

The Unicode Standard, Version 11.0

Archived Code Charts

The Unicode Standard, Version 11.0

This file contains the complete set of character code tables and list of character names for *The Unicode Standard, Version 11.0*

This file will not be updated with errata, or when additional characters are assigned to the Unicode Standard.
See <http://www.unicode.org/errata/> for an up-to-date list of errata.

See <http://www.unicode.org/charts/> for access to a complete list of the latest character code charts.
See <http://www.unicode.org/charts/PDF/Unicode-11.0/> for charts showing only the characters added in Unicode 11.0.

Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 11.0 but do not provide all the information needed to fully support individual scripts using the Unicode Standard. For a complete understanding of the use of the characters contained in this file, please consult the appropriate sections of The Unicode Standard, Version 11.0, online at <http://www.unicode.org/versions/Unicode11.0.0/>, as well as Unicode Standard Annexes #9, #11, #14, #15, #24, #29, #31, #34, #38, #41, #42, #44, #45, and #50, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available online.

See <http://www.unicode.org/ucd/> and <http://www.unicode.org/reports/>

A thorough understanding of the information contained in these additional sources is required for a successful implementation.

Fonts

The shapes of the reference glyphs used in these code charts are not prescriptive. Considerable variation is to be expected in actual fonts. The particular fonts used in these charts were provided to the Unicode Consortium by a number of different font designers, who own the rights to the fonts.

See <http://www.unicode.org/charts/fonts.html> for a list.

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The Unicode Consortium is not liable for errors or omissions in this file or the standard itself. Information on characters added to the Unicode Standard since the publication of the most recent version of the Unicode Standard, as well as on characters currently being considered for addition to the Unicode Standard can be found on the Unicode web site.





























See <http://www.unicode.org/pending/pending.html> and <http://www.unicode.org/alloc/Pipeline.html>.






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	000	001	002	003	004	005	006	007
0	NUL 0000	DLE 0010	SP 0020	0 0030	@ 0040	P 0050	` 0060	p 0070
1	SOH 0001	DC1 0011	! 0021	1 0031	A 0041	Q 0051	a 0061	q 0071
2	STX 0002	DC2 0012	" 0022	2 0032	B 0042	R 0052	b 0062	r 0072
3	ETX 0003	DC3 0013	# 0023	3 0033	C 0043	S 0053	c 0063	s 0073
4	EOT 0004	DC4 0014	\$ 0024	4 0034	D 0044	T 0054	d 0064	t 0074
5	ENQ 0005	NAK 0015	% 0025	5 0035	E 0045	U 0055	e 0065	u 0075
6	ACK 0006	SYN 0016	& 0026	6 0036	F 0046	V 0056	f 0066	v 0076
7	BEL 0007	ETB 0017	' 0027	7 0037	G 0047	W 0057	g 0067	w 0077
8	BS 0008	CAN 0018	(0028	8 0038	H 0048	X 0058	h 0068	x 0078
9	HT 0009	EM 0019) 0029	9 0039	I 0049	Y 0059	i 0069	y 0079
A	LF 000A	SUB 001A	* 002A	: 003A	J 004A	Z 005A	j 006A	z 007A
B	VT 000B	ESC 001B	+ 002B	; 003B	K 004B	[005B	k 006B	{ 007B
C	FF 000C	FS 001C	, 002C	< 003C	L 004C	\ 005C	l 006C	 007C
D	CR 000D	GS 001D	- 002D	= 003D	M 004D] 005D	m 006D	} 007D
E	SO 000E	RS 001E	. 002E	> 003E	N 004E	^ 005E	n 006E	~ 007E
F	SI 000F	US 001F	/ 002F	? 003F	O 004F	_ 005F	o 006F	DEL 007F

C0 controls









Alias names are those for ISO/IEC 6429:1992. Commonly used alternative aliases are also shown.

0000		<control> = NULL
0001		<control> = START OF HEADING
0002		<control> = START OF TEXT
0003		<control> = END OF TEXT
0004		<control> = END OF TRANSMISSION
0005		<control> = ENQUIRY
0006		<control> = ACKNOWLEDGE
0007		<control> = BELL
0008		<control> = BACKSPACE
0009		<control> = CHARACTER TABULATION = horizontal tabulation (HT), tab
000A		<control> = LINE FEED (LF) = new line (NL), end of line (EOL)
000B		<control> = LINE TABULATION = vertical tabulation (VT)
000C		<control> = FORM FEED (FF)
000D		<control> = CARRIAGE RETURN (CR)
000E		<control> = SHIFT OUT • known as LOCKING-SHIFT ONE in 8-bit environments
000F		<control> = SHIFT IN • known as LOCKING-SHIFT ZERO in 8-bit environments
0010		<control> = DATA LINK ESCAPE
0011		<control> = DEVICE CONTROL ONE
0012		<control> = DEVICE CONTROL TWO
0013		<control> = DEVICE CONTROL THREE
0014		<control> = DEVICE CONTROL FOUR
0015		<control> = NEGATIVE ACKNOWLEDGE
0016		<control> = SYNCHRONOUS IDLE
0017		<control> = END OF TRANSMISSION BLOCK
0018		<control> = CANCEL
0019		<control> = END OF MEDIUM
001A		<control> = SUBSTITUTE → FFFD  replacement character

001B		<control> = ESCAPE
001C		<control> = INFORMATION SEPARATOR FOUR = file separator (FS)
001D		<control> = INFORMATION SEPARATOR THREE = group separator (GS)
001E		<control> = INFORMATION SEPARATOR TWO = record separator (RS)
001F		<control> = INFORMATION SEPARATOR ONE = unit separator (US)

ASCII punctuation and symbols

Based on ISO/IEC 646.

0020		SPACE • sometimes considered a control code • other space characters: 2000  –200A  → 00A0  no-break space → 200B  zero width space → 2060  word joiner → 3000  ideographic space → FEFF  zero width no-break space
0021	!	EXCLAMATION MARK = factorial = bang → 00A1 ¡ inverted exclamation mark → 01C3 ! latin letter retroflex click → 203C !! double exclamation mark → 203D ? interrobang → 2762 ◄ heavy exclamation mark ornament
0022	"	QUOTATION MARK • neutral (vertical), used as opening or closing quotation mark • preferred characters in English for paired quotation marks are 201C “ & 201D ” • 05F4 ” is preferred for gershayim when writing Hebrew → 02BA ” modifier letter double prime → 030B Ɱ combining double acute accent → 030E Ɐ combining double vertical line above → 05F4 ” hebrew punctuation gershayim → 2033 ” double prime → 3003 ” ditto mark
0023	#	NUMBER SIGN = pound sign, hash, crosshatch, octothorpe → 2114 ₣ l b bar symbol → 2317 ▯ viewdata square → 266F ♯ music sharp sign
0024	\$	DOLLAR SIGN = milréis, escudo • used for many peso currencies in Latin America and elsewhere • glyph may have one or two vertical bars • other currency symbol characters start at 20A0 € → 00A4 Ⱶ currency sign → 20B1 ₱ peso sign → 1F4B2 \$ heavy dollar sign

0025	%	PERCENT SIGN → 066A ٪ arabic percent sign → 2030 ‰ per mille sign → 2031 ‰ per ten thousand sign → 2052 ƒ commercial minus sign
0026	&	AMPERSAND → 204A ¶ tironian sign et → 214B ⁂ turned ampersand → 1F674 ⁂ heavy ampersand ornament
0027	'	APOSTROPHE = apostrophe-quote (1.0) = APL quote • neutral (vertical) glyph with mixed usage • 2019 ’ is preferred for apostrophe • preferred characters in English for paired quotation marks are 2018 ‘ & 2019 ’ • 05F3 ʹ is preferred for geresh when writing Hebrew → 02B9 ʹ modifier letter prime → 02BC ʹ modifier letter apostrophe → 02C8 ʹ modifier letter vertical line → 0301 ˆ combining acute accent → 05F3 ʹ hebrew punctuation geresh → 2032 ʹ prime → A78C ʹ latin small letter saltillo
0028	(LEFT PARENTHESIS = opening parenthesis (1.0)
0029)	RIGHT PARENTHESIS = closing parenthesis (1.0) • see discussion on semantics of paired bracketing characters
002A	*	ASTERISK = star (on phone keypads) → 066D * arabic five pointed star → 204E * low asterisk → 2217 * asterisk operator → 26B9 * sextile → 2731 * heavy asterisk
002B	+	PLUS SIGN → 2795 ⁞ heavy plus sign
002C	,	COMMA = decimal separator → 060C ٫ arabic comma → 201A ٫ single low-9 quotation mark → 2E41 ٫ reversed comma → 2E42 ٫ medieval comma → 3001 ٫ ideographic comma
002D	-	HYPHEN-MINUS = hyphen or minus sign • used for either hyphen or minus sign → 2010 - hyphen → 2011 ⸮ non-breaking hyphen → 2012 — figure dash → 2013 – en dash → 2043 ▪ hyphen bullet → 2212 − minus sign → 10191 − roman uncia sign
002E	.	FULL STOP = period, dot, decimal point • may be rendered as a raised decimal point in old style numbers → 06D4 ٫ arabic full stop → 2E3C ٫ stenographic full stop → 3002 ٫ ideographic full stop

002F	/	SOLIDUS = slash, virgule → 01C0 ı latin letter dental click → 0338 ⁄ combining long solidus overlay → 2044 ⁄ fraction slash → 2215 ⁄ division slash → 2E4A ⁄ dotted solidus
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ASCII digits

0030	0	DIGIT ZERO ~ 0030 FE00 0 short diagonal stroke form
0031	1	DIGIT ONE
0032	2	DIGIT TWO
0033	3	DIGIT THREE
0034	4	DIGIT FOUR
0035	5	DIGIT FIVE
0036	6	DIGIT SIX
0037	7	DIGIT SEVEN
0038	8	DIGIT EIGHT
0039	9	DIGIT NINE

ASCII punctuation and symbols

003A	:	COLON • also used to denote division or scale; for that mathematical use 2236 : is preferred → 0589 ։ armenian full stop → 05C3 ։ hebrew punctuation sof pasuq → 2236 : ratio → A789 ։ modifier letter colon
003B	;	SEMICOLON • this, and not 037E ;, is the preferred character for 'Greek question mark' → 037E ; greek question mark → 061B ٫ arabic semicolon → 204F ٫ reversed semicolon
003C	<	LESS-THAN SIGN → 2039 ‹ single left-pointing angle quotation mark → 2329 ‹ left-pointing angle bracket → 27E8 ‹ mathematical left angle bracket → 3008 ‹ left angle bracket
003D	=	EQUALS SIGN • other related characters: 2241 ≈ –2263 ≡ → 2260 ≠ not equal to → 2261 ≡ identical to → A78A = modifier letter short equals sign → 10190 = roman sextans sign
003E	>	GREATER-THAN SIGN → 203A › single right-pointing angle quotation mark → 232A › right-pointing angle bracket → 27E9 › mathematical right angle bracket → 3009 › right angle bracket
003F	?	QUESTION MARK → 00BF ٫ inverted question mark → 037E ; greek question mark → 061F ٫ arabic question mark → 203D ٫ interrobang → 2048 ٫! question exclamation mark → 2049 ٫! exclamation question mark
0040	@	COMMERCIAL AT = at sign

Uppercase Latin alphabet

0041	A	LATIN CAPITAL LETTER A
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0042	B	LATIN CAPITAL LETTER B	→ 212C <i>B</i> script capital b
0043	C	LATIN CAPITAL LETTER C	→ 2102 <i>C</i> double-struck capital c → 212D <i>C</i> black-letter capital c
0044	D	LATIN CAPITAL LETTER D	
0045	E	LATIN CAPITAL LETTER E	→ 2107 <i>E</i> euler constant → 2130 <i>E</i> script capital e
0046	F	LATIN CAPITAL LETTER F	→ 2131 <i>F</i> script capital f → 2132 <i>F</i> turned capital f
0047	G	LATIN CAPITAL LETTER G	
0048	H	LATIN CAPITAL LETTER H	→ 210B <i>H</i> script capital h → 210C <i>H</i> black-letter capital h → 210D <i>H</i> double-struck capital h
0049	I	LATIN CAPITAL LETTER I	• Turkish and Azerbaijani use 0131 ı for lowercase → 0130 İ latin capital letter i with dot above → 0406 I cyrillic capital letter byelorussian-ukrainian i → 04C0 I cyrillic letter palochka → 2110 <i>I</i> script capital i → 2111 <i>I</i> black-letter capital i → 2160 I roman numeral one
004A	J	LATIN CAPITAL LETTER J	
004B	K	LATIN CAPITAL LETTER K	→ 212A K kelvin sign
004C	L	LATIN CAPITAL LETTER L	→ 2112 <i>L</i> script capital l
004D	M	LATIN CAPITAL LETTER M	→ 2133 <i>M</i> script capital m
004E	N	LATIN CAPITAL LETTER N	→ 2115 <i>N</i> double-struck capital n
004F	O	LATIN CAPITAL LETTER O	
0050	P	LATIN CAPITAL LETTER P	→ 2119 <i>P</i> double-struck capital p
0051	Q	LATIN CAPITAL LETTER Q	→ 211A <i>Q</i> double-struck capital q
0052	R	LATIN CAPITAL LETTER R	→ 211B <i>R</i> script capital r → 211C <i>R</i> black-letter capital r → 211D <i>R</i> double-struck capital r
0053	S	LATIN CAPITAL LETTER S	
0054	T	LATIN CAPITAL LETTER T	
0055	U	LATIN CAPITAL LETTER U	
0056	V	LATIN CAPITAL LETTER V	→ 2164 V roman numeral five
0057	W	LATIN CAPITAL LETTER W	
0058	X	LATIN CAPITAL LETTER X	
0059	Y	LATIN CAPITAL LETTER Y	
005A	Z	LATIN CAPITAL LETTER Z	→ 2124 <i>Z</i> double-struck capital z → 2128 <i>Z</i> black-letter capital z

ASCII punctuation and symbols

005B	[LEFT SQUARE BRACKET	= opening square bracket (1.0) • other bracket characters: 27E6 [(−27EB]), 2983 [(−2998]), 3008 < (−301B])
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005C	\	REVERSE SOLIDUS	= backslash → 20E5 \ combining reverse solidus overlay → 2216 \ set minus
005D]	RIGHT SQUARE BRACKET	= closing square bracket (1.0)
005E	^	CIRCUMFLEX ACCENT	• this is a spacing character → 02C4 ^ modifier letter up arrowhead → 02C6 ^ modifier letter circumflex accent → 0302 ˆ combining circumflex accent → 2038 ^ caret → 2303 ^ up arrowhead
005F	_	LOW LINE	= spacing underscore (1.0) • this is a spacing character → 02CD _ modifier letter low macron → 0331 ̣ combining macron below → 0332 ̤ combining low line → 2017 == double low line
0060	`	GRAVE ACCENT	• this is a spacing character → 02CB ` modifier letter grave accent → 0300 ̀ combining grave accent → 2035 ` reversed prime

Lowercase Latin alphabet


0061	a	LATIN SMALL LETTER A	
0062	b	LATIN SMALL LETTER B	
0063	c	LATIN SMALL LETTER C	
0064	d	LATIN SMALL LETTER D	
0065	e	LATIN SMALL LETTER E	→ 212E <i>e</i> estimated symbol → 212F <i>e</i> script small e
0066	f	LATIN SMALL LETTER F	
0067	g	LATIN SMALL LETTER G	→ 0261 <i>g</i> latin small letter script g → 210A <i>g</i> script small g
0068	h	LATIN SMALL LETTER H	→ 04BB h cyrillic small letter shha → 210E <i>h</i> planck constant
0069	i	LATIN SMALL LETTER I	• Turkish and Azerbaijani use 0130 İ for uppercase → 0131 ı latin small letter dotless i → 1D6A4 <i>ı</i> mathematical italic small dotless i
006A	j	LATIN SMALL LETTER J	→ 0237 j latin small letter dotless j → 1D6A5 <i>j</i> mathematical italic small dotless j
006B	k	LATIN SMALL LETTER K	
006C	l	LATIN SMALL LETTER L	→ 2113 <i>l</i> script small l → 1D4C1 <i>l</i> mathematical script small l
006D	m	LATIN SMALL LETTER M	
006E	n	LATIN SMALL LETTER N	→ 207F ⁿ superscript latin small letter n
006F	o	LATIN SMALL LETTER O	→ 2134 <i>o</i> script small o
0070	p	LATIN SMALL LETTER P	
0071	q	LATIN SMALL LETTER Q	
0072	r	LATIN SMALL LETTER R	
0073	s	LATIN SMALL LETTER S	
0074	t	LATIN SMALL LETTER T	

0075 u LATIN SMALL LETTER U
 0076 v LATIN SMALL LETTER V
 0077 w LATIN SMALL LETTER W
 0078 x LATIN SMALL LETTER X
 0079 y LATIN SMALL LETTER Y
 007A z LATIN SMALL LETTER Z
 → 01B6 z̄ latin small letter z with stroke

ASCII punctuation and symbols

007B { LEFT CURLY BRACKET
 = opening curly bracket (1.0)
 = left brace
 007C | VERTICAL LINE
 = vertical bar
 • used in pairs to indicate absolute value
 → 01C0 | latin letter dental click
 → 05C0| hebrew punctuation paseq
 → 2223 | divides
 → 2758 | light vertical bar
 007D } RIGHT CURLY BRACKET
 = closing curly bracket (1.0)
 = right brace
 007E ~ TILDE
 • this is a spacing character
 → 02DC ~ small tilde
 → 0303 ¸ combining tilde
 → 2053 ~ swung dash
 → 223C ~ tilde operator
 → FF5E ~ fullwidth tilde

Control character

007F  <control>
 = DELETE

	008	009	00A	00B	00C	00D	00E	00F
0	XXX 0080	DCS 0090	NB SP 00A0	◊ 00B0	À 00C0	Ð 00D0	à 00E0	ð 00F0
1	XXX 0081	PU1 0091	¡ 00A1	± 00B1	Á 00C1	Ñ 00D1	á 00E1	ñ 00F1
2	BPH 0082	PU2 0092	¢ 00A2	² 00B2	Â 00C2	Ò 00D2	â 00E2	ò 00F2
3	NBH 0083	STS 0093	£ 00A3	³ 00B3	Ã 00C3	Ó 00D3	ã 00E3	ó 00F3
4	IND 0084	CCH 0094	¤ 00A4	´ 00B4	Ä 00C4	Ô 00D4	ä 00E4	ô 00F4
5	NEL 0085	MW 0095	¥ 00A5	µ 00B5	Å 00C5	Õ 00D5	å 00E5	õ 00F5
6	SSA 0086	SPA 0096	¦ 00A6	¶ 00B6	Æ 00C6	Ö 00D6	æ 00E6	ö 00F6
7	ESA 0087	EPA 0097	§ 00A7	· 00B7	Ç 00C7	× 00D7	ç 00E7	÷ 00F7
8	HTS 0088	SOS 0098	¨ 00A8	¸ 00B8	È 00C8	Ø 00D8	è 00E8	ø 00F8
9	HTJ 0089	XXX 0099	© 00A9	¹ 00B9	É 00C9	Ù 00D9	é 00E9	ù 00F9
A	VTS 008A	SCI 009A	ª 00AA	º 00BA	Ê 00CA	Ú 00DA	ê 00EA	ú 00FA
B	PLD 008B	CSI 009B	« 00AB	» 00BB	Ë 00CB	Û 00DB	ë 00EB	û 00FB
C	PLU 008C	ST 009C	¬ 00AC	¼ 00BC	Ì 00CC	Ü 00DC	ì 00EC	ü 00FC
D	RI 008D	OSC 009D	SHY 00AD	½ 00BD	Í 00CD	Ý 00DD	í 00ED	ý 00FD
E	SS2 008E	PM 009E	® 00AE	¾ 00BE	Î 00CE	Þ 00DE	î 00EE	þ 00FE
F	SS3 008F	APC 009F	— 00AF	¿ 00BF	Ï 00CF	ß 00DF	ï 00EF	ÿ 00FF

C1 controls

Alias names are those for ISO/IEC 6429:1992.

0080		<control>
0081		<control>
0082		<control> = BREAK PERMITTED HERE → 200B zero width space
0083		<control> = NO BREAK HERE → 2060 word joiner
0084		<control> • formerly known as INDEX
0085		<control> = NEXT LINE (NEL)
0086		<control> = START OF SELECTED AREA
0087		<control> = END OF SELECTED AREA
0088		<control> = CHARACTER TABULATION SET
0089		<control> = CHARACTER TABULATION WITH JUSTIFICATION
008A		<control> = LINE TABULATION SET
008B		<control> = PARTIAL LINE FORWARD
008C		<control> = PARTIAL LINE BACKWARD
008D		<control> = REVERSE LINE FEED
008E		<control> = SINGLE SHIFT TWO
008F		<control> = SINGLE SHIFT THREE
0090		<control> = DEVICE CONTROL STRING
0091		<control> = PRIVATE USE ONE
0092		<control> = PRIVATE USE TWO
0093		<control> = SET TRANSMIT STATE
0094		<control> = CANCEL CHARACTER
0095		<control> = MESSAGE WAITING
0096		<control> = START OF GUARDED AREA
0097		<control> = END OF GUARDED AREA
0098		<control> = START OF STRING
0099		<control>
009A		<control> = SINGLE CHARACTER INTRODUCER
009B		<control> = CONTROL SEQUENCE INTRODUCER
009C		<control> = STRING TERMINATOR
009D		<control> = OPERATING SYSTEM COMMAND
009E		<control> = PRIVACY MESSAGE

009F <control>
= APPLICATION PROGRAM COMMAND

Latin-1 punctuation and symbols

Based on ISO/IEC 8859-1 (aka Latin-1) from here.

00A0		NO-BREAK SPACE • commonly abbreviated as NBSP → 0020 space → 2007 figure space → 202F narrow no-break space → 2060 word joiner → FEFF zero width no-break space ≈ <noBreak> 0020
00A1		INVERTED EXCLAMATION MARK • Spanish, Asturian, Galician → 0021 ! exclamation mark
00A2		CENT SIGN
00A3		POUND SIGN = pound sterling, Irish punt, Italian lira, Turkish lira, etc. → 20A4 lira sign → 20BA turkish lira sign → 10192 roman semuncia sign
00A4		CURRENCY SIGN • other currency symbol characters: 20A0 –20BF → 0024 \$ dollar sign
00A5		YEN SIGN = yuan sign • glyph may have one or two crossbars, but official symbol in Japan and China has two
00A6		BROKEN BAR = broken vertical bar (1.0) = parted rule (in typography)
00A7		SECTION SIGN • paragraph sign in some European usage
00A8		DIAERESIS • this is a spacing character → 0308 ≈ 0020 0308
00A9		COPYRIGHT SIGN → 2117 → 24B8 → 1F12F
00AA		FEMININE ORDINAL INDICATOR • Spanish ≈ <super> 0061 a
00AB		LEFT-POINTING DOUBLE ANGLE QUOTATION MARK = left guillemet = chevrons (in typography) • usually opening, sometimes closing → 226A → 300A
00AC		NOT SIGN = angled dash (in typography) → 2310
00AD		SOFT HYPHEN = discretionary hyphen • commonly abbreviated as SHY
00AE		REGISTERED SIGN = registered trade mark sign (1.0) → 24C7

00AF	̄	MACRON = overline, APL overbar • this is a spacing character → 02C9 ̄ modifier letter macron → 0304 ̄ combining macron → 0305 ̄ combining overline ≈ 0020 [sp] 0304 ̄
00B0	°	DEGREE SIGN • this is a spacing character → 02DA ° ring above → 030A ° combining ring above → 2070 ° superscript zero → 2218 ° ring operator
00B1	±	PLUS-MINUS SIGN → 2213 ± minus-or-plus sign
00B2	²	SUPERSCRIPT TWO = squared • other superscript digit characters: 2070 ⁰ –2079 ⁹ → 00B9 ¹ superscript one ≈ <super> 0032 2
00B3	³	SUPERSCRIPT THREE = cubed → 00B9 ¹ superscript one ≈ <super> 0033 3
00B4	´	ACUTE ACCENT • this is a spacing character → 02B9 ´ modifier letter prime → 02CA ´ modifier letter acute accent → 0301 ´ combining acute accent → 2032 ´ prime ≈ 0020 [sp] 0301 ´
00B5	μ	MICRO SIGN ≈ 03BC μ greek small letter mu
00B6	¶	PILCROW SIGN = paragraph sign • section sign in some European usage → 204B ¶ reversed pilcrow sign → 2761 ¶ curved stem paragraph sign ornament → 2E3F ¶ capitulum
00B7	·	MIDDLE DOT = midpoint (in typography) = Georgian comma = Greek middle dot (ano teleia) • also used as a raised decimal point or to denote multiplication; for multiplication 22C5 · is preferred → 0387 · greek ano teleia → 16EB · runic single punctuation → 2022 · bullet → 2024 · one dot leader → 2027 · hyphenation point → 2219 · bullet operator → 22C5 · dot operator → 2E31 · word separator middle dot → 2E33 · raised dot → 30FB · katakana middle dot → A78F · latin letter sinological dot

00B8	¸	CEDILLA • this is a spacing character • other spacing accent characters: 02D8 ¸ –02DB ¸ → 0327 ¸ combining cedilla ≈ 0020 [sp] 0327 ¸
00B9	¹	SUPERSCRIPT ONE → 00B2 ² superscript two → 00B3 ³ superscript three ≈ <super> 0031 1
00BA	º	MASCULINE ORDINAL INDICATOR • Spanish ≈ <super> 006F o
00BB	»	RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK = right guillemet • usually closing, sometimes opening → 226B » much greater-than → 300B » right double angle bracket

Vulgar fractions

The fraction bar for these may be rendered horizontally or at a slant. For other fraction characters, see 2150-215E.

00BC	¼	VULGAR FRACTION ONE QUARTER ≈ <fraction> 0031 1 2044/ 0034 4
00BD	½	VULGAR FRACTION ONE HALF ≈ <fraction> 0031 1 2044/ 0032 2
00BE	¾	VULGAR FRACTION THREE QUARTERS ≈ <fraction> 0033 3 2044/ 0034 4

Punctuation


00BF	¿	INVERTED QUESTION MARK = turned question mark • Spanish → 003F ? question mark → 2E2E ¿ reversed question mark
------	---	---

Letters

00C0	À	LATIN CAPITAL LETTER A WITH GRAVE ≡ 0041 A 0300 ò
00C1	Á	LATIN CAPITAL LETTER A WITH ACUTE ≡ 0041 A 0301 ó
00C2	Â	LATIN CAPITAL LETTER A WITH CIRCUMFLEX ≡ 0041 A 0302 ô
00C3	Ã	LATIN CAPITAL LETTER A WITH TILDE ≡ 0041 A 0303 õ
00C4	Ä	LATIN CAPITAL LETTER A WITH DIAERESIS ≡ 0041 A 0308 ö
00C5	Å	LATIN CAPITAL LETTER A WITH RING ABOVE → 212B Å angstrom sign ≡ 0041 A 030A å
00C6	Æ	LATIN CAPITAL LETTER AE = latin capital ligature ae (1.1)
00C7	Ç	LATIN CAPITAL LETTER C WITH CEDILLA ≡ 0043 C 0327 ç
00C8	È	LATIN CAPITAL LETTER E WITH GRAVE ≡ 0045 E 0300 è
00C9	É	LATIN CAPITAL LETTER E WITH ACUTE ≡ 0045 E 0301 é
00CA	Ê	LATIN CAPITAL LETTER E WITH CIRCUMFLEX ≡ 0045 E 0302 ê
00CB	Ë	LATIN CAPITAL LETTER E WITH DIAERESIS ≡ 0045 E 0308 ë

00CC	Ì	LATIN CAPITAL LETTER I WITH GRAVE ≡ 0049 I 0300 ð	00E3	ã	LATIN SMALL LETTER A WITH TILDE • Portuguese ≡ 0061 a 0303 õ
00CD	Í	LATIN CAPITAL LETTER I WITH ACUTE ≡ 0049 I 0301 ó	00E4	ä	LATIN SMALL LETTER A WITH DIAERESIS ≡ 0061 a 0308 ö
00CE	Î	LATIN CAPITAL LETTER I WITH CIRCUMFLEX ≡ 0049 I 0302 ô	00E5	å	LATIN SMALL LETTER A WITH RING ABOVE • Danish, Norwegian, Swedish, Walloon ≡ 0061 a 030A Å
00CF	Ï	LATIN CAPITAL LETTER I WITH DIAERESIS ≡ 0049 I 0308 ö	00E6	æ	LATIN SMALL LETTER AE = latin small ligature ae (1.1) = ash (from Old English æsc) • Danish, Norwegian, Icelandic, Faroese, Old English, French, IPA → 0153 œ latin small ligature oe → 04D5 æ cyrillic small ligature a ie
00D0	Ð	LATIN CAPITAL LETTER ETH • lowercase is 00F0 ð → 0110 Ð latin capital letter d with stroke → 0189 Ð latin capital letter african d	00E7	ç	LATIN SMALL LETTER C WITH CEDILLA ≡ 0063 c 0327 ç
00D1	Ñ	LATIN CAPITAL LETTER N WITH TILDE ≡ 004E N 0303 ñ	00E8	è	LATIN SMALL LETTER E WITH GRAVE ≡ 0065 e 0300 è
00D2	Ò	LATIN CAPITAL LETTER O WITH GRAVE ≡ 004F O 0300 ò	00E9	é	LATIN SMALL LETTER E WITH ACUTE ≡ 0065 e 0301 é
00D3	Ó	LATIN CAPITAL LETTER O WITH ACUTE ≡ 004F O 0301 ó	00EA	ê	LATIN SMALL LETTER E WITH CIRCUMFLEX ≡ 0065 e 0302 ê
00D4	Ô	LATIN CAPITAL LETTER O WITH CIRCUMFLEX ≡ 004F O 0302 ô	00EB	ë	LATIN SMALL LETTER E WITH DIAERESIS ≡ 0065 e 0308 ë
00D5	Õ	LATIN CAPITAL LETTER O WITH TILDE ≡ 004F O 0303 õ	00EC	ì	LATIN SMALL LETTER I WITH GRAVE • Italian, Malagasy ≡ 0069 i 0300 ì
00D6	Ö	LATIN CAPITAL LETTER O WITH DIAERESIS ≡ 004F O 0308 ö	00ED	í	LATIN SMALL LETTER I WITH ACUTE ≡ 0069 i 0301 í
Mathematical operator			00EE	î	LATIN SMALL LETTER I WITH CIRCUMFLEX ≡ 0069 i 0302 î
00D7	×	MULTIPLICATION SIGN = z notation Cartesian product → 2715 × multiplication x → 274C ✕ cross mark → 2A2F × vector or cross product	00EF	ï	LATIN SMALL LETTER I WITH DIAERESIS ≡ 0069 i 0308 ï
Letters			00F0	ð	LATIN SMALL LETTER ETH • Icelandic, Faroese, Old English, IPA • uppercase is 00D0 Ð → 03B4 δ greek small letter delta → 2202 ∂ partial differential
00D8	Ø	LATIN CAPITAL LETTER O WITH STROKE = o slash → 2205 ∅ empty set	00F1	ñ	LATIN SMALL LETTER N WITH TILDE ≡ 006E n 0303 ñ
00D9	Û	LATIN CAPITAL LETTER U WITH GRAVE ≡ 0055 U 0300 ù	00F2	ò	LATIN SMALL LETTER O WITH GRAVE ≡ 006F o 0300 ò
00DA	Ú	LATIN CAPITAL LETTER U WITH ACUTE ≡ 0055 U 0301 ú	00F3	ó	LATIN SMALL LETTER O WITH ACUTE ≡ 006F o 0301 ó
00DB	Û	LATIN CAPITAL LETTER U WITH CIRCUMFLEX ≡ 0055 U 0302 û	00F4	ô	LATIN SMALL LETTER O WITH CIRCUMFLEX ≡ 006F o 0302 ô
00DC	Ü	LATIN CAPITAL LETTER U WITH DIAERESIS ≡ 0055 U 0308 ü	00F5	õ	LATIN SMALL LETTER O WITH TILDE • Portuguese, Estonian, Livonian ≡ 006F o 0303 õ
00DD	Ý	LATIN CAPITAL LETTER Y WITH ACUTE ≡ 0059 Y 0301 ý	00F6	ö	LATIN SMALL LETTER O WITH DIAERESIS ≡ 006F o 0308 ö
00DE	Þ	LATIN CAPITAL LETTER THORN			
00DF	ß	LATIN SMALL LETTER SHARP S = Eszett • German • not used in Swiss High German • uppercase is "SS" or 1E9E Œ • typographically the glyph for this character can be based on a ligature of 017F ſ with either 0073 s or with an old-style glyph for 007A z (the latter similar in appearance to 0292 Ʒ). Both forms exist interchangeably today. → 03B2 β greek small letter beta			
00E0	à	LATIN SMALL LETTER A WITH GRAVE ≡ 0061 a 0300 à			
00E1	á	LATIN SMALL LETTER A WITH ACUTE ≡ 0061 a 0301 á			
00E2	â	LATIN SMALL LETTER A WITH CIRCUMFLEX ≡ 0061 a 0302 â			

Mathematical operator

- 00F7 ÷ DIVISION SIGN
= obelus
- occasionally used as an alternate, more visually distinct version of 2212 – or 2011  in some contexts
 - historically used as a punctuation mark to denote questionable passages in manuscripts
- 070B ܐ syriac harklean obelus
→ 2052 ٪ commercial minus sign
→ 2212 – minus sign
→ 2215 / division slash
→ 2223 | divides
→ 2236 : ratio
→ 2797 ÷ heavy division sign

Letters

- 00F8 ø LATIN SMALL LETTER O WITH STROKE
= o slash
- Danish, Norwegian, Faroese, IPA
 - 2300 ø diameter sign
- 00F9 ù LATIN SMALL LETTER U WITH GRAVE
- French, Italian
 - ≡ 0075 u 0300 ò
- 00FA ú LATIN SMALL LETTER U WITH ACUTE
- ≡ 0075 u 0301 ó
- 00FB û LATIN SMALL LETTER U WITH CIRCUMFLEX
- ≡ 0075 u 0302 ô
- 00FC ü LATIN SMALL LETTER U WITH DIAERESIS
- ≡ 0075 u 0308 ö
- 00FD ý LATIN SMALL LETTER Y WITH ACUTE
- Czech, Slovak, Icelandic, Faroese, Welsh, Malagasy
 - ≡ 0079 y 0301 ó
- 00FE þ LATIN SMALL LETTER THORN
- Icelandic, Old English, phonetics
 - Runic letter borrowed into Latin script
 - 16A6 Þ runic letter thurisaz thurs thorn
- 00FF ÿ LATIN SMALL LETTER Y WITH DIAERESIS
- French, medieval Hungarian orthography
 - uppercase is 0178 Ÿ
 - ≡ 0079 y 0308 ö

	010	011	012	013	014	015	016	017
0	Ā 0100	Ð 0110	Ġ 0120	İ 0130	ı̇ 0140	Ō 0150	Š 0160	Ū 0170
1	ā 0101	đ 0111	ġ 0121	ı̇ 0131	ł 0141	ō 0151	š 0161	ū 0171
2	Ǻ 0102	Ē 0112	Ǫ 0122	IJ 0132	ł 0142	Œ 0152	Ƨ 0162	ƨ 0172
3	ǻ 0103	ē 0113	ǫ 0123	ij 0133	ń 0143	œ 0153	Ƨ 0163	ƨ 0173
4	Ą 0104	Ě 0114	Ĥ 0124	Ĵ 0134	ń 0144	Ŕ 0154	Ť 0164	Ŵ 0174
5	ą 0105	ě 0115	ĥ 0125	ĵ 0135	Ń 0145	ŕ 0155	ť 0165	ŵ 0175
6	Ć 0106	Ė 0116	Ħ 0126	Ƙ 0136	ŋ 0146	Ŗ 0156	Ʀ 0166	Ŷ 0176
7	ć 0107	ė 0117	ħ 0127	ƙ 0137	ň 0147	ŗ 0157	ƣ 0167	ŷ 0177
8	Ĉ 0108	Ę 0118	Ĩ 0128	ƕ 0138	ň 0148	Ř 0158	Ũ 0168	Ÿ 0178
9	ĉ 0109	ę 0119	ĩ 0129	ł 0139	’n 0149	ř 0159	ũ 0169	ź 0179
A	Ċ 010A	Ĕ 011A	Ī 012A	Í 013A	Ń 014A	Ś 015A	Ū 016A	ź 017A
B	ċ 010B	ĕ 011B	ī 012B	ł 013B	ŋ 014B	ś 015B	ū 016B	ż 017B
C	Č 010C	Ĝ 011C	Ĭ 012C	ı̇ 013C	Ō 014C	Ŝ 015C	Ŭ 016C	ž 017C
D	č 010D	ĝ 011D	ĭ 012D	ł 013D	ō 014D	ŝ 015D	ŭ 016D	ž 017D
E	Ď 010E	Ǫ 011E	ı̇ 012E	ł 013E	Ŏ 014E	Ş 015E	Ű 016E	ž 017E
F	ď 010F	ǫ 011F	ı̇ 012F	ł 013F	ő 014F	ş 015F	ű 016F	ƒ 017F

European Latin

0100	Ā	LATIN CAPITAL LETTER A WITH MACRON ≡ 0041 A 0304 ā	0114	Ĕ	LATIN CAPITAL LETTER E WITH BREVE ≡ 0045 E 0306 ĕ
0101	ā	LATIN SMALL LETTER A WITH MACRON • Latvian, Latin, ... ≡ 0061 a 0304 ā	0115	ĕ	LATIN SMALL LETTER E WITH BREVE • Malay, Latin, ... ≡ 0065 e 0306 ĕ
0102	Ă	LATIN CAPITAL LETTER A WITH BREVE ≡ 0041 A 0306 ă	0116	Ė	LATIN CAPITAL LETTER E WITH DOT ABOVE ≡ 0045 E 0307 ė
0103	ă	LATIN SMALL LETTER A WITH BREVE • Romanian, Vietnamese, Latin, ... ≡ 0061 a 0306 ă	0117	ė	LATIN SMALL LETTER E WITH DOT ABOVE • Lithuanian ≡ 0065 e 0307 ė
0104	Ą	LATIN CAPITAL LETTER A WITH OGONEK ≡ 0041 A 0328 ą	0118	Ę	LATIN CAPITAL LETTER E WITH OGONEK ≡ 0045 E 0328 ę
0105	ą	LATIN SMALL LETTER A WITH OGONEK • Polish, Lithuanian, ... ≡ 0061 a 0328 ą	0119	ę	LATIN SMALL LETTER E WITH OGONEK • Polish, Lithuanian, ... ≡ 0065 e 0328 ę
0106	Ć	LATIN CAPITAL LETTER C WITH ACUTE ≡ 0043 C 0301 ć	011A	Ę	LATIN CAPITAL LETTER E WITH CARON ≡ 0045 E 030C ě
0107	ć	LATIN SMALL LETTER C WITH ACUTE • Polish, Croatian, ... → 045B ћ cyrillic small letter tshe ≡ 0063 c 0301 ć	011B	ě	LATIN SMALL LETTER E WITH CARON • Czech, ... ≡ 0065 e 030C ě
0108	Ĉ	LATIN CAPITAL LETTER C WITH CIRCUMFLEX ≡ 0043 C 0302 ĉ	011C	Ĝ	LATIN CAPITAL LETTER G WITH CIRCUMFLEX ≡ 0047 G 0302 ĝ
0109	ĉ	LATIN SMALL LETTER C WITH CIRCUMFLEX • Esperanto ≡ 0063 c 0302 ĉ	011D	ĝ	LATIN SMALL LETTER G WITH CIRCUMFLEX • Esperanto ≡ 0067 g 0302 ĝ
010A	Ċ	LATIN CAPITAL LETTER C WITH DOT ABOVE ≡ 0043 C 0307 ċ	011E	Ģ	LATIN CAPITAL LETTER G WITH BREVE ≡ 0047 G 0306 ģ
010B	ċ	LATIN SMALL LETTER C WITH DOT ABOVE • Maltese, Irish Gaelic (old orthography) ≡ 0063 c 0307 ċ	011F	ğ	LATIN SMALL LETTER G WITH BREVE • Turkish, Azerbaijani → 01E7 ğ latin small letter g with caron ≡ 0067 g 0306 ğ
010C	Č	LATIN CAPITAL LETTER C WITH CARON ≡ 0043 C 030C č	0120	Ġ	LATIN CAPITAL LETTER G WITH DOT ABOVE ≡ 0047 G 0307 ġ
010D	č	LATIN SMALL LETTER C WITH CARON • Czech, Slovak, Slovenian, and many other languages ≡ 0063 c 030C č	0121	ġ	LATIN SMALL LETTER G WITH DOT ABOVE • Maltese, Irish Gaelic (old orthography) ≡ 0067 g 0307 ġ
010E	Ď	LATIN CAPITAL LETTER D WITH CARON • the form using caron/hacek is preferred in all contexts ≡ 0044 D 030C ď	0122	Ģ	LATIN CAPITAL LETTER G WITH CEDILLA ≡ 0047 G 0327 ģ
010F	ď	LATIN SMALL LETTER D WITH CARON • Czech, Slovak • the form using apostrophe is preferred in typesetting ≡ 0064 d 030C ď	0123	ģ	LATIN SMALL LETTER G WITH CEDILLA • Latvian • there are three major glyph variants ≡ 0067 g 0327 ģ
0110	Ð	LATIN CAPITAL LETTER D WITH STROKE → 00D0 Ð latin capital letter eth → 0111 đ latin small letter d with stroke → 0189 Đ latin capital letter african d	0124	Ĥ	LATIN CAPITAL LETTER H WITH CIRCUMFLEX • lowercase in Nawdm is 0266 ĥ ≡ 0048 H 0302 ĥ
0111	đ	LATIN SMALL LETTER D WITH STROKE • Croatian, Vietnamese, Sami • an alternate glyph with the stroke through the bowl is used in Americanist orthographies → 0110 Đ latin capital letter d with stroke → 0452 ђ cyrillic small letter dje	0125	ĥ	LATIN SMALL LETTER H WITH CIRCUMFLEX • Esperanto ≡ 0068 h 0302 ĥ
0112	Ē	LATIN CAPITAL LETTER E WITH MACRON ≡ 0045 E 0304 ē	0126	Ħ	LATIN CAPITAL LETTER H WITH STROKE
0113	ē	LATIN SMALL LETTER E WITH MACRON • Latvian, Latin, ... ≡ 0065 e 0304 ē	0127	ħ	LATIN SMALL LETTER H WITH STROKE • Maltese, IPA, ... → 045B ћ cyrillic small letter tshe → 210F ħ planck constant over two pi
			0128	Ĩ	LATIN CAPITAL LETTER I WITH TILDE ≡ 0049 I 0303 ĩ
			0129	ī	LATIN SMALL LETTER I WITH TILDE • Greenlandic (old orthography) ≡ 0069 i 0303 ī
			012A	Ī	LATIN CAPITAL LETTER I WITH MACRON ≡ 0049 I 0304 ī
			012B	ī	LATIN SMALL LETTER I WITH MACRON • Latvian, Latin, ... ≡ 0069 i 0304 ī

012C Ĩ LATIN CAPITAL LETTER I WITH BREVE
≡ 0049 I 0306 Ǿ

012D ĩ LATIN SMALL LETTER I WITH BREVE
• Latin, ...
≡ 0069 i 0306 ǿ

012E Ĳ LATIN CAPITAL LETTER I WITH OGONEK
≡ 0049 I 0328 ǫ

012F ĳ LATIN SMALL LETTER I WITH OGONEK
• Lithuanian, ...
≡ 0069 i 0328 ǫ

0130 İ LATIN CAPITAL LETTER I WITH DOT ABOVE
= i dot
• Turkish, Azerbaijani
• lowercase is 0069 i
→ 0049 I latin capital letter i
≡ 0049 I 0307 ı

0131 ı LATIN SMALL LETTER DOTLESS I
• Turkish, Azerbaijani
• uppercase is 0049 I
→ 0069 i latin small letter i

0132 İJ LATIN CAPITAL LIGATURE IJ
≈ 0049 I 004A J

0133 ij LATIN SMALL LIGATURE IJ
• Dutch
≈ 0069 i 006A j

0134 Ĵ LATIN CAPITAL LETTER J WITH CIRCUMFLEX
≡ 004A J 0302 Ǿ

0135 ĵ LATIN SMALL LETTER J WITH CIRCUMFLEX
• Esperanto
≡ 006A j 0302 ǿ

0136 Ķ LATIN CAPITAL LETTER K WITH CEDILLA
≡ 004B K 0327 ǫ

0137 ķ LATIN SMALL LETTER K WITH CEDILLA
• Latvian
≡ 006B k 0327 ǫ

0138 ƙ LATIN SMALL LETTER KRA
• Greenlandic (old orthography)

0139 Ĺ LATIN CAPITAL LETTER L WITH ACUTE
≡ 004C L 0301 Ǿ

013A ĺ LATIN SMALL LETTER L WITH ACUTE
• Slovak
≡ 006C l 0301 ǿ

013B Ľ LATIN CAPITAL LETTER L WITH CEDILLA
≡ 004C L 0327 ǫ

013C ľ LATIN SMALL LETTER L WITH CEDILLA
• Latvian
≡ 006C l 0327 ǫ

013D Ľ LATIN CAPITAL LETTER L WITH CARON
• the form using apostrophe is preferred in typesetting
≡ 004C L 030C Ǿ

013E ľ LATIN SMALL LETTER L WITH CARON
• Slovak
• the form using apostrophe is preferred in typesetting
≡ 006C l 030C ǿ

013F Ľ LATIN CAPITAL LETTER L WITH MIDDLE DOT
• some fonts show the middle dot inside the L, but the preferred form has the dot following the L
≈ 004C L 00B7 ·

0140 Ľ LATIN SMALL LETTER L WITH MIDDLE DOT
≈ 006C l 00B7 ·
• Catalan legacy compatibility character for ISO/IEC 6937
• preferred representation for Catalan: 006C l 00B7 ·

0141 Ł LATIN CAPITAL LETTER L WITH STROKE
→ 023D Ł latin capital letter l with bar

0142 ł LATIN SMALL LETTER L WITH STROKE
• Polish, ...
→ 019A ł latin small letter l with bar

0143 Ń LATIN CAPITAL LETTER N WITH ACUTE
≡ 004E N 0301 Ǿ

0144 ń LATIN SMALL LETTER N WITH ACUTE
• Polish, ...
≡ 006E n 0301 ǿ

0145 Ņ LATIN CAPITAL LETTER N WITH CEDILLA
≡ 004E N 0327 ǫ

0146 ņ LATIN SMALL LETTER N WITH CEDILLA
• Latvian
≡ 006E n 0327 ǫ

0147 Ň LATIN CAPITAL LETTER N WITH CARON
≡ 004E N 030C Ǿ

0148 ň LATIN SMALL LETTER N WITH CARON
• Czech, Slovak
≡ 006E n 030C ǿ

Deprecated letter

0149 Ț LATIN SMALL LETTER N PRECEDED BY APOSTROPHE
= latin small letter apostrophe n (1.0)
• this character is deprecated and its use is strongly discouraged
• Afrikaans
≈ 02BC ʹ 006E n
• legacy compatibility character for ISO/IEC 6937
• uppercase is 02BC ʹ 004E N

European Latin

014A Ń LATIN CAPITAL LETTER ENG
• glyph may also have appearance of large form of the small letter

014B ɲ LATIN SMALL LETTER ENG
= engma, angma
• Sami, Mende, IPA, ...

014C Ō LATIN CAPITAL LETTER O WITH MACRON
≡ 004F O 0304 ǿ

014D ō LATIN SMALL LETTER O WITH MACRON
• Latvian, Latin, ...
≡ 006F o 0304 ǿ

014E Ŏ LATIN CAPITAL LETTER O WITH BREVE
≡ 004F O 0306 ǿ

014F ǿ LATIN SMALL LETTER O WITH BREVE
• Latin
≡ 006F o 0306 ǿ

0150 Ő LATIN CAPITAL LETTER O WITH DOUBLE ACUTE
≡ 004F O 030B ǿ

0151 ő LATIN SMALL LETTER O WITH DOUBLE ACUTE
• Hungarian
≡ 006F o 030B ǿ

0152 Œ LATIN CAPITAL LIGATURE OE

0153	œ	LATIN SMALL LIGATURE OE = ethel (from Old English eðel) • French, IPA, Old Icelandic, Old English, ... → 00E6 æ latin small letter ae → 0276 œ latin letter small capital oe	0167	ƚ	LATIN SMALL LETTER T WITH STROKE • Sami
0154	Ř	LATIN CAPITAL LETTER R WITH ACUTE ≡ 0052 R 0301 ó	0168	Ů	LATIN CAPITAL LETTER U WITH TILDE ≡ 0055 U 0303 ů
0155	ř	LATIN SMALL LETTER R WITH ACUTE • Slovak, ... ≡ 0072 r 0301 ó	0169	ů	LATIN SMALL LETTER U WITH TILDE • Greenlandic (old orthography) ≡ 0075 u 0303 ů
0156	Ŕ	LATIN CAPITAL LETTER R WITH CEDILLA ≡ 0052 R 0327 ɣ	016A	Ū	LATIN CAPITAL LETTER U WITH MACRON ≡ 0055 U 0304 ū
0157	ŗ	LATIN SMALL LETTER R WITH CEDILLA • Livonian ≡ 0072 r 0327 ɣ	016B	ū	LATIN SMALL LETTER U WITH MACRON • Latvian, Lithuanian, Latin, ... ≡ 0075 u 0304 ū
0158	Ṛ̌	LATIN CAPITAL LETTER R WITH CARON ≡ 0052 R 030C ǝ	016C	Ů̇	LATIN CAPITAL LETTER U WITH BREVE ≡ 0055 U 0306 ů̇
0159	ṛ̌	LATIN SMALL LETTER R WITH CARON • Czech, ... ≡ 0072 r 030C ǝ	016D	ů̇	LATIN SMALL LETTER U WITH BREVE • Latin, Esperanto, ... ≡ 0075 u 0306 ů̇
015A	Ś	LATIN CAPITAL LETTER S WITH ACUTE ≡ 0053 S 0301 ó	016E	Ů̈	LATIN CAPITAL LETTER U WITH RING ABOVE ≡ 0055 U 030A ǟ
015B	ś	LATIN SMALL LETTER S WITH ACUTE • Polish, Indic transliteration, ... ≡ 0073 s 0301 ó	016F	ů̈	LATIN SMALL LETTER U WITH RING ABOVE • Czech, ... ≡ 0075 u 030A ǟ
015C	Ŝ	LATIN CAPITAL LETTER S WITH CIRCUMFLEX ≡ 0053 S 0302 ô	0170	Ů̈̈	LATIN CAPITAL LETTER U WITH DOUBLE ACUTE ≡ 0055 U 030B ǟ̈
015D	ŝ	LATIN SMALL LETTER S WITH CIRCUMFLEX • Esperanto ≡ 0073 s 0302 ô	0171	ű	LATIN SMALL LETTER U WITH DOUBLE ACUTE • Hungarian ≡ 0075 u 030B ǟ̈
015E	Ş	LATIN CAPITAL LETTER S WITH CEDILLA ≡ 0053 S 0327 ɣ	0172	Ų	LATIN CAPITAL LETTER U WITH OGONEK ≡ 0055 U 0328 ɥ
015F	ş	LATIN SMALL LETTER S WITH CEDILLA • Turkish, Azerbaijani, ... • the character 0219 ş should be used instead for Romanian → 0219 ş latin small letter s with comma below ≡ 0073 s 0327 ɣ	0173	ų	LATIN SMALL LETTER U WITH OGONEK • Lithuanian ≡ 0075 u 0328 ɥ
0160	Š	LATIN CAPITAL LETTER S WITH CARON ≡ 0053 S 030C ǝ	0174	Ŵ	LATIN CAPITAL LETTER W WITH CIRCUMFLEX ≡ 0057 W 0302 ô
0161	š	LATIN SMALL LETTER S WITH CARON • Czech, Estonian, Finnish, Slovak, and many other languages ≡ 0073 s 030C ǝ	0175	ŵ	LATIN SMALL LETTER W WITH CIRCUMFLEX • Welsh ≡ 0077 w 0302 ô
0162	Ţ	LATIN CAPITAL LETTER T WITH CEDILLA ≡ 0054 T 0327 ɣ	0176	Ŷ	LATIN CAPITAL LETTER Y WITH CIRCUMFLEX ≡ 0059 Y 0302 ô
0163	ţ	LATIN SMALL LETTER T WITH CEDILLA • Semitic transliteration, ... • the character 021B ţ should be used instead for Romanian → 021B ţ latin small letter t with comma below ≡ 0074 t 0327 ɣ	0177	ŷ	LATIN SMALL LETTER Y WITH CIRCUMFLEX • Welsh ≡ 0079 y 0302 ô
0164	Ť	LATIN CAPITAL LETTER T WITH CARON • the form using caron/hacek is preferred in all contexts ≡ 0054 T 030C ǝ	0178	ÿ	LATIN CAPITAL LETTER Y WITH DIAERESIS • French, Igbo • lowercase is 00FF ŷ ≡ 0059 Y 0308 ɵ
0165	ť	LATIN SMALL LETTER T WITH CARON • Czech, Slovak • the form using apostrophe is preferred in typesetting ≡ 0074 t 030C ǝ	0179	Ž	LATIN CAPITAL LETTER Z WITH ACUTE ≡ 005A Z 0301 ó
0166	Ʀ	LATIN CAPITAL LETTER T WITH STROKE	017A	ż	LATIN SMALL LETTER Z WITH ACUTE • Polish, ... ≡ 007A z 0301 ó
			017B	Ż	LATIN CAPITAL LETTER Z WITH DOT ABOVE ≡ 005A Z 0307 ɀ
			017C	ż	LATIN SMALL LETTER Z WITH DOT ABOVE • Polish, ... ≡ 007A z 0307 ɀ
			017D	Ẓ̌	LATIN CAPITAL LETTER Z WITH CARON ≡ 005A Z 030C ǝ
			017E	ž	LATIN SMALL LETTER Z WITH CARON • Czech, Estonian, Finnish, Slovak, Slovenian, and many other languages ≡ 007A z 030C ǝ

- 017F f LATIN SMALL LETTER LONG S
- in common use in Roman types until the 18th century
 - in current use in Fraktur and Gaelic types
- ≈ 0073 s latin small letter s

	018	019	01A	01B	01C	01D	01E	01F	020	021	022	023	024
0	Ḕ 0180	Ɛ 0190	Ɔ 01A0	Ʈ 01B0	ǀ 01C0	ǃ 01D0	Ā 01E0	ǰ 01F0	À 0200	Ř 0210	ŋ 0220	Ō 0230	Ʒ 0240
1	Ḃ 0181	Ƒ 0191	σ 01A1	Ɔ 01B1	ǁ 01C1	Ǫ 01D1	ā 01E1	DZ 01F1	à 0201	ř 0211	ɖ 0221	ō 0231	Ʒ 0241
2	Ḃ 0182	ƒ 0192	Ϣ 01A2	Ʈ 01B2	‡ 01C2	ǫ 01D2	Ā 01E2	Dz 01F2	Â 0202	Ŕ 0212	8 0222	Ȳ 0232	ɹ 0242
3	Ḃ 0183	Ɠ 0193	ϣ 01A3	Ʈ 01B3	ǃ 01C3	ǫ 01D3	ā 01E3	dz 01F3	â 0203	ŕ 0213	8 0223	ȳ 0233	Ḃ 0243
4	Ḕ 0184	Ƴ 0194	Ɔ 01A4	Ʈ 01B4	DŽ 01C4	ǔ 01D4	Ǧ 01E4	Ǧ 01F4	È 0204	Û 0214	Ʒ 0224	ł 0234	Ḕ 0244
5	Ḕ 0185	ḥ 0195	Ɔ 01A5	Ʈ 01B5	Dž 01C5	Û 01D5	ǧ 01E5	ǧ 01F5	è 0205	ù 0215	Ʒ 0225	ḥ 0235	Λ 0245
6	Ɔ 0186	ł 0196	Ɔ 01A6	Ʈ 01B6	dž 01C6	ũ 01D6	Ǧ 01E6	Ḥ 01F6	Ê 0206	Û 0216	À 0226	ł 0236	Ɔ 0246
7	Ɔ 0187	Ɔ 0197	Ɔ 01A7	Ɔ 01B7	LJ 01C7	Û 01D7	ǧ 01E7	Ɔ 01F7	ê 0207	û 0217	à 0227	Ɔ 0237	Ɔ 0247
8	Ɔ 0188	Ɔ 0198	Ɔ 01A8	Ɔ 01B8	Lj 01C8	ú 01D8	Ǧ 01E8	Ɔ 01F8	Ï 0208	Ɔ 0218	Ɔ 0228	Ɔ 0238	Ɔ 0248
9	Ɔ 0189	Ɔ 0199	Ɔ 01A9	Ɔ 01B9	lj 01C9	Û 01D9	Ǧ 01E9	Ɔ 01F9	ì 0209	Ɔ 0219	Ɔ 0229	Ɔ 0239	Ɔ 0249
A	Ɔ 018A	Ɔ 019A	Ɔ 01AA	Ɔ 01BA	NJ 01CA	ǔ 01DA	Ɔ 01EA	À 01FA	Î 020A	Ɔ 021A	Ɔ 022A	Ɔ 023A	Ɔ 024A
B	Ɔ 018B	Ɔ 019B	Ɔ 01AB	Ɔ 01BB	Nj 01CB	Û 01DB	Ɔ 01EB	á 01FB	î 020B	Ɔ 021B	Ɔ 022B	Ɔ 023B	Ɔ 024B
C	Ɔ 018C	Ɔ 019C	Ɔ 01AC	Ɔ 01BC	nj 01CC	ù 01DC	Ɔ 01EC	É 01FC	Ò 020C	Ɔ 021C	Ɔ 022C	Ɔ 023C	Ɔ 024C
D	Ɔ 018D	Ɔ 019D	Ɔ 01AD	Ɔ 01BD	Ǻ 01CD	ə 01DD	Ɔ 01ED	é 01FD	ò 020D	Ɔ 021D	Ɔ 022D	Ɔ 023D	Ɔ 024D
E	Ɔ 018E	Ɔ 019E	Ɔ 01AE	Ɔ 01BE	Ǻ 01CE	Ǻ 01DE	Ɔ 01EE	Ɔ 01FE	Ô 020E	Ǻ 021E	Ɔ 022E	Ɔ 023E	Ɔ 024E
F	Ɔ 018F	Ɔ 019F	Ɔ 01AF	Ɔ 01BF	Ǻ 01CF	Ǻ 01DF	Ɔ 01EF	Ɔ 01FF	ô 020F	Ǻ 021F	Ɔ 022F	Ɔ 023F	Ɔ 024F

Non-European and historic Latin

0180	ɓ	LATIN SMALL LETTER B WITH STROKE • Americanist and Indo-Europeanist usage for phonetic beta • Americanist orthographies use an alternate glyph with the stroke through the bowl • Old Saxon • uppercase is 0243 B̊ → 03B2 β greek small letter beta → 2422 b̊ blank symbol	0190	Ɛ	LATIN CAPITAL LETTER OPEN E = epsilon • African • lowercase is 025B e̊ → 2107 Ɛ euler constant → 218B Ɛ turned digit three
0181	Ɓ	LATIN CAPITAL LETTER B WITH HOOK • Zulu, Pan-Nigerian alphabet • lowercase is 0253 ɓ̈	0191	Ƒ	LATIN CAPITAL LETTER F WITH HOOK • African → A798 Ƒ latin capital letter f with stroke
0182	Ɔ	LATIN CAPITAL LETTER B WITH TOPBAR	0192	ƒ	LATIN SMALL LETTER F WITH HOOK = script f = Florin currency symbol (Netherlands) = function symbol • used as abbreviation convention for folder
0183	ɓ̈	LATIN SMALL LETTER B WITH TOPBAR • Zhuang (old orthography) • former Soviet minority language scripts → 0411 Б̈ cyrillic capital letter be	0193	Ɠ	LATIN CAPITAL LETTER G WITH HOOK • African • lowercase is 0260 Ɠ̈
0184	Ɔ̈	LATIN CAPITAL LETTER TONE SIX	0194	Ƴ	LATIN CAPITAL LETTER GAMMA • African • lowercase is 0263 Ƴ̈
0185	ɓ̈	LATIN SMALL LETTER TONE SIX • Zhuang (old orthography) • Zhuang tone three is Cyrillic ze • Zhuang tone four is Cyrillic che → 01A8 ɓ̈ latin small letter tone two → 01BD ɓ̈ latin small letter tone five → 0437 ӟ cyrillic small letter ze → 0447 ӵ cyrillic small letter che → 044C ѣ̈ cyrillic small letter soft sign	0195	ɦ	LATIN SMALL LETTER HV • Gothic transliteration • uppercase is 01F6 Ĥ
0186	Ɔ̇	LATIN CAPITAL LETTER OPEN O • typographically a turned C • African • lowercase is 0254 ɔ̇	0196	ɪ	LATIN CAPITAL LETTER IOTA • African • lowercase is 0269 ɪ̈
0187	Ɔ̇	LATIN CAPITAL LETTER C WITH HOOK	0197	İ	LATIN CAPITAL LETTER I WITH STROKE = barred i, i bar • African • lowercase is 0268 ı̈ • ISO 6438 gives lowercase as 026A ı̈ , not 0268 ı̈ → 026A ı̈ latin letter small capital i
0188	ɕ	LATIN SMALL LETTER C WITH HOOK • African	0198	Ƙ	LATIN CAPITAL LETTER K WITH HOOK
0189	Ɖ	LATIN CAPITAL LETTER AFRICAN D • Ewe • lowercase is 0256 ɖ̈ → 00D0 Ɖ latin capital letter eth → 0110 Ɖ latin capital letter d with stroke	0199	ƙ	LATIN SMALL LETTER K WITH HOOK • Hausa, Pan-Nigerian alphabet
018A	Ɗ	LATIN CAPITAL LETTER D WITH HOOK • Pan-Nigerian alphabet • lowercase is 0257 ɗ̈	019A	ɬ	LATIN SMALL LETTER L WITH BAR = barred l • Americanist phonetic usage for 026C ł̈ • uppercase is 023D Ł̈ → 0142 ɬ latin small letter l with stroke
018B	Ɗ̈	LATIN CAPITAL LETTER D WITH TOPBAR	019B	λ̈	LATIN SMALL LETTER LAMBDA WITH STROKE = barred lambda, lambda bar • Americanist phonetic usage
018C	ɗ̈	LATIN SMALL LETTER D WITH TOPBAR • former-Soviet minority language scripts • Zhuang (old orthography)	019C	Ɯ	LATIN CAPITAL LETTER TURNED M • Zhuang (old orthography) • lowercase is 026F ɟ̈
018D	ɔ̈	LATIN SMALL LETTER TURNED DELTA = reversed Polish-hook o • archaic phonetic for labialized alveolar fricative • recommended spellings 007A z 02B7 ẅ or 007A z 032B ɔ̈	019D	Ɲ	LATIN CAPITAL LETTER N WITH LEFT HOOK • African • lowercase is 0272 ɲ̈
018E	Ǝ	LATIN CAPITAL LETTER REVERSED E = turned e • Pan-Nigerian alphabet • lowercase is 01DD ə̈	019E	ɳ	LATIN SMALL LETTER N WITH LONG RIGHT LEG • archaic phonetic for Japanese 3093 ㄴ • recommended spelling for syllabic n is 006E n̄ 0329 ɳ̈ • Lakota (indicates nasalization of vowel) • uppercase is 0220 Ŋ̈
018F	Ɔ̇	LATIN CAPITAL LETTER SCHWA • Azerbaijani, ... • lowercase is 0259 ə̇ → 04D8 Ә̇ cyrillic capital letter schwa	019F	Ɔ̇	LATIN CAPITAL LETTER O WITH MIDDLE TILDE = barred o, o bar • lowercase is 0275 ø̈ • African → 04E8 Ө̇ cyrillic capital letter barred o
			01A0	Ɔ̇	LATIN CAPITAL LETTER O WITH HORN ≡ 004F Ȯ 031B Ɔ̇

01A1	o	LATIN SMALL LETTER O WITH HORN	01B5	Z	LATIN CAPITAL LETTER Z WITH STROKE
		• Vietnamese	01B6	z	LATIN SMALL LETTER Z WITH STROKE
		≡ 006F o 031B o			= barred z, z bar
01A2	Oj	LATIN CAPITAL LETTER OI			• Pan-Turkic Latin orthography
		× LATIN CAPITAL LETTER GHA			• handwritten variant of Latin "z"
01A3	oı	LATIN SMALL LETTER OI	01B7	Ɔ	LATIN CAPITAL LETTER EZH
		× LATIN SMALL LETTER GHA			• African, Skolt Sami
		• Pan-Turkic Latin alphabets			• lowercase is 0292 Ʒ
01A4	P	LATIN CAPITAL LETTER P WITH HOOK			→ 021C Ɔ latin capital letter yogh
01A5	p	LATIN SMALL LETTER P WITH HOOK			→ 04E0 Ɔ cyrillic capital letter abkhasian dze
		• African	01B8	Ɔ̂	LATIN CAPITAL LETTER EZH REVERSED
01A6	R	LATIN LETTER YR	01B9	ɷ	LATIN SMALL LETTER EZH REVERSED
		• Old Norse			• archaic phonetic for voiced pharyngeal fricative
		• from German Standard DIN 31624 and ISO 5426-2			• sometimes typographically rendered with a turned digit 3
		• lowercase is 0280 r			• recommended spelling 0295 Ɔ̂
01A7	2	LATIN CAPITAL LETTER TONE TWO			→ 0295 Ɔ̂ latin letter pharyngeal voiced fricative
01A8	2	LATIN SMALL LETTER TONE TWO			→ 0639 ʕ arabic letter ain
		• Zhuang (old orthography)	01BA	Ʒ	LATIN SMALL LETTER EZH WITH TAIL
		• typographically a reversed 5			• archaic phonetic for labialized voiced palatoalveolar or palatal fricative
		→ 0185 b latin small letter tone six			• Twi
01A9	Σ	LATIN CAPITAL LETTER ESH			• recommended spellings 0292 Ʒ 02B7 ^w or 006A j 02B7 ^w
		• African	01BB	2	LATIN LETTER TWO WITH STROKE
		• lowercase is 0283 Ʒ			• archaic phonetic for [dz] affricate
		→ 03A3 Σ greek capital letter sigma			• recommended spellings 0292 Ʒ or 0064 d 007A z
01AA	ʃ̂	LATIN LETTER REVERSED ESH LOOP	01BC	5	LATIN CAPITAL LETTER TONE FIVE
		• archaic phonetic for labialized palatoalveolar or palatal fricative	01BD	5	LATIN SMALL LETTER TONE FIVE
		• Twi			• Zhuang (old orthography)
		• recommended spellings 0283 Ʒ 02B7 ^w , 00E7 ɸ 02B7 ^w , 0068 h 0265 ɸ, etc.			→ 0185 b latin small letter tone six
01AB	t̂	LATIN SMALL LETTER T WITH PALATAL HOOK	01BE	s	LATIN LETTER INVERTED GLOTTAL STOP WITH STROKE
		• archaic phonetic for palatalized alveolar or dental stop			• archaic phonetic for [ts] affricate
		• recommended spelling 0074 t̂ 02B2 ĵ			• recommended spelling 0074 t̂ 0073 s
01AC	T	LATIN CAPITAL LETTER T WITH HOOK			• letter form is actually derived from ligation of ts, rather than inverted glottal stop
		• a glyph variant with hook at the right also occurs	01BF	p	LATIN LETTER WYNN
01AD	f	LATIN SMALL LETTER T WITH HOOK			= wen
		• African			• Runic letter borrowed into Latin script
01AE	T̂	LATIN CAPITAL LETTER T WITH RETROFLEX HOOK			• replaced by "w" in modern transcriptions of Old English
		• African			• uppercase is 01F7 P̂
		• lowercase is 0288 t̂			→ 16B9 P̂ runic letter wunjo wynn w
01AF	U	LATIN CAPITAL LETTER U WITH HORN			
		≡ 0055 U 031B o			
01B0	u	LATIN SMALL LETTER U WITH HORN			
		• Vietnamese			
		≡ 0075 u 031B o			
01B1	U	LATIN CAPITAL LETTER UPSILON			
		• African			
		• typographically based on turned capital Greek omega			
		• lowercase is 028A u			
		→ 2127 U inverted ohm sign			
01B2	U	LATIN CAPITAL LETTER V WITH HOOK	01C1		LATIN LETTER LATERAL CLICK
		= script v			= double pipe
		• African			• Khoisan tradition
		• lowercase is 028B v			• "x" in Zulu orthography
01B3	Y	LATIN CAPITAL LETTER Y WITH HOOK			→ 0296 Ʒ latin letter inverted glottal stop
		• a glyph variant with hook at the left also occurs			→ 2225 parallel to
01B4	y	LATIN SMALL LETTER Y WITH HOOK			
		• Bini, Esoko, and other Edo languages in West Africa			

African letters for clicks

01C0		LATIN LETTER DENTAL CLICK
		= pipe
		• Khoisan tradition
		• "c" in Zulu orthography
		→ 002F / solidus
		→ 007C I vertical line
		→ 0287 1 latin small letter turned t
		→ 2223 divides
01C1		LATIN LETTER LATERAL CLICK
		= double pipe
		• Khoisan tradition
		• "x" in Zulu orthography
		→ 0296 Ʒ latin letter inverted glottal stop
		→ 2225 parallel to

- 01C2 ‡ LATIN LETTER ALVEOLAR CLICK
= double-barred pipe
= palatoalveolar click (IPA)
• Khoisan tradition
→ 2260 ≠ not equal to
- 01C3 ! LATIN LETTER RETROFLEX CLICK
= latin letter exclamation mark (1.0)
= (post)alveolar click (IPA)
• Khoisan tradition
• “q” in Zulu orthography
→ 0021 ! exclamation mark
→ 0297 ċ latin letter stretched c

Croatian digraphs matching Serbian Cyrillic letters

- 01C4 DŽ LATIN CAPITAL LETTER DZ WITH CARON
≈ 0044 Đ 017D Ž
- 01C5 Dž LATIN CAPITAL LETTER D WITH SMALL LETTER Z WITH CARON
≈ 0044 Đ 017E ž
- 01C6 dž LATIN SMALL LETTER DZ WITH CARON
→ 045F ђ cyrillic small letter dzhe
≈ 0064 đ 017E ž
- 01C7 LJ LATIN CAPITAL LETTER LJ
≈ 004C Ĺ 004A J
- 01C8 Lj LATIN CAPITAL LETTER L WITH SMALL LETTER J
≈ 004C Ĺ 006A j
- 01C9 lj LATIN SMALL LETTER LJ
→ 0459 љ cyrillic small letter lje
≈ 006C l 006A j
- 01CA NJ LATIN CAPITAL LETTER NJ
≈ 004E Ñ 004A J
- 01CB Nj LATIN CAPITAL LETTER N WITH SMALL LETTER J
≈ 004E Ñ 006A j
- 01CC nj LATIN SMALL LETTER NJ
→ 045A њ cyrillic small letter nje
≈ 006E n 006A j

Pinyin diacritic-vowel combinations

- 01CD Ā LATIN CAPITAL LETTER A WITH CARON
≡ 0041 Å 030C ǻ
- 01CE ǻ LATIN SMALL LETTER A WITH CARON
• Pinyin third tone
≡ 0061 a 030C ǻ
- 01CF Ī LATIN CAPITAL LETTER I WITH CARON
≡ 0049 I 030C ǻ
- 01D0 ǻ LATIN SMALL LETTER I WITH CARON
• Pinyin third tone
≡ 0069 i 030C ǻ
- 01D1 Ŏ LATIN CAPITAL LETTER O WITH CARON
≡ 004F O 030C ǻ
- 01D2 ǻ LATIN SMALL LETTER O WITH CARON
• Pinyin third tone
≡ 006F o 030C ǻ
- 01D3 Ū LATIN CAPITAL LETTER U WITH CARON
≡ 0055 U 030C ǻ
- 01D4 ǻ LATIN SMALL LETTER U WITH CARON
• Pinyin third tone
≡ 0075 u 030C ǻ
- 01D5 Ū LATIN CAPITAL LETTER U WITH DIAERESIS AND MACRON
≡ 00DC Ü 0304 ǻ

- 01D6 ū LATIN SMALL LETTER U WITH DIAERESIS AND MACRON
• Pinyin first tone
≡ 00FC ü 0304 ǻ
- 01D7 Ū LATIN CAPITAL LETTER U WITH DIAERESIS AND ACUTE
≡ 00DC Ü 0301 ǻ
- 01D8 ú LATIN SMALL LETTER U WITH DIAERESIS AND ACUTE
• Pinyin second tone
≡ 00FC ü 0301 ǻ
- 01D9 Ŭ LATIN CAPITAL LETTER U WITH DIAERESIS AND CARON
≡ 00DC Ü 030C ǻ
- 01DA ǻ LATIN SMALL LETTER U WITH DIAERESIS AND CARON
• Pinyin third tone
≡ 00FC ü 030C ǻ
- 01DB Ů LATIN CAPITAL LETTER U WITH DIAERESIS AND GRAVE
≡ 00DC Ü 0300 ǻ
- 01DC ù LATIN SMALL LETTER U WITH DIAERESIS AND GRAVE
• Pinyin fourth tone
≡ 00FC ü 0300 ǻ

Phonetic and historic letters

- 01DD ə LATIN SMALL LETTER TURNED E
• Pan-Nigerian alphabet
• all other usages of schwa are 0259 ə
• uppercase is 018E Ǝ
→ 0259 ə latin small letter schwa
- 01DE Ā LATIN CAPITAL LETTER A WITH DIAERESIS AND MACRON
≡ 00C4 Ä 0304 ǻ
- 01DF ā LATIN SMALL LETTER A WITH DIAERESIS AND MACRON
• Livonian, Uralicist usage
≡ 00E4 ä 0304 ǻ
- 01E0 Ȧ LATIN CAPITAL LETTER A WITH DOT ABOVE AND MACRON
≡ 0226 Ȧ 0304 ǻ
- 01E1 ȧ LATIN SMALL LETTER A WITH DOT ABOVE AND MACRON
• Uralicist usage
≡ 0227 ȧ 0304 ǻ
- 01E2 Æ LATIN CAPITAL LETTER AE WITH MACRON
≡ 00C6 Æ 0304 ǻ
- 01E3 æ LATIN SMALL LETTER AE WITH MACRON
• Old Norse, Old English
≡ 00E6 æ 0304 ǻ
- 01E4 Ğ LATIN CAPITAL LETTER G WITH STROKE
- 01E5 ɢ LATIN SMALL LETTER G WITH STROKE
• Skolt Sami
- 01E6 Ğ LATIN CAPITAL LETTER G WITH CARON
≡ 0047 Ğ 030C ǻ
- 01E7 ɢ LATIN SMALL LETTER G WITH CARON
• Skolt Sami
→ 011F ɢ latin small letter g with breve
≡ 0067 ɢ 030C ǻ
- 01E8 Ķ LATIN CAPITAL LETTER K WITH CARON
≡ 004B Ķ 030C ǻ
- 01E9 ķ LATIN SMALL LETTER K WITH CARON
• Skolt Sami
≡ 006B k 030C ǻ

01EA	Œ	LATIN CAPITAL LETTER O WITH OGONEK ≡ 004F Œ 0328 ǫ	0201	â	LATIN SMALL LETTER A WITH DOUBLE GRAVE ≡ 0061 a 030F ̀̀
01EB	Ɔ	LATIN SMALL LETTER O WITH OGONEK • Sami, Iroquoian, Old Icelandic ≡ 006F Ɔ 0328 ǫ	0202	Â	LATIN CAPITAL LETTER A WITH INVERTED BREVE ≡ 0041 A 0311 ̂
01EC	Ȫ	LATIN CAPITAL LETTER O WITH OGONEK AND MACRON ≡ 01EA Œ 0304 ̄	0203	â	LATIN SMALL LETTER A WITH INVERTED BREVE ≡ 0061 a 0311 ̂
01ED	ȫ	LATIN SMALL LETTER O WITH OGONEK AND MACRON • Old Icelandic, Livonian (in recent linguistic scholarship) ≡ 01EB Ɔ 0304 ̄	0204	Ë	LATIN CAPITAL LETTER E WITH DOUBLE GRAVE ≡ 0045 E 030F ̀̀
01EE	Ž	LATIN CAPITAL LETTER EZH WITH CARON ≡ 01B7 Ž 030C ǧ	0205	è	LATIN SMALL LETTER E WITH DOUBLE GRAVE ≡ 0065 e 030F ̀̀
01EF	ž	LATIN SMALL LETTER EZH WITH CARON • Skolt Sami ≡ 0292 ž 030C ǧ	0206	Ê	LATIN CAPITAL LETTER E WITH INVERTED BREVE ≡ 0045 E 0311 ̂
01F0	ĵ	LATIN SMALL LETTER J WITH CARON • IPA and many languages ≡ 006A ĵ 030C ǧ	0207	ê	LATIN SMALL LETTER E WITH INVERTED BREVE ≡ 0065 e 0311 ̂
01F1	DZ	LATIN CAPITAL LETTER DZ ≈ 0044 D 005A Z	0208	Ï	LATIN CAPITAL LETTER I WITH DOUBLE GRAVE ≡ 0049 I 030F ̀̀
01F2	Dz	LATIN CAPITAL LETTER D WITH SMALL LETTER Z ≈ 0044 D 007A z	0209	ï	LATIN SMALL LETTER I WITH DOUBLE GRAVE ≡ 0069 i 030F ̀̀
01F3	dz	LATIN SMALL LETTER DZ ≈ 0064 d 007A z	020A	Î	LATIN CAPITAL LETTER I WITH INVERTED BREVE ≡ 0049 I 0311 ̂
01F4	Ĝ	LATIN CAPITAL LETTER G WITH ACUTE ≡ 0047 G 0301 ́	020B	î	LATIN SMALL LETTER I WITH INVERTED BREVE ≡ 0069 i 0311 ̂
01F5	ĝ	LATIN SMALL LETTER G WITH ACUTE • Macedonian and Serbian transliteration ≡ 0067 g 0301 ́	020C	Ö	LATIN CAPITAL LETTER O WITH DOUBLE GRAVE ≡ 004F O 030F ̀̀
01F6	Hu	LATIN CAPITAL LETTER HWAIR • lowercase is 0195 hu	020D	ö	LATIN SMALL LETTER O WITH DOUBLE GRAVE ≡ 006F o 030F ̀̀
01F7	Ɔ	LATIN CAPITAL LETTER WYNN = wen • lowercase is 01BF Ɔ	020E	Ô	LATIN CAPITAL LETTER O WITH INVERTED BREVE ≡ 004F O 0311 ̂
01F8	Ñ	LATIN CAPITAL LETTER N WITH GRAVE ≡ 004E N 0300 ̀̀	020F	ô	LATIN SMALL LETTER O WITH INVERTED BREVE ≡ 006F o 0311 ̂
01F9	ñ	LATIN SMALL LETTER N WITH GRAVE • Pinyin ≡ 006E n 0300 ̀̀	0210	Ř	LATIN CAPITAL LETTER R WITH DOUBLE GRAVE ≡ 0052 R 030F ̀̀
01FA	Á	LATIN CAPITAL LETTER A WITH RING ABOVE AND ACUTE ≡ 00C5 Á 0301 ́	0211	ř	LATIN SMALL LETTER R WITH DOUBLE GRAVE ≡ 0072 r 030F ̀̀
01FB	á	LATIN SMALL LETTER A WITH RING ABOVE AND ACUTE ≡ 00E5 á 0301 ́	0212	Ř	LATIN CAPITAL LETTER R WITH INVERTED BREVE ≡ 0052 R 0311 ̂
01FC	Æ	LATIN CAPITAL LETTER AE WITH ACUTE ≡ 00C6 Æ 0301 ́	0213	ř	LATIN SMALL LETTER R WITH INVERTED BREVE ≡ 0072 r 0311 ̂
01FD	æ	LATIN SMALL LETTER AE WITH ACUTE ≡ 00E6 æ 0301 ́	0214	Û	LATIN CAPITAL LETTER U WITH DOUBLE GRAVE ≡ 0055 U 030F ̀̀
01FE	Ø	LATIN CAPITAL LETTER O WITH STROKE AND ACUTE ≡ 00D8 Ø 0301 ́	0215	ü	LATIN SMALL LETTER U WITH DOUBLE GRAVE ≡ 0075 u 030F ̀̀
01FF	ø	LATIN SMALL LETTER O WITH STROKE AND ACUTE ≡ 00F8 ø 0301 ́	0216	Û	LATIN CAPITAL LETTER U WITH INVERTED BREVE ≡ 0055 U 0311 ̂
Additions for Slovenian and Croatian			0217	û	LATIN SMALL LETTER U WITH INVERTED BREVE ≡ 0075 u 0311 ̂
0200	Ă	LATIN CAPITAL LETTER A WITH DOUBLE GRAVE ≡ 0041 A 030F ̀̀	Additions for Romanian		
			0218	Ș	LATIN CAPITAL LETTER S WITH COMMA BELOW ≡ 0053 S 0326 ̣
			0219	ș	LATIN SMALL LETTER S WITH COMMA BELOW → 015F ș latin small letter s with cedilla ≡ 0073 s 0326 ̣
			021A	Ț	LATIN CAPITAL LETTER T WITH COMMA BELOW ≡ 0054 T 0326 ̣
			021B	ț	LATIN SMALL LETTER T WITH COMMA BELOW → 0163 ț latin small letter t with cedilla ≡ 0074 t 0326 ̣

Miscellaneous additions

- 021C Ʒ LATIN CAPITAL LETTER YOGH
→ 01B7 Ʒ latin capital letter ezh
- 021D ȝ LATIN SMALL LETTER YOGH
• Middle English, Scots
→ 0292 ȝ latin small letter ezh
→ 1D79 ȝ latin small letter insular g
- 021E Ĥ LATIN CAPITAL LETTER H WITH CARON
≡ 0048 Ĥ 030C ǰ
- 021F ĥ LATIN SMALL LETTER H WITH CARON
• Finnish Romany
≡ 0068 ĥ 030C ǰ
- 0220 Ŋ LATIN CAPITAL LETTER N WITH LONG RIGHT LEG
• Lakota
• lowercase is 019E ŋ
- 0221 ɔ̣ LATIN SMALL LETTER D WITH CURL
• phonetic use in Sinology
- 0222 8 LATIN CAPITAL LETTER OU
- 0223 8 LATIN SMALL LETTER OU
• Algonquin, Huron
→ 0038 8 digit eight
- 0224 Ẓ LATIN CAPITAL LETTER Z WITH HOOK
- 0225 ẓ LATIN SMALL LETTER Z WITH HOOK
• Middle High German
- 0226 Ā LATIN CAPITAL LETTER A WITH DOT ABOVE
≡ 0041 Ā 0307 ȧ
- 0227 ā LATIN SMALL LETTER A WITH DOT ABOVE
• Uralicist usage
≡ 0061 a 0307 ȧ
- 0228 Ē LATIN CAPITAL LETTER E WITH CEDILLA
≡ 0045 Ē 0327 Ɔ
- 0229 ē LATIN SMALL LETTER E WITH CEDILLA
≡ 0065 e 0327 Ɔ
- Additions for Livonian**
- 022A Ō LATIN CAPITAL LETTER O WITH DIAERESIS AND MACRON
≡ 00D6 Ō 0304 ȳ
- 022B ȳ LATIN SMALL LETTER O WITH DIAERESIS AND MACRON
≡ 00F6 ȳ 0304 ȳ
- 022C Ȫ LATIN CAPITAL LETTER O WITH TILDE AND MACRON
≡ 00D5 Ȫ 0304 ȳ
- 022D ȫ LATIN SMALL LETTER O WITH TILDE AND MACRON
≡ 00F5 ȫ 0304 ȳ
- 022E Ȭ LATIN CAPITAL LETTER O WITH DOT ABOVE
≡ 004F Ȭ 0307 ȧ
- 022F ȭ LATIN SMALL LETTER O WITH DOT ABOVE
≡ 006F ȭ 0307 ȧ
- 0230 Ȯ LATIN CAPITAL LETTER O WITH DOT ABOVE AND MACRON
≡ 022E Ȯ 0304 ȳ
- 0231 ȯ LATIN SMALL LETTER O WITH DOT ABOVE AND MACRON
≡ 022F ȯ 0304 ȳ
- 0232 Ȱ LATIN CAPITAL LETTER Y WITH MACRON
≡ 0059 Ȱ 0304 ȳ
- 0233 ȱ LATIN SMALL LETTER Y WITH MACRON
• also Cornish
≡ 0079 y 0304 ȳ

Additions for Sinology

- 0234 ɭ LATIN SMALL LETTER L WITH CURL
- 0235 ɮ LATIN SMALL LETTER N WITH CURL
- 0236 ɯ LATIN SMALL LETTER T WITH CURL

Miscellaneous addition

- 0237 ɰ LATIN SMALL LETTER DOTLESS J
→ 1D6A5 ɰ mathematical italic small dotless j

Additions for Africanist linguistics

- 0238 ɠ LATIN SMALL LETTER DB DIGRAPH
- 0239 ɡ LATIN SMALL LETTER QP DIGRAPH

Additions for Sencoten

- 023A Ȧ LATIN CAPITAL LETTER A WITH STROKE
• lowercase is 2C65 Ȧ
- 023B Ȣ LATIN CAPITAL LETTER C WITH STROKE
- 023C ȣ LATIN SMALL LETTER C WITH STROKE
• also used in Americanist linguistics
- 023D Ȥ LATIN CAPITAL LETTER L WITH BAR
• lowercase is 019A Ȥ
- 023E ȥ LATIN CAPITAL LETTER T WITH DIAGONAL STROKE
• lowercase is 2C66 ȥ

Additions for Africanist linguistics

These letters were used in a Shona orthography from 1931 to 1955.

- 023F ɣ LATIN SMALL LETTER S WITH SWASH TAIL
• voiceless labio-alveolar fricative
• uppercase is 2C7E ɣ
→ 0282 ɣ latin small letter s with hook
- 0240 ɶ LATIN SMALL LETTER Z WITH SWASH TAIL
• voiced labio-alveolar fricative
• uppercase is 2C7F ɶ
→ 0290 ɶ latin small letter z with retroflex hook

Miscellaneous additions

- 0241 ʔ LATIN CAPITAL LETTER GLOTTAL STOP
- 0242 Ɂ LATIN SMALL LETTER GLOTTAL STOP
• casing use in Chipewyan, Dogrib, Slavey (Canadian aboriginal orthographies)
→ 0294 ʔ latin letter glottal stop
→ 02C0 ʔ modifier letter glottal stop
- 0243 Ȧ LATIN CAPITAL LETTER B WITH STROKE
• lowercase is 0180 Ȧ
- 0244 Ȩ LATIN CAPITAL LETTER U BAR
• lowercase is 0289 Ȩ
- 0245 ʌ LATIN CAPITAL LETTER TURNED V
• lowercase is 028C ʌ
- 0246 Ȧ LATIN CAPITAL LETTER E WITH STROKE
- 0247 Ȣ LATIN SMALL LETTER E WITH STROKE
- 0248 ȣ LATIN CAPITAL LETTER J WITH STROKE
- 0249 ȣ LATIN SMALL LETTER J WITH STROKE
- 024A ȣ LATIN CAPITAL LETTER SMALL Q WITH HOOK TAIL
- 024B ȣ LATIN SMALL LETTER Q WITH HOOK TAIL
- 024C ȣ LATIN CAPITAL LETTER R WITH STROKE
- 024D ȣ LATIN SMALL LETTER R WITH STROKE
- 024E ȣ LATIN CAPITAL LETTER Y WITH STROKE
- 024F ȣ LATIN SMALL LETTER Y WITH STROKE

	025	026	027	028	029	02A
0	ɐ 0250	ɟ 0260	ɥ 0270	ʀ 0280	ʐ 0290	ɸ 02A0
1	ɑ 0251	ɡ 0261	ɱ 0271	ʁ 0281	ʑ 0291	ʦ 02A1
2	ɒ 0252	ɢ 0262	ɲ 0272	ʂ 0282	ʓ 0292	ɸ 02A2
3	ɓ 0253	ɣ 0263	ɳ 0273	ʃ 0283	ʔ 0293	ɸ 02A3
4	ɔ 0254	ɶ 0264	ɴ 0274	ʄ 0284	ʕ 0294	ɸ 02A4
5	ɛ 0255	ɸ 0265	ɵ 0275	ɺ 0285	ɸ 0295	ɸ 02A5
6	ɖ 0256	ɦ 0266	æ 0276	ɹ 0286	ɻ 0296	ɸ 02A6
7	ɗ 0257	ħ 0267	ω 0277	ɽ 0287	ɸ 0297	ɸ 02A7
8	ɘ 0258	ɨ 0268	ɸ 0278	ɿ 0288	ɸ 0298	ɸ 02A8
9	ɚ 0259	ɺ 0269	ɻ 0279	ɼ 0289	ɽ 0299	ɸ 02A9
A	ɶ 025A	ɸ 026A	ɸ 027A	ɸ 028A	ɸ 029A	ɸ 02AA
B	ɸ 025B	ɸ 026B	ɸ 027B	ɸ 028B	ɸ 029B	ɸ 02AB
C	ɸ 025C	ɸ 026C	ɸ 027C	ɸ 028C	ɸ 029C	ɸ 02AC
D	ɸ 025D	ɸ 026D	ɸ 027D	ɸ 028D	ɸ 029D	ɸ 02AD
E	ɸ 025E	ɸ 026E	ɸ 027E	ɸ 028E	ɸ 029E	ɸ 02AE
F	ɸ 025F	ɸ 026F	ɸ 027F	ɸ 028F	ɸ 029F	ɸ 02AF

IPA extensions

IPA includes basic Latin letters and a number of Latin or Greek letters from other blocks.

- 00E6 æ latin small letter ae
- 00E7 ç latin small letter c with cedilla
- 00F0 ð latin small letter eth
- 00F8 ø latin small letter o with stroke
- 0127 ħ latin small letter h with stroke
- 014B ŋ latin small letter eng
- 0153 œ latin small ligature oe
- 03B2 β greek small letter beta
- 03B8 θ greek small letter theta
- 03BB λ greek small letter lamda
- 03C7 χ greek small letter chi
- 0250 ɶ **LATIN SMALL LETTER TURNED A**
 - low central unrounded vowel
 - uppercase is 2C6F **V**
- 0251 ɑ **LATIN SMALL LETTER ALPHA**
 - = latin small letter script a (1.0)
 - low back unrounded vowel
 - uppercase is 2C6D **Α**
 - 03B1 α greek small letter alpha
- 0252 ɒ **LATIN SMALL LETTER TURNED ALPHA**
 - low back rounded vowel
 - uppercase is 2C70 **Ɔ**
 - AB64 ɑ latin small letter inverted alpha
- 0253 ɸ **LATIN SMALL LETTER B WITH HOOK**
 - implosive bilabial stop
 - Pan-Nigerian alphabet
 - uppercase is 0181 **Ɓ**
- 0254 ɔ̥ **LATIN SMALL LETTER OPEN O**
 - typographically a turned c
 - lower-mid back rounded vowel
 - in older Danish usage “ɔ̥” means “that is”
 - uppercase is 0186 **Ɔ**
- 0255 ɕ **LATIN SMALL LETTER C WITH CURL**
 - voiceless alveolo-palatal laminal fricative
 - used in transcription of Mandarin Chinese
 - sound spelled with 015B ʑ in Polish
- 0256 ɔ̣ **LATIN SMALL LETTER D WITH TAIL**
 - = d retroflex hook
 - voiced retroflex stop
 - uppercase is 0189 **Ɗ**
- 0257 ɔ̣̥ **LATIN SMALL LETTER D WITH HOOK**
 - implosive dental or alveolar stop
 - Ewe, Pan-Nigerian alphabet
 - uppercase is 018A **Ɗ**
- 0258 ɘ **LATIN SMALL LETTER REVERSED E**
 - upper-mid central unrounded vowel
- 0259 ə **LATIN SMALL LETTER SCHWA**
 - mid-central unrounded vowel
 - uppercase is 018F **Ə**
 - variant uppercase form 018E **Ǝ** is associated with 01DD ə
 - 01DD ə latin small letter turned e
 - 04D9 ə cyrillic small letter schwa
- 025A ɶ̣ **LATIN SMALL LETTER SCHWA WITH HOOK**
 - rhotacized schwa
- 025B ɛ̣ **LATIN SMALL LETTER OPEN E**
 - = epsilon
 - lower-mid front unrounded vowel
 - uppercase is 0190 **Ǝ**
 - 03B5 ε greek small letter epsilon
- 025C ɜ̣ **LATIN SMALL LETTER REVERSED OPEN E**
 - lower-mid central unrounded vowel
 - uppercase is A7AB **Ɯ**
- 025D ɜ̣̥ **LATIN SMALL LETTER REVERSED OPEN E WITH HOOK**
 - rhotacized lower-mid central vowel
- 025E ɛ̣̥ **LATIN SMALL LETTER CLOSED REVERSED OPEN E**
 - = closed reversed epsilon
 - lower-mid central rounded vowel
- 025F ɶ̣̥ **LATIN SMALL LETTER DOTLESS J WITH STROKE**
 - voiced palatal stop
 - typographically a turned f, but better thought of as a form of j
 - “gy” in Hungarian orthography
 - also archaic phonetic for palatoalveolar affricate 02A4 ɟʝ
- 0260 ɡ̣ **LATIN SMALL LETTER G WITH HOOK**
 - implosive velar stop
 - uppercase is 0193 **Ɠ**
- 0261 ɡ̣̥ **LATIN SMALL LETTER SCRIPT G**
 - voiced velar stop
 - uppercase is A7AC **Ɠ**
 - 0067 ɡ latin small letter g
- 0262 Ɔ **LATIN LETTER SMALL CAPITAL G**
 - voiced uvular stop
- 0263 ɣ̣ **LATIN SMALL LETTER GAMMA**
 - voiced velar fricative
 - uppercase is 0194 **Ƴ**
 - 03B3 γ greek small letter gamma
- 0264 ɣ̣̥ **LATIN SMALL LETTER RAMS HORN**
 - = latin small letter baby gamma (1.0)
 - upper-mid back unrounded vowel
- 0265 ɥ̣ **LATIN SMALL LETTER TURNED H**
 - voiced rounded palatal approximant
 - uppercase is A78D **ƥ**
- 0266 ɦ̣ **LATIN SMALL LETTER H WITH HOOK**
 - breathy-voiced glottal fricative
 - uppercase is A7AA **Ƨ**
 - uppercase in Nawdm is 0124 **Ĥ**
 - 02B1 ĥ modifier letter small h with hook
- 0267 ɦ̣̥ **LATIN SMALL LETTER HENG WITH HOOK**
 - voiceless coarticulated velar and palatoalveolar fricative
 - “sj” in some Swedish dialects
- 0268 ɨ̣ **LATIN SMALL LETTER I WITH STROKE**
 - = barred i, i bar
 - high central unrounded vowel
 - uppercase is 0197 **Ǝ**
 - ISO 6438 gives lowercase of 0197 as 026A, not 0268
- 0269 ɪ̣ **LATIN SMALL LETTER IOTA**
 - semi-high front unrounded vowel
 - obsoleted by IPA in 1989
 - preferred use is 026A ɪ latin letter small capital i
 - uppercase is 0196 **Ǝ**
 - 03B9 ι greek small letter iota

026A	ɪ	LATIN LETTER SMALL CAPITAL I • semi-high front unrounded vowel • preferred IPA alternate for 0269 ɪ • uppercase is A7AE Ɔ • glyph should have top and bottom serifs even in sans serif IPA font designs, to avoid confusion with lowercase l	027C	ɾ	LATIN SMALL LETTER R WITH LONG LEG • voiced strident apico-alveolar trill • obsoleted by IPA in 1989 • sound spelled with 0159 ř in Czech • preferred phonetic representation for Czech is 0072 r 031D ɽ • in current use in Gaelic types (as glyph variant of 0072 r)
026B	ɭ	LATIN SMALL LETTER L WITH MIDDLE TILDE • velarized voiced alveolar lateral approximant • uppercase is 2C62 Ƙ	027D	ɽ	LATIN SMALL LETTER R WITH TAIL • voiced retroflex flap • uppercase is 2C64 ƚ
026C	ɬ	LATIN SMALL LETTER L WITH BELT • voiceless alveolar lateral fricative • uppercase is A7AD Ɨ	027E	r	LATIN SMALL LETTER R WITH FISHHOOK • voiced alveolar flap or tap
026D	ɭ	LATIN SMALL LETTER L WITH RETROFLEX HOOK • voiced retroflex lateral	027F	ɿ	LATIN SMALL LETTER REVERSED R WITH FISHHOOK = long leg turned iota (a misnomer) • apical dental vowel • used by linguists working on Chinese and other Sino-Tibetan languages • IPA spelling - 007A z 0329 ɿ • preferred presentation is with a descender
026E	ɮ	LATIN SMALL LETTER LEZH • voiced lateral fricative • “dhl” in Zulu orthography	0280	ʀ	LATIN LETTER SMALL CAPITAL R • voiced uvular trill • Germanic, Old Norse • uppercase is 01A6 ƚ
026F	ʉ	LATIN SMALL LETTER TURNED M • high back unrounded vowel • uppercase is 019C Ɯ	0281	ʁ	LATIN LETTER SMALL CAPITAL INVERTED R • voiced uvular fricative or approximant → 02B6 ʁ modifier letter small capital inverted r
0270	ɥ	LATIN SMALL LETTER TURNED M WITH LONG LEG • voiced velar approximant	0282	ʂ	LATIN SMALL LETTER S WITH HOOK • voiceless retroflex fricative
0271	ɱ	LATIN SMALL LETTER M WITH HOOK • voiced labiodental nasal • uppercase is 2C6E Ɯ	0283	ʃ	LATIN SMALL LETTER ESH • voiceless postalveolar fricative • uppercase is 01A9 Ɲ → 222B ʃ integral
0272	ɲ	LATIN SMALL LETTER N WITH LEFT HOOK • voiced palatal nasal • uppercase is 019D ƞ	0284	ʄ	LATIN SMALL LETTER DOTLESS J WITH STROKE AND HOOK • implosive palatal stop • typographically based on 025F ʄ, not on 0283 ʃ
0273	ɳ	LATIN SMALL LETTER N WITH RETROFLEX HOOK • voiced retroflex nasal	0285	ɟ	LATIN SMALL LETTER SQUAT REVERSED ESH • apical retroflex vowel • used by linguists working on Chinese and other Sino-Tibetan languages • IPA spelling - 0290 ɟ 0329 ɟ • in origin 027F ɿ plus the retroflex hook 0322 ɟ, despite its name • preferred presentation is with a descender
0274	ɺ	LATIN LETTER SMALL CAPITAL N • voiced uvular nasal	0286	ɟ̣	LATIN SMALL LETTER ESH WITH CURL • palatalized voiceless postalveolar fricative • suggested spelling - 0283 ʃ 02B2 ʃ
0275	ɵ	LATIN SMALL LETTER BARRED O = o bar • rounded mid-central vowel, i.e. rounded schwa • uppercase is 019F Ɖ → 03B8 Ɖ greek small letter theta → 0473 ɵ cyrillic small letter fita → 04E9 ɵ cyrillic small letter barred o	0287	ɿ	LATIN SMALL LETTER TURNED T • dental click (sound of “tsk tsk”) • uppercase is A7B1 ƚ → 01C0 ɿ latin letter dental click
0276	œ	LATIN LETTER SMALL CAPITAL OE • low front rounded vowel → 0153 œ latin small ligature oe	0288	ɿ	LATIN SMALL LETTER T WITH RETROFLEX HOOK • voiceless retroflex stop • uppercase is 01AE ƚ
0277	ω	LATIN SMALL LETTER CLOSED OMEGA • semi-high back rounded vowel • obsoleted by IPA in 1989 • preferred use is 028A ʊ latin small letter upsilon → AB65 ω greek letter small capital omega	0289	ʉ	LATIN SMALL LETTER U BAR • high central rounded vowel • uppercase is 0244 ƚ → 1D7E ʉ latin small capital letter u with stroke
0278	φ	LATIN SMALL LETTER PHI • voiceless bilabial fricative → 03C6 φ greek small letter phi			
0279	ɿ	LATIN SMALL LETTER TURNED R • voiced alveolar approximant → 02B4 ɿ modifier letter small turned r			
027A	ɿ	LATIN SMALL LETTER TURNED R WITH LONG LEG • voiced lateral flap			
027B	ɿ	LATIN SMALL LETTER TURNED R WITH HOOK • voiced retroflex approximant → 02B5 ɿ modifier letter small turned r with hook			

028A	Ϝ	LATIN SMALL LETTER UPSILON
		• semi-high back rounded vowel
		• preferred IPA alternate to 0277 ɤ
		• uppercase is 01B1 Ɔ
		→ 03C5 Ϝ greek small letter upsilon
028B	ϝ	LATIN SMALL LETTER V WITH HOOK
		= latin small letter script v (1.0)
		• voiced labiodental approximant
		• uppercase is 01B2 Ʋ
		→ 03C5 ϝ greek small letter upsilon
028C	Λ	LATIN SMALL LETTER TURNED V
		= caret, wedge
		• lower-mid back unrounded vowel
		• uppercase is 0245 ʌ
		→ 039B ʌ greek capital letter lamda
		→ 2038 ʌ caret
		→ 2227 ʌ logical and
028D	ʍ	LATIN SMALL LETTER TURNED W
		• voiceless rounded labiovelar approximant
028E	Ʒ	LATIN SMALL LETTER TURNED Y
		• voiced lateral approximant
028F	Ƴ	LATIN LETTER SMALL CAPITAL Y
		• semi-high front rounded vowel
0290	Ʒ	LATIN SMALL LETTER Z WITH RETROFLEX HOOK
		• voiced retroflex fricative
0291	Ʒ	LATIN SMALL LETTER Z WITH CURL
		• voiced alveolo-palatal laminal fricative
		• sound spelled with 017A ʒ in Polish
0292	Ʒ	LATIN SMALL LETTER EZH
		= dram
		• voiced postalveolar fricative
		• mistakenly named yogh in Unicode 1.0
		• uppercase is 01B7 Ʒ
		• Skolt Sami
		→ 021D Ʒ latin small letter yogh
		→ 04E1 Ʒ cyrillic small letter abkhasian dze
		→ 2125 Ʒ ounce sign
		→ 1F772 Ʒ alchemical symbol for half dram
0293	Ʒ	LATIN SMALL LETTER EZH WITH CURL
		• palatalized voiced postalveolar fricative
0294	ʔ	LATIN LETTER GLOTTAL STOP
		• this is a caseless letter
		• used in IPA, other phonetic notations, and those orthographies which use a caseless glottal stop
		→ 0241 ʔ latin capital letter glottal stop
		→ 02C0 ʔ modifier letter glottal stop
0295	ʕ	LATIN LETTER PHARYNGEAL VOICED FRICATIVE
		= reversed glottal stop
		• voiced pharyngeal fricative
		• ain
		→ 01B9 ʕ latin small letter ezh reversed
		→ 02C1 ʕ modifier letter reversed glottal stop
0296	ɀ	LATIN LETTER INVERTED GLOTTAL STOP
		• lateral click
		→ 01C1 ɀ latin letter lateral click
0297	Ɂ	LATIN LETTER STRETCHED C
		• palatal (or alveolar) click
		→ 01C3 Ɂ latin letter retroflex click
		→ 2201 Ɂ complement
0298	⦿	LATIN LETTER BILABIAL CLICK
		= bullseye
		→ 2299 ⦿ circled dot operator

0299	Ɓ	LATIN LETTER SMALL CAPITAL B
		• bilabial trill
029A	ɐ	LATIN SMALL LETTER CLOSED OPEN E
		= closed epsilon
		• lower-mid front rounded vowel
		• non-IPA alternate for the preferred 0153 œ
029B	ɸ	LATIN LETTER SMALL CAPITAL G WITH HOOK
		• voiced uvular implosive
029C	ħ	LATIN LETTER SMALL CAPITAL H
		• voiceless epiglottal fricative
029D	ɟ	LATIN SMALL LETTER J WITH CROSSED-TAIL
		• voiced palatal fricative
		• uppercase is A7B2 ƶ
029E	ɥ	LATIN SMALL LETTER TURNED K
		• proposed for velar click
		• uppercase is A7B0 ƶ
		• withdrawn by IPA in 1970
029F	ɭ	LATIN LETTER SMALL CAPITAL L
		• velar lateral approximant
02A0	ɥ	LATIN SMALL LETTER Q WITH HOOK
		• voiceless uvular implosive
02A1	ʀ	LATIN LETTER GLOTTAL STOP WITH STROKE
		• voiced epiglottal stop
02A2	ʁ	LATIN LETTER REVERSED GLOTTAL STOP WITH STROKE
		• voiced epiglottal fricative
02A3	ɖ	LATIN SMALL LETTER DZ DIGRAPH
		• voiced dental affricate
02A4	ɗ	LATIN SMALL LETTER DEZH DIGRAPH
		• voiced postalveolar affricate
02A5	ɛ	LATIN SMALL LETTER DZ DIGRAPH WITH CURL
		• voiced alveolo-palatal affricate
02A6	ɧ	LATIN SMALL LETTER TS DIGRAPH
		• voiceless dental affricate
02A7	ɧ	LATIN SMALL LETTER TESH DIGRAPH
		• voiceless postalveolar affricate
02A8	ɧ	LATIN SMALL LETTER TC DIGRAPH WITH CURL
		• voiceless alveolo-palatal affricate

IPA characters for disordered speech

02A9	ɥ	LATIN SMALL LETTER FENG DIGRAPH
		• velopharyngeal fricative
02AA	ɬ	LATIN SMALL LETTER LS DIGRAPH
		• lateral alveolar fricative (lisp)
02AB	ɮ	LATIN SMALL LETTER LZ DIGRAPH
		• voiced lateral alveolar fricative
02AC	ɸ	LATIN LETTER BILABIAL PERCUSSIVE
		• audible lip smack
02AD	ɸ	LATIN LETTER BIDENTAL PERCUSSIVE
		• audible teeth gnashing

Additions for Sinology

02AE	ɥ	LATIN SMALL LETTER TURNED H WITH FISHHOOK
02AF	ɥ	LATIN SMALL LETTER TURNED H WITH FISHHOOK AND TAIL

	02B	02C	02D	02E	02F
0	h 02B0	ʔ 02C0	˘ 02D0	Ÿ 02E0	ˆ 02F0
1	ĥ 02B1	ƒ 02C1	˙ 02D1	l 02E1	< 02F1
2	j 02B2	< 02C2	˘ 02D2	S 02E2	> 02F2
3	r 02B3	> 02C3	˘ 02D3	X 02E3	o 02F3
4	Ĭ 02B4	ˆ 02C4	⊥ 02D4	Ÿ 02E4	˘ 02F4
5	Ĳ 02B5	∨ 02C5	⊥ 02D5	⌋ 02E5	˘ 02F5
6	Ɓ 02B6	ˆ 02C6	+ 02D6	⌋ 02E6	˘ 02F6
7	W 02B7	˘ 02C7	- 02D7	⌋ 02E7	˘ 02F7
8	y 02B8	˘ 02C8	˘ 02D8	⌋ 02E8	˘ 02F8
9	/ 02B9	- 02C9	˘ 02D9	⌋ 02E9	˘ 02F9
A	˘ 02BA	˘ 02CA	o 02DA	⌋ 02EA	˘ 02FA
B	˘ 02BB	˘ 02CB	˘ 02DB	⌋ 02EB	˘ 02FB
C	˘ 02BC	˘ 02CC	˘ 02DC	˘ 02EC	˘ 02FC
D	˘ 02BD	- 02CD	˘ 02DD	= 02ED	⌋ 02FD
E	˘ 02BE	˘ 02CE	˘ 02DE	˘ 02EE	⌋ 02FE
F	˘ 02BF	˘ 02CF	× 02DF	˘ 02EF	← 02FF

Latin superscript modifier letters

- 2071 ⁱ superscript latin small letter i
- 207F ⁿ superscript latin small letter n

02B0	h	MODIFIER LETTER SMALL H
		• aspiration
		≈ <super> 0068 h
02B1	fi	MODIFIER LETTER SMALL H WITH HOOK
		• breathy voiced, murmured
		→ 0266 fi latin small letter h with hook
		→ 0324 ̈o combining diaeresis below
		≈ <super> 0266 fi
02B2	j	MODIFIER LETTER SMALL J
		• palatalization
		→ 0321 ̈g combining palatalized hook below
		≈ <super> 006A j
02B3	r	MODIFIER LETTER SMALL R
		≈ <super> 0072 r
02B4	ɹ	MODIFIER LETTER SMALL TURNED R
		→ 0279 ɹ latin small letter turned r
		≈ <super> 0279 ɹ
02B5	ɹ̥	MODIFIER LETTER SMALL TURNED R WITH HOOK
		→ 027B ɹ̥ latin small letter turned r with hook
		≈ <super> 027B ɹ̥
02B6	ɿ	MODIFIER LETTER SMALL CAPITAL INVERTED R
		• preceding four used for r-coloring or r-offglides
		→ 0281 ɿ latin letter small capital inverted r
		≈ <super> 0281 ɿ
02B7	w	MODIFIER LETTER SMALL W
		• labialization
		→ 032B ̥ combining inverted double arch below
		≈ <super> 0077 w
02B8	y	MODIFIER LETTER SMALL Y
		• palatalization
		• common Americanist usage for 02B2 ^j
		≈ <super> 0079 y

Miscellaneous phonetic modifiers

02B9	ˈ	MODIFIER LETTER PRIME
		• primary stress, emphasis
		• transliteration of mjagkij znak (Cyrillic soft sign: palatalization)
		• transliteration of Hebrew gersh
		→ 0027 ˈ apostrophe
		→ 00B4 ˈ acute accent
		→ 02CA ˈ modifier letter acute accent
		→ 0301 ˆ combining acute accent
		→ 0374 ˈ greek numeral sign
		→ 05F3 ˈ hebrew punctuation gersh
		→ 2032 ˈ prime
02BA	ˉ	MODIFIER LETTER DOUBLE PRIME
		• exaggerated stress, contrastive stress
		• transliteration of tverdyj znak (Cyrillic hard sign: no palatalization)
		→ 0022 ˉ quotation mark
		→ 030B ˆ combining double acute accent
		→ 2033 ˉ double prime

02BB	ˆ	MODIFIER LETTER TURNED COMMA
		• typographical alternate for 02BD ˆ or 02BF ˆ
		• used in some Polynesian orthographies for glottal stop
		• Hawai'ian: 'okina
		• Tongan: fakau'a
		→ 0312 ˆ combining turned comma above
		→ 07F5 ˆ nko low tone apostrophe
		→ 2018 ˆ left single quotation mark
02BC	ˆ	MODIFIER LETTER APOSTROPHE
		= apostrophe
		• glottal stop, glottalization, ejective
		• many languages use this as a letter of their alphabets
		• used as a tone marker in Bodo, Dogri, and Maithili
		• 2019 ˆ is the preferred character for a punctuation apostrophe
		→ 0027 ˆ apostrophe
		→ 0313 ˆ combining comma above
		→ 0315 ˆ combining comma above right
		→ 055A ˆ armenian apostrophe
		→ 07F4 ˆ nko high tone apostrophe
		→ 1FBF ˆ greek psili
		→ 2019 ˆ right single quotation mark
02BD	ˆ	MODIFIER LETTER REVERSED COMMA
		• weak aspiration
		→ 0314 ˆ combining reversed comma above
		→ 0559 ˆ armenian modifier letter left half ring
		→ 1FFE ˆ greek dasia
		→ 201B ˆ single high-reversed-9 quotation mark
02BE	ˆ	MODIFIER LETTER RIGHT HALF RING
		• transliteration of Arabic hamza (glottal stop)
		• transliteration of Hebrew alef
		→ 055A ˆ armenian apostrophe
		→ 05D0 ˆ hebrew letter alef
		→ 0621 ˆ arabic letter hamza
02BF	ˆ	MODIFIER LETTER LEFT HALF RING
		• transliteration of Arabic ain (voiced pharyngeal fricative)
		• transliteration of Hebrew ayin
		→ 0559 ˆ armenian modifier letter left half ring
		→ 05E2 ˆ hebrew letter ayin
		→ 0639 ˆ arabic letter ain
02C0	ˆ	MODIFIER LETTER GLOTTAL STOP
		• ejective or glottalized
		• typographical alternate for 02BC ˆ or 02BE ˆ
		→ 0294 ˆ latin letter glottal stop
		→ 0309 ˆ combining hook above
02C1	ˆ	MODIFIER LETTER REVERSED GLOTTAL STOP
		• typographical alternate for 02BF ˆ
		→ 0295 ˆ latin letter pharyngeal voiced fricative
02C2	<	MODIFIER LETTER LEFT ARROWHEAD
		• fronted articulation
02C3	>	MODIFIER LETTER RIGHT ARROWHEAD
		• backed articulation
02C4	^	MODIFIER LETTER UP ARROWHEAD
		• raised articulation
		→ 005E ^ circumflex accent
		→ 2303 ^ up arrowhead
02C5	v	MODIFIER LETTER DOWN ARROWHEAD
		• lowered articulation

02C6	^	MODIFIER LETTER CIRCUMFLEX ACCENT • rising-falling tone, falling tone, secondary stress, etc. → 005E [^] circumflex accent → 0302 ^{◌̂} combining circumflex accent → A788 _˘ modifier letter low circumflex accent
02C7	ˇ	CARON = hacek • falling-rising tone • Mandarin Chinese third tone → 030C ^{◌̃} combining caron
02C8	ˊ	MODIFIER LETTER VERTICAL LINE • primary stress, downstep • precedes letter or syllable modified → 0027 ^ˊ apostrophe → 030D ^{◌̅} combining vertical line above
02C9	ˉ	MODIFIER LETTER MACRON • high level tone • precedes or follows letter or syllable modified • Mandarin Chinese first tone → 00AF ^ˉ macron → 0304 ^{◌̄} combining macron
02CA	ˋ	MODIFIER LETTER ACUTE ACCENT • high-rising tone (IPA), high tone, primary stress • Mandarin Chinese second tone → 00B4 ^ˋ acute accent → 02B9 ^ˊ modifier letter prime → 0301 ^{◌̇} combining acute accent → 0374 ^ˋ greek numeral sign → 055B ^ˋ armenian emphasis mark
02CB	ˋ	MODIFIER LETTER GRAVE ACCENT • high-falling tone (IPA), low tone, secondary or tertiary stress • Mandarin Chinese fourth tone → 0060 ^ˋ grave accent → 0300 ^{◌̈́} combining grave accent → 055D ^ˋ armenian comma
02CC	ˊ	MODIFIER LETTER LOW VERTICAL LINE • secondary stress • precedes letter or syllable modified → 0329 ^{◌̅̅} combining vertical line below
02CD	˘	MODIFIER LETTER LOW MACRON • low level tone → 005F [˘] low line → 0331 ^{◌̆} combining macron below
02CE	ˋ	MODIFIER LETTER LOW GRAVE ACCENT • low-falling tone
02CF	ˋ	MODIFIER LETTER LOW ACUTE ACCENT • low-rising tone → 0375 ^ˋ greek lower numeral sign
02D0	:	MODIFIER LETTER TRIANGULAR COLON • length mark → 003A [:] colon
02D1	·	MODIFIER LETTER HALF TRIANGULAR COLON • half-length mark → 00B7 [·] middle dot
02D2	◌̥	MODIFIER LETTER CENTRED RIGHT HALF RING • more rounded articulation
02D3	◌̦	MODIFIER LETTER CENTRED LEFT HALF RING • less rounded articulation

02D4	◌̩	MODIFIER LETTER UP TACK • vowel raising or closing → 031D ^{◌̩} combining up tack below → 0323 ^{◌̩} combining dot below
02D5	◌̪	MODIFIER LETTER DOWN TACK • vowel lowering or opening → 031C ^{◌̪} combining left half ring below → 031E ^{◌̪} combining down tack below
02D6	◌̫	MODIFIER LETTER PLUS SIGN • advanced or fronted articulation → 031F ^{◌̫} combining plus sign below
02D7	◌̬	MODIFIER LETTER MINUS SIGN • retracted or backed articulation • glyph may have small end-serifs → 0320 ^{◌̬} combining minus sign below → 2212 ⁻ minus sign

Spacing clones of diacritics

02D8	◌̯	BREVE → 0306 ^{◌̯} combining breve ≈ 0020 ^[sp] 0306 ^{◌̯}
02D9	◌̰	DOT ABOVE • Mandarin Chinese fifth tone (light or neutral) → 0307 ^{◌̰} combining dot above ≈ 0020 ^[sp] 0307 ^{◌̰}
02DA	◌̱	RING ABOVE → 00B0 ^{◌̱} degree sign → 030A ^{◌̱} combining ring above ≈ 0020 ^[sp] 030A ^{◌̱}
02DB	◌̲	OGONEK → 0328 ^{◌̲} combining ogonek ≈ 0020 ^[sp] 0328 ^{◌̲}
02DC	◌̳	SMALL TILDE → 007E ^{◌̳} tilde → 0303 ^{◌̳} combining tilde → 223C [~] tilde operator ≈ 0020 ^[sp] 0303 ^{◌̳}
02DD	◌̴	DOUBLE ACUTE ACCENT → 030B ^{◌̴} combining double acute accent ≈ 0020 ^[sp] 030B ^{◌̴}

Additions based on 1989 IPA

02DE	◌̵	MODIFIER LETTER RHOTIC HOOK • rhotacization in vowel • often ligated: 025A ^{◌̵} = 0259 ^{◌̵} + 02DE ^{◌̵} ; 025D ^{◌̵} = 025C ^{◌̵} + 02DE ^{◌̵}
02DF	×	MODIFIER LETTER CROSS ACCENT • Swedish grave accent
02E0	◌̶	MODIFIER LETTER SMALL GAMMA • these modifier letters are occasionally used in transcription of affricates ≈ <sup> 0263 ^{◌̶}
02E1	l	MODIFIER LETTER SMALL L ≈ <sup> 006C ^l
02E2	s	MODIFIER LETTER SMALL S ≈ <sup> 0073 ^s
02E3	x	MODIFIER LETTER SMALL X ≈ <sup> 0078 ^x
02E4	◌̷	MODIFIER LETTER SMALL REVERSED GLOTTAL STOP ≈ <sup> 0295 ^{◌̷}

Tone letters

02E5	◌̸	MODIFIER LETTER EXTRA-HIGH TONE BAR
02E6	◌̹	MODIFIER LETTER HIGH TONE BAR

02E7 † MODIFIER LETTER MID TONE BAR
 02E8 † MODIFIER LETTER LOW TONE BAR
 02E9 † MODIFIER LETTER EXTRA-LOW TONE BAR

Extended Bopomofo tone marks

02EA † MODIFIER LETTER YIN DEPARTING TONE MARK
 02EB † MODIFIER LETTER YANG DEPARTING TONE MARK

IPA modifiers

















































































































02EC † MODIFIER LETTER VOICING
 02ED † MODIFIER LETTER UNASPIRATED

Other modifier letter

02EE † MODIFIER LETTER DOUBLE APOSTROPHE
 • Nenets

UPA modifiers

02EF † MODIFIER LETTER LOW DOWN ARROWHEAD
 02F0 † MODIFIER LETTER LOW UP ARROWHEAD
 02F1 † MODIFIER LETTER LOW LEFT ARROWHEAD
 02F2 † MODIFIER LETTER LOW RIGHT ARROWHEAD
 02F3 † MODIFIER LETTER LOW RING
 → 0325 ◌ combining ring below
 02F4 † MODIFIER LETTER MIDDLE GRAVE ACCENT
 02F5 † MODIFIER LETTER MIDDLE DOUBLE GRAVE ACCENT
 02F6 † MODIFIER LETTER MIDDLE DOUBLE ACUTE ACCENT
 02F7 † MODIFIER LETTER LOW TILDE
 02F8 † MODIFIER LETTER RAISED COLON
 02F9 † MODIFIER LETTER BEGIN HIGH TONE
 02FA † MODIFIER LETTER END HIGH TONE
 02FB † MODIFIER LETTER BEGIN LOW TONE
 02FC † MODIFIER LETTER END LOW TONE
 02FD † MODIFIER LETTER SHELF
 02FE † MODIFIER LETTER OPEN SHELF
 02FF † MODIFIER LETTER LOW LEFT ARROW

	030	031	032	033	034	035	036
0	 0300	 0310	 0320	 0330	 0340	 0350	 0360
1	 0301	 0311	 0321	 0331	 0341	 0351	 0361
2	 0302	 0312	 0322	 0332	 0342	 0352	 0362
3	 0303	 0313	 0323	 0333	 0343	 0353	 0363
4	 0304	 0314	 0324	 0334	 0344	 0354	 0364
5	 0305	 0315	 0325	 0335	 0345	 0355	 0365
6	 0306	 0316	 0326	 0336	 0346	 0356	 0366
7	 0307	 0317	 0327	 0337	 0347	 0357	 0367
8	 0308	 0318	 0328	 0338	 0348	 0358	 0368
9	 0309	 0319	 0329	 0339	 0349	 0359	 0369
A	 030A	 031A	 032A	 033A	 034A	 035A	 036A
B	 030B	 031B	 032B	 033B	 034B	 035B	 036B
C	 030C	 031C	 032C	 033C	 034C	 035C	 036C
D	 030D	 031D	 032D	 033D	 034D	 035D	 036D
E	 030E	 031E	 032E	 033E	 034E	 035E	 036E
F	 030F	 031F	 032F	 033F	 034F	 035F	 036F

Ordinary diacritics

0300	̀	COMBINING GRAVE ACCENT = Greek varia → 0060 ` grave accent → 02CB ` modifier letter grave accent	030D	ⱸ	COMBINING VERTICAL LINE ABOVE • this is not the Greek tonos • Marshallese → 02C8 ' modifier letter vertical line
0301	´	COMBINING ACUTE ACCENT = stress mark = Greek oxia, tonos → 0027 ´ apostrophe → 00B4 ´ acute accent → 02B9 ´ modifier letter prime → 02CA ´ modifier letter acute accent → 0384 ´ greek tonos	030E	ⱹ	COMBINING DOUBLE VERTICAL LINE ABOVE • Marshallese → 0022 " quotation mark
0302	ˆ	COMBINING CIRCUMFLEX ACCENT = hat → 005E ^ circumflex accent → 02C6 ^ modifier letter circumflex accent	030F	ⱺ	COMBINING DOUBLE GRAVE ACCENT • Serbian and Croatian phonetics
0303	̃	COMBINING TILDE • IPA: nasalization • Vietnamese tone mark → 007E ~ tilde → 02DC ~ small tilde	0310	̣	COMBINING CANDRABINDU → 0901 ॐ devanagari sign candrabindu
0304	̄	COMBINING MACRON = long • distinguish from the following → 00AF ¯ macron → 02C9 ¯ modifier letter macron	0311	̅	COMBINING INVERTED BREVE → 0484 ⱸ combining cyrillic palatalization → 0487 ⱹ combining cyrillic pokrytie
0305	̅	COMBINING OVERLINE = overscore, vinculum • connects on left and right → 00AF ¯ macron	0312	̆	COMBINING TURNED COMMA ABOVE = cedilla above • Latvian (but not used in decomposition) → 02BB ´ modifier letter turned comma
0306	̇	COMBINING BREVE = short = Greek vrachy → 02D8 ˘ breve → A67C ⱸ combining cyrillic kavyka	0313	̈	COMBINING COMMA ABOVE = Greek psili, smooth breathing mark • Americanist: ejective or glottalization → 02BC ´ modifier letter apostrophe → 0486 ⱸ combining cyrillic psili pneumata → 055A ´ armenian apostrophe
0307	̈́	COMBINING DOT ABOVE = derivative (Newtonian notation) • IPA (withdrawn in 1976): palatalization → 02D9 ´ dot above	0314	̉	COMBINING REVERSED COMMA ABOVE = Greek dasia, rough breathing mark → 02BD ´ modifier letter reversed comma → 0485 ⱸ combining cyrillic dasia pneumata → 0559 ´ armenian modifier letter left half ring
0308	̈́	COMBINING DIAERESIS = double dot above, umlaut = Greek dialytika = double derivative → 00A8 ¨ diaeresis	0315	̊	COMBINING COMMA ABOVE RIGHT → 02BC ´ modifier letter apostrophe
0309	̋	COMBINING HOOK ABOVE = hoi • kerns left or right of circumflex over vowels • Vietnamese tone mark → 02C0 ʻ modifier letter glottal stop	0316	̋	COMBINING GRAVE ACCENT BELOW
030A	˚	COMBINING RING ABOVE → 00B0 ° degree sign → 02DA ° ring above	0317	̌	COMBINING ACUTE ACCENT BELOW
030B	˝	COMBINING DOUBLE ACUTE ACCENT • Hungarian, Chuvash → 0022 " quotation mark → 02BA ¨ modifier letter double prime → 02DD ¨ double acute accent	0318	̍	COMBINING LEFT TACK BELOW
030C	ˇ	COMBINING CARON = hacek, V above → 02C7 ˇ caron	0319	̎	COMBINING RIGHT TACK BELOW
			031A	̏	COMBINING LEFT ANGLE ABOVE • IPA: unreleased stop
			031B	̐	COMBINING HORN • Vietnamese
			031C	̑	COMBINING LEFT HALF RING BELOW • IPA: open variety of vowel → 02D5 ʀ modifier letter down tack
			031D	̒	COMBINING UP TACK BELOW • IPA: vowel raising or closing → 02D4 ʁ modifier letter up tack
			031E	̓	COMBINING DOWN TACK BELOW • IPA: vowel lowering or opening → 02D5 ʀ modifier letter down tack
			031F	̔	COMBINING PLUS SIGN BELOW • IPA: advanced or fronted articulation → 02D6 + modifier letter plus sign
			0320	̕	COMBINING MINUS SIGN BELOW • IPA: retracted or backed articulation • glyph may have small end-serifs → 02D7 - modifier letter minus sign
			0321	̖	COMBINING PALATALIZED HOOK BELOW • IPA: palatalization → 02B2 ʝ modifier letter small j
			0322	̗	COMBINING RETROFLEX HOOK BELOW • IPA: retroflexion

- 0323 ◌̣ COMBINING DOT BELOW
= nang
• IPA: closer variety of vowel
• Americanist and Indo-Europeanist: retraction or retroflexion
• Semiticist: velarization or pharyngealization
• Vietnamese tone mark
→ 02D4 ◌̣ modifier letter up tack
- 0324 ◌̥ COMBINING DIAERESIS BELOW
• IPA: breathy-voice or murmur
→ 02B1 ◌̥ modifier letter small h with hook
- 0325 ◌̦ COMBINING RING BELOW
• IPA: voiceless
• vocalic (in Latin transliteration of Indic sonorants)
• Madurese
→ 02F3 ◌̦ modifier letter low ring
- 0326 ◌̧ COMBINING COMMA BELOW
• Romanian, Latvian, Livonian
- 0327 ◌̨ COMBINING CEDILLA
• French, Turkish, Azerbaijani
→ 00B8 ◌̨ cedilla
- 0328 ◌̩ COMBINING OGONEK
= nasal hook
• Americanist: nasalization
• Polish, Lithuanian
→ 02DB ◌̩ ogonek
→ 1AB7 ◌̩ combining open mark below
- 0329 ◌̪ COMBINING VERTICAL LINE BELOW
• IPA: syllabic
• Yoruba
• German dialectology
• may attach or not; shape may vary by local preferences
→ 02CC ◌̪ modifier letter low vertical line
- 032A ◌̫ COMBINING BRIDGE BELOW
• IPA: dental
- 032B ◌̬ COMBINING INVERTED DOUBLE ARCH BELOW
• IPA: labialization
→ 02B7 ◌̬ modifier letter small w
- 032C ◌̭ COMBINING CARON BELOW
• IPA: voiced
- 032D ◌̮ COMBINING CIRCUMFLEX ACCENT BELOW
• Americanist: fronted articulation
- 032E ◌̯ COMBINING BREVE BELOW
• Hittite transcription
- 032F ◌̰ COMBINING INVERTED BREVE BELOW
• Americanist: fronted articulation (variant of 032D ◌̮)
• Indo-Europeanist: semivowel
- 0330 ◌̱ COMBINING TILDE BELOW
• IPA: creaky voice
- 0331 ◌̲ COMBINING MACRON BELOW
→ 005F ◌̲ low line
→ 02CD ◌̲ modifier letter low macron
- 0332 ◌̳ COMBINING LOW LINE
= underline, underscore
• connects on left and right
→ 005F ◌̳ low line
- 0333 ◌̴ COMBINING DOUBLE LOW LINE
= double underline, double underscore
• connects on left and right
→ 0347 ◌̴ combining equals sign below
→ 2017 ◌̴ double low line

Overstruck diacritics

- 0334 ◌̵ COMBINING TILDE OVERLAY
• IPA: velarization or pharyngealization
- 0335 ◌̶ COMBINING SHORT STROKE OVERLAY
- 0336 ◌̷ COMBINING LONG STROKE OVERLAY
= strikethrough
• connects on left and right
- 0337 ◌̸ COMBINING SHORT SOLIDUS OVERLAY
= short slash overlay
- 0338 ◌̹ COMBINING LONG SOLIDUS OVERLAY
= long slash overlay

Miscellaneous additions

- 0339 ◌̺ COMBINING RIGHT HALF RING BELOW
- 033A ◌̻ COMBINING INVERTED BRIDGE BELOW
• IPA: apical
→ 1DF9 ◌̻ combining wide inverted bridge below
- 033B ◌̼ COMBINING SQUARE BELOW
• IPA: laminal
• preferred glyph shape is a horizontal rectangle for IPA usage
- 033C ◌̽ COMBINING SEAGULL BELOW
• IPA: linguolabial
- 033D ◌̾ COMBINING X ABOVE
- 033E ◌̿ COMBINING VERTICAL TILDE
= yerik
• used for Cyrillic yerik, indicates an omitted jer
• this is not a palatalization mark
→ 0484 ◌̿ combining cyrillic palatalization
→ 2E2F ◌̿ vertical tilde
→ A67D ◌̿ combining cyrillic payerok
- 033F ◌̺̻ COMBINING DOUBLE OVERLINE
• connects on left and right

Vietnamese tone marks

Vietnamese-specific accent placement should be handled instead by specialized rendering of 0300 and 0301. Use of 0340 and 0341 is discouraged.

- 0340 ◌̺̻ COMBINING GRAVE TONE MARK
≡ 0300 ◌̺̻ combining grave accent
- 0341 ◌̺̻ COMBINING ACUTE TONE MARK
≡ 0301 ◌̺̻ combining acute accent

Additions for Greek

- 0342 ◌̺̻ COMBINING GREEK PERISPOMENI
• Greek-specific form of circumflex for rising-falling accent
• alternative glyph is similar to an inverted breve
→ 0303 ◌̺̻ combining tilde
→ 0311 ◌̺̻ combining inverted breve
- 0343 ◌̺̻ COMBINING GREEK KORONIS
≡ 0313 ◌̺̻ combining comma above
- 0344 ◌̺̻ COMBINING GREEK DIALYTIKA TONOS
• use of this character is discouraged
≡ 0308 ◌̺̻ 0301 ◌̺̻
- 0345 ◌̺̻ COMBINING GREEK YPOGEGRAMMENI
= greek non-spacing iota below (1.0)
= iota subscript
• note special casing issues
→ 037A ◌̺̻ greek ypogegrammeni
→ 0399 ◌̺̻ greek capital letter iota

Additions for IPA

- 0346 ◌̆ COMBINING BRIDGE ABOVE
• IPA: dentolabial
→ 20E9 ◌̆ combining wide bridge above
- 0347 ◌̇ COMBINING EQUALS SIGN BELOW
• IPA: alveolar
- 0348 ◌̈ COMBINING DOUBLE VERTICAL LINE BELOW
• IPA: strong articulation
- 0349 ◌̉ COMBINING LEFT ANGLE BELOW
• IPA: weak articulation
- 034A ◌̊ COMBINING NOT TILDE ABOVE
• IPA: denasal

IPA diacritics for disordered speech

- 034B ◌̋ COMBINING HOMOTHETIC ABOVE
• IPA: nasal escape
- 034C ◌̌ COMBINING ALMOST EQUAL TO ABOVE
• IPA: velopharyngeal friction
- 034D ◌̍ COMBINING LEFT RIGHT ARROW BELOW
• IPA: labial spreading
- 034E ◌̎ COMBINING UPWARDS ARROW BELOW
• IPA: whistled articulation

Grapheme joiner

- 034F ◌͜ COMBINING GRAPHEME JOINER
• commonly abbreviated as CGJ
• has no visible glyph
• the name of this character is misleading; it does not actually join graphemes

Additions for the Uralic Phonetic Alphabet

- 0350 ◌̏ COMBINING RIGHT ARROWHEAD ABOVE
- 0351 ◌̐ COMBINING LEFT HALF RING ABOVE
- 0352 ◌̑ COMBINING FERMATA
- 0353 ◌̒ COMBINING X BELOW
- 0354 ◌̓ COMBINING LEFT ARROWHEAD BELOW
- 0355 ◌̔ COMBINING RIGHT ARROWHEAD BELOW
- 0356 ◌̕ COMBINING RIGHT ARROWHEAD AND UP ARROWHEAD BELOW
- 0357 ◌̖ COMBINING RIGHT HALF RING ABOVE

Miscellaneous additions

- 0358 ◌̗ COMBINING DOT ABOVE RIGHT
• Latin transliterations of the Southern Min dialects of Chinese
→ 1DF8 ◌̗ combining dot above left
- 0359 ◌̘ COMBINING ASTERISK BELOW
→ 204E ◌̘ low asterisk
- 035A ◌̙ COMBINING DOUBLE RING BELOW
• Kharoshthi transliteration
- 035B ◌̚ COMBINING ZIGZAG ABOVE
• Latin abbreviation, Lithuanian phonetics and medievalist transcriptions

Double diacritics

- 035C ◌̛ COMBINING DOUBLE BREVE BELOW
= ligature tie below, papyrological hyphen
• a common glyph alternate connects the horizontal midpoints of the characters
→ 035D ◌̜ combining double breve
→ 0361 ◌̝ combining double inverted breve
→ FE27 ◌̞ combining ligature left half below
- 035D ◌̜ COMBINING DOUBLE BREVE
- 035E ◌̝ COMBINING DOUBLE MACRON
- 035F ◌̞ COMBINING DOUBLE MACRON BELOW

- 0360 ◌̟ COMBINING DOUBLE TILDE
→ FE22 ◌̟ combining double tilde left half
- 0361 ◌̠ COMBINING DOUBLE INVERTED BREVE
= ligature tie
→ FE20 ◌̡ combining ligature left half
- 0362 ◌̢ COMBINING DOUBLE RIGHTWARDS ARROW BELOW
• IPA: sliding articulation

Medieval superscript letter diacritics

These are letter diacritics written directly above other letters. They appear primarily in medieval Germanic manuscripts, but saw some usage as late as the 19th century in some languages.

- 0363 ◌̣ COMBINING LATIN SMALL LETTER A
- 0364 ◌̤ COMBINING LATIN SMALL LETTER E
- 0365 ◌̥ COMBINING LATIN SMALL LETTER I
- 0366 ◌̦ COMBINING LATIN SMALL LETTER O
- 0367 ◌̧ COMBINING LATIN SMALL LETTER U
- 0368 ◌̨ COMBINING LATIN SMALL LETTER C
- 0369 ◌̩ COMBINING LATIN SMALL LETTER D
- 036A ◌̪ COMBINING LATIN SMALL LETTER H
- 036B ◌̫ COMBINING LATIN SMALL LETTER M
- 036C ◌̬ COMBINING LATIN SMALL LETTER R
- 036D ◌̭ COMBINING LATIN SMALL LETTER T
- 036E ◌̮ COMBINING LATIN SMALL LETTER V
- 036F ◌̯ COMBINING LATIN SMALL LETTER X

	037	038	039	03A	03B	03C	03D	03E	03F
0	Ϝ 0370		ί 0390	Π 03A0	Ϛ 03B0	π 03C0	ϛ 03D0	ϣ 03E0	κ 03F0
1	ϝ 0371		Α 0391	Ρ 03A1	α 03B1	ρ 03C1	ϣ 03D1	ϣ 03E1	ϙ 03F1
2	Ϟ 0372		Β 0392		β 03B2	ς 03C2	Υ 03D2	Ω 03E2	Ϙ 03F2
3	ϟ 0373		Γ 0393	Σ 03A3	γ 03B3	σ 03C3	Υ 03D3	ω 03E3	ϙ 03F3
4	Ϡ 0374	Ϡ 0384	Δ 0394	Τ 03A4	δ 03B4	τ 03C4	Ϛ 03D4	ϣ 03E4	Θ 03F4
5	ϡ 0375	ϡ 0385	Ε 0395	Υ 03A5	ε 03B5	υ 03C5	ϕ 03D5	ϣ 03E5	€ 03F5
6	Ϣ 0376	Ά 0386	Ζ 0396	Φ 03A6	ζ 03B6	φ 03C6	ϖ 03D6	ϣ 03E6	ϣ 03F6
7	ϣ 0377	· 0387	Η 0397	Χ 03A7	η 03B7	χ 03C7	ϣ 03D7	ϣ 03E7	Ϣ 03F7
8		Έ 0388	Θ 0398	Ψ 03A8	θ 03B8	ψ 03C8	Ϟ 03D8	ϣ 03E8	Ϣ 03F8
9		Ή 0389	Ι 0399	Ω 03A9	ι 03B9	ω 03C9	ϙ 03D9	ϣ 03E9	Ϣ 03F9
A	ϣ 037A	Ί 038A	Κ 039A	Ϊ 03AA	κ 03BA	ϊ 03CA	ϙ 03DA	ϣ 03EA	Μ 03FA
B	ϣ 037B		Λ 039B	Ϛ 03AB	λ 03BB	Ϛ 03CB	ς 03DB	ϣ 03EB	Ϣ 03FB
C	ϣ 037C	Ό 038C	Μ 039C	ά 03AC	μ 03BC	ό 03CC	Ϝ 03DC	ϛ 03EC	ρ 03FC
D	ϣ 037D		Ν 039D	έ 03AD	ν 03BD	ύ 03CD	Ϝ 03DD	σ 03ED	ϣ 03FD
E	ϣ 037E	Ύ 038E	Ξ 039E	ή 03AE	ξ 03BE	ώ 03CE	ϣ 03DE	† 03EE	ϣ 03FE
F	ϣ 037F	Ό 038F	Ο 039F	ί 03AF	ο 03BF	Ϟ 03CF	ϣ 03DF	† 03EF	ϣ 03FF

Casing relationships between Greek letters are complex and not self-evident from inspection of the charts. See the core specification for details.

Archaic letters

- 0370 Η GREEK CAPITAL LETTER HETA
→ 2C75 Ꞇ latin capital letter half h
- 0371 η GREEK SMALL LETTER HETA
→ 2C76 Ꞇ latin small letter half h
- 0372 Ἠ GREEK CAPITAL LETTER ARCHAIC SAMPI
- 0373 ἥ GREEK SMALL LETTER ARCHAIC SAMPI

Numeral signs

- 0374 Ϟ GREEK NUMERAL SIGN
= dexia keraia
• indicates numeric use of letters
→ 02CA Ϟ modifier letter acute accent
≡ 02B9 Ϟ modifier letter prime
- 0375 ϙ GREEK LOWER NUMERAL SIGN
= aristeri keraia
• indicates numeric use of letters
→ 02CF ϙ modifier letter low acute accent

Archaic letters

- 0376 Ἠ GREEK CAPITAL LETTER PAMPHYLIAN DIGAMMA
- 0377 η GREEK SMALL LETTER PAMPHYLIAN DIGAMMA

Iota subscript

- 037A Ϙ GREEK YPOGEGRAMMENI
= iota subscript
→ 0345 Ϙ combining greek ypogegrammeni
≈ 0020 sp 0345 Ϙ

Lowercase of editorial symbols

- 037B Ϛ GREEK SMALL REVERSED LUNATE SIGMA SYMBOL
- 037C ϛ GREEK SMALL DOTTED LUNATE SIGMA SYMBOL
- 037D Ϝ GREEK SMALL REVERSED DOTTED LUNATE SIGMA SYMBOL

Punctuation

- 037E ϝ GREEK QUESTION MARK
= erotimatiko
• sentence-final punctuation
• 003B ϝ is the preferred character
→ 003F ϝ question mark
≡ 003B ϝ ; semicolon

Additional letter

- 037F Ϟ GREEK CAPITAL LETTER YOT
• lowercase is 03F3 ϟ

Spacing accent marks

- 0384 Ϟ GREEK TONOS
→ 00B4 Ϟ acute accent
→ 030D Ϟ combining vertical line above
≈ 0020 sp 0301 Ϟ
- 0385 Ϟ GREEK DIALYTIKA TONOS
• compatibility decomposition (NFKD) is
0020 sp 0308 Ϟ 0301 Ϟ
≡ 00A8 Ϟ 0301 Ϟ

Letter

- 0386 Ἀ GREEK CAPITAL LETTER ALPHA WITH TONOS
≡ 0391 Α 0301 Ϟ

Punctuation

- 0387 Ϟ GREEK ANO TELEIA
• functions in Greek like a semicolon
• 00B7 Ϟ is the preferred character
≡ 00B7 Ϟ middle dot

Letters

- 0388 Έ GREEK CAPITAL LETTER EPSILON WITH TONOS
≡ 0395 Ε 0301 Ϟ
- 0389 Η GREEK CAPITAL LETTER ETA WITH TONOS
≡ 0397 Η 0301 Ϟ
- 038A Ί GREEK CAPITAL LETTER IOTA WITH TONOS
≡ 0399 Ι 0301 Ϟ
- 038B Ϟ <reserved>
- 038C Ο GREEK CAPITAL LETTER OMICRON WITH TONOS
≡ 039F Ο 0301 Ϟ
- 038D Ϟ <reserved>
- 038E Υ GREEK CAPITAL LETTER UPSILON WITH TONOS
≡ 03A5 Υ 0301 Ϟ
- 038F Ω GREEK CAPITAL LETTER OMEGA WITH TONOS
≡ 03A9 Ω 0301 Ϟ
- 0390 Ϟ GREEK SMALL LETTER IOTA WITH DIALYTIKA AND TONOS
≡ 03CA Ϟ 0301 Ϟ
- 0391 Α GREEK CAPITAL LETTER ALPHA
- 0392 Β GREEK CAPITAL LETTER BETA
- 0393 Γ GREEK CAPITAL LETTER GAMMA
= gamma function
→ 213E Γ double-struck capital gamma
- 0394 Δ GREEK CAPITAL LETTER DELTA
→ 2206 Δ increment
- 0395 Ε GREEK CAPITAL LETTER EPSILON
- 0396 Ζ GREEK CAPITAL LETTER ZETA
- 0397 Η GREEK CAPITAL LETTER ETA
- 0398 Θ GREEK CAPITAL LETTER THETA
- 0399 Ι GREEK CAPITAL LETTER IOTA
= iota adscript
- 039A Κ GREEK CAPITAL LETTER KAPPA
- 039B Λ GREEK CAPITAL LETTER LAMDA
- 039C Μ GREEK CAPITAL LETTER MU
- 039D Ν GREEK CAPITAL LETTER NU
- 039E Ξ GREEK CAPITAL LETTER XI
- 039F Ο GREEK CAPITAL LETTER OMICRON
- 03A0 Π GREEK CAPITAL LETTER PI
→ 213F Π double-struck capital pi
→ 220F Π n-ary product
- 03A1 Ρ GREEK CAPITAL LETTER RHO
- 03A2 Ϟ <reserved>
- 03A3 Σ GREEK CAPITAL LETTER SIGMA
→ 01A9 Σ latin capital letter esh
→ 2211 Σ n-ary summation
- 03A4 Τ GREEK CAPITAL LETTER TAU
- 03A5 Υ GREEK CAPITAL LETTER UPSILON
- 03A6 Φ GREEK CAPITAL LETTER PHI
- 03A7 Χ GREEK CAPITAL LETTER CHI
- 03A8 Ψ GREEK CAPITAL LETTER PSI
- 03A9 Ω GREEK CAPITAL LETTER OMEGA
→ 2126 Ω ohm sign
→ 2127 Ω inverted ohm sign
- 03AA Ί GREEK CAPITAL LETTER IOTA WITH DIALYTIKA
≡ 0399 Ι 0308 Ϟ

03AB	Ų	GREEK CAPITAL LETTER UPSILON WITH DIALYTIKA ≡ 03A5 Ų 0308 ö	03C6	φ	GREEK SMALL LETTER PHI → 0278 ϕ latin small letter phi → 03D5 ϕ greek phi symbol • the ordinary Greek letter, showing considerable glyph variation • in mathematical contexts, the loopy glyph is preferred, to contrast with 03D5 ϕ
03AC	ά	GREEK SMALL LETTER ALPHA WITH TONOS ≡ 03B1 α 0301 ó	03C7	χ	GREEK SMALL LETTER CHI → AB53 χ latin small letter chi
03AD	έ	GREEK SMALL LETTER EPSILON WITH TONOS ≡ 03B5 ε 0301 ó	03C8	ψ	GREEK SMALL LETTER PSI
03AE	ή	GREEK SMALL LETTER ETA WITH TONOS ≡ 03B7 η 0301 ó	03C9	ω	GREEK SMALL LETTER OMEGA → A7B7 ω latin small letter omega
03AF	ί	GREEK SMALL LETTER IOTA WITH TONOS ≡ 03B9 ι 0301 ó	03CA	ϊ	GREEK SMALL LETTER IOTA WITH DIALYTIKA ≡ 03B9 ι 0308 ö
03B0	ύ	GREEK SMALL LETTER UPSILON WITH DIALYTIKA AND TONOS ≡ 03CB ü 0301 ó	03CB	ϋ	GREEK SMALL LETTER UPSILON WITH DIALYTIKA ≡ 03C5 υ 0308 ö
03B1	α	GREEK SMALL LETTER ALPHA → 0251 α latin small letter alpha → 221D α proportional to	03CC	ό	GREEK SMALL LETTER OMICRON WITH TONOS ≡ 03BF ο 0301 ó
03B2	β	GREEK SMALL LETTER BETA → 00DF ß latin small letter sharp s → 0180 b latin small letter b with stroke → A7B5 β latin small letter beta	03CD	ύ	GREEK SMALL LETTER UPSILON WITH TONOS ≡ 03C5 υ 0301 ó
03B3	γ	GREEK SMALL LETTER GAMMA → 0263 γ latin small letter gamma → 213D γ double-struck small gamma	03CE	ώ	GREEK SMALL LETTER OMEGA WITH TONOS ≡ 03C9 ω 0301 ó
03B4	δ	GREEK SMALL LETTER DELTA	Variant letterforms		
03B5	ε	GREEK SMALL LETTER EPSILON → 025B ε latin small letter open e	03CF	ϛ	GREEK CAPITAL KAI SYMBOL → 03D7 ϛ greek kai symbol
03B6	ζ	GREEK SMALL LETTER ZETA	03D0	Ϟ	GREEK BETA SYMBOL = curled beta ≈ 03B2 β greek small letter beta
03B7	η	GREEK SMALL LETTER ETA	03D1	ϟ	GREEK THETA SYMBOL = script theta • used as a technical symbol ≈ 03B8 θ greek small letter theta
03B8	θ	GREEK SMALL LETTER THETA → 0275 ø latin small letter barred o → 0473 ø cyrillic small letter fita	03D2	Ϛ	GREEK UPSILON WITH HOOK SYMBOL ≈ 03A5 Ų greek capital letter upsilon
03B9	ι	GREEK SMALL LETTER IOTA → 0269 ι latin small letter iota → 2129 ι turned greek small letter iota	03D3	ϛ	GREEK UPSILON WITH ACUTE AND HOOK SYMBOL ≡ 03D2 Ϛ 0301 ó
03BA	κ	GREEK SMALL LETTER KAPPA	03D4	Ϝ	GREEK UPSILON WITH DIAERESIS AND HOOK SYMBOL ≡ 03D2 Ϛ 0308 ö
03BB	λ	GREEK SMALL LETTER LAMDA = lambda	03D5	φ	GREEK PHI SYMBOL • used as a technical symbol, with a stroked glyph • maps to "phi1" symbol entities ≈ 03C6 ϕ greek small letter phi
03BC	μ	GREEK SMALL LETTER MU → 00B5 μ micro sign	03D6	ω	GREEK PI SYMBOL = omega pi • used as a technical symbol • a variant of pi, looking like omega ≈ 03C0 π greek small letter pi
03BD	ν	GREEK SMALL LETTER NU	03D7	ϛ	GREEK KAI SYMBOL • used as an ampersand → 2CE4 ϛ coptic symbol kai
03BE	ξ	GREEK SMALL LETTER XI	Archaic letters		
03BF	ο	GREEK SMALL LETTER OMICRON	03D8	Ϟ	GREEK LETTER ARCHAIC KOPPA
03C0	π	GREEK SMALL LETTER PI • math constant 3.141592...	03D9	ϟ	GREEK SMALL LETTER ARCHAIC KOPPA • the Q-shaped archaic koppas are the ordinary alphabetic letters and can also be used as symbols with a numeric value of 90 in classical and pre-classical texts
03C1	ρ	GREEK SMALL LETTER RHO			
03C2	ς	GREEK SMALL LETTER FINAL SIGMA = stigma (the Modern Greek name for this letterform) • not to be confused with the actual stigma letter → 03DB Ϻ greek small letter stigma			
03C3	σ	GREEK SMALL LETTER SIGMA • used symbolically with a numeric value 200			
03C4	τ	GREEK SMALL LETTER TAU			
03C5	υ	GREEK SMALL LETTER UPSILON → 028A υ latin small letter upsilon → 028B υ latin small letter v with hook			

- 03DA Ϛ GREEK LETTER STIGMA
 • apparently in origin a cursive form of digamma
 • the name “stigma” originally applied to a medieval sigma-tau ligature, whose shape was confusably similar to the cursive digamma
 • used as a symbol with a numeric value of 6
 → 2185 Ϛ roman numeral six late form
- 03DB ϛ GREEK SMALL LETTER STIGMA
 → 03C2 ϛ greek small letter final sigma
- 03DC Ϝ GREEK LETTER DIGAMMA
- 03DD ϝ GREEK SMALL LETTER DIGAMMA
 • used as a symbol with a numeric value of 6
- 03DE Ϟ GREEK LETTER KOPPA
- 03DF ϟ GREEK SMALL LETTER KOPPA
 • used in modern Greek as a symbol with a numeric value of 90, as in the dating of legal documentation
- 03E0 Ϡ GREEK LETTER SAMPI
- 03E1 ϡ GREEK SMALL LETTER SAMPI
 • used as a symbol with a numeric value of 900

Coptic letters derived from Demotic

For other Coptic letters see the Coptic Block.

- 03E2 Ϫ COPTIC CAPITAL LETTER SHEI
- 03E3 ϫ COPTIC SMALL LETTER SHEI
- 03E4 Ϭ COPTIC CAPITAL LETTER FEI
- 03E5 ϭ COPTIC SMALL LETTER FEI
- 03E6 Ϯ COPTIC CAPITAL LETTER KHEI
- 03E7 ϯ COPTIC SMALL LETTER KHEI
- 03E8 ϰ COPTIC CAPITAL LETTER HORI
- 03E9 ϱ COPTIC SMALL LETTER HORI
- 03EA ϲ COPTIC CAPITAL LETTER GANGIA
- 03EB ϳ COPTIC SMALL LETTER GANGIA
- 03EC ϴ COPTIC CAPITAL LETTER SHIMA
- 03ED ϵ COPTIC SMALL LETTER SHIMA
- 03EE ϶ COPTIC CAPITAL LETTER DEI
- 03EF Ϸ COPTIC SMALL LETTER DEI

Variant letterforms

- 03F0 Ϙ GREEK KAPPA SYMBOL
 = script kappa
 • used as technical symbol
 ≈ 03BA ϙ greek small letter kappa
- 03F1 ϙ GREEK RHO SYMBOL
 = tailed rho
 • used as technical symbol
 ≈ 03C1 ϐ greek small letter rho
- 03F2 ϐ GREEK LUNATE SIGMA SYMBOL
 = greek small letter lunate sigma (1.0)
 ≈ 03C2 ϛ greek small letter final sigma

Additional letter

- 03F3 ϑ GREEK LETTER YOT
 • uppercase is 037F ϑ

Variant letterforms and symbols

- 03F4 ϑ GREEK CAPITAL THETA SYMBOL
 → 0472 ϑ cyrillic capital letter fita
 ≈ 0398 ϑ greek capital letter theta
- 03F5 ϵ GREEK LUNATE EPSILON SYMBOL
 = straight epsilon
 → 220A ϵ small element of
 ≈ 03B5 ϵ greek small letter epsilon

- 03F6 Ϸ GREEK REVERSED LUNATE EPSILON SYMBOL
 = reversed straight epsilon
 → 220D Ϸ small contains as member

Additional archaic letters for Bactrian

- 03F7 Ϙ GREEK CAPITAL LETTER SHO
- 03F8 ϙ GREEK SMALL LETTER SHO

Variant letterform

- 03F9 ϐ GREEK CAPITAL LUNATE SIGMA SYMBOL
 ≈ 03A3 ϐ greek capital letter sigma

Archaic letters

- 03FA ϑ GREEK CAPITAL LETTER SAN
- 03FB Ϟ GREEK SMALL LETTER SAN

Symbol

- 03FC ϐ GREEK RHO WITH STROKE SYMBOL
 • used with abbreviations containing 03C1 ϐ

Editorial symbols

- 03FD ϐ GREEK CAPITAL REVERSED LUNATE SIGMA SYMBOL
 = antisigma
- 03FE ϐ GREEK CAPITAL DOTTED LUNATE SIGMA SYMBOL
 = sigma periestigmenon
- 03FF ϐ GREEK CAPITAL REVERSED DOTTED LUNATE SIGMA SYMBOL
 = antisigma periestigmenon

	040	041	042	043	044	045	046	047	048	049	04A	04B	04C	04D	04E	04F
0	È 0400	А 0410	Р 0420	а 0430	р 0440	è 0450	Ѡ 0460	Ѳ 0470	Ѣ 0480	Г 0490	К 04A0	У 04B0	І 04C0	Ǻ 04D0	З 04E0	ÿ 04F0
1	Ё 0401	Б 0411	С 0421	б 0431	с 0441	ё 0451	ѡ 0461	ѳ 0471	ѣ 0481	г 0491	к 04A1	у 04B1	Ж 04C1	ǻ 04D1	з 04E1	ÿ 04F1
2	Ѥ 0402	В 0412	Т 0422	в 0432	т 0442	ђ 0452	Ѥ 0462	Ѧ 0472	Ѱ 0482	Ғ 0492	Ң 04A2	Х 04B2	Ж 04C2	Ǻ 04D2	Й 04E2	Ў 04F2
3	Ґ 0403	Г 0413	У 0423	г 0433	у 0443	ѓ 0453	Ѥ 0463	Ѧ 0473	Ѱ 0483	Ғ 0493	Ң 04A3	Х 04B3	Қ 04C3	ǻ 04D3	й 04E3	ў 04F3
4	Є 0404	Д 0414	Ф 0424	д 0434	ф 0444	є 0454	Є 0464	Ɔ 0474	Ѡ 0484	Б 0494	Н 04A4	Ц 04B4	Қ 04C4	Æ 04D4	Й 04E4	Ї 04F4
5	Ɔ 0405	Е 0415	Х 0425	е 0435	х 0445	ѕ 0455	Є 0465	Ɔ 0475	Ѡ 0485	Б 0495	Н 04A5	Ц 04B5	Л 04C5	æ 04D5	й 04E5	Ї 04F5
6	І 0406	Ж 0416	Ц 0426	ж 0436	ц 0446	і 0456	А 0466	Ɔ 0476	Ѡ 0486	Ж 0496	Љ 04A6	Ч 04B6	Л 04C6	Ё 04D6	Ö 04E6	Г 04F6
7	Ї 0407	З 0417	Ч 0427	з 0437	ч 0447	ї 0457	А 0467	Ɔ 0477	Ѡ 0487	Ж 0497	Љ 04A7	Ч 04B7	Н 04C7	ё 04D7	ö 04E7	г 04F7
8	Ј 0408	И 0418	Ш 0428	и 0438	ш 0448	ј 0458	Ѧ 0468	Ѧ 0478	☀ 0488	З 0498	Ѧ 04A8	Ч 04B8	Н 04C8	Э 04D8	Ө 04E8	Ї 04F8
9	Љ 0409	Й 0419	Щ 0429	й 0439	щ 0449	љ 0459	Ѧ 0469	Ѧ 0479	☀ 0489	З 0499	Ѧ 04A9	Ч 04B9	Н 04C9	э 04D9	ө 04E9	ї 04F9
A	Њ 040A	К 041A	Ѥ 042A	к 043A	Ѥ 044A	њ 045A	Ж 046A	Ѧ 047A	Ѧ 048A	К 049A	С 04AA	Һ 04BA	ң 04CA	Э 04DA	Ө 04EA	Ғ 04FA
B	Ѥ 040B	Л 041B	Ы 042B	л 043B	ы 044B	ћ 045B	Ж 046B	Ѧ 047B	Ѧ 048B	К 049B	С 04AB	Һ 04BB	Ч 04CB	э 04DB	ө 04EB	Ғ 04FB
C	Ќ 040C	М 041C	Ъ 042C	м 043C	ъ 044C	ќ 045C	Ж 046C	Ѧ 047C	Ѧ 048C	К 049C	Т 04AC	Е 04BC	ч 04CC	Ж 04DC	Э 04EC	Х 04FC
D	Й 040D	Н 041D	Э 042D	н 043D	э 044D	й 045D	Ж 046D	Ѧ 047D	Ѧ 048D	К 049D	Т 04AD	е 04BD	М 04CD	Ж 04DD	э 04ED	х 04FD
E	Ў 040E	О 041E	Ю 042E	о 043E	ю 044E	ў 045E	Ж 046E	Ѧ 047E	Ѧ 048E	К 049E	У 04AE	Е 04BE	М 04CE	З 04DE	У 04EE	Ж 04FE
F	Ц 040F	П 041F	Я 042F	п 043F	я 044F	ц 045F	Ж 046F	Ѧ 047F	Ѧ 048F	К 049F	У 04AF	е 04BF	І 04CF	З 04DF	У 04EF	Ж 04FF

Cyrillic extensions

0400	ѐ	CYRILLIC CAPITAL LETTER IE WITH GRAVE ≡ 0415 Е 0300 ð
0401	Ě	CYRILLIC CAPITAL LETTER IO ≡ 0415 Е 0308 ö
0402	Ђ	CYRILLIC CAPITAL LETTER DJE
0403	Ѓ	CYRILLIC CAPITAL LETTER GJE ≡ 0413 Г 0301 ó
0404	Є	CYRILLIC CAPITAL LETTER UKRAINIAN IE
0405	Ѕ	CYRILLIC CAPITAL LETTER DZE
0406	І	CYRILLIC CAPITAL LETTER BYELORUSSIAN-UKRAINIAN I → 0049 I latin capital letter i → 0456 і cyrillic small letter byelorussian-ukrainian i → 04C0 I cyrillic letter palochka
0407	Ї	CYRILLIC CAPITAL LETTER YI ≡ 0406 І 0308 ö
0408	Ј	CYRILLIC CAPITAL LETTER JE
0409	Љ	CYRILLIC CAPITAL LETTER LJE
040A	Њ	CYRILLIC CAPITAL LETTER NJE
040B	Ѡ	CYRILLIC CAPITAL LETTER TSHE
040C	Ѣ	CYRILLIC CAPITAL LETTER KJE ≡ 041A К 0301 ó
040D	Ѥ	CYRILLIC CAPITAL LETTER I WITH GRAVE ≡ 0418 И 0300 ð
040E	Ѧ	CYRILLIC CAPITAL LETTER SHORT U ≡ 0423 У 0306 ö
040F	Ѩ	CYRILLIC CAPITAL LETTER DZHE

Basic Russian alphabet

0410	А	CYRILLIC CAPITAL LETTER A
0411	Б	CYRILLIC CAPITAL LETTER BE → 0183 Б latin small letter b with topbar
0412	В	CYRILLIC CAPITAL LETTER VE
0413	Г	CYRILLIC CAPITAL LETTER GHE
0414	Д	CYRILLIC CAPITAL LETTER DE
0415	Е	CYRILLIC CAPITAL LETTER IE
0416	Ж	CYRILLIC CAPITAL LETTER ZHE
0417	З	CYRILLIC CAPITAL LETTER ZE
0418	И	CYRILLIC CAPITAL LETTER I
0419	Й	CYRILLIC CAPITAL LETTER SHORT I ≡ 0418 И 0306 ö
041A	К	CYRILLIC CAPITAL LETTER KA
041B	Л	CYRILLIC CAPITAL LETTER EL
041C	М	CYRILLIC CAPITAL LETTER EM
041D	Н	CYRILLIC CAPITAL LETTER EN
041E	О	CYRILLIC CAPITAL LETTER O
041F	П	CYRILLIC CAPITAL LETTER PE
0420	Р	CYRILLIC CAPITAL LETTER ER
0421	С	CYRILLIC CAPITAL LETTER ES
0422	Т	CYRILLIC CAPITAL LETTER TE
0423	У	CYRILLIC CAPITAL LETTER U → 0478 0y cyrillic capital letter uk → 04AF у cyrillic small letter straight u → A64A Ѹ cyrillic capital letter monograph uk
0424	Ф	CYRILLIC CAPITAL LETTER EF
0425	Х	CYRILLIC CAPITAL LETTER HA
0426	Ц	CYRILLIC CAPITAL LETTER TSE
0427	Ч	CYRILLIC CAPITAL LETTER CHE
0428	Ш	CYRILLIC CAPITAL LETTER SHA
0429	Щ	CYRILLIC CAPITAL LETTER SHCHA
042A	Ъ	CYRILLIC CAPITAL LETTER HARD SIGN

042B	Ы	CYRILLIC CAPITAL LETTER YERU
042C	Ь	CYRILLIC CAPITAL LETTER SOFT SIGN
042D	Э	CYRILLIC CAPITAL LETTER E
042E	Ю	CYRILLIC CAPITAL LETTER YU
042F	Я	CYRILLIC CAPITAL LETTER YA
0430	а	CYRILLIC SMALL LETTER A
0431	б	CYRILLIC SMALL LETTER BE
0432	в	CYRILLIC SMALL LETTER VE
0433	г	CYRILLIC SMALL LETTER GHE
0434	д	CYRILLIC SMALL LETTER DE
0435	е	CYRILLIC SMALL LETTER IE
0436	ж	CYRILLIC SMALL LETTER ZHE
0437	з	CYRILLIC SMALL LETTER ZE
0438	и	CYRILLIC SMALL LETTER I
0439	й	CYRILLIC SMALL LETTER SHORT I ≡ 0438 и 0306 ö
043A	к	CYRILLIC SMALL LETTER KA
043B	л	CYRILLIC SMALL LETTER EL
043C	м	CYRILLIC SMALL LETTER EM
043D	н	CYRILLIC SMALL LETTER EN
043E	о	CYRILLIC SMALL LETTER O
043F	п	CYRILLIC SMALL LETTER PE
0440	р	CYRILLIC SMALL LETTER ER
0441	с	CYRILLIC SMALL LETTER ES
0442	т	CYRILLIC SMALL LETTER TE
0443	у	CYRILLIC SMALL LETTER U
0444	ф	CYRILLIC SMALL LETTER EF
0445	х	CYRILLIC SMALL LETTER HA
0446	ц	CYRILLIC SMALL LETTER TSE
0447	ч	CYRILLIC SMALL LETTER CHE
0448	ш	CYRILLIC SMALL LETTER SHA
0449	щ	CYRILLIC SMALL LETTER SHCHA
044A	ъ	CYRILLIC SMALL LETTER HARD SIGN
044B	ы	CYRILLIC SMALL LETTER YERU → A651 ыI cyrillic small letter yeru with back yer
044C	ь	CYRILLIC SMALL LETTER SOFT SIGN → 0185 б latin small letter tone six → A64F ѷ cyrillic small letter neutral yer
044D	э	CYRILLIC SMALL LETTER E
044E	ю	CYRILLIC SMALL LETTER YU → A655 оI cyrillic small letter reversed yu
044F	я	CYRILLIC SMALL LETTER YA

Cyrillic extensions

0450	ѐ	CYRILLIC SMALL LETTER IE WITH GRAVE • Macedonian ≡ 0435 е 0300 ð
0451	ě	CYRILLIC SMALL LETTER IO • Russian, ... ≡ 0435 е 0308 ö
0452	ђ	CYRILLIC SMALL LETTER DJE • Serbian → 0111 đ latin small letter d with stroke
0453	ѓ	CYRILLIC SMALL LETTER GJE • Macedonian ≡ 0433 г 0301 ó
0454	є	CYRILLIC SMALL LETTER UKRAINIAN IE = Old Cyrillic yest
0455	ѕ	CYRILLIC SMALL LETTER DZE • Macedonian → A643 ѕ cyrillic small letter dzelo

0456	і	CYRILLIC SMALL LETTER BYELORUSSIAN-UKRAINIAN I = Old Cyrillic i
0457	ї	CYRILLIC SMALL LETTER YI • Ukrainian ≡ 0456 і 0308 ǎ
0458	ј	CYRILLIC SMALL LETTER JE • Serbian, Azerbaijani, Altay
0459	Љ	CYRILLIC SMALL LETTER LJE • Serbian, Macedonian → 01C9 Іј latin small letter lj
045A	Њ	CYRILLIC SMALL LETTER NJE • Serbian, Macedonian → 01CC њј latin small letter nj
045B	ћ	CYRILLIC SMALL LETTER TSHE • Serbian → 0107 ć latin small letter c with acute → 0127 ħ latin small letter h with stroke → 040B Ћ cyrillic capital letter tshe → 210F ħ planck constant over two pi → A649 А cyrillic small letter djerv
045C	ќ	CYRILLIC SMALL LETTER KJE • Macedonian ≡ 043A к 0301 ǎ
045D	ѝ	CYRILLIC SMALL LETTER I WITH GRAVE • Macedonian, Bulgarian ≡ 0438 и 0300 ǎ
045E	ў	CYRILLIC SMALL LETTER SHORT U • Byelorussian, Uzbek ≡ 0443 у 0306 ǎ
045F	џ	CYRILLIC SMALL LETTER DZHE • Serbian, Macedonian, Abkhasian → 01C6 dž latin small letter dz with caron

Historic letters

0460	Ѡ	CYRILLIC CAPITAL LETTER OMEGA
0461	ѡ	CYRILLIC SMALL LETTER OMEGA → A64D ѡ cyrillic small letter broad omega
0462	Ѣ	CYRILLIC CAPITAL LETTER YAT
0463	ѣ	CYRILLIC SMALL LETTER YAT → A653 ѣ cyrillic small letter iotified yat → AB60 Ё latin small letter sakha yat
0464	Ѥ	CYRILLIC CAPITAL LETTER IOTIFIED E
0465	ѥ	CYRILLIC SMALL LETTER IOTIFIED E → AB61 ѥ latin small letter iotified e
0466	Ѧ	CYRILLIC CAPITAL LETTER LITTLE YUS
0467	ѧ	CYRILLIC SMALL LETTER LITTLE YUS → A659 ѧ cyrillic small letter closed little yus → A65B ѧ cyrillic small letter blended yus
0468	Ѩ	CYRILLIC CAPITAL LETTER IOTIFIED LITTLE YUS
0469	ѩ	CYRILLIC SMALL LETTER IOTIFIED LITTLE YUS → 044F я cyrillic small letter ya → A65D ѩ cyrillic small letter iotified closed little yus
046A	Ѫ	CYRILLIC CAPITAL LETTER BIG YUS
046B	ѫ	CYRILLIC SMALL LETTER BIG YUS → A65B ѧ cyrillic small letter blended yus
046C	Ѭ	CYRILLIC CAPITAL LETTER IOTIFIED BIG YUS
046D	ѭ	CYRILLIC SMALL LETTER IOTIFIED BIG YUS
046E	Ѯ	CYRILLIC CAPITAL LETTER KSI
046F	ѯ	CYRILLIC SMALL LETTER KSI
0470	Ѱ	CYRILLIC CAPITAL LETTER PSI
0471	ѱ	CYRILLIC SMALL LETTER PSI

0472	Ѳ	CYRILLIC CAPITAL LETTER FITA
0473	ѳ	CYRILLIC SMALL LETTER FITA → 0275 ø latin small letter barred o → 03B8 θ greek small letter theta
0474	Ѵ	CYRILLIC CAPITAL LETTER IZHITSA
0475	ѵ	CYRILLIC SMALL LETTER IZHITSA
0476	Ѷ	CYRILLIC CAPITAL LETTER IZHITSA WITH DOUBLE GRAVE ACCENT ≡ 0474 Ѵ 030F ǎ
0477	ѷ	CYRILLIC SMALL LETTER IZHITSA WITH DOUBLE GRAVE ACCENT ≡ 0475 ѵ 030F ǎ

Historic digraphs

These characters may be rendered as either digraph or monograph forms, with preferred alternative representations.

0478	0y	CYRILLIC CAPITAL LETTER UK • for "digraph onik" the preferred spelling is 041E Ѡ 0443 y • for "monograph uk" the preferred character is A64A Ѹ → 0423 У cyrillic capital letter u
0479	oy	CYRILLIC SMALL LETTER UK • for "digraph onik" the preferred spelling is 043E о 0443 y • for "monograph uk" the preferred character is A64B ѹ

Historic letters

047A	Ѱ	CYRILLIC CAPITAL LETTER ROUND OMEGA
047B	ѱ	CYRILLIC SMALL LETTER ROUND OMEGA
047C	Ѳ	CYRILLIC CAPITAL LETTER OMEGA WITH TITLO = Cyrillic "beautiful omega" • despite its name, this character does not have a titlo, nor is it composed of an omega plus a diacritic → A64C Ѳ cyrillic capital letter broad omega
047D	ѳ	CYRILLIC SMALL LETTER OMEGA WITH TITLO → 1F66 ѳ greek small letter omega with psi and perispomeni
047E	Ѵ	CYRILLIC CAPITAL LETTER OT
047F	ѵ	CYRILLIC SMALL LETTER OT
0480	Ѷ	CYRILLIC CAPITAL LETTER KOPPA
0481	ѷ	CYRILLIC SMALL LETTER KOPPA

Historic miscellaneous

0482	Ѹ	CYRILLIC THOUSANDS SIGN
0483	ѹ	COMBINING CYRILLIC TITLO • not used with titlo letters → A66F ѹ combining cyrillic vzmet
0484	Ѻ	COMBINING CYRILLIC PALATALIZATION • not used for kamora → 02BC ʹ modifier letter apostrophe → 0311 ̂ combining inverted breve
0485	ѻ	COMBINING CYRILLIC DASIA PNEUMATA → 0314 ̇ combining reversed comma above
0486	Ѽ	COMBINING CYRILLIC PSILI PNEUMATA → 0313 ̆ combining comma above
0487	ѽ	COMBINING CYRILLIC POKRYTIE • used only with titlo letters • also attested in Glagolitic → 0311 ̂ combining inverted breve → A66F ѹ combining cyrillic vzmet

0488	⸂	COMBINING CYRILLIC HUNDRED THOUSANDS SIGN • use 20DD ☉ for ten thousands sign	04A7	Ӏ	CYRILLIC SMALL LETTER PE WITH MIDDLE HOOK • older orthographies for Abkhasian
0489	⸃	COMBINING CYRILLIC MILLIONS SIGN → A670 ⸃ combining cyrillic ten millions sign	04A8	Ⓐ	CYRILLIC CAPITAL LETTER ABKHASIAN HA
Extended Cyrillic			04A9	Ⓐ	CYRILLIC SMALL LETTER ABKHASIAN HA
048A	Ӏ	CYRILLIC CAPITAL LETTER SHORT I WITH TAIL	04AA	Ҁ	CYRILLIC CAPITAL LETTER ES WITH DESCENDER
048B	Ӏ	CYRILLIC SMALL LETTER SHORT I WITH TAIL • Kildin Sami	04AB	ҁ	CYRILLIC SMALL LETTER ES WITH DESCENDER • Bashkir, Chuvash • letterforms with right hooks are preferred, although occasional variants with left hooks occur
048C	ӂ	CYRILLIC CAPITAL LETTER SEMISOFT SIGN	04AC	҂	CYRILLIC CAPITAL LETTER TE WITH DESCENDER
048D	ӂ	CYRILLIC SMALL LETTER SEMISOFT SIGN • Kildin Sami	04AD	҂	CYRILLIC SMALL LETTER TE WITH DESCENDER • Abkhasian
048E	ӄ	CYRILLIC CAPITAL LETTER ER WITH TICK	04AE	҄	CYRILLIC CAPITAL LETTER STRAIGHT U
048F	ӄ	CYRILLIC SMALL LETTER ER WITH TICK • Kildin Sami	04AF	҄	CYRILLIC SMALL LETTER STRAIGHT U • stem is straight, unlike LETTER U • Azerbaijani, Bashkir, ... → 0423 ҄ cyrillic capital letter u
0490	ӆ	CYRILLIC CAPITAL LETTER GHE WITH UPTURN	04B0	҆	CYRILLIC CAPITAL LETTER STRAIGHT U WITH STROKE
0491	ӆ	CYRILLIC SMALL LETTER GHE WITH UPTURN • Ukrainian	04B1	҆	CYRILLIC SMALL LETTER STRAIGHT U WITH STROKE • Kazakh
0492	Ӈ	CYRILLIC CAPITAL LETTER GHE WITH STROKE	04B2	҈	CYRILLIC CAPITAL LETTER HA WITH DESCENDER
0493	Ӈ	CYRILLIC SMALL LETTER GHE WITH STROKE • Azerbaijani, Bashkir, ... • full bar form preferred over half-barred “F”-type	04B3	҈	CYRILLIC SMALL LETTER HA WITH DESCENDER • Abkhasian, Tajik, Uzbek
0494	ӈ	CYRILLIC CAPITAL LETTER GHE WITH MIDDLE HOOK	04B4	Ҋ	CYRILLIC CAPITAL LIGATURE TE TSE
0495	ӈ	CYRILLIC SMALL LETTER GHE WITH MIDDLE HOOK • Yakut, older orthographies for Abkhasian	04B5	Ҋ	CYRILLIC SMALL LIGATURE TE TSE • Abkhasian • this is not a decomposable ligature
0496	Ӌ	CYRILLIC CAPITAL LETTER ZHE WITH DESCENDER	04B6	Ҍ	CYRILLIC CAPITAL LETTER CHE WITH DESCENDER
0497	Ӌ	CYRILLIC SMALL LETTER ZHE WITH DESCENDER • Tatar, ...	04B7	Ҍ	CYRILLIC SMALL LETTER CHE WITH DESCENDER • Abkhasian, Tajik
0498	ӌ	CYRILLIC CAPITAL LETTER ZE WITH DESCENDER	04B8	ҍ	CYRILLIC CAPITAL LETTER CHE WITH VERTICAL STROKE
0499	ӌ	CYRILLIC SMALL LETTER ZE WITH DESCENDER • Bashkir • letterforms with right hooks are preferred, although occasional variants with left hooks occur	04B9	ҍ	CYRILLIC SMALL LETTER CHE WITH VERTICAL STROKE • Azerbaijani
049A	ӎ	CYRILLIC CAPITAL LETTER KA WITH DESCENDER	04BA	ҏ	CYRILLIC CAPITAL LETTER SHHA
049B	ӎ	CYRILLIC SMALL LETTER KA WITH DESCENDER • Abkhasian, Tajik, ...	04BB	ҏ	CYRILLIC SMALL LETTER SHHA • originally derived from Latin “h”, but uppercase form 04BA ҏ is closer to an inverted che (0427 ґ) • Azerbaijani, Bashkir, ... → 0068 ҏ latin small letter h
049C	ӏ	CYRILLIC CAPITAL LETTER KA WITH VERTICAL STROKE	04BC	ґ	CYRILLIC CAPITAL LETTER ABKHASIAN CHE
049D	ӏ	CYRILLIC SMALL LETTER KA WITH VERTICAL STROKE • Azerbaijani	04BD	ґ	CYRILLIC SMALL LETTER ABKHASIAN CHE
049E	ӑ	CYRILLIC CAPITAL LETTER KA WITH STROKE	04BE	ґ	CYRILLIC CAPITAL LETTER ABKHASIAN CHE WITH DESCENDER
049F	ӑ	CYRILLIC SMALL LETTER KA WITH STROKE • Abkhasian	04BF	ґ	CYRILLIC SMALL LETTER ABKHASIAN CHE WITH DESCENDER • some older Abkhaz fonts show a descender shaped like a right hook (ogonek or reversed comma shape)
04A0	Ӕ	CYRILLIC CAPITAL LETTER BASHKIR KA			
04A1	Ӕ	CYRILLIC SMALL LETTER BASHKIR KA			
04A2	Ӧ	CYRILLIC CAPITAL LETTER EN WITH DESCENDER			
04A3	Ӧ	CYRILLIC SMALL LETTER EN WITH DESCENDER • Bashkir, ...			
04A4	Ө	CYRILLIC CAPITAL LIGATURE EN GHE			
04A5	Ө	CYRILLIC SMALL LIGATURE EN GHE • Altay, Mari, Yakut • also used for soft en in Old Church Slavonic • this is not a decomposable ligature			
04A6	Ӑ	CYRILLIC CAPITAL LETTER PE WITH MIDDLE HOOK			

04FD

Cyrillic

04FF

04FD x CYRILLIC SMALL LETTER HA WITH HOOK
04FE X CYRILLIC CAPITAL LETTER HA WITH STROKE
04FF x CYRILLIC SMALL LETTER HA WITH STROKE

	050	051	052
0	Ԁ 0500	Ɛ 0510	Ɔ 0520
1	ԁ 0501	ε 0511	Ɇ 0521
2	Ԃ 0502	Ј 0512	Ӣ 0522
3	ԃ 0503	Ј 0513	Ӣ 0523
4	Ɔ 0504	ЈX 0514	Ӣ 0524
5	Ɔ 0505	ЈX 0515	Ӣ 0525
6	Ɔ 0506	Ӡ 0516	Ӣ 0526
7	Ɔ 0507	ӡ 0517	Ӣ 0527
8	Ӣ 0508	Ӣ 0518	Ӣ 0528
9	Ӣ 0509	Ӣ 0519	Ӣ 0529
A	Ӣ 050A	Ӣ 051A	Ӣ 052A
B	Ӣ 050B	Ӣ 051B	Ӣ 052B
C	Ӣ 050C	Ӣ 051C	Ӣ 052C
D	Ӣ 050D	Ӣ 051D	Ӣ 052D
E	Ӣ 050E	Ӣ 051E	Ӣ 052E
F	Ӣ 050F	Ӣ 051F	Ӣ 052F

Komi letters

0500	Ӏ	CYRILLIC CAPITAL LETTER KOMI DE
0501	Ӂ	CYRILLIC SMALL LETTER KOMI DE
0502	ӂ	CYRILLIC CAPITAL LETTER KOMI DJE
0503	Ӄ	CYRILLIC SMALL LETTER KOMI DJE
0504	ӄ	CYRILLIC CAPITAL LETTER KOMI ZJE
0505	Ӆ	CYRILLIC SMALL LETTER KOMI ZJE
0506	ӆ	CYRILLIC CAPITAL LETTER KOMI DZJE
0507	Ӈ	CYRILLIC SMALL LETTER KOMI DZJE
0508	ӈ	CYRILLIC CAPITAL LETTER KOMI LJE
0509	Ӊ	CYRILLIC SMALL LETTER KOMI LJE
050A	ӊ	CYRILLIC CAPITAL LETTER KOMI NJE
050B	Ӌ	CYRILLIC SMALL LETTER KOMI NJE
050C	ӌ	CYRILLIC CAPITAL LETTER KOMI SJE
050D	Ӎ	CYRILLIC SMALL LETTER KOMI SJE
050E	ӎ	CYRILLIC CAPITAL LETTER KOMI TJE
050F	ӏ	CYRILLIC SMALL LETTER KOMI TJE

Khanty letters

0510	Ӑ	CYRILLIC CAPITAL LETTER REVERSED ZE
0511	ӑ	CYRILLIC SMALL LETTER REVERSED ZE

- also used for Enets

Chukchi letters

0512	Ӓ	CYRILLIC CAPITAL LETTER EL WITH HOOK
0513	ӓ	CYRILLIC SMALL LETTER EL WITH HOOK

- also used for Itelmen

Mordvin letters

0514	Ӕ	CYRILLIC CAPITAL LETTER LHA
0515	ӕ	CYRILLIC SMALL LETTER LHA = voiceless l
0516	Ӧ	CYRILLIC CAPITAL LETTER RHA
0517	ӧ	CYRILLIC SMALL LETTER RHA = voiceless r
0518	Ө	CYRILLIC CAPITAL LETTER YAE
0519	ө	CYRILLIC SMALL LETTER YAE

Kurdish letters

051A	Ӫ	CYRILLIC CAPITAL LETTER QA
051B	ӫ	CYRILLIC SMALL LETTER QA
051C	Ӭ	CYRILLIC CAPITAL LETTER WE
051D	ӭ	CYRILLIC SMALL LETTER WE

Aleut letters

051E	Ӯ	CYRILLIC CAPITAL LETTER ALEUT KA
051F	ӯ	CYRILLIC SMALL LETTER ALEUT KA

- used for [q] in Aleut

Chuvash letters

These are obsolete letters formerly used in Jakovlev's Chuvash orthography.

0520	Ӱ	CYRILLIC CAPITAL LETTER EL WITH MIDDLE HOOK
0521	ӱ	CYRILLIC SMALL LETTER EL WITH MIDDLE HOOK = palatalized l
0522	Ӳ	CYRILLIC CAPITAL LETTER EN WITH MIDDLE HOOK
0523	ӳ	CYRILLIC SMALL LETTER EN WITH MIDDLE HOOK = palatalized n

Abkhaz letters

0524	Ӵ	CYRILLIC CAPITAL LETTER PE WITH DESCENDER
------	---	---

0525	ӵ	CYRILLIC SMALL LETTER PE WITH DESCENDER
------	---	---

- used in modern Abkhaz orthography
- 04A7 Ӷ cyrillic small letter pe with middle hook

Azerbaijani letters

0526	Ӷ	CYRILLIC CAPITAL LETTER SHHA WITH DESCENDER
0527	ӷ	CYRILLIC SMALL LETTER SHHA WITH DESCENDER

Orok letters

0528	Ӹ	CYRILLIC CAPITAL LETTER EN WITH LEFT HOOK
0529	ӹ	CYRILLIC SMALL LETTER EN WITH LEFT HOOK

Komi letters

052A	Ӻ	CYRILLIC CAPITAL LETTER DZZHE
052B	ӻ	CYRILLIC SMALL LETTER DZZHE








- also used for Ossetian

052C	Ӽ	CYRILLIC CAPITAL LETTER DCHE
052D	ӽ	CYRILLIC SMALL LETTER DCHE

Khanty letters

052E	Ӿ	CYRILLIC CAPITAL LETTER EL WITH DESCENDER
052F	ӿ	CYRILLIC SMALL LETTER EL WITH DESCENDER

- also used for Nenets

	053	054	055	056	057	058
0		Հ 0540	Ր 0550	Մ 0560	Հ 0570	Ը 0580
1	Ա 0531	Զ 0541	Յ 0551	Ս 0561	Ճ 0571	Գ 0581
2	Բ 0532	Ղ 0542	Ի 0552	Բ 0562	Ղ 0572	Լ 0582
3	Գ 0533	Ճ 0543	Փ 0553	Գ 0563	Ճ 0573	Փ 0583
4	Դ 0534	Մ 0544	Ք 0554	Դ 0564	Մ 0574	Ք 0584
5	Ե 0535	Յ 0545	Օ 0555	Ե 0565	Յ 0575	Օ 0585
6	Զ 0536	Ն 0546	Ֆ 0556	Զ 0566	Ն 0576	Ֆ 0586
7	Է 0537	Շ 0547		Է 0567	Շ 0577	Է 0587
8	Ը 0538	Ո 0548		Ը 0568	Ո 0578	Չ 0588
9	Թ 0539	Չ 0549	Ս 0559	Թ 0569	Չ 0579	Ս 0589
A	Ճ 053A	Պ 054A	Ն 055A	Ճ 056A	Պ 057A	Ն 058A
B	Ի 053B	Ջ 054B	Վ 055B	Ի 056B	Ջ 057B	
C	Լ 053C	Դ 054C	Ս 055C	Լ 056C	Դ 057C	
D	Խ 053D	Ս 054D	Վ 055D	Խ 056D	Ս 057D	
E	Ծ 053E	Վ 054E	Ս 055E	Ծ 056E	Վ 057E	
F	Կ 053F	Տ 054F	Վ 055F	Կ 056F	Տ 057F	Գ 058F

Uppercase letters

0531	Ա	ARMENIAN CAPITAL LETTER AYB
0532	Բ	ARMENIAN CAPITAL LETTER BEN
0533	Գ	ARMENIAN CAPITAL LETTER GIM
0534	Դ	ARMENIAN CAPITAL LETTER DA
0535	Ե	ARMENIAN CAPITAL LETTER ECH
0536	Զ	ARMENIAN CAPITAL LETTER ZA
0537	Է	ARMENIAN CAPITAL LETTER EH
0538	Ը	ARMENIAN CAPITAL LETTER ET
0539	Թ	ARMENIAN CAPITAL LETTER TO
053A	Ճ	ARMENIAN CAPITAL LETTER ZHE
053B	Ի	ARMENIAN CAPITAL LETTER INI
053C	Լ	ARMENIAN CAPITAL LETTER LIWN
053D	Խ	ARMENIAN CAPITAL LETTER XEH
053E	Վ	ARMENIAN CAPITAL LETTER CA
053F	Կ	ARMENIAN CAPITAL LETTER KEN
0540	Հ	ARMENIAN CAPITAL LETTER HO
0541	Ջ	ARMENIAN CAPITAL LETTER JA
0542	Ղ	ARMENIAN CAPITAL LETTER GHAD
0543	Ճ	ARMENIAN CAPITAL LETTER CHEH
0544	Մ	ARMENIAN CAPITAL LETTER MEN
0545	Ի	ARMENIAN CAPITAL LETTER YI
0546	Ն	ARMENIAN CAPITAL LETTER NOW
0547	Շ	ARMENIAN CAPITAL LETTER SHA
0548	Ո	ARMENIAN CAPITAL LETTER VO
0549	Չ	ARMENIAN CAPITAL LETTER CHA
054A	Պ	ARMENIAN CAPITAL LETTER PEH
054B	Ջ	ARMENIAN CAPITAL LETTER JHEH
054C	Ռ	ARMENIAN CAPITAL LETTER RA
054D	Ս	ARMENIAN CAPITAL LETTER SEH
054E	Վ	ARMENIAN CAPITAL LETTER VEV
054F	Տ	ARMENIAN CAPITAL LETTER TIWN
0550	Ր	ARMENIAN CAPITAL LETTER REH
0551	Թ	ARMENIAN CAPITAL LETTER CO
0552	Ի	ARMENIAN CAPITAL LETTER YIWN
0553	Փ	ARMENIAN CAPITAL LETTER PIWR
0554	Ք	ARMENIAN CAPITAL LETTER KEH
0555	Օ	ARMENIAN CAPITAL LETTER OH
0556	Ֆ	ARMENIAN CAPITAL LETTER FEH

Modifier letters

0559	◌ˆ	ARMENIAN MODIFIER LETTER LEFT HALF RING → 02BD ◌ˆ modifier letter reversed comma → 02BF ◌ˆ modifier letter left half ring → 0314 ◌ˆ combining reversed comma above
055A	◌ˆ	ARMENIAN APOSTROPHE = armenian modifier letter right half ring (1.0) → 02BC ◌ˆ modifier letter apostrophe → 02BE ◌ˆ modifier letter right half ring → 0313 ◌ˆ combining comma above
055B	◌ˆ	ARMENIAN EMPHASIS MARK = shesht → 02CA ◌ˆ modifier letter acute accent
055C	◌~	ARMENIAN EXCLAMATION MARK = batsaganchakan nshan • marks intonation on word, rather than occurring finally
055D	◌˘	ARMENIAN COMMA = bowt → 02CB ◌˘ modifier letter grave accent

055E	◌◌	ARMENIAN QUESTION MARK = hartsakan nshan • marks intonation on word, rather than occurring finally
055F	◌˘	ARMENIAN ABBREVIATION MARK = patiw

Lowercase letters


0560	ա	ARMENIAN SMALL LETTER TURNED AYB • used for phonetic notation
0561	բ	ARMENIAN SMALL LETTER AYB
0562	գ	ARMENIAN SMALL LETTER BEN
0563	դ	ARMENIAN SMALL LETTER GIM
0564	ե	ARMENIAN SMALL LETTER DA
0565	զ	ARMENIAN SMALL LETTER ECH
0566	է	ARMENIAN SMALL LETTER ZA
0567	ը	ARMENIAN SMALL LETTER EH
0568	թ	ARMENIAN SMALL LETTER ET
0569	տ	ARMENIAN SMALL LETTER TO
056A	ճ	ARMENIAN SMALL LETTER ZHE
056B	ի	ARMENIAN SMALL LETTER INI
056C	լ	ARMENIAN SMALL LETTER LIWN
056D	խ	ARMENIAN SMALL LETTER XEH
056E	վ	ARMENIAN SMALL LETTER CA
056F	կ	ARMENIAN SMALL LETTER KEN
0570	հ	ARMENIAN SMALL LETTER HO
0571	ձ	ARMENIAN SMALL LETTER JA
0572	ղ	ARMENIAN SMALL LETTER GHAD
0573	ճ	ARMENIAN SMALL LETTER CHEH
0574	մ	ARMENIAN SMALL LETTER MEN
0575	յ	ARMENIAN SMALL LETTER YI
0576	ն	ARMENIAN SMALL LETTER NOW
0577	շ	ARMENIAN SMALL LETTER SHA
0578	ո	ARMENIAN SMALL LETTER VO
0579	չ	ARMENIAN SMALL LETTER CHA
057A	պ	ARMENIAN SMALL LETTER PEH
057B	Ջ	ARMENIAN SMALL LETTER JHEH
057C	ր	ARMENIAN SMALL LETTER RA
057D	ս	ARMENIAN SMALL LETTER SEH
057E	վ	ARMENIAN SMALL LETTER VEV
057F	տ	ARMENIAN SMALL LETTER TIWN
0580	ր	ARMENIAN SMALL LETTER REH
0581	ց	ARMENIAN SMALL LETTER CO
0582	լ	ARMENIAN SMALL LETTER YIWN
0583	փ	ARMENIAN SMALL LETTER PIWR
0584	ք	ARMENIAN SMALL LETTER KEH
0585	օ	ARMENIAN SMALL LETTER OH
0586	ֆ	ARMENIAN SMALL LETTER FEH
0587	և	ARMENIAN SMALL LIGATURE ECH YIWN ≈ 0565 է 0582 լ
0588	յ	ARMENIAN SMALL LETTER YI WITH STROKE • used for phonetic notation

Punctuation

0589	։	ARMENIAN FULL STOP = vertsaket • may also be used for historic Georgian texts → 003A : colon
058A	–	ARMENIAN HYPHEN = yentamna

Religious symbols

058D	☞	RIGHT-FACING ARMENIAN ETERNITY SIGN
------	---	-------------------------------------

058E  LEFT-FACING ARMENIAN ETERNITY SIGN
• maps to AST 34.005:1997

Currency symbol

058F  ARMENIAN DRAM SIGN

	059	05A	05B	05C	05D	05E	05F
0		05A0	05B0	05C0	05D0	05E0	05F0
1	0591	05A1	05B1	05C1	05D1	05E1	05F1
2	0592	05A2	05B2	05C2	05D2	05E2	05F2
3	0593	05A3	05B3	05C3	05D3	05E3	05F3
4	0594	05A4	05B4	05C4	05D4	05E4	05F4
5	0595	05A5	05B5	05C5	05D5	05E5	
6	0596	05A6	05B6	05C6	05D6	05E6	
7	0597	05A7	05B7	05C7	05D7	05E7	
8	0598	05A8	05B8		05D8	05E8	
9	0599	05A9	05B9		05D9	05E9	
A	059A	05AA	05BA		05DA	05EA	
B	059B	05AB	05BB		05DB		
C	059C	05AC	05BC		05DC		
D	059D	05AD	05BD		05DD		
E	059E	05AE	05BE		05DE		
F	059F	05AF	05BF		05DF	05EF	

Cantillation marks

0591	◌̇	HEBREW ACCENT ETNAHTA = atnah
0592	◌̈	HEBREW ACCENT SEGOL = segolta
0593	◌̉	HEBREW ACCENT SHALSHELET
0594	◌̊	HEBREW ACCENT ZAQEF QATAN
0595	◌̋	HEBREW ACCENT ZAQEF GADOL
0596	◌̌	HEBREW ACCENT TIPEHA = tarha, me'ayla ~ mayla
0597	◌̍	HEBREW ACCENT REVIA
0598	◌̎	HEBREW ACCENT ZARQA = tsinorit, zinorit; tsinor, zinor • This character is to be used when Zarqa or Tsinor are placed above, and also for Tsinorit. → 05AE ◌̏ hebrew accent zinor
0599	◌̏	HEBREW ACCENT PASHTA
059A	◌̐	HEBREW ACCENT YETIV
059B	◌̑	HEBREW ACCENT TEVIR
059C	◌̒	HEBREW ACCENT GERESH = teres
059D	◌̓	HEBREW ACCENT GERESH MUQDAM
059E	◌̔	HEBREW ACCENT GERSHAYIM
059F	◌̕	HEBREW ACCENT QARNEY PARA = pazer gadol
05A0	◌̖	HEBREW ACCENT TELISHA GEDOLA
05A1	◌̗	HEBREW ACCENT PAZER = pazer qatan
05A2	◌̘	HEBREW ACCENT ATNAH HAFUKH → 05AA ◌̙ hebrew accent yerah ben yomo
05A3	◌̙	HEBREW ACCENT MUNAH
05A4	◌̚	HEBREW ACCENT MAHAPAKH
05A5	◌̛	HEBREW ACCENT MERKHA = yored
05A6	◌̜	HEBREW ACCENT MERKHA KEFULA
05A7	◌̝	HEBREW ACCENT DARGA
05A8	◌̞	HEBREW ACCENT QADMA = azla
05A9	◌̟	HEBREW ACCENT TELISHA QETANA
05AA	◌̠	HEBREW ACCENT YERAH BEN YOMO = galgal → 05A2 ◌̙ hebrew accent atnah hafukh
05AB	◌̡	HEBREW ACCENT OLE
05AC	◌̢	HEBREW ACCENT ILUY
05AD	◌̣	HEBREW ACCENT DEHI
05AE	◌̤	HEBREW ACCENT ZINOR = tsinor; zarqa • This character is to be used when Zarqa or Tsinor are placed above left. → 0598 ◌̎ hebrew accent zarqa
05AF	◌̥	HEBREW MARK MASORA CIRCLE

Points and punctuation

05B0	◌̇	HEBREW POINT SHEVA
05B1	◌̈	HEBREW POINT HATAF SEGOL
05B2	◌̉	HEBREW POINT HATAF PATAH
05B3	◌̊	HEBREW POINT HATAF QAMATS
05B4	◌̋	HEBREW POINT HIRIQ
05B5	◌̌	HEBREW POINT TSERE
05B6	◌̍	HEBREW POINT SEGOL
05B7	◌̎	HEBREW POINT PATAH •furtive patah is not a distinct character

05B8	◌̏	HEBREW POINT QAMATS • used generically or as qamats gadol in orthography which distinguishes that from qamats qatan → 05C7 ◌̐ hebrew point qamats qatan
05B9	◌̐	HEBREW POINT HOLAM
05BA	◌̑	HEBREW POINT HOLAM HASER FOR VAV
05BB	◌̒	HEBREW POINT QUBUTS
05BC	◌̓	HEBREW POINT DAGESH OR MAPIQ = shuruq • falls within the base letter
05BD	◌̔	HEBREW POINT METEG = siluq • may be used as a Hebrew accent sof pasuq
05BE	◌̕	HEBREW PUNCTUATION MAQAF
05BF	◌̖	HEBREW POINT RAFE → FB1E ◌̗ hebrew point judeo-spanish varika
05C0	◌̗	HEBREW PUNCTUATION PASEQ = legarmeh • may be treated as spacing punctuation, not as a point → 007C ◌̘ vertical line
05C1	◌̘	HEBREW POINT SHIN DOT
05C2	◌̙	HEBREW POINT SIN DOT
05C3	◌̚	HEBREW PUNCTUATION SOF PASUQ • may be used as a Hebrew punctuation colon → 003A ◌̛ colon

Puncta extraordinaria

05C4	◌̛	HEBREW MARK UPPER DOT
05C5	◌̜	HEBREW MARK LOWER DOT • punctum extraordinarium (Psalms 27:13) → 05B4 ◌̋ hebrew point hiriq

Points and punctuation

05C6	◌̞	HEBREW PUNCTUATION NUN HAFUKHA • does not historically derive from the letter nun → 05E0 ◌̟ hebrew letter nun
05C7	◌̟	HEBREW POINT QAMATS QATAN → 05B8 ◌̏ hebrew point qamats

Based on ISO 8859-8

05D0	◌̠	HEBREW LETTER ALEF = aleph → 2135 ◌̡ alef symbol
05D1	◌̡	HEBREW LETTER BET → 2136 ◌̢ bet symbol
05D2	◌̢	HEBREW LETTER GIMEL → 2137 ◌̣ gimel symbol
05D3	◌̣	HEBREW LETTER DALET → 2138 ◌̤ dalet symbol
05D4	◌̤	HEBREW LETTER HE
05D5	◌̥	HEBREW LETTER VAV
05D6	◌̦	HEBREW LETTER ZAYIN
05D7	◌̧	HEBREW LETTER HET
05D8	◌̨	HEBREW LETTER TET
05D9	◌̩	HEBREW LETTER YOD
05DA	◌̪	HEBREW LETTER FINAL KAF
05DB	◌̫	HEBREW LETTER KAF
05DC	◌̬	HEBREW LETTER LAMED
05DD	◌̭	HEBREW LETTER FINAL MEM
05DE	◌̮	HEBREW LETTER MEM
05DF	◌̯	HEBREW LETTER FINAL NUN
05E0	◌̰	HEBREW LETTER NUN

05E1 ם HEBREW LETTER SAMEKH
 05E2 ע HEBREW LETTER AYIN
 05E3 ף HEBREW LETTER FINAL PE
 05E4 פ HEBREW LETTER PE
 05E5 ץ HEBREW LETTER FINAL TSADI
 05E6 צ HEBREW LETTER TSADI
 = zade
 05E7 ק HEBREW LETTER QOF
 05E8 ר HEBREW LETTER RESH
 05E9 ש HEBREW LETTER SHIN
 05EA ת HEBREW LETTER TAV

Sign

05EF ׁ HEBREW YOD TRIANGLE

Yiddish digraphs






05F0 װ HEBREW LIGATURE YIDDISH DOUBLE VAV
 = tsvey vovn
 05F1 ױ HEBREW LIGATURE YIDDISH VAV YOD
 05F2 ײ HEBREW LIGATURE YIDDISH DOUBLE YOD
 = tsvey yudn

Additional punctuation


05F3 ' HEBREW PUNCTUATION GERESH
 → 0027 ' apostrophe
 05F4 " HEBREW PUNCTUATION GERSHAYIM
 → 0022 " quotation mark

	060	061	062	063	064	065	066	067	068	069	06A	06B	06C	06D	06E	06F
0		ي	ذ	-	◌ِ	◌ْ	◌ُ	ي	ذ	غ	گ	ه	ي	◌ِ	◌ْ	◌ُ
1		ي	ر	ف	◌ِ	◌ْ	ا	ح	ر	ف	گ	ه	ي	◌ِ	◌ْ	◌ُ
2		ي	آ	ز	ق	◌ِ	ب	خ	ز	ب	گ	ه	ي	◌ِ	◌ْ	◌ُ
3		ي	أ	س	ك	◌ِ	ب	ح	ر	ف	گ	ه	ي	◌ِ	◌ْ	◌ُ
4		ي	ؤ	ش	ل	◌ِ	ع	ج	ر	ف	گ	ه	ي	◌ِ	◌ْ	◌ُ
5		ي	إ	ص	م	◌ِ	ه	أ	خ	ر	ي	و	ه	ر	◌ِ	◌ْ
6		ي	ئ	ض	ن	◌ِ	و	ح	ب	ق	ن	و	◌ِ	◌ْ	◌ُ	◌ُ
7		ي	ا	ط	ه	◌ِ	و	ؤ	ح	ز	ف	و	◌ِ	◌ْ	◌ُ	◌ُ
8		ي	ب	ظ	و	◌ِ	ه	ئ	ذ	ث	ق	ي	و	◌ِ	◌ْ	◌ُ
9		ي	ة	ع	ي	◌ِ	ه	ط	د	ث	ك	ن	و	◌ِ	◌ْ	◌ُ
A		ي	ت	غ	ي	◌ِ	ه	ن	ب	ن	ك	ن	ق	◌ِ	◌ْ	◌ُ
B		ي	ث	ك	◌ِ	◌ْ	ر	ب	ب	ي	ك	ن	و	◌ِ	◌ْ	◌ُ
C			ج	ك	◌ِ	◌ْ	ر	ب	ذ	ث	ك	ن	ي	◌ِ	◌ْ	◌ُ
D			ح	ئ	◌ِ	◌ْ	◌ْ	ت	د	ي	ك	ن	ي		◌ِ	◌ْ
E		ي	خ	ئ	◌ِ	◌ْ	ب	ب	ذ	ض	ك	ه	ي		◌ِ	◌ْ
F		ي	د	ث	◌ِ	◌ْ	ف	ت	ذ	ظ	گ	ف	◌ِ	◌ْ	◌ُ	◌ُ



Subtending marks

- 0600  ARABIC NUMBER SIGN
 0601  ARABIC SIGN SANAH
 0602  ARABIC FOOTNOTE MARKER
 0603  ARABIC SIGN SAFHA
 0604  ARABIC SIGN SAMVAT
 • used for writing Samvat era dates in Urdu


Supertending mark

- 0605  ARABIC NUMBER MARK ABOVE
 • may be used with Coptic Epact numbers



Radix symbols

- 0606  ARABIC-INDIC CUBE ROOT
 → 221B $\sqrt[3]{}$ cube root
 0607  ARABIC-INDIC FOURTH ROOT
 → 221C $\sqrt[4]{}$ fourth root


Letterlike symbol

- 0608  ARABIC RAY





Punctuation

- 0609  ARABIC-INDIC PER MILLE SIGN
 → 2030 ‰ per mille sign
 060A  ARABIC-INDIC PER TEN THOUSAND SIGN
 → 2031 ‰ per ten thousand sign

Currency sign

- 060B  AFGHANI SIGN

Punctuation

- 060C  ARABIC COMMA
 • also used with Thaana and Syriac in modern text
 → 002C , comma
 → 2E32  turned comma
 → 2E41  reversed comma
 060D  ARABIC DATE SEPARATOR


Poetic marks

- 060E  ARABIC POETIC VERSE SIGN
 060F  ARABIC SIGN MISRA


Honorifics

- 0610  ARABIC SIGN SALLALLAHOU ALAYHE WASSALLAM
 • represents sallallahu alayhe wasallam “may God’s peace and blessings be upon him”
 0611  ARABIC SIGN ALAYHE ASSALLAM
 • represents alayhe assalam “upon him be peace”
 0612  ARABIC SIGN RAHMATULLAH ALAYHE
 • represents rahmatullah alayhe “may God have mercy upon him”
 0613  ARABIC SIGN RADI ALLAHOU ANHU
 • represents radi allahu ‘anhu “may God be pleased with him”
 0614  ARABIC SIGN TAKHALLUS
 • sign placed over the name or nom-de-plume of a poet, or in some writings used to mark all proper names








Quranic annotation sign

- 0615  ARABIC SMALL HIGH TAH
 • marks a recommended pause position in some Korans published in Iran and Pakistan
 • should not be confused with the small TAH sign used as a diacritic for some letters such as 0679 ت




Extended Arabic mark

- 0616  ARABIC SMALL HIGH LIGATURE ALEF WITH LAM WITH YE
 • early Persian

Quranic annotation signs

- 0617  ARABIC SMALL HIGH ZAIN
 0618  ARABIC SMALL FATHA
 • should not be confused with 064E  FATHA
 0619  ARABIC SMALL DAMMA
 • should not be confused with 064F  DAMMA
 061A  ARABIC SMALL KASRA
 • should not be confused with 0650  KASRA




Punctuation

- 061B  ARABIC SEMICOLON
 • also used with Thaana and Syriac in modern text
 → 003B ; semicolon
 → 204F  reversed semicolon
 → 2E35  turned semicolon

Format character

- 061C  ARABIC LETTER MARK
 • commonly abbreviated ALM
 → 200F  right-to-left mark

Punctuation





























- 061E  ARABIC TRIPLE DOT PUNCTUATION MARK
 061F  ARABIC QUESTION MARK
 • also used with Thaana and Syriac in modern text
 → 003F ? question mark
 → 2E2E  reversed question mark

Addition for Kashmiri

- 0620  ARABIC LETTER KASHMIRI YEH

Based on ISO 8859-6

Arabic letter names follow romanization conventions derived from ISO 8859-6. These differ from the Literary Arabic pronunciation of the letter names. For example, 0628 ARABIC LETTER BEH has a Literary Arabic pronunciation of ba’.

- 0621  ARABIC LETTER HAMZA
 → 02BE  modifier letter right half ring
 0622  ARABIC LETTER ALEF WITH MADDA ABOVE
 ≡ 0627  0653 
 0623  ARABIC LETTER ALEF WITH HAMZA ABOVE
 ≡ 0627  0654 
 0624  ARABIC LETTER WAW WITH HAMZA ABOVE
 ≡ 0648  0654 
 0625  ARABIC LETTER ALEF WITH HAMZA BELOW
 ≡ 0627  0655 
 0626  ARABIC LETTER YEH WITH HAMZA ABOVE
 ≡ 064A  0654 
 0627  ARABIC LETTER ALEF
 0628  ARABIC LETTER BEH
 0629  ARABIC LETTER TEH MARBUTA
 062A  ARABIC LETTER TEH
 062B  ARABIC LETTER THEH
 062C  ARABIC LETTER JEEM
 062D  ARABIC LETTER HAH
 062E  ARABIC LETTER KHAH
 062F  ARABIC LETTER DAL
 0630  ARABIC LETTER THAL
 0631  ARABIC LETTER REH

0632	ز	ARABIC LETTER ZAIN
0633	س	ARABIC LETTER SEEN
0634	ش	ARABIC LETTER SHEEN
0635	ص	ARABIC LETTER SAD
0636	ض	ARABIC LETTER DAD
0637	ط	ARABIC LETTER TAH
0638	ظ	ARABIC LETTER ZAH
0639	ع	ARABIC LETTER AIN → 01B9 ع latin small letter ezh reversed → 02BF ع modifier letter left half ring
063A	غ	ARABIC LETTER GHAIN

Additions for early Persian and Azerbaijani

063B	ک	ARABIC LETTER KEHEH WITH TWO DOTS ABOVE
063C	ک	ARABIC LETTER KEHEH WITH THREE DOTS BELOW
063D	ئ	ARABIC LETTER FARSI YEH WITH INVERTED V • Azerbaijani
063E	ئ	ARABIC LETTER FARSI YEH WITH TWO DOTS ABOVE
063F	ئ	ARABIC LETTER FARSI YEH WITH THREE DOTS ABOVE

Based on ISO 8859-6

0640	-	ARABIC TATWEEL = kashida • inserted to stretch characters or to carry tashkil with no base letter • also used with Adlam, Hanifi Rohingya, Mandaic, Manichaeen, Psalter Pahlavi, Sogdian, and Syriac
0641	ف	ARABIC LETTER FEH
0642	ق	ARABIC LETTER QAF
0643	ك	ARABIC LETTER KAF
0644	ل	ARABIC LETTER LAM
0645	م	ARABIC LETTER MEEM
0646	ن	ARABIC LETTER NOON
0647	ه	ARABIC LETTER HEH
0648	و	ARABIC LETTER WAW
0649	ى	ARABIC LETTER ALEF MAKSURA • represents YEH-shaped dual-joining letter with no dots in any positional form • not intended for use in combination with 0654 ى → 0626 ى arabic letter yeh with hamza above
064A	ي	ARABIC LETTER YEH • loses its dots when used in combination with 0654 ى • retains its dots when used in combination with other combining marks → 08A8 ى arabic letter yeh with two dots below and hamza above

Tashkil from ISO 8859-6

064B	ﻻ	ARABIC FATHATAN
064C	ﻻ	ARABIC DAMMATAN • a common alternative form is written as two intertwined dammas, one of which is turned 180 degrees
064D	ﻻ	ARABIC KASRATAN
064E	ﻻ	ARABIC FATHA
064F	ﻻ	ARABIC DAMMA
0650	ﻻ	ARABIC KASRA
0651	ﻻ	ARABIC SHADDA

0652	◌ْ	ARABIC SUKUN • marks absence of a vowel after the base consonant • used in some Korans to mark a long vowel as ignored • can have a variety of shapes, including a circular one and a shape that looks like ◌◌◌ → 06E1 ◌◌◌ arabic small high dotless head of khah
------	----	---

Combining maddah and hamza

0653	◌َ	ARABIC MADDAH ABOVE
0654	◌◌	ARABIC HAMZA ABOVE • restricted to hamza and ezafe semantics • is not used as a diacritic to form new letters
0655	◌◌◌	ARABIC HAMZA BELOW

Other combining marks

0656	◌◌◌◌	ARABIC SUBSCRIPT ALEF
0657	◌◌◌◌	ARABIC INVERTED DAMMA = ulta pesh • Kashmiri, Urdu
0658	◌◌◌◌◌	ARABIC MARK NOON GHUNNA • Baluchi • indicates nasalization in Urdu
0659	◌◌◌◌◌	ARABIC ZWARAKAY • Pashto
065A	◌◌◌◌◌	ARABIC VOWEL SIGN SMALL V ABOVE • African languages
065B	◌◌◌◌◌	ARABIC VOWEL SIGN INVERTED SMALL V ABOVE • African languages
065C	◌◌◌◌◌◌	ARABIC VOWEL SIGN DOT BELOW • African languages
065D	◌◌◌◌◌◌	ARABIC REVERSED DAMMA • African languages
065E	◌◌◌◌◌◌◌	ARABIC FATHA WITH TWO DOTS • Kalami
065F	◌◌◌◌◌◌◌◌	ARABIC WAVY HAMZA BELOW • Kashmiri

Arabic-Indic digits

These digits are used with Arabic proper; for languages of Iran, Afghanistan, Pakistan, and India, see the Eastern Arabic-Indic digits at 06F0-06F9.

0660	٠	ARABIC-INDIC DIGIT ZERO
0661	١	ARABIC-INDIC DIGIT ONE
0662	٢	ARABIC-INDIC DIGIT TWO
0663	٣	ARABIC-INDIC DIGIT THREE
0664	٤	ARABIC-INDIC DIGIT FOUR
0665	٥	ARABIC-INDIC DIGIT FIVE
0666	٦	ARABIC-INDIC DIGIT SIX
0667	٧	ARABIC-INDIC DIGIT SEVEN
0668	٨	ARABIC-INDIC DIGIT EIGHT
0669	٩	ARABIC-INDIC DIGIT NINE

Punctuation

066A	٪	ARABIC PERCENT SIGN → 0025 % percent sign
066B	٫	ARABIC DECIMAL SEPARATOR
066C	’	ARABIC THOUSANDS SEPARATOR → 0027 ’ apostrophe → 2019 ’ right single quotation mark
066D	*	ARABIC FIVE POINTED STAR • appearance rather variable → 002A * asterisk

Archaic letters

- 066E ٲ ARABIC LETTER DOTLESS BEH
 066F ٴ ARABIC LETTER DOTLESS QAF

Tashkil

- 0670 ٲ ARABIC LETTER SUPERScript ALEF
 • actually a vowel sign, despite the name

Extended Arabic letters

- 0671 ٲ ARABIC LETTER ALEF WASLA
 • Quranic Arabic
 0672 ٲ ARABIC LETTER ALEF WITH WAVY HAMZA ABOVE
 • Baluchi, Kashmiri

Deprecated letter

- 0673 ٲ ARABIC LETTER ALEF WITH WAVY HAMZA BELOW
 • Kashmiri
 • this character is deprecated and its use is strongly discouraged
 • use the sequence 0627 ٲ 065F ٲ instead

Extended Arabic letters

- 0674 ٲ ARABIC LETTER HIGH HAMZA
 • Kazakh
 • forms digraphs
 0675 ٲ ARABIC LETTER HIGH HAMZA ALEF
 • Kazakh
 ≈ 0627 ٲ 0674 ٲ
 0676 ٲ ARABIC LETTER HIGH HAMZA WAW
 • Kazakh
 ≈ 0648 ٲ 0674 ٲ
 0677 ٲ ARABIC LETTER U WITH HAMZA ABOVE
 • Kazakh
 ≈ 06C7 ٲ 0674 ٲ
 0678 ٲ ARABIC LETTER HIGH HAMZA YEH
 • Kazakh
 ≈ 064A ٲ 0674 ٲ
 0679 ٲ ARABIC LETTER TTEH
 • Urdu
 067A ٲ ARABIC LETTER TTEHEH
 • Sindhi
 067B ٲ ARABIC LETTER BEEH
 • Sindhi
 067C ٲ ARABIC LETTER TEH WITH RING
 • Pashto
 067D ٲ ARABIC LETTER TEH WITH THREE DOTS ABOVE DOWNWARDS
 • Sindhi
 067E ٲ ARABIC LETTER PEH
 • Persian, Urdu, ...
 067F ٲ ARABIC LETTER TEHEH
 • Sindhi
 0680 ٲ ARABIC LETTER BEHEH
 • Sindhi
 0681 ٲ ARABIC LETTER HAH WITH HAMZA ABOVE
 • Pashto
 • represents the phoneme /dz/
 0682 ٲ ARABIC LETTER HAH WITH TWO DOTS VERTICAL ABOVE
 • not used in modern Pashto
 0683 ٲ ARABIC LETTER NYEH
 • Sindhi

- 0684 ٲ ARABIC LETTER DYEH
 • Sindhi
 0685 ٲ ARABIC LETTER HAH WITH THREE DOTS ABOVE
 • Pashto, Khwarazmian
 • represents the phoneme /ts/ in Pashto
 0686 ٲ ARABIC LETTER TCHEH
 • Persian, Urdu, ...
 0687 ٲ ARABIC LETTER TCHEHEH
 • Sindhi
 0688 ٲ ARABIC LETTER DDAL
 • Urdu
 0689 ٲ ARABIC LETTER DAL WITH RING
 • Pashto
 068A ٲ ARABIC LETTER DAL WITH DOT BELOW
 • Sindhi, early Persian
 068B ٲ ARABIC LETTER DAL WITH DOT BELOW AND SMALL TAH
 • Lahnda
 068C ٲ ARABIC LETTER DAHAL
 • Sindhi
 068D ٲ ARABIC LETTER DDAHAL
 • Sindhi
 068E ٲ ARABIC LETTER DUL
 • older shape for DUL, now obsolete in Sindhi
 • Burushaski
 068F ٲ ARABIC LETTER DAL WITH THREE DOTS ABOVE DOWNWARDS
 • Sindhi
 • current shape used for DUL
 0690 ٲ ARABIC LETTER DAL WITH FOUR DOTS ABOVE
 • Old Urdu, not in current use
 0691 ٲ ARABIC LETTER RREH
 • Urdu
 0692 ٲ ARABIC LETTER REH WITH SMALL V
 • Kurdish
 0693 ٲ ARABIC LETTER REH WITH RING
 • Pashto
 0694 ٲ ARABIC LETTER REH WITH DOT BELOW
 • Kurdish, early Persian
 0695 ٲ ARABIC LETTER REH WITH SMALL V BELOW
 • Kurdish
 0696 ٲ ARABIC LETTER REH WITH DOT BELOW AND DOT ABOVE
 • Pashto
 0697 ٲ ARABIC LETTER REH WITH TWO DOTS ABOVE
 • Dargwa
 0698 ٲ ARABIC LETTER JEH
 • Persian, Urdu, ...
 0699 ٲ ARABIC LETTER REH WITH FOUR DOTS ABOVE
 • Sindhi
 069A ٲ ARABIC LETTER SEEN WITH DOT BELOW AND DOT ABOVE
 • Pashto
 069B ٲ ARABIC LETTER SEEN WITH THREE DOTS BELOW
 • early Persian
 069C ٲ ARABIC LETTER SEEN WITH THREE DOTS BELOW AND THREE DOTS ABOVE
 • Moroccan Arabic
 069D ٲ ARABIC LETTER SAD WITH TWO DOTS BELOW
 • Turkic
 069E ٲ ARABIC LETTER SAD WITH THREE DOTS ABOVE
 • Berber, Burushaski

069F	ظ	ARABIC LETTER TAH WITH THREE DOTS ABOVE	06BA	ن	ARABIC LETTER NOON GHUNNA
		• Old Hausa			• Urdu, archaic Arabic
06A0	غ	ARABIC LETTER AIN WITH THREE DOTS ABOVE	06BB	ن	ARABIC LETTER RNOON
		• Jawi			• Sindhi
06A1	ف	ARABIC LETTER DOTLESS FEH	06BC	ن	ARABIC LETTER NOON WITH RING
		• Adighe			• Pashto
06A2	ب	ARABIC LETTER FEH WITH DOT MOVED BELOW	06BD	ن	ARABIC LETTER NOON WITH THREE DOTS ABOVE
		• Maghrib Arabic			• old Malay
06A3	ف	ARABIC LETTER FEH WITH DOT BELOW	06BE	ه	ARABIC LETTER HEH DOACHASHMEE
		• Ingush			• forms aspirate digraphs in Urdu and other languages of South Asia
06A4	ث	ARABIC LETTER VEH			• represents the glottal fricative /h/ in Uighur
		• Middle Eastern Arabic for foreign words	06BF	ح	ARABIC LETTER TCHEH WITH DOT ABOVE
		• Kurdish, Khwarazmian, early Persian, Jawi	06C0	ه	ARABIC LETTER HEH WITH YEH ABOVE
06A5	پ	ARABIC LETTER FEH WITH THREE DOTS BELOW			= arabic letter hamzah on ha (1.0)
		• North African Arabic for foreign words			• for ezafe, use 0654 ه over the language-appropriate base letter
06A6	ق	ARABIC LETTER PEHEH			• actually a ligature, not an independent letter
		• Sindhi			≡ 06D5 • 0654 ه
06A7	ق	ARABIC LETTER QAF WITH DOT ABOVE	06C1	ه	ARABIC LETTER HEH GOAL
		• Maghrib Arabic, Uighur			• Urdu
06A8	ق	ARABIC LETTER QAF WITH THREE DOTS ABOVE	06C2	ه	ARABIC LETTER HEH GOAL WITH HAMZA ABOVE
		• Tunisian Arabic			• Urdu
06A9	ك	ARABIC LETTER KEHEH			• actually a ligature, not an independent letter
		= kaf mashkula			≡ 06C1 ~ 0654 ه
		• Persian, Urdu, Sindhi, ...	06C3	ه	ARABIC LETTER TEH MARBUTA GOAL
06AA	ك	ARABIC LETTER SWASH KAF			• Urdu
		• represents a letter distinct from Arabic KAF (0643 ك) in Sindhi	06C4	و	ARABIC LETTER WAW WITH RING
06AB	ك	ARABIC LETTER KAF WITH RING			• Kashmiri
		• Pashto	06C5	و	ARABIC LETTER KIRGHIZ OE
		• may appear like an Arabic KAF (0643 ك) with a ring below the base			• Kirghiz
06AC	ك	ARABIC LETTER KAF WITH DOT ABOVE	06C6	و	ARABIC LETTER OE
		• use for the Jawi kaf is not recommended, although it may be found in some existing text data; recommended character for Jawi kaf is 0762 ك			• Uighur, Kurdish, Kazakh, Azerbaijani
		→ 0762 ك arabic letter keheh with dot above	06C7	و	ARABIC LETTER U
06AD	ك	ARABIC LETTER NG			• Kirghiz, Azerbaijani
		• Uighur, Kazakh, old Malay, early Persian, ...	06C8	و	ARABIC LETTER YU
06AE	ك	ARABIC LETTER KAF WITH THREE DOTS BELOW			• Uighur
		• Berber, early Persian	06C9	و	ARABIC LETTER KIRGHIZ YU
06AF	گ	ARABIC LETTER GAF			• Kazakh, Kirghiz
		• Persian, Urdu, ...	06CA	و	ARABIC LETTER WAW WITH TWO DOTS ABOVE
06B0	گ	ARABIC LETTER GAF WITH RING			• Kurdish
		• Lahnda	06CB	و	ARABIC LETTER VE
06B1	گ	ARABIC LETTER NGOEH			• Uighur, Kazakh
		• Sindhi	06CC	ی	ARABIC LETTER FARSI YEH
06B2	گ	ARABIC LETTER GAF WITH TWO DOTS BELOW			• Arabic, Persian, Urdu, Kashmiri, ...
		• not used in Sindhi			• initial and medial forms of this letter have dots
06B3	گ	ARABIC LETTER GUEH			→ 0649 ی arabic letter alef maksura
		• Sindhi			→ 064A ی arabic letter yeh
06B4	گ	ARABIC LETTER GAF WITH THREE DOTS ABOVE	06CD	ی	ARABIC LETTER YEH WITH TAIL
		• not used in Sindhi			• Pashto, Sindhi
06B5	ل	ARABIC LETTER LAM WITH SMALL V	06CE	ی	ARABIC LETTER YEH WITH SMALL V
		• Kurdish			• Kurdish
06B6	ل	ARABIC LETTER LAM WITH DOT ABOVE	06CF	و	ARABIC LETTER WAW WITH DOT ABOVE
		• Kurdish	06D0	ی	ARABIC LETTER E
06B7	ل	ARABIC LETTER LAM WITH THREE DOTS ABOVE			• Pashto, Uighur
		• Kurdish			• used as the letter bbeh in Sindhi
06B8	ل	ARABIC LETTER LAM WITH THREE DOTS BELOW	06D1	ی	ARABIC LETTER YEH WITH THREE DOTS BELOW
					• old Malay
06B9	ن	ARABIC LETTER NOON WITH DOT BELOW	06D2	ه	ARABIC LETTER YEH BARREE
					• Urdu

- 06D3 ﺉ ARABIC LETTER YEH BARREE WITH HAMZA ABOVE
- Urdu
 - actually a ligature, not an independent letter
- ≡ 06D2 ﺀ 0654 ﺀ

Punctuation

- 06D4 - ARABIC FULL STOP
- Urdu

Extended Arabic letter

- 06D5 • ARABIC LETTER AE
- Uighur, Kazakh, Kirghiz

Quranic annotation signs

- 06D6 ◌ ARABIC SMALL HIGH LIGATURE SAD WITH LAM WITH ALEF MAKSURA
- 06D7 ◌ ARABIC SMALL HIGH LIGATURE QAF WITH LAM WITH ALEF MAKSURA
- 06D8 ◌ ARABIC SMALL HIGH MEEM INITIAL FORM
- 06D9 ◌ ARABIC SMALL HIGH LAM ALEF
- 06DA ◌ ARABIC SMALL HIGH JEEM
- 06DB ◌ ARABIC SMALL HIGH THREE DOTS
- 06DC ◌ ARABIC SMALL HIGH SEEN
- 06DD ◌ ARABIC END OF AYAH
- 06DE ◌ ARABIC START OF RUB EL HIZB
- 06DF ◌ ARABIC SMALL HIGH ROUNDED ZERO
- smaller than the typical circular shape used for 0652 ◌
- 06E0 ◌ ARABIC SMALL HIGH UPRIGHT RECTANGULAR ZERO
- 06E1 ◌ ARABIC SMALL HIGH DOTLESS HEAD OF KHAH = Arabic jazm
- presentation form of 0652 ◌, using font technology to select the variant is preferred
 - used in some Korans to mark absence of a vowel
- 0652 ◌ arabic sukun
- 06E2 ◌ ARABIC SMALL HIGH MEEM ISOLATED FORM
- 06E3 ◌ ARABIC SMALL LOW SEEN
- 06E4 ◌ ARABIC SMALL HIGH MADDA
- typically used with 06E5 , , 06E6 -, 06E7 ◌, and 08F3 ◌
- 06E5 , ARABIC SMALL WAW
- 08D3 ◌ arabic small low waw
- 08F3 ◌ arabic small high waw
- 06E6 ı ARABIC SMALL YEH
- 06E7 ı ARABIC SMALL HIGH YEH
- 06E8 ◌ ARABIC SMALL HIGH NOON
- 06E9 ۞ ARABIC PLACE OF SAJDAH

- there is a range of acceptable glyphs for this character

- 06EA ◌ ARABIC EMPTY CENTRE LOW STOP
- 06EB ◌ ARABIC EMPTY CENTRE HIGH STOP
- 06EC ◌ ARABIC ROUNDED HIGH STOP WITH FILLED CENTRE
- 06ED ◌ ARABIC SMALL LOW MEEM

Extended Arabic letters for Parkari

- 06EE ٲ ARABIC LETTER DAL WITH INVERTED V
- 06EF ٳ ARABIC LETTER REH WITH INVERTED V
- also used in early Persian

Eastern Arabic-Indic digits

These digits are used with Arabic-script languages of Iran, Pakistan, and India (Persian, Sindhi, Urdu, etc.). For details of variations in preferred glyphs, see the block description for the Arabic script.

- 06F0 ٠ EXTENDED ARABIC-INDIC DIGIT ZERO
- 06F1 ١ EXTENDED ARABIC-INDIC DIGIT ONE
- 06F2 ٢ EXTENDED ARABIC-INDIC DIGIT TWO
- 06F3 ٣ EXTENDED ARABIC-INDIC DIGIT THREE
- 06F4 ٤ EXTENDED ARABIC-INDIC DIGIT FOUR
- Persian has a different glyph than Sindhi and Urdu
- 06F5 ٥ EXTENDED ARABIC-INDIC DIGIT FIVE
- Persian, Sindhi, and Urdu share glyph different from Arabic
- 06F6 ٦ EXTENDED ARABIC-INDIC DIGIT SIX
- Persian, Sindhi, and Urdu have glyphs different from Arabic
- 06F7 ٧ EXTENDED ARABIC-INDIC DIGIT SEVEN
- Urdu and Sindhi have glyphs different from Arabic
- 06F8 ٨ EXTENDED ARABIC-INDIC DIGIT EIGHT
- 06F9 ٩ EXTENDED ARABIC-INDIC DIGIT NINE

Extended Arabic letters

















































































- 06FA ٲ ARABIC LETTER SHEEN WITH DOT BELOW
- 06FB ٳ ARABIC LETTER DAD WITH DOT BELOW
- 06FC ٴ ARABIC LETTER GHAIN WITH DOT BELOW

Signs for Sindhi

- 06FD ٲ ARABIC SIGN SINDHI AMPERSAND
- 06FE ٳ ARABIC SIGN SINDHI POSTPOSITION MEN

Extended Arabic letter for Parkari

- 06FF ٲ ARABIC LETTER HEH WITH INVERTED V

	070	071	072	073	074
0	 0700	 0710	 0720	 0730	 0740
1	 0701	 0711	 0721	 0731	 0741
2	 0702	 0712	 0722	 0732	 0742
3	 0703	 0713	 0723	 0733	 0743
4	 0704	 0714	 0724	 0734	 0744
5	 0705	 0715	 0725	 0735	 0745
6	 0706	 0716	 0726	 0736	 0746
7	 0707	 0717	 0727	 0737	 0747
8	 0708	 0718	 0728	 0738	 0748
9	 0709	 0719	 0729	 0739	 0749
A	 070A	 071A	 072A	 073A	 074A
B	 070B	 071B	 072B	 073B	
C	 070C	 071C	 072C	 073C	
D	 070D	 071D	 072D	 073D	 074D
E		 071E	 072E	 073E	 074E
F	 070F	 071F	 072F	 073F	 074F

Syriac punctuation and signs

0700	❖	SYRIAC END OF PARAGRAPH	
		• marks the end of a paragraph	
0701	·	SYRIAC SUPRALINEAR FULL STOP	
		• marks interrogations, imperatives, and pauses, especially in Biblical texts	
0702	.	SYRIAC SUBLINEAR FULL STOP	
		• marks subordinate clauses and minor pauses, especially in Biblical texts	
0703	:	SYRIAC SUPRALINEAR COLON	
		• marks expressions of wonder and has a distinct pausal value in Biblical texts	
0704	;	SYRIAC SUBLINEAR COLON	
		• used at the end of verses of supplications	
0705	..	SYRIAC HORIZONTAL COLON	
		• joins two words closely together in a context to which a rising tone is suitable	
0706	ː	SYRIAC COLON SKEWED LEFT	
		• marks a dependent clause	
0707	ˑ	SYRIAC COLON SKEWED RIGHT	
		• marks the end of a subdivision of the apodosis, or latter part of a Biblical verse	
0708	˒	SYRIAC SUPRALINEAR COLON SKEWED LEFT	
		• marks a minor phrase division	
0709	˓	SYRIAC SUBLINEAR COLON SKEWED RIGHT	
	⊗	SYRIAC SUBLINEAR COLON SKEWED LEFT	
		• marks the end of a real or rhetorical question	
		• character name is a misnomer	
070A	⸀	SYRIAC CONTRACTION	
		• a contraction mark, mostly used in East Syriac	
		• placed at the end of an incomplete word	
070B	⸁	SYRIAC HARKLEAN OBELUS	
		• marks the beginning of a phrase, word, or morpheme that has a marginal note	
		→ 00F7 ÷ division sign	
070C	⸂	SYRIAC HARKLEAN METOBELUS	
		• marks the end of a section with a marginal note	
070D	⸃	SYRIAC HARKLEAN ASTERISCUS	
		• marks the beginning of a phrase, word, or morpheme that has a marginal note	

Syriac format control character

070F	⸆	SYRIAC ABBREVIATION MARK	
		= SAM	
		• marks the beginning of a Syriac abbreviation	

Syriac letters

0710	⸀	SYRIAC LETTER ALAPH	
0711	⸁	SYRIAC LETTER SUPERSCRIPIT ALAPH	
		• used in East Syriac texts to indicate an etymological Alaph	
0712	⸂	SYRIAC LETTER BETH	
0713	⸃	SYRIAC LETTER GAMAL	
0714	⸄	SYRIAC LETTER GAMAL GARSHUNI	
		• used in Garshuni documents	
0715	⸅	SYRIAC LETTER DALATH	
0716	⸆	SYRIAC LETTER DOTLESS DALATH RISH	
		• ambiguous form for undifferentiated early dalath/rish	
0717	⸇	SYRIAC LETTER HE	
0718	⸈	SYRIAC LETTER WAW	
0719	⸉	SYRIAC LETTER ZAIN	
071A	⸊	SYRIAC LETTER HETH	
071B	⸋	SYRIAC LETTER TETH	

071C	⸌	SYRIAC LETTER TETH GARSHUNI	
		• used in Garshuni documents	
071D	⸍	SYRIAC LETTER YUDH	
071E	⸎	SYRIAC LETTER YUDH HE	
		• mostly used in East Syriac texts	
071F	⸏	SYRIAC LETTER KAPH	
0720	⸐	SYRIAC LETTER LAMADH	
0721	⸑	SYRIAC LETTER MIM	
0722	⸒	SYRIAC LETTER NUN	
0723	⸓	SYRIAC LETTER SEMKATH	
0724	⸔	SYRIAC LETTER FINAL SEMKATH	
0725	⸕	SYRIAC LETTER E	
0726	⸖	SYRIAC LETTER PE	
0727	⸗	SYRIAC LETTER REVERSED PE	
		• used in Christian Palestinian Aramaic	
0728	⸘	SYRIAC LETTER SADHE	
0729	⸙	SYRIAC LETTER QAPH	
072A	⸚	SYRIAC LETTER RISH	
072B	⸛	SYRIAC LETTER SHIN	
072C	⸜	SYRIAC LETTER TAW	

Persian letters

072D	⸝	SYRIAC LETTER PERSIAN BHETH	
072E	⸞	SYRIAC LETTER PERSIAN GHAMAL	
072F	⸟	SYRIAC LETTER PERSIAN DHALATH	

Syriac points (vowels)

0730	⸠	SYRIAC PTHAHA ABOVE	
0731	⸡	SYRIAC PTHAHA BELOW	
0732	⸢	SYRIAC PTHAHA DOTTED	
0733	⸣	SYRIAC ZQAPHA ABOVE	
0734	⸤	SYRIAC ZQAPHA BELOW	
0735	⸥	SYRIAC ZQAPHA DOTTED	
0736	⸦	SYRIAC RBASA ABOVE	
0737	⸧	SYRIAC RBASA BELOW	
0738	⸨	SYRIAC DOTTED ZLAMA HORIZONTAL	
0739	⸩	SYRIAC DOTTED ZLAMA ANGULAR	
073A	⸪	SYRIAC HBASA ABOVE	
073B	⸫	SYRIAC HBASA BELOW	
073C	⸬	SYRIAC HBASA-ESASA DOTTED	
073D	⸭	SYRIAC ESASA ABOVE	
073E	⸮	SYRIAC ESASA BELOW	
073F	ⸯ	SYRIAC RWAHA	

Syriac marks

0740	⸰	SYRIAC FEMININE DOT	
		• feminine marker used with the Taw feminine suffix	
0741	⸱	SYRIAC QUSHSHAYA	
		• indicates a plosive pronunciation	
0742	⸲	SYRIAC RUKKAKHA	
		• indicates an aspirated (spirantized) pronunciation	
0743	⸳	SYRIAC TWO VERTICAL DOTS ABOVE	
		• accent mark used in ancient manuscripts	
0744	⸴	SYRIAC TWO VERTICAL DOTS BELOW	
		• accent mark used in ancient manuscripts	
0745	⸵	SYRIAC THREE DOTS ABOVE	
		• diacritic used in Turoyo for letters not found in Syriac	
0746	⸶	SYRIAC THREE DOTS BELOW	
		• diacritic used in Turoyo for letters not found in Syriac	

- 0747 ܐ SYRIAC OBLIQUE LINE ABOVE
• indication of a silent letter
- 0748 ܑ SYRIAC OBLIQUE LINE BELOW
• indication of a silent letter
• also used to indicate numbers multiplied by a certain constant
- 0749 ܒ SYRIAC MUSIC
• a music mark
• also used in the Syrian Orthodox Anaphora book to mark the breaking of the Eucharist bread
- 074A ܓ SYRIAC BARREKH
• a diacritic cross used in liturgical texts

Sogdian letters

- 074D ܘ SYRIAC LETTER SOGDIAN ZHAIN
- 074E ܙ SYRIAC LETTER SOGDIAN KHAPH
- 074F ܠ SYRIAC LETTER SOGDIAN FE

	075	076	077
0	ي 0750	يب 0760	يش 0770
1	ب 0751	يب 0761	يش 0771
2	ب 0752	ن 0762	ح 0772
3	ت 0753	ن 0763	ا 0773
4	ن 0754	ك 0764	ا 0774
5	ب 0755	م 0765	ي 0775
6	ب 0756	م 0766	ي 0776
7	خ 0757	ن 0767	ي 0777
8	ج 0758	ن 0768	و 0778
9	ب 0759	ن 0769	و 0779
A	د 075A	ل 076A	م 077A
B	ر 075B	ز 076B	م 077B
C	ش 075C	ر 076C	ح 077C
D	ع 075D	ش 076D	س 077D
E	ع 075E	ح 076E	س 077E
F	غ 075F	ج 076F	ك 077F

Extended Arabic letters

These are primarily used in Arabic-script orthographies of African languages.

0750	بٓ	ARABIC LETTER BEH WITH THREE DOTS HORIZONTALLY BELOW
0751	بٔ	ARABIC LETTER BEH WITH DOT BELOW AND THREE DOTS ABOVE
0752	بٕ	ARABIC LETTER BEH WITH THREE DOTS POINTING UPWARDS BELOW
0753	بٖ	ARABIC LETTER BEH WITH THREE DOTS POINTING UPWARDS BELOW AND TWO DOTS ABOVE
0754	بٗ	ARABIC LETTER BEH WITH TWO DOTS BELOW AND DOT ABOVE
0755	ب٘	ARABIC LETTER BEH WITH INVERTED SMALL V BELOW
0756	بٙ	ARABIC LETTER BEH WITH SMALL V
0757	حٓ	ARABIC LETTER HAH WITH TWO DOTS ABOVE
0758	حٔ	ARABIC LETTER HAH WITH THREE DOTS POINTING UPWARDS BELOW
0759	ڊ	ARABIC LETTER DAL WITH TWO DOTS VERTICALLY BELOW AND SMALL TAH • Saraiki
075A	ڊٓ	ARABIC LETTER DAL WITH INVERTED SMALL V BELOW
075B	رٓ	ARABIC LETTER REH WITH STROKE
075C	شٓ	ARABIC LETTER SEEN WITH FOUR DOTS ABOVE • Shina
075D	عٓ	ARABIC LETTER AIN WITH TWO DOTS ABOVE
075E	عٔ	ARABIC LETTER AIN WITH THREE DOTS POINTING DOWNWARDS ABOVE
075F	غٓ	ARABIC LETTER AIN WITH TWO DOTS VERTICALLY ABOVE
0760	فٓ	ARABIC LETTER FEH WITH TWO DOTS BELOW
0761	فٔ	ARABIC LETTER FEH WITH THREE DOTS POINTING UPWARDS BELOW
0762	ڪ	ARABIC LETTER KEHEH WITH DOT ABOVE • Jawi, preferred to 06AC ڪ → 06AC ڪ arabic letter kaf with dot above
0763	ڪٓ	ARABIC LETTER KEHEH WITH THREE DOTS ABOVE • Moroccan Arabic, Amazigh, Burushaski → 06AD ڪٓ arabic letter ng
0764	ڪٔ	ARABIC LETTER KEHEH WITH THREE DOTS POINTING UPWARDS BELOW
0765	مٓ	ARABIC LETTER MEEM WITH DOT ABOVE
0766	مٔ	ARABIC LETTER MEEM WITH DOT BELOW • Maba
0767	نٓ	ARABIC LETTER NOON WITH TWO DOTS BELOW • Arwi
0768	نٔ	ARABIC LETTER NOON WITH SMALL TAH • Saraiki, Pathwari
0769	نٕ	ARABIC LETTER NOON WITH SMALL V • Gojri
076A	لٓ	ARABIC LETTER LAM WITH BAR
076B	زٓ	ARABIC LETTER REH WITH TWO DOTS VERTICALLY ABOVE • Torwali, Ormuri
076C	زٔ	ARABIC LETTER REH WITH HAMZA ABOVE • Ormuri • represents a voiced alveolo-palatal laminal fricative → 0291 Ƶ latin small letter z with curl

076D	شٔ	ARABIC LETTER SEEN WITH TWO DOTS VERTICALLY ABOVE • Kalami, Ormuri
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Additions for Khovar

076E	حٗ	ARABIC LETTER HAH WITH SMALL ARABIC LETTER TAH BELOW
076F	ح٘	ARABIC LETTER HAH WITH SMALL ARABIC LETTER TAH AND TWO DOTS
0770	شٗ	ARABIC LETTER SEEN WITH SMALL ARABIC LETTER TAH AND TWO DOTS
0771	ڙ	ARABIC LETTER REH WITH SMALL ARABIC LETTER TAH AND TWO DOTS

Addition for Torwali



















































0772	حٙ	ARABIC LETTER HAH WITH SMALL ARABIC LETTER TAH ABOVE
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Additions for Burushaski

























0773	آ	ARABIC LETTER ALEF WITH EXTENDED ARABIC-INDIC DIGIT TWO ABOVE
0774	أ	ARABIC LETTER ALEF WITH EXTENDED ARABIC-INDIC DIGIT THREE ABOVE
0775	یٓ	ARABIC LETTER FARSI YEH WITH EXTENDED ARABIC-INDIC DIGIT TWO ABOVE
0776	یٔ	ARABIC LETTER FARSI YEH WITH EXTENDED ARABIC-INDIC DIGIT THREE ABOVE
0777	یٕ	ARABIC LETTER FARSI YEH WITH EXTENDED ARABIC-INDIC DIGIT FOUR BELOW
0778	وٓ	ARABIC LETTER WAW WITH EXTENDED ARABIC-INDIC DIGIT TWO ABOVE
0779	ؤ	ARABIC LETTER WAW WITH EXTENDED ARABIC-INDIC DIGIT THREE ABOVE
077A	یٖ	ARABIC LETTER YEH BARREE WITH EXTENDED ARABIC-INDIC DIGIT TWO ABOVE
077B	یٗ	ARABIC LETTER YEH BARREE WITH EXTENDED ARABIC-INDIC DIGIT THREE ABOVE
077C	حٙ	ARABIC LETTER HAH WITH EXTENDED ARABIC-INDIC DIGIT FOUR BELOW
077D	شٙ	ARABIC LETTER SEEN WITH EXTENDED ARABIC-INDIC DIGIT FOUR ABOVE

Additions for early Persian















077E	ش٘	ARABIC LETTER SEEN WITH INVERTED V
077F	ڪ٘	ARABIC LETTER KAF WITH TWO DOTS ABOVE

	078	079	07A	07B
0	 0780	 0790	 07A0	 07B0
1	 0781	 0791	 07A1	 07B1
2	 0782	 0792	 07A2	
3	 0783	 0793	 07A3	
4	 0784	 0794	 07A4	
5	 0785	 0795	 07A5	
6	 0786	 0796	 07A6	
7	 0787	 0797	 07A7	
8	 0788	 0798	 07A8	
9	 0789	 0799	 07A9	
A	 078A	 079A	 07AA	
B	 078B	 079B	 07AB	
C	 078C	 079C	 07AC	
D	 078D	 079D	 07AD	
E	 078E	 079E	 07AE	
F	 078F	 079F	 07AF	


Basic consonants

- 0780  THAANA LETTER HAA
- 0781  THAANA LETTER SHAVIYANI
- 0782  THAANA LETTER NOONU
- 0783  THAANA LETTER RAA
- 0784  THAANA LETTER BAA
- 0785  THAANA LETTER LHAVIYANI
- 0786  THAANA LETTER KAAFU
- 0787  THAANA LETTER ALIFU
- 0788  THAANA LETTER VAAVU
- 0789  THAANA LETTER MEEMU
- 078A  THAANA LETTER FAAFU
- 078B  THAANA LETTER DHAALU
- 078C  THAANA LETTER THAA
- 078D  THAANA LETTER LAAMU
- 078E  THAANA LETTER GAAFU
- 078F  THAANA LETTER GNAVIYANI
- 0790  THAANA LETTER SEENU
- 0791  THAANA LETTER DAVIYANI
- 0792  THAANA LETTER ZAVIYANI
- 0793  THAANA LETTER TAVIYANI
- 0794  THAANA LETTER YAA
- 0795  THAANA LETTER PAVIYANI
- 0796  THAANA LETTER JAVIYANI
- 0797  THAANA LETTER CHAVIYANI

Extensions for Arabic

- 0798  THAANA LETTER TTAA
- 0799  THAANA LETTER HHAA
- 079A  THAANA LETTER KHAA
- 079B  THAANA LETTER THAALU
- 079C  THAANA LETTER ZAA
- 079D  THAANA LETTER SHEENU
- 079E  THAANA LETTER SAADHU
- 079F  THAANA LETTER DAADHU
- 07A0  THAANA LETTER TO
- 07A1  THAANA LETTER ZO
- 07A2  THAANA LETTER AINU
- 07A3  THAANA LETTER GHAINU
- 07A4  THAANA LETTER QAAFU
- 07A5  THAANA LETTER WAAVU

Vowels

- 07A6  THAANA ABAFILI
- 07A7  THAANA ABAAFILI
- 07A8  THAANA IBIFILI
- 07A9  THAANA EEBEEFILI
- 07AA  THAANA UBUFILI
- 07AB  THAANA OBOOFILI
- 07AC  THAANA EBEFILI
- 07AD  THAANA EYBEYFILI
- 07AE  THAANA OBOFILI
- 07AF  THAANA OABOAFILI
- 07B0  THAANA SUKUN

Consonant for Addu dialect

- 07B1  THAANA LETTER NAA

	07C	07D	07E	07F
0	0 07C0	♀ 07D0	⊥ 07E0	~ ○ 07F0
1	⊥ 07C1	⌒ 07D1	△ 07E1	↙ ○ 07F1
2	⊥ 07C2	♀ 07D2	♀ 07E2	○ • 07F2
3	⊥ 07C3	F 07D3	⌒ 07E3	• ○ 07F3
4	⊥ 07C4	⌒ 07D4	⌒ 07E4	’ 07F4
5	⊥ 07C5	b 07D5	⊥ 07E5	‘ 07F5
6	⌒ 07C6	⌒ 07D6	♀ 07E6	2 07F6
7	⌒ 07C7	1 07D7	♀ 07E7	☼ 07F7
8	⌒ 07C8	⊥ 07D8	⌒ 07E8	• 07F8
9	♀ 07C9	⊥ 07D9	⌒ 07E9	• 07F9
A	 07CA	⊥ 07DA	⊥ 07EA	- 07FA
B	○ 07CB	□ 07DB	○ 07EB	
C	Υ 07CC	▽ 07DC	~ ○ 07EC	
D	^ 07CD	♂ 07DD	○ • 07ED	○ ⌒ 07FD
E	⊥ 07CE	⌒ 07DE	○ ^ 07EE	♀ 07FE
F	⊥ 07CF	♀ 07DF	○ ↘ 07EF	⊥ 07FF

Digits

07C0	0	NKO DIGIT ZERO
07C1	1	NKO DIGIT ONE
07C2	2	NKO DIGIT TWO
07C3	3	NKO DIGIT THREE
07C4	4	NKO DIGIT FOUR
07C5	5	NKO DIGIT FIVE
07C6	6	NKO DIGIT SIX
07C7	7	NKO DIGIT SEVEN
07C8	8	NKO DIGIT EIGHT
07C9	9	NKO DIGIT NINE

Letters

07CA	l	NKO LETTER A
07CB	o	NKO LETTER EE
07CC	y	NKO LETTER I
07CD	^	NKO LETTER E
07CE	u	NKO LETTER U
07CF	o	NKO LETTER OO
07D0	o	NKO LETTER O
07D1	˘	NKO LETTER DAGBASINNA
07D2	n	NKO LETTER N
07D3	f	NKO LETTER BA
07D4	ɸ	NKO LETTER PA
07D5	b	NKO LETTER TA
07D6	ɸ	NKO LETTER JA
07D7	ɸ	NKO LETTER CHA
07D8	ɸ	NKO LETTER DA
07D9	ɸ	NKO LETTER RA
07DA	ɸ	NKO LETTER RRA
07DB	ɸ	NKO LETTER SA
07DC	ɸ	NKO LETTER GBA
07DD	ɸ	NKO LETTER FA
07DE	ɸ	NKO LETTER KA
07DF	ɸ	NKO LETTER LA
07E0	T	NKO LETTER NA WOLOSO
07E1	Δ	NKO LETTER MA
07E2	ɸ	NKO LETTER NYA
07E3	ɸ	NKO LETTER NA
07E4	ɸ	NKO LETTER HA
07E5	ɸ	NKO LETTER WA
07E6	ɸ	NKO LETTER YA
07E7	ɸ	NKO LETTER NYA WOLOSO

Archaic letters

07E8	ɸ	NKO LETTER JONA JA
07E9	ɸ	NKO LETTER JONA CHA
07EA	ɸ	NKO LETTER JONA RA
		→ 07D9 ɸ nko letter ra

Tone marks

07EB	◌̄	NKO COMBINING SHORT HIGH TONE
		→ 0304 ◌̄ combining macron
07EC	◌̇	NKO COMBINING SHORT LOW TONE
		→ 0303 ◌̇ combining tilde
07ED	◌̈	NKO COMBINING SHORT RISING TONE
		→ 0307 ◌̈ combining dot above
07EE	◌̎	NKO COMBINING LONG DESCENDING TONE
		→ 0302 ◌̎ combining circumflex accent
07EF	◌̑	NKO COMBINING LONG HIGH TONE
07F0	◌̒	NKO COMBINING LONG LOW TONE
07F1	◌̓	NKO COMBINING LONG RISING TONE

Other diacritics

07F2	◌̣	NKO COMBINING NASALIZATION MARK
		→ 0323 ◌̣ combining dot below
07F3	◌̥	NKO COMBINING DOUBLE DOT ABOVE
		→ 0308 ◌̥ combining diaeresis

Tonal apostrophes

These apostrophes mark elision of a vowel while preserving the tonal information of the syllable.

07F4	◌́	NKO HIGH TONE APOSTROPHE
		→ 02BC ◌́ modifier letter apostrophe
07F5	◌̀	NKO LOW TONE APOSTROPHE
		→ 02BB ◌̀ modifier letter turned comma

Symbol

07F6	⌚	NKO SYMBOL OO DENNEN
		• indicates remote future placement of the topic under discussion

Punctuation

07F7	⌚	NKO SYMBOL GBAKURUNEN
		• marks end of a major section of text
		• symbol represents the three stones holding a cooking pot over a fire
07F8	⌚	NKO COMMA
07F9	⌚	NKO EXCLAMATION MARK

Letter extender



























































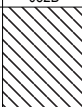





07FA	◌_	NKO LAJANYALAN
		→ 005F ◌_ low line
		→ 0640 - arabic tatweel

Abbreviation sign

07FD	◌̣	NKO DANTAYALAN
		• used to abbreviate units of measure
		→ 032A ◌̣ combining bridge below

Currency signs

07FE	ɸ	NKO DOROME SIGN
		→ 07D8 ɸ nko letter da
07FF	ɸ	NKO TAMAN SIGN
		→ 07D5 ɸ nko letter ta

	080	081	082	083
0	 0800	 0810	 0820	 0830
1	 0801	 0811	 0821	 0831
2	 0802	 0812	 0822	 0832
3	 0803	 0813	 0823	 0833
4	 0804	 0814	 0824	 0834
5	 0805	 0815	 0825	 0835
6	 0806	 0816	 0826	 0836
7	 0807	 0817	 0827	 0837
8	 0808	 0818	 0828	 0838
9	 0809	 0819	 0829	 0839
A	 080A	 081A	 082A	 083A
B	 080B	 081B	 082B	 083B
C	 080C	 081C	 082C	 083C
D	 080D	 081D	 082D	 083D
E	 080E	 081E		 083E
F	 080F	 081F		

Letters

0800	𐤀	SAMARITAN LETTER ALAF
0801	𐤁	SAMARITAN LETTER BIT
0802	𐤂	SAMARITAN LETTER GAMAN
0803	𐤃	SAMARITAN LETTER DALAT
0804	𐤄	SAMARITAN LETTER IY
0805	𐤅	SAMARITAN LETTER BAA
0806	𐤆	SAMARITAN LETTER ZEN
0807	𐤇	SAMARITAN LETTER IT
0808	𐤈	SAMARITAN LETTER TIT
0809	𐤉	SAMARITAN LETTER YUT
080A	𐤊	SAMARITAN LETTER KAAF
080B	𐤋	SAMARITAN LETTER LABAT
080C	𐤌	SAMARITAN LETTER MIM
080D	𐤍	SAMARITAN LETTER NUN
080E	𐤎	SAMARITAN LETTER SINGAAT
080F	𐤏	SAMARITAN LETTER IN
0810	𐤐	SAMARITAN LETTER FI
0811	𐤑	SAMARITAN LETTER TSAADIY
0812	𐤒	SAMARITAN LETTER QUF
0813	𐤓	SAMARITAN LETTER RISH
0814	𐤔	SAMARITAN LETTER SHAN
0815	𐤕	SAMARITAN LETTER TAAF

Consonant modifiers

0816	𐤖	SAMARITAN MARK IN
0817	𐤗	SAMARITAN MARK IN-ALAF
0818	𐤘	SAMARITAN MARK OCCLUSION
0819	𐤙	SAMARITAN MARK DAGESH
081A	𐤚	SAMARITAN MODIFIER LETTER EPENTHETIC YUT
081B	𐤛	SAMARITAN MARK EPENTHETIC YUT

Vowel signs

081C	𐤜	SAMARITAN VOWEL SIGN LONG E = fatha al-nida
081D	𐤝	SAMARITAN VOWEL SIGN E
081E	𐤞	SAMARITAN VOWEL SIGN OVERLONG AA = fatha al-ima
081F	𐤟	SAMARITAN VOWEL SIGN LONG AA
0820	𐤠	SAMARITAN VOWEL SIGN AA
0821	𐤡	SAMARITAN VOWEL SIGN OVERLONG A = fatha al-iha
0822	𐤢	SAMARITAN VOWEL SIGN LONG A
0823	𐤣	SAMARITAN VOWEL SIGN A
0824	𐤤	SAMARITAN MODIFIER LETTER SHORT A
0825	𐤥	SAMARITAN VOWEL SIGN SHORT A = fatha
0826	𐤦	SAMARITAN VOWEL SIGN LONG U = damma
0827	𐤧	SAMARITAN VOWEL SIGN U
0828	𐤨	SAMARITAN MODIFIER LETTER I
0829	𐤩	SAMARITAN VOWEL SIGN LONG I = kasra
082A	𐤪	SAMARITAN VOWEL SIGN I
082B	𐤫	SAMARITAN VOWEL SIGN O
082C	𐤬	SAMARITAN VOWEL SIGN SUKUN

Variant reading sign

082D	𐤭	SAMARITAN MARK NEQUDAA
------	---	------------------------

Punctuation

0830	𐤮	SAMARITAN PUNCTUATION NEQUDAA = word separator
------	---	---

0831	𐤯	SAMARITAN PUNCTUATION AFSAAQ = interruption
0832	𐤰	SAMARITAN PUNCTUATION ANGED = restraint
0833	𐤱	SAMARITAN PUNCTUATION BAU = prayer
0834	𐤲	SAMARITAN PUNCTUATION ATMAAU = surprise
0835	𐤳	SAMARITAN PUNCTUATION SHIYYAALAA = question
0836	𐤴	SAMARITAN ABBREVIATION MARK
0837	𐤵	SAMARITAN PUNCTUATION MELODIC QITSA
0838	𐤶	SAMARITAN PUNCTUATION ZIQAA = shouting
0839	𐤷	SAMARITAN PUNCTUATION QITSA = end of section
083A	𐤸	SAMARITAN PUNCTUATION ZAEF = outburst
083B	𐤹	SAMARITAN PUNCTUATION TURU = teaching
083C	𐤺	SAMARITAN PUNCTUATION ARKAANU = submissiveness
083D	𐤻	SAMARITAN PUNCTUATION SOF MASHFAAT = full stop
083E	𐤼	SAMARITAN PUNCTUATION ANNAAU = rest

	084	085
0	𐤀 0840	𐤁 0850
1	𐤂 0841	𐤃 0851
2	𐤄 0842	𐤅 0852
3	𐤆 0843	𐤇 0853
4	𐤈 0844	𐤉 0854
5	𐤊 0845	𐤋 0855
6	𐤌 0846	𐤍 0856
7	𐤎 0847	𐤏 0857
8	𐤐 0848	𐤑 0858
9	𐤒 0849	𐤓 0859
A	𐤔 084A	𐤕 085A
B	𐤖 084B	𐤗 085B
C	𐤙 084C	
D	𐤛 084D	
E	𐤝 084E	𐤞 085E
F	𐤟 084F	

Letters

0840	𐤀	MANDAIC LETTER HALQA = a
0841	𐤂	MANDAIC LETTER AB
0842	𐤄	MANDAIC LETTER AG
0843	𐤆	MANDAIC LETTER AD
0844	𐤈	MANDAIC LETTER AH
0845	𐤊	MANDAIC LETTER USHENNA = u
0846	𐤌	MANDAIC LETTER AZ
0847	𐤎	MANDAIC LETTER IT = pharyngeal hu
0848	𐤐	MANDAIC LETTER ATT
0849	𐤒	MANDAIC LETTER AKSA = i
084A	𐤔	MANDAIC LETTER AK
084B	𐤖	MANDAIC LETTER AL
084C	𐤙	MANDAIC LETTER AM
084D	𐤛	MANDAIC LETTER AN
084E	𐤝	MANDAIC LETTER AS
084F	𐤟	MANDAIC LETTER IN
0850	𐤁	MANDAIC LETTER AP
0851	𐤃	MANDAIC LETTER ASZ
0852	𐤅	MANDAIC LETTER AQ
0853	𐤇	MANDAIC LETTER AR
0854	𐤉	MANDAIC LETTER ASH
0855	𐤋	MANDAIC LETTER AT
0856	𐤍	MANDAIC LETTER DUSHENNA = di
0857	𐤏	MANDAIC LETTER KAD
0858	𐤑	MANDAIC LETTER AIN

Diacritics

0859	𐤓	MANDAIC AFFRICATION MARK
085A	𐤕	MANDAIC VOCALIZATION MARK
085B	𐤗	MANDAIC GEMINATION MARK

Punctuation

085E	𐤞	MANDAIC PUNCTUATION
------	---	---------------------

	086
0	𐪎 0860
1	𐪏 0861
2	𐪐 0862
3	𐪑 0863
4	𐪒 0864
5	𐪓 0865
6	𐪔 0866
7	𐪕 0867
8	𐪖 0868
9	𐪗 0869
A	𐪘 086A
B	
C	
D	
E	
F	

Syriac letters

Used for writing Suriyani Malayalam, which is also known as Garshuni (Karshoni) and Syriac Malayalam.

- 0860 𐪎 SYRIAC LETTER MALAYALAM NGA
→ 0D19 𐪎 malayalam letter nga
- 0861 𐪏 SYRIAC LETTER MALAYALAM JA
→ 0D1C 𐪏 malayalam letter ja
- 0862 𐪐 SYRIAC LETTER MALAYALAM NYA
→ 0D1E 𐪐 malayalam letter nya
- 0863 𐪑 SYRIAC LETTER MALAYALAM TTA
→ 0D1F 𐪑 malayalam letter tta
- 0864 𐪒 SYRIAC LETTER MALAYALAM NNA
→ 0D23 𐪒 malayalam letter nna
- 0865 𐪓 SYRIAC LETTER MALAYALAM NNNA
→ 0D29 𐪓 malayalam letter nnna
- 0866 𐪔 SYRIAC LETTER MALAYALAM BHA
→ 0D2D 𐪔 malayalam letter bha
- 0867 𐪕 SYRIAC LETTER MALAYALAM RA
→ 0D30 𐪕 malayalam letter ra
- 0868 𐪖 SYRIAC LETTER MALAYALAM LLA
→ 0D33 𐪖 malayalam letter lla
- 0869 𐪗 SYRIAC LETTER MALAYALAM LLLA
→ 0D34 𐪗 malayalam letter llla
- 086A 𐪘 SYRIAC LETTER MALAYALAM SSA
→ 0D37 𐪘 malayalam letter ssa

	08A	08B	08C	08D	08E	08F
0	پ 08A0	گ 08B0			ع 08E0	ف 08F0
1	ب 08A1	و 08B1			م 08E1	و 08F1
2	تج 08A2	ز 08B2			هـ 08E2	ف 08F2
3	ظ 08A3	ع 08B3		ر 08D3	م 08E3	و 08F3
4	قبا 08A4	ك 08B4		الرج 08D4	م 08E4	هـ 08F4
5	قب 08A5			ص 08D5	ف 08E5	ف 08F5
6	ث 08A6	ب 08B6		ع 08D6	م 08E6	ف 08F6
7	ثم 08A7	پ 08B7		ق 08D7	م 08E7	ك 08F7
8	ئي 08A8	ت 08B8		ن 08D8	هـ 08E8	د 08F8
9	ني 08A9	ر 08B9		ن 08D9	م 08E9	ر 08F9
A	ر 08AA	ني 08BA		الثالث 08DA	م 08EA	د 08FA
B	و 08AB	فا 08BB		السجدة 08DB	م 08EB	د 08FB
C	يد 08AC	و 08BC		التصف 08DC	م 08EC	د 08FC
D	ا 08AD	س 08BD		سكجة 08DD	م 08ED	د 08FD
E	پ 08AE			قف 08DE	م 08EE	و 08FE
F	ص 08AF			وقفه 08DF	م 08EF	د 08FF

Arabic letters for African languages

- 08A0 ب ARABIC LETTER BEH WITH SMALL V BELOW
- 08A1 بـ ARABIC LETTER BEH WITH HAMZA ABOVE
- Adamawa Fulfulde (Cameroon)
 - used for the implosive bilabial stop
 - 0253 ɓ latin small letter b with hook
- 08A2 جـ ARABIC LETTER JEEM WITH TWO DOTS ABOVE
- 08A3 طـ ARABIC LETTER TAH WITH TWO DOTS ABOVE
- 08A4 فـ ARABIC LETTER FEH WITH DOT BELOW AND THREE DOTS ABOVE
- 08A5 قـ ARABIC LETTER QAF WITH DOT BELOW
- 08A6 ثـ ARABIC LETTER LAM WITH DOUBLE BAR
- 08A7 مـ ARABIC LETTER MEEM WITH THREE DOTS ABOVE
- 08A8 يـ ARABIC LETTER YEH WITH TWO DOTS BELOW AND HAMZA ABOVE
- Adamawa Fulfulde
 - used for the implosive palatal approximant, realized as pharyngealization of the approximant
 - 01B4 y' latin small letter y with hook
- 08A9 نـ ARABIC LETTER YEH WITH TWO DOTS BELOW AND DOT ABOVE
- Adamawa Fulfulde
 - used for the voiced palatal nasal
 - 0272 ɲ latin small letter n with left hook

Dependent consonants for Rohingya

- 08AA رـ ARABIC LETTER REH WITH LOOP
= bottya-reh
- 08AB وـ ARABIC LETTER WAW WITH DOT WITHIN
= nota-wa
- 08AC عـ ARABIC LETTER ROHINGYA YEH
= bottya-yeh

Arabic letters for European and Central Asian languages

- 08AD اـ ARABIC LETTER LOW ALEF
- Bashkir, Tatar
- 08AE دـ ARABIC LETTER DAL WITH THREE DOTS BELOW
- Belarusian
- 08AF هـ ARABIC LETTER SAD WITH THREE DOTS BELOW
- Belarusian
- 08B0 گـ ARABIC LETTER GAF WITH INVERTED STROKE
- Crimean Tatar, Chechen, Lak
- 08B1 وـ ARABIC LETTER STRAIGHT WAW
- Tatar

Arabic letter for Berber

- 08B2 زـ ARABIC LETTER ZAIN WITH INVERTED V ABOVE

Arabic letters for Arwi

- 08B3 عـ ARABIC LETTER AIN WITH THREE DOTS BELOW
- 08B4 كـ ARABIC LETTER KAF WITH DOT BELOW

Arabic letters for Bravanese

- 08B6 بـ ARABIC LETTER BEH WITH SMALL MEEM ABOVE
- 08B7 پـ ARABIC LETTER PEH WITH SMALL MEEM ABOVE
- 08B8 تـ ARABIC LETTER TEH WITH SMALL TEH ABOVE
- 08B9 رـ ARABIC LETTER REH WITH SMALL NOON ABOVE
- 08BA يـ ARABIC LETTER YEH WITH TWO DOTS BELOW AND SMALL NOON ABOVE

Arabic letters for Warsh orthography

The Warsh orthography is the most widespread tradition for the Arabic script in North and West Africa.

- 08BB فـ ARABIC LETTER AFRICAN FEH
- initial and medial forms have one dot below
 - 06A1 فـ arabic letter dotless feh
 - 06A2 فـ arabic letter feh with dot moved below
- 08BC قـ ARABIC LETTER AFRICAN QAF
- initial and medial forms have one dot above
 - 066F قـ arabic letter dotless qaf
 - 06A7 قـ arabic letter qaf with dot above
- 08BD نـ ARABIC LETTER AFRICAN NOON
- initial and medial forms have one dot above
 - 06BA نـ arabic letter noon ghunna
 - 0646 نـ arabic letter noon

Quranic annotation signs

- 08D3 ۞ ARABIC SMALL LOW WAW
- 08D4 ۞ ARABIC SMALL HIGH WORD AR-RUB
- 08D5 ۞ ARABIC SMALL HIGH SAD
- 08D6 ۞ ARABIC SMALL HIGH AIN
- 08D7 ۞ ARABIC SMALL HIGH QAF
- 08D8 ۞ ARABIC SMALL HIGH NOON WITH KASRA
- 08D9 ۞ ARABIC SMALL LOW NOON WITH KASRA
- 08DA ۞ ARABIC SMALL HIGH WORD ATH-THALATHA
- 08DB ۞ ARABIC SMALL HIGH WORD AS-SAJDA
- 08DC ۞ ARABIC SMALL HIGH WORD AN-NISF
- 08DD ۞ ARABIC SMALL HIGH WORD SAKTA
- 08DE ۞ ARABIC SMALL HIGH WORD QIF
- 08DF ۞ ARABIC SMALL HIGH WORD WAQFA
- 08E0 ۞ ARABIC SMALL HIGH FOOTNOTE MARKER
- 08E1 ۞ ARABIC SMALL HIGH SIGN SAFHA
- 08E2 ۞ ARABIC DISPUTED END OF AYAH

Extended vowel sign for Arwi

- 08E3 ۞ ARABIC TURNED DAMMA BELOW

Extended vowel signs for Rohingya

- 08E4 ۞ ARABIC CURLY FATHA
- 08E5 ۞ ARABIC CURLY DAMMA
- 08E6 ۞ ARABIC CURLY KASRA
- 08E7 ۞ ARABIC CURLY FATHATAN
- 08E8 ۞ ARABIC CURLY DAMMATAN
- 08E9 ۞ ARABIC CURLY KASRATAN

Tone marks for Rohingya

- 08EA ˆ ARABIC TONE ONE DOT ABOVE
- 08EB ˆˆ ARABIC TONE TWO DOTS ABOVE
- 08EC ˆ ARABIC TONE LOOP ABOVE
- 08ED ˘ ARABIC TONE ONE DOT BELOW
- 08EE ˘˘ ARABIC TONE TWO DOTS BELOW
- 08EF ˘ ARABIC TONE LOOP BELOW

Quranic annotation signs

- 08F0 ۞ ARABIC OPEN FATHATAN
= successive fathatan
- 08F1 ۞ ARABIC OPEN DAMMATAN
= successive dammatan
- 08F2 ۞ ARABIC OPEN KASRATAN
= successive kasratan
- 08F3 ۞ ARABIC SMALL HIGH WAW

Extended vowel signs for African languages

- 08F4 ˆ ARABIC FATHA WITH RING

08F5	◌َ	ARABIC FATHA WITH DOT ABOVE
08F6	◌ِ	ARABIC KASRA WITH DOT BELOW • also used in Philippine languages
08F7	◌◀	ARABIC LEFT ARROWHEAD ABOVE
08F8	◌▶	ARABIC RIGHT ARROWHEAD ABOVE
08F9	◌◀	ARABIC LEFT ARROWHEAD BELOW
08FA	◌▶	ARABIC RIGHT ARROWHEAD BELOW
08FB	◌◀◀	ARABIC DOUBLE RIGHT ARROWHEAD ABOVE
08FC	◌▶▶	ARABIC DOUBLE RIGHT ARROWHEAD ABOVE WITH DOT
08FD	◌◀	ARABIC RIGHT ARROWHEAD ABOVE WITH DOT

Extended vowel signs

08FE	◌◌	ARABIC DAMMA WITH DOT • Philippine languages
08FF	◌◌	ARABIC MARK SIDEWAYS NOON GHUNNA

	090	091	092	093	094	095	096	097
0	ै 0900	ऐ 0910	ठ 0920	र 0930	ी 0940	ॐ 0950	ॠ 0960	ॡ 0970
1	ँ 0901	ऑ 0911	ड 0921	ः 0931	ु 0941	ं 0951	ृ 0961	ं 0971
2	ं 0902	औ 0912	ढ 0922	ल 0932	्र 0942	्र 0952	ृ 0962	ँ 0972
3	ः 0903	ओ 0913	ण 0923	ळ 0933	ृ 0943	े 0953	ृ 0963	अं 0973
4	ऐ 0904	औ 0914	त 0924	ळ 0934	ृ 0944	े 0954	। 0964	आ 0974
5	अ 0905	क 0915	थ 0925	व 0935	ँ 0945	ँ 0955	॥ 0965	औ 0975
6	आ 0906	ख 0916	द 0926	श 0936	े 0946	ु 0956	० 0966	अु 0976
7	इ 0907	ग 0917	ध 0927	ष 0937	े 0947	ु 0957	१ 0967	अु 0977
8	ई 0908	घ 0918	न 0928	स 0938	ै 0948	क्र 0958	२ 0968	रु 0978
9	उ 0909	ङ 0919	न 0929	ह 0939	ॉ 0949	ख 0959	३ 0969	ज़ 0979
A	ऊ 090A	च 091A	प 092A	ं 093A	ो 094A	ग 095A	४ 096A	ष 097A
B	ॠ 090B	छ 091B	फ 092B	ा 093B	ो 094B	ज़ 095B	५ 096B	गु 097B
C	ॡ 090C	ज 091C	ब 092C	ः 093C	ौ 094C	ड़ 095C	६ 096C	ज़ 097C
D	ँ 090D	झ 091D	भ 092D	ऽ 093D	्र 094D	ढ़ 095D	७ 096D	२ 097D
E	ऐ 090E	ञ 091E	म 092E	ा 093E	ि 094E	फ़ 095E	८ 096E	ड्ड 097E
F	ए 090F	ट 091F	य 092F	ि 093F	ौ 094F	य 095F	९ 096F	ब्र 097F

Various signs

0900	ँ	DEVANAGARI SIGN INVERTED CANDRABINDU = vaidika adhomukha candrabindu
0901	ं	DEVANAGARI SIGN CANDRABINDU = anunasika → 0310 ँ combining candrabindu
0902	॰	DEVANAGARI SIGN ANUSVARA = bindu
0903	ॱ	DEVANAGARI SIGN VISARGA

Independent vowels

0904	ॐ	DEVANAGARI LETTER SHORT A • used for short e in Awadhi • also used in Devanagari transliterations of some South Indian and Kashmiri languages by a publisher in Lucknow
0905	अ	DEVANAGARI LETTER A
0906	आ	DEVANAGARI LETTER AA
0907	इ	DEVANAGARI LETTER I
0908	ई	DEVANAGARI LETTER II
0909	उ	DEVANAGARI LETTER U
090A	ऊ	DEVANAGARI LETTER UU
090B	ऋ	DEVANAGARI LETTER VOCALIC R
090C	ॠ	DEVANAGARI LETTER VOCALIC L
090D	ए	DEVANAGARI LETTER CANDRA E
090E	ऐ	DEVANAGARI LETTER SHORT E • Kashmiri, Bihari languages • also used for transcribing Dravidian short e
090F	ए	DEVANAGARI LETTER E
0910	ऐ	DEVANAGARI LETTER AI
0911	ओ	DEVANAGARI LETTER CANDRA O
0912	औ	DEVANAGARI LETTER SHORT O • Kashmiri, Bihari languages • also used for transcribing Dravidian short o
0913	ओ	DEVANAGARI LETTER O
0914	औ	DEVANAGARI LETTER AU

Consonants

0915	क	DEVANAGARI LETTER KA
0916	ख	DEVANAGARI LETTER KHA
0917	ग	DEVANAGARI LETTER GA
0918	घ	DEVANAGARI LETTER GHA
0919	ङ	DEVANAGARI LETTER NGA
091A	च	DEVANAGARI LETTER CA
091B	छ	DEVANAGARI LETTER CHA
091C	ज	DEVANAGARI LETTER JA
091D	झ	DEVANAGARI LETTER JHA
091E	ञ	DEVANAGARI LETTER NYA
091F	ट	DEVANAGARI LETTER TTA
0920	ठ	DEVANAGARI LETTER TTHA
0921	ड	DEVANAGARI LETTER DDA
0922	ढ	DEVANAGARI LETTER DDHA
0923	ण	DEVANAGARI LETTER NNA
0924	त	DEVANAGARI LETTER TA
0925	थ	DEVANAGARI LETTER THA
0926	द	DEVANAGARI LETTER DA
0927	ध	DEVANAGARI LETTER DHA
0928	न	DEVANAGARI LETTER NA
0929	न्	DEVANAGARI LETTER NNNA • for transcribing Dravidian alveolar n ≡ 0928 न 093C ँ
092A	प	DEVANAGARI LETTER PA
092B	फ	DEVANAGARI LETTER PHA

092C	ब	DEVANAGARI LETTER BA
092D	भ	DEVANAGARI LETTER BHA
092E	म	DEVANAGARI LETTER MA
092F	य	DEVANAGARI LETTER YA
0930	र	DEVANAGARI LETTER RA
0931	र्	DEVANAGARI LETTER RRA • for transcribing Dravidian alveolar r • half form is represented as “Eyelash RA” ≡ 0930 र 093C ँ
0932	ल	DEVANAGARI LETTER LA
0933	ळ	DEVANAGARI LETTER LLA
0934	ळ	DEVANAGARI LETTER LLLA • for transcribing Dravidian l ≡ 0933 ळ 093C ँ
0935	व	DEVANAGARI LETTER VA
0936	श	DEVANAGARI LETTER SHA
0937	ष	DEVANAGARI LETTER SSA
0938	स	DEVANAGARI LETTER SA
0939	ह	DEVANAGARI LETTER HA

Dependent vowel signs

These dependent vowel signs are used in Kashmiri and in the Bihari languages (Bhojpuri, Magadhi, and Maithili).

093A	ं	DEVANAGARI VOWEL SIGN OE
093B	ँ	DEVANAGARI VOWEL SIGN OOE

Various signs

093C	॰	DEVANAGARI SIGN NUKTA • for extending the alphabet to new letters
093D	ऽ	DEVANAGARI SIGN AVAGRAHA

Dependent vowel signs

093E	ा	DEVANAGARI VOWEL SIGN AA
093F	ि	DEVANAGARI VOWEL SIGN I • stands to the left of the consonant
0940	ी	DEVANAGARI VOWEL SIGN II
0941	ु	DEVANAGARI VOWEL SIGN U
0942	ू	DEVANAGARI VOWEL SIGN UU
0943	ॠ	DEVANAGARI VOWEL SIGN VOCALIC R
0944	ॡ	DEVANAGARI VOWEL SIGN VOCALIC RR
0945	े	DEVANAGARI VOWEL SIGN CANDRA E = candra
0946	ै	DEVANAGARI VOWEL SIGN SHORT E • Kashmiri, Bihari languages • also used for transcribing Dravidian short e
0947	ॆ	DEVANAGARI VOWEL SIGN E
0948	े	DEVANAGARI VOWEL SIGN AI
0949	ॊ	DEVANAGARI VOWEL SIGN CANDRA O
094A	ो	DEVANAGARI VOWEL SIGN SHORT O • Kashmiri, Bihari languages • also used for transcribing Dravidian short o
094B	ौ	DEVANAGARI VOWEL SIGN O
094C	्	DEVANAGARI VOWEL SIGN AU

Virama

094D	्	DEVANAGARI SIGN VIRAMA = halant (the preferred Hindi name) • suppresses inherent vowel
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Dependent vowel signs

094E	ॢ	DEVANAGARI VOWEL SIGN PRISHTHAMATRA E • character has historic use only • combines with E to form AI, with AA to form O, and with O to form AU
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094F ाँ DEVANAGARI VOWEL SIGN AW
• Kashmiri, Bihari languages

Sign

0950 ॐ DEVANAGARI OM
→ 1F549 ॐ om symbol

Vedic tone marks

0951 ॒ DEVANAGARI STRESS SIGN UDATTA
= Vedic tone svarita
• mostly used for svarita, with rare use for udatta
• used also in Vedic texts written in other scripts
→ 1CDA ॒ vedic tone double svarita

0952 ॒ DEVANAGARI STRESS SIGN ANUDATTA
= Vedic tone anudatta
• used also in Vedic texts written in other scripts
→ 1CDC ॒ vedic tone kathaka anudatta

Accent marks

0953 ॑ DEVANAGARI GRAVE ACCENT
→ 0300 ॑ combining grave accent

0954 ॒ DEVANAGARI ACUTE ACCENT
→ 0301 ॒ combining acute accent

Dependent vowel sign

0955 ॑ DEVANAGARI VOWEL SIGN CANDRA LONG E
• used in transliteration of Avestan

Dependent vowel signs for Kashmiri

0956 ॑ DEVANAGARI VOWEL SIGN UE
0957 ॑ DEVANAGARI VOWEL SIGN UUE

Additional consonants

0958 क DEVANAGARI LETTER QA
≡ 0915 क 093C ॑
0959 ख DEVANAGARI LETTER KHHA
≡ 0916 ख 093C ॑
095A ग DEVANAGARI LETTER GHHA
≡ 0917 ग 093C ॑
095B ज DEVANAGARI LETTER ZA
≡ 091C ज 093C ॑
095C ड DEVANAGARI LETTER DDDHA
≡ 0921 ड 093C ॑
095D ढ DEVANAGARI LETTER RHA
≡ 0922 ढ 093C ॑
095E फ DEVANAGARI LETTER FA
≡ 092B फ 093C ॑
095F य DEVANAGARI LETTER YYA
≡ 092F य 093C ॑

Additional vowels for Sanskrit

0960 ऀ DEVANAGARI LETTER VOCALIC RR
0961 ॑ DEVANAGARI LETTER VOCALIC LL
0962 ॑ DEVANAGARI VOWEL SIGN VOCALIC L
0963 ॑ DEVANAGARI VOWEL SIGN VOCALIC LL

Generic punctuation for scripts of India

These punctuation marks are for common use for the scripts of India despite being named "DEVANAGARI". They also occur as abbreviation signs in some South Indian scripts.

0964 | DEVANAGARI DANDA
= purna viram
• phrase separator

0965 || DEVANAGARI DOUBLE DANDA
= deergh viram

Digits

0966 ० DEVANAGARI DIGIT ZERO
• also used to represent an anusvara following digits indicating secondary svara-s in Samavedic texts
0967 १ DEVANAGARI DIGIT ONE
0968 २ DEVANAGARI DIGIT TWO
0969 ३ DEVANAGARI DIGIT THREE
096A ४ DEVANAGARI DIGIT FOUR
096B ५ DEVANAGARI DIGIT FIVE
096C ६ DEVANAGARI DIGIT SIX
096D ७ DEVANAGARI DIGIT SEVEN
096E ८ DEVANAGARI DIGIT EIGHT
096F ९ DEVANAGARI DIGIT NINE

Abbreviation sign

0970 ॰ DEVANAGARI ABBREVIATION SIGN
• intended for Devanagari-specific abbreviations
0971 ˙ DEVANAGARI SIGN HIGH SPACING DOT

Independent vowel for Marathi

0972 ॐ DEVANAGARI LETTER CANDRA A

Independent vowels

These independent vowels are used in Kashmiri and in the Bihari languages.

0973 ॐ DEVANAGARI LETTER OE
0974 ॐ DEVANAGARI LETTER OOE
0975 ॐ DEVANAGARI LETTER AW

Independent vowels for Kashmiri

0976 ॐ DEVANAGARI LETTER UE
0977 ॐ DEVANAGARI LETTER UUE

Additional consonants

0978 ऀ DEVANAGARI LETTER MARWARI DDA
0979 ॑ DEVANAGARI LETTER ZHA
• used in transliteration of Avestan
→ 0AF9 ॑ gujarati letter zha
097A ॑ DEVANAGARI LETTER HEAVY YA
• used for an affricated glide JJYA

Sindhi implosives

097B ॑ DEVANAGARI LETTER GGA
097C ॑ DEVANAGARI LETTER JJA

Glottal stop

097D ʔ DEVANAGARI LETTER GLOTTAL STOP
• used for writing Limbu in Devanagari
• a glyph variant has the connecting top bar

Sindhi implosives

097E ॑ DEVANAGARI LETTER DDDA
097F ॑ DEVANAGARI LETTER BBA

	098	099	09A	09B	09C	09D	09E	09F
0	৭ 0980	ঈ 0990	ঊ 09A0	ঋ 09B0	ঌ 09C0		঍ 09E0	঎ 09F0
1	ঁ 0981		ড 09A1		ঢ 09C1		ণ 09E1	ত 09F1
2	ং 0982		ঢ 09A2	ণ 09B2	ণ 09C2		ং 09E2	্ 09F2
3	ঃ 0983	ও 0993	ঐ 09A3		ঔ 09C3		ঔ 09E3	ট 09F3
4		ঔ 0994	ত 09A4		ঔ 09C4			্ 09F4
5	অ 0985	ক 0995	খ 09A5					ূ 09F5
6	আ 0986	খ 0996	দ 09A6	শ 09B6			০ 09E6	ৃ 09F6
7	ই 0987	গ 0997	ঘ 09A7	ষ 09B7	ে 09C7	ো 09D7	ূ 09E7	। 09F7
8	ঈ 0988	ম 0998	ন 09A8	স 09B8	ৈ 09C8		ূ 09E8	ৄ 09F8
9	ঊ 0989	ঙ 0999		হ 09B9			ৃ 09E9	০ 09F9
A	ঋ 098A	চ 099A	প 09AA				৪ 09EA	৅ 09FA
B	ঌ 098B	ছ 099B	ফ 09AB		ৌ 09CB		৆ 09EB	ে 09FB
C	঍ 098C	জ 099C	ব 09AC	় 09BC	ৌ 09CC	ড় 09DC	ড 09EC	্ 09FC
D		ঝ 099D	ভ 09AD	ৎ 09BD	্ 09CD	ঢ 09DD	৑ 09ED	০ 09FD
E		ঞ 099E	ম 09AE	াঁ 09BE	ৎ 09CE		ৎ 09EE	ঁ 09FE
F	এ 098F	ট 099F	ষ 09AF	ি 09BF		য় 09DF	৏ 09EF	

The Bengali script is also known as Bangla. In Assam, the preferred name of the script is Asamiya or Assamese. The Assamese language has also been written historically using distinct regional scripts known as Kamrupi.

Various signs

0980	৐	BENGALI ANJI = siddham, siddhirastu • used at the beginning of texts as an invocation
0981	◌ঁ	BENGALI SIGN CANDRABINDU
0982	◌ঁ	BENGALI SIGN ANUSVARA
0983	◌ঁ	BENGALI SIGN VISARGA

Independent vowels

0985	অ	BENGALI LETTER A
0986	আ	BENGALI LETTER AA
0987	ই	BENGALI LETTER I
0988	ঈ	BENGALI LETTER II
0989	উ	BENGALI LETTER U
098A	ঊ	BENGALI LETTER UU
098B	ঋ	BENGALI LETTER VOCALIC R
098C	ৠ	BENGALI LETTER VOCALIC L
098D	◌	<reserved>
098E	◌	<reserved>
098F	এ	BENGALI LETTER E
0990	ঐ	BENGALI LETTER AI
0991	◌	<reserved>
0992	◌	<reserved>
0993	ও	BENGALI LETTER O
0994	ঔ	BENGALI LETTER AU

Consonants

0995	ক	BENGALI LETTER KA
0996	খ	BENGALI LETTER KHA
0997	গ	BENGALI LETTER GA
0998	ঘ	BENGALI LETTER GHA
0999	ঙ	BENGALI LETTER NGA
099A	চ	BENGALI LETTER CA
099B	ছ	BENGALI LETTER CHA
099C	জ	BENGALI LETTER JA
099D	ঝ	BENGALI LETTER JHA
099E	ঞ	BENGALI LETTER NYA
099F	ট	BENGALI LETTER TTA
09A0	ঠ	BENGALI LETTER TTHA
09A1	ড	BENGALI LETTER DDA
09A2	ঢ	BENGALI LETTER DDHA
09A3	ণ	BENGALI LETTER NNA
09A4	ত	BENGALI LETTER TA
09A5	থ	BENGALI LETTER THA
09A6	দ	BENGALI LETTER DA
09A7	ধ	BENGALI LETTER DHA
09A8	ন	BENGALI LETTER NA
09A9	◌	<reserved>
09AA	প	BENGALI LETTER PA
09AB	ফ	BENGALI LETTER PHA
09AC	ব	BENGALI LETTER BA = Bengali va, wa
09AD	ভ	BENGALI LETTER BHA
09AE	ম	BENGALI LETTER MA
09AF	য	BENGALI LETTER YA
09B0	র	BENGALI LETTER RA
09B1	◌	<reserved>
09B2	ল	BENGALI LETTER LA

09B3	◌	<reserved>
09B4	◌	<reserved>
09B5	◌	<reserved>
09B6	শ	BENGALI LETTER SHA
09B7	ষ	BENGALI LETTER SSA
09B8	স	BENGALI LETTER SA
09B9	হ	BENGALI LETTER HA

Various signs

09BC	◌	BENGALI SIGN NUKTA • for extending the alphabet to new letters
09BD	ূ	BENGALI SIGN AVAGRAHA

Dependent vowel signs

09BE	◌া	BENGALI VOWEL SIGN AA
09BF	◌ি	BENGALI VOWEL SIGN I • stands to the left of the consonant
09C0	◌ী	BENGALI VOWEL SIGN II
09C1	◌ু	BENGALI VOWEL SIGN U
09C2	◌ূ	BENGALI VOWEL SIGN UU
09C3	◌্ৰ	BENGALI VOWEL SIGN VOCALIC R
09C4	◌্ল	BENGALI VOWEL SIGN VOCALIC RR
09C5	◌	<reserved>
09C6	◌	<reserved>
09C7	◌ে	BENGALI VOWEL SIGN E • stands to the left of the consonant
09C8	◌ৈ	BENGALI VOWEL SIGN AI • stands to the left of the consonant

Two-part dependent vowel signs

These vowel signs have glyph pieces which stand on both sides of the consonant; they follow the consonant in logical order, and should be handled as a unit for most processing.

09CB	◌ো	BENGALI VOWEL SIGN O ≡ 09C7 ◌ে 09BE ◌া
09CC	◌ৌ	BENGALI VOWEL SIGN AU ≡ 09C7 ◌ে 09D7 ◌ী

Virama

09CD	◌্	BENGALI SIGN VIRAMA = hasant (Bengali term for halant)
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Additional consonant

09CE	ৎ	BENGALI LETTER KHANDA TA • a dead consonant form of ta, without implicit vowel, used in some sequences
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Sign

09D7	◌ী	BENGALI AU LENGTH MARK
------	----	------------------------

Additional consonants

09DC	ৄ	BENGALI LETTER RRA ≡ 09A1 ৄ 09BC ◌
09DD	৅	BENGALI LETTER RHA ≡ 09A2 ৅ 09BC ◌
09DE	◌	<reserved>
09DF	৆	BENGALI LETTER YYA ≡ 09AF ৆ 09BC ◌

Additional vowels for Sanskrit

09E0	ॠ	BENGALI LETTER VOCALIC RR
09E1	ॡ	BENGALI LETTER VOCALIC LL
09E2	◌	BENGALI VOWEL SIGN VOCALIC L
09E3	◌	BENGALI VOWEL SIGN VOCALIC LL

Reserved

For viram punctuation, use the generic Indic 0964 and 0965.
Note that these punctuation marks are referred to as *dahri* and *double dahri* in Bangla.

- 09E4  <reserved>
→ 0964 I devanagari danda
- 09E5  <reserved>
→ 0965 II devanagari double danda

Digits

- 09E6 0 BENGALI DIGIT ZERO
- 09E7 ১ BENGALI DIGIT ONE
- 09E8 ২ BENGALI DIGIT TWO
- 09E9 ৩ BENGALI DIGIT THREE
- 09EA ৪ BENGALI DIGIT FOUR
- 09EB ৫ BENGALI DIGIT FIVE
- 09EC ৬ BENGALI DIGIT SIX
- 09ED ৭ BENGALI DIGIT SEVEN
- 09EE ৮ BENGALI DIGIT EIGHT
- 09EF ৯ BENGALI DIGIT NINE

Additions for Assamese

- 09F0 ৱ BENGALI LETTER RA WITH MIDDLE DIAGONAL
= Assamese letter ra
- 09F1 ৲ BENGALI LETTER RA WITH LOWER DIAGONAL
= Assamese letter wa
= bengali letter va with lower diagonal (1.0)

Currency signs

- 09F2 ৳ BENGALI RUPEE MARK
= taka
• historic currency sign
- 09F3 ৳ BENGALI RUPEE SIGN
= Bangladeshi taka

Historic symbols for fractional values

The use of these signs is not limited to currency, despite the character names.

- 09F4 ৳ BENGALI CURRENCY NUMERATOR ONE
• not in current usage
- 09F5 ৳ BENGALI CURRENCY NUMERATOR TWO
• not in current usage
- 09F6 ৳ BENGALI CURRENCY NUMERATOR THREE
• not in current usage
- 09F7 ৳ BENGALI CURRENCY NUMERATOR FOUR
- 09F8 ৳ BENGALI CURRENCY NUMERATOR ONE LESS THAN THE DENOMINATOR
- 09F9 ৳ BENGALI CURRENCY DENOMINATOR SIXTEEN

Sign

- 09FA ৳ BENGALI ISSHAR
= ishvar
• represents the name of a deity
= svargiya
• written before the name of a deceased person

Historic currency sign

- 09FB ৳ BENGALI GANDA MARK

Signs

- 09FC ৳ BENGALI LETTER VEDIC ANUSVARA
- 09FD ৳ BENGALI ABBREVIATION SIGN

- 09FE ৳ BENGALI SANDHI MARK
- indicates external sandhi in Sanskrit documents
 - 09BD ৳ bengali sign avagraha
 - 111C9 ৳ sharada sandhi mark
 - 1145E ৳ newa sandhi mark

	0A0	0A1	0A2	0A3	0A4	0A5	0A6	0A7
0		ਐ 0A10	ਠ 0A20	ਰ 0A30	ੀ 0A40			ੰ 0A70
1	ੰ 0A01		ਡ 0A21		ੳ 0A41	ੲ 0A51		ੱ 0A71
2	ੰ 0A02		ਢ 0A22	ਲ 0A32	ੴ 0A42			ੲ 0A72
3	ੰ 0A03	ਓ 0A13	ਲ 0A23	ਲ਼ 0A33				ੳ 0A73
4		ਐ 0A14	ਤ 0A24					ੲੳ 0A74
5	ਅ 0A05	ਕ 0A15	ਬ 0A25	ਵ 0A35				ੲ 0A75
6	ਆ 0A06	ਖ 0A16	ਦ 0A26	ਸ਼ 0A36			ੳ 0A66	ੲ 0A76
7	ਇ 0A07	ਗ 0A17	ਧ 0A27		ੲ 0A47		ੲ 0A67	
8	ਈ 0A08	ਘ 0A18	ਨ 0A28	ਸ਼ 0A38	ੲ 0A48		ੲ 0A68	
9	ੳ 0A09	ਛ 0A19		ਹ 0A39		ਖ਼ 0A59	ੲ 0A69	
A	ੳ 0A0A	ਚ 0A1A	ਪ 0A2A			ਗ਼ 0A5A	ੲ 0A6A	
B		ਛ 0A1B	ਫ 0A2B		ੲ 0A4B	ਜ਼ 0A5B	ਪ਼ 0A6B	
C		ਜ਼ 0A1C	ਬ਼ 0A2C	ੲ 0A3C	ੲ 0A4C	ੲ 0A5C	ੲ 0A6C	
D		ੲ 0A1D	ਭ 0A2D		ੲ 0A4D		ੲ 0A6D	
E		ੲ 0A1E	ਮ 0A2E	ਾ 0A3E		ੲ 0A5E	ੲ 0A6E	
F	ੲ 0A0F	ੲ 0A1F	ਯ 0A2F	ਿ 0A3F			ੲ 0A6F	

Various signs

0A01	◌̣	GURMUKHI SIGN ADAK BINDI
0A02	◌̇	GURMUKHI SIGN BINDI
0A03	◌̈́	GURMUKHI SIGN VISARGA

Independent vowels

0A05	ਅ	GURMUKHI LETTER A = aira
0A06	ਆ	GURMUKHI LETTER AA
0A07	ਇ	GURMUKHI LETTER I
0A08	ਈ	GURMUKHI LETTER II
0A09	ਉ	GURMUKHI LETTER U
0A0A	ਊ	GURMUKHI LETTER UU
0A0B	◌̣	<reserved>
0A0C	◌̇	<reserved>
0A0D	◌̈́	<reserved>
0A0E	◌̣	<reserved>
0A0F	ਏ	GURMUKHI LETTER EE
0A10	ਐ	GURMUKHI LETTER AI
0A11	◌̣	<reserved>
0A12	◌̇	<reserved>
0A13	ੳ	GURMUKHI LETTER OO
0A14	ਔ	GURMUKHI LETTER AU

Consonants

0A15	ਕ	GURMUKHI LETTER KA
0A16	ਖ	GURMUKHI LETTER KHA
0A17	ਗ	GURMUKHI LETTER GA
0A18	ਘ	GURMUKHI LETTER GHA
0A19	ਙ	GURMUKHI LETTER NGA
0A1A	ਚ	GURMUKHI LETTER CA
0A1B	ਛ	GURMUKHI LETTER CHA
0A1C	ਜ	GURMUKHI LETTER JA
0A1D	ਝ	GURMUKHI LETTER JHA
0A1E	ਞ	GURMUKHI LETTER NYA
0A1F	ਟ	GURMUKHI LETTER TTA
0A20	ਠ	GURMUKHI LETTER TTHA
0A21	ਡ	GURMUKHI LETTER DDA
0A22	ਢ	GURMUKHI LETTER DDHA
0A23	ਣ	GURMUKHI LETTER NNA
0A24	ਤ	GURMUKHI LETTER TA
0A25	ਥ	GURMUKHI LETTER THA
0A26	ਦ	GURMUKHI LETTER DA
0A27	ਧ	GURMUKHI LETTER DHA
0A28	ਨ	GURMUKHI LETTER NA
0A29	◌̣	<reserved>
0A2A	ਪ	GURMUKHI LETTER PA
0A2B	ਫ	GURMUKHI LETTER PHA
0A2C	ਬ	GURMUKHI LETTER BA
0A2D	ਭ	GURMUKHI LETTER BHA
0A2E	ਮ	GURMUKHI LETTER MA
0A2F	ਯ	GURMUKHI LETTER YA
0A30	ਰ	GURMUKHI LETTER RA
0A31	◌̣	<reserved>
0A32	ਲ	GURMUKHI LETTER LA
0A33	ਲ਼	GURMUKHI LETTER LLA ≡ 0A32 ਲ 0A3C ੱ
0A34	◌̣	<reserved>
0A35	ਵ	GURMUKHI LETTER VA
0A36	ਸ਼	GURMUKHI LETTER SHA ≡ 0A38 ਸ਼ 0A3C ੱ
0A37	◌̣	<reserved>
0A38	ਸ	GURMUKHI LETTER SA

0A39 ਹ GURMUKHI LETTER HA

Various signs

0A3C	◌̣	GURMUKHI SIGN NUKTA = pairin bindi • for extending the alphabet to new letters
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Dependent vowel signs

0A3E	ੳ	GURMUKHI VOWEL SIGN AA = kanna
0A3F	ਿ	GURMUKHI VOWEL SIGN I = sihari • stands to the left of the consonant
0A40	ੀ	GURMUKHI VOWEL SIGN II = bihari
0A41	ੁ	GURMUKHI VOWEL SIGN U = aunkar
0A42	ੂ	GURMUKHI VOWEL SIGN UU = dulainkar
0A43	◌̣	<reserved>
0A44	◌̇	<reserved>
0A45	◌̈́	<reserved>
0A46	◌̣	<reserved>
0A47	ੳ	GURMUKHI VOWEL SIGN EE = lanvan
0A48	ੈ	GURMUKHI VOWEL SIGN AI = dulanvan
0A49	◌̣	<reserved>
0A4A	◌̇	<reserved>
0A4B	ੳ	GURMUKHI VOWEL SIGN OO = hora
0A4C	ੳ	GURMUKHI VOWEL SIGN AU = kanaura

Virama

0A4D ੱ GURMUKHI SIGN VIRAMA

Sign

0A51 ੱ GURMUKHI SIGN UDAAT

Additional consonants

0A59	ਖ਼	GURMUKHI LETTER KHHA ≡ 0A16 ਖ 0A3C ੱ
0A5A	ਗ਼	GURMUKHI LETTER GHHA ≡ 0A17 ਗ 0A3C ੱ
0A5B	ਜ਼	GURMUKHI LETTER ZA ≡ 0A1C ਜ 0A3C ੱ
0A5C	ਝ਼	GURMUKHI LETTER RRA
0A5D	◌̣	<reserved>
0A5E	ਫ਼	GURMUKHI LETTER FA ≡ 0A2B ਫ 0A3C ੱ

Reserved*For viram punctuation, use the generic Indic 0964 and 0965.*

0A64	◌̣	<reserved> → 0964 I devanagari danda
0A65	◌̇	<reserved> → 0965 II devanagari double danda

Digits

0A66	੦	GURMUKHI DIGIT ZERO
0A67	੧	GURMUKHI DIGIT ONE
0A68	੨	GURMUKHI DIGIT TWO
0A69	੩	GURMUKHI DIGIT THREE
0A6A	੪	GURMUKHI DIGIT FOUR
0A6B	੫	GURMUKHI DIGIT FIVE

0A6C	੬	GURMUKHI DIGIT SIX
0A6D	੭	GURMUKHI DIGIT SEVEN
0A6E	੮	GURMUKHI DIGIT EIGHT
0A6F	੯	GURMUKHI DIGIT NINE

Signs

0A70	ੰ	GURMUKHI TIPPI
		• nasalization
0A71	ੳ	GURMUKHI ADDAK
		• doubles following consonant

Vowel bases

0A72	ੲ	GURMUKHI IRI
0A73	ੳ	GURMUKHI URA

Signs

0A74	ੴ	GURMUKHI EK ONKAR
		• God is One
0A75	ੴ	GURMUKHI SIGN YAKASH
		• some fonts use an alternate glyph shaped more like the lower part of 0A2F ਯ
0A76	•	GURMUKHI ABBREVIATION SIGN
		→ 111C7 • sharada abbreviation sign

	0A8	0A9	0AA	0AB	0AC	0AD	0AE	0AF
0		ૐ 0A90	ઠ 0AA0	૨ 0AB0	ી 0AC0	ૐ 0AD0	૪ 0AE0	૦ 0AF0
1	ૐ 0A81	ૐ 0A91	ડ 0AA1		ુ 0AC1		૬ 0AE1	૩૦ 0AF1
2	ં 0A82		ઢ 0AA2	લ 0AB2	ુ 0AC2		૬ 0AE2	
3	ઃ 0A83	ૐ 0A93	ણ 0AA3	ળ 0AB3	૬ 0AC3		૬ 0AE3	
4		ૐ 0A94	ત 0AA4		ૐ 0AC4			
5	અ 0A85	ક 0A95	થ 0AA5	વ 0AB5	ે 0AC5			
6	આ 0A86	ખ 0A96	દ 0AA6	શ 0AB6			૦ 0AE6	
7	ઈ 0A87	ગ 0A97	ધ 0AA7	ષ 0AB7	ે 0AC7		૧ 0AE7	
8	ઈ 0A88	ઘ 0A98	ન 0AA8	સ 0AB8	ૈ 0AC8		૨ 0AE8	
9	ઉ 0A89	ડ 0A99		ડ 0AB9	ૌ 0AC9		૩ 0AE9	૪ 0AF9
A	ઊ 0A8A	ચ 0A9A	પ 0AAA				૪ 0AEA	ં 0AFA
B	૪ 0A8B	છ 0A9B	જ 0AAB		ો 0ACB		૫ 0AEB	ં 0AFB
C	જ 0A8C	ઝ 0A9C	ઞ 0AAC	ઃ 0ABC	ૌ 0ACC		૬ 0AEC	ં 0AFC
D	ૐ 0A8D	ઝ 0A9D	ઞ 0AAD	ડ 0ABD	્ 0ACD		૭ 0AED	ં 0AFD
E		ઝ 0A9E	ઞ 0AAE	ા 0ABE			૮ 0AEE	ં 0AFE
F	ૐ 0A8F	ટ 0A9F	ય 0AAF	િ 0ABF			૯ 0AEF	ં 0AFF

Various signs

0A81	◌̣	GUJARATI SIGN CANDRABINDU
0A82	◌̇	GUJARATI SIGN ANUSVARA
0A83	◌̈́	GUJARATI SIGN VISARGA

Independent vowels

0A85	અ	GUJARATI LETTER A
0A86	ઁ	GUJARATI LETTER AA
0A87	ઇ	GUJARATI LETTER I
0A88	ઈ	GUJARATI LETTER II
0A89	ઉ	GUJARATI LETTER U
0A8A	ઊ	GUJARATI LETTER UU
0A8B	ઋ	GUJARATI LETTER VOCALIC R
0A8C	ૠ	GUJARATI LETTER VOCALIC L
		• used with Sanskrit text
0A8D	ઌ	GUJARATI VOWEL CANDRA E
0A8E	◌̣	<reserved>
0A8F	એ	GUJARATI LETTER E
0A90	ૐ	GUJARATI LETTER AI
0A91	ઔ	GUJARATI VOWEL CANDRA O
0A92	◌̣	<reserved>
0A93	ઑ	GUJARATI LETTER O
0A94	ઔ	GUJARATI LETTER AU

Consonants

0A95	ક	GUJARATI LETTER KA
0A96	ખ	GUJARATI LETTER KHA
0A97	ગ	GUJARATI LETTER GA
0A98	ઘ	GUJARATI LETTER GHHA
0A99	ઙ	GUJARATI LETTER NGA
0A9A	ચ	GUJARATI LETTER CA
0A9B	છ	GUJARATI LETTER CHA
0A9C	જ	GUJARATI LETTER JA
0A9D	ઝ	GUJARATI LETTER JHA
0A9E	ઞ	GUJARATI LETTER NYA
0A9F	ટ	GUJARATI LETTER TTA
0AA0	ઠ	GUJARATI LETTER TTHA
0AA1	ડ	GUJARATI LETTER DDA
0AA2	ઢ	GUJARATI LETTER DDHA
0AA3	ણ	GUJARATI LETTER NNA
0AA4	ત	GUJARATI LETTER TA
0AA5	થ	GUJARATI LETTER THA
0AA6	દ	GUJARATI LETTER DA
0AA7	ધ	GUJARATI LETTER DHA
0AA8	ન	GUJARATI LETTER NA
0AA9	◌̣	<reserved>
0AAA	પ	GUJARATI LETTER PA
0AAB	ફ	GUJARATI LETTER PHA
0AAC	બ	GUJARATI LETTER BA
0AAD	ભ	GUJARATI LETTER BHA
0AAE	મ	GUJARATI LETTER MA
0AAF	ય	GUJARATI LETTER YA
0AB0	ર	GUJARATI LETTER RA
0AB1	◌̣	<reserved>
0AB2	લ	GUJARATI LETTER LA
0AB3	ળ	GUJARATI LETTER LLA
0AB4	◌̣	<reserved>
0AB5	વ	GUJARATI LETTER VA
0AB6	શ	GUJARATI LETTER SHA
0AB7	ષ	GUJARATI LETTER SSA
0AB8	સ	GUJARATI LETTER SA
0AB9	હ	GUJARATI LETTER HA

Various signs

0ABC	◌̣	GUJARATI SIGN NUKTA
		• for extending the alphabet to new letters
0ABD	◌̈́	GUJARATI SIGN AVAGRAHA

Dependent vowel signs

0ABE	◌̣	GUJARATI VOWEL SIGN AA
0ABF	◌̣	GUJARATI VOWEL SIGN I
		• stands to the left of the consonant
0AC0	◌̣	GUJARATI VOWEL SIGN II
0AC1	◌̣	GUJARATI VOWEL SIGN U
0AC2	◌̣	GUJARATI VOWEL SIGN UU
0AC3	◌̣	GUJARATI VOWEL SIGN VOCALIC R
0AC4	◌̣	GUJARATI VOWEL SIGN VOCALIC RR
0AC5	◌̣	GUJARATI VOWEL SIGN CANDRA E
0AC6	◌̣	<reserved>
0AC7	◌̣	GUJARATI VOWEL SIGN E
0AC8	◌̣	GUJARATI VOWEL SIGN AI
0AC9	◌̣	GUJARATI VOWEL SIGN CANDRA O
0ACA	◌̣	<reserved>
0ACB	◌̣	GUJARATI VOWEL SIGN O
0ACC	◌̣	GUJARATI VOWEL SIGN AU

Virama

0ACD	◌̣	GUJARATI SIGN VIRAMA
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Various signs

0AD0	◌̣	GUJARATI OM
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Additional vowels for Sanskrit

0AE0	◌̣	GUJARATI LETTER VOCALIC RR
0AE1	◌̣	GUJARATI LETTER VOCALIC LL
0AE2	◌̣	GUJARATI VOWEL SIGN VOCALIC L
0AE3	◌̣	GUJARATI VOWEL SIGN VOCALIC LL

Reserved

For viram punctuation, use the generic Indic 0964 and 0965.

0AE4	◌̣	<reserved>
		→ 0964 I devanagari danda
0AE5	◌̣	<reserved>
		→ 0965 II devanagari double danda

Digits

0AE6	૦	GUJARATI DIGIT ZERO
0AE7	૧	GUJARATI DIGIT ONE
0AE8	૨	GUJARATI DIGIT TWO
0AE9	૩	GUJARATI DIGIT THREE
0AEA	૪	GUJARATI DIGIT FOUR
0AEB	૫	GUJARATI DIGIT FIVE
0AEC	૬	GUJARATI DIGIT SIX
0AED	૭	GUJARATI DIGIT SEVEN
0AEE	૮	GUJARATI DIGIT EIGHT
0AEF	૯	GUJARATI DIGIT NINE

Abbreviation sign

0AF0	◌̣	GUJARATI ABBREVIATION SIGN
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Currency sign

0AF1	₹	GUJARATI RUPEE SIGN
		• preferred spelling is 0AB0 ર 0AC2 ૠ0AF0 ૠ

Additional consonant

0AF9	ઞ	GUJARATI LETTER ZHA
		• used in transliteration of Avestan
		→ 0979 ञ devanagari letter zha

Transliteration signs

Used for the transliteration of the Arabic script into Gujarati by Ismaili Khoja communities.

0AFA	◌َ	GUJARATI SIGN SUKUN
0AFB	◌ِ	GUJARATI SIGN SHADDA
0AFC	◌ْ	GUJARATI SIGN MADDAH
0AFD	◌ِ◌ِ◌ِ	GUJARATI SIGN THREE-DOT NUKTA ABOVE
0AFE	◌◌◌◌	GUJARATI SIGN CIRCLE NUKTA ABOVE
0AFF	◌◌◌◌◌◌	GUJARATI SIGN TWO-CIRCLE NUKTA ABOVE

	OB0	OB1	OB2	OB3	OB4	OB5	OB6	OB7
0		ୱ OB10	୦ OB20	ୠ OB30	ୡ OB40		ୢ OB60	ୣ OB70
1	୆ OB01		େ OB21		ୈ OB41		୨ OB61	୩ OB71
2	୉ OB02		୊ OB22	ୋ OB32	ୌ OB42		ୣ OB62	୦ OB72
3	ୢ OB03	୤ OB13	୥ OB23	୦ OB33	ୡ OB43		ୣ OB63	ୣ OB73
4		୦ OB14	ୠ OB24		ୡ OB44			ୣ OB74
5	ୡ OB05	ୢ OB15	ୣ OB25	୦ OB35				ୣ OB75
6	୤ OB06	୥ OB16	୦ OB26	ୠ OB36		ୡ OB56	ୢ OB66	ୣ OB76
7	୦ OB07	ୠ OB17	ୡ OB27	ୢ OB37	ୣ OB47	୤ OB57	୥ OB67	୦ OB77
8	୤ OB08	୥ OB18	ୠ OB28	ୡ OB38	ୢ OB48		ୣ OB68	
9	୦ OB09	ୠ OB19		ୡ OB39			୤ OB69	
A	୤ OB0A	୥ OB1A	ୠ OB2A				୤ OB6A	
B	୤ OB0B	୥ OB1B	ୠ OB2B		ୢ OB4B		୤ OB6B	
C	୤ OB0C	୥ OB1C	ୠ OB2C	ୡ OB3C	ୢ OB4C	ୣ OB5C	୤ OB6C	
D		୤ OB1D	୥ OB2D	ୠ OB3D	ୡ OB4D	ୣ OB5D	୤ OB6D	
E		୤ OB1E	୥ OB2E	ୠ OB3E			୤ OB6E	
F	୤ OB0F	୥ OB1F	ୠ OB2F	ୡ OB3F		ୣ OB5F	୤ OB6F	

As of 2012, the name "Oriya" for this script and language is officially spelled "Odia" in India. That change in spelling does not affect the Unicode block or character names, which are constrained by stability guarantees.

Various signs

OB01	◌୧	ORIYA SIGN CANDRABINDU
OB02	◌୨	ORIYA SIGN ANUSVARA
OB03	◌୩	ORIYA SIGN VISARGA

Independent vowels

OB05	ଅ	ORIYA LETTER A
OB06	ଆ	ORIYA LETTER AA
OB07	ଇ	ORIYA LETTER I
OB08	ଈ	ORIYA LETTER II
OB09	ଉ	ORIYA LETTER U
OB0A	ଊ	ORIYA LETTER UU
OB0B	ଋ	ORIYA LETTER VOCALIC R
OB0C	ୠ	ORIYA LETTER VOCALIC L
OB0D	◌ୣ	<reserved>
OB0E	◌୤	<reserved>
OB0F	ଏ	ORIYA LETTER E
OB10	ଐ	ORIYA LETTER AI
OB11	◌୦	<reserved>
OB12	◌୧	<reserved>
OB13	ଓ	ORIYA LETTER O
OB14	ଔ	ORIYA LETTER AU

Consonants

OB15	କ	ORIYA LETTER KA
OB16	ଖ	ORIYA LETTER KHA
OB17	ଗ	ORIYA LETTER GA
OB18	ଘ	ORIYA LETTER GH A
OB19	ଙ	ORIYA LETTER NGA
OB1A	ଚ	ORIYA LETTER CA
OB1B	ଛ	ORIYA LETTER CHA
OB1C	ଜ	ORIYA LETTER JA
OB1D	ଝ	ORIYA LETTER JHA
OB1E	ଞ	ORIYA LETTER NYA
OB1F	ଟ	ORIYA LETTER TTA
OB20	ଠ	ORIYA LETTER TTHA
OB21	ଡ	ORIYA LETTER DDA
OB22	ଢ	ORIYA LETTER DDHA
OB23	ଣ	ORIYA LETTER NNA
OB24	ତ	ORIYA LETTER TA
OB25	ଥ	ORIYA LETTER THA
OB26	ଦ	ORIYA LETTER DA
OB27	ଧ	ORIYA LETTER DHA
OB28	ନ	ORIYA LETTER NA
OB29	◌୨	<reserved>
OB2A	ପ	ORIYA LETTER PA
OB2B	ଫ	ORIYA LETTER PHA
OB2C	ବ	ORIYA LETTER BA → OB35 ବ oriya letter va
OB2D	ଭ	ORIYA LETTER BHA
OB2E	ମ	ORIYA LETTER MA
OB2F	ଯ	ORIYA LETTER YA = ja
OB30	ର	ORIYA LETTER RA
OB31	◌୦	<reserved>
OB32	ଲ	ORIYA LETTER LA
OB33	ଳ	ORIYA LETTER LLA
OB34	◌୦	<reserved>

OB35	୩	ORIYA LETTER VA → OB2C ବ oriya letter ba
OB36	ଶ	ORIYA LETTER SHA
OB37	ଷ	ORIYA LETTER SSA
OB38	ସ	ORIYA LETTER SA
OB39	ହ	ORIYA LETTER HA

Various signs

OB3C	୦	ORIYA SIGN NUKTA • for extending the alphabet to new letters
OB3D	୧	ORIYA SIGN AVAGRAHA

Dependent vowel signs

OB3E	ୠ	ORIYA VOWEL SIGN AA
OB3F	ୡ	ORIYA VOWEL SIGN I
OB40	ୢ	ORIYA VOWEL SIGN II
OB41	ୣ	ORIYA VOWEL SIGN U
OB42	୤	ORIYA VOWEL SIGN UU
OB43	୦ୠ	ORIYA VOWEL SIGN VOCALIC R
OB44	୦ୡ	ORIYA VOWEL SIGN VOCALIC RR
OB45	◌ୣ	<reserved>
OB46	◌୤	<reserved>
OB47	୦୦	ORIYA VOWEL SIGN E • stands to the left of the consonant
OB48	୦୧	ORIYA VOWEL SIGN AI • pieces left of and above the consonant ≡ OB47 ୦୦ OB56 ୦୧

Two-part dependent vowel signs

These vowel signs have glyph pieces which stand on both sides of the consonant; they follow the consonant in logical order, and should be handled as a unit for most processing.

OB4B	୦ୠ	ORIYA VOWEL SIGN O ≡ OB47 ୦୦ OB3E ୠ
OB4C	୦ୡ	ORIYA VOWEL SIGN AU ≡ OB47 ୦୦ OB57 ୠ

Virama

OB4D	୦୦	ORIYA SIGN VIRAMA
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Various signs

OB56	ୠ	ORIYA AI LENGTH MARK
OB57	ୡ	ORIYA AU LENGTH MARK

Additional consonants

OB5C	ୢ	ORIYA LETTER RRA = dda ≡ OB21 ଡ OB3C ୦
OB5D	ୣ	ORIYA LETTER RHA = ddha ≡ OB22 ଢ OB3C ୦
OB5E	◌୦	<reserved>
OB5F	୤	ORIYA LETTER YYA = ya

Additional vowels for Sanskrit

OB60	ୠ	ORIYA LETTER VOCALIC RR
OB61	ୡ	ORIYA LETTER VOCALIC LL

Dependent vowels

OB62	ୠ	ORIYA VOWEL SIGN VOCALIC L
OB63	ୡ	ORIYA VOWEL SIGN VOCALIC LL

Reserved

For viram punctuation, use the generic Indic 0964 and 0965.

OB64	◌୦	<reserved> → 0964 । devanagari danda
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0B65 ◻ <reserved>
→ 0965 ll devanagari double danda

Digits

0B66 ୦ ORIYA DIGIT ZERO
 0B67 ୧ ORIYA DIGIT ONE
 0B68 ୨ ORIYA DIGIT TWO
 0B69 ୩ ORIYA DIGIT THREE
 0B6A ୪ ORIYA DIGIT FOUR
 0B6B ୫ ORIYA DIGIT FIVE
 0B6C ୬ ORIYA DIGIT SIX
 0B6D ୭ ORIYA DIGIT SEVEN
 0B6E ୮ ORIYA DIGIT EIGHT
 0B6F ୯ ORIYA DIGIT NINE

Sign

0B70 ✓ ORIYA ISSHAR

Additional consonant

0B71 ଷ ORIYA LETTER WA
 → 0B13 ଓ oriya letter o
 → 0B35 ଶ oriya letter va

Fraction signs

0B72 ୧ ORIYA FRACTION ONE QUARTER
 0B73 ୨ ORIYA FRACTION ONE HALF
 0B74 ୩ ORIYA FRACTION THREE QUARTERS
 0B75 ୪ ORIYA FRACTION ONE SIXTEENTH
 0B76 ୫ ORIYA FRACTION ONE EIGHTH
 0B77 ୬ ORIYA FRACTION THREE SIXTEENTHS

	OB8	OB9	OBA	OB B	OB C	OB D	OB E	OB F
0		ஐ OB90		ர OB B0	ீ OB C0	ஓ OB D0		ய OB F0
1				ற OB B1	ு OB C1			ள OB F1
2	ஃ OB82	ஔ OB92		ல OB B2	ூ OB C2			கூ OB F2
3	஄ OB83	க OB93	ண OBA3	ள OB B3				உ OB F3
4		஖ OB94	த OBA4	ழ OB B4				ம் OB F4
5	அ OB85	க OB95		வ OB B5				ஶ OB F5
6	ஆ OB86			ஸ OB B6	ெ OB C6		஠ OB E6	பு OB F6
7	இ OB87			ஷ OB B7	ே OB C7	ள OB D7	க OB E7	ஔ OB F7
8	ஈ OB88		ந OBA8	ஸ OB B8	ை OB C8		உ OB E8	ஶ OB F8
9	உ OB89	ங OB99	ன OBA9	ஹ OB B9			ந OB E9	ஶ OB F9
A	ஊ OB8A	ச OB9A	ப OBA A		ொ OB C A		ச OB E A	நீ OB F A
B					ோ OB C B		஠ OB E B	
C		ஐ OB9 C			ெள OB C C		கூ OB E C	
D					ஃ OB C D		எ OB E D	
E	எ OB8 E	ஞ OB9 E	ம OBA E	ா OB B E			அ OB E E	
F	ஏ OB8 F	ழ OB9 F	ய OBA F	ி OB B F			கூ OB E F	

Various signs

The anusvara should not be confused with the use of a circular glyph for the pulli.

0B82	◌̣	TAMIL SIGN ANUSVARA
		• not used in Tamil
0B83	◌̣◌̣	TAMIL SIGN VISARGA
		= aytham
		• just as for the Tamil pulli, the glyph for aytham may use either dots or rings

Independent vowels

0B85	அ	TAMIL LETTER A
0B86	ஆ	TAMIL LETTER AA
0B87	இ	TAMIL LETTER I
0B88	ஈ	TAMIL LETTER II
0B89	உ	TAMIL LETTER U
0B8A	ஊ	TAMIL LETTER UU
0B8B		<reserved>
0B8C		<reserved>
0B8D		<reserved>
0B8E	எ	TAMIL LETTER E
0B8F	ஏ	TAMIL LETTER EE
0B90	ஐ	TAMIL LETTER AI
0B91		<reserved>
0B92	ஓ	TAMIL LETTER O
0B93	ஔ	TAMIL LETTER OO
0B94	ஔௌ	TAMIL LETTER AU
		≡ 0B92 ஓ 0BD7 ஔௌ

Consonants

0B95	க	TAMIL LETTER KA
0B96		<reserved>
0B97		<reserved>
0B98		<reserved>
0B99	ங	TAMIL LETTER NGA
		• also denotes the measure kuruni/marakkaal
0B9A	ச	TAMIL LETTER CA
0B9B		<reserved>
0B9C	ஜ	TAMIL LETTER JA
0B9D		<reserved>
0B9E	ஞ	TAMIL LETTER NYA
0B9F	ட	TAMIL LETTER TTA
0BA0		<reserved>
0BA1		<reserved>
0BA2		<reserved>
0BA3	ண	TAMIL LETTER NNA
0BA4	த	TAMIL LETTER TA
		• also denotes the measure tuuni
0BA5		<reserved>
0BA6		<reserved>
0BA7		<reserved>
0BA8	ந	TAMIL LETTER NA
0BA9	ன	TAMIL LETTER NNA
0BAA	ப	TAMIL LETTER PA
		= maa
		• also denotes the fraction one twentieth
0BAB		<reserved>
0BAC		<reserved>
0BAD		<reserved>
0BAE	ம	TAMIL LETTER MA
0BAF	ய	TAMIL LETTER YA
0BB0	ர	TAMIL LETTER RA
0BB1	ற	TAMIL LETTER RRA

0BB2	ல	TAMIL LETTER LA
0BB3	ள	TAMIL LETTER LLA
		• also denotes the measure kalam
0BB4	ழ	TAMIL LETTER LLLA
0BB5	வ	TAMIL LETTER VA
		= kaal
		• also denotes the fraction one quarter
0BB6	ஸ	TAMIL LETTER SHA
0BB7	ஷ	TAMIL LETTER SSA
0BB8	ஸ	TAMIL LETTER SA
0BB9	ஹ	TAMIL LETTER HA

Dependent vowel signs

0BBE	ஶ	TAMIL VOWEL SIGN AA
0BBF	ஶி	TAMIL VOWEL SIGN I
0BC0	ஶீ	TAMIL VOWEL SIGN II
0BC1	ஶு	TAMIL VOWEL SIGN U
0BC2	ஶூ	TAMIL VOWEL SIGN UU
0BC3		<reserved>
0BC4		<reserved>
0BC5		<reserved>
0BC6	ஶெ	TAMIL VOWEL SIGN E
		• stands to the left of the consonant
0BC7	ஶே	TAMIL VOWEL SIGN EE
		• stands to the left of the consonant
0BC8	ஶை	TAMIL VOWEL SIGN AI
		• stands to the left of the consonant

Two-part dependent vowel signs

These vowel signs have glyph pieces which stand on both sides of the consonant; they follow the consonant in logical order, and should be handled as a unit for most processing.

0BCA	ஶஶ	TAMIL VOWEL SIGN O
		≡ 0BC6 ஶெஶஶ
0BCB	ஶஶ	TAMIL VOWEL SIGN OO
		≡ 0BC7 ஶேஶஶ
0BCC	ஶஶ	TAMIL VOWEL SIGN AU
		≡ 0BC6 ஶெஶஶ 0BD7 ஶை

Virama

The Tamil pulli usually displays as a dot above, but in some fonts displays as a ring above. Do not use 0B82 to represent a ring-shaped pulli.

0BCD	◌̣	TAMIL SIGN VIRAMA
		= pulli

Various signs

0BD0	ஶு	TAMIL OM
0BD1		<reserved>
0BD2		<reserved>
0BD3		<reserved>
0BD4		<reserved>
0BD5		<reserved>
0BD6		<reserved>
0BD7	ஶௌ	TAMIL AU LENGTH MARK

Reserved

For viram punctuation, use the generic Indic 0964 and 0965.

0BE4		<reserved>
		→ 0964 I devanagari danda
0BE5		<reserved>
		→ 0965 II devanagari double danda

Digits

0BE6	௦	TAMIL DIGIT ZERO
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0BE7	௧	TAMIL DIGIT ONE
0BE8	௨	TAMIL DIGIT TWO
0BE9	௩	TAMIL DIGIT THREE
0BEA	௪	TAMIL DIGIT FOUR
0BEB	௫	TAMIL DIGIT FIVE
0BEC	௬	TAMIL DIGIT SIX
0BED	௭	TAMIL DIGIT SEVEN
0BEE	௮	TAMIL DIGIT EIGHT
0BEF	௯	TAMIL DIGIT NINE

Tamil numerics

0BF0	௩	TAMIL NUMBER TEN
0BF1	௩௦௦	TAMIL NUMBER ONE HUNDRED
0BF2	௩௦௦௦	TAMIL NUMBER ONE THOUSAND

Tamil calendrical symbols

0BF3	௩	TAMIL DAY SIGN = naal, naali/padi • denotes a measure of grain that equals 2 uri or 4 ulakku = pillaiyaar suli • denotes auspiciousness
0BF4	௩௦	TAMIL MONTH SIGN = maatham
0BF5	௩௦௩	TAMIL YEAR SIGN = varudam

Tamil clerical symbols

0BF6	௩௩	TAMIL DEBIT SIGN = patru
0BF7	௩௩	TAMIL CREDIT SIGN = eduppu • denotes incoming cash which is set aside for unknown expenses • sometimes used as the credit sign; the traditional credit sign is distinct
0BF8	௩௩௩	TAMIL AS ABOVE SIGN = merpadi

Currency symbol

0BF9	௩௩௩	TAMIL RUPEE SIGN = rupai
------	-----	-----------------------------

Tamil symbol

0BFA	௩௩௩	TAMIL NUMBER SIGN = enn, niluvai • denotes balance • sometimes used as the number sign; the traditional number sign is distinct
------	-----	--

	0C0	0C1	0C2	0C3	0C4	0C5	0C6	0C7
0	ఁ 0C00	బ 0C10	ర 0C20	ర 0C30	్ 0C40		ఋ 0C60	
1	ఁ 0C01		డ 0C21	ఱ 0C31	్ 0C41		ౠ 0C61	
2	ం 0C02	ఓ 0C12	ఱ 0C22	ల 0C32	్ 0C42		ౡ 0C62	
3	ః 0C03	ఓ 0C13	ణ 0C23	ళ 0C33	్ 0C43		ౢ 0C63	
4	ం 0C04	ఞ 0C14	త 0C24	ణ 0C34	్ 0C44			
5	ఱ 0C05	క 0C15	ఱ 0C25	వ 0C35		్ 0C55		
6	ఱ 0C06	ఖ 0C16	ద 0C26	త 0C36	్ 0C46	్ 0C56	ం 0C66	
7	ఱ 0C07	న 0C17	ద 0C27	ప 0C37	్ 0C47		ం 0C67	
8	ఱ 0C08	ప 0C18	చ 0C28	చ 0C38	్ 0C48	ఱ 0C58	ం 0C68	ం 0C78
9	ఱ 0C09	ఱ 0C19		్ 0C39		ఱ 0C59	ం 0C69	ం 0C79
A	ఱ 0C0A	చ 0C1A	ప 0C2A		్ 0C4A	ఱ 0C5A	ం 0C6A	ం 0C7A
B	ఱ 0C0B	ఱ 0C1B	ప 0C2B		్ 0C4B		ం 0C6B	ం 0C7B
C	ఱ 0C0C	ఱ 0C1C	బ 0C2C		్ 0C4C		ం 0C6C	ం 0C7C
D		ఱ 0C1D	ఱ 0C2D	ం 0C3D	్ 0C4D		ం 0C6D	ం 0C7D
E	ం 0C0E	ఱ 0C1E	ప 0C2E	్ 0C3E			ం 0C6E	ం 0C7E
F	ం 0C0F	ం 0C1F	ం 0C2F	్ 0C3F			ం 0C6F	ం 0C7F

0C6C ఁ TELUGU DIGIT SIX
0C6D ం TELUGU DIGIT SEVEN
0C6E ః TELUGU DIGIT EIGHT
0C6F ఄ TELUGU DIGIT NINE

Telugu fractions and weights

0C78 థ TELUGU FRACTION DIGIT ZERO FOR ODD
POWERS OF FOUR
0C79 ఠ TELUGU FRACTION DIGIT ONE FOR ODD
POWERS OF FOUR
0C7A డ TELUGU FRACTION DIGIT TWO FOR ODD
POWERS OF FOUR
0C7B ఢ TELUGU FRACTION DIGIT THREE FOR ODD
POWERS OF FOUR
0C7C ణ TELUGU FRACTION DIGIT ONE FOR EVEN
POWERS OF FOUR
0C7D డ TELUGU FRACTION DIGIT TWO FOR EVEN
POWERS OF FOUR
0C7E ఢ TELUGU FRACTION DIGIT THREE FOR EVEN
POWERS OF FOUR
0C7F ణ TELUGU SIGN TUUMU

	0C8	0C9	0CA	0CB	0CC	0CD	0CE	0CF
0	ಁ 0C80	ಂ 0C90	ಃ 0CA0	಄ 0CB0	ಅ 0CC0		ಆ 0CE0	
1	ಇ 0C81		ಉ 0CA1	ಊ 0CB1	ಋ 0CC1		ಠ 0CE1	ಡ 0CF1
2	ಠ 0C82	ಉ 0C92	ಊ 0CA2	ಋ 0CB2	ೠ 0CC2		ಡ 0CE2	ಢ 0CF2
3	ಠ 0C83	ಊ 0C93	ಋ 0CA3	ೠ 0CB3	ಌ 0CC3		ಢ 0CE3	
4	ಠ 0C84	ಋ 0C94	ಌ 0CA4		಍ 0CC4			
5	ಠ 0C85	ಌ 0C95	಍ 0CA5	ಎ 0CB5		ಏ 0CD5		
6	ಠ 0C86	ಏ 0C96	ಎ 0CA6	ಏ 0CB6	ಏ 0CC6	ಏ 0CD6	ಏ 0CE6	
7	ಠ 0C87	ಏ 0C97	ಎ 0CA7	ಏ 0CB7	ಏ 0CC7		ಏ 0CE7	
8	ಠ 0C88	ಏ 0C98	ಎ 0CA8	ಏ 0CB8	ಏ 0CC8		ಏ 0CE8	
9	ಠ 0C89	ಏ 0C99		ಏ 0CB9			ಏ 0CE9	
A	ಠ 0C8A	ಏ 0C9A	ಎ 0CAA		ಏ 0CCA		ಏ 0CEA	
B	ಠ 0C8B	ಏ 0C9B	ಎ 0CAB		ಏ 0CCB		ಏ 0CEB	
C	ಠ 0C8C	ಏ 0C9C	ಎ 0CAC	ಏ 0CBC	ಏ 0CCC		ಏ 0CEC	
D		ಠ 0C9D	ಏ 0CAD	ಏ 0CBD	ಏ 0CCD		ಏ 0CED	
E	ಠ 0C8E	ಏ 0C9E	ಎ 0CAE	ಏ 0CBE		ಏ 0CDE	ಏ 0CEE	
F	ಠ 0C8F	ಏ 0C9F	ಎ 0CAF	ಏ 0CBF			ಏ 0CEF	

Various signs

0C80	ಃ	KANNADA SIGN SPACING CANDRABINDU
0C81	◌ಃ	KANNADA SIGN CANDRABINDU
0C82	◌ಂ	KANNADA SIGN ANUSVARA
0C83	◌ಃ	KANNADA SIGN VISARGA
0C84	ॐ	KANNADA SIGN SIDDHAM = siddhirastu • used at the beginning of texts as an invocation → A8FC ॐ devanagari sign siddham → 111DB ॐ sharada sign siddham

Independent vowels

0C85	ಅ	KANNADA LETTER A
0C86	ಆ	KANNADA LETTER AA
0C87	ಇ	KANNADA LETTER I
0C88	ಈ	KANNADA LETTER II
0C89	ಉ	KANNADA LETTER U
0C8A	ಊ	KANNADA LETTER UU
0C8B	ಋ	KANNADA LETTER VOCALIC R
0C8C	ೠ	KANNADA LETTER VOCALIC L
0C8D	◌	<reserved>
0C8E	ಎ	KANNADA LETTER E
0C8F	ಏ	KANNADA LETTER EE
0C90	ಐ	KANNADA LETTER AI
0C91	◌	<reserved>
0C92	ಒ	KANNADA LETTER O
0C93	ಓ	KANNADA LETTER OO
0C94	ಔ	KANNADA LETTER AU

Consonants

0C95	ಕ	KANNADA LETTER KA
0C96	ಖ	KANNADA LETTER KHA
0C97	ಗ	KANNADA LETTER GA
0C98	ಘ	KANNADA LETTER GHA
0C99	ಙ	KANNADA LETTER NGA
0C9A	ಚ	KANNADA LETTER CA
0C9B	ಛ	KANNADA LETTER CHA
0C9C	ಜ	KANNADA LETTER JA
0C9D	ಝ	KANNADA LETTER JHA
0C9E	ಞ	KANNADA LETTER NYA
0C9F	ಟ	KANNADA LETTER TTA
0CA0	ಠ	KANNADA LETTER TTHA
0CA1	ಡ	KANNADA LETTER DDA
0CA2	ಢ	KANNADA LETTER DDHA
0CA3	ಣ	KANNADA LETTER NNA
0CA4	ತ	KANNADA LETTER TA
0CA5	ಥ	KANNADA LETTER THA
0CA6	ದ	KANNADA LETTER DA
0CA7	ಧ	KANNADA LETTER DHA
0CA8	ನ	KANNADA LETTER NA
0CA9	◌	<reserved>
0CAA	ಪ	KANNADA LETTER PA
0CAB	ಫ	KANNADA LETTER PHA
0CAC	ಬ	KANNADA LETTER BA
0CAD	ಭ	KANNADA LETTER BHA
0CAE	ಮ	KANNADA LETTER MA
0CAF	ಯ	KANNADA LETTER YA
0CB0	ರ	KANNADA LETTER RA
0CB1	ಱ	KANNADA LETTER RRA
0CB2	ಲ	KANNADA LETTER LA
0CB3	ಳ	KANNADA LETTER LLA
0CB4	◌	<reserved>
0CB5	ವ	KANNADA LETTER VA

0CB6	ಶ	KANNADA LETTER SHA
0CB7	ಷ	KANNADA LETTER SSA
0CB8	ಸ	KANNADA LETTER SA
0CB9	ಹ	KANNADA LETTER HA

Various signs

0CBC	◌	KANNADA SIGN NUKTA
0CBD	ಽ	KANNADA SIGN AVAGRAHA

Dependent vowel signs

0CBE	ಌ	KANNADA VOWEL SIGN AA
0CBF	಍	KANNADA VOWEL SIGN I
0CC0	ಏ	KANNADA VOWEL SIGN II ≡ 0CBF ಀ 0CD5 ಁ
0CC1	ಉ	KANNADA VOWEL SIGN U
0CC2	ಊ	KANNADA VOWEL SIGN UU
0CC3	ಋ	KANNADA VOWEL SIGN VOCALIC R
0CC4	ೠ	KANNADA VOWEL SIGN VOCALIC RR
0CC5	◌	<reserved>
0CC6	ಏ	KANNADA VOWEL SIGN E
0CC7	ಐ	KANNADA VOWEL SIGN EE ≡ 0CC6 ಏ 0CD5 ಁ
0CC8	ಏ	KANNADA VOWEL SIGN AI ≡ 0CC6 ಏ 0CD6 ಁ
0CC9	◌	<reserved>
0CCA	ಊ	KANNADA VOWEL SIGN O ≡ 0CC6 ಏ 0CC2 ಁ
0CCB	ಊ	KANNADA VOWEL SIGN OO ≡ 0CCA ಏ 0CD5 ಁ
0CCC	ಔ	KANNADA VOWEL SIGN AU

Virama

0CCD	◌	KANNADA SIGN VIRAMA • preferred name is halant
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Various signs

0CD5	◌	KANNADA LENGTH MARK
0CD6	◌	KANNADA AI LENGTH MARK

Additional consonants

0CDE	ಱ	KANNADA LETTER FA × KANNADA LETTER LLLA • obsolete historic letter • name is a mistake for LLLA
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Additional vowels for Sanskrit

0CE0	ಋ	KANNADA LETTER VOCALIC RR
0CE1	ೠ	KANNADA LETTER VOCALIC LL

Dependent vowels

0CE2	ಌ	KANNADA VOWEL SIGN VOCALIC L
0CE3	಍	KANNADA VOWEL SIGN VOCALIC LL

Reserved

For viram punctuation, use the generic Indic 0964 and 0965.

0CE4	◌	<reserved> → 0964 I devanagari danda
0CE5	◌	<reserved> → 0965 II devanagari double danda

Digits

0CE6	೦	KANNADA DIGIT ZERO
0CE7	೧	KANNADA DIGIT ONE
0CE8	೨	KANNADA DIGIT TWO
0CE9	೩	KANNADA DIGIT THREE
0CEA	೪	KANNADA DIGIT FOUR

0CEB ಫಿ KANNADA DIGIT FIVE
0CEC ಫಿ KANNADA DIGIT SIX
0CED ಫಿ KANNADA DIGIT SEVEN
0CEE ಫಿ KANNADA DIGIT EIGHT
0CEF ಫಿ KANNADA DIGIT NINE

Signs used in Sanskrit



0CF1 ಫಿ KANNADA SIGN JIHVAMULIYA
→ 1CF5 ಫಿ vedic sign jihvamuliya
0CF2 ಫಿ KANNADA SIGN UPADHMANIYA
→ 1CF6 ಫಿ vedic sign upadhmaniya

	0D0	0D1	0D2	0D3	0D4	0D5	0D6	0D7
0	◌̇ 0D00	ഐ 0D10	ഠ 0D20	ര 0D30	ീ 0D40		ഋ 0D60	ൠ 0D70
1	◌̈ 0D01		ഡ 0D21	റ 0D31	ു 0D41		ൡ 0D61	ൢ 0D71
2	◌̄ 0D02	ഓ 0D12	ഡ 0D22	ല 0D32	ൂ 0D42		ൣ 0D62	൤ 0D72
3	◌̆ 0D03	ഔ 0D13	ണ 0D23	ള 0D33	ൂ 0D43		൥ 0D63	൦ 0D73
4		ഔ 0D14	ത 0D24	ഴ 0D34	ൂ 0D44	ർ 0D54		ൽ 0D74
5	അ 0D05	ക 0D15	ഥ 0D25	വ 0D35		യ് 0D55		ൺ 0D75
6	ആ 0D06	ഖ 0D16	ഭ 0D26	ശ 0D36	െ 0D46	ഴ 0D56	ഠ 0D66	ഘ 0D76
7	ഇ 0D07	ഗ 0D17	ധ 0D27	ഷ 0D37	േ 0D47	ൣ 0D57	ഠ 0D67	ൠ 0D77
8	ഈ 0D08	ഘ 0D18	ന 0D28	സ 0D38	ൈ 0D48	ധി 0D58	ൣ 0D68	ൡ 0D78
9	ഉ 0D09	ങ 0D19	ണ 0D29	ഫ 0D39		ൡ 0D59	ൣ 0D69	ൢ 0D79
A	ഊ 0D0A	ച 0D1A	പ 0D2A	ട 0D3A	ൊ 0D4A	ൣ 0D5A	ർ 0D6A	ൺ 0D7A
B	ഋ 0D0B	ൠ 0D1B	ഫ 0D2B	് 0D3B	ോ 0D4B	ൣ 0D5B	ൣ 0D6B	ൢ 0D7B
C	ൠ 0D0C	ജ 0D1C	ബ 0D2C	് 0D3C	ൣ 0D4C	ൣ 0D5C	ൣ 0D6C	ൢ 0D7C
D		ൣ 0D1D	ഭ 0D2D	ൣ 0D3D	് 0D4D	ൣ 0D5D	ൣ 0D6D	ൢ 0D7D
E	എ 0D0E	ൣ 0D1E	മ 0D2E	ാ 0D3E	് 0D4E	ൣ 0D5E	ൣ 0D6E	ൢ 0D7E
F	ഏ 0D0F	ൣ 0D1F	യ 0D2F	ി 0D3F	ൣ 0D4F	ൣ 0D5F	ൣ 0D6F	ൢ 0D7F

Various signs

- 0D00 ീ MALAYALAM SIGN COMBINING ANUSVARA ABOVE
- 0D01 ു MALAYALAM SIGN CANDRABINDU
- 0D02 ൂ MALAYALAM SIGN ANUSVARA
 - used in Prakrit language texts to indicate gemination of the following consonant
- 0D03 ൃ MALAYALAM SIGN VISARGA

Independent vowels

- 0D05 അ MALAYALAM LETTER A
- 0D06 ആ MALAYALAM LETTER AA
- 0D07 ഇ MALAYALAM LETTER I
- 0D08 ഇൗ MALAYALAM LETTER II
- 0D09 ഉ MALAYALAM LETTER U
- 0D0A ഉൗ MALAYALAM LETTER UU
- 0D0B ഋ MALAYALAM LETTER VOCALIC R
- 0D0C ൠ MALAYALAM LETTER VOCALIC L
- 0D0D  <reserved>
- 0D0E എ MALAYALAM LETTER E
- 0D0F ഏ MALAYALAM LETTER EE
- 0D10 ഐ MALAYALAM LETTER AI
- 0D11  <reserved>
- 0D12 ഒ MALAYALAM LETTER O
- 0D13 ഓ MALAYALAM LETTER OO
- 0D14 ഔ MALAYALAM LETTER AU

Consonants

Alternate romanizations are shown as aliases for some letters to clarify their identity.

- 0D15 ക MALAYALAM LETTER KA
- 0D16 ഖ MALAYALAM LETTER KHA
- 0D17 ഗ MALAYALAM LETTER GA
- 0D18 ഘ MALAYALAM LETTER GHA
- 0D19 ങ MALAYALAM LETTER NGA
- 0D1A ച MALAYALAM LETTER CA
 - = cha
- 0D1B ഛ MALAYALAM LETTER CHA
 - = chha
- 0D1C ജ MALAYALAM LETTER JA
- 0D1D ഴ MALAYALAM LETTER JHA
- 0D1E ണ MALAYALAM LETTER NYA
 - = nha
- 0D1F ട MALAYALAM LETTER TTA
 - = ta
- 0D20 ഡ MALAYALAM LETTER TTHA
 - = tta
- 0D21 ള MALAYALAM LETTER DDA
 - = hard da
- 0D22 ഴ MALAYALAM LETTER DDHA
 - = hard dda
- 0D23 ണ MALAYALAM LETTER NNA
 - = hard na
- 0D24 ത MALAYALAM LETTER TA
 - = tha
- 0D25 ഡ MALAYALAM LETTER THA
 - = ttha
- 0D26 ഢ MALAYALAM LETTER DA
 - = soft da
- 0D27 ണ MALAYALAM LETTER DHA
 - = soft dda
- 0D28 ന MALAYALAM LETTER NA
- 0D29 ണ MALAYALAM LETTER NNNA
 - historic use only

- 0D2A പ MALAYALAM LETTER PA
- 0D2B ഫ MALAYALAM LETTER PHA
- 0D2C ബ MALAYALAM LETTER BA
- 0D2D ഭ MALAYALAM LETTER BHA
- 0D2E മ MALAYALAM LETTER MA
 - also used to denote the fraction one eightieth (kaani)
- 0D2F യ MALAYALAM LETTER YA
- 0D30 ര MALAYALAM LETTER RA
- 0D31 റ MALAYALAM LETTER RRA
- 0D32 ല MALAYALAM LETTER LA
- 0D33 ല്ല MALAYALAM LETTER LLA
- 0D34 ഴ MALAYALAM LETTER LLLA
 - = zha
- 0D35 വ MALAYALAM LETTER VA
- 0D36 ശ MALAYALAM LETTER SHA
 - = soft sha
- 0D37 ഷ MALAYALAM LETTER SSA
 - = sha
- 0D38 സ MALAYALAM LETTER SA
- 0D39 ഹ MALAYALAM LETTER HA
- 0D3A ള MALAYALAM LETTER TTTA
 - historic use only


Variant shape viramas

- 0D3B ് MALAYALAM SIGN VERTICAL BAR VIRAMA
- 0D3C െ MALAYALAM SIGN CIRCULAR VIRAMA

Addition for Sanskrit

- 0D3D ഴ MALAYALAM SIGN AVAGRAHA
 - = praslesham

Dependent vowel signs

- 0D3E േ MALAYALAM VOWEL SIGN AA
- 0D3F ൈ MALAYALAM VOWEL SIGN I
- 0D40 ൉ MALAYALAM VOWEL SIGN II
- 0D41 ൊ MALAYALAM VOWEL SIGN U
- 0D42 ോ MALAYALAM VOWEL SIGN UU
- 0D43 ൌ MALAYALAM VOWEL SIGN VOCALIC R
- 0D44 ് MALAYALAM VOWEL SIGN VOCALIC RR
- 0D45  <reserved>
- 0D46 ൎ MALAYALAM VOWEL SIGN E
 - stands to the left of the consonant
- 0D47 ൏ MALAYALAM VOWEL SIGN EE
 - stands to the left of the consonant
- 0D48 ൐ MALAYALAM VOWEL SIGN AI
 - stands to the left of the consonant

Two-part dependent vowel signs

These vowel signs have glyph pieces which stand on both sides of the consonant; they follow the consonant in logical order, and should be handled as a unit for most processing.

- 0D4A ൑ MALAYALAM VOWEL SIGN O
 - ≡ 0D46 ൒ 0D3E ൓
- 0D4B ൒ MALAYALAM VOWEL SIGN OO
 - ≡ 0D47 ൓ 0D3E ൔ
- 0D4C ൓ MALAYALAM VOWEL SIGN AU
 - archaic form of the /au/ dependent vowel → 0D57 ൖ malayalam au length mark
 - ≡ 0D46 ൒ 0D57 ൖ

Virama

- 0D4D ൔ MALAYALAM SIGN VIRAMA
 - = candrakkala (the preferred name)
 - = vowel half-u




Dot reph

- 0D4E  MALAYALAM LETTER DOT REPH
 • not used in reformed modern Malayalam orthography



Measurement symbol

- 0D4F  MALAYALAM SIGN PARA
 • used historically to measure rice

Chillu letters

- 0D54  MALAYALAM LETTER CHILLU M
 0D55  MALAYALAM LETTER CHILLU Y
 0D56  MALAYALAM LETTER CHILLU LLL








Dependent vowel sign

- 0D57  MALAYALAM AU LENGTH MARK
 • used alone to write the /au/ dependent vowel in modern texts
 → 0D4C  malayalam vowel sign au

Minor fractions

Some minor fractions are represented by letters.



The fraction one three-hundred and twentieth "muntiri" is denoted by the syllable "pta" (0D2A 0D4D 0D24).

- 0D58  MALAYALAM FRACTION ONE ONE-HUNDRED-AND-SIXTIETH
 = arakaani
 0D59  MALAYALAM FRACTION ONE FORTIETH
 = aramaa
 0D5A  MALAYALAM FRACTION THREE EIGHTIETHS
 = muunnukaani
 0D5B  MALAYALAM FRACTION ONE TWENTIETH
 = orumaa
 0D5C  MALAYALAM FRACTION ONE TENTH
 = rantumaa
 0D5D  MALAYALAM FRACTION THREE TWENTIETHS
 = muunnumaa
 0D5E  MALAYALAM FRACTION ONE FIFTH
 = naalumaa



Additional historic vowel

- 0D5F  MALAYALAM LETTER ARCHAIC II

Additional vowels for Sanskrit



- 0D60  MALAYALAM LETTER VOCALIC RR
 0D61  MALAYALAM LETTER VOCALIC LL

Dependent vowels









- 0D62  MALAYALAM VOWEL SIGN VOCALIC L
 0D63  MALAYALAM VOWEL SIGN VOCALIC LL

Reserved

For viram punctuation, use the generic Indic 0964 and 0965.




- 0D64  <reserved>
 → 0964 I devanagari danda
 0D65  <reserved>
 → 0965 II devanagari double danda

Digits







- 0D66  MALAYALAM DIGIT ZERO
 0D67  MALAYALAM DIGIT ONE
 0D68  MALAYALAM DIGIT TWO
 0D69  MALAYALAM DIGIT THREE
 0D6A  MALAYALAM DIGIT FOUR
 0D6B  MALAYALAM DIGIT FIVE
 0D6C  MALAYALAM DIGIT SIX
 0D6D  MALAYALAM DIGIT SEVEN

- 0D6E  MALAYALAM DIGIT EIGHT
 0D6F  MALAYALAM DIGIT NINE

Malayalam numerics

- 0D70  MALAYALAM NUMBER TEN
 0D71  MALAYALAM NUMBER ONE HUNDRED
 0D72  MALAYALAM NUMBER ONE THOUSAND

Fractions

- 0D73  MALAYALAM FRACTION ONE QUARTER
 = kaal
 → A830 I north indic fraction one quarter
 0D74  MALAYALAM FRACTION ONE HALF
 = ara
 → A831 II north indic fraction one half
 0D75  MALAYALAM FRACTION THREE QUARTERS
 = mukkaal
 → A832 III north indic fraction three quarters
 0D76  MALAYALAM FRACTION ONE SIXTEENTH
 = maakaani
 0D77  MALAYALAM FRACTION ONE EIGHTH
 = arakkaal
 0D78  MALAYALAM FRACTION THREE SIXTEENTHS
 = muntaani

Date mark

- 0D79  MALAYALAM DATE MARK

Chillu letters

- 0D7A  MALAYALAM LETTER CHILLU NN
 0D7B  MALAYALAM LETTER CHILLU N
 0D7C  MALAYALAM LETTER CHILLU RR
 • historically derived from the full letter ra
 • also used for chillu r
 0D7D  MALAYALAM LETTER CHILLU L
 • historically derived from the full letter ta
 • used for chillu t and chillu d
 0D7E  MALAYALAM LETTER CHILLU LL
 0D7F  MALAYALAM LETTER CHILLU K

	0D8	0D9	0DA	0DB	0DC	0DD	0DE	0DF
0		ඵ 0D90	ඵ 0DA0	ඵ 0DB0	ඵ 0DC0	ඵ 0DD0		
1		ඵ 0D91	ඵ 0DA1	ඵ 0DB1	ඵ 0DC1	ඵ 0DD1		
2	ඵ 0D82	ඵ 0D92	ඵ 0DA2		ඵ 0DC2	ඵ 0DD2		ඵ 0DF2
3	ඵ 0D83	ඵ 0D93	ඵ 0DA3	ඵ 0DB3	ඵ 0DC3	ඵ 0DD3		ඵ 0DF3
4		ඵ 0D94	ඵ 0DA4	ඵ 0DB4	ඵ 0DC4	ඵ 0DD4		ඵ 0DF4
5	ඵ 0D85	ඵ 0D95	ඵ 0DA5	ඵ 0DB5	ඵ 0DC5			
6	ඵ 0D86	ඵ 0D96	ඵ 0DA6	ඵ 0DB6	ඵ 0DC6	ඵ 0DD6	ඵ 0DE6	
7	ඵ 0D87		ඵ 0DA7	ඵ 0DB7			ඵ 0DE7	
8	ඵ 0D88		ඵ 0DA8	ඵ 0DB8		ඵ 0DD8	ඵ 0DE8	
9	ඵ 0D89		ඵ 0DA9	ඵ 0DB9		ඵ 0DD9	ඵ 0DE9	
A	ඵ 0D8A	ඵ 0D9A	ඵ 0DAA	ඵ 0DBA	ඵ ^P 0DCA	ඵ ^P 0DDA	ඵ 0DEA	
B	ඵ 0D8B	ඵ 0D9B	ඵ 0DAB	ඵ 0DBB		ඵ 0ddb	ඵ 0DEB	
C	ඵ 0D8C	ඵ 0D9C	ඵ 0DAC			ඵ 0DDC	ඵ 0DEC	
D	ඵ 0D8D	ඵ 0D9D	ඵ 0DAD	ඵ 0DBD		ඵ 0DDD	ඵ 0DED	
E	ඵ 0D8E	ඵ 0D9E	ඵ 0DAE			ඵ 0DDE	ඵ 0DEE	
F	ඵ 0D8F	ඵ 0D9F	ඵ 0DAF		ඵ 0DCF	ඵ 0DDF	ඵ 0DEF	

Various signs

- 0D82 〇 SINHALA SIGN ANUSVARAYA
= anusvara
- 0D83 〰 SINHALA SIGN VISARGAYA
= visarga

Independent vowels

- 0D85 අ SINHALA LETTER AYANNA
= sinhala letter a
- 0D86 ආ SINHALA LETTER AAYANNA
= sinhala letter aa
- 0D87 ඇ SINHALA LETTER AHEYANNA
= sinhala letter ae
- 0D88 ඈ SINHALA LETTER AEEYANNA
= sinhala letter aae
- 0D89 ඉ SINHALA LETTER IYANNA
= sinhala letter i
- 0D8A ඊ SINHALA LETTER IYANNA
= sinhala letter ii
- 0D8B උ SINHALA LETTER UYANNA
= sinhala letter u
- 0D8C ඌ SINHALA LETTER UUYANNA
= sinhala letter uu
- 0D8D ඍ SINHALA LETTER IRUYANNA
= sinhala letter vocalic r
- 0D8E ඎ SINHALA LETTER IRUUYANNA
= sinhala letter vocalic rr
- 0D8F ඔ SINHALA LETTER ILUYANNA
= sinhala letter vocalic l
- 0D90 ඔ SINHALA LETTER ILUUYANNA
= sinhala letter vocalic ll
- 0D91 එ SINHALA LETTER EYANNA
= sinhala letter e
- 0D92 ඒ SINHALA LETTER EYANNA
= sinhala letter ee
- 0D93 ඔ SINHALA LETTER AIYANNA
= sinhala letter ai
- 0D94 ඔ SINHALA LETTER OYANNA
= sinhala letter o
- 0D95 ඔ SINHALA LETTER OYANNA
= sinhala letter oo
- 0D96 ඔ SINHALA LETTER AUYANNA
= sinhala letter au

Consonants

- 0D9A ක SINHALA LETTER ALPAPRAANA KAYANNA
= sinhala letter ka
- 0D9B ඛ SINHALA LETTER MAHAAPRAANA KAYANNA
= sinhala letter kha
- 0D9C ග SINHALA LETTER ALPAPRAANA GAYANNA
= sinhala letter ga
- 0D9D ඝ SINHALA LETTER MAHAAPRAANA GAYANNA
= sinhala letter gha
- 0D9E ඛ SINHALA LETTER KANTAJA NAASIKYAYA
= sinhala letter nga
- 0D9F ඞ SINHALA LETTER SANYAKA GAYANNA
= sinhala letter nnga
- 0DA0 ඈ SINHALA LETTER ALPAPRAANA CAYANNA
= sinhala letter ca
- 0DA1 ඡ SINHALA LETTER MAHAAPRAANA CAYANNA
= sinhala letter cha
- 0DA2 ඣ SINHALA LETTER ALPAPRAANA JAYANNA
= sinhala letter ja
- 0DA3 ඤ SINHALA LETTER MAHAAPRAANA JAYANNA
= sinhala letter jha



- 0DA4 ඞ SINHALA LETTER TAALUJA NAASIKYAYA
= sinhala letter nya
- 0DA5 ඞ SINHALA LETTER TAALUJA SANYOOGA
NAAKSIKYAYA
= sinhala letter jnya
- 0DA6 ඣ SINHALA LETTER SANYAKA JAYANNA
= sinhala letter nyja
- 0DA7 ට SINHALA LETTER ALPAPRAANA TTAYANNA
= sinhala letter tta
- 0DA8 ඨ SINHALA LETTER MAHAAPRAANA TTAYANNA
= sinhala letter ttha
- 0DA9 ඩ SINHALA LETTER ALPAPRAANA DDAYANNA
= sinhala letter dda
- 0DAA ඪ SINHALA LETTER MAHAAPRAANA DDAYANNA
= sinhala letter ddha
- 0DAB ණ SINHALA LETTER MUURDHAJA NAYANNA
= sinhala letter nna
- 0DAC ඬ SINHALA LETTER SANYAKA DDAYANNA
= sinhala letter ndda
- 0DAD න SINHALA LETTER ALPAPRAANA TAYANNA
= sinhala letter ta
- 0DAE ට SINHALA LETTER MAHAAPRAANA TAYANNA
= sinhala letter tha
- 0DAF ද SINHALA LETTER ALPAPRAANA DAYANNA
= sinhala letter da
- 0DB0 ධ SINHALA LETTER MAHAAPRAANA DAYANNA
= sinhala letter dha
- 0DB1 න SINHALA LETTER DANTAJA NAYANNA
= sinhala letter na
- 0DB2  <reserved>
- 0DB3 ද SINHALA LETTER SANYAKA DAYANNA
= sinhala letter nda
- 0DB4 ජ SINHALA LETTER ALPAPRAANA PAYANNA
= sinhala letter pa
- 0DB5 ඣ SINHALA LETTER MAHAAPRAANA PAYANNA
= sinhala letter pha
- 0DB6 බ SINHALA LETTER ALPAPRAANA BAYANNA
= sinhala letter ba
- 0DB7 ඞ SINHALA LETTER MAHAAPRAANA BAYANNA
= sinhala letter bha
- 0DB8 ම SINHALA LETTER MAYANNA
= sinhala letter ma
- 0DB9 ඹ SINHALA LETTER AMBA BAYANNA
= sinhala letter mba
- 0DBA ය SINHALA LETTER YAYANNA
= sinhala letter ya
- 0DBB ර SINHALA LETTER RAYANNA
= sinhala letter ra
- 0DBC  <reserved>
- 0DBD ජ SINHALA LETTER DANTAJA LAYANNA
= sinhala letter la
• dental
- 0DBE  <reserved>
- 0DBF  <reserved>
- 0DC0 ව SINHALA LETTER VAYANNA
= sinhala letter va
- 0DC1 ශ SINHALA LETTER TAALUJA SAYANNA
= sinhala letter sha
- 0DC2 ඞ SINHALA LETTER MUURDHAJA SAYANNA
= sinhala letter ssa
• retroflex
- 0DC3 ස SINHALA LETTER DANTAJA SAYANNA
= sinhala letter sa
• dental

- 0DC4 හ SINHALA LETTER HAYANNA
= sinhala letter ha
- 0DC5 ඌ SINHALA LETTER MUURDHAJA LAYANNA
= sinhala letter lla
• retroflex
- 0DC6 ෂ SINHALA LETTER FAYANNA
= sinhala letter fa

Sign

- 0DCA ් SINHALA SIGN AL-LAKUNA
= virama

Dependent vowel signs

- 0DCF ා SINHALA VOWEL SIGN AELA-PILLA
= sinhala vowel sign aa
- 0DD0 ා SINHALA VOWEL SIGN KETTI AEDA-PILLA
= sinhala vowel sign ae
- 0DD1 ා SINHALA VOWEL SIGN DIGA AEDA-PILLA
= sinhala vowel sign aae
- 0DD2 ා SINHALA VOWEL SIGN KETTI IS-PILLA
= sinhala vowel sign i
- 0DD3 ා SINHALA VOWEL SIGN DIGA IS-PILLA
= sinhala vowel sign ii
- 0DD4 ා SINHALA VOWEL SIGN KETTI PAA-PILLA
= sinhala vowel sign u
- 0DD5  <reserved>
- 0DD6 ා SINHALA VOWEL SIGN DIGA PAA-PILLA
= sinhala vowel sign uu
- 0DD7  <reserved>
- 0DD8 ා SINHALA VOWEL SIGN GAETTA-PILLA
= sinhala vowel sign vocalic r
- 0DD9 ා SINHALA VOWEL SIGN KOMBUVA
= sinhala vowel sign e
- 0DDA ා SINHALA VOWEL SIGN DIGA KOMBUVA
= sinhala vowel sign ee
≡ 0DD9 ා 0DCA ්
- 0ddb ා SINHALA VOWEL SIGN KOMBU DEKA
= sinhala vowel sign ai

Two-part dependent vowel signs

These vowel signs have glyph pieces which stand on both sides of the consonant; they follow the consonant in logical order, and should be handled as a unit for most processing.

- 0DDC ා SINHALA VOWEL SIGN KOMBUVA HAA AELA-PILLA
= sinhala vowel sign o
≡ 0DD9 ා 0DCF ා
- 0DDD ා SINHALA VOWEL SIGN KOMBUVA HAA DIGA AELA-PILLA
= sinhala vowel sign oo
≡ 0DDC ා 0DCA ්
- 0DDE ා SINHALA VOWEL SIGN KOMBUVA HAA GAYANUKITTA
= sinhala vowel sign au
≡ 0DD9 ා 0DDF ා

Dependent vowel sign

- 0DDF ා SINHALA VOWEL SIGN GAYANUKITTA
= sinhala vowel sign vocalic l

Astrological digits

These digits, also known as Sinhala Lith Illakkam, have been used primarily for writing horoscopes. This number system has a zero place holder concept, unlike the Sinhala archaic numbers, Sinhala Illakkam, encoded in the range 111E1-111F4.

- 0DE6 † SINHALA LITH DIGIT ZERO

- 0DE7 ා SINHALA LITH DIGIT ONE
- 0DE8 ා SINHALA LITH DIGIT TWO
- 0DE9 ා SINHALA LITH DIGIT THREE
- 0DEA ා SINHALA LITH DIGIT FOUR
- 0DEB ා SINHALA LITH DIGIT FIVE
- 0DEC ා SINHALA LITH DIGIT SIX
- 0DED ා SINHALA LITH DIGIT SEVEN
- 0DEE ා SINHALA LITH DIGIT EIGHT
- 0DEF ා SINHALA LITH DIGIT NINE

Additional dependent vowel signs

- 0DF2 ා SINHALA VOWEL SIGN DIGA GAETTA-PILLA
= sinhala vowel sign vocalic rr
- 0DF3 ා SINHALA VOWEL SIGN DIGA GAYANUKITTA
= sinhala vowel sign vocalic ll

Punctuation

- 0DF4 ා SINHALA PUNCTUATION KUNDDALIYA

	0E0	0E1	0E2	0E3	0E4	0E5	0E6	0E7
0		จ ๐E10	ภ ๐E20	ะ ๐E30	เ ๐E40	อ ๐E50		
1	ก ๐E01	ท ๐E11	ม ๐E21	ั ๐E31	แ ๐E41	ด ๐E51		
2	ข ๐E02	ฅ ๐E12	ย ๐E22	า ๐E32	โ ๐E42	๒ ๐E52		
3	ช ๐E03	ฌ ๐E13	ร ๐E23	ำ ๐E33	ใ ๐E43	ต ๐E53		
4	ค ๐E04	ด ๐E14	ถ ๐E24	ิ ๐E34	ไ ๐E44	ล ๐E54		
5	ก ๐E05	ต ๐E15	ล ๐E25	ี ๐E35	า ๐E45	๕ ๐E55		
6	ฆ ๐E06	ถ ๐E16	ภ ๐E26	ื ๐E36	จ ๐E46	๖ ๐E56		
7	ง ๐E07	ท ๐E17	ว ๐E27	ู ๐E37	็ ๐E47	๗ ๐E57		
8	จ ๐E08	ธ ๐E18	ศ ๐E28	ุ ๐E38	๋ ๐E48	๘ ๐E58		
9	ฌ ๐E09	น ๐E19	ช ๐E29	ู ๐E39	้ ๐E49	๙ ๐E59		
A	ช ๐E0A	บ ๐E1A	ส ๐E2A	ุ ๐E3A	๊ ๐E4A	๑๑ ๐E5A		
B	ช ๐E0B	ป ๐E1B	ห ๐E2B		+ ๐E4B	๑๒ ๐E5B		
C	ฌ ๐E0C	ผ ๐E1C	ฬ ๐E2C		็ ๐E4C			
D	ญ ๐E0D	ฝ ๐E1D	อ ๐E2D		็ ๐E4D			
E	ฎ ๐E0E	พ ๐E1E	ฮ ๐E2E		็ ๐E4E			
F	ฎ ๐E0F	ฟ ๐E1F	ฯ ๐E2F	฿ ๐E3F	◎ ๐E4F			

The encoding order is based on TIS 620-2533.

Consonants

0E01	ก	THAI CHARACTER KO KAI
0E02	ข	THAI CHARACTER KHO KHAI
0E03	ฃ	THAI CHARACTER KHO KHUAT
0E04	ฅ	THAI CHARACTER KHO KHWAI
0E05	ฆ	THAI CHARACTER KHO KHON
0E06	ฆ	THAI CHARACTER KHO RAKHANG
0E07	ง	THAI CHARACTER NGO NGU
0E08	จ	THAI CHARACTER CHO CHAN
0E09	ฉ	THAI CHARACTER CHO CHING
0E0A	ช	THAI CHARACTER CHO CHANG
0E0B	ซ	THAI CHARACTER SO SO
0E0C	ฌ	THAI CHARACTER CHO CHOE
0E0D	ญ	THAI CHARACTER YO YING
0E0E	ฎ	THAI CHARACTER DO CHADA
0E0F	ฏ	THAI CHARACTER TO PATAK
0E10	ฐ	THAI CHARACTER THO THAN
0E11	ฑ	THAI CHARACTER THO NANGMONTHO
0E12	ฒ	THAI CHARACTER THO PHUTHAO
0E13	ณ	THAI CHARACTER NO NEN
0E14	ด	THAI CHARACTER DO DEK
0E15	ต	THAI CHARACTER TO TAO
0E16	ถ	THAI CHARACTER THO THUNG
0E17	ท	THAI CHARACTER THO THAHAN
0E18	ธ	THAI CHARACTER THO THONG
0E19	น	THAI CHARACTER NO NU
0E1A	บ	THAI CHARACTER BO BAIMAI
0E1B	ป	THAI CHARACTER PO PLA
0E1C	ผ	THAI CHARACTER PHO PHUNG
0E1D	ฝ	THAI CHARACTER FO FA
0E1E	พ	THAI CHARACTER PHO PHAN
0E1F	ฟ	THAI CHARACTER FO FAN
0E20	ภ	THAI CHARACTER PHO SAMPHAO
0E21	ม	THAI CHARACTER MO MA
0E22	ย	THAI CHARACTER YO YAK
0E23	ร	THAI CHARACTER RO RUA
0E24	ฤ	THAI CHARACTER RU
		• independent vowel letter used to write Sanskrit
0E25	ล	THAI CHARACTER LO LING
0E26	ฦ	THAI CHARACTER LU
		• independent vowel letter used to write Sanskrit
0E27	ว	THAI CHARACTER WO WAEN
0E28	ศ	THAI CHARACTER SO SALA
0E29	ษ	THAI CHARACTER SO RUSI
0E2A	ส	THAI CHARACTER SO SUA
0E2B	ห	THAI CHARACTER HO HIP
0E2C	ฬ	THAI CHARACTER LO CHULA
0E2D	อ	THAI CHARACTER O ANG
0E2E	ฮ	THAI CHARACTER HO NOKHUK
		= ho nok huk

Sign

0E2F	๑	THAI CHARACTER PAIYANNOI
		= paiyan noi
		• ellipsis, abbreviation

Vowels

0E30	๒	THAI CHARACTER SARA A
0E31	๓	THAI CHARACTER MAI HAN-AKAT
0E32	๑	THAI CHARACTER SARA AA
		→ 0E45 ๑ thai character lakkhangyao

0E33	๒	THAI CHARACTER SARA AM
		≈ 0E4D ๓ 0E32 ๑
0E34	๓	THAI CHARACTER SARA I
0E35	๔	THAI CHARACTER SARA II
0E36	๕	THAI CHARACTER SARA UE
0E37	๖	THAI CHARACTER SARA UEE
		= sara uue
0E38	๗	THAI CHARACTER SARA U
0E39	๘	THAI CHARACTER SARA UU
0E3A	๙	THAI CHARACTER PHINTHU
		• Pali virama

Currency symbol

0E3F	฿	THAI CURRENCY SYMBOL BAHT
------	---	---------------------------

Vowels

These vowels precede a consonant in visual order.

0E40	๑	THAI CHARACTER SARA E
0E41	๒	THAI CHARACTER SARA AE
0E42	๓	THAI CHARACTER SARA O
0E43	๔	THAI CHARACTER SARA AI MAIMUMUAN
		= sara ai mai muan
0E44	๕	THAI CHARACTER SARA AI MAIMALAI
		= sara ai mai malai

Vowel length sign

0E45	๑	THAI CHARACTER LAKKHANGYAO
		= lakkhang yao
		• special vowel length indication used with
		0E24 ๑ or 0E26 ๑
		→ 0E32 ๑ thai character sara aa

Repetition mark

0E46	๑	THAI CHARACTER MAIYAMOK
		= mai yamok
		• repetition

Vowel

0E47	๑	THAI CHARACTER MAITAIKHU
		= mai taikhu

Tone marks

0E48	๑	THAI CHARACTER MAI EK
0E49	๒	THAI CHARACTER MAI THO
0E4A	๓	THAI CHARACTER MAI TRI
0E4B	๔	THAI CHARACTER MAI CHATTAWA

Signs

0E4C	๑	THAI CHARACTER THANTHAKHAT
		• cancellation mark
		→ 17CD ๑ khmer sign toandakhiat
0E4D	๑	THAI CHARACTER NIKHAHIT
		= nikkahit
		• final nasal
0E4E	๑	THAI CHARACTER YAMAKKAN
0E4F	๑	THAI CHARACTER FONGMAN
		• used as a bullet
		→ 17D9 ๑ khmer sign phnaek muan

Digits

0E50	๐	THAI DIGIT ZERO
0E51	๑	THAI DIGIT ONE
0E52	๒	THAI DIGIT TWO
0E53	๓	THAI DIGIT THREE
0E54	๔	THAI DIGIT FOUR
0E55	๕	THAI DIGIT FIVE
0E56	๖	THAI DIGIT SIX

0E57 ๗ THAI DIGIT SEVEN
0E58 ๘ THAI DIGIT EIGHT
0E59 ๙ THAI DIGIT NINE
















Signs





0E5A ๑๐ THAI CHARACTER ANGKHANKHU
• used to mark end of long sections
• used in combination with 0E30 ๐ to mark end of a verse

0E5B ๑๑ THAI CHARACTER KHOMUT
• used to mark end of chapter or document
→ 17DA ๑๒ khmer sign koomuut

	0E8	0E9	0EA	0EB	0EC	0ED	0EE	0EF
0				ຮ 0EB0	໔ 0EC0	໐ 0ED0		
1	ກ 0E81		ມ 0EA1	້ 0EB1	ແ 0EC1	໑ 0ED1		
2	ຂ 0E82		ປ 0EA2	າ 0EB2	ໄ 0EC2	໒ 0ED2		
3			ຮ 0EA3	ຳ 0EB3	ໃ 0EC3	ໝ 0ED3		
4	ຄ 0E84	ດ 0E94		ວ 0EB4	ໄ 0EC4	ຸ 0ED4		
5		ຕ 0E95	ລ 0EA5	ວ 0EB5		ຸ 0ED5		
6		ຖ 0E96		ອ 0EB6	ງ 0EC6	ຜ 0ED6		
7	ງ 0E87	ທ 0E97	ວ 0EA7	ອ 0EB7		ກ 0ED7		
8	ຈ 0E88			ອ 0EB8	ົ 0EC8	ູ 0ED8		
9		ນ 0E99		ອ 0EB9	ົ 0EC9	ລ 0ED9		
A	ຊ 0E8A	ບ 0E9A	ສ 0EAA		ົ 0ECA			
B		ປ 0E9B	ຫ 0EAB	ົ 0EBB	ົ 0ECB			
C		ຜ 0E9C		ົ 0EBC	ົ 0ECC	ໝ 0EDC		
D	ຍ 0E8D	ຝ 0E9D	ອ 0EAD	ົ 0EBD	ົ 0ECD	ໝ 0EDD		
E		ພ 0E9E	ຮ 0EAE			ຸ 0EDE		
F		ຟ 0E9F	ຍ 0EAF			ຸ 0EDF		

Consonants


0E81	ກ	LAO LETTER KO = ko kay
0E82	ຂ	LAO LETTER KHO SUNG = kho khay
0E83		<reserved>
0E84	ຄ	LAO LETTER KHO TAM = kho khuay
0E85		<reserved>
0E86		<reserved>
0E87	ງ	LAO LETTER NGO = ngo ngu, ngo ngua
0E88	ຈ	LAO LETTER CO = co cok, co cua
0E89		<reserved>
0E8A	ຊ	LAO LETTER SO TAM = so sang
0E8B		<reserved>
0E8C		<reserved>
0E8D	ຍ	LAO LETTER NYO = nyo nyung
0E8E		<reserved>
0E8F		<reserved>
0E90		<reserved>
0E91		<reserved>
0E92		<reserved>
0E93		<reserved>
0E94	ດ	LAO LETTER DO = do dek
0E95	ຕ	LAO LETTER TO = to ta
0E96	ຖ	LAO LETTER THO SUNG = tho thong
0E97	ທ	LAO LETTER THO TAM = tho thung
0E98		<reserved>
0E99	ນ	LAO LETTER NO = no nok
0E9A	ບ	LAO LETTER BO = bo be, bo bet
0E9B	ປ	LAO LETTER PO = po pa
0E9C	ຜ	LAO LETTER PHO SUNG = pho pheng
0E9D	ຝ	LAO LETTER FO TAM × LAO LETTER FO FON = fo fa • name is a mistake for fo sung
0E9E	ພ	LAO LETTER PHO TAM = pho phu
0E9F	ຟ	LAO LETTER FO SUNG × LAO LETTER FO FAY • name is a mistake for fo tam
0EA0		<reserved>
0EA1	ມ	LAO LETTER MO = mo mew, mo ma
0EA2	ຢ	LAO LETTER YO = yo ya
0EA3	ສ	LAO LETTER LO LING × LAO LETTER RO = ro rot • name is a mistake, lo ling is the mnemonic for 0EA5 ລ
0EA4		<reserved>

0EA5	ລ	LAO LETTER LO LOOT × LAO LETTER LO = lo ling • name is a mistake, lo loot is the mnemonic for 0EA3 ສ
0EA6		<reserved>
0EA7	ວ	LAO LETTER WO = wo wi
0EA8		<reserved>
0EA9		<reserved>
0EAA	ສ	LAO LETTER SO SUNG = so sya
0EAB	ຫ	LAO LETTER HO SUNG = ho hay, ho han
0EAC		<reserved>
0EAD	ອ	LAO LETTER O = o o
0EAE	ຮ	LAO LETTER HO TAM = ho hya, ho hyan

Sign

0EAF ຯ LAO ELLIPSIS

Vowels

0EB0	⺾	LAO VOWEL SIGN A
0EB1	◌◌	LAO VOWEL SIGN MAI KAN • vowel shortener
0EB2	◌◌	LAO VOWEL SIGN AA
0EB3	◌◌	LAO VOWEL SIGN AM ≈ 0ECD ◌◌ 0EB2 ◌◌
0EB4	◌◌◌◌◌◌	LAO VOWEL SIGN I
0EB5	◌◌◌◌◌◌	LAO VOWEL SIGN II
0EB6	◌◌◌◌◌◌	LAO VOWEL SIGN Y
0EB7	◌◌◌◌◌◌	LAO VOWEL SIGN YY
0EB8	◌◌◌◌◌◌	LAO VOWEL SIGN U
0EB9	◌◌◌◌◌◌	LAO VOWEL SIGN UU
0EBA		<reserved>
0EBB	◌◌	LAO VOWEL SIGN MAI KON = mai kong

Signs

0EBC	◌◌	LAO SEMIVOWEL SIGN LO
0EBD	◌◌	LAO SEMIVOWEL SIGN NYO = nyo fyang

Vowels

These vowels precede a consonant in visual order.

0EC0	◌◌	LAO VOWEL SIGN E
0EC1	◌◌	LAO VOWEL SIGN EI
0EC2	◌◌	LAO VOWEL SIGN O
0EC3	◌◌	LAO VOWEL SIGN AY = mai muan
0EC4	◌◌	LAO VOWEL SIGN AI = mai may

Repetition mark

0EC6 ງ LAO KO LA
• repetition

Tone marks

0EC8	◌◌◌◌	LAO TONE MAI EK
0EC9	◌◌◌◌	LAO TONE MAI THO
0ECA	◌◌◌◌	LAO TONE MAI TI
0ECB	◌◌◌◌	LAO TONE MAI CATAWA

Signs

0ECC	◌̣	LAO CANCELLATION MARK
0ECD	◌̣̣	LAO NIGGAHITA
		• final nasal or long o vowel

Digits

0ED0	◌	LAO DIGIT ZERO
0ED1	໑	LAO DIGIT ONE
0ED2	໒	LAO DIGIT TWO
0ED3	໓	LAO DIGIT THREE
0ED4	໔	LAO DIGIT FOUR
0ED5	໕	LAO DIGIT FIVE
0ED6	໖	LAO DIGIT SIX
0ED7	໗	LAO DIGIT SEVEN
0ED8	໘	LAO DIGIT EIGHT
0ED9	໙	LAO DIGIT NINE

Digraphs

0EDC	໙໐	LAO HO NO
		≈ 0EAB ໙໐ 0E99 ນ໐
0EDD	໙໑	LAO HO MO
		≈ 0EAB ໙໑ 0EA1 ມ໑

Consonants for Khmu

0EDE	ᨧ	LAO LETTER KHMU GO
0EDF	ᨨ	LAO LETTER KHMU NYO

0F00

Tibetan

0FFF

	0F00	0F01	0F02	0F03	0F04	0F05	0F06	0F07	0F08	0F09	0FA0	0FB0	0FC0	0FD0	0FE0	0FF0
0																
1																
2																
3																
4																
5																
6																
7																
8																
9																
A																
B																
C																
D																
E																
F																

The Tibetan script is called the Bodhi script in Bhutan.

Syllable

OF00 ཨྱ TIBETAN SYLLABLE OM

Head marks

OF01 ཨྱ TIBETAN MARK GTER YIG MGO TRUNCATED A

OF02 ཨྱ TIBETAN MARK GTER YIG MGO -UM RNAM BCAD MA

OF03 ཨྱ TIBETAN MARK GTER YIG MGO -UM GTER TSHEG MA

OF04 ཨྱ TIBETAN MARK INITIAL YIG MGO MDUN MA
 • honorific; marks beginning of text or start of new folio
 → 1800 ཨྱ mongolian birga

OF05 ཨྱ TIBETAN MARK CLOSING YIG MGO SGAB MA
 • follows and ligates with initial yig-mgo

OF06 ཨྱ TIBETAN MARK CARET YIG MGO PHUR SHAD MA

OF07 ཨྱ TIBETAN MARK YIG MGO TSHEG SHAD MA

Marks and signs

OF08 ཨྱ TIBETAN MARK SBRUL SHAD
 • separates sections of meaning equivalent to topics and sub-topics

OF09 ཨྱ TIBETAN MARK BSKUR YIG MGO

- list enumerator, used in Bhutan

OF0A ཨྱ TIBETAN MARK BKA- SHOG YIG MGO

- petition honorific, used in Bhutan

OF0B ཨྱ TIBETAN MARK INTERSYLLABIC TSHEG
 = tsek

- morpheme delimiter (approximate meaning)
- the normal tsheg; provides a break opportunity
- character name is a misnomer

OF0C ཨྱ TIBETAN MARK DELIMITER TSHEG BSTAR

- a non-breaking tsheg; inhibits line breaking
 - character name is a misnomer
- ≈ <noBreak> OF0B `

OF0D ཨྱ TIBETAN MARK SHAD

- = shey
 - marks end of a section of text (tshig-grub)
- 0964 ཨྱ devanagari danda

OF0E ཨྱ TIBETAN MARK NYIS SHAD

- marks end of a whole topic (don-tshan)
- 0965 ཨྱ devanagari double danda

OF0F ཨྱ TIBETAN MARK TSHEG SHAD

OF10 ཨྱ TIBETAN MARK NYIS TSHEG SHAD

OF11 ཨྱ TIBETAN MARK RIN CHEN SPUNGS SHAD

- shad which follows a tsheg-bar that starts a new line

OF12 ཨྱ TIBETAN MARK RGYA GRAM SHAD

OF13 ཨྱ TIBETAN MARK CARET -DZUD RTAGS ME LONG CAN

OF14 ཨྱ TIBETAN MARK GTER TSHEG

- used as a comma-like text delimiter
- 17D6 ཨྱ khmer sign camnuc pii kuuh

Astrological signs

OF15 ཨྱ TIBETAN LOGOTYPE SIGN CHAD RTAGS

OF16 ཨྱ TIBETAN LOGOTYPE SIGN LHAG RTAGS

OF17 ཨྱ TIBETAN ASTROLOGICAL SIGN SGRA GCAN -CHAR RTAGS

OF18 ཨྱ TIBETAN ASTROLOGICAL SIGN -KHYUD PA

- combines with digits

OF19 ཨྱ TIBETAN ASTROLOGICAL SIGN SDONG TSHUGS

- combines with digits

OF1A ཨྱ TIBETAN SIGN RDEL DKAR GCIG

OF1B ཨྱ TIBETAN SIGN RDEL DKAR GNYIS

OF1C ཨྱ TIBETAN SIGN RDEL DKAR GSUM
 → 1F746 ཨྱ alchemical symbol for oil

OF1D ཨྱ TIBETAN SIGN RDEL NAG GCIG

OF1E ཨྱ TIBETAN SIGN RDEL NAG GNYIS

OF1F ཨྱ TIBETAN SIGN RDEL DKAR RDEL NAG
 = deka dena

- normally indicates a neutral fortune
 - may also signify good luck earlier, bad luck later
- 0FCE ཨྱ tibetan sign rdel nag rdel dkar

Digits

OF20 ཨྱ TIBETAN DIGIT ZERO

OF21 ཨྱ TIBETAN DIGIT ONE

OF22 ཨྱ TIBETAN DIGIT TWO

OF23 ཨྱ TIBETAN DIGIT THREE

OF24 ཨྱ TIBETAN DIGIT FOUR

OF25 ཨྱ TIBETAN DIGIT FIVE

OF26 ཨྱ TIBETAN DIGIT SIX

OF27 ཨྱ TIBETAN DIGIT SEVEN

OF28 ཨྱ TIBETAN DIGIT EIGHT

OF29 ཨྱ TIBETAN DIGIT NINE

Digits minus half

OF2A ཨྱ TIBETAN DIGIT HALF ONE

OF2B ཨྱ TIBETAN DIGIT HALF TWO

OF2C ཨྱ TIBETAN DIGIT HALF THREE

OF2D ཨྱ TIBETAN DIGIT HALF FOUR

OF2E ཨྱ TIBETAN DIGIT HALF FIVE

OF2F ཨྱ TIBETAN DIGIT HALF SIX

OF30 ཨྱ TIBETAN DIGIT HALF SEVEN

OF31 ཨྱ TIBETAN DIGIT HALF EIGHT

OF32 ཨྱ TIBETAN DIGIT HALF NINE

OF33 ཨྱ TIBETAN DIGIT HALF ZERO

Marks and signs

OF34 ཨྱ TIBETAN MARK BSDUS RTAGS

- repetition

OF35 ཨྱ TIBETAN MARK NGAS BZUNG NYI ZLA

- honorific, emphasis; used like underlining

OF36 ཨྱ TIBETAN MARK CARET -DZUD RTAGS BZHI MIG CAN

- marks point of text insertion or annotation

OF37 ཨྱ TIBETAN MARK NGAS BZUNG SGOR RTAGS

- emphasis; used like underlining

OF38 ཨྱ TIBETAN MARK CHE MGO

OF39 ཨྱ TIBETAN MARK TSA -PHRU

- a lenition mark

Paired punctuation

OF3A ཨྱ TIBETAN MARK GUG RTAGS GYON

OF3B ཨྱ TIBETAN MARK GUG RTAGS GYAS

- brackets

OF3C ཨྱ TIBETAN MARK ANG KHANG GYON

OF3D ཨྱ TIBETAN MARK ANG KHANG GYAS

- used for bracketing with a roof over

Astrological signs

OF3E ཨྱ TIBETAN SIGN YAR TSHES

OF3F ཨྱ TIBETAN SIGN MAR TSHES

- marks which combine with digits

Consonants

OF40 ཨྱ TIBETAN LETTER KA

0F41	ཀ	TIBETAN LETTER KHA
0F42	ག	TIBETAN LETTER GA
0F43	གླ	TIBETAN LETTER GHA ≡ 0F42 ཀ 0FB7 ཁ
0F44	ང	TIBETAN LETTER NGA
0F45	ཅ	TIBETAN LETTER CA
0F46	ཆ	TIBETAN LETTER CHA
0F47	ཇ	TIBETAN LETTER JA
0F48	◻	<reserved>
0F49	ཉ	TIBETAN LETTER NYA
0F4A	ཊ	TIBETAN LETTER TTA
0F4B	ཋ	TIBETAN LETTER TTHA
0F4C	ཌ	TIBETAN LETTER DDA
0F4D	ཌྷ	TIBETAN LETTER DDHA ≡ 0F4C ཌ 0FB7 ཎ
0F4E	ཏ	TIBETAN LETTER NNA
0F4F	ཐ	TIBETAN LETTER TA
0F50	ཐ	TIBETAN LETTER THA
0F51	ད	TIBETAN LETTER DA
0F52	ད	TIBETAN LETTER DHA ≡ 0F51 ད 0FB7 ཏ
0F53	ན	TIBETAN LETTER NA
0F54	པ	TIBETAN LETTER PA
0F55	ཕ	TIBETAN LETTER PHA
0F56	བ	TIBETAN LETTER BA
0F57	བ	TIBETAN LETTER BHA ≡ 0F56 བ 0FB7 མ
0F58	མ	TIBETAN LETTER MA
0F59	ཚ	TIBETAN LETTER TSA
0F5A	ཚ	TIBETAN LETTER TSHA
0F5B	ཛ	TIBETAN LETTER DZA
0F5C	ཛ	TIBETAN LETTER DZHA ≡ 0F5B ཛ 0FB7 ཛ
0F5D	ཞ	TIBETAN LETTER WA
0F5E	ཟ	TIBETAN LETTER ZHA
0F5F	འ	TIBETAN LETTER ZA
0F60	།	TIBETAN LETTER -A
0F61	ཡ	TIBETAN LETTER YA
0F62	ར	TIBETAN LETTER RA • when followed by a subjoined letter = ra mgo
0F63	ལ	TIBETAN LETTER LA
0F64	ཤ	TIBETAN LETTER SHA
0F65	ཤ	TIBETAN LETTER SSA = reversed sha
0F66	ས	TIBETAN LETTER SA
0F67	ཧ	TIBETAN LETTER HA
0F68	ཨ	TIBETAN LETTER A • base for dependent vowels
0F69	ཨ	TIBETAN LETTER KSSA ≡ 0F40 ཀ 0FB5 ཨ
0F6A	ར	TIBETAN LETTER FIXED-FORM RA • fixed-form letter not showing the shape variation of the ordinary ra • used only in transliteration and transcription → 0F62 ར tibetan letter ra

Extensions for Balti

0F6B	ཎ	TIBETAN LETTER KKA
0F6C	ཎ	TIBETAN LETTER RRA

Dependent vowel signs

0F71	ཨ	TIBETAN VOWEL SIGN AA = a-chung • common, vowel-lengthening mark
0F72	ཨ	TIBETAN VOWEL SIGN I
0F73	ཨ	TIBETAN VOWEL SIGN II • use of this character is discouraged ≡ 0F71 ཨ 0F72 ཨ
0F74	ཨ	TIBETAN VOWEL SIGN U
0F75	ཨ	TIBETAN VOWEL SIGN UU • use of this character is discouraged ≡ 0F71 ཨ 0F74 ཨ
0F76	ཨ	TIBETAN VOWEL SIGN VOCALIC R ≡ 0FB2 ཨ 0F80 ཨ
0F77	ཨ	TIBETAN VOWEL SIGN VOCALIC RR • this character is deprecated and its use is strongly discouraged ≈ 0FB2 ཨ 0F81 ཨ
0F78	ཨ	TIBETAN VOWEL SIGN VOCALIC L ≡ 0FB3 ཨ 0F80 ཨ
0F79	ཨ	TIBETAN VOWEL SIGN VOCALIC LL • this character is deprecated and its use is strongly discouraged ≈ 0FB3 ཨ 0F81 ཨ
0F7A	ཨ	TIBETAN VOWEL SIGN E
0F7B	ཨ	TIBETAN VOWEL SIGN EE
0F7C	ཨ	TIBETAN VOWEL SIGN O
0F7D	ཨ	TIBETAN VOWEL SIGN OO

Vocalic modification

0F7E	ཨ	TIBETAN SIGN RJES SU NGA RO = anusvara
0F7F	ཨ	TIBETAN SIGN RNAM BCAD = visarga

Dependent vowel signs

0F80	ཨ	TIBETAN VOWEL SIGN REVERSED I
0F81	ཨ	TIBETAN VOWEL SIGN REVERSED II • use of this character is discouraged ≡ 0F71 ཨ 0F80 ཨ

Marks and signs

0F82	ཨ	TIBETAN SIGN NYI ZLA NAA DA
0F83	ཨ	TIBETAN SIGN SNA LDAN → 0901 ཨ devanagari sign candrabindu
0F84	ཨ	TIBETAN MARK HALANTA = srog med → 094D ཨ devanagari sign virama
0F85	ཨ	TIBETAN MARK PALUTA • transliteration of Sanskrit avagraha → 093D ཨ devanagari sign avagraha
0F86	ཨ	TIBETAN SIGN LCI RTAGS
0F87	ཨ	TIBETAN SIGN YANG RTAGS

Transliteration head letters

0F88	ཨ	TIBETAN SIGN LCE TSA CAN → 1CF5 ཨ vedic sign jihvamuliya → 1882 ཨ mongolian letter ali gali damaru
0F89	ཨ	TIBETAN SIGN MCHU CAN → 1CF6 ཨ vedic sign upadhmaniya → 1884 ཨ mongolian letter ali gali inverted ubadama
0F8A	ཨ	TIBETAN SIGN GRU CAN RGYINGS • always followed by 0F82 ཨ
0F8B	ཨ	TIBETAN SIGN GRU MED RGYINGS


0F8C ལྷ TIBETAN SIGN INVERTED MCHU CAN
→ 1883 ལྷ mongolian letter ali gali ubadama

Transliteration subjoined signs

0F8D ལྷ TIBETAN SUBJOINED SIGN LCE TSA CAN
0F8E ལྷ TIBETAN SUBJOINED SIGN MCHU CAN
0F8F ལྷ TIBETAN SUBJOINED SIGN INVERTED MCHU CAN

Subjoined consonants

The subjoined letters for WA, YA, and RA appear in both full and short forms. The short forms, wa.zur, ya-btags, and ra-btags, respectively, are most common and are the forms shown in the charts.

0F90 ལྷ TIBETAN SUBJOINED LETTER KA
0F91 ལྷ TIBETAN SUBJOINED LETTER KHA
0F92 ལྷ TIBETAN SUBJOINED LETTER GA
0F93 ལྷ TIBETAN SUBJOINED LETTER GHHA
≡ 0F92 ལྷ 0FB7 ལྷ
0F94 ལྷ TIBETAN SUBJOINED LETTER NGA
0F95 ལྷ TIBETAN SUBJOINED LETTER CA
0F96 ལྷ TIBETAN SUBJOINED LETTER CHA
0F97 ལྷ TIBETAN SUBJOINED LETTER JA
0F98  <reserved>
0F99 ལྷ TIBETAN SUBJOINED LETTER NYA
0F9A ལྷ TIBETAN SUBJOINED LETTER TTA
0F9B ལྷ TIBETAN SUBJOINED LETTER TTHA
0F9C ལྷ TIBETAN SUBJOINED LETTER DDA
0F9D ལྷ TIBETAN SUBJOINED LETTER DDHA
≡ 0F9C ལྷ 0FB7 ལྷ
0F9E ལྷ TIBETAN SUBJOINED LETTER NNA
0F9F ལྷ TIBETAN SUBJOINED LETTER TA
0FA0 ལྷ TIBETAN SUBJOINED LETTER THA
0FA1 ལྷ TIBETAN SUBJOINED LETTER DA
0FA2 ལྷ TIBETAN SUBJOINED LETTER DHA
≡ 0FA1 ལྷ 0FB7 ལྷ
0FA3 ལྷ TIBETAN SUBJOINED LETTER NA
0FA4 ལྷ TIBETAN SUBJOINED LETTER PA
0FA5 ལྷ TIBETAN SUBJOINED LETTER PHA
0FA6 ལྷ TIBETAN SUBJOINED LETTER BA
0FA7 ལྷ TIBETAN SUBJOINED LETTER BHA
≡ 0FA6 ལྷ 0FB7 ལྷ
0FA8 ལྷ TIBETAN SUBJOINED LETTER MA
0FA9 ལྷ TIBETAN SUBJOINED LETTER TSA
0FAA ལྷ TIBETAN SUBJOINED LETTER TSHA
0FAB ལྷ TIBETAN SUBJOINED LETTER DZA
0FAC ལྷ TIBETAN SUBJOINED LETTER DZHA
≡ 0FAB ལྷ 0FB7 ལྷ
0FAD ལྷ TIBETAN SUBJOINED LETTER WA
= wa-zur, wa-btags (wa ta)
0FAE ལྷ TIBETAN SUBJOINED LETTER ZHA
0FAF ལྷ TIBETAN SUBJOINED LETTER ZA
0FB0 ལྷ TIBETAN SUBJOINED LETTER -A
= a-chung
• rare, only used for full-sized subjoined letter
→ 0F71 ལྷ tibetan vowel sign aa
0FB1 ལྷ TIBETAN SUBJOINED LETTER YA
= ya-btags (ya ta)
0FB2 ལྷ TIBETAN SUBJOINED LETTER RA
= ra-btags (ra ta)
0FB3 ལྷ TIBETAN SUBJOINED LETTER LA
0FB4 ལྷ TIBETAN SUBJOINED LETTER SHA

0FB5 ལྷ TIBETAN SUBJOINED LETTER SSA
= reversed subjoined sha
0FB6 ལྷ TIBETAN SUBJOINED LETTER SA
0FB7 ལྷ TIBETAN SUBJOINED LETTER HA
0FB8 ལྷ TIBETAN SUBJOINED LETTER A
0FB9 ལྷ TIBETAN SUBJOINED LETTER KSSA
≡ 0F90 ལྷ 0FB5 ལྷ

Fixed-form subjoined consonants

These characters are used only for transliteration and transcription.

0FBA ལྷ TIBETAN SUBJOINED LETTER FIXED-FORM WA
0FBB ལྷ TIBETAN SUBJOINED LETTER FIXED-FORM YA
0FBC ལྷ TIBETAN SUBJOINED LETTER FIXED-FORM RA

Signs

0FBE × TIBETAN KU RU KHA
• often repeated three times; indicates a refrain
0FBF ✖ TIBETAN KU RU KHA BZHI MIG CAN
• marks point of text insertion or annotation
→ 203B ✖ reference mark

Cantillation signs

0FC0 ○ TIBETAN CANTILLATION SIGN HEAVY BEAT
• marks a heavy drum beat
0FC1 ○ TIBETAN CANTILLATION SIGN LIGHT BEAT
• marks a light drum beat
0FC2 ◌ TIBETAN CANTILLATION SIGN CANG TE-U
• symbol of a small Tibetan hand drum
0FC3 ⊙ TIBETAN CANTILLATION SIGN SBUB -CHAL
• symbol of a Tibetan cymbal

Symbols

0FC4 ལྷ TIBETAN SYMBOL DRIL BU
• symbol of a Tibetan hand bell
→ 1F514 ལྷ bell
0FC5 ལྷ TIBETAN SYMBOL RDO RJE
0FC6 ལྷ TIBETAN SYMBOL PADMA GDAN
0FC7 ལྷ TIBETAN SYMBOL RDO RJE RGYA GRAM
0FC8 ལྷ TIBETAN SYMBOL PHUR PA
0FC9 ལྷ TIBETAN SYMBOL NOR BU
0FCA ལྷ TIBETAN SYMBOL NOR BU NYIS -KHYIL
• the double body symbol
→ 262F ལྷ yin yang
0FCB ལྷ TIBETAN SYMBOL NOR BU GSUM -KHYIL
• the tri-kaya or triple body symbol
0FCC ལྷ TIBETAN SYMBOL NOR BU BZHI -KHYIL
• the quadruple body symbol, a form of the svasti sign
→ 0FD6 ལྷ left-facing svasti sign

Astrological signs

0FCE ✖ TIBETAN SIGN RDEL NAG RDEL DKAR
= dena deka
• signifies bad luck earlier, good luck later
→ 0F1F ✖ tibetan sign rdel dkar rdel nag
0FCF ✖ TIBETAN SIGN RDEL NAG GSUM

Marks

0FD0 ལྷ TIBETAN MARK BSKA- SHOG GI MGO RGYAN
✖ TIBETAN MARK BKA- SHOG GI MGO RGYAN
• used in Bhutan
0FD1 ལྷ TIBETAN MARK MNYAM YIG GI MGO RGYAN
• used in Bhutan
0FD2 : TIBETAN MARK NYIS TSHEG
= nyi tsek

Head marks

- 0FD3 ༄ TIBETAN MARK INITIAL BRDA RNYING YIG MGO
MDUN MA
= da nying yik go dun ma
- 0FD4 ༅ TIBETAN MARK CLOSING BRDA RNYING YIG
MGO SGAB MA
= da nying yik go kab ma

Religious symbols

- 0FD5 ༆ RIGHT-FACING SVASTI SIGN
= gyung drung nang -khor
• symbol of good luck and well-being in India
→ 5350 ༆
- 0FD6 ༇ LEFT-FACING SVASTI SIGN
= gyung drung phyi -khor
→ 534D ༇
- 0FD7 ༈ RIGHT-FACING SVASTI SIGN WITH DOTS
= gyung drung nang -khor bzhi mig can
- 0FD8 ༉ LEFT-FACING SVASTI SIGN WITH DOTS
= gyung drung phyi -khor bzhi mig can

Annotation marks

- 0FD9 ༊ TIBETAN MARK LEADING MCHAN RTAGS
- 0FDA ་ TIBETAN MARK TRAILING MCHAN RTAGS

	100	101	102	103	104	105	106	107	108	109
0	က 1000	တ 1010	င 1020	ိ 1030	ဝ 1040	ေ 1050	့ 1060	ယု 1070	ဆ 1080	ဝ 1090
1	ခ 1001	ထ 1011	အ 1021	ေ 1031	၁ 1041	၁ 1051	၅ 1061	ိ 1071	၂ 1081	၂ 1091
2	ဂ 1002	ဒ 1012	က 1022	ဲ 1032	၂ 1042	၁ 1052	၁ 1062	ိ 1072	့ 1082	၇ 1092
3	ဃ 1003	စ 1013	ဒိ 1023	ိ 1033	၃ 1043	၁ 1053	၁ 1063	ိ 1073	၂ 1083	၇ 1093
4	င 1004	န 1014	ြ 1024	ဲ 1034	၄ 1044	၁ 1054	၁ 1064	ိ 1074	ေ 1084	၇ 1094
5	စ 1005	ပ 1015	လ 1025	ိ 1035	၅ 1045	ေ 1055	၁ 1065	ဂ 1075	ိ 1085	၃ 1095
6	ဆ 1006	ဖ 1016	လေ 1026	ိ 1036	၆ 1046	့ 1056	၅ 1066	မ 1076	ိ 1086	၄ 1096
7	ဇ 1007	ဗ 1017	စ 1027	ိ 1037	၇ 1047	့ 1057	့ 1067	ဂ 1077	ိ 1087	၇ 1097
8	ဈ 1008	ဘ 1018	လ 1028	ိ 1038	၈ 1048	့ 1058	ိ 1068	ထ 1078	ိ 1088	၃ 1098
9	ည 1009	မ 1019	ြ 1029	ိ 1039	၉ 1049	့ 1059	့ 1069	ေ 1079	ိ 1089	၃ 1099
A	ည 100A	ယ 101A	ြ 102A	ိ 103A	၁ 104A	့ 105A	့ 106A	၂ 107A	ိ 108A	ိ 109A
B	ဋ 100B	ရ 101B	ိ 102B	ိ 103B	၂ 104B	့ 105B	ိ 106B	ထ 107B	ိ 108B	ိ 109B
C	ဌ 100C	လ 101C	ိ 102C	ိ 103C	၃ 104C	ေ 105C	ိ 106C	ဆ 107C	ိ 108C	ိ 109C
D	ဍ 100D	ဝ 101D	ိ 102D	ိ 103D	၄ 104D	့ 105D	ိ 106D	ဃ 107D	ိ 108D	ိ 109D
E	ဎ 100E	သ 101E	ိ 102E	ိ 103E	၅ 104E	ိ 105E	က 106E	ဃ 107E	ေ 108E	ိ 109E
F	ဏ 100F	တ 101F	ိ 102F	ိ 103F	၆ 104F	ိ 105F	့ 106F	မ 107F	ိ 108F	ိ 109F

This script is also known historically as the Burmese script.

Consonants

1000	က	MYANMAR LETTER KA ~ 1000 FE00 က dotted form
1001	ခ	MYANMAR LETTER KHA
1002	ဂ	MYANMAR LETTER GA ~ 1002 FE00 ဂ dotted form
1003	ဃ	MYANMAR LETTER GHA
1004	င	MYANMAR LETTER NGA ~ 1004 FE00 င dotted form
1005	စ	MYANMAR LETTER CA
1006	ဆ	MYANMAR LETTER CHA
1007	ဇ	MYANMAR LETTER JA
1008	ည	MYANMAR LETTER JHA
1009	ဏ	MYANMAR LETTER NYA
100A	တ	MYANMAR LETTER NNYA
100B	ထ	MYANMAR LETTER TTA
100C	ဒ	MYANMAR LETTER TTHA
100D	ဏ	MYANMAR LETTER DDA
100E	ဏ	MYANMAR LETTER DDHA
100F	န	MYANMAR LETTER NNA
1010	တ	MYANMAR LETTER TA ~ 1010 FE00 တ dotted form
1011	ထ	MYANMAR LETTER THA ~ 1011 FE00 ထ dotted form
1012	ဒ	MYANMAR LETTER DA
1013	ဓ	MYANMAR LETTER DHA
1014	န	MYANMAR LETTER NA
1015	ဂ	MYANMAR LETTER PA ~ 1015 FE00 ဂ dotted form
1016	ဖ	MYANMAR LETTER PHA
1017	ဗ	MYANMAR LETTER BA
1018	ဘ	MYANMAR LETTER BHA
1019	မ	MYANMAR LETTER MA ~ 1019 FE00 မ dotted form
101A	ယ	MYANMAR LETTER YA ~ 101A FE00 ယ dotted form
101B	ရ	MYANMAR LETTER RA
101C	လ	MYANMAR LETTER LA ~ 101C FE00 လ dotted form
101D	ဝ	MYANMAR LETTER WA ~ 101D FE00 ဝ dotted form
101E	သ	MYANMAR LETTER SA
101F	ဟ	MYANMAR LETTER HA
1020	ဠ	MYANMAR LETTER LLA

Independent vowels

1021	အ	MYANMAR LETTER A • also represents the glottal stop as a consonant
1022	ဓ	MYANMAR LETTER SHAN A ~ 1022 FE00 ဓ dotted form
1023	ဣ	MYANMAR LETTER I
1024	ဥ	MYANMAR LETTER II
1025	ဧ	MYANMAR LETTER U
1026	ဩ	MYANMAR LETTER UU ≡ 1025 ဥ 102E ဣ
1027	ဧ	MYANMAR LETTER E
1028	ဧ	MYANMAR LETTER MON E
1029	ဧ	MYANMAR LETTER O
102A	ဧ	MYANMAR LETTER AU

Dependent vowel signs

102B	ါ	MYANMAR VOWEL SIGN TALL AA
102C	ာ	MYANMAR VOWEL SIGN AA
102D	ိ	MYANMAR VOWEL SIGN I
102E	ီ	MYANMAR VOWEL SIGN II
102F	ု	MYANMAR VOWEL SIGN U
1030	ူ	MYANMAR VOWEL SIGN UU
1031	ေ	MYANMAR VOWEL SIGN E • stands to the left of the consonant ~ 1031 FE00 ေ dotted form
1032	ဲ	MYANMAR VOWEL SIGN AI
1033	့	MYANMAR VOWEL SIGN MON II
1034	့	MYANMAR VOWEL SIGN MON O
1035	့	MYANMAR VOWEL SIGN E ABOVE

Various signs

1036	ံ	MYANMAR SIGN ANUSVARA
1037	့	MYANMAR SIGN DOT BELOW = aukmyit • a tone mark
1038	း	MYANMAR SIGN VISARGA

Virama and killer

1039	ံ	MYANMAR SIGN VIRAMA
103A	ံ	MYANMAR SIGN ASAT = killer (always rendered visibly)

Dependent consonant signs

103B	ံ	MYANMAR CONSONANT SIGN MEDIAL YA
103C	ံ	MYANMAR CONSONANT SIGN MEDIAL RA
103D	ံ	MYANMAR CONSONANT SIGN MEDIAL WA
103E	ံ	MYANMAR CONSONANT SIGN MEDIAL HA

Consonant

103F	ံ	MYANMAR LETTER GREAT SA
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Digits

1040	၀	MYANMAR DIGIT ZERO
1041	၁	MYANMAR DIGIT ONE
1042	၂	MYANMAR DIGIT TWO
1043	၃	MYANMAR DIGIT THREE
1044	၄	MYANMAR DIGIT FOUR
1045	၅	MYANMAR DIGIT FIVE
1046	၆	MYANMAR DIGIT SIX
1047	၇	MYANMAR DIGIT SEVEN
1048	၈	MYANMAR DIGIT EIGHT
1049	၉	MYANMAR DIGIT NINE

Punctuation

104A	၊	MYANMAR SIGN LITTLE SECTION → 0964 I devanagari danda
104B	။	MYANMAR SIGN SECTION → 0965 II devanagari double danda

Various signs

104C	ံ	MYANMAR SYMBOL LOCATIVE
104D	ံ	MYANMAR SYMBOL COMPLETED
104E	ံ	MYANMAR SYMBOL AFOREMENTIONED
104F	ံ	MYANMAR SYMBOL GENITIVE

Pali and Sanskrit extensions

1050	ဓ	MYANMAR LETTER SHA
1051	ဓ	MYANMAR LETTER SSA
1052	ဓ	MYANMAR LETTER VOCALIC R
1053	ဓ	MYANMAR LETTER VOCALIC RR
1054	ဓ	MYANMAR LETTER VOCALIC L

1055	ꨀ	MYANMAR LETTER VOCALIC LL
1056	ꨁ	MYANMAR VOWEL SIGN VOCALIC R
1057	ꨂ	MYANMAR VOWEL SIGN VOCALIC RR
1058	ꨃ	MYANMAR VOWEL SIGN VOCALIC L
1059	ꨄ	MYANMAR VOWEL SIGN VOCALIC LL

Extensions for Mon

105A	ꨅ	MYANMAR LETTER MON NGA
105B	ꨆ	MYANMAR LETTER MON JHA
105C	ꨇ	MYANMAR LETTER MON BBA
105D	ꨈ	MYANMAR LETTER MON BBE
105E	ꨉ	MYANMAR CONSONANT SIGN MON MEDIAL NA
105F	ꨊ	MYANMAR CONSONANT SIGN MON MEDIAL MA
1060	ꨋ	MYANMAR CONSONANT SIGN MON MEDIAL LA

Extensions for S'gaw Karen

1061	ꨌ	MYANMAR LETTER SGAW KAREN SHA
1062	ꨍ	MYANMAR VOWEL SIGN SGAW KAREN EU
1063	ꨎ	MYANMAR TONE MARK SGAW KAREN HATHI
1064	ꨏ	MYANMAR TONE MARK SGAW KAREN KE PHO

Extensions for Western Pwo Karen

1065	ꨐ	MYANMAR LETTER WESTERN PWO KAREN THA
1066	ꨑ	MYANMAR LETTER WESTERN PWO KAREN PWA
1067	ꨒ	MYANMAR VOWEL SIGN WESTERN PWO KAREN EU
1068	ꨓ	MYANMAR VOWEL SIGN WESTERN PWO KAREN UE
1069	ꨔ	MYANMAR SIGN WESTERN PWO KAREN TONE-1
106A	ꨕ	MYANMAR SIGN WESTERN PWO KAREN TONE-2
106B	ꨖ	MYANMAR SIGN WESTERN PWO KAREN TONE-3
106C	ꨗ	MYANMAR SIGN WESTERN PWO KAREN TONE-4
106D	ꨘ	MYANMAR SIGN WESTERN PWO KAREN TONE-5

Extensions for Eastern Pwo Karen

106E	ꨙ	MYANMAR LETTER EASTERN PWO KAREN NNA
106F	ꨚ	MYANMAR LETTER EASTERN PWO KAREN YWA
1070	ꨛ	MYANMAR LETTER EASTERN PWO KAREN GHWA

Extension for Geba Karen

1071	ꨜ	MYANMAR VOWEL SIGN GEBA KAREN I
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Extensions for Kayah

1072	ꨝ	MYANMAR VOWEL SIGN KAYAH OE
1073	ꨞ	MYANMAR VOWEL SIGN KAYAH U
1074	ꨟ	MYANMAR VOWEL SIGN KAYAH EE

Extensions for Shan

1075	ꨠ	MYANMAR LETTER SHAN KA ~ 1075 FE00 ꨡ dotted form
1076	ꨢ	MYANMAR LETTER SHAN KHA
1077	ꨣ	MYANMAR LETTER SHAN GA
1078	ꨤ	MYANMAR LETTER SHAN CA ~ 1078 FE00 ꨥ dotted form
1079	ꨦ	MYANMAR LETTER SHAN ZA
107A	ꨧ	MYANMAR LETTER SHAN NYA ~ 107A FE00 ꨨ dotted form
107B	ꨩ	MYANMAR LETTER SHAN DA

107C	ꨪ	MYANMAR LETTER SHAN NA
107D	ꨫ	MYANMAR LETTER SHAN PHA
107E	ꨬ	MYANMAR LETTER SHAN FA
107F	ꨭ	MYANMAR LETTER SHAN BA
1080	ꨮ	MYANMAR LETTER SHAN THA ~ 1080 FE00 ꨯ dotted form
1081	ꨰ	MYANMAR LETTER SHAN HA
1082	ꨱ	MYANMAR CONSONANT SIGN SHAN MEDIAL WA
1083	ꨲ	MYANMAR VOWEL SIGN SHAN AA
1084	ꨳ	MYANMAR VOWEL SIGN SHAN E
1085	ꨴ	MYANMAR VOWEL SIGN SHAN E ABOVE
1086	ꨵ	MYANMAR VOWEL SIGN SHAN FINAL Y
1087	ꨶ	MYANMAR SIGN SHAN TONE-2
1088	꨷	MYANMAR SIGN SHAN TONE-3
1089	꨸	MYANMAR SIGN SHAN TONE-5
108A	꨹	MYANMAR SIGN SHAN TONE-6
108B	꨺	MYANMAR SIGN SHAN COUNCIL TONE-2
108C	꨻	MYANMAR SIGN SHAN COUNCIL TONE-3
108D	꨼	MYANMAR SIGN SHAN COUNCIL EMPHATIC TONE

Extensions for Rumai Palaung

108E	꨽	MYANMAR LETTER RUMAI PALAUNG FA
108F	꨾	MYANMAR SIGN RUMAI PALAUNG TONE-5

Shan digits

1090	꨿	MYANMAR SHAN DIGIT ZERO
1091	ꩀ	MYANMAR SHAN DIGIT ONE
1092	ꩁ	MYANMAR SHAN DIGIT TWO
1093	ꩂ	MYANMAR SHAN DIGIT THREE
1094	ꩃ	MYANMAR SHAN DIGIT FOUR
1095	ꩄ	MYANMAR SHAN DIGIT FIVE
1096	ꩅ	MYANMAR SHAN DIGIT SIX
1097	ꩆ	MYANMAR SHAN DIGIT SEVEN
1098	ꩇ	MYANMAR SHAN DIGIT EIGHT
1099	ꩈ	MYANMAR SHAN DIGIT NINE

Extensions for Khamti Shan

109A	ꩉ	MYANMAR SIGN KHAMTI TONE-1
109B	ꩊ	MYANMAR SIGN KHAMTI TONE-3

Extensions for Aiton and Phake

109C	ꩋ	MYANMAR VOWEL SIGN AITON A
109D	ꩌ	MYANMAR VOWEL SIGN AITON AI

Shan symbols

109E	ꩍ	MYANMAR SYMBOL SHAN ONE
109F	꩎	MYANMAR SYMBOL SHAN EXCLAMATION

	10A	10B	10C	10D	10E	10F
0	Ⴒ 10A0	Ⴓ 10B0	Ⴔ 10C0	Ⴕ 10D0	Ⴖ 10E0	Ⴗ 10F0
1	Ⴘ 10A1	Ⴙ 10B1	Ⴚ 10C1	Ⴛ 10D1	Ⴜ 10E1	Ⴝ 10F1
2	Ⴞ 10A2	Ⴟ 10B2	Ⴀ 10C2	Ⴁ 10D2	Ⴂ 10E2	Ⴃ 10F2
3	Ⴄ 10A3	Ⴅ 10B3	Ⴆ 10C3	Ⴇ 10D3	Ⴈ 10E3	Ⴉ 10F3
4	Ⴊ 10A4	Ⴋ 10B4	Ⴌ 10C4	Ⴍ 10D4	Ⴎ 10E4	Ⴏ 10F4
5	Ⴐ 10A5	Ⴑ 10B5	Ⴒ 10C5	Ⴓ 10D5	Ⴔ 10E5	Ⴕ 10F5
6	Ⴗ 10A6	Ⴘ 10B6		Ⴚ 10D6	Ⴛ 10E6	Ⴜ 10F6
7	Ⴝ 10A7	Ⴞ 10B7	Ⴟ 10C7	Ⴀ 10D7	Ⴁ 10E7	Ⴂ 10F7
8	Ⴃ 10A8	Ⴄ 10B8		Ⴈ 10D8	Ⴉ 10E8	Ⴊ 10F8
9	Ⴌ 10A9	Ⴍ 10B9		Ⴒ 10D9	Ⴓ 10E9	Ⴔ 10F9
A	Ⴗ 10AA	Ⴘ 10BA		Ⴚ 10DA	Ⴛ 10EA	Ⴜ 10FA
B	Ⴝ 10AB	Ⴞ 10BB		Ⴐ 10DB	Ⴑ 10EB	Ⴒ 10FB
C	Ⴋ 10AC	Ⴌ 10BC		Ⴔ 10DC	Ⴕ 10EC	Ⴖ 10FC
D	Ⴑ 10AD	Ⴒ 10BD	Ⴓ 10CD	Ⴔ 10DD	Ⴕ 10ED	Ⴖ 10FD
E	Ⴗ 10AE	Ⴘ 10BE		Ⴚ 10DE	Ⴛ 10EE	Ⴜ 10FE
F	Ⴝ 10AF	Ⴞ 10BF		Ⴐ 10DF	Ⴑ 10EF	Ⴒ 10FF

Capital letters (Khutsuri)

This is the uppercase of the old ecclesiastical alphabet. The style shown in the code charts is known as Asomtavruli. See the Georgian Supplement block for lowercase Nuskhuri.

10A0	Ⴀ	GEORGIAN CAPITAL LETTER AN → 2D00 Ⴀ georgian small letter an
10A1	Ⴁ	GEORGIAN CAPITAL LETTER BAN
10A2	Ⴂ	GEORGIAN CAPITAL LETTER GAN
10A3	Ⴃ	GEORGIAN CAPITAL LETTER DON
10A4	Ⴄ	GEORGIAN CAPITAL LETTER EN
10A5	Ⴅ	GEORGIAN CAPITAL LETTER VIN
10A6	Ⴆ	GEORGIAN CAPITAL LETTER ZEN
10A7	Ⴇ	GEORGIAN CAPITAL LETTER TAN
10A8	Ⴈ	GEORGIAN CAPITAL LETTER IN
10A9	Ⴉ	GEORGIAN CAPITAL LETTER KAN
10AA	Ⴊ	GEORGIAN CAPITAL LETTER LAS
10AB	Ⴋ	GEORGIAN CAPITAL LETTER MAN
10AC	Ⴌ	GEORGIAN CAPITAL LETTER NAR
10AD	Ⴍ	GEORGIAN CAPITAL LETTER ON
10AE	Ⴎ	GEORGIAN CAPITAL LETTER PAR
10AF	Ⴏ	GEORGIAN CAPITAL LETTER ZHAR
10B0	Ⴐ	GEORGIAN CAPITAL LETTER RAE
10B1	Ⴑ	GEORGIAN CAPITAL LETTER SAN
10B2	Ⴒ	GEORGIAN CAPITAL LETTER TAR
10B3	Ⴓ	GEORGIAN CAPITAL LETTER UN
10B4	Ⴔ	GEORGIAN CAPITAL LETTER PHAR
10B5	Ⴕ	GEORGIAN CAPITAL LETTER KHAR
10B6	Ⴖ	GEORGIAN CAPITAL LETTER GHAN
10B7	Ⴗ	GEORGIAN CAPITAL LETTER QAR
10B8	Ⴘ	GEORGIAN CAPITAL LETTER SHIN
10B9	Ⴙ	GEORGIAN CAPITAL LETTER CHIN
10BA	Ⴚ	GEORGIAN CAPITAL LETTER CAN
10BB	Ⴛ	GEORGIAN CAPITAL LETTER JIL
10BC	Ⴜ	GEORGIAN CAPITAL LETTER CIL
10BD	Ⴝ	GEORGIAN CAPITAL LETTER CHAR
10BE	Ⴞ	GEORGIAN CAPITAL LETTER XAN
10BF	Ⴟ	GEORGIAN CAPITAL LETTER JHAN
10C0	Ⴍ	GEORGIAN CAPITAL LETTER HAE
10C1	Ⴀ	GEORGIAN CAPITAL LETTER HE
10C2	Ⴁ	GEORGIAN CAPITAL LETTER HIE
10C3	Ⴂ	GEORGIAN CAPITAL LETTER WE
10C4	Ⴃ	GEORGIAN CAPITAL LETTER HAR
10C5	Ⴄ	GEORGIAN CAPITAL LETTER HOE

Additional letter

10C7 Ⴆ GEORGIAN CAPITAL LETTER YN

Additional letter for Ossetian

10CD Ⴇ GEORGIAN CAPITAL LETTER AEN

Mkhedruli

This is the lowercase of the modern secular alphabet. Modern Georgian orthography uses these letters for most text, including at the beginnings of sentences and names. See the Georgian Extended block for uppercase Mtavruli.

10D0	ა	GEORGIAN LETTER AN → 1C90 Ⴈ georgian mtavruli capital letter an
10D1	ბ	GEORGIAN LETTER BAN
10D2	გ	GEORGIAN LETTER GAN
10D3	დ	GEORGIAN LETTER DON
10D4	ე	GEORGIAN LETTER EN
10D5	ვ	GEORGIAN LETTER VIN
10D6	ზ	GEORGIAN LETTER ZEN

10D7	თ	GEORGIAN LETTER TAN
10D8	ი	GEORGIAN LETTER IN
10D9	კ	GEORGIAN LETTER KAN
10DA	ლ	GEORGIAN LETTER LAS
10DB	მ	GEORGIAN LETTER MAN
10DC	ნ	GEORGIAN LETTER NAR
10DD	ო	GEORGIAN LETTER ON
10DE	პ	GEORGIAN LETTER PAR
10DF	ჟ	GEORGIAN LETTER ZHAR
10E0	რ	GEORGIAN LETTER RAE
10E1	ს	GEORGIAN LETTER SAN
10E2	ტ	GEORGIAN LETTER TAR
10E3	უ	GEORGIAN LETTER UN
10E4	ფ	GEORGIAN LETTER PHAR
10E5	ქ	GEORGIAN LETTER KHAR
10E6	ღ	GEORGIAN LETTER GHAN
10E7	ყ	GEORGIAN LETTER QAR
10E8	შ	GEORGIAN LETTER SHIN
10E9	ჩ	GEORGIAN LETTER CHIN
10EA	ც	GEORGIAN LETTER CAN
10EB	ძ	GEORGIAN LETTER JIL
10EC	წ	GEORGIAN LETTER CIL
10ED	ჭ	GEORGIAN LETTER CHAR
10EE	ხ	GEORGIAN LETTER XAN
10EF	ჯ	GEORGIAN LETTER JHAN
10F0	ჰ	GEORGIAN LETTER HAE

Archaic letters

10F1	Ⴈ	GEORGIAN LETTER HE
10F2	Ⴉ	GEORGIAN LETTER HIE
10F3	Ⴊ	GEORGIAN LETTER WE
10F4	Ⴋ	GEORGIAN LETTER HAR
10F5	Ⴌ	GEORGIAN LETTER HOE
10F6	Ⴍ	GEORGIAN LETTER FI

Additional letters for Mingrelian and Svan

10F7	Ⴎ	GEORGIAN LETTER YN
10F8	Ⴏ	GEORGIAN LETTER ELIFI

Additional letters

10F9	Ⴐ	GEORGIAN LETTER TURNED GAN
10FA	Ⴑ	GEORGIAN LETTER AIN

Punctuation

10FB	ჲ	GEORGIAN PARAGRAPH SEPARATOR → 2056 Ⴒ: three dot punctuation
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Modifier letter

10FC	Ⴒ	MODIFIER LETTER GEORGIAN NAR ≈ <super> 10DC Ⴒ
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Additional letters for Ossetian and Abkhaz

10FD	Ⴓ	GEORGIAN LETTER AEN
10FE	Ⴔ	GEORGIAN LETTER HARD SIGN
10FF	Ⴕ	GEORGIAN LETTER LABIAL SIGN

	110	111	112	113	114	115	116	117	118	119	11A	11B	11C	11D	11E	11F
0	ㄱ 1100	ㄲ 1110	ㄳ 1120	ㄴ 1130	ㄷ 1140	ㄸ 1150	ㅅ 1160	ㅆ 1170	ㅈ 1180	ㅊ 1190	ㅋ 11A0	ㆁ 11B0	ㆂ 11C0	ㆃ 11D0	ㆄ 11E0	ㆅ 11F0
1	ㄱ 1101	ㄲ 1111	ㅅ 1121	ㅆ 1131	ㅈ 1141	ㅊ 1151	ㅋ 1161	ㆁ 1171	ㆂ 1181	ㆃ 1191	ㆄ 11A1	ㆅ 11B1	ㆆ 11C1	ㆇ 11D1	ㆈ 11E1	ㆉ 11F1
2	ㄴ 1102	ㄷ 1112	ㄸ 1122	ㄹ 1132	ㅁ 1142	ㅂ 1152	ㅃ 1162	ㅄ 1172	ㅅ 1182	ㅆ 1192	ㅇ 11A2	ㆁ 11B2	ㆂ 11C2	ㆃ 11D2	ㆄ 11E2	ㆅ 11F2
3	ㄷ 1103	ㄸ 1113	ㄹ 1123	ㅁ 1133	ㅂ 1143	ㅃ 1153	ㅄ 1163	ㅅ 1173	ㅆ 1183	ㅇ 1193	ㆁ 11A3	ㆂ 11B3	ㆃ 11C3	ㆄ 11D3	ㆅ 11E3	ㆆ 11F3
4	ㄹ 1104	ㅁ 1114	ㅂ 1124	ㅃ 1134	ㅄ 1144	ㅅ 1154	ㅆ 1164	ㅇ 1174	ㆁ 1184	ㆂ 1194	ㆃ 11A4	ㆄ 11B4	ㆅ 11C4	ㆆ 11D4	ㆇ 11E4	ㆈ 11F4
5	ㅁ 1105	ㅂ 1115	ㅃ 1125	ㅄ 1135	ㅅ 1145	ㅆ 1155	ㅇ 1165	ㆁ 1175	ㆂ 1185	ㆃ 1195	ㆄ 11A5	ㆅ 11B5	ㆆ 11C5	ㆇ 11D5	ㆈ 11E5	ㆉ 11F5
6	ㅂ 1106	ㅃ 1116	ㅄ 1126	ㅅ 1136	ㅆ 1146	ㅇ 1156	ㆁ 1166	ㆂ 1176	ㆃ 1186	ㆄ 1196	ㆅ 11A6	ㆆ 11B6	ㆇ 11C6	ㆈ 11D6	ㆉ 11E6	ㆊ 11F6
7	ㅃ 1107	ㅄ 1117	ㅅ 1127	ㅆ 1137	ㅇ 1147	ㆁ 1157	ㆂ 1167	ㆃ 1177	ㆄ 1187	ㆅ 1197	ㆆ 11A7	ㆇ 11B7	ㆈ 11C7	ㆉ 11D7	ㆊ 11E7	ㆋ 11F7
8	ㅄ 1108	ㅅ 1118	ㅆ 1128	ㅇ 1138	ㆁ 1148	ㆂ 1158	ㆃ 1168	ㆄ 1178	ㆅ 1188	ㆆ 1198	ㆇ 11A8	ㆈ 11B8	ㆉ 11C8	ㆊ 11D8	ㆋ 11E8	ㆌ 11F8
9	ㅅ 1109	ㅆ 1119	ㅇ 1129	ㆁ 1139	ㆂ 1149	ㆃ 1159	ㆄ 1169	ㆅ 1179	ㆆ 1189	ㆇ 1199	ㆈ 11A9	ㆉ 11B9	ㆊ 11C9	ㆋ 11D9	ㆌ 11E9	ㆍ 11F9
A	ㅆ 110A	ㅇ 111A	ㆁ 112A	ㆂ 113A	ㆃ 114A	ㆄ 115A	ㆅ 116A	ㆆ 117A	ㆇ 118A	ㆈ 119A	ㆉ 11AA	ㆊ 11BA	ㆋ 11CA	ㆌ 11DA	ㆍ 11EA	ㆎ 11FA
B	ㅇ 110B	ㆁ 111B	ㆂ 112B	ㆃ 113B	ㆄ 114B	ㆅ 115B	ㆆ 116B	ㆇ 117B	ㆈ 118B	ㆉ 119B	ㆊ 11AB	ㆋ 11BB	ㆌ 11CB	ㆍ 11DB	ㆎ 11EB	㆏ 11FB
C	ㅅ 110C	ㅆ 111C	ㅇ 112C	ㆁ 113C	ㆂ 114C	ㆃ 115C	ㆄ 116C	ㆅ 117C	ㆆ 118C	ㆇ 119C	ㆈ 11AC	ㆉ 11BC	ㆊ 11CC	ㆋ 11DC	ㆌ 11EC	ㆍ 11FC
D	ㅆ 110D	ㅇ 111D	ㆁ 112D	ㆂ 113D	ㆃ 114D	ㆄ 115D	ㆅ 116D	ㆆ 117D	ㆇ 118D	ㆈ 119D	ㆉ 11AD	ㆊ 11BD	ㆋ 11CD	ㆌ 11DD	ㆍ 11ED	ㆎ 11FD
E	ㅆ 110E	ㅇ 111E	ㆁ 112E	ㆂ 113E	ㆃ 114E	ㆄ 115E	ㆅ 116E	ㆆ 117E	ㆇ 118E	ㆈ 119E	ㆉ 11AE	ㆊ 11BE	ㆋ 11CE	ㆌ 11DE	ㆍ 11EE	ㆎ 11FE
F	ㅋ 110F	ㆁ 111F	ㆂ 112F	ㆃ 113F	ㆄ 114F	ㅅ 115F	ㅆ 116F	ㅇ 117F	ㆁ 118F	ㆂ 119F	ㆃ 11AF	ㆄ 11BF	ㆅ 11CF	ㆆ 11DF	ㆇ 11EF	ㆈ 11FF

The aliases in this block represent the Jamo short names.

Initial consonants

1100	ㄱ	HANGUL CHOSEONG KIYEOK = G
1101	ㄲ	HANGUL CHOSEONG SSANGKIYEOK = GG
1102	ㄴ	HANGUL CHOSEONG NIEUN = N
1103	ㄷ	HANGUL CHOSEONG TIKEUT = D
1104	ㄸ	HANGUL CHOSEONG SSANGTIKEUT = DD
1105	ㄹ	HANGUL CHOSEONG RIEUL = R
1106	ㅁ	HANGUL CHOSEONG MIEUM = M
1107	ㅂ	HANGUL CHOSEONG PIEUP = B
1108	ㅃ	HANGUL CHOSEONG SSANGPIEUP = BB
1109	ㅅ	HANGUL CHOSEONG SIOS = S • voiceless lenis alveolar fricative
110A	ㅆ	HANGUL CHOSEONG SSANGSIOS = SS • voiceless fortis alveolar fricative
110B	ㅇ	HANGUL CHOSEONG IEUNG • zero sound
110C	ㅈ	HANGUL CHOSEONG CIEUC = J • voiceless or voiced lenis alveolar affricate
110D	ㅉ	HANGUL CHOSEONG SSANGCIEUC = JJ • voiceless unaspirated fortis alveolar affricate
110E	ㅊ	HANGUL CHOSEONG CHIEUCH = C • voiceless aspirated alveolar affricate
110F	ㅋ	HANGUL CHOSEONG KHIEUKH = K
1110	ㅌ	HANGUL CHOSEONG THIEUTH = T
1111	ㅍ	HANGUL CHOSEONG PHIEUPH = P
1112	ㅎ	HANGUL CHOSEONG HIEUH = H • voiceless glottal fricative

Old initial consonants

1113	ㄴᄂ	HANGUL CHOSEONG NIEUN-KIYEOK
1114	ㄴᄃ	HANGUL CHOSEONG SSANGNIEUN
1115	ㄴᄄ	HANGUL CHOSEONG NIEUN-TIKEUT
1116	ㄴᄅ	HANGUL CHOSEONG NIEUN-PIEUP
1117	ㄴᄆ	HANGUL CHOSEONG TIKEUT-KIYEOK
1118	ㄴᄇ	HANGUL CHOSEONG RIEUL-NIEUN
1119	ㄴᄈ	HANGUL CHOSEONG SSANGRIEUL
111A	ㄴᄉ	HANGUL CHOSEONG RIEUL-HIEUH
111B	ㄴᄊ	HANGUL CHOSEONG KAPYEOUNRIEUL
111C	ㄴᄋ	HANGUL CHOSEONG MIEUM-PIEUP
111D	ㄴᄌ	HANGUL CHOSEONG KAPYEOUNMIEUM
111E	ㄴᄍ	HANGUL CHOSEONG PIEUP-KIYEOK
111F	ㄴᄎ	HANGUL CHOSEONG PIEUP-NIEUN
1120	ㄴᄏ	HANGUL CHOSEONG PIEUP-TIKEUT
1121	ㄴᄐ	HANGUL CHOSEONG PIEUP-SIOS
1122	ㄴᄑ	HANGUL CHOSEONG PIEUP-SIOS-KIYEOK

1123	ㅊᄒ	HANGUL CHOSEONG PIEUP-SIOS-TIKEUT
1124	ㅊᄓ	HANGUL CHOSEONG PIEUP-SIOS-PIEUP
1125	ㅊᄔ	HANGUL CHOSEONG PIEUP-SSANGSIOS
1126	ㅊᄕ	HANGUL CHOSEONG PIEUP-SIOS-CIEUC
1127	ㅊᄌ	HANGUL CHOSEONG PIEUP-CIEUC
1128	ㅊᄍ	HANGUL CHOSEONG PIEUP-CHIEUCH
1129	ㅊᄎ	HANGUL CHOSEONG PIEUP-THIEUTH
112A	ㅊᄏ	HANGUL CHOSEONG PIEUP-PHIEUPH
112B	ㅊᄐ	HANGUL CHOSEONG KAPYEOUNPIEUP
112C	ㅊᄑ	HANGUL CHOSEONG KAPYEOUNSSANGPIEUP
112D	ㅊᄒ	HANGUL CHOSEONG SIOS-KIYEOK
112E	ㅊᄓ	HANGUL CHOSEONG SIOS-NIEUN
112F	ㅊᄔ	HANGUL CHOSEONG SIOS-TIKEUT
1130	ㅊᄕ	HANGUL CHOSEONG SIOS-RIEUL
1131	ㅊᄌ	HANGUL CHOSEONG SIOS-MIEUM
1132	ㅊᄍ	HANGUL CHOSEONG SIOS-PIEUP
1133	ㅊᄎ	HANGUL CHOSEONG SIOS-PIEUP-KIYEOK
1134	ㅊᄏ	HANGUL CHOSEONG SIOS-SSANGSIOS
1135	ㅊᄐ	HANGUL CHOSEONG SIOS-IEUNG
1136	ㅊᄑ	HANGUL CHOSEONG SIOS-CIEUC
1137	ㅊᄒ	HANGUL CHOSEONG SIOS-CHIEUCH
1138	ㅊᄓ	HANGUL CHOSEONG SIOS-KHIEUKH
1139	ㅊᄔ	HANGUL CHOSEONG SIOS-THIEUTH
113A	ㅊᄕ	HANGUL CHOSEONG SIOS-PHIEUPH
113B	ㅊᄌ	HANGUL CHOSEONG SIOS-HIEUH
113C	ㅊᄍ	HANGUL CHOSEONG CHITUEUMSIOS • voiceless lenis dental fricative
113D	ㅊᄎ	HANGUL CHOSEONG CHITUEUMSSANGSIOS • voiceless fortis dental fricative
113E	ㅊᄏ	HANGUL CHOSEONG CEONGCHIEUMSIOS • voiceless lenis retroflex fricative
113F	ㅊᄐ	HANGUL CHOSEONG CEONGCHIEUMSSANGSIOS • voiceless fortis retroflex fricative
1140	ㅊᄑ	HANGUL CHOSEONG PANSIOS • voiced alveolar fricative
1141	ㅊᄒ	HANGUL CHOSEONG IEUNG-KIYEOK
1142	ㅊᄓ	HANGUL CHOSEONG IEUNG-TIKEUT
1143	ㅊᄔ	HANGUL CHOSEONG IEUNG-MIEUM
1144	ㅊᄕ	HANGUL CHOSEONG IEUNG-PIEUP
1145	ㅊᄌ	HANGUL CHOSEONG IEUNG-SIOS
1146	ㅊᄍ	HANGUL CHOSEONG IEUNG-PANSIOS
1147	ㅊᄎ	HANGUL CHOSEONG SSANGIEUNG
1148	ㅊᄏ	HANGUL CHOSEONG IEUNG-CIEUC
1149	ㅊᄐ	HANGUL CHOSEONG IEUNG-CHIEUCH
114A	ㅊᄑ	HANGUL CHOSEONG IEUNG-THIEUTH
114B	ㅊᄒ	HANGUL CHOSEONG IEUNG-PHIEUPH
114C	ㅊᄓ	HANGUL CHOSEONG YESIEUNG • velar nasal consonant
114D	ㅊᄔ	HANGUL CHOSEONG CIEUC-IEUNG
114E	ㅊᄕ	HANGUL CHOSEONG CHITUEUMCIEUC • voiceless or voiced lenis dental affricate
114F	ㅊᄌ	HANGUL CHOSEONG CHITUEUMSSANGCIEUC • voiceless unaspirated fortis dental affricate
1150	ㅊᄍ	HANGUL CHOSEONG CEONGCHIEUMCIEUC • voiceless or voiced lenis retroflex affricate
1151	ㅊᄎ	HANGUL CHOSEONG CEONGCHIEUMSSANGCIEUC • voiceless unaspirated fortis retroflex affricate
1152	ㅊᄏ	HANGUL CHOSEONG CHIEUCH-KHIEUKH
1153	ㅊᄐ	HANGUL CHOSEONG CHIEUCH-HIEUH

1154	ㄸ	HANGUL CHOSEONG CHITUEUMCHIEUCH
		• voiceless aspirated dental affricate
1155	ㅌ	HANGUL CHOSEONG CEONGCHIEUMCHIEUCH
		• voiceless aspirated retroflex affricate
1156	ㅍ	HANGUL CHOSEONG PHIEUPH-PIEUP
1157	ㅑ	HANGUL CHOSEONG KAPYEOUNPHIEUPH
1158	ㅎ	HANGUL CHOSEONG SSANGHIEUH
1159	ㅇ	HANGUL CHOSEONG YEORINHIEUH
		• glottal stop
115A	ㄱ	HANGUL CHOSEONG KIYEOK-TIKEUT
115B	ㄴ	HANGUL CHOSEONG NIEUN-SIOS
115C	ㄷ	HANGUL CHOSEONG NIEUN-CIEUC
115D	ㄹ	HANGUL CHOSEONG NIEUN-HIEUH
115E	ㄺ	HANGUL CHOSEONG TIKEUT-RIEUL
115F	ㅍ	HANGUL CHOSEONG FILLER

Medial vowels

1160	ㅏ	HANGUL JUNGSEONG FILLER
1161	ㅑ	HANGUL JUNGSEONG A
		= A
1162	ㅓ	HANGUL JUNGSEONG AE
		= AE
1163	ㅕ	HANGUL JUNGSEONG YA
		= YA
1164	ㅗ	HANGUL JUNGSEONG YAE
		= YAE
1165	ㅛ	HANGUL JUNGSEONG EO
		= EO
1166	ㅜ	HANGUL JUNGSEONG E
		= E
1167	ㅠ	HANGUL JUNGSEONG YEO
		= YEO
1168	ㅟ	HANGUL JUNGSEONG YE
		= YE
1169	ㅝ	HANGUL JUNGSEONG O
		= O
116A	ㅞ	HANGUL JUNGSEONG WA
		= WA
116B	ㅟ	HANGUL JUNGSEONG WAE
		= WAE
116C	ㅠ	HANGUL JUNGSEONG OE
		= OE
116D	ㅡ	HANGUL JUNGSEONG YO
		= YO
116E	ㅣ	HANGUL JUNGSEONG U
		= U
116F	ㅤ	HANGUL JUNGSEONG WEO
		= WEO
1170	ㅥ	HANGUL JUNGSEONG WE
		= WE
1171	ㅦ	HANGUL JUNGSEONG WI
		= WI
1172	ㅧ	HANGUL JUNGSEONG YU
		= YU
1173	ㅨ	HANGUL JUNGSEONG EU
		= EU
1174	ㅩ	HANGUL JUNGSEONG YI
		= YI
1175	ㅪ	HANGUL JUNGSEONG I
		= I

Old medial vowels

1176	ㅫ	HANGUL JUNGSEONG A-O
1177	ㅬ	HANGUL JUNGSEONG A-U
1178	ㅭ	HANGUL JUNGSEONG YA-O

1179	ㅮ	HANGUL JUNGSEONG YA-YO
117A	ㅯ	HANGUL JUNGSEONG EO-O
117B	ㅰ	HANGUL JUNGSEONG EO-U
117C	ㅱ	HANGUL JUNGSEONG EO-EU
117D	ㅲ	HANGUL JUNGSEONG YEO-O
117E	ㅳ	HANGUL JUNGSEONG YEO-U
117F	ㅴ	HANGUL JUNGSEONG O-EO
1180	ㅵ	HANGUL JUNGSEONG O-E
1181	ㅶ	HANGUL JUNGSEONG O-YE
1182	ㅷ	HANGUL JUNGSEONG O-O
1183	ㅸ	HANGUL JUNGSEONG O-U
1184	ㅹ	HANGUL JUNGSEONG YO-YA
1185	ㅺ	HANGUL JUNGSEONG YO-YAE
1186	ㅻ	HANGUL JUNGSEONG YO-YEO
1187	ㅼ	HANGUL JUNGSEONG YO-O
1188	ㅽ	HANGUL JUNGSEONG YO-I
1189	ㅾ	HANGUL JUNGSEONG U-A
118A	ㅿ	HANGUL JUNGSEONG U-AE
118B	ㅿ	HANGUL JUNGSEONG U-EO-EU
118C	ㅿ	HANGUL JUNGSEONG U-YE
118D	ㅿ	HANGUL JUNGSEONG U-U
118E	ㅿ	HANGUL JUNGSEONG YU-A
118F	ㅿ	HANGUL JUNGSEONG YU-EO
1190	ㅿ	HANGUL JUNGSEONG YU-E
1191	ㅿ	HANGUL JUNGSEONG YU-YEO
1192	ㅿ	HANGUL JUNGSEONG YU-YE
1193	ㅿ	HANGUL JUNGSEONG YU-U
1194	ㅿ	HANGUL JUNGSEONG YU-I
1195	ㅿ	HANGUL JUNGSEONG EU-U
1196	ㅿ	HANGUL JUNGSEONG EU-EU
1197	ㅿ	HANGUL JUNGSEONG YI-U
1198	ㅿ	HANGUL JUNGSEONG I-A
1199	ㅿ	HANGUL JUNGSEONG I-YA
119A	ㅿ	HANGUL JUNGSEONG I-O
119B	ㅿ	HANGUL JUNGSEONG I-U
119C	ㅿ	HANGUL JUNGSEONG I-EU
119D	ㅿ	HANGUL JUNGSEONG I-ARAEA
119E	ㅿ	HANGUL JUNGSEONG ARAEA
		• rounded open-mid back vowel
119F	ㅿ	HANGUL JUNGSEONG ARAEA-EO
11A0	ㅿ	HANGUL JUNGSEONG ARAEA-U
11A1	ㅿ	HANGUL JUNGSEONG ARAEA-I
11A2	ㅿ	HANGUL JUNGSEONG SSANGARAEA
11A3	ㅿ	HANGUL JUNGSEONG A-EU
11A4	ㅿ	HANGUL JUNGSEONG YA-U
11A5	ㅿ	HANGUL JUNGSEONG YEO-YA
11A6	ㅿ	HANGUL JUNGSEONG O-YA
11A7	ㅿ	HANGUL JUNGSEONG O-YAE

Final consonants

11A8	ㅿ	HANGUL JONGSEONG KIYEOK
		= G
11A9	ㅿ	HANGUL JONGSEONG SSANGKIYEOK
		= GG
11AA	ㅿ	HANGUL JONGSEONG KIYEOK-SIOS
		= GS
11AB	ㅿ	HANGUL JONGSEONG NIEUN
		= N
11AC	ㅿ	HANGUL JONGSEONG NIEUN-CIEUC
		= NJ
11AD	ㅿ	HANGUL JONGSEONG NIEUN-HIEUH
		= NH

11AE	ㄷ	HANGUL JONGSEONG TIKEUT = D
11AF	ㄹ	HANGUL JONGSEONG RIEUL = L
11B0	ㄹᄂ	HANGUL JONGSEONG RIEUL-KIYEOK = LG
11B1	ㄹᄃ	HANGUL JONGSEONG RIEUL-MIEUM = LM
11B2	ㄹᄄ	HANGUL JONGSEONG RIEUL-PIEUP = LB
11B3	ㄹᄅ	HANGUL JONGSEONG RIEUL-SIOS = LS
11B4	ㄹᄆ	HANGUL JONGSEONG RIEUL-THIEUTH = LT
11B5	ㄹᄇ	HANGUL JONGSEONG RIEUL-PHIEUPH = LP
11B6	ㄹᄈ	HANGUL JONGSEONG RIEUL-HIEUH = LH
11B7	ㅁ	HANGUL JONGSEONG MIEUM = M
11B8	ㅂ	HANGUL JONGSEONG PIEUP = B
11B9	ㅂᄂ	HANGUL JONGSEONG PIEUP-SIOS = BS
11BA	ㅅ	HANGUL JONGSEONG SIOS = S
11BB	ㅅᄂ	HANGUL JONGSEONG SSANGSIOS = SS
11BC	ㅇ	HANGUL JONGSEONG IEUNG = NG • velar nasal consonant
11BD	ㅈ	HANGUL JONGSEONG CIEUC = J
11BE	ㅈᄂ	HANGUL JONGSEONG CHIEUCH = C
11BF	ㅋ	HANGUL JONGSEONG KHIEUKH = K
11C0	ㅌ	HANGUL JONGSEONG THIEUTH = T
11C1	ㅍ	HANGUL JONGSEONG PHIEUPH = P
11C2	ㅎ	HANGUL JONGSEONG HIEUH = H

Old final consonants

11C3	ㄷᄃ	HANGUL JONGSEONG KIYEOK-RIEUL
11C4	ㄷᄄ	HANGUL JONGSEONG KIYEOK-SIOS-KIYEOK
11C5	ㄷᄅ	HANGUL JONGSEONG NIEUN-KIYEOK
11C6	ㄷᄆ	HANGUL JONGSEONG NIEUN-TIKEUT
11C7	ㄷᄇ	HANGUL JONGSEONG NIEUN-SIOS
11C8	ㄷᄈ	HANGUL JONGSEONG NIEUN-PANSIOS
11C9	ㄷᄉ	HANGUL JONGSEONG NIEUN-THIEUTH
11CA	ㄷᄊ	HANGUL JONGSEONG TIKEUT-KIYEOK
11CB	ㄷᄋ	HANGUL JONGSEONG TIKEUT-RIEUL
11CC	ㄷᄌ	HANGUL JONGSEONG RIEUL-KIYEOK-SIOS
11CD	ㄷᄍ	HANGUL JONGSEONG RIEUL-NIEUN
11CE	ㄷᄎ	HANGUL JONGSEONG RIEUL-TIKEUT
11CF	ㄷᄏ	HANGUL JONGSEONG RIEUL-TIKEUT-HIEUH
11D0	ㄷᄐ	HANGUL JONGSEONG SSANGRIEUL
11D1	ㄷᄑ	HANGUL JONGSEONG RIEUL-MIEUM-KIYEOK
11D2	ㄷᄒ	HANGUL JONGSEONG RIEUL-MIEUM-SIOS
11D3	ㄷᄓ	HANGUL JONGSEONG RIEUL-PIEUP-SIOS
11D4	ㄷᄔ	HANGUL JONGSEONG RIEUL-PIEUP-HIEUH
11D5	ㄷᄕ	HANGUL JONGSEONG RIEUL-KAPYEOUNPIEUP

11D6	ㄷᄖ	HANGUL JONGSEONG RIEUL-SSANGSIOS
11D7	ㄷᄗ	HANGUL JONGSEONG RIEUL-PANSIOS
11D8	ㄷᄘ	HANGUL JONGSEONG RIEUL-KHIEUKH
11D9	ㄷᄙ	HANGUL JONGSEONG RIEUL-YEORINHIEUH
11DA	ㅁᄂ	HANGUL JONGSEONG MIEUM-KIYEOK
11DB	ㅁᄃ	HANGUL JONGSEONG MIEUM-RIEUL
11DC	ㅁᄄ	HANGUL JONGSEONG MIEUM-PIEUP
11DD	ㅁᄅ	HANGUL JONGSEONG MIEUM-SIOS
11DE	ㅁᄆ	HANGUL JONGSEONG MIEUM-SSANGSIOS
11DF	ㅁᄇ	HANGUL JONGSEONG MIEUM-PANSIOS
11E0	ㅁᄈ	HANGUL JONGSEONG MIEUM-CHIEUCH
11E1	ㅁᄉ	HANGUL JONGSEONG MIEUM-HIEUH
11E2	ㅁᄊ	HANGUL JONGSEONG KAPYEOUNMIEUM
11E3	ㅁᄋ	HANGUL JONGSEONG PIEUP-RIEUL
11E4	ㅁᄌ	HANGUL JONGSEONG PIEUP-PHIEUPH
11E5	ㅁᄍ	HANGUL JONGSEONG PIEUP-HIEUH
11E6	ㅁᄎ	HANGUL JONGSEONG KAPYEOUNPIEUP
11E7	ㅁᄏ	HANGUL JONGSEONG SIOS-KIYEOK
11E8	ㅁᄐ	HANGUL JONGSEONG SIOS-TIKEUT
11E9	ㅁᄑ	HANGUL JONGSEONG SIOS-RIEUL
11EA	ㅁᄒ	HANGUL JONGSEONG SIOS-PIEUP
11EB	ㅁᄓ	HANGUL JONGSEONG PANSIOS
11EC	ㅇᄂ	HANGUL JONGSEONG IEUNG-KIYEOK × HANGUL JONGSEONG YESIEUNG-KIYEOK
11ED	ㅇᄃ	HANGUL JONGSEONG IEUNG-SSANGKIYEOK × HANGUL JONGSEONG YESIEUNG-SSANGKIYEOK
11EE	ㅇᄄ	HANGUL JONGSEONG SSANGIEUNG × HANGUL JONGSEONG SSANGYESIEUNG
11EF	ㅇᄅ	HANGUL JONGSEONG IEUNG-KHIEUKH × HANGUL JONGSEONG YESIEUNG-KHIEUKH
11F0	ㅇᄆ	HANGUL JONGSEONG YESIEUNG
11F1	ㅇᄇ	HANGUL JONGSEONG YESIEUNG-SIOS
11F2	ㅇᄈ	HANGUL JONGSEONG YESIEUNG-PANSIOS
11F3	ㅇᄉ	HANGUL JONGSEONG PHIEUPH-PIEUP
11F4	ㅇᄊ	HANGUL JONGSEONG KAPYEOUNPHIEUPH
11F5	ㅇᄋ	HANGUL JONGSEONG HIEUH-NIEUN
11F6	ㅇᄌ	HANGUL JONGSEONG HIEUH-RIEUL
11F7	ㅇᄍ	HANGUL JONGSEONG HIEUH-MIEUM
11F8	ㅇᄎ	HANGUL JONGSEONG HIEUH-PIEUP
11F9	ㅇᄏ	HANGUL JONGSEONG YEORINHIEUH
11FA	ㅇᄐ	HANGUL JONGSEONG KIYEOK-NIEUN
11FB	ㅇᄑ	HANGUL JONGSEONG KIYEOK-PIEUP
11FC	ㅇᄒ	HANGUL JONGSEONG KIYEOK-CHIEUCH
11FD	ㅇᄓ	HANGUL JONGSEONG KIYEOK-KHIEUKH
11FE	ㅇᄔ	HANGUL JONGSEONG KIYEOK-HIEUH
11FF	ㅇᄕ	HANGUL JONGSEONG SSANGNIEUN

	120	121	122	123	124	125	126	127	128	129	12A	12B
0	ሀ 1200	ሐ 1210	ሠ 1220	ሰ 1230	ቀ 1240	ቆ 1250	በ 1260	ተ 1270	ኀ 1280	ነ 1290	አ 12A0	ኰ 12B0
1	ሁ 1201	ሐ 1211	ሠ 1221	ሰ 1231	ቁ 1241	ቆ 1251	ቡ 1261	ቱ 1271	ኀ 1281	ኑ 1291	አ 12A1	
2	ሂ 1202	ሐ 1212	ሠ 1222	ሰ 1232	ቁ 1242	ቆ 1252	ቢ 1262	ቲ 1272	ኀ 1282	ኑ 1292	አ 12A2	ኰ 12B2
3	ሃ 1203	ሐ 1213	ሠ 1223	ሰ 1233	ቁ 1243	ቆ 1253	ባ 1263	ታ 1273	ኀ 1283	ኑ 1293	አ 12A3	ኰ 12B3
4	ሄ 1204	ሐ 1214	ሠ 1224	ሰ 1234	ቁ 1244	ቆ 1254	ቤ 1264	ቲ 1274	ኀ 1284	ኑ 1294	አ 12A4	ኰ 12B4
5	ሀ 1205	ሐ 1215	ሠ 1225	ሰ 1235	ቀ 1245	ቆ 1255	ብ 1265	ተ 1275	ኀ 1285	ኑ 1295	አ 12A5	ኰ 12B5
6	ሀ 1206	ሐ 1216	ሠ 1226	ሰ 1236	ቀ 1246	ቆ 1256	ቦ 1266	ተ 1276	ኀ 1286	ኑ 1296	አ 12A6	
7	ሀ 1207	ሐ 1217	ሠ 1227	ሰ 1237	ቀ 1247		ቦ 1267	ተ 1277	ኀ 1287	ኑ 1297	አ 12A7	
8	ለ 1208	መ 1218	ረ 1228	ሸ 1238	ቈ 1248	ቆ 1258	ቨ 1268	ቸ 1278	ኰ 1288	ኑ 1298	አ 12A8	ኰ 12B8
9	ሉ 1209	መ 1219	ረ 1229	ሸ 1239			ቨ 1269	ቸ 1279		ኑ 1299	አ 12A9	ኰ 12B9
A	ሊ 120A	ሚ 121A	ሪ 122A	ሸ 123A	ቀ 124A	ቆ 125A	ቪ 126A	ቸ 127A	ኰ 128A	ኑ 129A	አ 12AA	ኰ 12BA
B	ላ 120B	ማ 121B	ሪ 122B	ሸ 123B	ቀ 124B	ቆ 125B	ቫ 126B	ቸ 127B	ኰ 128B	ኑ 129B	አ 12AB	ኰ 12BB
C	ሌ 120C	ሚ 121C	ሪ 122C	ሸ 123C	ቀ 124C	ቆ 125C	ቫ 126C	ቸ 127C	ኰ 128C	ኑ 129C	አ 12AC	ኰ 12BC
D	ል 120D	ም 121D	ር 122D	ሸ 123D	ቀ 124D	ቆ 125D	ቫ 126D	ቸ 127D	ኰ 128D	ኑ 129D	አ 12AD	ኰ 12BD
E	ሎ 120E	ም 121E	ር 122E	ሸ 123E			ቫ 126E	ቸ 127E		ኑ 129E	አ 12AE	ኰ 12BE
F	ሊ 120F	ሚ 121F	ሪ 122F	ሸ 123F			ቫ 126F	ቸ 127F		ኑ 129F	አ 12AF	

	12C	12D	12E	12F	130	131	132	133	134	135	136	137
0	ሹ 12C0	ዐ 12D0	ዡ 12E0	ደ 12F0	ጀ 1300	ጐ 1310	ጠ 1320	ጳ 1330	ፀ 1340	ፐ 1350	✳ 1360	፰ 1370
1		ዑ 12D1	ዢ 12E1	ደ 12F1	ጀ 1301		ጡ 1321	ጴ 1331	ፁ 1341	ፑ 1351	፣ 1361	፹ 1371
2	ሹ 12C2	ዒ 12D2	ዣ 12E2	ደ 12F2	ጀ 1302	጑ 1312	ጡ 1322	ጵ 1332	ፊ 1342	ፒ 1352	፭ 1362	፺ 1372
3	ሺ 12C3	ዓ 12D3	ዣ 12E3	ደ 12F3	ጀ 1303	ጓ 1313	ጣ 1323	ጶ 1333	ፋ 1343	ፓ 1353	፮ 1363	፻ 1373
4	ሻ 12C4	ዒ 12D4	ዣ 12E4	ደ 12F4	ጀ 1304	ጔ 1314	ጤ 1324	ጶ 1334	ፋ 1344	ፓ 1354	፮ 1364	፻ 1374
5	ሽ 12C5	ዐ 12D5	ዣ 12E5	ደ 12F5	ጀ 1305	጑ 1315	ጥ 1325	ጶ 1335	ፁ 1345	ፐ 1355	፣ 1365	፺ 1375
6		ዖ 12D6	ዣ 12E6	ደ 12F6	ጀ 1306		ጠ 1326	ጳ 1336	ፁ 1346	ፑ 1356	፣ 1366	፹ 1376
7			ዣ 12E7	ደ 12F7	ጀ 1307		ጡ 1327	ጴ 1337	ፑ 1347	ፐ 1357	፣ 1367	፰ 1377
8	ወ 12C8	ዘ 12D8	ዖ 12E8	ደ 12F8	ገ 1308	ኀ 1318	ጨ 1328	ዳ 1338	ፈ 1348	ሯ 1358	፳ 1368	፻ 1378
9	ዉ 12C9	ዘ 12D9	ዖ 12E9	ደ 12F9	ገ 1309	ኀ 1319	ጨ 1329	ዳ 1339	ፈ 1349	ሯ 1359	፳ 1369	፻ 1379
A	ዐ 12CA	ዘ 12DA	ዖ 12EA	ደ 12FA	ገ 130A	ኀ 131A	ጨ 132A	ዳ 133A	ፈ 134A	ሯ 135A	፳ 136A	፻ 137A
B	ዐ 12CB	ዘ 12DB	ዖ 12EB	ደ 12FB	ገ 130B	ኀ 131B	ጨ 132B	ዳ 133B	ፈ 134B		፳ 136B	፻ 137B
C	ዐ 12CC	ዘ 12DC	ዖ 12EC	ደ 12FC	ገ 130C	ኀ 131C	ጨ 132C	ዳ 133C	ፈ 134C		፳ 136C	፻ 137C
D	ዐ 12CD	ዘ 12DD	ዖ 12ED	ደ 12FD	ገ 130D	ኀ 131D	ጨ 132D	ዳ 133D	ፈ 134D	፳ 135D	፻ 136D	
E	ዐ 12CE	ዘ 12DE	ዖ 12EE	ደ 12FE	ገ 130E	ኀ 131E	ጨ 132E	ዳ 133E	ፈ 134E	፳ 135E	፻ 136E	
F	ዐ 12CF	ዘ 12DF	ዖ 12EF	ደ 12FF	ገ 130F	ኀ 131F	ጨ 132F	ዳ 133F	ፈ 134F	፳ 135F	፻ 136F	

Also known as Ge'ez.

Syllables

1200	ሀ	ETHIOPIC SYLLABLE HA	123B	ሻ	ETHIOPIC SYLLABLE SHAA
1201	ሁ	ETHIOPIC SYLLABLE HU	123C	ሼ	ETHIOPIC SYLLABLE SHEE
1202	ሂ	ETHIOPIC SYLLABLE HI	123D	ሽ	ETHIOPIC SYLLABLE SHE
1203	ሃ	ETHIOPIC SYLLABLE HAA	123E	ሾ	ETHIOPIC SYLLABLE SHO
1204	ሄ	ETHIOPIC SYLLABLE HEE	123F	ሿ	ETHIOPIC SYLLABLE SHWA
1205	ህ	ETHIOPIC SYLLABLE HE	1240	ቀ	ETHIOPIC SYLLABLE QA
1206	ሆ	ETHIOPIC SYLLABLE HO	1241	ቁ	ETHIOPIC SYLLABLE QU
1207	ሐ	ETHIOPIC SYLLABLE HOA	1242	ቂ	ETHIOPIC SYLLABLE QI
1208	ለ	ETHIOPIC SYLLABLE LA	1243	ቃ	ETHIOPIC SYLLABLE QAA
1209	ሉ	ETHIOPIC SYLLABLE LU	1244	ቄ	ETHIOPIC SYLLABLE QEE
120A	ሊ	ETHIOPIC SYLLABLE LI	1245	ቅ	ETHIOPIC SYLLABLE QE
120B	ላ	ETHIOPIC SYLLABLE LAA	1246	ቆ	ETHIOPIC SYLLABLE QO
120C	ሌ	ETHIOPIC SYLLABLE LEE	1247	ቇ	ETHIOPIC SYLLABLE QOA
120D	ል	ETHIOPIC SYLLABLE LE	1248	ቈ	ETHIOPIC SYLLABLE QWA
120E	ሎ	ETHIOPIC SYLLABLE LO	1249	☒	<reserved>
120F	ሏ	ETHIOPIC SYLLABLE LWA	124A	቉	ETHIOPIC SYLLABLE QWI
1210	ሐ	ETHIOPIC SYLLABLE HHA	124B	ቊ	ETHIOPIC SYLLABLE QWAA
1211	ሑ	ETHIOPIC SYLLABLE HHU	124C	ቋ	ETHIOPIC SYLLABLE QWEE
1212	ሒ	ETHIOPIC SYLLABLE HHI	124D	ቌ	ETHIOPIC SYLLABLE QWE
1213	ሓ	ETHIOPIC SYLLABLE HHAA	124E	☒	<reserved>
1214	ሔ	ETHIOPIC SYLLABLE HHEE	124F	☒	<reserved>
1215	ሕ	ETHIOPIC SYLLABLE HHE	1250	ቍ	ETHIOPIC SYLLABLE QHA
1216	ሖ	ETHIOPIC SYLLABLE HHO	1251	቎	ETHIOPIC SYLLABLE QHU
1217	ሗ	ETHIOPIC SYLLABLE HHWA	1252	቏	ETHIOPIC SYLLABLE QHI
1218	መ	ETHIOPIC SYLLABLE MA	1253	ቐ	ETHIOPIC SYLLABLE QHAA
1219	ሙ	ETHIOPIC SYLLABLE MU	1254	ቑ	ETHIOPIC SYLLABLE QHEE
121A	ሚ	ETHIOPIC SYLLABLE MI	1255	ቒ	ETHIOPIC SYLLABLE QHE
121B	ማ	ETHIOPIC SYLLABLE MAA	1256	ቓ	ETHIOPIC SYLLABLE QHO
121C	ሜ	ETHIOPIC SYLLABLE MEE	1257	☒	<reserved>
121D	ሞ	ETHIOPIC SYLLABLE ME	1258	ቔ	ETHIOPIC SYLLABLE QHWA
121E	ሠ	ETHIOPIC SYLLABLE MO	1259	☒	<reserved>
121F	ሟ	ETHIOPIC SYLLABLE MWA	125A	ቕ	ETHIOPIC SYLLABLE QHWI
1220	ሡ	ETHIOPIC SYLLABLE SZA	125B	ቖ	ETHIOPIC SYLLABLE QHWAA
1221	ሢ	ETHIOPIC SYLLABLE SZU	125C	቗	ETHIOPIC SYLLABLE QHWEE
1222	ሣ	ETHIOPIC SYLLABLE SZI	125D	ቘ	ETHIOPIC SYLLABLE QHWE
1223	ሤ	ETHIOPIC SYLLABLE SZAA	125E	☒	<reserved>
1224	ሦ	ETHIOPIC SYLLABLE SZEE	125F	☒	<reserved>
1225	ሧ	ETHIOPIC SYLLABLE SZE	1260	በ	ETHIOPIC SYLLABLE BA
1226	ረ	ETHIOPIC SYLLABLE SZO	1261	ቡ	ETHIOPIC SYLLABLE BU
1227	ረ	ETHIOPIC SYLLABLE SZWA	1262	ቢ	ETHIOPIC SYLLABLE BI
1228	ረ	ETHIOPIC SYLLABLE RA	1263	ባ	ETHIOPIC SYLLABLE BAA
1229	ሩ	ETHIOPIC SYLLABLE RU	1264	ቤ	ETHIOPIC SYLLABLE BEE
122A	ሪ	ETHIOPIC SYLLABLE RI	1265	ብ	ETHIOPIC SYLLABLE BE
122B	ራ	ETHIOPIC SYLLABLE RAA	1266	ቦ	ETHIOPIC SYLLABLE BO
122C	ሪ	ETHIOPIC SYLLABLE REE	1267	ቧ	ETHIOPIC SYLLABLE BWA
122D	ሪ	ETHIOPIC SYLLABLE RE	1268	ቨ	ETHIOPIC SYLLABLE VA
122E	ሪ	ETHIOPIC SYLLABLE RO	1269	ቩ	ETHIOPIC SYLLABLE VU
122F	ሪ	ETHIOPIC SYLLABLE RWA	126A	ቪ	ETHIOPIC SYLLABLE VI
1230	ሰ	ETHIOPIC SYLLABLE SA	126B	ቫ	ETHIOPIC SYLLABLE VAA
1231	ሱ	ETHIOPIC SYLLABLE SU	126C	ቬ	ETHIOPIC SYLLABLE VEE
1232	ሲ	ETHIOPIC SYLLABLE SI	126D	ቭ	ETHIOPIC SYLLABLE VE
1233	ሳ	ETHIOPIC SYLLABLE SAA	126E	ቮ	ETHIOPIC SYLLABLE VO
1234	ሴ	ETHIOPIC SYLLABLE SEE	126F	ቩ	ETHIOPIC SYLLABLE VWA
1235	ስ	ETHIOPIC SYLLABLE SE	1270	ተ	ETHIOPIC SYLLABLE TA
1236	ሶ	ETHIOPIC SYLLABLE SO	1271	ቱ	ETHIOPIC SYLLABLE TU
1237	ሷ	ETHIOPIC SYLLABLE SWA	1272	ቲ	ETHIOPIC SYLLABLE TI
1238	ሸ	ETHIOPIC SYLLABLE SHA	1273	ታ	ETHIOPIC SYLLABLE TAA
1239	ሹ	ETHIOPIC SYLLABLE SHU	1274	ቲ	ETHIOPIC SYLLABLE TEE
123A	ሺ	ETHIOPIC SYLLABLE SHI	1275	ታ	ETHIOPIC SYLLABLE TE
			1276	ቲ	ETHIOPIC SYLLABLE TO
			1277	ታ	ETHIOPIC SYLLABLE TWA
			1278	ቲ	ETHIOPIC SYLLABLE CA

1279	ቸ	ETHIOPIC SYLLABLE CU	12B7	፳	<reserved>
127A	ቸ	ETHIOPIC SYLLABLE CI	12B8	ኸ	ETHIOPIC SYLLABLE KXA
127B	ቸ	ETHIOPIC SYLLABLE CAA	12B9	ኸ	ETHIOPIC SYLLABLE KXU
127C	ቸ	ETHIOPIC SYLLABLE CEE	12BA	ኸ	ETHIOPIC SYLLABLE KXI
127D	ቸ	ETHIOPIC SYLLABLE CE	12BB	ኸ	ETHIOPIC SYLLABLE KXAA
127E	ቸ	ETHIOPIC SYLLABLE CO	12BC	ኸ	ETHIOPIC SYLLABLE KXEE
127F	ቸ	ETHIOPIC SYLLABLE CWA	12BD	ኸ	ETHIOPIC SYLLABLE KXE
1280	ኸ	ETHIOPIC SYLLABLE XA	12BE	ኸ	ETHIOPIC SYLLABLE KXO
1281	ኸ	ETHIOPIC SYLLABLE XU	12BF	፳	<reserved>
1282	ኸ	ETHIOPIC SYLLABLE XI	12C0	ኸ	ETHIOPIC SYLLABLE KXWA
1283	ኸ	ETHIOPIC SYLLABLE XAA	12C1	፳	<reserved>
1284	ኸ	ETHIOPIC SYLLABLE XEE	12C2	ኸ	ETHIOPIC SYLLABLE KXWI
1285	ኸ	ETHIOPIC SYLLABLE XE	12C3	ኸ	ETHIOPIC SYLLABLE KXWAA
1286	ኸ	ETHIOPIC SYLLABLE XO	12C4	ኸ	ETHIOPIC SYLLABLE KXWEE
1287	ኸ	ETHIOPIC SYLLABLE XOA	12C5	ኸ	ETHIOPIC SYLLABLE KXWE
1288	ኸ	ETHIOPIC SYLLABLE XWA	12C6	፳	<reserved>
1289	፳	<reserved>	12C7	፳	<reserved>
128A	ኸ	ETHIOPIC SYLLABLE XWI	12C8	ወ	ETHIOPIC SYLLABLE WA
128B	ኸ	ETHIOPIC SYLLABLE XWAA	12C9	ወ	ETHIOPIC SYLLABLE WU
128C	ኸ	ETHIOPIC SYLLABLE XWEE	12CA	ወ	ETHIOPIC SYLLABLE WI
128D	ኸ	ETHIOPIC SYLLABLE XWE	12CB	ወ	ETHIOPIC SYLLABLE WAA
128E	፳	<reserved>	12CC	ወ	ETHIOPIC SYLLABLE WEE
128F	፳	<reserved>	12CD	ወ	ETHIOPIC SYLLABLE WE
1290	ኸ	ETHIOPIC SYLLABLE NA	12CE	ወ	ETHIOPIC SYLLABLE WO
1291	ኸ	ETHIOPIC SYLLABLE NU	12CF	ወ	ETHIOPIC SYLLABLE WOA
1292	ኸ	ETHIOPIC SYLLABLE NI	12D0	ወ	ETHIOPIC SYLLABLE PHARYNGEAL A
1293	ኸ	ETHIOPIC SYLLABLE NAA	12D1	ወ	ETHIOPIC SYLLABLE PHARYNGEAL U
1294	ኸ	ETHIOPIC SYLLABLE NEE	12D2	ወ	ETHIOPIC SYLLABLE PHARYNGEAL I
1295	ኸ	ETHIOPIC SYLLABLE NE	12D3	ወ	ETHIOPIC SYLLABLE PHARYNGEAL AA
1296	ኸ	ETHIOPIC SYLLABLE NO	12D4	ወ	ETHIOPIC SYLLABLE PHARYNGEAL EE
1297	ኸ	ETHIOPIC SYLLABLE NWA	12D5	ወ	ETHIOPIC SYLLABLE PHARYNGEAL E
1298	ኸ	ETHIOPIC SYLLABLE NYA	12D6	ወ	ETHIOPIC SYLLABLE PHARYNGEAL O
1299	ኸ	ETHIOPIC SYLLABLE NYU	12D7	፳	<reserved>
129A	ኸ	ETHIOPIC SYLLABLE NYI	12D8	ወ	ETHIOPIC SYLLABLE ZA
129B	ኸ	ETHIOPIC SYLLABLE NYAA	12D9	ወ	ETHIOPIC SYLLABLE ZU
129C	ኸ	ETHIOPIC SYLLABLE NYEE	12DA	ወ	ETHIOPIC SYLLABLE ZI
129D	ኸ	ETHIOPIC SYLLABLE NYE	12DB	ወ	ETHIOPIC SYLLABLE ZAA
129E	ኸ	ETHIOPIC SYLLABLE NYO	12DC	ወ	ETHIOPIC SYLLABLE ZEE
129F	ኸ	ETHIOPIC SYLLABLE NYWA	12DD	ወ	ETHIOPIC SYLLABLE ZE
12A0	ኸ	ETHIOPIC SYLLABLE GLOTTAL A	12DE	ወ	ETHIOPIC SYLLABLE ZO
12A1	ኸ	ETHIOPIC SYLLABLE GLOTTAL U	12DF	ወ	ETHIOPIC SYLLABLE ZWA
12A2	ኸ	ETHIOPIC SYLLABLE GLOTTAL I	12E0	ወ	ETHIOPIC SYLLABLE ZHA
12A3	ኸ	ETHIOPIC SYLLABLE GLOTTAL AA	12E1	ወ	ETHIOPIC SYLLABLE ZHU
12A4	ኸ	ETHIOPIC SYLLABLE GLOTTAL EE	12E2	ወ	ETHIOPIC SYLLABLE ZHI
12A5	ኸ	ETHIOPIC SYLLABLE GLOTTAL E	12E3	ወ	ETHIOPIC SYLLABLE ZHAA
12A6	ኸ	ETHIOPIC SYLLABLE GLOTTAL O	12E4	ወ	ETHIOPIC SYLLABLE ZHEE
12A7	ኸ	ETHIOPIC SYLLABLE GLOTTAL WA	12E5	ወ	ETHIOPIC SYLLABLE ZHE
12A8	ኸ	ETHIOPIC SYLLABLE KA	12E6	ወ	ETHIOPIC SYLLABLE ZHO
12A9	ኸ	ETHIOPIC SYLLABLE KU	12E7	ወ	ETHIOPIC SYLLABLE ZHWA
12AA	ኸ	ETHIOPIC SYLLABLE KI	12E8	ወ	ETHIOPIC SYLLABLE YA
12AB	ኸ	ETHIOPIC SYLLABLE KAA	12E9	ወ	ETHIOPIC SYLLABLE YU
12AC	ኸ	ETHIOPIC SYLLABLE KEE	12EA	ወ	ETHIOPIC SYLLABLE YI
12AD	ኸ	ETHIOPIC SYLLABLE KE	12EB	ወ	ETHIOPIC SYLLABLE YAA
12AE	ኸ	ETHIOPIC SYLLABLE KO	12EC	ወ	ETHIOPIC SYLLABLE YEE
12AF	ኸ	ETHIOPIC SYLLABLE KOA	12ED	ወ	ETHIOPIC SYLLABLE YE
12B0	ኸ	ETHIOPIC SYLLABLE KWA	12EE	ወ	ETHIOPIC SYLLABLE YO
12B1	፳	<reserved>	12EF	ወ	ETHIOPIC SYLLABLE YOA
12B2	ኸ	ETHIOPIC SYLLABLE KWI	12F0	ወ	ETHIOPIC SYLLABLE DA
12B3	ኸ	ETHIOPIC SYLLABLE KWAA	12F1	ወ	ETHIOPIC SYLLABLE DU
12B4	ኸ	ETHIOPIC SYLLABLE KWEE	12F2	ወ	ETHIOPIC SYLLABLE DI
12B5	ኸ	ETHIOPIC SYLLABLE KWE	12F3	ወ	ETHIOPIC SYLLABLE DAA
12B6	፳	<reserved>	12F4	ወ	ETHIOPIC SYLLABLE DEE

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12FC	ደ	ETHIOPIC SYLLABLE DDEE
12FD	ደ	ETHIOPIC SYLLABLE DDE
12FE	ደ	ETHIOPIC SYLLABLE DDO
12FF	ደ	ETHIOPIC SYLLABLE DDWA
1300	ገ	ETHIOPIC SYLLABLE JA
1301	ገ	ETHIOPIC SYLLABLE JU
1302	ገ	ETHIOPIC SYLLABLE JI
1303	ገ	ETHIOPIC SYLLABLE JAA
1304	ገ	ETHIOPIC SYLLABLE JEE
1305	ገ	ETHIOPIC SYLLABLE JE
1306	ገ	ETHIOPIC SYLLABLE JO
1307	ገ	ETHIOPIC SYLLABLE JWA
1308	ገ	ETHIOPIC SYLLABLE GA
1309	ገ	ETHIOPIC SYLLABLE GU
130A	ገ	ETHIOPIC SYLLABLE GI
130B	ገ	ETHIOPIC SYLLABLE GAA
130C	ገ	ETHIOPIC SYLLABLE GEE
130D	ገ	ETHIOPIC SYLLABLE GE
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130F	ገ	ETHIOPIC SYLLABLE GOA
1310	ገ	ETHIOPIC SYLLABLE GWA
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1319	ገ	ETHIOPIC SYLLABLE GGU
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131C	ገ	ETHIOPIC SYLLABLE GGEE
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131E	ገ	ETHIOPIC SYLLABLE GGO
131F	ገ	ETHIOPIC SYLLABLE GGWAA
1320	ገ	ETHIOPIC SYLLABLE THA
1321	ገ	ETHIOPIC SYLLABLE THU
1322	ገ	ETHIOPIC SYLLABLE THI
1323	ገ	ETHIOPIC SYLLABLE THAA
1324	ገ	ETHIOPIC SYLLABLE THEE
1325	ገ	ETHIOPIC SYLLABLE THE
1326	ገ	ETHIOPIC SYLLABLE THO
1327	ገ	ETHIOPIC SYLLABLE THWA
1328	ገ	ETHIOPIC SYLLABLE CHA
1329	ገ	ETHIOPIC SYLLABLE CHU
132A	ገ	ETHIOPIC SYLLABLE CHI
132B	ገ	ETHIOPIC SYLLABLE CHAA
132C	ገ	ETHIOPIC SYLLABLE CHEE
132D	ገ	ETHIOPIC SYLLABLE CHE
132E	ገ	ETHIOPIC SYLLABLE CHO
132F	ገ	ETHIOPIC SYLLABLE CHWA
1330	ገ	ETHIOPIC SYLLABLE PHA
1331	ገ	ETHIOPIC SYLLABLE PHU
1332	ገ	ETHIOPIC SYLLABLE PHI

1333	ገ	ETHIOPIC SYLLABLE PHAA
1334	ገ	ETHIOPIC SYLLABLE PHEE
1335	ገ	ETHIOPIC SYLLABLE PHE
1336	ገ	ETHIOPIC SYLLABLE PHO
1337	ገ	ETHIOPIC SYLLABLE PHWA
1338	ገ	ETHIOPIC SYLLABLE TSA
1339	ገ	ETHIOPIC SYLLABLE TSU
133A	ገ	ETHIOPIC SYLLABLE TSI
133B	ገ	ETHIOPIC SYLLABLE TSAA
133C	ገ	ETHIOPIC SYLLABLE TSEE
133D	ገ	ETHIOPIC SYLLABLE TSE
133E	ገ	ETHIOPIC SYLLABLE TSO
133F	ገ	ETHIOPIC SYLLABLE TSWA
1340	ፀ	ETHIOPIC SYLLABLE TZA
1341	ፀ	ETHIOPIC SYLLABLE TZU
1342	ፀ	ETHIOPIC SYLLABLE TZI
1343	ፀ	ETHIOPIC SYLLABLE TZAA
1344	ፀ	ETHIOPIC SYLLABLE TZEE
1345	ፀ	ETHIOPIC SYLLABLE TZE
1346	ፀ	ETHIOPIC SYLLABLE TZO
1347	ፀ	ETHIOPIC SYLLABLE TZOA
1348	ፈ	ETHIOPIC SYLLABLE FA
1349	ፈ	ETHIOPIC SYLLABLE FU
134A	ፈ	ETHIOPIC SYLLABLE FI
134B	ፈ	ETHIOPIC SYLLABLE FAA
134C	ፈ	ETHIOPIC SYLLABLE FEE
134D	ፈ	ETHIOPIC SYLLABLE FE
134E	ፈ	ETHIOPIC SYLLABLE FO
134F	ፈ	ETHIOPIC SYLLABLE FWA
1350	ፕ	ETHIOPIC SYLLABLE PA
1351	ፕ	ETHIOPIC SYLLABLE PU
1352	ፕ	ETHIOPIC SYLLABLE PI
1353	ፕ	ETHIOPIC SYLLABLE PAA
1354	ፕ	ETHIOPIC SYLLABLE PEE
1355	ፕ	ETHIOPIC SYLLABLE PE
1356	ፕ	ETHIOPIC SYLLABLE PO
1357	ፕ	ETHIOPIC SYLLABLE PWA
1358	ፕ	ETHIOPIC SYLLABLE RYA
1359	ፕ	ETHIOPIC SYLLABLE MYA
135A	ፕ	ETHIOPIC SYLLABLE FYA

Combining marks

135D	◌̣	ETHIOPIC COMBINING GEMINATION AND VOWEL LENGTH MARK
	•	Basketo
135E	◌̣	ETHIOPIC COMBINING VOWEL LENGTH MARK
	•	Basketo
135F	◌̣	ETHIOPIC COMBINING GEMINATION MARK

Punctuation

1360	※	ETHIOPIC SECTION MARK
1361	:	ETHIOPIC WORDSPACE
1362	::	ETHIOPIC FULL STOP
1363	;	ETHIOPIC COMMA
1364	;	ETHIOPIC SEMICOLON
1365	:	ETHIOPIC COLON
1366	:	ETHIOPIC PREFACE COLON
1367	;	ETHIOPIC QUESTION MARK
1368	:::	ETHIOPIC PARAGRAPH SEPARATOR

































Digits

1369	፩	ETHIOPIC DIGIT ONE
136A	፪	ETHIOPIC DIGIT TWO

















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136C	፬	ETHIOPIC DIGIT FOUR
136D	፭	ETHIOPIC DIGIT FIVE
136E	፮	ETHIOPIC DIGIT SIX
136F	፯	ETHIOPIC DIGIT SEVEN
1370	፰	ETHIOPIC DIGIT EIGHT
1371	፱	ETHIOPIC DIGIT NINE

Numbers

1372	፲	ETHIOPIC NUMBER TEN
1373	፳	ETHIOPIC NUMBER TWENTY
1374	፴	ETHIOPIC NUMBER THIRTY
1375	፵	ETHIOPIC NUMBER FORTY
1376	፶	ETHIOPIC NUMBER FIFTY
1377	፷	ETHIOPIC NUMBER SIXTY
1378	፸	ETHIOPIC NUMBER SEVENTY
1379	፹	ETHIOPIC NUMBER EIGHTY
137A	፺	ETHIOPIC NUMBER NINETY
137B	፻	ETHIOPIC NUMBER HUNDRED
137C	፷፻	ETHIOPIC NUMBER TEN THOUSAND











	138	139
0	 1380	 1390
1	 1381	 1391
2	 1382	 1392
3	 1383	 1393
4	 1384	 1394
5	 1385	 1395
6	 1386	 1396
7	 1387	 1397
8	 1388	 1398
9	 1389	 1399
A	 138A	
B	 138B	
C	 138C	
D	 138D	
E	 138E	
F	 138F	

Syllables for Sebatbeit

- 1380  ETHIOPIC SYLLABLE SEBATBEIT MWA
- 1381  ETHIOPIC SYLLABLE MWI
- 1382  ETHIOPIC SYLLABLE MWEE
- 1383  ETHIOPIC SYLLABLE MWE
- 1384  ETHIOPIC SYLLABLE SEBATBEIT BWA
- 1385  ETHIOPIC SYLLABLE BWI
- 1386  ETHIOPIC SYLLABLE BWEE
- 1387  ETHIOPIC SYLLABLE BWE
- 1388  ETHIOPIC SYLLABLE SEBATBEIT FWA
- 1389  ETHIOPIC SYLLABLE FWI
- 138A  ETHIOPIC SYLLABLE FWEE
- 138B  ETHIOPIC SYLLABLE FWE
- 138C  ETHIOPIC SYLLABLE SEBATBEIT PWA
- 138D  ETHIOPIC SYLLABLE PWI
- 138E  ETHIOPIC SYLLABLE PWEE
- 138F  ETHIOPIC SYLLABLE PWE

Tonal marks

Intended for use with a multiline scored layout

- 1390  ETHIOPIC TONAL MARK YIZET
- 1391  ETHIOPIC TONAL MARK DERET
- 1392  ETHIOPIC TONAL MARK RIKRIK
- 1393  ETHIOPIC TONAL MARK SHORT RIKRIK
- 1394  ETHIOPIC TONAL MARK DIFAT
- 1395  ETHIOPIC TONAL MARK KENAT
- 1396  ETHIOPIC TONAL MARK CHIRET
- 1397  ETHIOPIC TONAL MARK HIDET
- 1398  ETHIOPIC TONAL MARK DERET-HIDET
- 1399  ETHIOPIC TONAL MARK KURT

	13A	13B	13C	13D	13E	13F
0	D 13A0	F 13B0	G 13C0	† 13D0	Ɔ 13E0	β 13F0
1	R 13A1	Γ 13B1	∟ 13C1	Ɔ 13D1	Ɔ 13E1	↵ 13F1
2	T 13A2	Q 13B2	h 13C2	R 13D2	P 13E2	h 13F2
3	Ꭰ 13A3	W 13B3	Z 13C3	∟ 13D3	Ɔ 13E3	Ɔ 13F3
4	Ꭱ 13A4	Ꭲ 13B4	Ꭳ 13C4	W 13D4	V 13E4	B 13F4
5	i 13A5	P 13B5	Ꭵ 13C5	Ɔ 13D5	k 13E5	G 13F5
6	Ɔ 13A6	G 13B6	I 13C6	Ꭶ 13D6	K 13E6	
7	Ꭷ 13A7	M 13B7	Ꭸ 13C7	∟ 13D7	Ꭹ 13E7	
8	Ꭺ 13A8	Ꭻ 13B8	Ꭼ 13C8	∟ 13D8	Ɔ 13E8	β 13F8
9	y 13A9	Ɔ 13B9	V 13C9	V 13D9	G 13E9	↵ 13F9
A	A 13AA	Ꭰ 13BA	Ꭱ 13CA	S 13DA	Ꭲ 13EA	h 13FA
B	J 13AB	H 13BB	Ɔ 13CB	Ꭳ 13DB	Ꭴ 13EB	Ɔ 13FB
C	E 13AC	Ꭵ 13BC	Ꭶ 13CC	Ꭷ 13DC	Ꭸ 13EC	B 13FC
D	Ꭹ 13AD	Ꭺ 13BD	Ꭻ 13CD	∟ 13DD	9 13ED	G 13FD
E	P 13AE	Ꭼ 13BE	4 13CE	L 13DE	6 13EE	
F	Ꭽ 13AF	Ꭾ 13BF	Ꭿ 13CF	C 13DF	Ꮀ 13EF	

Most lowercase Cherokee syllables are encoded in the Cherokee Supplement block at AB70..ABBF.

Uppercase syllables

13A0	D	CHEROKEE LETTER A
13A1	R	CHEROKEE LETTER E
13A2	T	CHEROKEE LETTER I
13A3	Ꭰ	CHEROKEE LETTER O
13A4	Ꭱ	CHEROKEE LETTER U
13A5	i	CHEROKEE LETTER V
13A6	Ꭲ	CHEROKEE LETTER GA
13A7	Ꭳ	CHEROKEE LETTER KA
13A8	Ꭴ	CHEROKEE LETTER GE
13A9	Ꭵ	CHEROKEE LETTER GI
13AA	A	CHEROKEE LETTER GO
13AB	J	CHEROKEE LETTER GU
13AC	E	CHEROKEE LETTER GV
13AD	Ꭶ	CHEROKEE LETTER HA
13AE	P	CHEROKEE LETTER HE
13AF	Ꭷ	CHEROKEE LETTER HI
13B0	F	CHEROKEE LETTER HO
13B1	Ꭸ	CHEROKEE LETTER HU
13B2	Ꭹ	CHEROKEE LETTER HV
13B3	Ꭺ	CHEROKEE LETTER LA
13B4	Ꭻ	CHEROKEE LETTER LE
13B5	P	CHEROKEE LETTER LI
13B6	G	CHEROKEE LETTER LO
13B7	M	CHEROKEE LETTER LU
13B8	Ꭾ	CHEROKEE LETTER LV
13B9	Ꭿ	CHEROKEE LETTER MA
13BA	O	CHEROKEE LETTER ME
13BB	H	CHEROKEE LETTER MI
13BC	Ꮁ	CHEROKEE LETTER MO
13BD	Ꮂ	CHEROKEE LETTER MU
13BE	Ꮃ	CHEROKEE LETTER NA
13BF	Ꮄ	CHEROKEE LETTER HNA
13C0	G	CHEROKEE LETTER NAH
13C1	Ꮆ	CHEROKEE LETTER NE
13C2	Ꮇ	CHEROKEE LETTER NI
13C3	Z	CHEROKEE LETTER NO
13C4	Ꮉ	CHEROKEE LETTER NU
13C5	Ꮊ	CHEROKEE LETTER NV
13C6	Ꮋ	CHEROKEE LETTER QUA
13C7	Ꮌ	CHEROKEE LETTER QUE
13C8	Ꮍ	CHEROKEE LETTER QUI
13C9	Ꮎ	CHEROKEE LETTER QUO
13CA	Ꮏ	CHEROKEE LETTER QUU
13CB	Ꮐ	CHEROKEE LETTER QUV
13CC	Ꮑ	CHEROKEE LETTER SA
13CD	Ꮒ	CHEROKEE LETTER S
13CE	Ꮓ	CHEROKEE LETTER SE
13CF	Ꮔ	CHEROKEE LETTER SI
13D0	Ꮕ	CHEROKEE LETTER SO
13D1	Ꮖ	CHEROKEE LETTER SU
13D2	Ꮗ	CHEROKEE LETTER SV
13D3	Ꮘ	CHEROKEE LETTER DA
13D4	Ꮙ	CHEROKEE LETTER TA
13D5	Ꮚ	CHEROKEE LETTER DE
13D6	Ꮛ	CHEROKEE LETTER TE
13D7	Ꮜ	CHEROKEE LETTER DI
13D8	Ꮝ	CHEROKEE LETTER TI
13D9	Ꮞ	CHEROKEE LETTER DO

13DA	S	CHEROKEE LETTER DU
13DB	Ꮟ	CHEROKEE LETTER DV
13DC	Ꮠ	CHEROKEE LETTER DLA
13DD	Ꮡ	CHEROKEE LETTER TLA
13DE	Ꮢ	CHEROKEE LETTER TLE
13DF	Ꮣ	CHEROKEE LETTER TLI
13E0	Ꮤ	CHEROKEE LETTER TLO
13E1	Ꮥ	CHEROKEE LETTER TLU
13E2	P	CHEROKEE LETTER TLV
13E3	C	CHEROKEE LETTER TSA
13E4	Ꮧ	CHEROKEE LETTER TSE
13E5	Ꮨ	CHEROKEE LETTER TSI
13E6	K	CHEROKEE LETTER TSO
13E7	Ꮩ	CHEROKEE LETTER TSU
13E8	Ꮪ	CHEROKEE LETTER TSV
13E9	G	CHEROKEE LETTER WA
13EA	Ꮫ	CHEROKEE LETTER WE
13EB	Ꮬ	CHEROKEE LETTER WI
13EC	Ꮭ	CHEROKEE LETTER WO
13ED	Ꮮ	CHEROKEE LETTER WU
13EE	Ꮯ	CHEROKEE LETTER WV
13EF	Ꮰ	CHEROKEE LETTER YA
13F0	Ꮱ	CHEROKEE LETTER YE
13F1	Ꮲ	CHEROKEE LETTER YI
13F2	Ꮳ	CHEROKEE LETTER YO
13F3	Ꮴ	CHEROKEE LETTER YU
13F4	B	CHEROKEE LETTER YV

Archaic uppercase syllable

13F5	G	CHEROKEE LETTER MV
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Lowercase syllables

13F8	Ꮯ	CHEROKEE SMALL LETTER YE
13F9	Ꮰ	CHEROKEE SMALL LETTER YI
13FA	Ꮱ	CHEROKEE SMALL LETTER YO
13FB	Ꮳ	CHEROKEE SMALL LETTER YU
13FC	B	CHEROKEE SMALL LETTER YV

Archaic lowercase syllable

13FD	G	CHEROKEE SMALL LETTER MV
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	140	141	142	143	144	145	146	147	148	149	14A	14B	14C	14D
0	1400	1410	1420	1430	1440	1450	1460	1470	1480	1490	14A0	14B0	14C0	14D0
1	1401	1411	1421	1431	1441	1451	1461	1471	1481	1491	14A1	14B1	14C1	14D1
2	1402	1412	1422	1432	1442	1452	1462	1472	1482	1492	14A2	14B2	14C2	14D2
3	1403	1413	1423	1433	1443	1453	1463	1473	1483	1493	14A3	14B3	14C3	14D3
4	1404	1414	1424	1434	1444	1454	1464	1474	1484	1494	14A4	14B4	14C4	14D4
5	1405	1415	1425	1435	1445	1455	1465	1475	1485	1495	14A5	14B5	14C5	14D5
6	1406	1416	1426	1436	1446	1456	1466	1476	1486	1496	14A6	14B6	14C6	14D6
7	1407	1417	1427	1437	1447	1457	1467	1477	1487	1497	14A7	14B7	14C7	14D7
8	1408	1418	1428	1438	1448	1458	1468	1478	1488	1498	14A8	14B8	14C8	14D8
9	1409	1419	1429	1439	1449	1459	1469	1479	1489	1499	14A9	14B9	14C9	14D9
A	140A	141A	142A	143A	144A	145A	146A	147A	148A	149A	14AA	14BA	14CA	14DA
B	140B	141B	142B	143B	144B	145B	146B	147B	148B	149B	14AB	14BB	14CB	14DB
C	140C	141C	142C	143C	144C	145C	146C	147C	148C	149C	14AC	14BC	14CC	14DC
D	140D	141D	142D	143D	144D	145D	146D	147D	148D	149D	14AD	14BD	14CD	14DD
E	140E	141E	142E	143E	144E	145E	146E	147E	148E	149E	14AE	14BE	14CE	14DE
F	140F	141F	142F	143F	144F	145F	146F	147F	148F	149F	14AF	14BF	14CF	14DF

	14E	14F	150	151	152	153	154	155	156	157	158	159	15A
0	ᑭᑦ 14E0	ᑭᑦ 14F0	ᑭᑦ 1500	ᑭᑦ 1510	ᑭᑦ 1520	ᑭᑦ 1530	ᑭᑦ 1540	ᑭᑦ 1550	ᑭᑦ 1560	ᑭᑦ 1570	ᑭᑦ 1580	ᑭᑦ 1590	ᑭᑦ 15A0
1	ᑭᑦ 14E1	ᑭᑦ 14F1	ᑭᑦ 1501	ᑭᑦ 1511	ᑭᑦ 1521	ᑭᑦ 1531	ᑭᑦ 1541	ᑭᑦ 1551	ᑭᑦ 1561	ᑭᑦ 1571	ᑭᑦ 1581	ᑭᑦ 1591	ᑭᑦ 15A1
2	ᑭᑦ 14E2	ᑭᑦ 14F2	ᑭᑦ 1502	ᑭᑦ 1512	ᑭᑦ 1522	ᑭᑦ 1532	ᑭᑦ 1542	ᑭᑦ 1552	ᑭᑦ 1562	ᑭᑦ 1572	ᑭᑦ 1582	ᑭᑦ 1592	ᑭᑦ 15A2
3	ᑭᑦ 14E3	ᑭᑦ 14F3	ᑭᑦ 1503	ᑭᑦ 1513	ᑭᑦ 1523	ᑭᑦ 1533	ᑭᑦ 1543	ᑭᑦ 1553	ᑭᑦ 1563	ᑭᑦ 1573	ᑭᑦ 1583	ᑭᑦ 1593	ᑭᑦ 15A3
4	ᑭᑦ 14E4	ᑭᑦ 14F4	ᑭᑦ 1504	ᑭᑦ 1514	ᑭᑦ 1524	ᑭᑦ 1534	ᑭᑦ 1544	ᑭᑦ 1554	ᑭᑦ 1564	ᑭᑦ 1574	ᑭᑦ 1584	ᑭᑦ 1594	ᑭᑦ 15A4
5	ᑭᑦ 14E5	ᑭᑦ 14F5	ᑭᑦ 1505	ᑭᑦ 1515	ᑭᑦ 1525	ᑭᑦ 1535	ᑭᑦ 1545	ᑭᑦ 1555	ᑭᑦ 1565	ᑭᑦ 1575	ᑭᑦ 1585	ᑭᑦ 1595	ᑭᑦ 15A5
6	ᑭᑦ 14E6	ᑭᑦ 14F6	ᑭᑦ 1506	ᑭᑦ 1516	ᑭᑦ 1526	ᑭᑦ 1536	ᑭᑦ 1546	ᑭᑦ 1556	ᑭᑦ 1566	ᑭᑦ 1576	ᑭᑦ 1586	ᑭᑦ 1596	ᑭᑦ 15A6
7	ᑭᑦ 14E7	ᑭᑦ 14F7	ᑭᑦ 1507	ᑭᑦ 1517	ᑭᑦ 1527	ᑭᑦ 1537	ᑭᑦ 1547	ᑭᑦ 1557	ᑭᑦ 1567	ᑭᑦ 1577	ᑭᑦ 1587	ᑭᑦ 1597	ᑭᑦ 15A7
8	ᑭᑦ 14E8	ᑭᑦ 14F8	ᑭᑦ 1508	ᑭᑦ 1518	ᑭᑦ 1528	ᑭᑦ 1538	ᑭᑦ 1548	ᑭᑦ 1558	ᑭᑦ 1568	ᑭᑦ 1578	ᑭᑦ 1588	ᑭᑦ 1598	ᑭᑦ 15A8
9	ᑭᑦ 14E9	ᑭᑦ 14F9	ᑭᑦ 1509	ᑭᑦ 1519	ᑭᑦ 1529	ᑭᑦ 1539	ᑭᑦ 1549	ᑭᑦ 1559	ᑭᑦ 1569	ᑭᑦ 1579	ᑭᑦ 1589	ᑭᑦ 1599	ᑭᑦ 15A9
A	ᑭᑦ 14EA	ᑭᑦ 14FA	ᑭᑦ 150A	ᑭᑦ 151A	ᑭᑦ 152A	ᑭᑦ 153A	ᑭᑦ 154A	ᑭᑦ 155A	ᑭᑦ 156A	ᑭᑦ 157A	ᑭᑦ 158A	ᑭᑦ 159A	ᑭᑦ 15AA
B	ᑭᑦ 14EB	ᑭᑦ 14FB	ᑭᑦ 150B	ᑭᑦ 151B	ᑭᑦ 152B	ᑭᑦ 153B	ᑭᑦ 154B	ᑭᑦ 155B	ᑭᑦ 156B	ᑭᑦ 157B	ᑭᑦ 158B	ᑭᑦ 159B	ᑭᑦ 15AB
C	ᑭᑦ 14EC	ᑭᑦ 14FC	ᑭᑦ 150C	ᑭᑦ 151C	ᑭᑦ 152C	ᑭᑦ 153C	ᑭᑦ 154C	ᑭᑦ 155C	ᑭᑦ 156C	ᑭᑦ 157C	ᑭᑦ 158C	ᑭᑦ 159C	ᑭᑦ 15AC
D	ᑭᑦ 14ED	ᑭᑦ 14FD	ᑭᑦ 150D	ᑭᑦ 151D	ᑭᑦ 152D	ᑭᑦ 153D	ᑭᑦ 154D	ᑭᑦ 155D	ᑭᑦ 156D	ᑭᑦ 157D	ᑭᑦ 158D	ᑭᑦ 159D	ᑭᑦ 15AD
E	ᑭᑦ 14EE	ᑭᑦ 14FE	ᑭᑦ 150E	ᑭᑦ 151E	ᑭᑦ 152E	ᑭᑦ 153E	ᑭᑦ 154E	ᑭᑦ 155E	ᑭᑦ 156E	ᑭᑦ 157E	ᑭᑦ 158E	ᑭᑦ 159E	ᑭᑦ 15AE
F	ᑭᑦ 14EF	ᑭᑦ 14FF	ᑭᑦ 150F	ᑭᑦ 151F	ᑭᑦ 152F	ᑭᑦ 153F	ᑭᑦ 154F	ᑭᑦ 155F	ᑭᑦ 156F	ᑭᑦ 157F	ᑭᑦ 158F	ᑭᑦ 159F	ᑭᑦ 15AF

	15B	15C	15D	15E	15F	160	161	162	163	164	165	166	167
0	15B0	15C0	15D0	15E0	15F0	1600	1610	1620	1630	1640	1650	1660	1670
1	15B1	15C1	15D1	15E1	15F1	1601	1611	1621	1631	1641	1651	1661	1671
2	15B2	15C2	15D2	15E2	15F2	1602	1612	1622	1632	1642	1652	1662	1672
3	15B3	15C3	15D3	15E3	15F3	1603	1613	1623	1633	1643	1653	1663	1673
4	15B4	15C4	15D4	15E4	15F4	1604	1614	1624	1634	1644	1654	1664	1674
5	15B5	15C5	15D5	15E5	15F5	1605	1615	1625	1635	1645	1655	1665	1675
6	15B6	15C6	15D6	15E6	15F6	1606	1616	1626	1636	1646	1656	1666	1676
7	15B7	15C7	15D7	15E7	15F7	1607	1617	1627	1637	1647	1657	1667	1677
8	15B8	15C8	15D8	15E8	15F8	1608	1618	1628	1638	1648	1658	1668	1678
9	15B9	15C9	15D9	15E9	15F9	1609	1619	1629	1639	1649	1659	1669	1679
A	15BA	15CA	15DA	15EA	15FA	160A	161A	162A	163A	164A	165A	166A	167A
B	15BB	15CB	15DB	15EB	15FB	160B	161B	162B	163B	164B	165B	166B	167B
C	15BC	15CC	15DC	15EC	15FC	160C	161C	162C	163C	164C	165C	166C	167C
D	15BD	15CD	15DD	15ED	15FD	160D	161D	162D	163D	164D	165D	166D	167D
E	15BE	15CE	15DE	15EE	15FE	160E	161E	162E	163E	164E	165E	166E	167E
F	15BF	15CF	15DF	15EF	15FF	160F	161F	162F	163F	164F	165F	166F	167F

Punctuation

1400 = CANADIAN SYLLABICS HYPHEN

Syllables

1401 ▽ CANADIAN SYLLABICS E
• Inuktitut (AI), Carrier (U)

1402 ◌̇ CANADIAN SYLLABICS AAI
• Inuktitut

1403 ◌̇ CANADIAN SYLLABICS I
• Carrier (O)

1404 ◌̇ CANADIAN SYLLABICS II

1405 ▷ CANADIAN SYLLABICS O
• Inuktitut (U), Carrier (E)

1406 ▷ CANADIAN SYLLABICS OO
• Inuktitut (UU)

1407 ◌̇ CANADIAN SYLLABICS Y-CREE OO

1408 ▷ CANADIAN SYLLABICS CARRIER EE

1409 ▷ CANADIAN SYLLABICS CARRIER I

140A ◌̇ CANADIAN SYLLABICS A

140B ◌̇ CANADIAN SYLLABICS AA

140C ◌̇ CANADIAN SYLLABICS WE

140D ◌̇ CANADIAN SYLLABICS WEST-CREE WE

140E ◌̇ CANADIAN SYLLABICS WI

140F ◌̇ CANADIAN SYLLABICS WEST-CREE WI

1410 ◌̇ CANADIAN SYLLABICS WII

1411 ◌̇ CANADIAN SYLLABICS WEST-CREE WII

1412 ▷ CANADIAN SYLLABICS WO

1413 ▷ CANADIAN SYLLABICS WEST-CREE WO

1414 ▷ CANADIAN SYLLABICS WOO

1415 ▷ CANADIAN SYLLABICS WEST-CREE WOO

1416 ▷ CANADIAN SYLLABICS NASKAPI WOO

1417 ◌̇ CANADIAN SYLLABICS WA

1418 ◌̇ CANADIAN SYLLABICS WEST-CREE WA

1419 ◌̇ CANADIAN SYLLABICS WAA

141A ◌̇ CANADIAN SYLLABICS WEST-CREE WAA

141B ◌̇ CANADIAN SYLLABICS NASKAPI WAA

141C ◌̇ CANADIAN SYLLABICS AI
• East Cree

141D ◌̇ CANADIAN SYLLABICS Y-CREE W

141E ◌̇ CANADIAN SYLLABICS GLOTTAL STOP
• Moose Cree (Y), Algonquian (GLOTTAL STOP)

141F ◌̇ CANADIAN SYLLABICS FINAL ACUTE
• West Cree (T), East Cree (Y), Inuktitut (GLOTTAL STOP)
• Athapascan (B/P), Sayisi (I), Carrier (G)

1420 ◌̇ CANADIAN SYLLABICS FINAL GRAVE
• West Cree (K), Athapascan (K), Carrier (KH)

1421 ◌̇ CANADIAN SYLLABICS FINAL BOTTOM HALF RING
• N Cree (SH), Sayisi (R), Carrier (NG)

1422 ◌̇ CANADIAN SYLLABICS FINAL TOP HALF RING
• Algonquian (S), Chipewyan (R), Sayisi (S)

1423 ◌̇ CANADIAN SYLLABICS FINAL RIGHT HALF RING
• West Cree (N), Athapascan (D/T), Sayisi (N), Carrier (N)

1424 ◌̇ CANADIAN SYLLABICS FINAL RING
• West Cree (W), Sayisi (O)

1425 ◌̇ CANADIAN SYLLABICS FINAL DOUBLE ACUTE
• Chipewyan (TT), South Slavey (GH)

1426 ◌̇ CANADIAN SYLLABICS FINAL DOUBLE SHORT VERTICAL STROKES
• Algonquian (H), Carrier (R)

1427 ◌̇ CANADIAN SYLLABICS FINAL MIDDLE DOT
• Moose Cree (W), Athapascan (Y), Sayisi (YU), Blackfoot (S)

1428 - CANADIAN SYLLABICS FINAL SHORT HORIZONTAL STROKE
• West Cree (C), Sayisi (D)

1429 + CANADIAN SYLLABICS FINAL PLUS
• Athapascan (N), Sayisi (AI)

142A † CANADIAN SYLLABICS FINAL DOWN TACK
• N Cree (L), Carrier (D)
→ 22A4 T down tack

142B ▽ CANADIAN SYLLABICS EN

142C ◌̇ CANADIAN SYLLABICS IN

142D ▷ CANADIAN SYLLABICS ON

142E ◌̇ CANADIAN SYLLABICS AN

142F √ CANADIAN SYLLABICS PE
• Inuktitut (PAI), Athapascan (BE), Carrier (HU)

1430 ◌̇ CANADIAN SYLLABICS PAAI
• Inuktitut

1431 ◌̇ CANADIAN SYLLABICS PI

1432 ◌̇ CANADIAN SYLLABICS PII

1433 > CANADIAN SYLLABICS PO
• Inuktitut (PU), Athapascan (BO), Carrier (HE)

1434 > CANADIAN SYLLABICS POO
• Inuktitut (PUU)

1435 ◌̇ CANADIAN SYLLABICS Y-CREE POO

1436 > CANADIAN SYLLABICS CARRIER HEE

1437 > CANADIAN SYLLABICS CARRIER HI

1438 < CANADIAN SYLLABICS PA
• Athapascan (BA), Carrier (HA)

1439 < CANADIAN SYLLABICS PAA

143A √ CANADIAN SYLLABICS PWE

143B √ CANADIAN SYLLABICS WEST-CREE PWE

143C √ CANADIAN SYLLABICS PWI

143D √ CANADIAN SYLLABICS WEST-CREE PWI

143E √ CANADIAN SYLLABICS PWII

143F √ CANADIAN SYLLABICS WEST-CREE PWII

1440 > CANADIAN SYLLABICS PWO

1441 > CANADIAN SYLLABICS WEST-CREE PWO

1442 > CANADIAN SYLLABICS PWOO

1443 > CANADIAN SYLLABICS WEST-CREE PWOO

1444 < CANADIAN SYLLABICS PWA

1445 < CANADIAN SYLLABICS WEST-CREE PWA

1446 < CANADIAN SYLLABICS PWAA

1447 < CANADIAN SYLLABICS WEST-CREE PWAA

1448 < CANADIAN SYLLABICS Y-CREE PWAA

1449 < CANADIAN SYLLABICS P
• Blackfoot (Y)

144A † CANADIAN SYLLABICS WEST-CREE P
• Sayisi (G)

144B † CANADIAN SYLLABICS CARRIER H

144C U CANADIAN SYLLABICS TE
• Inuktitut (TAI), Athapascan (DI), Carrier (DU)

144D ◌̇ CANADIAN SYLLABICS TAAI
• Inuktitut

144E ◌̇ CANADIAN SYLLABICS TI
• Athapascan (DE), Carrier (DO)

144F ◌̇ CANADIAN SYLLABICS TII

1450 ◌̇ CANADIAN SYLLABICS TO
• Inuktitut (TU), Athapascan (DO), Carrier (DE), Sayisi (DU)

1451	ᓄ	CANADIAN SYLLABICS TOO • Inuktitut (TUU)	1483	ᓅ	CANADIAN SYLLABICS K
1452	ᓅ	CANADIAN SYLLABICS Y-CREE TOO	1484	ᓆ	CANADIAN SYLLABICS KW • East Cree
1453	ᓆ	CANADIAN SYLLABICS CARRIER DEE	1485	ᓇ	CANADIAN SYLLABICS SOUTH-SLAVEY KEH
1454	ᓇ	CANADIAN SYLLABICS CARRIER DI	1486	ᓈ	CANADIAN SYLLABICS SOUTH-SLAVEY KIH
1455	ᓈ	CANADIAN SYLLABICS TA • Athapascan (DA)	1487	ᓉ	CANADIAN SYLLABICS SOUTH-SLAVEY KOH
1456	ᓉ	CANADIAN SYLLABICS TAA	1488	ᓊ	CANADIAN SYLLABICS SOUTH-SLAVEY KAH
1457	ᓊ	CANADIAN SYLLABICS TWE	1489	ᓋ	CANADIAN SYLLABICS CE • Inuktitut (GAI), Athapascan (DHE), Sayisi (THE), Blackfoot (MA)
1458	ᓋ	CANADIAN SYLLABICS WEST-CREE TWE	148A	ᓌ	CANADIAN SYLLABICS CAAI • Inuktitut (GAAI)
1459	ᓌ	CANADIAN SYLLABICS TWI	148B	ᓍ	CANADIAN SYLLABICS CI • Inuktitut (GI), Athapascan (DHI), Sayisi (THI), Blackfoot (ME)
145A	ᓍ	CANADIAN SYLLABICS WEST-CREE TWI	148C	ᓎ	CANADIAN SYLLABICS CII • Inuktitut (GII)
145B	ᓎ	CANADIAN SYLLABICS TWII	148D	ᓏ	CANADIAN SYLLABICS CO • Inuktitut (GU), Athapascan (DHO), Sayisi (THO), Blackfoot (MI)
145C	ᓎ	CANADIAN SYLLABICS WEST-CREE TWII	148E	ᓐ	CANADIAN SYLLABICS COO • Inuktitut (GUU)
145D	ᓏ	CANADIAN SYLLABICS TWO	148F	ᓑ	CANADIAN SYLLABICS Y-CREE COO
145E	ᓏ	CANADIAN SYLLABICS WEST-CREE TWO	1490	ᓒ	CANADIAN SYLLABICS CA • Inuktitut (GA), Athapascan (DHA), Sayisi (THA), Blackfoot (MO)
145F	ᓐ	CANADIAN SYLLABICS TWOO	1491	ᓓ	CANADIAN SYLLABICS CAA • Inuktitut (GAA)
1460	ᓐ	CANADIAN SYLLABICS WEST-CREE TWOO	1492	ᓔ	CANADIAN SYLLABICS CWE
1461	ᓑ	CANADIAN SYLLABICS TWA	1493	ᓕ	CANADIAN SYLLABICS WEST-CREE CWE
1462	ᓑ	CANADIAN SYLLABICS WEST-CREE TWA	1494	ᓆ	CANADIAN SYLLABICS CWI
1463	ᓒ	CANADIAN SYLLABICS TWAA	1495	ᓇ	CANADIAN SYLLABICS WEST-CREE CWI
1464	ᓒ	CANADIAN SYLLABICS WEST-CREE TWAA	1496	ᓈ	CANADIAN SYLLABICS CWII
1465	ᓓ	CANADIAN SYLLABICS NASKAPI TWAA	1497	ᓉ	CANADIAN SYLLABICS WEST-CREE CWII
1466	ᓔ	CANADIAN SYLLABICS T	1498	ᓊ	CANADIAN SYLLABICS CWO
1467	ᓕ	CANADIAN SYLLABICS TTE • South Slavey (DEH)	1499	ᓋ	CANADIAN SYLLABICS WEST-CREE CWO
1468	ᓆ	CANADIAN SYLLABICS TTI • South Slavey (DIH)	149A	ᓌ	CANADIAN SYLLABICS CWOO
1469	ᓇ	CANADIAN SYLLABICS TTO • South Slavey (DOH)	149B	ᓍ	CANADIAN SYLLABICS WEST-CREE CWOO
146A	ᓈ	CANADIAN SYLLABICS TTA • South Slavey (DAH)	149C	ᓎ	CANADIAN SYLLABICS CWA
146B	ᓉ	CANADIAN SYLLABICS KE • Inuktitut (KAI), Blackfoot (PA)	149D	ᓏ	CANADIAN SYLLABICS WEST-CREE CWA
146C	ᓊ	CANADIAN SYLLABICS KAAI • Inuktitut	149E	ᓐ	CANADIAN SYLLABICS CWAA
146D	ᓋ	CANADIAN SYLLABICS KI • Blackfoot (PE)	149F	ᓑ	CANADIAN SYLLABICS WEST-CREE CWAA
146E	ᓌ	CANADIAN SYLLABICS KII	14A0	ᓒ	CANADIAN SYLLABICS NASKAPI CWAA
146F	ᓍ	CANADIAN SYLLABICS KO • Inuktitut (KU), Sayisi (KU), Blackfoot (PI)	14A1	ᓓ	CANADIAN SYLLABICS C • Inuktitut (G), Sayisi (T)
1470	ᓎ	CANADIAN SYLLABICS KOO • Inuktitut (KUU)	14A2	ᓔ	CANADIAN SYLLABICS SAYISI TH • Athapascan (DH)
1471	ᓏ	CANADIAN SYLLABICS Y-CREE KOO	14A3	ᓕ	CANADIAN SYLLABICS ME • Inuktitut (MAI), Blackfoot (TA)
1472	ᓅ	CANADIAN SYLLABICS KA • Blackfoot (PO)	14A4	ᓆ	CANADIAN SYLLABICS MAAI • Inuktitut
1473	ᓆ	CANADIAN SYLLABICS KAA	14A5	ᓇ	CANADIAN SYLLABICS MI • Blackfoot (TE)
1474	ᓇ	CANADIAN SYLLABICS KWE	14A6	ᓈ	CANADIAN SYLLABICS MII
1475	ᓈ	CANADIAN SYLLABICS WEST-CREE KWE	14A7	ᓉ	CANADIAN SYLLABICS MO • Inuktitut (MU), Sayisi (MU), Blackfoot (TI)
1476	ᓉ	CANADIAN SYLLABICS KWI	14A8	ᓊ	CANADIAN SYLLABICS MOO • Inuktitut (MUU)
1477	ᓊ	CANADIAN SYLLABICS WEST-CREE KWI	14A9	ᓋ	CANADIAN SYLLABICS Y-CREE MOO
1478	ᓋ	CANADIAN SYLLABICS KWII	14AA	ᓌ	CANADIAN SYLLABICS MA • Blackfoot (TO)
1479	ᓌ	CANADIAN SYLLABICS WEST-CREE KWII	14AB	ᓍ	CANADIAN SYLLABICS MAA
147A	ᓍ	CANADIAN SYLLABICS KWO	14AC	ᓎ	CANADIAN SYLLABICS MWE
147B	ᓎ	CANADIAN SYLLABICS WEST-CREE KWO			
147C	ᓏ	CANADIAN SYLLABICS KWOO			
147D	ᓐ	CANADIAN SYLLABICS WEST-CREE KWOO			
147E	ᓑ	CANADIAN SYLLABICS KWA			
147F	ᓒ	CANADIAN SYLLABICS WEST-CREE KWA			
1480	ᓓ	CANADIAN SYLLABICS KWAA			
1481	ᓔ	CANADIAN SYLLABICS WEST-CREE KWAA			
1482	ᓕ	CANADIAN SYLLABICS NASKAPI KWAA			

14AD	ᑦ	CANADIAN SYLLABICS WEST-CREE MWE	14E2	ᑦ	CANADIAN SYLLABICS LWO
14AE	ᑦ	CANADIAN SYLLABICS MWI	14E3	ᑦ	CANADIAN SYLLABICS WEST-CREE LWO
14AF	ᑦ	CANADIAN SYLLABICS WEST-CREE MWI	14E4	ᑦ	CANADIAN SYLLABICS LWOO
14B0	ᑦ	CANADIAN SYLLABICS MWII	14E5	ᑦ	CANADIAN SYLLABICS WEST-CREE LWOO
14B1	ᑦ	CANADIAN SYLLABICS WEST-CREE MWII	14E6	ᑦ	CANADIAN SYLLABICS LWA
14B2	ᑦ	CANADIAN SYLLABICS MWO	14E7	ᑦ	CANADIAN SYLLABICS WEST-CREE LWA
14B3	ᑦ	CANADIAN SYLLABICS WEST-CREE MWO	14E8	ᑦ	CANADIAN SYLLABICS LWAA
14B4	ᑦ	CANADIAN SYLLABICS MWOO	14E9	ᑦ	CANADIAN SYLLABICS WEST-CREE LWAA
14B5	ᑦ	CANADIAN SYLLABICS WEST-CREE MWOO	14EA	ᑦ	CANADIAN SYLLABICS L
14B6	ᑦ	CANADIAN SYLLABICS MWA	14EB	ᑦ	CANADIAN SYLLABICS WEST-CREE L
14B7	ᑦ	CANADIAN SYLLABICS WEST-CREE MWA	14EC	ᑦ	CANADIAN SYLLABICS MEDIAL L
14B8	ᑦ	CANADIAN SYLLABICS MWAA	14ED	ᑦ	CANADIAN SYLLABICS SE
14B9	ᑦ	CANADIAN SYLLABICS WEST-CREE MWAA			• Inuktitut (SAI), Blackfoot (SA)
14BA	ᑦ	CANADIAN SYLLABICS NASKAPI MWAA	14EE	ᑦ	CANADIAN SYLLABICS SAAI
14BB	ᑦ	CANADIAN SYLLABICS M			• Inuktitut
14BC	ᑦ	CANADIAN SYLLABICS WEST-CREE M	14EF	ᑦ	CANADIAN SYLLABICS SI
		• Carrier (M)			• Blackfoot (SE)
14BD	ᑦ	CANADIAN SYLLABICS MH	14F0	ᑦ	CANADIAN SYLLABICS SII
14BE	ᑦ	CANADIAN SYLLABICS ATHAPASCAN M	14F1	ᑦ	CANADIAN SYLLABICS SO
14BF	ᑦ	CANADIAN SYLLABICS SAYISI M			• Inuktitut (SU), Sayisi (SU), Blackfoot (SI)
14C0	ᑦ	CANADIAN SYLLABICS NE	14F2	ᑦ	CANADIAN SYLLABICS SOO
		• Inuktitut (NAI)			• Inuktitut (SUU)
14C1	ᑦ	CANADIAN SYLLABICS NAAI	14F3	ᑦ	CANADIAN SYLLABICS Y-CREE SOO
		• Inuktitut	14F4	ᑦ	CANADIAN SYLLABICS SA
14C2	ᑦ	CANADIAN SYLLABICS NI			• Blackfoot (SO)
14C3	ᑦ	CANADIAN SYLLABICS NII	14F5	ᑦ	CANADIAN SYLLABICS SAA
14C4	ᑦ	CANADIAN SYLLABICS NO	14F6	ᑦ	CANADIAN SYLLABICS SWE
		• Inuktitut (NU), Sayisi (NU)	14F7	ᑦ	CANADIAN SYLLABICS WEST-CREE SWE
14C5	ᑦ	CANADIAN SYLLABICS NOO	14F8	ᑦ	CANADIAN SYLLABICS SWI
		• Inuktitut (NUU)	14F9	ᑦ	CANADIAN SYLLABICS WEST-CREE SWI
14C6	ᑦ	CANADIAN SYLLABICS Y-CREE NOO	14FA	ᑦ	CANADIAN SYLLABICS SWII
14C7	ᑦ	CANADIAN SYLLABICS NA	14FB	ᑦ	CANADIAN SYLLABICS WEST-CREE SWII
14C8	ᑦ	CANADIAN SYLLABICS NAA	14FC	ᑦ	CANADIAN SYLLABICS SWO
14C9	ᑦ	CANADIAN SYLLABICS NWE	14FD	ᑦ	CANADIAN SYLLABICS WEST-CREE SWO
14CA	ᑦ	CANADIAN SYLLABICS WEST-CREE NWE	14FE	ᑦ	CANADIAN SYLLABICS SWOO
14CB	ᑦ	CANADIAN SYLLABICS NWA	14FF	ᑦ	CANADIAN SYLLABICS WEST-CREE SWOO
14CC	ᑦ	CANADIAN SYLLABICS WEST-CREE NWA	1500	ᑦ	CANADIAN SYLLABICS SWA
14CD	ᑦ	CANADIAN SYLLABICS NWAA	1501	ᑦ	CANADIAN SYLLABICS WEST-CREE SWA
14CE	ᑦ	CANADIAN SYLLABICS WEST-CREE NWAA	1502	ᑦ	CANADIAN SYLLABICS SWAA
14CF	ᑦ	CANADIAN SYLLABICS NASKAPI NWAA	1503	ᑦ	CANADIAN SYLLABICS WEST-CREE SWAA
14D0	ᑦ	CANADIAN SYLLABICS N	1504	ᑦ	CANADIAN SYLLABICS NASKAPI SWAA
14D1	ᑦ	CANADIAN SYLLABICS CARRIER NG	1505	ᑦ	CANADIAN SYLLABICS S
14D2	ᑦ	CANADIAN SYLLABICS NH	1506	ᑦ	CANADIAN SYLLABICS ATHAPASCAN S
14D3	ᑦ	CANADIAN SYLLABICS LE	1507	ᑦ	CANADIAN SYLLABICS SW
		• Inuktitut (LAI)	1508	ᑦ	CANADIAN SYLLABICS BLACKFOOT S
14D4	ᑦ	CANADIAN SYLLABICS LAAI	1509	ᑦ	CANADIAN SYLLABICS MOOSE-CREE SK
		• Inuktitut	150A	ᑦ	CANADIAN SYLLABICS NASKAPI SKW
14D5	ᑦ	CANADIAN SYLLABICS LI	150B	ᑦ	CANADIAN SYLLABICS NASKAPI S-W
14D6	ᑦ	CANADIAN SYLLABICS LII	150C	ᑦ	CANADIAN SYLLABICS NASKAPI SPWA
14D7	ᑦ	CANADIAN SYLLABICS LO	150D	ᑦ	CANADIAN SYLLABICS NASKAPI STWA
		• Inuktitut (LU)	150E	ᑦ	CANADIAN SYLLABICS NASKAPI SKWA
14D8	ᑦ	CANADIAN SYLLABICS LOO	150F	ᑦ	CANADIAN SYLLABICS NASKAPI SCWA
		• Inuktitut (LUU)	1510	ᑦ	CANADIAN SYLLABICS SHE
14D9	ᑦ	CANADIAN SYLLABICS Y-CREE LOO	1511	ᑦ	CANADIAN SYLLABICS SHI
14DA	ᑦ	CANADIAN SYLLABICS LA	1512	ᑦ	CANADIAN SYLLABICS SHII
14DB	ᑦ	CANADIAN SYLLABICS LAA	1513	ᑦ	CANADIAN SYLLABICS SHO
14DC	ᑦ	CANADIAN SYLLABICS LWE	1514	ᑦ	CANADIAN SYLLABICS SHOO
14DD	ᑦ	CANADIAN SYLLABICS WEST-CREE LWE	1515	ᑦ	CANADIAN SYLLABICS SHA
14DE	ᑦ	CANADIAN SYLLABICS LWI	1516	ᑦ	CANADIAN SYLLABICS SHAA
14DF	ᑦ	CANADIAN SYLLABICS WEST-CREE LWI	1517	ᑦ	CANADIAN SYLLABICS SHWE
14E0	ᑦ	CANADIAN SYLLABICS LWII	1518	ᑦ	CANADIAN SYLLABICS WEST-CREE SHWE
14E1	ᑦ	CANADIAN SYLLABICS WEST-CREE LWII	1519	ᑦ	CANADIAN SYLLABICS SHWI

151A	ᑭ	CANADIAN SYLLABICS WEST-CREE SHWI	154B	ᑭ	CANADIAN SYLLABICS RA
151B	ᑭ	CANADIAN SYLLABICS SHWII	154C	ᑭ	CANADIAN SYLLABICS RAA
151C	ᑭ	CANADIAN SYLLABICS WEST-CREE SHWII	154D	ᑭ	CANADIAN SYLLABICS WEST-CREE LA
151D	ᑭ	CANADIAN SYLLABICS SHWO	154E	ᑭ	CANADIAN SYLLABICS RWAA
151E	ᑭ	CANADIAN SYLLABICS WEST-CREE SHWO	154F	ᑭ	CANADIAN SYLLABICS WEST-CREE RWAA
151F	ᑭ	CANADIAN SYLLABICS SHWOO	1550	ᑭ	CANADIAN SYLLABICS R
1520	ᑭ	CANADIAN SYLLABICS WEST-CREE SHWOO	1551	ᑭ	CANADIAN SYLLABICS WEST-CREE R
1521	ᑭ	CANADIAN SYLLABICS SHWA	1552	ᑭ	CANADIAN SYLLABICS MEDIAL R
1522	ᑭ	CANADIAN SYLLABICS WEST-CREE SHWA	1553	ᑭ	CANADIAN SYLLABICS FE
1523	ᑭ	CANADIAN SYLLABICS SHWAA			• Inuktitut (FAI)
1524	ᑭ	CANADIAN SYLLABICS WEST-CREE SHWAA	1554	ᑭ	CANADIAN SYLLABICS FAAI
1525	ᑭ	CANADIAN SYLLABICS SH			• Inuktitut
1526	ᑭ	CANADIAN SYLLABICS YE	1555	ᑭ	CANADIAN SYLLABICS FI
		• Inuktitut (YAI), Blackfoot (YA)	1556	ᑭ	CANADIAN SYLLABICS FII
1527	ᑭ	CANADIAN SYLLABICS YAAI	1557	ᑭ	CANADIAN SYLLABICS FO
		• Inuktitut	1558	ᑭ	CANADIAN SYLLABICS FOO
1528	ᑭ	CANADIAN SYLLABICS YI	1559	ᑭ	CANADIAN SYLLABICS FA
		• Blackfoot (YE)	155A	ᑭ	CANADIAN SYLLABICS FAA
1529	ᑭ	CANADIAN SYLLABICS YII	155B	ᑭ	CANADIAN SYLLABICS FWAA
152A	ᑭ	CANADIAN SYLLABICS YO	155C	ᑭ	CANADIAN SYLLABICS WEST-CREE FWAA
		• Inuktitut (YU), Blackfoot (YI)	155D	ᑭ	CANADIAN SYLLABICS F
152B	ᑭ	CANADIAN SYLLABICS YOO	155E	ᑭ	CANADIAN SYLLABICS THE
		• Inuktitut (YUU)			• Sayisi (TE)
152C	ᑭ	CANADIAN SYLLABICS Y-CREE YOO	155F	ᑭ	CANADIAN SYLLABICS N-CREE THE
152D	ᑭ	CANADIAN SYLLABICS YA	1560	ᑭ	CANADIAN SYLLABICS THII
		• Blackfoot (YO)			• Sayisi (TI)
152E	ᑭ	CANADIAN SYLLABICS YAA	1561	ᑭ	CANADIAN SYLLABICS N-CREE THII
152F	ᑭ	CANADIAN SYLLABICS YWE	1562	ᑭ	CANADIAN SYLLABICS THIII
1530	ᑭ	CANADIAN SYLLABICS WEST-CREE YWE	1563	ᑭ	CANADIAN SYLLABICS N-CREE THIII
1531	ᑭ	CANADIAN SYLLABICS YWI	1564	ᑭ	CANADIAN SYLLABICS THO
1532	ᑭ	CANADIAN SYLLABICS WEST-CREE YWI			• Sayisi (TU)
1533	ᑭ	CANADIAN SYLLABICS YWII	1565	ᑭ	CANADIAN SYLLABICS THOO
1534	ᑭ	CANADIAN SYLLABICS WEST-CREE YWII	1566	ᑭ	CANADIAN SYLLABICS THA
1535	ᑭ	CANADIAN SYLLABICS YWO			• Sayisi (TA)
1536	ᑭ	CANADIAN SYLLABICS WEST-CREE YWO	1567	ᑭ	CANADIAN SYLLABICS THAA
1537	ᑭ	CANADIAN SYLLABICS YWOO	1568	ᑭ	CANADIAN SYLLABICS THWAA
1538	ᑭ	CANADIAN SYLLABICS WEST-CREE YWOO	1569	ᑭ	CANADIAN SYLLABICS WEST-CREE THWAA
1539	ᑭ	CANADIAN SYLLABICS YWA	156A	ᑭ	CANADIAN SYLLABICS TH
153A	ᑭ	CANADIAN SYLLABICS WEST-CREE YWA	156B	ᑭ	CANADIAN SYLLABICS TTHE
153B	ᑭ	CANADIAN SYLLABICS YWAA	156C	ᑭ	CANADIAN SYLLABICS TTHI
153C	ᑭ	CANADIAN SYLLABICS WEST-CREE YWAA	156D	ᑭ	CANADIAN SYLLABICS TTHO
153D	ᑭ	CANADIAN SYLLABICS NASKAPI YWAA			• Sayisi (TTHU)
153E	ᑭ	CANADIAN SYLLABICS Y	156E	ᑭ	CANADIAN SYLLABICS TTHA
153F	ᑭ	CANADIAN SYLLABICS BIBLE-CREE Y	156F	**	CANADIAN SYLLABICS TTH
1540	ᑭ	CANADIAN SYLLABICS WEST-CREE Y			• probably a mistaken interpretation of an asterisk used to mark a proper noun → 002A * asterisk
1541	ᑭ	CANADIAN SYLLABICS SAYISI YI	1570	ᑭ	CANADIAN SYLLABICS TYE
1542	ᑭ	CANADIAN SYLLABICS RE	1571	ᑭ	CANADIAN SYLLABICS TYI
		• Inuktitut (RAI)	1572	ᑭ	CANADIAN SYLLABICS TYO
1543	ᑭ	CANADIAN SYLLABICS R-CREE RE	1573	ᑭ	CANADIAN SYLLABICS TYA
		• Athapascan (LE)	1574	ᑭ	CANADIAN SYLLABICS NUNAVIK HE
1544	ᑭ	CANADIAN SYLLABICS WEST-CREE LE	1575	ᑭ	CANADIAN SYLLABICS NUNAVIK HI
		• Athapascan (LI)	1576	ᑭ	CANADIAN SYLLABICS NUNAVIK HII
1545	ᑭ	CANADIAN SYLLABICS RAAI	1577	ᑭ	CANADIAN SYLLABICS NUNAVIK HO
		• Inuktitut	1578	ᑭ	CANADIAN SYLLABICS NUNAVIK HOO
1546	ᑭ	CANADIAN SYLLABICS RI	1579	ᑭ	CANADIAN SYLLABICS NUNAVIK HA
1547	ᑭ	CANADIAN SYLLABICS RII	157A	ᑭ	CANADIAN SYLLABICS NUNAVIK HAA
1548	ᑭ	CANADIAN SYLLABICS RO	157B	ᑭ	CANADIAN SYLLABICS NUNAVIK H
		• Inuktitut (RU)	157C	ᑭ	CANADIAN SYLLABICS NUNAVUT H
1549	ᑭ	CANADIAN SYLLABICS ROO	157D	ᑭ	CANADIAN SYLLABICS HK
		• Inuktitut (RUU)			• Algonquian
154A	ᑭ	CANADIAN SYLLABICS WEST-CREE LO			
		• Sayisi (LU)			

157E ᐅ CANADIAN SYLLABICS QAAI
• Inuktitut

157F ᐆ CANADIAN SYLLABICS QI

1580 ᐇ CANADIAN SYLLABICS QII

1581 ᐈ CANADIAN SYLLABICS QO
• Inuktitut (QU)

1582 ᐉ CANADIAN SYLLABICS QOO
• Inuktitut (QUU)

1583 ᐊ CANADIAN SYLLABICS QA

1584 ᐋ CANADIAN SYLLABICS QAA

1585 ᐌ CANADIAN SYLLABICS Q

1586 ᐍ CANADIAN SYLLABICS TLHE
• Sayisi (KLE)

1587 ᐎ CANADIAN SYLLABICS TLHI
• Sayisi (KLI)

1588 ᐏ CANADIAN SYLLABICS TLHO
• Sayisi (KLU)

1589 ᐐ CANADIAN SYLLABICS TLHA
• Sayisi (KLA)

158A ᐑ CANADIAN SYLLABICS WEST-CREE RE

158B ᐒ CANADIAN SYLLABICS WEST-CREE RI

158C ᐓ CANADIAN SYLLABICS WEST-CREE RO

158D ᐔ CANADIAN SYLLABICS WEST-CREE RA

158E ᐕ CANADIAN SYLLABICS NGAAI
• Inuktitut

158F ᐗ CANADIAN SYLLABICS NGI

1590 ᐘ CANADIAN SYLLABICS NGII

1591 ᐙ CANADIAN SYLLABICS NGO
• Inuktitut (NGU)

1592 ᐚ CANADIAN SYLLABICS NGOO
• Inuktitut (NGUU)

1593 ᐛ CANADIAN SYLLABICS NGA

1594 ᐜ CANADIAN SYLLABICS NGAA

1595 ᐝ CANADIAN SYLLABICS NG

1596 ᐞ CANADIAN SYLLABICS NNG

1597 ᐟ CANADIAN SYLLABICS SAYISI SHE

1598 ᐠ CANADIAN SYLLABICS SAYISI SHI

1599 ᐡ CANADIAN SYLLABICS SAYISI SHO
• Sayisi (SHU)

159A ᐢ CANADIAN SYLLABICS SAYISI SHA

159B ᐣ CANADIAN SYLLABICS WOODS-CREE THE

159C ᐤ CANADIAN SYLLABICS WOODS-CREE THI

159D ᐥ CANADIAN SYLLABICS WOODS-CREE THO

159E ᐦ CANADIAN SYLLABICS WOODS-CREE THA

159F ᐧ CANADIAN SYLLABICS WOODS-CREE TH

15A0 ᐨ CANADIAN SYLLABICS LHI

15A1 ᐩ CANADIAN SYLLABICS LHII

15A2 ᐪ CANADIAN SYLLABICS LHO
• Inuktitut (LHU)

15A3 ᐫ CANADIAN SYLLABICS LHOO
• Inuktitut (LHUU)

15A4 ᐬ CANADIAN SYLLABICS LHA

15A5 ᐭ CANADIAN SYLLABICS LHAA

15A6 ᐮ CANADIAN SYLLABICS LH

15A7 ᐯ CANADIAN SYLLABICS TH-CREE THE

15A8 ᐰ CANADIAN SYLLABICS TH-CREE THI

15A9 ᐱ CANADIAN SYLLABICS TH-CREE THII

15AA ᐲ CANADIAN SYLLABICS TH-CREE THO

15AB ᐳ CANADIAN SYLLABICS TH-CREE THOO

15AC ᐴ CANADIAN SYLLABICS TH-CREE THA

15AD ᐵ CANADIAN SYLLABICS TH-CREE THAA

15AE ᐶ CANADIAN SYLLABICS TH-CREE TH

15AF ᐷ CANADIAN SYLLABICS AIVILIK B

15B0 ᐸ CANADIAN SYLLABICS BLACKFOOT E

15B1 ᐹ CANADIAN SYLLABICS BLACKFOOT I

15B2 ᐺ CANADIAN SYLLABICS BLACKFOOT O

15B3 ᐻ CANADIAN SYLLABICS BLACKFOOT A

15B4 ᐼ CANADIAN SYLLABICS BLACKFOOT WE

15B5 ᐽ CANADIAN SYLLABICS BLACKFOOT WI

15B6 ᐾ CANADIAN SYLLABICS BLACKFOOT WO

15B7 ᐿ CANADIAN SYLLABICS BLACKFOOT WA

15B8 ᑀ CANADIAN SYLLABICS BLACKFOOT NE

15B9 ᑁ CANADIAN SYLLABICS BLACKFOOT NI

15BA ᑂ CANADIAN SYLLABICS BLACKFOOT NO

15BB ᑃ CANADIAN SYLLABICS BLACKFOOT NA

15BC ᑄ CANADIAN SYLLABICS BLACKFOOT KE

15BD ᑅ CANADIAN SYLLABICS BLACKFOOT KI

15BE ᑆ CANADIAN SYLLABICS BLACKFOOT KO

15BF ᑇ CANADIAN SYLLABICS BLACKFOOT KA

15C0 ᑈ CANADIAN SYLLABICS SAYISI HE

15C1 ᑉ CANADIAN SYLLABICS SAYISI HI

15C2 ᑊ CANADIAN SYLLABICS SAYISI HO
• Sayisi (HU)

15C3 ᑋ CANADIAN SYLLABICS SAYISI HA

15C4 ᑌ CANADIAN SYLLABICS CARRIER GHU

15C5 ᑍ CANADIAN SYLLABICS CARRIER GHO

15C6 ᑎ CANADIAN SYLLABICS CARRIER GHE

15C7 ᑏ CANADIAN SYLLABICS CARRIER GHEE

15C8 ᑐ CANADIAN SYLLABICS CARRIER GHI

15C9 ᑑ CANADIAN SYLLABICS CARRIER GHA

15CA ᑒ CANADIAN SYLLABICS CARRIER RU

15CB ᑓ CANADIAN SYLLABICS CARRIER RO

15CC ᑔ CANADIAN SYLLABICS CARRIER RE

15CD ᑕ CANADIAN SYLLABICS CARRIER REE

15CE ᑖ CANADIAN SYLLABICS CARRIER RI

15CF ᑗ CANADIAN SYLLABICS CARRIER RA

15D0 ᑘ CANADIAN SYLLABICS CARRIER WU

15D1 ᑙ CANADIAN SYLLABICS CARRIER WO

15D2 ᑚ CANADIAN SYLLABICS CARRIER WE

15D3 ᑛ CANADIAN SYLLABICS CARRIER WEE

15D4 ᑜ CANADIAN SYLLABICS CARRIER WI

15D5 ᑝ CANADIAN SYLLABICS CARRIER WA

15D6 ᑞ CANADIAN SYLLABICS CARRIER HWU

15D7 ᑟ CANADIAN SYLLABICS CARRIER HWO

15D8 ᑠ CANADIAN SYLLABICS CARRIER HWE

15D9 ᑡ CANADIAN SYLLABICS CARRIER HWEE

15DA ᑢ CANADIAN SYLLABICS CARRIER HWI

15DB ᑣ CANADIAN SYLLABICS CARRIER HWA

15DC ᑤ CANADIAN SYLLABICS CARRIER THU

15DD ᑥ CANADIAN SYLLABICS CARRIER THO

15DE ᑦ CANADIAN SYLLABICS CARRIER THE

15DF ᑧ CANADIAN SYLLABICS CARRIER THEE

15E0 ᑨ CANADIAN SYLLABICS CARRIER THI

15E1 ᑩ CANADIAN SYLLABICS CARRIER THA

15E2 ᑪ CANADIAN SYLLABICS CARRIER TTU

15E3 ᑫ CANADIAN SYLLABICS CARRIER TTO

15E4 ᑬ CANADIAN SYLLABICS CARRIER TTE

15E5 ᑭ CANADIAN SYLLABICS CARRIER TTEE

15E6 ᑮ CANADIAN SYLLABICS CARRIER TTI

15E7 ᑯ CANADIAN SYLLABICS CARRIER TTA

15E8 ᑰ CANADIAN SYLLABICS CARRIER PU

15E9 ᑱ CANADIAN SYLLABICS CARRIER PO

15EA ᑲ CANADIAN SYLLABICS CARRIER PEE

15EB ᑳ CANADIAN SYLLABICS CARRIER PEE

15EC	ᐃ	CANADIAN SYLLABICS CARRIER PI	1623	ᐅ	CANADIAN SYLLABICS CARRIER LO
15ED	ᐄ	CANADIAN SYLLABICS CARRIER PA	1624	ᐆ	CANADIAN SYLLABICS CARRIER LE
15EE	ᐅ	CANADIAN SYLLABICS CARRIER P	1625	ᐇ	CANADIAN SYLLABICS CARRIER LEE
15EF	ᐆ	CANADIAN SYLLABICS CARRIER GU	1626	ᐈ	CANADIAN SYLLABICS CARRIER LI
15F0	ᐇ	CANADIAN SYLLABICS CARRIER GO	1627	ᐉ	CANADIAN SYLLABICS CARRIER LA
15F1	ᐈ	CANADIAN SYLLABICS CARRIER GE	1628	ᐊ	CANADIAN SYLLABICS CARRIER DLU
15F2	ᐉ	CANADIAN SYLLABICS CARRIER GEE	1629	ᐋ	CANADIAN SYLLABICS CARRIER DLO
15F3	ᐊ	CANADIAN SYLLABICS CARRIER GI	162A	ᐌ	CANADIAN SYLLABICS CARRIER DLE
15F4	ᐋ	CANADIAN SYLLABICS CARRIER GA	162B	ᐍ	CANADIAN SYLLABICS CARRIER DLEE
15F5	ᐌ	CANADIAN SYLLABICS CARRIER KHU	162C	ᐎ	CANADIAN SYLLABICS CARRIER DLI
15F6	ᐍ	CANADIAN SYLLABICS CARRIER KHO	162D	ᐏ	CANADIAN SYLLABICS CARRIER DLA
15F7	ᐎ	CANADIAN SYLLABICS CARRIER KHE	162E	ᐐ	CANADIAN SYLLABICS CARRIER LHU
15F8	ᐏ	CANADIAN SYLLABICS CARRIER KHEE	162F	ᐑ	CANADIAN SYLLABICS CARRIER LHO
15F9	ᐐ	CANADIAN SYLLABICS CARRIER KHI	1630	ᐒ	CANADIAN SYLLABICS CARRIER LHE
15FA	ᐑ	CANADIAN SYLLABICS CARRIER KHA	1631	ᐓ	CANADIAN SYLLABICS CARRIER LHEE
15FB	ᐒ	CANADIAN SYLLABICS CARRIER KKU	1632	ᐔ	CANADIAN SYLLABICS CARRIER LHI
15FC	ᐓ	CANADIAN SYLLABICS CARRIER KKO	1633	ᐕ	CANADIAN SYLLABICS CARRIER LHA
15FD	ᐔ	CANADIAN SYLLABICS CARRIER KKE	1634	ᐖ	CANADIAN SYLLABICS CARRIER TLHU
15FE	ᐕ	CANADIAN SYLLABICS CARRIER KKEE	1635	ᐗ	CANADIAN SYLLABICS CARRIER TLHO
15FF	ᐖ	CANADIAN SYLLABICS CARRIER KKI	1636	ᐘ	CANADIAN SYLLABICS CARRIER TLHE
1600	ᐗ	CANADIAN SYLLABICS CARRIER KKA	1637	ᐙ	CANADIAN SYLLABICS CARRIER TLHEE
1601	ᐘ	CANADIAN SYLLABICS CARRIER KK	1638	ᐚ	CANADIAN SYLLABICS CARRIER TLHI
1602	ᐙ	CANADIAN SYLLABICS CARRIER NU	1639	ᐛ	CANADIAN SYLLABICS CARRIER TLHA
1603	ᐚ	CANADIAN SYLLABICS CARRIER NO	163A	ᐜ	CANADIAN SYLLABICS CARRIER TLU
1604	ᐛ	CANADIAN SYLLABICS CARRIER NE	163B	ᐝ	CANADIAN SYLLABICS CARRIER TLO
1605	ᐜ	CANADIAN SYLLABICS CARRIER NEE	163C	ᐞ	CANADIAN SYLLABICS CARRIER TLE
1606	ᐝ	CANADIAN SYLLABICS CARRIER NI	163D	ᐟ	CANADIAN SYLLABICS CARRIER TLEE
1607	ᐞ	CANADIAN SYLLABICS CARRIER NA	163E	ᐠ	CANADIAN SYLLABICS CARRIER TLI
1608	ᐟ	CANADIAN SYLLABICS CARRIER MU	163F	ᐡ	CANADIAN SYLLABICS CARRIER TLA
1609	ᐠ	CANADIAN SYLLABICS CARRIER MO	1640	ᐢ	CANADIAN SYLLABICS CARRIER ZU
160A	ᐡ	CANADIAN SYLLABICS CARRIER ME	1641	ᐣ	CANADIAN SYLLABICS CARRIER ZO
160B	ᐢ	CANADIAN SYLLABICS CARRIER MEE	1642	ᐤ	CANADIAN SYLLABICS CARRIER ZE
160C	ᐣ	CANADIAN SYLLABICS CARRIER MI	1643	ᐥ	CANADIAN SYLLABICS CARRIER ZEE
160D	ᐤ	CANADIAN SYLLABICS CARRIER MA	1644	ᐦ	CANADIAN SYLLABICS CARRIER ZI
160E	ᐦ	CANADIAN SYLLABICS CARRIER YU	1645	ᐧ	CANADIAN SYLLABICS CARRIER ZA
160F	ᐧ	CANADIAN SYLLABICS CARRIER YO	1646	ᐨ	CANADIAN SYLLABICS CARRIER Z
1610	ᐨ	CANADIAN SYLLABICS CARRIER YE	1647	ᐩ	CANADIAN SYLLABICS CARRIER INITIAL Z
1611	ᐩ	CANADIAN SYLLABICS CARRIER YEE	1648	ᐪ	CANADIAN SYLLABICS CARRIER DZU
1612	ᐪ	CANADIAN SYLLABICS CARRIER YI	1649	ᐫ	CANADIAN SYLLABICS CARRIER DZO
1613	ᐫ	CANADIAN SYLLABICS CARRIER YA	164A	ᐬ	CANADIAN SYLLABICS CARRIER DZE
1614	ᐬ	CANADIAN SYLLABICS CARRIER JU	164B	ᐭ	CANADIAN SYLLABICS CARRIER DZEE
		• Athapascan (ZA), Sayisi (TZO), South Slavey (DHA)	164C	ᐮ	CANADIAN SYLLABICS CARRIER DZI
1615	ᐭ	CANADIAN SYLLABICS SAYISI JU	164D	ᐯ	CANADIAN SYLLABICS CARRIER DZA
		• Athapascan (ZO), Sayisi (TZU), South Slavey (DHO)	164E	ᐰ	CANADIAN SYLLABICS CARRIER SU
1616	ᐰ	CANADIAN SYLLABICS CARRIER JO	164F	ᐱ	CANADIAN SYLLABICS CARRIER SO
1617	ᐱ	CANADIAN SYLLABICS CARRIER JE	1650	ᐲ	CANADIAN SYLLABICS CARRIER SE
1618	ᐲ	CANADIAN SYLLABICS CARRIER JEE	1651	ᐳ	CANADIAN SYLLABICS CARRIER SEE
1619	ᐳ	CANADIAN SYLLABICS CARRIER JI	1652	ᐴ	CANADIAN SYLLABICS CARRIER SI
161A	ᐴ	CANADIAN SYLLABICS SAYISI JI	1653	ᐵ	CANADIAN SYLLABICS CARRIER SA
		• Athapascan (ZE), Sayisi (TZE), South Slavey (DHE)	1654	ᐶ	CANADIAN SYLLABICS CARRIER SHU
161B	ᐶ	CANADIAN SYLLABICS CARRIER JA	1655	ᐷ	CANADIAN SYLLABICS CARRIER SHO
		• Athapascan (ZI), Sayisi (TZI), South Slavey (DHI)	1656	ᐸ	CANADIAN SYLLABICS CARRIER SHE
161C	ᐸ	CANADIAN SYLLABICS CARRIER JJU	1657	ᐹ	CANADIAN SYLLABICS CARRIER SHEE
161D	ᐹ	CANADIAN SYLLABICS CARRIER JJO	1658	ᐺ	CANADIAN SYLLABICS CARRIER SHI
161E	ᐺ	CANADIAN SYLLABICS CARRIER JJE	1659	ᐻ	CANADIAN SYLLABICS CARRIER SHA
161F	ᐻ	CANADIAN SYLLABICS CARRIER JJEE	165A	ᐼ	CANADIAN SYLLABICS CARRIER SH
1620	ᐼ	CANADIAN SYLLABICS CARRIER JJI	165B	ᐽ	CANADIAN SYLLABICS CARRIER TSU
1621	ᐽ	CANADIAN SYLLABICS CARRIER JJA	165C	ᐾ	CANADIAN SYLLABICS CARRIER TSO
1622	ᐾ	CANADIAN SYLLABICS CARRIER LU	165D	ᐿ	CANADIAN SYLLABICS CARRIER TSE
			165E	ᑀ	CANADIAN SYLLABICS CARRIER TSEE
			165F	ᑁ	CANADIAN SYLLABICS CARRIER TSI
			1660	ᑂ	CANADIAN SYLLABICS CARRIER TSA

1661	ᑭ	CANADIAN SYLLABICS CARRIER CHU
1662	ᑭ	CANADIAN SYLLABICS CARRIER CHO
1663	ᑭ	CANADIAN SYLLABICS CARRIER CHE
1664	ᑭ	CANADIAN SYLLABICS CARRIER CHEE
1665	ᑭ	CANADIAN SYLLABICS CARRIER CHI
1666	ᑭ	CANADIAN SYLLABICS CARRIER CHA
1667	ᑭ	CANADIAN SYLLABICS CARRIER TT SU
1668	ᑭ	CANADIAN SYLLABICS CARRIER TT SO
1669	ᑭ	CANADIAN SYLLABICS CARRIER TT SE
166A	ᑭ	CANADIAN SYLLABICS CARRIER TT SEE
166B	ᑭ	CANADIAN SYLLABICS CARRIER TT SI
166C	ᑭ	CANADIAN SYLLABICS CARRIER TT SA

Symbol

































166D	X	CANADIAN SYLLABICS CHI SIGN
		• Algonquian
		• used as a symbol to denote Christ
		→ 2627 ᑭ chi rho

Punctuation

166E	x	CANADIAN SYLLABICS FULL STOP
		→ 2E3C . stenographic full stop

Syllables

166F	ᑭ	CANADIAN SYLLABICS QAI
1670	ᑭ	CANADIAN SYLLABICS NGAI
1671	ᑭ	CANADIAN SYLLABICS NNGI
1672	ᑭ	CANADIAN SYLLABICS NNGII
1673	ᑭ	CANADIAN SYLLABICS NNGO
		• Inuktitut (NNGU)
1674	ᑭ	CANADIAN SYLLABICS NNGOO
		• Inuktitut (NNGUU)
1675	ᑭ	CANADIAN SYLLABICS NNGA
1676	ᑭ	CANADIAN SYLLABICS NNGAA
1677	ᑭ	CANADIAN SYLLABICS WOODS-CREE THWEE
1678	ᑭ	CANADIAN SYLLABICS WOODS-CREE THWI
1679	ᑭ	CANADIAN SYLLABICS WOODS-CREE THWII
167A	ᑭ	CANADIAN SYLLABICS WOODS-CREE THWO
167B	ᑭ	CANADIAN SYLLABICS WOODS-CREE THWOO
167C	ᑭ	CANADIAN SYLLABICS WOODS-CREE THWA
167D	ᑭ	CANADIAN SYLLABICS WOODS-CREE THWAA
167E	ᑭ	CANADIAN SYLLABICS WOODS-CREE FINAL TH
167F	=	CANADIAN SYLLABICS BLACKFOOT W





















	168	169
0	 1680	 1690
1	 1681	 1691
2	 1682	 1692
3	 1683	 1693
4	 1684	 1694
5	 1685	 1695
6	 1686	 1696
7	 1687	 1697
8	 1688	 1698
9	 1689	 1699
A	 168A	 169A
B	 168B	 169B
C	 168C	 169C
D	 168D	
E	 168E	
F	 168F	

An Ogham font typically displays all Ogham characters with a visible stemline, representing the edge of monumental Ogham inscriptions.







Space

- 1680  OGHAM SPACE MARK
- glyph is blank in "stemless" style fonts
- 0020  space



Traditional letters

































































































- 1681  OGHAM LETTER BEITH
- 1682  OGHAM LETTER LUIS
- 1683  OGHAM LETTER FEARN
- 1684  OGHAM LETTER SAIL
- 1685  OGHAM LETTER NION
- 1686  OGHAM LETTER UATH
- 1687  OGHAM LETTER DAIR
- 1688  OGHAM LETTER TINNE
- 1689  OGHAM LETTER COLL
- 168A  OGHAM LETTER CEIRT
- 168B  OGHAM LETTER MUIN
- 168C  OGHAM LETTER GORT
- 168D  OGHAM LETTER NGEADAL
- 168E  OGHAM LETTER STRAIH
- 168F  OGHAM LETTER RUIS
- 1690  OGHAM LETTER AILM
- 1691  OGHAM LETTER ONN
- 1692  OGHAM LETTER UR
- 1693  OGHAM LETTER EADHADH
- 1694  OGHAM LETTER IODHADH

Forfeda (supplementary letters)

- 1695  OGHAM LETTER EABHADH
- 1696  OGHAM LETTER OR
- 1697  OGHAM LETTER UILLEANN
- 1698  OGHAM LETTER IFIN
- 1699  OGHAM LETTER EAMHANCHOLL
- 169A  OGHAM LETTER PEITH

Punctuation

- 169B  OGHAM FEATHER MARK
- marks beginning of Ogham text
- 169C  OGHAM REVERSED FEATHER MARK
- marks end of Ogham text

	16A	16B	16C	16D	16E	16F
0	 16A0	 16B0	 16C0	 16D0	 16E0	 16F0
1	 16A1	 16B1	 16C1	 16D1	 16E1	 16F1
2	 16A2	 16B2	 16C2	 16D2	 16E2	 16F2
3	 16A3	 16B3	 16C3	 16D3	 16E3	 16F3
4	 16A4	 16B4	 16C4	 16D4	 16E4	 16F4
5	 16A5	 16B5	 16C5	 16D5	 16E5	 16F5
6	 16A6	 16B6	 16C6	 16D6	 16E6	 16F6
7	 16A7	 16B7	 16C7	 16D7	 16E7	 16F7
8	 16A8	 16B8	 16C8	 16D8	 16E8	 16F8
9	 16A9	 16B9	 16C9	 16D9	 16E9	
A	 16AA	 16BA	 16CA	 16DA	 16EA	
B	 16AB	 16BB	 16CB	 16DB	 16EB	
C	 16AC	 16BC	 16CC	 16DC	 16EC	
D	 16AD	 16BD	 16CD	 16DD	 16ED	
E	 16AE	 16BE	 16CE	 16DE	 16EE	
F	 16AF	 16BF	 16CF	 16DF	 16EF	

Letters

16A0	ƿ	RUNIC LETTER FEHU FEOH FE F
16A1	ƿ	RUNIC LETTER V
16A2	ᚱ	RUNIC LETTER URUZ UR U
16A3	ᚱ	RUNIC LETTER YR
16A4	ᚱ	RUNIC LETTER Y
16A5	ᚱ	RUNIC LETTER W
16A6	ᚱ	RUNIC LETTER THURISAZ THURS THORN → 00FE ƿ latin small letter thorn
16A7	ᚱ	RUNIC LETTER ETH
16A8	ᚱ	RUNIC LETTER ANSUZ A
16A9	ᚱ	RUNIC LETTER OS O
16AA	ᚱ	RUNIC LETTER AC A
16AB	ᚱ	RUNIC LETTER AESC
16AC	ᚱ	RUNIC LETTER LONG-BRANCH-OSS O
16AD	ᚱ	RUNIC LETTER SHORT-TWIG-OSS O
16AE	ᚱ	RUNIC LETTER O
16AF	ᚱ	RUNIC LETTER OE
16B0	ᚱ	RUNIC LETTER ON
16B1	ᚱ	RUNIC LETTER RAIDO RAD REID R
16B2	ᚱ	RUNIC LETTER KAUNA
16B3	ᚱ	RUNIC LETTER CEN
16B4	ᚱ	RUNIC LETTER KAUN K
16B5	ᚱ	RUNIC LETTER G
16B6	ᚱ	RUNIC LETTER ENG
16B7	ᚱ	RUNIC LETTER GEBO GYFU G
16B8	ᚱ	RUNIC LETTER GAR
16B9	ᚱ	RUNIC LETTER WUNJO WYNN W → 01BF ƿ latin letter wynn
16BA	ᚱ	RUNIC LETTER HAGLAZ H
16BB	ᚱ	RUNIC LETTER HA EGL H
16BC	ᚱ	RUNIC LETTER LONG-BRANCH-HAGALL H
16BD	ᚱ	RUNIC LETTER SHORT-TWIG-HAGALL H
16BE	ᚱ	RUNIC LETTER NAUDIZ NYD NAUD N
16BF	ᚱ	RUNIC LETTER SHORT-TWIG-NAUD N
16C0	ᚱ	RUNIC LETTER DOTTED-N
16C1	ᚱ	RUNIC LETTER ISAZ IS ISS I
16C2	ᚱ	RUNIC LETTER E
16C3	ᚱ	RUNIC LETTER JERAN J
16C4	ᚱ	RUNIC LETTER GER
16C5	ᚱ	RUNIC LETTER LONG-BRANCH-AR AE
16C6	ᚱ	RUNIC LETTER SHORT-TWIG-AR A
16C7	ᚱ	RUNIC LETTER IWAZ EOH
16C8	ᚱ	RUNIC LETTER PERTHO PEORTH P
16C9	ᚱ	RUNIC LETTER ALGIZ EOLHX
16CA	ᚱ	RUNIC LETTER SOWILO S
16CB	ᚱ	RUNIC LETTER SIGEL LONG-BRANCH-SOL S
16CC	ᚱ	RUNIC LETTER SHORT-TWIG-SOL S
16CD	ᚱ	RUNIC LETTER C
16CE	ᚱ	RUNIC LETTER Z
16CF	ᚱ	RUNIC LETTER TIWAZ TIR TYR T
16D0	ᚱ	RUNIC LETTER SHORT-TWIG-TYR T
16D1	ᚱ	RUNIC LETTER D
16D2	ᚱ	RUNIC LETTER BERKANAN BEORC BJARKAN B
16D3	ᚱ	RUNIC LETTER SHORT-TWIG-BJARKAN B
16D4	ᚱ	RUNIC LETTER DOTTED-P
16D5	ᚱ	RUNIC LETTER OPEN-P
16D6	ᚱ	RUNIC LETTER EHWAZ EH E
16D7	ᚱ	RUNIC LETTER MANNAZ MAN M
16D8	ᚱ	RUNIC LETTER LONG-BRANCH-MADR M
16D9	ᚱ	RUNIC LETTER SHORT-TWIG-MADR M

16DA	ᚱ	RUNIC LETTER LAUKAZ LAGU LOGR L
16DB	ᚱ	RUNIC LETTER DOTTED-L
16DC	ᚱ	RUNIC LETTER INGWAZ
16DD	ᚱ	RUNIC LETTER ING
16DE	ᚱ	RUNIC LETTER DAGAZ DAEG D
16DF	ᚱ	RUNIC LETTER OTHALAN ETHEL O
16E0	ᚱ	RUNIC LETTER EAR
16E1	ᚱ	RUNIC LETTER IOR
16E2	ᚱ	RUNIC LETTER CWEORTH
16E3	ᚱ	RUNIC LETTER CALC
16E4	ᚱ	RUNIC LETTER CEALC
16E5	ᚱ	RUNIC LETTER STAN
16E6	ᚱ	RUNIC LETTER LONG-BRANCH-YR
16E7	ᚱ	RUNIC LETTER SHORT-TWIG-YR
16E8	ᚱ	RUNIC LETTER ICELANDIC-YR
16E9	ᚱ	RUNIC LETTER Q
16EA	ᚱ	RUNIC LETTER X

Punctuation

16EB	·	RUNIC SINGLE PUNCTUATION
16EC	:	RUNIC MULTIPLE PUNCTUATION
16ED	+	RUNIC CROSS PUNCTUATION

Golden number runes

































16EE	ᚱ	RUNIC ARLAUG SYMBOL • golden number 17
16EF	ᚱ	RUNIC TVIMADUR SYMBOL • golden number 18
16F0	ᚱ	RUNIC BELGTHOR SYMBOL • golden number 19

Tolkienian extensions




16F1	ᚱ	RUNIC LETTER K
16F2	ᚱ	RUNIC LETTER SH
16F3	ᚱ	RUNIC LETTER OO

Cryptogrammic letters
















16F4	ᚱ	RUNIC LETTER FRANKS CASKET OS
16F5	ᚱ	RUNIC LETTER FRANKS CASKET IS
16F6	ᚱ	RUNIC LETTER FRANKS CASKET EH
16F7	ᚱ	RUNIC LETTER FRANKS CASKET AC
16F8	ᚱ	RUNIC LETTER FRANKS CASKET AESC

	170	171
0	 1700	 1710
1	 1701	 1711
2	 1702	 1712
3	 1703	 1713
4	 1704	 1714
5	 1705	
6	 1706	
7	 1707	
8	 1708	
9	 1709	
A	 170A	
B	 170B	
C	 170C	
D		
E	 170E	
F	 170F	



Independent vowels

- 1700  TAGALOG LETTER A
- 1701  TAGALOG LETTER I
- 1702  TAGALOG LETTER U

Consonants
























- 1703  TAGALOG LETTER KA
- 1704  TAGALOG LETTER GA
- 1705  TAGALOG LETTER NGA
- 1706  TAGALOG LETTER TA
- 1707  TAGALOG LETTER DA
- 1708  TAGALOG LETTER NA
- 1709  TAGALOG LETTER PA
- 170A  TAGALOG LETTER BA
- 170B  TAGALOG LETTER MA
- 170C  TAGALOG LETTER YA
- 170D  <reserved>
- 170E  TAGALOG LETTER LA
- 170F  TAGALOG LETTER WA
- 1710  TAGALOG LETTER SA
- 1711  TAGALOG LETTER HA

Dependent vowel signs




- 1712  TAGALOG VOWEL SIGN I
- 1713  TAGALOG VOWEL SIGN U

Virama
















- 1714  TAGALOG SIGN VIRAMA

	172	173
0	 1720	 1730
1	 1721	 1731
2	 1722	 1732
3	 1723	 1733
4	 1724	 1734
5	 1725	 1735
6	 1726	 1736
7	 1727	
8	 1728	
9	 1729	
A	 172A	
B	 172B	
C	 172C	
D	 172D	
E	 172E	
F	 172F	



Independent vowels

- 1720  HANUNOO LETTER A
 1721  HANUNOO LETTER I
 1722  HANUNOO LETTER U

Consonants

- 1723  HANUNOO LETTER KA
 1724  HANUNOO LETTER GA
 1725  HANUNOO LETTER NGA
 1726  HANUNOO LETTER TA
 1727  HANUNOO LETTER DA
 1728  HANUNOO LETTER NA
 1729  HANUNOO LETTER PA
 172A  HANUNOO LETTER BA
 172B  HANUNOO LETTER MA
 172C  HANUNOO LETTER YA
 172D  HANUNOO LETTER RA
 172E  HANUNOO LETTER LA
 172F  HANUNOO LETTER WA
 1730  HANUNOO LETTER SA
 1731  HANUNOO LETTER HA



Dependent vowel signs










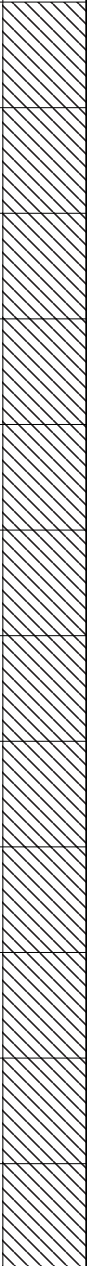











- 1732  HANUNOO VOWEL SIGN I
 1733  HANUNOO VOWEL SIGN U

Virama




- 1734  HANUNOO SIGN PAMUDPOD

Generic punctuation for Philippine scripts
















- 1735  PHILIPPINE SINGLE PUNCTUATION
 → 0964 | devanagari danda
 1736  PHILIPPINE DOUBLE PUNCTUATION
 → 0965 || devanagari double danda

	174	175
0	 1740	 1750
1	 1741	 1751
2	 1742	 1752
3	 1743	 1753
4	 1744	
5	 1745	
6	 1746	
7	 1747	
8	 1748	
9	 1749	
A	 174A	
B	 174B	
C	 174C	
D	 174D	
E	 174E	
F	 174F	



Independent vowels

































- 1740  BUHID LETTER A
- 1741  BUHID LETTER I
- 1742  BUHID LETTER U

Consonants




- 1743  BUHID LETTER KA
- 1744  BUHID LETTER GA
- 1745  BUHID LETTER NGA
- 1746  BUHID LETTER TA
- 1747  BUHID LETTER DA
- 1748  BUHID LETTER NA
- 1749  BUHID LETTER PA
- 174A  BUHID LETTER BA
- 174B  BUHID LETTER MA
- 174C  BUHID LETTER YA
- 174D  BUHID LETTER RA
- 174E  BUHID LETTER LA
- 174F  BUHID LETTER WA
- 1750  BUHID LETTER SA
- 1751  BUHID LETTER HA

Dependent vowel signs















- 1752  BUHID VOWEL SIGN I
- 1753  BUHID VOWEL SIGN U

	176	177
0	 1760	 1770
1	 1761	
2	 1762	 1772
3	 1763	 1773
4	 1764	
5	 1765	
6	 1766	
7	 1767	
8	 1768	
9	 1769	
A	 176A	
B	 176B	
C	 176C	
D		
E	 176E	
F	 176F	



Independent vowels

- 1760  TAGBANWA LETTER A
- 1761  TAGBANWA LETTER I
- 1762  TAGBANWA LETTER U

Consonants

- 1763  TAGBANWA LETTER KA
- 1764  TAGBANWA LETTER GA
- 1765  TAGBANWA LETTER NGA
- 1766  TAGBANWA LETTER TA
- 1767  TAGBANWA LETTER DA
- 1768  TAGBANWA LETTER NA
- 1769  TAGBANWA LETTER PA
- 176A  TAGBANWA LETTER BA
- 176B  TAGBANWA LETTER MA
- 176C  TAGBANWA LETTER YA
- 176D  <reserved>
- 176E  TAGBANWA LETTER LA
- 176F  TAGBANWA LETTER WA
- 1770  TAGBANWA LETTER SA

Dependent vowel signs

- 1772  TAGBANWA VOWEL SIGN I
- 1773  TAGBANWA VOWEL SIGN U

	178	179	17A	17B	17C	17D	17E	17F
0	ក 1780	ថ 1790	ហ 17A0	ញ 17B0	ៀ 17C0	្ក 17D0	័ 17E0	្ក 17F0
1	ខ 1781	ទ 1791	ឡ 17A1	ឌ 17B1	្ក 17C1	្ក 17D1	្ក 17E1	្ក 17F1
2	គ 1782	ធ 1792	អ 17A2	ច 17B2	្ក 17C2	្ក 17D2	្ក 17E2	្ក 17F2
3	ឃ 1783	ន 1793	អ 17A3	ឌ 17B3	្ក 17C3	្ក 17D3	្ក 17E3	្ក 17F3
4	ង 1784	ប 1794	អា 17A4	KIV AQ 17B4	្ក 17C4	្ក 17D4	្ក 17E4	្ក 17F4
5	ច 1785	ធ 1795	ត 17A5	KIV AA 17B5	្ក 17C5	្ក 17D5	្ក 17E5	្ក 17F5
6	អ 1786	ព 1796	ឡ 17A6	្ក 17B6	្ក 17C6	្ក 17D6	្ក 17E6	្ក 17F6
7	ជ 1787	ភ 1797	ឌ 17A7	្ក 17B7	្ក 17C7	្ក 17D7	្ក 17E7	្ក 17F7
8	ឃ 1788	ម 1798	ឌ 17A8	្ក 17B8	្ក 17C8	្ក 17D8	្ក 17E8	្ក 17F8
9	ញ 1789	យ 1799	ឌ 17A9	្ក 17B9	្ក 17C9	្ក 17D9	្ក 17E9	្ក 17F9
A	ដ 178A	រ 179A	ឌ 17AA	្ក 17BA	្ក 17CA	្ក 17DA		
B	ថ 178B	ល 179B	ប្រ 17AB	្ក 17BB	្ក 17CB	្ក 17DB		
C	ខ 178C	រ 179C	ប្រ 17AC	្ក 17BC	្ក 17CC	្ក 17DC		
D	ស 178D	គ 179D	ញ 17AD	្ក 17BD	្ក 17CD	្ក 17DD		
E	ណ 178E	ថ 179E	ញ 17AE	្ក 17BE	្ក 17CE			
F	ត 178F	ស 179F	ង 17AF	្ក 17BF	្ក 17CF			

Consonants

1780	ក	KHMER LETTER KA
1781	ខ	KHMER LETTER KHA
1782	គ	KHMER LETTER KO
1783	ឃ	KHMER LETTER KHO
1784	ង	KHMER LETTER NGO
1785	ច	KHMER LETTER CA
1786	ឆ	KHMER LETTER CHA
1787	ជ	KHMER LETTER CO
1788	ឈ	KHMER LETTER CHO
1789	ញ	KHMER LETTER NYO
178A	ដ	KHMER LETTER DA
178B	ប	KHMER LETTER TTHA
178C	ឌ	KHMER LETTER DO
178D	ឍ	KHMER LETTER TTHO
178E	ណ	KHMER LETTER NNO
		• as this character belongs to the first register, its correct transliteration is nna, not nno
178F	ត	KHMER LETTER TA
1790	ថ	KHMER LETTER THA
1791	ទ	KHMER LETTER TO
1792	ធ	KHMER LETTER THO
1793	ណ	KHMER LETTER NO
1794	ប	KHMER LETTER BA
1795	ផ	KHMER LETTER PHA
1796	ព	KHMER LETTER PO
1797	ភ	KHMER LETTER PHO
1798	ម	KHMER LETTER MO
1799	យ	KHMER LETTER YO
179A	រ	KHMER LETTER RO
179B	ល	KHMER LETTER LO
179C	វ	KHMER LETTER VO
179D	ស	KHMER LETTER SHA
		• used only for Pali/Sanskrit transliteration
179E	ឝ	KHMER LETTER SSO
		• used only for Pali/Sanskrit transliteration
		• as this character belongs to the first register, its correct transliteration is ssa, not sso
179F	ស	KHMER LETTER SA
17A0	ហ	KHMER LETTER HA
17A1	ឡ	KHMER LETTER LA
17A2	អ	KHMER LETTER QA
		• glottal stop

Deprecated independent vowels for transliteration

These cloned independent vowels were originally intended only for Pali/Sanskrit transliteration.

17A3	អ	KHMER INDEPENDENT VOWEL QAQ
		• use of this character is strongly discouraged; 17A2 អ should be used instead
17A4	អា	KHMER INDEPENDENT VOWEL QAA
		• use of this character is strongly discouraged; the sequence 17A2 អ 17B6 ា should be used instead

Independent vowels

17A5	ត	KHMER INDEPENDENT VOWEL QI
17A6	ត្រ	KHMER INDEPENDENT VOWEL QII
17A7	ត្រ	KHMER INDEPENDENT VOWEL QU
17A8	ត្រ	KHMER INDEPENDENT VOWEL QUK
		• obsolete ligature for the sequence 17A7 ត្រ 1780 ក
		• use of the sequence is now preferred

17A9	ខ្ម	KHMER INDEPENDENT VOWEL QUU
17AA	ខ្ម្ម	KHMER INDEPENDENT VOWEL QUUV
17AB	រ្យ	KHMER INDEPENDENT VOWEL RY
17AC	រ្យ្យ	KHMER INDEPENDENT VOWEL RYY
17AD	ល្យ	KHMER INDEPENDENT VOWEL LY
17AE	ល្យ	KHMER INDEPENDENT VOWEL LYY
17AF	ឡ	KHMER INDEPENDENT VOWEL QE
17B0	ឡ	KHMER INDEPENDENT VOWEL QAI
17B1	ឡ	KHMER INDEPENDENT VOWEL QOO TYPE ONE
17B2	ឡ	KHMER INDEPENDENT VOWEL QOO TYPE TWO
		• this is a variant for 17B1 ឡ, used in only two words
		• 17B1 ឡ is the normal variant of this vowel
17B3	ឡ	KHMER INDEPENDENT VOWEL QAU

Inherent vowels

These are invisible combining marks for phonetic transcription to distinguish Indic language inherent vowels from Khmer inherent vowels. These characters are included solely for compatibility with particular applications; their use in other contexts is discouraged.

17B4	𑄀	KHMER VOWEL INHERENT AQ
17B5	𑄁	KHMER VOWEL INHERENT AA

Dependent vowel signs

17B6	ា	KHMER VOWEL SIGN AA
17B7	ិ	KHMER VOWEL SIGN I
17B8	ឹ	KHMER VOWEL SIGN II
17B9	ុ	KHMER VOWEL SIGN Y
17BA	ុ	KHMER VOWEL SIGN YY
17BB	ូ	KHMER VOWEL SIGN U
17BC	ួ	KHMER VOWEL SIGN UU
17BD	ា	KHMER VOWEL SIGN UA

Two-part dependent vowel signs

These two-part dependent vowel signs have glyph pieces which stand on both sides of the consonant. These vowel signs follow the consonant in logical order, and should be handled as a unit for processing.

17BE	េ	KHMER VOWEL SIGN OE
17BF	ៃ	KHMER VOWEL SIGN YA
17C0	ៃ	KHMER VOWEL SIGN IE

Dependent vowel signs

17C1	េ	KHMER VOWEL SIGN E
17C2	ៃ	KHMER VOWEL SIGN AE
17C3	ៃ	KHMER VOWEL SIGN AI

Two-part dependent vowel signs

These two-part dependent vowel signs have glyph pieces which stand on both sides of the consonant. These vowel signs follow the consonant in logical order, and should be handled as a unit for processing.

17C4	ៃ	KHMER VOWEL SIGN OO
17C5	ៃ	KHMER VOWEL SIGN AU

Various signs

17C6	ំ	KHMER SIGN NIKAHIT
		= srak am
		= anusvara
		• final nasalization
		• this character is usually regarded as a vowel sign am, along with om and aam
		→ 0E4D ំ thai character nikhahit
		→ 1036 ំ myanmar sign anusvara

- 17C7 ๐: KHMER SIGN REAHMUK
= srak ah
= visarga
→ 1038 ๐: myanmar sign visarga
- 17C8 ๐: KHMER SIGN YUUKALEPINTU
• inserts a short inherent vowel with abrupt glottal stop
• the preferred transliteration is yukaleapintu

Consonant shifters

These signs shift the base consonant between registers.

- 17C9 ๐ KHMER SIGN MUUSIKATOAN
• changes the second register to the first
• the preferred transliteration is muusekatoan
- 17CA ๐ KHMER SIGN TRIISAP
• changes the first register to the second
• the preferred transliteration is treisap

Various signs

- 17CB ๐ KHMER SIGN BANTOC
• shortens the vowel sound in the previous orthographic syllable
• the preferred transliteration is bantak
- 17CC ๐ KHMER SIGN ROBAT
• a diacritic historically corresponding to the repha form of ra in Devanagari
- 17CD ๐ KHMER SIGN TOANDAKHIAT
• indicates that the base character is not pronounced
→ 0E4C ๐ thai character thanthakhat
- 17CE ๐ KHMER SIGN KAKABAT
• sign used with some exclamations
- 17CF ๐ KHMER SIGN AHSDA
• denotes stressed intonation in some single-consonant words
- 17D0 ๐ KHMER SIGN SAMYOK SANNYA
• denotes deviation from the general rules of pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on
- 17D1 ๐ KHMER SIGN VIRIAM
• mostly obsolete, a “killer”
• indicates that the base character is the final consonant of a word without its inherent vowel sound
- 17D2 ๐ KHMER SIGN COENG
• functions to indicate that the following Khmer letter is to be rendered subscripted
• shape shown is arbitrary and is not visibly rendered

Lunar date sign

- 17D3 ๐ KHMER SIGN BATHAMASAT
• originally intended as part of lunar date symbols
• use of this character is discouraged in favor of the complete set of lunar date symbols
→ 19E0 ๐ khmer symbol pathamasat

Various signs

- 17D4 ๐ KHMER SIGN KHAN
• functions as a full stop, period
→ 0E2F ๐ thai character paiyannoi
→ 104A ๐ myanmar sign little section

- 17D5 ๐ KHMER SIGN BARIYOOSAN
• indicates the end of a section or a text
→ 0E5A ๐ thai character angkhankhu
→ 104B ๐ myanmar sign section
- 17D6 ๐ KHMER SIGN CAMNUC PII KUUH
• functions as colon
• the preferred transliteration is camnoc pii kuuh
→ 00F7 ๐ division sign
→ 0F14 ๐ tibetan mark gter tsheg
- 17D7 ๐ KHMER SIGN LEK TOO
• repetition sign
→ 0E46 ๐ thai character maiyamok
- 17D8 ๐ KHMER SIGN BEYYAL
• et cetera
• use of this character is discouraged; other abbreviations for et cetera also exist
• preferred spelling: 17D4 ๐ 179B ๐ 17D4 ๐
- 17D9 ๐ KHMER SIGN PHNAEK MUAN
• indicates the beginning of a book or a treatise
• the preferred transliteration is phnek moan
→ 0E4F ๐ thai character fongman
- 17DA ๐ KHMER SIGN KOOMUUT
• indicates the end of a book or treatise
• this forms a pair with 17D9 ๐
• the preferred transliteration is koomoot
→ 0E5B ๐ thai character khomut

Currency symbol

- 17DB ๐ KHMER CURRENCY SYMBOL RIEL

Various signs

- 17DC ๐ KHMER SIGN AVAKRAHASANYA
• rare, shows an omitted Sanskrit vowel, like an apostrophe
• the preferred transliteration is avakraha sannya
→ 093D ๐ devanagari sign avagraha
- 17DD ๐ KHMER SIGN ATTHACAN
• mostly obsolete
• indicates that the base character is the final consonant of a word with its inherent vowel sound
→ 17D1 ๐ khmer sign viriam

Digits

- 17E0 ๐ KHMER DIGIT ZERO
- 17E1 ๐ KHMER DIGIT ONE
- 17E2 ๐ KHMER DIGIT TWO
- 17E3 ๐ KHMER DIGIT THREE
- 17E4 ๐ KHMER DIGIT FOUR
- 17E5 ๐ KHMER DIGIT FIVE
- 17E6 ๐ KHMER DIGIT SIX
- 17E7 ๐ KHMER DIGIT SEVEN
- 17E8 ๐ KHMER DIGIT EIGHT
- 17E9 ๐ KHMER DIGIT NINE

Numeric symbols for divination lore

These characters have numeric values 0-9, respectively, but are not used for calculation.

- 17F0 ๐ KHMER SYMBOL LEK ATTAK SON
- 17F1 ๐ KHMER SYMBOL LEK ATTAK MUOY
- 17F2 ๐ KHMER SYMBOL LEK ATTAK PII
- 17F3 ๐ KHMER SYMBOL LEK ATTAK BEI
- 17F4 ๐ KHMER SYMBOL LEK ATTAK BUON
- 17F5 ๐ KHMER SYMBOL LEK ATTAK PRAM
- 17F6 ๐ KHMER SYMBOL LEK ATTAK PRAM-MUOY

17F7 ˘ KHMER SYMBOL LEK ATTAK PRAM-PII
17F8 ˘ KHMER SYMBOL LEK ATTAK PRAM-BEI
17F9 ˘ KHMER SYMBOL LEK ATTAK PRAM-BUON

	180	181	182	183	184	185	186	187	188	189	18A
0	 1800	 1810	 1820	 1830	 1840	 1850	 1860	 1870	 1880	 1890	 18A0
1	 1801	 1811	 1821	 1831	 1841	 1851	 1861	 1871	 1881	 1891	 18A1
2	 1802	 1812	 1822	 1832	 1842	 1852	 1862	 1872	 1882	 1892	 18A2
3	 1803	 1813	 1823	 1833	 1843	 1853	 1863	 1873	 1883	 1893	 18A3
4	 1804	 1814	 1824	 1834	 1844	 1854	 1864	 1874	 1884	 1894	 18A4
5	 1805	 1815	 1825	 1835	 1845	 1855	 1865	 1875	 1885	 1895	 18A5
6	 1806	 1816	 1826	 1836	 1846	 1856	 1866	 1876	 1886	 1896	 18A6
7	 1807	 1817	 1827	 1837	 1847	 1857	 1867	 1877	 1887	 1897	 18A7
8	 1808	 1818	 1828	 1838	 1848	 1858	 1868	 1878	 1888	 1898	 18A8
9	 1809	 1819	 1829	 1839	 1849	 1859	 1869		 1889	 1899	 18A9
A	 180A		 182A	 183A	 184A	 185A	 186A		 188A	 189A	 18AA
B	 180B		 182B	 183B	 184B	 185B	 186B		 188B	 189B	
C	 180C		 182C	 183C	 184C	 185C	 186C		 188C	 189C	
D	 180D		 182D	 183D	 184D	 185D	 186D		 188D	 189D	
E	 180E		 182E	 183E	 184E	 185E	 186E		 188E	 189E	
F			 182F	 183F	 184F	 185F	 186F		 188F	 189F	

Punctuation

Additional birgas are encoded in the Mongolian Supplement block at 11660-1167F.

- 1800 ʔ MONGOLIAN BIRGA
→ 0F04 ᠶ tibetan mark initial yig mgo mdun ma
- 1801 ⋯ MONGOLIAN ELLIPSIS
- 1802 , MONGOLIAN COMMA
- 1803 ⋈ MONGOLIAN FULL STOP
- 1804 : MONGOLIAN COLON
- 1805 ❖ MONGOLIAN FOUR DOTS
• marks the end of a chapter
- 1806 – MONGOLIAN TODO SOFT HYPHEN
• not a format control character, but simply a hyphen for Todo
• also used in the Hudum (modern Mongolian) writing system
→ 00AD ^{SHY} soft hyphen
- 1807 ʌ MONGOLIAN SIBE SYLLABLE BOUNDARY MARKER
- 1808 › MONGOLIAN MANCHU COMMA
- 1809 ›› MONGOLIAN MANCHU FULL STOP
- 180A - MONGOLIAN NIRUGU

Format controls

- 180B ^{FV S1} MONGOLIAN FREE VARIATION SELECTOR ONE
• abbreviated FVS1
- 180C ^{FV S2} MONGOLIAN FREE VARIATION SELECTOR TWO
• abbreviated FVS2
- 180D ^{FV S3} MONGOLIAN FREE VARIATION SELECTOR THREE
• abbreviated FVS3
- 180E ^{MVS} MONGOLIAN VOWEL SEPARATOR
• abbreviated MVS

Digits

- 1810 0 MONGOLIAN DIGIT ZERO
- 1811 1 MONGOLIAN DIGIT ONE
- 1812 2 MONGOLIAN DIGIT TWO
- 1813 3 MONGOLIAN DIGIT THREE
- 1814 4 MONGOLIAN DIGIT FOUR
- 1815 5 MONGOLIAN DIGIT FIVE
- 1816 6 MONGOLIAN DIGIT SIX
- 1817 7 MONGOLIAN DIGIT SEVEN
- 1818 8 MONGOLIAN DIGIT EIGHT
- 1819 9 MONGOLIAN DIGIT NINE

Basic letters

Cross-references show commonly used Cyrillic transliterations.

Letters unspecified for distinct positional forms are shown without them. Letters with unspecified positional forms use a squared question mark to indicate the gap. All vowels are expected to have explicit isolate forms. For consonants the isolate first form is the initial first form unless specified otherwise.

- 1820 ʌ MONGOLIAN LETTER A
→ 0430 а cyrillic small letter a
~ 1820 ʌ first form (isolate)
~ 1820 ʌ first form (initial)
~ 1820 ʌ first form (medial)
~ 1820 ʌ first form (final)
~ 1820 180B ʌ second form (isolate)
~ 1820 180B ʌ second form (medial)
~ 1820 180B ʌ second form (final)
~ 1820 180C ʌ third form (medial)
- 1821 ɛ MONGOLIAN LETTER E
→ 044D э cyrillic small letter e
~ 1821 ɛ first form (isolate)
~ 1821 ɛ first form (initial)
~ 1821 ɛ first form (medial)
~ 1821 ɛ first form (final)
~ 1821 180B ɛ second form (initial)
~ 1821 180B ɛ second form (final)
- 1822 ɪ MONGOLIAN LETTER I
→ 0438 и cyrillic small letter i
~ 1822 ɪ first form (isolate)
~ 1822 ɪ first form (initial)
~ 1822 ɪ first form (medial)
~ 1822 ɪ first form (final)
~ 1822 180B ɪ second form (medial)
- 1823 ɔ MONGOLIAN LETTER O
→ 043E о cyrillic small letter o
~ 1823 ɔ first form (isolate)
~ 1823 ɔ first form (initial)
~ 1823 ɔ first form (medial)
~ 1823 ɔ first form (final)
~ 1823 180B ɔ second form (medial)
~ 1823 180B ɔ second form (final)
- 1824 ʏ MONGOLIAN LETTER U
→ 0443 у cyrillic small letter u
~ 1824 ʏ first form (isolate)
~ 1824 ʏ first form (initial)
~ 1824 ʏ first form (medial)
~ 1824 ʏ first form (final)
~ 1824 180B ʏ second form (medial)
- 1825 ɷ MONGOLIAN LETTER OE
→ 04E9 ө cyrillic small letter barred o
~ 1825 ɷ first form (isolate)
~ 1825 ɷ first form (initial)
~ 1825 ɷ first form (medial)
~ 1825 ɷ first form (final)
~ 1825 180B ɷ second form (medial)
~ 1825 180B ɷ second form (final)
~ 1825 180C ɷ third form (medial)

- 1826 **ᠤ** MONGOLIAN LETTER UE
 → 04AF **У** cyrillic small letter straight u
 ~ 1826 **ᠤ** first form (isolate)
 ~ 1826 **ᠤ** first form (initial)
 ~ 1826 **ᠤ** first form (medial)
 ~ 1826 **ᠤ** first form (final)
 ~ 1826 180B **ᠤ** second form (isolate)
 ~ 1826 180B **ᠤ** second form (medial)
 ~ 1826 180B **ᠤ** second form (final)
 ~ 1826 180C **ᠤ** third form (medial)
- 1827 **ᠡ** MONGOLIAN LETTER EE
 ~ 1827 **ᠡ** first form (isolate)
 ~ 1827 **ᠡ** first form (initial)
 ~ 1827 **ᠡ** first form (medial)
 ~ 1827 **ᠡ** first form (final)
- 1828 **ᠨ** MONGOLIAN LETTER NA
 → 043D **Н** cyrillic small letter en
 ~ 1828 **ᠨ** first form (initial)
 ~ 1828 **ᠨ** first form (medial)
 ~ 1828 **ᠨ** first form (final)
 ~ 1828 180B **ᠨ** second form (initial)
 ~ 1828 180B **ᠨ** second form (medial)
 ~ 1828 180C **ᠨ** third form (medial)
 ~ 1828 180D **ᠨ** fourth form (medial)
- 1829 **ᠠ** MONGOLIAN LETTER ANG
 ~ 1829 **ᠠ** first form (initial)
 ~ 1829 **ᠠ** first form (medial)
 ~ 1829 **ᠠ** first form (final)
- 182A **ᠪ** MONGOLIAN LETTER BA
 → 0431 **Б** cyrillic small letter be
 ~ 182A **ᠪ** first form (initial)
 ~ 182A **ᠪ** first form (medial)
 ~ 182A **ᠪ** first form (final)
 ~ 182A 180B **ᠪ** second form (final)
- 182B **ᠫ** MONGOLIAN LETTER PA
 → 043F **П** cyrillic small letter pe
 ~ 182B **ᠫ** first form (initial)
 ~ 182B **ᠫ** first form (medial)
 ~ 182B **ᠫ** first form (final)
- 182C **ᠬ** MONGOLIAN LETTER QA
 → 0445 **Х** cyrillic small letter ha
 ~ 182C **ᠬ** first form (isolate)
 ~ 182C **ᠬ** first form (initial)
 ~ 182C **ᠬ** first form (medial)
 ~ 182C **ᠬ** first form (final)
 ~ 182C 180B **ᠬ** second form (isolate)
 ~ 182C 180B **ᠬ** second form (initial)
 ~ 182C 180B **ᠬ** second form (medial)
 ~ 182C 180C **ᠬ** third form (medial)
 ~ 182C 180D **ᠬ** fourth form (medial)
- 182D **ᠬ** MONGOLIAN LETTER GA
 → 0433 **Г** cyrillic small letter ghe
 ~ 182D **ᠬ** first form (isolate)
 ~ 182D **ᠬ** first form (initial)
 ~ 182D **ᠬ** first form (medial)
 ~ 182D **ᠬ** first form (final)
 ~ 182D 180B **ᠬ** second form (initial)
 ~ 182D 180B **ᠬ** second form (medial)
 ~ 182D 180B **ᠬ** second form (final)
 ~ 182D 180C **ᠬ** third form (medial)
 ~ 182D 180D **ᠬ** fourth form (medial)

- 182E **ᠮ** MONGOLIAN LETTER MA
 → 043C **М** cyrillic small letter em
 ~ 182E **ᠮ** first form (initial)
 ~ 182E **ᠮ** first form (medial)
 ~ 182E **ᠮ** first form (final)
- 182F **ᠯ** MONGOLIAN LETTER LA
 → 043B **Л** cyrillic small letter el
 ~ 182F **ᠯ** first form (initial)
 ~ 182F **ᠯ** first form (medial)
 ~ 182F **ᠯ** first form (final)
- 1830 **ᠰ** MONGOLIAN LETTER SA
 → 0441 **С** cyrillic small letter es
 ~ 1830 **ᠰ** first form (initial)
 ~ 1830 **ᠰ** first form (medial)
 ~ 1830 **ᠰ** first form (final)
 ~ 1830 180B **ᠰ** second form (final)
 ~ 1830 180C **ᠰ** third form (final)
- 1831 **ᠱ** MONGOLIAN LETTER SHA
 → 0448 **Ш** cyrillic small letter sha
 ~ 1831 **ᠱ** first form (initial)
 ~ 1831 **ᠱ** first form (medial)
 ~ 1831 **ᠱ** first form (final)
- 1832 **ᠲ** MONGOLIAN LETTER TA
 → 0442 **Т** cyrillic small letter te
 ~ 1832 **ᠲ** first form (initial)
 ~ 1832 **ᠲ** first form (medial)
 ~ 1832 **ᠲ** first form (final)
 ~ 1832 180B **ᠲ** second form (medial)
- 1833 **ᠳ** MONGOLIAN LETTER DA
 → 0434 **Д** cyrillic small letter de
 ~ 1833 **ᠳ** first form (initial)
 ~ 1833 **ᠳ** first form (medial)
 ~ 1833 **ᠳ** first form (final)
 ~ 1833 180B **ᠳ** second form (initial)
 ~ 1833 180B **ᠳ** second form (medial)
 ~ 1833 180B **ᠳ** second form (final)
- 1834 **ᠴ** MONGOLIAN LETTER CHA
 → 0447 **Ч** cyrillic small letter che
 ~ 1834 **ᠴ** first form (initial)
 ~ 1834 **ᠴ** first form (medial)
 ~ 1834 **ᠴ** first form (final)
- 1835 **ᠵ** MONGOLIAN LETTER JA
 → 0436 **Ж** cyrillic small letter zhe
 ~ 1835 **ᠵ** first form (initial)
 ~ 1835 **ᠵ** first form (medial)
 ~ 1835 **ᠵ** first form (final)
 ~ 1835 180B **ᠵ** second form (medial)
- 1836 **ᠶ** MONGOLIAN LETTER YA
 → 0439 **Й** cyrillic small letter short i
 ~ 1836 **ᠶ** first form (initial)
 ~ 1836 **ᠶ** first form (medial)
 ~ 1836 **ᠶ** first form (final)
 ~ 1836 180B **ᠶ** second form (initial)
 ~ 1836 180B **ᠶ** second form (medial)
 ~ 1836 180C **ᠶ** third form (medial)
- 1837 **ᠷ** MONGOLIAN LETTER RA
 → 0440 **Р** cyrillic small letter er
 ~ 1837 **ᠷ** first form (initial)
 ~ 1837 **ᠷ** first form (medial)
 ~ 1837 **ᠷ** first form (final)

- 1838 **ᠠ** MONGOLIAN LETTER WA
 → 0432 **В** cyrillic small letter ve
 ~ 1838 **ᠠ** first form (initial)
 ~ 1838 **ᠠ** first form (medial)
 ~ 1838 **ᠠ** first form (final)
 ~ 1838 180B **ᠠ** second form (final)
- 1839 **ᠡ** MONGOLIAN LETTER FA
 → 0444 **Ф** cyrillic small letter ef
 ~ 1839 **ᠡ** first form (initial)
 ~ 1839 **ᠡ** first form (medial)
 ~ 1839 **ᠡ** first form (final)
- 183A **ᠢ** MONGOLIAN LETTER KA
 → 0445 **Х** cyrillic small letter ha
 ~ 183A **ᠢ** first form (initial)
 ~ 183A **ᠢ** first form (medial)
 ~ 183A **ᠢ** first form (final)
- 183B **ᠣ** MONGOLIAN LETTER KHA
 → 043A **К** cyrillic small letter ka
 ~ 183B **ᠣ** first form (initial)
 ~ 183B **ᠣ** first form (medial)
 ~ 183B **ᠣ** first form (final)
- 183C **ᠤ** MONGOLIAN LETTER TSA
 → 0446 **Ц** cyrillic small letter tse
 ~ 183C **ᠤ** first form (initial)
 ~ 183C **ᠤ** first form (medial)
 ~ 183C **ᠤ** first form (final)
- 183D **ᠮ** MONGOLIAN LETTER ZA
 → 0437 **З** cyrillic small letter ze
 ~ 183D **ᠮ** first form (initial)
 ~ 183D **ᠮ** first form (medial)
 ~ 183D **ᠮ** first form (final)
- 183E **ᠨ** MONGOLIAN LETTER HAA
 → 0445 **Х** cyrillic small letter ha
 ~ 183E **ᠨ** first form (initial)
 ~ 183E **ᠨ** first form (medial)
 ~ 183E **ᠨ** first form (final)
- 183F **ᠵ** MONGOLIAN LETTER ZRA
 → 0436 **Ж** cyrillic small letter zhe
 ~ 183F **ᠵ** first form (initial)
 ~ 183F **ᠵ** first form (medial)
 ~ 183F **ᠵ** first form (final)
- 1840 **ᠯ** MONGOLIAN LETTER LHA
 ~ 1840 **ᠯ** first form (initial)
 ~ 1840 **ᠯ** first form (medial)
 ~ 1840 **ᠯ** first form (final)
- 1841 **ᠷ** MONGOLIAN LETTER ZHI
 1842 **ᠸ** MONGOLIAN LETTER CHI

Todo letters

- 1843 **ᠠ** MONGOLIAN LETTER TODO LONG VOWEL SIGN
 ~ 1843 **ᠠ** first form (initial)
 ~ 1843 **ᠠ** first form (medial)
 ~ 1843 **ᠠ** first form (final)
- 1844 **ᠡ** MONGOLIAN LETTER TODO E
 ~ 1844 **ᠡ** first form (isolate)
 ~ 1844 **ᠡ** first form (initial)
 ~ 1844 **ᠡ** first form (medial)
 ~ 1844 **ᠡ** first form (final)
 ~ 1844 180B **ᠡ** second form (medial)

- 1845 **ᠢ** MONGOLIAN LETTER TODO I
 ~ 1845 **ᠢ** first form (isolate)
 ~ 1845 **ᠢ** first form (initial)
 ~ 1845 **ᠢ** first form (medial)
 ~ 1845 **ᠢ** first form (final)
 ~ 1845 180B **ᠢ** second form (medial)
- 1846 **ᠣ** MONGOLIAN LETTER TODO O
 ~ 1846 **ᠣ** first form (isolate)
 ~ 1846 **ᠣ** first form (initial)
 ~ 1846 **ᠣ** first form (medial)
 ~ 1846 **ᠣ** first form (final)
 ~ 1846 180B **ᠣ** second form (medial)
- 1847 **ᠤ** MONGOLIAN LETTER TODO U
 ~ 1847 **ᠤ** first form (isolate)
 ~ 1847 **ᠤ** first form (initial)
 ~ 1847 **ᠤ** first form (medial)
 ~ 1847 **ᠤ** first form (final)
 ~ 1847 180B **ᠤ** second form (isolate)
 ~ 1847 180B **ᠤ** second form (medial)
 ~ 1847 180B **ᠤ** second form (final)
 ~ 1847 180C **ᠤ** third form (medial)
- 1848 **ᠥ** MONGOLIAN LETTER TODO OE
 ~ 1848 **ᠥ** first form (isolate)
 ~ 1848 **ᠥ** first form (initial)
 ~ 1848 **ᠥ** first form (medial)
 ~ 1848 **ᠥ** first form (final)
 ~ 1848 180B **ᠥ** second form (medial)
- 1849 **ᠦ** MONGOLIAN LETTER TODO UE
 ~ 1849 **ᠦ** first form (isolate)
 ~ 1849 **ᠦ** first form (initial)
 ~ 1849 **ᠦ** first form (medial)
 ~ 1849 **ᠦ** first form (final)
 ~ 1849 180B **ᠦ** second form (isolate)
 ~ 1849 180B **ᠦ** second form (medial)
- 184A **ᠨ** MONGOLIAN LETTER TODO ANG
 ~ 184A **ᠨ** first form (initial)
 ~ 184A **ᠨ** first form (medial)
 ~ 184A **ᠨ** first form (final)
- 184B **ᠮ** MONGOLIAN LETTER TODO BA
 ~ 184B **ᠮ** first form (initial)
 ~ 184B **ᠮ** first form (medial)
 ~ 184B **ᠮ** first form (final)
- 184C **ᠯ** MONGOLIAN LETTER TODO PA
 ~ 184C **ᠯ** first form (initial)
 ~ 184C **ᠯ** first form (medial)
 ~ 184C **ᠯ** first form (final)
- 184D **ᠷ** MONGOLIAN LETTER TODO QA
 ~ 184D **ᠷ** first form (initial)
 ~ 184D **ᠷ** first form (medial)
 ~ 184D **ᠷ** first form (final)
 ~ 184D 180B **ᠷ** second form (initial)
 ~ 184D 180B **ᠷ** second form (medial)
- 184E **ᠸ** MONGOLIAN LETTER TODO GA
 ~ 184E **ᠸ** first form (isolate)
 ~ 184E **ᠸ** first form (initial)
 ~ 184E **ᠸ** first form (medial)
 ~ 184E **ᠸ** first form (final)
 ~ 184E 180B **ᠸ** second form (medial)
- 184F **ᠵ** MONGOLIAN LETTER TODO MA
 ~ 184F **ᠵ** first form (initial)
 ~ 184F **ᠵ** first form (medial)
 ~ 184F **ᠵ** first form (final)

- 1850 𐠣 MONGOLIAN LETTER TODO TA
 ~ 1850 𐠣 first form (initial)
 ~ 1850 𐠣 first form (medial)
 ~ 1850 𐠣 first form (final)
- 1851 𐠤 MONGOLIAN LETTER TODO DA
 ~ 1851 𐠤 first form (initial)
 ~ 1851 𐠤 first form (medial)
 ~ 1851 𐠤 first form (final)
- 1852 𐠥 MONGOLIAN LETTER TODO CHA
 ~ 1852 𐠥 first form (initial)
 ~ 1852 𐠥 first form (medial)
 ~ 1852 𐠥 first form (final)
- 1853 𐠦 MONGOLIAN LETTER TODO JA
 ~ 1853 𐠦 first form (initial)
 ~ 1853 𐠦 first form (medial)
 ~ 1853 𐠦 first form (final)
- 1854 𐠧 MONGOLIAN LETTER TODO TSA
 ~ 1854 𐠧 first form (initial)
 ~ 1854 𐠧 first form (medial)
 ~ 1854 𐠧 first form (final)
- 1855 𐠨 MONGOLIAN LETTER TODO YA
 ~ 1855 𐠨 first form (initial)
 ~ 1855 𐠨 first form (medial)
 ~ 1855 𐠨 first form (final)
- 1856 𐠩 MONGOLIAN LETTER TODO WA
 ~ 1856 𐠩 first form (initial)
 ~ 1856 𐠩 first form (medial)
 ~ 1856 𐠩 first form (final)
- 1857 𐠪 MONGOLIAN LETTER TODO KA
 ~ 1857 𐠪 first form (initial)
 ~ 1857 𐠪 first form (medial)
 ~ 1857 𐠪 first form (final)
- 1858 𐠫 MONGOLIAN LETTER TODO GAA
- 1859 𐠬 MONGOLIAN LETTER TODO HAA
 ~ 1859 𐠬 first form (initial)
 ~ 1859 𐠬 first form (medial)
 ~ 1859 𐠬 first form (final)
- 185A 𐠭 MONGOLIAN LETTER TODO JIA
- 185B 𐠮 MONGOLIAN LETTER TODO NIA
- 185C 𐠯 MONGOLIAN LETTER TODO DZA
 ~ 185C 𐠯 first form (initial)
 ~ 185C 𐠯 first form (medial)
 ~ 185C 𐠯 first form (final)

Sibe letters

- 185D 𐠰 MONGOLIAN LETTER SIBE E
 ~ 185D 𐠰 first form (isolate)
 ~ 185D 𐠰 first form (initial)
 ~ 185D 𐠰 first form (medial)
 ~ 185D 𐠰 first form (final)
 ~ 185D 180B 𐠰 second form (medial)
 ~ 185D 180B 𐠰 second form (final)
- 185E 𐠱 MONGOLIAN LETTER SIBE I
 ~ 185E 𐠱 first form (isolate)
 ~ 185E 𐠱 first form (initial)
 ~ 185E 𐠱 first form (medial)
 ~ 185E 𐠱 first form (final)
 ~ 185E 180B 𐠱 second form (medial)
 ~ 185E 180B 𐠱 second form (final)
 ~ 185E 180C 𐠱 third form (medial)
 ~ 185E 180C 𐠱 third form (final)

- 185F 𐠲 MONGOLIAN LETTER SIBE IY
 ~ 185F 𐠲 first form (initial)
 ~ 185F 𐠲 first form (medial)
 ~ 185F 𐠲 first form (final)
- 1860 𐠳 MONGOLIAN LETTER SIBE UE
 ~ 1860 𐠳 first form (isolate)
 ~ 1860 𐠳 first form (initial)
 ~ 1860 𐠳 first form (medial)
 ~ 1860 𐠳 first form (final)
 ~ 1860 180B 𐠳 second form (medial)
 ~ 1860 180B 𐠳 second form (final)
- 1861 𐠴 MONGOLIAN LETTER SIBE U
 ~ 1861 𐠴 first form (isolate)
 ~ 1861 𐠴 first form (initial)
 ~ 1861 𐠴 first form (medial)
 ~ 1861 𐠴 first form (final)
- 1862 𐠵 MONGOLIAN LETTER SIBE ANG
 ~ 1862 𐠵 first form (initial)
 ~ 1862 𐠵 first form (medial)
 ~ 1862 𐠵 first form (final)
- 1863 𐠶 MONGOLIAN LETTER SIBE KA
 ~ 1863 𐠶 first form (isolate)
 ~ 1863 𐠶 first form (initial)
 ~ 1863 𐠶 first form (medial)
 ~ 1863 𐠶 first form (final)
 ~ 1863 180B 𐠶 second form (medial)
- 1864 𐠷 MONGOLIAN LETTER SIBE GA
 ~ 1864 𐠷 first form (isolate)
 ~ 1864 𐠷 first form (initial)
 ~ 1864 𐠷 first form (medial)
 ~ 1864 𐠷 first form (final)
- 1865 𐠸 MONGOLIAN LETTER SIBE HA
 ~ 1865 𐠸 first form (isolate)
 ~ 1865 𐠸 first form (initial)
 ~ 1865 𐠸 first form (medial)
 ~ 1865 𐠸 first form (final)
- 1866 𐠹 MONGOLIAN LETTER SIBE PA
 ~ 1866 𐠹 first form (initial)
 ~ 1866 𐠹 first form (medial)
 ~ 1866 𐠹 first form (final)
- 1867 𐠺 MONGOLIAN LETTER SIBE SHA
 ~ 1867 𐠺 first form (initial)
 ~ 1867 𐠺 first form (medial)
 ~ 1867 𐠺 first form (final)
- 1868 𐠻 MONGOLIAN LETTER SIBE TA
 ~ 1868 𐠻 first form (initial)
 ~ 1868 𐠻 first form (medial)
 ~ 1868 𐠻 first form (final)
 ~ 1868 180B 𐠻 second form (initial)
 ~ 1868 180B 𐠻 second form (medial)
 ~ 1868 180C 𐠻 third form (medial)
- 1869 𐠼 MONGOLIAN LETTER SIBE DA
 ~ 1869 𐠼 first form (initial)
 ~ 1869 𐠼 first form (medial)
 ~ 1869 𐠼 first form (final)
 ~ 1869 180B 𐠼 second form (initial)
 ~ 1869 180B 𐠼 second form (medial)
- 186A 𐠽 MONGOLIAN LETTER SIBE JA
 ~ 186A 𐠽 first form (initial)
 ~ 186A 𐠽 first form (medial)
 ~ 186A 𐠽 first form (final)

- 186B **ᠰ** MONGOLIAN LETTER SIBE FA
 ~ 186B **ᠰ** first form (initial)
 ~ 186B **ᠰ** first form (medial)
 ~ 186B **ᠰ** first form (final)
- 186C **ᠰ** MONGOLIAN LETTER SIBE GAA
- 186D **ᠰ** MONGOLIAN LETTER SIBE HAA
- 186E **ᠰ** MONGOLIAN LETTER SIBE TSA
 ~ 186E **ᠰ** first form (initial)
 ~ 186E **ᠰ** first form (medial)
 ~ 186E **ᠰ** first form (final)
- 186F **ᠰ** MONGOLIAN LETTER SIBE ZA
 ~ 186F **ᠰ** first form (initial)
 ~ 186F **ᠰ** first form (medial)
 ~ 186F **ᠰ** first form (final)
 ~ 186F 180B **ᠰ** second form (initial)
 ~ 186F 180B **ᠰ** second form (medial)
- 1870 **ᠰ** MONGOLIAN LETTER SIBE RAA
- 1871 **ᠰ** MONGOLIAN LETTER SIBE CHA
 ~ 1871 **ᠰ** first form (initial)
 ~ 1871 **ᠰ** first form (medial)
 ~ 1871 **ᠰ** first form (final)
- 1872 **ᠰ** MONGOLIAN LETTER SIBE ZHA
 ~ 1872 **ᠰ** first form (initial)
 ~ 1872 **ᠰ** first form (medial)
 ~ 1872 **ᠰ** first form (final)

Manchu letters

- 1873 **ᠰ** MONGOLIAN LETTER MANCHU I
 ~ 1873 **ᠰ** first form (isolate)
 ~ 1873 **ᠰ** first form (initial)
 ~ 1873 **ᠰ** first form (medial)
 ~ 1873 **ᠰ** first form (final)
 ~ 1873 180B **ᠰ** second form (medial)
 ~ 1873 180B **ᠰ** second form (final)
 ~ 1873 180C **ᠰ** third form (medial)
 ~ 1873 180C **ᠰ** third form (final)
 ~ 1873 180D **ᠰ** fourth form (medial)
- 1874 **ᠰ** MONGOLIAN LETTER MANCHU KA
 ~ 1874 **ᠰ** first form (isolate)
 ~ 1874 **ᠰ** first form (initial)
 ~ 1874 **ᠰ** first form (medial)
 ~ 1874 **ᠰ** first form (final)
 ~ 1874 180B **ᠰ** second form (medial)
 ~ 1874 180B **ᠰ** second form (final)
 ~ 1874 180C **ᠰ** third form (medial)
 ~ 1874 180C **ᠰ** third form (final)
 ~ 1874 180D **ᠰ** fourth form (medial)
- 1875 **ᠰ** MONGOLIAN LETTER MANCHU RA
 ~ 1875 **ᠰ** first form (initial)
 ~ 1875 **ᠰ** first form (medial)
 ~ 1875 **ᠰ** first form (final)
- 1876 **ᠰ** MONGOLIAN LETTER MANCHU FA
 ~ 1876 **ᠰ** first form (initial)
 ~ 1876 **ᠰ** first form (medial)
 ~ 1876 **ᠰ** first form (final)
 ~ 1876 180B **ᠰ** second form (initial)
 ~ 1876 180B **ᠰ** second form (medial)
- 1877 **ᠰ** MONGOLIAN LETTER MANCHU ZHA
 ~ 1877 **ᠰ** first form (initial)
 ~ 1877 **ᠰ** first form (medial)
 ~ 1877 **ᠰ** first form (final)

Buryat letter

- 1878 **ᠰ** MONGOLIAN LETTER CHA WITH TWO DOTS
 ~ 1878 **ᠰ** first form (initial)
 ~ 1878 **ᠰ** first form (medial)
 ~ 1878 **ᠰ** first form (final)

Extensions for Sanskrit and Tibetan

- 1880 **ᠰ** MONGOLIAN LETTER ALI GALI ANUSVARA ONE
 → 0F83 **ᠰ** tibetan sign sna ldan
 ~ 1880 180B **ᠰ** second form
- 1881 **ᠰ** MONGOLIAN LETTER ALI GALI VISARGA ONE
 → 0F7F **ᠰ** tibetan sign rnam bcad
 ~ 1881 180B **ᠰ** second form
- 1882 **ᠰ** MONGOLIAN LETTER ALI GALI DAMARU
 → 0F88 **ᠰ** tibetan sign lce tsa can
- 1883 **ᠰ** MONGOLIAN LETTER ALI GALI UBADAMA
- 1884 **ᠰ** MONGOLIAN LETTER ALI GALI INVERTED UBADAMA
 → 0F89 **ᠰ** tibetan sign mchu can
- 1885 **ᠰ** MONGOLIAN LETTER ALI GALI BALUDA
 → 0F85 **ᠰ** tibetan mark paluta
- 1886 **ᠰ** MONGOLIAN LETTER ALI GALI THREE BALUDA
- 1887 **ᠰ** MONGOLIAN LETTER ALI GALI A
 ~ 1887 **ᠰ** first form (isolate)
 ~ 1887 **ᠰ** first form (initial)
 ~ 1887 **ᠰ** first form (medial)
 ~ 1887 **ᠰ** first form (final)
 ~ 1887 180B **ᠰ** second form (isolate)
 ~ 1887 180B **ᠰ** second form (final)
 ~ 1887 180C **ᠰ** third form (final)
 ~ 1887 180D **ᠰ** fourth form (final)
- 1888 **ᠰ** MONGOLIAN LETTER ALI GALI I
 ~ 1888 **ᠰ** first form (isolate)
 ~ 1888 **ᠰ** first form (initial)
 ~ 1888 **ᠰ** first form (medial)
 ~ 1888 **ᠰ** first form (final)
 ~ 1888 180B **ᠰ** second form (final)
- 1889 **ᠰ** MONGOLIAN LETTER ALI GALI KA
 ~ 1889 **ᠰ** first form (isolate)
 ~ 1889 **ᠰ** first form (initial)
 ~ 1889 **ᠰ** first form (medial)
 ~ 1889 **ᠰ** first form (final)
- 188A **ᠰ** MONGOLIAN LETTER ALI GALI NGA
 ~ 188A **ᠰ** first form (initial)
 ~ 188A **ᠰ** first form (medial)
 ~ 188A **ᠰ** first form (final)
 ~ 188A 180B **ᠰ** second form (initial)
 ~ 188A 180B **ᠰ** second form (medial)
- 188B **ᠰ** MONGOLIAN LETTER ALI GALI CA
 ~ 188B **ᠰ** first form (initial)
 ~ 188B **ᠰ** first form (medial)
 ~ 188B **ᠰ** first form (final)
- 188C **ᠰ** MONGOLIAN LETTER ALI GALI TTA
- 188D **ᠰ** MONGOLIAN LETTER ALI GALI TTHA
- 188E **ᠰ** MONGOLIAN LETTER ALI GALI DDA
- 188F **ᠰ** MONGOLIAN LETTER ALI GALI NNA
- 1890 **ᠰ** MONGOLIAN LETTER ALI GALI TA
- 1891 **ᠰ** MONGOLIAN LETTER ALI GALI DA
- 1892 **ᠰ** MONGOLIAN LETTER ALI GALI PA
- 1893 **ᠰ** MONGOLIAN LETTER ALI GALI PHA


1894	ᠰ	MONGOLIAN LETTER ALI GALI SSA ~ 1894 ᠰ first form (initial) ~ 1894 ᠰᠢ first form (medial) ~ 1894 ᠰᠢᠨ first form (final)	18AA	ᠯ	MONGOLIAN LETTER MANCHU ALI GALI LHA ~ 18AA ᠯ first form (initial) ~ 18AA ᠯᠢ first form (medial) ~ 18AA ᠯᠢᠨ first form (final)
1895	ᠵ	MONGOLIAN LETTER ALI GALI ZHA			
1896	ᠵᠠ	MONGOLIAN LETTER ALI GALI ZA ~ 1896 ᠵᠠ first form (initial) ~ 1896 ᠵᠠᠢ first form (medial) ~ 1896 ᠵᠠᠨ first form (final)			
1897	ᠠᠬ	MONGOLIAN LETTER ALI GALI AH			
1898	ᠲ	MONGOLIAN LETTER TODO ALI GALI TA			
1899	ᠵᠠ	MONGOLIAN LETTER TODO ALI GALI ZHA			
189A	ᠭᠠ	MONGOLIAN LETTER MANCHU ALI GALI GHA ~ 189A ᠭᠠ first form (initial) ~ 189A ᠭᠠᠢ first form (medial) ~ 189A ᠭᠠᠨ first form (final)			
189B	ᠨᠠ	MONGOLIAN LETTER MANCHU ALI GALI NGA ~ 189B ᠨᠠ first form (initial) ~ 189B ᠨᠠᠢ first form (medial) ~ 189B ᠨᠠᠨ first form (final)			
189C	ᠴᠠ	MONGOLIAN LETTER MANCHU ALI GALI CA ~ 189C ᠴᠠ first form (initial) ~ 189C ᠴᠠᠢ first form (medial) ~ 189C ᠴᠠᠨ first form (final)			
189D	ᠵᠠ	MONGOLIAN LETTER MANCHU ALI GALI JHA ~ 189D ᠵᠠ first form (initial) ~ 189D ᠵᠠᠢ first form (medial) ~ 189D ᠵᠠᠨ first form (final)			
189E	ᠲᠠ	MONGOLIAN LETTER MANCHU ALI GALI TTA ~ 189E ᠲᠠ first form (initial) ~ 189E ᠲᠠᠢ first form (medial) ~ 189E ᠲᠠᠨ first form (final)			
189F	ᠳᠠ	MONGOLIAN LETTER MANCHU ALI GALI DDHA ~ 189F ᠳᠠ first form (initial) ~ 189F ᠳᠠᠢ first form (medial) ~ 189F ᠳᠠᠨ first form (final)			
18A0	ᠲᠠ	MONGOLIAN LETTER MANCHU ALI GALI TA			
18A1	ᠳᠠ	MONGOLIAN LETTER MANCHU ALI GALI DHA ~ 18A1 ᠳᠠ first form (initial) ~ 18A1 ᠳᠠᠢ first form (medial) ~ 18A1 ᠳᠠᠨ first form (final)			
18A2	ᠰᠠ	MONGOLIAN LETTER MANCHU ALI GALI SSA ~ 18A2 ᠰᠠ first form (initial) ~ 18A2 ᠰᠠᠢ first form (medial) ~ 18A2 ᠰᠠᠨ first form (final)			
18A3	ᠴᠠ	MONGOLIAN LETTER MANCHU ALI GALI CYA ~ 18A3 ᠴᠠ first form (initial) ~ 18A3 ᠴᠠᠢ first form (medial) ~ 18A3 ᠴᠠᠨ first form (final)			
18A4	ᠵᠠ	MONGOLIAN LETTER MANCHU ALI GALI ZHA ~ 18A4 ᠵᠠ first form (initial) ~ 18A4 ᠵᠠᠢ first form (medial) ~ 18A4 ᠵᠠᠨ first form (final)			
18A5	ᠵᠠ	MONGOLIAN LETTER MANCHU ALI GALI ZA ~ 18A5 ᠵᠠ first form (initial) ~ 18A5 ᠵᠠᠢ first form (medial) ~ 18A5 ᠵᠠᠨ first form (final)			
18A6	ᠤ	MONGOLIAN LETTER ALI GALI HALF U			
18A7	ᠶ	MONGOLIAN LETTER ALI GALI HALF YA			
18A8	ᠪᠠ	MONGOLIAN LETTER MANCHU ALI GALI BHA			
18A9	ᠳᠠᠭ	MONGOLIAN LETTER ALI GALI DAGALGA			

Positional Forms and Standardized Variation Sequences


Unlike other blocks, these variation sequences use the script-specific variation selectors for Mongolian.

1820  MONGOLIAN LETTER A


1820

 first form (isolate)


1820

 first form (initial)


1820

 first form (medial)


1820

 first form (final)


1820

 second form (isolate)


1820 180B

 second form (medial)

1820 180B

 second form (final)


1820 180B

 third form (medial)


1820 180C

1821  MONGOLIAN LETTER E


1821

 first form (isolate)


1821

 first form (initial)


1821

 first form (medial)


1821

 first form (final)


1821

 second form (initial)


1821 180B

 second form (final)


1821 180B

1822  MONGOLIAN LETTER I


1822

 first form (isolate)


1822

 first form (initial)


1822

 first form (medial)

1822

 first form (final)


1822

 second form (medial)


1822 180B

1823  MONGOLIAN LETTER O


1823

 first form (isolate)


1823

 first form (initial)


1823

 first form (medial)


1823

 first form (final)





























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






























 second form (medial)


































1823 180B







































 second form (final)





































1823 180B

1824	 MONGOLIAN LETTER U	1826	 MONGOLIAN LETTER UE
1824	 first form (isolate)	1826	 first form (isolate)
1824	 first form (initial)	1826	 first form (initial)
1824	 first form (medial)	1826	 first form (medial)
1824	 first form (final)	1826	 first form (final)
1824	 second form (medial)	1826	 second form (isolate)
1824 180B	 MONGOLIAN LETTER OE	1826 180B	 second form (medial)
1825	 first form (isolate)	1826 180B	 second form (final)
1825	 first form (initial)	1826 180B	 third form (medial)
1825	 first form (medial)	1826 180C	 MONGOLIAN LETTER EE
1825	 first form (final)	1827	 first form (isolate)
1825	 second form (medial)	1827	 first form (initial)
1825 180B	 second form (final)	1827	 first form (medial)
1825 180B	 third form (medial)	1827	 first form (final)
1825 180C		1827	
































1828		MONGOLIAN LETTER NA	182B		MONGOLIAN LETTER PA
1828		first form (initial)	182B		first form (initial)
1828		first form (medial)	182B		first form (medial)
1828		first form (final)	182B		first form (final)
1828		second form (initial)	182C		MONGOLIAN LETTER QA
1828 180B		second form (medial)	182C		first form (isolate)
1828 180B		third form (medial)	182C		first form (initial)
1828 180C		fourth form (medial)	182C		first form (medial)
1829		MONGOLIAN LETTER ANG	182C		first form (final)
1829		first form (initial)	182C		second form (isolate)
1829		first form (medial)	182C 180B		second form (initial)
1829		first form (final)	182C 180B		second form (medial)
182A		MONGOLIAN LETTER BA	182C 180B		third form (medial)
182A		first form (initial)	182C 180C		fourth form (medial)
182A		first form (medial)	182C 180D		
182A		first form (final)			
182A		second form (final)			
182A 180B					




































182D		MONGOLIAN LETTER GA	1830		MONGOLIAN LETTER SA
182D		first form (isolate)	1830		first form (initial)
182D		first form (initial)	1830		first form (medial)
182D		first form (medial)	1830		first form (final)
182D		first form (final)	1830		second form (final)
182D		second form (initial)	1830 180B		third form (final)
182D 180B		second form (medial)	1830 180C		
182D 180B		second form (final)	1831		MONGOLIAN LETTER SHA
182D 180B		third form (medial)	1831		first form (initial)
182D 180C		fourth form (medial)	1831		first form (medial)
182D 180D			1831		first form (final)
182E		MONGOLIAN LETTER MA	1832		MONGOLIAN LETTER TA
182E		first form (initial)	1832		first form (initial)
182E		first form (medial)	1832		first form (medial)
182E		first form (final)	1832		first form (final)
182F		MONGOLIAN LETTER LA	1832		second form (medial)
182F		first form (initial)	1832 180B		
182F		first form (medial)			
182F		first form (final)			
182F					

































1833		MONGOLIAN LETTER DA	1836		MONGOLIAN LETTER YA
1833		first form (initial)	1836		first form (initial)
1833		first form (medial)	1836		first form (medial)
1833		first form (final)	1836		first form (final)
1833		second form (initial)	1836		second form (initial)
1833 180B		second form (medial)	1836 180B		second form (medial)
1833 180B		second form (final)	1836 180B		third form (medial)
1833 180B		second form (final)	1836 180C		second form (final)
1834		MONGOLIAN LETTER CHA	1837		MONGOLIAN LETTER RA
1834		first form (initial)	1837		first form (initial)
1834		first form (medial)	1837		first form (medial)
1834		first form (final)	1837		first form (final)
1834		first form (final)	1837		first form (final)
1835		MONGOLIAN LETTER JA	1838		MONGOLIAN LETTER WA
1835		first form (initial)	1838		first form (initial)
1835		first form (medial)	1838		first form (medial)
1835		first form (final)	1838		first form (final)
1835		second form (medial)	1838		second form (final)
1835 180B		second form (medial)	1838 180B		second form (final)
































1839		MONGOLIAN LETTER FA	183D		MONGOLIAN LETTER ZA
1839		first form (initial)	183D		first form (initial)
1839		first form (medial)	183D		first form (medial)
1839		first form (final)	183D		first form (final)
183A		MONGOLIAN LETTER KA	183E		MONGOLIAN LETTER HAA
183A		first form (initial)	183E		first form (initial)
183A		first form (medial)	183E		first form (medial)
183A		first form (final)	183E		first form (final)
183B		MONGOLIAN LETTER KHA	183F		MONGOLIAN LETTER ZRA
183B		first form (initial)	183F		first form (initial)
183B		first form (medial)	183F		first form (medial)
183B		first form (final)	183F		first form (final)
183C		MONGOLIAN LETTER TSA	1840		MONGOLIAN LETTER LHA
183C		first form (initial)	1840		first form (initial)
183C		first form (medial)	1840		first form (medial)
183C		first form (final)	1840		first form (medial)
183C		first form (final)	1840		first form (final)
183C		first form (final)	1840		first form (final)































1843	ᠯ	MONGOLIAN LETTER TODO LONG VOWEL SIGN	1846	ᠮ	MONGOLIAN LETTER TODO O
1843	ᠯ	first form (initial)	1846	ᠮ	first form (isolate)
1843	ᠯ	first form (medial)	1846	ᠮ	first form (initial)
1843	ᠯ	first form (final)	1846	ᠮ	first form (medial)
1844	ᠡ	MONGOLIAN LETTER TODO E	1846	ᠮ	first form (final)
1844	ᠡ	first form (isolate)	1846	ᠮ	second form (medial)
1844	ᠡ	first form (initial)	1846 180B	ᠮ	MONGOLIAN LETTER TODO U
1844	ᠡ	first form (medial)	1847	ᠮ	first form (isolate)
1844	ᠡ	first form (final)	1847	ᠮ	first form (initial)
1844	ᠡ	second form (medial)	1847	ᠮ	first form (medial)
1844 180B	ᠢ	MONGOLIAN LETTER TODO I	1847	ᠮ	first form (final)
1845	ᠢ	first form (isolate)	1847	ᠮ	second form (isolate)
1845	ᠢ	first form (initial)	1847 180B	ᠮ	second form (medial)
1845	ᠢ	first form (medial)	1847 180B	ᠮ	second form (final)
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1845	ᠢ	second form (medial)	1847 180C		
1845 180B					

































1848	 MONGOLIAN LETTER TODO OE	184B	 MONGOLIAN LETTER TODO BA
1848	 first form (isolate)	184B	 first form (initial)
1848	 first form (initial)	184B	 first form (medial)
1848	 first form (medial)	184B	 first form (final)
1848	 first form (final)	184C	 MONGOLIAN LETTER TODO PA
1848	 second form (medial)	184C	 first form (initial)
1848 180B	1849	184C	 first form (medial)
1849	 MONGOLIAN LETTER TODO UE	184C	 first form (final)
1849	 first form (isolate)	184D	 MONGOLIAN LETTER TODO QA
1849	 first form (initial)	184D	 first form (initial)
1849	 first form (medial)	184D	 first form (medial)
1849	 first form (final)	184D	 first form (final)
1849	 second form (isolate)	184D	 second form (initial)
1849 180B	 second form (medial)	184D 180B	 second form (medial)
1849 180B	184A	184D 180B	
184A	 MONGOLIAN LETTER TODO ANG		
184A	 first form (initial)		
184A	 first form (medial)		
184A	 first form (final)		
184A			



































184E		MONGOLIAN LETTER TODO GA	1852		MONGOLIAN LETTER TODO CHA
184E		first form (isolate)	1852		first form (initial)
184E		first form (initial)	1852		first form (medial)
184E		first form (medial)	1852		first form (final)
184E		first form (final)	1852		
184E		second form (medial)	1853		MONGOLIAN LETTER TODO JA
184E 180B			1853		first form (initial)
184F		MONGOLIAN LETTER TODO MA	1853		first form (medial)
184F		first form (initial)	1853		first form (final)
184F		first form (medial)	1853		
184F		first form (final)	1854		MONGOLIAN LETTER TODO TSA
1850		MONGOLIAN LETTER TODO TA	1854		first form (initial)
1850		first form (initial)	1854		first form (medial)
1850		first form (medial)	1854		first form (final)
1850		first form (final)	1854		
1851		MONGOLIAN LETTER TODO DA	1855		MONGOLIAN LETTER TODO YA
1851		first form (initial)	1855		first form (initial)
1851		first form (medial)	1855		first form (medial)
1851		first form (final)	1855		first form (final)
1851			1855		







































1856		MONGOLIAN LETTER TODO WA	185D		MONGOLIAN LETTER SIBE E
1856		first form (initial)	185D		first form (isolate)
1856		first form (medial)	185D		first form (initial)
1856		first form (final)	185D		first form (medial)
1857		MONGOLIAN LETTER TODO KA	185D		first form (final)
1857		first form (initial)	185D		second form (medial)
1857		first form (medial)	185D 180B		second form (final)
1857		first form (final)	185D 180B		MONGOLIAN LETTER SIBE I
1859		MONGOLIAN LETTER TODO HAA	185E		first form (isolate)
1859		first form (initial)	185E		first form (initial)
1859		first form (medial)	185E		first form (medial)
1859		first form (final)	185E		first form (final)
185C		MONGOLIAN LETTER TODO DZA	185E		second form (medial)
185C		first form (initial)	185E 180B		second form (final)
185C		first form (medial)	185E 180B		third form (medial)
185C		first form (final)	185E 180C		third form (final)
185C			185E 180C		

































185F		MONGOLIAN LETTER SIBE IY	1862		MONGOLIAN LETTER SIBE ANG
185F		first form (initial)	1862		first form (initial)
185F		first form (medial)	1862		first form (medial)
185F		first form (final)	1862		first form (final)
1860		MONGOLIAN LETTER SIBE UE	1863		MONGOLIAN LETTER SIBE KA
1860		first form (isolate)	1863		first form (isolate)
1860		first form (initial)	1863		first form (initial)
1860		first form (medial)	1863		first form (medial)
1860		first form (final)	1863		first form (final)
1860		second form (medial)	1863		second form (medial)
1860 180B		second form (final)	1863 180B		MONGOLIAN LETTER SIBE GA
1860 180B		MONGOLIAN LETTER SIBE U	1864		first form (isolate)
1861		first form (isolate)	1864		first form (initial)
1861		first form (initial)	1864		first form (medial)
1861		first form (medial)	1864		first form (final)
1861		first form (final)	1864		


























1865	 MONGOLIAN LETTER SIBE HA	1868	 MONGOLIAN LETTER SIBE TA
	1865  first form (isolate)		1868  first form (initial)
	1865  first form (initial)		1868  first form (medial)
	1865  first form (medial)		1868  first form (final)
	1865  first form (final)		1868  second form (initial)
1866	 MONGOLIAN LETTER SIBE PA	1868 180B	 second form (medial)
	1866  first form (initial)	1868 180B	 third form (medial)
	1866  first form (medial)	1868 180C	1869  MONGOLIAN LETTER SIBE DA
	1866  first form (final)		1869  first form (initial)
1867	 MONGOLIAN LETTER SIBE SHA		1869  first form (medial)
	1867  first form (initial)		1869  first form (final)
	1867  first form (medial)		1869  second form (initial)
	1867  first form (final)	1869 180B	 second form (medial)
	1867	1869 180B	186A  MONGOLIAN LETTER SIBE JA
		186A	186A  first form (initial)
		186A	186A  first form (medial)
		186A	186A  first form (final)
		186A	186A

186B		MONGOLIAN LETTER SIBE FA	1872		MONGOLIAN LETTER SIBE ZHA
186B		first form (initial)	1872		first form (initial)
186B		first form (medial)	1872		first form (medial)
186B		first form (final)	1872		first form (final)
186E		MONGOLIAN LETTER SIBE TSA	1873		MONGOLIAN LETTER MANCHU I
186E		first form (initial)	1873		first form (isolate)
186E		first form (medial)	1873		first form (initial)
186E		first form (final)	1873		first form (medial)
186F		MONGOLIAN LETTER SIBE ZA	1873		first form (final)
186F		first form (initial)	1873		second form (medial)
186F		first form (medial)	1873 180B		second form (final)
186F		first form (final)	1873 180B		third form (medial)
186F		second form (initial)	1873 180C		third form (final)
186F 180B		second form (medial)	1873 180C		fourth form (medial)
186F 180B			1873 180D		
1871		MONGOLIAN LETTER SIBE CHA			
1871		first form (initial)			
1871		first form (medial)			
1871		first form (final)			
1871					

1874		MONGOLIAN LETTER MANCHU KA	1876		MONGOLIAN LETTER MANCHU FA
1874		first form (isolate)	1876		first form (initial)
1874		first form (initial)	1876		first form (medial)
1874		first form (medial)	1876		first form (final)
1874		first form (final)	1876		second form (initial)
1874		second form (medial)	1876 180B		second form (medial)
1874 180B		second form (final)	1876 180B		MONGOLIAN LETTER MANCHU ZHA
1874 180B		third form (medial)	1877		first form (initial)
1874 180C		third form (final)	1877		first form (medial)
1874 180C		fourth form (medial)	1877		first form (final)
1874 180D		MONGOLIAN LETTER MANCHU RA	1877		MONGOLIAN LETTER CHA WITH TWO DOTS
1875		first form (initial)	1878		first form (initial)
1875		first form (medial)	1878		first form (medial)
1875		first form (final)	1878		first form (final)
1875			1880		MONGOLIAN LETTER ALI GALI ANUSVARA ONE
			1880		second form
			1880 180B		MONGOLIAN LETTER ALI GALI VISARGA ONE
			1881		second form
			1881 180B		

1887		MONGOLIAN LETTER ALI GALI A	1889		MONGOLIAN LETTER ALI GALI KA
1887		first form (isolate)	1889		first form (isolate)
1887		first form (initial)	1889		first form (initial)
1887		first form (medial)	1889		first form (medial)
1887		first form (final)	1889		first form (final)
1887		second form (isolate)	1889		second form (isolate)
1887 180B		second form (final)	1889		second form (final)
1887 180B		third form (final)	1889		third form (final)
1887 180C		fourth form (final)	1889		fourth form (final)
1887 180D		MONGOLIAN LETTER ALI GALI I	1889		fifth form (final)
1888		first form (isolate)	1889		sixth form (isolate)
1888		first form (initial)	1889		sixth form (initial)
1888		first form (medial)	1889		sixth form (medial)
1888		first form (final)	1889		sixth form (final)
1888		second form (final)	1889		seventh form (isolate)
1888 180B		second form (final)	1889		seventh form (initial)
			1889		seventh form (medial)
			1889		seventh form (final)
			1889		eighth form (isolate)
			1889		eighth form (initial)
			1889		eighth form (medial)
			1889		eighth form (final)

1894		MONGOLIAN LETTER ALI GALI SSA	189C		MONGOLIAN LETTER MANCHU ALI GALI CA
1894		first form (initial)	189C		first form (initial)
1894		first form (medial)	189C		first form (medial)
1894		first form (final)	189C		first form (final)
1896		MONGOLIAN LETTER ALI GALI ZA	189D		MONGOLIAN LETTER MANCHU ALI GALI JHA
1896		first form (initial)	189D		first form (initial)
1896		first form (medial)	189D		first form (medial)
1896		first form (final)	189D		first form (final)
189A		MONGOLIAN LETTER MANCHU ALI GALI GHA	189E		MONGOLIAN LETTER MANCHU ALI GALI TTA
189A		first form (initial)	189E		first form (initial)
189A		first form (medial)	189E		first form (medial)
189A		first form (final)	189E		first form (final)
189B		MONGOLIAN LETTER MANCHU ALI GALI NGA	189F		MONGOLIAN LETTER MANCHU ALI GALI DDHA
189B		first form (initial)	189F		first form (initial)
189B		first form (medial)	189F		first form (medial)
189B		first form (final)	189F		first form (final)

18A1		MONGOLIAN LETTER MANCHU ALI GALI DHA	18A5		MONGOLIAN LETTER MANCHU ALI GALI ZA
18A1		first form (initial)	18A5		first form (initial)
18A1		first form (medial)	18A5		first form (medial)
18A1		first form (final)	18A5		first form (final)
18A2		MONGOLIAN LETTER MANCHU ALI GALI SSA	18AA		MONGOLIAN LETTER MANCHU ALI GALI LHA
18A2		first form (initial)	18AA		first form (initial)
18A2		first form (medial)	18AA		first form (medial)
18A2		first form (final)	18AA		first form (final)
18A3		MONGOLIAN LETTER MANCHU ALI GALI CYA	18AA		
18A3		first form (initial)			
18A3		first form (medial)			
18A3		first form (final)			
18A4		MONGOLIAN LETTER MANCHU ALI GALI ZHA			
18A4		first form (initial)			
18A4		first form (medial)			
18A4		first form (final)			
18A4					

	18B	18C	18D	18E	18F
0	◌◌◌ 18B0	◌◌◌◌ 18C0	◌◌◌◌◌ 18D0	◌◌◌◌◌◌ 18E0	◌◌◌◌◌◌◌ 18F0
1	◌◌◌◌ 18B1	◌◌◌◌◌ 18C1	◌◌◌◌◌◌ 18D1	◌◌◌◌◌◌◌ 18E1	◌◌◌◌◌◌◌◌ 18F1
2	◌◌◌◌◌ 18B2	◌◌◌◌◌◌ 18C2	◌◌◌◌◌◌◌ 18D2	◌◌◌◌◌◌◌◌ 18E2	◌◌◌◌◌◌◌◌◌ 18F2
3	◌◌◌◌◌◌ 18B3	◌◌◌◌◌◌◌ 18C3	◌◌◌◌◌◌◌◌ 18D3	◌◌◌◌◌◌◌◌◌ 18E3	◌◌◌◌◌◌◌◌◌◌ 18F3
4	◌◌◌◌◌◌◌ 18B4	◌◌◌◌◌◌◌◌ 18C4	◌◌◌◌◌◌◌◌◌ 18D4	◌◌◌◌◌◌◌◌◌◌ 18E4	◌◌◌◌◌◌◌◌◌◌◌ 18F4
5	◌◌◌◌◌◌◌◌ 18B5	◌◌◌◌◌◌◌◌◌ 18C5	◌◌◌◌◌◌◌◌◌◌ 18D5	◌◌◌◌◌◌◌◌◌◌◌ 18E5	◌◌◌◌◌◌◌◌◌◌◌◌ 18F5
6	◌◌◌◌◌◌◌◌◌ 18B6	◌◌◌◌◌◌◌◌◌◌ 18C6	◌◌◌◌◌◌◌◌◌◌◌ 18D6	◌◌◌◌◌◌◌◌◌◌◌◌ 18E6	
7	◌◌◌◌◌◌◌◌◌◌ 18B7	◌◌◌◌◌◌◌◌◌◌◌ 18C7	◌◌◌◌◌◌◌◌◌◌◌◌ 18D7	◌◌◌◌◌◌◌◌◌◌◌◌◌ 18E7	
8	◌◌◌◌◌◌◌◌◌◌◌ 18B8	◌◌◌◌◌◌◌◌◌◌◌◌ 18C8	◌◌◌◌◌◌◌◌◌◌◌◌◌ 18D8	◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18E8	
9	◌◌◌◌◌◌◌◌◌◌◌◌ 18B9	◌◌◌◌◌◌◌◌◌◌◌◌◌ 18C9	◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18D9	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18E9	
A	◌◌◌◌◌◌◌◌◌◌◌◌◌ 18BA	◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18CA	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18DA	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18EA	
B	◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18BB	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18CB	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18DB	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18EB	
C	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18BC	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18CC	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18DC	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18EC	
D	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18BD	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18CD	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18DD	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18ED	
E	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18BE	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18CE	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18DE	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18EE	
F	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18BF	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18CF	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18DF	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ 18EF	

Syllables for Moose Cree

18B0	ᐅ	CANADIAN SYLLABICS OY
18B1	ᐆ	CANADIAN SYLLABICS AY
18B2	ᐇ	CANADIAN SYLLABICS AAY
18B3	ᐈ	CANADIAN SYLLABICS WAY
18B4	ᐉ	CANADIAN SYLLABICS POY
18B5	ᐊ	CANADIAN SYLLABICS PAY
18B6	ᐋ	CANADIAN SYLLABICS PWOY
18B7	ᐌ	CANADIAN SYLLABICS TAY
18B8	ᐍ	CANADIAN SYLLABICS KAY
18B9	ᐎ	CANADIAN SYLLABICS KWAY
18BA	ᐏ	CANADIAN SYLLABICS MAY
18BB	ᐐ	CANADIAN SYLLABICS NOY
18BC	ᐑ	CANADIAN SYLLABICS NAY
18BD	ᐒ	CANADIAN SYLLABICS LAY
18BE	ᐓ	CANADIAN SYLLABICS SOY
18BF	ᐔ	CANADIAN SYLLABICS SAY
18C0	ᐕ	CANADIAN SYLLABICS SHOY
18C1	ᐖ	CANADIAN SYLLABICS SHAY
18C2	ᐗ	CANADIAN SYLLABICS SHWOY
18C3	ᐘ	CANADIAN SYLLABICS YOY
18C4	ᐙ	CANADIAN SYLLABICS YAY
18C5	ᐚ	CANADIAN SYLLABICS RAY

Syllables for Cree and Ojibway

18C6	ᐛ	CANADIAN SYLLABICS NWI
18C7	ᐜ	CANADIAN SYLLABICS OJIBWAY NWI
18C8	ᐝ	CANADIAN SYLLABICS NWII
18C9	ᐞ	CANADIAN SYLLABICS OJIBWAY NWII
18CA	ᐟ	CANADIAN SYLLABICS NWO
18CB	ᐠ	CANADIAN SYLLABICS OJIBWAY NWO
18CC	ᐡ	CANADIAN SYLLABICS NWOO
18CD	ᐢ	CANADIAN SYLLABICS OJIBWAY NWOO
18CE	ᐣ	CANADIAN SYLLABICS RWEE
18CF	ᐤ	CANADIAN SYLLABICS RWI
18D0	ᐥ	CANADIAN SYLLABICS RWII
18D1	ᐦ	CANADIAN SYLLABICS RWO
18D2	ᐧ	CANADIAN SYLLABICS RWOO
18D3	ᐨ	CANADIAN SYLLABICS RWA

Finals for Cree and Ojibway

18D4	ᐩ	CANADIAN SYLLABICS OJIBWAY P
18D5	ᐪ	CANADIAN SYLLABICS OJIBWAY T
18D6	ᐫ	CANADIAN SYLLABICS OJIBWAY K
18D7	ᐬ	CANADIAN SYLLABICS OJIBWAY C
18D8	ᐭ	CANADIAN SYLLABICS OJIBWAY M
18D9	ᐮ	CANADIAN SYLLABICS OJIBWAY N
18DA	ᐯ	CANADIAN SYLLABICS OJIBWAY S
18DB	ᐰ	CANADIAN SYLLABICS OJIBWAY SH
18DC	ᐱ	CANADIAN SYLLABICS EASTERN W
18DD	ᐲ	CANADIAN SYLLABICS WESTERN W
18DE	ᐳ	CANADIAN SYLLABICS FINAL SMALL RING
18DF	ᐴ	CANADIAN SYLLABICS FINAL RAISED DOT

• Carrier (GLOTTAL STOP)

Syllables for Beaver Dene, Hare Dene, and Chipewyan Dene

18E0	ᐵ	CANADIAN SYLLABICS R-CREE RWE
		• Beaver Dene (LYE)
18E1	ᐶ	CANADIAN SYLLABICS WEST-CREE LOO
		• Chipewyan Dene (LU)
18E2	ᐷ	CANADIAN SYLLABICS WEST-CREE LAA
		• Beaver Dene (LAI)

18E3	ᐸ	CANADIAN SYLLABICS THWE
		• Beaver Dene (TYE)
18E4	ᐹ	CANADIAN SYLLABICS THWA
		• Beaver Dene (TYA)
18E5	ᐺ	CANADIAN SYLLABICS TTHWE
		• Beaver Dene (HYE)
18E6	ᐻ	CANADIAN SYLLABICS TTHOO
		• Chipewyan Dene (TTHU)
18E7	ᐼ	CANADIAN SYLLABICS TTHAA
		• Beaver Dene (HAI)
18E8	ᐽ	CANADIAN SYLLABICS TLHWE
		• Beaver Dene (TLYE)
18E9	ᐾ	CANADIAN SYLLABICS TLHOO
		• Chipewyan Dene (TLU)
18EA	ᐿ	CANADIAN SYLLABICS SAYISI SHWE
		• Beaver Dene (ZYE)
18EB	ᑀ	CANADIAN SYLLABICS SAYISI SHOO
		• Chipewyan Dene (SHU)
18EC	ᑁ	CANADIAN SYLLABICS SAYISI HOO
		• Chipewyan Dene (GU)
18ED	ᑂ	CANADIAN SYLLABICS CARRIER GWU
		• Beaver Dene (CHYE)
18EE	ᑃ	CANADIAN SYLLABICS CARRIER DENE GEE
		• Chipewyan Dene (CHU)
18EF	ᑄ	CANADIAN SYLLABICS CARRIER GAA
		• Beaver Dene (CHAI)
18F0	ᑅ	CANADIAN SYLLABICS CARRIER GWA
		• Hare Dene (SHYA)
18F1	ᑆ	CANADIAN SYLLABICS SAYISI JUU
		• Chipewyan Dene (TSU)
18F2	ᑇ	CANADIAN SYLLABICS CARRIER JWA
		• Beaver Dene (TSYE)

Finals for Dene and Carrier

18F3	ᑈ	CANADIAN SYLLABICS BEAVER DENE L
18F4	ᑉ	CANADIAN SYLLABICS BEAVER DENE R
18F5	ᑊ	CANADIAN SYLLABICS CARRIER DENTAL S

	190	191	192	193	194
0	𑄀 1900	𑄁 1910	𑄂 1920	𑄃 1930	𑄄 1940
1	𑄅 1901	𑄆 1911	𑄇 1921	𑄈 1931	
2	𑄉 1902	𑄊 1912	𑄋 1922	𑄌 1932	
3	𑄍 1903	𑄎 1913	𑄏 1923	𑄐 1933	
4	𑄑 1904	𑄒 1914	𑄓 1924	𑄔 1934	𑄕 1944
5	𑄖 1905	𑄗 1915	𑄘 1925	𑄙 1935	𑄚 1945
6	𑄛 1906	𑄜 1916	𑄝 1926	𑄞 1936	𑄟 1946
7	𑄠 1907	𑄡 1917	𑄢 1927	𑄣 1937	𑄤 1947
8	𑄥 1908	𑄦 1918	𑄧 1928	𑄨 1938	𑄩 1948
9	𑄪 1909	𑄫 1919	𑄬 1929	𑄭 1939	𑄮 1949
A	𑄯 190A	𑄰 191A	𑄱 192A	𑄲 193A	𑄳 194A
B	𑄴 190B	𑄵 191B	𑄶 192B	𑄷 193B	𑄸 194B
C	𑄹 190C	𑄺 191C			𑄻 194C
D	𑄼 190D	𑄽 191D			𑄿 194D
E	𑄾 190E	𑄿 191E			𑅀 194E
F	𑅁 190F				𑅂 194F

Consonants

1900	ᱠ	LIMBU VOWEL-CARRIER LETTER
1901	ᱡ	LIMBU LETTER KA
1902	ᱢ	LIMBU LETTER KHA
1903	ᱣ	LIMBU LETTER GA
1904	ᱤ	LIMBU LETTER GHA
1905	ᱥ	LIMBU LETTER NGA
1906	ᱦ	LIMBU LETTER CA
1907	ᱧ	LIMBU LETTER CHA
1908	ᱨ	LIMBU LETTER JA
1909	ᱩ	LIMBU LETTER JHA
190A	ᱪ	LIMBU LETTER YAN
190B	ᱫ	LIMBU LETTER TA
190C	ᱬ	LIMBU LETTER THA
190D	ᱭ	LIMBU LETTER DA
190E	ᱮ	LIMBU LETTER DHA
190F	ᱯ	LIMBU LETTER NA
1910	ᱰ	LIMBU LETTER PA
1911	ᱱ	LIMBU LETTER PHA
1912	ᱲ	LIMBU LETTER BA
1913	ᱳ	LIMBU LETTER BHA
1914	ᱴ	LIMBU LETTER MA
1915	ᱵ	LIMBU LETTER YA
1916	ᱶ	LIMBU LETTER RA
1917	ᱷ	LIMBU LETTER LA
1918	ᱸ	LIMBU LETTER WA
1919	ᱹ	LIMBU LETTER SHA
191A	ᱺ	LIMBU LETTER SSA
191B	ᱻ	LIMBU LETTER SA
191C	ᱼ	LIMBU LETTER HA
191D	ᱽ	LIMBU LETTER GYAN = jnya
191E	᱾	LIMBU LETTER TRA

Dependent vowel signs

1920	᱿	LIMBU VOWEL SIGN A
1921	᱀	LIMBU VOWEL SIGN I
1922	᱁	LIMBU VOWEL SIGN U
1923	᱂	LIMBU VOWEL SIGN EE
1924	᱃	LIMBU VOWEL SIGN AI
1925	᱄	LIMBU VOWEL SIGN OO
1926	᱅	LIMBU VOWEL SIGN AU
1927	᱆	LIMBU VOWEL SIGN E
1928	᱇	LIMBU VOWEL SIGN O

Subjoined consonants

1929	᱈	LIMBU SUBJOINED LETTER YA
192A	᱉	LIMBU SUBJOINED LETTER RA
192B	᱊	LIMBU SUBJOINED LETTER WA

Final consonants

1930	᱋	LIMBU SMALL LETTER KA
1931	᱌	LIMBU SMALL LETTER NGA
1932	ᱍ	LIMBU SMALL LETTER ANUSVARA
1933	ᱎ	LIMBU SMALL LETTER TA
1934	ᱏ	LIMBU SMALL LETTER NA
1935	᱐	LIMBU SMALL LETTER PA
1936	᱑	LIMBU SMALL LETTER MA
1937	᱒	LIMBU SMALL LETTER RA
1938	᱓	LIMBU SMALL LETTER LA

Various signs

1939	᱔	LIMBU SIGN MUKPHRENG
193A	᱕	LIMBU SIGN KEMPHRENG

193B	᱖	LIMBU SIGN SA-I
193C	᱗	<reserved>
193D	᱘	<reserved>
193E	᱙	<reserved>
193F	ᱚ	<reserved>
1940	ᱛ	LIMBU SIGN LOO
1941	ᱜ	<reserved>
1942	ᱝ	<reserved>
1943	ᱞ	<reserved>
1944	ᱟ	LIMBU EXCLAMATION MARK
1945	ᱠ	LIMBU QUESTION MARK

Digits

1946	ᱡ	LIMBU DIGIT ZERO
1947	ᱢ	LIMBU DIGIT ONE
1948	ᱣ	LIMBU DIGIT TWO
1949	ᱤ	LIMBU DIGIT THREE
194A	ᱥ	LIMBU DIGIT FOUR
194B	ᱦ	LIMBU DIGIT FIVE
194C	ᱧ	LIMBU DIGIT SIX
194D	ᱨ	LIMBU DIGIT SEVEN
194E	ᱩ	LIMBU DIGIT EIGHT
194F	ᱪ	LIMBU DIGIT NINE

	195	196	197
0	ᨧ 1950	ᨡ 1960	ᨠ 1970
1	ᨢ 1951	ᨣ 1961	ᨣ 1971
2	ᨤ 1952	ᨥ 1962	ᨦ 1972
3	ᨧ 1953	ᨩ 1963	ᨪ 1973
4	ᨫ 1954	ᨬ 1964	ᨭ 1974
5	ᨮ 1955	ᨯ 1965	
6	ᨱ 1956	ᨲ 1966	
7	ᨴ 1957	ᨵ 1967	
8	ᨷ 1958	ᨸ 1968	
9	ᨺ 1959	ᨻ 1969	
A	ᨽ 195A	ᨿ 196A	
B	ᩁ 195B	ᩂ 196B	
C	ᩄ 195C	ᩅ 196C	
D	ᩈ 195D	ᩉ 196D	
E	ᩊ 195E		
F	ᩎ 195F		

Note the similarly named but distinct New Tai Lue script encoded at 1980-19DF.

Consonants

- 1950 ᨧ TAI LE LETTER KA
- 1951 ᨡ TAI LE LETTER XA
- 1952 ᨠ TAI LE LETTER NGA
- 1953 ᨢ TAI LE LETTER TSA
- 1954 ᨣ TAI LE LETTER SA
- 1955 ᨤ TAI LE LETTER YA
- 1956 ᨥ TAI LE LETTER TA
- 1957 ᨦ TAI LE LETTER THA
- 1958 ᨧ TAI LE LETTER LA
- 1959 ᨩ TAI LE LETTER PA
- 195A ᨪ TAI LE LETTER PHA
- 195B ᨫ TAI LE LETTER MA
- 195C ᨬ TAI LE LETTER FA
- 195D ᨭ TAI LE LETTER VA
- 195E ᨮ TAI LE LETTER HA
- 195F ᨯ TAI LE LETTER QA
- 1960 ᨱ TAI LE LETTER KHA
- 1961 ᨲ TAI LE LETTER TSHA
- 1962 ᨴ TAI LE LETTER NA

Vowels

- 1963 ᨣ TAI LE LETTER A
- 1964 ᨣ TAI LE LETTER I
- 1965 ᨣ TAI LE LETTER EE
- 1966 ᨣ TAI LE LETTER EH
- 1967 ᨣ TAI LE LETTER U
- 1968 ᨣ TAI LE LETTER OO
- 1969 ᨣ TAI LE LETTER O
- 196A ᨣ TAI LE LETTER UE
- 196B ᨣ TAI LE LETTER E
- 196C ᨣ TAI LE LETTER AUE
- 196D ᨣ TAI LE LETTER AI

Tone letters

- 1970 ᨠ TAI LE LETTER TONE-2
- 1971 ᨣ TAI LE LETTER TONE-3
- 1972 ᨦ TAI LE LETTER TONE-4
- 1973 ᨪ TAI LE LETTER TONE-5
- 1974 ᨭ TAI LE LETTER TONE-6

	198	199	19A	19B	19C	19D
0	ᨧ 1980	ᨦ 1990	ᨣ 19A0	ᨡ 19B0	ᨠ 19C0	ᨀ 19D0
1	ᨩ 1981	ᨮ 1991	ᨫ 19A1	ᨪ 19B1	ᨢ 19C1	ᨠ 19D1
2	ᨭ 1982	ᨰ 1992	ᨶ 19A2	ᨴ 19B2	ᨣ 19C2	ᨡ 19D2
3	ᨱ 1983	ᨷ 1993	ᨺ 19A3	ᨹ 19B3	ᨥ 19C3	ᨣ 19D3
4	ᨳ 1984	ᨹ 1994	ᨾ 19A4	ᨽ 19B4	ᨧ 19C4	ᨥ 19D4
5	ᨵ 1985	ᨻ 1995	ᨼ 19A5	ᨾ 19B5	ᨩ 19C5	ᨧ 19D5
6	ᨷ 1986	ᨽ 1996	ᨿ 19A6	ᨾ 19B6	ᨫ 19C6	ᨮ 19D6
7	ᨹ 1987	ᨾ 1997	ᨻ 19A7	ᨾ 19B7	ᨭ 19C7	ᨱ 19D7
8	ᨻ 1988	ᨿ 1998	ᨼ 19A8	ᨾ 19B8	ᨮ 19C8	ᨻ 19D8
9	ᨽ 1989	ᨿ 1999	ᨾ 19A9	ᨾ 19B9	ᨯ 19C9	ᨽ 19D9
A	ᨾ 198A	ᨿ 199A	ᨾ 19AA	ᨾ 19BA		ᨾ 19DA
B	ᨾ 198B	ᨿ 199B	ᨾ 19AB	ᨾ 19BB		
C	ᨾ 198C	ᨿ 199C		ᨾ 19BC		
D	ᨾ 198D	ᨿ 199D		ᨾ 19BD		
E	ᨾ 198E	ᨿ 199E		ᨾ 19BE		ᨾ 19DE
F	ᨾ 198F	ᨿ 199F		ᨾ 19BF		ᨾ 19DF

Note the similarly named but distinct Tai Le script encoded at 1950-197F. The New Tai Lue script is also known as Xishuangbanna Dai.

Consonants

1980	ᨆ	NEW TAI LUE LETTER HIGH QA
1981	ᨇ	NEW TAI LUE LETTER LOW QA
1982	ᨈ	NEW TAI LUE LETTER HIGH KA
1983	ᨉ	NEW TAI LUE LETTER HIGH XA
1984	ᨊ	NEW TAI LUE LETTER HIGH NGA
1985	ᨋ	NEW TAI LUE LETTER LOW KA
1986	ᨌ	NEW TAI LUE LETTER LOW XA
1987	ᨍ	NEW TAI LUE LETTER LOW NGA
1988	ᨎ	NEW TAI LUE LETTER HIGH TSA
1989	ᨏ	NEW TAI LUE LETTER HIGH SA
198A	ᨐ	NEW TAI LUE LETTER HIGH YA
198B	ᨑ	NEW TAI LUE LETTER LOW TSA
198C	ᨒ	NEW TAI LUE LETTER LOW SA
198D	ᨓ	NEW TAI LUE LETTER LOW YA
198E	ᨔ	NEW TAI LUE LETTER HIGH TA
198F	ᨕ	NEW TAI LUE LETTER HIGH THA
1990	ᨖ	NEW TAI LUE LETTER HIGH NA
1991	ᨗ	NEW TAI LUE LETTER LOW TA
1992	ᨘ	NEW TAI LUE LETTER LOW THA
1993	ᨙ	NEW TAI LUE LETTER LOW NA
1994	ᨚ	NEW TAI LUE LETTER HIGH PA
1995	ᨛ	NEW TAI LUE LETTER HIGH PHA
1996	᨜	NEW TAI LUE LETTER HIGH MA
1997	᨝	NEW TAI LUE LETTER LOW PA
1998	᨞	NEW TAI LUE LETTER LOW PHA
1999	᨟	NEW TAI LUE LETTER LOW MA
199A	ᨠ	NEW TAI LUE LETTER HIGH FA
199B	ᨡ	NEW TAI LUE LETTER HIGH VA
199C	ᨢ	NEW TAI LUE LETTER HIGH LA
199D	ᨣ	NEW TAI LUE LETTER LOW FA
199E	ᨤ	NEW TAI LUE LETTER LOW VA
199F	ᨥ	NEW TAI LUE LETTER LOW LA
19A0	ᨦ	NEW TAI LUE LETTER HIGH HA
19A1	ᨧ	NEW TAI LUE LETTER HIGH DA
19A2	ᨨ	NEW TAI LUE LETTER HIGH BA
19A3	ᨩ	NEW TAI LUE LETTER LOW HA
19A4	ᨪ	NEW TAI LUE LETTER LOW DA
19A5	ᨫ	NEW TAI LUE LETTER LOW BA
19A6	ᨬ	NEW TAI LUE LETTER HIGH KVA
19A7	ᨭ	NEW TAI LUE LETTER HIGH XVA
19A8	ᨮ	NEW TAI LUE LETTER LOW KVA
19A9	ᨯ	NEW TAI LUE LETTER LOW XVA
19AA	ᨰ	NEW TAI LUE LETTER HIGH SUA
19AB	ᨱ	NEW TAI LUE LETTER LOW SUA

- a labialized consonant cluster

Vowel signs

19B0	ᨲ	NEW TAI LUE VOWEL SIGN VOWEL SHORTENER
19B1	ᨳ	NEW TAI LUE VOWEL SIGN AA
19B2	ᨴ	NEW TAI LUE VOWEL SIGN II
19B3	ᨵ	NEW TAI LUE VOWEL SIGN U
19B4	ᨶ	NEW TAI LUE VOWEL SIGN UU
19B5	ᨷ	NEW TAI LUE VOWEL SIGN E
19B6	ᨸ	NEW TAI LUE VOWEL SIGN AE
19B7	ᨹ	NEW TAI LUE VOWEL SIGN O
19B8	ᨺ	NEW TAI LUE VOWEL SIGN OA
19B9	ᨻ	NEW TAI LUE VOWEL SIGN UE
19BA	ᨼ	NEW TAI LUE VOWEL SIGN AY

19BB	ᨽ	NEW TAI LUE VOWEL SIGN AAY
19BC	ᨿ	NEW TAI LUE VOWEL SIGN UY
19BD	ᩀ	NEW TAI LUE VOWEL SIGN OY
19BE	ᩁ	NEW TAI LUE VOWEL SIGN OAY
19BF	ᩂ	NEW TAI LUE VOWEL SIGN UEY
19C0	ᩃ	NEW TAI LUE VOWEL SIGN IY

Final consonants

19C1	ᩄ	NEW TAI LUE LETTER FINAL V
19C2	ᩅ	NEW TAI LUE LETTER FINAL NG
19C3	ᩆ	NEW TAI LUE LETTER FINAL N
19C4	ᩇ	NEW TAI LUE LETTER FINAL M
19C5	ᩈ	NEW TAI LUE LETTER FINAL K
19C6	ᩉ	NEW TAI LUE LETTER FINAL D
19C7	ᩊ	NEW TAI LUE LETTER FINAL B

Tone marks

19C8	ᩋ	NEW TAI LUE TONE MARK-1
19C9	ᩌ	NEW TAI LUE TONE MARK-2

Digits

19D0	ᩍ	NEW TAI LUE DIGIT ZERO
19D1	ᩎ	NEW TAI LUE DIGIT ONE
19D2	ᩏ	NEW TAI LUE DIGIT TWO
19D3	ᩐ	NEW TAI LUE DIGIT THREE
19D4	ᩑ	NEW TAI LUE DIGIT FOUR
19D5	ᩒ	NEW TAI LUE DIGIT FIVE
19D6	ᩓ	NEW TAI LUE DIGIT SIX
19D7	ᩔ	NEW TAI LUE DIGIT SEVEN
19D8	ᩕ	NEW TAI LUE DIGIT EIGHT
19D9	ᩖ	NEW TAI LUE DIGIT NINE
19DA	ᩗ	NEW TAI LUE THAM DIGIT ONE

Various signs

19DE	ᩘ	NEW TAI LUE SIGN LAE
		• conjunction: and
19DF	ᩙ	NEW TAI LUE SIGN LAEV
		• perfective

	19E	19F
0	០ 19E0	៨ 19F0
1	១ 19E1	១ 19F1
2	២ 19E2	២ 19F2
3	៣ 19E3	៣ 19F3
4	៤ 19E4	៤ 19F4
5	៥ 19E5	៥ 19F5
6	៦ 19E6	៦ 19F6
7	៧ 19E7	៧ 19F7
8	៨ 19E8	៨ 19F8
9	៩ 19E9	៩ 19F9
A	១០ 19EA	១០ 19FA
B	១១ 19EB	១១ 19FB
C	១២ 19EC	១២ 19FC
D	១៣ 19ED	១៣ 19FD
E	១៤ 19EE	១៤ 19FE
F	១៥ 19EF	១៥ 19FF

Lunar date symbols

































19E0 ០ KHMER SYMBOL PATHAMASAT
 • represents the first Ashadha (eighth month of the lunar calendar)

The following fifteen characters represent the first through the fifteenth waxing days, respectively.

- 19E1 ១ KHMER SYMBOL MUOY KOET
- 19E2 ២ KHMER SYMBOL PII KOET
- 19E3 ៣ KHMER SYMBOL BEI KOET
- 19E4 ៤ KHMER SYMBOL BUON KOET
- 19E5 ៥ KHMER SYMBOL PRAM KOET
- 19E6 ៦ KHMER SYMBOL PRAM-MUOY KOET
- 19E7 ៧ KHMER SYMBOL PRAM-PII KOET
- 19E8 ៨ KHMER SYMBOL PRAM-BEI KOET
- 19E9 ៩ KHMER SYMBOL PRAM-BUON KOET
- 19EA ១០ KHMER SYMBOL DAP KOET
- 19EB ១១ KHMER SYMBOL DAP-MUOY KOET
- 19EC ១២ KHMER SYMBOL DAP-PII KOET
- 19ED ១៣ KHMER SYMBOL DAP-BEI KOET
- 19EE ១៤ KHMER SYMBOL DAP-BUON KOET
- 19EF ១៥ KHMER SYMBOL DAP-PRAM KOET
- 19F0 ១៦ KHMER SYMBOL TUTEYASAT
























• represents the second Ashadha in the lunar calendar during the Adhikameas leap year
 The following fifteen characters represent the first through the fifteenth waning days, respectively.

- 19F1 ១ KHMER SYMBOL MUOY ROC
- 19F2 ២ KHMER SYMBOL PII ROC
- 19F3 ៣ KHMER SYMBOL BEI ROC
- 19F4 ៤ KHMER SYMBOL BUON ROC
- 19F5 ៥ KHMER SYMBOL PRAM ROC
- 19F6 ៦ KHMER SYMBOL PRAM-MUOY ROC
- 19F7 ៧ KHMER SYMBOL PRAM-PII ROC
- 19F8 ៨ KHMER SYMBOL PRAM-BEI ROC
- 19F9 ៩ KHMER SYMBOL PRAM-BUON ROC
- 19FA ១០ KHMER SYMBOL DAP ROC
- 19FB ១១ KHMER SYMBOL DAP-MUOY ROC
- 19FC ១២ KHMER SYMBOL DAP-PII ROC
- 19FD ១៣ KHMER SYMBOL DAP-BEI ROC
- 19FE ១៤ KHMER SYMBOL DAP-BUON ROC
- 19FF ១៥ KHMER SYMBOL DAP-PRAM ROC






	1A0	1A1
0	 1A00	 1A10
1	 1A01	 1A11
2	 1A02	 1A12
3	 1A03	 1A13
4	 1A04	 1A14
5	 1A05	 1A15
6	 1A06	 1A16
7	 1A07	 1A17
8	 1A08	 1A18
9	 1A09	 1A19
A	 1A0A	 1A1A
B	 1A0B	 1A1B
C	 1A0C	
D	 1A0D	
E	 1A0E	 1A1E
F	 1A0F	 1A1F

This script is also known as Lontara.

Consonants

- 1A00  BUGINESE LETTER KA
- 1A01  BUGINESE LETTER GA
- 1A02  BUGINESE LETTER NGA
- 1A03  BUGINESE LETTER NGKA
- 1A04  BUGINESE LETTER PA
- 1A05  BUGINESE LETTER BA
- 1A06  BUGINESE LETTER MA
- 1A07  BUGINESE LETTER MPA
- 1A08  BUGINESE LETTER TA
- 1A09  BUGINESE LETTER DA
- 1A0A  BUGINESE LETTER NA
- 1A0B  BUGINESE LETTER NRA
- 1A0C  BUGINESE LETTER CA
- 1A0D  BUGINESE LETTER JA
- 1A0E  BUGINESE LETTER NYA
- 1A0F  BUGINESE LETTER NYCA
- 1A10  BUGINESE LETTER YA
- 1A11  BUGINESE LETTER RA
- 1A12  BUGINESE LETTER LA
- 1A13  BUGINESE LETTER VA
- 1A14  BUGINESE LETTER SA
- 1A15  BUGINESE LETTER A
- 1A16  BUGINESE LETTER HA

Vowels

- 1A17  BUGINESE VOWEL SIGN I
- 1A18  BUGINESE VOWEL SIGN U
- 1A19  BUGINESE VOWEL SIGN E
- 1A1A  BUGINESE VOWEL SIGN O
- 1A1B  BUGINESE VOWEL SIGN AE

Various signs

- 1A1E  BUGINESE PALLAWA
- 1A1F  BUGINESE END OF SECTION

	1A2	1A3	1A4	1A5	1A6	1A7	1A8	1A9	1AA
0	က 1A20	ဆ 1A30	၎ 1A40	၎ 1A50	၎ ⁺ 1A60	၎ ^o 1A70	၎ ^o 1A80	၎ ^o 1A90	၎ ⁺ 1AA0
1	ခ 1A21	ထ 1A31	စ 1A41	၎ 1A51	၎ ^o 1A61	၎ ^o 1A71	၎ ^o 1A81	၎ ^o 1A91	၎ ⁺ 1AA1
2	၎ 1A22	တ 1A32	၎ ⁺ 1A42	၎ ⁺ 1A52	၎ ^o 1A62	၎ ^o 1A72	၎ ^o 1A82	၎ ^o 1A92	၎ ⁺ 1AA2
3	၎ ^o 1A23	၎ ⁺ 1A33	၎ ^o 1A43	၎ ⁺ 1A53	၎ ^o 1A63	၎ ^o 1A73	၎ ^o 1A83	၎ ^o 1A93	၎ ⁺ 1AA3
4	၎ ^o 1A24	၎ ⁺ 1A34	၎ ⁺ 1A44	၎ ⁺ 1A54	၎ ^o 1A64	၎ ^o 1A74	၎ ^o 1A84	၎ ^o 1A94	၎ ⁺ 1AA4
5	ဆ 1A25	၎ ^o 1A35	၎ ^o 1A45	၎ ⁺ 1A55	၎ ^o 1A65	၎ ^o 1A75	၎ ^o 1A85	၎ ^o 1A95	၎ ⁺ 1AA5
6	၎ ⁺ 1A26	၎ ⁺ 1A36	၎ ⁺ 1A46	၎ ^o 1A56	၎ ^o 1A66	၎ ^o 1A76	၎ ^o 1A86	၎ ^o 1A96	၎ ⁺ 1AA6
7	၎ ^o 1A27	၎ ^o 1A37	၎ ⁺ 1A47	၎ ⁺ 1A57	၎ ^o 1A67	၎ ^o 1A77	၎ ^o 1A87	၎ ^o 1A97	၎ ⁺ 1AA7
8	၎ ⁺ 1A28	၎ ⁺ 1A38	၎ ⁺ 1A48	၎ ⁺ 1A58	၎ ^o 1A68	၎ ^o 1A78	၎ ^o 1A88	၎ ^o 1A98	၎ ⁺ 1AA8
9	၎ ⁺ 1A29	၎ ⁺ 1A39	၎ ⁺ 1A49	၎ ^o 1A59	၎ ^o 1A69	၎ ^o 1A79	၎ ^o 1A89	၎ ^o 1A99	၎ ⁺ 1AA9
A	၎ ⁺ 1A2A	၎ ⁺ 1A3A	၎ ⁺ 1A4A	၎ ^o 1A5A	၎ ^o 1A6A	၎ ^o 1A7A			၎ ⁺ 1AAA
B	၎ ⁺ 1A2B	၎ ⁺ 1A3B	၎ ⁺ 1A4B	၎ ^o 1A5B	၎ ^o 1A6B	၎ ^o 1A7B			၎ ⁺ 1AAB
C	၎ ⁺ 1A2C	၎ ⁺ 1A3C	၎ ⁺ 1A4C	၎ ^o 1A5C	၎ ^o 1A6C	၎ ^o 1A7C			၎ ⁺ 1AAC
D	၎ ⁺ 1A2D	၎ ⁺ 1A3D	၎ ⁺ 1A4D	၎ ^o 1A5D	၎ ^o 1A6D				၎ ⁺ 1AAD
E	၎ ⁺ 1A2E	၎ ⁺ 1A3E	၎ ⁺ 1A4E	၎ ^o 1A5E	၎ ^o 1A6E				
F	၎ ⁺ 1A2F	၎ ⁺ 1A3F	၎ ⁺ 1A4F		၎ ^o 1A6F	၎ ^o 1A7F			

The Tai Tham script is also known as Lanna as well as Old Tai Lue. It is used for the Khuen, Northern Thai, and Tai Lue languages. The glyphs shown in the code chart are in Khuen and Tai Lue style.

Consonants

1A20	ᨀ	TAI THAM LETTER HIGH KA
1A21	ᨁ	TAI THAM LETTER HIGH KHA
1A22	ᨂ	TAI THAM LETTER HIGH KXA
1A23	ᨃ	TAI THAM LETTER LOW KA
1A24	ᨄ	TAI THAM LETTER LOW KXA
1A25	ᨅ	TAI THAM LETTER LOW KHA
1A26	ᨆ	TAI THAM LETTER NGA
1A27	ᨇ	TAI THAM LETTER HIGH CA
1A28	ᨈ	TAI THAM LETTER HIGH CHA
1A29	ᨉ	TAI THAM LETTER LOW CA
1A2A	ᨊ	TAI THAM LETTER LOW SA
1A2B	ᨋ	TAI THAM LETTER LOW CHA
1A2C	ᨌ	TAI THAM LETTER NYA
1A2D	ᨍ	TAI THAM LETTER RATA
1A2E	ᨎ	TAI THAM LETTER HIGH RATHA
		• an alternative glyph with the upper part shaped like 1A33 ᨍ is used in Thailand and Laos
		• contrast the sequence 1A2D ᨍ 1A5B ᨑ
1A2F	ᨏ	TAI THAM LETTER DA
1A30	ᨐ	TAI THAM LETTER LOW RATHA
1A31	ᨑ	TAI THAM LETTER RANA
1A32	ᨒ	TAI THAM LETTER HIGH TA
1A33	ᨓ	TAI THAM LETTER HIGH THA
1A34	ᨔ	TAI THAM LETTER LOW TA
1A35	ᨕ	TAI THAM LETTER LOW THA
1A36	ᨖ	TAI THAM LETTER NA
1A37	ᨗ	TAI THAM LETTER BA
1A38	ᨘ	TAI THAM LETTER HIGH PA
1A39	ᨙ	TAI THAM LETTER HIGH PHA
1A3A	ᨚ	TAI THAM LETTER HIGH FA
1A3B	ᨛ	TAI THAM LETTER LOW PA
1A3C	᨜	TAI THAM LETTER LOW FA
1A3D	᨝	TAI THAM LETTER LOW PHA
1A3E	᨞	TAI THAM LETTER MA
1A3F	᨟	TAI THAM LETTER LOW YA
1A40	ᨠ	TAI THAM LETTER HIGH YA
1A41	ᨡ	TAI THAM LETTER RA
1A42	ᨢ	TAI THAM LETTER RUE
1A43	ᨣ	TAI THAM LETTER LA
1A44	ᨤ	TAI THAM LETTER LUE
1A45	ᨥ	TAI THAM LETTER WA
1A46	ᨦ	TAI THAM LETTER HIGH SHA
1A47	ᨧ	TAI THAM LETTER HIGH SSA
1A48	ᨨ	TAI THAM LETTER HIGH SA
1A49	ᨩ	TAI THAM LETTER HIGH HA
1A4A	ᨪ	TAI THAM LETTER LLA
1A4B	ᨫ	TAI THAM LETTER A
		• indicates a glottal consonant
1A4C	ᨬ	TAI THAM LETTER LOW HA

Independent vowels

1A4D	ᨭ	TAI THAM LETTER I
1A4E	ᨮ	TAI THAM LETTER II
1A4F	ᨯ	TAI THAM LETTER U
1A50	ᨰ	TAI THAM LETTER UU
1A51	ᨱ	TAI THAM LETTER EE
1A52	ᨲ	TAI THAM LETTER OO

Consonants

1A53	ᨳ	TAI THAM LETTER LAE
1A54	ᨴ	TAI THAM LETTER GREAT SA

Consonant signs

1A55	ᨵ	TAI THAM CONSONANT SIGN MEDIAL RA
1A56	ᨶ	TAI THAM CONSONANT SIGN MEDIAL LA
1A57	ᨷ	TAI THAM CONSONANT SIGN LA TANG LAI
1A58	ᨸ	TAI THAM SIGN MAI KANG LAI
1A59	ᨹ	TAI THAM CONSONANT SIGN FINAL NGA
1A5A	ᨺ	TAI THAM CONSONANT SIGN LOW PA
1A5B	ᨻ	TAI THAM CONSONANT SIGN HIGH RATHA OR LOW PA
1A5C	ᨼ	TAI THAM CONSONANT SIGN MA
1A5D	ᨽ	TAI THAM CONSONANT SIGN BA
1A5E	ᨿ	TAI THAM CONSONANT SIGN SA

Sign

1A60	ᨾ	TAI THAM SIGN SAKOT
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Dependent vowel signs

1A61	ᨿ	TAI THAM VOWEL SIGN A
1A62	ᩀ	TAI THAM VOWEL SIGN MAI SAT
1A63	ᩁ	TAI THAM VOWEL SIGN AA
1A64	ᩂ	TAI THAM VOWEL SIGN TALL AA
1A65	ᩃ	TAI THAM VOWEL SIGN I
1A66	ᩄ	TAI THAM VOWEL SIGN II
1A67	ᩅ	TAI THAM VOWEL SIGN UE
1A68	ᩆ	TAI THAM VOWEL SIGN UUE
1A69	ᩇ	TAI THAM VOWEL SIGN U
1A6A	ᩈ	TAI THAM VOWEL SIGN UU
1A6B	ᩉ	TAI THAM VOWEL SIGN O
1A6C	ᩊ	TAI THAM VOWEL SIGN OA BELOW
1A6D	ᩋ	TAI THAM VOWEL SIGN OY
1A6E	ᩌ	TAI THAM VOWEL SIGN E
1A6F	ᩍ	TAI THAM VOWEL SIGN AE
1A70	ᩎ	TAI THAM VOWEL SIGN OO
1A71	ᩏ	TAI THAM VOWEL SIGN AI
1A72	ᩐ	TAI THAM VOWEL SIGN THAM AI
1A73	ᩑ	TAI THAM VOWEL SIGN OA ABOVE
1A74	ᩒ	TAI THAM SIGN MAI KANG

Tone marks

1A75	ᩓ	TAI THAM SIGN TONE-1
1A76	ᩔ	TAI THAM SIGN TONE-2
1A77	ᩕ	TAI THAM SIGN KHUEN TONE-3
1A78	ᩖ	TAI THAM SIGN KHUEN TONE-4
1A79	ᩗ	TAI THAM SIGN KHUEN TONE-5

Other marks

1A7A	ᩘ	TAI THAM SIGN RA HAAM
		• indicates following character(s) are not sounded
1A7B	ᩙ	TAI THAM SIGN MAI SAM
1A7C	ᩚ	TAI THAM SIGN KHUEN-LUE KARAN

Cryptogrammic mark

1A7F	ᩛ	TAI THAM COMBINING CRYPTOGRAMMIC DOT
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Hora digits

1A80	ᩜ	TAI THAM HORA DIGIT ZERO
1A81	ᩝ	TAI THAM HORA DIGIT ONE
1A82	ᩞ	TAI THAM HORA DIGIT TWO
1A83	᩟	TAI THAM HORA DIGIT THREE
1A84	᩠	TAI THAM HORA DIGIT FOUR

1A85	๑	TAI THAM HORA DIGIT FIVE
1A86	๒	TAI THAM HORA DIGIT SIX
1A87	๓	TAI THAM HORA DIGIT SEVEN
1A88	๔	TAI THAM HORA DIGIT EIGHT
1A89	๕	TAI THAM HORA DIGIT NINE

Tham digits

1A90	๐	TAI THAM THAM DIGIT ZERO
1A91	๑	TAI THAM THAM DIGIT ONE
1A92	๒	TAI THAM THAM DIGIT TWO
1A93	๓	TAI THAM THAM DIGIT THREE
1A94	๔	TAI THAM THAM DIGIT FOUR
1A95	๕	TAI THAM THAM DIGIT FIVE
1A96	๖	TAI THAM THAM DIGIT SIX
1A97	๗	TAI THAM THAM DIGIT SEVEN
1A98	๘	TAI THAM THAM DIGIT EIGHT
1A99	๙	TAI THAM THAM DIGIT NINE

Logographs

1AA0	๐	TAI THAM SIGN WIANG
		• logograph for city
1AA1	๑	TAI THAM SIGN WIANGWAAK
		• logograph for village
1AA2	๒	TAI THAM SIGN SAWAN
		• logograph for heaven

Punctuation

These characters are used as dingbats and section starters.

1AA3	๓	TAI THAM SIGN KEOW
		= courtyard
1AA4	๔	TAI THAM SIGN HOY
		= oyster
1AA5	๕	TAI THAM SIGN DOKMAI
		= flower
		→ 2055 * flower punctuation mark
1AA6	๖	TAI THAM SIGN REVERSED ROTATED RANA

Sign

1AA7	๗	TAI THAM SIGN MAI YAMOK
		→ 0E46 ๗ thai character maiyamok

Punctuation

1AA8	๘	TAI THAM SIGN KAAAN
		• danda
1AA9	๙	TAI THAM SIGN KAANKUU
		• double danda
1AAA	๐	TAI THAM SIGN SATKAAN
1AAB	๑	TAI THAM SIGN SATKAANKUU
		→ 0E5A ๑ thai character angkhankhu
1AAC	๒	TAI THAM SIGN HANG
		• used in combinations with other punctuation marks at ends of sections
1AAD	๓	TAI THAM SIGN CAANG

	1AB	1AC	1AD	1AE	1AF
0	 1AB0				
1	 1AB1				
2	 1AB2				
3	 1AB3				
4	 1AB4				
5	 1AB5				
6	 1AB6				
7	 1AB7				
8	 1AB8				
9	 1AB9				
A	 1ABA				
B	 1ABB				
C	 1ABC				
D	 1ABD				
E	 1ABE				
F					

Used for German dialectology

1AB0	◌̂̂	COMBINING DOUBLED CIRCUMFLEX ACCENT
1AB1	◌̊̊	COMBINING DIAERESIS-RING
1AB2	◌̈̈̈	COMBINING INFINITY
1AB3	◌̑̑̑	COMBINING DOWNWARDS ARROW
1AB4	◌̣̣̣	COMBINING TRIPLE DOT
1AB5	◌̥̥̥	COMBINING X-X BELOW
1AB6	◌̦̦̦	COMBINING WIGGLY LINE BELOW
1AB7	◌̧̧̧	COMBINING OPEN MARK BELOW
		→ 0328 ◌̧ combining ogonek
		→ 0345 ◌̧ combining greek ypogegrammeni
1AB8	◌̨̨̨	COMBINING DOUBLE OPEN MARK BELOW
1AB9	◌̩̩̩	COMBINING LIGHT CENTRALIZATION STROKE BELOW
1ABA	◌̪̪̪	COMBINING STRONG CENTRALIZATION STROKE BELOW
1ABB	◌̫̫̫	COMBINING PARENTHESSES ABOVE
		• intended to surround a diacritic above
1ABC	◌̬̬̬	COMBINING DOUBLE PARENTHESSES ABOVE
1ABD	◌̭̭̭	COMBINING PARENTHESSES BELOW
		• intended to surround a diacritic below
1ABE	◌̮̮̮	COMBINING PARENTHESSES OVERLAY
		• intended to surround a base letter
		• exact placement is font dependent

	1B0	1B1	1B2	1B3	1B4	1B5	1B6	1B7
0	◌̇ 1B00	ꦛꦺꦤ꧀ 1B10	ꦮ 1B20	ꦠꦶꦏ꧀ 1B30	ꦠꦺꦤ꧀ 1B40	ꦲ 1B50	ꦱ 1B60	ꦲꦶꦏ꧀ 1B70
1	◌̇ꦲ 1B01	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B11	ꦱꦺꦤ꧀ꦱꦺꦤ꧀ 1B21	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B31	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B41	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B51	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B61	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B71
2	◌̇ꦱ 1B02	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B12	ꦱꦺꦤ꧀ꦱꦺꦤ꧀ 1B22	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B32	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B42	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B52	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B62	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B72
3	◌̇ꦱꦺꦤ꧀ 1B03	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B13	ꦱꦺꦤ꧀ꦱꦺꦤ꧀ 1B23	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B33	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B43	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B53	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B63	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B73
4	ꦲꦶꦏ꧀ 1B04	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B14	ꦱꦺꦤ꧀ꦱꦺꦤ꧀ 1B24	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B34	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B44	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B54	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B64	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B74
5	ꦱꦺꦤ꧀ꦱꦺꦤ꧀ 1B05	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B15	ꦱꦺꦤ꧀ꦱꦺꦤ꧀ 1B25	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B35	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B45	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B55	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B65	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B75
6	ꦱꦺꦤ꧀ꦱꦺꦤ꧀ 1B06	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B16	ꦱꦺꦤ꧀ꦱꦺꦤ꧀ 1B26	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B36	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B46	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B56	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B66	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B76
7	ꦱꦺꦤ꧀ꦱꦺꦤ꧀ 1B07	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B17	ꦱꦺꦤ꧀ꦱꦺꦤ꧀ 1B27	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B37	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B47	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B57	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B67	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B77
8	ꦱꦺꦤ꧀ꦱꦺꦤ꧀ 1B08	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B18	ꦱꦺꦤ꧀ꦱꦺꦤ꧀ 1B28	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B38	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B48	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B58	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B68	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B78
9	ꦱꦺꦤ꧀ꦱꦺꦤ꧀ 1B09	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B19	ꦱꦺꦤ꧀ꦱꦺꦤ꧀ 1B29	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B39	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B49	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B59	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B69	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B79
A	ꦱꦺꦤ꧀ꦱꦺꦤ꧀ 1B0A	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B1A	ꦱꦺꦤ꧀ꦱꦺꦤ꧀ 1B2A	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B3A	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B4A	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B5A	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B6A	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B7A
B	ꦱꦺꦤ꧀ꦱꦺꦤ꧀ 1B0B	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B1B	ꦱꦺꦤ꧀ꦱꦺꦤ꧀ 1B2B	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B3B	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B4B	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B5B	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B6B	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B7B
C	ꦱꦺꦤ꧀ꦱꦺꦤ꧀ 1B0C	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B1C	ꦱꦺꦤ꧀ꦱꦺꦤ꧀ 1B2C	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B3C		ꦲ 1B5C	ꦲꦶꦏ꧀ 1B6C	ꦲꦶꦏ꧀ 1B7C
D	ꦱꦺꦤ꧀ꦱꦺꦤ꧀ 1B0D	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B1D	ꦱꦺꦤ꧀ꦱꦺꦤ꧀ 1B2D	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B3D		ꦲ 1B5D	ꦲꦶꦏ꧀ 1B6D	
E	ꦱꦺꦤ꧀ꦱꦺꦤ꧀ 1B0E	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B1E	ꦱꦺꦤ꧀ꦱꦺꦤ꧀ 1B2E	ꦠꦺꦤ꧀ꦱꦺꦤ꧀ 1B3E		ꦲ 1B5E	ꦲꦶꦏ꧀ 1B6E	
F	ꦲ 1B0F	ꦲ 1B1F	ꦲ 1B2F	ꦲ 1B3F		ꦲ 1B5F	ꦲ 1B6F	

Various signs

1B00	◌̇	BALINESE SIGN ULU RICEM = ardhacandra
1B01	◌̈	BALINESE SIGN ULU CANDRA = candrabindu
1B02	◌̣	BALINESE SIGN CECEK = anusvara
1B03	◌̣̣	BALINESE SIGN SURANG = repha
1B04	◌̣̣̣	BALINESE SIGN BISAH = visarga

Independent vowels

1B05	ᬀ	BALINESE LETTER AKARA = a
1B06	ᬁ	BALINESE LETTER AKARA TEDUNG = aa ≡ 1B05 ᬀ 1B35 ◌̇
1B07	ᬂ	BALINESE LETTER IKARA = i
1B08	ᬃ	BALINESE LETTER IKARA TEDUNG = ii ≡ 1B07 ᬂ 1B35 ◌̇
1B09	ᬄ	BALINESE LETTER UKARA = u
1B0A	ᬅ	BALINESE LETTER UKARA TEDUNG = uu ≡ 1B09 ᬄ 1B35 ◌̇
1B0B	ᬆ	BALINESE LETTER RA REPA = vocalic r
1B0C	ᬇ	BALINESE LETTER RA REPA TEDUNG = vocalic rr ≡ 1B0B ᬆ 1B35 ◌̇
1B0D	ᬈ	BALINESE LETTER LA LENGA = vocalic l
1B0E	ᬉ	BALINESE LETTER LA LENGA TEDUNG = vocalic ll ≡ 1B0D ᬈ 1B35 ◌̇
1B0F	ᬊ	BALINESE LETTER EKARA = e
1B10	ᬋ	BALINESE LETTER AIKARA = ai
1B11	ᬌ	BALINESE LETTER OKARA = o
1B12	ᬍ	BALINESE LETTER OKARA TEDUNG = au ≡ 1B11 ᬌ 1B35 ◌̇

Consonants

1B13	ᬎ	BALINESE LETTER KA
1B14	ᬏ	BALINESE LETTER KA MAHAPRANA = kha
1B15	ᬐ	BALINESE LETTER GA
1B16	ᬑ	BALINESE LETTER GA GORA = gha
1B17	ᬒ	BALINESE LETTER NGA
1B18	ᬓ	BALINESE LETTER CA
1B19	ᬔ	BALINESE LETTER CA LACA = cha
1B1A	ᬕ	BALINESE LETTER JA
1B1B	ᬖ	BALINESE LETTER JA JERA = jha
1B1C	ᬗ	BALINESE LETTER NYA
1B1D	ᬘ	BALINESE LETTER TA LATIK = tta

1B1E	ᬙ	BALINESE LETTER TA MURDA MAHAPRANA = ttha
1B1F	ᬚ	BALINESE LETTER DA MURDA ALPAPRANA = dda
1B20	ᬛ	BALINESE LETTER DA MURDA MAHAPRANA = ddha
1B21	ᬜ	BALINESE LETTER NA RAMBAT = nna
1B22	ᬝ	BALINESE LETTER TA
1B23	ᬞ	BALINESE LETTER TA TAWA = tha
1B24	ᬟ	BALINESE LETTER DA
1B25	ᬠ	BALINESE LETTER DA MADU = dha
1B26	ᬡ	BALINESE LETTER NA
1B27	ᬢ	BALINESE LETTER PA
1B28	ᬣ	BALINESE LETTER PA KAPAL = pha
1B29	ᬤ	BALINESE LETTER BA
1B2A	ᬥ	BALINESE LETTER BA KEMBANG = bha
1B2B	ᬦ	BALINESE LETTER MA
1B2C	ᬧ	BALINESE LETTER YA
1B2D	ᬨ	BALINESE LETTER RA
1B2E	ᬩ	BALINESE LETTER LA
1B2F	ᬪ	BALINESE LETTER WA
1B30	ᬫ	BALINESE LETTER SA SAGA = sha
1B31	ᬬ	BALINESE LETTER SA SAPA = ssa
1B32	ᬭ	BALINESE LETTER SA
1B33	ᬮ	BALINESE LETTER HA

Sign

1B34	◌̣̣̣̣	BALINESE SIGN REREKAN = nukta
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Dependent vowel signs

1B35	◌̇̇	BALINESE VOWEL SIGN TEDUNG = aa
1B36	◌̇̈	BALINESE VOWEL SIGN ULU = i
1B37	◌̣̣̇	BALINESE VOWEL SIGN ULU SARI = ii
1B38	◌̣̣̣̇	BALINESE VOWEL SIGN SUKU = u
1B39	◌̣̣̣̣̇	BALINESE VOWEL SIGN SUKU ILUT = uu
1B3A	ᬆ̇	BALINESE VOWEL SIGN RA REPA = vocalic r
1B3B	ᬇ̇	BALINESE VOWEL SIGN RA REPA TEDUNG = vocalic rr ≡ 1B3A ᬆ̇ 1B35 ◌̇̇
1B3C	ᬈ̇	BALINESE VOWEL SIGN LA LENGA = vocalic l
1B3D	ᬉ̇	BALINESE VOWEL SIGN LA LENGA TEDUNG = vocalic ll ≡ 1B3C ᬈ̇ 1B35 ◌̇̇
1B3E	ᬊ̇	BALINESE VOWEL SIGN TALING = e
1B3F	ᬋ̇	BALINESE VOWEL SIGN TALING REPA = ai
1B40	ᬌ̇	BALINESE VOWEL SIGN TALING TEDUNG = o ≡ 1B3E ᬊ̇ 1B35 ◌̇̇

- 1B41 ꦲꦺ BALINESE VOWEL SIGN TALING REPA TEDUNG
= au
≡ 1B3F ꦲꦺ 1B35 ꦺꦺ
- 1B42 ꦺꦺ BALINESE VOWEL SIGN PEPET
= ae
- 1B43 ꦺꦺꦴ BALINESE VOWEL SIGN PEPET TEDUNG
= oe
≡ 1B42 ꦺꦺ 1B35 ꦺꦺ

Sign

- 1B44 ꦲꦺꦴ BALINESE ADEG ADEG
= virama

Additional consonants

- 1B45 ꦲꦺ BALINESE LETTER KAF SASAK
- 1B46 ꦲꦺ BALINESE LETTER KHOT SASAK
- 1B47 ꦲꦺ BALINESE LETTER TZIR SASAK
- 1B48 ꦲꦺ BALINESE LETTER EF SASAK
- 1B49 ꦲꦺ BALINESE LETTER VE SASAK
- 1B4A ꦲꦺ BALINESE LETTER ZAL SASAK
- 1B4B ꦲꦺ BALINESE LETTER ASYURA SASAK

Digits

- 1B50 ꦲꦺ BALINESE DIGIT ZERO
- 1B51 ꦲꦺ BALINESE DIGIT ONE
- 1B52 ꦲꦺ BALINESE DIGIT TWO
- 1B53 ꦲꦺ BALINESE DIGIT THREE
- 1B54 ꦲꦺ BALINESE DIGIT FOUR
- 1B55 ꦲꦺ BALINESE DIGIT FIVE
- 1B56 ꦲꦺ BALINESE DIGIT SIX
- 1B57 ꦲꦺ BALINESE DIGIT SEVEN
- 1B58 ꦲꦺ BALINESE DIGIT EIGHT
- 1B59 ꦲꦺ BALINESE DIGIT NINE

Punctuation

- 1B5A ꦲꦺ BALINESE PANTI
= section
- 1B5B ꦲꦺ BALINESE PAMADA
= honorific section
- 1B5C ꦲꦺ BALINESE WINDU
= punctuation ring
- 1B5D ꦲꦺ BALINESE CARIK PAMUNGKAH
= colon
- 1B5E ꦲꦺ BALINESE CARIK SIKI
= danda
→ 0964 I devanagari danda
- 1B5F ꦲꦺ BALINESE CARIK PAREREN
= double danda
→ 0965 II devanagari double danda
- 1B60 ꦲꦺ BALINESE PAMENENG
= line-breaking hyphen

Musical symbols for notes

































































- 1B61 ꦲꦺ BALINESE MUSICAL SYMBOL DONG
- 1B62 ꦲꦺ BALINESE MUSICAL SYMBOL DENG
- 1B63 ꦲꦺ BALINESE MUSICAL SYMBOL DUNG
- 1B64 ꦲꦺ BALINESE MUSICAL SYMBOL DANG
- 1B65 ꦲꦺ BALINESE MUSICAL SYMBOL DANG SURANG
- 1B66 ꦲꦺ BALINESE MUSICAL SYMBOL DING
- 1B67 ꦲꦺ BALINESE MUSICAL SYMBOL DAENG
- 1B68 ꦲꦺ BALINESE MUSICAL SYMBOL DEUNG
- 1B69 ꦲꦺ BALINESE MUSICAL SYMBOL DAING
- 1B6A ꦲꦺ BALINESE MUSICAL SYMBOL DANG GEDE

Diacritical marks for musical symbols

- 1B6B ꦲꦺ BALINESE MUSICAL SYMBOL COMBINING
TEGEH
- 1B6C ꦲꦺ BALINESE MUSICAL SYMBOL COMBINING
ENDEP
- 1B6D ꦲꦺ BALINESE MUSICAL SYMBOL COMBINING
KEMPUL
- 1B6E ꦲꦺ BALINESE MUSICAL SYMBOL COMBINING
KEMPLI
- 1B6F ꦲꦺ BALINESE MUSICAL SYMBOL COMBINING
JEGOGAN
- 1B70 ꦲꦺ BALINESE MUSICAL SYMBOL COMBINING
KEMPUL WITH JEGOGAN
- 1B71 ꦲꦺ BALINESE MUSICAL SYMBOL COMBINING
KEMPLI WITH JEGOGAN
- 1B72 ꦲꦺ BALINESE MUSICAL SYMBOL COMBINING
BENDE
- 1B73 ꦲꦺ BALINESE MUSICAL SYMBOL COMBINING
GONG

Musical symbols

- 1B74 ꦲꦺ BALINESE MUSICAL SYMBOL RIGHT-HAND
OPEN DUG
- 1B75 ꦲꦺ BALINESE MUSICAL SYMBOL RIGHT-HAND
OPEN DAG
- 1B76 ꦲꦺ BALINESE MUSICAL SYMBOL RIGHT-HAND
CLOSED TUK
- 1B77 ꦲꦺ BALINESE MUSICAL SYMBOL RIGHT-HAND
CLOSED TAK
- 1B78 ꦲꦺ BALINESE MUSICAL SYMBOL LEFT-HAND OPEN
PANG
- 1B79 ꦲꦺ BALINESE MUSICAL SYMBOL LEFT-HAND OPEN
PUNG
- 1B7A ꦲꦺ BALINESE MUSICAL SYMBOL LEFT-HAND
CLOSED PLAK
- 1B7B ꦲꦺ BALINESE MUSICAL SYMBOL LEFT-HAND
CLOSED PLUK
- 1B7C ꦲꦺ BALINESE MUSICAL SYMBOL LEFT-HAND OPEN
PING

	1B8	1B9	1BA	1BB
0	 1B80	 1B90	 1BA0	 1BB0
1	 1B81	 1B91	 1BA1	 1BB1
2	 1B82	 1B92	 1BA2	 1BB2
3	 1B83	 1B93	 1BA3	 1BB3
4	 1B84	 1B94	 1BA4	 1BB4
5	 1B85	 1B95	 1BA5	 1BB5
6	 1B86	 1B96	 1BA6	 1BB6
7	 1B87	 1B97	 1BA7	 1BB7
8	 1B88	 1B98	 1BA8	 1BB8
9	 1B89	 1B99	 1BA9	 1BB9
A	 1B8A	 1B9A	 1BA A	 1BB A
B	 1B8B	 1B9B	 1BA B	 1BB B
C	 1B8C	 1B9C	 1BA C	 1BB C
D	 1B8D	 1B9D	 1BA D	 1BB D
E	 1B8E	 1B9E	 1BA E	 1BB E
F	 1B8F	 1B9F	 1BA F	 1BB F

Various signs

1B80	◌̇	SUNDANESE SIGN PANYECEK = anusvara
1B81	◌̆	SUNDANESE SIGN PANGLAYAR = repha
1B82	◌̈́	SUNDANESE SIGN PANGWISAD = visarga

Vowels

1B83	ᮀ	SUNDANESE LETTER A
1B84	ᮁ	SUNDANESE LETTER I
1B85	ᮂ	SUNDANESE LETTER U
1B86	ᮃ	SUNDANESE LETTER AE
1B87	ᮄ	SUNDANESE LETTER O
1B88	ᮅ	SUNDANESE LETTER E
1B89	ᮆ	SUNDANESE LETTER EU

Consonants

1B8A	ᮇ	SUNDANESE LETTER KA
1B8B	ᮈ	SUNDANESE LETTER QA
1B8C	ᮉ	SUNDANESE LETTER GA
1B8D	ᮊ	SUNDANESE LETTER NGA
1B8E	ᮋ	SUNDANESE LETTER CA
1B8F	ᮌ	SUNDANESE LETTER JA
1B90	ᮍ	SUNDANESE LETTER ZA
1B91	ᮎ	SUNDANESE LETTER NYA
1B92	ᮏ	SUNDANESE LETTER TA
1B93	ᮐ	SUNDANESE LETTER DA
1B94	ᮑ	SUNDANESE LETTER NA
1B95	ᮒ	SUNDANESE LETTER PA
1B96	ᮓ	SUNDANESE LETTER FA
1B97	ᮔ	SUNDANESE LETTER VA
1B98	ᮕ	SUNDANESE LETTER BA
1B99	ᮖ	SUNDANESE LETTER MA
1B9A	ᮗ	SUNDANESE LETTER YA
1B9B	ᮘ	SUNDANESE LETTER RA
1B9C	ᮙ	SUNDANESE LETTER LA
1B9D	ᮚ	SUNDANESE LETTER WA
1B9E	ᮛ	SUNDANESE LETTER SA
1B9F	ᮜ	SUNDANESE LETTER XA
1BA0	ᮝ	SUNDANESE LETTER HA

Consonant signs

1BA1	◌̈́	SUNDANESE CONSONANT SIGN PAMINGKAL = subjoined ya
1BA2	◌̆	SUNDANESE CONSONANT SIGN PANYAKRA = subjoined ra
1BA3	◌̈́	SUNDANESE CONSONANT SIGN PANYIKU = subjoined la

Vowel signs

1BA4	◌̇	SUNDANESE VOWEL SIGN PANGHULU = i
1BA5	◌̆	SUNDANESE VOWEL SIGN PANYUKU = u
1BA6	◌̈́	SUNDANESE VOWEL SIGN PANAELAENG = ae
1BA7	◌̈́	SUNDANESE VOWEL SIGN PANOLONG = o
1BA8	◌̆	SUNDANESE VOWEL SIGN PAMEPET = e
1BA9	◌̈́	SUNDANESE VOWEL SIGN PANEULEUNG = eu

Viramas

1BAA	◌̈́	SUNDANESE SIGN PAMAAEH = virama • does not form conjuncts
1BAB	◌̈́	SUNDANESE SIGN VIRAMA • forms conjuncts in older orthography

Consonant signs

1BAC	◌̈́	SUNDANESE CONSONANT SIGN PASANGAN MA = subjoined ma
1BAD	◌̈́	SUNDANESE CONSONANT SIGN PASANGAN WA = subjoined wa

Additional consonants

1BAE	ᮞ	SUNDANESE LETTER KHA
1BAF	ᮟ	SUNDANESE LETTER SYA

Digits





























































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1BB1	ᮡ	SUNDANESE DIGIT ONE
1BB2	ᮢ	SUNDANESE DIGIT TWO
1BB3	ᮣ	SUNDANESE DIGIT THREE
1BB4	ᮤ	SUNDANESE DIGIT FOUR
1BB5	ᮥ	SUNDANESE DIGIT FIVE
1BB6	ᮦ	SUNDANESE DIGIT SIX
1BB7	ᮧ	SUNDANESE DIGIT SEVEN
1BB8	ᮨ	SUNDANESE DIGIT EIGHT
1BB9	ᮩ	SUNDANESE DIGIT NINE

Sign

1BBA	᮪	SUNDANESE AVAGRAHA
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Historic letters

1BBB	᮫	SUNDANESE LETTER REU • vocalic r
1BBC	ᮬ	SUNDANESE LETTER LEU • vocalic l
1BBD	ᮭ	SUNDANESE LETTER BHA
1BBE	ᮮ	SUNDANESE LETTER FINAL K
1BBF	ᮯ	SUNDANESE LETTER FINAL M

	1BC	1BD	1BE	1BF
0	 1BC0	 1BD0	 1BE0	 1BF0
1	 1BC1	 1BD1	 1BE1	 1BF1
2	 1BC2	 1BD2	 1BE2	 1BF2
3	 1BC3	 1BD3	 1BE3	 1BF3
4	 1BC4	 1BD4	 1BE4	
5	 1BC5	 1BD5	 1BE5	
6	 1BC6	 1BD6	 1BE6	
7	 1BC7	 1BD7	 1BE7	
8	 1BC8	 1BD8	 1BE8	
9	 1BC9	 1BD9	 1BE9	
A	 1BCA	 1BDA	 1BEA	
B	 1BCB	 1BDB	 1BEB	
C	 1BCC	 1BDC	 1BEC	 1BFC
D	 1BCD	 1BDD	 1BED	 1BFD
E	 1BCE	 1BDE	 1BEE	 1BFE
F	 1BCF	 1BDF	 1BEF	 1BFF

Letters

Annotations for letters indicate different usage among the various alphabets sharing the Batak script.

1BC0	ᵛ	BATAK LETTER A	• letter a or ha for Karo and Pakpak
1BC1	ᵛ	BATAK LETTER SIMALUNGUN A	
1BC2	ᵛ	BATAK LETTER HA	• Toba letter ha or ka • also known as letter ka for Karo and Pakpak
1BC3	ᵛ	BATAK LETTER SIMALUNGUN HA	• also known as Simalungun letter ka
1BC4	ᵛ	BATAK LETTER MANDAILING HA	
1BC5	ᵛ	BATAK LETTER BA	
1BC6	ᵛ	BATAK LETTER KARO BA	
1BC7	ᵛ	BATAK LETTER PA	
1BC8	ᵛ	BATAK LETTER SIMALUNGUN PA	
1BC9	ᵛ	BATAK LETTER NA	
1BCA	ᵛ	BATAK LETTER MANDAILING NA	
1BCB	ᵛ	BATAK LETTER WA	• Toba letter wa can be represented by either 1BCB ᵛ or 1BCD ᵛ
1BCC	ᵛ	BATAK LETTER SIMALUNGUN WA	
1BCD	ᵛ	BATAK LETTER PAKPAK WA	
1BCE	ᵛ	BATAK LETTER GA	
1BCF	ᵛ	BATAK LETTER SIMALUNGUN GA	
1BD0	ᵛ	BATAK LETTER JA	
1BD1	ᵛ	BATAK LETTER DA	
1BD2	ᵛ	BATAK LETTER RA	
1BD3	ᵛ	BATAK LETTER SIMALUNGUN RA	
1BD4	ᵛ	BATAK LETTER MA	
1BD5	ᵛ	BATAK LETTER SIMALUNGUN MA	
1BD6	ᵛ	BATAK LETTER SOUTHERN TA	• Toba letter ta can be represented by either 1BD6 ᵛ or 1BD7 ᵛ
1BD7	ᵛ	BATAK LETTER NORTHERN TA	
1BD8	ᵛ	BATAK LETTER SA	• Pakpak letter sa or ca
1BD9	ᵛ	BATAK LETTER SIMALUNGUN SA	
1BDA	ᵛ	BATAK LETTER MANDAILING SA	
1BDB	ᵛ	BATAK LETTER YA	
1BDC	ᵛ	BATAK LETTER SIMALUNGUN YA	
1BDD	ᵛ	BATAK LETTER NGA	
1BDE	ᵛ	BATAK LETTER LA	
1BDF	ᵛ	BATAK LETTER SIMALUNGUN LA	
1BE0	ᵛ	BATAK LETTER NYA	• Karo letter ca can be represented by either 1BE0 ᵛ or 1BE1 ᵛ
1BE1	ᵛ	BATAK LETTER CA	
1BE2	ᵛ	BATAK LETTER NDA	
1BE3	ᵛ	BATAK LETTER MBA	
1BE4	ᵛ	BATAK LETTER I	
1BE5	ᵛ	BATAK LETTER U	

Sign

1BE6 ᵛ BATAK SIGN TOMPI

Dependent vowel signs

1BE7 ᵛ BATAK VOWEL SIGN E
= kebereten

1BE8 ᵛ BATAK VOWEL SIGN PAKPAK E
= ketolongan

1BE9 ᵛ BATAK VOWEL SIGN EE
= talinga

1BEA ᵛ BATAK VOWEL SIGN I
= ulua

1BEB ᵛ BATAK VOWEL SIGN KARO I
= haluan

1BEC ᵛ BATAK VOWEL SIGN O
= siala ulu

1BED ᵛ BATAK VOWEL SIGN KARO O
= hatulungan

1BEE ᵛ BATAK VOWEL SIGN U
= boruta

1BEF ᵛ BATAK VOWEL SIGN U FOR SIMALUNGUN SA
= haboritan for simalungun sa

Dependent consonant signs

1BF0 ᵛ BATAK CONSONANT SIGN NG
= amisara

1BF1 ᵛ BATAK CONSONANT SIGN H
= hajoringan

Signs

1BF2 ᵛ BATAK PANGOLAT
= virama
• cannot follow a vowel sign

1BF3 ᵛ BATAK PANONGONAN
= virama

















































































Punctuation

1BFC ᵛ BATAK SYMBOL BINDU NA METEK

1BFD ᵛ BATAK SYMBOL BINDU PINARBORAS

1BFE ᵛ BATAK SYMBOL BINDU JUDUL

1BFF ᵛ BATAK SYMBOL BINDU PANGOLAT

	1C0	1C1	1C2	1C3	1C4
0	 1C00	 1C10	 1C20	 1C30	 1C40
1	 1C01	 1C11	 1C21	 1C31	 1C41
2	 1C02	 1C12	 1C22	 1C32	 1C42
3	 1C03	 1C13	 1C23	 1C33	 1C43
4	 1C04	 1C14	 1C24	 1C34	 1C44
5	 1C05	 1C15	 1C25	 1C35	 1C45
6	 1C06	 1C16	 1C26	 1C36	 1C46
7	 1C07	 1C17	 1C27	 1C37	 1C47
8	 1C08	 1C18	 1C28		 1C48
9	 1C09	 1C19	 1C29		 1C49
A	 1C0A	 1C1A	 1C2A		
B	 1C0B	 1C1B	 1C2B	 1C3B	
C	 1C0C	 1C1C	 1C2C	 1C3C	
D	 1C0D	 1C1D	 1C2D	 1C3D	 1C4D
E	 1C0E	 1C1E	 1C2E	 1C3E	 1C4E
F	 1C0F	 1C1F	 1C2F	 1C3F	 1C4F

Consonants

1C00	ᱠ	LEPCHA LETTER KA
1C01	ᱡ	LEPCHA LETTER KLA
1C02	ᱢ	LEPCHA LETTER KHA
1C03	ᱣ	LEPCHA LETTER GA
1C04	ᱤ	LEPCHA LETTER GLA
1C05	ᱥ	LEPCHA LETTER NGA
1C06	ᱦ	LEPCHA LETTER CA
1C07	ᱧ	LEPCHA LETTER CHA
1C08	ᱨ	LEPCHA LETTER JA
1C09	ᱩ	LEPCHA LETTER NYA
1C0A	ᱪ	LEPCHA LETTER TA
1C0B	ᱫ	LEPCHA LETTER THA
1C0C	ᱬ	LEPCHA LETTER DA
1C0D	ᱭ	LEPCHA LETTER NA
1C0E	ᱮ	LEPCHA LETTER PA
1C0F	ᱯ	LEPCHA LETTER PLA
1C10	ᱰ	LEPCHA LETTER PHA
1C11	ᱱ	LEPCHA LETTER FA
1C12	ᱲ	LEPCHA LETTER FLA
1C13	ᱳ	LEPCHA LETTER BA
1C14	ᱴ	LEPCHA LETTER BLA
1C15	ᱵ	LEPCHA LETTER MA
1C16	ᱶ	LEPCHA LETTER MLA
1C17	ᱷ	LEPCHA LETTER TSA
1C18	ᱸ	LEPCHA LETTER TSHA
1C19	ᱹ	LEPCHA LETTER DZA
1C1A	ᱺ	LEPCHA LETTER YA
1C1B	ᱻ	LEPCHA LETTER RA
1C1C	ᱼ	LEPCHA LETTER LA
1C1D	ᱽ	LEPCHA LETTER HA
1C1E	᱾	LEPCHA LETTER HLA
1C1F	᱿	LEPCHA LETTER VA
1C20	ᱠ	LEPCHA LETTER SA
1C21	ᱡ	LEPCHA LETTER SHA
1C22	ᱢ	LEPCHA LETTER WA
1C23	ᱣ	LEPCHA LETTER A

Subjoined consonants

1C24	ᱠᱡ	LEPCHA SUBJOINED LETTER YA
1C25	ᱡᱢ	LEPCHA SUBJOINED LETTER RA

Dependent vowels

1C26	ᱠᱢ	LEPCHA VOWEL SIGN AA
1C27	ᱠᱣ	LEPCHA VOWEL SIGN I
1C28	ᱠᱤ	LEPCHA VOWEL SIGN O
1C29	ᱠᱥ	LEPCHA VOWEL SIGN OO
1C2A	ᱠᱦ	LEPCHA VOWEL SIGN U
1C2B	ᱠᱧ	LEPCHA VOWEL SIGN UU
1C2C	ᱠᱨ	LEPCHA VOWEL SIGN E

Consonant signs

1C2D	ᱠᱩ	LEPCHA CONSONANT SIGN K
1C2E	ᱠᱪ	LEPCHA CONSONANT SIGN M
1C2F	ᱠᱫ	LEPCHA CONSONANT SIGN L
1C30	ᱠᱬ	LEPCHA CONSONANT SIGN N
1C31	ᱠᱭ	LEPCHA CONSONANT SIGN P
1C32	ᱠᱮ	LEPCHA CONSONANT SIGN R
1C33	ᱠᱯ	LEPCHA CONSONANT SIGN T
1C34	ᱠᱰ	LEPCHA CONSONANT SIGN NYIN-DO
1C35	ᱠᱱ	LEPCHA CONSONANT SIGN KANG

Various signs

1C36	ᱠᱡ	LEPCHA SIGN RAN
1C37	ᱠᱢ	LEPCHA SIGN NUKTA

Punctuation

1C3B	ᱠᱣ	LEPCHA PUNCTUATION TA-ROL
1C3C	ᱠᱤ	LEPCHA PUNCTUATION NYET THYOOM TA-ROL
1C3D	ᱠᱥ	LEPCHA PUNCTUATION CER-WA
1C3E	ᱠᱦ	LEPCHA PUNCTUATION TSHOOK CER-WA
1C3F	ᱠᱧ	LEPCHA PUNCTUATION TSHOOK

Digits

1C40	ᱠᱨ	LEPCHA DIGIT ZERO
1C41	ᱠᱩ	LEPCHA DIGIT ONE
1C42	ᱠᱪ	LEPCHA DIGIT TWO
1C43	ᱠᱫ	LEPCHA DIGIT THREE
1C44	ᱠᱬ	LEPCHA DIGIT FOUR
1C45	ᱠᱭ	LEPCHA DIGIT FIVE
1C46	ᱠᱮ	LEPCHA DIGIT SIX
1C47	ᱠᱯ	LEPCHA DIGIT SEVEN
1C48	ᱠᱰ	LEPCHA DIGIT EIGHT
1C49	ᱠᱱ	LEPCHA DIGIT NINE

Additional letters

1C4D	ᱠᱲ	LEPCHA LETTER TTA
1C4E	ᱠᱳ	LEPCHA LETTER TTHA
1C4F	ᱠᱴ	LEPCHA LETTER DDA

	1C5	1C6	1C7
0	0 1C50	b 1C60	⓪ 1C70
1	𑌒 1C51	𑌓 1C61	𑌔 1C71
2	𑌕 1C52	𑌖 1C62	𑌗 1C72
3	𑌘 1C53	𑌙 1C63	𑌚 1C73
4	𑌛 1C54	𑌜 1C64	𑌝 1C74
5	𑌞 1C55	𑌟 1C65	𑌠 1C75
6	𑌢 1C56	𑌣 1C66	𑌤 1C76
7	𑌧 1C57	𑌨 1C67	𑌩 1C77
8	𑌮 1C58	𑌯 1C68	· 1C78
9	𑌲 1C59	𑌳 1C69	· 1C79
A	𑌷 1C5A	𑌸 1C6A	· 1C7A
B	𑌻 1C5B	𑌼 1C6B	~ 1C7B
C	𑌽 1C5C	𑌾 1C6C	- 1C7C
D	𑌿 1C5D	𑍀 1C6D	𑍁 1C7D
E	𑍅 1C5E	𑍆 1C6E	𑍇 1C7E
F	𑍊 1C5F	𑍋 1C6F	𑍌 1C7F

Digits

1C50	0	OL CHIKI DIGIT ZERO
1C51	𑌒	OL CHIKI DIGIT ONE
1C52	𑌕	OL CHIKI DIGIT TWO
1C53	𑌘	OL CHIKI DIGIT THREE
1C54	𑌛	OL CHIKI DIGIT FOUR
1C55	𑌞	OL CHIKI DIGIT FIVE
1C56	𑌢	OL CHIKI DIGIT SIX
1C57	𑌧	OL CHIKI DIGIT SEVEN
1C58	𑌮	OL CHIKI DIGIT EIGHT
1C59	𑌲	OL CHIKI DIGIT NINE

Letters

1C5A	𑌷	OL CHIKI LETTER LA
1C5B	𑌻	OL CHIKI LETTER AT
1C5C	𑌽	OL CHIKI LETTER AG
1C5D	𑌿	OL CHIKI LETTER ANG
1C5E	𑍅	OL CHIKI LETTER AL
1C5F	𑍊	OL CHIKI LETTER LAA
1C60	𑍅	OL CHIKI LETTER AAK
1C61	𑍆	OL CHIKI LETTER AAJ
1C62	𑍇	OL CHIKI LETTER AAM
1C63	𑍈	OL CHIKI LETTER AAW
1C64	𑍉	OL CHIKI LETTER LI
1C65	𑍊	OL CHIKI LETTER IS
1C66	𑍋	OL CHIKI LETTER IH
1C67	𑍌	OL CHIKI LETTER INY
1C68	𑍍	OL CHIKI LETTER IR
1C69	𑍎	OL CHIKI LETTER LU
1C6A	𑍇	OL CHIKI LETTER UC
1C6B	𑍈	OL CHIKI LETTER UD
1C6C	𑍉	OL CHIKI LETTER UNN
1C6D	𑍊	OL CHIKI LETTER UY
1C6E	𑍋	OL CHIKI LETTER LE
1C6F	𑍌	OL CHIKI LETTER EP
1C70	𑍍	OL CHIKI LETTER EDD
1C71	𑍎	OL CHIKI LETTER EN
1C72	𑍇	OL CHIKI LETTER ERR
1C73	𑍈	OL CHIKI LETTER LO
1C74	𑍉	OL CHIKI LETTER OTT
1C75	𑍊	OL CHIKI LETTER OB
1C76	𑍋	OL CHIKI LETTER OV
1C77	𑍌	OL CHIKI LETTER OH

Modifier letters

1C78	·	OL CHIKI MU TTUDDAG • nasalization mark
1C79	·	OL CHIKI GAAHLAA TTUDDAAG • vowel modifier
1C7A	:	OL CHIKI MU-GAAHLAA TTUDDAAG
1C7B	~	OL CHIKI RELAA • length mark
1C7C	-	OL CHIKI PHAARKAA • glottal protector
1C7D	𑍉	OL CHIKI AHAD • deglottalizes consonants

Punctuation

1C7E	𑍇	OL CHIKI PUNCTUATION MUCAAD
1C7F	𑍈	OL CHIKI PUNCTUATION DOUBLE MUCAAD

1C8	
0	Ѧ 1C80
1	ѧ 1C81
2	Ѩ 1C82
3	ѩ 1C83
4	Ѫ 1C84
5	ѫ 1C85
6	Ѭ 1C86
7	ѭ 1C87
8	Ѯ 1C88
9	
A	
B	
C	
D	
E	
F	

Historic letter variants

1C80	Ѧ	CYRILLIC SMALL LETTER ROUNDED VE → 0432 Ѧ cyrillic small letter ve
1C81	ѧ	CYRILLIC SMALL LETTER LONG-LEGGED DE → 0434 ѧ cyrillic small letter de
1C82	Ѩ	CYRILLIC SMALL LETTER NARROW O → 043E Ѩ cyrillic small letter o
1C83	ѩ	CYRILLIC SMALL LETTER WIDE ES → 0441 ѩ cyrillic small letter es
1C84	Ѫ	CYRILLIC SMALL LETTER TALL TE
1C85	ѫ	CYRILLIC SMALL LETTER THREE-LEGGED TE → 0442 ѫ cyrillic small letter te
1C86	Ѭ	CYRILLIC SMALL LETTER TALL HARD SIGN → 044A Ѭ cyrillic small letter hard sign
1C87	ѭ	CYRILLIC SMALL LETTER TALL YAT → 0463 ѭ cyrillic small letter yat
1C88	Ѯ	CYRILLIC SMALL LETTER UNBLENDED UK → 0479 Ѯ cyrillic small letter uk → A64B Ѯ cyrillic small letter monograph uk

	1C9	1CA	1CB
0	Ⴀ 1C90	Ⴁ 1CA0	Ⴂ 1CB0
1	Ⴃ 1C91	Ⴄ 1CA1	Ⴅ 1CB1
2	Ⴆ 1C92	Ⴇ 1CA2	Ⴈ 1CB2
3	Ⴉ 1C93	Ⴊ 1CA3	Ⴋ 1CB3
4	Ⴌ 1C94	Ⴍ 1CA4	Ⴎ 1CB4
5	Ⴏ 1C95	Ⴐ 1CA5	Ⴑ 1CB5
6	Ⴒ 1C96	Ⴓ 1CA6	Ⴔ 1CB6
7	Ⴕ 1C97	Ⴖ 1CA7	Ⴗ 1CB7
8	Ⴘ 1C98	Ⴙ 1CA8	Ⴚ 1CB8
9	Ⴛ 1C99	Ⴜ 1CA9	Ⴝ 1CB9
A	Ⴞ 1C9A	Ⴟ 1CAA	Ⴀ 1CBA
B	Ⴁ 1C9B	Ⴂ 1CAB	
C	Ⴃ 1C9C	Ⴄ 1CAC	
D	Ⴅ 1C9D	Ⴆ 1CAD	Ⴇ 1CBD
E	Ⴈ 1C9E	Ⴉ 1CAE	Ⴊ 1CBE
F	Ⴌ 1C9F	Ⴍ 1CAF	Ⴎ 1CBF

Capital letters (Mtavruli)

This is the special uppercase of the modern secular alphabet. Modern Georgian orthography uses these letters to emphasize words and phrases analogously to Latin "all caps" style. See the Georgian block for lowercase Mkhedruli.

- 1C90 Ⴀ GEORGIAN MTAVRULI CAPITAL LETTER AN
→ 10D0 Ⴀ georgian letter an
- 1C91 Ⴁ GEORGIAN MTAVRULI CAPITAL LETTER BAN
- 1C92 Ⴂ GEORGIAN MTAVRULI CAPITAL LETTER GAN
- 1C93 Ⴃ GEORGIAN MTAVRULI CAPITAL LETTER DON
- 1C94 Ⴄ GEORGIAN MTAVRULI CAPITAL LETTER EN
- 1C95 Ⴅ GEORGIAN MTAVRULI CAPITAL LETTER VIN
- 1C96 Ⴆ GEORGIAN MTAVRULI CAPITAL LETTER ZEN
- 1C97 Ⴇ GEORGIAN MTAVRULI CAPITAL LETTER TAN
- 1C98 Ⴈ GEORGIAN MTAVRULI CAPITAL LETTER IN
- 1C99 Ⴉ GEORGIAN MTAVRULI CAPITAL LETTER KAN
- 1C9A Ⴊ GEORGIAN MTAVRULI CAPITAL LETTER LAS
- 1C9B Ⴋ GEORGIAN MTAVRULI CAPITAL LETTER MAN
- 1C9C Ⴌ GEORGIAN MTAVRULI CAPITAL LETTER NAR
- 1C9D Ⴍ GEORGIAN MTAVRULI CAPITAL LETTER ON
- 1C9E Ⴎ GEORGIAN MTAVRULI CAPITAL LETTER PAR
- 1C9F Ⴏ GEORGIAN MTAVRULI CAPITAL LETTER ZHAR
- 1CA0 Ⴐ GEORGIAN MTAVRULI CAPITAL LETTER RAE
- 1CA1 Ⴑ GEORGIAN MTAVRULI CAPITAL LETTER SAN
- 1CA2 Ⴒ GEORGIAN MTAVRULI CAPITAL LETTER TAR
- 1CA3 Ⴓ GEORGIAN MTAVRULI CAPITAL LETTER UN
- 1CA4 Ⴔ GEORGIAN MTAVRULI CAPITAL LETTER PHAR
- 1CA5 Ⴕ GEORGIAN MTAVRULI CAPITAL LETTER KHAR
- 1CA6 Ⴖ GEORGIAN MTAVRULI CAPITAL LETTER GHAN
- 1CA7 Ⴗ GEORGIAN MTAVRULI CAPITAL LETTER QAR
- 1CA8 Ⴘ GEORGIAN MTAVRULI CAPITAL LETTER SHIN
- 1CA9 Ⴙ GEORGIAN MTAVRULI CAPITAL LETTER CHIN
- 1CAA Ⴚ GEORGIAN MTAVRULI CAPITAL LETTER CAN
- 1CAB Ⴛ GEORGIAN MTAVRULI CAPITAL LETTER JIL
- 1CAC Ⴜ GEORGIAN MTAVRULI CAPITAL LETTER CIL
- 1CAD Ⴝ GEORGIAN MTAVRULI CAPITAL LETTER CHAR
- 1CAE Ⴞ GEORGIAN MTAVRULI CAPITAL LETTER XAN
- 1CAF Ⴟ GEORGIAN MTAVRULI CAPITAL LETTER JHAN
- 1CB0 Ⴀ GEORGIAN MTAVRULI CAPITAL LETTER HAE
- 1CB1 Ⴁ GEORGIAN MTAVRULI CAPITAL LETTER HE
- 1CB2 Ⴂ GEORGIAN MTAVRULI CAPITAL LETTER HIE
- 1CB3 Ⴃ GEORGIAN MTAVRULI CAPITAL LETTER WE
- 1CB4 Ⴄ GEORGIAN MTAVRULI CAPITAL LETTER HAR
- 1CB5 Ⴅ GEORGIAN MTAVRULI CAPITAL LETTER HOE
- 1CB6 Ⴆ GEORGIAN MTAVRULI CAPITAL LETTER FI

Additional letters for Mingrelian and Svan

- 1CB7 Ⴇ GEORGIAN MTAVRULI CAPITAL LETTER YN
- 1CB8 Ⴈ GEORGIAN MTAVRULI CAPITAL LETTER ELIFI

Additional letters

- 1CB9 Ⴉ GEORGIAN MTAVRULI CAPITAL LETTER TURNED GAN
- 1CBA Ⴊ GEORGIAN MTAVRULI CAPITAL LETTER AIN

















































Additional letters for Ossetian and Abkhaz

- 1CBD Ⴌ GEORGIAN MTAVRULI CAPITAL LETTER AEN
- 1CBE Ⴍ GEORGIAN MTAVRULI CAPITAL LETTER HARD SIGN
- 1CBF Ⴎ GEORGIAN MTAVRULI CAPITAL LETTER LABIAL SIGN




1CC	
0	 1CC0
1	 1CC1
2	 1CC2
3	 1CC3
4	 1CC4
5	 1CC5
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7	 1CC7
8	
9	
A	
B	
C	
D	
E	
F	

Punctuation


- 1CC0 ☉ SUNDANESE PUNCTUATION BINDU SURYA
• sun
- 1CC1 ☾ SUNDANESE PUNCTUATION BINDU PANGLONG
• half moon
- 1CC2 ☽ SUNDANESE PUNCTUATION BINDU PURNAMA
• full moon
- 1CC3 ○ SUNDANESE PUNCTUATION BINDU CAKRA
• wheel
- 1CC4 ⚙ SUNDANESE PUNCTUATION BINDU LEU SATANGA
- 1CC5 ⚙ SUNDANESE PUNCTUATION BINDU KA SATANGA
- 1CC6 ⚙ SUNDANESE PUNCTUATION BINDU DA SATANGA
- 1CC7 ⚙ SUNDANESE PUNCTUATION BINDU BA SATANGA

	1CD	1CE	1CF
0	 1CD0	 1CE0	 1CF0
1	 1CD1	 1CE1	 1CF1
2	 1CD2	 1CE2	 1CF2
3	 1CD3	 1CE3	 1CF3
4	 1CD4	 1CE4	 1CF4
5	 1CD5	 1CE5	 1CF5
6	 1CD6	 1CE6	 1CF6
7	 1CD7	 1CE7	 1CF7
8	 1CD8	 1CE8	 1CF8
9	 1CD9	 1CE9	 1CF9
A	 1CDA	 1CEA	
B	 1CDB	 1CEB	
C	 1CDC	 1CEC	
D	 1CDD	 1CED	
E	 1CDE	 1CEE	
F	 1CDF	 1CEF	













Tone marks for the Samaveda

- 1CD0  VEDIC TONE KARSHANA
= vaidika saamasvara karshanna
- 1CD1  VEDIC TONE SHARA
= vaidika svarita uurdhva shara
- 1CD2  VEDIC TONE PRENKHA
• indicates vibrato
= vaidika saamasvara prenkha



Breathing mark for the Samaveda

- 1CD3  VEDIC SIGN NIHSHVASA
= vaidika saamagaana yogakaala
• separates sections between which a pause is disallowed


Signs for Yajurvedic

- 1CD4  VEDIC SIGN YAJURVEDIC MIDLINE SVARITA
• used predominantly in the Maitrayani Samhita and in some manuscripts of the Vajasaneyi Madhyandina Samhita
- 1CD5  VEDIC TONE YAJURVEDIC AGGRAVATED INDEPENDENT SVARITA
= vaidika svarita adho nyubja
- 1CD6  VEDIC TONE YAJURVEDIC INDEPENDENT SVARITA
= vaidika svarita adhah konna
- 1CD7  VEDIC TONE YAJURVEDIC KATHAKA INDEPENDENT SVARITA
= vaidika svarita adho vakra rekhaa
- 1CD8  VEDIC TONE CANDRA BELOW
= vaidika svarita adho'rdha vakra
- 1CD9  VEDIC TONE YAJURVEDIC KATHAKA INDEPENDENT SVARITA SCHROEDER
= vaidika svarita adhah samyukta rekhaa
- 1CDA  VEDIC TONE DOUBLE SVARITA
= vaidika svarita uurdhva dvi rekhaa
→ 0951  devanagari stress sign udatta
- 1CDB  VEDIC TONE TRIPLE SVARITA
= vaidika svarita uurdhva tri rekhaa
- 1CDC  VEDIC TONE KATHAKA ANUDATTA
= vaidika svarita adho rekhaa
→ 0952  devanagari stress sign anudatta
- 1CDD  VEDIC TONE DOT BELOW
= vaidika svarita adho bindu

Tone marks for the Satapathabrahmana

- 1CDE  VEDIC TONE TWO DOTS BELOW
= vaidika svarita adho dvi bindu
- 1CDF  VEDIC TONE THREE DOTS BELOW
= vaidika svarita adhas tri bindu




Tone mark for the Rigveda





- 1CE0  VEDIC TONE RIGVEDIC KASHMIRI INDEPENDENT SVARITA
= vaidika uurdhva vakra rekhaa

Tone mark for the Atharvaveda

- 1CE1  VEDIC TONE ATHARVAVEDIC INDEPENDENT SVARITA
= vaidika svarita dvi vakra khaanda

Diacritics for visarga

- 1CE2  VEDIC SIGN VISARGA SVARITA
= vaidika madhyarekhaa
- 1CE3  VEDIC SIGN VISARGA UDATTA
= vaidika visarga dakshinnatah uurdhvaga
- 1CE4  VEDIC SIGN REVERSED VISARGA UDATTA
= vaidika visarga vaamatah uurdhvaga

- 1CE5  VEDIC SIGN VISARGA ANUDATTA
= vaidika visarga vaamatah adhoga
- 1CE6  VEDIC SIGN REVERSED VISARGA ANUDATTA
= vaidika visarga dakshinnatah adhoga
- 1CE7  VEDIC SIGN VISARGA UDATTA WITH TAIL
= vaidika visarga dakshinnatah uurdhva vakra
- 1CE8  VEDIC SIGN VISARGA ANUDATTA WITH TAIL
= vaidika visarga vaamatah adho vakra

Marks of nasalization

- 1CE9  VEDIC SIGN ANUSVARA ANTARGOMUKHA
= vaidika anusvaara antarmukha
- 1CEA  VEDIC SIGN ANUSVARA BAHIRGOMUKHA
= vaidika anusvaara naagaphanna
- 1CEB  VEDIC SIGN ANUSVARA VAMAGOMUKHA
= vaidika anusvaara vaamagomukha
- 1CEC  VEDIC SIGN ANUSVARA VAMAGOMUKHA WITH TAIL
= vaidika anusvaara vaamagomukha sa-vakra
- 1CED  VEDIC SIGN TIRYAK
= vaidika tiryak
- 1CEE  VEDIC SIGN HEXIFORM LONG ANUSVARA
= vaidika anusvaara anugaamii
- 1CEF  VEDIC SIGN LONG ANUSVARA
= vaidika anusvaara dakshinnamukha
- 1CF0  VEDIC SIGN RTHANG LONG ANUSVARA
= vaidika anusvaara ttha-sadrisha
- 1CF1  VEDIC SIGN ANUSVARA UBHAYATO MUKHA
= vaidika anusvaara ubhayato mukha

Ardhavisarga

Ardhavisarga denotes the sounds jihvamuliya and upadhmaniya (velar and bilabial voiceless fricatives) in Sanskrit. Its use is not limited to Vedic.

- 1CF2  VEDIC SIGN ARDHAVISARGA
= vaidika jihvaamuuliya upadhmaaniya
- 1CF3  VEDIC SIGN ROTATED ARDHAVISARGA



Sign for Yajurvedic

- 1CF4  VEDIC TONE CANDRA ABOVE

Signs

- 1CF5  VEDIC SIGN JIHVAMULIYA
• marks a velar fricative occurring only before unvoiced velar stops
→ 0CF1  kannada sign jihvamuliya
→ 0F88  tibetan sign lce tsa can
- 1CF6  VEDIC SIGN UPADHMANIYA
• marks a bilabial fricative occurring only before unvoiced labial stops
→ 0CF2  kannada sign upadhmaniya
→ 0F89  tibetan sign mchu can
- 1CF7  VEDIC SIGN ATIKRAMA
= vaidika saamagaana atikrama
• indicates skipping of a svara

Signs for Jaiminiya Sama Veda

- 1CF8  VEDIC TONE RING ABOVE
- 1CF9  VEDIC TONE DOUBLE RING ABOVE

	1D0	1D1	1D2	1D3	1D4	1D5	1D6	1D7
0	À 1D00	Á 1D10	Â 1D20	Ä 1D30	Å 1D40	æ 1D50	ø 1D60	ŕ 1D70
1	Æ 1D01	Ō 1D11	Ŵ 1D21	Ɛ 1D31	Ɔ 1D41	ŋ 1D51	χ 1D61	Ɔ 1D71
2	æ 1D02	Œ 1D12	Ʒ 1D22	Ǝ 1D32	Ɔ 1D42	o 1D52	i 1D62	ƒ 1D72
3	Ɔ 1D03	Œ 1D13	Ʒ 1D23	Ǝ 1D33	Ɔ 1D43	o 1D53	r 1D63	ƒ 1D73
4	Ɔ 1D04	Œ 1D14	Ʒ 1D24	Ǝ 1D34	Ɔ 1D44	o 1D54	u 1D64	ƒ 1D74
5	Ɔ 1D05	Œ 1D15	Ʒ 1D25	Ǝ 1D35	Ɔ 1D45	o 1D55	v 1D65	ƒ 1D75
6	Ɔ 1D06	Œ 1D16	Ʒ 1D26	Ǝ 1D36	Ɔ 1D46	o 1D56	β 1D66	ƒ 1D76
7	Ɔ 1D07	Œ 1D17	Ʒ 1D27	Ǝ 1D37	Ɔ 1D47	o 1D57	γ 1D67	ƒ 1D77
8	Ɔ 1D08	Œ 1D18	Ʒ 1D28	Ǝ 1D38	Ɔ 1D48	o 1D58	ρ 1D68	ƒ 1D78
9	Ɔ 1D09	Œ 1D19	Ʒ 1D29	Ǝ 1D39	Ɔ 1D49	o 1D59	φ 1D69	ƒ 1D79
A	Ɔ 1D0A	Œ 1D1A	Ʒ 1D2A	Ǝ 1D3A	Ɔ 1D4A	o 1D5A	χ 1D6A	ƒ 1D7A
B	Ɔ 1D0B	Œ 1D1B	Ʒ 1D2B	Ǝ 1D3B	Ɔ 1D4B	o 1D5B	œ 1D6B	ƒ 1D7B
C	Ɔ 1D0C	Œ 1D1C	Ʒ 1D2C	Ǝ 1D3C	Ɔ 1D4C	o 1D5C	ƒ 1D6C	ƒ 1D7C
D	Ɔ 1D0D	Œ 1D1D	Ʒ 1D2D	Ǝ 1D3D	Ɔ 1D4D	o 1D5D	ƒ 1D6D	ƒ 1D7D
E	Ɔ 1D0E	Œ 1D1E	Ʒ 1D2E	Ǝ 1D3E	Ɔ 1D4E	o 1D5E	ƒ 1D6E	ƒ 1D7E
F	Ɔ 1D0F	Œ 1D1F	Ʒ 1D2F	Ǝ 1D3F	Ɔ 1D4F	o 1D5F	ƒ 1D6F	ƒ 1D7F

These are non-IPA phonetic extensions, mostly for the Uralic Phonetic Alphabet (UPA).

The small capitals, superscript, and subscript forms are for phonetic representations where style variations are semantically important.

For general text, use regular Latin, Greek or Cyrillic letters with markup instead.

Latin letters

1D00	À	LATIN LETTER SMALL CAPITAL A
1D01	Æ	LATIN LETTER SMALL CAPITAL AE
1D02	Ǽ	LATIN SMALL LETTER TURNED AE • glyph can also have sideways orientation
1D03	Ɔ	LATIN LETTER SMALL CAPITAL BARRED B
1D04	Ĉ	LATIN LETTER SMALL CAPITAL C
1D05	Ċ	LATIN LETTER SMALL CAPITAL D
1D06	Ð	LATIN LETTER SMALL CAPITAL ETH
1D07	Ǝ	LATIN LETTER SMALL CAPITAL E
1D08	Ɛ	LATIN SMALL LETTER TURNED OPEN E
1D09	Ɔ	LATIN SMALL LETTER TURNED I
1D0A	Ĵ	LATIN LETTER SMALL CAPITAL J
1D0B	Ʒ	LATIN LETTER SMALL CAPITAL K
1D0C	Ł	LATIN LETTER SMALL CAPITAL L WITH STROKE
1D0D	Ɔ	LATIN LETTER SMALL CAPITAL M
1D0E	Ɔ	LATIN LETTER SMALL CAPITAL REVERSED N
1D0F	Ɔ	LATIN LETTER SMALL CAPITAL O
1D10	Ɔ	LATIN LETTER SMALL CAPITAL OPEN O
1D11	Ɔ	LATIN SMALL LETTER SIDEWAYS O
1D12	Ɔ	LATIN SMALL LETTER SIDEWAYS OPEN O
1D13	Ɔ	LATIN SMALL LETTER SIDEWAYS O WITH STROKE
1D14	Ǽ	LATIN SMALL LETTER TURNED OE • glyph can also have sideways orientation
1D15	Ɔ	LATIN LETTER SMALL CAPITAL OU
1D16	Ɔ	LATIN SMALL LETTER TOP HALF O
1D17	Ɔ	LATIN SMALL LETTER BOTTOM HALF O
1D18	Ɔ	LATIN LETTER SMALL CAPITAL P • represents a semi-voiced [p]
1D19	Ɔ	LATIN LETTER SMALL CAPITAL REVERSED R
1D1A	Ɔ	LATIN LETTER SMALL CAPITAL TURNED R
1D1B	Ɔ	LATIN LETTER SMALL CAPITAL T
1D1C	Ɔ	LATIN LETTER SMALL CAPITAL U
1D1D	Ɔ	LATIN SMALL LETTER SIDEWAYS U
1D1E	Ɔ	LATIN SMALL LETTER SIDEWAYS DIAERESIZED U • glyph can also have turned orientation
1D1F	Ɔ	LATIN SMALL LETTER SIDEWAYS TURNED M
1D20	Ɔ	LATIN LETTER SMALL CAPITAL V
1D21	Ɔ	LATIN LETTER SMALL CAPITAL W
1D22	Ɔ	LATIN LETTER SMALL CAPITAL Z
1D23	Ɔ	LATIN LETTER SMALL CAPITAL EZH
1D24	Ɔ	LATIN LETTER VOICED LARYNGEAL SPIRANT
1D25	Ɔ	LATIN LETTER AIN

Greek letters

1D26	Γ	GREEK LETTER SMALL CAPITAL GAMMA
1D27	Λ	GREEK LETTER SMALL CAPITAL LAMDA
1D28	Π	GREEK LETTER SMALL CAPITAL PI
1D29	Ρ	GREEK LETTER SMALL CAPITAL RHO • represents a voiceless uvular trill
1D2A	Ψ	GREEK LETTER SMALL CAPITAL PSI

Cyrillic letter

1D2B	Ѳ	CYRILLIC LETTER SMALL CAPITAL EL • in italic style, the glyph is obliqued, not italicized → 043B Ѳ cyrillic small letter el
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Latin superscript modifier letters

See also superscript Latin letters in the Spacing Modifier Letters block starting at 02B0.

1D2C	ˆ	MODIFIER LETTER CAPITAL A ≈ <super> 0041 ˆA
1D2D	ˆ	MODIFIER LETTER CAPITAL AE ≈ <super> 00C6 ˆÆ
1D2E	ˆ	MODIFIER LETTER CAPITAL B ≈ <super> 0042 ˆB
1D2F	ˆ	MODIFIER LETTER CAPITAL BARRED B ≈ <super> 0044 ˆD
1D30	ˆ	MODIFIER LETTER CAPITAL D ≈ <super> 0044 ˆD
1D31	ˆ	MODIFIER LETTER CAPITAL E ≈ <super> 0045 ˆE
1D32	ˆ	MODIFIER LETTER CAPITAL REVERSED E ≈ <super> 018E ˆE
1D33	ˆ	MODIFIER LETTER CAPITAL G ≈ <super> 0047 ˆG
1D34	ˆ	MODIFIER LETTER CAPITAL H ≈ <super> 0048 ˆH
1D35	ˆ	MODIFIER LETTER CAPITAL I ≈ <super> 0049 ˆI
1D36	ˆ	MODIFIER LETTER CAPITAL J ≈ <super> 004A ˆJ
1D37	ˆ	MODIFIER LETTER CAPITAL K ≈ <super> 004B ˆK
1D38	ˆ	MODIFIER LETTER CAPITAL L ≈ <super> 004C ˆL
1D39	ˆ	MODIFIER LETTER CAPITAL M ≈ <super> 004D ˆM
1D3A	ˆ	MODIFIER LETTER CAPITAL N ≈ <super> 004E ˆN
1D3B	ˆ	MODIFIER LETTER CAPITAL REVERSED N ≈ <super> 004F ˆO
1D3C	ˆ	MODIFIER LETTER CAPITAL O ≈ <super> 004F ˆO
1D3D	ˆ	MODIFIER LETTER CAPITAL OU ≈ <super> 0222 ˆ8
1D3E	ˆ	MODIFIER LETTER CAPITAL P ≈ <super> 0050 ˆP
1D3F	ˆ	MODIFIER LETTER CAPITAL R ≈ <super> 0052 ˆR
1D40	ˆ	MODIFIER LETTER CAPITAL T ≈ <super> 0054 ˆT
1D41	ˆ	MODIFIER LETTER CAPITAL U ≈ <super> 0055 ˆU
1D42	ˆ	MODIFIER LETTER CAPITAL W ≈ <super> 0057 ˆW
1D43	ˆ	MODIFIER LETTER SMALL A ≈ <super> 0061 ˆa
1D44	ˆ	MODIFIER LETTER SMALL TURNED A ≈ <super> 0250 ˆa
1D45	ˆ	MODIFIER LETTER SMALL ALPHA ≈ <super> 0251 ˆa
1D46	ˆ	MODIFIER LETTER SMALL TURNED AE ≈ <super> 1D02 ˆæ
1D47	ˆ	MODIFIER LETTER SMALL B ≈ <super> 0062 ˆb

1D48	^d	MODIFIER LETTER SMALL D ≈ <sup> 0064 d
1D49	^e	MODIFIER LETTER SMALL E ≈ <sup> 0065 e
1D4A	^ə	MODIFIER LETTER SMALL SCHWA ≈ <sup> 0259 ə
1D4B	^ɛ	MODIFIER LETTER SMALL OPEN E ≈ <sup> 025B ɛ
1D4C	^ɜ	MODIFIER LETTER SMALL TURNED OPEN E • more appropriate equivalence would be to 1D08 ɜ ≈ <sup> 025C ɜ
1D4D	^g	MODIFIER LETTER SMALL G ≈ <sup> 0067 g
1D4E	^ɪ	MODIFIER LETTER SMALL TURNED I
1D4F	^k	MODIFIER LETTER SMALL K ≈ <sup> 006B k
1D50	^m	MODIFIER LETTER SMALL M ≈ <sup> 006D m
1D51	^ŋ	MODIFIER LETTER SMALL ENG ≈ <sup> 014B ŋ
1D52	^o	MODIFIER LETTER SMALL O ≈ <sup> 006F o
1D53	^ɔ	MODIFIER LETTER SMALL OPEN O ≈ <sup> 0254 ɔ
1D54	^ʌ	MODIFIER LETTER SMALL TOP HALF O ≈ <sup> 1D16 ʌ
1D55	^ɹ	MODIFIER LETTER SMALL BOTTOM HALF O ≈ <sup> 1D17 ɹ
1D56	^p	MODIFIER LETTER SMALL P ≈ <sup> 0070 p
1D57	^t	MODIFIER LETTER SMALL T ≈ <sup> 0074 t
1D58	^u	MODIFIER LETTER SMALL U ≈ <sup> 0075 u
1D59	^ɸ	MODIFIER LETTER SMALL SIDEWAYS U ≈ <sup> 1D1D ɸ
1D5A	^ɱ	MODIFIER LETTER SMALL TURNED M ≈ <sup> 026F ɱ
1D5B	^v	MODIFIER LETTER SMALL V ≈ <sup> 0076 v
1D5C	^ʎ	MODIFIER LETTER SMALL AIN ≈ <sup> 1D25 ʎ

Greek superscript modifier letters

1D5D	^β	MODIFIER LETTER SMALL BETA ≈ <sup> 03B2 β
1D5E	^γ	MODIFIER LETTER SMALL GREEK GAMMA ≈ <sup> 03B3 γ
1D5F	^δ	MODIFIER LETTER SMALL DELTA ≈ <sup> 03B4 δ
1D60	^φ	MODIFIER LETTER SMALL GREEK PHI ≈ <sup> 03C6 φ
1D61	^χ	MODIFIER LETTER SMALL CHI ≈ <sup> 03C7 χ

Latin subscript modifier letters

1D62	_i	LATIN SUBSCRIPT SMALL LETTER I ≈ <sub> 0069 i
1D63	_r	LATIN SUBSCRIPT SMALL LETTER R ≈ <sub> 0072 r
1D64	_u	LATIN SUBSCRIPT SMALL LETTER U ≈ <sub> 0075 u

1D65	_v	LATIN SUBSCRIPT SMALL LETTER V ≈ <sub> 0076 v
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Greek subscript modifier letters

1D66	_β	GREEK SUBSCRIPT SMALL LETTER BETA ≈ <sub> 03B2 β
1D67	_γ	GREEK SUBSCRIPT SMALL LETTER GAMMA ≈ <sub> 03B3 γ
1D68	_ρ	GREEK SUBSCRIPT SMALL LETTER RHO ≈ <sub> 03C1 ρ
1D69	_φ	GREEK SUBSCRIPT SMALL LETTER PHI ≈ <sub> 03C6 φ
1D6A	_χ	GREEK SUBSCRIPT SMALL LETTER CHI ≈ <sub> 03C7 χ

Latin letter

1D6B	ɷ	LATIN SMALL LETTER UE
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Latin letters with middle tilde

An additional letter with middle tilde is found in another block.

		→ 026B † latin small letter l with middle tilde
1D6C	ɸ	LATIN SMALL LETTER B WITH MIDDLE TILDE
1D6D	ɹ	LATIN SMALL LETTER D WITH MIDDLE TILDE
1D6E	ƒ	LATIN SMALL LETTER F WITH MIDDLE TILDE
1D6F	ɱ	LATIN SMALL LETTER M WITH MIDDLE TILDE
1D70	ɳ	LATIN SMALL LETTER N WITH MIDDLE TILDE
1D71	ɹ	LATIN SMALL LETTER P WITH MIDDLE TILDE
1D72	ɹ	LATIN SMALL LETTER R WITH MIDDLE TILDE
1D73	ɹ	LATIN SMALL LETTER R WITH FISHHOOK AND MIDDLE TILDE
1D74	ɹ	LATIN SMALL LETTER S WITH MIDDLE TILDE
1D75	ɹ	LATIN SMALL LETTER T WITH MIDDLE TILDE
1D76	ɹ	LATIN SMALL LETTER Z WITH MIDDLE TILDE

Caucasian linguistics

1D77	Ლ	LATIN SMALL LETTER TURNED G • Georgian transcription → 10F9 Ლ georgian letter turned gan
1D78	Მ	MODIFIER LETTER CYRILLIC EN ≈ <sup> 043D Მ

Other phonetic symbols

1D79	ᶏ	LATIN SMALL LETTER INSULAR G • older Irish phonetic notation • uppercase is A77D ᶏ → 0067 g latin small letter g → 021D ȝ latin small letter yogh → 0261 ḡ latin small letter script g → 0263 Ƴ latin small letter gamma
1D7A	th̄	LATIN SMALL LETTER TH WITH STRIKETHROUGH • American dictionary usage → 03B8 θ greek small letter theta
1D7B	ı̇	LATIN SMALL CAPITAL LETTER I WITH STROKE • used with different meanings by Americanists and Oxford dictionaries
1D7C	ı̈	LATIN SMALL LETTER IOTA WITH STROKE • used by Russianists
1D7D	p̄	LATIN SMALL LETTER P WITH STROKE • used by Americanists • uppercase is 2C63 P̄
1D7E	u̇	LATIN SMALL CAPITAL LETTER U WITH STROKE • used by Americanists → 0289 u̇ latin small letter u bar

- 1D7F ☞ LATIN SMALL LETTER UPSILON WITH STROKE
- used by Americanists and Oxford dictionaries

	1D8	1D9	1DA	1DB
0	ḃ 1D80	ḅ 1D90	ḇ 1DA0	Ḉ 1DB0
1	ḋ 1D81	ḍ 1D91	ḇ 1DA1	Ḩ 1DB1
2	ḏ 1D82	Ḓ 1D92	Ḕ 1DA2	Ḭ 1DB2
3	ḡ 1D83	ḣ 1D93	ḕ 1DA3	Ḯ 1DB3
4	ḑ 1D84	ḥ 1D94	ḗ 1DA4	Ḱ 1DB4
5	ḓ 1D85	ḥ 1D95	ḙ 1DA5	Ḳ 1DB5
6	ḕ 1D86	ḑ 1D96	ḙ 1DA6	Ḵ 1DB6
7	ḗ 1D87	ḑ 1D97	ḙ 1DA7	Ḷ 1DB7
8	ḡ 1D88	ḑ 1D98	ḙ 1DA8	Ḹ 1DB8
9	ḓ 1D89	ḑ 1D99	ḙ 1DA9	Ḻ 1DB9
A	ḥ 1D8A	ḑ 1D9A	ḙ 1DAA	Ḽ 1DBA
B	ḑ 1D8B	ḑ 1D9B	ḙ 1DAB	Ḿ 1DBB
C	ḑ 1D8C	ḑ 1D9C	ḙ 1DAC	Ṁ 1DBC
D	ḑ 1D8D	ḑ 1D9D	ḙ 1DAD	Ṃ 1DBD
E	ḑ 1D8E	ḑ 1D9E	ḙ 1DAE	Ṅ 1DBE
F	ḑ 1D8F	ḑ 1D9F	ḙ 1DAF	Ṇ 1DBF

Latin letters with palatal hook

An additional letter with palatal hook is found in another block.

→ 01AB **t̃** latin small letter t with palatal hook

1D80	b̃	LATIN SMALL LETTER B WITH PALATAL HOOK
1D81	d̃	LATIN SMALL LETTER D WITH PALATAL HOOK
1D82	f̃	LATIN SMALL LETTER F WITH PALATAL HOOK
1D83	g̃	LATIN SMALL LETTER G WITH PALATAL HOOK
1D84	k̃	LATIN SMALL LETTER K WITH PALATAL HOOK
1D85	l̃	LATIN SMALL LETTER L WITH PALATAL HOOK
1D86	m̃	LATIN SMALL LETTER M WITH PALATAL HOOK
1D87	ñ	LATIN SMALL LETTER N WITH PALATAL HOOK
1D88	p̃	LATIN SMALL LETTER P WITH PALATAL HOOK
1D89	r̃	LATIN SMALL LETTER R WITH PALATAL HOOK
1D8A	s̃	LATIN SMALL LETTER S WITH PALATAL HOOK
1D8B	ʃ̃	LATIN SMALL LETTER ESH WITH PALATAL HOOK
1D8C	ṽ	LATIN SMALL LETTER V WITH PALATAL HOOK
1D8D	x̃	LATIN SMALL LETTER X WITH PALATAL HOOK
1D8E	z̃	LATIN SMALL LETTER Z WITH PALATAL HOOK

Latin letters with retroflex hook

IPA recommends transcribing vowels with r-coloring (rhoticity) with the rhotic hook instead.

→ 02DE **ɹ̃** modifier letter rhotic hook

Additional letters with retroflex hook are found in other blocks.

































































	→ 01AE T̃	latin capital letter t with retroflex hook
	→ 0256 ḍ	latin small letter d with tail
	→ 026D ḷ	latin small letter l with retroflex hook
	→ 0273 ṇ	latin small letter n with retroflex hook
	→ 027B ṛ	latin small letter turned r with hook
	→ 027D ṝ	latin small letter r with tail
	→ 0282 ṣ	latin small letter s with hook
	→ 0285 ʃ̣	latin small letter squat reversed esh
	→ 0288 ṭ	latin small letter t with retroflex hook
	→ 0290 ẓ	latin small letter z with retroflex hook
	→ 02AF ɥ̣	latin small letter turned h with fishhook and tail
1D8F	ạ	LATIN SMALL LETTER A WITH RETROFLEX HOOK
1D90	α̣	LATIN SMALL LETTER ALPHA WITH RETROFLEX HOOK
1D91	ḍ̄	LATIN SMALL LETTER D WITH HOOK AND TAIL
1D92	ẹ	LATIN SMALL LETTER E WITH RETROFLEX HOOK
1D93	ɛ̣	LATIN SMALL LETTER OPEN E WITH RETROFLEX HOOK
1D94	ɜ̣	LATIN SMALL LETTER REVERSED OPEN E WITH RETROFLEX HOOK → 025D ɜ̣̄ latin small letter reversed open e with hook
1D95	ə̣	LATIN SMALL LETTER SCHWA WITH RETROFLEX HOOK → 025A ə̣̄ latin small letter schwa with hook
1D96	ị	LATIN SMALL LETTER I WITH RETROFLEX HOOK
1D97	ọ	LATIN SMALL LETTER OPEN O WITH RETROFLEX HOOK
1D98	ʃ̣	LATIN SMALL LETTER ESH WITH RETROFLEX HOOK
1D99	ụ	LATIN SMALL LETTER U WITH RETROFLEX HOOK
1D9A	ẓ̄	LATIN SMALL LETTER EZH WITH RETROFLEX HOOK

Modifier letters

Other modifier letters can be found in the Spacing Modifier Letters, Phonetic Extensions, as well as Superscripts and Subscripts blocks.

1D9B	ᵀ	MODIFIER LETTER SMALL TURNED ALPHA ≈ <super> 0252 ᵀ
1D9C	ᶜ	MODIFIER LETTER SMALL C ≈ <super> 0063 c
1D9D	ᶜ̣	MODIFIER LETTER SMALL C WITH CURL ≈ <super> 0255 ᶜ̣
1D9E	ᶑ	MODIFIER LETTER SMALL ETH ≈ <super> 00F0 ᶑ
1D9F	ᶞ	MODIFIER LETTER SMALL REVERSED OPEN E ≈ <super> 025C ᶞ
1DA0	f̣	MODIFIER LETTER SMALL F ≈ <super> 0066 f
1DA1	ᶓ	MODIFIER LETTER SMALL DOTLESS J WITH STROKE ≈ <super> 025F ᶓ
1DA2	ᶒ	MODIFIER LETTER SMALL SCRIPT G ≈ <super> 0261 ᶒ
1DA3	ᶕ	MODIFIER LETTER SMALL TURNED H ≈ <super> 0265 ᶕ
1DA4	ᶑ̄	MODIFIER LETTER SMALL I WITH STROKE ≈ <super> 0268 ᶑ̄
1DA5	ᶑ̇	MODIFIER LETTER SMALL IOTA ≈ <super> 0269 ᶑ̇
1DA6	ᶑ̈	MODIFIER LETTER SMALL CAPITAL I • not for use in UPA → 1D35 ᶑ̈ modifier letter capital i ≈ <super> 026A ᶑ̈
1DA7	ᶑ̄̄	MODIFIER LETTER SMALL CAPITAL I WITH STROKE ≈ <super> 1D7B ᶑ̄̄
1DA8	ᶑ̄̇	MODIFIER LETTER SMALL J WITH CROSSED-TAIL ≈ <super> 029D ᶑ̄̇
1DA9	ḹ	MODIFIER LETTER SMALL L WITH RETROFLEX HOOK ≈ <super> 026D ḹ
1DAA	ḹ̄	MODIFIER LETTER SMALL L WITH PALATAL HOOK ≈ <super> 1D85 ḹ̄
1DAB	ᶑ̄̄̄	MODIFIER LETTER SMALL CAPITAL L • not for use in UPA → 1D38 ᶑ̄̄̄ modifier letter capital l ≈ <super> 029F ᶑ̄̄̄
1DAC	ᶑ̄̄̄̄	MODIFIER LETTER SMALL M WITH HOOK ≈ <super> 0271 ᶑ̄̄̄̄
1DAD	ᶑ̄̄̄̄̄	MODIFIER LETTER SMALL TURNED M WITH LONG LEG ≈ <super> 0270 ᶑ̄̄̄̄̄
1DAE	ᶑ̄̄̄̄̄̄	MODIFIER LETTER SMALL N WITH LEFT HOOK ≈ <super> 0272 ᶑ̄̄̄̄̄̄
1DAF	ᶑ̄̄̄̄̄̄̄	MODIFIER LETTER SMALL N WITH RETROFLEX HOOK ≈ <super> 0273 ᶑ̄̄̄̄̄̄̄
1DB0	ᶑ̄̄̄̄̄̄̄̄	MODIFIER LETTER SMALL CAPITAL N • not for use in UPA → 1D3A ᶑ̄̄̄̄̄̄̄̄ modifier letter capital n ≈ <super> 0274 ᶑ̄̄̄̄̄̄̄̄
1DB1	ᶑ̄̄̄̄̄̄̄̄̄	MODIFIER LETTER SMALL BARRED O ≈ <super> 0275 ᶑ̄̄̄̄̄̄̄̄̄

1DB2	ϕ	MODIFIER LETTER SMALL PHI ≈ <sup> 0278 ϕ
1DB3	ɸ	MODIFIER LETTER SMALL S WITH HOOK ≈ <sup> 0282 ɸ
1DB4	ʃ	MODIFIER LETTER SMALL ESH ≈ <sup> 0283 ʃ
1DB5	ɸ̊	MODIFIER LETTER SMALL T WITH PALATAL HOOK ≈ <sup> 01AB ɸ̊
1DB6	ʉ	MODIFIER LETTER SMALL U BAR ≈ <sup> 0289 ʉ
1DB7	υ	MODIFIER LETTER SMALL UPSILON ≈ <sup> 028A υ
1DB8	U	MODIFIER LETTER SMALL CAPITAL U • not for use in UPA → 1D41 U modifier letter capital u ≈ <sup> 1D1C U
1DB9	υ̊	MODIFIER LETTER SMALL V WITH HOOK ≈ <sup> 028B υ̊
1DBA	ʌ	MODIFIER LETTER SMALL TURNED V ≈ <sup> 028C ʌ
1DBB	z	MODIFIER LETTER SMALL Z ≈ <sup> 007A z
1DBC	z̊	MODIFIER LETTER SMALL Z WITH RETROFLEX HOOK ≈ <sup> 0290 z̊
1DBD	ž	MODIFIER LETTER SMALL Z WITH CURL ≈ <sup> 0291 ž
1DBE	ʒ	MODIFIER LETTER SMALL EZH ≈ <sup> 0292 ʒ
1DBF	θ	MODIFIER LETTER SMALL THETA ≈ <sup> 03B8 θ

	1DC	1DD	1DE	1DF
0	 1DC0	 1DD0	 1DE0	 1DF0
1	 1DC1	 1DD1	 1DE1	 1DF1
2	 1DC2	 1DD2	 1DE2	 1DF2
3	 1DC3	 1DD3	 1DE3	 1DF3
4	 1DC4	 1DD4	 1DE4	 1DF4
5	 1DC5	 1DD5	 1DE5	 1DF5
6	 1DC6	 1DD6	 1DE6	 1DF6
7	 1DC7	 1DD7	 1DE7	 1DF7
8	 1DC8	 1DD8	 1DE8	 1DF8
9	 1DC9	 1DD9	 1DE9	 1DF9
A	 1DCA	 1DDA	 1DEA	
B	 1DCB	 1ddb	 1DEB	 1DFB
C	 1DCC	 1DDC	 1DEC	 1DFC
D	 1DCD	 1DDD	 1DED	 1DFD
E	 1DCE	 1DDE	 1DEE	 1DFE
F	 1DCF	 1DDF	 1DEF	 1DFF

Used for Ancient Greek

These are used as editorial signs for Ancient Greek to indicate scribal deletion of erroneous accent marks.

- 1DC0 ◌̣ COMBINING DOTTED GRAVE ACCENT
→ 0300 ◌̣ combining grave accent
→ 1FED ◌̣ greek dialytika and varia
- 1DC1 ◌̣ COMBINING DOTTED ACUTE ACCENT
→ 0301 ◌̣ combining acute accent
→ 0344 ◌̣ combining greek dialytika tonos
→ 1FEE ◌̣ greek dialytika and oxia

Miscellaneous marks

- 1DC2 ◌̣ COMBINING SNAKE BELOW
- 1DC3 ◌̣ COMBINING SUSPENSION MARK
• Glagolitic
→ 0306 ◌̣ combining breve

Contour tone marks

- 1DC4 ◌̣ COMBINING MACRON-ACUTE
- 1DC5 ◌̣ COMBINING GRAVE-MACRON
- 1DC6 ◌̣ COMBINING MACRON-GRAVE
- 1DC7 ◌̣ COMBINING ACUTE-MACRON
- 1DC8 ◌̣ COMBINING GRAVE-ACUTE-GRAVE
- 1DC9 ◌̣ COMBINING ACUTE-GRAVE-ACUTE

Miscellaneous mark

- 1DCA ◌̣ COMBINING LATIN SMALL LETTER R BELOW

Contour tone marks

- 1DCB ◌̣ COMBINING BREVE-MACRON
• Lithuanian dialectology
- 1DCC ◌̣ COMBINING MACRON-BREVE
• Lithuanian dialectology

Double diacritic

- 1DCD ◌̣ COMBINING DOUBLE CIRCUMFLEX ABOVE

Medievalist additions

- 1DCE ◌̣ COMBINING OGONEK ABOVE
- 1DCF ◌̣ COMBINING ZIGZAG BELOW
- 1DD0 ◌̣ COMBINING IS BELOW
- 1DD1 ◌̣ COMBINING UR ABOVE
- 1DD2 ◌̣ COMBINING US ABOVE

Medieval superscript letter diacritics

- 1DD3 ◌̣ COMBINING LATIN SMALL LETTER FLATTENED OPEN A ABOVE
- 1DD4 ◌̣ COMBINING LATIN SMALL LETTER AE
- 1DD5 ◌̣ COMBINING LATIN SMALL LETTER AO
- 1DD6 ◌̣ COMBINING LATIN SMALL LETTER AV
- 1DD7 ◌̣ COMBINING LATIN SMALL LETTER C CEDILLA
- 1DD8 ◌̣ COMBINING LATIN SMALL LETTER INSULAR D
- 1DD9 ◌̣ COMBINING LATIN SMALL LETTER ETH
- 1DDA ◌̣ COMBINING LATIN SMALL LETTER G
- 1ddb ◌̣ COMBINING LATIN LETTER SMALL CAPITAL G
- 1DDC ◌̣ COMBINING LATIN SMALL LETTER K
- 1DDD ◌̣ COMBINING LATIN SMALL LETTER L
- 1DDE ◌̣ COMBINING LATIN LETTER SMALL CAPITAL L
- 1DDF ◌̣ COMBINING LATIN LETTER SMALL CAPITAL M
- 1DE0 ◌̣ COMBINING LATIN SMALL LETTER N
- 1DE1 ◌̣ COMBINING LATIN LETTER SMALL CAPITAL N
- 1DE2 ◌̣ COMBINING LATIN LETTER SMALL CAPITAL R
- 1DE3 ◌̣ COMBINING LATIN SMALL LETTER R ROTUNDA
- 1DE4 ◌̣ COMBINING LATIN SMALL LETTER S
- 1DE5 ◌̣ COMBINING LATIN SMALL LETTER LONG S

- 1DE6 ◌̣ COMBINING LATIN SMALL LETTER Z

Superscript letter diacritics for German dialectology

- 1DE7 ◌̣ COMBINING LATIN SMALL LETTER ALPHA
- 1DE8 ◌̣ COMBINING LATIN SMALL LETTER B
- 1DE9 ◌̣ COMBINING LATIN SMALL LETTER BETA
- 1DEA ◌̣ COMBINING LATIN SMALL LETTER SCHWA
- 1DEB ◌̣ COMBINING LATIN SMALL LETTER F
- 1DEC ◌̣ COMBINING LATIN SMALL LETTER L WITH DOUBLE MIDDLE TILDE
- 1DED ◌̣ COMBINING LATIN SMALL LETTER O WITH LIGHT CENTRALIZATION STROKE
- 1DEE ◌̣ COMBINING LATIN SMALL LETTER P
- 1DEF ◌̣ COMBINING LATIN SMALL LETTER ESH
- 1DF0 ◌̣ COMBINING LATIN SMALL LETTER U WITH LIGHT CENTRALIZATION STROKE
- 1DF1 ◌̣ COMBINING LATIN SMALL LETTER W
- 1DF2 ◌̣ COMBINING LATIN SMALL LETTER A WITH DIAERESIS
- 1DF3 ◌̣ COMBINING LATIN SMALL LETTER O WITH DIAERESIS
- 1DF4 ◌̣ COMBINING LATIN SMALL LETTER U WITH DIAERESIS

Diacritic for American lexicography

- 1DF5 ◌̣ COMBINING UP TACK ABOVE

Typicon marks

- 1DF6 ◌̣ COMBINING KAVYKA ABOVE RIGHT
- 1DF7 ◌̣ COMBINING KAVYKA ABOVE LEFT
→ A67C ◌̣ combining cyrillic kavyka
- 1DF8 ◌̣ COMBINING DOT ABOVE LEFT
→ 0358 ◌̣ combining dot above right
- 1DF9 ◌̣ COMBINING WIDE INVERTED BRIDGE BELOW
→ 033A ◌̣ combining inverted bridge below

Miscellaneous mark

- 1DFB ◌̣ COMBINING DELETION MARK
• used for "mhusaa" in Newa scribal tradition

Double diacritic mark for UPA

- 1DFC ◌̣ COMBINING DOUBLE INVERTED BREVE BELOW

Miscellaneous mark

- 1DFD ◌̣ COMBINING ALMOST EQUAL TO BELOW
• diacritic indicating a strident vowel in Khoisan languages

Additional marks for UPA

- 1DFE ◌̣ COMBINING LEFT ARROWHEAD ABOVE
- 1DFF ◌̣ COMBINING RIGHT ARROWHEAD AND DOWN ARROWHEAD BELOW

	1E0	1E1	1E2	1E3	1E4	1E5	1E6	1E7	1E8	1E9	1EA	1EB	1EC	1ED	1EE	1EF
0	À 1E00	Ā 1E10	Ġ 1E20	Ķ 1E30	Ĭ 1E40	Ò 1E50	Š 1E60	Ŧ 1E70	Ẁ 1E80	Ẃ 1E90	Ȧ 1EA0	Ǻ 1EB0	Ë 1EC0	Õ 1ED0	Ȯ 1EE0	Ȫ 1EF0
1	à 1E01	ā 1E11	ġ 1E21	ķ 1E31	ĭ 1E41	ò 1E51	š 1E61	ŧ 1E71	ẁ 1E81	ẃ 1E91	ȧ 1EA1	ǻ 1EB1	ë 1EC1	õ 1ED1	ȯ 1EE1	ȫ 1EF1
2	Ā 1E02	Ą 1E12	Ħ 1E22	Ĳ 1E32	Ṁ 1E42	Ō 1E52	Ş 1E62	Ȳ 1E72	Ẃ 1E82	Ẅ 1E92	Ȧ 1EA2	Ǻ 1EB2	Ë 1EC2	Õ 1ED2	Ȯ 1EE2	Ȫ 1EF2
3	ā 1E03	ą 1E13	ħ 1E23	ķ 1E33	ṁ 1E43	ó 1E53	ş 1E63	ȳ 1E73	ẃ 1E83	ẅ 1E93	ȧ 1EA3	ǻ 1EB3	ë 1EC3	õ 1ED3	ȯ 1EE3	ȫ 1EF3
4	Ḃ 1E04	È 1E14	Ḥ 1E24	Ḳ 1E34	Ṅ 1E44	Ṗ 1E54	Š 1E64	Ȳ 1E74	Ẅ 1E84	Ẇ 1E94	Ȧ 1EA4	Ǻ 1EB4	Ë 1EC4	Õ 1ED4	Ȯ 1EE4	Ȫ 1EF4
5	ḃ 1E05	è 1E15	ḥ 1E25	ḵ 1E35	ṅ 1E45	ṗ 1E55	š 1E65	ȳ 1E75	ẅ 1E85	ẇ 1E95	ȧ 1EA5	ǻ 1EB5	ë 1EC5	õ 1ED5	ȯ 1EE5	ȫ 1EF5
6	Ḅ 1E06	É 1E16	Ḧ 1E26	Ḵ 1E36	Ṇ 1E46	Ṙ 1E56	Š 1E66	Ȳ 1E76	Ẅ 1E86	Ẇ 1E96	Ȧ 1EA6	Ǻ 1EB6	Ë 1EC6	Õ 1ED6	Ȯ 1EE6	Ȫ 1EF6
7	ḅ 1E07	é 1E17	ḧ 1E27	ḵ 1E37	ṇ 1E47	ṙ 1E57	š 1E67	ȳ 1E77	ẅ 1E87	ẇ 1E97	ȧ 1EA7	ǻ 1EB7	ë 1EC7	õ 1ED7	ȯ 1EE7	ȫ 1EF7
8	Ĉ 1E08	Ē 1E18	Ḥ 1E28	Ļ 1E38	Ṅ 1E48	Ṛ 1E58	Š 1E68	Ȳ 1E78	Ẅ 1E88	Ẇ 1E98	Ȧ 1EA8	Ǻ 1EB8	Ë 1EC8	Õ 1ED8	Ȯ 1EE8	Ȫ 1EF8
9	ĉ 1E09	ē 1E19	ḥ 1E29	ļ 1E39	ņ 1E49	ṛ 1E59	š 1E69	ȳ 1E79	ẅ 1E89	ẇ 1E99	ȧ 1EA9	ǻ 1EB9	ë 1EC9	õ 1ED9	ȯ 1EE9	ȫ 1EF9
A	Ḍ 1E0A	Ē 1E1A	Ḥ 1E2A	Ḷ 1E3A	Ṅ 1E4A	Ṛ 1E5A	Ṥ 1E6A	Ȳ 1E7A	Ẅ 1E8A	Ẇ 1E9A	Ȧ 1EA	Ǻ 1EB	Ë 1EC	Õ 1ED	Ȯ 1EE	Ȫ 1EF
B	ḏ 1E0B	ē 1E1B	ḥ 1E2B	ļ 1E3B	ņ 1E4B	ṙ 1E5B	ṥ 1E6B	ȳ 1E7B	ẅ 1E8B	ẇ 1E9B	ȧ 1EA	ǻ 1EB	ë 1EC	õ 1ED	ȯ 1EE	ȫ 1EF
C	Ḑ 1E0C	Ě 1E1C	Ḭ 1E2C	Ḻ 1E3C	Ŏ 1E4C	Ṛ 1E5C	Ṥ 1E6C	Ȳ 1E7C	Ẅ 1E8C	Ẇ 1E9C	Ȧ 1EAC	Ǻ 1EBC	Ë 1ECC	Õ 1EDC	Ȯ 1EEC	Ȫ 1EFC
D	ḑ 1E0D	ě 1E1D	ḭ 1E2D	ĺ 1E3D	ố 1E4D	ṛ 1E5D	ṥ 1E6D	ȳ 1E7D	ẅ 1E8D	ẇ 1E9D	ȧ 1EAD	ǻ 1EBD	ë 1ECD	õ 1EDD	ȯ 1EED	ȫ 1EFD
E	Ḑ 1E0E	Ė 1E1E	Į 1E2E	Ṁ 1E3E	Ŏ 1E4E	Ṛ 1E5E	Ṥ 1E6E	Ȳ 1E7E	Ẅ 1E8E	Ẇ 1E9E	Ȧ 1EAE	Ǻ 1EBE	Ë 1ECE	Õ 1EDE	Ȯ 1EEE	Ȫ 1EFE
F	ḑ 1E0F	ė 1E1F	į 1E2F	ṁ 1E3F	ố 1E4F	ṙ 1E5F	ṥ 1E6F	ȳ 1E7F	ẅ 1E8F	ẇ 1E9F	ȧ 1EAF	ǻ 1EBF	ë 1ECF	õ 1EDF	ȯ 1EEF	ȫ 1EFF

In this block the names "WITH LINE BELOW" refer to a macron below the letter.

Latin general use extensions

1E00	À	LATIN CAPITAL LETTER A WITH RING BELOW ≡ 0041 A 0325 ◌̣	1E18	Ẹ	LATIN CAPITAL LETTER E WITH CIRCUMFLEX BELOW ≡ 0045 E 032D ◌̣
1E01	á	LATIN SMALL LETTER A WITH RING BELOW ≡ 0061 a 0325 ◌̣	1E19	ẹ	LATIN SMALL LETTER E WITH CIRCUMFLEX BELOW ≡ 0065 e 032D ◌̣
1E02	Ā	LATIN CAPITAL LETTER B WITH DOT ABOVE ≡ 0042 B 0307 ◌̇	1E1A	Ē	LATIN CAPITAL LETTER E WITH TILDE BELOW ≡ 0045 E 0330 ◌̃
1E03	ḃ	LATIN SMALL LETTER B WITH DOT ABOVE • Irish Gaelic (old orthography) ≡ 0062 b 0307 ◌̇	1E1B	ē	LATIN SMALL LETTER E WITH TILDE BELOW ≡ 0065 e 0330 ◌̃
1E04	Ḃ	LATIN CAPITAL LETTER B WITH DOT BELOW ≡ 0042 B 0323 ◌̣	1E1C	Ě	LATIN CAPITAL LETTER E WITH CEDILLA AND BREVE ≡ 0228 Ě 0306 ◌̣̆
1E05	ḅ	LATIN SMALL LETTER B WITH DOT BELOW ≡ 0062 b 0323 ◌̣	1E1D	ě	LATIN SMALL LETTER E WITH CEDILLA AND BREVE • Hebrew transliteration ≡ 0229 ě 0306 ◌̣̆
1E06	Ĕ	LATIN CAPITAL LETTER B WITH LINE BELOW ≡ 0042 B 0331 ◌̣	1E1E	Ħ	LATIN CAPITAL LETTER F WITH DOT ABOVE ≡ 0046 F 0307 ◌̇
1E07	ḅ	LATIN SMALL LETTER B WITH LINE BELOW ≡ 0062 b 0331 ◌̣	1E1F	ḥ	LATIN SMALL LETTER F WITH DOT ABOVE • Irish Gaelic (old orthography) ≡ 0066 f 0307 ◌̇
1E08	Ĉ	LATIN CAPITAL LETTER C WITH CEDILLA AND ACUTE ≡ 00C7 Ĉ 0301 ◌̣̇	1E20	Ĝ	LATIN CAPITAL LETTER G WITH MACRON ≡ 0047 G 0304 ◌̄
1E09	ĉ	LATIN SMALL LETTER C WITH CEDILLA AND ACUTE ≡ 00E7 ĉ 0301 ◌̣̇	1E21	ĝ	LATIN SMALL LETTER G WITH MACRON ≡ 0067 g 0304 ◌̄
1E0A	Ď	LATIN CAPITAL LETTER D WITH DOT ABOVE ≡ 0044 D 0307 ◌̇	1E22	Ĥ	LATIN CAPITAL LETTER H WITH DOT ABOVE ≡ 0048 H 0307 ◌̇
1E0B	ḏ	LATIN SMALL LETTER D WITH DOT ABOVE • Irish Gaelic (old orthography) ≡ 0064 d 0307 ◌̇	1E23	ĥ	LATIN SMALL LETTER H WITH DOT ABOVE ≡ 0068 h 0307 ◌̇
1E0C	Ḍ	LATIN CAPITAL LETTER D WITH DOT BELOW ≡ 0044 D 0323 ◌̣	1E24	Ḥ	LATIN CAPITAL LETTER H WITH DOT BELOW ≡ 0048 H 0323 ◌̣
1E0D	ḍ	LATIN SMALL LETTER D WITH DOT BELOW • Indic transliteration ≡ 0064 d 0323 ◌̣	1E25	ḥ	LATIN SMALL LETTER H WITH DOT BELOW • Indic transliteration ≡ 0068 h 0323 ◌̣
1E0E	Ḏ	LATIN CAPITAL LETTER D WITH LINE BELOW ≡ 0044 D 0331 ◌̣	1E26	Ḧ	LATIN CAPITAL LETTER H WITH DIAERESIS ≡ 0048 H 0308 ◌̈
1E0F	ḏ	LATIN SMALL LETTER D WITH LINE BELOW ≡ 0064 d 0331 ◌̣	1E27	ḥ	LATIN SMALL LETTER H WITH DIAERESIS ≡ 0068 h 0308 ◌̈
1E10	Ḑ	LATIN CAPITAL LETTER D WITH CEDILLA ≡ 0044 D 0327 ◌̣	1E28	Ḥ	LATIN CAPITAL LETTER H WITH CEDILLA ≡ 0048 H 0327 ◌̣
1E11	ḑ	LATIN SMALL LETTER D WITH CEDILLA • Livonian ≡ 0064 d 0327 ◌̣	1E29	ḥ	LATIN SMALL LETTER H WITH CEDILLA ≡ 0068 h 0327 ◌̣
1E12	Ḑ̣	LATIN CAPITAL LETTER D WITH CIRCUMFLEX BELOW ≡ 0044 D 032D ◌̣̂	1E2A	Ḥ̈	LATIN CAPITAL LETTER H WITH BREVE BELOW ≡ 0048 H 032E ◌̣̆
1E13	ḑ̣	LATIN SMALL LETTER D WITH CIRCUMFLEX BELOW ≡ 0064 d 032D ◌̣̂	1E2B	ḥ̣	LATIN SMALL LETTER H WITH BREVE BELOW • Semitic transliteration ≡ 0068 h 032E ◌̣̆
1E14	Ē̄	LATIN CAPITAL LETTER E WITH MACRON AND GRAVE ≡ 0112 Ē̄ 0300 ◌̄̀	1E2C	İ	LATIN CAPITAL LETTER I WITH TILDE BELOW ≡ 0049 I 0330 ◌̃
1E15	è̄	LATIN SMALL LETTER E WITH MACRON AND GRAVE ≡ 0113 è̄ 0300 ◌̄̀	1E2D	î	LATIN SMALL LETTER I WITH TILDE BELOW ≡ 0069 i 0330 ◌̃
1E16	Ē̇	LATIN CAPITAL LETTER E WITH MACRON AND ACUTE ≡ 0112 Ē̇ 0301 ◌̄̇	1E2E	İ̇	LATIN CAPITAL LETTER I WITH DIAERESIS AND ACUTE ≡ 00CF İ̇ 0301 ◌̇̈
1E17	é̇	LATIN SMALL LETTER E WITH MACRON AND ACUTE ≡ 0113 é̇ 0301 ◌̇̈	1E2F	î̇	LATIN SMALL LETTER I WITH DIAERESIS AND ACUTE ≡ 00EF î̇ 0301 ◌̇̈
			1E30	Ķ	LATIN CAPITAL LETTER K WITH ACUTE ≡ 004B K 0301 ◌̇
			1E31	ķ	LATIN SMALL LETTER K WITH ACUTE • Macedonian transliteration ≡ 006B k 0301 ◌̇

1E32	Ꞥ	LATIN CAPITAL LETTER K WITH DOT BELOW ≡ 004B K 0323 ◌◌	1E4A	Ꞥ̂	LATIN CAPITAL LETTER N WITH CIRCUMFLEX BELOW ≡ 004E N̂ 032D ◌◌
1E33	ꞥ	LATIN SMALL LETTER K WITH DOT BELOW ≡ 006B k 0323 ◌◌	1E4B	ꞥ̂	LATIN SMALL LETTER N WITH CIRCUMFLEX BELOW ≡ 006E n̂ 032D ◌◌
1E34	Ꞧ	LATIN CAPITAL LETTER K WITH LINE BELOW ≡ 004B K 0331 ◌◌	1E4C	Õ	LATIN CAPITAL LETTER O WITH TILDE AND ACUTE ≡ 00D5 Õ 0301 ◌◌
1E35	ꞧ	LATIN SMALL LETTER K WITH LINE BELOW ≡ 006B k 0331 ◌◌	1E4D	ó	LATIN SMALL LETTER O WITH TILDE AND ACUTE ≡ 00F5 ó 0301 ◌◌
1E36	Ꞩ	LATIN CAPITAL LETTER L WITH DOT BELOW ≡ 004C Ḷ 0323 ◌◌	1E4E	Ö	LATIN CAPITAL LETTER O WITH TILDE AND DIAERESIS ≡ 00D5 Ö 0308 ◌◌
1E37	ꞩ	LATIN SMALL LETTER L WITH DOT BELOW • Indic transliteration ≡ 006C ḷ 0323 ◌◌ • see ISO 15919 on the use of dot below versus ring below in Indic transliteration → 0325 ◌◌ combining ring below	1E4F	ö	LATIN SMALL LETTER O WITH TILDE AND DIAERESIS ≡ 00F5 ö 0308 ◌◌
1E38	Ɦ	LATIN CAPITAL LETTER L WITH DOT BELOW AND MACRON ≡ 1E36 Ḷ 0304 ◌◌	1E50	Ò	LATIN CAPITAL LETTER O WITH MACRON AND GRAVE ≡ 014C Ò 0300 ◌◌
1E39	Ɜ	LATIN SMALL LETTER L WITH DOT BELOW AND MACRON • Indic transliteration ≡ 1E37 ḷ 0304 ◌◌	1E51	ò	LATIN SMALL LETTER O WITH MACRON AND GRAVE ≡ 014D ò 0300 ◌◌
1E3A	Ɡ	LATIN CAPITAL LETTER L WITH LINE BELOW ≡ 004C L̵ 0331 ◌◌	1E52	Ó	LATIN CAPITAL LETTER O WITH MACRON AND ACUTE ≡ 014C Ó 0301 ◌◌
1E3B	Ɬ	LATIN SMALL LETTER L WITH LINE BELOW • Indic transliteration ≡ 006C l̵ 0331 ◌◌	1E53	ó	LATIN SMALL LETTER O WITH MACRON AND ACUTE ≡ 014D ó 0301 ◌◌
1E3C	Ɪ	LATIN CAPITAL LETTER L WITH CIRCUMFLEX BELOW ≡ 004C L̸ 032D ◌◌	1E54	Ḷ	LATIN CAPITAL LETTER P WITH ACUTE ≡ 0050 P̸ 0301 ◌◌
1E3D	ꞯ	LATIN SMALL LETTER L WITH CIRCUMFLEX BELOW ≡ 006C l̸ 032D ◌◌	1E55	ḷ	LATIN SMALL LETTER P WITH ACUTE ≡ 0070 p̸ 0301 ◌◌
1E3E	Ḷ	LATIN CAPITAL LETTER M WITH ACUTE ≡ 004D M̸ 0301 ◌◌	1E56	Ḹ	LATIN CAPITAL LETTER P WITH DOT ABOVE ≡ 0050 P̣ 0307 ◌◌
1E3F	ḷ	LATIN SMALL LETTER M WITH ACUTE ≡ 006D m̸ 0301 ◌◌	1E57	ḹ	LATIN SMALL LETTER P WITH DOT ABOVE • Irish Gaelic (old orthography) ≡ 0070 p̣ 0307 ◌◌
1E40	Ḹ	LATIN CAPITAL LETTER M WITH DOT ABOVE ≡ 004D Ṃ 0307 ◌◌	1E58	Ṛ	LATIN CAPITAL LETTER R WITH DOT ABOVE ≡ 0052 Ṛ 0307 ◌◌
1E41	ḹ	LATIN SMALL LETTER M WITH DOT ABOVE • Irish Gaelic (old orthography) ≡ 006D ṃ 0307 ◌◌	1E59	ṛ	LATIN SMALL LETTER R WITH DOT ABOVE ≡ 0072 ṛ 0307 ◌◌
1E42	Ṁ	LATIN CAPITAL LETTER M WITH DOT BELOW ≡ 004D Ṃ 0323 ◌◌	1E5A	Ṛ̣	LATIN CAPITAL LETTER R WITH DOT BELOW ≡ 0052 Ṛ 0323 ◌◌
1E43	ṁ	LATIN SMALL LETTER M WITH DOT BELOW • Indic transliteration ≡ 006D ṃ 0323 ◌◌	1E5B	ṛ̣	LATIN SMALL LETTER R WITH DOT BELOW • Indic transliteration ≡ 0072 ṛ 0323 ◌◌ • see ISO 15919 on the use of dot below versus ring below in Indic transliteration → 0325 ◌◌ combining ring below
1E44	Ñ	LATIN CAPITAL LETTER N WITH DOT ABOVE ≡ 004E Ñ 0307 ◌◌	1E5C	Ṝ̣	LATIN CAPITAL LETTER R WITH DOT BELOW AND MACRON ≡ 1E5A Ṝ 0304 ◌◌
1E45	ñ	LATIN SMALL LETTER N WITH DOT ABOVE • Indic transliteration ≡ 006E ṇ 0307 ◌◌	1E5D	ṝ̣	LATIN SMALL LETTER R WITH DOT BELOW AND MACRON • Indic transliteration ≡ 1E5B ṝ 0304 ◌◌
1E46	Ꞥ̣	LATIN CAPITAL LETTER N WITH DOT BELOW ≡ 004E Ṇ 0323 ◌◌	1E5E	Ꞥ̣	LATIN CAPITAL LETTER R WITH LINE BELOW ≡ 0052 R̵ 0331 ◌◌
1E47	ꞥ̣	LATIN SMALL LETTER N WITH DOT BELOW • Indic transliteration ≡ 006E ṇ 0323 ◌◌	1E5F	Ꞥ̵	LATIN SMALL LETTER R WITH LINE BELOW • Indic transliteration ≡ 0072 r̵ 0331 ◌◌
1E48	Ꞥ̵	LATIN CAPITAL LETTER N WITH LINE BELOW ≡ 004E N̵ 0331 ◌◌			
1E49	ꞥ̵	LATIN SMALL LETTER N WITH LINE BELOW • Indic transliteration ≡ 006E n̵ 0331 ◌◌			

1E60	Š	LATIN CAPITAL LETTER S WITH DOT ABOVE ≡ 0053 S 0307 ◌	1E77	ŭ	LATIN SMALL LETTER U WITH CIRCUMFLEX BELOW ≡ 0075 u 032D ◌
1E61	š	LATIN SMALL LETTER S WITH DOT ABOVE • Irish Gaelic (old orthography) ≡ 0073 s 0307 ◌	1E78	Ū	LATIN CAPITAL LETTER U WITH TILDE AND ACUTE ≡ 0168 Ū 0301 ◌
1E62	Ṣ	LATIN CAPITAL LETTER S WITH DOT BELOW ≡ 0053 S 0323 ◌	1E79	ú	LATIN SMALL LETTER U WITH TILDE AND ACUTE ≡ 0169 ŭ 0301 ◌
1E63	ṣ	LATIN SMALL LETTER S WITH DOT BELOW • Indic transliteration ≡ 0073 s 0323 ◌	1E7A	Ů	LATIN CAPITAL LETTER U WITH MACRON AND DIAERESIS ≡ 016A Ů 0308 ◌
1E64	Ṧ	LATIN CAPITAL LETTER S WITH ACUTE AND DOT ABOVE ≡ 015A Ṧ 0307 ◌	1E7B	ü	LATIN SMALL LETTER U WITH MACRON AND DIAERESIS ≡ 016B ü 0308 ◌
1E65	ṧ	LATIN SMALL LETTER S WITH ACUTE AND DOT ABOVE ≡ 015B ṧ 0307 ◌	1E7C	Ŵ	LATIN CAPITAL LETTER V WITH TILDE ≡ 0056 V 0303 ◌
1E66	Š̈	LATIN CAPITAL LETTER S WITH CARON AND DOT ABOVE ≡ 0160 Š̈ 0307 ◌	1E7D	ŵ	LATIN SMALL LETTER V WITH TILDE ≡ 0076 v 0303 ◌
1E67	š̈	LATIN SMALL LETTER S WITH CARON AND DOT ABOVE ≡ 0161 š̈ 0307 ◌	1E7E	Ṳ	LATIN CAPITAL LETTER V WITH DOT BELOW ≡ 0056 V 0323 ◌
1E68	Ṥ	LATIN CAPITAL LETTER S WITH DOT BELOW AND DOT ABOVE ≡ 1E62 Ṥ 0307 ◌	1E7F	ṳ	LATIN SMALL LETTER V WITH DOT BELOW ≡ 0076 v 0323 ◌
1E69	ṥ	LATIN SMALL LETTER S WITH DOT BELOW AND DOT ABOVE ≡ 1E63 ṥ 0307 ◌	1E80	Ẁ	LATIN CAPITAL LETTER W WITH GRAVE ≡ 0057 W 0300 ◌
1E6A	Ṭ	LATIN CAPITAL LETTER T WITH DOT ABOVE ≡ 0054 T 0307 ◌	1E81	ẁ	LATIN SMALL LETTER W WITH GRAVE • Welsh ≡ 0077 w 0300 ◌
1E6B	ṭ	LATIN SMALL LETTER T WITH DOT ABOVE • Irish Gaelic (old orthography) ≡ 0074 t 0307 ◌	1E82	Ẃ	LATIN CAPITAL LETTER W WITH ACUTE ≡ 0057 W 0301 ◌
1E6C	Ṯ	LATIN CAPITAL LETTER T WITH DOT BELOW ≡ 0054 T 0323 ◌	1E83	ẃ	LATIN SMALL LETTER W WITH ACUTE • Welsh ≡ 0077 w 0301 ◌
1E6D	ṯ	LATIN SMALL LETTER T WITH DOT BELOW • Indic transliteration ≡ 0074 t 0323 ◌	1E84	Ẅ	LATIN CAPITAL LETTER W WITH DIAERESIS ≡ 0057 W 0308 ◌
1E6E	Ṱ	LATIN CAPITAL LETTER T WITH LINE BELOW ≡ 0054 T 0331 ◌	1E85	ẅ	LATIN SMALL LETTER W WITH DIAERESIS • Welsh ≡ 0077 w 0308 ◌
1E6F	ṱ	LATIN SMALL LETTER T WITH LINE BELOW • Semitic transliteration ≡ 0074 t 0331 ◌	1E86	Ẇ	LATIN CAPITAL LETTER W WITH DOT ABOVE ≡ 0057 W 0307 ◌
1E70	Ṳ	LATIN CAPITAL LETTER T WITH CIRCUMFLEX BELOW ≡ 0054 T 032D ◌	1E87	ẇ	LATIN SMALL LETTER W WITH DOT ABOVE ≡ 0077 w 0307 ◌
1E71	ṳ	LATIN SMALL LETTER T WITH CIRCUMFLEX BELOW ≡ 0074 t 032D ◌	1E88	Ẉ	LATIN CAPITAL LETTER W WITH DOT BELOW ≡ 0057 W 0323 ◌
1E72	Ū	LATIN CAPITAL LETTER U WITH DIAERESIS BELOW ≡ 0055 U 0324 ◌	1E89	ẉ	LATIN SMALL LETTER W WITH DOT BELOW ≡ 0077 w 0323 ◌
1E73	ü	LATIN SMALL LETTER U WITH DIAERESIS BELOW ≡ 0075 u 0324 ◌	1E8A	Ẋ	LATIN CAPITAL LETTER X WITH DOT ABOVE ≡ 0058 X 0307 ◌
1E74	Ū̇	LATIN CAPITAL LETTER U WITH TILDE BELOW ≡ 0055 U 0330 ◌	1E8B	ẋ	LATIN SMALL LETTER X WITH DOT ABOVE ≡ 0078 x 0307 ◌
1E75	ü̇	LATIN SMALL LETTER U WITH TILDE BELOW ≡ 0075 u 0330 ◌	1E8C	Ẍ	LATIN CAPITAL LETTER X WITH DIAERESIS ≡ 0058 X 0308 ◌
1E76	Ů̇	LATIN CAPITAL LETTER U WITH CIRCUMFLEX BELOW ≡ 0055 U 032D ◌	1E8D	ẍ	LATIN SMALL LETTER X WITH DIAERESIS ≡ 0078 x 0308 ◌
			1E8E	Ỳ	LATIN CAPITAL LETTER Y WITH DOT ABOVE ≡ 0059 Y 0307 ◌
			1E8F	ỳ	LATIN SMALL LETTER Y WITH DOT ABOVE ≡ 0079 y 0307 ◌
			1E90	Ẑ	LATIN CAPITAL LETTER Z WITH CIRCUMFLEX ≡ 005A Z 0302 ◌
			1E91	ẑ	LATIN SMALL LETTER Z WITH CIRCUMFLEX ≡ 007A z 0302 ◌

1E92	Ż	LATIN CAPITAL LETTER Z WITH DOT BELOW ≡ 005A Ż 0323 ◌
1E93	ẏ	LATIN SMALL LETTER Z WITH DOT BELOW • Semitic transliteration → 0638 ڙ arabic letter zah ≡ 007A ż 0323 ◌
1E94	Z̄	LATIN CAPITAL LETTER Z WITH LINE BELOW ≡ 005A Z̄ 0331 ◌
1E95	ẏ	LATIN SMALL LETTER Z WITH LINE BELOW • Semitic transliteration ≡ 007A z̄ 0331 ◌
1E96	ḥ	LATIN SMALL LETTER H WITH LINE BELOW • Semitic transliteration ≡ 0068 h̄ 0331 ◌
1E97	ï	LATIN SMALL LETTER T WITH DIAERESIS ≡ 0074 t̄ 0308 ◌
1E98	Ẃ	LATIN SMALL LETTER W WITH RING ABOVE ≡ 0077 w̄ 030A ◌
1E99	ÿ	LATIN SMALL LETTER Y WITH RING ABOVE ≡ 0079 ȳ 030A ◌
1E9A	á	LATIN SMALL LETTER A WITH RIGHT HALF RING ≈ 0061 ạ 02BE ʹ
1E9B	í	LATIN SMALL LETTER LONG S WITH DOT ABOVE • in current use in Gaelic types (as glyph variant of 1E61 ś) ≡ 017F í 0307 ◌

Medievalist additions

1E9C	ƒ	LATIN SMALL LETTER LONG S WITH DIAGONAL STROKE • medievalist use for several abbreviations • used in pre-1921 Latvian orthography • used in Blackletter types of pre-1950 Lower Sorbian orthography → A7A9 s̆ latin small letter s with oblique stroke
1E9D	ƒ	LATIN SMALL LETTER LONG S WITH HIGH STROKE

Addition for German typography

The capital letter sharp s is part of the official German orthography since 2017. Along with "SS" it is an allowed variant spelling of 00DF in "all caps" style.

1E9E	ß	LATIN CAPITAL LETTER SHARP S • not used in Swiss High German • lowercase is 00DF ß → 00DF ß latin small letter sharp s
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Medievalist addition

1E9F	δ	LATIN SMALL LETTER DELTA
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Latin extensions for Vietnamese

1EA0	Ⱥ	LATIN CAPITAL LETTER A WITH DOT BELOW ≡ 0041 Ⱥ 0323 ◌
1EA1	ạ	LATIN SMALL LETTER A WITH DOT BELOW ≡ 0061 ạ 0323 ◌
1EA2	Ⱥ̆	LATIN CAPITAL LETTER A WITH HOOK ABOVE ≡ 0041 Ⱥ̆ 0309 ◌
1EA3	ặ	LATIN SMALL LETTER A WITH HOOK ABOVE ≡ 0061 ặ 0309 ◌
1EA4	Ⱥ̃	LATIN CAPITAL LETTER A WITH CIRCUMFLEX AND ACUTE ≡ 00C2 Ⱥ̃ 0301 ◌

1EA5	Ⱥ̇	LATIN SMALL LETTER A WITH CIRCUMFLEX AND ACUTE ≡ 00E2 Ⱥ̇ 0301 ◌
1EA6	Ⱥ̄	LATIN CAPITAL LETTER A WITH CIRCUMFLEX AND GRAVE ≡ 00C2 Ⱥ̄ 0300 ◌
1EA7	Ⱥ̇̄	LATIN SMALL LETTER A WITH CIRCUMFLEX AND GRAVE ≡ 00E2 Ⱥ̇̄ 0300 ◌
1EA8	Ⱥ̃̆	LATIN CAPITAL LETTER A WITH CIRCUMFLEX AND HOOK ABOVE ≡ 00C2 Ⱥ̃̆ 0309 ◌
1EA9	ạ̃̆	LATIN SMALL LETTER A WITH CIRCUMFLEX AND HOOK ABOVE ≡ 00E2 ạ̃̆ 0309 ◌
1EAA	Ⱥ̃̇	LATIN CAPITAL LETTER A WITH CIRCUMFLEX AND TILDE ≡ 00C2 Ⱥ̃̇ 0303 ◌
1EAB	ạ̃̇	LATIN SMALL LETTER A WITH CIRCUMFLEX AND TILDE ≡ 00E2 ạ̃̇ 0303 ◌
1EAC	Ⱥ̇̆	LATIN CAPITAL LETTER A WITH CIRCUMFLEX AND DOT BELOW ≡ 1EA0 Ⱥ̇̆ 0302 ◌
1EAD	ạ̇̆	LATIN SMALL LETTER A WITH CIRCUMFLEX AND DOT BELOW ≡ 1EA1 ạ̇̆ 0302 ◌
1EAE	Ⱥ̆̇	LATIN CAPITAL LETTER A WITH BREVE AND ACUTE ≡ 0102 Ⱥ̆̇ 0301 ◌
1EAF	ặ̇	LATIN SMALL LETTER A WITH BREVE AND ACUTE ≡ 0103 ặ̇ 0301 ◌
1EB0	Ⱥ̆̄	LATIN CAPITAL LETTER A WITH BREVE AND GRAVE ≡ 0102 Ⱥ̆̄ 0300 ◌
1EB1	ặ̄	LATIN SMALL LETTER A WITH BREVE AND GRAVE ≡ 0103 ặ̄ 0300 ◌
1EB2	Ⱥ̆̃̆	LATIN CAPITAL LETTER A WITH BREVE AND HOOK ABOVE ≡ 0102 Ⱥ̆̃̆ 0309 ◌
1EB3	ặ̃̆	LATIN SMALL LETTER A WITH BREVE AND HOOK ABOVE ≡ 0103 ặ̃̆ 0309 ◌
1EB4	Ⱥ̆̃̇	LATIN CAPITAL LETTER A WITH BREVE AND TILDE ≡ 0102 Ⱥ̆̃̇ 0303 ◌
1EB5	ặ̃̇	LATIN SMALL LETTER A WITH BREVE AND TILDE ≡ 0103 ặ̃̇ 0303 ◌
1EB6	Ⱥ̆̇̆	LATIN CAPITAL LETTER A WITH BREVE AND DOT BELOW ≡ 1EA0 Ⱥ̆̇̆ 0306 ◌
1EB7	ặ̇̆	LATIN SMALL LETTER A WITH BREVE AND DOT BELOW ≡ 1EA1 ặ̇̆ 0306 ◌
1EB8	Ⱥ̇̆̆	LATIN CAPITAL LETTER E WITH DOT BELOW ≡ 0045 Ⱥ̇̆̆ 0323 ◌
1EB9	ạ̇̆̆	LATIN SMALL LETTER E WITH DOT BELOW ≡ 0065 ạ̇̆̆ 0323 ◌
1EBA	Ⱥ̆̆̆	LATIN CAPITAL LETTER E WITH HOOK ABOVE ≡ 0045 Ⱥ̆̆̆ 0309 ◌
1EBB	ặ̆̆	LATIN SMALL LETTER E WITH HOOK ABOVE ≡ 0065 ặ̆̆ 0309 ◌

1EBC

Latin Extended Additional

1EEA

1EBC	Ě	LATIN CAPITAL LETTER E WITH TILDE ≡ 0045 Ě 0303 Ǿ	1ED4	Ŏ	LATIN CAPITAL LETTER O WITH CIRCUMFLEX AND HOOK ABOVE ≡ 00D4 Ŏ 0309 ǿ
1EBD	ě	LATIN SMALL LETTER E WITH TILDE ≡ 0065 e 0303 ǿ	1ED5	ǿ	LATIN SMALL LETTER O WITH CIRCUMFLEX AND HOOK ABOVE ≡ 00F4 ô 0309 ǿ
1EBE	Ě̂	LATIN CAPITAL LETTER E WITH CIRCUMFLEX AND ACUTE ≡ 00CA Ě̂ 0301 ǿ	1ED6	Ŏ̂	LATIN CAPITAL LETTER O WITH CIRCUMFLEX AND TILDE ≡ 00D4 Ŏ̂ 0303 ǿ
1EBF	ě̂	LATIN SMALL LETTER E WITH CIRCUMFLEX AND ACUTE ≡ 00EA ê 0301 ǿ	1ED7	ǿ̂	LATIN SMALL LETTER O WITH CIRCUMFLEX AND TILDE ≡ 00F4 ô̂ 0303 ǿ
1EC0	Ě̄	LATIN CAPITAL LETTER E WITH CIRCUMFLEX AND GRAVE ≡ 00CA Ě̄ 0300 ǿ	1ED8	Ŏ̄	LATIN CAPITAL LETTER O WITH CIRCUMFLEX AND DOT BELOW ≡ 1ECC Ő 0302 ǿ
1EC1	ě̄	LATIN SMALL LETTER E WITH CIRCUMFLEX AND GRAVE ≡ 00EA ê̄ 0300 ǿ	1ED9	ǿ̄	LATIN SMALL LETTER O WITH CIRCUMFLEX AND DOT BELOW ≡ 1ECD ǿ̄ 0302 ǿ
1EC2	Ě̆	LATIN CAPITAL LETTER E WITH CIRCUMFLEX AND HOOK ABOVE ≡ 00CA Ě̆ 0309 ǿ	1EDA	Ŏ̆	LATIN CAPITAL LETTER O WITH HORN AND ACUTE ≡ 01A0 Ŏ̆ 0301 ǿ
1EC3	ě̆	LATIN SMALL LETTER E WITH CIRCUMFLEX AND HOOK ABOVE ≡ 00EA ê̆ 0309 ǿ	1EDB	ǿ̆	LATIN SMALL LETTER O WITH HORN AND ACUTE ≡ 01A1 ǿ̆ 0301 ǿ
1EC4	Ě̈	LATIN CAPITAL LETTER E WITH CIRCUMFLEX AND TILDE ≡ 00CA Ě̈ 0303 ǿ	1EDC	Ŏ̈	LATIN CAPITAL LETTER O WITH HORN AND GRAVE ≡ 01A0 Ŏ̈ 0300 ǿ
1EC5	ě̈	LATIN SMALL LETTER E WITH CIRCUMFLEX AND TILDE ≡ 00EA ê̈ 0303 ǿ	1EDD	ǿ̈	LATIN SMALL LETTER O WITH HORN AND GRAVE ≡ 01A1 ǿ̈ 0300 ǿ
1EC6	Ě̊	LATIN CAPITAL LETTER E WITH CIRCUMFLEX AND DOT BELOW ≡ 1EB8 Ě̊ 0302 ǿ	1EDE	Ŏ̊	LATIN CAPITAL LETTER O WITH HORN AND HOOK ABOVE ≡ 01A0 Ŏ̊ 0309 ǿ
1EC7	ě̊	LATIN SMALL LETTER E WITH CIRCUMFLEX AND DOT BELOW ≡ 1EB9 ě̊ 0302 ǿ	1EDF	ǿ̊	LATIN SMALL LETTER O WITH HORN AND HOOK ABOVE ≡ 01A1 ǿ̊ 0309 ǿ
1EC8	Ĭ	LATIN CAPITAL LETTER I WITH HOOK ABOVE ≡ 0049 Ĭ 0309 ǿ	1EE0	Ŏ̃	LATIN CAPITAL LETTER O WITH HORN AND TILDE ≡ 01A0 Ŏ̃ 0303 ǿ
1EC9	ĭ	LATIN SMALL LETTER I WITH HOOK ABOVE ≡ 0069 i 0309 ǿ	1EE1	ǿ̃	LATIN SMALL LETTER O WITH HORN AND TILDE ≡ 01A1 ǿ̃ 0303 ǿ
1ECA	İ	LATIN CAPITAL LETTER I WITH DOT BELOW ≡ 0049 İ 0323 ǿ	1EE2	Ŏ̇	LATIN CAPITAL LETTER O WITH HORN AND DOT BELOW ≡ 01A0 Ŏ̇ 0323 ǿ
1ECB	ı	LATIN SMALL LETTER I WITH DOT BELOW ≡ 0069 ı 0323 ǿ	1EE3	ǿ̇	LATIN SMALL LETTER O WITH HORN AND DOT BELOW ≡ 01A1 ǿ̇ 0323 ǿ
1ECC	Ŏ	LATIN CAPITAL LETTER O WITH DOT BELOW ≡ 004F Ŏ 0323 ǿ	1EE4	Ŭ	LATIN CAPITAL LETTER U WITH DOT BELOW ≡ 0055 Ŭ 0323 ǿ
1ECD	ǿ	LATIN SMALL LETTER O WITH DOT BELOW ≡ 006F ǿ 0323 ǿ	1EE5	ұ	LATIN SMALL LETTER U WITH DOT BELOW ≡ 0075 u 0323 ǿ
1ECE	Ŏ̆	LATIN CAPITAL LETTER O WITH HOOK ABOVE ≡ 004F Ŏ̆ 0309 ǿ	1EE6	Ŭ̆	LATIN CAPITAL LETTER U WITH HOOK ABOVE ≡ 0055 Ŭ̆ 0309 ǿ
1ECF	ǿ̆	LATIN SMALL LETTER O WITH HOOK ABOVE ≡ 006F ǿ̆ 0309 ǿ	1EE7	ұ̆	LATIN SMALL LETTER U WITH HOOK ABOVE ≡ 0075 ŭ 0309 ǿ
1ED0	Ŏ̂	LATIN CAPITAL LETTER O WITH CIRCUMFLEX AND ACUTE ≡ 00D4 Ŏ̂ 0301 ǿ	1EE8	Ŭ̆̂	LATIN CAPITAL LETTER U WITH HORN AND ACUTE ≡ 01AF Ŭ̆̂ 0301 ǿ
1ED1	ǿ̂	LATIN SMALL LETTER O WITH CIRCUMFLEX AND ACUTE ≡ 00F4 ô̂ 0301 ǿ	1EE9	ұ̆̂	LATIN SMALL LETTER U WITH HORN AND ACUTE ≡ 01B0 ұ̆̂ 0301 ǿ
1ED2	Ŏ̄	LATIN CAPITAL LETTER O WITH CIRCUMFLEX AND GRAVE ≡ 00D4 Ŏ̄ 0300 ǿ	1EEA	Ŭ̄	LATIN CAPITAL LETTER U WITH HORN AND GRAVE ≡ 01AF Ŭ̄ 0300 ǿ
1ED3	ǿ̄	LATIN SMALL LETTER O WITH CIRCUMFLEX AND GRAVE ≡ 00F4 ô̄ 0300 ǿ			

1EEB	ŭ	LATIN SMALL LETTER U WITH HORN AND GRAVE ≡ 01B0 ŭ 0300 ð
1EEC	Ū	LATIN CAPITAL LETTER U WITH HORN AND HOOK ABOVE ≡ 01AF Ū 0309 ǒ
1EED	ŵ	LATIN SMALL LETTER U WITH HORN AND HOOK ABOVE ≡ 01B0 ŭ 0309 ǒ
1EEE	Ŭ	LATIN CAPITAL LETTER U WITH HORN AND TILDE ≡ 01AF Ū 0303 ǿ
1EEF	ũ	LATIN SMALL LETTER U WITH HORN AND TILDE ≡ 01B0 ŭ 0303 ǿ
1EF0	Ū̇	LATIN CAPITAL LETTER U WITH HORN AND DOT BELOW ≡ 01AF Ū 0323 ̣
1EF1	ũ̇	LATIN SMALL LETTER U WITH HORN AND DOT BELOW ≡ 01B0 ŭ 0323 ̣

Latin general extensions

1EF2	ÿ	LATIN CAPITAL LETTER Y WITH GRAVE ≡ 0059 Ÿ 0300 ð
1EF3	ÿ	LATIN SMALL LETTER Y WITH GRAVE • Welsh ≡ 0079 y 0300 ð
1EF4	ÿ̇	LATIN CAPITAL LETTER Y WITH DOT BELOW ≡ 0059 Ÿ 0323 ̣
1EF5	ÿ̇	LATIN SMALL LETTER Y WITH DOT BELOW ≡ 0079 y 0323 ̣
1EF6	ÿ̆	LATIN CAPITAL LETTER Y WITH HOOK ABOVE ≡ 0059 Ÿ 0309 ǒ
1EF7	ÿ̆	LATIN SMALL LETTER Y WITH HOOK ABOVE ≡ 0079 y 0309 ǒ
1EF8	ÿ̃	LATIN CAPITAL LETTER Y WITH TILDE ≡ 0059 Ÿ 0303 ǿ
1EF9	ÿ̃	LATIN SMALL LETTER Y WITH TILDE ≡ 0079 y 0303 ǿ

Medievalist additions

1EFA	Ų	LATIN CAPITAL LETTER MIDDLE-WELSH LL
1EFB	ų	LATIN SMALL LETTER MIDDLE-WELSH LL
1EFC	Ŵ	LATIN CAPITAL LETTER MIDDLE-WELSH V
1EFD	ŵ	LATIN SMALL LETTER MIDDLE-WELSH V
1EFE	Ŷ	LATIN CAPITAL LETTER Y WITH LOOP
1EFF	ŷ	LATIN SMALL LETTER Y WITH LOOP

	1F0	1F1	1F2	1F3	1F4	1F5	1F6	1F7	1F8	1F9	1FA	1FB	1FC	1FD	1FE	1FF
0	ά 1F00	έ 1F10	ή 1F20	ί 1F30	ό 1F40	ύ 1F50	ώ 1F60	ὰ 1F70	ά̂ 1F80	ή̂ 1F90	ώ̂ 1FA0	ǎ 1FB0	~ 1FC0	ĩ 1FD0	ũ 1FE0	
1	ά̄ 1F01	έ̄ 1F11	ή̄ 1F21	ί̄ 1F31	ό̄ 1F41	ύ̄ 1F51	ώ̄ 1F61	ά̄̂ 1F71	ά̂̄ 1F81	ή̂̄ 1F91	ώ̂̄ 1FA1	ā̄ 1FB1	ã̄ 1FC1	ī̄ 1FD1	ū̄ 1FE1	
2	ὰ 1F02	έ̀ 1F12	ή̀ 1F22	ί̀ 1F32	ὀ 1F42	ὐ 1F52	ὶ̂ 1F62	ε̂ 1F72	ὰ̂ 1F82	ή̂̂ 1F92	ὶ̂̂ 1FA2	ὰ̂̂ 1FB2	ή̂̂̂ 1FC2	ὶ̂̂̂ 1FD2	ὐ̂̂̂ 1FE2	ὶ̂̂̂̂ 1FF2
3	ἄ 1F03	ἔ 1F13	ἦ 1F23	ἰ̂ 1F33	ὀ̂ 1F43	ὐ̂̂ 1F53	ὶ̂̂̂ 1F63	έ̂ 1F73	ἄ̂̂ 1F83	ἦ̂̂ 1F93	ὶ̂̂̂̂ 1FA3	α̂ 1FB3	η̂ 1FC3	ί̂ 1FD3	ύ̂ 1FE3	ω̂ 1FF3
4	ά̇ 1F04	έ̇ 1F14	ή̇ 1F24	ί̇ 1F34	ό̇ 1F44	ύ̇ 1F54	ώ̇ 1F64	ἦ̇ 1F74	ἄ̇̂ 1F84	ἦ̇̂ 1F94	ὶ̇̂ 1FA4	ὰ̇̂ 1FB4	ἦ̇̂̂ 1FC4		ρ̇ 1FE4	ϖ̇ 1FF4
5	ά̈ 1F05	έ̈ 1F15	ή̈ 1F25	ί̈ 1F35	ό̈ 1F45	ύ̈ 1F55	ώ̈ 1F65	ἦ̈ 1F75	ἄ̈̂ 1F85	ἦ̈̂ 1F95	ὶ̈̂ 1FA5				ρ̈ 1FE5	
6	ἄ̃ 1F06		ἦ̃ 1F26	ἰ̃ 1F36		ὐ̃ 1F56	ὶ̃̂ 1F66	ἰ̃̂ 1F76	ἄ̃̂ 1F86	ἦ̃̂ 1F96	ὶ̃̂̂ 1FA6	ἄ̃̂̂ 1FB6	ἦ̃̂̂ 1FC6	ἰ̃̂̂̂ 1FD6	ὐ̃̂̂̂ 1FE6	ὶ̃̂̂̂̂ 1FF6
7	ἄ̄̃ 1F07		ἦ̄̃ 1F27	ἰ̄̃ 1F37		ὐ̄̃ 1F57	ὶ̄̃̂ 1F67	ἰ̄̃̂̂ 1F77	ἄ̄̃̂ 1F87	ἦ̄̃̂ 1F97	ὶ̄̃̂̂̂ 1FA7	ἄ̄̃̂̂̂ 1FB7	ἦ̄̃̂̂̂̂ 1FC7	ἰ̄̃̂̂̂̂ 1FD7	ὐ̄̃̂̂̂̂̂ 1FE7	ὶ̄̃̂̂̂̂̂̂ 1FF7
8	Ά 1F08	Έ 1F18	Η 1F28	Ι 1F38	Ό 1F48		Ω 1F68	ὀ 1F78	Ά̂ 1F88	Η̂ 1F98	Ω̂ 1FA8	Ǻ 1FB8	Έ̂ 1FC8	Ϊ̂ 1FD8	Υ̂ 1FE8	Ό̂ 1FF8
9	Ά̄ 1F09	Έ̄ 1F19	Η̄ 1F29	Ῑ 1F39	Ό̄ 1F49	Ῡ 1F59	Ω̄ 1F69	ὀ̄ 1F79	Ά̄̂ 1F89	Η̄̂ 1F99	Ω̄̂ 1FA9	Ǻ̄ 1FB9	Έ̄̂ 1FC9	Ϊ̄̂ 1FD9	Ῡ̂ 1FE9	Ό̄̂ 1FF9
A	Ά̇ 1F0A	Έ̇ 1F1A	Η̇ 1F2A	Ι̇ 1F3A	Ό̇ 1F4A		Ω̇ 1F6A	ὐ̇ 1F7A	Ά̇̂ 1F8A	Η̇̂ 1F9A	Ω̇̂ 1FAA	Ǻ̇̂ 1FBA	Έ̇̂ 1FCA	Ϊ̇̂ 1FDA	Υ̇̂ 1FEA	Ό̇̂ 1FFA
B	Ά̈ 1F0B	Έ̈ 1F1B	Η̈ 1F2B	Ϊ 1F3B	Ό̈ 1F4B	Ϋ 1F5B	Ω̈ 1F6B	ύ̈ 1F7B	Ά̈̂ 1F8B	Η̈̂ 1F9B	Ω̈̂ 1FAB	Ǻ̈̂ 1FBB	Έ̈̂ 1FCB	Ϊ̈̂ 1FDB	Ϋ̂ 1FEB	Ό̈̂ 1FFB
C	Ά̉ 1F0C	Έ̉ 1F1C	Η̉ 1F2C	Ι̉ 1F3C	Ό̉ 1F4C		Ω̉ 1F6C	ὶ̉̂ 1F7C	Ά̉̂ 1F8C	Η̉̂ 1F9C	Ω̉̂ 1FAC	Ǻ̉̂ 1FBC	Η̉̂̂ 1FCC		Ρ̉ 1FEC	Ω̉̂̂̂ 1FFC
D	Ά̊ 1F0D	Έ̊ 1F1D	Η̊ 1F2D	Ι̊ 1F3D	Ό̊ 1F4D	Υ̊ 1F5D	Ω̊ 1F6D	ώ̊ 1F7D	Ά̊̂ 1F8D	Η̊̂ 1F9D	Ω̊̂ 1FAD	΄̊ 1FBD	΄̊̂ 1FCD	΄̊̂̂ 1FDD	΄̊̂̂̂ 1FED	΄̊̂̂̂̂ 1FFD
E	Ά̋ 1F0E		Η̋ 1F2E	Ι̋ 1F3E			Ω̋ 1F6E		Ά̋̂ 1F8E	Η̋̂ 1F9E	Ω̋̂ 1FAE	΄̋̂ 1FBE	΄̋̂̂ 1FCE	΄̋̂̂̂ 1FDE	΄̋̂̂̂̂ 1FEE	΄̋̂̂̂̂̂ 1FFE
F	Ά̌ 1F0F		Η̌ 1F2F	Ι̌ 1F3F		Υ̌ 1F5F	Ω̌ 1F6F		Ά̌̂ 1F8F	Η̌̂ 1F9F	Ω̌̂ 1FAF	΄̌̂ 1FBF	΄̌̂̂ 1FCF	΄̌̂̂̂ 1FDF		








Precomposed polytonic Greek

1F00	ἄ	GREEK SMALL LETTER ALPHA WITH PSILI ≡ 03B1 α 0313 ◌̇	1F18	Ἐ	GREEK CAPITAL LETTER EPSILON WITH PSILI ≡ 0395 Ε 0313 ◌̇
1F01	ἄ	GREEK SMALL LETTER ALPHA WITH DASIA ≡ 03B1 α 0314 ◌̂	1F19	Ἐ	GREEK CAPITAL LETTER EPSILON WITH DASIA ≡ 0395 Ε 0314 ◌̂
1F02	ἄ	GREEK SMALL LETTER ALPHA WITH PSILI AND VARIA ≡ 1F00 ἄ 0300 ◌̇	1F1A	Ἐ	GREEK CAPITAL LETTER EPSILON WITH PSILI AND VARIA ≡ 1F18 Ἐ 0300 ◌̇
1F03	ἄ	GREEK SMALL LETTER ALPHA WITH DASIA AND VARIA ≡ 1F01 ἄ 0300 ◌̂	1F1B	Ἐ	GREEK CAPITAL LETTER EPSILON WITH DASIA AND VARIA ≡ 1F19 Ἐ 0300 ◌̂
1F04	ἄ	GREEK SMALL LETTER ALPHA WITH PSILI AND OXIA ≡ 1F00 ἄ 0301 ◌̇	1F1C	Ἐ	GREEK CAPITAL LETTER EPSILON WITH PSILI AND OXIA ≡ 1F18 Ἐ 0301 ◌̇
1F05	ἄ	GREEK SMALL LETTER ALPHA WITH DASIA AND OXIA ≡ 1F01 ἄ 0301 ◌̂	1F1D	Ἐ	GREEK CAPITAL LETTER EPSILON WITH DASIA AND OXIA ≡ 1F19 Ἐ 0301 ◌̂
1F06	ἄ	GREEK SMALL LETTER ALPHA WITH PSILI AND PERISPOMENI ≡ 1F00 ἄ 0342 ◌̇	1F1E	⏏	<reserved>
1F07	ἄ	GREEK SMALL LETTER ALPHA WITH DASIA AND PERISPOMENI ≡ 1F01 ἄ 0342 ◌̂	1F1F	⏏	<reserved>
1F08	Ἀ	GREEK CAPITAL LETTER ALPHA WITH PSILI ≡ 0391 Α 0313 ◌̇	1F20	ἥ	GREEK SMALL LETTER ETA WITH PSILI ≡ 03B7 η 0313 ◌̇
1F09	Ἀ	GREEK CAPITAL LETTER ALPHA WITH DASIA ≡ 0391 Α 0314 ◌̂	1F21	ἥ	GREEK SMALL LETTER ETA WITH DASIA ≡ 03B7 η 0314 ◌̂
1F0A	Ἀ	GREEK CAPITAL LETTER ALPHA WITH PSILI AND VARIA ≡ 1F08 Ἀ 0300 ◌̇	1F22	ἥ	GREEK SMALL LETTER ETA WITH PSILI AND VARIA ≡ 1F20 ἥ 0300 ◌̇
1F0B	Ἀ	GREEK CAPITAL LETTER ALPHA WITH DASIA AND VARIA ≡ 1F09 Ἀ 0300 ◌̂	1F23	ἥ	GREEK SMALL LETTER ETA WITH DASIA AND VARIA ≡ 1F21 ἥ 0300 ◌̂
1F0C	Ἀ	GREEK CAPITAL LETTER ALPHA WITH PSILI AND OXIA ≡ 1F08 Ἀ 0301 ◌̇	1F24	ἥ	GREEK SMALL LETTER ETA WITH PSILI AND OXIA ≡ 1F20 ἥ 0301 ◌̇
1F0D	Ἀ	GREEK CAPITAL LETTER ALPHA WITH DASIA AND OXIA ≡ 1F09 Ἀ 0301 ◌̂	1F25	ἥ	GREEK SMALL LETTER ETA WITH DASIA AND OXIA ≡ 1F21 ἥ 0301 ◌̂
1F0E	Ἀ	GREEK CAPITAL LETTER ALPHA WITH PSILI AND PERISPOMENI ≡ 1F08 Ἀ 0342 ◌̇	1F26	ἥ	GREEK SMALL LETTER ETA WITH PSILI AND PERISPOMENI ≡ 1F20 ἥ 0342 ◌̇
1F0F	Ἀ	GREEK CAPITAL LETTER ALPHA WITH DASIA AND PERISPOMENI ≡ 1F09 Ἀ 0342 ◌̂	1F27	ἥ	GREEK SMALL LETTER ETA WITH DASIA AND PERISPOMENI ≡ 1F21 ἥ 0342 ◌̂
1F10	Ἐ	GREEK SMALL LETTER EPSILON WITH PSILI ≡ 03B5 ε 0313 ◌̇	1F28	Ἠ	GREEK CAPITAL LETTER ETA WITH PSILI ≡ 0397 Η 0313 ◌̇
1F11	Ἐ	GREEK SMALL LETTER EPSILON WITH DASIA ≡ 03B5 ε 0314 ◌̂	1F29	Ἠ	GREEK CAPITAL LETTER ETA WITH DASIA ≡ 0397 Η 0314 ◌̂
1F12	Ἐ	GREEK SMALL LETTER EPSILON WITH PSILI AND VARIA ≡ 1F10 Ἐ 0300 ◌̇	1F2A	Ἠ	GREEK CAPITAL LETTER ETA WITH PSILI AND VARIA ≡ 1F28 Ἠ 0300 ◌̇
1F13	Ἐ	GREEK SMALL LETTER EPSILON WITH DASIA AND VARIA ≡ 1F11 Ἐ 0300 ◌̂	1F2B	Ἠ	GREEK CAPITAL LETTER ETA WITH DASIA AND VARIA ≡ 1F29 Ἠ 0300 ◌̂
1F14	Ἐ	GREEK SMALL LETTER EPSILON WITH PSILI AND OXIA ≡ 1F10 Ἐ 0301 ◌̇	1F2C	Ἠ	GREEK CAPITAL LETTER ETA WITH PSILI AND OXIA ≡ 1F28 Ἠ 0301 ◌̇
1F15	Ἐ	GREEK SMALL LETTER EPSILON WITH DASIA AND OXIA ≡ 1F11 Ἐ 0301 ◌̂	1F2D	Ἠ	GREEK CAPITAL LETTER ETA WITH DASIA AND OXIA ≡ 1F29 Ἠ 0301 ◌̂
1F16	⏏	<reserved>	1F2E	Ἠ	GREEK CAPITAL LETTER ETA WITH PSILI AND PERISPOMENI ≡ 1F28 Ἠ 0342 ◌̇
1F17	⏏	<reserved>	1F2F	Ἠ	GREEK CAPITAL LETTER ETA WITH DASIA AND PERISPOMENI ≡ 1F29 Ἠ 0342 ◌̂
			1F30	ι	GREEK SMALL LETTER IOTA WITH PSILI ≡ 03B9 ι 0313 ◌̇

1F31	ἰ	GREEK SMALL LETTER IOTA WITH DASIA ≡ 03B9 ι 0314 ὀ	1F4A	Ό	GREEK CAPITAL LETTER OMICRON WITH PSILI AND VARIA ≡ 1F48 Ό 0300 ὀ
1F32	ἱ	GREEK SMALL LETTER IOTA WITH PSILI AND VARIA ≡ 1F30 ἱ 0300 ὀ	1F4B	Ό	GREEK CAPITAL LETTER OMICRON WITH DASIA AND VARIA ≡ 1F49 Ό 0300 ὀ
1F33	ἲ	GREEK SMALL LETTER IOTA WITH DASIA AND VARIA ≡ 1F31 ἲ 0300 ὀ	1F4C	Ό	GREEK CAPITAL LETTER OMICRON WITH PSILI AND OXIA ≡ 1F48 Ό 0301 ὀ
1F34	ἳ	GREEK SMALL LETTER IOTA WITH PSILI AND OXIA ≡ 1F30 ἱ 0301 ὀ	1F4D	Ό	GREEK CAPITAL LETTER OMICRON WITH DASIA AND OXIA ≡ 1F49 Ό 0301 ὀ
1F35	ἴ	GREEK SMALL LETTER IOTA WITH DASIA AND OXIA ≡ 1F31 ἱ 0301 ὀ	1F4E	◻	<reserved>
1F36	ἵ	GREEK SMALL LETTER IOTA WITH PSILI AND PERISPOMENI ≡ 1F30 ἱ 0342 ὀ	1F4F	◻	<reserved>
1F37	ἶ	GREEK SMALL LETTER IOTA WITH DASIA AND PERISPOMENI ≡ 1F31 ἱ 0342 ὀ	1F50	Ϸ	GREEK SMALL LETTER UPSILON WITH PSILI ≡ 03C5 υ 0313 ὀ
1F38	Ϊ	GREEK CAPITAL LETTER IOTA WITH PSILI ≡ 0399 Ϊ 0313 ὀ	1F51	ϸ	GREEK SMALL LETTER UPSILON WITH DASIA ≡ 03C5 υ 0314 ὀ
1F39	Ϋ	GREEK CAPITAL LETTER IOTA WITH DASIA ≡ 0399 Ϊ 0314 ὀ	1F52	Ϲ	GREEK SMALL LETTER UPSILON WITH PSILI AND VARIA ≡ 1F50 Ϸ 0300 ὀ
1F3A	Ϊ	GREEK CAPITAL LETTER IOTA WITH PSILI AND VARIA ≡ 1F38 Ϊ 0300 ὀ	1F53	Ϻ	GREEK SMALL LETTER UPSILON WITH DASIA AND VARIA ≡ 1F51 Ϸ 0300 ὀ
1F3B	Ϋ	GREEK CAPITAL LETTER IOTA WITH DASIA AND VARIA ≡ 1F39 Ϋ 0300 ὀ	1F54	ϻ	GREEK SMALL LETTER UPSILON WITH PSILI AND OXIA ≡ 1F50 Ϸ 0301 ὀ
1F3C	Ϊ	GREEK CAPITAL LETTER IOTA WITH PSILI AND OXIA ≡ 1F38 Ϊ 0301 ὀ	1F55	ϼ	GREEK SMALL LETTER UPSILON WITH DASIA AND OXIA ≡ 1F51 Ϸ 0301 ὀ
1F3D	Ϋ	GREEK CAPITAL LETTER IOTA WITH DASIA AND OXIA ≡ 1F39 Ϋ 0301 ὀ	1F56	Ͻ	GREEK SMALL LETTER UPSILON WITH PSILI AND PERISPOMENI ≡ 1F50 Ϸ 0342 ὀ
1F3E	Ϊ	GREEK CAPITAL LETTER IOTA WITH PSILI AND PERISPOMENI ≡ 1F38 Ϊ 0342 ὀ	1F57	Ͽ	GREEK SMALL LETTER UPSILON WITH DASIA AND PERISPOMENI ≡ 1F51 Ϸ 0342 ὀ
1F3F	Ϋ	GREEK CAPITAL LETTER IOTA WITH DASIA AND PERISPOMENI ≡ 1F39 Ϋ 0342 ὀ	1F58	◻	<reserved>
1F40	ὀ	GREEK SMALL LETTER OMICRON WITH PSILI ≡ 03BF ο 0313 ὀ	1F59	Υ	GREEK CAPITAL LETTER UPSILON WITH DASIA ≡ 03A5 Υ 0314 ὀ
1F41	ὁ	GREEK SMALL LETTER OMICRON WITH DASIA ≡ 03BF ο 0314 ὀ	1F5A	◻	<reserved>
1F42	ὂ	GREEK SMALL LETTER OMICRON WITH PSILI AND VARIA ≡ 1F40 ὀ 0300 ὀ	1F5B	Υ	GREEK CAPITAL LETTER UPSILON WITH DASIA AND VARIA ≡ 1F59 Υ 0300 ὀ
1F43	ὃ	GREEK SMALL LETTER OMICRON WITH DASIA AND VARIA ≡ 1F41 ὁ 0300 ὀ	1F5C	◻	<reserved>
1F44	ὄ	GREEK SMALL LETTER OMICRON WITH PSILI AND OXIA ≡ 1F40 ὀ 0301 ὀ	1F5D	Υ	GREEK CAPITAL LETTER UPSILON WITH DASIA AND OXIA ≡ 1F59 Υ 0301 ὀ
1F45	ὅ	GREEK SMALL LETTER OMICRON WITH DASIA AND OXIA ≡ 1F41 ὁ 0301 ὀ	1F5E	◻	<reserved>
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1F48	Ό	GREEK CAPITAL LETTER OMICRON WITH PSILI ≡ 039F Ό 0313 ὀ	1F61	ὧ	GREEK SMALL LETTER OMEGA WITH DASIA ≡ 03C9 ω 0314 ὀ
1F49	Ό	GREEK CAPITAL LETTER OMICRON WITH DASIA ≡ 039F Ό 0314 ὀ	1F62	Ὠ	GREEK SMALL LETTER OMEGA WITH PSILI AND VARIA ≡ 1F60 ὦ 0300 ὀ
			1F63	Ὡ	GREEK SMALL LETTER OMEGA WITH DASIA AND VARIA ≡ 1F61 ὧ 0300 ὀ
			1F64	ὰ	GREEK SMALL LETTER OMEGA WITH PSILI AND OXIA ≡ 1F60 ὦ 0301 ὀ

1F65	Ω̇	GREEK SMALL LETTER OMEGA WITH DASIA AND OXIA ≡ 1F61 Ω̇ 0301 ϐ	1F81	α̇	GREEK SMALL LETTER ALPHA WITH DASIA AND YPOGEGRAMMENI ≡ 1F01 α̇ 0345 ϐ
1F66	Ω̈	GREEK SMALL LETTER OMEGA WITH PSILI AND PERISPOMENI ≡ 1F60 Ω̈ 0342 ϐ	1F82	α̈	GREEK SMALL LETTER ALPHA WITH PSILI AND VARIA AND YPOGEGRAMMENI ≡ 1F02 α̈ 0345 ϐ
1F67	Ω̇	GREEK SMALL LETTER OMEGA WITH DASIA AND PERISPOMENI ≡ 1F61 Ω̇ 0342 ϐ	1F83	α̇	GREEK SMALL LETTER ALPHA WITH DASIA AND VARIA AND YPOGEGRAMMENI ≡ 1F03 α̇ 0345 ϐ
1F68	Ω̇	GREEK CAPITAL LETTER OMEGA WITH PSILI ≡ 03A9 Ω̇ 0313 ϐ	1F84	α̈	GREEK SMALL LETTER ALPHA WITH PSILI AND OXIA AND YPOGEGRAMMENI ≡ 1F04 α̈ 0345 ϐ
1F69	Ω̇	GREEK CAPITAL LETTER OMEGA WITH DASIA ≡ 03A9 Ω̇ 0314 ϐ	1F85	α̇	GREEK SMALL LETTER ALPHA WITH DASIA AND OXIA AND YPOGEGRAMMENI ≡ 1F05 α̇ 0345 ϐ
1F6A	Ω̈	GREEK CAPITAL LETTER OMEGA WITH PSILI AND VARIA ≡ 1F68 Ω̈ 0300 ϐ	1F86	α̈	GREEK SMALL LETTER ALPHA WITH PSILI AND PERISPOMENI AND YPOGEGRAMMENI ≡ 1F06 α̈ 0345 ϐ
1F6B	Ω̇	GREEK CAPITAL LETTER OMEGA WITH DASIA AND VARIA ≡ 1F69 Ω̇ 0300 ϐ	1F87	α̇	GREEK SMALL LETTER ALPHA WITH DASIA AND PERISPOMENI AND YPOGEGRAMMENI ≡ 1F07 α̇ 0345 ϐ
1F6C	Ω̈	GREEK CAPITAL LETTER OMEGA WITH PSILI AND OXIA ≡ 1F68 Ω̈ 0301 ϐ	1F88	Α̈	GREEK CAPITAL LETTER ALPHA WITH PSILI AND PROSGEGRAMMENI ≡ 1F08 Α̈ 0345 ϐ
1F6D	Ω̇	GREEK CAPITAL LETTER OMEGA WITH DASIA AND OXIA ≡ 1F69 Ω̇ 0301 ϐ	1F89	Α̇	GREEK CAPITAL LETTER ALPHA WITH DASIA AND PROSGEGRAMMENI ≡ 1F09 Α̇ 0345 ϐ
1F6E	Ω̈	GREEK CAPITAL LETTER OMEGA WITH PSILI AND PERISPOMENI ≡ 1F68 Ω̈ 0342 ϐ	1F8A	Α̈	GREEK CAPITAL LETTER ALPHA WITH PSILI AND VARIA AND PROSGEGRAMMENI ≡ 1F0A Α̈ 0345 ϐ
1F6F	Ω̇	GREEK CAPITAL LETTER OMEGA WITH DASIA AND PERISPOMENI ≡ 1F69 Ω̇ 0342 ϐ	1F8B	Α̇	GREEK CAPITAL LETTER ALPHA WITH DASIA AND VARIA AND PROSGEGRAMMENI ≡ 1F0B Α̇ 0345 ϐ
1F70	α̇	GREEK SMALL LETTER ALPHA WITH VARIA ≡ 03B1 α̇ 0300 ϐ	1F8C	Α̈	GREEK CAPITAL LETTER ALPHA WITH PSILI AND OXIA AND PROSGEGRAMMENI ≡ 1F0C Α̈ 0345 ϐ
1F71	ά	GREEK SMALL LETTER ALPHA WITH OXIA ≡ 03AC ά greek small letter alpha with tonos	1F8D	Α̇	GREEK CAPITAL LETTER ALPHA WITH DASIA AND OXIA AND PROSGEGRAMMENI ≡ 1F0D Α̇ 0345 ϐ
1F72	ε̇	GREEK SMALL LETTER EPSILON WITH VARIA ≡ 03B5 ε̇ 0300 ϐ	1F8E	Α̈	GREEK CAPITAL LETTER ALPHA WITH PSILI AND PERISPOMENI AND PROSGEGRAMMENI ≡ 1F0E Α̈ 0345 ϐ
1F73	έ	GREEK SMALL LETTER EPSILON WITH OXIA ≡ 03AD ε̇ greek small letter epsilon with tonos	1F8F	Α̇	GREEK CAPITAL LETTER ALPHA WITH DASIA AND PERISPOMENI AND PROSGEGRAMMENI ≡ 1F0F Α̇ 0345 ϐ
1F74	η̇	GREEK SMALL LETTER ETA WITH VARIA ≡ 03B7 η̇ 0300 ϐ	1F90	η̈	GREEK SMALL LETTER ETA WITH PSILI AND YPOGEGRAMMENI ≡ 1F20 η̈ 0345 ϐ
1F75	ή	GREEK SMALL LETTER ETA WITH OXIA ≡ 03AE ή greek small letter eta with tonos	1F91	η̇	GREEK SMALL LETTER ETA WITH DASIA AND YPOGEGRAMMENI ≡ 1F21 η̇ 0345 ϐ
1F76	ι̇	GREEK SMALL LETTER IOTA WITH VARIA ≡ 03B9 ι̇ 0300 ϐ	1F92	η̈	GREEK SMALL LETTER ETA WITH PSILI AND VARIA AND YPOGEGRAMMENI ≡ 1F22 η̈ 0345 ϐ
1F77	ί	GREEK SMALL LETTER IOTA WITH OXIA ≡ 03AF ί greek small letter iota with tonos	1F93	η̇	GREEK SMALL LETTER ETA WITH DASIA AND VARIA AND YPOGEGRAMMENI ≡ 1F23 η̇ 0345 ϐ
1F78	ο̇	GREEK SMALL LETTER OMICRON WITH VARIA ≡ 03BF ο̇ 0300 ϐ	1F94	η̈	GREEK SMALL LETTER ETA WITH PSILI AND OXIA AND YPOGEGRAMMENI ≡ 1F24 η̈ 0345 ϐ
1F79	ό	GREEK SMALL LETTER OMICRON WITH OXIA ≡ 03CC ό greek small letter omicron with tonos	1F95	η̇	GREEK SMALL LETTER ETA WITH DASIA AND OXIA AND YPOGEGRAMMENI ≡ 1F25 η̇ 0345 ϐ
1F7A	υ̇	GREEK SMALL LETTER UPSILON WITH VARIA ≡ 03C5 υ̇ 0300 ϐ			
1F7B	ύ	GREEK SMALL LETTER UPSILON WITH OXIA ≡ 03CD ύ greek small letter upsilon with tonos			
1F7C	ω̇	GREEK SMALL LETTER OMEGA WITH VARIA ≡ 03C9 ω̇ 0300 ϐ			
1F7D	ώ	GREEK SMALL LETTER OMEGA WITH OXIA ≡ 03CE ώ greek small letter omega with tonos			
1F7E	⏏	<reserved>			
1F7F	⏏	<reserved>			
1F80	α̈	GREEK SMALL LETTER ALPHA WITH PSILI AND YPOGEGRAMMENI ≡ 1F00 α̈ 0345 ϐ			

















































































































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1F97	ἥ̃	GREEK SMALL LETTER ETA WITH DASIA AND PERISPOMENI AND YPOGEGRAMMENI ≡ 1F27 ḥ̃ 0345 ◌	1FAC	Ω̃	GREEK CAPITAL LETTER OMEGA WITH PSILI AND OXIA AND PROSGEGRAMMENI ≡ 1F6C Ω̃ 0345 ◌
1F98	Ἡ̂	GREEK CAPITAL LETTER ETA WITH PSILI AND PROSGEGRAMMENI ≡ 1F28 Ḥ̂ 0345 ◌	1FAD	Ω̄	GREEK CAPITAL LETTER OMEGA WITH DASIA AND OXIA AND PROSGEGRAMMENI ≡ 1F6D Ω̄ 0345 ◌
1F99	Ἡ̃	GREEK CAPITAL LETTER ETA WITH DASIA AND PROSGEGRAMMENI ≡ 1F29 Ḥ̃ 0345 ◌	1FAE	Ω̅	GREEK CAPITAL LETTER OMEGA WITH PSILI AND PERISPOMENI AND PROSGEGRAMMENI ≡ 1F6E Ω̅ 0345 ◌
1F9A	Ἡ̆	GREEK CAPITAL LETTER ETA WITH PSILI AND VARIA AND PROSGEGRAMMENI ≡ 1F2A Ḥ̆ 0345 ◌	1FAF	Ω̆	GREEK CAPITAL LETTER OMEGA WITH DASIA AND PERISPOMENI AND PROSGEGRAMMENI ≡ 1F6F Ω̆ 0345 ◌
1F9B	Ἡ̇	GREEK CAPITAL LETTER ETA WITH DASIA AND VARIA AND PROSGEGRAMMENI ≡ 1F2B Ḥ̇ 0345 ◌	1FB0	ἄ̂	GREEK SMALL LETTER ALPHA WITH VRACHY ≡ 03B1 α̂ 0306 ◌
1F9C	Ἡ̈	GREEK CAPITAL LETTER ETA WITH PSILI AND OXIA AND PROSGEGRAMMENI ≡ 1F2C Ḥ̈ 0345 ◌	1FB1	ἄ̃	GREEK SMALL LETTER ALPHA WITH MACRON ≡ 03B1 α̃ 0304 ◌
1F9D	Ἡ̉	GREEK CAPITAL LETTER ETA WITH DASIA AND OXIA AND PROSGEGRAMMENI ≡ 1F2D Ḥ̉ 0345 ◌	1FB2	ἄ̄	GREEK SMALL LETTER ALPHA WITH VARIA AND YPOGEGRAMMENI ≡ 1F70 ἄ̄ 0345 ◌
1F9E	Ἡ̊	GREEK CAPITAL LETTER ETA WITH PSILI AND PERISPOMENI AND PROSGEGRAMMENI ≡ 1F2E Ḥ̊ 0345 ◌	1FB3	ἄ̅	GREEK SMALL LETTER ALPHA WITH YPOGEGRAMMENI ≡ 03B1 α̅ 0345 ◌
1F9F	Ἡ̋	GREEK CAPITAL LETTER ETA WITH DASIA AND PERISPOMENI AND PROSGEGRAMMENI ≡ 1F2F Ḥ̋ 0345 ◌	1FB4	ἄ̆	GREEK SMALL LETTER ALPHA WITH OXIA AND YPOGEGRAMMENI ≡ 03AC ἄ̆ 0345 ◌
1FA0	ὀ̂	GREEK SMALL LETTER OMEGA WITH PSILI AND YPOGEGRAMMENI ≡ 1F60 ὀ̂ 0345 ◌	1FB5	◻	<reserved>
1FA1	ὀ̃	GREEK SMALL LETTER OMEGA WITH DASIA AND YPOGEGRAMMENI ≡ 1F61 ὀ̃ 0345 ◌	1FB6	ἄ̇	GREEK SMALL LETTER ALPHA WITH PERISPOMENI ≡ 03B1 α̇ 0342 ◌
1FA2	ὀ̄	GREEK SMALL LETTER OMEGA WITH PSILI AND VARIA AND YPOGEGRAMMENI ≡ 1F62 ὀ̄ 0345 ◌	1FB7	ἄ̈	GREEK SMALL LETTER ALPHA WITH PERISPOMENI AND YPOGEGRAMMENI ≡ 1FB6 ἄ̈ 0345 ◌
1FA3	ὀ̅	GREEK SMALL LETTER OMEGA WITH DASIA AND VARIA AND YPOGEGRAMMENI ≡ 1F63 ὀ̅ 0345 ◌	1FB8	Ἀ̂	GREEK CAPITAL LETTER ALPHA WITH VRACHY ≡ 0391 Α̂ 0306 ◌
1FA4	ὀ̆	GREEK SMALL LETTER OMEGA WITH PSILI AND OXIA AND YPOGEGRAMMENI ≡ 1F64 ὀ̆ 0345 ◌	1FB9	Ἀ̃	GREEK CAPITAL LETTER ALPHA WITH MACRON ≡ 0391 Α̃ 0304 ◌
1FA5	ὀ̇	GREEK SMALL LETTER OMEGA WITH DASIA AND OXIA AND YPOGEGRAMMENI ≡ 1F65 ὀ̇ 0345 ◌	1FBA	Ἀ̄	GREEK CAPITAL LETTER ALPHA WITH VARIA ≡ 0391 Ᾱ 0300 ◌
1FA6	ὀ̈	GREEK SMALL LETTER OMEGA WITH PSILI AND PERISPOMENI AND YPOGEGRAMMENI ≡ 1F66 ὀ̈ 0345 ◌	1FBB	Ἀ̅	GREEK CAPITAL LETTER ALPHA WITH OXIA ≡ 0386 Ἀ̅ greek capital letter alpha with tonos
1FA7	ὀ̉	GREEK SMALL LETTER OMEGA WITH DASIA AND PERISPOMENI AND YPOGEGRAMMENI ≡ 1F67 ὀ̉ 0345 ◌	1FBC	Ἀ̆	GREEK CAPITAL LETTER ALPHA WITH PROSGEGRAMMENI ≡ 0391 Ᾰ 0345 ◌
1FA8	Ω̂	GREEK CAPITAL LETTER OMEGA WITH PSILI AND PROSGEGRAMMENI ≡ 1F68 Ω̂ 0345 ◌	1FBD	΄	GREEK KORONIS ≈ 0020 [sp] 0313 ◌
1FA9	Ω̃	GREEK CAPITAL LETTER OMEGA WITH DASIA AND PROSGEGRAMMENI ≡ 1F69 Ω̃ 0345 ◌	1FBE	΂	GREEK PROSGEGRAMMENI ≡ 03B9 ι̂ greek small letter iota
1FAA	Ω̄	GREEK CAPITAL LETTER OMEGA WITH PSILI AND VARIA AND PROSGEGRAMMENI ≡ 1F6A Ω̄ 0345 ◌	1FBF	΄	GREEK PSILI → 02BC ΄ modifier letter apostrophe ≈ 0020 [sp] 0313 ◌
			1FC0	̂	GREEK PERISPOMENI ≈ 0020 [sp] 0342 ◌
			1FC1	̃	GREEK DIALYTIKA AND PERISPOMENI ≡ 00A8 ̃ 0342 ◌
			1FC2	ἥ̆	GREEK SMALL LETTER ETA WITH VARIA AND YPOGEGRAMMENI ≡ 1F74 ἥ̆ 0345 ◌
			1FC3	ἥ̇	GREEK SMALL LETTER ETA WITH YPOGEGRAMMENI ≡ 03B7 ἥ̇ 0345 ◌

1FC4	ή	GREEK SMALL LETTER ETA WITH OXIA AND YPOGEGRAMMENI ≡ 03AE ή 0345 Ϛ	1FE1	ὰ	GREEK SMALL LETTER UPSILON WITH MACRON ≡ 03C5 υ 0304 ̄
1FC5		<reserved>	1FE2	ὲ	GREEK SMALL LETTER UPSILON WITH DIALYTIKA AND VARIA ≡ 03CB ὲ 0300 ̂
1FC6	ῆ	GREEK SMALL LETTER ETA WITH PERISPOMENI ≡ 03B7 ῆ 0342 ̃	1FE3	ὴ	GREEK SMALL LETTER UPSILON WITH DIALYTIKA AND OXIA ≡ 03B0 ὴ greek small letter upsilon with dialytika and tonos
1FC7	ῆ	GREEK SMALL LETTER ETA WITH PERISPOMENI AND YPOGEGRAMMENI ≡ 1FC6 ῆ 0345 Ϛ	1FE4	ῖ	GREEK SMALL LETTER RHO WITH PSILI ≡ 03C1 ϖ 0313 ̇
1FC8	Έ	GREEK CAPITAL LETTER EPSILON WITH VARIA ≡ 0395 Έ 0300 ̂	1FE5	ῖ	GREEK SMALL LETTER RHO WITH DASIA ≡ 03C1 ϖ 0314 ̈́
1FC9	Έ	GREEK CAPITAL LETTER EPSILON WITH OXIA ≡ 0388 Έ greek capital letter epsilon with tonos	1FE6	ὠ	GREEK SMALL LETTER UPSILON WITH PERISPOMENI ≡ 03C5 υ 0342 ̃
1FCA	Ἡ	GREEK CAPITAL LETTER ETA WITH VARIA ≡ 0397 Ἡ 0300 ̂	1FE7	ὡ	GREEK SMALL LETTER UPSILON WITH DIALYTIKA AND PERISPOMENI ≡ 03CB ὡ 0342 ̃
1FCB	Ἡ	GREEK CAPITAL LETTER ETA WITH OXIA ≡ 0389 Ἡ greek capital letter eta with tonos	1FE8	Ϛ	GREEK CAPITAL LETTER UPSILON WITH VRACHY ≡ 03A5 Υ 0306 ̇
1FCC	Ἡ	GREEK CAPITAL LETTER ETA WITH PROSGEGRAMMENI ≡ 0397 Ἡ 0345 Ϛ	1FE9	Ϛ	GREEK CAPITAL LETTER UPSILON WITH MACRON ≡ 03A5 Υ 0304 ̄
1FCD	Ψ	GREEK PSILI AND VARIA ≡ 1FBF Ψ 0300 ̇	1FEA	Ψ	GREEK CAPITAL LETTER UPSILON WITH VARIA ≡ 03A5 Υ 0300 ̂
1FCE	Ψ	GREEK PSILI AND OXIA ≡ 1FBF Ψ 0301 ̈́	1FEB	Ψ	GREEK CAPITAL LETTER UPSILON WITH OXIA ≡ 038E Ψ greek capital letter upsilon with tonos
1FCF	Ψ	GREEK PSILI AND PERISPOMENI ≡ 1FBF Ψ 0342 ̃	1FEC	Ρ	GREEK CAPITAL LETTER RHO WITH DASIA ≡ 03A1 Ρ 0314 ̈́
1FD0	ϊ	GREEK SMALL LETTER IOTA WITH VRACHY ≡ 03B9 ι 0306 ̇	1FED	Ϛ	GREEK DIALYTIKA AND VARIA ≡ 00A8 Ϛ 0300 ̂
1FD1	ϊ	GREEK SMALL LETTER IOTA WITH MACRON ≡ 03B9 ι 0304 ̄	1FEE	Ϛ	GREEK DIALYTIKA AND OXIA ≡ 0385 Ϛ greek dialytika tonos
1FD2	ῖ	GREEK SMALL LETTER IOTA WITH DIALYTIKA AND VARIA ≡ 03CA ῖ 0300 ̂	1FEF	˘	GREEK VARIA ≡ 0060 ˘ grave accent
1FD3	ῖ	GREEK SMALL LETTER IOTA WITH DIALYTIKA AND OXIA ≡ 0390 ῖ greek small letter iota with dialytika and tonos	1FF0		<reserved>
1FD4		<reserved>	1FF1		<reserved>
1FD5		<reserved>	1FF2	ὦ	GREEK SMALL LETTER OMEGA WITH VARIA AND YPOGEGRAMMENI ≡ 1F7C ὦ 0345 Ϛ
1FD6	ῖ	GREEK SMALL LETTER IOTA WITH PERISPOMENI ≡ 03B9 ι 0342 ̃	1FF3	ὦ	GREEK SMALL LETTER OMEGA WITH YPOGEGRAMMENI ≡ 03C9 ω 0345 Ϛ
1FD7	ῖ	GREEK SMALL LETTER IOTA WITH DIALYTIKA AND PERISPOMENI ≡ 03CA ῖ 0342 ̃	1FF4	ὠ	GREEK SMALL LETTER OMEGA WITH OXIA AND YPOGEGRAMMENI ≡ 03CE ὠ 0345 Ϛ
1FD8	Ἰ	GREEK CAPITAL LETTER IOTA WITH VRACHY ≡ 0399 Ἰ 0306 ̇	1FF5		<reserved>
1FD9	Ἰ	GREEK CAPITAL LETTER IOTA WITH MACRON ≡ 0399 Ἰ 0304 ̄	1FF6	ῶ	GREEK SMALL LETTER OMEGA WITH PERISPOMENI ≡ 03C9 ω 0342 ̃
1FDA	Ἰ	GREEK CAPITAL LETTER IOTA WITH VARIA ≡ 0399 Ἰ 0300 ̂	1FF7	ῶ	GREEK SMALL LETTER OMEGA WITH PERISPOMENI AND YPOGEGRAMMENI ≡ 1FF6 ῶ 0345 Ϛ
1FDB	Ἰ	GREEK CAPITAL LETTER IOTA WITH OXIA ≡ 038A Ἰ greek capital letter iota with tonos	1FF8	Ὀ	GREEK CAPITAL LETTER OMICRON WITH VARIA ≡ 039F Ὀ 0300 ̂
1FDC		<reserved>	1FF9	Ὀ	GREEK CAPITAL LETTER OMICRON WITH OXIA ≡ 038C Ὀ greek capital letter omicron with tonos
1FDD	Ψ	GREEK DASIA AND VARIA ≡ 1FFE Ψ 0300 ̇	1FFA	Ω	GREEK CAPITAL LETTER OMEGA WITH VARIA ≡ 03A9 Ω 0300 ̂
1FDE	Ψ	GREEK DASIA AND OXIA ≡ 1FFE Ψ 0301 ̈́	1FFB	Ω	GREEK CAPITAL LETTER OMEGA WITH OXIA ≡ 038F Ω greek capital letter omega with tonos
1FDF	Ψ	GREEK DASIA AND PERISPOMENI ≡ 1FFE Ψ 0342 ̃			
1FE0	ὀ	GREEK SMALL LETTER UPSILON WITH VRACHY ≡ 03C5 υ 0306 ̇			

1FFC Ω GREEK CAPITAL LETTER OMEGA WITH
PROSGEGRAMMENI
≡ 03A9 Ω 0345 ϖ
























1FFD ´ GREEK OXIA
≡ 00B4 ´ acute accent

1FFE ¸ GREEK DASIA
→ 02BD ¸ modifier letter reversed comma
≈ 0020 [sp] 0314 ó







	200	201	202	203	204	205	206
0							
1							
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6							
7							
8							
9							
A							
B							
C							
D							
E							
F							

For additional general punctuation characters see also *Basic Latin, Latin-1, Supplemental Punctuation and CJK Symbols and Punctuation*.






Spaces

- 2000  EN QUAD
≡ 2002  en space
- 2001  EM QUAD
= mutton quad
≡ 2003  em space
- 2002  EN SPACE
= nut
• half an em
≈ 0020  space
- 2003  EM SPACE
= mutton
• nominally, a space equal to the type size in points
• may scale by the condensation factor of a font
≈ 0020  space
- 2004  THREE-PER-EM SPACE
= thick space
≈ 0020  space
- 2005  FOUR-PER-EM SPACE
= mid space
≈ 0020  space
- 2006  SIX-PER-EM SPACE
• in computer typography sometimes equated to thin space
≈ 0020  space
- 2007  FIGURE SPACE
• space equal to tabular width of a font
• this is equivalent to the digit width of fonts with fixed-width digits
≈ <noBreak> 0020  space
- 2008  PUNCTUATION SPACE
• space equal to narrow punctuation of a font
≈ 0020  space
- 2009  THIN SPACE
• a fifth of an em (or sometimes a sixth)
→ 202F  narrow no-break space
≈ 0020  space
- 200A  HAIR SPACE
• thinner than a thin space
• in traditional typography, the thinnest space available
≈ 0020  space





Format characters

- 200B  ZERO WIDTH SPACE
• commonly abbreviated ZWSP
• this character is intended for invisible word separation and for line break control; it has no width, but its presence between two characters does not prevent increased letter spacing in justification
- 200C  ZERO WIDTH NON-JOINER
• commonly abbreviated ZWNJ
- 200D  ZERO WIDTH JOINER
• commonly abbreviated ZWJ
- 200E  LEFT-TO-RIGHT MARK
• commonly abbreviated LRM
- 200F  RIGHT-TO-LEFT MARK
• commonly abbreviated RLM
→ 061C  arabic letter mark

Dashes

- 2010 - HYPHEN
→ 002D - hyphen-minus
→ 00AD  soft hyphen
- 2011  NON-BREAKING HYPHEN
→ 002D - hyphen-minus
→ 00AD  soft hyphen
≈ <noBreak> 2010 -
- 2012 — FIGURE DASH
- 2013 — EN DASH
- 2014 — EM DASH
• may be used in pairs to offset parenthetical text
→ 2E3A  two-em dash
→ 30FC  katakana-hiragana prolonged sound mark
- 2015 — HORIZONTAL BAR
= quotation dash
• long dash introducing quoted text

General punctuation

- 2016 || DOUBLE VERTICAL LINE
• used in pairs to indicate norm of a matrix
→ 20E6  combining double vertical stroke overlay
→ 2225 || parallel to
→ 23F8 || double vertical bar
- 2017 = DOUBLE LOW LINE
• this is a spacing character
→ 005F _ low line
→ 0333  combining double low line
≈ 0020  0333 

Quotation marks and apostrophe

Use of quotation marks differs by language. The character names cannot reflect actual usage for all languages.

- 2018 ‘ LEFT SINGLE QUOTATION MARK
= single turned comma quotation mark
• this is the preferred character (as opposed to 201B ‘)
→ 0027 ' apostrophe
→ 02BB ‘ modifier letter turned comma
→ 275B ‘ heavy single turned comma quotation mark ornament
- 2019 ’ RIGHT SINGLE QUOTATION MARK
= single comma quotation mark
• this is the preferred character to use for apostrophe
→ 0027 ' apostrophe
→ 02BC ’ modifier letter apostrophe
→ 275C ’ heavy single comma quotation mark ornament
- 201A , SINGLE LOW-9 QUOTATION MARK
= low single comma quotation mark
• used as opening single quotation mark in some languages
- 201B ‘ SINGLE HIGH-REVERSED-9 QUOTATION MARK
= single reversed comma quotation mark
• has same semantic as 2018 ‘, but differs in appearance
→ 02BD ‘ modifier letter reversed comma

- 201C “ LEFT DOUBLE QUOTATION MARK
= double turned comma quotation mark
• this is the preferred character (as opposed to 201F “)
→ 0022 " quotation mark
→ 275D “ heavy double turned comma quotation mark ornament
→ 301D ⁞ reversed double prime quotation mark
- 201D ” RIGHT DOUBLE QUOTATION MARK
= double comma quotation mark
→ 0022 " quotation mark
→ 2033 ⁞ double prime
→ 275E “ heavy double comma quotation mark ornament
→ 301E ⁞ double prime quotation mark
- 201E „ DOUBLE LOW-9 QUOTATION MARK
= low double comma quotation mark
• used as opening double quotation mark in some languages
→ 2E42 „ double low-reversed-9 quotation mark
→ 301F ⁞ low double prime quotation mark
- 201F “ DOUBLE HIGH-REVERSED-9 QUOTATION MARK
= double reversed comma quotation mark
• has same semantic as 201C “, but differs in appearance

General punctuation

- 2020 † DAGGER
= obelisk, long cross, oblong cross
→ 2E38 † turned dagger
- 2021 ‡ DOUBLE DAGGER
= diesis, double obelisk
→ 2E4B ‡ triple dagger
- 2022 • BULLET
= black small circle
→ 00B7 • middle dot
→ 2024 . one dot leader
→ 2219 • bullet operator
→ 25D8 ◻ inverse bullet
→ 25E6 ◦ white bullet
- 2023 ▶ TRIANGULAR BULLET
→ 220E ■ end of proof
→ 25B8 ▶ black right-pointing small triangle
- 2024 . ONE DOT LEADER
• also used as an Armenian semicolon (mijaket)
→ 00B7 • middle dot
→ 2022 • bullet
→ 2219 • bullet operator
≈ 002E . full stop
- 2025 .. TWO DOT LEADER
≈ 002E . 002E .
- 2026 ... HORIZONTAL ELLIPSIS
= three dot leader
→ 22EE ∴ vertical ellipsis
→ FE19 ∴ presentation form for vertical horizontal ellipsis
≈ 002E . 002E . 002E .
- 2027 · HYPHENATION POINT
• visible symbol used to indicate correct positions for word breaking, as in dic-tion-ar-ies

Format characters

- 2028 ¶ LINE SEPARATOR
• may be used to represent this semantic unambiguously
- 2029 ¶ PARAGRAPH SEPARATOR
• may be used to represent this semantic unambiguously
- 202A LRE LEFT-TO-RIGHT EMBEDDING
• commonly abbreviated LRE
- 202B RLE RIGHT-TO-LEFT EMBEDDING
• commonly abbreviated RLE
- 202C PDF POP DIRECTIONAL FORMATTING
• commonly abbreviated PDF
- 202D LRO LEFT-TO-RIGHT OVERRIDE
• commonly abbreviated LRO
- 202E RLO RIGHT-TO-LEFT OVERRIDE
• commonly abbreviated RLO
- 202F NBSP NARROW NO-BREAK SPACE
• commonly abbreviated NBSP
• a narrow form of a no-break space, typically the width of a thin space or a mid space
→ 00A0 NBSP no-break space
→ 2005 4/5M four-per-em space
→ 2009 TSP thin space
≈ <noBreak> 0020 SP

General punctuation

- 2030 ‰ PER MILLE SIGN
= permille, per thousand
• used, for example, in measures of blood alcohol content, salinity, etc.
→ 0025 ‰ percent sign
→ 0609 ٪ arabic-indic per mille sign
- 2031 ‰ PER TEN THOUSAND SIGN
= permyriad
• percent of a percent, rarely used
→ 0025 ‰ percent sign
→ 060A ٪ arabic-indic per ten thousand sign
- 2032 ′ PRIME
= minutes, feet
→ 0027 ′ apostrophe
→ 00B4 ´ acute accent
→ 02B9 ´ modifier letter prime
- 2033 ″ DOUBLE PRIME
= seconds, inches
→ 0022 " quotation mark
→ 02BA " modifier letter double prime
→ 201D ” right double quotation mark
→ 3003 " ditto mark
→ 301E ⁞ double prime quotation mark
≈ 2032 ′ 2032 ′
- 2034 ‴ TRIPLE PRIME
= lines (old measure, 1/12 of an inch)
≈ 2032 ′ 2032 ′ 2032 ′
- 2035 ` REVERSED PRIME
→ 0060 ` grave accent
- 2036 ⁞ REVERSED DOUBLE PRIME
→ 301D ⁞ reversed double prime quotation mark
≈ 2035 ` 2035 `
- 2037 ‴ REVERSED TRIPLE PRIME
≈ 2035 ` 2035 ` 2035 `

- 2038 ^ CARET
 → 2303 ^ up arrowhead
 → A788 ˘ modifier letter low circumflex accent

Quotation marks

- 2039 < SINGLE LEFT-POINTING ANGLE QUOTATION MARK
 = left pointing single guillemet
 • usually opening, sometimes closing
 → 003C < less-than sign
 → 2329 ‹ left-pointing angle bracket
 → 3008 ‹ left angle bracket
- 203A > SINGLE RIGHT-POINTING ANGLE QUOTATION MARK
 = right pointing single guillemet
 • usually closing, sometimes opening
 → 003E > greater-than sign
 → 232A › right-pointing angle bracket
 → 3009 › right angle bracket

General punctuation

- 203B ※ REFERENCE MARK
 = Japanese kome
 = Urdu paragraph separator
 → 0FBF ༎ tibetan ku ru kha bzhi mig can
 → 200AD 𑌆 cjk unified ideograph-200AD

Double punctuation for vertical text

- 203C !! DOUBLE EXCLAMATION MARK
 → 0021 ! exclamation mark
 ≈ 0021 ! 0021 !

General punctuation

- 203D ? INTERROBANG
 → 0021 ! exclamation mark
 → 003F ? question mark
 → 2E18 ̡ inverted interrobang
 → 1F679 ̢ heavy interrobang ornament
- 203E ‾ OVERLINE
 = spacing overscore
 ≈ 0020 ̄ 0305 ̅
- 203F ‿ UNDERTIE
 = Greek enotikon
 → 2323 ‿ smile
- 2040 ‿ CHARACTER TIE
 = z notation sequence concatenation
 → 2322 ‿ frown
- 2041 ˆ CARET INSERTION POINT
 • proofreader's mark: insert here
 → 22CC ˆ right semidirect product
- 2042 ✱ ASTERISM
- 2043 ▪ HYPHEN BULLET
 → 002D - hyphen-minus
- 2044 / FRACTION SLASH
 = solidus (in typography)
 • for composing arbitrary fractions
 → 002F / solidus
 → 2215 / division slash

Brackets

- 2045 [LEFT SQUARE BRACKET WITH QUILL
 → 2E20 } left vertical bar with quill
- 2046] RIGHT SQUARE BRACKET WITH QUILL

Double punctuation for vertical text

- 2047 ?? DOUBLE QUESTION MARK
 ≈ 003F ? 003F ?

- 2048 ?! QUESTION EXCLAMATION MARK
 ≈ 003F ? 0021 !
- 2049 !? EXCLAMATION QUESTION MARK
 ≈ 0021 ! 003F ?

General punctuation

- 204A ˆ TIRONIAN SIGN ET
 • Irish Gaelic, Old English, ...
 → 0026 & ampersand
 → 1F670 𐌆 script ligature et ornament
- 204B Ɔ REVERSED PILCROW SIGN
 → 00B6 ¶ pilcrow sign
 → 2E4D ¶ paragraphus mark
- 204C ◀ BLACK LEFTWARDS BULLET
- 204D ▶ BLACK RIGHTWARDS BULLET
- 204E * LOW ASTERISK
 → 002A * asterisk
 → 0359 ⁂ combining asterisk below
- 204F ; REVERSED SEMICOLON
 • also used in Sindhi
 → 003B ; semicolon
 → 061B ؛ arabic semicolon
- 2050 ○ CLOSE UP
 • editing mark
 → AB5B ˘ modifier breve with inverted breve
- 2051 ** TWO ASTERISKS ALIGNED VERTICALLY
- 2052 / COMMERCIAL MINUS SIGN
 = abzüglich (German), med avdrag av (Swedish), piska (Swedish, "whip")
 • a common glyph variant and fallback representation looks like ./.
 • may also be used as a dingbat to indicate correctness
 • used in Finno-Ugric Phonetic Alphabet to indicate a related borrowed form with different sound
 → 0025 % percent sign
 → 066A ٪ arabic percent sign
 → 00F7 ÷ division sign
- 2053 ~ SWUNG DASH
 → 007E ~ tilde
- 2054 ‾ INVERTED UNDERTIE
- 2055 * FLOWER PUNCTUATION MARK
 = phul, puspika
 • used as a punctuation mark with Syloti Nagri, Bengali and other Indic scripts
 → 274B * heavy eight teardrop-spoked propeller asterisk

Archaic punctuation

- 2056 ∴ THREE DOT PUNCTUATION
 → 10FB ∴ georgian paragraph separator

General punctuation

- 2057 ⁂ QUADRUPLE PRIME
 ≈ 2032 ' 2032 ' 2032 ' 2032 '



Archaic punctuation

See also historic punctuation with multiple dots in the range 2E2A-2E2D.



- 2058 ∴ FOUR DOT PUNCTUATION
- 2059 ∴ FIVE DOT PUNCTUATION
 = Greek pentonkion
 = quincunx
 → 2684 ☒ die face-5

- 205A ∴ **TWO DOT PUNCTUATION**
- historically used to indicate the end of a sentence or change of speaker
 - extends from baseline to cap height
 - FE30 ∴ presentation form for vertical two dot leader
 - 1015B ∴ greek acrophonic epidaurean two
- 205B ∴∴ **FOUR DOT MARK**
- used by scribes in the margin as highlighter mark
 - this is centered on the line, but extends beyond top and bottom of the line
- 205C ⌘ **DOTTED CROSS**
- used by scribes in the margin as highlighter mark
- 205D ∴∴∴ **TRICOLON**
- = Epidaurean acrophonic symbol three
 - 22EE ∴∴ vertical ellipsis
 - 2AF6 ∴∴∴ triple colon operator
 - FE19 ∴∴∴ presentation form for vertical horizontal ellipsis
- 205E ∴∴∴∴ **VERTICAL FOUR DOTS**
- used in dictionaries to indicate legal but undesirable word break
 - glyph extends the whole height of the line
 - 2E3D ∴∴∴∴ vertical six dots





Space

- 205F  **MEDIUM MATHEMATICAL SPACE**
- abbreviated MMSP
 - four-eighteenths of an em
 - ≈ 0020  space





Format character

- 2060  **WORD JOINER**
- commonly abbreviated WJ
 - a zero width non-breaking space (only)
 - intended for disambiguation of functions for byte order mark
 - FEFF  zero width no-break space

Invisible operators




- 2061  **FUNCTION APPLICATION**
- contiguity operator indicating application of a function
- 2062  **INVISIBLE TIMES**
- contiguity operator indicating multiplication
- 2063  **INVISIBLE SEPARATOR**
- = invisible comma
 - contiguity operator indicating that adjacent mathematical symbols form a list, e.g. when no visible comma is used between multiple indices
- 2064  **INVISIBLE PLUS**
- contiguity operator indicating addition




Format characters

- 2066  **LEFT-TO-RIGHT ISOLATE**
- 2067  **RIGHT-TO-LEFT ISOLATE**
- 2068  **FIRST STRONG ISOLATE**
- 2069  **POP DIRECTIONAL ISOLATE**

Deprecated

Use of these characters is strongly discouraged.

- 206A  **INHIBIT SYMMETRIC SWAPPING**
- 206B  **ACTIVATE SYMMETRIC SWAPPING**
- 206C  **INHIBIT ARABIC FORM SHAPING**

- 206D  **ACTIVATE ARABIC FORM SHAPING**
- 206E  **NATIONAL DIGIT SHAPES**
- 206F  **NOMINAL DIGIT SHAPES**

	207	208	209
0	0 2070	0 2080	a 2090
1	i 2071	1 2081	e 2091
2		2 2082	o 2092
3		3 2083	x 2093
4	4 2074	4 2084	ə 2094
5	5 2075	5 2085	h 2095
6	6 2076	6 2086	k 2096
7	7 2077	7 2087	l 2097
8	8 2078	8 2088	m 2098
9	9 2079	9 2089	n 2099
A	+ 207A	+ 208A	p 209A
B	- 207B	- 208B	s 209B
C	= 207C	= 208C	t 209C
D	(207D	(208D	
E) 207E) 208E	
F	n 207F		

Superscripts

See also superscript Latin letters in the Spacing Modifier Letters block starting at 02B0.

2070	⁰	SUPERSCRIPIT ZERO ≈ <super> 0030 0
2071	ⁱ	SUPERSCRIPIT LATIN SMALL LETTER I • functions as a modifier letter ≈ <super> 0069 i
2072	☒	<reserved> → 00B2 ² superscript two
2073	☒	<reserved> → 00B3 ³ superscript three
2074	⁴	SUPERSCRIPIT FOUR ≈ <super> 0034 4
2075	⁵	SUPERSCRIPIT FIVE ≈ <super> 0035 5
2076	⁶	SUPERSCRIPIT SIX ≈ <super> 0036 6
2077	⁷	SUPERSCRIPIT SEVEN ≈ <super> 0037 7
2078	⁸	SUPERSCRIPIT EIGHT ≈ <super> 0038 8
2079	⁹	SUPERSCRIPIT NINE ≈ <super> 0039 9
207A	⁺	SUPERSCRIPIT PLUS SIGN ≈ <super> 002B +
207B	⁻	SUPERSCRIPIT MINUS ≈ <super> 2212 -
207C	⁼	SUPERSCRIPIT EQUALS SIGN ≈ <super> 003D =
207D	⁽	SUPERSCRIPIT LEFT PARENTHESIS ≈ <super> 0028 (
207E	⁾	SUPERSCRIPIT RIGHT PARENTHESIS ≈ <super> 0029)
207F	ⁿ	SUPERSCRIPIT LATIN SMALL LETTER N • functions as a modifier letter ≈ <super> 006E n

Subscripts

2080	₀	SUBSCRIPT ZERO ≈ <sub> 0030 0
2081	₁	SUBSCRIPT ONE ≈ <sub> 0031 1
2082	₂	SUBSCRIPT TWO ≈ <sub> 0032 2
2083	₃	SUBSCRIPT THREE ≈ <sub> 0033 3
2084	₄	SUBSCRIPT FOUR ≈ <sub> 0034 4
2085	₅	SUBSCRIPT FIVE ≈ <sub> 0035 5
2086	₆	SUBSCRIPT SIX ≈ <sub> 0036 6
2087	₇	SUBSCRIPT SEVEN ≈ <sub> 0037 7
2088	₈	SUBSCRIPT EIGHT ≈ <sub> 0038 8
2089	₉	SUBSCRIPT NINE ≈ <sub> 0039 9
208A	₊	SUBSCRIPT PLUS SIGN ≈ <sub> 002B +
208B	₋	SUBSCRIPT MINUS ≈ <sub> 2212 -

208C	₌	SUBSCRIPT EQUALS SIGN ≈ <sub> 003D =
208D	₍	SUBSCRIPT LEFT PARENTHESIS ≈ <sub> 0028 (
208E	₎	SUBSCRIPT RIGHT PARENTHESIS ≈ <sub> 0029)
208F	☒	<reserved>
2090	_a	LATIN SUBSCRIPT SMALL LETTER A ≈ <sub> 0061 a
2091	_e	LATIN SUBSCRIPT SMALL LETTER E ≈ <sub> 0065 e
2092	_o	LATIN SUBSCRIPT SMALL LETTER O ≈ <sub> 006F o
2093	_x	LATIN SUBSCRIPT SMALL LETTER X ≈ <sub> 0078 x
2094	_ə	LATIN SUBSCRIPT SMALL LETTER SCHWA ≈ <sub> 0259 ə

Subscripts for UPA

2095	_h	LATIN SUBSCRIPT SMALL LETTER H ≈ <sub> 0068 h
2096	_k	LATIN SUBSCRIPT SMALL LETTER K ≈ <sub> 006B k
2097	_l	LATIN SUBSCRIPT SMALL LETTER L ≈ <sub> 006C l
2098	_m	LATIN SUBSCRIPT SMALL LETTER M ≈ <sub> 006D m
2099	_n	LATIN SUBSCRIPT SMALL LETTER N ≈ <sub> 006E n
209A	_p	LATIN SUBSCRIPT SMALL LETTER P ≈ <sub> 0070 p
209B	_s	LATIN SUBSCRIPT SMALL LETTER S ≈ <sub> 0073 s
209C	_t	LATIN SUBSCRIPT SMALL LETTER T ≈ <sub> 0074 t



































	20A	20B	20C
0	₴ 20A0	₸ 20B0	
1	₵ 20A1	₲ 20B1	
2	₶ 20A2	₳ 20B2	
3	₷ 20A3	₴ 20B3	
4	₸ 20A4	₵ 20B4	
5	₹ 20A5	₶ 20B5	
6	₺ 20A6	₷ 20B6	
7	₻ 20A7	₸ 20B7	
8	₼ 20A8	₹ 20B8	
9	₽ 20A9	₺ 20B9	
A	₾ 20AA	₻ 20BA	
B	₿ 20AB	₼ 20BB	
C	€ 20AC	₾ 20BC	
D	₱ 20AD	₷ 20BD	
E	₲ 20AE	₸ 20BE	
F	₳ 20AF	₹ 20BF	

Currency symbols

A number of currency symbols are found in other blocks.
Fullwidth versions of some currency symbols are found in the
Halfwidth and Fullwidth Forms block.

→ 0024	\$	dollar sign
→ 00A2	¢	cent sign
→ 00A3	£	pound sign
→ 00A4	₪	currency sign
→ 00A5	¥	yen sign
→ 0192	f	latin small letter f with hook
→ 058F	֏	armenian dram sign
→ 060B	؋	afghani sign
→ 09F2	৳	bengali rupee mark
→ 09F3	৳	bengali rupee sign
→ 0AF1	₹	gujarati rupee sign
→ 0BF9	₹	tamil rupee sign
→ 0E3F	฿	thai currency symbol baht
→ 17DB	៛	khmer currency symbol riel
→ 2133	ℳ	script capital m
→ 5143	元	CJK unified ideograph-5143
→ 5186	円	CJK unified ideograph-5186
→ 5706	圓	CJK unified ideograph-5706
→ 5713	圓	CJK unified ideograph-5713
→ FDFC	₭	rial sign
20A0	₵	EURO-CURRENCY SIGN <ul style="list-style-type: none">intended for ECU, but not widely usedhistorical character; this is NOT the euro!→ 20AC € euro sign
20A1	₡	COLON SIGN <ul style="list-style-type: none">Costa Rica, El Salvador
20A2	₢	CRUZEIRO SIGN <ul style="list-style-type: none">Brazil
20A3	₣	FRENCH FRANC SIGN <ul style="list-style-type: none">France
20A4	₤	LIRA SIGN <ul style="list-style-type: none">intended for lira, but not widely usedpreferred character for lira is 00A3 £→ 00A3 £ pound sign→ 20BA ₺ turkish lira sign
20A5	¢	MILL SIGN <ul style="list-style-type: none">USA (1/10 cent)
20A6	₦	NAIRA SIGN <ul style="list-style-type: none">Nigeria
20A7	₧	PESETA SIGN <ul style="list-style-type: none">Spain→ 20B1 ₱ peso sign
20A8	₹	RUPEE SIGN <ul style="list-style-type: none">India, unofficial legacy practice→ 20B9 ₹ indian rupee sign≈ 0052 R 0073 s
20A9	₩	WON SIGN <ul style="list-style-type: none">Korea
20AA	₪	NEW SHEQEL SIGN <ul style="list-style-type: none">Israel
20AB	₫	DONG SIGN <ul style="list-style-type: none">Vietnam
20AC	€	EURO SIGN <ul style="list-style-type: none">currency sign for the European Monetary Unioneuro, not ecu→ 20A0 ₵ euro-currency sign
20AD	₭	KIP SIGN <ul style="list-style-type: none">Laos

20AE	₮	TUGRIK SIGN <ul style="list-style-type: none">Mongoliaalso transliterated as tugrug, tugric, tugrog, togrog, tögrög
20AF	₯	DRACHMA SIGN <ul style="list-style-type: none">Greece
20B0	₧	GERMAN PENNY SIGN
20B1	₱	PESO SIGN <ul style="list-style-type: none">Filipino peso signPhilippinesextant and discontinued Latin-American peso currencies (Mexican, Chilean, Colombian, etc.)use the dollar sign→ 0024 \$ dollar sign→ 20A7 ₧ peseta sign
20B2	₲	GUARANI SIGN <ul style="list-style-type: none">ParaguayOften represented by G. or Gs.
20B3	₳	AUSTRAL SIGN <ul style="list-style-type: none">former Argentinian currency
20B4	₴	HRYVNIA SIGN <ul style="list-style-type: none">Ukraine
20B5	₵	CEDI SIGN <ul style="list-style-type: none">Ghanaglyph may look like '€' or like C with a short vertical stroke through the upper arm→ 00A2 ¢ cent sign→ 023B € latin capital letter c with stroke
20B6	₶	LIVRE TOURNOIS SIGN <ul style="list-style-type: none">used in France from 13th-18th centuries
20B7	₷	SPESMILO SIGN <ul style="list-style-type: none">historical international currency associated with Esperanto
20B8	₸	TENGE SIGN <ul style="list-style-type: none">Kazakhstan→ 2351 ₸ apl functional symbol up tack overbar→ 2564 ₸ box drawings down single and horizontal double→ 3012 ₸ postal mark
20B9	₹	INDIAN RUPEE SIGN <ul style="list-style-type: none">official rupee currency sign for Indiacontrasts with script-specific rupee signs and abbreviations→ 0930 ₹ devanagari letter ra
20BA	₺	TURKISH LIRA SIGN <ul style="list-style-type: none">official lira currency sign for Turkey
20BB	₻	NORDIC MARK SIGN <ul style="list-style-type: none">early representation of the Mark currency used in Denmark and Norway→ 2133 ℳ script capital m
20BC	₼	MANAT SIGN <ul style="list-style-type: none">Azerbaijan
20BD	₾	RUBLE SIGN <ul style="list-style-type: none">Russia
20BE	₿	LARI SIGN <ul style="list-style-type: none">Georgia
20BF	₿	BITCOIN SIGN <ul style="list-style-type: none">a cryptocurrency

	20D	20E	20F
0	 20D0	 20E0	 20F0
1	 20D1	 20E1	
2	 20D2	 20E2	
3	 20D3	 20E3	
4	 20D4	 20E4	
5	 20D5	 20E5	
6	 20D6	 20E6	
7	 20D7	 20E7	
8	 20D8	 20E8	
9	 20D9	 20E9	
A	 20DA	 20EA	
B	 20DB	 20EB	
C	 20DC	 20EC	
D	 20DD	 20ED	
E	 20DE	 20EE	
F	 20DF	 20EF	

Combining diacritical marks for symbols

20D0	↵	COMBINING LEFT HARPOON ABOVE
20D1	↶	COMBINING RIGHT HARPOON ABOVE
		• vector
20D2	‡	COMBINING LONG VERTICAL LINE OVERLAY
		• negation
20D3	‡	COMBINING SHORT VERTICAL LINE OVERLAY
		• occasional variant for negation
20D4	↻	COMBINING ANTICLOCKWISE ARROW ABOVE
20D5	↻	COMBINING CLOCKWISE ARROW ABOVE
		• rotation
20D6	↵	COMBINING LEFT ARROW ABOVE
20D7	↶	COMBINING RIGHT ARROW ABOVE
		• vector
20D8	⊙	COMBINING RING OVERLAY
20D9	⊙	COMBINING CLOCKWISE RING OVERLAY
20DA	⊙	COMBINING ANTICLOCKWISE RING OVERLAY
20DB	⋯	COMBINING THREE DOTS ABOVE
		= third derivative
20DC	⋯	COMBINING FOUR DOTS ABOVE
		= fourth derivative

Enclosing diacritics

20DD	⊙	COMBINING ENCLOSING CIRCLE
		= JIS composition circle
		= Cyrillic combining ten thousands sign
		→ 25CB ○ white circle
		→ 25EF ○ large circle
		→ 3007 ○ ideographic number zero
20DE	⊠	COMBINING ENCLOSING SQUARE
		→ 25A1 □ white square
20DF	◇	COMBINING ENCLOSING DIAMOND
		→ 25C7 ◇ white diamond
20E0	⊘	COMBINING ENCLOSING CIRCLE BACKSLASH
		• prohibition
		→ 1F6C7 ⊘ prohibited sign

Additional diacritical mark for symbols

20E1	↷	COMBINING LEFT RIGHT ARROW ABOVE
		• tensor

Additional enclosing diacritics

20E2	⊞	COMBINING ENCLOSING SCREEN
		→ 239A ⊞ clear screen symbol
		→ 1F5B5 ⊞ screen
20E3	⊞	COMBINING ENCLOSING KEYCAP
20E4	⊡	COMBINING ENCLOSING UPWARD POINTING TRIANGLE
		→ 25B3 △ white up-pointing triangle

Additional diacritical marks for symbols

20E5	↵	COMBINING REVERSE SOLIDUS OVERLAY
		→ 005C \ reverse solidus
20E6	‡	COMBINING DOUBLE VERTICAL STROKE OVERLAY
		= z notation finite function diacritic
		→ 2016 double vertical line
20E7	↷	COMBINING ANNUITY SYMBOL
		= actuarial bend
		→ 2309] right ceiling
20E8	⋮	COMBINING TRIPLE UNDERDOT
20E9	⌞	COMBINING WIDE BRIDGE ABOVE
		= contraction operator
		• extends the full width of the base character
		→ 0346 ⌞ combining bridge above

20EA	↵	COMBINING LEFTWARDS ARROW OVERLAY
		→ 2190 ← leftwards arrow
20EB	//	COMBINING LONG DOUBLE SOLIDUS OVERLAY
		= long double slash overlay
20EC	↵	COMBINING RIGHTWARDS HARPOON WITH BARB DOWNWARDS
20ED	↶	COMBINING LEFTWARDS HARPOON WITH BARB DOWNWARDS
20EE	↵	COMBINING LEFT ARROW BELOW
20EF	↶	COMBINING RIGHT ARROW BELOW
20F0	⋆	COMBINING ASTERISK ABOVE

	210	211	212	213	214
0	<i>a/c</i> 2100	<i>Œ</i> 2110	SM 2120	<i>ℰ</i> 2130	Σ 2140
1	<i>a/s</i> 2101	<i>Ɔ</i> 2111	TEL 2121	<i>ℱ</i> 2131	⊖ 2141
2	Ⓒ 2102	<i>ℒ</i> 2112	TM 2122	Ⓕ 2132	⌈ 2142
3	°C 2103	<i>ℓ</i> 2113	<i>℥</i> 2123	<i>ℳ</i> 2133	⌋ 2143
4	¢ 2104	⌘ 2114	Z 2124	<i>o</i> 2134	∧ 2144
5	‰ 2105	N 2115	Ʒ 2125	ℵ 2135	D 2145
6	‰ 2106	No 2116	Ω 2126	⌋ 2136	<i>d</i> 2146
7	ℰ 2107	Ⓟ 2117	⊔ 2127	λ 2137	<i>e</i> 2147
8	Ɔ 2108	⌘ 2118	3 2128	⌋ 2138	<i>ï</i> 2148
9	°F 2109	Ⓟ 2119	ı 2129	i 2139	<i>ĵ</i> 2149
A	<i>g</i> 210A	Q 211A	K 212A	Ⓞ 213A	Ⓟ 214A
B	<i>ℋ</i> 210B	<i>℞</i> 211B	Å 212B	FAX 213B	⌘ 214B
C	<i>Œ</i> 210C	<i>℞</i> 211C	<i>ℬ</i> 212C	π 213C	Ⓟ 214C
D	H 210D	R 211D	℄ 212D	Ÿ 213D	A/s 214D
E	<i>h</i> 210E	<i>℞</i> 211E	<i>e</i> 212E	⌈ 213E	Ⓕ 214E
F	<i>ħ</i> 210F	<i>℞</i> 211F	<i>e</i> 212F	⌈ 213F	<i>ℓℓℓ</i> 214F

Letterlike symbols

Some of the letterlike symbols are intended to complete the set of mathematical alphanumeric symbols starting at 1D400.

- 2100 $\%$ ACCOUNT OF
 ≈ 0061 a 002F / 0063 c
- 2101 $\%$ ADDRESSED TO THE SUBJECT
 → 214D $\%$ aktieselskab
 ≈ 0061 a 002F / 0073 s
- 2102 \mathbb{C} DOUBLE-STRUCK CAPITAL C
 = the set of complex numbers
 ≈ 0043 **C** latin capital letter c
- 2103 $^{\circ}\text{C}$ DEGREE CELSIUS
 = degrees Centigrade
 ≈ 00B0 $^{\circ}$ 0043 **C**
- 2104 € CENTRE LINE SYMBOL
 = clone
- 2105 $\%$ CARE OF
 ≈ 0063 c 002F / 006F o
- 2106 $\%$ u CADA UNA
 • Spanish for "each one"
 ≈ 0063 c 002F / 0075 u
- 2107 \mathcal{E} EULER CONSTANT
 → 0045 **E** latin capital letter e
 ≈ 0190 **E** latin capital letter open e
- 2108 \mathcal{D} SCRUPLE
- 2109 $^{\circ}\text{F}$ DEGREE FAHRENHEIT
 ≈ 00B0 $^{\circ}$ 0046 **F**
- 210A \mathcal{g} SCRIPT SMALL G
 = real number symbol
 ≈ 0067 **g** latin small letter g
- 210B \mathcal{H} SCRIPT CAPITAL H
 = Hamiltonian operator
 ≈ 0048 **H** latin capital letter h
- 210C \mathfrak{H} BLACK-LETTER CAPITAL H
 = Hilbert space
 ≈ 0048 **H** latin capital letter h
- 210D \mathbb{H} DOUBLE-STRUCK CAPITAL H
 ≈ 0048 **H** latin capital letter h
- 210E *h* PLANCK CONSTANT
 = height, specific enthalpy, ...
 • simply a mathematical italic h; this character's name results from legacy usage
 ≈ 0068 **h** latin small letter h
- 210F \hbar PLANCK CONSTANT OVER TWO PI
 → 045B **h** cyrillic small letter tshe
 ≈ 0127 **h** latin small letter h with stroke
- 2110 \mathcal{I} SCRIPT CAPITAL I
 ≈ 0049 **I** latin capital letter i
- 2111 \mathfrak{I} BLACK-LETTER CAPITAL I
 = imaginary part
 ≈ 0049 **I** latin capital letter i
- 2112 \mathcal{L} SCRIPT CAPITAL L
 = Laplace transform
 ≈ 004C **L** latin capital letter l
- 2113 ℓ SCRIPT SMALL L
 = mathematical symbol 'ell'
 = liter (traditional symbol)
 • despite its character name, this symbol is derived from a special italicized version of the small letter l
 • the SI recommended symbol for liter is 006C **l** or 004C **L**
 → 1D4C1 ℓ mathematical script small l
 ≈ 006C **l** latin small letter l
- 2114 £ L B BAR SYMBOL
 = pounds
 → 0023 **#** number sign
- 2115 \mathbb{N} DOUBLE-STRUCK CAPITAL N
 = natural number
 • a glyph variant with doubled vertical strokes exists
 ≈ 004E **N** latin capital letter n
- 2116 № NUMERO SIGN
 → 0023 **#** number sign
 → 00BA $^{\circ}$ masculine ordinal indicator
 ≈ 004E **N** 006F o
- 2117 © SOUND RECORDING COPYRIGHT
 = published
 = phonorecord sign
 → 00A9 © copyright sign
 → 24C5 © circled latin capital letter p
- 2118 \wp SCRIPT CAPITAL P
 × WEIERSTRASS ELLIPTIC FUNCTION
 • actually this has the form of a lowercase calligraphic p, despite its name
- 2119 \mathbb{P} DOUBLE-STRUCK CAPITAL P
 ≈ 0050 **P** latin capital letter p
- 211A \mathbb{Q} DOUBLE-STRUCK CAPITAL Q
 = the set of rational numbers
 ≈ 0051 **Q** latin capital letter q
- 211B \mathcal{R} SCRIPT CAPITAL R
 = Riemann Integral
 ≈ 0052 **R** latin capital letter r
- 211C \mathfrak{R} BLACK-LETTER CAPITAL R
 = real part
 ≈ 0052 **R** latin capital letter r
- 211D \mathbb{R} DOUBLE-STRUCK CAPITAL R
 = the set of real numbers
 ≈ 0052 **R** latin capital letter r
- 211E \mathcal{R} PRESCRIPTION TAKE
 = recipe
 = cross ratio
- 211F \mathcal{R} RESPONSE
- 2120 SM SERVICE MARK
 ≈ <sup> 0053 **S** 004D **M**
- 2121 TEL TELEPHONE SIGN
 • typical forms for this symbol may use lowercase, small caps or superscripted letter shapes
 → 260E ☎ black telephone
 → 2706 📍 telephone location sign
 → 1F4DE ☎ telephone receiver
 ≈ 0054 **T** 0045 **E** 004C **L**
- 2122 TM TRADE MARK SIGN
 → 1F12E Ⓜ circled wz
 ≈ <sup> 0054 **T** 004D **M**
- 2123 V VERSICLE

- 2124 \mathbb{Z} **DOUBLE-STRUCK CAPITAL Z**
= the set of integers
 \approx 005A **Z** latin capital letter z
- 2125 \mathfrak{z} **OUNCE SIGN**
→ 0292 \mathfrak{z} latin small letter ezh
→ 1F773 \mathfrak{z} alchemical symbol for half ounce
- 2126 Ω **OHM SIGN**
• SI unit of resistance, named after G. S. Ohm, German physicist
• preferred representation is 03A9 Ω
→ 260A Ω ascending node
 \equiv 03A9 Ω greek capital letter omega
- 2127 Ⓞ **INVERTED OHM SIGN**
= mho
• archaic unit of conductance (= the SI unit siemens)
• typographically a turned greek capital letter omega
→ 01B1 **Ⓞ** latin capital letter upsilon
→ 03A9 Ω greek capital letter omega
→ 260B Ⓞ descending node
- 2128 **3** **BLACK-LETTER CAPITAL Z**
 \approx 005A **Z** latin capital letter z
- 2129 **ι** **TURNED GREEK SMALL LETTER IOTA**
• unique element fulfilling a description (logic)
→ 03B9 **ι** greek small letter iota
- 212A **K** **KELVIN SIGN**
 \equiv 004B **K** latin capital letter k
- 212B **Å** **ANGSTROM SIGN**
• non SI length unit (=0.1 nm) named after A. J. Ångström, Swedish physicist
• preferred representation is 00C5 **Å**
 \equiv 00C5 **Å** latin capital letter a with ring above
- 212C \mathcal{B} **SCRIPT CAPITAL B**
= Bernoulli function
 \approx 0042 **B** latin capital letter b
- 212D \mathcal{C} **BLACK-LETTER CAPITAL C**
 \approx 0043 **C** latin capital letter c
- 212E **e** **ESTIMATED SYMBOL**
• used in European packaging
→ 0065 **e** latin small letter e
- 212F **e** **SCRIPT SMALL E**
= error
= natural exponent
 \approx 0065 **e** latin small letter e
- 2130 \mathcal{E} **SCRIPT CAPITAL E**
= emf (electromotive force)
 \approx 0045 **E** latin capital letter e
- 2131 \mathcal{F} **SCRIPT CAPITAL F**
= Fourier transform
 \approx 0046 **F** latin capital letter f
- 2132 \mathcal{H} **TURNED CAPITAL F**
= Claudian digamma inversum
• lowercase is 214E **h**
→ 0046 **F** latin capital letter f
→ 03DC **F** greek letter digamma
- 2133 \mathcal{M} **SCRIPT CAPITAL M**
= M-matrix (physics)
= German Mark currency symbol, before WWII
• when used for the Mark symbol, the range of glyph variation is restricted
→ 20BB **₯** nordic mark sign
 \approx 004D **M** latin capital letter m

- 2134 **o** **SCRIPT SMALL O**
= order, of inferior order to
 \approx 006F **o** latin small letter o

Hebrew letterlike math symbols*These are left-to-right characters.*

- 2135 \aleph **ALEF SYMBOL**
= first transfinite cardinal (countable)
 \approx 05D0 \aleph hebrew letter alef
- 2136 \beth **BET SYMBOL**
= second transfinite cardinal (the continuum)
 \approx 05D1 \beth hebrew letter bet
- 2137 \aleph **GIMEL SYMBOL**
= third transfinite cardinal (functions of a real variable)
 \approx 05D2 \aleph hebrew letter gimel
- 2138 \daleth **DALET SYMBOL**
= fourth transfinite cardinal
 \approx 05D3 \daleth hebrew letter dalet

Additional letterlike symbols

- 2139 **i** **INFORMATION SOURCE**
• intended for use with 20DD Ⓢ
→ 1F6C8 Ⓢ circled information source
 \approx 0069 **i** latin small letter i
- 213A Ⓞ **ROTATED CAPITAL Q**
• a binding signature mark
- 213B FAX **FACSIMILE SIGN**
• typical forms for this symbol may use lowercase, small caps or superscripted letter shapes
→ 2121 TEL telephone sign
→ 1F4E0 FAX fax machine
 \approx 0046 **F** 0041 **A** 0058 **X**
- 213C \mathcal{P} **DOUBLE-STRUCK SMALL PI**
 \approx 03C0 π greek small letter pi
- 213D \mathcal{Y} **DOUBLE-STRUCK SMALL GAMMA**
 \approx 03B3 γ greek small letter gamma
- 213E \mathcal{I} **DOUBLE-STRUCK CAPITAL GAMMA**
 \approx 0393 Γ greek capital letter gamma
- 213F \mathcal{P} **DOUBLE-STRUCK CAPITAL PI**
 \approx 03A0 Π greek capital letter pi

Double-struck large operator

- 2140 $\mathbb{\Sigma}$ **DOUBLE-STRUCK N-ARY SUMMATION**
 \approx 2211 Σ n-ary summation

Additional letterlike symbols

- 2141 Ⓞ **TURNED SANS-SERIF CAPITAL G**
= game
- 2142 \daleth **TURNED SANS-SERIF CAPITAL L**
- 2143 \daleth **REVERSED SANS-SERIF CAPITAL L**
- 2144 λ **TURNED SANS-SERIF CAPITAL Y**

Double-struck italic math symbols*These stylized mathematical symbols are used in some documents to distinguish special mathematical usages from ordinary variables.*

- 2145 \mathcal{D} **DOUBLE-STRUCK ITALIC CAPITAL D**
• sometimes used for the differential
 \approx 0044 **D** latin capital letter d
- 2146 \mathcal{d} **DOUBLE-STRUCK ITALIC SMALL D**
• sometimes used for the differential
 \approx 0064 **d** latin small letter d

- 2147 *e* DOUBLE-STRUCK ITALIC SMALL E
 • sometimes used for the natural exponent
 ≈ 0065 **e** latin small letter e
- 2148 *i* DOUBLE-STRUCK ITALIC SMALL I
 • sometimes used for the imaginary unit
 ≈ 0069 **i** latin small letter i
- 2149 *j* DOUBLE-STRUCK ITALIC SMALL J
 • sometimes used for the imaginary unit
 ≈ 006A **j** latin small letter j

Additional letterlike symbols

- 214A ⌘ PROPERTY LINE
- 214B ⌘ TURNED AMPERSAND
 • used in linear logic
 → 0026 **&** ampersand
- 214C ⌘ PER SIGN
 • abbreviates the word ‘per’
- 214D ⌘ AKTIESELSKAB
 → 2101 ⌘ addressed to the subject

Lowercase Claudian letter

Claudian letters in inscriptions are uppercase, but may be transcribed by scholars in lowercase.

- 214E Ϝ TURNED SMALL F
 • uppercase is 2132 Ϝ
 → 03DD **Ϝ** greek small letter digamma

Biblical editorial symbol

- 214F ⌘ SYMBOL FOR SAMARITAN SOURCE

	215	216	217	218
0	$\frac{1}{7}$ 2150	I 2160	i 2170	Ⓒ 2180
1	$\frac{1}{9}$ 2151	II 2161	ii 2171	Ⓓ 2181
2	$\frac{1}{10}$ 2152	III 2162	iii 2172	Ⓔ 2182
3	$\frac{1}{3}$ 2153	IV 2163	iv 2173	Ⓕ 2183
4	$\frac{2}{3}$ 2154	V 2164	v 2174	Ⓖ 2184
5	$\frac{1}{5}$ 2155	VI 2165	vi 2175	Ⓖ̇ 2185
6	$\frac{2}{5}$ 2156	VII 2166	vii 2176	Ⓙ 2186
7	$\frac{3}{5}$ 2157	VIII 2167	viii 2177	Ⓗ 2187
8	$\frac{4}{5}$ 2158	IX 2168	ix 2178	Ⓖ̇̇ 2188
9	$\frac{1}{6}$ 2159	X 2169	x 2179	$\frac{0}{3}$ 2189
A	$\frac{5}{6}$ 215A	XI 216A	xi 217A	Ⓙ̇ 218A
B	$\frac{1}{8}$ 215B	XII 216B	xii 217B	Ⓔ̇ 218B
C	$\frac{3}{8}$ 215C	L 216C	l 217C	
D	$\frac{5}{8}$ 215D	C 216D	c 217D	
E	$\frac{7}{8}$ 215E	D 216E	d 217E	
F	$\frac{1}{}$ 215F	M 216F	m 217F	

Fractions

Other fraction number forms are found in the Latin-1 Supplement block.

- 00BC ¼ vulgar fraction one quarter
 → 00BD ½ vulgar fraction one half
 → 00BE ¾ vulgar fraction three quarters
- 2150 ⅐ VULGAR FRACTION ONE SEVENTH
 ≈ <fraction> 0031 I 2044/ 0037 7
- 2151 ⅑ VULGAR FRACTION ONE NINTH
 ≈ <fraction> 0031 I 2044/ 0039 9
- 2152 ⅒ VULGAR FRACTION ONE TENTH
 ≈ <fraction> 0031 I 2044/ 0031 I 0030 0
- 2153 ⅓ VULGAR FRACTION ONE THIRD
 ≈ <fraction> 0031 I 2044/ 0033 3
- 2154 ⅔ VULGAR FRACTION TWO THIRDS
 ≈ <fraction> 0032 2 2044/ 0033 3
- 2155 ⅕ VULGAR FRACTION ONE FIFTH
 ≈ <fraction> 0031 I 2044/ 0035 5
- 2156 ⅖ VULGAR FRACTION TWO FIFTHS
 ≈ <fraction> 0032 2 2044/ 0035 5
- 2157 ⅜ VULGAR FRACTION THREE FIFTHS
 ≈ <fraction> 0033 3 2044/ 0035 5
- 2158 ⅘ VULGAR FRACTION FOUR FIFTHS
 ≈ <fraction> 0034 4 2044/ 0035 5
- 2159 ⅙ VULGAR FRACTION ONE SIXTH
 ≈ <fraction> 0031 I 2044/ 0036 6
- 215A ⅚ VULGAR FRACTION FIVE SIXTHS
 ≈ <fraction> 0035 5 2044/ 0036 6
- 215B ⅛ VULGAR FRACTION ONE EIGHTH
 ≈ <fraction> 0031 I 2044/ 0038 8
- 215C ⅜ VULGAR FRACTION THREE EIGHTHS
 ≈ <fraction> 0033 3 2044/ 0038 8
- 215D ⅝ VULGAR FRACTION FIVE EIGHTHS
 ≈ <fraction> 0035 5 2044/ 0038 8
- 215E ⅞ VULGAR FRACTION SEVEN EIGHTHS
 ≈ <fraction> 0037 7 2044/ 0038 8
- 215F ⅑ FRACTION NUMERATOR ONE
 ≈ <fraction> 0031 I 2044/

Roman numerals

- 2160 I ROMAN NUMERAL ONE
 ≈ 0049 I latin capital letter i
- 2161 II ROMAN NUMERAL TWO
 ≈ 0049 I 0049 I
- 2162 III ROMAN NUMERAL THREE
 ≈ 0049 I 0049 I 0049 I
- 2163 IV ROMAN NUMERAL FOUR
 ≈ 0049 I 0056 V
- 2164 V ROMAN NUMERAL FIVE
 ≈ 0056 V latin capital letter v
- 2165 VI ROMAN NUMERAL SIX
 ≈ 0056 V 0049 I
- 2166 VII ROMAN NUMERAL SEVEN
 ≈ 0056 V 0049 I 0049 I
- 2167 VIII ROMAN NUMERAL EIGHT
 ≈ 0056 V 0049 I 0049 I 0049 I
- 2168 IX ROMAN NUMERAL NINE
 ≈ 0049 I 0058 X
- 2169 X ROMAN NUMERAL TEN
 ≈ 0058 X latin capital letter x
- 216A XI ROMAN NUMERAL ELEVEN
 ≈ 0058 X 0049 I

- 216B XII ROMAN NUMERAL TWELVE
 ≈ 0058 X 0049 I 0049 I
- 216C L ROMAN NUMERAL FIFTY
 ≈ 004C L latin capital letter l
- 216D C ROMAN NUMERAL ONE HUNDRED
 ≈ 0043 C latin capital letter c
- 216E D ROMAN NUMERAL FIVE HUNDRED
 ≈ 0044 D latin capital letter d
- 216F M ROMAN NUMERAL ONE THOUSAND
 ≈ 004D M latin capital letter m
- 2170 i SMALL ROMAN NUMERAL ONE
 ≈ 0069 i latin small letter i
- 2171 ii SMALL ROMAN NUMERAL TWO
 ≈ 0069 i 0069 i
- 2172 iii SMALL ROMAN NUMERAL THREE
 ≈ 0069 i 0069 i 0069 i
- 2173 iv SMALL ROMAN NUMERAL FOUR
 ≈ 0069 i 0076 v
- 2174 v SMALL ROMAN NUMERAL FIVE
 ≈ 0076 v latin small letter v
- 2175 vi SMALL ROMAN NUMERAL SIX
 ≈ 0076 v 0069 i
- 2176 vii SMALL ROMAN NUMERAL SEVEN
 ≈ 0076 v 0069 i 0069 i
- 2177 viii SMALL ROMAN NUMERAL EIGHT
 ≈ 0076 v 0069 i 0069 i 0069 i
- 2178 ix SMALL ROMAN NUMERAL NINE
 ≈ 0069 i 0078 x
- 2179 x SMALL ROMAN NUMERAL TEN
 ≈ 0078 x latin small letter x
- 217A xi SMALL ROMAN NUMERAL ELEVEN
 ≈ 0078 x 0069 i
- 217B xii SMALL ROMAN NUMERAL TWELVE
 ≈ 0078 x 0069 i 0069 i
- 217C l SMALL ROMAN NUMERAL FIFTY
 ≈ 006C l latin small letter l
- 217D c SMALL ROMAN NUMERAL ONE HUNDRED
 ≈ 0063 c latin small letter c
- 217E d SMALL ROMAN NUMERAL FIVE HUNDRED
 ≈ 0064 d latin small letter d
- 217F m SMALL ROMAN NUMERAL ONE THOUSAND
 ≈ 006D m latin small letter m

Archaic Roman numerals

- 2180 ↀ ROMAN NUMERAL ONE THOUSAND C D
- 2181 ↁ ROMAN NUMERAL FIVE THOUSAND
- 2182 ↂ ROMAN NUMERAL TEN THOUSAND
- 2183 Ↄ ROMAN NUMERAL REVERSED ONE HUNDRED
 = apostrophic C
 = Claudian antisigma
 • used in combination with C and I to form large numbers
 • lowercase is 2184 ↄ
 → 0186 Ↄ latin capital letter open o
 → 03FD Ↄ greek capital reversed lunate sigma symbol

Lowercase Claudian letter

Claudian letters in inscriptions are uppercase, but may be transcribed by scholars in lowercase.

- 2184 ↄ LATIN SMALL LETTER REVERSED C
 → 0254 ↄ latin small letter open o
 → 037B ↄ greek small reversed lunate sigma symbol

Archaic Roman numerals

















































































































- 2185 𐌆 ROMAN NUMERAL SIX LATE FORM
→ 03DA 𐌆 greek letter sigma
- 2186 𐌇 ROMAN NUMERAL FIFTY EARLY FORM
→ 16CE 𐌇 runic letter z
→ 2193 𐌇 downwards arrow
- 2187 𐌈 ROMAN NUMERAL FIFTY THOUSAND
- 2188 𐌉 ROMAN NUMERAL ONE HUNDRED THOUSAND

Fraction

- 2189 ⅓ VULGAR FRACTION ZERO THIRDS
• used in baseball scoring, from ARIB STD B24
≈ <fraction> 0030 0 2044/ 0033 3

Turned digits

- 218A 𐌒 TURNED DIGIT TWO
• digit for 10 in some duodecimal systems
- 218B 𐌓 TURNED DIGIT THREE
• digit for 11 in some duodecimal systems
→ 0190 𐌓 latin capital letter open e
→ 2107 𐌓 euler constant
→ A72B 𐌓 latin small letter tresillo

	219	21A	21B	21C	21D	21E	21F
0	 2190	 21A0	 21B0	 21C0	 21D0	 21E0	 21F0
1	 2191	 21A1	 21B1	 21C1	 21D1	 21E1	 21F1
2	 2192	 21A2	 21B2	 21C2	 21D2	 21E2	 21F2
3	 2193	 21A3	 21B3	 21C3	 21D3	 21E3	 21F3
4	 2194	 21A4	 21B4	 21C4	 21D4	 21E4	 21F4
5	 2195	 21A5	 21B5	 21C5	 21D5	 21E5	 21F5
6	 2196	 21A6	 21B6	 21C6	 21D6	 21E6	 21F6
7	 2197	 21A7	 21B7	 21C7	 21D7	 21E7	 21F7
8	 2198	 21A8	 21B8	 21C8	 21D8	 21E8	 21F8
9	 2199	 21A9	 21B9	 21C9	 21D9	 21E9	 21F9
A	 219A	 21AA	 21BA	 21CA	 21DA	 21EA	 21FA
B	 219B	 21AB	 21BB	 21CB	 21DB	 21EB	 21FB
C	 219C	 21AC	 21BC	 21CC	 21DC	 21EC	 21FC
D	 219D	 21AD	 21BD	 21CD	 21DD	 21ED	 21FD
E	 219E	 21AE	 21BE	 21CE	 21DE	 21EE	 21FE
F	 219F	 21AF	 21BF	 21CF	 21DF	 21EF	 21FF

Simple arrows

2190	←	LEFTWARDS ARROW	→ 20EA ⇌ combining leftwards arrow overlay
2191	↑	UPWARDS ARROW	• IPA: egressive airflow
2192	→	RIGHTWARDS ARROW	= z notation total function
2193	↓	DOWNWARDS ARROW	• IPA: ingressive airflow
2194	↔	LEFT RIGHT ARROW	= z notation relation
2195	↕	UP DOWN ARROW	
2196	↖	NORTH WEST ARROW	
2197	↗	NORTH EAST ARROW	
2198	↘	SOUTH EAST ARROW	
2199	↙	SOUTH WEST ARROW	

Arrows with modifications

219A	↵	LEFTWARDS ARROW WITH STROKE	• negation of 2190 ← ≡ 2190 ← 0338 ∅
219B	➔	RIGHTWARDS ARROW WITH STROKE	• negation of 2192 → ≡ 2192 → 0338 ∅
219C	↶	LEFTWARDS WAVE ARROW	→ 2B3F ↶ wave arrow pointing directly left
219D	↷	RIGHTWARDS WAVE ARROW	
219E	↔	LEFTWARDS TWO HEADED ARROW	= fast cursor left → 2BEC ↔ leftwards two-headed arrow with triangle arrowheads
219F	↕	UPWARDS TWO HEADED ARROW	= fast cursor up
21A0	➔	RIGHTWARDS TWO HEADED ARROW	= z notation total surjection = fast cursor right
21A1	↕	DOWNWARDS TWO HEADED ARROW	= form feed = fast cursor down
21A2	↵	LEFTWARDS ARROW WITH TAIL	
21A3	➔	RIGHTWARDS ARROW WITH TAIL	= z notation total injection
21A4	↵	LEFTWARDS ARROW FROM BAR	
21A5	↕	UPWARDS ARROW FROM BAR	
21A6	➔	RIGHTWARDS ARROW FROM BAR	= z notation maplet
21A7	↕	DOWNWARDS ARROW FROM BAR	= depth symbol
21A8	↕	UP DOWN ARROW WITH BASE	
21A9	↵	LEFTWARDS ARROW WITH HOOK	
21AA	➔	RIGHTWARDS ARROW WITH HOOK	
21AB	↵	LEFTWARDS ARROW WITH LOOP	
21AC	➔	RIGHTWARDS ARROW WITH LOOP	
21AD	↔	LEFT RIGHT WAVE ARROW	
21AE	↵	LEFT RIGHT ARROW WITH STROKE	• negation of 2194 ↔ ≡ 2194 ↔ 0338 ∅
21AF	↵	DOWNWARDS ZIGZAG ARROW	= electrolysis → 2B4D ↵ downwards triangle-headed zigzag arrow

Arrows with bent tips

Other arrows with bent tips to complete this set can be found in the *Miscellaneous Symbols and Arrows* block.

21B0	↖	UPWARDS ARROW WITH TIP LEFTWARDS
21B1	↗	UPWARDS ARROW WITH TIP RIGHTWARDS
21B2	↘	DOWNWARDS ARROW WITH TIP LEFTWARDS
21B3	↙	DOWNWARDS ARROW WITH TIP RIGHTWARDS

Keyboard symbols and circle arrows

21B4	↵	RIGHTWARDS ARROW WITH CORNER DOWNWARDS	= line feed
21B5	↶	DOWNWARDS ARROW WITH CORNER LEFTWARDS	• may indicate a carriage return or new line → 23CE ↵ return symbol
21B6	↶	ANTICLOCKWISE TOP SEMICIRCLE ARROW	
21B7	↷	CLOCKWISE TOP SEMICIRCLE ARROW	
21B8	↶	NORTH WEST ARROW TO LONG BAR	= home
21B9	↵	LEFTWARDS ARROW TO BAR OVER RIGHTWARDS ARROW TO BAR	= tab with shift tab → 2B7E ↵ horizontal tab key
21BA	↶	ANTICLOCKWISE OPEN CIRCLE ARROW	
21BB	↷	CLOCKWISE OPEN CIRCLE ARROW	

Harpoons

21BC	↵	LEFTWARDS HARPOON WITH BARB UPWARDS
21BD	↵	LEFTWARDS HARPOON WITH BARB DOWNWARDS
21BE	↗	UPWARDS HARPOON WITH BARB RIGHTWARDS
21BF	↖	UPWARDS HARPOON WITH BARB LEFTWARDS
21C0	↗	RIGHTWARDS HARPOON WITH BARB UPWARDS
21C1	↗	RIGHTWARDS HARPOON WITH BARB DOWNWARDS
21C2	↘	DOWNWARDS HARPOON WITH BARB RIGHTWARDS
21C3	↘	DOWNWARDS HARPOON WITH BARB LEFTWARDS

Paired arrows and harpoons

21C4	↔	RIGHTWARDS ARROW OVER LEFTWARDS ARROW
21C5	↕	UPWARDS ARROW LEFTWARDS OF DOWNWARDS ARROW
21C6	↔	LEFTWARDS ARROW OVER RIGHTWARDS ARROW
21C7	↔	LEFTWARDS PAIRED ARROWS
21C8	↕	UPWARDS PAIRED ARROWS
21C9	↔	RIGHTWARDS PAIRED ARROWS
21CA	↕	DOWNWARDS PAIRED ARROWS
21CB	↔	LEFTWARDS HARPOON OVER RIGHTWARDS HARPOON
21CC	↔	RIGHTWARDS HARPOON OVER LEFTWARDS HARPOON

Double arrows

21CD	↵	LEFTWARDS DOUBLE ARROW WITH STROKE	• negation of 21D0 ← ≡ 21D0 ← 0338 ∅
21CE	↔	LEFT RIGHT DOUBLE ARROW WITH STROKE	• negation of 21D4 ↔ ≡ 21D4 ↔ 0338 ∅

21CF ⇨ RIGHTWARDS DOUBLE ARROW WITH STROKE
 • negation of 21D2 ⇒
 ≡ 21D2 ⇒ 0338 ↯

21D0 ⇐ LEFTWARDS DOUBLE ARROW
 21D1 ↑ UPWARDS DOUBLE ARROW
 21D2 ⇒ RIGHTWARDS DOUBLE ARROW
 21D3 ↓ DOWNWARDS DOUBLE ARROW
 21D4 ⇔ LEFT RIGHT DOUBLE ARROW
 21D5 ⇕ UP DOWN DOUBLE ARROW
 21D6 ↖ NORTH WEST DOUBLE ARROW
 21D7 ↗ NORTH EAST DOUBLE ARROW
 21D8 ↘ SOUTH EAST DOUBLE ARROW
 21D9 ↙ SOUTH WEST DOUBLE ARROW

Miscellaneous arrows and keyboard symbols

21DA ⇐ LEFTWARDS TRIPLE ARROW
 21DB ⇒ RIGHTWARDS TRIPLE ARROW
 21DC ⇞ LEFTWARDS SQUIGGLE ARROW
 → 2B33 ⇞ long leftwards squiggle arrow

21DD ⇠ RIGHTWARDS SQUIGGLE ARROW
 21DE † UPWARDS ARROW WITH DOUBLE STROKE
 = page up

21DF ‡ DOWNWARDS ARROW WITH DOUBLE STROKE
 = page down

21E0 ⇐ LEFTWARDS DASHED ARROW
 21E1 ↑ UPWARDS DASHED ARROW
 21E2 → RIGHTWARDS DASHED ARROW
 21E3 ↓ DOWNWARDS DASHED ARROW
 21E4 ← LEFTWARDS ARROW TO BAR
 = leftward tab

21E5 → RIGHTWARDS ARROW TO BAR
 = rightward tab

White arrows and keyboard symbols

21E6 ⇐ LEFTWARDS WHITE ARROW
 → 2B00 ↗ north east white arrow

21E7 ↑ UPWARDS WHITE ARROW
 = shift
 = level 2 select (ISO 9995-7)

21E8 ⇨ RIGHTWARDS WHITE ARROW
 = group select (ISO 9995-7)

21E9 ↓ DOWNWARDS WHITE ARROW

21EA ⇑ UPWARDS WHITE ARROW FROM BAR
 = caps lock

21EB ⇑ UPWARDS WHITE ARROW ON PEDESTAL
 = level 2 lock

21EC ⇑ UPWARDS WHITE ARROW ON PEDESTAL WITH HORIZONTAL BAR
 = capitals (caps) lock
 → 2BB8 ⇑ upwards white arrow from bar with horizontal bar

21ED ⇑ UPWARDS WHITE ARROW ON PEDESTAL WITH VERTICAL BAR
 = numeric lock

21EE ⇑ UPWARDS WHITE DOUBLE ARROW
 = level 3 select

21EF ⇑ UPWARDS WHITE DOUBLE ARROW ON PEDESTAL
 = level 3 lock

21F0 ⇨ RIGHTWARDS WHITE ARROW FROM WALL
 = group lock

21F1 ↖ NORTH WEST ARROW TO CORNER
 = home

21F2 ↘ SOUTH EAST ARROW TO CORNER
 = end

21F3 ⇕ UP DOWN WHITE ARROW
 = scrolling
 → 2B04 ⇔ left right white arrow

Miscellaneous arrows

21F4 ⇨ RIGHT ARROW WITH SMALL CIRCLE
 → 2B30 ⇐ left arrow with small circle

21F5 ⇕ DOWNWARDS ARROW LEFTWARDS OF UPWARDS ARROW

21F6 ⇨ THREE RIGHTWARDS ARROWS
 → 2B31 ⇨ three leftwards arrows

21F7 ⇐ LEFTWARDS ARROW WITH VERTICAL STROKE
 21F8 ⇨ RIGHTWARDS ARROW WITH VERTICAL STROKE
 = z notation partial function

21F9 ⇔ LEFT RIGHT ARROW WITH VERTICAL STROKE
 = z notation partial relation

21FA ⇐ LEFTWARDS ARROW WITH DOUBLE VERTICAL STROKE

21FB ⇨ RIGHTWARDS ARROW WITH DOUBLE VERTICAL STROKE
 = z notation finite function

21FC ⇔ LEFT RIGHT ARROW WITH DOUBLE VERTICAL STROKE
 = z notation finite relation

21FD ← LEFTWARDS OPEN-HEADED ARROW
 21FE → RIGHTWARDS OPEN-HEADED ARROW
 21FF ⇔ LEFT RIGHT OPEN-HEADED ARROW

	220	221	222	223	224	225	226	227	228	229	22A	22B	22C	22D	22E	22F
0	∇ 2200	\sqcup 2210	\angle 2220	$\rlap{-}\int$ 2230	ζ 2240	\doteq 2250	\neq 2260	$\not\approx$ 2270	$\not\propto$ 2280	\sqsupset 2290	\boxtimes 22A0	\wp 22B0	\bigwedge 22C0	\in 22D0	$\not\in$ 22E0	\ddots 22F0
1	\complement 2201	\sum 2211	\triangleleft 2221	f 2231	\approx 2241	\doteq 2251	\equiv 2261	$\not\approx$ 2271	$\not\propto$ 2281	\sqsubseteq 2291	\boxdot 22A1	\wp 22B1	\bigvee 22C1	\ni 22D1	$\not\in$ 22E1	\ddots 22F1
2	∂ 2202	$-$ 2212	\triangleleft 2222	f 2232	\approx 2242	\doteq 2252	\neq 2262	$\not\approx$ 2272	\subset 2282	\sqsubseteq 2292	\dashv 22A2	\triangleleft 22B2	\cap 22C2	\ni 22D2	$\not\in$ 22E2	\in 22F2
3	\exists 2203	\mp 2213	$ $ 2223	f 2233	\approx 2243	\doteq 2253	\equiv 2263	$\not\approx$ 2273	\supset 2283	\sqsupset 2293	\dashv 22A3	\triangleleft 22B3	\cup 22C3	\ni 22D3	$\not\in$ 22E3	\in 22F3
4	$\not\approx$ 2204	\dagger 2214	\dagger 2224	\ddots 2234	$\not\approx$ 2244	\doteq 2254	\leq 2264	$\not\approx$ 2274	$\not\propto$ 2284	\sqsupset 2294	\dashv 22A4	\triangleleft 22B4	\diamond 22C4	\ni 22D4	\sqsupset 22E4	\in 22F4
5	\emptyset 2205	$/$ 2215	\parallel 2225	\ddots 2235	\approx 2245	\doteq 2255	\geq 2265	$\not\approx$ 2275	$\not\propto$ 2285	\oplus 2295	\dashv 22A5	\triangleleft 22B5	\cdot 22C5	$\#$ 22D5	\sqsupset 22E5	\in 22F5
6	\triangle 2206	\setminus 2216	$\#$ 2226	\cdot 2236	\approx 2246	H 2256	\leq 2266	\geq 2276	\subset 2286	\ominus 2296	\dashv 22A6	\circ 22B6	\star 22C6	\triangleleft 22D6	$\not\approx$ 22E6	\in 22F6
7	∇ 2207	$*$ 2217	\wedge 2227	\ddots 2237	$\not\approx$ 2247	\doteq 2257	\geq 2267	\geq 2277	\supset 2287	\otimes 2297	\dashv 22A7	\circ 22B7	$*$ 22C7	\triangleleft 22D7	$\not\approx$ 22E7	\in 22F7
8	\in 2208	\circ 2218	\vee 2228	\cdot 2238	\approx 2248	\doteq 2258	\leq 2268	$\not\approx$ 2278	$\not\propto$ 2288	\ominus 2298	\dashv 22A8	\circ 22B8	\otimes 22C8	\lll 22D8	$\not\approx$ 22E8	\in 22F8
9	\notin 2209	\cdot 2219	\cap 2229	\cdot 2239	\approx 2249	\doteq 2259	\geq 2269	$\not\approx$ 2279	$\not\propto$ 2289	\odot 2299	\dashv 22A9	\dagger 22B9	\otimes 22C9	\lll 22D9	$\not\approx$ 22E9	\in 22F9
A	\in 220A	$\sqrt{\quad}$ 221A	\cup 222A	\ddots 223A	\approx 224A	\doteq 225A	\lll 226A	\lrcorner 227A	\complement 228A	\odot 229A	\dashv 22AA	\dashv 22BA	\otimes 22CA	\lll 22DA	$\not\approx$ 22EA	\in 22FA
B	\ni 220B	$\sqrt[3]{\quad}$ 221B	\int 222B	\approx 223B	\approx 224B	\doteq 225B	\lll 226B	\lrcorner 227B	\complement 228B	\otimes 229B	\dashv 22AB	\vee 22BB	\wedge 22CB	\lll 22DB	$\not\approx$ 22EB	\in 22FB
C	$\not\approx$ 220C	$\sqrt[4]{\quad}$ 221C	\iint 222C	\approx 223C	\approx 224C	\doteq 225C	$\not\approx$ 226C	\lrcorner 227C	\in 228C	\ominus 229C	$\not\approx$ 22AC	\wedge 22BC	\wedge 22CC	\leq 22DC	$\not\approx$ 22EC	\in 22FC
D	\ni 220D	α 221D	\iiint 222D	\approx 223D	$\text{)} $ 224D	def 225D	$\not\approx$ 226D	\lrcorner 227D	\complement 228D	\ominus 229D	$\not\approx$ 22AD	∇ 22BD	\lrcorner 22CD	\leq 22DD	$\not\approx$ 22ED	\in 22FD
E	\blacksquare 220E	∞ 221E	f 222E	\approx 223E	H 224E	m 225E	$\not\approx$ 226E	$\not\approx$ 227E	\in 228E	\boxplus 229E	$\not\approx$ 22AE	\dashv 22BE	\vee 22CE	\wedge 22DE	\ddots 22EE	\in 22FE
F	\prod 220F	\llcorner 221F	$\rlap{-}\int$ 222F	\approx 223F	H 224F	\doteq 225F	$\not\approx$ 226F	$\not\approx$ 227F	\sqsupset 228F	\boxplus 229F	$\not\approx$ 22AF	\triangleleft 22BF	\wedge 22CF	\wedge 22DF	\ddots 22EF	\in 22FF

Miscellaneous mathematical symbols

- 2200 \forall FOR ALL
= universal quantifier
- 2201 \complement COMPLEMENT
→ 0297 \complement latin letter stretched c
- 2202 ∂ PARTIAL DIFFERENTIAL
- 2203 \exists THERE EXISTS
= existential quantifier
- 2204 \nexists THERE DOES NOT EXIST
≡ 2203 \exists 0338 $\not\exists$
- 2205 \emptyset EMPTY SET
= null set
• used in linguistics to indicate a null morpheme or phonological “zero”
→ 00D8 \emptyset latin capital letter o with stroke
→ 2300 \emptyset diameter sign
~ 2205 FE00 \emptyset zero with long diagonal stroke overlay form
- 2206 Δ INCREMENT
= Laplace operator
= forward difference
= symmetric difference (in set theory)
• other symbols may also be used for symmetric difference
→ 0394 Δ greek capital letter delta
→ 25B3 Δ white up-pointing triangle
- 2207 ∇ NABLA
= backward difference
= gradient, del
• used for Laplacian operator (written with superscript 2)
→ 25BD ∇ white down-pointing triangle

Set membership

- 2208 \in ELEMENT OF
- 2209 \notin NOT AN ELEMENT OF
≡ 2208 \in 0338 $\not\in$
- 220A ϵ SMALL ELEMENT OF
• originates in math pi fonts; not the straight epsilon
→ 03F5 ϵ greek lunate epsilon symbol
- 220B \ni CONTAINS AS MEMBER
= such that
- 220C $\not\ni$ DOES NOT CONTAIN AS MEMBER
≡ 220B \ni 0338 $\not\ni$
- 220D \ni SMALL CONTAINS AS MEMBER
→ 03F6 \ni greek reversed lunate epsilon symbol

Miscellaneous mathematical symbol

- 220E \blacksquare END OF PROOF
= q.e.d.
→ 2023 \blacktriangleright triangular bullet
→ 25AE \blacksquare black vertical rectangle

N-ary operators

- 220F \prod N-ARY PRODUCT
= product sign
→ 03A0 \prod greek capital letter pi
- 2210 \coprod N-ARY COPRODUCT
= coproduct sign
- 2211 \sum N-ARY SUMMATION
= summation sign
→ 03A3 \sum greek capital letter sigma
→ 2140 $\sum\limits$ double-struck n-ary summation

Operators

- 2212 $-$ MINUS SIGN
→ 002D $-$ hyphen-minus
→ 2796 — heavy minus sign
- 2213 \mp MINUS-OR-PLUS SIGN
→ 00B1 \pm plus-minus sign
- 2214 \dagger DOT PLUS
- 2215 $/$ DIVISION SLASH
• generic division operator
→ 002F $/$ solidus
→ 2044 $/$ fraction slash
→ 27CB $/$ mathematical rising diagonal
- 2216 \setminus SET MINUS
→ 005C \setminus reverse solidus
→ 27CD \setminus mathematical falling diagonal
→ 29F5 \setminus reverse solidus operator
- 2217 $*$ ASTERISK OPERATOR
→ 002A $*$ asterisk
- 2218 \circ RING OPERATOR
= composite function
= APL jot
→ 00B0 $^\circ$ degree sign
→ 0970 $^\circ$ devanagari abbreviation sign
→ 25E6 \bullet white bullet
→ 10B39 $^\circ$ avestan abbreviation mark
- 2219 \cdot BULLET OPERATOR
→ 00B7 \cdot middle dot
→ 2022 \bullet bullet
→ 2024 \cdot one dot leader
- 221A $\sqrt{\quad}$ SQUARE ROOT
= radical sign
→ 2713 \checkmark check mark
- 221B $\sqrt[3]{\quad}$ CUBE ROOT
→ 0606 $\sqrt[3]{\quad}$ arabic-indic cube root
- 221C $\sqrt[4]{\quad}$ FOURTH ROOT
→ 0607 $\sqrt[4]{\quad}$ arabic-indic fourth root
- 221D \propto PROPORTIONAL TO
→ 03B1 α greek small letter alpha

Miscellaneous mathematical symbol

- 221E ∞ INFINITY

Angles

Other angle symbols are found at 299B-29AF.

- 221F \perp RIGHT ANGLE
= with (in chess notation)
→ 2BFE \perp reversed right angle
- 2220 \sphericalangle ANGLE
• used in astrological contexts for aspect semisquare
→ 299F \sphericalangle acute angle
- 2221 \sphericalangle MEASURED ANGLE
- 2222 \sphericalangle SPHERICAL ANGLE
= angle arc

Relations

- 2223 $|$ DIVIDES
= such that
= APL stile
→ 007C $|$ vertical line
→ 01C0 $|$ latin letter dental click
- 2224 \nmid DOES NOT DIVIDE
≡ 2223 $|$ 0338 $\not\mid$

- 2225 || PARALLEL TO
 → 01C1 || latin letter lateral click
 → 2016 || double vertical line
- 2226 ‖ NOT PARALLEL TO
 ≡ 2225 || 0338 ∄

Logical and set operators

- 2227 ^ LOGICAL AND
 = wedge, conjunction
 → 22C0 ^ n-ary logical and
 → 2303 ^ up arrowhead
- 2228 v LOGICAL OR
 = vee, disjunction
 → 22C1 v n-ary logical or
 → 2304 v down arrowhead
- 2229 ∩ INTERSECTION
 = cap, hat
 → 22C2 ∩ n-ary intersection
 ~ 2229 FE00 ∩ with serifs
- 222A ∪ UNION
 = cup
 → 22C3 ∪ n-ary union
 ~ 222A FE00 ∪ with serifs

Integrals

- 222B ∫ INTEGRAL
 → 0283 ∫ latin small letter esh
- 222C ∬ DOUBLE INTEGRAL
 ≈ 222B ∫ 222B ∫
- 222D ∭ TRIPLE INTEGRAL
 → 2A0C ∭ quadruple integral operator
 ≈ 222B ∫ 222B ∫ 222B ∫
- 222E ∮ CONTOUR INTEGRAL
 → 2A15 ∮ integral around a point operator
- 222F ∯ SURFACE INTEGRAL
 ≈ 222E ∮ 222E ∮
- 2230 ∭ VOLUME INTEGRAL
 ≈ 222E ∮ 222E ∮ 222E ∮
- 2231 ∫ CLOCKWISE INTEGRAL
- 2232 ∮ CLOCKWISE CONTOUR INTEGRAL
- 2233 ∮ ANTICLOCKWISE CONTOUR INTEGRAL
 • clockwise or anticlockwise arrows do not reverse during layout mirroring

Miscellaneous mathematical symbols

- 2234 ∴ THEREFORE
 → 26EC ∴ historic site
- 2235 ∵ BECAUSE

Relations

- 2236 ∶ RATIO
 • preferred to 003A ∶ for denotation of division or scale in mathematical use
 → 003A ∶ colon
- 2237 ∷ PROPORTION

Operator

- 2238 ∸ DOT MINUS
 = saturating subtraction
 • sometimes claimed as notation for symmetric set difference, but 2206 Δ is preferred

Relation

- 2239 ∷ EXCESS

Operator

- 223A ∷ GEOMETRIC PROPORTION

Relations

- 223B ∽ HOMOTHETIC
 → 2A6B ∽ tilde operator with rising dots
- 223C ∼ TILDE OPERATOR
 = varies with (proportional to)
 = difference between
 = similar to
 = not
 = cycle
 = APL tilde
 → 007E ∼ tilde
 → 00AC ∽ not sign
 → 02DC ∼ small tilde
- 223D ∽ REVERSED TILDE
 = lazy S
 • reversed tilde and lazy S are glyph variants
- 223E ∽ INVERTED LAZY S
 = most positive

Miscellaneous mathematical symbol

- 223F ∼ SINE WAVE
 = alternating current

Operator

- 2240 ∷ WREATH PRODUCT

Relations

- 2241 ∽ NOT TILDE
 ≡ 223C ∼ 0338 ∄
- 2242 ≈ MINUS TILDE
- 2243 ≈ ASYMPTOTICALLY EQUAL TO
- 2244 ≈ NOT ASYMPTOTICALLY EQUAL TO
 ≡ 2243 ≈ 0338 ∄
- 2245 ≈ APPROXIMATELY EQUAL TO
 → 2A70 ≈ approximately equal or equal to
- 2246 ≈ APPROXIMATELY BUT NOT ACTUALLY EQUAL TO
- 2247 ≈ NEITHER APPROXIMATELY NOR ACTUALLY EQUAL TO
 ≡ 2245 ≈ 0338 ∄
- 2248 ≈ ALMOST EQUAL TO
 = asymptotic to
- 2249 ≈ NOT ALMOST EQUAL TO
 ≡ 2248 ≈ 0338 ∄
- 224A ≈ ALMOST EQUAL OR EQUAL TO
- 224B ≈ TRIPLE TILDE
- 224C ≈ ALL EQUAL TO
 • reversed tilde and lazy S are glyph variants
- 224D ≈ EQUIVALENT TO
- 224E ≈ GEOMETRICALLY EQUIVALENT TO
- 224F ≈ DIFFERENCE BETWEEN
- 2250 ≈ APPROACHES THE LIMIT
- 2251 ≈ GEOMETRICALLY EQUAL TO
- 2252 ≈ APPROXIMATELY EQUAL TO OR THE IMAGE OF
 = nearly equals
- 2253 ≈ IMAGE OF OR APPROXIMATELY EQUAL TO
- 2254 ≈ COLON EQUALS
- 2255 ≈ EQUALS COLON
- 2256 ≈ RING IN EQUAL TO
- 2257 ≈ RING EQUAL TO
 = approximately equal to
- 2258 ≈ CORRESPONDS TO
- 2259 ≈ ESTIMATES
 = corresponds to
- 225A ≈ EQUIANGULAR TO

225B	$\stackrel{*}{=}$	STAR EQUALS
225C	$\stackrel{\Delta}{=}$	DELTA EQUAL TO = equiangular = equal to by definition
225D	$\stackrel{\text{def}}{=}$	EQUAL TO BY DEFINITION
225E	$\stackrel{\text{meas}}{=}$	MEASURED BY
225F	$\stackrel{?}{=}$	QUESTIONED EQUAL TO
2260	\neq	NOT EQUAL TO → 003D = equals sign → 01C2 † latin letter alveolar click ≡ 003D = 0338 ∅
2261	\equiv	IDENTICAL TO
2262	$\not\equiv$	NOT IDENTICAL TO ≡ 2261 ≡ 0338 ∅
2263	\equiv	STRICTLY EQUIVALENT TO
2264	\lessdot	LESS-THAN OR EQUAL TO
2265	\gtrdot	GREATER-THAN OR EQUAL TO
2266	\lesseqgtr	LESS-THAN OVER EQUAL TO
2267	\gtreqlessgtr	GREATER-THAN OVER EQUAL TO
2268	\nlessgtr	LESS-THAN BUT NOT EQUAL TO ~ 2268 FE00 \nlessgtr with vertical stroke
2269	\ngtrless	GREATER-THAN BUT NOT EQUAL TO ~ 2269 FE00 \ngtrless with vertical stroke
226A	\lll	MUCH LESS-THAN → 00AB « left-pointing double angle quotation mark
226B	\ggg	MUCH GREATER-THAN → 00BB » right-pointing double angle quotation mark
226C	ℳ	BETWEEN = plaintiff, quantic
226D	\napprox	NOT EQUIVALENT TO ≡ 224D \napprox 0338 ∅
226E	\nlessdot	NOT LESS-THAN ≡ 003C < 0338 ∅
226F	\nlessdot	NOT GREATER-THAN ≡ 003E > 0338 ∅
2270	\nlessdot	NEITHER LESS-THAN NOR EQUAL TO ≡ 2264 ≤ 0338 ∅
2271	\nlessdot	NEITHER GREATER-THAN NOR EQUAL TO ≡ 2265 ≥ 0338 ∅
2272	\lesseqgtr	LESS-THAN OR EQUIVALENT TO ~ 2272 FE00 \lesseqgtr following the slant of the lower leg
2273	\gtreqlessgtr	GREATER-THAN OR EQUIVALENT TO ~ 2273 FE00 \gtreqlessgtr following the slant of the lower leg
2274	\nlessdot	NEITHER LESS-THAN NOR EQUIVALENT TO ≡ 2272 ≤ 0338 ∅
2275	\nlessdot	NEITHER GREATER-THAN NOR EQUIVALENT TO ≡ 2273 ≥ 0338 ∅
2276	\lesseqgtr	LESS-THAN OR GREATER-THAN
2277	\gtreqlessgtr	GREATER-THAN OR LESS-THAN
2278	\nlessdot	NEITHER LESS-THAN NOR GREATER-THAN ≡ 2276 ≤ 0338 ∅
2279	\nlessdot	NEITHER GREATER-THAN NOR LESS-THAN ≡ 2277 ≥ 0338 ∅
227A	\prec	PRECEDES = lower rank than → 22B0 \prec precedes under relation
227B	\succ	SUCCEEDS = higher rank than → 22B1 \succ succeeds under relation

227C	\preceq	PRECEDES OR EQUAL TO
227D	\succeq	SUCCEEDS OR EQUAL TO
227E	\preceq	PRECEDES OR EQUIVALENT TO
227F	\succeq	SUCCEEDS OR EQUIVALENT TO
2280	\nprec	DOES NOT PRECEDE ≡ 227A < 0338 ∅
2281	\nprec	DOES NOT SUCCEED ≡ 227B > 0338 ∅
2282	\subset	SUBSET OF = included in set → 2E26 \subset left sideways u bracket
2283	\supset	SUPERSET OF = includes in set → 2E27 \supset right sideways u bracket
2284	$\not\subset$	NOT A SUBSET OF ≡ 2282 \subset 0338 ∅
2285	$\not\supset$	NOT A SUPERSET OF ≡ 2283 \supset 0338 ∅
2286	\subseteq	SUBSET OF OR EQUAL TO
2287	\supseteq	SUPERSET OF OR EQUAL TO
2288	$\not\subseteq$	NEITHER A SUBSET OF NOR EQUAL TO ≡ 2286 \subseteq 0338 ∅
2289	$\not\supseteq$	NEITHER A SUPERSET OF NOR EQUAL TO ≡ 2287 \supseteq 0338 ∅
228A	\subsetneq	SUBSET OF WITH NOT EQUAL TO ~ 228A FE00 \subsetneq with stroke through bottom members
228B	\supsetneq	SUPERSET OF WITH NOT EQUAL TO ~ 228B FE00 \supsetneq with stroke through bottom members

Operators

228C	\uplus	MULTISET
228D	\uplus	MULTISET MULTIPLICATION → 2A03 \uplus n-ary union operator with dot → 2A40 \uplus intersection with dot
228E	\uplus	MULTISET UNION = z notation bag addition → 2A04 \uplus n-ary union operator with plus

Relations

228F	\square	SQUARE IMAGE OF
2290	\square	SQUARE ORIGINAL OF
2291	\square	SQUARE IMAGE OF OR EQUAL TO
2292	\square	SQUARE ORIGINAL OF OR EQUAL TO

Operators

2293	\sqcap	SQUARE CAP → 2A05 \sqcap n-ary square intersection operator ~ 2293 FE00 \sqcap with serifs
2294	\sqcup	SQUARE CUP → 2A06 \sqcup n-ary square union operator ~ 2294 FE00 \sqcup with serifs
2295	\oplus	CIRCLED PLUS = direct sum = vector pointing into page → 2A01 \oplus n-ary circled plus operator → 1F728 \oplus alchemical symbol for verdigris ~ 2295 FE00 \oplus with white rim
2296	\ominus	CIRCLED MINUS = symmetric difference → 29B5 \ominus circle with horizontal bar → 1F714 \ominus alchemical symbol for salt

- 2297 ⊗ CIRCLED TIMES
= tensor product
= vector pointing into page
→ 26D2 ⊗ circled crossing lanes
→ 2A02 ⊗ n-ary circled times operator
→ 2BBE ⊗ circled x
~ 2297 FE00 ⊗ with white rim
- 2298 ⊘ CIRCLED DIVISION SLASH
- 2299 ⊙ CIRCLED DOT OPERATOR
= direct product
= vector pointing out of page
→ 0298 ⊙ latin letter bilabial click
→ 2609 ⊙ sun
→ 2A00 ⊙ n-ary circled dot operator
- 229A ⊚ CIRCLED RING OPERATOR
→ 233E ⊚ apl functional symbol circle jot
→ 25CE ⊚ bullseye
- 229B ⊛ CIRCLED ASTERISK OPERATOR
→ 235F ⊛ apl functional symbol circle star
- 229C ⊖ CIRCLED EQUALS
~ 229C FE00 ⊖ with equal sign touching the circle
- 229D ⊖ CIRCLED DASH
- 229E ⊕ SQUARED PLUS
- 229F ⊖ SQUARED MINUS
- 22A0 ⊗ SQUARED TIMES
→ 2612 ⊗ ballot box with x
→ 26DD ⊗ squared saltire
→ 1F771 ⊗ alchemical symbol for month
- 22A1 ⊠ SQUARED DOT OPERATOR
→ 1F755 ⊠ alchemical symbol for urine
- 22A2 ⊢ RIGHT TACK
= turnstile
= proves, implies, yields
= reducible
- 22A3 ⊣ LEFT TACK
= reverse turnstile
= non-theorem, does not yield

Miscellaneous mathematical symbols

- 22A4 ⊤ DOWN TACK
= top
→ 2E06 ⊤ raised interpolation marker
→ 1F768 ⊤ alchemical symbol for crucible-4
- 22A5 ⊥ UP TACK
= base, bottom
→ 27C2 ⊥ perpendicular

Relations

- 22A6 ⊢ ASSERTION
= reduces to
- 22A7 ⊨ MODELS
- 22A8 ⊨ TRUE
= statement is true, valid
= is a tautology
= satisfies
= results in
- 22A9 ⊨ FORCES
- 22AA ≡ TRIPLE VERTICAL BAR RIGHT TURNSTILE
- 22AB ≡ DOUBLE VERTICAL BAR DOUBLE RIGHT TURNSTILE
- 22AC ⋈ DOES NOT PROVE
≡ 22A2 ⊢ 0338 ⌀
- 22AD ≠ NOT TRUE
≡ 22A8 ⊨ 0338 ⌀

- 22AE ⋈ DOES NOT FORCE
≡ 22A9 ⊨ 0338 ⌀
- 22AF ⋈ NEGATED DOUBLE VERTICAL BAR DOUBLE RIGHT TURNSTILE
≡ 22AB ⊨ 0338 ⌀
- 22B0 ⋈ PRECEDES UNDER RELATION
→ 227A < precedes
- 22B1 ⋈ SUCCEEDS UNDER RELATION
→ 227B > succeeds
- 22B2 ⋈ NORMAL SUBGROUP OF
→ 25C5 ⋈ white left-pointing pointer
- 22B3 ⋈ CONTAINS AS NORMAL SUBGROUP
→ 25BB ⋈ white right-pointing pointer
- 22B4 ⋈ NORMAL SUBGROUP OF OR EQUAL TO
- 22B5 ⋈ CONTAINS AS NORMAL SUBGROUP OR EQUAL TO
- 22B6 ⋈ ORIGINAL OF
- 22B7 ⋈ IMAGE OF
- 22B8 ⋈ MULTIMAP
- 22B9 ⋈ HERMITIAN CONJUGATE MATRIX

Operators

- 22BA ⊔ INTERCALATE
- 22BB ⊕ XOR
→ 26BA ⊕ semisextile
- 22BC ⊖ NAND
→ 2305 ⊖ projective
→ 26BB ⊖ quincunx
- 22BD ⊖ NOR

Miscellaneous mathematical symbols

- 22BE ⊔ RIGHT ANGLE WITH ARC
- 22BF ⊔ RIGHT TRIANGLE

N-ary operators

- 22C0 ∧ N-ARY LOGICAL AND
• also used to denote the universal quantifier
→ 2227 ∧ logical and
- 22C1 ∨ N-ARY LOGICAL OR
• also used to denote the existential quantifier
→ 2228 ∨ logical or
- 22C2 ∩ N-ARY INTERSECTION
= z notation generalised intersection
→ 2229 ∩ intersection
- 22C3 ∪ N-ARY UNION
= z notation generalised union
→ 222A ∪ union

Operators

- 22C4 ∙ DIAMOND OPERATOR
→ 25C7 ∙ white diamond
→ 2B29 ∙ black small diamond
- 22C5 ∙ DOT OPERATOR
• preferred to 00B7 ∙ for denotation of multiplication
→ 00B7 ∙ middle dot
- 22C6 ∙ STAR OPERATOR
• APL
→ 066D ∙ arabic five pointed star
→ 2605 ∙ black star
→ 2B50 ∙ white medium star
- 22C7 ∙ DIVISION TIMES

Relation

22C8 ⋈ BOWTIE
→ 2445 ⚡ ocr bow tie

Operators

22C9 ⋈ LEFT NORMAL FACTOR SEMIDIRECT PRODUCT
22CA ⋈ RIGHT NORMAL FACTOR SEMIDIRECT PRODUCT
22CB ⋈ LEFT SEMIDIRECT PRODUCT
22CC ⋈ RIGHT SEMIDIRECT PRODUCT
→ 2041 ⋈ caret insertion point

Relation

22CD ≅ REVERSED TILDE EQUALS

Logical operators

22CE ∨ CURLY LOGICAL OR
22CF ∧ CURLY LOGICAL AND

Relations

22D0 ⊆ DOUBLE SUBSET
22D1 ⊇ DOUBLE SUPERSET

Operators

22D2 ∩ DOUBLE INTERSECTION
22D3 ∪ DOUBLE UNION

Relations

22D4 ∩ PITCHFORK
= proper intersection
22D5 # EQUAL AND PARALLEL TO
→ 2317 # viewdata square
22D6 < LESS-THAN WITH DOT
22D7 > GREATER-THAN WITH DOT
22D8 ≪ VERY MUCH LESS-THAN
22D9 ≫ VERY MUCH GREATER-THAN
22DA ≍ LESS-THAN EQUAL TO OR GREATER-THAN
~ 22DA FE00 ≍ with slanted equal
22DB ≎ GREATER-THAN EQUAL TO OR LESS-THAN
~ 22DB FE00 ≎ with slanted equal
22DC ≐ EQUAL TO OR LESS-THAN
22DD ≑ EQUAL TO OR GREATER-THAN
22DE ≒ EQUAL TO OR PRECEDES
22DF ≓ EQUAL TO OR SUCCEEDS
22E0 ⋈ DOES NOT PRECEDE OR EQUAL
≡ 227C ⋈ 0338 ⋈
22E1 ⋈ DOES NOT SUCCEED OR EQUAL
≡ 227D ⋈ 0338 ⋈
22E2 ⋈ NOT SQUARE IMAGE OF OR EQUAL TO
≡ 2291 ⋈ 0338 ⋈
22E3 ⋈ NOT SQUARE ORIGINAL OF OR EQUAL TO
≡ 2292 ⋈ 0338 ⋈
22E4 ⋈ SQUARE IMAGE OF OR NOT EQUAL TO
22E5 ⋈ SQUARE ORIGINAL OF OR NOT EQUAL TO
22E6 ⋈ LESS-THAN BUT NOT EQUIVALENT TO
22E7 ⋈ GREATER-THAN BUT NOT EQUIVALENT TO
22E8 ⋈ PRECEDES BUT NOT EQUIVALENT TO
22E9 ⋈ SUCCEEDS BUT NOT EQUIVALENT TO
22EA ⋈ NOT NORMAL SUBGROUP OF
≡ 22B2 ⋈ 0338 ⋈
22EB ⋈ DOES NOT CONTAIN AS NORMAL SUBGROUP
≡ 22B3 ⋈ 0338 ⋈
22EC ⋈ NOT NORMAL SUBGROUP OF OR EQUAL TO
≡ 22B4 ⋈ 0338 ⋈

22ED ⋈ DOES NOT CONTAIN AS NORMAL SUBGROUP OR EQUAL
≡ 22B5 ⋈ 0338 ⋈

































Matrix ellipses

These four ellipsis characters are used for matrix row/column elision.

22EE ∴ VERTICAL ELLIPSIS
→ 205D ∴ tricolon
→ 2026 ∴ horizontal ellipsis
→ FE19 ∴ presentation form for vertical horizontal ellipsis
22EF ∴ MIDLINE HORIZONTAL ELLIPSIS
22F0 ∴ UP RIGHT DIAGONAL ELLIPSIS
22F1 ∴ DOWN RIGHT DIAGONAL ELLIPSIS

Relations

22F2 ∈ ELEMENT OF WITH LONG HORIZONTAL STROKE
22F3 ∈ ELEMENT OF WITH VERTICAL BAR AT END OF HORIZONTAL STROKE
22F4 ∈ SMALL ELEMENT OF WITH VERTICAL BAR AT END OF HORIZONTAL STROKE
22F5 ∈ ELEMENT OF WITH DOT ABOVE
22F6 ∈ ELEMENT OF WITH OVERBAR
22F7 ∈ SMALL ELEMENT OF WITH OVERBAR
22F8 ∈ ELEMENT OF WITH UNDERBAR
22F9 ∈ ELEMENT OF WITH TWO HORIZONTAL STROKES
22FA ⊃ CONTAINS WITH LONG HORIZONTAL STROKE
22FB ⊃ CONTAINS WITH VERTICAL BAR AT END OF HORIZONTAL STROKE
22FC ⊃ SMALL CONTAINS WITH VERTICAL BAR AT END OF HORIZONTAL STROKE
22FD ⊃ CONTAINS WITH OVERBAR
22FE ⊃ SMALL CONTAINS WITH OVERBAR
22FF ∈ Z NOTATION BAG MEMBERSHIP

Standardized Variation Sequences	
2205	 EMPTY SET <small>2205</small>  zero with long diagonal stroke overlay form <small>2205 FE00</small>
2229	 INTERSECTION <small>2229</small>  with serifs <small>2229 FE00</small>
222A	 UNION <small>222A</small>  with serifs <small>222A FE00</small>
2268	 LESS-THAN BUT NOT EQUAL TO <small>2268</small>  with vertical stroke <small>2268 FE00</small>
2269	 GREATER-THAN BUT NOT EQUAL TO <small>2269</small>  with vertical stroke <small>2269 FE00</small>
2272	 LESS-THAN OR EQUIVALENT TO <small>2272</small>  following the slant of the lower leg <small>2272 FE00</small>
2273	 GREATER-THAN OR EQUIVALENT TO <small>2273</small>  following the slant of the lower leg <small>2273 FE00</small>
228A	 SUBSET OF WITH NOT EQUAL TO <small>228A</small>  with stroke through bottom members <small>228A FE00</small>
228B	 SUPERSET OF WITH NOT EQUAL TO <small>228B</small>  with stroke through bottom members <small>228B FE00</small>
2293	 SQUARE CAP <small>2293</small>  with serifs <small>2293 FE00</small>
2294	 SQUARE CUP <small>2294</small>  with serifs <small>2294 FE00</small>
2295	 CIRCLED PLUS <small>2295</small>  with white rim <small>2295 FE00</small>
2297	 CIRCLED TIMES <small>2297</small>  with white rim <small>2297 FE00</small>
229C	 CIRCLED EQUALS <small>229C</small>  with equal sign touching the circle <small>229C FE00</small>
22DA	 LESS-THAN EQUAL TO OR GREATER-THAN <small>22DA</small>  with slanted equal <small>22DA FE00</small>
22DB	 GREATER-THAN EQUAL TO OR LESS-THAN <small>22DB</small>  with slanted equal <small>22DB FE00</small>

	230	231	232	233	234	235	236	237	238	239	23A	23B	23C	23D	23E	23F
0	2300	2310	2320	2330	2340	2350	2360	2370	2380	2390	23A0	23B0	23C0	23D0	23E0	23F0
1	2301	2311	2321	2331	2341	2351	2361	2371	2381	2391	23A1	23B1	23C1	23D1	23E1	23F1
2	2302	2312	2322	2332	2342	2352	2362	2372	2382	2392	23A2	23B2	23C2	23D2	23E2	23F2
3	2303	2313	2323	2333	2343	2353	2363	2373	2383	2393	23A3	23B3	23C3	23D3	23E3	23F3
4	2304	2314	2324	2334	2344	2354	2364	2374	2384	2394	23A4	23B4	23C4	23D4	23E4	23F4
5	2305	2315	2325	2335	2345	2355	2365	2375	2385	2395	23A5	23B5	23C5	23D5	23E5	23F5
6	2306	2316	2326	2336	2346	2356	2366	2376	2386	2396	23A6	23B6	23C6	23D6	23E6	23F6
7	2307	2317	2327	2337	2347	2357	2367	2377	2387	2397	23A7	23B7	23C7	23D7	23E7	23F7
8	2308	2318	2328	2338	2348	2358	2368	2378	2388	2398	23A8	23B8	23C8	23D8	23E8	23F8
9	2309	2319	2329	2339	2349	2359	2369	2379	2389	2399	23A9	23B9	23C9	23D9	23E9	23F9
A	230A	231A	232A	233A	234A	235A	236A	237A	238A	239A	23AA	23BA	23CA	23DA	23EA	23FA
B	230B	231B	232B	233B	234B	235B	236B	237B	238B	239B	23AB	23BB	23CB	23DB	23EB	23FB
C	230C	231C	232C	233C	234C	235C	236C	237C	238C	239C	23AC	23BC	23CC	23DC	23EC	23FC
D	230D	231D	232D	233D	234D	235D	236D	237D	238D	239D	23AD	23BD	23CD	23DD	23ED	23FD
E	230E	231E	232E	233E	234E	235E	236E	237E	238E	239E	23AE	23BE	23CE	23DE	23EE	23FE
F	230F	231F	232F	233F	234F	235F	236F	237F	238F	239F	23AF	23BF	23CF	23DF	23EF	23FF

Miscellaneous technical

- 2300 ∅ DIAMETER SIGN
→ 00F8 ø latin small letter o with stroke
→ 2205 ∅ empty set
- 2301 ↘ ELECTRIC ARROW
• from ISO 2047
• symbol for End of Transmission
- 2302 ⬆ HOUSE
- 2303 ^ UP ARROWHEAD
→ 005E ^ circumflex accent
→ 02C4 ^ modifier letter up arrowhead
→ 2038 ^ caret
→ 2227 ^ logical and
- 2304 v DOWN ARROWHEAD
→ 02C5 v modifier letter down arrowhead
→ 2228 v logical or
→ 2335 v countersink
- 2305 ⌘ PROJECTIVE
→ 22BC ⌘ nand
- 2306 ⌘ PERSPECTIVE
- 2307 ~ WAVY LINE
→ 2E3E ~ wiggly vertical line
→ 3030 ~ wavy dash

Ceilings and floors

These characters are tall and narrow mathematical delimiters, in contrast to the quine corners or half brackets. They are also distinct from CJK corner brackets, which are wide quotation marks.

- 2308 ⌈ LEFT CEILING
= APL upstile
→ 2E22 ⌈ top left half bracket
→ 300C ⌈ left corner bracket
- 2309 ⌋ RIGHT CEILING
→ 20E7 ⌋ combining annuity symbol
→ 2E23 ⌋ top right half bracket
- 230A ⌋ LEFT FLOOR
= APL downstile
→ 2E24 ⌋ bottom left half bracket
- 230B ⌋ RIGHT FLOOR
→ 300D ⌋ right corner bracket
→ 2E25 ⌋ bottom right half bracket

Crops

- 230C ⌞ BOTTOM RIGHT CROP
• set of four "crop" corners, arranged facing outward
- 230D ⌞ BOTTOM LEFT CROP
- 230E ⌞ TOP RIGHT CROP
- 230F ⌞ TOP LEFT CROP

Miscellaneous technical

- 2310 ⌞ REVERSED NOT SIGN
= beginning of line
→ 00AC ⌞ not sign
- 2311 ◻ SQUARE LOZENGE
= Kissen (pillow)
• used as a command delimiter in some very old computers
→ 2BCF ⌘ rotated white four pointed cusp
- 2312 ⌒ ARC
= position of any line
→ 25E0 ⌒ upper half circle
- 2313 ⌒ SEGMENT
= position of a surface

- 2314 ∠ SECTOR
- 2315 ☎ TELEPHONE RECORDER
- 2316 ⊕ POSITION INDICATOR
= true position
→ 2BD0 ⊕ square position indicator
- 2317 ≡ VIEWDATA SQUARE
→ 22D5 ≡ equal and parallel to
- 2318 ⌘ PLACE OF INTEREST SIGN
= command key (1.0)
= operating system key (ISO 9995-7)
- 2319 ⌞ TURNED NOT SIGN
= line marker

User interface symbols

- 231A ⌚ WATCH
→ 23F0 ⌚ alarm clock
→ 1F550 ⌚ clock face one o'clock
- 231B ⌚ HOURGLASS
= alchemical symbol for hour

Quine corners

These form a set of four quine corners, for quincuncial arrangement. They are also used in upper and lower pairs in mathematic, or more rarely in editorial usage as alternatives to half brackets.

- 231C ⌞ TOP LEFT CORNER
→ 2E00 ⌞ right angle substitution marker
→ 2E22 ⌞ top left half bracket
- 231D ⌞ TOP RIGHT CORNER
- 231E ⌞ BOTTOM LEFT CORNER
- 231F ⌞ BOTTOM RIGHT CORNER

Integral pieces

- 2320 ⌞ TOP HALF INTEGRAL
→ 23AE ⌞ integral extension
- 2321 ⌞ BOTTOM HALF INTEGRAL

Frown and smile

- 2322 ☹ FROWN
→ 2040 ☹ character tie
- 2323 ☺ SMILE
→ 203F ☺ undertie

Keyboard symbols

- 2324 ⌨ UP ARROWHEAD BETWEEN TWO HORIZONTAL BARS
= enter key
- 2325 ⌨ OPTION KEY
- 2326 ⌨ ERASE TO THE RIGHT
= delete to the right key
- 2327 ⌨ X IN A RECTANGLE BOX
= clear key
→ 2612 ⌨ ballot box with x
- 2328 ⌨ KEYBOARD
→ 1F5A6 ⌨ keyboard and mouse
→ 1F5AE ⌨ wired keyboard

Deprecated angle brackets

These characters are deprecated and are strongly discouraged for mathematical use because of their canonical equivalence to CJK punctuation.

- 2329 < LEFT-POINTING ANGLE BRACKET
 → 003C < less-than sign
 → 2039 ‹ single left-pointing angle quotation mark
 → 27E8 ‹ mathematical left angle bracket
 ≡ 3008 ‹ left angle bracket
- 232A > RIGHT-POINTING ANGLE BRACKET
 → 003E > greater-than sign
 → 203A › single right-pointing angle quotation mark
 → 27E9 › mathematical right angle bracket
 ≡ 3009 › right angle bracket

Keyboard symbol

- 232B ☒ ERASE TO THE LEFT
 = delete to the left key

Chemistry symbol

- 232C ⬡ BENZENE RING

Drafting symbols

- 232D ⌢ CYLINDRICITY
 232E ⌚ ALL AROUND-PROFILE
 232F = SYMMETRY
 2330 // TOTAL RUNOUT
 2331 ⌀ DIMENSION ORIGIN
 2332 ▷ CONICAL TAPER
 2333 ▽ SLOPE
 → 25FA ▽ lower left triangle
- 2334 □ COUNTERBORE
 → 2423 □ open box
- 2335 √ COUNTERSINK
 → 2304 √ down arrowhead

APL

- 2336 ⊥ APL FUNCTIONAL SYMBOL I-BEAM
 2337 □ APL FUNCTIONAL SYMBOL SQUISH QUAD
 → 2395 □ apl functional symbol quad
 → 25AF □ white vertical rectangle
 → 2AFF □ n-ary white vertical bar
- 2338 ≡ APL FUNCTIONAL SYMBOL QUAD EQUAL
 2339 ÷ APL FUNCTIONAL SYMBOL QUAD DIVIDE
 233A ⬡ APL FUNCTIONAL SYMBOL QUAD DIAMOND
 → 26CB ⬡ white diamond in square
- 233B ⊙ APL FUNCTIONAL SYMBOL QUAD JOT
 → 29C7 ⊙ squared small circle
- 233C ○ APL FUNCTIONAL SYMBOL QUAD CIRCLE
 233D ⊕ APL FUNCTIONAL SYMBOL CIRCLE STILE
 233E ⊙ APL FUNCTIONAL SYMBOL CIRCLE JOT
 → 229A ⊙ circled ring operator
 → 29BE ⊙ circled white bullet
- 233F ⁄ APL FUNCTIONAL SYMBOL SLASH BAR
 → 1019A ⁄ roman as sign
- 2340 ↖ APL FUNCTIONAL SYMBOL BACKSLASH BAR
 → 29F7 ↖ reverse solidus with horizontal stroke
- 2341 / APL FUNCTIONAL SYMBOL QUAD SLASH
 → 29C4 / squared rising diagonal slash
- 2342 \ APL FUNCTIONAL SYMBOL QUAD BACKSLASH
 → 29C5 \ squared falling diagonal slash
- 2343 < APL FUNCTIONAL SYMBOL QUAD LESS-THAN

- 2344 > APL FUNCTIONAL SYMBOL QUAD GREATER-THAN
 2345 + APL FUNCTIONAL SYMBOL LEFTWARDS VANE
 2346 + APL FUNCTIONAL SYMBOL RIGHTWARDS VANE
 2347 ⊠ APL FUNCTIONAL SYMBOL QUAD LEFTWARDS ARROW
 2348 ⊠ APL FUNCTIONAL SYMBOL QUAD RIGHTWARDS ARROW
 2349 ∅ APL FUNCTIONAL SYMBOL CIRCLE BACKSLASH
 → 29B0 ∅ reversed empty set
- 234A ⊥ APL FUNCTIONAL SYMBOL DOWN TACK UNDERBAR
 = up tack underbar
 • preferred naming for APL tack symbols now follows the London Convention in ISO/IEC 13751:2000 (APL Extended)
 → 22A5 ⊥ up tack
- 234B Δ APL FUNCTIONAL SYMBOL DELTA STILE
 234C ⊠ APL FUNCTIONAL SYMBOL QUAD DOWN CARET
 234D Δ APL FUNCTIONAL SYMBOL QUAD DELTA
 234E ⊥ APL FUNCTIONAL SYMBOL DOWN TACK JOT
 = up tack jot
 → 22A5 ⊥ up tack
- 234F + APL FUNCTIONAL SYMBOL UPWARDS VANE
 2350 ⊠ APL FUNCTIONAL SYMBOL QUAD UPWARDS ARROW
 2351 ⊥ APL FUNCTIONAL SYMBOL UP TACK OVERBAR
 = down tack overbar
 → 22A4 ⊥ down tack
 → 3012 ⊥ postal mark
- 2352 ∇ APL FUNCTIONAL SYMBOL DEL STILE
 2353 ⊠ APL FUNCTIONAL SYMBOL QUAD UP CARET
 → 2BB9 ⊠ up arrowhead in a rectangle box
- 2354 ⊠ APL FUNCTIONAL SYMBOL QUAD DEL
 2355 ⊥ APL FUNCTIONAL SYMBOL UP TACK JOT
 = down tack jot
 → 22A4 ⊥ down tack
- 2356 + APL FUNCTIONAL SYMBOL DOWNWARDS VANE
 2357 ⊠ APL FUNCTIONAL SYMBOL QUAD DOWNWARDS ARROW
 2358 ' APL FUNCTIONAL SYMBOL QUOTE UNDERBAR
 2359 Δ APL FUNCTIONAL SYMBOL DELTA UNDERBAR
 235A ∅ APL FUNCTIONAL SYMBOL DIAMOND UNDERBAR
- 235B ⊙ APL FUNCTIONAL SYMBOL JOT UNDERBAR
 235C ○ APL FUNCTIONAL SYMBOL CIRCLE UNDERBAR
 235D ∅ APL FUNCTIONAL SYMBOL UP SHOE JOT
 → 2A40 ∅ intersection with dot
- 235E □ APL FUNCTIONAL SYMBOL QUOTE QUAD
 235F ⊙ APL FUNCTIONAL SYMBOL CIRCLE STAR
 → 229B ⊙ circled asterisk operator
- 2360 : APL FUNCTIONAL SYMBOL QUAD COLON
 2361 ⊥ APL FUNCTIONAL SYMBOL UP TACK DIAERESIS
 = down tack diaeresis
 → 22A4 ⊥ down tack
- 2362 ∇ APL FUNCTIONAL SYMBOL DEL DIAERESIS
 2363 * APL FUNCTIONAL SYMBOL STAR DIAERESIS
 2364 ∅ APL FUNCTIONAL SYMBOL JOT DIAERESIS
 = hoot
- 2365 ∅ APL FUNCTIONAL SYMBOL CIRCLE DIAERESIS
 = holler
- 2366 ∇ APL FUNCTIONAL SYMBOL DOWN SHOE STILE

2367	⌘	APL FUNCTIONAL SYMBOL LEFT SHOE STILE
2368	˜	APL FUNCTIONAL SYMBOL TILDE DIAERESIS = smirk
2369	➤	APL FUNCTIONAL SYMBOL GREATER-THAN DIAERESIS
236A	⌘	APL FUNCTIONAL SYMBOL COMMA BAR
236B	⌘	APL FUNCTIONAL SYMBOL DEL TILDE
236C	⌘	APL FUNCTIONAL SYMBOL ZILDE
236D	⌘	APL FUNCTIONAL SYMBOL STILE TILDE
236E	⌘	APL FUNCTIONAL SYMBOL SEMICOLON UNDERBAR
236F	⌘	APL FUNCTIONAL SYMBOL QUAD NOT EQUAL
2370	⌘	APL FUNCTIONAL SYMBOL QUAD QUESTION → 2BD1 ⌘ uncertainty sign
2371	⌘	APL FUNCTIONAL SYMBOL DOWN CARET TILDE
2372	⌘	APL FUNCTIONAL SYMBOL UP CARET TILDE
2373	ι	APL FUNCTIONAL SYMBOL IOTA
2374	ρ	APL FUNCTIONAL SYMBOL RHO
2375	Ω	APL FUNCTIONAL SYMBOL OMEGA
2376	α	APL FUNCTIONAL SYMBOL ALPHA UNDERBAR
2377	ε	APL FUNCTIONAL SYMBOL EPSILON UNDERBAR
2378	ι	APL FUNCTIONAL SYMBOL IOTA UNDERBAR
2379	Ω	APL FUNCTIONAL SYMBOL OMEGA UNDERBAR
237A	α	APL FUNCTIONAL SYMBOL ALPHA

Graphics for control codes

237B	✓	NOT CHECK MARK • from ISO 2047 • symbol for Negative Acknowledge
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Miscellaneous technical

237C	⌘	RIGHT ANGLE WITH DOWNWARDS ZIGZAG ARROW
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Graphics for control codes

237D	⌘	SHOULDERED OPEN BOX • from ISO 9995-7 • keyboard symbol for No Break Space → 2423 ⌘ open box
237E	⌘	BELL SYMBOL • from ISO 2047
237F	⌘	VERTICAL LINE WITH MIDDLE DOT • from ISO 2047 • symbol for End of Medium

Keyboard symbols from ISO 9995-7

2380	⌘	INSERTION SYMBOL
2381	⌘	CONTINUOUS UNDERLINE SYMBOL
2382	⌘	DISCONTINUOUS UNDERLINE SYMBOL
2383	⌘	EMPHASIS SYMBOL
2384	⌘	COMPOSITION SYMBOL
2385	⌘	WHITE SQUARE WITH CENTRE VERTICAL LINE = center
2386	⌘	ENTER SYMBOL
2387	⌘	ALTERNATIVE KEY SYMBOL
2388	⌘	HELM SYMBOL = control → 2638 ⌘ wheel of dharma
2389	⌘	CIRCLED HORIZONTAL BAR WITH NOTCH = pause
238A	⌘	CIRCLED TRIANGLE DOWN = interrupt, break

238B	⌘	BROKEN CIRCLE WITH NORTHWEST ARROW = escape
238C	⌘	UNDO SYMBOL

Electrotechnical symbols from IR 181

238D	⌘	MONOSTABLE SYMBOL
238E	⌘	HYSTERESIS SYMBOL
238F	⌘	OPEN-CIRCUIT-OUTPUT H-TYPE SYMBOL
2390	⌘	OPEN-CIRCUIT-OUTPUT L-TYPE SYMBOL
2391	⌘	PASSIVE-PULL-DOWN-OUTPUT SYMBOL
2392	⌘	PASSIVE-PULL-UP-OUTPUT SYMBOL
2393	⌘	DIRECT CURRENT SYMBOL FORM TWO
2394	⌘	SOFTWARE-FUNCTION SYMBOL → 2B21 ⌘ white hexagon

APL

2395	⌘	APL FUNCTIONAL SYMBOL QUAD → 2337 ⌘ apl functional symbol squish quad → 25AF ⌘ white vertical rectangle
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Keyboard symbols from ISO 9995-7

2396	⌘	DECIMAL SEPARATOR KEY SYMBOL
2397	⌘	PREVIOUS PAGE → 1F519 ⌘ back with leftwards arrow above
2398	⌘	NEXT PAGE
2399	⌘	PRINT SCREEN SYMBOL
239A	⌘	CLEAR SCREEN SYMBOL → 20E2 ⌘ combining enclosing screen

Bracket pieces

239B	}	LEFT PARENTHESIS UPPER HOOK
239C		LEFT PARENTHESIS EXTENSION
239D		LEFT PARENTHESIS LOWER HOOK
239E		RIGHT PARENTHESIS UPPER HOOK
239F		RIGHT PARENTHESIS EXTENSION
23A0		RIGHT PARENTHESIS LOWER HOOK
23A1		LEFT SQUARE BRACKET UPPER CORNER
23A2		LEFT SQUARE BRACKET EXTENSION
23A3		LEFT SQUARE BRACKET LOWER CORNER
23A4		RIGHT SQUARE BRACKET UPPER CORNER
23A5	RIGHT SQUARE BRACKET EXTENSION	
23A6	RIGHT SQUARE BRACKET LOWER CORNER	
23A7	}	LEFT CURLY BRACKET UPPER HOOK
23A8		LEFT CURLY BRACKET MIDDLE PIECE
23A9		LEFT CURLY BRACKET LOWER HOOK
23AA		CURLY BRACKET EXTENSION
23AB	}	RIGHT CURLY BRACKET UPPER HOOK
23AC		RIGHT CURLY BRACKET MIDDLE PIECE
23AD		RIGHT CURLY BRACKET LOWER HOOK

Special character extensions

23AE		INTEGRAL EXTENSION → 2320 ∫ top half integral → 2321 ∫ bottom half integral
23AF	—	HORIZONTAL LINE EXTENSION • used for extension of arrows → 23D0 vertical line extension

Bracket pieces

23B0		UPPER LEFT OR LOWER RIGHT CURLY BRACKET SECTION = left moustache
23B1		UPPER RIGHT OR LOWER LEFT CURLY BRACKET SECTION = right moustache

Summation sign parts

- 23B2 ∑ SUMMATION TOP
 23B3 ∑ SUMMATION BOTTOM
 → 2211 ∑ n-ary summation

Horizontal brackets

These characters are also used as delimiters of vertical text in non-CJK terminal emulation.

- 23B4 ⌈ TOP SQUARE BRACKET
 → FE47 ⌈ presentation form for vertical left square bracket
- 23B5 ⌋ BOTTOM SQUARE BRACKET
 → FE48 ⌋ presentation form for vertical right square bracket
- 23B6 ⌋ BOTTOM SQUARE BRACKET OVER TOP SQUARE BRACKET
 • only used for terminal emulation

Terminal graphic characters

- 23B7 ↓ RADICAL SYMBOL BOTTOM
 23B8 | LEFT VERTICAL BOX LINE
 23B9 | RIGHT VERTICAL BOX LINE

Scan lines for terminal graphics

The scan line numbers here refer to old, low-resolution technology for terminals, with only 9 scan lines per fixed-size character glyph.

- 23BA - HORIZONTAL SCAN LINE-1
 23BB - HORIZONTAL SCAN LINE-3
 • scan line-5 is unified with the box-drawing graphic character 2500 —
- 23BC - HORIZONTAL SCAN LINE-7
 23BD - HORIZONTAL SCAN LINE-9

Dentistry notation symbols

- 23BE ⌈ DENTISTRY SYMBOL LIGHT VERTICAL AND TOP RIGHT
 → 2308 ⌈ left ceiling
- 23BF ⌋ DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM RIGHT
 → 230A ⌋ left floor
- 23C0 ⊕ DENTISTRY SYMBOL LIGHT VERTICAL WITH CIRCLE
- 23C1 ⊕ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH CIRCLE
- 23C2 ⊕ DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH CIRCLE
- 23C3 ⊕ DENTISTRY SYMBOL LIGHT VERTICAL WITH TRIANGLE
- 23C4 ⊕ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH TRIANGLE
- 23C5 ⊕ DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH TRIANGLE
- 23C6 ⊕ DENTISTRY SYMBOL LIGHT VERTICAL AND WAVE
- 23C7 ⊕ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE
- 23C8 ⊕ DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH WAVE
- 23C9 ⊕ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL
 → 22A4 T down tack
 → 252C ⊕ box drawings light down and horizontal

- 23CA ⊕ DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL
 → 22A5 ⊕ up tack
 → 2534 ⊕ box drawings light up and horizontal
- 23CB ⊕ DENTISTRY SYMBOL LIGHT VERTICAL AND TOP LEFT
 → 2309 ⊕ right ceiling
- 23CC ⊕ DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM LEFT
 → 230B ⊕ right floor

Miscellaneous technical

- 23CD □ SQUARE FOOT

Keyboard and UI symbols

- 23CE ↵ RETURN SYMBOL
 • may be shown with either hollow or filled glyph
 → 21B5 ↵ downwards arrow with corner leftwards
 → 2B90 ↵ return left
- 23CF ⏏ EJECT SYMBOL
 • UI symbol to eject media

Special character extension

- 23D0 | VERTICAL LINE EXTENSION
 • used for extension of arrows
 → 23AF — horizontal line extension

Metrical symbols

- 23D1 ∪ METRICAL BREVE
- 23D2 ∪ METRICAL LONG OVER SHORT
- 23D3 ∪ METRICAL SHORT OVER LONG
- 23D4 ∪ METRICAL LONG OVER TWO SHORTS
- 23D5 ∪ METRICAL TWO SHORTS OVER LONG
- 23D6 ∪ METRICAL TWO SHORTS JOINED
- 23D7 ⏏ METRICAL TRISEME
 → 1D242 ⏏ combining greek musical triseme
- 23D8 ⏏ METRICAL TETRASEME
 → 1D243 ⏏ combining greek musical tetraseme
- 23D9 ⏏ METRICAL PENTASEME
 → 1D244 ⏏ combining greek musical pentaseme

Electrotechnical symbols

- 23DA ⊕ EARTH GROUND
- 23DB ⊕ FUSE

Horizontal brackets

These are intended for bracketing terms of mathematical expressions where their glyph extends to accommodate the width of the bracketed expression.

- 23DC ⌈ TOP PARENTHESIS
 → FE35 ⌈ presentation form for vertical left parenthesis
- 23DD ⌋ BOTTOM PARENTHESIS
 → FE36 ⌋ presentation form for vertical right parenthesis
- 23DE ⌋ TOP CURLY BRACKET
 → FE37 ⌋ presentation form for vertical left curly bracket
- 23DF ⌋ BOTTOM CURLY BRACKET
 → FE38 ⌋ presentation form for vertical right curly bracket
- 23E0 ⌋ TOP TORTOISE SHELL BRACKET
 → FE39 ⌋ presentation form for vertical left tortoise shell bracket

23E1  BOTTOM TORTOISE SHELL BRACKET
→ FE3A  presentation form for vertical right tortoise shell bracket

Miscellaneous technical


23E2  WHITE TRAPEZIUM


Chemistry symbol

23E3  BENZENE RING WITH CIRCLE


Miscellaneous technical

23E4  STRAIGHTNESS

23E5  FLATNESS

23E6  AC CURRENT

23E7  ELECTRICAL INTERSECTION

23E8  DECIMAL EXPONENT SYMBOL
• Algol-60 token for scientific notation literals


User interface symbols

23E9  BLACK RIGHT-POINTING DOUBLE TRIANGLE
= fast forward

23EA  BLACK LEFT-POINTING DOUBLE TRIANGLE
= rewind, fast backwards

23EB  BLACK UP-POINTING DOUBLE TRIANGLE


23EC  BLACK DOWN-POINTING DOUBLE TRIANGLE

23ED  BLACK RIGHT-POINTING DOUBLE TRIANGLE WITH VERTICAL BAR
= skip to the end or next file/track/chapter

23EE  BLACK LEFT-POINTING DOUBLE TRIANGLE WITH VERTICAL BAR
= skip to the start or previous file/track/chapter





23EF  BLACK RIGHT-POINTING TRIANGLE WITH DOUBLE VERTICAL BAR
= play/pause toggle





23F0  ALARM CLOCK
→ 231A  watch
→ 1F550  clock face one o'clock
→ 1F570  mantelpiece clock





23F1  STOPWATCH





23F2  TIMER CLOCK



23F3  HOURGLASS WITH FLOWING SAND
→ 231B  hourglass

23F4  BLACK MEDIUM LEFT-POINTING TRIANGLE
= reverse, back
• preferred to 25C0  black left-pointing triangle
→ 2BC7  black medium left-pointing triangle centred
→ 1F780  black left-pointing isosceles right triangle

23F5  BLACK MEDIUM RIGHT-POINTING TRIANGLE
= forward
• preferred to 25B6  black right-pointing triangle
→ 2BC8  black medium right-pointing triangle centred
→ 1F782  black right-pointing isosceles right triangle

23F6  BLACK MEDIUM UP-POINTING TRIANGLE
= increase
• preferred to 25B2  black up-pointing triangle
→ 2BC5  black medium up-pointing triangle centred
→ 1F781  black up-pointing isosceles right triangle


23F7  BLACK MEDIUM DOWN-POINTING TRIANGLE
= decrease
• preferred to 25BC  black down-pointing triangle
→ 2BC6  black medium down-pointing triangle centred
→ 1F783  black down-pointing isosceles right triangle


23F8  DOUBLE VERTICAL BAR
= pause
→ 2016  double vertical line




23F9  BLACK SQUARE FOR STOP
= stop
→ 25FC  black medium square

23FA  BLACK CIRCLE FOR RECORD
= record
→ 26AB  medium black circle
→ 1F534  large red circle



Power symbols from ISO 7000:2012

23FB  POWER SYMBOL
• IEC 5009 standby symbol
• IEEE 1621 power symbol

23FC  POWER ON-OFF SYMBOL
• IEC 5010 power on-off symbol

23FD  POWER ON SYMBOL
• use 2B58  for power off symbol
→ 2B58  heavy circle

Power symbol from IEEE 1621-2004

23FE  POWER SLEEP SYMBOL
→ 263E  last quarter moon

Miscellaneous symbol

23FF  OBSERVER EYE SYMBOL

	240	241	242	243
0	N _U L 2400	D _L E 2410	S _P 2420	
1	S _O H 2401	D _C ₁ 2411	D _E L 2421	
2	S _T X 2402	D _C ₂ 2412	b 2422	
3	E _T X 2403	D _C ₃ 2413	┌ 2423	
4	E _O T 2404	D _C ₄ 2414	N _L 2424	
5	E _N Q 2405	N _A K 2415	⧸ 2425	
6	A _C K 2406	S _Y N 2416	? 2426	
7	B _E L 2407	E _T B 2417		
8	B _S 2408	C _A N 2418		
9	H _T 2409	E _M 2419		
A	L _F 240A	S _U B 241A		
B	V _T 240B	E _S C 241B		
C	F _F 240C	F _S 241C		
D	C _R 240D	G _S 241D		
E	S _O 240E	R _S 241E		
F	S _I 240F	U _S 241F		

The diagonal lettering glyphs are only exemplary; alternate representations may be, and often are used in the visible display of control codes.

Graphic pictures for control codes

2400	^{N_U} L	SYMBOL FOR NULL
2401	^{S_O} H	SYMBOL FOR START OF HEADING
2402	^{S_T} X	SYMBOL FOR START OF TEXT
2403	^{E_T} X	SYMBOL FOR END OF TEXT
2404	^{E_O} T	SYMBOL FOR END OF TRANSMISSION
2405	^{E_N} Q	SYMBOL FOR ENQUIRY
2406	^{A_C} K	SYMBOL FOR ACKNOWLEDGE
2407	^{B_E} L	SYMBOL FOR BELL
2408	^{B_S}	SYMBOL FOR BACKSPACE
2409	^{H_T}	SYMBOL FOR HORIZONTAL TABULATION
240A	^{L_F}	SYMBOL FOR LINE FEED
240B	^{V_T}	SYMBOL FOR VERTICAL TABULATION
240C	^{F_F}	SYMBOL FOR FORM FEED
240D	^{C_R}	SYMBOL FOR CARRIAGE RETURN
240E	^{S_O}	SYMBOL FOR SHIFT OUT
240F	^{S_I}	SYMBOL FOR SHIFT IN
2410	^{D_L} E	SYMBOL FOR DATA LINK ESCAPE
2411	^{D_C₁}	SYMBOL FOR DEVICE CONTROL ONE
2412	^{D_C₂}	SYMBOL FOR DEVICE CONTROL TWO
2413	^{D_C₃}	SYMBOL FOR DEVICE CONTROL THREE
2414	^{D_C₄}	SYMBOL FOR DEVICE CONTROL FOUR
2415	^{N_A} K	SYMBOL FOR NEGATIVE ACKNOWLEDGE
2416	^{S_Y} N	SYMBOL FOR SYNCHRONOUS IDLE
2417	^{E_T} B	SYMBOL FOR END OF TRANSMISSION BLOCK
2418	^{C_A} N	SYMBOL FOR CANCEL
2419	^{E_M}	SYMBOL FOR END OF MEDIUM
241A	^{S_U} B	SYMBOL FOR SUBSTITUTE
241B	^{E_S} C	SYMBOL FOR ESCAPE
241C	^{F_S}	SYMBOL FOR FILE SEPARATOR
241D	^{G_S}	SYMBOL FOR GROUP SEPARATOR
241E	^{R_S}	SYMBOL FOR RECORD SEPARATOR
241F	^{U_S}	SYMBOL FOR UNIT SEPARATOR
2420	^{S_P}	SYMBOL FOR SPACE
2421	^{D_E} L	SYMBOL FOR DELETE

Specific symbols for space

2422	b	BLANK SYMBOL
		• graphic for space
		→ 0180 b latin small letter b with stroke
2423	┌	OPEN BOX
		• graphic for space
		→ 2334 ┌ counterbore

Graphic picture for control code












2424	^{N_L}	SYMBOL FOR NEWLINE
------	--------------------------	--------------------

Keyboard symbol








2425	⧸	SYMBOL FOR DELETE FORM TWO
		• from ISO 9995-7
		• keyboard symbol for undoable delete

Specific symbol for control code

2426	؟	SYMBOL FOR SUBSTITUTE FORM TWO
		• from ISO 2047
		→ 061F ؟ arabic question mark





	244	245
0	 2440	
1	 2441	
2	 2442	
3	 2443	
4	 2444	
5	 2445	
6	 2446	
7	 2447	
8	 2448	
9	 2449	
A	 244A	
B		
C		
D		
E		
F		

OCR-A

- 2440  OCR HOOK
 2441  OCR CHAIR
 2442  OCR FORK
 2443  OCR INVERTED FORK
 2444  OCR BELT BUCKLE
 2445  OCR BOW TIE
 = unique asterisk
 → 22C8  bowtie

MICR

These magnetic ink character recognition symbols are used on checks. They are derived from the E-13B font and are standardized in ISO 1004:1995. The Unicode character names include several misnomers.

- 2446  OCR BRANCH BANK IDENTIFICATION
 = transit
 2447  OCR AMOUNT OF CHECK
 = amount
 2448  OCR DASH
 × MICR ON US SYMBOL
 = on us
 2449  OCR CUSTOMER ACCOUNT NUMBER
 × MICR DASH SYMBOL
 = dash

OCR

- 244A  OCR DOUBLE BACKSLASH

	246	247	248	249	24A	24B	24C	24D	24E	24F
0	① 2460	⑰ 2470	⑬ 2480	9 2490	(e) 24A0	(u) 24B0	Ⓚ 24C0	ⓐ 24D0	Ⓠ 24E0	⑯ 24F0
1	② 2461	⑱ 2471	⑭ 2481	10 2491	(f) 24A1	(v) 24B1	Ⓛ 24C1	ⓑ 24D1	Ⓡ 24E1	⑰ 24F1
2	③ 2462	⑲ 2472	⑮ 2482	11 2492	(g) 24A2	(w) 24B2	Ⓜ 24C2	ⓒ 24D2	Ⓢ 24E2	⑱ 24F2
3	④ 2463	⑳ 2473	⑯ 2483	12 2493	(h) 24A3	(x) 24B3	Ⓝ 24C3	ⓓ 24D3	Ⓣ 24E3	⑲ 24F3
4	⑤ 2464	(1) 2474	(17) 2484	13 2494	(i) 24A4	(y) 24B4	Ⓞ 24C4	ⓔ 24D4	Ⓤ 24E4	⑳ 24F4
5	⑥ 2465	(2) 2475	(18) 2485	14 2495	(j) 24A5	(z) 24B5	Ⓟ 24C5	ⓕ 24D5	Ⓥ 24E5	① 24F5
6	⑦ 2466	(3) 2476	(19) 2486	15 2496	(k) 24A6	Ⓐ 24B6	Ⓠ 24C6	ⓖ 24D6	Ⓦ 24E6	② 24F6
7	⑧ 2467	(4) 2477	(20) 2487	16 2497	(l) 24A7	Ⓑ 24B7	Ⓡ 24C7	ⓗ 24D7	Ⓧ 24E7	③ 24F7
8	⑨ 2468	(5) 2478	1. 2488	17 2498	(m) 24A8	Ⓒ 24B8	Ⓢ 24C8	Ⓨ 24D8	Ⓩ 24E8	④ 24F8
9	⑩ 2469	(6) 2479	2. 2489	18 2499	(n) 24A9	Ⓓ 24B9	Ⓣ 24C9	Ⓩ 24D9	Ⓨ 24E9	⑤ 24F9
A	⑪ 246A	(7) 247A	3. 248A	19 249A	(o) 24AA	Ⓔ 24BA	Ⓤ 24CA	Ⓚ 24DA	ⓐ 24EA	⑥ 24FA
B	⑫ 246B	(8) 247B	4. 248B	20 249B	(p) 24AB	Ⓕ 24BB	Ⓥ 24CB	Ⓛ 24DB	⑪ 24EB	⑦ 24FB
C	⑬ 246C	(9) 247C	5. 248C	(a) 249C	(q) 24AC	Ⓖ 24BC	Ⓦ 24CC	Ⓜ 24DC	⑫ 24EC	⑧ 24FC
D	⑭ 246D	(10) 247D	6. 248D	(b) 249D	(r) 24AD	Ⓗ 24BD	Ⓧ 24CD	Ⓝ 24DD	⑬ 24ED	⑨ 24FD
E	⑮ 246E	(11) 247E	7. 248E	(c) 249E	(s) 24AE	Ⓘ 24BE	Ⓨ 24CE	Ⓞ 24DE	⑭ 24EE	⑩ 24FE
F	⑯ 246F	(12) 247F	8. 248F	(d) 249F	(t) 24AF	Ⓙ 24BF	Ⓩ 24CF	Ⓟ 24DF	⑮ 24EF	⑰ 24FF

Circled numbers

2460	①	CIRCLED DIGIT ONE ≈ <circle> 0031 1
2461	②	CIRCLED DIGIT TWO ≈ <circle> 0032 2
2462	③	CIRCLED DIGIT THREE ≈ <circle> 0033 3
2463	④	CIRCLED DIGIT FOUR ≈ <circle> 0034 4
2464	⑤	CIRCLED DIGIT FIVE ≈ <circle> 0035 5
2465	⑥	CIRCLED DIGIT SIX ≈ <circle> 0036 6
2466	⑦	CIRCLED DIGIT SEVEN ≈ <circle> 0037 7
2467	⑧	CIRCLED DIGIT EIGHT ≈ <circle> 0038 8
2468	⑨	CIRCLED DIGIT NINE ≈ <circle> 0039 9
2469	⑩	CIRCLED NUMBER TEN ≈ <circle> 0031 1 0030 0
246A	⑪	CIRCLED NUMBER ELEVEN ≈ <circle> 0031 1 0031 1
246B	⑫	CIRCLED NUMBER TWELVE ≈ <circle> 0031 1 0032 2
246C	⑬	CIRCLED NUMBER THIRTEEN ≈ <circle> 0031 1 0033 3
246D	⑭	CIRCLED NUMBER FOURTEEN ≈ <circle> 0031 1 0034 4
246E	⑮	CIRCLED NUMBER FIFTEEN ≈ <circle> 0031 1 0035 5
246F	⑯	CIRCLED NUMBER SIXTEEN ≈ <circle> 0031 1 0036 6
2470	⑰	CIRCLED NUMBER SEVENTEEN ≈ <circle> 0031 1 0037 7
2471	⑱	CIRCLED NUMBER EIGHTEEN ≈ <circle> 0031 1 0038 8
2472	⑲	CIRCLED NUMBER NINETEEN ≈ <circle> 0031 1 0039 9
2473	⑳	CIRCLED NUMBER TWENTY ≈ <circle> 0032 2 0030 0

Parenthesized numbers

2474	(1)	PARENTHESIZED DIGIT ONE ≈ 0028 (0031 1 0029)
2475	(2)	PARENTHESIZED DIGIT TWO ≈ 0028 (0032 2 0029)
2476	(3)	PARENTHESIZED DIGIT THREE ≈ 0028 (0033 3 0029)
2477	(4)	PARENTHESIZED DIGIT FOUR ≈ 0028 (0034 4 0029)
2478	(5)	PARENTHESIZED DIGIT FIVE ≈ 0028 (0035 5 0029)
2479	(6)	PARENTHESIZED DIGIT SIX ≈ 0028 (0036 6 0029)
247A	(7)	PARENTHESIZED DIGIT SEVEN ≈ 0028 (0037 7 0029)
247B	(8)	PARENTHESIZED DIGIT EIGHT ≈ 0028 (0038 8 0029)
247C	(9)	PARENTHESIZED DIGIT NINE ≈ 0028 (0039 9 0029)
247D	(10)	PARENTHESIZED NUMBER TEN ≈ 0028 (0031 1 0030 0 0029)

247E	(11)	PARENTHESIZED NUMBER ELEVEN ≈ 0028 (0031 1 0031 1 0029)
247F	(12)	PARENTHESIZED NUMBER TWELVE ≈ 0028 (0031 1 0032 2 0029)
2480	(13)	PARENTHESIZED NUMBER THIRTEEN ≈ 0028 (0031 1 0033 3 0029)
2481	(14)	PARENTHESIZED NUMBER FOURTEEN ≈ 0028 (0031 1 0034 4 0029)
2482	(15)	PARENTHESIZED NUMBER FIFTEEN ≈ 0028 (0031 1 0035 5 0029)
2483	(16)	PARENTHESIZED NUMBER SIXTEEN ≈ 0028 (0031 1 0036 6 0029)
2484	(17)	PARENTHESIZED NUMBER SEVENTEEN ≈ 0028 (0031 1 0037 7 0029)
2485	(18)	PARENTHESIZED NUMBER EIGHTEEN ≈ 0028 (0031 1 0038 8 0029)
2486	(19)	PARENTHESIZED NUMBER NINETEEN ≈ 0028 (0031 1 0039 9 0029)
2487	(20)	PARENTHESIZED NUMBER TWENTY ≈ 0028 (0032 2 0030 0 0029)

Numbers period

See also similar symbols starting at 1F100.

2488	1.	DIGIT ONE FULL STOP ≈ 0031 1 002E .
2489	2.	DIGIT TWO FULL STOP ≈ 0032 2 002E .
248A	3.	DIGIT THREE FULL STOP ≈ 0033 3 002E .
248B	4.	DIGIT FOUR FULL STOP ≈ 0034 4 002E .
248C	5.	DIGIT FIVE FULL STOP ≈ 0035 5 002E .
248D	6.	DIGIT SIX FULL STOP ≈ 0036 6 002E .
248E	7.	DIGIT SEVEN FULL STOP ≈ 0037 7 002E .
248F	8.	DIGIT EIGHT FULL STOP ≈ 0038 8 002E .
2490	9.	DIGIT NINE FULL STOP ≈ 0039 9 002E .
2491	10.	NUMBER TEN FULL STOP ≈ 0031 1 0030 0 002E .
2492	11.	NUMBER ELEVEN FULL STOP ≈ 0031 1 0031 1 002E .
2493	12.	NUMBER TWELVE FULL STOP ≈ 0031 1 0032 2 002E .
2494	13.	NUMBER THIRTEEN FULL STOP ≈ 0031 1 0033 3 002E .
2495	14.	NUMBER FOURTEEN FULL STOP ≈ 0031 1 0034 4 002E .
2496	15.	NUMBER FIFTEEN FULL STOP ≈ 0031 1 0035 5 002E .
2497	16.	NUMBER SIXTEEN FULL STOP ≈ 0031 1 0036 6 002E .
2498	17.	NUMBER SEVENTEEN FULL STOP ≈ 0031 1 0037 7 002E .
2499	18.	NUMBER EIGHTEEN FULL STOP ≈ 0031 1 0038 8 002E .
249A	19.	NUMBER NINETEEN FULL STOP ≈ 0031 1 0039 9 002E .
249B	20.	NUMBER TWENTY FULL STOP ≈ 0032 2 0030 0 002E .

Parenthesized Latin letters

See also the uppercase set starting at 1F100. Parenthesized Latin letters do not have case mappings.

249C	(a)	PARENTHESIZED LATIN SMALL LETTER A ≈ 0028 (0061 a 0029)	24B8	©	CIRCLED LATIN CAPITAL LETTER C → 00A9 © copyright sign ≈ <circle> 0043 C
249D	(b)	PARENTHESIZED LATIN SMALL LETTER B ≈ 0028 (0062 b 0029)	24B9	Ⓓ	CIRCLED LATIN CAPITAL LETTER D ≈ <circle> 0044 D
249E	(c)	PARENTHESIZED LATIN SMALL LETTER C ≈ 0028 (0063 c 0029)	24BA	Ⓔ	CIRCLED LATIN CAPITAL LETTER E ≈ <circle> 0045 E
249F	(d)	PARENTHESIZED LATIN SMALL LETTER D ≈ 0028 (0064 d 0029)	24BB	Ⓕ	CIRCLED LATIN CAPITAL LETTER F ≈ <circle> 0046 F
24A0	(e)	PARENTHESIZED LATIN SMALL LETTER E ≈ 0028 (0065 e 0029)	24BC	Ⓖ	CIRCLED LATIN CAPITAL LETTER G ≈ <circle> 0047 G
24A1	(f)	PARENTHESIZED LATIN SMALL LETTER F ≈ 0028 (0066 f 0029)	24BD	Ⓗ	CIRCLED LATIN CAPITAL LETTER H ≈ <circle> 0048 H
24A2	(g)	PARENTHESIZED LATIN SMALL LETTER G ≈ 0028 (0067 g 0029)	24BE	Ⓘ	CIRCLED LATIN CAPITAL LETTER I ≈ <circle> 0049 I
24A3	(h)	PARENTHESIZED LATIN SMALL LETTER H ≈ 0028 (0068 h 0029)	24BF	Ⓣ	CIRCLED LATIN CAPITAL LETTER J ≈ <circle> 004A J
24A4	(i)	PARENTHESIZED LATIN SMALL LETTER I ≈ 0028 (0069 i 0029)	24C0	Ⓚ	CIRCLED LATIN CAPITAL LETTER K ≈ <circle> 004B K
24A5	(j)	PARENTHESIZED LATIN SMALL LETTER J ≈ 0028 (006A j 0029)	24C1	Ⓛ	CIRCLED LATIN CAPITAL LETTER L ≈ <circle> 004C L
24A6	(k)	PARENTHESIZED LATIN SMALL LETTER K ≈ 0028 (006B k 0029)	24C2	Ⓜ	CIRCLED LATIN CAPITAL LETTER M ≈ <circle> 004D M
24A7	(l)	PARENTHESIZED LATIN SMALL LETTER L ≈ 0028 (006C l 0029)	24C3	Ⓝ	CIRCLED LATIN CAPITAL LETTER N ≈ <circle> 004E N
24A8	(m)	PARENTHESIZED LATIN SMALL LETTER M ≈ 0028 (006D m 0029)	24C4	Ⓞ	CIRCLED LATIN CAPITAL LETTER O ≈ <circle> 004F O
24A9	(n)	PARENTHESIZED LATIN SMALL LETTER N ≈ 0028 (006E n 0029)	24C5	Ⓟ	CIRCLED LATIN CAPITAL LETTER P → 2117 Ⓟ sound recording copyright ≈ <circle> 0050 P
24AA	(o)	PARENTHESIZED LATIN SMALL LETTER O ≈ 0028 (006F o 0029)	24C6	Ⓠ	CIRCLED LATIN CAPITAL LETTER Q ≈ <circle> 0051 Q
24AB	(p)	PARENTHESIZED LATIN SMALL LETTER P ≈ 0028 (0070 p 0029)	24C7	Ⓡ	CIRCLED LATIN CAPITAL LETTER R → 00AE Ⓡ registered sign ≈ <circle> 0052 R
24AC	(q)	PARENTHESIZED LATIN SMALL LETTER Q ≈ 0028 (0071 q 0029)	24C8	Ⓢ	CIRCLED LATIN CAPITAL LETTER S ≈ <circle> 0053 S
24AD	(r)	PARENTHESIZED LATIN SMALL LETTER R ≈ 0028 (0072 r 0029)	24C9	Ⓣ	CIRCLED LATIN CAPITAL LETTER T ≈ <circle> 0054 T
24AE	(s)	PARENTHESIZED LATIN SMALL LETTER S ≈ 0028 (0073 s 0029)	24CA	Ⓤ	CIRCLED LATIN CAPITAL LETTER U ≈ <circle> 0055 U
24AF	(t)	PARENTHESIZED LATIN SMALL LETTER T ≈ 0028 (0074 t 0029)	24CB	Ⓥ	CIRCLED LATIN CAPITAL LETTER V ≈ <circle> 0056 V
24B0	(u)	PARENTHESIZED LATIN SMALL LETTER U ≈ 0028 (0075 u 0029)	24CC	Ⓦ	CIRCLED LATIN CAPITAL LETTER W ≈ <circle> 0057 W
24B1	(v)	PARENTHESIZED LATIN SMALL LETTER V ≈ 0028 (0076 v 0029)	24CD	Ⓧ	CIRCLED LATIN CAPITAL LETTER X ≈ <circle> 0058 X
24B2	(w)	PARENTHESIZED LATIN SMALL LETTER W ≈ 0028 (0077 w 0029)	24CE	Ⓨ	CIRCLED LATIN CAPITAL LETTER Y ≈ <circle> 0059 Y
24B3	(x)	PARENTHESIZED LATIN SMALL LETTER X ≈ 0028 (0078 x 0029)	24CF	Ⓩ	CIRCLED LATIN CAPITAL LETTER Z ≈ <circle> 005A Z
24B4	(y)	PARENTHESIZED LATIN SMALL LETTER Y ≈ 0028 (0079 y 0029)	24D0	Ⓐ	CIRCLED LATIN SMALL LETTER A ≈ <circle> 0061 a
24B5	(z)	PARENTHESIZED LATIN SMALL LETTER Z ≈ 0028 (007A z 0029)	24D1	Ⓑ	CIRCLED LATIN SMALL LETTER B ≈ <circle> 0062 b
			24D2	Ⓒ	CIRCLED LATIN SMALL LETTER C ≈ <circle> 0063 c
			24D3	Ⓓ	CIRCLED LATIN SMALL LETTER D ≈ <circle> 0064 d
			24D4	Ⓔ	CIRCLED LATIN SMALL LETTER E ≈ <circle> 0065 e

Circled Latin letters

24B6	Ⓐ	CIRCLED LATIN CAPITAL LETTER A ≈ <circle> 0041 A
24B7	Ⓑ	CIRCLED LATIN CAPITAL LETTER B ≈ <circle> 0042 B

24D5	Ⓕ	CIRCLED LATIN SMALL LETTER F ≈ <circle> 0066 f
24D6	Ⓖ	CIRCLED LATIN SMALL LETTER G ≈ <circle> 0067 g
24D7	Ⓕ	CIRCLED LATIN SMALL LETTER H ≈ <circle> 0068 h
24D8	Ⓖ	CIRCLED LATIN SMALL LETTER I ≈ <circle> 0069 i
24D9	Ⓖ	CIRCLED LATIN SMALL LETTER J ≈ <circle> 006A j
24DA	Ⓖ	CIRCLED LATIN SMALL LETTER K ≈ <circle> 006B k
24DB	Ⓖ	CIRCLED LATIN SMALL LETTER L ≈ <circle> 006C l
24DC	Ⓖ	CIRCLED LATIN SMALL LETTER M ≈ <circle> 006D m
24DD	Ⓖ	CIRCLED LATIN SMALL LETTER N ≈ <circle> 006E n
24DE	Ⓖ	CIRCLED LATIN SMALL LETTER O ≈ <circle> 006F o
24DF	Ⓖ	CIRCLED LATIN SMALL LETTER P ≈ <circle> 0070 p
24E0	Ⓖ	CIRCLED LATIN SMALL LETTER Q ≈ <circle> 0071 q
24E1	Ⓖ	CIRCLED LATIN SMALL LETTER R ≈ <circle> 0072 r
24E2	Ⓖ	CIRCLED LATIN SMALL LETTER S ≈ <circle> 0073 s
24E3	Ⓖ	CIRCLED LATIN SMALL LETTER T ≈ <circle> 0074 t
24E4	Ⓖ	CIRCLED LATIN SMALL LETTER U ≈ <circle> 0075 u
24E5	Ⓖ	CIRCLED LATIN SMALL LETTER V ≈ <circle> 0076 v
24E6	Ⓖ	CIRCLED LATIN SMALL LETTER W ≈ <circle> 0077 w
24E7	Ⓖ	CIRCLED LATIN SMALL LETTER X ≈ <circle> 0078 x
24E8	Ⓖ	CIRCLED LATIN SMALL LETTER Y ≈ <circle> 0079 y
24E9	Ⓖ	CIRCLED LATIN SMALL LETTER Z ≈ <circle> 007A z

Additional circled number

24EA	⓪	CIRCLED DIGIT ZERO ≈ <circle> 0030 0
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White on black circled numbers

24EB	⓫	NEGATIVE CIRCLED NUMBER ELEVEN
24EC	⓫	NEGATIVE CIRCLED NUMBER TWELVE
24ED	⓫	NEGATIVE CIRCLED NUMBER THIRTEEN
24EE	⓫	NEGATIVE CIRCLED NUMBER FOURTEEN
24EF	⓫	NEGATIVE CIRCLED NUMBER FIFTEEN
24F0	⓫	NEGATIVE CIRCLED NUMBER SIXTEEN
24F1	⓫	NEGATIVE CIRCLED NUMBER SEVENTEEN
24F2	⓫	NEGATIVE CIRCLED NUMBER EIGHTEEN
24F3	⓫	NEGATIVE CIRCLED NUMBER NINETEEN
24F4	⓫	NEGATIVE CIRCLED NUMBER TWENTY

Double circled numbers

24F5	⓪	DOUBLE CIRCLED DIGIT ONE
24F6	⓪	DOUBLE CIRCLED DIGIT TWO
24F7	⓪	DOUBLE CIRCLED DIGIT THREE
24F8	⓪	DOUBLE CIRCLED DIGIT FOUR

24F9	⓪	DOUBLE CIRCLED DIGIT FIVE
24FA	⓪	DOUBLE CIRCLED DIGIT SIX
24FB	⓪	DOUBLE CIRCLED DIGIT SEVEN
24FC	⓪	DOUBLE CIRCLED DIGIT EIGHT
24FD	⓪	DOUBLE CIRCLED DIGIT NINE
24FE	⓪	DOUBLE CIRCLED NUMBER TEN

Additional white on black circled number

24FF	⓪	NEGATIVE CIRCLED DIGIT ZERO → 2776 ⓪ dingbat negative circled digit one
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	250	251	252	253	254	255	256	257
0	2500	2510	2520	2530	2540	2550	2560	2570
1	2501	2511	2521	2531	2541	2551	2561	2571
2	2502	2512	2522	2532	2542	2552	2562	2572
3	2503	2513	2523	2533	2543	2553	2563	2573
4	2504	2514	2524	2534	2544	2554	2564	2574
5	2505	2515	2525	2535	2545	2555	2565	2575
6	2506	2516	2526	2536	2546	2556	2566	2576
7	2507	2517	2527	2537	2547	2557	2567	2577
8	2508	2518	2528	2538	2548	2558	2568	2578
9	2509	2519	2529	2539	2549	2559	2569	2579
A	250A	251A	252A	253A	254A	255A	256A	257A
B	250B	251B	252B	253B	254B	255B	256B	257B
C	250C	251C	252C	253C	254C	255C	256C	257C
D	250D	251D	252D	253D	254D	255D	256D	257D
E	250E	251E	252E	253E	254E	255E	256E	257E
F	250F	251F	252F	253F	254F	255F	256F	257F

All of these characters are intended for compatibility with character cell graphic sets in use prior to 1990.

Light and heavy solid lines

2500	—	BOX DRAWINGS LIGHT HORIZONTAL = Videotex Mosaic DG 15
2501	—	BOX DRAWINGS HEAVY HORIZONTAL
2502		BOX DRAWINGS LIGHT VERTICAL = Videotex Mosaic DG 14
2503		BOX DRAWINGS HEAVY VERTICAL

Light and heavy dashed lines

2504	---	BOX DRAWINGS LIGHT TRIPLE DASH HORIZONTAL
2505	---	BOX DRAWINGS HEAVY TRIPLE DASH HORIZONTAL
2506	---	BOX DRAWINGS LIGHT TRIPLE DASH VERTICAL
2507	---	BOX DRAWINGS HEAVY TRIPLE DASH VERTICAL
2508	----	BOX DRAWINGS LIGHT QUADRUPLE DASH HORIZONTAL
2509	----	BOX DRAWINGS HEAVY QUADRUPLE DASH HORIZONTAL
250A	----	BOX DRAWINGS LIGHT QUADRUPLE DASH VERTICAL
250B	----	BOX DRAWINGS HEAVY QUADRUPLE DASH VERTICAL

Light and heavy line box components

250C	┌	BOX DRAWINGS LIGHT DOWN AND RIGHT = Videotex Mosaic DG 16
250D	┐	BOX DRAWINGS DOWN LIGHT AND RIGHT HEAVY
250E	┐	BOX DRAWINGS DOWN HEAVY AND RIGHT LIGHT
250F	└	BOX DRAWINGS HEAVY DOWN AND RIGHT
2510	└	BOX DRAWINGS LIGHT DOWN AND LEFT = Videotex Mosaic DG 17
2511	┘	BOX DRAWINGS DOWN LIGHT AND LEFT HEAVY
2512	┘	BOX DRAWINGS DOWN HEAVY AND LEFT LIGHT
2513	┘	BOX DRAWINGS HEAVY DOWN AND LEFT
2514	┐	BOX DRAWINGS LIGHT UP AND RIGHT = Videotex Mosaic DG 18
2515	┐	BOX DRAWINGS UP LIGHT AND RIGHT HEAVY
2516	┐	BOX DRAWINGS UP HEAVY AND RIGHT LIGHT
2517	┌	BOX DRAWINGS HEAVY UP AND RIGHT
2518	┌	BOX DRAWINGS LIGHT UP AND LEFT = Videotex Mosaic DG 19
2519	┘	BOX DRAWINGS UP LIGHT AND LEFT HEAVY
251A	┘	BOX DRAWINGS UP HEAVY AND LEFT LIGHT
251B	┘	BOX DRAWINGS HEAVY UP AND LEFT
251C	└	BOX DRAWINGS LIGHT VERTICAL AND RIGHT = Videotex Mosaic DG 20
251D	└	BOX DRAWINGS VERTICAL LIGHT AND RIGHT HEAVY = Videotex Mosaic DG 03
251E	└	BOX DRAWINGS UP HEAVY AND RIGHT DOWN LIGHT
251F	└	BOX DRAWINGS DOWN HEAVY AND RIGHT UP LIGHT
2520	└	BOX DRAWINGS VERTICAL HEAVY AND RIGHT LIGHT
2521	└	BOX DRAWINGS DOWN LIGHT AND RIGHT UP HEAVY

2522	└	BOX DRAWINGS UP LIGHT AND RIGHT DOWN HEAVY
2523	└	BOX DRAWINGS HEAVY VERTICAL AND RIGHT
2524	└	BOX DRAWINGS LIGHT VERTICAL AND LEFT = Videotex Mosaic DG 21
2525	└	BOX DRAWINGS VERTICAL LIGHT AND LEFT HEAVY = Videotex Mosaic DG 04
2526	└	BOX DRAWINGS UP HEAVY AND LEFT DOWN LIGHT
2527	└	BOX DRAWINGS DOWN HEAVY AND LEFT UP LIGHT
2528	└	BOX DRAWINGS VERTICAL HEAVY AND LEFT LIGHT
2529	└	BOX DRAWINGS DOWN LIGHT AND LEFT UP HEAVY
252A	└	BOX DRAWINGS UP LIGHT AND LEFT DOWN HEAVY
252B	└	BOX DRAWINGS HEAVY VERTICAL AND LEFT
252C	└	BOX DRAWINGS LIGHT DOWN AND HORIZONTAL = Videotex Mosaic DG 22
252D	└	BOX DRAWINGS LEFT HEAVY AND RIGHT DOWN LIGHT
252E	└	BOX DRAWINGS RIGHT HEAVY AND LEFT DOWN LIGHT
252F	└	BOX DRAWINGS DOWN LIGHT AND HORIZONTAL HEAVY = Videotex Mosaic DG 02
2530	└	BOX DRAWINGS DOWN HEAVY AND HORIZONTAL LIGHT
2531	└	BOX DRAWINGS RIGHT LIGHT AND LEFT DOWN HEAVY
2532	└	BOX DRAWINGS LEFT LIGHT AND RIGHT DOWN HEAVY
2533	└	BOX DRAWINGS HEAVY DOWN AND HORIZONTAL
2534	└	BOX DRAWINGS LIGHT UP AND HORIZONTAL = Videotex Mosaic DG 23
2535	└	BOX DRAWINGS LEFT HEAVY AND RIGHT UP LIGHT
2536	└	BOX DRAWINGS RIGHT HEAVY AND LEFT UP LIGHT
2537	└	BOX DRAWINGS UP LIGHT AND HORIZONTAL HEAVY = Videotex Mosaic DG 01
2538	└	BOX DRAWINGS UP HEAVY AND HORIZONTAL LIGHT
2539	└	BOX DRAWINGS RIGHT LIGHT AND LEFT UP HEAVY
253A	└	BOX DRAWINGS LEFT LIGHT AND RIGHT UP HEAVY
253B	└	BOX DRAWINGS HEAVY UP AND HORIZONTAL
253C	└	BOX DRAWINGS LIGHT VERTICAL AND HORIZONTAL = Videotex Mosaic DG 24
253D	└	BOX DRAWINGS LEFT HEAVY AND RIGHT VERTICAL LIGHT
253E	└	BOX DRAWINGS RIGHT HEAVY AND LEFT VERTICAL LIGHT
253F	└	BOX DRAWINGS VERTICAL LIGHT AND HORIZONTAL HEAVY = Videotex Mosaic DG 13
2540	└	BOX DRAWINGS UP HEAVY AND DOWN HORIZONTAL LIGHT

2541	†	BOX DRAWINGS DOWN HEAVY AND UP HORIZONTAL LIGHT
2542	⊕	BOX DRAWINGS VERTICAL HEAVY AND HORIZONTAL LIGHT
2543	⊕	BOX DRAWINGS LEFT UP HEAVY AND RIGHT DOWN LIGHT
2544	⊕	BOX DRAWINGS RIGHT UP HEAVY AND LEFT DOWN LIGHT
2545	⊕	BOX DRAWINGS LEFT DOWN HEAVY AND RIGHT UP LIGHT
2546	⊕	BOX DRAWINGS RIGHT DOWN HEAVY AND LEFT UP LIGHT
2547	⊕	BOX DRAWINGS DOWN LIGHT AND UP HORIZONTAL HEAVY
2548	⊕	BOX DRAWINGS UP LIGHT AND DOWN HORIZONTAL HEAVY
2549	⊕	BOX DRAWINGS RIGHT LIGHT AND LEFT VERTICAL HEAVY
254A	⊕	BOX DRAWINGS LEFT LIGHT AND RIGHT VERTICAL HEAVY
254B	⊕	BOX DRAWINGS HEAVY VERTICAL AND HORIZONTAL

Light and heavy dashed lines

254C	--	BOX DRAWINGS LIGHT DOUBLE DASH HORIZONTAL
254D	--	BOX DRAWINGS HEAVY DOUBLE DASH HORIZONTAL
254E	⋮	BOX DRAWINGS LIGHT DOUBLE DASH VERTICAL
254F	⋮	BOX DRAWINGS HEAVY DOUBLE DASH VERTICAL

Double lines

2550	=	BOX DRAWINGS DOUBLE HORIZONTAL
2551		BOX DRAWINGS DOUBLE VERTICAL

Light and double line box components

2552	┌	BOX DRAWINGS DOWN SINGLE AND RIGHT DOUBLE
2553	┌	BOX DRAWINGS DOWN DOUBLE AND RIGHT SINGLE
2554	┌	BOX DRAWINGS DOUBLE DOWN AND RIGHT
2555	┐	BOX DRAWINGS DOWN SINGLE AND LEFT DOUBLE
2556	┐	BOX DRAWINGS DOWN DOUBLE AND LEFT SINGLE
2557	┐	BOX DRAWINGS DOUBLE DOWN AND LEFT
2558	└	BOX DRAWINGS UP SINGLE AND RIGHT DOUBLE
2559	└	BOX DRAWINGS UP DOUBLE AND RIGHT SINGLE
255A	└	BOX DRAWINGS DOUBLE UP AND RIGHT
255B	└	BOX DRAWINGS UP SINGLE AND LEFT DOUBLE
255C	└	BOX DRAWINGS UP DOUBLE AND LEFT SINGLE
255D	└	BOX DRAWINGS DOUBLE UP AND LEFT
255E	┘	BOX DRAWINGS VERTICAL SINGLE AND RIGHT DOUBLE
255F	┘	BOX DRAWINGS VERTICAL DOUBLE AND RIGHT SINGLE
2560	┘	BOX DRAWINGS DOUBLE VERTICAL AND RIGHT
2561	┘	BOX DRAWINGS VERTICAL SINGLE AND LEFT DOUBLE
2562	┘	BOX DRAWINGS VERTICAL DOUBLE AND LEFT SINGLE
2563	┘	BOX DRAWINGS DOUBLE VERTICAL AND LEFT

2564	┘	BOX DRAWINGS DOWN SINGLE AND HORIZONTAL DOUBLE
2565	┘	BOX DRAWINGS DOWN DOUBLE AND HORIZONTAL SINGLE
2566	┘	BOX DRAWINGS DOUBLE DOWN AND HORIZONTAL
2567	┘	BOX DRAWINGS UP SINGLE AND HORIZONTAL DOUBLE
2568	┘	BOX DRAWINGS UP DOUBLE AND HORIZONTAL SINGLE
2569	┘	BOX DRAWINGS DOUBLE UP AND HORIZONTAL
256A	┘	BOX DRAWINGS VERTICAL SINGLE AND HORIZONTAL DOUBLE
256B	┘	BOX DRAWINGS VERTICAL DOUBLE AND HORIZONTAL SINGLE
256C	┘	BOX DRAWINGS DOUBLE VERTICAL AND HORIZONTAL

Character cell arcs

256D	┌	BOX DRAWINGS LIGHT ARC DOWN AND RIGHT
256E	┐	BOX DRAWINGS LIGHT ARC DOWN AND LEFT
256F	└	BOX DRAWINGS LIGHT ARC UP AND LEFT
2570	┘	BOX DRAWINGS LIGHT ARC UP AND RIGHT

Character cell diagonals

































2571	/	BOX DRAWINGS LIGHT DIAGONAL UPPER RIGHT TO LOWER LEFT • not intended for mathematical symbol \diagup → 005C \ reverse solidus → 2216 \ set minus → 29F5 \ reverse solidus operator
2572	\	BOX DRAWINGS LIGHT DIAGONAL UPPER LEFT TO LOWER RIGHT • not intended for mathematical symbol \diagdown → 002F / solidus → 2044 / fraction slash → 2215 / division slash
2573	X	BOX DRAWINGS LIGHT DIAGONAL CROSS → 2613 X saltire → 2715 X multiplication x

Light and heavy half lines










2574	-	BOX DRAWINGS LIGHT LEFT
2575	┌	BOX DRAWINGS LIGHT UP
2576	-	BOX DRAWINGS LIGHT RIGHT
2577	└	BOX DRAWINGS LIGHT DOWN
2578	-	BOX DRAWINGS HEAVY LEFT
2579	┌	BOX DRAWINGS HEAVY UP
257A	-	BOX DRAWINGS HEAVY RIGHT
257B	└	BOX DRAWINGS HEAVY DOWN

Mixed light and heavy lines

257C	-	BOX DRAWINGS LIGHT LEFT AND HEAVY RIGHT
257D	┌	BOX DRAWINGS LIGHT UP AND HEAVY DOWN
257E	-	BOX DRAWINGS HEAVY LEFT AND LIGHT RIGHT
257F	└	BOX DRAWINGS HEAVY UP AND LIGHT DOWN









	258	259
0	 2580	 2590
1	 2581	 2591
2	 2582	 2592
3	 2583	 2593
4	 2584	 2594
5	 2585	 2595
6	 2586	 2596
7	 2587	 2597
8	 2588	 2598
9	 2589	 2599
A	 258A	 259A
B	 258B	 259B
C	 258C	 259C
D	 258D	 259D
E	 258E	 259E
F	 258F	 259F

Block elements




- 2580  UPPER HALF BLOCK
- 2581  LOWER ONE EIGHTH BLOCK
- 2582  LOWER ONE QUARTER BLOCK
- 2583  LOWER THREE EIGHTHS BLOCK
- 2584  LOWER HALF BLOCK
- 2585  LOWER FIVE EIGHTHS BLOCK
- 2586  LOWER THREE QUARTERS BLOCK
- 2587  LOWER SEVEN EIGHTHS BLOCK
- 2588  FULL BLOCK

= solid



→ 25A0  black square

- 2589  LEFT SEVEN EIGHTHS BLOCK
- 258A  LEFT THREE QUARTERS BLOCK
- 258B  LEFT FIVE EIGHTHS BLOCK
- 258C  LEFT HALF BLOCK
- 258D  LEFT THREE EIGHTHS BLOCK
- 258E  LEFT ONE QUARTER BLOCK
- 258F  LEFT ONE EIGHTH BLOCK
- 2590  RIGHT HALF BLOCK













Shade characters

































































































- 2591  LIGHT SHADE
• 25%
- 2592  MEDIUM SHADE
= speckles fill, dotted fill
• 50%
• used in mapping to cp949
- 2593  DARK SHADE
• 75%

Block elements

- 2594  UPPER ONE EIGHTH BLOCK
- 2595  RIGHT ONE EIGHTH BLOCK

Terminal graphic characters

- 2596  QUADRANT LOWER LEFT
- 2597  QUADRANT LOWER RIGHT
- 2598  QUADRANT UPPER LEFT
- 2599  QUADRANT UPPER LEFT AND LOWER LEFT AND LOWER RIGHT
- 259A  QUADRANT UPPER LEFT AND LOWER RIGHT
→ 1F67F  reverse checker board
- 259B  QUADRANT UPPER LEFT AND UPPER RIGHT AND LOWER LEFT
- 259C  QUADRANT UPPER LEFT AND UPPER RIGHT AND LOWER RIGHT
- 259D  QUADRANT UPPER RIGHT
- 259E  QUADRANT UPPER RIGHT AND LOWER LEFT
→ 1F67E  checker board
- 259F  QUADRANT UPPER RIGHT AND LOWER LEFT AND LOWER RIGHT

	25A	25B	25C	25D	25E	25F
0	 25A0	 25B0	 25C0	 25D0	 25E0	 25F0
1	 25A1	 25B1	 25C1	 25D1	 25E1	 25F1
2	 25A2	 25B2	 25C2	 25D2	 25E2	 25F2
3	 25A3	 25B3	 25C3	 25D3	 25E3	 25F3
4	 25A4	 25B4	 25C4	 25D4	 25E4	 25F4
5	 25A5	 25B5	 25C5	 25D5	 25E5	 25F5
6	 25A6	 25B6	 25C6	 25D6	 25E6	 25F6
7	 25A7	 25B7	 25C7	 25D7	 25E7	 25F7
8	 25A8	 25B8	 25C8	 25D8	 25E8	 25F8
9	 25A9	 25B9	 25C9	 25D9	 25E9	 25F9
A	 25AA	 25BA	 25CA	 25DA	 25EA	 25FA
B	 25AB	 25BB	 25CB	 25DB	 25EB	 25FB
C	 25AC	 25BC	 25CC	 25DC	 25EC	 25FC
D	 25AD	 25BD	 25CD	 25DD	 25ED	 25FD
E	 25AE	 25BE	 25CE	 25DE	 25EE	 25FE
F	 25AF	 25BF	 25CF	 25DF	 25EF	 25FF

Geometric shapes

Other geometric shapes complementing this set are found in the Miscellaneous Symbols and Arrows block.

- 25A0 ■ **BLACK SQUARE**
= moding mark (in ideographic text)
→ 2588 ■ full block
→ 2B1B ■ black large square
- 25A1 □ **WHITE SQUARE**
= quadrature
= alchemical symbol for salt
• used in astrological contexts for aspect square
• may be used to represent a missing ideograph
→ 20DE □ combining enclosing square
→ 25FB □ white medium square
→ 2610 □ ballot box
→ 2B1C □ white large square
→ 3013 ■ geta mark
- 25A2 ○ **WHITE SQUARE WITH ROUNDED CORNERS**
- 25A3 ◼ **WHITE SQUARE CONTAINING BLACK SMALL SQUARE**
- 25A4 ▨ **SQUARE WITH HORIZONTAL FILL**
- 25A5 ▩ **SQUARE WITH VERTICAL FILL**
- 25A6 ▤ **SQUARE WITH ORTHOGONAL CROSSHATCH FILL**
- 25A7 ▥ **SQUARE WITH UPPER LEFT TO LOWER RIGHT FILL**
- 25A8 ▦ **SQUARE WITH UPPER RIGHT TO LOWER LEFT FILL**
- 25A9 ▧ **SQUARE WITH DIAGONAL CROSSHATCH FILL**
- 25AA ▪ **BLACK SMALL SQUARE**
= square bullet
→ 2B1D ▪ black very small square
- 25AB ◻ **WHITE SMALL SQUARE**
→ 2B1E ◻ white very small square
- 25AC ▭ **BLACK RECTANGLE**
- 25AD ◻ **WHITE RECTANGLE**
- 25AE ▮ **BLACK VERTICAL RECTANGLE**
= histogram marker
→ 220E ▮ end of proof
- 25AF ◻ **WHITE VERTICAL RECTANGLE**
→ 2337 ◻ apl functional symbol squish quad
→ 2395 ◻ apl functional symbol quad
- 25B0 ▬ **BLACK PARALLELOGRAM**
- 25B1 ◻ **WHITE PARALLELOGRAM**
- 25B2 ▲ **BLACK UP-POINTING TRIANGLE**
→ 23F6 ▲ black medium up-pointing triangle
→ 2BC5 ▲ black medium up-pointing triangle centred
→ 1F53A ▲ up-pointing red triangle
- 25B3 △ **WHITE UP-POINTING TRIANGLE**
= trine
→ 20E4 △ combining enclosing upward pointing triangle
→ 2206 △ increment
→ 1F6C6 △ triangle with rounded corners
→ 1F702 △ alchemical symbol for fire
- 25B4 ▲ **BLACK UP-POINTING SMALL TRIANGLE**
→ 1F53C ▲ up-pointing small red triangle
- 25B5 △ **WHITE UP-POINTING SMALL TRIANGLE**
- 25B6 ► **BLACK RIGHT-POINTING TRIANGLE**
→ 23F5 ► black medium right-pointing triangle
→ 2BC8 ► black medium right-pointing triangle centred
- 25B7 ▷ **WHITE RIGHT-POINTING TRIANGLE**
= z notation range restriction
- 25B8 ▶ **BLACK RIGHT-POINTING SMALL TRIANGLE**
→ 2023 ▶ triangular bullet
- 25B9 ▷ **WHITE RIGHT-POINTING SMALL TRIANGLE**
- 25BA ▶ **BLACK RIGHT-POINTING POINTER**
- 25BB ▷ **WHITE RIGHT-POINTING POINTER**
= forward arrow indicator
→ 22B3 ▷ contains as normal subgroup
- 25BC ▼ **BLACK DOWN-POINTING TRIANGLE**
→ 23F7 ▼ black medium down-pointing triangle
→ 2BC6 ▼ black medium down-pointing triangle centred
→ 1F53B ▼ down-pointing red triangle
- 25BD ▽ **WHITE DOWN-POINTING TRIANGLE**
= Hamilton operator
→ 2207 ▽ nabla
→ 26DB ▽ heavy white down-pointing triangle
→ 1F704 ▽ alchemical symbol for water
- 25BE ▾ **BLACK DOWN-POINTING SMALL TRIANGLE**
→ 1F53D ▾ down-pointing small red triangle
- 25BF ▾ **WHITE DOWN-POINTING SMALL TRIANGLE**
- 25C0 ◀ **BLACK LEFT-POINTING TRIANGLE**
→ 23F4 ◀ black medium left-pointing triangle
→ 2BC7 ◀ black medium left-pointing triangle centred
- 25C1 ◁ **WHITE LEFT-POINTING TRIANGLE**
= z notation domain restriction
- 25C2 ◄ **BLACK LEFT-POINTING SMALL TRIANGLE**
- 25C3 ◄ **WHITE LEFT-POINTING SMALL TRIANGLE**
- 25C4 ◄ **BLACK LEFT-POINTING POINTER**
- 25C5 ◄ **WHITE LEFT-POINTING POINTER**
= backward arrow indicator
→ 22B2 ◄ normal subgroup of
- 25C6 ◆ **BLACK DIAMOND**
→ 2666 ◆ black diamond suit
→ 2B25 ◆ black medium diamond
→ 1F536 ◆ large orange diamond
- 25C7 ◇ **WHITE DIAMOND**
→ 20DF ◇ combining enclosing diamond
→ 22C4 ◊ diamond operator
→ 2662 ◇ white diamond suit
→ 27E1 ◇ white concave-sided diamond
→ 2B26 ◇ white medium diamond
→ 1F754 ◇ alchemical symbol for soap
- 25C8 ◈ **WHITE DIAMOND CONTAINING BLACK SMALL DIAMOND**
- 25C9 ● **FISHEYE**
= tainome (Japanese, a kind of bullet)
- 25CA ◊ **LOZENGE**
→ 2662 ◊ white diamond suit
- 25CB ○ **WHITE CIRCLE**
→ 20DD ⊙ combining enclosing circle
→ 25EF ○ large circle
→ 2B58 ○ heavy circle
→ 3007 ○ ideographic number zero
→ 1F315 ○ full moon symbol
- 25CC ◉ **DOTTED CIRCLE**
• note that the reference glyph for this character is intentionally larger than the dotted circle glyph used to indicate combining characters in this standard; see, for example, 0300 ◌
- 25CD ◐ **CIRCLE WITH VERTICAL FILL**

25CE	☉	BULLSEYE → 229A ☉ circled ring operator → 2B57 ⦿ heavy circle with circle inside → 1F3AF 🎯 direct hit → 1F78B 🎯 round target
25CF	●	BLACK CIRCLE → 2B24 ● black large circle → 1F311 🌑 new moon symbol → 1F534 ● large red circle
25D0	◐	CIRCLE WITH LEFT HALF BLACK → 1F313 🌒 first quarter moon symbol
25D1	◑	CIRCLE WITH RIGHT HALF BLACK → 1F317 🌓 last quarter moon symbol
25D2	◒	CIRCLE WITH LOWER HALF BLACK
25D3	◓	CIRCLE WITH UPPER HALF BLACK
25D4	◔	CIRCLE WITH UPPER RIGHT QUADRANT BLACK
25D5	◕	CIRCLE WITH ALL BUT UPPER LEFT QUADRANT BLACK
25D6	◖	LEFT HALF BLACK CIRCLE
25D7	◗	RIGHT HALF BLACK CIRCLE
25D8	◘	INVERSE BULLET → 2022 • bullet → 25E6 ◦ white bullet
25D9	◙	INVERSE WHITE CIRCLE
25DA	◚	UPPER HALF INVERSE WHITE CIRCLE
25DB	◛	LOWER HALF INVERSE WHITE CIRCLE
25DC	◜	UPPER LEFT QUADRANT CIRCULAR ARC
25DD	◝	UPPER RIGHT QUADRANT CIRCULAR ARC
25DE	◞	LOWER RIGHT QUADRANT CIRCULAR ARC
25DF	◟	LOWER LEFT QUADRANT CIRCULAR ARC
25E0	◠	UPPER HALF CIRCLE → 2312 ◡ arc
25E1	◡	LOWER HALF CIRCLE
25E2	◢	BLACK LOWER RIGHT TRIANGLE
25E3	◣	BLACK LOWER LEFT TRIANGLE
25E4	◤	BLACK UPPER LEFT TRIANGLE
25E5	◥	BLACK UPPER RIGHT TRIANGLE
25E6	◦	WHITE BULLET → 2022 • bullet → 2218 ◦ ring operator → 25D8 ◘ inverse bullet
25E7	◧	SQUARE WITH LEFT HALF BLACK → 2B12 ◨ square with top half black
25E8	◩	SQUARE WITH RIGHT HALF BLACK
25E9	◪	SQUARE WITH UPPER LEFT DIAGONAL HALF BLACK
25EA	◥	SQUARE WITH LOWER RIGHT DIAGONAL HALF BLACK
25EB	◩	WHITE SQUARE WITH VERTICAL BISECTING LINE
25EC	◫	WHITE UP-POINTING TRIANGLE WITH DOT
25ED	◬	UP-POINTING TRIANGLE WITH LEFT HALF BLACK
25EE	◭	UP-POINTING TRIANGLE WITH RIGHT HALF BLACK
25EF	◯	LARGE CIRCLE → 20DD ☉ combining enclosing circle → 25CB ◯ white circle → 2B24 ● black large circle → 2B55 ◉ heavy large circle → 3007 〇 ideographic number zero

Control code graphics

25F0	◻	WHITE SQUARE WITH UPPER LEFT QUADRANT
25F1	◼	WHITE SQUARE WITH LOWER LEFT QUADRANT
25F2	◽	WHITE SQUARE WITH LOWER RIGHT QUADRANT
25F3	◾	WHITE SQUARE WITH UPPER RIGHT QUADRANT
25F4	◿	WHITE CIRCLE WITH UPPER LEFT QUADRANT
25F5	◾	WHITE CIRCLE WITH LOWER LEFT QUADRANT
25F6	◽	WHITE CIRCLE WITH LOWER RIGHT QUADRANT
25F7	◼	WHITE CIRCLE WITH UPPER RIGHT QUADRANT

Geometric shapes

25F8	◀	UPPER LEFT TRIANGLE
25F9	▶	UPPER RIGHT TRIANGLE
25FA	◀	LOWER LEFT TRIANGLE → 22BF ◀ right triangle
25FB	◻	WHITE MEDIUM SQUARE = always (modal operator) → 25A1 ◻ white square → 27E4 ◻ white square with leftwards tick
25FC	◼	BLACK MEDIUM SQUARE → 23F9 ◼ black square for stop → 25A0 ◼ black square
25FD	◻	WHITE MEDIUM SMALL SQUARE → 25AB ◻ white small square
25FE	◼	BLACK MEDIUM SMALL SQUARE → 25AA ◼ black small square
25FF	◀	LOWER RIGHT TRIANGLE → 22BF ◀ right triangle

	260	261	262	263	264	265	266	267	268	269	26A	26B	26C	26D	26E	26F
0	2600	2610	2620	2630	2640	2650	2660	2670	2680	2690	26A0	26B0	26C0	26D0	26E0	26F0
1	2601	2611	2621	2631	2641	2651	2661	2671	2681	2691	26A1	26B1	26C1	26D1	26E1	26F1
2	2602	2612	2622	2632	2642	2652	2662	2672	2682	2692	26A2	26B2	26C2	26D2	26E2	26F2
3	2603	2613	2623	2633	2643	2653	2663	2673	2683	2693	26A3	26B3	26C3	26D3	26E3	26F3
4	2604	2614	2624	2634	2644	2654	2664	2674	2684	2694	26A4	26B4	26C4	26D4	26E4	26F4
5	2605	2615	2625	2635	2645	2655	2665	2675	2685	2695	26A5	26B5	26C5	26D5	26E5	26F5
6	2606	2616	2626	2636	2646	2656	2666	2676	2686	2696	26A6	26B6	26C6	26D6	26E6	26F6
7	2607	2617	2627	2637	2647	2657	2667	2677	2687	2697	26A7	26B7	26C7	26D7	26E7	26F7
8	2608	2618	2628	2638	2648	2658	2668	2678	2688	2698	26A8	26B8	26C8	26D8	26E8	26F8
9	2609	2619	2629	2639	2649	2659	2669	2679	2689	2699	26A9	26B9	26C9	26D9	26E9	26F9
A	260A	261A	262A	263A	264A	265A	266A	267A	268A	269A	26AA	26BA	26CA	26DA	26EA	26FA
B	260B	261B	262B	263B	264B	265B	266B	267B	268B	269B	26AB	26BB	26CB	26DB	26EB	26FB
C	260C	261C	262C	263C	264C	265C	266C	267C	268C	269C	26AC	26BC	26CC	26DC	26EC	26FC
D	260D	261D	262D	263D	264D	265D	266D	267D	268D	269D	26AD	26BD	26CD	26DD	26ED	26FD
E	260E	261E	262E	263E	264E	265E	266E	267E	268E	269E	26AE	26BE	26CE	26DE	26EE	26FE
F	260F	261F	262F	263F	264F	265F	266F	267F	268F	269F	26AF	26BF	26CF	26DF	26EF	26FF

Weather and astrological symbols

- 2600 ☀ BLACK SUN WITH RAYS
= clear weather
→ 2609 ☀ sun
→ 1F506 ✨ high brightness symbol
- 2601 ☁ CLOUD
= cloudy weather
- 2602 ☂ UMBRELLA
= rainy weather
→ 1F302 🪂 closed umbrella
→ 1F327 ☁ cloud with rain
- 2603 ❄ SNOWMAN
= snowy weather
- 2604 🌠 COMET
- 2605 ★ BLACK STAR
→ 22C6 ★ star operator
→ 2B51 ★ black small star
→ 2BE8 🌠 left half black star
→ 1F7C9 ★ light five pointed black star
- 2606 ☆ WHITE STAR
→ 2729 ☆ stress outlined white star
→ 2B50 ★ white medium star
→ 1F31F ✨ glowing star
- 2607 ⚡ LIGHTNING
- 2608 ⚡ THUNDERSTORM
- 2609 ☉ SUN
= alchemical symbol for gold
→ 2299 ☉ circled dot operator
→ 2600 ☀ black sun with rays
→ 263C ☀ white sun with rays
→ 1F31E ☀ sun with face
- 260A ♀ ASCENDING NODE
= alchemical symbol for sublimation
→ 1F75E ♀ alchemical symbol for sublimation
- 260B ♀ DESCENDING NODE
= alchemical symbol for purify
→ 1F763 ♀ alchemical symbol for purify
- 260C ♄ CONJUNCTION
= alchemical symbol for day
- 260D ♅ OPPOSITION

Miscellaneous symbols

- 260E 📞 BLACK TELEPHONE
→ 2121 📞 telephone sign
→ 2706 📞 telephone location sign
→ 1F4DE 📞 telephone receiver
→ 1F57F 📞 black touchtone telephone
- 260F 📞 WHITE TELEPHONE
→ 1F57E 📞 white touchtone telephone
- 2610 □ BALLOT BOX
→ 25A1 □ white square
- 2611 ☑ BALLOT BOX WITH CHECK
→ 1F5F9 ☑ ballot box with bold check
- 2612 ☒ BALLOT BOX WITH X
→ 22A0 ☒ squared times
→ 2327 ☒ x in a rectangle box
→ 2BBD ☒ ballot box with light x
→ 1F5F3 ☒ ballot box with ballot
→ 1F5F5 ☒ ballot box with script x
- 2613 X SALTIRE
= St. Andrew's Cross
→ 2717 X ballot x
→ 1F7A9 X light saltire

Weather symbol

- 2614 ☂ UMBRELLA WITH RAIN DROPS
= showery weather

Miscellaneous symbol

- 2615 ☕ HOT BEVERAGE
= tea or coffee, depending on locale
• can be used to indicate a wait
→ 231A ⌚ watch
→ 231B ⌚ hourglass
→ 1F375 ☕ teacup without handle

Japanese chess symbols

- 2616 ♖ WHITE SHOGI PIECE
- 2617 ♜ BLACK SHOGI PIECE

Miscellaneous symbols

- 2618 ♁ SHAMROCK
→ 1F340 🍀 four leaf clover
- 2619 🌀 REVERSED ROTATED FLORAL HEART BULLET
• a binding signature mark
→ 2767 🌀 rotated floral heart bullet
→ 1F659 🌿 south west pointing vine leaf

Pointing hand symbols

- 261A 🖐 BLACK LEFT POINTING INDEX
- 261B 🖐 BLACK RIGHT POINTING INDEX
- 261C 🖐 WHITE LEFT POINTING INDEX
→ 1F448 🖐 white left pointing backhand index
→ 1F598 🖐 sideways white left pointing index
- 261D 🖐 WHITE UP POINTING INDEX
→ 1F59E 🖐 sideways white up pointing index
- 261E 🖐 WHITE RIGHT POINTING INDEX
= fist (typographic term)
→ 1F599 🖐 sideways white right pointing index
- 261F 🖐 WHITE DOWN POINTING INDEX
→ 1F597 🖐 white down pointing left hand index
→ 1F59F 🖐 sideways white down pointing index

Warning signs

- 2620 ☠ SKULL AND CROSSBONES
= poison
→ 1F571 ☠ black skull and crossbones
- 2621 ⚠ CAUTION SIGN
- 2622 ☢ RADIOACTIVE SIGN
- 2623 ☣ BIOHAZARD SIGN

Medical and healing symbols

- 2624 🏆 CADUCEUS
→ 2695 🏆 staff of aesculapius
→ 1F750 ⚡ alchemical symbol for caduceus
- 2625 ♀ ANKH

Religious and political symbols

- 2626 ☩ ORTHODOX CROSS
- 2627 ☩ CHI RHO
= Constantine's cross, Christogram
→ 2CE9 ☩ coptic symbol khi ro
- 2628 ☩ CROSS OF LORRAINE
- 2629 ☩ CROSS OF JERUSALEM
= simple cross potent
• contrasts with the actual cross of Jerusalem, which adds a small crosslet at each corner
→ 1F70A ☩ alchemical symbol for vinegar
- 262A ☾ STAR AND CRESCENT
- 262B 🇮🇷 FARSI SYMBOL
= symbol of iran (1.0)

- 262C ☸ ADI SHAKTI
= Gurmukhi khanda
- 262D ⚒ HAMMER AND SICKLE
- 262E ☮ PEACE SYMBOL
- 262F ☯ YIN YANG
→ 0FCA ☉ tibetan symbol nor bu nyis -khyil

Yijing trigram symbols

- 2630 ☰ TRIGRAM FOR HEAVEN
= qian2
- 2631 ☱ TRIGRAM FOR LAKE
= dui4
- 2632 ☲ TRIGRAM FOR FIRE
= li2
- 2633 ☳ TRIGRAM FOR THUNDER
= zhen4
- 2634 ☴ TRIGRAM FOR WIND
= xun4
- 2635 ☵ TRIGRAM FOR WATER
= kan3
- 2636 ☶ TRIGRAM FOR MOUNTAIN
= gen4
- 2637 ☷ TRIGRAM FOR EARTH
= kun1

Miscellaneous symbol

- 2638 ☸ WHEEL OF DHARMA
→ 2388 ☸ helm symbol

Emoticons

Many other emoticons are encoded in the Emoticons block starting at 1F600.

- 2639 😏 WHITE FROWNING FACE
→ 1F641 😏 slightly frowning face
- 263A 😊 WHITE SMILING FACE
→ 1F642 😊 slightly smiling face
= have a nice day!
- 263B 😄 BLACK SMILING FACE

Miscellaneous symbol

- 263C ☀ WHITE SUN WITH RAYS
= compass
→ 2609 ☀ sun
→ 1F31E ☀ sun with face
→ 1F323 ☀ white sun
→ 1F506 ✨ high brightness symbol

Astrological symbols

- 263D ☾ FIRST QUARTER MOON
= alchemical symbol for silver
→ 1F313 ☾ first quarter moon symbol
- 263E ☾ LAST QUARTER MOON
= alchemical symbol for silver
→ 23FE ☾ power sleep symbol
→ 1F317 ☾ last quarter moon symbol
→ 1F319 ☾ crescent moon
- 263F ♿ MERCURY
= alchemical symbol for quicksilver
- 2640 ♀ FEMALE SIGN
= Venus
= alchemical symbol for copper
→ 1F469 ♀ woman
→ 1F6BA ♀ womens symbol
- 2641 ♂ EARTH
= alchemical symbol for antimony
→ 1F728 ♂ alchemical symbol for verdigris

- 2642 ♂ MALE SIGN
= Mars
= alchemical symbol for iron
→ 2BFD ♂ passed symbol
→ 1F468 ♂ man
→ 1F6B9 ♀ mens symbol
- 2643 ♃ JUPITER
= alchemical symbol for tin
- 2644 ♄ SATURN
= alchemical symbol for lead
- 2645 ♅ URANUS
→ 26E2 ♅ astronomical symbol for uranus
- 2646 ♆ NEPTUNE
= alchemical symbol for bismuth/tinglass
- 2647 ♇ PLUTO
→ 2BD3 ♇ pluto form two

Zodiacal symbols

See also Asian zodiacal symbols among the animal symbols in the range 1F400-1F418.

- 2648 ♈ ARIES
→ 1F40F ♈ ram
- 2649 ♉ TAURUS
- 264A ♊ GEMINI
- 264B ♋ CANCER
→ 1F980 ♋ crab
- 264C ♌ LEO
→ 1F981 ♌ lion face
- 264D ♍ VIRGO
= minim (alternate glyph)
- 264E ♎ LIBRA
→ 2696 ♎ scales
→ 1F75E ♎ alchemical symbol for sublimation
- 264F ♏ SCORPIUS
= Scorpio
= minim, drop
→ 1F982 ♏ scorpion
- 2650 ♐ SAGITTARIUS
→ 1F3F9 ♐ bow and arrow
- 2651 ♑ CAPRICORN
- 2652 ♒ AQUARIUS
→ 1F3FA ♒ amphora
- 2653 ♓ PISCES

Chess symbols

- 2654 ♔ WHITE CHESS KING
- 2655 ♕ WHITE CHESS QUEEN
- 2656 ♖ WHITE CHESS ROOK
- 2657 ♗ WHITE CHESS BISHOP
- 2658 ♘ WHITE CHESS KNIGHT
- 2659 ♙ WHITE CHESS PAWN
- 265A ♚ BLACK CHESS KING
- 265B ♛ BLACK CHESS QUEEN
- 265C ♜ BLACK CHESS ROOK
- 265D ♝ BLACK CHESS BISHOP
- 265E ♞ BLACK CHESS KNIGHT
- 265F ♟ BLACK CHESS PAWN

Playing card symbols

- 2660 ♠ BLACK SPADE SUIT
- 2661 ♥ WHITE HEART SUIT
- 2662 ♦ WHITE DIAMOND SUIT
→ 25C7 ♦ white diamond
→ 25CA ♦ lozenge

- 2663 ♣ BLACK CLUB SUIT
→ 2618 ♣ shamrock
- 2664 ♠ WHITE SPADE SUIT
- 2665 ♥ BLACK HEART SUIT
= valentine
→ 2764 ♥ heavy black heart
→ 1F394 ♥ heart with tip on the left
→ 1F499 ♥ blue heart
→ 1F5A4 ♥ black heart
- 2666 ♦ BLACK DIAMOND SUIT
→ 25C6 ♦ black diamond
- 2667 ♣ WHITE CLUB SUIT

Miscellaneous symbol

- 2668 🌋 HOT SPRINGS

Musical symbols

- 2669 ♩ QUARTER NOTE
= crotchet
→ 1D15F ♩ musical symbol quarter note
- 266A ♪ EIGHTH NOTE
= quaver
→ 1D160 ♪ musical symbol eighth note
→ 1F3B5 🎵 musical note
- 266B 🎵 BEAMED EIGHTH NOTES
= beamed quavers
→ 1F39D 🎵 beamed descending musical notes
→ 1F3B6 🎵 multiple musical notes
- 266C 🎶 BEAMED SIXTEENTH NOTES
= beamed semiquavers
- 266D ♭ MUSIC FLAT SIGN
- 266E ♮ MUSIC NATURAL SIGN
- 266F # MUSIC SHARP SIGN
= z notation infix bag count
→ 0023 # number sign

Syriac cross symbols

These symbols are used in liturgical texts of Syriac-speaking churches.

- 2670 ✝ WEST SYRIAC CROSS
- 2671 ✝ EAST SYRIAC CROSS

Recycling symbols

- 2672 ♻ UNIVERSAL RECYCLING SYMBOL
• used as generic symbol for recycling or to indicate that material is recyclable
- 2673 ♻ RECYCLING SYMBOL FOR TYPE-1 PLASTICS
• polyethylene terephthalate
- 2674 ♻ RECYCLING SYMBOL FOR TYPE-2 PLASTICS
• high density polyethylene
- 2675 ♻ RECYCLING SYMBOL FOR TYPE-3 PLASTICS
• vinyl, polyvinyl chloride
- 2676 ♻ RECYCLING SYMBOL FOR TYPE-4 PLASTICS
• low density polyethylene
- 2677 ♻ RECYCLING SYMBOL FOR TYPE-5 PLASTICS
• polypropylene
- 2678 ♻ RECYCLING SYMBOL FOR TYPE-6 PLASTICS
• polystyrene
- 2679 ♻ RECYCLING SYMBOL FOR TYPE-7 PLASTICS
• other plastics
- 267A ♻ RECYCLING SYMBOL FOR GENERIC MATERIALS
• used together with other text and labels to indicate the type of material to be recycled

- 267B ♻ BLACK UNIVERSAL RECYCLING SYMBOL
→ 1F501 ↻ clockwise rightwards and leftwards open circle arrows
- 267C ♻ RECYCLED PAPER SYMBOL
• used to indicate 100% recycled paper content
- 267D ♻ PARTIALLY-RECYCLED PAPER SYMBOL
• percentage of recycled paper content indicated in overlay or next to this symbol

Miscellaneous symbols

- 267E ♻ PERMANENT PAPER SIGN
= non-acid paper
- 267F ♻ WHEELCHAIR SYMBOL
= accessible place

Dice

- 2680 🎲 DIE FACE-1
→ 1F3B2 🎲 game die
- 2681 🎲 DIE FACE-2
- 2682 🎲 DIE FACE-3
- 2683 🎲 DIE FACE-4
- 2684 🎲 DIE FACE-5
- 2685 🎲 DIE FACE-6

Go markers

- 2686 ⦿ WHITE CIRCLE WITH DOT RIGHT
- 2687 ⦿ WHITE CIRCLE WITH TWO DOTS
→ 1F636 😊 face without mouth
- 2688 ⦿ BLACK CIRCLE WITH WHITE DOT RIGHT
- 2689 ⦿ BLACK CIRCLE WITH TWO WHITE DOTS

Yijing monogram and digram symbols

These form a subset of the larger collection found in the Tai Xuan Jing Symbols block.

- 268A — MONOGRAM FOR YANG
- 268B -- MONOGRAM FOR YIN
- 268C ≡ DIGRAM FOR GREATER YANG
- 268D ≡ DIGRAM FOR LESSER YIN
- 268E ≡ DIGRAM FOR LESSER YANG
- 268F ≡ DIGRAM FOR GREATER YIN

Dictionary and map symbols

- 2690 🚩 WHITE FLAG
→ 1F3F3 🚩 waving white flag
- 2691 🚩 BLACK FLAG
- 2692 ⚒ HAMMER AND PICK
= mining, working day (in timetables)
→ 26CF ⚒ pick
→ 1F6E0 ⚒ hammer and wrench
- 2693 ⚓ ANCHOR
= nautical term, harbor (on maps)
- 2694 ✂ CROSSED SWORDS
= military term, battleground (on maps), killed in action
→ 1F93A ✂ fencer
- 2695 ⚕ STAFF OF AESCULAPIUS
= medical term
• both inclined or upright renderings of this symbol are common
→ 2624 🏆 caduceus
→ 1F54F 🏆 bowl of hygieia
- 2696 ⚖ SCALES
= legal term, jurisprudence
→ 264E ⚖ libra

- 2697 ☼ ALEMBIC
= chemical term, chemistry
→ 1F76D ☼ alchemical symbol for retort
- 2698 🌸 FLOWER
= botanical term
→ 2055 * flower punctuation mark
→ 2740 🌸 white florette
→ 1F337 🌷 tulip
- 2699 ⚙️ GEAR
= technology, tools
- 269A ☿ STAFF OF HERMES
• signifies a commercial term or commerce
• glyph shows a heraldic staff with a winged wheel
- 269B ☢️ ATOM SYMBOL
= nuclear installation (on maps)

Miscellaneous symbols

- 269C 🌹 FLEUR-DE-LIS
- 269D ☆ OUTLINED WHITE STAR
• alternative form of the interlaced pentagram (a symbol of Morocco)
→ 26E5 ★ right-handed interlaced pentagram

Symbols for closed captioning from ARIB STD B24

- 269E ≧ THREE LINES CONVERGING RIGHT
= someone speaking
→ 1F5E6 ≧ three rays left
- 269F ≦ THREE LINES CONVERGING LEFT
= background speaking
→ 1F5E7 ≦ three rays right

Miscellaneous symbols

- 26A0 ⚠️ WARNING SIGN
→ 1F6D1 ⚠️ octagonal sign
- 26A1 ⚡ HIGH VOLTAGE SIGN
= thunder
= lightning symbol
→ 1F5F2 ⚡ lightning mood

Gender symbols

- 26A2 ♀ DOUBLED FEMALE SIGN
= lesbianism
→ 1F46D ♀ two women holding hands
- 26A3 ♂ DOUBLED MALE SIGN
• a glyph variant has the two circles on the same line
= male homosexuality
→ 1F46C ♂ two men holding hands
- 26A4 ⚧ INTERLOCKED FEMALE AND MALE SIGN
• a glyph variant has the two circles on the same line
= bisexuality
- 26A5 ⚧ MALE AND FEMALE SIGN
= transgender
= hermaphrodite (in entomology)
- 26A6 ♂ MALE WITH STROKE SIGN
= transgender
= alchemical symbol for iron or crocus of iron
- 26A7 ⚧ MALE WITH STROKE AND MALE AND FEMALE SIGN
= transgender
- 26A8 ♂ VERTICAL MALE WITH STROKE SIGN
= alchemical symbol for iron
- 26A9 ⚧ HORIZONTAL MALE WITH STROKE SIGN
= alchemical symbol for iron

Circles

- 26AA ○ MEDIUM WHITE CIRCLE
= asexuality, sexless, genderless
= engaged, betrothed
• base for male or female sign
→ 1F785 ○ medium bold white circle
- 26AB ● MEDIUM BLACK CIRCLE
• UI symbol for record function
→ 23FA ● black circle for record
- 26AC ◦ MEDIUM SMALL WHITE CIRCLE
= engaged, betrothed (genealogy)
• can represent wedding ring

Genealogical symbols

- 26AD ∞ MARRIAGE SYMBOL
→ 221E ∞ infinity
→ 1F492 ∞ wedding
- 26AE ∞ DIVORCE SYMBOL
→ 29DE ∞ infinity negated with vertical bar
→ 2BFA ∞ united symbol
- 26AF ◌ UNMARRIED PARTNERSHIP SYMBOL
→ 29DF ◌ double-ended multimap
→ 2BFB ◌ separated symbol
- 26B0 ☠️ COFFIN
= buried (genealogy)
→ 25AD ☐ white rectangle
- 26B1 ☪️ FUNERAL URN
= cremated (genealogy)

Gender symbol

- 26B2 ♀ NEUTER

Astrological signs

- 26B3 ♃ CERES
- 26B4 ♃ PALLAS
- 26B5 ♃ JUNO
- 26B6 ♃ VESTA
- 26B7 ♃ CHIRON
- 26B8 ♃ BLACK MOON LILITH

Astrological aspects

Constitute a set as follows: 260C, 26BA, 2220, 26B9, 25A1, 25B3, 26BC, 26BB, and 260D, representing the values 0, 30, 45, 60, 90, 120, 135, 150, and 180 in degrees.



- 26B9 * SEXTILE
• an aspect of 60 degrees
→ 002A * asterisk
→ 2736 * six pointed black star
→ 1F739 ✖ alchemical symbol for sal-ammoniac
- 26BA ∟ SEMISEXTILE
• an aspect of 30 degrees
→ 22BB ∟ xor
- 26BB π QUINCUNX
• an aspect of 150 degrees
→ 22BC π nand
- 26BC ◻ SESQUIQUADRATE
• an aspect of 135 degrees

Sport symbols





See other sport symbols in the Miscellaneous Symbols and Pictographs block.

- 26BD ⚽ SOCCER BALL
- 26BE ⚾️ BASEBALL








Miscellaneous symbol from ARIB STD B24

26BF  SQUARED KEY
= parental lock
→ 1F511  key

Symbols for draughts and checkers

26C0  WHITE DRAUGHTS MAN
26C1  WHITE DRAUGHTS KING
26C2  BLACK DRAUGHTS MAN
26C3  BLACK DRAUGHTS KING




Weather symbols from ARIB STD B24

26C4  SNOWMAN WITHOUT SNOW
= light snow
26C5  SUN BEHIND CLOUD
= partly cloudy
→ 1F324  white sun with small cloud
26C6  RAIN
= rainy weather
26C7  BLACK SNOWMAN
= heavy snow
26C8  THUNDER CLOUD AND RAIN
= thunderstorm
→ 1F329  cloud with lightning


Game symbols from ARIB STD B24

26C9  TURNED WHITE SHOGI PIECE
26CA  TURNED BLACK SHOGI PIECE
26CB  WHITE DIAMOND IN SQUARE
→ 233A  apl functional symbol quad diamond
















Traffic signs from ARIB STD B24

26CC  CROSSING LANES
= accident
→ 292C  falling diagonal crossing rising diagonal
26CD  DISABLED CAR

Zodiacal symbol

26CE  OPHIUCHUS

Traffic signs from ARIB STD B24

26CF  PICK
= under construction
→ 2692  hammer and pick
→ 1F6A7  construction sign
26D0  CAR SLIDING
= icy road
26D1  HELMET WITH WHITE CROSS
= maintenance
→ 1F477  construction worker
26D2  CIRCLED CROSSING LANES
= road closed
→ 2297  circled times
26D3  CHAINS
= tyre chains required
26D4  NO ENTRY
→ 1F6AB  no entry sign
26D5  ALTERNATE ONE-WAY LEFT WAY TRAFFIC
• left side traffic
26D6  BLACK TWO-WAY LEFT WAY TRAFFIC
• left side traffic
26D7  WHITE TWO-WAY LEFT WAY TRAFFIC
• left side traffic
26D8  BLACK LEFT LANE MERGE
• left side traffic



26D9  WHITE LEFT LANE MERGE


• left side traffic



26DA  DRIVE SLOW SIGN

26DB  HEAVY WHITE DOWN-POINTING TRIANGLE
= drive slow
→ 25BD  white down-pointing triangle

26DC  LEFT CLOSED ENTRY

26DD  SQUARED SALTIRE
= closed entry
→ 22A0  squared times

26DE  FALLING DIAGONAL IN WHITE CIRCLE IN BLACK SQUARE
= closed to large vehicles

26DF  BLACK TRUCK
= black lorry
= closed to large vehicles, alternate
→ 1F69A  delivery truck

26E0  RESTRICTED LEFT ENTRY-1

26E1  RESTRICTED LEFT ENTRY-2

Astronomical symbol



26E2  ASTRONOMICAL SYMBOL FOR URANUS
→ 2645  uranus


Map symbol from ARIB STD B24


26E3  HEAVY CIRCLE WITH STROKE AND TWO DOTS ABOVE
= public office


Pentagram symbols

These are mystic or occult symbols.

26E4  PENTAGRAM
= pentalpha, pentangle
• symbol of various uses, including symbol on Moroccan flag
→ 2606  white star


26E5  RIGHT-HANDED INTERLACED PENTAGRAM
• symbol of various countries, including Morocco
→ 269D  outlined white star

26E6  LEFT-HANDED INTERLACED PENTAGRAM
• symbol of various countries, including Ethiopia



26E7  INVERTED PENTAGRAM



Map symbols from ARIB STD B24


26E8  BLACK CROSS ON SHIELD
= hospital
→ 1F3E5  hospital


26E9  SHINTO SHRINE
= torii

26EA  CHURCH



26EB  CASTLE
→ 1F3F0  european castle


























26EC  HISTORIC SITE
→ 2234  therefore

































































































































































































26ED  GEAR WITHOUT HUB
= factory
→ 2699  gear
→ 1F3ED  factory

26EE  GEAR WITH HANDLES
= power plant, power substation

26EF  MAP SYMBOL FOR LIGHTHOUSE

26F0  MOUNTAIN
→ 1F3D4  snow capped mountain

- 26F1  UMBRELLA ON GROUND
= bathing beach
→ 2602  umbrella
→ 1F3D6  beach with umbrella
- 26F2  FOUNTAIN
= park
- 26F3  FLAG IN HOLE
= golf course
→ 1F6A9  triangular flag on post
- 26F4  FERRY
= ferry boat terminal
→ 1F6A2  ship
- 26F5  SAILBOAT
= marina or yacht harbour
→ 1F6A3  rowboat
- 26F6  SQUARE FOUR CORNERS
= intersection
- 26F7  SKIER
= ski resort
→ 1F3BF  ski and ski boot
- 26F8  ICE SKATE
= ice skating rink
- 26F9  PERSON WITH BALL
= track and field, gymnasium
- 26FA  TENT
= camping site
→ 1F3D5  camping
- 26FB  JAPANESE BANK SYMBOL
→ 1F3E6  bank
- 26FC  HEADSTONE GRAVEYARD SYMBOL
= graveyard, memorial park, cemetery
- 26FD  FUEL PUMP
= petrol station, gas station
- 26FE  CUP ON BLACK SQUARE
= drive-in restaurant
→ 2615  hot beverage
→ 1F375  teacup without handle
- 26FF  WHITE FLAG WITH HORIZONTAL MIDDLE BLACK STRIPE
= Japanese self-defence force site

	270	271	272	273	274	275	276	277	278	279	27A	27B
0	 2700	 2710	 2720	 2730	 2740	 2750	 2760	 2770	 2780	 2790	 27A0	 27B0
1	 2701	 2711	 2721	 2731	 2741	 2751	 2761	 2771	 2781	 2791	 27A1	 27B1
2	 2702	 2712	 2722	 2732	 2742	 2752	 2762	 2772	 2782	 2792	 27A2	 27B2
3	 2703	 2713	 2723	 2733	 2743	 2753	 2763	 2773	 2783	 2793	 27A3	 27B3
4	 2704	 2714	 2724	 2734	 2744	 2754	 2764	 2774	 2784	 2794	 27A4	 27B4
5	 2705	 2715	 2725	 2735	 2745	 2755	 2765	 2775	 2785	 2795	 27A5	 27B5
6	 2706	 2716	 2726	 2736	 2746	 2756	 2766	 2776	 2786	 2796	 27A6	 27B6
7	 2707	 2717	 2727	 2737	 2747	 2757	 2767	 2777	 2787	 2797	 27A7	 27B7
8	 2708	 2718	 2728	 2738	 2748	 2758	 2768	 2778	 2788	 2798	 27A8	 27B8
9	 2709	 2719	 2729	 2739	 2749	 2759	 2769	 2779	 2789	 2799	 27A9	 27B9
A	 270A	 271A	 272A	 273A	 274A	 275A	 276A	 277A	 278A	 279A	 27AA	 27BA
B	 270B	 271B	 272B	 273B	 274B	 275B	 276B	 277B	 278B	 279B	 27AB	 27BB
C	 270C	 271C	 272C	 273C	 274C	 275C	 276C	 277C	 278C	 279C	 27AC	 27BC
D	 270D	 271D	 272D	 273D	 274D	 275D	 276D	 277D	 278D	 279D	 27AD	 27BD
E	 270E	 271E	 272E	 273E	 274E	 275E	 276E	 277E	 278E	 279E	 27AE	 27BE
F	 270F	 271F	 272F	 273F	 274F	 275F	 276F	 277F	 278F	 279F	 27AF	 27BF

ITC Zapf dingbats series 100. Some of the ITC Zapf dingbats have been unified with geometric shape characters. Gaps in the chart have subsequently been filled with other dingbat-like symbols.

- 260E ☎ black telephone
- 261B ⬮ black right pointing index
- 261E ⬭ white right pointing index
- 2605 ★ black star
- 25CF ● black circle
- 25A0 ■ black square
- 25B2 ▲ black up-pointing triangle
- 25BC ▼ black down-pointing triangle
- 25C6 ◆ black diamond
- 2192 → rightwards arrow
- 2194 ↔ left right arrow
- 2195 ↑ up down arrow

Miscellaneous

- 2700 ✂ BLACK SAFETY SCISSORS
 - forms a pair with 2704 ✂ white scissors
- 2701 ✂ UPPER BLADE SCISSORS
- 2702 ✂ BLACK SCISSORS
- 2703 ✂ LOWER BLADE SCISSORS
- 2704 ✂ WHITE SCISSORS
- 2705 ✓ WHITE HEAVY CHECK MARK
 - 2714 ✓ heavy check mark
- 2706 ☎ TELEPHONE LOCATION SIGN
 - 2121 ☎ telephone sign
 - 1F4DE ☎ telephone receiver
- 2707 📀 TAPE DRIVE
- 2708 ✈ AIRPLANE
 - 1F6E7 ✈ up-pointing airplane
- 2709 ✉ ENVELOPE
 - 1F4E8 ✉ incoming envelope
 - 1F582 ✉ back of envelope
- 270A 🖐 RAISED FIST
 - = rock in Rock, Paper, Scissors game
 - 1F44A 🖐 fisted hand sign
- 270B 🖐 RAISED HAND
 - = paper in Rock, Paper, Scissors game
 - 1F44B 🖐 waving hand sign
 - 1F590 🖐 raised hand with fingers splayed
- 270C 🖐 VICTORY HAND
 - = scissors in Rock, Paper, Scissors game
 - 1F594 🖐 reversed victory hand
- 270D 🖐 WRITING HAND
 - 1F58E 🖐 left writing hand
- 270E 🖋 LOWER RIGHT PENCIL
 - 1F589 🖋 lower left pencil
- 270F 🖋 PENCIL
- 2710 🖋 UPPER RIGHT PENCIL
- 2711 🖋 WHITE NIB
 - 1F58B 🖋 lower left fountain pen
- 2712 🖋 BLACK NIB
- 2713 ✓ CHECK MARK
 - 221A ✓ square root
 - 1F5F8 ✓ light check mark
- 2714 ✓ HEAVY CHECK MARK
- 2715 ✖ MULTIPLICATION X
 - 00D7 ✖ multiplication sign
 - 2573 ✖ box drawings light diagonal cross
- 2716 ✖ HEAVY MULTIPLICATION X

- 2717 ✖ BALLOT X
 - 2613 ✖ saltire
 - 1F5F4 ✖ ballot script x
- 2718 ✖ HEAVY BALLOT X
 - 1F5F6 ✖ ballot bold script x

Crosses

- 2719 ☩ OUTLINED GREEK CROSS
- 271A ☩ HEAVY GREEK CROSS
 - 1F7A5 ☩ very bold greek cross
- 271B ☩ OPEN CENTRE CROSS
- 271C ☩ HEAVY OPEN CENTRE CROSS
- 271D † LATIN CROSS
- 271E ☩ SHADOWED WHITE LATIN CROSS
 - 1F546 ☩ white latin cross
- 271F † OUTLINED LATIN CROSS
- 2720 ☩ MALTESE CROSS
 - historically, the Maltese cross took many forms; the shape shown in the Zapf Dingbats is similar to one known as the Cross Formée
 - 1F902 ☩ circled cross formée

Stars and asterisks

- 2721 ☆ STAR OF DAVID
 - 1F52F ☆ six pointed star with middle dot
- 2722 ✨ FOUR TEARDROP-SPOKED ASTERISK
- 2723 ✨ FOUR BALLOON-SPOKED ASTERISK
- 2724 ✨ HEAVY FOUR BALLOON-SPOKED ASTERISK
- 2725 ✨ FOUR CLUB-SPOKED ASTERISK
- 2726 ◆ BLACK FOUR POINTED STAR
 - 2BCC ◆ light four pointed black cusp
 - 1F7C6 ◆ four pointed black star
- 2727 ✨ WHITE FOUR POINTED STAR
 - 2BCE ✨ white four pointed cusp
- 2728 ✨ SPARKLES
- 2729 ☆ STRESS OUTLINED WHITE STAR
 - 2606 ☆ white star
- 272A ☆ CIRCLED WHITE STAR
- 272B ☆ OPEN CENTRE BLACK STAR
- 272C ☆ BLACK CENTRE WHITE STAR
- 272D ☆ OUTLINED BLACK STAR
- 272E ☆ HEAVY OUTLINED BLACK STAR
- 272F ☆ PINWHEEL STAR
- 2730 ☆ SHADOWED WHITE STAR
- 2731 ✨ HEAVY ASTERISK
 - 002A ✨ asterisk
 - 1F7B8 ✨ heavy six spoked asterisk
- 2732 ✨ OPEN CENTRE ASTERISK
- 2733 ✨ EIGHT SPOKED ASTERISK
 - 1F7BB ✨ light eight spoked asterisk
- 2734 ✨ EIGHT POINTED BLACK STAR
- 2735 ✨ EIGHT POINTED PINWHEEL STAR
 - 1F7D1 ✨ heavy eight pointed pinwheel star
- 2736 ✨ SIX POINTED BLACK STAR
 - 26B9 ✨ sextile
- 2737 ✨ EIGHT POINTED RECTILINEAR BLACK STAR
 - 1F7CE ✨ medium eight pointed black star
- 2738 ✨ HEAVY EIGHT POINTED RECTILINEAR BLACK STAR
 - 1F7CF ✨ heavy eight pointed black star
- 2739 ✨ TWELVE POINTED BLACK STAR
- 273A ✨ SIXTEEN POINTED ASTERISK
 - = starburst
- 273B ✨ TEARDROP-SPOKED ASTERISK

- 273C ✱ OPEN CENTRE TEARDROP-SPOKED ASTERISK
 273D ✱ HEAVY TEARDROP-SPOKED ASTERISK

Fleurons

- 273E ✱ SIX PETALLED BLACK AND WHITE FLORETTE
 273F ❁ BLACK FLORETTE
 2740 ❁ WHITE FLORETTE
 → 1F3F5 ❁ rosette
 → 1F4AE ❁ white flower
 2741 ❁ EIGHT PETALLED OUTLINED BLACK FLORETTE
 → 1F3F6 ❁ black rosette

Stars, asterisks and snowflakes

- 2742 ❁ CIRCLED OPEN CENTRE EIGHT POINTED STAR
 2743 ✱ HEAVY TEARDROP-SPOKED PINWHEEL
 ASTERISK
 2744 ❁ SNOWFLAKE
 2745 ❁ TIGHT TRIFOLIATE SNOWFLAKE
 2746 ❁ HEAVY CHEVRON SNOWFLAKE
 2747 ✱ SPARKLE
 2748 ✱ HEAVY SPARKLE
 2749 ❁ BALLOON-SPOKED ASTERISK
 = jack
 274A ✱ EIGHT TEARDROP-SPOKED PROPELLER
 ASTERISK
 274B ✱ HEAVY EIGHT TEARDROP-SPOKED PROPELLER
 ASTERISK
 = turbofan

Miscellaneous

- 274C ✕ CROSS MARK
 • forms a game tally pair with 2B55 ○
 → 00D7 ✕ multiplication sign
 → 1F5D9 ✕ cancellation x
 274D ○ SHADOWED WHITE CIRCLE
 → 1F53E ○ lower right shadowed white circle
 274E ☒ NEGATIVE SQUARED CROSS MARK
 274F ◻ LOWER RIGHT DROP-SHADOWED WHITE
 SQUARE
 2750 ◻ UPPER RIGHT DROP-SHADOWED WHITE
 SQUARE
 2751 ◻ LOWER RIGHT SHADOWED WHITE SQUARE
 2752 ◻ UPPER RIGHT SHADOWED WHITE SQUARE
 2753 ? BLACK QUESTION MARK ORNAMENT
 2754 ? WHITE QUESTION MARK ORNAMENT
 2755 † WHITE EXCLAMATION MARK ORNAMENT
 2756 ❖ BLACK DIAMOND MINUS WHITE X
 2757 ! HEAVY EXCLAMATION MARK SYMBOL
 = obstacles on the road, ARIB STD B24
 2758 | LIGHT VERTICAL BAR
 → 007C | vertical line
 2759 | MEDIUM VERTICAL BAR
 275A | HEAVY VERTICAL BAR

Punctuation mark ornaments

- 275B ‘ HEAVY SINGLE TURNED COMMA QUOTATION
 MARK ORNAMENT
 → 2018 ‘ left single quotation mark
 275C ’ HEAVY SINGLE COMMA QUOTATION MARK
 ORNAMENT
 → 2019 ’ right single quotation mark
 275D “ HEAVY DOUBLE TURNED COMMA QUOTATION
 MARK ORNAMENT
 → 201C “ left double quotation mark
 → 1F676 “ sans-serif heavy double turned
 comma quotation mark ornament

- 275E ” HEAVY DOUBLE COMMA QUOTATION MARK
 ORNAMENT
 → 201D ” right double quotation mark
 → 1F677 ” sans-serif heavy double comma
 quotation mark ornament
 275F , HEAVY LOW SINGLE COMMA QUOTATION
 MARK ORNAMENT
 → 201A , single low-9 quotation mark
 2760 „ HEAVY LOW DOUBLE COMMA QUOTATION
 MARK ORNAMENT
 → 201E „ double low-9 quotation mark
 → 1F678 „ sans-serif heavy low double comma
 quotation mark ornament
 2761 ¶ CURVED STEM PARAGRAPH SIGN ORNAMENT
 → 00B6 ¶ pilcrow sign
 2762 ! HEAVY EXCLAMATION MARK ORNAMENT
 → 0021 ! exclamation mark
 2763 ♥ HEAVY HEART EXCLAMATION MARK
 ORNAMENT
 2764 ♥ HEAVY BLACK HEART
 → 2665 ♥ black heart suit
 2765 ♡ ROTATED HEAVY BLACK HEART BULLET

Fleurons

- 2766 🌿 FLORAL HEART
 = Aldus leaf
 2767 🍂 ROTATED FLORAL HEART BULLET
 = hедера, ivy leaf
 → 2619 🍂 reversed rotated floral heart bullet
 → 1F65B 🍂 south east pointing vine leaf

Ornamental brackets

- 2768 (MEDIUM LEFT PARENTHESIS ORNAMENT
 → 0028 (left parenthesis
 2769) MEDIUM RIGHT PARENTHESIS ORNAMENT
 → 0029) right parenthesis
 276A (MEDIUM FLATTENED LEFT PARENTHESIS
 ORNAMENT
 276B) MEDIUM FLATTENED RIGHT PARENTHESIS
 ORNAMENT
 276C { MEDIUM LEFT-POINTING ANGLE BRACKET
 ORNAMENT
 → 2329 { left-pointing angle bracket
 276D } MEDIUM RIGHT-POINTING ANGLE BRACKET
 ORNAMENT
 → 232A } right-pointing angle bracket
 276E ◀ HEAVY LEFT-POINTING ANGLE QUOTATION
 MARK ORNAMENT
 → 2039 ◀ single left-pointing angle quotation
 mark
 276F ▶ HEAVY RIGHT-POINTING ANGLE QUOTATION
 MARK ORNAMENT
 → 203A ▶ single right-pointing angle quotation
 mark
 2770 ⚔ HEAVY LEFT-POINTING ANGLE BRACKET
 ORNAMENT
 2771 ⚔ HEAVY RIGHT-POINTING ANGLE BRACKET
 ORNAMENT
 2772 { LIGHT LEFT TORTOISE SHELL BRACKET
 ORNAMENT
 → 3014 { left tortoise shell bracket
 2773 } LIGHT RIGHT TORTOISE SHELL BRACKET
 ORNAMENT
 → 3015 } right tortoise shell bracket
 2774 { MEDIUM LEFT CURLY BRACKET ORNAMENT
 → 007B { left curly bracket

2775 } MEDIUM RIGHT CURLY BRACKET ORNAMENT
→ 007D } right curly bracket

Dingbat circled digits

2776 ❶ DINGBAT NEGATIVE CIRCLED DIGIT ONE
2777 ❷ DINGBAT NEGATIVE CIRCLED DIGIT TWO
2778 ❸ DINGBAT NEGATIVE CIRCLED DIGIT THREE
2779 ❹ DINGBAT NEGATIVE CIRCLED DIGIT FOUR
277A ❺ DINGBAT NEGATIVE CIRCLED DIGIT FIVE
277B ❻ DINGBAT NEGATIVE CIRCLED DIGIT SIX
277C ❼ DINGBAT NEGATIVE CIRCLED DIGIT SEVEN
277D ❽ DINGBAT NEGATIVE CIRCLED DIGIT EIGHT
277E ❾ DINGBAT NEGATIVE CIRCLED DIGIT NINE
277F ❿ DINGBAT NEGATIVE CIRCLED NUMBER TEN
2780 ① DINGBAT CIRCLED SANS-SERIF DIGIT ONE
2781 ② DINGBAT CIRCLED SANS-SERIF DIGIT TWO
2782 ③ DINGBAT CIRCLED SANS-SERIF DIGIT THREE
2783 ④ DINGBAT CIRCLED SANS-SERIF DIGIT FOUR
2784 ⑤ DINGBAT CIRCLED SANS-SERIF DIGIT FIVE
2785 ⑥ DINGBAT CIRCLED SANS-SERIF DIGIT SIX
2786 ⑦ DINGBAT CIRCLED SANS-SERIF DIGIT SEVEN
2787 ⑧ DINGBAT CIRCLED SANS-SERIF DIGIT EIGHT
2788 ⑨ DINGBAT CIRCLED SANS-SERIF DIGIT NINE
2789 ⑩ DINGBAT CIRCLED SANS-SERIF NUMBER TEN
278A ❶ DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT ONE
278B ❷ DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT TWO
278C ❸ DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT THREE
278D ❹ DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT FOUR
278E ❺ DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT FIVE
278F ❻ DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT SIX
2790 ❼ DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT SEVEN
2791 ❽ DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT EIGHT
2792 ❾ DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT NINE
2793 ❿ DINGBAT NEGATIVE CIRCLED SANS-SERIF NUMBER TEN

Dingbat arrow

2794 → HEAVY WIDE-HEADED RIGHTWARDS ARROW
→ 1F872 → wide-headed rightwards medium barb arrow

Heavy variants of arithmetic symbols

2795 + HEAVY PLUS SIGN
→ 002B + plus sign
2796 − HEAVY MINUS SIGN
→ 2212 − minus sign
2797 ÷ HEAVY DIVISION SIGN
→ 00F7 ÷ division sign

Dingbat arrows

2798 ↘ HEAVY SOUTH EAST ARROW
2799 → HEAVY RIGHTWARDS ARROW
279A ↗ HEAVY NORTH EAST ARROW
279B ➔ DRAFTING POINT RIGHTWARDS ARROW
279C ➔ HEAVY ROUND-TIPPED RIGHTWARDS ARROW
279D → TRIANGLE-HEADED RIGHTWARDS ARROW









279E → HEAVY TRIANGLE-HEADED RIGHTWARDS ARROW
279F ➔ DASHED TRIANGLE-HEADED RIGHTWARDS ARROW
27A0 ➔ HEAVY DASHED TRIANGLE-HEADED RIGHTWARDS ARROW
27A1 ➔ BLACK RIGHTWARDS ARROW
• fonts may harmonize this glyph with the style for other black arrows
→ 2B05 ← leftwards black arrow
→ 2B95 ➔ rightwards black arrow
27A2 ➤ THREE-D TOP-LIGHTED RIGHTWARDS ARROWHEAD
→ 2B9A ➤ three-d top-lighted rightwards equilateral arrowhead
27A3 ➤ THREE-D BOTTOM-LIGHTED RIGHTWARDS ARROWHEAD
27A4 ➤ BLACK RIGHTWARDS ARROWHEAD
→ 2B9E ➤ black rightwards equilateral arrowhead
27A5 ➤ HEAVY BLACK CURVED DOWNWARDS AND RIGHTWARDS ARROW
→ 2BA9 ↘ black curved downwards and rightwards arrow
27A6 ➤ HEAVY BLACK CURVED UPWARDS AND RIGHTWARDS ARROW
→ 2BAB ↗ black curved upwards and rightwards arrow
27A7 ↘ SQUAT BLACK RIGHTWARDS ARROW
→ 1F842 ↘ rightwards heavy compressed arrow
27A8 ➤ HEAVY CONCAVE-POINTED BLACK RIGHTWARDS ARROW
27A9 ⇨ RIGHT-SHADED WHITE RIGHTWARDS ARROW
→ 1F8A5 ⇨ rightwards right-shaded white arrow
27AA ⇨ LEFT-SHADED WHITE RIGHTWARDS ARROW
→ 1F8A7 ⇨ rightwards left-shaded white arrow
27AB ⇨ BACK-TILTED SHADOWED WHITE RIGHTWARDS ARROW
→ 1F8A9 ⇨ rightwards back-tilted shadowed white arrow
27AC ⇨ FRONT-TILTED SHADOWED WHITE RIGHTWARDS ARROW
→ 1F8AB ⇨ rightwards front-tilted shadowed white arrow
27AD ⇨ HEAVY LOWER RIGHT-SHADOWED WHITE RIGHTWARDS ARROW
27AE ⇨ HEAVY UPPER RIGHT-SHADOWED WHITE RIGHTWARDS ARROW
27AF ⇨ NOTCHED LOWER RIGHT-SHADOWED WHITE RIGHTWARDS ARROW
→ 1F89A ➤ rightwards arrow with notched tail

Miscellaneous


27B0 ☪ CURLY LOOP
= kururi

















































Dingbat arrows

27B1 ⇨ NOTCHED UPPER RIGHT-SHADOWED WHITE RIGHTWARDS ARROW
27B2 ↻ CIRCLED HEAVY WHITE RIGHTWARDS ARROW
27B3 ➤ WHITE-FEATHERED RIGHTWARDS ARROW
27B4 ↘ BLACK-FEATHERED SOUTH EAST ARROW
27B5 ➤ BLACK-FEATHERED RIGHTWARDS ARROW
27B6 ↗ BLACK-FEATHERED NORTH EAST ARROW

- 27B7  HEAVY BLACK-FEATHERED SOUTH EAST
ARROW
- 27B8  HEAVY BLACK-FEATHERED RIGHTWARDS
ARROW
- 27B9  HEAVY BLACK-FEATHERED NORTH EAST
ARROW
- 27BA  TEARDROP-BARBED RIGHTWARDS ARROW
- 27BB  HEAVY TEARDROP-SHANKED RIGHTWARDS
ARROW
- 27BC  WEDGE-TAILED RIGHTWARDS ARROW
- 27BD  HEAVY WEDGE-TAILED RIGHTWARDS ARROW
- 27BE  OPEN-OUTLINED RIGHTWARDS ARROW

Miscellaneous

- 27BF  DOUBLE CURLY LOOP

	27C	27D	27E
0	 27C0	 27D0	 27E0
1	 27C1	 27D1	 27E1
2	 27C2	 27D2	 27E2
3	 27C3	 27D3	 27E3
4	 27C4	 27D4	 27E4
5	 27C5	 27D5	 27E5
6	 27C6	 27D6	 27E6
7	 27C7	 27D7	 27E7
8	 27C8	 27D8	 27E8
9	 27C9	 27D9	 27E9
A	 27CA	 27DA	 27EA
B	 27CB	 27DB	 27EB
C	 27CC	 27DC	 27EC
D	 27CD	 27DD	 27ED
E	 27CE	 27DE	 27EE
F	 27CF	 27DF	 27EF

Miscellaneous symbols

- 27C0 \sphericalangle THREE DIMENSIONAL ANGLE
 • used by Euclid
- 27C1 \triangle WHITE TRIANGLE CONTAINING SMALL WHITE TRIANGLE
 • used by Euclid
- 27C2 \perp PERPENDICULAR
 = orthogonal to
 • relation, typeset with additional spacing
 → 22A5 \perp up tack
- 27C3 \Subset OPEN SUBSET
- 27C4 \Supset OPEN SUPerset

Paired punctuation

- 27C5 $\}$ LEFT S-SHAPED BAG DELIMITER
- 27C6 $\}$ RIGHT S-SHAPED BAG DELIMITER

Miscellaneous symbols

- 27C7 \vee OR WITH DOT INSIDE
- 27C8 \sphericalrcorner REVERSE SOLIDUS PRECEDING SUBSET
- 27C9 $\supset/$ SUPerset PRECEDING SOLIDUS

Vertical line operator

- 27CA \dagger VERTICAL BAR WITH HORIZONTAL STROKE
 → 2AF2 $\#$ parallel with horizontal stroke
 → 2AF5 $\#\#$ triple vertical bar with horizontal stroke

Miscellaneous symbol

- 27CB \diagup MATHEMATICAL RISING DIAGONAL
 = \diagup
 → 2215 / division slash

Division operator

- 27CC $\}$ LONG DIVISION
 • graphically extends over the dividend
 → 00F7 \div division sign
 → 2215 / division slash
 → 221A $\sqrt{\quad}$ square root

Miscellaneous symbol

- 27CD \diagdown MATHEMATICAL FALLING DIAGONAL
 = \diagdown
 → 2216 \ set minus
 → 29F5 \sphericalrcorner reverse solidus operator

Operators

- 27CE \boxtimes SQUARED LOGICAL AND
 = box min
 • morphological min product operator
 • morphological erosion operator
 • additive minimum operator
- 27CF \boxplus SQUARED LOGICAL OR
 = box max
 • morphological max product operator
 • morphological dilation operator
 • additive maximum operator

Miscellaneous symbol

- 27D0 \diamond WHITE DIAMOND WITH CENTRED DOT
 → 1F4A0 \diamond diamond shape with a dot inside

Operators

- 27D1 \wedge AND WITH DOT
 → 2227 \wedge logical and
 → 2A40 \cap intersection with dot
- 27D2 \Downarrow ELEMENT OF OPENING UPWARDS
 → 2AD9 \Downarrow element of opening downwards

- 27D3 \lrcorner LOWER RIGHT CORNER WITH DOT
 = pullback
 → 230B \lrcorner right floor
- 27D4 \ulcorner UPPER LEFT CORNER WITH DOT
 = pushout
 → 2308 \ulcorner left ceiling

Database theory operators

- 27D5 \bowtie LEFT OUTER JOIN
- 27D6 \bowtie RIGHT OUTER JOIN
- 27D7 \bowtie FULL OUTER JOIN
 → 2A1D \bowtie join

Tacks and turnstiles

- 27D8 \perp LARGE UP TACK
 → 22A5 \perp up tack
- 27D9 \T LARGE DOWN TACK
 → 22A4 \T down tack
- 27DA \equiv LEFT AND RIGHT DOUBLE TURNSTILE
 → 22A8 \equiv true
 → 2AE4 \equiv vertical bar double left turnstile
- 27DB \dashv LEFT AND RIGHT TACK
 → 22A2 \dashv right tack
- 27DC \multimap LEFT MULTIMAP
 → 22B8 \multimap multimap
- 27DD \dashv LONG RIGHT TACK
 → 22A2 \dashv right tack
- 27DE \dashv LONG LEFT TACK
 → 22A3 \dashv left tack
- 27DF \int UP TACK WITH CIRCLE ABOVE
 = radial component
 → 2AF1 \int down tack with circle below

Modal logic operators

















- 27E0 \diamond LOZENGE DIVIDED BY HORIZONTAL RULE
 • used as form of possibility in modal logic
 → 25CA \diamond lozenge
- 27E1 \diamond WHITE CONCAVE-SIDED DIAMOND
 = never (modal operator)
 → 25C7 \diamond white diamond
- 27E2 \diamond WHITE CONCAVE-SIDED DIAMOND WITH LEFTWARDS TICK
 = was never (modal operator)
- 27E3 \diamond WHITE CONCAVE-SIDED DIAMOND WITH RIGHTWARDS TICK
 = will never be (modal operator)
- 27E4 \square WHITE SQUARE WITH LEFTWARDS TICK
 = was always (modal operator)
 → 25A1 \square white square
 → 25FB \square white medium square
- 27E5 \square WHITE SQUARE WITH RIGHTWARDS TICK
 = will always be (modal operator)

Mathematical brackets














These bracket characters are also used as punctuation outside of a mathematical context.

- 27E6 \llbracket MATHEMATICAL LEFT WHITE SQUARE BRACKET
 = z notation left bag bracket
 → 301A \llbracket left white square bracket
- 27E7 \rrbracket MATHEMATICAL RIGHT WHITE SQUARE BRACKET
 = z notation right bag bracket
 → 301B \rrbracket right white square bracket

- 27E8 < MATHEMATICAL LEFT ANGLE BRACKET
 = bra
 = z notation left sequence bracket
 → 2329 < left-pointing angle bracket
 → 3008 < left angle bracket
- 27E9 > MATHEMATICAL RIGHT ANGLE BRACKET
 = ket
 = z notation right sequence bracket
 → 232A > right-pointing angle bracket
 → 3009 > right angle bracket
- 27EA ≪ MATHEMATICAL LEFT DOUBLE ANGLE BRACKET
 = z notation left chevron bracket
 → 300A ≪ left double angle bracket
- 27EB ≫ MATHEMATICAL RIGHT DOUBLE ANGLE BRACKET
 = z notation right chevron bracket
 → 300B ≫ right double angle bracket
- 27EC ◀ MATHEMATICAL LEFT WHITE TORTOISE SHELL BRACKET
 → 2997 ◀ left black tortoise shell bracket
 → 3018 ◀ left white tortoise shell bracket
- 27ED ▶ MATHEMATICAL RIGHT WHITE TORTOISE SHELL BRACKET
 → 2998 ▶ right black tortoise shell bracket
 → 3019 ▶ right white tortoise shell bracket
- 27EE (MATHEMATICAL LEFT FLATTENED PARENTHESIS
 = lgroup
- 27EF) MATHEMATICAL RIGHT FLATTENED PARENTHESIS
 = rgroup

	27F
0	 27F0
1	 27F1
2	 27F2
3	 27F3
4	 27F4
5	 27F5
6	 27F6
7	 27F7
8	 27F8
9	 27F9
A	 27FA
B	 27FB
C	 27FC
D	 27FD
E	 27FE
F	 27FF

Arrows

- 27F0  UPWARDS QUADRUPLE ARROW
→ 290A  upwards triple arrow
→ 2B45  leftwards quadruple arrow
- 27F1  DOWNWARDS QUADRUPLE ARROW
→ 290B  downwards triple arrow
- 27F2  ANTICLOCKWISE GAPPED CIRCLE ARROW
→ 21BA  anticlockwise open circle arrow
→ 2940  anticlockwise closed circle arrow
- 27F3  CLOCKWISE GAPPED CIRCLE ARROW
→ 21BB  clockwise open circle arrow
→ 2941  clockwise closed circle arrow
- 27F4  RIGHT ARROW WITH CIRCLED PLUS
→ 2B32  left arrow with circled plus

Long arrows

The long arrows are used for mapping whereas the short forms would be used in limits. They are also needed for MathML to complete mapping to the AMSA sets.

- 27F5  LONG LEFTWARDS ARROW
→ 2190  leftwards arrow
- 27F6  LONG RIGHTWARDS ARROW
→ 2192  rightwards arrow
- 27F7  LONG LEFT RIGHT ARROW
→ 2194  left right arrow
- 27F8  LONG LEFTWARDS DOUBLE ARROW
→ 21D0  leftwards double arrow
- 27F9  LONG RIGHTWARDS DOUBLE ARROW
→ 21D2  rightwards double arrow
- 27FA  LONG LEFT RIGHT DOUBLE ARROW
→ 21D4  left right double arrow
- 27FB  LONG LEFTWARDS ARROW FROM BAR
= maps from
→ 21A4  leftwards arrow from bar
- 27FC  LONG RIGHTWARDS ARROW FROM BAR
= maps to
→ 21A6  rightwards arrow from bar
- 27FD  LONG LEFTWARDS DOUBLE ARROW FROM BAR
→ 2906  leftwards double arrow from bar
- 27FE  LONG RIGHTWARDS DOUBLE ARROW FROM BAR
→ 2907  rightwards double arrow from bar
- 27FF  LONG RIGHTWARDS SQUIGGLE ARROW
→ 21DD  rightwards squiggle arrow
→ 2B33  long leftwards squiggle arrow

	280	281	282	283	284	285	286	287	288	289	28A	28B	28C	28D	28E	28F
0	2800	2810	2820	2830	2840	2850	2860	2870	2880	2890	28A0	28B0	28C0	28D0	28E0	28F0
1	2801	2811	2821	2831	2841	2851	2861	2871	2881	2891	28A1	28B1	28C1	28D1	28E1	28F1
2	2802	2812	2822	2832	2842	2852	2862	2872	2882	2892	28A2	28B2	28C2	28D2	28E2	28F2
3	2803	2813	2823	2833	2843	2853	2863	2873	2883	2893	28A3	28B3	28C3	28D3	28E3	28F3
4	2804	2814	2824	2834	2844	2854	2864	2874	2884	2894	28A4	28B4	28C4	28D4	28E4	28F4
5	2805	2815	2825	2835	2845	2855	2865	2875	2885	2895	28A5	28B5	28C5	28D5	28E5	28F5
6	2806	2816	2826	2836	2846	2856	2866	2876	2886	2896	28A6	28B6	28C6	28D6	28E6	28F6
7	2807	2817	2827	2837	2847	2857	2867	2877	2887	2897	28A7	28B7	28C7	28D7	28E7	28F7
8	2808	2818	2828	2838	2848	2858	2868	2878	2888	2898	28A8	28B8	28C8	28D8	28E8	28F8
9	2809	2819	2829	2839	2849	2859	2869	2879	2889	2899	28A9	28B9	28C9	28D9	28E9	28F9
A	280A	281A	282A	283A	284A	285A	286A	287A	288A	289A	28AA	28BA	28CA	28DA	28EA	28FA
B	280B	281B	282B	283B	284B	285B	286B	287B	288B	289B	28AB	28BB	28CB	28DB	28EB	28FB
C	280C	281C	282C	283C	284C	285C	286C	287C	288C	289C	28AC	28BC	28CC	28DC	28EC	28FC
D	280D	281D	282D	283D	284D	285D	286D	287D	288D	289D	28AD	28BD	28CD	28DD	28ED	28FD
E	280E	281E	282E	283E	284E	285E	286E	287E	288E	289E	28AE	28BE	28CE	28DE	28EE	28FE
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































































































































When braille patterns are punched, the filled circles shown here correspond to punch impression.

Braille patterns

2800	⠠	BRaille PATTERN BLANK	2838	⠠	BRaille PATTERN DOTS-456
		• while this character is imaged as a fixed-width blank in many fonts, it does not act as a space	2839	⠠	BRaille PATTERN DOTS-1456
2801	⠠	BRaille PATTERN DOTS-1	283A	⠠	BRaille PATTERN DOTS-2456
2802	⠠	BRaille PATTERN DOTS-2	283B	⠠	BRaille PATTERN DOTS-12456
2803	⠠	BRaille PATTERN DOTS-12	283C	⠠	BRaille PATTERN DOTS-3456
2804	⠠	BRaille PATTERN DOTS-3	283D	⠠	BRaille PATTERN DOTS-13456
2805	⠠	BRaille PATTERN DOTS-13	283E	⠠	BRaille PATTERN DOTS-23456
2806	⠠	BRaille PATTERN DOTS-23	283F	⠠	BRaille PATTERN DOTS-123456
2807	⠠	BRaille PATTERN DOTS-123	2840	⠠	BRaille PATTERN DOTS-7
2808	⠠	BRaille PATTERN DOTS-4	2841	⠠	BRaille PATTERN DOTS-17
2809	⠠	BRaille PATTERN DOTS-14	2842	⠠	BRaille PATTERN DOTS-27
280A	⠠	BRaille PATTERN DOTS-24	2843	⠠	BRaille PATTERN DOTS-127
280B	⠠	BRaille PATTERN DOTS-124	2844	⠠	BRaille PATTERN DOTS-37
280C	⠠	BRaille PATTERN DOTS-34	2845	⠠	BRaille PATTERN DOTS-137
280D	⠠	BRaille PATTERN DOTS-134	2846	⠠	BRaille PATTERN DOTS-237
280E	⠠	BRaille PATTERN DOTS-234	2847	⠠	BRaille PATTERN DOTS-1237
280F	⠠	BRaille PATTERN DOTS-1234	2848	⠠	BRaille PATTERN DOTS-47
2810	⠠	BRaille PATTERN DOTS-5	2849	⠠	BRaille PATTERN DOTS-147
2811	⠠	BRaille PATTERN DOTS-15	284A	⠠	BRaille PATTERN DOTS-247
2812	⠠	BRaille PATTERN DOTS-25	284B	⠠	BRaille PATTERN DOTS-1247
2813	⠠	BRaille PATTERN DOTS-125	284C	⠠	BRaille PATTERN DOTS-347
2814	⠠	BRaille PATTERN DOTS-35	284D	⠠	BRaille PATTERN DOTS-1347
2815	⠠	BRaille PATTERN DOTS-135	284E	⠠	BRaille PATTERN DOTS-2347
2816	⠠	BRaille PATTERN DOTS-235	284F	⠠	BRaille PATTERN DOTS-12347
2817	⠠	BRaille PATTERN DOTS-1235	2850	⠠	BRaille PATTERN DOTS-57
2818	⠠	BRaille PATTERN DOTS-45	2851	⠠	BRaille PATTERN DOTS-157
2819	⠠	BRaille PATTERN DOTS-145	2852	⠠	BRaille PATTERN DOTS-257
281A	⠠	BRaille PATTERN DOTS-245	2853	⠠	BRaille PATTERN DOTS-1257
281B	⠠	BRaille PATTERN DOTS-1245	2854	⠠	BRaille PATTERN DOTS-357
281C	⠠	BRaille PATTERN DOTS-345	2855	⠠	BRaille PATTERN DOTS-1357
281D	⠠	BRaille PATTERN DOTS-1345	2856	⠠	BRaille PATTERN DOTS-2357
281E	⠠	BRaille PATTERN DOTS-2345	2857	⠠	BRaille PATTERN DOTS-12357
281F	⠠	BRaille PATTERN DOTS-12345	2858	⠠	BRaille PATTERN DOTS-457
2820	⠠	BRaille PATTERN DOTS-6	2859	⠠	BRaille PATTERN DOTS-1457
2821	⠠	BRaille PATTERN DOTS-16	285A	⠠	BRaille PATTERN DOTS-2457
2822	⠠	BRaille PATTERN DOTS-26	285B	⠠	BRaille PATTERN DOTS-12457
2823	⠠	BRaille PATTERN DOTS-126	285C	⠠	BRaille PATTERN DOTS-3457
2824	⠠	BRaille PATTERN DOTS-36	285D	⠠	BRaille PATTERN DOTS-13457
2825	⠠	BRaille PATTERN DOTS-136	285E	⠠	BRaille PATTERN DOTS-23457
2826	⠠	BRaille PATTERN DOTS-236	285F	⠠	BRaille PATTERN DOTS-123457
2827	⠠	BRaille PATTERN DOTS-1236	2860	⠠	BRaille PATTERN DOTS-67
2828	⠠	BRaille PATTERN DOTS-46	2861	⠠	BRaille PATTERN DOTS-167
2829	⠠	BRaille PATTERN DOTS-146	2862	⠠	BRaille PATTERN DOTS-267
282A	⠠	BRaille PATTERN DOTS-246	2863	⠠	BRaille PATTERN DOTS-1267
282B	⠠	BRaille PATTERN DOTS-1246	2864	⠠	BRaille PATTERN DOTS-367
282C	⠠	BRaille PATTERN DOTS-346	2865	⠠	BRaille PATTERN DOTS-1367
282D	⠠	BRaille PATTERN DOTS-1346	2866	⠠	BRaille PATTERN DOTS-2367
282E	⠠	BRaille PATTERN DOTS-2346	2867	⠠	BRaille PATTERN DOTS-12367
282F	⠠	BRaille PATTERN DOTS-12346	2868	⠠	BRaille PATTERN DOTS-467
2830	⠠	BRaille PATTERN DOTS-56	2869	⠠	BRaille PATTERN DOTS-1467
2831	⠠	BRaille PATTERN DOTS-156	286A	⠠	BRaille PATTERN DOTS-2467
2832	⠠	BRaille PATTERN DOTS-256	286B	⠠	BRaille PATTERN DOTS-12467
2833	⠠	BRaille PATTERN DOTS-1256	286C	⠠	BRaille PATTERN DOTS-3467
2834	⠠	BRaille PATTERN DOTS-356	286D	⠠	BRaille PATTERN DOTS-13467
2835	⠠	BRaille PATTERN DOTS-1356	286E	⠠	BRaille PATTERN DOTS-23467
2836	⠠	BRaille PATTERN DOTS-2356	286F	⠠	BRaille PATTERN DOTS-123467
2837	⠠	BRaille PATTERN DOTS-12356	2870	⠠	BRaille PATTERN DOTS-567
			2871	⠠	BRaille PATTERN DOTS-1567
			2872	⠠	BRaille PATTERN DOTS-2567
			2873	⠠	BRaille PATTERN DOTS-12567
			2874	⠠	BRaille PATTERN DOTS-3567
			2875	⠠	BRaille PATTERN DOTS-13567

2876	⠠	BRAILLE PATTERN DOTS-23567	28B4	⠠	BRAILLE PATTERN DOTS-3568
2877	⠠	BRAILLE PATTERN DOTS-123567	28B5	⠠	BRAILLE PATTERN DOTS-13568
2878	⠠	BRAILLE PATTERN DOTS-4567	28B6	⠠	BRAILLE PATTERN DOTS-23568
2879	⠠	BRAILLE PATTERN DOTS-14567	28B7	⠠	BRAILLE PATTERN DOTS-123568
287A	⠠	BRAILLE PATTERN DOTS-24567	28B8	⠠	BRAILLE PATTERN DOTS-4568
287B	⠠	BRAILLE PATTERN DOTS-124567	28B9	⠠	BRAILLE PATTERN DOTS-14568
287C	⠠	BRAILLE PATTERN DOTS-34567	28BA	⠠	BRAILLE PATTERN DOTS-24568
287D	⠠	BRAILLE PATTERN DOTS-134567	28BB	⠠	BRAILLE PATTERN DOTS-124568
287E	⠠	BRAILLE PATTERN DOTS-234567	28BC	⠠	BRAILLE PATTERN DOTS-34568
287F	⠠	BRAILLE PATTERN DOTS-1234567	28BD	⠠	BRAILLE PATTERN DOTS-134568
2880	⠠	BRAILLE PATTERN DOTS-8	28BE	⠠	BRAILLE PATTERN DOTS-234568
2881	⠠	BRAILLE PATTERN DOTS-18	28BF	⠠	BRAILLE PATTERN DOTS-1234568
2882	⠠	BRAILLE PATTERN DOTS-28	28C0	⠠	BRAILLE PATTERN DOTS-78
2883	⠠	BRAILLE PATTERN DOTS-128	28C1	⠠	BRAILLE PATTERN DOTS-178
2884	⠠	BRAILLE PATTERN DOTS-38	28C2	⠠	BRAILLE PATTERN DOTS-278
2885	⠠	BRAILLE PATTERN DOTS-138	28C3	⠠	BRAILLE PATTERN DOTS-1278
2886	⠠	BRAILLE PATTERN DOTS-238	28C4	⠠	BRAILLE PATTERN DOTS-378
2887	⠠	BRAILLE PATTERN DOTS-1238	28C5	⠠	BRAILLE PATTERN DOTS-1378
2888	⠠	BRAILLE PATTERN DOTS-48	28C6	⠠	BRAILLE PATTERN DOTS-2378
2889	⠠	BRAILLE PATTERN DOTS-148	28C7	⠠	BRAILLE PATTERN DOTS-12378
288A	⠠	BRAILLE PATTERN DOTS-248	28C8	⠠	BRAILLE PATTERN DOTS-478
288B	⠠	BRAILLE PATTERN DOTS-1248	28C9	⠠	BRAILLE PATTERN DOTS-1478
288C	⠠	BRAILLE PATTERN DOTS-348	28CA	⠠	BRAILLE PATTERN DOTS-2478
288D	⠠	BRAILLE PATTERN DOTS-1348	28CB	⠠	BRAILLE PATTERN DOTS-12478
288E	⠠	BRAILLE PATTERN DOTS-2348	28CC	⠠	BRAILLE PATTERN DOTS-3478
288F	⠠	BRAILLE PATTERN DOTS-12348	28CD	⠠	BRAILLE PATTERN DOTS-13478
2890	⠠	BRAILLE PATTERN DOTS-58	28CE	⠠	BRAILLE PATTERN DOTS-23478
2891	⠠	BRAILLE PATTERN DOTS-158	28CF	⠠	BRAILLE PATTERN DOTS-123478
2892	⠠	BRAILLE PATTERN DOTS-258	28D0	⠠	BRAILLE PATTERN DOTS-578
2893	⠠	BRAILLE PATTERN DOTS-1258	28D1	⠠	BRAILLE PATTERN DOTS-1578
2894	⠠	BRAILLE PATTERN DOTS-358	28D2	⠠	BRAILLE PATTERN DOTS-2578
2895	⠠	BRAILLE PATTERN DOTS-1358	28D3	⠠	BRAILLE PATTERN DOTS-12578
2896	⠠	BRAILLE PATTERN DOTS-2358	28D4	⠠	BRAILLE PATTERN DOTS-3578
2897	⠠	BRAILLE PATTERN DOTS-12358	28D5	⠠	BRAILLE PATTERN DOTS-13578
2898	⠠	BRAILLE PATTERN DOTS-458	28D6	⠠	BRAILLE PATTERN DOTS-23578
2899	⠠	BRAILLE PATTERN DOTS-1458	28D7	⠠	BRAILLE PATTERN DOTS-123578
289A	⠠	BRAILLE PATTERN DOTS-2458	28D8	⠠	BRAILLE PATTERN DOTS-4578
289B	⠠	BRAILLE PATTERN DOTS-12458	28D9	⠠	BRAILLE PATTERN DOTS-14578
289C	⠠	BRAILLE PATTERN DOTS-3458	28DA	⠠	BRAILLE PATTERN DOTS-24578
289D	⠠	BRAILLE PATTERN DOTS-13458	28DB	⠠	BRAILLE PATTERN DOTS-124578
289E	⠠	BRAILLE PATTERN DOTS-23458	28DC	⠠	BRAILLE PATTERN DOTS-34578
289F	⠠	BRAILLE PATTERN DOTS-123458	28DD	⠠	BRAILLE PATTERN DOTS-134578
28A0	⠠	BRAILLE PATTERN DOTS-68	28DE	⠠	BRAILLE PATTERN DOTS-234578
28A1	⠠	BRAILLE PATTERN DOTS-168	28DF	⠠	BRAILLE PATTERN DOTS-1234578
28A2	⠠	BRAILLE PATTERN DOTS-268	28E0	⠠	BRAILLE PATTERN DOTS-678
28A3	⠠	BRAILLE PATTERN DOTS-1268	28E1	⠠	BRAILLE PATTERN DOTS-1678
28A4	⠠	BRAILLE PATTERN DOTS-368	28E2	⠠	BRAILLE PATTERN DOTS-2678
28A5	⠠	BRAILLE PATTERN DOTS-1368	28E3	⠠	BRAILLE PATTERN DOTS-12678
28A6	⠠	BRAILLE PATTERN DOTS-2368	28E4	⠠	BRAILLE PATTERN DOTS-3678
28A7	⠠	BRAILLE PATTERN DOTS-12368	28E5	⠠	BRAILLE PATTERN DOTS-13678
28A8	⠠	BRAILLE PATTERN DOTS-468	28E6	⠠	BRAILLE PATTERN DOTS-23678
28A9	⠠	BRAILLE PATTERN DOTS-1468	28E7	⠠	BRAILLE PATTERN DOTS-123678
28AA	⠠	BRAILLE PATTERN DOTS-2468	28E8	⠠	BRAILLE PATTERN DOTS-4678
28AB	⠠	BRAILLE PATTERN DOTS-12468	28E9	⠠	BRAILLE PATTERN DOTS-14678
28AC	⠠	BRAILLE PATTERN DOTS-3468	28EA	⠠	BRAILLE PATTERN DOTS-24678
28AD	⠠	BRAILLE PATTERN DOTS-13468	28EB	⠠	BRAILLE PATTERN DOTS-124678
28AE	⠠	BRAILLE PATTERN DOTS-23468	28EC	⠠	BRAILLE PATTERN DOTS-34678
28AF	⠠	BRAILLE PATTERN DOTS-123468	28ED	⠠	BRAILLE PATTERN DOTS-134678
28B0	⠠	BRAILLE PATTERN DOTS-568	28EE	⠠	BRAILLE PATTERN DOTS-234678
28B1	⠠	BRAILLE PATTERN DOTS-1568	28EF	⠠	BRAILLE PATTERN DOTS-1234678
28B2	⠠	BRAILLE PATTERN DOTS-2568	28F0	⠠	BRAILLE PATTERN DOTS-5678
28B3	⠠	BRAILLE PATTERN DOTS-12568	28F1	⠠	BRAILLE PATTERN DOTS-15678

28F2	⠠	BRAILLE PATTERN DOTS-25678
28F3	⠠	BRAILLE PATTERN DOTS-125678
28F4	⠠	BRAILLE PATTERN DOTS-35678
28F5	⠠	BRAILLE PATTERN DOTS-135678
28F6	⠠	BRAILLE PATTERN DOTS-235678
28F7	⠠	BRAILLE PATTERN DOTS-1235678
28F8	⠠	BRAILLE PATTERN DOTS-45678
28F9	⠠	BRAILLE PATTERN DOTS-145678
28FA	⠠	BRAILLE PATTERN DOTS-245678
28FB	⠠	BRAILLE PATTERN DOTS-1245678
28FC	⠠	BRAILLE PATTERN DOTS-345678
28FD	⠠	BRAILLE PATTERN DOTS-1345678
28FE	⠠	BRAILLE PATTERN DOTS-2345678
28FF	⠠	BRAILLE PATTERN DOTS-12345678

	290	291	292	293	294	295	296	297
0	 2900	 2910	 2920	 2930	 2940	 2950	 2960	 2970
1	 2901	 2911	 2921	 2931	 2941	 2951	 2961	 2971
2	 2902	 2912	 2922	 2932	 2942	 2952	 2962	 2972
3	 2903	 2913	 2923	 2933	 2943	 2953	 2963	 2973
4	 2904	 2914	 2924	 2934	 2944	 2954	 2964	 2974
5	 2905	 2915	 2925	 2935	 2945	 2955	 2965	 2975
6	 2906	 2916	 2926	 2936	 2946	 2956	 2966	 2976
7	 2907	 2917	 2927	 2937	 2947	 2957	 2967	 2977
8	 2908	 2918	 2928	 2938	 2948	 2958	 2968	 2978
9	 2909	 2919	 2929	 2939	 2949	 2959	 2969	 2979
A	 290A	 291A	 292A	 293A	 294A	 295A	 296A	 297A
B	 290B	 291B	 292B	 293B	 294B	 295B	 296B	 297B
C	 290C	 291C	 292C	 293C	 294C	 295C	 296C	 297C
D	 290D	 291D	 292D	 293D	 294D	 295D	 296D	 297D
E	 290E	 291E	 292E	 293E	 294E	 295E	 296E	 297E
F	 290F	 291F	 292F	 293F	 294F	 295F	 296F	 297F

Miscellaneous arrows

- 2900 ⇨ RIGHTWARDS TWO-HEADED ARROW WITH VERTICAL STROKE
= z notation partial surjection
→ 2B34 ⇐ leftwards two-headed arrow with vertical stroke
- 2901 ⇨ RIGHTWARDS TWO-HEADED ARROW WITH DOUBLE VERTICAL STROKE
= z notation finite surjection
→ 2B35 ⇐ leftwards two-headed arrow with double vertical stroke
- 2902 ⇐ LEFTWARDS DOUBLE ARROW WITH VERTICAL STROKE
- 2903 ⇨ RIGHTWARDS DOUBLE ARROW WITH VERTICAL STROKE
- 2904 ⇐ LEFT RIGHT DOUBLE ARROW WITH VERTICAL STROKE
- 2905 ↦ RIGHTWARDS TWO-HEADED ARROW FROM BAR
= maps to
→ 2B36 ⇐ leftwards two-headed arrow from bar
- 2906 ⇐ LEFTWARDS DOUBLE ARROW FROM BAR
= maps from
→ 27FB ← long leftwards arrow from bar
- 2907 ⇨ RIGHTWARDS DOUBLE ARROW FROM BAR
= maps to
→ 27FC → long rightwards arrow from bar
- 2908 ↓ DOWNWARDS ARROW WITH HORIZONTAL STROKE
- 2909 ↑ UPWARDS ARROW WITH HORIZONTAL STROKE
- 290A ↑ UPWARDS TRIPLE ARROW
→ 21D1 ↑ upwards double arrow
→ 27F0 ↑↑ upwards quadruple arrow
- 290B ↓ DOWNWARDS TRIPLE ARROW
→ 21D3 ↓ downwards double arrow
→ 27F1 ↓↓ downwards quadruple arrow
- 290C ← LEFTWARDS DOUBLE DASH ARROW
- 290D → RIGHTWARDS DOUBLE DASH ARROW
- 290E ←← LEFTWARDS TRIPLE DASH ARROW
- 290F →→ RIGHTWARDS TRIPLE DASH ARROW
- 2910 ⇨⇨⇨ RIGHTWARDS TWO-HEADED TRIPLE DASH ARROW
→ 2B37 ⇐⇐ leftwards two-headed triple dash arrow
- 2911 ⇨⇨ RIGHTWARDS ARROW WITH DOTTED STEM
→ 2B38 ⇐⇐ leftwards arrow with dotted stem
- 2912 ↑ UPWARDS ARROW TO BAR
- 2913 ↓ DOWNWARDS ARROW TO BAR
- 2914 ⇨ RIGHTWARDS ARROW WITH TAIL WITH VERTICAL STROKE
= z notation partial injection
→ 2B39 ⇐ leftwards arrow with tail with vertical stroke
- 2915 ⇨⇨ RIGHTWARDS ARROW WITH TAIL WITH DOUBLE VERTICAL STROKE
= z notation finite injection
→ 2B3A ⇐⇐ leftwards arrow with tail with double vertical stroke
- 2916 ⇨⇨ RIGHTWARDS TWO-HEADED ARROW WITH TAIL
= bijective mapping
= z notation bijection
→ 2B3B ⇐ leftwards two-headed arrow with tail

- 2917 ⇨⇨ RIGHTWARDS TWO-HEADED ARROW WITH TAIL WITH VERTICAL STROKE
= z notation surjective injection
→ 2B3C ⇐ leftwards two-headed arrow with tail with vertical stroke
- 2918 ⇨⇨ RIGHTWARDS TWO-HEADED ARROW WITH TAIL WITH DOUBLE VERTICAL STROKE
= z notation finite surjective injection
→ 2B3D ⇐ leftwards two-headed arrow with tail with double vertical stroke

Arrow tails

- 2919 ↙ LEFTWARDS ARROW-TAIL
- 291A ↘ RIGHTWARDS ARROW-TAIL
- 291B ↖ LEFTWARDS DOUBLE ARROW-TAIL
- 291C ↗ RIGHTWARDS DOUBLE ARROW-TAIL

Miscellaneous arrows

- 291D ← LEFTWARDS ARROW TO BLACK DIAMOND
- 291E → RIGHTWARDS ARROW TO BLACK DIAMOND
- 291F ⇐ LEFTWARDS ARROW FROM BAR TO BLACK DIAMOND
- 2920 ⇨ RIGHTWARDS ARROW FROM BAR TO BLACK DIAMOND
- 2921 ↖ NORTH WEST AND SOUTH EAST ARROW
- 2922 ↗ NORTH EAST AND SOUTH WEST ARROW
- 2923 ↖ NORTH WEST ARROW WITH HOOK
- 2924 ↗ NORTH EAST ARROW WITH HOOK
- 2925 ↘ SOUTH EAST ARROW WITH HOOK
- 2926 ↙ SOUTH WEST ARROW WITH HOOK

Crossing arrows for knot theory

- 2927 ✕ NORTH WEST ARROW AND NORTH EAST ARROW
- 2928 ✕ NORTH EAST ARROW AND SOUTH EAST ARROW
- 2929 ✕ SOUTH EAST ARROW AND SOUTH WEST ARROW
- 292A ✕ SOUTH WEST ARROW AND NORTH WEST ARROW
- 292B ✕ RISING DIAGONAL CROSSING FALLING DIAGONAL
- 292C ✕ FALLING DIAGONAL CROSSING RISING DIAGONAL
→ 26CC ✕ crossing lanes
- 292D ✕ SOUTH EAST ARROW CROSSING NORTH EAST ARROW
- 292E ✕ NORTH EAST ARROW CROSSING SOUTH EAST ARROW
- 292F ✕ FALLING DIAGONAL CROSSING NORTH EAST ARROW
- 2930 ✕ RISING DIAGONAL CROSSING SOUTH EAST ARROW
- 2931 ✕ NORTH EAST ARROW CROSSING NORTH WEST ARROW
- 2932 ✕ NORTH WEST ARROW CROSSING NORTH EAST ARROW

Miscellaneous curved arrows

- 2933 ↪ WAVE ARROW POINTING DIRECTLY RIGHT
→ 219D ↪ rightwards wave arrow
→ 2B3F ↪ wave arrow pointing directly left
- 2934 ↪ ARROW POINTING RIGHTWARDS THEN CURVING UPWARDS
- 2935 ↪ ARROW POINTING RIGHTWARDS THEN CURVING DOWNWARDS

2936	↵	ARROW POINTING DOWNWARDS THEN CURVING LEFTWARDS
2937	↷	ARROW POINTING DOWNWARDS THEN CURVING RIGHTWARDS
2938	↻	RIGHT-SIDE ARC CLOCKWISE ARROW
2939	↺	LEFT-SIDE ARC ANTICLOCKWISE ARROW
293A	↻	TOP ARC ANTICLOCKWISE ARROW
293B	↺	BOTTOM ARC ANTICLOCKWISE ARROW
293C	↻	TOP ARC CLOCKWISE ARROW WITH MINUS
293D	↺	TOP ARC ANTICLOCKWISE ARROW WITH PLUS
293E	↻	LOWER RIGHT SEMICIRCULAR CLOCKWISE ARROW
293F	↺	LOWER LEFT SEMICIRCULAR ANTICLOCKWISE ARROW
2940	↻	ANTICLOCKWISE CLOSED CIRCLE ARROW → 20DA ☉ combining anticlockwise ring overlay
2941	↻	CLOCKWISE CLOSED CIRCLE ARROW → 20D9 ☉ combining clockwise ring overlay

Arrows combined with operators

2942	↗	RIGHTWARDS ARROW ABOVE SHORT LEFTWARDS ARROW
2943	↖	LEFTWARDS ARROW ABOVE SHORT RIGHTWARDS ARROW
2944	↗	SHORT RIGHTWARDS ARROW ABOVE LEFTWARDS ARROW
2945	↗	RIGHTWARDS ARROW WITH PLUS BELOW
2946	↖	LEFTWARDS ARROW WITH PLUS BELOW
2947	↗	RIGHTWARDS ARROW THROUGH X → 2B3E ⇄ leftwards arrow through x
2948	↗	LEFT RIGHT ARROW THROUGH SMALL CIRCLE
2949	↗	UPWARDS TWO-HEADED ARROW FROM SMALL CIRCLE

Double-barbed harpoons

294A	↔	LEFT BARB UP RIGHT BARB DOWN HARPOON
294B	↔	LEFT BARB DOWN RIGHT BARB UP HARPOON
294C	↕	UP BARB RIGHT DOWN BARB LEFT HARPOON
294D	↕	UP BARB LEFT DOWN BARB RIGHT HARPOON
294E	↔	LEFT BARB UP RIGHT BARB UP HARPOON
294F	↕	UP BARB RIGHT DOWN BARB RIGHT HARPOON
2950	↔	LEFT BARB DOWN RIGHT BARB DOWN HARPOON
2951	↕	UP BARB LEFT DOWN BARB LEFT HARPOON

Modified harpoons

2952	↔	LEFTWARDS HARPOON WITH BARB UP TO BAR
2953	↔	RIGHTWARDS HARPOON WITH BARB UP TO BAR
2954	↕	UPWARDS HARPOON WITH BARB RIGHT TO BAR
2955	↕	DOWNWARDS HARPOON WITH BARB RIGHT TO BAR
2956	↔	LEFTWARDS HARPOON WITH BARB DOWN TO BAR
2957	↔	RIGHTWARDS HARPOON WITH BARB DOWN TO BAR
2958	↕	UPWARDS HARPOON WITH BARB LEFT TO BAR
2959	↕	DOWNWARDS HARPOON WITH BARB LEFT TO BAR
295A	↔	LEFTWARDS HARPOON WITH BARB UP FROM BAR
295B	↔	RIGHTWARDS HARPOON WITH BARB UP FROM BAR
295C	↕	UPWARDS HARPOON WITH BARB RIGHT FROM BAR

295D	↕	DOWNWARDS HARPOON WITH BARB RIGHT FROM BAR
295E	↔	LEFTWARDS HARPOON WITH BARB DOWN FROM BAR
295F	↔	RIGHTWARDS HARPOON WITH BARB DOWN FROM BAR
2960	↕	UPWARDS HARPOON WITH BARB LEFT FROM BAR
2961	↕	DOWNWARDS HARPOON WITH BARB LEFT FROM BAR

Paired harpoons

2962	↔	LEFTWARDS HARPOON WITH BARB UP ABOVE LEFTWARDS HARPOON WITH BARB DOWN
2963	↕	UPWARDS HARPOON WITH BARB LEFT BESIDE UPWARDS HARPOON WITH BARB RIGHT
2964	↔	RIGHTWARDS HARPOON WITH BARB UP ABOVE RIGHTWARDS HARPOON WITH BARB DOWN
2965	↕	DOWNWARDS HARPOON WITH BARB LEFT BESIDE DOWNWARDS HARPOON WITH BARB RIGHT
2966	↔	LEFTWARDS HARPOON WITH BARB UP ABOVE RIGHTWARDS HARPOON WITH BARB UP
2967	↔	LEFTWARDS HARPOON WITH BARB DOWN ABOVE RIGHTWARDS HARPOON WITH BARB DOWN
2968	↔	RIGHTWARDS HARPOON WITH BARB UP ABOVE LEFTWARDS HARPOON WITH BARB UP
2969	↔	RIGHTWARDS HARPOON WITH BARB DOWN ABOVE LEFTWARDS HARPOON WITH BARB DOWN
296A	↔	LEFTWARDS HARPOON WITH BARB UP ABOVE LONG DASH
296B	↔	LEFTWARDS HARPOON WITH BARB DOWN BELOW LONG DASH
296C	↔	RIGHTWARDS HARPOON WITH BARB UP ABOVE LONG DASH
296D	↔	RIGHTWARDS HARPOON WITH BARB DOWN BELOW LONG DASH
296E	↕	UPWARDS HARPOON WITH BARB LEFT BESIDE DOWNWARDS HARPOON WITH BARB RIGHT
296F	↕	DOWNWARDS HARPOON WITH BARB LEFT BESIDE UPWARDS HARPOON WITH BARB RIGHT

Miscellaneous arrow

2970	⇒	RIGHT DOUBLE ARROW WITH ROUNDED HEAD → 2283 ▷ superset of
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































































































































Arrows combined with relations

2971	⇒	EQUALS SIGN ABOVE RIGHTWARDS ARROW → 2B40 ⇌ equals sign above leftwards arrow
2972	⇒	TILDE OPERATOR ABOVE RIGHTWARDS ARROW → 2B41 ⇌ reverse tilde operator above leftwards arrow
2973	⇌	LEFTWARDS ARROW ABOVE TILDE OPERATOR → 2B4C ⇌ rightwards arrow above reverse tilde operator
2974	⇒	RIGHTWARDS ARROW ABOVE TILDE OPERATOR → 2B4B ⇌ leftwards arrow above reverse tilde operator
2975	⇒	RIGHTWARDS ARROW ABOVE ALMOST EQUAL TO → 2B42 ⇌ leftwards arrow above reverse almost equal to

2976	↖	LESS-THAN ABOVE LEFTWARDS ARROW
2977	↔	LEFTWARDS ARROW THROUGH LESS-THAN → 2B43 ➤ rightwards arrow through greater-than
2978	↗	GREATER-THAN ABOVE RIGHTWARDS ARROW
2979	⊆	SUBSET ABOVE RIGHTWARDS ARROW
297A	↔	LEFTWARDS ARROW THROUGH SUBSET → 2B44 ➤ rightwards arrow through superset
297B	⊇	SUPERSET ABOVE LEFTWARDS ARROW

Fish tails

297C	←	LEFT FISH TAIL
297D	→	RIGHT FISH TAIL
297E	↑	UP FISH TAIL
297F	↓	DOWN FISH TAIL

	298	299	29A	29B	29C	29D	29E	29F
0	 2980	 2990	 29A0	 29B0	 29C0	 29D0	 29E0	 29F0
1	 2981	 2991	 29A1	 29B1	 29C1	 29D1	 29E1	 29F1
2	 2982	 2992	 29A2	 29B2	 29C2	 29D2	 29E2	 29F2
3	 2983	 2993	 29A3	 29B3	 29C3	 29D3	 29E3	 29F3
4	 2984	 2994	 29A4	 29B4	 29C4	 29D4	 29E4	 29F4
5	 2985	 2995	 29A5	 29B5	 29C5	 29D5	 29E5	 29F5
6	 2986	 2996	 29A6	 29B6	 29C6	 29D6	 29E6	 29F6
7	 2987	 2997	 29A7	 29B7	 29C7	 29D7	 29E7	 29F7
8	 2988	 2998	 29A8	 29B8	 29C8	 29D8	 29E8	 29F8
9	 2989	 2999	 29A9	 29B9	 29C9	 29D9	 29E9	 29F9
A	 298A	 299A	 29AA	 29BA	 29CA	 29DA	 29EA	 29FA
B	 298B	 299B	 29AB	 29BB	 29CB	 29DB	 29EB	 29FB
C	 298C	 299C	 29AC	 29BC	 29CC	 29DC	 29EC	 29FC
D	 298D	 299D	 29AD	 29BD	 29CD	 29DD	 29ED	 29FD
E	 298E	 299E	 29AE	 29BE	 29CE	 29DE	 29EE	 29FE
F	 298F	 299F	 29AF	 29BF	 29CF	 29DF	 29EF	 29FF

Miscellaneous mathematical symbols

- 2980 ||| TRIPLE VERTICAL BAR DELIMITER
→ 2AF4 ||| triple vertical bar binary relation
→ 2AFC ||| large triple vertical bar operator
- 2981 • Z NOTATION SPOT
• medium-small-sized black circle
→ 2219 • bullet operator
→ 25CF ● black circle
- 2982 ∶ Z NOTATION TYPE COLON
→ 0F7F ࠴ tibetan sign rnam bcad

Brackets

- 2983 { LEFT WHITE CURLY BRACKET
- 2984 } RIGHT WHITE CURLY BRACKET
- 2985 (LEFT WHITE PARENTHESIS
→ 2E28 ((left double parenthesis
→ FF5F ((fullwidth left white parenthesis
- 2986) RIGHT WHITE PARENTHESIS
• used for Bourbakist intervals
→ 2E29)) right double parenthesis
→ FF60)) fullwidth right white parenthesis
- 2987 (Z NOTATION LEFT IMAGE BRACKET
- 2988) Z NOTATION RIGHT IMAGE BRACKET
- 2989 < Z NOTATION LEFT BINDING BRACKET
- 298A > Z NOTATION RIGHT BINDING BRACKET
- 298B [LEFT SQUARE BRACKET WITH UNDERBAR
- 298C] RIGHT SQUARE BRACKET WITH UNDERBAR

Brackets with ticks

For bidirectional processing, the brackets with ticks are paired on the basis of their left/right symmetric glyphs, rather than on the basis of an open/close pairing inferred from code point order.

- 298D [LEFT SQUARE BRACKET WITH TICK IN TOP CORNER
- 298E] RIGHT SQUARE BRACKET WITH TICK IN BOTTOM CORNER
- 298F [LEFT SQUARE BRACKET WITH TICK IN BOTTOM CORNER
- 2990] RIGHT SQUARE BRACKET WITH TICK IN TOP CORNER

Brackets

- 2991 < LEFT ANGLE BRACKET WITH DOT
- 2992 > RIGHT ANGLE BRACKET WITH DOT
- 2993 < LEFT ARC LESS-THAN BRACKET
- 2994 > RIGHT ARC GREATER-THAN BRACKET
- 2995 < DOUBLE LEFT ARC GREATER-THAN BRACKET
- 2996 > DOUBLE RIGHT ARC LESS-THAN BRACKET
- 2997 (LEFT BLACK TORTOISE SHELL BRACKET
→ 27EC (mathematical left white tortoise shell bracket
→ 3014 (left tortoise shell bracket
→ 3018 (left white tortoise shell bracket
- 2998) RIGHT BLACK TORTOISE SHELL BRACKET

Fences

- 2999 ∴ DOTTED FENCE
• four close dots vertical
- 299A ⌘ VERTICAL ZIGZAG LINE
→ 2307 ⌘ wavy line

Angles

- 299B ∟ MEASURED ANGLE OPENING LEFT
→ 2221 ∟ measured angle









- 299C ⊥ RIGHT ANGLE VARIANT WITH SQUARE
→ 221F ⊥ right angle
- 299D ⊞ MEASURED RIGHT ANGLE WITH DOT
- 299E ∟ ANGLE WITH S INSIDE
- 299F ∠ ACUTE ANGLE
→ 2220 ∠ angle
- 29A0 ∠ SPHERICAL ANGLE OPENING LEFT
→ 2222 ∠ spherical angle
- 29A1 ∠ SPHERICAL ANGLE OPENING UP
- 29A2 ∠ TURNED ANGLE
→ 2220 ∠ angle
- 29A3 ∠ REVERSED ANGLE
- 29A4 ∠ ANGLE WITH UNDERBAR
- 29A5 ∠ REVERSED ANGLE WITH UNDERBAR
- 29A6 ∠ OBLIQUE ANGLE OPENING UP
- 29A7 ∠ OBLIQUE ANGLE OPENING DOWN
- 29A8 ∠ MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING UP AND RIGHT
- 29A9 ∠ MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING UP AND LEFT
- 29AA ∠ MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING DOWN AND RIGHT
- 29AB ∠ MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING DOWN AND LEFT
- 29AC ∠ MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING RIGHT AND UP
- 29AD ∠ MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND UP
- 29AE ∠ MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING RIGHT AND DOWN
- 29AF ∠ MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND DOWN

Empty sets












- 29B0 ∅ REVERSED EMPTY SET
→ 2205 ∅ empty set
→ 2349 ∅ apl functional symbol circle backslash
- 29B1 ∅̄ EMPTY SET WITH OVERBAR
- 29B2 ∅̊ EMPTY SET WITH SMALL CIRCLE ABOVE
- 29B3 ∅̋ EMPTY SET WITH RIGHT ARROW ABOVE
- 29B4 ∅̌ EMPTY SET WITH LEFT ARROW ABOVE

Circle symbols









- 29B5 ⊖ CIRCLE WITH HORIZONTAL BAR
• used in superscripted form to mean standard state (chemistry)
→ 2296 ⊖ circled minus
- 29B6 ⊕ CIRCLED VERTICAL BAR
→ 1F715 ⊕ alchemical symbol for nitre
- 29B7 ⊖ CIRCLED PARALLEL
- 29B8 ⊖ CIRCLED REVERSE SOLIDUS
- 29B9 ⊖ CIRCLED PERPENDICULAR
- 29BA ⊖ CIRCLE DIVIDED BY HORIZONTAL BAR AND TOP HALF DIVIDED BY VERTICAL BAR
- 29BB ⊗ CIRCLE WITH SUPERIMPOSED X
→ 2297 ⊗ circled times
- 29BC ⊘ CIRCLED ANTICLOCKWISE-ROTATED DIVISION SIGN
- 29BD ⬆ UP ARROW THROUGH CIRCLE
- 29BE ⊙ CIRCLED WHITE BULLET
→ 229A ⊙ circled ring operator
→ 233E ⊙ apl functional symbol circle jot
→ 25CE ⊙ bullseye

- 29BF  CIRCLED BULLET
 • forms part of a graduated set of circles with enclosed black circle of different sizes
 → 2299  circled dot operator
 → 25C9  fish-eye
 → 2A00  n-ary circled dot operator
- 29C0  CIRCLED LESS-THAN
 29C1  CIRCLED GREATER-THAN
 29C2  CIRCLE WITH SMALL CIRCLE TO THE RIGHT
 29C3  CIRCLE WITH TWO HORIZONTAL STROKES TO THE RIGHT












Square symbols

- 29C4  SQUARED RISING DIAGONAL SLASH
 → 2341  apl functional symbol quad slash
 → 303C  masu mark
- 29C5  SQUARED FALLING DIAGONAL SLASH
 → 2342  apl functional symbol quad backslash
- 29C6  SQUARED ASTERISK
 29C7  SQUARED SMALL CIRCLE
 → 233B  apl functional symbol quad jot
- 29C8  SQUARED SQUARE
 29C9  TWO JOINED SQUARES
 → 2BBA  overlapping white squares






Triangle symbols

- 29CA  TRIANGLE WITH DOT ABOVE
 29CB  TRIANGLE WITH UNDERBAR
 29CC  S IN TRIANGLE
 29CD  TRIANGLE WITH SERIFS AT BOTTOM
 → 25B3  white up-pointing triangle
- 29CE  RIGHT TRIANGLE ABOVE LEFT TRIANGLE
 29CF  LEFT TRIANGLE BESIDE VERTICAL BAR
 29D0  VERTICAL BAR BESIDE RIGHT TRIANGLE





Bowtie symbols




- 29D1  BOWTIE WITH LEFT HALF BLACK
 → 22C8  bowtie
- 29D2  BOWTIE WITH RIGHT HALF BLACK
 29D3  BLACK BOWTIE
 29D4  TIMES WITH LEFT HALF BLACK
 → 22C9  left normal factor semidirect product
- 29D5  TIMES WITH RIGHT HALF BLACK
 → 22CA  right normal factor semidirect product
- 29D6  WHITE HOURGLASS
 = vertical bowtie
 = white framus
 → 231B  hourglass
- 29D7  BLACK HOURGLASS

Fences





- 29D8  LEFT WIGGLY FENCE
 → FE34  presentation form for vertical wavy low line
- 29D9  RIGHT WIGGLY FENCE
 29DA  LEFT DOUBLE WIGGLY FENCE
 29DB  RIGHT DOUBLE WIGGLY FENCE

Miscellaneous mathematical symbols








- 29DC  INCOMPLETE INFINITY
 = ISOtech entity ⧜
 → 221E  infinity
- 29DD  TIE OVER INFINITY
 29DE  INFINITY NEGATED WITH VERTICAL BAR

- 29DF  DOUBLE-ENDED MULTIMAP
 → 22B8  multimap
 → 1F73A  alchemical symbol for arsenic













- 29E0  SQUARE WITH CONTOURED OUTLINE
 = D'Alembertian
 → 274F  lower right drop-shadowed white square

- 29E1  INCREASES AS
 → 22B4  normal subgroup of or equal to
- 29E2  SHUFFLE PRODUCT
 → 22FF  z notation bag membership







Relations

- 29E3  EQUALS SIGN AND SLANTED PARALLEL
 → 0023  number sign
 → 22D5  equal and parallel to
- 29E4  EQUALS SIGN AND SLANTED PARALLEL WITH TILDE ABOVE
- 29E5  IDENTICAL TO AND SLANTED PARALLEL
 → 2A68  triple horizontal bar with double vertical stroke
- 29E6  GLEICH STARK
 = tautological equivalent









Miscellaneous mathematical symbols

- 29E7  THERMODYNAMIC
 = record mark
 • vertical bar crossed by two horizontals
 → 2260  not equal to
 → 2BD2  group mark
- 29E8  DOWN-POINTING TRIANGLE WITH LEFT HALF BLACK
 → 25ED  up-pointing triangle with left half black
- 29E9  DOWN-POINTING TRIANGLE WITH RIGHT HALF BLACK
 → 25EE  up-pointing triangle with right half black
- 29EA  BLACK DIAMOND WITH DOWN ARROW
 29EB  BLACK LOZENGE
 → 25CA  lozenge
- 29EC  WHITE CIRCLE WITH DOWN ARROW
 29ED  BLACK CIRCLE WITH DOWN ARROW



Error bar symbols

- 29EE  ERROR-BARRED WHITE SQUARE
 29EF  ERROR-BARRED BLACK SQUARE
 29F0  ERROR-BARRED WHITE DIAMOND
 29F1  ERROR-BARRED BLACK DIAMOND
 29F2  ERROR-BARRED WHITE CIRCLE
 29F3  ERROR-BARRED BLACK CIRCLE

Miscellaneous mathematical symbols

- 29F4  RULE-DELAYED
 = colon right arrow
- 29F5  REVERSE SOLIDUS OPERATOR
 → 005C  reverse solidus
 → 2216  set minus
 → 27CD  mathematical falling diagonal
- 29F6  SOLIDUS WITH OVERBAR
 29F7  REVERSE SOLIDUS WITH HORIZONTAL STROKE
 → 2340  apl functional symbol backslash bar

Large operators

- 29F8  BIG SOLIDUS
 → 2215  division slash

29F9 \setminus BIG REVERSE SOLIDUS
 = z notation schema hiding
 → 2216 \setminus set minus

Specialized plus sign operators

29FA $\#$ DOUBLE PLUS
 29FB $\#\#$ TRIPLE PLUS

Brackets

29FC \langle LEFT-POINTING CURVED ANGLE BRACKET
 → 227A \langle precedes
 → 2329 \langle left-pointing angle bracket
 29FD \rangle RIGHT-POINTING CURVED ANGLE BRACKET
 → 227B \rangle succeeds
 → 232A \rangle right-pointing angle bracket

Symbols used in game theory

TINY (pronounced "teenie") and MINY (pronounced "meenie") are symbols that yield infinitesimal values when applied to numbers in combinatorial game theory.

29FE $+$ TINY
 → 002B $+$ plus sign
 29FF $-$ MINY
 → 2212 $-$ minus sign

	2A0	2A1	2A2	2A3	2A4	2A5	2A6	2A7	2A8	2A9	2AA	2AB	2AC	2AD	2AE	2AF
0	2A00	2A10	2A20	2A30	2A40	2A50	2A60	2A70	2A80	2A90	2AA0	2AB0	2AC0	2AD0	2AE0	2AF0
1	2A01	2A11	2A21	2A31	2A41	2A51	2A61	2A71	2A81	2A91	2AA1	2AB1	2AC1	2AD1	2AE1	2AF1
2	2A02	2A12	2A22	2A32	2A42	2A52	2A62	2A72	2A82	2A92	2AA2	2AB2	2AC2	2AD2	2AE2	2AF2
3	2A03	2A13	2A23	2A33	2A43	2A53	2A63	2A73	2A83	2A93	2AA3	2AB3	2AC3	2AD3	2AE3	2AF3
4	2A04	2A14	2A24	2A34	2A44	2A54	2A64	2A74	2A84	2A94	2AA4	2AB4	2AC4	2AD4	2AE4	2AF4
5	2A05	2A15	2A25	2A35	2A45	2A55	2A65	2A75	2A85	2A95	2AA5	2AB5	2AC5	2AD5	2AE5	2AF5
6	2A06	2A16	2A26	2A36	2A46	2A56	2A66	2A76	2A86	2A96	2AA6	2AB6	2AC6	2AD6	2AE6	2AF6
7	2A07	2A17	2A27	2A37	2A47	2A57	2A67	2A77	2A87	2A97	2AA7	2AB7	2AC7	2AD7	2AE7	2AF7
8	2A08	2A18	2A28	2A38	2A48	2A58	2A68	2A78	2A88	2A98	2AA8	2AB8	2AC8	2AD8	2AE8	2AF8
9	2A09	2A19	2A29	2A39	2A49	2A59	2A69	2A79	2A89	2A99	2AA9	2AB9	2AC9	2AD9	2AE9	2AF9
A	2A0A	2A1A	2A2A	2A3A	2A4A	2A5A	2A6A	2A7A	2A8A	2A9A	2AA0	2ABA	2ACA	2ADA	2AEA	2AFA
B	2A0B	2A1B	2A2B	2A3B	2A4B	2A5B	2A6B	2A7B	2A8B	2A9B	2AAB	2ABB	2ACB	2ADB	2AEB	2AFB
C	2A0C	2A1C	2A2C	2A3C	2A4C	2A5C	2A6C	2A7C	2A8C	2A9C	2AAC	2ABC	2ACC	2ADC	2AEC	2AFC
D	2A0D	2A1D	2A2D	2A3D	2A4D	2A5D	2A6D	2A7D	2A8D	2A9D	2AAD	2ABD	2ACD	2ADD	2AED	2AFD
E	2A0E	2A1E	2A2E	2A3E	2A4E	2A5E	2A6E	2A7E	2A8E	2A9E	2AAE	2ABE	2ACE	2ADE	2AEE	2AFE
F	2A0F	2A1F	2A2F	2A3F	2A4F	2A5F	2A6F	2A7F	2A8F	2A9F	2AAF	2ABF	2ACF	2ADF	2AEF	2AFF

N-ary operators

- 2A00 \odot N-ARY CIRCLED DOT OPERATOR
→ 2299 \odot circled dot operator
→ 25C9 \odot fisheye
- 2A01 \oplus N-ARY CIRCLED PLUS OPERATOR
→ 2295 \oplus circled plus
- 2A02 \otimes N-ARY CIRCLED TIMES OPERATOR
→ 2297 \otimes circled times
→ 2B59 \otimes heavy circled saltire
- 2A03 \cup N-ARY UNION OPERATOR WITH DOT
→ 228D \cup multiset multiplication
- 2A04 \uplus N-ARY UNION OPERATOR WITH PLUS
→ 228E \uplus multiset union
- 2A05 \sqcap N-ARY SQUARE INTERSECTION OPERATOR
→ 2293 \sqcap square cap
- 2A06 \sqcup N-ARY SQUARE UNION OPERATOR
→ 2294 \sqcup square cup
- 2A07 \pitchfork TWO LOGICAL AND OPERATOR
= merge
→ 2A55 \pitchfork two intersecting logical and
- 2A08 \wp TWO LOGICAL OR OPERATOR
→ 2A56 \wp two intersecting logical or
- 2A09 \times N-ARY TIMES OPERATOR
→ 00D7 \times multiplication sign

Summations and integrals

- 2A0A \sum_2 MODULO TWO SUM
→ 2211 \sum n-ary summation
- 2A0B \int SUMMATION WITH INTEGRAL
- 2A0C \iiint QUADRUPLE INTEGRAL OPERATOR
→ 222D \iiint triple integral
≈ 222B \int 222B \int 222B \int 222B \int
- 2A0D \int FINITE PART INTEGRAL
- 2A0E \int INTEGRAL WITH DOUBLE STROKE
- 2A0F \int INTEGRAL AVERAGE WITH SLASH
- 2A10 \int CIRCULATION FUNCTION
- 2A11 \int ANTICLOCKWISE INTEGRATION
- 2A12 \int LINE INTEGRATION WITH RECTANGULAR PATH AROUND POLE
- 2A13 \int LINE INTEGRATION WITH SEMICIRCULAR PATH AROUND POLE
- 2A14 \int LINE INTEGRATION NOT INCLUDING THE POLE
- 2A15 \int INTEGRAL AROUND A POINT OPERATOR
→ 222E \int contour integral
- 2A16 \int QUATERNION INTEGRAL OPERATOR
- 2A17 \int INTEGRAL WITH LEFTWARDS ARROW WITH HOOK
- 2A18 \int INTEGRAL WITH TIMES SIGN
- 2A19 \int INTEGRAL WITH INTERSECTION
- 2A1A \int INTEGRAL WITH UNION
- 2A1B \int INTEGRAL WITH OVERBAR
= upper integral
- 2A1C \int INTEGRAL WITH UNDERBAR
= lower integral

Miscellaneous large operators

- 2A1D \bowtie JOIN
= large bowtie
• relational database theory
→ 22C8 \bowtie bowtie
→ 27D7 \bowtie full outer join
- 2A1E \triangleleft LARGE LEFT TRIANGLE OPERATOR
• relational database theory
→ 25C1 \triangleleft white left-pointing triangle

- 2A1F \S Z NOTATION SCHEMA COMPOSITION
→ 2A3E \S ; z notation relational composition
- 2A20 \gg Z NOTATION SCHEMA PIPING
→ 226B \gg much greater-than
- 2A21 \upharpoonright Z NOTATION SCHEMA PROJECTION
→ 21BE \upharpoonright upwards harpoon with barb rightwards

Plus and minus sign operators

- 2A22 \ddagger PLUS SIGN WITH SMALL CIRCLE ABOVE
- 2A23 \dagger PLUS SIGN WITH CIRCUMFLEX ACCENT ABOVE
- 2A24 \ddagger PLUS SIGN WITH TILDE ABOVE
= positive difference or sum
- 2A25 \dagger PLUS SIGN WITH DOT BELOW
→ 2214 \dagger dot plus
- 2A26 \ddagger PLUS SIGN WITH TILDE BELOW
= sum or positive difference
- 2A27 \ddagger PLUS SIGN WITH SUBSCRIPT TWO
= nim-addition
- 2A28 \ddagger PLUS SIGN WITH BLACK TRIANGLE
- 2A29 \dagger MINUS SIGN WITH COMMA ABOVE
- 2A2A \dagger MINUS SIGN WITH DOT BELOW
→ 2238 \dagger dot minus
- 2A2B \ddagger MINUS SIGN WITH FALLING DOTS
- 2A2C \ddagger MINUS SIGN WITH RISING DOTS
- 2A2D \ddagger PLUS SIGN IN LEFT HALF CIRCLE
- 2A2E \ddagger PLUS SIGN IN RIGHT HALF CIRCLE

Multiplication and division sign operators

- 2A2F \times VECTOR OR CROSS PRODUCT
→ 00D7 \times multiplication sign
- 2A30 \times MULTIPLICATION SIGN WITH DOT ABOVE
- 2A31 \times MULTIPLICATION SIGN WITH UNDERBAR
- 2A32 \times SEMIDIRECT PRODUCT WITH BOTTOM CLOSED
- 2A33 \times SMASH PRODUCT
- 2A34 \otimes MULTIPLICATION SIGN IN LEFT HALF CIRCLE
- 2A35 \otimes MULTIPLICATION SIGN IN RIGHT HALF CIRCLE
- 2A36 \otimes CIRCLED MULTIPLICATION SIGN WITH CIRCUMFLEX ACCENT
- 2A37 \otimes MULTIPLICATION SIGN IN DOUBLE CIRCLE
- 2A38 \otimes CIRCLED DIVISION SIGN

Miscellaneous mathematical operators

- 2A39 \triangle PLUS SIGN IN TRIANGLE
- 2A3A \triangle MINUS SIGN IN TRIANGLE
- 2A3B \triangle MULTIPLICATION SIGN IN TRIANGLE
- 2A3C \lrcorner INTERIOR PRODUCT
→ 230B \lrcorner right floor
~ 2A3C FE00 \lrcorner tall variant with narrow foot
- 2A3D \llcorner RIGHTHAND INTERIOR PRODUCT
→ 230A \llcorner left floor
→ 2319 \llcorner turned not sign
~ 2A3D FE00 \llcorner tall variant with narrow foot
- 2A3E \S ; Z NOTATION RELATIONAL COMPOSITION
→ 2A1F \S ; z notation schema composition
- 2A3F \amalg AMALGAMATION OR COPRODUCT
→ 2210 \amalg n-ary coproduct

Intersections and unions

- 2A40 \cap INTERSECTION WITH DOT
→ 2227 \cap logical and
→ 27D1 \cap and with dot
- 2A41 \cup UNION WITH MINUS SIGN
= z notation bag subtraction
→ 228E \cup multiset union

2A42	\cup	UNION WITH OVERBAR
2A43	\cap	INTERSECTION WITH OVERBAR
2A44	$\&$	INTERSECTION WITH LOGICAL AND
2A45	$\&$	UNION WITH LOGICAL OR
2A46	\cup	UNION ABOVE INTERSECTION
2A47	\cap	INTERSECTION ABOVE UNION
2A48	\cup	UNION ABOVE BAR ABOVE INTERSECTION
2A49	\cap	INTERSECTION ABOVE BAR ABOVE UNION
2A4A	\cup	UNION BESIDE AND JOINED WITH UNION
2A4B	\cap	INTERSECTION BESIDE AND JOINED WITH INTERSECTION
2A4C	\cup	CLOSED UNION WITH SERIFS → 222A \cup union
2A4D	\cap	CLOSED INTERSECTION WITH SERIFS → 2229 \cap intersection
2A4E	\boxplus	DOUBLE SQUARE INTERSECTION
2A4F	\boxplus	DOUBLE SQUARE UNION
2A50	\boxtimes	CLOSED UNION WITH SERIFS AND SMASH PRODUCT

Logical ands and ors

2A51	\wedge	LOGICAL AND WITH DOT ABOVE
2A52	\vee	LOGICAL OR WITH DOT ABOVE
2A53	$\&$	DOUBLE LOGICAL AND
2A54	$\&$	DOUBLE LOGICAL OR
2A55	$\&$	TWO INTERSECTING LOGICAL AND → 2A07 $\&$ two logical and operator
2A56	$\&$	TWO INTERSECTING LOGICAL OR → 2A08 $\&$ two logical or operator
2A57	\sloper	SLOPING LARGE OR
2A58	\sloper	SLOPING LARGE AND
2A59	$\&$	LOGICAL OR OVERLAPPING LOGICAL AND
2A5A	$\&$	LOGICAL AND WITH MIDDLE STEM
2A5B	$\&$	LOGICAL OR WITH MIDDLE STEM
2A5C	$\&$	LOGICAL AND WITH HORIZONTAL DASH
2A5D	$\&$	LOGICAL OR WITH HORIZONTAL DASH
2A5E	$\bar{\cup}$	LOGICAL AND WITH DOUBLE OVERBAR → 2306 $\bar{\cup}$ perspective
2A5F	$\underline{\cup}$	LOGICAL AND WITH UNDERBAR
2A60	$\underline{\cup}$	LOGICAL AND WITH DOUBLE UNDERBAR → 2259 $\underline{\cup}$ estimates
2A61	\sloper	SMALL VEE WITH UNDERBAR → 225A \sloper equiangular to
2A62	$\bar{\vee}$	LOGICAL OR WITH DOUBLE OVERBAR
2A63	$\bar{\vee}$	LOGICAL OR WITH DOUBLE UNDERBAR → 225A $\bar{\vee}$ equiangular to

Miscellaneous mathematical operators

2A64	\triangleleft	Z NOTATION DOMAIN ANTIRESTRICTION
2A65	\triangleleft	Z NOTATION RANGE ANTIRESTRICTION → 2332 \triangleleft conical taper

Relational operators

2A66	\doteq	EQUALS SIGN WITH DOT BELOW → 2250 \doteq approaches the limit
2A67	\equiv	IDENTICAL WITH DOT ABOVE
2A68	$\#$	TRIPLE HORIZONTAL BAR WITH DOUBLE VERTICAL STROKE = identical and parallel to → 22D5 $\#$ equal and parallel to → 29E5 $\#$ identical to and slanted parallel
2A69	$\#$	TRIPLE HORIZONTAL BAR WITH TRIPLE VERTICAL STROKE
2A6A	\sim	TILDE OPERATOR WITH DOT ABOVE

2A6B	\simeq	TILDE OPERATOR WITH RISING DOTS → 223B \simeq homothetic
2A6C	\approx	SIMILAR MINUS SIMILAR
2A6D	$\dot{\approx}$	CONGRUENT WITH DOT ABOVE → 2245 $\dot{\approx}$ approximately equal to
2A6E	$\stackrel{*}{=}$	EQUALS WITH ASTERISK → 225B $\stackrel{*}{=}$ star equals
2A6F	\approx	ALMOST EQUAL TO WITH CIRCUMFLEX ACCENT
2A70	$\dot{\approx}$	APPROXIMATELY EQUAL OR EQUAL TO → 2245 $\dot{\approx}$ approximately equal to
2A71	$\stackrel{\pm}{=}$	EQUALS SIGN ABOVE PLUS SIGN • black stands slightly better (chess notation)
2A72	$\stackrel{\pm}{=}$	PLUS SIGN ABOVE EQUALS SIGN • white stands slightly better (chess notation)
2A73	$\stackrel{\sim}{=}$	EQUALS SIGN ABOVE TILDE OPERATOR
2A74	\equiv	DOUBLE COLON EQUAL \approx 003A : 003A : 003D =
2A75	\equiv	TWO CONSECUTIVE EQUALS SIGNS \approx 003D = 003D =
2A76	\equiv	THREE CONSECUTIVE EQUALS SIGNS \approx 003D = 003D = 003D =
2A77	\equiv	EQUALS SIGN WITH TWO DOTS ABOVE AND TWO DOTS BELOW
2A78	\equiv	EQUIVALENT WITH FOUR DOTS ABOVE
2A79	\triangleleft	LESS-THAN WITH CIRCLE INSIDE
2A7A	\triangleright	GREATER-THAN WITH CIRCLE INSIDE
2A7B	\triangleleft	LESS-THAN WITH QUESTION MARK ABOVE
2A7C	\triangleright	GREATER-THAN WITH QUESTION MARK ABOVE
2A7D	\triangleleft	LESS-THAN OR SLANTED EQUAL TO → 2264 \triangleleft less-than or equal to
2A7E	\triangleright	GREATER-THAN OR SLANTED EQUAL TO → 2265 \triangleright greater-than or equal to
2A7F	\triangleleft	LESS-THAN OR SLANTED EQUAL TO WITH DOT INSIDE
2A80	\triangleright	GREATER-THAN OR SLANTED EQUAL TO WITH DOT INSIDE
2A81	\triangleleft	LESS-THAN OR SLANTED EQUAL TO WITH DOT ABOVE
2A82	\triangleright	GREATER-THAN OR SLANTED EQUAL TO WITH DOT ABOVE
2A83	\triangleleft	LESS-THAN OR SLANTED EQUAL TO WITH DOT ABOVE RIGHT
2A84	\triangleright	GREATER-THAN OR SLANTED EQUAL TO WITH DOT ABOVE LEFT
2A85	\simeq	LESS-THAN OR APPROXIMATE
2A86	\simeq	GREATER-THAN OR APPROXIMATE
2A87	\triangleleft	LESS-THAN AND SINGLE-LINE NOT EQUAL TO → 2268 \triangleleft less-than but not equal to
2A88	\triangleright	GREATER-THAN AND SINGLE-LINE NOT EQUAL TO → 2269 \triangleright greater-than but not equal to
2A89	\simeq	LESS-THAN AND NOT APPROXIMATE
2A8A	\simeq	GREATER-THAN AND NOT APPROXIMATE
2A8B	\simeq	LESS-THAN ABOVE DOUBLE-LINE EQUAL ABOVE GREATER-THAN → 22DA \simeq less-than equal to or greater-than
2A8C	\simeq	GREATER-THAN ABOVE DOUBLE-LINE EQUAL ABOVE LESS-THAN → 22DB \simeq greater-than equal to or less-than
2A8D	\simeq	LESS-THAN ABOVE SIMILAR OR EQUAL
2A8E	\simeq	GREATER-THAN ABOVE SIMILAR OR EQUAL
2A8F	\simeq	LESS-THAN ABOVE SIMILAR ABOVE GREATER-THAN

2A90	⋙	GREATER-THAN ABOVE SIMILAR ABOVE LESS-THAN
2A91	⋙	LESS-THAN ABOVE GREATER-THAN ABOVE DOUBLE-LINE EQUAL
2A92	⋙	GREATER-THAN ABOVE LESS-THAN ABOVE DOUBLE-LINE EQUAL
2A93	⋙	LESS-THAN ABOVE SLANTED EQUAL ABOVE GREATER-THAN ABOVE SLANTED EQUAL
2A94	⋙	GREATER-THAN ABOVE SLANTED EQUAL ABOVE LESS-THAN ABOVE SLANTED EQUAL
2A95	⋙	SLANTED EQUAL TO OR LESS-THAN → 22DC ⋙ equal to or less-than
2A96	⋙	SLANTED EQUAL TO OR GREATER-THAN → 22DD ⋙ equal to or greater-than
2A97	⋙	SLANTED EQUAL TO OR LESS-THAN WITH DOT INSIDE
2A98	⋙	SLANTED EQUAL TO OR GREATER-THAN WITH DOT INSIDE
2A99	⋙	DOUBLE-LINE EQUAL TO OR LESS-THAN → 22DC ⋙ equal to or less-than
2A9A	⋙	DOUBLE-LINE EQUAL TO OR GREATER-THAN → 22DD ⋙ equal to or greater-than
2A9B	⋙	DOUBLE-LINE SLANTED EQUAL TO OR LESS-THAN
2A9C	⋙	DOUBLE-LINE SLANTED EQUAL TO OR GREATER-THAN
2A9D	⋙	SIMILAR OR LESS-THAN ~ 2A9D FE00 ⋙ with similar following the slant of the upper leg
2A9E	⋙	SIMILAR OR GREATER-THAN ~ 2A9E FE00 ⋙ with similar following the slant of the upper leg
2A9F	⋙	SIMILAR ABOVE LESS-THAN ABOVE EQUALS SIGN
2AA0	⋙	SIMILAR ABOVE GREATER-THAN ABOVE EQUALS SIGN
2AA1	⋙	DOUBLE NESTED LESS-THAN = absolute continuity → 226A ⋙ much less-than
2AA2	⋙	DOUBLE NESTED GREATER-THAN → 226B ⋙ much greater-than
2AA3	⋙	DOUBLE NESTED LESS-THAN WITH UNDERBAR
2AA4	⋙	GREATER-THAN OVERLAPPING LESS-THAN
2AA5	⋙	GREATER-THAN BESIDE LESS-THAN
2AA6	⋙	LESS-THAN CLOSED BY CURVE
2AA7	⋙	GREATER-THAN CLOSED BY CURVE
2AA8	⋙	LESS-THAN CLOSED BY CURVE ABOVE SLANTED EQUAL
2AA9	⋙	GREATER-THAN CLOSED BY CURVE ABOVE SLANTED EQUAL
2AAA	⋙	SMALLER THAN
2AAB	⋙	LARGER THAN
2AAC	⋙	SMALLER THAN OR EQUAL TO ~ 2AAC FE00 ⋙ with slanted equal
2AAD	⋙	LARGER THAN OR EQUAL TO ~ 2AAD FE00 ⋙ with slanted equal
2AAE	⋙	EQUALS SIGN WITH BUMPY ABOVE → 224F ⋙ difference between
2AAF	⋙	PRECEDES ABOVE SINGLE-LINE EQUALS SIGN → 227C ⋙ precedes or equal to
2AB0	⋙	SUCCEEDS ABOVE SINGLE-LINE EQUALS SIGN → 227D ⋙ succeeds or equal to
2AB1	⋙	PRECEDES ABOVE SINGLE-LINE NOT EQUAL TO
2AB2	⋙	SUCCEEDS ABOVE SINGLE-LINE NOT EQUAL TO

2AB3	⋙	PRECEDES ABOVE EQUALS SIGN
2AB4	⋙	SUCCEEDS ABOVE EQUALS SIGN
2AB5	⋙	PRECEDES ABOVE NOT EQUAL TO
2AB6	⋙	SUCCEEDS ABOVE NOT EQUAL TO
2AB7	⋙	PRECEDES ABOVE ALMOST EQUAL TO
2AB8	⋙	SUCCEEDS ABOVE ALMOST EQUAL TO
2AB9	⋙	PRECEDES ABOVE NOT ALMOST EQUAL TO
2ABA	⋙	SUCCEEDS ABOVE NOT ALMOST EQUAL TO
2ABB	⋙	DOUBLE PRECEDES
2ABC	⋙	DOUBLE SUCCEEDS

Subset and superset relations

2ABD	⋙	SUBSET WITH DOT
2ABE	⋙	SUPERSET WITH DOT
2ABF	⋙	SUBSET WITH PLUS SIGN BELOW
2AC0	⋙	SUPERSET WITH PLUS SIGN BELOW
2AC1	⋙	SUBSET WITH MULTIPLICATION SIGN BELOW
2AC2	⋙	SUPERSET WITH MULTIPLICATION SIGN BELOW
2AC3	⋙	SUBSET OF OR EQUAL TO WITH DOT ABOVE
2AC4	⋙	SUPERSET OF OR EQUAL TO WITH DOT ABOVE
2AC5	⋙	SUBSET OF ABOVE EQUALS SIGN
2AC6	⋙	SUPERSET OF ABOVE EQUALS SIGN
2AC7	⋙	SUBSET OF ABOVE TILDE OPERATOR
2AC8	⋙	SUPERSET OF ABOVE TILDE OPERATOR
2AC9	⋙	SUBSET OF ABOVE ALMOST EQUAL TO
2ACA	⋙	SUPERSET OF ABOVE ALMOST EQUAL TO
2ACB	⋙	SUBSET OF ABOVE NOT EQUAL TO ~ 2ACB FE00 ⋙ with stroke through bottom members
2ACC	⋙	SUPERSET OF ABOVE NOT EQUAL TO ~ 2ACC FE00 ⋙ with stroke through bottom members
2ACD	⋙	SQUARE LEFT OPEN BOX OPERATOR
2ACE	⋙	SQUARE RIGHT OPEN BOX OPERATOR
2ACF	⋙	CLOSED SUBSET → 2282 ⋙ subset of
2AD0	⋙	CLOSED SUPERSET → 2283 ⋙ superset of
2AD1	⋙	CLOSED SUBSET OR EQUAL TO
2AD2	⋙	CLOSED SUPERSET OR EQUAL TO
2AD3	⋙	SUBSET ABOVE SUPERSET
2AD4	⋙	SUPERSET ABOVE SUBSET
2AD5	⋙	SUBSET ABOVE SUBSET
2AD6	⋙	SUPERSET ABOVE SUPERSET
2AD7	⋙	SUPERSET BESIDE SUBSET
2AD8	⋙	SUPERSET BESIDE AND JOINED BY DASH WITH SUBSET

Forks

2AD9	⋙	ELEMENT OF OPENING DOWNWARDS → 2208 ⋙ element of → 27D2 ⋙ element of opening upwards
2ADA	⋙	PITCHFORK WITH TEE TOP → 22D4 ⋙ pitchfork
2ADB	⋙	TRANSVERSAL INTERSECTION → 22D4 ⋙ pitchfork
2ADC	⋙	FORKING = not independent • an equational logic symbol, not a computing science symbol • non-independence (original concept) is related to forking ≡ 2ADD ⋙ 0338 ⋙

- 2ADD ↯ NONFORKING
= independent
- an equational logic symbol, not a computing science symbol
 - independence (original concept) is related to non-forking

Tacks and turnstiles

- 2ADE † SHORT LEFT TACK
→ 22A3 † left tack
- 2ADF † SHORT DOWN TACK
→ 22A4 † down tack
- 2AE0 † SHORT UP TACK
→ 22A5 † up tack
- 2AE1 † PERPENDICULAR WITH S
- 2AE2 ≡ VERTICAL BAR TRIPLE RIGHT TURNSTILE
= ordinarily satisfies
- 2AE3 ≡ DOUBLE VERTICAL BAR LEFT TURNSTILE
→ 22A9 ≡ forces
- 2AE4 ≡ VERTICAL BAR DOUBLE LEFT TURNSTILE
→ 22A8 ≡ true
- 2AE5 ≡ DOUBLE VERTICAL BAR DOUBLE LEFT TURNSTILE
- 2AE6 ≡ LONG DASH FROM LEFT MEMBER OF DOUBLE VERTICAL
→ 22A9 ≡ forces
- 2AE7 † SHORT DOWN TACK WITH OVERBAR
→ 22A4 † down tack
→ 2351 † apl functional symbol up tack overbar
→ 3012 † postal mark
- 2AE8 † SHORT UP TACK WITH UNDERBAR
→ 22A5 † up tack
→ 234A † apl functional symbol down tack underbar
- 2AE9 † SHORT UP TACK ABOVE SHORT DOWN TACK
- 2AEA † DOUBLE DOWN TACK
- 2AEB † DOUBLE UP TACK
= independence
- probability theory
- 2AEC ≡ DOUBLE STROKE NOT SIGN
→ 00AC ≡ not sign
- 2AED ≡ REVERSED DOUBLE STROKE NOT SIGN
→ 2310 ≡ reversed not sign

Vertical line operators

- 2AEE † DOES NOT DIVIDE WITH REVERSED NEGATION SLASH
→ 2224 † does not divide
- 2AEF † VERTICAL LINE WITH CIRCLE ABOVE
- 2AF0 † VERTICAL LINE WITH CIRCLE BELOW
- 2AF1 † DOWN TACK WITH CIRCLE BELOW
= necessarily satisfies
→ 27DF † up tack with circle above
- 2AF2 † PARALLEL WITH HORIZONTAL STROKE
→ 2226 † not parallel to
→ 27CA † vertical bar with horizontal stroke
- 2AF3 † PARALLEL WITH TILDE OPERATOR
- 2AF4 † TRIPLE VERTICAL BAR BINARY RELATION
= interleave
→ 2980 † triple vertical bar delimiter
- 2AF5 † TRIPLE VERTICAL BAR WITH HORIZONTAL STROKE
→ 27CA † vertical bar with horizontal stroke

Miscellaneous mathematical operator

















- 2AF6 † TRIPLE COLON OPERATOR
- logic
 - 205D † tricolon
 - 22EE † vertical ellipsis

Relations

- 2AF7 ≡ TRIPLE NESTED LESS-THAN
→ 22D8 ≡ very much less-than
- 2AF8 ≡ TRIPLE NESTED GREATER-THAN
→ 22D9 ≡ very much greater-than
- 2AF9 ≡ DOUBLE-LINE SLANTED LESS-THAN OR EQUAL TO
→ 2266 ≡ less-than over equal to
- 2AFA ≡ DOUBLE-LINE SLANTED GREATER-THAN OR EQUAL TO
→ 2267 ≡ greater-than over equal to
- 2AFB † TRIPLE SOLIDUS BINARY RELATION
→ 2AF4 † triple vertical bar binary relation

Operators

- 2AFC † LARGE TRIPLE VERTICAL BAR OPERATOR
- often n-ary
 - 2AF4 † triple vertical bar binary relation
 - 2980 † triple vertical bar delimiter
- 2AFD † DOUBLE SOLIDUS OPERATOR
→ 2225 † parallel to
- 2AFE † WHITE VERTICAL BAR
= Dijkstra choice
- 2AFF † N-ARY WHITE VERTICAL BAR
= n-ary Dijkstra choice

Standardized Variation Sequences	
2A3C	 INTERIOR PRODUCT
2A3C	 tall variant with narrow foot
2A3C FE00	
2A3D	 RIGHTHAND INTERIOR PRODUCT
2A3D	 tall variant with narrow foot
2A3D FE00	
2A9D	 SIMILAR OR LESS-THAN
2A9D	 with similar following the slant of the upper leg
2A9D FE00	
2A9E	 SIMILAR OR GREATER-THAN
2A9E	 with similar following the slant of the upper leg
2A9E FE00	
2AAC	 SMALLER THAN OR EQUAL TO
2AAC	 with slanted equal
2AAC FE00	
2AAD	 LARGER THAN OR EQUAL TO
2AAD	 with slanted equal
2AAD FE00	
2ACB	 SUBSET OF ABOVE NOT EQUAL TO
2ACB	 with stroke through bottom members
2ACB FE00	
2ACC	 SUPERSET OF ABOVE NOT EQUAL TO
2ACC	 with stroke through bottom members
2ACC FE00	

	2B0	2B1	2B2	2B3	2B4	2B5	2B6	2B7	2B8	2B9	2BA	2BB	2BC	2BD	2BE	2BF
0	2B00	2B10	2B20	2B30	2B40	2B50	2B60	2B70	2B80	2B90	2BA0	2BB0	2BC0	2BD0	2BE0	2BF0
1	2B01	2B11	2B21	2B31	2B41	2B51	2B61	2B71	2B81	2B91	2BA1	2BB1	2BC1	2BD1	2BE1	2BF1
2	2B02	2B12	2B22	2B32	2B42	2B52	2B62	2B72	2B82	2B92	2BA2	2BB2	2BC2	2BD2	2BE2	2BF2
3	2B03	2B13	2B23	2B33	2B43	2B53	2B63	2B73	2B83	2B93	2BA3	2BB3	2BC3	2BD3	2BE3	2BF3
4	2B04	2B14	2B24	2B34	2B44	2B54	2B64	2B74	2B84	2B94	2BA4	2BB4	2BC4	2BD4	2BE4	2BF4
5	2B05	2B15	2B25	2B35	2B45	2B55	2B65	2B75	2B85	2B95	2BA5	2BB5	2BC5	2BD5	2BE5	2BF5
6	2B06	2B16	2B26	2B36	2B46	2B56	2B66	2B76	2B86	2B96	2BA6	2BB6	2BC6	2BD6	2BE6	2BF6
7	2B07	2B17	2B27	2B37	2B47	2B57	2B67	2B77	2B87	2B97	2BA7	2BB7	2BC7	2BD7	2BE7	2BF7
8	2B08	2B18	2B28	2B38	2B48	2B58	2B68	2B78	2B88	2B98	2BA8	2BB8	2BC8	2BD8	2BE8	2BF8
9	2B09	2B19	2B29	2B39	2B49	2B59	2B69	2B79	2B89	2B99	2BA9	2BB9	2BC9	2BD9	2BE9	2BF9
A	2B0A	2B1A	2B2A	2B3A	2B4A	2B5A	2B6A	2B7A	2B8A	2B9A	2BA A	2BB A	2BC A	2BD A	2BE A	2BF A
B	2B0B	2B1B	2B2B	2B3B	2B4B	2B5B	2B6B	2B7B	2B8B	2B9B	2BA B	2BB B	2BC B	2BD B	2BE B	2BF B
C	2B0C	2B1C	2B2C	2B3C	2B4C	2B5C	2B6C	2B7C	2B8C	2B9C	2BA C	2BB C	2BC C	2BD C	2BE C	2BF C
D	2B0D	2B1D	2B2D	2B3D	2B4D	2B5D	2B6D	2B7D	2B8D	2B9D	2BA D	2BB D	2BC D	2BD D	2BE D	2BF D
E	2B0E	2B1E	2B2E	2B3E	2B4E	2B5E	2B6E	2B7E	2B8E	2B9E	2BA E	2BB E	2BC E	2BD E	2BE E	2BF E
F	2B0F	2B1F	2B2F	2B3F	2B4F	2B5F	2B6F	2B7F	2B8F	2B9F	2BA F	2BB F	2BC F	2BD F	2BE F	2BF F

White and black arrows

Other white and black arrows to complete this set can be found in the *Arrows and Dingbats* blocks.

2B00	↗	NORTH EAST WHITE ARROW
2B01	↖	NORTH WEST WHITE ARROW
2B02	↘	SOUTH EAST WHITE ARROW
2B03	↙	SOUTH WEST WHITE ARROW
2B04	↔	LEFT RIGHT WHITE ARROW → 21E6 ↔ leftwards white arrow → 21F3 ⇅ up down white arrow
2B05	←	LEFTWARDS BLACK ARROW → 27A1 → black rightwards arrow → 2B95 → rightwards black arrow
2B06	↑	UPWARDS BLACK ARROW
2B07	↓	DOWNWARDS BLACK ARROW
2B08	↗	NORTH EAST BLACK ARROW
2B09	↖	NORTH WEST BLACK ARROW
2B0A	↘	SOUTH EAST BLACK ARROW
2B0B	↙	SOUTH WEST BLACK ARROW
2B0C	↔	LEFT RIGHT BLACK ARROW
2B0D	⇅	UP DOWN BLACK ARROW

Arrows with bent tips

Other arrows with bent tips to complete this set can be found in the *Arrows* block.

2B0E	↘	RIGHTWARDS ARROW WITH TIP DOWNWARDS
2B0F	↙	RIGHTWARDS ARROW WITH TIP UPWARDS
2B10	↖	LEFTWARDS ARROW WITH TIP DOWNWARDS
2B11	↗	LEFTWARDS ARROW WITH TIP UPWARDS

Squares

2B12	◼	SQUARE WITH TOP HALF BLACK → 25E7 ◻ square with left half black
2B13	◽	SQUARE WITH BOTTOM HALF BLACK
2B14	◻	SQUARE WITH UPPER RIGHT DIAGONAL HALF BLACK
2B15	◼	SQUARE WITH LOWER LEFT DIAGONAL HALF BLACK

Diamonds

2B16	◊	DIAMOND WITH LEFT HALF BLACK
2B17	◊	DIAMOND WITH RIGHT HALF BLACK
2B18	◊	DIAMOND WITH TOP HALF BLACK
2B19	◊	DIAMOND WITH BOTTOM HALF BLACK

Squares

2B1A	◻	DOTTED SQUARE
2B1B	■	BLACK LARGE SQUARE → 25A0 ■ black square
2B1C	□	WHITE LARGE SQUARE → 25A1 □ white square
2B1D	◼	BLACK VERY SMALL SQUARE → 25AA ◼ black small square
2B1E	◻	WHITE VERY SMALL SQUARE → 25AB ◻ white small square

Pentagons

2B1F	⬛	BLACK PENTAGON
2B20	⬜	WHITE PENTAGON

Hexagons

2B21	⬜	WHITE HEXAGON → 2394 ⬜ software-function symbol
2B22	⬛	BLACK HEXAGON
2B23	⬛	HORIZONTAL BLACK HEXAGON

Circle

2B24	●	BLACK LARGE CIRCLE → 25CF ● black circle → 25EF ○ large circle → 1F534 ● large red circle
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Diamonds and lozenges

2B25	◆	BLACK MEDIUM DIAMOND → 25C6 ◆ black diamond
2B26	◇	WHITE MEDIUM DIAMOND → 25C7 ◇ white diamond → 1F754 ◇ alchemical symbol for soap
2B27	◆	BLACK MEDIUM LOZENGE
2B28	◇	WHITE MEDIUM LOZENGE → 25CA ◇ lozenge
2B29	◆	BLACK SMALL DIAMOND → 22C4 ◆ diamond operator → 1F538 ◆ small orange diamond
2B2A	◊	BLACK SMALL LOZENGE
2B2B	◇	WHITE SMALL LOZENGE

Ellipses

2B2C	●	BLACK HORIZONTAL ELLIPSE
2B2D	○	WHITE HORIZONTAL ELLIPSE
2B2E	●	BLACK VERTICAL ELLIPSE
2B2F	○	WHITE VERTICAL ELLIPSE

Mathematical arrows

These provide the opposite direction complement for arrows for mathematical use not originally encoded in both a leftwards and rightwards direction.

2B30	↔	LEFT ARROW WITH SMALL CIRCLE → 21F4 ↔ right arrow with small circle
2B31	⇌	THREE LEFTWARDS ARROWS → 21F6 ⇌ three rightwards arrows
2B32	↔	LEFT ARROW WITH CIRCLED PLUS → 27F4 ↻ right arrow with circled plus
2B33	↔	LONG LEFTWARDS SQUIGGLE ARROW → 27FF ↔ long rightwards squiggle arrow → 21DC ↔ leftwards squiggle arrow
2B34	↔	LEFTWARDS TWO-HEADED ARROW WITH VERTICAL STROKE → 2900 ↔ rightwards two-headed arrow with vertical stroke
2B35	↔	LEFTWARDS TWO-HEADED ARROW WITH DOUBLE VERTICAL STROKE → 2901 ↔ rightwards two-headed arrow with double vertical stroke
2B36	↔	LEFTWARDS TWO-HEADED ARROW FROM BAR → 2905 ↔ rightwards two-headed arrow from bar
2B37	↔	LEFTWARDS TWO-HEADED TRIPLE DASH ARROW → 2910 ↔ rightwards two-headed triple dash arrow
2B38	↔	LEFTWARDS ARROW WITH DOTTED STEM → 2911 ↔ rightwards arrow with dotted stem
2B39	↔	LEFTWARDS ARROW WITH TAIL WITH VERTICAL STROKE → 2914 ↔ rightwards arrow with tail with vertical stroke
2B3A	↔	LEFTWARDS ARROW WITH TAIL WITH DOUBLE VERTICAL STROKE → 2915 ↔ rightwards arrow with tail with double vertical stroke

- 2B3B ← LEFTWARDS TWO-HEADED ARROW WITH TAIL
→ 2916 ⇨ rightwards two-headed arrow with tail
- 2B3C ⇐ LEFTWARDS TWO-HEADED ARROW WITH TAIL WITH VERTICAL STROKE
→ 2917 ⇨ rightwards two-headed arrow with tail with vertical stroke
- 2B3D ⇐ LEFTWARDS TWO-HEADED ARROW WITH TAIL WITH DOUBLE VERTICAL STROKE
→ 2918 ⇨ rightwards two-headed arrow with tail with double vertical stroke
- 2B3E ⇄ LEFTWARDS ARROW THROUGH X
→ 2947 ⇄ rightwards arrow through x
- 2B3F ↵ WAVE ARROW POINTING DIRECTLY LEFT
→ 2933 ↶ wave arrow pointing directly right
→ 219C ← leftwards wave arrow
- 2B40 ⚖ EQUALS SIGN ABOVE LEFTWARDS ARROW
→ 2971 ⚖ equals sign above rightwards arrow
- 2B41 ⤴ REVERSE TILDE OPERATOR ABOVE LEFTWARDS ARROW
• mirror image of “≈”
→ 2972 ≈ tilde operator above rightwards arrow
- 2B42 ⤴ LEFTWARDS ARROW ABOVE REVERSE ALMOST EQUAL TO
• mirror image of “≈”
→ 2975 ≈ rightwards arrow above almost equal to
- 2B43 ➤ RIGHTWARDS ARROW THROUGH GREATER-THAN
• mirror image of “<<”
→ 2977 << leftwards arrow through less-than
- 2B44 ➤ RIGHTWARDS ARROW THROUGH SUPERSET
• mirror image of “<”
→ 297A < leftwards arrow through subset
- 2B45 ⇐ LEFTWARDS QUADRUPLE ARROW
→ 27F0 ⇑ upwards quadruple arrow
- 2B46 ⇐ RIGHTWARDS QUADRUPLE ARROW
- 2B47 ↵ REVERSE TILDE OPERATOR ABOVE RIGHTWARDS ARROW
- 2B48 ↵ RIGHTWARDS ARROW ABOVE REVERSE ALMOST EQUAL TO
- 2B49 ⤴ TILDE OPERATOR ABOVE LEFTWARDS ARROW
- 2B4A ⤴ LEFTWARDS ARROW ABOVE ALMOST EQUAL TO
- 2B4B ⤴ LEFTWARDS ARROW ABOVE REVERSE TILDE OPERATOR
• mirror image of “≈”
→ 2974 ≈ rightwards arrow above tilde operator
- 2B4C ➤ RIGHTWARDS ARROW ABOVE REVERSE TILDE OPERATOR
• mirror image of “≈”
→ 2973 ≈ leftwards arrow above tilde operator

Miscellaneous arrow

- 2B4D ↴ DOWNWARDS TRIANGLE-HEADED ZIGZAG ARROW
→ 21AF ↴ downwards zigzag arrow

Intonation marks for Lithuanian dialectology

- 2B4E ↗ SHORT SLANTED NORTH ARROW
• slight rise in tone

- 2B4F ↘ SHORT BACKSLANTED SOUTH ARROW
• slight fall or overall fall in tone when at the end of a word or at the beginning of a phrase, respectively

Stars

- 2B50 ☆ WHITE MEDIUM STAR
→ 2606 ☆ white star
- 2B51 ★ BLACK SMALL STAR
→ 066D ★ arabic five pointed star
→ 22C6 ★ star operator
→ 2605 ★ black star
- 2B52 ☆ WHITE SMALL STAR

Pentagons

- 2B53 ⬛ BLACK RIGHT-POINTING PENTAGON
- 2B54 ⬜ WHITE RIGHT-POINTING PENTAGON

Traffic sign from ARIB STD B24

- 2B55 ○ HEAVY LARGE CIRCLE
= basic symbol for speed limit
• forms a game tally pair with 274C ✕
→ 25EF ○ large circle

Dictionary and map symbols from ARIB STD B24

- 2B56 ◎ HEAVY OVAL WITH OVAL INSIDE
= prefectural office
- 2B57 ⊙ HEAVY CIRCLE WITH CIRCLE INSIDE
= municipal office
→ 25CE ⊙ bullseye
- 2B58 ○ HEAVY CIRCLE
= town or village office
= power off symbol
→ 23FD I power on symbol
→ 25CB ○ white circle
- 2B59 ⊗ HEAVY CIRCLED SALTIRE
= police station
→ 2A02 ⊗ n-ary circled times operator

Intonation marks for Lithuanian dialectology

- 2B5A ↗ SLANTED NORTH ARROW WITH HOOKED HEAD
• increasing tone with falling trend at the end
- 2B5B ↘ BACKSLANTED SOUTH ARROW WITH HOOKED TAIL
• sharp rise and fall in tone
- 2B5C ↗ SLANTED NORTH ARROW WITH HORIZONTAL TAIL
• continued rise in tone
- 2B5D ↘ BACKSLANTED SOUTH ARROW WITH HORIZONTAL TAIL
• continued fall in tone
- 2B5E ↙ BENT ARROW POINTING DOWNWARDS THEN NORTH EAST
• sharp fall in tone with rising trend at the end
- 2B5F ↙ SHORT BENT ARROW POINTING DOWNWARDS THEN NORTH EAST
• slight fall in tone with rising trend at the end

Triangle-headed arrows

- 2B60 ← LEFTWARDS TRIANGLE-HEADED ARROW
→ 2190 ← leftwards arrow
- 2B61 ↑ UPWARDS TRIANGLE-HEADED ARROW
→ 2191 ↑ upwards arrow
- 2B62 → RIGHTWARDS TRIANGLE-HEADED ARROW
→ 2192 → rightwards arrow
→ 279D → triangle-headed rightwards arrow

2B63	↓	DOWNWARDS TRIANGLE-HEADED ARROW → 2193 ↓ downwards arrow
2B64	↔	LEFT RIGHT TRIANGLE-HEADED ARROW → 2194 ↔ left right arrow
2B65	↑	UP DOWN TRIANGLE-HEADED ARROW → 2195 ↑ up down arrow
2B66	↖	NORTH WEST TRIANGLE-HEADED ARROW → 2196 ↖ north west arrow
2B67	↗	NORTH EAST TRIANGLE-HEADED ARROW → 2197 ↗ north east arrow
2B68	↘	SOUTH EAST TRIANGLE-HEADED ARROW → 2198 ↘ south east arrow
2B69	↙	SOUTH WEST TRIANGLE-HEADED ARROW → 2199 ↙ south west arrow
2B6A	←	LEFTWARDS TRIANGLE-HEADED DASHED ARROW → 21E0 ← leftwards dashed arrow
2B6B	↑	UPWARDS TRIANGLE-HEADED DASHED ARROW → 21E1 ↑ upwards dashed arrow
2B6C	→	RIGHTWARDS TRIANGLE-HEADED DASHED ARROW → 21E2 → rightwards dashed arrow
2B6D	↓	DOWNWARDS TRIANGLE-HEADED DASHED ARROW → 21E3 ↓ downwards dashed arrow
2B6E	↻	CLOCKWISE TRIANGLE-HEADED OPEN CIRCLE ARROW → 21BB ↻ clockwise open circle arrow
2B6F	↺	ANTICLOCKWISE TRIANGLE-HEADED OPEN CIRCLE ARROW → 21BA ↺ anticlockwise open circle arrow
2B70	←	LEFTWARDS TRIANGLE-HEADED ARROW TO BAR = left tab → 21E4 ← leftwards arrow to bar
2B71	↑	UPWARDS TRIANGLE-HEADED ARROW TO BAR = up tab → 2912 ↑ upwards arrow to bar
2B72	→	RIGHTWARDS TRIANGLE-HEADED ARROW TO BAR = right tab → 21E5 → rightwards arrow to bar
2B73	↓	DOWNWARDS TRIANGLE-HEADED ARROW TO BAR = down tab → 2913 ↓ downwards arrow to bar
2B74	▩	<reserved>
2B75	▩	<reserved>
2B76	↖	NORTH WEST TRIANGLE-HEADED ARROW TO BAR = home
2B77	↗	NORTH EAST TRIANGLE-HEADED ARROW TO BAR
2B78	↘	SOUTH EAST TRIANGLE-HEADED ARROW TO BAR = end
2B79	↙	SOUTH WEST TRIANGLE-HEADED ARROW TO BAR
2B7A	⇐	LEFTWARDS TRIANGLE-HEADED ARROW WITH DOUBLE HORIZONTAL STROKE × LEFTWARDS TRIANGLE-HEADED ARROW WITH DOUBLE VERTICAL STROKE

2B7B	⇑	UPWARDS TRIANGLE-HEADED ARROW WITH DOUBLE HORIZONTAL STROKE = page up
2B7C	⇒	RIGHTWARDS TRIANGLE-HEADED ARROW WITH DOUBLE HORIZONTAL STROKE × RIGHTWARDS TRIANGLE-HEADED ARROW WITH DOUBLE VERTICAL STROKE
2B7D	⇓	DOWNWARDS TRIANGLE-HEADED ARROW WITH DOUBLE HORIZONTAL STROKE = page down

Keyboard symbols

2B7E	⇐	HORIZONTAL TAB KEY → 21B9 ⇐ leftwards arrow to bar over rightwards arrow to bar
2B7F	⇕	VERTICAL TAB KEY

Paired triangle-headed arrows

2B80	⇔	LEFTWARDS TRIANGLE-HEADED ARROW OVER RIGHTWARDS TRIANGLE-HEADED ARROW → 21C6 ⇔ leftwards arrow over rightwards arrow
2B81	⇕	UPWARDS TRIANGLE-HEADED ARROW LEFTWARDS OF DOWNWARDS TRIANGLE-HEADED ARROW
2B82	⇔	RIGHTWARDS TRIANGLE-HEADED ARROW OVER LEFTWARDS TRIANGLE-HEADED ARROW
2B83	⇓	DOWNWARDS TRIANGLE-HEADED ARROW LEFTWARDS OF UPWARDS TRIANGLE-HEADED ARROW → 21F5 ⇓ downwards arrow leftwards of upwards arrow
2B84	⇐	LEFTWARDS TRIANGLE-HEADED PAIRED ARROWS → 21C7 ⇐ leftwards paired arrows
2B85	⇑	UPWARDS TRIANGLE-HEADED PAIRED ARROWS → 21C8 ⇑ upwards paired arrows
2B86	⇒	RIGHTWARDS TRIANGLE-HEADED PAIRED ARROWS → 21C9 ⇒ rightwards paired arrows
2B87	⇓	DOWNWARDS TRIANGLE-HEADED PAIRED ARROWS → 21CA ⇓ downwards paired arrows

Circled arrows

2B88	↶	LEFTWARDS BLACK CIRCLED WHITE ARROW
2B89	↷	UPWARDS BLACK CIRCLED WHITE ARROW
2B8A	↸	RIGHTWARDS BLACK CIRCLED WHITE ARROW → 27B2 ↸ circled heavy white rightwards arrow
2B8B	↵	DOWNWARDS BLACK CIRCLED WHITE ARROW

Triangle-headed u-shaped arrows

2B8C	↶	ANTICLOCKWISE TRIANGLE-HEADED RIGHT U-SHAPED ARROW
2B8D	↷	ANTICLOCKWISE TRIANGLE-HEADED BOTTOM U-SHAPED ARROW
2B8E	↶	ANTICLOCKWISE TRIANGLE-HEADED LEFT U-SHAPED ARROW
2B8F	↷	ANTICLOCKWISE TRIANGLE-HEADED TOP U-SHAPED ARROW → 21B6 ↷ anticlockwise top semicircle arrow

Keyboard symbols

2B90	↵	RETURN LEFT → 23CE ↵ return symbol
2B91	↶	RETURN RIGHT
2B92	↶	NEWLINE LEFT

2B93 ⇨ NEWLINE RIGHT

Miscellaneous arrow symbol

2B94 ◻ FOUR CORNER ARROWS CIRCLING ANTICLOCKWISE
= loop

Black arrow

2B95 ➡ RIGHTWARDS BLACK ARROW
→ 27A1 ➡ black rightwards arrow
→ 2B05 ← leftwards black arrow

Arrowheads

These sets of arrowheads are narrower than the dingbats set.

2B98 ◀ THREE-D TOP-LIGHTED LEFTWARDS EQUILATERAL ARROWHEAD
2B99 ▲ THREE-D RIGHT-LIGHTED UPWARDS EQUILATERAL ARROWHEAD
2B9A ➤ THREE-D TOP-LIGHTED RIGHTWARDS EQUILATERAL ARROWHEAD
→ 27A2 ➤ three-d top-lighted rightwards arrowhead
2B9B ▼ THREE-D LEFT-LIGHTED DOWNWARDS EQUILATERAL ARROWHEAD
2B9C ◀ BLACK LEFTWARDS EQUILATERAL ARROWHEAD
2B9D ▲ BLACK UPWARDS EQUILATERAL ARROWHEAD
2B9E ➤ BLACK RIGHTWARDS EQUILATERAL ARROWHEAD
→ 27A4 ➤ black rightwards arrowhead
2B9F ▼ BLACK DOWNWARDS EQUILATERAL ARROWHEAD

Triangle-headed arrows with bent tips

2BA0 ↙ DOWNWARDS TRIANGLE-HEADED ARROW WITH LONG TIP LEFTWARDS
→ 21B2 ↓ downwards arrow with tip leftwards
2BA1 ↘ DOWNWARDS TRIANGLE-HEADED ARROW WITH LONG TIP RIGHTWARDS
→ 21B3 ↘ downwards arrow with tip rightwards
2BA2 ↙ UPWARDS TRIANGLE-HEADED ARROW WITH LONG TIP LEFTWARDS
→ 21B0 ↙ upwards arrow with tip leftwards
2BA3 ↘ UPWARDS TRIANGLE-HEADED ARROW WITH LONG TIP RIGHTWARDS
→ 21B1 ↘ upwards arrow with tip rightwards
2BA4 ↑ LEFTWARDS TRIANGLE-HEADED ARROW WITH LONG TIP UPWARDS
→ 2B11 ← leftwards arrow with tip upwards
2BA5 ↓ RIGHTWARDS TRIANGLE-HEADED ARROW WITH LONG TIP UPWARDS
→ 2B0F → rightwards arrow with tip upwards
2BA6 ↓ LEFTWARDS TRIANGLE-HEADED ARROW WITH LONG TIP DOWNWARDS
→ 2B10 ← leftwards arrow with tip downwards
2BA7 ↘ RIGHTWARDS TRIANGLE-HEADED ARROW WITH LONG TIP DOWNWARDS
→ 2B0E → rightwards arrow with tip downwards

Black curved arrows

2BA8 ↶ BLACK CURVED DOWNWARDS AND LEFTWARDS ARROW
2BA9 ↷ BLACK CURVED DOWNWARDS AND RIGHTWARDS ARROW
→ 27A5 ↷ heavy black curved downwards and rightwards arrow

2BAA ↶ BLACK CURVED UPWARDS AND LEFTWARDS ARROW
2BAB ↷ BLACK CURVED UPWARDS AND RIGHTWARDS ARROW
→ 27A6 ↷ heavy black curved upwards and rightwards arrow
2BAC ↵ BLACK CURVED LEFTWARDS AND UPWARDS ARROW
2BAD ↶ BLACK CURVED RIGHTWARDS AND UPWARDS ARROW
2BAE ↴ BLACK CURVED LEFTWARDS AND DOWNWARDS ARROW
2BAF ↷ BLACK CURVED RIGHTWARDS AND DOWNWARDS ARROW

Ribbon arrows

2BB0 ↙ RIBBON ARROW DOWN LEFT
2BB1 ↘ RIBBON ARROW DOWN RIGHT
2BB2 ↖ RIBBON ARROW UP LEFT
2BB3 ↗ RIBBON ARROW UP RIGHT
2BB4 ↖ RIBBON ARROW LEFT UP
2BB5 ↗ RIBBON ARROW RIGHT UP
2BB6 ↖ RIBBON ARROW LEFT DOWN
2BB7 ↗ RIBBON ARROW RIGHT DOWN

Keyboard symbols

2BB8 ☷ UPWARDS WHITE ARROW FROM BAR WITH HORIZONTAL BAR
= caps lock
→ 21EC ☷ upwards white arrow on pedestal with horizontal bar
2BB9 ☐ UP ARROWHEAD IN A RECTANGLE BOX
= escape
→ 2353 ☐ apl functional symbol quad up caret

Symbols used in chess notation

2BBA ◻ OVERLAPPING WHITE SQUARES
= pair of bishops
→ 29C9 ◻ two joined squares
2BBB ◻ OVERLAPPING WHITE AND BLACK SQUARES
= bishops of opposite colour
2BBC ◼ OVERLAPPING BLACK SQUARES
= bishops of the same colour

Geometric symbols

2BBD ☒ BALLOT BOX WITH LIGHT X
→ 2612 ☒ ballot box with x
2BBE ⊗ CIRCLED X
→ 2297 ⊗ circled times
2BBF ⊗ CIRCLED BOLD X

Centred geometric shapes

2BC0 ■ BLACK SQUARE CENTRED
2BC1 ◆ BLACK DIAMOND CENTRED
2BC2 ⬛ TURNED BLACK PENTAGON
2BC3 ● HORIZONTAL BLACK OCTAGON
→ 1F6D1 ● octagonal sign
2BC4 ● BLACK OCTAGON
2BC5 ▲ BLACK MEDIUM UP-POINTING TRIANGLE CENTRED
→ 25B2 ▲ black up-pointing triangle
2BC6 ▼ BLACK MEDIUM DOWN-POINTING TRIANGLE CENTRED
→ 25BC ▼ black down-pointing triangle
2BC7 ◀ BLACK MEDIUM LEFT-POINTING TRIANGLE CENTRED
→ 25C0 ◀ black left-pointing triangle

2BC8 ► BLACK MEDIUM RIGHT-POINTING TRIANGLE CENTRED
→ 25B6 ► black right-pointing triangle

Half circles

2BCA ◐ TOP HALF BLACK CIRCLE
2BCB ◑ BOTTOM HALF BLACK CIRCLE

Cusp shapes

2BCC ✦ LIGHT FOUR POINTED BLACK CUSP
→ 2726 ✦ black four pointed star
2BCD ✧ ROTATED LIGHT FOUR POINTED BLACK CUSP
2BCE ✨ WHITE FOUR POINTED CUSP
→ 2727 ✨ white four pointed star
2BCF ◻ ROTATED WHITE FOUR POINTED CUSP
→ 2311 ◻ square lozenge

Miscellaneous symbols

2BD0 ◼ SQUARE POSITION INDICATOR
→ 2316 ◼ position indicator
2BD1 ◊ UNCERTAINTY SIGN
= query
→ 2370 [?] apl functional symbol quad question
→ FFFD ◊ replacement character
2BD2 ‡ GROUP MARK
• formerly used as a separator character for I/O operations
→ 2021 ‡ double dagger
→ 29E7 ‡ thermodynamic
→ 2E4B ‡ triple dagger

Astrological symbols for Pluto

2BD3 ♇ PLUTO FORM TWO
→ 2647 ♇ pluto
2BD4 ♆ PLUTO FORM THREE
2BD5 ♄ PLUTO FORM FOUR
2BD6 ♃ PLUTO FORM FIVE

Miscellaneous astrological symbols

2BD7 ♁ TRANSPUTO
2BD8 ♁ PROSERPINA
2BD9 ♁ ASTRAEA
2BDA ♁ HYGIEA
2BDB ♁ PHOLUS
2BDC ♁ NESSUS
2BDD ♁ WHITE MOON SELENA
2BDE ♁ BLACK DIAMOND ON CROSS
= true black moon Lilith
2BDF ♁ TRUE LIGHT MOON ARTA

Uranian astrological symbols

2BE0 ♀ CUPIDO
2BE1 ♁ HADES
2BE2 ♂ ZEUS
2BE3 ♀ KRONOS
2BE4 ♁ APOLLON
2BE5 ♁ ADMETOS
2BE6 ♁ VULCANUS
2BE7 ♁ POSEIDON

Half star characters

These are used together with 2605 in systems of ratings.

2BE8 ⬇ LEFT HALF BLACK STAR
→ 2605 ★ black star
2BE9 ⬆ RIGHT HALF BLACK STAR
2BEA ☆ STAR WITH LEFT HALF BLACK

2BEB ☆ STAR WITH RIGHT HALF BLACK

Two-headed arrow symbols

The following four arrow symbols are the preferred representation for fast cursor direction for ISO 9995-7.

2BEC ◀ LEFTWARDS TWO-HEADED ARROW WITH TRIANGLE ARROWHEADS
= fast cursor left
→ 219E ◀ leftwards two headed arrow
2BED ⬆ UPWARDS TWO-HEADED ARROW WITH TRIANGLE ARROWHEADS
= fast cursor up
2BEE ▶ RIGHTWARDS TWO-HEADED ARROW WITH TRIANGLE ARROWHEADS
= fast cursor right
2BEF ⬇ DOWNWARDS TWO-HEADED ARROW WITH TRIANGLE ARROWHEADS
= fast cursor down

Astrological symbols for Eris and Sedna

2BF0 ♁ ERIS FORM ONE
2BF1 ♁ ERIS FORM TWO
2BF2 ♁ SEDNA

Russian astrological aspects

2BF3 ♁ RUSSIAN ASTROLOGICAL SYMBOL VIGINTILE
• the vigintile aspect is usually represented by the letter V
2BF4 ♁ RUSSIAN ASTROLOGICAL SYMBOL NOVILE
• the novile aspect is usually represented by the letter N
2BF5 ♁ RUSSIAN ASTROLOGICAL SYMBOL QUINTILE
• the quintile aspect is usually represented by the letter Q
2BF6 ♁ RUSSIAN ASTROLOGICAL SYMBOL BINOVILE
• the binovile aspect is usually represented by the term N²
2BF7 ♁ RUSSIAN ASTROLOGICAL SYMBOL SENTAGON
• represents a 100-degree aspect
2BF8 ♁ RUSSIAN ASTROLOGICAL SYMBOL TREDECILE
• the tredecile aspect is usually represented by the term D³

Symbols used in chess notation

2BF9 ♁ EQUALS SIGN WITH INFINITY BELOW
= with compensation for the material
2BFA ♁ UNITED SYMBOL
= united pawns
→ 26AE ♁ divorce symbol
2BFB ♁ SEPARATED SYMBOL
= separated pawns
→ 26AF ♁ unmarried partnership symbol
→ 29DF ♁ double-ended multimap
→ 1F73A ♁ alchemical symbol for arsenic
2BFC ♁ DOUBLED SYMBOL
= doubled pawns
2BFD ♁ PASSED SYMBOL
= passed pawn
→ 2642 ♁ male sign
2BFE ⊥ REVERSED RIGHT ANGLE
= without
→ 221F ⊥ right angle

	2C0	2C1	2C2	2C3	2C4	2C5
0	Ɱ 2C00	Ɱ̇ 2C10	Ɱ̈ 2C20	Ɱ̉ 2C30	Ɱ̊ 2C40	Ɱ̋ 2C50
1	Ɱ̌ 2C01	Ɱ̍ 2C11	Ɱ̎ 2C21	Ɱ̏ 2C31	Ɱ̐ 2C41	Ɱ̑ 2C51
2	Ɱ̒ 2C02	Ɱ̓ 2C12	Ɱ̔ 2C22	Ɱ̕ 2C32	Ɱ̖ 2C42	Ɱ̗ 2C52
3	Ɱ̘ 2C03	Ɱ̙ 2C13	Ɱ̚ 2C23	Ɱ̛ 2C33	Ɱ̜ 2C43	Ɱ̝ 2C53
4	Ɱ̞ 2C04	Ɱ̟ 2C14	Ɱ̠ 2C24	Ɱ̡ 2C34	Ɱ̢ 2C44	Ɱ̣ 2C54
5	Ɱ̤ 2C05	Ɱ̥ 2C15	Ɱ̦ 2C25	Ɱ̧ 2C35	Ɱ̨ 2C45	Ɱ̩ 2C55
6	Ɱ̪ 2C06	Ɱ̫ 2C16	Ɱ̬ 2C26	Ɱ̭ 2C36	Ɱ̮ 2C46	Ɱ̯ 2C56
7	Ɱ̱ 2C07	Ɱ̲ 2C17	Ɱ̳ 2C27	Ɱ̴ 2C37	Ɱ̵ 2C47	Ɱ̶ 2C57
8	Ɱ̸ 2C08	Ɱ̹ 2C18	Ɱ̺ 2C28	Ɱ̻ 2C38	Ɱ̼ 2C48	Ɱ̽ 2C58
9	Ɱ̿ 2C09	Ɱ̻̇ 2C19	Ɱ̻̈ 2C29	Ɱ̻̉ 2C39	Ɱ̻̊ 2C49	Ɱ̻̋ 2C59
A	Ɱ̼̌ 2C0A	Ɱ̼̍ 2C1A	Ɱ̼̎ 2C2A	Ɱ̼̏ 2C3A	Ɱ̼̐ 2C4A	Ɱ̼̑ 2C5A
B	Ɱ̼̒ 2C0B	Ɱ̼̓ 2C1B	Ɱ̼̔ 2C2B	Ɱ̼̕ 2C3B	Ɱ̼̖ 2C4B	Ɱ̼̗ 2C5B
C	Ɱ̼̘ 2C0C	Ɱ̼̙ 2C1C	Ɱ̼̚ 2C2C	Ɱ̛̼ 2C3C	Ɱ̼̜ 2C4C	Ɱ̼̝ 2C5C
D	Ɱ̼̞ 2C0D	Ɱ̼̟ 2C1D	Ɱ̼̠ 2C2D	Ɱ̡̼ 2C3D	Ɱ̢̼ 2C4D	Ɱ̼̣ 2C5D
E	Ɱ̼̤ 2C0E	Ɱ̼̥ 2C1E	Ɱ̼̦ 2C2E	Ɱ̧̼ 2C3E	Ɱ̨̼ 2C4E	Ɱ̼̩ 2C5E
F	Ɱ̼̪ 2C0F	Ɱ̼̫ 2C1F		Ɱ̼̭ 2C3F	Ɱ̼̮ 2C4F	

Capital letters

2C00	ⱦ	GLAGOLITIC CAPITAL LETTER AZU
2C01	Ⱨ	GLAGOLITIC CAPITAL LETTER BUKY
2C02	ⱨ	GLAGOLITIC CAPITAL LETTER VEDE
2C03	Ⱪ	GLAGOLITIC CAPITAL LETTER GLAGOLI
2C04	ⱪ	GLAGOLITIC CAPITAL LETTER DOBRO
2C05	Ⱬ	GLAGOLITIC CAPITAL LETTER YESTU
2C06	ⱬ	GLAGOLITIC CAPITAL LETTER ZHIVETE
2C07	Ɑ	GLAGOLITIC CAPITAL LETTER DZELO
2C08	Ɱ	GLAGOLITIC CAPITAL LETTER ZEMLJA
2C09	Ɐ	GLAGOLITIC CAPITAL LETTER IZHE
2C0A	Ɒ	GLAGOLITIC CAPITAL LETTER INITIAL IZHE
2C0B	ⱱ	GLAGOLITIC CAPITAL LETTER I
2C0C	Ⱳ	GLAGOLITIC CAPITAL LETTER DJERVI
2C0D	ⱳ	GLAGOLITIC CAPITAL LETTER KAKO
2C0E	ⱴ	GLAGOLITIC CAPITAL LETTER LJUDIJE
2C0F	Ⱶ	GLAGOLITIC CAPITAL LETTER MYSLITE
2C10	ⱶ	GLAGOLITIC CAPITAL LETTER NASHI
2C11	ⱷ	GLAGOLITIC CAPITAL LETTER ONU
2C12	ⱸ	GLAGOLITIC CAPITAL LETTER POKOJI
2C13	ⱹ	GLAGOLITIC CAPITAL LETTER RITSI
2C14	ⱺ	GLAGOLITIC CAPITAL LETTER SLOVO
2C15	ⱻ	GLAGOLITIC CAPITAL LETTER TVRIDO
2C16	ⱼ	GLAGOLITIC CAPITAL LETTER UKU
2C17	ⱽ	GLAGOLITIC CAPITAL LETTER FRITU
2C18	Ȿ	GLAGOLITIC CAPITAL LETTER HERU
2C19	Ɀ	GLAGOLITIC CAPITAL LETTER OTU
2C1A	Ⳁ	GLAGOLITIC CAPITAL LETTER PE
2C1B	ⳁ	GLAGOLITIC CAPITAL LETTER SHTA
2C1C	Ⳃ	GLAGOLITIC CAPITAL LETTER TSI
2C1D	ⳃ	GLAGOLITIC CAPITAL LETTER CHRIVI
2C1E	Ⳅ	GLAGOLITIC CAPITAL LETTER SHA
2C1F	ⳅ	GLAGOLITIC CAPITAL LETTER YERU
2C20	Ⳇ	GLAGOLITIC CAPITAL LETTER YERI
2C21	ⳇ	GLAGOLITIC CAPITAL LETTER YATI
2C22	Ⳉ	GLAGOLITIC CAPITAL LETTER SPIDERY HA
2C23	ⳉ	GLAGOLITIC CAPITAL LETTER YU
2C24	Ⳋ	GLAGOLITIC CAPITAL LETTER SMALL YUS
2C25	ⳋ	GLAGOLITIC CAPITAL LETTER SMALL YUS WITH TAIL
2C26	Ⳍ	GLAGOLITIC CAPITAL LETTER YO
2C27	ⳍ	GLAGOLITIC CAPITAL LETTER IOTATED SMALL YUS
2C28	Ⳏ	GLAGOLITIC CAPITAL LETTER BIG YUS
2C29	ⳏ	GLAGOLITIC CAPITAL LETTER IOTATED BIG YUS
2C2A	Ⳑ	GLAGOLITIC CAPITAL LETTER FITA
2C2B	ⳑ	GLAGOLITIC CAPITAL LETTER IZHITSA
2C2C	Ⳓ	GLAGOLITIC CAPITAL LETTER SHTAPIC
2C2D	ⳓ	GLAGOLITIC CAPITAL LETTER TROKUTASTI A
2C2E	Ⳕ	GLAGOLITIC CAPITAL LETTER LATINATE MYSLITE

Small letters

2C30	ⱦ	GLAGOLITIC SMALL LETTER AZU
2C31	Ⱨ	GLAGOLITIC SMALL LETTER BUKY
2C32	ⱨ	GLAGOLITIC SMALL LETTER VEDE
2C33	Ⱪ	GLAGOLITIC SMALL LETTER GLAGOLI
2C34	ⱪ	GLAGOLITIC SMALL LETTER DOBRO
2C35	Ⱬ	GLAGOLITIC SMALL LETTER YESTU
2C36	ⱬ	GLAGOLITIC SMALL LETTER ZHIVETE
2C37	Ɑ	GLAGOLITIC SMALL LETTER DZELO
2C38	Ɱ	GLAGOLITIC SMALL LETTER ZEMLJA

2C39	Ɐ	GLAGOLITIC SMALL LETTER IZHE
2C3A	Ɒ	GLAGOLITIC SMALL LETTER INITIAL IZHE → A647 Ɒ cyrillic small letter iota
2C3B	ⱱ	GLAGOLITIC SMALL LETTER I
2C3C	Ⱳ	GLAGOLITIC SMALL LETTER DJERVI
2C3D	ⱳ	GLAGOLITIC SMALL LETTER KAKO
2C3E	ⱴ	GLAGOLITIC SMALL LETTER LJUDIJE
2C3F	Ⱶ	GLAGOLITIC SMALL LETTER MYSLITE
2C40	ⱶ	GLAGOLITIC SMALL LETTER NASHI
2C41	ⱷ	GLAGOLITIC SMALL LETTER ONU
2C42	ⱸ	GLAGOLITIC SMALL LETTER POKOJI
2C43	ⱹ	GLAGOLITIC SMALL LETTER RITSI
2C44	ⱺ	GLAGOLITIC SMALL LETTER SLOVO
2C45	ⱻ	GLAGOLITIC SMALL LETTER TVRIDO
2C46	ⱼ	GLAGOLITIC SMALL LETTER UKU
2C47	ⱽ	GLAGOLITIC SMALL LETTER FRITU
2C48	Ȿ	GLAGOLITIC SMALL LETTER HERU
2C49	Ɀ	GLAGOLITIC SMALL LETTER OTU
2C4A	Ⳁ	GLAGOLITIC SMALL LETTER PE
2C4B	ⳁ	GLAGOLITIC SMALL LETTER SHTA
2C4C	Ⳃ	GLAGOLITIC SMALL LETTER TSI
2C4D	ⳃ	GLAGOLITIC SMALL LETTER CHRIVI
2C4E	Ⳅ	GLAGOLITIC SMALL LETTER SHA
2C4F	ⳅ	GLAGOLITIC SMALL LETTER YERU
2C50	Ⳇ	GLAGOLITIC SMALL LETTER YERI
2C51	ⳇ	GLAGOLITIC SMALL LETTER YATI
2C52	Ⳉ	GLAGOLITIC SMALL LETTER SPIDERY HA
2C53	ⳉ	GLAGOLITIC SMALL LETTER YU
2C54	Ⳋ	GLAGOLITIC SMALL LETTER SMALL YUS
2C55	ⳋ	GLAGOLITIC SMALL LETTER SMALL YUS WITH TAIL
2C56	Ⳍ	GLAGOLITIC SMALL LETTER YO
2C57	ⳍ	GLAGOLITIC SMALL LETTER IOTATED SMALL YUS
2C58	Ⳏ	GLAGOLITIC SMALL LETTER BIG YUS
2C59	ⳏ	GLAGOLITIC SMALL LETTER IOTATED BIG YUS
2C5A	Ⳑ	GLAGOLITIC SMALL LETTER FITA
2C5B	ⳑ	GLAGOLITIC SMALL LETTER IZHITSA
2C5C	Ⳓ	GLAGOLITIC SMALL LETTER SHTAPIC
2C5D	ⳓ	GLAGOLITIC SMALL LETTER TROKUTASTI A
2C5E	Ⳕ	GLAGOLITIC SMALL LETTER LATINATE MYSLITE

	2C6	2C7
0	Ł 2C60	Đ 2C70
1	ł 2C61	đ 2C71
2	Ł 2C62	Ŵ 2C72
3	ł 2C63	ŵ 2C73
4	Ŕ 2C64	ŗ 2C74
5	ą 2C65	Ĳ 2C75
6	Ț 2C66	Ț 2C76
7	Ț 2C67	Ϸ 2C77
8	h 2C68	e 2C78
9	Ɔ 2C69	ɹ 2C79
A	k 2C6A	o 2C7A
B	Z 2C6B	Ɔ 2C7B
C	Z 2C6C	j 2C7C
D	ɑ 2C6D	v 2C7D
E	Ɔ 2C6E	Ŧ 2C7E
F	V 2C6F	Z 2C7F

Orthographic Latin additions

- 2C60 Ł LATIN CAPITAL LETTER L WITH DOUBLE BAR
 2C61 ł LATIN SMALL LETTER L WITH DOUBLE BAR
 2C62 Ł̇ LATIN CAPITAL LETTER L WITH MIDDLE TILDE
 • lowercase is 026B ł̇
 2C63 P̣ LATIN CAPITAL LETTER P WITH STROKE
 • lowercase is 1D7D p̣
 2C64 Ṛ LATIN CAPITAL LETTER R WITH TAIL
 • lowercase is 027D ṛ
 2C65 ǎ LATIN SMALL LETTER A WITH STROKE
 • uppercase is 023A Ă
 2C66 ƚ LATIN SMALL LETTER T WITH DIAGONAL STROKE
 • uppercase is 023E ƚ̣

- 2C7F Ẓ LATIN CAPITAL LETTER Z WITH SWASH TAIL
 • lowercase is 0240 ẓ

Additions for Uighur

- 2C67 Ḥ LATIN CAPITAL LETTER H WITH DESCENDER
 2C68 ḥ LATIN SMALL LETTER H WITH DESCENDER
 2C69 Ḳ LATIN CAPITAL LETTER K WITH DESCENDER
 2C6A ḳ LATIN SMALL LETTER K WITH DESCENDER
 2C6B Ẓ LATIN CAPITAL LETTER Z WITH DESCENDER
 2C6C ẓ LATIN SMALL LETTER Z WITH DESCENDER

Miscellaneous additions

- 2C6D Q̣ LATIN CAPITAL LETTER ALPHA
 • lowercase is 0251 α̣
 2C6E Ṃ LATIN CAPITAL LETTER M WITH HOOK
 • lowercase is 0271 ṃ
 2C6F Ṿ LATIN CAPITAL LETTER TURNED A
 • lowercase is 0250 ṿ
 2C70 Ḍ LATIN CAPITAL LETTER TURNED ALPHA
 • lowercase is 0252 ḍ
 2C71 ṿ LATIN SMALL LETTER V WITH RIGHT HOOK
 2C72 Ẉ LATIN CAPITAL LETTER W WITH HOOK
 2C73 ẉ LATIN SMALL LETTER W WITH HOOK
 2C74 ṿ LATIN SMALL LETTER V WITH CURL

Claudian letters

Claudian letters in inscriptions are uppercase, but may be transcribed by scholars in lowercase.

- 2C75 Ḥ LATIN CAPITAL LETTER HALF H
 → 0370 Η̣ greek capital letter heta
 → 2132 Ɔ̣ turned capital f
 → 2183 Ɔ̣ roman numeral reversed one hundred
 2C76 ḥ LATIN SMALL LETTER HALF H
 → 0371 η̣ greek small letter heta

Additions for UPA

- 2C77 Ọ LATIN SMALL LETTER TAILLESS PHI
 • medium rounded o
 2C78 ẹ LATIN SMALL LETTER E WITH NOTCH
 2C79 ɹ̣ LATIN SMALL LETTER TURNED R WITH TAIL
 2C7A ọ LATIN SMALL LETTER O WITH LOW RING INSIDE
 2C7B ɶ̣ LATIN LETTER SMALL CAPITAL TURNED E
 2C7C j̣ LATIN SUBSCRIPT SMALL LETTER J
 ≈ <sub> 006A j̣
 2C7D Ṿ MODIFIER LETTER CAPITAL V
 ≈ <sup> 0056 Ṿ

Additions for Shona

- 2C7E Ṣ LATIN CAPITAL LETTER S WITH SWASH TAIL
 • lowercase is 023F ṣ

	2C8	2C9	2CA	2CB	2CC	2CD	2CE	2CF
0	Ⲁ 2C80	Ⲑ 2C90	Ⲡ 2CA0	Ⲫ 2CB0	Ⲥ 2CC0	Ⲏ 2CD0	Ⲯ 2CE0	Ⲛ 2CF0
1	ⲁ 2C81	ⲑ 2C91	ⲡ 2CA1	ⲫ 2CB1	ⲥ 2CC1	ⲏ 2CD1	ⲯ 2CE1	ⲛ 2CF1
2	Ⲃ 2C82	Ⲓ 2C92	Ⲣ 2CA2	Ⲭ 2CB2	Ⲧ 2CC2	Ⲑ 2CD2	Ⲱ 2CE2	Ⲝ 2CF2
3	ⲃ 2C83	ⲓ 2C93	ⲣ 2CA3	ⲭ 2CB3	ⲧ 2CC3	ⲑ 2CD3	ⲱ 2CE3	ⲝ 2CF3
4	Ⲅ 2C84	Ⲕ 2C94	Ⲥ 2CA4	Ⲯ 2CB4	Ⲩ 2CC4	ⲓ 2CD4	ⲳ 2CE4	
5	ⲅ 2C85	ⲕ 2C95	ⲥ 2CA5	ⲯ 2CB5	ⲩ 2CC5	Ⲕ 2CD5	Ⲵ 2CE5	
6	Ⲇ 2C86	Ⲗ 2C96	Ⲧ 2CA6	Ⲱ 2CB6	Ⲫ 2CC6	ⲕ 2CD6	ⲵ 2CE6	
7	ⲇ 2C87	ⲗ 2C97	ⲧ 2CA7	ⲱ 2CB7	ⲫ 2CC7	Ⲏ 2CD7	Ⲷ 2CE7	
8	Ⲉ 2C88	Ⲙ 2C98	Ⲩ 2CA8	ⲳ 2CB8	Ⲭ 2CC8	ⲏ 2CD8	Ⲧ 2CE8	
9	ⲉ 2C89	ⲙ 2C99	ⲩ 2CA9	Ⲵ 2CB9	ⲭ 2CC9	Ⲑ 2CD9	Ⲱ 2CE9	ⲷ 2CF9
A	Ⲋ 2C8A	Ⲛ 2C9A	Ⲫ 2CAA	ⲵ 2CBA	ⲱ 2CCA	ⲁ 2CDA	ⲟ 2CEA	Ⲹ 2CFA
B	ⲋ 2C8B	ⲛ 2C9B	ⲫ 2CAB	Ⲷ 2CBB	ⲓ 2CCB	Ⲃ 2CDB	Ⲡ 2CEB	ⲹ 2CFB
C	Ⲍ 2C8C	Ⲝ 2C9C	Ⲭ 2CAC	ⲷ 2CBC	ⲫ 2CCC	Ⲅ 2CDC	ⲡ 2CEC	Ⲻ 2CFC
D	ⲍ 2C8D	ⲝ 2C9D	ⲭ 2CAD	Ⲹ 2CBD	Ⲭ 2CCD	Ⲅ 2CDD	Ⲯ 2CED	ⲻ 2CFD
E	Ⲏ 2C8E	Ⲟ 2C9E	ⲱ 2CAE	ⲷ 2CBE	Ⲱ 2CCE	Ⲅ 2CDE	Ⲯ 2CEE	Ⲽ 2CFE
F	ⲏ 2C8F	ⲟ 2C9F	ⲓ 2CAF	ⲷ 2CBF	Ⲱ 2CCF	Ⲅ 2CDF	Ⲛ 2CEF	ⲽ 2CFF

Other Coptic letters derived from Demotic are encoded in the Greek and Coptic block.

Coptic epact digits and numbers are encoded in the Coptic Epact Numbers block.

Bohairic Coptic letters

2C80	Ⲁ	COPTIC CAPITAL LETTER ALFA
2C81	ⲁ	COPTIC SMALL LETTER ALFA
2C82	Ⲃ	COPTIC CAPITAL LETTER VIDA
2C83	ⲃ	COPTIC SMALL LETTER VIDA
2C84	Ⲅ	COPTIC CAPITAL LETTER GAMMA
2C85	ⲅ	COPTIC SMALL LETTER GAMMA
2C86	Ⲇ	COPTIC CAPITAL LETTER DALDA
2C87	ⲇ	COPTIC SMALL LETTER DALDA
2C88	Ⲉ	COPTIC CAPITAL LETTER EIE
2C89	ⲉ	COPTIC SMALL LETTER EIE
2C8A	Ⲋ	COPTIC CAPITAL LETTER SOU
2C8B	ⲋ	COPTIC SMALL LETTER SOU
2C8C	Ⲍ	COPTIC CAPITAL LETTER ZATA
2C8D	ⲍ	COPTIC SMALL LETTER ZATA
2C8E	Ⲏ	COPTIC CAPITAL LETTER HATE
2C8F	ⲏ	COPTIC SMALL LETTER HATE
2C90	Ⲑ	COPTIC CAPITAL LETTER THETHE
2C91	ⲑ	COPTIC SMALL LETTER THETHE
2C92	Ⲓ	COPTIC CAPITAL LETTER IAUDA
2C93	ⲓ	COPTIC SMALL LETTER IAUDA
2C94	Ⲕ	COPTIC CAPITAL LETTER KAPA
2C95	ⲕ	COPTIC SMALL LETTER KAPA
2C96	Ⲍ	COPTIC CAPITAL LETTER LAULA
2C97	ⲍ	COPTIC SMALL LETTER LAULA
2C98	Ⲏ	COPTIC CAPITAL LETTER MI
2C99	ⲏ	COPTIC SMALL LETTER MI
2C9A	Ⲑ	COPTIC CAPITAL LETTER NI
2C9B	ⲑ	COPTIC SMALL LETTER NI
2C9C	Ⲓ	COPTIC CAPITAL LETTER KSI
2C9D	ⲓ	COPTIC SMALL LETTER KSI
2C9E	Ⲕ	COPTIC CAPITAL LETTER O
2C9F	ⲕ	COPTIC SMALL LETTER O
2CA0	Ⲍ	COPTIC CAPITAL LETTER PI
2CA1	ⲍ	COPTIC SMALL LETTER PI
2CA2	Ⲏ	COPTIC CAPITAL LETTER RO
2CA3	ⲏ	COPTIC SMALL LETTER RO
2CA4	Ⲑ	COPTIC CAPITAL LETTER SIMA
2CA5	ⲑ	COPTIC SMALL LETTER SIMA
2CA6	Ⲓ	COPTIC CAPITAL LETTER TAU
2CA7	ⲓ	COPTIC SMALL LETTER TAU
2CA8	Ⲕ	COPTIC CAPITAL LETTER UA
2CA9	ⲕ	COPTIC SMALL LETTER UA
2CAA	Ⲍ	COPTIC CAPITAL LETTER FI
2CAB	ⲍ	COPTIC SMALL LETTER FI
2CAC	Ⲏ	COPTIC CAPITAL LETTER KHI
2CAD	ⲏ	COPTIC SMALL LETTER KHI
2CAE	Ⲑ	COPTIC CAPITAL LETTER PSI
2CAF	ⲑ	COPTIC SMALL LETTER PSI
2CB0	Ⲓ	COPTIC CAPITAL LETTER OOU
2CB1	ⲓ	COPTIC SMALL LETTER OOU

Old Coptic and dialect letters

2CB2	Ⲕ	COPTIC CAPITAL LETTER DIALECT-P ALEF
2CB3	ⲕ	COPTIC SMALL LETTER DIALECT-P ALEF
2CB4	Ⲍ	COPTIC CAPITAL LETTER OLD COPTIC AIN
2CB5	ⲍ	COPTIC SMALL LETTER OLD COPTIC AIN

2CB6	Ⲏ	COPTIC CAPITAL LETTER CRYPTOGRAMMIC EIE
2CB7	ⲏ	COPTIC SMALL LETTER CRYPTOGRAMMIC EIE
2CB8	Ⲑ	COPTIC CAPITAL LETTER DIALECT-P KAPA
2CB9	ⲑ	COPTIC SMALL LETTER DIALECT-P KAPA
2CBA	Ⲓ	COPTIC CAPITAL LETTER DIALECT-P NI
2CBB	ⲓ	COPTIC SMALL LETTER DIALECT-P NI
2CBC	Ⲕ	COPTIC CAPITAL LETTER CRYPTOGRAMMIC NI
2CBD	ⲕ	COPTIC SMALL LETTER CRYPTOGRAMMIC NI
2CBE	Ⲍ	COPTIC CAPITAL LETTER OLD COPTIC OOU
2CBF	ⲍ	COPTIC SMALL LETTER OLD COPTIC OOU
2CC0	Ⲏ	COPTIC CAPITAL LETTER SAMPI
2CC1	ⲏ	COPTIC SMALL LETTER SAMPI
2CC2	Ⲑ	COPTIC CAPITAL LETTER CROSSED SHEI
2CC3	ⲑ	COPTIC SMALL LETTER CROSSED SHEI
2CC4	Ⲓ	COPTIC CAPITAL LETTER OLD COPTIC SHEI
2CC5	ⲓ	COPTIC SMALL LETTER OLD COPTIC SHEI
2CC6	Ⲕ	COPTIC CAPITAL LETTER OLD COPTIC ESH
2CC7	ⲕ	COPTIC SMALL LETTER OLD COPTIC ESH
2CC8	Ⲍ	COPTIC CAPITAL LETTER AKHMIMIC KHEI
2CC9	ⲍ	COPTIC SMALL LETTER AKHMIMIC KHEI
2CCA	Ⲏ	COPTIC CAPITAL LETTER DIALECT-P HORI
2CCB	ⲏ	COPTIC SMALL LETTER DIALECT-P HORI
2CCC	Ⲑ	COPTIC CAPITAL LETTER OLD COPTIC HORI
2CCD	ⲑ	COPTIC SMALL LETTER OLD COPTIC HORI
2CCE	Ⲓ	COPTIC CAPITAL LETTER OLD COPTIC HA
2CCF	ⲓ	COPTIC SMALL LETTER OLD COPTIC HA
2CD0	Ⲕ	COPTIC CAPITAL LETTER L-SHAPED HA
2CD1	ⲕ	COPTIC SMALL LETTER L-SHAPED HA
2CD2	Ⲍ	COPTIC CAPITAL LETTER OLD COPTIC HEI
2CD3	ⲍ	COPTIC SMALL LETTER OLD COPTIC HEI
2CD4	Ⲏ	COPTIC CAPITAL LETTER OLD COPTIC HAT
2CD5	ⲏ	COPTIC SMALL LETTER OLD COPTIC HAT
2CD6	Ⲑ	COPTIC CAPITAL LETTER OLD COPTIC GANGIA
2CD7	ⲑ	COPTIC SMALL LETTER OLD COPTIC GANGIA
2CD8	Ⲓ	COPTIC CAPITAL LETTER OLD COPTIC DJA
2CD9	ⲓ	COPTIC SMALL LETTER OLD COPTIC DJA
2CDA	Ⲕ	COPTIC CAPITAL LETTER OLD COPTIC SHIMA
2CDB	ⲕ	COPTIC SMALL LETTER OLD COPTIC SHIMA

Old Nubian letters

2CDC	Ⲍ	COPTIC CAPITAL LETTER OLD NUBIAN SHIMA
2CDD	ⲍ	COPTIC SMALL LETTER OLD NUBIAN SHIMA
2CDE	Ⲏ	COPTIC CAPITAL LETTER OLD NUBIAN NGI
2CDF	ⲏ	COPTIC SMALL LETTER OLD NUBIAN NGI
2CE0	Ⲑ	COPTIC CAPITAL LETTER OLD NUBIAN NYI
2CE1	ⲑ	COPTIC SMALL LETTER OLD NUBIAN NYI
2CE2	Ⲓ	COPTIC CAPITAL LETTER OLD NUBIAN WAU
2CE3	ⲓ	COPTIC SMALL LETTER OLD NUBIAN WAU

Symbols

2CE4	Ⲕ	COPTIC SYMBOL KAI → 03D7 Ⲕ greek kai symbol
2CE5	Ⲏ	COPTIC SYMBOL MI RO
2CE6	ⲏ	COPTIC SYMBOL PI RO
2CE7	Ⲑ	COPTIC SYMBOL STAUROS
2CE8	ⲑ	COPTIC SYMBOL TAU RO → 101A0 ⲑ greek symbol tau rho
2CE9	Ⲓ	COPTIC SYMBOL KHI RO → 2627 Ⲓ chi rho
2CEA	ⲓ	COPTIC SYMBOL SHIMA SIMA

Cryptogrammic letters

2CEB	Ϩ	COPTIC CAPITAL LETTER CRYPTOGRAMMIC SHEI
2CEC	ϩ	COPTIC SMALL LETTER CRYPTOGRAMMIC SHEI
2CED	ϫ	COPTIC CAPITAL LETTER CRYPTOGRAMMIC GANGIA
2CEE	Ϭ	COPTIC SMALL LETTER CRYPTOGRAMMIC GANGIA

Combining marks

2CEF	Ⲛ	COPTIC COMBINING NI ABOVE <ul style="list-style-type: none"> • this mark is used in final position and extends above the following character (usually a space)
2CF0	Ⲛ	COPTIC COMBINING SPIRITUS ASPER <ul style="list-style-type: none"> → 0314 Ⲛ combining reversed comma above → 0485 Ⲛ combining cyrillic dasia pneumata
2CF1	Ⲛ	COPTIC COMBINING SPIRITUS LENIS <ul style="list-style-type: none"> → 0313 Ⲛ combining comma above → 0486 Ⲛ combining cyrillic psili pneumata

Bohairic Coptic letters

2CF2	ⲕ	COPTIC CAPITAL LETTER BOHAIRIC KHEI <ul style="list-style-type: none"> → 03E6 ⲕ coptic capital letter khe
2CF3	ⲕ	COPTIC SMALL LETTER BOHAIRIC KHEI <ul style="list-style-type: none"> → 03E7 ⲕ coptic small letter khe

Old Nubian punctuation

2CF9	Ⲛ	COPTIC OLD NUBIAN FULL STOP
2CFA	Ⲛ	COPTIC OLD NUBIAN DIRECT QUESTION MARK
2CFB	Ⲛ	COPTIC OLD NUBIAN INDIRECT QUESTION MARK
2CFC	Ⲛ	COPTIC OLD NUBIAN VERSE DIVIDER

Numeric character

2CFD	Ⲛ	COPTIC FRACTION ONE HALF
------	---	--------------------------

Punctuation

2CFE	Ⲛ	COPTIC FULL STOP
2CFF	Ⲛ	COPTIC MORPHOLOGICAL DIVIDER

	2D0	2D1	2D2
0	Ⴕ 2D00	ჟ 2D10	რ 2D20
1	ყ 2D01	ს 2D11	ჩ 2D21
2	ვ 2D02	ე 2D12	ო 2D22
3	ფ 2D03	ჟ 2D13	ღ 2D23
4	რ 2D04	ჟ 2D14	ყ 2D24
5	ჟ 2D05	ჩ 2D15	წ 2D25
6	ზ 2D06	ნ 2D16	
7	თ 2D07	ყ 2D17	ჯ 2D27
8	ვ 2D08	ყ 2D18	
9	ბ 2D09	ჩ 2D19	
A	რ 2D0A	ღ 2D1A	
B	ჭ 2D0B	ჟ 2D1B	
C	ჩ 2D0C	რ 2D1C	
D	ს 2D0D	ვ 2D1D	ზ 2D2D
E	რ 2D0E	ღ 2D1E	
F	ყ 2D0F	წ 2D1F	

Small letters (Khutsuri)

This is the lowercase of the old ecclesiastical alphabet. The style shown in the code charts is known as Nuskhuri. See the Georgian block for uppercase Asomtavruli.






































































- 2D00 Ⴕ GEORGIAN SMALL LETTER AN
→ 10A0 Ⴕ georgian capital letter an
- 2D01 ყ GEORGIAN SMALL LETTER BAN
- 2D02 ვ GEORGIAN SMALL LETTER GAN
- 2D03 ფ GEORGIAN SMALL LETTER DON
- 2D04 რ GEORGIAN SMALL LETTER EN
- 2D05 ჟ GEORGIAN SMALL LETTER VIN
- 2D06 ზ GEORGIAN SMALL LETTER ZEN
- 2D07 თ GEORGIAN SMALL LETTER TAN
- 2D08 ვ GEORGIAN SMALL LETTER IN
- 2D09 ბ GEORGIAN SMALL LETTER KAN
- 2D0A რ GEORGIAN SMALL LETTER LAS
- 2D0B ჭ GEORGIAN SMALL LETTER MAN
- 2D0C ჩ GEORGIAN SMALL LETTER NAR
- 2D0D ს GEORGIAN SMALL LETTER ON
- 2D0E რ GEORGIAN SMALL LETTER PAR
- 2D0F ყ GEORGIAN SMALL LETTER ZHAR
- 2D10 ჟ GEORGIAN SMALL LETTER RAE
- 2D11 ს GEORGIAN SMALL LETTER SAN
- 2D12 ე GEORGIAN SMALL LETTER TAR
- 2D13 ჟ GEORGIAN SMALL LETTER UN
- 2D14 ჟ GEORGIAN SMALL LETTER PHAR
- 2D15 ჟ GEORGIAN SMALL LETTER KHAR
- 2D16 ნ GEORGIAN SMALL LETTER GHAN
- 2D17 ყ GEORGIAN SMALL LETTER QAR
- 2D18 ყ GEORGIAN SMALL LETTER SHIN
- 2D19 ჩ GEORGIAN SMALL LETTER CHIN
- 2D1A ე GEORGIAN SMALL LETTER CAN
- 2D1B ჟ GEORGIAN SMALL LETTER JIL
- 2D1C რ GEORGIAN SMALL LETTER CIL
- 2D1D ვ GEORGIAN SMALL LETTER CHAR
- 2D1E ე GEORGIAN SMALL LETTER XAN
- 2D1F ლ GEORGIAN SMALL LETTER JHAN
- 2D20 რ GEORGIAN SMALL LETTER HAE
- 2D21 ჩ GEORGIAN SMALL LETTER HE
- 2D22 ო GEORGIAN SMALL LETTER HIE
- 2D23 ჟ GEORGIAN SMALL LETTER WE
- 2D24 ყ GEORGIAN SMALL LETTER HAR
- 2D25 წ GEORGIAN SMALL LETTER HOE

Additional letter

- 2D27 ჯ GEORGIAN SMALL LETTER YN

Additional letter for Ossetian

- 2D2D з GEORGIAN SMALL LETTER AEN

	2D3	2D4	2D5	2D6	2D7
0	 2D30	 2D40	 2D50	 2D60	 2D70
1	 2D31	 2D41	 2D51	 2D61	
2	 2D32	 2D42	 2D52	 2D62	
3	 2D33	 2D43	 2D53	 2D63	
4	 2D34	 2D44	 2D54	 2D64	
5	 2D35	 2D45	 2D55	 2D65	
6	 2D36	 2D46	 2D56	 2D66	
7	 2D37	 2D47	 2D57	 2D67	
8	 2D38	 2D48	 2D58		
9	 2D39	 2D49	 2D59		
A	 2D3A	 2D4A	 2D5A		
B	 2D3B	 2D4B	 2D5B		
C	 2D3C	 2D4C	 2D5C		
D	 2D3D	 2D4D	 2D5D		
E	 2D3E	 2D4E	 2D5E		
F	 2D3F	 2D4F	 2D5F		 2D6F

Letters

2D30	◦	TIFINAGH LETTER YA
2D31	⊖	TIFINAGH LETTER YAB
2D32	⊕	TIFINAGH LETTER YABH
2D33	×	TIFINAGH LETTER YAG
2D34	⋈	TIFINAGH LETTER YAGHH
2D35	⋈	TIFINAGH LETTER BERBER ACADEMY YAJ
2D36	†	TIFINAGH LETTER YAJ
2D37	∧	TIFINAGH LETTER YAD
2D38	∨	TIFINAGH LETTER YADH
2D39	⊞	TIFINAGH LETTER YADD
2D3A	⊞	TIFINAGH LETTER YADDH
2D3B	⊙	TIFINAGH LETTER YEY
2D3C	⊞	TIFINAGH LETTER YAF
2D3D	⊞	TIFINAGH LETTER YAK
2D3E	⋮	TIFINAGH LETTER TUAREG YAK
2D3F	⊞	TIFINAGH LETTER YAKHH
2D40	⊞	TIFINAGH LETTER YAH = Tuareg yab
2D41	⊞	TIFINAGH LETTER BERBER ACADEMY YAH
2D42	⋮	TIFINAGH LETTER TUAREG YAH
2D43	∧	TIFINAGH LETTER YAHH
2D44	†	TIFINAGH LETTER YAA
2D45	×	TIFINAGH LETTER YAKH
2D46	⋮	TIFINAGH LETTER TUAREG YAKH
2D47	⊞	TIFINAGH LETTER YAQ
2D48	⋮	TIFINAGH LETTER TUAREG YAQ
2D49	⊞	TIFINAGH LETTER YI
2D4A	⊞	TIFINAGH LETTER YAZH
2D4B	×	TIFINAGH LETTER AHAGGAR YAZH
2D4C	⊞	TIFINAGH LETTER TUAREG YAZH
2D4D	⊞	TIFINAGH LETTER YAL
2D4E	⊞	TIFINAGH LETTER YAM
2D4F	⊞	TIFINAGH LETTER YAN
2D50	⊞	TIFINAGH LETTER TUAREG YAGN
2D51	⊞	TIFINAGH LETTER TUAREG YANG
2D52	⊞	TIFINAGH LETTER YAP
2D53	⊙	TIFINAGH LETTER YU = Tuareg yaw
2D54	⊞	TIFINAGH LETTER YAR
2D55	⊞	TIFINAGH LETTER YARR
2D56	⊞	TIFINAGH LETTER YAGH
2D57	⋮	TIFINAGH LETTER TUAREG YAGH
2D58	⋮	TIFINAGH LETTER AYER YAGH = Adrar yaj
2D59	⊞	TIFINAGH LETTER YAS
2D5A	⊞	TIFINAGH LETTER YASS
2D5B	⊞	TIFINAGH LETTER YASH
2D5C	⊞	TIFINAGH LETTER YAT
2D5D	×	TIFINAGH LETTER YATH
2D5E	⊞	TIFINAGH LETTER YACH
2D5F	⊞	TIFINAGH LETTER YATT
2D60	Δ	TIFINAGH LETTER YAV
2D61	⊞	TIFINAGH LETTER YAW
2D62	⊞	TIFINAGH LETTER YAY
2D63	⊞	TIFINAGH LETTER YAZ
2D64	†	TIFINAGH LETTER TAWELLEMET YAZ = harpoon yaz
2D65	⊞	TIFINAGH LETTER YAZZ
2D66	<	TIFINAGH LETTER YE
2D67	--	TIFINAGH LETTER YO

Modifier letter

2D6F	◌ ^u	TIFINAGH MODIFIER LETTER LABIALIZATION MARK = tamatart ≈ <super> 2D61 ⊞
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Punctuation

2D70	⌋	TIFINAGH SEPARATOR MARK = tazarast
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Sign

2D7F	⊞	TIFINAGH CONSONANT JOINER <ul style="list-style-type: none"> • suppresses an inherent vowel • functions to indicate that previous and following character are part of a bi-consonant cluster • shape shown is arbitrary and is not visibly rendered
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	2D8	2D9	2DA	2DB	2DC	2DD
0	ሐ 2D80	ጮ 2D90	ሸ 2DA0	ዸ 2DB0	ቐ 2DC0	ኸ 2DD0
1	ቆ 2D81	ጰ 2D91	ሹ 2DA1	ዹ 2DB1	ቑ 2DC1	ኹ 2DD1
2	ገ 2D82	ጱ 2D92	ሺ 2DA2	ዺ 2DB2	ቒ 2DC2	ኺ 2DD2
3	ሰ 2D83	ጲ 2D93	ሻ 2DA3	ዻ 2DB3	ቓ 2DC3	ኻ 2DD3
4	ሰ 2D84	ጳ 2D94	ሼ 2DA4	ዼ 2DB4	ቔ 2DC4	ኼ 2DD4
5	ሰ 2D85	ጴ 2D95	ሽ 2DA5	ዽ 2DB5	ቕ 2DC5	ኽ 2DD5
6	ቶ 2D86	ጵ 2D96	ሾ 2DA6	ዾ 2DB6	ቖ 2DC6	ኾ 2DD6
7	ቶ 2D87					
8	ኘ 2D88		ቻ 2DA8	ጮ 2DB8	ዸ 2DC8	ኸ 2DD8
9	ኘ 2D89		ቼ 2DA9	ጮ 2DB9	ዸ 2DC9	ኸ 2DD9
A	ሐ 2D8A		ቻ 2DAA	ጮ 2DBA	ዸ 2DCA	ኸ 2DDA
B	ዘ 2D8B		ቻ 2DAB	ጮ 2DBB	ዸ 2DCB	ኸ 2ddb
C	ደ 2D8C		ቻ 2DAC	ጮ 2DBC	ዸ 2DCC	ኸ 2DDC
D	ደ 2D8D		ቻ 2DAD	ጮ 2DBD	ዸ 2DCD	ኸ 2DDD
E	ደ 2D8E		ቻ 2DAE	ጮ 2DBE	ዸ 2DCE	ኸ 2DDE
F	ሐ 2D8F					

Syllables for Me'en

2D80	ሎ	ETHIOPIC SYLLABLE LOA
2D81	ሞ	ETHIOPIC SYLLABLE MOA
2D82	ሮ	ETHIOPIC SYLLABLE ROA
2D83	ሶ	ETHIOPIC SYLLABLE SOA
2D84	ሸ	ETHIOPIC SYLLABLE SHOA
2D85	ቦ	ETHIOPIC SYLLABLE BOA
2D86	ቶ	ETHIOPIC SYLLABLE TOA
2D87	ቾ	ETHIOPIC SYLLABLE COA
2D88	ኖ	ETHIOPIC SYLLABLE NOA
2D89	ኖጋ	ETHIOPIC SYLLABLE NYOA
2D8A	ኦ	ETHIOPIC SYLLABLE GLOTTAL OA
2D8B	ዞ	ETHIOPIC SYLLABLE ZOA
2D8C	ዶ	ETHIOPIC SYLLABLE DOA
2D8D	ዶዶ	ETHIOPIC SYLLABLE DDOA
2D8E	ደ	ETHIOPIC SYLLABLE JOA
2D8F	ሐ	ETHIOPIC SYLLABLE THOA
2D90	ሐጋ	ETHIOPIC SYLLABLE CHOA
2D91	ቋ	ETHIOPIC SYLLABLE PHOA
2D92	ዖ	ETHIOPIC SYLLABLE POA

Syllables for Blin

2D93	ኸ	ETHIOPIC SYLLABLE GGWA
2D94	ኸጋ	ETHIOPIC SYLLABLE GGWI
2D95	ኸጋጋ	ETHIOPIC SYLLABLE GGWEE
2D96	ኸጋጋጋ	ETHIOPIC SYLLABLE GGWE

Syllables for Sebatbeit
















































































2DA0	ሸ	ETHIOPIC SYLLABLE SSA
2DA1	ሸጋ	ETHIOPIC SYLLABLE SSU
2DA2	ሸጋጋ	ETHIOPIC SYLLABLE SSI
2DA3	ሸጋጋጋ	ETHIOPIC SYLLABLE SSAA
2DA4	ሸጋጋጋጋ	ETHIOPIC SYLLABLE SSEE
2DA5	ሸጋጋጋጋጋ	ETHIOPIC SYLLABLE SSE
2DA6	ሸጋጋጋጋጋጋ	ETHIOPIC SYLLABLE SSO
2DA7	Ⓚ	<reserved>
2DA8	ቻ	ETHIOPIC SYLLABLE CCA
2DA9	ቻጋ	ETHIOPIC SYLLABLE CCU
2DAA	ቻጋጋ	ETHIOPIC SYLLABLE CCI
2DAB	ቻጋጋጋ	ETHIOPIC SYLLABLE CCAA
2DAC	ቻጋጋጋጋ	ETHIOPIC SYLLABLE CCEE
2DAD	ቻጋጋጋጋጋ	ETHIOPIC SYLLABLE CCE
2DAE	ቻጋጋጋጋጋጋ	ETHIOPIC SYLLABLE CCO
2DAF	Ⓚ	<reserved>
2DB0	ቻገ	ETHIOPIC SYLLABLE ZZA
2DB1	ቻገጋ	ETHIOPIC SYLLABLE ZZU
2DB2	ቻገጋጋ	ETHIOPIC SYLLABLE ZZI
2DB3	ቻገጋጋጋ	ETHIOPIC SYLLABLE ZZAA
2DB4	ቻገጋጋጋጋ	ETHIOPIC SYLLABLE ZZEE
2DB5	ቻገጋጋጋጋጋ	ETHIOPIC SYLLABLE ZZE
2DB6	ቻገጋጋጋጋጋጋ	ETHIOPIC SYLLABLE ZZO
2DB7	Ⓚ	<reserved>
2DB8	ገጋ	ETHIOPIC SYLLABLE CCHA
2DB9	ገጋጋ	ETHIOPIC SYLLABLE CCHU
2DBA	ገጋጋጋ	ETHIOPIC SYLLABLE CCHI
2DBB	ገጋጋጋጋ	ETHIOPIC SYLLABLE CCHAA
2DBC	ገጋጋጋጋጋ	ETHIOPIC SYLLABLE CCHEE
2DBD	ገጋጋጋጋጋጋ	ETHIOPIC SYLLABLE CCHE
2DBE	ገጋጋጋጋጋጋጋ	ETHIOPIC SYLLABLE CCHO
2DBF	Ⓚ	<reserved>
2DC0	ቻ	ETHIOPIC SYLLABLE QYA
2DC1	ቻጋ	ETHIOPIC SYLLABLE QYU

2DC2	ቻጋጋ	ETHIOPIC SYLLABLE QYI
2DC3	ቻጋጋጋ	ETHIOPIC SYLLABLE QYAA
2DC4	ቻጋጋጋጋ	ETHIOPIC SYLLABLE QYEE
2DC5	ቻጋጋጋጋጋ	ETHIOPIC SYLLABLE QYE
2DC6	ቻጋጋጋጋጋጋ	ETHIOPIC SYLLABLE QYO
2DC7	Ⓚ	<reserved>
2DC8	ኸ	ETHIOPIC SYLLABLE KYA
2DC9	ኸጋ	ETHIOPIC SYLLABLE KYU
2DCA	ኸጋጋ	ETHIOPIC SYLLABLE KYI
2DCB	ኸጋጋጋ	ETHIOPIC SYLLABLE KYAA
2DCC	ኸጋጋጋጋ	ETHIOPIC SYLLABLE KYEE
2DCD	ኸጋጋጋጋጋ	ETHIOPIC SYLLABLE KYE
2DCE	ኸጋጋጋጋጋጋ	ETHIOPIC SYLLABLE KYO
2DCF	Ⓚ	<reserved>
2DD0	ኸጋ	ETHIOPIC SYLLABLE XYA
2DD1	ኸጋጋ	ETHIOPIC SYLLABLE XYU
2DD2	ኸጋጋጋ	ETHIOPIC SYLLABLE XYI
2DD3	ኸጋጋጋጋ	ETHIOPIC SYLLABLE XYAA
2DD4	ኸጋጋጋጋጋ	ETHIOPIC SYLLABLE XYEE
2DD5	ኸጋጋጋጋጋጋ	ETHIOPIC SYLLABLE XYE
2DD6	ኸጋጋጋጋጋጋጋ	ETHIOPIC SYLLABLE XYO
2DD7	Ⓚ	<reserved>
2DD8	ኸጋ	ETHIOPIC SYLLABLE GYA
2DD9	ኸጋጋ	ETHIOPIC SYLLABLE GYU
2DDA	ኸጋጋጋ	ETHIOPIC SYLLABLE GYI
2ddb	ኸጋጋጋጋ	ETHIOPIC SYLLABLE GYAA
2DDC	ኸጋጋጋጋጋ	ETHIOPIC SYLLABLE GYEE
2DDD	ኸጋጋጋጋጋጋ	ETHIOPIC SYLLABLE GYE
2DDE	ኸጋጋጋጋጋጋጋ	ETHIOPIC SYLLABLE GYO

	2DE	2DF
0	Ѧ 2DE0	Ѧ 2DF0
1	В 2DE1	Ѧ 2DF1
2	Г 2DE2	Ѧ 2DF2
3	И 2DE3	Ѧ 2DF3
4	Ж 2DE4	Ѧ 2DF4
5	З 2DE5	Ѧ 2DF5
6	К 2DE6	а 2DF6
7	Л 2DE7	е 2DF7
8	М 2DE8	Ѧ 2DF8
9	Н 2DE9	Ѧ 2DF9
A	О 2DEA	Ѧ 2DFA
B	П 2DEB	Ю 2DFB
C	р 2DEC	Ѧ 2DFC
D	С 2DED	Ѧ 2DFD
E	Т 2DEE	Ѧ 2DFE
F	Х 2DEF	Ѧ 2DFF

Old Church Slavonic combining letters

2DE0	Ѧ	COMBINING CYRILLIC LETTER BE
2DE1	Ѧ	COMBINING CYRILLIC LETTER VE
2DE2	Ѧ	COMBINING CYRILLIC LETTER GHE
2DE3	Ѧ	COMBINING CYRILLIC LETTER DE
2DE4	Ѧ	COMBINING CYRILLIC LETTER ZHE
2DE5	Ѧ	COMBINING CYRILLIC LETTER ZE
2DE6	Ѧ	COMBINING CYRILLIC LETTER KA
2DE7	Ѧ	COMBINING CYRILLIC LETTER EL
2DE8	Ѧ	COMBINING CYRILLIC LETTER EM → 1DDF Ѧ combining latin letter small capital m
2DE9	Ѧ	COMBINING CYRILLIC LETTER EN
2DEA	Ѧ	COMBINING CYRILLIC LETTER O → 0366 Ѧ combining latin small letter o
2DEB	Ѧ	COMBINING CYRILLIC LETTER PE
2DEC	Ѧ	COMBINING CYRILLIC LETTER ER
2DED	Ѧ	COMBINING CYRILLIC LETTER ES → 0368 Ѧ combining latin small letter c
2DEE	Ѧ	COMBINING CYRILLIC LETTER TE
2DEF	Ѧ	COMBINING CYRILLIC LETTER HA → 036F Ѧ combining latin small letter x
2DF0	Ѧ	COMBINING CYRILLIC LETTER TSE
2DF1	Ѧ	COMBINING CYRILLIC LETTER CHE
2DF2	Ѧ	COMBINING CYRILLIC LETTER SHA
2DF3	Ѧ	COMBINING CYRILLIC LETTER SHCHA
2DF4	Ѧ	COMBINING CYRILLIC LETTER FITA
2DF5	Ѧ	COMBINING CYRILLIC LETTER ES-TE • preferred representation is the sequence: 2DED Ѧ 2DEE Ѧ
2DF6	Ѧ	COMBINING CYRILLIC LETTER A → 0363 Ѧ combining latin small letter a
2DF7	Ѧ	COMBINING CYRILLIC LETTER IE → 0364 Ѧ combining latin small letter e
2DF8	Ѧ	COMBINING CYRILLIC LETTER DJERV
2DF9	Ѧ	COMBINING CYRILLIC LETTER MONOGRAPH UK
2DFA	Ѧ	COMBINING CYRILLIC LETTER YAT
2DFB	Ѧ	COMBINING CYRILLIC LETTER YU
2DFC	Ѧ	COMBINING CYRILLIC LETTER IOTIFIED A
2DFD	Ѧ	COMBINING CYRILLIC LETTER LITTLE YUS
2DFE	Ѧ	COMBINING CYRILLIC LETTER BIG YUS
2DFF	Ѧ	COMBINING CYRILLIC LETTER IOTIFIED BIG YUS

	2E0	2E1	2E2	2E3	2E4	2E5	2E6	2E7
0	 2E00	 2E10	 2E20	 2E30	 2E40			
1	 2E01	 2E11	 2E21	 2E31	 2E41			
2	 2E02	 2E12	 2E22	 2E32	 2E42			
3	 2E03	 2E13	 2E23	 2E33	 2E43			
4	 2E04	 2E14	 2E24	 2E34	 2E44			
5	 2E05	 2E15	 2E25	 2E35	 2E45			
6	 2E06	 2E16	 2E26	 2E36	 2E46			
7	 2E07	 2E17	 2E27	 2E37	 2E47			
8	 2E08	 2E18	 2E28	 2E38	 2E48			
9	 2E09	 2E19	 2E29	 2E39	 2E49			
A	 2E0A	 2E1A	 2E2A	 2E3A	 2E4A			
B	 2E0B	 2E1B	 2E2B	 2E3B	 2E4B			
C	 2E0C	 2E1C	 2E2C	 2E3C	 2E4C			
D	 2E0D	 2E1D	 2E2D	 2E3D	 2E4D			
E	 2E0E	 2E1E	 2E2E	 2E3E	 2E4E			
F	 2E0F	 2E1F	 2E2F	 2E3F				

New Testament editorial symbols

2E00	┌	RIGHT ANGLE SUBSTITUTION MARKER → 231C ┌ top left corner
2E01	⋈	RIGHT ANGLE DOTTED SUBSTITUTION MARKER
2E02	┐	LEFT SUBSTITUTION BRACKET
2E03	┘	RIGHT SUBSTITUTION BRACKET
2E04	└	LEFT DOTTED SUBSTITUTION BRACKET
2E05	┙	RIGHT DOTTED SUBSTITUTION BRACKET
2E06	⌞	RAISED INTERPOLATION MARKER → 22A4 T down tack
2E07	⌟	RAISED DOTTED INTERPOLATION MARKER
2E08	↵	DOTTED TRANSPOSITION MARKER
2E09	↶	LEFT TRANSPOSITION BRACKET
2E0A	↷	RIGHT TRANSPOSITION BRACKET
2E0B	◻	RAISED SQUARE • used as an opening raised omission bracket
2E0C	⏪	LEFT RAISED OMISSION BRACKET • used as an opening or closing raised omission bracket
2E0D	⏩	RIGHT RAISED OMISSION BRACKET • used as a closing or opening raised omission bracket

Ancient Greek textual symbols

2E0E	Ⲁ	EDITORIAL CORONIS → 1FBD Ⲁ greek koronis
2E0F	▬	PARAGRAPHOS
2E10	⸮	FORKED PARAGRAPHOS
2E11	⸮	REVERSED FORKED PARAGRAPHOS
2E12	⸰	HYPODIASTOLE = ypodiaastoli
2E13	⸱	DOTTED OBELOS • glyph variants may look like ‘⸱’ or ‘⸱’ → 2052 ⸱ commercial minus sign
2E14	↯	DOWNWARDS ANCORA • contrary to its formal name this symbol points upwards
2E15	↰	UPWARDS ANCORA • contrary to its formal name this symbol points downwards
2E16	⸲	DOTTED RIGHT-POINTING ANGLE = dipole periestigmene

Ancient Near-Eastern linguistic symbol

2E17	≡	DOUBLE OBLIQUE HYPHEN • used in ancient Near-Eastern linguistics • hyphen in Fraktur text uses 002D - or 2010 - , but with a ‘≡’ glyph in Fraktur fonts → 002D - hyphen-minus → 003D = equals sign → 2010 - hyphen → 2E40 = double hyphen
------	---	---

General punctuation

2E18	‡	INVERTED INTERROBANG = gñaborretni → 203D ‡ interrobang
2E19	✂	PALM BRANCH • used as a separator

Dictionary punctuation

These punctuation marks are used mostly in German dictionaries, to indicate umlaut or case changes with abbreviated stems.

2E1A	¨	HYPHEN WITH DIAERESIS • indicates umlaut of the stem vowel of a plural form
2E1B	˜	TILDE WITH RING ABOVE • indicates change in case for derived form

Brackets

2E1C	⏪	LEFT LOW PARAPHRASE BRACKET
2E1D	⏩	RIGHT LOW PARAPHRASE BRACKET • used in N'Ko

Dictionary punctuation

2E1E	˙	TILDE WITH DOT ABOVE • indicates derived form changes to uppercase
2E1F	˘	TILDE WITH DOT BELOW • indicates derived form changes to lowercase

Brackets

2E20	┆	LEFT VERTICAL BAR WITH QUILL → 2045 ┆ left square bracket with quill
2E21	┆	RIGHT VERTICAL BAR WITH QUILL

Half brackets

These form a set of four corner brackets and are used editorially. They are distinguished from mathematical floor and ceiling characters. Occasionally quine corners are substituted for half brackets.

2E22	┌	TOP LEFT HALF BRACKET → 2308 ┌ left ceiling → 231C ┌ top left corner → 300C ┌ left corner bracket
2E23	┐	TOP RIGHT HALF BRACKET
2E24	└	BOTTOM LEFT HALF BRACKET
2E25	┘	BOTTOM RIGHT HALF BRACKET

Brackets

2E26	⊂	LEFT SIDEWAYS U BRACKET → 2282 ⊂ subset of
2E27	⊃	RIGHT SIDEWAYS U BRACKET → 2283 ⊃ superset of
2E28	((LEFT DOUBLE PARENTHESIS → 2985 ((left white parenthesis → FF5F ((fullwidth left white parenthesis
2E29))	RIGHT DOUBLE PARENTHESIS

Historic punctuation

See also historic punctuation with multiple dots in the range 2058-205E.

2E2A	∴	TWO DOTS OVER ONE DOT PUNCTUATION
2E2B	∵	ONE DOT OVER TWO DOTS PUNCTUATION
2E2C	∴	SQUARED FOUR DOT PUNCTUATION
2E2D	⋮	FIVE DOT MARK
2E2E	‽	REVERSED QUESTION MARK = punctus percontativus → 003F ‽ question mark → 00BF ‽ inverted question mark → 061F ‽ arabic question mark
2E2F	’	VERTICAL TILDE • used for Cyrillic yerik → 033E ’ combining vertical tilde → A67F ’ cyrillic payerok

- 2E30 ◦ RING POINT
 • used in Avestan
 → 2218 ◦ ring operator
 → 25E6 ◦ white bullet
- 2E31 · WORD SEPARATOR MIDDLE DOT
 • used in Avestan, Samaritan, ...
 → 00B7 · middle dot

Palaeotype transliteration symbol

- 2E32 ˆ TURNED COMMA
 • indicates nasalization
 → 060C ˆ arabic comma



Historic punctuation

- 2E33 ˙ RAISED DOT
 • glyph position intermediate between 002E ˙ and 00B7 ·
 → 002E ˙ full stop
 → 00B7 · middle dot
- 2E34 ˘ RAISED COMMA
 → 002C ˘ comma

Palaeotype transliteration symbols

- 2E35 ˚ TURNED SEMICOLON
 • indicates sudden glottal closure
 → 061B ˚ arabic semicolon
- 2E36 † DAGGER WITH LEFT GUARD
 • indicates retracted pronunciation
- 2E37 ‡ DAGGER WITH RIGHT GUARD
 • indicates advanced pronunciation
- 2E38 † TURNED DAGGER
 • indicates retroflex pronunciation
 → 2020 † dagger
- 2E39 § TOP HALF SECTION SIGN
 • indicates pronunciation on one side of the mouth only
 → 00A7 § section sign

Dashes

- 2E3A  TWO-EM DASH
 = omission dash
 → 2014 — em dash
- 2E3B  THREE-EM DASH

Alternate forms of punctuation

- 2E3C ˆ STENOGRAPHIC FULL STOP
 • used in shorthands and stenographies
 → 002E ˙ full stop
 → 166E x canadian syllabics full stop
- 2E3D ⋮ VERTICAL SIX DOTS
 → 205E ⋮ vertical four dots
 → 2999 ⋮ dotted fence
- 2E3E 〰 WIGGLY VERTICAL LINE
 → 2307 〰 wavy line
 → 299A 〰 vertical zigzag line

Historic punctuation

- 2E3F Ɔ CAPITULUM
 • ancestor of the pilcrow sign
 → 00B6 ¶ pilcrow sign

Double hyphen

The double hyphen is used in transcription of old German manuscripts, and occasionally as a non-standard punctuation mark. It is not intended for the representation of normal hyphens, whose doubled forms in Fraktur text are considered glyphic variants.

- 2E40 = DOUBLE HYPHEN
 → 003D = equals sign
 → 2010 - hyphen
 → 2E17 ≠ double oblique hyphen
 → 30A0 = katakana-hiragana double hyphen
 → A78A = modifier letter short equals sign

Reversed punctuation

- 2E41 ˘ REVERSED COMMA
 • also used in Sindhi
 → 002C ˘ comma
 → 060C ˘ arabic comma
- 2E42 „ DOUBLE LOW-REVERSED-9 QUOTATION MARK
 → 201E „ double low-9 quotation mark

Miscellaneous punctuation

- 2E43 ← DASH WITH LEFT UPTURN
 • functions as a paragraphos in some Slavonic texts
 → 2E0F ← paragraphos
- 2E44 ˘ DOUBLE SUSPENSION MARK
 • indicates omission of letters in a word on some Byzantine Greek seals and coins
 → 0374 ˘ greek numeral sign

Typicon punctuation

- 2E45 ˘ INVERTED LOW KAVYKA
- 2E46 ˘ INVERTED LOW KAVYKA WITH KAVYKA ABOVE
 → 2A46 ˘ union above intersection
 → AB5B ˘ modifier breve with inverted breve
- 2E47 ˘ LOW KAVYKA
 → A67E ˘ cyrillic kavyka
- 2E48 ˘ LOW KAVYKA WITH DOT
- 2E49 ˘ DOUBLE STACKED COMMA

Historic punctuation

- 2E4A / DOTTED SOLIDUS
 = virgula suspensiva
 • indicates a medial disjunction more than solidus but less than punctus elevatus
- 2E4B † TRIPLE DAGGER
 → 2020 † dagger
 → 2021 † double dagger
- 2E4C ˘ MEDIEVAL COMMA
 • indicates a minor medial pause or disjunction of sense
- 2E4D ¶ PARAGRAPHUS MARK
 • indicates the beginning of a paragraph, section, stanza, or proposition
 → 00B6 ¶ pilcrow sign
 → 204B ¶ reversed pilcrow sign
 → 2E0F ← paragraphos
 → 2E3F Ɔ capitulum
- 2E4E ˘ PUNCTUS ELEVATUS MARK
 • indicates a major medial pause where the sense is complete but the meaning is not

	2E8	2E9	2EA	2EB	2EC	2ED	2EE	2EF
0	𠂇 2E80	尢 2E90	民 2EA0	彡 2EB0	卅 2EC0	𠂇 2ED0	𠂇 2EE0	龙 2EF0
1	𠂇 2E81	允 2E91	彡 2EA1	𠂇 2EB1	虎 2EC1	長 2ED1	首 2EE1	龜 2EF1
2	𠂇 2E82	巳 2E92	氷 2EA2	𠂇 2EB2	𠂇 2EC2	𠂇 2ED2	𠂇 2EE2	龜 2EF2
3	𠂇 2E83	幺 2E93	𠂇 2EA3	𠂇 2EB3	𠂇 2EC3	长 2ED3	骨 2EE3	龟 2EF3
4	𠂇 2E84	𠂇 2E94	𠂇 2EA4	𠂇 2EB4	西 2EC4	门 2ED4	鬼 2EE4	
5	𠂇 2E85	𠂇 2E95	𠂇 2EA5	𠂇 2EB5	见 2EC5	𠂇 2ED5	鱼 2EE5	
6	𠂇 2E86	𠂇 2E96	𠂇 2EA6	𠂇 2EB6	角 2EC6	𠂇 2ED6	鸟 2EE6	
7	𠂇 2E87	小 2E97	生 2EA7	𠂇 2EB7	𠂇 2EC7	𠂇 2ED7	𠂇 2EE7	
8	𠂇 2E88	𠂇 2E98	𠂇 2EA8	𠂇 2EB8	𠂇 2EC8	青 2ED8	麦 2EE8	
9	𠂇 2E89	𠂇 2E99	𠂇 2EA9	𠂇 2EB9	贝 2EC9	韦 2ED9	黄 2EE9	
A	𠂇 2E8A		𠂇 2EAA	𠂇 2EBA	𠂇 2ECA	𠂇 2EDA	𠂇 2EEA	
B	𠂇 2E8B	𠂇 2E9B	𠂇 2EAB	𠂇 2EBB	𠂇 2ECB	𠂇 2EDB	𠂇 2EEB	
C	𠂇 2E8C	𠂇 2E9C	𠂇 2EAC	𠂇 2EBC	𠂇 2ECC	𠂇 2EDC	𠂇 2EEC	
D	𠂇 2E8D	𠂇 2E9D	𠂇 2EAD	𠂇 2EBD	𠂇 2ECD	𠂇 2EDD	𠂇 2EED	
E	𠂇 2E8E	𠂇 2E9E	𠂇 2EAE	𠂇 2EBE	𠂇 2ECE	𠂇 2EDE	𠂇 2EEE	
F	𠂇 2E8F	𠂇 2E9F	𠂇 2EAF	𠂇 2EBF	𠂇 2ECF	𠂇 2EDF	𠂇 2EEF	

CJK radicals supplement

2E80	𠄎	CJK RADICAL REPEAT	2E99	女	CJK RADICAL RAP
2E81	厶	CJK RADICAL CLIFF			• form used on right side
		→ 5382 厶			→ 6535 女
2E82	冫	CJK RADICAL SECOND ONE	2E9A	𠄎	<reserved>
		→ 4E5B 冫	2E9B	死	CJK RADICAL CHOKE
2E83	凵	CJK RADICAL SECOND TWO			→ 65E1 死
		→ 4E5A 凵	2E9C	日	CJK RADICAL SUN
2E84	勹	CJK RADICAL SECOND THREE			→ 65E5 日
		→ 4E59 勹	2E9D	月	CJK RADICAL MOON
2E85	亻	CJK RADICAL PERSON			→ 6708 月
		• form used on left side	2E9E	步	CJK RADICAL DEATH
		→ 4EBB 亻			→ 6B7A 步
2E86	匚	CJK RADICAL BOX	2E9F	母	CJK RADICAL MOTHER
		→ 5182 匚			≈ 6BCD 母
2E87	凵	CJK RADICAL TABLE	2EA0	民	CJK RADICAL CIVILIAN
		→ 51E0 凵			→ 6C11 民
2E88	刀	CJK RADICAL KNIFE ONE	2EA1	氵	CJK RADICAL WATER ONE
		• form used at top			• form used on left side
		→ 5200 刀			→ 6C35 氵
2E89	刂	CJK RADICAL KNIFE TWO	2EA2	水	CJK RADICAL WATER TWO
		• form used on right side			• form used (rarely) at bottom
		→ 5202 刂			→ 6C3A 水
2E8A	卜	CJK RADICAL DIVINATION	2EA3	灬	CJK RADICAL FIRE
		• form used at top			• form used at bottom
		→ 535C 卜			→ 706C 灬
2E8B	冂	CJK RADICAL SEAL	2EA4	𠄎	CJK RADICAL PAW ONE
		• form used at bottom			• form used at top
		→ 353E 冂			→ 722B 𠄎
2E8C	彡	CJK RADICAL SMALL ONE	2EA5	𠄎	CJK RADICAL PAW TWO
		• form used at top			• form used at top
		→ 5C0F 彡			→ 722B 𠄎
2E8D	彡	CJK RADICAL SMALL TWO	2EA6	𠄎	CJK RADICAL SIMPLIFIED HALF TREE TRUNK
		• form used at top			→ 4E2C 𠄎
		→ 5C0F 彡	2EA7	牀	CJK RADICAL COW
2E8E	兀	CJK RADICAL LAME ONE			→ 725B 牀
		→ 5C22 兀	2EA8	犛	CJK RADICAL DOG
2E8F	冫	CJK RADICAL LAME TWO			• form used on left side
		→ 5C23 冫			→ 72AD 犛
2E90	尢	CJK RADICAL LAME THREE	2EA9	王	CJK RADICAL JADE
		→ 5C22 尢			• form used on left side
2E91	允	CJK RADICAL LAME FOUR			→ 738B 王
		→ 5C23 允	2EAA	疋	CJK RADICAL BOLT OF CLOTH
2E92	巳	CJK RADICAL SNAKE			• form used on left side
		→ 5DF3 巳			→ 758B 疋
2E93	纟	CJK RADICAL THREAD	2EAB	目	CJK RADICAL EYE
		→ 5E7A 纟			• form used at top
2E94	彡	CJK RADICAL SNOUT ONE			→ 2EB2 目 cjk radical net two
		→ 5F51 彡			→ 76EE 目
2E95	彡	CJK RADICAL SNOUT TWO	2EAC	示	CJK RADICAL SPIRIT ONE
		→ 5F50 彡			→ 793A 示
2E96	忄	CJK RADICAL HEART ONE	2EAD	示	CJK RADICAL SPIRIT TWO
		• form used on left side			→ 793B 示
		→ 5FC4 忄	2EAE	竹	CJK RADICAL BAMBOO
2E97	小	CJK RADICAL HEART TWO			→ 7AF9 竹
		• form used at bottom	2EAF	纟	CJK RADICAL SILK
		→ 5FC3 小			• form used on left side
2E98	扌	CJK RADICAL HAND			→ 7CF9 纟
		• form used on left side	2EB0	纟	CJK RADICAL C-SIMPLIFIED SILK
		→ 624C 扌			• form used on left side
					→ 7E9F 纟
			2EB1	𦉳	CJK RADICAL NET ONE
					→ 7F53 𦉳

2EB2	𠃉	CJK RADICAL NET TWO → 2EAB 𠃉 cjk radical eye → 7F52 𠃉	2ECE	𠃊	CJK RADICAL WALK TWO → 8FB6 𠃊
2EB3	𠃋	CJK RADICAL NET THREE → 7F51 网	2ECF	𠃌	CJK RADICAL CITY • form used on right side → 9091 邑
2EB4	𠃍	CJK RADICAL NET FOUR → 7F51 网	2ED0	𠃎	CJK RADICAL C-SIMPLIFIED GOLD → 9485 𠃎
2EB5	𠃏	CJK RADICAL MESH → 2626B 𠃏	2ED1	𠃐	CJK RADICAL LONG ONE → 9577 𠃐
2EB6	𠃑	CJK RADICAL SHEEP • form used on left side → 7F8A 羊	2ED2	𠃒	CJK RADICAL LONG TWO • form used on left side → 9578 𠃒
2EB7	𠃓	CJK RADICAL RAM • form used at top → 7F8A 羊	2ED3	𠃔	CJK RADICAL C-SIMPLIFIED LONG → 957F 𠃔
2EB8	𠃕	CJK RADICAL EWE → 7F8B 𠃕	2ED4	𠃖	CJK RADICAL C-SIMPLIFIED GATE → 95E8 𠃖
2EB9	𠃗	CJK RADICAL OLD → 8002 𠃗	2ED5	𠃘	CJK RADICAL MOUND ONE → 961C 阜 → 28E0F 𠃘
2EBA	𠃙	CJK RADICAL BRUSH ONE → 8080 𠃙	2ED6	𠃚	CJK RADICAL MOUND TWO • form used on left side → 961D 𠃚
2EBB	𠃛	CJK RADICAL BRUSH TWO → 807F 𠃛	2ED7	𠃜	CJK RADICAL RAIN → 96E8 雨
2EBC	𠃝	CJK RADICAL MEAT → 8089 肉	2ED8	𠃞	CJK RADICAL BLUE → 9752 青
2EBD	𠃟	CJK RADICAL MORTAR → 81FC 白	2ED9	𠃠	CJK RADICAL C-SIMPLIFIED TANNED LEATHER → 97E6 韦
2EBE	𠃢	CJK RADICAL GRASS ONE → 8279 艹	2EDA	𠃡	CJK RADICAL C-SIMPLIFIED LEAF → 9875 页
2EBF	𠃣	CJK RADICAL GRASS TWO → 8279 艹	2EDB	𠃣	CJK RADICAL C-SIMPLIFIED WIND → 98CE 风
2EC0	𠃥	CJK RADICAL GRASS THREE → 8279 艹	2EDC	𠃦	CJK RADICAL C-SIMPLIFIED FLY → 98DE 飞
2EC1	𠃧	CJK RADICAL TIGER → 864E 虎	2EDD	𠃨	CJK RADICAL EAT ONE • form used at bottom → 98DF 食
2EC2	𠃩	CJK RADICAL CLOTHES • form used on left side → 8864 衤	2EDE	𠃪	CJK RADICAL EAT TWO • form used on left side → 2967F 饣
2EC3	𠃫	CJK RADICAL WEST ONE • form used at top → 8980 𠃫	2EDF	𠃬	CJK RADICAL EAT THREE • form used on left side → 98E0 饣
2EC4	𠃭	CJK RADICAL WEST TWO • form used on left side → 897F 西	2EE0	𠃮	CJK RADICAL C-SIMPLIFIED EAT • form used on left side → 9963 饣
2EC5	见	CJK RADICAL C-SIMPLIFIED SEE → 89C1 见	2EE1	𠃰	CJK RADICAL HEAD → 29810 𠃰
2EC6	角	CJK RADICAL SIMPLIFIED HORN → 89D2 角	2EE2	𠃲	CJK RADICAL C-SIMPLIFIED HORSE → 9A6C 马
2EC7	𠃴	CJK RADICAL HORN → 278B2 𠃴	2EE3	骨	CJK RADICAL BONE → 9AA8 骨
2EC8	讠	CJK RADICAL C-SIMPLIFIED SPEECH → 8BA0 讠	2EE4	鬼	CJK RADICAL GHOST → 9B3C 鬼
2EC9	贝	CJK RADICAL C-SIMPLIFIED SHELL → 8D1D 贝	2EE5	鱼	CJK RADICAL C-SIMPLIFIED FISH → 9C7C 鱼
2ECA	𠃶	CJK RADICAL FOOT • form used on left side → 8DB3 足	2EE6	鸟	CJK RADICAL C-SIMPLIFIED BIRD → 9E1F 鸟
2ECB	车	CJK RADICAL C-SIMPLIFIED CART → 8F66 车	2EE7	鹵	CJK RADICAL C-SIMPLIFIED SALT → 5364 鹵
2ECC	辵	CJK RADICAL SIMPLIFIED WALK → 8FB6 辵	2EE8	麦	CJK RADICAL SIMPLIFIED WHEAT → 9EA6 麦
2ECD	辵	CJK RADICAL WALK ONE → 8FB6 辵			

2EE9	黄	CJK RADICAL SIMPLIFIED YELLOW → 9EC4 黄
2EEA	龟	CJK RADICAL C-SIMPLIFIED FROG → 9EFE 龟
2EEB	齐	CJK RADICAL J-SIMPLIFIED EVEN → 6589 齐
2EEC	齐	CJK RADICAL C-SIMPLIFIED EVEN → 9F50 齐
2EED	齿	CJK RADICAL J-SIMPLIFIED TOOTH → 6B6F 齿
2EEE	齿	CJK RADICAL C-SIMPLIFIED TOOTH → 9F7F 齿
2EEF	龙	CJK RADICAL J-SIMPLIFIED DRAGON → 9F8D 龍
2EF0	龙	CJK RADICAL C-SIMPLIFIED DRAGON → 9F99 龙
2EF1	龜	CJK RADICAL TURTLE → 9F9C 龜
2EF2	龟	CJK RADICAL J-SIMPLIFIED TURTLE → 4E80 龜
2EF3	龟	CJK RADICAL C-SIMPLIFIED TURTLE ≈ 9F9F 龟

	2F0	2F1	2F2	2F3	2F4	2F5	2F6	2F7	2F8	2F9	2FA	2FB	2FC	2FD
0	一 2F00	凵 2F10	士 2F20	己 2F30	支 2F40	比 2F50	瓜 2F60	示 2F70	聿 2F80	衣 2F90	辰 2FA0	革 2FB0	鬲 2FC0	鼻 2FD0
1	丨 2F01	刀 2F11	夂 2F21	巾 2F31	攴 2F41	毛 2F51	瓦 2F61	肉 2F71	肉 2F81	冫 2F91	辵 2FA1	韋 2FB1	鬼 2FC1	齊 2FD1
2	丶 2F02	力 2F12	夂 2F22	干 2F32	文 2F42	氏 2F52	甘 2F62	禾 2F72	臣 2F82	見 2F92	邑 2FA2	韭 2FB2	魚 2FC2	齒 2FD2
3	丿 2F03	勹 2F13	夕 2F23	幺 2F33	斗 2F43	气 2F53	生 2F63	穴 2F73	自 2F83	角 2F93	酉 2FA3	音 2FB3	鳥 2FC3	龍 2FD3
4	乙 2F04	匕 2F14	大 2F24	广 2F34	斤 2F44	水 2F54	用 2F64	立 2F74	至 2F84	言 2F94	采 2FA4	頁 2FB4	鹵 2FC4	龜 2FD4
5	丿 2F05	匚 2F15	女 2F25	彳 2F35	方 2F45	火 2F55	田 2F65	竹 2F75	白 2F85	谷 2F95	里 2FA5	風 2FB5	鹿 2FC5	龠 2FD5
6	二 2F06	匚 2F16	子 2F26	廾 2F36	无 2F46	爪 2F56	疋 2F66	米 2F76	舌 2F86	豆 2F96	金 2FA6	飛 2FB6	麥 2FC6	
7	宀 2F07	十 2F17	宀 2F27	弋 2F37	日 2F47	父 2F57	疒 2F67	糸 2F77	舛 2F87	豕 2F97	長 2FA7	食 2FB7	麻 2FC7	
8	人 2F08	卜 2F18	寸 2F28	弓 2F38	曰 2F48	爻 2F58	夂 2F68	缶 2F78	舟 2F88	豸 2F98	門 2FA8	首 2FB8	黃 2FC8	
9	儿 2F09	卩 2F19	小 2F29	彡 2F39	月 2F49	冫 2F59	白 2F69	网 2F79	艮 2F89	貝 2F99	阜 2FA9	香 2FB9	黍 2FC9	
A	入 2F0A	厂 2F1A	尢 2F2A	彡 2F3A	木 2F4A	片 2F5A	皮 2F6A	羊 2F7A	色 2F8A	赤 2F9A	隶 2FAA	馬 2FBA	黑 2FCA	
B	八 2F0B	厶 2F1B	尸 2F2B	彳 2F3B	欠 2F4B	牙 2F5B	皿 2F6B	羽 2F7B	艸 2F8B	走 2F9B	隹 2FAB	骨 2FBB	觜 2FCB	
C	冂 2F0C	又 2F1C	中 2F2C	心 2F3C	止 2F4C	牛 2F5C	目 2F6C	老 2F7C	虍 2F8C	足 2F9C	雨 2FAC	高 2FBC	黽 2FCC	
D	一 2F0D	口 2F1D	山 2F2D	戈 2F3D	歹 2F4D	犬 2F5D	矛 2F6D	而 2F7D	虫 2F8D	身 2F9D	青 2FAD	髟 2FBD	鼎 2FCD	
E	冫 2F0E	口 2F1E	彡 2F2E	戶 2F3E	殳 2F4E	玄 2F5E	矢 2F6E	耒 2F7E	血 2F8E	車 2F9E	非 2FAE	鬥 2FBE	鼓 2FCE	
F	几 2F0F	土 2F1F	工 2F2F	手 2F3F	母 2F4F	玉 2F5F	石 2F6F	耳 2F7F	行 2F8F	辛 2F9F	面 2FAF	鬯 2FBF	鼠 2FCF	

Kangxi radicals

2F00	一	KANGXI RADICAL ONE ≈ 4E00 一	2F1E	匚	KANGXI RADICAL ENCLOSURE ≈ 56D7 匚
2F01		KANGXI RADICAL LINE ≈ 4E28	2F1F	土	KANGXI RADICAL EARTH ≈ 571F 土
2F02	丶	KANGXI RADICAL DOT ≈ 4E36 丶	2F20	士	KANGXI RADICAL SCHOLAR ≈ 58EB 士
2F03	丿	KANGXI RADICAL SLASH ≈ 4E3F 丿	2F21	攴	KANGXI RADICAL GO ≈ 5902 攴
2F04	乙	KANGXI RADICAL SECOND ≈ 4E59 乙	2F22	攴	KANGXI RADICAL GO SLOWLY ≈ 590A 攴
2F05	丨	KANGXI RADICAL HOOK ≈ 4E85 丨	2F23	夕	KANGXI RADICAL EVENING ≈ 5915 夕
2F06	二	KANGXI RADICAL TWO ≈ 4E8C 二	2F24	大	KANGXI RADICAL BIG ≈ 5927 大
2F07	宀	KANGXI RADICAL LID ≈ 4EA0 宀	2F25	女	KANGXI RADICAL WOMAN ≈ 5973 女
2F08	人	KANGXI RADICAL MAN ≈ 4EBA 人	2F26	子	KANGXI RADICAL CHILD ≈ 5B50 子
2F09	儿	KANGXI RADICAL LEGS ≈ 513F 儿	2F27	宀	KANGXI RADICAL ROOF ≈ 5B80 宀
2F0A	入	KANGXI RADICAL ENTER ≈ 5165 入	2F28	寸	KANGXI RADICAL INCH ≈ 5BF8 寸
2F0B	八	KANGXI RADICAL EIGHT ≈ 516B 八	2F29	小	KANGXI RADICAL SMALL ≈ 5C0F 小
2F0C	冂	KANGXI RADICAL DOWN BOX ≈ 5182 冂	2F2A	尢	KANGXI RADICAL LAME ≈ 5C22 尢
2F0D	宀	KANGXI RADICAL COVER ≈ 5196 宀	2F2B	尸	KANGXI RADICAL CORPSE ≈ 5C38 尸
2F0E	冫	KANGXI RADICAL ICE ≈ 51AB 冫	2F2C	屮	KANGXI RADICAL SPROUT ≈ 5C6E 屮
2F0F	几	KANGXI RADICAL TABLE ≈ 51E0 几	2F2D	山	KANGXI RADICAL MOUNTAIN ≈ 5C71 山
2F10	凵	KANGXI RADICAL OPEN BOX ≈ 51F5 凵	2F2E	川	KANGXI RADICAL RIVER ≈ 5DDB 川
2F11	刀	KANGXI RADICAL KNIFE ≈ 5200 刀	2F2F	工	KANGXI RADICAL WORK ≈ 5DE5 工
2F12	力	KANGXI RADICAL POWER ≈ 529B 力	2F30	己	KANGXI RADICAL ONESELF ≈ 5DF1 己
2F13	勹	KANGXI RADICAL WRAP ≈ 52F9 勹	2F31	巾	KANGXI RADICAL TURBAN ≈ 5DFE 巾
2F14	匕	KANGXI RADICAL SPOON ≈ 5315 匕	2F32	干	KANGXI RADICAL DRY ≈ 5E72 干
2F15	匚	KANGXI RADICAL RIGHT OPEN BOX ≈ 531A 匚	2F33	纟	KANGXI RADICAL SHORT THREAD ≈ 5E7A 纟
2F16	匚	KANGXI RADICAL HIDING ENCLOSURE ≈ 5338 匚	2F34	广	KANGXI RADICAL DOTTED CLIFF ≈ 5E7F 广
2F17	十	KANGXI RADICAL TEN ≈ 5341 十	2F35	彳	KANGXI RADICAL LONG STRIDE ≈ 5EF4 彳
2F18	卜	KANGXI RADICAL DIVINATION ≈ 535C 卜	2F36	井	KANGXI RADICAL TWO HANDS ≈ 5EFE 井
2F19	卩	KANGXI RADICAL SEAL ≈ 5369 卩	2F37	弋	KANGXI RADICAL SHOOT ≈ 5F0B 弋
2F1A	厂	KANGXI RADICAL CLIFF ≈ 5382 厂	2F38	弓	KANGXI RADICAL BOW ≈ 5F13 弓
2F1B	厶	KANGXI RADICAL PRIVATE ≈ 53B6 厶	2F39	彡	KANGXI RADICAL SNOUT ≈ 5F50 彡
2F1C	又	KANGXI RADICAL AGAIN ≈ 53C8 又	2F3A	彡	KANGXI RADICAL BRISTLE ≈ 5F61 彡
2F1D	口	KANGXI RADICAL MOUTH ≈ 53E3 口	2F3B	彳	KANGXI RADICAL STEP ≈ 5F73 彳
			2F3C	心	KANGXI RADICAL HEART ≈ 5FC3 心

2F3D	戈	KANGXI RADICAL HALBERD ≈ 6208 戈	2F5C	牛	KANGXI RADICAL COW ≈ 725B 牛
2F3E	户	KANGXI RADICAL DOOR ≈ 6236 户	2F5D	犬	KANGXI RADICAL DOG ≈ 72AC 犬
2F3F	手	KANGXI RADICAL HAND ≈ 624B 手	2F5E	玄	KANGXI RADICAL PROFOUND ≈ 7384 玄
2F40	支	KANGXI RADICAL BRANCH ≈ 652F 支	2F5F	玉	KANGXI RADICAL JADE ≈ 7389 玉
2F41	支	KANGXI RADICAL RAP ≈ 6534 支	2F60	瓜	KANGXI RADICAL MELON ≈ 74DC 瓜
2F42	文	KANGXI RADICAL SCRIPT ≈ 6587 文	2F61	瓦	KANGXI RADICAL TILE ≈ 74E6 瓦
2F43	斗	KANGXI RADICAL DIPPER ≈ 6597 斗	2F62	甘	KANGXI RADICAL SWEET ≈ 7518 甘
2F44	斤	KANGXI RADICAL AXE ≈ 65A4 斤	2F63	生	KANGXI RADICAL LIFE ≈ 751F 生
2F45	方	KANGXI RADICAL SQUARE ≈ 65B9 方	2F64	用	KANGXI RADICAL USE ≈ 7528 用
2F46	无	KANGXI RADICAL NOT ≈ 65E0 无	2F65	田	KANGXI RADICAL FIELD ≈ 7530 田
2F47	日	KANGXI RADICAL SUN ≈ 65E5 日	2F66	疋	KANGXI RADICAL BOLT OF CLOTH ≈ 758B 疋
2F48	曰	KANGXI RADICAL SAY ≈ 66F0 曰	2F67	疒	KANGXI RADICAL SICKNESS ≈ 7592 疒
2F49	月	KANGXI RADICAL MOON ≈ 6708 月	2F68	𠃉	KANGXI RADICAL DOTTED TENT ≈ 7676 𠃉
2F4A	木	KANGXI RADICAL TREE ≈ 6728 木	2F69	白	KANGXI RADICAL WHITE ≈ 767D 白
2F4B	欠	KANGXI RADICAL LACK ≈ 6B20 欠	2F6A	皮	KANGXI RADICAL SKIN ≈ 76AE 皮
2F4C	止	KANGXI RADICAL STOP ≈ 6B62 止	2F6B	皿	KANGXI RADICAL DISH ≈ 76BF 皿
2F4D	歹	KANGXI RADICAL DEATH ≈ 6B79 歹	2F6C	目	KANGXI RADICAL EYE ≈ 76EE 目
2F4E	爿	KANGXI RADICAL WEAPON ≈ 6BB3 爿	2F6D	矛	KANGXI RADICAL SPEAR ≈ 77DB 矛
2F4F	毋	KANGXI RADICAL DO NOT ≈ 6BCB 毋	2F6E	矢	KANGXI RADICAL ARROW ≈ 77E2 矢
2F50	比	KANGXI RADICAL COMPARE ≈ 6BD4 比	2F6F	石	KANGXI RADICAL STONE ≈ 77F3 石
2F51	毛	KANGXI RADICAL FUR ≈ 6BDB 毛	2F70	示	KANGXI RADICAL SPIRIT ≈ 793A 示
2F52	氏	KANGXI RADICAL CLAN ≈ 6C0F 氏	2F71	阝	KANGXI RADICAL TRACK ≈ 79B8 阝
2F53	气	KANGXI RADICAL STEAM ≈ 6C14 气	2F72	禾	KANGXI RADICAL GRAIN ≈ 79BE 禾
2F54	水	KANGXI RADICAL WATER ≈ 6C34 水	2F73	穴	KANGXI RADICAL CAVE ≈ 7A74 穴
2F55	火	KANGXI RADICAL FIRE ≈ 706B 火	2F74	立	KANGXI RADICAL STAND ≈ 7ACB 立
2F56	爪	KANGXI RADICAL CLAW ≈ 722A 爪	2F75	竹	KANGXI RADICAL BAMBOO ≈ 7AF9 竹
2F57	父	KANGXI RADICAL FATHER ≈ 7236 父	2F76	米	KANGXI RADICAL RICE ≈ 7C73 米
2F58	爻	KANGXI RADICAL DOUBLE X ≈ 723B 爻	2F77	糸	KANGXI RADICAL SILK ≈ 7CF8 糸
2F59	爿	KANGXI RADICAL HALF TREE TRUNK ≈ 723F 爿	2F78	缶	KANGXI RADICAL JAR ≈ 7F36 缶
2F5A	片	KANGXI RADICAL SLICE ≈ 7247 片	2F79	网	KANGXI RADICAL NET ≈ 7F51 网
2F5B	牙	KANGXI RADICAL FANG ≈ 7259 牙	2F7A	羊	KANGXI RADICAL SHEEP ≈ 7F8A 羊

2F7B 羽 KANGXI RADICAL FEATHER
 ≈ 7FBD 羽

2F7C 老 KANGXI RADICAL OLD
 ≈ 8001 老

2F7D 而 KANGXI RADICAL AND
 ≈ 800C 而

2F7E 耒 KANGXI RADICAL PLOW
 ≈ 8012 耒

2F7F 耳 KANGXI RADICAL EAR
 ≈ 8033 耳

2F80 聿 KANGXI RADICAL BRUSH
 ≈ 807F 聿

2F81 肉 KANGXI RADICAL MEAT
 ≈ 8089 肉

2F82 臣 KANGXI RADICAL MINISTER
 ≈ 81E3 臣

2F83 自 KANGXI RADICAL SELF
 ≈ 81EA 自

2F84 至 KANGXI RADICAL ARRIVE
 ≈ 81F3 至

2F85 臼 KANGXI RADICAL MORTAR
 ≈ 81FC 臼

2F86 舌 KANGXI RADICAL TONGUE
 ≈ 820C 舌

2F87 舛 KANGXI RADICAL OPPOSE
 ≈ 821B 舛

2F88 舟 KANGXI RADICAL BOAT
 ≈ 821F 舟

2F89 艮 KANGXI RADICAL STOPPING
 ≈ 826E 艮

2F8A 色 KANGXI RADICAL COLOR
 ≈ 8272 色

2F8B 艸 KANGXI RADICAL GRASS
 ≈ 8278 艸

2F8C 虍 KANGXI RADICAL TIGER
 ≈ 864D 虍

2F8D 虫 KANGXI RADICAL INSECT
 ≈ 866B 虫

2F8E 血 KANGXI RADICAL BLOOD
 ≈ 8840 血

2F8F 行 KANGXI RADICAL WALK ENCLOSURE
 ≈ 884C 行

2F90 衣 KANGXI RADICAL CLOTHES
 ≈ 8863 衣

2F91 酉 KANGXI RADICAL WEST
 ≈ 897E 酉

2F92 見 KANGXI RADICAL SEE
 ≈ 898B 見

2F93 角 KANGXI RADICAL HORN
 ≈ 89D2 角

2F94 言 KANGXI RADICAL SPEECH
 ≈ 8A00 言

2F95 谷 KANGXI RADICAL VALLEY
 ≈ 8C37 谷

2F96 豆 KANGXI RADICAL BEAN
 ≈ 8C46 豆

2F97 豕 KANGXI RADICAL PIG
 ≈ 8C55 豕

2F98 豸 KANGXI RADICAL BADGER
 ≈ 8C78 豸

2F99 貝 KANGXI RADICAL SHELL
 ≈ 8C9D 貝

2F9A 赤 KANGXI RADICAL RED
 ≈ 8D64 赤

2F9B 走 KANGXI RADICAL RUN
 ≈ 8D70 走

2F9C 足 KANGXI RADICAL FOOT
 ≈ 8DB3 足

2F9D 身 KANGXI RADICAL BODY
 ≈ 8EAB 身

2F9E 車 KANGXI RADICAL CART
 ≈ 8ECA 車

2F9F 辛 KANGXI RADICAL BITTER
 ≈ 8F9B 辛

2FA0 辰 KANGXI RADICAL MORNING
 ≈ 8FB0 辰

2FA1 辵 KANGXI RADICAL WALK
 ≈ 8FB5 辵

2FA2 邑 KANGXI RADICAL CITY
 ≈ 9091 邑

2FA3 酉 KANGXI RADICAL WINE
 ≈ 9149 酉

2FA4 采 KANGXI RADICAL DISTINGUISH
 ≈ 91C6 采

2FA5 里 KANGXI RADICAL VILLAGE
 ≈ 91CC 里

2FA6 金 KANGXI RADICAL GOLD
 ≈ 91D1 金

2FA7 長 KANGXI RADICAL LONG
 ≈ 9577 長

2FA8 門 KANGXI RADICAL GATE
 ≈ 9580 門

2FA9 阜 KANGXI RADICAL MOUND
 ≈ 961C 阜

2FAA 隸 KANGXI RADICAL SLAVE
 ≈ 96B6 隸

2FAB 隹 KANGXI RADICAL SHORT TAILED BIRD
 ≈ 96B9 隹

2FAC 雨 KANGXI RADICAL RAIN
 ≈ 96E8 雨

2FAD 青 KANGXI RADICAL BLUE
 ≈ 9751 青

2FAE 非 KANGXI RADICAL WRONG
 ≈ 975E 非

2FAF 面 KANGXI RADICAL FACE
 ≈ 9762 面

2FB0 革 KANGXI RADICAL LEATHER
 ≈ 9769 革

2FB1 韋 KANGXI RADICAL TANNED LEATHER
 ≈ 97CB 韋

2FB2 韭 KANGXI RADICAL LEEK
 ≈ 97ED 韭

2FB3 音 KANGXI RADICAL SOUND
 ≈ 97F3 音

2FB4 頁 KANGXI RADICAL LEAF
 ≈ 9801 頁

















2FB5 風 KANGXI RADICAL WIND
 ≈ 98A8 風

2FB6 飛 KANGXI RADICAL FLY
 ≈ 98DB 飛

2FB7 食 KANGXI RADICAL EAT
 ≈ 98DF 食













2FB8 首 KANGXI RADICAL HEAD
 ≈ 9996 首

































































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2FBA	馬	KANGXI RADICAL HORSE ≈ 99AC 馬
2FBB	骨	KANGXI RADICAL BONE ≈ 9AA8 骨
2FBC	高	KANGXI RADICAL TALL ≈ 9AD8 高
2FBD	髟	KANGXI RADICAL HAIR ≈ 9ADF 髟
2FBE	鬥	KANGXI RADICAL FIGHT ≈ 9B25 鬥
2FBF	鬯	KANGXI RADICAL SACRIFICIAL WINE ≈ 9B2F 鬯
2FC0	鬲	KANGXI RADICAL CAULDRON ≈ 9B32 鬲
2FC1	鬼	KANGXI RADICAL GHOST ≈ 9B3C 鬼
2FC2	魚	KANGXI RADICAL FISH ≈ 9B5A 魚
2FC3	鳥	KANGXI RADICAL BIRD ≈ 9CE5 鳥
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2FC5	鹿	KANGXI RADICAL DEER ≈ 9E7F 鹿
2FC6	麥	KANGXI RADICAL WHEAT ≈ 9EA5 麥
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2FC8	黃	KANGXI RADICAL YELLOW ≈ 9EC3 黃
2FC9	黍	KANGXI RADICAL MILLET ≈ 9ECD 黍
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2FCB	黻	KANGXI RADICAL EMBROIDERY ≈ 9EF9 黻
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2FD2	齒	KANGXI RADICAL TOOTH ≈ 9F52 齒
2FD3	龍	KANGXI RADICAL DRAGON ≈ 9F8D 龍
2FD4	龜	KANGXI RADICAL TURTLE ≈ 9F9C 龜
2FD5	龠	KANGXI RADICAL FLUTE ≈ 9FA0 龠

2FF	
0	 2FF0
1	 2FF1
2	 2FF2
3	 2FF3
4	 2FF4
5	 2FF5
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





















Ideographic description characters

These are visibly displayed graphic characters, not invisible composition controls.

















- 2FF0  IDEOGRAPHIC DESCRIPTION CHARACTER LEFT TO RIGHT
- 2FF1  IDEOGRAPHIC DESCRIPTION CHARACTER ABOVE TO BELOW
- 2FF2  IDEOGRAPHIC DESCRIPTION CHARACTER LEFT TO MIDDLE AND RIGHT
- 2FF3  IDEOGRAPHIC DESCRIPTION CHARACTER ABOVE TO MIDDLE AND BELOW
- 2FF4  IDEOGRAPHIC DESCRIPTION CHARACTER FULL SURROUND
- 2FF5  IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND FROM ABOVE
- 2FF6  IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND FROM BELOW
- 2FF7  IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND FROM LEFT
- 2FF8  IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND FROM UPPER LEFT
- 2FF9  IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND FROM UPPER RIGHT
- 2FFA  IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND FROM LOWER LEFT
- 2FFB  IDEOGRAPHIC DESCRIPTION CHARACTER OVERLAID

	300	301	302	303
0	 3000	 3010	 3020	 3030
1	 3001	 3011	 3021	 3031
2	 3002	 3012	 3022	 3032
3	 3003	 3013	 3023	 3033
4	 3004	 3014	 3024	 3034
5	 3005	 3015	 3025	 3035
6	 3006	 3016	 3026	 3036
7	 3007	 3017	 3027	 3037
8	 3008	 3018	 3028	 3038
9	 3009	 3019	 3029	 3039
A	 300A	 301A	 302A	 303A
B	 300B	 301B	 302B	 303B
C	 300C	 301C	 302C	 303C
D	 300D	 301D	 302D	 303D
E	 300E	 301E	 302E	 303E
F	 300F	 301F	 302F	 303F

CJK symbols and punctuation







- 3000  IDEOGRAPHIC SPACE
→ 0020  space
≈ <wide> 0020 
- 3001  IDEOGRAPHIC COMMA
• in Chinese, delimits items in a list or series
→ 002C , comma
→ FF0C , fullwidth comma
→ FF64 , halfwidth ideographic comma
- 3002  IDEOGRAPHIC FULL STOP
→ 002E , full stop
→ FF61 , halfwidth ideographic full stop
- 3003  DITTO MARK
→ 2033  double prime
- 3004  JAPANESE INDUSTRIAL STANDARD SYMBOL
- 3005  IDEOGRAPHIC ITERATION MARK
→ 206A4 
- 16FE0  tangut iteration mark
- 3006  IDEOGRAPHIC CLOSING MARK
→ 4E44 
- 3007  IDEOGRAPHIC NUMBER ZERO
→ 20DD  combining enclosing circle
→ 25CB  white circle
→ 25EF  large circle

CJK angle brackets

- 3008  LEFT ANGLE BRACKET
→ 003C  less-than sign
→ 2039  single left-pointing angle quotation mark
→ 2329  left-pointing angle bracket
→ 27E8  mathematical left angle bracket
- 3009  RIGHT ANGLE BRACKET
→ 003E  greater-than sign
→ 203A  single right-pointing angle quotation mark
→ 232A  right-pointing angle bracket
→ 27E9  mathematical right angle bracket
- 300A  LEFT DOUBLE ANGLE BRACKET
→ 00AB  left-pointing double angle quotation mark
→ 27EA  mathematical left double angle bracket
- 300B  RIGHT DOUBLE ANGLE BRACKET
→ 00BB  right-pointing double angle quotation mark
→ 27EB  mathematical right double angle bracket

CJK corner brackets







The CJK corner brackets, which function as quotation marks, are not recommended for general-purpose corner brackets. See the ceiling and floor characters, instead.

- 300C  LEFT CORNER BRACKET
→ 2308  left ceiling
- 300D  RIGHT CORNER BRACKET
→ 230B  right floor
- 300E  LEFT WHITE CORNER BRACKET
- 300F  RIGHT WHITE CORNER BRACKET













CJK brackets

- 3010  LEFT BLACK LENTICULAR BRACKET
- 3011  RIGHT BLACK LENTICULAR BRACKET












CJK symbols

- 3012  POSTAL MARK
→ 20B8  tenge sign
→ 2AE7  short down tack with overbar
→ 1F3E3  japanese post office
- 3013  GETA MARK
• substitute for ideograph not in font
• editorial convention to represent ideographic lacuna
→ 25A1  white square

CJK brackets

- 3014  LEFT TORTOISE SHELL BRACKET
- 3015  RIGHT TORTOISE SHELL BRACKET
- 3016  LEFT WHITE LENTICULAR BRACKET
- 3017  RIGHT WHITE LENTICULAR BRACKET
- 3018  LEFT WHITE TORTOISE SHELL BRACKET
→ 27EC  mathematical left white tortoise shell bracket
- 3019  RIGHT WHITE TORTOISE SHELL BRACKET
→ 27ED  mathematical right white tortoise shell bracket
- 301A  LEFT WHITE SQUARE BRACKET
= left abstract syntax bracket
→ 27E6  mathematical left white square bracket
- 301B  RIGHT WHITE SQUARE BRACKET
= right abstract syntax bracket
→ 27E7  mathematical right white square bracket

CJK punctuation








- 301C  WAVE DASH
This character was encoded to match JIS C 6226-1978 1-33 "wave dash".
→ 2053  swung dash
→ 3030  wavy dash
→ FF5E  fullwidth tilde
- 301D  REVERSED DOUBLE PRIME QUOTATION MARK
• sometimes depicted as double prime quotation mark
→ 201C  left double quotation mark
→ 2036  reversed double prime
- 301E  DOUBLE PRIME QUOTATION MARK
• this is a mistaken analogue to 201D ”; 301F „ is preferred
→ 201D  right double quotation mark
→ 2033  double prime
- 301F  LOW DOUBLE PRIME QUOTATION MARK
• may be depicted as low inverse double prime quotation mark

CJK symbol

- 3020  POSTAL MARK FACE

Suzhou numerals

The Suzhou numerals (Chinese su1zhou1ma3zi) are special numeric forms used by traders to display the prices of goods. The use of "HANGZHOU" in the names is a misnomer.

- 3021  HANGZHOU NUMERAL ONE
- 3022  HANGZHOU NUMERAL TWO
- 3023  HANGZHOU NUMERAL THREE
- 3024  HANGZHOU NUMERAL FOUR
- 3025  HANGZHOU NUMERAL FIVE
- 3026  HANGZHOU NUMERAL SIX
- 3027  HANGZHOU NUMERAL SEVEN

- 3028 ㉏ HANGZHOU NUMERAL EIGHT
 3029 ㉐ HANGZHOU NUMERAL NINE

Combining tone marks

- 302A ◌◌ IDEOGRAPHIC LEVEL TONE MARK
 302B ◌◌ IDEOGRAPHIC RISING TONE MARK
 302C ◌◌ IDEOGRAPHIC DEPARTING TONE MARK
 302D ◌◌ IDEOGRAPHIC ENTERING TONE MARK
 302E ◌◌ HANGUL SINGLE DOT TONE MARK
 = single dot Bangjeom
 302F ◌◌ HANGUL DOUBLE DOT TONE MARK
 = double dot Bangjeom

Other CJK punctuation

- 3030 ~ WAVY DASH
 → 2307 ㄱ wavy line
 → 301C ㄴ wave dash

Kana repeat marks

These characters are only used in vertical writing of Japanese.

- 3031 ㄱ VERTICAL KANA REPEAT MARK
 3032 ㄱ VERTICAL KANA REPEAT WITH VOICED SOUND MARK
 • implemented as glyphs that are two-em tall
 3033 / VERTICAL KANA REPEAT MARK UPPER HALF
 3034 / VERTICAL KANA REPEAT WITH VOICED SOUND MARK UPPER HALF
 • implemented as glyphs that are one-em tall and that combine with the following character to form ligated two-em glyphs for the complete repeat marks
 3035 \ VERTICAL KANA REPEAT MARK LOWER HALF

Other CJK symbols

- 3036 ㊦ CIRCLED POSTAL MARK
 = symbol for type b electronics
 • not used as a postal mark
 ≈ 3012 ㊦ postal mark
 3037 ㄻ IDEOGRAPHIC TELEGRAPH LINE FEED SEPARATOR SYMBOL

Additional Suzhou numerals

- 3038 十 HANGZHOU NUMERAL TEN
 ≈ 5341 十
 3039 廿 HANGZHOU NUMERAL TWENTY
 ≈ 5344 廿
 303A 卅 HANGZHOU NUMERAL THIRTY
 ≈ 5345 卅

Other CJK punctuation




- 303B ㄷ VERTICAL IDEOGRAPHIC ITERATION MARK
 303C ㄹ MASU MARK
 • informal abbreviation for Japanese -masu ending
 → 29C4 ㄹ squared rising diagonal slash
 303D ㄷ PART ALTERNATION MARK
 • marks the start of a song part in Japanese

Special CJK indicators

These are visibly displayed graphic characters, not invisible format control characters.

- 303E ㄹ IDEOGRAPHIC VARIATION INDICATOR
 • visual indicator that the following ideograph is to be taken as a variant of the intended character

- 303F ㄹ IDEOGRAPHIC HALF FILL SPACE
 • visual indicator of a screen space for half of an ideograph

	304	305	306	307	308	309
0		ぐ 3050	だ 3060	ば 3070	む 3080	み 3090
1	あ 3041	け 3051	ち 3061	ば 3071	め 3081	ゑ 3091
2	あ 3042	げ 3052	ぢ 3062	ひ 3072	も 3082	を 3092
3	い 3043	こ 3053	っ 3063	び 3073	や 3083	ん 3093
4	い 3044	ご 3054	っ 3064	び 3074	や 3084	う 3094
5	う 3045	さ 3055	づ 3065	ふ 3075	ゆ 3085	か 3095
6	う 3046	ざ 3056	て 3066	ぶ 3076	ゆ 3086	け 3096
7	え 3047	し 3057	で 3067	ぶ 3077	よ 3087	
8	え 3048	じ 3058	と 3068	へ 3078	よ 3088	
9	お 3049	す 3059	ど 3069	べ 3079	ら 3089	ゝ 3099
A	お 304A	ず 305A	な 306A	ぺ 307A	り 308A	ゞ 309A
B	か 304B	せ 305B	に 306B	ほ 307B	る 308B	ゝ 309B
C	が 304C	ぜ 305C	ぬ 306C	ぼ 307C	れ 308C	ゞ 309C
D	き 304D	そ 305D	ね 306D	ぼ 307D	ろ 308D	ゝ 309D
E	ぎ 304E	ぞ 305E	の 306E	ま 307E	わ 308E	ゞ 309E
F	く 304F	た 305F	は 306F	み 307F	わ 308F	ゝ 309F

Hiragana letters

3041	あ	HIRAGANA LETTER SMALL A
3042	ぁ	HIRAGANA LETTER A
3043	い	HIRAGANA LETTER SMALL I
3044	ぃ	HIRAGANA LETTER I
3045	う	HIRAGANA LETTER SMALL U
3046	ぅ	HIRAGANA LETTER U
3047	え	HIRAGANA LETTER SMALL E
3048	ぇ	HIRAGANA LETTER E
3049	お	HIRAGANA LETTER SMALL O
304A	ぉ	HIRAGANA LETTER O
304B	か	HIRAGANA LETTER KA
304C	か	HIRAGANA LETTER GA ≡ 304B か 3099 °
304D	き	HIRAGANA LETTER KI
304E	ぎ	HIRAGANA LETTER GI ≡ 304D き 3099 °
304F	く	HIRAGANA LETTER KU
3050	ぐ	HIRAGANA LETTER GU ≡ 304F く 3099 °
3051	け	HIRAGANA LETTER KE
3052	げ	HIRAGANA LETTER GE ≡ 3051 け 3099 °
3053	こ	HIRAGANA LETTER KO
3054	ご	HIRAGANA LETTER GO ≡ 3053 こ 3099 °
3055	さ	HIRAGANA LETTER SA
3056	ざ	HIRAGANA LETTER ZA ≡ 3055 さ 3099 °
3057	し	HIRAGANA LETTER SI = SHI
3058	じ	HIRAGANA LETTER ZI = JI (not unique) ≡ 3057 し 3099 °
3059	す	HIRAGANA LETTER SU
305A	ず	HIRAGANA LETTER ZU ≡ 3059 す 3099 °
305B	せ	HIRAGANA LETTER SE
305C	ぜ	HIRAGANA LETTER ZE ≡ 305B せ 3099 °
305D	そ	HIRAGANA LETTER SO
305E	ぞ	HIRAGANA LETTER ZO ≡ 305D そ 3099 °
305F	た	HIRAGANA LETTER TA
3060	だ	HIRAGANA LETTER DA ≡ 305F た 3099 °
3061	ち	HIRAGANA LETTER TI = CHI
3062	ぢ	HIRAGANA LETTER DI = JI (not unique) ≡ 3061 ち 3099 °
3063	っ	HIRAGANA LETTER SMALL TU = SMALL TSU
3064	っ	HIRAGANA LETTER TU = TSU
3065	づ	HIRAGANA LETTER DU = ZU (not unique) ≡ 3064 っ 3099 °
3066	て	HIRAGANA LETTER TE
3067	で	HIRAGANA LETTER DE ≡ 3066 て 3099 °
3068	と	HIRAGANA LETTER TO
3069	ど	HIRAGANA LETTER DO ≡ 3068 と 3099 °
306A	な	HIRAGANA LETTER NA
306B	に	HIRAGANA LETTER NI
306C	ぬ	HIRAGANA LETTER NU
306D	ね	HIRAGANA LETTER NE
306E	の	HIRAGANA LETTER NO
306F	は	HIRAGANA LETTER HA
3070	ば	HIRAGANA LETTER BA ≡ 306F は 3099 °
3071	ぱ	HIRAGANA LETTER PA ≡ 306F は 309A °
3072	ひ	HIRAGANA LETTER HI
3073	び	HIRAGANA LETTER BI ≡ 3072 ひ 3099 °
3074	び	HIRAGANA LETTER PI ≡ 3072 ひ 309A °
3075	ふ	HIRAGANA LETTER HU = FU
3076	ぶ	HIRAGANA LETTER BU ≡ 3075 ふ 3099 °
3077	ぶ	HIRAGANA LETTER PU ≡ 3075 ふ 309A °
3078	へ	HIRAGANA LETTER HE
3079	へ	HIRAGANA LETTER BE ≡ 3078 へ 3099 °
307A	へ	HIRAGANA LETTER PE ≡ 3078 へ 309A °
307B	ほ	HIRAGANA LETTER HO
307C	ぼ	HIRAGANA LETTER BO ≡ 307B ほ 3099 °
307D	ぼ	HIRAGANA LETTER PO ≡ 307B ほ 309A °
307E	ま	HIRAGANA LETTER MA
307F	み	HIRAGANA LETTER MI
3080	む	HIRAGANA LETTER MU
3081	め	HIRAGANA LETTER ME
3082	も	HIRAGANA LETTER MO
3083	や	HIRAGANA LETTER SMALL YA
3084	や	HIRAGANA LETTER YA
3085	ゆ	HIRAGANA LETTER SMALL YU
3086	ゆ	HIRAGANA LETTER YU
3087	よ	HIRAGANA LETTER SMALL YO
3088	よ	HIRAGANA LETTER YO
3089	ら	HIRAGANA LETTER RA
308A	り	HIRAGANA LETTER RI
308B	る	HIRAGANA LETTER RU
308C	れ	HIRAGANA LETTER RE
308D	ろ	HIRAGANA LETTER RO
308E	わ	HIRAGANA LETTER SMALL WA
308F	わ	HIRAGANA LETTER WA
3090	ゐ	HIRAGANA LETTER WI
3091	ゑ	HIRAGANA LETTER WE
3092	を	HIRAGANA LETTER WO
3093	ん	HIRAGANA LETTER N
3094	づ	HIRAGANA LETTER VU ≡ 3046 う 3099 °

Small letters

3095	か	HIRAGANA LETTER SMALL KA
3096	け	HIRAGANA LETTER SMALL KE

Voicing marks

- 3099 ◌[◌] COMBINING KATAKANA-HIRAGANA VOICED SOUND MARK
- 309A ◌[◌] COMBINING KATAKANA-HIRAGANA SEMI-VOICED SOUND MARK
- 309B ◌[◌] KATAKANA-HIRAGANA VOICED SOUND MARK
 ≈ 0020 SP 3099 ◌[◌]
- 309C ◌[◌] KATAKANA-HIRAGANA SEMI-VOICED SOUND MARK
 ≈ 0020 SP 309A ◌[◌]

Iteration marks

- 309D > HIRAGANA ITERATION MARK
- 309E >[◌] HIRAGANA VOICED ITERATION MARK
 ≡ 309D > 3099 ◌[◌]

Hiragana digraph

- 309F ㇿ HIRAGANA DIGRAPH YORI
- historically used in vertical contexts, but now found also in horizontal layout
- ≈ <vertical> 3088 ㇿ 308A ㇿ

	30A	30B	30C	30D	30E	30F
0	ニ 30A0	グ 30B0	ダ 30C0	バ 30D0	ム 30E0	キ 30F0
1	ア 30A1	ケ 30B1	チ 30C1	パ 30D1	メ 30E1	エ 30F1
2	ア 30A2	ゲ 30B2	ヂ 30C2	ヒ 30D2	モ 30E2	ヲ 30F2
3	イ 30A3	コ 30B3	ツ 30C3	ビ 30D3	ヤ 30E3	ン 30F3
4	イ 30A4	ゴ 30B4	ツ 30C4	ピ 30D4	ヤ 30E4	ヴ 30F4
5	ウ 30A5	サ 30B5	ヅ 30C5	フ 30D5	ユ 30E5	カ 30F5
6	ウ 30A6	ザ 30B6	テ 30C6	ブ 30D6	ユ 30E6	ケ 30F6
7	エ 30A7	シ 30B7	デ 30C7	プ 30D7	ヨ 30E7	ヴ 30F7
8	エ 30A8	ジ 30B8	ト 30C8	ヘ 30D8	ヨ 30E8	ギ 30F8
9	オ 30A9	ス 30B9	ド 30C9	ベ 30D9	ラ 30E9	エ 30F9
A	オ 30AA	ズ 30BA	ナ 30CA	ペ 30DA	リ 30EA	ヅ 30FA
B	カ 30AB	セ 30BB	ニ 30CB	ホ 30DB	ル 30EB	・ 30FB
C	ガ 30AC	ゼ 30BC	ヌ 30CC	ボ 30DC	レ 30EC	ー 30FC
D	キ 30AD	ソ 30BD	ネ 30CD	ポ 30DD	ロ 30ED	ヽ 30FD
E	ギ 30AE	ゾ 30BE	ノ 30CE	マ 30DE	ワ 30EE	ヾ 30FE
F	ク 30AF	タ 30BF	ハ 30CF	ミ 30DF	ワ 30EF	ヾ 30FF

Katakana punctuation

30A0 = KATAKANA-HIRAGANA DOUBLE HYPHEN
 → 003D = equals sign
 → 2E40 = double hyphen

Katakana letters

30A1 ア KATAKANA LETTER SMALL A
 30A2 ア KATAKANA LETTER A
 30A3 イ KATAKANA LETTER SMALL I
 30A4 イ KATAKANA LETTER I
 30A5 ウ KATAKANA LETTER SMALL U
 30A6 ウ KATAKANA LETTER U
 30A7 エ KATAKANA LETTER SMALL E
 30A8 エ KATAKANA LETTER E
 30A9 オ KATAKANA LETTER SMALL O
 30AA オ KATAKANA LETTER O
 30AB カ KATAKANA LETTER KA
 30AC ガ KATAKANA LETTER GA
 ≡ 30AB カ 3099 ◌
 30AD キ KATAKANA LETTER KI
 30AE ギ KATAKANA LETTER GI
 ≡ 30AD キ 3099 ◌
 30AF ク KATAKANA LETTER KU
 30B0 グ KATAKANA LETTER GU
 ≡ 30AF ク 3099 ◌
 30B1 ケ KATAKANA LETTER KE
 30B2 ゲ KATAKANA LETTER GE
 ≡ 30B1 ケ 3099 ◌
 30B3 コ KATAKANA LETTER KO
 30B4 ゴ KATAKANA LETTER GO
 ≡ 30B3 コ 3099 ◌
 30B5 サ KATAKANA LETTER SA
 30B6 ザ KATAKANA LETTER ZA
 ≡ 30B5 サ 3099 ◌
 30B7 シ KATAKANA LETTER SI
 = SHI
 30B8 ジ KATAKANA LETTER ZI
 = JI (not unique)
 ≡ 30B7 シ 3099 ◌
 30B9 ス KATAKANA LETTER SU
 30BA ズ KATAKANA LETTER ZU
 ≡ 30B9 ス 3099 ◌
 30BB セ KATAKANA LETTER SE
 30BC ゼ KATAKANA LETTER ZE
 ≡ 30BB セ 3099 ◌
 30BD ソ KATAKANA LETTER SO
 30BE ゾ KATAKANA LETTER ZO
 ≡ 30BD ソ 3099 ◌
 30BF タ KATAKANA LETTER TA
 30C0 ダ KATAKANA LETTER DA
 ≡ 30BF タ 3099 ◌
 30C1 チ KATAKANA LETTER TI
 = CHI
 30C2 デ KATAKANA LETTER DI
 = JI (not unique)
 ≡ 30C1 チ 3099 ◌
 30C3 ツ KATAKANA LETTER SMALL TU
 = SMALL TSU
 30C4 ツ KATAKANA LETTER TU
 = TSU
 30C5 ヅ KATAKANA LETTER DU
 = ZU (not unique)
 ≡ 30C4 ツ 3099 ◌

30C6 テ KATAKANA LETTER TE
 30C7 デ KATAKANA LETTER DE
 ≡ 30C6 テ 3099 ◌
 30C8 ト KATAKANA LETTER TO
 30C9 ド KATAKANA LETTER DO
 ≡ 30C8 ト 3099 ◌
 30CA ナ KATAKANA LETTER NA
 30CB ニ KATAKANA LETTER NI
 30CC ヌ KATAKANA LETTER NU
 30CD ネ KATAKANA LETTER NE
 30CE ノ KATAKANA LETTER NO
 30CF ハ KATAKANA LETTER HA
 30D0 バ KATAKANA LETTER BA
 ≡ 30CF ハ 3099 ◌
 30D1 パ KATAKANA LETTER PA
 ≡ 30CF ハ 309A ◌
 30D2 ヒ KATAKANA LETTER HI
 30D3 ビ KATAKANA LETTER BI
 ≡ 30D2 ヒ 3099 ◌
 30D4 ピ KATAKANA LETTER PI
 ≡ 30D2 ヒ 309A ◌
 30D5 フ KATAKANA LETTER HU
 = FU
 30D6 ブ KATAKANA LETTER BU
 ≡ 30D5 フ 3099 ◌
 30D7 プ KATAKANA LETTER PU
 ≡ 30D5 フ 309A ◌
 30D8 ヘ KATAKANA LETTER HE
 30D9 ベ KATAKANA LETTER BE
 ≡ 30D8 ヘ 3099 ◌
 30DA ペ KATAKANA LETTER PE
 ≡ 30D8 ヘ 309A ◌
 30DB ホ KATAKANA LETTER HO
 30DC ボ KATAKANA LETTER BO
 ≡ 30DB ホ 3099 ◌
 30DD ポ KATAKANA LETTER PO
 ≡ 30DB ホ 309A ◌
 30DE マ KATAKANA LETTER MA
 30DF ミ KATAKANA LETTER MI
 30E0 ム KATAKANA LETTER MU
 30E1 メ KATAKANA LETTER ME
 30E2 モ KATAKANA LETTER MO
 30E3 ヤ KATAKANA LETTER SMALL YA
 30E4 ヤ KATAKANA LETTER YA
 30E5 ユ KATAKANA LETTER SMALL YU
 30E6 ユ KATAKANA LETTER YU
 30E7 ヨ KATAKANA LETTER SMALL YO
 30E8 ヨ KATAKANA LETTER YO
 30E9 ラ KATAKANA LETTER RA
 30EA リ KATAKANA LETTER RI
 30EB ル KATAKANA LETTER RU
 30EC レ KATAKANA LETTER RE
 30ED ロ KATAKANA LETTER RO
 30EE ワ KATAKANA LETTER SMALL WA
 30EF ワ KATAKANA LETTER WA
 30F0 キ KATAKANA LETTER WI
 30F1 エ KATAKANA LETTER WE
 30F2 フ KATAKANA LETTER WO
 30F3 ン KATAKANA LETTER N
 30F4 ヴ KATAKANA LETTER VU
 ≡ 30A6 ウ 3099 ◌
 30F5 カ KATAKANA LETTER SMALL KA

30F6 ケ KATAKANA LETTER SMALL KE

30F7 ヲ KATAKANA LETTER VA

≡ 30EF ヲ 3099 〰

30F8 キ KATAKANA LETTER VI

≡ 30F0 キ 3099 〰

30F9 ゼ KATAKANA LETTER VE

≡ 30F1 ゼ 3099 〰

30FA ヲ KATAKANA LETTER VO

≡ 30F2 ヲ 3099 〰

Conjunction and length marks

30FB ・ KATAKANA MIDDLE DOT

→ 00B7 · middle dot

30FC ー KATAKANA-HIRAGANA PROLONGED SOUND MARK

→ 2014 — em dash

Iteration marks

30FD ン KATAKANA ITERATION MARK

30FE ン KATAKANA VOICED ITERATION MARK

≡ 30FD ン 3099 〰

Katakana digraph

30FF ㇰ KATAKANA DIGRAPH KOTO

• historically used in vertical contexts, but now found also in horizontal layout

≈ <vertical> 30B3 コ 30C8 ト

	310	311	312
0		ㄚ 3110	ㄜ 3120
1		ㄨ 3111	ㄨ 3121
2		ㄊ 3112	ㄊ 3122
3		ㄓ 3113	ㄓ 3123
4		ㄒ 3114	ㄒ 3124
5	ㄅ 3105	ㄆ 3115	ㄇ 3125
6	ㄉ 3106	ㄏ 3116	ㄏ 3126
7	ㄏ 3107	ㄏ 3117	ㄏ 3127
8	ㄏ 3108	ㄏ 3118	ㄏ 3128
9	ㄏ 3109	ㄏ 3119	ㄏ 3129
A	ㄏ 310A	ㄏ 311A	ㄏ 312A
B	ㄏ 310B	ㄏ 311B	ㄏ 312B
C	ㄏ 310C	ㄏ 311C	ㄏ 312C
D	ㄏ 310D	ㄏ 311D	ㄏ 312D
E	ㄏ 310E	ㄏ 311E	ㄏ 312E
F	ㄏ 310F	ㄏ 311F	ㄏ 312F

See also the Bopomofo Extended block. This script is also known as Zhuyin Fuhao.

Based on GB 2312

3105	ㄅ	BOPOMOFO LETTER B
3106	ㄉ	BOPOMOFO LETTER P
3107	ㄏ	BOPOMOFO LETTER M
3108	ㄏ	BOPOMOFO LETTER F
3109	ㄏ	BOPOMOFO LETTER D
310A	ㄏ	BOPOMOFO LETTER T
310B	ㄏ	BOPOMOFO LETTER N
310C	ㄏ	BOPOMOFO LETTER L
310D	ㄏ	BOPOMOFO LETTER G
310E	ㄏ	BOPOMOFO LETTER K
310F	ㄏ	BOPOMOFO LETTER H
3110	ㄚ	BOPOMOFO LETTER J
3111	ㄨ	BOPOMOFO LETTER Q
3112	ㄊ	BOPOMOFO LETTER X
3113	ㄓ	BOPOMOFO LETTER ZH
3114	ㄒ	BOPOMOFO LETTER CH
3115	ㄆ	BOPOMOFO LETTER SH
3116	ㄏ	BOPOMOFO LETTER R
3117	ㄏ	BOPOMOFO LETTER Z
3118	ㄏ	BOPOMOFO LETTER C
3119	ㄏ	BOPOMOFO LETTER S
311A	ㄏ	BOPOMOFO LETTER A
311B	ㄏ	BOPOMOFO LETTER O
311C	ㄏ	BOPOMOFO LETTER E
311D	ㄏ	BOPOMOFO LETTER EH
311E	ㄏ	BOPOMOFO LETTER AI
311F	ㄏ	BOPOMOFO LETTER EI
3120	ㄜ	BOPOMOFO LETTER AU
3121	ㄨ	BOPOMOFO LETTER OU
3122	ㄊ	BOPOMOFO LETTER AN
3123	ㄓ	BOPOMOFO LETTER EN
3124	ㄒ	BOPOMOFO LETTER ANG
3125	ㄊ	BOPOMOFO LETTER ENG
3126	ㄏ	BOPOMOFO LETTER ER
3127	ㄏ	BOPOMOFO LETTER I

- the vertical stroke form is considered a rendering variant




3128	ㄨ	BOPOMOFO LETTER U
3129	ㄏ	BOPOMOFO LETTER IU

Dialect (non-Mandarin) letters

312A	ㄏ	BOPOMOFO LETTER V
312B	ㄏ	BOPOMOFO LETTER NG
312C	ㄏ	BOPOMOFO LETTER GN

Miscellaneous additions

312D	ㄏ	BOPOMOFO LETTER IH
		• for analytic representation of apical vowel
312E	ㄏ	BOPOMOFO LETTER O WITH DOT ABOVE
		• early form of letter e
312F	ㄏ	BOPOMOFO LETTER NN
		• syllabic nasal

	313	314	315	316	317	318
0		ㄹᄇ 3140	ㅍ 3150	ㅍ 3160	ㅍ 3170	ㅇ 3180
1	ㄱ 3131	ㅍ 3141	ㅍ 3151	ㅍ 3161	ㅍ 3171	ㅇ 3181
2	ㄱ 3132	ㅍ 3142	ㅍ 3152	ㅍ 3162	ㅍ 3172	ㅇ 3182
3	ㄱ 3133	ㅍ 3143	ㅍ 3153	ㅍ 3163	ㅍ 3173	ㅇ 3183
4	ㄱ 3134	ㅍ 3144	ㅍ 3154	 3164	ㅍ 3174	ㅇ 3184
5	ㄱ 3135	ㅍ 3145	ㅍ 3155	ㅍ 3165	ㅍ 3175	ㅇ 3185
6	ㄱ 3136	ㅍ 3146	ㅍ 3156	ㅍ 3166	ㅍ 3176	ㅇ 3186
7	ㄱ 3137	ㅇ 3147	ㄱ 3157	ㅍ 3167	ㅍ 3177	ㅍ 3187
8	ㄱ 3138	ㅍ 3148	ㅍ 3158	ㅍ 3168	ㅍ 3178	ㅍ 3188
9	ㄱ 3139	ㅍ 3149	ㅍ 3159	ㅍ 3169	ㅍ 3179	ㅍ 3189
A	ㄱ 313A	ㅍ 314A	ㅍ 315A	ㅍ 316A	ㅍ 317A	ㅍ 318A
B	ㄱ 313B	ㅍ 314B	ㅍ 315B	ㅍ 316B	ㅍ 317B	ㅍ 318B
C	ㄱ 313C	ㅍ 314C	ㅍ 315C	ㅍ 316C	ㅍ 317C	ㅍ 318C
D	ㄱ 313D	ㅍ 314D	ㅍ 315D	ㅍ 316D	ㅍ 317D	· 318D
E	ㄱ 313E	ㅍ 314E	ㅍ 315E	ㅍ 316E	ㅍ 317E	· 318E
F	ㄱ 313F	ㅍ 314F	ㅍ 315F	ㅍ 316F	ㅍ 317F	

Consonant letters

3131	ㄱ	HANGUL LETTER KIYEOK ≈ 1100 ㄱ hangul choseong kiyeok
3132	ㄲ	HANGUL LETTER SSANGKIYEOK ≈ 1101 ㄲ hangul choseong ssangkiyeok
3133	ㄳ	HANGUL LETTER KIYEOK-SIOS ≈ 11AA ㄳ hangul jongseong kiyeok-sios
3134	ㄴ	HANGUL LETTER NIEUN ≈ 1102 ㄴ hangul choseong nieun
3135	ㄷ	HANGUL LETTER NIEUN-CIEUC ≈ 11AC ㄷ hangul jongseong nieun-cieuc
3136	ㄸ	HANGUL LETTER NIEUN-HIEUH ≈ 11AD ㄸ hangul jongseong nieun-hieuh
3137	ㄹ	HANGUL LETTER TIKEUT ≈ 1103 ㄹ hangul choseong tikeut
3138	ㄺ	HANGUL LETTER SSANGTIKEUT ≈ 1104 ㄺ hangul choseong ssangtikeut
3139	ㄻ	HANGUL LETTER RIEUL ≈ 1105 ㄻ hangul choseong rieul
313A	ㄼ	HANGUL LETTER RIEUL-KIYEOK ≈ 11B0 ㄼ hangul jongseong rieul-kiyeok
313B	ㄽ	HANGUL LETTER RIEUL-MIEUM ≈ 11B1 ㄽ hangul jongseong rieul-mieum
313C	ㄾ	HANGUL LETTER RIEUL-PIEUP ≈ 11B2 ㄾ hangul jongseong rieul-pieup
313D	ㄿ	HANGUL LETTER RIEUL-SIOS ≈ 11B3 ㄿ hangul jongseong rieul-sios
313E	ㅀ	HANGUL LETTER RIEUL-THIEUTH ≈ 11B4 ㅀ hangul jongseong rieul-thieuth
313F	ㅁ	HANGUL LETTER RIEUL-PHIEUPH ≈ 11B5 ㅁ hangul jongseong rieul-phieuph
3140	ㅂ	HANGUL LETTER RIEUL-HIEUH ≈ 111A ㅂ hangul choseong rieul-hieuh
3141	ㅃ	HANGUL LETTER MIEUM ≈ 1106 ㅃ hangul choseong mieum
3142	ㅄ	HANGUL LETTER PIEUP ≈ 1107 ㅄ hangul choseong pieup
3143	ㅅ	HANGUL LETTER SSANGPIEUP ≈ 1108 ㅅ hangul choseong ssangpieup
3144	ㅆ	HANGUL LETTER PIEUP-SIOS ≈ 1121 ㅆ hangul choseong pieup-sios
3145	ㅈ	HANGUL LETTER SIOS ≈ 1109 ㅈ hangul choseong sios
3146	ㅉ	HANGUL LETTER SSANGSIOS ≈ 110A ㅉ hangul choseong ssangsios
3147	ㅇ	HANGUL LETTER IEUNG • zero sound as initial or velar nasal consonant as final ≈ 110B ㅇ hangul choseong ieung
3148	ㅊ	HANGUL LETTER CIEUC ≈ 110C ㅊ hangul choseong cieuc
3149	ㅋ	HANGUL LETTER SSANGCIEUC ≈ 110D ㅋ hangul choseong ssangcieuc
314A	ㅌ	HANGUL LETTER CHIEUCH ≈ 110E ㅌ hangul choseong chieuch
314B	ㅋ	HANGUL LETTER KHIEUKH ≈ 110F ㅋ hangul choseong khieukh
314C	ㅍ	HANGUL LETTER THIEUTH ≈ 1110 ㅍ hangul choseong thieuth
314D	ㅑ	HANGUL LETTER PHIEUPH ≈ 1111 ㅑ hangul choseong phieuph

314E	ㅎ	HANGUL LETTER HIEUH • voiceless glottal fricative ≈ 1112 ㅎ hangul choseong hieuh
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Vowel letters

314F	ㅏ	HANGUL LETTER A ≈ 1161 ㅏ hangul jungseong a
3150	ㅑ	HANGUL LETTER AE ≈ 1162 ㅑ hangul jungseong ae
3151	ㅓ	HANGUL LETTER YA ≈ 1163 ㅓ hangul jungseong ya
3152	ㅕ	HANGUL LETTER YAE ≈ 1164 ㅕ hangul jungseong yae
3153	ㅗ	HANGUL LETTER EO ≈ 1165 ㅗ hangul jungseong eo
3154	ㅛ	HANGUL LETTER E ≈ 1166 ㅛ hangul jungseong e
3155	ㅜ	HANGUL LETTER YEO ≈ 1167 ㅜ hangul jungseong yeo
3156	ㅠ	HANGUL LETTER YE ≈ 1168 ㅠ hangul jungseong ye
3157	ㅛ	HANGUL LETTER O ≈ 1169 ㅛ hangul jungseong o
3158	ㅜ	HANGUL LETTER WA ≈ 116A ㅜ hangul jungseong wa
3159	ㅠ	HANGUL LETTER WAE ≈ 116B ㅠ hangul jungseong wae
315A	ㅜ	HANGUL LETTER OE ≈ 116C ㅜ hangul jungseong oe
315B	ㅠ	HANGUL LETTER YO ≈ 116D ㅠ hangul jungseong yo
315C	ㅜ	HANGUL LETTER U ≈ 116E ㅜ hangul jungseong u
315D	ㅜ	HANGUL LETTER WEO ≈ 116F ㅜ hangul jungseong weo
315E	ㅠ	HANGUL LETTER WE ≈ 1170 ㅠ hangul jungseong we
315F	ㅜ	HANGUL LETTER WI ≈ 1171 ㅜ hangul jungseong wi
3160	ㅠ	HANGUL LETTER YU ≈ 1172 ㅠ hangul jungseong yu
3161	ㅡ	HANGUL LETTER EU ≈ 1173 ㅡ hangul jungseong eu
3162	ㅟ	HANGUL LETTER YI ≈ 1174 ㅟ hangul jungseong yi
3163	ㅣ	HANGUL LETTER I ≈ 1175 ㅣ hangul jungseong i

Special character

3164	ㅍ	HANGUL FILLER = chaeum ≈ 1160 ㅍ hangul jungseong filler
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Old consonant letters

3165	ㄴ	HANGUL LETTER SSANGNIEUN ≈ 1114 ㄴ hangul choseong ssangnieun
3166	ㄷ	HANGUL LETTER NIEUN-TIKEUT ≈ 1115 ㄷ hangul choseong nieun-tikeut
3167	ㄸ	HANGUL LETTER NIEUN-SIOS ≈ 11C7 ㄸ hangul jongseong nieun-sios
3168	ㄹ	HANGUL LETTER NIEUN-PANSIOS ≈ 11C8 ㄹ hangul jongseong nieun-pansios
3169	ㄳ	HANGUL LETTER RIEUL-KIYEOK-SIOS ≈ 11CC ㄳ hangul jongseong rieul-kiyeok-sios

316A	ㄷㄷ	HANGUL LETTER RIEUL-TIKEUT ≈ 11CE ㄷㄷ hangul jongseong rieul-tikeut
316B	ㄷㅅ	HANGUL LETTER RIEUL-PIEUP-SIOS ≈ 11D3 ㄷㅅ hangul jongseong rieul-pieup-sios
316C	ㄷㅅ	HANGUL LETTER RIEUL-PANSIOS ≈ 11D7 ㄷㅅ hangul jongseong rieul-pansios
316D	ㄷㅇ	HANGUL LETTER RIEUL-YEORINHIEUH ≈ 11D9 ㄷㅇ hangul jongseong rieul-yeorinhieuh
316E	ㅁㅁ	HANGUL LETTER MIEUM-PIEUP ≈ 111C ㅁㅁ hangul choseong mieum-pieup
316F	ㅁㅅ	HANGUL LETTER MIEUM-SIOS ≈ 11DD ㅁㅅ hangul jongseong mieum-sios
3170	ㅁㅅ	HANGUL LETTER MIEUM-PANSIOS ≈ 11DF ㅁㅅ hangul jongseong mieum-pansios
3171	ㅁㅇ	HANGUL LETTER KAPYEOUNMIEUM ≈ 111D ㅁㅇ hangul choseong kapyeounmieum
3172	ㅁㅁ	HANGUL LETTER PIEUP-KIYEOK ≈ 111E ㅁㅁ hangul choseong pieup-kiyeok
3173	ㅁㄷ	HANGUL LETTER PIEUP-TIKEUT ≈ 1120 ㅁㄷ hangul choseong pieup-tikeut
3174	ㅁㅅ	HANGUL LETTER PIEUP-SIOS-KIYEOK ≈ 1122 ㅁㅅ hangul choseong pieup-sios-kiyeok
3175	ㅁㅅ	HANGUL LETTER PIEUP-SIOS-TIKEUT ≈ 1123 ㅁㅅ hangul choseong pieup-sios-tikeut
3176	ㅁㅅ	HANGUL LETTER PIEUP-CIEUC ≈ 1127 ㅁㅅ hangul choseong pieup-cieuc
3177	ㅁㅅ	HANGUL LETTER PIEUP-THIEUTH ≈ 1129 ㅁㅅ hangul choseong pieup-thieuth
3178	ㅁㅇ	HANGUL LETTER KAPYEOUNPIEUP ≈ 112B ㅁㅇ hangul choseong kapyeounpieup
3179	ㅁㅇ	HANGUL LETTER KAPYEOUNSSANGPIEUP ≈ 112C ㅁㅇ hangul choseong kapyeounssangpieup
317A	ㅅㅁ	HANGUL LETTER SIOS-KIYEOK ≈ 112D ㅅㅁ hangul choseong sios-kiyeok
317B	ㅅㄷ	HANGUL LETTER SIOS-NIEUN ≈ 112E ㅅㄷ hangul choseong sios-nieun
317C	ㅅㄷ	HANGUL LETTER SIOS-TIKEUT ≈ 112F ㅅㄷ hangul choseong sios-tikeut
317D	ㅅㅁ	HANGUL LETTER SIOS-PIEUP ≈ 1132 ㅅㅁ hangul choseong sios-pieup
317E	ㅅㅅ	HANGUL LETTER SIOS-CIEUC ≈ 1136 ㅅㅅ hangul choseong sios-cieuc
317F	ㅅ	HANGUL LETTER PANSIOS • voiced alveolar fricative ≈ 1140 ㅅ hangul choseong pansios
3180	ㅇㅇ	HANGUL LETTER SSANGIEUNG = ssangyesieung ≈ 1147 ㅇㅇ hangul choseong ssangieung
3181	ㅇ	HANGUL LETTER YESIEUNG • velar nasal consonant ≈ 114C ㅇ hangul choseong yesieung
3182	ㅇㅅ	HANGUL LETTER YESIEUNG-SIOS ≈ 11F1 ㅇㅅ hangul jongseong yesieung-sios
3183	ㅇㅅ	HANGUL LETTER YESIEUNG-PANSIOS ≈ 11F2 ㅇㅅ hangul jongseong yesieung-pansios
3184	ㅇㅇ	HANGUL LETTER KAPYEOUNPHIEUPH ≈ 1157 ㅇㅇ hangul choseong kapyeounphieuph
3185	ㅇㅇ	HANGUL LETTER SSANGHIEUH ≈ 1158 ㅇㅇ hangul choseong ssanghieuh
3186	ㅇ	HANGUL LETTER YEORINHIEUH • glottal stop ≈ 1159 ㅇ hangul choseong yeorinhieuh

Old vowel letters

3187	ㅛㅛ	HANGUL LETTER YO-YA ≈ 1184 ㅛㅛ hangul jungseong yo-ya
3188	ㅛㅛ	HANGUL LETTER YO-YAE ≈ 1185 ㅛㅛ hangul jungseong yo-yae
3189	ㅛㅛ	HANGUL LETTER YO-I ≈ 1188 ㅛㅛ hangul jungseong yo-i
318A	ㅠㅠ	HANGUL LETTER YU-YEO ≈ 1191 ㅠㅠ hangul jungseong yu-yeo
318B	ㅠㅠ	HANGUL LETTER YU-YE ≈ 1192 ㅠㅠ hangul jungseong yu-ye
318C	ㅠㅠ	HANGUL LETTER YU-I ≈ 1194 ㅠㅠ hangul jungseong yu-i
318D	ㅚ	HANGUL LETTER ARAEA • rounded open-mid back vowel ≈ 119E ㅚ hangul jungseong araea
318E	ㅚ	HANGUL LETTER ARAEAE ≈ 11A1 ㅚ hangul jungseong araea-i

	319
0	
	3190
1	∨
	3191
2	一
	3192
3	二
	3193
4	三
	3194
5	四
	3195
6	上
	3196
7	中
	3197
8	下
	3198
9	甲
	3199
A	乙
	319A
B	丙
	319B
C	丁
	319C
D	天
	319D
E	地
	319E
F	人
	319F

Tateten

3190 | IDEOGRAPHIC ANNOTATION LINKING MARK
= tateten

Kaeriten

3191 ∨ IDEOGRAPHIC ANNOTATION REVERSE MARK
= kaeriten re

3192 - IDEOGRAPHIC ANNOTATION ONE MARK
≈ <sup>4E00 一

3193 = IDEOGRAPHIC ANNOTATION TWO MARK
≈ <sup>4E8C 二

3194 ≡ IDEOGRAPHIC ANNOTATION THREE MARK
≈ <sup>4E09 三

3195 𠄎 IDEOGRAPHIC ANNOTATION FOUR MARK
≈ <sup>56DB 四

3196 上 IDEOGRAPHIC ANNOTATION TOP MARK
≈ <sup>4E0A 上

3197 中 IDEOGRAPHIC ANNOTATION MIDDLE MARK
≈ <sup>4E2D 中

3198 下 IDEOGRAPHIC ANNOTATION BOTTOM MARK
≈ <sup>4E0B 下

3199 甲 IDEOGRAPHIC ANNOTATION FIRST MARK
≈ <sup>7532 甲

319A 乙 IDEOGRAPHIC ANNOTATION SECOND MARK
≈ <sup>4E59 乙

319B 丙 IDEOGRAPHIC ANNOTATION THIRD MARK
≈ <sup>4E19 丙

319C 丁 IDEOGRAPHIC ANNOTATION FOURTH MARK
≈ <sup>4E01 丁

319D 天 IDEOGRAPHIC ANNOTATION HEAVEN MARK
≈ <sup>5929 天

319E 地 IDEOGRAPHIC ANNOTATION EARTH MARK
≈ <sup>5730 地

319F 人 IDEOGRAPHIC ANNOTATION MAN MARK
≈ <sup>4EBA 人

	31A	31B
0	ㄅ 31A0	ㄇ 31B0
1	ㄆ 31A1	ㄏ 31B1
2	ㄇ 31A2	ㄨ 31B2
3	ㄏ 31A3	ㄩ 31B3
4	ㄨ 31A4	ㄨ 31B4
5	ㄨ 31A5	ㄨ 31B5
6	ㄨ 31A6	ㄨ 31B6
7	ㄨ 31A7	ㄨ 31B7
8	ㄨ 31A8	ㄨ 31B8
9	ㄨ 31A9	ㄨ 31B9
A	ㄨ 31AA	ㄨ 31BA
B	ㄨ 31AB	
C	ㄨ 31AC	
D	ㄨ 31AD	
E	ㄨ 31AE	
F	ㄨ 31AF	

















































See also the Bopomofo block.

Extended Bopomofo for Minnan and Hakka

31A0	ㄅ	BOPOMOFO LETTER BU
31A1	ㄆ	BOPOMOFO LETTER ZI
31A2	ㄇ	BOPOMOFO LETTER JI
31A3	ㄏ	BOPOMOFO LETTER GU
31A4	ㄨ	BOPOMOFO LETTER EE
31A5	ㄨ	BOPOMOFO LETTER ENN
31A6	ㄨ	BOPOMOFO LETTER OO
31A7	ㄨ	BOPOMOFO LETTER ONN
31A8	ㄨ	BOPOMOFO LETTER IR
31A9	ㄨ	BOPOMOFO LETTER ANN
31AA	ㄨ	BOPOMOFO LETTER INN
31AB	ㄨ	BOPOMOFO LETTER UNN
31AC	ㄨ	BOPOMOFO LETTER IM
31AD	ㄨ	BOPOMOFO LETTER NGG
31AE	ㄨ	BOPOMOFO LETTER AINN
31AF	ㄨ	BOPOMOFO LETTER AUNN
31B0	ㄇ	BOPOMOFO LETTER AM
31B1	ㄏ	BOPOMOFO LETTER OM
31B2	ㄨ	BOPOMOFO LETTER ONG
31B3	ㄨ	BOPOMOFO LETTER INNN
31B4	ㄨ	BOPOMOFO FINAL LETTER P
31B5	ㄨ	BOPOMOFO FINAL LETTER T
31B6	ㄨ	BOPOMOFO FINAL LETTER K
31B7	ㄨ	BOPOMOFO FINAL LETTER H

Extended Bopomofo for Hmu and Ge

31B8	ㄨ	BOPOMOFO LETTER GH
31B9	ㄨ	BOPOMOFO LETTER LH
31BA	ㄨ	BOPOMOFO LETTER ZY

	31C	31D	31E
0	 31C0	 31D0	 31E0
1	 31C1	 31D1	 31E1
2	 31C2	 31D2	 31E2
3	 31C3	 31D3	 31E3
4	 31C4	 31D4	
5	 31C5	 31D5	
6	 31C6	 31D6	
7	 31C7	 31D7	
8	 31C8	 31D8	
9	 31C9	 31D9	
A	 31CA	 31DA	
B	 31CB	 31DB	
C	 31CC	 31DC	
D	 31CD	 31DD	
E	 31CE	 31DE	
F	 31CF	 31DF	

CJK strokes

31C0	↖	CJK STROKE T		31D8	┘	CJK STROKE SWZ	• 6th stroke of 8085 肅
31C1)	CJK STROKE WG	• 2nd stroke of 51B0 冰	31D9	┘	CJK STROKE ST	• 3rd stroke of 6C11 民
31C2	┘	CJK STROKE XG	• 2nd stroke of 72D0 狐	31DA	┘	CJK STROKE SG	• 1st stroke of 6C34 水
31C3	ㄨ	CJK STROKE BXG	• 5th stroke of 6211 我	31DB	<	CJK STROKE PD	• 1st stroke of 5DE1 巡 • 1st stroke of 5973 女
			• occurs only in Kaiti typefaces	31DC	┘	CJK STROKE PZ	• 3rd stroke of 516C 公 • 4th stroke of 5F18 弘
			• equivalent to SWG stroke in Songti typefaces	31DD	ㄨ	CJK STROKE TN	• 8th stroke of 5EFB 廻
31C4	┘	CJK STROKE SW	• 2nd stroke of 5FC3 心	31DE	ㄣ	CJK STROKE SZZ	• 1st stroke of 5350 圻 • 4th stroke of 4E9E 亞
31C5	ㄣ	CJK STROKE HZZ	• 3rd stroke of 4EA1 亡 • 4th stroke of 56DB 四	31DF	┘	CJK STROKE SWG	• 7th stroke of 4E71 乱 • 3rd stroke of 5DF1 己
31C6	┘	CJK STROKE HZG	• 1st stroke of 534D 卍	31E0	乙	CJK STROKE HXWG	• 1st stroke of 4E59 乙
31C7	ㄣ	CJK STROKE HP	• 1st stroke of 7FBD 羽 • 1st stroke of 4E5F 也	31E1	ㄣ	CJK STROKE HZZZG	• 1st stroke of 4E43 乃
31C8	ㄣ	CJK STROKE HZWG	• 1st stroke of 53C8 又 • 4th stroke of 4ECA 今	31E2	ㄣ	CJK STROKE PG	• 1st stroke of 4E44 ㄨ
31C9	ㄣ	CJK STROKE SZWG	• 1st stroke of 98DE 飞 • 2nd stroke of 4E5D 九	31E3	○	CJK STROKE Q	• 6th stroke of 3514 𠂔
31CA	ㄣ	CJK STROKE HZT	• 3rd stroke of 5F13 弓 • 2nd stroke of 9A6C 马				
31CB	ㄣ	CJK STROKE HZP	• 2nd stroke of 8BA1 计 • 2nd stroke of 9CE9 鳩				
31CC	ㄣ	CJK STROKE HPWG	• 1st stroke of 53CA 及				
31CD	ㄣ	CJK STROKE HZW	• 1st stroke of 961D 𠂔 • 6th stroke of 90AE 邨				
31CE	ㄣ	CJK STROKE HZZZ	• 5th stroke of 6295 投				
31CF	ㄣ	CJK STROKE N	• 1st stroke of 51F8 凸				
31D0	一	CJK STROKE H	• 3rd stroke of 5927 大				
31D1		CJK STROKE S	• 1st stroke of 5927 大 • 1st stroke of 4E03 七				
31D2	ㄣ	CJK STROKE P	• 4th stroke of 4E2D 中				
31D3	ㄣ	CJK STROKE SP	• 1st stroke of 4E4F 乏				
31D4	ㄣ	CJK STROKE D	• 1st stroke of 6708 月				
31D5	┘	CJK STROKE HZ	• 3rd stroke of 4E38 丸				
31D6	ㄣ	CJK STROKE HG	• 2nd stroke of 56DB 四				
31D7	┘	CJK STROKE SZ	• 1st stroke of 758B 疋 • 1st stroke of 5B50 子				
			• 2nd stroke of 5C71 山 • 2nd stroke of 4E1C 东				

	31F
0	ク 31F0
1	シ 31F1
2	ス 31F2
3	ト 31F3
4	ヌ 31F4
5	ハ 31F5
6	ヒ 31F6
7	フ 31F7
8	ヘ 31F8
9	ホ 31F9
A	ム 31FA
B	ラ 31FB
C	リ 31FC
D	ル 31FD
E	レ 31FE
F	ロ 31FF

Phonetic extensions for Ainu

31F0	ク	KATAKANA LETTER SMALL KU
31F1	シ	KATAKANA LETTER SMALL SI
31F2	ス	KATAKANA LETTER SMALL SU
31F3	ト	KATAKANA LETTER SMALL TO
31F4	ヌ	KATAKANA LETTER SMALL NU
31F5	ハ	KATAKANA LETTER SMALL HA
31F6	ヒ	KATAKANA LETTER SMALL HI
31F7	フ	KATAKANA LETTER SMALL HU
31F8	ヘ	KATAKANA LETTER SMALL HE
31F9	ホ	KATAKANA LETTER SMALL HO
31FA	ム	KATAKANA LETTER SMALL MU
31FB	ラ	KATAKANA LETTER SMALL RA
31FC	リ	KATAKANA LETTER SMALL RI
31FD	ル	KATAKANA LETTER SMALL RU
31FE	レ	KATAKANA LETTER SMALL RE
31FF	ロ	KATAKANA LETTER SMALL RO

	320	321	322	323	324	325	326	327	328	329	32A	32B	32C	32D	32E	32F
0	(ㄱ) 3200	(다) 3210	(一) 3220	(日) 3230	(祭) 3240	PTE 3250	(ㄱ) 3260	(다) 3270	(一) 3280	(日) 3290	(項) 32A0	(夜) 32B0	1月 32C0	(ア) 32D0	(チ) 32E0	(ム) 32F0
1	(ㄴ) 3201	(라) 3211	(二) 3221	(株) 3231	(休) 3241	(㉑) 3251	(ㄴ) 3261	(라) 3271	(二) 3281	(株) 3291	(休) 32A1	(36) 32B1	2月 32C1	(イ) 32D1	(ツ) 32E1	(メ) 32F1
2	(ㄷ) 3202	(마) 3212	(三) 3222	(有) 3232	(自) 3242	(㉒) 3252	(ㄷ) 3262	(마) 3272	(三) 3282	(有) 3292	(写) 32A2	(37) 32B2	3月 32C2	(ウ) 32D2	(テ) 32E2	(モ) 32F2
3	(ㄹ) 3203	(바) 3213	(四) 3223	(社) 3233	(至) 3243	(㉓) 3253	(ㄹ) 3263	(바) 3273	(四) 3283	(社) 3293	(正) 32A3	(38) 32B3	4月 32C3	(エ) 32D3	(ト) 32E3	(ヤ) 32F3
4	(ㄴ) 3204	(사) 3214	(五) 3224	(名) 3234	(問) 3244	(㉔) 3254	(ㄴ) 3264	(사) 3274	(五) 3284	(名) 3294	(上) 32A4	(39) 32B4	5月 32C4	(オ) 32D4	(ナ) 32E4	(ユ) 32F4
5	(ㄷ) 3205	(아) 3215	(六) 3225	(特) 3235	(幼) 3245	(㉕) 3255	(ㄷ) 3265	(아) 3275	(六) 3285	(特) 3295	(中) 32A5	(40) 32B5	6月 32C5	(カ) 32D5	(ニ) 32E5	(ヨ) 32F5
6	(ㄷ) 3206	(자) 3216	(七) 3226	(財) 3236	(文) 3246	(㉖) 3256	(ㄷ) 3266	(자) 3276	(七) 3286	(財) 3296	(下) 32A6	(41) 32B6	7月 32C6	(キ) 32D6	(ヌ) 32E6	(ラ) 32F6
7	(ㅇ) 3207	(차) 3217	(八) 3227	(祝) 3237	(箏) 3247	(㉗) 3257	(ㅇ) 3267	(차) 3277	(八) 3287	(祝) 3297	(左) 32A7	(42) 32B7	8月 32C7	(ク) 32D7	(ネ) 32E7	(リ) 32F7
8	(ㅈ) 3208	(카) 3218	(九) 3228	(劳) 3238	(10) 3248	(㉘) 3258	(ㅈ) 3268	(카) 3278	(九) 3288	(劳) 3298	(右) 32A8	(43) 32B8	9月 32C8	(ケ) 32D8	(ノ) 32E8	(ル) 32F8
9	(ㅊ) 3209	(타) 3219	(十) 3229	(代) 3239	(20) 3249	(㉙) 3259	(ㅊ) 3269	(타) 3279	(十) 3289	(秘) 3299	(医) 32A9	(44) 32B9	10月 32C9	(コ) 32D9	(ハ) 32E9	(レ) 32F9
A	(ㅋ) 320A	(파) 321A	(月) 322A	(呼) 323A	(30) 324A	(30) 325A	(ㅋ) 326A	(파) 327A	(月) 328A	(男) 329A	(宗) 32AA	(45) 32BA	11月 32CA	(サ) 32DA	(ヒ) 32EA	(ロ) 32FA
B	(ㅌ) 320B	(하) 321B	(火) 322B	(学) 323B	(40) 324B	(31) 325B	(ㅌ) 326B	(하) 327B	(火) 328B	(女) 329B	(学) 32AB	(46) 32BB	12月 32CB	(シ) 32DB	(フ) 32EB	(ワ) 32FB
C	(ㄷ) 320C	(주) 321C	(水) 322C	(監) 323C	(50) 324C	(32) 325C	(ㄷ) 326C	(참고) 327C	(水) 328C	(適) 329C	(監) 32AC	(47) 32BC	Hg 32CC	(ス) 32DC	(ヘ) 32EC	(卍) 32FC
D	(ㅎ) 320D	(오전) 321D	(木) 322D	(企) 323D	(60) 324D	(33) 325D	(ㅎ) 326D	(주의) 327D	(木) 328D	(優) 329D	(企) 32AD	(48) 32BD	erg 32CD	(セ) 32DD	(ホ) 32ED	(エ) 32FD
E	(가) 320E	(오후) 321E	(金) 322E	(資) 323E	(70) 324E	(34) 325E	(가) 326E	(우) 327E	(金) 328E	(印) 329E	(資) 32AE	(49) 32BE	eV 32CE	(ソ) 32DE	(マ) 32EE	(ヲ) 32FE
F	(나) 320F	(斜线) 321F	(土) 322F	(協) 323F	(80) 324F	(35) 325F	(나) 326F	(ㄱ) 327F	(土) 328F	(注) 329F	(協) 32AF	(50) 32BF	LTD 32CF	(夕) 32DF	(ミ) 32EF	(斜线) 32FF

Parenthesized Hangul letters

- 3200 (ㄱ) PARENTHESIZED HANGUL KIYEOK
≈ 0028 (1100 ㄱ 0029)
- 3201 (ㄴ) PARENTHESIZED HANGUL NIEUN
≈ 0028 (1102 ㄴ 0029)
- 3202 (ㄷ) PARENTHESIZED HANGUL TIKEUT
≈ 0028 (1103 ㄷ 0029)
- 3203 (ㄹ) PARENTHESIZED HANGUL RIEUL
≈ 0028 (1105 ㄹ 0029)
- 3204 (ㅁ) PARENTHESIZED HANGUL MIEUM
≈ 0028 (1106 ㅁ 0029)
- 3205 (ㅂ) PARENTHESIZED HANGUL PIEUP
≈ 0028 (1107 ㅂ 0029)
- 3206 (ㅅ) PARENTHESIZED HANGUL SIOS
≈ 0028 (1109 ㅅ 0029)
- 3207 (ㅇ) PARENTHESIZED HANGUL IEUNG
≈ 0028 (110B ㅇ 0029)
- 3208 (ㅈ) PARENTHESIZED HANGUL CIEUC
≈ 0028 (110C ㅈ 0029)
- 3209 (ㅊ) PARENTHESIZED HANGUL CHIEUCH
≈ 0028 (110E ㅊ 0029)
- 320A (ㅋ) PARENTHESIZED HANGUL KHIEUKH
≈ 0028 (110F ㅋ 0029)
- 320B (ㅌ) PARENTHESIZED HANGUL THIEUTH
≈ 0028 (1110 ㅌ 0029)
- 320C (ㅍ) PARENTHESIZED HANGUL PHIEUPH
≈ 0028 (1111 ㅍ 0029)
- 320D (ㅎ) PARENTHESIZED HANGUL HIEUH
≈ 0028 (1112 ㅎ 0029)

Parenthesized Hangul syllables

- 320E (가) PARENTHESIZED HANGUL KIYEOK A
≈ 0028 (1100 ㄱ 1161 ㅏ 0029)
- 320F (나) PARENTHESIZED HANGUL NIEUN A
≈ 0028 (1102 ㄴ 1161 ㅑ 0029)
- 3210 (다) PARENTHESIZED HANGUL TIKEUT A
≈ 0028 (1103 ㄷ 1161 ㅓ 0029)
- 3211 (라) PARENTHESIZED HANGUL RIEUL A
≈ 0028 (1105 ㄹ 1161 ㅕ 0029)
- 3212 (마) PARENTHESIZED HANGUL MIEUM A
≈ 0028 (1106 ㅁ 1161 ㅗ 0029)
- 3213 (바) PARENTHESIZED HANGUL PIEUP A
≈ 0028 (1107 ㅂ 1161 ㅛ 0029)
- 3214 (사) PARENTHESIZED HANGUL SIOS A
≈ 0028 (1109 ㅅ 1161 ㅝ 0029)
- 3215 (아) PARENTHESIZED HANGUL IEUNG A
≈ 0028 (110B ㅇ 1161 ㅟ 0029)
- 3216 (자) PARENTHESIZED HANGUL CIEUC A
≈ 0028 (110C ㅈ 1161 ㅛ 0029)
- 3217 (차) PARENTHESIZED HANGUL CHIEUCH A
≈ 0028 (110E ㅊ 1161 ㅝ 0029)
- 3218 (카) PARENTHESIZED HANGUL KHIEUKH A
≈ 0028 (110F ㅋ 1161 ㅟ 0029)
- 3219 (타) PARENTHESIZED HANGUL THIEUTH A
≈ 0028 (1110 ㅌ 1161 ㅛ 0029)
- 321A (파) PARENTHESIZED HANGUL PHIEUPH A
≈ 0028 (1111 ㅍ 1161 ㅟ 0029)
- 321B (하) PARENTHESIZED HANGUL HIEUH A
≈ 0028 (1112 ㅎ 1161 ㅛ 0029)
- 321C (주) PARENTHESIZED HANGUL CIEUC U
≈ 0028 (110C ㅈ 116E ㅛ 0029)

Parenthesized Korean words

- 321D (연) PARENTHESIZED KOREAN CHARACTER OJEON
≈ 0028 (110B ㅇ 1169 ㅛ 110C ㅈ 1165 ㅏ 11AB ㅑ 0029)
- 321E (연) PARENTHESIZED KOREAN CHARACTER O HU
• preferred spelling for the name is ohu
≈ 0028 (110B ㅇ 1169 ㅛ 1112 ㅎ 116E ㅛ 0029)

Parenthesized ideographs

- 3220 (一) PARENTHESIZED IDEOGRAPH ONE
≈ 0028 (4E00 一 0029)
- 3221 (二) PARENTHESIZED IDEOGRAPH TWO
≈ 0028 (4E8C 二 0029)
- 3222 (三) PARENTHESIZED IDEOGRAPH THREE
≈ 0028 (4E09 三 0029)
- 3223 (四) PARENTHESIZED IDEOGRAPH FOUR
≈ 0028 (56DB 四 0029)
- 3224 (五) PARENTHESIZED IDEOGRAPH FIVE
≈ 0028 (4E94 五 0029)
- 3225 (六) PARENTHESIZED IDEOGRAPH SIX
≈ 0028 (516D 六 0029)
- 3226 (七) PARENTHESIZED IDEOGRAPH SEVEN
≈ 0028 (4E03 七 0029)
- 3227 (八) PARENTHESIZED IDEOGRAPH EIGHT
≈ 0028 (516B 八 0029)
- 3228 (九) PARENTHESIZED IDEOGRAPH NINE
≈ 0028 (4E5D 九 0029)
- 3229 (十) PARENTHESIZED IDEOGRAPH TEN
≈ 0028 (5341 十 0029)
- 322A (月) PARENTHESIZED IDEOGRAPH MOON
• Monday
≈ 0028 (6708 月 0029)
- 322B (火) PARENTHESIZED IDEOGRAPH FIRE
• Tuesday
≈ 0028 (706B 火 0029)
- 322C (水) PARENTHESIZED IDEOGRAPH WATER
• Wednesday
≈ 0028 (6C34 水 0029)
- 322D (木) PARENTHESIZED IDEOGRAPH WOOD
• Thursday
≈ 0028 (6728 木 0029)
- 322E (金) PARENTHESIZED IDEOGRAPH METAL
• Friday
≈ 0028 (91D1 金 0029)
- 322F (土) PARENTHESIZED IDEOGRAPH EARTH
• Saturday
≈ 0028 (571F 土 0029)
- 3230 (日) PARENTHESIZED IDEOGRAPH SUN
• Sunday
≈ 0028 (65E5 日 0029)
- 3231 (株) PARENTHESIZED IDEOGRAPH STOCK
• incorporated
≈ 0028 (682A 株 0029)
- 3232 (有) PARENTHESIZED IDEOGRAPH HAVE
• limited
≈ 0028 (6709 有 0029)
- 3233 (社) PARENTHESIZED IDEOGRAPH SOCIETY
• company
≈ 0028 (793E 社 0029)
- 3234 (名) PARENTHESIZED IDEOGRAPH NAME
≈ 0028 (540D 名 0029)

- 3235 (特) PARENTHEZIZED IDEOGRAPH SPECIAL
≈ 0028 (7279 特 0029)
- 3236 (財) PARENTHEZIZED IDEOGRAPH FINANCIAL
≈ 0028 (8CA1 財 0029)
- 3237 (祝) PARENTHEZIZED IDEOGRAPH CONGRATULATION
≈ 0028 (795D 祝 0029)
- 3238 (勞) PARENTHEZIZED IDEOGRAPH LABOR
≈ 0028 (52B4 勞 0029)
- 3239 (代) PARENTHEZIZED IDEOGRAPH REPRESENT
≈ 0028 (4EE3 代 0029)
- 323A (呼) PARENTHEZIZED IDEOGRAPH CALL
≈ 0028 (547C 呼 0029)
- 323B (学) PARENTHEZIZED IDEOGRAPH STUDY
≈ 0028 (5B66 学 0029)
- 323C (監) PARENTHEZIZED IDEOGRAPH SUPERVISE
≈ 0028 (76E3 監 0029)
- 323D (企) PARENTHEZIZED IDEOGRAPH ENTERPRISE
≈ 0028 (4F01 企 0029)
- 323E (資) PARENTHEZIZED IDEOGRAPH RESOURCE
≈ 0028 (8CC7 資 0029)
- 323F (協) PARENTHEZIZED IDEOGRAPH ALLIANCE
≈ 0028 (5354 協 0029)
- 3240 (祭) PARENTHEZIZED IDEOGRAPH FESTIVAL
≈ 0028 (796D 祭 0029)
- 3241 (休) PARENTHEZIZED IDEOGRAPH REST
≈ 0028 (4F11 休 0029)
- 3242 (自) PARENTHEZIZED IDEOGRAPH SELF
• from
≈ 0028 (81EA 自 0029)
- 3243 (至) PARENTHEZIZED IDEOGRAPH REACH
• to
≈ 0028 (81F3 至 0029)

Circled ideographs from ARIB STD B24

- 3244 (問) CIRCLED IDEOGRAPH QUESTION
≈ <circle> 554F 問
- 3245 (幼) CIRCLED IDEOGRAPH KINDERGARTEN
≈ <circle> 5E7C 幼
- 3246 (文) CIRCLED IDEOGRAPH SCHOOL
≈ <circle> 6587 文
- 3247 (箏) CIRCLED IDEOGRAPH KOTO
≈ <circle> 7B8F 箏

Circled numbers on black squares from ARIB STD B24

- 3248 [10] CIRCLED NUMBER TEN ON BLACK SQUARE
= speed limit 10 km/h
- 3249 [20] CIRCLED NUMBER TWENTY ON BLACK SQUARE
= speed limit 20 km/h
- 324A [30] CIRCLED NUMBER THIRTY ON BLACK SQUARE
= speed limit 30 km/h
- 324B [40] CIRCLED NUMBER FORTY ON BLACK SQUARE
= speed limit 40 km/h
- 324C [50] CIRCLED NUMBER FIFTY ON BLACK SQUARE
= speed limit 50 km/h
- 324D [60] CIRCLED NUMBER SIXTY ON BLACK SQUARE
= speed limit 60 km/h
- 324E [70] CIRCLED NUMBER SEVENTY ON BLACK SQUARE
= speed limit 70 km/h
- 324F [80] CIRCLED NUMBER EIGHTY ON BLACK SQUARE
= speed limit 80 km/h

Squared Latin abbreviation

- 3250 PTE PARTNERSHIP SIGN
≈ <square> 0050 P 0054 T 0045 E

Circled numbers

- 3251 ㉑ CIRCLED NUMBER TWENTY ONE
≈ <circle> 0032 2 0031 1
- 3252 ㉒ CIRCLED NUMBER TWENTY TWO
≈ <circle> 0032 2 0032 2
- 3253 ㉓ CIRCLED NUMBER TWENTY THREE
≈ <circle> 0032 2 0033 3
- 3254 ㉔ CIRCLED NUMBER TWENTY FOUR
≈ <circle> 0032 2 0034 4
- 3255 ㉕ CIRCLED NUMBER TWENTY FIVE
≈ <circle> 0032 2 0035 5
- 3256 ㉖ CIRCLED NUMBER TWENTY SIX
≈ <circle> 0032 2 0036 6
- 3257 ㉗ CIRCLED NUMBER TWENTY SEVEN
≈ <circle> 0032 2 0037 7
- 3258 ㉘ CIRCLED NUMBER TWENTY EIGHT
≈ <circle> 0032 2 0038 8
- 3259 ㉙ CIRCLED NUMBER TWENTY NINE
≈ <circle> 0032 2 0039 9
- 325A ㉚ CIRCLED NUMBER THIRTY
≈ <circle> 0033 3 0030 0
- 325B ㉛ CIRCLED NUMBER THIRTY ONE
≈ <circle> 0033 3 0031 1
- 325C ㉜ CIRCLED NUMBER THIRTY TWO
≈ <circle> 0033 3 0032 2
- 325D ㉝ CIRCLED NUMBER THIRTY THREE
≈ <circle> 0033 3 0033 3
- 325E ㉞ CIRCLED NUMBER THIRTY FOUR
≈ <circle> 0033 3 0034 4
- 325F ㉟ CIRCLED NUMBER THIRTY FIVE
≈ <circle> 0033 3 0035 5

Circled Hangul letters

- 3260 ㉠ CIRCLED HANGUL KIYEOK
≈ <circle> 1100 ㄱ
- 3261 ㉡ CIRCLED HANGUL NIEUN
≈ <circle> 1102 ㄴ
- 3262 ㉢ CIRCLED HANGUL TIKEUT
≈ <circle> 1103 ㄷ
- 3263 ㉣ CIRCLED HANGUL RIEUL
≈ <circle> 1105 ㄹ
- 3264 ㉤ CIRCLED HANGUL MIEUM
≈ <circle> 1106 ㅁ
- 3265 ㉥ CIRCLED HANGUL PIEUP
≈ <circle> 1107 ㅂ
- 3266 ㉦ CIRCLED HANGUL SIOS
≈ <circle> 1109 ㅅ
- 3267 ㉧ CIRCLED HANGUL IEUNG
≈ <circle> 110B ㅈ
- 3268 ㉨ CIRCLED HANGUL CIEUC
≈ <circle> 110C ㅊ
- 3269 ㉩ CIRCLED HANGUL CHIEUCH
≈ <circle> 110E ㅋ
- 326A ㉪ CIRCLED HANGUL KHIEUKH
≈ <circle> 110F ㆁ
- 326B ㉫ CIRCLED HANGUL THIEUTH
≈ <circle> 1110 ㆁ
- 326C ㉬ CIRCLED HANGUL PHIEUPH
≈ <circle> 1111 ㆁ

326D ㉞ CIRCLED HANGUL HIEUH
≈ <circle> 1112 ㅎ

Circled Hangul syllables

326E ㉟ CIRCLED HANGUL KIYEOK A
≈ <circle> 1100 ㅋ 1161 ㅏ

326F ㊱ CIRCLED HANGUL NIEUN A
≈ <circle> 1102 ㄴ 1161 ㅏ

3270 ㊲ CIRCLED HANGUL TIKEUT A
≈ <circle> 1103 ㅌ 1161 ㅏ

3271 ㊳ CIRCLED HANGUL RIEUL A
≈ <circle> 1105 ㄹ 1161 ㅏ

3272 ㊴ CIRCLED HANGUL MIEUM A
≈ <circle> 1106 ㅁ 1161 ㅏ

3273 ㊵ CIRCLED HANGUL PIEUP A
≈ <circle> 1107 ㅂ 1161 ㅏ

3274 ㊶ CIRCLED HANGUL SIOS A
≈ <circle> 1109 ㅅ 1161 ㅏ

3275 ㊷ CIRCLED HANGUL IEUNG A
≈ <circle> 110B ㅓ 1161 ㅏ

3276 ㊸ CIRCLED HANGUL CIEUC A
≈ <circle> 110C ㅕ 1161 ㅏ

3277 ㊹ CIRCLED HANGUL CHIEUCH A
≈ <circle> 110E ㅛ 1161 ㅏ

3278 ㊺ CIRCLED HANGUL KHIEUKH A
≈ <circle> 110F ㅜ 1161 ㅏ

3279 ㊻ CIRCLED HANGUL THIEUTH A
≈ <circle> 1110 ㅠ 1161 ㅏ

327A ㊼ CIRCLED HANGUL PHIEUPH A
≈ <circle> 1111 ㅟ 1161 ㅏ

327B ㊽ CIRCLED HANGUL HIEUH A
≈ <circle> 1112 ㅎ 1161 ㅏ

Circled Korean words

327C ㊾ CIRCLED KOREAN CHARACTER CHAMKO
≈ <circle> 110E ㅛ 1161 ㅏ 11B7 ㅓ 1100 ㅏ
1169 ㅓ

327D ㊿ CIRCLED KOREAN CHARACTER JUEUI
≈ <circle> 110C ㅕ 116E ㅓ 110B ㅓ 1174 ㅓ

Circled Hangul syllable

327E ㊿ CIRCLED HANGUL IEUNG U
• postal code mark
≈ <circle> 110B ㅓ 116E ㅓ

Symbol

327F ㊿ KOREAN STANDARD SYMBOL

Circled ideographs

3280 ㊿ CIRCLED IDEOGRAPH ONE
= maru-iti, symbol of unification
≈ <circle> 4E00 一

3281 ㊿ CIRCLED IDEOGRAPH TWO
≈ <circle> 4E8C 二

3282 ㊿ CIRCLED IDEOGRAPH THREE
≈ <circle> 4E09 三

3283 ㊿ CIRCLED IDEOGRAPH FOUR
≈ <circle> 56DB 四

3284 ㊿ CIRCLED IDEOGRAPH FIVE
≈ <circle> 4E94 五

3285 ㊿ CIRCLED IDEOGRAPH SIX
≈ <circle> 516D 六

3286 ㊿ CIRCLED IDEOGRAPH SEVEN
≈ <circle> 4E03 七

3287 ㊿ CIRCLED IDEOGRAPH EIGHT
≈ <circle> 516B 八

3288 ㊿ CIRCLED IDEOGRAPH NINE
≈ <circle> 4E5D 九

3289 ㊿ CIRCLED IDEOGRAPH TEN
≈ <circle> 5341 十

328A ㊿ CIRCLED IDEOGRAPH MOON
• Monday

≈ <circle> 6708 月

328B ㊿ CIRCLED IDEOGRAPH FIRE
• Tuesday
≈ <circle> 706B 火

328C ㊿ CIRCLED IDEOGRAPH WATER
• Wednesday
≈ <circle> 6C34 水

328D ㊿ CIRCLED IDEOGRAPH WOOD
• Thursday
≈ <circle> 6728 木

328E ㊿ CIRCLED IDEOGRAPH METAL
• Friday
≈ <circle> 91D1 金

328F ㊿ CIRCLED IDEOGRAPH EARTH
• Saturday
≈ <circle> 571F 土

3290 ㊿ CIRCLED IDEOGRAPH SUN
• Sunday
≈ <circle> 65E5 日

3291 ㊿ CIRCLED IDEOGRAPH STOCK
• incorporated
≈ <circle> 682A 株

3292 ㊿ CIRCLED IDEOGRAPH HAVE
• limited
≈ <circle> 6709 有

3293 ㊿ CIRCLED IDEOGRAPH SOCIETY
• company
≈ <circle> 793E 社

3294 ㊿ CIRCLED IDEOGRAPH NAME
≈ <circle> 540D 名

3295 ㊿ CIRCLED IDEOGRAPH SPECIAL
≈ <circle> 7279 特

3296 ㊿ CIRCLED IDEOGRAPH FINANCIAL
≈ <circle> 8CA1 財

3297 ㊿ CIRCLED IDEOGRAPH CONGRATULATION
≈ <circle> 795D 祝

3298 ㊿ CIRCLED IDEOGRAPH LABOR
≈ <circle> 52B4 劳

3299 ㊿ CIRCLED IDEOGRAPH SECRET
≈ <circle> 79D8 秘

329A ㊿ CIRCLED IDEOGRAPH MALE
≈ <circle> 7537 男

329B ㊿ CIRCLED IDEOGRAPH FEMALE
≈ <circle> 5973 女

329C ㊿ CIRCLED IDEOGRAPH SUITABLE
≈ <circle> 9069 適

329D ㊿ CIRCLED IDEOGRAPH EXCELLENT
≈ <circle> 512A 優

329E ㊿ CIRCLED IDEOGRAPH PRINT
• name seal
≈ <circle> 5370 印

329F ㊿ CIRCLED IDEOGRAPH ATTENTION
≈ <circle> 6CE8 注

32A0 ㊿ CIRCLED IDEOGRAPH ITEM
≈ <circle> 9805 項

- 32A1 休 CIRCLED IDEOGRAPH REST
• holiday
≈ <circle> 4F11 休
- 32A2 写 CIRCLED IDEOGRAPH COPY
≈ <circle> 5199 写
- 32A3 正 CIRCLED IDEOGRAPH CORRECT
≈ <circle> 6B63 正
- 32A4 上 CIRCLED IDEOGRAPH HIGH
≈ <circle> 4E0A 上
- 32A5 中 CIRCLED IDEOGRAPH CENTRE
≈ <circle> 4E2D 中
- 32A6 下 CIRCLED IDEOGRAPH LOW
≈ <circle> 4E0B 下
- 32A7 左 CIRCLED IDEOGRAPH LEFT
≈ <circle> 5DE6 左
- 32A8 右 CIRCLED IDEOGRAPH RIGHT
≈ <circle> 53F3 右
- 32A9 医 CIRCLED IDEOGRAPH MEDICINE
≈ <circle> 533B 医
- 32AA 宗 CIRCLED IDEOGRAPH RELIGION
≈ <circle> 5B97 宗
- 32AB 学 CIRCLED IDEOGRAPH STUDY
≈ <circle> 5B66 学
- 32AC 监 CIRCLED IDEOGRAPH SUPERVISE
≈ <circle> 76E3 监
- 32AD 企 CIRCLED IDEOGRAPH ENTERPRISE
≈ <circle> 4F01 企
- 32AE 资 CIRCLED IDEOGRAPH RESOURCE
≈ <circle> 8CC7 资
- 32AF 协 CIRCLED IDEOGRAPH ALLIANCE
≈ <circle> 5354 协
- 32B0 夜 CIRCLED IDEOGRAPH NIGHT
≈ <circle> 591C 夜

Circled numbers

- 32B1 36 CIRCLED NUMBER THIRTY SIX
≈ <circle> 0033 3 0036 6
- 32B2 37 CIRCLED NUMBER THIRTY SEVEN
≈ <circle> 0033 3 0037 7
- 32B3 38 CIRCLED NUMBER THIRTY EIGHT
≈ <circle> 0033 3 0038 8
- 32B4 39 CIRCLED NUMBER THIRTY NINE
≈ <circle> 0033 3 0039 9
- 32B5 40 CIRCLED NUMBER FORTY
≈ <circle> 0034 4 0030 0
- 32B6 41 CIRCLED NUMBER FORTY ONE
≈ <circle> 0034 4 0031 1
- 32B7 42 CIRCLED NUMBER FORTY TWO
≈ <circle> 0034 4 0032 2
- 32B8 43 CIRCLED NUMBER FORTY THREE
≈ <circle> 0034 4 0033 3
- 32B9 44 CIRCLED NUMBER FORTY FOUR
≈ <circle> 0034 4 0034 4
- 32BA 45 CIRCLED NUMBER FORTY FIVE
≈ <circle> 0034 4 0035 5
- 32BB 46 CIRCLED NUMBER FORTY SIX
≈ <circle> 0034 4 0036 6
- 32BC 47 CIRCLED NUMBER FORTY SEVEN
≈ <circle> 0034 4 0037 7
- 32BD 48 CIRCLED NUMBER FORTY EIGHT
≈ <circle> 0034 4 0038 8
- 32BE 49 CIRCLED NUMBER FORTY NINE
≈ <circle> 0034 4 0039 9

- 32BF 50 CIRCLED NUMBER FIFTY
≈ <circle> 0035 5 0030 0

Telegraph symbols for months

- 32C0 1月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR JANUARY
≈ 0031 1 6708 月
- 32C1 2月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR FEBRUARY
≈ 0032 2 6708 月
- 32C2 3月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR MARCH
≈ 0033 3 6708 月
- 32C3 4月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR APRIL
≈ 0034 4 6708 月
- 32C4 5月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR MAY
≈ 0035 5 6708 月
- 32C5 6月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR JUNE
≈ 0036 6 6708 月
- 32C6 7月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR JULY
≈ 0037 7 6708 月
- 32C7 8月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR AUGUST
≈ 0038 8 6708 月
- 32C8 9月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR SEPTEMBER
≈ 0039 9 6708 月
- 32C9 10月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR OCTOBER
≈ 0031 1 0030 0 6708 月
- 32CA 11月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR NOVEMBER
≈ 0031 1 0031 1 6708 月
- 32CB 12月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DECEMBER
≈ 0031 1 0032 2 6708 月

Squared Latin abbreviations

- 32CC Hg SQUARE HG
≈ <square> 0048 H 0067 g
- 32CD erg SQUARE ERG
≈ <square> 0065 e 0072 r 0067 g
- 32CE eV SQUARE EV
≈ <square> 0065 e 0056 V
- 32CF LTD LIMITED LIABILITY SIGN
≈ <square> 004C L 0054 T 0044 D

Circled Katakana

- 32D0 ア CIRCLED KATAKANA A
≈ <circle> 30A2 ア
- 32D1 イ CIRCLED KATAKANA I
≈ <circle> 30A4 イ
- 32D2 ウ CIRCLED KATAKANA U
≈ <circle> 30A6 ウ
- 32D3 エ CIRCLED KATAKANA E
≈ <circle> 30A8 エ
- 32D4 オ CIRCLED KATAKANA O
≈ <circle> 30AA オ
- 32D5 カ CIRCLED KATAKANA KA
≈ <circle> 30AB カ
- 32D6 キ CIRCLED KATAKANA KI
≈ <circle> 30AD キ
- 32D7 ク CIRCLED KATAKANA KU
≈ <circle> 30AF ク

32D8 ㊦ CIRCLED KATAKANA KE
 ≈ <circle> 30B1 ケ

32D9 ㊧ CIRCLED KATAKANA KO
 ≈ <circle> 30B3 コ

32DA ㊨ CIRCLED KATAKANA SA
 ≈ <circle> 30B5 サ

32DB ㊩ CIRCLED KATAKANA SI
 ≈ <circle> 30B7 シ

32DC ㊪ CIRCLED KATAKANA SU
 ≈ <circle> 30B9 ス

32DD ㊫ CIRCLED KATAKANA SE
 ≈ <circle> 30BB セ

32DE ㊬ CIRCLED KATAKANA SO
 ≈ <circle> 30BD ソ

32DF ㊭ CIRCLED KATAKANA TA
 ≈ <circle> 30BF タ

32E0 ㊮ CIRCLED KATAKANA TI
 ≈ <circle> 30C1 チ

32E1 ㊯ CIRCLED KATAKANA TU
 ≈ <circle> 30C4 ツ

32E2 ㊰ CIRCLED KATAKANA TE
 ≈ <circle> 30C6 テ

32E3 ㊱ CIRCLED KATAKANA TO
 ≈ <circle> 30C8 ト

32E4 ㊲ CIRCLED KATAKANA NA
 ≈ <circle> 30CA ナ

32E5 ㊳ CIRCLED KATAKANA NI
 ≈ <circle> 30CB ニ

32E6 ㊴ CIRCLED KATAKANA NU
 ≈ <circle> 30CC ヌ

32E7 ㊵ CIRCLED KATAKANA NE
 ≈ <circle> 30CD ネ

32E8 ㊶ CIRCLED KATAKANA NO
 ≈ <circle> 30CE ノ

32E9 ㊷ CIRCLED KATAKANA HA
 ≈ <circle> 30CF ハ

32EA ㊸ CIRCLED KATAKANA HI
 ≈ <circle> 30D2 ヒ

32EB ㊹ CIRCLED KATAKANA HU
 ≈ <circle> 30D5 フ

32EC ㊺ CIRCLED KATAKANA HE
 ≈ <circle> 30D8 ヘ

32ED ㊻ CIRCLED KATAKANA HO
 ≈ <circle> 30DB ホ

32EE ㊼ CIRCLED KATAKANA MA
 ≈ <circle> 30DE マ

32EF ㊽ CIRCLED KATAKANA MI
 ≈ <circle> 30DF ミ

32F0 ㊾ CIRCLED KATAKANA MU
 ≈ <circle> 30E0 ム

32F1 ㊿ CIRCLED KATAKANA ME
 ≈ <circle> 30E1 メ

32F2 ㊀ CIRCLED KATAKANA MO
 ≈ <circle> 30E2 モ

32F3 ㊁ CIRCLED KATAKANA YA
 ≈ <circle> 30E4 ヤ

32F4 ㊂ CIRCLED KATAKANA YU
 ≈ <circle> 30E6 ユ

32F5 ㊃ CIRCLED KATAKANA YO
 ≈ <circle> 30E8 ヨ

32F6 ㊄ CIRCLED KATAKANA RA
 ≈ <circle> 30E9 ラ

32F7 ㊅ CIRCLED KATAKANA RI
 ≈ <circle> 30EA リ

32F8 ㊆ CIRCLED KATAKANA RU
 ≈ <circle> 30EB ル

32F9 ㊇ CIRCLED KATAKANA RE
 ≈ <circle> 30EC レ

32FA ㊈ CIRCLED KATAKANA RO
 ≈ <circle> 30ED ロ

32FB ㊉ CIRCLED KATAKANA WA
 ≈ <circle> 30EF ワ

32FC ㊊ CIRCLED KATAKANA WI
 ≈ <circle> 30F0 り

32FD ㊋ CIRCLED KATAKANA WE
 ≈ <circle> 30F1 ゑ

32FE ㊌ CIRCLED KATAKANA WO
 ≈ <circle> 30F2 ろ

	330	331	332	333	334	335	336	337	338	339	33A	33B	33C	33D	33E	33F
0	アパート 3300	ギガ 3310	サンチーム 3320	ピコ 3330	ポンド 3340	ユア 3350	8点 3360	24点 3370	pA 3380	Hz 3390	cm ² 33A0	ps 33B0	kΩ 33C0	lm 33D0	1日 33E0	17日 33F0
1	アルファ 3301	ギニー 3311	シリ 3321	ビル 3331	ホル 3341	リッ 3351	9点 3361	hPa 3371	nA 3381	kHz 3391	m ² 33A1	ns 33B1	MΩ 33C1	ln 33D1	2日 33E1	18日 33F1
2	アンペア 3302	キュ 3312	セン 3322	ファ 3332	ホー 3342	リラ 3352	10点 3362	da 3372	μA 3382	MHz 3392	km ² 33A2	μs 33B2	a.m. 33C2	log 33D2	3日 33E2	19日 33F2
3	アール 3303	ギル 3313	セント 3323	フィ 3333	マイ 3343	ルピ 3353	11点 3363	AU 3373	mA 3383	GHz 3393	mm ³ 33A3	ms 33B3	Bq 33C3	lx 33D3	4日 33E3	20日 33F3
4	イニング 3304	キ 3314	ダー 3324	ブッ 3334	マイ 3344	ルー 3354	12点 3364	bar 3374	kA 3384	THz 3394	cm ³ 33A4	pV 33B4	cc 33C4	mb 33D4	5日 33E4	21日 33F4
5	インチ 3305	キロ 3315	デシ 3325	フラン 3335	マッ 3345	レム 3355	13点 3365	oV 3375	KB 3385	μl 3395	m ³ 33A5	nV 33B5	cd 33C5	mil 33D5	6日 33E5	22日 33F5
6	ウオン 3306	キロメ 3316	ドル 3326	ヘク 3336	マル 3346	レン 3356	14点 3366	pc 3376	MB 3386	mℓ 3396	km ³ 33A6	μV 33B6	C/kg 33C6	mol 33D6	7日 33E6	23日 33F6
7	エスク 3307	キロ 3317	トン 3327	ペ 3337	マン 3347	ワッ 3357	15点 3367	dm 3377	GB 3387	dℓ 3397	m/s 33A7	mV 33B7	Co. 33C7	pH 33D7	8日 33E7	24日 33F7
8	エーカー 3308	グラ 3318	ナ 3328	ペニ 3338	ミク 3348	ロン 3358	0点 3368	16点 3378	dm ² 3388	cal 3398	kℓ 33A8	m/s ² 33B8	kV 33C8	dB 33D8	p.m. 33E8	9日 33F8
9	オンス 3309	グラ 3319	ノッ 3329	ヘル 3339	ミリ 3349	1点 3359	17点 3369	dm ³ 3379	kcal 3389	fm 3399	Pa 33A9	MV 33B9	Gy 33C9	PPM 33D9	10日 33E9	26日 33F9
A	オーム 330A	クル 331A	ハイ 332A	ペン 333A	ミリ 334A	2点 335A	18点 336A	IU 337A	pF 338A	nm 339A	kPa 33AA	pW 33BA	ha 33CA	PR 33DA	11日 33EA	27日 33FA
B	カイ 330B	クロ 331B	パー 332B	ペー 333B	メガ 334B	3点 335B	19点 336B	平成 337B	nF 338B	μm 339B	MPa 33AB	nW 33BB	IP 33CB	sr 33DB	12日 33EB	28日 33FB
C	カラ 330C	ケー 331C	パー 332C	ベ 333C	メガ 334C	4点 335C	20点 336C	昭和 337C	μF 338C	mm 339C	GPa 33AC	μW 33BC	in 33CC	Sv 33DC	13日 33EC	29日 33FC
D	カロ 330D	コル 331D	バー 332D	ポ 333D	メ 334D	5点 335D	21点 336D	大正 337D	μg 338D	cm 339D	rad 33AD	mW 33BD	K.K. 33CD	Wb 33DD	14日 33ED	30日 33FD
E	ガロ 330E	コー 331E	ピア 332E	ボル 333E	ヤ 334E	6点 335E	22点 336E	明治 337E	mg 338E	km 339E	rad/s 33AE	kW 33BE	KM 33CE	⅓m 33DE	15日 33EE	31日 33FE
F	ガン 330F	サイ 331F	ピク 332F	ホン 333F	ヤ 334F	7点 335F	23点 336F	株式 337F	kg 338F	mm ² 339F	rad/s ² 33AF	MW 33BF	kt 33CF	⅓m 33DF	16日 33EF	gal 33FF

Squared Katakana words

- 3300 アバ
ニト SQUARE APAATO
• apartment
≈ <square> 30A2 ア 30D1 パ 30FC ー 30C8 ト
- 3301 アル
ファ SQUARE ARUHUA
• alpha
≈ <square> 30A2 ア 30EB ル 30D5 フ 30A1 ア
- 3302 アン
ペア SQUARE ANPEA
• ampere
≈ <square> 30A2 ア 30F3 ン 30DA ペ 30A2 ア
- 3303 アル
ール SQUARE AARU
• are (unit of area)
≈ <square> 30A2 ア 30FC ー 30EB ル
- 3304 イン
ング SQUARE ININGU
• inning
≈ <square> 30A4 イ 30CB ニ 30F3 ン 30B0 グ
- 3305 イン
チ SQUARE INTI
• inch
≈ <square> 30A4 イ 30F3 ン 30C1 チ
- 3306 ウオ
ン SQUARE UON
• won (Korean currency)
≈ <square> 30A6 ウ 30A9 オ 30F3 ン
- 3307 エス
グド SQUARE ESUKUUDO
• escudo (Portuguese currency)
≈ <square> 30A8 エ 30B9 ス 30AF ク 30FC ー 30C9 ト
- 3308 エー
カー SQUARE EEKAA
• acre
≈ <square> 30A8 エ 30FC ー 30AB カ 30FC ー
- 3309 オン
ス SQUARE ONSU
• ounce
≈ <square> 30AA オ 30F3 ン 30B9 ス
- 330A オム
ム SQUARE OOMU
• ohm
≈ <square> 30AA オ 30FC ー 30E0 ム
- 330B ガイ
リ SQUARE KAIRI
• kai-ri: nautical mile
≈ <square> 30AB カ 30A4 イ 30EA リ
- 330C カラ
ット SQUARE KARATTO
• carat
≈ <square> 30AB カ 30E9 ラ 30C3 ツ 30C8 ト
- 330D カロ
リ SQUARE KARORII
• calorie
≈ <square> 30AB カ 30ED ロ 30EA リ 30FC ー
- 330E ガロ
ン SQUARE GARON
• gallon
≈ <square> 30AC ガ 30ED ロ 30F3 ン
- 330F ガン
マ SQUARE GANMA
• gamma
≈ <square> 30AC ガ 30F3 ン 30DE マ
- 3310 ギガ
ガ SQUARE GIGA
• giga-
≈ <square> 30AE ギ 30AC ガ
- 3311 ギニ
ニ SQUARE GINII
• guinea
≈ <square> 30AE ギ 30CB ニ 30FC ー
- 3312 キュ
リニ SQUARE KYURII
• curie
≈ <square> 30AD キ 30E5 ユ 30EA リ 30FC ー
- 3313 ギル
ダ SQUARE GIRUDAA
• guilden
≈ <square> 30AE ギ 30EB ル 30C0 ダ 30FC ー
- 3314 キロ
ロ SQUARE KIRO
• kilo-
≈ <square> 30AD キ 30ED ロ
- 3315 キロ
グラム SQUARE KIROGURAMU
• kilogram
≈ <square> 30AD キ 30ED ロ 30B0 グ 30E9 ラ 30E0 ム
- 3316 キロメ
ートル SQUARE KIROMEETORU
• kilometer
≈ <square> 30AD キ 30ED ロ 30E1 メ 30FC ー 30C8 ト 30EB ル
- 3317 キロ
ワット SQUARE KIROWATTO
• kilowatt
≈ <square> 30AD キ 30ED ロ 30EF ワ 30C3 ツ 30C8 ト
- 3318 グラ
ム SQUARE GURAMU
• gram
≈ <square> 30B0 グ 30E9 ラ 30E0 ム
- 3319 グラム
トン SQUARE GURAMUTON
• gram ton
≈ <square> 30B0 グ 30E9 ラ 30E0 ム 30C8 ト 30F3 ン
- 331A クル
ゼイロ SQUARE KURUZEIRO
• cruzeiro (Brazilian currency)
≈ <square> 30AF ク 30EB ル 30BC ゼ 30A4 イ 30ED ロ
- 331B クロ
ネ SQUARE KUROONE
• krone
≈ <square> 30AF ク 30ED ロ 30FC ー 30CD ネ
- 331C ケー
ス SQUARE KEESU
• case
≈ <square> 30B1 ケ 30FC ー 30B9 ス
- 331D コル
ナ SQUARE KORUNA
• koruna (Czech currency)
≈ <square> 30B3 コ 30EB ル 30CA ナ
- 331E コー
ポ SQUARE KOOPO
• co-op
≈ <square> 30B3 コ 30FC ー 30DD ポ
- 331F サイ
クル SQUARE SAIKURU
• cycle
≈ <square> 30B5 サ 30A4 イ 30AF ク 30EB ル
- 3320 サン
チム SQUARE SANTIIMU
• centime
≈ <square> 30B5 サ 30F3 ン 30C1 チ 30FC ー 30E0 ム
- 3321 シリ
ング SQUARE SIRINGU
• shilling
≈ <square> 30B7 シ 30EA リ 30F3 ン 30B0 グ
- 3322 セン
チ SQUARE SENTI
• centi-
≈ <square> 30BB セ 30F3 ン 30C1 チ
- 3323 セン
ト SQUARE SENTO
• cent
≈ <square> 30BB セ 30F3 ン 30C8 ト
- 3324 ダー
ズ SQUARE DAASU
• dozen
≈ <square> 30C0 ダ 30FC ー 30B9 ス
- 3325 デシ
 SQUARE DESI
• deci-
≈ <square> 30C7 デ 30B7 シ
- 3326 ドル
 SQUARE DORU
• dollar
≈ <square> 30C9 ド 30EB ル

3327	トシ	SQUARE TON • ton ≈ <square> 30C8 ト 30F3 ヌ	3339	ツル	SQUARE HERUTU • hertz ≈ <square> 30D8 ヘ 30EB ル 30C4 ツ
3328	ナシ	SQUARE NANO • nano- ≈ <square> 30CA ナ 30CE ノ	333A	ペン	SQUARE PENSU • pence ≈ <square> 30DA ペ 30F3 ヌ 30B9 ス
3329	ノット	SQUARE NOTTO • knot, nautical mile ≈ <square> 30CE ノ 30C3 ツ 30C8 ト	333B	ページ	SQUARE PEEZI • page ≈ <square> 30DA ペ 30FC ー 30B8 ジ
332A	ハイ	SQUARE HAITU • heights ≈ <square> 30CF ハ 30A4 イ 30C4 ツ	333C	ベータ	SQUARE BEETA • beta ≈ <square> 30D9 ベ 30FC ー 30BF タ
332B	パーセント	SQUARE PAASENTO • percent ≈ <square> 30D1 パ 30FC ー 30BB セ 30F3 ヌ 30C8 ト	333D	ポイント	SQUARE POINTO • point ≈ <square> 30DD ポ 30A4 イ 30F3 ヌ 30C8 ト
332C	バツ	SQUARE PAATU • a mistaken, unused representation originally intended for the Thai baht currency sign → 0E3F ฿ thai currency symbol baht ≈ <square> 30D1 パ 30FC ー 30C4 ツ	333E	ボルト	SQUARE BORUTO • volt, bolt ≈ <square> 30DC ボ 30EB ル 30C8 ト
332D	バレル	SQUARE BAARERU • barrel ≈ <square> 30D0 バ 30FC ー 30EC レ 30EB ル	333F	ホン	SQUARE HON • hon: volume ≈ <square> 30DB ホ 30F3 ヌ
332E	ピアス	SQUARE PIASUTORU • piaster ≈ <square> 30D4 ピ 30A2 ア 30B9 ス 30C8 ト 30EB ル	3340	ポンド	SQUARE PONDO • pound ≈ <square> 30DD ポ 30F3 ヌ 30C9 ト
332F	ピクル	SQUARE PIKURU • picul (unit of weight) ≈ <square> 30D4 ピ 30AF ク 30EB ル	3341	ホール	SQUARE HOORU • hall ≈ <square> 30DB ホ 30FC ー 30EB ル
3330	ピコ	SQUARE PIKO • pico- ≈ <square> 30D4 ピ 30B3 コ	3342	ホーン	SQUARE HOON • horn ≈ <square> 30DB ホ 30FC ー 30F3 ヌ
3331	ビル	SQUARE BIRU • building ≈ <square> 30D3 ビ 30EB ル	3343	マイクロ	SQUARE MAIKURO • micro- ≈ <square> 30DE マ 30A4 イ 30AF ク 30ED ロ
3332	ファラド	SQUARE HUARADDO • farad ≈ <square> 30D5 フ 30A1 ア 30E9 ラ 30C3 ツ 30C9 ト	3344	マイル	SQUARE MAIRU • mile ≈ <square> 30DE マ 30A4 イ 30EB ル
3333	フィート	SQUARE HUIITO • feet ≈ <square> 30D5 フ 30A3 イ 30FC ー 30C8 ト	3345	マッ	SQUARE MAHHA • mach ≈ <square> 30DE マ 30C3 ツ 30CF ハ
3334	ブッシュ	SQUARE BUSSYERU • bushel ≈ <square> 30D6 ブ 30C3 ツ 30B7 シ 30A7 エ 30EB ル	3346	マルク	SQUARE MARUKU • mark ≈ <square> 30DE マ 30EB ル 30AF ク
3335	フラン	SQUARE HURAN • franc ≈ <square> 30D5 フ 30E9 ラ 30F3 ヌ	3347	マンション	SQUARE MANSYON • mansion (i.e. better quality apartment) ≈ <square> 30DE マ 30F3 ヌ 30B7 シ 30E7 ヨ 30F3 ヌ
3336	ヘクタール	SQUARE HEKUTAARU • hectare ≈ <square> 30D8 ヘ 30AF ク 30BF タ 30FC ー 30EB ル	3348	ミクロン	SQUARE MIKURON • micron ≈ <square> 30DF ミ 30AF ク 30ED ロ 30F3 ヌ
3337	ペソ	SQUARE PESO • peso ≈ <square> 30DA ペ 30BD ソ	3349	ミリ	SQUARE MIRI • milli- ≈ <square> 30DF ミ 30EA リ
3338	ペニー	SQUARE PENIHI • pfennig ≈ <square> 30DA ペ 30CB ニ 30D2 ヒ	334A	ミリバール	SQUARE MIRIBAARU • millibar ≈ <square> 30DF ミ 30EA リ 30D0 バ 30FC ー 30EB ル
			334B	メガ	SQUARE MEGA • mega- ≈ <square> 30E1 メ 30AC ガ
			334C	メガトン	SQUARE MEGATON • megaton ≈ <square> 30E1 メ 30AC ガ 30C8 ト 30F3 ヌ

334D	メー トル	SQUARE MEETORU • meter ≈ <square> 30E1 メ 30FC ー 30C8 ト 30EB ル	3361	9点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR NINE ≈ 0039 9 70B9 点
334E	ヤ ー	SQUARE YAADO • yard ≈ <square> 30E4 ヤ 30FC ー 30C9 ド	3362	10点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR TEN ≈ 0031 1 0030 0 70B9 点
334F	ヤ ー	SQUARE YAARU • yard ≈ <square> 30E4 ヤ 30FC ー 30EB ル	3363	11点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR ELEVEN ≈ 0031 1 0031 1 70B9 点
3350	ユ ア	SQUARE YUAN • yuan (Chinese currency) ≈ <square> 30E6 ユ 30A2 ア 30F3 ン	3364	12点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR TWELVE ≈ 0031 1 0032 2 70B9 点
3351	リ ッ トル	SQUARE RITTORU • liter ≈ <square> 30EA リ 30C3 ツ 30C8 ト 30EB ル	3365	13点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR THIRTEEN ≈ 0031 1 0033 3 70B9 点
3352	リ ラ	SQUARE RIRA • lira ≈ <square> 30EA リ 30E9 ラ	3366	14点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR FOURTEEN ≈ 0031 1 0034 4 70B9 点
3353	ル ビ	SQUARE RUPII • rupee ≈ <square> 30EB ル 30D4 ピ 30FC ー	3367	15点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR FIFTEEN ≈ 0031 1 0035 5 70B9 点
3354	ル ブル	SQUARE RUUBURU • ruble ≈ <square> 30EB ル 30FC ー 30D6 ブ 30EB ル	3368	16点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR SIXTEEN ≈ 0031 1 0036 6 70B9 点
3355	レ ム	SQUARE REMU • rem (unit of radiation) ≈ <square> 30EC レ 30E0 ム	3369	17点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR SEVENTEEN ≈ 0031 1 0037 7 70B9 点
3356	レン ゲン	SQUARE RENTOGEN • roentgen ≈ <square> 30EC レ 30F3 ン 30C8 ト 30B2 ゲ 30F3 ン	336A	18点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR EIGHTEEN ≈ 0031 1 0038 8 70B9 点
3357	ワ ッ ト	SQUARE WATTO • watt ≈ <square> 30EF ワ 30C3 ツ 30C8 ト	336B	19点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR NINETEEN ≈ 0031 1 0039 9 70B9 点
Telegraph symbols for hours			336C	20点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR TWENTY ≈ 0032 2 0030 0 70B9 点
3358	0点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR ZERO ≈ 0030 0 70B9 点	336D	21点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR TWENTY-ONE ≈ 0032 2 0031 1 70B9 点
3359	1点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR ONE ≈ 0031 1 70B9 点	336E	22点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR TWENTY-TWO ≈ 0032 2 0032 2 70B9 点
335A	2点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR TWO ≈ 0032 2 70B9 点	336F	23点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR TWENTY-THREE ≈ 0032 2 0033 3 70B9 点
335B	3点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR THREE ≈ 0033 3 70B9 点	3370	24点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR TWENTY-FOUR ≈ 0032 2 0034 4 70B9 点
335C	4点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR FOUR ≈ 0034 4 70B9 点	Squared Latin abbreviations		
335D	5点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR FIVE ≈ 0035 5 70B9 点	3371	hPa	SQUARE HPA ≈ <square> 0068 h 0050 P 0061 a
335E	6点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR SIX ≈ 0036 6 70B9 点	3372	da	SQUARE DA ≈ <square> 0064 d 0061 a
335F	7点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR SEVEN ≈ 0037 7 70B9 点	3373	AU	SQUARE AU ≈ <square> 0041 A 0055 U
3360	8点	IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR EIGHT ≈ 0038 8 70B9 点	3374	bar	SQUARE BAR ≈ <square> 0062 b 0061 a 0072 r
			3375	oV	SQUARE OV ≈ <square> 006F o 0056 V
			3376	pc	SQUARE PC ≈ <square> 0070 p 0063 c
			3377	dm	SQUARE DM ≈ <square> 0064 d 006D m

- 3378 dm^2 SQUARE DM SQUARED
 $\approx \langle \text{square} \rangle 0064 \text{ d } 006\text{D m } 00\text{B}2^2$
- 3379 dm^3 SQUARE DM CUBED
 $\approx \langle \text{square} \rangle 0064 \text{ d } 006\text{D m } 00\text{B}3^3$
- 337A IU SQUARE IU
 $\approx \langle \text{square} \rangle 0049 \text{ I } 0055 \text{ U}$

Japanese era names

- 337B 平成 SQUARE ERA NAME HEISEI
 $\approx \langle \text{square} \rangle 5\text{E}73 \text{ 平 } 6210 \text{ 成}$
- 337C 昭和 SQUARE ERA NAME SYOUWA
 $\approx \langle \text{square} \rangle 662\text{D } 昭 548\text{C } 和$
- 337D 大正 SQUARE ERA NAME TAISYOU
 $\approx \langle \text{square} \rangle 5927 \text{ 大 } 6\text{B}63 \text{ 正}$
- 337E 明治 SQUARE ERA NAME MEIZI
 $\approx \langle \text{square} \rangle 660\text{E } 明 6\text{CBB } 治$

Japanese corporation

- 337F 株式会社 SQUARE CORPORATION
 = kabusiki-gaisya
 • incorporated
 $\approx \langle \text{square} \rangle 682\text{A } 株 5\text{F}0\text{F } 式 4\text{F}1\text{A } 会 793\text{E } 社$

Squared Latin abbreviations

- 3380 pA SQUARE PA AMPS
 $\approx \langle \text{square} \rangle 0070 \text{ p } 0041 \text{ A}$
- 3381 nA SQUARE NA
 $\approx \langle \text{square} \rangle 006\text{E n } 0041 \text{ A}$
- 3382 μA SQUARE MU A
 $\approx \langle \text{square} \rangle 03\text{BC } \mu 0041 \text{ A}$
- 3383 mA SQUARE MA
 $\approx \langle \text{square} \rangle 006\text{D m } 0041 \text{ A}$
- 3384 kA SQUARE KA
 $\approx \langle \text{square} \rangle 006\text{B k } 0041 \text{ A}$
- 3385 KB SQUARE KB
 $\approx \langle \text{square} \rangle 004\text{B K } 0042 \text{ B}$
- 3386 MB SQUARE MB
 $\approx \langle \text{square} \rangle 004\text{D M } 0042 \text{ B}$
- 3387 GB SQUARE GB
 $\approx \langle \text{square} \rangle 0047 \text{ G } 0042 \text{ B}$
- 3388 cal SQUARE CAL
 $\approx \langle \text{square} \rangle 0063 \text{ c } 0061 \text{ a } 006\text{C l}$
- 3389 kcal SQUARE KCAL
 $\approx \langle \text{square} \rangle 006\text{B k } 0063 \text{ c } 0061 \text{ a } 006\text{C l}$
- 338A pF SQUARE PF
 $\approx \langle \text{square} \rangle 0070 \text{ p } 0046 \text{ F}$
- 338B nF SQUARE NF
 $\approx \langle \text{square} \rangle 006\text{E n } 0046 \text{ F}$
- 338C μF SQUARE MU F
 $\approx \langle \text{square} \rangle 03\text{BC } \mu 0046 \text{ F}$
- 338D μg SQUARE MU G
 $\approx \langle \text{square} \rangle 03\text{BC } \mu 0067 \text{ g}$
- 338E mg SQUARE MG
 $\approx \langle \text{square} \rangle 006\text{D m } 0067 \text{ g}$
- 338F kg SQUARE KG
 $\approx \langle \text{square} \rangle 006\text{B k } 0067 \text{ g}$
- 3390 Hz SQUARE HZ
 $\approx \langle \text{square} \rangle 0048 \text{ H } 007\text{A z}$
- 3391 kHz SQUARE KHZ
 $\approx \langle \text{square} \rangle 006\text{B k } 0048 \text{ H } 007\text{A z}$
- 3392 MHz SQUARE MHZ
 $\approx \langle \text{square} \rangle 004\text{D M } 0048 \text{ H } 007\text{A z}$
- 3393 GHz SQUARE GHZ
 $\approx \langle \text{square} \rangle 0047 \text{ G } 0048 \text{ H } 007\text{A z}$

- 3394 THz SQUARE THZ
 $\approx \langle \text{square} \rangle 0054 \text{ T } 0048 \text{ H } 007\text{A z}$

Abbreviations involving liter symbols

The glyphs for these squared abbreviations may use the SI symbol for liter, "l" or "L", instead of a script l.

- 3395 μl SQUARE MU L
 $\approx \langle \text{square} \rangle 03\text{BC } \mu 2113 \text{ l}$
- 3396 mℓ SQUARE ML
 $\approx \langle \text{square} \rangle 006\text{D m } 2113 \text{ l}$
- 3397 dℓ SQUARE DL
 $\approx \langle \text{square} \rangle 0064 \text{ d } 2113 \text{ l}$
- 3398 kℓ SQUARE KL
 $\approx \langle \text{square} \rangle 006\text{B k } 2113 \text{ l}$

Squared Latin abbreviations

- 3399 fm SQUARE FM
 $\approx \langle \text{square} \rangle 0066 \text{ f } 006\text{D m}$
- 339A nm SQUARE NM
 $\approx \langle \text{square} \rangle 006\text{E n } 006\text{D m}$
- 339B μm SQUARE MU M
 $\approx \langle \text{square} \rangle 03\text{BC } \mu 006\text{D m}$
- 339C mm SQUARE MM
 $\approx \langle \text{square} \rangle 006\text{D m } 006\text{D m}$
- 339D cm SQUARE CM
 $\approx \langle \text{square} \rangle 0063 \text{ c } 006\text{D m}$
- 339E km SQUARE KM
 $\approx \langle \text{square} \rangle 006\text{B k } 006\text{D m}$
- 339F mm^2 SQUARE MM SQUARED
 $\approx \langle \text{square} \rangle 006\text{D m } 006\text{D m } 00\text{B}2^2$
- 33A0 cm^2 SQUARE CM SQUARED
 $\approx \langle \text{square} \rangle 0063 \text{ c } 006\text{D m } 00\text{B}2^2$
- 33A1 m^2 SQUARE M SQUARED
 $\approx \langle \text{square} \rangle 006\text{D m } 00\text{B}2^2$
- 33A2 km^2 SQUARE KM SQUARED
 $\approx \langle \text{square} \rangle 006\text{B k } 006\text{D m } 00\text{B}2^2$
- 33A3 mm^3 SQUARE MM CUBED
 $\approx \langle \text{square} \rangle 006\text{D m } 006\text{D m } 00\text{B}3^3$
- 33A4 cm^3 SQUARE CM CUBED
 $\approx \langle \text{square} \rangle 0063 \text{ c } 006\text{D m } 00\text{B}3^3$
- 33A5 m^3 SQUARE M CUBED
 $\approx \langle \text{square} \rangle 006\text{D m } 00\text{B}3^3$
- 33A6 km^3 SQUARE KM CUBED
 $\approx \langle \text{square} \rangle 006\text{B k } 006\text{D m } 00\text{B}3^3$
- 33A7 m/s SQUARE M OVER S
 $\approx \langle \text{square} \rangle 006\text{D m } 2215 / 0073 \text{ s}$
- 33A8 m/s^2 SQUARE M OVER S SQUARED
 $\approx \langle \text{square} \rangle 006\text{D m } 2215 / 0073 \text{ s } 00\text{B}2^2$
- 33A9 Pa SQUARE PA
 $\approx \langle \text{square} \rangle 0050 \text{ P } 0061 \text{ a}$
- 33AA kPa SQUARE KPA
 $\approx \langle \text{square} \rangle 006\text{B k } 0050 \text{ P } 0061 \text{ a}$
- 33AB MPa SQUARE MPA
 $\approx \langle \text{square} \rangle 004\text{D M } 0050 \text{ P } 0061 \text{ a}$
- 33AC GPa SQUARE GPA
 $\approx \langle \text{square} \rangle 0047 \text{ G } 0050 \text{ P } 0061 \text{ a}$
- 33AD rad SQUARE RAD
 $\approx \langle \text{square} \rangle 0072 \text{ r } 0061 \text{ a } 0064 \text{ d}$
- 33AE rad/s SQUARE RAD OVER S
 $\approx \langle \text{square} \rangle 0072 \text{ r } 0061 \text{ a } 0064 \text{ d } 2215 / 0073 \text{ s}$

33AF rad^2 SQUARE RAD OVER S SQUARED
 \approx <square> 0072 r 0061 a 0064 d 2215 / 0073 s 00B2 ²

33B0 ps SQUARE PS
 \approx <square> 0070 p 0073 s

33B1 ns SQUARE NS
 \approx <square> 006E n 0073 s

33B2 μS SQUARE MU S
 \approx <square> 03BC μ 0073 s

33B3 ms SQUARE MS
 \approx <square> 006D m 0073 s

33B4 pV SQUARE PV
 \approx <square> 0070 p 0056 V

33B5 nV SQUARE NV
 \approx <square> 006E n 0056 V

33B6 μV SQUARE MU V
 \approx <square> 03BC μ 0056 V

33B7 mV SQUARE MV
 \approx <square> 006D m 0056 V

33B8 kV SQUARE KV
 \approx <square> 006B k 0056 V

33B9 MV SQUARE MV MEGA
 \approx <square> 004D M 0056 V

33BA pW SQUARE PW
 \approx <square> 0070 p 0057 W

33BB nW SQUARE NW
 \approx <square> 006E n 0057 W

33BC μW SQUARE MU W
 \approx <square> 03BC μ 0057 W

33BD mW SQUARE MW
 \approx <square> 006D m 0057 W

33BE kW SQUARE KW
 \approx <square> 006B k 0057 W

33BF MW SQUARE MW MEGA
 \approx <square> 004D M 0057 W

33C0 k Ω SQUARE K OHM
 \approx <square> 006B k 03A9 Ω

33C1 M Ω SQUARE M OHM
 \approx <square> 004D M 03A9 Ω

33C2 a.m. SQUARE AM
 \approx <square> 0061 a 002E . 006D m 002E .

33C3 Bq SQUARE BQ
 \approx <square> 0042 B 0071 q

33C4 cc SQUARE CC
 \approx <square> 0063 c 0063 c

33C5 cd SQUARE CD
 \rightarrow 1F12D $\text{\textcircled{c}}$ circled cd
 \approx <square> 0063 c 0064 d

33C6 C/kg SQUARE C OVER KG
 \approx <square> 0043 C 2215 / 006B k 0067 g

33C7 Co. SQUARE CO
 \approx <square> 0043 C 006F o 002E .

33C8 dB SQUARE DB
 \approx <square> 0064 d 0042 B

33C9 Gy SQUARE GY
 \approx <square> 0047 G 0079 y

33CA ha SQUARE HA
 \approx <square> 0068 h 0061 a

33CB HP SQUARE HP
 \approx <square> 0048 H 0050 P

33CC in SQUARE IN
 \approx <square> 0069 i 006E n

33CD K.K. SQUARE KK
 \approx <square> 004B K 004B K

33CE KM SQUARE KM CAPITAL
 \approx <square> 004B K 004D M

33CF kt SQUARE KT
 \approx <square> 006B k 0074 t

33D0 lm SQUARE LM
 \approx <square> 006C l 006D m

33D1 ln SQUARE LN
 \approx <square> 006C l 006E n

33D2 log SQUARE LOG
 \approx <square> 006C l 006F o 0067 g

33D3 lx SQUARE LX
 \approx <square> 006C l 0078 x

33D4 mb SQUARE MB SMALL
 \approx <square> 006D m 0062 b

33D5 mil SQUARE MIL
 \approx <square> 006D m 0069 i 006C l

33D6 mol SQUARE MOL
 \approx <square> 006D m 006F o 006C l

33D7 pH SQUARE PH
 \approx <square> 0050 P 0048 H

33D8 p.m. SQUARE PM
 \approx <square> 0070 p 002E . 006D m 002E .

33D9 PPM SQUARE PPM
 \approx <square> 0050 P 0050 P 004D M

33DA PR SQUARE PR
 \approx <square> 0050 P 0052 R

33DB sr SQUARE SR
 \approx <square> 0073 s 0072 r

33DC Sv SQUARE SV
 \approx <square> 0053 S 0076 v

33DD Wb SQUARE WB
 \approx <square> 0057 W 0062 b

33DE $\frac{\text{V}}{\text{m}}$ SQUARE V OVER M
 \approx <square> 0056 V 2215 / 006D m

33DF $\frac{\text{A}}{\text{m}}$ SQUARE A OVER M
 \approx <square> 0041 A 2215 / 006D m

Telegraph symbols for days

33E0 1H IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY ONE
 \approx 0031 1 65E5 日

33E1 2H IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWO
 \approx 0032 2 65E5 日

33E2 3H IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY THREE
 \approx 0033 3 65E5 日

33E3 4H IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY FOUR
 \approx 0034 4 65E5 日

33E4 5H IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY FIVE
 \approx 0035 5 65E5 日

33E5 6H IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY SIX
 \approx 0036 6 65E5 日

33E6 7H IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY SEVEN
 \approx 0037 7 65E5 日

33E7 8H IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY EIGHT
 \approx 0038 8 65E5 日

33E8 9日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY NINE
 ≈ 0039 9 65E5 日

33E9 10日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TEN
 ≈ 0031 1 0030 0 65E5 日

33EA 11日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY ELEVEN
 ≈ 0031 1 0031 1 65E5 日

33EB 12日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWELVE
 ≈ 0031 1 0032 2 65E5 日

33EC 13日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY THIRTEEN
 ≈ 0031 1 0033 3 65E5 日

33ED 14日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY FOURTEEN
 ≈ 0031 1 0034 4 65E5 日

33EE 15日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY FIFTEEN
 ≈ 0031 1 0035 5 65E5 日

33EF 16日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY SIXTEEN
 ≈ 0031 1 0036 6 65E5 日

33F0 17日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY SEVENTEEN
 ≈ 0031 1 0037 7 65E5 日

33F1 18日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY EIGHTEEN
 ≈ 0031 1 0038 8 65E5 日

33F2 19日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY NINETEEN
 ≈ 0031 1 0039 9 65E5 日

33F3 20日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY
 ≈ 0032 2 0030 0 65E5 日

33F4 21日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-ONE
 ≈ 0032 2 0031 1 65E5 日

33F5 22日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-TWO
 ≈ 0032 2 0032 2 65E5 日

33F6 23日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-THREE
 ≈ 0032 2 0033 3 65E5 日

33F7 24日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-FOUR
 ≈ 0032 2 0034 4 65E5 日

33F8 25日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-FIVE
 ≈ 0032 2 0035 5 65E5 日

33F9 26日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-SIX
 ≈ 0032 2 0036 6 65E5 日

33FA 27日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-SEVEN
 ≈ 0032 2 0037 7 65E5 日

33FB 28日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-EIGHT
 ≈ 0032 2 0038 8 65E5 日

33FC 29日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-NINE
 ≈ 0032 2 0039 9 65E5 日

33FD 30日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY THIRTY
 ≈ 0033 3 0030 0 65E5 日

33FE 31日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY THIRTY-ONE
 ≈ 0033 3 0031 1 65E5 日

Squared Latin abbreviation

33FF gal SQUARE GAL
 ≈ <square> 0067 g 0061 a 006C l

3400 一 1.4	𠂇 GKX-0078.01	𠂇 T6-222C	𠂇 JA-2121	3414 乙 5.5	𠂇 K3-212F		3428 丿 6.7	𠂇 G5-3044	𠂇 T3-2741	
3401 一 1.5	𠂇 G5-3024	𠂇 T4-2224	𠂇 K3-2121	3415 乙 5.5	𠂇 K3-2130		3429 二 7.6	𠂇 GHZ-10023.01	𠂇 T3-286C	
3402 一 1.5	𠂇 JA3-2E23			3416 乙 5.6	𠂇 G3-3032	𠂇 T4-2336	342A 一 8.4	𠂇 JA-2126		
3403 丨 2.2	𠂇 K3-2122			3417 乙 5.6	𠂇 K3-2131		342B 一 8.4	𠂇 GHZ-10283.02	𠂇 T3-2323	
3404 丨 2.2	𠂇 GKX-0079.02	𠂇 T6-2130	𠂇 JA-2123	3418 乙 5.6	𠂇 K3-2132		342C 一 8.5	𠂇 G5-334D	𠂇 T4-2337	𠂇 JA4-2132
3405 丿 4.1	𠂇 GKX-0081.18	𠂇 T6-2123	𠂇 JA-2124	3419 乙 5.7	𠂇 K3-2133		342D 一 8.6	𠂇 GKX-0089.01	𠂇 T4-2534	𠂇 JA-2128
3406 丿 4.5	𠂇 G5-3076	𠂇 TF-216C	𠂇 JA-2124	341A 乙 5.7	𠂇 K3-2134		342E 一 8.11	𠂇 GHZ-10291.08	𠂇 T3-4034	𠂇 JA4-2133
3407 乙 5.2	𠂇 K3-2123			341B 乙 5.7	𠂇 K3-2135		342F 一 8.15	𠂇 GHZ-10294.02	𠂇 JA-212A	
3408 乙 5.2	𠂇 K3-2124			341C 乙 5.8	𠂇 G3-3024	𠂇 T4-2835	3430 人 9.3	𠂇 GKX-0092.08	𠂇 T4-2159	𠂇 JA-212B
3409 乙 5.2	𠂇 K3-2125			341D 乙 5.8	𠂇 K3-2137		3431 人 9.3	𠂇 G5-313D	𠂇 T3-2175	𠂇 V2-8875
340A 乙 5.3	𠂇 K3-2126			341E 乙 5.8	𠂇 K3-2138		3432 人 9.3	𠂇 GKX-0093.08	𠂇 T3-216E	𠂇 K3-213F
340B 乙 5.3	𠂇 K3-2127			341F 乙 5.8	𠂇 K3-2139		3433 人 9.3	𠂇 GKX-0094.03	𠂇 T3-2171	
340C 乙 5.4	𠂇 G3-302B	𠂇 T4-2157	𠂇 V2-8874	3420 乙 5.8	𠂇 K3-213A		3434 人 9.3	𠂇 GKX-0094.05	𠂇 T3-2173	
340D 乙 5.4	𠂇 K3-2128			3421 乙 5.10	𠂇 GKX-0084.31	𠂇 T3-343B	3435 人 9.3	𠂇 GS-2269	𠂇 H-9277	
340E 乙 5.4	𠂇 K3-2129			3422 乙 5.10	𠂇 K3-213C		3436 人 9.3	𠂇 TF-2144	𠂇 JA-212C	
340F 乙 5.4	𠂇 K3-212A			3423 乙 5.10	𠂇 K3-213B		3437 人 9.3	𠂇 G7-2326		
3410 乙 5.5	𠂇 K3-212B			3424 乙 5.11	𠂇 GHZ-10263.07	𠂇 T3-396D	3438 人 9.4	𠂇 G7-2321	𠂇 T6-234E	
3411 乙 5.5	𠂇 K3-212C			3425 乙 5.15	𠂇 K3-213D		3439 人 9.4	𠂇 GKX-0094.14	𠂇 T3-2271	
3412 乙 5.5	𠂇 K3-212D			3426 乙 5.18	𠂇 K3-213E		343A 人 9.4	𠂇 GKX-0095.22	𠂇 T4-2231	𠂇 JA-212D
3413 乙 5.5	𠂇 K3-212E			3427 丿 6.3	𠂇 JA-2125		𠂇 K3-2144			

343B 人 9.4	伋	伋	伋	344D 人 9.6	倭	倭	倭	3461 人 9.7	御		
	G7-2327	T3-2269	V2-8876		GKX-0102.11	T3-2745	V2-6E49		K3-2149		
343C 人 9.4	併	併		344E 人 9.6	徭	徭		3462 人 9.7	御		
	G5-3156	T3-226A			G7-232A	T5-252B			G3-3134		
343D 人 9.4	佩			344F 人 9.6	侍	侍	侍	3463 人 9.8	徇	徇	徇
	G7-2325				GKX-0102.23	T4-253B	V2-6E4B		GS-226D	T5-2B6C	K3-214A
343E 人 9.4	伧	伧		3450 人 9.6	侏	侏	侏	3464 人 9.9	徇	徇	徇
	G7-2328	TF-2172			G3-307C	T4-2538	JA-2131		GKX-0106.15	T3-3449	JA-213A
343F 人 9.4	仔			3451 人 9.6	伯			3465 人 9.8	徇		
	K3-2142				T3-2750				H-93CD		
3440 人 9.4	伏	伏		3452 人 9.6	僉			3466 人 9.8	倂	倂	
	K3-2143	H-96DF			JA-2132				G5-3231	T3-2F52	
3441 人 9.5	佢	佢	佢	3453 人 9.6	俊	俊		3467 人 9.8	倂	倂	倂
	GKX-0096.15	T5-2334	JA-212E		TF-254A	JA-2133			G5-323E	T4-2B65	JA-2136
3442 人 9.5	佢	佢	佢	3454 人 9.6	倂			3468 人 9.8	倂		
	GKX-0096.19	T3-244A	JA-212F		G7-2322				K3-214B		
3443 人 9.5	佢	佢	佢	3455 人 9.6	倂			3469 人 9.8	倂	倂	倂
	G5-316F	T3-2447	K3-2145		G7-2324				GKX-0107.07	T6-3538	JA-2137
3444 人 9.5	母	母		3456 人 9.6	仲			346A 人 9.8	倂		
	GKX-0098.02	T3-244D			K3-2148				K3-214C		
3445 人 9.5	作	作	作	3457 人 9.7	倂	倂		346B 人 9.8	倂		
	GHZ-10136.01	T6-2571	JA-2130		G5-3223	T3-2B31			JA4-215E		
3446 人 9.5	侃			3458 人 9.7	械	械	械	3469 人 9.8	倂		
	GS-2268				GKX-0103.12	T6-2E5A	JA-2134		GS-226F		
3447 人 9.5	倂			3459 人 9.7	侃	侃		346A 人 9.8	倂		
	G7-223F				G3-3135	T4-2839			JA4-2156		
3448 人 9.5	倂			345A 人 9.7	倂	倂		346B 人 9.8	倂	倂	
	G7-2323				GKX-0103.29	T3-2B30			G7-232B	V0-3034	
3449 人 9.6	佩	佩		345B 人 9.7	倂	倂		346C 人 9.8	倂		
	GKX-0100.05	T3-2746			GS-226C	T5-2821			K3-214D		
344A 人 9.6	倂	倂	倂	345C 人 9.7	倂	倂		346D 人 9.8	倂		
	GKX-0100.20	T5-2525	K3-2146		G3-313E	T4-283A			K3-214E		
				345D 人 9.7	倂	倂		346E 人 9.9	倂	倂	
					GKX-0105.06	T3-2B2A			G3-3132	T4-3045	
344B 人 9.6	倂	倂		345E 人 9.7	倂	倂	倂	346F 人 9.9	倂	倂	
	G3-3122	T4-2539			G5-3226	T4-2837	JA-2135		GKX-0111.13	T3-343E	
344C 人 9.6	倂	倂	倂	345F 人 9.7	倂	倂		3470 人 9.9	倂	倂	
	G5-3170	T4-253C	K3-2147		GKX-0105.22	T4-283C			GKX-0111.16	T3-3448	
				3460 人 9.7	倂			3471 人 9.9	倂	倂	倂
					G7-232C				GHZ-10198.07	T4-304A	K3-2150

3472 人 9.9 K3-214F	備			3484 人 9.12 G3-3235	儼	儼		3497 人 9.13 T3-4B2A	儻		
3473 人 9.10 G3-3070	儻	儻	儻	3485 人 9.12 G5-3270	儻	儻	儻	3498 人 9.13 G3-3162	儻		
	儻			3486 人 9.12 G5-326E	儻	儻		3499 人 9.14 GKX-0119.25	綿	綿	綿
3474 人 9.10 G5-3260	侵	侵		3487 人 9.12 GKX-0117.13	儻	儻	儻	349A 人 9.14 G3-3243	儻	儻	
3475 人 9.10 G5-325C	候	候	候	3488 人 9.12 G3-322E	儻	儻		349B 人 9.14 GKX-0119.36	儻	儻	儻
3476 人 9.10 G3-3060	儻	儻		3489 人 9.12 GKX-0117.22	儻	儻		349C 人 9.14 G5-3148	儻	儻	儻
3477 人 9.10 GKX-0113.06	儻	儻	儻	348A 人 9.12 G3-3244	儻	儻		349D 人 9.15 G5-327B	儻	儻	
3478 人 9.10 GHZ-10201.02	儻	儻		348B 人 9.12 GKX-0117.28	儻	儻		349E 人 9.15 GKX-0120.19	儻	儻	
3479 人 9.10 T6-497B	會	會		348C 人 9.12 GKX-0118.03	儻	儻		349F 人 9.16 G3-3170	儻	儻	儻
347A 人 9.10 GHZ-10203.09	儻	儻	儻	348D 人 9.12 G5-3272	儻	儻		34A0 人 9.16 G3-3248	儻	儻	
347B 人 9.11 GKX-0114.13	儻	儻		348E 人 9.12 G3-3231	儻	儻		34A1 人 9.17 G3-3249	儻	儻	
347C 人 9.11 GKX-0114.21	儻	儻		348F 人 9.12 K3-215B	儻			34A2 人 9.17 K3-2164	儻		
347D 人 9.11 GS-226A	儻	儻	儻	3490 人 9.12 K3-215C	儻			34A3 人 9.17 K3-2165	儻		
347E 人 9.11 G5-3267	儻	儻	儻	3491 人 9.13 G3-3072	儻	儻		34A4 人 9.18 G5-3253	儻	儻	儻
	儻			3492 人 9.13 G5-3165	儻	儻	儻	34A5 人 9.18 GKX-0121.33	儻	儻	儻
347F 人 9.11 G3-3230	儻	儻		3493 人 9.13 G5-3174	儻	儻	儻	34A6 人 9.18 G5-3327	儻	儻	
3480 人 9.11 G3-322D	儻	儻	儻	3494 人 9.13 G3-323F	儻	儻	儻	34A7 人 9.19 G5-325D	儻	儻	儻
3481 人 9.11 G3-3227	儻	儻	儻	3495 人 9.13 GKX-0119.14	儻	儻		34A8 人 9.19 G5-3329	儻	儻	
3482 人 9.12 G7-232D	儻	儻		3496 人 9.13 GHZ-10217.11	儻	儻	儻	34A9 人 9.21 G5-332A	儻	儻	儻
3483 人 9.12 GKX-0116.09	儻	儻	儻		儻	儻	儻	34AA 人 9.24 GKX-0122.12	儻	儻	

34AB 儿 10.4	𠄎	𠄎	𠄎	34BE 冂 13.11	𠄎	𠄎	34D1 冫 15.8	𠄎	𠄎	𠄎
	GKX-0124.14	T4-2233	JA-213D		G3-483D	T4-3C32		GKX-0132.36	T3-2F5C	K3-2171
34AC 儿 10.6	𠄎	𠄎		34BF 冂 13.20	𠄎	𠄎	34D2 冫 15.8	𠄎		
	GS-2431	TF-265A			G3-483E	T4-6A42		K3-2172		
34AD 儿 10.8	𠄎	𠄎		34C0 一 14.2	下		34D3 冫 15.9	𠄎	𠄎	
	GKX-0125.19	T4-2B69			K3-216D			GKX-0133.07	T4-304D	
34AE 儿 10.9	𠄎			34C1 一 14.2	𠄎	𠄎	34D4 冫 15.10	𠄎	𠄎	
	GS-2430				JA4-7468	H-8BDC		GKX-0133.12	T3-397B	
34AF 儿 10.16	𠄎	𠄎	𠄎	34C2 一 14.7	𠄎	𠄎	34D5 冫 15.10	𠄎		
	T3-5754	K3-216A	H-96F7		GHZ-10304.01	T3-2B3A		T3-397C		
34B0 入 11.3	𠄎	𠄎		34C3 一 14.10	𠄎	𠄎	34D6 冫 15.11	𠄎	𠄎	𠄎
	GKX-0126.03	T3-2176			G5-3373	T3-3978		G5-3365	T4-3C34	K3-2173
34B1 入 11.3	𠄎						34D7 冫 15.12	𠄎	𠄎	𠄎
	K3-216B							GKX-0133.33	T3-4579	JA-2144
34B2 入 11.4	𠄎	𠄎	𠄎	34C4 一 14.13	𠄎	𠄎	34D8 儿 16.9	𠄎	𠄎	
	GKX-0126.08	T3-2279	K3-273D		G3-3354	T4-4922		G3-3253	T5-3129	
34B3 入 11.5	𠄎	𠄎		34C5 冫 15.2	汀	汀	34D9 凵 17.4	𠄎		
	GKX-0126.10	T3-2455			GKX-0131.16	T3-2150		K3-2174		
34B4 入 11.5	𠄎	𠄎	𠄎	34C6 冫 15.4	𠄎		34DA 刀 18.3	𠄎	𠄎	
	GKX-0126.12	T5-2337	JA-213E		GS-2239			G3-3360	T4-2161	
34B5 八 12.5	𠄎	𠄎	𠄎	34C7 冫 15.4	沃	沃	34DB 刀 18.3	𠄎	𠄎	
	GKX-0127.16	T6-257B	JA3-2E53		T3-2321	JA-232F		T6-2241	JA3-2E5B	
34B6 八 12.5	𠄎	𠄎	𠄎	34C8 冫 15.5	𠄎	𠄎	34DC 刀 18.3	𠄎	𠄎	𠄎
	GKX-0127.17	T6-257D	JA-213F		GKX-0132.04	T3-2458		GHZ-21093.08	T3-217E	JA-225C
34B7 八 12.5	𠄎	𠄎	𠄎	34C9 冫 15.6	活	活	34DD 刀 18.4	𠄎	𠄎	𠄎
	GHZ-10244.03	T3-2456	V2-6E7B		GKX-0132.08	T5-252E		G5-342F	T4-223C	JA-2146
34B8 八 12.7	𠄎	𠄎		34CA 冫 15.6	洞	洞	34DE 刀 18.4	𠄎	𠄎	
	G5-313A	T3-2B38			GKX-0132.09	T3-2757		G5-337E	T5-2230	
34B9 八 12.18	𠄎	𠄎	𠄎	34CB 冫 15.6	洪	洪	34DF 刀 18.5	𠄎	𠄎	𠄎
	GKX-0128.28	T7-4D3D	K3-2C7E		GKX-0132.13	T3-2756		G5-5E65	T4-233E	V0-3048
34BA 冂 13.6	𠄎			34CC 冫 15.6	𠄎	𠄎		𠄎		
	T3-2A4C				GKX-0132.19	T3-2758		H-9E53		
34BB 冂 13.9	𠄎	𠄎		34CD 冫 15.6	流		34E0 刀 18.5	𠄎	𠄎	𠄎
	G3-483A	T4-304C			GS-2238			G5-3435	T4-233F	V0-3047
34BC 冂 13.9	𠄎	𠄎	𠄎	34CE 冫 15.7	浸	浸	34E1 刀 18.6	𠄎	𠄎	
	GKX-0129.32	T5-3126	JA4-232B		G3-325E	T4-2843		G3-6337	T4-254A	
				34CF 冫 15.7	涸	涸	34E2 刀 18.6	𠄎	𠄎	𠄎
	K3-216C	H-8ADA			GKX-0132.29	T3-2B3C		G3-327B	T4-254C	UTC-00509
34BD 冂 13.10	𠄎	𠄎		34D0 冫 15.8	𠄎	𠄎	34E3 刀 18.6	𠄎	𠄎	
	G3-483C	T4-363D			GKX-0132.34	T3-2F5D		G3-327A	T4-2548	

34E4 刀 18.6	刮 G3-3278	刮 T4-2547	刮 K3-2176	34F6 刀 18.9	契 G5-344F	契 T4-3059	契 V0-304F	3509 刀 18.12	劓 GS-2267		
	刮 H-9DAA			34F7 刀 18.10	剡 G5-345C	剡 T3-3A24		350A 刀 18.13	劓 G3-3333	劓 T4-4923	
34E5 刀 18.6	剡 GS-2264			34F8 刀 18.10	剡 GKX-0142.37	剡 T6-506C	剡 K3-217D	350B 刀 18.14	劓 G3-332D	劓 T4-4F62	劓 K3-2223
34E6 刀 18.6	剡 G3-3279	剡 H-87BE		34F9 刀 18.10	剡 G3-332B	剡 T4-3642		350C 刀 18.14	劓 G3-3334	劓 T4-4F61	劓 K3-2224
34E7 刀 18.7	剡 GKX-0140.20	剡 T3-2B41		34FA 刀 18.10	剡 G3-332C	剡 T4-3645	剡 K3-217B	350D 刀 18.14	劓 G3-3335	劓 T4-4F63	
34E8 刀 18.7	剡 G5-343D	剡 T3-2B45		34FB 刀 18.10	剡 G5-345B	剡 T3-3A22	剡 K3-217C	350E 刀 18.15	劓 GKX-0145.27	劓 T5-613B	劓 K3-2226
34E9 刀 18.7	剡 GKX-0140.22	剡 T3-2B42			剡 H-9BEA			350F 刀 18.15	劓 G3-3336	劓 T4-556C	劓 K3-2225
34EA 刀 18.7	剡 GKX-0140.29	剡 JA-2147	剡 K3-2177	34FC 刀 18.11	剡 G3-332E	剡 T5-3D70	剡 K3-217E	3510 刀 18.16	劓 GKX-0145.31	劓 T7-3E7D	劓 K3-2227
34EB 刀 18.7	剡 GS-2262			34FD 刀 18.11	剡 G5-3461	剡 T3-4042		3511 刀 18.17	劓 G5-3428	劓 T4-5F4A	
34EC 刀 18.8	剡 GKX-0141.15	剡 T5-2B7C	剡 JA-2148	34FE 刀 18.12	剡 G3-3331	剡 T4-4241	剡 UTC-00489	3512 刀 18.18	劓 G3-3338	劓 T4-6330	劓 K3-2228
34ED 刀 18.8	剡 GKX-0141.24	剡 T4-3053	剡 V0-304E	34FF 刀 18.12	剡 K3-2222			3513 力 19.3	劓 G3-333B	劓 T4-2164	劓 JA-214B
34EE 刀 18.8	剡 GKX-0141.33	剡 T3-2F67		3500 刀 18.12	劓 G5-3463	劓 T4-4243	劓 K3-2221	3514 力 19.4	劓 K3-222C		
34EF 刀 18.8	劓 GKX-0141.34	劓 T3-2F69		3501 刀 18.12	劓 GKX-0143.41	劓 T4-4242	劓 JA-214A	3515 力 19.4	劓 GKX-0146.20	劓 T4-2240	劓 JA-214C
34F0 刀 18.8	劓 K3-2178			3502 刀 18.12	劓 G3-3330	劓 T4-423C		3516 力 19.4	劓 K3-222B		
34F1 刀 18.9	劓 G3-3326	劓 T4-3057		3503 刀 18.12	劓 G5-3426	劓 T3-457D		3517 力 19.5	劓 G3-333E	劓 T4-2344	劓 JA-214D
34F2 刀 18.9	劓 G3-3328	劓 T4-3058	劓 JA-2149	3504 刀 18.12	劓 GKX-0143.44	劓 T3-457B		3518 力 19.5	劓 T3-2464		
	劓 K3-2179			3505 刀 18.12	劓 G3-3322	劓 T4-423F		3519 力 19.6	劓 G3-3341	劓 T4-254F	
34F3 刀 18.9	劓 G3-3324	劓 T4-3052		3506 刀 18.12	劓 G3-332F	劓 T4-423E	劓 H-8A6E	351A 力 19.6	劓 GKX-0147.22	劓 T6-296F	劓 JA-214E
34F4 刀 18.9	劓 G5-3452	劓 T5-312C		3507 刀 18.12	劓 G5-343B	劓 T3-457C		351B 力 19.6	劓 K3-222D		
34F5 刀 18.9	劓 G5-3453	劓 T4-3054	劓 K3-217A	3508 刀 18.12	劓 GS-2263			351C 力 19.7	劓 GKX-0147.38	劓 T6-2F27	劓 JA-214F

351D 力 19.8	勗	勗	勗	3530 匚 22.5	𠄎	𠄎	𠄎	3543 厂 27.4	𠄎	𠄎	𠄎
	G3-3343	T4-2B75	K3-222E		GHZ-10085.07	T6-2638	JA-2154		GKX-0160.28	T5-223C	JA-215C
351E 力 19.8	勗	勗		3531 匚 22.9	𠄎	𠄎	𠄎	3544 厂 27.4	𠄎	𠄎	
	G5-3478	T3-2F6B			G5-3125	T4-2B77	JA-2155		GKX-0160.36	T3-232E	
351F 力 19.8	勢			3532 匚 22.11	𠄎			3545 厂 27.5	𠄎	𠄎	
	JA4-2348				T3-3A25				GKX-0160.39	T3-246A	
3520 力 19.9	勗	勗		3533 匚 22.11	𠄎	𠄎	𠄎	3546 厂 27.5	𠄎	𠄎	
	G3-3346	T4-305A			GKX-0154.13	T6-5076	JA-2156		G5-3053	T3-2469	
3521 力 19.10	勗	勗		3534 匚 22.11	𠄎	𠄎	𠄎	3547 厂 27.5	𠄎	𠄎	𠄎
	G3-3349	T4-364B			G3-3050	T4-3C3E	JA-2157		G5-3056	T3-2468	K3-2238
3522 力 19.12	勢	勢		3535 匚 22.12	𠄎	𠄎	𠄎	3548 厂 27.6	𠄎	𠄎	
	G5-347C	T3-4622			GKX-0154.18	T5-446C	JA-2158		G5-305B	T3-2768	
3523 力 19.15	勗	勗		3536 匚 22.24	𠄎	𠄎	𠄎	3549 厂 27.6	𠄎	𠄎	
	G3-334E	T4-556F			G3-3052	T4-6D53	UTC-00780		G5-305A	T6-2A2A	
3524 力 19.15	勗	勗		3537 匚 23.5	𠄎	𠄎		354A 厂 27.7	𠄎	𠄎	
	GKX-0149.42	T3-5443			G5-307C	T6-2636			G5-305C	T3-2B4C	
3525 力 19.15	勗	勗	勗	3538 匚 23.10	𠄎	𠄎	𠄎	354B 厂 27.8	𠄎	𠄎	
	G3-3348	T4-5570	K3-222F		G3-304F	T4-3650	UTC-00779		G5-3061	T3-2F70	
3526 力 19.15	勗	勗	勗	3539 十 24.2	𠄎	𠄎		354C 厂 27.8	𠄎	𠄎	𠄎
	GKX-0150.02	T5-5363	JA-2151		G5-3045	T3-2158			G5-305E	T4-2B7A	K3-2239
3527 力 19.16	勗	勗	勗	353A 十 24.4	𠄎	𠄎	𠄎	354D 厂 27.8	𠄎	𠄎	
	G5-3472	T4-5A6E	K3-2230		GKX-0156.09	T6-2371	JA-2159		GKX-0162.02	T3-2F71	
	勗			353B 十 24.4	𠄎	𠄎		354E 厂 27.10	𠄎	𠄎	𠄎
	V2-6F57				G5-3047	T3-232C			G3-303F	T4-3651	K3-223B
3528 勹 20.9	𠄎	𠄎		353C 十 24.11	𠄎	𠄎	𠄎	354F 厂 27.11	𠄎	𠄎	𠄎
	G3-324F	T4-305C			GKX-0157.14	T6-507A	JA-215A		GHZ-10077.04	T6-5122	K3-223C
3529 勹 20.10	𠄎	𠄎	𠄎	353D 卜 25.6	𠄎	𠄎		3550 厂 27.12	𠄎	𠄎	𠄎
	G3-3250	T4-364D	K3-2231		GKX-0158.19	T3-2764			GKX-0162.50	T5-4C31	K3-223D
352A 勹 20.11	𠄎	𠄎		353E 卩 26.1	𠄎	𠄎	𠄎	3551 厂 27.12	𠄎	𠄎	𠄎
	G5-3332	T5-3D78			GKX-0158.46	T4-212B	JA-215B		GHZ-10077.12	T3-4624	H-89E8
352B 匕 21.2	𠄎				K3-2234	H-8BC8		3552 厂 27.13	𠄎	𠄎	
	JA-2152			353F 卩 26.1	𠄎	𠄎	𠄎		G3-3034	T4-4927	
352C 匕 21.6	𠄎	𠄎	𠄎		GKX-0158.48	T6-213B	K3-2235	3553 厂 27.15	𠄎	𠄎	
	GKX-0152.31	T6-2972	JA-2153	3540 卩 26.5	𠄎	𠄎			JA-215D	H-89EA	
352D 匕 21.9	𠄎	𠄎			T6-2864	K3-2236		3554 厂 27.22	𠄎		
	GKX-0153.06	T3-3453		3541 卩 26.6	𠄎	𠄎	𠄎		T3-6070		
352E 肉 130.17	𠄎	𠄎			GKX-0159.26	T4-2556	K3-2237	3555 厶 28.2	𠄎	𠄎	
	G3-6B5D	T5-7078		3542 厂 27.4	𠄎	𠄎			GKX-0164.05	T3-215D	
352F 匚 22.5	𠄎	𠄎			G5-3052	T3-2330		3556 厶 28.8	𠄎	𠄎	
	G3-3048	T4-234B							GKX-0164.26	T3-2F72	

3557 △ 28.9	𪗇	𪗇	𪗇	3569 □ 30.4	𪗉	𪗉		3579 □ 30.5	𪗋	𪗋	𪗋
	GKX-0164.27	T6-3D61	K3-223E		G5-3771	T3-246C		G5-3829	T4-255D	JA-2169	
3558 △ 28.9	𪗈	𪗈		356A □ 30.4	𪗊	𪗊	𪗊	𪗋	𪗋		
	GHZ-10387.22	T3-3456			G3-3562	T4-2351	K3-2241	K3-2244			
3559 △ 28.13	𪗉	𪗉	𪗉	356B □ 30.4	𪗊	𪗊		357A □ 30.5	𪗋	𪗋	
	G3-3358	T4-4929	K3-223F		GKX-0177.23	T3-246B		GKX-0183.10	T3-2776		
	𪗉			356C □ 30.4	𪗊	𪗊		357B □ 30.5	𪗋	𪗋	𪗋
	H-8C4B				G5-377E	T3-2471		GKX-0184.09	T5-2542	K3-2245	
355A 又 29.2	𪗊	𪗊	𪗊	356D □ 30.4	𪗊	𪗊	𪗊	357C □ 30.5	𪗋	𪗋	𪗋
	GKX-0165.02	T5-2141	JA-215E		G3-355A	T4-2354	K3-2242	GKX-0185.08	T6-2A39	K3-2246	
355B 又 29.2	𪗋	𪗋	𪗋	356E □ 30.4	𪗊	𪗊		357D □ 30.5	𪗋	𪗋	
	GKX-0165.12	T3-215F	JA-215F		V0-3072	H-89ED		GKX-0185.03	JA-216A		
355C 又 29.4	𪗌	𪗌	𪗌	356F □ 30.4	𪗊	𪗊	𪗊	357E □ 30.5	𪗋		
	GKX-0165.30	T3-2332	JA-2160		G3-355D	T4-2359	JA-2367	K3-2247			
355D 又 29.5	𪗍			3570 □ 30.4	𪗊	𪗊	𪗊	357F □ 30.5	𪗋	𪗋	
	JA4-235D				G5-3134	T3-2472	JA-2166	K3-2D4B			
355E 又 29.6	𪗎	𪗎	𪗎	3571 □ 30.4	𪗊	𪗊	𪗊	3580 □ 30.6	𪗋	𪗋	
	G5-3538	T4-255A	JA4-235E		G5-3778	T4-2353	V0-3077	G5-3844	T3-2B52		
355F 又 29.7	𪗏	𪗏		3572 □ 30.4	𪗊			3581 □ 30.6	𪗋	𪗋	
	G3-335A	T4-2857			H-94DD			G5-383F	T3-2B60		
3560 又 29.10	𪗐	𪗐		3573 □ 30.4	𪗊	𪗊		3582 □ 30.6	𪗋	𪗋	
	GHZ-64095.09	T3-3F78			GKX-0181.07	T3-246F		G5-383C	T3-2B5F		
3561 又 29.12	𪗑	𪗑	𪗑	3574 □ 30.4	𪗊	𪗊	𪗊	3583 □ 30.6	𪗋	𪗋	𪗋
	GKX-0167.01	T3-4627	H-FB70		G5-3772	T3-246E	H-89EE	G5-383E	T3-2B62	K3-2248	
3562 貝 154.7	𪗒	𪗒		3575 □ 30.4	𪗊	𪗊	𪗊	3584 □ 30.6	𪗋	𪗋	𪗋
	G3-335B	T4-4756			G5-377D	T3-247A	K3-2243	GKX-0187.22	T3-2B5A	K3-2249	
3563 □ 30.2	𪗓	𪗓	𪗓	3576 □ 30.4	𪗊	𪗊	𪗊	𪗋	𪗋		
	G5-3135	T4-216B	JA4-2361		GS-2351			H-92DB			
3564 □ 30.2	𪗔	𪗔		3577 □ 30.4	𪗊	𪗊	𪗊	3585 □ 30.6	𪗋	𪗋	𪗋
	G5-3764	T3-2230			GHZ-10584.14	TF-2349	JA-2167	G5-3837	T4-2859	V2-7025	
3565 □ 30.2	𪗕	𪗕		3578 □ 30.5	𪗊	𪗊		3586 □ 30.6	𪗋	𪗋	
	GHZ-10570.04	T3-222C			V0-3121			G3-3626	T4-285C		
3566 □ 30.3	𪗖	𪗖	𪗖	3579 □ 30.5	𪗊	𪗊		3587 □ 30.6	𪗋	𪗋	𪗋
	G5-3769	T3-2338	JA-2164		G5-3773	T3-2525		GKX-0189.13	T3-2B56	V0-3146	
	𪗖			357A □ 30.5	𪗊	𪗊	𪗊	3588 □ 30.6	𪗋	𪗋	
	K3-2240				G5-382B	T3-277A	H-9EB4	TF-295C	K3-224C		
3567 □ 30.3	𪗗	𪗗	𪗗	357B □ 30.5	𪗊	𪗊	𪗊	3589 □ 30.6	𪗋		
	G5-376E	T3-2336	JA-2165		G5-3830	T3-276D	V0-312D	GS-2350			
3568 □ 30.3	𪗘			357C □ 30.5	𪗊			358A □ 30.6	𪗋		
	G3-3550				H-8AD3			GS-2352			

358B □ 30.6	𪗇			359E □ 30.7	𪗇			35AE □ 30.8	𪗇	𪗇
	K3-224A				G7-2250				GHZ-10643.09	K3-2258
358C □ 30.6	𪗈			359F □ 30.8	𪗈	𪗈		35AF □ 30.8	𪗈	
	K3-224B				GKX-0193.08	T3-345D			K3-225A	
358D □ 30.6	𪗉			35A0 □ 30.8	𪗉	𪗉	𪗉	35B0 □ 30.8	𪗉	
	K3-224D				GKX-0193.13	T3-3465	V0-3227		K3-225B	
358E □ 30.6	𪗊			35A1 □ 30.8	𪗊	𪗊	𪗊	35B1 □ 30.8	𪗊	
	K3-224E				G3-365A	T4-306A	V2-887B		K3-225C	
358F □ 30.7	𪗋	𪗋		𪗊				35B2 □ 30.8	𪗋	
	G3-3636	T4-2C25			H-FB7A				K3-225D	
3590 □ 30.7	𪗌	𪗌		35A2 □ 30.8	𪗌	𪗌	𪗌	35B3 □ 30.8	𪗌	
	GKX-0190.06	T3-2F7D			GKX-0194.05	T5-3670	JA-216C		K3-225E	
3591 □ 30.7	𪗍	𪗍	𪗍	35A3 □ 30.8	𪗍	𪗍	𪗍	35B4 □ 30.8	𪗍	
	G5-3849	T4-2B7E	V0-3163		G5-386A	T3-3463	V0-3235		T3-3853	
3592 □ 30.7	𪗎	𪗎		35A4 □ 30.8	𪗎	𪗎		35B5 □ 30.8	𪗎	𪗎
	GKX-0190.15	T3-2F75			GKX-0194.13	T3-345C			G3-3650	T4-306F
3593 □ 30.7	𪗏	𪗏		35A5 □ 30.8	𪗏	𪗏	𪗏	35B6 □ 30.9	𪗏	𪗏
	GKX-0191.12	T3-2F7C			G3-3654	T4-3070	H-89FB		GKX-0196.28	T5-3676
3594 □ 30.7	𪗐	𪗐	𪗐	35A6 □ 30.8	𪗐	𪗐	𪗐	35B7 □ 30.9	𪗐	𪗐
	G3-3630	T4-2C21	V2-887A		GKX-0194.26	T3-345A	J4-2423		G5-3876	T3-3A32
3595 □ 30.7	𪗑	𪗑		35A7 □ 30.8	𪗑	𪗑	𪗑	35B8 □ 30.9	𪗑	𪗑
	G3-3641	T4-2B7D			G3-3658	T4-3073	K3-2256		G3-3665	T4-3667
3596 □ 30.7	𪗒	𪗒	𪗒	35A8 □ 30.8	𪗒	𪗒	𪗒	35B9 □ 30.9	𪗒	𪗒
	GKX-0192.18	T6-357D	JA-216B		V0-317B				G5-3922	T3-3A35
3597 □ 30.7	𪗓	𪗓	𪗓	35A9 □ 30.8	𪗓	𪗓	𪗓	35BA □ 30.9	𪗓	𪗓
	GHZ-10630.11	T3-3024	V0-316A		G3-365F	T4-3071	J4-2426		V0-324F	
3598 □ 30.7	𪗔	𪗔	𪗔	35AA □ 30.8	𪗔	𪗔	𪗔	35BB □ 30.9	𪗔	𪗔
	H-94DB				G3-3649	T4-306D			G5-3870	T3-3A2C
3599 □ 30.7	𪗕	𪗕	𪗕	35AB □ 30.8	𪗕	𪗕	𪗕	35BD □ 30.9	𪗕	𪗕
	GS-234B	T5-2C43	H-89F9		G3-364B	T4-306C	K3-2257		G3-3676	T4-365E
359A □ 30.7	𪗖			35AC □ 30.8	𪗖	𪗖	𪗖	35BF □ 30.9	𪗖	𪗖
	K3-2250				V2-705E				G5-3871	T4-3659
359B □ 30.7	𪗗			35AD □ 30.8	𪗗	𪗗	𪗗		GKX-0198.06	T3-3A39
	K3-2251				GHZ-10636.03	TF-3343	JA-216D		GKX-0198.12	T3-3A3E
359C □ 30.7	𪗘			35AD □ 30.8	𪗘	𪗘	𪗘		G3-365A	T3-3A2D
	K3-2252				V0-317E				G5-385A	H-89FC
359D □ 30.7	𪗙				GS-2354					
	K3-2253									
359D □ 30.7	𪗚				GS-2355					
	K3-2254									

35C0 □ 30.9	幽 G3-366A	幽 T4-3660	幽 K3-2260	35D0 □ 30.9	嗑 T3-3A3A		35E0 □ 30.10	龔 K3-2266		
	幽 V2-887D			35D1 □ 30.9	哢 G3-366B	哢 V0-3238	35E1 □ 30.10	蕊 K3-226C		
35C1 □ 30.9	嘒 G5-3879	嘒 T3-3A3D	嘒 JA-216F	35D2 □ 30.10	嘒 G3-3671	嘒 H-A07E	35E2 □ 30.11	嘒 G3-3579	嘒 T4-4252	嘒 V0-3324
	嘒 K3-2261	嘒 V2-887E	嘒 H-89BF	35D3 □ 30.10	嘒 G3-366E	嘒 T5-3E39	35E3 □ 30.11	嘒 GKX-0204.33	嘒 T3-4632	
35C2 □ 30.9	啍 GKX-0198.32	啍 T4-365F	啍 V0-324E	35D4 □ 30.10	嘒 G3-367B	嘒 T4-3C4A	35E4 □ 30.11	嘒 G5-393C	嘒 T3-462F	嘒 JA-2175
35C3 □ 30.9	啍 G5-392A	啍 T3-3A37		35D5 □ 30.10	嘒 G3-3678	嘒 T4-3C46	35E5 □ 30.11	嘒 K3-2267		
35C4 □ 30.9	嘒 G3-3668	嘒 T6-4739		35D6 □ 30.10	啍 GKX-0202.16	啍 T3-404F	35E6 □ 30.11	啍 G5-3934	啍 T3-462D	啍 K3-2268
35C5 □ 30.9	啍 GS-2356	啍 T5-3679	啍 J4-242F	35D7 □ 30.10	啍 V0-3231	啍 H-A068	35E7 □ 30.11	啍 G3-3724	啍 T4-424F	啍 K3-2269
	啍 V2-8921	啍 H-89FE		35D8 □ 30.10	啍 G5-3938	啍 T5-3E3D	35E8 □ 30.11	啍 G3-372E	啍 T4-424A	啍 UTC-00551
35C6 □ 30.9	啍 GKX-0199.21	啍 T5-367A	啍 JA-2170	35D9 □ 30.10	啍 G3-3679	啍 T4-3C47	35E9 □ 30.11	啍 G3-3725	啍 T4-4255	
35C7 □ 30.9	啍 GKX-0199.23	啍 T3-3A30	啍 JA-2171	35DA □ 30.10	啍 G3-3573	啍 T4-3C4C	35EA □ 30.11	啍 GKX-0205.22	啍 T3-462B	啍 V2-8923
	啍 H-89E6			35DB □ 30.10	啍 GKX-0203.20	啍 T3-404D	35EB □ 30.11	啍 GKX-0205.24	啍 T3-4B3A	
35C8 □ 30.9	啍 G5-392B	啍 T4-3658	啍 V0-323E	35DC □ 30.10	啍 V0-3266		35EC □ 30.11	啍 G5-393F	啍 T4-4253	啍 JA-2176
35C9 □ 30.9	啍 G3-326D	啍 T4-3665		35DD □ 30.10	啍 G5-3932	啍 T3-4050	35ED □ 30.11	啍 G5-3C69	啍 T4-4256	啍 K3-226A
35CA □ 30.9	啍 G3-3667	啍 T4-3663	啍 H-9D46	35DE □ 30.10	啍 H-98E9		35EE □ 30.11	啍 G3-372C	啍 T4-4251	
35CB □ 30.9	啍 GKX-0201.03	啍 T3-3A41		35DF □ 30.10	啍 GKX-0203.19	啍 T6-5132	35EF □ 30.11	啍 K3-226B		
35CC □ 30.9	啍 GKX-0198.15	啍 T5-366E	啍 K3-2263	35E0 □ 30.10	啍 V0-3262		35F0 □ 30.11	啍 K3-226D		
35CD □ 30.9	啍 GHZ-10656.09	啍 T3-3A3F		35E1 □ 30.10	啍 GS-2348	啍 H-8B68	35F1 □ 30.12	啍 G3-355C	啍 T5-4522	
35CE □ 30.9	啍 GS-234D	啍 H-9DEE		35E2 □ 30.11	啍 GS-234A	啍 V2-707C	35F0 □ 30.11	啍 G3-3734	啍 T4-4930	啍 V2-8924
35CF □ 30.9	啍 G3-3664			35E3 □ 30.11	啍 K3-2265		35F1 □ 30.12	啍 H-8DFD		

35F2 □ 30.12	噓 G3-364C	噓 T4-492C	噓 K3-226E	3602 □ 30.13	噉 GKX-0211.02	噉 T3-503A	3614 □ 30.17	嘖 GHZ-10705.04	嘖 T3-5C35	嘖 K4-0028
	噓 H-8BBE			3603 □ 30.13	噉 GS-2349	噉 V2-7227	3615 □ 30.18	噤 GKX-0214.19	噤 T3-5E27	
35F3 □ 30.12	嗒 GKX-0207.17	嗒 T3-4B42	嗒 V2-8925	3604 □ 30.13	嘞 G3-373E	嘞 K3-2273	3616 □ 30.18	嘞 G3-374C	嘞 T4-6632	嘞 V0-337E
	嗒 H-9FD9			3605 □ 30.14	噍 GKX-0211.27	噍 T7-3737	3617 □ 30.18	嘍 G3-3750	嘍 K3-2279	
35F4 □ 30.12	喟 G5-3856	喟 T4-492D	喟 J4-2442		噍 K3-2275		3618 □ 30.19	嘍 K3-227A	嘍 H-9C5C	
	喟 K3-226F	喟 V0-3338		3606 □ 30.14	噍 G3-3745	噍 T4-5572	3619 □ 30.20	嘍 G5-384B	嘍 T3-602E	嘍 K3-227B
35F5 □ 30.12	嗽 G5-394F	嗽 T3-4B36		3607 □ 30.14	噍 GKX-0211.38	噍 T3-5446		嘍 V2-8929		
35F6 □ 30.12	噉 GKX-0208.26	噉 T7-214E	噉 K3-2272	3608 □ 30.14	噉 G3-3746	噉 T4-5573	361A □ 30.20	嘍 G5-3965	嘍 T3-602D	嘍 H-8BB1
	噉 V2-8926			3609 □ 30.15	噉 G3-3566	噉 T4-4F6D	361B □ 30.22	噉 G3-372A	噉 T4-6C6C	
35F7 □ 30.12	嘖 GS-234F				噉 H-8B6A		361C □ 30.23	噉 GKX-0216.11	噉 T7-622F	噉 JA-2177
35F8 □ 30.12	噉 K3-2270			360A □ 30.15	噉 G3-3748	噉 T5-6140	361D □ 31.2	𠄎 G5-3975	𠄎 T3-2232	
35F9 □ 30.12	噉 K3-2271			360B □ 30.15	噉 G5-3861	噉 T4-5A70	361E 力 19.3	𠄎 GKX-0146.15	𠄎 T3-2221	
35FA □ 30.12	噉 G3-3730			360C □ 30.15	噉 G5-396C	噉 T3-5756	361F □ 31.3	𠄎 T3-233D		
35FB □ 30.13	噉 G3-3623	噉 T4-4F6B	噉 H-8AEB	360D □ 30.15	噉 G5-396D	噉 T5-6145	3620 □ 31.5	𠄎 GKX-0217.29	𠄎 T5-2553	𠄎 K3-227C
35FC □ 30.13	噉 G3-356B	噉 T4-4F6C		360E □ 30.15	噉 G7-2249		3621 □ 31.5	𠄎 GKX-0217.31	𠄎 T3-277E	
35FD □ 30.13	噉 GS-2358	噉 T3-5041		360F □ 30.15	噉 K3-2276		3622 □ 31.6	𠄎 GKX-0218.05	𠄎 T3-2B64	𠄎 JA-2178
35FE □ 30.13	噉 G3-373C	噉 T4-4F67	噉 H-9FD7	3610 □ 30.16	噉 G3-3677	噉 T4-5F4C	3623 □ 31.7	𠄎 G5-397B	𠄎 T3-3026	𠄎 H-FB5E
35FF □ 30.13	噉 G3-365B	噉 T4-4F6A		3611 □ 30.16	噉 GKX-0213.22	噉 T5-6759	3624 □ 31.11	𠄎 G3-375D	𠄎 T4-4258	
3600 □ 30.13	噉 G3-3733	噉 T4-4F6F		3612 □ 30.16	噉 K3-2278		3625 □ 31.17	𠄎 G3-375E	𠄎 T4-6332	𠄎 H-8770
3601 □ 30.13	噉 GKX-0211.01	噉 T3-503C		3613 □ 30.17	噉 G3-3738	噉 T5-6B73	3626 土 32.2	𠄎 GKX-0223.08	𠄎 T3-2233	

3627 ± 32.4	埕	埕		363B ± 32.6	垩	垩		364D ± 32.8	塿	塿	
	G5-3565	T3-252E			GHZ-10439.04	T3-2B6F			G3-3447	T4-3121	
3628 ± 32.4	垩	垩	垩	363C ± 32.6	垩			364E ± 32.9	城	城	城
	G3-3368	T4-235F	V0-3432		GS-2369				GKX-0233.10	T4-366B	H-8E45
3629 ± 32.4	坳	坳		363D ± 32.6	栽	栽		364F ± 32.9	塿	塿	
	G5-355D	T3-2539			GHZ-10437.05	K3-2321			G5-364A	T3-3A46	
362A ± 32.4	坳	坳	坳	363E ± 32.6	埕	埕		3650 ± 32.9	塿	塿	
	G5-355E	T3-253A	K3-227D		K3-2322	H-92E9			G3-344E	T4-366E	
362B ± 32.4	垩	垩	垩	363F ± 32.7	垩	垩	垩	3651 ± 32.9	壘	壘	
	G5-355B	T4-235E	JA-2179		G5-362C	T3-3029	K3-2324		GKX-0234.13	T3-3A51	
362C ± 32.4	均	均		3640 ± 32.7	垩	垩		3652 ± 32.9	塿	塿	塿
	GHZ-10426.06	T3-253D			G3-3433	T4-2C2F			GKX-0234.20	T6-474E	K3-2327
362D ± 32.4	均	均	均	3641 ± 32.7	垩	垩	垩	3653 ± 32.9	壘	壘	
	GHZ-10429.07	T3-253F	H-9DF3		G5-362E	T4-2C31	V2-892A		GHZ-10459.11	T3-3A48	
362E ± 32.4	垩			3642 ± 32.7	垩	垩		3654 ± 32.9	垩	垩	
	G7-232E				G5-3631	T3-302D			G3-3364	K3-232A	
362F ± 32.4	坊			3643 ± 32.7	垩	垩		3655 ± 32.9	垩	垩	
	T3-253B				GKX-0230.11	T3-302C			GHZ-10463.07	T3-3A4D	
3630 ± 32.4	垩	垩		3644 ± 32.7	垩	垩	垩	3656 ± 32.9	垩		
	GHZ-10427.03	T3-2534			GHZ-10443.11	T3-302E	JA-217C		K3-2328		
3631 ± 32.5	垩	垩		3645 ± 32.7	垩	垩		3657 ± 32.9	垩	垩	
	GKX-0226.23	T3-2827			GHZ-10444.05	T3-3031			GHZ-10463.06	K3-2329	
3632 ± 32.5	垩	垩	垩	3646 ± 32.7	垩			3658 ± 32.9	垩	垩	
	G3-3379	T4-256D	JA-217A		K3-2323				G3-344C	V3-3073	
3633 ± 32.5	垩	垩		3647 ± 32.8	垩	垩	垩	3659 ± 32.10	垩	垩	
	GKX-0227.23	T3-282B			GKX-0230.21	T3-346C	H-9AEC		G3-3463	T4-3C59	
3634 ± 32.5	坐	坐	坐	3648 ± 32.8	垩	垩	垩	365A ± 32.10	垩	垩	
	GHZ-10431.11	T3-282C	JA-217B		GS-236A	T3-346D	H-8FAB		G3-3462	T4-3C5B	
3635 ± 32.5	垩	垩		3649 ± 32.8	垩	垩	垩	365B ± 32.10	垩	垩	
	G3-3370	H-A0D0			GKX-0230.27	T3-3473	K3-2326		GKX-0235.19	T3-4053	
3636 ± 32.6	垩	垩			H-FA48			365C ± 32.10	垩	垩	
	GKX-0228.06	T3-2B76		364A ± 32.8	垩	垩	垩		G5-7964	T3-4055	
3637 ± 32.6	垩	垩			GHZ-0231.01	T3-346A	J4-2479	365D ± 32.10	垩	垩	垩
	GS-236C	T6-2F65			K3-2325				G5-365D	T4-3C56	K3-232B
3638 ± 32.6	垩	垩		364B ± 32.8	垩	垩		365E ± 32.10	垩	垩	
	GKX-0228.29	T3-2B74			G7-232F	TF-3357			GKX-0236.13	T4-3C58	
3639 ± 32.6	垩	垩	垩	364C ± 32.8	垩			365F ± 32.10	垩	垩	
	GHZ-10438.11	T3-2B75	H-FC66		G7-2331				G3-3465	H-9C6F	
363A ± 32.6	垩	垩						3660 ± 32.11	垩	垩	垩
	GHZ-10439.14	T3-2B73							G5-3662	T4-425E	K3-232C

3661 ± 32.11	縱	縱	縱	3674 ± 32.13	墿	墿	墿	3687 夕 35.6 支 66.6	𡗗	𡗗	𡗗
	G3-336A	T4-425D	H-8D5C		GKX-0240.23	T3-5043	V0-3469		G3-3A36	T4-2861	K3-2339
3662 ± 32.11	墻	墻	墻	3675 ± 32.13	墿	墿		3688 夕 36.2	𡗘		
	G5-3653	T4-425B	K3-232D		GKX-0240.29	T3-5046			JA-2222		
3663 ± 32.11	墿	墿		3676 ± 32.13	臺	臺		3689 夕 36.5	𡗙	𡗙	𡗙
	GKX-0237.19	T3-463B			G5-335C	T3-5045			GKX-0247.02	T5-2558	JA-2223
3664 ± 32.11	墿	墿	墿	3677 ± 32.14	墿	墿	墿	368A 夕 36.9	𡗚	𡗚	
	G5-3666	T4-425F	V0-345C		G3-347C	T4-557C	K3-2333		G3-3A31	T4-3677	
3665 ± 32.11	墿	墿		3678 ± 32.14	墿	墿		368B 夕 36.11	𡗛	𡗛	
	GKX-0238.19	T3-4639			GKX-0241.02	T3-544D			G3-3A32	T4-4260	
3666 ± 32.11	墿			3679 ± 32.14	墿	墿		368C 夕 36.11	𡗜	𡗜	
	G3-346C				GKX-0241.15	T3-544A			GKX-0247.23	T3-4647	
3667 ± 32.12	墿	墿	墿	367A ± 32.14	墿	墿	墿	368D 夕 36.15	𡗝	𡗝	
	GKX-0238.21	T7-216A	K3-232F		G5-3660	T4-557B	K3-2334		G3-3A33	T4-5A7A	
3668 ± 32.12	墿	墿		367B ± 32.15	墿	墿	墿	368E 大 37.2	𡗞		
	GKX-0238.24	T3-4B52			H-9EDE				T3-223A		
3669 ± 32.12	墿	墿		367C ± 32.15	墿	墿		368F 大 37.3	𡗟	𡗟	
	G5-366F	T3-4B48			GKX-0241.22	T7-3F30	JA-217E		GKX-0249.12	T3-2346	
366A ± 32.12	墿	墿		367D ± 32.15	墿	墿		3690 大 37.3	𡗠	𡗠	
	G3-3470	T4-4933			GKX-0241.22	T3-575D			GKX-0249.12	T3-2346	
366B ± 32.12	墿	墿	墿	367E ± 32.16	墿	墿	墿	3691 大 37.3	𡗡		
	G5-3670	T3-4B4A	K3-232E		GKX-0241.22	T7-3F30	JA-217E		JA4-253F		
366C ± 32.12	墿	墿		367F ± 32.16	墿	墿		3692 大 37.4	𡗢	𡗢	
	G5-3665	T3-4B4E			GKX-0242.11	T7-4644	K3-2336		G3-352A	T4-2365	
366D ± 32.12	墿	墿		367G ± 32.16	墿			3693 大 37.4	𡗣	𡗣	𡗣
	TF-4E25	K3-2330			K3-2338				GKX-0250.14	T3-254A	K3-233A
366E ± 32.12	塔	塔	塔	3680 ± 32.17	墿	墿	墿	3694 大 37.5	𡗤	𡗤	
	GKX-10488.05	TF-4E2E	K3-2331		GKX-0242.15	T5-6B76	K3-2337		G3-3530	T4-2571	
				3681 ± 32.21	墿	墿	墿	3695 大 37.5	𡗥	𡗥	𡗥
					G5-375A	T3-6072	H-89EF		GKX-0250.25	T5-2559	JA-2225
366F ± 32.12	藝	藝		3682 ± 32.22	墿	墿		3696 大 37.5	𡗦	𡗦	𡗦
	GKX-10488.12	T4-492A			G3-347D	T4-6C6E			G3-5C55	T4-2577	JA-2543
3670 ± 32.13	壑	壑		3683 ± 33.9	壺	壺		3697 大 37.5	𡗧	𡗧	𡗧
	GKX-0240.07	T3-5044			G5-367D	T5-373C			G3-352C	T4-2573	
3671 ± 32.13	壑	壑		3684 ± 33.12	壺			3698 大 37.5	𡗨	𡗨	𡗨
	G3-3478	T4-4F78			T3-4D41				G5-3734	T4-2578	K3-233B
3672 ± 32.13	壑	壑		3685 夕 34.6	壺	壺		3699 大 37.5	𡗩	𡗩	
	G5-3678	T3-5047			GKX-0244.24	T3-2B78			GKX-10536.08	JA4-2541	
3673 ± 32.13	壑	壑		3686 夕 35.6	夏	夏					
	G5-3675	T3-5042			GKX-0245.08	JA-2221					

369A 大 37.6 GKX-0251.14 T3-2B7D H-96E9	吝 吝 吝	36AE 女 38.4 GHZ-21033.08 T3-2554	姤 姤	36C0 女 38.5 G7-2334	姤
369B 大 37.6 G3-3532	眷 眷	36AF 女 38.4 G7-2335	姤 姤	36C1 女 38.5 GHZ-21036.01 T3-2830 H-8F45	姤 姤 姤
369C 大 37.8 G3-3534 T4-3125	夔 夔	36B0 女 38.5 G5-3F51 T3-2831 H-97BA	姤 姤 姤	36C2 女 38.6 G5-3F69 T4-286D K3-2341	姤 姤 姤
369D 大 37.8 G5-3741 T6-3E42	奞 奞	36B1 女 38.5 GKX-0257.26 T3-283B K3-233E	姤 姤 姤	36C3 女 38.6 G3-3C44 T4-2869 H-FB7D	姤 姤 姤
369E 大 37.8 G5-3740 T3-347A	森 森	36B2 女 38.5 G3-3C37 T4-257B	姤 姤	36C4 女 38.6 G5-3F6E T3-2B7E K3-2342	姤 姤 姤
369F 大 37.9 GKX-0253.06 T3-3A55	隼 隼	36B3 女 38.5 GKX-0257.41 T3-2842	姤 姤	36C5 女 38.6 G5-3F5D T3-2C22 K3-2343	姤 姤 姤
36A0 大 37.10 G3-353A T4-3C5C JA-2227	奞 奞 奞	36B4 女 38.5 GKX-0258.06 T3-2832	姤 姤	36C6 女 38.6 GKX-0261.27 K3-2344	姤 姤 姤
36A1 大 37.13 GHZ-10549.12 T3-503E	竒 竒	36B5 女 38.5 GKX-0258.08 T3-283A H-95D6	姤 姤 姤	36C7 女 38.6 G5-232A H-9856	姤 姤 姤
36A2 女 38.2 G5-314C T3-2174	攸 攸	36B6 女 38.5 GKX-0258.10 T3-2843	姤 姤	36C8 女 38.6 G5-2330 H-984D	姤 姤 姤
36A3 女 38.3 GKX-0255.06 T3-234C	妾 妾	36B7 女 38.5 GKX-0258.12 T3-2847	姤 姤	36C9 女 38.6 G5-2328 TF-2A2A	姤 姤 姤
36A4 女 38.3 G5-3F3E T3-234A	妣 妣	36B8 女 38.5 GKX-0259.01 T3-2834	姤 姤	36CA 女 38.6 G5-3F6A T4-2867	姤 姤 姤
36A5 女 38.3 GKX-0255.20 T4-2256 H-9EBB	奸 奸 奸	36B9 女 38.5 GKX-0259.09 T4-2621 H-9CBB	姤 姤 姤	36CB 女 38.6 K3-2345	姤 姤 姤
36A6 女 38.3 GKX-0256.03 T4-2259	妍 妍	36BA 女 38.5 GKX-0259.11 T3-2844	姤 姤	36CC 女 38.6 K3-2346	姤 姤 姤
36A7 女 38.3 G5-3F41 T4-2255 K3-233D	妒 妒 妒	36BB 女 38.5 G5-5A24 T3-283E JA-2228	姤 姤 姤	36CD 女 38.7 G5-3F62 T3-303F	姤 姤 姤
36A8 女 38.3 GHZ-21029.01 T3-2349	姁 姁	36BC 女 38.5 GHZ-21037.01 T3-2836 H-97DA	姤 姤 姤	36CE 女 38.7 GKX-0261.35 T3-3042 V2-892E	姤 姤 姤
36A9 女 38.4 GKX-0256.11 T3-2552	媼 媼	36BD 女 38.5 GHZ-21034.08 T3-283C	姤 姤	36CF 女 38.7 GKX-0261.39 T3-303D J4-2557	姤 姤 姤
36AA 女 38.4 GKX-0256.13 T3-2557 H-94DE	媼 媼 媼	36BE 女 38.5 GS-2329 T5-255D K3-2340	姤 姤 姤	36D0 女 38.7 GKX-0262.05 T3-3049 K3-2347	姤 姤 姤
36AB 女 38.4 GKX-0256.25 T3-2550	媼 媼	36BF 女 38.5 G7-2332 T3-2839	姤 姤	36D1 女 38.7 G5-3F77 T3-3047	姤 姤 姤
36AC 女 38.4 GKX-0257.05 T3-254F H-9EB8	媼 媼 媼				
36AD 女 38.4 GHZ-21030.03 T3-254D	媼 媼				

36D2 女 38.7	姘	姘	姘	36E6 女 38.8	媸	媸	媸	36FA 女 38.9	媼	媼
	G3-3C60	T4-2C3B	JA-2229		GKX-0263.41	T3-3526	H-FBB6		G5-403A	T3-3A6F
36D3 女 38.7	媿	媿	媿	36E7 女 38.8	媾	媾		36FB 女 38.9	媼	媼
	GKX-0262.20	T3-3043	H-935B		GKX-0263.42	T3-352D			GKX-0267.18	T3-3A5F
36D4 女 38.7	媾	媾	媾	36E8 女 38.8	媿	媿		36FC 女 38.9	媼	媼
	GKX-0262.22	T3-3050	H-95C7		GKX-0264.09	T3-3521			G3-3D36	T4-367D
36D5 女 38.7	媿	媿		36E9 女 38.8	媿	媿		36FD 女 38.9	媼	媼
	GKX-0262.24	T3-304C			GKX-0264.10	T3-3536			GKX-0267.30	T3-3A70
36D6 女 38.7	媿	媿	媿	36EA 女 38.8	媿	媿	媿	36FE 女 38.9	媼	媼
	GKX-0262.25	T3-3044	H-97E7		G3-3C79	T4-3128	V0-3479		GHZ-21064.11	T3-3A5D
36D7 女 38.7	媿	媿		36EB 女 38.8	媿	媿		36FF 女 38.9	媼	
	G3-3C67	T4-2C3F			G5-4025	T3-352C			GS-232E	
36D8 女 38.7	媿	媿		36EC 女 38.8	媿	媿		3700 女 38.9	媼	
	G3-3C5D	T4-2C3A			GKX-0265.24	T3-3523			GS-232F	
36D9 女 38.7	媿	媿		36ED 女 38.8	媿	媿		3701 女 38.9	媼	媼
	GKX-0262.31	T3-3039			GKX-0265.28	T3-3525			GS-232D	TF-3A3C
36DA 女 38.7	媿	媿		36EE 女 38.9	媿	媿		3702 女 38.9	媼	媼
	G3-3C6B	T4-2C3C			GKX-0266.02	T3-3A71			GHZ-21063.08	T3-3A6D
36DB 女 38.7	媿	媿		36EF 女 38.9	媿	媿		3703 女 38.9	媼	媼
	GKX-0263.02	T3-3051			G5-4038	T3-3A67			GHZ-21066.21	T3-3A69
36DC 女 38.7	媿	媿		36F0 女 38.9	媿	媿		3704 女 38.9	媼	媼
	GKX-0263.03	T3-3046			G5-4041	T3-3A74			GHZ-21068.01	T3-3A68
36DD 女 38.7	媿	媿	媿	36F1 女 38.9	媿	媿		3705 女 38.10	媼	媼
	GKX-0263.23	T3-3041	H-9359		G5-4034	T3-3A64			G3-3D47	T4-3C5F
36DE 女 38.7	媿	媿		36F2 女 38.9	媿	媿		3706 女 38.10	媼	媼
	GHZ-21049.07	T3-303A			GKX-0266.13	T3-3A76			GKX-0268.01	T3-4062
36DF 女 38.7	媿			36F3 女 38.9	媿	媿		3707 女 38.10	媼	媼
	GS-2327				G5-403B	T3-3A6C			G3-3D43	T4-3C61
36E0 女 38.4	媿			36F4 女 38.9	媿	媿		3708 女 38.10	媼	媼
	GS-2331				G5-4042	T3-3A6A			GKX-0268.04	T3-406E
36E1 女 38.7	媿	媿	媿	36F5 女 38.9	媿	媿	媿	3709 女 38.10	媼	媼
	TF-2E6B	K3-2348	H-91F5		GKX-0266.20	T3-3A65	H-92FA		GKX-0268.13	T3-406D
36E2 女 38.7	媿	媿	媿	36F6 女 38.9	媿	媿	媿	370A 女 38.10	媼	媼
	GS-232B	TF-2E78	H-97B8		GKX-0266.32	T5-374E	K3-2349		GKX-0268.24	T3-4068
36E3 女 38.7	媿			36F7 女 38.9	媿	媿	媿	370B 女 38.10	媼	媼
	G7-2336				GKX-0266.42	T3-3A6E	JA-222A		GKX-0268.30	T3-4063
36E4 女 38.7	媿			36F8 女 38.9	媿	媿		370C 女 38.10	媼	媼
	G7-2337				G5-402D	T5-3746			G3-4F2F	T4-3C64
36E5 女 38.8	媿	媿	媿	36F9 女 38.9	媿	媿		370D 女 38.10	媼	媼
	G3-3D2C	T4-3129	H-FDA2		G3-3D37	T4-367E			G5-4052	T3-4065
										H-FDC4

370E 女 38.10	嫵	嫵	嫵	3722 女 38.11	嫵	嫵	嫵	3733 女 38.16	孃	孃	孃
	G5-4050	T4-3C63	K3-234A		G3-3D3D	T4-4269	H-91F2		GKX-0273.35	T5-675E	K3-2354
370F 女 38.10	嬪	嬪	嬪	3723 女 38.12	嫵	嫵	嫵	3734 女 38.16	孃		
	G5-3F7A	T3-4070	K3-234B		G3-3D5B	T4-493C	H-91F9		H-9251		
3710 女 38.10	媪	媪		3724 女 38.12	嫵	嫵		3734 女 38.16	媼	媼	
	GKX-0269.11	T3-406B			G3-3D54	T4-493A			GKX-0273.39	T3-5A30	
3711 女 38.10	媵	媵	媵	3725 女 38.12	媼	媼	媼	3735 女 38.16	孃	孃	
	G5-4053	T3-406F	K3-234C		GKX-0271.09	T3-4B59	V2-892F		GHZ-21089.17	T3-5A32	
3712 女 38.10	媼	媼		3726 女 38.12	媼			3736 女 38.17	孃		
	GKX-0269.18	T3-406C			H-8FF1				T3-5C37		
3713 女 38.10	媼	媼		3727 女 38.12	媼	媼		3737 女 38.17	孃	孃	孃
	GHZ-21071.03	T3-4069			GKX-0271.23	T3-4B57			G5-402A	T4-6335	K3-2355
3714 女 38.10	媼			3728 女 38.12	媼	媼		3738 女 38.17	孃	孃	孃
	GS-232C				G3-3D55	T4-4940			G5-4071	T3-5C38	K3-2356
3715 女 38.11	媼	媼		3729 女 38.13	媼	媼		3739 女 38.18	孃	孃	
	GHZ-21071.07	T3-464B			GHZ-21083.01	T3-4B55			G3-3D6A	T4-6637	
3716 女 38.11	媼	媼	媼	3729 女 38.13	媼	媼		373A 女 38.19	媼	媼	媼
	G5-4057	T4-4267	K3-234D		GKX-0271.37	T3-5052			G3-3D65	T4-6865	K3-2357
3717 女 38.11	媼	媼		372A 女 38.13	媼	媼		373B 女 38.23	媼		
	G3-3D2A	T4-426C			G5-4068	T3-5055			H-9DAD		
3718 女 38.11	媼	媼	媼	372B 女 38.13	媼	媼		373B 女 38.23	媼	媼	
	G3-3D4D	T4-4268	K3-234E		GS-2334	T4-5021			GKX-0274.34	T3-6162	
3719 女 38.11	媼	媼		372C 女 38.13	媼	媼	媼	373C 女 38.23	媼	媼	
	GKX-0270.12	T4-4266			GS-2335	TF-542A	H-9745		G5-406A	T3-6163	
371A 女 38.11	媼	媼		372D 女 38.13	媼	媼		373D 子 39.3	孃	孃	
	GKX-0270.14	T3-4649			K3-2351	H-9853			G5-415F	T3-234E	
371B 女 38.11	媼	媼		372E 女 38.14	媼	媼	媼	373E 子 39.4	孃	孃	孃
	GKX-0270.19	T3-4652			G3-3D45	T4-5622	K3-2352		GKX-0278.13	T6-2678	JA-222B
371C 女 38.11	媼	媼	媼	372F 女 38.14	媼	媼		373F 子 39.4	孃	孃	
	GKX-0270.25	T3-4651	H-9CA1		V2-8930				G3-3D6F	T4-236D	
371D 女 38.11	媼	媼		372F 女 38.14	媼	媼	媼	3740 子 39.5	孃	孃	孃
	G3-3D50	T4-426B			G5-406D	T4-5624	K3-2353		G5-545F	T3-2849	H-FD6C
371E 女 38.11	媼	媼	媼	3730 女 38.15	媼	媼	媼	3741 子 39.6	孃	孃	孃
	G3-3C7A	T4-426D	K3-2350		G5-3F58	T3-575F	H-FE78		G5-4124	T4-2870	K3-2358
371F 女 38.11	媼			3731 女 38.15	媼	媼		3742 子 39.7	孃	孃	
	G7-2338				GKX-0273.29	T3-5760			G3-3D70	T4-2C41	
3720 女 38.11	媼	媼		3732 女 38.16	媼	媼	媼	3743 子 39.7	孃	孃	孃
	GHZ-21077.09	T3-464D			G3-3D67	T4-5F54	H-FBC1		G5-4127	T3-3054	H-FA6B
3721 女 38.11	媼	媼						3744 子 39.9	孃	孃	
	GHZ-21077.12	T3-464E							GKX-0280.10	T3-3A7D	

3745 子 39.10 穀 G3-4F30	穀 T4-3C67	穀 K3-2359	3759 宀 40.7 寘 GKX-0287.09	寘 T6-365D	寘 JA-2230	376B 宀 40.11 隆 GKX-0291.18	隆 T3-4B60	隆 JA-2829
3746 子 39.12 孳 K3-235A			375A 宀 40.7 寘 GHZ-20927.04	寘 K3-2361		隆 K3-2369		
3747 子 39.13 孳 GHZ-21019.14	孳 T7-2D2D	孳 JA-222C	375B 宀 40.8 宿 GKX-0287.16	宿 T3-3542		376C 宀 40.11 馱 G3-3B46	馱 T4-4277	馱 JA-2828
3748 子 39.22 孳 GKX-0281.10	孳 T3-613D		375C 宀 40.8 寘 GKX-0287.17	寘 T3-353D	寘 K3-2363	376D 宀 40.12 寘 G5-3E39	寘 T4-4943	寘 JA-2234
3749 宀 40.1 宀 G3-3B36			375D 宀 40.8 寘 GKX-0288.12	寘 T3-353E		376E 宀 40.12 寘 G3-3B49	寘 T4-4945	
374A 宀 40.2 文 GKX-0281.19	文 T3-223C		375E 宀 40.8 寘 G3-3B3A	寘 T4-312E		376F 宀 40.12 寘 G5-3D7B	寘 T4-4946	寘 K3-2368
374B 宀 40.2 字 GHZ-20911.03	字 JA-222D		375F 宀 40.8 寘 GHZ-20936.15	寘 T6-3E5A	寘 JA-2231	寘 H-9A7B		
374C 宀 40.3 宀 G5-3D70	宀 T3-234F		3760 宀 40.8 寘 GHZ-20938.05	寘 T3-3540	寘 JA-2232	3770 宀 40.15 寘 G5-3E3C	寘 T4-5A7D	寘 K3-236A
374D 宀 40.3 写 T6-2679	写 K3-235B		3761 宀 40.8 寘 K3-2362			3771 宀 40.18 寘 G5-3E3F	寘 T3-5E2B	
374E 宀 40.4 宀 GHZ-20913.07	宀 T3-2559	宀 K3-235D	3762 宀 40.9 寘 GHZ-20936.11	寘 JA4-2823	寘 K3-2364	3772 宀 40.23 寘 GKX-0293.29	寘 T7-6235	寘 K3-236B
374F 宀 40.4 宀 G5-3D75	宀 T4-2370	宀 K3-235C	3763 宀 40.9 寘 G5-3E2E	寘 T3-3B21	寘 JA-2825	3773 宀 41.2 宀 K3-236C		
3750 宀 40.4 宀 GKX-0282.16	宀 T3-255B		3764 宀 40.10 寘 G5-3E31	寘 T4-3C6A	寘 K3-2366	3774 宀 41.4 宀 GKX-0294.02	宀 T4-2371	
3751 宀 40.4 宀 GKX-0282.21	宀 T6-267A	宀 JA-222E	3765 宀 40.10 寘 G3-3B45	寘 T4-3C6C		3775 宀 41.5 宀 G5-4A38	宀 T4-2626	宀 JA-282C
3752 宀 40.5 宀 GKX-0284.07	宀 T3-284F		3766 宀 40.10 寘 G3-3B44	寘 T4-3C6F		3776 宀 41.7 宀 GKX-0294.15	宀 T6-3668	宀 K3-236E
3753 宀 40.6 宀 GKX-0284.10	宀 T5-286E	宀 K3-235E	3767 宀 40.10 寘 GKX-0290.10	寘 T3-4077		3777 宀 41.9 宀 T3-3B22		
3754 宀 40.6 宀 G5-3D7D	宀 T3-2C30	宀 K3-235F	3768 宀 40.10 寘 GHZ-80017.20	寘 K3-2367		3778 宀 42.7 寘 G5-4078	寘 T4-2C4C	寘 JA-2235
3755 宀 40.6 宀 GKX-0285.08	宀 T3-2C31		3769 宀 40.11 寘 G3-3B47	寘 T4-4274		3779 宀 42.9 寘 G3-3D6D	寘 T6-3E64	寘 V2-7435
3756 宀 40.6 宀 GKX-0285.10	宀 T3-2C33		376A 宀 40.11 寘 G3-3B3C	寘 T4-4275		377A 小 42.11 寘 G5-407A	寘 T4-4278	寘 K3-236F
3757 宀 40.7 寘 G3-3B3E	寘 T4-2C42	寘 K3-2360				377B 小 42.12 寘 GKX-0297.32	寘 T5-4C63	寘 K3-2370
3758 宀 40.7 寘 GKX-0286.03	寘 T5-2C7C	寘 JA-222F						

377C 尤 43.3	尫 G5-3749	尫 T4-225D	尫 K3-2371	3790 尸 44.5	屮 G5-3E51	屮 T3-2852	37A3 屮 46.4	券 GKX-0305.04	券 T4-2377	券 K3-237B
377D 尤 43.4	尫 G3-3540	尫 T4-2374		3791 尸 44.5	屮 GKX-0301.13	屮 T3-2853	37A4 山 46.2	𡵑 GKX-0307.03	𡵑 T3-2242	
377E 尤 43.5	尫 G3-3541	尫 T4-2628		3792 尸 44.6	眉 G3-3B54	眉 T4-2879	37A5 山 46.2	𡵑 G5-3A55	𡵑 T3-2243	
377F 尤 43.5	尫 G5-374B	尫 T4-2627	尫 K3-2372	3793 尸 44.6	眉 G3-3B55	眉 T4-2878	37A6 山 46.2	𡵑 G5-3A56	𡵑 T3-2241	
3780 尤 43.6	尫 G5-374D	尫 T4-2874	尫 K3-2373	3794 尸 44.6	屮 G5-3E56	屮 T3-2C39	37A7 山 46.2	𡵑 G5-3A57	𡵑 T3-2244	
3781 尤 43.6	尫 G5-374E	尫 T4-2875		3795 尸 44.6	屮 G5-3E55	屮 T3-2C38	37A8 山 46.3	𡵑 GKX-0307.16	𡵑 T3-2356	
3782 尤 43.7	尫 G3-3544	尫 T4-2C4D		3796 尸 44.6	屮 G5-3E53	屮 T3-2C36	37A9 山 46.3	𡵑 GKX-0307.18	𡵑 T4-2261	
3783 尤 43.8	尫 GKX-0298.35	尫 T5-3175	尫 K3-2374	3797 尸 44.7	屮 G3-3B57	屮 T4-2C4E	37AA 山 46.3	𡵑 GKX-0307.20	𡵑 T5-2251	𡵑 JA-2237
3784 尤 43.8	尫 G3-3545	尫 T4-3133		3798 尸 44.8	屮 H-8B60		37AB 山 46.3	𡵑 GKX-0307.26	𡵑 T4-237B	
3785 尤 43.8	尫 GKX-0298.38	尫 T5-3173	尫 K3-2375	3799 尸 44.8	屮 G3-3B59	屮 T6-3E6B	37AC 山 46.3	𡵑 GHZ-10761.02	𡵑 T5-2250	𡵑 JA-2238
3786 尤 43.8	尫 G5-374F	尫 T4-3132	尫 K3-2376	379A 尸 44.9	屮 GHZ-20977.12	屮 T3-3545	37AD 山 46.3	𡵑 GHZ-10761.03	𡵑 T3-2357	
3787 尤 43.9	尫 G3-3546	尫 T4-3728		379B 尸 44.9	屮 G3-3B5B	屮 T4-372B	37AE 山 46.3	𡵑 JA-2239		
3788 尤 43.9	尫 G3-3548	尫 T4-3729		379C 尸 44.11	屮 G5-3E61	屮 T5-3766	37AF 山 46.3	𡵑 T3-2358		
3789 尤 43.10	尫 G3-3547	尫 T4-3C71		379D 尸 44.11	屮 G3-3B5D	屮 T4-427D	37B0 山 46.4	𡵑 G3-3846	𡵑 T4-2378	
378A 尤 43.10	尫 G3-3549	尫 T4-4279		379E 尸 44.11	屮 K3-2379		37B1 山 46.4	𡵑 G3-3845	𡵑 T4-2379	𡵑 K3-237C
378B 尸 44.2	尫 G5-3E4A	尫 T3-2240		379F 尸 44.12	屮 G3-3B4E		37B2 山 46.4	𡵑 GKX-0308.02	𡵑 T3-2560	
378C 尸 44.3	尫 GKX-0300.12	尫 T3-2353		37A0 尸 44.12	屮 G3-3B5F	屮 T4-494A	37B3 山 46.4	𡵑 GKX-0308.05	𡵑 T5-2370	𡵑 K3-2421
378D 尸 44.3	尫 JA3-4F5F			37A1 尸 44.16	屮 G3-3B5E	屮 H-934B	37B4 山 46.4	𡵑 GKX-0308.16	𡵑 T5-2374	𡵑 JA-223A
378E 尸 44.4	尫 G3-3B50			37A2 屮 45.1	屮 GKX-0304.05	屮 T3-5A37	37B5 山 46.4	𡵑 GKX-0308.20	𡵑 T3-2564	
378F 尸 44.5	尫 G3-3B4F	尫 T4-262A			屮 G5-3F33	屮 T3-2162	37B6 山 46.4	𡵑 GKX-0308.30	𡵑 T3-2565	

37B7 山 45.4	峄	峄	峄	37CB 山 46.7	峿	峿	37DF 山 46.8	峿	峿	峿
	GKX-0305.06	T4-2376	JA-223B		G3-387C	T4-2C5F		GKX-0315.10	T6-3E78	JA-2245
37B8 山 46.4	峿	峿		37CC 山 46.7	峿	峿	37E0 山 46.8	峿	峿	
	GHZ-10762.13	K3-2422			G3-3873	T4-2C55		GKX-0315.14	T3-3550	
37B9 山 46.5	峿	峿	峿	37CD 山 46.7	峿	峿	37E1 山 46.8	峿	峿	
	GKX-0309.03	T3-285B	H-9ABD		GKX-0312.01	T3-305C		JA-2247		
37BA 山 46.5	峿	峿	峿	37CE 山 46.7	峿	峿	37E2 山 46.8	峿	峿	峿
	GKX-0309.06	T6-2A7B	JA-223C		G3-3879	T4-2C5A		GHZ-10778.11	TF-343F	JA3-4F6F
37BB 山 46.5	峿	峿	峿	37CF 山 46.7	峿	峿	37E3 山 46.8	峿	峿	
	G3-3856	T4-2631	JA-223D		G3-387A	T4-2C5E		K3-2427		
37BC 山 46.5	峿	峿	峿	37D0 山 46.7	峿	峿	37E4 山 46.8	峿	峿	
	GKX-0309.12	T4-2632	JA-223E		G3-3861	T4-2C57		G3-392F		
37BD 山 46.5	峿	峿		37D1 山 46.7	峿	峿	37E5 山 46.8	峿	峿	
	G3-3852	T4-262E			GKX-0312.26	T3-305D		T3-3553		
37BE 山 46.5	峿	峿	峿	37D2 山 46.7	峿	峿	37E6 山 46.9	峿	峿	峿
	G5-3A6D	T3-2856	H-91B7		GHZ-10776.10	T6-367C		G5-3B25	T3-3B2F	
37BF 山 46.5	峿	峿	峿	37D3 山 46.7	峿	峿	37E7 山 46.9	峿	峿	峿
	GHZ-10765.15	T6-2A76	JA-223F		GKX-0311.32	T5-2D2E		G5-3B4B	T3-3B32	JA-2248
37C0 山 46.5	峿	峿		37D4 山 46.7	峿	峿	37E8 山 46.9	峿	峿	峿
	GHZ-10767.11	T3-2859			GHZ-10775.13	T3-3065		GKX-0316.11	T3-3B29	JA-2856
37C1 山 46.5	峿	峿	峿	37D5 山 46.7	峿	峿	37E9 山 46.9	峿	峿	
	GHZ-10766.03	T3-285A	JA4-283E		K3-2425			GKX-0316.26	T4-3732	
37C2 山 46.5	峿			37D6 山 46.7	峿	峿	37EA 山 46.9	峿	峿	
	G3-385F				G3-3870	T4-2C54		G3-393A	T4-3734	
37C3 山 46.5	峿	峿		37D7 山 46.8	峿	峿	37EB 山 46.9	峿	峿	
	T5-256E	K3-2423			GKX-0312.32	T3-3556		GKX-0316.35	T3-3B35	
37C4 山 46.6	峿	峿		37D8 山 46.8	峿	峿	37EC 山 46.9	峿	峿	峿
	GKX-0310.16	T3-2C3A			GKX-0312.33	T3-3549		G3-393D	T4-3C72	K3-2429
37C5 山 46.6	峿	峿		37D9 山 46.8	峿	峿	37ED 山 46.9	峿	峿	
	G3-3869	T4-287B			G3-3925	T4-3137		G5-3B54	T3-3B30	
37C6 山 46.6	峿			37DA 山 46.8	峿	峿	37EE 山 46.9	峿	峿	
	GS-2122				GKX-0313.09	T3-354C		GHZ-10789.06	K3-2428	
37C7 山 46.7	峿	峿		37DB 山 46.8	峿	峿	37EF 山 46.9	峿	峿	
	G3-3878	T4-2C5B			G5-3B3A	T4-313D		GHZ-80016.16	T3-3B2C	
37C8 山 46.7	峿	峿		37DC 山 46.8	峿	峿	37F0 山 46.10	峿	峿	峿
	G3-3874	T4-2C53			GKX-0314.19	T6-3E75		G5-3B64	T4-3C76	K3-242A
37C9 山 46.7	峿	峿		37DD 山 46.8	峿	峿	37F1 山 46.10	峿	峿	峿
	G3-387E	T4-2C51			GKX-0314.24	T3-354D		G5-3B63	T4-3C73	K3-242B
37CA 山 46.7	峿	峿		37DE 山 46.8	峿	峿	37F2 山 46.10	峿	峿	峿
	GKX-0311.27	T3-3060			G3-384D	T4-3139		G3-3949	T4-3C7E	H-95B4

37F3 山 46.10 皖 GKX-0317.30 皖 T5-3E6D 皖 K3-242E	3804 山 46.11 窳 G5-3B68 窳 T3-4657	3817 山 46.13 嶼 GHZ-10798.08 嶼 T7-2D4C 嶼 JA-2253
37F4 山 46.10 嶼 G5-3B4F 嶼 T4-3D21 嶼 J4-2859	3805 山 46.12 復 G3-395F 復 T4-4950	3818 山 46.14 嶼 T3-545A
37F5 山 46.10 崑 GKX-0317.48 崑 T6-5234 崑 JA-2249	3806 山 46.12 嶼 G3-392E 嶼 T4-494C	3819 山 46.14 嶼 GS-2125 嶼 T3-5456 嶼 H-9269
37F6 山 46.10 嶼 G5-3B5A 嶼 T3-407B	3807 山 46.12 嶼 G3-3961 嶼 T5-4C6C	381A 山 46.14 嶼 G3-385E 嶼 T5-5B3C
37F7 山 46.10 嶼 G3-3935	3808 山 46.12 嶼 GKX-0319.25 嶼 T3-4B62	381B 山 46.14 嶼 G3-3965 嶼 T4-5627
37F8 山 46.10 嶼 G3-394B 嶼 T4-3C77 嶼 H-FEC5	3809 山 46.12 嶼 G5-3B72 嶼 T5-4C68 嶼 JA-224D	381C 山 46.14 嶼 GHZ-10803.02 嶼 T3-5458
37F9 山 46.11 嶼 G3-394F 嶼 T4-4322	380A 山 46.12 嶼 G5-3B65 嶼 T4-494B 嶼 K3-2435	381D 山 46.15 嶼 GKX-0321.37 嶼 T7-3F44 嶼 JA-2254
37FA 山 46.11 嶼 GKX-0318.26 嶼 T6-5C44 嶼 K3-242F	380B 山 46.12 嶼 G5-3B6D 嶼 T4-4953	381E 山 46.15 嶼 K3-243B
37FB 山 46.11 嶼 G5-3B3B 嶼 T4-432D 嶼 JA-224A	380C 山 46.12 嶼 G5-3B6A 嶼 T3-4B64 嶼 JA-224E	381F 山 46.15 嶼 GHZ-10804.19 嶼 K3-243C
37FC 山 46.11 嶼 G3-3947 嶼 T4-432A	380D 山 46.12 嶼 G5-3B6E 嶼 T4-494F	3820 山 46.16 嶼 G3-3853 嶼 T4-5F5A 嶼 H-8D67
37FD 山 46.11 嶼 G3-3952 嶼 T4-4321 嶼 JA4-285C	380E 山 46.12 嶼 G3-395D 嶼 T4-494D 嶼 JA-224F	3821 山 46.16 嶼 G3-3944 嶼 T5-6763
37FE 山 46.11 嶼 GKX-0318.39 嶼 T3-4655	380F 山 46.12 嶼 G5-3A7A 嶼 T3-4B61 嶼 H-8D64	3822 山 46.16 嶼 G3-3971 嶼 T5-6764
37FF 山 46.11 嶼 G3-3948 嶼 T4-4324	3810 山 46.12 嶼 GHZ-10797.20 嶼 T4-4954 嶼 JA-2250	3823 山 46.16 嶼 G3-3844
3800 山 46.11 嶼 GKX-0319.07 嶼 T3-465B 嶼 JA4-285E	3811 山 46.13 嶼 G3-3969 嶼 T4-5026	3824 山 46.17 嶼 GS-2121
3801 山 46.11 嶼 G5-3B44 嶼 T3-4658	3812 山 46.13 嶼 G3-3968 嶼 T4-5027	3825 山 46.18 嶼 G3-3976 嶼 T4-663A
3802 山 46.11 嶼 G3-3946 嶼 T4-432E	3813 山 46.13 嶼 G3-3966 嶼 T4-5628	3826 山 46.18 嶼 GKX-0322.37 嶼 T3-5E2C
3803 山 46.11 嶼 K3-2432	3814 山 46.13 嶼 G3-396D 嶼 T4-5025	3827 山 46.19 嶼 G3-3977 嶼 T4-6868 嶼 K3-243D
	3815 山 46.13 嶼 GKX-0320.39 嶼 T5-5436 嶼 JA-2251	3828 山 46.25 嶼 GHZ-10810.03 嶼 T5-7B3D 嶼 K3-243E
	3816 山 46.13 嶼 GKX-0321.07 嶼 T3-5059 嶼 JA-2252	3829 山 47.3 嶼 GHZ-10283.04 嶼 T3-235B
		382A 工 48.1 嶼 GKX-0325.06 嶼 T6-216E 嶼 JA-2255

382B 工 48.7	癸 K3-243F			383D 巾 50.5	幃 G3-3769	幃 T4-2636		3850 巾 50.9	幃 G3-3829	幃 T4-3736	
382C 工 48.7	契 K3-2440			383E 巾 50.5	帑 G3-376A	帑 T4-2637		3851 巾 50.9	帑 G3-3825	帑 T4-373D	
382D 工 48.9	玗 G5-3551	玗 T3-3838	玗 H-FBEA	383F 巾 50.5	帑 G3-376D	帑 T4-2925		3852 巾 50.9	幃 G3-3827	幃 T4-373A	
382E 工 48.12	𠄎 GKX-0326.07	𠄎 T4-4955		3840 巾 50.5	𠄎 G5-407C	𠄎 T4-2425	𠄎 J4-2874	3853 巾 50.9	幃 G5-3A33	幃 T3-3B3C	
382F 己 49.2	吕 GKX-0327.03	吕 T3-2245	吕 JA4-286F		𠄎 K3-2447			3854 巾 50.9	帑 G3-382A	帑 T4-373C	
	吕 K3-2441			3841 巾 50.6	𠄎 G5-3A2D	𠄎 T4-2922	𠄎 K3-2448	3855 巾 50.9	幃 GKX-0334.15	幃 T3-3B39	幃 K3-244F
3830 己 49.5	𠄎 K3-2444			3842 巾 50.6	𠄎 G3-376C	𠄎 T4-2924		3856 巾 50.9	幃 G3-3826	幃 T4-3739	
3831 己 49.8	眞 G5-3E72	眞 T4-3142	眞 K3-2443	3843 巾 50.6	幌 GKX-0331.01	幌 T6-3063	幌 K3-2449	3857 巾 50.10	幌 G3-382D	幌 T4-3D28	
3832 巾 50.2	帑 G5-3A22	帑 T3-2246		3844 巾 50.6	𠄎 G5-3A31	𠄎 T3-2C47		3858 巾 50.10	𠄎 G3-382F	𠄎 T4-3D23	
3833 巾 50.2	帑 K3-2445			3845 巾 50.6	𠄎 G3-376F	𠄎 T4-2923		3859 巾 50.10	幌 G3-382C	幌 T4-3D27	
3834 巾 50.3	𠄎 G3-3761	𠄎 T4-2265		3846 巾 50.6	幌 G5-3A32	幌 T4-2921	幌 UTC-00199	385A 巾 50.10	𠄎 G3-382B	𠄎 T4-3D26	
3835 巾 50.3	帑 G3-3760	帑 T4-2266		3847 巾 50.7	幌 G3-3774	幌 T4-2C66		385B 巾 50.10	幌 G3-3823	幌 T4-3D29	
3836 巾 50.3	帆 GHZ-10730.10	帆 T3-235D	帆 J4-2871	3848 巾 50.7	幌 G5-3A38	幌 T4-2C68	幌 K3-244A	385C 巾 50.11	幃 G3-3835	幃 T4-4333	幃 J4-2879
	帆 H-FBEF			3849 巾 50.8	𠄎 G3-377E	𠄎 T4-3147		385D 巾 50.11	幃 G3-382E	幃 T4-4332	
3837 巾 50.4	𠄎 G3-375F	𠄎 T4-2422		384A 巾 50.8	𠄎 G5-3A3A	𠄎 T4-3148	𠄎 K3-244C	385E 巾 50.11	幃 G3-3828	幃 T4-4331	幃 JA-2259
3838 巾 50.4	𠄎 G3-3762	𠄎 T4-2424	𠄎 H-8D68	384B 巾 50.8	𠄎 G3-377A	𠄎 T4-3145	𠄎 K3-244D	385F 巾 50.11	幃 G3-3832	幃 T4-432F	
3839 巾 50.4	𠄎 G5-3A25	𠄎 T3-2569		384C 巾 50.8	𠄎 GHZ-10745.02	𠄎 T4-3149	𠄎 JA-2258	3860 巾 50.12	𠄎 G5-3A4D	𠄎 T3-4B6E	
383A 巾 50.4	𠄎 G3-3764	𠄎 T4-2421	𠄎 K3-2446	384D 巾 50.8	𠄎 GS-223B			3861 巾 50.12	𠄎 G3-3836	𠄎 J4-287B	
383B 巾 50.4	𠄎 GHZ-10731.04	𠄎 T3-256A		384E 巾 50.8	𠄎 T3-355C			3862 巾 50.13	𠄎 GKX-0337.13	𠄎 T3-4B6F	𠄎 JA-225A
383C 巾 50.4	𠄎 GHZ-10731.16	𠄎 TF-2425	𠄎 JA-2257	384F 巾 50.9	𠄎 G5-3A3E	𠄎 T4-373B	𠄎 K3-244E				

3863 巾 50.13 GHZ-10757.10 龍 龍 龍 T4-5029 JA-225B	3876 广 53.5 G3-3A43 庀 庀 T4-263B	388A 广 53.8 G3-3A5C 厖 厖 T4-314C
3864 巾 50.13 K3-2452 幪 幪	3877 广 53.5 G7-2339 庀 庀 T5-2626	388B 广 53.8 G3-3A61 厖 厖 厖 T4-314F JA-2262
3865 巾 50.14 G5-3A50 幪 幪 幪 T4-562D K3-2453	3878 广 53.5 G3-3A44 庀 庀 庀 T4-263C K3-2458	388C 广 53.8 T3-355D 厖 厖
3866 巾 50.14 G5-3A45 幪 幪 幪 T4-562B K3-2454	3879 广 53.5 G5-3D23 庀 庀 T3-2864	388D 广 53.9 G3-3A5B 厖 厖 T5-3829
3867 巾 50.17 G3-383C 幪 幪	387A 广 53.5 G3-3A41 庀 庀 T4-263A	388E 广 53.9 G3-3A64 厖 厖 T4-3740
3868 巾 50.17 G5-3A52 幪 幪 幪 T4-633A K3-2456	387B 广 53.5 G5-3D24 庀 庀 T3-2866	388F 广 53.9 G3-3A67 厖 厖 厖 T4-3741 K3-2464
3869 巾 50.19 GKX-0338.22 幪 幪 T3-5F44	387C 广 53.6 G3-3A4A 庀 庀 TF-2F38	3890 广 53.9 T3-3B41 厖 厖
386A 巾 50.19 G3-383D 幪 幪	387D 广 53.6 GKX-0345.13 庀 庀 庀 T3-2C49 JA-2260	3891 广 53.10 GKX-0348.37 厖 厖 厖 T5-3F21 JA-2263
386B 彡 52.9 GKX-0342.17 幪 幪 幪 T6-4844 JA-225D	387E 广 53.6 GKX-0345.14 庀 庀 T3-2C4A	3892 广 53.11 G3-3A6C 厖 厖 T4-4336
386C 彡 52.9 JA-225E 幾 幾	387F 广 53.6 G5-3D2C 庀 庀 庀 T4-292A K3-2459	3893 广 53.11 G5-3D43 厖 厖 T3-465F
386D 彡 52.11 G5-415D 幾 幾 T3-465E	3880 广 53.6 G3-3A48 庀 庀 T5-2926	3894 广 53.11 G3-3A3F 厖 厖 T4-4339
386E 彡 52.13 G3-3252 幾 幾 T4-502B	3881 广 53.6 G5-3D2A 庀 庀 庀 T4-2929 K3-245A	3895 广 53.11 GKX-0350.09 厖 厖 厖 T4-433A JA-2264
386F 广 53.3 G5-3C7A 庀 庀 T3-2360	3882 广 53.6 G3-3A4B 庀 庀 T4-2928	3896 广 53.12 G3-3A70 厖 厖 T4-495B
3870 广 53.3 GKX-0343.13 庀 庀 T3-235F	3883 广 53.7 G3-3A58 庀 庀 T4-2C6B	3897 广 53.12 GKX-0351.04 厖 厖 T4-495C
3871 广 53.3 GKX-0343.15 庀 庀 庀 T3-235E K3-2457	3884 广 53.7 G5-3D2E 庀 庀 庀 T4-2C6D K3-245B	3898 广 53.12 GHZ-20903.06 厖 厖 T3-4B71
3872 广 53.4 G5-3C7D 庀 庀 T3-256C	3885 广 53.7 G3-3A50 庀 庀 T4-2C6C	3899 广 53.13 G5-3D45 厖 厖 T3-505D
3873 广 53.4 GKX-0344.01 底 底 底 T6-2747 JA-225F	3886 广 53.7 GKX-0346.27 庀 庀 庀 T3-306D K3-245E	389A 广 53.13 G3-3A5F 厖 厖 T4-502C
3874 广 53.5 GKX-0344.07 底 底 底 T4-2638 V0-3544	3887 广 53.7 K3-245F 厖 厖 厖	389B 广 53.13 G3-3A57 厖 厖 T4-502E
3875 广 53.5 G3-3A45 底 底 底 T4-263D H-877A	3888 广 53.8 G5-3D35 庀 庀 庀 T3-355E JA-2261	389C 广 53.13 GHZ-20905.02 厖 厖 厖 T5-5442 JA-2265
	3889 广 53.8 G3-3A60 庀 庀 T4-314E	

389D 广 53.16	麻	麻	麻	38B1 弓 57.5	弥		38C4 弓 57.12	彊	彊	
	G3-3A71	T4-5F5E	K3-2466		K3-246C		G3-3B77	T4-495D		
389E 广 53.17	廩	廩	廩	38B2 弓 57.6	翼	翼	38C5 弓 57.12	彊	彊	彊
	G5-3D4A	T4-633C	K3-2467		GKX-0358.14	T3-2C4E	G3-3B78	T4-495F		K3-2473
389F 彳 54.3	延	延		38B3 弓 57.6	张	张	38C6 弓 57.18	彊	彊	
	G3-335C	T4-2429			G7-233B	T4-292D	G5-3F25	T3-5E2E		
38A0 彳 54.5	廻	廻	廻	38B4 弓 57.6	鬲	鬲	38C7 彡 58.5	彊	彊	
	GHZ-10404.04	T3-286A	H-FC42		GKX-0358.16	T6-307A	G3-3B4A	T4-2642		
38A1 升 55.11	彊	彊	彊	38B5 弓 57.6	诒	诒	38C8 彡 58.13	彊	彊	
	GKX-0354.30	T3-4662	JA-2267		G5-3E7A	T4-292E	G3-3B4B	T4-5031		
38A2 升 55.12	弊			38B6 弓 57.6	陌	陌	38C9 彡 59.3	彊	彊	彊
	JA-2268				GHZ-20995.06	T3-2C4F	GKX-0363.04	T6-2470		JA-226E
38A3 升 55.13	弊	弊	弊	38B7 弓 57.6	𪗇		38CA 彡 59.4	彊		
	GKX-0354.37	T7-2D5B	JA-2269		G7-233A		K3-2474			
38A4 弋 56.4	𪗇			38B8 弓 57.7	𪗇	𪗇	38CB 彡 59.5	彊	彊	
	K3-2468				G5-3E7D	T4-2C71	GKX-0363.09	T3-2873		
38A5 弋 56.6	𪗇	𪗇		38B9 弓 57.7	𪗇		38CC 彡 59.5	彊	彊	彊
	G3-354D	T4-292B			K3-246F		G5-3C59	T4-2643		K3-2475
38A6 弋 56.10	𪗇	𪗇		38BA 弓 57.8	𪗇	𪗇	38CD 彡 59.5	𪗇	𪗇	
	G3-354E	T4-3D2D			G7-233C	T5-3246	H-FACD			
38A7 弓 57.1	𪗇	𪗇	𪗇	38BB 弓 57.8	𪗇	𪗇	38CE 彡 59.8	𪗇	𪗇	
	GKX-0356.12	T6-2179	JA-226A		G3-3B72	T4-3151	GKX-0363.12	T3-2872		
38A8 弓 57.3	𪗇	𪗇		38BC 弓 57.8	𪗇	𪗇	38CF 彡 59.9	𪗇	𪗇	
	G3-3B62	T4-226A			G5-3E7C	T4-2C72	G5-5B5A	T3-3564		
38A9 弓 57.3	𪗇	𪗇		38BD 弓 57.9	𪗇	𪗇	38D0 彡 59.9	𪗇	𪗇	
	G5-3E74	T3-2363			GKX-0360.16	T3-3B46	GKX-0364.08	T3-3B48		
38AA 弓 57.3	𪗇	𪗇		38BE 弓 57.9	𪗇	𪗇	38D1 彡 59.11	𪗇	𪗇	𪗇
	GKX-0357.09	T3-2364			G5-3F23	T3-3B43	GHZ-20856.07	T3-3B49		
38AB 弓 57.3	𪗇			38BF 弓 57.9	𪗇		38D2 彡 59.12	𪗇	𪗇	𪗇
	G7-233D				K3-2472		G3-3A2D	T4-433B		K3-2476
38AC 弓 57.4	𪗇	𪗇		38C0 弓 57.10	𪗇	𪗇	38D3 彡 59.13	𪗇	𪗇	
	GKX-0357.12	T3-2570			GKX-0360.26	T5-3F29	H-93DD			
38AD 弓 57.4	𪗇			38C1 弓 57.10	𪗇	𪗇	38D4 彡 60.2	𪗇	𪗇	𪗇
	GS-2440				G3-3B75	T4-3D2F	G3-3A2E	T4-4961		
38AE 弓 57.5	𪗇	𪗇	𪗇	38C2 弓 57.10	𪗇	𪗇	38D5 彡 60.3	𪗇	𪗇	𪗇
	GKX-0357.24	T3-286F	K3-246A		G3-3B76	T4-3D2E	GKX-0364.24	T3-505F		
38AF 弓 57.5	𪗇	𪗇		38C3 弓 57.11	𪗇	𪗇	38D4 彡 60.2	𪗇	𪗇	𪗇
	G3-3B6A	T4-2640			GKX-0360.35	T6-524D	G5-3C25	T3-224B		H-8D52
38B0 弓 57.5	𪗇	𪗇			H-9166		38D5 彡 60.3	𪗇	𪗇	𪗇
	G3-3B6D	T4-2641					K3-2477			

38D6 𠂇 60.4 𠂇 K3-2478	𠂇		38E9 𠂇 60.8 𠂇 K3-2523	徇		38FC 心 61.3 GKX-0376.05	忉	忉	忉 T3-2368 JA-2278
38D7 𠂇 60.4 𠂇 K3-2479	𠂇		38EA 𠂇 60.9 GKX-0369.10	𠂇	𠂇 JA-2274	38FD 心 61.3	忉		
38D8 𠂇 60.5 GKX-0365.24	徇	徇 T6-2B3E	38EB 𠂇 60.9 G5-3C40	徇	徇 T4-3749	38FE 心 61.3	忉	忉	忉 T4-2431
38D9 𠂇 60.5 G5-3C2A	徇	徇 T3-2B74	38EC 𠂇 60.9 GKX-0369.21	徇	徇 T3-3B4A	38FF 心 61.3	忉	忉	忉 T4-2270
38DA 𠂇 60.6 G3-397B	徇	徇 T4-2932	38ED 𠂇 60.9 G5-3C41	徇	徇 T4-3748	3900 心 61.3	忉		
38DB 𠂇 60.6 G5-3C33	徇	徇 T4-2934	38EE 𠂇 60.9 K3-2526	徇		3901 心 61.4	忉	忉	忉 T3-287B
38DC 𠂇 60.6 GKX-0366.06	徇	徇 T3-2C52	38EF 𠂇 60.10 G3-3A26	徇	徇 T4-3D33	3902 心 61.4	忉	忉	忉 T3-287D
38DD 𠂇 60.6 G7-233E	徇	徇 T5-292F	38F0 𠂇 60.11 G3-3A28	徇	徇 T5-4569	3903 心 61.4	忉	忉	忉 T3-2579
38DE 𠂇 60.6 GKX-0367.03	徇	徇 T5-2933	38F1 𠂇 60.11 G3-3A21	徇	徇 T4-433D	3904 心 61.4	忉	忉	忉 T4-242E
38DF 𠂇 60.6 GKX-0367.04	徇	徇 T3-2C53	38F2 𠂇 60.11 GKX-0370.32	徇	徇 T6-5C67	3905 心 61.4	忉	忉	忉 T3-287C
38E0 𠂇 60.6 GHZ-20819.11	徇	徇 T6-3125	38F3 𠂇 60.12 K3-2527	徇		3906 心 61.4	忉	忉	忉 T4-2430
38E1 𠂇 60.6 K3-247B	徇		38F4 𠂇 60.12 K3-2528	徇		3907 心 61.4	忉	忉	忉 T4-2433
38E2 𠂇 60.7 GKX-0367.14	徇	徇 T5-2D47	38F5 𠂇 60.13 G5-3C30	徇	徇 T3-5060	3908 心 61.4	忉	忉	忉 T3-2573
38E3 𠂇 60.7 GKX-0367.17	徇	徇 TF-2F3E	38F6 𠂇 60.13 G3-3A2B	徇	徇 T4-5034	3909 心 61.4	忉	忉	忉 T4-242F
38E4 𠂇 60.8 G5-3C28	徇	徇 T4-3154	38F7 𠂇 60.14 GKX-0372.03	徇	徇 T4-562F	390A 心 61.4	忉	忉	忉 T4-2432
38E5 𠂇 60.8 GKX-0369.01	徇	徇 T3-3566	38F8 𠂇 60.16 K3-252A	徇		390B 心 61.4	忉	忉	忉 T3-2624
38E6 𠂇 60.8 GKX-0369.02	徇	徇 T3-3567	38F9 𠂇 60.17 K3-252B	徇		390C 心 61.5	忉	忉	忉 T3-2879
38E7 𠂇 60.8 GHZ-20831.14	徇	徇 K3-2521	38FA 心 61.1 T6-217E	徇	徇 JA-2C3B	390D 心 61.5	忉	忉	忉 T4-2935
38E8 𠂇 60.8 K3-2522	徇		38FB 心 61.2 G5-5269	徇	徇 T3-2365				

390E 心 61.5	恕 G3-5074	恕 T4-2937		391F 心 61.6	患 GKX-0383.41	患 T3-307D		3930 心 61.7	恁 G5-527C	恁 T3-3573	
390F 心 61.5	恻 G3-514A	恻 T4-264D	恻 K3-2532	3920 心 61.6	烈 GKX-0384.01	烈 T6-3754	烈 JA-227C	3931 心 61.7	恒 G3-5171	恒 T4-2D22	
3910 心 61.5	点 GKX-0380.20	点 T3-2C59		3921 心 61.6	例 G3-515A	例 T4-293D	例 K3-2539	3932 心 61.7	恣 G5-5273	恣 T3-3569	恣 H-FCA6
3911 心 61.5	佑 GKX-0380.24	佑 T3-2924			例 V0-356C			3933 心 61.7	恣 GKX-0387.21	恣 T3-3075	恣 V0-356D
3912 心 61.5	悴 GKX-0381.12	悴 T4-2648	悴 K3-2534	3922 心 61.6	恠 GKX-0384.04	恠 T5-2935	恠 JA-227D	3934 心 61.7	恠 G3-516F	恠 T4-2D23	
3913 心 61.5	体 G5-5359	体 T3-2923	体 V0-355E	3923 心 61.6	恡 G3-5075	恡 T4-2D28		3935 心 61.7	恡 GKX-0387.27	恡 T3-3570	恡 JA-2323
3914 心 61.5	俯 G5-535E	俯 T4-264E	俯 K3-2535	3924 心 61.6	恢 G3-515D	恢 T4-2948		3936 心 61.7	恢 G3-5172	恢 T4-2D24	
	俯 H-8D6E			3925 心 61.6	恣 G3-5166	恣 T4-293A	恣 K3-253B	3937 心 61.7	恣 GKX-0387.33	恣 T3-3077	
3915 心 61.5	恣 G3-514F	恣 T4-264C	恣 K3-2536		恣 V2-8935			3938 心 61.7	恣 G3-516E	恣 T6-375E	
	恣 V0-3565			3926 心 61.6	恣 G3-5157	恣 T4-293B		3939 心 61.7	恣 G5-5375	恣 T3-3124	
3916 心 61.5	恣 G5-5362	恣 T4-2646	恣 K3-2537	3927 心 61.6	恣 GKX-0385.17	恣 T4-2940	恣 K3-253C	393A 心 61.6	恣 G5-5371	恣 T4-2D2B	恣 JA-2324
3917 心 61.5	恣 TF-2A3E	恣 JA4-2C46			恣 H-96A8			393B 心 61.7	恣 G3-5078	恣 T4-315A	恣 UTC-00085
3918 心 61.5	恣 G7-2241			3928 心 61.6	恣 G5-5367	恣 T3-2C55		393C 心 61.7	恣 K3-2543		
3919 心 61.5	恣 GHZ-42280.07	恣 T3-2C58		3929 心 61.6	恣 GKX-0386.05	恣 T6-375A	恣 JA-227E	393D 心 61.7	恣 G7-2343		
391A 心 61.6	恣 GKX-0383.13	恣 T4-2941	恣 JA4-2C4A	392A 心 61.6	恣 GKX-0386.10	恣 T3-307C		393E 心 61.8	恣 G3-523B	恣 T4-315C	恣 K3-2544
391B 心 61.6	恣 GKX-0383.17	恣 T3-2C62		392B 心 61.6	恣 GHZ-42290.08	恣 JA-2321		393F 心 61.8	恣 G3-5229	恣 T4-3162	恣 H-8D6F
391C 心 61.6	恣 GKX-0383.21	恣 T4-293C	恣 K3-253E	392C 心 61.6	恣 G5-5366	恣 T3-2C5E		3940 心 61.8	恣 G5-537A	恣 T3-356B	恣 JA-2325
391D 心 61.6	恣 G3-5167	恣 T4-2649	恣 K3-2538	392D 心 61.6	恣 G7-233F			3941 心 61.8	恣 GKX-0389.01	恣 T6-486F	恣 JA-2326
	恣 V3-313D			392E 心 61.7	恣 G3-5077	恣 T4-315B	恣 K3-2540		恣 K3-2545		
391E 心 61.6	恣 G5-5372	恣 T4-2939	恣 K3-253D	392F 心 61.7	恣 GKX-0386.39	恣 T5-2D5A	恣 JA-2322	3942 心 61.8	恣 G3-522A	恣 T4-3163	

3943 惘 惘
心 61.8 GKX-0389.06 T3-3575

3944 悻 悻
心 61.8 G3-5225 T4-3160

3945 悻 悻
心 61.8 G3-5232 T5-325B

3946 悻 悻
心 61.8 G3-523C T4-315D

3947 悻 悻
心 61.8 GKX-0390.05 T3-356C

3948 悻 悻
心 61.8 G5-5323 T3-3B4E

3949 悻 悻
心 61.8 GKX-0390.12 T4-316C

394A 悻 悻 悻
心 61.8 G5-537E T4-3167 K3-2546

394B 悻 悻 悻
心 61.8 GKX-0390.17 T3-3B4C V2-7567

394C 悻 悻 悻
心 61.8 GKX-0390.19 T3-356D JA-2327

394D 悻 悻 悻
心 61.8 G5-5379 T3-3577 H-8D70

394E 悻 悻 悻
心 61.8 GKX-0390.36 T3-3B57

394F 悻 悻 悻
心 61.8 G3-522E T4-3164 K3-2547

3950 悻 悻 悻
心 61.8 GKX-0390.41 T6-4875 JA-2328

3951 悻 悻 悻
心 61.8 G5-5321 T3-3B53

3952 悻 悻 悻
心 61.8 G3-5231 T4-3166

3953 悻 悻 悻
心 61.8 G3-5228 T4-315E

3954 悻 悻 悻
心 61.8 GS-2129 T5-2D57

3955 悻 悻 悻
心 61.8 GKX-0392.16 T3-3B52

3956 悻 悻 悻
心 61.8 GHZ-42311.19 T5-3842 K3-254E

3957 悻 悻
心 61.8 G7-2344

3958 悻 悻
心 61.8 K3-254A

3959 悻 悻
心 61.8 K3-254F

395A 悻 悻 悻
心 61.9 G5-537C T4-316A K3-254C

395B 悻 悻 悻
心 61.9 G3-523E T5-3848 K3-254D

395C 悻 悻 悻
心 61.9 G3-5245 T4-3756 K3-2550

395D 悻 悻 悻
心 61.9 G5-5433 T4-3750 K3-2553

395E 悻 悻 悻
心 61.9 G5-5431 T3-3B5C

395F 悻 悻 悻
心 61.9 G3-5251 T4-3759

3960 悻 悻 悻
心 61.9 G5-5435 T3-3B5F JA-2329

3961 悻 悻 悻
心 61.9 G3-524F T4-3754

3962 悻 悻 悻
心 61.9 G3-524C T4-374E K3-2555

3963 悻 悻 悻
心 61.9 GKX-0394.15 T5-3F32 JA-232A

3964 悻 悻 悻
心 61.9 H-FC64 T3-4125 JA-232B

3965 悻 悻 悻
心 61.9 GKX-0394.34 T4-3755 K3-2557

3966 悻 悻 悻
心 61.9 GKX-0395.17 T4-3D3E JA-232C

3967 悻 悻 悻
心 61.9 GKX-0395.23 T3-3B60

3968 悻 悻
心 61.9 G3-507E T4-3D37

3969 悻 悻 悻
心 61.9 GKX-0396.02 T5-3258 JA-232D

396A 悻 悻
心 61.9 G7-2340

396B 悻 悻
心 61.9 T3-3B5B

396C 悻 悻 悻
心 61.10 GKX-0396.19 T3-4126 K3-255B

396D 悻 悻
心 61.10 V2-756F

396E 悻 悻 悻
心 61.10 GKX-0396.20 T3-412D T3-3B5B K3-2563

396F 悻 悻 悻
心 61.10 G3-514B T4-3D3B K3-2563

396F 悻 悻 悻
心 61.10 G3-4C39 T4-4343 J4-2C60

3970 悻 悻 悻
心 61.10 GKX-0396.29 T5-3F42 K3-255E

3971 悻 悻 悻
心 61.10 GKX-0396.31 T6-5269 JA-232E

3972 悻 悻 悻
心 61.10 GKX-0397.01 T3-4667 JA-232F

3973 悻 悻 悻
心 61.10 G3-5253 T4-3D3A JA-2330

3974 悻 悻 悻
心 61.10 K3-2562 T4-3D3C

3975 悻 悻 悻
心 61.10 G3-5256 T4-3D3C K3-255F

3976 悻 悻 悻
心 61.10 G5-543F T3-4130

3976 悻 悻 悻
心 61.10 G5-5335 T3-4665

3977 悻 悻 悻
心 61.10 G3-3A69 T4-4342

3978 心 61.10 𦉰 𦉱 𦉲 GKX-0398.06 T4-4350 H-8CF3	3989 心 61.12 愷 愷 愷 GKX-0401.41 T3-4C27 V0-364B	399A 心 61.14 辯 辯 辯 G5-7335 T4-5B23 K3-2573
3979 心 61.10 愮 愮 GKX-0398.21 T3-4666	398A 心 61.12 懽 懽 懽 G5-536C T3-4B78 K3-256D	399B 心 61.14 懋 懋 懋 GKX-0406.25 T4-5B29 JA-2332
397A 心 61.10 愯 愯 GHZ-42335.16 T3-412F	398B 心 61.12 懽 懽 H-97C3	399C 心 61.14 懋 懋 G3-5271 T4-5636
397B 心 61.10 愰 愰 GS-212B	398C 心 61.12 懽 懽 G3-525D T4-434B	399D 心 61.14 懋 懋 G3-512C T4-5B25
397C 心 61.11 愰 愰 愰 G5-5446 T4-4348 K3-2564	398D 心 61.12 懽 懽 G3-5129 T4-5038	399E 心 61.14 懋 懋 懋 GKX-0407.03 T3-5767 JA-2334
397D 心 61.11 愰 愰 愰 G3-5223 T4-4347 K3-2565	398E 心 61.12 愯 愯 愯 G5-5455 T3-4C2A	399F 心 61.14 懋 懋 G3-512B T4-5B24
397E 心 61.11 愰 愰 愰 G5-5439 T4-4349 K3-2566	398F 心 61.12 愯 愯 愯 G3-5227 T4-4967 K3-256E	39A0 心 61.14 懋 懋 G5-5364 TF-5A29
397F 心 61.11 愰 愰 GKX-0399.09 T3-4B7D	3990 心 61.12 懽 懽 懽 G3-526E T4-4969 K3-256F	39A1 心 61.15 懋 懋 懋 GKX-0407.31 T3-5766 V2-8939
3980 心 61.11 愰 愰 愰 G5-5440 T4-434D K3-2567	3991 心 61.12 懽 懽 G3-523F T4-4968	39A2 心 61.15 懋 懋 懋 H-9CC8
3981 心 61.11 愰 愰 愰 G5-527A T4-4965 K3-2568	3992 心 61.12 懽 懽 懽 G3-5262 T4-496B	39A3 心 61.16 懋 懋 懋 GKX-0407.56 T5-6778 JA-2335
3982 心 61.11 愰 愰 GKX-0399.30 T3-4C22	3993 心 61.12 懽 懽 懽 G3-526B T4-496D K3-2571	39A4 心 61.16 懋 懋 懋 GKX-0408.05 T4-6343 JA-2336
3983 心 61.11 愰 愰 愰 G5-5370 T3-4669 K3-2569	3994 心 61.12 懽 懽 GKX-0404.09 T3-5069	39A5 心 61.16 懋 懋 懋 G3-527D T4-5F64 JA-2337
3984 心 61.11 愰 愰 愰 GKX-0400.10 T3-4B7B V2-8936	3995 心 61.12 懽 懽 懽 G3-5263 T4-496C K3-256C	39A6 心 61.16 懋 懋 懋 G3-5261 T5-6773
3985 心 61.11 愰 愰 愰 G5-5426 T4-434A K3-256A	3996 心 61.12 懽 懽 懽 G5-5378 T3-4C26 V0-364A	39A7 心 61.16 懋 懋 懋 GHZ-42369.04 T7-472C K3-2576
3986 心 61.11 愰 愰 愰 G3-525E T4-434C K3-256B	3997 心 61.13 懽 懽 懽 G3-5272 T4-5039 V2-8938	39A8 心 61.17 懋 懋 懋 GKX-0408.31 T3-5E30 K3-2577
3987 心 61.11 愰 愰 G3-5260 T4-4346	3998 心 61.13 懽 懽 懽 GKX-0405.07 T5-5B4C JA-2331	39A9 心 61.17 懋 懋 懋 G5-5451 T4-6342 K3-2578
3988 心 61.11 愰 愰 G7-2341	3999 心 61.13 懽 懽 GS-2127 H-9274	

39AA 心 61.17	攣	攣	39BE 戶 63.3	扈	扈	扈	39D1 手 64.4	拗		
	G3-527E	T4-6340		GKX-0415.05	T6-276E	JA-233C		G7-2345		
39AB 心 61.19	攣	攣		扈			39D2 手 64.5	拗	拗	拗
	G5-545B	T3-5F47		K3-262B				G3-4A22	T4-2658	K3-2630
39AC 心 61.19	攣	攣	39BF 戶 63.4	扈	扈		39D3 手 64.5	拗	拗	拗
	G3-522F	T4-686C		G3-506C	T4-2655			G5-4B6F	T3-292D	K3-2631
39AD 心 61.24	攣	攣	39C0 戶 63.4	扈	扈	扈	39D4 手 64.5	拗	拗	
	GKX-0409.30	T3-6178		G3-506A	T4-2656	K3-262C		G3-4977	T5-263A	
39AE 戈 62.3	攣	攣	39C1 戶 63.5	扈	扈		39D5 手 64.5	拗	拗	
	T3-236A	JA-2338		G3-506D	T4-294D			GKX-0424.15	T3-292C	
39AF 戈 62.3	攣	攣	39C2 戶 63.5	扈	扈		39D6 手 64.5	拗	拗	拗
	GHZ-21402.01	T3-2626		GKX-0416.06	T3-2C64			G5-4B72	T3-2938	K3-2632
39B0 戈 62.4	攣	攣	39C3 手 64.2	扈	扈	扈	39D7 手 64.5	拗	拗	拗
	G5-4825	T4-2654		G5-4B52	T4-217B	K3-262D		G3-4A2B	T4-2955	K3-2633
39B1 戈 62.4	攣	攣	39C4 手 64.2	扈	扈	扈	39D8 手 64.5	拗	拗	
	GHZ-21402.03	JA-2339		G5-4B51	T4-217A	K3-262E		G3-494C	T4-2D33	
39B2 戈 62.4	攣	攣	39C5 手 64.2	扈	扈	扈	39D9 手 64.5	拗	拗	
	GHZ-21402.05	T6-2B52		GHZ-31827.09	T3-224F	V0-3671		G3-4A24	T4-2659	
39B3 戈 62.5	攣		39C6 手 64.3	扈	扈		39DA 手 64.5	拗	拗	
	K3-2623			G3-4958	T4-2274			GHZ-31849.04	T3-292B	
39B4 戈 62.6	攣	攣	39C7 手 64.3	扈	扈		39DB 手 64.5	拗		
	G5-482A	T4-2D2F		GKX-0417.19	T4-2273			GS-2240		
39B5 戈 62.6	攣	攣	39C8 手 64.3	扈	扈	扈	39DC 手 64.5	拗	拗	
	G3-4631	T4-2D30		G5-4B57	T4-2275	JA-233D		GS-2242	H-9EB9	
39B6 戈 62.6	攣	攣	39C9 手 64.4	扈	扈		39DD 手 64.5	拗		
	GKX-0412.35	T5-2D5D		G3-4966	T4-243A			GS-2249		
39B7 戈 62.7	攣	攣	39CA 手 64.4	扈	扈	扈	39DE 手 64.5	拗	拗	
	GKX-0413.02	T3-357A		G3-4961	T4-2436	K3-262F		TF-272E	JA-233E	
39B8 戈 62.8	攣	攣	39CB 手 64.4	扈	扈		39DF 手 64.5	拗		
	G5-4831	T3-3B65		GKX-0419.08	T3-262C			G7-2244		
39B9 戈 62.9	攣	攣	39CC 手 64.4	扈	扈		39E0 手 64.5	拗		
	G5-4824	T4-3D42		G5-4B5E	T3-262D			K3-2634		
39BA 戈 62.10	攣	攣	39CD 手 64.4	扈	扈	扈	39E1 手 64.6	拗	拗	拗
	G3-4636	T4-4354		G5-4B65	T3-2630	V0-3728		G3-4A33	T4-294E	K3-2635
39BB 戈 62.11	攣	攣	39CE 手 64.4	扈	扈		39E2 手 64.6	拗	拗	拗
	GKX-0413.38	T5-4D37		G5-4B59	T3-262B			V2-893B		
39BC 戈 62.11	攣	攣	39CF 手 64.4	扈				G5-4C21	T4-2954	K3-2637
	G5-4839	T3-4C2B		G7-2243						
39BD 戈 62.13	攣	攣	39D0 手 64.4	扈				H-955A		
	GKX-0414.21	T3-5462		G7-224B						

39E3 手 64.6 GKX-0429.08 T3-2C66	拏 拏	拏 拏	39F6 手 64.7 G5-4C3B T4-2D3B K3-263B	搥 搥 搥	3A04 手 64.8 G5-4C52 T3-3625 K3-2642	搥 搥 搥	搥 搥 搥
39E4 手 64.6 GKX-0429.12 T3-2927	拏 拏	拏 拏	39F7 手 64.7 GKX-0432.20 T3-312D	搥 搥	3A05 手 64.8 G3-4A38 T4-317E	搥 搥	搥 搥
39E5 手 64.6 GKX-0429.13 T3-2C67 H-91B4	拏 拏 拏	拏 拏 拏	39F8 手 64.7 GKX-0433.22 T3-312B H-8D7D	搥 搥 搥	3A06 手 64.8 G3-4A4C T4-317A H-8AD1	搥 搥 搥	搥 搥 搥
39E6 手 64.6 G5-4C26 T3-2C69 K3-2638	拏 拏 拏	拏 拏 拏	39F9 手 64.8 G3-4A51 T4-317C K3-263D	搥 搥 搥	3A07 手 64.8 G5-4B48 T3-3B6B	搥 搥 搥	搥 搥 搥
39E7 手 64.6 GKX-0429.23 T4-2D3C	拏 拏	拏 拏	39FA 手 64.8 G3-4A5E T4-3221 V2-893C	搥 搥 搥	3A08 手 64.8 T3-362A	搥 搥	搥 搥
39E8 手 64.6 GKX-0429.24 T3-2C71 JA-233F	拏 拏 拏	拏 拏 拏	39FB 手 64.8 G5-4C4A T4-317B K3-263E	搥 搥 搥	3A09 手 64.9 G3-4A77 T4-376E	搥 搥	搥 搥
39E9 手 64.6 G3-4A30 T4-2956 K3-2639	拏 拏 拏	拏 拏 拏	39FC 手 64.8 GKX-0434.31 T3-362C K3-263F	搥 搥 搥	3A0A 手 64.9 G3-4A65 T4-3762	搥 搥	搥 搥
39EA 手 64.6 G5-4C25 T3-2C68 K3-263A	拏 拏 拏	拏 拏 拏	39FD 手 64.8 GKX-0435.02 T6-4032 JA-2340	搥 搥 搥	3A0B 手 64.9 G5-4C45 T3-3621 JA-2341	搥 搥 搥	搥 搥 搥
39EB 手 64.6 G3-4A28 T4-2952	拏 拏	拏 拏	39FE 手 64.8 G3-4A56 T4-3225 K3-2640	搥 搥 搥	3A0C 手 64.9 G3-4F34 T4-3D45	搥 搥	搥 搥
39EC 手 64.6 G3-494B T4-2D32 H-8A48	拏 拏 拏	拏 拏 拏	39FF 手 64.8 GKX-0435.11 T3-362F	搥 搥 搥	3A0D 手 64.9 G5-4B49 T3-4131 K3-2643	搥 搥 搥	搥 搥 搥
39ED 手 64.6 G3-494A T4-2D31	拏 拏 拏	拏 拏 拏	3A00 手 64.8 GKX-0435.17 T3-3630	搥 搥 搥	3A0E 手 64.9 G3-4A67 T4-3764 K3-2644	搥 搥 搥	搥 搥 搥
39EE 手 64.6 GKX-0431.12 T3-2C6A	拏 拏	拏 拏	3A01 手 64.8 G5-4C47 T4-3179 K3-2641	搥 搥 搥	3A0F 手 64.9 GKX-0443.12 T3-3B6A	搥 搥	搥 搥
39EF 手 64.6 GHZ-31866.05 T3-2C65 V0-3743	拏 拏 拏	拏 拏 拏	3A02 手 64.8 G5-4B6B T3-357E V0-376C	搥 搥 搥	3A10 手 64.9 G3-4A6C T4-376B V2-893F	搥 搥 搥	搥 搥 搥
39F0 手 64.6 G7-2346	拏 拏	拏 拏	3A03 手 64.8 G3-4A57 T4-3171 V2-893D	搥 搥 搥	3A11 手 64.9 G3-4A70 T4-3768 K3-2647	搥 搥 搥	搥 搥 搥
39F1 手 64.6 GHZ-31864.02 T3-3134	拏 拏	拏 拏	3A12 手 64.9 G3-4A68 T4-3765	搥 搥 搥	3A13 手 64.9 GKX-0444.08 T3-3B6C	搥 搥 搥	搥 搥 搥
39F2 手 64.7 GKX-0431.23 T3-312A	拏 拏	拏 拏	3A14 手 64.9 G5-4C5E T3-3B69 V0-3821	搥 搥 搥	3A15 手 64.9 GKX-0445.03 T4-3770 V2-8940	搥 搥 搥	搥 搥 搥
39F3 手 64.7 G5-4B44 T3-357B	拏 拏	拏 拏		搥 搥 搥		搥 搥 搥	搥 搥 搥
39F4 手 64.7 GKX-0431.35 T3-3131	拏 拏	拏 拏		搥 搥 搥		搥 搥 搥	搥 搥 搥
39F5 手 64.7 GKX-0432.06 T3-313A V2-765B	拏 拏 拏	拏 拏 拏		搥 搥 搥		搥 搥 搥	搥 搥 搥

3A16 手 64.10	攷	攷		3A29 手 64.10	捥	捥	捥	3A3A 手 64.11	搯	搯	
	G3-4A7C	T4-3761			GKX-0448.37	T3-4141	H-93AA		G5-4C7E	T3-467D	
3A17 手 64.9	捷	捷	捷	3A2A 手 64.10	捥	捥	捥	3A3B 手 64.11	擊	擊	擊
	GHZ-31914.07	T3-3B6E	JA-2342		GHZ-31931.06	T3-4139	H-9EDA		G5-4B46	T4-4975	JA-2345
	捷			3A2B 手 64.10	搯				擊		
	H-FCB4				GS-2244				K3-2650		
3A18 手 64.9	搯	搯	搯	3A2C 手 64.10	擲			3A3C 手 64.11	擊	擊	
	G5-4C5F	V0-375C	H-8B47		G7-2347				GKX-0452.09	T3-4C36	
3A19 手 64.10	揆	揆	揆	3A2D 手 64.11	搯	搯	搯	3A3D 手 64.11	搯	搯	
	G3-4A7E	T4-3D50	K3-2649		G3-4B37	T4-4358	K3-264D		G3-4B2B	T4-4364	
3A1A 手 64.10	搯	搯		3A2E 手 64.11	擲	擲		3A3E 手 64.11	搯	搯	
	G3-4A63	T4-3D4F			G3-4B33	T4-4361			T5-4623	K3-2652	
3A1B 手 64.10	搯	搯		3A2F 手 64.11	擲	擲	擲	3A3F 手 64.11	搯	搯	搯
	G5-4B70	T3-4137			GKX-0449.23	T6-5D32	JA-2343		GHZ-31945.04	T3-472B	JA-2346
3A1C 手 64.10	搯	搯	搯	3A30 手 64.11	擲	擲		3A40 手 64.11	搯		
	G5-4D24	T4-3D4C	K3-264A		G5-4D2F	T3-4679			T3-472C		
3A1D 手 64.10	搯	搯		3A31 手 64.11	擲	擲		3A41 手 64.11	搯		
	G3-4B25	T4-3D4A			GKX-0449.33	T3-472E			K3-2653		
3A1E 手 64.10	搯	搯		3A32 手 64.11	搯	搯	搯	3A42 手 64.11	搯		
	G5-4C7A	T3-4135			GKX-0449.35	T3-472D	V2-772C		K3-2654		
3A1F 手 64.10	搯	搯		3A33 手 64.11	搯	搯	搯	3A43 手 64.12	搯	搯	搯
	GKX-0446.13	T3-413B			G5-4D44	T4-4356	K3-264E		G5-4D56	T4-4A24	K3-2657
3A20 手 64.10	搯	搯	搯		搯				搯		
	G5-4D33	T4-3D48	K3-264C		V2-8942				V3-322B		
3A21 手 64.10	搯	搯		3A34 手 64.11	搯	搯	搯	3A44 手 64.12	搯	搯	
	G3-4A7D	T4-3D4E			GKX-0450.13	T3-467C	V2-8943		G5-4D52	T3-4C33	
3A22 手 64.10	搯	搯	搯		搯			3A45 手 64.12	搯	搯	搯
	G5-4D36	T3-413C	V0-3838		H-8A51				GKX-0454.09	T7-233A	K3-2655
3A23 手 64.10	搯	搯	搯	3A35 手 64.11	搯	搯		3A46 手 64.12	搯	搯	
	G5-4D2A	T3-414A	K3-264B		GKX-0450.16	T3-4727			G3-4B43	T4-4979	
3A24 手 64.10	搯	搯		3A36 手 64.11	搯	搯	搯	3A47 手 64.12	搯	搯	搯
	GKX-0448.09	T3-4143			G5-4B63	T3-472F	JA-2344		G5-4C49	T4-497A	K3-2656
3A25 手 64.10	搯	搯			搯				搯		
	G5-4C42	T3-413F			K3-264F	V0-3845			V2-8944		
3A26 手 64.10	搯	搯		3A37 手 64.11	搯	搯		3A48 手 64.12	搯	搯	
	GKX-0448.20	T3-4147			G3-4B29	T4-435C			G3-4B46	T4-4976	
3A27 手 64.10	搯	搯		3A38 手 64.11	搯	搯		3A49 手 64.12	搯	搯	
	GKX-0448.21	T3-4140			GKX-0451.03	T3-4677			G3-4B40	T4-4A28	
3A28 手 64.10	搯	搯		3A39 手 64.11	搯	搯		3A4A 手 64.12	搯	搯	
	G5-4D2D	T3-4146			G3-4B27	T5-4625			G3-4B41	T4-4A22	

3A4B 手 64.12	搨	搨	搨	3A5D 手 64.14	擻	擻	擻	3A6E 手 64.17	擗	擗	
	G3-4A5D	T5-4D3A	H-8DA6		G5-4D6C	T3-5463	K3-265F		GKX-0463.03	JA4-2D5B	
3A4C 手 64.12	攢	攢	攢	3A5E 手 64.14	擻	擻	擻	3A6F 手 64.17	攢	攢	攢
	G5-4C76	T4-497E	K3-2659		GKX-0460.34	T3-5466	V2-8945		G5-4D7B	T4-6347	K3-2666
3A4D 手 64.12	擻	擻	擻		擻			3A70 手 64.17	擻	擻	
	GKX-0456.11	T5-4D3E	JA-2347		H-94B5				G5-4D75	T3-5C40	
3A4E 手 64.12	擻	擻		3A5F 手 64.14	擻	擻		3A71 手 64.18	擻	擻	擻
	G5-4D4F	T3-4C3C			G3-4B52	K3-2660			G3-4B5A	T4-6346	K3-2667
3A4F 手 64.12	擻			3A60 手 64.15	擻	擻			擻		
	G7-2348				G3-4B55	T4-5B2D			V2-7829		
3A50 手 64.12	擻	擻	擻	3A61 手 64.15	擻	擻	擻	3A72 手 64.18	擻	擻	擻
	G5-4D53	T4-4A23	K3-2658		GKX-0461.12	T3-5769	V0-387D		GKX-0463.26	T5-7024	K3-2668
3A51 手 64.12	擻			3A62 手 64.15	擻	擻	擻	3A73 手 64.18	擻	擻	擻
	G3-4B39				G3-4B4E	T4-5B32	V0-3923		G7-224C	T3-5E32	JA-2D5F
3A52 手 64.13	擻	擻	擻	3A63 手 64.15	擻	擻	擻		擻		
	G5-4D60	T3-5074	V0-3868		G5-4D5A	T4-5B30	K3-2661		K3-2669		
	擻			3A64 手 64.15	擻	擻	擻	3A74 手 64.18	擻	擻	擻
	H-9EC5				G3-4B53	T4-5B2E	K3-2662		G3-4B5C	T4-6640	K3-2665
3A53 手 64.13	擻	擻		3A65 手 64.15	擻	擻		3A75 手 64.20	擻	擻	擻
	G3-4952	T4-5639			GKX-0461.25	T3-576F			G5-4D5F	T3-6031	K3-266B
3A54 手 64.13	擻	擻	擻	3A66 手 64.15	擻	擻	擻	3A76 手 64.20	擻	擻	擻
	G3-4B4C	T4-5045	V2-7768		GKX-0461.32	T3-5771	K3-2663		G5-4D3E	T4-6A49	K3-266C
3A55 手 64.13	擻	擻			擻			3A77 手 64.20	擻	擻	
	GKX-0458.27	T3-5073			H-FCC2				G3-4B4B	T4-6A48	
3A56 手 64.13	擻	擻		3A67 手 64.15	擻	擻	擻	3A78 手 64.22	擻	擻	
	GKX-0458.34	T3-506E			G3-4B54	T4-5B31	V0-387A		GKX-0465.13	K3-266D	
3A57 手 64.13	擻	擻	擻		擻			3A79 手 64.22	擻	擻	擻
	GKX-0459.03	T3-5078	H-FCC4		H-8A6B				G3-4B4D	T5-792A	V2-782F
3A58 手 64.13	擻	擻		3A68 手 64.15	擻	擻			擻		
	GKX-0459.10	T3-5072			G5-4D70	T3-5768			UTC-00271		
3A59 手 64.13	擻	擻		3A69 手 64.15	擻	擻		3A7A 支 65.4	攸	攸	
	G5-4D66	T3-5071			G3-4B42	T4-5B2F			G3-4639	T4-265B	
3A5A 手 64.14	擻	擻	擻	3A6A 手 64.15	擻	擻		3A7B 支 65.6	攸	攸	攸
	GKX-0460.01	T3-5465	K3-2658		GKX-0462.13	T3-5772			G5-4640	T4-2D40	K3-266E
3A5B 手 64.14	擻	擻		3A6B 手 64.15	擻	擻	擻	3A7C 支 65.6	攸	攸	攸
	G5-4C22	T3-546A			G3-4A6E	TF-5E73	V0-387E		G5-4641	T4-2D3F	K3-266F
3A5C 手 64.14	擻	擻	擻	3A6C 手 64.16	擻	擻		3A7D 支 65.7	攸	攸	攸
	G5-4D25	T3-5468	JA-2348		GKX-0462.17	T3-5A3D			G5-4643	T4-3227	JA-234A
	擻	擻		3A6D 手 64.16	擻	擻	擻		攸		
	V0-3875	H-A078			G5-4C58	T3-5A3E	K3-2664		K3-2670		

3A7E 支 65.8 G3-4369	𣪎	𣪏		3A91 支 66.8 G3-4728	𣪑	𣪒	𣪓	3AA5 支 66.11 G3-4736	𣪕	𣪖	
3A7F 支 66.3 G3-473B	𣪐	𣪑		3A92 支 66.8 G3-472A	𣪓	𣪔	𣪕	3AA6 支 66.11 G3-4747	𣪗	𣪘	𣪙 K3-2724
3A80 支 66.3 GHZ-21449.05	𣪒	𣪓		3A93 支 66.8 G5-487D	𣪕	𣪖	𣪗	3AA7 支 66.12 GKX-0475.13	𣪚	𣪛	
3A81 支 66.4 G3-467B	𣪔	𣪕		3A94 支 66.8 G5-4879	𣪗	𣪘		3AA8 支 66.12 G5-492D	𣪜	𣪝	𣪞 K3-2727
3A82 支 66.4 G5-4E47	𣪖	𣪗	𣪘 K3-2671	3A95 支 66.8 G3-4729	𣪙	𣪚		3AA9 支 66.12 G3-472E	𣪟	𣪠	
3A83 支 66.5 G3-467C	𣪘			3A96 支 66.8 G3-472F	𣪚	𣪛		3AAA 支 66.12 G3-4737	𣪡		
3A84 支 66.5 G3-473C	𣪚	𣪛	𣪜 K3-2673	3A97 支 66.8 G3-472C	𣪜	𣪝		3AAB 支 66.14 GKX-0476.05	𣪣	𣪤	𣪥 H-FAE8
3A85 支 66.5 GKX-0469.22	𣪞	𣪟	𣪠 JA-234B	3A98 支 66.8 JA-234D	𣪦			3AAC 支 66.14 G3-4739	𣪧	𣪨	𣪩 K3-2728
	𣪠			3A99 支 66.8 G3-4741	𣪨			3AAD 支 66.16 G3-467D	𣪪	𣪫	𣪬 K3-2729
3A86 支 66.5 G3-467E	𣪡			3A9A 支 66.8 GHZ-21466.01	𣪪	𣪫		3AAE 支 66.17 G3-473A	𣪭	𣪮	
3A87 支 66.6 GKX-0470.13	𣪣	𣪤		3A9B 支 66.9 G3-4730	𣪬			3AAF 文 67.3 GHZ-32170.01	𣪰	𣪱	
3A88 支 66.6 G3-4721	𣪦	𣪧	𣪨 K3-2676	3A9C 支 66.9 G5-4926	𣪮	𣪯	𣪰	3AB0 文 67.6 GKX-0477.06	𣪲	𣪳	𣪴 JA-2350
3A89 支 66.6 GHZ-21457.07	𣪨	𣪩	𣪪 JA-234C	3A9D 支 66.9 G3-4731	𣪰	𣪱	𣪲	3AB1 文 67.9 GKX-0477.13	𣪵	𣪶	
3A8A 支 66.7 G3-4726	𣪪			3A9E 支 66.9 G5-4925	𣪲	𣪳	𣪴	3AB2 斗 68.2 K3-272B	𣪷		
3A8B 支 66.7 G5-4876	𣪬	𣪭		3A9F 支 66.9 GKX-0474.13	𣪴	𣪵	𣪶	3AB3 斗 68.2 K3-272C	𣪹		
3A8C 支 66.7 G5-4878	𣪮	𣪯	𣪰 K3-2677	3AA0 支 66.10 G3-4734	𣪶	𣪷		3AB4 斗 68.4 GKX-0478.03	𣪻	𣪼	T3-293A
3A8D 支 66.7 G5-493B	𣪰	𣪱	𣪲 K3-2678	3AA1 支 66.10 G3-4735	𣪸	𣪹		3AB5 斗 68.5 G3-5063	𣪽	𣪾	T4-2961
3A8E 支 66.7 G3-4722	𣪲	𣪳		3AA2 支 66.10 G3-4733	𣪺	𣪻		3AB6 斗 68.6 GKX-0478.06	𣪿	𣻀	T3-3141
3A8F 支 66.8 G3-472B	𣪴	𣪵		3AA3 支 66.10 G3-7B6F	𣻁	𣻂		3AB7 斗 68.7 G5-6D73	𣻃	𣻄	T3-392B
3A90 支 66.8 G3-472D	𣪶			3AA4 支 66.11 G3-473E	𣻄	𣻅		3AB8 斗 68.8 GHZ-32254.04	𣻆	𣻇	T3-3B78

3AB9 斗 68.11	𪗇	𪗈		3ACD 方 70.8	旃	旃		3AE0 日 72.5	晡	晡	晡
	G3-5066	T4-4A2E			G3-4F48	T4-3D65			GKX-0494.12	T3-2C78	JA-235B
3ABA 斗 68.13	𪗉	𪗊	𪗋	3ACE 方 70.11	旌	旌	旌	3AE1 日 72.5	晡		
	G3-5068	T4-563E	K3-272E		G5-5129	T4-4A30	K3-273B		H-93C1		
3ABB 斗 68.19	𪗌	𪗍		3ACF 方 70.11	旒	旒	旒	3AE2 日 72.5	晡	晡	
	G3-5064	T4-6A4B			G5-512A	T4-4A31	K3-273C		GKX-0494.13	T3-2D26	
3ABC 斤 69.5	𪗎	𪗏		3AD0 日 72.2	𪗐	𪗑	𪗒	3AE3 日 72.5	𪗓	𪗔	
	G3-4C34	T4-2962			G5-494B	T4-2278	JA-2355		GKX-0494.13	T3-2D26	
3ABD 斤 69.5	𪗓	𪗔	𪗕	3AD1 日 72.2	𪗖	𪗗	𪗘	3AE4 日 72.5	𪗙	𪗚	𪗛
	GHZ-32024.01	JA-2351	H-8DAD		GKX-0490.04	T4-2279	JA-2356		GS-212D		
3ABE 斤 69.6	𪗖	𪗗	𪗘	3AD2 日 72.3	𪗙	𪗚	𪗛	3AE5 日 72.5	𪗜	𪗝	𪗞
	G5-4E60	T4-2D49	K3-2730		G5-4A37	T4-2443	K3-273E		GHZ-21504.01	T6-3167	JA-235C
3ABF 斤 69.6	𪗘	𪗙	𪗚	3AD3 日 72.3	𪗛	𪗜	𪗝	3AE6 日 72.6	𪗞	𪗟	𪗠
	T6-3830	JA-2352			GKX-0490.16	T3-263C	K3-273F		G5-4965	T4-2D4C	
3AC0 斤 69.8	𪗛	𪗜	𪗝	3AD4 日 72.3	𪗞	𪗟		3AE7 日 72.6	𪗠	𪗡	𪗢
	GHZ-32026.07	T6-4961	JA-2353		GKX-0490.22	T3-263F			GKX-0495.10	T4-323B	JA-235D
3AC1 斤 69.10	𪗞	𪗟	𪗠	3AD5 日 72.3	𪗡	𪗢	𪗣	3AE8 日 72.6	𪗤	𪗥	
	GKX-0480.17	T6-5D51	K3-2732		GHZ-21487.06	T3-263E	JA-2357		GKX-0495.03	T4-2D4B	
3AC2 斤 69.11	𪗡	𪗢	𪗣	3AD6 日 72.3	𪗤	𪗥		3AE9 日 72.6	𪗦	𪗧	
	GKX-0480.21	T5-4D4B	K3-2733		JA4-2D71				GHZ-21509.06	JA-235E	
3AC3 方 70.2	𪗥	𪗦		3AD7 日 72.3	𪗧	𪗨	𪗩	3AEA 日 72.6	𪗪	𪗫	
	G5-507C	T3-2371			GHZ-21487.22	T3-2640	JA-2E36		GKX-0495.06	T3-3147	
3AC4 方 70.4	𪗨	𪗩	𪗪	3AD8 日 72.4	𪗫	𪗬		3AEB 日 72.6	𪗭	𪗮	
	GKX-0481.10	T6-2B70	JA-2354		G5-4952	T3-293F			T6-3837	JA4-2D7C	
3AC5 方 70.6	𪗪	𪗫	𪗬	3AD9 日 72.4	𪗭	𪗮		3AEC 日 72.6	𪗯	𪗰	
	GKX-0482.09	T6-3834	K3-2738		GKX-0491.19	T3-293D			GHZ-80022.22	T3-314A	
3AC6 方 70.5	𪗮	𪗯		3ADA 日 72.4	𪗰	𪗱	𪗲	3AED 日 72.6	𪗳	𪗴	
	K3-2735				G3-4753	T4-2663	K3-2740		GS-212F	TF-2F6E	
3AC7 方 70.6	𪗲	𪗳		3ADB 日 72.5	𪗴	𪗵	𪗶	3AEE 日 72.6	𪗷		
	K3-2736				GKX-0492.14	T5-294F	JA-2359		K3-2748		
3AC8 方 70.6	𪗶	𪗷		3ADC 日 72.5	𪗸	𪗹	𪗺	3AEF 日 72.7	𪗻	𪗼	𪗽
	K3-2737				GKX-0493.18	T4-2963	K3-2742		T4-2D4D		
3AC9 方 70.6	𪗺	𪗻		3ADD 日 72.5	𪗼	𪗽	𪗾	3AF0 日 72.7	𪗿	𪗿	𪗿
	K3-2739				GKX-0493.21	T3-2C7B	K3-2745		GKX-0495.30	T6-4051	JA-2361
3ACA 方 70.7	𪗿	𪗿		3ADE 日 72.5	𪗾	𪗿	𪗿	3AF1 日 72.7	𪗿	𪗿	𪗿
	G5-5125	T3-363B			GKX-0493.24	T4-2964	JA-235A		G3-476D	T4-3236	K3-2749
3ACB 方 70.7	𪗿	𪗿			H-FC49				V2-784A	H-906F	
	GS-2424	T3-363E		3ADF 日 72.5	𪗿	𪗿	𪗿		G3-4768	T4-323A	
3ACC 方 70.7	𪗿				G3-475D	T4-2965	K3-2743				

3AF2 日 72.7	𣇗	𣇘	𣇙	3B03 日 72.9	𣇚	𣇛	3B16 日 72.11	𣇜	
	G3-476A	T4-3237	H-8DB0		GKX-0498.08	T3-4152		K3-2752	
3AF3 日 72.7	𣇟	𣇠	𣇡	3B04 日 72.9	𣇢	𣇣	3B17 日 72.12	𣇤	𣇥
	GKX-0496.14	T3-3643	JA-2362		GKX-0498.15	T3-4157		G5-4A2D	T4-5052
3AF4 日 72.7	𣇣	𣇤	𣇥	3B05 日 72.9	𣇦	𣇧	3B18 日 72.12	𣇨	𣇩
	GKX-0496.18	T6-404F	JA-2363		G5-4A3D	T3-415A		G3-4778	T4-5051
3AF5 日 72.8	𣇦	𣇧	𣇨	3B06 日 72.9	𣇩	𣇪	3B19 日 72.12	𣇫	𣇬
	GKX-0496.25	T3-3C22	V3-3248		GKX-0498.21	T3-4155		GKX-0499.43	T3-5121
	𣇪			3B07 日 72.9	𣇫	𣇬	3B1A 日 72.12	𣇭	𣇮
	H-87A2				GKX-0498.22	T3-4153		G3-4832	T5-4D50
3AF6 日 72.8	𣇭	𣇮	𣇯	3B08 日 72.9	𣇰	𣇱		𣇲	
	G5-4974	T4-377E	JA-2364		GKX-0498.23	T3-415C		K3-2754	
3AF7 日 72.8	𣇯	𣇰	𣇱	3B09 日 72.9	𣇲	𣇳		𣇴	
	G5-496F	T3-3B7A	JA-2365		GKX-0498.24	T3-4158		GKX-0499.47	T3-507B
3AF8 日 72.8	𣇳	𣇴		3B0A 日 72.9	𣇵	𣇶		𣇷	
	GKX-0496.38	T3-3B7B			G3-477E	T4-3D68		GKX-0500.01	T3-507C
3AF9 日 72.8	𣇵	𣇶		3B0B 日 72.9	𣇷	𣇸		𣇹	
	G3-4774	T4-3825			G3-477D	T4-3D67		GKX-0500.05	T4-5053
3AFA 日 72.8	𣇷	𣇸		3B0C 日 72.9	𣇹	𣇺		𣇻	
	GKX-0497.13	T3-3C27			GHZ-21526.03	T3-4154		GHZ-21536.10	T7-2E5A
3AFB 日 72.8	𣇺	𣇻	𣇼	3B0D 日 72.10	𣇽	𣇾		𣇿	
	GKX-0497.17	T4-3822	V0-394D		G5-497E	T3-4738		G3-3058	
	𣇾			3B0E 日 72.10	𣇿	𣈀		𣈁	
	H-947E				G5-4A25	T4-436E		G5-4A32	T3-5473
3AFC 日 72.8	𣈁	𣈂	𣈃		K3-2750	H-90FA		GKX-0500.37	T3-546E
	GKX-0497.18	T6-4973	JA-2366	3B0F 日 72.10	𣈄	𣈅		3B20 日 72.13	𣈆
	𣈅				GKX-0499.01	T3-4732		GKX-0500.42	T4-5640
	𣈆			3B10 日 72.10	𣈇	𣈈		𣈉	
	V0-3953				G5-497D	T3-4736		K3-2755	H-8DB2
3AFD 日 72.8	𣈈	𣈉		3B11 日 72.11	𣈉			𣈊	
	G5-4975	T3-3C21			GS-212E			G3-4763	T4-5B40
3AFE 日 72.8	𣈊	𣈋		3B12 日 72.11	𣈌	𣈍		𣈎	
	K3-274A	V0-3951			GKX-0499.10	T5-4D53		G3-4836	
3AFF 日 72.8	𣈍			3B13 日 72.11	𣈎	𣈏		𣈐	
	K3-274B				G3-482B	T4-4A32		G5-4A33	T4-5B41
3B00 日 72.8	𣈏			3B14 日 72.11	𣈐	𣈑		𣈒	
	K3-274C				GKX-0499.13	T3-4C42		G5-4A30	T4-5B3F
3B01 日 72.9	𣈑	𣈒	𣈓	3B15 日 72.11	𣈓	𣈔		𣈕	
	GKX-0497.32	T6-533D	JA-2367		GKX-0499.18	T3-4C45		T7-3F76	JA-2622
3B02 日 72.9	𣈔	𣈕	𣈖					𣈖	
	GKX-0498.05	T5-3F62	K3-274D					JA-236E	

3B28 日 72.14 嚇 K3-2757	3B29 日 72.15 噤 噤 GKX-0501.17 T3-5A40	3B2A 日 72.15 疊 疊 GKX-0501.21 T3-5A41	3B2B 日 72.16 齶 齶 齶 G5-4A34 T3-5C44 H-FCEE	3B2C 日 72.18 曜 曜 GKX-0501.39 T3-5F4C	3B2D 日 72.18 嚼 嚼 G5-4A35 T3-5F4D	3B2E 日 72.19 龔 龔 龔 G3-4828 T5-756E	3B2F 日 72.21 瞞 瞞 瞞 GKX-0501.52 T5-756D K3-2758	3B30 日 73.2 史 史 史 GKX-0502.03 T3-2374 JA-236F	3B31 日 73.12 替 替 替 GKX-0504.09 T4-5056 K3-2759	3B32 日 73.13 盪 盪 GKX-0504.11 T3-5474	3B33 月 74.4 肸 肸 肸 GKX-0504.30 T3-2944 K3-275B	3B34 月 74.6 胼 胼 胼 GKX-0505.12 T3-314E K3-275C	3B35 月 74.6 胶 胶 胶 GKX-0505.21 T5-2E25 JA-2370	3B36 月 74.7 皓 皓 皓 GKX-0506.01 T3-3649 JA-2371	3B37 月 74.7 脛 脛 GS-2146	3B38 月 74.8 肱 肱 肱 GKX-0506.15 T3-3C28	3B39 肉 130.8 胛 胛 胛 GS-2140 T4-3A43 H-997B	3B3A 月 74.10 膾 膾 K3-275E	3B3B 月 74.10 臙 臙 臙 GKX-0506.23 T5-4645 K3-275F	3B3C 月 74.11 馥 馥 馥 GHZ-32106.17 T5-4D58 JA-2372	3B3D 月 74.11 腭 腭 GS-2142	3B3E 月 74.11 腎 腎 GS-2141	3B3F 月 74.12 臑 臑 臑 GKX-0506.29 T3-5125 K3-2761	3B40 月 74.13 臛 臛 V2-8166 UTC-00732	3B41 木 75.2 奶 奶 奶 G5-433B T3-2376 V2-8947	3B42 木 75.3 杪 杪 杪 GKX-0511.05 T3-2643 H-8DB4	3B43 木 75.3 杳 杳 杳 GKX-0511.06 T4-2448 JA-2374	3B44 木 75.3 杻 杻 GKX-0511.13 T3-2646	3B45 木 75.3 杻 杻 K3-2763	3B46 木 75.3 杻 杻 K3-2764	3B47 木 75.4 杻 杻 G5-434F T3-294B	3B48 木 75.4 杻 杻 G5-434D T3-2946	3B49 木 75.4 茱 茱 茱 G5-6748 TF-274C K3-2765	3B4A 木 75.4 杻 杻 G5-4346 T3-2950	3B4B 木 75.4 杻 杻 GKX-0516.14 T3-294D	3B4C 木 75.4 杻 杻 杻 GKX-0516.15 T5-2651 JA-2375	3B4D 木 75.4 杻 杻 GS-2177	3B4E 木 75.4 杻 杻 G7-2225	3B4F 木 75.4 栲 栲 G7-234A	3B50 木 75.4 柁 柁 K3-2766	3B51 木 75.5 株 株 GKX-0517.15 T3-2D28	3B52 木 75.5 栢 栢 G5-4359 T3-2D2C	3B53 木 75.5 柃 柃 GKX-0519.17 T4-296F	3B54 木 75.5 桴 桴 G3-4075 T4-296C	3B55 木 75.5 柞 柞 柞 G5-4351 T3-2D29 JA-2377	3B56 木 75.5 柞 柞 GS-216C	3B57 木 75.5 盍 盍 K3-2768	3B58 木 75.6 柢 柢 柢 G5-436D T4-2D57 K3-2769	3B59 木 75.6 柢 柢 柢 G5-4362 T4-2D51 JA-2378	3B5A 木 75.6 柢 柢 G3-4132 T4-2D54	3B5B 木 75.6 柢 柢 G3-4137 T4-2D58	3B5C 木 75.6 械 械 G5-4361 T3-3152	3B5D 木 75.6 梵 梵 梵 GKX-0523.13 T5-2E2B JA-2379	3B5E 木 75.6 榜 榜 GKX-0523.18 T4-2D52	3B5F 木 75.6 棊 棊 棊 GKX-0523.21 T4-2D5B K3-276A	3B60 木 75.6 柁 柁 柁 GKX-0523.25 T3-3155 H-91B3	3B61 木 75.6 栢 栢 G3-4136 T4-2D56
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3B62 木 75.6 柵 柵 柵 GKX-0525.03 T3-3151 K3-276B	3B73 木 75.7 榘 榘 GS-216D V3-3267	3B83 木 75.8 倭 倭 倭 G5-443D T3-3C35 K3-2778
3B63 木 75.6 柶 柶 GS-2169	3B74 木 75.7 榷 榷 JA-237B UTC-00003	3B84 木 75.8 榜 榜 榜 GKX-0536.15 T4-3837 K3-2779
3B64 木 75.6 柶 柶 G7-2349	3B75 木 75.7 柶 柶 G7-234C	3B85 木 75.8 雀 雀 GKX-0537.06 T3-3C36
3B65 木 75.6 桢 桢 G7-2352	3B76 木 75.8 桢 桢 G7-2351	3B86 木 75.8 桢 桢 GHZ-21235.07 T3-3C43
3B66 木 75.6 柶 柶 K3-276C	3B77 木 75.7 柶 柶 G7-2353 J4-2E65	3B87 木 75.8 桢 桢 桢 GHZ-21223.04 T3-3C2B J4-2F28
3B67 木 75.6 柶 柶 GS-213D K3-276D	3B78 木 75.8 桢 桢 桢 G5-4443 T4-382F JA-237C	3B88 木 75.8 桢 桢 桢 T3-3C2D JA4-2F29 V0-3A34
3B68 木 75.7 柶 柶 柶 G5-4368 T3-3659 K3-276E	3B79 木 75.8 桢 桢 GKX-0533.12 T3-3C2E	3B89 木 75.8 桢 桢 GS-216A
3B69 木 75.7 柶 柶 G3-4160 T4-3243	3B7A 木 75.8 桢 桢 桢 G3-4170 T4-382C K3-2774	3B8A 木 75.8 桢 桢 JA-2421
3B6A 木 75.7 柶 柶 G7-234F T3-364A	3B7B 木 75.8 桢 桢 桢 G5-4439 T3-3C3F JA-237D	3B8B 木 75.9 桢 桢 桢 GKX-0537.28 T4-3D78 JA-2422
3B6B 木 75.7 桢 桢 G5-4423 T3-364F	3B7C 木 75.8 桢 桢 桢 G5-444B T3-3C30 V3-326C	3B8C 木 75.9 桢 桢 G5-4457 T3-4171
3B6C 木 75.7 桢 桢 桢 GKX-0527.22 T5-3279 K3-276F	3B7D 木 75.8 桢 桢 桢 G3-417D T4-382A V2-792E	3B8D 木 75.9 桢 桢 桢 GKX-0538.07 T3-4166 J4-2F2C
3B6D 木 75.7 桢 桢 桢 G3-415A T4-3242 JA4-2E6D	3B7E 木 75.8 桢 桢 桢 GKX-0535.14 T5-3933 K3-2776	3B8E 木 75.9 桢 桢 桢 GKX-0538.11 T3-4170
3B6E 木 75.7 桢 桢 桢 GKX-0529.06 T4-3246 K3-2770	3B7F 木 75.8 桢 桢 G3-4175 T4-382D	3B8F 木 75.9 桢 桢 桢 G5-4451 T4-3D6B K3-277D
3B6F 木 75.7 桢 桢 G3-4148 T4-3241	3B80 木 75.8 桢 桢 桢 GKX-0535.24 T3-3C2C V2-7935	3B90 木 75.9 桢 桢 桢 G3-4239 T4-3D6E
3B70 木 75.7 桢 桢 桢 G5-4867 T4-3834 K3-2771	3B81 木 75.8 桢 桢 桢 H-FD4C	3B91 木 75.9 桢 桢 桢 G3-4241 T4-3D6F
3B71 木 75.7 桢 桢 桢 GHZ-21210.11 T3-3658 H-8DBB	3B82 木 75.8 桢 桢 桢 GKX-0536.02 T5-3939 K3-2777	3B92 木 75.9 桢 桢 桢 G5-4455 T3-416C
3B72 木 75.7 桢 桢 桢 GHZ-21217.07 T3-365D K3-2772	3B83 木 75.8 桢 桢 桢 G3-4174 T4-3835	3B93 木 75.9 桢 桢 桢 GKX-0538.32 T3-4169
		3B94 木 75.9 桢 桢 桢 G5-4460 T3-4164 V0-3A43
		3B95 木 75.9 桢 桢 桢 G3-4238 T4-3D6D K3-2821

3B96 木 75.9	榇	榇	榇	3BA9 木 75.10	榇	榇	榇	3BBD 木 75.10	榇	
	G5-444D	T3-415E	H-93E4		G5-4528	T3-473F	V2-894A		K3-282C	
3B97 木 75.9	榇	榇	榇	3BAA 木 75.10	榇	榇	榇	3BBE 木 75.11	榇	榇
	G5-4476	T4-3D75	K3-2822		G3-4255	T4-4378	K3-2825		G3-4270	H-9BB8
3B98 木 75.9	榇	榇		3BAB 木 75.10	榇	榇		3BBF 木 75.11	榇	榇
	GKX-0539.21	T3-4162			G3-426F	T4-4373			G5-4367	T3-4C4E
3B99 木 75.9	榇	榇	榇	3BAC 木 75.10	榇	榇		3BC0 木 75.11	榇	榇
	G5-445F	T3-4163	H-93E0		GKX-0544.10	T3-4741			G3-4328	T5-4D6D
3B9A 木 75.9	榇	榇		3BAD 木 75.10	榇	榇	榇	3BC1 木 75.11	榇	榇
	G5-445A	T3-417A			G5-4537	T4-4374	K3-2826		G7-234E	T4-4A3A
3B9B 木 75.9	榇	榇	榇	3BAE 木 75.10	榇	榇	榇	3BC2 木 75.11	榇	榇
	GKX-0541.08	T3-4161	JA-2423		G5-4477	T3-474A	K3-2827		G5-444E	T3-4C4C
	榇			3BAF 木 75.10	榇	榇		3BC3 木 75.11	榇	榇
	V2-8948				G3-4263	T4-437D			GKX-0548.18	T5-4D61
3B9C 木 75.9	榇	榇		3BB0 木 75.10	榇	榇	榇			JA3-7621
	GKX-0542.01	T3-415F			G3-4265	T4-437E	K3-2828		K3-282F	
3B9D 木 75.9	榇	榇		3BB1 木 75.10	榇	榇		3BC4 木 75.11	榇	榇
	G3-4247	T4-4423			G5-444F	T4-437A			GKX-0549.12	T3-4C53
3B9E 木 75.9	榇	榇		3BB2 木 75.10	榇	榇	榇	3BC5 木 75.11	榇	榇
	G3-4249	T4-3D76			G3-4078	T4-4422	V2-894B		G3-4325	T4-4A37
3B9F 木 75.9	榇	榇		3BB3 木 75.10	榇	榇		3BC6 木 75.11	榇	榇
	GHZ-21246.05	T3-4160			GKX-0545.18	T3-474F			G3-413E	T4-4A36
3BA0 木 75.9	榇	榇		3BB4 木 75.10	榇	榇		3BC7 木 75.11	榇	榇
	G7-2350	V3-3323			GKX-0546.05	T3-4740			GKX-0550.04	T3-4C5D
3BA1 火 86.9	榇	榇	榇	3BB5 木 75.10	榇	榇	榇	3BC8 木 75.11	榇	榇
	GKX-0677.03	T3-425A	H-FD53		G5-452E	T4-4425	JA-2424		GKX-0550.06	T3-4C58
3BA2 木 75.9	榇			3BB6 木 75.10	榇	榇	榇	3BC9 木 75.11	榇	榇
	G3-4245				G5-4530	T4-4371	JA3-757E		GKX-0550.09	T7-236F
3BA3 木 75.9	榇	榇		3BB7 木 75.10	榇	榇		3BCA 木 75.11	榇	榇
	GHZ-21257.01	T3-4167			GS-2173	T5-464B			G3-4276	T4-4A38
3BA4 木 75.10	榇	榇	榇	3BB8 木 75.10	榇	榇		3BCB 木 75.11	榇	榇
	G5-4533	TF-4855	J4-2F34		GKX-0546.17	T3-4749			G3-6073	T4-4A42
3BA5 木 75.10	榇	榇		3BB9 木 75.10	榇	榇	榇	3BCC 木 75.11	榇	榇
	G3-4273	T4-4424			G5-4525	T4-3D72	K3-2829		GKX-0551.17	T3-4C5A
3BA6 木 75.10	榇	榇		3BBA 木 75.10	榇	榇		3BCD 木 75.11	榇	榇
	G3-425D	T4-4375			GKX-0546.24	T3-4750			G5-4469	T3-4C5C
3BA7 木 75.10	榇	榇	榇	3BBB 木 75.10	榇	榇		3BCE 木 75.11	榇	榇
	G3-4064	T4-4421	V2-7941		GHZ-21271.15	JA-2426			GHZ-21283.06	T3-4C48
3BA8 木 75.10	榇	榇	榇	3BBC 木 75.10	榇	榇	榇	3BCF 木 75.11	榇	榇
	G3-4262	T4-437C	K3-2824		GS-2172	TF-4852	H-8DC3		G5-4539	T3-4C55

3BD0 木 75.12	隳 G5-454F	隳 T3-5143			
3BD1 木 75.11	榘 K3-2832				
3BD2 木 75.11	榎 K3-2833				
3BD3 木 75.12	榭 GKX-0552.05	榭 T3-5142			
3BD4 木 75.12	榘 G3-4335	榘 T4-5060			
3BD5 木 75.12	榘 G3-4330	榘 T4-505A			
3BD6 木 75.12	榘 GKX-0552.26	榘 T3-5137	榘 K3-2835		
	榘 V2-894D				
3BD7 木 75.12	榘 GKX-0553.03	榘 T3-5130	榘 K3-2836		
	榘 H-93F6				
3BD8 木 75.12	榘 G3-432F	榘 T4-5059			
3BD9 木 75.12	榘 G3-433A	榘 T4-4A39	榘 K3-2834		
3BDA 木 75.12	榘 G5-4560	榘 T3-513F	榘 K3-2837		
3BDB 木 75.12	榘 GKX-0553.22	榘 T3-512A			
3BDC 木 75.12	榘 GKX-0553.23	榘 T3-513D			
3BDD 木 75.12	榘 G3-4348	榘 T4-5649	榘 K3-2838		
	榘 V0-3A62	榘 H-8DC5			
3BDE 木 75.12	榘 GHZ-21298.03	榘 T3-5133			
3BDF 木 75.12	榘 GKX-0554.22	榘 T3-5139			
3BE0 木 75.11	榘 GKX-0554.28	榘 T3-4C4B			
3BE1 木 75.12	藪 G3-4336	藪 T4-505E			
3BE2 木 75.12	藪 G5-456B	藪 T3-512D	藪 JA-2429		
3BE3 木 75.12	藪 GKX-0555.26	藪 T4-5064			
3BE4 木 75.12	藪 GKX-0555.28	藪 T3-5135			
3BE5 木 75.12	藪 G5-3027	藪 T3-5134			
3BE6 木 75.12	藪 GHZ-21288.01	藪 T3-5136			
3BE7 木 75.12	藪 GS-2168				
3BE8 木 75.12	藪 G7-234D				
3BE9 木 75.12	藪 G3-4342				
3BEA 木 75.13	藪 G5-4573	藪 T3-5522			
3BEB 木 75.13	藪 G3-4347	藪 T4-5648			
3BEC 木 75.13	藪 G5-4556	藪 T3-547E	藪 JA-242A		
	藪 H-8DCA				
3BED 木 75.13	藪 GKX-0556.13	藪 T3-5525			
3BEE 木 75.13	藪 GKX-0556.14	藪 T3-547D			
3BEF 木 75.13	藪 G5-452B	藪 T4-564B	藪 K3-2839		
3BF0 木 75.13	藪 GKX-0556.22	藪 T7-3855	藪 JA4-2F5D		
3BF1 木 75.13	藪 G3-4346	藪 T5-5B68			
3BF2 木 75.13	藪 G5-456E	藪 T3-5477	藪 K3-283B		
	藪 V0-3A5C	藪 H-8DCC			
3BF3 木 75.13	榘 G5-4553	榘 T3-5526	榘 JA-242C		
	榘 H-FD5D				
3BF4 木 75.13	榘 GS-216B	榘 TF-5F29	榘 H-93B5		
3BF5 木 75.13	榘 T3-5479				
3BF6 木 75.13	榘 GS-2176	榘 T3-5528			
3BF7 木 75.14	榘 G3-4353	榘 T4-5B48	榘 V0-3A65		
3BF8 木 75.14	榘 G5-4374	榘 T4-5B44	榘 JA-242D		
3BF9 木 75.14	榘 GKX-0558.31	榘 T3-577C			
3BFA 木 75.14	榘 G5-4355	榘 T4-5B4A	榘 K3-283C		
3BFB 木 75.14	榘 G3-4350	榘 T4-5B49	榘 K3-283D		
3BFC 木 75.14	榘 GS-2174				
3BFD 木 75.14	榘 K3-283E	榘 UTC-00391			
3BFE 木 75.15	榘 G3-434F	榘 T4-5F6F			
3BFF 木 75.15	榘 G3-435A	榘 T4-5F73	榘 V0-3A69		
3C00 木 75.15	榘 GKX-0560.11	榘 T3-5A49			
3C01 木 75.15	榘 G3-4357	榘 T4-5F70	榘 V0-3A67		
3C02 木 75.15	榘 G3-4229	榘 T4-5F6E			
3C03 木 75.15	榘 G3-4359	榘 T4-5F72			
3C04 木 75.15	榘 G3-423F	榘 T4-5F75			
3C05 木 75.15	榘 GKX-0561.02	榘 T3-5A4C			

3C06 木 75.15 𣎵 GKX-0561.04	𣎵 T3-5A4B		3C19 木 75.19 欏 GKX-0563.28	欏 T3-6035		3C2C 欠 76.6 𣎵 G3-4E43	𣎵 T4-2D62	
3C07 木 75.15 欏 G5-4628	欏 TF-6253		3C1A 木 75.19 欏 GKX-0563.31	欏 T3-6033	欏 K3-2847	3C2D 欠 76.6 欏 G3-4E3D	欏 T4-2D5E	欏 JA-2431
3C08 木 75.15 欏 GHZ-63893.09	欏 T3-5A4A		3C1B 木 75.19 欏 GKX-0563.32	欏 T3-6034		3C2E 欠 76.7 欏 G5-6E39	欏 T3-3661	欏 JA-2432
3C09 木 75.16 欏 GKX-0561.12	欏 T3-5C4C		3C1C 木 75.19 欏 K3-2848			3C2F 欠 76.7 欏 G3-6E44	欏 T4-3248	
3C0A 木 75.16 欏 GKX-0561.26	欏 T3-5C46		3C1D 欠 76.3 欏 GKX-0565.09	欏 T5-2448	欏 K3-284A	3C30 欠 76.7 欏 G3-4E3E	欏 T4-3249	欏 K3-2852
3C0B 木 75.16 欏 G5-4574	欏 T4-6351		3C1E 欠 76.3 欏 GKX-0565.14	欏 T6-2830	欏 JA-2430	3C31 欠 76.7 欏 GKX-0568.06	欏 T6-406E	欏 JA-2433
3C0C 木 75.16 欏 G5-462F	欏 T4-634F	欏 K3-2844	3C1F 欠 76.4 欏 G3-4C22	欏 T4-266D		3C32 欠 76.8 欏 G3-4E48	欏 T4-383B	
3C0D 木 75.16 欏 G5-586D	欏 T3-5C48	欏 K3-2840	3C20 欠 76.4 欏 GKX-0566.10	欏 T5-2656	欏 K3-284B	3C33 欠 76.8 欏 G3-4E3C	欏 T4-3839	
	欏 H-FD61		3C21 欠 76.4 欏 G3-4E31	欏 T4-2670		3C34 欠 76.8 欏 GKX-0568.13	欏 T3-3C46	
3C0E 木 75.16 欏 GKX-0562.01	欏 T3-5C4D		3C22 欠 76.4 欏 G3-4E30	欏 T4-266C	欏 K3-284C	3C35 欠 76.8 欏 GKX-0568.17	欏 T5-3943	欏 K3-2853
3C0F 木 75.16 欏 G5-4631	欏 T4-6354	欏 JA3-763A	3C23 欠 76.5 欏 G3-4E3F	欏 T4-2D60	欏 K3-284D	3C36 欠 76.8 欏 G3-4E4B	欏 T4-383C	
3C10 木 75.16 欏 GKX-0562.05	欏 T3-5C4B	欏 K3-2841	3C24 欠 76.5 欏 G3-4E35	欏 T4-2970		3C37 歹 78.6 欏 G3-4E49	欏 T6-3864	
3C11 木 75.16 欏 GKX-0562.06	欏 T3-5C45	欏 H-9CF8	3C25 欠 76.5 欏 G3-4E34	欏 T4-2971		3C38 欠 76.8 欏 JA-2434		
3C12 木 75.16 欏 GHZ-21317.04	欏 TF-653E	欏 K3-2843	3C26 欠 76.5 欏 GKX-0566.28	欏 T6-3178	欏 J4-2F77	3C39 欠 76.9 欏 G3-4E50	欏 T4-3E21	
3C13 木 75.16 欏 JA-242F			欏 K3-284E			3C3A 欠 76.9 欏 G3-4E53	欏 T4-3D7C	欏 K3-2855
3C14 木 75.17 欏 GKX-0562.20	欏 T5-7027	欏 K3-2845	3C27 欠 76.5 欏 G3-4E39	欏 T4-2974		3C3B 欠 76.9 欏 G3-4E4D	欏 T4-3D7B	
3C15 木 75.17 欏 GKX-0562.25	欏 T3-5E36	欏 H-9252	3C28 欠 76.5 欏 G3-4E36	欏 T4-2973		3C3C 欠 76.9 欏 G3-4E47	欏 T4-3D7D	欏 K3-2856
3C16 木 75.16 欏 GKX-0563.01	欏 T3-5C4A	欏 K3-2842	3C29 欠 76.6 欏 GKX-0567.08	欏 T5-2E2E	欏 K3-284F	3C3D 欠 76.9 欏 G3-4E4F	欏 T4-3D7E	欏 K3-2857
3C17 木 75.18 欏 GKX-0563.08	欏 T3-5F50		3C2A 欠 76.6 欏 G3-4E3A	欏 T4-2D5D		3C3E 欠 76.9 欏 G3-4E51	欏 T4-3E22	
3C18 木 75.18 欏 G3-4361	欏 T4-686E	欏 H-A0E8	3C2B 欠 76.6 欏 G3-4E41	欏 T4-2D61	欏 K3-2850	3C3F 欠 76.10 欏 GKX-0570.27	欏 T3-4752	

3C40 欠 76.10 歠 GKX-0571.03	歠 T6-5D77	歠 K3-2859	3C53 止 77.5 岭 K3-2865		3C67 歹 78.8 碗 G3-4525	碗 T4-3842	
3C41 欠 76.10 歠 G3-4E55	歠 T4-442A		3C54 止 77.5 𡵑 GHZ-21442.01	𡵑 T3-2B7B	𡵑 H-9CA5	3C68 歹 78.8 碗 G5-474C	碗 T3-3C4A
3C42 欠 76.11 歠 G5-503A	歠 T4-4A4C	歠 K3-285A	3C55 止 77.8 𡵑 G5-4868	𡵑 T3-3C48	𡵑 JA-2438	3C69 歹 78.8 碗 G5-2376	
3C43 欠 76.11 歠 GKX-0571.26	歠 T3-4C68		3C56 止 77.8 𡵑 G3-467A	𡵑 T4-383F		3C6A 歹 78.9 碗 G5-4751	碗 T3-4223
3C44 欠 76.12 歠 G5-7A2F	歠 T4-5066	歠 K3-285B	3C57 止 77.10 𡵑 GKX-0577.08	𡵑 T5-465F	𡵑 K3-2866	3C6B 歹 78.9 碗 G5-474D	碗 T4-3E23
3C45 欠 76.12 歠 GKX-0572.20	歠 T4-5067	歠 JA-2435	3C58 止 77.14 𡵑 GKX-0578.06	𡵑 T3-5824		3C6C 歹 78.9 碗 G3-452B	碗 T4-3E24
3C46 欠 76.13 歠 G5-503F	歠 T4-564F	歠 K3-285C	3C59 歹 78.2 𡵑 G5-4735	𡵑 T4-227C	𡵑 K3-2867	3C6D 歹 78.9 碗 G5-474F	碗 T3-4224
3C47 欠 76.13 歠 G3-4E57	歠 T4-564E		3C5A 歹 78.4 𡵑 G5-473A	𡵑 T3-2957		3C6E 歹 78.9 碗 G7-2221	
3C48 欠 76.13 歠 GKX-0572.29	歠 T3-552A		3C5B 歹 78.4 𡵑 GKX-0579.27	𡵑 T5-2662	𡵑 K3-2868	3C6F 歹 78.10 碗 G5-4745	碗 T4-4432
3C49 欠 76.13 歠 GKX-0572.31	歠 T3-552C		3C5C 歹 78.4 𡵑 G3-4475	𡵑 T4-2675		3C70 歹 78.10 碗 GKX-0582.26	碗 T5-4660
3C4A 欠 76.15 歠 G3-4E5A	歠 T4-5F77	歠 K3-285F	3C5D 歹 78.4 𡵑 JA-2439			3C71 歹 78.10 碗 G3-452C	碗 T4-4433
3C4B 欠 76.16 歠 GKX-0573.05	歠 T7-4E22	歠 JA-2436	3C5E 歹 78.5 𡵑 G5-4742	𡵑 T3-2D3F		3C72 歹 78.10 碗 G3-452E	碗 T4-4430
3C4C 欠 76.18 歠 G3-4E54	歠 T4-6871		3C5F 歹 78.5 𡵑 G5-4744	𡵑 T3-2D41	𡵑 K3-286A	3C73 歹 78.11 碗 G5-4755	碗 T4-4A50
3C4D 欠 76.19 歠 GKX-0573.19	歠 T5-7577	歠 K3-2860	3C60 歹 78.5 𡵑 G5-473D	𡵑 T3-2D40	𡵑 K3-286B	3C74 歹 78.11 碗 G3-447B	碗 T4-4A4F
3C4E 欠 76.21 歠 G5-5040	歠 T5-792F	歠 K3-2861	3C61 歹 78.6 𡵑 GKX-0580.16	𡵑 T3-3169		3C75 歹 78.12 碗 G3-4527	碗 T4-506B
3C4F 止 77.2 𡵑 GKX-0574.09	𡵑 T6-2525	𡵑 JA-2437	3C62 歹 78.7 𡵑 GKX-0581.02	𡵑 T3-3663		3C76 歹 78.12 碗 G3-4531	碗 T4-506A
	𡵑 K3-2862		3C63 歹 78.7 𡵑 G3-447A	𡵑 T4-324A		3C77 歹 78.12 碗 K3-2873	
3C50 止 77.3 𡵑 K3-2863			3C64 歹 78.8 𡵑 G3-447D	𡵑 T4-3845		3C78 歹 78.13 碗 G3-4533	碗 T4-5651
3C51 止 77.3 𡵑 K3-2864			3C65 歹 78.8 𡵑 G3-447C	𡵑 T4-3844		3C79 歹 78.16 碗 G3-4474	碗 T4-6355
3C52 止 77.5 𡵑 GKX-0576.11	𡵑 T3-2D3E		3C66 歹 78.8 𡵑 G3-4521	𡵑 T4-3846	𡵑 K3-286C	3C7A 歹 78.16 碗 GKX-0584.07	碗 T3-5C4E

3C7B 歹 78.19	殲	殲		3C8F 毛 82.4	牦	牦		3CA2 毛 82.9	𧈧	𧈧	
	G3-4534	T5-7578			G3-4C2B	T4-267A			G3-4B72	T4-3E27	
3C7C 爻 79.3	毳	毳	毳	3C90 毛 82.4	毳			3CA3 毛 82.9	𧈩	𧈩	
	GKX-0584.19	T5-244E	K3-2875		GS-2434				G3-4B70	T4-443F	
3C7D 爻 79.4	毳	毳	毳	3C91 毛 82.4	毳	毳		3CA4 毛 82.10	𧈪	𧈪	
	G3-4F28	T4-2678	K3-2876		GS-2433	TF-275B			G3-4B75	T4-4438	
3C7E 爻 79.6	𧈫	𧈫		3C92 毛 82.5	𧈫	𧈫		3CA5 毛 82.10	𧈬	𧈬	
	G3-4F2A	T4-2D64			GKX-0592.25	T3-2D43			G3-4B76	T4-4439	
3C7F 爻 79.6	𧈭	𧈭		3C93 毛 82.6	𧈭	𧈭		3CA6 毛 82.10	𧈮	𧈮	𧈮
	G5-5063	T3-316B			G3-4B60	T4-2D66			G5-733D	T4-443A	K3-2922
3C80 爻 79.7	𧈯	𧈯	𧈯	3C94 毛 82.7	𧈯	𧈯		3CA7 毛 82.10	𧈰	𧈰	𧈰
	G3-6F2A	T4-324F	K3-2877		G3-7436	T4-3252			GKX-0595.25	T5-4668	K3-2923
3C81 爻 79.8	𧈱	𧈱		3C95 毛 82.7	𧈱	𧈱		3CA8 毛 82.10	𧈲	𧈲	
	G3-4F2D	T4-3849			G3-4B64	T4-3254			G3-4B6C	T4-443C	
3C82 爻 79.8	𧈳	𧈳		3C96 毛 82.7	𧈳	𧈳		3CA9 毛 82.10	𧈴		
	G3-4F2C	T4-384A			G3-4B63	T4-3253			K3-2924		
3C83 爻 79.8	𧈵	𧈵	𧈵	3C97 毛 82.7	𧈵	𧈵		3CAA 毛 82.12	𧈶	𧈶	𧈶
	G5-506A	T4-384B	K3-2879		G3-4B65	T4-3255			G3-4B7A	T4-506F	K3-2925
3C84 爻 79.9	𧈷	𧈷		3C98 毛 82.7	𧈷	𧈷		3CAB 毛 82.12	𧈸	𧈸	
	GHZ-32161.04	T3-4225			GKX-0593.26	T3-3667			G3-4B77	T4-5071	
3C85 爻 79.10	𧈹	𧈹	𧈹	3C99 毛 82.7	𧈹	𧈹		3CAC 毛 82.12	𧈺	𧈺	
	G3-4F36	T4-4435	K3-287A		G3-4B66	T4-2D67			G3-4B78	T4-5072	
3C86 爻 79.12	𧈻	𧈻		3C9A 毛 82.7	𧈻	𧈻		3CAD 毛 82.12	𧈼	𧈼	
	GKX-0587.24	T3-5147			G3-4B67	T4-3251			GKX-0596.22	T3-5149	
3C87 爻 79.12	𧈽	𧈽		3C9B 毛 82.8	𧈽	𧈽	𧈽	3CAE 毛 82.12	𧈾		
	GKX-0587.26	T3-5148			GKX-0594.04	T5-395B	JA-243B		K3-2926		
3C88 爻 79.12	𧈿	𧈿			K3-2921			3CAF 毛 82.14	𧈿	𧈿	𧈿
	G5-506F	T4-506E		3C9C 毛 82.8	𧈿	𧈿			G3-4B73	T4-5B50	K3-2927
3C89 爻 79.13	𧉁	𧉁			GKX-0594.06	T3-3C4C		3CB0 毛 82.14	𧉁	𧉁	
	G3-4F3D	T4-5653		3C9D 毛 82.8	𧉁	𧉁	𧉁		G3-4B5F	T4-5B4F	
3C8A 爻 79.14	𧉃	𧉃	𧉃		G5-4E32	T4-384F	JA-243C	3CB1 毛 82.15	𧉃	𧉃	
	GKX-0588.08	T3-5825	JA-243A		G3-4B69	T4-384C			G5-4E44	T3-5A50	
3C8B 比 81.5	𧉅	𧉅	𧉅	3C9E 毛 82.8	𧉅	𧉅		3CB2 毛 82.22	𧉅	𧉅	
	G3-326E	T4-297B	H-8C56		G3-4B69	T4-384C			G3-4B7D	T4-6D57	
3C8C 毛 82.2	𧉇	𧉇		3C9F 毛 82.9	𧉇	𧉇		3CB3 氏 83.6	𧉇	𧉇	𧉇
	GKX-0592.03	T3-237B			G3-4B68	T4-3E29			G5-5021	T4-2D6A	K3-2928
3C8D 毛 82.4	𧉉	𧉉	𧉉	3CA0 毛 82.9	𧉉	𧉉		3CB4 气 84.4	𧉉	𧉉	
	G3-4365	T4-2679	K3-287D		GKX-0594.33	T3-4227			GKX-0599.10	T3-295C	
3C8E 毛 82.4	𧉋	𧉋		3CA1 毛 82.9	𧉋	𧉋		3CB5 气 84.7	𧉋	𧉋	
	G5-4E29	T3-295B			G3-4B6D	T4-3E28			GKX-0600.01	T3-3668	

3CB6 气 84.11	氫	氫		3CC8 水 85.4	流	流	流	3CDA 水 85.6	滅	滅	滅
	GHZ-32013.14	T3-4C69			GHZ-31559.01	T6-2844	K3-292E		GKX-0620.08	T5-297B	JA-2444
3CB7 气 84.12	氫	氫		3CC9 水 85.4	涓	涓		3CDB 水 85.6	澳	澳	
	GHZ-32013.16	T3-514A			GS-2361	V0-3B22			G3-5462	T5-297C	
3CB8 水 85.1	汜	汜	汜	3CCA 水 85.4	汝	汝		3CDC 水 85.6	淋	淋	淋
	GKX-0603.05	T4-214F	JA-243D		GHZ-31567.01	T3-2658			G5-553D	T4-297E	JA-2445
				3CCB 水 85.5	沂	沂	沂		淋	淋	
					GKX-0613.05	T3-2961	H-8DD6		K3-2936	H-FAA5	
3CB9 水 85.2	汎	汎		3CCC 水 85.5	洰	洰	洰	3CDD 水 85.6	洵	洵	洵
	GKX-0603.06	T3-2256			GKX-0614.06	T3-295F	V0-3B2C		GKX-0623.13	T3-2D56	V2-7A44
3CBA 水 85.2	沘	沘		3CCD 水 85.5	洳	洳	洳	3CDE 水 85.6	洵	洵	
	G5-546D	T3-2255			GKX-0615.15	T3-295E	H-97C0		GHZ-31610.02	T3-2D4C	
3CBB 水 85.2	沱	沱		3CCE 水 85.5	洵	洵	洵	3CDF 水 85.6	恭	恭	
	G5-315E	T3-2422			GKX-0615.16	T3-2962	K3-292F		TF-3049	JA-2446	
3CBC 水 85.2	洸	洸	洸	3CCF 水 85.5	洑	洑		3CE0 水 85.6	汰		
	GKX-0604.06	T5-2174	JA-243E		G5-5526	T3-2960			G7-2223		
3CBD 水 85.3	洑	洑	洑	3CD0 水 85.5	洑	洑	洑	3CE1 水 85.6	洑		
	G3-5338	T4-2322	K3-292A		G3-535D	T4-267E	K3-2930		G7-2354		
3CBE 水 85.3	洑	洑		3CD1 水 85.5	洑	洑	洑	3CE2 水 85.6	洑		
	GKX-0607.03	T3-2654			GKX-0619.04	T3-2968	JA-2440		G7-2355		
3CBF 水 85.3	洑							3CE3 水 85.6	洑		
	GS-2362								K3-2937		
3CC0 水 85.4	洑	洑		3CD2 水 85.5	洑	洑	洑	3CE4 水 85.7	洑	洑	洑
	G5-5475	T3-264F			GHZ-31583.01	T3-2966	JA4-6E42		GKX-0624.08	T6-3872	K3-2939
3CC1 水 85.4	洑	洑		3CD3 水 85.5	洑	洑		3CE5 水 85.7	洑	洑	洑
	G3-5341	T4-244F			TF-2766	K3-2932			G5-554B	T3-3170	V0-3B3A
3CC2 水 85.4	洑	洑	洑	3CD4 水 85.5	洑			3CE6 水 85.7	洑	洑	
	G5-547A	T3-265D	K3-292B		G7-235D				GKX-0624.17	T3-3171	
3CC3 水 85.4	洑	洑	洑	3CD5 水 85.5	洑			3CE7 水 85.7	洑	洑	
	GKX-0611.04	T6-2849	JA4-6E3B		G7-235A				G3-5434	T4-2D6B	
3CC4 水 85.4	洑	洑	洑	3CD6 水 85.6	洑	洑	洑	3CE8 水 85.7	洑	洑	洑
	GKX-0611.09	T3-265A	K3-292C		GKX-0619.24	T3-2D44	JA-2442		GKX-0625.10	T6-3933	K3-293A
								3CE9 水 85.7	洑	洑	
									GKX-0625.11	T3-3174	
3CC5 水 85.4	洑	洑	洑	3CD7 水 85.6	洑	洑	洑	3CEA 水 85.7	洑	洑	洑
	G5-5473	T4-2451	K3-292D		G5-554A	T5-2A24	K3-2934		G3-5438	T4-2D6C	V0-3B40
3CC6 水 85.4	洑	洑		3CD8 水 85.6	洑	洑	洑	3CEB 水 85.7	洑	洑	洑
	G5-547C	T3-264B			G3-542B	T4-2722	K3-2935		GKX-0626.06	T3-3669	H-FDA3
3CC7 水 85.4	洑	洑		3CD9 水 85.6	洑	洑	洑	3CEC 水 85.7	洑	洑	
	G3-534F	T6-284A			GKX-0620.03	T3-2D54	JA-2443		G5-555B	T3-3224	

3CED 水 85.7	深 GKX-0627.21	深 T3-3223		3CFF 水 85.8	淙 G3-546D	淙 T4-3268	淙 K3-2942	3D13 水 85.9	湔 GKX-0636.01	湔 T3-3C59	湔 H-8EAF
3CEE 水 85.7	源 G5-5565	源 T3-317E		3D00 水 85.8	漭 GKX-0633.04	漭 T5-395E	漭 JA-244A	3D14 水 85.9	湔 G3-5533	湔 T4-3859	
3CEF 水 85.7	淬 GKX-0627.28	淬 K3-293B	淬 V0-3B3E	3D01 水 85.8	湔 GKX-0633.06	湔 T4-325A	湔 K3-2944	3D15 水 85.9	湔 GKX-0636.18	湔 T3-3C6A	
	淬 H-8DD8			3D02 水 85.8	湔 G3-544D	湔 T4-325C		3D16 水 85.9	湔 GKX-0637.06	湔 T3-3C67	
3CF0 水 85.7	湔 G7-2357			3D03 水 85.8	源 GKX-0633.20	源 T6-412B	源 K3-2948	3D17 水 85.9	湔 GKX-0637.09	湔 T3-3C55	
3CF1 水 85.7	湔 G7-235C			3D04 水 85.8	湔 G3-543D	湔 T5-333D		3D18 水 85.9	湔 G3-5526	湔 T4-3857	
3CF2 水 85.7	湔 K3-293C			3D05 水 85.8	湔 GKX-0633.26	湔 T3-3C5E		3D19 水 85.9	湔 G3-552C	湔 T4-385A	
3CF3 水 85.7	湔 T3-3175			3D06 水 85.8	湔 GKX-0633.29	湔 T3-367B		3D1A 水 85.9	湔 G5-5636	湔 T3-3C53	
3CF4 水 85.8	湔 GKX-0628.06	湔 T4-3257		3D07 水 85.8	湔 GKX-0633.32	湔 T3-3C5F		3D1B 水 85.9	湔 GKX-0638.24	湔 T3-3C57	
3CF5 水 85.8	湔 GKX-0628.12	湔 T3-3671	湔 JA-2448	3D08 水 85.8	湔 GKX-0633.33	湔 T3-3673		3D1C 水 85.9	湔 GKX-0638.36	湔 T3-3C61	湔 V2-8951
3CF6 水 85.8	湔 G3-5463	湔 T4-3263	湔 V0-3B44	3D09 水 85.8	湔 GKX-0631.18	湔 T6-4141	湔 K3-293E	3D1D 水 85.9	湔 GKX-0639.09	湔 T3-422B	
3CF7 水 85.8	湔 G3-546A	湔 T4-3264	湔 K3-293F	3D0A 水 85.8	湔 GHZ-31660.06	湔 T3-3678		3D1E 水 85.9	湔 GHZ-31681.09	湔 T6-4A6D	湔 JA4-6E7E
3CF8 水 85.8	湔 GKX-0629.13	湔 T3-366E		3D0B 水 85.8	湔 G7-2356			3D1F 水 85.9	湔 GS-235C		
3CF9 水 85.8	湔 G3-5453	湔 T4-325E	湔 K3-2940	3D0C 水 85.8	湔 K3-2945			3D20 水 85.9	湔 TF-3C43	湔 JA-244C	
	湔 V2-894F			3D0D 水 85.8	湔 K3-2946			3D21 水 85.9	湔 GS-2363	湔 TF-3C5A	
3CFA 水 85.8	湔 GKX-0630.10	湔 T3-3722	湔 JA-2449	3D0E 水 85.8	湔 G3-5456	湔 TF-3633		3D22 水 85.9	湔 K3-294C		
3CFB 水 85.8	湔 G5-5568	湔 T3-366D	湔 V0-3B46	3D0F 水 85.9	湔 G3-5541	湔 T4-3851		3D23 水 85.9	湔 K3-294E		
3CFC 水 85.8	湔 GKX-0630.19	湔 T3-3C4F		3D10 水 85.9	湔 G3-5522	湔 T4-3856	湔 K3-294B	3D24 水 85.9	湔 K3-294F		
3CFD 水 85.8	湔 GKX-0631.02	湔 T3-367E	湔 K3-2941	3D11 水 85.9	湔 GKX-0634.13	湔 T3-3C65	湔 J4-6E71	3D25 水 85.10	湔 G3-5553	湔 T4-3E37	湔 V2-7A55
3CFE 水 85.8	湔 G7-2358	湔 T4-3258		3D12 水 85.9	湔 G3-5535	湔 T4-3852	湔 H-8CEA	3D26 水 85.10	湔 GKX-0639.29	湔 T3-422C	

3D27 水 85.10	湔	湔		3D39 水 85.10	迷		3D4C 水 85.12	漚	漚	漚
	G5-564B	T3-4237			K3-2954			G3-5636	T4-4A61	H-97C6
3D28 水 85.10	湔	湔		3D3A 水 85.10	湔		3D4D 水 85.12	湔	湔	
	G7-2359	T3-4235			K3-2955			G5-5563	T3-4C6F	
3D29 水 85.10	湔	湔		3D3B 水 85.10	湔	湔	3D4E 水 85.12	湔	湔	湔
	G5-5657	T3-4248			T3-4243	H-FDD1		G5-5561	T3-4C7C	JA-2451
3D2A 水 85.10	湔	湔		3D3C 水 85.11	湔	湔				
	GKX-0640.20	T3-4238			GKX-0644.05	T3-4755		H-FDCE		
3D2B 水 85.10	湔	湔		3D3D 水 85.11	湔	湔	3D4F 水 85.12	湔	湔	
	G3-5542	T4-3E30			G3-5575	T4-4449		GKX-0650.08	T4-4A68	
3D2C 水 85.10	湔	湔	湔	3D3E 水 85.11	湔	湔	3D50 水 85.12	湔	湔	
	G5-5649	T4-3E39	JA-244D		G5-2365	T3-4760		G3-562D	T4-4A5D	
3D2D 水 85.10	湔	湔	湔	3D3F 水 85.11	湔	湔	3D51 水 85.12	湔	湔	湔
	G3-5560	T4-3E2D	K3-2953		G3-5458	T6-5E3B		G5-563A	T3-4C6D	H-90FC
3D2E 水 85.10	湔	湔		3D40 水 85.11	湔	湔	3D52 水 85.12	湔	湔	湔
	GKX-0641.15	T3-4242			GKX-0646.02	T3-4759		G3-5544	T4-4A59	JA-2452
3D2F 水 85.10	湔	湔		3D41 水 85.11	湔	湔	3D53 水 85.12	湔	湔	湔
	G3-5558	T4-3E38			GKX-0646.05	T6-5450		K3-295F	V0-3B6B	
3D30 水 85.10	湔	湔		3D42 水 85.11	湔	湔	3D54 水 85.12	湔	湔	湔
	GKX-0641.23	T3-4234			GKX-0646.07	T3-4758		GKX-0650.25	T3-4C72	JA-2453
3D31 水 85.10	湔	湔		3D43 水 85.11	湔	湔	3D55 水 85.12	湔	湔	湔
	GKX-0641.27	T3-423C			G3-556F	T4-4446		GKX-0650.31	T5-4678	K3-295D
3D32 水 85.10	湔	湔	湔	3D44 水 85.11	湔	湔	3D56 水 85.12	湔	湔	湔
	G3-5556	T4-3E3C	K3-2951		GKX-0646.20	T4-444D		GKX-0651.14	T7-2461	K3-295B
				3D45 水 85.11	湔	湔	3D57 水 85.12	湔	湔	
					G3-5464	T4-444A		GKX-0651.31	T3-4C70	
3D33 水 85.10	湔	湔		3D46 水 85.11	湔	湔	3D58 水 85.12	湔	湔	
	G3-5549	T3-422F			GKX-0648.16	T6-5E40		G3-5328	T4-5074	
3D34 水 85.10	湔	湔		3D47 水 85.11	湔	湔	3D59 水 85.12	湔	湔	
	GKX-0642.14	T3-4241			H-8DEB			GHZ-31734.06	T3-514B	
3D35 水 85.10	湔	湔	湔	3D48 水 85.11	湔	湔	3D5A 水 85.12	湔	湔	
	GKX-0642.19	T5-4027	JA-244E		G7-235B			G3-5360		
3D36 水 85.10	湔	湔		3D49 水 85.11	湔	湔	3D5B 水 85.12	湔	湔	
	G3-5562	T4-3E2F			K3-295A			K3-2962		
3D37 水 85.10	湔	湔	湔	3D4A 水 85.12	湔	湔	3D5C 水 85.12	湔	湔	
	G5-5641	T4-3E32	K3-2956		GKX-0648.36	T3-4C6E		K3-2963		
				3D4B 水 85.12	湔	湔	3D5D 水 85.13	湔	湔	湔
	V2-8952				G3-5432	T4-4A5F		G3-564B	T4-5077	JA-2454
3D38 水 85.10	湔	湔	湔							

3D5E 水 85.13	漉	漉		3D6E 水 85.13	漚	漚	漚	3D81 水 85.15	漚	漚	漚
	G3-5647	T4-507D			GHZ-31754.09	T5-552E	JA-2457		G3-565C	T4-5B60	K3-296E
3D5F 水 85.13	漚	漚	漚	3D6F 水 85.14	漚	漚	漚	3D82 水 85.15	漚		
	GS-235F	T5-5536	H-FC59		GKX-0655.26	T3-5532	H-97D7		K3-2971		
3D60 水 85.13	漚	漚		3D70 水 85.14	漚	漚		3D83 水 85.15	漚		
	G3-564D	T4-5076			GKX-0655.32	T3-5538			K3-2973		
3D61 水 85.13	漚	漚		3D71 水 85.14	漚	漚		3D84 水 85.16	漚	漚	
	GKX-0653.10	T3-514F			GKX-0655.36	T4-565E			G3-557B	T4-5F7B	
3D62 水 85.13	漚	漚	漚	3D72 水 85.14	漚	漚		3D85 水 85.16	漚	漚	漚
	GKX-0653.12	T3-514E	V0-3B76		G3-5651	T4-5660			G5-557B	T4-5F7D	K3-2976
	漚			3D73 水 85.14	漚	漚			漚		
	H-96D6				G5-5739	T3-5534			H-FBBF		
3D63 水 85.13	漚	漚	漚	3D74 水 85.14	漚	漚	漚	3D86 水 85.16	漚	漚	漚
	G5-5728	T4-507A	K3-2966		G5-5734	T4-5658	K3-296A		G3-5561	T4-5B5B	K3-2979
	漚			3D75 水 85.14	漚	漚	漚	3D87 水 85.16	漚	漚	漚
	V2-7A78				G5-5731	T3-552E	K3-296B		G5-573B	T4-5F79	K3-2974
3D64 水 85.13	漚	漚	漚	3D76 水 85.14	漚	漚	漚	3D88 水 85.16	漚	漚	漚
	GKX-0653.23	T5-552D	JA4-6F40		H-8DF0				GKX-0660.10	T3-5A51	K3-2977
3D65 水 85.13	漚	漚		3D77 水 85.14	漚	漚	漚		漚		
	GKX-0653.24	T3-5153			G5-5730	T4-5657	JA-2458		H-8CDF		
3D66 水 85.13	漚	漚		3D78 水 85.14	漚	漚	漚	3D89 水 85.16	漚	漚	
	G5-566B	T3-5157			G5-7332	T4-565C	K3-296C		GS-2366	UTC-00075	
3D67 水 85.13	漚	漚	漚	3D79 水 85.14	漚	漚		3D8A 水 85.16	漚	漚	
	G3-562A	T4-507B	JA-2456		GKX-0657.24	T3-553B			K3-2972	H-8DF3	
	漚			3D7A 水 85.14	漚	漚		3D8B 水 85.16	漚		
	K3-2967	V2-7A79			G3-5644	T4-5659			K3-2978		
3D68 水 85.13	漚	漚		3D7B 水 85.14	漚	漚		3D8C 水 85.17	漚	漚	
	G3-532D	T4-5656			G3-5652	T4-565B			GKX-0660.33	T3-5C50	
3D69 水 85.13	漚	漚	漚	3D7C 水 85.14	漚	漚		3D8D 水 85.17	漚	漚	
	GKX-0654.16	T3-5151	H-97C5		GHZ-31769.06	T3-5533			G3-5653	T4-635A	
3D6A 水 85.13	漚	漚	漚	3D7D 水 85.15	漚	漚	漚	3D8E 水 85.17	漚	漚	
	G5-5678	T3-514C	K3-2968		JA-2459				G3-5663	T4-635E	
	漚			3D7E 水 85.15	漚	漚	漚	3D8F 水 85.17	漚	漚	漚
	H-8DEF				G3-565A	T4-5B56	H-96A6		G3-5624	T4-635B	H-9449
3D6B 水 85.13	漚	漚		3D7F 水 85.15	漚	漚	漚	3D90 水 85.17	漚		
	G3-564F	T4-5078			G3-5628	T4-5B54			K3-297A		
3D6C 水 85.13	漚	漚		3D7F 水 85.15	漚	漚	漚	3D91 水 85.17	漚	漚	漚
	GKX-0655.07	T3-5152			G3-565B	T4-5B5A	K3-296D		GHZ-31789.01	T3-5C52	H-8DF5
3D6D 水 85.13	漚	漚	漚	3D80 水 85.15	漚	漚		3D92 水 85.18	漚	漚	
	G5-5667	T4-4A62	K3-2969		G3-565D	T4-5B57			G3-542C	T4-6649	

3D93 水 85.18 藏 GKX-0662.19	藏 T5-703E	藏 JA-245A	3DA6 火 86.4 烜 G5-5140	烜 T3-296E	烜 JA-245B	3DBA 火 86.7 焮 GKX-0671.29	焮 T3-372A	
3D94 水 85.18 灑 G3-5671	灑 T4-664A		3DA7 火 86.4 焮 G3-4F53	焮 T4-2727		3DBB 火 86.7 焮 GKX-0672.05	焮 T3-3734	
3D95 水 85.18 澗 G3-5649	澗 T4-664C		3DA8 火 86.4 炆 GKX-0667.10	炆 T3-2978		3DBC 火 86.7 焮 G3-5021	焮 T4-3271	焮 K3-2A27
3D96 水 85.18 灑 G3-5672	灑 T4-6873		3DA9 火 86.4 炆 GS-2153	炆 TF-276E	炆 V2-7B3F	3DBD 火 86.7 焮 GS-215D		
3D97 水 85.18 灑 GKX-0662.32	灑 T3-5E39		3DAA 火 86.4 炆 T3-2973			3DBE 火 86.7 焮 GKX-0672.15	焮 T4-3276	
3D98 水 85.18 灑 GKX-0663.06	灑 T3-5E38		3DAB 火 86.5 炆 GKX-0668.07	炆 T3-2D67		3DBF 火 86.7 焮 G3-4F73	焮 T4-3270	焮 H-8F50
3D99 水 85.19 灑 K3-297B			3DAC 火 86.5 炆 GKX-0668.14	炆 T3-2D59		3DC0 火 86.7 焮 GHZ-32205.14	焮 T4-3277	焮 JA4-6F70
3D9A 水 85.19 灑 T3-5F51	灑 J4-6F54		3DAD 火 86.5 焮 G5-5149	焮 T3-2D66	焮 H-8E6B	3DC1 火 86.7 焮 TF-3648	焮 K3-2A29	
3D9B 水 85.20 灑 G3-553A	灑 T4-6A4E		3DAE 火 86.5 焮 GKX-0668.30	焮 T3-2D61		3DC2 火 86.8 焮 GKX-0673.17	焮 T3-3C76	
3D9C 水 85.20 灑 GKX-0663.36	灑 T3-6038		3DAF 火 86.5 焮 GKX-0669.05	焮 T3-2D60		3DC3 火 86.8 焮 G3-4F55	焮 T4-3865	
3D9D 水 85.20 灑 K3-297C			3DB0 火 86.5 焮 GKX-0669.09	焮 T3-2D5B		3DC4 火 86.8 焮 GKX-0673.25	焮 T4-3861	
3D9E 水 85.21 灑 G5-5746	灑 T4-6B6D	灑 K3-297D	3DB1 火 86.5 焮 K3-2A23			3DC5 火 86.8 焮 G5-5169	焮 T3-3C75	
3D9F 水 85.21 灑 G3-5675	灑 T4-6B6E		3DB2 火 86.5 焮 G3-4F64	焮 T4-2A27		3DC6 火 86.8 焮 GKX-0674.08	焮 T4-3862	焮 H-9DCC
3DA0 水 85.23 灑 GKX-0664.16	灑 T3-6166		3DB3 火 86.6 焮 G5-6735	焮 T3-322E		3DC7 火 86.8 焮 G5-3C65	焮 T4-3864	焮 K3-2A2B
3DA1 火 86.2 焮 G5-3349	焮 T3-242A	焮 K3-297E	3DB4 火 86.6 焮 G3-4F70	焮 T4-2D73	焮 H-FAFD	3DC8 火 86.8 焮 G3-5025	焮 T4-3860	焮 K3-2A2F
3DA2 火 86.2 焮 K3-2A21			3DB5 火 86.6 焮 GHZ-32202.02	焮 T3-3232	焮 JA-245C	3DC9 火 86.8 焮 GKX-0674.21	焮 T3-3B23	焮 JA-245E
3DA3 火 86.3 焮 G3-335D	焮 T4-2452	焮 K3-2A22	3DB6 火 86.6 焮 GS-215E			3DCA 火 86.8 焮 GHZ-32211.13	焮 T3-3C7E	
3DA4 火 86.3 焮 GHZ-32189.15	焮 T3-2661	焮 V0-3C2C	3DB7 火 86.6 焮 K3-2A24					
3DA5 火 86.3 焮 GS-2157	焮 TF-246E	焮 V3-335E	3DB8 火 86.6 焮 K3-2A25					
	焮 H-9872		3DB9 火 86.7 焮 GKX-0671.25	焮 T3-372B				

3DCB 火 86.8	焮 GHZ-32211.02	焮 T3-3C70	3DDD 火 86.9	焮 K3-2A36	焮 V0-3C4E	3DF1 火 86.11	焮 JA-2461		
3DCC 火 86.8	焮 GS-2158	焮 K3-2A2D	3DDE 火 86.9	焮 K3-2A37		3DF2 火 86.11	焮 K3-2A3E		
3DCD 火 86.8	焮 GHZ-32210.02	焮 T3-3C78	3DDF 火 86.10	焮 G5-517C	焮 T4-4459	3DF3 火 86.12	焮 G3-3041	焮 T4-5125	焮 H-9879
3DCE 火 86.9	焮 GKX-0676.02	焮 T3-4254	3DE0 火 86.10	焮 G5-5229	焮 T3-4773	3DF4 火 86.12	焮 GKX-0682.02	焮 T3-515D	焮 H-876A
3DCF 火 86.9	焮 G5-517A	焮 T3-424D	3DE1 火 86.10	焮 GKX-0678.26	焮 T3-4769	3DF5 火 86.12	焮 GKX-0682.16	焮 T3-515B	
3DD0 火 86.9	焮 GKX-0677.04	焮 T3-4256	3DE2 火 86.10	焮 G3-5037	焮 T6-5467	3DF6 火 86.12	焮 G5-525B	焮 T4-512B	焮 K3-2A41
3DD1 火 86.9	焮 GKX-0677.11	焮 T4-3E4B	3DE3 火 86.10	焮 G5-5228	焮 T4-4456	3DF7 火 86.12	焮 GKX-0683.12	焮 T3-515F	焮 K3-2A42
3DD2 火 86.9	焮 GKX-0677.14	焮 T3-424A	3DE4 火 86.10	焮 G3-4F35	焮 T4-445A	3DF8 火 86.12	焮 H-9D5D		
3DD3 火 86.9	焮 G5-517D	焮 T3-4255	3DE5 火 86.10	焮 G5-522A	焮 T4-445C	3DF9 火 86.12	焮 GKX-0684.03	焮 T3-5161	
	焮 H-8F63		3DE6 火 86.10	焮 GKX-0680.05	焮 T3-4771	3DFA 火 86.12	焮 G3-504A	焮 T4-5124	
3DD4 火 86.9	焮 GKX-0677.30	焮 T4-3E48	3DE7 火 86.10	焮 GS-215C	焮 H-9253	3DFB 火 86.12	焮 GS-2161		
			3DE8 火 86.10	焮 GS-2155	焮 TF-4958	3DFC 火 86.12	焮 GHZ-32234.03	焮 T3-5164	
3DD5 火 86.9	焮 G5-517E	焮 T4-3E46	3DE9 火 86.10	焮 K3-2A3D		3DFD 火 86.12	焮 T3-5165	焮 H-8D63	
3DD6 火 86.9	焮 GKX-0678.09	焮 T4-3E49	3DEA 火 86.10	焮 G3-5041		3DFE 火 86.13	焮 K3-2A43	焮 H-9669	
3DD7 火 86.9	焮 GHZ-32218.18	焮 T6-5454	3DEB 火 86.11	焮 GKX-0680.17	焮 T3-4D26	3DFE 火 86.13	焮 GKX-0685.02	焮 T3-553D	
3DD8 火 86.9	焮 GHZ-32220.07	焮 T3-424B	3DEC 火 86.11	焮 GKX-0680.18	焮 T3-4D23	3DFF 火 86.13	焮 G3-4F7B	焮 T4-5662	焮 K3-2A45
3DD9 火 86.9	焮 GHZ-32219.08	焮 T3-4250	3DED 火 86.11	焮 G5-5227	焮 T3-4D2B	3E00 火 86.13	焮 GHZ-32241.11	焮 T3-553F	
3DDA 火 86.9	焮 GS-2154	焮 TF-4278	3DEE 火 86.11	焮 G5-5230	焮 T3-4D21	3E01 火 86.13	焮 GHZ-32240.17	焮 T3-5544	焮 K3-2A47
3ddb 火 86.9	焮 GS-215B	焮 TF-433C	3DEF 火 86.11	焮 GKX-0680.40	焮 T3-4D27	3E02 火 86.13	焮 GKX-0685.01	焮 T7-3926	
3DDC 火 86.9	焮 K3-2A35		3DF0 火 86.11	焮 G3-5043	焮 T4-4A6A	3E03 火 86.13	焮 T3-5751		

3E04 火 86.14 GKX-0686.09	燂	燂		3E17 父 88.6 G3-4C3A	翁	翁		3E2B 牛 93.4 GKX-0698.07	折	折	折
3E05 火 86.14 G5-5142	燂	燂	燂 J4-7028	3E18 父 88.7 GKX-0690.08	翁	翁		3E2C 牛 93.4 G3-4878	犛	犛	犛
3E06 火 86.15 GS-215F	燂	燂		3E19 父 88.9 G3-4C3B	箸	箸	箸 K3-2A51	3E2D 牛 93.4 GKX-0698.10	把	把	把
3E07 火 86.15 GHZ-32245.03	燂	燂		3E1A 爻 89.4 G5-3033	爻	爻		3E2E 牛 93.4 G3-487C	粉	粉	
3E08 火 86.16 GKX-0687.02	雙	雙	雙 K3-2A4B	3E1B 月 90.5 G3-3A3B	昭	昭		3E2F 牛 93.4 G3-487E	料	料	
3E09 火 86.15 GKX-0687.05	燂	燂		3E1C 月 90.8 G3-3A3D	腔	腔		3E30 牛 93.5 G5-4B26	犂	犂	
3E0A 火 86.16 G5-5245	燂	燂		3E1D 片 91.4 G5-4E54	欸	欸		3E31 牛 93.5 G5-4B24	拖	拖	
3E0B 火 86.16 GKX-0687.09	燂	燂		3E1E 片 91.4 GKX-0693.08	𠂔	𠂔		3E32 牛 93.5 GKX-0699.16	𠂔	𠂔	𠂔 K3-2A5B
3E0C 火 86.16 GHZ-32246.24	燂	燂		3E1F 片 91.6 GKX-0693.17	脂	脂	脂 K3-2A53	3E33 牛 93.5 GKX-0699.19	𠂔	𠂔	𠂔 JA-2463
3E0D 火 86.17 G3-505F	燂	燂		3E20 片 91.6 G3-4C2E	𠂔	𠂔		3E34 牛 93.5 K3-2A5C	羣		
3E0E 火 86.18 G5-5224	燂	燂	燂 K3-2A4D	3E21 片 91.6 G3-4C2D	𠂔	𠂔		3E35 牛 93.6 G5-4B28	𠂔	𠂔	
3E0F 火 86.19 G5-7979	燂	燂	燂 JA-2462	3E22 片 91.10 G3-4C31	𠂔	𠂔		3E36 牛 93.6 GKX-0700.12	𠂔	𠂔	
3E10 火 86.19 G5-525C	難	難		3E23 片 91.13 GKX-0694.28	𠂔	𠂔	𠂔 K3-2A54	3E37 牛 93.6 G5-4B27	𠂔	𠂔	𠂔 K3-2A5D
3E11 火 86.22 G5-5256	燂	燂		3E24 片 91.14 G5-7333	辦	辦	辦 K3-2A55	3E38 牛 93.6 G3-4926	𠂔	𠂔	𠂔 K3-2A5E
3E12 爪 87.4 G5-4E69	𠂔	𠂔	𠂔 K3-2A50	3E25 片 91.17 G5-4E5B	𠂔	𠂔	𠂔 K3-2A56	3E39 牛 93.7 G3-492B	𠂔	𠂔	
3E13 爪 87.4 G5-4E68	𠂔	𠂔		3E26 牙 92.0 GKX-0695.05	𠂔	𠂔		3E3A 牛 93.7 GKX-0700.25	𠂔	𠂔	𠂔 K3-2A5F
3E14 爪 87.7 T3-3758	看			3E27 牙 92.6 GKX-0695.07	𠂔	𠂔		3E3B 牛 93.7 G3-492D	𠂔	𠂔	
3E15 爪 87.10 GHZ-32036.11	𠂔	𠂔		3E28 牛 93.2 G3-4874	𠂔	𠂔		3E3C 牛 93.7 G3-492C	𠂔	𠂔	
3E16 父 88.5 GHZ-32039.07	𠂔	𠂔		3E29 牛 93.3 GKX-0697.08	𠂔	𠂔		3E3D 牛 93.7 G5-4A7D	𠂔	𠂔	𠂔 K3-2A60
				3E2A 牛 93.3 G3-4875	𠂔	𠂔		3E3E 牛 93.7 GKX-0701.08	𠂔	𠂔	𠂔 K3-2A61

3E3F 牛 93.7 犄 JA3-7766		3E52 牛 93.12 犛 G3-493F T4-5130 K3-2A69	3E63 犬 94.5 狢 GKX-0708.15 T5-272E JA-2468
3E40 牛 93.7 犄 犄 犄 GS-2425 T3-3737 JA-2465		3E53 牛 93.12 犛 犛 G3-4925 T4-512F	3E64 犬 94.5 狢 狢 G5-4657 T3-2A29
3E41 牛 93.8 犄 犄 犄 G5-4B33 T4-3870 K3-2A62		3E54 牛 93.13 犛 犛 犛 G3-4940 T4-5667 K3-2A6A	3E65 犬 94.5 狢 狢 狢 G5-465E T3-2A24 V0-3D2F
3E42 牛 93.8 犄 犄 G3-4879 T4-3872		3E55 牛 93.13 犛 犛 犛 GKX-0704.25 T3-5546 H-FE4D	3E66 犬 94.5 狢 狢 狢 G5-4660 T3-2A25 JA4-7041
3E43 牛 93.8 犄 犄 犄 G3-745C T4-3873 H-8AC7		3E56 牛 93.13 犛 犛 G5-4B3E T3-5547	3E67 犬 94.5 狢 狢 G3-437C T4-273A
3E44 牛 93.10 犄 犄 G3-4939 T4-4463		3E57 牛 93.14 犛 犛 犛 G5-4B2C T4-5B66 K3-2A6B	3E68 犬 94.5 狢 狢 狢 GHZ-21340.04 JA4-7042 K3-2A79
3E45 牛 93.9 犄 犄 犄 GKX-0702.23 T6-5478 JA-2466		3E58 牛 93.14 犛 犛 G3-4941 T4-5B65	3E69 犬 94.5 狢 GS-225E
3E46 牛 93.9 犄 犄 犄 G3-492A T4-3E4E K3-2A63		3E59 牛 93.15 犛 犛 G3-4937 T4-6024	3E6A 犬 94.5 狢 G3-4421
3E47 牛 93.9 犄 犄 G5-4B36 T3-425E		3E5A 牛 93.17 犛 犛 犛 GKX-0705.12 T7-536B K3-2A6D	3E6B 犬 94.6 狢 狢 狢 G3-4429 T4-2A32 V2-7C3D
3E48 牛 93.9 犄 犄 GS-2438 H-89D7		3E5B 牛 93.18 犛 犛 犛 G5-4B40 T4-6A51 K3-2A6E	3E6C 犬 94.6 狢 狢 狢 G3-4428 T4-2A34
3E49 牛 93.10 犄 犄 G3-4938 T4-4462		3E5C 犬 94.4 犛 犛 犛 G5-4646 T4-2734 JA-2467	3E6D 犬 94.6 狢 狢 狢 G3-442A T4-2A35 V2-7C45
3E4A 牛 93.10 犄 犄 G3-493C T4-4460		3E5D 犬 94.4 犛 犛 G3-4372 T4-2459	3E6E 犬 94.6 狢 狢 G5-4663 T3-2D72
3E4B 牛 93.10 犄 犄 G3-4935 T4-4464		3E5E 犬 94.4 犛 犛 犛 G5-4653 T3-266D K3-2A73	3E6F 犬 94.6 狢 狢 狢 GKX-0711.06 T6-3267 K3-2A7A
3E4C 牛 93.11 犄 犄 G3-4928 T4-4A6F		3E5F 犬 94.4 狢 狢 狢 G3-4376 T4-2456 K3-2A74	3E70 犬 94.6 狢 K3-2A7B
3E4D 牛 93.11 犄 犄 犄 G5-4B39 T4-4A6E K3-2A65		3E60 犬 94.4 狢 狢 狢 G5-4651 T3-266C JA-703F	3E71 犬 94.7 狢 狢 G5-4671 T3-3237
3E4E 牛 93.11 犄 犄 犄 G3-493E T4-4A72 K3-2A66		3E61 犬 94.5 犛 犛 犛 GKX-0708.09 T6-2C75 K3-2A76	3E72 犬 94.7 狢 狢 狢 GKX-0711.15 T5-2E5C JA-246B
3E4F 牛 93.11 犄 犄 犄 G3-493D T4-4A71 K3-2A67		3E62 犬 94.5 狢 狢 G3-4424 T4-2739	3E73 犬 94.7 狢 狢 G3-4433 T4-2E21
3E50 牛 93.11 犄 犄 犄 G5-4B21 T4-4A73 K3-2A68			3E74 犬 94.7 狢 狢 狢 G5-466D T4-2D7E H-9EED
3E51 牛 93.12 犄 犄 G3-4932 T4-512E			

3E75 犬 94.7	狷 GKX-0711.27	狷 T4-2E22		3E89 犬 94.10	𤝵 G3-4F32	𤝵 T4-4466		3E9C 犬 94.13	獾 G3-4430	獾 T4-5134	獾 K3-2B2B
3E76 犬 94.7	狷 G3-442C	狷 T4-2E26		3E8A 犬 94.10	獾 G3-4455	獾 T4-3E53	獾 JA-246E	3E9D 犬 94.14	獾 G5-4726	獾 T3-5548	獾 V2-8956
3E77 犬 94.7	猷 GHZ-21347.08	猷 T6-416D	猷 JA-246C	3E8B 犬 94.10	猷 GKX-0717.06	猷 T3-4260		3E9E 犬 94.14	猷 G3-436B	猷 T4-566A	猷 V0-3D41
3E78 犬 94.7	猷 GHZ-21349.08	猷 T4-2E27	猷 K3-2A7C	3E8C 犬 94.10	獾 G5-472A	獾 T4-3E52	獾 K3-2B2E	3E9F 犬 94.14	獾 G3-4469	獾 T4-566B	
3E79 犬 94.8	獾 GKX-0712.11	獾 T5-3351	獾 JA-246D	3E8D 犬 94.10	獾 GS-225F			3EA0 犬 94.15	獾 G3-446B	獾 T4-5B67	
3E7A 犬 94.8	獾 G3-4445	獾 T4-3328		3E8E 犬 94.11	獾 G3-445C	獾 T4-446A		3EA1 犬 94.16	獾 G3-436E	獾 T5-683B	
3E7B 犬 94.8	獾 G3-443C	獾 T6-4175		3E8F 犬 94.11	獾 GKX-0717.26	獾 T6-5E6E	獾 K3-2B27	3EA2 犬 94.16	獾 G3-446C		
3E7C 犬 94.8	獾 G3-4440	獾 T4-3329		3E90 犬 94.11	獾 G3-445F	獾 T4-4469		3EA3 犬 94.17	獾 G3-446E	獾 T4-6365	
3E7D 犬 94.8	獾 G3-4378	獾 T4-3325		3E91 犬 94.11	獾 G3-4444	獾 T4-4468		3EA4 犬 94.17	獾 G3-446F	獾 T4-6366	
3E7E 犬 94.8	獾 G3-443F	獾 T4-332B		3E92 犬 94.11	獾 G3-445E	獾 T4-4467		3EA5 犬 94.17	獾 G3-4470	獾 T4-6367	
3E7F 犬 94.8	獾 G3-4438	獾 T4-3327	獾 K3-2A7D	3E93 犬 94.11	獾 T3-4776			3EA6 犬 94.17	獾 G3-446D	獾 T4-6363	
3E80 犬 94.8	獾 G5-467B	獾 T4-332E	獾 K3-2B21	3E94 犬 94.12	獾 G3-4375	獾 T4-387A	獾 J4-7050	3EA7 犬 94.21	獾 G3-4472	獾 T4-6B6F	獾 V0-3D44
3E81 犬 94.9	獾 G3-444F	獾 T4-3879		3E95 犬 94.12	獾 K3-2B29	獾 V0-3D40		3EA8 玉 96.2	玨 G5-416F	玨 T3-242E	玨 H-FE5B
3E82 犬 94.9	獾 G3-4448	獾 T4-3877		3E96 犬 94.12	獾 G3-4463	獾 T4-4A7B		3EA9 玉 96.2	玨 G5-416E	玨 T4-2329	玨 K3-2B2C
3E83 犬 94.9	獾 G5-4677	獾 T3-3D2C	獾 J4-7049	3E97 犬 94.12	獾 G3-445D	獾 T4-4A76			玨 H-98BC		
3E84 犬 94.9	獾 G3-444B	獾 T4-387B	獾 K3-2B23	3E98 犬 94.12	獾 G3-4442	獾 T4-4A7A	獾 V2-7C57	3EAA 玉 96.2	玨 G5-416C	玨 T3-2430	玨 H-FACC
3E85 犬 94.9	獾 GKX-0716.05	獾 T6-4B43	獾 K3-2B22	3E99 犬 94.12	獾 G3-4462	獾 T4-4A7C		3EAB 玉 96.2	玨 GHZ-21101.06	玨 T3-2431	
3E86 犬 94.9	獾 GS-225B			3E9A 犬 94.13	獾 GS-225C			3EAC 玉 96.3	玨 GKX-0727.11	玨 T3-2671	
3E87 犬 94.10	獾 G3-4459	獾 T4-4465		3E9B 犬 94.13	獾 GKX-0719.15	獾 T7-2F74	獾 K3-2B2A	3EAD 玉 96.3	玨 GKX-0727.18	玨 T3-266F	玨 H-95B0
3E88 犬 94.10	獾 G3-4457	獾 T4-3E54	獾 K3-2B24		獾 G3-4431	獾 T4-5132		3EAE 玉 96.3	玨 GKX-0727.25	玨 T3-2670	

3EAF 玉 96.3	美			3EC2 玉 96.6	珽	珽	珽	3ED5 玉 96.8	琨	琨	
	K3-2B2D				G5-4233	T3-323B	K3-2B33		GKX-0734.08	T3-3D31	
3EB0 玉 96.4	珽	珽		3EC3 玉 96.6	珽			3ED6 玉 96.8	球	球	球
	GKX-0728.01	T3-2A2E			H-95EC				GKX-0734.15	T3-3D30	H-9766
3EB1 玉 96.4	堡	堡	堡	3EC4 玉 96.6	璘	璘		3ED7 玉 96.8	璽	璽	璽
	GKX-0728.02	T3-2D76	H-9464		G5-4273	T4-3330			G5-737A	T3-426C	H-FE6E
3EB2 玉 96.4	珽	珽	珽	3EC5 玉 96.6	琿	琿		3ED8 玉 96.8	琿		
	GKX-0728.11	T6-2D21	JA-246F		GHZ-21111.09	T3-3245			GS-2232		
3EB3 玉 96.4	玳	玳		3EC6 玉 96.6	琿			3ED9 玉 96.8	琿	琿	
	GHZ-21104.03	T3-2A30			G7-235E				GS-2233	TF-3659	
3EB4 玉 96.4	玳	玳		3EC7 玉 96.6	琿	琿	琿	3EDA 玉 96.8	琿	琿	琿
	G3-3F21	T4-273B			K3-2B34				TF-3D3B	JA-2472	H-97DD
3EB5 玉 96.4	玖	玖		3EC8 玉 96.6	琿	琿	琿	3EDB 玉 96.8	瑒	瑒	
	GHZ-21104.16	T3-2A31			TF-3127	K3-2B35	H-91EE		K3-2B3C	H-8CAA	
3EB6 玉 96.4	玳			3EC9 玉 96.6	琿			3EDC 玉 96.8	琿		
	K3-2B2E				T3-3242				K3-2B3B		
3EB7 玉 96.5	球	球		3ECA 玉 96.7	琿	琿	琿	3EDD 玉 96.9	琿	琿	
	GKX-0728.25	T3-2D7D			G5-4237	T3-373F			G3-3F5E	T4-3E59	
3EB8 玉 96.5	堡	堡		3ECB 玉 96.7	琿	琿	琿	3EDE 玉 96.9	琿	琿	琿
	T3-323A	H-936F			G5-423E	T3-3742	H-98C3		G5-4256	T3-4265	H-92D2
3EB9 玉 96.5	珽	珽	珽	3ECC 玉 96.7	琿	琿	琿	3EDF 玉 96.9	琿	琿	
	G3-3F30	T4-2A37	K3-2B3F		GKX-0732.14	T3-3741			GKX-0738.06	T3-4269	
3EBA 玉 96.5	珽	珽		3ECD 玉 96.7	琿	琿	琿	3EE0 玉 96.9	琿	琿	琿
	GKX-0730.07	T4-2A38			G3-3F4D	T4-3333	H-95F6		GKX-0738.10	T5-404E	K3-2B3E
3EBB 玉 96.5	珽			3ECE 玉 96.7	琿	琿	琿	3EE1 玉 96.9	琿	琿	琿
	GS-2230				G5-4238	T3-373E	K3-2B36		GKX-0738.18	T3-4272	JA-2473
3EBC 玉 96.5	琿			3ECF 玉 96.7	琿	琿		3EE2 玉 96.9	琿	琿	琿
	GS-2231				GKX-0733.07	T3-3743			GS-2236	TF-4349	K3-2B40
3EBD 玉 96.5	珽	珽		3ED0 玉 96.7	琿	琿	琿	3EE3 玉 96.9	琿	琿	
	TF-2C32	K3-2B30			GS-2235				GS-2236	TF-4349	K3-2B40
3EBE 玉 96.5	琿			3ED1 玉 96.8	琿	琿	琿	3EE4 玉 96.9	琿		
	K3-2B31				K3-2B37	H-8FFD			H-98CB		
3EBF 玉 96.6	琿	琿	琿	3ED2 玉 96.8	琿	琿	琿	3EE5 玉 96.9	琿	琿	
	G5-4235	T4-332F	K3-2B32		G3-3F58	T4-387D	K3-2B38		K3-2B3F		
3EC0 玉 96.6	琿	琿		3ED3 玉 96.8	琿	琿	琿	3EE6 玉 96.9	琿		
	GKX-0731.02	T3-3243			GKX-0733.20	T5-3A2D	K3-2B39		K3-2B41		
3EC1 玉 96.6	琿	琿		3ED4 玉 96.8	琿	琿			K3-2B42		
	GKX-0731.03	T3-3244			GKX-0734.07	T3-4263					

3EE7 玉 96.10	璨	璨	璨	3EFA 玉 96.12	歷	歷	歷	3F0E 瓜 97.6	皎	皎	皎
	GKX-0740.01	T3-4824	H-95F0		G3-3042	T4-566F	H-98CE		G3-5C6D	T4-3334	H-98D0
3EE8 玉 96.10	瑩	瑩		3EFB 玉 96.12	璪	璪		3F0F 瓜 97.7	瓠	瓠	
	T7-2537	JA-2471			TF-557A	K3-2B4B			G3-5C6E	T4-387E	
3EE9 玉 96.10	璦	璦		3EFC 玉 96.12	璫	璫	璫	3F10 瓜 97.9	瓠	瓠	瓠
	K3-2B46	H-975D			G7-235F	TF-5622	H-95FC		G3-5C71	T4-4470	K3-2B50
3EEA 玉 96.10	璪			3EFD 玉 96.13	璫	璫		3F11 瓜 97.9	瓠	瓠	
	G3-3F6F				GKX-0743.05	T3-554E			G3-5C6F	T4-4471	
3EEB 玉 96.11	璫	璫	璫	3EFE 玉 96.13	璫	璫		3F12 瓜 97.9	瓠	瓠	瓠
	G5-422B	T4-4B22	K3-2B45		G3-402C	T4-5B69			G3-5C68	T4-446F	K3-2B51
				3EFF 玉 96.13	璫	璫	璫	3F13 瓜 97.10	瓠	瓠	
					GKX-0743.19	T3-554C	H-94A3		G3-5C72	T4-4B23	
3EEC 玉 96.11	璫	璫	璫	3F00 玉 96.13	璫	璫		3F14 瓜 97.10	瓠	瓠	
	G3-3F74	T4-4B21	H-877E		K3-2B4C	H-9662			G3-5C70	T4-4B24	
3EED 玉 96.11	璫	璫		3F01 玉 96.13	璫	璫		3F15 瓜 97.13	瓠	瓠	
	GKX-0740.22	T3-4D37			TF-5B2D	K3-2B4D			G3-5C6C	T4-5B6C	
3EEE 玉 96.11	璫	璫		3F02 玉 96.13	璫	璫		3F16 瓜 97.21	瓠	瓠	瓠
	GKX-0741.02	T3-4D3C			GKX-0741.02	T3-4D3C			G3-5C73	T4-6D5A	K3-2B52
3EEF 玉 96.11	璫	璫		3F03 玉 96.15	璫			3F17 瓦 98.2	瓠	瓠	
	G5-425F	T3-4D33			K3-2B4F				G3-463C	T4-245E	
3EF0 玉 96.11	璫	璫	璫	3F04 玉 96.15	璫	璫	璫	3F18 瓦 98.3	瓠	瓠	瓠
	G5-425D	T3-4D38	H-98CC		GKX-0741.12	T4-602A	H-FEB6		GKX-0748.03	T5-2732	JA-2475
3EF1 玉 96.11	璫	璫		3F05 玉 96.15	璫	璫		3F19 瓦 98.3	瓠	瓠	
	GKX-0741.20	T3-4D34			TF-6278	K3-2B4E			GKX-0748.06	T3-2A34	
3EF2 玉 96.11	璫	璫		3F06 玉 96.15	璫	璫	璫	3F1A 瓦 98.4	瓠	瓠	
	GKX-0741.22	T3-4D32			G3-3F6C	TF-627B	H-9463		G5-4849	T3-2E23	
3EF3 玉 96.11	璫	璫		3F07 玉 96.16	璫	璫	璫	3F1B 瓦 98.4	瓠	瓠	瓠
	GS-2237	H-9469			GKX-0745.08	T3-5C61	H-8D47		GKX-0748.17	T4-2A3D	K3-2B53
3EF4 玉 96.11	璫	璫		3F08 玉 96.19	璫			3F1C 瓦 98.5	瓠	瓠	
	K3-2B47	H-98CD			G3-3F57				G5-484D	T3-324A	
3EF5 玉 96.12	璫	璫		3F09 瓜 97.4	瓠	瓠		3F1D 瓦 98.5	瓠	瓠	
	GKX-0741.31	T3-5168			G3-5C6A	T4-2A39			GKX-0748.27	T3-324B	
3EF6 玉 96.12	璫	璫	璫	3F0A 瓜 97.4	瓠	瓠		3F1E 瓦 98.5	瓠	瓠	瓠
	GKX-0741.34	T5-555D	K3-2B49		G3-5C69	T4-2A3A			G3-4642	T4-2E2D	K3-2B54
3EF7 玉 96.12	璫	璫	璫	3F0B 瓜 97.5	瓠	瓠	瓠	3F1F 瓦 98.5	瓠	瓠	
	G5-4263	T4-5137	K3-2B4A		GKX-0746.13	T5-2E62	JA-2474		G5-5B52	T3-3249	
3EF8 玉 96.12	璫	璫		3F0C 瓜 97.5	瓠	瓠		3F20 瓦 98.5	瓠	瓠	
	G5-4264	T3-5169			G3-5C6B	T4-2E2B			G3-4645	T4-2E2C	
3EF9 玉 96.12	璫	璫		3F0D 瓜 97.6	瓠	瓠		3F21 瓦 98.6	瓠	瓠	瓠
	GKX-0742.15	T3-554A			G3-6032	T4-3335			G3-464D	T4-333B	K3-2B55

3F22 瓦 98.6	甌	甌	甌	3F36 瓦 98.9	甌	甌	甌	3F4A 瓦 98.17	甌	甌
	G3-464F	T4-3921	K3-2B56		G3-4663	T4-4477	K3-2B5C		G3-4675	T4-6875
3F23 瓦 98.6	甌	甌		3F37 瓦 98.9	甌	甌		3F4B 瓦 98.19	甌	甌
	G3-4649	T4-333A			G3-4661	T4-4475			G3-464E	T4-6B70
3F24 瓦 98.6	甌	甌		3F38 瓦 98.10	甌	甌	甌	3F4C 瓦 98.20	甌	甌
	G3-4646	T4-3338			G3-4669	T4-4B25	K3-2B5D		G3-4676	T4-6A53
3F25 瓦 98.6	甌	甌		3F39 瓦 98.10	甌	甌		3F4D 甘 99.5	甌	甌
	G3-4647	T4-3339			G3-465B	T4-4B27			GKX-0754.10	T3-324C
3F26 瓦 98.6	甌	甌		3F3A 瓦 98.10	甌	甌		3F4E 甘 99.8	甌	甌
	G3-4648	T4-3337			G3-4667	T4-4B26			G5-302A	T4-3E65
3F27 瓦 98.7	甌	甌	甌	3F3B 瓦 98.11	甌	甌	甌	3F4F 甘 99.9	甌	
	G3-4653	T4-3923	K3-2B58		G3-463F	T4-513F	K3-2B5E		G3-5744	
3F28 瓦 98.7	甌	甌		3F3C 瓦 98.11	甌	甌	甌	3F50 甘 99.10	甌	甌
	G3-4652	T4-3926			GKX-0751.18	T3-516F	JA-2476		GKX-0754.19	T3-4D3F
3F29 瓦 98.7	甌	甌	甌	3F3D 瓦 98.11	甌	甌	甌	3F51 甘 99.12	甌	甌
	G3-464A	T4-333C	K3-2B59		G3-466A	T4-5142	K3-2B5F		G3-5745	T4-5678
3F2A 瓦 98.7	甌	甌	甌	3F3E 瓦 98.11	甌	甌		3F52 生 100.7	甌	甌
	G3-464B	T4-3924	K3-2B5A		G3-7C2C	T4-5141			GKX-0755.16	T3-3D40
3F2B 瓦 98.8	甌	甌		3F3F 瓦 98.12	甌	甌		3F53 生 100.10	甌	甌
	G3-4657	T4-3E62			G3-466E	T4-5672			G5-5A6D	TF-504E
3F2C 瓦 98.8	甌	甌	甌	3F40 瓦 98.12	甌	甌		3F54 生 100.11	甌	
	G5-4850	T4-3E61	K3-2B5B		G3-4670	T4-5673			K3-2B63	
3F2D 瓦 98.8	甌	甌		3F41 瓦 98.12	甌	甌		3F55 田 102.2	甌	甌
	G3-4654	T4-3E5D			G5-306E	T3-5551			GKX-0759.05	T5-2463
3F2E 瓦 98.8	甌	甌		3F42 瓦 98.12	甌	甌		3F56 田 102.2	甌	甌
	G3-4655	T4-3E60			G3-466D	T4-5675			GHZ-42529.03	T6-2862
3F2F 瓦 98.8	甌	甌		3F43 瓦 98.12	甌	甌		3F57 田 102.2	甌	甌
	G5-484B	T3-4276			G5-4859	T3-5550			T3-2672	J4-7134
3F30 瓦 98.8	甌	甌		3F44 瓦 98.12	甌	甌		3F58 田 102.4	甌	甌
	G3-465A	T4-3E63			G3-466C	T4-5671			G3-5A64	T4-2A41
3F31 瓦 98.8	甌	甌		3F45 瓦 98.12	甌				H-9475	
	G3-465D	T5-4748			G3-4671					
3F32 瓦 98.9	甌	甌		3F46 瓦 98.13	甌	甌		3F59 田 102.4	甌	甌
	G3-465C	T4-4473			G3-464C	T4-5B6F			GKX-0760.32	T3-2E29
3F33 瓦 98.9	甌	甌		3F47 瓦 98.13	甌	甌				H-FAE0
	G3-465E	T4-4476			G3-4644	T4-5B6E		3F5A 田 102.4	G3-5A62	T4-2A43
3F34 瓦 98.9	甌	甌		3F48 瓦 98.14	甌	甌		3F5B 田 102.5	甌	甌
	G3-4660	T4-4474			G3-4673	T4-602C			G3-5A67	T4-2E2F
3F35 瓦 98.9	甌	甌		3F49 瓦 98.14	甌	甌		3F5C 田 102.5	甌	甌
	G3-465F	T4-4478			G3-4643	T4-602B			GKX-0761.11	T4-2E31

3F5D 田 102.6 留 留 留 GKX-0762.08 T5-3364 K3-2B66	3F71 疒 104.2 疖 疖 疖 G5-5C5F T4-2461 K3-2B6C	3F83 疔 104.5 疤 疤 疤 G3-5E5D T4-2E33 K3-2B72
3F5E 田 102.6 留 留 T3-3748	3F72 疒 104.2 疔 疔 疔 G5-5C5E T4-2462 J3-784D	3F84 疔 104.5 疤 疤 疤 G5-5C76 T4-2E3F V0-3D75
3F5F 田 102.7 罒 罒 罒 GKX-0763.04 T3-3D41	3F73 疒 104.3 疔 疔 疔 K3-2B6D	3F85 疔 104.5 疤 疤 疤 G3-5E4F T4-2E39
3F60 田 102.7 畎 畎 畎 G3-5A69 T4-3928	3F74 疒 104.3 疔 疔 疔 G5-5C62 V0-3D6E	3F86 疔 104.5 疤 疤 疤 G3-5E59 T6-396B
3F61 田 102.8 罒 罒 罒 G3-5A6D T4-3E69	3F75 疒 104.3 疔 疔 疔 GKX-0769.16 T5-2737 K3-2B6E	3F87 疔 104.5 疤 疤 疤 G5-5C75 T3-3253
3F62 田 102.8 罒 罒 罒 GKX-0764.11 T3-4279	3F76 疒 104.3 疔 疔 疔 GKX-0769.21 T3-2A3C J4-7146	3F88 疔 104.5 疤 疤 疤 G3-5E5B T4-2E38
3F63 田 102.8 畎 畎 畎 GKX-0764.14 T3-427A H-9472	3F77 疒 104.4 疔 疔 疔 K3-2B6F	3F89 疔 104.5 疤 疤 疤 G3-5E5C T4-2E3A
3F64 田 102.8 罒 罒 罒 GKX-0764.17 T4-3E68	3F78 疒 104.4 疔 疔 疔 K3-2B70	3F8A 疔 104.6 疤 疤 疤 G3-5E61 T5-336D
3F65 田 102.9 罒 罒 罒 G3-5A72 T4-4479 K3-2B67	3F79 疒 104.4 疔 疔 疔 G3-5E53 T4-2A46 J4-7148	3F8B 疔 104.6 疤 疤 疤 G3-5E67 T4-3342
3F66 田 102.10 罒 罒 罒 G5-5A29 T3-4D40	3F7A 疒 104.4 疔 疔 疔 G3-5E54 T3-2E2D	3F8C 疔 104.6 疤 疤 疤 G5-5D25 T3-374C
3F67 田 102.10 罒 罒 罒 G3-5A71 T4-4B2A	3F7B 疒 104.4 疔 疔 疔 G3-5E4B T4-2A49	3F8D 疔 104.6 疤 疤 疤 G3-5E63 T4-3340
3F68 田 102.10 罒 罒 罒 G3-5A70 T4-4B29	3F7C 疒 104.4 疔 疔 疔 G5-5C64 T3-2E2C	3F8E 疔 104.6 疤 疤 疤 G3-5E5A T4-2E3C
3F69 田 102.11 罒 罒 罒 G3-5A6E T4-5144	3F7D 疒 104.4 疔 疔 疔 G5-5C66 T3-2E2E	3F8F 疔 104.6 疤 疤 疤 G3-5E60 T4-333F
3F6A 田 102.12 罒 罒 罒 GKX-0766.26 T5-5C2F JA-2478	3F7E 疒 104.5 疔 疔 疔 GS-2134 H-98D6	3F90 疔 104.6 疤 疤 疤 G5-5D21 T4-3345 K3-2B73
3F6B 田 102.13 罒 罒 罒 G3-5A77 T4-5B72	3F7F 疒 104.5 疔 疔 疔 G5-5C73 T3-3256	3F91 疔 104.6 疤 疤 疤 G5-5D27 T3-374B K3-2B74
3F6C 田 102.13 罒 罒 罒 G3-5A76 T4-5B73	3F7E 疒 104.5 疔 疔 疔 G3-5E5F T4-2E37 K3-2B71	3F92 疔 104.6 疤 疤 疤 G3-5E6C T4-3343
3F6D 田 102.14 罒 罒 罒 G3-5A78 T4-602E	3F7F 疒 104.5 疔 疔 疔 G5-5C77 T4-2E3B V0-3D70	3F93 疔 104.7 疤 疤 疤 G3-5E73 T4-3932 K3-2B75
3F6E 田 102.15 罒 罒 罒 GHZ-42555.07 T4-6369	3F80 疒 104.5 疔 疔 疔 G3-5E54 T4-2E35	3F94 疔 104.7 疤 疤 疤 G3-5E66 T4-3933
3F6F 田 102.18 罒 罒 罒 G5-5A3A T4-6A54 K3-2B69	3F81 疒 104.5 疔 疔 疔 G3-5E55 T4-2E36	
3F70 疒 103.8 疔 疔 疔 G3-5F74 T4-3E6D	3F82 疒 104.5 疔 疔 疔 GKX-0771.06 T3-3254	

3F95 𤯓 104.7 G5-5D34	痒 痒 痕	3FA9 𤯓 104.8 G5-5D3D	痲 痲 痲	3FBB 𤯓 104.10 G3-5F37	癩 癩
3F96 𤯓 104.7 G5-5D30	癩 癩	3FAA 𤯓 104.9 G3-5F31	瘡 瘡	3FBC 𤯓 104.10 G3-5F36	癩 癩
3F97 𤯓 104.7 GKX-0773.23	痕 痕 痕	3FAB 𤯓 104.9 G5-5D50	痛 痛 痛	3FBD 𤯓 104.10 G5-5D4E	瘡 瘡 瘡
3F98 𤯓 104.7 G5-5D2C	癩 癩	3FAC 𤯓 104.9 GKX-0776.33	瘡 瘡 瘡	3FBE 𤯓 104.10 G3-5F3D	癩 癩 癩
3F99 𤯓 104.7 G3-5E76	瘡 瘡 瘡	3FAD 𤯓 104.9 G5-5D4B	瘡 瘡	3FBF 𤯓 104.10 GKX-0779.01	癩 癩 癩
3F9A 𤯓 104.7 GKX-0774.01	瘡 瘡 瘡	3FAE 𤯓 104.9 G5-5D4D	瘡 瘡 瘡	3FC0 𤯓 104.10 GS-2135	癩 癩 癩
3F9B 𤯓 104.7 G3-5E79	瘡 瘡	3FAF 𤯓 104.9 G3-5F32	瘡 瘡 瘡	3FC1 𤯓 104.10 G3-5F3B	癩 癩
3F9C 𤯓 104.7 G3-5E64	瘡 瘡	3FB0 𤯓 104.9 G3-5F30	瘡 瘡	3FC2 𤯓 104.11 GKX-0779.10	癩 癩 癩
3F9D 𤯓 104.7 G5-5C67	瘡 瘡	3FB1 𤯓 104.9 K3-2C27	瘡 瘡	3FC3 𤯓 104.11 G3-5F2F	癩 癩 癩
3F9E 𤯓 104.7 G5-5D2D	瘡 瘡 瘡	3FB2 𤯓 104.9 GS-2138	瘡 瘡	3FC4 𤯓 104.11 G3-5F3F	癩 癩 癩
3F9F 𤯓 104.7 GKX-0774.19	瘡 瘡 瘡	3FB3 𤯓 104.9 K3-2C28	瘡 瘡	3FC5 𤯓 104.11 G5-5D65	癩 癩
3FA0 𤯓 104.7 G5-5D33	瘡 瘡 瘡	3FB4 𤯓 104.9 GHZ-42683.10	瘡 瘡	3FC6 𤯓 104.11 G5-5D64	癩 癩 癩
3FA1 𤯓 104.7 G3-5E6E	瘡 瘡	3FB5 𤯓 104.9 G3-5E51	瘡 瘡	3FC7 𤯓 104.11 G3-5F41	癩 癩 癩
3FA2 𤯓 104.8 G5-5D2F	瘡 瘡 瘡	3FB6 𤯓 104.10 G3-5F33	瘡 瘡	3FC8 𤯓 104.11 GKX-0780.05	癩 癩 癩
3FA3 𤯓 104.8 GKX-0774.30	瘡 瘡 瘡	3FB7 𤯓 104.10 G3-5F3C	瘡 瘡	3FC9 𤯓 104.12 G5-5D49	癩 癩 癩
3FA4 𤯓 104.8 G3-5F2A	瘡 瘡 瘡	3FB8 𤯓 104.10 GKX-0777.28	瘡 瘡	3FCA 𤯓 104.12 G3-5F42	癩 癩
3FA5 𤯓 104.8 G3-5E7E	瘡 瘡	3FB9 𤯓 104.10 G3-5F39	瘡 瘡		
3FA6 𤯓 104.8 G3-5F28	瘡 瘡 瘡	3FBA 𤯓 104.10 G3-5E49	瘡 瘡 瘡		
3FA7 𤯓 104.8 G3-5F21	瘡 瘡				
3FA8 𤯓 104.8 G3-5E7C	瘡 瘡 瘡				

3FCB 疒 104.13	癩 GKX-0781.24	癩 T4-5B7B	癩 JA-247B	3FDE 白 106.4	𦏧 GKX-0787.02	𦏧 T3-2E30		3FF2 皮 107.8	𦏧 GKX-0791.30	𦏧 T6-5552	𦏧 K3-2C3C
3FCC 疒 104.13	癩 G3-5E77	癩 T4-5B77		3FDF 白 106.5	𦏧 G5-5B55	𦏧 T3-3258	𦏧 JA-247E	3FF3 皮 107.8	𦏧 G3-5F7E	𦏧 T4-4530	
3FCD 疒 104.13	癩 GKX-0781.37	癩 T7-406B	癩 JA-247C	3FE0 白 106.6	𦏧 K3-2C38			3FF4 皮 107.9	𦏧 G3-6021	𦏧 T4-4532	
3FCE 疒 104.13	癩 G3-5F2D	癩 T4-5725		3FE1 白 106.6	𦏧 GHZ-42648.13	𦏧 T3-374E		3FF5 皮 107.9	𦏧 GKX-0791.33	𦏧 T3-482F	
3FCF 疒 104.13	癩 GHZ-42700.18	癩 T7-4067	癩 K3-2C34	3FE2 白 106.8	𦏧 GKX-0788.26	𦏧 T3-4322		3FF6 皮 107.10	𦏧 GKX-0791.44	𦏧 T3-4D43	
3FD0 疒 104.13	癩 K3-2C35			3FE3 白 106.9	𦏧 G5-5B62	𦏧 T3-482D		3FF7 皮 107.10	𦏧 G3-6022	𦏧 T4-4B3D	
3FD1 疒 104.14	癩 G3-5F46	癩 T4-6032		3FE4 白 106.9	𦏧 GKX-0788.34	𦏧 T5-475B	𦏧 JA-2521	3FF8 皮 107.11	𦏧 G3-6023	𦏧 T4-5157	
3FD2 疒 104.14	癩 G3-5E6D	癩 T4-602F		3FE5 白 106.10	𦏧 G3-5C61	𦏧 T5-4E59	𦏧 H-98A8	3FF9 皮 107.13	𦏧 G3-5F79	𦏧 T4-5B7E	𦏧 H-8AFB
3FD3 疒 104.14	癩 G3-5F43	癩 T4-6030		3FE6 白 106.11	𦏧 G3-5C62	𦏧 T4-5156		3FFA 皮 107.15	𦏧 G5-5E75	𦏧 T4-636C	𦏧 K3-2C3D
3FD4 疒 104.15	癩 GHZ-42702.16	癩 K3-2C36		3FE7 白 106.14	𦏧 G5-5B5E	𦏧 T4-6037	𦏧 K3-2C39		𦏧 H-8AAE		
3FD5 疒 104.16	癩 G3-5F40	癩 T4-6658	癩 K3-2C37	3FE8 白 106.16	𦏧 G5-5B51	𦏧 T4-665B		3FFB 皿 108.3	𦏧 G3-335E	𦏧 T4-2748	𦏧 K3-2C3F
3FD6 疒 104.16	癩 G3-5E57	癩 T4-6659		3FE9 白 106.20	𦏧 G5-5B63	𦏧 T4-6C73	𦏧 K3-2C3A	3FFC 皿 108.4	𦏧 G3-5B39	𦏧 T4-2A51	
3FD7 疒 104.16	癩 G5-5D6F	癩 T3-5E40	癩 J4-716C	3FEA 皮 107.3	𦏧 G3-5F76	𦏧 T4-2746	𦏧 K3-2C3B	3FFD 皿 108.4	𦏧 G3-5B3A	𦏧 T4-2A50	𦏧 K3-2C40
	癩 H-98DB			3FEB 皮 107.4	𦏧 G3-463A	𦏧 T4-2A4E		3FFE 皿 108.5	𦏧 G5-5A5B	𦏧 T4-2E47	𦏧 K3-2C41
3FD8 疒 104.17	癩 G3-5F3E	癩 T5-735C		3FEC 皮 107.4	𦏧 G5-5E67	𦏧 T3-2E31		3FFF 皿 108.5	𦏧 G3-5F73	𦏧 T4-2E49	
3FD9 疒 104.18	癩 G3-5F47	癩 T4-6A55		3FED 皮 107.5	𦏧 G3-5F78	𦏧 T4-2E46	𦏧 H-8A6D	4000 皿 108.5	𦏧 G5-5A5D	𦏧 T3-3259	
3FDA 疒 104.19	癩 G3-5F24	癩 T4-6B72		3FEE 皮 107.5	𦏧 G3-5F77	𦏧 T4-2E45		4001 皿 108.6	𦏧 G3-5B3B	𦏧 T4-334B	
3FDB 疒 104.19	癩 G3-5E70	癩 T4-6B71		3FEF 皮 107.6	𦏧 G3-5F7A	𦏧 T4-3347		4002 皿 108.6	𦏧 G5-5A60	𦏧 T3-374F	
3FDC 疒 104.23	癩 GHZ-42705.15	癩 T3-622D	癩 H-98DD	3FF0 皮 107.6	𦏧 G3-5F7B	𦏧 T4-3348		4003 皿 108.7	𦏧 G5-6E40	𦏧 T3-3D4E	
3FDD 白 106.2	𦏧 G5-5B50	𦏧 T3-2675		3FF1 皮 107.7	𦏧 G3-5F7C	𦏧 T4-393A		4004 皿 108.8	𦏧 G5-5A63	𦏧 T3-4323	𦏧 H-FBC9

4005 目 108.8 𧯛 𧯛 𧯛 GKX-0795.16 T5-406F K3-2C44	4018 目 109.4 𧯛 𧯛 𧯛 G3-5928 T4-2A54	4029 目 109.6 𧯛 𧯛 𧯛 G3-595D T4-3351 K3-2C57
4006 目 108.9 𧯛 𧯛 𧯛 GKX-0795.23 T3-4832	4019 目 109.4 𧯛 𧯛 𧯛 G3-592E T4-2A58	402A 目 109.6 𧯛 𧯛 𧯛 V0-3E59
4007 目 108.11 𧯛 𧯛 𧯛 G3-5B43 T4-515A K3-2C45	401A 目 109.4 𧯛 𧯛 𧯛 GKX-0802.11 T5-2A6D K3-2C50	402B 目 109.6 𧯛 𧯛 𧯛 G5-5932 T3-3756
4008 目 108.11 𧯛 𧯛 𧯛 G3-5B42 T4-4536 K3-2C46	401B 目 109.4 𧯛 𧯛 𧯛 G3-5937 T4-2A5A K3-2C51	402C 目 109.6 𧯛 𧯛 𧯛 G5-5934 T3-3754
4009 目 108.12 𧯛 𧯛 𧯛 G3-5B3C T4-572C K3-2C48	401C 目 109.4 𧯛 𧯛 𧯛 GKX-0803.05 T6-3338 K3-2C52	402D 目 109.6 𧯛 𧯛 𧯛 G3-595A T4-3352 K3-2C58
400A 目 108.14 𧯛 𧯛 𧯛 H-8C5D	401D 目 109.4 𧯛 𧯛 𧯛 GS-2131 H-98E4	402E 目 109.6 𧯛 𧯛 𧯛 G3-5960 T4-334E K3-2C59
400B 目 108.16 𧯛 𧯛 𧯛 G3-5B47 T4-6038 K3-2C49	401E 目 109.4 𧯛 𧯛 𧯛 GHZ-42477.10 T3-2E34	402F 目 109.6 𧯛 𧯛 𧯛 G3-595F T4-334D K3-2C5A
400C 目 108.17 𧯛 𧯛 𧯛 T3-5F38	401F 目 109.5 𧯛 𧯛 𧯛 G3-594D T4-2E52	402G 目 109.7 𧯛 𧯛 𧯛 GKX-0808.07 T3-3D50 K3-2C5B
400D 目 108.24 𧯛 𧯛 𧯛 K3-2C4A	4020 目 109.5 𧯛 𧯛 𧯛 G5-5926 T3-325D	4030 目 109.7 𧯛 𧯛 𧯛 G3-5973 T4-3949 K3-2C5C
400E 目 109.2 𧯛 𧯛 𧯛 G5-5A6C T4-6E48 K3-2C4B	4021 目 109.5 𧯛 𧯛 𧯛 G5-5923 T3-3266 K3-2C53	4031 目 109.7 𧯛 𧯛 𧯛 GKX-0808.14 T3-3D54
400F 目 109.2 𧯛 𧯛 𧯛 GKX-0799.04 T3-2679	4022 目 109.5 𧯛 𧯛 𧯛 V0-3E53	4032 目 109.7 𧯛 𧯛 𧯛 G3-596F T4-394A K3-2C5D
4010 目 109.3 𧯛 𧯛 𧯛 G5-332E T4-2465 K3-2C4C	4023 目 109.5 𧯛 𧯛 𧯛 G5-5927 T3-3260 K3-2C54	4033 目 109.7 𧯛 𧯛 𧯛 V2-7D7D
4011 目 109.3 𧯛 𧯛 𧯛 G3-5923 T4-274E	4024 目 109.5 𧯛 𧯛 𧯛 G3-594C T4-2E4D	4034 目 109.7 𧯛 𧯛 𧯛 GKX-0808.23 T3-3D55
4012 目 109.3 𧯛 𧯛 𧯛 G3-5927 T4-274F	4025 目 109.5 𧯛 𧯛 𧯛 GKX-0806.02 T3-3261	4035 目 109.7 𧯛 𧯛 𧯛 G3-594F T4-3945 JA-2522
4013 目 109.3 𧯛 𧯛 𧯛 G3-5921 T4-274D	4026 目 109.5 𧯛 𧯛 𧯛 GS-2133	4036 目 109.7 𧯛 𧯛 𧯛 G5-593F T4-3948 JA-2523
4014 目 109.3 𧯛 𧯛 𧯛 G3-5924 T4-274C	4027 目 109.6 𧯛 𧯛 𧯛 G3-593F	4037 目 109.7 𧯛 𧯛 𧯛 G3-5979 T4-393F
4015 目 109.4 𧯛 𧯛 𧯛 G5-5878 T4-274A K3-2C4D	4028 目 109.6 𧯛 𧯛 𧯛 GKX-0806.10 T5-3376 K3-2C55	4038 目 109.7 𧯛 𧯛 𧯛 G3-5965 T4-3941
4016 目 109.4 𧯛 𧯛 𧯛 G3-593A T4-2A53 K3-2C4E	4029 目 109.6 𧯛 𧯛 𧯛 V0-3E56	4039 目 109.7 𧯛 𧯛 𧯛 G5-593B T4-394B K3-2C5E
4017 目 109.4 𧯛 𧯛 𧯛 G3-5929 T4-2A56	4030 目 109.6 𧯛 𧯛 𧯛 G3-5956 T4-3350 K3-2C56	4039 目 109.7 𧯛 𧯛 𧯛 G3-5952 T6-4B7A JA-7222
4018 目 109.4 𧯛 𧯛 𧯛 G3-5939 T4-2A57 K3-2C4F	4031 目 109.6 𧯛 𧯛 𧯛 V2-7D76	4039 目 109.7 𧯛 𧯛 𧯛 H-98E6

403A 目 109.7	督 G3-5970	督 T4-394D	督 K3-2C5F	404E 目 109.9	惇 G3-5A3A	惇 T4-4537	惇 K3-2C67	405F 目 109.10	嗟 GKX-0815.13	嗟 T5-4E60	嗟 JA-2528
403B 目 109.7	聘 G3-596B	聘 T4-3947		404F 目 109.9	腰 G5-594E	腰 T3-4837		4060 目 109.10	谦 GKX-0815.16	谦 T4-4B3F	谦 V2-895C
403C 目 109.7	賑 G5-5939	賑 T4-3943	賑 K3-2C60	4050 目 109.9	曠 G5-5942	曠 T4-4543	曠 JA-2526	4061 目 109.10	睏 K3-2C6E		
403D 目 109.7	瞋 G3-5957	瞋 T4-3F22		4051 目 109.9	曠 K3-2C68	曠 V2-895B		4062 目 109.11	睏 G5-596D	睏 T3-5177	睏 K3-2C6F
403E 目 109.7	督 G5-593A	督 T4-394C	督 K3-2C61	4052 目 109.9	暘 G3-5926	暘 T4-4546	暘 JA-2527	4063 目 109.11	瞽 H-95DF		
403F 目 109.7	晰 G3-5967	晰 T4-3942		4053 目 109.9	暝 G3-5A32	暝 T4-453F	暝 K3-2C69	4064 目 109.11	瞽 GKX-0815.24	瞽 T3-5178	
4040 目 109.7	鼻 JA-2524			4054 目 109.9	睽 G3-5A39	睽 T4-4544	睽 H-8A4D	4065 目 109.11	瞽 G3-5A46	瞽 T4-515C	
4041 目 109.8	瞭 GKX-0809.24	瞭 T4-3F30	瞭 K3-2C62	4055 目 109.9	暖 G5-5953	暖 T3-483A	暖 K3-2C6A	4066 目 109.11	瞽 G3-5A3F	瞽 T4-5160	瞽 H-A0AC
4042 目 109.8	瞽 G3-592F	瞽 T4-3F2D		4056 目 109.9	瞽 G3-5A3D	瞽 T4-4538		4067 目 109.11	瞽 GKX-0815.41	瞽 T3-517C	
4043 目 109.8	眈 G5-5940	眈 T3-4324		4057 目 109.10	瞽 G7-2226			4068 目 109.11	瞽 GKX-0816.02	瞽 T3-517A	
4044 目 109.8	眈 G3-597B	眈 T4-3F25		4058 目 109.10	瞽 G5-5931	瞽 T3-4D45	瞽 K3-2C6B	4069 目 109.11	瞽 G5-5962	瞽 T4-515D	瞽 K3-2C70
4045 目 109.8	瞽 G3-5A2B	瞽 T4-3F26	瞽 H-98E8	4059 目 109.10	瞽 H-9257			406A 目 109.11	瞽 G3-5A22	瞽 T4-5164	瞽 K3-2C71
4046 目 109.8	瞽 G3-597C	瞽 T4-3F27		405A 目 109.10	瞽 G3-5A45	瞽 T4-4B45	瞽 J4-722D	406B 目 109.12	瞽 V3-347A		
4047 目 109.8	窅 G3-5A26	窅 T4-3F2B	窅 K3-2C63	405B 目 109.10	瞽 K3-2C6C	瞽 V3-3479		406C 目 109.12	窅 G3-597D	窅 K3-2C72	窅 H-98EB
4048 目 109.8	瞽 G3-5A27	瞽 T4-3F2C	瞽 JA-2525	405C 目 109.10	瞽 G3-5A44	瞽 T4-4B42		406D 目 109.12	窅 G3-5A4D	窅 T4-5732	
4049 目 109.8	瞽 GKX-0810.20	瞽 T6-5561	瞽 K3-2C64	405D 目 109.10	瞽 G3-596D	瞽 T4-4B44		406E 目 109.12	瞽 G3-5A4E	瞽 T4-572E	
404A 目 109.9	瞽 G3-5A2A	瞽 T5-4761		405E 目 109.10	瞽 G3-5A36	瞽 T4-4B47	瞽 V0-3E6C	406F 目 109.12	瞽 G3-5A4A	瞽 T4-5731	
404B 目 109.9	瞽 G3-5A2F	瞽 T4-4539	瞽 K3-2C65	405A 目 109.10	瞽 G3-5A43	瞽 T4-4B43		406A 目 109.12	瞽 G3-5A4C	瞽 T4-572F	
404C 目 109.9	瞽 G3-5A34	瞽 T4-4541		405B 目 109.10	瞽 G3-593E	瞽 T4-4B4D	瞽 K3-2C6D	406B 目 109.12	瞽 GKX-0817.16	瞽 T3-555A	瞽 K3-2C73
404D 目 109.9	瞽 G3-5A30	瞽 T4-453C	瞽 K3-2C66	405C 目 109.10	瞽 GKX-0815.11	瞽 T3-4D47		406C 目 109.12	瞽 H-98EC		

4070 目 109.12 G3-5A2D	頤	頤		4082 目 109.18 G3-5A5F	曜	曜		4096 石 112.1 GHZ-42417.01	石	石	石
4071 目 109.12 G5-5930	曉	曉	曉	4083 目 109.18 G3-5A5D	瞬	瞬		4097 石 112.2 GKX-0827.10	砒	砒	
	曉			4084 目 109.20 G5-597B	矚	矚	矚	4098 石 112.3	砑	砑	
4072 目 109.12 G3-5964	瞶	瞶	瞶	4085 目 109.25 GKX-0821.21	矚	矚	矚	4099 石 112.3	砑	砑	
4073 目 109.12 G3-5A40	瞶	瞶		4086 矛 110.3	矚	矚		409A 石 112.4	砑	砑	
4074 目 109.13 G3-5A53	瞶	瞶		4087 矛 110.4	矚	矚	矚	409B 石 112.4	砑	砑	
4075 目 109.13 G3-5A51	瞶	瞶		4088 矛 110.6	矚	矚		409C 石 112.4	砑	砑	
4076 目 109.13 G3-5A52	瞶	瞶		4089 矛 110.9	矚	矚		409D 石 112.4 GHZ-42419.09	砑	砑	
4077 目 109.13 G3-594B	瞶	瞶		408A 矛 110.12 GKX-0823.17	矚	矚	矚	409E 石 112.4	砑	砑	
4078 目 109.13 G3-5963	瞶	瞶		408B 矛 110.12	矚	矚		409F 石 112.5	砑	砑	
4079 目 109.13 GKX-0818.33	瞶	瞶		408C 矛 110.12	矚	矚		40A0 石 112.5	砑	砑	
407A 目 109.13 G3-594E	瞶	瞶		408D 矛 110.15	矚	矚		40A1 石 112.5	砑	砑	
407B 目 109.15	瞶	瞶		408E 矛 110.19	矚	矚		40A2 石 112.5	砑	砑	砑
407C 目 109.15	瞶	瞶		408F 矢 111.5	矚	矚		40A3 石 112.5	砑	砑	
407D 目 109.15	瞶	瞶		4090 矢 111.5	矚	矚		40A4 石 112.5	砑	砑	
407E 目 109.15	瞶	瞶	瞶	4091 矢 111.6	矚	矚		40A5 石 112.5	砑	砑	
407F 目 109.16	瞶	瞶		4092 矢 111.6	矚	矚		40A6 石 112.5	砑	砑	砑
4080 目 109.16	瞶	瞶	瞶	4093 矢 111.7	矚	矚	矚	40A7 石 112.5	砑	砑	
	瞶			4094 矢 111.8	矚	矚		40A8 石 112.5	砑	砑	
4081 目 109.17	瞶	瞶	瞶	4095 矢 111.9	矚	矚		40A9 石 112.6	砑	砑	

40AA 石 112.6	砩 GKX-0829.45	砩 T4-3361		40BD 石 112.8	砩 GKX-0831.34	砩 T4-3F3D		40D0 石 112.9	砩 K3-2D29		
40AB 石 112.6	砩 G5-582B	砩 T3-375C		40BE 石 112.8	砩 GKX-0831.35	砩 T3-432C		40D1 石 112.10	砩 G5-5850	砩 T4-4B5C	砩 K3-2D2A
40AC 石 112.6	砩 G3-576F	砩 T4-335F		40BF 石 112.8	砩 G3-583C	砩 T4-3F3E	砩 K3-2D21	40D2 石 112.10	砩 G3-584F	砩 T4-4B58	砩 K3-2D2B
40AD 石 112.6	砩 GKX-0830.05	砩 T3-375A		40C0 石 112.8	砩 G3-582D	砩 T4-3F38		40D3 石 112.10	砩 G3-584D	砩 T4-4B56	砩 K3-2D2C
40AE 石 112.6	砩 G3-576D	砩 T4-3360		40C1 石 112.8	砩 G3-5770	砩 T4-3F3A	砩 K3-2D22	40D4 石 112.10	砩 G3-5849	砩 T4-4B55	
40AF 石 112.6	砩 GHZ-42430.10	砩 T3-375E		40C2 石 112.8	砩 G3-5830	砩 T4-3F3B		40D5 石 112.10	砩 G3-575C	砩 T4-4B5E	
40B0 石 112.7	砩 GKX-0830.19	砩 T3-3D5B		40C3 石 112.8	砩 K3-2D24			40D6 石 112.10	砩 G5-5779	砩 T7-2624	砩 K3-2D2D
40B1 石 112.7	砩 G7-2362	砩 T5-3A59		40C4 石 112.8	砩 G7-2364	砩 V2-7E6B		40D7 石 112.10	砩 G3-5858	砩 T4-4B5B	
40B2 石 112.7	砩 GKX-0830.26	砩 T6-4C33	砩 JA-252E	40C5 石 112.8	砩 G7-2365			40D8 石 112.11	砩 G5-5832	砩 T3-5223	砩 K3-2D2E
40B3 石 112.7	砩 G3-5822	砩 T4-3958		40C6 石 112.8	砩 K3-2D23			40D9 石 112.11	砩 G5-585A	砩 T3-517D	
40B4 石 112.7	砩 GKX-0831.12	砩 T3-3D58	砩 H-87D9	40C7 石 112.8	砩 G3-5835	砩 T4-3F42		40DA 石 112.11	砩 G5-585B	砩 T4-516C	
40B5 石 112.7	砩 G7-2363			40C8 石 112.9	砩 G3-5841	砩 T4-454E	砩 H-94BC	40DB 石 112.11	砩 G5-5831	砩 T3-517E	
40B6 石 112.7	砩 G3-577B	砩 T4-3953		40C9 石 112.9	砩 G5-584C	砩 T3-4843	砩 K3-2D26	40DC 石 112.11	砩 GKX-0835.32	砩 T7-3059	砩 K3-2D30
40B7 石 112.8	砩 G3-5834	砩 T4-3F40	砩 K3-2C7D	40CA 石 112.9	砩 G3-5828	砩 T4-4551	砩 K3-2D27	40DD 石 112.11	砩 GKX-0835.37	砩 T5-5633	砩 JA-2531
40B8 石 112.8	砩 G3-582A	砩 T4-3F39		40CB 石 112.9	砩 G5-5848	砩 T3-4841		40DE 石 112.11	砩 G3-585F	砩 T4-5170	
40B9 石 112.8	砩 G3-5837	砩 T4-3F3F		40CC 石 112.9	砩 G3-583E	砩 T4-454D		40DF 石 112.12	砩 G5-2251	砩 H-9CC6	
40BA 石 112.8	砩 GKX-0831.24	砩 T3-432F		40CD 石 112.9	砩 G5-584B	砩 T4-4555	砩 JA-2530	40E0 石 112.11	砩 G5-585C	砩 T4-516D	砩 K3-2D2F
40BB 石 112.8	砩 G3-5751	砩 T4-3F3C	砩 K3-2C7E	40CE 石 112.9	砩 G3-5840	砩 T4-454F		40E1 石 112.12	砩 G3-5862	砩 T4-573B	
40BC 石 112.8	砩 GKX-0831.31	砩 T3-4332		40CF 石 112.9	砩 GKX-0833.23	砩 T5-4776	砩 K3-2D28	40E2 石 112.12	砩 G3-5844	砩 T4-5741	砩 K3-2D31

40E3 石 112.12 礪 G5-577B	礪 T3-4842	礪 V2-895F	40F7 石 112.16 礪 G3-5874	礪 T4-6661	礪 K3-2D38	4107 示 113.7 禛 GKX-0843.10	禛 T3-3D61	禛 JA-2538
40E4 石 112.12 礪 G5-5844	礪 T4-5739	礪 K3-2D32	40F8 石 112.17 礪 G3-5875	礪 T4-687C	礪 H-8D4A	禛 K3-2D3D	禛 V2-8E3F	
40E5 石 112.12 礪 GKX-0836.37	礪 T3-555E	礪 K3-2D33	40F9 石 112.17 礪 G3-5867	礪 T4-687B	礪 V2-7F21	4108 示 113.7 禛 GKX-0843.13	禛 T3-3D60	
40E6 石 112.12 礪 GKX-0836.38	礪 T3-555F		40FA 石 112.19 礪 G5-586B	礪 T3-6075	礪 H-9E7E	4109 示 113.7 禛 G3-572C	禛 T4-3959	禛 K3-2D3E
40E7 石 112.12 礪 G3-5860	礪 T4-573F		40FB 石 112.21 礪 GKX-0839.15	礪 T3-6167		禛 H-9940		
40E8 石 112.12 礪 K3-2D34			40FC 示 113.2 禛 K3-2D39			410A 示 113.7 禛 G7-2367		
40E9 石 112.13 礪 GKX-0837.11	礪 T3-5841		40FD 示 113.4 禛 G5-574D	禛 T3-2E3F		410B 示 113.8 禛 G3-5730	禛 T4-3F45	
40EA 石 112.13 礪 GKX-0837.13	礪 T4-5C2D	礪 K3-2D35	40FE 示 113.4 禛 G3-5721	禛 T4-2A67	禛 JA-2533	410C 示 113.8 禛 G5-5761	禛 T4-3F44	禛 K3-2D3F
40EB 石 112.13 礪 GKX-0837.25	礪 T3-583D		40FF 示 113.4 禛 G3-567D	禛 T4-2A66		410D 示 113.8 禛 G5-575D	禛 T3-433A	禛 K3-2D40
40EC 石 112.13 礪 G3-5863	礪 T4-5C31		4100 示 113.4 禛 GHZ-42387.07	禛 T6-3348	禛 JA-2534	410E 示 113.8 禛 GKX-0844.01	禛 T3-433B	禛 H-94C9
40ED 石 112.13 礪 G3-5869	礪 T4-5C2F		4101 示 113.5 禛 GKX-0841.08	禛 T3-326E		410F 示 113.8 禛 G5-575A	禛 T3-433E	
40EE 石 112.13 礪 G3-5771	礪 T4-5C2E		4102 示 113.5 禛 GKX-0841.11	禛 T4-2E64	禛 JA-2535	4110 示 113.8 禛 G5-3E73	禛 T4-3F47	禛 K3-2D41
40EF 石 112.13 礪 JA-2532			4103 示 113.5 禛 GKX-0841.25	禛 T3-3271	禛 JA-2536	4111 示 113.8 禛 GHZ-42401.13	禛 T3-433C	
40F0 石 112.14 礪 G3-586E	礪 T4-603F		4104 示 113.6 禛 G5-5755	禛 T3-3764	禛 K3-2D3C	4112 示 113.8 禛 GHZ-42401.11	禛 T3-433F	禛 JA-2539
40F1 石 112.15 礪 GKX-0838.11	礪 T7-4E5C	礪 K3-2D36	4105 示 113.6 禛 G5-574A	禛 T4-3363	禛 JA4-7264	4113 示 113.9 禛 GKX-0844.21	禛 T3-4846	禛 K3-2D42
40F2 石 112.15 礪 GKX-0838.15	礪 T3-5C63		4106 示 113.6 禛 G3-5728	禛 T4-3362		4114 示 113.9 禛 G7-2366	禛 T5-4824	
40F3 石 112.15 礪 G3-5871	礪 T4-6376					4115 示 113.9 禛 GKX-0845.15	禛 T3-4849	
40F4 石 112.16 礪 G5-5853	礪 T4-6375	礪 K3-2D37				4116 示 113.9 禛 GHZ-42403.15	禛 K3-2D44	
40F5 石 112.16 礪 G3-5848	礪 T4-665F					4117 示 113.9 禛 K3-2D43		
40F6 石 112.16 礪 G3-5872	礪 T4-6660					4118 示 113.10 禛 GKX-0845.23	禛 T5-4E76	禛 K3-2D45

4119 禾 113.10 禛 禛 GKX-0846.02 T3-4D4E	412D 禾 115.3 秆 秆 G5-5A77 T3-2A43	4141 禾 115.6 案 案 G3-5B78 T4-336A
411A 禾 113.11 漕 漕 G3-573D T4-5176	412E 禾 115.4 秣 秣 G3-5B55 T4-2A6A	4142 禾 115.6 格 格 G3-5B74 T4-3369
411B 禾 113.11 漻 漻 G5-5765 T3-5225	412F 禾 115.4 秬 秬 G3-5B54 T4-2A6F	4143 禾 115.6 槩 槩 G3-5B6A T4-336B
411C 禾 113.11 漺 漺 G3-573A T4-5174	4130 禾 115.4 秣 秣 G3-5B59 T4-2A6B	4144 禾 115.6 稊 稊 G5-5B2D T3-3768
411D 禾 113.11 禔 禔 禔 G3-573C T4-5175 K3-2D46	4131 禾 115.4 秣 秣 秣 GKX-0850.26 T4-2A69 H-87C6	4145 禾 115.6 桂 桂 桂 G5-5B27 T4-336D JA-253E
411E 禾 113.11 禔 禔 K3-2D47	4132 禾 115.4 秣 秣 秣 G3-5B5A T4-2A6C H-94D3	4146 禾 115.6 稊 稊 稊 GKX-0853.06 T5-3438 JA-253F
411F 禾 113.12 禔 禔 G3-5678 T4-5742	4133 禾 115.4 秣 秣 GS-2254 TF-2C6D	4147 禾 115.6 粟 粟 GKX-0853.08 T3-376E
4120 禾 113.13 禔 禔 GKX-0847.05 T3-5846	4134 禾 115.4 秣 秣 GS-2255	4148 禾 115.6 秦 秦 秦 GHZ-42603.13 TF-373B JA4-7274
4121 禾 113.13 禔 禔 GKX-0847.11 T3-5847	4135 禾 115.4 秣 秣 K3-2D4D	4149 禾 115.6 稊 稊 GS-2259
4122 禾 113.14 濟 濟 GKX-0847.22 T3-5A64	4136 禾 115.5 稊 稊 稊 G3-5B66 T4-2E65 K3-2D4E	414A 禾 115.6 稊 稊 G3-5B75 T4-3364
4123 禾 113.15 禔 禔 K3-2D48	4137 禾 115.5 秣 秣 秣 G5-5B24 T3-3275 K3-2D4F	414B 禾 115.7 稊 稊 稊 GKX-0853.14 T5-3A65 JA-2541
4124 禾 113.16 禔 禔 G3-5741 T4-6663	4138 禾 115.5 秣 秣 秣 GS-2256 T3-327A JA-253D	414C 禾 115.7 稊 稊 G3-5B7B T4-395E
4125 禾 113.24 禔 禔 GHZ-42412.18 T3-6234	4139 禾 115.5 秣 秣 GS-2436	414D 禾 115.7 稊 稊 稊 GKX-0853.18 T4-3962 K3-2D53
4126 禾 115.2 秆 秆 秆 GKX-0849.07 T5-246E JA-253A	413A 禾 115.6 稊 稊 稊 GKX-0852.13 T6-4266 K3-2D50	414E 禾 115.7 稊 稊 GKX-0853.19 T3-3D67
4127 禾 115.2 秆 秆 GKX-0849.08 T3-267D	413B 禾 115.6 秣 秣 秣 G3-5B73 T4-3367 K3-2D51	414F 禾 115.7 稊 稊 稊 GKX-0854.01 T4-3964 JA4-7277
4128 禾 115.3 秆 秆 秆 GKX-0849.13 T5-2746 K3-2D49	413C 禾 115.6 秣 秣 G3-5B6C T4-3366	4150 禾 115.7 稊 稊 GKX-0854.05 T3-3D6A
4129 禾 115.3 秆 秆 秆 GKX-0849.17 T6-2D49 K3-2D4A	413D 禾 115.6 秣 秣 GKX-0852.18 T3-376D	4151 禾 115.7 稊 稊 G3-5B7D T4-3963
412A 禾 115.3 秆 秆 秆 G5-5A79 T4-2756 JA-253B	413E 禾 115.6 秣 秣 G3-5B68 T4-3365	4152 禾 115.7 稊 稊 GKX-0854.16 T3-3D6B
412B 禾 115.3 秆 秆 秆 G5-5A7B T3-2A40 JA-253C	413F 禾 115.6 秣 秣 秣 GKX-0852.27 T5-343B K3-2D52	4153 禾 115.7 稊 稊 G3-5B7E T4-3961
412C 禾 115.3 秆 秆 GKX-0850.03 T3-2A41	4140 禾 115.6 秆 秆 G3-5B6D T5-3439	4154 禾 115.8 稊 稊 G3-5C2D T4-3F4F

4155 禾 115.8 𪎑 𪎒 GKX-0854.28 T3-4340	4168 禾 115.9 𪎓 𪎔 𪎕 GS-2258 T6-5F6B K3-2D57	417C 禾 115.11 𪎖 𪎗 𪎘 G3-5C43 T4-517A H-8D4E
4156 禾 115.8 𪎙 𪎚 𪎛 G3-5C26 T4-3F4D	4169 禾 115.9 𪎜 𪎝 𪎞 G5-5B3D T4-4559 K3-2D58	417D 禾 115.11 𪎟 𪎠 𪎡 G5-5B45 T3-522D
4157 禾 115.8 𪎛 𪎜 𪎝 G5-5B37 T3-4345	416A 禾 115.9 𪎞 𪎟 GS-2253	417E 禾 115.12 𪎢 𪎣 G3-5C45 T4-5745
4158 禾 115.8 𪎞 𪎟 𪎠 G5-5B2E T4-3F4C K3-2D54	416B 禾 115.9 𪎡 𪎢 K3-2D59	417F 禾 115.12 𪎥 𪎦 𪎧 GKX-0860.13 T3-5563 H-9573
4159 禾 115.8 𪎡 𪎢 GKX-0854.38 T3-4342	416C 禾 115.10 𪎣 𪎤 𪎥 G3-5C40 T4-4B65 H-90C0	4180 禾 115.12 𪎩 𪎪 G3-5C47 T4-5747
415A 禾 115.8 𪎣 𪎤 G3-5C2B T4-3F4B	416D 禾 115.10 𪎦 𪎧 G3-5C3E T4-4B61	4181 禾 115.13 𪎫 𪎬 𪎭 GKX-0860.35 T3-5848 JA-2547
415B 禾 115.8 𪎥 𪎦 G5-5B36 T3-4343	416E 禾 115.10 𪎧 𪎨 𪎩 GKX-0857.05 T3-4D54 H-94D1	4182 禾 115.13 𪎯 𪎰 GS-2257 T7-412E
415C 禾 115.8 𪎨 𪎩 G3-5C29 T4-4557	416F 禾 115.10 𪎩 𪎪 𪎫 GKX-0857.08 T4-4B62 K3-2D5A	4183 禾 115.13 𪎱 𪎲 𪎳 G3-5C4A T4-5C37 K3-2D5E
415D 禾 115.8 𪎩 𪎪 𪎫 G5-5B3B T4-3F49 K3-2D55	4170 禾 115.10 𪎫 𪎬 GKX-0857.10 T3-4D52	4184 禾 115.13 𪎴 𪎵 G3-5C4C T4-5C35
415E 禾 115.8 𪎪 𪎫 𪎬 GKX-0855.26 T5-4131 JA-2543	4171 禾 115.10 𪎬 𪎭 𪎮 GKX-0857.11 T7-2632 K3-2D5B	4185 禾 115.13 𪎶 𪎷 G3-5C3D T4-5C36
415F 禾 115.8 𪎭 G7-2222	4172 禾 115.10 𪎮 𪎯 G5-5B42 T3-4D58	4186 禾 115.13 𪎸 K3-2D60
4160 禾 115.9 𪎮 𪎯 GKX-0855.34 T3-4851	4173 禾 115.10 𪎰 𪎱 G3-5B64 T4-4B68	4187 禾 115.13 𪎹 K3-2D5F
4161 禾 115.9 𪎯 𪎰 GKX-0855.36 T3-484A	4174 禾 115.10 𪎱 𪎲 𪎳 G3-5C3A T4-4B66 K3-2D5C	4188 禾 115.15 𪎴 𪎵 GKX-0861.27 T3-5E46
4162 禾 115.9 𪎰 𪎱 𪎲 G3-5C33 T4-455B JA-2544	4175 禾 115.10 𪎳 𪎴 G3-5C3F T4-4B64	4189 禾 115.15 𪎶 𪎷 G3-5C3B T4-6379
4163 禾 115.9 𪎲 𪎳 𪎴 G5-5B3F T3-4853 JA4-727D	4176 禾 115.10 𪎴 𪎵 GKX-0858.10 T3-4D59	418A 禾 115.16 𪎸 𪎹 G3-5C4E T4-6665
4164 禾 115.9 𪎴 𪎵 GKX-0856.07 T3-484E	4177 禾 115.11 𪎶 𪎷 G3-5C38 T4-517D	418B 禾 115.16 𪎺 𪎻 T7-584C K3-2D61
4165 禾 115.9 𪎵 𪎶 𪎷 G3-5C31 T4-455A JA-2546	4178 禾 115.11 𪎷 𪎸 𪎹 G3-5C39 T4-517C K3-2D5D	418C 禾 115.16 𪎼 GS-225A
4166 禾 115.9 𪎷 𪎸 𪎹 GKX-0856.15 T3-484C K3-2D56	4179 禾 115.11 𪎹 𪎺 GKX-0859.17 T3-522B	418D 禾 115.16 𪎽 𪎾 G3-5B5E T4-6664
4167 禾 115.9 𪎹 𪎺 𪎻 G3-5C35 T4-4558 H-9946	417A 禾 115.11 𪎺 𪎻 G3-5C42 T4-5179	418E 禾 115.17 𪎿 𪎾 G3-5C50 T4-687E
	417B 禾 115.11 𪎻 𪎼 G3-5C3C T4-5178	

418F 禾 115.17	穰 G3-5C52	穰 T4-6921		41A3 穴 116.7	宸 GKX-0866.17	宸 T3-3D6D		41B6 穴 116.12	窠 GKX-0868.26	窠 T3-5566	
4190 禾 115.25	秦 GKX-0862.19	秦 T3-6239	秦 H-93C2	41A4 穴 116.7	穿 GKX-0866.22	穿 T6-4C53	穿 K3-2D6C	41B7 穴 116.12	窳 G5-5E5D	窳 T4-574C	窳 K3-2D79
4191 穴 116.2	宀 G5-5E31	宀 T4-2469	宀 K3-2D62	41A5 穴 116.7	冢 GKX-0866.23	冢 T3-3D6E		41B8 穴 116.12	窳 G5-5E5C	窳 T4-574D	窳 K3-2D7A
4192 穴 116.3	宀 GHZ-42721.01	宀 T6-2D4E	宀 JA-2548	41A6 穴 116.8	窳 GKX-0866.34	窳 T5-4139	窳 K3-2D6E	41B9 穴 116.12	窳 G3-5F6F	窳 T4-574B	窳 K3-2D7B
4193 穴 116.4	宀 GKX-0863.12	宀 T3-2E46		41A7 穴 116.8	窳 G5-5E51	窳 T4-3F53	窳 K3-2D6F	41BA 穴 116.12	窳 G5-5E5A	窳 T4-574F	窳 K3-2D7C
4194 穴 116.4	宀 GKX-0863.13	宀 T3-2E45		41A8 穴 116.8	窳 G3-5F61	窳 T4-3F52		41BB 穴 116.12	窳 GKX-0868.39	窳 T3-5667	
4195 穴 116.4	宀 G3-5F57	宀 T4-2A71	宀 K3-2D63	41A9 穴 116.8	窳 GKX-0866.50	窳 T6-5627	窳 K3-2D70	41BC 穴 116.13	窳 G5-5E47	窳 T4-5C39	窳 K3-2D7D
4196 穴 116.4	宀 G5-5E36	宀 T4-2A72	宀 K3-2D64	41AA 穴 116.9	窳 G5-407D	窳 T4-4560	窳 K3-2D71	41BD 穴 116.13	窳 G3-5F70	窳 T4-5C3A	
4197 穴 116.5	宀 G5-5E3E	宀 T3-3321	宀 K3-2D65	41AB 穴 116.9	窳 GKX-0866.57	窳 T6-5F78	窳 K3-2D72	41BE 穴 116.14	窳 G3-5F68	窳 T4-6048	
4198 穴 116.5	宀 G5-5E3D	宀 T3-327E		41AC 穴 116.10	窳 G5-5E4E	窳 T4-4B6C	窳 K3-2D73	41BF 穴 116.14	窳 GKX-0869.10	窳 T4-6049	窳 J4-7337
4199 穴 116.5	宀 GKX-0864.38	宀 T3-327D		41AD 穴 116.10	窳 GKX-0867.28	窳 T5-4F23	窳 K3-2D74	41C0 穴 116.15	窳 G5-5E61	窳 T4-637C	窳 K3-2E21
419A 穴 116.6	宀 G5-5E49	宀 T4-336F	宀 K3-2D66	41AE 穴 116.10	窳 GHZ-42739.07	窳 K3-2D75		41C1 穴 116.17	窳 G3-5F71	窳 T4-6922	
419B 穴 116.6	宀 G3-5F5B	宀 T4-3370		41AF 穴 116.11	窳 G3-5F6C	窳 T5-5424		41C2 立 117.1	窳 GKX-0870.18	窳 T3-2434	
419C 穴 116.6	宀 GKX-0865.04	宀 T3-376F		41B0 穴 116.11	窳 G3-5F56	窳 T4-5225	窳 V2-7F41	41C3 立 117.3	窳 GKX-0870.21	窳 T3-2A46	
419D 穴 116.6	窳 GKX-0865.05	窳 T5-3445	窳 K3-2D67	41B1 穴 116.11	窳 G3-5F6B	窳 T4-5222		41C4 立 117.3	窳 G5-237B	窳 V0-3F51	窳 H-994B
419E 穴 116.6	窳 G5-5E48	窳 T4-3372	窳 K3-2D68	41B2 穴 116.11	窳 G5-5E56	窳 T4-5224	窳 K3-2D76	41C5 立 117.4	窳 G3-5F4A	窳 T4-2A76	窳 K3-2E22
419F 穴 116.6	窳 G3-5F5C	窳 T4-3371		41B3 穴 116.11	窳 GKX-0868.12	窳 T7-306F	窳 K3-2D77	41C6 立 117.4	窳 GHZ-42707.20	窳 T3-2E4A	
41A0 穴 116.6	窳 GKX-0865.17	窳 T6-426F	窳 K3-2D69	41B4 穴 116.11	窳 J4-7333	窳 K3-2D78		41C7 立 117.5	窳 G5-237A	窳 T3-3325	
41A1 穴 116.7	窳 G5-5E50	窳 T3-3D6C	窳 K3-2D6A	41B5 穴 116.12	窳 G5-5E5B	窳 T3-5565		41C8 立 117.5	窳 G3-5F4E	窳 T4-2E6D	

41C9 立 117.5 GHZ-42707.25 T3-3322	站 站 站	41DB 竹 118.4 GKX-0879.12 T3-3329 V2-7F4B	筮 筮 筮	41EE 竹 118.6 G5-6334 T4-3975 JA4-734B	筴 筴 筴
41CA 立 117.5 JA-2549 H-8E55	竝 竝 竝	41DC 竹 118.4 G3-634F T4-2E73 K3-2E2D	筮 筮 筮	41EF 竹 118.6 G5-632E T3-3D73 H-8E59	筴 筴 筴
41CB 立 117.6 GKX-0871.06 T5-3446 JA-254A	竝 竝 竝	41DD 竹 118.4 G3-634A T4-2E72	筮 筮 筮	41F0 竹 118.6 G3-6379 T4-396F	筴 筴 筴
41CC 立 117.7 GKX-0871.17 T3-3D6F	竝 竝 竝	41DE 竹 118.5 G3-6355 T4-3376 K3-2E2E	筮 筮 筮	41F1 竹 118.6 GKX-0884.11 T6-4C5B JA-254E	筴 筴 筴
41CD 立 117.7 G3-5F4F T4-396A K3-2E23	竝 竝 竝	41DF 竹 118.5 G5-6327 T4-337D K3-2E2F	筮 筮 筮	41F2 竹 118.6 G5-233A T6-4C56	筴 筴 筴
41CE 立 117.8 G5-5E28 T3-4348 K3-2E24	竝 竝 竝	41E0 竹 118.5 GKX-0879.28 T3-3774 V0-3F71	筮 筮 筮	41F3 竹 118.6 JA4-7348	筴 筴 筴
41CF 立 117.8 G3-5F50 T4-3F54 K3-2E26 H-994E	竝 竝 竝	41E1 竹 118.5 GKX-0880.08 T5-3448 JA-254C	筮 筮 筮	41F4 竹 118.6 G7-236A	筴 筴 筴
41D0 立 117.8 G3-5F51 T4-3F55	竝 竝 竝	41E2 竹 118.5 G3-6356 T4-3377 K3-2E30	筮 筮 筮	41F5 竹 118.7 GKX-0884.19 T3-4350	筴 筴 筴
41D1 立 117.8 G5-5E2A T4-3F5A K3-2E27	竝 竝 竝	41E3 竹 118.5 G5-6324 T4-337B K3-2E31	筮 筮 筮	41F6 竹 118.7 G3-6428 T4-3F66 K3-2E33	筴 筴 筴
41D2 立 117.11 G5-5E2D T4-4563 JA-254B	竝 竝 竝	41E4 竹 118.5 GKX-0881.18 T3-3775	筮 筮 筮	41F7 竹 118.7 G5-633E T4-3F62 K3-2E34	筴 筴 筴
41D3 立 117.12 G3-5F52 T4-5752	竝 竝 竝	41E5 竹 118.5 G7-2368 T6-4276	筮 筮 筮	41F8 竹 118.7 G3-6423 T4-3F61 K3-2E35	筴 筴 筴
41D4 立 117.13 G3-5F54 T4-5C3B K3-2E28	竝 竝 竝	41E6 竹 118.5 G3-635B T4-3378 JA-7347	筮 筮 筮	41F9 竹 118.7 G5-6348 T3-4352 K3-2E37	筴 筴 筴
41D5 立 117.14 GKX-0873.21 T3-5A68 K3-2E29	竝 竝 竝	41E7 竹 118.6 G3-6363 T4-396D	筮 筮 筮	41FA 竹 118.7 GKX-0885.07 T3-4353 K3-2E36	筴 筴 筴
41D6 竹 118.3 GKX-0878.04 T5-2B21 K3-2E2A	筴 筴 筴	41E8 竹 118.6 G3-6371 T4-3974	筴 筴 筴	41FB 竹 118.7 G3-642C T4-3F5D V0-3F7D	筴 筴 筴
41D7 竹 118.4 G3-634E T4-2E75	筴 筴 筴	41E9 竹 118.6 G3-6366 T4-3971	筴 筴 筴	41FC 竹 118.7 GKX-0885.09 T3-434E	筴 筴 筴
41D8 竹 118.4 G5-6276 T4-2E70 K3-2E2B	筴 筴 筴	41EA 竹 118.6 GKX-0882.07 T3-3D74 V3-3649	筴 筴 筴	41FD 竹 118.7 G3-6421 T4-3F60	筴 筴 筴
41D9 竹 118.4 GKX-0878.23 T3-3328	筴 筴 筴	41EB 竹 118.6 G3-637D T4-3F5B	筴 筴 筴	41FE 竹 118.7 G5-6344 T3-434B	筴 筴 筴
41DA 竹 118.4 G5-6278 T4-2E77 K3-2E2C	筴 筴 筴	41EC 竹 118.6 G3-636A T4-3972 K3-2E32	筴 筴 筴	41FF 竹 118.7 JA-2550	筴 筴 筴
		41ED 竹 118.6 G5-632D T3-3D7A H-8D5F	筴 筴 筴		

4200 竹 118.7	簞	簞		4214 竹 118.9	篋	篋		4227 竹 118.9	篲	篲	篲
	G3-6429	T4-3F63			G5-6368	T3-4D67			GKX-0893.26	T5-4F36	JA-2554
4201 竹 118.8	簞	簞	簞	4215 竹 118.9	篋	篋	篋	4228 竹 118.9	篲	篲	
	GKX-0886.26	T5-4846	K3-2E38		G3-644B	T4-4B7E	JA-2552		K3-2E41	V2-7F6C	
4202 竹 118.8	筭	筭	筭	4216 竹 118.9	籊	籊		4229 竹 118.9	籊		
	G3-6375	T4-3976	K3-2E39		GKX-0890.27	T3-4D62			GS-2336		
4203 竹 118.8	落	落		4217 竹 118.9	籊	籊		422A 竹 118.10	籊	籊	
	G3-643B	T4-4565			G3-6455	T4-4C2E			GS-2337		
4204 竹 118.8	籊	籊		4218 竹 118.9	籊	籊	籊	422B 竹 118.10	籊	籊	籊
	GKX-0887.01	T3-485B			GKX-0891.22	T5-4F3B	K3-2E3D		G3-6464	T4-5234	V0-402D
4205 竹 118.8	篋	篋	篋	4219 竹 118.9	籊	籊		422C 竹 118.10	籊	籊	
	G5-634A	T4-456A	K3-2E3A		GKX-0892.01	T3-4D64			G3-642D	T4-523A	
4206 竹 118.8	篋	篋		421A 竹 118.9	籊	籊		422D 竹 118.10	籊	籊	
	G3-643D	T4-4569			G3-6462	T4-4C30			GKX-0894.10	T3-5231	
4207 竹 118.8	筭	筭	筭	421B 竹 118.9	籊	籊	籊	422E 竹 118.10	籊	籊	
	G5-634C	T3-485F	J4-7353		G3-6448	T4-4C25	K3-2E3E		G3-6453	T4-5237	
4208 竹 118.8	籊	籊		421C 竹 118.9	籊	籊	籊	422F 竹 118.10	籊	籊	籊
	G3-6434	T4-456E			G3-6454	T4-4C2D	V2-8963		G3-646F	T4-522B	K3-2E43
4209 竹 118.8	篋	篋		421D 竹 118.9	籊	籊		4230 竹 118.10	籊	籊	
	G3-6437	T4-4568			G3-645E	T4-4B79			G3-6463	T4-5238	
420A 竹 118.8	篋	篋	篋	421E 竹 118.9	籊	籊	籊	4231 竹 118.10	籊	籊	
	GKX-0889.05	T3-4859	V3-364C		GKX-0892.22	T5-4F32	JA-2553		GKX-0894.24	T3-5235	
420B 竹 118.8	籊	籊		421F 竹 118.9	籊	籊		4232 竹 118.10	籊	籊	
	G3-6442	T4-456D			GKX-0892.23	T3-4D5F			G3-646C	T4-5239	
420C 竹 118.8	籊	籊		4220 竹 118.9	篋	篋		4233 竹 118.10	籊	籊	籊
	G3-643A	T4-4566			G3-6456	T5-4F45			G3-646B	T4-523B	K3-2E44
420D 竹 118.8	籊	籊		4221 竹 118.9	籊	籊		4234 竹 118.10	籊	籊	
	G3-6438	T5-4836			G3-6458	T4-4C2C			G3-6466	T4-5236	
420E 竹 118.9	篋	篋	篋	4222 竹 118.9	籊	籊		4235 竹 118.10	籊	籊	籊
	G5-635B	T4-4B7B	JA4-7357		G3-6461	T4-4C27			GKX-0895.01	T4-522F	JA-2555
420F 竹 118.9	籊	籊	籊	4223 竹 118.9	籊	籊	籊	4236 竹 118.10	籊	籊	籊
	G3-6446	T4-4B75	K3-2E3C		G3-6444	T4-4B77	K3-2E3F		G5-6374	T4-523D	JA-2556
4210 竹 118.9	籊	籊		4224 竹 118.9	籊	籊		4237 竹 118.10	籊	籊	
	G3-645B	T4-4B70			H-8C60				V2-8964		
4211 竹 118.9	籊	籊	籊	4225 竹 118.9	籊	籊		4238 竹 118.11	籊	籊	
	GKX-0890.14	T3-4D61	H-94EF		G5-635C	T3-4D66			G3-6471	T4-5229	
4212 竹 118.9	籊	籊	籊	4226 竹 118.9	籊	籊	籊		GKX-0895.29	T3-5232	
	GKX-0890.15	T3-4D5E	V0-4027		G5-6362	T3-4D68			G3-6521	T4-575B	
4213 竹 118.9	籊	籊			G3-6457	T4-4C28	K3-2E40				

4239 竹 118.11 筩 GKX-0896.01 筩 T5-5C6D 筩 K3-2E46	423A 竹 118.11 筩 G3-6441 筩 T4-575E 筩 K3-2E47	423B 竹 118.11 筩 G3-647E 筩 T4-575A	423C 竹 118.11 筩 G3-6522 筩 T4-5762	423D 竹 118.11 筩 GKX-0897.02 筩 T5-5C7D 筩 K3-2E48	423E 竹 118.11 筩 G3-6477 筩 T4-5765	423F 竹 118.11 筩 G3-6472 筩 T4-5753	4240 竹 118.11 筩 GKX-0897.10 筩 T3-556C 筩 H-8F74	4241 竹 118.11 筩 G3-6475 筩 T4-5756	4242 竹 118.11 筩 G3-647A 筩 T4-5758	4243 竹 118.11 筩 G3-6459 筩 T4-5759	4244 竹 118.11 筩 G7-236D 筩 T5-5C7E	4245 竹 118.11 筩 G3-6369 筩 T4-5755	4246 竹 118.11 筩 GKX-0898.24 筩 T5-5D30 筩 JA-2557	4247 竹 118.11 筩 GS-2338	4248 竹 118.12 筩 G3-6524 筩 T4-5C44	4249 竹 118.12 筩 G5-6434 筩 T4-5C4F 筩 K3-2E4A	424A 竹 118.12 筩 G3-6460 筩 T4-5C4B	424B 竹 118.12 筩 G3-652E 筩 T4-5C50	424C 竹 118.12 筩 G3-6352 筩 T4-5C43	424D 竹 118.12 筩 G5-6346 筩 T3-584A	424E 竹 118.12 筩 G5-642F 筩 T4-5C4A 筩 K3-2E4B	424F 竹 118.13 筩 GKX-0899.20 筩 T3-5A6C	4250 竹 118.12 筩 G3-6447 筩 T4-5C42	4251 竹 118.12 筩 G3-6348 筩 T4-5C4C	4252 竹 118.12 筩 GKX-0900.03 筩 T7-413F 筩 K3-2E4C	4253 竹 118.12 筩 G3-6525 筩 T4-5C46	4254 竹 118.12 筩 G5-635E 筩 T4-5C49 筩 K3-2E4D	4255 竹 118.12 筩 G3-652C 筩 T4-5C40	4256 竹 118.12 筩 GKX-0900.23 筩 T5-6334 筩 JA-2558	4257 竹 118.12 筩 G3-6528 筩 T4-5C48	4258 竹 118.12 筩 GKX-0900.27 筩 T3-584D	4259 竹 118.12 筩 GKX-0901.16 筩 T3-584B	425A 竹 118.12 筩 G3-647B 筩 T5-6341	425B 竹 118.13 筩 G3-652A 筩 T4-6056	425C 竹 118.13 筩 GKX-0901.35 筩 T5-686E 筩 JA-2559	425D 竹 118.13 筩 GKX-0901.40 筩 T3-5A6A	425E 竹 118.13 筩 G3-6531 筩 T4-6053	425F 竹 118.13 筩 GKX-0901.45 筩 T5-6866 筩 K3-2E4F	4260 竹 118.13 筩 G5-6441 筩 T3-5A6D 筩 H-9955	4261 竹 118.13 筩 G5-6442 筩 T3-5A69	4262 竹 118.13 筩 GKX-0902.20 筩 T3-5A6B	4263 竹 118.12 筩 G3-6529 筩 T4-5C51	4264 竹 118.13 筩 JA3-796D	4265 竹 118.14 筩 G5-6446 筩 T4-637E	4266 竹 118.15 筩 G3-636D 筩 T4-6669	4267 竹 118.15 筩 G3-6373 筩 T4-666C	4268 竹 118.15 筩 G3-6537 筩 T4-666E	4269 竹 118.15 筩 GKX-0903.32 筩 T3-5E4A	426A 竹 118.15 筩 GKX-0903.34 筩 T4-666A 筩 H-9544	426B 竹 118.15 筩 G5-644C 筩 T3-5E4D	426C 竹 118.15 筩 G3-6435 筩 T4-6668 筩 K3-2E52	426D 竹 118.15 筩 G3-6539 筩 T4-666D 筩 V2-7F79	426E 竹 118.16 筩 G5-6427 筩 T3-5F56	426F 竹 118.16 筩 GKX-0905.01 筩 T5-7061 筩 K3-2E53	4270 竹 118.16 筩 G5-644B 筩 T4-6926 筩 K3-2E54	4271 竹 118.16 筩 G3-645C 筩 T4-6928
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4272 竹 118.17	籊 G3-643F	籊 T4-6A5D		4284 米 119.6	粿 GKX-0908.27	粿 T3-3D7D		4298 米 119.9	糲 GKX-0911.03	糲 T7-2657	糲 K3-2E60
4273 竹 118.17	籊 G3-6535	籊 T4-6A61		4285 米 119.6	糲 GKX-0908.28	糲 T3-3D7C	糲 JA-255E	4299 米 119.9	粿 G5-6674	粿 T4-4C35	粿 K3-2E61
4274 竹 118.17	籊 G3-653F	籊 T4-6A5C	籊 K3-2E55	4286 米 119.6	臬 G3-6545	臬 T4-397D		429A 米 119.10	糲 G5-6678	糲 T3-5236	
4275 食 184.14	簋 G5-6456	簋 T3-605F		4287 米 119.7	糲 GKX-0909.11	糲 T3-435A		429B 米 119.10	糲 G5-6667	糲 T4-576D	糲 K3-2E62
4276 竹 118.18	籊 G3-6354	籊 T4-6B76	籊 K3-2E56	4288 米 119.7	糲 GKX-0909.14	糲 T3-4356		429C 米 119.11	糲 G5-6656	糲 T3-5573	
	籊 H-8CCB			4289 米 119.7	糲 G5-666B	糲 T3-4357		429D 米 119.11	糲 G5-6725	糲 T3-5572	
4277 竹 118.20	籊 G5-633B	籊 T4-6D5C	籊 K3-2E57	428A 米 119.7	糲 GKX-0909.22	糲 T3-4359		429E 米 119.11	糲 G3-6823	糲 T4-5769	
4278 竹 118.21	籊 G3-653C	籊 T4-6D76		428B 米 119.7	糲 GHZ-53150.07	糲 T3-435B		429F 米 119.11	糲 G3-677E	糲 T4-576A	糲 K3-2E63
4279 竹 118.24	籊 GKX-0906.27	籊 T7-655D	籊 K3-2E58	428C 米 119.7	糲 GS-243D	糲 H-9959			糲 V2-8966		
427A 米 119.3	糲 G3-676B	糲 T4-2A77	糲 JA-255B	428D 米 119.8	糲 GKX-0909.35	糲 T3-4863		42A0 米 119.11	糲 GKX-0912.29	糲 T3-4D74	
	糲 K3-2E5A	糲 H-9956		428E 米 119.8	糲 G3-677A	糲 T4-4572		42A1 米 119.11	糲 G5-6724	糲 T4-576B	糲 K3-2E64
427B 米 119.4	糲 GKX-0907.07	糲 T3-332F		428F 米 119.8	糲 GKX-0910.07	糲 T3-4864		42A2 米 119.11	糲 JA-2562	糲 H-8CC4	
427C 米 119.4	糲 GHZ-53143.05	糲 T3-3333		4290 米 119.8	糲 GKX-0910.12	糲 T3-4865		42A3 米 119.12	糲 GKX-0912.45	糲 T5-634E	糲 JA-2563
427D 米 119.5	糲 G5-6661	糲 T6-4322	糲 JA-255C	4291 米 119.8	糲 GKX-0910.17	糲 T6-602C	糲 JA-255F	42A4 米 119.12	糲 G3-6825	糲 T4-5C56	
427E 米 119.5	糲 G3-6773	糲 T4-3425		4292 米 119.8	糲 GHZ-53152.13	糲 T3-4866		42A5 米 119.12	糲 GKX-0913.01	糲 T3-5852	
427F 米 119.5	糲 GKX-0908.02	糲 T5-3459	糲 K3-2E5D	4293 米 119.9	糲 G5-6676	糲 T3-4D6B	糲 JA-2560	42A6 米 119.12	糲 G3-6824	糲 T4-5C55	
4280 米 119.5	糲 GKX-0908.05	糲 T3-377C	糲 JA-255D	4294 米 119.9	糲 GKX-0910.26	糲 T3-4D6C	糲 H-995B	42A7 米 119.12	糲 G5-667B	糲 T4-5C54	糲 K3-2E65
4281 米 119.6	糲 GKX-0908.20	糲 T6-4C60	糲 K3-2E5E	4295 米 119.9	糲 G5-666F	糲 T3-4D69		42A8 米 119.12	糲 GKX-0913.13	糲 T5-6354	糲 K3-2E66
4282 米 119.6	糲 G3-6775	糲 T4-397B	糲 K3-2E5F	4296 米 119.9	糲 GKX-0910.30	糲 T3-4D6A		42A9 米 119.12	糲 GKX-0912.15	糲 T3-5853	
4283 米 119.6	糲 G3-6778	糲 T4-397C		4297 米 119.9	糲 G3-677B	糲 T4-4C37	糲 JA-2561	42AA 米 119.13	糲 G5-6653	糲 T3-5A70	

42AB 米 119.13	耀	耀	42BE 糸 120.4	紉	紉	紉	42D2 糸 120.5	紉	紉	紉
	G3-6828	T4-605B		G5-6B53	T4-2E7C	K3-2E6E		GKX-0921.27	T3-3828	K3-2E74
42AC 米 119.13	粦	粦	42BF 糸 120.4	紉	紉		42D3 糸 120.5	紉	紉	
	G3-6829	T4-605D		GKX-0917.17	T3-3339			GKX-0921.29	T3-382D	
42AD 米 119.14	糶	糶	42C0 糸 120.4	廩	廩	廩	42D4 糸 120.5	紉	紉	
	G3-6779	T4-6423		G5-5267	T4-2F21	K3-2E6F		GHZ-53379.08	T3-3825	
42AE 米 119.14	耀	耀	42C1 糸 120.4	紉	紉	紉	42D5 糸 120.6	紉	紉	
	G5-6730	T3-5C68		G5-6B5B	T3-3338	JA-2566		GKX-0921.31	T3-3E36	
42AF 米 119.15	糶	糶	42C2 糸 120.4	紉	紉	紉	42D6 糸 120.6	紉	紉	紉
	GKX-0913.46	T7-543A		G5-6B5A	T4-2E7D	K3-2E70		GKX-0921.38	T5-3B2C	JA4-7436
42B0 米 119.16	糶	糶	42C3 糸 120.4	紉	紉			紉		
	GKX-0914.01	T5-7070		GKX-0918.14	T3-3336			V0-4066		
42B1 米 119.17	糶	糶	42C4 糸 120.4	紉	紉		42D7 糸 120.6	紉	紉	
	G3-682C	T4-6A65		GKX-0919.11	T3-333A			GKX-0922.03	T3-3E2D	
42B2 米 119.17	糶	糶	42C5 糸 120.4	紉			42D8 糸 120.6	紉	紉	紉
	G3-6061	T5-7639		K3-2E71				GKX-0922.07	T3-3E32	V2-8969
42B3 米 119.19	糶	糶	42C6 糸 120.4	紉			42D9 糸 120.6	紉	紉	
	G5-6733	T4-6C7A		JA4-742B				GKX-0922.13	T3-3E27	
42B4 米 119.19	糶	糶	42C7 糸 120.4	紉			42DA 糸 120.6	紉	紉	
	GKX-0914.18	T3-6145		JA-2568				G5-6B7E	T3-3E30	
42B5 糸 120.2	紉	紉	42C8 糸 120.5	紉	紉	紉	42DB 糸 120.6	紉	紉	紉
	G3-6C31	T4-275C		G5-6B45	T4-342E	K3-2E72		G5-6B7C	T3-3E25	JA-256B
42B6 糸 120.3	紉	紉	42C9 糸 120.5	紉	紉			紉		
	GKX-0915.17	T6-3364		G3-6C4E	T4-3426			K3-2E75		
42B7 糸 120.3	紉	紉	42CA 糸 120.5	紉	紉	紉	42DC 糸 120.6	紉	紉	紉
	G5-6B51	T3-2E57		G5-6B5F	T3-3823			GKX-0924.12	T6-4C71	K3-2E76
42B8 糸 120.3	紉	紉	42CB 糸 120.5	紉	紉		42DD 糸 120.6	紉		
	G5-6B50	T3-2E55		G5-6B69	T3-382A			JA4-743B		
42B9 糸 120.3	紉	紉	42CC 糸 120.5	紉	紉		42DE 糸 120.6	紉		
	GHZ-53364.09	T3-2E58		G3-6C37	T4-3427			T3-3E31		
42BA 糸 120.4	紉	紉	42CD 糸 120.5	紉	紉	紉	42DF 糸 120.7	紉	紉	
	G3-6C38	T4-2E78		G5-6B61	T4-3430	K3-2E73		G3-6C74	T4-3F6A	
42BB 糸 120.4	紉	紉	42CE 糸 120.5	紉	紉	紉	42E0 糸 120.7	紉	紉	
	G3-6C3C	T4-2E7E		G5-6B62	T3-382C	V0-405F		GKX-0924.32	T3-4365	
42BC 糸 120.4	紉	紉	42CF 糸 120.5	紉	紉	紉	42E1 糸 120.7	紉	紉	
	GKX-0917.11	T3-3335		G3-6C46	T4-342D			GKX-0925.02	T3-436B	
			42D0 糸 120.5	紉	紉	紉	42E2 糸 120.7	紉	紉	
				G3-6C41	T4-342B	JA-2569		G3-6C27	T4-3F6E	
42BD 糸 120.4	紉	紉	42D1 糸 120.5	紉	紉		42E3 糸 120.7	紉	紉	紉
	G5-6B5D	T3-3334		G3-6C40	T4-3429			G5-6B47	T4-3F73	K3-2E77

42E4 系 120.7	𦉰 G3-6C26	𦉱 T4-3F6F		42F6 系 120.9	𦉶 G3-6C54	𦉷 T4-4C3C		4309 系 120.10	經 GKX-0935.12	經 T3-523D	
42E5 系 120.7	𦉲 GKX-0926.06	𦉳 T3-4361	𦉴 V0-4071	42F7 系 120.9	𦉸 G3-6C29	𦉹 T4-4C40	𦉺 K3-2F22	430A 系 120.10	縵 GHZ-53438.02	縵 T3-523E	縵 H-87AA
42E6 系 120.7	𦉵 GKX-0926.11	𦉶 T3-435D	𦉷 K3-2E78	42F8 系 120.9	𦉺 GKX-0930.17	𦉻 T3-4D7B		430B 系 120.10	縵 GHZ-53434.03	縵 K3-2F27	
	𦉸 V0-4072			42F9 系 120.9	𦉼 GKX-0930.18	𦉽 T3-4E21		430C 系 120.11	縵 G3-6D43	縵 T4-5773	縵 V2-807C
42E7 系 120.8	𦉺 GKX-0926.25	𦉻 T3-486C		42FA 系 120.9	𦉽 G5-6C47	𦉿 T3-4E2D		430D 系 120.11	縵 GKX-0935.23	縵 T3-5578	
42E8 系 120.8	𦉼 G5-6C3C	𦉽 T4-4575	𦉾 JA-256D	42FB 系 120.9	𦉿 G5-6C41	𦊀 T3-4D76	𦊁 H-97C9	430E 系 120.11	縵 G3-6C2D	縵 T5-5D3F	
42E9 系 120.8	𦊁 G3-6C7E	𦊂 T4-457E		42FC 系 120.9	𦊃 G5-6C53	𦊄 T3-4D79	𦊅 H-FD50	430F 系 120.11	縵 GKX-0936.01	縵 T3-5576	
42EA 系 120.8	𦊃 G5-6C2C	𦊄 T4-4579	𦊅 K3-2E79	42FD 系 120.9	𦊆 G3-6D2A	𦊇 T4-4C3A		4310 系 120.11	縵 G3-6D22	縵 T5-5D46	
42EB 系 120.8	𦊇 G3-6C61	𦊈 T4-4621	𦊉 K3-2E7A	42FE 系 120.9	𦊈 G3-6D2D	𦊉 T4-4C3D		4311 系 120.11	縵 GKX-0936.04	縵 T3-5577	縵 V2-807D
42EC 系 120.8	𦊉 G5-6C2D	𦊊 T3-4867		42FF 系 120.9	𦊊 G3-6D30	𦊋 T4-4C3F		4312 系 120.11	縵 GKX-0936.19	縵 T4-576E	縵 K3-2F2A
42ED 系 120.8	𦊋 G5-6C3E	𦊌 T3-435F		4300 系 120.9	𦊌 GKX-0932.11	𦊍 T3-4D7A	𦊎 K3-2F23	4313 系 120.11	縵 GKX-0937.02	縵 T3-557C	縵 JA-2570
42EE 系 120.8	𦊍 GKX-0927.14	𦊎 T3-4872		4301 系 120.9	𦊎 GKX-0932.20	𦊏 T4-4C44	𦊐 K3-2F24	4314 系 120.11	縵 K3-2F28	縵 K3-2F28	
42EF 系 120.8	𦊏 GKX-0927.17	𦊐 T3-4875		4302 系 120.9	𦊑 GKX-0932.28	𦊒 T5-4F54	𦊓 J4-744E	4315 系 120.11	縵 G5-6B56	縵 T3-557B	
42F0 系 120.8	𦊒 G3-6C28	𦊓 T4-4623	𦊔 K3-2E7C	4303 系 120.9	𦊒 K3-2F25			4316 系 120.12	縵 GKX-0938.14	縵 T7-3A39	縵 K3-2F2B
42F1 系 120.8	𦊔 GKX-0927.22	𦊕 T5-4854	𦊖 K3-2E7D	4304 系 120.9	𦊕 G5-6C45	𦊖 T3-4E26		4317 系 120.12	縵 G5-6C67	縵 T4-5C62	縵 JA-2571
42F2 系 120.8	𦊖 GHZ-53414.01	𦊗 T3-486F		4305 系 120.10	𦊗 GHZ-53424.01	𦊘 T3-4E23		4318 系 120.12	縵 K3-2F2C	縵 K3-2F2C	
42F3 系 120.9	𦊘 GKX-0929.31	𦊙 T3-4E2A	𦊚 K3-2E7E	4306 系 120.10	𦊘 GKX-0933.18	𦊙 T3-523A		4319 系 120.12	縵 G3-6C33	縵 T4-5C60	
42F4 系 120.9	𦊚 GKX-0930.01	𦊛 T5-4F53	𦊜 K3-2F21	4307 系 120.10	𦊛 G5-6C4A	𦊜 T4-5249	𦊝 JA-256E	4318 系 120.12	縵 G3-6C2C	縵 T4-5772	
	𦊝 H-95CD			4308 系 120.10	𦊜 GKX-0933.38	𦊝 T3-523C	𦊞 JA-256F	4319 系 120.12	縵 GKX-0939.08	縵 T3-5857	縵 K3-2F2D
42F5 系 120.9	𦊞 G3-6D2F	𦊟 T4-4C3E		4309 系 120.10	𦊞 G3-6D38	𦊟 T4-5247	𦊟 K3-2F26	431A 系 120.12	縵 GKX-0939.21	縵 T3-5856	

431B 糸 120.12	𦉰	𦉰		432E 糸 120.17	繡	繡		4342 缶 121.3	𦉰	𦉰	
	G5-714A	T3-5929			G3-6D55	T4-6A66			G3-6338	T4-2A79	
431C 糸 120.13	縹	縹	縹	432F 糸 120.18	繡	繡		4343 缶 121.4	𦉰	𦉰	𦉰
	G3-6C43	T4-6066	K3-2F2E		G3-6D54	T4-6B79			G3-4C38	T4-2F29	J4-7461
431D 糸 120.13	縹	縹	縹	4330 糸 120.18	縹	縹		4344 缶 121.5	𦉰	𦉰	
	G5-6C6E	T4-6063	K3-2F2F		G3-6D35	T4-6B78			G5-625E	T3-382F	
431E 糸 120.13	縹	縹	縹	4331 糸 120.18	縹	縹	縹	4345 缶 121.5	𦉰	𦉰	
	G3-6C6D	T4-6068	JA-2572		GKX-0944.03	T7-5F33	K3-2F36		GKX-0945.08	T3-3832	
431F 糸 120.13	縹	縹		4332 糸 120.18	縹	縹		4346 缶 121.5	𦉰	𦉰	𦉰
	G3-6D4E	T4-6062			GKX-0944.05	T3-6078			GKX-0945.09	T5-3460	K3-2F3A
4320 糸 120.13	縹	縹	縹	4333 糸 120.19	縹	縹	縹	4347 缶 121.5 缶 121.4	𦉰	𦉰	
	G3-6C2F	T7-474A	K3-2F31		G3-6D39	T4-6C7C	K3-2F37		G3-6339	T4-3434	
4321 糸 120.13	縹	縹		4334 糸 120.19	縹	縹		4348 缶 121.5	𦉰	𦉰	
	GKX-0941.13	T3-5A73			G3-6D58	T4-6C7B			GKX-0945.14	T3-3830	
4322 糸 120.13	縹	縹		4335 糸 120.21	縹	縹	縹	4349 缶 121.5	𦉰	𦉰	
	G5-6C6F	T3-5A71			G3-6D48	T4-6D77	K3-2F38		G3-633C	T4-3433	
4323 糸 120.14	縹	縹	縹	4336 糸 120.3	𦉰			434A 缶 121.6	𦉰	𦉰	𦉰
	GKX-0941.31	T5-6D22	K3-2F32		GS-233D				G3-633E	T4-3A28	K3-2F3B
4324 糸 120.14	縹	縹	縹	4337 糸 120.5	𦉰			434B 缶 121.8	𦉰	𦉰	
	G5-6B67	T3-5C69	K3-2F33		G7-2237				G3-633F	T4-4625	
4325 糸 120.14	縹	縹	縹	4338 糸 120.4	𦉰			434C 缶 121.8	𦉰	𦉰	
	G5-6C73	T4-6424	K3-2F34		G7-236E				G5-6264	T3-4876	
4326 糸 120.14	縹	縹		4339 糸 120.5	𦉰			434D 缶 121.10	𦉰	𦉰	
	GKX-0942.05	T3-5C6A			G7-2370				G3-4F39	T4-524E	
4327 糸 120.14	縹	縹		433A 糸 120.6	𦉰			434E 缶 121.17	𦉰	𦉰	𦉰
	G5-6C21	T3-5C6B			G7-236F				G3-6340	T4-6A6B	K3-2F3C
4328 糸 120.15	縹	縹		433B 糸 120.6	𦉰			434F 网 122.0	𦉰	𦉰	
	G5-6C72	T3-5E4F			G7-2371				TF-2147	JA-2575	
4329 糸 120.15	縹	縹		433C 糸 120.7	𦉰			4350 网 122.3	𦉰	𦉰	
	G5-6C70	T3-5E4E			GS-233B				G5-5A3C	T3-2A4D	
432A 糸 120.16	縹	縹		433D 糸 120.8	𦉰			4351 网 122.3	𦉰	𦉰	
	G3-6D41	T4-692A			GS-233F				GKX-42913.07	T3-2E5C	
432B 糸 120.16	縹	縹	縹	433E 糸 120.9	𦉰			4352 网 122.4	𦉰	𦉰	
	GKX-0943.10	T7-5858	JA4-745D		GS-233C				G5-5A3F	T3-2E5B	
	縹			433F 糸 120.9	𦉰			4353 网 122.4	𦉰	𦉰	
	H-8EB9				GS-233E				G5-5A41	T3-2E59	
432C 糸 120.16	縹	縹	縹	4340 糸 120.10	𦉰			4354 网 122.4	𦉰	𦉰	
	GKX-0943.13	T3-5F59	JA-2574		GS-2341				G3-5A7C	T4-2A7B	
432D 糸 120.16	縹	縹	縹	4341 糸 120.13	𦉰			4355 网 122.5	𦉰	𦉰	
	G5-6C76	T4-692B	K3-2F35		GS-2340				G3-5B22	T4-2F2A	

4356 网 122.5	𦍋 GKX-0947.20	𦍋 T6-3A6B	𦍋 K3-2F3D	436A 羊 123.5	𦍋 G5-6641	𦍋 T4-3438	𦍋 JA-2577	437E 羽 124.4	翺 GKX-0955.16	翺 T3-3340	
4357 网 122.5	𦍌 G3-5B24	𦍌 T4-2F2D		436B 羊 123.5	𦍍 G3-6758	𦍍 T4-3436		437F 羽 124.4	翺 G5-6B22	翺 T3-3341	
4358 网 122.6	𦍍 G5-5A49	𦍍 T4-3435	𦍍 K3-2F3E	436C 羊 123.5	𦍎 G3-6757	𦍎 T4-3437		4380 羽 124.5	翺 G3-6B6A	翺 T4-343A	
4359 网 122.7	𦍎 G3-5B26	𦍎 T4-3F75		436D 羊 123.5	𦍇 GKX-0952.08	𦍇 T6-433C	𦍇 K3-2F44	4381 羽 124.5	翺 G5-6B2A	翺 T3-3833	翺 K3-2F4A
435A 网 122.7	𦍇 G5-5A4C	𦍇 T4-3A2A	𦍇 K3-2F3F	436E 羊 123.6	𦍈 G3-675B	𦍈 T4-3A2D	𦍈 H-95C6	4382 羽 124.5	翺 G3-6B70	翺 T4-343B	
435B 网 122.8	𦍈 G5-5A4E	𦍈 T3-436C		436F 羊 123.6	𦍉 G3-675C	𦍉 T4-3A31		4383 羽 124.5	翺 G3-6B6C	翺 T4-343E	
435C 网 122.8	𦍉 G5-5A4F	𦍉 T3-436D		4370 羊 123.6	𦍊 G3-675A	𦍊 T4-3A30		4384 羽 124.5	翺 G3-6B72	翺 T4-343C	
435D 网 122.8	𦍊 G3-5B2B	𦍊 T5-4165		4371 羊 123.7	𦍋 G3-675E	𦍋 T4-3F76		4385 羽 124.5	翺 GKX-0956.22	翺 T3-3835	
435E 网 122.8	𦍋 T3-487A			4372 羊 123.8	𦍌 G5-664B	𦍌 T3-487E		4386 羽 124.5	翺 GKX-0956.27	翺 T3-3834	
435F 网 122.9	𦍌 GKX-0948.35	𦍌 T3-487B		4373 羊 123.8	𦍍 G3-6760	𦍍 T4-4627	𦍍 K3-2F45	4387 羽 124.6	翺 G3-6562	翺 T4-3A34	
4360 网 122.11	𦍍 G3-5B2F			4374 羊 123.8	𦍎 G5-664A	𦍎 T3-487D	𦍎 K3-2F46	4388 羽 124.6	翺 G5-6B2F	翺 T4-3A35	
4361 网 122.11	𦍎 G3-5B31	𦍎 T4-524F		4375 羊 123.8	𦍇 G3-675D	𦍇 T4-4628		4389 羽 124.6	翺 GKX-0956.36	翺 T5-3B3A	翺 K3-2F4B
4362 网 122.12	𦍇 G3-5A7A	𦍇 T4-5775		4376 羊 123.8	𦍈 G5-6643	𦍈 T3-487C		438A 羽 124.6	翺 G3-6B75	翺 T4-3A33	
4363 网 122.13	𦍈 G3-5B37	𦍈 T4-5C65		4377 羊 123.9	𦍉 G3-6750	𦍉 T4-4C49		438B 羽 124.7	翺 GKX-0957.10	翺 T3-4370	
4364 网 122.14	𦍉 G5-5A48	𦍉 T4-606D	𦍉 K3-2F40	4378 羊 123.10	𦍊 G3-6763	𦍊 T4-5253		438C 羽 124.7	翺 G3-6B79	翺 T4-3F78	
4365 网 122.16	𦍊 G3-5A7B	𦍊 T4-667B		4379 羊 123.10	𦍋 GKX-0953.33	𦍋 T3-5241		438D 羽 124.7	翺 GKX-0957.14	翺 T3-4371	
4366 网 122.19	𦍋 GKX-0950.28	𦍋 T4-6B7B	𦍋 K3-2F41	437A 羊 123.11	𦍌 G3-6765	𦍌 T4-5777		438E 羽 124.7	翺 G3-6B78	翺 T4-3F77	
4367 羊 123.4	𦍌 GKX-0951.20	𦍌 T6-3A74	𦍌 K3-2F43	437B 羊 123.12	𦍍 G3-6767	𦍍 T4-5C6A	𦍍 K3-2F48	438F 羽 124.8	翺 GKX-0957.23	翺 T3-436F	
4368 羊 123.4	𦍍 G3-6751	𦍍 T4-2F2E		437C 羊 123.12	𦍎 G3-6766	𦍎 T4-5C6B		4390 羽 124.8	翺 GKX-0957.27	翺 T3-4921	
4369 羊 123.4	𦍎 GKX-0951.32	𦍎 T3-313F		437D 羊 123.16	𦍇 G3-6752	𦍇 T4-692C		4391 羽 124.8	翺 G3-6B7B	翺 T4-462A	

4392 羽 124.8 𦏧 𦏧 𦏧 G3-6B67 T4-4629 K3-2F4C	43A5 禾 127.7 𦏵 𦏵 𦏵 GS-2373	43B7 耳 128.6 𦏶 𦏶 𦏶 G3-604F T4-3A39 K3-2F5A
4393 羽 124.8 𦏩 𦏩 𦏩 G3-6B7C T4-462B	43A6 禾 127.8 𦏶 𦏶 𦏶 G3-603A T4-462E	43B8 耳 128.7 𦏷 𦏷 𦏷 GKX-0967.18 T5-4170 K3-2F5B
4394 羽 124.10 𦏪 𦏪 𦏪 G3-6C21 T4-5255	43A7 禾 127.8 𦏷 𦏷 𦏷 G3-6039 T4-462D	43B9 耳 128.7 𦏸 𦏸 𦏸 GKX-0967.30 T3-4374
4395 羽 124.10 𦏫 𦏫 𦏫 G3-6B68 T4-5256	43A8 禾 127.8 𦏸 𦏸 𦏸 G3-6037 T4-462F	43BA 耳 128.8 𦏹 𦏹 𦏹 G3-6053 T4-4636 K3-2F5C
4396 羽 124.12 𦏬 𦏬 𦏬 G5-6B3E T3-585E K3-2F4D	43A9 禾 127.8 𦏹 𦏹 𦏹 G5-5F3A T4-4632 JA-2578	43BB 耳 128.8 𦏺 𦏺 𦏺 G5-5F54 T4-4634 K3-2F5D
4397 羽 124.12 𦏭 𦏭 𦏭 GKX-0959.30 T3-5860 K3-2F4E	43AA 禾 127.8 𦏺 𦏺 𦏺 G3-6038 T4-4630 K3-2F56	43BC 耳 128.8 𦏻 𦏻 𦏻 G3-6054 T4-4635
4398 羽 124.12 𦏮 𦏮 𦏮 G5-6B34 T3-585F K3-2F4F	43AB 禾 127.9 𦏻 𦏻 𦏻 G3-603B T4-4C4F	43BD 耳 128.8 𦏼 𦏼 𦏼 G5-5F55 T4-4637 K3-2F5E
4399 羽 124.14 𦏯 𦏯 𦏯 G5-6B3A T3-5C6E K3-2F50	43AC 禾 127.9 𦏼 𦏼 𦏼 G7-223B	43BE 耳 128.8 𦏽 𦏽 𦏽 GHZ-42791.09 T3-4924
439A 羽 124.15 𦏰 𦏰 𦏰 G3-6C24 T4-667D H-8CE3	43AD 禾 127.11 𦏽 𦏽 𦏽 G3-603C T4-577D	43BF 耳 128.9 𦏾 𦏾 𦏾 GKX-0968.24 T3-4E33
439B 老 125.3 耆 耆 耆 K3-2F51	43AE 禾 127.11 𦏾 𦏾 𦏾 G3-603E T4-577A	43C0 耳 128.9 𦏿 𦏿 𦏿 G3-6055 T4-4C52
439C 老 125.6 耄 耄 耄 G5-5F45 T3-3E39	43AF 禾 127.11 𦏿 𦏿 𦏿 G3-603D T4-577B	43C1 耳 128.10 𦐀 𦐀 𦐀 G5-5F5B T4-525A K3-2F5F
439D 老 125.6 耆 耆 耆 GKX-0961.12 T3-3E3A K3-2F52	43B0 禾 127.12 𦐁 𦐁 𦐁 G5-5F40 T4-5C70 K3-2F58	43C2 耳 128.10 𦐁 𦐁 𦐁 G5-5F57 T3-5242 K3-2F60
439E 老 125.6 耆 耆 耆 K3-2F53	43B1 禾 127.15 𦐂 𦐂 𦐂 G7-223C T4-6721	43C3 耳 128.10 𦐂 𦐂 𦐂 G3-6058 T4-525B
439F 而 126.3 𦐃 𦐃 𦐃 G3-3C48 T4-2B27 K3-2F54	43B2 耳 128.1 𦐃 𦐃 𦐃 G3-6044 T4-246D	43C4 耳 128.11 𦐃 𦐃 𦐃 G3-605C T4-5821 K3-2F61
43A0 而 126.3 𦐄 𦐄 𦐄 G3-6063 T4-2B28	43B3 耳 128.4 𦐄 𦐄 𦐄 G5-5F4C T3-3346	43C5 耳 128.11 𦐄 𦐄 𦐄 G3-605A T4-5824
43A1 而 126.4 𦐅 𦐅 𦐅 G3-6064 T4-2F38	43B4 耳 128.4 𦐅 𦐅 𦐅 GKX-0966.03 T3-3345	43C6 耳 128.11 𦐅 𦐅 𦐅 G3-6059 T4-5823
43A2 耒 127.3 𦐆 𦐆 𦐆 G3-602F T4-2B29	43B5 耳 128.5 𦐆 𦐆 𦐆 GKX-0966.22 T3-383A	43C7 耳 128.11 𦐆 𦐆 𦐆 G5-5F5C T4-5822 K3-2F62
43A3 耒 127.5 𦐇 𦐇 𦐇 GKX-0963.08 T3-3838	43B6 耳 128.5 𦐇 𦐇 𦐇 G5-5F4E T4-3441 K3-2F59	43C8 耳 128.12 𦐇 𦐇 𦐇 GKX-0970.08 T3-5864
43A4 耒 127.7 𦐈 𦐈 𦐈 G3-6035 T4-3F7A		

43C9 耳 128.14	𦉰	𦉰	𦉰	43DC 肉 130.4	𦉰	𦉰	43F0 肉 130.7	𦉰	𦉰	𦉰
	G5-5F61	T4-6428	K3-2F63		GHZ-32046.01	T3-2A53		G5-4F3A	T4-344C	J4-7542
43CA 耳 128.16	𦉱	𦉱	𦉱	43DD 肉 130.4	𦉱		43F1 肉 130.7	𦉱	𦉱	
	GKX-0970.27	T3-5F5C	JA-2579		G7-2235			K3-2F74	H-8740	
43CB 聿 129.7	𦉲	𦉲	𦉲	43DE 肉 130.5	𦉲	𦉲	43F2 肉 130.7	𦉲	𦉲	𦉲
	GKX-0972.01	T6-566D	JA-257A		GKX-0977.09	T5-2B33		G3-4D2D	T4-3448	K3-2F75
43CC 肉 130.2	𦉳	𦉳	𦉳	43DF 肉 130.5	𦉳	𦉳	43F3 肉 130.7	𦉳	𦉳	𦉳
	G5-3136	T4-232D	K3-2F65		G3-4C64	T4-2B2F		G5-4F39	T3-3844	H-9D4F
43CD 肉 130.2	𦉴	𦉴	𦉴	43E0 肉 130.5	𦉴	𦉴	43F4 肉 130.7	𦉴	𦉴	𦉴
	GKX-0973.15	T6-2549	K3-2F66		G3-4C62	T4-2B2A		G3-4D22	T4-344B	
43CE 肉 130.3	𦉵	𦉵		43E1 肉 130.5	𦉵	𦉵	43F5 肉 130.7	𦉵	𦉵	𦉵
	G3-4C3E	T4-246F			G3-4C54	T4-2B2C		G3-4D24	T4-3452	K3-2F76
43CF 肉 130.3	𦉶	𦉶		43E2 肉 130.5	𦉶	𦉶	43F6 肉 130.7	𦉶	𦉶	𦉶
	G3-4C3D	T4-246E			GKX-0978.15	T3-2E62		G3-4C7E	T4-3451	K3-2F77
43D0 肉 130.4	𦉷	𦉷		43E3 肉 130.5	𦉷	𦉷	43F7 肉 130.7	𦉷	𦉷	𦉷
	G5-4E7B	T3-2A51			GKX-0979.04	T3-2E5F		G3-4D23	T4-344A	
43D1 肉 130.4	𦉸	𦉸	𦉸	43E4 肉 130.5	𦉸	𦉸	43F8 肉 130.7	𦉸	𦉸	𦉸
	GKX-0974.15	T6-3B28	K3-2F68		GKX-0979.06	T6-337D		GKX-0984.03	T4-3453	JA-2623
43D2 肉 130.4	𦉹	𦉹		43E5 肉 130.5	𦉹	𦉹	43F9 肉 130.7	𦉹	𦉹	𦉹
	G5-4E76	T3-2A55			G3-4C5C	T5-2B39		GHZ-32076.04	T6-4358	JA-2624
43D3 肉 130.4	𦉺	𦉺	𦉺	43E6 肉 130.6	𦉺	𦉺	43FA 肉 130.7	𦉺	𦉺	𦉺
	GKX-0974.19	T3-2A50	K3-2F69		G5-4F2C	T3-3351		GHZ-32078.01	T3-3840	
43D4 肉 130.4	𦉻	𦉻	𦉻	43E7 肉 130.6	𦉻	𦉻	43FB 肉 130.7	𦉻	𦉻	𦉻
	G3-4C53	T4-2766	K3-2F6A		G3-4C77	T4-2F41		GHZ-32079.12	T3-383F	
43D5 肉 130.4	𦉼	𦉼	𦉼	43E8 肉 130.6	𦉼	𦉼	43FC 肉 130.8	𦉼	𦉼	𦉼
	G3-4C4A	TF-2852	JA-257B		G3-4C74	T4-2F46		GHZ-32082.08	T3-3843	
				43E9 肉 130.6	𦉽	𦉽	43FD 肉 130.8	𦉽	𦉽	𦉽
					GKX-0981.08	T4-2F47		G3-4C55	T4-3A49	
43D6 肉 130.4	𦉿	𦉿	𦉿	43EA 肉 130.6	𦉿	𦉿	43FE 肉 130.8	𦉿	𦉿	𦉿
	G3-4C52	T4-2762	K3-2F6C		G3-4C6A	T4-2F3F		G3-4D3C	T4-3A3A	K3-2F78
43D7 肉 130.4	𦊀	𦊀		43EB 肉 130.6	𦊀	𦊀	43FF 肉 130.8	𦊀	𦊀	𦊀
	G3-4C49	T4-2767			GKX-0982.12	T6-3B31		G5-4F3B	T3-3E3F	V0-415E
43D8 肉 130.4	𦊁	𦊁		43EC 肉 130.6	𦊁	𦊁	4400 肉 130.8	𦊁	𦊁	𦊁
	G3-4C48	T4-2763			GKX-0981.11	T5-2F6D		G3-4E2E	T4-3A45	K3-2F79
43D9 肉 130.4	𦊂	𦊂	𦊂	43ED 肉 130.6	𦊂	𦊂	4401 肉 130.8	𦊂	𦊂	𦊂
	G3-4C51	T4-2765	H-8A76		K3-2F73	H-9973		GKX-0986.01	T5-3B4D	K3-2F7A
43DA 肉 130.4	𦊃	𦊃	𦊃	43EE 肉 130.6	𦊃			G5-4F3F	T4-3A4A	K3-2F7B
	G5-4E75	T5-2758	K3-2F6D		JA4-753E					
43DB 肉 130.4	𦊄	𦊄		43EF 肉 130.7	𦊄	𦊄		𦊄		
	GHZ-32051.06	T3-2A5A			GKX-0983.07	T3-3846		H-997A		

4402 肉 130.8	脧 G3-4D40	脧 T4-3A41	脧 H-9564	4416 肉 130.9	脧 GKX-0989.19	脧 T3-4421	脧 K3-3026	4425 肉 130.10	脧 G5-4F5D	脧 T3-4929	脧 K3-302C
4403 肉 130.8	脧 G3-4D34	脧 T4-3A40	脧 K3-2F7C	4417 肉 130.9	脧 G5-4F3E	脧 T4-402C	脧 J4-754A	4426 肉 130.10	脧 V0-416C	脧 H-99A5	
4404 肉 130.8	脧 G3-4D3A	脧 T4-3A42		4418 肉 130.9	脧 GKX-0989.23	脧 T3-437D		4427 肉 130.10	脧 G5-4F5E	脧 T4-4638	脧 K3-302E
4405 肉 130.8	脧 G3-4D42	脧 T4-3A3D		4419 肉 130.9	脧 G5-4F4A	脧 T3-4379		4428 肉 130.10	脧 G3-4F33	脧 T4-4647	
4406 肉 130.8	脧 G3-4D38			441A 肉 130.9	脧 G3-4D2C	脧 T5-346A		4429 肉 130.10	脧 G3-4C70	脧 T4-4641	
4407 肉 130.8	脧 G5-4F45	脧 T3-3E46		441B 肉 130.9	脧 G3-4D4A	脧 T4-4025		442A 肉 130.10	脧 G3-4D5E		
4408 肉 130.8	脧 G3-4D2F	脧 T4-3A3F	脧 J4-7548	441C 肉 130.10	脧 G3-4D5D	脧 T4-4645	脧 J4-754C	442B 肉 130.11	脧 G3-4C4D	脧 T4-4C5D	脧 K3-3030
4409 肉 130.8	脧 G3-4D44	脧 T4-3A44		441D 肉 130.10	脧 G3-4D25	脧 T4-463E		442C 肉 130.11	脧 G3-4D65	脧 T4-4C58	脧 K3-3031
440A 肉 130.8	脧 G5-4F40	脧 T4-3A4B	脧 K3-2F7E	441E 肉 130.10	脧 G3-4D62	脧 T4-463C	脧 K3-3029	442D 肉 130.11	脧 G5-4F4C	脧 T4-4C5E	脧 V0-416F
440B 肉 130.8	脧 GKX-0987.21	脧 T6-497E	脧 K3-3021	441F 肉 130.10	脧 G3-4D5C	脧 T4-463D		442E 肉 130.11	脧 G3-4C78	脧 T4-4C55	
440C 肉 130.8	脧 GKX-0986.17	脧 T6-4D54	脧 JA-2625	4420 肉 130.10	脧 G3-4D47	脧 T4-463F	脧 K3-302A	442F 肉 130.11	脧 G3-4D66	脧 T4-4C5C	
440D 肉 130.9	脧 GKX-0988.04	脧 T6-5676	脧 K3-3022	4421 肉 130.10	脧 V2-896D			4430 肉 130.11	脧 GKX-0992.22	脧 T6-606F	脧 K3-3032
440E 肉 130.9	脧 G3-4D4C	脧 T4-4027		4422 肉 130.10	脧 GKX-0990.27	脧 T3-5248		4431 肉 130.11	脧 G3-4D69	脧 T4-4C54	
440F 肉 130.9	脧 G5-4F49	脧 T3-4378	脧 V2-814B	4423 肉 130.10	脧 G3-4C60	脧 T4-4642	脧 J4-754F	4432 肉 130.11	脧 G3-4D6C	脧 T4-4C5B	脧 K3-3033
4410 肉 130.9	脧 G5-4F50	脧 T4-402A	脧 K3-3023	4424 肉 130.10	脧 K3-302B			4433 肉 130.11	脧 G5-4F44	脧 T4-4C5F	脧 K3-3034
4411 肉 130.9	脧 G5-4F4B	脧 T4-4023	脧 K3-3024	4425 肉 130.10	脧 G3-4D27	脧 T4-4640		4434 肉 130.11	脧 G5-4F79	脧 T5-4228	脧 K3-3035
4412 肉 130.9	脧 G3-4D4B	脧 T4-4026		4426 肉 130.10	脧 G3-4D55	脧 T4-463B	脧 JA-2626	4435 肉 130.12	脧 G3-4D63	脧 T4-5263	
4413 肉 130.9	脧 G5-4F28	脧 T3-437A	脧 H-99A1	4427 肉 130.10				4436 肉 130.12	脧 G3-4D71	脧 T4-5264	
4414 肉 130.9	脧 G3-4D58	脧 T4-3F7D									
4415 肉 130.9	脧 G3-4D4D	脧 T4-4028	脧 K3-3025								

4437 肉 130.12 𦍋 𦍋 𦍋
G5-4F47 T3-5246

4438 肉 130.12 𦍌 𦍌 𦍌
GKX-0994.24 T3-5245

4439 肉 130.12 𦍍 𦍍 𦍍
G3-4D3F T4-525E K3-3036

443A 肉 130.12 𦍎 𦍎 𦍎

443B 肉 130.12 𦍇 𦍇 𦍇
G3-4D6F T4-5261

443B 肉 130.12 𦍈 𦍈 𦍈
G3-4D6E T4-5262

443C 肉 130.12 𦍉 𦍉 𦍉
G3-4D6D T4-5266

443D 肉 130.12 𦍊 𦍊 𦍊
GHZ-32106.08 TF-5155 K3-2762

443E 肉 130.13 𦍋 𦍋 𦍋
G3-4C68 T5-5D5B

443F 肉 130.13 𦍌 𦍌 𦍌
G3-4D74 T4-582B

4440 肉 130.13 𦍍 𦍍 𦍍
G3-4D7E T4-5828 K3-3038

4441 肉 130.13 𦍎 𦍎 𦍎
G3-4E2C T4-582C

4442 肉 130.14 𦍇 𦍇 𦍇
GKX-0996.31 T4-5C74

4443 肉 130.14 𦍈 𦍈 𦍈
GKX-0997.08 T3-5866 K3-3039

4444 肉 130.14 𦍉 𦍉 𦍉
G3-4E23 T4-5C76 K3-303A

4445 肉 130.14 𦍊 𦍊 𦍊
GHZ-32120.04 T3-5867 V2-8173

4446 肉 130.15 𦍋 𦍋 𦍋
GKX-0997.22 T3-5A76

4447 肉 130.15 𦍌 𦍌 𦍌
G3-4D37 T4-6074 K3-303B

4448 肉 130.15 𦍍 𦍍 𦍍
G3-4C61 T4-6073

4449 肉 130.16 𦍎 𦍎 𦍎
GKX-0998.04 T5-6D2C K3-303D

444A 肉 130.16 𦍇 𦍇 𦍇
G3-4D72 T4-6A2A

444B 肉 130.17 𦍈 𦍈 𦍈
G3-4E2A T4-6722 K3-303F

444C 肉 130.17 𦍉 𦍉 𦍉
G3-4D76 T4-6724

444D 肉 130.17 𦍊 𦍊 𦍊
G3-4D68 T4-6723

444E 肉 130.17 𦍋 𦍋 𦍋
G3-4E29 T4-6725

444F 肉 130.18 𦍌 𦍌 𦍌
G3-4E28 T4-6930

4450 臣 131.5 𦍍 𦍍 𦍍
GKX-0999.20 T6-4364 K3-3041

4451 臣 131.12 𦍎 𦍎 𦍎
GKX-1000.02 T7-4224 JA-2627

4452 至 133.3 𦍇 𦍇 𦍇
T3-2B44

4453 至 133.7 𦍈 𦍈 𦍈
GKX-1002.03 T3-4424 JA3-7A59

4454 白 134.4 𦍉 𦍉 𦍉
G3-6543 T4-2F4A

4455 白 134.5 𦍊 𦍊 𦍊
GHZ-53039.11 T4-3458 K3-3044

4456 白 134.8 𦍋 𦍋 𦍋
G3-6547

4457 白 134.9 𦍌 𦍌 𦍌
G5-645A T4-4C63 K3-3045

4458 白 134.10 𦍍 𦍍 𦍍
G3-6546 T4-526B

4459 舌 135.4 𦍎 𦍎 𦍎
GKX-1007.07 T3-3353

445A 舌 135.4 𦍇 𦍇 𦍇
GHZ-52943.06 T3-3354

445B 舌 135.5 𦍈 𦍈 𦍈
GHZ-52943.13 T3-384A JA3-7A5A

𦍉 𦍉 𦍉
K3-3046

445C 舌 135.9 𦍊 𦍊 𦍊
G3-6345 T4-4C64

445D 舛 136.8 𦍋 𦍋 𦍋
GS-234C T6-6121

445E 舛 136.10 𦍌 𦍌 𦍌
G5-3127 T3-524B

445F 舛 136.15 𦍍 𦍍 𦍍
GKX-1008.21 T3-5E54 K3-3047

4460 舟 137.2 𦍎 𦍎 𦍎
G3-6551 T4-276F

4461 舟 137.3 𦍇 𦍇 𦍇
G3-6554 T4-2B33

4462 舟 137.3 𦍈 𦍈 𦍈
G3-6552 T4-2B32

4463 舟 137.3 𦍉 𦍉 𦍉
G5-6472 T3-2E67

4464 舟 137.4 𦍊 𦍊 𦍊
GKX-1009.21 T3-3356 K3-3048

4465 舟 137.4 𦍋 𦍋 𦍋
G3-6553 T4-2F50 K3-3049

4466 舟 137.5 𦍌 𦍌 𦍌
G5-6476 T3-384B

4467 舟 137.5 𦍍 𦍍 𦍍
GKX-1010.05 T6-4371 JA-262A

4468 舟 137.5 𦍎 𦍎 𦍎
GKX-1010.11 T6-4370 JA-262B

4469 舟 137.5 𦍇 𦍇 𦍇
GS-2139

446A 舟 137.6 𦍈 𦍈 𦍈
GKX-1010.28 T3-3E4A

446B 舟 137.6 𦍉 𦍉 𦍉
G3-6561 T4-3A4E

446C 舟 137.6 𦍊 𦍊 𦍊
G3-655E T4-3A4F K3-304B

446D 舟 137.6 𦍋 𦍋 𦍋
GHZ-53061.12 T6-4D63 JA-262C

446E 舟 137.6 𦍌 𦍌 𦍌
GS-213A

446F 舟 137.7 𦍍 𦍍 𦍍
GKX-1011.04 T5-422D K3-304C

4470 舟 137.7 𦍎 𦍎 𦍎
G3-6563 T4-402F

4471 舟 137.8 𦍇 𦍇 𦍇
G3-6565 T4-464F

4472 舟 137.8	𦨧	𦨧	𦨧	4485 舟 137.11	𦨩	𦨩	4499 艸 140.3	芏	
	G5-6524	T4-4651	K3-304E		G3-6571	T5-5C4D		GS-217A	
4473 舟 137.8	𦨪	𦨪		4486 舟 137.12	𦨫	𦨫	449A 艸 140.4	芑	芑
	G3-6556	T4-4650			G3-6574	T4-5832		GKX-1019.07	T3-2A63
4474 舟 137.8	𦨬	𦨬		4487 舟 137.12	𦨭		449B 艸 140.4	芎	芎
	GKX-1011.20	T3-492C			G3-6575			GKX-1019.19	T3-2A67
4475 舟 137.8	𦨮	𦨮		4488 舟 137.12	𦨯	𦨯	449C 艸 140.4	芏	芏
	GS-213F	T6-6124			G3-6566	T4-5C7C		G5-674C	T3-2A64
4476 舟 137.8	𦨰	𦨰	𦨰	4489 舟 137.14	𦨱	𦨱		V0-4230	
	GKX-1011.25	T5-492C	JA4-756C		G3-6576	T4-642D			
4477 舟 137.8	𦨲			448A 色 139.3	𦨳	𦨳	449D 艸 140.4	芑	芑
	GS-213C				G3-6578	T4-2F53		GKX-1019.24	T3-2A6A
4478 舟 137.8	𦨴	𦨴		448B 色 139.5	𦨵	𦨵	449E 艸 140.4	芑	芑
	GHZ-53063.08	K3-304F			G3-6579	T4-345C		G3-6846	T4-2772
4479 舟 137.9	𦨶	𦨶		448C 色 139.10	𦨷	𦨷	449F 艸 140.4	芑	芑
	GKX-1011.36	T3-4E3E			G3-657D	T4-526F		GKX-1020.06	T3-2A62
447A 舟 137.9	𦨸	𦨸	𦨸	448D 色 139.10	𦨹	𦨹	44A0 艸 140.4	芑	芑
	GKX-1011.40	T4-4C68	JA4-756E		G3-657C	T4-526E		G3-6838	T4-2821
	𦨸			448E 色 139.12	𦨺	𦨺	44A1 艸 140.4	芑	芑
	H-8EED				G3-657B	T4-5835		G3-6848	T4-2773
447B 舟 137.9	𦨼	𦨼		448F 色 139.12	𦨻	𦨻	44A2 艸 140.4	芑	芑
	G3-656A	T4-4C65			G3-657E	T4-5C7D		G5-6756	T3-2A65
447C 舟 137.10	𦨽	𦨽		4490 色 139.16	𦨼	𦨼		H-FAD0	
	G3-655C	T4-526C			G3-6621	T4-6933			
447D 舟 137.10	𦨿	𦨿		4491 艸 140.0	𦨽	𦨽	44A3 艸 140.4	芑	芑
	G3-656E	T4-526D			JA4-7577	H-C87E		GKX-1021.16	T3-2A69
447E 舟 137.10	𦨻			4492 艸 140.2	芑	芑	44A4 艸 140.4	芑	芑
	GS-213B				GKX-1017.06	T6-254F		GKX-1022.03	T5-2763
447F 舟 137.11	𦨽	𦨽		4493 艸 140.2	芑	芑	44A5 艸 140.4	芑	芑
	G3-6572	T4-5830			G5-673A	T3-2437		GKX-1022.16	T3-2A61
4480 舟 137.11	𦨾	𦨾		4494 艸 140.2	芑	芑	44A6 艸 140.5	芑	芑
	G3-6570	T4-5834			G5-673B	T3-2439		G5-6754	T3-2E6D
4481 舟 137.11	𦨿	𦨿		4495 艸 140.3	芑	芑	44A7 艸 140.5	芑	芑
	G3-6573	T4-5833			G5-6746	T3-2727		G3-684B	T4-2B36
4482 舟 137.11	𦨿	𦨿		4496 艸 140.3	芑	芑	44A8 艸 140.5	芑	芑
	GKX-1012.21	T3-5625			G3-6836	T4-2476		G5-675F	T3-2E70
4483 舟 137.11	𦨿	𦨿		4497 艸 140.3	芑	芑	44A9 艸 140.5	芑	芑
	GKX-1012.23	T3-5626			G3-6834	T4-247D		G5-6760	T3-2E71
4484 舟 137.11	𦨿	𦨿	𦨿	4498 艸 140.3	芑	芑	44AA 艸 140.5	芑	芑
	GKX-1012.28	T5-5D67	K3-3050		GHZ-53176.02	T3-272C		G5-6766	T3-2E6C

44AB 艸 140.5 花 GKX-1027.10	花 T3-2E73	花 JA-2633	44BC 艸 140.6 苗 G5-6776	苗 T4-2F59	苗 K3-305D	44D0 艸 140.7 菴 GKX-1036.03	菴 T5-352A	菴 JA-263B
44AC 艸 140.5 茈 GKX-1027.17	茈 T3-2E75		44BD 艸 140.6 苳 G3-686E	苳 T4-2F64	苳 H-8D5E	44D1 艸 140.7 苳 GKX-1036.12	苳 T3-3859	
44AD 艸 140.5 苳 GHZ-53197.05	苳 T6-343A	苳 K3-3058	44BE 艸 140.6 苳 GHZ-53209.01	苳 JA4-7632		44D2 艸 140.7 苳 GKX-1036.28	苳 T3-385C	
44AE 艸 140.5 苳 GS-2222			44BF 艸 140.6 苳 GS-2224			44D3 艸 140.7 苳 T5-3524	苳 JA-263C	
44AF 艸 140.5 苳 GS-2223			44C0 艸 140.6 苳 K3-305E	苳 H-965C		44D4 艸 140.7 苳 GS-2221	苳 J4-7634	
44B0 艸 140.6 苳 G5-676A	苳 T4-2F55	苳 K3-3059	44C1 艸 140.6 苳 T3-3360	苳 JA-2639		44D5 艸 140.8 苳 GS-2372		
	苳 H-99B3		44C2 艸 140.7 苳 G3-6933	苳 T4-345E		44D6 艸 140.7 苳 G7-2231		
44B1 艸 140.6 苳 GKX-1027.36	苳 T3-3361	苳 JA-2634	44C3 艸 140.7 苳 G3-692A	苳 T4-346C	苳 H-8CE0	44D7 艸 140.8 苳 GKX-1037.23	苳 T4-3A6C	苳 K3-3065
44B2 艸 140.6 苳 G3-6879	苳 T4-2F61		44C4 艸 140.7 苳 G3-6930	苳 T4-3471		44D8 艸 140.8 苳 G3-6957	苳 T4-3A60	
44B3 艸 140.6 苳 GKX-1028.06	苳 T3-3364	苳 JA4-7635	44C5 艸 140.7 苳 GKX-1032.09	苳 T3-385A	苳 H-FD7A	44D9 艸 140.8 苳 G3-6951	苳 T4-3A5F	
44B4 艸 140.6 苳 G5-6771	苳 T3-335B		44C6 艸 140.7 苳 G5-682F	苳 T4-3469	苳 K3-305F	44DA 艸 140.8 苳 G3-6954	苳 T4-3A64	苳 K3-3066
44B5 艸 140.6 苳 GKX-1028.20	苳 T3-335E		44C7 艸 140.7 苳 G5-6826	苳 T4-3465	苳 K3-3060	44DB 艸 140.8 苳 G3-695F	苳 T4-3A59	
44B6 艸 140.6 苳 GKX-1028.25	苳 T6-3B56	苳 JA-2636	44C8 艸 140.7 苳 G5-6839	苳 T3-3856	苳 K3-3061	44DC 艸 140.8 苳 G5-6858	苳 T5-3B56	
44B7 艸 140.6 苳 G5-6778	苳 T3-335D	苳 K3-305A	44C9 艸 140.7 苳 G3-6869	苳 T4-3466		44DD 艸 140.8 苳 G3-6962	苳 T4-3A5B	苳 H-92BD
	苳 H-A053		44CA 艸 140.7 苳 G3-6921	苳 T4-3462	苳 V2-896F	44DE 艸 140.8 苳 G3-695C	苳 T4-3A56	苳 H-8D5D
44B8 艸 140.6 苳 G5-677B	苳 T4-2F5E	苳 K3-305B	44CB 艸 140.7 苳 GKX-1034.01	苳 T4-345D	苳 K3-3062	44DF 艸 140.8 苳 G5-6854	苳 T3-3E53	苳 H-97FD
44B9 艸 140.6 苳 G5-676B	苳 T3-335C	苳 JA-2637	44CC 艸 140.7 苳 GKX-1034.11	苳 T4-3463	苳 JA-263A	44E0 艸 140.8 苳 G3-6963	苳 T4-3A5E	苳 K3-3068
	苳 V2-896E		44CD 艸 140.7 苳 GKX-1034.12	苳 T6-442C	苳 K3-3063	44E1 艸 140.8 苳 GKX-1041.08	苳 T3-3E54	苳 V2-8970
44BA 艸 140.6 苳 GKX-1030.10	苳 T3-3365		44CE 艸 140.7 苳 GKX-1034.15	苳 T3-384C	苳 H-97FE	苳 H-87DB		
44BB 艸 140.6 苳 GKX-1030.13	苳 T5-3021	苳 K3-305C	44CF 艸 140.7 苳 GKX-1035.20	苳 T6-4428	苳 K3-3064	44E2 艸 140.8 苳 G5-684D	苳 T3-3E51	

44E3 艸 140.8 G3-6922	蒨	蒨		44F6 艸 140.9 G5-6869	蒨	蒨	蒨	4508 艸 140.10 GKX-1051.11	蕘	蕘	蕘
44E4 艸 140.8 GKX-1041.36	葱	葱	葱	44F7 艸 140.9 GKX-1047.25	蒨	蒨			蕘	蕘	
44E5 艸 140.8 G5-3144	葷	葷		44F8 艸 140.9 G3-6A2C	蒨	蒨		4509 艸 140.10 G5-6941	蒨	蒨	蒨
44E6 艸 140.8 GKX-1042.20	蕘	蕘	蕘	44F9 艸 140.9 GKX-1047.51	蕘	蕘		450A 艸 140.10 GHZ-53259.11	蒨	蒨	蒨
44E7 艸 140.8 G5-6863	葷	葷		44FA 艸 140.9 G5-692C	蕘	蕘	蕘	450B 艸 140.10 GHZ-53274.09	蒨	蒨	蒨
44E8 艸 140.8 GS-217C	葷			44FB 艸 140.9 GS-222B	葷				蒨		
44E9 艸 140.8 GS-2226	葷	葷		44FC 艸 140.10 G3-6A4E	葷	葷		450C 艸 140.10 G5-6942	蕘	蕘	
44EA 艸 140.8 GS-2227	葷	葷	葷	44FD 艸 140.10 GKX-1047.72	葷	葷		450D 艸 140.10 GHZ-80035.29	葷	葷	葷
44EB 艸 140.8 G3-6944	葷	葷		44FE 艸 140.10 G3-6A48	葷	葷		450E 艸 140.11 GKX-1052.10	葷	葷	
44EC 艸 140.8 G3-694B	葷	葷		44FF 艸 140.10 GKX-1048.16	葷	葷	葷	450F 艸 140.11 G3-6A37	葷	葷	葷
44ED 艸 140.8 G3-6956	葷	葷		4500 艸 140.10 GKX-1048.28	葷	葷		4510 艸 140.11 GKX-1052.24	葷	葷	
44EE 艸 140.9 G3-6A2F	葷	葷		4501 艸 140.10 GKX-1049.09	葷	葷		4511 艸 140.11 G5-6961	葷	葷	葷
44EF 艸 140.9 G3-6964	葷	葷		4502 艸 140.10 G3-6A4A	葷	葷		4512 艸 140.11 G5-6953	葷	葷	葷
44F0 艸 140.9 G5-686A	葷	葷		4503 艸 140.10 GKX-1049.18	葷	葷	葷	4513 艸 140.11 GKX-1053.12	葷	葷	葷
44F1 艸 140.9 GKX-1043.32	葷	葷	葷	4504 艸 140.10 H-8EC9	葷	葷	葷	4514 艸 140.11 GKX-1053.17	葷	葷	
44F2 艸 140.9 G5-687C	葷	葷	葷	4505 艸 140.10 GKX-1049.35	葷	葷	葷	4515 艸 140.11 G3-6A60	葷	葷	
44F3 艸 140.9 G3-6977	葷	葷		4506 艸 140.10 GKX-1050.01	葷	葷	葷	4516 艸 140.11 GKX-1053.20	葷	葷	葷
44F4 艸 140.9 G3-696B	葷	葷	葷	4507 艸 140.10 G3-686C	葷	葷			葷	葷	
44F5 艸 140.9 GKX-1045.08	葷	葷	葷					4517 艸 140.11 G3-6A4B	葷	葷	
								4518 艸 140.11 G3-6A5E	葷	葷	

4519 艸 140.11	葯	葯		452C 艸 140.11	萹	萹		453D 艸 140.12	蕩	蕩	蕩
	GKX-1054.21	T3-4E47			G3-6A59	T4-4C77			G5-6A26	T3-524C	K3-307C
451A 艸 140.11	薺	薺		452D 艸 140.12	薺	薺			蕩		
	G5-695B	T3-4E45			G3-6A7E	T4-5277			H-90D6		
451B 艸 140.11	蒨	蒨	蒨	452E 艸 140.12	蕓	蕓	蕓	453E 艸 140.12	藪	藪	
	G5-6847	T3-4E56	K3-3078		G3-6A6B	T4-527B	H-97AE		G3-6A71	T4-5322	
				452F 艸 140.12	藪	藪		453F 艸 140.12	蓴	蓴	蓴
					G3-6A6D	T4-5279			G3-6A7B	T4-5273	H-9CBE
451C 艸 140.11	蒨	蒨		4530 艸 140.12	藪	藪	藪	4540 艸 140.12	款	款	款
	G3-6A52	T4-4C7D			G5-6A2A	T4-532C	K3-3079		G5-6971	T3-524E	K3-307D
451D 艸 140.11	藜	藜	藜	4531 艸 140.12	藜	藜		4541 艸 140.12	蕓	蕓	
	GKX-1054.31	T3-5251	H-8EA2		G3-6A70	T4-5321			G3-6A72	T4-5327	
451E 艸 140.11	葶	葶		4532 艸 140.12	葶	葶	葶	4542 艸 140.12	蕓		
	G3-6A65	T4-4C6C			G3-6B25	T4-5276	V0-425E		GS-217D		
451F 艸 140.11	蓼	蓼		4533 艸 140.12	蓼	蓼	蓼	4543 艸 140.12	蔭	蔭	蔭
	G5-6960	T3-4E4A			GS-222D	T3-5253	H-96C8		T4-5331	JA4-766E	H-8F76
4520 艸 140.11	藜	藜		4534 艸 140.12	藜	藜		4544 艸 140.12	蓋	蓋	
	G3-6A53	T4-4C6E			G3-6B23	T4-5325			G3-6B26	T4-4667	
4521 艸 140.11	蕉	蕉		4535 艸 140.12	蘭	蘭	蘭	4545 艸 140.13	蕓	蕓	
	GKX-1055.34	T3-4E48			GKX-1056.42	T3-5257	JA-2647		G3-6B24	T4-5844	
4522 艸 140.11	萼	萼		4536 艸 140.12	藜	藜	藜	4546 艸 140.13	蓀	蓀	
	GKX-1056.11	T3-4E55			G3-6A6F	T4-527E	H-8CE4		G3-6B29	T4-583C	
4523 艸 140.11	藜	藜		4537 艸 140.12	藜	藜		4547 艸 140.13	蕓	蕓	
	G5-695F	T3-4E49			G5-696F	T3-524D			G3-6A79	T4-5838	
4524 艸 140.11	藜	藜	藜	4538 艸 140.12	藜	藜		4548 艸 140.13	藜	藜	
	GHZ-53280.15	T5-5046	JA-2645		G3-6A6E	T4-5323			G3-6B2F	T4-5842	
4525 艸 140.11	蕭	蕭	蕭	4539 艸 140.12	蔭	蔭		4549 艸 140.13	萼	萼	萼
	GHZ-53285.09	T3-4E50	JA4-766D		G3-6849	T4-527A			GKX-1060.13	T5-5D79	K3-3122
4526 艸 140.11	藜	藜		453A 艸 140.12	藜	藜	藜	454A 艸 140.13	萱	萱	
	GS-2179	TF-5165			G3-6A68	T4-527C	K3-307A		G3-6B34	T4-5836	
4527 艸 140.11	藜	藜	藜	453B 艸 140.12	藜	藜	藜	454B 艸 140.13	塘	塘	
	GS-2178	TF-5173	H-8F7A		G5-697E	T4-5272	JA-2648		G3-6B28	T4-583B	
4528 艸 140.11	蕓	蕓		453C 艸 140.12	藜	藜	藜	454C 艸 140.13	藜	藜	藜
	GS-222C	TF-5176			H-99C3				GKX-1061.17	T3-562E	JA-264A
4529 艸 140.11	藜				GS-222F	T5-642D	JA-264C		K3-3123		
	T4-4D21							454D 艸 140.13	藜	藜	
452A 艸 140.11	藜	藜			K3-307B				GKX-1062.05	T3-5627	
	G3-6A56	T4-4C6F									
452B 艸 140.11	藜							454E 艸 140.13	藜	藜	
	T3-4E51								G3-6B2C	T4-583D	

454F 𦵱 140.13 GKX-1062.42	𦵱	𦵱	4562 𦵱 140.15 G5-6A44	𦵱	𦵱	4574 𦵱 140.17 GKX-1069.35	𦵱	𦵱
4550 𦵲 140.13 GS-217B	𦵲		4563 𦵳 140.15 G5-6A54	𦵳		4575 𦵴 140.17 G3-6A51	𦵴	
4551 𦵳 140.13 GHZ-53309.11	𦵳	𦵳	4564 𦵴 140.15 G5-694B	𦵴		4576 𦵵 140.17 JA-264F	𦵵	
4552 𦵴 140.14 GKX-1063.07	𦵴	𦵴	4565 𦵵 140.15 GKX-1066.27	𦵵	𦵵	4577 𦵶 140.17 G3-6B5B	𦵶	𦵶
4553 𦵵 140.14 G3-6B40	𦵵	𦵵	4566 𦵶 140.16 GKX-1066.41	𦵶	𦵶	4578 𦵷 140.18 G5-6A70	𦵷	𦵷
4554 𦵶 140.14 G3-6A5F	𦵶	𦵶	4567 𦵷 140.16 G3-6B46	𦵷	𦵷	4579 𦵸 140.18 G3-6B5F	𦵸	𦵸
4555 𦵷 140.14 G5-6A51	𦵷	𦵷	4568 𦵸 140.16 G5-6A61	𦵸	𦵸	457A 𦵹 140.18 GKX-1070.39	𦵹	𦵹
4556 𦵸 140.14 GKX-1063.38	𦵸	𦵸	4569 𦵹 140.16 G3-6B50	𦵹	𦵹	457B 𦵺 140.19 G5-6B2B	𦵺	𦵺
4557 𦵹 140.14 GKX-1064.07	𦵹	𦵹	456A 𦵺 140.16 G5-6B5B	𦵺	𦵺	457C 𦵻 140.19 G5-6955	𦵻	𦵻
4558 𦵺 140.14 G5-6962	𦵺	𦵺	456B 𦵻 140.16 GKX-1067.22	𦵻	𦵻	457D 𦵼 140.19 GKX-1071.35	𦵼	𦵼
4559 𦵻 140.14 G3-6B37	𦵻	𦵻	456C 𦵼 140.16 GKX-1067.24	𦵼	𦵼	457E 𦵽 140.20 G3-6B7C	𦵽	𦵽
455A 𦵼 140.14 GKX-1064.36	𦵼	𦵼	456D 𦵽 140.16 G3-6B4D	𦵽	𦵽	457F 𦵾 140.21 G3-6B4E	𦵾	𦵾
455B 𦵽 140.14 G3-695E	𦵽	𦵽	456E 𦵾 140.16 G5-6A5C	𦵾	𦵾	4580 𦵿 140.21 G3-6B5E	𦵿	𦵿
455C 𦵾 140.14 GS-2225	𦵾	𦵾	456F 𦵿 140.16 GKX-1068.11	𦵿	𦵿	4581 𦶀 140.22 GKX-1072.42	𦶀	𦶀
455D 𦵿 140.14 G3-6B3A	𦵿	𦵿	4570 𦶀 140.16 G3-6B53	𦶀	𦶀	4582 𦶁 140.23 G3-6A42	𦶁	𦶁
455E 𦶀 140.15 G5-6949	𦶀	𦶀	4571 𦶁 140.16 GKX-1068.32	𦶁	𦶁	4583 𦶂 140.23 G3-6B60	𦶂	𦶂
455F 𦶁 140.15 GKX-1065.09	𦶁	𦶁	4572 𦶂 140.16 G3-6B52	𦶂	𦶂	4584 𦶃 140.23 G5-6A55	𦶃	𦶃
4560 𦶂 140.15 GKX-1065.26	𦶂	𦶂	4573 𦶃 140.17 G3-6960	𦶃	𦶃			
4561 𦶃 140.15 G3-6A21	𦶃	𦶃						
	𦶄							

4585 艸 140.24	蠱 GKX-1072.50	蠱 T4-6E37	蠱 H-90D7	4599 虺 141.11	虺 G3-605E	虺 T4-5D32	45AB 虫 142.5	蚘 GKX-1081.09	蚘 T6-4448	蚘 K3-3142
4586 艸 140.24	蘘 G3-6B61	蘘 T4-6E36	蘘 K3-3136	459A 虺 141.12	鷓 GKX-1075.46	鷓 T5-643B	45AC 虫 142.5	蚘 G3-616F		
4587 艸 140.29	鬱 GKX-1072.57	鬱 T5-7C3E	鬱 JA-2652	459B 虺 141.12	鷓 GKX-1075.49	鷓 T5-643A	45AD 虫 142.6	蚕 G3-622D	蚕 T4-3A72	
4588 虺 141.2	虺 G5-604F	虺 T3-2A6D		459C 虺 141.13	瞽 G5-4A3E	瞽 T4-643A	45AE 虫 142.6	蚘 G5-6136	蚘 T3-3E67	
4589 虺 141.3	虺 G3-6142	虺 T4-2B3E		459D 虫 142.1	虫 GKX-1076.28	虫 T3-272E	45AF 虫 142.6	畫 G3-6221	畫 T4-3A74	
458A 虺 141.4	虺 G3-6148	虺 T4-2F67		459E 虫 142.3	蚘 GKX-1076.38	蚘 T3-2E7D	45B0 虫 142.6	蚘 GKX-1081.33	蚘 T3-3E65	
458B 虺 141.4	虺 GKX-1073.18	虺 T3-3367		459F 虫 142.3	虫 G5-6067	虫 T3-2F21	45B1 虫 142.6	蚘 GKX-1081.38	蚘 T5-3B74	蚘 K3-3143
458C 虺 141.4	虺 GKX-1073.19	虺 T3-3366		45A0 虫 142.3	蚘 GKX-1077.10	蚘 T3-2F22	45B2 虫 142.6	蚘 G3-6229	蚘 T4-3A70	
458D 虺 141.4	虺 T3-3368	虺 JA-2653		45A1 虫 142.4	蚘 G5-6078	蚘 T4-2F69	45B3 虫 142.6	蛇 G3-622E	蛇 T4-3A6D	蛇 K3-3144
458E 虺 141.5	隍 GKX-1073.21	隍 T5-3535	隍 JA-2654		蚘 V2-8976		45B4 虫 142.6	蚘 V2-8977	蚘 H-8747	
458F 虺 141.5	處 GHZ-42822.11	處 T3-3862		45A2 虫 142.4	蚘 G3-615D	蚘 T4-2F6B	45B5 虫 142.6	蚘 G5-6137	蚘 T3-3E64	蚘 V0-4321
4590 虺 141.6	虺 GKX-1074.14	虺 T5-3B70	虺 K3-3137	45A3 虫 142.4	蚘 GKX-1078.21	蚘 T6-3B69	45B6 虫 142.6	蚘 G5-6130	蚘 T3-3E66	
4591 虺 141.6	虺 G5-605B	虺 T3-3E60		45A4 虫 142.5	蚘 G5-6127	蚘 T3-3868	45B7 虫 142.7	蚘 G5-6141	蚘 T4-4056	蚘 K3-3145
4592 虺 141.7	虺 GKX-1074.18	虺 T3-4441	虺 K3-3138	45A5 虫 142.5	蚘 G5-5F25	蚘 T3-3867	45B8 虫 142.7	蚘 G3-623B	蚘 T4-4057	蚘 V0-4327
4593 虺 141.7	虺 GKX-1074.20	虺 T5-4254	虺 JA-2655	45A6 虫 142.5	蚘 G3-6179	蚘 T4-347C	45B9 虫 142.7	蚘 GKX-1084.01	蚘 T3-444B	蚘 J4-774F
4594 虺 141.7	虺 G3-614C	虺 T5-4253			蚘 H-8743		45BA 虫 142.7	蚘 GKX-1084.02	蚘 T3-4447	
4595 虺 141.7	虺 G5-605E	虺 T3-4442		45A7 虫 142.5	蚘 G5-6122	蚘 T3-3865	45BB 虫 142.7	蚘 G3-3179	蚘 T4-405B	
4596 虺 141.7	虺 GKX-1074.28	虺 T3-4443		45A8 虫 142.5	蚘 G3-616A	蚘 T4-347B	45BC 虫 142.7	蚘 G5-614A	蚘 T4-3A6E	蚘 K3-3146
4597 虺 141.9	虺 G3-6146	虺 T4-4D26		45A9 虫 142.5	蚘 G3-6178	蚘 T4-3479	45BD 虫 142.7	蚘 G3-6233	蚘 T4-405D	
4598 虺 141.10	虺 G3-6150	虺 T4-5336		45AA 虫 142.5	蚘 GKX-1080.26	蚘 T5-3C26		蚘 G5-6147	蚘 T3-444A	

45BE 虫 142.7 蛭 GS-236F		45D1 虫 142.9 蝗 G5-616D 蝗 T3-4E5B		45E4 虫 142.11 蛹 G3-6273 蛹 T4-584F	
45BF 虫 142.8 蛭 G3-6240 蛭 T4-4678		45D2 虫 142.9 蚘 G3-6248 蚘 T4-4679		45E5 虫 142.11 蛭 G3-6160 蛭 T4-5856	45E6 虫 142.11 蜂 GKX-1095.17 蜂 T3-5638
45C0 虫 142.8 蛟 GKX-1086.16 蛟 T3-4946 蛟 V0-4332		45D3 虫 142.9 螽 G3-6256 螽 T4-4D36		45E7 虫 142.11 螻 G5-622F 螻 T4-584E	45E8 虫 142.11 螻 GKX-1095.25 螻 T3-5632
45C1 虫 142.8 崎 G3-623E 崎 T4-4672		45D4 虫 142.9 猴 G3-6255 猴 T4-4D2F 猴 V2-8979		45E9 虫 142.11 蛾 G3-626F 蛾 T4-5854	45EA 虫 142.11 麈 G5-3D47 麈 T4-585F 麈 J3-7B60
45C2 虫 142.8 虻 G5-6157 虻 T4-4673 虻 K3-3147		45D5 虫 142.8 蜜 GKX-1092.17 蜜 T3-494D		45EB 虫 142.11 麻 GKX-1096.08 麻 T3-5635	
45C3 虫 142.8 蜨 G3-6167 蜨 T4-4671		45D6 虫 142.9 蝶 GS-2370		45EC 虫 142.11 蚤 GHZ-42880.07 蚤 T3-563C	
45C4 虫 142.8 蛭 G3-6242 蛭 T4-4675		45D7 虫 142.10 蛭 G3-6261 蛭 T4-533E		45ED 虫 142.11 螽 GS-236E	
45C5 虫 142.8 蜩 G5-6070 蜩 T3-4947 蜩 K3-3149		45D8 虫 142.10 螽 G5-6179 螽 T3-525C		45EE 虫 142.11 螽 GHZ-42884.12 螽 T3-5631	
45C6 虫 142.8 蛭 G3-624A 蛭 T4-4670		45D9 虫 142.10 塞 GKX-1093.05 塞 T7-3273 塞 JA-265B		45EF 虫 142.12 螽 G3-6232 螽 T4-5D3B	
45C7 虫 142.8 蛭 G3-6245 蛭 T4-4676		45DA 虫 142.10 螽 G3-6260 螽 T4-533D 螽 K3-314C		45F0 虫 142.12 螽 GKX-1097.21 螽 T5-5E35 螽 K3-3150	
45C8 虫 142.8 蛭 GKX-1087.28 蛭 T6-6169 蛭 K3-314A		45DB 虫 142.10 螽 G3-6262 螽 T4-584D		45F1 虫 142.12 螽 G3-6322 螽 T4-5D39	
45C9 虫 142.8 蛭 GKX-1088.07 蛭 T3-4948		45DC 虫 142.10 螽 G5-6224 螽 T3-5260		45F2 虫 142.12 螽 GKX-1098.06 螽 T3-5872 螽 V2-897A	
45CA 虫 142.8 蛭 G3-6249 蛭 T4-467B 蛭 V0-4335		45DD 虫 142.10 螽 GKX-1093.42 螽 T7-3275 螽 JA-265C		45F3 虫 142.12 螽 JA-265E	
45CB 虫 142.9 蝶 GKX-1088.37 蝶 T3-4E5A		45DE 虫 142.10 螽 GKX-1094.20 螽 T3-5261		45F4 虫 142.13 螽 G3-6324 螽 T4-6124	
45CC 虫 142.9 蛭 GKX-1089.11 蛭 T3-4E5C		45DF 虫 142.11 螽 GKX-1094.34 螽 T5-5E32 螽 JA-265D		45F5 虫 142.13 螽 GKX-1098.48 螽 T5-6941 螽 K3-3152	
45CD 虫 142.9 螽 GKX-1089.24 螽 T7-2842 螽 K3-314B		45E0 虫 142.11 螽 G3-6275 螽 T4-5857		45F6 虫 142.13 螽 GKX-1099.04 螽 T3-5B2A	
45CE 虫 142.9 螽 GKX-1089.26 螽 T3-4E57		45E1 虫 142.11 螽 G3-626D 螽 T4-5852			
45CF 虫 142.9 螽 GKX-1090.02 螽 T3-4E58		45E2 虫 142.11 螽 G5-6222 螽 T3-5637			
45D0 虫 142.9 螽 G3-625A 螽 T4-4D30		45E3 虫 142.11 螽 G3-5746 螽 T4-5858			

45F7 虫 142.13	螿 G3-632A	螿 T4-6121	4608 虫 142.16	蠲 GKX-1102.40	蠲 T3-6044	4619 行 144.14	衛 GKX-1110.20	衛 T3-5B2E
45F8 虫 142.13	蠶 G3-632B	蠶 T4-6125	4609 虫 142.16	蠶 GKX-1102.47	蠶 T7-5925	461A 衣 145.2	卒 GKX-1111.03	卒 T3-2A6E
45F9 虫 142.13	蠱 G5-6242	蠱 TF-636E	460A 虫 142.17	蠱 GHZ-42907.01	蠱 T7-5C5E	461B 衣 145.2	衮 GS-2275	
45FA 虫 142.13	蠱 GKX-1100.10	蠱 T5-6D4B	460B 虫 142.17	蠱 G5-6254	蠱 T4-6A78	461C 衣 145.3	衮 G5-6541	衮 T3-2F28
45FB 虫 142.13	蠱 G3-6168		460C 虫 142.17	蠱 GKX-1103.11	蠱 T7-5C63	461D 衣 145.3	衮 G3-6628	衮 T4-2B46
45FC 虫 142.14	蠱 G3-632E	蠱 T4-643B	460D 虫 142.19	蠱 GKX-1104.28	蠱 T3-6148	461E 衣 145.3	衮 GS-227A	
45FD 虫 142.14	蠱 G3-627A	蠱 T4-643C	460E 虫 142.22	蠱 K3-315B		461F 衣 145.4	衮 G3-6638	衮 T5-303D
45FE 虫 142.14	蠱 G5-6245	蠱 T4-6440	460F 血 143.3	衮 G3-6257	衮 T4-6E39	4620 衣 145.4	衮 GKX-1112.17	衮 T4-2F72
45FF 虫 142.14	蠱 G3-6177	蠱 T4-643E	4610 血 143.4	衮 GKX-1107.05	衮 T3-2F25	4621 衣 145.4	衮 GKX-1112.25	衮 T5-3039
4600 虫 142.14	蠱 GKX-1100.48	蠱 T4-6441	4611 血 143.5	衮 K3-315C	衮 H-8FBA	4622 衣 145.5	衮 G3-6636	衮 T4-352A
4601 虫 142.14	蠱 G5-6243	蠱 T3-5D26	4612 血 143.7	衮 GKX-1107.11	衮 T6-3B73	4623 衣 145.5	衮 G3-6658	衮 T4-3A7A
4602 虫 142.15	蠱 GKX-1101.23	蠱 T3-5E5E	4613 血 143.8	衮 K3-315D		4624 衣 145.5	衮 G3-663B	衮 T4-352D
4603 虫 142.15	蠱 G3-6330	蠱 T4-6730	4614 血 143.9	衮 G5-6467	衮 T3-444C	4625 衣 145.5	衮 G3-6642	衮 T4-352E
4604 虫 142.15	蠱 H-8742		4615 行 144.4	衮 G3-654E	衮 T4-4723	4626 衣 145.5	衮 G3-664D	衮 T4-352C
4605 虫 142.16	蠱 G5-6244	蠱 T4-643D	4616 行 144.6	衮 G5-6469	衮 T4-4D37	4627 衣 145.5	衮 GS-2276	衮 TF-3251
4606 虫 142.16	蠱 G5-6251	蠱 T4-693E	4617 行 144.10	衮 G3-397E	衮 T4-2F6F	4628 衣 145.6	衮 G3-665E	衮 T4-3A79
4607 虫 142.16	蠱 GKX-1102.21	蠱 T3-5F5E	4618 行 144.10	衮 T4-3A78	衮 JA-2662	4629 衣 145.6	衮 G5-6553	衮 T3-3E71
	蠱 H-99CE			衮 GHZ-20843.01	衮 T3-4E5E	462A 衣 145.6	衮 G3-665F	衮 T4-3530
	蠱 GKX-1102.33	蠱 T3-5F60		衮 G5-3C4F	衮 T4-534A	462B 衣 145.6	衮 GKX-1116.30	衮 T3-3E6E
						462C 衣 145.6	衮 GKX-1116.33	衮 T3-3E6C

462D 衣 145.6 GHZ-53088.13 T3-3E6B	衿	衿		4640 衣 145.8 GKX-1119.28 T3-495A	裯	裯		4654 衣 145.11 G3-662E T4-5863 K3-3174	褱	褱	褱
462E 衣 145.6 GHZ-10169.06 T3-2F4A	喪	喪		4641 衣 145.8 G5-6548 T3-4950 J4-783A	襍	襍	襍	4655 衣 145.11 G3-6632 T4-5867	縱	縱	
462F 衣 145.7 G3-6668 T4-4062	綃	綃		4642 衣 145.8 G5-6569 T3-495B	綌	綌		4656 衣 145.11 GKX-1123.08 T3-5645	襞	襞	
4630 衣 145.7 G3-665B T4-4725 K3-3165	裪	裪	裪	4643 衣 145.9 G3-667E T4-4D3C	褙	褙		4657 衣 145.11 G5-6629 T3-5643 K3-3175	褃	褃	褃
4631 衣 145.7 GKX-1118.07 T6-582B JA-2665	袞	袞	袞	4644 衣 145.9 G3-6725 T4-4D3F	褔	褔		4658 衣 145.11 G3-6737 T4-5864 K3-3176	褄	褄	褄
4632 衣 145.7 GS-227C	褈			4645 衣 145.9 G3-667D T4-4D3A K3-316D	褕	褕	褕	4659 衣 145.11 GKX-1123.29 T3-563E	褅	褅	
4633 衣 145.8 G5-6567 T3-4953	袷	袷		4646 衣 145.9 G3-672C T4-4D39	褖	褖		465A 衣 145.11 GKX-1124.08 T7-3B59 K3-3178	褆	褆	褆
4634 衣 145.8 G5-655F T4-472D K3-3166	袸	袸	袸	4647 衣 145.9 G3-6721 T4-4D42	褗	褗		465B 衣 145.11 GKX-1124.13 T3-5644 H-8FC2	複	複	複
4635 衣 145.8 GKX-1118.22 T5-496C K3-3167	祿	祿	祿	4648 衣 145.9 G5-6576 T4-4D40 K3-316F	褘	褘	褘	465C 衣 145.11 G5-657E T4-5865 K3-3177	褈	褈	褈
4636 衣 145.8 G3-667A T5-496D	褙	褙		4649 衣 145.9 G3-6728 T4-4D47	褙	褙		465D 衣 145.11 T3-5641	褉		
4637 衣 145.8 G3-6669 T4-4066 K3-3168	褛	褛	褛	464A 衣 145.9 GS-2277	褚			465E 衣 145.12 GKX-1124.20 T5-6456 JA-2667	褊	褊	褊
4638 衣 145.8 G3-6671 T4-4731 K3-3169	褞	褞	褞	464B 衣 145.9 GS-2278	褛			465F 衣 145.12 G3-666A T4-5D4A	褋	褋	
4639 衣 145.8 G3-6672 T4-4727 K3-316A	褟	褟	褟	464C 衣 145.9 G7-2251	褞			4660 衣 145.12 G3-6740 T4-5D48	褌	褌	
463A 衣 145.8 G5-656C T3-4955 JA-2666	褠	褠	褠	464D 衣 145.9 K3-3170	褟			4661 衣 145.12 G3-6723 T4-5D49 K3-3179	褍	褍	褍
463B 衣 145.8 G3-6673 T4-4060	褡	褡		464E 衣 145.10 G3-6732 T4-5352	褢	褢		4662 衣 145.12 G3-6746 T4-5D44	褎	褎	
463C 衣 145.8 G3-6677 T4-472A	褣	褣		464F 衣 145.10 G3-672F T4-5355	褣	褣		4663 衣 145.12 G3-673C T4-5D46	褏	褏	
463D 衣 145.8 G3-666F T4-472E K3-316B	褤	褤	褤	4650 衣 145.10 G3-6730 T4-5356	褤	褤		4664 衣 145.13 G3-6657 T4-612A	褐	褐	
463E 衣 145.8 G3-6676 T4-4726	褦	褦		4651 衣 145.10 G5-6621 T3-4E63 K3-3171	褦	褦	褦	4665 衣 145.13 GKX-1125.31 T7-4322 JA-7843	褑	褑	褑
463F 衣 145.8 G3-6678 T4-472B K3-316C	褧	褧	褧	4652 衣 145.10 G5-6623 T4-534F K3-3172	褧	褧	褧	4666 衣 145.14 G3-6748 T4-6443	褒	褒	
				4653 衣 145.10 GS-227B	褩			4667 衣 145.14 GKX-1126.20 T7-5025 K3-3178	褓	褓	褓

4668 衣 145.14 褱 褱
GKX-1126.35 T3-5D27

4669 衣 145.14 褱 褱
G5-6632 T4-6444

466A 衣 145.15 褱 褱 褱
GKX-1126.42 T3-5E5F K3-317C

466B 衣 145.16 褱 褱
GS-2279

466C 衣 145.17 褱 褱
G3-6739 T4-6A7B

466D 衣 145.17 褱 褱 褱
GKX-1127.16 T7-5932 K3-317E

466E 衣 145.18 褱 褱
GKX-1127.22 T3-607A

466F 衣 145.18 褱 褱 褱
G5-6638 T4-6C26 K3-3221

4670 衣 145.19 褱 褱
GKX-1127.31 T3-6079

4671 衣 145.21 褱 褱 褱
G5-6630 T4-6D7D K3-3222

4672 画 146.3 𠄎 𠄎 𠄎
GKX-1128.15 T5-2B47 JA-2669

4673 画 146.4 𠄎 𠄎
GHZ-42807.05 T4-2F73

4674 画 146.5 𠄎 𠄎 𠄎
G5-5F66 T4-3531 JA-266A

4675 画 146.6 𠄎 𠄎 𠄎
G5-5F69 T4-3B21 K3-3223

4676 画 146.6 𠄎 𠄎
GS-243C

4677 見 147.3 𠄎 𠄎
G5-4A58 T3-3379

4678 見 147.3 𠄎 𠄎 𠄎
GKX-1133.09 T3-3378

4679 見 147.4 𠄎 𠄎 𠄎
G5-4A5B T4-3533 JA-266B

467A 見 147.4 𠄎 𠄎 𠄎
GKX-1134.07 T4-3535 JA-266C

467B 見 147.4 覲 覲
G3-485E

467C 見 147.5 覲 覲 覲
G3-4861 T4-3B23 K3-3224

467D 見 147.5 覲 覲 覲
GKX-1134.20 T5-3C35 JA-266D

467E 見 147.5 覲 覲 覲
G3-4860 T4-3B22 K3-3225

467F 見 147.5 覲 覲 覲
GKX-1134.36 T3-3E73

4680 見 147.6 覲 覲 覲
GKX-1134.37 T3-4450 H-97DC

4681 見 147.6 覲 覲
GKX-1134.38 T3-4451

4682 見 147.7 覲 覲 覲
G5-6D6C T4-4736 K3-3226

4683 見 147.7 覲 覲
G3-4864 T4-4738

4684 見 147.8 覲 覲
G3-486B T4-4D4A

4685 見 147.8 覲 覲
G3-4863 T4-4D48

4686 見 147.9 覲 覲 覲
G3-4868 T4-535A K3-3227

4687 見 147.9 覲 覲
G3-486D T4-535B

4688 見 147.9 覲 覲 覲
GKX-1136.08 T5-5832 JA-266E

4689 見 147.9 覲 覲
G3-486C T4-535C

468A 見 147.10 覲 覲 覲
GKX-1136.24 T5-5E43 K3-3229

468B 見 147.10 覲 覲
G3-4865 T4-5868

468C 見 147.10 覲 覲
G3-486E T4-5869

468D 見 147.11 覲 覲 覲
G5-4A66 T4-5D4E K3-322A

468E 見 147.11 覲 覲
G3-4871 T4-5D50

468F 見 147.12 覲 覲
G3-4873 T4-612D

4690 見 147.12 覲 覲 覲
G5-4A74 T4-612E K3-322B

4691 見 147.12 覲 覲
G5-4A63 T3-5B30

4692 見 147.12 覲 覲
G3-4872 T4-612C

4693 見 147.12 覲 覲 覲
G5-4A73 T4-6130 K3-322C

4694 見 147.14 覲 覲
G5-4A70 T3-5E60

4695 見 147.19 覲 覲
G3-4862 K3-322D

4696 見 147.24 覲 覲
GKX-1139.04 T3-623C

4697 角 148.4 𠄎 𠄎
G3-7237 T4-353A

4698 角 148.6 𠄎 𠄎
G5-3C45 T3-4453

4699 角 148.6 𠄎 𠄎
G3-723E T4-4067

469A 角 148.6 𠄎 𠄎
G5-7128 T3-4452

469B 角 148.7 𠄎 𠄎 𠄎
G5-712D T4-473A K3-322E

469C 角 148.8 𠄎 𠄎
G3-7247 T4-4D51

469D 角 148.8 𠄎 𠄎
G3-7248 T4-4D4C

469E 角 148.8 𠄎 𠄎
G3-7241 T4-4D4E

469F 角 148.8 𠄎 𠄎 𠄎
G5-7133 T4-4D53 K3-322F

46A0 角 148.8 𠄎 𠄎
G3-7245 T4-4D4F

46A1 角 148.9 𠄎 𠄎 𠄎
G3-724C T4-5364 J4-784E

𠄎
H-875D

46A2 角 148.9	𩶇	𩶇		46B5 言 149.4	𩶇	𩶇		46C9 言 149.5	𩶇	𩶇	
	G3-7249	T4-5361			GKX-1149.13	T3-3878			GKX-1154.02	T3-3E76	
46A3 角 148.9	𩶈	𩶈		46B6 言 149.4	𩶈	𩶈		46CA 言 149.5	𩶈	𩶈	
	G3-724B	T4-5362			G3-7261	T5-3557			GKX-1154.04	T3-3E7B	
46A4 角 148.9	𩶉			46B7 言 149.4	𩶉	𩶉		46CB 言 149.5	𩶉	𩶉	𩶉
	K3-3230				G3-7269	T4-3544			GKX-1154.09	T3-3E77	K3-323B
46A5 角 148.10	𩶊	𩶊		46B8 言 149.4	𩶊	𩶊	𩶊	46CC 言 149.5	𩶊	𩶊	
	G3-724D	T4-586B			GKX-1150.03	T5-355E	JA-2673		G3-7278	T4-3B34	
46A6 角 148.10	𩶋	𩶋	𩶋	46B9 言 149.4	𩶋	𩶋		46CD 言 149.5	𩶋	𩶋	
	G5-713A	T4-586A	K3-3231		G5-715E	T3-3924			G3-727D	T4-3B2A	
46A7 角 148.11	𩶌	𩶌		46BA 言 149.4	𩶌	𩶌		46CE 言 149.5	𩶌	𩶌	
	G3-724E	T5-6463			GKX-1150.10	T3-3928			G3-727A	T4-3B29	
46A8 角 148.12	𩶍	𩶍		46BB 言 149.4	𩶍	𩶍	𩶍	46CF 言 149.5	𩶍	𩶍	𩶍
	G3-723B	T4-6131			G5-7144	T3-3921	H-8D45		G3-727C	T4-3B2B	H-95B3
46A9 角 148.12	𩶎	𩶎		46BC 言 149.4	𩶎	𩶎	𩶎	46D0 言 149.5	𩶎	𩶎	𩶎
	G3-723F	T4-6134			GKX-1151.02	T4-353F	K3-3235		GKX-1156.11	T3-3F26	H-9C79
46AA 角 148.13	𩶏	𩶏	𩶏	46BD 言 149.4	𩶏	𩶏		46D1 言 149.5	𩶏	𩶏	𩶏
	G5-7140	T4-6446	K3-3232		GKX-1151.04	T3-387D			GKX-1156.12	T6-4E6B	JA-2674
46AB 角 148.13	𩶐	𩶐		46BE 言 149.4	𩶐	𩶐		46D2 言 149.5	𩶐	𩶐	
	G3-724F	T4-6447			G5-7162	T3-3927			G5-7145	T3-3F25	
46AC 角 148.12	𩶑	𩶑		46BF 言 149.4	𩶑	𩶑		46D3 言 149.5	𩶑		
	GHZ-63933.02	JA-266F			G3-726B	T4-3543			GS-2165		
46AD 角 148.18	𩶒	𩶒		46C0 言 149.4	𩶒	𩶒		46D4 言 149.6	𩶒	𩶒	
	G3-7251	T4-6D22			G3-7268	T5-355D			GKX-1157.04	T3-4457	
46AE 言 149.2	𩶓	𩶓	𩶓	46C1 言 149.4	𩶓	𩶓	𩶓	46D5 言 149.6	𩶓	𩶓	𩶓
	G5-7154	T3-2F2B	JA-2670		GKX-1151.18	T6-446D	K3-3236		GKX-1157.05	T6-5841	JA-2675
	𩶓			46C2 言 149.4	𩶓	𩶓		46D6 言 149.6	𩶓	𩶓	
	H-87CC				GKX-1152.07	T3-3926			GKX-1157.06	T3-445E	
46AF 言 149.2	𩶔	𩶔	𩶔	46C3 言 149.4	𩶔	𩶔	𩶔	46D7 言 149.6	𩶔	𩶔	
	GKX-1146.09	T5-2B49	JA4-7853		GKX-1152.08	T5-3556	K3-3237		G3-605D	T4-406E	
46B0 言 149.2	𩶕	𩶕		46C4 言 149.5	𩶕	𩶕	𩶕	46D8 言 149.6	𩶕	𩶕	𩶕
	G5-7152	T3-2F2D			G5-7179	T4-3B33	K3-3238		G3-732B	T4-406D	K3-323C
46B1 言 149.3	𩶖	𩶖	𩶖	46C5 言 149.5	𩶖	𩶖		46D9 言 149.6	𩶖	𩶖	
	G5-7158	T4-2F7E	JA-2672		G5-716D	T3-3E79			G3-732A	T4-406C	
46B2 言 149.3	𩶗	𩶗		46C6 言 149.5	𩶗	𩶗	𩶗	46DA 言 149.6	𩶗	𩶗	
	GKX-1148.05	T3-337D			G5-716F	T3-3E7A	K3-3239		GKX-1158.07	T3-445A	
46B3 言 149.4	𩶘	𩶘	𩶘	46C7 言 149.5	𩶘	𩶘		46DB 言 149.6	𩶘	𩶘	
	G5-715B	T4-3541	K3-3233		G3-7277	T4-3B36			GKX-1158.15	T3-445F	
46B4 言 149.4	𩶙	𩶙	𩶙	46C8 言 149.5	𩶙	𩶙	𩶙	46DC 言 149.6	𩶙	𩶙	
	G5-7165	T3-387C	K3-3234		G5-7173	T4-3B35	K3-323A		G5-7230	T3-4462	

46DD 音 149.7	誦 G3-7348	誦 T4-473D		46EF 音 149.8	誦 GKX-1166.06	誦 T4-4D58		4701 音 149.10	謨 GHZ-63993.18	謨 T3-564C	
46DE 音 149.7	誦 G3-733E	誦 T4-4740		46F0 音 149.8	誦 G5-7246	誦 T4-4D5B		4702 音 149.10	誦 G3-736D	誦 T5-5E55	
46DF 音 149.7	誦 G3-7324	誦 T4-474A		46F1 音 149.8	誦 GKX-1166.14	誦 T3-4E6D	誦 JA-2679	4703 音 149.11	誦 G5-365C	誦 T4-5D5A	誦 K3-3248
46E0 音 149.7	誦 G3-733B	誦 T4-473C		46F2 音 149.8	誦 G3-7353	誦 T4-4D5F	誦 K3-3243	4704 音 149.11	誦 G3-7423	誦 T7-4A25	
46E1 音 149.7	誦 GKX-1162.11	誦 T3-496A		46F3 音 149.8	誦 G3-734D	誦 T4-4D5A		4705 音 149.11	誦 G5-726A	誦 T4-5D57	誦 K3-3249
46E2 音 149.7	誦 G3-7342	誦 T4-4746	誦 K3-323D	46F4 音 149.8	誦 G5-7244	誦 T3-4E6B		4706 音 149.11	誦 G3-7C24	誦 T4-5D5B	
46E3 音 149.7	誦 G3-733F	誦 T4-4742		46F5 音 149.8	誦 G5-7249	誦 T4-4D60	誦 K3-3244	4707 音 149.11	誦 G5-7265	誦 T3-5922	
46E4 音 149.7	誦 G5-723B	誦 T3-4961		46F6 音 149.8	誦 H-95B2			4708 音 149.11	誦 G5-7275	誦 T3-5925	
46E5 音 149.7	誦 G3-7344	誦 T4-4743	誦 K3-323E	46F7 音 149.8	誦 GKX-1169.07	誦 T7-2879	誦 K3-3245	4709 音 149.11	誦 G3-7374	誦 T4-5D54	
46E6 音 149.7	誦 GKX-1164.10	誦 T3-4969	誦 JA-2676	46F8 音 149.8	誦 G5-724F	誦 T4-4D55	誦 K3-3246	470A 音 149.11	誦 G5-7268	誦 T3-5927	
46E7 音 149.7	誦 GHZ-63979.02	誦 T3-4967		46F9 音 149.8	誦 H-8D4C			470B 音 149.12	誦 G3-735F	誦 T4-6140	誦 JA-267A
46E8 音 149.7	誦 GHZ-63978.19	誦 T3-495D		46F9 音 149.9	誦 GHZ-63991.08	誦 T3-4E71		470C 音 149.12	誦 K3-324A		
46E9 音 149.8	誦 G3-7323	誦 T4-4D59		46FA 音 149.9	誦 G3-7368	誦 T4-536A		470D 音 149.12	誦 GKX-1180.10	誦 T5-6952	誦 J4-786B
46EA 音 149.8	誦 G5-724E	誦 T4-4D56	誦 K3-323F	46FB 音 149.9	誦 GKX-1170.14	誦 T3-526C		470E 音 149.12	誦 K3-324B		
46EB 音 149.8	誦 G5-7163	誦 T4-4D5C	誦 K3-3240	46FC 音 149.9	誦 GKX-1171.06	誦 T3-526D		470F 音 149.12	誦 GKX-1180.18	誦 T3-5B33	
46EC 音 149.8	誦 G3-7355	誦 T4-4D5E		46FD 音 149.9	誦 GKX-1171.08	誦 T7-334D	誦 K3-3247	470G 音 149.12	誦 G3-7338	誦 T4-613B	
46ED 音 149.8	誦 G5-7243	誦 T3-4E68	誦 JA-2677	46FE 音 149.10	誦 G3-7362	誦 T4-536B		470H 音 149.12	誦 G5-7274	誦 T4-613D	誦 JA-267B
46EE 音 149.8	誦 K3-3241			46FF 音 149.10	誦 GKX-1176.04	誦 T3-5647		470I 音 149.12	誦 G3-7257	誦 T4-6145	
	誦 G5-724A	誦 T4-4D61	誦 JA-2678	4700 音 149.10	誦 G3-736B	誦 T4-5870		4711 音 149.12	誦 GKX-1181.13	誦 T5-6951	誦 K3-324C
	誦 K3-3242				誦 GHZ-64010.07	誦 T3-564B		4712 音 149.13	誦 G3-7421	誦 T4-644E	

4713 音 149.13 GKX-1182.16	謙	謙	謙	4727 彳 149.10 GS-2167	遛			473B 豆 151.9 GKX-1192.25	𧄀	𧄀	
4714 音 149.13 GKX-1182.17	譎	譎	譎	4728 彳 149.11 GS-2166	諛			473C 豆 151.9 G3-6E4C	𧄁	𧄁	
4715 音 149.13 G3-725A	譎	譎		4729 彳 149.16 G7-2236	讌			473D 豆 151.9 GKX-1192.28	𧄂	𧄂	
4716 音 149.13 GKX-1183.01	譎	譎		472A 谷 150.2 G5-704F	𧄃	𧄃	𧄃	473E 豆 151.9 G3-6E4B	𧄃	𧄃	
4717 音 149.13 G3-7424	讖	讖		472B 谷 150.3 G5-7050	𧄄	𧄄	𧄄	473F 豆 151.9 T3-5271	𧄄		
4718 音 149.13 GKX-1184.07	讖	讖	讖	472C 谷 150.5 GKX-1190.03	𧄅	𧄅	𧄅	4740 豆 151.10 G3-6E4D	𧄅	𧄅	
4719 音 149.14 G3-742D	讖	讖		472D 谷 150.5 G5-705B	𧄆	𧄆		4741 豆 151.10 G5-6D74	𧄆	𧄆	𧄆 K3-3256
471A 音 149.14 G3-7426	讖	讖		472E 谷 150.7 G3-7222	𧄇	𧄇	𧄇	4742 豆 151.10 GKX-1193.09	𧄇	𧄇	
471B 音 149.14 GKX-1184.26	讖	讖	讖	472F 谷 150.8 GKX-1190.12	𧄈	𧄈		4743 豆 151.14 G3-6E4F	𧄈	𧄈	
471C 音 149.14 G3-742C	譎	譎		4730 谷 150.10 G3-7223	𧄉	𧄉		4744 豆 151.18 G3-6E45	𧄉	𧄉	𧄉 H-874D
471D 音 149.14 G3-7431	讖	讖		4731 谷 150.11 G3-7224	𧄊	𧄊		4745 豕 152.3 G3-6F2C	𧄊	𧄊	
471E 音 149.14 G3-7332	濟	濟		4732 谷 150.15 G3-7226	𧄋	𧄋		4746 豕 152.4 G3-6F2F	𧄋	𧄋	
471F 音 149.15 GKX-1185.23	讖	讖	讖	4733 豆 151.1 K3-3255	𧄌			4747 豕 152.4 GKX-1195.09	𧄌	𧄌	𧄌 K3-3258
4720 音 149.15 GKX-1185.26	譎	譎		4734 豆 151.4 G3-6E42	𧄍	𧄍		4748 豕 152.5 G3-6F33	𧄍	𧄍	
4721 音 149.15 G3-7432	讖	讖		4735 豆 151.5 GHZ-63566.11	𧄎	𧄎		4749 豕 152.6 TF-4474	𧄎	𧄎	
4722 音 149.16 GKX-1186.10	讖	讖	讖	4736 豆 151.6 G3-6E47	𧄏	𧄏	𧄏	474A 豕 152.8 G3-6F39	𧄏	𧄏	
4723 彳 149.4 G7-2230	讞			4737 豆 151.7 G3-6E48	𧄐	𧄐		474B 豕 152.8 G3-6F3A	𧄐	𧄐	
4724 彳 149.6 GS-2162	讞			4738 豆 151.7 G3-6E49	𧄑	𧄑		474C 豕 152.8 G3-6F3B	𧄑	𧄑	
4725 彳 149.8 GS-2163	讞			4739 豆 151.7 GHZ-63567.04	𧄒	𧄒		474D 豕 152.9 G3-6F36	𧄒	𧄒	
4726 彳 149.10 GS-2164	讞			473A 豆 151.8 G3-6E4A	𧄓	𧄓					

474E 豕 152.9	𤝵 G3-6F3D	𤝶 T4-5377	𤝷 K3-3259	4760 豸 153.10	𤝹 G5-7076	𤝺 T3-5650	4773 貝 154.7	𤝼 GKX-1208.27	𤝽 T5-4A29	𤝾 K3-3260
	𤝸 H-9E7A			4761 豸 153.11	𤝻 GKX-1203.08	𤝼 T3-592C	4774 貝 154.7	𤝿 GKX-1208.30	𤞀 T6-626A	𤞁 K3-3261
474F 豕 152.11	𤝹 G5-6E4D	𤝺 T4-5D64	𤝻 K3-325A	4762 豸 153.11	𤝽 GKX-1203.13	𤝾 T3-592D	4775 貝 154.7	𤞂 GKX-1208.36	𤞃 T3-496F	
	𤞀 H-8757			4763 豸 153.12	𤝿 G3-7232	𤞁 T4-614A	4776 貝 154.8	𤞄 GKX-1209.12	𤞅 T3-4E7B	
4750 豕 152.12	𤞁 G5-6E50	𤞂 T4-6148	𤞃 K3-325B	4764 豸 153.12	𤞄 GKX-1203.19	𤞅 T7-4A41	4777 貝 154.8	𤞆 GKX-1209.17	𤞇 T3-4E7C	𤞈 JA-2725
4751 豕 152.12	𤞄 G3-6F43	𤞅 T4-6146			𤞆 K3-325D		4778 貝 154.8	𤞉 G3-4849	𤞊 T4-4D6E	
4752 豕 152.14	𤞆 G3-6F44	𤞇 T4-6745		4765 豸 153.12	𤞈 GKX-1203.21	𤞉 T3-5B37	4779 貝 154.8	𤞋 G3-484F	𤞌 T4-4D6C	
4753 豕 152.15	𤞈 G5-6E53	𤞉 T3-5F65		4766 豸 153.12	𤞊 G3-7233	𤞋 T4-5D68	477A 貝 154.8	𤞍 GKX-1209.26	𤞎 T7-2936	𤞏 JA-2726
4754 豕 152.18	𤞊 GKX-1199.31	𤞋 T3-614C		4767 貝 154.4	𤞌 G3-4841	𤞍 T4-3551	477B 貝 154.8	𤞐 G3-4850	𤞑 T4-4D6D	𤞒 K3-3262
4755 豕 152.18	𤞌 G3-6F3F	𤞍 T4-6D25		4768 貝 154.4	𤞎 GHZ-63626.10	𤞏 T4-3554	477C 貝 154.8	𤞓 G3-484B	𤞔 K3-3263	𤞕 H-9BEE
4756 豸 153.4	𤞎 G3-722A	𤞏 T4-3550		4769 貝 154.5	𤞑 GKX-1206.07	𤞒 T5-3C4C	477D 貝 154.8	𤞖 GKX-1210.08	𤞗 T5-5139	𤞘 K3-3264
4757 豸 153.4	𤞑 GKX-1200.10	𤞒 T6-4524	𤞓 K3-325C	476A 貝 154.5	𤞓 G3-4847	𤞔 T4-3B3F	477E 貝 154.8	𤞙 GKX-1210.11	𤞚 T3-4F21	
4758 豸 153.4	𤞓 GKX-1200.12	𤞔 T3-392F		476B 貝 154.5	𤞕 G3-4845	𤞖 T4-3B41	477F 貝 154.8	𤞛 G5-4A4E	𤞜 T3-5274	𤞝 JA-2727
4759 豸 153.4	𤞕 GS-2427			476C 貝 154.5	𤞗 GKX-1206.25	𤞘 T3-3F2E	4780 貝 154.9	𤞞 G3-4855	𤞟 T4-537D	
475A 豸 153.5	𤞗 G3-722C	𤞘 T4-3B3E		476D 貝 154.5	𤞙 G3-4846	𤞚 T4-3B42	4781 貝 154.9	𤞠 G3-4851	𤞡 T4-5379	
475B 豸 153.5	𤞙 GS-2426			476E 貝 154.5	𤞛 GKX-1207.11	𤞜 T6-4F29	4782 貝 154.9	𤞢 G3-4852	𤞣 T4-537B	
475C 豸 153.7	𤞛 GKX-1201.23	𤞜 T3-496E		476F 貝 154.5	𤞝 G5-4A44	𤞞 T4-3B43	4783 貝 154.9	𤞤 G3-4856	𤞥 T4-537A	
475D 豸 153.8	𤞝 GKX-1202.15	𤞞 T3-4E79		4770 貝 154.6	𤞟 GKX-1208.06	𤞠 T4-4121	4784 貝 154.9	𤞧 GKX-1211.06	𤞨 T3-5276	
475E 豸 153.8	𤞟 GKX-1202.18	𤞠 T3-4E78		4771 貝 154.6	𤞡 GKX-1208.09	𤞢 T3-4466	4785 貝 154.10	𤞩 GKX-1211.19	𤞪 T7-3C33	𤞫 K3-3265
475F 豸 153.9	𤞡 G5-7073	𤞢 T3-5272		4772 貝 154.6	𤞣 T3-4468		4786 貝 154.10	𤞬 G3-484A	𤞭 T4-587A	

4787 貝 154.11 贄 贄 TF-607A K3-3266	479B 走 156.4 趲 趲 GHZ-1215.39 T3-3934	47AF 走 156.7 趲 趲 趲 GKX-1217.39 T5-4A34 JA-2729
4788 貝 154.12 贄 贄 G3-4842 T4-537E	479C 走 156.4 趲 趲 GHZ-53478.04 T3-3936	47B0 走 156.7 趲 趲 G5-6D4A T3-4977
4789 貝 154.13 贄 贄 GHZ-63659.06 T3-5D35	479D 走 156.5 趲 趲 GKX-1216.04 T3-3F31	47B1 走 156.7 趲 趲 趲 GKX-1217.45 T5-4A32 K3-3276
478A 貝 154.15 贄 贄 T3-5E64	479E 走 156.5 趲 趲 趲 G5-6D3F T4-3B45 K3-326D	47B2 走 156.7 趲 趲 GS-242F
478B 貝 154.16 贄 贄 贄 G5-4A52 T4-6B21 K3-3267	479F 走 156.5 趲 趲 G5-6D3D T3-3F36	47B3 走 156.8 趲 趲 G5-6D53 T3-4F27
478C 貝 154.6 贄 贄 GS-2323	47A0 走 156.5 趲 趲 趲 GKX-1216.11 T3-3F32 K3-326E	47B4 走 156.8 趲 趲 G3-6E28 T4-4D73
478D 貝 154.8 贄 贄 G7-223D	47A1 走 156.5 趲 趲 趲 GKX-1216.12 T5-3C52 K3-326F	47B5 走 156.8 趲 趲 趲 G5-6D54 T4-4D71 K3-3277
478E 貝 154.8 贄 贄 GS-2324	47A2 走 156.5 趲 趲 GKX-1216.20 T3-3F35	47B6 走 156.8 趲 趲 GKX-1218.25 T3-4F24
478F 貝 154.9 贄 贄 GS-2322	47A3 走 156.5 趲 趲 G3-6D77 T4-3B48	47B7 走 156.8 趲 趲 G3-6E2B T4-4D74
4790 貝 154.9 贄 贄 GS-2325	47A4 走 156.5 趲 趲 G3-6D79 T4-3B47	47B8 走 156.8 趲 趲 趲 GHZ-53490.07 T7-293D K3-3279
4791 赤 155.3 赳 赳 赳 GKX-1213.26 T5-304B K3-3268	47A5 走 156.6 赳 赳 G3-6D7B T4-4126	47B9 走 156.9 赳 赳 赳 GKX-1218.43 T4-5426 K3-327A
4792 赤 155.6 赳 赳 赳 GKX-1214.07 T5-4334 K3-3269	47A6 走 156.6 赳 赳 赳 G3-6E22 T4-4127 H-FAFA	47BA 走 156.9 赳 赳 赳 GKX-1218.44 T5-585C K3-327B
4793 赤 155.7 赳 赳 赳 G5-6D6F T4-4759 K3-326A	47A7 走 156.6 赳 赳 赳 GKX-1217.02 T5-433C K3-3270	47BB 走 156.9 赳 赳 赳 GKX-1219.04 T5-5855 K3-327C
4794 赤 155.7 赳 赳 G3-6E3D T4-4758	47A8 走 156.6 赳 赳 G5-6D40 T3-446A	47BC 走 156.9 赳 赳 GKX-1219.15 T3-5278
4795 赤 155.14 赳 赳 G3-6E3F T4-6748	47A9 走 156.6 赳 赳 赳 G5-6D45 T4-4128 K3-3271	47BD 走 156.10 赳 赳 赳 G3-6E2D T4-587D K3-327D
4796 走 156.3 赳 赳 赳 GKX-1215.10 T5-304C K3-326C	47AA 走 156.6 赳 赳 赳 GKX-1217.23 T5-4338 K3-3272	47BE 走 156.10 赳 赳 G3-6E2E T4-5925
4797 走 156.3 赳 赳 G3-6D6F T4-3027	47AB 走 156.7 赳 赳 赳 G5-6D4D T4-475A K3-3273	47BF 走 156.10 赳 赳 赳 G5-6D61 T4-587C K3-327E
4798 走 156.3 赳 赳 赳 G3-6D71 T4-3028 H-99DE	47AC 走 156.7 赳 赳 赳 GKX-1217.33 T6-6275 K3-3274	47C0 走 156.10 赳 赳 赳 GKX-1219.32 T5-5E6D K3-3322
4799 走 156.4 赳 赳 G3-6D72 T4-3555	47AD 走 156.7 赳 赳 赳 G5-6D4E T4-475B K3-3275	47C1 走 156.11 赳 赳 G3-6E31 T4-5D6D
479A 走 156.4 赳 赳 G3-6D73 T4-3556	47AE 走 156.7 赳 赳 GKX-1217.38 T3-4976	47C2 走 156.11 赳 赳 GKX-1219.45 T3-592F

47C3 走 156.11	趨 G3-6E2C	趨 T4-5D6C	趨 K3-3324	47D6 足 157.3	跣 GKX-1221.35	跣 T3-337E	47EA 足 157.5	趿 G3-6F56	趿 T4-3B4F
47C4 走 156.11	趨 G3-6E25	趨 T4-5D6A	趨 K3-3325	47D7 足 157.4	跣 G3-6F58	跣 T4-355E	47EB 足 157.5	趿 G5-6E5C	趿 T3-3F3C
47C5 走 156.11	趨 G5-6D50	趨 T4-5D6E	趨 K3-3326	47D8 足 157.4	跣 G3-6F5A	跣 T4-3559	47EC 足 157.5	跣 GKX-1223.33	跣 T5-3C5F
47C6 走 156.11	趨 G5-6D43	趨 T3-5930		47D9 足 157.4	跣 GKX-1222.08	跣 T5-3572	47ED 足 157.5	跣 V0-4456	
47C7 走 156.12	趨 G3-6D6D	趨 T4-614D		47DA 足 157.4	跣 GKX-1222.09	跣 T3-393B	47EE 足 157.6	跣 GKX-1224.09	跣 T4-3B51
47C8 走 156.13	趨 GKX-1220.25	趨 T3-5D36		47DB 足 157.4	跣 G3-6F50	跣 T4-355B	47EF 足 157.6	跣 G3-6F72	跣 T4-4129
47C9 走 156.13	趨 G3-6E34	趨 T4-6455		47DC 足 157.4	跣 G3-6F52	跣 T4-355C	47F0 足 157.6	跣 GKX-1225.04	跣 T5-434B
47CA 走 156.13	趨 G3-6E33	趨 T4-6453		47DD 足 157.4	跣 G3-6F59	跣 T4-355D	47F1 足 157.6	跣 GKX-1226.08	跣 T3-446C
47CB 走 156.13	趨 G3-6E35	趨 T4-6456		47DE 足 157.4	跣 GKX-1222.22	跣 T3-393C	47F2 足 157.6	跣 GHZ-63700.05	跣 T3-446E
47CC 走 156.14	趨 G3-6E36	趨 T4-674A		47DF 足 157.5	跣 GKX-1222.33	跣 T5-3C63	47F3 足 157.6	跣 G5-2271	
47CD 走 156.15	趨 G3-6E38	趨 T4-694E		47E0 足 157.5	跣 G5-6E6C	跣 T4-3B4C	47F4 足 157.7	跣 TF-4558	
47CE 走 156.15	趨 GKX-1220.45	趨 T3-5F66		47E1 足 157.5	跣 G3-6F67	跣 T4-3B50	47F5 足 157.7	跣 GKX-1226.24	跣 T5-4A3E
47CF 走 156.15	趨 G5-6D3E	趨 T4-694F	趨 K3-3328	47E2 足 157.5	跣 GKX-1222.38	跣 T3-3F3D	47F6 足 157.7	跣 H-8A67	
47D0 走 156.16	趨 G3-6D74	趨 T4-6B23		47E3 足 157.5	跣 G3-6F60	跣 T4-3B4D	47F7 足 157.7	跣 G3-6F7A	跣 T4-475E
47D1 走 156.17	趨 G5-6D6A	趨 T4-6C28	趨 K3-3329	47E4 足 157.5	跣 G3-6F69	跣 T4-3B49	47F8 足 157.7	跣 G3-7021	跣 T4-4761
47D2 走 156.18	趨 G3-6E39	趨 T4-6D27		47E5 足 157.5	跣 GKX-1223.06	跣 T6-4F36	47F9 足 157.7	跣 G3-6F79	跣 T4-475F
47D3 足 157.2	跣 G3-6F4D	跣 T4-2B4C		47E6 足 157.5	跣 GKX-1223.10	跣 T6-4F3C	47FA 足 157.7	跣 G3-7023	跣 T4-4762
47D4 足 157.2	跣 G5-6E65	跣 T3-2F2F		47E7 足 157.5	跣 GKX-1223.11	跣 T5-3C5C	47FB 足 157.7	跣 G3-7022	跣 T4-4765
47D5 足 157.3	跣 G3-6F4F	跣 T4-302A	跣 K3-332A	47E8 足 157.5	跣 G3-6F6A	跣 T4-3B4A		47FA 足 157.7	跣 G5-6E68
	跣 H-8A52			47E9 足 157.5	跣 G3-6F5E	跣 T4-3B4B		47FB 足 157.7	跣 T4-4764
									跣 V2-897D

47FC 足 157.8	𨇖	𨇗		480E 足 157.9	𨇘	𨇙		4822 足 157.11	躄	躄	
	GKX-1226.44	T3-4F28			GKX-1229.16	T3-527D			G3-6B39	T4-5D75	
47FD 足 157.7	𨇚	𨇛	𨇜	480F 足 157.9	𨇝	𨇞	𨇟	4823 足 157.12	躅	躅	躅
	GHZ-63710.07	T3-446F	JA4-793F		G5-6F2F	T3-527A	V2-897E		GKX-1233.01	T7-4A57	K3-3342
	𨇚	𨇚		4810 足 157.9	𨇟	𨇠			𨇟		
	K3-3335				G3-703D	T4-542F			V0-4539		
47FE 足 157.8	躅	躅	躅	4811 足 157.9	躅	躅		4824 足 157.12	躅	躅	
	G3-7035	T4-4D77	K3-3336		G3-703C	T4-542D			G3-7030	T4-6150	
47FF 足 157.8	躅	躅		4812 足 157.9	躅	躅	躅	4825 足 157.12	躅	躅	
	G3-7032	T4-4E22			GKX-1229.38	T5-5862	K3-333D		G5-6F36	T3-5934	
4800 足 157.8	躅	躅	躅	4813 足 157.9	躅	躅	躅	4826 足 157.12	躅	躅	躅
	GS-2273	T3-4F2A	H-8BB5		G3-7040	T4-5430	K3-333F		G5-6F3E	T4-6151	K3-3343
4801 足 157.8	躅	躅	躅	4814 足 157.9	躅	躅		4827 足 157.12	躅	躅	躅
	GKX-1227.20	T7-294E	JA-272C		GKX-1230.27	T3-5279			G5-6F3B	T4-5D77	K3-3344
4802 足 157.8	躅	躅		4815 足 157.9	躅	躅	躅	4828 足 157.13	躅	躅	
	GKX-1227.23	T3-4F2E			GKX-1230.05	T5-5E7B	K3-333E		G3-7054	T4-645B	
4803 足 157.8	躅	躅		4816 足 157.9	躅	躅		4829 足 157.13	躅	躅	躅
	GKX-1227.30	T3-4F29			GS-2270	J4-7949			G3-6F70	T4-645A	K3-3345
4804 足 157.8	躅	躅		4817 足 157.10	躅	躅		482A 足 157.14	躅	躅	
	G3-702B	T4-4D7E			G3-7042	T4-592B			G3-7057	T4-6750	
4805 足 157.8	躅	躅	躅	4818 足 157.10	躅	躅		482B 足 157.14	躅	躅	
	G3-702C	T4-4E21	K3-3337		G3-7043	T4-592C			G3-7056	T4-674C	
4806 足 157.8	躅	躅		4819 足 157.10	躅	躅		482C 足 157.15	躅	躅	躅
	G3-6F53	T4-4D7D			G3-7047	T4-5926			GKX-1235.40	T5-744B	K3-3346
4807 足 157.8	躅	躅		481A 足 157.10	躅	躅		482D 足 157.16	躅	躅	
	G3-7034	T4-4D79			G5-6F35	TF-5C78			G3-7051	T4-6B24	
4808 足 157.8	躅	躅	躅	481B 足 157.10	躅	躅		482E 足 157.16	躅	躅	躅
	G3-7033	T4-4D78	K3-3338		G3-7044	T4-592A			GKX-1236.08	T7-5C77	K3-3348
4809 足 157.8	躅	躅	躅	481C 足 157.10	躅	躅	躅	482F 足 157.17	躅	躅	躅
	G5-6F26	T4-4D76	K3-3339		G3-7038	T4-5928	K3-3341		G3-7058	T4-6C29	K3-3349
480A 足 157.8	躅	躅	躅	481D 足 157.10	躅	躅		4830 足 157.18	躅	躅	
	G5-6E7C	T3-4F2D	K3-333A		GKX-1231.30	T3-5653			G5-6F4A	T3-614F	
480B 足 157.8	躅	躅	躅	481E 足 157.11	躅	躅		4831 足 157.21	躅	躅	
	G5-6F22	T4-4E23	K3-333B		GKX-1232.07	T3-5933			G5-6F42	T3-622E	
	躅	躅		481F 足 157.11	躅	躅		4832 身 158.5	躅	躅	
	H-8AAC				G3-6F49	T4-5D74			GKX-1237.20	T3-3F42	
480C 足 157.8	躅			4820 足 157.11	躅	躅		4833 身 158.5	躅	躅	躅
	GS-2272				G3-6F4A	T4-5D78			GKX-1237.25	T5-3C67	K3-334A
480D 足 157.9	躅	躅		4821 足 157.11	躅	躅		4834 身 158.5	躅	躅	躅
	G3-7041	T4-542E			G3-7049	T4-5D72			G3-714A	T4-3B52	JA-272D

4835 身 158.5 射 射
G3-7149 T4-3B53

4836 身 158.5 𨔵 𨔵
GKX-1237.30 T3-3F41

4837 身 158.6 𨔶 𨔶 𨔶
GS-2378 T3-4471 H-99E9

4838 身 158.6 𨔷 𨔷
G5-6F76 T3-4470

4839 身 158.6 𨔸 𨔸
GKX-1237.36 T3-4472

483A 身 158.6 𨔹
GS-2377

483B 身 158.8 𨔺 𨔺 𨔺
G5-6F78 T4-4E26 K3-334B

483C 身 158.9 𨔻 𨔻
G3-7150 T4-5432

483D 身 158.10 𨔼 𨔼
G3-714B T4-5930

483E 身 158.10 𨔽 𨔽
GHZ-63812.20 T3-5656

483F 身 158.12 𨔾 𨔾
GKX-1238.08 T3-5B3E

4840 身 158.13 𨔿 𨔿
G3-7153 T4-645F

4841 身 158.16 𨕀 𨕀
GKX-1238.27 T3-604C

4842 車 159.2 𨕁 𨕁
G3-4535 T4-2B4D

4843 車 159.2 𨕂 𨕂
G3-4536 T4-2B4E

4844 車 159.2 𨕃 𨕃
TF-2D53 JA3-7C4B

4845 車 159.3 𨕄 𨕄
G5-475D T3-3422

4846 車 159.4 𨕅 𨕅
GKX-1240.07 T3-3943

4847 車 159.4 𨕆 𨕆 𨕆
G5-475E T3-3944 K3-334C

4848 車 159.4 𨕇 𨕇 𨕇
G5-4761 T3-3948 K3-334D

4849 車 159.4 𨕈 𨕈
G3-4543 T4-3561

484A 車 159.4 𨕉 𨕉
G3-4540 T4-3562

484B 車 159.4 𨕊 𨕊
GKX-1240.24 T3-3945

484C 車 159.4 𨕋 𨕋
GKX-1241.04 T3-3946

484D 車 159.4 𨕌 𨕌
GKX-1241.11 T3-3942

484E 車 159.4 𨕍 𨕍 𨕍
GHZ-53519.08 T6-4545 JA4-795C

484F 車 159.5 𨕎 𨕎
GKX-1241.17 T3-3F48

4850 車 159.5 𨕏 𨕏
GKX-1242.04 T3-3F43

4851 車 159.5 𨕐 𨕐
G3-454D T4-3B54

4852 車 159.5 𨕑 𨕑
GKX-1242.12 T3-3F4A

4853 車 159.6 𨕒 𨕒
GKX-1242.25 T3-4475

4854 車 159.6 𨕓 𨕓
G3-4555 T4-412A

4855 車 159.6 𨕔 𨕔
GHZ-53532.07 T3-4474

4856 車 159.6 𨕕 𨕕 𨕕
GHZ-53529.03 T6-5924 K3-334E

4857 車 159.6 𨕖 𨕖
G3-4550 T4-412C

4858 車 159.7 𨕗 𨕗
G3-455A T4-4766

4859 車 159.7 𨕘 𨕘
G3-455B T4-4769

485A 車 159.7 𨕙 𨕙
G3-4559 T4-4767

485B 車 159.7 𨕚 𨕚
GHZ-53533.02 T3-497E

485C 車 159.8 𨕛 𨕛
G3-455F T4-4E28

485D 車 159.8 𨕜 𨕜 𨕜
G3-456C T4-4E27 H-FBCA

485E 車 159.8 𨕝 𨕝
G3-4563 T4-4E2A

485F 車 159.8 𨕞 𨕞
G3-4566 T4-4E29

4860 車 159.9 𨕟 𨕟
GKX-1245.29 T3-5323

4861 車 159.9 𨕠 𨕠 𨕠
GKX-1246.01 T5-5872 K3-334F

4862 車 159.9 𨕡 𨕡
G3-4574 T4-5433

4863 車 159.9 𨕢 𨕢
G3-4558 T4-5434

4864 車 159.9 𨕣 𨕣 𨕣
G3-455E T5-5161 K3-3350

4865 車 159.10 𨕤 𨕤
GKX-1247.04 T3-5658

4866 車 159.10 𨕥 𨕥
G3-457A T4-5932

4867 車 159.10 𨕦 𨕦 𨕦
G3-4542 T4-5935 K3-3351

4868 車 159.10 𨕧 𨕧
G3-4572 T4-5937

4869 車 159.10 𨕨 𨕨
GKX-1248.01 T3-5657

486A 車 159.10 𨕩 𨕩 𨕩
G3-4579 T4-5931 K3-3352

486B 車 159.11 𨕪 𨕪
G3-4577 T4-5D7C

486C 車 159.11 𨕫 𨕫
G3-457D T4-5D7B

486D 車 159.11 𨕬 𨕬
G3-4578 T4-5D7A

486E 車 159.11 𨕭 𨕭 𨕭
G5-4760 T5-6535 K3-3353

486F 車 159.11 𨕮 𨕮
G3-457E T4-5D7D

4870 車 159.11 𨕯 𨕯
G3-457B T4-5D7E

4871 車 159.11 輻 GHZ-53553.02	輻 JA-2730	輻 H-97DE	4885 辰 161.6 晨 G5-645D	晨 T4-476B	晨 K3-3357	4899 禿 162.7 退 G5-7024	退 T3-3949	
4872 車 159.12 輦 G3-456A	輦 T4-6159		4886 辰 161.7 禡 G5-3376	禡 TF-4C67		489A 禿 162.7 逶 G3-7163	逶 T4-3569	
4873 車 159.12 斬 G3-4622	斬 T4-6158		4887 辰 161.8 禡 GKX-1253.04	禡 T3-4F38	禡 K3-3358	489B 禿 162.7 迥 GKX-1259.05	迥 T3-394D	迥 H-96D1
4874 車 159.12 輦 G3-4626	輦 T4-6157		4888 辰 161.13 脣 G5-6E3B	脣 T4-6463		489C 禿 162.8 逵 G5-703B	逵 T3-3F53	
4875 車 159.12 輦 G3-4627	輦 T4-6460		4889 辰 161.13 輿 GKX-1253.09	輿 T7-5056	輿 JA-2731	489D 禿 162.8 迓 G5-702E	迓 T4-3B57	迓 K3-3360
4876 車 159.13 輦 G5-477B	輦 T4-6461		488A 禿 162.3 迓 GKX-1253.16	迓 T3-2732		489E 禿 162.8 逖 GHZ-63848.02	逖 T3-3F4E	逖 JA-2733
4877 車 159.14 輦 G3-4629	輦 T4-6752		488B 禿 162.3 迈 G5-6F7D	迈 T4-2522	迈 K3-3359	489F 禿 162.8 遨 GHZ-63853.02	遨 T6-4F48	遨 JA-2734
4878 車 159.14 輦 G5-235B	輦 TF-6853		488C 禿 162.4 逌 G5-7023	逌 TF-2872		48A0 禿 162.8 逌 GHZ-63853.05	逌 T3-3F52	
4879 車 159.14 輦 G5-477C	輦 T3-5F68		488D 禿 162.4 迈 GKX-1253.38	迈 T3-2A6F		48A1 禿 162.9 逌 G3-716B	逌 T4-412F	
487A 車 159.15 輦 GKX-1249.31	輦 T3-5F67		488E 禿 162.4 迈 GKX-1254.16	迈 T5-2769	迈 K3-335A	48A2 禿 162.10 迒 GKX-1262.24	迒 T3-4A25	
487B 車 159.15 輦 G3-462E			488F 禿 162.4 迒 K3-335B			48A3 禿 162.10 迒 GKX-1262.26	迒 JA-2735	
487C 車 159.17 輦 GKX-1250.11	輦 T3-607D		4890 禿 162.5 迒 G5-7029	迒 T4-2B53	迒 K3-335C	48A4 禿 162.10 逌 GKX-1263.16	逌 T4-476C	
487D 車 159.19 輦 G3-462F	輦 T4-6D61		4891 禿 162.5 迒 G3-715B	迒 T4-2B50		48A5 禿 162.10 逌 GHZ-63870.01	逌 T3-4A23	
487E 車 159.20 輦 G3-462A	輦 T4-6E21	輦 K3-3354	4892 禿 162.6 迒 G5-702F	迒 T3-3423		48A6 禿 162.11 逌 G5-7045	逌 T3-4F3A	逌 V0-4558
487F 車 159.24 輦 GKX-1250.24	輦 T3-623D		4893 禿 162.6 迒 G3-7161	迒 T4-302D		48A7 禿 162.11 逌 G3-7175	逌 T4-4E31	
4880 車 159.3 輦 G7-2372			4894 禿 162.6 迒 G3-715F	迒 T4-3030	迒 K3-335D	48A8 禿 162.11 逌 G5-7025	逌 T4-4E35	逌 K3-3362
4881 車 159.4 輦 G7-2373			4895 禿 162.6 逌 GKX-1256.20	逌 T3-3424		48A9 禿 162.11 邀 G5-7041	邀 T3-4F3D	
4882 車 159.5 輦 G5-235A			4896 禿 162.6 逌 G3-7162	逌 T4-302E		48AA 禿 162.12 逌 GKX-1265.17	逌 T3-532A	
4883 辛 160.8 輦 G5-7330	輦 T4-4E2E	輦 K3-3355	4897 禿 162.6 逌 GHZ-63828.10	逌 JA-2732		48AB 禿 162.12 逌 GHZ-63880.04	逌 T3-5328	
4884 辛 160.13 輦 GKX-1252.12	輦 T3-5D39		4898 禿 162.6 迒 K3-335E			48AC 禿 162.12 逌 GHZ-63884.17	逌 T3-5329	

48AD 彡 162.12	遶	遶	遶	48BF 邑 163.6	郟	郟	48D2 邑 163.9	郟	
	G3-7176	T4-5938	H-99F5		G3-7074	T4-2B54		郟	GS-2152
48AE 彡 162.13	遶	遶	遶	48C0 邑 163.6	郟	郟	48D3 邑 163.10	郟	郟
	G5-7048	T4-5939	K3-3364		G3-7071	T4-2B58		郟	G3-7B67 T4-4134
	遶			48C1 邑 163.6	郟	郟	48D4 邑 163.10	郟	郟
	H-FC4A				GKX-1271.06	T3-2F39		郟	G3-707C T4-4136
48AF 彡 162.14	遶	遶	遶	48C2 邑 163.6	郟	郟	48D5 邑 163.10	郟	郟
	GKX-1267.03	T7-4377	K3-3365		GKX-1271.07	T3-2F3A		郟	GKX-1275.25 T3-4521
48B0 彡 162.14	遶	遶		48C3 邑 163.7	郟	郟	48D6 邑 163.10	郟	郟
	GKX-1267.08	T3-5939			GHZ-80039.04	T6-346D		郟	GHZ-63787.01 T4-593C
48B1 彡 162.15	遶	遶	遶	48C4 邑 163.7	郟	郟	48D7 邑 163.10	郟	郟
	G5-7037	T4-615E	K3-3366		G3-707D	T4-3038		郟	G3-7133 T4-4138
48B2 彡 162.20	遶	遶		48C5 邑 163.7	郟	郟	48D8 邑 163.11	郟	郟
	G3-717B	T4-6C2C			G3-6F29	T4-3034		郟	GKX-1276.09 T4-476D
48B3 邑 163.2	郟	郟		48C6 邑 163.7	郟	郟	48D9 邑 163.11	郟	郟
	GKX-1268.01	T3-225F			GKX-1271.32	T3-3428		郟	G3-7139 T4-476E
48B4 邑 163.3	郟	郟		48C7 邑 163.7	郟	郟	48DA 邑 163.11	郟	郟
	GS-2151	T4-2332			G3-707B	T4-3033		郟	GKX-1276.22 T3-4A29
48B5 邑 163.4	郟	郟	郟	48C8 邑 163.7	郟	郟	48DB 邑 163.11	郟	郟
	G5-6F4F	T3-2736	J4-7A27		GKX-1271.10	T4-4771		郟	GKX-1276.29 T3-4A28 JA-2737
	郟			48C9 邑 163.7	郟		48DC 邑 163.11	郟	郟
	K3-3368				K3-336B			郟	GKX-1277.08 T5-4A60 K3-336E
48B6 邑 163.4	郟	郟		48CA 邑 163.8	郟	郟	48DD 邑 163.12	郟	郟
	G7-234B	T3-2737			G5-6F5D	T4-356C		郟	G3-713B T4-4770 H-FBDC
48B7 邑 163.4	郟			48CB 邑 163.8	郟	郟	48DE 邑 163.12	郟	郟
	T3-2738				G3-7126	T4-356E		郟	GKX-1277.28 T3-4F3E
48B8 邑 163.5	郟	郟		48CC 邑 163.8	郟	郟	48DF 邑 163.12	郟	郟
	GKX-1269.28	T3-2A76			GKX-1273.05	T4-3573		郟	G3-7140 T4-4E3D
48B9 邑 163.5	郟	郟		48CD 邑 163.8	郟	郟	48E0 邑 163.12	郟	郟
	G3-7060	T4-2829			G3-7122	T4-356B		郟	G3-713F T4-4E3C
48BA 邑 163.5	郟			48CE 邑 163.8	郟	郟	48E1 邑 163.13	郟	郟
	G3-7066				GKX-1273.18	T3-3950		郟	GKX-1278.19 T5-587E K3-336F
48BB 邑 163.6	郟	郟		48CF 邑 163.8	郟	郟	48E2 邑 163.14	郟	郟
	GKX-1270.08	T3-2F36			G3-7124	T4-3570		郟	G3-7144 T5-5F3C
48BC 邑 163.6	郟	郟		48D0 邑 163.9	郟	郟	48E3 邑 163.20	郟	郟
	G3-706A	T4-2B56			GKX-1274.17	T4-3B5E		郟	GKX-1279.35 T3-604D
48BD 邑 163.6	郟	郟	郟	48D1 邑 163.9	郟	郟	48E4 邑 163.20	郟	郟
	G5-6F4D	T3-4522	K3-3369		H-9BA9			郟	G3-7148 T4-6B26
48BE 邑 163.6	郟	郟		48D1 邑 163.9	郟	郟	48E5 酉 164.2	郟	郟
	GKX-1270.22	T3-2F3D			GHZ-63782.18	T3-3F58		郟	GKX-1280.06 T3-2F3F

48E6 酉 164.2 GHZ-63573.02 JA-2738	勔 勔	酉 164.7 G3-6E62 T4-4773 H-9D49	醕 醕 醕	490D 酉 164.11 GKX-1286.29 T5-6545 K3-3378	醕 醕 醕
48E7 酉 164.3 GKX-1280.08 T3-342B	酖 酖	48FB 酉 164.7 G3-6E63 T4-4774 K3-3370	醞 醞 醞	490E 酉 164.12 G3-6E7D T4-6161 JA-273D	醞 醞 醞
48E8 酉 164.3 GKX-1281.04 T3-342C	酞 酞	48FC 酉 164.8 G3-6E6B T4-4E3F	醜 醜	490F 酉 164.12 G3-6E7C T4-6164	醜 醜
48E9 酉 164.4 G5-6D7C T4-3578 JA-2739	酗 酗 酗	48FD 酉 164.8 G3-6E68 T4-4E41	醜 醜	4910 酉 164.12 G3-6E7B T4-6163	醜 醜
48EA 酉 164.4 G3-6E51 T4-3574	酘 酘	48FE 酉 164.8 G5-6E2B T4-4E3E K3-3371	醜 醜 醜	4911 酉 164.12 G3-6E78 T4-6162 H-89C5	醜 醜 醜
48EB 酉 164.4 GKX-1281.23 T3-3953	酙 酙	48FF 酉 164.8 G3-6E65 T4-4E40	醜 醜	4912 酉 164.12 G3-6E50 T4-6165	醜 醜
48EC 酉 164.4 GHZ-63575.10 T5-3636 JA-273A	酚 酚 酚	4900 酉 164.9 G3-6E66	醜 醜	4913 酉 164.14 G3-6E7E T4-675A	醜 醜
48ED 酉 164.4 T4-3575 H-FE56	酛 酛	4901 酉 164.9 G3-6E70 T4-543D	醜 醜	4914 酉 164.14 G3-6E79 T4-675B	醜 醜
48EE 酉 164.5 G3-6E57 T4-3B60	酜 酜	4902 酉 164.9 G3-6E6F T4-543C	醜 醜	4915 酉 164.15 G3-6E59 T4-6954 K3-3379	醜 醜 醜
48EF 酉 164.5 GKX-1281.32 T3-3F5A	酝 酝	4903 酉 164.9 G3-6E73 T4-543A K3-3372	醜 醜 醜	4916 酉 164.15 G3-6F23 T4-6953 K3-337A	醜 醜 醜
48F0 酉 164.5 GKX-1281.35 T3-3F5B	酞 酞	4904 酉 164.9 G5-6E2E T3-532E	醜 醜	4917 酉 164.17 G3-6F27 T4-6C2E	醜 醜
48F1 酉 164.5 G5-6E22 T3-3F5C	酞 酞	4905 酉 164.9 G3-6E72 T4-5440	醜 醜	4918 酉 164.17 G5-6E37 T4-6C2D K3-337B	醜 醜 醜
48F2 酉 164.5 G3-6E5C T4-3B64	酞 酞	4906 酉 164.9 G5-6E31 T4-543B K3-3373	醜 醜 醜	4919 酉 164.21 G3-6F28 T4-6E3D	醜 醜
48F3 酉 164.5 GKX-1282.12 JA-273B H-9EA4	酞 酞 酞	4907 酉 164.9 GKX-1285.27 T7-3454 K3-3374	醜 醜 醜	491A 里 166.4 GKX-1292.03 T4-357A	醜 醜
48F4 酉 164.6 GKX-1282.14 T6-594C JA-273C	酞 酞 酞	4908 酉 164.9 G5-6E30 T3-5330	醜 醜	491B 金 167.2 GKX-1296.06 T6-3C63 JA-273E	醜 醜 醜
48F5 酉 164.6 GKX-1282.15 T3-4526	酞 酞	4909 酉 164.10 G3-6E77 T4-593D K3-3375	醜 醜 醜	491C 金 167.3 GHZ-64172.07 T3-395A	醜 醜
48F6 酉 164.6 G3-6E5D T4-413D	酞 酞	490A 酉 164.10 G3-6E71 T4-5942 K3-3376	醜 醜 醜	491D 金 167.4 GKX-1298.06 T3-3F5F JA-273F	醜 醜 醜
48F7 酉 164.6 G5-6E26 T4-413C V0-455C	酞 酞 酞	490B 酉 164.10 GKX-1286.23 T7-3C70 K3-3377	醜 醜 醜	491E 金 167.4 GKX-1299.03 T3-3F64 JA-2740	醜 醜 醜
48F8 酉 164.6 G3-6E5F T4-413F	酞 酞	490C 酉 164.10 G3-6E54 T4-5941	醜 醜	491F 金 167.4 GHZ-64180.07 T3-3F61	醜 醜
48F9 酉 164.6 G3-6E5E T4-413E	酞 酞				

4920 金 167.4 GHZ-64176.01 T3-3F67 V0-4628	鈇	鈇	鈇	4932 金 167.7 G5-7551 V0-4639	銖	銖	4945 金 167.10 GKX-1318.22 T3-5948 H-9A48	璽	璽	璽
4921 金 167.5 GKX-1301.13 T3-452C	鈈	鈈		4933 金 167.8 GKX-1309.08 T3-5333	銙	銙	4946 金 167.10 GKX-1318.23 T3-5947	璿	璿	
4922 金 167.5 GKX-1303.02 T5-436D JA-2741	鈉	鈉	鈉	4934 金 167.8 G5-7566 T3-5334	銚	銚	4947 金 167.10 G7-2254	鏹		
4923 金 167.5 GKX-1303.06 JA-2742	鈊	鈊		4935 金 167.8 G3-7644 T4-5448 V2-856D	銛	銛	4948 金 167.11 G5-7572 T3-5B46	鏊	鏊	
4924 金 167.6 GKX-1303.17 T3-4A2E JA-2743	鈋	鈋	鈋	4936 金 167.8 G3-7641 T4-5446	銜		4949 金 167.11 GKX-1319.05 T4-6166 K3-3426	鏃	鏃	鏃
4925 金 167.6 G3-7630 T4-4779 H-9664	鈌	鈌	鈌	4937 金 167.9 GKX-1313.16 T7-3C7B JA-2748	銙	銙	494A 金 167.11 GKX-1319.22 T3-5B4B	鏄	鏄	
4926 金 167.6 GKX-1304.14 T3-4A36	鈍	鈍		4938 金 167.9 GKX-1313.18 T3-5669	銚	銚	494B 金 167.11 GKX-1319.25 T3-5B40	鏅	鏅	
4927 金 167.6 GKX-1305.01 T4-4776	鈎	鈎		4939 金 167.9 G5-756C T7-3C77 K3-3421	銛	銛	494C 金 167.11 GKX-1319.31 T3-5B52	鏆	鏆	
4928 金 167.6 G3-762E T4-477B	鈏	鈏		493A 金 167.9 GKX-1315.01 T4-5945 K3-3422	銜	銜	494D 金 167.11 G3-754F T4-6169 JA-274A	鏇	鏇	鏇
4929 金 167.6 GKX-1305.19 JA-2744	鈐	鈐		493B 金 167.9 G3-765D T4-5944	銙	銙	494E 金 167.11 GKX-1320.16 T5-6A33 JA-274B	鏈	鏈	鏈
492A 金 167.6 G3-762F T4-4778 H-9055	鈑	鈑	鈑	493C 金 167.9 G3-7662 TF-5D4C H-964D	銚	銚	494F 金 167.11 G3-7726 T4-6168 JA-274C	鏉	鏉	鏉
492B 金 167.7 GKX-1306.01 T3-4F4F JA-2745	鈒	鈒	鈒	493D 金 167.10 GKX-1316.26 T3-593F	銛	銛	4950 金 167.11 GKX-1321.06 T3-5B51 K3-3427	鏊	鏊	鏊
492C 金 167.7 G5-755B T4-4E43 K3-337C	鈓	鈓	鈓	493E 金 167.10 GKX-1317.02 T3-5941 H-97E1	銙	銙	4951 金 167.11 GHZ-64246.17 T3-5B4C H-9A49	鏋	鏋	鏋
492D 金 167.7 GKX-1306.26 T3-4F47 H-96D4	鈔	鈔	鈔	493F 金 167.10 G5-756F T4-5E2F K3-3423	銚	銚	4952 金 167.11 GHZ-64252.14 T3-5B49	鏌	鏌	
492E 金 167.7 GKX-1307.09 T3-4F46	鈕	鈕		4940 金 167.10 G3-7674 T4-5E2C	銛	銛	4953 金 167.11 GHZ-64246.12 TF-6434 K3-3428	鏍	鏍	鏍
492F 金 167.7 GKX-1307.14 T7-2A38 K3-337D	鈖	鈖	鈖	4941 金 167.10 GKX-1317.16 T7-4439 K3-3424	銙	銙	4954 金 167.12 GKX-1321.24 T3-5D3B	鏎	鏎	
4930 金 167.7 GKX-1308.12 T3-4F4A JA-2746	鈗	鈗	鈗	4942 金 167.10 G3-7673 T4-5E27	銚	銚	4955 金 167.12 G3-7678 T4-616C	鏏	鏏	
	鈘	鈘		4943 金 167.10 GKX-1318.07 T5-654F JA-2749	銛	銛	4956 金 167.12 GKX-1322.08 T3-5D40	鏐	鏐	
4931 金 167.7 GKX-1308.19 T7-2A3E JA-2747	鈙	鈙	鈙	4944 金 167.10 G3-766C T4-5E2B	銙	銙	4957 金 167.12 G3-7721 T4-6466	鏑	鏑	

4958 金 167.12 鐳 鐳 GKX-1322.20 T4-646C	496B 金 167.14 鐵 鐵 GKX-1325.14 T3-5F6D	497E 𠂔 167.5 钙 GS-2447
4959 金 167.12 鏃 鏃 鏃 GKX-1323.08 T5-6E35 K3-3429	496C 金 167.14 鑄 鑄 鑄 GKX-1325.15 T7-5968 JA-274E	497F 𠂔 167.5 钐 GS-2448
495A 金 167.12 𠂔 𠂔 GKX-1323.09 T3-5D48	鑄 K3-3430	4980 𠂔 167.6 铟 GS-2449
495B 金 167.12 鏢 鏢 G3-767E T4-646D	496D 金 167.14 𠂔 𠂔 GKX-1325.18 T3-5F70	4981 𠂔 167.7 铷 GS-244A
495C 金 167.12 鋼 K3-342A	496E 金 167.14 鐳 鐳 鐳 GHZ-64268.02 T5-7455 JA-274F	4982 𠂔 167.10 铊 G7-2253
495D 金 167.13 鏢 鏢 G3-7730 T4-675F	496F 金 167.15 鑼 鑼 鑼 G5-7577 T4-6B2A K3-3431	4983 𠂔 167.12 铋 G7-2238
495E 金 167.13 鏢 鏢 GKX-1323.27 T3-5E6B	4970 金 167.15 鎚 鎚 G3-7735 T5-765F	4984 𠂔 167.12 铌 GS-244D
495F 金 167.13 錫 錫 G5-7629 T4-6469	4971 金 167.15 鎊 鎊 G3-7576 T4-6B27	4985 𠂔 167.12 铍 G7-2239
4960 金 167.13 鐵 鐵 鐵 G5-7627 T4-6761 K3-342B	4972 金 167.15 鍬 鍬 鍬 GHZ-64269.14 T3-604E H-9347	4986 𠂔 167.20 釩 G7-223A
4961 金 167.13 鏢 鏢 G5-762F T3-5E6C	4973 金 167.15 鏟 鏟 GHZ-64269.15 T3-6050	4987 長 168.3 𠂔 𠂔 𠂔 GHZ-64052.05 T6-3C65 JA-2751
4962 金 167.13 鏝 鏝 鏝 GKX-1324.05 T4-6763 JA-274D	4974 金 167.15 鐳 T3-6123	4988 長 168.5 𠂔 𠂔 G3-4C26 T4-3B67
4963 金 167.13 鏝 鏝 鏝 GKX-1324.08 T7-5568 K3-342C	4975 金 167.16 鐳 鐳 GKX-1326.13 T3-6121	4989 長 168.5 𠂔 𠂔 𠂔 GS-237D TF-3F76 H-8E08
4964 金 167.13 鐳 鐳 GKX-1324.11 T3-5E69	4976 金 167.16 鏗 鏗 鏗 GKX-1326.15 T4-6C30 JA-2750	498A 長 168.6 𠂔 𠂔 G3-4C27 T4-4149
4965 金 167.13 鏗 鏗 T3-5E6E H-90AA	4977 金 167.16 釧 釧 GKX-1326.26 T3-6124	498B 長 168.11 𠂔 𠂔 G3-4C28 T4-5E32
4966 金 167.13 鏘 鏘 T3-5E6F	4978 金 167.17 𠂔 𠂔 GKX-1327.02 T3-616E	498C 門 169.3 𠂔 𠂔 GKX-1330.10 T3-395B
4967 金 167.14 鏘 鏘 GKX-1324.19 T3-5F6F	4979 金 167.21 鑼 K3-3432	498D 門 169.3 𠂔 𠂔 G3-3A74 T4-357C
4968 金 167.14 鐳 鐳 GKX-1324.20 T3-6051	497A 𠂔 167.4 钶 G7-222F	498E 門 169.4 𠂔 𠂔 GKX-1331.02 T3-3F6A
4969 金 167.14 鏘 鏘 鏘 GKX-1324.30 T5-7155 K3-342D	497B 𠂔 167.4 钷 GS-2444	498F 門 169.4 𠂔 𠂔 G3-3A77 T4-3B6B
496A 金 167.14 鏘 鏘 鏘 GKX-1325.01 T7-5967 K3-342F	497C 𠂔 167.4 钹 GS-2445	4990 門 169.4 𠂔 𠂔 GKX-1331.16 T3-3F6E
鏘 H-9A50	497D 𠂔 167.5 钺 G7-2224	4991 門 169.4 𠂔 𠂔 GKX-1333.02 T3-3F6B

4992 門 169.5 GKX-1333.11	閤	閤		49A6 門 169.8 GHZ-74305.01	闔	闔		49B8 門 169.9 GS-2321	闕		
4993 門 169.5 G5-3D51	閤	閤	閤	49A7 門 169.8 GHZ-74304.16	閱	閱	閱	49B9 阜 170.2 GKX-1345.06	阡	阡	阡
4994 門 169.5 G3-3A7B	閤	閤			閱				T5-217D		K3-343E
4995 門 169.6 GKX-1334.01	開	開	開	49A8 門 169.8 GHZ-74303.06	闌	闌	闌	49BA 阜 170.2 GKX-1345.08	阡	阡	
4996 門 169.6 G5-3D58	閤	閤			闌				T3-2260		
4997 門 169.6 GKX-1334.10	閤	閤		49A9 門 169.9 G3-3B26	闌			49BB 阜 170.3 GKX-1345.14	阡	阡	
4998 門 169.6 GKX-1334.17	閤	閤		49AA 門 169.9 G3-3B2C	闌	闌	闌	49BC 阜 170.4 GKX-1346.16	阡	阡	阡
4999 門 169.6 GKX-1334.18	閤	閤	閤	49AB 門 169.9 GKX-1338.10	闌	闌	闌	49BD 阜 170.4 GKX-1347.01	阡	阡	阡
499A 門 169.6 GKX-1335.05	閤	閤	閤	49AC 門 169.9 G3-3B28	闌	闌		49BE 阜 170.4 GHZ-10273.13	阡	阡	阡
499B 門 169.6 G7-2246	閤			49AD 門 169.9 G5-3D69	闌	闌	闌	49BF 阜 170.4 GS-214B	阡		
499C 門 169.7 GKX-1335.15	閤	閤	閤	49AE 門 169.9 GKX-1338.20	闌	闌		49C0 阜 170.4 GS-214E	阡	阡	阡
499D 門 169.7 G5-3D5C	閤	閤	閤	49AF 門 169.9 G3-3B2E	闌	闌		49C1 阜 170.5 G3-7532	阡	阡	阡
499E 門 169.7 GHZ-74302.02	閤	閤	閤	49B0 門 169.11 JA3-7D58	闌			49C2 阜 170.5 G3-7533	阡	阡	
499F 門 169.7 G5-3D5D	閤	閤		49B1 門 169.12 G3-3A78	闌	闌		49C3 阜 170.5 GKX-1347.16	阡	阡	阡
49A0 門 169.8 G3-3B25	閤	閤		49B2 門 169.13 G3-3B35	闌	闌		49C4 阜 170.6 GKX-1349.07	阡	阡	阡
49A1 門 169.8 G3-3B27	閤	閤	閤	49B3 門 169.13 G3-3A75	闌	闌		49C5 阜 170.6 G3-7537	阡	阡	阡
49A2 門 169.8 GKX-1337.01	閤	閤		49B4 門 169.13 GKX-1343.01	闌	闌	闌	49C6 阜 170.6 GKX-1350.08	阡	阡	阡
49A3 門 169.8 GKX-1337.09	閤	閤		49B5 門 169.14 G3-3A7C	闌	闌	闌	49C7 阜 170.6 G3-753A	阡	阡	阡
49A4 門 169.8 GKX-1337.14	閤	閤		49B6 門 169.6 G7-2245	闌	闌		49C8 阜 170.6 GS-214F	阡	阡	阡
49A5 門 169.8 G5-3D5F	閤	閤		49B7 門 169.7 G7-2247	闌			49C9 阜 170.7 G3-753D	阡	阡	阡

49CC 阜 170.7	𡗗	𡗗		49DF 阜 170.10	𡗗	𡗗	𡗗	49F1 隹 172.2	雉	雉	
	GKX-1352.03	T4-303E			GHZ-64152.04	T3-4541	K3-3448		GKX-1364.06	T3-3438	
49CD 阜 170.7	𡗘	𡗘			𡗗			49F2 隹 172.3	雉	雉	
	GKX-1352.05	T3-3437			H-90BC				G3-335F	T4-3624	
49CE 阜 170.7	𡗙	𡗙		49E0 阜 170.11	𡗗	𡗗		49F3 隹 172.3	雉	雉	
	G3-753E	T4-303C			GKX-1359.25	T3-4A41			GKX-1364.19	T3-3F7A	
49CF 阜 170.7	降			49E1 阜 170.11	𡗗	𡗗		49F4 隹 172.4	雉	雉	雉
	JA-275D				G5-752A	T3-4A40			G5-4644	T3-3F76	K3-344F
49D0 阜 170.8	𡗚	𡗚		49E2 阜 170.11	𡗗	𡗗	𡗗	49F5 隹 172.4	雉	雉	
	GKX-1352.15	T3-3963			G5-7466	T3-4A43	JA-2760		GKX-1365.10	T3-3F79	
49D1 阜 170.8	𡗛	𡗛		49E3 阜 170.11	𡗗	𡗗		49F6 隹 172.4	雉	雉	雉
	GKX-1352.16	T3-395D			GKX-1360.09	T3-4A42			GHZ-64095.10	T3-3F77	JA-2761
49D2 阜 170.8	𡗜	𡗜		49E4 阜 170.12	𡗗	𡗗		49F7 隹 172.5	雉	雉	
	G3-753C	T4-357D			GKX-1360.13	T3-4F59			G3-7527	T4-4156	
49D3 阜 170.8	𡗝	𡗝		49E5 阜 170.12	𡗗	𡗗	𡗗	49F8 隹 172.5	雉	雉	
	GKX-1353.16	T3-3960			GKX-1360.14	T3-4F58	H-9A58		GKX-1366.02	T3-4544	
49D4 阜 170.8	𡗞	𡗞	𡗞	49E6 阜 170.12	𡗗	𡗗	𡗗	49F9 隹 172.5 广 53.10	雁	雁	雁
	GKX-1353.17	T3-3962	JA-275E		GKX-1360.18	T7-2A54	K3-3449		G5-3D3E	T3-4543	V2-912C
49D5 阜 170.8	𡗟	𡗟		49E7 阜 170.13	𡗗	𡗗	𡗗	49FA 隹 172.5	雄	雄	雄
	GKX-1354.02	T3-3964			GKX-1360.37	T3-5347	J4-7B6A		GKX-1366.18	T3-4545	J4-7B70
49D6 阜 170.8	𡗠	𡗠		𡗟				49FB 隹 172.6	雉	雉	
	GKX-1354.03	T3-395F			H-8BB8				GKX-1366.19	T3-4A48	
49D7 阜 170.9	𡗡	𡗡		49E8 阜 170.13	𡗟	𡗟	𡗟	49FC 隹 172.7	雉	雉	
	GKX-1356.07	T3-3F6F			G5-746B	T4-5453	K3-344B		GKX-1367.20	T3-4F5D	
49D8 阜 170.9	𡗢	𡗢	𡗢	49E9 阜 170.12	𡗟			49FD 隹 172.7	雉	雉	
	G5-7523	T4-3B6D	K3-3446		GS-214D				GKX-1367.33	T3-4F5C	
49D9 阜 170.9	𡗣	𡗣		49EA 阜 170.13	𡗟	𡗟	𡗟	49FE 隹 172.8	雉	雉	
	GKX-1357.10	T3-3F74			G3-754A	T4-5451	K3-344C		GKX-1367.44	T3-534B	
49DA 阜 170.10	𡗤	𡗤		49EB 阜 170.14	𡗟	𡗟		49FF 隹 172.8	雉	雉	
	GKX-1358.03	T3-453F			G5-752E	K3-344D			G5-7454	T3-534A	
49DB 阜 170.10	𡗥	𡗥		49EC 阜 170.14	𡗟	𡗟		4A00 米 119.10	雉	雉	
	GKX-1358.06	T3-453E			GHZ-64164.08	T4-5955			GKX-0912.03	T3-5238	
49DC 阜 170.10	𡗦	𡗦	𡗦	49ED 阜 170.14	𡗟			4A01 隹 172.9	雉	雉	雉
	G5-7526	T4-4155	K3-3447		GS-2150				G5-745B	T4-5958	K3-3450
49DD 阜 170.10	𡗧	𡗧		49EE 阜 170.16	𡗟	𡗟		4A02 隹 172.9	雉	雉	
	G3-7548	T4-4154			GKX-1363.07	T3-5B54			G5-7459	T3-5672	
49DE 阜 170.10	𡗨	𡗨	𡗨	49EF 阜 170.17	𡗟	𡗟		4A03 隹 172.10	雉		
	G5-7465	T3-453D	JA-275F		G3-754C	T4-6473			T3-594C		
				49F0 阜 170.18	𡗟	𡗟	𡗟	4A04 隹 172.11	雉	雉	雉
					G3-754B	T4-6767	K3-344E		GKX-1370.04	T3-5B55	J4-7B75

4A05 佳 172.12 霰 1370.16 霰 5D4A	4A18 雨 173.7 霰 1374.10 霰 4F61	4A2C 雨 173.11 霰 1377.43 霰 6173 JA-2764
4A06 佳 172.12 霰 1370.29 霰 5B56	4A19 雨 173.7 霰 1374.15 霰 4F5F V2-8A23	4A2D 雨 173.11 霰 1377.45 霰 5B57
4A07 佳 172.12 霰 64111.04 霰 5D4B	4A1A 雨 173.8 霰 7447	4A2E 雨 173.11 霰 1377.46 霰 5B58
4A08 佳 172.14 霰 7529 霰 6956	4A1B 雨 173.8 霰 7445 霰 5459 K3-3456	4A2F 雨 173.11 霰 64074.12 霰 5B59
4A09 佳 172.17 霰 1371.14 霰 6151	4A1C 雨 173.8 霰 7354 霰 534F K3-3457	4A30 雨 173.12 霰 736C 霰 6475 K3-345C
4A0A 佳 172.24 霰 1371.17 霰 6240	4A1D 雨 173.8 霰 1375.23 霰 534E H-9641	4A31 雨 173.12 霰 1378.26 霰 5D4D K3-345D
4A0B 雨 173.3 霰 64057.07 霰 3966	4A1E 雨 173.9 霰 744A 霰 5960	4A32 雨 173.14 霰 7453 霰 6958
4A0C 雨 173.4 霰 1371.34 霰 3F7D	4A1F 雨 173.9 霰 1376.12 霰 5673	4A33 雨 173.14 霰 7352 霰 695A
4A0D 雨 173.4 霰 1372.02 霰 6031 K3-3451	4A20 雨 173.9 霰 1376.19 霰 5677	4A34 雨 173.14 霰 743D 霰 695B
4A0E 雨 173.5 霰 1372.07 霰 4548	4A21 雨 173.9 霰 7448 霰 5458	4A35 雨 173.15 霰 1380.09 霰 6058 H-9A5C
4A0F 雨 173.6 霰 743F 霰 482D K3-3452	4A22 雨 173.9 霰 7357 霰 5676	4A36 雨 173.15 霰 6153 霰 6153
4A10 雨 173.6 霰 7349 霰 4831 K3-3453	4A23 雨 173.9 霰 7449 霰 595D	4A37 雨 173.16 霰 64082.08 霰 6127
4A11 雨 173.6 霰 743E 霰 482E K3-3454	4A24 雨 173.9 霰 7446 霰 595F H-9A5A	4A38 雨 173.17 霰 1381.01 霰 6152
4A12 雨 173.6 霰 734C 霰 4A4A K3-3455	4A25 雨 173.10 霰 744C 霰 5E35 K3-3459	4A39 雨 173.19 霰 7376 霰 6224
4A13 雨 173.6 霰 1373.19 霰 4834	4A26 雨 173.10 霰 7363 霰 594D	4A3A 雨 173.28 霰 1381.15 霰 6244
4A14 雨 173.6 霰 1373.27 霰 4A4B V2-8A22	4A27 雨 173.10 霰 1377.16 霰 594E	4A3B 雨 173.44 霰 1381.18 霰 6246
4A15 雨 173.6 霰 7440 霰 4833	4A28 雨 173.10 霰 735B 霰 5E36 K3-345A	4A3C 青 174.14 霰 7439 霰 695C
4A16 雨 173.6 霰 64062.01 霰 637B JA-2762	4A29 雨 173.10 霰 1377.29 霰 4458 JA4-7B78	4A3D 非 175.3 霰 7457 霰 3628
4A17 雨 173.7 霰 1374.04 霰 4F5E	4A2A 雨 173.10 霰 1377.30 霰 4460 K3-345B	4A3E 非 175.3 霰 3A5E 霰 362A
	4A2B 雨 173.11 霰 1377.35 霰 6174	4A3F 非 175.4 霰 7459 霰 3B74 K3-345F

4A40 非 175.7 GKX-1383.01	𩇑 𩇒	𩇑 𩇒	4A54 革 177.4 G3-7928	鞞 鞞	鞞 鞞	4A68 革 177.8 GKX-1388.19	鞞 鞞	鞞 鞞	
4A41 非 175.12 G3-745F	𩇓 𩇔	𩇓 𩇔	4A55 革 177.4 G3-7927	鞞 鞞	鞞 鞞	4A69 革 177.8 G3-7943	鞞 鞞	鞞 鞞	
4A42 面 176.4 G3-7960	𩇕 𩇖	𩇕 𩇖	4A56 革 177.4 G5-7727	鞞 鞞	鞞 鞞	4A6A 革 177.8 G3-7941	鞞 鞞	鞞 鞞	
4A43 面 176.4 GKX-1383.16	𩇗 𩇘	𩇗 𩇘	4A57 革 177.4 GHZ-74328.06	鞞 鞞	鞞 鞞	4A6B 革 177.8 GKX-1388.27	鞞 鞞	鞞 鞞	鞞 鞞
4A44 面 176.4 GS-237E	𩇙 𩇚	𩇙 𩇚	4A58 革 177.4 GHZ-74327.14	鞞 鞞	鞞 鞞	4A6C 革 177.8 G5-7740	鞞 鞞	鞞 鞞	
4A45 面 176.5 GKX-1383.20	𩇛 𩇜	𩇛 𩇜	4A59 革 177.5 G5-772F	鞞 鞞	鞞 鞞	4A6D 革 177.8 G5-7741	鞞 鞞	鞞 鞞	
4A46 面 176.5 G3-7962	𩇝 𩇞	𩇝 𩇞	4A5A 革 177.5 G5-772C	鞞 鞞	鞞 鞞	4A6E 革 177.8 G5-7746	鞞 鞞	鞞 鞞	
4A47 面 176.5 G3-7961	𩇟 𩇠	𩇟 𩇠	4A5B 革 177.5 G3-792F	鞞 鞞	鞞 鞞	4A6F 革 177.9 G3-7945	鞞 鞞	鞞 鞞	
4A48 面 176.7 G3-7963	𩇡 𩇢	𩇡 𩇢	4A5C 革 177.5 G5-772B	鞞 鞞	鞞 鞞	4A70 革 177.9 GKX-1389.12	鞞 鞞	鞞 鞞	鞞 鞞
4A49 面 176.7 G5-7765	𩇣 𩇤	𩇣 𩇤	4A5D 革 177.5 GKX-1386.30	鞞 鞞	鞞 鞞	4A71 革 177.9 G3-794C	鞞 鞞	鞞 鞞	
4A4A 面 176.8 G3-7964	𩇥 𩇦	𩇥 𩇦	4A5E 革 177.5 G3-792B	鞞 鞞	鞞 鞞	4A72 革 177.9 G3-794E	鞞 鞞	鞞 鞞	
4A4B 面 176.11 G3-7966	𩇧 𩇨	𩇧 𩇨	4A5F 革 177.6 G3-7934	鞞 鞞	鞞 鞞	4A73 革 177.9 GKX-1390.04	鞞 鞞	鞞 鞞	鞞 鞞
4A4C 面 176.12 G3-7967	𩇩 𩇪	𩇩 𩇪	4A60 革 177.7 G5-7735	鞞 鞞	鞞 鞞	4A74 革 177.9 GKX-1390.07	鞞 鞞	鞞 鞞	鞞 鞞
4A4D 面 176.12 GKX-1384.37	𩇬 𩇭	𩇬 𩇭	4A61 革 177.7 G3-7933	鞞 鞞	鞞 鞞	4A75 革 177.9 G5-773A	鞞 鞞	鞞 鞞	鞞 鞞
4A4E 面 176.13 GS-2421	𩇮 𩇯	𩇮 𩇯	4A62 革 177.7 G3-7938	鞞 鞞	鞞 鞞	4A76 革 177.10 G3-7951	鞞 鞞	鞞 鞞	
4A4F 面 176.15 G3-7968	𩇰 𩇱	𩇰 𩇱	4A63 革 177.7 G3-793C	鞞 鞞	鞞 鞞	4A77 革 177.10 GKX-1390.25	鞞 鞞	鞞 鞞	
4A50 革 177.3 G5-7724	鞞 鞞	鞞 鞞	4A64 革 177.7 G3-7925	鞞 鞞	鞞 鞞	4A78 革 177.10 G5-7749	鞞 鞞	鞞 鞞	鞞 鞞
4A51 革 177.3 GKX-1385.11	鞞 鞞	鞞 鞞	4A65 革 177.7 G3-7936	鞞 鞞	鞞 鞞	4A79 革 177.10 G3-7952	鞞 鞞	鞞 鞞	
4A52 革 177.3 G3-787C	鞞 鞞	鞞 鞞	4A66 革 177.7 G3-793B	鞞 鞞	鞞 鞞	4A7A 革 177.10 G3-7953	鞞 鞞	鞞 鞞	
4A53 革 177.4 GKX-1385.20	鞞 鞞	鞞 鞞	4A67 革 177.7 GKX-1388.15	鞞 鞞	鞞 鞞	4A7B 革 177.10 GHZ-74345.12	鞞 鞞	鞞 鞞	

4A7C 草 177.11	韃	韃	韃	4A90 草 178.5	韃	韃	4AA3 韭 179.11	韃		
	G3-7954	T4-6523	K3-3470		G3-4036	T4-4843		T3-5D52		
4A7D 草 177.11	韃	韃		4A91 草 178.5	韃	韃	4AA4 韭 179.12	韃	韃	韃
	G3-7924	T4-647E			G3-4035	T4-4841		G3-796A	T4-6775	H-875C
4A7E 草 177.11	韃	韃	韃	4A92 草 178.5	韃	韃	4AA5 韭 179.14	韃	韃	韃
	GKX-1391.22	T5-6E49	K3-3471		G3-4034	T4-4842		G3-485B	T4-6B2D	K3-3523
4A7F 草 177.12	韃	韃	韃	4A93 草 178.5	韃	韃	4AA6 音 180.3	韃	韃	
	GKX-1391.30	T7-5627	K3-3472		G3-4033	T4-4844		GKX-1397.01	T3-4025	
4A80 草 177.12	韃	韃	韃	4A94 草 178.7	韃	韃	4AA7 音 180.3	韃	韃	
	GKX-1391.33	T7-5625	K3-3473		G5-4329	T3-5354		GKX-1397.02	T3-4026	
4A81 草 177.12	韃	韃	韃	4A95 草 178.8	韃	韃	4AA8 音 180.3	韃	韃	
	G3-7957	T4-6772	K3-3474		G3-403B	T4-596B		GHZ-74495.03	T3-4027	
4A82 草 177.12	韃	韃	韃	4A96 草 178.9	韃	韃	4AA9 音 180.4	韃	韃	韃
	G3-7956	T4-6770	K3-3475		GKX-1394.25	T7-4477		GKX-1397.04	T3-4551	JA-2769
4A83 草 177.12	韃	韃	韃	4A97 草 178.9	韃	韃	4AAA 音 180.5	韃	韃	
	GKX-1391.41	T5-7169	K3-3476		H-97C2			K3-3524		
4A84 草 177.12	韃	韃	韃	4A98 草 178.9	韃	韃	4AAB 音 180.7	韃	韃	
	GHZ-74349.20	T7-5626	JA-2768		G3-403D	T4-5E45		G3-7B30	T4-546A	
4A85 草 177.13	韃	韃		4A99 草 178.10	韃	韃	4AAC 音 180.7	韃	韃	
	GKX-1392.10	T3-5F74			GKX-1394.35	T3-5952		G3-7B31	T4-5469	
4A86 草 177.13	韃	韃	韃	4A9A 草 178.10	韃	韃	4AAD 音 180.9	韃	韃	韃
	GKX-1392.12	T5-7462	K3-3477		G5-4332	T4-617D		GKX-1392.09	T3-5953	
4A87 草 177.14	韃	韃		4A9B 草 178.12	韃	韃	4AAE 音 180.10	韃	韃	
	G3-795C	T4-6B2C			G3-4040	T4-617E		G3-7B2F	T4-6222	
4A88 草 177.14	韃	韃		4A9C 草 178.13	韃	韃	4AAF 音 180.10	韃	韃	韃
	G5-775C	T3-605A			G3-4042	T4-6773		G5-787A	T4-6223	K3-3525
4A89 草 177.15	韃	韃		4A9D 草 178.14	韃	韃	4AB0 音 180.13	韃	韃	
	G3-795B	T4-6C34			G5-4337	T4-6960		GKX-1398.01	T3-5F75	
4A8A 草 177.16	韃	韃	韃	4A9E 韭 179.4	韃	韃	4AB1 頁 181.3	頤	頤	
	G5-772A	T4-6D2D	K3-3479		G5-4336	T3-605B		G3-3B60	T4-3B7B	
4A8B 草 177.16	韃	韃		4A9F 韭 179.6	韃	韃	4AB2 頁 181.3	頤	頤	頤
	GKX-1392.39	T3-6154			G5-7768	T3-454E		GKX-1399.13	TF-402D	K3-3526
4A8C 草 177.17	韃	韃		4AA0 韭 179.8	韃	韃	4AB3 頁 181.4	頤	頤	
	G3-795D	T4-6D65			GHZ-74404.14	T3-5721		G3-6066	T4-4165	
4A8D 草 177.17	韃	韃		4AA1 草 179.10	韃	韃	4AB4 頁 181.4	頤	頤	頤
	GKX-1392.44	T3-6170			G5-7769	T3-5B63		G3-6065	T4-4164	H-8ABB
4A8E 草 177.18	韃	韃	韃	4AA2 韭 179.10	韃	韃	4AB5 頁 181.4	頤	頤	頤
	G3-795E	T4-6E22	K3-347A		GHZ-74405.02	T3-5B62		GHZ-74360.04	T5-4434	JA-276D
4A8F 草 178.4	韃	韃					4AB6 頁 181.5	頤	頤	頤
	G3-402F	T4-4161						GKX-1401.17	T5-4B3E	K3-3528

4AB7 頁 181.5	頤 G3-606B	頤 T4-484D	頤 JA-276A	4AC8 頁 181.7	頤 G5-6024	頤 T3-5357	4ADC 頁 181.9	頤 G3-6129	頤 T4-5E4C	
4AB8 頁 181.5	頤 K3-3529	頤 G5-5F79	頤 T3-4A51	4AC9 頁 181.7	頤 G5-706B	頤 T3-535E	4ADD 頁 181.9	頤 GKX-1407.17	頤 T3-595A	頤 JA-276F
4AB9 頁 181.5	頤 G3-6067	頤 T4-484E	頤 K3-352B	4ACA 頁 181.7	頤 GKX-1405.20	頤 T7-3551	4ADE 頁 181.10	頤 G3-6132	頤 T4-6227	
4ABA 頁 181.5	頤 GKX-1402.11	頤 T3-4A53		4ACB 頁 181.8	頤 G5-602E	頤 T3-5725	4ADF 頁 181.10	頤 G3-6079	頤 T4-6229	
4ABB 頁 181.5	頤 G3-606D	頤 T4-484C		4ACC 頁 181.8	頤 G3-607E	頤 T4-5973	4AE0 頁 181.10	頤 G3-6131	頤 T4-622D	
4ABC 頁 181.5	頤 G3-606C	頤 T4-484B	頤 JA4-7C37	4ACD 頁 181.8	頤 GKX-1405.31	頤 T7-3D69	4AE1 頁 181.10	頤 G3-6133	頤 T4-6226	
4ABD 頁 181.5	頤 K3-352C			4ACE 頁 181.8	頤 GKX-1405.37	頤 T3-5722	4AE2 頁 181.10	頤 G3-6130	頤 T4-622C	
4ABE 頁 181.5	頤 GKX-1402.21	頤 T5-4B3F	頤 K3-352D	4ACF 頁 181.8	頤 G5-602A	頤 T4-5977	4AE3 頁 181.10	頤 GKX-1408.02	頤 T3-5B64	
4ABF 頁 181.6	頤 G3-606A	頤 T4-4847	頤 K3-352E	4AD0 頁 181.8	頤 G5-602B	頤 T3-5723	4AE4 頁 181.10	頤 G5-603E	頤 T4-6225	頤 K3-3535
4AC0 頁 181.6	頤 GKX-1402.33	頤 T3-4F68		4AD1 頁 181.8	頤 G5-602D	頤 T3-5724	4AE5 頁 181.10	頤 H-9A60		頤 K3-3536
4AC1 頁 181.6	頤 G3-682E	頤 T4-4E59		4AD2 頁 181.8	頤 G5-6032	頤 T3-5727	4AE6 頁 181.10	頤 G3-7A39	頤 T4-622F	
4AC2 頁 181.6	頤 G3-6549	頤 T4-4E5C		4AD3 頁 181.8	頤 GKX-1406.24	頤 T3-5729	4AE7 頁 181.10	頤 G3-612E	頤 T4-6228	頤 K3-3537
4AC3 頁 181.7	頤 GKX-1403.04	頤 T5-5260	頤 K3-352F	4AD4 頁 181.9	頤 G3-6123	頤 T4-5E4E	4AE8 頁 181.11	頤 G3-612F	頤 T4-622B	
4AC4 頁 181.7	頤 G5-6E3A	頤 T4-546D	頤 K3-3530	4AD5 頁 181.9	頤 GKX-1406.33	頤 T3-5954	4AE9 頁 181.11	頤 G3-612C	頤 T4-652F	頤 K3-3537
4AC5 頁 181.7	頤 G3-607C	頤 T4-546F		4AD6 頁 181.9	頤 G3-6124	頤 T4-5E49	4AEA 頁 181.11	頤 G3-6122	頤 T4-6531	頤 K3-3538
4AC6 頁 181.7	頤 GKX-1404.14	頤 T3-5356		4AD7 頁 181.9	頤 G3-612B	頤 T4-5E47	4AEB 頁 181.11	頤 G3-6136	頤 T4-6530	頤 K3-3538
4AC7 頁 181.7	頤 G3-606E	頤 T4-4E5D		4AD8 頁 181.9	頤 G3-6127	頤 T4-5E4B	4AEC 頁 181.12	頤 GKX-1409.12	頤 T3-5D54	頤 JA-2770
	頤 GKX-1404.29	頤 T3-5360		4AD9 頁 181.9	頤 GKX-1406.41	頤 T3-5957	4AED 頁 181.12	頤 G3-6139	頤 T4-6777	
				4ADA 頁 181.9	頤 GKX-1407.02	頤 T3-5955	4AEE 頁 181.12	頤 G3-6128	頤 T4-6779	
				4ADB 頁 181.9	頤 G3-612A	頤 T4-5E4D		頤 G3-6078	頤 T4-6776	

4AEF 頁 181.12	颯 G3-613A	颯 T4-677C	颯 K3-353A	4B03 風 182.5	颯 GKX-1412.21	颯 T3-4A57	4B17 風 182.9	颯 GHZ-74488.01	颯 T3-595F	
4AF0 頁 181.12	颯 G3-613B	颯 T4-677B		4B04 風 182.6	颯 G3-4E6B	颯 T4-4E60	4B18 風 182.10	颯 G3-4F24	颯 T4-6232	
4AF1 頁 181.12	颯 GHZ-74391.03	颯 T7-5632		4B05 風 182.6	颯 G3-4E70	颯 T4-4E61	4B19 風 182.10	颯 GHZ-74490.06	颯 T3-5B67	颯 H-9A63
4AF2 頁 181.13	颯 G3-613E	颯 T4-6963		4B06 風 182.7	颯 G3-4E74	颯 T4-5476	4B1A 風 182.10	颯 GHZ-74489.16	颯 T3-5B66	
4AF3 頁 181.13	颯 GKX-1410.02	颯 T3-5F76		4B07 風 182.7	颯 G5-504F	颯 T4-5477	4B1B 風 182.11	颯 G3-4E6E	颯 T4-6536	
4AF4 頁 181.13	颯 G3-613D	颯 T4-6962	颯 K3-353C	4B08 風 182.7	颯 G3-4E75	颯 T4-5473	4B1C 風 182.11	颯 GKX-1414.19	颯 T3-5D55	
4AF5 頁 181.15	颯 G3-613F	颯 T4-6C39		4B09 風 182.7	颯 G3-4E72	颯 T4-5474	4B1D 風 182.12	颯 G3-4F25	颯 T4-677E	
4AF6 頁 181.15	颯 GKX-1410.28	颯 T5-7848	颯 K3-353D	4B0A 風 182.7	颯 G3-4E6D	颯 T4-5475	4B1E 風 182.14	颯 G3-4E71	颯 T4-6B30	
4AF7 頁 181.16	颯 G5-6049	颯 T3-6155		4B0B 風 182.8	颯 G3-4E76	颯 T4-597D	4B1F 風 182.15	颯 G3-4E6F	颯 T4-6C3A	颯 K3-3544
4AF8 風 182.2	颯 G3-4E5C	颯 T4-362B		4B0C 風 182.8	颯 G3-614A	颯 T4-5A22	4B20 飛 183.8	颯 GKX-1415.20	颯 T3-572B	颯 H-8C49
4AF9 風 182.3	颯 G3-4E5D	颯 T4-3B7E	颯 K3-353E	4B0D 風 182.8	颯 G3-4E79	颯 T4-5A21	4B21 飛 183.9	颯 GKX-1415.21	颯 T3-5960	
4AFA 風 182.4	颯 GKX-1411.15	颯 T3-4553		4B0E 風 182.8	颯 G3-4E77	颯 T4-597C	4B22 食 184.2	颯 GKX-1416.05	颯 T3-343A	颯 JA-2771
4AFB 風 182.4	颯 G3-4E62	颯 T4-416D		4B0F 風 182.8	颯 G3-4E7B	颯 T4-597A	4B23 食 184.3	颯 G3-7A4B	颯 T4-362C	颯 K3-3545
4AFC 風 182.4	颯 G3-4E64	颯 T4-4172		4B10 風 182.8	颯 G3-4E78	颯 T4-597E	4B24 食 184.3	颯 GKX-1416.16	颯 T3-4029	
4AFD 風 182.4	颯 G3-4E63	颯 T4-416E		4B11 風 182.9	颯 G3-4E7C	颯 T4-5E51	4B25 食 184.3	颯 GKX-1416.20	颯 T3-402A	
4AFE 風 182.5	颯 G3-4E68	颯 T4-4851		4B12 風 182.9	颯 GKX-1413.41	颯 T7-447E	4B26 食 184.4	颯 G3-7A4F	颯 T4-3C24	颯 K3-3546
4AFF 風 182.5	颯 G3-4E69	颯 T4-4856	颯 H-9145	4B13 風 182.9	颯 G3-4F21	颯 T4-5E50	4B27 食 184.4	颯 GKX-1417.11	颯 T3-4028	
4B00 風 182.5	颯 G3-4E6A	颯 T4-4859	颯 K3-353F	4B14 風 182.9	颯 G3-4E7E	颯 T4-5E52	4B28 食 184.4	颯 G3-7A4E	颯 T4-3C25	
4B01 風 182.5	颯 G3-4E67	颯 T4-4850		4B15 風 182.9	颯 GKX-1413.45	颯 T3-595D	4B29 食 184.4	颯 GKX-1417.33	颯 T3-455D	
4B02 風 182.5	颯 G3-4E65	颯 T4-4854		4B16 風 182.9	颯 GKX-1413.47	颯 T3-595E	4B2A 食 184.4	颯 G5-784B	颯 T3-402C	

4B2B 食 184.5	飺	飺		4B3E 食 184.7	餅	餅		4B52 食 184.10	餽	餽	餽
	G3-7A54	T4-4177			G3-7A68	T4-4E64			G3-7A7E	T4-5E5B	K3-3555
4B2C 食 184.5	餠	餠	餠	4B3F 食 184.7	餹	餹		4B53 食 184.10	餹	餹	
	G3-7A52	T4-4174	K3-3547		G3-7A69	T4-4E67			G3-7A5B	T4-5E59	
	餠			4B40 食 184.7	餹	餹	餹	4B54 食 184.10	餹	餹	
	H-8BB6				G5-7858	T4-4E66	K3-354D		G3-7A7A	T4-5E5A	
4B2D 食 184.5	饗	饗		4B41 食 184.7	饗	饗		4B55 食 184.11	饗	饗	饗
	GKX-1418.06	T3-4A5C			G3-7A46	T4-5478			G3-7A48	T4-6539	JA-2773
4B2E 食 184.5	餶	餶		4B42 食 184.7	餶	餶		4B56 食 184.11	餶	餶	餶
	GKX-1418.09	T3-455E			G3-7A66	T4-4E69			G3-7B22	T4-6236	K3-3556
4B2F 食 184.5	餷	餷	餷	4B43 食 184.8	餷	餷		4B57 食 184.11	鏡	鏡	
	G3-7A50	T4-4175	K3-3548		G3-7A72	T4-547C			GKX-1425.05	T3-5B68	
4B30 食 184.5	餸	餸		4B44 食 184.8	餸	餸		4B58 食 184.12	餸	餸	
	GKX-1418.15	T3-4556			G3-7A6B	T4-547D			G3-7B26	T4-653C	
4B31 食 184.5	餹	餹	餹	4B45 食 184.8	餹	餹		4B59 食 184.12	餹	餹	
	GKX-1418.16	T3-4555	K3-3549		G3-7A6F	T4-547A			G3-7B25	T4-653B	
4B32 食 184.5	餽	餽		4B46 食 184.8	饗	饗	饗	4B5A 食 184.12	鐘	鐘	
	GKX-1418.23	T3-455A			G3-7A47	T4-5A27	K3-354E		G5-7871	T3-5D57	
4B33 食 184.5	餽	餽		4B47 食 184.8	餽	餽	餽	4B5B 食 184.12	餽	餽	
	G3-7A56	T4-4179			G5-785F	T4-5522	K3-354F		GKX-1425.05	T3-5D59	
4B34 食 184.5	餽	餽	餽	4B48 食 184.9	鍵	鍵		4B5C 食 184.12	饒		
	G5-784F	T4-417A	K3-354A		G3-7A74	T4-5A28			K3-3557		
4B35 食 184.6	餽	餽		4B49 食 184.9	饒	饒		4B5D 食 184.13	饒	饒	饒
	G5-7857	T3-4A58			G3-7A75	T4-5A2A			G5-7856	T4-6824	K3-3558
4B36 食 184.6	銀	銀		4B4A 食 184.9	饒	饒	饒	4B5E 食 184.13	饒	饒	饒
	GKX-1419.17	T3-4A59			GKX-1423.07	T5-6031	K3-3551		G5-7853	T4-6823	K3-3559
4B37 食 184.6	饒	饒	饒	4B4B 食 184.9	饒	饒		4B5F 食 184.13	饒	饒	
	G3-7A5F	T4-485B	H-FCCF		GKX-1423.14	T3-572D			GKX-1426.11	T3-5E7D	
4B38 食 184.6	饗	饗	饗	4B4C 食 184.9	饗	饗		4B60 食 184.13	饒	饒	饒
	GKX-1419.11	T7-2B38	K3-354B		GKX-1423.16	T3-5964			G5-7874	T4-6822	K3-355A
4B39 食 184.6	饒	饒		4B4D 食 184.9	饒	饒	饒	4B61 食 184.14	饒	饒	
	G5-7854	T3-4A5A			GKX-1423.24	T5-602C	K3-3552		G3-7B2A	T4-6967	
4B3A 食 184.6	饒	饒		4B4E 食 184.9	饒	饒		4B62 食 184.14	饒	饒	
	G3-7A61	T4-485C			GKX-1423.10	T3-572C			G3-7A57	T4-6965	
4B3B 食 184.6	饒	饒	饒	4B4F 食 184.9	餹			4B63 食 184.14	饒	饒	
	GKX-14449.11	T6-6440	JA4-7C55		K3-3553				GKX-1426.29	T3-5F77	
4B3C 食 184.7	餹	餹		4B50 食 184.10	饒	饒	饒	4B64 食 184.14	饒	饒	
	G5-785C	T3-4F6A			G5-786E	T4-5E58	K3-3554		G3-7B28	T4-6968	
4B3D 食 184.7	饒	饒	饒	4B51 食 184.10	饒	饒	饒	4B65 食 184.15	饒	饒	饒
	G3-7A67	T4-4E65	K3-354C		G3-7B21	T4-5E57			GKX-1427.07	T4-6B31	K3-355C

4B66 食 184.17 𩚑 𩚑 GKX-1427.19 T3-6156	4B78 馬 187.4 駮 駮 駮 GKX-1435.09 T3-4A65 K3-3560	4B8C 馬 187.6 𩚒 𩚒 𩚒 GHZ-74554.04 T5-5A2E K3-3563
4B67 食 184.17 𩚓 𩚓 G3-7B2C T4-6D30	4B79 馬 187.4 𩚔 𩚔 G3-3D7B T4-485F	4B8D 馬 187.6 𩚕 𩚕 T7-3628 K3-3173
4B68 食 184.18 𩚖 𩚖 G3-7B2D T4-6D67	4B7A 馬 187.4 𩚗 𩚗 GKX-1435.15 T3-4A5F	4B8E 馬 187.7 𩚘 𩚘 𩚘 GKX-1439.03 T4-5A2E K3-3564
4B69 食 184.19 𩚙 𩚙 G3-7B2E T4-6E25	4B7B 馬 187.4 𩚚 𩚚 𩚚 GKX-1435.17 T3-4A67 H-9746	4B8F 馬 187.7 𩚛 𩚛 GKX-1439.07 T3-5732
4B6A 彳 184.12 𩚜 GS-2149	4B7C 馬 187.4 𩚝 𩚝 GKX-1435.21 T3-4A68	4B90 馬 187.7 𩚞 𩚞 𩚞 GKX-1439.08 T3-5735 H-9675
4B6B 首 185.6 𩚟 𩚟 G5-7924 T3-4F6C	4B7D 馬 187.4 𩚠 𩚠 GHZ-74544.01 T3-4A6B	4B91 馬 187.7 𩚡 𩚡 G3-3E42 T4-5A2D
4B6C 首 185.6 𩚢 𩚢 GHZ-74501.11 T3-5367	4B7E 馬 187.4 𩚣 𩚣 𩚣 GHZ-74543.07 T3-4A69 H-A0E6	4B92 馬 187.7 𩚤 𩚤 GKX-1439.14 T3-5731
4B6D 首 185.9 𩚥 𩚥 G3-7B33 T4-5E5F	4B7F 馬 187.5 𩚦 𩚦 𩚦 G5-412D T4-4E6F JA-2776	4B93 馬 187.8 𩚧 𩚧 𩚧 GKX-1440.10 T4-5E67 K3-3565
4B6E 首 185.10 𩚨 𩚨 G3-7B58 T4-623C	4B80 馬 187.5 𩚩 𩚩 GKX-1435.34 T3-4F71	4B94 馬 187.8 𩚪 𩚪 𩚪 GKX-1440.23 T5-6A6E K3-3566
4B6F 香 186.5 𩚫 𩚫 𩚫 GKX-1429.07 T4-485D H-966B	4B81 馬 187.5 𩚬 𩚬 GKX-1435.40 T3-4F70	4B95 馬 187.8 𩚭 𩚭 𩚭 G3-3E51 T4-5E62 K3-3567
4B70 香 186.8 𩚮 𩚮 𩚮 GKX-1429.14 T3-572F JA-2774	4B82 馬 187.5 𩚯 𩚯 G3-3E22 T4-4E6E	4B96 馬 187.8 𩚰 𩚰 𩚰 GKX-1440.31 T3-5968 H-91BB
4B71 香 186.8 𩚱 𩚱 𩚱 K3-355D H-9A6E	4B83 馬 187.5 𩚲 𩚲 GKX-1436.11 T3-4F6F	4B97 馬 187.8 𩚳 𩚳 𩚳 G3-3E4B T4-5E68 K3-3568
4B72 香 186.8 𩚴 𩚴 𩚴 GKX-1429.18 T3-572E K3-355F	4B84 馬 187.5 𩚵 𩚵 G3-3E2A T4-4E6D	4B98 馬 187.8 𩚴 𩚴 GKX-1440.40 T3-5969
4B73 香 186.18 𩚷 𩚷 GKX-1429.36 T3-6171	4B85 馬 187.5 𩚶 𩚶 G3-3E24 T4-4E70	4B99 馬 187.8 𩚵 𩚵 G3-3E48 T4-5E63
4B74 馬 187.2 𩚸 𩚸 G5-4129 T3-402D	4B86 馬 187.6 𩚹 𩚹 GKX-1437.32 T3-536F	4B9A 馬 187.8 𩚶 𩚶 G3-3E47 T4-5E65
4B75 馬 187.3 𩚺 𩚺 𩚺 GKX-1434.08 T5-444A JA-2775	4B87 馬 187.6 𩚻 𩚻 GKX-1437.33 T3-536E	4B9B 馬 187.8 𩚷 𩚷 GKX-1441.03 T3-596C
4B76 馬 187.3 𩚼 𩚼 GKX-1434.09 T3-4560	4B88 馬 187.6 𩚽 𩚽 GKX-1438.01 T3-536D	4B9C 馬 187.9 𩚸 𩚸 𩚸 G3-3E53 T4-6241 K3-3569
4B77 馬 187.4 𩚾 𩚾 G3-3D78 T4-485E	4B89 馬 187.6 𩚿 𩚿 GKX-1438.11 T5-5A2C K3-3562	
	4B8A 馬 187.6 𩚻 𩚻 GKX-1438.13 T3-5369	
	4B8B 馬 187.6 𩚽 𩚽 G3-3E2F T4-552D	

4B9D 馬 187.9	驪 G3-3E36	驪 T4-623F	驪 K3-356A	4BAF 馬 187.11	馱 GKX-1444.19	馱 T3-5F23		4BC2 馬 187.24	𩇑 G3-4251	𩇑 T4-6E57	𩇑 JA4-7D26
	驪 H-9A70			4BB0 馬 187.11	適 GKX-1444.26	適 T5-722D	適 K3-3574	4BC3 馬 187.6	𩇒 GS-2345		
4B9E 馬 187.9	驢 G5-4143	驢 T3-5B6A	驢 JA-2777	4BB1 馬 187.11	逐 G3-3E63	逐 T4-6828		4BC4 馬 187.7	𩇓 GS-2347		
	驢 K3-356B			4BB2 馬 187.12	驥 GKX-1445.02	驥 T7-5A3E	驥 JA-2778	4BC5 馬 187.10	𩇔 GS-2342		
4B9F 馬 187.9	駿 GKX-1441.31	駿 T4-6246	駿 K3-356C	4BB3 馬 187.12	騞 GKX-1445.11	騞 T5-7476	騞 K3-3575	4BC6 骨 188.1	𩇕 GKX-1447.26	𩇕 T3-3969	
4BA0 馬 187.9	馱 G3-3E55	馱 T4-6240		4BB4 馬 187.12	登 G3-3E6D	登 T4-696B	登 K3-3576	4BC7 骨 188.2	𩇖 G5-776B	𩇖 T3-402E	
4BA1 馬 187.9	馱 G3-3E58	馱 T4-6244			登 V2-872F			4BC8 骨 188.4	𩇗 G3-796E	𩇗 T4-4862	
4BA2 馬 187.9	馱 G3-3E57	馱 T4-6245		4BB5 馬 187.12	𩇘 G5-4151	𩇘 T4-6969	𩇘 K3-3577	4BC9 骨 188.4	𩇙 GKX-1448.18	𩇙 T3-4A6D	
4BA3 馬 187.10	騫 G3-3E67	騫 T4-6541	騫 K3-356D	4BB6 馬 187.12	騫 GKX-1445.24	騫 T3-5F7A		4BCA 骨 188.5	𩇚 G5-7770	𩇚 T3-4F75	𩇚 J4-7D28
4BA4 馬 187.10	騫 G3-3E66	騫 T4-6540		4BB7 馬 187.13	𩇛 G3-3E70	𩇛 T4-6B33			𩇛 K3-357B		
4BA5 馬 187.10	𩇜 GKX-1442.27	𩇜 T3-5D5D		4BB8 馬 187.13	𩇜 G3-3E2B	𩇜 T4-6B34		4BCB 骨 188.5	𩇜 G3-796F	𩇜 T4-4E75	𩇜 K3-357C
4BA6 馬 187.10	𩇝 GKX-1443.03	𩇝 T3-5D5B		4BB9 馬 187.13	𩇝 G3-3E33	𩇝 T4-6B32		4BCC 骨 188.5	𩇝 G3-7972	𩇝 T4-4E73	
4BA7 馬 187.10	𩇞 G3-743A	𩇞 T4-6547	𩇞 K3-356F	4BBA 馬 187.14	𩇞 GKX-1446.11	𩇞 T3-612B		4BCD 骨 188.5	𩇞 G3-7970	𩇞 T4-4E76	
4BA8 馬 187.10	𩇟 GKX-1443.13	𩇟 T5-6E66	𩇟 K3-3570	4BBB 馬 187.14	𩇟 GKX-1446.13	𩇟 T7-602E	𩇟 K3-3578	4BCE 骨 188.5	𩇟 GKX-1448.44	𩇟 T3-4F78	
4BA9 馬 187.10	𩇠 GKX-1443.16	𩇠 T5-6E6D	𩇠 K3-3571	4BBC 馬 187.14	𩇠 GKX-1446.20	𩇠 T7-602D	𩇠 K3-357A	4BCF 骨 188.6	𩇠 G5-7777	𩇠 T3-5372	𩇠 K3-357D
4BAA 馬 187.11	𩇡 GKX-1443.28	𩇡 T3-5D5C	𩇡 K3-3572	4BBD 馬 187.15	𩇡 GKX-1446.35	𩇡 T3-6157	𩇡 H-9678	4BD0 骨 188.6	𩇡 GKX-1449.01	𩇡 T3-5373	
4BAB 馬 187.11	𩇢 G5-4148	𩇢 T4-6829	𩇢 K3-3573	4BBE 馬 187.16	𩇢 G3-3E21	𩇢 T4-6D68	𩇢 H-91CD	4BD1 骨 188.6	𩇢 G3-7979	𩇢 T4-5530	
4BAC 馬 187.11	𩇣 G3-3E61	𩇣 T4-682A		4BBF 馬 187.17	𩇣 GKX-1447.08	𩇣 T3-6227		4BD2 骨 188.6	𩇣 G3-797A	𩇣 T4-5532	𩇣 J4-7D2A
4BAD 馬 187.11	𩇤 G3-3E4D	𩇤 T4-682B		4BC0 馬 187.18	𩇤 G3-3E60	𩇤 T4-6E3F	𩇤 H-9C4A		𩇤 K3-357E		
4BAE 馬 187.11	𩇥 G3-3E38	𩇥 T4-682D		4BC1 馬 187.19	𩇥 GHZ-74585.05	𩇥 T3-6237		4BD3 骨 188.6	𩇥 G3-7974	𩇥 T4-552F	

4BD4 骨 188.6	髀 G3-797D	髀 T4-552E		4BE7 高 189.2	高 G5-3355	高 T3-4030		4BFB 髻 影 190.7	髻 K3-3633	
4BD5 骨 188.7	髀 GKX-1449.17	髀 T3-5739	髀 K3-3621	4BE8 高 189.3	奠 G5-7965	奠 T4-4222	奠 JA4-7D31	4BFC 髻 影 190.7	髻 G3-7B48	髻 T4-5A3B
4BD6 骨 188.7	髀 G3-7A21	髀 T4-5A31		4BE9 高 189.4	臺 K3-362C			4BFD 髻 影 190.8	髻 G3-7B4F	髻 T4-5E70
4BD7 骨 188.7	髀 G5-777A	髀 T4-5A35	髀 K3-3622	4BEA 高 189.9	頤 G3-7B71	頤 T4-624A		4BFE 髻 影 190.8	髻 G3-7B4E	髻 T4-5E73
4BD8 骨 188.7	髀 G5-777B	髀 T4-5A30	髀 K3-3623	4BEB 高 189.12	鬍 GKX-1452.15	鬍 T5-747A	鬍 JA-277C	4BFF 髻 影 190.8	髻 G5-7943	髻 T3-596E
4BD9 骨 188.7	髀 GKX-1449.27	髀 T3-5738		4BEC 高 189.15	禪 GKX-1452.24	禪 T7-6475	禪 JA-277D	4C00 髻 影 190.8	髻 G3-7B4C	髻 T4-5E74
4BDA 骨 188.7	髀 G5-777C	髀 T4-5A33	髀 K3-3624	4BED 影 190.2	髮 GKX-1452.27	髮 T3-4031		4C01 髻 影 190.8	髻 G3-7B51	髻 T4-5E76
4BDB 骨 188.8	髀 GKX-1449.39	髀 T5-6651	髀 JA-277A	4BEE 影 190.2	髻 GKX-1452.28	髻 T5-3D52	髻 K3-362D	4C02 髻 影 190.8	髻 G3-7B4D	髻 T4-5E75
	髀 K3-3625			4BEF 影 190.4	髻 GKX-1452.35	髻 T6-645E	髻 K3-362E	4C03 髻 影 190.8	髻 G3-7B50	髻 T4-5E77
4BDC 骨 188.8	髀 G3-7A22	髀 T4-5E6E		4BF0 影 190.4	髻 G3-7B37	髻 T4-486A		4C04 髻 影 190.9	髻 G3-7B55	髻 T4-624E
4BDD 骨 188.9	髀 GKX-1450.04	髀 T3-5B70		4BF1 影 190.4	髻 G3-7B36	髻 T4-4869		4C05 髻 影 190.9	髻 G5-7931	髻 T3-5B72
4BDE 骨 188.9	髀 G3-797E	髀 T4-6248	髀 K3-3626	4BF2 影 190.4	髻 G3-7B39	髻 T4-4867	髻 K3-3630	4C06 髻 影 190.9	髻 G3-7B59	髻 T4-624C
4BDF 骨 188.9	髀 G3-7A24	髀 T4-6247		4BF3 影 190.4	髻 GKX-1453.05	髻 T3-4A74		4C07 髻 影 190.9	髻 GKX-1455.42	髻 JA-277E
4BE0 骨 188.9	髀 G5-7821	髀 T4-6549	髀 K3-3628	4BF4 影 190.4	髮 GKX-1453.08	髮 T5-4B59	髮 K3-3631	4C08 髻 影 190.10	髻 G3-7B56	髻 T4-654D
4BE1 骨 188.10	髀 GKX-1450.29	髀 T3-5D5F		4BF5 影 190.5	髻 G3-7B3A	髻 T4-4E7B		4C09 髻 影 190.10	髻 G3-7B5F	髻 T4-654F
4BE2 骨 188.11	髀 G5-7976	髀 T4-6830	髀 K3-3629	4BF6 影 190.5	髻 GHZ-74522.01	髻 T3-4F7A		4C0A 髻 影 190.10	髻 G3-7B5D	髻 T4-654E
4BE3 骨 188.12	髀 G3-7A23	髀 T4-696E	髀 K3-362A	4BF7 影 190.6	髻 G3-7B40	髻 T4-5535		4C0B 髻 影 190.10	髻 GKX-1456.09	髻 T7-5179
4BE4 骨 188.13	髀 G5-7778	髀 T4-6B35	髀 K3-362B	4BF8 影 190.6	髻 G3-7B45	髻 T4-5536		4C0C 髻 影 190.11	髻 GKX-1456.12	髻 T5-723F
4BE5 骨 188.14	髀 G3-7A28	髀 T4-6C3E		4BF9 影 190.7	髻 G5-7940	髻 T4-5A38	髻 K3-3632	4C0D 髻 影 190.11	髻 GKX-1456.14	髻 T3-5F26
4BE6 骨 188.15	髀 G3-7A27	髀 T4-6D33		4BFA 影 190.7	髻 G5-793E	髻 T3-573D				

4C0E 𩇛 190.12 𩇜 190.14 4C10 𩇞 190.14 4C11 𩇟 190.14 4C12 𩇠 190.14 4C13 𩇡 190.15 4C14 𩇢 190.15 4C15 𩇣 190.16 4C16 𩇤 190.19 4C17 𩇥 191.10 4C18 𩇦 191.11 4C19 𩇧 193.4 4C1A 𩇨 193.4 4C1B 𩇩 193.5 4C1C 𩇪 193.6 4C1D 𩇫 193.12 4C1E 𩇬 193.15 4C1F 𩇭 194.4 4C20 𩇮 194.5	𩇛 190.12 𩇜 190.14 𩇞 190.14 𩇟 190.14 𩇠 190.14 𩇡 190.15 𩇢 190.15 𩇣 190.16 𩇤 190.19 𩇥 191.10 𩇦 191.11 𩇧 193.4 𩇨 193.4 𩇩 193.5 𩇪 193.6 𩇫 193.12 𩇬 193.15 𩇭 194.4 𩇮 194.5	𩇛 190.12 𩇜 190.14 𩇞 190.14 𩇟 190.14 𩇠 190.14 𩇡 190.15 𩇢 190.15 𩇣 190.16 𩇤 190.19 𩇥 191.10 𩇦 191.11 𩇧 193.4 𩇨 193.4 𩇩 193.5 𩇪 193.6 𩇫 193.12 𩇬 193.15 𩇭 194.4 𩇮 194.5	4C21 𩇯 194.5 4C22 𩇰 194.6 4C23 𩇱 194.6 4C24 𩇲 194.8 4C25 𩇳 194.8 4C26 𩇴 194.8 4C27 𩇵 194.8 4C28 𩇶 194.9 4C29 𩇷 194.9 4C2A 𩇸 194.10 4C2B 𩇹 194.12 4C2C 𩇺 194.12 4C2D 𩇻 194.12 4C2E 𩇼 194.13 4C2F 𩇽 194.14 4C30 𩇾 194.14 4C31 𩇿 194.24 4C32 𩈀 195.1 4C33 𩈁 195.2	𩇯 194.5 𩇰 194.6 𩇱 194.6 𩇲 194.8 𩇳 194.8 𩇴 194.8 𩇵 194.8 𩇶 194.9 𩇷 194.9 𩇸 194.10 𩇹 194.12 𩇺 194.12 𩇻 194.12 𩇼 194.13 𩇽 194.14 𩇾 194.14 𩇿 194.24 𩈀 195.1 𩈁 195.2	𩇯 194.5 𩇰 194.6 𩇱 194.6 𩇲 194.8 𩇳 194.8 𩇴 194.8 𩇵 194.8 𩇶 194.9 𩇷 194.9 𩇸 194.10 𩇹 194.12 𩇺 194.12 𩇻 194.12 𩇼 194.13 𩇽 194.14 𩇾 194.14 𩇿 194.24 𩈀 195.1 𩈁 195.2	4C34 𩈂 195.3 4C35 𩈃 195.3 4C36 𩈄 195.3 4C37 𩈅 195.4 4C38 𩈆 195.4 4C39 𩈇 195.4 4C3A 𩈈 195.4 4C3B 𩈉 195.4 4C3C 𩈊 195.4 4C3D 𩈋 195.4 4C3E 𩈌 195.4 4C3F 𩈍 195.5 4C40 𩈎 195.5 4C41 𩈏 195.5 4C42 𩈐 195.5 4C43 𩈑 195.5 4C44 𩈒 195.5 4C45 𩈓 195.5	𩈂 195.3 𩈃 195.3 𩈄 195.3 𩈅 195.4 𩈆 195.4 𩈇 195.4 𩈈 195.4 𩈉 195.4 𩈊 195.4 𩈋 195.4 𩈌 195.4 𩈍 195.5 𩈎 195.5 𩈏 195.5 𩈐 195.5 𩈑 195.5 𩈒 195.5 𩈓 195.5	𩈂 195.3 𩈃 195.3 𩈄 195.3 𩈅 195.4 𩈆 195.4 𩈇 195.4 𩈈 195.4 𩈉 195.4 𩈊 195.4 𩈋 195.4 𩈌 195.4 𩈍 195.5 𩈎 195.5 𩈏 195.5 𩈐 195.5 𩈑 195.5 𩈒 195.5 𩈓 195.5	𩈂 195.3 𩈃 195.3 𩈄 195.3 𩈅 195.4 𩈆 195.4 𩈇 195.4 𩈈 195.4 𩈉 195.4 𩈊 195.4 𩈋 195.4 𩈌 195.4 𩈍 195.5 𩈎 195.5 𩈏 195.5 𩈐 195.5 𩈑 195.5 𩈒 195.5 𩈓 195.5
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4C49 魚 195.5 GKX-1468.20	鯉	鯉	鯉 K3-364D	4C59 魚 195.8 G3-7837	鯉	鯉		4C6C 魚 195.9 G3-7858	鯉	鯉	
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































































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4D33 麥 199.5 麤 G3-6D62	麤 T4-555A		4D47 麻 200.4 𪎛 GKX-1515.09	𪎛 T7-2C31	𪎛 K3-373C	4D5B 黍 202.11 𪎜 G3-7C56	𪎜 T4-6B55	
4D34 麥 199.5 麤 G3-6D61	麤 T4-555D	𪎜 H-91AE	4D48 麻 200.9 𪎝 G3-7C28	𪎝 T4-6571		4D5C 黍 202.13 𪎞 G3-7C55	𪎞 T4-6D42	𪎞 K3-3744
4D35 麥 199.6 麤 G5-6D25	麤 T3-574F		4D49 麻 200.9 𪎟 G3-7C29	𪎟 T4-6572		4D5D 黑 203.1 𪎠 G5-7A29	𪎠 T4-422C	𪎠 K3-3745
4D36 麥 199.7 麤 G5-6D27	麤 T4-5F3C	麤 K3-3733	4D4A 黃 201.4 𪎡 GKX-1516.08	𪎡 T7-3665	𪎡 K3-373D	4D5E 黑 203.2 𪎢 GKX-1518.40	𪎢 T3-4B23	
4D37 麥 199.7 麤 G5-6D28	麤 T4-5F3B	麤 K3-3734	4D4B 黃 201.6 𪎣 G3-7B78	𪎣 T4-5F3D		4D5F 黑 203.3 𪎤 G5-7A2A	𪎤 T4-4F52	𪎤 K3-3746
4D38 麥 199.7 麤 GKX-1513.34	麤 T3-5A27		4D4C 黃 201.7 𪎥 G3-7B79	𪎥 T4-6321		4D60 黑 203.3 𪎦 G3-7C3F	𪎦 T4-4F53	
4D39 麥 199.8 麤 G3-6D67	麤 T4-6279		4D4D 黃 201.8 𪎧 G3-7B7B	𪎧 T4-6576		4D61 黑 203.4 𪎨 G5-7A2E	𪎨 T4-555F	𪎨 K3-3747
4D3A 麥 199.8 麤 G3-6D6A	麤 T4-6276		4D4E 黃 201.9 𪎩 G3-7B7D	𪎩 T4-684B		4D62 黑 203.5 𪎪 G5-7A31	𪎪 T4-5A5F	𪎪 K3-3748
4D3B 麥 199.8 麤 G3-6D68	麤 T4-627D		4D4F 黃 201.11 𪎬 G3-7B7E	𪎬 T4-6B52		4D63 黑 203.5 𪎭 G3-7C45	𪎭 T5-6123	
4D3C 麥 199.8 麤 G3-6D5F	麤 T4-6277		4D50 黃 201.12 𪎮 G3-7B7C	𪎮 T4-6C5A		4D64 黑 203.6 𪎯 G5-7A2D	𪎯 T5-6740	𪎯 K3-3749

4D65 黑 203.6 黠 GKX-1519.34	黠 T5-673D	黠 K3-374A	4D77 黑 205.6 颯 G5-744A	颯 T3-5C2C	颯 J4-7E60	4D8A 鼻 209.4 齟 GKX-1530.11	齟 T3-5A2C	
4D66 黑 203.6 黠 G5-7A36	黠 T4-5F3F	黠 K3-374B	4D78 黑 205.9 颯 G3-7524	颯 T4-6A37		4D8B 鼻 209.4 齟 G3-7C79	齟 T4-5F46	
4D67 黑 203.6 戴 GKX-1520.04	戴 T5-6741	戴 K3-374C	4D79 黑 205.11 颯 GKX-1524.26	颯 T3-613A		4D8C 鼻 209.5 齟 G5-7A68	齟 T3-5E23	
4D68 黑 203.7 黠 G3-7C46	黠 T4-6323		4D7A 黑 206.3 颯 G3-3472	颯 T4-5561		4D8D 鼻 209.6 齟 GKX-1530.23	齟 T7-5267	齟 K3-375C
4D69 黑 203.7 黠 GKX-1520.15	黠 T3-5C2B		4D7B 黑 206.11 颯 G3-7C3D	颯 T4-6C61		4D8E 鼻 209.6 齟 GKX-1530.25	齟 T5-6F61	齟 K3-375D
4D6A 黑 203.8 黠 G5-7A3B	黠 T4-657C	黠 K3-374D	4D7C 黑 206.11 颯 G3-7C3C	颯 T4-6C62		4D8F 鼻 209.7 齟 G5-7A6B	齟 T4-685C	齟 K3-375E
4D6B 黑 203.8 黠 G5-7A3D	黠 T4-6621	黠 K3-374E	4D7D 鼓 207.5 颯 G3-7C5C	颯 T4-5F43		4D90 鼻 209.13 齟 G5-7A69	齟 T4-6E31	齟 K3-375F
4D6C 黑 203.8 黠 G3-7C4A	黠 T4-657D	黠 K3-374F	4D7E 鼓 207.5 颯 G5-7A57	颯 T4-5F42	颯 K3-3758	4D91 鼻 209.16 齟 GKX-1531.03	齟 T5-7B7A	齟 JA-2831
4D6D 黑 203.9 黠 GKX-1521.02	黠 T5-6F58	黠 K3-3750	4D7F 鼓 207.5 颯 G3-7C5D	颯 T4-5F44	颯 K3-3759	4D92 齊 210.3 齟 G3-6622	齟 T4-5A66	齟 K3-3762
4D6E 黑 203.9 黠 G3-7C40	黠 T4-6852		4D80 鼓 207.6 颯 G3-7C5E	颯 T4-6326		4D93 齊 210.3 齟 GKX-1531.11	齟 T5-612D	齟 K3-3761
4D6F 黑 203.9 黠 GKX-1521.18	黠 T3-5F3B		4D81 鼓 207.8 颯 G3-7C60	颯 T4-6859		4D94 齒 211.3 齟 G5-7421	齟 T4-5F48	齟 K3-3763
4D70 黑 203.11 黠 G5-7A33	黠 T4-6B56	黠 K3-3752	4D82 鼠 208.3 齟 G3-7C64	齟 T4-5562		4D95 齒 211.4 齟 G3-7466	齟 T4-6329	
4D71 黑 203.12 黠 G3-7C4F	黠 T4-6C5B		4D83 鼠 208.4 齟 G3-7C65	齟 T4-5A63	齟 K3-375A	4D96 齒 211.4 齟 G3-7465	齟 T4-632B	
4D72 黑 203.13 黠 G3-7C50	黠 T4-6D44		4D84 鼠 208.5 齟 G3-7C69	齟 T4-5F45		4D97 齒 211.5 齟 G3-7467	齟 T4-6627	
4D73 黑 203.13 黠 G5-7A35	黠 T3-615E		4D85 鼠 208.6 齟 G3-7C6F	齟 T4-6327		4D98 齒 211.5 齟 G3-746B	齟 T4-6625	
4D74 黑 203.13 黠 G3-7C48	黠 T4-6D43		4D86 鼠 208.8 齟 G3-7C72	齟 T4-685A		4D99 齒 211.5 齟 G3-7461	齟 T4-6626	
4D75 黑 203.14 黠 G3-6541	黠 T4-6D6F		4D87 鼠 208.9 齟 GKX-1529.03	齟 T3-602A		4D9A 齒 211.6 齟 GKX-1533.35	齟 T3-5F3D	
4D76 黑 205.5 颯 G3-7523	颯 T4-5F40	颯 K3-3755	4D88 鼠 208.10 齟 G3-7C75	齟 T4-6B58		4D9B 齒 211.6 齟 G3-746D	齟 T4-6861	
	颯 H-8D58		4D89 鼠 208.10 齟 G3-7C77	齟 T4-6B5B	齟 H-8D56	4D9C 齒 211.7 齟 G3-7474	齟 T4-6A3D	齟 H-9D7B

4D9D 齒 211.7	𪗗 G3-746E	𪗘 T4-6A3C	𪗙 K3-3765	4DB0 龜 213.4	龜 GKX-1538.04	龜 T5-6C44	龜 JA-2834
4D9E 齒 211.8	𪗚 GKX-1534.31	𪗛 T3-606E	𪗜 K3-3766	4DB1 龜 213.5	龜 G3-7235	龜 T4-6862	
	𪗝 V3-3643			4DB2 龜 213.5	龜 G3-7234		
4D9F 齒 211.8	𪗞 GKX-1534.33	𪗟 T5-774D	𪗠 K3-3767	4DB3 龠 214.4	龠 G3-7C7D	龠 T4-6863	
4DA0 齒 211.9	𪗡 G5-743B	𪗢 T4-6C69	𪗣 K3-3768	4DB4 龠 214.8	龠 G5-7A72	龠 T4-6D51	龠 K3-3771
4DA1 齒 211.9	𪗤 G5-742D	𪗥 T4-6C66	𪗦 K3-3769	4DB5 龠 214.10	龠 GKX-1538.40	龠 T3-622C	
4DA2 齒 211.9	𪗧 G3-7478	𪗨 T4-6C6A					
4DA3 齒 211.10	𪗩 G3-746F	𪗪 T4-6D4C					
4DA4 齒 211.10	𪗬 G3-747A	𪗭 T4-6D4B					
4DA5 齒 211.11	𪗮 G5-7443	𪗯 T4-6D70	𪗰 K3-376A				
4DA6 齒 211.11	𪗲 G5-7432	𪗳 T3-6176	𪗴 K3-376B				
4DA7 齒 211.12	𪗵 G5-742B	𪗶 T3-622B					
4DA8 齒 211.13	𪗸 GKX-1536.17	𪗹 T3-6232	𪗺 K3-376C				
4DA9 齒 211.14	𪗻 G3-7470	𪗼 T4-6E4B	𪗽 K3-376D				
4DAA 齒 211.14	𪗿 G5-7445	𪘀 T4-6E4C	𪘁 K3-376E				
4DAB 齒 211.20	𪘃 G3-7473	𪘄 T4-6E5A	𪘅 K3-376F				
4DAC 龍 212.6	龠 GKX-1537.12	龠 T5-7561	龠 JA-2832				
4DAD 龙 212.4	𪘈 GS-242E						
4DAE 龙 212.4	𪘉 G7-2227						
4DAF 龜 213.3	𪘊 G3-3C69	𪘋 T5-6B69	𪘌 JA-2833				

	4DC	4DD	4DE	4DF
0	 4DC0	 4DD0	 4DE0	 4DF0
1	 4DC1	 4DD1	 4DE1	 4DF1
2	 4DC2	 4DD2	 4DE2	 4DF2
3	 4DC3	 4DD3	 4DE3	 4DF3
4	 4DC4	 4DD4	 4DE4	 4DF4
5	 4DC5	 4DD5	 4DE5	 4DF5
6	 4DC6	 4DD6	 4DE6	 4DF6
7	 4DC7	 4DD7	 4DE7	 4DF7
8	 4DC8	 4DD8	 4DE8	 4DF8
9	 4DC9	 4DD9	 4DE9	 4DF9
A	 4DCA	 4DDA	 4DEA	 4DFA
B	 4DCB	 4ddb	 4DEB	 4DFB
C	 4DCC	 4DDC	 4DEC	 4DFC
D	 4DCD	 4DDD	 4DED	 4DFD
E	 4DCE	 4DDE	 4DEE	 4DFE
F	 4DCF	 4DDF	 4DEF	 4DFF

Yijing hexagram symbols

4DC0	☰☷	HEXAGRAM FOR THE CREATIVE HEAVEN
4DC1	☷☰	HEXAGRAM FOR THE RECEPTIVE EARTH
4DC2	☰☱	HEXAGRAM FOR DIFFICULTY AT THE BEGINNING
4DC3	☱☰	HEXAGRAM FOR YOUTHFUL FOLLY
4DC4	☱☷	HEXAGRAM FOR WAITING
4DC5	☱☱	HEXAGRAM FOR CONFLICT
4DC6	☱☰	HEXAGRAM FOR THE ARMY
4DC7	☱☷	HEXAGRAM FOR HOLDING TOGETHER
4DC8	☱☱	HEXAGRAM FOR SMALL TAMING
4DC9	☱☷	HEXAGRAM FOR TREADING
4DCA	☱☷	HEXAGRAM FOR PEACE
4DCB	☱☷	HEXAGRAM FOR STANDSTILL
4DCC	☱☷	HEXAGRAM FOR FELLOWSHIP
4DCD	☱☷	HEXAGRAM FOR GREAT POSSESSION
4DCE	☱☷	HEXAGRAM FOR MODESTY
4DCF	☱☷	HEXAGRAM FOR ENTHUSIASM
4DD0	☱☷	HEXAGRAM FOR FOLLOWING
4DD1	☱☷	HEXAGRAM FOR WORK ON THE DECAYED
4DD2	☱☷	HEXAGRAM FOR APPROACH
4DD3	☱☷	HEXAGRAM FOR CONTEMPLATION
4DD4	☱☷	HEXAGRAM FOR BITING THROUGH
4DD5	☱☷	HEXAGRAM FOR GRACE
4DD6	☱☷	HEXAGRAM FOR SPLITTING APART
4DD7	☱☷	HEXAGRAM FOR RETURN
4DD8	☱☷	HEXAGRAM FOR INNOCENCE
4DD9	☱☷	HEXAGRAM FOR GREAT TAMING
4DDA	☱☷	HEXAGRAM FOR MOUTH CORNERS
4ddb	☱☷	HEXAGRAM FOR GREAT PREPONDERANCE
4DDC	☱☷	HEXAGRAM FOR THE ABYSMAL WATER
4DDD	☱☷	HEXAGRAM FOR THE CLINGING FIRE
4DDE	☱☷	HEXAGRAM FOR INFLUENCE
4DDF	☱☷	HEXAGRAM FOR DURATION
4DE0	☱☷	HEXAGRAM FOR RETREAT
4DE1	☱☷	HEXAGRAM FOR GREAT POWER
4DE2	☱☷	HEXAGRAM FOR PROGRESS
4DE3	☱☷	HEXAGRAM FOR DARKENING OF THE LIGHT
4DE4	☱☷	HEXAGRAM FOR THE FAMILY
4DE5	☱☷	HEXAGRAM FOR OPPOSITION
4DE6	☱☷	HEXAGRAM FOR OBSTRUCTION
4DE7	☱☷	HEXAGRAM FOR DELIVERANCE
4DE8	☱☷	HEXAGRAM FOR DECREASE
4DE9	☱☷	HEXAGRAM FOR INCREASE
4DEA	☱☷	HEXAGRAM FOR BREAKTHROUGH
4DEB	☱☷	HEXAGRAM FOR COMING TO MEET
4DEC	☱☷	HEXAGRAM FOR GATHERING TOGETHER
4DED	☱☷	HEXAGRAM FOR PUSHING UPWARD
4DEE	☱☷	HEXAGRAM FOR OPPRESSION
4DEF	☱☷	HEXAGRAM FOR THE WELL
4DF0	☱☷	HEXAGRAM FOR REVOLUTION
4DF1	☱☷	HEXAGRAM FOR THE CAULDRON
4DF2	☱☷	HEXAGRAM FOR THE AROUSING THUNDER
4DF3	☱☷	HEXAGRAM FOR THE KEEPING STILL MOUNTAIN
4DF4	☱☷	HEXAGRAM FOR DEVELOPMENT
4DF5	☱☷	HEXAGRAM FOR THE MARRYING MAIDEN
4DF6	☱☷	HEXAGRAM FOR ABUNDANCE
4DF7	☱☷	HEXAGRAM FOR THE WANDERER
4DF8	☱☷	HEXAGRAM FOR THE GENTLE WIND
4DF9	☱☷	HEXAGRAM FOR THE JOYOUS LAKE
4DFA	☱☷	HEXAGRAM FOR DISPERSION

4DFB	☱☱	HEXAGRAM FOR LIMITATION
4DFC	☱☱	HEXAGRAM FOR INNER TRUTH
4DFD	☱☱	HEXAGRAM FOR SMALL PREPONDERANCE
4DFE	☱☱	HEXAGRAM FOR AFTER COMPLETION
4DFF	☱☱	HEXAGRAM FOR BEFORE COMPLETION

HEX	C	J	K	V	HEX	C	J	K	V			
4E00 — 1.0	一	一	一	一	一	且	且	且	且	且		
	G0-523B	HB1-A440	T1-4421	J0-306C	K0-6C69	V1-4A21	G0-4752	HB1-A542	T1-4562	J0-336E	K0-7326	V1-4A2D
4E01 — 1.1	丁	丁	丁	丁	丁	丕	丕	丕	丕	丕		
	G0-3621	HB1-A442	T1-4423	J0-437A	K0-6F4B	V1-4A22	G0-5827	HB1-A541	T1-4561	J0-5023	K0-5D60	V1-4A2E
4E02 — 1.1	丂	丂	丂	丂	世	世	世	世	世	世		
	G5-3021		T4-2126	J14-2122	G0-4A40	HB1-A540	T1-4560	J0-4024	K0-6126	V1-4A2F		
4E03 — 1.1	七	七	七	七	七	卅	卅	卅	卅	卅		
	G0-465F	HB1-A443	T1-4424	J0-3C37	K0-7652	V1-4A23	GE-2124		T4-2155	J0-5242		
4E04 — 1.1	丄	丄	丄	丄	丘	丘	丘	丘	丘	丘		
	GE-2121	H-9EB3	T3-2126	J1-3022	G0-4770	HB1-A543	T1-4563	J0-3556	K0-4E78	V1-4A30		
4E05 — 1.1	丅	丅	丅	丅	丙	丙	丙	丙	丙	丙		
	GE-2122		T3-2125	J1-3023	G0-317B	HB1-A4FE	T1-455F	J0-4A3A	K0-5C30	V1-4A31		
4E06 — 1.1	丆			丆	业	业						
	GK-6837			K2-2121	G0-5235	H-9EB2						
4E07 — 1.2	万	万	万	万	万	丛						
	G0-4D72	HB2-C945	T2-2126	J0-4B7C	K0-5832	V1-4A24	G0-3454					
4E08 — 1.2	丈	丈	丈	丈	丈	东	东					
	G0-5549	HB1-A456	T1-4437	J0-3E66	K0-6D5B	V1-4A25	G0-362B	H-9DD6				
4E09 — 1.2	三	三	三	三	三	丝						
	G0-487D	HB1-A454	T1-4435	J0-3B30	K0-5F32	V1-4A26	G0-4B3F					
4E0A — 1.2	上	上	上	上	上	丞	丞	丞	丞	丞		
	G0-494F	HB1-A457	T1-4438	J0-3E65	K0-5F3E	V1-4A27	G0-5829	HB1-A5E0	T1-4722	J0-3E67	K0-632A	V1-4A32
4E0B — 1.2	下	下	下	下	下	丢	丢	丢	丢	丢		
	G0-4F42	HB1-A455	T1-4436	J0-323C	K0-793B	V1-4A28	GE-2125	HB1-A5E1	T1-4723	J1-3026	K1-6D4A	
4E0C — 1.2	丌	丌	丌	丌	丌	北	北					
	G0-5822	HB2-C946	T2-2127	J1-3024	K2-2122	G5-3023		T3-2262				
4E0D — 1.3	不	不	不	不	不	両	両	両	両	両		
	G0-323B	HB1-A4A3	T1-4462	J0-4954	K0-5C74	V1-4A29	GE-2126	H-994F	T3-2261	J0-4E3E	K2-2126	
4E0E — 1.3	与	与	与	与	与	丢	丢	丢	丢	丢		
	G0-536B	HB2-C94F	T2-212F	J0-4D3F	K2-2123	V1-4A2A	G0-362A		T3-2263		V1-4A33	
4E0F — 1.3	丏	丏	丏	丏	丏	卵	卵	卵				
	G3-3021	HB2-C94D	T2-212D	J4-2123	K2-2124	GE-2127		T4-2335	J1-3027			
4E10 — 1.3	与	与	与	与	与	两	两	两	两	两		
	G0-5824	HB1-A4A2	T1-4461	J0-5022	K2-2125	V1-4A2B	G0-413D	H-89CE	T3-243F	J1-3028	K2-2127	
4E11 — 1.3	丑	丑	丑	丑	丑	严						
	G0-3373	HB1-A4A1	T1-4460	J0-312F	K0-7564	V1-4A2C	G0-514F					
4E12 — 1.3	刃	刃	刃	刃		並	並	並	並	並		
	GE-2123		T4-2139	J14-2124	G8-2C76	HB1-A8C3	T1-4B64	J0-4A42	K1-6172			
4E13 — 1.3	专				丧							
	G0-5728				G0-4925							

HEX	C	J	K	V	HEX	C	J	K	V
4E28 2.0	丨	丨	丨	丨	4E3C 、 3.4	井	井	井	井
	G0-582D	H-8BC0	T3-2121	J13-2E24		GE-212B	HB2-C964	T2-2144	J0-5027
4E29 2.1	凵		凵	凵	4E3D 一 1.6	丽	丽	丽	
	G5-303C		T4-2127	J4-2125		G0-4076	H-8946	T3-2740	
4E2A 2.2	个	个	个	个	4E3E 、 3.8	举			
	G0-3876	H-9FC4	T3-212C	J0-5024		G0-3E59			
4E2B 2.2	丫	丫	丫	丫	4E3F 丿 4.0	丿	丿	丿	丿
	G0-513E	HB1-A458	T1-4439	J14-2126		G0-582F	H-C6C0	T3-2123	J0-5028
4E2C 丩 90.0 丩 90'0	丩	丩	丩		4E40 丩 4.0	丩	丩	丩	丩
	G0-635C	H-8BD4		J4-702E		GE-212C		T4-2122	J14-2128
4E2D 2.3	中	中	中	中	4E41 丩 4.0	丩	丩	丩	丩
	G0-5650	HB1-A444	T1-4463	J0-4366		GK-6875		T4-2123	J1-3030
4E2E 2.3	乚	乚	乚	乚	4E42 丩 4.1	乚	乚	乚	乚
	GE-2128	HB2-C950	T2-2130	J14-2127		G3-302A	HB2-C940	T2-2121	J0-5029
4E2F 2.3	丰	丰	丰	丰	4E43 丩 4.1	乃	乃	乃	乃
	GE-2129	H-8C72	T4-213A	J13-2E25		G0-444B	HB1-A444	T1-4425	J0-4735
4E30 2.3	丰	丰	丰	丰	4E44 丩 4.1	メ		メ	
	G0-3761	HB1-A445	T1-4464	J13-2E26		GE-212D		J1-3031	
4E31 2.4	𠂇	𠂇	𠂇	𠂇	4E45 丩 4.2	久	久	久	久
	G3-3031	HB2-C963	T2-2143	J0-5025		G0-3E43	HB1-A45B	T1-443C	J0-3557
4E32 2.6	串	串	串	串	4E46 丩 4.2	久	久		久
	G0-342E	HB1-A6EA	T1-486B	J0-367A		GE-212E		T3-2130	K0-4E79
4E33 2.7	弗	弗	弗	弗	4E47 丩 4.2	乇	乇	乇	乇
	G3-3028	HB2-CBB1	T2-2531			G0-5831	HB2-C947	T2-2128	J14-2129
4E34 2.8	临				4E48 丩 4.2	么	么	么	么
	G0-4159					G0-4334	HB1-A45C	T1-443D	J4-212A
4E35 2.9	𠂇	𠂇	𠂇		4E49 、 3.2	义	义	义	义
	GE-212A		T4-2B5E	J1-302E		G0-5265	H-FAE5	T3-212E	K2-2134
4E36 、 3.0	、	、	、	、	4E4A 丩 4.2	𠂇		𠂇	
	G0-583C	H-C6BF	T3-2122	J0-5026		GK-6865			K2-2135
4E37 、 3.1	丩	丩		丩	4E4B 丩 4.3	之	之	之	之
	GK-685F	H-8BF9		K2-212D		G0-562E	HB1-A4A7	T1-4466	J0-4737
4E38 、 3.2	丸	丸	丸	丸	4E4C 丩 4.3	乌			
	G0-4D68	HB1-A459	T1-443A	J0-345D		G0-4E5A			
4E39 、 3.3	丹	丹	丹	丹	4E4D 丩 4.4	乍	乍	乍	乍
	G0-3524	HB1-A4A6	T1-4465	J0-4330		G0-5527	HB1-A545	T1-4565	J0-4663
4E3A 、 3.3	为				4E4E 丩 4.4	乎	乎	乎	乎
	G0-4E2A					G0-3A75	HB1-A547	T1-4567	J0-3843
4E3B 、 3.4	主	主	主	主	4E4F 丩 4.4	乏	乏	乏	乏
	G0-5677	HB1-A544	T1-4564	J0-3C67		G0-3726	HB1-A546	T1-4566	J0-4B33

HEX	C	J	K	V	HEX	C	J	K	V
4E50 J 4.4	乐 G0-4056				4E64 乙 5.3	丕 GK-6864			丕 K2-213C
4E51 J 4.5	丞 GE-212F	丞 T4-2227	丞 J14-212C		4E65 乙 5.3	丕 GK-6866			丕 K2-213D
4E52 J 4.5	兵 G0-4639	兵 HB1-A5E2	兵 T1-4724	兵 K2-2136	4E66 乙 5.3	书 G0-4A69			
4E53 J 4.5	兵 G0-4552	兵 HB1-A5E3	兵 T1-4725	兵 K2-2137	4E67 乙 5.4	𠂔 GE-2134			𠂔 K1-5D6A
4E54 J 4.5	乔 G0-4747		乔 T3-2345		4E68 乙 5.5	𠂔 G5-303F	𠂔 T3-2264	𠂔 J1-3037	
4E55 J 4.6	𠂔 GE-2130		𠂔 J0-6949		4E69 乙 5.5	𠂔 G0-5840	𠂔 HB1-A5E4	𠂔 T1-4726	𠂔 J14-2130
4E56 J 4.7	乖 G0-3954	乖 HB1-A8C4	乖 T1-4B65	乖 J0-502A	4E6A 乙 5.5	𠂔 GH-1201	𠂔 H-9C57	𠂔 T4-2228	𠂔 K2-213E
4E57 J 4.8	乘 GE-2131		乘 T3-2B22	乘 J0-3E68	4E6B 乙 5.5	𠂔 GK-6779			𠂔 K0-4A61
4E58 J 4.9	乘 G0-334B	乘 HB1-ADBC	乘 T1-537D	乘 J0-502B	4E6C 乙 5.5	𠂔 GK-677C			𠂔 K1-5828
4E59 乙 5.0	乙 G0-5252	乙 HB1-A441	乙 T1-4422	乙 J0-3235	4E6D 乙 5.5	𠂔 GK-682C			𠂔 K0-544C
4E5A 乙 5.0	𠂔 GE-2132	𠂔 H-C87B	𠂔 T4-2124	𠂔 J14-212F	4E6E 乙 5.5	𠂔 GK-6839			𠂔 K2-213F
4E5B 乙 5.0	𠂔 GK-686A	𠂔 H-8BC6		𠂔 K2-2139	4E6F 乙 5.5	𠂔 GK-6874			𠂔 K2-2140
4E5C 乙 5.1	𠂔 G0-583F	𠂔 HB2-C941	𠂔 T2-2122	𠂔 J1-3035	4E70 乙 5.5	买 G0-4272			
4E5D 乙 5.1	九 G0-3E45	九 HB1-A445	九 T1-4426	九 J0-3665	4E71 乙 5.6	乱 G0-4252	乱 T3-2440	乱 J0-4D70	乱 K2-2141
4E5E 乙 5.2	乞 G0-4672	乞 HB1-A45E	乞 T1-443F	乞 J0-3870	4E72 乙 5.6	𠂔 GK-684E			𠂔 K2-2142
4E5F 乙 5.2	也 G0-5232	也 HB1-A45D	也 T1-443E	也 J0-4C69	4E73 乙 5.7	乳 G0-4869	乳 HB1-A8C5	乳 T1-4B66	乳 J0-467D
4E60 乙 5.2	习 G0-4F30				4E74 乙 5.7	𠂔 GE-2135	𠂔 T4-2531	𠂔 J1-3039	𠂔 K0-6A61
4E61 彡 52.0	乡 G0-4F67				4E75 乙 5.7	𠂔 GE-2136	𠂔 T4-2530	𠂔 J1-303A	𠂔 K0-5C63
4E62 山 46.1	屮 GE-2133	屮 T3-2146	屮 J0-5626		4E76 乙 5.7	𠂔 GK-685B			𠂔 K0-5C63
4E63 乙 5.3	纟 G3-3E73	纟 T3-2145	纟 J1-3036	纟 K2-213B	4E77 乙 5.7	𠂔 GE-2137			𠂔 K0-5F2D

HEX	C	J	K	V	HEX	C	J	K	V
4E78 乙 5.7	𡗗 𡗗 GH-1202 H-9AFB				4E8C 二 7.0	二 二 二 二 二 二 G0-367E HB1-A447 T1-4428 J0-4673 K0-6C23 V1-4A50			
4E79 乙 5.8	𡗘 𡗘 𡗘 𡗘 GE-2138 T3-2B23 J1-303B K2-2143				4E8D 二 7.1	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 G0-5821 HB2-C948 T2-2129 J13-2E27 K2-214E V1-4A51			
4E7A 乙 5.8	𡗙 𡗙 GK-6849			𡗙 𡗙 K2-2144	4E8E 二 7.1	于 于 于 于 于 于 G0-535A HB1-A45F T1-4440 J0-5032 K0-694D V1-4A52			
4E7B 乙 5.8	𡗚 𡗚 GK-686E			𡗚 𡗚 K2-2145	4E8F 二 7.1	亏 亏 亏 G0-3F77 T3-2131 K1-692E			
4E7C 乙 5.8	𡗛 𡗛 GK-6855			𡗛 𡗛 K1-6D6F	4E90 一 1.2	亏 亏 GE-213C K0-6A27			
4E7D 乙 5.9	𡗜 𡗜 GK-684F			𡗜 𡗜 K2-2146	4E91 二 7.2	云 云 云 云 云 云 G0-5446 HB1-A4AA T1-4469 J0-313E K0-6976 V1-4A53			
4E7E 乙 5.10	乾 乾 乾 乾 乾 乾 G0-472C HB1-B0AE T1-5871 J0-3425 K0-4B6B V1-4A4B				4E92 二 7.2	互 互 互 互 互 互 G0-3B25 HB1-A4AC T1-446B J0-385F K0-7B3B V1-4A54			
4E7F 乙 5.10	𡗞 𡗞 𡗞 𡗞 𡗞 𡗞 G5-3040 HB2-D44B T2-334E J1-303C K2-2147				4E93 二 7.2	亓 亓 亓 亓 亓 亓 G0-5841 HB2-C951 T2-2131 K2-214F			
4E80 乙 5.10	龜 龜 龜 龜 龜 龜 GE-2139 H-89D0 T3-396C J0-3535 K2-2148				4E94 二 7.2	五 五 五 五 五 五 G0-4E65 HB1-A4AD T1-446C J0-385E K0-6769 V1-4A55			
4E81 乙 5.11	乾 乾 乾 乾 乾 乾 GE-213A H-89CF T3-396E				4E95 二 7.2	井 井 井 井 井 井 G0-3E2E HB1-A4AB T1-446A J0-3066 K0-6F4C V1-4A56			
4E82 乙 5.12	亂 亂 亂 亂 亂 亂 G1-4252 HB1-B6C3 T1-632A J0-502C K0-552F V1-4A4C				4E96 二 7.2	三 三 三 三 三 三 GE-213D T4-213B J1-303E			
4E83 乙 5.12	𡗟 𡗟 𡗟 𡗟 𡗟 𡗟 G5-3042 HB2-DCB1 T2-4156 K2-2149				4E97 二 7.3	𡗠 𡗠 𡗠 𡗠 𡗠 𡗠 GE-213E T3-216C J1-303F			
4E84 乙 5.12	𡗡 𡗡 𡗡 𡗡 𡗡 𡗡 G5-3041 HB2-DCB2 T2-4157 K2-214A				4E98 二 7.4	𡗢 𡗢 𡗢 𡗢 𡗢 𡗢 G0-5828 H-927E T3-2266 J0-4F4B K0-5066			
4E85 丿 6.0	丿 丿 丿 丿 丿 丿 G8-2F7B H-C6C1 T3-2124 J0-502D K2-214B				4E99 二 7.4	𡗣 𡗣 𡗣 𡗣 𡗣 𡗣 GE-213F HB1-A5E5 T1-4727 J0-4F4A K1-5B62 V1-4A57			
4E86 丿 6.1	了 了 了 了 了 了 G0-414B HB1-A446 T1-4427 J0-4E3B K0-5675 V1-4A4D				4E9A 二 7.4	亞 亞 亞 亞 亞 亞 G0-5147 H-9DBA			
4E87 丿 6.2	𡗥 𡗥 𡗥 𡗥 𡗥 𡗥 GK-6835 H-89D1 T3-212D K2-214C				4E9B 二 7.5	些 些 些 些 些 些 G0-5029 HB1-A8C7 T1-4B68 J0-3A33 K0-5E41 V1-4A58			
4E88 丿 6.3	予 予 予 予 予 予 G0-5368 HB1-A4A9 T1-4468 J0-4D3D K0-6578 V1-4A4E				4E9C 二 7.5	𡗧 𡗧 𡗧 𡗧 𡗧 𡗧 GE-2140 T3-2442 J0-3021 K2-2150			
4E89 丿 6.5	争 争 争 争 争 争 G0-5579 H-89E2 T3-2265 J0-4168 K2-214D				4E9D 二 7.6	𡗩 𡗩 𡗩 𡗩 𡗩 𡗩 GE-2141 T3-2742 J14-2131			
4E8A 丿 6.6	𡗫 𡗫 𡗫 𡗫 𡗫 𡗫 GE-213B J0-502F				4E9E 二 7.6	亞 亞 亞 亞 亞 亞 G1-5147 HB1-A8C8 T1-4B69 J0-5033 K0-642C V2-8A2C			
4E8B 丿 6.7	𡗬 𡗬 𡗬 𡗬 𡗬 𡗬 G0-4A42 HB1-A8C6 T1-4B67 J0-3B76 K0-5E40 V1-4A4F				4E9F 二 7.6	𡗭 𡗭 𡗭 𡗭 𡗭 𡗭 G0-583D HB1-AB45 T1-4F67 J0-5034 K1-5B49 V1-4A59			

HEX	C	J	K	V	HEX	C	J	K	V
4EA0 → 8.0	亼	亼	亼	亼	4EB4 → 8.10	亮	亮	亮	
	G0-596F	H-C6C2	T1-2728	J0-5035		GE-2146	T4-362E	K1-692F	
4EA1 → 8.1	亡	亡	亡	亡	4EB5 → 8.10	褻			
	G0-4D76	HB1-A460	T1-4441	J0-4B34		G0-5974			V1-4A5A
4EA2 → 8.2	亢	亢	亢	亢	4EB6 → 8.11	亶	亶	亶	亶
	G0-3F3A	HB1-A4AE	T1-446D	J0-5036		G3-3257	HB2-DCB3	T2-4158	J0-5039
4EA3 → 8.2	亾	亾	亾		4EB7 → 8.11	廉	廉	廉	
	GE-2142	H-8C8F	T3-2147			GE-2147	H-FBF8	T3-4033	
4EA4 → 8.4	交	交	交	交	4EB8 → 8.14	殫			
	G0-3D3B	HB1-A5E6	T1-4728	J0-3872		G8-2C22			V1-4A5C
4EA5 → 8.4	亥	亥	亥	亥	4EB9 → 8.19	亶	亶	亶	亶
	G0-3A25	HB1-A5E8	T1-472A	J0-3067		G3-325A	HB2-F6D6	T2-6D44	J14-2134
4EA6 → 8.4	亦	亦	亦	亦	4EBA 人 9.0	人	人	人	人
	G0-5260	HB1-A5E7	T1-4729	J0-4B72		G0-484B	HB1-A448	T1-4429	J0-3F4D
4EA7 → 8.4	产				4EBB 人 9.0	亻	亻	亻	人
	G0-327A					G0-5869	H-8BC7	J4-2135	K0-6C51
4EA8 → 8.5	亨	亨	亨	亨	4EBC 人 9.1	亼	亼	亼	人
	G0-3A60	HB1-A6EB	T1-486C	J0-357C		GE-2148	H-926B	T3-2132	J4-2137
4EA9 → 8.5	亩				4EBD 人 9.1	亼			亼
	G0-4436					GK-6831			K2-2153
4EAA → 8.5	𠂇				4EBE 人 9.1	亼	亼		
	GK-6877					GE-2149	T3-2133		
4EAB → 8.6	享	享	享	享	4EBF 人 9.1	亿	亿		
	G0-4F6D	HB1-A8C9	T1-4B6A	J0-357D		G0-525A	H-89D2		V1-4A5F
4EAC → 8.6	京	京	京	京	4EC0 人 9.2	什	什	什	什
	G0-3E29	HB1-A8CA	T1-4B6B	J0-357E		G0-4A32	HB1-A4B0	T1-446F	J0-3D3A
4EAD → 8.7	亨	亨	亨	亨	4EC1 人 9.2	仁	仁	仁	仁
	G0-4D24	HB1-AB46	T1-4F68	J0-4462		G0-484A	HB1-A4AF	T1-446E	J0-3F4E
4EAE → 8.7	亮	亮	亮	亮	4EC2 人 9.2	仂	仂	仂	仂
	G0-4141	HB1-AB47	T1-4F69	J0-4E3C		G0-586C	HB2-C952	T2-2132	J0-503E
4EAF → 8.7	盲		盲	盲	4EC3 人 9.2	仂	仂	仂	仂
	GE-2143		T3-2B26	J1-3041		G0-586A	HB1-A4B1	T1-4470	J14-2138
4EB0 → 8.7	京		京	京	4EC4 人 9.2	仄	仄	仄	仄
	GE-2144		T3-2B25	J0-5037		G0-5846	HB1-A4B7	T1-4476	J0-503C
4EB1 → 8.7	徂		徂		4EC5 人 9.2	仅	仅		
	GE-2145		T3-2B27			G0-3D76	T3-2149		K2-2155
4EB2 → 8.7	亲		亲		4EC6 人 9.2	仆	仆	仆	仆
	G0-4757		T3-2B24			G0-464D	HB1-A4B2	T1-4471	J0-503D
4EB3 → 8.8	毫	毫	毫	毫	4EC7 人 9.2	仇	仇	仇	仇
	G0-5971	HB1-ADBD	T1-537E	J0-5038		G0-3370	HB1-A4B3	T1-4472	J0-3558
									K0-4E7B
									V1-4A68

HEX	C	J	K	V	HEX	C	J	K	V
4EC8 人 9.2	伋	伋	伋	伋	4EDC 人 9.3	仃	仃	仃	仃
	G3-305C	HB2-C954	T2-2134	J4-2139		G5-3147	HB2-C966	T2-2146	K2-215C
4EC9 人 9.2	仇	仇	仇	仇	4EDD 人 9.3	仝	仝	仝	仝
	G0-586B	HB2-C953	T2-2133	K2-2156 V0-3024		G0-595A	HB2-C969	T2-2149	J0-2138 K0-544E V1-4A72
4ECA 人 9.2	今	今	今	今	4EDE 人 9.3	仞	仞	仞	仞
	G0-3D71	HB1-A4B5	T1-4474	J0-3A23 K0-5051 V1-4A69		G0-5870	HB1-A551	T1-4571	J0-5040 K1-6A5C V2-8A2D
4ECB 人 9.2	介	介	介	介	4EDF 人 9.3	仟	仟	仟	仟
	G0-3D69	HB1-A4B6	T1-4475	J0-3270 K0-4B3F V1-4A6A		G0-472A	HB1-A561	T1-4623	J0-5042 K0-7435
4ECC 人 9.2	灸	灸	灸	灸	4EE0 人 9.3	仠	仠	仠	仠
	G5-313C	T3-214C				G5-3146	T3-216D	J1-3047	K2-215D
4ECD 人 9.2	仍	仍	仍	仍	4EE1 人 9.3	仡	仡	仡	仡
	G0-4854	HB1-A4B4	T1-4473	J0-503B K0-6D24 V1-4A6B		G0-586E	HB2-C968	T2-2148	J13-2E28 K1-752B
4ECE 人 9.2	从	从	从	从	4EE2 人 9.3	仢	仢	仢	仢
	G0-3453	H-9FCF	T3-214B	J0-503A K2-2157		G5-314A	T4-215A	J1-3049	
4ECF 人 9.2	仏	仏	仏	仏	4EE3 人 9.3	代	代	代	代
	GE-214A	T3-214A	J0-4A29	K2-2158		G0-347A	HB1-A54E	T1-456E	J0-4265 K0-535B V1-4A73
4ED0 人 9.2	仝	仝	仝	仝	4EE4 人 9.3	令	令	令	令
	GE-214B	T4-213C	J14-213A			G0-416E	HB1-A54F	T1-456F	J0-4E61 K0-5635 V1-4A74
4ED1 人 9.2	仓	仓	仓	仓	4EE5 人 9.3	以	以	以	以
	G0-4258					G0-5254	HB1-A548	T1-4568	J0-304A K0-6C24 V2-8A2E
4ED2 人 9.2	令	令	令	令	4EE6 人 9.3	仠	仠	仠	仠
	GK-686D			K2-2159		GE-214C	T3-2172		
4ED3 人 9.2	仓	仓	仓	仓	4EE7 人 9.3	夫	夫	夫	夫
	G0-3256					GE-214D	T3-2170		
4ED4 人 9.3	仔	仔	仔	仔	4EE8 人 9.3	仌	仌	仌	仌
	G0-5750	HB1-A54A	T1-456A	J0-3B46 K0-6D28 V1-4A6C		G0-586D	HB2-C965	T2-2145	J1-304A K2-215E
4ED5 人 9.3	仕	仕	仕	仕	4EE9 人 9.3	仕	仕	仕	仕
	G0-4A4B	HB1-A54B	T1-456B	J0-3B45 K0-5E42 V1-4A6D		GE-214E	HB2-C967	T2-2147	
4ED6 人 9.3	他	他	他	他	4EEA 人 9.3	仪	仪	仪	仪
	G0-4B7B	HB1-A54C	T1-456C	J0-423E K0-7662 V1-4A6E		G0-5247	H-9DA9		
4ED7 人 9.3	仗	仗	仗	仗	4EEB 人 9.3	仠	仠	仠	仠
	G0-554C	HB1-A54D	T1-456D	J0-503F K0-6D5C V1-4A6F		G0-586F	H-89D3	J4-213B	
4ED8 人 9.3	付	付	付	付	4EEC 人 9.3	们	们	们	们
	G0-3836	HB1-A549	T1-4569	J0-4955 K0-5C75 V1-4A70		G0-4347			
4ED9 人 9.3	仙	仙	仙	仙	4EED 人 9.3	仠	仠	仠	仠
	G0-4F49	HB1-A550	T1-4570	J0-4067 K0-6039 V1-4A71		GE-214F	J0-5041	K2-215F	
4EDA 人 9.3	仝	仝	仝	仝	4EEE 人 9.4	仠	仠	仠	仠
	G3-3059	HB2-C96A	T2-214A	J14-213C K2-215A		G5-3158	H-99E2	T3-226F	J0-323E K1-5721
4EDB 人 9.3	仠	仠	仠	仠	4EEF 人 9.4	仠	仠	仠	仠
	G5-3149	T4-215B	J1-3046	K2-215B		G5-3155	T3-2268	J1-304B	K2-2160

HEX	C	J	K	V	HEX	C	J	K	V
4EF0 人 9.4	仰 G0-5176	仰 HB1-A5F5	仰 T1-4737	仰 J0-3644	仰 K0-6466	仰 V1-4A75			
4EF1 人 9.4	佺 G3-3062	佺 HB2-C9B0	佺 T2-216F	佺 J14-213D	佺 K2-2161				
4EF2 人 9.4	仲 G0-5659	仲 HB1-A5F2	仲 T1-4734	仲 J0-4367	仲 K0-716A	仲 V2-8A2F			
4EF3 人 9.4	𠂇 G0-5872	𠂇 HB1-A5F6	𠂇 T1-4738	𠂇 J1-304D	𠂇 K1-626B				
4EF4 人 9.4	侗 G5-3159	侗 HB2-C9BA	侗 T2-2179						
4EF5 人 9.4	侷 G0-5875	侷 HB2-C9AE	侷 T2-216D	侷 J14-213E	侷 K1-6823				
4EF6 人 9.4	侸 G0-3C7E	侸 HB1-A5F3	侸 T1-4735	侸 J0-376F	侸 K0-4B6C	侸 V1-4A76			
4EF7 人 9.4	侹 G0-3C5B	侹 HB2-C9B2	侹 T2-2171	侹 J0-5043	侹 K0-4B40	侹 V1-4A77			
4EF8 人 9.4	𠂉 G5-3157	𠂉 H-9267	𠂉 T3-226B						
4EF9 人 9.4	侻 G5-314E		侻 T3-2267						
4EFA 人 9.4	侼 GE-2150		侼 T3-2276						
4EFB 人 9.4	任 G0-484E	任 HB1-A5F4	任 T1-4736	任 J0-4724	任 K0-6C72	任 V1-4A78			
4EFC 人 9.4	任 GE-2151		任 T3-226E						
4EFD 人 9.4	份 G0-375D	份 HB1-A5F7	份 T1-4739	份 J13-2E29	份 K2-2162	份 V1-4A79			
4EFE 人 9.4	𠂊 GE-2152		𠂊 T4-222D	𠂊 J1-3050					
4EFF 人 9.4	仿 G0-3742	仿 HB1-A5E9	仿 T1-472B	仿 J13-2E2A	仿 K1-6144	仿 V1-4A7A			
4F00 人 9.4	佂 G3-3063	佂 HB2-C9B1	佂 T2-2170	佂 J14-213F	佂 K1-6D3C				
4F01 人 9.4	企 G0-4673	企 HB1-A5F8	企 T1-473A	企 J0-346B	企 K0-506A	企 V1-4A7B			
4F02 人 9.4	佻 G5-3151	佻 HB2-C9B5	佻 T2-2174	佻 J1-3053	佻 K2-2163				
4F03 人 9.4	仔 G3-3068	仔 H-92A4	仔 T3-226D	仔 J13-2E2B	仔 K2-2164				
4F04 人 9.4	𠂋 G3-3067	𠂋 HB2-C9B9	𠂋 T2-2178						
4F05 人 9.4	𠂌 G5-3154	𠂌 HB2-C9B6	𠂌 T2-2175				𠂌 K2-2165		
4F06 人 9.4	𠂍 G3-3064		𠂍 T3-226C						
4F07 人 9.4	役 G5-315B		役 T3-2274						
4F08 人 9.4	𠂎 G3-3066	𠂎 HB2-C9B3	𠂎 T2-2172	𠂎 J1-3055	𠂎 K2-2166				
4F09 人 9.4	𠂏 G0-5878	𠂏 HB1-A5EA	𠂏 T1-472C	𠂏 J0-5044	𠂏 K0-7972				
4F0A 人 9.4	伊 G0-5241	伊 HB1-A5EC	伊 T1-472E	伊 J0-304B	伊 K0-6C25	伊 V1-4A7C			
4F0B 人 9.4	𠂐 G3-305D	𠂐 HB1-A5F9	𠂐 T1-473B	𠂐 J13-2E2C	𠂐 K0-505F				
4F0C 人 9.4	𠂑 GE-2153		𠂑 T4-222A	𠂑 J1-3057					
4F0D 人 9.4	伍 G0-4E69	伍 HB1-A5EE	伍 T1-4730	伍 J0-3860	伍 K0-676A	伍 V1-4A7D			
4F0E 人 9.4	伎 G0-3C3F	伎 HB2-C9AB	伎 T2-216A	伎 J0-346C	伎 K0-506B	伎 V1-4A7E			
4F0F 人 9.4	伏 G0-377C	伏 HB1-A5F1	伏 T1-4733	伏 J0-497A	伏 K0-5C51	伏 V1-4B21			
4F10 人 9.4	伐 G0-3725	伐 HB1-A5EF	伐 T1-4731	伐 J0-4832	伐 K0-5B69	伐 V1-4B22			
4F11 人 9.4	休 G0-505D	休 HB1-A5F0	休 T1-4732	休 J0-3559	休 K0-7D4C	休 V1-4B23			
4F12 人 9.4	𠂒 GE-2154	𠂒 HB2-C9BB	𠂒 T2-217A	𠂒 J1-3058	𠂒 K2-2167				
4F13 人 9.4	𠂓 G5-3152	𠂓 HB2-C9B8	𠂓 T2-2177						
4F14 人 9.4	𠂔 GE-2155	𠂔 HB2-C9AF	𠂔 T2-216E			𠂔 K2-2168			
4F15 人 9.4	𠂕 G5-314F	𠂕 HB1-A5ED	𠂕 T1-472F	𠂕 J1-3059	𠂕 K2-2169				
4F16 人 9.4	𠂖 GE-2156		𠂖 T3-2270	𠂖 J14-2140					
4F17 人 9.4	众 G0-565A	众 H-8C73	众 T3-2277	众 J1-305B	众 K2-216A				

HEX	C	J	K	V	HEX	C	J	K	V
4F18 人 9.4	优 G0-5345	优 HB2-C9AC	优 T2-216B	优 K2-216B	4F2C 人 9.4	伋 GE-2158	伋 HB2-C9AD	伋 T2-216C	
4F19 人 9.4	伙 G0-3B6F	伙 HB1-A5EB	伙 T1-472D	伙 J1-305C	伙 K2-216C	伋 G3-3071	伋 HB2-CA66	伋 T2-2328	
4F1A 人 9.4	会 G0-3B61	会 H-894E	会 T3-2275	会 J0-3271	会 K2-216D	伋 V1-4B24	伋 GE-2159	伋 T4-2339	伋 J1-305D
4F1B 人 9.4	伋 G0-5871	伋 T4-222E			4F2E 人 9.5	伋 GE-2159	伋 T4-2339	伋 J1-305D	伋 V1-4B25
4F1C 人 9.4	倅 GE-2157	倅 T3-2273	倅 J0-5067	倅 K2-216E	4F2F 人 9.5	伯 G0-322E	伯 HB1-A742	伯 T1-4924	伯 J0-476C
4F1D 人 9.4	伋 G5-3150	伋 HB2-C9B4	伋 T2-2173	伋 J0-4541	伋 K2-216F	伯 K0-5B57	伯 V1-4B26		
4F1E 人 9.4	伞 G0-4921				4F30 人 9.5	估 G0-3940	估 HB1-A6F4	估 T1-4875	估 J0-5046
4F1F 人 9.4	伟 G0-4E30				4F31 人 9.5	徐 GE-215A	徐 T3-2450	徐 J1-305E	徐 K2-2171
4F20 人 9.4	传 G0-342B				4F32 人 9.5	伋 G0-5923	伋 H-91B6	伋 T3-2448	伋 K2-2172
4F21 人 9.4	倅 G8-2E24				4F33 人 9.5	世 G5-3162	世 HB2-CA67	世 T2-2329	世 J1-3060
4F22 人 9.4	伋 G0-5873	伋 HB2-C9B7	伋 T2-2176		4F34 人 9.5	伴 G0-3069	伴 HB1-A6F1	伴 T1-4872	伴 J0-483C
4F23 人 9.4	伋 G8-7A2D				4F35 人 9.5	伋 G5-316A	伋 T3-244F	伋 J1-3061	伋 K2-2174
4F24 人 9.4	伋 G0-494B				4F36 人 9.5	伶 G0-4166	伶 HB1-A744	伶 T1-4926	伶 J0-4E62
4F25 人 9.4	伋 G0-5876				4F37 人 9.5	伋 G5-3168	伋 H-89D4	伋 T3-2446	伋 J14-2142
4F26 人 9.4	伋 G0-4257				4F38 人 9.5	伸 G0-496C	伸 HB1-A6F9	伸 T1-487A	伸 J0-3F2D
4F27 人 9.4	伋 G0-5877				4F39 人 9.5	伋 G5-3167	伋 H-9FD2	伋 T3-2445	伋 J1-3063
4F28 人 9.4	伋 G5-315A	伋 H-894F	伋 T3-2272		4F3A 人 9.5	伺 G0-4B45	伺 HB1-A6F8	伺 T1-4879	伺 J0-3B47
4F29 人 9.4	伋 G5-315C	伋 H-9278	伋 TF-2171	伋 K2-2170	4F3B 人 9.5	伋 G5-3164	伋 HB2-CA5B	伋 T2-227B	伋 J1-3064
4F2A 人 9.4	伋 G0-4E31			伋 V0-3026	4F3C 人 9.5	似 G0-4B46	似 HB1-A6FC	似 T1-487D	似 J0-3B77
4F2B 人 9.4	伋 G0-5879				4F3D 人 9.5	伽 G0-5924	伽 HB1-A6F7	伽 T1-4878	伽 J0-3240
					4F3E 人 9.5	伋 G3-306C	伋 HB2-CA60	伋 T2-2322	伋 J14-2143
					4F3F 人 9.5	伋 G5-3169	伋 HB2-CA68	伋 T2-232A	伋 K2-2177
									伋 K2-2178

HEX	C	J	K	V	HEX	C	J	K	V	
4F40 人 9.5	侶 GE-215B	侶 T3-244E	侶 J1-3066	侶 K2-2179	4F54 人 9.5	佔 GE-215D	佔 HB1-A6FB	佔 T1-487C	佔 J14-2144	佔 K1-6C41
4F41 人 9.5	侶 G3-3078	侶 HB2-CA64	侶 T2-2326	侶 K2-217A	4F55 人 9.5	何 G0-3A4E	何 HB1-A6F3	何 T1-4874	何 J0-323F	何 K0-793C
4F42 人 9.5	征 G5-3160	征 H-92A7	征 T3-2449	征 J1-3067	4F56 人 9.5	秘 G3-3075	秘 HB2-CA5A	秘 T2-227A	秘 J13-2E30	秘 K1-7259
4F43 人 9.5	佃 G0-3568	佃 HB1-A6FA	佃 T1-487B	佃 J0-4451	4F57 人 9.5	佗 G0-5922	佗 HB1-A6EF	佗 T1-4870	佗 J0-5049	佗 K1-712C
4F44 人 9.5	佃 G5-3161	佃 T3-244B			4F58 人 9.5	余 G0-595C	余 HB2-CA65	余 T2-2327	余 J14-2145	余 K2-217E
4F45 人 9.5	侏 G3-3069	侏 H-95A2	侏 T3-2443		4F59 人 9.5	余 G0-5360	余 HB1-A745	余 T1-4927	余 J0-4D3E	余 K0-6579
4F46 人 9.5	但 G0-352B	但 HB1-A6FD	但 T1-487E	但 J0-4322	4F5A 人 9.5	侏 G0-587D	侏 HB1-A748	侏 T1-492A	侏 J0-5045	侏 K0-6C6A
4F47 人 9.5	佇 G1-5879	佇 HB1-A6EE	佇 T1-486F	佇 J0-504A	4F5B 人 9.5	佛 G0-3770	佛 HB1-A6F2	佛 T1-4873	佛 J0-5047	佛 K0-5D56
4F48 人 9.5	佈 GE-215C	佈 HB1-A747	佈 T1-4929	佈 J13-2E2E	4F5C 人 9.5	作 G0-5777	作 HB1-A740	作 T1-4922	作 J0-3A6E	作 K0-6D42
4F49 人 9.5	佉 G3-306B	佉 HB2-CA5D	佉 T2-227D	佉 J13-2E2F	4F5D 人 9.5	佻 G0-587E	佻 HB1-A746	佻 T1-4928	佻 J0-5048	佻 K1-5A44
4F4A 人 9.5	佻 G3-3076	佻 T3-2444	佻 K2-217B	佻 V0-3029	4F5E 人 9.5	佻 G0-587A	佻 HB1-A6F0	佻 T1-4871	佻 J0-5524	佻 K1-5C3F
4F4B 人 9.5	侶 G5-316C	侶 H-926E	侶 T3-244C	侶 J1-306A	4F5F 人 9.5	佟 G0-5921	佟 HB2-CA63	佟 T2-2325	佟 J13-2E31	佟 K1-7165
4F4C 人 9.5	侏 G3-307D	侏 HB2-CBBD	侏 T2-253D	侏 J1-306B	4F60 人 9.5	你 G0-4463	你 HB1-A741	你 T1-4923	你 J13-2E2D	你 K2-2221
4F4D 人 9.5	位 G0-4E3B	位 HB1-A6EC	位 T1-486D	位 J0-304C	4F61 人 9.5	佻 G3-306F	佻 HB2-CA69	佻 T2-232B		
4F4E 人 9.5	低 G0-354D	低 HB1-A743	低 T1-4925	低 J0-4463	4F62 人 9.5	佻 G3-305E	佻 HB2-CA5C	佻 T2-227C		
4F4F 人 9.5	住 G0-5721	住 HB1-A6ED	住 T1-486E	住 J0-3D3B	4F63 人 9.5	佣 G0-5336	佣 HB1-A6FE	佣 T1-4921	佣 J1-3071	佣 K2-2222
4F50 人 9.5	佐 G0-5774	佐 HB1-A6F5	佐 T1-4876	佐 J0-3A34	4F64 人 9.4	佻 G0-5874	佻 HB2-CA5F	佻 T2-2321	佻 J4-2141	
4F51 人 9.5	佑 G0-5353	佑 HB1-A6F6	佑 T1-4877	佑 J0-4D24	4F65 人 9.5	僉 G0-595D				
4F52 人 9.5	俠 G3-306E	俠 HB2-CA62	俠 T2-2324	俠 J1-306C	4F66 人 9.5	佻 GE-215E	佻 T3-6448			
4F53 人 9.5	体 G0-4C65	体 HB2-CA5E	体 T2-227E	体 J0-424E	4F67 人 9.5	佻 G0-587B	佻 HB2-CA61	佻 T2-2323		

HEX	C	J	K	V	HEX	C	J	K	V			
4F68 人 9.5	匏 GE-215F	匏 T3-6449			4F7C 人 9.6	佼 G0-592E	佼 HB2-CBB3	佼 T2-2533	佼 J0-3873	佼 K1-5A30		
4F69 人 9.6	佩 G0-4565	佩 HB1-A8D8	佩 T1-4B79	佩 J0-5050	佩 K0-7825	4F7D 人 9.6	飲 G3-312F	飲 HB2-CBB5	飲 T2-2535	飲 J14-214A	飲 K1-6E40	
4F6A 人 9.6	徊 G5-3178	徊 HB2-CBBF	徊 T2-253F	徊 J13-2E32	徊 K1-744B	4F7E 人 9.6	侷 G0-592B	侷 HB1-A8DB	侷 T1-4B7C	侷 J13-2E34	侷 K0-6C6B	
4F6B 人 9.6	恪 G3-312D	恪 HB2-CBCB	恪 T2-254B	恪 K2-2223	4F7F 人 9.6	使 G0-4A39	使 HB1-A8CF	使 T1-4B70	使 J0-3B48	使 K0-5E45	使 V1-4B39	
4F6C 人 9.6	佬 G0-4050	佬 HB1-A8D0	佬 T1-4B71	佬 J13-2E33	佬 K2-2224	4F80 人 9.6	俐 G5-3171	俐 HB2-CBB6	俐 T2-2536	俐 K2-2229		
4F6D 人 9.6	倅 G5-3179	倅 T3-2747			4F81 人 9.6	侁 G3-3123	侁 HB2-CBC2	侁 T2-2542	侁 J1-307C	侁 K0-6360		
4F6E 人 9.6	使 G3-3129	使 HB2-CBCC	使 T2-254C	使 J1-3074	使 K2-2225	4F82 人 9.6	侂 G3-312E	侂 HB2-CBC9	侂 T2-2549	侂 J14-214B	侂 K2-222A	
4F6F 人 9.6	佯 G0-5170	佯 HB1-A8CB	佯 T1-4B6C	佯 J0-5053	佯 K0-653A	4F83 人 9.6	侃 G0-5929	侃 HB1-A8D4	侃 T1-4B75	侃 J0-3426	侃 K0-4A49	侃 V2-8A33
4F70 人 9.6	佰 G0-305B	佰 HB1-A8D5	佰 T1-4B76	佰 J0-5051	佰 K0-5B58	4F84 人 9.6	侄 G0-5636	侄 HB2-CBBB	侄 T2-253B	侄 J1-307E	侄 K0-7269	
4F71 人 9.6	佺 GE-2160	佺 T4-253E	佺 J1-3075		4F85 人 9.6	侓 G3-3130	侓 HB2-CBB4	侓 T2-2534	侓 J14-214C	侓 K2-222B	侓 V0-302F	
4F72 人 9.6	恪 G5-317A	恪 H-96EA	恪 T3-274F		4F86 人 9.6	來 G1-4034	來 HB1-A8D3	來 T1-4B74	來 J0-5054	來 K0-554E	來 V1-4B3A	
4F73 人 9.6	佳 G0-3C51	佳 HB1-A8CE	佳 T1-4B6F	佳 J0-3242	佳 K0-4A22	佳 V1-4B36	4F87 人 9.6	俛 G3-307B	俛 HB2-CBB7	俛 T2-2537	俛 K2-222C	
4F74 人 9.6	倅 G0-5926	倅 HB2-CBB9	倅 T2-2539	倅 K2-2226		4F88 人 9.6	侈 G0-335E	侈 HB1-A8D7	侈 T1-4B78	侈 J0-504C	侈 K0-7636	侈 V1-4B3B
4F75 人 9.6	併 GE-2161	併 HB1-A8D6	併 T1-4B77	併 J0-4A3B	併 K2-2227	併 V1-4B37	4F89 人 9.6	侎 G0-5928	侎 HB2-CBBA	侎 T2-253A	侎 J1-3122	侎 K1-594C
4F76 人 9.6	佶 G0-5925	佶 HB2-CBB8	佶 T2-2538	佶 J0-504B	佶 K0-514D	4F8A 人 9.6	侏 G3-307E	侏 H-926F	侏 T3-2744	侏 J13-2E35	侏 K0-4E42	
4F77 人 9.6	佥 G5-317C	佥 HB2-CBBC	佥 T2-253C	佥 J14-2147	佥 K2-2228	4F8B 人 9.6	例 G0-407D	例 HB1-A8D2	例 T1-4B73	例 J0-4E63	例 K0-5647	例 V1-4B3C
4F78 人 9.6	佧 G3-3125	佧 HB2-CBC3	佧 T2-2543	佧 J14-2148	佧 K1-596D	4F8C 人 9.6	侏 GE-2162	侏 T3-2751	侏 J1-3124	侏 K2-222D		
4F79 人 9.6	佞 G3-312A	佞 HB2-CBC1	佞 T2-2541	佞 J1-3078	佞 K1-5B28	4F8D 人 9.6	侍 G0-4A4C	侍 HB1-A8CD	侍 T1-4B6E	侍 J0-3B78	侍 K0-6334	侍 V2-8A34
4F7A 人 9.6	佯 G3-3128	佯 HB1-A8DE	佯 T1-4C21	佯 J14-2149	佯 K0-6E6D	4F8E 人 9.6	侏 GE-2163	侏 T3-2748	侏 J1-3125	侏 K2-222E		
4F7B 人 9.6	佻 G0-592C	佻 HB1-A8D9	佻 T1-4B7A	佻 J0-504F	佻 K1-6C76	佻 V1-4B38	4F8F 人 9.6	侏 G0-592A	侏 HB1-A8DC	侏 T1-4B7D	侏 J0-504D	侏 K0-712D

HEX	C	J	K	V	HEX	C	J	K	V
4F90 人 9.6	𠃊 G3-3126	𠃊 HB2-CBC4	𠃊 T2-2544	𠃊 J1-3126	𠃊 K2-222F	4FA4 人 9.6	𠃊 GK-6828		𠃊 K2-2238
4F91 人 9.6	𠃋 G0-5927	𠃋 HB1-A8DD	𠃋 T1-4B7E	𠃋 J0-5052	𠃋 K0-6A62	4FA5 人 9.6	𠃋 G0-3D44		
4F92 人 9.6	𠃌 G5-317B	𠃌 HB2-CBC8	𠃌 T2-2548	𠃌 J14-214D	𠃌 K2-2230	4FA6 人 9.6	𠃌 G0-556C		
4F93 人 9.6	律 GE-2164		律 T3-2743	律 J1-3128	律 K2-2231	4FA7 人 9.6	𠃍 G0-3260		
4F94 人 9.6	侏 G0-5930	侏 HB2-CBC6	侏 T2-2546	侏 J13-2E36	侏 K1-6049	4FA8 人 9.6	𠃎 G0-4748	𠃎 H-8950	
4F95 人 9.6	𠃏 GE-2165	𠃏 HB2-CBCA	𠃏 T2-254A		𠃏 K2-2232	4FA9 人 9.6	𠃏 G0-3F6B		
4F96 人 9.6	侗 G1-4258	侗 HB1-A8DA	侗 T1-4B7B	侗 J0-5055	侗 K0-5742	4FAA 人 9.6	𠃐 G0-592D		
4F97 人 9.6	侗 G0-3631	侗 HB2-CBBE	侗 T2-253E	侗 J13-2E37	侗 K1-5D51	4FAB 人 9.6	𠃑 GE-2167	𠃑 H-FA57	𠃑 TF-2544
4F98 人 9.6	侗 G3-3131	侗 HB2-CBB2	侗 T2-2532	侗 J0-504E	侗 K0-7327	4FAC 人 9.6	侗 G0-592F		
4F99 人 9.6	侗 G3-3079		侗 T4-2536	侗 J1-312B	侗 K2-2233	4FAD 人 9.6	侗 GE-2168		侗 J0-4B79
4F9A 人 9.6	侗 G3-312B	侗 HB2-CBC0	侗 T2-2540	侗 J14-214E	侗 K1-6545	4FAE 人 9.7	侗 G0-4E6A	侗 HB1-AB56	侗 T1-4F78
4F9B 人 9.6	侗 G0-3929	侗 HB1-ABD1	侗 T1-4B72	侗 J0-3621	侗 K0-4D6A	4FAF 人 9.7	侗 G0-3A6E	侗 HB1-AB4A	侗 T1-4F6C
4F9C 人 9.6	侗 G3-3127	侗 HB2-CBC5	侗 T2-2545		侗 K1-6D4B	4FB0 人 9.7	侗 G5-3229	侗 H-9866	侗 T3-2B2D
4F9D 人 9.6	侗 G0-5240	侗 HB1-A8CC	侗 T1-4B6D	侗 J0-304D	侗 K0-6B6E	4FB1 人 9.7	侗 G3-313F		侗 T3-2B2E
4F9E 人 9.6	侗 G3-3133	侗 HB2-CBC7	侗 T2-2547	侗 J1-312D	侗 K2-2234	4FB2 人 9.7	侗 G3-313B	侗 HB2-CDE0	侗 T2-2922
4F9F 人 9.6	侗 G5-3173		侗 T3-274C	侗 J1-312E	侗 K2-2235	4FB3 人 9.7	侗 G3-3142	侗 HB2-CDE8	侗 T2-292A
4FA0 人 9.6	侗 G0-4F40		侗 T3-2749	侗 J0-3622	侗 K2-2236	4FB4 人 9.7	侗 G3-327D	侗 H-8CF8	侗 T3-2B36
4FA1 人 9.6	侗 GE-2166		侗 T3-274B	侗 J0-3241	侗 K2-2237	4FB5 人 9.7	侗 G0-4756	侗 HB1-AB49	侗 T1-4F6B
4FA2 人 9.6	侗 G5-3172	侗 H-92A3	侗 T3-274A			4FB6 人 9.7	侗 GE-2169	侗 HB1-AB51	侗 T1-4F73
4FA3 人 9.6	侗 G0-4242		侗 T3-274D			4FB7 人 9.7	侗 GE-216A	侗 HB1-AB5D	侗 T1-5021

HEX	C	J	K	V	HEX	C	J	K	V	
4FB8 人 9.7	亘 G3-313A	亘 T3-2B2C	亘 K2-223D		4FCC 人 9.7	備 G5-317D	備 H-92AB	備 T3-2B33	備 J1-313D	備 K1-617A
4FB9 人 9.7	佺 G3-3124	佺 HB2-CDEE	佺 T2-2930	佺 J1-3131	4FCD 人 9.7	俚 G3-3148	俚 HB2-CDDD	俚 T2-287D	俚 J1-313E	俚 K2-2248
4FBA 人 9.7	侏 G5-3221	侏 HB2-CDEC	侏 T2-292E	侏 K2-223F	4FCE 人 9.7	俎 G0-595E	俎 HB1-AB5B	俎 T1-4F7D	俎 J0-5059	俎 K0-703B
4FBB 人 9.7	侏 G3-3145	侏 HB2-CDE7	侏 T2-2929	侏 J1-3132	4FCF 人 9.7	俏 G0-474E	俏 HB1-AB4E	俏 T1-4F70	俏 J14-2154	俏 K1-6465
4FBC 人 9.7	倅 G3-3138	倅 T4-2838	倅 J1-3133	倅 K2-2240	4FD0 人 9.7	俐 G0-407E	俐 HB1-AB57	俐 T1-4F79	俐 J0-505E	俐 K1-5F58
4FBD 人 9.7	俣 GE-216B	俣 H-89D6	俣 T4-283E	俣 J1-3134	4FD1 人 9.7	俑 G0-5938	俑 HB1-AB4D	俑 T1-4F6F	俑 J0-505C	俑 K0-6935
4FBE 人 9.7	倅 GE-216C	倅 T3-2B2B	倅 J14-2151	倅 K2-2242	4FD2 人 9.7	倥 G5-3228	倥 T3-2B28	倥 J14-2155	倥 K2-2249	
4FBF 人 9.7	便 G0-3163	便 HB1-AB4B	便 T1-4F6D	便 J0-4A58	4FD3 人 9.7	徑 G3-3077	徑 HB2-CDDF	徑 T2-2921		徑 K0-4C49
4FC0 人 9.7	倭 G5-3225	倭 HB2-CDED	倭 T2-292F	倭 J1-3136	4FD4 人 9.7	俔 G3-305F	俔 HB2-CDE4	俔 T2-2926	俔 J0-5057	俔 K0-7A55
4FC1 人 9.7	倭 GE-216D	倭 HB2-CDE3	倭 T2-2925	倭 J1-3137	4FD5 人 9.7	倅 G3-3147	倅 T3-2B29	倅 K2-224A		
4FC2 人 9.7	係 G1-7872	係 HB1-AB59	係 T1-4F7B	係 J0-3738	4FD6 人 9.7	倅 G5-317E	倅 HB2-CDEB	倅 T2-292D	倅 K2-224B	
4FC3 人 9.7	促 G0-3459	促 HB1-AB50	促 T1-4F72	促 J0-4225	4FD7 人 9.7	俗 G0-4B57	俗 HB1-AB55	俗 T1-4F77	俗 J0-422F	俗 K0-6154
4FC4 人 9.7	俄 G0-366D	俄 HB1-AB58	俄 T1-4F7A	俄 J0-3264	4FD8 人 9.7	俘 G0-377D	俘 HB1-AB52	俘 T1-4F74	俘 J0-505A	俘 K1-6233
4FC5 人 9.7	球 G0-5934	球 HB2-CDDE	球 T2-287E	球 J14-2152	4FD9 人 9.7	倅 G3-3141	倅 HB2-CDE6	倅 T2-2928	倅 K2-224C	
4FC6 人 9.7	徐 G5-3224	徐 T3-2B32	徐 J1-3139	徐 K2-2244	4FDA 人 9.7	俚 G0-5935	俚 HB1-AB5A	俚 T1-4F7C	俚 J0-505D	俚 K0-5756
4FC7 人 9.7	侏 G3-3143	侏 HB2-CDEA	侏 T2-292C	侏 K2-2245	4FDB 人 9.7	俚 GE-216E	俚 HB2-CDE9	俚 T2-292B	俚 J0-505B	俚 K1-6041
4FC8 人 9.7	倅 G5-3222	倅 H-98B2	倅 T3-2B2F	倅 J1-313A	4FDC 人 9.7	俚 G0-5937	俚 HB2-CDE5	俚 T2-2927	俚 J1-3141	俚 K2-224D
4FC9 人 9.7	倅 G3-3139	倅 HB2-CDE1	倅 T2-2923	倅 J13-2E39	4FDD 人 9.7	保 G0-3123	保 HB1-AB4F	保 T1-4F71	保 J0-4A5D	保 K0-5C41
4FCA 人 9.7	倅 G0-3F21	倅 HB1-AB54	倅 T1-4F76	倅 J0-3D53	4FDE 人 9.7	俞 G0-5361	俞 HB1-AB5C	俞 T1-4F7E	俞 K2-224E	
4FCB 人 9.7	倅 G3-3140	倅 HB2-CDE2	倅 T2-2924	倅 J14-2153	4FDF 人 9.7	俚 G0-5939	俚 HB1-AB53	俚 T1-4F75	俚 J0-5058	俚 K0-5E46

HEX	C	J	K	V	HEX	C	J	K	V							
4FE0 人 9.7	俠 G1-4F40	俠 HB1-AB4C	俠 T1-4F6E	俠 J13-2E3A	俠 K0-7A6F	俠 V1-4B4F				4FF4 人 9.8	儻 G3-306A	儻 HB2-D0D0	儻 T2-2D71		儻 K1-6F30	
4FE1 人 9.7	信 G0-5045	信 HB1-AB48	信 T1-4F6A	信 J0-3F2E	信 K0-6361	信 V1-4B50				4FF5 人 9.8	俵 G3-3149	俵 HB2-D0CF	俵 T2-2D70	俵 J0-4936	俵 K0-7871	俵 V2-8A39
4FE2 人 9.7	修 GE-216F		修 T4-283F	修 J1-3143						4FF6 人 9.8	俶 G3-3151	俶 HB2-D0D4	俶 T2-2D75	俶 J0-5068	俶 K1-653E	
4FE3 人 9.7	俣 G0-5936		俣 T3-2B35	俣 J0-4B73	俣 K1-6824					4FF7 人 9.8	俦 G5-323A	俦 HB2-D0D5	俦 T2-2D76		俦 K2-2252	
4FE4 人 9.7	倮 G3-3146	倮 H-96DE	倮 TF-292D	倮 J0-505F	倮 K2-224F					4FF8 人 9.8	俽 G0-593A	俽 HB1-ADC4	俽 T1-5427	俽 J0-4A70	俽 K0-5C64	俽 V1-4B53
4FE5 人 9.7	俿 G5-3153	俿 H-92AC	俿 T3-2B34	俿 J0-5060	俿 K2-2250					4FF9 人 9.8	俾 G3-307A	俾 H-8EF2	俾 T3-2F44		俾 K2-2253	
4FE6 人 9.7	倭 G0-5931			倭 J4-214F						4FFA 人 9.8	俺 G0-3033	俺 HB1-ADCD	俺 T1-5430	俺 J0-3236	俺 K0-656F	俺 V1-4B54
4FE7 人 9.7	倓 GE-2170		倓 T3-644A							4FFB 人 9.8	倓 GE-2173		倓 T3-2F58			
4FE8 人 9.7	倒 G0-5932									4FFC 人 9.8	倓 GE-2174		倓 T3-2F4C	倓 J1-3146	倓 K2-2254	
4FE9 人 9.7	俩 G0-4129		俩 T4-283D							4FFD 人 9.8	倔 G5-3237	倔 H-9F6C	倔 T3-2F56	倔 J1-3147	倔 K2-2255	
4FEA 人 9.7	俩 G0-5933									4FFE 人 9.8	倕 G0-5942	倕 HB1-ADDA	倕 T1-543D	倕 J0-506C	倕 K1-626C	
4FEB 人 9.7	倖 G8-7A32									4FFF 人 9.8	倕 G5-322F		倕 T3-2F46	倕 J1-3148	倕 K2-2256	
4FEC 人 9.7	倗 GE-2171	倗 HB2-CDEF	倗 T2-2931							5000 人 9.8	倈 G1-5876	倈 HB1-ADCE	倈 T1-5431	倈 J14-2158	倈 K1-6E65	倈 V1-4B55
4FED 人 9.7	候 G0-3C73									5001 人 9.8	倉 GE-2175		倉 T4-2B62	倉 J13-2E3B		
4FEE 人 9.8	修 G0-505E	修 HB1-ADD7	修 T1-543A	修 J0-3D24	修 K0-6173	修 V1-4B51				5002 人 9.8	倊 GE-2176		倊 T3-2F4B	倊 J3-2E3C	倊 K0-5C31	倊 V1-4B56
4FEF 人 9.8	俯 G0-3829	俯 HB1-ADC1	俯 T1-5424	俯 J0-506D	俯 K0-5C76	俯 V2-8A37				5003 人 9.8	個 GE-2177	個 H-89D8	個 T3-2F49		個 K2-2257	
4FF0 人 9.8	倌 G5-3236	倌 H-8C70	倌 T3-2F48	倌 J1-3144	倌 K1-742C					5004 人 9.8	倌 G3-3153		倌 T3-2F47	倌 J1-314B	倌 K2-2258	
4FF1 人 9.8	俱 G0-3E63	俱 HB1-ADD1	俱 T1-5434	俱 J3A-2E21	俱 K0-4E7C	俱 V1-4B52				5005 人 9.8	倌 G3-3157	倌 HB2-D0C9	倌 T2-2D6A	倌 J0-5066	倌 K1-6550	
4FF2 人 9.8	倍 GE-2172	倍 H-9F6E	倍 T3-2F4D	倍 J14-2157	倍 K2-2251					5006 人 9.8	俩 G1-4129	俩 HB1-ADC7	俩 T1-542A	俩 J0-506F	俩 K0-5556	俩 V2-8A3A
4FF3 人 9.8	倎 G0-593D	倎 HB1-ADD6	倎 T1-5439	倎 J0-4750	倎 K0-5B44	倎 V2-8A38				5007 人 9.8	倎 G3-315B	倎 HB2-D0CA	倎 T2-2D6B	倎 J1-314C	倎 K2-2259	

HEX	C	J	K	V	HEX	C	J	K	V				
5008 人 9.8	徠 G3-313C	徠 H-FA59	徠 T3-2F4F	徠 K2-225A	徠 V1-4B57	501C 人 9.8	倜 G0-5943	倜 HB2-D0D7	倜 T2-2D78	倜 J14-215B	倜 K0-7426		
5009 人 9.8	倉 G1-3256	倉 HB1-ADDC	倉 T1-543F	倉 J0-4152	倉 K0-735A	倉 V2-8A3B	501D 人 9.8	軌 G5-733B	軌 T3-2F45	軌 J1-3156	軌 K2-2262		
500A 人 9.8	倅 GE-2178	倅 T4-2B64	倅 J1-314D				501E 人 9.8	倅 G3-3156	倅 HB2-D0C8	倅 T2-2D69	倅 J14-215C	倅 K0-4C4A	
500B 人 9.8	個 G1-3876	個 HB1-ADD3	個 T1-5436	個 J0-3844	個 K0-4B41	個 V1-4B58	501F 人 9.8	借 G0-3D68	借 HB1-ADC9	借 T1-542C	借 J0-3C5A	借 K0-7328	借 V1-4B60
500C 人 9.8	倌 G0-5944	倌 HB1-ADBE	倌 T1-5421	倌 J1-314E	倌 K2-225B		5020 人 9.8	倌 G3-3152	倌 HB2-D0D8	倌 T2-2D79		倌 K2-2263	
500D 人 9.8	倂 G0-3136	倂 HB1-ADBF	倂 T1-5422	倂 J0-475C	倂 K0-5B43	倂 V1-4B59	5021 人 9.8	倡 G0-332B	倡 HB1-ADD2	倡 T1-5435	倡 J0-5069	倡 K0-735B	倡 V1-4B61
500E 人 9.8	倃 G5-3232	倃 HB2-D0DD	倃 T2-2D7E	倃 J13-2E3D	倃 K2-225C		5022 人 9.8	倃 G3-3150	倃 HB2-D0CC	倃 T2-2D6D	倃 J14-215D	倃 K1-6F54	
500F 人 9.8	倄 G0-593F	倄 HB1-B0BF	倄 T1-5924	倄 J0-6047	倄 K1-653F		5023 人 9.8	倄 GE-217B	倄 HB1-ADCO	倄 T1-5423	倄 J0-4A6F	倄 K0-5B27	倄 V1-4B62
5010 人 9.8	倅 GE-2179	倅 T3-2F53	倅 J14-2159	倅 K2-225D			5024 人 9.8	倅 GE-217C	倅 T3-2F4E	倅 J0-434D	倅 K0-7637	倅 V1-4B63	
5011 人 9.8	們 G1-4347	們 HB1-ADCC	們 T1-542F	們 J0-506E	們 K0-597A	們 V1-4B5A	5025 人 9.8	倅 G0-5945	倅 HB1-ADC3	倅 T1-5426	倅 J0-5065	倅 K1-5940	
5012 人 9.8	倒 G0-3539	倒 HB1-ADCB	倒 T1-542E	倒 J0-455D	倒 K0-536E	倒 V1-4B5B	5026 人 9.8	倦 G0-3E6B	倦 HB1-ADC2	倦 T1-5425	倦 J0-3771	倦 K0-4F66	倦 V1-4B64
5013 人 9.8	倅 G3-3159	倅 HB2-D0CB	倅 T2-2D6C	倅 J14-215A	倅 K2-225E		5027 人 9.8	倅 G3-315A	倅 HB2-D0D9	倅 T2-2D7A	倅 J13-2E3F	倅 K0-7072	
5014 人 9.8	倅 G0-3E73	倅 HB1-ADCF	倅 T1-5432	倅 J0-5063	倅 K1-5A7B	倅 V2-8A3C	5028 人 9.8	倅 G0-5946	倅 HB1-ADD0	倅 T1-5433	倅 J0-5062	倅 K0-4B5A	
5015 人 9.8	倅 G5-3235	倅 HB2-D45B	倅 T2-335E	倅 K2-225F			5029 人 9.8	倩 G0-593B	倩 HB1-ADC5	倩 T1-5428	倩 J0-506A	倩 K1-6F31	倩 V1-4B65
5016 人 9.8	倅 GE-217A	倅 HB1-ADC6	倅 T1-5429	倅 J0-3876	倅 K0-7A38	倅 V1-4B5C	502A 人 9.8	倪 G0-445F	倪 HB1-ADD9	倪 T1-543C	倪 J0-5064	倪 K0-6752	倪 V1-4B66
5017 人 9.8	棚 G3-3155	棚 HB2-D0D6	棚 T2-2D77	棚 J1-3152	棚 K2-2260		502B 人 9.8	倫 G1-4257	倫 HB1-ADDB	倫 T1-543E	倫 J0-4E51	倫 K0-5743	倫 V1-4B67
5018 人 9.8	倘 G0-4C48	倘 HB1-ADD5	倘 T1-5438	倘 J13-2E3E	倘 K1-5C7E	倘 V1-4B5D	502C 人 9.8	倅 G0-593E	倅 HB2-D0D3	倅 T2-2D74	倅 J0-506B	倅 K0-7670	倅 V1-4B68
5019 人 9.8	候 G0-3A72	候 HB1-ADD4	候 T1-5437	候 J0-3875	候 K0-7D26	候 V1-4B5E	502D 人 9.8	倅 G0-5941	倅 HB1-ADD8	倅 T1-543B	倅 J0-4F41	倅 K0-685E	倅 V1-4B69
501A 人 9.8	倚 G0-5250	倚 HB1-ADCA	倚 T1-542D	倚 J0-5061	倚 K0-6B6F	倚 V1-4B5F	502E 人 9.8	倅 G0-5940	倅 H-92A8	倅 T3-2F51	倅 J13-2E40	倅 K1-5D73	
501B 人 9.8	倅 G5-322B	倅 HB2-D0CE	倅 T2-2D6F	倅 J1-3154	倅 K2-2261		502F 人 9.8	倅 G5-322D	倅 HB2-D0DB	倅 T2-2D7C		倅 K2-2264	

HEX	C	J	K	V	HEX	C	J	K	V			
5030 人 9.8	倭 G3-314A	倭 HB2-D0CD	倭 T2-2D6E	倭 J1-315B	倭 K1-5F56	5044 人 9.9	僂 G3-3161	僂 T3-343F	僂 K1-5C31			
5031 人 9.8	僘 G5-3230	僘 HB2-D0DC	僘 T2-2D7D	僘 K2-2265	5045 人 9.9	僓 G5-3245	僓 HB2-D45C	僓 T2-335F	僓 J1-3162	僓 K2-226E	僓 V0-3035	
5032 人 9.8	僑 G3-306D	僑 T3-2F43	僑 J1-315C	僑 K2-2266	5046 人 9.9	僔 G3-315D	僔 HB2-D462	僔 T2-3365	僔 J14-2160	僔 K2-226F		
5033 人 9.8	僒 G3-314C	僒 HB2-D0D1	僒 T2-2D72	僒 J1-315D	僒 K2-2267	5047 人 9.9	僕 G0-3C59	僕 HB1-B0B2	僕 T1-5875	僕 J0-5071	僕 K0-4A23	僕 V2-8A3D
5034 人 9.8	僓 G3-314F	僓 H-9163	僓 T4-2B61		5048 人 9.9	僖 G0-594A	僖 HB2-D455	僖 T2-3358	僖 J0-5075	僖 K0-4C27	僖 V1-4B6B	
5035 人 9.8	僔 G5-322A	僔 HB2-D0DA	僔 T2-2D7B	僔 J1-315E	僔 K2-2268	5049 人 9.9	僗 G1-4E30	僗 HB1-B0B6	僗 T1-5879	僗 J0-304E	僗 K0-6A49	僗 V1-4B6C
5036 人 9.8	僕 GE-217D	僕 T3-2F50	僕 J0-3666	僕 K2-2269	504A 人 9.9	僘 G3-316B	僘 HB2-D459	僘 T2-335C	僘 J1-3164	僘 K1-6931		
5037 人 9.8	僖 G3-314E	僖 HB2-D0D2	僖 T2-2D73		504B 人 9.9	僙 G5-324F	僙 HB2-D452	僙 T2-3355	僙 K2-2270			
5038 人 9.8	僗 GE-217E	僗 T3-2F54			504C 人 9.9	僚 G0-593C	僚 HB1-B0B4	僚 T1-5877	僚 J1-3165	僚 K2-2271		
5039 人 9.8	僘 GE-2221	僘 T3-2F55	僘 J0-3770	僘 K2-226A	504D 人 9.9	僛 G3-3163	僛 HB2-D456	僛 T2-3359	僛 K2-2272			
503A 人 9.8	僞 G0-552E				504E 人 9.9	僞 G0-594B	僞 HB1-B0B9	僞 T1-587C	僞 J14-2161	僞 K1-6867	僞 V2-8A3E	
503B 人 9.8	僟 G3-314B	僟 H-8C40	僟 J13-2E42	僟 K0-6526	504F 人 9.9	僟 G0-462B	僟 HB1-B0BE	僟 T1-5923	僟 J0-4A50	僟 K0-7836	僟 V1-4B6D	
503C 人 9.8	僠 G0-5635	僠 HB1-ADC8	僠 T1-542B		5050 人 9.9	僡 G5-324C	僡 T3-3444	僡 J0-5074	僡 K2-2273			
503D 人 9.8	僡 G5-3239				5051 人 9.9	僢 G3-3065	僢 HB2-D467	僢 T2-336A	僢 J1-3167	僢 K2-2274		
503E 人 9.8	僣 G0-4763				5052 人 9.9	僣 G5-314D	僣 T3-3441	僣 J1-3168	僣 K2-2275			
503F 人 9.8	僤 GE-2222	僤 T3-644B			5053 人 9.9	僤 G3-3172	僤 HB2-D451	僤 T2-3354	僤 J14-2162	僤 K1-662D		
5040 人 9.9	僥 G5-322C	僥 HB2-D463	僥 T2-3366	僥 J13-2E41	僥 K2-226B	5054 人 9.9	僥 G3-3167	僥 T3-3442				
5041 人 9.9	僆 G5-3249	僆 HB2-D457	僆 T2-335A	僆 J13-2E43	僆 K2-226C	5055 人 9.9	僆 G0-5949	僆 HB1-B0BA	僆 T1-587D	僆 J0-5073	僆 K0-7A25	
5042 人 9.9	僇 GE-2223	僇 T3-343C	僇 J14-215F	僇 K2-226D	5056 人 9.9	僇 GE-2224	僇 H-9F73	僇 T3-2F57	僇 J0-5077	僇 K1-6E41	僇 V3-3024	
5043 人 9.9	僈 G0-5948	僈 HB1-B0B3	僈 T1-5876	僈 J0-5070	僈 K0-6567	5057 人 9.9	僈 GE-2225	僈 HB2-D466	僈 T2-3369	僈 J14-2163	僈 K2-2276	

HEX	C	J	K	V	HEX	C	J	K	V	
5058 人 9.9	倨 GE-2226	倨 H-92AD	倨 T3-3447	倨 K1-5736	506C 人 9.9	惚 G0-594C	惚 H-92A9	惚 T3-344B	惚 J0-5078	惚 K2-2326
5059 人 9.9	倨	倨	倨 T3-343D	倨 J1-316B	506D 人 9.9	倨 G3-3160	倨 HB1-B0C1	倨 T1-5926	倨 J1-3173	倨 K2-2327
505A 人 9.9	倨	倨 H-92AD	倨 T1-5878	倨 J0-5076	506E 人 9.9	倨 G3-3164	倨 HB2-D464	倨 T2-3367	倨 K2-2328	
505B 人 9.9	倨	倨 HB2-D458	倨 T2-335B	倨 K2-2278	506F 人 9.9	倨	倨	倨	倨	
505C 人 9.9	倨	倨	倨	倨	5070 人 9.9	倨	倨	倨	倨	
505D 人 9.9	倨	倨	倨	倨	5071 人 9.9	倨	倨	倨	倨	
505E 人 9.9	倨	倨	倨	倨	5072 人 9.9	倨	倨	倨	倨	
505F 人 9.9	倨	倨	倨	倨	5073 人 9.9	倨	倨	倨	倨	
5060 人 9.9	倨	倨	倨	倨	5074 人 9.9	倨	倨	倨	倨	
5061 人 9.9	倨	倨	倨	倨	5075 人 9.9	倨	倨	倨	倨	
5062 人 9.9	倨	倨	倨	倨	5076 人 9.9	倨	倨	倨	倨	
5063 人 9.9	倨	倨	倨	倨	5077 人 9.9	倨	倨	倨	倨	
5064 人 9.9	倨	倨	倨	倨	5078 人 9.9	倨	倨	倨	倨	
5065 人 9.9	倨	倨	倨	倨	5079 人 9.9	倨	倨	倨	倨	
5066 人 9.9	倨	倨	倨	倨	507A 人 9.9	倨	倨	倨	倨	
5067 人 9.9	倨	倨	倨	倨	507B 人 9.9	倨	倨	倨	倨	
5068 人 9.9	倨	倨	倨	倨	507C 人 9.9	倨	倨	倨	倨	
5069 人 9.9	倨	倨	倨	倨	507D 人 9.9	倨	倨	倨	倨	
506A 人 9.9	倨	倨	倨	倨	507E 人 9.9	倨	倨	倨	倨	
506B 人 9.9	倨	倨	倨	倨	507F 人 9.9	倨	倨	倨	倨	

HEX	C	J	K	V	HEX	C	J	K	V				
5080 人 9.10	傀 G0-3F7E	傀 HB1-B3C8	傀 T1-5E2E	傀 J0-507A	傀 K0-4E53	5094 人 9.10	谦 G3-317E	谦 HB2-D853	谦 T2-3A37	谦 J13-2E44	谦 K1-5841		
5081 人 9.10	叟 G5-3246	叟 H-92AA	叟 T3-3975	叟 J1-3177	叟 K2-232C	5095 人 9.10	催 G3-3222	催 HB2-D852	催 T2-3A36	催 J4-216C	催 K2-2335	催 V2-8A40	
5082 人 9.10	傴 G5-3258	傴 HB2-D85E	傴 T2-3A42		傴 K2-232D	5096 人 9.10	傖 G1-5877	傖 HB1-B3C9	傖 T1-5E2F	傖 J14-216D	傖 K1-6E66		
5083 人 9.10	傣 G3-3173	傣 HB2-D857	傣 T2-3A3B	傣 J1-3178	傣 K2-232E	5097 人 9.10	傣 G3-317D		傣 T3-3970				
5084 人 9.10	偕 G3-3176		偕 T4-3634	偕 J1-3179		5098 人 9.10	伞 G1-4921	伞 HB1-B3CA	伞 T1-5E30	伞 J0-3B31	伞 K0-5F21	伞 V1-4B79	
5085 人 9.10	傅 G0-3835	傅 HB1-B3C5	傅 T1-5E2B	傅 J0-507C	傅 K0-5C77	傅 V1-4B75	5099 人 9.10	備 G1-3138	備 HB1-B3C6	備 T1-5E2C	備 J0-4877	備 K0-5D61	備 V1-4B7A
5086 人 9.10	源 G5-3256		源 T4-3633	源 J1-317A	源 K2-232F	509A 人 9.10	倣 GE-2231	倣 HB1-B3CB	倣 T1-5E31	倣 J0-507B	倣 K1-7458		
5087 人 9.10	偌 G5-3240	偌 HB2-D85F	偌 T2-3A43		偌 K2-2330	509B 人 9.10	倞 G3-3221	倞 HB2-D851	倞 T2-3A35	倞 J1-3225	倞 K1-6924		
5088 人 9.10	傊 G0-407C	傊 H-89D9	傊 T3-3971	傊 J4-2169		509C 人 9.10	倝 G5-3259	倝 HB2-D85C	倝 T2-3A40	倝 J14-216E	倝 K2-2336		
5089 人 9.10	倓 G3-3175		倓 T3-3972		倓 K2-2331	509D 人 9.10	倓 G3-317B	倓 HB2-D85A	倓 T2-3A3E		倓 K1-714B		
508A 人 9.10	倔 GE-222E		倔 T4-3636	倔 J1-317B		509E 人 9.10	倔 G3-3171	倔 HB2-D854	倔 T2-3A38	倔 J1-3227	倔 K1-6349		
508B 人 9.10	倕 G3-3174	倕 HB2-D855	倕 T2-3A39		倕 K1-5757	509F 人 9.10	倕 G5-325B		倕 T4-3639	倕 J1-3228	倕 K2-2337		
508C 人 9.10	倖 GE-222F	倖 HB2-D858	倖 T2-3A3C	倖 K2-2332	倖 V1-4B76	50A0 人 9.10	倖 G3-3074		倖 T4-3630	倖 J1-3229	倖 K2-2338		
508D 人 9.10	倗 G0-3078	倗 HB1-B3C4	倗 T1-5E2A	倗 J0-4B35	倗 K0-5B28	倗 V1-4B77	50A1 人 9.10	倗 GE-2232	倗 T4-363A	倗 J1-322A			
508E 人 9.10	候 G5-3255	候 HB2-D859	候 T2-3A3D	候 J1-317C	候 K2-2333	50A2 人 9.10	候 G1-7841	候 HB1-B3C3	候 T1-5E29	候 J1-322B	候 K1-5722		
508F 人 9.10	倚 G5-325E		倚 T3-396F	倚 J1-317D	倚 K2-2334	50A3 人 9.10	倚 G0-3476	倚 HB2-D856	倚 T2-3A3A	倚 J4-2168			
5090 人 9.10	倛 GE-2230	倛 H-FD56	倛 T4-3631	倛 J1-317E		50A4 人 9.10	倛 G8-2E27						
5091 人 9.10	倜 G8-2C79	倜 HB1-B3C7	倜 T1-5E2D	倜 J0-3766	倜 K0-4B78	倜 V1-4B78	50A5 人 9.10	倜 G0-594E					
5092 人 9.10	倕 G5-325A	倕 HB2-D85D	倕 T2-3A41	倕 J14-216A	倕 K1-7365	50A6 人 9.10	倕 GE-2233	倕 H-9FA8	倕 T3-644D		倕 V0-3037		
5093 人 9.10	倕 G5-325F		倕 T4-363C	倕 J14-216B		50A7 人 9.10	倕 G0-594F						

HEX	C	J	K	V	HEX	C	J	K	V
50A8 人 9.10	储				50BC 人 9.11	僕	僕	僕	
	G0-3422					GE-2235	H-8C71	T3-4037	
50A9 人 9.10	雉				50BD 人 9.11	倬	倬	倬	倬
	G0-5950					G3-322B	HB2-DCB4	T2-4159	J1-3231 K1-6B3E
50AA 人 9.11	慘	慘	慘	慘	50BE 人 9.11	傾	傾	傾	傾
	G3-315C	T3-4039	J14-216F	K2-2339		G1-4763	HB1-B6C9	T1-6330	J0-3739 K0-4C4B V1-4C23
50AB 人 9.11	僂	僂			50BF 人 9.11	僂	僂	僂	僂
	G3-3228	T3-403C				G3-3223	HB2-DCB5	T2-415A	K1-672B
50AC 人 9.11	催	催	催	催	50C0 人 9.11	帶	帶	帶	帶
	G0-345F	HB1-B6CA	T1-6331	J0-3A45 K0-754A		G5-3241		T4-3C29	J1-3232 K2-2342
50AD 人 9.11	傭	傭	傭	傭	50C1 人 9.11	僂	僂	僂	僂
	G1-5336	HB1-B6C4	T1-632B	J0-4D43 K0-6936		G3-322A	HB2-DCBE	T2-4163	K2-2343
50AE 人 9.11	僮	僮	僮	僮	50C2 人 9.11	僂	僂	僂	僂
	G3-3224	HB2-DCB7	T2-415C	K1-6C77		G1-594D	HB2-DCBC	T2-4161	J0-5124 K1-5F40 V1-4C24
50AF 人 9.11	僮	僮	僮	僮	50C3 人 9.11	備	備	備	備
	GE-2234	HB1-B6CD	T1-6334	J1-322D K2-233A		GE-2236		T3-403D	J1-3233 K2-2344
50B0 人 9.11	傭	傭	傭	傭	50C4 人 9.11	標	標	標	標
	G3-3229	HB2-DCBD	T2-4162	J1-322E K2-233B		G3-3225	HB2-DCB8	T2-415D	J14-2174 K1-7244 V1-4C25
50B1 人 9.11	從	從	從	從	50C5 人 9.11	僅	僅	僅	僅
	G3-3061	HB2-DCC0	T2-4165	J4-2171 K2-233C		G1-3D76	HB1-B6C8	T1-632F	J0-364F K0-5041
50B2 人 9.11	傲	傲	傲	傲	50C6 人 9.11	鏈	鏈	鏈	鏈
	G0-3041	HB1-B6C6	T1-632D	J0-507E K0-676C		G3-313D	HB2-DCB6	T2-415B	K2-2345
50B3 人 9.11	傳	傳	傳	傳	50C7 人 9.11	僂	僂	僂	僂
	G1-342B	HB1-B6C7	T1-632E	J0-5123 K0-6E6E		G3-322F	HB1-B6CE	T1-6335	J14-2175 K2-2346
50B4 人 9.11	僂	僂	僂	僂	50C8 人 9.11	僂	僂	僂	僂
	G1-5871	HB2-DCBA	T2-415F	J0-507D K1-5A46		G3-3226	HB2-DCBB	T2-4160	K2-2347 V2-8A41
50B5 人 9.11	債	債	債	債	50C9 人 9.11	僂	僂	僂	僂
	G1-552E	HB1-B6C5	T1-632C	J0-3A44 K0-7370		G1-595D	HB2-DCC2	T2-4167	J0-5121 K0-7452
50B6 人 9.11	僂	僂	僂	僂	50CA 人 9.11	僂	僂	僂	僂
	G5-3263	HB2-DCC3	T2-4168	K2-233D		GE-2237	HB2-DCB9	T2-415E	J0-5122 K0-603A
50B7 人 9.11	傷	傷	傷	傷	50CB 人 9.11	僂	僂	僂	僂
	G1-494B	HB1-B6CB	T1-6332	J0-3D7D K0-5F3F		G3-3154	HB2-DCC1	T2-4166	K2-2348
50B8 人 9.11	僂	僂	僂	僂	50CC 人 9.11	僂	僂	僂	僂
	G5-3265	HB2-DCC4	T2-4169	K2-233E		G5-322E		T3-4036	J13-2E45 K2-2349
50B9 人 9.11	僂	僂	僂	僂	50CD 人 9.11	僂	僂	僂	僂
	G3-322C	T3-403A	J1-322F	K2-233F		G8-2C7A	H-92A1	T3-403E	J0-462F K2-234A
50BA 人 9.11	僂	僂	僂	僂	50CE 人 9.12	僂	僂	僂	僂
	G0-5951	HB2-DCBF	T2-4164	J14-2172 K2-2340		G3-323A	HB1-B9B6	T1-677C	J14-2178 K2-234B
50BB 人 9.11	僂	僂	僂	僂	50CF 人 9.12	像	像	像	像
	G0-4935	HB1-B6CC	T1-6333	J4-2173 K2-2341		G0-4F71	HB1-B9B3	T1-6779	J0-417C K0-5F40 V1-4C26

HEX	C	J	K	V	HEX	C	J	K	V
50D0 人 9.12	僿	僿	僿	僿	50E4 人 9.12	僲	僲	僲	僲
	G5-3271	H-90E3	T3-456B	J13-2E47		G3-3158	HB2-E0F8	T2-487E	J1-3240
				K2-234C					K2-2358
50D1 人 9.12	僿	僿	僿	僿	50E5 人 9.12	僳	僳	僳	僳
	G1-4748	HB1-B9B4	T1-677A	J0-3623		G1-3D44	HB1-B9AE	T1-6774	J0-5127
				K0-4E60					K0-6869
				V1-4C27					V1-4C2A
50D2 人 9.12	僿	僿	僿	僿	50E6 人 9.12	僴	僴	僴	僴
	G3-3238		T4-422D			G0-5956	HB2-E0F0	T2-4876	J13-2E48
									K1-703B
50D3 人 9.12	僿	僿	僿	僿	50E7 人 9.12	僵	僵	僵	僵
	G3-3165	HB2-E0F9	T2-4921	J1-3239		G0-492E	HB1-B9AC	T1-6772	J0-414E
				K2-234D					K0-632C
				V2-6E5D					V1-4C2B
50D4 人 9.12	僿	僿	僿	僿	50E8 人 9.12	僶	僶	僶	僶
	G3-3237	HB2-E0F1	T2-4877	J14-217A		G1-5947	HB2-E0F3	T2-4879	J1-3242
				K2-234E					K2-2359
50D5 人 9.12	僿	僿	僿	僿	50E9 人 9.12	僷	僷	僷	僷
	G1-464D	HB1-B9B2	T1-6778	J0-4B4D		G3-3144	HB1-B9B7	T1-677D	J14-217D
				K0-5C52					K1-7274
				V1-4C28					
50D6 人 9.12	僿	僿	僿	僿	50EA 人 9.12	僸	僸	僸	僸
	G0-5952	HB1-B9AF	T1-6775	J0-5125		G3-323C	HB2-E0F6	T2-487C	
				K0-7D6A					K2-235A
50D7 人 9.12	僿	僿	僿	僿	50EB 人 9.12	價	價	價	價
	G3-3137	HB2-E0F2	T2-4878			G5-3254		T3-4571	
50D8 人 9.12	僿	僿	僿	僿	50EC 人 9.12	僺	僺	僺	僺
	GE-2238		T3-456E	J1-323B		G0-5955	HB2-E0FA	T2-4922	
				K2-2350					K1-6F69
				V2-8A42					
50D9 人 9.12	僿	僿	僿	僿	50ED 人 9.12	僻	僻	僻	僻
	G5-3261	H-A0A6	T3-456C	J4-217B		G0-5954	HB1-B9B0	T1-6776	J0-5128
				K2-2351					K0-7350
									V1-4C2C
50DA 人 9.12	僿	僿	僿	僿	50EE 人 9.12	僼	僼	僼	僼
	G0-4145	HB1-B9B1	T1-6777	J0-4E3D		G0-5957	HB1-B9AD	T1-6773	J0-512A
				K0-5676					K1-5D52
				V1-4C29					V1-4C2D
50DB 人 9.12	僿	僿	僿	僿	50EF 人 9.12	僽	僽	僽	僽
	G3-3232	HB2-E0F5	T2-487B			G3-3236	HB2-E0FC	T2-4924	J1-3244
									K2-235B
50DC 人 9.12	僿	僿	僿	僿	50F0 人 9.12	僾	僾	僾	僾
	G3-323B		T3-456D	J1-323C		G3-305A	HB2-E0FB	T2-4923	
				K2-2352					K2-235C
50DD 人 9.12	僿	僿	僿	僿	50F1 人 9.12	僿	僿	僿	僿
	G3-3239	HB2-E0F7	T2-487D	J1-323D		GE-223C	HB1-B9B5	T1-677B	J1-3245
				K2-2353					K2-235D
				V2-8A43					
50DE 人 9.12	僿	僿	僿	僿	50F2 人 9.13	僿	僿	僿	僿
	G1-4E31		T3-4576	J0-5126		GE-223D			J13-2E46
				K0-6A4A					
50DF 人 9.12	僿	僿	僿	僿	50F3 人 9.12	僿	僿	僿	僿
	GE-2239	H-94AB	T4-4235	J1-323E		G0-4B5B	HB2-E0F4	T2-487A	J4-2176
				K2-2354					K2-235E
50E0 人 9.12	僿	僿	僿	僿	50F4 人 9.12	僿	僿	僿	僿
	GE-223A	HB2-E0FE	T2-4926			GE-223E	H-97C4	T3-4574	
									K2-235F
50E1 人 9.12	僿	僿	僿	僿	50F5 人 9.13	僿	僿	僿	僿
	G5-3269	H-FC72	T3-4570	J4-217C		G0-3D29	HB1-BBF8	T1-6C23	J0-512C
				K2-2356					K1-5758
50E2 人 9.12	僿	僿	僿	僿	50F6 人 9.13	僿	僿	僿	僿
	G5-326F		T3-4575	J1-323F		G5-3233	HB2-E4EC	T2-4F54	J1-3246
				K1-6F32					K2-2360
50E3 人 9.12	僿	僿	僿	僿	50F7 人 9.12	僿	僿	僿	僿
	GE-223B	HB2-E0FD	T2-4925	J0-5129		GE-223F		T3-4B29	
				K2-2357					K2-2361
				V2-8A44					

HEX	C	J	K	V	HEX	C	J	K	V
50F8 人 9.13	儻	儻	儻	儻	510C 人 9.13	傲	傲	傲	傲
	G3-323E	HB2-E4E9	T2-4F51	K2-2362		GE-2243	HB2-E4EF	T2-4F57	J1-324E K2-2366 V2-8A45
50F9 人 9.13	價	價	價	價	510D 人 9.13	僂	僂	僂	僂
	G1-3C5B	HB1-BBF9	T1-6C24	J0-512B K0-4A24 V1-4C2E		G5-3277	H-92A2	T3-4B2C	J1-324F K2-2367
50FA 人 9.13	倣	倣	倣	倣	510E 人 9.13	載	載	載	載
	GE-2240		T4-4879	J1-3247		G5-3252	H-FA69	T3-4B27	J1-3250 K2-2368
50FB 人 9.13	僻	僻	僻	僻	510F 人 9.13	傑	傑	傑	傑
	G0-4627	HB1-BBF7	T1-6C22	J0-4A48 K0-5B78		GE-2244		T3-644E	
50FC 人 9.13	儂	儂	儂	儂	5110 人 9.14	儉	儉	儉	儉
	G5-3276	H-92AE	T3-4B2B			G1-594F	HB1-BEAA	T1-7033	J1-3252 K1-6338
50FD 人 9.13	憇	憇	憇	憇	5111 人 9.14	儊	儊	儊	儊
	G3-3240	HB2-E4F0	T2-4F58	K2-2363		G3-3242	HB2-E8F8	T2-5643	K2-2369
50FE 人 9.13	僇	僇	僇	僇	5112 人 9.14	儒	儒	儒	儒
	G3-317C	HB2-E4ED	T2-4F55	J1-3248 K1-6654		G0-4865	HB1-BEA7	T1-7030	J0-3C74 K0-6A63 V1-4C33
50FF 人 9.13	僈	僈	僈	僈	5113 人 9.14	儔	儔	儔	儔
	G3-3241	HB2-E4E6	T2-4F4E	K0-5E47		G5-327A	HB2-E8F5	T2-5640	K1-5D31
5100 人 9.13	儀	儀	儀	儀	5114 人 9.14	儕	儕	儕	儕
	G1-5247	HB1-BBF6	T1-6C21	J0-3537 K0-6B70 V0-303D		G1-5931	HB1-BEA9	T1-7032	J0-5132 K1-6D4C
5101 人 9.13	僉	僉	僉	僉	5115 人 9.14	齊	齊	齊	齊
	GE-2241	H-FA67	T3-4B2D	J0-512E K0-7156		G1-592D	HB1-BEAB	T1-7034	J0-5131 K1-6C65
5102 人 9.13	儊	儊	儊	儊	5116 人 9.14	儎	儎	儎	儎
	G1-592F	HB1-BBFA	T1-6C25	J0-512F K1-5C49 V1-4C2F		GE-2245		T3-5031	J0-5130 K2-236A
5103 人 9.13	儋	儋	儋	儋	5117 人 9.14	儏	儏	儏	儏
	G5-3278	HB2-E4E7	T2-4F4F	J13-2E4B K1-6F33		GE-2246	HB2-E8F6	T2-5641	J14-2323 K1-6A44 V2-8A46
5104 人 9.13	億	億	億	億	5118 人 9.14	儘	儘	儘	儘
	G1-525A	HB1-BBF5	T1-6B7E	J0-322F K0-6562 V1-4C30		G1-7845	HB1-BEA8	T1-7031	J0-5056 K1-6E2C
5105 人 9.13	僄	僄	僄	僄	5119 人 9.14	僇	僇	僇	僇
	G3-3121	HB1-BBFD	T1-6C28	K2-2364		GE-2247		T4-4F5A	J1-3254
5106 人 9.13	儆	儆	儆	儆	511A 人 9.14	儏	儏	儏	儏
	G0-5953	HB2-E4EA	T2-4F52	J13-2E4A K0-4C4C		G3-323D	HB2-E8F7	T2-5642	J0-5133 K1-603B
5107 人 9.13	儇	儇	儇	儇	511B 人 9.14	儙	儙	儙	儙
	G0-5958	HB2-E4EB	T2-4F53	J1-324B K1-734B		G5-327D		T3-5035	J14-2324 K1-6068
5108 人 9.13	儘	儘	儘	儘	511C 人 9.14	儚	儚	儚	儚
	G1-3F6B	HB1-BBFB	T1-6C26	J14-2321 K2-2365 V1-4C31		G3-3073	HB2-E8F4	T2-563F	J1-3256 K1-5C40
5109 人 9.13	儙	儙	儙	儙	511D 人 9.14	儛	儛	儛	儛
	G1-3C73	HB1-BBFC	T1-6C27	J0-512D K0-4B7B V1-4C32		GE-2248		T3-5030	J1-3257 K2-236B
510A 人 9.13	儚	儚	儚	儚	511E 人 9.14	儜	儜	儜	儜
	GE-2242	HB2-E4F1	T2-4F59			GE-2249		T3-5034	J13-2E4D K2-236C
510B 人 9.13	儛	儛	儛	儛	511F 人 9.15	償	償	償	償
	G0-5959	HB2-E4EE	T2-4F56	J13-2E4C K1-5C72		G1-3325	HB1-C076	T1-7341	J0-3D7E K0-5F41

HEX	C	J	K	V	HEX	C	J	K	V		
5120 人 9.15	儻 G3-3247	儻 HB2-ECBD	儻 T2-5C49	儻 K2-236D	5134 人 9.17	儻 G5-3326	儻 HB2-F1EB	儻 T2-6537	儻 J1-3261	儻 K2-2375	
5121 人 9.15	儻 G0-405C	儻 HB1-C077	儻 T1-7342	儻 J0-5134	5135 人 9.17	儻 GE-224E	儻 HB2-F1EC	儻 T2-6538	儻 J13-2E4E	儻 K1-6540	
5122 人 9.15	儻 G3-3178	儻 HB2-ECBB	儻 T2-5C47	儻 K1-5E3B	5136 人 9.18	儻 G3-324B	儻 T3-5C32	儻 K2-2376			
5123 人 9.15	儻 G5-314B	儻 T4-5565	儻 J1-3259	儻 K2-236E	5137 人 9.19	儻 G1-5933	儻 HB1-C4D7	儻 T1-7A62	儻 J0-5136	儻 K0-5563	
5124 人 9.15	儻 G3-3245	儻 HB2-ECBC	儻 T2-5C48	儻 K1-7238	5138 人 9.19	儻 G5-3234	儻 HB1-C4D8	儻 T1-7A63	儻 J1-3263	儻 K2-2377	
5125 人 9.15	儻 G3-314D	儻 HB2-ECBA	儻 T2-5C46	儻 K1-6A28	5139 人 9.19	儻 G5-3324	儻 HB2-F5C1	儻 T2-6B4F	儻 J1-3264	儻 K1-6E4C	
5126 人 9.15	儻 G3-3246	儻 HB2-ECB9	儻 T2-5C45	儻 K2-236F	513A 人 9.19	儻 G1-5950	儻 HB2-F5C0	儻 T2-6B4E	儻 J0-5135	儻 K0-5153	
5127 人 9.15	儻 G5-3268	儻 T3-5441	儻 J1-325A	儻 K1-6E4B	513B 人 9.20	儻 G1-594E	儻 HB1-C56C	儻 T1-7B58	儻 J0-5138	儻 K1-5D21	
5128 人 9.15	儻 GE-224A	儻 T3-5440	儻 J1-325B	儻 K2-2370	513C 人 9.20	儻 G1-5932	儻 HB1-C56B	儻 T1-7B57	儻 J0-5137	儻 K0-6570	儻 V1-4C35
5129 人 9.15	儻 G3-3234	儻 HB2-ECBE	儻 T2-5C4A	儻 K2-2371	513D 人 9.21	儻 GE-224F	儻 HB2-F7D0	儻 T2-6E7D	儻 K2-2378		
512A 人 9.15	儻 G1-5345	儻 HB1-C075	儻 T1-7340	儻 J0-4D25	513E 人 9.22	儻 G3-324C	儻 T3-606F	儻 V2-8A47	儻 V2-8A48		
512B 人 9.14	儻 G5-327E	儻 H-9268	儻 T3-5033	儻 K1-736D	513F 儿 10.0	儿 G0-3679	儿 HB1-A449	儿 T1-442A	儿 J0-5139	儿 K2-2379	
512C 人 9.15	儻 GE-224B	儻 T4-5569	儻 J1-325C		5140 儿 10.1	兀 G0-5823	兀 HB1-A461	兀 T1-4442	兀 J0-513A	兀 K0-6834	兀 V1-4C36
512D 人 9.16	儻 G3-316E	儻 HB2-EFB8	儻 T2-6144	儻 J1-325D	5141 儿 10.2	允 G0-544A	允 HB1-A4B9	允 T1-4478	允 J0-3074	允 K0-6B43	
512E 人 9.16	儻 GE-224C	儻 HB2-EFB9	儻 T2-6145		5142 儿 10.2	先 GE-2250	先 T4-213D	先 J1-3265			
512F 人 9.16	儻 GE-224D	儻 T3-5752	儻 J1-325E	儻 K2-2373	5143 儿 10.2	元 G0-542A	元 HB1-A4B8	元 T1-4477	元 J0-3835	元 K0-6A2A	元 V1-4C37
5130 人 9.16	儻 G3-3136	儻 HB2-E4E8	儻 T2-4F50	儻 K2-2374	5144 儿 10.3	兄 G0-5056	兄 HB1-A553	兄 T1-4573	兄 J0-373B	兄 K0-7A7C	兄 V1-4C38
5131 人 9.16	儻 G5-3163	儻 HB2-EFB7	儻 T2-6143	儻 J1-325F	5145 儿 10.4	充 G0-3364	充 HB1-A552	充 T1-4572	充 J0-3D3C	充 K0-7576	充 V1-4C39
5132 人 9.16	儻 G1-3422	儻 HB1-C078	儻 T1-7343	儻 J0-4C59	5146 儿 10.4	兆 G0-5557	兆 HB1-A5FC	兆 T1-473E	兆 J0-437B	兆 K0-703C	兆 V1-4C3A
5133 人 9.17	儻 G3-324A	儻 HB1-C35F	儻 T1-782B	儻 J1-3260	5147 儿 10.4	兇 GE-2251	兇 HB1-A5FB	兇 T1-473D	兇 J0-3624	兇 K0-7D54	兇 V1-4C3B

HEX	C	J	K	V	HEX	C	J	K	V
5148 儿 10.4	先 G0-4F48	先 HB1-A5FD	先 T1-473F	先 J0-4068	先 K0-603B	先 V1-4C3C			
5149 儿 10.4	光 G0-3962	光 HB1-A5FA	光 T1-473C	光 J0-3877	光 K0-4E43	光 V1-4C3D			
514A 儿 10.4	兂 GE-2252		兂 T3-2278	兂 J13-2E4F	兂 K2-237A				
514B 儿 10.5	克 G0-3F4B	克 HB1-A74A	克 T1-492C	克 J0-396E	克 K0-503A	克 V1-4C3E			
514C 儿 10.5	兂 GE-2253	兂 HB1-A749	兂 T1-492B	兂 J0-513C	兂 K0-773A				
514D 儿 10.5	兔 G0-4362	兔 HB1-A74B	兔 T1-492D	兔 J0-4C48	兔 K0-5873	兔 V1-4C3F			
514E 儿 10.5	兎 GE-2254		兎 T3-2454	兎 J0-4546	兎 K0-774D				
514F 儿 10.5	厖 GE-2255		厖 T4-233B	厖 J1-3267					
5150 儿 10.5	兕 GE-2256		兕 T3-2453	兕 J0-3B79	兕 K2-237B				
5151 儿 10.5	兕 G0-3652	兕 HD-5151	兕 T3-2451			兕 V1-4C40			
5152 儿 10.6	兒 G1-3679	兒 HB1-A8E0	兒 T1-4C23	兒 J0-513B	兒 K0-642E	兒 V2-8A49			
5153 儿 10.6	𧈧 G5-427A		𧈧 T4-253F	𧈧 J1-3268	𧈧 K2-237C				
5154 儿 10.6	兔 G0-4D43	兔 HB1-A8DF	兔 T1-4C22	兔 J0-513D	兔 K2-237D	兔 V1-4C41			
5155 儿 10.6	兕 G0-596E	兕 HB1-A8E1	兕 T1-4C24	兕 J13-2E51	兕 K1-655A				
5156 儿 10.6	兗 G0-5970	兗 H-8951	兗 T3-2752		兗 K2-237E				
5157 儿 10.7	兗 GE-2257	兗 HB1-AB5E	兗 T1-5022	兗 J13-2E52	兗 K1-6742				
5158 儿 10.7	尨 GE-2258		尨 T4-2840	尨 J1-326B					
5159 儿 10.7	尨 GE-2259	尨 HB0-A259	尨 T1-2279						
515A 儿 10.8	党 G0-3533	党 HB2-D0DE	党 T2-2E21	党 J0-455E	党 K1-5D22	党 V2-8A4A			
515B 儿 10.8	尨 GE-225A	尨 HB0-A25A	尨 T1-227A						
515C 儿 10.9	兜 G0-3635	兜 HB1-B0C2	兜 T1-5927	兜 J0-3375	兜 K0-545F	兜 V1-4C42			
515D 儿 10.9	尨 GE-225B	尨 HB0-A25C	尨 T1-227C						
515E 儿 10.9	尨 GE-225C	尨 HB0-A25B	尨 T1-227B						
515F 儿 10.10	𧈧 G3-4948	𧈧 HB2-D860	𧈧 T2-3A44	𧈧 J1-326C	𧈧 K2-2421				
5160 儿 10.10	兜 GE-225D	兜 H-FA6F	兜 T3-3976	兜 J4-2326	兜 K2-2422				
5161 儿 10.11	尨 GE-225E	尨 HB0-A25D	尨 T1-227D						
5162 儿 10.12	兢 G0-3E24	兢 HB1-B9B8	兢 T1-677E	兢 J0-513E	兢 K0-5067	兢 V1-4C43			
5163 儿 10.14	𧈧 GE-225F	𧈧 HB0-A25E	𧈧 T1-227E						
5164 儿 10.19	𧈧 GE-2260		𧈧 T3-5E25	𧈧 J1-326D	𧈧 K2-2423				
5165 入 11.0	入 G0-486B	入 HB1-A44A	入 T1-442B	入 J0-467E	入 K0-6C7D	入 V1-4C44			
5166 入 11.1	亾 GE-2261		亾 T3-2134	亾 J1-326E	亾 K2-2424				
5167 入 11.2	內 GE-2262	內 HB1-A4BA	內 T1-4479		內 K0-522E				
5168 入 11.4	全 G0-482B	全 HB1-A5FE	全 T1-4740	全 J0-4134	全 K0-6E6F	全 V1-4C45			
5169 入 11.6	兩 G1-413D	兩 HB1-A8E2	兩 T1-4C25	兩 J0-5140	兩 K0-5557	兩 V1-4C46			
516A 入 11.7	兪 GE-2263	兪 H-FA71	兪 T3-2B37	兪 J0-5141	兪 K0-6A64				
516B 八 12.0	八 G0-304B	八 HB1-A44B	八 T1-442C	八 J0-482C	八 K0-7822	八 V1-4C47			
516C 八 12.2	公 G0-392B	公 HB1-A4BD	公 T1-447C	公 J0-3878	公 K0-4D6B	公 V1-4C48			
516D 八 12.2	六 G0-4179	六 HB1-A4BB	六 T1-447A	六 J0-4F3B	六 K0-573F	六 V1-4C49			
516E 八 12.2	兮 G0-5962	兮 HB1-A4BC	兮 T1-447B	兮 J0-5142	兮 K0-7B31	兮 V1-4C4A			
516F 八 12.2	𠂇 GK-6861					𠂇 K2-2425			

HEX	C	J	K	V	HEX	C	J	K	V
5170 八 12.3	兰 G0-403C				5184 冂 13.2	𠃉 GE-2268	𠃉 T3-214D	𠃉 J1-3271	𠃉 K2-2429
5171 八 12.4	共 G0-3932	共 HB1-A640	共 T1-4741	共 J0-3626	共 K0-4D6C	共 V1-4C4B			
5172 八 12.4	夭 GE-2264		夭 T3-227A		5185 冂 13.2	内 G0-445A	内 T3-2148	内 J0-4662	内 V1-4C51
5173 八 12.4	关 G0-3958		关 T4-2234	关 J4-2328	5186 冂 13.2	𠃉 GE-2269	𠃉 H-89DD	𠃉 T3-214E	𠃉 J0-315F
5174 八 12.4	兴 G0-504B	兴 H-89E2			5187 冂 13.2	有 G3-3056	有 HB2-C94E	有 T2-212E	
5175 八 12.5	兵 G0-3178	兵 HB1-A74C	兵 T1-492E	兵 J0-4A3C	兵 K0-5C32	兵 V1-4C4C			
5176 八 12.6	其 G0-4664	其 HB1-A8E4	其 T1-4C27	其 J0-4236	其 K0-506C	其 V1-4C4D			
5177 八 12.6	具 G0-3E5F	具 HB1-A8E3	具 T1-4C26	具 J0-3671	具 K0-4E7D	具 V1-4C4E			
5178 八 12.6	典 G0-3564	典 HB1-A8E5	典 T1-4C28	典 J0-4535	典 K0-6E70	典 V1-4C4F			
5179 八 12.7	兹 G0-5748	兹 H-945A	兹 T3-2E7B						
517A 八 12.8	龠 GK-683F			龠 K2-2426					
517B 八 12.7	养 G0-5178		养 J4-7474						
517C 八 12.8	兼 G0-3C66	兼 HB1-ADDD	兼 T1-5440	兼 J0-3773	兼 K0-4C42	兼 V1-4C50			
517D 八 12.9	兽 G0-4A5E								
517E 八 12.11	冀 GE-2265		冀 T3-403F	冀 J1-326F	冀 K2-2427				
517F 八 12.11	藝 GE-2266		藝 T3-6453						
5180 八 12.14	冀 G0-3C3D	冀 HB1-BEAC	冀 T1-7035	冀 J0-5143	冀 K0-506D				
5181 八 12.16	輓 G0-5966								
5182 冂 13.0	冂 G0-5867	冂 H-C6C3	冂 T3-2127	冂 J0-5144	冂 K2-2428				
5183 冂 13.2	冂 GE-2267		冂 T4-213E	冂 J14-2329					
5184 冂 13.2	𠃉 GE-2268	𠃉 T3-214D	𠃉 J1-3271	𠃉 K2-2429					
5185 冂 13.2	内 G0-445A	内 T3-2148	内 J0-4662						
5186 冂 13.2	𠃉 GE-2269	𠃉 H-89DD	𠃉 T3-214E	𠃉 J0-315F	𠃉 K0-6577				
5187 冂 13.2	有 G3-3056	有 HB2-C94E	有 T2-212E						
5188 冂 13.2	冈 G0-3854	冈 H-C8A2	冈 T4-2152						
5189 冂 13.3	冉 G0-483D	冉 HB1-A554	冉 T1-4574	冉 J0-5147	冉 K1-6752	冉 V1-4C52			
518A 冂 13.3	册 GE-226A	册 HB1-A555	册 T1-4575	册 J0-3A7D	册 K0-737C				
518B 冂 13.3	回 GE-226B		回 T3-2178	回 J14-232A					
518C 冂 13.3	册 G0-3261	册 T3-2179	册 J0-5146	册 K2-242A	册 V1-4C53				
518D 冂 13.4	再 G0-5459	再 HB1-A641	再 T1-4742	再 J0-3A46	再 K0-6E22	再 V1-4C54			
518E 冂 13.4	𠃉 G5-3133	𠃉 T4-2236	𠃉 J1-3273						
518F 冂 13.5	冂 G3-3057	冂 HB2-CA6A	冂 T2-232C	冂 J0-5148	冂 K1-584A				
5190 冂 13.6	胃 GE-226C	胃 T3-2755	胃 J0-666E	胃 K2-242B					
5191 冂 13.7	胃 GE-226D	胃 HB1-AB60	胃 T1-5024	胃 J0-5149	胃 K2-242C				
5192 冂 13.7	冒 G0-4330	冒 HB1-AB5F	冒 T1-5023	冒 J0-4B41	冒 K0-5933	冒 V1-4C55			
5193 冂 13.8	菁 G3-3025	菁 HB2-D0E0	菁 T2-2E23	菁 J0-514A	菁 K1-5A47				
5194 冂 13.8	𠃉 G3-483B	𠃉 HB2-D0DF	𠃉 T2-2E22	𠃉 K2-242D	𠃉 V2-8A4B				
5195 冂 13.9	冕 G0-4361	冕 HB1-B0C3	冕 T1-5928	冕 J0-514B	冕 K0-5874	冕 V1-4C56			
5196 一 14.0	一 G0-5A22	一 H-C6C4	一 T3-2128	一 J0-514C	一 K2-242E				
5197 一 14.2	冗 G0-485F	冗 HB1-A4BE	冗 T1-447D	冗 J0-3E69	冗 K0-6937	冗 V1-4C57			

HEX	C	J	K	V	HEX	C	J	K	V			
5198 — 14.2	尢	尢	尢	尢	尢	51AC ⌋ 15.3	冬	冬	冬	冬	冬	冬
	G3-3265	HB2-C955	T2-2135	J14-232C	K1-6967	V1-4C58	G0-362C	HB1-A556	T1-4576	J0-455F	K0-544F	V1-4C5D
5199 — 14.3	写		写	写	写	51AD ⌋ 15.3	冬		冬	冬		
	G0-5034		T3-217A	J0-3C4C	K2-242F		GE-2273		T4-215E	J14-232E		
519A — 14.3	𡵓	𡵓				51AE ⌋ 15.3	江	江				
	GH-1204	H-9E52					G3-325B	H-8C5B				
519B — 14.4	军					51AF ⌋ 15.3	冯					
	G0-3E7C						G0-376B					
519C — 14.4	农	农				51B0 ⌋ 15.4	冰	冰	冰	冰	冰	冰
	G0-4529	H-8953					G0-3179	HB1-A642	T1-4743	J0-5156	K1-6345	V1-4C5E
519D — 14.5	冃		冃	冃	冃	51B1 ⌋ 15.4	冃	冃	冃	冃	冃	冃
	GE-226E		T3-2457	J13-2E54	K2-2430		G0-597C	HB2-C9BC	T2-217B	J0-5154	K1-736E	
519E — 14.6	采	采	采	采	采	51B2 ⌋ 15.4	冲	冲	冲	冲	冲	冲
	G3-3266	HB2-CBCD	T2-254D		K2-2431		G0-3365	H-FA7D	T3-227E	J0-5155	K1-705D	
519F — 14.7	冃		冃	冃	冃	51B3 ⌋ 15.4	决	决	决	决	决	决
	G3-3267		T3-2B39		K2-2432		G0-3E76	H-FAA8	T3-227D	J0-5153	K2-2439	
51A0 — 14.7	冠	冠	冠	冠	冠	51B4 ⌋ 15.4	冃	冃	冃	冃	冃	冃
	G0-395A	HB1-AB61	T1-5025	J0-3427	K0-4E2E	V1-4C59	GE-2274	H-9A68	T3-227C	J0-3A63	K2-243A	
51A1 — 14.8	冃		冃	冃	冃	冃	51B5 ⌋ 15.5	况	况	况	况	况
	G5-3374		T3-2F5B	J1-3276	K2-2433	V1-4C5A	G0-3F76	H-FA47	T3-2459	J0-5157	K2-243B	V1-4C5F
51A2 — 14.8	冃	冃	冃	冃	冃	冃	51B6 ⌋ 15.5	治	治	治	治	治
	G0-5A23	HB1-ADE0	T1-5443	J0-514F	K2-2434		G0-5231	HB1-A74D	T1-492F	J0-4C6A	K0-6527	V1-4C60
51A3 — 14.8	冃		冃	冃	冃	51B7 ⌋ 15.5	冷	冷	冷	冷	冷	冷
	GE-226F		T3-2F59	J14-232D	K1-7065		G0-4064	HB1-A74E	T1-4930	J0-4E64	K0-5552	V1-4C61
51A4 — 14.8	冤	冤	冤	冤	冤	51B8 ⌋ 15.5	泮	泮	泮	泮	泮	泮
	G0-5429	HB1-ADDE	T1-5441	J0-514D	K1-6949	V1-4C5B	G5-3362	H-FA7E	T3-245A	J1-3279	K2-243C	
51A5 — 14.8	冥	冥	冥	冥	冥	冥	51B9 ⌋ 15.5	浞	浞	浞		浞
	G0-5A24	HB1-ADDF	T1-5442	J0-4C3D	K0-5922	V1-4C5C	G5-3360	HB2-CA6B	T2-232D		K2-243D	
51A6 — 14.8	冃		冃	冃	冃	51BA ⌋ 15.5	泯		泯	泯		
	GE-2270		T3-2F5A	J0-514E	K2-2435		GE-2275		T4-233D	J1-327A		
51A7 — 14.8	冃	冃				51BB ⌋ 15.5	冻					
	GH-1205	H-9E55					G0-3633					
51A8 — 14.9	富	富	富	富	富	51BC ⌋ 15.6	洗	洗	洗	洗	洗	洗
	G5-3375	H-92BA	T3-344D	J0-495A	K2-2436		G0-597E	HB2-CBCE	T2-254E	J14-2330	K2-243E	
51A9 — 14.12	冃		冃	冃	冃	51BD ⌋ 15.6	冽	冽	冽	冽	冽	冽
	GE-2271		TF-465C	J0-5150	K2-2437		G0-597D	HB1-A8E6	T1-4C29	J0-5158	K0-5629	V1-4C62
51AA — 14.14	冃	冃	冃	冃	冃	51BE ⌋ 15.6	洽	洽	洽	洽	洽	洽
	GE-2272	HB1-BEAD	T1-7036	J0-5151	K0-5871		G5-3368	HB2-CBCF	T2-254F	J1-327C	K2-243F	
51AB ⌋ 15.0	冃	冃	冃	冃	冃	51BF ⌋ 15.6	津		津	津	津	津
	G0-597B	H-C6C5	T1-272F	J0-5152	K2-2438		G5-336A		T4-2540	J1-327D	K2-2440	

HEX	C	J	K	V	HEX	C	J	K	V				
51C0 ? 15.6	净 G0-3E3B	净 T4-2543			51D4 ? 15.10	滄 G3-325C	滄 HB2-D861	滄 T2-3A45	滄 K1-6E67				
51C1 ? 15.7	凍 G3-325D	凍 T3-2B3B	凍 K2-2441		51D5 ? 15.10	溟 G3-3262	溟 T4-363F	溟 J1-3326	溟 K2-2449				
51C2 ? 15.7	浼 GE-2276	浼 T3-2B3D	浼 J1-327E	浼 K2-2442	51D6 ? 15.10	準 GE-2278	準 T3-397E	準 J0-5245	準 K2-244A				
51C3 ? 15.7	涂 G5-336B	涂 H-92BB	涂 T3-2B3E	涂 J3-2E55	51D7 ? 15.11	漼 G5-3371	漼 HB2-DCC5	漼 T2-416A	漼 K2-244B				
51C4 ? 15.8	凄 G0-4660	凄 HB2-D0E2	凄 T2-2E25	凄 J0-4028	凄 K0-7422	51D8 ? 15.12	澌 G3-3263	澌 HB2-E140	澌 T2-4927	澌 J1-3327	澌 K2-244C		
51C5 ? 15.8	涸 G3-3260	涸 HB2-D0E3	涸 T2-2E26	涸 J0-5159	涸 K1-586B	51D9 ? 15.13	澤 GE-2279	澤 T3-4B2F					
51C6 ? 15.8	淮 G0-573C	淮 HB1-ADE3	淮 T1-5446	淮 J0-3D5A	淮 K0-7157	淮 V1-4C63	51DA ? 15.13	灤 G3-3264	灤 T3-4B2E				
51C7 ? 15.8	凇 G0-5A21	凇 H-FDB6	凇 T3-2F5E		51DB ? 15.13	凇 G0-415D	凇 H-89DF	凇 T3-4B30	凇 J0-515B	凇 K1-5F53			
51C8 ? 15.8	淨 G1-3E3B	淨 HB2-D0E4	淨 T2-2E27	淨 J1-3321	淨 K2-2443	51DC ? 15.13	凇 GE-227A	凇 HB1-BBFE	凇 T1-6C29	凇 J0-7425	凇 K0-574F	凇 V1-4C66	
51C9 ? 15.8	凉 G0-4139	凉 H-FAA2	凉 T3-2F5F	凉 J0-515A	凉 K0-5558	51DD ? 15.14	凝 G0-447D	凝 HB1-BEAE	凝 T1-7037	凝 J0-3645	凝 K0-6B6A	凝 V1-4C67	
51CA ? 15.8	清 G3-325F	清 HB2-D0E1	清 T2-2E24	清 J3-2E56	清 K1-6F59	51DE ? 15.14	漚 GE-227B	漚 HB2-E8F9	漚 T2-5644	漚 J13-2E57	漚 K0-7D6B		
51CB ? 15.8	凋 G0-3572	凋 HB1-ADE4	凋 T1-5447	凋 J0-437C	凋 K0-703D	51DF ? 15.15	瀆 G5-336C	瀆 H-FDDB	瀆 T3-5442				
51CC ? 15.8	凌 G0-4168	凌 HB1-ADE2	凌 T1-5445	凌 J0-4E3F	凌 K0-5750	凌 V1-4C64	51E0 ? 16.0	几 G0-3C38	几 HB1-A44C	几 T1-442D	几 J0-515C	几 K1-5B29	几 V1-4C68
51CD ? 15.8	凍 G1-3633	凍 HB1-ADE1	凍 T1-5444	凍 J0-4560	凍 K0-5450	凍 V1-4C65	51E1 ? 16.1	凡 G0-3732	凡 HB1-A45A	凡 T1-443B	凡 J0-4B5E	凡 K0-5B6D	凡 V1-4C69
51CE ? 15.8	凜 G3-3261	凜 HB2-D0E5	凜 T2-2E28	凜 K2-2444		51E2 ? 16.1	凇 GE-227C	凇 H-FAA9	凇 T3-212F	凇 J13-2E58	凇 K2-244D		
51CF ? 15.9	減 G0-3C75	減 H-FAA3	減 T3-344F	減 J1-3322	減 K2-2445	51E3 ? 16.1	凇 GE-227D	凇 T3-2135					
51D0 ? 15.9	湮 G5-336F	湮 HB2-D468	湮 T2-336B	湮 K2-2446		51E4 ? 16.2	凤 G0-376F	凤 H-8954	凤 T3-2151				
51D1 ? 15.9	湊 G0-3455	湊 H-FAA4	湊 T3-344E	湊 J1-3323	湊 K2-2447	51E5 ? 16.3	尻 G5-3E49	尻 T3-217B	尻 J1-332A	尻 K2-244E			
51D2 ? 15.10	澧 G5-3367	澧 H-9BB4	澧 T3-397D	澧 J1-3324	澧 K1-6A45	51E6 ? 16.3	凇 GE-227E	凇 J0-3D68	凇 K2-244F				
51D3 ? 15.10	凜 GE-2277	凜 H-FAA6	凜 T3-397A	凜 J1-3325	凜 K2-2448	51E7 ? 16.3	凇 GE-2321	凇 J0-427C	凇 K2-2450				

HEX	C	J	K	V	HEX	C	J	K	V
51E8 𠂇 16.4 G5-3348	𠂇	𠂇			51FC 𠂇 17.4 G0-5B4A H-89E0	𠂇	𠂇		
51E9 𠂈 16.4 GE-2322	𠂈		𠂈	𠂈	51FD 𠂇 17.6 G0-3A2F HB1-A8E7 T1-4C2A J0-4821 K0-795E V1-4C6E	𠂇	𠂇	𠂇	𠂇
51EA 𠂉 16.4 GE-2323	𠂉	𠂉	𠂉	𠂉	51FE 𠂇 17.7 GE-2327 H-9F4F T3-275A J0-5162 K2-2453	𠂇	𠂇	𠂇	𠂇
51EB 𠂊 16.4 G0-596C	𠂊				51FF 𠂇 17.10 G0-5464	𠂇			
51EC 𠂋 16.5 G5-334A	𠂋	𠂋			5200 𠂇 18.0 G0-3536 HB1-A44D T1-442E J0-4561 K0-536F V1-4C6F	𠂇	𠂇	𠂇	𠂇
51ED 𠂌 16.6 G0-463E H-FAAB T3-2759 J0-515F K1-6346 V1-4C6A	𠂌	𠂌	𠂌	𠂌	5201 𠂇 18.0 G0-3573 HB1-A44E T1-442F J13-2E5A K1-6C78 V1-4C70	𠂇	𠂇	𠂇	𠂇
51EE 𠂍 16.6 GE-2324	𠂍	𠂍	𠂍		5202 𠂇 18.0 G0-5856 H-C87D T4-212A J14-2335 K2-2454	𠂇	𠂇	𠂇	
51EF 𠂎 16.6 G0-3F2D	𠂎				5203 𠂇 18.1 G0-4850 HB1-A462 T1-4443 J0-3F4F K0-6C53 V1-4C71	𠂇	𠂇	𠂇	𠂇
51F0 𠂏 16.9 G0-3B4B HB1-B0C4 T1-5929 J0-5160 K0-7C45 V2-8A4C	𠂏	𠂏	𠂏	𠂏	5204 𠂇 18.1 GE-2328 T3-2136 J0-5163 K2-2455	𠂇	𠂇	𠂇	
51F1 𠂐 16.10 G1-3F2D HB1-B3CD T1-5E33 J0-332E K0-4B42 V1-4C6B	𠂐	𠂐	𠂐	𠂐	5205 𠂇 18.2 GE-2329 H-89E1 T3-2152 J1-3332 K2-2456	𠂇	𠂇	𠂇	
51F2 𠂑 16.10 GE-2325	𠂑	𠂑	𠂑		5206 𠂇 18.2 G0-3756 HB1-A4C0 T1-4521 J0-4A2C K0-5D42 V1-4C72	𠂇	𠂇	𠂇	𠂇
51F3 𠂒 16.12 G0-354A HB1-B9B9 T1-6821 J14-2333 K1-5D6B	𠂒	𠂒	𠂒	𠂒	5207 𠂇 18.2 G0-4750 HB1-A4C1 T1-4522 J0-405A K0-6F37 V1-4C73	𠂇	𠂇	𠂇	𠂇
51F4 𠂓 16.12 GE-2326 H-FC7A T3-457A J14-2334 K1-6347	𠂓	𠂓	𠂓	𠂓	5208 𠂇 18.2 G0-5857 HB1-A4C2 T1-4523 J0-3422 K0-6754	𠂇	𠂇	𠂇	𠂇
51F5 𠂔 17.0 G0-5B49 HB2-C942 T2-2123 J0-5161 K2-2452	𠂔	𠂔	𠂔	𠂔	5209 𠂇 18.3 G3-3271 HB2-C9BE T2-214C K2-2457	𠂇	𠂇	𠂇	𠂇
51F6 𠂕 17.2 G0-5057 HB1-A4BF T1-447E J0-3627 K0-7D55 V1-4C6C	𠂕	𠂕	𠂕	𠂕	520A 𠂇 18.3 G0-3F2F HB1-A55A T1-457A J0-3429 K0-4A4A V1-4C74	𠂇	𠂇	𠂇	𠂇
51F7 𠂖 17.3 G5-3377	𠂖	𠂖	𠂖		520B 𠂇 18.3 GE-232A H-FAB0 T3-217D J0-5164 K2-2458	𠂇	𠂇	𠂇	
51F8 𠂗 17.3 G0-4D39 HB1-A559 T1-4579 J0-464C K0-7448	𠂗	𠂗	𠂗	𠂗	520C 𠂇 18.3 G3-354A HB2-C96B T2-214B K2-2459 V1-4C75	𠂇	𠂇	𠂇	𠂇
51F9 𠂘 17.3 G0-303C HB1-A557 T1-4577 J0-317A K0-686A V2-8A4D	𠂘	𠂘	𠂘	𠂘	520D 𠂇 18.3 G0-5B3B	𠂇			
51FA 𠂙 17.3 G0-3376 HB1-A558 T1-4578 J0-3D50 K0-7573 V1-4C6D	𠂙	𠂙	𠂙	𠂙	520E 𠂇 18.4 G0-5858 HB1-A646 T1-4747 J0-5166 K0-597B V1-4C76	𠂇	𠂇	𠂇	𠂇
51FB 𠂚 17.3 G0-3B77	𠂚				520F 𠂇 18.4 G3-4B7E T3-2325 K2-245A	𠂇	𠂇	𠂇	

HEX	C	J	K	V	HEX	C	J	K	V
5210 刀 18.4	刑	刑	刑	刑	5224 刀 18.5	判	判	判	判
	G5-3432	HB2-C9BF	T2-217D	K2-245B		G0-4550	HB1-A750	T1-4932	J0-483D
5211 刀 18.4	刑	刑	刑	刑	5225 刀 18.5	别	别	别	别
	G0-504C	HB1-A644	T1-4745	J0-373A		GE-232E	HB1-A74F	T1-4931	J0-4A4C
5212 刀 18.4	划	划	划	划	5226 刀 18.5	劫	劫	劫	劫
	G0-3B2E	HB1-A645	T1-4746	J14-2336		GE-232F	H-FAB1	T3-245E	K1-582D
5213 刀 18.4	刑	刑	刑	刑	5227 刀 18.5	劫	劫	劫	劫
	G3-3272	HB2-C9BD	T2-217C	J13-2E5C		GE-2330	H-89A6	T3-245D	J0-5167
5214 刀 18.4	刳		刳	刳	5228 刀 18.5	创	创	创	创
	GE-232B		T3-2324	J0-5165		G0-4559	HB1-A753	T1-4935	J1-3339
5215 刀 18.4	劦	劦	劦	劦	5229 刀 18.5	利	利	利	利
	G5-3422		T3-2326	J13-2E5D		G0-407B	HB1-A751	T1-4933	J0-4D78
5216 刀 18.4	刖	刖	刖	刖	522A 刀 18.5	删	删	删	删
	G0-6B3E	HB1-A647	T1-4748	J14-2337		GE-2331	HB1-A752	T1-4934	J0-5168
5217 刀 18.4	列	列	列	列	522B 刀 18.5	别		别	
	G0-4150	HB1-A643	T1-4744	J0-4E73		G0-3170		T3-2460	
5218 刀 18.4	刘	刘	刘	刘	522C 刀 18.5	刳			
	G0-4175		T3-2327	J1-3337		G8-7A3C			
5219 刀 18.4	刳				522D 刀 18.5	刳			
	G0-5472					G0-5859			
521A 刀 18.4	刚				522E 刀 18.6	刮	刮	刮	刮
	G0-3855					G0-394E	HB1-A8ED	T1-4C30	J0-5169
521B 刀 18.4	创				522F 刀 18.6	刮		刮	
	G0-3434					GE-2332		T3-275B	
521C 刀 18.5	刳	刳	刳	刳	5230 刀 18.6	到	到	到	到
	G3-3276	HB2-CA6C	T2-232E	K2-2460		G0-353D	HB1-A8EC	T1-4C2F	J0-457E
521D 刀 18.5 衣 145.2	初	初	初	初	5231 刀 18.6	刳	刳	刳	刳
	G0-3375	HB1-AAEC	T1-4F4F	J0-3D69		G5-3423	HB2-CBD4	T2-2554	J1-333A
521E 刀 18.5	刳	刳	刳	刳	5232 刀 18.6	刳	刳	刳	刳
	G5-3436	HB2-CA6D	T2-232F	K2-2461		G3-3277	HB2-CBD1	T2-2551	J1-333B
521F 刀 18.5	刳	刳	刳	刳	5233 刀 18.6	刳	刳	刳	刳
	GE-232C	H-9FCD	T3-245F	V0-3049		G0-585A	HB2-CBD2	T2-2552	J0-516A
5220 刀 18.5	删	删	删	删	5234 刀 18.6	刳	刳	刳	刳
	G0-493E	H-A0E7	T3-2461	V1-4C7A		GE-2333	H-9EFA	T3-275E	K2-2465
5221 刀 18.5	刳	刳	刳	刳	5235 刀 18.6	刳	刳	刳	刳
	G5-343A	HB2-CA6E	T2-2330	K2-2462		G3-6045	HB2-CBD0	T2-2550	J1-333C
5222 刀 18.5	刳		刳	刳	5236 刀 18.6	制	制	制	制
	G5-3437		T4-2340	J1-3338		G0-5646	HB1-A8EE	T1-4C31	J0-4029
5223 刀 18.5	刳		刳		5237 刀 18.6	刷	刷	刷	刷
	GE-232D		T3-245C			G0-4B22	HB1-A8EA	T1-4C2D	J0-3A7E
									K0-616C
									V1-4D24

HEX	C	J	K	V	HEX	C	J	K	V		
5238 刀 18.6	券	券	券	券	券	524C 刀 18.7	刺	刺	刺	刺	刺
	G0-482F	HB1-A8E9	T1-4C2C	J0-3774	K0-4F67	V2-8A50	G0-585D	HB1-AB66	T1-502A	J0-516F	K0-5537
5239 刀 18.6	刹		刹	刹	刹	524D 刀 18.7	前	前	前	前	前
	G0-4932		T3-275F	J0-516B	K0-734B	G0-4730	HB1-AB65	T1-5029	J0-4130	K0-6E71	V1-4D29
523A 刀 18.6	刺	刺	刺	刺	刺	524E 刀 18.7	刹	刹	刹		
	G0-344C	HB1-A8EB	T1-4C2E	J0-3B49	K0-6D29	V1-4D25	GE-2338	HB1-AB62	T1-5026		
523B 刀 18.6	刻	刻	刻	刻	刻	524F 刀 18.7	翔	翔	翔	翔	翔
	G0-3F4C	HB1-A8E8	T1-4C2B	J0-396F	K0-4A3E	V1-4D26	GE-2339	H-87BC	T3-2B43	J0-516C	K2-246B
523C 刀 18.6	劫	劫	劫	劫	劫	5250 刀 18.7	刚				
	GE-2334	H-FAB2	T3-275D	J1-333D	K2-2467	G0-3950					
523D 刀 18.6	劊		劊			5251 刀 18.7	劊				
	G0-3974		T4-254E			G0-3D23					
523E 刀 18.6	劊		劊			5252 刀 18.8	割	割	割		割
	GE-2335		T3-644F			G5-3445	HB2-D0E8	T2-2E2B		K2-246C	
523F 刀 18.6	劊					5253 刀 18.8	劊		劊		
	G0-585B					G5-3425		T3-2F68			
5240 刀 18.6	劊					5254 刀 18.8	剔	剔	剔	剔	剔
	G0-585C					G0-4C5E	HB1-ADE7	T1-544A	J0-5171	K0-7428	
5241 刀 18.6	刹	刹	刹			5255 刀 18.8	荆	荆	荆	荆	荆
	G0-3667	HB1-A8EF	T1-4C32			G3-7455	HB2-D0EB	T2-2E2E	J14-2339	K1-626D	
5242 刀 18.6	剂					5256 刀 18.8	剖	剖	剖	剖	剖
	G0-3C41					G0-464A	HB1-ADE5	T1-5448	J0-4B36	K0-5C78	V0-304C
5243 刀 18.7	剃	剃	剃	剃	剃	5257 刀 18.8	劊	劊	劊	劊	劊
	G0-4C6A	HB1-AB63	T1-5027	J0-4466	K0-746F	G3-3275	H-FAB4	T3-2F65	J13-2E5F	K1-6B33	
5244 刀 18.7	剉	剉	剉	剉	剉	5258 刀 18.8	期		期	期	期
	G1-5859	HB2-CDF0	T2-2932	J0-516D	K1-584B	G5-3444		T4-2B6E	J1-3342	K2-246D	
5245 刀 18.7	剉		剉	剉	剉	5259 刀 18.8	翔	翔	翔		
	G3-6E40		T3-2B3F	J1-333E	K2-2468	GE-233A	H-92C4	T3-2F62			
5246 刀 18.7	劊	劊	劊		劊	525A 刀 18.8	劊	劊	劊	劊	劊
	GE-2336	HB2-CBD3	T2-2553		K2-2469	G3-327E	HB2-D0E7	T2-2E2A	J1-3343	K1-634A	
5247 刀 18.7	则	则	则	则	则	525B 刀 18.8	刚	刚	刚	刚	刚
	G1-5472	HB1-AB68	T1-502C	J0-4227	K0-764E	V1-4D27	G1-3855	HB1-ADE8	T1-544B	J0-3964	K0-4B27
5248 刀 18.7	劊		劊		劊	525C 刀 18.8	剉	剉	剉	剉	剉
	G3-327C		T3-2B40		K2-246A	G0-5860	HB1-ADE6	T1-5449	J14-233A	K2-246E	
5249 刀 18.7	剉	剉	剉	剉	剉	525D 刀 18.8	剉	剉	剉	剉	剉
	GE-2337	HB2-CDF1	T2-2933	J13-2E5E	K1-6D46	GE-233B	HB1-ADE9	T1-544C	J3A-2F7E	K0-5A4E	V1-4D2A
524A 刀 18.7	削	削	削	削	削	525E 刀 18.8	劊	劊	劊	劊	劊
	G0-4F77	HB1-AB64	T1-5028	J0-3A6F	K0-5E7B	V1-4D28	G0-585E	HB2-D0E9	T2-2E2C	J0-5170	K1-5B65
524B 刀 18.7	剉	剉	剉	剉	剉	525F 刀 18.8	劊	劊	劊	劊	劊
	G1-7848	HB1-AB67	T1-502B	J0-516E	K0-503B	G3-3323	HB2-D0EA	T2-2E2D	J1-3345	K1-6F42	

HEX	C	J	K	V	HEX	C	J	K	V																		
5260 刀 18.8	剝 G3-3321	剝 H-9F6F	剝 T3-2F60	剝 J1-3346	剝 K2-246F	5274 刀 18.10	剝 G1-585C	剝 HB1-B3CF	剝 T1-5E35	剝 J0-5173	剝 K1-5768																
5261 刀 18.8	剝 G0-585F	剝 HB2-D0E6	剝 T2-2E29	剝 J13-2E60	剝 K0-6066	5275 刀 18.10	剝 G1-3434	剝 HB1-B3D0	剝 T1-5E36	剝 J0-414F	剝 K0-735C	剝 V1-4D2F															
5262 刀 18.8	剝 G5-3448	剝 HB2-D0EC	剝 T2-2E2F	剝 K2-2470	5276 刀 18.9	剝 G3-332A	剝 T3-3451	5277 刀 18.11	剝 GE-2342	剝 HB1-B6D0	剝 T1-6337	剝 J14-233C	剝 K1-6360	剝 V1-4D30													
5263 刀 18.8	剝 GE-233C	剝 T3-2F66	剝 J0-3775	5278 刀 18.11	剝 G3-3273	剝 HB2-DCC7	剝 T2-416C	剝 J1-334B	剝 K2-2478	5279 刀 18.11	剝 GE-2343	剝 H-89E3	剝 T3-4041	剝 J1-334C	剝 K2-2479												
5264 刀 18.8	剝 GE-233D	剝 T3-2F61	剝 J0-3A5E	剝 K2-2471	527A 刀 18.11	剝 G3-4744	剝 HB2-DCC6	剝 T2-416B	剝 K1-5F59	527B 刀 18.11	剝 G5-3460	剝 HB2-DCC8	剝 T2-416D	527C 刀 18.11	剝 G5-344D	剝 HB2-DCC9	剝 T2-416E	剝 K2-247A									
5265 刀 18.8	剝 G0-307E	剝 T3-2F63	剝 J0-476D	剝 K2-2472	527D 刀 18.11	剝 G0-5862	剝 HB1-B6D1	剝 T1-6338	剝 J0-5177	剝 K0-7872	527E 刀 18.11	剝 G3-3274	剝 T3-4040	527F 刀 18.11	剝 G0-3D4B	剝 HB1-B6CF	剝 T1-6336	剝 J0-5176	剝 K0-7479	剝 V1-4D31							
5266 刀 18.8	剝 GE-233E	剝 TF-2E2D	剝 J1-3348	527B 刀 18.11	剝 G5-3460	剝 HB2-DCC8	剝 T2-416D	527C 刀 18.11	剝 G5-344D	剝 HB2-DCC9	剝 T2-416E	剝 K2-247A	527D 刀 18.11	剝 G0-5862	剝 HB1-B6D1	剝 T1-6338	剝 J0-5177	剝 K0-7872	527E 刀 18.11	剝 G3-3274	剝 T3-4040						
5267 刀 18.8	剝 G0-3E67	剝 T3-2F64	剝 V1-4D2B	527C 刀 18.11	剝 G5-344D	剝 HB2-DCC9	剝 T2-416E	527D 刀 18.11	剝 G0-5862	剝 HB1-B6D1	剝 T1-6338	剝 J0-5177	剝 K0-7872	527E 刀 18.11	剝 G3-3274	剝 T3-4040	527F 刀 18.11	剝 G0-3D4B	剝 HB1-B6CF	剝 T1-6336	剝 J0-5176	剝 K0-7479	剝 V1-4D31				
5268 刀 18.9	剝 G5-344E	剝 H-8BB0	剝 T3-3450	527E 刀 18.11	剝 G3-3274	剝 T3-4040	527F 刀 18.11	剝 G0-3D4B	剝 HB1-B6CF	剝 T1-6336	剝 J0-5176	剝 K0-7479	剝 V1-4D31	5280 刀 18.12	剝 G5-3469	剝 HB2-E141	剝 T2-4928	剝 J1-334D	剝 K2-247B	5281 刀 18.12	剝 G0-5864	剝 HB2-E142	剝 T2-4929	剝 K2-247C			
5269 刀 18.10	剝 G0-4A23	剝 HB1-B3D1	剝 T1-5E37	剝 J0-5174	剝 K0-6D25	剝 V2-8A52	527D 刀 18.11	剝 G0-5862	剝 HB1-B6D1	剝 T1-6338	剝 J0-5177	剝 K0-7872	527E 刀 18.11	剝 G3-3274	剝 T3-4040	527F 刀 18.11	剝 G0-3D4B	剝 HB1-B6CF	剝 T1-6336	剝 J0-5176	剝 K0-7479	剝 V1-4D31					
526A 刀 18.9	剝 G0-3C74	剝 HB1-B0C5	剝 T1-592A	剝 J0-5172	剝 K0-6E72	剝 V1-4D2C	527E 刀 18.11	剝 G3-3274	剝 T3-4040	527F 刀 18.11	剝 G0-3D4B	剝 HB1-B6CF	剝 T1-6336	剝 J0-5176	剝 K0-7479	剝 V1-4D31	5280 刀 18.12	剝 G5-3469	剝 HB2-E141	剝 T2-4928	剝 J1-334D	剝 K2-247B	5281 刀 18.12	剝 G0-5864	剝 HB2-E142	剝 T2-4929	剝 K2-247C
526B 刀 18.9	剝 G3-3327	剝 HB2-D469	剝 T2-336C	剝 K2-2473	5280 刀 18.12	剝 G5-3469	剝 HB2-E141	剝 T2-4928	剝 J1-334D	剝 K2-247B	5281 刀 18.12	剝 G0-5864	剝 HB2-E142	剝 T2-4929	剝 K2-247C	5282 刀 18.12	剝 G0-5863	剝 HB1-B9BB	剝 T1-6823	剝 J14-233E	剝 K1-5B2A	剝 V1-4D32					
526C 刀 18.9	剝 G3-3325	剝 HB2-D46B	剝 T2-336E	剝 J4-233B	剝 K2-2474	5281 刀 18.12	剝 G0-5864	剝 HB2-E142	剝 T2-4929	剝 K2-247C	5282 刀 18.12	剝 G0-5863	剝 HB1-B9BB	剝 T1-6823	剝 J14-233E	剝 K1-5B2A	剝 V1-4D32	5283 刀 18.12	剝 G1-3B2E	剝 HB1-B9BA	剝 T1-6822	剝 J0-3344	剝 K0-7C71	剝 V1-4D33			
526D 刀 18.9	剝 G3-3329	剝 HB2-D46A	剝 T2-336D	剝 K2-2475	5282 刀 18.12	剝 G0-5863	剝 HB1-B9BB	剝 T1-6823	剝 J14-233E	剝 K1-5B2A	剝 V1-4D32	5283 刀 18.12	剝 G1-3B2E	剝 HB1-B9BA	剝 T1-6822	剝 J0-3344	剝 K0-7C71	剝 V1-4D33	5284 刀 18.12	剝 GE-2344	剝 HB2-E35A	剝 T2-4C61	剝 J4-233D	剝 V1-4D34			
526E 刀 18.9	剝 G1-3950	剝 HB2-D46C	剝 T2-336F	剝 J1-3349	剝 K2-2476	5284 刀 18.12	剝 GE-2344	剝 HB2-E35A	剝 T2-4C61	剝 J4-233D	剝 V1-4D34	5285 刀 18.13	剝 GE-2345	剝 T4-4925	剝 J1-334F	剝 K2-247D	5286 刀 18.13	剝 GE-2346	剝 T3-4B31	5287 刀 18.13	剝 G1-3E67	剝 HB1-BC40	剝 T1-6C2A	剝 J0-3760	剝 K0-503C	剝 V1-4D35	
526F 刀 18.9	剝 G0-3831	剝 HB1-B0C6	剝 T1-592B	剝 J0-497B	剝 K0-5C79	剝 V1-4D2D	5285 刀 18.13	剝 GE-2345	剝 T4-4925	剝 J1-334F	剝 K2-247D	5286 刀 18.13	剝 GE-2346	剝 T3-4B31	5287 刀 18.13	剝 G1-3E67	剝 HB1-BC40	剝 T1-6C2A	剝 J0-3760	剝 K0-503C	剝 V1-4D35						
5270 刀 18.9	剝 GE-233F	剝 T3-3A23	剝 J0-3E6A	5271 刀 18.9	剝 GE-2340	剝 J0-517B	5272 刀 18.10	剝 G0-386E	剝 HB1-B3CE	剝 T1-5E34	剝 J0-3364	剝 K0-795C	剝 V1-4D2E	5273 刀 18.10	剝 GE-2341	剝 H-9FAC	剝 T3-3A21	剝 J0-5175	剝 K2-2477								
5271 刀 18.9	剝 GE-2340	剝 J0-517B	5272 刀 18.10	剝 G0-386E	剝 HB1-B3CE	剝 T1-5E34	剝 J0-3364	剝 K0-795C	剝 V1-4D2E	5273 刀 18.10	剝 GE-2341	剝 H-9FAC	剝 T3-3A21	剝 J0-5175	剝 K2-2477												
5272 刀 18.10	剝 G0-386E	剝 HB1-B3CE	剝 T1-5E34	剝 J0-3364	剝 K0-795C	剝 V1-4D2E	5273 刀 18.10	剝 GE-2341	剝 H-9FAC	剝 T3-3A21	剝 J0-5175	剝 K2-2477															
5273 刀 18.10	剝 GE-2341	剝 H-9FAC	剝 T3-3A21	剝 J0-5175	剝 K2-2477																						

HEX	C	J	K	V	HEX	C	J	K	V
5288 刀 18.13	劈 G0-457C	劈 HB1-BC41	劈 T1-6C2B	劈 J0-517C	劈 K0-5B79	529C 力 19.1	𠂇 G5-346F	𠂇 T3-2137	𠂇 J1-3358
5289 刀 18.13	劉 G1-4175	劉 HB1-BC42	劉 T1-6C2C	劉 J0-4E2D	劉 K0-5731	529D 力 19.2	勸 G0-4830	勸 T3-2154	劉 V2-8A53
528A 刀 18.13	劓 G1-3974	劓 HB1-BC44	劓 T1-6C2E	劓 J1-3350	劓 K2-247E	529E 力 19.2	办 G0-306C	办 T3-2153	
528B 刀 18.13	剝 G3-3332	剝 HB2-E4F2	剝 T2-4F5A	剝 K2-2521	529F 力 19.3	功 G0-3926	功 HB1-A55C	功 T1-457C	功 J0-3879
528C 刀 18.13	歲 G1-585B	歲 HB2-E4F3	歲 T2-4F5B	歲 J1-3351	歲 K2-2522	52A0 力 19.3	加 G0-3C53	加 HB1-A55B	加 T1-457B
528D 刀 18.13	劍 G1-3D23	劍 HB1-BC43	劍 T1-6C2D	劍 J0-5178	劍 K0-4B7C	52A1 力 19.3	务 G0-4E71	务 H-8955	劍 V1-4D36
528E 刀 18.13	劒 GE-2347	劒 T3-4B32	劒 K2-2523	劒	52A2 力 19.3	劬 G0-5B3D			
528F 刀 18.13	劓 GH-1206	劓 H-9BD3			52A3 力 19.4	劣 G0-4153	劣 HB1-A648	劣 T1-4749	劣 J0-4E74
5290 刀 18.14	劓 G0-5865	劓 H-89E4	劓 T3-5036	劓 K2-2524	52A4 力 19.4	劬 G3-4C33	劬 H-92C5	劬 T4-2242	劬 J14-2342
5291 刀 18.14	劑 G1-3C41	劑 HB1-BEAF	劑 T1-7038	劑 J0-517D	劑 K0-7025	52A5 力 19.4	劬 GE-234A	劬 T4-223F	劬 J1-335A
5292 刀 18.14	劒 GE-2348	劒 T4-4F64	劒 J0-517A	劒 K0-4B7D	52A6 力 19.4	劬 G3-333C	劬 HB2-C9C0	劬 T2-217E	劬 J14-2343
5293 刀 18.14	劓 G0-5866	劓 HB1-BEB0	劓 T1-7039	劓 J13-2E61	劓 K1-6A46	52A7 力 19.4	劬 GE-234B	劬 T4-2241	劬 J1-335C
5294 刀 18.14	劒 GE-2349	劒 H-FAB5	劒 T3-5037	劒 J0-5179	劒 K2-2525	52A8 力 19.4	动 G0-362F	动 H-8956	动 T3-2328
5295 刀 18.15	質 G5-344B	質 T4-566D	質 J1-3353	質 K2-2526	質 V1-4D38	52A9 力 19.5	助 G0-567A	助 HB1-A755	助 T1-4937
5296 刀 18.17	劓 G3-3337	劓 HB2-F1ED	劓 T2-6539	劓 J1-3354	劓 K2-2527	52AA 力 19.5	努 G0-452C	努 HB1-A756	努 T1-4938
5297 刀 18.19	贊 G5-346E	贊 HB2-F5C3	贊 T2-6B51	贊 J1-3355	贊 K1-6E4D	52AB 力 19.5	劫 G0-3D59	劫 HB1-A754	劫 T1-4936
5298 刀 18.19	靡 G3-3339	靡 HB2-F5C2	靡 T2-6B50	靡 J14-2340	靡 K1-5F74	52AC 力 19.5	劬 G0-5B3E	劬 HB1-A757	劬 T1-4939
5299 刀 18.21	劓 G3-333A	劓 HB2-F7D1	劓 T2-6E7E	劓 K2-2528	52AD 力 19.5	劬 G0-5B3F	劬 HB2-CA6F	劬 T2-2331	劬 J0-5223
529A 刀 18.21	屬 G5-346F	屬 H-9FD5	屬 T3-602C	屬 J1-3357	屬 K2-2529	52AE 力 19.5	劬 G3-333D	劬 HB2-CA70	劬 T2-2332
529B 力 19.0	力 G0-4126	力 HB1-A44F	力 T1-4430	力 J0-4E4F	力 K0-5574	52AF 力 19.5	劬 GE-234C	劬 T4-2346	劬 J14-2344

HEX	C	J	K	V	HEX	C	J	K	V		
52B0 力 19.5	勛 GE-234D	勛 T4-2347	勛 J1-335E		52C4 力 19.7	勛 GE-2355	勛 T3-2B48	勛 J1-3366	勛 K2-2535		
52B1 力 19.5	勛 G0-4078	勛 T4-2348	勛 J0-4E65	勛 K2-252C	52C5 力 19.7	勛 GE-2356	勛 H-FAB7	勛 T3-2B46	勛 J0-443C	勛 K0-764F	
52B2 力 19.5	勛 G0-3E22				52C6 力 19.7	勛 GE-2357		勛 T4-2849	勛 J1-3367		
52B3 力 19.5	勛 G0-404D	勛 T3-2463			52C7 力 19.7	勛 G0-5342	勛 HB1-AB69	勛 T1-502D	勛 J0-4D26	勛 K0-6938	勛 V1-4D42
52B4 力 19.5	勛 GE-234E	勛 T3-2462	勛 J0-4F2B	勛 K2-252D	52C8 力 19.7	勛 GE-2358		勛 T4-284B	勛 J13-2E62		
52B5 力 19.6	勛 GE-234F	勛 H-FAB3	勛 T3-2761	勛 J0-5225	52C9 力 19.7	勛 G0-4363	勛 HB1-AB6A	勛 T1-502E	勛 J0-4A59	勛 K0-5875	勛 V1-4D43
52B6 力 19.6	勛 GE-2350	勛 T5-253A	勛 J1-335F		52CA 力 19.7	勛 G5-3474		勛 T3-2B47	勛 J4-2347		
52B7 力 19.6	勛 GE-2351	勛 T5-2537	勛 J1-3360		52CB 力 19.7	勛 G0-512B					
52B8 力 19.6	勛 GE-2352	勛 T5-2538	勛 J1-3361	勛 V2-6F51	52CC 力 19.8	勛 GE-2359	勛 H-9EDC	勛 T3-2F6F	勛 J13-2E64	勛 K1-5B22	
52B9 力 19.6	勛 G8-2C7B	勛 H-FAB6	勛 T3-2760	勛 J0-387A	52CD 力 19.8	勛 G3-3344	勛 HB2-D0ED	勛 T2-2E30	勛 J0-5227	勛 K0-4C4E	
52BA 力 19.6	勛 G3-3342	勛 T5-253B	勛 J14-2345		52CE 力 19.8	勛 G5-3476		勛 T3-2F6C			
52BB 力 19.6	勛 G3-333F	勛 HB1-ABF1	勛 T1-4C34	勛 J14-2346	52CF 力 19.8	勛 GE-235A		勛 T3-2F6A	勛 J1-336A	勛 K2-2536	
52BC 力 19.6	勛 G3-3340	勛 HB2-CBD5	勛 T2-2555	勛 J0-5224	52D0 力 19.8	勛 G0-5B42	勛 H-FBC4	勛 T3-2F6D	勛 J3-2E65	勛 K2-2537	
52BD 力 19.6	勛 GE-2353	勛 T4-2550	勛 J1-3364	勛 K2-2532	52D1 力 19.8	勛 GE-235B	勛 H-9F71	勛 T3-2F6E	勛 J14-2349	勛 K2-2538	勛 V1-4D44
52BE 力 19.6	勛 G0-5B40	勛 HB1-ABF0	勛 T1-4C33	勛 J0-332F	52D2 力 19.9	勛 G0-4055	勛 HB1-B0C7	勛 T1-592C	勛 J0-7055	勛 K0-574D	勛 V1-4D45
52BF 力 19.6	勛 G0-4A46	勛 T3-2762			52D3 力 19.9	勛 G5-347A	勛 HB2-D46E	勛 T2-3371		勛 K2-2539	
52C0 力 19.7	勛 G5-3473	勛 HB2-CDF2	勛 T2-2934	勛 J1-3365	52D4 力 19.9	勛 G5-775F		勛 T3-3452	勛 J1-336C	勛 K2-253A	
52C1 力 19.7	勛 G1-3E22	勛 HB1-AB6C	勛 T1-5030	勛 J0-5226	52D5 力 19.9	勛 G1-362F	勛 HB1-B0CA	勛 T1-592F	勛 J0-4630	勛 K0-5451	勛 V1-4D46
52C2 力 19.7	勛 GE-2354	勛 HB2-CDF3	勛 T2-2935	勛 K2-2534	52D6 力 19.9	勛 G0-5B43	勛 HB2-D46D	勛 T2-3370	勛 J13-2E66	勛 K0-696D	勛 V1-4D47
52C3 力 19.7	勛 G0-322A	勛 HB1-AB6B	勛 T1-502F	勛 J0-4B56	52D7 力 19.7	勛 G5-4A3C	勛 HB1-B1E5	勛 T1-5B2B	勛 J0-5228	勛 K2-253B	

HEX	C	J	K	V	HEX	C	J	K	V			
52D8 力 19.9	勘	勘	勘	勘	勘	52EC 力 19.12	勦	勦	勦	勦		
	G0-3F31	HB1-B0C9	T1-592E	J0-342A	K0-4A6B	V1-4D48	G3-334C	T5-4463	J1-3375	K2-2540		
52D9 力 19.9	務	務	務	務	務	52ED 力 19.12	勤	勤				
	G1-4E71	HB1-B0C8	T1-592D	J0-4C33	K0-5962	V1-4D49	G3-334B	T3-457E				
52DA 力 19.9	勦					52EE 力 19.13	勦	勦	勦			
	G8-7A43					G3-334D	T3-4B33		K2-2541			
52DB 力 19.10	勦	勦	勦	勦	勦	52EF 力 19.13	勦	勦	勦	勦		
	G1-512B	HB1-B3D4	T1-5E3A	J13-2E67	K0-7D32	V1-4D4A	G5-3526	HB2-E4F5	T2-4F5D	K2-2542		
52DC 力 19.10	勦		勦	勦		52F0 力 19.13	勦	勦	勦	勦		
	G5-347E		T5-366A	J1-336F		G0-5B44	HB1-BC45	T1-6C2F	J13-2E69	K2-2543		
52DD 力 19.10	勝	勝	勝	勝	勝	52F1 力 19.13	勦	勦	勦	勦		
	G1-4A24	HB1-B3D3	T1-5E39	J0-3E21	K0-632D	V1-4D4B	G1-5B3D	HB2-E4F4	T2-4F5C	J1-3377	K2-2544	
52DE 力 19.10	勞	勞	勞	勞	勞	52F2 力 19.13	勦	勦	勦	勦		
	G1-404D	HB1-B3D2	T1-5E38	J0-5229	K0-564C	V1-4D4C	GE-2361		T3-4D2C	J0-372E	K2-2545	
52DF 力 19.11	募	募	募	募	募	52F3 力 19.14	勦	勦	勦	勦	勦	
	G0-443C	HB1-B6D2	T1-6339	J0-4A67	K0-5934	V2-8A57	G8-2D53	HB1-BEB1	T1-703A	J0-522E	K0-7D33	V2-8A58
52E0 力 19.11	勦	勦	勦	勦	勦	52F4 力 19.15	勦	勦	勦	勦	勦	
	GE-235C	H-FABA	T3-4045	J0-522D	K1-5F4C		G3-3347	HB2-ECBF	T2-5C4B	J1-3378	K2-2546	
52E1 力 19.11	勦	勦	勦	勦	勦	52F5 力 19.15	勦	勦	勦	勦	勦	
	G5-3521	H-92C7	T3-4044	J1-3370	K1-7245		G1-4078	HB1-C079	T1-7344	J0-522F	K0-5564	V1-4D50
52E2 力 19.11	勢	勢	勢	勢	勢	52F6 力 19.15	勦	勦	勦	勦	勦	
	G1-4A46	HB1-B6D5	T1-633C	J0-402A	K0-6127	V1-4D4D	G5-3527		T5-5362	J1-3379	K2-2547	
52E3 力 19.11	勦	勦	勦	勦	勦	52F7 力 19.17	勦	勦	勦	勦	勦	
	GE-235D	HB1-B6D6	T1-633D	J0-522A	K0-6E53		G3-334F	HB2-F1EE	T2-653A	J14-234B	K2-2548	
52E4 力 19.11	勦	勦	勦	勦	勦	52F8 力 19.18	勦	勦	勦	勦	勦	
	G0-475A	HB1-B6D4	T1-633B	J0-3650	K0-5043	V1-4D4E	G1-4830	HB1-C455	T1-7961	J0-5230	K0-4F68	V1-4D51
52E5 力 19.11	勦		勦	勦		52F9 勹 20.0	勦	勦	勦	勦	勦	
	G5-3524		T4-3C3C	J1-3371		G0-5968	H-C6C6	T1-2734	J0-5231	K2-2549		
52E6 力 19.11	勦	勦	勦	勦	勦	52FA 勹 20.1	勦	勦	勦	勦	勦	
	GE-235E	HB1-B6D3	T1-633A	J0-522B	K1-6F6B	V1-4D4F	G0-4957	HB1-A463	T1-4444	J0-3C5B	K0-6D43	V1-4D52
52E7 力 19.11	勦		勦	勦	勦	52FB 勹 20.2	勦	勦	勦	勦	勦	
	GE-235F		T3-4046	J0-342B	K2-253C		GE-2362	HB1-A4C3	T1-4524	J3-2E6A	K0-5032	
52E8 力 19.12	勦		勦	勦	勦	52FC 勹 20.2	勦	勦	勦	勦	勦	
	G3-334A		T5-4467	J1-3372	K2-253D		G5-332C	HB2-C956	T2-2136		K2-254A	
52E9 力 19.12	勦	勦	勦	勦	勦	52FD 勹 20.2	勦	勦				
	G3-3345	HB2-E143	T2-492A	J1-3373	K2-253E		G5-332B		T3-2155			
52EA 力 19.12	勦		勦	勦		52FE 勹 20.2	勦	勦	勦	勦	勦	
	GE-2360		T3-4621	J1-3374		G0-3934	HB1-A4C4	T1-4525	J0-387B	K0-4E7E	V2-8A59	
52EB 力 19.12	勦	勦	勦	勦	勦	52FF 勹 20.2	勦	勦	勦	勦	勦	
	G5-3523	HB2-E144	T2-492B		K2-253F		G0-4E70	HB1-A4C5	T1-4526	J0-4C5E	K0-5A28	V1-4D53

HEX	C	J	K	V	HEX	C	J	K	V
5300 勺 20.2	勺 G0-5448	勺 T3-2156	勺 J13-2E6B	勺 K2-254B	5314 𠂇 20.13	𠂇 G3-3251	𠂇 T3-5038	𠂇 K2-2552	
5301 勹 20.2	勹 GE-2363	勹 H-9A4C	勹 TF-2130	勹 J0-4C68	5315 匕 21.0	匕 G0-5830	匕 HB1-A450	匕 T1-4431	匕 J0-5238
5302 勺 20.2	勺 GE-2364		勺 J0-4677	勺 K1-5C38	5316 化 21.2	化 G0-3B2F	化 HB1-A4C6	化 T1-4527	化 J0-323D
5303 𠂇 20.3	𠂇 GE-2365	𠂇 T3-2223	𠂇 J1-337C	𠂇 K1-5769	5317 北 21.3	北 G0-3131	北 HB1-A55F	北 T1-4621	北 J0-4B4C
5304 勺 20.3	勺 GE-2366	勺 T3-2222			5318 𠂇 21.9	𠂇 G5-333E	𠂇 T4-305E	𠂇 J1-3424	
5305 包 20.3	包 G0-307C	包 HB1-A55D	包 T1-457D	包 J0-4A71	包 K0-7850	包 V1-4D54	5319 匙 21.9	匙 G0-3357	匙 HB1-B0CD
5306 勹 20.3	勹 G0-3452	勹 HB1-A55E	勹 T1-457E	勹 J0-5232	勹 K2-254C		531A 匚 22.0	匚 G0-584E	匚 HB2-C943
5307 勹 20.3	勹 GE-2367	勹 T3-2224	勹 J3-2E6C				531B 匚 22.3	匚 GE-236A	匚 T4-2165
5308 𠂇 20.4	𠂇 G0-5059	𠂇 HB1-A649	𠂇 T1-474A	𠂇 J0-5233	𠂇 K0-7D56	𠂇 V1-4D55	531C 匚 22.3	匚 G3-3047	匚 HB2-C96C
5309 𠂇 20.5	𠂇 G5-332D	𠂇 HB2-CA71	𠂇 T2-2333	𠂇 K2-254D			531D 匚 22.3	匚 G0-5451	匚 HB1-A560
530A 𠂇 20.6	𠂇 G5-3331	𠂇 HB2-CBD6	𠂇 T2-2556	𠂇 J14-234C	𠂇 K1-5A74		531E 匚 22.3	匚 GE-236B	匚 T3-2226
530B 𠂇 20.6	𠂇 G5-332F	𠂇 HB2-CBD7	𠂇 T2-2557	𠂇 J14-234D	𠂇 K2-254E		531F 匚 22.4	匚 GE-236C	匚 HB2-C9C2
530C 𠂇 20.6	𠂇 G3-324D	𠂇 T4-2551	𠂇 J1-3421	𠂇 K1-7325			5320 匚 22.4	匚 G0-3D33	匚 HB1-A64B
530D 𠂇 20.7	𠂇 G0-5969	𠂇 HB1-AB6D	𠂇 T1-5031	𠂇 J0-5235	𠂇 K0-7851	𠂇 V1-4D56	5321 匚 22.4	匚 G0-3F6F	匚 HB1-A64A
530E 𠂇 20.8	𠂇 GE-2368	𠂇 HB2-D0EE	𠂇 T2-2E31	𠂇 K2-254F			5322 匚 22.4	匚 GE-236D	匚 HB2-C9C1
530F 𠂇 20.9	𠂇 G0-5E4B	𠂇 HB1-B0CC	𠂇 T1-5931	𠂇 J0-5237	𠂇 K0-7852	𠂇 V1-4D57	5323 匚 22.5	匚 G0-4F3B	匚 HB1-A758
5310 𠂇 20.9	𠂇 G0-596B	𠂇 HB1-B0CB	𠂇 T1-5930	𠂇 J0-5236	𠂇 K0-5C53	𠂇 V1-4D58	5324 匚 22.5	匚 GE-236E	匚 H-8C68
5311 𠂇 20.10	𠂇 G5-3338	𠂇 HB2-D863	𠂇 T2-3A47	𠂇 J1-3422	𠂇 K2-2550		5325 匚 22.5	匚 G3-3049	匚 T3-2465
5312 𠂇 20.10	𠂇 G3-324E	𠂇 HB2-D862	𠂇 T2-3A46				5326 匚 22.6	匚 G0-5850	
5313 𠂇 20.11	𠂇 GE-2369	𠂇 T6-5074	𠂇 J1-3423	𠂇 K2-2551			5327 匚 22.7	匚 G5-3121	匚 H-89E5

HEX	C	J	K	V	HEX	C	J	K	V
5328 □ 22.7	𨾏	𨾏	𨾏		533C □ 23.6	𨾏	𨾏	𨾏	𨾏
	GE-236F	T4-284E	J1-342B			G3-304A	HB2-CBD8	T2-2558	J1-3433
5329 □ 22.7	𨾏	𨾏	𨾏		533D □ 23.7	𨾏	𨾏	𨾏	𨾏
	GE-2370	T4-2850	J1-342C			G3-304B	HB2-CDF4	T2-2936	J1-3434
532A □ 22.8	𨾏	𨾏	𨾏	𨾏	533E □ 23.9	𨾏	𨾏	𨾏	𨾏
	G0-374B	HB1-ADEA	T1-544D	J0-485B		G0-5852	HB1-B0D0	T1-5935	J14-2350
532B □ 22.8	𨾏	𨾏	𨾏	𨾏	533F □ 23.9	𨾏	𨾏	𨾏	𨾏
	G3-304C	T4-2B78	J1-342D	K2-255A		G0-4464	HB1-B0CE	T1-5933	J0-463F
532C □ 22.9	𨾏	𨾏	𨾏	𨾏	5340 □ 23.9	𨾏	𨾏	𨾏	𨾏
	G3-304E	H-9F7D	T4-305F	J1-342E		G1-4778	HB1-B0CF	T1-5934	J0-523F
532D □ 22.9	𨾏	𨾏	𨾏	𨾏	5341 + 24.0	𨾏	𨾏	𨾏	𨾏
	G1-5850	HB2-D46F	T2-3372	J1-342F		G0-4A2E	HB1-A451	T1-4432	J0-3D3D
532E □ 22.9	𨾏				5342 + 24.1	𨾏	𨾏	𨾏	𨾏
	G0-5851					G5-303A	H-FAAA	T4-2130	J14-2351
532F □ 22.11	𨾏	𨾏	𨾏	𨾏	5343 + 24.1	𨾏	𨾏	𨾏	𨾏
	G1-3B63	HB1-B6D7	T1-633E	J0-523B		G0-4727	HB1-A464	T1-4445	J0-4069
5330 □ 22.12	𨾏	𨾏	𨾏	𨾏	5344 - 1.2	𨾏	𨾏	𨾏	𨾏
	G3-304D	HB2-E145	T2-492C	J1-3430		G5-3022		T3-2138	K0-6C7E
5331 □ 22.12	𨾏	𨾏	𨾏	𨾏	5345 + 24.2	𨾏	𨾏	𨾏	𨾏
	G1-5851	HB1-B9BC	T1-6824	J0-523C		G0-5826	HB1-A4CA	T1-452B	J0-5241
5332 □ 22.12	𨾏	𨾏	𨾏	𨾏	5346 + 24.2	𨾏	𨾏	𨾏	𨾏
	GE-2371	H-A0A9	T3-4623	J1-3431		GE-2375		T3-2159	J0-5240
5333 □ 22.13	𨾏	𨾏	𨾏	𨾏	5347 + 24.2	𨾏	𨾏	𨾏	𨾏
	GE-2372	H-FAC4	T3-4B34	J0-523D		G0-497D	HB1-A4C9	T1-452A	J0-3E23
5334 □ 22.14	𨾏	𨾏	𨾏	𨾏	5348 + 24.2	𨾏	𨾏	𨾏	𨾏
	G3-3051	HB2-E8FA	T2-5645			G0-4E67	HB1-A4C8	T1-4529	J0-3861
5335 □ 22.15	𨾏	𨾏	𨾏	𨾏	5349 + 24.3	𨾏	𨾏	𨾏	𨾏
	G5-3124		T3-5444	J14-234F		G0-3B5C	HB1-A563	T1-4625	J0-5243
5336 □ 22.17	𨾏	𨾏	𨾏	𨾏	534A + 24.3	𨾏	𨾏	𨾏	𨾏
	GE-2373		T3-5C34	K1-5A49		G0-306B	HB1-A562	T1-4624	J0-483E
5337 □ 22.18	𨾏	𨾏	𨾏	𨾏	534B + 24.4	𨾏	𨾏	𨾏	𨾏
	GE-2374	HB2-F3FD	T2-686A			GE-2376		T3-232A	J1-3438
5338 □ 23.0	𨾏	𨾏	𨾏	𨾏	534C + 24.3	𨾏	𨾏	𨾏	𨾏
	G8-287A	H-C6C7	T3-2129	J0-523E		G3-3022	HB2-C96D	T2-214E	J1-3437
5339 □ 23.2	𨾏	𨾏	𨾏	𨾏	534D + 24.4	𨾏	𨾏	𨾏	𨾏
	G0-4625	HB1-A4C7	T1-4528	J0-4924		G5-3037	HB2-C9C3	T2-2223	J0-5244
533A □ 23.2	𨾏	𨾏	𨾏	𨾏	534E + 24.4	𨾏	𨾏	𨾏	𨾏
	G0-4778		T3-2157	J0-3668		G0-3B2A	H-8958	TF-222C	
533B □ 23.5	𨾏	𨾏	𨾏	𨾏	534F + 24.4	𨾏	𨾏	𨾏	𨾏
	G0-523D	H-8957	T3-2466	J0-3065		G0-502D		T3-232B	

HEX	C	J	K	V	HEX	C	J	K	V
5350 + 24.4	𠂔 G5-303E	𠂔 T3-232D			5364 𠂔 25.5 𠂔 197.0	𠂔 G0-4231	𠂔 H-9AF1	𠂔 T4-234D	
5351 + 24.6	卑 G0-3130	卑 HB1-A8F5	卑 T1-4C38	卑 J0-485C	卑 K0-5D64	卑 V2-8A5C			
5352 + 24.6	卒 G0-5764	卒 HB1-A8F2	卒 T1-4C35	卒 J0-4234	卒 K0-706F	卒 V1-4D6A			
5353 + 24.6	卓 G0-573F	卓 HB1-A8F4	卓 T1-4C37	卓 J0-426E	卓 K0-7671	卓 V1-4D6B			
5354 + 24.6	協 G1-502D	協 HB1-A8F3	協 T1-4C36	協 J0-3628	協 K0-7A70	協 V1-4D6C			
5355 + 24.6	单 G0-3525	单 T3-2763			5365 𠂔 25.6	𠂔 GE-2379	𠂔 T3-6451	𠂔 J1-343D	
5356 + 24.6	卖 G0-4274				5366 𠂔 25.6	卦 G0-5854	卦 HB1-A8F6	卦 T1-4C39	卦 J0-3735
5357 + 24.7	南 G0-444F	南 HB1-AB6E	南 T1-5032	南 J0-466E	南 K0-5175	南 V1-4D6D			
5358 + 24.7	单 GE-2377	单 T3-2B4A	单 J0-4331		5367 𠂔 25.6	卧 G0-4E54	卧 H-9EB7	卧 T3-2A5C	卧 J4-2354
5359 + 24.9	𣎵 G5-3049	𣎵 T4-3060	𣎵 J1-3439	𣎵 K2-256A	5368 𠂔 25.9	高 G3-3055	高 T4-3064	高 K0-6059	
535A + 24.10	博 G0-3229	博 HB1-B3D5	博 T1-5E3B	博 J0-476E	博 K0-5A4F	博 V1-4D6E			
535B + 24.19	𣎵 GE-2378	𣎵 T4-6630	𣎵 J1-343A		5369 𠂔 26.0	𠂔 G0-5A60	𠂔 H-C6C8	𠂔 T3-212A	𠂔 J0-5247
535C 𠂔 25.0	卜 G0-3237	卜 HB1-A452	卜 T1-4433	卜 J0-4B4E	卜 K0-5C54	卜 V1-4D6F			
535D 𠂔 25.2	𠂔 G5-312C	𠂔 H-8BE3	𠂔 T3-215A	𠂔 K2-256B	536A 𠂔 26.1	𠂔 GK-6833	𠂔 T4-2131	𠂔 K2-256E	
535E 𠂔 25.2	𠂔 G0-3165	𠂔 HB1-A4CB	𠂔 T1-452C	𠂔 J0-5246	𠂔 K0-5C26	𠂔 V1-4D70			
535F 𠂔 25.3	𠂔 G0-5F32	𠂔 H-8B61	𠂔 T3-2227		536B 𠂔 26.1	卫 G0-4E40			
5360 𠂔 25.3	占 G0-553C	占 HB1-A565	占 T1-4627	占 J0-406A	占 K0-6F3F	占 V1-4D71			
5361 𠂔 25.3	卡 G0-3F28	卡 HB1-A564	卡 T1-4626	卡 J13-2E6F	卡 K1-6B39				
5362 𠂔 25.3	卢 G0-422C				536C 𠂔 26.2	印 G3-326A	印 HB2-C957	印 T2-2137	印 J14-2355
5363 𠂔 25.5	𠂔 G0-5855	𠂔 HB2-CA72	𠂔 T2-2334	𠂔 J13-2E70	𠂔 K2-256C				
					536D 𠂔 26.3	𠂔 G5-354A	𠂔 H-FAD1	𠂔 T3-2228	𠂔 J1-343F
					536E 𠂔 26.3	𠂔 G0-5834	𠂔 HB1-A567	𠂔 T1-4629	𠂔 J0-5248
					536F 𠂔 26.3	卯 G0-432E	卯 HB1-A566	卯 T1-4628	卯 J0-312C
					5370 𠂔 26.4	印 G0-5321	印 HB1-A64C	印 T1-474D	印 J0-3075
					5371 𠂔 26.4	危 G0-4E23	危 HB1-A64D	危 T1-474E	危 J0-346D
					5372 𠂔 26.5	𠂔 G3-326B	𠂔 HB2-CA73	𠂔 T2-2335	𠂔 J1-3440
					5373 𠂔 26.5	即 G0-3C34	即 HB1-A759	即 T1-493B	即 J0-4228
					5374 𠂔 26.5	却 G0-4834	却 H-FAD2	却 T3-2467	却 J0-3551
					5375 𠂔 26.5	卯 G0-4251	卯 HB1-A75A	卯 T1-493C	卯 J0-4D71
					5376 𠂔 26.6	𠂔 G5-3379	𠂔 T3-2765	𠂔 K2-2570	
					5377 𠂔 26.6	卷 G0-3E6D	卷 HB1-A8F7	卷 T1-4C3A	卷 J0-524B
								卷 K0-4F69	卷 V1-4D79

HEX	C	J	K	V	HEX	C	J	K	V
5378 卩 26.6	卸	卸	卸	卸	卸	538C 厶 27.4	仄		
	G0-5036	HB1-A8F8	T1-4C3B	J0-3237	K1-634B	V2-8A5D	G0-5161		
5379 卩 26.6	卹	卹	卹	卹	卹	538D 厶 27.4	厹		
	GE-237A	HB1-A8F9	T1-4C3C	J1-3441	K1-7522	G0-5847			
537A 卩 26.6	𠂔	𠂔	𠂔	𠂔	𠂔	538E 厶 27.5	底	底	底
	G0-5A61		T3-2766	J4-2356	K1-5B4D	G3-3035	HB2-CA74	T2-2336	J1-3446
537B 卩 26.7	卻	卻	卻	卻	卻	538F 厶 27.5	𠂔	𠂔	𠂔
	GE-237B	HB1-AB6F	T1-5033	J0-524A	K1-5730	V1-4D7A	G5-3055	HB2-CA75	T2-2337
537C 卩 26.7	脆	脆	脆	脆	5390 厶 27.5	厹			
	G5-3759	HB2-CDF5	T2-2937	K2-2571	G8-2E21				
537D 卩 26.7	卽	卽	卽	卽	卽	5391 厶 27.5	𠂔		𠂔
	GE-237C	H-9EBA	T3-2B4B	J3-2E71	K0-716D	GK-6876			K2-2576
537E 卩 26.9	鄂	鄂	鄂	鄂	鄂	5392 厶 27.6	厹	厹	厹
	GE-237D	H-FAD4	T4-3065	J1-3442	K1-662E	GE-2422	HB2-CBD9	T2-2559	
537F 卩 26.9	卿	卿	卿	卿	卿	5393 厶 27.6	厹	厹	厹
	G0-4764	HB1-ADEB	T1-544E	J0-362A	K0-4C4F	V1-4D7B	G5-3057	H-FAD9	T3-2767
5380 卩 26.11	𠂔	𠂔				5394 厶 27.6	厹	厹	厹
	GE-237E	T3-4047				G3-3036	HB2-CBDA	T2-255A	J1-3448
5381 卩 26.11	𠂔			𠂔		5395 厶 27.6	厹		
	GK-6842			K2-2572		G0-325E			
5382 厶 27.0	厶	厶	厶	厶	厶	5396 厶 27.7	厹	厹	厹
	G0-3327	HB2-C944	T2-2125	J0-524C	K2-2573	G3-3038	HB2-CDF7	T2-2939	J0-524D
5383 厶 27.2	厶	厶	厶			5397 厶 27.7	厹	厹	厹
	G5-3429	T4-2144	J1-3443			G3-303A	HB2-CDF6	T2-2938	K2-2578
5384 厶 27.2	厶	厶	厶	厶	厶	5398 厶 27.7	厹	厹	厹
	G0-3672	HB1-A4CC	T1-452D	J0-4C71	K0-6478	V1-4D7C	G0-4065	HB2-CDF9	T2-293B
5385 厶 27.2	厶					5399 厶 27.7	厹	厹	厹
	G0-4C7C					G1-5847	HB2-CDF8	T2-293A	J1-3449
5386 厶 27.2	厶	厶				539A 厶 27.7	厹	厹	厹
	G0-407A	T3-215B				G0-3A71	HB1-AB70	T1-5034	J0-387C
5387 厶 27.3	厶	厶	厶			539B 厶 27.7	厹	厹	厹
	G5-304F	T4-2167	J1-3444			GE-2423		T3-6452	V1-4E22
5388 厶 27.3	厶	厶	厶			539C 厶 27.8	厹	厹	厹
	GE-2421	T4-2166	J1-3445			G3-303E	HB2-D470	T2-3373	K2-257A
5389 厶 27.3	厶	厶				539D 厶 27.8	厹	厹	厹
	G0-4077	T3-2229				G0-5848	HB1-ADED	T1-5450	J13-2E73
538A 厶 27.4	厶	厶		厶		539E 厶 27.8	厹	厹	厹
	G5-3050	HB2-C9C4	T2-2224	K2-2574		G5-305D	HB2-D0EF	T2-2E32	K2-257B
538B 厶 27.4	厶	厶				539F 厶 27.8	厹	厹	厹
	G0-5139	T3-232F				G0-542D	HB1-ADEC	T1-544F	J0-3836

HEX	C	J	K	V	HEX	C	J	K	V
53A0 𠄎 27.9	廁	廁	廁	廁	53B4 𠄎 27.17	𠄎	𠄎	𠄎	𠄎
	G1-325E	H-FADB	T3-3454	J0-524E K0-7632		G1-5849	HB2-F1EF	T2-653B	J14-2358 K2-2624
53A1 𠄎 27.9	原	原	原		53B5 𠄎 27.28	𠄎	𠄎	𠄎	
	GE-2424	T4-3068	J1-344B			G5-3075	TF-6D2E	J1-3452	
53A2 𠄎 27.9	廂	廂			53B6 𠄎 28.0	厶	厶	厶	厶
	G0-4F61	H-9CE0				G0-5B4C	H-C6C9	T3-212B	J0-5253 K2-2625
53A3 𠄎 27.9	𠄎				53B7 𠄎 28.2	厶	厶	厶	厶
	G0-5849					G5-3529	T3-215C	J14-235A	K2-2626
53A4 𠄎 27.10	𠄎	𠄎	𠄎	𠄎	53B8 𠄎 28.2	𠄎	𠄎	𠄎	𠄎
	GE-2425	HB2-D864	T2-3A48	J14-2357 K2-257C		GE-2429	T4-2145	J1-3454	K2-2627
53A5 𠄎 27.10	𠄎	𠄎	𠄎	𠄎	53B9 𠄎 28.2	厶	厶	厶	厶
	G0-584A	HB1-B3D6	T1-5E3C	J0-5250 K0-4F70		G3-3350	HB2-C958	T2-2138	K1-5A4A
53A6 𠄎 27.10	厦	厦	厦	厦	53BA 𠄎 28.3	厶	厶	厶	
	G0-4F43	H-FBF7	T3-3A28	J0-524F K0-793D		GE-242A	T3-222A	J1-3455	
53A7 𠄎 27.10	𠄎	𠄎	𠄎	𠄎	53BB 𠄎 28.3	去	去	去	去
	G5-3067	HB2-D865	T2-3A49	K2-257D		G0-4825	HB1-A568	T1-462A	J0-356E K0-4B5B V1-4E27
53A8 𠄎 27.10	厨	厨	厨	厨	53BC 𠄎 28.3	尔		尔	
	G0-3378	H-FBFA	T3-3A27	J0-3F5F K2-257E		GK-6823		K2-2628	
53A9 𠄎 27.9	𠄎	𠄎	𠄎	𠄎	53BD 𠄎 28.4	厶	厶	厶	
	G0-3E47	H-89E7	T3-404A	J0-3139 K2-2621		G5-352B	T4-2248	J1-3456	
53AA 𠄎 27.11	厶	厶	厶	厶	53BE 𠄎 28.4	厶	厶		
	G5-3069	H-A07A	T3-4049	J1-344D K1-5B4E		G3-3030	T3-2331		
53AB 𠄎 27.11	𠄎	𠄎	𠄎	𠄎	53BF 𠄎 28.5	县			
	G5-3066	H-FADC	T3-4048	J1-344E K2-2622		G0-4F58			
53AC 𠄎 27.12	𠄎	𠄎	𠄎	𠄎	53C0 𠄎 28.6	厶	厶	厶	
	G3-3040	HB2-E146	T2-492D	K2-2623		GE-242B	T4-2559	J14-235B	
53AD 𠄎 27.12	𠄎	𠄎	𠄎	𠄎	53C1 𠄎 28.6	厶	厶	厶	厶
	G1-5161	HB1-B9BD	T1-6825	J0-315E K0-6674 V1-4E25		G0-487E	H-FAE2	T3-2769	
53AE 𠄎 27.12	𠄎	𠄎	𠄎	𠄎	53C2 𠄎 28.6	厶	厶	厶	厶
	G0-584B	H-FADD	T3-4625	J0-5251 K1-655B		G0-324E	H-89EB	T3-276A	J0-3B32 K2-2629
53AF 𠄎 27.12	𠄎	𠄎	𠄎	𠄎	53C3 𠄎 28.9	厶	厶	厶	厶
	GE-2426	T4-3C40	J1-344F			G1-324E	HB1-B0D1	T1-5936	J0-5254 K0-7351 V1-4E28
53B0 𠄎 27.12	𠄎	𠄎	𠄎	𠄎	53C4 𠄎 28.9	厶	厶	厶	
	GE-2427	H-89E9	T3-4626	J0-5252		GE-242C	T3-3455		
53B1 𠄎 27.13	𠄎	𠄎	𠄎		53C5 𠄎 28.10	厶	厶	厶	厶
	G3-3039	T3-4B35				GE-242D	H-FAE3	T3-3A29	J1-3458 K1-6E56
53B2 𠄎 27.13	𠄎	𠄎	𠄎	𠄎	53C6 𠄎 28.12	厶	厶	厶	厶
	G1-4077	HB1-BC46	T1-6C30	J13-2E74 K1-5E3C V1-4E26		G8-7A45			
53B3 𠄎 27.15	𠄎	𠄎	𠄎		53C7 𠄎 28.13	厶	厶	厶	
	GE-2428	T3-5445	J0-3837			G8-7A46			

HEX	C	J	K	V	HEX	C	J	K	V			
53C8 又 29.0	又	又	又	又	又	53DC 𠃉 29.7	𠃉	𠃉	𠃉			
	G0-5356	HB1-A453	T1-4434	J0-4B74	K0-6951	V1-4E29	G5-353A	T3-2B4E	K2-2630			
53C9 𠃊 29.1	𠃊	𠃊	𠃊	𠃊	𠃊	53DD 𠃋 29.7	𠃋	𠃋	𠃋			
	G0-3266	HB1-A465	T1-4446	J0-3A35	K0-7329	V2-8A61	GE-2433	T3-2B4D	J1-345E			
53CA 及 29.2	及	及	及	及	及	53DE 𠃌 29.8	𠃌	𠃌	𠃌			
	G0-3C30	HB1-A4CE	T1-452F	J0-355A	K0-5060	V1-4E2A	G5-353B	T6-3578	J1-345F	K2-2631		
53CB 友 29.2	友	友	友	友	友	53DF 叟 29.8	叟	叟	叟			
	G0-5351	HB1-A4CD	T1-452E	J0-4D27	K0-6952	V1-4E2B	G0-5B45	HB1-ADEE	T1-5451	J0-5257	K1-6529	
53CC 双 29.2	双	双	双	双	双	53E0 𠃍 29.11	𠃍	𠃍	𠃍	𠃍		
	G0-4B2B	H-90C8	T3-215E	J0-4150	K2-262A	V1-4E2C	G0-357E	H-FAEA	T3-404B	J1-3460	K2-2632	V1-4E32
53CD 反 29.2	反	反	反	反	反	53E1 𠃎 29.14	𠃎	𠃎	𠃎	𠃎		
	G0-3734	HB1-A4CF	T1-4530	J0-483F	K0-5A63	V1-4E2D	GE-2434	HB2-E8FB	T2-5646	J0-3143	K0-6755	
53CE 収 29.2	収	収	収	収	収	53E2 叢 29.16	叢	叢	叢	叢		
	GE-242E		T3-2160	J0-3C7D	K2-262B		G1-3454	HB1-C24F	T1-763B	J0-4151	K0-753F	
53CF 妻 29.3	妻	妻	妻	妻	妻	53E3 口 30.0	口	口	口	口	口	
	GE-242F		T4-2169	J1-3459			G0-3F5A	HB1-A466	T1-4447	J0-387D	K0-4F22	V1-4E33
53D0 𠃏 29.3	𠃏	𠃏	𠃏	𠃏	𠃏	53E4 古 30.2	古	古	古	古	古	
	GE-2430	H-92DA	T3-222B				G0-3945	HB1-A56A	T1-462C	J0-3845	K0-4D2F	V1-4E34
53D1 发 29.3	发	发	发	发	发	53E5 句 30.2	句	句	句	句	句	
	G0-3722	H-8959					G0-3E64	HB1-A579	T1-463B	J0-3667	K0-4F23	V1-4E35
53D2 𠃑 29.4	𠃑	𠃑	𠃑	𠃑	𠃑	53E6 另 30.2	另	另	另	另	另	
	G5-3536	H-9CF5	T3-2333	J1-345A	K2-262C		G0-416D	HB1-A574	T1-4636	J1-3461	K1-5E5B	V1-4E36
53D3 𠃒 29.5	𠃒	𠃒	𠃒	𠃒	𠃒	53E7 另 30.2	另	另	另	另	另	
	GE-2431		T4-234F	J1-345B			GE-2435		T4-216C	J1-3462		
53D4 叔 29.6	叔	叔	叔	叔	叔	53E8 叨 30.2	叨	叨	叨	叨	叨	
	G0-4A65	HB1-A8FB	T1-4C3E	J0-3D47	K0-6252	V1-4E2E	G0-5F36	HB1-A56F	T1-4631	J0-525B	K1-5D37	V2-8A63
53D5 𠃕 29.6	𠃕	𠃕	𠃕	𠃕	𠃕	53E9 叩 30.2	叩	叩	叩	叩	叩	
	G5-3539		T3-276B	J14-235F	K2-262D		G0-5F35	HB1-A56E	T1-4630	J0-4321	K0-4D30	V1-4E37
53D6 取 29.6	取	取	取	取	取	53EA 只 30.2	只	只	只	只	只	
	G0-4821	HB1-A8FA	T1-4C3D	J0-3C68	K0-7622	V1-4E2F	G0-563B	HB1-A575	T1-4637	J0-427E	K0-717E	V1-4E38
53D7 受 29.6	受	受	受	受	受	53EB 叫 30.2	叫	叫	叫	叫	叫	
	G0-4A5C	HB1-A8FC	T1-4C3F	J0-3C75	K0-6174	V1-4E30	G0-3D50	HB1-A573	T1-4635	J0-362B	K0-5023	V1-4E39
53D8 变 29.6	变	变	变	变	变	53EC 召 30.2	召	召	召	召	召	
	G0-3164	H-895A					G0-5559	HB1-A56C	T1-462E	J0-3E24	K0-612F	V1-4E3A
53D9 叙 29.7	叙	叙	叙	叙	叙	53ED 叭 30.2	叭	叭	叭	叭	叭	
	G0-5070	H-FAE7	T3-2B50	J0-3D76	K2-262E	V2-8A62	G0-3048	HB1-A57A	T1-463C	J0-525C	K0-7823	V0-3063
53DA 段 29.7	段	段	段	段	段	53EE 叮 30.2	叮	叮	叮	叮	叮	
	GE-2432	H-9FA2	T3-2B4F	J14-2360	K2-262F		G0-3623	HB1-A56D	T1-462F	J0-525A	K1-6C53	V1-4E3B
53DB 叛 29.7	叛	叛	叛	叛	叛	53EF 可 30.2	可	可	可	可	可	
	G0-4551	HB1-AB71	T1-5035	J0-4840	K0-5A64	V1-4E31	G0-3F49	HB1-A569	T1-462B	J0-3244	K0-4A26	V1-4E3C

HEX	C	J	K	V	HEX	C	J	K	V							
53F0 □ 30.2	台 G0-4C28	台 HB1-A578	台 T1-463A	台 J0-4266	台 K0-773B	台 V1-4E3D				5404 □ 30.3	各 G0-3877	各 HB1-A655	各 T1-4756	各 J0-3346	各 K0-4A40	各 V1-4E45
53F1 □ 30.2	叱 G0-5F33	叱 HB1-A577	叱 T1-4639	叱 J0-3C38	叱 K0-726A	叱 V1-4E3E				5405 □ 30.3	叩 G5-376C		叩 T3-2339			
53F2 □ 30.2	史 G0-4A37	史 HB1-A576	史 T1-4638	史 J0-3B4B	史 K0-5E48	史 V1-4E3F				5406 □ 30.3	吆 G0-5F3A	吆 HB1-A65B	吆 T1-475C		吆 K2-2637	
53F3 □ 30.2	右 G0-5352	右 HB1-A56B	右 T1-462D	右 J0-3126	右 K0-6953	右 V1-4E40				5407 □ 30.3	吁 G5-3770	吁 HB2-C9C5	吁 T2-2225		吁 K2-2638	
53F4 □ 30.2	咄 G5-3765		咄 T3-2231	咄 J4-2362	咄 K1-5A4B					5408 □ 30.3	合 G0-3A4F	合 HB1-A658	合 T1-4759	合 J0-3967	合 K0-796A	合 V1-4E46
53F5 □ 30.2	叵 G0-584F	叵 HB1-A572	叵 T1-4634	叵 J14-2363	叵 K1-7167					5409 □ 30.3	吉 G0-3C2A	吉 HB1-A64E	吉 T1-474F	吉 J0-3548	吉 K0-514E	吉 V1-4E47
53F6 □ 30.2	叶 G0-5236	叶 H-FAED	叶 T3-222D	叶 J0-3370	叶 K1-735A					540A □ 30.3	吊 G0-3575	吊 HB1-A651	吊 T1-4752	吊 J0-445F	吊 K0-6E54	吊 V2-8A65
53F7 □ 30.2	号 G0-3A45	号 H-8FAD	号 T3-222E	号 J0-3966	号 K2-2633	号 V1-4E41				540B □ 30.3	吋 G8-2873	吋 HB1-A654	吋 T1-4755	吋 J0-3125	吋 K1-702D	
53F8 □ 30.2	司 G0-4B3E	司 HB1-A571	司 T1-4633	司 J0-3B4A	司 K0-5E49	司 V1-4E42				540C □ 30.3	同 G0-4D2C	同 HB1-A650	同 T1-4751	同 J0-4631	同 K0-5452	同 V1-4E48
53F9 □ 30.2	叹 G0-4C3E		叹 T3-222F							540D □ 30.3	名 G0-437B	名 HB1-A657	名 T1-4758	名 J0-4C3E	名 K0-5923	名 V1-4E49
53FA □ 30.2	叭 GE-2436		叭 TF-2150	叭 J0-525D	叭 K2-2634	叭 V0-3065				540E □ 30.3	后 G0-3A73	后 HB1-A65A	后 T1-475B	后 J0-3921	后 K0-7D28	后 V1-4E4A
53FB □ 30.2	叻 G0-5F37	叻 HB1-A57B	叻 T1-463D			叻 V1-4E43				540F □ 30.3	吏 G0-4074	吏 HB1-A64F	吏 T1-4750	吏 J0-4D79	吏 K0-5759	吏 V1-4E4B
53FC □ 30.2	叻 G0-3570	叻 HB1-A570	叻 T1-4632							5410 □ 30.3	吐 G0-4D42	吐 HB1-A652	吐 T1-4753	吐 J0-4547	吐 K0-774E	吐 V1-4E4C
53FD □ 30.2	叭 G0-5F34		叭 T4-216A							5411 □ 30.3	向 G0-4F72	向 HB1-A656	向 T1-4757	向 J0-387E	向 K0-7A3E	向 V1-4E4D
53FE □ 30.2	叕 GH-1207	叕 H-FB59								5412 □ 30.3	吒 G0-5F38	吒 HB1-A65C	吒 T1-475D	吒 J3-2E75	吒 K2-2639	吒 V1-4E4E
53FF □ 30.3	叕 G5-3767		叕 T3-2335	叕 K2-2635						5413 □ 30.3	吓 G0-4F45	吓 H-FAEF	吓 T3-233A	吓 J1-3465	吓 K2-263A	吓 V1-4E4F
5400 □ 30.3	吁 GE-2437		吁 T3-2337			吁 V0-306A				5414 □ 30.3	哋 G3-3552	哋 H-96EF				哋 V1-4E50
5401 □ 30.3	吁 G0-5375	吁 HB1-A653	吁 T1-4754	吁 J0-525E	吁 K1-6932	吁 V1-4E44				5415 □ 30.3	吕 G0-4240		吕 T3-233B			
5402 □ 30.3	盲 G3-3551		盲 T4-224C	盲 J1-3464	盲 K2-2636					5416 □ 30.3	吡 G0-5F39	吡 H-9DEC	吡 T3-2334			
5403 □ 30.3	吃 G0-3354	吃 HB1-A659	吃 T1-475A	吃 J0-3549	吃 K0-7D5E	吃 V0-3067				5417 □ 30.3	吗 G0-4270					

HEX	C	J	K	V	HEX	C	J	K	V
5418 □ 30.4	𠄎 𠄎 𠄎		𠄎 𠄎	𠄎 𠄎	542C □ 30.4	听 听 听	听 听	听 听	听 听
	G5-3777 HB2-CA7E T2-2340		K2-263B V0-3079			G0-4C7D HB1-A776 T1-4958	J0-5261 K1-6A2E	V1-4E58	
5419 □ 30.4	𠄏 𠄏 𠄏		𠄏 𠄏	𠄏 𠄏	542D □ 30.4	吭 吭 吭	吭 吭	吭 吭	
	G5-3821 HB2-CA7B T2-233D		K2-263C			G0-3F54 HB1-A75C T1-493E	J0-5262 K2-2646		
541A □ 30.4	𠄐 𠄐 𠄐 𠄐 𠄐		𠄐 𠄐	𠄐 𠄐	542E □ 30.4	吮 吮 吮	吮 吮	吮 吮	吮 吮
	GE-2438 H-9DCA T3-2476	J1-3466	K2-263D			G0-4B31 HB1-A76D T1-494F	J0-5264 K1-6B74	V2-8A66	
541B □ 30.4	君 君 君 君 君 君		君 君	君 君	542F □ 30.4	启 启 启	启 启	启 启	
	G0-3E7D HB1-A767 T1-4949	J0-372F	K0-4F56	V1-4E51		G0-4674 H-FB44 T3-2524	J1-346B K2-2647		
541C □ 30.4	𠄑 𠄑 𠄑		𠄑 𠄑	𠄑 𠄑	5430 □ 30.4	𠄒 𠄒 𠄒		𠄒 𠄒	
	G5-3823 HB2-CA7C T2-233E		K2-263E			G3-3555 HB2-CA76 T2-2338		K2-2648	
541D □ 30.4	𠄓 𠄓 𠄓 𠄓 𠄓 𠄓		𠄓 𠄓	𠄓 𠄓	5431 □ 30.4	𠄔 𠄔 𠄔	𠄔 𠄔	𠄔 𠄔	𠄔 𠄔
	G0-415F HB1-A75B T1-493D	J0-5267	K0-5770	V1-4E52		G0-5628 HB1-A773 T1-4955	J1-346C K2-2649	V0-306C	
541E □ 30.4	吞 吞 吞 吞		吞 吞		5432 □ 30.4	𠄕 𠄕 𠄕		𠄕 𠄕	𠄕 𠄕
	G0-4D4C HB1-A75D T1-493F	J3A-4F7E				G0-5F45 H-9DE2 T3-2477		V0-306F	
541F □ 30.4	吟 吟 吟 吟 吟 吟		吟 吟	吟 吟	5433 □ 30.4	吳 吳 吳		吳 吳	吳 吳
	G0-5277 HB1-A775 T1-4957	J0-3663	K0-6B61	V1-4E53		GE-2439 HB1-A764 T1-4946		K0-676F V1-4E59	
5420 □ 30.4	𠄖 𠄖 𠄖 𠄖 𠄖		𠄖 𠄖	𠄖 𠄖	5434 □ 30.4	吳 吳 吳 吳		吳 吳	
	G0-374D HB1-A770 T1-4952	J0-4B4A	K0-7845			G0-4E62 H-8C75 T3-247B	J1-346D		
5421 □ 30.4	𠄗 𠄗 𠄗 𠄗 𠄗		𠄗 𠄗	𠄗 𠄗	5435 □ 30.4	𠄘 𠄘 𠄘 𠄘 𠄘 𠄘		𠄘 𠄘	𠄘 𠄘
	G0-5F41 H-FD6D T3-2479	J1-3467	K2-263F			G0-3333 HB1-A76E T1-4950	J1-346E K2-264A	V1-4E5A	
5422 □ 30.4	𠄙		𠄙		5436 □ 30.4	𠄚 𠄚 𠄚 𠄚 𠄚		𠄚 𠄚	𠄚 𠄚
	G5-526A T3-247E					GE-243A HB1-A76F T1-4951	J0-5265 K1-5C56		
5423 □ 30.4	𠄛 𠄛 𠄛		𠄛 𠄛	𠄛 𠄛	5437 □ 30.4	𠄜 𠄜 𠄜		𠄜 𠄜	𠄜 𠄜
	G0-5F44 H-89EC T3-2475		K2-2640	V1-4E54		G3-3563 HB2-CA77 T2-2339		K2-264B	
5424 □ 30.4	𠄝 𠄝 𠄝 𠄝 𠄝 𠄝		𠄝 𠄝	𠄝 𠄝	5438 □ 30.4	吸 吸 吸 吸 吸 吸		吸 吸	吸 吸
	G5-377C HB2-CAA5 T2-2345	J4-2365	K2-2641			G0-4E7C HB1-A76C T1-494E	J0-355B K0-7D65	V0-306E	
5425 □ 30.4	𠄞 𠄞 𠄞		𠄞 𠄞	𠄞 𠄞	5439 □ 30.4	吹 吹 吹 吹 吹 吹		吹 吹	吹 吹
	G3-3554 HB2-CA7D T2-233F		K2-2642			G0-3435 HB1-A76A T1-494C	J0-3F61 K0-7623	V1-4E5B	
5426 □ 30.4	否 否 否 否 否 否		否 否	否 否	543A □ 30.4	𠄟 𠄟 𠄟 𠄟		𠄟 𠄟	𠄟 𠄟
	G0-3771 HB1-A75F T1-4941	J0-485D	K0-5C7A	V1-4E55		G3-355F T3-2470		K2-264C	
5427 □ 30.4	吧 吧 吧 吧 吧 吧		吧 吧	吧 吧	543B □ 30.4	吻 吻 吻 吻 吻 吻		吻 吻	吻 吻
	G0-3049 HB1-A761 T1-4943	J13-2E76	K2-2643	V0-3122		G0-4E47 HB1-A76B T1-494D	J0-4A2D K0-597C	V1-4E5C	
5428 □ 30.4	吨 吨 吨 吨 吨 吨		吨 吨	吨 吨	543C □ 30.4	吼 吼 吼 吼 吼 吼		吼 吼	吼 吼
	G0-3656 HB2-CAA4 T2-2344	J14-2366	K2-2644	V0-3070		G0-3A70 HB1-A771 T1-4953	J0-5263 K0-7D29	V1-4E5D	
5429 □ 30.4	吩 吩 吩 吩 吩 吩		吩 吩	吩 吩	543D □ 30.4	𠄠 𠄠 𠄠 𠄠 𠄠 𠄠		𠄠 𠄠	𠄠 𠄠
	G0-3754 HB1-A768 T1-494A	J0-5266	K0-5D43	V1-4E56		G3-3559 HB2-CAA1 T2-2341	J0-525F K1-7460		
542A □ 30.4	𠄡 𠄡 𠄡 𠄡 𠄡 𠄡		𠄡 𠄡	𠄡 𠄡	543E □ 30.4	吾 吾 吾 吾 吾 吾		吾 吾	吾 吾
	G3-355B HB2-CA78 T2-233A	J1-346A	K2-2645	V0-3075		G0-4E61 HB1-A75E T1-4940	J0-3863 K0-676E	V1-4E5E	
542B □ 30.4	含 含 含 含 含 含		含 含	含 含	543F □ 30.4	告 告 告 告		告 告	告 告
	G0-3A2C HB1-A774 T1-4956	J0-345E	K0-795F	V1-4E57		GE-243B HD-543F T3-2521		V1-4E5F	

HEX	C	J	K	V	HEX	C	J	K	V
5440 □ 30.4	呀	呀	呀	呀	5454 □ 30.4	𠵼	𠵼	𠵼	
	G0-513D	HB1-A772	T1-4954	J0-5260		G0-5F3E	HB2-CA79	T2-233B	
5441 □ 30.4	哟	哟	哟	哟	5455 □ 30.4	呕		呕	呕
	G3-355E	HB2-CAA3	T2-2343	K2-264D		G0-453B	J4-2364	K2-2655	
5442 □ 30.4	吕	吕	吕	吕	5456 □ 30.4	𠵼			
	GE-243C	HB1-A766	T1-4948	J0-4F24		G0-5F3F			
5443 □ 30.4	呃	呃	呃	呃	5457 □ 30.4	𠵼			
	G0-5F40	HB1-A763	T1-4945	J14-2368		G0-5F42			
5444 □ 30.4	𠵼		𠵼	𠵼	5458 □ 30.4	员			
	GE-243D		T3-2473	J1-3470		G0-5431			
5445 □ 30.4	咬	咬	咬	咬	5459 □ 30.4	𠵼			
	G3-3560	HB2-CA7A	T2-233C	K2-264F		G0-5F43			
5446 □ 30.4	呆	呆	呆	呆	545A □ 30.4	𠵼		𠵼	
	G0-3474	HB1-A762	T1-4944	J0-4A72		GE-2444		T3-2523	
5447 □ 30.4	杏	杏	杏	杏	545B □ 30.4	呛			
	GE-243E	HB2-CAA6	T2-2346	J1-3471		G0-473A			
5448 □ 30.4	呈	呈	呈	呈	545C □ 30.4	鸣			
	G0-334A	HB1-A765	T1-4947	J0-4468		G0-4E58			
5449 □ 30.4	𠵼		𠵼	𠵼	545D □ 30.5	𠵼	𠵼	𠵼	
	GE-243F		T3-247C	J0-3862		G5-3831	T4-2564	K1-6668	
544A □ 30.4	告	告	告	告	545E □ 30.5	𠵼	𠵼	𠵼	𠵼
	G0-3866	HB1-A769	T1-494B	J0-3970		G3-3575	T4-2563	J1-3474	K2-2656
544B □ 30.4	𠵼	𠵼	𠵼	𠵼	545F □ 30.5	𠵼	𠵼	𠵼	𠵼
	G0-5F3B	H-9EC0	T3-2478	V2-6F77		GE-2445	T3-276E	J0-526C	K2-2657
544C □ 30.4	𠵼	𠵼	𠵼	𠵼	5460 □ 30.5	𠵼	𠵼	𠵼	𠵼
	GE-2440	H-87C5	T3-2474	K2-2651		G5-3827	HB2-CBEB	T2-256B	V1-4E67
544D □ 30.4	𠵼	𠵼	𠵼	𠵼	5461 □ 30.5	𠵼	𠵼	𠵼	𠵼
	GE-2441	H-9E56	T3-246D	J13-2E77		G5-3833	HB2-CBEA	T2-256A	K2-2658
544E □ 30.4	𠵼	𠵼	𠵼	𠵼	5462 □ 30.5	呢	呢	呢	呢
	G8-2874	HB1-A760	T1-4942	J0-5268		G0-4458	HB1-A94F	T1-4C51	J14-2369
544F □ 30.4	𠵼	𠵼	𠵼	𠵼	5463 □ 30.5	𠵼	𠵼	𠵼	𠵼
	GE-2442	HB2-CAA2	T2-2342	J1-3473		G3-3578	HB2-CBED	T2-256D	K2-2659
5450 □ 30.4	𠵼		𠵼	𠵼	5464 □ 30.5	𠵼	𠵼	𠵼	𠵼
	G0-4445		T3-247D	K2-2654		G0-5F4A	HB2-CBEF	T2-256F	J1-3476
5451 □ 30.4	吞		吞	吞	5465 □ 30.5	𠵼	𠵼	𠵼	𠵼
	GE-2443		T3-2522	J0-465D		G3-356F	HB2-CBE4	T2-2564	K2-265A
5452 □ 30.4	𠵼			𠵼	5466 □ 30.5	𠵼	𠵼	𠵼	𠵼
	G0-5F3C			V0-307E		G0-5F4F	HB2-CBE7	T2-2567	J14-236A
5453 □ 30.4	𠵼			𠵼	5467 □ 30.5	𠵼	𠵼	𠵼	𠵼
	G0-5F3D					G5-382D	HB2-CBEE	T2-256E	J1-3478

HEX	C	J	K	V	HEX	C	J	K	V				
5468 □ 30.5	周	周	周	周	周	547C □ 30.5	呼	呼	呼	呼	呼	呼	
	G0-565C	HB1-A950	T1-4C52	J0-3C7E	K0-7132	V1-4E6A	G0-3A74	HB1-A949	T1-4C4B	J0-3846	K0-7B3C	V1-4E71	
5469 □ 30.5	𠵹	𠵹	𠵹	𠵹	𠵹	547D □ 30.5	命	命	命	命	命	命	
	G5-3824	H-9F79	T3-2774	J1-3479	K2-265C	G0-437C	HB1-A952	T1-4C54	J0-4C3F	K0-5924	V1-4E72		
546A □ 30.5	𠵺	𠵺	𠵺	𠵺	𠵺	547E □ 30.5	𠵻	𠵻	𠵻	𠵻			
	GE-2446	H-9AC7	T3-2778	J0-3C76	K0-7131	G3-356C	HB2-CBE3	T2-2563		K2-2666			
546B □ 30.5	𠵼	𠵼	𠵼	𠵼	𠵼	𠵼	547F □ 30.5	𠵽	𠵽	𠵽	𠵽	𠵽	𠵽
	G3-3569	HB2-CBE1	T2-2561	J13-2E79	K1-6F55	V1-4E6B	G3-3564	HB2-CBDC	T2-255C	J13-2E7B	K1-5772	V0-312C	
546C □ 30.5	𠵾	𠵾	𠵾	𠵾	𠵾	5480 □ 30.5	𠵿	𠵿	𠵿	𠵿	𠵿	𠵿	
	G3-3570	HB2-CBE5	T2-2565	J4-236B	K2-265D	G0-3E57	HB1-A943	T1-4C45	J0-5272	K0-6E3A	V1-4E73		
546D □ 30.5	𠶀	𠶀	𠶀	𠶀	𠶀	5481 □ 30.5	𠶁	𠶁	𠶁	𠶁	𠶁	𠶁	
	G5-3826	H-FAF4	T3-2775	J1-347B	K2-265E	V0-3135	G3-3565	HB2-CBDD	T2-255D	J1-3521	K2-2667	V0-3126	
546E □ 30.5	𠶂		𠶂	𠶂		5482 □ 30.5	𠶃	𠶃	𠶃	𠶃	𠶃	𠶃	
	GE-2447		T4-255F	J1-347C		G0-5F46	HB2-CBDF	T2-255F		K2-2668	V1-4E74		
546F □ 30.5	𠶄	𠶄	𠶄		𠶄	5483 □ 30.5	𠶅		𠶅	𠶅			
	G5-382A	HB2-CBE9	T2-2569		K2-265F	GE-2448		T4-2560	J1-3522				
5470 □ 30.5	𠶆	𠶆	𠶆	𠶆	𠶆	5484 □ 30.5	𠶇	𠶇	𠶇	𠶇	𠶇	𠶇	
	G3-3624	HB2-CE49	T2-294A	J0-526F	K1-6A6F	G0-5F4D	HB1-A946	T1-4C48	J0-5274	K1-5D4F	V1-4E75		
5471 □ 30.5	𠶈	𠶈	𠶈	𠶈	𠶈	5485 □ 30.5	音	音	音	音	音	音	
	G0-5F49	HB1-A94B	T1-4C4D	J0-526D	K0-4D32	V1-4E6C	G5-5D7A	H-98A1	T3-276C	J1-3523	K2-2669		
5472 □ 30.5	𠶊	𠶊	𠶊		𠶊	5486 □ 30.5	𠶋	𠶋	𠶋	𠶋	𠶋	𠶋	
	G0-5F5A	HB2-CE4D	T2-294E		K2-2660	G0-4558	HB1-A948	T1-4C4A	J0-5276	K0-7853	V1-4E76		
5473 □ 30.5	𠶌	𠶌	𠶌	𠶌	𠶌	5487 □ 30.5	𠶍	𠶍	𠶍	𠶍			
	G0-4E36	HB1-A8FD	T1-4C40	J0-4C23	K0-5A2B	V1-4E6D	G5-3832	HB2-CBDB	T2-255B		K1-725A		
5474 □ 30.5	𠶎	𠶎	𠶎	𠶎	𠶎	5488 □ 30.5	𠶏	𠶏	𠶏	𠶏	𠶏	𠶏	
	G3-3572	HB2-CBE6	T2-2566	J13-2E7A	K2-2661	V0-3074	G3-3576	HB2-CBE0	T2-2560	J13-2E7C	K2-266A	V1-4E77	
5475 □ 30.5	𠶐	𠶐	𠶐	𠶐	𠶐	5489 □ 30.5	𠶑		𠶑	𠶑	𠶑	𠶑	
	G0-3A47	HB1-A8FE	T1-4C41	J0-526A	K0-4A27	V1-4E6E	G3-356E		T3-2770	J1-3525	K2-266B		
5476 □ 30.5	𠶒	𠶒	𠶒	𠶒	𠶒	548A □ 30.5	𠶓		𠶓	𠶓	𠶓	𠶓	
	G0-5F4E	HB1-A94C	T1-4C4E	J0-5273	K1-5C43	V1-4E6F	GE-2449		T3-2779	J4-236C	K2-266C		
5477 □ 30.5	𠶔	𠶔	𠶔	𠶔	𠶔	548B □ 30.5	𠶕	𠶕	𠶕	𠶕	𠶕	𠶕	
	G0-5F48	HB1-A945	T1-4C47	J0-526E	K2-2662	G0-5526	HB1-A951	T1-4C53	J0-3A70	K1-634C	V1-4E78		
5478 □ 30.5	𠶖	𠶖	𠶖		𠶖	548C □ 30.5	和	和	和	和	和	和	
	G0-455E	HB1-A941	T1-4C43		K2-2663	V1-4E70	G0-3A4D	HB1-A94D	T1-4C4F	J0-4F42	K0-7B7A	V1-4E79	
5479 □ 30.5	𠶘		𠶘		𠶘	548D □ 30.5	哈	哈	哈	哈	哈	哈	
	G3-3571		T3-2771		K2-2664	G3-3577	HB2-CBE8	T2-2568	J14-236D	K1-7331	V0-312A		
547A □ 30.5	𠶚	𠶚	𠶚		𠶚	548E □ 30.5	𠶛	𠶛	𠶛	𠶛	𠶛	𠶛	
	G3-356D	HB2-CBE2	T2-2562		K2-2665	G0-3E4C	HB1-A953	T1-4C55	J0-526B	K0-4F24			
547B □ 30.5	𠶜	𠶜	𠶜	𠶜	𠶜	548F □ 30.5	咏	咏	咏	咏	咏	咏	
	G0-496B	HB1-A944	T1-4C46	J0-5271	K0-6362	G0-533D	H-FAF8	T3-2773	J0-5269	K1-6762	V1-4E7A		

HEX	C	J	K	V	HEX	C	J	K	V
5490 □ 30.5	咐 咐 咐	咐 咐 咐	咐 咐 咐	咐 咐 咐	54A4 □ 30.6	咤 咤 咤	咤 咤 咤	咤 咤 咤	咤 咤 咤
	G0-3840 HB1-A94A T1-4C4C	J0-5275 K0-5C7B V1-4E7B				G0-5F65 H-FAF9 T3-2B59	J0-5323 K0-7663		
5491 □ 30.5	啱 啱 啱	啱 啱 啱	啱 啱 啱	啱 啱 啱	54A5 □ 30.6	啞 啞 啞	啞 啞 啞	啞 啞 啞	啞 啞 啞
	G3-3568 HB2-CBDE T2-255E	J1-3527 K2-266D				G3-3622 HB2-CDFD T2-293F	J0-527A K1-7535 V0-3139		
5492 □ 30.5	咒 咒 咒	咒 咒 咒	咒 咒 咒	咒 咒 咒	54A6 □ 30.6	嘖 嘖 嘖	嘖 嘖 嘖	嘖 嘖 嘖	嘖 嘖 嘖
	G0-5664 HB1-A947 T1-4C49	J0-5270 K2-266E V1-4E7C				G0-5F57 HB1-AB78 T1-503C	J14-2370 K2-2673 V2-702B		
5493 □ 30.5	哞 哞 哞	哞 哞 哞	哞 哞 哞	哞 哞 哞	54A7 □ 30.6	咧 咧 咧	咧 咧 咧	咧 咧 咧	咧 咧 咧
	GE-244A H-89F0 T3-276F					G0-5F56 HB1-ABA8 T1-504A	J1-352E K2-2674 V1-4F21		
5494 □ 30.5	哧 哧 哧	哧 哧 哧	哧 哧 哧	哧 哧 哧	54A8 □ 30.6	咨 咨 咨	咨 咨 咨	咨 咨 咨	咨 咨 咨
	G0-5F47 H-9E47 T3-2777					G0-5749 HB1-AB74 T1-5038	J0-527E K0-6D2A V2-8A67		
5495 □ 30.5	咕 咕 咕	咕 咕 咕	咕 咕 咕	咕 咕 咕	54A9 □ 30.6	咩 咩 咩	咩 咩 咩	咩 咩 咩	咩 咩 咩
	G0-393E HB1-A942 T1-4C44	J14-236E K2-266F				G0-5F63 HB1-ABA7 T1-5049	J13-2F21 K2-2675		
5496 □ 30.5	咖 咖 咖	咖 咖 咖	咖 咖 咖	咖 咖 咖	54AA □ 30.6	咪 咪 咪	咪 咪 咪	咪 咪 咪	咪 咪 咪
	G0-3F27 HB1-A940 T1-4C42	J13-2E7D K1-5723				G0-5F64 HB1-AB7D T1-5041	J1-3530 K2-2676		
5497 □ 30.5	叻 叻	叻 叻	叻 叻	叻 叻	54AB □ 30.6	咫 咫 咫	咫 咫 咫	咫 咫 咫	咫 咫 咫
	GH-1214 H-9DF7					G0-656B HB1-ABA4 T1-5046	J0-5321 K0-7221		
5498 □ 30.5	哏 哏 哏	哏 哏 哏	哏 哏 哏	哏 哏 哏	54AC □ 30.6	咬 咬 咬	咬 咬 咬	咬 咬 咬	咬 咬 咬
	G3-3567 HB2-CBEC T2-256C					G0-5227 HB1-AB72 T1-5036	J0-527B K0-4E61 V1-4F22		
5499 □ 30.5	哏 哏 哏	哏 哏 哏	哏 哏 哏	哏 哏 哏	54AD □ 30.6	咭 咭 咭	咭 咭 咭	咭 咭 咭	咭 咭 咭
	G0-417C					G0-5F52 HB2-CDFC T2-293E	J14-2371 K2-2677 V0-313D		
549A □ 30.5	咚 咚 咚	咚 咚 咚	咚 咚 咚	咚 咚 咚	54AE □ 30.6	咪 咪 咪	咪 咪 咪	咪 咪 咪	咪 咪 咪
	G0-5F4B HB1-A94E T1-4C50					G3-3628 HB2-CE43 T2-2944	J14-2372 K2-2678 V1-4F23		
549B □ 30.5	哏 哏	哏 哏	哏 哏	哏 哏	54AF □ 30.6	咯 咯 咯	咯 咯 咯	咯 咯 咯	咯 咯 咯
	G0-5F4C					G0-3F29 HB1-ABA3 T1-5045	J0-533E K1-5731 V1-4F24		
549C □ 30.5	咤 咤 咤	咤 咤 咤	咤 咤 咤	咤 咤 咤	54B0 □ 30.6	哏 哏 哏	哏 哏 哏	哏 哏 哏	哏 哏 哏
	GE-244B H-9FD3 TF-2571	J13-2E78				G5-3841 HB2-CE4F T2-2950	K2-2679		
549D □ 30.5	咤 咤	咤 咤	咤 咤	咤 咤	54B1 □ 30.6	咱 咱 咱	咱 咱 咱	咱 咱 咱	咱 咱 咱
	G0-5F50					G0-545B HB1-ABA5 T1-5047	J1-3533 K2-267A		
549E □ 30.6	呷 呷 呷	呷 呷 呷	呷 呷 呷	呷 呷 呷	54B2 □ 30.6	咲 咲 咲	咲 咲 咲	咲 咲 咲	咲 咲 咲
	GE-244C H-9ACA T3-2B5C					GE-244D H-8E5A T3-2B5B	J0-3A69 K2-267B		
549F □ 30.6	哏 哏 哏	哏 哏 哏	哏 哏 哏	哏 哏 哏	54B3 □ 30.6	咳 咳 咳	咳 咳 咳	咳 咳 咳	咳 咳 咳
	G5-3838 T3-2B5D	J1-352B K2-2670				G0-3F48 HB1-AB79 T1-503D	J0-3331 K0-7A26 V0-3138		
54A0 □ 30.6	聃 聃 聃	聃 聃 聃	聃 聃 聃	聃 聃 聃	54B4 □ 30.6	哏 哏 哏	哏 哏 哏	哏 哏 哏	哏 哏 哏
	G3-357B HB2-CE48 T2-2949	J4-236F K1-6E3A V0-3142				G0-5F54 H-89F2 T3-2B54	K2-267C V2-702C		
54A1 □ 30.6	呷 呷 呷	呷 呷 呷	呷 呷 呷	呷 呷 呷	54B5 □ 30.6	垮 垮 垮	垮 垮 垮	垮 垮 垮	垮 垮 垮
	G3-357A HB2-CDFB T2-293D	J13-2E7E K2-2671				G5-3839 T3-2B5E	K2-267D		
54A2 □ 30.6	哏 哏 哏	哏 哏 哏	哏 哏 哏	哏 哏 哏	54B6 □ 30.6	哏 哏 哏	哏 哏 哏	哏 哏 哏	哏 哏 哏
	G3-3625 HB2-CE4B T2-294C	J0-5278 K1-662F V1-4E7E				G3-3629 HB2-CE45 T2-2946	K2-267E		
54A3 □ 30.6	哏 哏 哏	哏 哏 哏	哏 哏 哏	哏 哏 哏	54B7 □ 30.6	哏 哏 哏	哏 哏 哏	哏 哏 哏	哏 哏 哏
	G0-5F5B H-89F1 T3-2B57	K2-2672 V0-3148				G5-3840 HB2-CE42 T2-2943	J14-2373 K2-2721 V1-4F25		

HEX	C	J	K	V	HEX	C	J	K	V
54B8 □ 30.6	咸	咸	咸	咸	54CC □ 30.6	哏	哏	哏	
	G0-4F4C	HB1-AB77	T1-503B	J0-5279		G0-5F5F	H-8B51	T3-2B63	
54B9 □ 30.6	唵	唵	唵	唵	54CD □ 30.6	响	响	响	响
	G3-362D	H-89F3	T3-2B51	J1-3535		G0-4F6C	H-92E0	T3-2B61	J1-353B
				K2-2722					V1-4F31
				V0-3137					
54BA □ 30.6	咍	咍	咍	咍	54CE □ 30.6	哎	哎	哎	哎
	G3-357C	HB2-CDFA	T2-293C	J14-2374		G0-3025	HB1-AB75	T1-5039	J1-353C
				K2-2723					K2-2728
									V2-7027
54BB □ 30.6	唛	唛	唛	唛	54CF □ 30.6	喂	喂	喂	喂
	G0-5F5D	HB1-ABA6	T1-5048	J1-3537		G0-5F67	HB2-CDFE	T2-2940	
				K1-747B					V0-313C
				V1-4F26					
54BC □ 30.6	哿	哿	哿	哿	54D0 □ 30.6	哝	哝	哝	
	G1-5F43	HB2-CE4A	T2-294B	J0-5325		G0-5F51	H-89F4	T3-2B53	
				K1-597E					
				V1-4F27					
54BD □ 30.6	咽	咽	咽	咽	54D1 □ 30.6	哑			
	G0-514A	HB1-AB7C	T1-5040	J0-3076		G0-5146			
				K0-6C56					
				V1-4F28					
54BE □ 30.6	啫	啫	啫	啫	54D2 □ 30.6	哒			
	G5-3836	HB2-CE4C	T2-294D	J0-5324		G0-5F55			
				K2-2724					
				V0-3140					
54BF □ 30.6	咿	咿	咿	咿	54D3 □ 30.6	晓			
	G0-5F5E	HB1-ABA9	T1-504B	J14-2375		G0-5F58			
				K1-6A4E					
				V2-8A68					
54C0 □ 30.6	哀	哀	哀	哀	54D4 □ 30.6	哱			
	G0-3027	HB1-AB73	T1-5037	J0-3025		G0-5F59			
				K0-646E					
				V1-4F29					
54C1 □ 30.6	品	品	品	品	54D5 □ 30.6	哱			
	G0-4637	HB1-AB7E	T1-5042	J0-494A		G0-5F5C			
				K0-7921					
				V1-4F2A					
54C2 □ 30.6	哝	哝	哝	哝	54D6 □ 30.6	哱	哱	哱	
	G0-5F53	HB1-AB7B	T1-503F	J0-5322		GE-244E	HB2-CE44	T2-2945	
				K1-656D					
54C3 □ 30.6	哱	哱	哱	哱	54D7 □ 30.6	哱			
	G3-3627	HB2-CE40	T2-2941	J4-2376		G0-3B29			
				K1-5D53					
				V1-4F2B					
54C4 □ 30.6	哄	哄	哄	哄	54D8 □ 30.6	哱		哱	
	G0-3A65	HB1-ABA1	T1-5043	J0-527C		GE-244F		J0-5326	
				K0-7B6F					
				V1-4F2C					
54C5 □ 30.6	啾	啾	啾	啾	54D9 □ 30.6	哱			
	G3-362C	HB2-CE46	T2-2947			G0-5F60			
				K2-2725					
54C6 □ 30.6	啾	啾	啾	啾	54DA □ 30.6	哱	哱	哱	
	G0-365F	HB2-CE47	T2-2948	J13-2F22		G0-5F61	H-9FD4	T3-2B58	
				K1-706B					
				V1-4F2D					
54C7 □ 30.6	哇	哇	哇	哇	54DB □ 30.6	哱			哱
	G0-4D5B	HB1-AB7A	T1-503E	J0-5277		GK-685E			K2-2729
				K1-6852					
				V1-4F2E					
54C8 □ 30.6	哈	哈	哈	哈	54DC □ 30.6	哱			
	G0-397E	HB1-ABA2	T1-5044	J0-527D		G0-5F62			
				K0-796B					
				V1-4F2F					
54C9 □ 30.6	哉	哉	哉	哉	54DD □ 30.6	哱			
	G0-5455	HB1-AB76	T1-503A	J0-3A48		G0-5F66			
				K0-6E23					
				V1-4F30					
54CA □ 30.6	哱		哱	哱	54DE □ 30.6	哱	哱	哱	哱
	G3-357E		T3-2B55	J1-353A		G0-5F68	HB2-CE4E	T2-294F	K2-272A
				K2-2726					
54CB □ 30.6	哱	哱	哱		54DF □ 30.6	啾			
	GH-1215	H-925D	T3-6454			G0-5334			

HEX	C	J	K	V	HEX	C	J	K	V							
54E0 □ 30.7	皓 G5-3850	皓 HB2-D144	皓 T2-2E46	皓 J1-353D	皓 K2-272B	皓 V2-8A69				54F4 □ 30.7	喂 G3-3645	喂 T3-2F74		喂 V2-8A6E		
54E1 □ 30.7	員 G1-5431	員 HB1-ADFB	員 T1-545E	員 J0-3077	員 K0-6A2C	員 V1-4F32				54F5 □ 30.7	咧 G3-3639	咧 T3-2F78		咧 K2-2735		
54E2 □ 30.7	哏 G3-362F	哏 HB2-D0F1	哏 T2-2E34	哏 J0-532F	哏 K2-272C	哏 V1-4F33				54F6 □ 30.7	哏 G5-384E	哏 T3-3022	哏 J1-3541			
54E3 □ 30.7	啍 GH-1216	啍 H-8A79	啍 T4-2C2D			啍 V0-3164				54F7 □ 30.7	呼 G3-363D	呼 HB2-D142	呼 T2-2E44	呼 K2-2736		
54E4 □ 30.7	咙 G3-3634	咙 HB2-D0F6	咙 T2-2E39		咙 K2-272D					54F8 □ 30.7	唵 G3-363E	唵 HB2-D143	唵 T2-2E45	唵 K2-2737		
54E5 □ 30.7	哥 G0-3867	哥 HB1-ADF4	哥 T1-5457	哥 J0-5327	哥 K0-4A28	哥 V1-4F34				54F9 □ 30.7	呼 G3-363F	呼 T3-2F79		呼 K2-2738		
54E6 □ 30.7	哦 G0-4536	哦 HB1-AE40	哦 T1-5462	哦 J0-5328	哦 K1-6623	哦 V1-4F35				54FA □ 30.7	哺 G0-3238	哺 HB1-ADF7	哺 T1-545A	哺 J0-532E	哺 K0-7854	哺 V0-3167
54E7 □ 30.7	哧 G0-5F6A	哧 HB2-D0F4	哧 T2-2E37		哧 K2-272E					54FB □ 30.7	哏 G5-384F	哏 HB2-D141	哏 T2-2E43		哏 K2-2739	
54E8 □ 30.7	哨 G0-495A	哨 HB1-ADEF	哨 T1-5452	哨 J0-3E25	哨 K0-747A	哨 V2-8A6A				54FC □ 30.7	哼 G0-3A5F	哼 HB1-ADF3	哼 T1-5456	哼 J1-3542	哼 K2-273A	
54E9 □ 30.7	哩 G0-4128	哩 HB1-ADF9	哩 T1-545C	哩 J0-4B69	哩 K1-5F5A	哩 V2-8A6B				54FD □ 30.7	哽 G0-5F6C	哽 HB1-AE43	哽 T1-5465	哽 J0-532B	哽 K1-584C	哽 V1-4F3A
54EA □ 30.7	哪 G0-4444	哪 HB1-ADFE	哪 T1-5461	哪 J1-353E	哪 K2-272F	哪 V1-4F36				54FE □ 30.7	唵 G5-3857	唵 T4-2C29	唵 J1-3543	唵 K2-273B		
54EB □ 30.7	哏 G3-3637	哏 HB2-D0FB	哏 T2-2E3E		哏 K2-2730	哏 V2-8A6C				54FF □ 30.7	哏 G0-5B41	哏 HB2-D0F8	哏 T2-2E3B	哏 J13-2F23	哏 K1-5724	哏 V1-4F3B
54EC □ 30.7	啊 G5-3852		啊 T4-2C26	啊 J14-2378	啊 K2-2731	啊 V0-3157				5500 □ 30.7	哏 GE-2450	哏 T3-2F7B	哏 J14-237C			
54ED □ 30.7	哭 G0-3F5E	哭 HB1-ADFA	哭 T1-545D	哭 J0-532D	哭 K0-4D56	哭 V1-4F37				5501 □ 30.7	唵 G0-5164	唵 HB1-ADF1	唵 T1-5454	唵 J14-237D	唵 K2-273C	唵 V0-3162
54EE □ 30.7	哮 G0-4F78	哮 HB1-ADFD	哮 T1-5460	哮 J0-532C	哮 K0-7C76	哮 V1-4F38				5502 □ 30.7	唵 G3-363C	唵 H-97A7	唵 T3-2F7A			
54EF □ 30.7	哏 G3-3558	哏 H-89F5	哏 T3-2F77	哏 J14-2379	哏 K2-2732	哏 V2-8A6D				5503 □ 30.7	唵 G3-3640	唵 HB2-D146	唵 T2-2E48		唵 K2-273D	
54F0 □ 30.7	哏 G3-3644		哏 T3-3021		哏 K2-2733	哏 V0-3168				5504 □ 30.7	唵 G1-5F42	唵 HB2-D0F9	唵 T2-2E3C	唵 J0-3134	唵 K0-7826	
54F1 □ 30.7	哮 G3-3633	哮 HB2-D0FE	哮 T2-2E41	哮 J4-237A	哮 K1-613F	哮 V0-314F				5505 □ 30.7	唵 G5-3854	唵 HB2-D0FD	唵 T2-2E40	唵 J1-3547	唵 K2-273E	唵 V0-3159
54F2 □ 30.7	哲 G0-555C	哲 HB1-ADF5	哲 T1-5458	哲 J0-452F	哲 K0-7449	哲 V1-4F39				5506 □ 30.7	唵 G0-4B74	唵 HB1-ADF6	唵 T1-5459	唵 J0-3A36	唵 K0-5E4A	唵 V2-8A6F
54F3 □ 30.7	哏 G0-5F6E	哏 HB2-D0F5	哏 T2-2E38	哏 J4-237B	哏 K2-2734	哏 V0-3151				5507 □ 30.7	唇 G0-343D	唇 HB1-AE42	唇 T1-5464	唇 J0-3F30	唇 K0-7246	唇 V1-4F3C

HEX	C	J	K	V	HEX	C	J	K	V
5508 □ 30.7	𠵹	𠵹	𠵹	𠵹	551C □ 30.7	𠵹			𠵹
	G3-3638	HB2-D0FA	T2-2E3D	J1-3548		GE-2456			K0-5845
5509 □ 30.7	𠵺	𠵺	𠵺	𠵺	551D □ 30.7	𠵺			
	G0-3026	HB1-ADFC	T1-545F	J14-237E		G8-7A61			
550A □ 30.7	𠵻	𠵻	𠵻	𠵻	551E □ 30.7	𠵻	𠵻		
	G3-3621	HB2-D140	T2-2E42	K2-2740		GH-1218	H-9E57		
550B □ 30.7	𠵼	𠵼	𠵼	𠵼	551F □ 30.7	𠵼			𠵼
	G5-3853	HB2-D147	T2-2E49	K2-2741		GK-677E			K2-2747
550C □ 30.7	𠵽	𠵽	𠵽	𠵽	5520 □ 30.7	𠵽	𠵽		
	G3-362B	HB2-D4A1	T2-3424	J1-354A		G0-5F6B	TF-2E42		
550D □ 30.7	𠵾	𠵾	𠵾	𠵾	5521 □ 30.7	𠵾	𠵾		
	GE-2451	H-93BA	T3-2F73	J1-354B		G8-2875	TF-2E4A		
550E □ 30.7	𠵿	𠵿	𠵿	𠵿	5522 □ 30.7	𠵿			
	G3-363A	HB2-D145	T2-2E47	J13-2F24		G0-5F6F			
550F □ 30.7	𠶀	𠶀	𠶀	𠶀	5523 □ 30.7	𠶀	𠶀		
	G0-5F71	HB1-AE44	T1-5466	J0-5329		G0-5F70	H-89F7		
5510 □ 30.7	𠶁	𠶁	𠶁	𠶁	5524 □ 30.7	𠶁			
	G0-4C46	HB1-ADF0	T1-5453	J0-4562		G0-3B3D			
5511 □ 30.7	𠶂	𠶂	𠶂	𠶂	5525 □ 30.7	𠶂	𠶂		
	G0-5F72	HB2-D0FC	T2-2E3F	K2-2744		GH-1219	H-8A41		
5512 □ 30.7	𠶃	𠶃	𠶃	𠶃	5526 □ 30.7	𠶃	𠶃	𠶃	𠶃
	GE-2452	HB2-D0F3	T2-2E36			G3-3643	HB2-D0F0	T2-2E33	K2-2748
5513 □ 30.7	𠶄	𠶄	𠶄		5527 □ 30.7	𠶄	𠶄	𠶄	𠶄
	G3-3556	H-9E58	T3-2F76			G0-5F73	HB1-AE41	T1-5463	K2-2749
5514 □ 30.7	𠶅	𠶅	𠶅	𠶅	5528 □ 30.8	𠶅	𠶅	𠶅	
	G0-5F6D	HB1-ADF8	T1-545B	J0-532A		GE-2457	H-89F8	T3-6721	
5515 □ 30.7	𠶆		𠶆	𠶆	5529 □ 30.8	𠶆	𠶆		𠶆
	GE-2453		T4-2C28	J1-354D		G3-3655	T3-345F		V1-4F41
5516 □ 30.7	𠶇		𠶇	𠶇	552A □ 30.8	𠶇	𠶇	𠶇	𠶇
	GE-2454		T4-2C2E	J0-3022		G0-5F74	HB2-D477	T2-337A	J1-354E
5517 □ 30.7	𠶈	𠶈	𠶈		552B □ 30.8	𠶈	𠶈	𠶈	𠶈
	G3-3631	HB2-D0F2	T2-2E35			GE-2458	H-FAF1	T3-3468	J13-2F25
5518 □ 30.7	𠶉	𠶉	𠶉		552C □ 30.8	𠶉	𠶉	𠶉	𠶉
	GE-2455	H-89F6	T3-2F7E			G0-3B23	HB1-B0E4	T1-5949	K2-274B
5519 □ 30.7	𠶊		𠶊	𠶊	552D □ 30.8	𠶊	𠶊	𠶊	𠶊
	G5-3855		T3-3025	K2-2745		G5-3859	HB2-D4A7	T2-342A	K2-274C
551A □ 30.7	𠶋	𠶋	𠶋	𠶋	552E □ 30.8	𠶋	𠶋	𠶋	𠶋
	G3-3646	HB2-D0F7	T2-2E3A	K2-2746		G0-4A5B	HB1-B0E2	T1-5947	J0-533A
551B □ 30.7	𠶌		𠶌		552F □ 30.8	𠶌	𠶌	𠶌	𠶌
	G0-5F69		TF-2954			G0-4E28	HB1-B0DF	T1-5944	J0-4D23

HEX	C	J	K	V	HEX	C	J	K	V
5530 □ 30.8	唰 唰 唰			唰	5544 □ 30.8	啄 啄 啄	啄 啄 啄	啄 啄 啄	啄 啄 啄
	G0-6027 HB2-D47C T2-3421			K2-274D		G0-5744 HB1-B0D6 T1-593B J0-426F K0-7672 V1-4F46			
5531 □ 30.8	唱 唱 唱 唱 唱 唱				5545 □ 30.8	啁 啁 啁 啁 啁 啁			
	G0-332A HB1-B0DB T1-5940 J0-3E27 K0-735D V1-4F43					G3-364F HB2-D47E T2-3423 J0-5336 K2-2759 V0-3176			
5532 □ 30.8	唳 唳 唳 唳 唳 唳				5546 □ 30.8	商 商 商 商 商 商			
	G3-3656 HB2-D4A2 T2-3425 J1-3550 K2-274E V0-3229					G0-494C HB1-B0D3 T1-5938 J0-3E26 K0-5F42 V1-4F47			
5533 □ 30.8	唳 唳 唳 唳 唳 唳				5547 □ 30.8	商 商 商 商 商 商			
	G0-6026 HB1-B0E6 T1-594B J0-533A K1-5E3D					G5-3352 H-FB42 T4-3074 J14-2424 K2-275A			
5534 □ 30.8	啞 啞 啞 啞 啞 啞				5548 □ 30.8	啞 啞 啞 啞 啞 啞			
	G3-3642 HB2-D476 T2-3379 K2-274F					G3-3648 HB2-D4A6 T2-3429 K2-275B			
5535 □ 30.8	唵 唵 唵 唵 唵 唵				5549 □ 30.8	唵 唵 唵 唵 唵 唵			
	G3-364E HB2-D47B T2-337E J13-2F26 K0-645A					G0-5F78 H-FABF T3-345B J1-3558 K2-275C V0-317C			
5536 □ 30.8	啐 啐 啐 啐 啐 啐				554A □ 30.8	啊 啊 啊 啊 啊 啊			
	G3-364A HB2-D47A T2-337D J1-3552 K2-2750 V0-3233					G0-3021 HB1-B0DA T1-593F J14-2425 K2-275D V0-314D			
5537 □ 30.8	啐 啐 啐 啐 啐 啐				554B □ 30.8	啐 啐 啐 啐 啐 啐			
	G0-6021 HB1-ADF2 T1-5455 K2-2751 V0-3179					G5-3866 HB2-D4AA T2-342D K2-275E			
5538 □ 30.8	唸 唸 唸 唸 唸 唸				554C □ 30.8	啞 啞 啞 啞 啞 啞			
	GE-2459 HB1-B0E1 T1-5946 J0-5339 K2-2752 V0-3223					G3-365D T3-3458 J0-5333 K2-275F V1-4F48			
5539 □ 30.8	啞 啞 啞 啞 啞 啞				554D □ 30.8	啞 啞 啞 啞 啞 啞			
	G5-386B HB2-D4A5 T2-3428 J0-5330 K2-2753 V0-322B					G3-3659 HB2-D474 T2-3377 J1-355A K2-2760			
553A □ 30.8	啞 啞 啞 啞 啞 啞				554E □ 30.8	悟 悟 悟 悟 悟 悟			
	G3-3652 T3-3466					GE-245A HB2-D4A4 T2-3427 K2-2761			
553B □ 30.8	啞 啞 啞 啞 啞 啞				554F □ 30.8	問 問 問 問 問 問			
	G3-3635 HB2-D4A8 T2-342B J1-3553 K2-2754 V0-317D					G1-4E4A HB1-B0DD T1-5942 J0-4C64 K0-597D V2-8A71			
553C □ 30.8	啞 啞 啞 啞 啞 啞				5550 □ 30.8	啞 啞 啞 啞 啞 啞			
	G0-5F7E HB2-D473 T2-3376 J14-2421 K1-6370 V1-4F44					G0-5F7D HB2-D475 T2-3378 J13-2F27 K2-2762 V1-4F49			
553D □ 30.8	啞 啞 啞 啞 啞 啞				5551 □ 30.8	啞 啞 啞 啞 啞 啞			
	G5-385C T4-3077 J1-3555 K2-2755					GE-245B HB2-D478 T2-337B J1-355C K2-2763			
553E □ 30.8 □ 30.9	啞 啞 啞 啞 啞 啞				5552 □ 30.8	啞 啞 啞 啞 啞 啞			
	G0-4D59 HB1-B3E8 T1-5E4E J0-4243 K0-7664 V1-4F45					G5-386E HB2-D47D T2-3422 K2-2764 V1-4F4A			
553F □ 30.8	啞 啞 啞 啞 啞 啞				5553 □ 30.8	啞 啞 啞 啞 啞 啞			
	G0-5F7C H-89FA T3-3467 K2-2756 V0-315A					G1-4674 H-FBA3 T3-3462 J0-373C K0-4C76 V2-8A72			
5540 □ 30.8	啞 啞 啞 啞 啞 啞				5554 □ 30.8	啞 啞 啞 啞 啞 啞			
	G3-364D HB2-D4A9 T2-342C J0-5331 K1-6656 V0-3228					G5-386D T3-3461			
5541 □ 30.8	啞 啞 啞 啞 啞 啞				5555 □ 30.8	啞 啞 啞 啞 啞 啞			
	G0-5F7A HB1-B0E7 T1-594C J14-2422 K2-2757					G0-5F7B HB1-B0DE T1-5943 K2-2765			
5542 □ 30.8	啞 啞 啞 啞 啞 啞				5556 □ 30.8	啞 啞 啞 啞 啞 啞			
	G5-3867 T4-3072 K1-5C54 V0-322A					G0-6022 HB1-B0DC T1-5941 J0-5337 K0-533A			
5543 □ 30.8	啞 啞 啞 啞 啞 啞				5557 □ 30.8	啞 啞 啞 啞 啞 啞			
	G0-3F50 HB1-B0D9 T1-593E K2-2758					G8-2C7D HB1-B0E8 T1-594D J0-5338 K1-5C73			

HEX	C	J	K	V	HEX	C	J	K	V
5558 □ 30.8	碗	碗	碗	碗	556C □ 30.8	嗇			
	G3-365E	T3-3457	J1-355D	K2-2766		G0-5844			
5559 □ 30.9	𪗇	𪗇	𪗇	𪗇	556D □ 30.8	𪗈			
	G3-4679	T3-3A36	K2-2767			G0-5F79			
555A □ 30.8	𪗉	𪗉	𪗉	𪗉	556E □ 30.8	𪗉			
	G5-3869	T3-3464	J1-355E	K2-2768		G0-4476			
555B □ 30.8	𪗊	𪗊	𪗊	𪗊	556F □ 30.8	𪗊			
	G5-385F	T4-306B	J1-355F	K2-2769		G8-7A63			
555C □ 30.8	𪗋	𪗋	𪗋	𪗋	5570 □ 30.8	𪗋			
	G0-6028	HB1-B0E3	T1-5948	J0-5335		G8-2F7C			
555D □ 30.8	𪗌	𪗌	𪗌	𪗌	5571 □ 30.8	𪗌	𪗌	𪗌	𪗌
	G5-3864	H-FAF7	T3-345E	J0-533B		GH-1223	H-95DA	T3-6456	V0-3226
555E □ 30.8	𪗍	𪗍	𪗍	𪗍	5572 □ 30.8	𪗍	𪗍	𪗍	
	G1-5146	HB1-B0D7	T1-593C	J13-2F28		GH-1224	H-9DF8	T3-6722	
555F 支 66.7	𪗎	𪗎	𪗎		5573 □ 30.8	𪗎	𪗎	𪗎	
	GE-245C	HB1-B1D2	T1-5A76			GE-2460	H-9F6A	T3-6455	
5560 □ 30.8	𪗏	𪗏	𪗏		5574 □ 30.8	𪗏			
	GE-245D	T4-307A	J14-2427			G8-2C38			
5561 □ 30.8	啡	啡	啡	啡	5575 □ 30.8	𪗐	𪗐	𪗐	
	G0-3748	HB1-B0D8	T1-593D	J14-2428		G0-6023	HB2-D471	T2-3374	
5562 □ 30.8	𪗑	𪗑	𪗑	𪗑	5576 □ 30.8	𪗑	𪗑	𪗑	
	GE-245E	HB2-D479	T2-337C	K2-276C		G0-6024	HB2-D472	T2-3375	
5563 □ 30.8	𪗒	𪗒	𪗒	𪗒	5577 □ 30.8	𪗒	𪗒	𪗒	𪗒
	GE-245F	HB1-B0E5	T1-594A	J0-5332		G0-6025	HB2-D86A	T2-3A4E	V1-4F50
5564 □ 30.8	𪗓	𪗓	𪗓	𪗓	5578 □ 30.8	𪗓			
	G0-4621	HB1-B0E0	T1-5945	J14-2429		G0-5025			
5565 □ 30.8	𪗔	𪗔	𪗔		5579 □ 30.8	𪗔	𪗔	𪗔	
	G0-4936	HB2-D4A3	T2-3426			GH-1225	H-8AB7	K4-001F	
5566 □ 30.8	𪗕	𪗕	𪗕	𪗕	557A □ 30.9	𪗕	𪗕	𪗕	𪗕
	G0-4032	HB1-B0D5	T1-593A	J1-3564		G5-376F	T3-3A3C		V1-4F51
5567 □ 30.8	𪗖				557B □ 30.9	𪗖	𪗖	𪗖	𪗖
	G0-5F75					G0-6034	HB1-B3D7	T1-5E3D	J0-5341
5568 □ 30.8	𪗗	𪗗		𪗗					K1-655C
	G3-3647	T3-3459		V1-4F4E	557C □ 30.9	𪗗	𪗗	𪗗	𪗗
5569 □ 30.8	𪗘	𪗘		𪗘		G0-4C64	HB1-B3DA	T1-5E40	J0-5346
	GH-1221	H-9E4E		V1-4F4F	557D □ 30.9	𪗘	𪗘	𪗘	𪗘
556A □ 30.8	𪗙	𪗙	𪗙	𪗙		G3-366F	HB2-D875	T2-3A59	J4-242B
	G0-453E	HB1-B0D4	T1-5939	K2-276F	557E □ 30.9	𪗙	𪗙	𪗙	𪗙
556B □ 30.9	𪗚	𪗚	𪗚	𪗚		G0-6031	HB1-B3EE	T1-5E54	J0-5342
	GH-1222	H-94DC	T3-6457	V0-323D	557F □ 30.9	𪗚	𪗚	𪗚	𪗚
						GE-2461	HB2-D878	T2-3A5C	J1-3565
									K2-2770
									V1-4F52

HEX	C	J	K	V	HEX	C	J	K	V	
5580 □ 30.9	喀	喀	喀	喀	喀	5594 □ 30.9	喔	喔	喔	喔
	G0-3F26	HB1-B3D8	T1-5E3E	J0-533D	K0-4B53		G0-6038	HB1-B3E1	T1-5E47	J1-356F
										K1-6630
5581 □ 30.9	喁	喁	喁	喁	喁	5595 □ 30.9	哏	哏	哏	哏
	G0-602F	HB2-D871	T2-3A55	J13-2F29	K1-6849	V1-4F53	G5-3874	HB2-D879	T2-3A5D	K2-2777
5582 □ 30.9	喂	喂	喂	喂	喂	5596 □ 30.9	啍	啍	啍	啍
	G0-4E39	HB1-B3DE	T1-5E44	J14-242C	K2-2771	V0-324B	G5-3872	T3-3A2E		
5583 □ 30.9	喃	喃	喃	喃	喃	5597 □ 30.9	暉	暉	暉	暉
	G0-602B	HB1-B3E4	T1-5E4A	J0-5347	K1-5C35	V1-4F54	G3-362E	T3-3A2A	J1-3570	K2-2778
5584 □ 30.9	善	善	善	善	善	5598 □ 30.9	喘	喘	喘	喘
	G0-4946	HB1-B5BD	T1-6143	J0-4131	K0-603C	V1-4F55	G0-342D	HB1-B3DD	T1-5E43	J0-5343
										K0-7437
5585 □ 30.9	喟	喟	喟	喟	喟	5599 □ 30.9	喙	喙	喙	喙
	G5-3877	T3-3A31					G0-6039	HB1-B3F1	T1-5E57	J0-533C
										K0-7D42
5586 □ 30.9	喆	喆	喆	喆	喆	559A □ 30.9	喚	喚	喚	喚
	G8-2D5E	H-FB46	T3-3A38	J13-2F2A	K0-744A		G1-3B3D	HB1-B3EA	T1-5E50	J0-342D
										K0-7C30
5587 □ 30.9	喇	喇	喇	喇	喇	559B □ 30.9	暖	暖	暖	暖
	G0-402E	HB1-B3E2	T1-5E48	J0-5349	K0-547A	V1-4F56	G3-3670	T3-3A33		K2-2779
5588 □ 30.9	喈	喈	喈	喈	喈	559C □ 30.9	喜	喜	喜	喜
	G0-602E	HB2-D86E	T2-3A52	J14-242D	K2-2772		G0-4F32	HB1-B3DF	T1-5E45	J0-346E
										K0-7D6C
5589 □ 30.9	喉	喉	喉	喉	喉	559D □ 30.9	喝	喝	喝	喝
	G0-3A6D	HB1-B3EF	T1-5E55	J0-3922	K0-7D2A	V1-4F57	G0-3A48	HB1-B3DC	T1-5E42	J0-3365
										K0-4A62
558A □ 30.9	喊	喊	喊	喊	喊	559E □ 30.9	啣	啣	啣	啣
	G0-3A30	HB1-B3DB	T1-5E41	J0-533F	K0-7962		GE-2465	T3-3A40	J0-5344	K1-6D72
558B □ 30.9	喋	喋	喋	喋	喋	559F □ 30.9	喟	喟	喟	喟
	G0-6029	HB1-B3E3	T1-5E49	J0-437D	K1-6F56	V1-4F58	G0-6030	HB1-B3E7	T1-5E4D	J0-5340
										K1-6959
558C □ 30.9	聃	聃	聃	聃	聃	55A0 □ 30.9	踵	踵	踵	踵
	G5-387B	HB2-D876	T2-3A5A	K2-2773			G3-366C	T3-3A34	K2-277A	V0-323F
558D □ 30.10	喋	喋	喋	喋	喋	55A1 □ 30.9	喹	喹	喹	喹
	GE-2462	HB2-D8C7	T2-417C			V1-4F59	G3-3553	HB2-D87A	T2-3A5E	K2-277B
										V1-4F61
558E □ 30.9	喏	喏	喏	喏	喏	55A2 □ 30.9	啗	啗	啗	啗
	GE-2463	HB2-D87B	T2-3A5F	J13-2F2B	K2-2774	V1-4F5A	G5-387D	HB2-D86C	T2-3A50	K2-277C
558F □ 30.9	喏	喏	喏	喏	喏	55A3 □ 30.9	煦	煦	煦	煦
	G0-5F76	HB2-D86F	T2-3A53	J1-356B	K2-2775		G3-5062	HB2-D872	T2-3A56	J1-3571
										K1-7461
5590 □ 30.9	啣	啣	啣	啣	啣	55A4 □ 30.9	惶	惶	惶	惶
	GH-1226	H-8A46	T4-365C			V2-8A77	G3-366D	HB2-D874	T2-3A58	J1-3572
										K1-7444
5591 □ 30.9	喑	喑	喑	喑	喑	55A5 □ 30.9	嘍	嘍	嘍	嘍
	G0-6033	HB2-D866	T2-3A4A	J14-242E	K1-6A3C	V0-3236	G5-3923	HB2-D868	T2-3A4C	K2-277D
										V0-323A
5592 □ 30.9	喿	喿	喿	喿	喿	55A6 □ 30.9	喾	喾	喾	喾
	GE-2464	HB2-D873	T2-3A57	J1-356D	K2-2776		G5-387A	HB2-D877	T2-3A5B	K2-277E
										V1-4F62
5593 □ 30.9	嘍	嘍	嘍	嘍	嘍	55A7 □ 30.9	喧	喧	喧	喧
	G3-3662	HB2-D86D	T2-3A51	J1-356E	K1-6871	V0-323C	G0-507A	HB1-B3D9	T1-5E3F	J0-3776
										K0-7D3D
										V1-4F63

HEX	C	J	K	V	HEX	C	J	K	V
55A8 □ 30.9	𠵹	𠵹	𠵹	𠵹	55BC □ 30.9	𠵹	𠵹		
	G3-3672	HB2-D867	T2-3A4B	J0-534A		GH-1228	H-9BDA		
55A9 □ 30.9	𠵺	𠵺	𠵺	𠵺	55BD □ 30.9	𠵻			
	GE-2466	H-FB47	T3-3A42	J0-5348		G0-6036			
55AA □ 30.9	喪	喪	喪	喪	55BE □ 30.9	𠵼			
	G1-4925	HB1-B3E0	T1-5E46	J0-4153		G0-6037			
55AB □ 30.9	𠵽	𠵽	𠵽	𠵽	55BF □ 30.10	𠵽	𠵽	𠵽	𠵽
	GE-2467	HB1-B3F0	T1-5E56	J0-354A		G3-423D	HB2-DCD5	T2-417A	J14-2433
55AC □ 30.9	𠵾	𠵾	𠵾	𠵾	55C0 □ 30.10	𠵾	𠵾	𠵾	𠵾
	G1-4747	HB1-B3EC	T1-5E52	J0-362C		G3-4F2E	HB2-DCD1	T2-4176	K2-2829
55AD □ 30.9	𠵿	𠵿	𠵿	𠵿	55C1 □ 30.10	𠵿	𠵿	𠵿	𠵿
	G3-3674	HB2-D869	T2-3A4D	J13-2F2D		GE-246B	H-9D7E	T3-4051	J1-3576
55AE □ 30.9	單	單	單	單	55C2 □ 30.10	𠶀	𠶀	𠶀	𠶀
	G1-3525	HB1-B3E6	T1-5E4C	J0-5345		G5-3933	HB2-DCE0	T2-4227	K2-282B
55AF □ 30.9	𠶁	𠶁	𠶁	𠶁	55C3 □ 30.10	𠶁	𠶁	𠶁	𠶁
	G5-385E		T3-3A3B	K2-2822		G3-367D	HB2-DCCA	T2-416F	J1-3577
55B0 □ 30.9	𠶂	𠶂	𠶂	𠶂	55C4 □ 30.10	𠶂	𠶂	𠶂	𠶂
	GE-2468	H-9148	TF-3971	J0-3674		G0-6044	HB2-DCD3	T2-4178	J0-534E
55B1 □ 30.9	𠶃	𠶃	𠶃	𠶃	55C5 □ 30.10	𠶃	𠶃	𠶃	𠶃
	G0-602C	HB1-B3ED	T1-5E53	K2-2823		G0-5061	HB1-B6E5	T1-634C	J0-534C
55B2 □ 30.9	𠶄	𠶄	𠶄	𠶄	55C6 □ 30.10	𠶄	𠶄	𠶄	𠶄
	G1-5334	HB1-B3E9	T1-5E4F	J1-3574		G1-473A	HB1-B6E6	T1-634D	J1-3578
55B3 □ 30.9	𠶅	𠶅	𠶅	𠶅	55C7 □ 30.10	𠶅	𠶅	𠶅	𠶅
	G0-547B	HB1-B3E5	T1-5E4B	K2-2825		G1-5844	HB1-B6DE	T1-6345	J0-5427
55B4 □ 30.9	𠶆	𠶆	𠶆	𠶆	55C8 □ 30.10	𠶆	𠶆	𠶆	𠶆
	G3-3663	H-92DE	T3-3A2F			G5-3939	HB2-DCDC	T2-4223	K2-282F
55B5 □ 30.9	𠶇	𠶇	𠶇	𠶇	55C9 □ 30.10	𠶇	𠶇	𠶇	𠶇
	G0-5F77	HB2-D870	T2-3A54			G0-603C	HB1-B6E8	T1-634F	J14-2434
55B6 □ 30.9	𠶈	𠶈	𠶈	𠶈	55CA □ 30.10	𠶈	𠶈	𠶈	𠶈
	GE-2469		T6-4729	J0-3144		G3-3632	HB2-DCCF	T2-4174	K2-2830
55B7 □ 30.9	𠶉	𠶉	𠶉	𠶉	55CB □ 30.10	𠶉	𠶉	𠶉	𠶉
	G0-4567					G3-3721	HB2-DCCE	T2-4173	J1-357A
55B8 □ 30.9	𠶊	𠶊	𠶊	𠶊	55CC □ 30.10	𠶊	𠶊	𠶊	𠶊
	GK-685C			K2-2827		G0-6049	HB2-DCCC	T2-4171	J14-2435
55B9 □ 30.9	𠶋	𠶋	𠶋	𠶋	55CD □ 30.10	𠶋	𠶋	𠶋	𠶋
	G0-602D	H-8B53				G0-604A	HB2-DCDE	T2-4225	K2-2833
55BA □ 30.9	𠶌	𠶌	𠶌	𠶌	55CE □ 30.10	𠶌	𠶌	𠶌	𠶌
	GE-246A	H-9DF6	T3-6723			G1-4270	HB1-B6DC	T1-6343	J13-2F2E
55BB □ 30.9	𠶍	𠶍	𠶍	𠶍	55CF □ 30.10	𠶍	𠶍	𠶍	𠶍
	G0-5377	HB1-B3EB	T1-5E51	V1-4F66		G3-3661	HB2-DCD8	T2-417D	K2-2835

HEX	C	J	K	V	HEX	C	J	K	V
55D0 □ 30.10	嗜	嗜	嗜	嗜	55E4 □ 30.10	嗤	嗤	嗤	嗤
	G5-3937 HB2-DCCD T2-4172			K2-2836		G0-604D HB1-B6E1 T1-6348	J0-5350	K0-7638	
55D1 □ 30.10	嗑	嗑	嗑	嗑	55E5 □ 30.10	嗶	嗶	嗶	嗶
	G0-603E HB1-B6DF T1-6346	J14-2436	K1-7326			G0-6046 HB1-B6E7 T1-634E		K2-2840	
55D2 □ 30.10	嗒	嗒	嗒	嗒	55E6 □ 30.10	嗪	嗪	嗪	
	G0-602A HB2-DCE6 T2-417B	J14-2430	K2-2837			G0-6042 HB1-B6DB T1-6342			
55D3 □ 30.10	嗻	嗻	嗻	嗻	55E7 □ 30.10	嗾	嗾	嗾	
	G0-4924 HB1-B6DA T1-6341	J1-3621	K2-2838			GE-246E HB0-A25F T1-2321			
55D4 □ 30.10	嗼	嗼	嗼	嗼	55E8 □ 30.10	嗼	嗼	嗼	
	G0-6041 HB2-DCE2 T2-4177	J0-5351	K0-7247	V1-4F69		G0-604B HB1-B6D9 T1-6340			
55D5 □ 30.10	嗽	嗽	嗽	嗽	55E9 □ 30.10	嗽	嗽	嗽	嗽
	G3-367A HB2-DCE9 T2-417E		K2-2839	V0-325B		G1-5F6F HB2-DCE4 T2-4179	J14-243B	K2-2841	
55D6 □ 30.10	嗾	嗾	嗾	嗾	55EA □ 30.10	嗾	嗾	嗾	
	G0-6032 HB2-DCDB T2-4222		K2-283A			G0-603A H-9DE9 T3-404C			
55D7 □ 30.10	嗿	嗿	嗿	嗿	55EB □ 30.10	嗿			
	G3-3669 H-89FD T3-404E	J1-3622	K2-283B	V0-3255		G0-603F			
55D8 □ 30.10	嗽	嗽	嗽	嗽	55EC □ 30.10	嗽	嗽		
	GE-246C H-99E4 T4-3C4B	J1-3623		V2-8A7D		G0-6040 H-8F52			
55D9 □ 30.10	嗾	嗾	嗾	嗾	55ED □ 30.10	嗾		嗾	
	G3-367E HB2-DCDF T2-4226		K2-283C	V1-4F6A		GK-6857		K2-2842	
55DA □ 30.10	嗾	嗾	嗾	嗾	55EE □ 30.10	嗾		嗾	
	G1-4E58 HB1-B6E3 T1-634A	J0-534B	K0-6770	V1-4F6B		GE-246F T3-6725			
55DB □ 30.10	嗾	嗾	嗾	嗾	55EF □ 30.10	嗾	嗾	嗾	
	G5-3936 HB2-DCCB T2-4170	J1-3624	K1-5842	V1-4F6C		G0-6045 HB1-B6E2 T1-6349			
55DC □ 30.10	嗾	嗾	嗾	嗾	55F0 □ 30.10	嗾	嗾	嗾	
	G0-4A48 HB1-B6DD T1-6344	J0-534F	K0-506E			GH-1229 H-9DF5 T3-6724			
55DD □ 30.10	嗾	嗾	嗾	嗾	55F1 □ 30.10	嗾	嗾	嗾	
	G0-6043 HB2-DCE0 T2-4175	J4-2437	K2-283D			GH-1230 H-9DF0 TF-4062			
55DE □ 30.10	嗾	嗾	嗾	嗾	55F2 □ 30.10	嗾	嗾	嗾	
	G3-3675 H-9E43 T3-3A2B	J1-3625	K2-283E			G0-6047 HB2-DCDD T2-4224			
55DF □ 30.10	嗾	嗾	嗾	嗾	55F3 □ 30.10	嗾			
	G0-6035 HB1-B6D8 T1-633F	J0-534D	K0-732A	V2-8A7E		G0-6048			
55E0 □ 30.10	嗾		嗾	嗾	55F4 □ 30.10	嗾		嗾	
	GE-246D T6-5143		K1-5D7C			GE-2470 T3-6458			
55E1 □ 30.10	嗾	嗾	嗾	嗾	55F5 □ 30.10	嗾	嗾		
	G0-4E4B HB1-B6E4 T1-634B		K2-283F	V0-325D		G0-604C H-99E7			
55E2 □ 30.10	嗾	嗾	嗾	嗾	55F6 □ 30.11	嗾	嗾	嗾	嗾
	G3-3666 HB2-DCDA T2-4221	J14-2439	K1-6847	V1-4F6D		G1-5F59 HB1-B9CD T1-6835	J1-3628	K2-2843	
55E3 □ 30.10	嗾	嗾	嗾	嗾	55F7 □ 30.11	嗾	嗾	嗾	嗾
	G0-4B43 HB1-B6E0 T1-6347	J0-3B4C	K0-5E4B	V1-4F6E		G0-603B HB1-B9C8 T1-6830	J0-5353	K1-6826	V0-325A

HEX	C	J	K	V	HEX	C	J	K	V
55F8 □ 30.11	𪛗	𪛗			560C □ 30.11	𪛘	𪛘	𪛘	𪛘
	G5-392E	T3-462E				G0-6051	HB2-E149	T2-4930	K1-7246
55F9 □ 30.11	𪛙	𪛙	𪛙	𪛙	560D □ 30.11	𪛚	𪛚	𪛚	𪛚
	G5-384D	HB2-E155	T2-493C	J0-5358		G1-6036	HB1-B9C6	T1-682E	J1-362D
				K2-2844					K1-5F41
				V0-3276					V1-4F71
55FA □ 30.11	𪛛	𪛛	𪛛	𪛛	560E □ 30.11	𪛜	𪛜	𪛜	𪛜
	G3-3728	HB2-E151	T2-4938			G0-3842	HB1-B9C7	T1-682F	J13-2F31
									K1-663C
55FB □ 30.11	𪛝	𪛝	𪛝	𪛝	560F □ 30.11	𪛞	𪛞	𪛞	𪛞
	G3-372D	H-8BBD	T3-4628			G0-5845	HB2-E14C	T2-4933	J1-362F
									K2-284C
55FC □ 30.11	𪛟	𪛟	𪛟	𪛟	5610 □ 30.11	𪛠	𪛠	𪛠	𪛠
	G5-392F	HB2-E14B	T2-4932			G3-372F	HB1-B9CC	T1-6834	J14-243F
									K1-5A32
55FD □ 30.11	𪛢	𪛢	𪛢	𪛢	5611 □ 30.11	𪛡	𪛡	𪛡	𪛡
	G0-4B54	HB1-B9C2	T1-682A	J0-5356		GE-2472	H-9FB7	T3-4634	J1-3631
				K0-6175					K2-284D
									V2-8B26
55FE □ 30.11	𪛤	𪛤	𪛤	𪛤	5612 □ 30.11	𪛣	𪛣	𪛣	𪛣
	G0-6055	HB1-B9BE	T1-6826	J0-5355		G3-3722	HB2-E14A	T2-4931	J1-3632
				K0-7133					K1-7366
									V2-8B27
55FF □ 30.11	𪛦	𪛦	𪛦	𪛦	5613 □ 30.11	𪛥	𪛥	𪛥	𪛥
	G3-3657	HB2-E154	T2-493B	J1-3629		G3-3651	HB2-E14F	T2-4936	
				K1-7148					K2-284E
									V2-8B28
5600 □ 30.11	𪛨	𪛨	𪛨	𪛨	5614 □ 30.11	𪛧	𪛧	𪛧	𪛧
	G0-6056	HB1-B9BF	T1-6827			G1-453B	HB1-B9C3	T1-682B	J0-5352
									K0-4F25
									V2-8B29
5601 □ 30.11	𪛪	𪛪	𪛪	𪛪	5615 □ 30.11	𪛩	𪛩	𪛩	𪛩
	G0-6052	HB2-E14E	T2-4935			G3-3723	HB2-E148	T2-492F	
									K2-284F
5602 □ 30.11	𪛬	𪛬	𪛬	𪛬	5616 □ 30.11	𪛫	𪛫	𪛫	𪛫
	G3-3727	HB2-E150	T2-4937			G1-5F75	HB1-B9C9	T1-6831	J0-5354
									K1-6E7A
5603 □ 30.11	𪛮	𪛮	𪛮	𪛮	5617 □ 30.11	𪛭	𪛭	𪛭	𪛭
	GE-2471		T3-4629			G1-3322	HB1-B9C1	T1-6829	J0-3E28
									K0-5F44
5604 □ 30.11	𪛰	𪛰	𪛰	𪛰	5618 □ 30.11	𪛯	𪛯	𪛯	𪛯
	G5-3868	HB2-E153	T2-493A			G0-506A		T3-4633	J0-3133
									K2-2850
									V2-8B30
5605 □ 30.11	𪛲	𪛲	𪛲	𪛲	5619 □ 30.11	𪛱	𪛱	𪛱	𪛱
	GH-1231	H-9DEF	T3-4636	J1-362A		GE-2473		T4-424B	J1-3633
				K2-284A					K2-2851
5606 □ 30.11	𪛴	𪛴	𪛴	𪛴	561A □ 30.11	𪛳	𪛳	𪛳	𪛳
	G1-4C3E	HB1-B9C4	T1-682C	J0-4332		G3-3729			
				K0-7723					K2-2852
5607 □ 30.11	𪛶	𪛶	𪛶	𪛶	561B □ 30.11	𪛵	𪛵	𪛵	𪛵
	G3-3660		T3-462C	J4-243E		G0-426F	HB1-B9C0	T1-6828	J0-5357
									K2-2853
5608 □ 30.11	𪛸	𪛸	𪛸	𪛸	561C □ 30.11	𪛷	𪛷	𪛷	𪛷
	G0-6050	HB1-B9CB	T1-6833	J13-2F30		G1-5F69	HB2-E14D	T2-4934	
				K1-6C7A					
5609 □ 30.11	嘉	嘉	嘉	嘉	561D □ 30.11	𪛹	𪛹	𪛹	𪛹
	G0-3C4E	HB1-B9C5	T1-682D	J0-3245		GE-2474	HB2-E152	T2-4939	
				K0-4A29					V3-3053
560A □ 30.11	𪛺	𪛺	𪛺	𪛺	561E □ 30.11	𪛻	𪛻	𪛻	𪛻
	G5-393D		T4-4257	J1-362C		G0-604F	H-9DD0	T3-4631	
									V2-7149
560B □ 30.11	𪛼	𪛼	𪛼	𪛼	561F □ 30.12	𪛽	𪛽	𪛽	𪛽
	G5-393A		T3-462A			G0-603D	HB1-B9CA	T1-6832	
									K2-2854
									V2-7163

HEX	C	J	K	V	HEX	C	J	K	V			
5620 □ 30.12	嘎 GE-2475	嘎 H-9FEB	嘎 T3-645A		5634 □ 30.12	嘴 G0-576C	嘴 HB1-BC4C	嘴 T1-6C36	嘴 J0-535C	嘴 K0-7624		
5621 □ 30.11	噉 G3-3726	噉 H-8DA9			5635 □ 30.12	噍 G1-5F58	噍 HB2-E4F9	噍 T2-4F61	噍 J1-3637	噍 K2-285A	噍 V0-3336	
5622 □ 30.11	嘢 GH-1232	嘢 H-9DCF	嘢 T3-6459		5636 □ 30.12	嘶 G0-4B3B	嘶 HB1-BC52	嘶 T1-6C3C	嘶 J0-535D	嘶 K0-6336	嘶 V1-4F76	
5623 □ 30.11	嘞 G0-6054	嘞 H-98E1			5637 □ 30.12	嘞 GE-2477	嘞 H-FB4F	嘞 T3-4B44	嘞 J14-2441	嘞 K1-736F		
5624 □ 30.11	嚶 G0-6053				5638 □ 30.12	嚶 G1-5F3C	嚶 HB2-E546	嚶 T2-4F6D	嚶 J0-535F	嚶 K1-6069	嚶 V2-8B2B	
5625 □ 30.11	嘒 GH-1233	嘒 H-9DE5			5639 □ 30.12	嘹 G0-605A	嘹 HB1-BC49	嘹 T1-6C33	嘹 J1-3639	嘹 K1-5F33	嘹 V0-333C	
5626 □ 30.11	晏 G3-372B		晏 T3-4650		563A □ 30.12	嚙 G3-362A	嚙 HB2-E548	嚙 T2-4F6F		嚙 K2-285B	嚙 V1-4F77	
5627 □ 30.11	嘒 G0-6057	嘒 HB2-E147	嘒 T2-492E		563B □ 30.12	嘻 G0-4E7B	嘻 HB1-BC48	嘻 T1-6C32	嘻 J13-2F32	嘻 K1-7537	嘻 V1-4F78	
5628 □ 30.12	嘒 GE-2476		嘒 T3-4630	嘒 J4-243C	563C □ 30.12	畧 G5-3949		畧 T4-4931	畧 J1-363B			
5629 □ 30.12	嘩 G1-3B29	嘩 HB1-BC4D	嘩 T1-6C37	嘩 J0-325E	嘩 K1-742D	563D □ 30.12	嘽 G3-365C	嘽 HB2-E543	嘽 T2-4F6A	嘽 J14-2443	嘽 K2-285C	
562A □ 30.12	嘒 G5-3846	嘒 HB2-E547	嘒 T2-4F6E		563E □ 30.12	嘽 G3-3731	嘽 HB2-E545	嘽 T2-4F6C		嘽 K2-285D		
562B □ 30.12	嘒 G5-394D		嘒 T3-4B41		563F □ 30.12	嘿 G0-3A59	嘿 HB1-BC4B	嘿 T1-6C35	嘿 J14-2444	嘿 K1-606D		
562C □ 30.12	嘒 G0-605C	嘒 HB2-E544	嘒 T2-4F6B	嘒 J1-3634	嘒 K1-7033	5640 □ 30.12	嘒 G3-373A	嘒 HB2-E541	嘒 T2-4F68	嘒 J14-2445	嘒 K2-285E	嘒 V0-333E
562D □ 30.12	嘒 G0-6058	嘒 H-9DC8	嘒 T3-4B38		嘒 K2-2855	5641 □ 30.12	噁 G1-7830	噁 HB2-E4FA	噁 T2-4F62	噁 J1-363F	噁 K1-6827	噁 V0-332C
562E □ 30.12	嘒 G1-5F6B	嘒 HB1-BC47	嘒 T1-6C31		嘒 K2-2856	5642 □ 30.12	嘒 G3-3739	嘒 HB2-E4F7	嘒 T2-4F5F	嘒 J0-313D	嘒 K1-6D60	嘒 V0-3340
562F □ 30.12	嘒 G1-5025	嘒 HB1-BC53	嘒 T1-6C3D	嘒 J0-5362	嘒 K0-6130	5643 □ 30.12	嘒 G5-394C	嘒 H-9DEB	嘒 T4-492E	嘒 J1-3640	嘒 K2-285F	
5630 □ 30.12	嘒 G1-5F34	嘒 HB1-BC54	嘒 T1-6C3E	嘒 J14-2440	嘒 K2-2857	5644 □ 30.12	嘒 G5-3944		嘒 T3-4B3E	嘒 J1-3641	嘒 K2-2860	
5631 □ 30.12	嘒 G0-5676		嘒 T3-4B3D	嘒 J0-3E7C	嘒 K2-2858	5645 □ 30.9	嘒 G3-3561	嘒 HB2-D86B	嘒 T2-3A4F	嘒 K2-2861	嘒 V0-3342	
5632 □ 30.12	嘒 G0-3330	嘒 HB1-BC4A	嘒 T1-6C34	嘒 J0-535E	嘒 K0-703F	5646 □ 30.12	嘒 G3-3732	嘒 HB2-E4FD	嘒 T2-4F65	嘒 J1-3642	嘒 K2-2862	
5633 □ 30.12	嘒 G5-3878	嘒 HB2-E542	嘒 T2-4F69	嘒 J1-3636	嘒 K2-2859	5647 □ 30.12	嘒 G3-3737		嘒 T3-4B37	嘒 J4-2446	嘒 K2-2863	

HEX	C	J	K	V	HEX	C	J	K	V
5648 □ 30.12	嗽	嗽	嗽	嗽	565C □ 30.12	嚕			
	G3-3735	HB2-E4F6	T2-4F5E	K2-2864		G0-6060			
5649 □ 30.12	噉	噉	噉	噉	565D □ 30.12	嚙	嚙		
	GE-2478	HB2-E4FC	T2-4F64	J13-2F33 K1-5C74		G1-5F50	H-9EF5		
564A □ 30.12	噉	噉	噉	噉	565E □ 30.13	噉	噉	噉	噉
	G3-373B	HB2-E4FB	T2-4F63	K2-2865		G3-363B	HB2-E945	T2-564F	J14-2447 K2-286C
564B □ 30.12	噉		噉	噉	565F □ 30.13	噉	噉		
	G3-3736		T3-4B3B	J1-3644 K1-715B		G5-3D46		T3-503F	
564C □ 30.12	噉	噉	噉	噉	5660 □ 30.13	噉	噉	噉	噉
	G0-6061	HB2-E4F8	T2-4F60	J0-4139 K2-2866		G1-5F55	HB2-E8FD	T2-5648	J14-2448 K2-286D
564D □ 30.12	噉	噉	噉	噉	5661 □ 30.13	噉	噉	噉	噉
	G0-605D	H-FB54	T3-4B43	J1-3645 K1-6F6C		G5-395A	H-8FB7	T3-5040	J1-364A K2-286E
564E □ 30.12	噉	噉	噉	噉	5662 □ 30.13	噉	噉	噉	噉
	G0-522D	HB1-BC4F	T1-6C39	J0-5359 K1-6751		G0-605E	HB1-BEBE	T1-7047	J1-364B K2-286F
564F □ 30.12	噉	噉	噉	噉	5663 □ 30.13	噉	噉	噉	噉
	G5-394B	H-FB55	T3-4B45	J1-3646 K1-7531		G3-3741	HB2-E942	T2-564C	J1-364C K2-2870
5650 □ 30.12	噉	噉	噉	噉	5664 □ 30.13	噉	噉	噉	噉
	G5-3948	H-9AA2	T3-4B40	J0-535A K2-2867		G0-6064	HB1-BEB6	T1-703F	J0-5361 K1-5B58
5651 □ 30.11	噉	噉			5665 □ 30.13	噉	噉	噉	噉
	GE-2479		T3-4635			G1-5F66	HB1-BEBA	T1-7043	K1-5C4A
5652 □ 30.12	噉	噉	噉	噉	5666 □ 30.13	噉	噉	噉	噉
	GE-247A	H-8AD6	T3-4B3C	V0-333B		G1-5F5C	HB2-E941	T2-564B	J13-2F35 K2-2871
5653 □ 30.11	噉	噉	噉	噉	5667 □ 30.13	噉	噉		
	GE-247B	HB1-BC4E	T1-6C38	J3A-7427 K0-7A46		G3-354F		T3-503B	
5654 □ 30.12	噉	噉	噉	噉	5668 □ 30.13	噉	噉	噉	噉
	G0-6062	H-9A5F	T3-4B39	J1-3647 K2-2868		G0-4677	HB1-BEB9	T1-7042	J0-346F K0-506F
5655 𠄎 87.11	噉	噉	噉	噉	5669 □ 30.13	噉	噉	噉	噉
	GHZ-10685.05		T7-2163	K2-2869		G0-582C	HB1-BEB5	T1-703E	J1-364E K1-6631
5656 □ 30.12	噉	噉			566A □ 30.13	噉	噉	噉	噉
	G5-3945		T3-4B3F			G0-546B	HB1-BEB8	T1-7041	J0-5364 K1-6C7B
5657 □ 30.12	噉	噉	噉	噉	566B □ 30.13	噉	噉	噉	噉
	G0-605B	HB1-BC50	T1-6C3A	K2-286A		G0-6066	HB1-BEB3	T1-703C	J0-5360 K0-7D6D
5658 □ 30.12	噉	噉	噉		566C □ 30.13	噉	噉	噉	噉
	G0-6059	HB2-E4FE	T2-4F66			G0-4A49	HB1-BEBD	T1-7046	J0-5363 K1-6427
5659 □ 30.12	噉	噉	噉	噉	566D □ 30.13	噉	噉	噉	噉
	G0-605F	HB1-BEB2	T1-703B	K2-286B		G3-3742	HB2-E943	T2-564D	J14-2449 K1-5A33
565A □ 30.12	噉	噉	噉		566E □ 30.13	噉	噉	噉	
	GE-247C	HB2-E540	T2-4F67			GE-247E	HB2-E8FE	T2-5649	
565B □ 30.12	噉		噉		566F □ 30.13	噉	噉	噉	噉
	GE-247D		J0-337A			G1-6048	HB1-BEBC	T1-7045	J13-2F37 K1-6657

HEX	C	J	K	V	HEX	C	J	K	V
5670 □ 30.13	囃	囃	囃	囃	5684 □ 30.14	嘍	嘍	嘍	嘍
	G5-395B	HB2-E8FC	T2-5647	K2-2872		G3-373D	HB2-ECC4	T2-5C50	J1-3654
5671 □ 30.13	嘍	嘍	嘍	嘍	5685 □ 30.14	嘍	嘍	嘍	嘍
	G0-6065	HB1-BEBB	T1-7044	J13-2F38		G0-6069	HB1-C07D	T1-7348	J1-3655
5672 □ 30.13	噲	噲	噲	噲	5686 □ 30.14	嘍	嘍	嘍	嘍
	G1-5F60	HB2-E944	T2-564E	J13-2F39		G0-6063	HB2-ECC3	T2-5C4F	J0-5365
5673 □ 30.13	嘍	嘍	嘍	嘍	5687 □ 30.14	嘍	嘍	嘍	嘍
	G3-373F	HB2-E940	T2-564A	K2-2874		G1-4F45	HB1-C07E	T1-7349	J0-3345
5674 □ 30.12	嘍	嘍	嘍	嘍	5688 □ 30.14	嘍	嘍	嘍	嘍
	G1-4567	HB1-BC51	T1-6C3B	J0-4A2E		G3-357D		T4-5574	J14-244B
5675 □ 30.13	嘍	嘍	嘍	嘍	5689 □ 30.14	嘍	嘍	嘍	嘍
	GE-2521		T4-4F71	J1-3653		GE-2523	H-8BBF	T3-5449	
5676 □ 30.13	嘍	嘍	嘍	嘍	568A □ 30.14	嘍	嘍	嘍	嘍
	G0-3841	HB1-BEBF	T1-7048	J3-2F34		G5-3963	H-91C2	T3-5447	J0-5367
5677 □ 30.13	嘍	嘍	嘍	嘍	568B □ 30.14	嘍	嘍	嘍	嘍
	G3-3743	HB2-E946	T2-5650			G5-3848	H-9D62	T4-5578	J1-3657
5678 □ 30.13	嘍	嘍	嘍	嘍	568C □ 30.14	嘍	嘍	嘍	嘍
	G1-3656	HB1-BEB7	T1-7040	J0-4655		G1-5F62	HB2-ECC1	T2-5C4D	J14-244C
5679 □ 30.13	嘍	嘍	嘍	嘍	568D □ 30.14	嘍	嘍	嘍	嘍
	G1-782B	HB1-BEB4	T1-703D			G5-3845	HB2-ECC2	T2-5C4E	K2-2922
567A □ 30.13	嘍	嘍	嘍	嘍	568E □ 30.14	嘍	嘍	嘍	嘍
	GE-2522	H-9AD2	TF-535D	J0-4838		G0-3A3F	HB1-C07A	T1-7345	K2-2923
567B □ 30.13	嘍	嘍	嘍	嘍	568F □ 30.14	嘍	嘍	嘍	嘍
	G0-6067	H-9E6A	T3-503D			G0-4C67	HB1-C0A1	T1-734A	J0-536A
567C □ 30.13	嘍	嘍	嘍	嘍	5690 □ 30.14	嘍	嘍	嘍	嘍
	G0-6068	H-9EE8				GE-2524	HB1-C07C	T1-7347	K2-2924
567D □ 30.14	嘍	嘍	嘍	嘍	5691 □ 30.14	嘍	嘍	嘍	嘍
	G5-3723		T3-5448	K2-2876		GE-2525		T3-645D	
567E □ 30.14	嘍	嘍	嘍	嘍	5692 □ 30.14	嘍	嘍	嘍	嘍
	G5-3966	HB2-ECC6	T2-5C52	K2-2877		GE-2526	H-9260	T3-645B	K2-2925
567F □ 30.14	嘍	嘍	嘍	嘍	5693 □ 30.14	嘍	嘍	嘍	嘍
	G5-3968	HB2-ECC8	T2-5C54	K2-2878		G0-606A	HB2-ECC0	T2-5C4C	K2-2926
5680 □ 30.14	嘍	嘍	嘍	嘍	5694 □ 30.15	嘍	嘍	嘍	嘍
	G1-5F4C	HB1-C07B	T1-7346	J0-5366		G5-396B		T3-575B	J0-5369
5681 □ 30.14	嘍	嘍	嘍	嘍	5695 □ 30.15	嘍	嘍	嘍	嘍
	G5-3967	HB2-ECC9	T2-5C55	K2-2879		G1-6060	HB1-C250	T1-763C	J14-244D
5682 □ 30.14	嘍	嘍	嘍	嘍	5696 □ 30.15	嘍	嘍	嘍	嘍
	G3-367C	HB2-ECC7	T2-5C53	K2-287A		G5-396A		T3-575A	K2-2928
5683 □ 30.14	嘍	嘍	嘍	嘍	5697 □ 30.15	嘍	嘍	嘍	嘍
	G3-3740	HB2-ECC5	T2-5C51	K2-287B		G3-3749	HB2-EFBC	T2-6148	K2-2929

HEX	C	J	K	V	HEX	C	J	K	V
5698 □ 30.15	嘜	嘜	嘜	嘜	56AC □ 30.16	嘖	嘖	嘖	嘖
	G3-3747	HB2-EFBA	T2-6146	K2-292A		G5-3956	HB2-F1F5	T2-6541	J13-2F3D K0-5E2D
5699 □ 30.15	嚙	嚙	嚙	嚙	56AD □ 30.16	嚙	嚙	嚙	嚙
	G1-4476	HB2-EFBF	T2-614B	J13-2F3A K1-5A34		G3-3523	HB2-F1F1	T2-653D	J14-2451 K2-2936
569A □ 30.15	嚙	嚙	嚙	嚙	56AE □ 30.16	嚙	嚙	嚙	嚙
	G3-374A	HB2-EFBD	T2-6149	J14-244E K1-6A2F		G1-7875	HB1-C251	T1-763D	J0-536C K0-7A3F
569B □ 30.15	嚙	嚙	嚙	嚙	56AF □ 30.16	嚙	嚙	嚙	嚙
	G3-3574		T3-5758	K2-292B V1-502D		G0-606B	H-8B6C	T3-5A2D	K2-2937 V1-5032
569C □ 30.15	嚙	嚙	嚙	嚙	56B0 □ 30.16	嚙	嚙	嚙	嚙
	G3-374B	HB2-EFBB	T2-6147	K2-292C V1-502E		GE-252B		T3-645E	
569D □ 30.15	嚙	嚙	嚙	嚙	56B1 □ 30.17	嚙	嚙	嚙	嚙
	G5-376D	HB2-EFBE	T2-614A	J14-244F K2-292D		GE-252C	H-8D7E	T4-6331	J1-3666 K2-2938
569E □ 30.15	嚙	嚙	嚙	嚙	56B2 □ 30.17	嚙	嚙	嚙	嚙
	G5-3724	H-925E	T3-5759	J13-2F3B K2-292E		G3-3259	HB2-F3FE	T2-686B	J4-2452 K2-2939
569F □ 30.15	嚙	嚙	嚙	嚙	56B3 □ 30.17	嚙	嚙	嚙	嚙
	GE-2527	H-91C1	T3-5757	J1-365E		G1-6037	HB2-F441	T2-686D	J13-2F3E K1-5929
56A0 □ 30.15	嚙	嚙	嚙	嚙	56B4 □ 30.17	嚙	嚙	嚙	嚙
	GE-2528		T3-575C	J0-5368 K2-292F		G1-514F	HB1-C459	T1-7964	J0-536E K0-6571 V1-5033
56A1 □ 30.15	嚙	嚙			56B5 □ 30.17	嚙	嚙	嚙	嚙
	GH-1238	H-8AC5				G3-374F	HB2-F440	T2-686C	K2-293A
56A2 □ 30.15	嚙		嚙		56B6 □ 30.17	嚙	嚙	嚙	嚙
	GE-2529		J0-4739			G1-6053	HB1-C458	T1-7963	J0-536D K1-666C V1-5034
56A3 □ 30.15	嚙				56B7 □ 30.17	嚙	嚙	嚙	嚙
	G0-4F79					G0-4842	HB1-C457	T1-7962	J1-3668 K2-293B V2-725A
56A4 □ 30.15	嚙	嚙			56B8 □ 30.17	嚙	嚙	嚙	嚙
	GH-1239	H-97A3				GE-252D		T3-6726	
56A5 □ 30.16	嚙	嚙	嚙	嚙	56B9 □ 30.17	嚙	嚙	嚙	嚙
	GE-252A	HB1-C360	T1-782C	J0-536B K0-663F		GH-1102	H-9C54	T3-6727	
56A6 □ 30.16	嚙	嚙	嚙	嚙	56BA □ 30.14	嚙	嚙	嚙	嚙
	G1-5F3F	HB2-F1F2	T2-653E	J1-365F K2-2930 V1-502F		GE-252E		T3-645C	
56A7 □ 30.16	嚙	嚙	嚙	嚙	56BB □ 30.18	嚙	嚙	嚙	嚙
	G3-356A	HB2-F1F3	T2-653F	J1-3660 K2-2931 V1-5030		GE-252F		T3-5E26	K2-293C
56A8 □ 30.16	嚙	嚙	嚙	嚙	56BC □ 30.18	嚙	嚙	嚙	嚙
	G1-417C	HB1-C456	T1-782D	J14-2450 K2-2932 V1-5031		G0-3D40	HB1-C45A	T1-7965	J0-5370 K0-6D44
56A9 □ 30.16	嚙	嚙	嚙	嚙	56BD □ 30.18	嚙	嚙	嚙	嚙
	G3-3744		T4-5F4D	J13-2F3C K2-2933		G5-395F	HB2-F5C5	T2-6B53	K2-293D
56AA □ 30.16	嚙	嚙	嚙	嚙	56BE □ 30.18	嚙	嚙	嚙	嚙
	G5-3941	HB2-F1F4	T2-6540	K2-2934		G3-374E	HB2-F5C6	T2-6B54	J1-3669 K2-293E
56AB □ 30.16	嚙	嚙	嚙	嚙	56BF □ 30.18	嚙	嚙	嚙	嚙
	G3-3673	HB2-F1F0	T2-653C	J1-3663 K2-2935		GH-1240	H-9DBD	T4-6634	

HEX	C	J	K	V	HEX	C	J	K	V
56C0 □ 30.18	轉	轉	轉	轉	轉	囔	囔	囔	囔
	G1-5F79	HB1-C4DA	T1-7A65	J0-5373	K1-6B75	G0-606C	HB2-F8EE	T2-707C	K2-2947
56C1 □ 30.18	囁	囁	囁	囁	囁	56D5 □ 30.22	囁		囁 囁
	G1-603F	HB1-C4D9	T1-7A64	J0-5371	K1-6457	GK-6834		K2-2948	V1-5039
56C2 □ 30.18	囁	囁	囁	囁	囁	56D6 □ 30.25	囁	囁	
	G1-4F79	HB1-C4DB	T1-7A66	J0-536F	K1-7459	V1-5035	GH-1241	H-9CC5	
56C3 □ 30.18	囁	囁	囁	囁	囁	56D7 □ 31.0	囁	囁	囁
	GE-2530	HB2-F5C4	T2-6B52	J0-5372	K1-6B3A	G0-606D	HB2-C949	T2-212A	J0-5378
56C4 □ 30.18	囁		囁		囁	56D8 □ 31.2	囁	囁	囁
	GE-2531		T3-6728		V0-337D	GE-2536		T3-2177	J0-5145
56C5 □ 30.19	囁	囁	囁	囁	囁	56D9 □ 31.2	囁	囁	囁
	G1-5966	HB2-F6D8	T2-6D46	J14-2453	K2-293F	GE-2537		T4-216F	J1-3672
56C6 □ 30.19	囁	囁	囁	囁	囁	56DA □ 31.2	囁	囁	囁
	G5-3875	HB2-F6D7	T2-6D45		K2-2940	G0-4774	HB1-A57D	T1-463F	J0-3C7C
56C7 □ 30.19	囁		囁			56DB □ 31.2	囁	囁	囁
	GE-2532		T3-5F40			G0-4B44	HB1-A57C	T1-463E	J0-3B4D
56C8 □ 30.19	囁	囁	囁	囁	囁	56DC □ 31.2	囁	囁	囁
	G1-5F3D	HB1-C56D	T1-7B59	J0-5374	K1-676E	GE-2538		T4-216D	J1-3673
56C9 □ 30.19	囁	囁	囁	囁	囁	56DD □ 31.3	囁	囁	囁
	G1-7853	HB1-C56F	T1-7B5B	J13-2F3F	K1-5D74	V1-5036	G0-606E	HB1-A65F	T1-4760
56CA □ 30.19 衣 145.17	囁	囁	囁	囁	囁	56DE □ 31.3	囁	囁	囁
	G0-4452	HB1-C56E	T1-7B5A	J13-2F40	K0-5225	V2-8B31	G0-3B58	HB1-A65E	T1-475F
56CB □ 30.19	囁	囁	囁	囁	囁	56DF □ 31.3	囁	囁	囁
	G3-374D	HB2-F6D9	T2-6D47	J1-366D	K2-2941	G0-5836	HB2-C9C7	T2-2227	J14-2455
56CC □ 30.20	囁	囁	囁	囁	囁	56E0 □ 31.3	囁	囁	囁
	G1-786A	HB1-C5C8	T1-7C34	J1-3670	K2-2942	G0-5272	HB1-A65D	T1-475E	J0-3078
56CD □ 30.18	囁	囁	囁	囁	囁	56E1 □ 31.3	囁	囁	囁
	GK-6868	HB2-F8A6	T2-7034	J14-2454	K0-7D6E	G0-606F	HB2-C9C6	T2-2226	J1-3676
56CE □ 30.19	囁		囁			56E2 □ 31.3	囁	囁	
	GE-2533		J0-5375			G0-4D45	H-895B		
56CF □ 30.20	囁	囁	囁	囁	囁	56E3 □ 31.3	囁	囁	囁
	G5-6A78		T4-6A44	J1-366E	K2-2943	GE-2539		T3-233E	J0-4344
56D0 □ 30.20	囁	囁	囁	囁	囁	56E4 □ 31.4	囁	囁	囁
	G5-3954		T4-6A43	J1-366F	K2-2944	G0-365A	HB1-A779	T1-495B	J1-3677
56D1 □ 30.21	囁	囁	囁	囁	囁	56E5 □ 31.4	囁	囁	囁
	G1-5676	HB1-C5F1	T1-7C5D	J0-5376	K0-7536	V1-5037	G3-3753	HB2-CAA9	T2-2349
56D2 □ 30.21	囁	囁	囁	囁	囁	56E6 □ 31.4	囁	囁	囁
	GE-2534		T3-6071		K2-2945	V1-5038	G5-3977		T3-252C
56D3 □ 30.21	囁	囁	囁	囁	囁	56E7 □ 31.4	囁	囁	囁
	GE-2535	HB2-F8A5	T2-7033	J0-5377	K2-2946	G5-3976	HB2-CAA8	T2-2348	J1-367A
									K2-2950

HEX	C	J	K	V	HEX	C	J	K	V			
56E8 □ 31.4	𠄎 GE-253A	𠄎 TF-2350	𠄎 J14-2456		56FC □ 31.5	𠄎 G5-3979	𠄎 T3-2821					
56E9 □ 31.4	𠄏 G3-3751	𠄏 T3-2526			56FD □ 31.5	𠄐 G0-397A	𠄐 H-98C7	𠄐 T3-277B	𠄐 J0-3971	𠄐 K2-2955		
56EA □ 31.4	𠄑 GE-253B	𠄑 HB1-A777	𠄑 T1-4959		56FE □ 31.5	𠄒 G0-4D3C						
56EB □ 31.4	𠄓 G0-6071	𠄓 HB1-A77A	𠄓 T1-495C	𠄓 J1-367D	𠄓 K1-7426	56FF □ 31.6	𠄔 G0-6073	𠄔 HB1-ABAA	𠄔 T1-504C	𠄔 J0-537C	𠄔 K1-6969	
56EC □ 31.4	𠄕 GE-253C	𠄕 T3-252B			5700 □ 31.6	𠄖 G5-397A	𠄖 H-FB5A	𠄖 T3-2B65	𠄖 J0-537B	𠄖 K2-2956		
56ED □ 31.4	𠄗 G0-5430	𠄗 H-FB5C	𠄗 T3-252A	𠄗 J1-367E	𠄗 K2-2951	𠄗 V1-503E	5701 □ 31.7	𠄙 G3-3757	𠄙 HB2-D148	𠄙 T2-2E4A	𠄙 J1-3723	𠄙 K1-6A30
56EE □ 31.4	𠄛 G3-3752	𠄛 HB2-CAA7	𠄛 T2-2347	𠄛 J0-5379	𠄛 K1-6853	5702 □ 31.7	𠄝 G3-3756	𠄝 HB2-D149	𠄝 T2-2E4B	𠄝 J1-3724	𠄝 K1-7421	
56EF □ 31.4	𠄜 GE-253D	𠄜 H-FB5B	𠄜 T3-2529		5703 □ 31.7	𠄟 G0-4654	𠄟 HB1-AE45	𠄟 T1-5467	𠄟 J0-4A60	𠄟 K0-7855	𠄟 V1-5044	
56F0 □ 31.4	𠄞 G0-4027	𠄞 HB1-A778	𠄞 T1-495A	𠄞 J0-3A24	𠄞 K0-4D5D	𠄞 V1-503F	5704 □ 31.7	𠄠 G0-6074	𠄠 HB1-AE46	𠄠 T1-5468	𠄠 J0-537D	𠄠 K0-6558
56F1 □ 31.4	𠄠 G0-3451	𠄠 H-FB57	𠄠 T3-2548	𠄠 J1-367C	𠄠 K2-2952	𠄠 V1-5040	5705 □ 31.7	𠄡 GE-2542	𠄡 T3-3027	𠄡 K2-2957		
56F2 □ 31.4	𠄡 GE-253E	𠄡 T3-2527	𠄡 J0-304F	𠄡 K2-2953	5706 □ 31.7	𠄣 G0-5432	5707 □ 31.8	𠄥 G1-6070	𠄥 HB2-D4AC	𠄥 T2-342F	𠄥 J1-3725	𠄥 K2-2958
56F3 □ 31.4	𠄣 GE-253F	𠄣 T3-2528	𠄣 J0-3F5E	𠄣 K2-2954	5708 □ 31.8	𠄦 G0-4826	𠄦 HB1-B0E9	𠄦 T1-594E	𠄦 J0-5421	𠄦 K0-4F6A	𠄦 V1-5045	
56F4 □ 31.4	𠄥 G0-4E27				5709 □ 31.8	𠄨 G0-6076	𠄨 HB1-B0EB	𠄨 T1-5950	𠄨 J0-537E	𠄨 K1-6726		
56F5 □ 31.4	𠄧 G0-6070				570A □ 31.8	𠄩 G0-6075	𠄩 HB2-D4AB	𠄩 T2-342E	𠄩 J13-2F41	𠄩 K1-6F5A		
56F6 □ 31.5	𠄩 GE-2540	𠄩 T3-2822	𠄩 J14-2457		570B □ 31.8	𠄫 G1-397A	𠄫 HB1-B0EA	𠄫 T1-594F	𠄫 J0-5422	𠄫 K0-4F50	𠄫 V1-5046	
56F7 □ 31.5	𠄭 G3-3754	𠄭 HB2-CBF0	𠄭 T2-2570	𠄭 J14-2458	𠄭 K1-5B47	𠄭 V1-5041	570C □ 31.9	𠄯 G3-3758	𠄯 HB2-D87C	𠄯 T2-3A60	𠄯 J1-3727	𠄯 K2-2959
56F8 □ 31.5	𠄮 G5-3978	𠄮 T3-277D			570D □ 31.9	𠄱 G1-4E27	𠄱 HB1-B3F2	𠄱 T1-5E58	𠄱 J0-5423	𠄱 K0-6A4C	𠄱 V1-5047	
56F9 □ 31.5	𠄰 G0-6072	𠄰 HB2-CBF1	𠄰 T2-2571	𠄰 J0-537A	𠄰 K0-5637	570E □ 31.9	𠄳 GE-2543	𠄳 T3-3A44				
56FA □ 31.5	𠄲 G0-394C	𠄲 HB1-A954	𠄲 T1-4C56	𠄲 J0-3847	𠄲 K0-4D33	𠄲 V1-5042	570F □ 31.8	𠄵 GE-2544	𠄵 T3-3A43	𠄵 J0-3777		
56FB □ 31.5	𠄴 GE-2541	𠄴 H-8765	𠄴 T3-277C	𠄴 V1-5043								

HEX	C	J	K	V	HEX	C	J	K	V
5710 □ 31.9	𠩺 G3-3759	𠩺 T4-3668			5724 ± 32.2	𠩺 G5-3556	𠩺 T3-2234	𠩺 J1-3730	𠩺 K2-2962
5711 □ 31.10	𠩻 GE-2545	𠩻 T4-3C52	𠩻 J1-3728		5725 ± 32.2	𠩻 GE-2549	𠩻 T4-2170	𠩻 J1-3731	𠩻 K1-5E78
5712 □ 31.10	𠩼 G1-5430	𠩼 HB1-B6E9	𠩼 T1-6350	𠩼 J0-3160	5726 ± 32.2	𠩼 GE-254A		𠩼 J0-5429	𠩼 K2-2963
5713 □ 31.10	𠩽 G1-5432	𠩽 HB1-B6EA	𠩽 T1-6351	𠩽 J0-5424	5727 ± 32.2	𠩽 GE-254B	𠩽 T4-2171	𠩽 J0-3035	𠩽 K2-2964
5714 □ 31.10	𠩾 G3-375A	𠩾 HB2-DCE1	𠩾 T2-4228	𠩾 K2-295A	5728 ± 32.3	在 G0-545A	在 HB1-A662	在 T1-4763	在 J0-3A5F
5715 □ 31.10	𠩿 GE-2546	𠩿 H-9CEE	𠩿 T3-4052	𠩿 J14-245A	5729 ± 32.3	圩 G0-5B57	圩 HB1-A666	圩 T1-4767	圩 J14-245D
5716 □ 31.11	𠪀 G1-4D3C	𠪀 HB1-B9CF	𠪀 T1-6837	𠪀 J0-5426	572A ± 32.3	圪 G0-5B59	圪 HB2-C9C9	圪 T2-2229	圪 J1-3733
5717 □ 31.11	𠪁 GE-2547	𠪁 T3-4637			572B ± 32.3	坨 G5-355A	坨 T4-2251		
5718 □ 31.11	𠪂 G1-4D45	𠪂 HB1-B9CE	𠪂 T1-6836	𠪂 J0-5425	572C ± 32.3	圪 G0-5B58	圪 HB1-A664	圪 T1-4765	圪 J1-3734
5719 □ 31.11	𠪃 G3-375C				572D ± 32.3	圭 G0-3967	圭 HB1-A663	圭 T1-4764	圭 J0-373D
571A □ 31.12	𠪄 G5-397C	𠪄 HB2-E549	𠪄 T2-4F70	𠪄 J1-372A	572E ± 32.3	圪 G0-5B5C	圪 HB2-C9C8	圪 T2-2228	圪 J1-3735
571B □ 31.13	𠪅 G3-3755	𠪅 HB2-E948	𠪅 T2-5652	𠪅 J1-372B	572F ± 32.3	圪 G0-5B5D	圪 HB1-A665	圪 T1-4766	圪 J13-2F44
571C □ 31.13	𠪆 G0-6077	𠪆 HB2-E947	𠪆 T2-5651	𠪆 J0-5428	5730 ± 32.3	地 G0-3558	地 HB1-A661	地 T1-4762	地 J0-434F
571D □ 31.19	𠪇 GE-2548	𠪇 H-92E2	𠪇 T3-5F41	𠪇 J1-372C	5731 ± 32.3	𠪇 G5-3559	𠪇 T3-2341		
571E □ 31.23	𠪈 G3-375B	𠪈 HB2-F96B	𠪈 T2-715A	𠪈 K2-295E	5732 ± 32.3	圩 G3-3361	圩 H-9A47	圩 T3-2342	
571F ± 32.0	土 G0-4D41	土 HB1-A467	土 T1-4448	土 J0-455A	5733 ± 32.3	圳 G0-5B5A	圳 HB1-A660	圳 T1-4761	圳 J13-2F45
5720 ± 32.1	圪 G5-3554	圪 HB2-C959	圪 T2-2139	圪 J1-372D	5734 ± 32.3	均 G3-3362	均 HB2-C9CA	均 T2-222A	均 J13-2F46
5721 ± 32.1	土 G5-3553	土 T3-2161	土 J3-2F43		5735 ± 32.3	址 GE-254C	址 T3-233F		
5722 ± 32.2	圪 G5-3555	圪 HB2-C96E	圪 T2-214F	圪 J1-372E	5736 ± 32.3	奎 G5-372E	奎 T3-2340		
5723 ± 32.2	圣 G0-4A25	圣 HB2-C96F	圣 T2-2150	圣 J14-245B	5737 ± 32.3	坏 GE-254D	坏 J0-542A		

HEX	C	J	K	V	HEX	C	J	K	V			
5738 ± 32.3	埕 GE-254E		埕 J0-542B		574C ± 32.4	堃 G0-5B50	堃 HB2-CAAC	堃 T2-234C	堃 J14-2461	堃 K1-624E		
5739 ± 32.3	圻 G0-5B5B				574D ± 32.4	圻 G0-4C2E	圻 HB1-A77E	圻 T1-4960	圻 J14-2462	圻 K0-533B	圻 V3-3069	
573A ± 32.3	场 G0-3321				574E ± 32.4	坎 G0-3F32	坎 HB1-A7A2	坎 T1-4962	坎 J0-542C	坎 K0-4A6C	坎 V1-5057	
573B ± 32.4	圻 G0-5B5F	圻 HB1-A7A6	圻 T1-4966	圻 J0-542D	圻 K0-5070	574F ± 32.4	坏 G0-3B35	坏 HB1-A7A5	坏 T1-4965	坏 J0-542F	坏 K1-6151	坏 V1-5058
573C ± 32.4	呈 G5-494C		呈 T3-2531		5750 ± 32.4	坐 G0-5778	坐 HB1-A7A4	坐 T1-4964	坐 J0-3A41	坐 K0-7126		
573D ± 32.4	坳 G5-3562	坳 H-8CCC	坳 T3-253E	坳 J1-3739	坳 K2-296A	5751 ± 32.4	坑 G0-3F53	坑 HB1-A77C	坑 T1-495E	坑 J0-3923	坑 K0-4B55	坑 V1-5059
573E ± 32.4	圾 G0-3B78	圾 HB1-A7A3	圾 T1-4963	圾 J1-373A	圾 K1-5B5C	5752 ± 32.4	堇 G5-4841	堇 HB2-CAAF	堇 T2-234F	堇 J1-3740	堇 K2-2971	
573F ± 32.4	圻 G5-3560	圻 H-9BD4	圻 T3-2530	圻 J1-373B	圻 K2-296B	5753 ± 32.4	堇 GE-254F		堇 T3-2532			
5740 ± 32.4	址 G0-5637	址 HB1-A77D	址 T1-495F	址 J0-542E	址 K0-7223	址 V1-5053	5754 ± 32.4	堇 G5-5462	堇 H-99E5	堇 T3-2541		
5741 ± 32.4	坻 G5-3561	坻 HB2-CAAA	坻 T2-234A		坻 K2-296C	5755 ± 32.4	堇 GE-2550		堇 T3-2542			
5742 ± 32.4	坂 G0-5B60	坂 H-FB64	坂 T3-2540	坂 J0-3A64	坂 K0-7778	坂 V1-5054	5756 ± 32.4	堇 GE-2551		堇 T3-2533		
5743 ± 32.4	坑 G5-355C	坑 H-FB76	坑 T3-2536			5757 ± 32.4	块 G0-3F69	块 H-9AC2	块 T3-2538			
5744 ± 32.4	坳 G3-336E		坳 T3-252F			5758 ± 32.4	坳 GE-2552		坳 T3-2537			
5745 ± 32.4	圻 G3-336C	圻 HB2-CAAB	圻 T2-234B	圻 J14-245F	圻 K2-296D	5759 ± 32.4	堇 GE-2553		堇 T3-645F			
5746 ± 32.4	坳 G5-355F	坳 H-FB60	坳 T3-253C	坳 J14-2460	坳 K2-296E	575A ± 32.4	坚 G0-3C61					
5747 ± 32.4	均 G0-3E79	均 HB1-A7A1	均 T1-4961	均 J0-3651	均 K0-5033	均 V1-5055	575B ± 32.4	坛 G0-4C33	坛 H-91FB	坛 TF-2352		
5748 ± 32.4	坑 G3-336F		坑 T3-252D			575C ± 32.4	圻 G0-5B5E					
5749 ± 32.4	坳 G3-3366	坳 HB2-CAAD	坳 T2-234D		坳 K2-296F	575D ± 32.4	坝 G0-3053					
574A ± 32.4	坊 G0-373B	坊 HB1-A77B	坊 T1-495D	坊 J0-4B37	坊 K0-5B29	坊 V1-5056	575E ± 32.4	塢 G0-4E6B				
574B ± 32.4	坳 G3-336D	坳 HB2-CAAE	坳 T2-234E		坳 K2-2970	坳 V0-3433	575F ± 32.4	坳 G0-3758	坳 H-A073	坳 T3-2535	坳 V0-3434	

HEX	C	J	K	V	HEX	C	J	K	V
5760 ± 32.4	墜				5774 ± 32.5	壘	壘	壘	壘
	G0-5739					G5-3567	HB2-CBFD	T2-257D	J14-2467
5761 ± 32.5	坡	坡	坡	坡	5775 ± 32.5	坵	坵	坵	坵
	G0-4642	HB1-A959	T1-4C5B	J0-5433		GE-2554	HB2-CBFA	T2-257A	J14-2468
				K0-7767					K0-4F26
				V1-505A					V0-3438
5762 ± 32.5	垤	垤	垤	垤	5776 ± 32.5	姆	姆	姆	姆
	G3-3377	HB2-CBFE	T2-257E	J1-3741		G0-5B69	HB2-CBF8	T2-2578	K2-2978
5763 ± 32.5	垚	垚	垚	垚	5777 ± 32.5	坳	坳	坳	坳
	G5-356B		T3-2825			G0-3F40	HB1-A956	T1-4C58	J13-2F48
5764 ± 32.5	坤	坤	坤	坤	5778 ± 32.5	均	均	均	均
	G0-4024	HB1-A95B	T1-4C5D	J0-3A25		G5-3570		T3-2829	K1-5A4C
				K0-4D5E					
				V1-505B					
5765 ± 32.5	坦	坦	坦	坦	5779 ± 32.5	坎	坎	坎	坎
	G3-3372		T3-2823	J1-3742		G5-3572		T4-2566	J1-374F
				K2-2973					K2-2979
5766 ± 32.5	坦	坦	坦	坦	577A ± 32.5	坡	坡	坡	坡
	G0-4C39	HB1-A95A	T1-4C5C	J0-4333		G3-3371	H-9FCC	T4-2568	J1-3750
				K0-7724					
				V1-505C					
5767 ± 32.5	坳	坳	坳	坳	577B ± 32.5	坻	坻	坻	坻
	G5-3568	H-9F72	T3-2826	J1-3743		G0-5B66	HB2-CBFB	T2-257B	J14-2469
				K1-6F28					K1-6D79
				V1-505D					
5768 ± 32.5	坨	坨	坨	坨	577C ± 32.5	坼	坼	坼	坼
	G0-5B67	HB2-CC40	T2-2621	J14-2464		G0-5B65	HB1-A95C	T1-4C5E	J13-2F49
				K1-6A4F					K0-7673
5769 ± 32.5	坮	坮	坮	坮	577D ± 32.5	玲	玲	玲	玲
	G0-5B61	HB1-A958	T1-4C5A	J0-5430		G5-356E	HB2-CC41	T2-2622	K2-297A
				K1-5747					
576A ± 32.5	坪	坪	坪	坪	577E ± 32.5	埕	埕	埕	埕
	G0-463A	HB1-A957	T1-4C59	J0-445A		G5-3564	H-98A5	T4-2565	J1-3753
				K0-7840					
576B ± 32.5	站	站	站	站	577F ± 32.5	埭	埭	埭	埭
	G0-5B63	HB2-CBF5	T2-2575	J1-3745		G8-2D5D	H-92E8	T3-282A	J0-5434
				K2-2974					K2-297B
				V2-8B32					
576C ± 32.5	瓜	瓜	瓜	瓜	5780 ± 32.5	埭	埭	埭	埭
	G3-3375		T4-2569			G3-3376	HB2-CBF9	T2-2579	K2-297C
576D ± 32.5	坭	坭	坭	坭	5781 ± 32.5	埃	埃	埃	埃
	G0-5B68	HB2-CBF4	T2-2574	J1-3746		G5-356D		T3-2824	J1-3754
				K2-2975					K2-297D
				V0-343C					
576E ± 32.5	坩	坩	坩	坩	5782 ± 32.5	垂	垂	垂	垂
	G5-3575		T3-2828	J1-3747		G0-3439	HB1-ABAB	T1-504D	J0-3F62
				K0-536D					K0-6177
				V1-505E					V1-505E
576F ± 32.5	坯	坯	坯	坯	5783 ± 32.5	垃	垃	垃	垃
	G0-4577	HB2-CBF2	T2-2572	J14-2465		G0-402C	HB1-A955	T1-4C57	J1-3755
				K1-6152					K2-297E
				V2-8B33					V0-3439
5770 ± 32.5	垆	垆	垆	垆	5784 ± 32.5	壘	壘	壘	壘
	G3-3374	HB2-CBF7	T2-2577	J13-2F47		G0-4222			
				K0-4C50					
5771 ± 32.5	块	块	块	块	5785 ± 32.5	垆	垆	垆	垆
	G3-3373	HB2-CBF6	T2-2576	J1-374A		G0-5B62			
				K1-6650					
				V2-8B34					
5772 ± 32.5	拂	拂	拂	拂	5786 ± 32.5	垆	垆	垆	垆
	G3-337A	HB2-CBF3	T2-2573	K2-2976		G0-5B64			
									V0-343A
5773 ± 32.5	坳	坳	坳	坳	5787 ± 32.5	垆	垆	垆	垆
	G0-5B6A	HB2-CBFC	T2-257C	J14-2466		G5-356C		T4-256E	
				K1-6872					

HEX	C	J	K	V	HEX	C	J	K	V
5788 ± 32.5	垩	垩	垩	垩	579C ± 32.6	堦	堦	堦	堦
	GK-682F	H-9BBC	TF-2633	J0-5432 K0-535C		GE-2557	H-8B7D	T3-2B70	J13-2F4A K2-2A27
5789 ± 32.5	垧		垧	垧	579D ± 32.6	堧	堧	堧	堧
	GE-2555		J0-5435	V1-505F		G3-3424	HB2-CE56	T2-2957	J14-246E K2-2A28
578A ± 32.5	垨	垨	垨		579E ± 32.6	堩	堩	堩	堩
	GE-2556	H-96F3	T3-6460			G3-3429	HB2-CE51	T2-2952	J14-246F K1-712D
578B ± 32.6	型	型	型	型	579F ± 32.6	垪	垪	垪	垪
	G0-504D	HB1-ABAC	T1-504E	J0-373F K0-7A7E V2-8B35		G3-3428	HB2-CE52	T2-2953	J1-375E K2-2A29
578C ± 32.6	垫	垫	垫	垫	57A0 ± 32.6	垬	垬	垬	垬
	G0-5B6D	HB2-CE54	T2-2955	J1-3756 K1-5D54 V1-5060		G0-5B73	HB1-ABAD	T1-504F	J0-5437 K0-6B59 V0-343E
578D ± 32.6	垭	垭	垭	垭	57A1 ± 32.6	垭	垭	垭	垭
	G3-3422	H-92E7	T3-2B69	K2-2A21		G0-5B52	H-9BF4	T3-2B6B	J1-375F K2-2A2A
578E ± 32.6	垭		垭		57A2 ± 32.6	垭	垭	垭	垭
	G5-3622		T3-2B68			G0-3938	HB1-ABAF	T1-5051	J0-3924 K0-4F27 V1-5062
578F ± 32.6	垭	垭	垭		57A3 ± 32.6	垭	垭	垭	垭
	G5-3625	HB2-CE5A	T2-295B			G0-542B	HB1-ABAE	T1-5050	J0-3340 K0-6A2F
5790 ± 32.6	垭	垭	垭		57A4 ± 32.6	垭	垭	垭	垭
	G3-3427	H-FC67	T3-2B6C			G0-5B6C	HB2-CE53	T2-2954	J0-5439 K1-6E34
5791 ± 32.6	垭		垭		57A5 ± 32.6	垭	垭	垭	垭
	G3-3425		T3-2B67			G5-3621	HB2-CE5C	T2-295D	K2-2A2B
5792 ± 32.6	垭		垭		57A6 ± 32.6	垭		垭	
	G0-405D		T3-2B6A			G0-3F51		T3-2B6D	
5793 ± 32.6	垭	垭	垭	垭	57A7 ± 32.6	垭	垭	垭	垭
	G0-5B72	HB1-ABB2	T1-5054	J0-5436 K0-7A27 V1-5061		G0-5B70	H-9EF7	T3-2B72	J1-3761 K2-2A2C
5794 ± 32.6	垭	垭	垭	垭	57A8 ± 32.6	垭		垭	
	G5-5F63	HB2-CE58	T2-2959	J1-3757 K2-2A22		GE-2558		T3-2B6E	J14-2470
5795 ± 32.6	垭	垭	垭	垭	57A9 ± 32.6	垭		垭	
	G5-357E	HB2-CE5E	T2-295F	J1-3760 K1-7462		G0-5B51		T4-2860	J1-3763
5796 ± 32.6	垭		垭		57AA ± 32.6	垭	垭	垭	垭
	G5-357D		T3-2B71			GE-2559	H-9EC1	TF-296A	J0-543A
5797 ± 32.6	垭	垭	垭	垭	57AB ± 32.6	垭		垭	
	G3-3423	HB2-CE55	T2-2956	J1-3758 K2-2A23		G0-3566		TF-2971	
5798 ± 32.6	垭	垭	垭	垭	57AC ± 32.6	垭		垭	垭
	G3-337E	HB2-CE59	T2-295A	K2-2A24		GE-255A		T3-2B66	J14-246C
5799 ± 32.6	垭	垭	垭	垭	57AD ± 32.6	垭		垭	
	G5-357B	HB2-CE5B	T2-295C	J1-3759 K2-2A25		G0-5B6B			
579A ± 32.6	垭	垭	垭	垭	57AE ± 32.6	垭	垭	垭	垭
	G5-3577	HB2-CE5D	T2-295E	J14-246D K2-2A26		G0-3F65	HB1-ABB1	T1-5053	K2-2A2D V0-343F
579B ± 32.6	垭	垭	垭		57AF ± 32.6	垭			
	G0-3662	HB2-CE57	T2-2958			G7-2121			

HEX	C	J	K	V	HEX	C	J	K	V
57B0 ± 32.6	垝 GE-255B		垝 J0-543B		57C4 ± 32.7	垝 G5-362F	垝 H-954A	垝 T3-3034	
57B1 ± 32.6	垝 G8-7A49				57C5 ± 32.7	墮 G5-3626	墮 T3-3035	墮 K2-2A35	
57B2 ± 32.6	垝 G0-5B6E				57C6 ± 32.7	垝 G3-3430	垝 HB2-D14F	垝 T2-2E51	垝 J0-543D
57B3 ± 32.6	垝 GE-255C	垝 H-87C3	垝 J0-5438		57C7 ± 32.7	垝 G5-3633	垝 HB2-D155	垝 T2-2E57	垝 J13-2F4E
57B4 ± 32.6	垝 G0-5B71	垝 H-996F	垝 T4-285E		57C8 ± 32.7	垝 GE-255F	垝 H-97E6	垝 T3-3033	垝 J13-2F4F
57B5 ± 32.6	垝 G5-3623	垝 HB2-CE50	垝 T2-2951	垝 K2-2A2E	57C9 ± 32.7	垝 G5-3579	垝 T3-3028	垝 K1-735B	垝 V1-5063
57B6 ± 32.7	垝 G5-3630	垝 HB2-D153	垝 T2-2E55	垝 K2-2A2F	57CA ± 32.7	垝 G5-3B36	垝 T3-3037		
57B7 ± 32.7	垝 G3-3369		垝 T3-302A		57CB ± 32.7	垝 G0-4271	垝 HB1-AE49	垝 T1-546B	垝 J0-4B64
57B8 ± 32.7	垝 G0-5B79	垝 HB2-D152	垝 T2-2E54	垝 J13-2F4D	57CC ± 32.7	垝 G3-3434	垝 HB2-D14A	垝 T2-2E4C	垝 J14-2473
57B9 ± 32.7	垝 G5-3576	垝 HB2-D157	垝 T2-2E59		57CD ± 32.7	垝 G3-342D	垝 T3-302B	垝 K2-2A37	垝 V1-5064
57BA ± 32.7	垝 G3-342F	垝 HB2-D14E	垝 T2-2E50	垝 K2-2A30	57CE ± 32.6	垝 G0-3347	垝 HB1-ABB0	垝 T1-5052	垝 J0-3E6B
57BB ± 32.7	垝 GE-255D	垝 H-96F1	垝 T3-3030		57CF ± 32.7	垝 G0-5B6F	垝 HB2-D4BA	垝 T2-343D	垝 J13-2F50
57BC ± 32.7	垝 G3-342E	垝 HB2-D151	垝 T2-2E53	垝 K2-2A31	57D0 ± 32.7	垝 G3-3435	垝 HB2-D156	垝 T2-2E58	垝 K2-2A38
57BD ± 32.7	垝 G3-3432	垝 HB2-D150	垝 T2-2E52	垝 J1-3766	57D1 ± 32.7	垝 G5-3629	垝 T3-3036	垝 K1-6F44	
57BE ± 32.7	垝 G3-342C	垝 H-8E41	垝 T3-302F	垝 K2-2A32	57D2 ± 32.7	垝 G0-5B78	垝 HB2-D14D	垝 T2-2E4F	垝 J0-543F
57BF ± 32.7	垝 G3-3431	垝 HB2-D154	垝 T2-2E56		57D3 ± 32.7	垝 GE-2560	垝 T4-2C33	垝 J0-5440	
57C0 ± 32.7	垝 GE-255E	垝 T3-3038	垝 J0-5431		57D4 ± 32.7	垝 G0-4652	垝 HB1-AE48	垝 T1-546A	垝 J0-543E
57C1 ± 32.7	垝 G5-362D	垝 HB2-D158	垝 T2-2E5A	垝 K2-2A33	57D5 ± 32.7	垝 G0-5B74	垝 HB2-D14C	垝 T2-2E4E	垝 J1-376B
57C2 ± 32.7	垝 G0-3921	垝 HB1-AE47	垝 T1-5469	垝 K2-2A34	57D6 ± 32.7	垝 GE-2561	垝 J0-5442	垝 V0-3447	垝 K2-2A3A
57C3 ± 32.7	垝 G0-3023	垝 HB1-AE4A	垝 T1-546C	垝 J0-543C	57D7 ± 32.7	垝 G5-362A	垝 H-96F5	垝 TF-2E5C	垝 J4-2471

HEX	C	J	K	V	HEX	C	J	K	V
57D8 ± 32.7 G0-5B75	埶				57EC ± 32.8 G5-356A	堧	堧	堧	堧
57D9 ± 32.7 G0-5B77	堧				57ED ± 32.8 G0-5C24	堧	堧	堧	堧
57DA ± 32.7 G0-5B76	堧				57EE ± 32.8 G3-3445	堧	堧	堧	堧
57DB ± 32.7 GE-2562	堧	堧			57EF ± 32.8 G0-5B7B	堧	堧	堧	堧
57DC ± 32.8 GE-2563	堧	堧	堧	堧	57F0 ± 32.8 G3-3440	堧	堧	堧	堧
57DD ± 32.8 G0-5B7E	堧	堧	堧	堧	57F1 ± 32.8 G5-3638	堧	堧	堧	堧
57DE ± 32.8 G5-363D	堧	堧	堧	堧	57F2 ± 32.8 G3-3437	堧	堧	堧	堧
57DF ± 32.8 G0-5372	堧	堧	堧	堧	57F3 ± 32.8 GE-2564	堧	堧	堧	堧
57E0 ± 32.8 G0-323A	堧	堧	堧	堧	57F4 ± 32.8 G0-5B7A	堧	堧	堧	堧
57E1 ± 32.8 G1-5B6B	堧	堧	堧	堧	57F5 ± 32.8 G3-343E	堧	堧	堧	堧
57E2 ± 32.8 G3-3443	堧	堧	堧	堧	57F6 ± 32.8 G3-3439	堧	堧	堧	堧
57E3 ± 32.8 G5-363B	堧	堧	堧	堧	57F7 ± 32.8 G1-5634	堧	堧	堧	堧
57E4 ± 32.8 G0-5B7D	堧	堧	堧	堧	57F8 ± 32.8 G0-5B7C	堧	堧	堧	堧
57E5 ± 32.8 G5-3634	堧	堧	堧	堧	57F9 ± 32.8 G0-4560	堧	堧	堧	堧
57E6 ± 32.8 G5-363E	堧	堧	堧	堧	57FA ± 32.8 G0-3B79	堧	堧	堧	堧
57E7 ± 32.8 G3-343B	堧	堧	堧	堧	57FB ± 32.8 G3-3441	堧	堧	堧	堧
57E8 ± 32.8 G3-336B	堧	堧	堧	堧	57FC ± 32.8 G3-343A	堧	堧	堧	堧
57E9 ± 32.8 G3-3426	堧	堧	堧	堧	57FD ± 32.8 G0-5C23	堧	堧	堧	堧
57EA ± 32.9 G3-3446	堧	堧	堧	堧	57FE ± 32.8 G5-3635	堧	堧	堧	堧
57EB ± 32.8 G5-363A	堧	堧	堧	堧	57FF ± 32.8 G5-363C	堧	堧	堧	堧

HEX	C	J	K	V	HEX	C	J	K	V
5800 ± 32.8	堀	堀	堀	堀	堀	5814 ± 32.8	塚	塚	塚
	G0-5C25	HB2-D4B3	T2-3436	J0-4B59	K0-4F5C		GE-2569	HB2-D4AE	T2-3431
5801 ± 32.8	堞	堞	堞	堞	5815 ± 32.8	墮		墮	
	G3-343C	HB2-D4C6	T2-3449	K2-2A4C		G0-3669	J0-4244		
5802 ± 32.8	堂	堂	堂	堂	堂	5816 ± 32.9	塏		
	G0-4C43	HB1-B0F3	T1-5958	J0-4632	K0-5351	V1-5073	G1-5B71		
5803 ± 32.8	塍	塍	塍	塍	塍	5817 ± 32.9	堦	堦	堦
	G8-2F69	H-FB69	T3-3476	J1-377A	K1-592E		G5-364F	T4-3669	K1-5D50
5804 ± 32.8	坵	坵	坵	坵	坵	5818 ± 32.9	塏	塏	塏
	G3-343F	HB2-D4CC	T2-344F	J14-247D	K2-2A4D		GE-256A	H-87C8	T3-3A4A
5805 ± 32.8	壑	壑	壑	壑	壑	5819 ± 32.9	堦	堦	堦
	G1-3C61	HB1-B0ED	T1-5952	J0-3778	K0-4C31	V1-5074	G0-5C27	HB2-D8A1	T2-3A63
5806 ± 32.8	堆	堆	堆	堆	堆	581A ± 32.9	墾	墾	
	G0-3651	HB1-B0EF	T1-5954	J0-424F	K0-7758	V1-5075	G3-342A	T3-3A45	
5807 ± 32.8	堦	堦	堦	堦	堦	581B ± 32.9	塏	塏	塏
	G0-5D40	HB2-D4B8	T2-343E	K2-2A4E	V1-652F		G5-3641	HB2-D8AA	T2-3A6C
5808 ± 32.8	塏	塏	塏	塏	塏	581C ± 32.9	堦	堦	堦
	G3-3367	HB2-D4B6	T2-3439	J1-377C	K0-4B28		GE-256B	HB2-D8A9	T2-3A6B
5809 ± 32.8	堦	堦	堦	堦	堦	581D ± 32.9	塏	塏	塏
	G3-3442	HB1-AE4B	T1-546D	J13-2F56	K0-6B3C		G1-5B76	HB1-B3FA	T1-5E60
580A ± 32.8	堦	堦	堦	堦	堦	581E ± 32.9	堦	堦	堦
	G1-5B51	HB1-B0EE	T1-5953	J0-5441	K0-643E		G0-5C26	HB2-D8A2	T2-3A64
580B ± 32.8	塏	塏	塏	塏	塏	581F ± 32.9	塏	塏	塏
	G0-5C21	HB2-D4B8	T2-343B	J0-5444	K1-6268		G5-3651	T3-3A47	J1-3825
580C ± 32.8	塏	塏	塏	塏	塏	5820 ± 32.9	堦	堦	堦
	G3-343D	HB2-D4C7	T2-344A	J1-3821	K2-2A4F		G0-5C29	HB1-B3FB	T1-5E61
580D ± 32.8	堦	堦	堦	堦	堦	5821 ± 32.9	堡	堡	堡
	G0-5C22	HB2-D4CB	T2-344E	J1-3822	K2-2A50		G0-3124	HB1-B3F9	T1-5E5F
580E ± 32.8	堦	堦	堦	堦	堦	5822 ± 32.9	塏	塏	塏
	G3-3438	HB2-D4C2	T2-3445				G5-364B	H-967D	T3-3A50
580F ± 32.8	塏	塏	塏	塏	5823 ± 32.9	塏	塏	塏	塏
	GE-2565		T3-6461				G5-3645	HB2-D8A4	T2-3A66
5810 ± 32.8	堦	堦	堦	堦	堦	5824 ± 32.9	塏	塏	塏
	GE-2566	HB2-D4C4	T2-3447				G0-354C	HB1-B3F6	T1-5E5C
5811 ± 32.8	堦	堦	堦	堦	堦	5825 ± 32.9	塏	塏	塏
	G0-4735						G3-3458	HB2-D8A8	T2-3A6A
5812 ± 32.8	堦	堦	堦	堦	堦	5826 ± 32.9	堦	堦	堦
	GE-2567	H-97E5	T3-6462				GE-256C	H-FB6C	T3-3A4C
5813 ± 32.8	堦	堦	堦	堦	堦	5827 ± 32.9	堦	堦	堦
	GE-2568		T3-6463				G5-3643	HB2-D8A3	T2-3A65

HEX	C	J	K	V	HEX	C	J	K	V
5828 ± 32.9	塌	塌	塌	塌	583C ± 32.9	塹	塹		
	G3-344D	HB2-D8A5	T2-3A67	K2-2A56		G3-3449	T3-3A49		
5829 ± 32.9	垺	垺	垺	垺	583D ± 32.10	堠	堠	堠	堠
	GE-256D	HB2-D87D	T2-3A61	K2-2A57		G3-345B	HB2-DCEF	T2-4236	J0-544E K2-2A61
582A ± 32.9	堪	堪	堪	堪	583E ± 32.9	堦	堦		
	G0-3F30	HB1-B3F4	T1-5E5A	J0-342E K0-4A6D V1-5077		G3-3448	T3-3A4B		
582B ± 32.9	堦		堦		583F ± 32.9	城	城	城	城
	G3-3452		T4-366F			GE-2570	HB2-D8AC	T2-3A6E J1-382C K2-2A62	
582C ± 32.9	垧	垧	垧	垧	5840 ± 32.9	塠	塠	塠	塠
	G5-364C	HB2-D8B2	T2-3A74	K2-2A58		GE-2571	H-9ABB	TF-397D	J0-4A3D K1-6173
582D ± 32.9	堠	堠	堠	堠	5841 ± 32.9	堦		堦	
	G3-3450	HB2-D8B1	T2-3A73	J1-3829 K2-2A59		GE-2572		J0-4E5D	
582E ± 32.9	堦	堦	堦	堦	5842 ± 32.9	堦	堦		
	G5-3647	HB2-D8AE	T2-3A70	K2-2A5A		G8-2F68	TF-397E		
582F ± 32.9	堦	堦	堦	堦	5843 ± 32.10	堦	堦		
	G1-5222	HB1-B3F3	T1-5E59	J0-7421 K0-686B V1-5078		G3-344B	T4-3C57		
5830 ± 32.9	堦	堦	堦	堦	5844 ± 32.9	堦	堦	堦	
	G0-515F	HB1-B3F7	T1-5E5D	J0-3161 K0-6568		G0-5C28	H-9A65	T4-366D	
5831 ± 32.9	報	報	報	報	5845 ± 32.9	堦	堦		
	G1-3128	HB1-B3F8	T1-5E5E	J0-4A73 K0-5C43 V1-5079		G3-344F	T4-3671		
5832 ± 32.9	堦	堦	堦	堦	5846 ± 32.9	堦			
	G3-3436	HB2-D14B	T2-2E4D	J14-2523 K2-2A5B		G8-7A55			
5833 ± 32.9	堦	堦	堦	堦	5847 ± 32.9	堦	堦	堦	
	G3-3457	HB2-D8AB	T2-3A6D	K2-2A5C		GE-2573	H-944E	T3-6464	
5834 ± 32.9	場	場	場	場	5848 ± 32.9	堦	堦	堦	
	G1-3321	HB1-B3F5	T1-5E5B	J0-3E6C K0-6D5E V1-507A		G3-3456	HB2-D8A7	T2-3A69	
5835 ± 32.9	堦	堦	堦	堦	5849 ± 32.10	堦	堦	堦	堦
	G0-3642	HB1-B0F4	T1-5959	J0-4548 K0-5372 V2-8B38		G3-3461	HB2-DCE7	T2-422E	J14-2526 K1-6F29
5836 ± 32.9	堦	堦	堦	堦	584A ± 32.10	堦	堦	堦	堦
	G5-3642	HB2-D8AD	T2-3A6F	K2-2A5D		G1-3F69	HB1-B6F4	T1-635B	J0-3274 K0-4E54 V1-507C
5837 ± 32.9	堦	堦	堦	堦	584B ± 32.10	堦	堦	堦	堦
	GE-256E	HB2-D87E	T2-3A62	K2-2A5E		G1-5C63	HB1-B6F7	T1-635E	J0-544A K0-672B V2-8B3A
5838 ± 32.9	堦	堦	堦	堦	584C ± 32.10	堦	堦	堦	堦
	G5-3563	HB2-D8B0	T2-3A72	K2-2A5F		G0-4B7A	HB1-B6F2	T1-6359	J14-2527 K1-714C
5839 ± 32.9	堦	堦	堦	堦	584D ± 32.10	堦	堦	堦	堦
	G5-3649	HB2-D8AF	T2-3A71	J14-2524 K2-2A60		G0-6B73	HB2-DCE6	T2-422D	J1-382F K1-6557
583A ± 32.9	堦	堦	堦	堦	584E ± 32.10	堦	堦	堦	堦
	G5-3646	H-99A2	T3-3A4E	J0-3A66 K0-4C77		G3-3464	HB2-DCEA	T2-4231	K2-2A63
583B ± 32.9	堦	堦	堦		584F ± 32.10	堦	堦	堦	堦
	GE-256F	HB2-D8B3	T2-3A75			G1-5B6E	HB2-DCE5	T2-422C	J1-3830 K0-4B43

HEX	C	J	K	V	HEX	C	J	K	V		
5850 ± 32.10	塩 G5-3652	塩 T3-4057	塩 J1-3831	塩 K1-6469	5864 ± 32.10	塩 G1-5877	塩 HB2-DCE4	塩 T2-422B	塩 J13-2F59	塩 K0-7D34	塩 V0-3458
5851 ± 32.10	塩 G0-4B5C	塩 HB1-B6EC	塩 T1-6353	塩 J0-413A	5865 ± 32.10	塩 G0-5C2A	塩 HB2-DCED	塩 T2-4234	塩 K2-2A6A		
5852 ± 32.10	塩 G1-5B75	塩 HB1-B6F6	塩 T1-635D	塩 J0-544D	5866 ± 32.10	塩 GE-2578	塩 T3-405D				
5853 ± 32.10	塩 G3-3466	塩 HB2-DCE2	塩 T2-4229	塩 K2-2A64	5867 ± 32.10	塩 G5-3659	塩 T4-3C53	塩 J14-2528	塩 K2-2A6B		
5854 ± 32.10	塩 G0-4B7E	塩 HB1-B6F0	塩 T1-6357	塩 J0-4563	5868 ± 32.10	塩 G3-3459	塩 HB2-DCE3	塩 T2-422A	塩 J1-3837	塩 K2-2A6C	
5855 ± 32.10	塩 G3-345D	塩 HB2-DCE9	塩 T2-4230	塩 J1-3832	5869 ± 32.10	塩 GE-2579	塩 H-98E3	塩 T3-405A	塩 J0-3176	塩 K1-6753	
5856 ± 32.10	塩 G5-3656	塩 T3-405B			586A ± 32.10	塩 GE-257A	塩 T3-4059				
5857 ± 32.10	塩 G1-4D3F	塩 HB1-B6EE	塩 T1-6355	塩 J0-4549	586B ± 32.10	塩 G0-4C6E	塩 HB1-B6F1	塩 T1-6358	塩 J0-4536	塩 K2-2A6D	塩 V1-5121
5858 ± 32.10	塩 G0-4C41	塩 HB1-B6ED	塩 T1-6354	塩 J0-4564	586C ± 32.10	塩 G0-5C2B	塩 H-9254	塩 T3-4054			
5859 ± 32.10	塩 G3-345F	塩 HB2-DCEC	塩 T2-4233	塩 J0-4839	586D ± 32.10	塩 GE-257B	塩 HB1-B6F3	塩 T1-635A	塩 K2-2A6E		
585A ± 32.10	塩 G8-2E32	塩 HB1-B6EF	塩 T1-6356	塩 J0-444D	586E ± 32.10	塩 G3-345C			塩 K2-2A6F		
585B ± 32.10	塩 GE-2574	塩 HB2-DCEE	塩 T2-4235	塩 K2-2A66	586F ± 32.10	塩 GE-257C	塩 HB2-DCE8	塩 T2-422F			
585C ± 32.10	塩 G5-365A	塩 H-FB6E	塩 T3-4056	塩 K2-2A67	5870 ± 32.10	塩 GE-257D	塩 J0-544B				
585D ± 32.10	塩 G5-3658	塩 HB2-DCEB	塩 T2-4232	塩 K2-2A68	5871 ± 32.10	塩 G5-365B	塩 HB2-DCF1	塩 T2-4238	塩 K2-2A70		
585E ± 32.10	塩 G0-487B	塩 HB1-B6EB	塩 T1-6352	塩 J0-3A49	5872 ± 32.11	塩 GE-257E	塩 H-967B	塩 T3-4643	塩 J0-5447	塩 K2-2A71	塩 V2-8B3D
585F ± 32.10	塩 GE-2575	塩 H-99DF	塩 T3-405E	塩 J1-3833	5873 ± 32.11	塩 G3-345E	塩 H-8AAF	塩 T3-463E			塩 V0-345F
5860 ± 32.10	塩 G3-3451	塩 T3-405C			5874 ± 32.11	塩 G3-346B	塩 HB2-E15D	塩 T2-4944	塩 K2-2A72		
5861 ± 32.10	塩 GE-2576	塩 T3-4058	塩 J13-2F58	塩 K0-6E73	5875 ± 32.11	塩 G1-333E	塩 HB1-B9D0	塩 T1-6838	塩 J0-3F50	塩 K0-7248	塩 V1-5122
5862 ± 32.10	塩 G1-4E6B	塩 HB1-B6F5	塩 T1-635C	塩 J0-5449	5876 ± 32.11	塩 GE-2621	塩 HB2-E163	塩 T2-494A			
5863 ± 32.10	塩 GE-2577	塩 HB2-DCF0	塩 T2-4237	塩 K2-2A69	5877 ± 32.11	塩 G5-362B	塩 T3-4642				

HEX	C	J	K	V	HEX	C	J	K	V
5878 ± 32.11	塀	塀	塀	塀	588C ± 32.11	塀	塀	塀	塀
	G3-3365	T3-463C	J1-3838	K2-2A73		G3-346D	T3-463A	J1-3841	K2-2A7C
5879 ± 32.11	塀	塀	塀	塀	588D ± 32.11	塀	塀	塀	塀
	G1-4735	HB1-B9D5	T1-683D	J0-544F		GE-2623	T3-4645	J14-252B	K1-5B66
587A ± 32.11	塀	塀	塀	塀	588E ± 32.11	塀	塀	塀	塀
	G3-7C21	HB2-E15F	T2-4946	K2-2A74		G3-3460	HB2-E162	T2-4949	K2-2A7D
587B ± 32.11	塀	塀	塀	塀	588F ± 32.11	塀	塀	塀	塀
	G5-3654	HB2-E166	T2-494D	K2-2A75		G5-364D	HB2-E168	T2-494F	J14-252C
587C ± 32.11	塀	塀	塀	塀	5890 ± 32.11	塀	塀	塀	塀
	GE-2622	HB2-E157	T2-493E	J13-2F5B		G3-3468	HB2-E158	T2-493F	J14-252D
587D ± 32.11	塀	塀	塀	塀	5891 ± 32.11	塀	塀	塀	塀
	G5-3663	HB1-B9D7	T1-683F	K1-6376		G5-3669	HB2-E161	T2-4948	
587E ± 32.11	塀	塀	塀	塀	5892 ± 32.11	塀	塀	塀	塀
	G0-5B53	HB1-B9D1	T1-6839	J0-3D4E		G0-494A	H-8C77	T3-4638	K2-2B21
587F ± 32.11	塀	塀	塀	塀	5893 ± 32.11	塀	塀	塀	塀
	G3-3454	HB2-E15C	T2-4943	J1-383A		G0-4439	HB1-B9D3	T1-683B	J0-4A68
5880 ± 32.11	塀	塀	塀	塀	5894 ± 32.11	塀	塀	塀	塀
	G0-5C2F	HB1-BC55	T1-6C3F	J1-383B		G5-3667	HB2-E167	T2-494E	J14-252E
5881 ± 32.11	塀	塀	塀	塀	5895 ± 32.11	塀	塀	塀	塀
	G0-5C2C	HB2-E15B	T2-4942	J1-383C		G5-365E		T3-4641	
5882 ± 32.11	塀	塀	塀	塀	5896 ± 32.11	塀	塀	塀	塀
	G5-3661	HB2-E164	T2-494B	K2-2A77		GE-2624	H-87B0	T3-4644	J1-3846
5883 ± 32.11	塀	塀	塀	塀	5897 ± 32.11	塀	塀	塀	塀
	G0-3E33	HB1-B9D2	T1-683A	J0-362D		GE-2625		T3-4640	J0-417D
5884 ± 32.11	塀	塀	塀	塀	5898 ± 32.11	塀	塀	塀	塀
	G3-346A		T3-463D			G3-3469	HB2-E159	T2-4940	
5885 ± 32.11	塀	塀	塀	塀	5899 ± 32.11	塀	塀	塀	塀
	G0-4A7B	HB1-B9D6	T1-683E	J0-5450		G0-473D	H-8BAF		
5886 ± 32.11	塀	塀	塀	塀	589A ± 32.11	塀	塀	塀	塀
	G3-344A	HB2-E15A	T2-4941	K2-2A78		G0-5C2E	H-9EBD	T4-4259	
5887 ± 32.11	塀	塀	塀	塀	589B ± 32.11	塀	塀	塀	塀
	G3-346E	HB2-E160	T2-4947	J1-383D		GE-2626		T3-4645	
5888 ± 32.11	塀	塀	塀	塀	589C ± 32.12	塀	塀	塀	塀
	G3-3467	HB2-E165	T2-494C	J1-383E		G1-5739	HB1-BC59	T1-6C43	J0-4446
5889 ± 32.11	塀	塀	塀	塀	589D ± 32.12	塀	塀	塀	塀
	G0-5C2D	HB2-E156	T2-493D	J13-2F5C		G5-357A	HB2-E54B	T2-4F72	J14-252F
588A ± 32.11	塀	塀	塀	塀	589E ± 32.12	塀	塀	塀	塀
	G1-3566	HB1-B9D4	T1-683C	J14-2529		G0-5476	HB1-BC57	T1-6C41	J3-2F5D
588B ± 32.11	塀	塀	塀	塀	589F ± 32.12	塀	塀	塀	塀
	G5-363F	HB2-E15E	T2-4945	J4-252A		G0-5066	HB1-BC56	T1-6C40	J0-5452

HEX	C	J	K	V	HEX	C	J	K	V
58A0 ± 32.12	墀	墀	墀	墀	58B4 ± 32.12	墉	墉		
	G3-3444	HB2-E54D	T2-4F74	J1-3848		G5-365F	T3-4B4F		
58A1 ± 32.12	墉	墉	墉	墉	58B5 ± 32.12	墉	墉	墉	
	G3-3477	HB2-E552	T2-4F79	J1-3849		GE-262A	H-9B7D	T3-4B4C	
58A2 ± 32.12	墉	墉	墉	墉	58B6 ± 32.12	墉	墉		
	G5-3573		T3-4B46	J1-384A		G3-337C	H-9C7E		
58A3 ± 32.12	墉	墉	墉	墉	58B7 ± 32.12	墉	墉		
	G3-3471	HB2-E54E	T2-4F75	K1-6223		G3-3421	T3-4B47		
58A4 ± 32.12	墉	墉	墉		58B8 ± 32.12	墉		墉	
	GE-2627		T3-4B50			GE-262B		J0-5457	
58A5 ± 32.12	墉	墉	墉		58B9 ± 32.12	墉		墉	
	G3-3476	HB2-E551	T2-4F78			GE-262C		J0-5451	
58A6 ± 32.12	墉	墉	墉	墉	58BA ± 32.13	墉	墉	墉	墉
	G3-3475	HB1-BC5C	T1-6C46	J1-384B		G3-3474	HB2-E94D	T2-5657	J0-5454
58A7 ± 32.12	墉	墉	墉		58BB ± 32.13	墉	墉	墉	墉
	GE-2628	H-9EE6	T3-4B51			G1-473D	H-F9D9	T3-504A	J0-5456
58A8 黑 203.3	墉	墉	墉	墉	58BC ± 32.13	墉	墉	墉	墉
	G0-442B	HB1-BEA5	T1-702E	J0-4B4F		G0-5B54	HB2-E94F	T2-5659	J1-3850
58A9 ± 32.12	墉	墉	墉	墉	58BD ± 32.13	墉	墉	墉	墉
	G0-3655	HB1-BC5B	T1-6C45	J13-2F5F		G3-3479	HB2-E94A	T2-5654	K2-2B29
58AA ± 32.12	墉	墉	墉	墉	58BE ± 32.13	墉	墉	墉	墉
	GE-2629	H-FB6F	T3-4B4B	J4-2530		G1-3F51	HB1-BEC1	T1-704A	J0-3A26
58AB ± 32.12	墉	墉	墉	墉	58BF ± 32.13	墉	墉	墉	墉
	G5-3722	HB2-E54A	T2-4F71	J0-5453		G5-3574	HB2-E94C	T2-5656	K2-2B2A
58AC ± 32.12	墉	墉	墉		58C0 ± 32.13	墉	墉		
	G5-366D	HB2-E550	T2-4F77			GE-262D	T3-504B		
58AD ± 32.12	墉	墉	墉		58C1 ± 32.13	墉	墉	墉	墉
	G5-3664		T3-463F			G0-315A	HB1-BEC0	T1-7049	J0-4A49
58AE ± 32.12	墉	墉	墉	墉	58C2 ± 32.13	墉	墉	墉	墉
	G1-3669	HB1-BC5A	T1-6C44	J0-5458		G3-347A	HB2-E94E	T2-5658	J1-3851
58AF ± 32.12	墉	墉	墉		58C3 ± 32.13	墉	墉	墉	墉
	G5-3671	HB2-E54F	T2-4F76			GE-262E	T3-5048	J4-2533	K1-5759
58B0 ± 32.12	墉	墉	墉	墉	58C4 ± 32.13	墉	墉	墉	墉
	G5-366E	H-8EE1	T3-4B4D	K1-5C75		GE-262F	T3-504C	J1-384F	K2-2B2C
58B1 ± 32.12	墉	墉	墉	墉	58C5 ± 32.13	墉	墉	墉	墉
	G5-3672	HB2-E54C	T2-4F73	J14-2531		G0-5B55	HB1-BEC3	T1-704C	J0-5459
58B2 ± 32.12	墉	墉	墉	墉	58C6 ± 32.13	墉	墉	墉	墉
	G3-3363		T3-4B49	J1-384E		G3-3378	HB2-E950	T2-565A	K2-2B2D
58B3 ± 32.12	墉	墉	墉	墉	58C7 ± 32.13	墉	墉	墉	墉
	G1-3758	HB1-BC58	T1-6C42	J0-4A2F		G1-4C33	HB1-BEC2	T1-704B	J0-4345

HEX	C	J	K	V	HEX	C	J	K	V
58C8 ± 32.13	塏	塏	塏	塏	58DC ± 32.16	壘	壘	壘	壘
	GE-2630	HB2-E949	T2-5653	J1-3852		GE-2636	H-FB72	T3-5A2F	J0-5460
				K2-2B2E					K1-5C76
58C9 ± 32.13	塏	塏	塏	塏	58DD ± 32.16	壘	壘	壘	壘
	GE-2631	HB2-E94B	T2-5655			G3-3473	HB2-F1F7	T2-6543	J1-385A
									K1-696A
58CA ± 32.13	塏	塏	塏	塏	58DE ± 32.16	壘	壘	壘	壘
	GE-2632		T3-5049	J0-3275		G1-3B35	HB1-C361	T1-782E	J0-5455
									K0-4E55
58CB ± 32.13	壘	壘			58DF ± 32.16	壘	壘	壘	壘
	G3-337D	H-92EA				G1-4222	HB1-C362	T1-782F	J0-5462
									K0-5666
58CC ± 32.13	壘		壘	壘	58E0 ± 32.16	壘	壘	壘	壘
	GE-2633		J0-3E6D			G1-5B62	H-FB71	T3-5A2E	J3-2F65
									K2-2B34
58CD ± 32.14	壘	壘	壘	壘	58E1 又 29.17	壘	壘	壘	壘
	G5-366B		T3-544B	J14-2534		GE-2637		T7-4645	J1-385B
				K2-2B2F					
58CE ± 32.14	壘	壘	壘	壘	58E2 ± 32.16	壘	壘	壘	壘
	GE-2634	HB1-C0A5	T1-734E	J13-2F62		G1-5B5E	HB1-C363	T1-7830	J14-2535
									K2-2B35
58CF ± 32.14	壘	壘	壘	壘	58E3 ± 32.17	壘	壘	壘	壘
	G3-345A	HB2-ECCC	T2-5C58			GE-2638	HB2-F442	T2-686E	
									K2-2B36
58D0 ± 32.14	壘	壘	壘	壘	58E4 ± 32.17	壘	壘	壘	壘
	G5-3571	H-8C78	T3-544C	J1-3855		G0-4840	HB1-C45B	T1-7966	J0-5461
				K2-2B30					K0-653D
58D1 ± 32.14	壘	壘	壘	壘	58E5 ± 32.17	壘		壘	壘
	G0-5B56	HB1-C0A4	T1-734D	J0-545B		GE-2639		J0-545F	
				K0-7949					
58D2 ± 32.14	壘	壘	壘	壘	58E6 ± 32.18	壘	壘		壘
	G5-3674	HB2-ECCD	T2-5C59	J13-2F61		GE-263A		T3-5E28	
58D3 ± 32.14	壘	壘	壘	壘	58E7 ± 32.20	壘	壘	壘	壘
	G1-5139	HB1-C0A3	T1-734C	J0-545A		G5-3627	HB2-F7D3	T2-6F22	
				K0-6462					K2-2B37
58D4 ± 32.14	壘	壘	壘	壘	58E8 ± 32.20	壘	壘	壘	壘
	G3-342B	HB2-ECCB	T2-5C57	J13-2F63		GE-263B	HB2-F7D2	T2-6F21	
									K2-2B38
58D5 ± 32.14	壘	壘	壘	壘	58E9 ± 32.21	壘	壘	壘	壘
	G0-3A3E	HB1-C0A2	T1-734B	J0-3968		G1-3053	HB1-C5F2	T1-7C5E	J13-2F66
				K0-7B3D					K2-2B39
58D6 ± 32.14	壘	壘	壘	壘	58EA ± 32.22	壘			
	G3-347B	HB2-ECCA	T2-5C56	J1-3858		G3-3453			
				K2-2B32					
58D7 ± 32.14	壘		壘		58EB ± 33.0	壘	壘	壘	壘
	GE-2635		J0-545C			G0-4A3F	HB1-A468	T1-4449	J0-3B4E
									K0-5E4D
58D8 ± 32.15	壘	壘	壘	壘	58EC ± 33.1	壘	壘	壘	壘
	G1-405D	HB1-C253	T1-763F	J0-545E		G0-4849	HB1-A4D0	T1-4531	J0-3F51
									K0-6C73
58D9 ± 32.15	壘	壘	壘	壘	58ED ± 33.2				壘
	G1-5B5B	HB1-C252	T1-763E	J0-545D					K2-2B3A
				K0-4E45					
58DA ± 32.16	壘	壘	壘	壘	58EE ± 33.3	壘	壘	壘	
	G1-5B64	HB2-F1F6	T2-6542	J13-2F64		G0-5733		T3-2343	J0-4154
58DB ± 32.16	壘	壘	壘	壘	58EF ± 33.4	壘	壘	壘	壘
	G5-366A	HB2-F1F8	T2-6544			G1-5733	HB1-A7A7	T1-4967	J0-5463
									K0-6D60
				K2-2B33					V1-513B

HEX	C	J	K	V	HEX	C	J	K	V				
58F0 ± 33.4	声 G0-4979	声 H-895C	声 T3-2545	声 J0-403C	声 K2-2B3B	5904 爿 34.2	处 G0-3426	处 H-895D	处 T3-2235	处 K2-2B45			
58F1 ± 33.4	𠂔 GE-263C		𠂔 T3-2543	𠂔 J0-306D	𠂔 K2-2B3C	5905 爿 34.3	𠂔 G5-3C6B	𠂔 H-89DE	𠂔 T3-2344	𠂔 J14-2538	𠂔 K2-2B46		
58F2 ± 33.4	壳 GE-263D	壳 H-98F0	壳 T3-2544	壳 J0-4764	壳 K2-2B3D	5906 爿 34.4	𠂔 G3-3A34	𠂔 HB2-CAB0	𠂔 T2-2350	𠂔 J14-2539	𠂔 K1-622D		
58F3 ± 33.4	壳 G0-3F47	壳 H-96F2	壳 T3-282D	壳 J14-2536	壳 K2-2B3E	5907 爿 34.5	备 G0-3138	备 H-895E					
58F4 ± 33.6	𠂔 G3-3521	𠂔 HB2-CE5F	𠂔 T2-2960	𠂔 J4-2537	𠂔 K2-2B3F	5908 爿 34.6	条 GE-2644	条 T3-2B7A		条 K1-6B51			
58F5 ± 33.6	𠂔 GE-263E		𠂔 T3-2B77			5909 爿 35.6	变 GE-2645	变 T3-2B79	变 J0-4A51	变 K2-2B47			
58F6 ± 33.7	壺 G0-3A78					590A 爿 35.0	夂 G8-287B	夂 H-C6CA	夂 T3-213A	夂 J0-546A	夂 K2-2B48		
58F7 ± 33.8	壺 GE-263F		壺 T3-3477	壺 J0-445B		590B 爿 35.4	夂 G3-3351		夂 T3-2546	夂 J14-253A	夂 K2-2B49		
58F8 ± 33.8	壺 G8-7A5A					590C 爿 35.5	夂 G3-3A35	夂 HB2-CC42	夂 T2-2623	夂 J13-2F67	夂 K2-2B4A		
58F9 ± 33.9	壹 G0-523C	壹 HB1-B3FC	壹 T1-5E62	壹 J0-5465	壹 K0-6C6C	壹 V1-513C	590D 爿 35.6	复 G0-3834	复 HB2-CE60	复 T2-2961	复 J4-253B	复 V1-5140	
58FA ± 33.9	壺 G1-3A78	壺 HB1-B3FD	壺 T1-5E63	壺 J0-5464	壺 K0-7B3E		590E 爿 35.7	夂 G3-3A37	夂 HB2-D159	夂 T2-2E5B		夂 K2-2B4B	
58FB ± 33.9	壺 GE-2640	壺 H-FB74	壺 T3-3A52	壺 J0-5466	壺 K0-5F6B	壺 V1-513D	590F 爿 35.7	夏 G0-4F44	夏 HB1-AE4C	夏 T1-546E	夏 J0-3246	夏 K0-793E	
58FC ± 33.10	壺 G3-3522	壺 HB2-DCF2	壺 T2-4239	壺 J0-5467	壺 K2-2B40	壺 V1-513E	5910 爿 35.11	夂 G3-326F		夂 T3-4646	夂 J0-546B	夂 K1-7360	
58FD ± 33.11	壽 G1-4A59	壽 HB1-B9D8	壽 T1-6840	壽 J0-5468	壽 K0-6178	壽 V1-513F	5911 爿 35.15	夂 GE-2646	夂 H-FE42	夂 T3-6560			
58FE ± 33.11	𠂔 G5-367E	𠂔 HB2-E169	𠂔 T2-4950		𠂔 K2-2B41		5912 爿 35.16	夂 G3-3A38	夂 HB2-F1F9	夂 T2-6545	夂 J1-3863	夂 K2-2B4C	
58FF ± 33.12	壺 GE-2641	壺 HB2-E553	壺 T2-4F7A		壺 K2-2B42		5913 爿 35.15	夂 GE-2647		夂 T4-5F52	夂 J1-3864		
5900 ± 33.12	壽 GE-2642		壽 T3-6466				5914 爿 35.19	夂 G0-5967	夂 HB1-C4DC	夂 T1-7A67	夂 J14-253C	夂 K0-5073	
5901 ± 33.13	𠂔 GE-2643		𠂔 T3-504D				5915 爿 36.0	夕 G0-4F26	夕 HB1-A469	夕 T1-444A	夕 J0-4D3C	夕 K0-602A	夕 V1-5141
5902 爿 34.0	夂 G0-623A	夂 H-8BC1	夂 T3-2139	夂 J0-5469	夂 K2-2B43		5916 爿 36.2	外 G0-4D62	外 HB1-A57E	外 T1-4640	外 J0-3330	外 K0-6862	外 V1-5142
5903 爿 34.1	𠂔 G5-3535	𠂔 HB2-C95A	𠂔 T2-213A		𠂔 K2-2B44		5917 爿 36.2	𠂔 G3-3A30	𠂔 HB2-C970	𠂔 T2-2151		𠂔 K2-2B4D	

HEX	C	J	K	V	HEX	C	J	K	V		
5918 夕 36.2	𠂔 GE-2648	𠂔 T3-2236	𠂔 J0-5249		592C 大 37.1	𠂔 G3-302F	𠂔 HB2-C95B	𠂔 T2-213B	𠂔 J0-546F	𠂔 K1-712B	
5919 夕 36.3	夙 G0-596D	夙 HB1-A667	夙 T1-4768	夙 J0-3D48	夙 K0-6254	夙 V1-5143					
591A 夕 36.3	𠂔 G0-3660	𠂔 HB1-A668	𠂔 T1-4769	𠂔 J0-423F	𠂔 K0-527D	𠂔 V1-5144					
591B 夕 36.3	𠂔 GE-2649	𠂔 T4-2252	𠂔 J0-546C		592E 大 37.2	𠂔 G0-516B	𠂔 HB1-A5A1	𠂔 T1-4641	𠂔 J0-317B	𠂔 K0-6467	𠂔 V1-514B
591C 夕 36.5	夜 G0-5239	夜 HB1-A95D	夜 T1-4C5F	夜 J0-4C6B	夜 K0-6528	夜 V1-5145					
591D 夕 36.5	𠂔 G5-3C61	𠂔 H-8768	𠂔 T4-2570	𠂔 J1-3867							
591E 夕 36.7	𠂔 GK-6878			𠂔 K2-2B4E							
591F 夕 36.8	𠂔 G0-393B	𠂔 H-FB7B	𠂔 T3-3479	𠂔 K2-2B4F							
5920 夕 36.8	𠂔 GE-264A	𠂔 HB1-B0F7	𠂔 T1-595C	𠂔 K2-2B50							
5921 夕 36.9	𠂔 G5-3C64	𠂔 T5-373D	𠂔 J1-3868								
5922 夕 36.11	𠂔 G1-434E	𠂔 HB1-B9DA	𠂔 T1-6842	𠂔 J0-4C34	𠂔 K0-5953	𠂔 V2-8B41					
5923 夕 36.11	𠂔 GE-264B	𠂔 T3-405F	𠂔 J1-3869	𠂔 V2-735B							
5924 夕 36.11	𠂔 G0-6239	𠂔 HB1-B9DB	𠂔 T1-6843	𠂔 J14-253D	𠂔 K1-6A5E						
5925 夕 36.11	𠂔 G0-6237	𠂔 HB1-B9D9	𠂔 T1-6841	𠂔 J0-546E	𠂔 K1-594E	𠂔 V2-8B42					
5926 夕 36.12	𠂔 GE-264C	𠂔 T3-4B53		𠂔 V2-735D							
5927 大 37.0	𠂔 G0-3473	𠂔 HB1-A46A	𠂔 T1-444B	𠂔 J0-4267	𠂔 K0-535E	𠂔 V1-5146					
5928 大 37.0	𠂔 G5-372B	𠂔 T4-2149	𠂔 J1-386B								
5929 大 37.1	𠂔 G0-4C6C	𠂔 HB1-A4D1	𠂔 T1-4532	𠂔 J0-4537	𠂔 K0-7438	𠂔 V1-5147					
592A 大 37.1	𠂔 G0-4C2B	𠂔 HB1-A4D3	𠂔 T1-4534	𠂔 J0-4240	𠂔 K0-773C	𠂔 V1-5148					
592B 大 37.1	𠂔 G0-3772	𠂔 HB1-A4D2	𠂔 T1-4533	𠂔 J0-4957	𠂔 K0-5C7D	𠂔 V1-5149					
592D 大 37.1	𠂔 G0-5832	𠂔 HB1-A4D4	𠂔 T1-4535	𠂔 J0-5470	𠂔 K0-686C	𠂔 V1-514A					
592F 大 37.2	𠂔 G0-3A3B	𠂔 HB2-C971	𠂔 T2-2152	𠂔 J1-386C	𠂔 K1-732C						
5930 大 37.2	𠂔 G5-372D		𠂔 T3-2238	𠂔 J1-386D	𠂔 K2-2B51						
5931 大 37.2	𠂔 G0-4A27	𠂔 HB1-A5A2	𠂔 T1-4642	𠂔 J0-3C3A	𠂔 K0-6377	𠂔 V1-514C					
5932 大 37.2	𠂔 G5-372C	𠂔 H-895F	𠂔 T3-2237	𠂔 J0-5471							
5933 大 37.2	𠂔 GE-264D		𠂔 T4-2172	𠂔 J1-386E							
5934 大 37.2	𠂔 G0-4D37	𠂔 H-8960	𠂔 T3-2239								
5935 大 37.3	𠂔 G5-372F		𠂔 T4-2253	𠂔 J1-386F							
5936 大 37.3	𠂔 GE-264E		𠂔 T3-2347	𠂔 J1-3870							
5937 大 37.3	𠂔 G0-5244	𠂔 HB1-A669	𠂔 T1-476A	𠂔 J0-3050	𠂔 K0-6C28	𠂔 V1-514D					
5938 大 37.3	𠂔 G0-3F64	𠂔 HB1-A66A	𠂔 T1-476B	𠂔 J0-5472	𠂔 K1-594F	𠂔 V1-514E					
5939 大 37.3	𠂔 G0-3C50										
593A 大 37.3	𠂔 G0-3661										
593B 大 37.3	𠂔 GK-6867					𠂔 K2-2B52					
593C 大 37.3	𠂔 G0-5E45	𠂔 HB2-C9CB	𠂔 T2-222B			𠂔 K2-2B53					
593D 大 37.4	𠂔 G3-3527		𠂔 T3-2549	𠂔 J4-2540	𠂔 K2-2B54						
593E 大 37.4	𠂔 G1-3C50	𠂔 HB1-A7A8	𠂔 T1-4968	𠂔 J0-5473	𠂔 K0-7A71	𠂔 V1-514F					
593F 大 37.4	𠂔 G3-352B		𠂔 T4-2362	𠂔 J1-3871							

HEX	C	J	K	V	HEX	C	J	K	V
5940 大 37.4	𠂇	𠂇	𠂇	𠂇	5954 大 37.6	奔	奔	奔	奔
	G3-3528	HB2-CAB1	T2-2351	K2-2B55		G0-313C	HB1-A962	T1-4C64	J0-4B5B
5941 大 37.4	𠂈				5955 大 37.6	奕	奕	奕	奕
	G0-5E46					G0-5E48	HB1-ABB3	T1-5055	J0-5475
5942 大 37.4	奂				5956 大 37.6	奂			
	G0-5B3C					G0-3D31			
5943 大 37.5	奂	奂	奂		5957 大 37.7	套	套	套	套
	G3-352D	T4-2575	J1-3872			G0-4C57	HB1-AE4D	T1-546F	J0-4565
5944 大 37.5	奂	奂	奂	奂	5958 大 37.7	奂	奂	奂	奂
	G0-5159	HB1-A961	T1-4C63	J0-3162		G0-5E4A	HB1-AE4E	T1-5470	J0-5479
5945 大 37.5	奂	奂	奂	奂	5959 大 37.7	奂	奂	奂	
	G3-352E	HB2-CC43	T2-2624	K2-2B56		GE-2651	T4-2C38	J1-3876	
5946 大 37.5	奂		奂	奂	595A 大 37.7	奚	奚	奚	奚
	G3-3529		T4-2572	J14-2542		G0-5E49	HB1-AE4F	T1-5471	J0-5478
5947 大 37.5	奇	奇	奇	奇	595B 大 37.8	奂		奂	奂
	G0-4666	HB1-A95F	T1-4C61	J0-3471		GE-2652		T3-347B	J14-2545
5948 大 37.5	奈	奈	奈	奈	595C 大 37.8	斐	斐	斐	斐
	G0-444E	HB1-A960	T1-4C62	J0-4660		G3-7456	HB2-D4CD	T2-3450	K2-2B59
5949 大 37.5	奉	奉	奉	奉	595D 大 37.8	奂	奂	奂	奂
	G0-376E	HB1-A95E	T1-4C60	J0-4A74		G3-3537	T3-347C	J13-2F69	K2-2B5A
594A 大 37.7	奂	奂	奂	奂	595E 大 37.8	奂	奂	奂	奂
	G3-337B	HB2-D15A	T2-2E5C	K2-2B57		G3-3535	T3-347D	J1-3879	
594B 大 37.5	奂		奂		595F 大 37.9	奂	奂	奂	奂
	G0-375C		T3-282E			G3-3536	T4-3126	J14-2546	
594C 大 37.5	奂		奂		5960 大 37.9	奠	奠	奠	奠
	GE-264F		T3-282F			G0-356C	HB1-B3FE	T1-5E64	J0-547B
594D 大 37.5	奂		奂		5961 大 37.9	奂	奂	奂	奂
	GE-2650		T3-6467			G3-3026	HB2-D8B4	T2-3A76	J1-387B
594E 大 37.6	奂	奂	奂	奂	5962 大 37.9	奢	奢	奢	奢
	G0-3F7C	HB1-ABB6	T1-5058	J0-5477		G0-495D	HB1-B0F8	T1-595D	J0-547A
594F 大 37.6	奏	奏	奏	奏	5963 大 37.9	奂	奂	奂	奂
	G0-5760	HB1-ABB5	T1-5057	J0-4155		G3-476F		T3-3A53	J1-387C
5950 大 37.6	奂	奂	奂	奂	5964 大 37.9	奂	奂	奂	奂
	G1-5B3C	HB1-ABB7	T1-5059	J0-5476		G3-3538		T3-3A54	K2-2B5C
5951 大 37.6	契	契	契	契	5965 大 37.9	奥	奥	奥	奥
	G0-4675	HB1-ABB4	T1-5056	J0-3740		G0-3042	H-9BCD	T4-3679	J0-317C
5952 大 37.6	奂		奂	奂	5966 大 37.10	奂	奂	奂	奂
	G5-373B		T3-2B7C	J1-3874		G3-353B		T3-4060	
5953 大 37.6	奂	奂	奂	奂	5967 大 37.10	奥	奥	奥	奥
	G3-3533	HB2-CE61	T2-2962	J1-3875		GE-2653	HB1-B6F8	T1-635F	J0-547C

HEX	C	J	K	V	HEX	C	J	K	V
5968 大 37.10	獎	獎	獎		597C 女 38.3	妊	妊	妊	妊
	GE-2654	T3-4061	J0-3E29			G3-3B7C	HB2-C9CD	T2-222D	J14-254A K2-2B65
5969 大 37.11	奩	奩	奩	奩	597D 女 38.3	好	好	好	好
	G1-5E46	HB1-B9DD	T1-6845	J0-547E K1-5E56		G0-3A43	HB1-A66E	T1-476F	J0-3925 K0-7B3F V1-515F
596A 大 37.11	奪	奪	奪	奪	597E 女 38.3	妯	妯	妯	
	G1-3661	HB1-B9DC	T1-6844	J0-4325 K0-772C V1-5158		G5-3F3F	HB2-C9D0	T2-2230	
596B 大 37.11	瀟	瀟	瀟	瀟	597F 女 38.3	尅	尅	尅	尅
	G3-353D	HB2-E16A	T2-4951	J1-387D K0-6B44		GE-2657	HB2-C9D2	T2-2232	K2-2B66
596C 大 37.11	獎	獎	獎	獎	5980 女 38.3	改	改	改	
	G1-3D31	T3-4648	J0-547D	K0-6D61 V1-5159		GE-2658	HB2-C9CC	T2-222C	
596D 大 37.12	奩	奩	奩	奩	5981 女 38.3	妯	妯	妯	妯
	G3-353C	HB1-BC5D	T1-6C47	J13-2F6A K0-602B		G0-6579	HB1-A671	T1-4772	J0-5522 K2-2B67
596E 大 37.13	奮	奮	奮	奮	5982 女 38.3	如	如	如	如
	G1-375C	HB1-BEC4	T1-704D	J0-4A33 K0-5D47 V1-515A		G0-4867	HB1-A670	T1-4771	J0-4721 K0-657D V1-5160
596F 大 37.13	叒	叒	叒	叒	5983 女 38.3	妃	妃	妃	妃
	G3-3531	T4-4F7B	J1-3921	K2-2B5E		G0-657A	HB1-A66D	T1-476E	J0-485E K0-5D65 V1-5161
5970 大 37.15	奩	奩	奩	奩	5984 女 38.3	妄	妄	妄	妄
	G3-353E	HB2-EF00	T2-614C	K2-2B5F		G0-4D7D	HB1-A66B	T1-476C	J0-4C51 K0-584D V2-8B47
5971 大 37.19	變	變	變	變	5985 女 38.3	妊	妊	妊	妊
	GE-2655	HB2-F6DA	T2-6D48	K2-2B60		G5-3F3D	HB2-C9CE	T2-222E	K2-2B68
5972 大 37.21	𡗗	𡗗	𡗗	𡗗	5986 女 38.3	妝		妝	
	G5-3748	HB2-F7D4	T2-6F23	J1-3922 K2-2B61		G0-5731		T3-234D	
5973 女 38.0	女	女	女	女	5987 女 38.3	妇			女
	G0-452E	HB1-A46B	T1-444C	J0-3D77 K0-5233 V1-515B		G0-383E			
5974 女 38.2	奴	奴	奴	奴	5988 女 38.3	妈			奴
	G0-452B	HB1-A5A3	T1-4643	J0-455B K0-523F V1-515C		G0-4268			
5975 女 38.2	妯	妯	妯	妯	5989 女 38.4	媵	媵	媵	
	G3-3B7A	H-9DD3	T3-223B	J14-2548 K2-2B62		G5-3F4C	H-984C	T3-2555	
5976 女 38.2	奶	奶	奶	奶	598A 女 38.4	妊	妊	妊	妊
	G0-444C	HB1-A5A4	T1-4644	J14-2549 K1-5C39 V1-515D		G0-4851	HB1-A7B3	T1-4973	J0-4725 K0-6C74
5977 女 38.3	奸	奸	奸		598B 女 38.4	媵	媵	媵	
	GE-2656	HB2-C9D1	T2-2231			G5-3F44	T4-2367	J13-2F6B	
5978 女 38.3	奸	奸	奸	奸	598C 女 38.4	妍	妍	妍	妍
	G0-3C69	HB1-A66C	T1-476D	J0-5521 K0-4A4C V1-515E		G3-3C22	T3-254C	J1-3929 K2-2B69	
5979 女 38.3	她	她	她	她	598D 女 38.6	妍	妍	妍	妍
	G0-4B7D	HB1-A66F	T1-4770	J1-3925 K2-2B63		G0-657B	HB1-A7B0	T1-4970	J0-552B K2-2B6A V1-5162
597A 女 38.3	姁		姁		598E 女 38.4	姁	姁	姁	姁
	G3-3B7D		T3-234B			G3-3C2A	HB2-CAB6	T2-2356	J1-392A K2-2B6B
597B 女 38.3	姁	姁	姁	姁	598F 女 38.4	姁	姁	姁	姁
	G5-3F42	HB2-C9CF	T2-222F	J1-3926 K2-2B64		G5-3F4B	HB2-CAB9	T2-2359	K2-2B6C

HEX	C	J	K	V	HEX	C	J	K	V	
5990 女 38.4	姁	姁	姁	姁	59A4 女 38.4	妤	妤	妤	妤	
	G3-3C2C	HB2-CAB8	T2-2358	K2-2B6D		G0-6625	HB1-A7B1	T1-4971	J13-2F6D	K2-2B74
5991 女 38.4	妣	妣	妣	妣	59A5 女 38.4	妥	妥	妥	妥	妥
	G3-3C30		T4-2369	K1-7168		G0-4D57	HB1-A7B4	T1-4974	J0-4245	K0-7666
5992 女 38.4	妒	妒	妒	妒	59A6 女 38.4	姘	姘	姘	姘	姘
	G0-364A	HB1-A7AA	T1-496A	J13-2F6C		G5-3F43	HB2-CAB2	T2-2352		K2-2B75
5993 女 38.4	妓	妓	妓	妓	59A7 女 38.4	妩	妩	妩	妩	妩
	G0-3C4B	HB1-A7B2	T1-4972	J0-3538		G3-3C23	HB2-CABA	T2-235A	J1-3930	K1-685D
5994 女 38.4	抗	抗	抗		59A8 女 38.4	妨	妨	妨	妨	妨
	G3-3C2E	H-9752	T3-254B			G0-3741	HB1-A7AB	T1-496B	J0-4B38	K0-5B2A
5995 女 38.4	妯	妯	妯	妯	59A9 女 38.4	妩				
	GE-2659		T4-236A	J1-392C		G0-657C				
5996 女 38.4	妖	妖	妖	妖	59AA 女 38.4	姬				
	G0-517D	HB1-A7AF	T1-496F	J0-4D45		G0-657D				
5997 女 38.4	姘	姘	姘	姘	59AB 女 38.4	媵				
	G0-6621	HB2-CAB5	T2-2355	J1-392D		G0-6623				
5998 女 38.4	媵	媵	媵	媵	59AC 女 38.5	妬	妬	妬	妬	妬
	G3-3C25	HB2-CAB3	T2-2353	K2-2B6F		GE-265B	H-9AB9	T3-2841	J0-454A	K0-7760
5999 女 38.4	妙	妙	妙	妙	59AD 女 38.5	媵		媵	媵	媵
	G0-436E	HB1-A7AE	T1-496E	J0-4C2F		G3-3C35		T3-2833	J1-3931	K2-2B76
599A 女 38.4	媵	媵	媵		59AE 女 38.5	妮	妮	妮	妮	妮
	G5-3F45	H-95C3	T3-2556			G0-445D	HB1-A967	T1-4C69	J14-254C	K2-2B77
599B 女 38.4	媵	媵	媵	媵	59AF 女 38.5	媵	媵	媵	媵	媵
	GE-265A		T3-2553	J0-562C		G0-6628	HB1-A96F	T1-4C71	J1-3933	K1-7057
599C 女 38.4	媵	媵	媵		59B0 女 38.5	姘	姘	姘	姘	姘
	G3-3C2F		T3-254E			G5-3F55	H-97B3	T3-2838	J1-3934	K2-2B78
599D 女 38.4	妝	妝	妝	妝	59B1 女 38.5	媵	媵	媵	媵	媵
	G1-5731	HB1-A7A9	T1-4969	J0-5523		GE-265C	HB2-CC4F	T2-2630		K2-2B79
599E 女 38.4	媵	媵	媵	媵	59B2 女 38.5	媵	媵	媵	媵	媵
	G0-6624	HB1-A7AC	T1-496C	K2-2B70		G0-6627	HB2-CC48	T2-2629	J0-5527	K1-5C6D
599F 女 38.4	媵	媵	媵	媵	59B3 女 38.5	媵	媵	媵	媵	媵
	G5-494E	H-9BB6	T3-2551	J14-254B		G8-2D66	HB1-A970	T1-4C72	J1-3935	K2-2B7A
59A0 女 38.4	媵	媵	媵		59B4 女 38.5	媵	媵	媵	媵	媵
	G3-3C29	HB2-CAB4	T2-2354			G3-3C3C	HB2-CC53	T2-2634		K2-2B7B
59A1 女 38.4	媵	媵	媵	媵	59B5 女 38.5	媵	媵	媵	媵	媵
	G5-3F48	HB2-CABB	T2-235B	K2-2B72		G3-3C3E	HB2-CC44	T2-2625		K2-2B7C
59A2 女 38.4	媵	媵	媵	媵	59B6 女 38.5	媵	媵	媵	媵	媵
	G3-3C2B	HB2-CAB7	T2-2357	K2-2B73		G3-3C3F	HB2-CC4B	T2-262C		K2-2B7D
59A3 女 38.4	媵	媵	媵	媵	59B7 女 38.5	媵	媵	媵	媵	媵
	G0-657E	HB1-A7AD	T1-496D	J0-5526		GE-265D	H-9F74	T3-2845	J1-3936	K2-2B7E

HEX	C	J	K	V	HEX	C	J	K	V		
59B8 女 38.5	婀 郭5-3F50	婀 郭H-92F1	婀 郭T3-2840	婀 郭K2-2C21	婀 郭V0-3473	媢 郭G3-3C39	媢 郭HB2-CC49	媢 郭T2-262A	媢 郭K2-2C2B		
59B9 女 38.5	妹 郭G0-4343	妹 郭HB1-A966	妹 郭T1-4C68	妹 郭J0-4B65	妹 郭K0-5859	媣 郭GE-2661	媣 郭HB1-A96B	媣 郭T1-4C6D	媣 郭J14-254F	媣 郭K1-6361	
59BA 女 38.5	妹 郭G3-3C31	妹 郭HB2-CC45	妹 郭T2-2626	妹 郭J1-3937	妹 郭K2-2C22	媤 郭G3-3C38	媤 郭HB2-CC47	媤 郭T2-2628	媤 郭K2-2C2C		
59BB 女 38.5	妻 郭G0-465E	妻 郭HB1-A964	妻 郭T1-4C66	妻 郭J0-3A4A	妻 郭K0-7423	媥 郭G3-3C33	媥 郭HB2-CC46	媥 郭T2-2627			
59BC 女 38.5	媥 郭G3-3C42	媥 郭HB2-CC4C	媥 郭T2-262D	媥 郭J14-254D	媥 郭K2-2C23	媥 郭G0-3D63	媥 郭HB1-A96A	媥 郭T1-4C6C	媥 郭J0-3039	媥 郭K0-6E3B	媥 郭V1-5172
59BD 女 38.5	媥 郭GE-265E	媥 郭HB2-CC50	媥 郭T2-2631	媥 郭K2-2C24		媥 郭G0-3943	媥 郭HB1-A968	媥 郭T1-4C6A	媥 郭J0-3848	媥 郭K0-4D34	媥 郭V1-5173
59BE 女 38.5	妾 郭G0-662A	妾 郭HB1-A963	妾 郭T1-4C65	妾 郭J0-3E2A	妾 郭K0-745D	媥 郭G0-6626	媥 郭HB1-A971	媥 郭T1-4C73	媥 郭J13-2F6F	媥 郭K1-634D	
59BF 女 38.5	媥 郭G5-3F59	媥 郭H-8CFA	媥 郭T3-283D			媥 郭G0-5055	媥 郭HB1-A96D	媥 郭T1-4C6F	媥 郭J0-402B	媥 郭K0-6073	媥 郭V1-5174
59C0 女 38.5	媥 郭G5-3F56	媥 郭HB2-CC51	媥 郭T2-2632	媥 郭K2-2C25		媥 郭G0-4E2F	媥 郭HB1-A965	媥 郭T1-4C67	媥 郭J0-3051	媥 郭K0-6A4D	媥 郭V1-5175
59C1 女 38.5	媥 郭G3-3C3B	媥 郭HB2-CC4A	媥 郭T2-262B	媥 郭J1-3939	媥 郭K2-2C26	媥 郭G3-3C4B		媥 郭T3-2C26		媥 郭K2-2C2D	
59C2 女 38.5	媥 郭G3-3C2D		媥 郭T3-2837	媥 郭K2-2C27	媥 郭V0-3471	媥 郭G3-3C27	媥 郭HB2-CC4E	媥 郭T2-262F		媥 郭K2-2C2E	
59C3 女 38.5	媥 郭G3-3C32	媥 郭HB2-CC4D	媥 郭T2-262E	媥 郭J13-2F6E	媥 郭K0-6F51	媥 郭G0-6629		媥 郭T3-2846			
59C4 女 38.5	媥 郭GE-265F	媥 郭H-97DF	媥 郭T3-2835	媥 郭J1-393B		媥 郭G0-6630	媥 郭HB1-ABB9	媥 郭T1-505B		媥 郭K2-2C2F	
59C5 女 38.5	媥 郭G3-3C40	媥 郭HB1-A972	媥 郭T1-4C74	媥 郭K2-2C28	媥 郭V0-3F53	媥 郭GE-2662	媥 郭H-FBAB	媥 郭T3-2C2D	媥 郭J0-552C	媥 郭K0-6C75	
59C6 女 38.5	媥 郭G0-4437	媥 郭HB1-A969	媥 郭T1-4C6B	媥 郭J0-5528	媥 郭K0-5935	媥 郭G0-5226	媥 郭HB1-ABCO	媥 郭T1-5062	媥 郭J0-552D	媥 郭K0-686E	媥 郭V1-5176
59C7 女 38.5	媥 郭G5-3F57	媥 郭HB2-CC54	媥 郭T2-2635	媥 郭K2-2C29		媥 郭G3-3C4D	媥 郭HB2-CE6F	媥 郭T2-2970		媥 郭K2-2C30	
59C8 女 38.5	媥 郭G3-3C3A	媥 郭HB2-CC52	媥 郭T2-2633	媥 郭J14-254E	媥 郭K1-5E5D	媥 郭G0-3D2A	媥 郭HB1-ABB8	媥 郭T1-505A	媥 郭J0-552A	媥 郭K0-4B29	
59C9 女 38.5	媥 郭GE-2660	媥 郭H-FBA6	媥 郭T3-283F	媥 郭J0-3B50	媥 郭K0-6D2B	媥 郭G0-662D	媥 郭HB2-CE67	媥 郭T2-2968	媥 郭J13-2F70	媥 郭K0-712F	
59CA 女 38.5	媥 郭G0-6622	媥 郭HB1-A96E	媥 郭T1-4C70	媥 郭J1-393D	媥 郭K2-2C2A	媥 郭G3-3C46	媥 郭HB2-CE63	媥 郭T2-2964	媥 郭J14-2550	媥 郭K1-5C2A	
59CB 女 38.5	媥 郭G0-4A3C	媥 郭HB1-A96C	媥 郭T1-4C6E	媥 郭J0-3B4F	媥 郭K0-6337	媥 郭G5-3F6F		媥 郭T3-2C21	媥 郭J1-3942	媥 郭K2-2C31	

HEX	C	J	K	V	HEX	C	J	K	V
59E0 女 38.6	姁	姁	姁		59F4 女 38.6	裂	裂	裂	裂
	G5-3F68	HB2-CE73	T2-2974			G5-3F61	HB2-CE75	T2-2976	J1-394A K2-2C3A
59E1 女 38.6	媧	媧	媧	媧	59F5 女 38.6	媏	媏	媏	
	G3-3C51	HB2-CE62	T2-2963	K2-2C32		G5-3F6B	HB2-CE72	T2-2973	
59E2 女 38.6	媧		媧	媧	59F6 女 38.6	始	始	始	始
	GE-2663		T3-2C2C	K2-2C33		G3-3C56	HB2-CE6B	T2-296C	J0-3028 K2-2C3B
59E3 女 38.6	姣	姣	姣	姣	59F7 女 38.6	媏	媏	媏	媏
	G0-662F	HB1-ABBB	T1-505D	J14-2551 K1-5A35		G5-3F60	HB2-CE6E	T2-296F	J1-394B K2-2C3C
59E4 女 38.6	媏	媏	媏	媏	59F8 女 38.6	妍	妍	妍	妍
	G3-3C54	HB2-CE6C	T2-296D	J14-2552 K1-5A4D V1-5177		GE-2667	H-9D55	T3-2C2B	J3A-7E7A K0-6641
59E5 女 38.6	媏	媏	媏	媏	59F9 女 38.6	媏	媏	媏	媏
	G0-4051	HB1-ABBE	T1-5060	J0-3138 K1-604A V1-5178		G0-6631	H-FBB2	T3-2C29	K2-2C3D
59E6 女 38.6	姦	姦	姦	姦	59FA 女 38.6	媏	媏	媏	媏
	GE-2664	HB1-ABC1	T1-5063	J0-342F K0-4A4D V1-5179		G3-3C4F	HB2-CE68	T2-2969	K1-6570
59E7 女 38.6	姦		姦	姦	59FB 女 38.6	姻	姻	姻	姻
	G5-3549		T3-2C2E	J14-2553 K2-2C34		G0-5276	HB1-ABC3	T1-5065	J0-3079 K0-6C58 V1-5178
59E8 女 38.6	媏	媏	媏	媏	59FC 女 38.6	媏	媏	媏	媏
	G0-524C	HB1-ABBC	T1-505E	J0-5529 K0-6C29 V0-3475		G3-3C59	HB2-CE6A	T2-296B	K2-2C3E
59E9 女 38.6	姦	姦	姦		59FD 女 38.6	媏	媏	媏	媏
	G3-3C4E	HB2-CE70	T2-2971			G3-3C57	HB2-CE69	T2-296A	K2-2C3F
59EA 女 38.6	姦	姦	姦	姦	59FE 女 38.6	姦	姦	姦	姦
	GE-2665	HB1-ABBF	T1-5061	J0-4C45 K0-726B V1-517A		GE-2668	HB2-CE74	T2-2975	K2-2C40
59EB 女 38.6	媏	媏	媏	媏	59FF 女 38.6	姿	姿	姿	姿
	G5-3F5F	H-9877	T3-2C23	J0-4931 K2-2C35		G0-574B	HB1-ABBA	T1-505C	J0-3B51 K0-6D2C V1-517C
59EC 女 38.7	媏	媏	媏	媏	5A00 女 38.6	媏	媏	媏	媏
	G0-3C27	HB1-AE56	T1-5478	K0-7D6F		G3-3C45	HB2-CE65	T2-2966	J1-394C K2-2C41
59ED 女 38.6	媏	媏	媏	媏	5A01 女 38.6	威	威	威	威
	GE-2666	HB2-CE76	T2-2977	K2-2C36		G0-4D7E	HB1-ABC2	T1-5064	J0-3052 K0-6A4E V1-517D
59EE 女 38.6	媏	媏	媏	媏	5A02 女 38.6	媏	媏	媏	
	G3-3C47	HB2-CE64	T2-2965	J14-2554 K0-7973 V2-8B49		G5-3F5E	H-957E	T3-2C2A	
59EF 女 38.6	媏	媏	媏	媏	5A03 女 38.6	媏	媏	媏	媏
	G5-3F65	H-9854	T3-2C24	J1-3947 K2-2C37		G0-4D5E	HB1-ABBD	T1-505F	J0-3023 K0-685F
59F0 女 38.6	媏	媏	媏		5A04 米 119.3	媏	媏	媏	
	G3-3C58	H-95C5	T3-2C25			G0-4226		T3-2C28	J1-394D
59F1 女 38.6	媏	媏	媏	媏	5A05 女 38.6	媏			
	G3-3C49	HB2-CE66	T2-2967	J1-3948 K2-2C38		G0-662B			
59F2 女 38.6	媏	媏	媏	媏	5A06 女 38.6	媏			
	G5-3F72	HB2-CE6D	T2-296E	J1-3949 K2-2C39		G0-662C			
59F3 女 38.6	媏	媏	媏		5A07 女 38.6	媏			
	G5-3F6C	HB2-CE71	T2-2972			G0-3D3F			

HEX	C	J	K	V	HEX	C	J	K	V	
5A08 女 38.6 G0-662E	婠				5A1C 女 38.7 G0-4448	娜	娜	娜	娜	娜
5A09 女 38.7 G0-6633	娉	娉	娉	娉	5A1D 女 38.7 G3-3C62	姘		姘		
5A0A 女 38.7 G5-3F47	媿	媿	媿	媿	5A1E 女 38.7 G5-3F7C	媛	媛	媛	媛	媛
5A0B 女 38.7 G5-3F78	娟	娟	娟	娟	5A1F 女 38.7 G0-3E6A	娟	娟	娟	娟	娟
5A0C 女 38.7 G0-6632	媿	媿	媿	媿	5A20 女 38.7 G0-496F	娠	娠	娠	娠	娠
5A0D 女 38.7 G3-3C4A	媿	媿	媿	媿	5A21 女 38.7 G5-3F75	媿	媿	媿		
5A0E 女 38.7 G3-3C64	媿		媿	媿	5A22 女 38.7 GE-266C	媿		媿		
5A0F 女 38.7 GE-2669	媿	媿	媿		5A23 女 38.7 G0-6637	媿	媿	媿	媿	媿
5A10 女 38.7 G3-3C68	媿		媿		5A24 女 38.7 GE-266D	媿	媿	媿	媿	
5A11 女 38.7 G0-6636	媿	媿	媿	媿	5A25 女 38.7 G0-3670	媿	媿	媿	媿	媿
5A12 女 38.7 G5-3F7B	媿	媿	媿	媿	5A26 女 38.7 GE-266E	媿		媿		
5A13 女 38.7 G0-6638	媿	媿	媿	媿	5A27 女 38.7 G3-3C6A	媿	媿	媿	媿	媿
5A14 女 38.7 G3-3C5C	媿		媿		5A28 女 38.7 G5-3F79	媿		媿	媿	媿
5A15 女 38.7 G3-3C5E	媿	媿	媿		5A29 女 38.7 G0-4364	媿	媿	媿	媿	媿
5A16 女 38.7 G3-3C65	媿	媿	媿	媿	5A2A 女 38.7 G3-3C5F	媿	媿	媿	媿	媿
5A17 女 38.7 G3-3C50	媿	媿	媿	媿	5A2B 女 38.7 G3-3C52	媿	媿	媿	媿	媿
5A18 女 38.7 G0-446F	媿	媿	媿	媿	5A2C 女 38.8 G5-3F7D	媿	媿	媿	媿	媿
5A19 女 38.7 G3-3C43	媿	媿	媿	媿	5A2D 女 38.7 G3-3C6C	媿	媿	媿	媿	媿
5A1A 女 38.7 GE-266A	媿	媿	媿	媿	5A2E 女 38.7 GE-266F	媿	媿	媿	媿	媿
5A1B 女 38.7 GE-266B	媿	媿	媿	媿	5A2F 女 38.7 GE-2670	媿	媿	媿	媿	媿

HEX	C	J	K	V	HEX	C	J	K	V		
5A30 女 38.7	姍 GE-2671	姍 T6-3657	姍 J1-395A		5A44 女 38.8	媪 G3-3D26	媪 HB2-D4E0	媪 T2-3463	媪 J1-395B	媪 K2-2C54	
5A31 女 38.7	娛 G0-5369	娛 T3-304B			5A45 女 38.8	媪 GE-2675	媪 H-916B	媪 T3-352E	媪 J1-395C		
5A32 女 38.7	媪 G0-6634				5A46 女 38.8	媪 G0-4645	媪 HB1-B143	媪 T1-5967	媪 J0-474C	媪 K0-7768	媪 V1-5226
5A33 女 38.7	媪 GE-2672	媪 HB2-D164	媪 T2-2E66		5A47 女 38.8	媪 GE-2676	媪 HB2-D4EA	媪 T2-346D	媪 J1-395D	媪 K2-2C55	
5A34 女 38.7	媪 G0-6635				5A48 女 38.8	媪 G5-4021	媪 HB2-D4E2	媪 T2-3465	媪 J1-395E	媪 K2-2C56	
5A35 女 38.8	媪 G3-3C71	媪 HB2-D4D4	媪 T2-3457	媪 J0-5537	5A49 女 38.8	媪 G0-4D71	媪 HB1-B0FB	媪 T1-5960	媪 J0-5536	媪 K0-6846	媪 V1-5227
5A36 女 38.8	媪 G0-4822	媪 HB1-B0F9	媪 T1-595E	媪 J0-5538	5A4A 女 38.8	媪 G0-663B	媪 HB1-B144	媪 T1-5968		媪 K2-2C57	
5A37 女 38.8	媪 G3-3C7E	媪 HB2-D8C2	媪 T2-3B26		5A4B 女 38.8	媪 G5-4024		媪 T3-352A		媪 K2-2C58	
5A38 女 38.8	媪 G3-3C70	媪 HB2-D4D3	媪 T2-3456		5A4C 女 38.8	媪 G5-4022	媪 HB2-D4E7	媪 T2-346A	媪 J1-395F	媪 K1-6541	
5A39 女 38.8	媪 G5-402B	媪 HB2-D4E6	媪 T2-3469		5A4D 女 38.8	媪 G3-3C78	媪 HB2-D4E5	媪 T2-3468		媪 K2-2C59	媪 V1-5228
5A3A 女 38.8	媪 G3-3D2B		媪 T3-3528		5A4E 女 38.8	媪 G3-3D23		媪 T3-352F		媪 K2-2C5A	
5A3B 女 38.8	媪 G3-3C36		媪 T3-3524		5A4F 女 38.8	媪 G3-3D25		媪 T3-353B			
5A3C 女 38.8	媪 G0-663D	媪 HB1-B140	媪 T1-5964	媪 J0-3E2B	5A50 女 38.8	媪 GE-2677	媪 HB2-D4D6	媪 T2-3459	媪 J1-3960	媪 K1-6854	
5A3D 女 38.7	媪 G3-3D29	媪 H-944C	媪 T3-3531		5A51 女 38.8	媪 G3-3D21	媪 HB2-D4EB	媪 T2-346E		媪 K2-2C5B	
5A3E 女 38.8	媪 G3-3C77	媪 HB2-D4E4	媪 T2-3467		5A52 女 38.8	媪 GE-2678	媪 HB2-D4DF	媪 T2-3462			
5A3F 女 38.8	媪 GE-2673		媪 T3-3533		5A53 女 38.8	媪 G3-7458	媪 HB2-D4DA	媪 T2-345D		媪 K2-2C5C	
5A40 女 38.8	媪 G0-6639	媪 HB1-B0FE	媪 T1-5963	媪 J0-5534	5A54 女 38.8	媪 GE-2679	媪 H-8B78	媪 T3-353A			
5A41 女 38.8	媪 G1-4226	媪 HB1-B0FA	媪 T1-595F	媪 J0-4F2C	5A55 女 38.8	媪 G0-663C	媪 HB2-D4D0	媪 T2-3453	媪 J14-255D	媪 K2-2C5D	
5A42 女 38.8	媪 G5-4028	媪 HB2-D4ED	媪 T2-3470		5A56 女 38.8	媪 GE-267A	媪 HB2-D4EC	媪 T2-346F		媪 K2-2C5E	
5A43 女 38.8	媪 GE-2674	媪 HB2-D4DD	媪 T2-3460		5A57 女 38.8	媪 G3-3D22	媪 HB2-D4DC	媪 T2-345F		媪 K2-2C5F	

HEX	C	J	K	V	HEX	C	J	K	V
5A58 女 38.8	媵	媵	媵	媵	5A6C 女 38.8	姪	姪	姪	姪
	G3-3D27	HB2-D4CF	T2-3452	K2-2C60		GE-267E	HB2-D4D9	T2-345C	J0-5535 K2-2C67 V0-3478
5A59 女 38.8	姪	姪	姪		5A6D 女 38.8	姪	姪	姪	姪
	G5-3F6D	H-94E2	T3-3539			G1-662B	HB2-D4D5	T2-3458	J13-2F74 K2-2C69 V1-522B
5A5A 女 38.8	婚	婚	婚	婚	5A6E 女 38.8	媼	媼	媼	
	G0-3B69	HB1-B142	T1-5966	J0-3A27 K0-7B66 V2-8B4B		GE-2721	H-985B	T3-3529	
5A5B 女 38.8	嫁	嫁	嫁		5A6F 女 38.8	媼	媼	媼	
	GE-267B	HB2-D4E1	T2-3464			GE-2722		T3-3534	
5A5C 女 38.8	娶	娶	娶	娶	5A70 女 38.8	媼	媼	媼	
	G3-3C28	HB2-D4EE	T2-3471	K2-2C61		G5-4026	HB2-D4E8	T2-346B	
5A5D 女 38.8	媼	媼	媼		5A71 女 38.8	媼	媼	媼	
	GE-267C	HB2-D4DE	T2-3461			GE-2723	H-9850	T3-3532	
5A5E 女 38.8	媼	媼	媼	媼	5A72 女 38.8	媼	媼	媼	媼
	G3-3C6F	HB2-D4D2	T2-3455	J1-3962 K2-2C62		GE-2724		TF-3373	K1-742E
5A5F 女 38.8	媼	媼	媼	媼	5A73 女 38.8	媼	媼		
	G3-3C7C	HB2-D4D7	T2-345A	K2-2C63		G8-7B39		T3-3537	
5A60 女 38.8	媼	媼	媼	媼	5A74 女 38.8	媼			
	G3-3D28	HB2-D4CE	T2-3451	K2-2C64		G0-5324			
5A61 女 38.8	媼	媼	媼		5A75 女 38.8	媼	媼		
	G3-3C63	H-984F	T3-3527			G0-663F		T3-3535	
5A62 女 38.8	媼	媼	媼	媼	5A76 女 38.8	媼			
	G0-663E	HB1-B141	T1-5965	J0-5539 K0-5D66 V1-5229		G0-4974			
5A63 女 38.8	媼	媼	媼	媼	5A77 女 38.9	媼	媼	媼	媼
	GE-267D	H-FBB5	T3-353C	J1-3963 K1-6A5F		G0-6643	HB1-B440	T1-5E65	J13-2F75 K1-6C55
5A64 女 38.8	媼	媼	媼	媼	5A78 女 38.9	媼	媼	媼	媼
	G3-3D24	HB2-D4DB	T2-345E	K2-2C65		G3-3C21	HB2-D8BB	T2-3A7D	K2-2C6A
5A65 女 38.8	媼	媼	媼	媼	5A79 女 38.9	媼	媼	媼	
	G5-4023	HB2-D4D8	T2-345B	J14-255E K2-2C66		G5-4031	H-97BC	T3-3A75	
5A66 女 38.8	媼	媼	媼	媼	5A7A 女 38.9	媼	媼	媼	媼
	G1-383E	HB1-B0FC	T1-5961	J0-4958 K0-5C7E V1-522A		G0-6644	HB2-D8B8	T2-3A7A	J14-255F K2-2C6B
5A67 女 38.8	媼	媼	媼	媼	5A7B 女 38.9	媼	媼	媼	媼
	G0-663A	HB2-D4D1	T2-3454	J13-2F73 K1-6C54		G3-3D2E	HB2-D8C9	T2-3B2D	J1-3969 K2-2C6C
5A68 女 38.8	媼	媼	媼		5A7C 女 38.9	媼	媼	媼	媼
	G5-3F49	H-9271	T3-3530			G3-3C72	HB2-D8BD	T2-3B21	K2-2C6D
5A69 女 38.8	媼	媼	媼	媼	5A7D 女 38.9	媼	媼	媼	媼
	G3-3C7D	HB2-D4E9	T2-346C	K2-2C68		G5-4040	HB2-D8CA	T2-3B2E	K2-2C6E
5A6A 女 38.8	媼	媼	媼	媼	5A7E 女 38.9	媼	媼	媼	媼
	G0-4037	HB1-B0FD	T1-5962	J0-553A K1-5E29 V0-347B		GE-2725	H-92F3	T3-3A7C	J13-2F76 K2-2C6F
5A6B 女 38.8	媼	媼	媼		5A7F 女 38.9	媼	媼	媼	媼
	G3-3C7B	H-9365	T3-352B			G0-5076	HB1-B442	T1-5E67	J0-4C3B K1-6428

HEX	C	J	K	V	HEX	C	J	K	V
5A80 女 38.9	媮 G3-3D33	媮 T3-3A63			5A94 女 38.9	媮 G3-3D30	媮 HB2-D8B6	媮 T2-3A78	媮 K2-2C77
5A81 女 38.9	媮 G3-3C24	媮 H-9340	媮 T3-3A61	媮 K2-2C70	5A95 女 38.9	媮 G3-3D3A	媮 HB2-D8C0	媮 T2-3B24	媮 K1-6645
5A82 女 38.9	媮 G3-3D3B	媮 H-984D	媮 T3-3A58		5A96 女 38.9	媮 G3-3C74	媮 H-FBBA	媮 T3-3A62	媮 J1-396E K2-2C78
5A83 女 38.9	媮 G3-3D42	媮 HB2-D8C6	媮 T2-3B2A	媮 K2-2C71	5A97 女 38.9	媮 G5-403E	媮 HB2-D8C5	媮 T2-3B29	媮 K2-2C79
5A84 女 38.9	媮 G5-403C	媮 HB2-D8C3	媮 T2-3B27	媮 J3-2F77 K1-6077 V0-347E	5A98 女 38.9	媮 GE-2729	媮 T3-3A5C		
5A85 女 38.9	媮 G3-3D2D	媮 T3-3A5B			5A99 女 38.9	媮 GE-272A	媮 H-92EB	媮 T3-3A5E	媮 J1-396F
5A86 女 38.9	媮 G5-4032	媮 H-9572	媮 T3-3A77		5A9A 女 38.9	媮 G0-4344	媮 HB1-B441	媮 T1-5E66	媮 J0-553B K0-5A2C V2-8B4C
5A87 女 38.9	媮 GE-2726	媮 T3-3A72			5A9B 女 38.9	媮 G0-6642	媮 HB1-B444	媮 T1-5E69	媮 J0-4932 K0-6A30
5A88 女 38.9	媮 GE-2727	媮 H-FDEF	媮 T3-3A59	媮 K2-2C72	5A9C 女 38.9	媮 G3-3C4C	媮 HB2-D8CC	媮 T2-3B30	媮 J14-2561 K2-2C7A
5A89 女 38.9	媮 G3-3D41	媮 T3-3A60			5A9D 女 38.9	媮 G5-4036	媮 HB2-D8CF	媮 T2-3B33	媮 K2-2C7B
5A8A 女 38.9	媮 G3-3D3E	媮 HB2-D8C4	媮 T2-3B28	媮 K2-2C73	5A9E 女 38.9	媮 G3-3D31	媮 HB2-D8BA	媮 T2-3A7C	媮 J13-2F78 K2-2C7C
5A8B 女 38.9	媮 G5-402C	媮 HB2-D8C7	媮 T2-3B2B	媮 J14-2560 K2-2C74	5A9F 女 38.9	媮 G5-402F	媮 HB2-D8B7	媮 T2-3A79	媮 J14-2562 K1-6449
5A8C 女 38.9	媮 G3-3C73	媮 HB2-D8CB	媮 T2-3B2F		5AA0 女 38.9	媮 G3-3D2F	媮 H-FC73	媮 T3-3A73	媮 J14-2563 K2-2C7D V2-8B4D
5A8D 女 38.9	媮 GE-2728	媮 T3-3A7B		媮 K1-6234	5AA1 女 38.9	媮 GE-272B	媮 H-97B7	媮 T3-3A5A	
5A8E 女 38.9	媮 G5-3F7E	媮 HB2-D4E3	媮 T2-3466	媮 V0-347D	5AA2 女 38.9	媮 G3-3D32	媮 HB2-D8B9	媮 T2-3A7B	媮 J14-2564 K1-604B
5A8F 女 38.9	媮 G5-4035	媮 HB2-D8CD	媮 T2-3B31	媮 K2-2C75	5AA3 女 38.9	媮 G3-3D40	媮 T3-3A57		
5A90 女 38.10	媮 G3-3D44	媮 HB2-DD47	媮 T2-424D	媮 J1-396C K2-2C76	5AA4 女 38.9	媮 GK-684B	媮 H-876F	媮 T3-3A7A	媮 K0-6338
5A91 女 38.9	媮 G5-4037	媮 H-FDC1	媮 T3-3A66		5AA5 女 38.9	媮 G5-403F	媮 HB2-D8BE	媮 T2-3B22	
5A92 女 38.9	媮 G0-433D	媮 HB1-B443	媮 T1-5E68	媮 J0-475E K0-585A V1-522C	5AA6 女 38.9	媮 G3-3D34	媮 HB2-D8BC	媮 T2-3A7E	媮 K2-2C7E
5A93 女 38.9	媮 G3-3D38	媮 HB2-D8CE	媮 T2-3B32	媮 J1-396D K1-7445	5AA7 女 38.9	媮 G1-6634	媮 HB1-B445	媮 T1-5E6A	媮 J13-2F79 K1-6866 V1-522D

HEX	C	J	K	V	HEX	C	J	K	V
5AA8 女 38.9	媼	媼			5ABC 女 38.10	媪	媪	媪	媪
	G3-3D3F	T3-3A56				GE-272F	HB1-B6FE	T1-6365	J0-553C
5AA9 女 38.9	媼	媼	媼	媼	5ABD 女 38.10	媽	媽	媽	媽
	G5-4030	HB2-D8C8	T2-3B2C	K2-2D21		G1-4268	HB1-B6FD	T1-6364	J0-5540
5AAA 女 38.9	媼	媼	媼	媼	5ABE 女 38.10	媼	媼	媼	媼
	G0-6641	HD-5AAA	T3-3A79	K1-6829		G0-6645	HB1-B6FC	T1-6363	J0-553D
5AAB 女 38.9	媼	媼	媼		5ABF 女 38.10	媼	媼	媼	媼
	GE-272C	H-FBB4	T3-3A78			GE-2730	HB2-DCFB	T2-4242	J14-2569
5AAC 女 38.9	媼	媼	媼	媼	5AC0 女 38.10	媼	媼	媼	
	GE-272D	HB2-D8BF	T2-3B23	J1-3976		G5-4043	HB2-DD41	T2-4247	
5AAD 女 38.9	媼				5AC1 女 38.10	嫁	嫁	嫁	嫁
	G8-7B3B					G0-3C5E	HB1-B6F9	T1-6360	J0-3247
5AAE 女 38.9	媼	媼	媼		5AC2 女 38.10	媼	媼	媼	媼
	G8-2D67	HB2-D8C1	T2-3B25			G0-4929	HB1-B741	T1-6367	J0-553F
5AAF 女 38.9	媼	媼	媼		5AC3 女 38.10	媼	媼	媼	
	GE-272E	HB2-D8B5	T2-3A77			G5-4049	H-90A7	T3-4067	
5AB0 女 38.10	媼	媼	媼	媼	5AC4 女 38.10	媼	媼	媼	媼
	G3-3C3D	HB2-DCFA	T2-4241	K2-2D23		G5-404C	HB2-DCF4	T2-423B	J13-2F7A
5AB1 女 38.10	媼	媼	媼	媼	5AC5 女 38.10	媼	媼	媼	
	G5-404F	HB2-DCF8	T2-423F	J14-2565		G3-3D3C		T3-4066	
5AB2 女 38.10	媼	媼	媼	媼	5AC6 女 38.10	媼	媼	媼	媼
	G0-6647	HB1-B742	T1-6368	J1-3978		G5-4054	HB2-DCFE	T2-4245	J1-3A22
5AB3 女 38.10	媼	媼	媼	媼	5AC7 女 38.10	媼	媼	媼	
	G0-4F31	HB1-B740	T1-6366	J14-2566		G3-3D48	HB2-DCF3	T2-423A	
5AB4 女 38.10	媼	媼	媼		5AC8 女 38.10	媼	媼	媼	媼
	G5-4047	HB2-DD43	T2-4249			G3-3C34	HB2-DCFC	T2-4243	J1-3A23
5AB5 女 38.10	媼	媼	媼	媼	5AC9 女 38.10	媼	媼	媼	媼
	G0-6B74	HB2-DCF9	T2-4240	J14-2567		G0-3C35	HB1-B6FA	T1-6361	J0-3C3B
5AB6 女 38.10	媼	媼	媼	媼	5ACA 女 38.10	媼	媼	媼	媼
	G5-402E	HB2-DD44	T2-424A	K2-2D26		G5-4045	HB2-DD42	T2-4248	K2-2D2A
5AB7 女 38.10	媼	媼	媼	媼	5ACB 女 38.10	媼	媼	媼	媼
	G5-404A	HB2-DD40	T2-4246	K2-2D27		GE-2731	HB2-DCF5	T2-423C	J0-553E
5AB8 女 38.10	媼	媼	媼	媼	5ACC 女 38.10	媼	媼	媼	媼
	G0-664A	HB2-DCF7	T2-423E	J1-397B		G0-4F53	HB1-B6FB	T1-6362	J0-3779
5AB9 女 38.10	媼	媼	媼	媼	5ACD 女 38.10	媼	媼	媼	媼
	G5-4051	HB2-DD46	T2-424C			GE-2732	HB2-DD45	T2-424B	K2-2D2B
5ABA 女 38.10	媼	媼	媼	媼	5ACE 女 38.10	媼	媼	媼	
	G5-404D	HB2-DCF6	T2-423D	J14-2568		G3-3D46	H-9741	T3-4064	
5ABB 女 38.10	媼	媼	媼	媼	5ACF 女 38.9	媼	媼	媼	媼
	G5-404E	HB2-DCFD	T2-4244	J1-397D		G5-4029	H-92F4	T3-3A6B	J1-3A24

HEX	C	J	K	V	HEX	C	J	K	V		
5AD0 女 38.10	媪 GE-2733	媪 T3-406A	媪 J0-554C	媪 K2-2D2D	5AE4 女 38.11	嫿 G3-3D49	嫿 H-9577	嫿 T3-464C	嫿 K2-2D34		
5AD1 女 38.10	媵 GE-2734	媵 H-8772	媵 T3-6468		5AE5 女 38.11	嫹 G3-3C26	嫹 HB2-E16D	嫹 T2-4954	嫹 J14-256D	嫹 K1-6B76	
5AD2 女 38.10	媛 G0-6648				5AE6 女 38.11	嫺 G0-664F	嫺 HB1-B9DF	嫺 T1-6847	嫺 J0-5543	嫺 K0-7974	嫺 V1-5235
5AD3 女 38.10	媼 GE-2735	媼 H-FB8C	媼 T3-6469		5AE7 女 38.11	嫻 G3-3C6D		嫻 T3-464A	嫻 K2-2D35		
5AD4 女 38.10	嫻 G0-6649				5AE8 女 38.11	嫼 G3-3D4A	嫼 HB2-E17B	嫼 T2-4962	嫼 K2-2D36		
5AD5 女 38.11	媾 G3-3D4C	媾 HB2-E16E	媾 T2-4955	媾 K2-2D2E	5AE9 女 38.11	媿 G0-445B	媿 HB1-B9E0	媿 T1-6848	媿 J0-5544	媿 K0-526C	媿 V1-5236
5AD6 女 38.11	嫽 G0-664E	嫽 HB1-B9E2	嫽 T1-684A	嫽 J0-5545	5AEA 女 38.11	嫻 G3-3D53	嫻 HB2-E16F	嫻 T2-4956	嫻 J1-3A29	嫻 K2-2D37	
5AD7 女 38.11	嫿 G1-657D	嫿 HB1-B9E1	嫿 T1-6849	嫿 J0-5542	5AEB 女 38.11	嫼 G0-6646	嫼 HB2-E172	嫼 T2-4959	嫼 K1-604C		
5AD8 女 38.11	嫽 G0-6650	嫽 HB1-B9E3	嫽 T1-684B	嫽 K2-2D2F	5AEC 女 38.11	嫻 G5-405C	嫻 HB2-E177	嫻 T2-495E	嫻 K2-2D38		
5AD9 女 38.11	嫼 G3-3D52	嫼 HB2-E17A	嫼 T2-4961	嫼 K1-6439	5AED 女 38.11	嫼 G3-3D4E	嫼 HB2-E171	嫼 T2-4958	嫼 K1-7370		
5ADA 女 38.11	嫼 G3-3D4F	嫼 HB2-E170	嫼 T2-4957	嫼 J14-256A	5AEE 女 38.11	嫼 G5-4059	嫼 HB2-E16C	嫼 T2-4953	嫼 J14-256F	嫼 K1-7371	
5ADB 女 38.11	嫼 G3-3D4B	嫼 HB2-E176	嫼 T2-495D	嫼 K1-676F	5AEF 女 38.11	嫼 G5-4044		嫼 T3-464F	嫼 K1-682A		
5ADC 女 38.11	嫼 G0-6651	嫼 HB2-E16B	嫼 T2-4952	嫼 J14-256B	5AF0 女 38.11	嫼 GE-2737	嫼 H-9EE2	嫼 T3-4653	嫼 J4-256E		
5ADD 女 38.11	嫼 GE-2736	嫼 HB2-E179	嫼 T2-4960	嫼 K2-2D31	5AF1 女 38.11	嫼 G0-664D					
5ADE 女 38.11	嫼 G3-3D51	嫼 HB2-E178	嫼 T2-495F	嫼 K2-2D32	5AF2 女 38.11	嫼 GH-1245	嫼 H-8F78				
5ADF 女 38.11	嫼 G5-4046	嫼 HB2-E17C	嫼 T2-4963	嫼 K2-2D33	5AF3 女 38.12	嫼 G5-405A	嫼 HB2-E173	嫼 T2-495A	嫼 K2-2D39		
5AE0 女 38.11	嫼 G0-664B	嫼 HB2-E175	嫼 T2-495C	嫼 J14-256C	5AF4 女 38.12	嫼 G5-4061	嫼 HB2-E555	嫼 T2-4F7C	嫼 K2-2D3A		
5AE1 女 38.11	嫼 G0-3555	嫼 HB1-B9DE	嫼 T1-6846	嫼 J0-4364	5AF5 女 38.12	嫼 G1-657C	嫼 HB1-BC61	嫼 T1-6C4B	嫼 J14-2570	嫼 K2-2D3B	
5AE2 女 38.11	嫼 G3-3C6E	嫼 HB2-E174	嫼 T2-495B	嫼 K1-5B37	5AF6 女 38.12	嫼 G3-3D58	嫼 HB2-E558	嫼 T2-5021	嫼 J1-3A2C	嫼 K1-6F6D	
5AE3 女 38.11	嫼 G0-664C	嫼 HB1-B9E4	嫼 T1-684C	嫼 J0-5541	5AF7 女 38.12	嫼 G5-405E	嫼 HB2-E557	嫼 T2-4F7E			

HEX	C	J	K	V	HEX	C	J	K	V
5AF8 女 38.12	嬉	嬉	嬉	嬉	5B0C 女 38.12	嬌	嬌	嬌	嬌 嬌 嬌
	G3-3D5C	HB2-E55A	T2-5023	K2-2D3C		G1-3D3F	HB1-BC62	T1-6C4C	J0-5548 K0-4E63 V1-5237
5AF9 女 38.12	媼	媼	媼	媼	5B0D 女 38.12	媼	媼	媼	
	GE-2738	HB2-E55C	T2-5025	K2-2D3D		GE-273E	H-9EB5	T3-4B5D	
5AFA 女 38.12	媵	媵	媵	媵 媵	5B0E 女 38.12	媵	媵	媵	
	GE-2739	H-F9DC	T3-4B5C	J0-5546 K1-7275		G3-3D5A	T3-4B5F	K2-2D42	
5AFB 女 38.12	媶	媶	媶	媶 媶	5B0F 女 38.12	媶	媶	媶	媶
	G1-6635	HB1-BC5F	T1-6C49	J0-5547 K1-7276		G5-4063	HB2-E560	T2-5029	K2-2D43
5AFC 女 38.12	媷	媷	媷		5B10 女 38.13	媷	媷	媷	
	G3-3D57		T3-4B58			G3-3C66	HB2-E957	T2-5661	
5AFD 女 38.12	媸	媸	媸	媸 媸	5B11 女 38.13	媸	媸	媸	
	G3-3D56	HB2-E556	T2-4F7D	J1-3A2D K1-5F34		GE-273F	H-964B	T3-5050	
5AFE 女 38.12	媹	媹	媹		5B12 女 38.13	媹	媹	媹	
	GE-273A	H-9672	T3-4B54			G3-3C55	T3-5053	K2-2D44	
5AFF 女 38.12	媺	媺	媺		5B13 女 38.13	媺	媺	媺	媺
	G3-3C75	HB2-E554	T2-4F7B			GE-2740	HB2-E956	T2-5660	K2-2D45
5B00 女 38.12	媻	媻	媻 媻	媻 媻	5B14 女 38.13	媻	媻	媻	
	G1-6623	T3-4B5E	J14-2571	K1-5B38		GE-2741	HB2-E955	T2-565F	
5B01 女 38.12	媽	媽	媽 媽	媽 媽	5B15 女 38.13	媽	媽	媽	
	GE-273B	HB2-E55D	T2-5026	J1-3A2F K2-2D3E		G5-3F5A	H-8CAC	T3-5051	
5B02 女 38.12	媿	媿	媿	媿	5B16 女 38.13	媿	媿	媿 媿 媿	
	G5-3F53	HB2-E55B	T2-5024	K2-2D3F		G0-6654	HB2-E958	T2-5662	J0-554A K0-7846 V1-5238
5B03 女 38.12	媾	媾	媾	媾	5B17 女 38.13	媾	媾	媾 媾	
	G3-3D39	HB2-E559	T2-5022	K2-2D40		G0-6653	HB2-E951	T2-565B	J14-2573 K2-2D46
5B04 女 38.12	媿	媿			5B18 女 38.13	媿	媿		
	GE-273C	T3-4B56				GE-2742	T3-504F		
5B05 女 38.12	媿	媿	媿	媿	5B19 女 38.13	媿	媿	媿 媿	
	G3-3C53	HB2-E55F	T2-5028	K0-7B7B		G1-664D	HB2-E952	T2-565C	J13-2F7C K1-6B41
5B06 女 38.12	媿	媿	媿	媿	5B1A 女 38.13	媿	媿	媿	媿
	G3-3D59	T3-4B5A	K2-2D41			G3-3D60	HB2-E95A	T2-5664	K2-2D47
5B07 女 38.12	媿	媿	媿		5B1B 女 38.13	媿	媿	媿 媿	
	G3-3D35	HB2-E55E	T2-5027			G3-3D5F	HB2-E953	T2-565D	J1-3A34 K1-734C
5B08 女 38.12	媿	媿	媿 媿	媿 媿	5B1C 女 38.13	媿	媿		
	G1-662C	HB1-BC63	T1-6C4D	J14-2572 K1-6874		G3-3D61	T3-5054		
5B09 女 38.12	媿	媿	媿 媿	媿 媿	5B1D 女 38.13	媿	媿	媿 媿	
	G0-6652	HB1-BC5E	T1-6C48	J0-3472 K0-7D70		GE-2743	HB1-BE65	T1-704E	J1-3A35 K2-2D48
5B0A 女 38.12	媿	媿			5B1E 女 38.13	媿	媿	媿	
	GE-273D	T3-4B5B				G5-4060	HB2-E95C	T2-5666	
5B0B 女 38.12	媿	媿	媿 媿	媿 媿	5B1F 女 38.13	媿	媿	媿	
	G1-663F	HB1-BC60	T1-6C4A	J0-5549 K0-603D		G3-3B7E	H-A0FA	T3-504E	

HEX	C	J	K	V	HEX	C	J	K	V		
5B20 女 38.13	燥 G5-4066	燥 HB2-E95B	燥 T2-5665	燥 K2-2D49	5B34 女 38.13	羸 G0-5978	羸 HB1-BEC6	羸 T1-704F	羸 J14-2574	羸 K1-6763	
5B21 女 38.13	嫵 G1-6648	嫵 HB2-E954	嫵 T2-565E	嫵 J1-3A36	5B35 女 38.14	嫵 GE-2747	嫵 T3-5451				
5B22 女 38.13	孃 GE-2744	孃 T3-5056	孃 J0-3E6E	孃 K2-2D4B	5B36 女 38.14	孃 GE-2748	孃 J0-554E				
5B23 女 38.14	嫻 G3-3C41	嫻 HB2-ECD1	嫻 T2-5C5D	嫻 K2-2D4C	5B37 女 38.14	嫻 G0-6656	嫻 T3-5453	嫻 K2-2D50			
5B24 女 38.14	嫻 G5-406E	嫻 HB1-C0A8	嫻 T1-7351		5B38 女 38.15	嫻 G1-4974	嫻 HB1-C254	嫻 T1-7640	嫻 J1-3A39	嫻 K2-2D51	嫻 V1-523A
5B25 女 38.14	嫻 G3-3D63	嫻 HB2-ECCF	嫻 T2-5C5B	嫻 J13-2F7D	5B39 女 38.16	嫻 G3-3D66	嫻 T3-5A31	嫻 K2-2D52			
5B26 女 38.14	嫻 G5-3F74	嫻 HB2-ECD4	嫻 T2-5C60		5B3A 女 38.15	嫻 G5-406B	嫻 T3-5761	嫻 K2-2D53			
5B27 女 38.14	嫻 G5-3F73	嫻 HB2-ECD3	嫻 T2-5C5F		5B3B 女 38.15	嫻 G3-3C76	嫻 T3-575E	嫻 K2-2D54			
5B28 女 38.14	嫻 G5-4069	嫻 HB2-E959	嫻 T2-5663	嫻 K1-6A70	5B3C 女 38.15	嫻 G3-3C5A	嫻 HB2-EFC1	嫻 T2-614D	嫻 K2-2D55		
5B29 女 38.14	嫻 G3-3B7B	嫻 T3-5450			5B3D 女 38.15	嫻 GE-2749	嫻 HB2-F1FA	嫻 T2-6546	嫻 K2-2D56		
5B2A 女 38.14	嫻 G1-6649	嫻 HB1-C0A7	嫻 T1-7350	嫻 J0-554D	5B3E 女 38.16	嫻 GE-274A	嫻 HB2-F1FB	嫻 T2-6547	嫻 J0-554F	嫻 K1-5D7E	
5B2B 女 38.14	嫻 GE-2745	嫻 H-9575	嫻 T3-544E		5B3F 女 38.16	嫻 G3-3D64	嫻 HB2-F1FC	嫻 T2-6548	嫻 K1-6745		
5B2C 女 38.14	嫻 G3-3D62	嫻 HB2-ECD2	嫻 T2-5C5E	嫻 J0-445C	5B40 女 38.17	嫻 G0-6657	嫻 HB1-C45C	嫻 T1-7967	嫻 J0-5552	嫻 K0-5F45	嫻 V2-8B4E
5B2D 女 38.14	嫻 GE-2746	嫻 HB2-ECCF	嫻 T2-5C5A	嫻 J14-2575	5B41 女 38.17	嫻 GE-274B	嫻 H-90DA	嫻 T4-6334	嫻 J13-4F55		
5B2E 女 38.14	嫻 G3-3037	嫻 HB2-ECD6	嫻 T2-5C62	嫻 K2-2D4E	5B42 女 38.17	嫻 G3-3D68	嫻 T3-5C36	嫻 K2-2D57			
5B2F 女 38.14	嫻 G5-406C	嫻 HB2-ECD5	嫻 T2-5C61	嫻 K2-2D4F	5B43 女 38.17	嫻 G8-7E59	嫻 HB1-C45D	嫻 T1-7968	嫻 J0-5550	嫻 K0-653E	
5B30 女 38.14	嬰 G1-5324	嬰 HB1-C0A6	嬰 T1-734F	嬰 J0-3145	5B44 女 38.17	嫻 G5-4064	嫻 H-9367	嫻 T3-5C39			
5B31 女 38.14	嫻 G5-405D	嫻 T3-5452		5B45 女 38.17	嫻 G3-3D69	嫻 HB2-F443	嫻 T2-686F	嫻 J0-5551	嫻 K1-6450		
5B32 女 38.14	嫻 G0-6655	嫻 HB2-ECD0	嫻 T2-5C5C	嫻 J0-554B	5B46 女 38.17	嫻 G5-405B	嫻 H-FEA4	嫻 T3-5C3A			
5B33 女 38.14	嫻 G3-3D5E	嫻 T3-544F			5B47 女 38.18	嫻 G5-3F4E	嫻 HB2-F5C8	嫻 T2-6B56			

HEX	C	J	K	V	HEX	C	J	K	V
5B48 女 38.18	孀	孀	孀	孀	5B5C 子 39.4	孜	孜	孜	孜
	G3-3D6B	HB2-F5C7	T2-6B55	K2-2D58		G0-574E	HB1-A7B6	T1-4976	J0-3B5A
5B49 女 38.18	孀	孀	孀		5B5D 子 39.4	孝	孝	孝	孝
	G5-4072	T3-5E29				G0-5022	HB1-A7B5	T1-4975	J0-3927
5B4A 女 38.19	孀	孀	孀		5B5E 子 39.4	忒	忒	忒	
	G3-3D6C	H-90DF	T3-5F42			GE-274E		J1-3A3F	
5B4B 女 38.19	孀	孀	孀	孀	5B5F 子 39.5	孟	孟	孟	孟
	G3-3C61	HB2-F6DB	T2-6D49	J1-3A3B		G0-434F	HB1-A973	T1-4C75	J0-4C52
5B4C 女 38.19	孀	孀	孀	孀	5B60 子 39.5	享	享	享	
	G1-662E	HB2-F6DC	T2-6D4A	J14-2576		GE-274F		T3-2848	
5B4D 女 38.20	孀	孀	孀	孀	5B61 子 39.5	抬	抬	抬	
	G3-3C5B	HB2-F7D5	T2-6F24	K2-2D5A		G5-4122		T4-2622	K1-7154
5B4E 女 38.21	孀	孀	孀	孀	5B62 子 39.5	抱	抱	抱	抱
	G3-3D5D	HB2-F8A7	T2-7035	K2-2D5B		G0-665F	HB2-CC55	T2-2636	K2-2D5D
5B4F 女 38.21	孀	孀	孀		5B63 子 39.5	季	季	季	季
	GE-274C	H-9354	T3-6073			G0-3C3E	HB1-A975	T1-4C77	J0-3528
5B50 子 39.0	子	子	子	子	5B64 子 39.5	孤	孤	孤	孤
	G0-5753	HB1-A46C	T1-444D	J0-3B52		G0-3942	HB1-A974	T1-4C76	J0-3849
5B51 子 39.0	子	子	子	子	5B65 子 39.5	孛	孛	孛	孛
	G0-665D	HB1-A46D	T1-444E	J0-5553		G0-665B	HB2-CC56	T2-2637	J0-5557
5B52 子 39.0	子	子	子	子	5B66 子 39.5	学	学	学	学
	GE-274D		T4-2132	J14-2577		G0-5127	H-8961	T4-2623	J0-3358
5B53 子 39.0	孛	孛	孛		5B67 子 39.5	孛	孛	孛	
	G0-665E	HB1-A46E	T1-444F			GE-2750		T3-646A	
5B54 子 39.1	孔	孔	孔	孔	5B68 子 39.6	弄	弄	弄	弄
	G0-3F57	HB1-A4D5	T1-4536	J0-3926		G5-4126	H-8BB4	T4-286E	J14-2578
5B55 子 39.2	孕	孕	孕	孕	5B69 子 39.6	孩	孩	孩	孩
	G0-5450	HB1-A5A5	T1-4645	J0-5554		G0-3A22	HB1-ABC4	T1-5066	J0-5558
5B56 子 39.3	孛	孛	孛	孛	5B6A 子 39.6	孛	孛	孛	
	G3-3D6E	HB2-C9D3	T2-2233	J13-4F56		G0-424F		T3-2C2F	
5B57 子 39.3	字	字	字	字	5B6B 子 39.7	孫	孫	孫	孫
	G0-5756	HB1-A672	T1-4773	J0-3B7A		G1-4B6F	HB1-AE5D	T1-5521	J0-4239
5B58 子 39.3	存	存	存	存	5B6C 子 39.7	孛	孛	孛	孛
	G0-3466	HB1-A673	T1-4774	J0-4238		G0-582B	HB2-D165	T2-2E67	K2-2D60
5B59 子 39.3	孙				5B6D 子 39.7	預	預		
	G0-4B6F					GH-1246	H-9DC0		
5B5A 子 39.4	孚	孚	孚	孚	5B6E 子 39.8	琮	琮	琮	琮
	G0-665A	HB1-A7B7	T1-4977	J0-5555		G5-4128	HB2-D4F0	T2-3473	J1-3A41
5B5B 子 39.4	孛	孛	孛	孛	5B6F 子 39.8	擊	擊	擊	
	G0-5843	HB1-A7B8	T1-4978	J0-5556		GE-2751		T4-312C	J14-2579

HEX	C	J	K	V	HEX	C	J	K	V				
5B70 子 39.8	孰 G0-4A6B	孰 HB1-B145	孰 T1-5969	孰 J0-5559	孰 K0-6255	5B84 宄 40.2	宄 G0-6533	宄 HB2-C973	宄 T2-2154	宄 J14-257D	宄 K2-2D68		
5B71 子 39.9	孱 G0-656E	孱 HB1-B447	孱 T1-5E6C	孱 J0-5623	孱 K0-6D4F	孱 V2-8B4F	5B85 宅 40.3	宅 G0-552C	宅 HB1-A676	宅 T1-4777	宅 J0-4270	宅 K0-536B	宅 V2-8B51
5B72 子 39.8	狷 GE-2752	狷 HB2-D4EF	狷 T2-3472		狷 K2-2D62	5B86 宥 40.3	宥 GE-2758		宥 T3-2350	宥 J1-3A49			
5B73 子 39.10	孳 G0-665C	孳 HB1-B446	孳 T1-5E6B	孳 J0-555A		5B87 宇 40.3	宇 G0-536E	宇 HB1-A674	宇 T1-4775	宇 J0-3127	宇 K0-6954	宇 V1-524C	
5B74 子 39.10	香 G3-4825	香 H-8E48	香 T3-4071			5B88 守 40.3	守 G0-4A58	守 HB1-A675	守 T1-4776	守 J0-3C69	守 K0-617A	守 V1-524D	
5B75 子 39.11	孵 G0-3775	孵 HB1-B9E5	孵 T1-684D	孵 J0-555B	孵 K0-5D22	5B89 安 40.3	安 G0-3032	安 HB1-A677	安 T1-4778	安 J0-3042	安 K0-644C	安 V1-524E	
5B76 子 39.11	孳 GE-2753	孳 H-FBC5	孳 T3-4072		孳 K1-6A72	5B8A 宄 40.4	宄 G5-3D72		宄 T4-236F	宄 J1-3A4A	宄 K1-5726		
5B77 子 39.11	孳 G5-4944	孳 HB2-E17D	孳 T2-4964			5B8B 宋 40.4	宋 G0-4B4E	宋 HB1-A7BA	宋 T1-497A	宋 J0-4157	宋 K0-6164	宋 V1-524F	
5B78 子 39.13	學 G1-5127	學 HB1-BEC7	學 T1-7050	學 J0-555C	學 K0-794A	學 V1-5248	5B8C 完 40.4	完 G0-4D6A	完 HB1-A7B9	完 T1-4979	完 J0-3430	完 K0-6847	完 V1-5250
5B79 子 39.13	孳 GE-2754		孳 T3-5057			5B8D 宄 40.4	宄 G5-3D76		宄 T3-255A	宄 J0-3C35	宄 K2-2D69		
5B7A 子 39.14	孺 G0-4866	孺 HB1-C0A9	孺 T1-7352	孺 J0-555E	孺 K0-6A68	孺 V1-5249	5B8E 宄 40.4	宄 G5-3D74	宄 HB2-CABC	宄 T2-235C	宄 J1-3A4B	宄 K2-2D6A	
5B7B 子 39.14	孳 G5-4125	孳 HB2-ECD7	孳 T2-5C63				5B8F 宏 40.4	宏 G0-3A6A	宏 HB1-A7BB	宏 T1-497B	宏 J0-3928	宏 K0-4E5B	
5B7C 子 39.16	孳 GE-2755	孳 H-FBC7	孳 T3-5A34	孳 J14-257A	孳 K0-656D		5B90 宄 40.4	宄 GE-2759	宄 H-9E67	宄 T4-2625	宄 J1-3A4C		
5B7D 子 39.17	孳 G0-4475	孳 HB1-C45E	孳 T1-7969	孳 J13-4F57	孳 K2-2D64	孳 V1-524A	5B91 宄 40.4	宄 GE-275A		宄 J1-3A4D			
5B7E 子 39.17	孳 GE-2756		孳 T3-5C3B	孳 J1-3A45	孳 K2-2D65		5B92 宅 40.4	宅 GE-275B	宅 HB2-CABD	宅 T2-235D			
5B7F 子 39.19	孳 G1-424F	孳 HB1-C570	孳 T1-7B5C	孳 J14-257B	孳 K1-6362		5B93 宄 40.5	宄 G0-6535	宄 HB2-CC57	宄 T2-2638	宄 J13-4F58	宄 K0-5C55	
5B80 宄 40.0	宄 G0-6532	宄 H-C6CB	宄 T3-213B	宄 J0-555F	宄 K2-2D66		5B94 宄 40.5	宄 G3-3B39		宄 T3-284C	宄 J1-3A4F	宄 K2-2D6B	
5B81 宄 40.2	宁 G0-447E	宁 HB2-C972	宁 T2-2153	宁 J14-257C	宁 K1-6B5B	宁 V1-524B	5B95 宄 40.5	宄 G0-6534	宄 HB2-CC58	宄 T2-2639	宄 J0-4566	宄 K0-7735	
5B82 宄 40.2	宄 GE-2757	宄 H-FA79	宄 T3-223D		宄 K1-6925		5B96 宄 40.5	宄 G5-3D77	宄 H-8CD9	宄 T3-284A	宄 J14-2821	宄 K0-7C73	
5B83 宄 40.2	它 G0-4B7C	它 HB1-A5A6	它 T1-4646	它 J0-5560	它 K2-2D67	它 V2-8B50	5B97 宗 40.5	宗 G0-575A	宗 HB1-A976	宗 T1-4C78	宗 J0-3D21	宗 K0-7073	宗 V1-5251

HEX	C	J	K	V	HEX	C	J	K	V		
5B98 ↗ 40.5	官	官	官	官	官	5BAC ↗ 40.7	宀	宀	宀	宀	宀
	G0-3959	HB1-A978	T1-4C7A	J0-3431	K0-4E2F	V1-5252	G3-3B3B	HB2-D168	T2-2E6A	J14-2822	K0-6074
5B99 ↗ 40.5	宙	宙	宙	宙	宙	5BAD ↗ 40.7	宥	宥	宥	宥	宥
	G0-5666	HB1-A97A	T1-4C7C	J0-4368	K0-7135	V1-5253	G3-3B3F	HB2-D167	T2-2E69	J1-3A54	K2-2D6F
5B9A ↗ 40.5	定	定	定	定	定	5BAE ↗ 40.7	宮	宮	宮	宮	宮
	G0-3628	HB1-A977	T1-4C79	J0-446A	K0-6F52	V1-5254	GE-275F	HB1-AE63	T1-5527	J0-355C	K0-4F60
5B9B ↗ 40.5	宛	宛	宛	宛	宛	5BAF ↗ 40.7	宰	宰	宰	宰	宰
	G0-4D70	HB1-A97B	T1-4C7D	J0-3038	K0-6848	V1-5255	GE-2760		T4-2C46	J1-3A55	
5B9C ↗ 40.5	宜	宜	宜	宜	宜	5BB0 ↗ 40.7	宰	宰	宰	宰	宰
	G0-524B	HB1-A979	T1-4C7B	J0-3539	K0-6B71	V1-5256	G0-5457	HB1-AE5F	T1-5523	J0-3A4B	K0-6E25
5B9D ↗ 40.5	宝	宝	宝	宝	宝	5BB1 ↗ 40.7	宀	宀	宀	宀	宀
	G0-3126	H-FBD2	T3-284E	J0-4A75	K2-2D6C	V1-5257	G5-3E24		T4-2C49	J1-3A56	
5B9E ↗ 40.5	实	实	实	实	实	5BB2 ↗ 40.7	宀	宀	宀	宀	宀
	G0-4A35	H-8962	T3-284B				GE-2761		T6-3666	J1-3A57	K2-2D70
5B9F ↗ 40.5	寔	寔	寔	寔	寔	5BB3 ↗ 40.7	害	害	害	害	害
	GE-275C	H-8963	T3-284D	J0-3C42	K2-2D6D		G0-3A26	HB1-AE60	T1-5524	J0-3332	K0-7A2A
5BA0 ↗ 40.5	宠	宠	宠	宠	宠	5BB4 ↗ 40.7	宴	宴	宴	宴	宴
	G0-3368						G0-5167	HB1-AE62	T1-5526	J0-3163	K0-6643
5BA1 ↗ 40.5	审	审	审	审	审	5BB5 ↗ 40.7	宵	宵	宵	宵	宵
	G0-4973						G0-4F7C	HB1-AE64	T1-5528	J0-3E2C	K0-6132
5BA2 ↗ 40.6	客	客	客	客	客	5BB6 ↗ 40.7	家	家	家	家	家
	G0-3F4D	HB1-ABC8	T1-506A	J0-3552	K0-4B54	V1-5258	G0-3C52	HB1-AE61	T1-5525	J0-3248	K0-4A2B
5BA3 ↗ 40.6	宣	宣	宣	宣	宣	5BB7 ↗ 40.7	宀	宀	宀	宀	宀
	G0-507B	HB1-ABC5	T1-5067	J0-406B	K0-603E	V1-5259	GE-2762	H-8773	T3-3057	J1-3A58	K2-2D71
5BA4 ↗ 40.6	室	室	室	室	室	5BB8 ↗ 40.7	宸	宸	宸	宸	宸
	G0-4A52	HB1-ABC7	T1-5069	J0-3C3C	K0-6378	V1-525A	G0-6537	HB1-AE66	T1-552A	J0-5562	K0-6364
5BA5 ↗ 40.6	宥	宥	宥	宥	宥	5BB9 ↗ 40.7	容	容	容	容	容
	G0-6536	HB1-ABC9	T1-506B	J0-4D28	K0-6A69		G0-485D	HB1-AE65	T1-5529	J0-4D46	K0-693B
5BA6 ↗ 40.6	宦	宦	宦	宦	宦	5BBA ↗ 40.7	宥	宥	宥	宥	宥
	G0-3B42	HB1-ABC6	T1-5068	J0-5561	K0-7C32	V2-8B52	GE-2763		T4-2C48	J1-3A59	
5BA7 ↗ 40.7	宦	宦	宦	宦	宦	5BBB ↗ 40.7	宥	宥	宥	宥	宥
	G3-3B3D	HB2-D166	T2-2E68				GE-2764		T3-3056		
5BA8 ↗ 40.6	宥	宥	宥	宥	宥	5BBC ↗ 40.7	宥	宥	宥	宥	宥
	GE-275D	HB2-CE77	T2-2978	J1-3A51	K2-2D6E		GE-2765		T3-3055	J1-3A5A	K2-2D72
5BA9 ↗ 40.6	宥	宥	宥	宥	宥	5BBD ↗ 40.7	宥	宥	宥	宥	宥
	GE-275E		TF-2A39	J1-3A52			G0-3F6D				
5BAA ↗ 40.6	宥	宥	宥	宥	宥	5BBE ↗ 40.7	宥	宥	宥	宥	宥
	G0-4F5C	H-FC7D					G0-3176		TF-2E7E		
5BAB ↗ 40.6	宥	宥	宥	宥	宥	5BBF ↗ 40.8	宿	宿	宿	宿	宿
	G0-392C		T3-2C32		V1-525B		G0-4B5E	HB1-B14A	T1-596E	J0-3D49	K0-6256

HEX	C	J	K	V	HEX	C	J	K	V				
5BC0 ↗ 40.8	窠 GE-2766	窠 HB2-D4F2	窠 T2-3475	窠 J14-2824	窠 K0-7372	寔 GE-276A	寔 HB2-D8D3	寔 T2-3B37	寔 J0-5566	寔 K0-6351	寔 V1-5268		
5BC1 ↗ 40.8	寔 G3-3B40	寔 HB2-D4F1	寔 T2-3474	寔 J1-3A5C	寔 K2-2D73	5BD5 ↗ 40.9	寔 GE-276B	寔 H-FBCC	寔 T3-3A7E				
5BC2 ↗ 40.8	寔 G0-3C45	寔 HB1-B149	寔 T1-596D	寔 J0-3C64	寔 K0-6E56	寔 V1-5262	5BD6 ↗ 40.10	寔 G5-3E35	寔 HB2-DD48	寔 T2-424E	寔 J14-2827	寔 K1-7123	
5BC3 ↗ 40.8	寔 GE-2767	寔 H-9F6B	寔 T3-3541	寔 J0-5563	寔 K0-6A32	5BD7 ↗ 40.10	寔 GE-276C	寔 H-FEAE	寔 T3-4074	寔 J1-3A60	寔 K0-523C		
5BC4 ↗ 40.8	寄 G0-3C44	寄 HB1-B148	寄 T1-596C	寄 J0-3473	寄 K0-5076	寄 V1-5263	5BD8 ↗ 40.10	寔 GE-276D	寔 HB2-DD49	寔 T2-424F	寔 J13-4F59	寔 K1-706C	
5BC5 ↗ 40.8	寅 G0-527A	寅 HB1-B147	寅 T1-596B	寅 J0-4652	寅 K0-6C59	寅 V1-5264	5BD9 ↗ 40.10	寔 G5-3E34	寔 HB2-DD4A	寔 T2-4250	寔 J1-3A62	寔 K2-2D7A	
5BC6 ↗ 40.8	密 G0-435C	密 HB1-B14B	密 T1-596F	密 J0-4C29	密 K0-5A4B	密 V1-5265	5BDA ↗ 40.10	寔 GE-276E		寔 T3-4075	寔 J1-3A63		
5BC7 ↗ 40.8	寇 G0-3F5C	寇 HB1-B146	寇 T1-596A	寇 J0-5564	寇 K0-4F28	寇 V1-5266	5BDB ↗ 40.10	寔 GE-276F	寔 H-876D	寔 T3-4076	寔 J0-3432	寔 K2-2D7B	
5BC8 ↗ 40.8	青 GE-2768		青 T3-353F				5BDC ↗ 40.10	寔 GE-2770		寔 T3-4073			
5BC9 ↗ 40.8	寔 G5-3E2A		寔 J0-5565				5BDD ↗ 40.10	寔 G0-475E		寔 T4-3C6E	寔 J0-3F32		
5BCA ↗ 40.9	寔 G5-3D79	寔 HB2-D8D5	寔 T2-3B39		寔 K2-2D74		5BDE ↗ 40.11	寔 G0-442F	寔 HB1-B9E6	寔 T1-684E	寔 J0-556B	寔 K0-582C	寔 V1-526C
5BCB ↗ 40.9	寔 G5-337B	寔 HB2-D8D2	寔 T2-3B36		寔 K2-2D75		5BDF ↗ 40.11	寔 G0-326C	寔 HB1-B9EE	寔 T1-6856	寔 J0-3B21	寔 K0-734C	寔 V1-526D
5BCC ↗ 40.9	富 G0-383B	富 HB1-B449	富 T1-5E6E	富 J0-4959	富 K0-5D23	富 V1-5267	5BE0 ↗ 40.11	寔 G5-3E2F	寔 HB2-E17E	寔 T2-4965	寔 J1-3A64	寔 K2-2D7C	寔 V1-526E
5BCD ↗ 40.9	寔 G5-3E30	寔 HB2-D8D1	寔 T2-3B35	寔 J1-3A5D	寔 K2-2D76		5BE1 ↗ 40.11	寔 G0-3951	寔 HB1-B9E8	寔 T1-6850	寔 J0-3249	寔 K0-4D7B	寔 V1-526F
5BCE ↗ 40.9	寔 G3-3B43	寔 HB2-D8D6	寔 T2-3B3A	寔 J4-2826	寔 K2-2D77		5BE2 ↗ 40.11	寔 G1-475E	寔 HB1-B9EC	寔 T1-6854	寔 J0-556A	寔 K0-7656	
5BCF ↗ 40.9	寔 G5-3E27		寔 T4-3724	寔 J1-3A5E	寔 K2-2D78		5BE3 ↗ 40.11	寔 G3-3B48	寔 HB2-E1A1	寔 T2-4966		寔 K2-2D7D	
5BD0 ↗ 40.9	寔 G0-4342	寔 HB1-B448	寔 T1-5E70	寔 J0-5567	寔 K0-585B	寔 V1-5268	5BE4 ↗ 40.11	寔 G0-653B	寔 HB1-B9ED	寔 T1-6855	寔 J0-5568	寔 K0-6775	
5BD1 ↗ 40.9	寔 GE-2769	寔 HB2-D8D4	寔 T2-3B38		寔 K2-2D79		5BE5 ↗ 40.11	寔 G0-4148	寔 HB1-B9E9	寔 T1-6851	寔 J0-556C	寔 K0-686F	寔 V2-8B55
5BD2 ↗ 40.9	寒 G0-3A2E	寒 HB1-B448	寒 T1-5E6D	寒 J0-3428	寒 K0-794E	寒 V1-5269	5BE6 ↗ 40.11	寔 G1-4A35	寔 HB1-B9EA	寔 T1-6852	寔 J0-5569	寔 K0-6379	寔 V1-5270
5BD3 ↗ 40.9	寓 G0-5422	寓 HB1-B44A	寓 T1-5E6F	寓 J0-3677	寓 K0-6955	寓 V1-526A	5BE7 ↗ 40.11	寔 G1-447E	寔 HB1-B9E7	寔 T1-684F	寔 J0-472B	寔 K0-523B	

HEX	C	J	K	V	HEX	C	J	K	V
5BE8 寸 40.11	寨	寨	寨	寨	寨	寨			
	G0-552F	HB1-B9EB	T1-6853	J0-5C4D	K0-7373	V1-5271			
5BE9 寸 40.12	審	審	審	審	審	審			
	G1-4973	HB1-BC66	T1-6C50	J0-3F33	K0-637B	V1-5272			
5BEA 寸 40.9	寫	寫	寫	寫	寫	寫			
	G3-3B38	HB2-D8D0	T2-3B34		K2-2D7E				
5BEB 寸 40.12	寫	寫	寫	寫	寫	寫			
	G1-5034	HB1-BC67	T1-6C51	J0-556D	K0-5E50	V1-5273			
5BEC 寸 40.12	寬	寬	寬	寬	寬	寬			
	G1-3F6D	HB1-BC65	T1-6C4F	J3-4F5A	K2-4E30	V1-5274			
5BED 寸 40.12	憲	憲	憲	憲	憲	憲			
	GE-2771		T4-4944		K1-7367				
5BEE 寸 40.12	寮	寮	寮	寮	寮	寮			
	G0-653C	HB1-BC64	T1-6C4E	J0-4E40	K0-5677				
5BEF 寸 40.13	窩	窩	窩	窩	窩	窩			
	GE-2772	HB2-E95D	T2-5667	J1-3A65	K0-7159				
5BF0 寸 40.13	寰	寰	寰	寰	寰	寰			
	G0-653E	HB1-BE08	T1-7051	J0-556E	K1-7437				
5BF1 寸 40.14	寢	寢	寢	寢	寢	寢			
	G5-3E3B	HB2-ECD8	T2-5C64	J14-282A	K2-2E21				
5BF2 寸 40.14	窺	窺	窺	窺	窺	窺			
	G5-3E3A	HB2-EC09	T2-5C65		K2-2E22				
5BF3 寸 40.16	寶	寶	寶	寶	寶	寶			
	GE-2773	H-FBD1	T3-5A35	J0-5570	K2-2E23				
5BF4 寸 40.16	親	親	親	親	親	親			
	G3-3B42		T4-5F55	J1-3A67					
5BF5 寸 40.16	寵	寵	寵	寵	寵	寵			
	G1-3368	HB1-C364	T1-7831	J0-437E	K0-7541	V1-5275			
5BF6 寸 40.17	寶	寶	寶	寶	寶	寶			
	G1-3126	HB1-C45F	T1-796A	J0-556F	K0-5C44	V1-5276			
5BF7 寸 40.18	豐	豐	豐	豐	豐	豐			
	G3-3B37		T3-5E2A						
5BF8 寸 41.0	寸	寸	寸	寸	寸	寸			
	G0-3467	HB1-A46F	T1-4450	J0-4023	K0-753B	V1-5277			
5BF9 寸 41.2	对	对	对	对	对	对			
	G0-3654		T3-223E		K2-2E24	V1-5278			
5BFA 寸 41.3	寺	寺	寺	寺	寺	寺			
	G0-4B42	HB1-A678	T1-4779	J0-3B7B	K0-5E51				
5BFB 寸 41.3	寻	寻	寻	寻	寻	寻			
	G0-5130								
5BFC 寸 41.3	导	导	导	导	导	导			
	G0-353C								
5BFD 寸 41.4	孚	孚	孚	孚	孚	孚			
	G5-4E67		T3-255E	J14-282B	K2-2E25				
5BFE 寸 41.4	对	对	对	对	对	对			
	GE-2774		T3-255C	J0-4250	K2-2E26				
5BFF 寸 41.4	寿	寿	寿	寿	寿	寿			
	G0-4A59	H-FB75	T3-255D	J0-3C77	K2-2E27	V1-5279			
5C00 寸 41.5	叵	叵	叵	叵	叵	叵			
	G5-375B		T3-2850						
5C01 寸 41.6	封	封	封	封	封	封			
	G0-3762	HB1-ABCA	T1-506C	J0-4975	K0-5C66	V1-527A			
5C02 寸 41.6	專	專	專	專	專	專			
	GE-2775			J0-406C					
5C03 寸 41.7	專	專	專	專	專	專			
	G3-354B	HB2-D169	T2-2E6B	J4-282D	K2-2E28				
5C04 寸 41.7	射	射	射	射	射	射			
	G0-4964	HB1-AE67	T1-552B	J0-3C4D	K0-5E52	V1-527B			
5C05 寸 41.7	尅	尅	尅	尅	尅	尅			
	G8-2D61	H-FBD4	T3-3058	J0-5571	K1-5B4A				
5C06 寸 41.6	将	将	将	将	将	将			
	G0-3D2B		T3-3059	J0-3E2D	K2-2E29				
5C07 寸 41.8	將	將	將	將	將	將			
	G1-3D2B	HB1-B14E	T1-5972	J0-5572	K0-6D62	V1-527C			
5C08 寸 41.8	專	專	專	專	專	專			
	G1-5728	HB1-B14D	T1-5971	J0-5573	K0-6E76	V1-527D			
5C09 寸 41.8	尉	尉	尉	尉	尉	尉			
	G0-4E3E	HB1-B14C	T1-5970	J0-3053	K0-6A4F	V2-8B58			
5C0A 寸 41.9	尊	尊	尊	尊	尊	尊			
	G0-5770	HB1-B44C	T1-5E71	J0-423A	K0-706E	V1-527E			
5C0B 寸 41.9	尋	尋	尋	尋	尋	尋			
	G1-5130	HB1-B44D	T1-5E72	J0-3F52	K0-637C	V1-5321			
5C0C 寸 41.9	封	封	封	封	封	封			
	G5-375E	HB2-D8D7	T2-3B3B	J1-3A69	K1-6D4D				
5C0D 寸 41.11	對	對	對	對	對	對			
	G1-3654	HB1-B9EF	T1-6857	J0-5574	K0-535F	V1-5322			
5C0E 寸 41.12	導	導	導	導	導	導			
	G1-353C	HB1-BEC9	T1-7052	J0-4633	K0-5374	V1-5323			
5C0F 小 42.0	小	小	小	小	小	小			
	G0-5021	HB1-A470	T1-4451	J0-3E2E	K0-6133	V1-5324			

HEX	C	J	K	V	HEX	C	J	K	V
5C10 小 42.1	尠	尖	尖	尠	5C24 尢 43.1	尢	尢	尢	尢
	GE-2776	HB2-C95C	T2-213C	K2-2E2A		G0-5348	HB1-A4D7	T1-4538	J0-4C60
5C11 小 42.1	少	少	少	少	5C25 尢 43.3	尢	尢	尢	尢
	G0-4959	HB1-A4D6	T1-4537	J0-3E2F		G0-5E4D	HB2-C9D5	T2-2235	K2-2E31
5C12 小 42.2	尠	尠	尠	尠	5C26 尢 43.3	尢		尢	
	GE-2777	HB2-C974	T2-2155	J3-4F5B		GE-277E		J1-3A6E	
5C13 小 42.2	尔	尔	尔	尔	5C27 尢 43.3	尧			
	GE-2778	H-FBD6	T4-2173	J0-5575		G0-5222			
5C14 小 42.2	尔	尔	尔	尔	5C28 尢 43.4	尢	尢	尢	尢
	G0-367B	H-FBD8	T3-223F	K1-6A50		G3-5876	HB2-CABE	T2-235E	J0-5578
5C15 小 42.2	尠	尠	尠	尠	5C29 尢 43.4	尢	尢	尢	
	G0-6658	HB2-C9D4	T2-2234	K2-2E2D		GE-2821		T4-2629	J14-282E
5C16 小 42.3	尖	尖	尖	尖	5C2A 尢 43.4	尢	尢	尢	尢
	G0-3C62	HB1-A679	T1-477A	J0-406D		G3-353F	HB2-CABF	T2-235F	K2-2E32
5C17 小 42.3	尠		尠	尠	5C2B 尢 43.4	尢		尢	尢
	G5-4073		T4-225C	J1-3A6A		GE-2822		T3-255F	J13-4F5E
5C18 小 42.3	尘		尘		5C2C 尢 43.4	尢	尢	尢	尢
	G0-333E		T3-2352			G0-5E4E	HB1-A7BC	T1-497C	J1-3A71
5C19 小 42.5	尠		尠	尠	5C2D 尢 43.5	尢	尢	尢	
	GE-2779		T3-2851	K0-5F46		GE-2823		TF-2554	J0-3646
5C1A 小 42.5	尠	尠	尠	尠	5C2E 尢 43.6	尢		尢	
	G0-4950	HB1-A97C	T1-4C7E	J0-3E30		GE-2824		J1-3A72	
5C1B 小 42.6	尠		尠		5C2F 尢 43.6	尢	尢	尢	
	G5-4076		T3-2C34			G3-3542		T3-2C35	K2-2E34
5C1C 小 42.6	尠	尠			5C30 尢 43.9	尢	尢	尢	尢
	G0-6659	H-8B5D				G5-3753	HB2-D8D8	T2-3B3C	J14-282F
5C1D 小 42.6	尝				5C31 尢 43.9	尢	尢	尢	尢
	G0-3322					G0-3E4D	HB1-B44E	T1-5E73	J0-3D22
5C1E 小 42.9	尠	尠	尠	尠	5C32 尢 43.10	尢		尢	尢
	G5-4079	H-934C	T3-3B24	J13-4F5C		G5-3755		J1-3A74	K2-2E36
5C1F 小 42.10	尠	尠	尠	尠	5C33 尢 43.10	尢	尢	尢	
	GE-277A	HB2-DD4B	T2-4251	J1-3A6C		G5-3752	HB2-DD4C	T2-4252	
5C20 小 42.10	尠	尠	尠	尠	5C34 尢 43.10	尢		尢	
	GE-277B	H-9AE2	T3-4078	J0-5576		G0-5E4F			
5C21 小 42.11	尠		尠	尠	5C35 尢 43.12	尢	尢	尢	尢
	GE-277C		T3-6525	K4-004F		G5-3751	T4-4949	J1-3A75	K2-2E37
5C22 尢 43.0	尢	尢	尢	尢	5C36 尢 43.14	尢	尢	尢	尢
	G0-5E4C	HB1-A471	T1-4452	J0-5577		GE-2825		T3-5454	J1-3A76
5C23 尢 43.0	尢	尢	尢	尢	5C37 尢 43.14	尢	尢	尢	
	GE-277D	H-8BC9	T4-214B	J13-4F5D		G1-5E4F	HB1-C0AA	T1-7353	K2-2E38

HEX	C	J	K	V	HEX	C	J	K	V
5C38 尸 44.0	尸 尸 尸 尸 尸 尸	G0-4A2C HB1-A472 T1-4453 J0-5579 K0-6339 V1-532A			5C4C 尸 44.6	屮 屮 屮 屮 屮 屮	G3-3B53 HB2-CE78 T2-2979 K2-2E3D		
5C39 尸 4.3	尹 尹 尹 尹 尹 尹	G0-527C HB1-A4A8 T1-4467 J0-557A K0-6B45 V1-532B			5C4D 尸 44.6	屍 屍 屍 屍 屍 屍	GE-2827 HB1-ABCD T1-506F J0-3B53 K0-633B V1-5334		
5C3A 尸 44.1	尺 尺 尺 尺 尺 尺	G0-335F HB1-A4D8 T1-4539 J0-3C5C K0-7429 V1-532C			5C4E 尸 44.6	屎 屎 屎 屎 屎 屎	G0-4A3A HB1-ABCB T1-506D J0-557D K0-633A		
5C3B 尸 44.2	尻 尻 尻 尻 尻 尻	G0-656A HB2-C975 T2-2156 J0-3F2C K0-4D36			5C4F 尸 44.6	屏 屏 屏 屏 屏 屏	G0-4641 HB1-ABCC T1-506E J0-5622 K2-2E3E V1-5335		
5C3C 尸 44.2	尼 尼 尼 尼 尼 尼	G0-4461 HB1-A5A7 T1-4647 J0-4674 K0-5279 V1-532D			5C50 尸 44.7	屨 屨 屨 屨 屨 屨	G0-656C HB1-AE6A T1-552E J0-5621 K1-5B4B		
5C3D 尸 44.3	尽 尽 尽 尽 尽 尽	G0-3E21 T3-2354 J0-3F54 K2-2E39 V1-532E			5C51 尸 44.7	屑 屑 屑 屑 屑 屑	G0-503C HB1-AE68 T1-552C J0-367D K0-605A		
5C3E 尸 44.4	尾 尾 尾 尾 尾 尾	G0-4E32 HB1-A7C0 T1-4A22 J0-4878 K0-5A2D V1-532F			5C52 尸 44.7	屨 屨 屨 屨 屨 屨	G3-3B56 T3-305A		
5C3F 尸 44.4	尿 尿 尿 尿 尿 尿	G0-4472 HB1-A7BF T1-4A21 J0-4722 K0-5263			5C53 尸 44.7	屨 屨 屨 屨 屨 屨	G3-3B4D H-9F44 T3-305B J0-557E K2-2E3F		
5C40 尸 44.4	局 局 局 局 局 局	G0-3E56 HB1-A7BD T1-497D J0-3649 K0-4F51 V1-5330			5C54 尸 44.7	屨 屨 屨 屨 屨 屨	G5-3E58 HB2-D16B T2-2E6D K2-2E40		
5C41 尸 44.4	屁 屁 屁 屁 屁 屁	G0-4628 HB1-A7BE T1-497E J0-557B K1-6271			5C55 尸 44.7	展 展 展 展 展 展	G0-5539 HB1-AE69 T1-552D J0-4538 K0-6E77 V1-5336		
5C42 尸 44.4	屮 屮 屮 屮 屮 屮	G0-3263			5C56 尸 44.7	屮 屮 屮 屮 屮 屮	G3-3B58 HB2-D16A T2-2E6C K2-2E41		
5C43 尸 44.4	屮 屮 屮 屮 屮 屮	G7-2123			5C57 尸 44.7	屮 屮 屮 屮 屮 屮	GE-2828 T3-646B		
5C44 尸 44.5	屮 屮 屮 屮 屮 屮	G3-3B52 HB2-CC59 T2-263A K2-2E3A			5C58 尸 44.7	屮 屮 屮 屮 屮 屮	GE-2829 HB1-AE5E T1-5522		
5C45 尸 44.5	居 居 居 居 居 居	G0-3E53 HB1-A97E T1-4D22 J0-356F K0-4B5C V1-5331			5C59 尸 44.8	屮 屮 屮 屮 屮 屮	G0-656D HB2-D4F3 T2-3476 J1-3A77 K2-2E42		
5C46 尸 44.5	屈 屈 屈 屈 屈 屈	GE-2826 HB1-A9A1 T1-4D23 J0-557C K0-4C7A			5C5A 尸 44.8	屮 屮 屮 屮 屮 屮	G5-3E5B T4-3135 J1-3A78		
5C47 尸 44.5	屮 屮 屮 屮 屮 屮	G5-3E4F HB2-CC5A T2-263B K1-6B77			5C5B 尸 44.8	屮 屮 屮 屮 屮 屮	GE-282A T3-3543 J3A-7E7B K0-5C33		
5C48 尸 44.5	屮 屮 屮 屮 屮 屮	G0-477C HB1-A97D T1-4D21 J0-367E K0-4F5D V1-5332			5C5C 尸 44.8	屮 屮 屮 屮 屮 屮	G5-3E5D HB1-B150 T1-5974 J1-3A79 K2-2E43		
5C49 尸 44.5	屮 屮 屮 屮 屮 屮	G0-4C6B H-FBDB T3-2854 K2-2E3B			5C5D 尸 44.8	屮 屮 屮 屮 屮 屮	G3-3B5A HB1-B151 T1-5975 K2-2E44		
5C4A 尸 44.5	屮 屮 屮 屮 屮 屮	G0-3D6C H-9FC9 T3-2855 J0-464F K2-2E3C			5C5E 尸 44.9	屮 屮 屮 屮 屮 屮	G0-4A74 H-98ED T3-3B26 J0-4230 K2-2E45		
5C4B 尸 44.6	屮 屮 屮 屮 屮 屮	G0-4E5D HB1-ABCE T1-5070 J0-3230 K0-6829 V1-5333			5C5F 尸 44.9	屮 屮 屮 屮 屮 屮	G5-3E5E T3-3B25 J4-2831		

HEX	C	J	K	V	HEX	C	J	K	V									
5C60 尸 44.9	屠 G0-4D40	屠 HB1-B14F	屠 T1-5973	屠 J0-454B	屠 K0-5375	屠 V1-5337	5C74 山 46.2	劣 G3-383F	劣 HB2-C976	劣 T2-2157	劣 J1-3B23	劣 K2-2E4D						
5C61 尸 44.9	屮 G0-4245	屮 T3-3544	屮 J0-3C48	屮 K2-2E46	5C75 山 46.2	屮 G5-3A54	屮 T4-2176	屮 J1-3B24	5C76 山 46.2	劣 GE-282B	劣 J0-5627							
5C62 尸 44.11	屮 G1-4245	屮 HB1-B9F0	屮 T1-6858	屮 J13-4F60	屮 K0-5726	屮 V1-5338	5C77 山 46.2	奶 GE-282C	奶 T3-646C	5C78 山 46.3	虹 G3-3840	虹 H-8CE9	虹 T3-2355					
5C63 尸 44.11	屮 G0-656F	屮 HB2-E1A2	屮 T2-4967	屮 J14-2832	屮 K2-2E47	5C79 山 46.3	屹 G0-5259	屹 HB1-A67A	屹 T1-477B	屹 J0-5628	屹 K0-7D5F	屹 V1-533D						
5C64 尸 44.12	屮 G1-3263	屮 HB1-BC68	屮 T1-6C52	屮 J0-4158	屮 K0-7635	屮 V1-5339	5C7A 山 46.3	屮 G0-6128	屮 HB2-C9D7	屮 T2-2237	屮 J13-4F64	屮 K1-5B67						
5C65 尸 44.12	屮 G0-4244	屮 HB1-BC69	屮 T1-6C53	屮 J0-4D7A	屮 K0-575B	屮 V2-8B5A	5C7B 山 46.3	屮 G5-3A5C	屮 HB2-C9D8	屮 T2-2238	屮 J1-3B26	屮 K2-2E4E						
5C66 尸 44.12	屮 G0-6570	5C67 尸 44.12	屮 G5-3E69	屮 HB2-E561	屮 T2-502A	屮 J14-2833	屮 K2-2E48	5C7C 山 46.3	屮 G3-3841	屮 HB2-C9D6	屮 T2-2236	屮 J14-2839	屮 K2-2E4F					
5C68 尸 44.14	屮 G1-6570	屮 HB1-C0AB	屮 T1-7354	屮 J14-2834	屮 K1-5A50	5C7D 山 46.3	屮 G5-3A58	屮 T4-2260	屮 J1-3B28	5C7E 山 46.3	屮 G5-3A59	屮 HB2-C9D9	屮 T2-2239					
5C69 尸 44.15	屮 G3-3B5C	屮 HB2-EFC2	屮 T2-614E	屮 J14-2835	屮 K2-2E49	5C7F 山 46.3	岫 G0-536C	5C80 山 46.3	出 GE-282D	出 T3-235A	5C81 山 46.3	岁 G0-4B6A	岁 TF-2247					
5C6A 尸 44.15	屮 G5-3E6C	屮 HB2-EFC3	屮 T2-614F	屮 K2-2E4A	5C82 山 46.3	岫 G0-4671	5C83 山 46.3	岫 GH-1105	5C84 山 46.4	岫 GE-282E	岫 T3-2561	5C85 山 46.4	岫 GE-282F	岫 H-FBDD				
5C6B 尸 44.16	屮 G5-3E65	5C6C 尸 44.18	屮 G1-4A74	屮 HB1-C4DD	屮 T1-7A68	屮 J0-5624	屮 K0-6155	屮 V1-533A	5C86 山 46.4	岫 GE-2830	岫 HB2-CAC7	岫 T2-2367	5C87 山 46.4	岫 GE-2831	岫 T4-237A			
5C6D 尸 44.21	屮 G5-3E68	屮 HB2-F8A8	屮 T2-7036	屮 J1-3B21	屮 K2-2E4B	5C6E 屮 45.0	屮 G0-6578	屮 HB2-C94B	屮 T2-212B	屮 J0-5625	屮 K2-2E4C	5C6F 屮 45.1	屮 G0-4D4D	屮 HB1-A4D9	屮 T1-453A	屮 J0-4656	屮 K0-546A	屮 V1-533B
5C6E 屮 45.0	屮 G0-6578	屮 HB2-C94B	屮 T2-212B	屮 J0-5625	屮 K2-2E4C	5C70 屮 45.3	屮 G5-3139	屮 T4-225F	屮 J14-2836	5C71 山 46.0	屮 G0-493D	屮 HB1-A473	屮 T1-4454	屮 J0-3B33	屮 K0-5F23	屮 V1-533C		
5C6F 屮 45.1	屮 G0-4D4D	屮 HB1-A4D9	屮 T1-453A	屮 J0-4656	屮 K0-546A	屮 V1-533B	5C72 山 46.1	屮 G5-3A53	5C73 山 46.2	屮 G5-3142	屮 HB2-C977	屮 T2-2158	屮 K1-643C					

HEX	C	J	K	V	HEX	C	J	K	V
5C88 山 46.4	岈 岈 岈	岈 岈 岈	岈 岈 岈	岈 岈 岈	5C9C 山 46.4	岄 岄 岄			
	G0-612C HB2-CAC2 T2-2362	J14-283C	K1-7268			G0-6131 H-FDF2 T3-2563			
5C89 山 46.4	岈 岈 岈		岈 岈 岈	岈 岈 岈	5C9D 山 46.5	岄 岄 岄	岄 岄 岄	岄 岄 岄	
	GE-2832 HB2-CAC4 T2-2364		K2-2E52			G5-3A64 HB2-CC68 T2-2649	J1-3B2E	K1-6B2B	
5C8A 山 46.4	岈 岈 岈	岈 岈 岈	岈 岈 岈	岈 岈 岈	5C9E 山 46.5	岄 岄 岄			
	G3-384C HB2-CAC6 T2-2366	J14-283D	K1-6C3E			G3-3858 H-934D T3-285D			
5C8B 山 46.4	岈 岈 岈	岈 岈 岈			5C9F 山 46.5	岄 岄 岄	岄 岄 岄	岄 岄 岄	岄 岄 岄
	G5-3A5A HB2-CAC3 T2-2363					G3-3857 HB2-CC62 T2-2643	J13-4F66	K2-2E57	
5C8C 山 46.4	岈 岈 岈	岈 岈 岈	岈 岈 岈	岈 岈 岈	5CA0 山 46.5	岄 岄 岄	岄 岄 岄	岄 岄 岄	岄 岄 岄
	G0-6127 HB1-A7C4 T1-4A26	J0-5629	K1-5B5D	V1-533E		G5-3A5D HB2-CC5D T2-263E	J14-2841	K2-2E58	
5C8D 山 46.6	岈 岈 岈	岈 岈 岈		岈 岈 岈	5CA1 山 46.5	岄 岄 岄	岄 岄 岄	岄 岄 岄	岄 岄 岄
	G0-6129 HB2-CAC0 T2-2360			K2-2E53		G1-3854 HB1-A9A3 T1-4D25	J0-322C	K0-4B2A	
5C8E 山 46.4	岈 岈 岈	岈 岈 岈		岈 岈 岈	5CA2 山 46.5	岄 岄 岄	岄 岄 岄	岄 岄 岄	岄 岄 岄
	G3-384A	T3-2562		K2-2E54		G0-6133 HB2-CC65 T2-2646	J14-2842	K2-2E59	
5C8F 山 46.4	岈 岈 岈	岈 岈 岈	岈 岈 岈	岈 岈 岈	5CA3 山 46.5	岄 岄 岄	岄 岄 岄	岄 岄 岄	岄 岄 岄
	G3-3843 HB2-CAC1 T2-2361	J13-4F65	K1-685E			G0-6138 HB2-CC63 T2-2644	J13-4F67	K1-5A51	
5C90 山 46.4	岈 岈 岈	岈 岈 岈	岈 岈 岈	岈 岈 岈	5CA4 山 46.5	岄 岄 岄			岄 岄 岄
	G0-612A HB1-A7C1 T1-4A23	J0-3474	K0-5077			G5-3A6A HB2-CC5C T2-263D		K2-2E5A	
5C91 山 46.4	岈 岈 岈	岈 岈 岈	岈 岈 岈	岈 岈 岈	5CA5 山 46.5	岄 岄 岄	岄 岄 岄	岄 岄 岄	岄 岄 岄
	G0-612F HB1-A7C2 T1-4A24	J0-562A	K0-6D54	V1-533F		G5-3A6F HB2-CC69 T2-264A		K1-7169	
5C92 山 46.4	岈 岈 岈	岈 岈 岈	岈 岈 岈	岈 岈 岈	5CA6 山 46.5	岄 岄 岄	岄 岄 岄	岄 岄 岄	岄 岄 岄
	G5-3A5F HB2-CAC5 T2-2365	J1-3B2D	K1-5843			G5-3A69 HB2-CC6C T2-264D	J14-2843	K1-5F73	
5C93 山 46.4	岈 岈 岈	岈 岈 岈	岈 岈 岈	岈 岈 岈	5CA7 山 46.5	岄 岄 岄	岄 岄 岄	岄 岄 岄	岄 岄 岄
	G5-3A5E HB2-CAC8 T2-2368		K2-2E55			G3-385D HB2-CC67 T2-2648	J4-2844	K1-6F6E	V1-5340
5C94 山 46.4	岈 岈 岈	岈 岈 岈	岈 岈 岈	岈 岈 岈	5CA8 山 46.5	岄 岄 岄	岄 岄 岄	岄 岄 岄	岄 岄 岄
	G0-326D HB1-A7C3 T1-4A25	J0-562B	K1-6E43			G3-3855 HB2-CC60 T2-2641	J0-413B	K1-6B5C	
5C95 山 46.4	岈 岈 岈	岈 岈 岈	岈 岈 岈	岈 岈 岈	5CA9 山 46.5	岄 岄 岄	岄 岄 岄	岄 岄 岄	岄 岄 岄
	G3-3847 HB2-CAC9 T2-2369		K2-2E56			G0-5152 HB1-A9A5 T1-4D27	J0-3464	K0-645B	V1-5341
5C96 山 46.4	岈 岈 岈				5CAA 山 46.5	岄 岄 岄	岄 岄 岄	岄 岄 岄	岄 岄 岄
	G0-612B					G3-385C HB2-CC66 T2-2647	J13-4F68	K1-6260	
5C97 山 46.4	岈 岈 岈	岈 岈 岈			5CAB 山 46.5	岄 岄 岄	岄 岄 岄	岄 岄 岄	岄 岄 岄
	G0-385A	TF-237C				G0-6136 HB1-A9A6 T1-4D28	J0-562D	K0-617B	
5C98 山 46.4	岈 岈 岈				5CAC 山 46.5	岄 岄 岄	岄 岄 岄	岄 岄 岄	岄 岄 岄
	G0-612D					G0-6135 HB2-CC61 T2-2642	J0-4C28	K0-4B22	
5C99 山 46.4	岈 岈 岈	岈 岈 岈	岈 岈 岈		5CAD 山 46.5	岄 岄 岄	岄 岄 岄	岄 岄 岄	岄 岄 岄
	G0-612E H-8DF2 TF-2378					G0-416B HB2-CC64 T2-2645	J4-2846	K1-5E5E	
5C9A 山 46.4	岈 岈 岈	岈 岈 岈			5CAE 山 46.5	岄 岄 岄	岄 岄 岄		
	G0-6130 H-8964					G5-3A6B HB2-CC5B T2-263C			
5C9B 山 46.4	岈 岈 岈				5CAF 山 46.5	岄 岄 岄	岄 岄 岄	岄 岄 岄	岄 岄 岄
	G0-353A					G3-384F HB2-CC5F T2-2640		K2-2E5B	

HEX	C	J	K	V	HEX	C	J	K	V		
5CB0 山 46.5	岫 G3-3860	岫 HB2-CC6B	岫 T2-264C	岫 K2-2E5C	5CC4 山 46.5	峰 G0-613B					
5CB1 山 46.5	岱 G0-6137	岱 HB1-A9A7	岱 T1-4D29	岱 J0-4252	岱 K0-5360	岾 GE-2836		岾 J0-5632			
5CB2 山 46.5	岼 GE-2833	岼 T4-262F	岼 J1-3B35		5CC6 山 46.6	岿 G5-3A7D	岿 HB2-CEAB	岿 T2-2A2C	岿 K2-2E61		
5CB3 山 46.5	岳 G0-5440	岳 HB1-A9A8	岳 T1-4D2A	岳 J0-3359	岳 K0-643F	5CC7 山 46.6	峇 G5-3A7E	峇 HB2-CEA4	峇 T2-2A25	峇 J0-5634	峇 K2-2E62
5CB4 山 46.5	岽 G5-3A65	岽 T3-285E	岽 J1-3B36	岽 K2-2E5D	5CC8 山 46.6	峪 GE-2837	峪 HB2-CEAA	峪 T2-2A2B	峪 K2-2E63		
5CB5 山 46.5	岿 G0-6132	岿 HB2-CC5E	岿 T2-263F	岿 J14-2847	岿 K0-7B40	5CC9 山 46.6	峇 G3-386B	峇 HB2-CEA3	峇 T2-2A24	峇 J14-2849	峇 K2-2E64
5CB6 山 46.5	岿 G5-3A66	岿 HB2-CC6A	岿 T2-264B	岿 J0-562F	岿 K2-2E5E	5CCA 山 46.6	崁 G5-3A7C	崁 HB2-CEA5	崁 T2-2A26	崁 K2-2E65	
5CB7 山 46.5	岿 G0-613A	岿 HB1-A9A2	岿 T1-4D24	岿 J0-5631	岿 K0-5A3E	5CCB 山 46.6	岿 G0-613E	岿 HB2-CE7D	岿 T2-297E	岿 J13-4F6A	岿 K2-2E66
5CB8 山 46.5	岸 G0-3036	岸 HB1-A9A4	岸 T1-4D26	岸 J0-345F	岸 K0-644D	5CCC 山 46.6	崁 G3-3866	崁 HB2-CE7B	崁 T2-297C		
5CB9 山 46.5	崁 G5-3A6E	崁 T3-285C		崁 K2-2E5F	5CCD 山 46.6	崁 GE-2838	崁 T3-2C3F				
5CBA 山 46.5	崁 G5-3A67	崁 H-FBE7	崁 T3-285F	崁 J13-4F69	崁 K0-5639	5CCE 山 46.6	崁 G3-386F	崁 HB2-CEAC	崁 T2-2A2D		
5CBB 山 46.5	岿 G3-3859	岿 T3-2857	岿 J0-562E	岿 K2-2E60	5CCF 山 46.6	岿 G5-3A74	岿 HB2-CEA9	岿 T2-2A2A			
5CBC 山 46.5	岿 GE-2834		岿 J0-5630		5CD0 山 46.6	崁 G3-386E	崁 HB2-CE79	崁 T2-297A	崁 J3-4F6B	崁 K2-2E67	
5CBD 山 46.5	崁 G0-6134				5CD1 山 46.6	崁 GE-2839	崁 H-9F58	崁 T3-2C3B			
5CBE 山 46.5	岿 GK-6854		岿 J0-5633	岿 K0-6F40	5CD2 山 46.6	崁 G0-613C	崁 HB1-ABD0	崁 T1-5072	崁 J13-4F6C	崁 K1-5D55	
5CBF 山 46.5	崁 G0-3F79				5CD3 山 46.6	崁 G3-3864	崁 HB2-CEA7	崁 T2-2A28	崁 K2-2E68		
5CC0 山 46.5	崁 GE-2835	崁 T4-2634		崁 K0-617C	5CD4 山 46.6	崁 G5-3A72	崁 HB2-CEA8	崁 T2-2A29			
5CC1 山 46.5	崁 G0-6139	崁 H-A0F2	崁 T3-2858		5CD5 山 46.6	崁 GE-283A	崁 H-8CE6	崁 T3-646D			
5CC2 山 46.5	崁 G3-385A	崁 H-9868			5CD6 山 46.6	崁 G5-3B24	崁 HB2-CEA6	崁 T2-2A27			
5CC3 山 46.5	崁 G8-7A72				5CD7 山 46.6	崁 G3-386A	崁 HB2-CE7C	崁 T2-297D	崁 J1-3B3D	崁 K2-2E69	

HEX	C	J	K	V	HEX	C	J	K	V
5CD8 山 46.6	峒	峒	峒	峒	5CEC 山 46.7	崬	崬	崬	崬
	G3-3862	HB2-CE7A	T2-297B	K2-2E6A		G5-3B28	HB2-D16C	T2-2E6E	K2-2E6F
5CD9 山 46.6	峙	峙	峙	峙	5CED 山 46.7	峭	峭	峭	峭
	G0-5645	HB1-ABCF	T1-5071	J0-5635	K0-7639	G0-474D	HB1-AE6B	T1-552F	J0-5639
5CDA 山 46.6	峯	峯	峯		5CEE 山 46.7	崱	崱	崱	崱
	G5-3A75	HB2-CEA2	T2-2A23		G3-3922	HB2-D16E	T2-2E70	J1-3B3E	K2-2E70
5CDB 山 46.6	崱	崱	崱	崱	5CEF 山 46.7	峯	峯	峯	峯
	G3-3863	HB2-CE7E	T2-2A21	K2-2E6B	GE-283F	H-FBDF	T3-3064	J0-4A77	K0-5C67
5CDC 山 46.6	峯		峯		5CF0 山 46.7	峰	峰	峰	峰
	G5-3B21		T3-2C3C		G0-3765	HB1-AE70	T1-5534	J0-4A76	K0-5C68
5CDD 山 46.6	崱		崱	崱	5CF1 山 46.7	犭	犭	犭	犭
	GE-283B		T3-2C42	J1-3B3C	G3-4436	HB2-D16F	T2-2E71	J1-3B3F	K1-5C45
5CDE 山 46.6	崱	崱	崱	崱	5CF2 山 46.7	崱	崱	崱	
	G5-3B23	HB2-CEA1	T2-2A22	K2-2E6C	G5-3B2F		T4-2C60	J1-3B40	
5CDF 山 46.6	崱	崱	崱		5CF3 山 46.7	崱	崱		
	G5-3A73	HB2-CEAD	T2-2A2E		G3-3876		T3-3061		
5CE0 山 46.6	崱		崱	崱	5CF4 山 46.7	崱	崱	崱	崱
	GE-283C		J0-463D	K0-5F47	G1-612D	HB1-AE73	T1-5537	J13-4F6D	K0-7A56
5CE1 山 46.6	峽		峽	峽	5CF5 山 46.7	崱	崱	崱	崱
	G0-4F3F		T3-2C3E	J0-362E	G5-3B35	H-8C48	T3-3062		K2-2E71
5CE2 山 46.6	崱		崱		5CF6 山 46.7	島	島	島	島
	GE-283D		T3-2C41		G1-353A	HB1-AE71	T1-5535	J0-4567	K0-5376
5CE3 山 46.6	峽				5CF7 山 46.7	崱	崱	崱	
	G8-7A74				G5-3B32	HB2-D170	T2-2E72		
5CE4 山 46.6	崱				5CF8 山 46.7	崱	崱	崱	
	G0-613D				GE-2840	HB2-CEAE	T2-2A2F		
5CE5 山 46.6	崱	崱	崱	崱	5CF9 山 46.7	崱	崱	崱	崱
	G0-613F	H-8D73	T3-2C43	K2-2E6D	G5-3B30	HB2-D172	T2-2E74		K2-2E72
5CE6 山 46.6	崱		崱		5CFA 山 46.7	崱	崱	崱	崱
	G0-424D		T3-2C3D		G5-3B29		T3-305E	J0-5638	K2-2E73
5CE7 山 46.6	崱				5CFB 山 46.7	崱	崱	崱	崱
	G3-386C				G0-3E7E	HB1-AE6D	T1-5531	J0-3D54	K0-715A
5CE8 山 46.7	崱	崱	崱	崱	5CFC 山 46.7	崱	崱	崱	崱
	G0-366B	HB1-AE6F	T1-5533	J0-3265	K0-6431	G3-3875	H-8774	T4-2C5C	K2-2E74
5CE9 山 46.7	崱	崱	崱	崱	5CFD 山 46.7	崱	崱	崱	崱
	GE-283E	H-FBDE	T3-3063	J0-5636	K1-6626	G1-4F3F	HB1-AE6C	T1-5530	J0-5637
5CEA 山 46.7	崱	崱	崱	崱	5CFE 山 46.7	崱	崱		
	G0-5378	HB1-AE6E	T1-5532	J0-563B	K2-2E6E	G3-387D		T4-2C61	
5CEB 山 46.7	崱		崱		5CFF 山 46.7	崱	崱	崱	崱
	G3-3867		T3-305F		G3-3872	HB2-D16D	T2-2E6F		K2-2E75

HEX	C	J	K	V	HEX	C	J	K	V		
5D00 山 46.7	崑 G3-3921	崑 HB2-D171	崑 T2-2E73	崑 K2-2E76	5D14 山 46.8	崔 G0-345E	崔 HB1-B15A	崔 T1-597E	崔 J0-5643	崔 K0-754B	崔 V1-534B
5D01 山 46.7	崑 G3-3871	崑 HB1-AE72	崑 T1-5536	崑 J1-3B42	5D15 山 46.8	崑 G5-3B39	崑 H-8DA8	崑 T3-354F	崑 J0-563D	崑 K1-6659	
5D02 山 46.7	崑 G0-6140				5D16 山 46.8	崖 G0-5142	崖 HB1-B156	崖 T1-597A	崖 J0-3333	崖 K0-6470	崖 V1-534C
5D03 山 46.7	崑 G0-6141				5D17 山 46.8	崑 G1-385A	崑 HB1-B15E	崑 T1-5A24	崑 J0-563E	崑 K0-4B2B	
5D04 山 46.7	崑 G8-7A77				5D18 山 46.8	崑 GE-2847	崑 H-FBE4	崑 T3-3555	崑 J0-5647	崑 K2-2E7C	
5D05 山 46.7	崑 G8-2F70				5D19 山 46.8	崑 G8-2D64	崑 HB1-B15B	崑 T1-5A21	崑 J0-5646	崑 K0-5744	崑 V1-534D
5D06 山 46.8	崑 G0-6147	崑 HB1-B153	崑 T1-5977	崑 J14-284C	5D1A 山 46.8	崑 G3-3924	崑 HB2-D4F7	崑 T2-347A	崑 J0-5645	崑 K2-2E7D	
5D07 山 46.8	崑 G0-3367	崑 HB1-B152	崑 T1-5976	崑 J0-3F72	5D1B 山 46.8	崑 G0-6148	崑 HB1-B155	崑 T1-5979	崑 J0-5641	崑 K1-5A7C	
5D08 山 46.8	崑 GE-2841		崑 T3-354B		5D1C 山 46.8	崑 G3-3929		崑 T3-3B2B			
5D09 山 46.8	崑 GE-2842		崑 T3-3548		5D1D 山 46.8	崑 G3-3923	崑 HB2-D4F6	崑 T2-3479	崑 J4-284F	崑 K2-2E7E	
5D0A 山 46.8	崑 GE-2843		崑 T3-3547	崑 V1-5348	5D1E 山 46.8	崑 G0-6146	崑 HB2-D4F4	崑 T2-3477		崑 K2-2F21	
5D0B 山 46.8	崑 GE-2844	崑 HB2-D4F5	崑 T2-3478	崑 J0-563C	5D1F 山 46.8	崑 G3-392C	崑 HB2-D543	崑 T2-3527	崑 J0-5640	崑 K1-6A3D	
5D0C 山 46.8	崑 G3-3930	崑 HB2-D4F9	崑 T2-347C		5D20 山 46.8	崑 G3-3851	崑 HB2-D4F8	崑 T2-347B	崑 J4-2850	崑 K2-2F22	
5D0D 山 46.8	崑 G1-6141	崑 HB2-D4FB	崑 T2-347E	崑 J13-4F70	5D21 山 46.8	崑 G5-3B45		崑 T3-3546		崑 K2-2F23	
5D0E 山 46.8	崑 G0-4669	崑 HB1-B154	崑 T1-5978	崑 J0-3A6A	5D22 山 46.8	崑 G1-613F	崑 HB1-B157	崑 T1-597B	崑 J0-5644	崑 K1-6B57	崑 V2-8B5B
5D0F 山 46.8	崑 GE-2845	崑 HB2-D4FE	崑 T2-3523	崑 K2-2E79	5D23 山 46.8	崑 G3-392A	崑 HB2-D542	崑 T2-3526	崑 J1-3B47	崑 K2-2F24	
5D10 山 46.8	崑 GE-2846	崑 H-FBE3	崑 T3-3551	崑 J4-284D	5D24 山 46.8	崑 G0-6145	崑 HB1-B15C	崑 T1-5A22	崑 J14-2851	崑 K1-745A	
5D11 山 46.8	崑 G8-2D63	崑 HB1-B158	崑 T1-597C	崑 J0-5642	5D25 山 46.8	崑 G3-392B	崑 HB2-D4FD	崑 T2-3522		崑 K2-2F25	
5D12 山 46.8	崑 G5-3B40	崑 HB2-D541	崑 T2-3525	崑 J1-3B45	5D26 山 46.8	崑 G0-6143	崑 HB2-D4FC	崑 T2-3521	崑 J14-2852	崑 K1-6733	
5D13 山 46.8	崑 G3-3928		崑 T3-3552	崑 K2-2E7B	5D27 山 46.8	崑 G0-6142	崑 HB1-B15D	崑 T1-5A23	崑 J13-4F71	崑 K0-627E	

HEX	C	J	K	V	HEX	C	J	K	V
5D28 山 46.8	𡵈	𡵈	𡵈	𡵈	5D3C 山 46.9	𡵉	𡵉	𡵉	𡵉
	G3-3926	HB2-D4FA	T2-347D	K2-2F26		G3-3937	HB2-D8ED	T2-3B51	K2-2F2F
5D29 山 46.8	崩	崩	崩	崩	5D3D 山 46.9	𡵊	𡵊	𡵊	𡵊
	G0-3140	HB1-B159	T1-597D	J0-4A78 K0-5D5A V2-8B5C		G0-614C	HB2-D8E6	T2-3B4A	J1-3B4E K1-6B52
5D2A 山 46.8	嶰	嶰	嶰		5D3E 山 46.9	嶰	嶰	嶰	
	G3-392D		T3-354E			G0-614A	H-8D60	T3-3B28	
5D2B 山 46.8	嶰	嶰	嶰	嶰	5D3F 山 46.9	嶰	嶰	嶰	嶰
	G3-3931		T6-3E76	J14-284E		G3-393B	HB2-D8DE	T2-3B42	J1-3B4F K2-2F30
5D2C 山 46.8	嶰	嶰	嶰		5D40 山 46.9	嶰	嶰	嶰	嶰
	G1-6134	H-9C75	T3-354A			G5-3B48	HB2-D8F0	T2-3B54	K2-2F31
5D2D 山 46.8	嶰	嶰	嶰		5D41 山 46.9	嶰	嶰	嶰	嶰
	G0-5538					G3-3933	HB2-D8DC	T2-3B40	K1-5749 V1-534E
5D2E 山 46.8	嶰	嶰	嶰		5D42 山 46.9	嶰	嶰	嶰	嶰
	G0-6144	HB2-D544	T2-3528			G3-393E	HB2-D8E9	T2-3B4D	J14-2855 K1-5F4E
5D2F 山 46.8	嶰	嶰	嶰		5D43 山 46.9	嶰	嶰	嶰	嶰
	G5-3B3E	H-9B78	T3-3554			G3-3941	HB2-D8DA	T2-3B3E	J1-3B51 K2-2F32
5D30 山 46.8	嶰	嶰	嶰	嶰	5D44 山 46.9	嶰	嶰	嶰	嶰
	GE-2848	HB2-D540	T2-3524	K2-2F27		GE-284A		T3-3B27	K2-2F33
5D31 山 46.9	嶰	嶰	嶰	嶰	5D45 山 46.9	嶰	嶰	嶰	
	G3-3868	HB2-D8E7	T2-3B4B	J14-2853 K2-2F28		GE-284B	HB2-D8F1	T2-3B55	
5D32 山 46.9	嶰	嶰	嶰	嶰	5D46 山 46.9	嶰	嶰	嶰	嶰
	G5-3B4E	HB2-D8EE	T2-3B52	K2-2F29		G5-3B4D	H-FBE5	T3-3B37	J13-4F73 K2-2F34
5D33 山 46.9	嶰	嶰	嶰	嶰	5D47 山 46.9	嶰	嶰	嶰	嶰
	G5-3B51	HB2-D8E3	T2-3B47	K2-2F2A		G0-6F7A	HB1-B452	T1-5E77	J3-4F74 K2-2F35 V2-8B5D
5D34 山 46.9	嶰	嶰	嶰	嶰	5D48 山 46.9	嶰	嶰	嶰	嶰
	G0-614B	HB1-B451	T1-5E76	J1-3B4C K1-6868		GE-284C	H-8D61	T3-3B2A	J1-3B53 K2-2F36
5D35 山 46.9	嶰	嶰	嶰	嶰	5D49 山 46.9	嶰	嶰	嶰	嶰
	G5-3A5B	HB2-D8DF	T2-3B43	K2-2F2B		G5-3B53	HB2-D8EB	T2-3B4F	K2-2F37
5D36 山 46.9	嶰	嶰	嶰	嶰	5D4A 山 46.10	嶰	嶰	嶰	嶰
	G3-3932	HB2-D8EF	T2-3B53	K2-2F2C		G0-6153	HB2-DD4F	T2-4255	J13-4F76 K2-2F38
5D37 山 46.9	嶰	嶰	嶰		5D4B 山 46.9	嶰	嶰	嶰	嶰
	G3-3945	HB2-D8D9	T2-3B3D			G0-6152	HB2-D8DD	T2-3B41	J0-564B K0-5A2E V1-534F
5D38 山 46.9	嶰	嶰	嶰	嶰	5D4C 山 46.9	嶰	嶰	嶰	嶰
	GE-2849	HB2-D8EC	T2-3B50	K2-2F2D		G0-4736	HB1-B44F	T1-5E74	J0-5648 K0-4A6E V2-8B5E
5D39 山 46.9	嶰	嶰	嶰	嶰	5D4D 山 46.9	嶰	嶰	嶰	
	G3-3942	HB2-D8EA	T2-3B4E	J14-2854 K2-2F2E		GE-284D		T3-3B2E	
5D3A 山 46.9	嶰	嶰	嶰		5D4E 山 46.9	嶰	嶰	嶰	嶰
	G3-3943	HB2-D8E4	T2-3B48			G3-3938	HB2-D8E1	T2-3B45	J0-564A K1-6934 V1-5350
5D3B 山 46.9	嶰	嶰	嶰		5D4F 山 46.9	嶰	嶰	嶰	
	G5-3B50		T3-3B36			G3-393F		T3-3B34	K2-2F39

HEX	C	J	K	V	HEX	C	J	K	V
5D50 山 46.9	嵐 G1-6130	嵐 HB1-B450	嵐 T1-5E75	嵐 J0-4D72	嵐 K0-5539	岱 G5-3A61	岱 T3-407C	岱 J1-3B5C	岱 K2-2F41
5D51 山 46.9	嶧 G3-3939	嶧 HB2-D8E0	嶧 T2-3B44	嶧 J1-3B55	嶧 K2-2F3A	嶧 G5-3B5F	嶧 HB2-DD50	嶧 T2-4256	嶧 K2-2F42
5D52 山 46.9	岳 GE-284E	岳 HB2-D8E5	岳 T2-3B49	岳 J0-5649	岳 K2-2F3B	嶧 G5-3A79	嶧 T3-407A		
5D53 山 46.9	崑 G5-3B4C	崑 T3-3B33	崑 J3-4F75	崑 K1-6646	嶧 G5-3B60	嶧 HB2-DD55	嶧 T2-425B		
5D54 山 46.9	崑 G5-3B4A	崑 T4-3735	崑 K1-6869		嶧 G3-3B4B	嶧 HB2-DD54	嶧 T2-425A		
5D55 山 46.9	峻 G5-3B52	峻 HB2-D8E2	峻 T2-3B46	峻 J1-3B54	峻 K2-2F3C	嵩 G0-6154	嵩 HB1-B743	嵩 T1-6369	嵩 J0-3F73
5D56 山 46.9	嶠 G3-3936	嶠 H-8D62	嶠 T4-372F		嵩 K0-6321	嵩 V1-5351	嵩 K0-6321	嵩 V1-5351	嵩 V1-5351
5D57 山 46.9	嶠 G3-3936	嶠 H-8D62	嶠 T4-372F		嵩 K2-2F43		嵩 J14-2858	嵩 K2-2F43	
5D57 山 46.9	歲 GE-284F	歲 H-A0A1	歲 T3-3B31		嵩 G0-6154	嵩 HB1-B743	嵩 T1-6369	嵩 J0-3F73	嵩 K0-6321
5D58 山 46.9	嶧 G0-6149				嵩 K0-6321	嵩 V1-5351	嵩 J0-3F73	嵩 K0-6321	嵩 V1-5351
5D59 山 46.9	崑 GE-2850	崑 HB2-D8E8	崑 T2-3B4C	崑 J1-3B56	嵩 G0-6154	嵩 HB1-B743	嵩 T1-6369	嵩 J0-3F73	嵩 K0-6321
5D5A 山 46.9	崑 G8-7A7C				嵩 K0-6321	嵩 V1-5351	嵩 J0-3F73	嵩 K0-6321	嵩 V1-5351
5D5B 山 46.9	崑 G0-614E	崑 H-9C40	崑 T3-3B2D		嵩 G0-6154	嵩 HB1-B743	嵩 T1-6369	嵩 J0-3F73	嵩 K0-6321
5D5C 山 46.9	崑 GE-2851			崑 J0-563F	嵩 K0-6321	嵩 V1-5351	嵩 J0-3F73	嵩 K0-6321	嵩 V1-5351
5D5D 山 46.9	崑 G0-6150				嵩 G0-6154	嵩 HB1-B743	嵩 T1-6369	嵩 J0-3F73	嵩 K0-6321
5D5E 山 46.10	崑 GE-2852	崑 HB2-DD53	崑 T2-4259	崑 K2-2F3D	嵩 G0-6154	嵩 HB1-B743	嵩 T1-6369	嵩 J0-3F73	嵩 K0-6321
5D5F 山 46.10	崑 G5-3B59	崑 T4-3C79	崑 J1-3B58		嵩 G0-6154	嵩 HB1-B743	嵩 T1-6369	嵩 J0-3F73	嵩 K0-6321
5D60 山 46.10	嶧 G5-3B5D	嶧 T3-4121	嶧 J1-3B59	嶧 K2-2F3E	嵩 G0-6154	嵩 HB1-B743	嵩 T1-6369	嵩 J0-3F73	嵩 K0-6321
5D61 山 46.10	崑 G5-3B5E	崑 T4-3C7B	崑 J14-2857		嵩 G0-6154	嵩 HB1-B743	嵩 T1-6369	嵩 J0-3F73	嵩 K0-6321
5D62 山 46.10	嶧 G5-3A60	嶧 HB2-DD56	嶧 T2-425C	嶧 J1-3B5B	嶧 K2-2F3F	嵩 G0-6154	嵩 HB1-B743	嵩 T1-6369	嵩 J0-3F73
5D63 山 46.10	嶧 G3-394C	嶧 HB2-DD4E	嶧 T2-4254	嶧 K2-2F40		嵩 G0-6154	嵩 HB1-B743	嵩 T1-6369	嵩 J0-3F73
5D64 山 46.10					嵩 G0-6154	嵩 HB1-B743	嵩 T1-6369	嵩 J0-3F73	嵩 K0-6321
5D65 山 46.10					嵩 K0-6321	嵩 V1-5351	嵩 J0-3F73	嵩 K0-6321	嵩 V1-5351
5D66 山 46.10					嵩 G0-6154	嵩 HB1-B743	嵩 T1-6369	嵩 J0-3F73	嵩 K0-6321
5D67 山 46.10					嵩 K0-6321	嵩 V1-5351	嵩 J0-3F73	嵩 K0-6321	嵩 V1-5351
5D68 山 46.10					嵩 G0-6154	嵩 HB1-B743	嵩 T1-6369	嵩 J0-3F73	嵩 K0-6321
5D69 山 46.10					嵩 K0-6321	嵩 V1-5351	嵩 J0-3F73	嵩 K0-6321	嵩 V1-5351
5D6A 山 46.10					嵩 G0-6154	嵩 HB1-B743	嵩 T1-6369	嵩 J0-3F73	嵩 K0-6321
5D6B 山 46.10					嵩 K0-6321	嵩 V1-5351	嵩 J0-3F73	嵩 K0-6321	嵩 V1-5351
5D6C 山 46.10					嵩 G0-6154	嵩 HB1-B743	嵩 T1-6369	嵩 J0-3F73	嵩 K0-6321
5D6D 山 46.10					嵩 K0-6321	嵩 V1-5351	嵩 J0-3F73	嵩 K0-6321	嵩 V1-5351
5D6E 山 46.10					嵩 G0-6154	嵩 HB1-B743	嵩 T1-6369	嵩 J0-3F73	嵩 K0-6321
5D6F 山 46.10					嵩 K0-6321	嵩 V1-5351	嵩 J0-3F73	嵩 K0-6321	嵩 V1-5351
5D70 山 46.10					嵩 G0-6154	嵩 HB1-B743	嵩 T1-6369	嵩 J0-3F73	嵩 K0-6321
5D71 山 46.10					嵩 K0-6321	嵩 V1-5351	嵩 J0-3F73	嵩 K0-6321	嵩 V1-5351
5D72 山 46.10					嵩 G0-6154	嵩 HB1-B743	嵩 T1-6369	嵩 J0-3F73	嵩 K0-6321
5D73 山 46.10					嵩 K0-6321	嵩 V1-5351	嵩 J0-3F73	嵩 K0-6321	嵩 V1-5351
5D74 山 46.10					嵩 G0-6154	嵩 HB1-B743	嵩 T1-6369	嵩 J0-3F73	嵩 K0-6321
5D75 山 46.10					嵩 K0-6321	嵩 V1-5351	嵩 J0-3F73	嵩 K0-6321	嵩 V1-5351
5D76 山 46.10					嵩 G0-6154	嵩 HB1-B743	嵩 T1-6369	嵩 J0-3F73	嵩 K0-6321
5D77 山 46.11					嵩 K0-6321	嵩 V1-5351	嵩 J0-3F73	嵩 K0-6321	嵩 V1-5351

HEX	C	J	K	V	HEX	C	J	K	V
5D78 山 46.11	嵒 G3-3849	嵒 H-8CEC	嵒 T3-465C	嵒 K2-2F49	5D8C 山 46.11	寫 GE-285B	寫 T3-465A	寫 J0-563A	
5D79 山 46.11	嵒 G3-3964	嵒 HB2-E1B0	嵒 T2-4975	嵒 J1-3B60	5D8D 山 46.11	嶧 G3-3957	嶧 HB2-E1AF	嶧 T2-4974	嶧 K2-2F56
5D7A 山 46.11	嵒 G3-3958	嵒 HB2-E1A7	嵒 T2-496C	嵒 J1-3B61	5D8E 山 46.11	蔚 GE-285C	蔚 H-9F51	蔚 T3-646F	
5D7B 山 46.11	嵒 GE-2857	嵒 H-8CD4	嵒 T3-4654		5D8F 山 46.12	巖 G5-3B6B	巖 T3-4B65	巖 K2-2F57	
5D7C 山 46.11	嵒 G3-386D	嵒 HB2-E1AE	嵒 T2-4973	嵒 K2-2F4C	5D90 山 46.12	隆 GE-285D	隆 T3-4B66	隆 J0-5657	隆 K2-2F58
5D7D 山 46.11	嵒 G3-3934	嵒 HB2-E1A5	嵒 T2-496A	嵒 K2-2F4D	5D91 山 46.12	嶮 GE-285E	嶮 T3-4B63		
5D7E 山 46.11	嵒 GE-2858	嵒 HB2-E1AD	嵒 T2-4972	嵒 J1-3B62	5D92 山 46.12	嶲 G3-3963	嶲 HB2-E565	嶲 T2-502E	嶲 J14-285F
5D7F 山 46.11	嶺 G3-3927	嶺 HB2-E1B1	嶺 T2-4976	嶺 J1-3B63	5D93 山 46.12	嶲 G3-3960	嶲 HB2-E567	嶲 T2-5030	嶲 J1-3B69
5D80 山 46.11	嶲 GE-2859	嶲 HB2-E1A4	嶲 T2-4969	嶲 K2-2F50	5D94 山 46.12	嶽 G3-393C	嶽 HB1-BC6B	嶽 T1-6C55	嶽 J14-2860
5D81 山 46.11	嶲 G1-6150	嶲 HB2-E1A8	嶲 T2-496D	嶲 J13-4F78	5D95 山 46.12	嶽 G3-395E	嶽 HB2-E568	嶽 T2-5031	嶽 J1-3B6B
5D82 山 46.11	嶲 G0-6156	嶲 HB2-E1A3	嶲 T2-4968	嶲 J0-5651	5D96 山 46.12	嶽 G5-3B71	嶽 T3-4B6B		
5D83 山 46.11	嶲 GE-285A	嶲 T3-4656	嶲 J1-3B65	嶲 K2-2F51	5D97 山 46.12	嶽 G1-6140	嶽 HB2-E563	嶽 T2-502C	嶽 J4-2861
5D84 山 46.11	嶲 G1-5538	嶲 HB1-B9F1	嶲 T1-6859	嶲 J0-5650	5D98 山 46.12	嶽 G5-3B47	嶽 T3-4B67		嶽 V0-353B
5D85 山 46.11	嶲 G8-7A7D	嶲 H-9CEB	嶲 T4-432C		5D99 山 46.12	嶽 G0-6157	嶽 HB2-E562	嶽 T2-502B	嶽 J14-2862
5D86 山 46.11	嶲 G3-3951	嶲 HB2-E1A6	嶲 T2-496B	嶲 K2-2F52	5D9A 山 46.12	嶽 G5-3B6C	嶽 HB2-E56C	嶽 T2-5035	
5D87 山 46.11	嶲 G1-612B	嶲 HB1-B9F2	嶲 T1-685A	嶲 J0-564F	5D9B 山 46.12	嶽 G3-395B	嶽 T3-4B69	嶽 J1-3B6D	嶽 K2-2F5B
5D88 山 46.11	嶲 G3-3940	嶲 HB2-E1AC	嶲 T2-4971	嶲 J14-285D	5D9C 山 46.12	嶽 G3-395C	嶽 HB2-E56A	嶽 T2-5033	嶽 K2-2F5C
5D89 山 46.11	嶲 G3-3954	嶲 HB2-E1AB	嶲 T2-4970	嶲 K2-2F54	5D9D 山 46.12	嶽 G0-6158	嶽 HB1-BC6A	嶽 T1-6C54	嶽 J0-5653
5D8A 山 46.11	嶲 G3-3953	嶲 HB2-E1AA	嶲 T2-496F	嶲 J1-3B67	5D9E 山 46.12	嶽 G3-3956	嶽 HB2-E56D	嶽 T2-5036	嶽 K2-2F5D
5D8B 山 46.11	嶲 G5-3A68	嶲 H-FBE0	嶲 T3-4659	嶲 J0-4568	5D9F 山 46.12	嶽 G3-3962	嶽 HB2-E564	嶽 T2-502D	嶽 J1-3B6E
				嶲 K0-5377					嶽 K2-2F5E
									嶽 V2-8B60

HEX	C	J	K	V	HEX	C	J	K	V		
5DA0 山 46.12	嶠	嶠	嶠	嶠	嶠	5DB4 山 46.13	畧	畧	畧	畧	畧
	G1-613D	HB2-E569	T2-5032	J13-4F79	K0-4E64		G5-3B70	HB2-E96A	T2-5674	J14-2865	K2-2F66
5DA1 山 46.12	巖	巖	巖	巖	巖	5DB5 山 46.13	嶧	嶧	嶧	嶧	嶧
	G3-395A	HB2-E56B	T2-5034		K2-2F5F		GE-2863	HB2-E962	T2-566C		K2-2F67
5DA2 山 46.12	嶢	嶢	嶢	嶢	嶢	嶢	5DB6 山 46.13	薇	薇	薇	薇
	G3-3865	HB2-E566	T2-502F	J0-5652	K0-6872	V1-5354		GE-2864	H-FC58	T3-6471	
5DA3 山 46.12	崔	崔	崔	崔	崔	5DB7 山 46.14	嶷	嶷	嶷	嶷	嶷
	G5-3B6F		T3-4B6A				G0-615A	HB2-ECDA	T2-5C66	J0-5658	K1-6A47
5DA4 山 46.12	堯	堯	堯	堯	堯	5DB8 山 46.14	嶸	嶸	嶸	嶸	嶸
	G5-3A77	H-8D65	T3-4B68	J3-4F7A			G1-6149	HB1-C0AF	T1-7358	J13-4F7C	K0-672E
5DA5 山 46.12	嶸	嶸	嶸	嶸	嶸	5DB9 山 46.14	嶹	嶹	嶹	嶹	嶹
	GE-285F		T3-6470				G5-3B27	H-8D66	T3-5457	J14-2867	K2-2F68
5DA6 山 46.13	嶹	嶹	嶹	嶹	嶹	5DBA 山 46.14	嶺	嶺	嶺	嶺	嶺
	G3-396B		T3-5058		K2-2F60		G1-416B	HB1-C0AD	T1-7356	J0-4E66	K0-563A
5DA7 山 46.13	嶺	嶺	嶺	嶺	嶺	5DBB 山 46.16	嶻	嶻	嶻	嶻	嶻
	G1-613B	HB2-E961	T2-566B	J13-4F7B	K1-673E		G3-396E		T3-5459		K2-2F69
5DA8 山 46.13	嶻	嶻	嶻	嶻	嶻	5DBC 山 46.14	嶼	嶼	嶼	嶼	嶼
	G3-385B	HB2-E966	T2-5670				G1-536C	HB1-C0AC	T1-7355	J0-5659	K0-5F6C
5DA9 山 46.13	嶽	嶽	嶽	嶽	嶽	5DBD 山 46.14	嶽	嶽	嶽	嶽	嶽
	G5-3B26	HB2-E960	T2-566A		V2-8B61		GE-2865	HB1-C0AE	T1-7357	J0-5656	K0-6440
5DAA 山 46.13	業	業	業	業	業	5DBE 山 46.14	嶼	嶼	嶼	嶼	嶼
	G3-3854	HB2-E965	T2-566F		K0-6575		G3-396F		T3-5455		K2-2F6A
5DAB 山 46.13	嶽	嶽	嶽	嶽	嶽	5DBF 山 46.14	嶽	嶽	嶽	嶽	嶽
	GE-2860	H-9CF1	T3-505B	J1-3B71	K1-6739		GE-2866		T3-6472		
5DAC 山 46.13	嶽	嶽	嶽	嶽	嶽	5DC0 山 46.15	嶽	嶽	嶽	嶽	嶽
	G3-3842	HB2-E95E	T2-5668	J0-5654	K2-2F61		GE-2867	HB2-EFC4	T2-6150		
5DAD 山 46.13	嶽	嶽	嶽	嶽	嶽	5DC1 山 46.15	嶽	嶽	嶽	嶽	嶽
	G3-396A	HB2-E968	T2-5672		K2-2F62		G3-384E	H-9654	T3-5762		
5DAE 山 46.13	嶽	嶽	嶽	嶽	嶽	5DC2 山 46.15	嶽	嶽	嶽	嶽	嶽
	G3-3877	HB2-E964	T2-566E	J0-5655	K1-7344		G5-3F37	HB2-F172	T2-643E		
5DAF 山 46.13	嶽	嶽	嶽	嶽	嶽	5DC3 山 46.16	寵	寵	寵	寵	寵
	GE-2861	HB2-E969	T2-5673		K2-2F63		G3-3850	HB2-F1FD	T2-6549	J1-3B76	K2-2F6B
5DB0 山 46.13	嶽	嶽	嶽	嶽	嶽	5DC4 山 46.16	嶽	嶽	嶽	嶽	嶽
	G3-396C	HB2-E963	T2-566D	J14-2863	K1-7332		G5-3A63		T3-5A39		
5DB1 山 46.13	嶽	嶽	嶽	嶽	嶽	5DC5 山 46.16	嶽	嶽	嶽	嶽	嶽
	G3-3959	HB2-E95F	T2-5669		K2-2F64		G0-615B				
5DB2 山 46.13	嶽	嶽	嶽	嶽	嶽	5DC6 山 46.17	嶽	嶽	嶽	嶽	嶽
	GE-2862	HB2-E967	T2-5671	J14-2864	K2-2F65		G3-3950	HB2-F444	T2-6870		K2-2F6C
5DB3 山 46.13	嶽	嶽	嶽	嶽	嶽	5DC7 山 46.17	嶽	嶽	嶽	嶽	嶽
	G5-3B75		T3-505A				G3-3974	HB2-F445	T2-6871	J1-3B77	K2-2F6D

HEX	C	J	K	V	HEX	C	J	K	V			
5DC8 山 46.17	嶽 GE-2868	嶽 T3-5C3D			5DDC 𠂇 47.1	𠂇 G5-303D	𠂇 T4-212C					
5DC9 山 46.17	嶷 G3-3975	嶷 HB1-C460	嶷 T1-796B	嶷 J0-565A	嶷 K1-6E58	川 G0-3428	川 HB1-A474	川 T1-4455	川 J0-406E	川 K0-7439	川 V1-5357	
5DCA 山 46.17	嶸 G3-3955	嶸 T3-5C3C			5DDE 𠂇 47.3	州 G0-565D	州 HB1-A67B	州 T1-477C	州 J0-3D23	州 K0-7136	州 V1-5358	
5DCB 山 46.17	巋 G1-3F79	巋 HB2-F5C9	巋 T2-6B57	巋 J13-4F7D	巋 K1-5B39	5DDF 𠂇 47.3	亢 G5-334C	亢 HB2-C9DA	亢 T2-223A	亢 K2-2F74		
5DCC 山 46.17	巖 GE-2869	巖 T3-5C3E	巖 J0-3460	巖 K2-2F6E	5DE0 𠂇 47.4	𠂇 GE-286F	𠂇 HB2-CACA	𠂇 T2-236A	𠂇 J14-286B			
5DCD 山 46.18	巍 G0-4E21	巍 HB1-C4DE	巍 T1-7A69	巍 J0-565B	巍 K0-6864	5DE1 𠂇 162.3	巡 G0-5132	巡 HB1-A8B5	巡 T1-4B56	巡 J0-3D64	巡 K0-625E	巡 V1-5359
5DCE 山 46.19	巛 G5-3C22	巛 T4-663B	巛 J1-3B7A	巛 K2-2F6F	5DE2 𠂇 47.8	巢 G0-3332	巢 HB1-B15F	巢 T1-5A25	巢 J3-7428	巢 K0-6135	巢 V1-535A	
5DCF 山 46.18	巛 G3-3973	巛 HB2-F5CA	巛 T2-6B58	巛 K2-2F70	5DE3 𠂇 47.8	巢 GE-2870	巢 T3-3557	巢 J0-4163				
5DD0 山 46.18	巛 G5-3C21	巛 T3-5E2D	巛 J1-3B79		5DE4 𠂇 47.12	鼠 G5-4165	鼠 T3-4B6C	鼠 J14-286D	鼠 K2-2F75			
5DD1 山 46.19	巛 G3-3972	巛 HB2-F6DE	巛 T2-6D4C	巛 J4-2868	巛 K1-6E4E	5DE5 工 48.0	工 G0-3924	工 HB1-A475	工 T1-4456	工 J0-3929	工 K0-4D6F	工 V1-535B
5DD2 山 46.19	巛 G1-424D	巛 HB1-C572	巛 T1-7B5E	巛 J0-565D	巛 K0-5835	5DE6 工 48.2	左 G0-5773	左 HB1-A5AA	左 T1-464A	左 J0-3A38	左 K0-7127	左 V1-535C
5DD3 山 46.19	巛 GE-286A	巛 T3-5F43	巛 J0-565C	巛 K1-6B78		5DE7 工 48.2	巧 G0-4749	巧 HB1-A5A9	巧 T1-4649	巧 J0-392A	巧 K0-4E65	巧 V1-535D
5DD4 山 46.19	巛 G1-615B	巛 HB1-C571	巛 T1-7B5D			5DE8 工 48.2	巨 G0-3E5E	巨 HB1-A5A8	巨 T1-4648	巨 J0-3570	巨 K0-4B5D	
5DD5 山 46.19	巛 GE-286B	巛 HB2-F6DD	巛 T2-6D4B			5DE9 工 48.3	巩 G0-392E	巩 T4-2263	巩 J14-286E			
5DD6 山 46.20	巛 G8-2D65	巛 HB1-C5C9	巛 T1-7C35	巛 J0-565E	巛 K0-645C	5DEA 工 48.3	𠂇 GK-677B			𠂇 K2-2F76		
5DD7 山 46.19	巛 GE-286C	巛 H-FBE8	巛 T3-6030	巛 J4-2869		5DEB 工 48.4	巫 G0-4E57	巫 HB1-A7C5	巫 T1-4A27	巫 J0-5660	巫 K0-5963	
5DD8 山 46.20	巛 G3-3967	巛 HB2-F7D6	巛 T2-6F25	巛 J14-286A	巛 K2-2F71	5DEC 工 48.6	𠂇 GK-683D			𠂇 K2-2F77		
5DD9 山 46.20	巛 GE-286D	巛 T4-6B68	巛 J1-3B7C	巛 K2-2F72		5DED 工 48.6	𠂇 GK-683E			𠂇 K2-2F78		
5DDA 山 46.20	巛 GE-286E	巛 T4-6A46		巛 K1-7341		5DEE 工 48.7	差 G0-326E	差 HB1-AE74	差 T1-5538	差 J0-3A39	差 K0-732C	差 V1-535E
5ddb 𠂇 47.0	𠂇 G0-675D	𠂇 H-C6CC	𠂇 T3-213C	𠂇 J0-565F	𠂇 K2-2F73	5DEF 工 48.9	疏 G0-5B4F					

HEX	C	J	K	V	HEX	C	J	K	V
5DF0 工 48.10	䟽 G1-5B4F	䟽 HB2-DD57	䟽 T2-425D		5E04 巾 50.2	𠂔 G5-3A21	𠂔 HB2-C978	𠂔 T2-2159	𠂔 K2-2F7E
5DF1 己 49.0	己 G0-3C3A	己 HB1-A476	己 T1-4457	己 J0-384A	己 K0-5079	己 V1-535F			
5DF2 己 49.0	巳 G0-5251	巳 HB1-A477	巳 T1-4458	巳 J0-5661	巳 K0-6C2B	巳 V1-5360			
5DF3 己 49.0	巳 G0-4B48	巳 HB1-A478	巳 T1-4459	巳 J0-4C26	巳 K0-5E53	巳 V1-5361			
5DF4 己 49.1	巴 G0-304D	巴 HB1-A4DA	巴 T1-453B	巴 J0-4743	巴 K0-7769	巴 V1-5362			
5DF5 己 49.4	卮 GE-2871	卮 H-9FCE	卮 T3-2567	卮 J0-5662	卮 K1-706D				
5DF6 己 49.5	卮 G5-3E70		卮 T3-2860						
5DF7 己 49.6	巷 G0-4F6F	巷 HB1-ABD1	巷 T1-5073	巷 J0-392B	巷 K0-7975				
5DF8 己 49.6	𠂔 G3-3B61		𠂔 T4-2C64	𠂔 J1-3C22	𠂔 K2-2F79				
5DF9 己 49.6	𠂔 G5-3E71	𠂔 HB2-CEAF	𠂔 T2-2A30	𠂔 J1-3C23	𠂔 K1-5B50				
5DFA 己 49.6	𠂔 GE-2872		𠂔 T3-2C45						
5DFB 己 49.6	卷 GE-2873		卷 T3-2C44	卷 J0-342C	卷 K2-2F7A				
5DFC 己 49.7	𠂔 GK-685A			𠂔 K2-2F7B					
5DFD 己 49.9	巽 G0-5963	巽 HB1-B453	巽 T1-5E78	巽 J0-4327	巽 K0-615E	巽 V1-5363			
5DFE 巾 50.0	巾 G0-3D6D	巾 HB1-A479	巾 T1-445A	巾 J0-3652	巾 K0-4B6E	巾 V1-5364			
5DFF 巾 50.1	市 G5-397E	市 HB2-C95D	市 T2-213D		市 K2-2F7C				
5E00 巾 50.1	市 GE-2874		市 T3-2163	市 J14-2870	市 K2-2F7D	市 V1-5365			
5E01 巾 50.1	市 G0-3152		市 T4-214C						
5E02 巾 50.2	市 G0-4A50	市 HB1-A5AB	市 T1-464B	市 J0-3B54	市 K0-633C	市 V1-5366			
5E03 巾 50.2	布 G0-323C	布 HB1-A5AC	布 T1-464C	布 J0-495B	布 K0-7856	布 V1-5367			
5E04 巾 50.2	𠂔 G5-3A21	𠂔 HB2-C978	𠂔 T2-2159						
5E05 巾 50.2	帅 G0-4B27								
5E06 巾 50.3	帆 G0-372B	帆 HB1-A67C	帆 T1-477D	帆 J0-4841	帆 K0-5B6E	帆 V2-8B62			
5E07 巾 50.3	𠂔 G5-6737		𠂔 T5-225C	𠂔 J1-3C25					
5E08 巾 50.3	师 G0-4A26		师 T3-235C						
5E09 巾 50.4	𠂔 G5-3A26	𠂔 H-FBFC	𠂔 T3-2568		𠂔 K1-624F				
5E0A 巾 50.4	𠂔 G3-3765	𠂔 HB2-CACB	𠂔 T2-236B		𠂔 K2-3021				
5E0B 巾 50.4	𠂔 G8-2D62	𠂔 H-9AE4	𠂔 T3-256B	𠂔 J0-5663	𠂔 K2-3022				
5E0C 巾 50.4	希 G0-4F23	希 HB1-A7C6	希 T1-4A28	希 J0-3475	希 K0-7D71	希 V1-5368			
5E0D 巾 50.4	𠂔 G5-5263		𠂔 T4-2423	𠂔 J1-3C26	𠂔 K2-3023				
5E0E 巾 50.4	𠂔 G5-3A28	𠂔 HB2-CACC	𠂔 T2-236C		𠂔 K2-3024				
5E0F 巾 50.4	𠂔 G0-6078								
5E10 巾 50.4	𠂔 G0-554A								
5E11 巾 50.5	𠂔 G0-607B	𠂔 HB1-A9AE	𠂔 T1-4D30	𠂔 J0-5666	𠂔 K0-7736	𠂔 V1-5369			
5E12 巾 50.5	𠂔 G5-3A2B	𠂔 H-9F75	𠂔 T3-2862	𠂔 J14-2872	𠂔 K2-3025	𠂔 V0-353D			
5E13 巾 50.5	𠂔 G3-3766		𠂔 T3-2861		𠂔 K2-3026				
5E14 巾 50.5	𠂔 G0-607A	𠂔 HB2-CC6E	𠂔 T2-264F	𠂔 J13-7429	𠂔 K2-3027				
5E15 巾 50.5	𠂔 G0-4541	𠂔 HB1-A9AC	𠂔 T1-4D2E	𠂔 J14-2873	𠂔 K1-6027				
5E16 巾 50.5	𠂔 G0-4C7B	𠂔 HB1-A9AB	𠂔 T1-4D2D	𠂔 J0-4421	𠂔 K0-745E	𠂔 V1-536A			
5E17 巾 50.5	𠂔 G3-3768	𠂔 HB2-CC6D	𠂔 T2-264E		𠂔 K2-3028				

HEX	C	J	K	V	HEX	C	J	K	V
5E18 巾 50.5	帘 G0-4131	帘 HB1-A9A9	帘 T1-4D2B	帘 J13-742A	帘 K2-3029	帘 V2-7F3D			
5E19 巾 50.5	帙 G0-6079	帙 HB2-CC6F	帙 T2-2650	帙 J0-5665	帙 K0-726D	帙 V2-8B63			
5E1A 巾 50.5	帚 G0-5663	帚 HB1-A9AA	帚 T1-4D2C	帚 J0-5664	帚 K1-703E				
5E1B 巾 50.5	帛 G0-322F	帛 HB1-A9AD	帛 T1-4D2F	帛 J0-5667	帛 K0-5B59	帛 V2-8B64			
5E1C 巾 50.5	帙 G0-5644								
5E1D 巾 50.6	帝 G0-355B	帝 HB1-ABD2	帝 T1-5074	帝 J0-446B	帝 K0-7028	帝 V1-536B			
5E1E 巾 50.6	帙 G3-376B		帙 T3-2C46						
5E1F 巾 50.6	帛 G3-3770	帛 HB1-ABD4	帛 T1-5076	帛 J14-2875	帛 K2-302A				
5E20 巾 50.6	帛 GE-2875	帛 HB2-CEB3	帛 T2-2A34	帛 J1-3C2C	帛 K2-302B				
5E21 巾 50.6	帙 G3-3771	帙 HB2-CEB0	帙 T2-2A31						
5E22 巾 50.6	帙 G3-376E	帙 HB2-CEB1	帙 T2-2A32		帙 K2-302C				
5E23 巾 50.6	帙 G3-3772	帙 HB2-CEB2	帙 T2-2A33		帙 K2-302D				
5E24 巾 50.6	帙 G3-3773	帙 HB2-CEB4	帙 T2-2A35		帙 K2-302E				
5E25 巾 50.6	帥 G1-4B27	帥 HB1-ABD3	帥 T1-5075	帥 J0-3F63	帥 K0-617D	帥 V1-536C			
5E26 巾 50.6	带 G0-3478								
5E27 巾 50.6	幘 G0-5621								
5E28 巾 50.7	帙 G3-3777	帙 HB2-D174	帙 T2-2E76	帙 J1-3C2E	帙 K1-6460				
5E29 巾 50.7	帙 G3-3776	帙 HB2-D173	帙 T2-2E75		帙 K2-302F				
5E2A 巾 50.7	幘 G3-3775		幘 T3-3066						
5E2B 巾 50.7	師 G1-4A26	師 HB1-AE76	師 T1-553A	師 J0-3B55	師 K0-5E54	師 V1-536D			
5E2C 巾 50.7	帮 GE-2876	帮 T3-3069	帮 K2-3030						
5E2D 巾 50.7	席 G0-4F2F	席 HB1-AE75	席 T1-5539	席 J0-404A	席 K0-602C	席 V2-8B65			
5E2E 巾 50.7	帮 G0-306F	帮 H-FBF1	帮 T3-3068	帮 J14-2876	帮 K2-3031				
5E2F 巾 50.7	带 GE-2877	带 T3-306A	带 J0-4253						
5E30 巾 50.7	帙 GE-2878	帙 T3-3067	帙 J0-3522	帙 K2-3032					
5E31 巾 50.7	帙 G0-607C								
5E32 巾 50.8	帙 GE-2879	帙 T3-355B	帙 J1-3C2F	帙 K2-3033					
5E33 巾 50.8	帙 G1-554A	帙 HB1-B162	帙 T1-5A28	帙 J0-4422	帙 K0-6D63	帙 V1-536E			
5E34 巾 50.8	帙 G3-3767	帙 HB2-D546	帙 T2-352A		帙 K2-3034				
5E35 巾 50.8	帙 G3-377D	帙 T3-3559	帙 J1-3C30	帙 K2-3035					
5E36 巾 50.8	带 G1-3478	带 HB1-B161	带 T1-5A27	带 J0-5668	带 K0-5361	带 V1-536F			
5E37 巾 50.8	帷 G0-6121	帷 HB1-B163	帷 T1-5A29	帷 J0-5669	帷 K1-696B				
5E38 巾 50.8	常 G0-3323	常 HB1-B160	常 T1-5A26	常 J0-3E6F	常 K0-5F48	常 V1-5370			
5E39 巾 50.8	帙 G3-377B	帙 T3-3558							
5E3A 巾 50.8	棋 G3-3779	棋 T3-355A							
5E3B 巾 50.8	帙 G0-607D								
5E3C 巾 50.8	幘 G0-607E								
5E3D 巾 50.9	帽 G0-4331	帽 HB1-B455	帽 T1-5E7A	帽 J0-4B39	帽 K0-5936	帽 V1-5371			
5E3E 巾 50.9	帙 G3-3778	帙 HB2-D545	帙 T2-3529	帙 J14-2877	帙 K2-3036				
5E3F 巾 50.9	幘 GE-287A	幘 T5-377C	幘 K0-7D2C						

HEX	C	J	K	V	HEX	C	J	K	V
5E40 巾 50.9	幘 G1-5621	幘 HB1-B456	幘 T1-5E7B	幘 J0-566C	幘 K0-6F53	幘 V1-5372			
5E41 巾 50.9	幘 GE-287B	幘 HB2-D8F3	幘 T2-3B57		幘 K2-3037				
5E42 巾 50.9	冪 G0-435D	冪 H-8D69	冪 T3-3979		冪 K2-3038				
5E43 巾 50.9	幘 G1-6078	幘 HB1-B457	幘 T1-5E7C	幘 J0-566B	幘 K1-695A				
5E44 巾 50.9	幄 G0-6122	幄 HB2-D8F2	幄 T2-3B56	幄 J0-566A	幄 K0-6441				
5E45 巾 50.9	幅 G0-3779	幅 HB1-B454	幅 T1-5E79	幅 J0-497D	幅 K0-786B	幅 V0-353F			
5E46 巾 50.9	幘 G3-3824		幘 T3-3B3A						
5E47 巾 50.9	幫 GE-287C		幫 T3-3B3B	幫 J0-5673	幫 K0-5B2C				
5E48 巾 50.11	幘 G5-3A40	幘 H-934F	幘 T3-3B3D						
5E49 巾 50.9	幘 GE-287D			幘 J14-2878					
5E4A 巾 50.10	幘 GE-287E	幘 HB2-DD5A	幘 T2-4260		幘 K2-3039				
5E4B 巾 50.10	幣 G5-3A43	幣 HB2-DD5C	幣 T2-4262	幣 J1-3C32	幣 K2-303A				
5E4C 巾 50.10	幌 G0-3B4F	幌 HB1-B745	幌 T1-636B	幌 J0-4B5A	幌 K0-7C46				
5E4D 巾 50.10	幘 G5-3A44	幘 HB2-DD5B	幘 T2-4261		幘 K2-303B	幘 V0-3540			
5E4E 巾 50.10	幘 G3-3831	幘 HB2-DD59	幘 T2-425F	幘 J0-566D	幘 K1-603F				
5E4F 巾 50.10	幘 G3-3830	幘 HB2-DD58	幘 T2-425E		幘 K2-303C				
5E50 肉 130.9	膾 G3-4D56		膾 T4-3D2A	膾 J1-3C33					
5E51 巾 50.11	微 GE-2921		微 T4-4335	微 J1-3C35					
5E52 巾 50.11	幘 G3-3834		幘 T3-465D						
5E53 巾 50.11	幘 G3-3821	幘 HB2-E1B4	幘 T2-4979		幘 K2-303D				
5E54 巾 50.11	幔 G0-6123	幔 HB1-B9F7	幔 T1-685F	幔 J0-566F	幔 K1-5F7E	幔 V1-5373			
5E55 巾 50.11	幕 G0-443B	幕 HB1-B9F5	幕 T1-685D	幕 J0-4B6B	幕 K0-582D				
5E56 巾 50.11	幘 G3-3833		幘 T4-4330	幘 J14-287A	幘 K2-303E				
5E57 巾 50.11	幘 G1-607E	幘 HB1-B9F6	幘 T1-685E	幘 J0-566E	幘 K2-303F	幘 V2-8B66			
5E58 巾 50.11	幘 G1-607D	幘 HB2-E1B2	幘 T2-4977	幘 J13-742B	幘 K1-6E7B				
5E59 巾 50.11	幘 GE-2922	幘 HB2-E1B3	幘 T2-4978		幘 K2-3040				
5E5A 巾 50.12	幫 GE-2923		幫 T3-4B6D						
5E5B 巾 50.11	幘 G0-6124	幘 HB1-B9F3	幘 T1-685B	幘 J1-3C38	幘 K2-3041	幘 V1-5374			
5E5C 巾 50.12	幘 G5-3A4B	幘 HB2-E571	幘 T2-503A	幘 J1-3C39	幘 K2-3042				
5E5D 巾 50.12	幘 G3-377C	幘 HB2-E56F	幘 T2-5038		幘 K2-3043				
5E5E 巾 50.12	幘 G0-6125	幘 H-934E	幘 T3-4B70	幘 J13-742C	幘 K1-6224				
5E5F 巾 50.12	幘 G1-5644	幘 HB1-BC6D	幘 T1-6C57	幘 J0-5670	幘 K0-763A	幘 V1-5375			
5E60 巾 50.12	幘 G3-3763	幘 HB2-E570	幘 T2-5039		幘 K2-3044				
5E61 巾 50.12	幘 G0-6126	幘 HB1-BC6E	幘 T1-6C58	幘 J0-4828	幘 K0-5B5F	幘 V1-5376			
5E62 巾 50.12	幘 G0-3431	幘 HB1-BC6C	幘 T1-6C56	幘 J0-5671	幘 K0-5353	幘 V1-5377			
5E63 巾 50.12	幣 G1-3152	幣 HB1-B9F4	幣 T1-685C	幣 J0-4A3E	幣 K0-7847	幣 V1-5378			
5E64 巾 50.12	幣 GE-2924		幣 TF-4E5E	幣 J0-5672					
5E65 巾 50.12	幘 GE-2925		幘 T3-6473						
5E66 巾 50.13	幘 G3-3839	幘 HB2-E96D	幘 T2-5677		幘 K2-3045				
5E67 巾 50.13	幘 G5-3A4E	幘 HB2-E96B	幘 T2-5675		幘 K2-3046				

HEX	C	J	K	V	HEX	C	J	K	V			
5E68 巾 50.13	檐	檐	檐	檐	檐	檐	幼	幼	幼	幼	幼	
	G3-3838	HB2-E96C	T2-5676	J1-3C3B	K1-6F4C	V2-7537	G0-5357	HB1-A5AE	T1-464E	J0-4D44	K0-6A6A	V1-537D
5E69 巾 50.13	幘	幘	幘	幘	幘	幽	幽	幽	幽	幽	幽	
	G3-3822	HB2-E56E	T2-5037		K2-3047	G0-5344	HB1-ABD5	T1-5077	J0-4D29	K0-6A6B	V2-8B6B	
5E6A 巾 50.14	幪	幪	幪	幪	幪	幾	幾	幾	幾	幾	幾	
	G3-3837	HB2-ECDC	T2-5C68	J1-3C3C	K1-605A	V2-8B67	G1-3C38	HB1-B458	T1-5E7D	J0-3476	K0-507A	
5E6B 巾 50.14	幫	幫	幫	幫	幫	广	广	广	广	广	广	
	G1-306F	HB1-C0B0	T1-7359	J14-287C	K1-6146	V2-8B68	G0-3963	H-C6CE	T3-213E	J0-5678	K1-6734	
5E6C 巾 50.14	幛	幛	幛	幛	幛	庀	庀	庀	庀	庀	庀	
	G1-607C	HB2-ECDB	T2-5C67	J14-287D	K1-6D4E	G0-624F	HB2-C979	T2-215A	J1-3C42	K2-304C		
5E6D 巾 50.15	幛	幛	幛	幛	幛	庀	庀	庀	庀	庀	庀	
	G3-383A	HB2-EFC5	T2-6151	J14-287E	K2-3048	G5-3C75		T3-2247	J0-4423	K2-304D		
5E6E 巾 50.15	幛	幛	幛	幛	幛	庀	庀	庀	庀	庀	庀	
	GE-2926	HB2-EFC6	T2-6152	J14-2C21	K2-3049	G5-3C77	HB2-C97A	T2-215B		K2-304E		
5E6F 巾 50.15	幛	幛	幛	幛	幛	庀	庀	庀	庀	庀	庀	
	G5-3A2A	HB2-E96E	T2-5678		K2-304A	GE-2929	H-FBC3	T3-2248	J0-392D	K2-304F		
5E70 巾 50.16	幛	幛	幛	幛	幛	庄	庄	庄	庄	庄	庄	
	G3-383B	HB2-F1FE	T2-654A	J1-3C41	K1-7342	G0-572F	HB2-C9DC	T2-223C	J0-3E31	K0-6D64	V1-537E	
5E71 巾 50.17	幛	幛	幛	幛	幛	庀	庀	庀	庀	庀	庀	
	G5-3A4C		T3-6677		K1-5E21	GE-292A		T3-6678				
5E72 干 51.0	干	干	干	干	干	干	干	干	干	干	干	
	G0-3849	HB1-A47A	T1-445B	J0-3433	K0-4A4E	V1-5379	G0-476C	H-8965				
5E73 干 51.2	平	平	平	平	平	平	平	平	平	平	平	
	G0-463D	HB1-A5AD	T1-464D	J0-4A3F	K0-7841	V1-537A	G0-3153	HB1-A7C8	T1-4A2A	J0-485F	K0-5D67	
5E74 干 51.3	年	年	年	年	年	年	年	年	年	年	年	
	G0-446A	HB1-A67E	T1-4821	J0-472F	K0-5234	V1-537B	G3-3A40	HB2-CAD0	T2-2370		K2-3050	
5E75 干 51.3	开	开	开	开	开	开	开	开	开	开	开	
	GE-2927	HB2-C9DB	T2-223B	J0-5674			G5-3C7C	HB2-CACE	T2-236E		K2-3051	V0-3542
5E76 干 51.5	并	并	并	并	并	并	并	并	并	并	并	
	G0-3222	HB1-A67D	T1-477E	J0-5675	K2-304B		5E8A 广 53.4	床	床	床	床	床
	GE-2928		T3-2863	J3A-7E7C	K0-5C34	G0-3432	HB1-A7C9	T1-4A2B	J0-3E32	K0-5F49	V1-5421	
5E77 干 51.5	并	并	并	并	并	并	并	并	并	并	并	
							5E8B 广 53.4	度	度	度	度	度
							G0-6251	HB2-CACD	T2-236D	J1-3C43	K1-5B68	
5E78 干 51.5	幸	幸	幸	幸	幸	幸	幸	幸	幸	幸	幸	
	G0-5052	HB1-A9AF	T1-4D31	J0-392C	K0-7A39	V2-8B69	5E8C 广 53.4	庀	庀	庀	庀	庀
							G3-3A3E	HB2-CACF	T2-236F		K2-3052	
5E79 干 51.10	幹	幹	幹	幹	幹	幹	幹	幹	幹	幹	幹	
	G1-3849	HB1-B746	T1-636C	J0-3434	K0-4A4F	V2-8B6A	5E8D 广 53.4	庀	庀	庀	庀	庀
							G5-3C7E	HB2-CAD1	T2-2371			
5E7A 幺 52.0	么	么	么	么	么	么	么	么	么	么	么	
	G0-675B	H-FBF4	T3-213D	J0-5676	K1-6875		5E8E 广 53.4	庀	庀	庀	庀	庀
							G5-3D21		T4-2428	J1-3C44	K2-3053	
5E7B 幺 52.1	幻	幻	幻	幻	幻	幻	幻	幻	幻	幻	幻	
	G0-3B43	HB1-A4DB	T1-453C	J0-3838	K0-7C33	V1-537C	5E8F 广 53.4	序	序	序	序	序
							G0-5072	HB1-A7C7	T1-4A29	J0-3D78	K0-5F6D	V1-5422

HEX	C	J	K	V	HEX	C	J	K	V
5E90 𠩺 53.4	𠩺	𠩺			5EA4 𠩺 53.6	𠩺	𠩺	𠩺	𠩺
	G0-422E	T3-256E				G3-3A47	HB2-CEB6	T2-2A37	J1-3C46
5E91 𠩻 53.4	𠩻				5EA5 𠩻 53.6	𠩻	𠩻	𠩻	𠩻
	G0-6250					G0-6253	HB2-CEBA	T2-2A3B	J14-2C23
5E92 𠩼 53.4	𠩼	𠩼	𠩼		5EA6 𠩼 53.6	𠩼	𠩼	𠩼	𠩼
	GE-292B	H-8C7A	T3-256D			G0-3648	HB1-ABD7	T1-5079	J0-4559
5E93 𠩽 53.4	𠩽				5EA7 𠩽 53.7	𠩽	𠩽	𠩽	𠩽
	G0-3F62					G0-5779	HB1-AE79	T1-553D	J0-3A42
5E94 𠩾 53.4	𠩾				5EA8 𠩾 53.7	𠩾	𠩾	𠩾	𠩾
	G0-5326					G3-3A51	HB2-D175	T2-2E77	J1-3C48
5E95 𠩿 53.5	𠩿	𠩿	𠩿	𠩿	5EA9 𠩿 53.7	𠩿	𠩿	𠩿	𠩿
	G0-3557	HB1-A9B3	T1-4D35	J0-446C		G3-3A56		T3-306C	K2-305A
5E96 𠪀 53.5	𠪀	𠪀	𠪀	𠪀	5EAA 𠪀 53.7	𠪀	𠪀	𠪀	𠪀
	G0-6252	HB1-A9B4	T1-4D36	J0-4A79		G3-3A55	HB2-D177	T2-2E79	J14-2C24
5E97 𠪁 53.5	𠪁	𠪁	𠪁	𠪁	5EAB 𠪁 53.7	𠪁	𠪁	𠪁	𠪁
	G0-356A	HB1-A9B1	T1-4D33	J0-4539		G1-3F62	HB1-AE77	T1-553B	J0-384B
5E98 𠪂 53.4	𠪂	𠪂	𠪂	𠪂	5EAC 𠪂 53.7	𠪂	𠪂	𠪂	𠪂
	G3-3A42		T3-2865	K2-3054		G5-3D31	HB2-D178	T2-2E7A	J14-2C25
5E99 𠪃 53.5	𠪃	𠪃	𠪃	𠪃	5EAD 𠪃 53.7	𠪃	𠪃	𠪃	𠪃
	G0-436D	H-8C7B	T3-2867	V1-5425		G0-4D25	HB1-AE78	T1-553C	J0-446D
5E9A 𠪄 53.5	𠪄	𠪄	𠪄	𠪄	5EAE 𠪄 53.7	𠪄	𠪄	𠪄	𠪄
	G0-387D	HB1-A9B0	T1-4D32	J0-392E		G3-3A53	HB2-D176	T2-2E78	K2-305D
5E9B 𠪅 53.5	𠪅	𠪅	𠪅	𠪅	5EAF 𠪅 53.7	𠪅	𠪅	𠪅	𠪅
	G3-3A49	HB2-CEB8	T2-2A39	K2-3055		G3-3A52		T3-306B	
5E9C 𠪆 53.5	𠪆	𠪆	𠪆	𠪆	5EB0 𠪆 53.8	𠪆	𠪆	𠪆	𠪆
	G0-382E	HB1-A9B2	T1-4D34	J0-495C		G3-3A4F	HB2-CEB5	T2-2A36	K2-305E
5E9D 𠪇 53.5	𠪇	𠪇			5EB1 𠪇 53.8	𠪇	𠪇	𠪇	𠪇
	G3-3A46	T3-2868				G3-3A59	HB2-D547	T2-352B	J1-3C4B
5E9E 𠪈 53.5	𠪈				5EB2 𠪈 53.8	𠪈	𠪈	𠪈	𠪈
	G0-4553					G3-3A54	HB2-D54A	T2-352E	K2-3060
5E9F 𠪉 53.5	𠪉				5EB3 𠪉 53.8	𠪉	𠪉	𠪉	𠪉
	G0-374F					G0-6258	HB2-D54B	T2-352F	J1-3C4C
5EA0 𠪊 53.6	𠪊	𠪊	𠪊	𠪊	5EB4 𠪊 53.8	𠪊	𠪊	𠪊	𠪊
	G0-6254	HB1-ABD6	T1-5078	J0-5679		G3-3A5A	HB2-D548	T2-352C	K2-3061
5EA1 𠪋 53.6	𠪋	𠪋			5EB5 𠪋 53.8	𠪋	𠪋	𠪋	𠪋
	G3-3A4E		T3-2C48			G0-6256	HB1-B167	T1-5A2D	J0-3043
5EA2 𠪌 53.6	𠪌	𠪌	𠪌	𠪌	5EB6 𠪌 53.8	𠪌	𠪌	𠪌	𠪌
	G5-3D26	HB2-CEB7	T2-2A38	J1-3C45		G0-4A7C	HB1-B166	T1-5A2C	J0-3D6E
5EA3 𠪍 53.6	𠪍	𠪍	𠪍		5EB7 𠪍 53.8	𠪍	𠪍	𠪍	𠪍
	G3-3A4D	HB2-CEB9	T2-2A3A			G0-3F35	HB1-B164	T1-5A2A	J0-392F

HEX	C	J	K	V	HEX	C	J	K	V		
5EB8 𡗗 53.8	庸	庸	庸	庸	庸	5ECC 𡗗 53.10	廌	廌	廌	廌	廌
	G0-5339	HB1-B165	T1-5A2B	J0-4D47	K0-693C	V2-8B6D	G3-3A6B	HB2-DD5E	T2-4264	J1-3C51	K2-3069
5EB9 𡗘 53.8	庋	庋	庋	庋	庋	5ECD 𡗘 53.11	廊	廊	廊		
	G0-6255	HB2-D549	T2-352D	J4-2C26	K2-3062		GE-2932	H-9353	T3-6474		
5EBA 𡗙 53.8	廩		廩			5ECE 𡗙 53.11	頤	頤	頤	頤	頤
	G5-3D37		T3-3561				G3-3A5D	HB2-E1B8	T2-497D	J1-3C53	K2-306A
5EBB 𡗚 53.8	庌		庌			5ECF 𡗚 53.11	廢	廢	廢	廢	廢
	GE-292C		T3-3560				GE-2933		T3-4661	J0-567E	K2-306B
5EBC 𡗛 53.8	廐					5ED0 𡗛 53.11	廐	廐	廐	廐	廐
	G8-7B2A						GE-2934	H-9DFB	T3-4660	J0-567D	K0-4F2A
5EBD 𡗜 53.9	廑	廑	廑	廑	廑	5ED1 𡗜 53.11	廑	廑	廑	廑	廑
	GE-292D	H-8D6A	T3-3B3F	J1-3C4D	K1-6935		G0-625B	HB2-E1B6	T2-497B	J1-3C54	K1-5B51
5EBE 𡗝 53.9	廒	廒	廒	廒	廒	5ED2 𡗝 53.11	廒	廒	廒	廒	廒
	G0-6257	HB1-B168	T1-5A2E	J13-742D	K0-6A6C		G0-625A	HB2-E1BC	T2-4A23	J14-2C29	K2-306C
5EBF 𡗞 53.9	廓		廓	廓		5ED3 𡗞 53.11	廓	廓	廓	廓	廓
	G5-3D33		T3-3B40	J14-2C27			G0-402A	HB1-B9F8	T1-6860	J0-3347	K0-4E29
5EC0 𡗟 53.9	廔		廔	廔		5ED4 𡗟 53.11	廔	廔	廔	廔	廔
	GE-292E		T3-3B3E	K2-3063			G5-3D3A	HB2-E1BD	T2-4A24	J1-3C56	K2-306D
5EC1 𡗠 53.9	廕	廕	廕	廕	廕	5ED5 𡗠 53.11	廕	廕	廕	廕	廕
	GE-292F	HB1-B45A	T1-5F21	J0-567A	K1-7068	V1-542F	GE-2935	HB2-E1BA	T2-4A21	J1-3C57	K1-6A3E
5EC2 𡗡 53.9	廖	廖	廖	廖	廖	5ED6 𡗡 53.11	廖	廖	廖	廖	廖
	GE-2930	HB1-B45B	T1-5F22	J0-567B	K0-5F4B	V1-5430	G0-414E	HB1-B9F9	T1-6861	J0-5721	K0-5678
5EC3 𡗢 53.9	廗		廗	廗	廗	5ED7 𡗢 53.11	廗	廗	廗	廗	
	GE-2931		T6-4845	J0-4751	K2-3064		G3-3A62	HB2-E1B7	T2-497C	K2-306E	
5EC4 𡗣 53.11	廘	廘	廘	廘		5ED8 𡗣 53.11	廘	廘	廘		
	G5-3D3B	HB1-B45C	T1-5F23	K2-3065			G3-3A6E	HB2-E1B5	T2-497A		
5EC5 𡗤 53.10	廙	廙	廙	廙		5ED9 𡗤 53.12	廙	廙	廙	廙	廙
	G3-3A68	HB2-DD5D	T2-4263	K2-3066			G3-3A6D	HB2-E1BB	T2-4A22	J4-2C2A	K2-306F
5EC6 𡗥 53.10	廚	廚	廚	廚	廚	5EDA 𡗥 53.12	廚	廚	廚	廚	廚
	G3-3A66	HB2-DD5F	T2-4265	J14-2C28	K2-3067		GE-2936	HB1-BC70	T1-6C5A	J0-5724	K0-7137
5EC7 𡗦 53.10	廑	廑	廑	廑		5EDB 𡗦 53.12	廑	廑	廑	廑	廑
	G3-3A6A	HB2-DD61	T2-4267	K2-3068			G0-625C	HB2-E573	T2-503C	J0-5725	K0-6E78
5EC8 𡗧 53.10	廒	廒	廒	廒	廒	5EDC 𡗧 53.12	廒	廒	廒	廒	廒
	G8-2D5B	HB1-B748	T1-636E	J0-567C	K0-793F	V1-5431	G3-3A6F	HB2-E1B9	T2-497E	J1-3C58	K2-3070
5EC9 𡗨 53.10	廓	廓	廓	廓	廓	5EDD 𡗨 53.12	廓	廓	廓	廓	廓
	G0-412E	HB1-B747	T1-636D	J0-4E77	K0-562F	V1-5432	GE-2937	HB1-BC72	T1-6C5C	J0-5723	K1-655E
5ECA 𡗩 53.9	廊	廊	廊	廊	廊	5EDE 𡗩 53.12	廑	廑	廑	廑	廑
	G0-4048	HB1-B459	T1-5E7E	J0-4F2D	K0-5546	V1-5433	G3-3A63	HB2-E574	T2-503D	J1-3C59	K1-7530
5ECB 𡗪 53.10	廔	廔	廔	廔	廔	5EDF 𡗪 53.12	廔	廔	廔	廔	廔
	G3-3A65	HB2-DD60	T2-4266	J13-742F	K1-652B		G1-436D	HB1-BC71	T1-6C5B	J0-4940	K0-5959

HEX	C	J	K	V	HEX	C	J	K	V
5EE0 𡗗 53.12	廠 G1-3327	廠 HB1-BC74	廠 T1-6C5E	廠 J0-3E33	廠 K0-735F	廠 V1-5439			
5EE1 𡗘 53.12	蕪 G1-6250	蕪 HB2-E575	蕪 T2-503E	蕪 J0-5727	蕪 K1-606A	蕪 V1-543A			
5EE2 𡗙 53.12	廢 G1-374F	廢 HB1-BC6F	廢 T1-6C59	廢 J0-5726	廢 K0-7848	廢 V1-543B			
5EE3 𡗚 53.12	廣 G1-3963	廣 HB1-BC73	廣 T1-6C5D	廣 J0-5722	廣 K0-4E46	廣 V1-543C			
5EE4 𡗛 53.12	麤 GK-6822				麤 K2-3071				
5EE5 𡗜 53.13	膾 G3-3A4C	膾 HB2-E973	膾 T2-567D	膾 J1-3C5A	膾 K1-5A25				
5EE6 𡗝 53.13	辟 G3-3A72	辟 HB2-E971	辟 T2-567B		辟 K2-3072				
5EE7 𡗞 53.13	齋 G5-3D40	齋 HB2-E970	齋 T2-567A		齋 K1-6B43				
5EE8 𡗟 53.13	解 G0-625D	解 HB2-E972	解 T2-567C	解 J0-5728	解 K1-7333				
5EE9 𡗠 53.13	廩 GE-2938	廩 HB2-E96F	廩 T2-5679	廩 J0-5729	廩 K1-5F54	廩 V1-543D			
5EEA 𡗡 53.13	廩 G0-625E		廩 T3-505C		廩 K2-3073				
5EEB 𡗢 53.15	膠 GE-2939		膠 T4-5B21	膠 J1-3C5B					
5EEC 𡗣 53.16	廬 G1-422E	廬 HB1-C366	廬 T1-7833	廬 J0-572A	廬 K0-5566				
5EED 𡗤 53.16	積 GE-293A		積 T3-6475						
5EEE 𡗥 53.17	嬰 G5-3D41	嬰 HB2-F446	嬰 T2-6872		嬰 K2-3074				
5EEF 𡗦 53.17	鮮 G5-3D48	鮮 HB2-F447	鮮 T2-6873						
5EF0 𡗧 53.17	廳 GE-293B		廳 T3-5C3F	廳 J0-572D					
5EF1 𡗨 53.18	廳 G5-3D4B	廳 HB2-F5CB	廳 T2-6B59	廳 J0-572B	廳 K1-684A				
5EF2 𡗩 53.19	廳 G5-3D2F	廳 HB2-F6DF	廳 T2-6D4D						
5EF3 𡗪 53.22	廳 G1-4C7C	廳 HB1-C655	廳 T1-7D22	廳 J0-572C	廳 K0-7466	廳 V2-8B6F			
5EF4 𡗫 54.0	𡗫 G0-5B48	𡗫 H-FBFD	𡗫 T3-213F	𡗫 J0-572E	𡗫 K2-3075				
5EF5 𡗬 54.3	巡 GE-293C		巡 T3-2361						
5EF6 𡗭 54.4	延 G0-5153	延 HB1-A9B5	延 T1-4D37	延 J0-3164	延 K0-6645	延 V1-543E			
5EF7 𡗮 54.4	廷 G0-4D22	廷 HB1-A7CA	廷 T1-4A2C	廷 J0-446E	廷 K0-6F55	廷 V1-543F			
5EF8 𡗯 54.5	迪 GE-293D	迪 H-9059	迪 T3-2869	迪 J0-572F	迪 K2-3076				
5EF9 𡗰 54.5	迫 GE-293E	迫 H-FC40	迫 T3-286B	迫 J3-7430	迫 K2-3077				
5EFA 𡗱 54.6	建 G0-3D28	建 HB1-ABD8	建 T1-507A	建 J0-377A	建 K0-4B6F	建 V1-5440			
5EFB 𡗲 54.6	迴 GE-293F	迴 H-FC41	迴 T3-2C4C	迴 J0-3276	迴 K0-7C5F				
5EFC 𡗳 54.6	迺 GE-2940	迺 H-FC43	迺 T3-2C4B	迺 J0-4736	迺 K2-3078				
5EFD 𡗴 54.7	廻 GE-2941		廻 T3-306E	廻 J4-2C2C					
5EFE 𡗵 55.0	井 G0-5E43	井 HB1-A47B	井 T1-445C	井 J0-5730	井 K2-3079	井 V1-5441			
5EFF 𡗶 55.1	甘 G0-5825	甘 HB1-A4DC	甘 T1-453D	甘 J0-467B	甘 K1-6A6D				
5F00 𡗷 55.1	开 G0-3F2A		开 T4-214D	开 J3-7431					
5F01 𡗸 55.2	弁 G0-5B4D	弁 HB1-A5AF	弁 T1-464F	弁 J0-4A5B	弁 K0-5C27				
5F02 𡗹 55.3	异 G0-526C	异 HB2-C9DD	异 T2-223D	异 J13-7432	异 K2-307A				
5F03 𡗺 55.4	弃 G0-467A		弃 T3-256F	弃 J0-5731	弃 K1-5B69				
5F04 𡗻 55.4	弄 G0-452A	弄 HB1-A7CB	弄 T1-4A2D	弄 J0-4F2E	弄 K0-5667	弄 V1-5442			
5F05 𡗼 55.4	𡗼 GE-2942	𡗼 HB2-CAD2	𡗼 T2-2372						
5F06 𡗽 55.5	弄 G3-3524		弄 T3-286D	弄 J1-3C5D	弄 K2-307C				
5F07 𡗾 55.6	𡗾 G3-3526	𡗾 HB2-CEBB	𡗾 T2-2A3C	𡗾 J13-7433	𡗾 K1-574A				

HEX	C	J	K	V	HEX	C	J	K	V			
5F08 𠄎 55.6	𠄎 G0-5E44	𠄎 HB1-ABD9	𠄎 T1-507B	𠄎 J14-2C2D	𠄎 K1-7347	5F1C 𠄎 57.3	𠄎 G3-3B65	𠄎 T4-226C	𠄎 J14-2C2F			
5F09 𠄎 55.7	𠄎 GE-2943		𠄎 J0-5732		5F1D 𠄎 57.4	𠄎 G5-3E77	𠄎 HB2-CAD3	𠄎 T2-2373	𠄎 J13-7434	𠄎 K2-3125		
5F0A 𠄎 55.12	𠄎 G0-3157	𠄎 HB1-B9FA	𠄎 T1-6862	𠄎 J0-4A40	𠄎 K0-7849	5F1E 𠄎 57.4	𠄎 G3-3B67	𠄎 T3-2571	𠄎 J4-2C31	𠄎 K2-3126		
5F0B 𠄎 56.0	𠄎 G0-5F2E	𠄎 HB1-A47C	𠄎 T1-445D	𠄎 J0-5735	𠄎 K1-6A59	5F1F 𠄎 57.4	𠄎 G0-355C	𠄎 HB1-A7CC	𠄎 T1-4A2E	𠄎 J0-446F	𠄎 K0-7029	𠄎 V1-544C
5F0C 𠄎 56.1	𠄎 G5-375F	𠄎 H-9361	𠄎 T3-2164	𠄎 J0-5021	𠄎 K2-307D	5F20 𠄎 57.4	𠄎 G0-5545					
5F0D 𠄎 56.2	𠄎 G5-3760	𠄎 H-FC46	𠄎 T3-2249	𠄎 J0-5031	𠄎 K2-307E	5F21 𠄎 57.5	𠄎 G5-3E76	𠄎 T3-286E	𠄎 J1-3C64	𠄎 K2-3127		
5F0E 𠄎 56.3	𠄎 G5-3761	𠄎 H-9362	𠄎 T3-2362	𠄎 J14-2C2E	𠄎 K2-3121	5F22 𠄎 57.5	𠄎 G3-3B6B	𠄎 HB2-CC71	𠄎 T2-2652	𠄎 J1-3C65	𠄎 K1-5D39	
5F0F 𠄎 56.3	𠄎 G0-4A3D	𠄎 HB1-A6A1	𠄎 T1-4822	𠄎 J0-3C30	𠄎 K0-6352	5F23 𠄎 57.5	𠄎 G3-3B68	𠄎 HB2-CC72	𠄎 T2-2653	𠄎 J13-7435	𠄎 K2-3128	
5F10 𠄎 56.3	𠄎 GE-2944		𠄎 TF-224E	𠄎 J0-4675	𠄎 K2-3122	5F24 𠄎 57.5	𠄎 G3-3B69	𠄎 HB2-CC73	𠄎 T2-2654	𠄎 J1-3C67	𠄎 K2-3129	
5F11 𠄎 56.9	𠄎 G0-5F31		𠄎 T3-3B42	𠄎 J0-5736	𠄎 K0-633D	5F25 𠄎 57.5	𠄎 G0-4356	𠄎 H-8D6B	𠄎 T3-2870	𠄎 J0-4C6F	𠄎 K1-6079	
5F12 𠄎 56.10	𠄎 GE-2945	𠄎 HB1-B749	𠄎 T1-636F			5F26 𠄎 57.5	𠄎 G0-4F52	𠄎 HB1-A9B6	𠄎 T1-4D38	𠄎 J0-3839	𠄎 K0-7A57	𠄎 V2-8B70
5F13 𠄎 57.0	𠄎 G0-392D	𠄎 HB1-A47D	𠄎 T1-445E	𠄎 J0-355D	𠄎 K0-4F61	5F27 𠄎 57.5	𠄎 G0-3B21	𠄎 HB1-A9B7	𠄎 T1-4D39	𠄎 J0-384C	𠄎 K0-7B41	
5F14 𠄎 57.1	𠄎 GE-2946	𠄎 HB1-A4DD	𠄎 T1-453E	𠄎 J0-4424	𠄎 K0-7040	5F28 𠄎 57.5	𠄎 G3-3B6C	𠄎 HB2-CC70	𠄎 T2-2651	𠄎 J1-3C68	𠄎 K2-312A	
5F15 𠄎 57.1	𠄎 G0-527D	𠄎 HB1-A4DE	𠄎 T1-453F	𠄎 J0-307A	𠄎 K0-6C5A	5F29 𠄎 57.5	𠄎 G0-6573	𠄎 HB1-A9B8	𠄎 T1-4D3A	𠄎 J0-5738	𠄎 K0-5240	𠄎 V1-544D
5F16 𠄎 57.1	𠄎 GE-2947		𠄎 J0-5737			5F2A 𠄎 57.5	𠄎 G0-6572					
5F17 𠄎 57.2	𠄎 G0-3825	𠄎 HB1-A5B1	𠄎 T1-4651	𠄎 J0-4A26	𠄎 K0-5D57	5F2B 𠄎 57.6	𠄎 GE-2948	𠄎 T4-292C	𠄎 J1-3C69			
5F18 𠄎 57.2	𠄎 G0-3A6B	𠄎 HB1-A5B0	𠄎 T1-4650	𠄎 J0-3930	𠄎 K0-7B70	5F2C 𠄎 57.6	𠄎 GE-2949	𠄎 T4-2C70	𠄎 J1-3C6A			
5F19 𠄎 57.3	𠄎 G3-3B63		𠄎 T4-226B	𠄎 J1-3C61	𠄎 K2-3123	5F2D 𠄎 57.6	𠄎 G0-6574	𠄎 HB1-ABDA	𠄎 T1-507C	𠄎 J0-5739	𠄎 K1-607A	𠄎 V2-8B71
5F1A 𠄎 57.3	𠄎 G5-3137	𠄎 HB2-C9DE	𠄎 T2-223E		𠄎 K2-3124	5F2E 𠄎 57.6	𠄎 G3-3B6F	𠄎 HB2-CEBC	𠄎 T2-2A3D	𠄎 J1-3C6B	𠄎 K2-312B	
5F1B 𠄎 57.3	𠄎 G0-335A	𠄎 HB1-A6A2	𠄎 T1-4823	𠄎 J0-4350	𠄎 K0-6C2C	5F2F 𠄎 57.6	𠄎 G0-4D64	𠄎 T3-2C4D	𠄎 J0-573F	𠄎 K2-312C		

HEX	C	J	K	V	HEX	C	J	K	V				
5F30 𠄎 57.7	𠄎 G3-3B70	𠄎 HB2-D17A	𠄎 T2-2E7C	𠄎 J1-3C6C	𠄎 K2-312D	5F44 𠄎 57.11	𠄎 G3-3B66	𠄎 HB2-E1BE	𠄎 T2-4A25	𠄎 J1-3C73	𠄎 K2-3135		
5F31 𠄎 57.7	𠄎 G0-4875	𠄎 HB1-AE7A	𠄎 T1-553E	𠄎 J0-3C65	𠄎 K0-6530	𠄎 V1-544E	5F45 𠄎 57.11	𠄎 GE-294E	𠄎 J13-743A				
5F32 𠄎 57.7	𠄎 G3-3B71		𠄎 T3-306F				5F46 𠄎 57.12	𠄎 G1-7824	𠄎 HB1-B9FB	𠄎 T1-6863	𠄎 K1-6170		
5F33 𠄎 57.7	𠄎 G1-6572	𠄎 HB2-D179	𠄎 T2-2E7B				5F47 𠄎 57.12	𠄎 G5-3F21		𠄎 T4-495E	𠄎 J14-2C32		
5F34 𠄎 57.8	𠄎 G5-3E7E		𠄎 T3-3562	𠄎 J13-7436	𠄎 K1-6D4C		5F48 𠄎 57.12	𠄎 G1-352F	𠄎 HB1-BC75	𠄎 T1-6C5F	𠄎 J0-573C	𠄎 K0-7725	𠄎 V1-5452
5F35 𠄎 57.8	𠄎 G1-5545	𠄎 HB1-B169	𠄎 T1-5A2F	𠄎 J0-4425	𠄎 K0-6D65	𠄎 V1-544F	5F49 𠄎 57.12	𠄎 G5-3F29	𠄎 HB2-E576	𠄎 T2-503F		𠄎 K2-3136	
5F36 𠄎 57.8	𠄎 G3-3B74	𠄎 HB2-D54C	𠄎 T2-3530	𠄎 J13-7437	𠄎 K2-312E		5F4A 𠄎 57.13	𠄎 GE-294F	𠄎 HB1-BECA	𠄎 T1-7053	𠄎 J0-3630	𠄎 K0-4B2E	𠄎 V1-5453
5F37 𠄎 57.8	𠄎 GE-294A	𠄎 HB1-B16A	𠄎 T1-5A30	𠄎 J0-362F	𠄎 K2-312F	𠄎 V1-5450	5F4B 𠄎 57.13	𠄎 G5-3F2E	𠄎 HB2-E974	𠄎 T2-567E		𠄎 K2-3137	
5F38 𠄎 57.8	𠄎 G3-3B73	𠄎 HB2-D54D	𠄎 T2-3531	𠄎 J0-573A	𠄎 K2-3130		5F4C 𠄎 57.14	𠄎 G1-4356	𠄎 HB1-C0B1	𠄎 T1-735A	𠄎 J0-573D	𠄎 K0-5A2F	
5F39 𠄎 57.8	𠄎 G0-352F		𠄎 T3-3563				5F4D 𠄎 57.15	𠄎 G3-3B64	𠄎 H-95B8	𠄎 T3-5763	𠄎 J1-3C76	𠄎 K2-3138	
5F3A 𠄎 57.9	𠄎 G0-473F	𠄎 H-FC4C	𠄎 T3-3B47		𠄎 K0-4B2D		5F4E 𠄎 57.19	𠄎 G1-4D64	𠄎 HB1-C573	𠄎 T1-7B5F	𠄎 J0-573E	𠄎 K0-5836	
5F3B 𠄎 57.9	𠄎 G5-3F24	𠄎 H-8CFE	𠄎 T3-3B45	𠄎 J1-3C6F	𠄎 K2-3131		5F4F 𠄎 57.20	𠄎 G3-3B79	𠄎 HB2-F7D8	𠄎 T2-6F27		𠄎 K2-3139	
5F3C 𠄎 57.9	𠄎 G0-6576	𠄎 HB1-B45D	𠄎 T1-5F24	𠄎 J0-492B	𠄎 K0-7930	𠄎 V1-5451	5F50 𠄎 58.0	𠄎 G0-6566	𠄎 H-C6D0	𠄎 T3-2140	𠄎 J1-3C77	𠄎 K2-313A	𠄎 V1-5454
5F3D 𠄎 57.9	𠄎 G5-3F22		𠄎 T4-3745	𠄎 J13-7438	𠄎 K2-3132		5F51 𠄎 58.0	𠄎 GE-2950	𠄎 H-8BCA	𠄎 T3-2141	𠄎 J0-5740	𠄎 K2-313B	
5F3E 𠄎 57.9	𠄎 GE-294B		𠄎 T3-3B44	𠄎 J0-4346	𠄎 K2-3133		5F52 𠄎 58.2	𠄎 G0-3969		𠄎 T3-224A			
5F3F 𠄎 57.10	𠄎 G5-3F28		𠄎 T4-3D30	𠄎 J1-3C71			5F53 𠄎 58.3	𠄎 G0-3531		𠄎 T3-2351	𠄎 J0-4576	𠄎 K2-313C	
5F40 𠄎 57.10	𠄎 G0-6C30	𠄎 HB2-DD62	𠄎 T2-4268	𠄎 J13-7439	𠄎 K1-5A52		5F54 𠄎 58.5	𠄎 GE-2951	𠄎 HB2-CC74	𠄎 T2-2655	𠄎 J13-743B	𠄎 K1-5E79	
5F41 𠄎 57.10	𠄎 GE-294C		𠄎 TF-413F	𠄎 J0-573B			5F55 𠄎 58.5	𠄎 G0-423C		𠄎 T3-2871			
5F42 𠄎 57.10	𠄎 GE-294D		𠄎 T3-4122				5F56 𠄎 58.6	𠄎 G0-6568	𠄎 HB2-CEBD	𠄎 T2-2A3E	𠄎 J0-5741	𠄎 K0-5327	
5F43 𠄎 57.11	𠄎 G3-3B6E	𠄎 HB2-E1BF	𠄎 T2-4A26		𠄎 K2-3134		5F57 𠄎 58.8	𠄎 G0-6567	𠄎 HB1-B16B	𠄎 T1-5A31	𠄎 J0-5742	𠄎 K0-7B32	𠄎 V2-8B72

HEX	C	J	K	V	HEX	C	J	K	V			
5F58 𠄎 58.9	𠄎 G0-6569	𠄎 HB2-D8F4	𠄎 T2-3B58	𠄎 J13-743C	𠄎 K1-6F5E	彬 59.8	彬 G0-3172	彬 HB1-B16C	彬 T1-5A32	彬 J0-494B	彬 K0-5E2F	彬 V1-5458
5F59 𠄎 58.10	彙 G1-783D	彙 HB1-B74A	彙 T1-6370	彙 J0-5743	彙 K0-7D44	彭 59.9	彭 G0-456D	彭 HB1-B45E	彭 T1-5F25	彭 J0-5745	彭 K0-7830	彭 V1-5459
5F5A 𠄎 58.10	彙 GE-2952	彙 T3-4123				容 59.10	容 G5-3C5E	容 T3-4124				
5F5B 𠄎 58.13	彙 GE-2953	彙 T3-505E	彙 J1-3C7A	彙 K0-6C2D		影 59.11	影 G5-3C5F	影 HB2-E1C0	影 T2-4A27	影 J1-3D21	影 K2-3141	
5F5C 𠄎 58.13	彙 G5-3E47	彙 H-987A	彙 TF-5443	彙 J0-5734	彙 K2-313D	彰 59.11	彰 G0-5543	彰 HB1-B9FC	彰 T1-6864	彰 J0-3E34	彰 K0-7360	
5F5D 𠄎 58.15	彙 G0-524D	彙 HB1-C255	彙 T3-5764	彙 J0-5733	彙 K1-6A51	影 59.12	影 G0-5330	影 HB1-BC76	影 T1-6C60	影 J0-3146	影 K0-672F	影 V1-545A
5F5E 𠄎 58.15	彙 GE-2954	彙 T1-7641				麗 59.19	麗 G5-3C5A	麗 H-FC94	麗 T3-5F45	麗 J14-2C34	麗 K2-3142	
5F5F 𠄎 58.16	護 G8-2E3D					彳 60.0	彳 G0-615C	彳 HB2-C94C	彳 T2-212C	彳 J0-5746	彳 K2-3143	
5F60 𠄎 58.23	護 G5-3E46	護 T3-6164	護 J1-3C7B	護 K2-313E		𠄎 60.3	𠄎 G3-3978	𠄎 HB2-C9DF	𠄎 T2-223F	𠄎 J1-3D23	𠄎 K2-3144	
5F61 𠄎 59.0	彳 G0-616A	彳 H-C6D1	彳 T3-2142	彳 J0-5744	彳 K2-313F	他 60.3	他 GE-2957	他 T4-226D	他 J1-3D24			
5F62 𠄎 59.4	形 G0-504E	形 HB1-A7CE	形 T1-4A30	形 J0-3741	形 K0-7B21	𠄎 60.4	𠄎 G5-3C26	𠄎 HB2-CAD5	𠄎 T2-2375	𠄎 K2-3145		
5F63 𠄎 59.4	彳 G5-5076	彳 H-FC51	彳 T3-2572	彳 J14-2C33	彳 K2-3140	𠄎 60.4	𠄎 G0-615D	𠄎 HB1-A7CF	𠄎 T1-4A31	𠄎 J0-5747	𠄎 K0-5B2D	𠄎 V1-545B
5F64 𠄎 59.4	形 G0-4D2E	形 HB1-A7CD	形 T1-4A2F	形 J13-743D	形 K1-5D56	𠄎 60.4	𠄎 G3-3979	𠄎 HB2-CAD4	𠄎 T2-2374	𠄎 J1-3D25		
5F65 𠄎 59.6	彳 GE-2955	彳 HB1-ABDB	彳 T1-507D			𠄎 60.4	𠄎 G0-525B	𠄎 HB1-A7D0	𠄎 T1-4A32	𠄎 J0-4C72	𠄎 K0-6635	𠄎 V1-545C
5F66 𠄎 59.6	彳 G0-5165	彳 T3-2C50	彳 J0-4927	彳 K0-6569		𠄎 60.4	𠄎 GE-2958	𠄎 T4-242C	𠄎 J1-3D26	𠄎 K2-3146		
5F67 𠄎 59.7	彳 G3-4630	彳 HB2-D17B	彳 T2-2E7D	彳 J13-743E	彳 K0-696E	𠄎 60.4	𠄎 G0-3339	𠄎 H-FAAF				
5F68 𠄎 59.7	𠄎 G8-2E3C					𠄎 60.5	𠄎 G0-314B	𠄎 HB1-A9BC	𠄎 T1-4D3E	𠄎 J0-4860	𠄎 K0-7928	𠄎 V1-545D
5F69 𠄎 59.8	彩 G0-324A	彩 HB1-B16D	彩 T1-5A33	彩 J0-3A4C	彩 K0-7374	𠄎 60.5	𠄎 G5-3C2E	𠄎 HB2-CC77	𠄎 T2-2658	𠄎 J13-743F	𠄎 K2-3147	
5F6A 𠄎 141.3	彪 G0-316B	彪 HB1-B343	彪 T1-5D29	彪 J0-4937	彪 K0-7873	𠄎 60.5	𠄎 G5-3C2C	𠄎 HB2-CC76	𠄎 T2-2657	𠄎 J14-2C35	𠄎 K2-3148	𠄎 V1-545E
5F6B 𠄎 59.8	𠄎 GE-2956	𠄎 HB1-B16E	𠄎 T1-5A34	𠄎 J0-4426	𠄎 K0-7041	𠄎 60.5	𠄎 GE-2959	𠄎 HB1-A9BB	𠄎 T1-4D3D	𠄎 J0-574A	𠄎 K0-5D58	𠄎 V1-545F

HEX	C	J	K	V	HEX	C	J	K	V
5F80 𠄎 60.5	往	往	往	往	往	5F94 𠄎 60.6	𠄎	𠄎	
	G0-4D79	HB1-A9B9	T1-4D3B	J0-317D	K0-6859	V1-5460	GE-295E	T3-6476	
5F81 𠄏 60.5	征	征	征	征	征	5F95 徠 60.7	徠		
	G0-5577	HB1-A9BA	T1-4D3C	J0-402C	K0-6F56	V1-5461	G0-6162		
5F82 徂 60.5	徂	徂	徂	徂	徂	5F96 徂 60.8	徂	徂	徂
	G0-615E	HB2-CC75	T2-2656	J0-5749	K1-6C7D	V1-5462	GE-295F	HB2-D54F	T2-3533
5F83 徃 60.5	徃	徃	徃	徃	徃	5F97 得 60.8	得	得	得
	GE-295A	H-8D6C	T3-2876	J0-5748	K2-3149		G0-3543	HB1-B16F	T1-5A35
5F84 徑 60.5	徑	徑	徑	徑	徑	5F98 徼 60.8	徼	徼	徼
	G0-3E36		T3-2875	J0-3742	K2-314A		G0-4547	HB1-B172	T1-5A38
5F85 待 60.6	待	待	待	待	待	5F99 徒 60.8	徒	徒	徒
	G0-347D	HB1-ABDD	T1-5121	J0-4254	K0-5362	V1-5463	G0-6163	HB1-B170	T1-5A36
5F86 徯 60.6	徯	徯	徯	徯	徯	5F9A 徯 60.9	徯	徯	
	G5-3C2F	HB2-CEBE	T2-2A3F		K2-314B		GE-2960		T3-6477
5F87 徿 60.6	徿	徿	徿	徿	徿	5F9B 徿 60.8	徿	徿	徿
	G0-615F	HB1-ABE0	T1-5124	J0-574E	K0-625F		G3-3A22	HB2-D54E	T2-3532
5F88 很 60.6	很	很	很	很	很	5F9C 徿 60.8	徿	徿	徿
	G0-3A5C	HB1-ABDC	T1-507E	J0-574C	K1-7525		G0-6164	HB1-B175	T1-5A3B
5F89 徺 60.6	徺	徺	徺	徺	徺	5F9D 徺 60.8	徺	徺	徺
	G0-6160	HB1-ABE2	T1-5126	J13-7440	K1-6679		G5-3C3C		T4-3153
5F8A 徻 60.6	徻	徻	徻	徻	徻	5F9E 徻 60.8	徻	徻	徻
	G0-3B32	HB1-ABDE	T1-5122	J0-574B	K0-7C60	V1-5464	G1-3453	HB1-B171	T1-5A37
5F8B 律 60.6	律	律	律	律	律	5F9F 徼 60.8	徼	徼	徼
	G0-4249	HB1-ABDF	T1-5123	J0-4E27	K0-5748	V1-5465	GE-2961	HB2-D550	T2-3534
5F8C 後 60.6	後	後	後	後	後	5FA0 徻 60.8	徻	徻	徻
	G0-6161	HB1-ABE1	T1-5125	J0-3865	K0-7D2D	V1-5466	G1-6162	HB1-B174	T1-5A3A
5F8D 徼 60.6	徼	徼	徼	徼	徼	5FA1 御 60.8	御	御	御
	GE-295B		T4-2931	J1-3D2A			G0-5379	HB1-B173	T1-5A39
5F8E 徼 60.7	徼	徼	徼	徼	徼	5FA2 徼 60.8	徼	徼	徼
	G3-397D		T3-3070				GE-2962		T4-3152
5F8F 徼 60.7	徼	徼	徼	徼	徼	5FA3 徼 60.8	徼	徼	徼
	GE-295C		T3-3072	J14-2C36			GE-2963		T4-3157
5F90 徐 60.7	徐	徐	徐	徐	徐	5FA4 健 60.8	健	健	健
	G0-506C	HB1-AE7D	T1-5541	J0-3D79	K0-5F6F	V1-5467	GE-2964	H-FA61	T4-374A
5F91 徑 60.7	徑	徑	徑	徑	徑	5FA5 徼 60.9	徼	徼	徼
	G1-3E36	HB1-AE7C	T1-5540	J0-574D	K0-4C53		G3-3A24	HB2-D8F6	T2-3B5A
5F92 徒 60.7	徒	徒	徒	徒	徒	5FA6 徼 60.9	徼	徼	徼
	G0-4D3D	HB1-AE7B	T1-553F	J0-454C	K0-5379	V1-5468	G5-3C43	HB2-D8F5	T2-3B59
5F93 徼 60.7	徼	徼	徼	徼	徼	5FA7 徼 60.9	徼	徼	徼
	GE-295D		T3-3071	J0-3D3E	K2-314C		GE-2965	H-FC57	T3-3B4B

HEX	C	J	K	V	HEX	C	J	K	V
5FA8 𠄎 60.9	徨	徨	徨	徨	徨	徨	徨	徨	徨
	G0-6165	HB1-B461	T1-5F28	J0-5753	K0-7C47	V2-8B75			
5FA9 𠄏 60.9	復	復	復	復	復	復			
	G1-3834	HB1-B45F	T1-5F26	J0-497C	K0-5C56	V2-8B76			
5FAA 𠄐 60.9	循	循	循	循	循				
	G0-512D	HB1-B460	T1-5F27	J0-3D5B	K0-6260				
5FAB 𠄑 60.9	律	律	律	律					
	G5-3C27	HB2-D8F7	T2-3B5B	J1-3D31					
5FAC 𠄒 60.10	徬	徬	徬	徬	徬	徬			
	G5-3C46	HB1-B74B	T1-6371	J1-3D33	K1-6147	V1-546E			
5FAD 𠄓 60.10	徭	徭	徭	徭	徭				
	G0-6166	HB2-DD64	T2-426A	J0-5754	K1-6876				
5FAE 𠄔 60.10	徼	徼	徼	徼	徼	徼			
	G0-4E22	HB1-B74C	T1-6372	J0-4879	K0-5A30	V1-546F			
5FAF 𠄕 60.10	徻	徻	徻	徻	徻				
	G3-3A25	HB2-DD63	T2-4269	J13-7443	K1-7368				
5FB0 𠄖 60.10	徼		徼	徼					
	GE-2966		T4-3D34	J1-3D35					
5FB1 𠄗 60.11	徼	徼	徼	徼					
	GE-2967	H-9B70	T4-433F	J1-3D36					
5FB2 𠄘 60.12	徼	徼	徼						
	G3-3A29	HB2-E577	T2-5040						
5FB3 𠄙 60.11	德		德	德					
	GE-2968		T3-4663	J0-4641					
5FB4 𠄚 60.11	徼		徼	徼					
	GE-2969		T3-4664	J0-4427					
5FB5 𠄛 60.12	徼	徼	徼	徼	徼	徼			
	G0-6167	HB1-BC78	T1-6C62	J3-7444	K0-7323	V1-5470			
5FB6 𠄜 60.12	徼	徼	徼		徼				
	G3-3A27	HB2-E1C1	T2-4A28		K2-3153				
5FB7 𠄝 60.12	德	德	德	德	德	德			
	G0-3542	HB1-BC77	T1-6C61	J3-7445	K0-536C	V1-5471			
5FB8 𠄞 60.12	徼		徼	徼					
	G5-3C4C		T3-4B72	J14-2C39					
5FB9 𠄟 60.12	徼	徼	徼	徼	徼	徼			
	G1-3339	HB1-B9FD	T1-6865	J0-4530	K0-744B	V1-5472			
5FBA 𠄠 60.12	徼	徼	徼						
	GE-296A	H-A051	T3-6478						
5FBB 𠄡 60.13	徼	徼	徼		徼				
	GE-296B	HB2-ECDE	T2-5722		K2-3154				
5FBC 𠄢 60.13	徼	徼	徼	徼	徼				
	G0-6168	HB2-E975	T2-5721	J0-5755	K1-6877				
5FBD 𠄣 60.14	徼	徼	徼	徼	徼				
	G0-3B55	HB1-C0B2	T1-735B	J0-352B	K0-7D45				
5FBE 𠄤 60.14	徼	徼	徼						
	GE-296C	HB2-ECDD	T2-5C69						
5FBF 𠄥 60.16	徼	徼	徼		徼				
	G5-3C29	HB2-F240	T2-654B		K2-3155				
5FC0 𠄦 60.17	徼	徼	徼						
	G5-3C56	HB2-F448	T2-6874						
5FC1 𠄧 60.17	徼	徼	徼		徼				
	GE-296D	HB2-F449	T2-6875		K2-3156				
5FC2 𠄨 60.18	徼	徼	徼						
	G5-3C57	H-8C7C	T3-5E2F						
5FC3 心 61.0	心	心	心	心	心	心	心	心	心
	G0-5044	HB1-A4DF	T1-4540	J0-3F34	K0-637D	V1-5473			
5FC4 心 61.0	心	心	心	心	心				
	G0-6260	H-8BCB	T4-2136	J14-2C3A	K2-3157				
5FC5 心 61.1	必	必	必	必	必	必	必	必	必
	G0-3158	HB1-A5B2	T1-4652	J0-492C	K0-7931	V1-5474			
5FC6 心 61.1	忆							忆	
	G0-5264							V0-3554	
5FC7 心 61.2	忄		忄	忄	忄	忄	忄	忄	忄
	G3-512E		T3-224D	J14-2C3C	K2-3158	V0-3556			
5FC8 心 61.2	忄		忄	忄	忄				
	G5-5268		T4-2271	J1-3D3A	K2-3159				
5FC9 心 61.2	忄	忄	忄	忄	忄	忄	忄	忄	忄
	G0-6261	HB2-C97B	T2-215C	J13-7446	K1-5D3A	V1-5475			
5FCA 心 61.2	忄		忄	忄	忄	忄	忄	忄	忄
	G3-512D		T3-224C		K2-315A	V2-8B77			
5FCB 心 61.3	忄	忄	忄	忄	忄	忄	忄	忄	忄
	G5-5346		T5-2266	J14-2C3D	K2-315B				
5FCC 心 61.3	忌	忌	忌	忌	忌	忌	忌	忌	忌
	G0-3C49	HB1-A7D2	T1-4A34	J0-3477	K0-507B	V1-5476			
5FCD 心 61.3	忍	忍	忍	忍	忍	忍	忍	忍	忍
	G0-484C	HB1-A7D4	T1-4A36	J0-4726	K0-6C5B	V1-5477			
5FCE 心 61.3	忄		忄						
	GE-296E		T3-2578						
5FCF 心 61.3	忄	忄	忄		忄	忄	忄	忄	忄
	G0-6263	HB2-C9E2	T2-2242		K2-315C	V0-3559			

HEX	C	J	K	V	HEX	C	J	K	V		
5FD0 心 61.3	志 G0-6C7E	志 HB2-CAD8	志 T2-2378	志 J1-3D3D	志 K1-7149	忤 G0-6268	忤 HB2-CADE	忤 T2-237E	忤 J0-5758	忤 K1-682B	忤 V1-5522
5FD1 心 61.3	忞 G0-6C7D	忞 HB2-CAD7	忞 T2-2377	忞 J1-3D3E	忞 K2-315D	忞 G3-4C23	忞 HB2-CC79	忞 T2-265A			
5FD2 心 61.3	忞 G0-5F2F	忞 HB2-CAD6	忞 T2-2376	忞 J14-2C3E	忞 K1-7166	忞 G3-513E		忞 T3-2576			
5FD3 心 61.3	忞 G3-512F		忞 T3-2366	忞 J14-2C3F	忞 K2-315E	忞 G0-5347		忞 T3-2574			
5FD4 心 61.3	忞 G3-5132	忞 HB2-C9E1	忞 T2-2241	忞 J14-2C40	忞 K2-315F	忞 G5-5347	忞 HB2-CADA	忞 T2-237A	忞 J1-3D45	忞 K1-685F	
5FD5 心 61.3	忞 G3-5130	忞 HB2-C9E0	忞 T2-2240	忞 K2-3160		忞 GE-2973		忞 T3-287E	忞 J13-7449	忞 K2-3163	
5FD6 心 61.3	忞 G0-6262	忞 HB1-A6A4	忞 T1-4825	忞 J0-5756	忞 K0-753C	忞 G0-626C	忞 HB1-A7D8	忞 T1-4A3A	忞 J1-3D47	忞 K2-3164	
5FD7 心 61.3	志 G0-563E	志 HB1-A7D3	志 T1-4A35	志 J0-3B56	志 K0-7224	快 G0-3F6C	快 HB1-A7D6	快 T1-4A38	快 J0-3277	快 K0-7661	快 V1-5523
5FD8 心 61.3	忘 G0-4D7C	忘 HB1-A7D1	忘 T1-4A33	忘 J0-4B3A	忘 K0-584E	忞 G5-5353		忞 T3-257C	忞 J1-3D48	忞 K2-3165	
5FD9 心 61.3	忙 G0-4326	忙 HB1-A6A3	忙 T1-4824	忙 J0-4B3B	忙 K0-584F	忞 G0-626D	忞 HB2-CAD9	忞 T2-2379	忞 J1-3D49	忞 K1-6167	
5FDA 心 61.3	忞 G3-5135		忞 T3-2367			忞 G0-6265	忞 HB2-CADB	忞 T2-237B	忞 J14-2C42	忞 K1-5B6A	
5FDB 心 61.3	帆 GE-296F	帆 H-936E	帆 T3-2369			忞 G3-5141	忞 HB2-CAE1	忞 T2-2423	忞 J14-2C43	忞 K2-3166	
5FDC 心 61.3	忞 GE-2970		忞 T3-2577	忞 J0-317E	忞 K2-3161	忞 GE-2974		忞 T3-2622	忞 J0-582D	忞 K2-3167	
5FDD 心 61.4	忞 G0-6343	忞 HB1-A9BD	忞 T1-4D3F	忞 J0-575B	忞 K1-6F4D	忞 G0-3340	忞 HB1-A7D5	忞 T1-4A37	忞 J0-575A	忞 K1-7124	忞 V1-5524
5FDE 心 61.4	忞 G3-4F3E	忞 HB2-CC78	忞 T2-2659	忞 J13-7447	忞 K1-6125	忞 G5-5349		忞 T3-2621	忞 J1-3D4C	忞 K2-3168	
5FDF 心 61.4	忞 GE-2971	忞 H-FC05	忞 T3-257B		忞 K1-6126	忞 G3-513B	忞 HB2-CADC	忞 T2-237C	忞 J14-2C44	忞 K2-3169	
5FE0 心 61.4	忠 G0-5652	忠 HB1-A9BE	忠 T1-4D40	忠 J0-4369	忠 K0-7577	忞 G3-5140	忞 HB2-CAE5	忞 T2-2427		忞 K2-316A	
5FE1 心 61.4	忞 G0-6267	忞 HB2-CADD	忞 T2-237D	忞 J13-7448	忞 K1-705E	忞 G0-446E	忞 HB1-A9C0	忞 T1-4D42	忞 J0-4730	忞 K0-5237	忞 V1-5525
5FE2 心 61.4	忞 GE-2972		忞 T4-2650	忞 J14-2C41		忞 G5-5348		忞 T3-257D	忞 J1-3D4E	忞 K2-316B	
5FE3 心 61.4	忞 G5-5345	忞 HB2-CADF	忞 T2-2421	忞 K2-3162		忞 G5-534E	忞 HB2-CAE2	忞 T2-2424		忞 K2-316C	

HEX	C	J	K	V	HEX	C	J	K	V			
5FF8 心 61.4	忸	忸	忸	忸	忸	600C 心 61.5	怀	怀	怀	怀		
	G0-626E	HB1-A7D7	T1-4A39	J0-5759	K1-5C58	V2-8B78	G5-5358	HB2-CCAE	T2-266D	K2-3172		
5FF9 心 61.4	忤		忤		忤	600D 心 61.5	恠	恠	恠	恠		
	GKX-0378.29		T5-2438			G0-6274	HB2-CCA9	T2-2668	J13-744A	K1-6B2C	V1-5528	
5FFA 心 61.4	忤	忤	忤	忤	忤	600E 心 61.5	怎	怎	怎	怎	怎	
	G3-5142	HB2-CAE0	T2-2422	J1-3D4F	K2-316D	G0-5475	HB1-ABE7	T1-512B	J0-5763	K2-3173	V1-5529	
5FFB 心 61.4	忤	忤	忤	忤	忤	600F 心 61.5	快	快	快	快	快	
	G0-5043	HB2-CAE3	T2-2425	J0-5757	K1-7526	G0-6273	HB1-A9C2	T1-4D44	J0-5769	K0-6468		
5FFC 心 61.4	忤		忤	忤	忤	6010 心 61.5	恂	恂	恂	恂	恂	
	G5-5350		T3-257A	J14-2C45	K1-575A	V2-7553	G3-5149	HB2-CCAA	T2-2669	J0-5761	K2-3174	
5FFD 心 61.4	忽	忽	忽	忽	忽	6011 心 61.5	伴	伴	伴	伴	伴	
	G0-3A76	HB1-A9BF	T1-4D41	J0-397A	K0-7B6C	V1-5526	G5-5361	HB2-CCAD	T2-266C	K2-3175	V0-355C	
5FFE 心 61.4	忤		忤		忤	6012 心 61.5	怒	怒	怒	怒	怒	
	G0-6269		T3-2575			G0-452D	HB1-ABE3	T1-5127	J0-455C	K0-5241	V1-552A	
5FFF 心 61.4	忿	忿	忿	忿	忿	6013 心 61.5	恏	恏	恏	恏	恏	
	G0-375E	HB1-A9C1	T1-4D43	J0-575D	K0-5D48	V1-5527	G3-5150	HB2-CCAC	T2-266B	J1-3D54	K2-3176	V2-8B79
6000 心 61.4	怀	怀	怀		怀	6014 心 61.5	怔	怔	怔	怔	怔	
	G0-3B33	HB2-CAE4	T2-2426		K2-316E	G0-557A	HB1-A9C3	T1-4D45	J13-744B	K1-6C56		
6001 心 61.4	恠					6015 心 61.5	怕	怕	怕	怕	怕	
	G0-4C2C					G0-4542	HB1-A9C8	T1-4D4A	J0-5766	K1-716A		
6002 心 61.4	恠					6016 心 61.5	怖	怖	怖	怖	怖	
	G0-4B4B					G0-3240	HB1-A9C6	T1-4D48	J0-495D	K0-7857	V1-552B	
6003 心 61.4	忤					6017 心 61.5	怙	怙	怙	怙	怙	
	G0-6264					G3-5145	HB2-CCA3	T2-2662	J14-2C47	K1-6F57		
6004 心 61.4	恠					6018 心 61.5	恠	恠	恠	恠	恠	
	G0-6266					G5-526D		T4-2936	J13-744C	K2-3177		
6005 心 61.4	恠					6019 心 61.5	怙	怙	怙	怙	怙	
	G0-626A					G0-626F	HB2-CC7C	T2-265D	J0-5760	K1-7372		
6006 心 61.4	恠					601A 心 61.5	怙	怙	怙	怙	怙	
	G0-626B					G3-5146	HB2-CCA5	T2-2664	J1-3D58	K2-3178		
6007 心 61.5	恒		恒	恒	恒	601B 心 61.5	怙	怙	怙	怙	怙	
	G5-534B		T3-2878	J1-3D51	K2-316F	G0-6272	HB1-A9CD	T1-4D4F	J0-5765	K1-5C6E	V0-3560	
6008 心 61.5	恠		恠		恠	601C 心 61.5	怜	怜	怜	怜	怜	
	G5-5355		T3-2922			G0-412F	HB2-CCB0	T2-266F	J0-4E67	K0-563B	V1-552C	
6009 心 61.5	恠	恠	恠		恠	601D 心 61.5	思	思	思	思	思	
	G3-514C	HB2-CCAF	T2-266E		K2-3170	G0-4B3C	HB1-ABE4	T1-5128	J0-3B57	K0-5E56	V1-552D	
600A 心 61.5	恠	恠	恠	恠	恠	601E 心 61.5	恠	恠	恠	恠	恠	
	G0-6277	HB2-CCA2	T2-2661	J1-3D52	K1-6F71	G3-5147	HB2-CCA6	T2-2665		K2-3179		
600B 心 61.5	恠	恠	恠		恠	601F 心 61.5	恠	恠	恠	恠	恠	
	G3-514E	HB2-CC7E	T2-265F		K2-3171	G5-535F		T4-264F	J1-3D59			

HEX	C	J	K	V	HEX	C	J	K	V	
6020 心 61.5	怠	怠	怠	怠	怠	6034 心 61.5	悵	悵	悵	悵
	G0-3521	HB1-ABE5	T1-5129	J0-4255	K0-773D		G3-5144	HB2-CCA1	T2-2660	K2-347E
6021 心 61.5	怡	怡	怡	怡	怡	6035 心 61.5	怵	怵	怵	怵
	G0-6279	HB1-A9C9	T1-4D4B	J0-575E	K0-6C2E		G0-6270	HB1-A9C5	T1-4D47	J13-744E
6022 心 61.5	佚	佚	佚	佚	佚	6036 心 61.5	悵	悵	悵	
	G3-5148	HB2-CCA8	T2-2667	J4-2C48	K2-317A		G3-5151	T3-287A		
6023 心 61.5	恚	恚	恚			6037 心 61.5	恚	恚	恚	恚
	G5-526F	H-FCA9	T3-2C5A				GE-2977	HB2-CEBF	T2-2A40	K2-3227
6024 心 61.5	怛	怛	怛	怛	怛	6038 心 61.5	恚	恚	恚	
	G3-5072	HB2-CECD	T2-2A4E	J14-2C49	K2-317B		G5-526E	T4-2945		
6025 心 61.5	急	急	急	急	急	6039 心 61.5	恚	恚	恚	恚
	G0-3C31	HB1-ABE6	T1-512A	J0-355E	K0-5061	V1-552E	G3-5073	HB2-CEC0	T2-2A41	K2-3228
6026 心 61.5	怦	怦	怦	怦	怦	603A 心 61.5	怵		怵	怵
	G0-6271	HB2-CC7B	T2-265C	J0-5768	K1-722E	V0-355F	GE-2978		J0-576A	K2-3229
6027 心 61.5	性	性	性	性	性	603B 心 61.5	总	总		
	G0-5054	HB1-A9CA	T1-4D4C	J0-402D	K0-6075	V1-552F	G0-575C	H-8966		
6028 心 61.5	怨	怨	怨	怨	怨	603C 心 61.5	怱			
	G0-5439	HB1-ABE8	T1-512C	J0-3165	K0-6A33	V1-5530	G0-6D21			
6029 心 61.5	悒	悒	悒	悒	悒	603D 心 61.5	怵	怵		
	G0-6275	HB1-A9CB	T1-4D4D	J0-5762	K1-5C5C	V0-3562	GE-2979	T3-2921		
602A 心 61.5	怪	怪	怪	怪	怪	603E 心 61.5	悒		悒	
	G0-3956	HB1-A9C7	T1-4D49	J0-3278	K0-4E56	V2-8B7A	GK-6824		K2-322A	
602B 心 61.5	佛	佛	佛	佛	佛	603F 心 61.5	悒			
	G0-6276	HB1-A9CC	T1-4D4E	J0-5767	K2-317C	V1-5531	G0-6278			
602C 心 61.5	恹	恹	恹	恹		6040 心 61.6	悒	悒	悒	悒
	G5-535C	HB2-CCA7	T2-2666	K2-317D			G3-5162	HB2-CECA	T2-2A4B	J1-3D5E
602D 心 61.5	悒	悒	悒	悒	悒	6041 心 61.6	恚	恚	恚	恚
	G3-514D	HB2-CC7A	T2-265B	J1-3D5B	K2-317E		G0-6D25	HB2-D1A1	T2-2F23	J0-576C
602E 心 61.5	恹	恹	恹	恹		6042 心 61.6	恹	恹	恹	恹
	G3-5152	HB2-CCAB	T2-266A	K2-3221			G0-627E	HB2-CECB	T2-2A4C	J0-5776
602F 心 61.5	怯	怯	怯	怯	怯	6043 心 61.6	恃	恃	恃	恃
	G0-4753	HB1-A9C4	T1-4D46	J0-3631	K0-4C25	V1-5532	G0-4A51	HB1-ABEE	T1-5132	J0-5774
6030 心 61.5	恹	恹	恹	恹	恹	6044 心 61.6	悒	悒	悒	悒
	G5-5360	T3-2877	K2-3222				GE-297A	HB2-CECE	T2-2A4F	V0-3566
6031 心 61.5	忽	忽	忽	忽	忽	6045 心 61.6	悒	悒	悒	悒
	GE-2975	H-FC61	T3-2C5B	J0-5764	K2-3223		G3-5155	HB2-CEC4	T2-2A45	K2-322C
6032 心 61.5	恹	恹	恹	恹	恹	6046 心 61.6	恆	恆	恆	恆
	G3-5143	HB2-CC7D	T2-265E	K2-3224	V0-355D		GE-297B	HB1-ABED	T1-5131	J0-5771
6033 心 61.5	恹	恹	恹	恹	恹	6047 心 61.6	恆	恆	恆	恆
	GE-2976	HB2-CCA4	T2-2663	J13-744D	K1-7446	V1-5533	G3-5153	HB2-CEC6	T2-2A47	J13-744F

HEX	C	J	K	V	HEX	C	J	K	V
6048 心 61.6	恇	恇	恇	恇	605C 心 61.6	忒	忒	忒	忒
	G3-516A	T4-293F	J1-3D60	K1-604D		G3-5154	T3-2C54	K2-3236	V1-5539
6049 心 61.6	恇	恇	恇	恇	605D 心 61.6	忒	忒	忒	忒
	G5-536E	HB2-CEC7	T2-2A48	J1-3D61		G0-6D22	HB2-D17C	T2-2E7E	J1-3D67
604A 心 61.6	恇	恇	恇	恇	605E 心 61.6	忒	忒	忒	忒
	G5-5373	H-FACB	T3-2C60	J0-5770		G5-5368	HB2-CEC3	T2-2A44	K2-3237
604B 心 61.6	恇	恇	恇	恇	605F 心 61.6	恇	恇	恇	恇
	G0-4135	T3-3079	J0-4E78	K2-322E		G5-536F	HB2-CECC	T2-2A4D	J0-576F
604C 心 61.6	恇	恇	恇	恇	6060 心 61.6	恇	恇	恇	恇
	G3-5161	HB2-CEC9	T2-2A4A	J14-2C4B		GE-2A21	T3-2C5F	J0-575F	K1-5A26
604D 心 61.6	恇	恇	恇	恇	6061 心 61.6	恇	恇	恇	恇
	G0-3B50	HB1-ABE9	T1-512D	J0-5772		GE-2A22	T3-2C61	J1-3D68	K2-3238
604E 心 61.6	恇	恇	恇	恇	6062 心 61.6	恇	恇	恇	恇
	G3-515C	T3-2C56				G0-3B56	HB1-ABEC	T1-5130	J0-327A
604F 心 61.6	恇	恇	恇	恇	6063 心 61.6	恇	恇	恇	恇
	GE-297C	T3-3073				G0-6D27	HB1-AEA1	T1-5543	J0-5773
6050 心 61.6	恇	恇	恇	恇	6064 心 61.6	恇	恇	恇	恇
	G0-3F56	HB1-AEA3	T1-5545	J0-3632		G0-5074	HB1-ABF2	T1-5136	J0-5775
6051 心 61.6	恇	恇	恇	恇	6065 心 61.6	恇	恇	恇	恇
	G5-536D	T3-2C57	J1-3D63	K2-3230		GE-2A23	HB1-AEA2	T1-5544	J0-4351
6052 心 61.6	恇	恇	恇	恇	6066 心 61.6	恇	恇	恇	恇
	G0-3A63	H-F9DA	T3-2C5D	J0-3931		GE-2A24	HB2-CED0	T2-2A51	K2-3239
6053 心 61.6	恇	恇	恇	恇	6067 心 61.6	恇	恇	恇	恇
	G3-5158	HB2-CEC5	T2-2A46	K2-3231		G0-6D24	HB2-D17E	T2-2F22	J1-3D69
6054 心 61.6	恇	恇	恇	恇	6068 心 61.6	恇	恇	恇	恇
	G3-5165	HB2-CEC1	T2-2A42	J1-3D64		G0-3A5E	HB1-ABEB	T1-512F	J0-3A28
6055 心 61.6	恇	恇	恇	恇	6069 心 61.6	恇	恇	恇	恇
	G0-4B21	HB1-AEA4	T1-5546	J0-3D7A		G0-3677	HB1-AEA6	T1-5548	J0-3238
6056 心 61.6	恇	恇	恇	恇	606A 心 61.6	恇	恇	恇	恇
	GE-297D	T3-307E	J1-3D65			G0-6321	HB1-ABF1	T1-5135	J0-576D
6057 心 61.6	恇	恇	恇	恇	606B 心 61.6	恇	恇	恇	恇
	G3-5159	T4-293E	J1-3D66	K2-3233		G0-3632	HB1-ABF0	T1-5134	J0-5778
6058 心 61.6	恇	恇	恇	恇	606C 心 61.6	恇	恇	恇	恇
	GE-297E	HB2-CECF	T2-2A50	K2-3234		G0-4C71	HB1-ABEF	T1-5133	J0-5777
6059 心 61.6	恇	恇	恇	恇	606D 心 61.6	恇	恇	恇	恇
	G0-6D26	HB1-AE7E	T1-5542	J0-5779		G0-3927	HB1-AEA5	T1-5547	J0-3633
605A 心 61.6	恇	恇	恇	恇	606E 心 61.6	恇	恇	恇	恇
	G0-6D23	HB2-D17D	T2-2F21	J0-576B		G3-515F	HB2-CED1	T2-2A52	K2-323B
605B 心 61.6	恇	恇	恇	恇	606F 心 61.6	恇	恇	恇	恇
	G3-515E	HB2-CEC8	T2-2A49	K2-3235		G0-4F22	HB1-AEA7	T1-5549	J0-4229

HEX	C	J	K	V	HEX	C	J	K	V			
6070 心 61.6	恰 G0-4721	恰 HB1-ABEA	恰 T1-512E	恰 J0-3366	恰 K0-7D66	6084 心 61.7	悄 G0-4744	悄 HB1-AEA8	悄 T1-554A	悄 J0-5821	悄 K1-6F72	悄 V2-8C23
6071 心 61.6	悦 GE-2A25		悦 T4-294B	悦 J1-3D6A		6085 心 61.7	悦 GE-2A29	悦 HB1-AEAE	悦 T1-5550		悦 K0-666D	悦 V1-5542
6072 心 61.6	悝 G3-5168	悝 HB2-CEC2	悝 T2-2A43		悝 K2-323C	6086 心 61.7	忝 G5-527D	忝 HB2-D553	忝 T2-3537	忝 J1-3D6E	忝 K2-3242	
6073 心 61.6	悬 G0-3F52		悬 T3-307A		悬 K2-323D	6087 心 61.7	悚 G3-5178	悚 HB2-D1AC	悚 T2-2F2E		悚 K2-3243	悚 V0-3574
6074 心 61.6	怠 GE-2A26		怠 T3-3078		6088 心 61.7	憾 G3-516C	憾 HB2-D1A3	憾 T2-2F25	憾 J1-3D6F	憾 K2-3244		
6075 心 61.6	惠 GE-2A27	惠 H-937A	惠 T3-307B	惠 J0-3743	6089 心 61.7	悉 G0-4F24	悉 HB1-B178	悉 T1-5A3E	悉 J0-3C3D	悉 K0-637A	悉 V1-5543	
6076 心 61.6	恶 G0-3671				608A 心 61.7	悫 G5-527B	悫 HB2-D551	悫 T2-3535	悫 J14-2C4D	悫 K2-3245		
6077 心 61.6	恹 GE-2A28	恹 H-A0E0		恹 J0-576E	608B 心 61.7	悥 G5-5377		悥 T3-3122	悥 J0-5827	悥 K1-5F67	悥 V0-3575	
6078 心 61.6	悝 G0-627A				608C 心 61.7	悝 G0-6329	悝 HB1-AEAD	悝 T1-554F	悝 J0-4470	悝 K0-702A	悝 V1-5544	
6079 心 61.6	悝 G0-627B				608D 心 61.7	悝 G0-3A37	悝 HB1-AEAB	悝 T1-554D	悝 J0-577B	悝 K0-7950	悝 V1-5545	
607A 心 61.6	悝 G0-627D				608E 心 61.7	悝 G3-5177	悝 HB2-D1AE	悝 T2-2F30	悝 J1-3D71	悝 K2-3246		
607B 心 61.6	悝 G0-627C				608F 心 61.7	悝 G3-515B		悝 T4-2D2D		悝 K1-735D		
607C 心 61.6	悝 G0-4455		悝 T3-2C5C		6090 心 61.7	愁 G5-527E	愁 HB2-D552	愁 T2-3536		愁 K2-3247		
607D 心 61.6	悝 G0-6322				6091 心 61.7	悝 GE-2A2A		悝 T4-2D2C	悝 J1-3D72		悝 V0-356E	
607E 心 61.7	悝 G3-5156	悝 H-936B	悝 T3-3076	悝 J1-3D6B	悝 K2-323E	悝 V2-8C22	6092 心 61.7	悝 G0-6328	悝 HB2-D1A5	悝 T2-2F27	悝 J0-5825	悝 K1-6A41
607F 心 61.7	悝 G0-5341	悝 HB1-B176	悝 T1-5A3C	悝 J14-2C4C	悝 K2-323F	6093 心 61.7	悝 GE-2A2B		悝 T3-3125	悝 J1-3D73	悝 K2-3248	
6080 心 61.7	悝 G3-5222	悝 HB2-D1A4	悝 T2-2F26		悝 K2-3240	6094 心 61.7	悝 G0-3B5A	悝 HB1-AEAC	悝 T1-554E	悝 J0-3279	悝 K0-7C62	悝 V1-5546
6081 心 61.7	悝 G3-5175	悝 HB2-D1A6	悝 T2-2F28	悝 J0-577A	悝 K1-6746	悝 V1-5541	6095 心 61.7	悝 G3-5179	悝 HB2-D1A9	悝 T2-2F2B	悝 J14-2C4E	悝 K1-7538
6082 心 61.7	悝 G3-5173		悝 T4-2D25	悝 J1-3D6D	悝 K2-3241	6096 心 61.7	悝 G0-6323	悝 HB1-AEAF	悝 T1-5551	悝 J0-5823	悝 K0-7827	悝 V2-8C24
6083 心 61.7	悝 G0-6327	悝 HB2-D1A8	悝 T2-2F2A	悝 J0-577D	悝 K1-5930	6097 心 61.7	悝 G3-517C	悝 HB2-D1AB	悝 T2-2F2D	悝 J0-5824	悝 K1-606F	悝 V1-5547

HEX	C	J	K	V	HEX	C	J	K	V			
6098 心 61.7	医 G3-5076	医 T3-3568	医 J1-3D75		60AC 心 61.7	悬 G0-507C						
6099 心 61.7	惇 G3-517D	惇 T3-3074			60AD 心 61.7	慳 G0-6325						
609A 心 61.7	悚 G0-6324	悚 HB1-AEAA	悚 T1-554C	悚 J0-577E	悚 K0-6165	60AE 心 61.7	悞 G8-2D5A	悞 T3-3126				
609B 心 61.7	悛 G0-632A	悛 HB2-D1AA	悛 T2-2F2C	悛 J0-5822	悛 K0-6E79	60AF 心 61.7	悞 G0-4375					
609C 心 61.7	惺 G3-5174	惺 HB2-D1AD	惺 T2-2F2F		惺 K2-3249	60B0 心 61.8	惊 G3-5238	惊 HB2-D555	惊 T2-3539	惊 J14-2C51	惊 K0-7075	
609D 心 61.7	惺 G0-6326	惺 HB2-D1A7	惺 T2-2F29	惺 J13-7451	惺 K2-324A	60B1 心 61.8	悻 G0-632D	悻 HB2-D55E	悻 T2-3542	悻 J14-2C52	悻 K1-6273	悻 V2-7564
609E 心 61.7	悞 GE-2A2C	悞 H-FC6B	悞 T3-3127	悞 J13-7452	悞 K2-324B	60B2 心 61.8	悲 G0-312F	悲 HB1-B464	悲 T1-5F2B	悲 J0-4861	悲 K0-5D68	悲 V1-554A
609F 心 61.7	悟 G0-4E72	悟 HB1-AEA9	悟 T1-554B	悟 J0-3867	悟 K0-6776	60B3 心 61.8	惠 GE-2A32	惠 H-FC6D	惠 T3-3B54	惠 J0-575C	惠 K0-536D	
60A0 心 61.7	悠 G0-5346	悠 HB1-B179	悠 T1-5A3F	悠 J0-4D2A	悠 K0-6A6D	60B4 心 61.8	悴 G0-6332	悴 HB1-B17C	悴 T1-5A42	悴 J0-582C	悴 K0-757C	悴 V1-554B
60A1 心 61.7	悵 GE-2A2D	悵 T3-3571				60B5 心 61.8	悵 G1-626A	悵 HB1-B1A3	悵 T1-5A47	悵 J0-5830	悵 K1-6E69	
60A2 心 61.7	悵 G3-5221	悵 HB2-D1A2	悵 T2-2F24	悵 J1-3D78	悵 K1-5E36	60B6 心 61.8	悶 G1-4346	悶 HB1-B465	悶 T1-5F2C	悶 J0-4C65	悶 K0-5A3F	悶 V1-554C
60A3 心 61.7	患 G0-3B3C	患 HB1-B177	患 T1-5A3D	患 J0-3435	患 K0-7C34	60B7 心 61.8	悞 G3-523A	悞 HB2-D560	悞 T2-3544	悞 J1-3D7E	悞 K2-324F	
60A4 心 61.7	悞 GE-2A2E	悞 H-A0DC	悞 T3-3572	悞 J1-3D79	悞 K0-7542	60B8 心 61.8	悞 G0-3C42	悞 HB1-B1AA	悞 T1-5A4E	悞 J0-5829	悞 K0-4C7B	
60A5 心 61.7	悵 GE-2A2F	悵 T4-316B	悵 J1-3D7A			60B9 心 61.8	悵 G3-507C	悵 HB2-D8F9	悵 T2-3B5D	悵 K2-3250		
60A6 心 61.7	悦 G0-5443	悦 HD-60A6	悦 T3-3123	悦 J0-3159		60BA 心 61.8	悵 G5-5421	悵 HB2-D566	悵 T2-353A			
60A7 心 61.7	悵 G5-5376	悵 H-9468	悵 T3-3128	悵 J0-5826	悵 K0-575C	60BB 心 61.8	悵 G0-632C	悵 HB1-B1A2	悵 T1-5A46	悵 J1-3E21	悵 K1-733E	悵 V2-8C27
60A8 心 61.7	您 G0-447A	您 HB1-B17A	您 T1-5A40	您 J14-2C4F	您 K2-324C	60BC 心 61.8	悼 G0-353F	悼 HB1-B1A5	悼 T1-5A49	悼 J0-4569	悼 K0-537A	悼 V1-554D
60A9 心 61.7	恼 GE-2A30	恼 T3-3121	恼 J0-473A	恼 K2-324D		60BD 心 61.8	悵 GE-2A33	悵 HB1-B17E	悵 T1-5A44	悵 J0-582E	悵 K0-7424	悵 V1-554E
60AA 心 61.7	悵 GE-2A31	悵 T3-356F	悵 J0-302D	悵 K2-324E		60BE 心 61.8	控 G3-5239	控 HB2-D554	控 T2-3538	控 J14-2C53	控 K1-5942	
60AB 心 61.7	悵 G0-6D28					60BF 心 61.8	悵 G3-5224	悵 HB2-D562	悵 T2-3546	悵 K2-3251		

HEX	C	J	K	V	HEX	C	J	K	V	
60C0 心 61.8	惓 G3-513F	惓 HB2-D565	惓 T2-3549	惓 K2-3252	惓 V0-3621	惓 G3-5237	惓 HB2-D558	惓 T2-353C	惓 J13-7454	惓 K2-325C
60C1 心 61.8	惓 G3-507A	惓 HB2-D949	惓 T2-3B6C	惓 K2-3253	60D4 心 61.8	惓 G0-4C68	惓 HB1-B1A7	惓 T1-5A4B	惓 J13-7455	惓 K1-6F2A
60C2 心 61.8	惓 GE-2A34	惓 T4-3168	惓 J1-3E23	惓 K2-3254	60D5 心 61.8	惓 G5-5322	惓 T3-3B55	惓 T3-3B55	惓 T3-3B55	惓 V1-5553
60C3 心 61.8	惓 G3-522C	惓 HB2-D563	惓 T2-3547	惓 K2-3255	60D6 心 61.8	惓 G3-5233	惓 H-8D71	惓 T3-356E	惓 K2-325D	
60C4 心 61.8	惓 G3-507B	惓 HB2-D8FD	惓 T2-3B61	惓 J1-3E24	60D7 心 61.8	惓 G0-632F	惓 HB1-B1A6	惓 T1-5A4A	惓 J0-5831	惓 K1-6029
60C5 心 61.8	惓 G0-4769	惓 HB1-B1A1	惓 T1-5A45	惓 J0-3E70	60D8 心 61.8	惓 G3-523D	惓 HB2-D55B	惓 T2-353F	惓 J14-2C55	惓 K1-6F45
60C6 心 61.8	惓 G0-6330	惓 HB1-B1A8	惓 T1-5A4C	惓 J0-582F	60D9 心 61.8	惓 G0-6331	惓 HB1-B1AB	惓 T1-5A4F	惓 J0-397B	惓 K0-7B6D
60C7 心 61.8	惓 G3-5235	惓 HB1-B1AC	惓 T1-5A50	惓 J0-4657	60DA 心 61.8	惓 G3-5234	惓 HB2-D55F	惓 T2-3543	惓 J14-2C56	惓 K1-7422
60C8 心 61.8	惓 G3-522B	惓 HB2-D55D	惓 T2-3541	惓 J14-2C54	60DB 心 61.8	惓 G0-4F27	惓 HB1-B1A4	惓 T1-5A48	惓 J0-404B	惓 K0-602D
60C9 心 61.8	惓 G5-5328	惓 HB2-D8F8	惓 T2-3B5C	惓 J1-3E26	60DC 心 61.8	惓 G0-632E	惓 HB2-D55C	惓 T2-3540	惓 J13-7456	惓 K1-6E6A
60CA 心 61.8	惓 G0-3E2A	惓 HB2-D561	惓 T2-3545	惓 J1-3E27	60DD 心 61.8	惓 GE-2A37	惓 H-FD64	惓 T3-3579	惓 J1-3E30	惓 K2-325E
60CB 心 61.8	惓 G0-4D6F	惓 HB1-B17B	惓 T1-5A41	惓 J13-7453	60DE 心 61.8	惓 G0-4E29	惓 HB1-B1A9	惓 T1-5A4D	惓 J0-3054	惓 K0-6A6E
60CC 心 61.8	惓 G5-5329	惓 HB2-D8FA	惓 T2-3B5E	惓 K2-3258	60DF 心 61.8	惓 G0-3B5D	惓 HB1-B466	惓 T1-5F2D	惓 J0-582A	惓 K0-7B33
60CD 心 61.8	惓 GE-2A35	惓 HB2-D564	惓 T2-3548	惓 K2-3259	60E0 心 61.8	惓 G1-3671	惓 HB1-B463	惓 T1-5F2A	惓 J0-5828	惓 K0-6442
60CE 心 61.8	惓 G3-5079	惓 HB2-D8FC	惓 T2-3B60	惓 J1-3E29	60E1 心 61.8	惓 G3-507D	惓 HB2-D8FB	惓 T2-3B5F	惓 J1-3E31	惓 K1-6526
60CF 心 61.8	惓 GE-2A36	惓 HB2-D559	惓 T2-353D	惓 J1-3E2A	60E2 心 61.8	惓 GE-2A38	惓 H-99BA	惓 T3-3B58	惓 J0-415A	惓 K2-325F
60D0 心 61.8	惓 G3-5226	惓 T3-356A	惓 T3-356A	惓 K2-325B	60E3 心 61.8	惓 GE-2A39	惓 HB2-D55A	惓 T2-353E	惓 K2-3260	
60D1 心 61.8	惓 G0-3B73	惓 HB1-B462	惓 T1-5F29	惓 J0-4F47	60E4 心 61.8	惓 GE-2A3A	惓 T3-3B59	惓 J1-3E32	惓 K2-3261	
60D2 心 61.8	惓 G5-5325	惓 T3-3B56	惓 T3-3B56	惓 T3-3B56	60E5 心 61.8	惓 G0-356B	惓 HB1-B17D	惓 T1-5A43	惓 K2-3262	惓 V1-5559
60D3 心 61.8	惓 G3-5236	惓 HB2-D557	惓 T2-353B	惓 J0-582B	60E6 心 61.8	惓 G0-3E65	惓 H-9AD0	惓 T3-3576	惓 J0-577C	惓 K2-3263
					60E7 心 61.8					

HEX	C	J	K	V	HEX	C	J	K	V				
60E8 心 61.8	惨	惨	惨	惨	惨	60FC 心 61.9	偏	偏	偏	偏	偏	偏	
	G0-3252	H-9A61	T3-3578	J0-3B34	K2-3264		G3-524E	HB2-D947	T2-3B6A	J1-3E36	K1-7225	V0-3627	
60E9 心 61.8	惩	惩	惩			60FD 心 61.9	惛	惛	惛	惛	惛		
	G0-334D	H-A0E5	T3-3B5A				G5-5434	H-A05B	T3-3B5E	J1-3E37	K2-3266		
60EA 心 61.8	息		息			60FE 心 61.9	悛	悛	悛		悛		
	GE-2A3B		T3-3B4D				G3-5249	HB2-D948	T2-3B6B		K2-3267		
60EB 心 61.8	惫					60FF 心 61.9	悵	悵	悵		悵		
	G0-3139						G3-5243	HB2-D94E	T2-3B71		K2-3268		
60EC 心 61.8	愜					6100 心 61.9	愀	愀	愀	愀	愀	愀	
	G0-632B						G0-6338	HB1-B473	T1-5F3A	J0-5837	K1-6F73	V1-555F	
60ED 心 61.8	惭					6101 心 61.9	愁	愁	愁	愁	愁	愁	
	G0-3251						G0-336E	HB1-B754	T1-637A	J0-3D25	K0-617E	V1-5560	
60EE 心 61.8	惮		惮	惮		6102 心 61.9	慤		慤	慤			
	G0-352C		T3-3574	J4-2C57			GE-2A3D		T4-3D3D	J1-3E38			
60EF 心 61.8	惯					6103 心 61.9	愴	愴	愴	愴	愴		
	G0-395F						G3-524D	HB2-D94A	T2-3B6D	J0-583A	K1-643D		
60F0 心 61.9	惰	惰	惰	惰	惰	6104 心 61.9	悞	悞	悞		悞		
	G0-3668	HB1-B46B	T1-5F32	J0-4246	K0-7667	V2-8C2A		G5-542B	HB2-D94F	T2-3B72	K2-3269		
60F1 心 61.9	恼	恼	恼	恼	恼	6105 心 61.9	悼	悼	悼		悼		
	G1-4455	HB1-B46F	T1-5F36	J0-583D	K0-525D	V1-555A		G5-5424	HB2-D943	T2-3B66	K2-326A		
60F2 心 61.9	恇	恇	恇	恇	恇	6106 心 61.9	愆	愆	愆	愆	愆	愆	
	G1-6322	HB2-D940	T2-3B63	J14-2C58	K1-6943			G0-6D29	HB1-B75E	T1-6426	J0-5834	K0-4B70	V1-5561
60F3 心 61.9	想	想	想	想	想	6107 心 61.9	悵	悵	悵	悵	悵		
	G0-4F6B	HB1-B751	T1-6377	J0-415B	K0-5F4C	V1-555B		G3-5138	H-96AC	T3-3B4F	J1-3E39	K2-326B	
60F4 心 61.9	喘	喘	喘	喘	喘	6108 心 61.9	愈	愈	愈	愈	愈	愈	
	G0-6337	HB1-B46D	T1-5F34	J0-5838	K1-7060	V1-555C		G0-537A	HB1-B755	T1-637B	J0-4C7C	K0-6A6F	V1-5562
60F5 心 61.9	慄	慄	慄	慄	慄	6109 心 61.9	愉	愉	愉	愉	愉		
	G5-5425	HB2-D944	T2-3B67	J14-2C59	K2-3265	V2-8C2B		G0-5364	HB1-B472	T1-5F39	J0-4C7B	K0-6A70	
60F6 心 61.9	惶	惶	惶	惶	惶	610A 心 61.9	悞	悞	悞	悞	悞	悞	
	G0-3B4C	HB1-B471	T1-5F38	J0-5835	K0-7C49	V1-555D		G3-5242	HB2-D941	T2-3B64	J1-3E3A	K2-326C	V0-3628
60F7 心 61.9	愬	愬	愬	愬	愬	610B 心 61.9	悞	悞	悞		悞		
	GE-2A3C	HB2-DD65	T2-426B	J0-5836	K1-6D63	V1-555E		G3-5248	HB2-D950	T2-3B73		K2-326D	
60F8 心 61.9	惇	惇	惇	惇	惇	610C 心 61.9	悞	悞	悞	悞	悞		
	G5-542F	HB2-D946	T2-3B69	J13-7457	K1-584D			G3-517B	H-9740	T3-3B51	J1-3E3B	K2-326E	
60F9 心 61.9	惹	惹	惹	惹	惹	610D 心 61.9	愠	愠	愠	愠	愠	愠	
	G0-4847	HB1-B753	T1-6379	J0-3C66	K0-6529			G0-6D2A	HB1-B75D	T1-6425	J0-583E	K0-5A40	V1-5563
60FA 心 61.9	惺	惺	惺	惺	惺	610E 心 61.9	悞	悞	悞	悞	悞	悞	
	G0-504A	HB1-B469	T1-5F30	J0-5839	K0-6076			G0-6339	HB1-B470	T1-5F37	J0-583F	K0-7834	V2-8C2D
60FB 心 61.9	惻	惻	惻	惻	惻	610F 心 61.9	意	意	意	意	意	意	
	G1-627C	HB1-B46C	T1-5F33	J0-583C	K0-7633	V2-8C2C		G0-5262	HB1-B74E	T1-6374	J0-3055	K0-6B72	V1-5564

HEX	C	J	K	V	HEX	C	J	K	V		
6110 心 61.9	恹	恹	恹	恹	恹	6124 心 61.9	愤				
	G5-5428 HB2-D94D T2-3B70	J14-2C5A K2-326F	V0-362F			G0-375F					
6111 心 61.9	悃		悃	悃	悃	6125 心 61.9	悞	悞			
	G5-5436	T3-3B5D J1-3E3D	K2-3270			GE-2A3F	T3-6479				
6112 心 61.9	悒	悒	悒	悒	悒	6126 心 61.9	愤				
	G3-5244 HB1-B474	T1-5F3B J14-2C5B	K2-3271			G0-6334					
6113 心 61.9	悓	悓	悓	悓	悓	6127 心 61.10	愧	愧	愧	愧	愧
	G3-5136 HB2-D945	T2-3B68 J14-2C5C	K2-3272			G0-4022 HB1-B75C	T1-6424	J0-5843	K0-4E57		
6114 心 61.9	悔	悔	悔	悔	悔	6128 心 61.10	愠	愠	愠	愠	愠
	G3-524A HB2-D8FE	T2-3B62 J1-3E40	K1-6A3F			G5-5332 HB2-E1C3	T2-4A2A	J0-5842	K2-327C		
6115 心 61.9	悕	悕	悕	悕	悕	6129 心 61.10	愠	愠	愠	愠	愠
	G0-6335 HB1-B46A	T1-5F31 J0-5833	K0-6443	V1-5565		G3-516D HB2-DD70	T2-4276		K2-327D		
6116 心 61.9	悖	悖	悖	悖	悖	612A 心 61.10	愠		愠	愠	愠
	G3-5240 HB2-D942	T2-3B65 J1-3E41	K2-3273			G3-5176	T3-4129	J1-3E47	K2-327E		
6117 心 61.9	悖		悖	悖	悖	612B 心 61.10	愠	愠	愠	愠	愠
	G3-5121	T5-3F30 J1-3E42	K2-3274			G0-633A HB2-DD68	T2-426E	J13-7459	K2-3321		
6118 心 61.9	悖	悖	悖	悖	悖	612C 心 61.10	愠	愠	愠	愠	愠
	G5-5432 HB2-D94B	T2-3B6E	K2-3275			GE-2A40 HB2-E1C2	T2-4A29	J0-5847	K1-646A		
6119 心 61.9	悖	悖	悖	悖	悖	612D 心 61.10	愠		愠	愠	愠
	G5-532F H-9EF1	T3-412B J14-2C5D	K2-3276			G3-5252	T4-3D39		K1-5B6B		
611A 心 61.9	悖	悖	悖	悖	悖	612E 心 61.10	悖	悖	悖	悖	悖
	G0-535E HB1-B74D	T1-6373 J0-3672	K0-6957	V1-5566		G3-5257 HB2-DD6C	T2-4272		K2-3322		
611B 心 61.9	悖	悖	悖	悖	悖	612F 心 61.10	悖	悖	悖	悖	悖
	G1-302E HB1-B752	T1-6378 J0-3026	K0-6471			GE-2A41 HB2-DD6E	T2-4274		K2-3323		
611C 心 61.9	悖	悖	悖	悖	悖	6130 心 61.10	悖	悖	悖	悖	悖
	G1-632B HB1-B467	T1-5F2E J13-7458	K1-735E	V2-7572		G3-5254 H-9F7E	T3-4127	J13-745A	K0-7C4A		
611D 心 61.9	悖	悖	悖	悖	悖	6131 心 61.10	悖		悖	悖	悖
	G5-5427 HB2-D94C	T2-3B6F	K2-3277			GE-2A42	T3-412C	J1-3E4A	K2-3324		
611E 心 61.9	悖		悖	悖	悖	6132 心 61.10	悖	悖	悖	悖	悖
	G5-5429	T3-3B61 J14-2C5E	K2-3278			G3-5247 HB2-DD6B	T2-4271		K2-3325		
611F 心 61.9	悖	悖	悖	悖	悖	6133 心 61.10	悖		悖	悖	悖
	G0-3850 HB1-B750	T1-6376 J0-3436	K0-4A6F	V1-5567		GE-2A43	T3-466F				
6120 心 61.9	悖	悖	悖	悖	悖	6134 心 61.10	悖	悖	悖	悖	悖
	G0-6333 HD-6120	T3-3B62				G1-626B HB1-B75B	T1-6423	J0-5848	K0-7361		
6121 心 61.9	悖		悖	悖	悖	6135 心 61.10	悖		悖	悖	悖
	GE-2A3E	T3-3B63 J0-583B	K2-3279			G5-5444	T4-3D38	J1-3E4B	K2-3326		
6122 心 61.9	悖	悖	悖	悖	悖	6136 心 61.10	悖	悖	悖	悖	悖
	G3-5246 H-8C4D	T3-3B50 J1-3E46	K2-327A			G5-5445 HB2-DD6A	T2-4270	J1-3E4C	K2-3327		
6123 心 61.9	悖	悖	悖	悖	悖	6137 心 61.10	悖	悖	悖	悖	悖
	G0-6336 HB1-B468	T1-5F2F	K2-327B			G1-627D HB1-B75F	T1-6427	J13-745B	K0-4B44		

HEX	C	J	K	V	HEX	C	J	K	V
6138 心 61.10	憇	憇	憇		614C 心 61.10	慌	慌	慌	慌
	G5-532D	T3-466E	K2-3328			G0-3B45	HB1-B757	T1-637D	J0-3932
									K0-7C4B
									V1-556D
6139 心 61.10	惓	惓	惓		614D 心 61.10	愠	愠	愠	愠
	GE-2A44	T6-5264	J1-3E4E			GE-2A4A	HB1-B759	T1-6421	J0-5832
									K1-683D
613A 心 61.10	悼	悼	悼	悼	614E 心 61.10	慎	慎	慎	慎
	G3-5241	T3-4128	J4-2C5F	K2-3329		G0-4977	HB1-B756	T1-637C	J0-3F35
									V1-556E
613B 心 61.10	繇	繇	繇	繇	614F 心 61.10	愼	愼	愼	愼
	G5-5278	HB2-E1D2	T2-4A39	K2-332A		GE-2A4B	HB2-DD6F	T2-4275	K2-3330
613C 心 61.10	愼	愼	愼	愼	6150 心 61.10	愇	愇	愇	
	GE-2A45	T3-466C	J0-5846	K0-6365		GE-2A4C	H-96A9	T3-647A	
613D 心 61.10	博	博	博	博	6151 心 61.10	慑			
	GE-2A46	H-8D72	T3-412E	J0-5849		G0-4965			
613E 心 61.10	愠	愠	愠	愠	6152 心 61.11	槽	槽	槽	槽
	G1-6269	HB1-B75A	T1-6422	J0-5841		G3-525C	HB2-E1C8	T2-4A2F	K1-6D3D
613F 心 61.10	愿	愿	愿	愿	6153 心 61.11	慄	慄	慄	慄
	G0-5438	HB1-BA40	T1-6867	J0-5845		G5-5447	HB2-E1C9	T2-4A30	J0-5858
									K0-7874
6140 心 61.10	悵	悵	悵	悵	6154 心 61.11	悞	悞	悞	悞
	G3-5259	HB2-DD71	T2-4277	K2-332C		G5-543B	HB2-E1CE	T2-4A35	K2-3331
6141 心 61.10	恩	恩	恩	恩	6155 心 61.11	慕	慕	慕	慕
	G3-5122	HB2-E1C4	T2-4A2B	J14-2C61		G0-443D	HB1-BC7D	T1-6C67	J0-4A69
									K0-5937
									V1-556F
6142 心 61.10	湏	湏	湏	湏	6156 心 61.11	悵	悵	悵	悵
	GE-2A47	H-FC76	T3-466D	J0-584A		G3-522D	HB2-E1D5	T2-4A3C	K2-3332
6143 心 61.10	愉	愉		愉	6157 心 61.11	愠	愠	愠	愠
	G3-525A	T3-412A		V0-3639		G3-5125	T3-4B73		K2-3333
6144 心 61.10	慄	慄	慄	慄	6158 心 61.11	慘	慘	慘	慘
	GE-2A48	HB1-B758	T1-637E	J0-584B		G1-3252	HB1-BA47	T1-686E	J0-584E
									K0-7353
									V1-5570
6145 心 61.10	悵	悵	悵	悵	6159 心 61.11	慙	慙	慙	慙
	G3-5250	HB2-DD69	T2-426F	J1-3E50		GE-2A4D	H-A06E	T3-4B7E	J0-584F
									K0-7354
6146 心 61.10	悵	悵	悵	悵	615A 心 61.11	慚	慚	慚	慚
	G3-5258	HB2-DD6D	T2-4273	J14-2C62		G1-3251	HB1-BA46	T1-686D	J0-5850
									K1-6E59
									V1-5571
6147 心 61.10	慙	慙	慙	慙	615B 心 61.11	慙	慙	慙	慙
	GE-2A49	HB1-B9FE	T1-6866	J0-5840		G5-544B	HB2-E1D0	T2-4A37	K2-3334
									V1-5572
6148 心 61.10	慈	慈	慈	慈	615C 心 61.11	慙	慙	慙	慙
	G0-3448	HB1-B74F	T1-6375	J0-3B7C		G5-5337	H-FCAA	T3-4B74	K2-3335
6149 心 61.10	悵	悵	悵	悵	615D 心 61.11	慙	慙	慙	慙
	G5-5442	HB2-DD66	T2-426C	J1-3E52		G0-6D2B	HB1-BC7C	T1-6C66	J0-5857
									K0-7764
614A 心 61.10	慙	慙	慙	慙	615E 心 61.11	悵	悵	悵	悵
	G0-633B	HB2-DD67	T2-426D	J0-5844		G5-544E	HB2-E1C5	T2-4A2C	J1-3E53
									K2-3336
614B 心 61.10	慙	慙	慙	慙	615F 心 61.11	慙	慙	慙	慙
	G1-4C2C	HB1-BA41	T1-6868	J0-4256		G1-627A	HB1-BA45	T1-686C	J0-5856
									K0-7751
									V1-5573

HEX	C	J	K	V	HEX	C	J	K	V				
6160 心 61.11	傲 G5-5438	傲 H-FBCD	傲 T3-4671	傲 J14-2063	傲 K1-682C	6174 心 61.11	惛 GE-2A4E	惛 HB2-E1CD	惛 T2-4A34	惛 J0-5852	惛 K1-6554		
6161 心 61.11	愎 G5-5448	愎 HB2-E1D4	愎 T2-4A3B		愎 K2-3337	6175 心 61.11	慵 G0-633C	慵 HB1-BA48	慵 T1-686F	慵 J0-5859	慵 K1-6927	慵 V1-557B	
6162 心 61.11	慢 G0-427D	慢 HB1-BA43	慢 T1-686A	慢 J0-4B7D	慢 K0-5837	慢 V1-5574	6176 心 61.11	慶 G1-476C	慶 HB1-BC79	慶 T1-6C63	慶 J0-3744	慶 K0-4C54	慶 V2-8C2F
6163 心 61.11	慣 G1-395F	慣 HB1-BA44	慣 T1-686B	慣 J0-3437	慣 K0-4E31	慣 V1-5575	6177 心 61.11	慷 G0-3F36	慷 HB1-BA42	慷 T1-6869	慷 J0-584D	慷 K0-4B2F	慷 V1-557C
6164 心 61.11	愨 G1-6D28	愨 H-FC74	愨 T3-4B7C		愨 K0-4A42	愨 V1-5576	6178 心 61.11	憊 G5-532C		憊 T3-4C21	憊 J1-3E57	憊 K2-333E	
6165 心 61.11	慥 G3-5255	慥 HB2-E1D1	慥 T2-4A38	慥 J0-5854	慥 K2-3338		6179 心 61.11	熱 G5-5274	熱 HB2-E57A	熱 T2-5043		熱 K2-333F	
6166 心 61.11	愨 G3-5127	愨 HB2-E5AA	愨 T2-5051		愨 K2-3339		617A 心 61.11	悽 G3-524B	悽 HB2-E1CF	悽 T2-4A36		悽 K1-5F43	
6167 心 61.11	慧 G0-3B5B	慧 HB1-BC7A	慧 T1-6C64	慧 J0-3745	慧 K0-7B34	慧 V2-8C2E	617B 心 61.11	惓 GE-2A4F		惓 T3-4668	惓 J1-3E58	惓 K2-3340	
6168 心 61.9	慨 G0-3F2E	慨 HB1-B46E	慨 T1-5F35	慨 J0-3334	慨 K0-4B46	慨 V1-5577	617C 心 61.11	感 GE-2A50	感 HB1-BCA1	感 T1-6C69	感 J14-2C64	感 K2-3341	感 V1-557D
6169 心 61.11	慥 G5-5374		慥 T3-4672				617D 心 61.11	憾 GE-2A51	憾 H-A071	憾 T3-4673		憾 K0-742A	
616A 心 61.11	愠 G1-6266	愠 HB2-E1D3	愠 T2-4A3A		愠 K2-333A		617E 心 61.11	慾 GE-2A52	慾 HB1-BCA4	慾 T1-6C6C	慾 J0-4D5D	慾 K0-692F	慾 V1-557E
616B 心 61.11	慥 G1-4B4B	慥 HB1-BCA3	慥 T1-6C6B	慥 J0-5851	慥 K0-7076	慥 V1-5578	617F 心 61.11	憑 GE-2A53		憑 T7-2271	憑 J1-3E5A		
616C 心 61.11	慥 G3-525B	慥 HB2-E1CB	慥 T2-4A32	慥 J1-3E55	慥 K2-333B	慥 V0-3635	6180 心 61.11	憊 G3-5264	憊 HB2-E1CC	憊 T2-4A33	憊 J1-3E5B	憊 K2-3342	
616D 心 61.12	愨 G7-214A		愨 T4-496F				6181 心 61.11	愨 G3-525F	愨 H-FC79	愨 T3-4668	愨 J1-3E5C	愨 K0-7543	
616E 心 61.11	慮 G1-4247	慮 HB1-BC7B	慮 T1-6C65	慮 J0-4E38	慮 K0-5567	慮 V1-5579	6182 心 61.11	憂 G1-5347	憂 HB1-BC7E	憂 T1-6C68	憂 J0-4D2B	憂 K0-6958	憂 V1-5621
616F 心 61.11	傷 G5-535D	傷 H-A074	傷 T3-466A	傷 J0-5853	傷 K2-333C		6183 心 61.11	惓 G3-5124	惓 HB2-E579	惓 T2-5042	惓 J1-3E5D	惓 K1-6928	
6170 心 61.11	慰 G0-4E3F	慰 HB1-BCA2	慰 T1-6C6A	慰 J0-3056	慰 K0-6A50	慰 V1-557A	6184 心 61.11	德 GE-2A54		德 T5-4D2A	德 J1-3E5E		
6171 心 61.11	博 G3-5139	博 HB2-E1C6	博 T2-4A2D	博 J0-5855	博 K1-5C64		6185 心 61.11	勳 GE-2A55		勳 T3-4C23			
6172 心 61.11	慥 G5-543A	慥 HB2-E1CA	慥 T2-4A31	慥 J1-3E56	慥 K2-333D		6186 心 61.11	愴 G5-544A		愴 T3-4674			
6173 心 61.11	慥 G1-6325	慥 HB2-E1C7	慥 T2-4A2E	慥 J0-584C	慥 K1-5737	慥 V0-363F	6187 心 61.11	憇 GE-2A56	憇 H-FC7C	憇 T3-4C24	憇 J0-585C	憇 K2-3343	

HEX	C	J	K	V	HEX	C	J	K	V		
6188 心 61.11	愼 G5-5449	愼 T3-4B77	愼 K2-3344		619C 心 61.12	愴 G5-5450	愴 H-A0DD	愴 T3-4C29	愴 J1-3E65	愴 K2-334A	
6189 心 61.12	愴 GE-2A57	愴 HB2-E57E	愴 T2-5047	愴 K2-3345	619D 心 61.12	愴 G0-6D2D	愴 HB2-E976	愴 T2-5723	愴 J1-3E66	愴 K2-334B	
618A 心 61.12	憊 G1-3139	憊 HB1-BECE	憊 T1-7057	憊 J0-5860	619E 心 61.12	愴 G3-526D	愴 T3-4C25	愴 K2-334C			
618B 心 61.12	愴 G0-316F	愴 HB2-E578	愴 T2-5041	愴 J1-3E5F	619F 心 61.12	慄 G5-5453	慄 HB2-E5A5	慄 T2-504C	慄 J1-3E67	慄 K2-334D	
618C 心 61.12	愴 G5-532E	愴 HB2-E9A3	愴 T2-572E		61A0 心 61.12	慄 GE-2A5A	慄 T4-503B	慄 J1-3E68			
618D 心 61.12	憊 G5-536B	憊 HB2-E5A9	憊 T2-5050	憊 J13-745D	61A1 心 61.12	慄 G5-5456	慄 HB2-E5A8	慄 T2-504F	慄 K2-334E		
618E 心 61.12	憎 G0-5477	憎 HB1-BCA8	憎 T1-6C70	憎 J0-417E	61A2 心 61.12	慄 G5-5369	慄 HB2-E57D	慄 T2-5046	慄 K2-334F		
618F 心 61.12	憊 G5-544D	憊 T3-4B7A			61A3 心 61.12	慄 G3-526A	慄 T3-4B79				
6190 心 61.12	憊 G1-412F	憊 HB1-BCA6	憊 T1-6C6E	憊 J0-4E79	61A4 心 61.12	憤 G1-375F	憤 HB1-BCAB	憤 T1-6C73	憤 J0-4A30	憤 K0-5D49	憤 V1-5625
6191 心 61.12	憑 G1-463E	憑 HB1-BECC	憑 T1-7055	憑 J0-5861	61A5 心 61.12	愴 G5-5279	愴 T4-5037	愴 J14-2C6A	愴 K2-3350		
6192 心 61.12	憤 G1-6334	憤 HB2-E5A6	憤 T2-504D	憤 J14-2C66	61A6 心 61.12	憊 G3-5170	憊 T3-4B75			憊 V2-8C30	
6193 心 61.12	憊 G3-5265	憊 HB2-E5A2	憊 T2-5049	憊 J14-2C67	61A7 心 61.12	憧 G0-633F	憧 HB1-BCA5	憧 T1-6C6D	憧 J0-4634	憧 K0-5453	
6194 心 61.12	憊 G0-633E	憊 HB1-BCAC	憊 T1-6C74	憊 J0-585E	61A8 心 61.12	愴 G0-3A29	愴 HB2-E977	愴 T2-5724	愴 J14-2C6B	愴 K1-574B	愴 V1-5626
6195 心 61.12	愴 G3-526F	愴 H-9C5D	愴 T3-4B76		61A9 心 61.12	愴 G0-6D2C	愴 HB1-BECC	愴 T1-7056	愴 J0-3746	愴 K0-4C28	
6196 心 61.12	愴 G3-5126	愴 HB2-E978	愴 T2-5725	愴 J0-585B	61AA 心 61.12	憊 G3-517E	憊 HB2-E5A7	憊 T2-504E	憊 J1-3E6B	憊 K2-3351	憊 V2-8C31
6197 心 61.12	愴 GE-2A58	愴 T3-5068	愴 J14-2C68	愴 K2-3348	61AB 心 61.12	憊 G1-4375	憊 HB1-BCA7	憊 T1-6C6F	憊 J0-5862	憊 K0-5A41	憊 V1-5627
6198 心 61.12	憊 GE-2A59	憊 H-9379	憊 T3-4C28	憊 J14-2C69	61AC 心 61.12	憬 G0-633D	憬 HB1-BCA9	憬 T1-6C71	憬 J0-585D	憬 K0-4C55	
6199 心 61.12	憊 G3-5128	憊 H-9378	憊 T3-5067	憊 J0-585A	61AD 心 61.12	憊 G3-5267	憊 HB2-E5A4	憊 T2-504B	憊 J14-2C6C	憊 K2-3352	憊 V0-364F
619A 心 61.12	憊 G1-352C	憊 HB1-BCAA	憊 T1-6C72	憊 J0-585F	61AE 心 61.12	憊 G1-6264	憊 HB1-BCAD	憊 T1-6C75	憊 J0-5863	憊 K0-5964	憊 V2-8C32
619B 心 61.12	憊 G3-5266	憊 HB2-E5A1	憊 T2-5048	憊 K2-3349	61AF 心 61.12	憊 G3-5268	憊 HB2-E5A3	憊 T2-504A	憊 K1-6E5A		

HEX	C	J	K	V	HEX	C	J	K	V
61B0 心 61.12	憍 G3-5270	憍 HB2-E57C	憍 T2-5045	憍 K2-3353	61C4 心 61.13	慫 GE-2A5E	慫 T3-506C		
61B1 心 61.12	憍 G3-526C	憍 HB2-E57B	憍 T2-5044	憍 K2-3354	61C5 心 61.13	懔 G3-5273	懔 HB2-E979	懔 T2-5726	懔 K2-335E
61B2 心 61.12	憲 G1-4F5C	憲 HB1-BECB	憲 T1-7054	憲 J0-377B	憲 K0-7A4A	憲 V1-5628			
61B3 心 61.12	憍 GE-2A5B	憍 HB2-E5AB	憍 T2-5052	憍 K2-3355	61C6 心 61.13	懔 G3-5274	懔 HB2-E97B	懔 T2-5728	懔 J0-586A
61B4 心 61.13	憍 G5-537B	憍 HB2-E97A	憍 T2-5727	憍 K2-3356	61C7 心 61.13	懇 G1-3F52	懇 HB1-C0B5	懇 T1-735E	懇 J0-3A29
61B5 心 61.13	憍 G5-533C	憍 HB2-ECE0	憍 T2-5C6B	憍 K2-3357	61C8 心 61.13	懈 G0-5038	懈 HB1-BED3	懈 T1-705C	懈 J0-5868
61B6 心 61.13	憶 G1-5264	憶 HB1-BED0	憶 T1-7059	憶 J0-3231	憶 K0-6563	憶 V1-5629			
61B7 心 61.13	懣 G0-6340	懣 H-8D75	懣 T3-5061	懣 K2-3358	61C9 心 61.13	應 G1-5326	應 HB1-C0B3	應 T1-735C	應 J0-5866
61B8 心 61.13	儉 G3-517A	儉 HB2-E9A2	儉 T2-572D	儉 J1-3E6D	儉 K1-6451	61CA 心 61.13	懊 G0-3043	懊 HB1-BED2	懊 T1-705B
61B9 心 61.13	懷 G3-5169	懷 H-8D76	懷 T3-5063	懷 J13-7460	懷 K2-3359	61CB 心 61.13	懋 G0-6D2E	懋 HB1-C0B7	懋 T1-7360
61BA 心 61.13	愴 G3-5277	愴 HB2-E97E	愴 T2-572B	愴 J0-586B	愴 K0-533C	愴 V3-3137			
61BB 心 61.14	愴 G3-5278	愴 T3-506A	愴 K1-7142						
61BC 心 61.13	愴 G5-5339	愴 HB2-ECE1	愴 T2-5C6C	愴 J13-745F	愴 K1-584E	61CC 心 61.13	懋 G1-6278	懋 HB2-E97D	懋 T2-572A
61BD 心 61.13	懣 GE-2A5C	懣 T3-5064				61CD 心 61.13	懍 GE-2A5F	懍 HB1-BECF	懍 T1-7058
61BE 心 61.13	憾 G0-3A36	憾 HB1-BED1	憾 T1-705A	憾 J0-3438	憾 K0-4A70	憾 V1-562A	61CE 心 61.13	慙 GE-2A60	慙 T3-5062
61BF 心 61.13	傲 G3-5276	傲 HB2-E9A1	傲 T2-572C	傲 K2-335A			61CF 心 61.13	慙 GE-2A61	慙 H-8D77
61C0 心 61.13	憎 G3-5160	憎 H-9374	憎 T3-5066	憎 J1-3E70	憎 K2-335B	61D0 心 61.13	懷 GE-2A62	懷 H-FCA5	懷 T3-506B
61C1 心 61.13	懷 G3-5275	懷 HB2-E97C	懷 T2-5729	懷 J1-3E71	懷 K2-335C	61D1 心 61.13	懋 G0-6D2F	懋 T3-5062	懋 J0-327B
61C2 心 61.13	懂 G0-362E	懂 HB1-C0B4	懂 T1-735D	懂 J1-3E72	懂 K2-335D	61D2 心 61.13	懋 G0-4041	懋 T3-6679	懋 V0-3652
61C3 心 61.13	慫 GE-2A5D	慫 HB2-ECDF	慫 T2-5C6A	慫 J0-5869	慫 K0-5044	慫 V1-562B	61D3 心 61.13	懋 GE-2A63	懋 H-FCA2
							61D4 心 61.13	懍 G0-6341	
							61D5 心 61.14	懍 G3-303D	懍 T4-5B2B
							61D6 心 61.14	慙 G5-5336	慙 HB2-EFCF
							61D7 心 61.14	懍 GE-2A64	懍 T4-5633
									懍 K1-7269

HEX	C	J	K	V	HEX	C	J	K	V
61D8 心 61.14	憑 G3-512A	憑 HB2-EFC7	憑 T2-6153	憑 K2-3364	61EC 心 61.15	慮 GE-2A6A	慮 T4-5F60	慮 J1-3F21	慮 K2-3373
61D9 心 61.14	愼 G3-5131	愼 T3-5461	愼 K2-3365	愼 V2-7631	61ED 心 61.15	愼 G3-5134	愼 HB2-EFC9	愼 T2-6155	愼 J1-3F22
61DA 心 61.14	憶 GE-2A65	憶 H-90C3	憶 T3-545F		61EE 心 61.15	愼 G3-527C	愼 HB2-EFCA	愼 T2-6156	愼 K2-3375
61DB 心 61.14	愼 G5-5458	愼 T3-545C	愼 K2-3366		61EF 心 61.15	愼 G5-533F	愼 T4-5F61	愼 J1-3F23	愼 K2-3376
61DC 心 61.14	愼 GE-2A66	愼 T3-545E	愼 J1-3E76	愼 K2-3367	61F0 心 61.15	愼 G3-5163	愼 HB2-EFCD	愼 T2-6159	愼 K2-3377
61DD 心 61.14	愼 GE-2A67	愼 T3-545D	愼 J14-2C6F	愼 K2-3368	61F1 心 61.15	愼 G3-5279	愼 HB2-EFCB	愼 T2-6157	愼 K2-3378
61DE 心 61.14	愼 G1-7856	愼 HB2-ECE7	愼 T2-5C72	愼 J1-3E78	61F2 心 61.15	愼 G1-334D	愼 HB1-C367	愼 T1-7834	愼 J0-4428
61DF 心 61.14	愼 G1-6D21	愼 HB2-EFC8	愼 T2-6154	愼 J14-2C70	61F3 心 61.15	愼 GE-2A6B	愼 T3-5765	愼 K2-3379	愼 V2-8C35
61E0 心 61.14	愼 G3-5164	愼 HB2-ECE3	愼 T2-5C6E	愼 K2-3369	61F4 心 61.15	愼 GE-2A6C	愼 J0-5873	愼 K2-337A	
61E1 心 61.14	愼 G3-527B	愼 T4-5632	愼 J1-3E7A	愼 K2-336A	61F5 心 61.16	愼 G0-6342	愼 HB1-C36A	愼 T1-7837	愼 J4-2C71
61E2 心 61.14	愼 G5-543D	愼 H-A079	愼 T3-545B	愼 J1-3E7B	61F6 心 61.16	愼 G1-4041	愼 HB1-C369	愼 T1-7836	愼 J0-5871
61E3 心 61.14	愼 G1-6D2F	愼 HB1-C256	愼 T1-7642	愼 J0-5870	61F7 心 61.16	愼 G1-3B33	愼 HB1-C368	愼 T1-7835	愼 J0-5867
61E4 心 61.14	愼 G3-516B	愼 HB2-ECE5	愼 T2-5C70	愼 K2-336C	61F8 心 61.16	愼 G1-507C	愼 HB1-C461	愼 T1-796C	愼 J0-377C
61E5 心 61.14	愼 G3-527A	愼 HB2-ECE4	愼 T2-5C6F	愼 J1-3E7E	61F9 心 61.17	愼 G3-5321	愼 HB2-F44A	愼 T2-6876	愼 K2-337C
61E6 心 61.14	愼 G0-4533	愼 HB1-C0B6	愼 T1-735F	愼 J0-586F	61FA 心 61.17	愼 G1-6263	愼 HB1-C462	愼 T1-796D	愼 J0-5872
61E7 心 61.14	愼 GE-2A68	愼 HB2-ECE2	愼 T2-5C6D	愼 J1-3E7C	61FB 心 61.17	愼 G5-545A	愼 HB2-F241	愼 T2-654C	愼 K2-337D
61E8 心 61.14	愼 G1-627B	愼 HB2-ECE6	愼 T2-5C71	愼 K2-336F	61FC 心 61.18	愼 G1-3E65	愼 HB1-C4DF	愼 T1-7A6A	愼 J0-5876
61E9 心 61.15	愼 GE-2A69	愼 HB2-EFD0	愼 T2-615C	愼 J1-3E7D	61FD 心 61.18	愼 GE-2A6D	愼 HB2-F5CC	愼 T2-6B5A	愼 J0-5875
61EA 心 61.15	愼 G5-5459	愼 HB2-EFCC	愼 T2-6158	愼 K2-3371	61FE 心 61.18	愼 G1-4965	愼 HB1-C4E0	愼 T1-7A6B	愼 J0-5877
61EB 心 61.15	愼 G3-5230	愼 HB2-EFCE	愼 T2-615A	愼 K2-3372	61FF 心 61.18	愼 G0-5C32	愼 HB1-C574	愼 T1-7B60	愼 J0-5874

HEX	C	J	K	V	HEX	C	J	K	V		
6200 心 61.19	戀	戀	戀	戀	戀	6214 戈 62.4	𠄎	𠄎	𠄎	𠄎	
	G1-4135	HB1-C5CA	T1-7C36	J0-5878	K0-557C	V1-5630	G1-6A27	HB2-CCB1	T2-2670	J0-587D	K1-6B34
6201 心 61.19	難	難	難	難	難	6215 戈 62.4	戕	戕	戕	戕	戕
	G3-5123	HB2-F7D9	T2-6F28	J1-3F24	K2-337E	G0-635E	HB1-A9CF	T1-4D51	J14-2C73	K1-6B44	
6202 心 61.19	懈	懈	懈	懈	懈	6216 戈 62.4	或	或	或	或	或
	G3-5322	HB2-F7DB	T2-6F2A	J1-3F26	K2-3422	G0-3B72	HB1-A9CE	T1-4D50	J0-303F	K0-7B64	V1-5639
6203 心 61.20	儻	儻	儻	儻	儻	6217 戈 62.4	餞	餞	餞	餞	餞
	G5-543E	HB2-F7DA	T2-6F29	J1-3F25	K2-3421	G0-6A28	HB1-A9CF	T1-4D51	J14-2C73	K1-6B44	
6204 心 61.20	懼	懼	懼	懼	懼	6218 戈 62.5	战	战	战	战	战
	G3-5323	HB2-F7DB	T2-6F2A	J1-3F26	K2-3422	G0-553D	HB1-A9CF	T1-4D51	J14-2C73	K1-6B44	
6205 心 61.21	戇	戇	戇	戇	戇	6219 戈 62.6	戠	戠	戠	戠	戠
	G5-5343	HB2-F7DB	T2-6F2A	J1-3F26	K2-3422	G5-4829	HB2-D1AF	T2-2F31	J0-303F	K0-7B64	
6206 心 61.21	戇	戇	戇	戇	戇	621A 戈 62.7	戚	戚	戚	戚	戚
	G0-6D30	HB2-F7DB	T2-6F2A	J1-3F26	K2-3422	G0-465D	HB1-B1AD	T1-5A51	J0-404C	K0-742B	V1-563A
6207 心 61.24	戇	戇	戇	戇	戇	621B 戈 62.7	戇	戇	戇	戇	戇
	G1-6D30	HB2-F9BA	T2-722A	J1-3F27	K0-5354	G0-6A29	HB1-B1AE	T1-5A52	J0-587E	K2-3427	V1-563B
6208 戈 62.0	戈	戈	戈	戈	戈	621C 戈 62.7	戠	戠	戠	戠	戠
	G0-386A	HB1-A4E0	T1-4541	J0-5879	K0-4D7C	V1-5631	G5-482C	HB2-D1AF	T2-2F31	J0-303F	K0-7B64
6209 戈 62.1	戍	戍	戍	戍	戍	621D 戈 62.7	戠	戠	戠	戠	戠
	G5-4822	HB2-C97C	T2-215D	J0-587A	K2-3423	GE-2A6F	HB2-D1AF	T2-2F31	J0-303F	K0-7B64	
620A 戈 62.1	戍	戍	戍	戍	戍	621E 戈 62.8	戠	戠	戠	戠	戠
	G0-4E6C	HB1-A5B3	T1-4653	J0-4A6A	K0-5966	V1-5632	GE-2A70	HB2-D1AF	T2-2F31	J0-303F	K0-7B64
620B 戈 62.1	戠	戠	戠	戠	戠	621F 戈 62.8	戠	戠	戠	戠	戠
	G0-6A27	HB2-C97C	T2-215D	J0-587A	K2-3423	G0-6A2A	HB1-B475	T1-5F3C	J0-3761	K0-503D	V1-563C
620C 戈 62.2	戠	戠	戠	戠	戠	6220 戈 62.9	戠	戠	戠	戠	戠
	G0-5067	HB1-A6A6	T1-4827	J0-587C	K0-6279	V1-5633	G5-7878	HB2-DD72	T2-4278	J1-3F2B	K2-3429
620D 戈 62.2	戠	戠	戠	戠	戠	6221 戈 62.9	戠	戠	戠	戠	戠
	G0-4A79	HB1-A6A7	T1-4828	J0-587B	K0-6221	V1-5634	G0-6A2C	HB1-B760	T1-6428	J0-5922	K0-4A71
620E 戈 62.2	戎	戎	戎	戎	戎	6222 戈 62.9	戠	戠	戠	戠	戠
	G0-4856	HB1-A6A5	T1-4826	J0-3D3F	K0-6B54	V1-5635	G0-6A2B	HB1-B761	T1-6429	J13-7462	K1-6E3B
620F 戈 62.2	戏	戏	戏	戏	戏	6223 戈 62.9	戠	戠	戠	戠	戠
	G0-4F37	HB2-F7DB	T2-6F2A	J1-3F26	K2-3422	G3-4635	HB2-DD74	T2-427A	J14-2C74	K2-342A	
6210 戈 62.2	成	成	成	成	成	6224 戈 62.9	戠	戠	戠	戠	戠
	G0-3349	HB1-A6A8	T1-4829	J0-402E	K0-6077	V1-5636	G0-6A2E	HB2-DD76	T2-427C	J0-5922	K0-4A71
6211 戈 62.3	我	我	我	我	我	6225 戈 62.9	戠	戠	戠	戠	戠
	G0-4E52	HB1-A7DA	T1-4A3C	J0-3266	K0-6432	V1-5637	G0-6A2D	HB2-DD75	T2-427B	J0-5922	K0-4A71
6212 戈 62.3	戒	戒	戒	戒	戒	6226 戈 62.8	戠	戠	戠	戠	戠
	G0-3D64	HB1-A7D9	T1-4A3B	J0-327C	K0-4C7C	V1-5638	GE-2A71	HB2-DD75	T2-427B	J13-7462	K1-6E3B
6213 戈 62.3	或	或	或	或	或	6227 戈 62.10	戠	戠	戠	戠	戠
	GE-2A6E	HB2-F7DB	T2-6F2A	J1-3F26	K2-3422	G1-6A28	HB2-E1D7	T2-4A3E	J1-3F2E	K1-6E6B	

HEX	C	J	K	V	HEX	C	J	K	V			
6228 戈 62.10	戠	戠			623C 戶 63.3	𠂔	𠂔					
	G5-4837	T3-4676				GE-2A78	T3-2629					
6229 戈 62.10	戠	戠	戠	戠	623D 戶 63.4	𠂔	𠂔	𠂔	𠂔			
	G1-6A2F	HB2-E1D6	T2-4A3D	J14-2C75		G0-6C66	HB2-CCB2	T2-2671	J1-3F32	K2-3432		
622A 戈 62.10	戠	戠	戠	戠	戠	623E 戶 63.4	戠	戠	戠	戠	戠	
	G0-3D58	HB1-BA49	T1-6870	J0-5923	K0-6F38		G0-6C65	HB1-A9D1	T1-4D53	J3-7463	K0-5568	V1-5641
622B 戈 62.10	戠	戠	戠	戠	戠	623F 戶 63.4	房	房	房	房	房	房
	G5-4F7A	HB2-E1D8	T2-4A3F	J1-3F30	K2-342E		G0-373F	HB1-A9D0	T1-4D52	J0-4B3C	K0-5B2E	V1-5642
622C 戈 62.10	戠	戠	戠			6240 戶 63.4	所	所	所	所	所	所
	G0-6A2F	H-8D79	T3-4675				G0-4B79	HB1-A9D2	T1-4D54	J0-3D6A	K0-6136	V1-5643
622D 戈 62.11	戠	戠	戠	戠	6241 戶 63.5	扁	扁	扁	扁	扁	扁	扁
	G3-4637	HB2-E5AC	T2-5053				G0-3162	HB1-ABF3	T1-5137	J0-5928	K0-7837	V1-5644
622E 戈 62.11	戠	戠	戠	戠	6242 戶 63.5	店	店	店	店	店	店	店
	G0-423E	HB1-BCAE	T1-6C76	J0-5924	K0-5740		G3-506E	HB2-CED2	T2-2A53	J1-3F33	K2-3433	
622F 戈 62.11	戠	戠	戠	戠	6243 戶 63.5	肩	肩	肩	肩	肩	肩	肩
	GE-2A72		T3-4C2C	J0-353A			G0-6C67	HB2-CED3	T2-2A54	J13-7464	K1-584F	
6230 戈 62.12	戠	戠	戠	戠	戠	6244 戶 63.6	肩		肩	肩	肩	肩
	G1-553D	HB1-BED4	T1-705D	J0-5925	K0-6E7A		GE-2A79		J1-3F35	K2-3434		
6231 戈 62.11	戠	戠	戠	戠	6245 戶 63.6	廖	廖	廖	廖	廖	廖	廖
	GE-2A73		T3-506D				G3-506F		T3-3129		K2-3435	
6232 戈 62.13	戠	戠	戠	戠	戠	6246 戶 63.6	宸	宸	宸	宸	宸	宸
	G1-4F37	HB1-C0B8	T1-7361	J0-5926	K1-7539		G3-5070	HB2-D1B0	T2-2F32	J14-2C76	K2-3436	
6233 戈 62.14	戠	戠	戠	戠	戠	6247 戶 63.6	扇	扇	扇	扇	扇	扇
	G0-3441	HB1-C257	T1-7643	J0-5927	K1-6E48		G0-4948	HB1-AEB0	T1-5552	J0-4070	K0-603F	V1-5645
6234 戈 62.13	戠	戠	戠	戠	戠	6248 戶 63.7	扈	扈	扈	扈	扈	扈
	G0-3477	HB1-C0B9	T1-7362	J0-4257	K0-5363		G0-6C68	HB1-B1AF	T1-5A53	J0-6E3D	K0-7B43	
6235 戈 62.18	戠	戠	戠	戠	6249 戶 63.8	扉	扉	扉	扉	扉	扉	扉
	G5-483F		T3-5F48				G0-6C69	HB1-B476	T1-5F3D	J0-4862	K0-5D6A	
6236 戶 63.0	戶	戶	戶	戶	624A 戶 63.8	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔	𠂔
	GE-2A74	HB1-A4E1	T1-4542				G3-5071	HB2-D951	T2-3B74		K1-6755	
6237 戶 63.0	戶	戶	戶	戶	624B 手 64.0	手	手	手	手	手	手	手
	G0-3B27	H-8BFC	T3-2165				G0-4A56	HB1-A4E2	T1-4543	J0-3C6A	K0-6222	V1-5646
6238 戶 63.0	戶	戶	戶	戶	624C 手 64.0	扌	扌	扌	扌	扌	扌	扌
	GE-2A75		T3-2166	J0-384D			G0-5E50	H-8BCD	T4-2137	J14-2C77	K2-3437	
6239 戶 63.1	扈	扈	扈	扈	624D 手 64.0	扌	扌	扌	扌	扌	扌	扌
	GE-2A76	H-A076	T3-224E	J1-3F31	K1-6669		G0-3245	HB1-A47E	T1-445F	J0-3A4D	K0-6E26	V1-5647
623A 戶 63.3	扈	扈	扈	扈	624E 手 64.1	扌	扌	扌	扌	扌	扌	扌
	G3-506B	HB2-CAE6	T2-2428				G0-547A	HB1-A4E3	T1-4544	J0-5929	K1-6E53	V1-5648
623B 戶 63.3	扈	扈	扈	扈	624F 手 64.3	扌	扌	扌	扌	扌	扌	扌
	GE-2A77		T3-2628	J0-4C61	K2-3431		G3-4953		T3-2250		K2-3438	

HEX	C	J	K	V	HEX	C	J	K	V			
6250 手 64.2	扌	扌	扌	扌	6264 手 64.3	扌	扌	扌	扌			
	G3-4954	HB2-C97D	T2-215E	J1-3F38	K2-3439	G3-4957	HB2-C9E5	T2-2245	J14-2C7B	K2-3446		
6251 手 64.2	扌	扌	扌	扌	6265 手 64.3	扌	扌	扌	扌			
	G0-464B	HB1-A5B7	T1-4657	J14-2C78	K1-6225	V1-5649	GE-2A7E	HB2-C9EC	T2-224C	K2-3447		
6252 手 64.2	扌	扌	扌	扌	6266 手 64.3	扌	扌	扌	扌			
	G0-3047	HB1-A5B6	T1-4656	J14-2C79	K1-6153	V0-366F	G0-4724	HB2-C9E7	T2-2247	K2-3448	V0-367A	
6253 手 64.2	扌	扌	扌	扌	6267 手 64.3	扌	扌	扌	扌			
	G0-3472	HB1-A5B4	T1-4654	J0-4247	K0-7668	V1-564A	G0-5634		T3-238E			
6254 手 64.2	扌	扌	扌	扌	6268 手 64.3	扌	扌	扌	扌			
	G0-4853	HB1-A5B5	T1-4655	J1-3F3B	K2-343A	V0-3672	GE-2B21	H-9F5A	TF-2251	J0-592E	K1-6A60	V0-3676
6255 手 64.2	扌	扌	扌	扌	6269 手 64.3	扌	扌	扌	扌			
	G5-4B54		J0-4A27	K2-343B	V0-3670	G0-4029						
6256 手 64.2	扌	扌	扌	扌	626A 手 64.3	扌	扌	扌	扌			
	GE-2A7A		J13-7465	K2-343C	V2-763D	G0-5E51						
6257 手 64.3	扌	扌	扌	扌	626B 手 64.3	扌	扌	扌	扌			
	GE-2A7B		T3-236F	K1-6B53	V1-564B	G0-4928						
6258 手 64.3	扌	扌	扌	扌	626C 手 64.3	扌	扌	扌	扌			
	G0-4D50	HB1-A6AB	T1-482C	J0-4271	K0-7675	V2-8C37	G0-516F					
6259 手 64.3	扌	扌	扌	扌	626D 手 64.4	扌	扌	扌	扌			
	G5-4B55	HB2-C9E9	T2-2249		K2-343D	V2-8C38	G0-4524	HB1-A7E1	T1-4A43	J14-2C7D	K2-3449	
625A 手 64.3	扌	扌	扌	扌	626E 手 64.4	扌	扌	扌	扌			
	G3-495B	HB2-C9EB	T2-224B	J13-7466	K2-343E		G0-3067	HB1-A7EA	T1-4A4C	J0-4A31	K0-5D4A	
625B 手 64.3	扌	扌	扌	扌	626F 手 64.4	扌	扌	扌	扌			
	G0-3F38	HB1-A6AA	T1-482B	J0-592C	K1-575B	V1-564C	G0-3336	HB1-A7E8	T1-4A4A	J13-7467	K2-344A	V0-367E
625C 手 64.3	扌	扌	扌	扌	6270 手 64.4	扌	扌	扌	扌			
	GE-2A7C	HB2-C9E3	T2-2243	J1-3F3E	K2-343F	V0-3679	G0-4845	HB2-CAF0	T2-2432		K2-344B	
625D 手 64.3	扌	扌	扌	扌	6271 手 64.4	扌	扌	扌	扌			
	G3-4956		T3-236C		K2-3440		G3-495A	HB2-CAED	T2-242F	J0-3037	K0-5062	V0-3674
625E 手 64.3	扌	扌	扌	扌	6272 手 64.4	扌	扌	扌	扌			
	GE-2A7D	HB2-C9E4	T2-2244	J0-592A	K2-3441		G3-496A	HB2-CAF5	T2-2437		K2-344C	V0-367D
625F 手 64.4	扌	扌	扌	扌	6273 手 64.4	扌	扌	扌	扌			
	G3-495C		T3-236D		K2-3442		G0-3062	HB1-A7E6	T1-4A48	J14-2C7E	K1-6138	V1-564F
6260 手 64.3	扌	扌	扌	扌	6274 手 64.4	扌	扌	扌	扌			
	G3-495E	HB2-C9EA	T2-224A	J0-592D	K2-3443	V1-564D	G5-4B60	HB2-CAF6	T2-2438		K2-344D	
6261 手 64.3	扌	扌	扌	扌	6275 手 64.4	扌	扌	扌	扌			
	G3-495D	HB2-C9E6	T2-2246	J4-2C7A	K2-3444		G5-4B61		T3-2639			
6262 手 64.3	扌	扌	扌	扌	6276 手 64.4	扌	扌	扌	扌			
	G3-4959	HB2-C9E8	T2-2248		K2-3445	V0-3675	G0-3776	HB1-A7DF	T1-4A41	J0-495E	K0-5D26	V1-5650
6263 手 64.3	扌	扌	扌	扌	6277 手 64.4	扌	扌	扌	扌			
	G0-3F5B	HB1-A6A9	T1-482A	J0-592B	K1-5A54	V1-564E	GE-2B22	HB2-CAF3	T2-2435		K2-344E	

HEX	C	J	K	V	HEX	C	J	K	V
6278 手 64.5 G5-4B5F	拏	拏			628C 手 64.4 G3-4970	扰	扰	扰	扰
6279 手 64.4 G0-457A	批	批	批	批	628D 手 64.4 G3-4967	拏	拏	拏	拏
627A 手 64.4 G3-496D	抵	抵	抵	抵	628E 手 64.4 G3-4960	扌	扌	扌	扌
627B 手 64.4 G5-4B62	扌	扌	扌	扌	628F 手 64.4 G3-495F	扌	扌	扌	扌
627C 手 64.4 G0-3673	扼	扼	扼	扼	6290 手 64.4 G3-4965	扌	扌	扌	扌
627D 手 64.4 G3-4963	钝	钝	钝	钝	6291 手 64.4 G0-5256	抑	抑	抑	抑
627E 手 64.4 G0-5552	找	找	找	找	6292 手 64.4 G0-4A63	扌	扌	扌	扌
627F 手 64.4 G0-3350	承	承	承	承	6293 手 64.4 G0-5725	抓	抓	抓	抓
6280 手 64.4 G0-3C3C	技	技	技	技	6294 手 64.4 G3-4962	杯	杯	杯	杯
6281 手 64.4 G3-4972	抗	抗	抗	抗	6295 手 64.4 G0-4D36	投	投	投	投
6282 手 64.4 GE-2B23	扌	扌	扌	扌	6296 手 64.4 G0-3636	抖	抖	抖	抖
6283 手 64.4 G3-496E	扌	扌	扌	扌	6297 手 64.4 G0-3F39	抗	抗	抗	抗
6284 手 64.4 G0-332D	抄	抄	抄	抄	6298 手 64.4 G0-555B	折	折	折	折
6285 手 64.4 G5-4B64	构	构	构	构	6299 手 64.4 G5-4B5D	扌	扌	扌	
6286 手 64.4 G3-496F	扌	扌	扌	扌	629A 手 64.4 G0-3827	抚	抚		
6287 手 64.4 G3-4964	扌	扌	扌	扌	629B 手 64.4 G0-4557	抛	抛	抛	抛
6288 手 64.4 G3-496C	扌	扌	扌	扌	629C 手 64.4 GE-2B24	扌	扌	扌	扌
6289 手 64.4 G0-3E71	扌	扌	扌	扌	629D 手 64.4 GE-2B25	扌	扌	扌	
628A 手 64.4 G0-3051	扌	扌	扌	扌	629E 手 64.4 GE-2B26	扌	扌	扌	扌
628B 手 64.4 G3-4971	扌	扌		扌	629F 手 64.4 G0-5E52	扌			

HEX	C	J	K	V	HEX	C	J	K	V
62A0 手 64.4	扌				62B4 手 64.5	扌	扌	扌	扌
	G0-3F59					G5-4B68	HB2-CCB4	T2-2673	K2-3466
62A1 手 64.4	扌				62B5 手 64.5	扌	扌	扌	扌
	G0-4255					G0-3556	HB1-A9E8	T1-4D6A	J0-4471
62A2 手 64.4	扌				62B6 手 64.5	扌	扌	扌	扌
	G0-4740					G3-497B	HB2-CCB8	T2-2677	J1-3F4C
62A3 手 64.4	扌	扌			62B7 手 64.5	扌	扌	扌	扌
	GE-2B27	T3-647B				GE-2B28	T3-2928	J1-3F4D	K2-3468
62A4 手 64.4	扌	扌	扌		62B8 手 64.5	扌	扌	扌	扌
	G0-3B24	H-93B0	TF-2439			G3-496B	HB2-CCC0	T2-2721	K2-3469
62A5 手 64.4	扌	扌			62B9 手 64.5	扌	扌	扌	扌
	G0-3128	T3-2632				G0-4428	HB1-A9D9	T1-4D5B	J0-4B75
62A6 手 64.5	扌	扌	扌	扌	62BA 手 64.5	扌	扌	扌	扌
	G5-4B69	H-A075	T3-2931	J14-2D22		GE-2B29	T3-2925	J1-3F4E	K2-346A
62A7 手 64.5	扌	扌			62BB 手 64.5	扌	扌	扌	扌
	G5-4B6D	T3-292A				G0-5E53	HB2-CCBD	T2-267C	J0-593B
62A8 手 64.5	扌	扌	扌	扌	62BC 手 64.5	扌	扌	扌	扌
	G0-456A	HB1-A9E1	T1-4D63	J1-3F4A		G0-513A	HB1-A9E3	T1-4D65	J0-3221
62A9 手 64.5	扌	扌	扌	扌	62BD 手 64.5	扌	扌	扌	扌
	G5-4B6E	HB2-CCBE	T2-267D	K2-345F		G0-3369	HB1-A9E2	T1-4D64	J0-436A
62AA 手 64.5	扌	扌	扌	扌	62BE 手 64.5	扌	扌	扌	扌
	G3-4976	HB2-CCB7	T2-2676	K2-3460		G3-4973	HB2-CCB6	T2-2675	J1-3F4F
62AB 手 64.5	扌	扌	扌	扌	62BF 手 64.5	扌	扌	扌	扌
	G0-457B	HB1-A9DC	T1-4D5E	J0-4864		G0-4372	HB1-A9D7	T1-4D59	J1-3F50
62AC 手 64.5	扌	扌	扌	扌	62C0 手 64.5	扌	扌		
	G0-4C27	HB1-A9EF	T1-4D71	J0-5A2D		GE-2B2A	T3-2934		
62AD 手 64.5	扌	扌	扌	扌	62C1 手 64.5	扌	扌	扌	扌
	G3-4A23	HB2-CCB3	T2-2672	K2-3461		GE-2B2B	H-87DD	T3-2932	V0-3732
62AE 手 64.5	扌	扌	扌	扌	62C2 手 64.5	扌	扌	扌	扌
	G3-497D	HB2-CCBA	T2-2679	K2-3462		G0-3777	HB1-A9D8	T1-4D5A	J0-5944
62AF 手 64.5	扌	扌	扌	扌	62C3 手 64.5	扌	扌	扌	扌
	G5-4B6C	HB2-CCBC	T2-267B	K2-3463		G3-497C	H-9B46	TF-2730	V1-5660
62B0 手 64.5	扌	扌	扌	扌	62C4 手 64.5	扌	扌	扌	扌
	G3-497A	HB2-CCBF	T2-267E	K2-3464		G0-5674	HB1-A9D6	T1-4D58	J13-7469
62B1 手 64.5	扌	扌	扌	扌	62C5 手 64.5	扌	扌	扌	扌
	G0-3127	HB1-A9EA	T1-4D6C	J0-4A7A		G0-3523	H-FCAE	T3-2933	J0-4334
62B2 手 64.5	扌	扌			62C6 手 64.5	扌	扌	扌	扌
	G3-4975	T3-2926				G0-3270	HB1-A9EE	T1-4D70	J0-593E
62B3 手 64.5	扌	扌	扌	扌	62C7 手 64.5	扌	扌	扌	扌
	G5-4B73	HB2-CCBB	T2-267A	J1-3F4B		G0-4434	HB1-A9E6	T1-4D68	J0-5945

HEX	C	J	K	V	HEX	C	J	K	V				
62C8 手 64.5	拈	拈	拈	拈	拈	拈	62DC 手 64.5	拜	拜	拜	拜	拜	拜
	G0-4469	HB1-A9E0	T1-4D62	J0-5940	K0-5239	V0-3730		G0-305D	HB1-ABF4	T1-5138	J0-5941	K0-5B48	V1-566F
62C9 手 64.5	拉	拉	拉	拉	拉	拉	62DD 手 64.5	拜		拜	拜		
	G0-402D	HB1-A9D4	T1-4D56	J0-5947	K0-5543	V0-3735		GE-2B2E		T3-2930	J0-4752	K2-3470	
62CA 手 64.5	拊	拊	拊	拊	拊		62DE 手 64.5	拈		拈			拈
	G0-5E54	HB2-CCB9	T2-2678	J0-5943	K1-6236			GE-2B2F		T3-2937			V2-8C45
62CB 手 64.5	抛	抛	抛				62DF 手 64.5	拟	拟	拟			
	GE-2B2C	HB1-A9DF	T1-4D61					G0-4462	H-FA51	T3-2935			
62CC 手 64.5	拌	拌	拌	拌	拌	拌	62E0 手 64.5	扞		扞	扞	扞	
	G0-3068	HB1-A9D5	T1-4D57	J0-5942	K0-5A65	V0-372D		GE-2B30		T3-2936	J0-3572	K2-3471	
62CD 手 64.5	拍	拍	拍	拍	拍	拍	62E1 手 64.5	扞		扞	扞	扞	
	G0-4544	HB1-A9E7	T1-4D69	J0-476F	K0-5A50	V1-5667		GE-2B31		T3-292F	J0-3348	K2-3472	
62CE 手 64.5	拎	拎	拎	拎	拎	拎	62E2 手 64.5	扞					
	G0-4160	HB1-A9F0	T1-4D72	J1-3F52	K2-346E			G0-4223					
62CF 手 64.5	拏	拏	拏	拏	拏	拏	62E3 手 64.5	扞					
	GE-2B2D	HB2-CE4	T2-2A55	J0-593C	K0-5159			G0-3C70					
62D0 手 64.5	拐	拐	拐	拐	拐	拐	62E4 手 64.5	扞		扞			
	G0-3955	HB1-A9E4	T1-4D66	J0-327D	K0-4E58	V2-8C43		G3-4978		T3-2929			
62D1 手 64.5	拈	拈	拈	拈	拈	拈	62E5 手 64.5	拥	拥				拥
	G5-4B67	HB2-CCB5	T2-2674	J0-593A	K1-5844	V2-8C44		G0-5335	H-8D7B				V1-5670
62D2 手 64.5	拒	拒	拒	拒	拒	拒	62E6 手 64.5	扞					
	G0-3E5C	HB1-A9DA	T1-4D5C	J0-3571	K0-4B5E	V1-5668		G0-4039					
62D3 手 64.5	拓	拓	拓	拓	拓	拓	62E7 手 64.5	扞					扞
	G0-4D58	HB1-A9DD	T1-4D5F	J0-4273	K0-742C			G0-4521					V2-7652
62D4 手 64.5	拔	拔	拔	拔	拔	拔	62E8 手 64.5	扞					扞
	G0-304E	HB1-A9DE	T1-4D60	J0-5936	K0-5A7B			G0-3226					V1-5669
62D5 手 64.5	扞	扞	扞	扞	扞	扞	62E9 手 64.5	扞					
	G5-4B71	H-FCB0	T3-292E	J14-2D23	K1-712E			G0-5471					
62D6 手 64.5	扞	扞	扞	扞	扞	扞	62EA 手 64.6	扞		扞	扞	扞	扞
	G0-4D4F	HB1-A9EC	T1-4D6E	J13-746A	K0-7669	V1-566A		G5-4B78		T3-2C6D	J1-3F56	K2-3473	V1-5671
62D7 手 64.5	扞	扞	扞	扞	扞	扞	62EB 手 64.6	扞	扞	扞		扞	扞
	G0-5E56	HB1-A9ED	T1-4D6F	J0-5939	K0-6873	V1-566B		G3-4A35	HB2-CEDA	T2-2A5B		K2-3474	V0-373F
62D8 手 64.5	扞	扞	扞	扞	扞	扞	62EC 手 64.6	扞	扞	扞	扞	扞	扞
	G0-3E50	HB1-A9EB	T1-4D6D	J0-3934	K0-4F2C	V1-566C		G0-4028	HB1-AC41	T1-5144	J0-3367	K0-4E40	V1-5672
62D9 手 64.5	扞	扞	扞	扞	扞	扞	62ED 手 64.6	扞	扞	扞	扞	扞	扞
	G0-573E	HB1-A9E5	T1-4D67	J0-405B	K0-7070	V1-566D		G0-4A43	HB1-ABF8	T1-513C	J0-3F21	K0-6354	V1-5673
62DA 手 64.5	扞	扞	扞	扞	扞	扞	62EE 手 64.6	扞	扞	扞	扞	扞	扞
	G0-5E55	HB1-A9E9	T1-4D6B	J1-3F55	K2-346F			G0-5E57	HB1-ABFA	T1-513E	J0-5949	K0-514F	V0-373A
62DB 手 64.5	扞	扞	扞	扞	扞	扞	62EF 手 64.6	扞	扞	扞	扞	扞	扞
	G0-5550	HB1-A9DB	T1-4D5D	J0-3E37	K0-747D	V1-566E		G0-557C	HB1-AC40	T1-5143	J0-594E	K0-7175	V1-5674

HEX	C	J	K	V	HEX	C	J	K	V		
62F0 手 64.6	推 G3-4A2E	推 HB2-CEE6	推 T2-2A67	推 K2-3475	推 V0-3747	挑 G5-4B7D	挑 T3-2C6F	挑 J1-3F5C	挑 K2-3225	挑 V0-374A	
62F1 手 64.6	拱 G0-3930	拱 HB1-ABFD	拱 T1-5141	拱 J0-594A	拱 K0-4D72	探 GE-2B34	探 T3-2C70		探 V0-3750		
62F2 手 64.6	拳 G5-4B42	拳 HB2-D1B1	拳 T2-2F33	拳 J1-3F57	拳 K2-3476	探 G5-4C24	探 T5-2945				
62F3 手 64.6	拳 G0-482D	拳 HB1-AEB1	拳 T1-5553	拳 J0-377D	拳 K0-4F6B	指 G0-5638	指 HB1-ABFC	指 T1-5140	指 J0-3B58	指 K0-7226	指 V1-567C
62F4 手 64.6	拴 G0-4B29	拴 HB1-AC43	拴 T1-5146	拴 J1-3F58	拴 K2-3477	挈 G0-6A7C	挈 HB1-AEB2	挈 T1-5554	挈 J0-594D	挈 K2-3521	
62F5 手 64.6	拵 G3-4A29	拵 HB2-CED7	拵 T2-2A58	拵 J0-594F	拵 K1-6D3B	按 G0-3034	按 HB1-ABF6	按 T1-513A	按 J0-3044	按 K0-644E	按 V1-567D
62F6 手 64.6	撈 G0-5E59	撈 HB2-CEDF	撈 T2-2A60	撈 J0-3B22	撈 K1-6E54	拵 GE-2B35	拵 T4-2959	拵 J13-746C			
62F7 手 64.6	拷 G0-3F3D	拷 HB1-ABFE	拷 T1-5142	拷 J0-3969	拷 K0-4D38	拒 G3-4A26	拒 HB2-CED6	拒 T2-2A57	拒 J1-3F5E	拒 K2-3522	
62F8 手 64.6	搽 G3-4A31	搽 HB2-CEDE	搽 T2-2A5F	搽 K2-3478		拵 G5-4C27	拵 HB2-CEDD	拵 T2-2A5E	拵 J0-5948	拵 K1-582F	拵 V2-8C48
62F9 手 64.6	搽 G3-4A31	搽 HB2-CEDE	搽 T2-2A5F	搽 K2-3478		校 G5-4C29	校 HB2-CED5	校 T2-2A56	校 J14-2D27	校 K2-3523	校 V1-567E
62FA 手 64.6	揀 G3-4A27	揀 HB2-CEE3	揀 T2-2A64	揀 K2-347A		拵 G0-3F66	拵 HB2-CED8	拵 T2-2A59		拵 K2-3524	
62FB 手 64.6	揆 GE-2B32	揆 HB2-CEE5	揆 T2-2A66	揆 K2-347B		拵 G3-4A2C	拵 HB2-CEDC	拵 T2-2A5D		拵 K2-3525	拵 V1-5721
62FC 手 64.6	拼 G0-4634	拼 HB1-ABF7	拼 T1-513B	拼 J13-746B	拼 K2-347C	拵 GE-2B36	拵 HB2-D1B2	拵 T2-2F34	拵 J14-2D28	拵 K1-5C2C	
62FD 手 64.6	拽 G0-5727	拽 HB1-ABFB	拽 T1-513F	拽 J14-2D25	拽 K1-6770	挑 G0-4C74	挑 HB1-AC44	挑 T1-5147	挑 J0-4429	挑 K0-537B	挑 V0-374F
62FE 手 64.6	拾 G0-4A30	拾 HB1-AC42	拾 T1-5145	拾 J0-3D26	拾 K0-6326	捌 G5-4B7A	捌 T4-2951		捌 K1-5E53	捌 V0-374C	
62FF 手 64.6	拿 G0-4443	拿 HB1-AEB3	拿 T1-5555	拿 J0-593D	拿 K0-515A	拵 G5-4C2B	拵 HB2-CEE1	拵 T2-2A62	拵 J1-3F61	拵 K2-3526	
6300 手 64.6	振 GE-2B33	振 HB2-CEE0	振 T2-2A61			拵 G5-4C2B	拵 HB2-CEE1	拵 T2-2A62	拵 J1-3F61	拵 K2-3526	
6301 手 64.6	持 G0-3356	持 HB1-ABF9	持 T1-513D	持 J0-3B7D	持 K0-7225	拵 GE-2B37	拵 HB2-CEE2	拵 T2-2A63		拵 K2-3527	
6302 手 64.6	挂 G0-3952	挂 HB1-AC45	挂 T1-5148	挂 J0-594C	挂 K1-5A21	拵 G5-4B77	拵 HB2-CEE4	拵 T2-2A65		拵 K2-3528	拵 V0-3746
6303 手 64.6	控 G3-4A2A	控 HB2-CED9	控 T2-2A5A	控 J14-2D26	控 K2-347D	挖 G0-4D5A	挖 HB1-ABF5	挖 T1-5139	挖 J1-3F62	挖 K2-3529	
						挟 GE-2B38	挟 T3-2C6C			挟 V0-373C	

HEX	C	J	K	V	HEX	C	J	K	V
6318 手 64.6	捞 捞 GE-2B39 H-8D7C	捞 捞 J13-746D K2-352A			632C 手 64.7	掙 掙 掙 G5-4C30 HB2-D1B4 T2-2F36		掙 掙 K2-352D V0-3764	
6319 手 64.6	拳 拳 GE-2B3A	拳 拳 T3-3132 J0-3573 K2-352B			632D 手 64.7	捩 捩 捩 捩 G5-4C31 HB2-D1C4 T2-2F46 J1-3F66		捩 捩 K2-352E V0-3755	
631A 手 64.6	拏 拏 G0-563F				632E 手 64.7	梯 梯 梯 G3-4A45 H-9ED6 T3-312C		梯 梯 K2-352F	
631B 手 64.6	拏 拏 G0-424E	拏 T3-3133			632F 手 64.7	振 振 振 振 振 G0-5571 HB1-AEB6 T1-5558 J0-3F36 K0-7249		振 振 V1-5724	振 V1-5724
631C 手 64.6	捩 捩 G8-7C4C				6330 手 64.7	捏 捏 G3-4A3D T3-312F		捏 捏 K2-3530 V1-5725	
631D 手 64.6	捩 捩 G0-4E4E				6331 手 64.7	抄 抄 抄 GE-2B3D H-93AC T3-3135			
631E 手 64.6	捩 捩 G0-4C22				6332 手 64.7	拏 拏 拏 拏 拏 G0-6A7D HB2-D566 T2-354A J4-2D2B K2-3531		拏 拏 K2-3531	
631F 手 64.6	挟 挟 G0-502E	挟 挟 T3-2C6B J0-3634			6333 手 64.7	控 控 控 GE-2B3E HB2-D1C6 T2-2F48		控 控 K2-3532	
6320 手 64.6	挠 挠 G0-4453				6334 手 64.7	梅 梅 梅 G3-4A3F HB2-D1C0 T2-2F42		梅 梅 K2-3533 V0-375B	梅 V0-375B
6321 手 64.6	挡 挡 G0-3532 T3-2C6E	挡 T3-2C6E			6335 手 64.7	搦 搦 搦 搦 搦 GE-2B3F H-9F5B T3-3138 J14-2D2C K2-3534		搦 搦 V0-375A	搦 V0-375A
6322 手 64.6	桥 桥 G0-5E58				6336 手 64.7	搦 搦 搦 搦 搦 G3-4A47 HB2-D1B7 T2-2F39 J1-3F68 K2-3535		搦 搦 K2-3535	
6323 手 64.6	挣 挣 G0-5575 T4-295B	挣 T4-295B			6337 手 64.7	擲 擲 擲 G5-4B75 H-93A9 T3-3137			擲 V0-374E
6324 手 64.6	挤 挤 G0-3C37				6338 手 64.7	覘 覘 覘 G5-4B5C HB2-D1C9 T2-2F4B		覘 覘 K2-3536 V0-3756	覘 V0-3756
6325 手 64.6	挥 挥 G0-3B53				6339 手 64.7	搨 搨 搨 搨 搨 G0-5E5A HB2-D1BA T2-2F3C J13-746E K1-6A42		搨 搨 V1-5726	搨 V1-5726
6326 手 64.6	扌 扌 G8-7C4D				633A 手 64.7	挺 挺 挺 挺 挺 G0-4D26 HB1-AEBC T1-555E J0-4472 K0-6F58		挺 挺 K0-6F58	
6327 手 64.6	扌 扌 GE-2B3B	扌 扌 J0-594B			633B 手 64.7	挺 挺 挺 挺 挺 G3-4A2D HB2-D57D T2-3561 J4-2D2D K0-6649		挺 挺 K0-6649	
6328 手 64.7	挨 挨 挨 挨 挨 G0-3024 HB1-AEC1 T1-5563 J0-3027 K1-665A				633C 手 64.7	援 援 援 援 援 G8-2F6F HB2-D1BD T2-2F3F J14-2D2E K2-3537		援 援 K2-3537	
6329 手 64.7	挽 挽 挽 挽 挽 GE-2B3C HB2-D1BE T2-2F40 J1-3F64 K2-352C				633D 手 64.7	挽 挽 挽 挽 挽 G0-4D6C HB1-AEBE T1-5560 J0-4854 K0-5838		挽 挽 K0-5838	
632A 手 64.7	挪 挪 挪 挪 挪 G0-4532 HB1-AEBF T1-5561 J1-3F65 K1-5C2D V1-5722				633E 手 64.7	挟 挟 挟 挟 挟 G1-502E HB1-AEB5 T1-5557 J0-5951 K0-7A73		挟 挟 V1-5722	挟 V1-5722
632B 手 64.7	挫 挫 挫 挫 挫 G0-346C HB1-AEC0 T1-5562 J0-3A43 K0-7129 V1-5723				633F 手 64.7	插 插 插 插 插 GE-2B40 T3-313C J0-415E K2-3538		插 插 K2-3538	

HEX	C	J	K	V	HEX	C	J	K	V
6340 手 64.7	搯	搯	搯	搯	6354 手 64.7	搯	搯	搯	搯
	G3-4A42	HB2-D1CB	T2-2F4D	K2-3539		G3-4A41	HB2-D1C2	T2-2F44	J1-3F75
6341 手 64.7	搯	搯	搯	搯	6355 手 64.7	捕	捕	捕	捕
	G3-4A3E	HB2-D1BF	T2-2F41	J14-2D2F		G0-3236	HB1-AEB7	T1-5559	J0-4A61
6342 手 64.7	搯	搯	搯	搯	6356 手 64.7	掬	掬	掬	掬
	G0-4E66	HB1-AEB8	T1-555A	J1-3F6C		G5-4C3F	HB2-D1B3	T2-2F35	K2-3543
6343 手 64.7	搯	搯	搯	搯	6357 手 64.7	搯	搯	搯	搯
	G0-5E5C	HB2-D1B8	T2-2F3A	J13-746F		G3-4A3B	HB2-D1CA	T2-2F4C	J0-443D
6344 手 64.7	搯	搯	搯	搯	6358 手 64.7	搯	搯	搯	搯
	GE-2B41	HB2-D1B5	T2-2F37	J14-2D30		G3-4A48	HB2-D1C1	T2-2F43	J1-3F76
6345 手 64.7	搯	搯	搯	搯	6359 手 64.7	搯	搯	搯	搯
	G0-4D31	HB2-D1B6	T2-2F38	K2-353B		GE-2B43	HB2-D1C3	T2-2F45	J4-2D33
6346 手 64.7	搯	搯	搯	搯	635A 手 64.7	搯	搯	搯	搯
	G0-4026	HB1-AEB9	T1-555B	J1-3F6F		G5-4C39	HB2-D1C7	T2-2F49	K2-3545
6347 手 64.7	搯	搯	搯	搯	635B 手 64.7	搯	搯	搯	搯
	G5-4C2E	HB2-D1C5	T2-2F47	K2-353C		GE-2B44	T3-3130	J1-3F77	V0-375F
6348 手 64.7	搯	搯	搯	搯	635C 手 64.7	搯	搯	搯	搯
	G3-4A40	HB2-D1CC	T2-2F4E	K2-353D		GE-2B45	T3-313B	J0-415C	K2-3546
6349 手 64.7	搯	搯	搯	搯	635D 手 64.7	搯	搯	搯	搯
	G0-573D	HB1-AEBB	T1-555D	J0-422A		G3-4A44	HD-635D	T3-3136	
634A 手 64.7	搯	搯	搯	搯	635E 手 64.7	搯	搯	搯	搯
	G5-4C3C	HB2-D1BC	T2-2F3E	J1-3F70		G0-404C			
634B 手 64.7	搯	搯	搯	搯	635F 手 64.7	搯	搯	搯	搯
	G0-5E5B	HB2-D1BB	T2-2F3D	J1-3F71		G0-4B70			
634C 手 64.7	搯	搯	搯	搯	6360 手 64.7	搯	搯	搯	搯
	G0-3046	HB1-AEC3	T1-5565	J0-3B2B		GE-2B46	T3-647C		V0-3751
634D 手 64.7	搯	搯	搯	搯	6361 手 64.7	搯	搯	搯	搯
	G0-3A34	HB1-AEC2	T1-5564	J0-5952		G0-3C71			
634E 手 64.7	搯	搯	搯	搯	6362 手 64.7	搯	搯	搯	搯
	G0-4953	HB1-AEB4	T1-5556	J14-2D31		G0-3B3B			
634F 手 64.7	搯	搯	搯	搯	6363 手 64.7	搯	搯	搯	搯
	G0-4473	HB1-AEBA	T1-555C	J0-5954		G0-3537			
6350 手 64.7	搯	搯	搯	搯	6364 手 64.7	搯	搯	搯	搯
	G0-3E68	HB1-AEBD	T1-555F	J0-5950		GE-2B47	H-A07C	T3-647D	V0-3762
6351 手 64.7	搯	搯	搯	搯	6365 手 64.8	搯	搯	搯	搯
	GE-2B42	HB2-D1C8	T2-2F4A			G5-4C59	HB2-D567	T2-354B	J13-7470
6352 手 64.7	搯	搯	搯	搯	6366 手 64.8	搯	搯	搯	搯
	G5-4C32	T3-312E	J1-3F73	K2-3540		G5-4C51	T3-3631	J1-3F79	K2-3548
6353 手 64.7	搯	搯	搯	搯	6367 手 64.8	搯	搯	搯	搯
	G5-4B7B	T3-3139	J1-3F74	K2-3541		G0-4575	HB1-B1B7	T1-5A5B	J0-4A7B
								K0-5C69	V1-572D

HEX	C	J	K	V	HEX	C	J	K	V				
6368 手 64.8	捨	捨	捨	捨	捨	637C 手 64.8	掬	掬	掬	掬			
	G1-4961	HB1-B1CB	T1-5A6F	J0-3C4E	K0-5E57	V1-572E	GE-2B4C	HB2-D57B	T2-355F	J13-7471	K2-3550		
6369 手 64.8	揅	揅	揅	揅	揅	637D 手 64.8	粹	粹	粹	粹	粹		
	G0-5E66	HB1-B1CA	T1-5A6E	J0-5960	K1-5E54		G3-4A58	HB2-D56A	T2-354E	J1-4023	K2-3551	V0-3771	
636A 手 64.8	搯		搯			637E 手 64.8	搯		搯				
	G5-4C53		T3-3627				G3-4A5B		T3-357C				
636B 手 64.8	捫	捫	捫	捫	捫	637F 手 64.8	捫	捫	捫	捫	捫		
	G1-5E51	HB1-B1BF	T1-5A63	J0-595F	K1-6072		G5-4C4B	H-9FB4	T3-362B	J1-4024	K0-5F72		
636C 手 64.8	捫	捫	捫	捫	捫	6380 手 64.8	捫	捫	捫	捫	捫		
	G5-4C55	H-FCB2	T3-3629	J14-2D36	K2-3549		G0-4F46	HB1-B1C8	T1-5A6C	J0-5957	K1-7527		
636D 手 64.8	捫	捫	捫	捫	捫	6381 手 64.8	捫	捫	捫		捫		
	G0-5E63	HB2-D579	T2-355D	J1-3F7B	K2-354A		G3-4968	HB2-D5A3	T2-3565		K2-3552		
636E 手 64.8	据	据	据	据	据	据	6382 手 64.8	据	据	据	据	据	
	G0-3E5D	HB2-D575	T2-3559	J0-3F78	K0-4B5F	V1-572F		G0-3560	HB2-D569	T2-354D	J1-4025	K2-3553	V1-5733
636F 手 64.8	搯	搯	搯		搯	6383 手 64.8	搯	搯	搯	搯	搯	搯	
	G3-4A4F	HB2-D572	T2-3556		K2-354B		G1-4928	HB1-B1BD	T1-5A61	J0-415D	K0-6137	V1-5734	
6370 手 64.8	捫	捫	捫		捫	6384 手 64.8	捫	捫	捫	捫	捫	捫	
	GE-2B48	HB2-D5A6	T2-3568		K2-354C		G1-4255	HB1-B1C1	T1-5A65	J14-2D37	K1-5F4D		
6371 手 64.8	捫	捫	捫	捫	捫	捫	6385 手 64.8	捫	捫	捫		捫	
	G0-5E5F	HB1-B1BA	T1-5A5E	J1-3F7C	K1-665B	V0-3773		G3-4A49	HB2-D5A2	T2-3564		K2-3554	
6372 手 64.8	捫	捫	捫	捫	捫	捫	6386 手 64.8	捫		捫	捫	捫	
	G1-7847	HB1-B1B2	T1-5A56	J0-377E	K0-4F6C	V1-5730		GE-2B4D		T3-3623		K2-3555	V2-8C4C
6373 手 64.8	搯		搯			6387 手 64.8	搯	搯	搯	搯	搯	搯	
	G3-4A53		T3-3626				G0-365E	HB2-D573	T2-3557	J1-4027	K1-6F46	V1-5735	
6374 手 64.8	搯		搯	搯	搯	6388 手 64.8	搯	搯	搯	搯	搯	搯	
	GE-2B49		T3-3632	J1-3F7D	K2-354D		G0-4A5A	HB1-B1C2	T1-5A66	J0-3C78	K0-6223	V1-5736	
6375 手 64.8	搯	搯	搯	搯	搯	6389 手 64.8	搯	搯	搯	搯	搯	搯	
	G5-4C4F	HB2-D577	T2-355B	J1-3F7E	K2-354E		G0-3574	HB1-B1BC	T1-5A60	J0-595C	K0-537C	V1-5737	
6376 手 64.8 手 64.9	搯	搯	搯	搯	搯	638A 手 64.8	搯	搯	搯	搯	搯	搯	
	G0-3437	HB1-B4A8	T1-5F4D	J0-5959	K1-7040		G0-5E65	HB2-D568	T2-354C	J1-4028	K1-6237		
6377 手 64.8	捷	捷	捷	捷	捷	捷	638B 手 64.8	捷	捷	捷		捷	
	G0-3D5D	HB1-B1B6	T1-5A5A	J0-3E39	K0-745F	V1-5731		G5-4C56	H-FCAC	T3-357D		V2-8C4D	
6378 手 64.8	捷	捷	捷	捷	捷	638C 手 64.8	捷	捷	捷	捷	捷	捷	
	GE-2B4A	HB2-D5A1	T2-3563	J1-4021	K2-354F		G0-5546	HB1-B478	T1-5F3F	J0-3E38	K0-6D66	V2-8C4E	
6379 手 64.8	搯	搯	搯		搯	638D 手 64.8	搯	搯	搯		搯	搯	
	GE-2B4B	H-8AC1	T3-3622		V2-8C4B		G3-4A52	HB2-D5A5	T2-3567		K2-3556		
637A 手 64.8	搯	搯	搯	搯	搯	638E 手 64.8	搯	搯	搯	搯	搯	搯	
	G0-5E60	HB1-B1CC	T1-5A70	J0-4668	K0-5174	V1-5732		G0-5E61	HB2-D571	T2-3555	J0-5956	K1-5B6C	
637B 手 64.8	搯	搯	搯	搯	搯	638F 手 64.8	搯	搯	搯	搯	搯	搯	
	G0-446D	HB1-B1C9	T1-5A6D	J0-4731	K0-523A	V0-3772		G0-4C4D	HB1-B1C7	T1-5A6B	J0-595B	K1-5D3C	V1-5738

HEX	C	J	K	V	HEX	C	J	K	V			
6390 手 64.8	招	招	招	招	招	63A4 手 64.8	棚	棚	棚	棚		
	G0-467E	HB2-D574	T2-3558	J1-4029	K2-3557		G3-4A55	HB2-D57C	T2-3560	J1-402F	K2-3561	
6391 手 64.8	棋	棋	棋	棋	棋	63A5 手 64.8	接	接	接	接	接	
	GE-2B4E	HB2-D5A4	T2-3566		K2-3558	V0-376A	G0-3D53	HB1-B1B5	T1-5A59	J0-405C	K0-6F48	V1-5741
6392 手 64.8	排	排	排	排	排	63A6 手 64.8	揚	揚	揚	揚		
	G0-4545	HB1-B1C6	T1-5A6A	J0-4753	K0-5B49	V1-5739	G5-4C4E		T4-3223	J1-4030	K2-3562	
6393 手 64.8	椒		椒			63A7 手 64.8	控	控	控	控	控	
	G5-4C4C		T3-3624			G0-3F58	HB1-B1B1	T1-5A55	J0-3935	K0-4D73	V1-5742	
6394 手 64.8	擊	擊	擊	擊	擊	63A8 手 64.8	推	推	推	推	推	
	G3-4949	HB2-D952	T2-3B75	J14-2D3A	K2-3559	G0-4D46	HB1-B1C0	T1-5A64	J0-3F64	K0-754F	V1-5743	
6395 手 64.8	撻		撻		撻	63A9 手 64.8	掩	掩	掩	掩	掩	
	G3-4A4A		T4-3177	J1-402B	K2-355A	G0-515A	HB1-B1BB	T1-5A5F	J0-3166	K0-6573	V0-376D	
6396 手 64.8	掖	掖	掖	掖	掖	63AA 手 64.8	措	措	措	措	措	
	G0-5234	HB1-B1B3	T1-5A57	J0-5955	K0-647A	G0-346B	HB1-B1B9	T1-5A5D	J0-413C	K0-7042	V1-5744	
6397 手 64.8	搯	搯	搯	搯	搯	63AB 手 64.8	撮	撮	撮	撮	撮	
	G3-4A25	HB2-D56F	T2-3553		K2-355B	G3-4A4B	HB2-D570	T2-3554	J0-5958	K2-3563		
6398 手 64.8	掘	掘	掘	掘	掘	63AC 手 64.8	掬	掬	掬	掬	掬	
	G0-3E72	HB1-B1B8	T1-5A5C	J0-3721	K0-4F5E	V1-573A	G0-5E64	HB1-B1C5	T1-5A69	J0-3545	K1-5A75	V1-5745
6399 手 64.8	掙	掙	掙	掙	掙	63AD 手 64.8	捺	捺	捺	捺	捺	
	G1-5575	HB1-B1C3	T1-5A67	J14-2D38	K2-355C	V1-573B	G0-5E5D	HB2-D56D	T2-3551	J1-4031	K2-3564	
639A 手 64.8	搨		搨		搨	63AE 手 64.8	搨	搨	搨	搨	搨	
	G5-4C34		T4-3178	J1-402D	K2-355D	G0-5E67	HB2-D57A	T2-355E	J1-4032	K2-3565	V1-5746	
639B 手 64.8	掛	掛	掛	掛	掛	63AF 手 64.8	措	措	措	措	措	
	GE-2B4F	HB1-B1BE	T1-5A62	J0-335D	K0-4E50	V1-573C	G3-4A50	HB2-D576	T2-355A	J1-4033	K2-3566	
639C 手 64.8	掬	掬	掬	掬	掬	63B0 手 64.8	掰	掰	掰	掰	掰	
	G3-4A54	HB2-D578	T2-355C		K1-6771	G0-6A7E	HB2-D954	T2-3B77		K2-3567		
639D 手 64.8	域	域	域	域	域	63B1 手 64.8	弄	弄	弄	弄	弄	
	G3-4A4D	HB2-D56E	T2-3552		K2-355E	G3-494D	HB2-D953	T2-3B76		K2-3568		
639E 手 64.8	揆	揆	揆	揆	揆	63B2 手 64.9	揭	揭	揭	揭		
	G3-4A59	HB2-D56C	T2-3550	J1-402E	K2-355F	GE-2B51		T3-362D	J0-3747			
639F 手 64.8	掟	掟	掟	掟	掟	63B3 手 64.8	擄					
	G3-4A5A	HB2-D57E	T2-3562	J0-595D	K1-6C57	G0-4230						
63A0 手 64.8	掠	掠	掠	掠	掠	63B4 手 64.8	捆		捆			
	G0-4253	HB1-B1B0	T1-5A54	J0-4E2B	K0-5553	V1-573D	G0-5E62		J0-444F			
63A1 手 64.8	採	採	採	採	採	63B5 手 64.8	掄		掄			
	GE-2B50	HB1-B1C4	T1-5A68	J0-3A4E	K0-7375	V1-573E	GE-2B52		J0-595E			
63A2 手 64.8	探	探	探	探	探	63B6 手 64.8	揆	揆				
	G0-4C3D	HB1-B1B4	T1-5A58	J0-4335	K0-772E	V1-573F	GE-2B53		T3-647E			
63A3 手 64.8	掣	掣	掣	掣	掣	63B7 手 64.8	擲			擲		
	G0-3338	HB1-B477	T1-5F3E	J0-595A	K2-3560	V1-5740	G0-5640			V2-767D		

HEX	C	J	K	V	HEX	C	J	K	V	
63B8 手 64.8	搯			搯	63CC 手 64.9	搥	搥	搥	搥	搥
	G0-3527			V2-7676		G5-4C62	HB2-D96C	T2-3C31	K2-3573	V2-8C50
63B9 手 64.8	搥	搥			63CD 手 64.9	搥	搥	搥	搥	
	GH-1254	H-9E4C				G0-5761	HB1-B47E	T1-5F45	K2-3574	
63BA 手 64.8	搥	搥			63CE 手 64.9	搥	搥	搥	搥	搥
	G0-3274	T3-362E				G0-5E6F	HB2-D955	T2-3B78	J1-4038	K2-3575
63BB 手 64.8	搥		搥	搥	63CF 手 64.9	搥	搥	搥	搥	搥
	GE-2B54		J0-415F	K2-3569		G0-4368	HB1-B479	T1-5F40	J0-4941	K0-595A
63BC 手 64.8	搥				63D0 手 64.9	搥	搥	搥	搥	搥
	G0-5E68					G0-4C61	HB1-B4A3	T1-5F48	J0-4473	K0-702B
63BD 手 64.8	搥	搥	搥	搥	63D1 手 64.9	搥	搥	搥	搥	搥
	GE-2B55	HB2-D56B	T2-354F	J14-2D3B		GE-2B56	H-93AD	T3-3B73	J1-4039	K2-3576
63BE 手 64.9	搥	搥	搥	搥	63D2 手 64.9	搥	搥	搥	搥	搥
	G0-5E72	HB2-D964	T2-3C29	J0-5961		G0-3265	HB1-B4A1	T1-5F46	J0-5967	K2-3577
63BF 手 64.9	搥	搥	搥	搥	63D3 手 64.9	搥	搥	搥	搥	搥
	G5-4C46		T3-3B71	K2-356B		G5-4C6E	HB2-D969	T2-3C2E	J1-403A	K2-3578
63C0 手 64.9	搥	搥	搥	搥	63D4 手 64.9	搥	搥	搥	搥	
	G1-3C70	HB1-B47A	T1-5F41	J0-5963		G5-4C69		T4-3771	J14-2D3D	K2-3579
63C1 手 64.9	搥	搥	搥	搥	63D5 手 64.9	搥	搥	搥	搥	搥
	G5-4B7C	H-8FC5	T3-3B70	J1-4035		G3-4A60	HB2-D95F	T2-3C24	J14-2D3E	K2-357A
63C2 手 64.9	搥	搥	搥	搥	63D6 手 64.9	搥	搥	搥	搥	搥
	G5-4C71	HB2-D96A	T2-3C2F	K2-356D		G0-523E	HB1-B4A5	T1-5F4A	J0-4D2C	K0-6B67
63C3 手 64.9	搥	搥	搥	搥	63D7 手 64.9	搥	搥	搥	搥	
	G3-4A72	HB2-D959	T2-3B7C	J0-4237		GE-2B57	HB2-D970	T2-3C35		K2-357B
63C4 手 64.9	搥	搥	搥	搥	63D8 手 64.9	搥	搥	搥	搥	
	G0-5E6D	HB2-D967	T2-3C2C	J0-5969		G3-4A6D	HB2-D968	T2-3C2D		K2-357C
63C5 手 64.11	搥	搥	搥	搥	63D9 手 64.9	搥	搥	搥	搥	
	G5-4B4B	HB2-DD77	T2-427D	J1-4036		G3-4A75	HB2-D971	T2-3C36		K2-357D
63C6 手 64.9	搥	搥	搥	搥	63DA 手 64.9	搥	搥	搥	搥	搥
	G0-5E71	HB1-B47D	T1-5F44	J0-5964		G1-516F	HB1-B4AD	T1-5F52	J0-4D48	K0-6540
63C7 手 64.9	搥	搥	搥	搥	63DB 手 64.9	搥	搥	搥	搥	搥
	G5-4C5C	HB2-D96B	T2-3C30	K2-356F		G1-3B3B	HB1-B4AB	T1-5F50	J0-3439	K0-7C35
63C8 手 64.9	搥	搥	搥	搥	63DC 手 64.9	搥	搥	搥	搥	搥
	G5-4C6A	HB2-D96E	T2-3C33	J1-4037		G3-4A6F	HB2-D966	T2-3C2B	J14-2D3F	K2-357E
63C9 手 64.9	搥	搥	搥	搥	63DD 手 64.9	搥	搥	搥	搥	
	G0-4860	HB1-B47C	T1-5F43	J0-5966		G5-4C6B	HB2-D965	T2-3C2A		K2-3621
63CA 手 64.9	搥	搥	搥	搥	63DE 手 64.9	搥	搥	搥	搥	搥
	G5-4C5D	HB2-D95C	T2-3C21	K2-3571		G0-5E6E	H-9DC3	T3-3B67		K2-3622
63CB 手 64.9	搥	搥	搥	搥	63DF 手 64.9	搥	搥	搥	搥	
	G5-4C61	HB2-D96D	T2-3C32	K2-3572		G3-4A78	HB2-D963	T2-3C28		K1-6429

HEX	C	J	K	V	HEX	C	J	K	V
63E0 手 64.9	攥	攥	攥	攥	63F4 手 64.9	援	援	援	援
	G0-5E6B	HB2-D95D	T2-3C22	J14-2D40		G0-542E	HB1-B4A9	T1-5F4E	J0-3167
				K1-663E				K0-6A35	V1-5752
63E1 手 64.9	握	握	握	握	63F5 手 64.9	捷	捷	捷	捷
	G0-4E55	HB1-B4A4	T1-5F49	J0-302E		G3-4A5C	HB2-D961	T2-3C26	J13-7474
				K0-6444				K1-5822	
63E2 手 64.9	捺	捺	捺	捺	63F6 手 64.9	擲	擲	擲	擲
	G3-4A74	H-8DA2	T3-3B66			G0-5E5E	HB2-D95E	T2-3C23	J0-5968
				K2-3623				K0-652A	
63E3 手 64.9	揣	揣	揣	揣	63F7 手 64.9	插	插	插	插
	G0-3427	HB1-B4A2	T1-5F47	J0-5965		GE-2B5A		T3-3B72	J4-2D3C
				K1-7061				K0-5F3A	
63E4 手 64.9	擢	擢	擢	擢	63F8 手 64.9	揸	揸	揸	揸
	G3-4A46	HB2-D1B9	T2-2F3B			G0-5E6A	H-FCB6	T3-3B6D	J1-4045
				K2-3624				K2-362F	
63E5 手 64.9	捺	捺	捺	捺	63F9 手 64.9	揩	揩	揩	揩
	G3-4A71	HB2-D956	T2-3B79	J13-7472		GE-2B5B	HB1-B4AE	T1-5F53	J1-4046
				K2-3625				K2-3630	
63E6 手 64.9	擻	擻	擻	擻	63FA 手 64.9	摇	摇	摇	摇
	G3-4A64	H-9DA4	T3-3B68			GE-2B5C		T4-376F	J0-4D49
				K2-3626				K2-3631	
63E7 手 64.9	掣	掣	掣	掣	63FB 手 64.9	撼	撼		
	G5-4B4A	HB2-DBB7	T2-433D			G3-4A66	H-8DA3		
				K2-3627					
63E8 手 64.9	擻	擻	擻	擻	63FC 手 64.9	捺	捺		
	G5-4C6D	HB2-D957	T2-3B7A			GH-1256	H-9E4B		
				K2-3628					
63E9 手 64.9	揩	揩	揩	揩	63FD 手 64.9	揽			
	G0-3F2B	HB1-B47B	T1-5F42	J0-5962		G0-403F			
				K1-576A					
63EA 手 64.9	揪	揪	揪	揪	63FE 手 64.9	搵	搵	搵	搵
	G0-3E3E	HB1-B4AA	T1-5F4F	J1-4040		G3-4A69	H-9E4D	T3-3B6F	V0-3828
				K2-3629					
63EB 手 64.9	擘	擘	擘	擘	63FF 手 64.9	揷			
	GE-2B58	HB2-DD79	T2-4321	J4-2D41		G0-5E6C			
				K1-7041					
63EC 手 64.9	揆	揆	揆	揆	6400 手 64.9	挽			
	G5-4C74		T4-3760	J14-2D42		G0-3273			
				K2-362A					
63ED 手 64.9	揭	揭	揭	揭	6401 手 64.9	搁			
	G0-3D52	HB1-B4A6	T1-5F4B	J3-7473		G0-3869			
				K0-4C29					
63EE 手 64.9	揮	揮	揮	揮	6402 手 64.9	搂			
	G1-3B53	HB1-B4A7	T1-5F4C	J0-3478		G0-4227			
				K0-7D46					
63EF 手 64.9	捩	捩	捩	捩	6403 手 64.9	总	总		
	GE-2B59	HB2-D958	T2-3B7B			GE-2B5D		T3-6521	
				K2-362B					
63F0 手 64.9	捶	捶	捶	捶	6404 手 64.9	捩			
	G5-4C63	HB2-D96F	T2-3C34			G3-4A73			
				K2-362C					
63F1 手 64.9	掣	掣	掣	掣	6405 手 64.9	搅			
	G3-494E	HB2-DD78	T2-427E			G0-3D41			
				K2-362D					
63F2 手 64.9	搦	搦	搦	搦	6406 手 64.10	搆	搆	搆	搆
	G0-5E69	HB2-D960	T2-3C25	J14-2D43		GE-2B5E	HB1-B770	T1-6438	J0-596C
				K1-644A				K1-5A56	V0-382F
				V2-8C52					
63F3 手 64.9	揆	揆	揆	揆	6407 手 64.10	揅	揅	揅	揅
	G3-4A5F	HB2-D95B	T2-3B7E	J1-4043		GE-2B5F	H-8DA4	T3-4149	
				K2-362E					
				V1-5751					

HEX	C	J	K	V	HEX	C	J	K	V
6408 手 64.10	搨	搨	搨	搨	641C 手 64.10	搜	搜	搜	搜
	G3-4B24	T3-4132	K2-3632	V0-3831		G0-4B51	HB1-B76A	T1-6432	J0-5953
6409 手 64.10	搨	搨	搨	搨	641D 手 64.10	搨	搨	搨	搨
	GE-2B60	HB2-DD7C	T2-4324	J14-2D44		G5-4D27	T3-413E	K0-6224	V1-5758
640A 手 64.10	搨	搨	搨	搨	641E 手 64.10	搨	搨	搨	搨
	G3-497E	HB2-DBB1	T2-4337	J1-4048		G0-3863	HB1-B764	T1-642C	J14-2D45
640B 手 64.10	搨	搨	搨	搨	641F 手 64.10	搨	搨	搨	搨
	G0-5E75	HB2-DBB6	T2-433C	K2-3634		G5-4C35	HB2-DDA3	T2-4329	K2-3640
640C 手 64.10	搨	搨	搨	搨	6420 手 64.10	搨	搨	搨	搨
	G0-5E78	HB2-DDAA	T2-4330	K2-3635		G0-5E77	HB2-DD7D	T2-4325	J1-404E
640D 手 64.10	搨	搨	搨	搨	6421 手 64.10	搨	搨	搨	搨
	G1-4B70	HB1-B76C	T1-6434	J0-423B		G0-5E7A	HB2-DBBA	T2-4340	K2-3642
640E 手 64.10	搨	搨	搨	搨	6422 手 64.10	搨	搨	搨	搨
	G3-4A37	HB2-DBBB	T2-4341	K2-3636		G3-4A79	HB2-DDA8	T2-432E	J13-7477
640F 手 64.10	搨	搨	搨	搨	6423 手 64.10	搨	搨	搨	搨
	G0-322B	HB1-B769	T1-6431	J0-5973		G3-4A7B	HB2-DDA9	T2-432F	K2-3643
6410 手 64.10	搨	搨	搨	搨	6424 手 64.10	搨	搨	搨	搨
	G0-3424	HB2-DD7A	T2-4322	J13-7475		GE-2B62	HB2-DD7E	T2-4326	J1-4050
6411 手 64.10	搨	搨	搨	搨	6425 手 64.10	搨	搨	搨	搨
	G3-4A61	T3-413A	K2-3638			GE-2B63	HB2-DBB4	T2-433A	J14-2D46
6412 手 64.10	搨	搨	搨	搨	6426 手 64.10	搨	搨	搨	搨
	G3-4B22	HB2-DD7B	T2-4323	J1-404A		G0-5E79	HB2-DDAB	T2-4331	J0-596E
6413 手 64.10	搨	搨	搨	搨	6427 手 64.10	搨	搨	搨	搨
	G0-346A	HB1-B762	T1-642A	J0-596D		G5-4D32	HB2-DBB5	T2-433B	K2-3645
6414 手 64.10	搨	搨	搨	搨	6428 手 64.10	搨	搨	搨	搨
	G0-4926	HB1-B76B	T1-6433	J13-7476		GE-2B64	HB2-DDAD	T2-4333	J0-5972
6415 手 64.10	搨	搨	搨	搨	6429 手 64.10	搨	搨	搨	搨
	G5-4C7D	HB2-DDA4	T2-432A	K2-363A		GE-2B65	T3-413D	J14-2D47	K2-3646
6416 手 64.10	搨	搨	搨	搨	642A 手 64.10	搨	搨	搨	搨
	GE-2B61	HB1-B76E	T1-6436	J0-596A		G0-4C42	HB1-B765	T1-642D	J1-4053
6417 手 64.10	搨	搨	搨	搨	642B 手 64.10	搨	搨	搨	搨
	G1-3537	HB1-B76F	T1-6437	J0-5971		G3-4950	HB2-E1D9	T2-4A40	K1-6139
6418 手 64.10	搨	搨	搨	搨	642C 手 64.10	搨	搨	搨	搨
	G5-4C7C	HB2-DDA5	T2-432B	J1-404C		G0-3061	HB1-B768	T1-6430	J0-4842
6419 手 64.10	搨	搨	搨	搨	642D 手 64.10	搨	搨	搨	搨
	G3-4A7A	T3-4138	K2-363C	V2-8C54		G0-346E	HB1-B766	T1-642E	J0-456B
641A 手 64.10	搨	搨	搨	搨	642E 手 64.10	搨	搨	搨	搨
	G5-4D34	HB2-DBB2	T2-4338	K2-363D		GE-2B66	HB2-DBB9	T2-433F	K2-3647
641B 手 64.10	搨	搨	搨	搨	642F 手 64.10	搨	搨	搨	搨
	G0-5E76	HB2-DBB8	T2-433E	K2-363E		G5-4D29	HB2-DBB0	T2-4336	J14-2D48

HEX	C	J	K	V	HEX	C	J	K	V
6430 手 64.10	搨	搨	搨	搨	6444 手 64.10	撮			
	G3-4A6B	HB2-DDAC	T2-4332	J1-4055		G0-4963			
6431 手 64.12	握		握	握	6445 手 64.10	攄			
	G3-4B26		T3-4136	K2-3648		G0-5E73			
6432 手 64.10	搯	搯	搯	搯	6446 手 64.10	摆	摆		
	G3-4B23	H-8AFD	T3-4133	K2-3649		G0-305A	T3-4144		
6433 手 64.10	搯	搯	搯	搯	6447 手 64.10	摇	摇		
	G5-4D31	HB2-DDA1	T2-4327	K2-364A		G0-5221	T3-4145		
6434 手 64.10	搯	搯	搯	搯	6448 手 64.10	揆			
	G0-653A	HB1-BA53	T1-687A	J0-596B		G0-3177			
6435 手 64.10	搯	搯	搯	搯	6449 手 64.10	揆	揆		
	GE-2B67	HB2-DDAF	T2-4335	J1-4056		GE-2B6C	T3-6676		
6436 手 64.10	搯	搯	搯	搯	644A 手 64.10	摊			
	G1-4740	HB1-B76D	T1-6435	J0-596F		G0-4C2F			
6437 手 64.10	搯	搯	搯	搯	644B 手 64.11	搯	搯	搯	搯
	G5-4D21	HB2-DDA7	T2-432D	K2-364D		G3-4A2F	HB2-E1E9	T2-4A50	J1-4059
6438 手 64.10	搯	搯	搯	搯	644C 手 64.11	搯	搯	搯	搯
	G5-4C78	H-FCB5	T3-4134	K2-364E		G3-4A32	T3-4678	K2-3654	
6439 手 64.10	搯	搯	搯	搯	644D 手 64.11	搯	搯	搯	搯
	G5-4D23	HB2-DDA6	T2-432C	K2-364F		G5-4D45	HB2-E1DA	T2-4A41	K2-3655
643A 手 64.10	携	携	携	携	644E 手 64.11	搯	搯	搯	搯
	G0-502F	H-FCC3	T3-4148	J0-3748		G3-4B38	HB2-E1E5	T2-4A4C	J0-5977
643B 手 64.10	搯	搯	搯		644F 手 64.11	搯	搯	搯	搯
	G5-4B4C	H-93B2	T3-4725			G5-4D37	T3-4728	J1-405A	K2-3657
643C 手 64.10	搯	搯	搯		6450 手 64.11	搯	搯	搯	搯
	G5-4D30		T3-4142			G3-4969	HB2-E1EC	T2-4A53	K2-3658
643D 手 64.10	搯	搯	搯	搯	6451 手 64.11	搯	搯	搯	搯
	G0-326B	HB1-B767	T1-642F	J1-4057		G1-5E62	HB1-BA51	T1-6878	J13-7479
643E 手 64.10	搯	搯	搯	搯	6452 手 64.9	搯	搯	搯	搯
	GE-2B68	HB1-B763	T1-642B	J0-3A71		G0-5E70	HB1-B4AC	T1-5F51	J1-405C
643F 手 64.10	搯	搯	搯	搯	6453 手 64.11	搯	搯	搯	搯
	G0-6B21	HB2-E1EE	T2-4A55	J1-4058		G5-4D2B	HB2-E1EA	T2-4A51	J1-405D
6440 手 64.10	搯	搯	搯		6454 手 64.11	搯	搯	搯	搯
	GE-2B69	HB2-DDB3	T2-4339			G0-4B24	HB1-BA4C	T1-6873	J1-405E
6441 手 64.10	搯	搯	搯	搯	6455 手 64.11	搯	搯		
	G0-5E74	HB2-DDAE	T2-4334	K2-3652		G3-4A62	T3-467E		
6442 手 64.10	搯			搯	6456 手 64.12	搯	搯		
	GE-2B6A			J0-405D		G3-4B34	T3-4724		
6443 手 64.10	搯	搯	搯		6457 手 64.11	搯	搯	搯	
	GE-2B6B	HB2-DDA2	T2-4328			G3-4B2A	T3-467A	K2-365D	

HEX	C	J	K	V	HEX	C	J	K	V		
6458 手 64.11	摘	摘	摘	摘	摘	646C 手 64.11	撓	撓	撓	撓	
	G0-552A	HB1-BA4B	T1-6872	J0-4526	K0-6E57	V1-575B	G3-4B36	HB2-E1EF	T2-4A56	K2-366A	
6459 手 64.11	撻	撻	撻	撻	撻	646D 手 64.11	摭	摭	摭	摭	
	G3-4A3A	HB2-E1F1	T2-4A58	K2-365E	V0-384E	G0-5E7D	HB1-BA54	T1-687B	J13-747B	K1-6F2C	
645A 手 64.11	搯	搯	搯	搯	搯	646E 手 64.11	摯	摯	摯	摯	
	G3-4B31	H-8DA5	T4-435D	J14-2D49	K2-365F	G3-494F	HB2-E5AD	T2-5054	K2-366B		
645B 手 64.11	摛	摛	摛	摛	摛	646F 手 64.11	摰	摰	摰	摰	
	GE-2B6D	HB2-E1DB	T2-4A42	J14-2D4A	K2-3660	G1-563F	HB1-BCB0	T1-6C78	J0-5975	K0-7227	
645C 手 64.11	摞	摞	摞	摞	摞	6470 手 64.11	摰	摰	摰	摰	
	G1-5E68	HB2-E1E8	T2-4A4F	J1-4061	K2-3661	G3-4951	HB2-E5AE	T2-5055	K2-366C		
645D 手 64.11	摠	摠	摠	摠	摠	6471 手 64.11	搯	搯	搯	搯	
	G3-4B35	HB2-E1DC	T2-4A43	J14-2D4B	K2-3662	G3-4B32	H-93A1	T3-4722	V0-3850		
645E 手 64.11	摡	摡	摡	摡	6472 手 64.11	擻	擻	擻	擻		
	G0-5E7B	HB2-E1E7	T2-4A4E	K2-3663	G3-4A4E	HB2-E1DF	T2-4A46	K2-366D			
645F 手 64.11	摢	摢	摢	摢	摢	6473 手 64.11	摠	摠	摠	摠	
	G1-4227	HB1-BA4F	T1-6876	J1-4063	K2-3664	G1-3F59	HB2-E1E0	T2-4A47	J14-2D4C	K1-5A57	V0-384C
6460 手 64.11	摣	摣	摣	摣	摣	6474 手 64.11	擣	擣	擣	擣	
	G5-4D3F	HB2-E1EB	T2-4A52	J13-747A	K0-7544	G5-4D3C	HB2-E1DD	T2-4A44	J1-4069	K2-366E	
6461 手 64.11	摤	摤	摤	摤	摤	6475 手 64.11	搥	搥	搥	搥	
	G3-4A76	HB2-D962	T2-3C27	J1-4065	K2-3665	G3-4B2D	HB2-E1E2	T2-4A49	K2-366F		
6462 手 64.11	擣	擣	擣	擣	6476 手 64.11	擣	擣	擣	擣		
	G3-4B30	T3-4721	J0-5976	K2-3670	G1-5E52	HB2-E1DE	T2-4A45	J0-5976	K2-3670		
6463 手 64.11	擥	擥	擥	擥	6477 手 64.11	擥	擥	擥	擥		
	G3-4B2F	T4-435E	J1-4066	K2-3666	G5-4D48	HB2-E1F3	T2-4A5A	K2-3671			
6464 手 64.11	擦	擦	擦	擦	6478 手 64.11	摸	摸	摸	摸	摸	
	G5-4D3B	T3-472A	J0-4C4E	K0-5938	V1-575C	G0-437E	HB1-BA4E	T1-6875	J0-4C4E	K0-5938	V1-575C
6465 手 64.11	擧	擧	擧	擧	6479 手 64.11	摹	摹	摹	摹	摹	
	GE-2B6E	HB2-E1F2	T2-4A59	K2-3667	G0-4421	HB1-BCB1	T1-6C79	J3-7478	K0-5939	V1-575D	
6466 手 64.11	擩	擩	擩	擩	647A 手 64.11	摺	摺	摺	摺	摺	
	G3-4B2E	HB2-E1E3	T2-4A4A	K2-3668	G0-5F21	HB1-BA50	T1-6877	J0-4022	K0-6F49	V0-3844	
6467 手 64.11	擪	擪	擪	擪	647B 手 64.11	摻	摻	摻	摻	摻	
	G0-345D	HB1-BA52	T1-6879	J0-5974	K1-7034	G1-3274	HB1-BA55	T1-687C	J1-406A	K1-6452	V2-8C5B
6468 手 64.11	擫	擫	擫	擫	647C 手 64.11	擫	擫	擫	擫	擫	
	G5-4D57	HB2-E5BA	T2-5061	K2-3672	V0-384A	G3-4A3C	H-8AC6	T3-467B	K2-3672	V0-384A	
6469 手 64.11	摩	摩	摩	摩	647D 手 64.11	擬	擬	擬	擬	擬	
	G0-4426	HB1-BCAF	T1-6C77	J0-4B60	K0-5824	G3-4B2C	HB2-E1E1	T2-4A48	J14-2D4D	K1-7248	V2-7743
646A 手 64.11	擭	擭	擭	擭	647E 手 64.11	擭	擭	擭	擭		
	G5-4C6C	T3-4723	V0-3852	G5-4D59	T3-4729						
646B 手 64.11	擯	擯	擯	擯	647F 手 64.11	擯	擯	擯	擯		
	G5-4C43	HB2-E1F0	T2-4A57	K2-3669	GE-2B6F	HB2-E1ED	T2-4A54	K2-3673			

HEX	C	J	K	V	HEX	C	J	K	V		
6480 手 64.11	擊 GE-2B70	擊 T3-4C2D			6494 手 64.12	搨 G5-4D50	搨 T3-4C31		搨 V0-3858		
6481 手 64.11	擗 GE-2B71	擗 T3-4726		擗 V2-7761	6495 手 64.12	撕 G0-4B3A	撕 HB1-BCB9	撕 T1-6D23	撕 J0-5979	撕 K1-642A	
6482 手 64.11	摺 G0-414C	摺 HB2-E1E6	摺 T2-4A4D	摺 K2-3674	6496 手 64.12	撤 G0-5E7E	撤 HB2-E5AF	撤 T2-5056		撤 K2-367D	
6483 手 64.11	擊 GE-2B72	擊 T3-4C35	擊 J0-3762		6497 手 64.12	橫 G5-4D39	橫 HB2-E5B2	橫 T2-5059		橫 K2-367E	
6484 手 64.11	撻 G0-5E7C				6498 手 64.12	搭 GE-2B74	搭 HB2-E5BC	搭 T2-5063	搭 J1-4071	搭 K2-3721	搭 V2-8C61
6485 手 64.12	擻 G0-3E6F	擻 HB2-E5B1	擻 T2-5058	擻 J1-406C	擻 K1-5B2D	擻 V0-385E					
6486 手 64.12	擊 G5-4B4D	擊 T3-4C38			6499 手 64.12	擻 G0-5F24	擻 HB1-BCC1	擻 T1-6D2B	擻 J1-4072	擻 K1-6D64	
6487 手 64.11	擻 G0-4632	擻 HB1-BA4A	擻 T1-6871	擻 J14-2D4E	擻 K2-3675						
6488 手 64.12	撈 G1-404C	撈 HB1-BCB4	撈 T1-6C7C	撈 J0-597D	撈 K0-564E	撈 V0-3859					
6489 手 64.12	擻 G5-4B4E	擻 HB2-E9AA	擻 T2-5735	擻 K2-3676							
648A 手 64.12	擻 G3-4A43	擻 HB2-E5B6	擻 T2-505D	擻 K2-3677	擻 V2-8C5D						
648B 手 64.12	擻 G5-4C3E	擻 HB2-E5B5	擻 T2-505C	擻 K2-3678	擻 V2-8C5E						
648C 手 64.12	擻 G3-4A6A	擻 HB2-E5B7	擻 T2-505E	擻 K2-3679	擻 V0-385D						
648D 手 64.12	擻 G3-4B3D	擻 H-8A5B	擻 T3-4C30	擻 K2-367A	擻 V2-8C5F						
648E 手 64.12	擻 G3-4B3A	擻 T3-4C2F		擻 K2-367B	擻 V0-385C						
648F 手 64.12	擻 G3-4A34	擻 HB2-E5B4	擻 T2-505B	擻 J1-406E	擻 K2-367C						
6490 手 64.12	擻 GE-2B73	擻 HB1-BCB5	擻 T1-6C7D	擻 J1-406F	擻 K1-7159	擻 V2-8C60					
6491 手 64.12	擻 G0-3345	擻 H-894D	擻 T3-4C3B	擻 J14-2D4F	擻 K0-774B	擻 V1-575E					
6492 手 64.12	擻 G0-4876	擻 HB1-BCB8	擻 T1-6D25	擻 J0-3B35	擻 K0-5F2E						
6493 手 64.12	擻 G1-4453	擻 HB1-BCB8	擻 T1-6D22	擻 J0-597A	擻 K0-6875	擻 V1-5760					
					649A 手 64.12	擻 GE-2B75	擻 HB1-BCBF	擻 T1-6D29	擻 J0-4732	擻 K0-5235	
					649B 手 64.12	擻 G3-4B45	擻 T3-4C2E		擻 J1-4073	擻 K2-3722	擻 V2-776E
					649C 手 64.12	擻 G3-4B47	擻 HB2-E5B3	擻 T2-505A		擻 K2-3723	
					649D 手 64.12	擻 G5-4B66	擻 HB2-D95A	擻 T2-3B7D	擻 J14-2D50	擻 K1-7479	擻 V0-3861
					649E 手 64.12	擻 G0-5732	擻 HB1-BCB2	擻 T1-6C7A	擻 J0-4635	擻 K0-5355	擻 V1-5761
					649F 手 64.12	擻 G1-5E58	擻 HB2-E5B9	擻 T2-5060	擻 J14-2D51	擻 K1-5A37	擻 V0-3849
					64A0 手 64.12	擻 G3-4B3C	擻 HB2-E5B0	擻 T2-5057		擻 K2-3724	
					64A1 手 64.12	擻 G5-4D5B	擻 T3-4C3E		擻 J1-4076	擻 K2-3725	
					64A2 手 64.12	擻 G5-4D4E	擻 HB1-BCC2	擻 T1-6D2C		擻 K2-3726	擻 V1-5762
					64A3 手 64.12	擻 G1-3527	擻 HB2-E5B8	擻 T2-505F	擻 J1-4077	擻 K2-3727	擻 V3-322E
					64A4 手 64.12	擻 G0-3337	擻 HB1-BA4D	擻 T1-6874	擻 J0-4531	擻 K0-744C	擻 V1-5763
					64A5 手 64.12	擻 G1-3226	擻 HB1-BCB7	擻 T1-6D21	擻 J0-597B	擻 K0-5A7C	擻 V2-8C62
					64A6 手 64.12	擻 GE-2B76	擻 HB2-E1E4	擻 T2-4A4B	擻 J1-4078	擻 K2-3728	擻 V2-8C63
					64A7 手 64.12	擻 GE-2B77	擻 T3-4C3F				

HEX	C	J	K	V	HEX	C	J	K	V		
64A8 手 64.12	推	推	推	推	64BC 手 64.13	撼	撼	撼	撼	撼	
	G3-4B3F	T3-4C34	J1-4079	K2-3729		G0-3A33	HB1-BED9	T1-7062	J0-597E	K1-574C	V3-3238
64A9 手 64.12	撩	撩	撩	撩	64BD 手 64.13	擻	擻	擻	擻	擻	
	G0-4143	HB1-BCBA	T1-6D24	J0-597C		G3-4B4A	HB2-E9A9	T2-5734	J1-407C	K2-372E	
64AA 手 64.12	揸	揸			64BE 手 64.13	搨	搨	搨	搨	搨	
	GE-2B78	T3-4C3D				G1-4E4E	HB1-BEE2	T1-706B	J13-747D	K1-5950	V2-8C65
64AB 手 64.12	撫	撫	撫	撫	64BF 手 64.13	撿	撿	撿	撿	撿	
	G1-3827	HB1-BCBE	T1-6D28	J0-496F		G1-3C71	HB1-BEDF	T1-7068	J13-747E	K1-582B	
64AC 手 64.12	擣	擣	擣	擣	64C0 手 64.13	擻	擻	擻		擻	
	G0-474B	HB1-BCC0	T1-6D2A	J1-407A		G0-5F26	H-8DA7	T3-5070		V2-8C66	
64AD 手 64.12	播	播	播	播	64C1 手 64.13	擁	擁	擁	擁	擁	
	G0-3225	HB1-BCBD	T1-6D27	J0-4745		G1-5335	HB1-BED6	T1-705F	J0-4D4A	K0-6836	V2-8C67
64AE 手 64.12	撮	撮	撮	撮	64C2 手 64.13	搯	搯	搯	搯	搯	
	G0-3469	HB1-BCBC	T1-6D26	J0-3B23		G0-405E	HB1-BEDD	T1-7066	J0-5A27	K2-372F	V2-8C68
64AF 手 64.12	搯	搯	搯		64C3 手 64.13	攪	攪	攪	攪	攪	
	G5-4D43	H-FED4	T3-4C3A			G5-4C2C	HB2-E9AB	T2-5736		K2-3730	V0-386E
64B0 手 64.12	撰	撰	撰	撰	64C4 手 64.13	擻	擻	擻	擻	擻	
	G0-572B	HB1-BCB6	T1-6C7E	J0-4071		G1-4230	HB1-BEDB	T1-7064	J13-7521	K0-564F	
64B1 手 64.12	攪	攪	攪	攪	64C5 手 64.13	擅	擅	擅	擅	擅	
	GE-2B79	HB2-E5BB	T2-5062	K2-372B		G0-4943	HB1-BED5	T1-705E	J0-5A23	K0-743A	V1-5769
64B2 手 64.12	撲	撲	撲	撲	64C6 手 64.12	搯		搯	搯	搯	
	G1-464B	HB1-BCB3	T1-6C7B	J0-4B50		G3-4B28		T3-4C32		K2-3731	
64B3 手 64.12	擻	擻	擻	擻	64C7 手 64.13	擇	擇	擇	擇	擇	
	G1-5E6C	HB1-BCC3	T1-6D2D	J1-407B		G1-5471	HB1-BEDC	T1-7065	J0-5A24	K0-7749	V1-576A
64B4 手 64.12	擻	擻	擻	擻	64C8 手 64.13	撲	撲				
	G3-4B44	H-8A78	T3-4C39	V0-3858		GE-2B7C	T3-5077				
64B5 手 64.12	擻				64C9 手 64.13	擻	擻	擻	擻	擻	
	G0-446C					G5-4D64	HB2-E9A8	T2-5733	J1-4122	K1-6E49	V0-386F
64B6 手 64.12	擻	擻	擻		64CA 手 64.13	擊	擊	擊	擊	擊	
	GE-2B7A	H-93AB	T3-6522			G1-3B77	HB1-C0BB	T1-7364	J13-7522	K0-4C2A	V2-8C69
64B7 手 64.12	擻				64CB 手 64.13	擋	擋	擋	擋	擋	
	G0-5F22					G1-3532	HB1-BED7	T1-7060	J14-2D52	K2-3732	V2-8C6A
64B8 手 64.12	擻				64CC 手 64.13	撻	撻	撻			
	G0-5F23					GE-2B7D	T5-545E	J14-2D53			
64B9 手 64.12	攪	攪	攪	攪	64CD 手 64.13	操	操	操	操	操	
	GE-2B7B	T3-4C37	J0-3349	K2-372D		G0-3259	HB1-BEDE	T1-7067	J0-4160	K0-7043	V2-8C6B
64BA 手 64.12	擻				64CE 手 64.13	擎	擎	擎	擎	擎	
	G0-5F25					G0-4766	HB1-C0BA	T1-7363	J13-747C	K0-4C56	V2-8C6C
64BB 手 64.13	擻	擻	擻	擻	64CF 手 64.13	擻	擻	擻	擻	擻	
	G1-4C22	HB1-BED8	T1-7061	J0-5A25		G5-4D4C	HB2-E9A7	T2-5732		K2-3733	

HEX	C	J	K	V	HEX	C	J	K	V	
64D0 手 64.13	環	環	環	環	環	64E4 手 64.14	擗	擗	擗	擗
	G0-5F27	HB2-E9A6	T2-5731	J13-7523	K1-7439		G0-5F29	HB2-ECEC	T2-5C77	J14-2D57
64D1 手 64.13	撮		撮	撮	撮	64E5 手 64.15	擗	擗	擗	擗
	G3-4B3E		T3-5076	J1-4128	K2-3734		G5-4B41	H-FCC0	T3-576B	J14-2D58
64D2 手 64.13	擒	擒	擒	擒	擒	64E6 手 64.14	擦	擦	擦	擦
	G0-475C	HB1-BEE0	T1-7069	J0-5A22	K0-5053		G0-3241	HB1-C0BF	T1-7368	J0-3B24
64D3 手 64.13	攤	攤	攤		攤	64E7 手 64.14	擧	擧	擧	擧
	GE-2B7E	H-9F45	T3-506F		K2-3735		GE-2C27	H-8EE6	T3-576D	J0-5A29
64D4 手 64.13	擔	擔	擔	擔	擔	64E8 手 64.14	擻	擻	擻	
	G1-3523	HB1-BEE1	T1-706A	J0-593F	K0-533D		G5-4D6B	HB2-ECED	T2-5C78	
64D5 手 64.13	擣		擣	擣	擣	64E9 手 64.14	擣	擣	擣	擣
	GE-2C21		T3-5079	J14-2D54	K1-747C		G3-4B50	HB2-ECE9	T2-5C74	J1-412D
64D6 手 64.13	搗	搗	搗		搗	64EA 手 64.14	擣	擣	擣	擣
	G3-4B3B	HB2-E9A5	T2-5730		K2-3736		G3-303C	H-8AA4	T3-576C	J1-412E
64D7 手 64.13	擗	擗	擗	擗	擗	64EB 手 64.14	擻	擻	擻	擻
	G0-5F28	HB2-E9A4	T2-572F	J14-2D55	K1-6161		G5-4B79	HB2-ECEB	T2-5C76	
64D8 手 64.13	擗	擗	擗	擗	擗	64EC 手 64.14	擬	擬	擬	擬
	G0-6B22	HB1-C0BC	T1-7365	J0-5A26	K0-5B7B		G1-4462	HB1-C0C0	T1-7369	J0-353C
64D9 手 64.13	擗	擗	擗		擗	64ED 手 64.14	擗	擗	擗	擗
	GE-2C22	HB2-E9AE	T2-5739		K2-3737		G3-4B48	HB1-C0C3	T1-736C	J1-412F
64DA 手 64.13	據	據	據	據	據	64EE 手 64.14	擻		擻	
	G1-3E5D	HB1-BEDA	T1-7063	J0-5A21	K0-4B60		GE-2C28		T3-5469	
64DB 手 64.13	擗	擗	擗		擗	64EF 手 64.14	擗	擗	擗	擗
	GE-2C23	HB2-E9AC	T2-5737		K2-3738		G1-3177	HB2-ECE8	T2-5C73	J0-5A2F
64DC 手 64.13	擻		擻			64F0 手 64.14	擗	擗	擗	擗
	GE-2C24		T3-5075				G1-4521	HB1-C0BE	T1-7367	J1-4130
64DD 手 64.13	擗	擗				64F1 手 64.14	擗	擗	擗	擗
	GH-1258	H-8A56					G1-3869	HB1-C0C1	T1-736A	J0-5A28
64DE 手 64.13	擗					64F2 手 64.15	擗	擗	擗	擗
	G0-4B53						G1-5640	HB1-C259	T1-7645	J0-5A33
64DF 手 64.14	擗		擗		擗	64F3 手 64.15	擗	擗	擗	擗
	GE-2C25		T3-5464		K2-3739		G3-4974	HB2-E9AD	T2-5738	
64E0 手 64.14	擠	擠	擠	擠	擠	64F4 手 64.15	擗	擗	擗	擗
	G1-3C37	HB1-C0BD	T1-7366	J0-5A2B	K1-6C67		G1-4029	HB1-C258	T1-7644	J0-5A32
64E1 手 64.14	擗	擗	擗	擗	擗	64F5 手 64.15	擗	擗	擗	擗
	G5-4D68	H-FCBF	T3-5467	J0-5A2C	K0-5364		GE-2C29		T7-3F62	J1-4131
64E2 手 64.14	擗	擗	擗	擗	擗	64F6 手 64.15	擗	擗	擗	擗
	G0-5F2A	HB1-C0C2	T1-736B	J0-4527	K0-7677		GE-2C2A		T3-576A	J0-5A31
64E3 手 64.14	擗	擗	擗	擗	擗	64F7 手 64.15	擗	擗	擗	擗
	GE-2C26	HB2-ECEA	T2-5C75	J0-5A2E	K1-5D3E		G1-5F22	HB1-C25E	T1-764A	J13-7524

HEX	C	J	K	V	HEX	C	J	K	V
64F8 手 64.15	攏	攏	攏	攏	650C 手 64.16	攔	攔	攔	攔
	G3-4B56	HB2-EFD4	T2-6160	V0-3928		G3-4B58	HB2-F246	T2-6551	K2-374C
64F9 手 64.15	攏	攏	攏		650D 手 64.16	攔	攔	攔	攔
	GE-2C2B	T3-5770				G5-4D78	HB2-F244	T2-654F	K2-374D
64FA 手 64.15	攏	攏	攏	攏	650E 手 64.16	攔	攔	攔	攔
	G1-305A	HB1-C25C	T1-7648	J0-5A34		G3-4979	HB2-F247	T2-6552	K2-374E
64FB 手 64.15	攏	攏	攏	攏	650F 手 64.16	攔	攔	攔	攔
	G1-4B53	HB1-C25D	T1-7649	J13-7525		G1-4223	HB1-C36C	T1-7839	J14-2D5C
64FC 手 64.15	攏	攏	攏	攏	6510 手 64.16	攔	攔	攔	攔
	G1-5F23	HB2-EFD7	T2-6163	K2-3742		G5-4D7A	HB2-F243	T2-654E	K2-374F
64FD 手 64.15	攏	攏	攏	攏	6511 手 64.17	攔	攔	攔	攔
	G3-4A21	HB2-EFD3	T2-615F	J0-5A36		G5-4C72	H-93F3	T3-5E31	V0-3931
64FE 手 64.15	攏	攏	攏	攏	6512 手 64.16	攔			
	G1-4845	HB1-C25A	T1-7646	J0-3E71		G0-545C			
64FF 手 64.15	攏	攏	攏	攏	6513 手 64.17	攔	攔	攔	攔
	G3-4B51	HB2-EFD1	T2-615D	J14-2D59		G5-4E21	HB2-F44E	T2-687A	J1-413B
6500 手 64.15	攏	攏	攏	攏	6514 手 64.17	攔	攔	攔	攔
	G0-454A	HB1-C35B	T1-7838	J0-5A35		G1-4039	HB1-C464	T1-796F	J14-2D5D
6501 手 64.15	攏	攏	攏	攏	6515 手 64.17	攔	攔	攔	攔
	G5-4D6E	HB2-EFD5	T2-6161	J1-4135		G5-4D7C	HB2-F44D	T2-6879	K2-3751
6502 手 64.15	攏	攏	攏	攏	6516 手 64.17	攔	攔	攔	攔
	G5-4D73	T4-5B36		K1-5F28		G1-5E7C	HB2-F44C	T2-6878	J14-2D5E
6503 手 64.15	攏	攏	攏	攏	6517 手 64.17	攔	攔	攔	攔
	G3-4B4F	HB2-EFD6	T2-6162	K2-3746		G3-4B5B	HB2-F44B	T2-6877	K2-3753
6504 手 64.15	攏	攏	攏	攏	6518 手 64.17	攔	攔	攔	攔
	G1-5E73	HB2-EFD2	T2-615E	J14-2D5A		G0-4841	HB1-C463	T1-796E	J0-5A37
6505 手 64.15	攏	攏	攏	攏	6519 手 64.17	攔	攔	攔	攔
	G5-4D4B	T3-576E	J0-5A39	K2-3747		G1-3273	HB1-C465	T1-7970	J1-413E
6506 手 64.15	攏	攏	攏	攏	651A 手 64.17	攔	攔		
	G1-446C	HB1-C25B	T1-7647	K2-3748		GE-2C2D	T3-6523		
6507 手 64.16	攏	攏	攏	攏	651B 手 64.18	攏	攏	攏	攏
	G3-4B59	HB2-F242	T2-654D	K1-7343		G1-5F25	HB2-F5CD	T2-6B5B	J1-413F
6508 手 64.16	攏	攏	攏	攏	651C 手 64.18	攏	攏	攏	攏
	G5-4D77	T3-5A3B	J1-4137	K2-3749		GE-2C2E	HB1-C4E2	T1-7A6D	J0-5A38
6509 手 64.16	攏	攏	攏	攏	651D 手 64.18	攏	攏	攏	攏
	G0-5F2B	HB2-F245	T2-6550	J1-4138		G1-4963	HB1-C4E1	T1-7A6C	J0-5970
650A 手 64.16	攏	攏	攏	攏	651E 手 64.19	攏	攏	攏	攏
	GE-2C2C	H-8943	T3-5A3C	J1-4139		G5-4C50	H-FCAB	T3-5F4A	J14-2D60
650B 手 64.16	攏	攏	攏	攏	651F 手 64.19	攏	攏	攏	攏
	G3-4B49	T3-5A3A		K2-374B		G5-4E25	H-9EA2	T3-5F4B	J1-4141

HEX	C	J	K	V	HEX	C	J	K	V
6520 手 64.19	攢	攢	攢	攢	6534 支 66.0	攴	攴	攴	攴
	G3-4B5D	HB2-F6E1	T2-6D4F	K2-3758		G0-6A37	H-C6D2	T3-2167	J0-5A3D K2-3762
6521 手 64.19	攢	攢	攢	攢	6535 支 66.0	攴	攴	攴	攴
	G3-4B21	HB2-F6E0	T2-6D4E	K2-3759		G0-6B36	H-8BCE	T3-2168	J0-5A3E K2-3763
6522 手 64.19	攢	攢	攢	攢	6536 支 66.2	攴	攴	攴	攴
	G1-545C	HB2-F6E3	T2-6D51	J13-7526 K1-6E4F		G0-4A55	HB1-A6AC	T1-482D	J0-5A40 K0-6225 V1-5777
6523 手 64.19	攢	攢	攢	攢	6537 支 66.2	攴	攴	攴	攴
	G1-424E	HB1-C5CB	T1-7C37	J0-5A3B K0-557D		GE-2C31	HB2-CAF7	T2-224D	J0-5A3F K0-4D39 V1-5778
6524 手 64.19	攢	攢	攢	攢	6538 支 66.3	攴	攴	攴	攴
	G1-4C2F	HB1-C575	T1-7B61	J0-5A3A K1-7143		G0-587C	HB1-A7F1	T1-4A53	J0-5A41 K0-6A72
6525 手 64.20	攢	攢	攢	攢	6539 支 66.3	攴	攴	攴	攴
	G0-5F2C	HB2-F7DD	T2-6F2C	K2-375A		G0-3844	HB1-A7EF	T1-4A51	J0-327E K0-4B47 V2-8C76
6526 手 64.19	攢	攢	攢	攢	653A 支 66.3	攴	攴	攴	攴
	G3-4A39	HB2-F6E2	T2-6D50	J1-4143 K2-375B		G5-3E6E		T4-243F	J1-4147 K2-3764
6527 手 64.19	攢	攢	攢	攢	653B 支 66.3	攴	攴	攴	攴
	G3-4B57		T3-5F49	K2-375C		G0-3925	HB1-A7F0	T1-4A52	J0-3936 K0-4D74 V1-5779
6528 手 64.20	攢	攢	攢	攢	653C 支 66.3	攴	攴	攴	攴
	GE-2C2F		T3-6032			G5-3547		T4-243E	J1-4148 K2-3765
6529 手 64.20	攢	攢	攢	攢	653D 支 66.4	攴	攴	攴	攴
	GE-2C30	HB2-F7DC	T2-6F2B	J13-7527 K2-375D		G5-4935	HB2-CCC1	T2-2722	J1-4149 K1-613A
652A 手 64.20	攢	攢	攢	攢	653E 支 66.4	攴	攴	攴	攴
	G1-3D41	HB1-C5CD	T1-7C39	J0-5978 K0-4E66		G0-3745	HB1-A9F1	T1-4D73	J0-4A7C K0-5B2F V1-577A
652B 手 64.20	攢	攢	攢	攢	653F 支 66.4	攴	攴	攴	攴
	G0-3E70	HB1-C5CC	T1-7C38	J0-5A3C K0-7C2B		G0-557E	HB1-AC46	T1-5149	J0-402F K0-6F59 V1-577B
652C 手 64.21	攢	攢	攢	攢	6540 支 66.5	攴	攴	攴	攴
	G1-403F	HB1-C5F3	T1-7C5F	J0-5A30 K0-553B		G5-5B53		T3-2C74	K2-3766
652D 手 64.21	攢	攢	攢	攢	6541 支 66.5	攴	攴	攴	攴
	G5-4E26	HB2-F8A9	T2-7037	K2-375E		G5-486F	HB2-CEE7	T2-2A68	K2-3767
652E 手 64.22	攢	攢	攢	攢	6542 支 66.5	攴	攴	攴	攴
	G0-5F2D	HB2-F8EF	T2-707D	J1-4145 K2-375F		GE-2C32		T3-2C76	
652F 支 65.0	攴	攴	攴	攴	6543 支 66.5	攴	攴	攴	攴
	G0-5627	HB1-A4E4	T1-4545	J0-3B59 K0-7228		G5-4936	HB2-CEE8	T2-2A69	J1-414A K2-3768
6530 支 65.2	攴	攴	攴	攴	6544 支 66.5	攴	攴	攴	攴
	GH-1259	H-9DC7	T6-236C			G5-5E7C		T3-2C73	J4-2D62 K2-3769
6531 支 65.5	攴	攴	攴	攴	6545 支 66.5	攴	攴	攴	攴
	G5-5D7B		T3-2C72	J1-4146 K2-3760		G0-394A	HB1-AC47	T1-514A	J0-384E K0-4D3A V1-577C
6532 支 65.8	攴	攴	攴	攴	6546 支 66.6	攴	攴	攴	攴
	G3-4368	HB2-D972	T2-3C37	J4-2D61 K1-5B6D		G3-4725	HB2-D1CE	T2-2F50	K2-376A
6533 支 65.12	攴	攴	攴	攴	6547 支 66.6	攴	攴	攴	攴
	G5-4642	HB2-E9AF	T2-573A	K2-3761		GE-2C33		T4-2D43	J1-414B

HEX	C	J	K	V	HEX	C	J	K	V			
6548 支 66.6	效	效	效	效	效	655C 支 66.8	敝	敝	敝	敝		
	G0-5027	HB1-AEC4	T1-5566	J0-5A43	K0-7C79	V1-577D	G3-4742	HB2-D976	T2-3C3B	K2-3771		
6549 支 66.6	敕	敕	敕	敕	敕	655D 支 66.8	敝	敝	敝	敝	敝	
	G0-744D	HB1-AEC5	T1-5567	J1-414C	K1-607B	G0-3156	HB1-B1CD	T1-5A71	J0-5A49	K1-7234	V1-5827	
654A 支 66.6	敕	敕	敕	敕	655E 支 66.8	敝	敝	敝	敝	敝		
	G3-4723	HB2-D1CD	T2-2F4F	K2-376B	G0-3328	HB1-B4AF	T1-5F54	J0-5A48	K0-7362			
654B 支 66.6	敝	敝	敝	655F 支 66.8	敝	敝	敝	敝	敝			
	GE-2C34	T3-313D	G5-4940	H-FCCB	T3-3B74	J1-4150	K2-3772					
654C 支 66.6	敝	敝	6560 支 66.8	敝	敝	敝	敝	敝				
	G0-3550	T4-2D44	G5-4921	T3-3B75	J1-4151	K2-3773						
654D 支 66.7	敝	敝	敝	敝	6561 支 66.8	敝	敝	敝				
	GE-2C35	H-FCC5	T3-3637	J0-5A46	K0-5F73	G5-487C	T3-3B76	K2-3774				
654E 支 66.7	敝	敝	敝	敝	6562 支 66.8	敝	敝	敝	敝	敝		
	GE-2C36	T3-3636	K0-4E67	G0-3852	HB1-B4B1	T1-5F56	J0-343A	K0-4A72	V1-5828			
654F 支 66.7	敏	敏	敏	敏	敏	6563 支 66.8	散	散	散	散	散	
	G0-4374	HB1-B1D3	T1-5A77	J0-4952	K0-5A42	V1-577E	G0-4922	HB1-B4B2	T1-5F57	J0-3B36	K0-5F24	V1-5829
6550 支 66.7	敝	敝	敝	敝	6564 支 66.8	敝	敝	敝	敝			
	G5-6E38	T4-322B	J1-414D	K2-376C	G5-487B	HB2-D975	T2-3C3A	K2-3775				
6551 支 66.7	救	救	救	救	救	6565 支 66.8	敝	敝	敝	敝		
	G0-3E48	HB1-B1CF	T1-5A73	J0-355F	K0-4F2D	V1-5821	GE-2C3A	HB2-D978	T2-3C3D	K2-3776		
6552 支 66.7	敝	敝	敝	敝	6566 支 66.8	敦	敦	敦	敦	敦	敦	
	GE-2C37	T4-322F	J1-414E	K2-376D	G0-3658	HB1-B4B0	T1-5F55	J0-4658	K0-5444	V1-582A		
6553 支 66.7	敝	敝	敝	敝	6567 支 66.8	敝	敝	敝	敝	敝		
	GE-2C38	HB2-D5A7	T2-3569	K2-376E	G3-4727	HB2-D973	T2-3C38	J13-7529	K2-3777			
6554 支 66.7	敝	敝	敝	敝	6568 支 66.8	敝	敝	敝				
	G3-4740	HB1-B1D6	T1-5A7A	J14-2D63	K1-6727	GE-2C3B	HB2-D977	T2-3C3C				
6555 支 66.7	敝	敝	敝	敝	敝	6569 支 66.8	敦					
	G0-6B37	HB1-B1D5	T1-5A79	J0-5A45	K1-707C	V1-5822	G8-7C37					
6556 支 66.7	敝	敝	敝	敝	敝	656A 支 66.8	敦	敦	敦			
	G0-303D	HB1-B1CE	T1-5A72	J0-5A44	K0-6779	V1-5823	GE-2C3C	HB2-D974	T2-3C39			
6557 支 66.7	敝	敝	敝	敝	敝	656B 支 66.9	敦	敦	敦	敦		
	G1-305C	HB1-B1D1	T1-5A75	J0-4754	K0-7828	V1-5824	G0-6B38	H-93B3	T3-414B	J14-2D64	K2-3778	
6558 支 66.7	敝	敝	敝	敝	敝	656C 支 66.9	敬	敬	敬	敬	敬	
	GE-2C39	HB1-B1D4	T1-5A78	J0-5A47	K2-376F	V1-5825	G0-3E34	HB1-B771	T1-6439	J0-3749	K0-4C57	V1-582B
6559 支 66.7	教	教	教	教	教	656D 支 66.8	敝	敝	敝	敝		
	G0-3D4C	HB1-B1D0	T1-5A74	J0-3635	K2-3770	V1-5826	GE-2C3D	H-FCCA	T3-414E	K0-6542		
655A 支 66.7	敝	敝	656E 支 66.9	敝	敝	656E 支 66.9	敝	敝	敝			
	G5-493D	HD-655A	T3-3634	G3-4732	T4-3D5D	G3-4732	T4-3D5D					
655B 支 66.7	敝	656F 支 66.9	敝	敝	敝	656F 支 66.9	敝	敝	敝	敝		
	G0-4132	G5-492A	HB2-DDBC	T2-4342	K2-3779							

HEX	C	J	K	V	HEX	C	J	K	V	
6570 支 66.9	数 G0-4A7D	数 T3-414D	数 J0-3F74	数 K2-377A	6584 支 66.15	𪛗 G3-4748	𪛗 HB2-F248	𪛗 T2-6553	𪛗 J4-2D67	𪛗 K2-3824
6571 支 66.10	𪛘 G3-4724	𪛘 T3-4730		𪛘 K2-377B	6585 支 66.16	𪛙 G5-487E	𪛙 H-FCC9	𪛙 T3-5C41	𪛙 J14-2D68	𪛙 K0-7C7A
6572 支 66.10	𪛚 G0-4743	𪛚 HB1-BA56	𪛚 T1-687D	𪛚 J0-5A4A	𪛚 K0-4D3B	𪛚 V1-582C				
6573 支 66.10	𪛛 GE-2C3E	𪛛 HB2-E1F4	𪛛 T2-4A5B		6586 支 66.16	𪛜 G3-4743	𪛜 H-8DAC			
6574 支 66.11	𪛝 G0-557B	𪛝 HB1-BEE3	𪛝 T1-706C	𪛝 J0-4030	𪛝 K0-6F5A	𪛝 V1-582D				
6575 支 66.11	𪛞 G1-3550	𪛞 HB1-BCC4	𪛞 T1-6D2E	𪛞 J0-4528	𪛞 K0-6E58	𪛞 V1-582E				
6576 支 66.11	𪛟 G5-493F	𪛟 HB2-E5BD	𪛟 T2-5064	𪛟 K2-377C						
6577 支 66.11	𪛠 G0-3773	𪛠 HB1-BCC5	𪛠 T1-6D2F	𪛠 J0-495F	𪛠 K0-5D27	𪛠 V2-8C77				
6578 支 66.11	𪛡 G1-4A7D	𪛡 HB1-BCC6	𪛡 T1-6D30	𪛡 J0-5A4B	𪛡 K0-6226	𪛡 V1-582F				
6579 支 66.11	𪛢 G3-4746	𪛢 HB2-E5BF	𪛢 T2-5066	𪛢 K2-377D						
657A 支 66.11	𪛣 GE-2C3F	𪛣 HB2-E5BE	𪛣 T2-5065	𪛣 J14-2D65	𪛣 K2-377E					
657B 支 66.11	𪛤 GE-2C40	𪛤 HB2-E5C0	𪛤 T2-5067							
657C 支 66.12	𪛥 GE-2C41	𪛥 HB2-E9B1	𪛥 T2-573C		𪛦 K2-3821					
657D 支 66.12	𪛧 GE-2C42		𪛧 J1-4155							
657E 支 66.12	𪛨 GE-2C43			𪛨 K0-6040						
657F 支 66.12	𪛩 G3-473F	𪛩 HB2-E9B0	𪛩 T2-573B		𪛩 K2-3822					
6580 支 66.13	𪛪 G3-4738	𪛪 HB2-ECEF	𪛪 T2-5C7A		𪛪 K2-3823					
6581 支 66.13	𪛫 G3-473D	𪛫 HB2-ECEE	𪛫 T2-5C79	𪛫 J14-2D66	𪛫 K1-5D62					
6582 支 66.13	𪛬 G1-4132	𪛬 HB1-C0C4	𪛬 T1-736D	𪛬 J0-5A4C	𪛬 K0-5630					
6583 支 66.14	𪛭 G1-3150	𪛭 HB1-C0C5	𪛭 T1-736E	𪛭 J0-5A4D	𪛭 K0-784A					
6584 支 66.15	𪛮 G3-4748	𪛮 HB2-F248	𪛮 T2-6553	𪛮 J4-2D67	𪛮 K2-3824					
6585 支 66.16	𪛯 G5-487E	𪛯 H-FCC9	𪛯 T3-5C41	𪛯 J14-2D68	𪛯 K0-7C7A					
6586 支 66.16	𪛰 G3-4743	𪛰 H-8DAC								
6587 文 67.0	文 G0-4E44	文 HB1-A4E5	文 T1-4546	文 J0-4A38	文 K0-597E	文 V1-5830				
6588 文 67.3	𪛱 G5-5077	𪛱 H-FBC6	𪛱 T3-2558	𪛱 J0-555D	𪛱 K2-3825					
6589 文 67.4	𪛲 GE-2C44	𪛲 H-8967	𪛲 T3-2939	𪛲 J0-4046	𪛲 K2-3826					
658A 文 67.6	𪛳 GE-2C45		𪛳 T4-2D47	𪛳 J14-2D69						
658B 文 67.6	𪛴 G0-552B	𪛴 H-8C7E	𪛴 T3-3140							
658C 文 67.7	𪛵 G0-3173	𪛵 HB2-D979	𪛵 T2-3C3E	𪛵 J0-494C	𪛵 K0-5E30					
658D 文 67.7	𪛶 GE-2C46		𪛶 T3-3638							
658E 文 67.7	𪛷 GE-2C47		𪛷 T3-3639	𪛷 J0-3A58	𪛷 K2-3827	𪛷 V1-5831				
658F 文 67.7	𪛸 G8-2D69									
6590 文 67.8	𪛹 G0-6C33	𪛹 HB1-B4B4	𪛹 T1-5F59	𪛹 J0-4865	𪛹 K0-5D6C	𪛹 V1-5832				
6591 文 67.8	𪛺 G0-305F	𪛺 HB1-B4B3	𪛺 T1-5F58	𪛺 J0-4843	𪛺 K0-5A68					
6592 文 67.9	𪛻 G5-507A	𪛻 HB2-DDBD	𪛻 T2-4343	𪛻 J1-4159	𪛻 K2-3828					
6593 文 67.12	𪛼 G0-6C35									
6594 文 67.15	𪛽 G5-507B	𪛽 HB2-EFD8	𪛽 T2-6164		𪛽 K2-3829					
6595 文 67.17	𪛾 G1-6C35	𪛾 HB1-C4E3	𪛾 T1-7A6E	𪛾 J1-415A	𪛾 K2-382A					
6596 文 67.19	𪛿 GE-2C48	𪛿 HB2-F7DE	𪛿 T2-6F2D							
6597 斗 68.0	斗 G0-3637	斗 HB1-A4E6	斗 T1-4547	斗 J0-454D	斗 K0-5460	斗 V1-5833				

HEX	C	J	K	V	HEX	C	J	K	V
6598 斗 68.3 GE-2C49	斜	斜	斜		65AC 斤 69.7 G1-5536	斬	斬	斬	斬
6599 斗 68.6 G0-414F	料	料	料	料	65AD 斤 69.7 G0-364F	斷		斷	斷
659A 斗 68.6 GE-2C4A	斝	斝			65AE 斤 69.8 GE-2C4B	斲	斲	斲	斲
659B 斗 68.7 G0-757A	斛	斛	斛	斛	65AF 斤 69.8 G0-4B39	斯	斯	斯	斯
659C 斗 68.7 G0-5031	斜	斜	斜	斜	65B0 斤 69.9 G0-5042	新	新	新	新
659D 斗 68.8 G3-5065	斝	斝	斝	斝	65B1 斤 69.9 GE-2C4C	斲		斲	斲
659E 斗 68.9 G5-525E	斟	斟	斟	斟	65B2 斤 69.10 GE-2C4D	斲	斲	斲	斲
659F 斗 68.9 G0-5565	斟	斟	斟	斟	65B3 斤 69.11 G5-4E64	斲	斲	斲	斲
65A0 斗 68.10 G3-5067	斟	斟	斟	斟	65B4 斤 69.12 GE-2C4E	斲		斲	斲
65A1 斗 68.10 G0-4E53	斝	斝	斝	斝	65B5 斤 69.13 GE-2C4F	斲	斲	斲	斲
65A2 斗 68.12 G3-7B75	斟	斟	斟	斟	65B6 斤 69.13 G3-4C36	斲	斲	斲	斲
65A3 斗 68.13 G3-5069	斝	斝	斝	斝	65B7 斤 69.14 G1-364F	斲	斲	斲	斲
65A4 斤 69.0 G0-3D6F	斤	斤	斤	斤	65B8 斤 69.21 G3-4C35	斲	斲	斲	斲
65A5 斤 69.1 G0-3362	斥	斥	斥	斥	65B9 方 70.0 G0-373D	方	方	方	方
65A6 斤 69.4 G5-4E5D	斝	斝	斝	斝	65BA 方 70.4 G3-4F40	斲		斲	
65A7 斤 69.4 G0-382B	斝	斝	斝	斝	65BB 方 70.4 G5-5121	斲	斲	斲	
65A8 斤 69.4 G3-3A39	斲	斲	斲	斲	65BC 方 70.4 G0-6C36	於	於	於	於
65A9 斤 69.4 G0-5536	斲				65BD 方 70.5 G0-4A29	施	施	施	施
65AA 斤 69.5 G5-4E5F	斲	斲	斲	斲	65BE 方 70.5 GE-2C50	旆	旆	旆	
65AB 斤 69.5 G0-6D3D	斲	斲	斲	斲	65BF 方 70.5 G5-5122	旆	旆	旆	旆

HEX	C	J	K	V	HEX	C	J	K	V
65C0 方 70.5	旃			旃	65D4 方 70.9	旆	旆	旆	旆
	GK-6836			K2-3839		GE-2C53	H-95BB	T4-3D64	J14-2D70
65C1 方 70.6	旁	旁	旁	旁	65D5 方 70.9	旇			旇
	G0-4554	HB1-AEC7	T1-5569	J0-5A55		GK-6870			K2-3840
65C2 方 70.6	旂	旂	旂	旂	65D6 方 70.10	旈	旈	旈	旈
	G8-2D7E	HB2-D1D2	T2-2F54	J14-2D6E		G0-6C3D	HB1-BA59	T1-6922	J1-416B
65C3 方 70.6	旃	旃	旃	旃	65D7 方 70.10	旉	旉	旉	旉
	G0-6C39	HB2-D1D0	T2-2F52	J0-5A53		G0-466C	HB1-BA58	T1-6921	J0-347A
65C4 方 70.6	旄	旄	旄	旄	65D8 方 70.12	旊			旊
	G0-6C38	HB2-D1D1	T2-2F53	J0-5A56		GE-2C54		T4-504F	J1-416C
65C5 方 70.6	旌	旌	旌	旌	65D9 方 70.12	旋			旋
	G0-4243	HB1-AEC8	T1-556A	J0-4E39		GE-2C55		TF-5464	J0-5A5A
65C6 方 70.6	旌	旌	旌	旌	65DA 方 70.13	旌	旌	旌	旌
	G0-6C37	HB2-D1CF	T2-2F51	J0-5A54		G5-512B	HB2-ECF1	T2-5C7C	K2-3842
65C7 方 70.7	旌	旌			65DB 方 70.14	旌	旌	旌	旌
	G3-4F44		T3-363C			G3-4F49	HB2-EFD9	T2-6165	J0-5A59
65C8 方 70.7	旌	旌	旌	旌	65DC 方 70.15	旌			旌
	GE-2C51		T4-3234	J1-4166		G5-512E		T3-5A3F	K2-3844
65C9 方 70.7	旌	旌	旌		65DD 方 70.15	旌	旌	旌	旌
	G5-5124		T3-363F	J14-2D6F		G3-4F45	HB2-F24A	T2-6555	K2-3845
65CA 方 70.6	旌	旌		旌	65DE 方 70.15	旌	旌	旌	旌
	G3-4F43		T3-363D	K1-6149		G3-4F4A	HB2-F249	T2-6554	K2-3846
65CB 方 70.7	旌	旌	旌	旌	65DF 方 70.16	旌	旌	旌	旌
	G0-507D	HB1-B1DB	T1-5B21	J0-407B		G3-4F41	HB2-F44F	T2-687B	J1-416D
65CC 方 70.7	旌	旌	旌	旌	65E0 无 71.0	旌	旌	旌	旌
	G0-6C3A	HB1-B1DC	T1-5B22	J0-5A57		G0-4E5E	H-FCD3	T3-2169	J0-5A5B
65CD 方 70.7	旌	旌	旌	旌	65E1 无 71.1	旌	旌	旌	旌
	G5-5128	HB2-D5A8	T2-356A	K2-383B		G5-4278	HB2-C95E	T2-213E	J0-5A5C
65CE 方 70.7	旌	旌	旌	旌	65E2 无 71.5	旌	旌	旌	旌
	G0-6C3B	HB1-B1DD	T1-5B23	J1-4168		G0-3C48	HB1-AC4A	T1-514D	J0-347B
65CF 方 70.7	旌	旌	旌	旌	65E3 无 71.7	旌	旌	旌	旌
	G0-5765	HB1-B1DA	T1-5A7E	J0-4232		GE-2C56	H-FCD4	T3-3641	K0-507E
65D0 方 70.8	旌	旌	旌	旌	65E4 无 71.9	旌			旌
	G3-4F46	HB2-D97D	T2-3C42	J1-4169		GE-2C57		T3-4150	
65D1 方 70.8	旌	旌	旌	旌	65E5 日 72.0	旌	旌	旌	旌
	GE-2C52	H-FCD0	T3-3B79	K2-383E		G0-4855	HB1-A4E9	T1-454A	J0-467C
65D2 方 70.9	旌	旌	旌	旌	65E6 日 72.1	旌	旌	旌	旌
	G0-6C3C	HB2-D97E	T2-3C43	J0-5A58		G0-3529	HB1-A5B9	T1-4659	J0-4336
65D3 方 70.9	旌	旌	旌	旌	65E7 日 72.1	旌	旌	旌	旌
	G3-4F47	HB2-DDBE	T2-4344	K2-383F		G0-3E49		T3-2251	J0-356C

HEX	C	J	K	V	HEX	C	J	K	V
65E8 目 72.2	旨 G0-563C	旨 HB1-A6AE	旨 T1-482F	旨 J0-3B5D	旨 K0-7229	旨 V1-5849			
65E9 目 72.2	早 G0-5467	早 HB1-A6AD	早 T1-482E	早 J0-4161	早 K0-7044	早 V1-584A			
65EA 目 72.2	叶 G5-4A36		叶 T3-2373						
65EB 目 72.2	叻 GE-2C58		叻 T3-2372						
65EC 目 72.2	旬 G0-512E	旬 HB1-A6AF	旬 T1-4830	旬 J0-3D5C	旬 K0-6262	旬 V2-8C7C			
65ED 目 72.2	旭 G0-5071	旭 HB1-A6B0	旭 T1-4831	旭 J0-3030	旭 K0-696F	旭 V1-584B			
65EE 目 72.2	昝 G0-6A38	昝 HB2-C9EE	昝 T2-224F		昝 K2-384A				
65EF 目 72.2	晃 G0-6A39	晃 HB2-C9ED	晃 T2-224E						
65F0 目 72.3	盱 G0-6A3A	盱 HB2-CAF8	盱 T2-2439	盱 J1-416E	盱 K2-384B				
65F1 目 72.3	旱 G0-3A35	旱 HB1-A7F2	旱 T1-4A54	旱 J0-5A5D	旱 K0-7951	旱 V1-584C			
65F2 目 72.3	昊 G3-474A	昊 HB2-CAFB	昊 T2-243C	昊 J14-2D72	昊 K1-5D33				
65F3 目 72.3	昀 G5-494D	昀 HB2-CAFA	昀 T2-243B		昀 K2-384C				
65F4 目 72.3	盱 G3-4749	盱 HB2-CAF9	盱 T2-243A	盱 J1-4170	盱 K0-6959	盱 V0-3940			
65F5 目 72.3	昞 G3-474B	昞 HB2-CAFC	昞 T2-243D	昞 J1-4171	昞 K2-384D				
65F6 目 72.3	时 G0-4A31		时 T3-263D			时 V2-7842			
65F7 目 72.3	旷 G0-3F75								
65F8 目 72.3	昉 G8-7C39								
65F9 目 72.4	岺 GE-2C59		岺 T4-2662	岺 J14-2D73	岺 K2-384E				
65FA 目 72.4	旺 G0-4D7A	旺 HB1-A9F4	旺 T1-4D76	旺 J0-3222	旺 K0-685A	旺 V1-584D			
65FB 目 72.4	旻 G3-4755	旻 HB2-CCC9	旻 T2-272A	旻 J0-5A61	旻 K0-5A43				
65FC 目 72.4	眈 G3-4754	眈 HB2-CCC5	眈 T2-2726			眈 J4-2D74	眈 K0-5A44		
65FD 目 72.4	吨 G5-4953	吨 HB2-CCCE	吨 T2-272F				吨 K0-5445		
65FE 目 72.4	眈 GE-2C5A		眈 T3-2943			眈 J1-4173	眈 K2-384F		
65FF 目 72.4	眈 G3-474F	眈 H-8DAE	眈 T3-293E	眈 J1-4174	眈 K0-677A				
6600 目 72.4	眈 G0-6A40	眈 HB1-A9FB	眈 T1-4D7D	眈 J13-752C	眈 K1-6A29				
6601 目 72.4	眈 GE-2C5B		眈 T3-2942				眈 K2-3850		
6602 目 72.4	昂 G0-303A	昂 HB1-A9F9	昂 T1-4D7B	昂 J0-3937	昂 K2-3851	昂 V1-584E			
6603 目 72.4	昞 G0-6A3E	昞 HB2-CCCA	昞 T2-272B	昞 J0-5A60	昞 K1-7069	昞 V2-8C7D			
6604 目 72.4	昞 G3-4751	昞 HB2-CCC6	昞 T2-2727	昞 J14-2D75	昞 K2-3852				
6605 目 72.4	昞 GE-2C5C	昞 HB2-CCCD	昞 T2-272E				昞 K2-3853		
6606 目 72.4	昆 G0-4025	昆 HB1-A9F8	昆 T1-4D7A	昆 J0-3A2B	昆 K0-4D60	昆 V1-584F			
6607 目 72.4	昞 G8-2D70	昞 HB1-AA40	昞 T1-4E23	昞 J0-3E3A	昞 K0-6330	昞 V1-5850			
6608 目 72.4	昞 G3-4757	昞 HB2-CCC8	昞 T2-2729	昞 J14-2D76	昞 K2-3854				
6609 目 72.4	昞 G3-4756	昞 HB2-CCC4	昞 T2-2725	昞 J13-752D	昞 K0-5B32				
660A 目 72.4	昊 G0-6A3B	昊 HB1-A9FE	昊 T1-4E22	昊 J0-5A5F	昊 K0-7B44				
660B 目 72.4	昞 G3-474D	昞 HB2-CCCB	昞 T2-272C				昞 K2-3855		
660C 目 72.4	昌 G0-327D	昌 HB1-A9F7	昌 T1-4D79	昌 J0-3E3B	昌 K0-7363	昌 V2-8C7E			
660D 目 72.4	昞 G5-4954	昞 HB2-CCCC	昞 T2-272D	昞 J1-4179	昞 K2-3856				
660E 目 72.4	明 G0-4377	明 HB1-A9FA	明 T1-4D7C	明 J0-4C40	明 K0-5925	明 V1-5851			
660F 目 72.4	昏 G0-3B68	昏 HB1-A9FC	昏 T1-4D7E	昏 J0-3A2A	昏 K0-7B67	昏 V1-5852			

HEX	C	J	K	V	HEX	C	J	K	V				
6610 日 72.4	盼 G5-4956	盼 HB2-CCD0	盼 T2-2731	盼 K0-5D4B	6624 日 72.5	聆 G5-495F	聆 HB1-AC53	聆 T1-5156	聆 J13-7532	聆 K1-5E5F			
6611 日 72.4	吟 G5-4955	吟 HB2-CCCF	吟 T2-2730	吟 J1-417A	吟 K0-5054	6625 日 72.5	春 G0-343A	春 HB1-AC4B	春 T1-514E	春 J0-3D55	春 K0-7570	春 V2-8D21	
6612 日 72.4	吻 G3-4752	吻 HB2-CCC7	吻 T2-2728	吻 J1-417B	吻 K2-3857	6626 日 72.5	昇 G5-495C	昇 HB2-CEF0	昇 T2-2A71	昇 J1-4226	昇 K2-385D		
6613 日 72.4	易 G0-5257	易 HB1-A9F6	易 T1-4D78	易 J0-3057	易 K0-6636	易 V1-5853	6627 日 72.5	昧 G0-4341	昧 HB1-AC4E	昧 T1-5151	昧 J0-4B66	昧 K0-585C	昧 V1-5857
6614 日 72.4	昔 G0-4E74	昔 HB1-A9F5	昔 T1-4D77	昔 J0-404E	昔 K0-602E	昔 V1-5854	6628 日 72.5	昨 G0-5772	昨 HB1-AC51	昨 T1-5154	昨 J0-3A72	昨 K0-6D46	昨 V2-8D22
6615 日 72.4	昕 G0-6A3F	昕 HB1-A9FD	昕 T1-4E21	昕 J13-752E	昕 K0-7D5A	6629 日 72.5	昧 G3-4758	昧 T3-2C79	昧 J1-4227	昧 K2-385E			
6616 日 72.4	眈 G5-4957	眈 T4-2661	眈 J1-417D	眈 K2-3858	662A 日 72.5	昇 G3-4762	昇 T4-2967	昇 J14-2D78	昇 K2-385F				
6617 日 72.4	昊 G5-4958	昊 T3-2940			662B 日 72.5	眈 G3-475E	眈 HB2-CEF3	眈 T2-2A74	眈 J13-7533	眈 K1-5A58			
6618 日 72.4	昊 GE-2C5D	昊 H-FC07	昊 T3-2941		662C 日 72.5	昏 GE-2C61	昏 T3-2C7D	昏 J1-422A					
6619 日 72.4	昊 G0-6A3C	昊 TF-273E			662D 日 72.5	昭 G0-5551	昭 HB1-AC4C	昭 T1-514F	昭 J0-3E3C	昭 K0-6139	昭 V2-8D23		
661A 日 72.5	昃 GE-2C5E	昃 T3-2C7E			662E 日 72.5	昃 G5-495A	昃 HB2-CEF8	昃 T2-2A79	昃 J1-422B	昃 K2-3860			
661B 日 72.5	眈 GE-2C5F	眈 T3-2C7A		眈 K1-5773	眈 V0-3943	662F 日 72.5	是 G0-4A47	是 HB1-AC4F	是 T1-5152	是 J0-4027	是 K0-6340	是 V1-5858	
661C 日 72.5	昃 G5-495D	昃 HB2-CEEF	昃 T2-2A70	昃 J0-5A66	昃 K2-3859	6630 日 72.5	昃 GE-2C62	昃 H-93D5	昃 T3-2D21	昃 J13-7534	昃 K0-7940		
661D 日 72.5	昃 G0-6A43	昃 HB2-CEF5	昃 T2-2A76	昃 J1-417E	昃 K2-385A	6631 日 72.5	昃 G0-6A45	昃 HB1-AC52	昃 T1-5155	昃 J13-7535	昃 K0-6970		
661E 日 72.5	昃 G5-495B	昃 H-93DB	昃 T3-2D23	昃 J13-752F	昃 K0-5C35	6632 日 72.5	昃 G3-4760	昃 HB2-CEED	昃 T2-2A6E		昃 K2-3861		
661F 日 72.5	星 G0-5047	星 HB1-AC50	星 T1-5153	星 J0-4031	星 K0-6078	星 V1-5855	6633 日 72.5	昃 G3-475C	昃 HB2-CEF2	昃 T2-2A73	昃 J13-7536	昃 K2-3862	
6620 日 72.5	映 G0-5333	映 HB1-AC4D	映 T1-5150	映 J0-3147	映 K0-6731	映 V1-5856	6634 日 72.5	昃 G0-6A44	昃 HB2-CEF6	昃 T2-2A77	昃 J0-5A65	昃 K0-595B	
6621 日 72.5	眩 G3-475F	眩 HB2-CEEC	眩 T2-2A6D	眩 J14-2D77	眩 K1-734D	6635 日 72.5	昵 G0-6A47	昵 HB2-CEEE	昵 T2-2A6F	昵 J0-5A63	昵 K1-5C61		
6622 日 72.5	咄 G3-4761	咄 HB2-CEF1	咄 T2-2A72	咄 J13-7531	咄 K2-385B	6636 日 72.5	昃 G0-6A46	昃 HB2-CEEB	昃 T2-2A6C	昃 J0-5A64	昃 K0-7364		
6623 日 72.5	眈 GE-2C60	眈 H-FE63	眈 T3-2C7C	眈 J1-4224	眈 K2-385C	6637 日 72.5	昃 G5-4A3A	昃 T3-2D24	昃 J1-4230	昃 K1-683E			

HEX	C	J	K	V	HEX	C	J	K	V
6638 日 72.5	眇	眇			664C 日 72.6	眇	眇	眇	眇
	GE-2C63	T3-2D25				G0-494E	HB1-AECE	T1-5570	J13-7539 K1-6378
6639 日 72.5	咏	咏	咏	咏	664D 日 72.6	眇	眇	眇	
	G5-4960	HB2-CEF7	T2-2A78	J1-422F K2-3863		GE-2C68	H-8764	T3-314D	
663A 日 72.5	昷	昷	昷	昷	664E 日 72.6	昷	昷	昷	昷
	G3-4759	HB2-CEF4	T2-2A75	J3-7530 K0-5C36		GE-2C69	T3-3145	J14-2D7B	K1-7427
663B 日 72.5	昷	昷	昷	昷	664F 日 72.6	晏	晏	晏	晏
	GE-2C64	T3-2D22		K0-6469		G0-6A4C	HB1-AECB	T1-556D	J0-5A67 K0-644F
663C 日 72.5	昼	昼	昼	昼	6650 日 72.6	咳	咳	咳	咳
	G0-5667	T3-2C37	J0-436B	K2-3864		G3-4767	T3-3143		K2-3869
663D 日 72.5	眇				6651 日 72.6	曷	曷	曷	曷
	G8-7C3C					GE-2C6A	HB2-D1D6	T2-2F58	J14-2D7A K2-386A
663E 日 72.5	显				6652 日 72.6	晒	晒	晒	晒
	G0-4F54					G0-4939	HB1-AECD	T1-556F	J0-3B2F K2-386B
663F 日 72.5	昡		昡		6653 日 72.6	晓	晓		
	GE-2C65		J0-5B26			G0-4F7E	H-8DAF		
6640 日 72.6	眺	眺	眺	眺	6654 日 72.6	晔			
	GE-2C66	T3-3146	J1-4231	K2-3865		G0-6A4A			
6641 日 72.6	晁	晁	晁	晁	6655 日 72.6	晕			
	G0-6A4B	HB1-AED0	T1-5572	J0-5A6A K0-7045		G0-544E			
6642 日 72.6	時	時	時	時	6656 日 72.6	晔			
	G1-4A31	HB1-AEC9	T1-556B	J0-3B7E K0-6341 V1-5859		G0-6A4D			
6643 日 72.6	晁	晁	晁	晁	6657 日 72.7	晗	晗	晗	晗
	G0-3B4E	HB1-AECC	T1-556E	J0-3938 K0-7C4C V1-585A		G0-6A4F	H-FAF2	T3-3642	J14-2D7E K2-386C
6644 日 72.6	眺	眺	眺	眺	6658 日 72.7	晔	晔	晔	晔
	G5-4963	H-FCDA	T3-314C	J0-5A68 K0-7C4D V0-3947		G5-4969	T4-3239	J1-4239	K2-386D
6645 日 72.6	晁	晁	晁	晁	6659 日 72.7	晔	晔	晔	晔
	G3-4764	HB1-AECF	T1-5571	J14-2D79 K2-3866		G3-476E	HB2-D5AC	T2-356E	J13-753B K0-715B
6646 日 72.6	晔	晔	晔		665A 日 72.7	晚	晚	晚	晚
	GE-2C67	T3-3144	J1-4233			G0-4D6D	HB1-B1DF	T1-5B25	J3-753C V1-585B
6647 日 72.6	跨	跨	跨	跨	665B 日 72.7	晔	晔	晔	晔
	G3-4765	HB2-D1D5	T2-2F57	K2-3867		G3-474E	HB2-D5AB	T2-356D	J14-2E21 K0-7A59
6648 日 72.6	咬	咬	咬	咬	665C 日 72.7	晔	晔	晔	晔
	G5-4966	H-9B71	T3-3149	J3-7538 K1-5A38		G5-496C	HB2-D5AD	T2-356F	J1-423C K2-386E
6649 日 72.6	晉	晉	晉	晉	665D 日 72.7	晔	晔	晔	晔
	G1-3D7A	HB1-AECA	T1-556C	J0-5A69 K0-724B		G1-5667	HB1-B1DE	T1-5B24	J0-5A6C K0-7138
664A 日 72.6	晔	晔	晔	晔	665E 日 72.7	晔	晔	晔	晔
	G5-4962	HB2-D1D3	T2-2F55	J1-4234 K2-3868		G3-476C	HB1-B1E3	T1-5B29	J0-5A6B K0-7D75
664B 日 72.6	晉	晉	晉	晉	665F 日 72.7	晔	晔	晔	晔
	G0-3D7A	H-FCDD	T3-3148	J0-3F38 K0-724C		G0-6A49	HB2-D1D4	T2-2F56	J0-5A70 K0-6079

HEX	C	J	K	V	HEX	C	J	K	V
6660 日 72.7	𠄎	𠄎	𠄎	𠄎	6674 日 72.8	晴	晴	晴	晴
	GE-2C6B	H-87B5	T3-314B	J1-423D		G0-4767	HB1-B4B8	T1-5F5D	J0-4032
6661 日 72.7	晡	晡	晡	晡	6675 日 72.8	啓	啓	啓	啓
	G0-6A4E	HB2-D5AA	T2-356C	J13-753D		G3-4777		T4-3824	J1-4245
6662 日 72.7	晷	晷	晷	晷	6676 日 72.8	晶	晶	晶	晶
	G3-476B	HB2-D5AE	T2-3570	J0-5A71		G0-3E27	HB1-B4B9	T1-5F5E	J0-3E3D
6663 日 72.7	晰	晰	晰	晰	6677 日 72.8	晷	晷	晷	晷
	G5-4968	H-93D8	T3-3644	J4-2E22		G0-6A50	HB1-B4BE	T1-5F63	J13-7540
6664 日 72.7	晤	晤	晤	晤	6678 日 72.8	晷	晷	晷	晷
	G0-4E6E	HB1-B1E0	T1-5B26	J0-5A6D		G3-4779	HB2-DDC7	T2-434D	J13-7541
6665 日 72.7	皖	皖	皖	皖	6679 日 72.8	暘	暘	暘	暘
	G5-496D	HB2-D5A9	T2-356B	J3-753E		G3-4772	HB2-D9A6	T2-3C49	J1-4249
6666 日 72.7	晦	晦	晦	晦	667A 日 72.8	智	智	智	智
	G0-3B5E	HB1-B1E2	T1-5B28	J0-3322		G0-5647	HB1-B4BC	T1-5F61	J0-4352
6667 日 72.7	皓	皓	皓	皓	667B 日 72.8	晷	晷	晷	晷
	G5-496A	H-FCDF	T3-3645	J0-5A6E		GE-2C6E	HB2-D9A3	T2-3C46	J14-2E29
6668 日 72.7	晨	晨	晨	晨	667C 日 72.8	晚	晚	晚	晚
	G0-333F	HB1-B1E1	T1-5B27	J0-5A6F		G3-4776	HB2-D9A1	T2-3C44	J1-424C
6669 日 72.7	晚	晚	晚	晚	667D 日 72.8	淋	淋	淋	淋
	GE-2C6C		T3-3C26	J0-4855		G3-4770	H-8E76	T3-3B7C	
666A 日 72.8	曠	曠	曠	曠	667E 日 72.8	晾	晾	晾	晾
	GE-2C6D	HB2-D9A7	T2-3C4A	J14-2E25		G0-4140	HB1-B4BD	T1-5F62	J1-4243
666B 日 72.8	晫	晫	晫	晫	667F 日 72.8	唱	唱	唱	唱
	G3-4771	H-93D3	T3-3B7D	J14-2E26		GE-2C6F		T3-3B7E	J1-4246
666C 日 72.8	晫	晫	晫	晫	6680 日 72.8	晔	晔	晔	晔
	G3-4775	HB2-D9A2	T2-3C45	J14-2E27		G5-4970	HB2-D9A4	T2-3C47	J14-2E2A
666D 日 72.8	晔	晔	晔	晔	6681 日 72.8	曉	曉	曉	曉
	G5-4971		T3-3C25	J4-2E28		GE-2C70		T3-3C24	J0-3647
666E 日 72.8	普	普	普	普	6682 日 72.8	暫	暫	暫	暫
	G0-4655	HB1-B4B6	T1-5F5B	J0-4961		G0-545D			
666F 日 72.8	景	景	景	景	6683 日 72.8	晔	晔	晔	晔
	G0-3E30	HB1-B4BA	T1-5F5F	J0-374A		GE-2C71		J0-5A73	
6670 日 72.8	晰	晰	晰	晰	6684 日 72.9	暄	暄	暄	暄
	G0-4E7A	HB1-B4B7	T1-5F5C	J0-5A72		G0-6A51	HB1-B779	T1-6441	J0-5A77
6671 日 72.8	晔	晔	晔	晔	6685 日 72.9	晔	晔	晔	晔
	G5-4973	HB2-D9A5	T2-3C48			G3-4823	H-FC62	T4-3D69	
6672 日 72.8	晔	晔	晔	晔	6686 日 72.9	晔	晔	晔	晔
	G3-4773	HB2-D9A8	T2-3C4B			G3-4821	HB2-DDBF	T2-4345	
6673 日 72.8	晔	晔	晔	晔	6687 日 72.9	暇	暇	暇	暇
	G8-2D72	H-FCE1	T3-3C23	J13-753F		G0-4F3E	HB1-B776	T1-643E	J0-324B

HEX	C	J	K	V	HEX	C	J	K	V			
6688 日 72.9	暈	暈	暈	暈	暈	669C 日 72.10	瞢	瞢	瞢			
	G1-544E	HB1-B777	T1-643F	J0-5A74	K0-7D3B	V1-5866	GE-2C72	T3-4735	J1-4255			
6689 日 72.9	暉	暉	暉	暉	暉	669D 日 72.10	瞢	瞢	瞢			
	G1-6A4D	HB1-B775	T1-643D	J0-5A76	K0-7D47	G0-6A54	HB1-BA5C	T1-6925	J0-5A79	K0-5926		
668A 日 72.9	頤	頤	頤	頤	669E 日 72.10	瞢	瞢	瞢				
	G5-4961	HB2-DDC4	T2-434A	K2-387D	GE-2C73	T4-436F	K1-5A39					
668B 日 72.9	瞽	瞽	瞽	瞽	669F 日 72.10	瞢	瞢	瞢				
	G3-4824	HB2-DDC3	T2-4349	J1-424D	K1-6127	G3-4766	HB2-E1F8	T2-4A5F	J1-4256	K2-3928		
668C 日 72.9	睽	睽	睽	睽	66A0 日 72.10	瞢	瞢	瞢				
	G0-6A52	HB2-DDC0	T2-4346	J1-424E	K1-5B3A	GE-2C74	HB2-E1F7	T2-4A5E	J13-7544	K0-4D3C		
668D 日 72.9	喝	喝	喝	喝	66A1 日 72.10	瞢	瞢	瞢				
	G3-477C	HB1-B77B	T1-6443	J13-7542	K2-387E	G5-4A23	HB2-E1F6	T2-4A5D	K2-3929			
668E 日 72.9	映	映	映	映	66A2 日 72.10	暢	暢	暢	暢			
	G8-2D71	H-93D1	T3-415B	J0-5A75	K0-6732	G1-3329	HB1-BA5A	T1-6923	J0-442A	K0-7365	V1-5868	
668F 日 72.9	睹	睹	睹	睹	66A3 日 72.10	瞢	瞢	瞢				
	G5-496E	T3-4156	K2-3921	V3-324A	G3-4750	T4-436D	K1-5B6F					
6690 日 72.9	暉	暉	暉	暉	66A4 日 72.10	瞢	瞢	瞢				
	G5-4950	HB2-DDC2	T2-4348	J14-2E2B	K0-6A51	G5-4A22	H-FB52	T3-4739	J1-4258	K2-392A		
6691 日 72.8	暑	暑	暑	暑	暑	66A5 日 72.10	瞢	瞢	瞢			
	G0-4A6E	HB1-B4BB	T1-5F60	J0-3D6B	K0-5F74	V2-8D26	G5-4A21	T3-4733	K2-392B			
6692 日 72.9	瞿	瞿	瞿	瞿	66A6 日 72.10	曆	曆	曆				
	G5-4977	H-8DB1	T3-4159	J14-2E2C	K2-3922	GE-2C75	T3-4737	J0-4E71				
6693 日 72.9	瞽	瞽	瞽	瞽	66A7 日 72.10	暖	暖	暖				
	G5-4979	T3-4151	K2-3923	66A8 日 72.10	暨	暨	暨					
6694 日 72.9	瞢	瞢	瞢	瞢		G0-745F	HB1-BA5B	T1-6924				
	G3-477A	HB2-DDC6	T2-434C	K2-3923	66A9 日 72.11	際	際	際	際			
6695 日 72.9	瞢	瞢	瞢	瞢		GE-2C76	HB2-E5C5	T2-506C	K2-392C			
	G3-477B	HB2-DDC1	T2-4347	K2-3924	66AA 日 72.11	瞢	瞢	瞢	瞢			
6696 日 72.9	暖	暖	暖	暖	暖		G5-497B	HB2-E5C8	T2-506F	K2-392D		
	G0-452F	HB1-B778	T1-6440	J0-4348	K0-516C	V2-8D27	66AB 日 72.11	暫	暫	暫	暫	
6697 日 72.9	暗	暗	暗	暗	暗		G1-545D	HB1-BCC8	T1-6D32	J0-3B43	K0-6D55	V1-5869
	G0-3035	HB1-B774	T1-643C	J0-3045	K0-645E	V1-5867	66AC 日 72.11	瞢	瞢	瞢		
6698 日 72.9	暘	暘	暘	暘	暘		G3-4829	T3-4C44	K1-644B			
	G3-474C	HB1-B77A	T1-6442	J0-5A78	K0-6543	66AD 日 72.11	瞢	瞢	瞢	瞢		
6699 日 72.9	瞢	瞢	瞢	瞢	瞢		GE-2C77	H-FB53	T3-4C46	J14-2E2F	K2-392E	
	G5-4976	HB2-DDC5	T2-434B	J14-2E2D	K2-3925	66AE 日 72.11	暮	暮	暮	暮		
669A 日 72.10	瞢	瞢	瞢	瞢	瞢		G0-443A	HB1-BCC7	T1-6D31	J0-4A6B	K0-593A	V1-586A
	G3-4827	H-9859	T3-4734	J1-4253	K2-3926	66AF 日 72.11	瞢	瞢	瞢	瞢		
669B 日 72.10	瞢	瞢	瞢	瞢	瞢		G5-497C	HB2-E5C9	T2-5070	K2-392F		

HEX	C	J	K	V	HEX	C	J	K	V	
66B0 日 72.11	睽 GE-2C78	睽 HB2-E5C4	睽 T2-506B	睽 K2-3930	66C4 日 72.12	曄 G1-6A4A	曄 HB1-BEE7	曄 T1-7070	曄 J0-5B21	曄 K0-6725
66B1 日 72.11	瞞 GE-2C79	瞞 HB1-BCCA	瞞 T1-6D34	瞞 J14-2E30	66C5 日 72.12	暈 G5-4964	暈 T3-507E	暈 K1-675E		
66B2 日 72.11	障 G5-4A27	障 HB2-E5C6	障 T2-506D	障 J13-7545	66C6 日 72.12	曆 G1-784F	曆 HB1-BEE4	曆 T1-706D	曆 J3-7547	曆 K0-5575
66B3 日 72.11	瞞 G5-4A26	瞞 H-FB4D	瞞 T3-4C41	瞞 K0-7B35	66C7 日 72.12	曇 G1-6A3C	曇 HB1-BEE8	曇 T1-7071	曇 J0-465E	曇 K0-533E
66B4 日 72.11	暴 G0-3129	暴 HB1-BCC9	暴 T1-6D33	暴 J0-4B3D	66C8 日 72.12	瞳 G3-4831	瞳 HB2-E9B3	瞳 T2-573E	瞳 J13-7548	瞳 K2-3936
66B5 日 72.11	嘆 G3-482A	嘆 HB2-E5C3	嘆 T2-506A	嘆 J14-2E31	66C9 日 72.12	曉 G1-4F7E	曉 HB1-BEE5	曉 T1-706E	曉 J0-5A7C	曉 K0-7C7B
66B6 日 72.11	璇 G3-482C	璇 H-9CBF	璇 T3-4C40	璇 K2-3931	66CA 日 72.12	噴 G5-4978	噴 HB2-E9B6	噴 T2-5741	噴 K2-3937	曉 V1-586F
66B7 日 72.11	瞞 G5-4951	瞞 HB2-E5C7	瞞 T2-506E	瞞 K2-3932	66CB 日 72.12	潭 G5-4A2A	潭 HB2-E9B7	潭 T2-5742	潭 K2-3938	
66B8 日 72.12	瞭 G5-4A2B	瞭 HB1-BEE9	瞭 T1-7072	瞭 J0-5B22	66CC 日 72.12	罌 G3-4830	罌 HB2-E9BC	罌 T2-5747	罌 J1-4263	罌 K2-3939
66B9 日 72.12	暹 G0-655F	暹 HB1-BEE6	暹 T1-706F	暹 J0-5A7B	66CD 日 72.12	皞 GE-2C7D	皞 H-FB50	皞 T3-5122		
66BA 日 72.12	暉 G5-4972	暉 HB2-E9BB	暉 T2-5746	暉 K2-3933	66CE 日 72.13	皞 GE-2C7E	皞 H-93BE	皞 T3-5471	皞 J1-4264	皞 K2-393A
66BB 日 72.12	暉 G5-4A2C	暉 HB2-E9BA	暉 T2-5745	暉 J13-7546	66CF 日 72.13	鄉 GE-2D21	鄉 HB2-E9B8	鄉 T2-5743	鄉 J1-4265	鄉 K2-393B
66BC 日 72.12	瞞 GE-2C7A	瞞 T3-4C43	瞞 J0-5A7E	瞞 K2-3934	66D0 日 72.13	暈 GE-2D22	暈 T3-546F			
66BD 日 72.12	瞞 G5-4A2E	瞞 HB2-E9B9	瞞 T2-5744	瞞 K2-3935	66D1 日 72.13	暈 GE-2D23	暈 T3-5470	暈 K2-393C		
66BE 日 72.12	噉 G0-6A55	噉 HB2-E9B4	噉 T2-573F	噉 J0-5A7D	66D2 日 72.13	噉 G3-4834	噉 HB2-ECF2	噉 T2-5C7D	噉 K2-393D	
66BF 日 72.12	瞞 G5-4A28	瞞 H-9B72	瞞 T3-507D	瞞 J14-2E33	66D3 日 72.13	暴 GE-2D24	暴 T4-5641	暴 K1-723B		
66C0 日 72.12	瞞 G3-482E	瞞 HB2-E9B5	瞞 T2-5740	瞞 J1-425F	66D4 日 72.13	噉 G3-482F	噉 T3-546C	噉 J1-4266	噉 K2-393E	
66C1 日 72.12	瞞 GE-2C7B	瞞 T3-5123	瞞 J0-5A7A	瞞 K1-5B70	66D5 日 72.13	瞻 GE-2D25	瞻 T3-546D			
66C2 日 72.12	瞞 GE-2C7C	瞞 T4-5050	瞞 J1-4260		66D6 日 72.13	曖 G1-6A53	曖 HB1-C0C7	曖 T1-7370	曖 J0-5B23	曖 K0-6472
66C3 日 72.12	瞞 G3-482D	瞞 T3-507A	瞞 J1-4261		66D7 日 72.13	瞞 GE-2D26	瞞 T3-5472			

HEX	C	J	K	V	HEX	C	J	K	V	
66D8 日 72.14	𠄎 G3-4835	𠄎 HB2-EFDC	𠄎 T2-6168	𠄎 K2-393F	66EC 日 72.19	𠄎 G1-4939	𠄎 HB1-C5CE	𠄎 T1-7C3A	𠄎 J14-2E35	𠄎 K1-6527
66D9 日 72.14	𠄏 G0-4A6F	𠄏 HB1-C0C6	𠄏 T1-736F	𠄏 J0-3D6C	66ED 日 72.20	𠄐 G3-4826	𠄐 HB2-F8AA	𠄐 T2-7038		𠄐 K2-3944
66DA 日 72.13	𠄑 G5-4A31	𠄑 HB2-EFDA	𠄑 T2-6166	𠄑 J0-5B24	66EE 日 72.20	𠄒 G3-4769	𠄒 HB2-F8AB	𠄒 T2-7039	𠄒 J1-426C	𠄒 K1-6735
66DB 日 72.14	𠄓 G0-6A56	𠄓 HB2-EFDB	𠄓 T2-6167	𠄓 J13-754A	66EF 日 72.21	𠄔 GE-2D2F		𠄔 T3-613F		𠄔 K1-7027
66DC 日 72.14	𠄕 G0-6A57	𠄕 HB1-C260	𠄕 T1-764C	𠄕 J0-4D4B	66F0 日 73.0	𠄖 G0-543B	𠄖 HB1-A4EA	𠄖 T1-454B	𠄖 J0-5B29	𠄖 K0-6858
66DD 日 72.15	𠄗 G0-4658	𠄗 HB1-C36E	𠄗 T1-783B	𠄗 J0-4778	66F1 日 73.1	𠄘 GH-1260	𠄘 H-9DF1	𠄘 T4-217C		
66DE 日 72.15	𠄙 GE-2D27	𠄙 HB2-F24B	𠄙 T2-6556	𠄙 K2-3940	66F2 日 73.2	𠄚 G0-477A	𠄚 HB1-A6B1	𠄚 T1-4832	𠄚 J0-364A	𠄚 K0-4D58
66DF 日 72.15	𠄛 GE-2D28		𠄛 T3-5A43	𠄛 J1-4268	66F3 日 73.2	𠄜 G0-5237	𠄜 HB1-A6B2	𠄜 T1-4833	𠄜 J0-3148	𠄜 K0-6756
66E0 日 72.15	𠄝 G1-3F75	𠄝 HB1-C36D	𠄝 T1-783A	𠄝 J0-5B25	66F4 日 73.3	𠄞 G0-387C	𠄞 HB1-A7F3	𠄞 T1-4A55	𠄞 J0-3939	𠄞 K0-4C5A
66E1 日 72.15	𠄟 GE-2D29		𠄟 T3-5A42		66F5 日 73.3	𠄠 GE-2D30		𠄠 T3-2641	𠄠 J0-5B2A	
66E2 日 72.15	𠄡 GE-2D2A		𠄡 T3-6526		66F6 日 73.4	𠄢 G3-4838	𠄢 HB2-CCD1	𠄢 T2-2732		
66E3 日 72.16	𠄣 G3-4837	𠄣 HB2-F451	𠄣 T2-687D	𠄣 K1-6748	66F7 日 73.5	𠄤 G0-6A42	𠄤 HB1-AC54	𠄤 T1-5157	𠄤 J0-5B2B	𠄤 K0-4A63
66E4 日 72.16	𠄥 GE-2D2B	𠄥 HB2-F452	𠄥 T2-687E	𠄥 K2-3941	66F8 日 73.6	𠄧 G1-4A69	𠄧 HB1-AED1	𠄧 T1-5573	𠄧 J0-3D71	𠄧 K0-5F76
66E5 日 72.16	𠄨 G3-475B		𠄨 T3-5C42	𠄨 K2-3942	66F9 日 73.7	𠄩 G0-325C	𠄩 HB1-B1E4	𠄩 T1-5B2A	𠄩 J0-4162	𠄩 K0-7047
66E6 日 72.16	𠄪 G0-6A58	𠄪 HB1-C466	𠄪 T1-7971	𠄪 J0-5B27	66FA 日 73.6	𠄫 GE-2D31		𠄫 TF-3273	𠄫 J13-754C	𠄫 K0-7046
66E7 日 72.16	𠄬 GE-2D2C	𠄬 H-8CDB	𠄬 T3-5C43		66FB 日 73.7	𠄭 GE-2D32		𠄭 J13-7537		
66E8 日 72.16	𠄮 G3-475A	𠄮 HB2-F450	𠄮 T2-687C	𠄮 J13-754B	66FC 日 73.7	𠄯 G0-427C	𠄯 HB1-B0D2	𠄯 T1-5937	𠄯 J0-5258	𠄯 K0-583A
66E9 日 72.17	𠄰 G0-6A59	𠄰 HB1-C4E4	𠄰 T1-7A6F	𠄰 J0-5B28	66FD 日 72.7	𠄱 GE-2D33		𠄱 J0-413E		
66EA 日 72.19	𠄲 GE-2D2D		𠄲 T4-6A4C	𠄲 K1-5D75	66FE 日 73.8	𠄳 G0-5478	𠄳 HB1-B4BF	𠄳 T1-5F64	𠄳 J0-413D	𠄳 K0-7174
66EB 日 72.19	𠄴 GE-2D2E	𠄴 HB2-F7DF	𠄴 T2-6F2E	𠄴 J1-426A	66FF 日 73.8	𠄵 G0-4C66	𠄵 HB1-B4C0	𠄵 T1-5F65	𠄵 J0-4258	𠄵 K0-7470

HEX	C	J	K	V	HEX	C	J	K	V			
6700 𠄎 13.10	最	最	最	最	最	6714 月 74.6	朔	朔	朔	朔	朔	朔
	G0-576E	HB1-B3CC	T1-5E32	J0-3A47	K0-754C	V1-587D	G0-4B37	HB1-AED2	T1-5574	J0-3A73	K0-5E7D	V1-5926
6701 𠄏 73.8	瞽	瞽	瞽	瞽	瞽	6715 月 74.6	朕	朕	朕	朕	朕	朕
	G3-4839	HB2-D9A9	T2-3C4C	J4-2E37	K2-3945	6716 月 74.7	朕	朕	朕	朕	朕	朕
	G3-4839	HB2-D9A9	T2-3C4C	J4-2E37	K2-3945	G0-6B5E	HB1-AED3	T1-5575	J0-443F	K0-7279	V1-5927	
6702 𠄒 73.8	聶	聶	聶		6717 月 74.7	朗	朗	朗	朗	朗	朗	朗
	GE-2D34	H-FCEB	T3-6527		G0-404A	HB1-AED4	T1-5576	J0-4F2F	K0-5547	V1-5928		
6703 𠄓 73.9	會	會	會	會	會	會	6718 月 74.7	朥	朥	朥	朥	朥
	G1-3B61	HB1-B77C	T1-6444	J0-5072	K0-7C65	V1-587E	G3-4D2E	HB2-D5AF	T2-3571		K2-394D	
6704 𠄔 73.10	棘	棘	棘	棘	棘	6719 月 74.7	朥	朥	朥	朥	朥	朥
	G3-3029	HB2-E1FA	T2-4A61		K2-3946	671A 月 74.7	朥	朥	朥	朥	朥	朥
	G3-3029	HB2-E1FA	T2-4A61		K2-3946	G5-4F33	H-8C52	T3-3647	J14-2E3B			
6705 𠄕 73.10	竭	竭	竭	竭	竭	671B 月 74.7	望	望	望	望	望	望
	G3-346F	HB2-E1F9	T2-4A60	J14-2E38	K1-5829	G0-4D7B	HB1-B1E6	T1-5B2C	J0-4B3E	K0-5850	V1-5929	
6706 𠄖 73.12	勸	勸	勸		671C 月 74.8	朥	朥	朥	朥	朥	朥	朥
	G5-313B		T3-5124		GE-2D39		T4-3829	J1-4273				
6707 𠄗 73.17	餽	餽	餽	餽	671D 月 74.8	朝	朝	朝	朝	朝	朝	朝
	GE-2D35		T7-5347	J1-426F	G0-332F	HB1-B4C2	T1-5F67	J0-442B	K0-7048	V1-592A		
6708 月 74.0	月	月	月	月	月	671E 月 74.8	朥	朥	朥	朥	朥	朥
	G0-5442	HB1-A4EB	T1-454C	J0-376E	K0-6A45	V1-5921	GE-2D3A	H-9AE8	T3-3C29	J0-5B2E	K0-5121	
6709 月 74.2	有	有	有	有	有	671F 月 74.8	期	期	期	期	期	期
	G0-5350	HB1-A6B3	T1-4834	J0-4D2D	K0-6A73	V1-5922	G0-465A	HB1-B4C1	T1-5F66	J0-347C	K0-5122	V1-592B
670A 月 74.4	朥	朥	朥	朥	朥	6720 月 74.9	朥	朥	朥	朥	朥	朥
	G0-6B43	HB2-CCD2	T2-2733		K2-3947	GE-2D3B	HB2-DDC8	T2-434E	J1-4274	K2-394E		
670B 月 74.4	朋	朋	朋	朋	朋	6721 月 74.9	朥	朥	朥	朥	朥	朥
	G0-4573	HB1-AA42	T1-4E25	J0-4A7E	K0-5D5B	V1-5923	G3-4D52	HB2-DF7A	T2-4641		K2-394F	
670C 月 74.4	盼	盼	盼	盼	盼	6722 月 74.10	朥	朥	朥	朥	朥	朥
	G5-4E79	H-A0BB	T3-2945		K1-613B	GE-2D3C	HB2-E1FB	T2-4A62	J1-4275	K2-3950		
670D 月 74.4	服	服	服	服	服	6723 月 74.12	朥	朥	朥	朥	朥	朥
	G0-377E	HB1-AA41	T1-4E24	J0-497E	K0-5C57	V1-5924	G5-4F6D	HB2-E9BD	T2-5748		K1-5D57	
670E 月 74.5	朥	朥	朥	朥	朥	6724 月 74.12	朥	朥	朥	朥	朥	朥
	GE-2D36	H-9B7E	T3-2D27	J1-4270	K2-3948	GE-2D3D		T3-5126				
670F 月 74.5	朥	朥	朥	朥	朥	6725 月 74.12	朥	朥	朥	朥	朥	朥
	G3-4C67	HB2-CEF9	T2-2A7A	J0-5B2C	K2-3949	V1-5925	GE-2D3E	H-8EDC	T3-6633		K4-00B5	
6710 月 74.5	朥	朥	朥	朥	朥	6726 月 74.14	朥	朥	朥	朥	朥	朥
	G0-6B54	HB2-CEFA	T2-2A7B		K2-394A	G0-6B7C	HB1-C261	T1-764D	J0-5B2F	K0-5954	V0-417A	
6711 月 74.5	朥	朥	朥	朥	朥	6727 月 74.16	朥	朥	朥	朥	朥	朥
	GE-2D37		T3-6632			G1-6B4A	HB1-C467	T1-7972	J0-5B30	K0-5668		
6712 月 74.6	朥	朥	朥	朥	朥							
	G3-4C71	HB2-D1D7	T2-2F59	J4-2E39	K2-394B							
6713 月 74.6	朥	朥	朥	朥	朥							
	G3-4C76	HB2-D1D8	T2-2F5A	J13-754D	K2-394C							

HEX	C	J	K	V	HEX	C	J	K	V			
6728 木 75.0	木	木	木	木	木	673C 木 75.2	杳	杳	杳	杳		
	G0-443E	HB1-A4EC	T1-454D	J0-4C5A	K0-594A	V1-592C	G5-4339	HB2-C9F5	T2-2256	K2-3957		
6729 木 75.0	朮					673D 木 75.2	朽	朽	朽	朽		
	GK-682D					G0-5060	HB1-A6B4	T1-4835	J0-3560	K0-7D2E	V1-5935	
672A 木 75.1	未	未	未	未	未	673E 木 75.2	杙	杙	杙	杙		
	G0-4E34	HB1-A5BC	T1-465C	J0-4C24	K0-5A31	V1-592D	G3-4044	HB2-C9EF	T2-2250	J1-4277	K2-3958	
672B 木 75.1	末	末	末	末	末	673F 木 75.2	束	束	束	束		
	G0-4429	HB1-A5BD	T1-465D	J0-4B76	K0-5847	V1-592E	G3-3023	HB2-C9F4	T2-2255	J0-5B33	K2-3959	
672C 木 75.1	本	本	本	本	本	6740 木 75.2	杀		杀			
	G0-313E	HB1-A5BB	T1-465B	J0-4B5C	K0-5C62	V1-592F	G0-4931		TF-2258			
672D 木 75.1	札	札	札	札	札	6741 木 75.2	杝		杝			
	G0-547D	HB1-A5BE	T1-465E	J0-3B25	K0-734E	V1-5930	GE-2D41		J0-5B35			
672E 木 75.1	朮	朮	朮	朮	朮	6742 木 75.2	杂		杂			
	GE-2D3F	HB1-A5BA	T1-465A	J0-5B32	K0-7574	G0-5453		TF-2257				
672F 木 75.1	术		术			6743 木 75.2	杈					
	G0-4A75		T3-2252			G0-4828						
6730 木 75.1	杝			杝		6744 木 75.3	杆	杆	杆	杆		
	GK-682E			K2-3951		G3-404E	H-FA50	T3-2648		V1-5936		
6731 木 75.2	朱	朱	朱	朱	朱	6745 木 75.3	杆	杆	杆	杆		
	G0-566C	HB1-A6B6	T1-4837	J0-3C6B	K0-7139	V1-5931	G3-404A	HB2-CAFD	T2-243E	J1-4278	K1-6936	V1-5937
6732 木 75.2	杝		杝			6746 木 75.3	杆	杆	杆	杆	杆	
	G3-4045		T3-2377			G0-384B	HB1-A7FD	T1-4A5F	J0-5B38	K0-4A52	V1-5938	
6733 木 75.2	杝	杝	杝	杝	杝	6747 木 75.3	朽	朽	朽	朽	朽	
	G3-4046	HB2-C9F6	T2-2257	J13-754F	K1-7176	G3-404B	HB2-CAFE	T2-243F	J13-7551	K2-395A	V1-5939	
6734 木 75.2	朴	朴	朴	朴	朴	6748 木 75.3	杈	杈	杈	杈	杈	
	G0-4653	HB1-A6B5	T1-4836	J0-4B51	K0-5A53	V1-5932	G0-683E	HB2-CB43	T2-2443	J13-7552	K2-395B	
6735 木 75.2	朮	朮	朮	朮	朮	6749 木 75.3	杉	杉	杉	杉	杉	
	G0-3664	HB1-A6B7	T1-4838	K2-3952	V1-5933	G0-493C	HB1-A7FC	T1-4A5E	J0-3F79	K0-5F34	V2-8D28	
6736 木 75.2	朮	朮	朮	朮	朮	674A 木 75.3	杝		杝			
	GE-2D40	H-9CF9	T3-2378	J0-5B34	K0-766A	GE-2D42		T3-2649				
6737 木 75.2	杝		杝	杝	杝	674B 木 75.3	杝	杝	杝	杝		
	G3-4048		T3-2375	J0-5B37	K2-3953	GE-2D43	HB2-CB47	T2-2447		K2-395C		
6738 木 75.2	杝	杝	杝	杝	杝	674C 木 75.3	杝	杝	杝	杝	杝	
	G3-4049	HB2-C9F1	T2-2252	J0-5B36	K2-3954	G0-683B	HB2-CB42	T2-2442	J14-2E3E	K2-395D		
6739 木 75.2	杝	杝	杝		杝	674D 木 75.3	籽	籽	籽	籽	籽	
	G3-4047	HB2-C9F0	T2-2251		K2-3955	G5-433E	HB2-CB45	T2-2445	J4-2E3F	K2-395E		
673A 木 75.2	机	机	机	机	机	674E 木 75.3	李	李	李	李	李	
	G0-3B7A	HB2-C9F3	T2-2254	J0-3479	K0-4F75	V1-5934	G0-406E	HB1-A7F5	T1-4A57	J0-4D7B	K0-575D	V1-593A
673B 木 75.2	杝	杝	杝		杝	674F 木 75.3	杏	杏	杏	杏	杏	
	G5-433A	HB2-C9F2	T2-2253		K2-3956	G0-5053	HB1-A7F6	T1-4A58	J0-3049	K0-7A3A	V1-593B	

HEX	C	J	K	V	HEX	C	J	K	V
6750 木 75.3	材 G0-3244	材 HB1-A7F7	材 T1-4A59	材 J0-3A60	材 K0-6E27	材 V2-8D29			
6751 木 75.3	村 G0-3465	村 HB1-A7F8	村 T1-4A5A	村 J0-423C	村 K0-753D	村 V1-593C			
6752 木 75.3	桷 G3-4054		桷 T3-2645						
6753 木 75.3	杓 G0-683C	杓 HB1-A840	杓 T1-4A61	杓 J0-3C5D	杓 K0-7875				
6754 木 75.3	杓 G3-404F		杓 T3-2644	杓 J14-2E40	杓 K2-395F				
6755 木 75.3	杓 G3-404C	杓 HB2-CB41	杓 T2-2441	杓 J1-427D	杓 K2-3960	杓 V1-593D			
6756 木 75.3	杖 G0-5548	杖 HB1-A7FA	杖 T1-4A5C	杖 J0-3E73	杖 K0-6D68	杖 V1-593E			
6757 木 75.3	亲 G3-4052	亲 HB1-A841	亲 T1-4A62		亲 K2-3961				
6758 木 75.3	屎 G3-3B4C		屎 T3-2647		屎 K2-3962				
6759 木 75.3	杙 G3-404D	杙 HB2-CB40	杙 T2-2440	杙 J0-5B3B	杙 K2-3963				
675A 木 75.3	杙 G5-433C	杙 HB2-CB46	杙 T2-2446		杙 K2-3964				
675B 木 75.3	朽 GE-2D44		朽 T3-2642						
675C 木 75.3	杜 G0-3645	杜 HB1-A7F9	杜 T1-4A5B	杜 J0-454E	杜 K0-5461	杜 V1-593F			
675D 木 75.3	桤 G3-4053	桤 HB2-CB44	桤 T2-2444	桤 J14-2E41	桤 K2-3965				
675E 木 75.3	杞 G0-683D	杞 HB1-A7FB	杞 T1-4A5D	杞 J0-5B39	杞 K0-5123				
675F 木 75.3	束 G0-4A78	束 HB1-A7F4	束 T1-4A56	束 J0-422B	束 K0-6156	束 V1-5940			
6760 木 75.3	杠 G0-385C	杠 HB1-A7FE	杠 T1-4A60	杠 J0-5B3A	杠 K1-575C	杠 V1-5941			
6761 木 75.3	条 G0-4C75	条 H-98E7	条 T3-264A	条 J0-3E72	条 K2-3966				
6762 木 75.3	柰 GE-2D45	柰 H-FCF3	柰 TF-2422	柰 J0-4C5D	柰 K2-3967				
6763 木 75.3	杣 GE-2D46			杣 J0-5B3C	杣 K2-3968	杣 V1-5942			
6764 木 75.3	朽 GE-2D47						朽 J0-5B3D	朽 K2-3969	
6765 木 75.3	来 G0-4034		来 T4-2446		来 J0-4D68	来 K2-396A			
6766 木 75.3	杙 GE-2D48		杙 TF-2453		杙 J13-7550				
6767 木 75.3	杙 G3-4051	杙 H-FCF2							
6768 木 75.3	杨 G0-516E								
6769 木 75.3	杙 G0-683F								
676A 木 75.4	杙 G0-6842	杙 HB1-AA57	杙 T1-4E3A	杙 J0-5B42	杙 K1-6F74				
676B 木 75.4	杙 G3-405D	杙 H-8CCA	杙 T3-2947		杙 K2-396B				
676C 木 75.4	杙 G3-4057	杙 HB2-CCD4	杙 T2-2735	杙 J1-4322	杙 K1-694B				
676D 木 75.4	杙 G0-3A3C	杙 HB1-AA43	杙 T1-4E26	杙 J0-393A	杙 K0-7978				
676E 木 75.4	柿 G3-405A	柿 H-8775	柿 T4-2669	柿 J1-4323	柿 K2-396C				
676F 木 75.4	杯 G0-312D	杯 HB1-AA4D	杯 T1-4E30	杯 J0-4755	杯 K0-5B4A	杯 V1-5943			
6770 木 75.4	杰 G0-3D5C	杰 HB1-AA4E	杰 T1-4E31	杰 J0-5B3F	杰 K0-4B79	杰 V1-5944			
6771 木 75.4	東 G1-362B	東 HB1-AA46	東 T1-4E29	東 J0-456C	東 K0-5454	東 V1-5945			
6772 木 75.4	杙 G0-6A3D	杙 HB1-AA58	杙 T1-4E3B	杙 J0-5A5E	杙 K1-586E	杙 V2-8D2A			
6773 木 75.4	杙 G0-6843	杙 HB1-AA48	杙 T1-4E2B	杙 J0-5A62	杙 K0-595C				
6774 木 75.4	杙 G5-434A	杙 HB2-CCDC	杙 T2-273D	杙 J14-2E45	杙 K2-396D				
6775 木 75.4	杙 G0-6846	杙 HB1-AA53	杙 T1-4E36	杙 J0-354F	杙 K0-6E3E	杙 V0-396B			
6776 木 75.4	杙 G3-405B	杙 HB2-CCD7	杙 T2-2738	杙 J14-2E46	杙 K2-396E	杙 V0-396F			
6777 木 75.4	杙 G0-684B	杙 HB1-AA49	杙 T1-4E2C	杙 J0-4747	杙 K0-776D				

HEX	C	J	K	V	HEX	C	J	K	V
6778 木 75.4	投	投	投	投	678C 木 75.4	粉	粉	粉	粉
	G5-434B	HB2-CCE6	T2-2747	K2-396F		G3-4061	HB2-CCDE	T2-273F	J0-5B43
6779 木 75.4	枇	枇	枇	枇	678D 木 75.4	杵	杵	杵	杵
	G3-405F	HB2-CCE7	T2-2748	K2-3970		G5-4347	HB2-CCDD	T2-273E	K2-397A
677A 木 75.4	忝	忝	忝	忝	678E 木 75.4	扶	扶	扶	扶
	G5-434C	HB2-CCDF	T2-2740	K2-3971		G3-4056	HB2-CCD5	T2-2736	J1-4329
677B 木 75.4	扭	扭	扭	扭	678F 木 75.4	柑	柑	柑	柑
	G3-4067	HB2-CCD8	T2-2739	J13-7553		GE-2D49	H-93E5	T3-294F	J1-432A
677C 木 75.4	杼	杼	杼	杼	6790 木 75.4	析	析	析	析
	G0-684C	HB1-AA56	T1-4E39	J0-5B41		G0-4E76	HB1-AA52	T1-4E35	J0-404F
677D 木 75.4	杼	杼	杼	杼	6791 木 75.4	栝	栝	栝	栝
	G5-4343	HB2-CCE4	T2-2745	K2-3972		G3-405C	HB2-CCE1	T2-2742	J1-432B
677E 木 75.4	松	松	松	松	6792 木 75.4	枒	枒	枒	枒
	G0-4B49	HB1-AA51	T1-4E34	J0-3E3E		GE-2D4A	HB2-CCD6	T2-2737	J4-2E48
677F 木 75.4	板	板	板	板	6793 木 75.4	料	料	料	料
	G0-3065	HB1-AA4F	T1-4E32	J0-4844		G3-4066	HB1-AA55	T1-4E38	J13-7555
6780 木 75.4	桼	桼	桼	桼	6794 木 75.4	杧	杧	杧	杧
	G5-4349		T3-2952			G5-4348	HB2-CCE8	T2-2749	K2-397E
6781 木 75.3	极	极	极	极	6795 木 75.4	枕	枕	枕	枕
	G0-3C2B	HB2-CCE5	T2-2746	J13-7554		G0-556D	HB1-AA45	T1-4E28	J0-4B6D
6782 木 75.4	桷	桷	桷	桷	6796 木 75.4	杙	杙	杙	杙
	G3-4062	H-87BA	T3-2949	K2-3974		G5-4345		T3-2948	J1-432D
6783 木 75.4	枸	枸	枸	枸	6797 木 75.4	林	林	林	林
	G3-4063	HB2-CCE3	T2-2744	K2-3975		G0-4156	HB1-AA4C	T1-4E2F	J0-4E53
6784 木 75.4	枸	枸	枸	枸	6798 木 75.4	桷	桷	桷	桷
	G0-3939	HB2-CCDB	T2-273C	J1-4328		G0-6844	HB2-CCD9	T2-273A	J13-7556
6785 木 75.4	枿	枿	枿	枿	6799 木 75.4	栝	栝	栝	栝
	G3-4055	HB2-CCD3	T2-2734	J0-5B47		G5-4341	HB2-CCE2	T2-2743	J1-432F
6786 木 75.4	耗	耗	耗	耗	679A 木 75.4	枚	枚	枚	枚
	G5-4344	HB2-CCDA	T2-273B	K2-3978		G0-4336	HB1-AA54	T1-4E37	J0-4B67
6787 木 75.4	枇	枇	枇	枇	679B 木 75.4	爪	爪	爪	爪
	G0-6841	HB1-AA4A	T1-4E2D	J0-487A		GE-2D4B		T4-2667	J13-7557
6788 木 75.4	桼	桼	桼	桼	679C 木 75.4	果	果	果	果
	G3-4638		T4-2665			G0-397B	HB1-AA47	T1-4E2A	J0-324C
6789 木 75.4	枉	枉	枉	枉	679D 木 75.4	枝	枝	枝	枝
	G0-4D77	HB1-AA50	T1-4E33	J0-5B3E		G0-5626	HB1-AA4B	T1-4E2E	J0-3B5E
678A 木 75.4	柳	柳	柳	柳	679E 木 75.4	枞	枞	枞	枞
	G3-4065		T3-294A	K2-3979		G0-6848		T4-266A	
678B 木 75.4	枋	枋	枋	枋	679F 木 75.4	耘	耘	耘	耘
	G0-684A	HB1-AA44	T1-4E27	J0-5B44		G3-4058	HB2-CCE0	T2-2741	K2-3A22

HEX	C	J	K	V	HEX	C	J	K	V
67A0 木 75.4	桦 桦 GE-2D4C H-9A59	桦 J0-4F48			67B4 木 75.5	柺 柺 柺 柺 GE-2D52 HB1-AC62 T1-5165 J0-5B4A			
67A1 木 75.4	枞 GE-2D4D	枞 枞 枞 TF-274E J0-5B46 K2-3A23			67B5 木 75.5	柺 柺 柺 柺 柺 柺 G0-6855 HB2-CF4A T2-2B2C J1-4334 K2-3A26 V0-3970			
67A2 木 75.4	枢 枢 枢 枢 G0-4A60 T3-294E J0-3F75 K2-3A24				67B6 木 75.5	架 架 架 架 架 架 G0-3C5C HB1-AC5B T1-515E J0-324D K0-4A2D V1-5951			
67A3 木 75.4	枣 枣 G0-5466 T3-294C				67B7 木 75.5	枷 枷 枷 枷 枷 枷 G0-3C4F HB2-CF45 T2-2B27 J0-5B48 K0-4A2E V1-5952			
67A4 木 75.4	杖 杖 杖 GE-2D4E H-8DB5 T3-6528				67B8 木 75.5	枸 枸 枸 枸 枸 枸 G0-685B HB1-AC65 T1-5168 J0-5B4E K0-4F2E V1-5953			
67A5 木 75.4	枥 G0-6840				67B9 木 75.5	枹 枹 枹 枹 枹 枹 G3-4079 HB2-CF52 T2-2B34 J0-5B54 K2-3A27			
67A6 木 75.4	栌 栌 栌 GE-2D4F TF-2750 J0-5B45				67BA 木 75.5	株 株 株 株 株 株 G3-4068 HB2-CEFE T2-2B21 K2-3A28			
67A7 木 75.4	枳 G0-6845				67BB 木 75.5	柹 柹 柹 柹 柹 柹 G3-406A HB2-CF41 T2-2B23 J13-7558 K2-3A29			
67A8 木 75.4	枧 G0-6847				67BC 木 75.5	菓 菓 菓 菓 菓 菓 G5-4352 T3-2D2E J1-4336 K2-3A2A			
67A9 木 75.4	杏 杏 GE-2D50 J0-5B40				67BD 木 75.5	棗 棗 棗 GE-2D53 T4-2D59 J1-4337			
67AA 木 75.4	枪 G0-4739				67BE 木 75.5	柿 柿 柿 GE-2D54 T4-296E K0-6342			
67AB 木 75.4	枫 G0-3763				67BF 木 75.5	枿 枿 枿 枿 枿 枿 G3-4069 H-8F7D T3-2D30 K2-3A2B			
67AC 木 75.4	枹 枹 枹 GE-2D51 H-FD4D T3-6529				67C0 木 75.5	被 被 被 被 被 被 G3-4122 HB2-CF44 T2-2B26 J13-755A K2-3A2C			
67AD 木 75.4	梟 G0-6849				67C1 木 75.5	柁 柁 柁 柁 柁 柁 G0-685E HB2-CEFB T2-2A7C J0-4248 K1-712F V1-5954			
67AE 木 75.5	枯 枯 枯 枯 枯 枯 G5-4354 HB2-CF5B T2-2B3D K2-3A25 V1-594F				67C2 木 75.5	柃 柃 柃 柃 柃 柃 G3-4073 HB2-CF51 T2-2B33 J1-433A K2-3A2D			
67AF 木 75.5	枯 枯 枯 枯 枯 枯 G0-3F5D HB1-AC5C T1-515F J0-384F K0-4D3D V1-5950				67C3 木 75.5	柎 柎 柎 柎 柎 柎 G0-685A HB2-CF61 T2-2B43 J14-2E4E K2-3A2E V1-5955			
67B0 木 75.5	枰 枰 枰 枰 枰 枰 G0-6852 HB1-AC69 T1-516C J14-2E4C K0-7842				67C4 木 75.5	柄 柄 柄 柄 柄 柄 G0-317A HB1-AC60 T1-5163 J0-4A41 K0-5C37 V1-5956			
67B1 木 75.5	枱 枱 枱 枱 枱 枱 G5-435F H-FD5E T3-2D36 J1-4332				67C5 木 75.5	柇 柇 柇 柇 柇 柇 G3-407D HB2-CF46 T2-2B28 J1-433C K1-5C5D			
67B2 木 75.5	桌 桌 桌 桌 桌 桌 G3-3353 HB2-CF56 T2-2B38 J14-2E4D K1-655F				67C6 木 75.5	粒 粒 粒 粒 粒 粒 G5-435B HB2-CF58 T2-2B3A J0-5B56 K2-3A2F V1-5957			
67B3 木 75.5	枳 枳 枳 枳 枳 枳 G0-6857 HB2-CF4C T2-2B2E J0-5B4C K0-722C				67C7 木 75.5	柈 柈 G3-4072 T3-2D2D			

HEX	C	J	K	V	HEX	C	J	K	V
67C8 木 75.5	样	样	样	样	67DC 木 75.5	柜	柜	柜	柜
	G3-407B	HB2-CEFD	T2-2A7E	J14-2E4F		G0-3971	HB2-CF40	T2-2B22	J1-4342
				K2-3A30					K2-3A38
67C9 木 75.5	𣎵	𣎵	𣎵	𣎵	67DD 木 75.5	柝	柝	柝	柝
	GE-2D55	HB2-CF5F	T2-2B41	J1-433E		G0-6858	HB1-AC6C	T1-516F	J0-5B51
				K2-3A31					K0-7679
				V0-3971					
67CA 木 75.5	柞	柞	柞	柞	67DE 木 75.5	柞	柞	柞	柞
	G3-4076	HB2-CF60	T2-2B42	J0-4922		G0-5775	HB1-AC67	T1-516A	J0-5B50
				K1-6D3E					K1-6B2E
				V1-5958					
67CB 木 75.5	袋	袋	袋	袋	67DF 木 75.5	柞	柞	柞	柞
	GE-2D56	HB2-CF63	T2-2B45			GE-2D59	HB2-CF49	T2-2B2B	
				K2-3A32					K1-5C36
67CC 木 75.5	柞	柞	柞	柞	67E0 木 75.5	柞	柞	柞	柞
	G5-435C	HB2-CF5A	T2-2B3C			G0-447B		T4-296D	
				K2-3A33					K2-3A39
67CD 木 75.5	柞	柞	柞	柞	67E1 木 75.5	柞	柞	柞	柞
	G3-406E	HB2-CF4B	T2-2B2D			GE-2D5A		T4-2D4E	
				K2-3A34					J1-4343
67CE 木 75.5	柞	柞	柞	柞	67E2 木 75.5	柞	柞	柞	柞
	G3-4074	HB2-CF53	T2-2B35	J0-5B55		G0-685C	HB1-AC6B	T1-516E	J0-5B52
				K2-3A35					K1-6B5E
67CF 木 75.5	柞	柞	柞	柞	67E3 木 75.5	柞	柞	柞	柞
	G0-3058	HB1-AC66	T1-5169	J0-4770		G3-4071	HB2-CF50	T2-2B32	
				K0-5B5A					K2-3A3A
				V1-5959					
67D0 木 75.5	某	某	某	某	67E4 木 75.5	柞	柞	柞	柞
	G0-4433	HB1-AC59	T1-515C	J0-4B3F		G5-4357	HB2-CF48	T2-2B2A	J0-5B4F
				K0-593B					K2-3A3B
				V1-595A					
67D1 木 75.5	柑	柑	柑	柑	67E5 木 75.5	查	查	查	查
	G0-384C	HB1-AC61	T1-5164	J0-343B		G0-3269	HB1-AC64	T1-5167	
				K0-4A73					V1-595F
				V1-595B					
67D2 木 75.5	柒	柒	柒	柒	67E6 木 75.5	柞	柞	柞	柞
	G0-4662	HB1-AC6D	T1-5170	J14-2E50		G5-4356	HB2-CF5C	T2-2B3E	J1-4344
				K0-7653					K2-3A3C
67D3 木 75.5	染	染	染	染	67E7 木 75.5	柞	柞	柞	柞
	G0-483E	HB1-AC56	T1-5159	J0-4077		G5-435A	HB2-CF54	T2-2B36	J0-5B57
				K0-6678					K2-3A3D
				V1-595C					
67D4 木 75.5	柔	柔	柔	柔	67E8 木 75.5	柞	柞	柞	柞
	G0-4861	HB1-AC58	T1-515B	J0-3D40		G3-406C		T3-2D2A	
				K0-6A75					
				V1-595D					
67D5 木 75.5	柞	柞	柞	柞	67E9 木 75.5	柞	柞	柞	柞
	GE-2D57		T3-2D31			G0-6851	HB1-AC5E	T1-5161	J0-5B4D
									K0-4F2F
									V1-5960
67D6 木 75.5	柞	柞	柞	柞	67EA 木 75.5	柞	柞	柞	柞
	G3-4121	H-9547	T3-2D2B			G3-4125	HB2-CF62	T2-2B44	K2-3A3E
				K2-3A36					V1-5961
67D7 木 75.5	柞	柞	柞	柞	67EB 木 75.5	柞	柞	柞	柞
	GE-2D58	H-FCF6	T3-2D3A	J13-755B		GE-2D5B	HB2-CF47	T2-2B29	K2-3A3F
				K1-6523					
67D8 木 75.5	柞	柞	柞	柞	67EC 木 75.5	柞	柞	柞	柞
	G0-684F	HB2-CF43	T2-2B25	J0-4453		G0-3C6D	HB1-AC5A	T1-515D	J0-5B4B
				K1-6A73					K0-4A53
				V2-8D2C					
67D9 木 75.5	柞	柞	柞	柞	67ED 木 75.5	柞	柞	柞	柞
	G0-6854	HB1-AC6A	T1-516D	J14-2E51		G3-406D	HB2-CF59	T2-2B3B	K2-3A40
				K1-7327					
67DA 木 75.5	柞	柞	柞	柞	67EE 木 75.5	柞	柞	柞	柞
	G0-6856	HB1-AC63	T1-5166	J0-4D2E		G3-407E	HB2-CF4F	T2-2B31	J0-5B53
				K0-6A76					K2-3A41
				V1-595E					
67DB 木 75.5	柞	柞	柞	柞	67EF 木 75.5	柞	柞	柞	柞
	G5-4358	HB2-CF5D	T2-2B3F	J4-2E52		G0-3F42	HB1-AC5F	T1-5162	J0-5B49
				K2-3A37					K0-4A2F

HEX	C	J	K	V	HEX	C	J	K	V				
67F0 木 75.5	柰 G0-684D	柰 HB2-CF55	柰 T2-2B37	柰 J14-2E53	柰 K0-5230	6804 木 75.5	荣 GE-2D65	荣 H-8969	荣 T6-3172	荣 J0-3149	荣 K2-3A49		
67F1 木 75.5	柱 G0-5679	柱 HB1-AC57	柱 T1-515A	柱 J0-436C	柱 K0-713A	柱 V1-5962	6805 木 75.5	栅 G0-5524	栅 T3-2D38	栅 K2-3A4A			
67F2 木 75.5	秘 G3-407C	秘 HB2-CEFC	秘 T2-2A7D	秘 J1-4346	秘 K2-3A42	6806 木 75.5	枣 GE-2D66	枣 T3-652B					
67F3 木 75.5	柳 G0-4178	柳 HB1-AC68	柳 T1-516B	柳 J0-4C78	柳 K0-5733	柳 V1-5963	6807 木 75.5	标 G0-316A					
67F4 木 75.5	柴 G0-3271	柴 HB1-AEE3	柴 T1-5627	柴 J0-3C46	柴 K0-6343	柴 V1-5964	6808 木 75.5	栈 G0-553B					
67F5 木 75.5	柵 GE-2D5C	柵 HB1-AC5D	柵 T1-5160	柵 J0-3A74	柵 K0-737D	6809 木 75.5	栲 G0-684E						
67F6 木 75.5	栖 G3-4070	栖 HB2-CF4E	栖 T2-2B30	栖 J1-4347	栖 K0-5E5A	680A 木 75.5	栲 G0-6850						
67F7 木 75.5	祝 G3-406F	祝 HB2-CF4D	祝 T2-2B2F	祝 J14-2E54	祝 K2-3A43	680B 木 75.5	栋 G0-3630						
67F8 木 75.5	桮 G3-406B	桮 HB2-CF42	桮 T2-2B24	桮 K2-3A44	680C 木 75.5	栌 G0-6853							
67F9 木 75.5	栎 GE-2D5D	栎 H-9250	栎 T3-2951	栎 J13-7559	栎 K1-6560	680D 木 75.5	栌 GK-684C	栌 H-FE4F	栌 K2-3A4B	栌 V1-5966			
67FA 木 75.5	柎 GE-2D5E	柎 HB2-CF5E	柎 T2-2B40	柎 K2-3A45	680E 木 75.5	栌 G0-685D							
67FB 木 75.5	查 GE-2D5F	查 T3-2D34	查 J0-3A3A	查 K0-5E5B	680F 木 75.5	栏 G0-4038							
67FC 木 75.5	栢 GE-2D60	栢 HB2-CF57	栢 T2-2B39	栢 J3-755C	栢 K2-3A46	6810 木 75.5	栌 GE-2D67	栌 H-9256	栌 T3-652A	栌 J4-2E4B	栌 K2-3A4C	栌 V1-5967	
67FD 木 75.5	桤 G0-685F	6811 木 75.5	树 G0-4A77	树 TF-2B48									
67FE 木 75.5	桤 GE-2D61	桤 H-8968	桤 T3-2D32	桤 J0-4B6F	桤 K0-6F5E	6812 木 75.6	栌 G3-413A	栌 HB2-D1EC	栌 T2-2F6E	栌 K0-6263			
67FF 木 75.5	栌 G0-4A41	栌 HB1-AC55	栌 T1-5158	栌 J0-3341	栌 K2-3A47	栌 V1-5965	6813 木 75.6	栌 G0-4B28	栌 HB1-AEEA	栌 T1-562E	栌 J0-4072	栌 K0-6E7B	栌 V1-5968
6800 木 75.5	栌 G0-6859	栌 H-8DB6	栌 T3-2D39	6814 木 75.6	梨 G5-4360	梨 HB2-D1ED	梨 T2-2F6F	梨 J1-434A	梨 K2-3A4D				
6801 木 75.5	柳 GE-2D62	柳 H-FCFB	柳 T3-2D37	柳 J3-755D	6815 木 75.6	栌 G5-4364	栌 T3-315D						
6802 木 75.5	栌 GE-2D63	栌 H-A07D	栌 J0-444E	栌 K2-3A48	6816 木 75.6	栌 G0-465C	栌 HB2-D1E1	栌 T2-2F63	栌 J0-4034	栌 K0-5F77	栌 V1-5969		
6803 木 75.5	栌 GE-2D64	栌 H-98FC	栌 J0-464A	栌 K1-744C	6817 木 75.6	栗 G0-4075	栗 HB1-AEDF	栗 T1-5623	栗 J0-372A	栗 K0-574A	栗 V1-596A		

HEX	C	J	K	V	HEX	C	J	K	V		
6818 木 75.6	移	移	移	移	移	682C 木 75.6	桵	桵	桵	桵	
	G3-413C	HB1-AEEB	T1-562F	J4-2E58	K2-3A4E	V1-596B	G3-413D	T3-3156	J13-7560	K2-3A5A	
6819 木 75.6	桤		桤	桤	桤	682D 木 75.6	桮	桮	桮	桮	
	G3-413B		T3-3157	J1-434B	K2-3A4F	G3-412A	HB2-D1E6	T2-2F68	J14-2E5A	K2-3A5B	
681A 木 75.6	桧	桧	桧		桧	682E 木 75.6	桯	桯	桯	桯	
	G3-4141	HB2-D1DA	T2-2F5C		K2-3A50	G5-4363	HB2-D1F0	T2-2F72		K1-6A52	
681B 木 75.6	桨	桨	桨			682F 木 75.6	桯	桯	桯	桯	
	G3-4144	H-FAC9	T3-3153			G3-4129	HB2-D1E7	T2-2F69	J1-4352	K0-6971	
681C 木 75.6	桩	桩	桩		桩	6830 木 75.6	桯	桯	桯	桯	
	G3-4128	HB2-D1E3	T2-2F65		K2-3A51	GE-2D6E		T3-3163	J1-4353	K2-3A5C	
681D 木 75.6	桪	桪	桪	桪	桪	6831 木 75.6	桯	桯	桯	桯	
	G0-6869	HB2-D1EB	T2-2F6D	J13-755F	K1-596E	G3-4127	HB2-D1E2	T2-2F64	J13-7561	K1-5943	
681E 木 75.6	桫	桫	桫	桫	桫	6832 木 75.6	桯	桯	桯	桯	
	GE-2D68	H-93E8	T3-315B	J0-5B59	K1-5738	G0-6860	HB2-D1DC	T2-2F5E	J0-5B5E	K1-586F	
681F 木 75.6	桬	桬	桬	桬	桬	6833 木 75.6	桯	桯	桯	桯	
	G3-4140	HB2-D1D9	T2-2F5B	J14-2E59	K2-3A52	G0-6861	HB2-D1DD	T2-2F5F	J14-2E5C	K2-3A5D	
6820 木 75.6	桭	桭	桭		桭	6834 木 75.6	桯	桯	桯	桯	
	G5-436C	HB2-D1F4	T2-2F76		K2-3A53	G5-436B	HB2-D1EA	T2-2F6C	J0-4073	K1-6B7C	
6821 木 75.6	桯	桯	桯	桯	桯	6835 木 75.6	桯	桯	桯	桯	
	G0-5023	HB1-AED5	T1-5577	J0-393B	K0-4E68	V1-596C	G3-412D	HB2-D1E4	T2-2F66		K2-3A5E
6822 木 75.6	桰	桰	桰	桰	桰	6836 木 75.6	桯	桯	桯	桯	
	GE-2D69	H-FCF8	T3-315E	J0-337C	K0-5B5B	V1-596D	GE-2D6F	H-9CE3	T3-3154		K2-3A5F
6823 木 75.6	桱		桱		桱	6837 木 75.6	桯	桯	桯		
	GE-2D6A		T3-3164		V3-325A	G0-5179	H-FDA9	T3-314F			
6824 木 75.6	桲	桲	桲			6838 木 75.6	核	核	核	核	核
	GE-2D6B		T3-3150			G0-3A4B	HB1-AED6	T1-5578	J0-334B	K0-7A37	V1-596E
6825 木 75.6	桳	桳	桳		桳	6839 木 75.6	根	根	根	根	根
	GE-2D6C	HB2-D1F3	T2-2F75		K2-3A54	G0-3879	HB1-AEDA	T1-557C	J0-3A2C	K0-5046	V1-596F
6826 木 75.6	桴	桴	桴		桴	683A 木 75.6	指	指	指	指	
	GE-2D6D	HB2-D1EE	T2-2F70		K2-3A55	G3-4139	HB2-D1F2	T2-2F74		K2-3A60	
6827 木 75.6	桵		桵	桵	桵	683B 木 75.6	桵	桵	桵	桵	桵
	G5-4369		T3-315F	J1-434F	K2-3A56	G3-4126	HB2-D1DE	T2-2F60	J14-2E5D	K1-656C	
6828 木 75.6	桶	桶	桶	桶	桶	683C 木 75.6	格	格	格	格	格
	G5-4371	HB2-D1EF	T2-2F71	J1-434E	K2-3A57	G0-3871	HB1-AEE6	T1-562A	J0-334A	K0-4C2B	V1-5970
6829 木 75.6	桷	桷	桷	桷	桷	683D 木 75.6	栽	栽	栽	栽	栽
	G0-6872	HB1-AEDD	T1-5621	J0-5B5B	K2-3A58	G0-5454	HB1-AEE2	T1-5626	J0-3A4F	K0-6E28	V2-8D2E
682A 木 75.6	桸	桸	桸	桸	桸	683E 木 75.6	栲	栲	栲	栲	栲
	G0-566A	HB1-AEE8	T1-562C	J0-3374	K0-713B	V0-3975	G0-686F	H-FC44	T3-315A	J4-2E5E	K2-3A61
682B 木 75.6	桹	桹	桹	桹	桹	683F 木 75.6	桹	桹	桹	桹	
	G3-412B	HB2-D1E5	T2-2F67	J0-5B61	K2-3A59	V2-8D2D	G3-4133		T4-2D55	J1-4357	K2-3A62

HEX	C	J	K	V	HEX	C	J	K	V		
6840 木 75.6	桀 G0-686E	桀 HB1-AEE5	桀 T1-5629	桀 J0-5B5C	桀 K0-4B7A	桀 V1-5971	桔 G0-3D5B	桔 HB1-AEDC	桔 T1-557E	桔 J0-354B	桔 K0-5150
6841 木 75.6	桁 G0-686C	桁 HB1-AEEC	桁 T1-5630	桁 J0-3765	桁 K0-7979	桁 V1-5972	柏 G0-686A	柏 H-9B4A	柏 T3-3162	柏 J14-2E63	柏 K2-3A69
6842 木 75.6	桂 G0-3970	桂 HB1-AEDB	桂 T1-557D	桂 J0-374B	桂 K0-4C7D	桂 V1-5973	榭 G3-4135	榭 H-8FB9	榭 T3-3158		
6843 木 75.6	桃 G0-4C52	桃 HB1-AEE7	桃 T1-562B	桃 J0-456D	桃 K0-537E	桃 V1-5974	榑 GE-2D73	榑 TF-3024	榑 J14-2E64	榑 K2-3A6A	榑 V2-8D31
6844 木 75.6	桃 G0-6866	桃 HB2-D1E9	桃 T2-2F6B	桃 J14-2E5F	桃 K1-5974	桃 V1-5975	柏 GE-2D74	柏 T3-3161	柏 J1-435E		
6845 木 75.6	桅 G0-4E26	桅 HB1-AEE9	桅 T1-562D	桅 J14-2E60	桅 K2-3A63		梓 GE-2D75	梓 T3-3160	梓 J0-5B62	梓 K2-3A6B	
6846 木 75.6	框 G0-3F72	框 HB1-AED8	框 T1-557A	框 J0-5B5A	框 K1-5975		榑 GE-2D76	榑 T3-652D			
6847 木 75.6	架 GE-2D70	架 H-9640	架 T3-3159				栲 GE-2D77		栲 J13-7562		
6848 木 75.6	案 G0-3038	案 HB1-AED7	案 T1-5579	案 J0-3046	案 K0-6450	案 V1-5976	桜 GE-2D78		桜 J0-3A79	桜 K2-3A6C	
6849 木 75.6	桉 G0-6871	桉 HB2-D1DB	桉 T2-2F5D	桉 J4-2E61	桉 K1-6638		桤 GE-2D79	桤 H-FCFE	桤 J0-4B71	桤 K2-3A6D	
684A 木 75.6	桉 G0-6870	桉 H-8DB8	桉 T4-2D4F	桉 J1-435A	桉 K2-3A64		柳 GE-2D7A	柳 T3-652C			
684B 木 75.6	榎 G3-412F	榎 HB2-D1DF	榎 T2-2F61		榎 K2-3A65		棧 GE-2D7B		棧 J0-3B37		
684C 木 75.6	桌 G0-5740	桌 HB1-AEE0	桌 T1-5624	桌 J14-2E62	桌 K2-3A66		桎 G0-6862				
684D 木 75.6	栲 G3-412C	栲 HB2-D1F1	栲 T2-2F73	栲 J0-5B5D	栲 K2-3A67		桄 G0-6863				
684E 木 75.6	桎 G0-6864	桎 HB2-D1E8	桎 T2-2F6A	桎 J0-5B5F	桎 K0-726E	桎 V0-3977	桤 G0-6865				
684F 木 75.6	柳 GE-2D71	柳 HB2-D1E0	柳 T2-2F62		柳 K2-3A68		档 G0-3535		档 J0-5B63		
6850 木 75.6	桐 G0-4D29	桐 HB1-AEE4	桐 T1-5628	桐 J0-364D	桐 K0-5455	桐 V2-8D2F	桤 G0-6867				
6851 木 75.6	桑 G0-4923	桑 HB1-AEE1	桑 T1-5625	桑 J0-372C	桑 K0-5F4D	桑 V1-5977	桥 G0-4745	桥 H-896A			
6852 木 75.6	栲 GE-2D72		栲 T3-2D2F	栲 J13-755E			桦 G0-6868				
6853 木 75.6	桓 G0-3B38	桓 HB1-AED9	桓 T1-557B	桓 J0-343C	桓 K0-7C38	桓 V2-8D30	桧 G0-686D		桧 J0-4930		

HEX	C	J	K	V	HEX	C	J	K	V
6868 木 75.6 G0-3D30	槩				687C 木 75.7 G5-4425 HB2-D5C3 T2-3627 J14-2E69 K2-3A76	𣎵	𣎵	𣎵	𣎵
6869 木 75.6 G0-572E	桩				687D 木 75.7 GE-2E21 HB2-D5D5 T2-3639 K2-3A77	𣎶	𣎶	𣎶	𣎶
686A 木 75.6 G8-7B6C	杼				687E 木 75.7 G5-442E HB2-D5C9 T2-362D J0-5B75 K1-5A79	楮	楮	楮	楮
686B 木 75.7 G0-6878 HB2-D5C4 T2-3628 J14-2E66 K2-3A6E	杪	杪	杪	杪	687F 木 75.7 GE-2E22 HB1-B1EC T1-5B32 J0-5B65 K0-4A54	梠	梠	梠	梠
686C 木 75.7 G5-442C	梁	梁			6880 木 75.7 G3-414C HB2-D5C7 T2-362B	棟	棟	棟	
686D 木 75.7 G3-414F HB2-D5B4 T2-3576 K0-724D	振	振	振	振	6881 木 75.7 G0-413A HB1-B1E7 T1-5B2D J0-4E42 K0-5559 V1-5979	梁	梁	梁	梁
686E 木 75.7 GE-2D7C HB2-D5B5 T2-3577 J14-2E67 K2-3A6F V0-397C	楮	楮	楮	楮	6882 木 75.7 G3-4152 HB1-B1FC T1-5B42 J14-2E6A K2-3A78 V0-397D	楸	楸	楸	楸
686F 木 75.7 G3-4153 HB2-D5B9 T2-357B J1-4362 K1-6C58	程	程	程	程	6883 木 75.7 G0-6868 HB1-B1F2 T1-5B38 J0-5B6C K1-6C59	梃	梃	梃	梃
6870 木 75.7 G5-4426	楮	楮	楮		6884 木 75.7 G5-4379 H-8DB9 T3-3657 J1-436C V2-8D32	栖	栖	栖	栖
6871 木 75.7 G3-4124 HB2-D5C8 T2-362C J1-4364 K2-3A70	桎	桎	桎	桎	6885 木 75.7 G0-4337 HB1-B1F6 T1-5B3C J0-475F K0-585E V1-597A	梅	梅	梅	梅
6872 木 75.7 G3-414B HB2-D5C5 T2-3629 J13-7563 K2-3A71 V0-3A2A	杼	杼	杼	杼	6886 木 75.7 G0-3070 HB1-B1F5 T1-5B3B J1-436D K1-614A V1-597B	榔	榔	榔	榔
6873 木 75.7 GE-2D7D	榦	榦			6887 木 75.7 G3-4146 HB2-D5B1 T2-3573 K2-3A79 V0-3A27	楸	楸	楸	楸
6874 木 75.7 G0-6875 HB2-D5BE T2-3622 J0-5B6F K1-6238	杼	杼	杼	杼	6888 木 75.7 G3-4162 H-917E T4-323F J1-436E	杼	杼	杼	杼
6875 木 75.7 G3-4161 HB2-D5BD T2-3621 J13-7564 K2-3A72	榦	榦	榦	榦	6889 木 75.7 GE-2E23 HB2-D5CE T2-3632	桤	桤	桤	
6876 木 75.7 G0-4D30 HB1-B1ED T1-5B33 J0-3233 K0-7752 V1-5978	桶	桶	桶	桶	688A 木 75.7 G5-437C HB2-D5D4 T2-3638	槧	槧	槧	
6877 木 75.7 G0-6876 HB2-D5C1 T2-3625 J0-5B64 K1-5735 V0-3A22	桷	桷	桷	桷	688B 木 75.7 G3-4158 HB2-D5CC T2-3630 K2-3A7A	相	相	相	相
6878 木 75.7 G3-415E HB2-D5D0 T2-3634 K2-3A73	稀	稀	稀	稀	688C 木 75.7 G3-415D HB2-D5D3 T2-3637 K2-3A7B V0-3A23	棕	棕	棕	棕
6879 木 75.7 G5-442D HB2-D5B0 T2-3572 J1-4367 K2-3A74	粮	粮	粮	粮	688D 木 75.7 G5-4422 J0-5B74	梠		梠	
687A 木 75.7 GE-2D7E	桷	桷	桷		688E 木 75.7 G3-415C T3-3651	梠		梠	
687B 木 75.7 G5-4428 HB2-D5D1 T2-3635 J1-4369 K2-3A75	榦	榦	榦	榦	688F 木 75.7 G0-6874 HB2-D5C0 T2-3624 J0-5B67 K0-4D59 V1-597C	梠	梠	梠	梠

HEX	C	J	K	V	HEX	C	J	K	V		
6890 木 75.7	桎	桎	桎	桎	桎	68A4 木 75.7	楞	楞	楞	楞	
	G3-4151	HB2-D5B2	T2-3574	J4-2E6B	K2-3A7C	V0-3A2C	G5-4430	HB2-D5CF	T2-3633	K2-3B23	
6891 木 75.7	楸	楸	楸			68A5 木 75.7	窠	窠	窠	窠	
	G5-4427	HB2-D5D2	T2-3636			G5-3E2B	T3-3654	J13-7567	K2-3B24		
6892 木 75.7	檜	檜	檜	檜	檜	68A6 木 75.7	梦	梦	梦	梦	
	G5-4424	HB2-D5C2	T2-3626	K2-3A7D	V1-597D	G0-434E	H-FB7C	T3-3478	J0-546D	K2-3B25	
6893 木 75.7	梓	梓	梓	梓	梓	68A7 木 75.7	梧	梧	梧	梧	
	G0-6877	HB1-B1EA	T1-5B30	J0-3034	K0-6E29	V2-8D33	G0-4E60	HB1-B1EF	T1-5B35	J0-3868	K0-677C
6894 木 75.7	榧	榧	榧	榧	榧	68A8 木 75.7	梨	梨	梨	梨	梨
	GE-2E24	HB1-B1F7	T1-5B3D	J0-5B69	K0-763C	G0-4066	HB1-B1F9	T1-5B3F	J0-4D7C	K0-575E	V1-5A21
6895 木 75.7	榧	榧				68A9 木 75.7	裡	裡	裡	裡	裡
	G5-4431	T3-365A				G3-4155	HB2-D5BC	T2-357E	J1-4376	K2-3B26	V0-3A25
6896 木 75.7	榧	榧	榧	榧	榧	68AA 木 75.7	榦	榦	榦	榦	榦
	G5-4342	HB2-D5CB	T2-362F	J14-2E6C	K2-3A7E	V0-3A29	G3-414D	HB2-D5C6	T2-362A	J14-2E72	K2-3B27
6897 木 75.7	梗	梗	梗	梗	梗	68AB 木 75.7	稜	稜	稜	稜	稜
	G0-3923	HB1-B1F0	T1-5B36	J0-393C	K0-4C5B	V2-8D34	G3-4165	HB2-D5B7	T2-3579	J4-2E73	K2-3B28
6898 木 75.7	榧	榧	榧	榧	榧	68AC 木 75.7	栲	栲	栲	栲	栲
	G1-6845	H-93F4	T3-364D	J14-2E6E	K2-3B21	G3-4156	HB2-D5BB	T2-357D		K2-3B29	V0-3A28
6899 木 75.7	榧	榧	榧	榧	榧	68AD 木 75.7	梭	梭	梭	梭	梭
	G5-437D	T3-365C	J4-2E6F			G0-4B73	HB1-B1F4	T1-5B3A	J0-5B68	K0-5E5C	V1-5A22
689A 木 75.7	椴	椴	椴	椴	椴	68AE 木 75.7	梏	梏	梏	梏	梏
	GE-2E25	T3-3650	J14-2E70			G3-4168	HB2-D5B6	T2-3578	J1-4378	K2-3B2A	V0-3A21
689B 木 75.7	椰	椰	椰	椰	椰	68AF 木 75.7	梯	梯	梯	梯	梯
	G5-4373	HB2-D5CA	T2-362E	J0-5B6B	K1-5C2E	V0-3978	G0-4C5D	HB1-B1E8	T1-5B2E	J0-4474	K0-702C
689C 木 75.7	桼	桼	桼	桼	桼	68B0 木 75.7	械	械	械	械	械
	G3-412E	HB2-D5B3	T2-3575	J14-2E71	K2-3B22	G0-5035	HB1-B1F1	T1-5B37	J0-3323	K0-4C7E	V1-5A23
689D 木 75.7	條	條	條	條	條	68B1 木 75.7	梱	梱	梱	梱	梱
	G1-4C75	HB1-B1F8	T1-5B3E	J0-5B6A	K0-7049	V1-597E	G3-4157	HB1-B1EE	T1-5B34	J0-3A2D	K0-4D61
689E 木 75.7	梔	梔				68B2 木 75.7	稅	稅	稅	稅	稅
	G3-4169	T3-364B				GE-2E26	HB2-D5BF	T2-3623	J13-7568	K2-3B2B	
689F 木 75.7	梔	梔	梔	梔	梔	68B3 木 75.7	梳	梳	梳	梳	梳
	G1-6849	HB1-B1FA	T1-5B40	J0-5B66	K0-7C7C	G0-4A61	HB1-AEDE	T1-5622	J0-5B60	K0-613A	V1-5A24
68A0 木 75.7	栲	栲	栲	栲	栲	68B4 木 75.7	槿	槿	槿	槿	槿
	G3-4131	HB2-D5CD	T2-3631	J0-5B71	K1-5E3E	G3-4134	HB2-D9C0	T2-3C63	J4-2E74	K2-3B2C	
68A1 木 75.7	椴	椴	椴	椴	椴	68B5 木 75.7	梵	梵	梵	梵	梵
	G3-4164	HB1-B1FB	T1-5B41	J1-4373	K0-6849	G0-6873	HB1-B1EB	T1-5B31	J0-5B70	K0-5B6F	
68A2 木 75.7	梢	梢	梢	梢	梢	68B6 木 75.7	梶	梶	梶	梶	梶
	G0-4952	HB1-B1E9	T1-5B2F	J0-3E3F	K0-747E	G3-4167	H-93E7	T3-364C	J0-3361	K0-5A32	V1-5A25
68A3 木 75.7	栲	栲	栲	栲	栲	68B7 木 75.7	槩	槩			
	G3-415B	HB2-D5BA	T2-357C	J13-7566	K1-6579	V0-3A26	GE-2E27	T3-3652			

HEX	C	J	K	V	HEX	C	J	K	V	
68B8 木 75.7	榭 G5-437E	榭 T3-365E			68CC 木 75.8	榭 G5-4440	榭 HB2-D9BD	榭 T2-3C60	榭 J14-2E7C	榭 K1-6E78
68B9 木 75.7	榭 G5-4421	榭 H-97EF	榭 T3-365F	榭 J0-5B6E	68CD 木 75.8	榭 G0-3977	榭 HB1-B4D2	榭 T1-5F77	榭 J0-5B7E	榭 K0-4D62
68BA 木 75.7	榭 GE-2E28		榭 J0-5B72		68CE 木 75.8	榭 G5-4448	榭 HB2-D9CD	榭 T2-3C70		榭 K2-3B31
68BB 木 75.7	榭 GE-2E29		榭 J14-2E75		68CF 木 75.8	榭 GE-2E2D	榭 T3-3C3E	榭 J14-2E7D	榭 K2-3B32	
68BC 木 75.7	榭 G8-7B6D		榭 J0-456E		68D0 木 75.8	榭 G3-745A	榭 HB2-D9C6	榭 T2-3C69	榭 J13-756A	榭 K1-6274
68BD 木 75.7	榭 G3-4147	榭 H-FE4A	榭 TF-3557		68D1 木 75.8	榭 G3-4172	榭 HB2-D9D3	榭 T2-3C76	榭 J1-4422	榭 K2-3B33
68BE 木 75.7	榭 G7-2124				68D2 木 75.8	榭 G0-3074	榭 HB1-B4CE	榭 T1-5F73	榭 J0-4B40	榭 K0-5C6A
68BF 木 75.7	榭 G8-2D6F				68D3 木 75.8	榭 G3-4222	榭 HB2-D9AB	榭 T2-3C4E	榭 J1-4423	榭 K2-3B34
68C0 木 75.7	榭 G0-3C6C				68D4 木 75.8	榭 G3-417B	榭 HB2-D9D5	榭 T2-3C78	榭 J0-5C21	榭 K2-3B35
68C1 木 75.7	榭 G3-4163	榭 HD-68C1	榭 T3-3656		68D5 木 75.8	榭 G0-5758	榭 HB1-B4C4	榭 T1-5F69	榭 J0-5C23	榭 K0-7077
68C2 木 75.7	榭 G0-6879			榭 V1-5A27	68D6 木 75.8	榭 G1-6847	榭 HB2-D9B3	榭 T2-3C56	榭 J14-2E7E	榭 K1-6C5A
68C3 木 75.8	榭 GE-2E2A	榭 H-FD45	榭 T3-3C45	榭 J4-2E7A	68D7 木 75.8	榭 G1-5466	榭 HB1-B4C7	榭 T1-5F6C	榭 J0-5C27	榭 K0-704A
68C4 木 75.8	榭 G1-467A	榭 HB1-B1F3	榭 T1-5B39	榭 J0-347E	68D8 木 75.8	榭 G0-3C2C	榭 HB1-B4C6	榭 T1-5F6B	榭 J0-5B79	榭 K0-503E
68C5 木 75.8	榭 G5-443E	榭 H-96A5	榭 T3-3C41	榭 J14-2E7B	68D9 木 75.8	榭 G3-422B		榭 T4-3832	榭 J14-2F21	榭 K2-3B36
68C6 木 75.8	榭 G3-4060	榭 HB2-D9C3	榭 T2-3C66	榭 J0-5C32	68DA 木 75.8	榭 G0-456F	榭 HB1-B4D7	榭 T1-5F7C	榭 J0-432A	榭 K0-5D5C
68C7 木 75.8	榭 GE-2E2B	榭 HB2-D9D9	榭 T2-3C7C	榭 K2-3B2F	68DB 木 75.8	榭 G5-4446		榭 T3-3653		
68C8 木 75.8	榭 G5-4432	榭 HB2-D9CE	榭 T2-3C71	榭 J13-7569	68DC 木 75.8	榭 G3-4224	榭 HB2-D9AD	榭 T2-3C50	榭 J1-4426	榭 K2-3B37
68C9 木 75.8	榭 G0-435E	榭 HB1-B4D6	榭 T1-5F7B	榭 J0-4C49	68DD 木 75.8	榭 G5-443B	榭 HB2-D9CF	榭 T2-3C72	榭 J1-4427	榭 K2-3B38
68CA 木 75.8	榭 GE-2E2C	榭 H-FEE0	榭 T3-3C38	榭 J0-5B77	68DE 木 75.8	榭 G5-443C	榭 HB2-D9D0	榭 T2-3C73		榭 K2-3B39
68CB 木 75.8	榭 G0-4665	榭 HB1-B4D1	榭 T1-5F76	榭 J0-347D	68DF 木 75.8	榭 G1-3630	榭 HB1-B4C9	榭 T1-5F6E	榭 J0-456F	榭 K0-5456
				榭 V0-3A2F						榭 V1-5A2E

HEX	C	J	K	V	HEX	C	J	K	V																								
68E0 木 75.8	棠 G0-4C44	棠 HB1-B4C5	棠 T1-5F6A	棠 J0-5C2B	棠 K0-5356	棠 V2-8D35	68F4 木 75.8	椴 G5-4442	椴 HB2-D9D2	椴 T2-3C75	椴 K2-3B46																						
68E1 木 75.8	桐 G3-405E	桐 HB2-D9BB	桐 T2-3C5E	桐 J0-5B7C	桐 K2-3B3A	68F5 木 75.8	椴 G0-3F43	椴 HB1-B4CA	椴 T1-5F6F	椴 J1-4430	椴 K2-3B47	椴 V1-5A33																					
68E2 木 75.8	桐 GE-2E2E	桐 T3-3C3D	68E3 木 75.8	棣 G0-6926	棣 HB1-B4D0	棣 T1-5F75	棣 J0-5C28	棣 K1-6F5F	68F6 木 75.8	椴 G3-4150	椴 HB2-D9B7	椴 T2-3C5A	椴 J1-4431	椴 K2-3B48																			
68E4 木 75.8	楷 GE-2E2F	楷 HB2-D9B6	楷 T2-3C59	楷 J4-2F22	楷 K2-3B3B	68F7 木 75.8	椴 G3-416B	椴 HB2-D9B4	椴 T2-3C57	椴 J4-2F25	椴 K2-3B49	68F8 木 75.8	聚 G5-4434	聚 HB2-D9C5	聚 T2-3C68	聚 K2-3B4A																	
68E5 木 75.8	榭 GE-2E30	榭 T3-3C32	榭 J14-2F23	榭 K2-3B3C	68E6 木 75.8	榭 G5-4370	榭 HB2-D9D1	榭 T2-3C74	榭 K2-3B3D	榭 V0-3A36	68FA 木 75.8	棺 G0-3957	棺 HB1-B4C3	棺 T1-5F68	棺 J0-343D	棺 K0-4E32	棺 V1-5A35																
68E7 木 75.8	棧 G1-553B	棧 HB1-B4CC	棧 T1-5F71	棧 J0-5C22	棧 K0-6D50	棧 V1-5A2F	68FB 木 75.8	蔡 G3-414A	蔡 HB1-B4D9	蔡 T1-5F7E	蔡 J14-2E76	蔡 K1-6251	68FC 木 75.8	焚 G0-687B	焚 HB2-D9C8	焚 T2-3C6B	焚 J13-756F	焚 K1-6252															
68E8 木 75.8	槩 G3-422C	槩 HB2-D9C9	槩 T2-3C6C	槩 J13-756B	槩 K0-4D21	68E9 木 75.8	榭 G5-4461	榭 HB2-D9D6	榭 T2-3C79	榭 K2-3B3E	68FD 木 75.8	琴 G3-416E	琴 HB2-D9C7	琴 T2-3C6A	琴 J1-4434	琴 K2-3B4B																	
68EA 木 75.8	棧 G3-4228	棧 HB2-D9B0	棧 T2-3C53	棧 J1-442A	棧 K2-3B3F	68EB 木 75.8	械 G3-416F	械 HB2-D9B5	械 T2-3C58	械 J1-442B	械 K2-3B40	68FE 木 75.8	梵 GE-2E32	梵 T3-3C31	68FF 木 75.8	梲 GE-2E33	梲 T3-3C42	梲 K2-3B4C	梲 V1-5A36														
68EC 木 75.8	椴 G3-4225	椴 HB2-D9AF	椴 T2-3C52	椴 J14-2F24	椴 K1-5B24	68ED 木 75.8	榭 GE-2E31	榭 T3-3C2A	榭 J13-756C	榭 K2-3B41	68EE 木 75.8	森 G0-492D	森 HB1-B4CB	森 T1-5F70	森 J0-3F39	森 K0-5F35	森 V1-5A30	6900 木 75.8	椴 GE-2E34	椴 H-FD48	椴 T3-3C39	椴 J0-4F50	椴 K0-684A										
68EF 木 75.8	榭 G3-4179	榭 HB2-D9C2	榭 T2-3C65	榭 J0-5C2C	榭 K2-3B42	榭 V1-5A31	68EF0 木 75.8	槲 G0-6922	槲 HB2-DDDE	槲 T2-4364	槲 J13-756D	槲 K2-3B43	6901 木 75.8	椴 G0-6924	椴 H-FD47	椴 T3-3C3B	椴 J0-5B76	椴 K1-5959	6902 木 75.8	椴 G5-4449	椴 H-FEF2	椴 T3-3C34	6903 木 75.8	椴 G5-4438	椴 H-FE6A	椴 T3-3C2F	椴 J4-2F26	6904 木 75.8	接 G3-4223	接 HB2-D9AC	接 T2-3C4F	接 J0-5C26	接 K1-6C4C
68F0 木 75.8	槲 G0-6922	槲 HB2-DDDE	槲 T2-4364	槲 J13-756D	槲 K2-3B43	68F1 木 75.8	椴 G0-4062	椴 HB2-D9B1	椴 T2-3C54	椴 J13-756E	椴 K2-3B44	椴 V1-5A32	6905 木 75.8	椅 G0-524E	椅 HB1-B4C8	椅 T1-5F6D	椅 J0-3058	椅 K0-6B75	6906 木 75.8	椴 G3-417A	椴 HB2-D9D4	椴 T2-3C77	椴 J1-4435	椴 K2-3B4D									
68F2 木 75.8	榭 G1-465C	榭 HB1-B4CF	榭 T1-5F74	榭 J0-4033	榭 K0-5F78	68F3 木 75.8	椴 G3-422F	椴 HB2-D9BA	椴 T2-3C5D	椴 K2-3B45	6907 木 75.8	棋 G3-4173	棋 HB2-D9BC	棋 T2-3C5F	棋 J4-2F27	棋 K2-3B4E	棋 V0-3A32																

HEX	C	J	K	V	HEX	C	J	K	V
6908 木 75.8	桫	桫	桫	桫	691C 木 75.8	檢	檢	檢	檢
	G3-417C	HB2-D9BE	T2-3C61	J0-5B78		GE-2E3C	T3-3C44	J0-3821	K2-3B5B
6909 木 75.8	桫	桫	桫	桫	691D 木 75.8	槩			
	GE-2E35	H-8DBD	T3-3C37	J1-4436		G8-2D6D			
690A 木 75.8	梓	梓	梓	梓	691E 木 75.8	槩	槩		
	G3-417E	HB2-D9CB	T2-3C6E	J13-7570		GE-2E3D	T3-3C33		
690B 木 75.8	棕	棕	棕	棕	691F 木 75.8	榑			
	G0-6923	HB2-D9CA	T2-3C6D	J0-4C3A		G0-687C			
690C 木 75.8	控	控	控	控	6920 木 75.8	槩			
	G3-422A	HB2-D9AA	T2-3C4D	J0-5B7D		G0-687D			
690D 木 75.8	植	植	植	植	6921 木 75.8	樹		樹	
	G0-5632	HB1-B4D3	T1-5F78	J0-3F22		GE-2E3E		J0-5C31	
690E 木 75.8	椎	椎	椎	椎	6922 木 75.8	榧		榧	
	G0-5735	HB1-B4D5	T1-5F7A	J0-4447		GE-2E3F		J0-5B7A	
690F 木 75.8	榼	榼	榼	榼	6923 木 75.8	榧		榧	
	G1-6862	HB2-D9B2	T2-3C55	J0-5B73		GE-2E40		J0-5C30	
6910 木 75.8	榧	榧	榧	榧	6924 木 75.8	櫟			
	G0-6927	HB2-D9B9	T2-3C5C	J1-4438		G0-6921			
6911 木 75.8	榧	榧	榧	榧	6925 木 75.8	榧	榧	榧	榧
	G3-4177	HB2-D9C1	T2-3C64	J1-4439		GE-2E41	HB2-D9D8	T2-3C7B	J0-5C29
6912 木 75.8	榧	榧	榧	榧				K2-3B5C	V0-3A37
	G0-3D37	HB1-B4D4	T1-5F79	J0-5C25	6926 木 75.8	榧		榧	
						GE-2E42		J0-5B7B	
6913 木 75.8	榧	榧	榧	榧	6927 木 75.8	榧	榧	榧	
	G3-4171	HB2-D9B8	T2-3C5B	J1-443A		GK-6838	TF-3C29	K0-5927	
6914 木 75.8	榧	榧	榧	榧	6928 木 75.8	榧		榧	
	G3-4230	HB2-D9C4	T2-3C67			GE-2E43		J0-5C2D	
6915 木 75.8	榧	榧	榧	榧	6929 木 75.8	榧	榧		
	G5-4441	HB2-D9D7	T2-3C7A			GE-2E44	T3-652F		
6916 木 75.8	榧		榧	榧	692A 木 75.8	榧	榧	榧	榧
	GE-2E36		TF-3B70	J1-443B		G3-4226	HB2-D9AE	T2-3C51	J0-5C2E
6917 木 75.8	榧	榧	榧	榧				K2-3B5D	
	GE-2E37	HB2-D9CC	T2-3C6F	J1-443C	692B 木 75.8	榧	榧		
6918 木 75.8	榧	榧	榧	榧		G8-7B78	TF-3B6E		
	GE-2E38	H-9BA1	T3-3C3C		692C 木 75.8	榧	榧	榧	
6919 木 75.8	榧	榧	榧	榧		GE-2E45	H-9FA1	T3-652E	
	GE-2E39	H-8CA2	J0-3F7A	K1-6E6D	692D 木 75.8	榧			
691A 木 75.8	榧	榧	榧	榧		G0-4D56			
	GE-2E3A	H-9AB7	J0-5C2F	K2-3B59	692E 木 75.8	榧	榧		
						GE-2E46	T3-3C40		
691B 木 75.8	榧	榧	榧	榧	692F 木 75.9	榧	榧	榧	
	GE-2E3B	H-8EFC	TF-3C21	J0-3371		G3-423E	HB2-DDF2	T2-4378	

HEX	C	J	K	V	HEX	C	J	K	V
6930 木 75.9	椰 G0-522C	椰 HB1-B7A6	椰 T1-644C	椰 J0-5C3F	椰 K0-652B	椰 V0-3A31			
6931 木 75.9	榎 G3-4242		榎 T3-4165	榎 J1-443D	榎 K2-3B5E				
6932 木 75.9	樟 G5-4340	樟 HB2-DDF0	樟 T2-4376		樟 K2-3B5F	樟 V3-3275			
6933 木 75.9	榿 G3-423C	榿 HB2-DDDB	榿 T2-4361	榿 J1-443E	榿 K2-3B60	榿 V1-5A3A			
6934 木 75.9	榾 G0-6932	榾 HB2-DDE0	榾 T2-4366	榾 J0-464E	榾 K1-5C66				
6935 木 75.9	榼 G3-424E	榼 HB2-DDD9	榼 T2-435F	榼 J13-7573	榼 K2-3B61				
6936 木 75.9	榷 GE-2E47	榷 H-FD51	榷 T3-4177	榷 J0-5C24	榷 K1-6D3F				
6937 木 75.9	械 GE-2E48	械 HB2-DDEC	械 T2-4372		械 K2-3B62				
6938 木 75.9	梳 G3-424B	梳 HB2-DDCB	梳 T2-4351	梳 J1-4440	梳 K2-3B63				
6939 木 75.9	榭 G0-6929	榭 HB2-DDD2	榭 T2-4358	榭 J0-5C3B	榭 K1-7125	榭 V3-3276			
693A 木 75.9	榮 GK-683C		榮 T4-3D71		榮 K2-3B64				
693B 木 75.9	榯 G5-4453	榯 HB2-DDEA	榯 T2-4370	榯 J14-2F2B	榯 K2-3B65				
693C 木 75.9	榷 G5-4464	榷 HB2-DDF4	榷 T2-437A		榷 K2-3B66				
693D 木 75.9	榸 G0-342A	榸 HB2-DDDC	榸 T2-4362	榸 J0-5C3D	榸 K0-664B				
693E 木 75.9	榹 GE-2E49	榹 H-FAAD	榹 T3-4168						
693F 木 75.9	榺 G0-343B	榺 HB2-DDCF	榺 T2-4355	榺 J0-4458	榺 K0-7571				
6940 木 75.9	榻 G3-4244	榻 HB2-DDE2	榻 T2-4368		榻 K2-3B67				
6941 木 75.9	榼 G5-4470	榼 HB2-DDE7	榼 T2-436D		榼 K2-3B68				
6942 木 75.9	榾 G0-692B	榾 HB2-DDD3	榾 T2-4359	榾 J13-7574	榾 K1-634E				
6943 木 75.9	榿 G5-4471	榿 H-8DBE	榿 T3-416B		榿 K2-3B69				
6944 木 75.9	楸 G3-424D	楸 HB2-DDE4	楸 T2-436A			楸 K2-3B6A			
6945 木 75.9	楹 G3-4235	楹 HB2-DDD0	楹 T2-4356	楹 J1-4443		楹 K2-3B6B			
6946 木 75.9	楸 G5-4456	楸 H-89A4	楸 T3-415D		楸 J4-2F2D				
6947 木 75.9	楸 G3-4159		楸 T3-4175						
6948 木 75.9	楸 G5-4473	楸 HB2-DDD7	楸 T2-435D			楸 K2-3B6C			
6949 木 75.9	楸 G3-416D	楸 HB2-DDD8	楸 T2-435E	楸 J13-7571		楸 K2-3B6D			
694A 木 75.9	楊 G1-516E	楊 HB1-B7A8	楊 T1-644E	楊 J0-4D4C	楊 K0-6545	楊 V1-5A3B			
694B 木 75.9	楸 G5-4454	楸 HB2-DDEB	楸 T2-4371			楸 K2-3B6E			
694C 木 75.9	楸 G5-446D	楸 HB2-DDE9	楸 T2-436F			楸 K2-3B6F			
694D 木 75.9	楸 GE-2E4A		楸 T3-4173						
694E 木 75.9	楸 G3-4142	楸 HB2-DDCC	楸 T2-4352	楸 J1-4445		楸 K2-3B70			
694F 木 75.9	楸 G5-4458	楸 HB2-DDEE	楸 T2-4374			楸 K1-5B3B			
6950 木 75.9	楸 G5-445D		楸 T3-4174			楸 K2-3B71			
6951 木 75.9	楸 G5-4474	楸 HB2-DDEF	楸 T2-4375			楸 K2-3B72			
6952 木 75.9	楸 G5-445E	楸 HB2-DDF1	楸 T2-4377			楸 K2-3B73			
6953 木 75.9	楸 G1-3763	楸 HB1-B7AC	楸 T1-6452	楸 J0-4976	楸 K0-7923	楸 V1-5A3C			
6954 木 75.9	楸 G0-5028	楸 HB1-B7A4	楸 T1-644A	楸 J0-5C38	楸 K0-605B				
6955 木 75.9	楸 G3-4236	楸 H-9AD9	楸 T3-416F	楸 J0-424A	楸 K0-766B				
6956 木 75.9	楸 G3-4166	楸 HB2-D5B8	楸 T2-357A						
6957 木 75.9	楸 G0-6925	楸 HB2-DDD4	楸 T2-435A	楸 J13-7575	楸 K0-4B71				

HEX	C	J	K	V	HEX	C	J	K	V		
6958 木 75.9	𣎵 G3-4250	𣎵 HB2-DDE6	𣎵 T2-436C	𣎵 K2-3B74	696C 木 75.9	𣎵 G3-423B	𣎵 HB2-DDDA	𣎵 T2-4360	𣎵 J14-2F2F	𣎵 K1-5742	
6959 木 75.9	𣎶 G3-424F	𣎶 HB2-DDD5	𣎶 T2-435B	𣎶 J0-5C3E	696D 木 75.9	業 G1-5235	業 HB1-B77E	業 T1-6446	業 J0-3648	業 K0-6576	業 V1-5A41
695A 木 75.9	楚 G0-337E	楚 HB1-B7A1	楚 T1-6447	楚 J0-413F	696E 木 75.9	楮 G0-687A	楮 HB1-B4D8	楮 T1-5F7D	楮 J0-5C3A	楮 K0-6E3F	楮 V0-3A3B
695B 木 75.9	楷 G3-416C	楷 HB1-B7B1	楷 T1-6457	楷 J1-4447	696F 木 75.9	楮 G3-4246	楮 HB2-DDE3	楮 T2-4369	楮 J0-3D5D	楮 K0-6264	
695C 木 75.9	糊 GE-2E4B	糊 HB2-DDED	糊 T2-4373	糊 J0-5C35	6970 木 75.9	楸 G3-4176	楸 HB2-D9BF	楸 T2-3C62	楸 J1-444F	楸 K2-3B7B	
695D 木 75.9	棟 G0-692C	棟 HB1-B7AF	棟 T1-6455	棟 J0-5C42	6971 木 75.9	楸 G0-6928	楸 HB2-DDCE	楸 T2-4354	楸 J1-4450	楸 K2-3B7C	楸 V1-5A42
695E 木 75.9	楞 G0-4063	楞 HB1-B7AB	楞 T1-6451	楞 J0-5C41	6972 木 75.9	械 G3-4237	械 H-93B4	械 T4-3D6C	械 J14-2F30	械 K2-3B7D	
695F 木 75.9	楸 G3-4248	楸 HB2-DDCA	楸 T2-4350	楸 K2-3B77	6973 木 75.9	楸 GE-2E4E	楸 H-FD44	楸 T3-416D	楸 J0-4760	楸 K1-6030	楸 V0-3A3F
6960 木 75.9	楠 G0-692A	楠 HB1-B7A3	楠 T1-6449	楠 J0-466F	6974 木 75.9	楸 G3-424A	楸 HB2-DDE8	楸 T2-436E	楸 J0-5C3C	楸 K2-3B7E	楸 V1-5A43
6961 木 75.9	榆 GE-2E4C	榆 H-FD4E	榆 T3-4179	榆 J0-5C40	6975 木 75.9	極 G1-3C2B	極 HB1-B7A5	極 T1-644B	極 J0-364B	極 K0-503F	極 V1-5A44
6962 木 75.9	楸 G3-424C	楸 HB2-DDCD	楸 T2-4353	楸 J0-466A	6976 木 75.9	竊 G5-446C	竊 HB2-DDE5	竊 T2-436B	竊 K2-3C21		
6963 木 75.9	楣 G0-6939	楣 HB1-B7B0	楣 T1-6456	楣 J13-7576	6977 木 75.9	楷 G0-3F2C	楷 HB1-B7A2	楷 T1-6448	楷 J0-5C34	楷 K0-7A2C	
6964 木 75.9	榎 G5-4467	榎 H-8DC0	榎 T3-4178	榎 J13-7577	6978 木 75.9	楸 G0-6931	楸 HB2-DDDF	楸 T2-4365	楸 J0-5C36	楸 K0-7551	
6965 木 75.9	榎 GE-2E4D	榎 HB2-DDDD	榎 T2-4363	榎 J1-444A	6979 木 75.9	楸 G0-693A	楸 HB1-B7AD	楸 T1-6453	楸 J0-5C33	楸 K0-6733	
6966 木 75.9	榎 G0-6938	榎 HB2-DDC9	榎 T2-434F	榎 J1-444B	697A 木 75.9	榎 G5-4475	榎 HB2-DDD6	榎 T2-435C	榎 J14-2F31	榎 K2-3C22	
6967 木 75.9	榎 G5-4435	榎 H-97F0	榎 T3-4176		697B 木 75.9	榎 G5-4463	榎 HB2-DDF3	榎 T2-4379	榎 J1-4453	榎 K2-3C23	
6968 木 75.9	榎 G1-6865	榎 HB1-B7A9	榎 T1-644F	榎 J13-7578	697C 木 75.9	楼 G0-4225	楼 T3-416A	楼 J0-4F30	楼 K2-3C24		
6969 木 75.9	榎 G3-4243	榎 HB2-DDE1	榎 T2-4367	榎 J14-2F2E	697D 木 75.9	榎 GE-2E4F	榎 T3-417B	榎 J0-335A	榎 K2-3C25		
696A 木 75.9	榎 G3-4233	榎 HB2-DDD1	榎 T2-4357	榎 J0-5C44	697E 木 75.9	榎 GE-2E50		榎 J0-5C39			
696B 木 75.9	楫 G0-692E	楫 HB1-B7AA	楫 T1-6450	楫 J0-5C37	697F 木 75.9	楫 GE-2E51	楫 TF-4249	楫 J14-2F32	楫 K2-3C26		

HEX	C	J	K	V	HEX	C	J	K	V			
6980 木 75.9	楸 G0-692F	楸 H-9FA7	楸 TF-4247	楸 J13-7579	楸 K2-3C27	6994 木 75.9	榔 G0-4046	榔 HB1-B77D	榔 T1-6445	榔 J0-4F31	榔 K1-5E2C	榔 V1-5A45
6981 木 75.9	榑 GE-2E52		榑 J0-5C43		6995 木 75.10	榕 G0-6945	榕 HB1-BA5F	榕 T1-6928	榕 J0-5C57	榕 K0-693E		
6982 木 75.9	概 G0-3845	概 HB1-B7A7	概 T1-644D	概 J0-3335	6996 木 75.10	穀 G3-4F31	穀 HB2-E242	穀 T2-4A68	穀 J14-2F35	穀 K2-3C2E	穀 V1-5A46	
6983 木 75.9	替 G3-5A6C	替 HB2-DEC6	替 T2-452C		6997 木 75.10	榑 G3-425B	榑 HB2-E25D	榑 T2-4B25				
6984 木 75.9	榄 G0-692D				6998 木 75.9	榑 G0-6930	榑 H-FD52	榑 T3-4751	榑 J14-2F36	榑 K1-5A59		
6985 木 75.9	榑 G3-423A	榑 H-8DC2	榑 T3-4172		6999 木 75.10	榑 G5-4450	榑 HB2-E247	榑 T2-4A6D		榑 K2-3C2F		
6986 木 75.9	榑 G0-535C	榑 HB1-B7AE	榑 T1-6454		699A 木 75.10	糕 G5-452F	糕 HB2-E255	糕 T2-4A7B		糕 K2-3C30		
6987 木 75.9	榑 G0-6934				699B 木 75.10	榛 G0-693B	榛 HB1-BA64	榛 T1-692D	榛 J0-3F3A	榛 K0-724E		
6988 木 75.9	榑 G0-6935				699C 木 75.10	榜 G0-3071	榜 HB1-BA5D	榜 T1-6926	榜 J0-5C56	榜 K0-5B34	榜 V1-5A47	
6989 木 75.9	榑 G0-6937				699D 木 75.10	榑 G3-4138	榑 T3-474E					
698A 木 75.10	榑 GE-2E53	榑 H-99B6	榑 TF-4228	榑 J0-3A67	699E 木 75.10	榑 G5-4524	榑 HB2-E25B	榑 T2-4B23		榑 K2-3C31		
698B 木 75.9	榑 GK-6858			榑 K2-3C28	699F 木 75.10	榑 GE-2E55	榑 H-8DC1	榑 T3-4746		榑 K1-6B54		
698C 木 75.9	榑 GK-6840		榑 TF-423C	榑 K2-3C29	69A0 木 75.10	榑 G3-4271	榑 HB2-E240	榑 T2-4A66	榑 J0-5C55			
698D 木 75.10	榑 G0-6947	榑 HB2-E24A	榑 T2-4A70	榑 J1-4456	69A1 木 75.10	榛 G5-4479	榛 HB2-E25A	榛 T2-4B22	榛 J1-445A	榛 K2-3C32	榛 V1-5A48	
698E 木 75.10	榑 G5-4523	榑 HB2-E248	榑 T2-4A6E	榑 J0-315D	69A2 木 75.10	榑 G5-4532	榑 H-8E46	榑 T3-4747				
698F 木 75.10	榑 G3-426D		榑 T3-473A	榑 K2-3C2B	69A3 木 75.10	榑 G3-4268	榑 HB1-BA6F	榑 T1-6938		榑 K2-3C33		
6990 木 75.10	榑 G3-4272	榑 HB2-E25E	榑 T2-4B26	榑 K2-3C2C	69A4 木 75.10	榑 G5-452A	榑 HB2-E251	榑 T2-4A77		榑 K1-582A		
6991 木 75.10	榑 G5-4521	榑 HB2-E246	榑 T2-4A6C	榑 J0-5C54	69A5 木 75.10	榑 G3-4261	榑 HB2-E261	榑 T2-4B29	榑 J13-757B	榑 K0-7C4E		
6992 木 75.10	榑 GE-2E54		榑 T3-473D	榑 J14-2F33	69A6 木 75.10	榑 GE-2E56	榑 HB1-BA6D	榑 T1-6936	榑 J14-2F37	榑 K1-5739		
6993 木 75.10	榑 G5-4535	榑 HB2-E258	榑 T2-4A7E	榑 K2-3C2D	69A7 木 75.10	榑 G0-693C	榑 HB2-E249	榑 T2-4A6F	榑 J0-5C52	榑 K0-5D6E		

HEX	C	J	K	V	HEX	C	J	K	V			
69A8 木 75.10	榨	榨	榨	榨	69BC 木 75.10	榼	榼	榼	榼			
	G0-5525	HB1-BA5E	T1-6927	J1-445D	K2-3C34		G3-4256	HB2-E245	T2-4A6B	J14-2F3B	K1-7328	
69A9 木 75.10	榷	榷	榷	榷	69BD 木 75.10	榷	榷	榷	榷			
	G5-4526	HB2-E24B	T2-4A71	K2-3C35	V1-5A49		G3-426A	HB2-E250	T2-4A76	K2-3C41		
69AA 木 75.10	馮	馮	馮	馮	69BE 木 75.10	榭	榭	榭	榭	榭		
	G1-683F	HB2-E259	T2-4B21	K2-3C36	V3-327D		G3-4240	HB2-E24C	T2-4A72	J0-5C4B	K1-593D	V0-3A47
69AB 木 75.10	榷	榷	榷	榷	69BF 木 75.10	榷	榷	榷	榷			
	G0-693E	HB1-BA67	T1-6930	J1-445E	K2-3C37		G1-6867	HB2-E24E	T2-4A74	J0-5C48	K2-3C42	
69AC 木 75.10	榷	榷	榷	榷	69C0 木 75.10	榷	榷	榷	榷			
	G3-4253	HB2-E244	T2-4A6A	K2-3C38		GE-2E59	H-9FCA	T3-4743	J4-2F3C	K1-5870		
69AD 木 75.10	榷	榷	榷	榷	69C1 木 75.10	榷	榷	榷	榷	榷		
	G0-693F	HB1-BA6B	T1-6934	J13-757C	K1-634F		G0-6942	HB1-BA60	T1-6929	J0-5C49	K0-4D3E	V0-3A46
69AE 木 75.10	榮	榮	榮	榮	69C2 木 75.10	榷	榷	榷	榷			
	G1-4859	HB1-BA61	T1-692A	J0-5C46	K0-6734		G5-4375	HB2-E25F	T2-4B27	K2-3C43		
69AF 木 75.10	榷	榷	榷	榷	69C3 木 75.10	榷	榷	榷	榷	榷		
	G3-4154	HB2-E24D	T2-4A73	J1-4460	K2-3C39		G3-4267	HB1-BA6E	T1-6937	J0-5C51	K0-5A69	V1-5A4D
69B0 木 75.10	榷	榷	榷	榷	69C4 木 75.10	榷	榷	榷	榷			
	G3-4254	HB2-E243	T2-4A69	J4-2F38	K1-6D7C		G3-4269	HB2-E24F	T2-4A75	K2-3C44		
69B1 木 75.10	榷	榷	榷	榷	69C5 木 75.10	榷	榷	榷	榷			
	G0-6941	HB2-E1FC	T2-4A63	J0-5C63	K1-7035		G3-425E	T3-473B	J1-4465	K2-3C45		
69B2 木 75.10	榷	榷	榷	榷	69C6 木 75.10	榷	榷	榷	榷			
	GE-2E57	H-A0D1	T3-473E	J0-5C45	K2-3C3A		G3-4234	HB2-E262	T2-4B2A	K2-3C46		
69B3 木 75.10	榷	榷	榷	榷	69C7 木 75.10	榷	榷	榷	榷			
	G5-446A	HB2-E257	T2-4A7D	K2-3C3B		GE-2E5A	T4-4427	J0-7422	K1-6B7D			
69B4 木 75.10	榷	榷	榷	榷	69C8 木 75.10	榷	榷	榷	榷	榷		
	G0-4171	HB1-BA68	T1-6931	J0-5C58	K0-5734		G5-4522	T3-473C	J1-4466	K2-3C47	V0-3A49	
69B5 木 75.10	榷	榷	榷	榷	69C9 木 75.10	榷	榷	榷	榷			
	G5-444C	HB2-E260	T2-4B28	K2-3C3C		G5-452C	HB2-E1FE	T2-4A65	K2-3C48			
69B6 木 75.10	榷	榷	榷	榷	69CA 木 75.10	榷	榷	榷	榷	榷		
	G3-426C	HB2-E1FD	T2-4A64	K2-3C3D		G0-6943	HB2-E254	T2-4A7A	J0-5C4E	K1-635C	V1-5A4E	
69B7 木 75.10	榷	榷	榷	榷	69CB 木 75.10	榷	榷	榷	榷	榷		
	G0-4836	HB1-BA65	T1-692E	J14-2F39	K1-5A3A		G1-3939	HB1-BA63	T1-692C	J0-393D	K0-4F30	V2-8D37
69B8 木 75.10	榷	榷	榷	榷	69CC 木 75.10	榷	榷	榷	榷	榷		
	G3-4252	T4-4377	J1-4462	K2-3C3E		G0-6933	HB1-BA6C	T1-6935	J0-4448	K0-7759	V1-5A4F	
69B9 木 75.10	榷	榷	榷	榷	69CD 木 75.10	榷	榷	榷	榷	榷		
	G3-4266	HB2-E253	T2-4A79	K2-3C3F		G1-4739	HB1-BA6A	T1-6933	J0-4164	K0-7366	V1-5A50	
69BA 木 75.10	榷	榷	榷	榷	69CE 木 75.10	榷	榷	榷	榷	榷		
	GE-2E58	T4-4379	J14-2F3A	K2-3C40		G0-6936	HB2-E241	T2-4A67	J0-5C4C	K1-6E45	V0-3A4D	
69BB 木 75.10	榷	榷	榷	榷	69CF 木 75.10	榷	榷	榷	榷	榷		
	G0-693D	HB1-BA66	T1-692F	J0-5C50	K0-7734		G3-426E	HB2-E256	T2-4A7C	J3-757D	K2-3C49	V3-3322

HEX	C	J	K	V	HEX	C	J	K	V
69D0 木 75.10	槐 G0-3B31	槐 HB1-BA69	槐 T1-6932	槐 J0-5C47	槐 K0-4E59	槐 V1-5A51			
69D1 木 75.10	𣎵 GE-2E5B	𣎵 H-92CF	𣎵 T3-4745	𣎵 J14-2F3D					
69D2 木 75.10	𣎶 GE-2E5C		𣎶 T3-4748		𣎶 V0-3A4C				
69D3 木 75.10	楨 GE-2E5D	楨 HB1-BA62	楨 T1-692B	楨 J0-5C4A	楨 K1-5944	楨 V1-5A52			
69D4 木 75.10	楸 G0-6940	楸 HB2-E252	楸 T2-4A78			楸 V1-5A53			
69D5 木 75.10	楸 GE-2E5E	楸 H-9CF4	楸 T3-474D						
69D6 木 75.10	橐 G5-3721	橐 H-8DC4	橐 T3-4744	橐 J14-2F3E	橐 K2-3C4A				
69D7 木 75.10	槁 GE-2E5F		槁 T4-4428	槁 J1-4469					
69D8 木 75.10	槁 GE-2E60		槁 T3-4C54	槁 J0-4D4D					
69D9 木 75.10	槁 G3-425C	槁 HB2-E25C	槁 T2-4B24	槁 J0-4B6A					
69DA 木 75.10	槁 G8-7C26								
69DB 木 75.10	槁 G0-3C77								
69DC 木 75.10	槁 G3-4264								
69DD 木 75.10	槁 GE-2E61		槁 J0-5C4F						
69DE 木 75.10	槁 GE-2E62		槁 J0-5C59	槁 V1-5A54					
69DF 木 75.10	槁 G0-6944								
69E0 木 75.10	槁 G0-6946								
69E1 木 75.10	槁 GE-2E63	槁 H-FD41	槁 T3-474C						
69E2 木 75.11	槁 G3-432C	槁 HB2-E5D5	槁 T2-507C	槁 J13-7622	槁 K2-3C4B				
69E3 木 75.11	槁 G5-454C		槁 T3-4742	槁 J4-2F44	槁 K2-3C4C	槁 V1-5A55			
69E4 木 75.11	槁 G5-437B	槁 HB2-E5D1	槁 T2-5078			槁 K2-3C4D			
69E5 木 75.11	槁 G3-4275	槁 HB2-E5CD	槁 T2-5074	槁 J1-446B	槁 K1-7369				
69E6 木 75.11	槁 G3-4326	槁 HB2-E5E1	槁 T2-512A			槁 K1-6929			
69E7 木 75.11	槁 G1-687D	槁 HB2-E5DE	槁 T2-5127	槁 J0-5C61	槁 K1-6E5C				
69E8 木 75.11	槁 GE-2E64	槁 HB1-BCCD	槁 T1-6D37	槁 J0-5C5A	槁 K0-4E2A	槁 V0-3A4A			
69E9 木 75.10	槁 GE-2E65	槁 H-9B4C	槁 T3-4C64	槁 J3-7623	槁 K1-576B	槁 V2-8D3A			
69EA 木 75.11	槁 GE-2E66		槁 T3-4C60	槁 J3-7624	槁 K0-4B48				
69EB 木 75.11	槁 G3-4059	槁 HB2-E5E5	槁 T2-512E	槁 J0-5C67	槁 K2-3C4E				
69EC 木 75.11	槁 G3-427C	槁 HB2-E5D4	槁 T2-507B			槁 K2-3C4F			
69ED 木 75.11	槁 G0-694A	槁 HB1-BCD8	槁 T1-6D42	槁 J0-5C65	槁 K1-6422				
69EE 木 75.11	槁 G3-422E	槁 HB2-E5DB	槁 T2-5124	槁 J14-2F45	槁 K2-3C50	槁 V2-794E			
69EF 木 75.11	槁 G3-4322		槁 T3-4C4F	槁 J14-2F46	槁 K2-3C51	槁 V1-5A56			
69F0 木 75.11	槁 G5-4529		槁 T3-4C51			槁 K2-3C52			
69F1 木 75.11	槁 G3-427B	槁 HB2-E5D0	槁 T2-5077	槁 J1-446E	槁 K2-3C53				
69F2 木 75.11	槁 G0-694E	槁 HB2-E5DA	槁 T2-5123	槁 J0-5C60	槁 K1-592A				
69F3 木 75.11	槁 G1-3D30	槁 HB1-BCD5	槁 T1-6D3F	槁 J14-2F47	槁 K2-3C54				
69F4 木 75.11	槁 G5-454E	槁 HB2-E5EE	槁 T2-5137	槁 J4-2F49	槁 K2-3C55				
69F5 木 75.11	槁 G3-4321		槁 T4-4A3D	槁 J13-7625	槁 K2-3C56				
69F6 木 75.11	槁 G5-443A	槁 HB2-E5EB	槁 T2-5134	槁 J3-7626	槁 K2-3C57	槁 V1-5A57			
69F7 木 75.11	槁 G3-4277	槁 HB2-E5DD	槁 T2-5126			槁 K2-3C58			

HEX	C	J	K	V	HEX	C	J	K	V
69F8 木 75.11	檫	檫	檫	檫	6A0C 木 75.11	檣	檣	檣	檣
	G5-4538	HB2-E5CE	T2-5075	K2-3C59		G5-444A	H-986C	T3-4C50	J0-5C6E
69F9 木 75.11	棹	棹	棹	棹	6A0D 木 75.11	積	積	積	積
	GE-2E67	H-FD57	T3-4C5F	J0-5C5F		G5-4433	HB2-E5E3	T2-512C	K2-3C63
69FA 木 75.11	糠	糠	糠	糠	6A0E 木 75.11	楮	楮		
	G5-4549	H-FCEF	T3-4C57	V3-3326		G3-432A	T3-4C47		
69FB 木 75.11	規	規	規	規	6A0F 木 75.11	標	標	標	標
	G3-416A	HB2-E5E2	T2-512B	J0-4450		G3-427E	HB2-E5EA	T2-5133	J13-7627
69FC 木 75.11	槩	槩	槩		6A10 木 75.11	榭	榭	榭	榭
	GE-2E68	HB2-E5E4	T2-512D			GE-2E6A	T3-4C5B		K2-3C65
69FD 木 75.11	槽	槽	槽	槽	6A11 木 75.11	樑	樑	樑	樑
	G0-325B	HB1-BCD1	T1-6D3B	J0-4165		G8-2D6E	HB1-BCD9	T1-6D43	J14-2F4B
69FE 木 75.11	椈	椈	椈	椈	6A12 木 75.11	密	密	密	密
	G5-4540	HB2-E5D8	T2-5121	J14-2F4A		G5-454D	T3-4C56	J0-5C69	K1-612F
69FF 木 75.11	槿	槿	槿	槿	6A13 木 75.11	樓	樓	樓	樓
	G0-6948	HB2-E5D3	T2-507A	J0-5C5D		G1-4225	HB1-BCD3	T1-6D3D	J0-5C6C
6A00 木 75.11	槲	槲	槲	槲	6A14 木 75.11	櫟	櫟	櫟	櫟
	G3-4327	HB2-E5CA	T2-5071	J1-4472		G5-4551	HB2-E5DC	T2-5125	J0-5C66
6A01 木 75.11	椿	椿	椿	椿	6A15 木 75.11	檉	檉	檉	檉
	G1-572E	HB1-BCCE	T1-6D38	J1-4473		G3-427A	HB2-E5CF	T2-5076	J13-7628
6A02 木 75.11	樂	樂	樂	樂	6A16 木 75.11	鶯	鶯	鶯	鶯
	G1-4056	HB1-BCD6	T1-6D40	J0-5C5B		G5-4546	HB2-E5EF	T2-5138	K2-3C67
6A03 木 75.11	榭	榭	榭	榭	6A17 木 75.11	檣	檣	檣	檣
	GE-2E69	H-9CDE	T4-4A48	J1-4474		G0-694B	HB2-E5CC	T2-5073	J0-4374
6A04 木 75.11	棟	棟	棟	棟	6A18 木 75.11	檟	檟	檟	檟
	G5-442F	HB2-E5E7	T2-5130	K2-3C5D		G0-694C	HB2-E5E8	T2-5131	K2-3C68
6A05 木 75.11	縱	縱	縱	縱	6A19 木 75.11	標	標	標	標
	G1-6848	HB1-BCD7	T1-6D41	J0-5C62		G1-316A	HB1-BCD0	T1-6D3A	J0-4938
6A06 木 75.11	檣	檣	檣	檣	6A1A 木 75.11	櫛	櫛	櫛	櫛
	G3-426B	HB2-E5CB	T2-5072	K2-3C5E		G5-454A	H-97F9	T3-4C4A	J14-2F4C
6A07 木 75.11	楸	楸	楸	楸	6A1B 木 75.11	樛	樛	樛	樛
	G5-4527	HB2-E5ED	T2-5136	K2-3C5F		G3-432D	HB2-E5D6	T2-507D	J0-5C5C
6A08 木 75.11	椈	椈	椈	椈	6A1C 木 75.11	櫛	櫛	櫛	櫛
	G5-454B	HB2-E5E0	T2-5129	K2-3C60		G3-432A	H-9558	T3-4C49	
6A09 木 75.11	榑	榑	榑	榑	6A1D 木 75.11	榑	榑	榑	榑
	G3-427D	HB2-E5E6	T2-512F	K2-3C61		G5-453F	HB2-E5D7	T2-507E	J14-2F4D
6A0A 木 75.11	樊	樊	樊	樊	6A1E 木 75.11	樞	樞	樞	樞
	G0-372E	HB1-BCD4	T1-6D3E	J0-5C68		G1-4A60	HB1-BCCF	T1-6D39	J0-5C64
6A0B 木 75.11	榑	榑	榑	榑	6A1F 木 75.11	樟	樟	樟	樟
	G3-4274	H-FD42	T3-4C4D	J0-4875		G0-5541	HB1-BCCC	T1-6D36	J0-3E40

HEX	C	J	K	V	HEX	C	J	K	V
6A20 木 75.11	橚	橚	橚	橚	6A34 木 75.12	櫦	櫦	櫦	櫦
	G3-4258	HB2-E5D2	T2-5079	J1-447A		GE-2E71	HB2-E9BE	T2-5749	J14-2F51
				K2-3C6B					K2-3C7E
6A21 木 75.11	模	模	模	模	6A35 木 75.12	樵	樵	樵	樵
	G0-4423	HB1-BCD2	T1-6D3C	J0-4C4F		G0-6954	HB1-BEF6	T1-7121	J0-3E41
				K0-593C					K0-7523
				V1-5A61					V2-8D3D
6A22 木 75.11	槁	槁	槁	槁	6A36 木 75.12	撮	撮	撮	撮
	G3-4077		T3-4C52	J0-5C78		G5-455B		T3-513C	J0-5C70
				K2-3C6C					V1-5A65
6A23 木 75.11	樣	樣	樣	樣	6A37 木 75.12	𪔰	𪔰	𪔰	𪔰
	G1-5179	HB1-BCCB	T1-6D35	J0-5C6B		GE-2E72		T3-5138	J1-4522
				K0-6546					K2-3C77
				V1-5A62					
6A24 木 75.11	櫟	櫟	櫟	櫟	6A38 木 75.12	樸	樸	樸	樸
	G5-4429		T3-4C62	J1-447B		G1-4653	HB1-BEEB	T1-7074	J0-5C77
				K2-3C6D					K0-5A54
									V1-5A66
6A25 木 75.11	樺	樺	樺	樺	6A39 木 75.12	樹	樹	樹	樹
	G5-447D	HB2-E5E9	T2-5132			G1-4A77	HB1-BEF0	T1-7079	J0-3C79
				K2-3C6E					K0-6227
									V1-5A67
6A26 木 75.11	榿	榿	榿	榿	6A3A 木 75.12	樺	樺	樺	樺
	G5-4544	HB2-E5EC	T2-5135			G1-686B	HB1-BEEC	T1-7075	J0-3372
				K2-3C6F					K0-7B7C
6A27 木 75.11	榾	榾	榾	榾	6A3B 木 75.12	積	積	積	積
	GE-2E6B	HB2-E5D9	T2-5122			G5-445C	HB2-E9CC	T2-5757	J13-762A
				K2-3C70					K1-5B2E
6A28 木 75.11	榿	榿	榿	榿	6A3C 木 75.12	檮	檮	檮	檮
	G0-6958	HB2-E9CA	T2-5755	J1-447C		G5-456A	HB2-E9D7	T2-5762	
				K2-3C71					K2-3C78
6A29 木 75.11	榷	榷	榷	榷	6A3D 木 75.12	樽	樽	樽	樽
	GE-2E6C	H-87B6	T3-4C5E	J0-3822		G0-6957	HB1-BEEA	T1-7073	J0-432E
				K2-3C72					K0-715C
6A2A 木 75.11	橫	橫	橫	橫	6A3E 木 75.12	槪	槪	槪	槪
	G0-3A61		T3-4C59	J0-3223		G0-6950	HB2-E9C4	T2-574F	J13-762B
									K2-3C79
				V1-5A63					V1-5A68
6A2B 木 75.11	檉	檉	檉	檉	6A3F 木 75.12	禪	禪	禪	禪
	GE-2E6D	H-985E	TF-4F42	J0-335F		G3-4227	HB2-E9CD	T2-5758	J14-2F52
				K1-5835					K2-3C7A
									V2-8D3E
6A2C 木 75.11	檉	檉	檉	檉	6A40 木 75.12	櫨	櫨	櫨	櫨
	G3-4323	H-FE7B	T3-4C61			G5-4566	HB2-E5DF	T2-5128	
				K2-3C73					K2-3C7B
6A2D 木 75.11	槩	槩	槩	槩	6A41 木 75.12	櫛	櫛	櫛	櫛
	GE-2E6E	H-94CD	T3-6530			G5-4561	HB2-E9CE	T2-5759	
									K2-3C7C
6A2E 木 75.10	檉	檉	檉	檉	6A42 木 75.12	櫛	櫛	櫛	櫛
	GE-2E6F			J0-5C53		GE-2E73		T3-5128	
6A2F 木 75.11	檉	檉	檉	檉	6A43 木 75.12	檉	檉	檉	檉
	G0-6949					G5-435E	H-8CA3	T3-512B	
									K1-615C
6A30 木 75.11	檉	檉	檉	檉	6A44 木 75.12	檉	檉	檉	檉
	GE-2E70			J14-2F41		G0-694F	HB1-BEF1	T1-707A	J0-5C6D
									K0-4A74
									V2-8D3F
6A31 木 75.11	櫻	櫻	櫻	櫻	6A45 木 75.12	櫛	櫛	櫛	櫛
	G0-5323					G5-433F	H-FD5A	T3-5140	J13-762C
									K2-3C7D
									V0-3A5B
6A32 木 75.12	檉	檉	檉	檉	6A46 木 75.12	櫛	櫛	櫛	櫛
	G3-4231	HB2-E9C2	T2-574D	J14-2F4F		GE-2E74	HB2-E9DD	T2-5768	J14-2F53
				K2-3C74					K2-3C7E
6A33 木 75.12	檉	檉	檉	檉	6A47 木 75.12	櫛	櫛	櫛	櫛
	G3-4143	H-93EE	T3-512C	J4-2F50		G0-4741	HB1-BEF5	T1-707E	J0-5C72
				K2-3C75					K1-7066
				V1-5A64					

HEX	C	J	K	V	HEX	C	J	K	V
6A48 木 75.12	橈	橈	橈	橈	6A5C 木 75.12	槩	槩		
	G1-6863	HB1-BEF8	T1-7123	J0-5C76		GE-2E77	T3-5144		
6A49 木 75.12	檼	檼	檼	檼	6A5D 木 75.12	檀	檀		檀
	G3-433D	HB2-E9C0	T2-574B	J14-2F54		G3-4332	HB2-E9C5	T2-5750	K2-3D2B
6A4A 木 75.12	榘		榘	榘	6A5E 木 75.12	榑	榑		榑
	GE-2E75		T3-513B	J1-4529		G5-4557	HB2-E9D8	T2-5763	K2-3D2C
6A4B 木 75.12	橋	橋	橋	橋	6A5F 木 75.12	機	機	機	機 機
	G1-4745	HB1-BEF4	T1-707D	J0-3636		G1-3B7A	HB1-BEF7	T1-7122	J0-3521 K0-5126 V1-5A6F
6A4C 木 75.12	欄	欄		欄	6A60 木 75.12	榱	榱		榱
	G5-442B	H-93F5	T3-5131	K2-3D22		G5-4564	HB2-E9D6	T2-5761	K2-3D2D
6A4D 木 75.12	欄	欄		欄	6A61 木 75.12	橡	橡	橡	橡 橡
	G5-442A	HB2-E9DB	T2-5766	K2-3D23		G0-4F70	HB1-BEF3	T1-707C	J0-464B K0-5F4E
6A4E 木 75.12	播	播	播	播	6A62 木 75.12	橢	橢	橢	橢 橢
	G5-4562	HB2-E9DC	T2-5767	J14-2F56		G1-4D56	HB1-BEF2	T1-707B	J0-5C73 K1-7130
6A4F 木 75.12	榭	榭	榭	榭	6A63 木 75.12	櫛	櫛	櫛	
	G3-433B	HB2-E9D2	T2-575D	K2-3D25		G5-4568	H-8C5E	T3-5127	
6A50 木 75.12	橐	橐	橐	橐	6A64 木 75.12	櫛	櫛	櫛	櫛 櫛 櫛
	G0-6952	HB2-E9D1	T2-575C	J13-762D		GE-2E78	HB2-E9D0	T2-575B	J14-2F58 K2-3D2E V1-5A70
6A51 木 75.12	撩	撩	撩	撩	6A65 木 75.11	槩	槩	槩	
	G3-4333	HB2-E9C9	T2-5754	J1-452C		G0-694D	H-8DC6	T4-4A4B	
6A52 木 75.12	檉	檉	檉	檉	6A66 木 75.12	撞	撞	撞	撞 撞
	GE-2E76	H-93EF	T3-5129	J14-2F57		G3-4339	HB2-E9BF	T2-574A	J0-5C75 K1-5D58
6A53 木 75.12	檉	檉	檉	檉	6A67 木 75.12	櫛	櫛	櫛	櫛 櫛
	G5-4563	H-8EEA	T3-513E	K0-6265		G3-433F	HB2-E9C1	T2-574C	J1-4532 K2-3D2F
6A54 木 75.12	檉	檉	檉	檉	6A68 木 75.12	檉	檉	檉	檉
	G3-4338	HB2-E9D3	T2-575E	K2-3D27		G3-4232	HB2-E9C3	T2-574E	K2-3D30
6A55 木 75.12	檉	檉	檉	檉	6A69 木 75.12	檉	檉	檉	檉
	G5-455A	HB2-E9DA	T2-5765	J1-452E		GE-4933	HB2-E9D5	T2-5760	K2-3D31
6A56 木 75.12	檉	檉	檉	檉	6A6A 木 75.12	檉	檉	檉	檉 檉
	G5-4559	HB2-E9D9	T2-5764	J13-762E		G3-4337	HB2-E9CF	T2-575A	J1-4533 K2-3D32
6A57 木 75.12	檉	檉	檉		6A6B 木 75.12	橫	橫	橫	橫 橫
	G3-4278	H-8F5B	T3-512F			GE-2E79	HB1-BEEE	T1-7077	J3-7630 K0-7C74
6A58 木 75.12	檉	檉	檉	檉	6A6C 木 75.12	檉		檉	檉
	G0-6959	HB1-BEEF	T1-7078	J0-354C		G3-4334		T3-512E	V0-3A5A
6A59 木 75.12	橙	橙	橙	橙	6A6D 木 75.12	檉	檉	檉	檉
	G0-3348	HB1-BEED	T1-7076	J0-5C74		G5-4555	HB2-E9C6	T2-5751	K2-3D33
6A5A 木 75.12	檉	檉	檉	檉	6A6E 木 75.12	檉		檉	
	G3-422D	HB2-E9CB	T2-5756	K1-6542		G5-4468		T3-5132	
6A5B 木 75.12	檉	檉	檉	檉	6A6F 木 75.12	檉	檉	檉	檉 檉
	G0-6953	HB2-E9C8	T2-5753	J13-762F		G5-4377	HB2-E9D4	T2-575F	K2-3D34 V0-3A59

HEX	C	J	K	V	HEX	C	J	K	V		
6A70 木 75.12	榅 GE-2E7A	榅 T3-5141	榅 K2-3D35		6A84 木 75.13	檄 G0-4F2D	檄 HB1-C0CA	檄 T1-7373	檄 J0-5C7C	檄 K0-4C2C	檄 V1-5A74
6A71 木 75.12	榭 G0-3377	榭 H-8DC8	榭 T3-513A	榭 J1-4534	6A85 木 75.13	械 G5-436A	械 HB2-ED48	械 T2-5D34		械 K2-3D3F	
6A72 木 75.12	榭 GE-2E7B	榭 TF-547B	榭 J0-5C6F	榭 K2-3D37	6A86 木 75.13	榭 G5-457B	榭 T3-5521	榭 J1-4539	榭 K2-3D40		
6A73 木 75.12	榭 GE-2E7C		榭 J13-7631		6A87 木 75.13	榭 GE-2F25	榭 HB2-ECFC	榭 T2-5D29	榭 J1-453A	榭 K2-3D41	
6A74 木 75.11	榭 GK-684D	榭 H-8DC7		榭 K2-3D38	6A88 木 75.13	榭 G3-434A	榭 T3-547C				
6A75 木 75.12	檄 GK-6843			檄 K1-6363	6A89 木 75.13	榭 G1-685F	榭 HB2-ECF7	榭 T2-5D24	榭 J13-7633	榭 K0-6F60	
6A76 木 75.12	榭 GE-2E7D	榭 HB2-E9C7	榭 T2-5752	榭 K2-3D39	6A8A 木 75.13	榭 G3-4344	榭 H-FBF2	榭 T3-5476			榭 V0-3A5E
6A77 木 75.12	榭 GE-2E7E	榭 T3-6531		榭 V0-3A5D	6A8B 木 75.13	榭 G3-4259	榭 T4-5645	榭 J14-2F5C	榭 K2-3D42		
6A78 木 75.12	榭 GE-2F21	榭 TF-5529	榭 J0-5C71		6A8C 木 75.13	榭 G5-4575	榭 HB2-ED49	榭 T2-5D35		榭 K2-3D43	
6A79 木 75.12	榭 G0-6956				6A8D 木 75.13	榭 G3-434D	榭 HB2-ECF3	榭 T2-5C7E	榭 J0-5C7A	榭 K0-6565	
6A7A 木 75.12	榭 GE-2F22	榭 H-93F7	榭 T3-6532	榭 J4-2F55	6A8E 木 75.13	榭 G0-6955	榭 HB2-ECFE	榭 T2-5D2B	榭 J0-3869	榭 K0-5055	
6A7B 木 75.12	榭 GK-6859			榭 K2-3D3A	6A8F 木 75.13	榭 GE-2F26	榭 H-9670	榭 T3-5527			
6A7C 木 75.12	榭 G0-695A				6A90 木 75.13	榭 G0-695C	榭 HB1-C0D1	榭 T1-737A	榭 J0-5C79	榭 K1-6F4F	
6A7D 木 75.13	榭 G5-4366	榭 T3-5475	榭 K2-3D3B	榭 V1-5A71	6A91 木 75.13	榭 G0-695B	榭 HB2-ED44	榭 T2-5D30	榭 J14-2F5E	榭 K2-3D44	榭 V0-3A63
6A7E 木 75.13	榭 G3-4349	榭 HB1-C0CF	榭 T1-7378	榭 J14-2F5A	6A92 木 75.13	榭 G5-5050	榭 HB2-ED4A	榭 T2-5D36		榭 K2-3D45	
6A7F 木 75.13	榭 G3-4345	榭 HB2-ED45	榭 T2-5D31	榭 J0-3360	6A93 木 75.13	榭 G5-4577	榭 HB2-ECFD	榭 T2-5D2A		榭 K2-3D46	
6A80 木 75.13	榭 G0-4C34	榭 HB1-C0C8	榭 T1-7371	榭 J0-4349	6A94 木 75.13	榭 G1-3535	榭 HB1-C0C9	榭 T1-7372	榭 J3-7634	榭 K1-5D24	
6A81 木 75.13	榭 GE-2F23	榭 HB2-ECF5	榭 T2-5D22	榭 J1-4537	6A95 木 75.13	榭 GE-2F27	榭 HB2-ED40	榭 T2-5D2C		榭 K2-3D47	
6A82 木 75.13	榭 G5-4372	榭 H-8DC9	榭 T3-547B	榭 V0-3A61	6A96 木 75.13	榭 G3-433E	榭 HB2-ECF4	榭 T2-5D21		榭 K2-3D48	
6A83 木 75.13	榭 GE-2F24	榭 HB2-ED41	榭 T2-5D2D	榭 J14-2F5B	6A97 木 75.13	榭 G0-695E	榭 HB1-C0D0	榭 T1-7379	榭 J0-5D21	榭 K0-5B7C	

HEX	C	J	K	V	HEX	C	J	K	V		
6A98 木 75.13	檉 GE-2F28	檉 T3-5523			6AAC 木 75.14	檬 G0-434A	檬 HB1-C263	檬 T1-764F	檬 J0-5D28	檬 K2-3D52	檬 V1-5A77
6A99 木 75.13	槁 G5-455C	槁 H-8DCB	槁 T3-547A		6AAD 木 75.14	槲 G5-4541	槲 HB2-EFE7	槲 T2-6173		槲 K2-3D53	
6A9A 木 75.13	槿 G5-456F	槿 HB2-ED47	槿 T2-5D33	槿 K2-3D49	6AAE 木 75.14	槲 G3-4145	槲 HB1-C268	槲 T1-7654	槲 J0-5B6D	槲 K1-5D3F	
6A9B 木 75.13	槲 G3-4130	槲 HB2-ECF9	槲 T2-5D26	槲 J1-453E	6AAF 木 75.14	槲 G1-786D	槲 HB1-C269	槲 T1-7655	槲 J1-4544	槲 K2-3D54	
6A9C 木 75.13	檜 G1-686D	檜 HB1-C0CC	檜 T1-7375	檜 J0-5B58	6AB0 木 75.14	綿 G3-432E		綿 T3-5777	綿 J1-4545	綿 K2-3D55	
6A9D 木 75.13	檜 GE-2F29	檜 H-FD5C	檜 T3-5524	檜 J13-7635	6AB1 木 75.14	檜 GE-2F2B	檜 H-9DA8	檜 T3-5821	檜 J1-4546		
6A9E 木 75.13	檜 G3-434C	檜 HB2-ECFB	檜 T2-5D28	檜 J13-7636	6AB2 木 75.14	檜 GE-2F2C	檜 H-94F9	檜 T3-5776			
6A9F 木 75.13	檜 G3-425F	檜 HB2-ECF8	檜 T2-5D25	檜 J14-2F5F	6AB3 木 75.14	檜 G1-6944	檜 HB1-C262	檜 T1-764E	檜 J0-5D27	檜 K0-5E31	
6AA0 木 75.13	檜 G0-6951	檜 HB1-C0D2	檜 T1-737B	檜 J0-5C7B	6AB4 木 75.14	檜 G3-4343	檜 HB2-EFE6	檜 T2-6172	檜 J1-4547	檜 K2-3D56	
6AA1 木 75.13	檜 G3-4123	檜 HB2-ECFA	檜 T2-5D27	檜 J4-2F60	6AB5 木 75.14	檜 G3-4355	檜 H-8DCE	檜 T3-5778		檜 K2-3D57	
6AA2 木 75.13	檜 G1-3C6C	檜 HB1-C0CB	檜 T1-7374	檜 J0-5C7D	6AB6 木 75.14	檜 G5-437A	檜 HB2-EFE3	檜 T2-616F		檜 K1-6757	
6AA3 木 75.13	檜 G1-6949	檜 HB1-C0CE	檜 T1-7377	檜 J0-5C7E	6AB7 木 75.14	檜 G3-407A	檜 HB2-EFE4	檜 T2-6170		檜 K2-3D58	
6AA4 木 75.13	檜 G5-4567	檜 HB2-ED43	檜 T2-5D2F	檜 K2-3D4D	6AB8 木 75.14	檜 G1-447B	檜 HB1-C266	檜 T1-7652	檜 J0-5D26	檜 K2-3D59	
6AA5 木 75.13	槲 G5-433D	槲 HB2-ECF6	槲 T2-5D23	槲 J13-7637	6AB9 木 75.14	槲 G5-4625	槲 HB2-EFDE	槲 T2-616A		槲 K2-3D5A	
6AA6 木 75.13	槲 G5-4572	槲 HB2-ED46	槲 T2-5D32	槲 K2-3D4F	6ABA 木 75.14	檬 GE-2F2D	檬 HB2-EFE2	檬 T2-616E		檬 K2-3D5B	檬 V1-5A78
6AA7 木 75.13	槲 G3-4331	槲 H-8F65	槲 T3-5478		6ABB 木 75.14	槲 G1-3C77	槲 HB1-C265	槲 T1-7651	槲 J0-5D23	槲 K0-7963	
6AA8 木 75.13	槲 G3-433C	槲 HB2-ED42	槲 T2-5D2E	槲 K2-3D50	6ABC 木 75.14	槲 G5-4623		槲 T3-577E		槲 K1-6A33	
6AA9 木 75.13	槲 G0-695D				6ABD 木 75.14	槲 G3-4351	槲 HB2-EFDF	槲 T2-616B	槲 J14-2F63	槲 K2-3D5C	
6AAA 木 75.13	槲 GE-2F2A	槲 T3-5529	槲 J0-5D2C		6ABE 木 75.14	槲 G5-6950	槲 H-93EA	槲 T3-5779	槲 J1-4549	槲 K2-3D5D	
6AAB 木 75.14	槲 G0-695F	槲 H-8DCD	槲 T3-5774	槲 J14-2F62	6ABF 木 75.14	槲 G3-303B		槲 T3-5823	槲 J1-454A	槲 K1-6756	

HEX	C	J	K	V	HEX	C	J	K	V		
6AC0 木 75.14	橧 G5-457D	橧 T3-577D			6AD4 木 75.15	橧 G5-4353	橧 H-8DCF	橧 T3-5A45	橧 J14-2F65		
6AC1 木 75.14	橧 G5-4626	橧 T3-577A	橧 J0-5C6A	橧 K2-3D5E	6AD5 木 75.15	橧 G5-4552	橧 T3-5A4E	橧 J1-4551			
6AC2 木 75.14	橧 GE-2F2E	橧 HB1-C267	橧 T1-7653	橧 J0-5D25	6AD6 木 75.15	橧 GE-2F35	橧 T4-5F71	橧 J1-4552			
6AC3 木 75.14	橧 G1-3971	橧 HB1-C264	橧 T1-7650	橧 J0-5D24	6AD7 木 75.15	橧 G3-434E	橧 T3-5A47		橧 V0-3A68		
6AC4 木 75.14	橧 G5-4621	橧 T3-5822			6AD8 木 75.15	橧 G5-4627	橧 H-9763	橧 T3-5A4D			
6AC5 木 75.14	橧 G3-413F	橧 HB2-EFDD	橧 T2-6169	橧 K2-3D5F	6AD9 木 75.15	橧 G3-4149	橧 HB2-F250	橧 T2-655B	橧 K2-3D69		
6AC6 木 75.14	橧 G3-434B	橧 HB2-EFE1	橧 T2-616D	橧 J14-2F64	6ADA 木 75.15	橧 G1-6935	橧 HB1-C371	橧 T1-783E	橧 J0-5D2D	橧 K0-556A	
6AC7 木 75.14	橧 G5-4650	橧 HB2-EFE5	橧 T2-6171	橧 K2-3D61	6ADB 木 75.15	橧 G1-684E	橧 HB1-C0CD	橧 T1-7376	橧 J0-367B	橧 K0-716E	
6AC8 木 75.14	橧 GE-2F2F	橧 H-FD5F	橧 T3-577B	橧 J1-454D	6ADC 木 75.15	橧 G3-4356	橧 HB2-F253	橧 T2-655E	橧 J14-2F67	橧 K1-5872	
6AC9 木 75.14	橧 GE-2F30	橧 H-93F0	橧 J1-454C		6ADD 木 75.15	橧 G1-687C	橧 HB1-C370	橧 T1-783D	橧 J14-2F68	橧 K1-5D4A	
6ACA 木 75.14	橧 GE-2F31	橧 H-9FB6	橧 T3-6533	橧 V1-5A7C	6ADE 木 75.15	橧 G1-695A	橧 HB2-F258	橧 T2-6563	橧 J0-5D29	橧 K1-6749	
6ACB 木 75.15	橧 G3-4358	橧 HB2-F251	橧 T2-655C	橧 K2-3D62	6ADF 木 75.15	橧 G1-685D	橧 HB2-F252	橧 T2-655D	橧 J0-5D2B	橧 K1-5E47	橧 V1-5A7D
6ACC 木 75.15	橧 G5-4629	橧 HB2-F24E	橧 T2-6559	橧 J1-454E	6AE0 木 75.15	橧 G3-4221	橧 HB2-F24D	橧 T2-6558	橧 K2-3D6A		
6ACD 木 75.15	橧 G3-4178	橧 HB2-F257	橧 T2-6562	橧 K2-3D64	6AE1 木 75.15	橧 G3-4352	橧 HB2-EFE0	橧 T2-616C	橧 K2-3D6B		
6ACE 木 75.15	橧 G3-4050	橧 T3-5A44	橧 K2-3D65		6AE2 木 75.15	橧 G5-457A	橧 T3-5A48				
6ACF 木 75.15	橧 GE-2F32	橧 HB2-F256	橧 T2-6561	橧 K2-3D66	6AE3 木 75.15	橧 G3-425A	橧 T3-5A46				
6AD0 木 75.15	橧 GE-2F33	橧 HB2-F254	橧 T2-655F	橧 J14-2F66	6AE4 木 75.15	橧 GE-2F36	橧 J13-7638				
6AD1 木 75.15	橧 G5-462A	橧 HB2-F24F	橧 T2-655A	橧 J0-5D2A	6AE5 木 75.15	橧 GE-2F37	橧 HB1-C36F	橧 T1-783C			
6AD2 木 75.15	橧 GE-2F34	橧 T3-5A4F			6AE6 木 75.15	橧 GE-2F38	橧 T3-6534				
6AD3 木 75.15	橧 G1-6956	橧 HB1-C372	橧 T1-783F	橧 J0-4F26	6AE7 木 75.16	橧 G1-6946	橧 HB2-F24C	橧 T2-6557	橧 J13-7639	橧 K2-3D6C	

HEX	C	J	K	V	HEX	C	J	K	V
6AE8 木 75.16	櫨	櫨	櫨	櫨	6AFC 木 75.17	櫨	櫨	櫨	櫨
	G1-6853	HB2-F456	T2-6924	J0-4827		G3-435D	HB2-F5CF	T2-6B5D	J1-455B
				K2-3D6D					K1-6F50
6AE9 木 75.16	櫨	櫨	櫨	櫨	6AFD 木 75.17	櫨	櫨	櫨	
	G3-4329		T3-5C49	K2-3D6E		G3-432B		T3-5E35	J14-2F6F
6AEA 木 75.16	櫨	櫨	櫨	櫨	6AFE 木 75.17	櫨	櫨		
	G1-6840	HB2-F455	T2-6923	J0-5D2E		G5-4634		T3-5E34	
6AEB 木 75.15	櫨	櫨	櫨	櫨	6AFF 木 75.17	櫨	櫨		
	GE-2F39	HB2-F255	T2-6560	K2-3D6F		GE-2F3D		T3-5E33	
6AEC 木 75.16	櫨	櫨	櫨	櫨	6B00 木 75.17	櫨	櫨	櫨	櫨
	G1-6934	HB1-C468	T1-7973	J14-2F6B		G3-435F	HB2-F5D2	T2-6B60	K2-3D7A
6AED 木 75.15	櫨	櫨	櫨		6B01 木 75.17	櫨	櫨		
	G3-4354		T3-5775			G5-4534		T3-5E37	
6AEE 木 75.16	櫨	櫨	櫨	櫨	6B02 木 75.17	櫨	櫨	櫨	櫨
	G5-462D	HB2-F459	T2-6927	K2-3D70		G3-435B	HB2-F5CE	T2-6B5C	J1-455D
									K1-6132
6AEF 木 75.16	櫨	櫨	櫨	櫨	6B03 木 75.17	櫨	櫨	櫨	櫨
	GE-2F3A	HB2-F45A	T2-6928	K2-3D71		G3-435E	HB2-F5D0	T2-6B5E	J1-455E
									K1-6E5D
6AF0 木 75.16	櫨	櫨	櫨	櫨	6B04 木 75.17	櫨	櫨	櫨	櫨
	G3-435C	HB2-F454	T2-6922	J1-4558		G1-4038	HB1-C4E6	T1-7A71	J0-4D73
				K2-3D72					K0-5531
6AF1 木 75.16	櫨	櫨	櫨	櫨	6B05 木 75.17	櫨	櫨	櫨	櫨
	GE-2F3B	HB2-F458	T2-6926	J14-2F6C		GE-2F3E	H-93F1		J0-5D30
				K2-3D73					K2-3D77
6AF2 木 75.16	櫨	櫨	櫨	櫨	6B06 木 75.18	櫨	櫨	櫨	櫨
	G5-462C		T4-6350	J14-2F6D		G5-4350		T3-5F4F	J1-455F
				K2-3D74					K2-3D7B
6AF3 木 75.16	櫨	櫨	櫨	櫨	6B07 木 75.18	櫨	櫨	櫨	櫨
	G1-6850	HB2-F453	T2-6921	J4-2F6E		G3-4257		T3-5F4E	J1-4560
				K2-3D75					K2-3D7C
6AF4 木 75.16	櫨	櫨	櫨		6B08 木 75.18	櫨	櫨	櫨	櫨
	G5-4571		T3-5C47			G5-4636	HB2-F6E5	T2-6D53	
									K2-3D7D
6AF5 木 75.16	櫨	櫨	櫨		6B09 木 75.18	櫨	櫨	櫨	櫨
	GE-2F3C		T3-6535			GE-2F3F	HB2-F6E6	T2-6D54	J1-4561
									K2-3D7E
6AF6 木 75.16	櫨	櫨	櫨	櫨	6B0A 木 75.18	櫨	櫨	櫨	櫨
	G5-4632	H-8DD0	T4-634E	K0-7A4B		G1-4828	HB1-C576	T1-7B62	J0-5C5E
									K0-4F6D
6AF7 木 75.18	櫨			櫨	6B0B 木 75.18	櫨	櫨	櫨	櫨
	GK-6825			K2-3D76		G3-4360	HB2-F6E4	T2-6D52	J4-2F71
									K2-3E21
6AF8 木 75.17	櫨	櫨	櫨		6B0C 木 75.17	櫨	櫨	櫨	
	G1-6937	HB2-F5D1	T2-6B5F			GK-6850		TF-694C	
									K0-6D6B
6AF9 木 75.17	櫨	櫨	櫨	櫨	6B0D 木 75.18	櫨	櫨		
	G3-4279	HB2-F457	T2-6925	K2-3D78		GE-2F40		T3-6536	
6AFA 木 75.17	櫨	櫨	櫨	櫨	6B0E 木 75.18	櫨	櫨		
	G5-4633	HB1-C4E7	T1-7A72	J0-5D32		GE-2F41		T3-6537	
				K2-3D79					
6AFB 木 75.17	櫨	櫨	櫨	櫨	6B0F 木 75.19	櫨	櫨	櫨	櫨
	G1-5323	HB1-C4E5	T1-7A70	J0-5D2F		G1-6921	HB2-F7E2	T2-6F31	J14-2F72
				K0-6521					K2-3E22

HEX	C	J	K	V	HEX	C	J	K	V			
6B10 木 75.19	欐 G3-414E	欐 HB1-C5CF	欐 T1-7C3B	欐 J14-2F73	欐 K2-3E23	6B24 欠 76.3	欤 G0-6C23	欤 T4-2671	欤 J1-4568			
6B11 木 75.19	欐 G5-4630	欐 HB2-F7E0	欐 T2-6F2F	欐 J14-2F74	欐 K1-6E50	6B25 欠 76.4	吹 G5-4A39	吹 HB2-CCE9	吹 T2-274A	吹 K2-3E2D		
6B12 木 75.19	欐 G1-686F	欐 HB2-F7E1	欐 T2-6F30	欐 J0-5D33	欐 K0-5532	6B26 欠 76.4	欤 G3-4E32	欤 T3-2953	欤 K2-3E2E			
6B13 木 75.20	欐 G3-4260	欐 HB2-F8AC	欐 T2-703A		欐 K2-3E24	6B27 欠 76.4	欧 G0-4537	欧 T3-2954	欧 J0-3224	欧 K2-3E2F		
6B14 木 75.20	欐 G3-4362		欐 T3-6074		欐 K2-3E25	6B28 欠 76.5	欤 G5-5027	欤 HB2-CF64	欤 T2-2B46	欤 J1-4569	欤 K2-3E30	
6B15 木 75.20	欐 GK-686F		欐 TF-6B51		欐 K2-3E26	6B29 欠 76.5	欤 G3-4E38	欤 T4-2972	欤 K2-3E31			
6B16 木 75.21	欐 G1-692D	欐 HB1-C656	欐 T1-7D23	欐 J0-5D34	欐 K0-553C	6B2A 欠 76.5	欤 G3-4E37	欤 T3-2D3C	欤 K2-3E32			
6B17 木 75.21	欐 GE-2F42	欐 HB2-F8F3	欐 T2-7123	欐 J14-2F76	欐 K2-3E27	欐 V1-5B23	6B2B 欠 76.6	欤 GE-2F46	欤 T3-3166	欤 J1-456A	欤 K2-3E33	
6B18 木 75.21	欐 G3-4341	欐 HB2-F8F1	欐 T2-7121		欐 K2-3E28	6B2C 欠 76.6	欤 GE-2F47	欤 HB2-D1F5	欤 T2-2F77	欤 J13-763E	欤 K1-7334	
6B19 木 75.21	欐 GE-2F43	欐 HB2-F8F2	欐 T2-7122			6B2D 欠 76.6	欧 G3-4E40	欧 HB2-D1F7	欧 T2-2F79	欧 K2-3E34		
6B1A 木 75.21	欐 G3-4363	欐 HB2-F8F4	欐 T2-7124		欐 K2-3E29	6B2E 欠 76.6	欤 G5-502B	欤 T3-3165	欤 K2-3E35			
6B1B 木 75.21	欐 G5-4638		欐 T3-6140	欐 J13-763C	欐 K2-3E2A	6B2F 欠 76.6	欤 G3-4E3B	欤 HB2-D1F6	欤 T2-2F78	欤 J14-2F78	欤 K2-3E36	
6B1C 木 75.22	欐 G3-4364		欐 T3-6165		欐 K2-3E2B	6B30 欠 76.6	欤 G5-6466	欤 T3-3167	欤 K2-3E37			
6B1D 木 75.22	欐 GE-2F44	欐 H-FD62	欐 T3-6141	欐 J0-3135	欐 K2-3E2C	6B31 欠 76.6	欤 G3-4E42	欤 HB2-D1F8	欤 T2-2F7A	欤 K2-3E38		
6B1E 木 75.24	欐 G1-6879	欐 HB2-F9B8	欐 T2-722B	欐 J13-763D	欐 K1-5E60	6B32 欠 76.7	欤 G0-537B	欤 HB1-B1FD	欤 T1-5B43	欤 J0-4D5F	欤 K0-6930	欤 V1-5B27
6B1F 木 75.24	欐 GE-2F45		欐 J0-5D36			6B33 欠 76.7	欤 GE-2F48	欤 HB2-D5D7	欤 T2-363B	欤 K2-3E39		
6B20 欠 76.0	欠 G0-4737	欠 HB1-A4ED	欠 T1-454E	欠 J0-3767	欠 K0-7D62	欠 V1-5B24	6B34 欠 76.7	欤 GE-2F49	欤 HB2-D1F9	欤 T2-2F7B	欤 K2-3E3A	
6B21 欠 76.2	次 G0-344E	次 HB1-A6B8	次 T1-4839	次 J0-3C21	次 K0-732D	次 V1-5B25	6B35 欠 76.7	欤 GE-2F4A	欤 H-FD65	欤 T3-3662	欤 J13-763F	
6B22 欠 76.2	欢 G0-3B36		欢 T3-2379			6B36 欠 76.7	欤 G3-4E44	欤 HB2-D5D6	欤 T2-363A	欤 J1-456E	欤 K2-3E3B	
6B23 欠 76.4	欣 G0-5040	欣 HB1-AA59	欣 T1-4E3C	欣 J0-3655	欣 K0-7D5B	欣 V1-5B26	6B37 欠 76.7	欤 G0-6C24	欤 HB2-D5D8	欤 T2-363C	欤 J0-5D38	欤 K1-753B

HEX	C	J	K	V	HEX	C	J	K	V			
6B38 欠 76.7	欸 G3-4E46	欸 HB2-D5D9	欸 T2-363D	欸 J0-5D37	欸 K1-665C	6B4C 欠 76.10	歌 G0-3868	歌 HB1-BA71	歌 T1-693A	歌 J0-324E	歌 K0-4A30	歌 V1-5B2D
6B39 欠 76.8	欸 G0-6C25	欸 HB2-D9DA	欸 T2-3C7D	欸 J0-5D3A	欸 K1-6A48	6B4D 欠 76.10	歎 G3-4E33	歎 HB2-E264	歎 T2-4B2C	歎 J1-4573	歎 K2-3E44	
6B3A 欠 76.8	欺 G0-465B	欺 HB1-B4DB	欺 T1-6022	欺 J0-353D	欺 K0-5127	6B4E 欠 76.11	歎 GE-2F4B	歎 HB1-BCDB	歎 T1-6D45	歎 J0-4337	歎 K0-7727	歎 V1-5B2E
6B3B 欠 76.8	欸 G3-4E4C	欸 HB2-D9DB	欸 T2-3C7E	欸 J1-456F	欸 K1-7471	6B4F 欠 76.11	歎 G3-4E56	歎 T3-4C66	歎 K2-3E45			
6B3C 欠 76.8	歎 G5-502F	歎 HB2-D9DD	歎 T2-3D22	歎 K2-3E3C		6B50 欠 76.11	歎 G1-4537	歎 HB1-BCDA	歎 T1-6D44	歎 J0-5D3F	歎 K0-4F31	
6B3D 欠 76.8 金 167.4	欵 G1-4755	欵 HB1-B4DC	欵 T1-6023	欵 J0-3656	欵 K0-7D63	6B51 欠 76.11	歎 G5-5039	歎 HB2-E5F0	歎 T2-5139	歎 K2-3E46		
6B3E 欠 76.8	款 G0-3F6E	款 HB1-B4DA	款 T1-6021	款 J0-343E	款 K0-4E33	6B52 欠 76.11	歎 GE-2F4C	歎 H-9FDB	歎 T3-4C65	歎 J1-4574	歎 K2-3E47	
6B3F 欠 76.8	歎 G3-4E4A	歎 HB2-D9DC	歎 T2-3D21	歎 J1-4570	歎 K1-574D	6B53 欠 76.11	歎 GE-2F4D	歎 T3-4C67	歎 J0-343F	歎 K2-3E48		
6B40 欠 76.9	欸 G5-5031	欸 T3-417D				6B54 欠 76.12	歎 G5-5038	歎 HB2-E9DF	歎 T2-576A	歎 J0-5D41	歎 K1-7340	
6B41 欠 76.9	歎 G3-4E4E	歎 HB2-DDFA	歎 T2-4422	歎 K2-3E3D		6B55 欠 76.12	歎 G5-5030	歎 HB2-E9DE	歎 T2-5769	歎 K2-3E49		
6B42 欠 76.9	歎 G5-5033	歎 HB2-DDF8	歎 T2-437E	歎 K2-3E3E		6B56 欠 76.12	歎 G5-503C	歎 HB2-E9E0	歎 T2-576B	歎 J13-7641	歎 K2-3E4A	
6B43 欠 76.9	歎 G0-6C26	歎 HB2-DDF7	歎 T2-437D	歎 J0-5D3D	歎 K1-6371	6B57 欠 76.12	歎 G5-502E	歎 H-93F8	歎 T3-5146	歎 K2-3E4B		
6B44 欠 76.9	歎 G3-4E45	歎 T3-417C				6B58 欠 76.12	歎 G5-503D	歎 T3-5145	歎 J14-2F7A	歎 K2-3E4C		
6B45 欠 76.9	歎 G5-5032	歎 HB2-DDF6	歎 T2-437C	歎 K2-3E40		6B59 欠 76.12	歎 G0-6C28	歎 HB1-BEF9	歎 T1-7124	歎 J0-5D40	歎 K1-7532	
6B46 欠 76.9	歎 G0-6C27	歎 HB2-DDF5	歎 T2-437B	歎 J13-7640	歎 K0-7D64	6B5A 欠 76.12	歎 GE-2F4E	歎 TF-5539	歎 K1-643E			
6B47 欠 76.9	歎 G0-502A	歎 HB1-B7B2	歎 T1-6458	歎 J0-5D3C	歎 K0-7A4E	6B5B 欠 76.13	歎 GE-2F4F	歎 HB2-ED4B	歎 T2-5D37	歎 J0-5D42	歎 K1-574E	歎 V1-5B2F
6B48 欠 76.9	歎 G3-4E52	歎 HB2-DDF9	歎 T2-4421	歎 K2-3E41		6B5C 欠 76.13	歎 G3-4E58	歎 HB1-C0D3	歎 T1-737C	歎 K2-3E4D		
6B49 欠 76.10	歎 G0-4738	歎 HB1-BA70	歎 T1-6939	歎 J0-5D3E	歎 K1-5845	6B5D 欠 76.13	歎 G5-5028	歎 T3-552B	歎 J1-4577			
6B4A 欠 76.10	歎 G3-7B70	歎 HB2-E263	歎 T2-4B2B	歎 J14-2F79	歎 K2-3E42	6B5E 欠 76.14	歎 G3-4E59	歎 HB2-EFE8	歎 T2-6174	歎 K2-3E4E		
6B4B 欠 76.10	歎 G5-5035	歎 HB2-E265	歎 T2-4B2D	歎 K2-3E43		6B5F 欠 76.14	歎 G1-6C23	歎 HB1-C26A	歎 T1-7656	歎 J0-5D43	歎 K0-6622	歎 V1-5B30

HEX	C	J	K	V	HEX	C	J	K	V	
6B60 欠 76.15	𪔐	𪔐	𪔐	𪔐	𪔐	6B74 止 77.10	𪔐	𪔐	𪔐	𪔐
	G3-4E5B	HB2-F259	T2-6564	J13-7642	K1-6F47	V2-8D41	GE-2F53	H-FD66	T3-4753	J0-4E72
6B61 欠 76.18	𪔑	𪔑	𪔑	𪔑	𪔑	6B75 止 77.11	𪔒	𪔒	𪔒	𪔒
	G1-3B36	HB1-C577	T1-7B63	J0-5D44	K0-7C36	V1-5B31	G3-4678	T4-4A4E	J14-2F7C	K2-3E55
6B62 止 77.0	止	止	止	止	止	6B76 止 77.11	𪔓	𪔓	𪔓	
	G0-5639	HB1-A4EE	T1-454F	J0-3B5F	K0-722D	V1-5B32	GE-2F54	HB2-E6D1	T2-5259	
6B63 止 77.1	正	正	正	正	正	6B77 止 77.12	𪔔	𪔔	𪔔	𪔔
	G0-557D	HB1-A5BF	T1-465F	J0-4035	K0-6F61	V1-5B33	G1-407A	HB1-BEFA	T1-7125	J3-7645
6B64 止 77.2	此	此	此	此	此	6B78 止 77.14	歸	歸	歸	歸
	G0-344B	HB1-A6B9	T1-483A	J0-3A21	K0-732E	V1-5B34	G1-3969	HB1-C26B	T1-7657	J0-5D45
6B65 止 77.3	步	步	步	步	步	6B79 歹 78.0	歹	歹	歹	歹
	G0-323D	HB1-A842	T1-4A63	J3-7643	K0-5C46	V1-5B35	G0-3475	HB1-A4EF	T1-4550	J0-5D46
6B66 止 77.4	武	武	武	武	武	6B7A 歹 78.1	𪔕	𪔕	𪔕	𪔕
	G0-4E64	HB1-AA5A	T1-4E3D	J0-4970	K0-596B	V1-5B36	GE-2F55	H-8BCF	T3-2253	J4-2F7D
6B67 止 77.4	歧	歧	歧	歧	歧	6B7B 歹 78.2	死	死	死	死
	G0-4667	HB1-AA5B	T1-4E3E	J13-7644	K1-5B72		G0-4B40	HB1-A6BA	T1-483B	J0-3B60
6B68 止 77.4	走	走	走	走	走	6B7C 歹 78.3	𪔖	𪔖	𪔖	𪔖
	G5-4860		T3-2955				G0-3C5F			
6B69 止 77.4	步	步	步	步	步	6B7D 歹 78.4	𪔗	𪔗	𪔗	𪔗
	GE-2F50		T3-2956	J0-4A62			GE-2F56	T4-2676	J1-457E	K2-3E57
6B6A 止 77.5	歪	歪	歪	歪	歪	6B7E 歹 78.4	𪔘	𪔘	𪔘	𪔘
	G0-4D61	HB1-AC6E	T1-5171	J0-4F44	K0-6860	V1-5B37	G5-473B	HB2-CCEB	T2-274C	J1-4621
6B6B 止 77.5	距	距	距	距	距	6B7F 歹 78.4	𪔙	𪔙	𪔙	𪔙
	G5-485F		T3-2D3D	J1-457A	K2-3E4F		GE-2F57	HB1-AA5C	T1-4E3F	J0-5D47
6B6C 止 77.6	𪔚	𪔚	𪔚	𪔚	𪔚	6B80 歹 78.4	𪔛	𪔛	𪔛	𪔛
	G5-4863		T3-3168	J4-2F7B	K2-3E50		GE-2F58	HB2-CCEA	T2-274B	J0-5D48
6B6D 止 77.6	𪔛	𪔛	𪔛	𪔛	𪔛	6B81 歹 78.4	𪔜	𪔜	𪔜	𪔜
	G5-4862	HB2-D1FA	T2-2F7C		K2-3E51		G0-6962	H-8DD1	T3-2958	J4-2F7E
6B6E 止 77.8	𪔜	𪔜	𪔜	𪔜	𪔜	6B82 歹 78.5	𪔝	𪔝	𪔝	𪔝
	G5-4865		T3-3C49	J1-457B	K2-3E52		G0-6963	HB2-CF65	T2-2B47	J13-7646
6B6F 止 77.8	𪔝	𪔝	𪔝	𪔝	𪔝	6B83 歹 78.5	𪔞	𪔞	𪔞	𪔞
	GE-2F51	H-8BF7	T3-3C47	J0-3B75	K2-3E53		G0-516A	HB1-AC6F	T1-5172	J0-5D4A
6B70 止 77.9	𪔞	𪔞	𪔞	𪔞	𪔞	6B84 歹 78.5	𪔟	𪔟	𪔟	𪔟
	G5-486B		T4-442D	J1-457C	K2-3E54		G0-6965	HB2-CF66	T2-2B48	J0-5D49
6B71 止 77.9	𪔟	𪔟	𪔟	𪔟	𪔟	6B85 歹 78.5	𪔠	𪔠	𪔠	𪔠
	G5-486A		T3-417E				G5-473F	T5-2969	J1-4623	K2-3E59
6B72 止 77.9	𪔡	𪔡	𪔡	𪔡	𪔡	6B86 歹 78.5	𪔢	𪔢	𪔢	𪔢
	G1-4B6A	HB1-B7B3	T1-6459		K0-6128		G0-3479	HB1-AC70	T1-5173	J0-4B58
6B73 止 77.9	𪔢	𪔢	𪔢	𪔢	𪔢	6B87 歹 78.5	𪔣	𪔣	𪔣	𪔣
	GE-2F52		T3-4221	J0-3A50	V1-5B38		G0-6964			

HEX	C	J	K	V	HEX	C	J	K	V				
6B88 𣦵 78.6	𣦵 G3-4476	𣦵 HB2-D1FC	𣦵 T2-2F7E	𣦵 K2-3E5A	6B9C 𣦶 78.9	𣦶 G3-4528	𣦶 T3-4222	𣦶 K2-3E65					
6B89 殉 78.6	殉 G0-5133	殉 HB1-AEEE	殉 T1-5632	殉 J0-3D5E	殉 K0-6266	殉 V1-5B3E	6B9D 臻 78.10	臻 G3-452D	臻 T4-4431	臻 K2-3E66			
6B8A 殊 78.6	殊 G0-4A62	殊 HB1-AEED	殊 T1-5631	殊 J0-3C6C	殊 K0-6228	殊 V1-5B3F	6B9E 殞 78.10	殞 G1-6966	殞 HB2-E266	殞 T2-4B2E	殞 J0-5D4E	殞 K0-6979	
6B8B 残 78.6	残 G0-3250	残 T3-316A	残 J0-3B44	残 K2-3E5B	6B9F 殞 78.10	殞 G3-452A	殞 HB2-E267	殞 T2-4B2F	殞 J1-4626	殞 K2-3E67			
6B8C 𣦷 78.7	𣦷 GE-2F59	𣦷 HB2-D5DE	𣦷 T2-3642	𣦷 K2-3E5C	6BA0 𣦸 78.10	𣦸 G5-4756	𣦸 HB2-E268	𣦸 T2-4B30	𣦸 J1-4627	𣦸 K2-3E68			
6B8D 殍 78.7	殍 G0-6968	殍 HB2-D5DC	殍 T2-3640	殍 J0-5D4B	殍 K1-7249	殍 V2-8D44	6BA1 殍 78.10	殍 G0-696B	殍 T3-4754				
6B8E 𣦹 78.7	𣦹 GE-2F5A	𣦹 HB2-D5DD	𣦹 T2-3641	𣦹 K2-3E5D	6BA2 𣦹 78.11	𣦹 G3-4529	𣦹 HB2-E5F3	𣦹 T2-513C	𣦹 J1-4628	𣦹 K1-6F60			
6B8F 𣦺 78.7	𣦺 GE-2F5B	𣦺 HB2-D5DB	𣦺 T2-363F	𣦺 K2-3E5E	6BA3 殓 78.11	殓 G3-452F	殓 HB2-E5F2	殓 T2-513B	殓 J1-4629	殓 K2-3E69			
6B90 𣦻 78.7	𣦻 G3-4479	𣦻 T3-3664	𣦻 K2-3E5F		6BA4 殓 78.11	殓 G1-6964	殓 HB1-BCDC	殓 T1-6D46	殓 J0-5D4F	殓 K1-6379			
6B91 𣦼 78.7	𣦼 G3-4478	𣦼 HB2-D5DA	𣦼 T2-363E	𣦼 K1-5B63	6BA5 殓 78.11	殓 G3-4530	殓 HB2-E5F1	殓 T2-513A		殓 K2-3E6A			
6B92 殓 78.7	G0-6966				6BA6 𣦽 78.11	𣦽 GE-2F5C	𣦽 HB2-E5F4	𣦽 T2-513D					
6B93 殓 78.7	G0-6967				6BA7 𣦾 78.12	𣦾 G3-4532	𣦾 HB2-E9E1	𣦾 T2-576C		𣦾 K2-3E6B			
6B94 𣦿 78.8	𣦿 G3-4526	𣦿 HB2-D9DE	𣦿 T2-3D23	𣦿 K2-3E60	6BA8 殓 78.12	殓 G5-474E	殓 T4-506D	殓 J1-462A	殓 K2-3E6C				
6B95 𣦾 78.8	𣦾 G3-4524	𣦾 HB2-D9E1	𣦾 T2-3D26	𣦾 J0-5D4D	𣦾 K2-3E61		6BA9 𣦿 78.12	𣦿 GE-2F5D	𣦿 T5-5B72	𣦿 J13-7647			
6B96 殓 78.8	殓 G0-5633	殓 HB1-B4DE	殓 T1-6025	殓 J0-3F23	殓 K0-6356		6BAA 𣦿 78.12	𣦿 G0-696C	𣦿 HB2-E9E2	𣦿 T2-576D	𣦿 J0-5D50	𣦿 K2-3E6D	𣦿 V1-5B41
6B97 殓 78.8	殓 G3-4522	殓 HB2-D9DF	殓 T2-3D24	殓 J1-4624	殓 K2-3E62		6BAB 殓 78.12	殓 G1-6969	殓 HB2-E9E3	殓 T2-576E	殓 J0-5D51	殓 K1-7144	
6B98 𣦿 78.8	𣦿 G1-3250	𣦿 HB1-B4DD	𣦿 T1-6024	𣦿 J0-5D4C	𣦿 K0-6D51	𣦿 V1-5B40	6BAC 殓 78.13	𣦿 GE-2F5E	𣦿 T4-5652	𣦿 J1-462C	𣦿 K2-3E6E		
6B99 殓 78.8	殓 G3-4523	殓 HB2-D9E0	殓 T2-3D25	殓 K2-3E63			6BAD 殓 78.13	𣦿 GE-2F5F	𣦿 HB2-ED4C	𣦿 T2-5D38	𣦿 J13-7648	𣦿 K1-575E	
6B9A 殓 78.8	G0-6969						6BAE 殓 78.13	𣦿 G1-6967	𣦿 HB1-C0D4	𣦿 T1-737D	𣦿 J14-6E22	𣦿 K0-5631	𣦿 V1-5B42
6B9B 殓 78.9	𣦿 G0-696A	𣦿 HB2-DDFB	𣦿 T2-4423	𣦿 J14-6E21	𣦿 K2-3E64		6BAF 殓 78.14	𣦿 G1-696B	𣦿 HB1-C26C	𣦿 T1-7658	𣦿 J0-5D52	𣦿 K0-5E32	𣦿 V1-5B43

HEX	C	J	K	V	HEX	C	J	K	V
6BB0 歹 78.15	殞	殞	殞	殞	6BC4 爨 79.10	𩇛	𩇛	𩇛	𩇛
	G3-447E	HB2-F25A	T2-6565	J1-462F		GE-2F64	HB2-E26A	T2-4B32	J1-4635
6BB1 歹 78.15	殞		殞		6BC5 爨 79.11	𩇜	𩇜	𩇜	𩇜
	GE-2F60		J0-5D54			G0-5263	HB1-BCDD	T1-6D47	J0-3523
6BB2 歹 78.17	殞	殞	殞	殞	6BC6 爨 79.11	𩇝	𩇝	𩇝	𩇝
	G1-3C5F	HB1-C4E8	T1-7A73	J0-5D53		G1-4539	HB1-BCDE	T1-6D48	J0-5D58
6BB3 爨 79.0	𩇞	𩇞	𩇞	𩇞	6BC7 爨 79.12	𩇞	𩇞	𩇞	𩇞
	G0-6C2F	HB2-C95F	T2-213F	J0-5D55		G3-4F3B	HB2-E9E5	T2-5770	J4-6E26
6BB4 爨 79.4	𩇟		𩇟	𩇟	6BC8 爨 79.12	𩇟	𩇟	𩇟	𩇟
	G0-4539		T3-2959	J0-3225		G5-5070	HB2-E9E4	T2-576F	J4-6E27
6BB5 爨 79.5	𩇠	𩇠	𩇠	𩇠	6BC9 爨 79.15	𩇠	𩇠	𩇠	𩇠
	G0-364E	HB1-AC71	T1-5174	J0-434A		G5-5074	HB2-EFE9	T2-6175	J14-6E28
6BB6 爨 79.5	𩇡	𩇡	𩇡	𩇡	6BCA 爨 79.19	𩇡	𩇡	𩇡	𩇡
	G3-4F29	HB2-CF67	T2-2B49			G5-5072	HB2-F7E3	T2-6F32	
6BB7 爨 79.6	𩇢	𩇢	𩇢	𩇢	6BCB 母 80.0	𩇢	𩇢	𩇢	𩇢
	G0-5273	HB1-AEEF	T1-5633	J0-5D56		G0-4E63	HB1-A4F0	T1-4551	J0-5D59
6BB8 爨 79.7	𩇣		𩇣	𩇣	6BCC 母 80.0	𩇣	𩇣	𩇣	𩇣
	G5-5065		T4-324E	J1-4630		G3-5324	HB2-C960	T2-2140	J1-4637
6BB9 爨 79.7	𩇤		𩇤	𩇤	6BCD 母 80.1	𩇤	𩇤	𩇤	𩇤
	G3-4F2B		T4-3250	J1-4631		G0-4438	HB1-A5C0	T1-4660	J0-4A6C
6BBA 爨 79.7	𩇥	𩇥	𩇥	𩇥	6BCE 母 80.2	𩇥	𩇥	𩇥	𩇥
	G1-4931	HB1-B1FE	T1-5B44	J0-3B26		GE-2F65		T3-237A	J0-4B68
6BBB 爨 79.7	𩇦		𩇦	𩇦	6BCF 母 80.3	𩇦	𩇦	𩇦	𩇦
	G1-3F47		T3-3665	J0-334C		G0-433F	HB1-A843	T1-4A64	J3-764A
6BBC 爨 79.8	𩇧	𩇧	𩇧	𩇧	6BD0 母 80.3	𩇧	𩇧	𩇧	𩇧
	G5-5068	HB1-B4DF	T1-6026	J0-5D57		G3-347E	HB2-CB48	T2-2448	
6BBD 爨 79.8	𩇨	𩇨	𩇨	𩇨	6BD1 母 80.4	𩇨		𩇨	𩇨
	GE-2F61	HB2-D9E2	T2-3D27	J14-6E24		G3-5325		T3-295A	
6BBE 爨 79.9	𩇩		𩇩	𩇩	6BD2 母 80.4	𩇩	𩇩	𩇩	𩇩
	GE-2F62		T3-3C4B	J14-6E25		G0-363E	HB1-AC72	T1-5175	J0-4647
6BBF 爨 79.9	𩇪	𩇪	𩇪	𩇪	6BD3 母 80.9	𩇪	𩇪	𩇪	𩇪
	G0-356E	HB1-B7B5	T1-645B	J0-4542		G0-5839	HB1-B7B6	T1-645C	J0-5D5A
6BC0 爨 79.9	𩇫	𩇫	𩇫	𩇫	6BD4 比 81.0	𩇫	𩇫	𩇫	𩇫
	GE-2F63	HB1-B7B4	T1-645A	J0-544C		G0-3148	HB1-A4F1	T1-4552	J0-4866
6BC1 爨 79.9	𩇬	𩇬	𩇬	𩇬	6BD5 比 81.2	𩇬		𩇬	𩇬
	G0-3B59	H-8DD2	T3-4226	K0-7D43		G0-314F			
6BC2 爨 79.9	𩇭		𩇭	𩇭	6BD6 比 81.5	𩇭	𩇭	𩇭	𩇭
	G0-6C31					G0-3151	HB2-CF68	T2-2B4A	J13-764B
6BC3 爨 79.10	𩇮	𩇮	𩇮	𩇮	6BD7 比 81.5	𩇮	𩇮	𩇮	𩇮
	G5-7968	HB2-E269	T2-4B31	J1-4634		G0-457E	HB1-AC73	T1-5176	J3-764C

HEX	C	J	K	V	HEX	C	J	K	V		
6BD8 比 81.5	毘	毘	毘	毘	毘	毬	毬	毬	毬	毬	
	GE-2F66	HB2-CF69	T2-2B4B	J0-487B	K0-5D72	GE-2F6E	HB1-B241	T1-5B46	J0-5D5C	K0-4F33	V1-5B52
6BD9 比 81.6	毙					毳		毳		毳	
	G0-3150					G3-6E43		T3-3666		K2-3F2A	
6BDA 比 81.13	鼻	鼻	鼻	鼻	鼻			搯			
	G3-3270	HB1-C0D5	T1-737E	J14-6E29	K1-6E5E	GE-2F6F		J14-6E2C			
6BDB 毛 82.0	毛	毛	毛	毛	毛	毯	毯	毯	毯	毯	
	G0-432B	HB1-A4F2	T1-4553	J0-4C53	K0-593E	G0-4C3A	HB1-B4E0	T1-6027	J0-5D5F	K1-5C77	V1-5B53
6BDC 毛 82.3	秒	秒	秒			毳	毳	毳		毳	
	GE-2F67	H-FD71	T3-6538			G3-4B6A	HB2-D9E3	T2-3D28		K2-3F2B	
6BDD 毛 82.3	衫		衫			毳		毳	毳	毳	
	GE-2F68		T3-6539			G5-4E33		T4-384E	J14-6E2D	K2-3F2C	
6BDE 毛 82.4	笔	笔	笔		笔	毳	毳	毳		毳	
	G5-4842	HB2-CCEC	T2-274D		K2-3E7C	G3-4B6B	HB2-D9E4	T2-3D29		K2-3F2D	
6BDF 毛 82.4	笔		笔	笔	笔	毳	毳	毳	毳	毳	
	GE-2F69		J0-5D5B	K2-3E7D		G0-6B25	HB2-D9E5	T2-3D2A	J0-5D5E	K1-7067	
6BE0 毛 82.5	笔	笔	笔		笔	毳		毳		毳	
	GE-2F6A	HB2-CF6A	T2-2B4C		K2-3E7E	G5-4E31		T3-3C4D		K2-3F2E	
6BE1 毛 82.5	毡	毡	毡	毡	毡	毳		毳		毳	
	G0-5531	H-FD6F	T3-2D42	J1-463A	K2-3F21	G0-6B27		TF-3C3C			
6BE2 毛 82.6	毡	毡	毡		毡	毳		毳		毳	
	G5-4E2C	HB2-D242	T2-3025		K2-3F22	GE-2F70		T3-653A			
6BE3 毛 82.6	翚	翚	翚	翚	翚	毳	毳	毳	毳	毳	
	G3-6B65	HB2-D241	T2-3024	J1-463B	K2-3F23	G5-4E37	HB2-DE41	T2-4427	J1-4640	K2-3F2F	
6BE4 毛 82.6	毳	毳	毳		毳	毳	毳	毳		毳	
	GE-2F6B	HB2-D1FE	T2-3022		K2-3F24	G3-4B6F	HB2-DE42	T2-4428		K2-3F30	
6BE5 毛 82.6	毳		毳	毳	毳	毳	毳	毳	毳	毳	
	G3-4B62		T3-316E		K2-3F25	G0-6B28	HB2-DE40	T2-4426	J1-4641	K2-3F31	
6BE6 毛 82.6	毳	毳	毳	毳	毳	毳	毳	毳		毳	
	G3-6048	HB2-D1FD	T2-3021	J14-6E2A	K2-3F26	G5-4E38	H-9FE7	T3-4228			
6BE7 毛 82.6	毳	毳	毳	毳	毳	毳	毳	毳		毳	
	GE-2F6C	HB2-D243	T2-3026	J14-6E2B	K2-3F27	G5-4E36	HB2-DDFD	T2-4424		K2-3F32	
6BE8 毛 82.6	毳	毳	毳		毳	毳	毳	毳		毳	
	G3-4B61	HB2-D240	T2-3023		K2-3F28	G3-4B6E	HB2-DDFE	T2-4425		K2-3F33	
6BE9 毛 82.6	毳		毳			毳	毳	毳		毳	
	GE-2F6D		T3-316C			G0-6B26	HB1-B7B7	T1-645D		K2-3F34	
6BEA 毛 82.6	毳	毳	毳		毳	毳	毳	毳		毳	
	G0-6B24	H-8DD3	T3-316D		K2-3F29	G3-4B74	HB2-E26B	T2-4B33		K2-3F35	
6BEB 毛 82.7	毫	毫	毫	毫	毫	毳	毳	毳	毳	毳	
	G0-3A41	HB1-B240	T1-5B45	J0-5D5D	K0-7B46	V1-5B51	G1-6B27	HB2-E5F7	T2-5140	J13-764D	K1-636B

HEX	C	J	K	V	HEX	C	J	K	V	
6C00 毛 82.11	氈 G3-4B71	氈 HB2-E5F6	氈 T2-513F	氈 K2-3F36	6C14 气 84.0	气 G0-4678	气 HB2-C961	气 T2-2141	气 J0-5D63	气 K2-3F42
6C01 毛 82.11	氈 GE-2F71	氈 HB2-E5F5	氈 T2-513E	氈 K2-3F37	6C15 气 84.1	气 G0-6B2D	气 HB2-C97E	气 T2-215F		
6C02 毛 82.11	氈 GE-2F72	氈 HB2-E5F8	氈 T2-5141	氈 J14-6E2E	6C16 气 84.2	氦 G0-444A	氦 HB1-A6BB	氦 T1-483C		
6C03 毛 82.12	氈 G3-4B79	氈 HB2-E9E7	氈 T2-5772	氈 K2-3F38	6C17 气 84.2	气		气 J0-3524	气 K2-3F43	
6C04 毛 82.12	氈 G3-4B7B	氈 HB2-E9E6	氈 T2-5771	氈 J1-4644	6C18 气 84.2	氦 G0-6B2E	氦 HB2-C9F7	氦 T2-2258		
6C05 毛 82.12	氈 G0-6B29	氈 HB1-BEFB	氈 T1-7126	氈 J13-764E	6C19 气 84.3	氦 G0-6B2F	氦 HB2-CB49	氦 T2-2449	氦 J1-464B	
6C06 毛 82.12	氈 G0-6B2B	氈 HB2-E9E8	氈 T2-5773	氈 K2-3F3B	6C1A 气 84.3	氦 G0-6B30	氦 HB2-CB4A	氦 T2-244A		
6C07 毛 82.12	氈 G0-6B2A				6C1B 气 84.4	氦 G0-3755	氦 HB1-AA5E	氦 T1-4E41	氦 J0-5D64	氦 K1-6253
6C08 毛 82.13	氈 G1-5531	氈 HB1-C0D6	氈 T1-7421	氈 J0-5D61	6C1C 气 84.4	氦 G5-4E48	氦 H-90BD	氦 T3-295D		
6C09 毛 82.13	氈 G5-4E43	氈 HB2-ED4D	氈 T2-5D39	氈 J1-4646	6C1D 气 84.4	氦 G5-4E49	氦 HB2-CCED	氦 T2-274E		
6C0A 毛 82.13	氈 GE-2F73	氈 T3-552D	氈 J4-6E2F		6C1E 气 84.5	氦 GE-2F76	氦 T3-653B			
6C0B 毛 82.14	氈 G3-4B7C	氈 HB2-EFEA	氈 T2-6176	氈 K2-3F3D	6C1F 气 84.5	氦 G0-377A	氦 HB1-AC74	氦 T1-5177	氦 J1-464C	
6C0C 毛 82.15	氈 G1-6B2A	氈 HB2-F25B	氈 T2-6566	氈 K2-3F3E	6C20 气 84.5	氦 GE-2F77	氦 HB2-CF6B	氦 T2-2B4D		
6C0D 毛 82.18	氈 G0-6B2C	氈 HB2-F6E7	氈 T2-6D55	氈 J1-4647	6C21 气 84.5	氦 G0-6B31	氦 HB2-CF6C	氦 T2-2B4E		
6C0E 毛 82.22	氈 GE-2F74			氈 J14-6E30	6C22 气 84.5	氦 G0-4762				
6C0F 氏 83.0	氈 G0-4A4F	氈 HB1-A4F3	氈 T1-4554	氈 J0-3B61	6C23 气 84.6	气 G1-4678	气 HB1-AEF0	气 T1-5634	气 J0-5D66	气 K0-5128
6C10 氏 83.1	氈 G0-5835	氈 HB1-A5C2	氈 T1-4662	氈 J13-764F	6C24 气 84.6	气 G0-6B33	气 HB1-AEF4	气 T1-5638	气 J0-5D65	气 K1-6A61
6C11 氏 83.1	氈 G0-4371	氈 HB1-A5C1	氈 T1-4661	氈 J0-4C31	6C25 气 84.6	气 G8-2D73	气 HB2-D244	气 T2-3027		
6C12 氏 83.2	氈 G5-4F7C		氈 T4-2321	氈 J1-464A	6C26 气 84.6	气 G0-3A24	气 HB1-AEF3	气 T1-5637	气 J1-464D	
6C13 氏 83.4	氈 G0-4325	氈 HB1-AA5D	氈 T1-4E40	氈 J0-5D62	6C27 气 84.6	气 G0-5175	气 HB1-AEF1	气 T1-5635	气 J1-464E	
				氈 K0-586C						
				氈 V1-5B58						

HEX	C	J	K	V	HEX	C	J	K	V
6C28 气 84.6	氨	氨	氨	氨	6C3C 水 85.2	奘	奘	奘	
	G0-3031	HB1-AEF2	T1-5636	J1-464F		G5-5461	T3-2421	K2-3F47	
6C29 气 84.6	氩				6C3D 入 11.4 水 85.2	余	余	余	余
	G0-6B32					G0-595B	H-8ADB	K2-3F48	V2-8D45
6C2A 气 84.7	氮	氮	氮		6C3E 水 85.2	汜	汜	汜	汜
	G0-6B34	HB2-D5DF	T2-3643			G8-2F6A	HB1-A5C6	T1-4666	J0-4845 K0-5B70
6C2B 气 84.7	氩	氩	氩		6C3F 水 85.2	汎	汎	汎	汎
	G1-4762	HB1-B242	T1-5B47			G3-532F	HB2-C9A3	T2-2162	J14-6E35 K1-5B2F
6C2C 气 84.8	氩	氩	氩	氩	6C40 水 85.2	汀	汀	汀	汀
	G1-6B32	HB1-B4E3	T1-602A	J1-4650		G0-4D21	HB1-A5C5	T1-4665	J0-4475 K0-6F62 V0-3A78
6C2D 气 84.8	氟		氟		6C41 水 85.2	汁	汁	汁	汁
	G5-4E4A		T3-3C4E			G0-562D	HB1-A5C4	T1-4664	J0-3D41 K0-7170 V1-5B5C
6C2E 气 84.8	氮	氮	氮	氮	6C42 水 85.2	求	求	求	求
	G0-352A	HB1-B4E1	T1-6028	J1-4651		G0-4773	HB1-A844	T1-4A65	J0-3561 K0-4F34 V1-5B5D
6C2F 气 84.8	氯	氯	氯		6C43 水 85.2	汎	汎	汎	汎
	G0-4248	HB1-B4E2	T1-6029			G3-532E	HB2-C9A2	T2-2161	K1-7177
6C30 气 84.8	氰	氰	氰		6C44 水 85.2	汎	汎		
	G0-4768	HB2-D9E6	T2-3D2B			GE-2F7B		T3-2258	
6C31 气 84.9	氟	氟	氟		6C45 水 85.2	污	污		
	G5-4E46	H-9FD0	T3-4229			GE-2F7C		T3-2259	
6C32 气 84.10	氩	氩	氩		6C46 水 85.2	余	余	余	
	G0-6B35	HD-6C32	T3-422A			G0-5960	HB2-C9F8	T2-2259	
6C33 气 84.10	氩	氩	氩	氩	6C47 水 85.2	汇			
	GE-2F78	HB1-BA72	T1-693B	J13-7650 K1-683F		G0-3B63			
6C34 水 85.0	水	水	水	水	6C48 水 85.2	汜			
	G0-4B2E	HB1-A4F4	T1-4555	J0-3F65 K0-6229 V1-5B5A		G3-5330			
6C35 水 85.0	汜	汜	汜	汜	6C49 水 85.2	汜	汜	汜	
	G0-635F	H-8BD0	J14-6E31 K2-3F44			G0-3A3A	H-FAE4	TF-2166	
6C36 水 85.1	汞	汞	汞	汞	6C4A 水 85.3	汜	汜	汜	汜
	G5-3038	HB2-C9A1	T2-2160	J14-6E32 K2-3F45		G0-6362	HB2-C9FC	T2-225D	J1-4658 K2-3F49 V1-5B5E
6C37 水 85.1	冰	冰	冰	冰	6C4B 水 85.3	沟	沟	沟	沟
	GE-2F79	H-FD72	T3-2257	J0-4939 K0-5E3C		G3-5336	HB2-C9FE	T2-225F	J1-4659 K1-6B2F
6C38 水 85.1	永	永	永	永	6C4C 水 85.3	洲	洲	洲	洲
	G0-5340	HB1-A5C3	T1-4663	J0-314A K0-6735 V1-5B5B		G3-5333	HB2-CA40	T2-2260	K2-3F4A
6C39 水 85.1	冰	冰	冰		6C4D 水 85.3	汎	汎	汎	汎
	G5-5460	H-9CAE	T3-2254			G3-5335	HB1-A6C5	T1-4846	J14-6E36 K2-3F4B
6C3A 水 85.0	冰	冰	冰		6C4E 水 85.3	汎	汎	汎	汎
	GE-2F7A	H-8BD1	J14-6E33			GE-2F7D	HB1-A6C6	T1-4847	J0-4846 K0-5B71
6C3B 水 85.2	汜	汜	汜	汜	6C4F 水 85.3	汜	汜	汜	汜
	G5-546E	HB2-C9A4	T2-2163	J1-4656 K2-3F46		G3-5331	HB2-C9FB	T2-225C	J1-465B K1-5D34

HEX	C	J	K	V	HEX	C	J	K	V
6C50 水 85.3	汐	汐	汐	汐	6C64 水 85.3	汤			
	G0-4F2B	HB1-A6C1	T1-4842	J0-3C2E		G0-4C40			
6C51 水 85.3	洿	洿			6C65 水 85.4	洿	洿	洿	洿
	GE-2F7E		T3-237D			G3-5340	HB2-CB5B	T2-245B	K2-3F4E
6C52 水 85.3	洿	洿	洿	洿	6C66 水 85.4	洿	洿	洿	洿
	G5-5470	HB2-C9F9	T2-225A	J1-465C		G3-5351	HB2-CB59	T2-2459	K2-3F4F
6C53 水 85.3	洿	洿	洿	洿	6C67 水 85.4	洿	洿	洿	洿
	G5-5471		T3-2425	K2-3F4C		G3-5339	HB2-CB4C	T2-244C	J14-6E4F
6C54 水 85.3	洿	洿	洿	洿	6C68 水 85.4	洿	洿	洿	洿
	G0-6360	HB2-C9FD	T2-225E	J1-465D		G0-6368	HB1-A851	T1-4A72	J0-5D71
6C55 水 85.3	洿	洿	洿	洿	6C69 水 85.4	洿	洿	洿	洿
	G0-4947	HB1-A6C2	T1-4843	J0-5D68		G0-6369	HB2-CB53	T2-2453	K2-3F51
6C56 水 85.3	洿	洿			6C6A 水 85.4	洿	洿	洿	洿
	GE-3021		T3-2655			G0-4D74	HB1-A84C	T1-4A6D	J0-5D6A
6C57 水 85.3	洿	洿	洿	洿	6C6B 水 85.4	洿	洿	洿	洿
	G0-3A39	HB1-A6BD	T1-483E	J0-3440		G3-533A	HB2-CB4D	T2-244D	J1-4661
6C58 水 85.3	洿	洿	洿	洿	6C6C 水 85.4	洿	洿		
	G3-5332	H-95CE	T3-237C	K2-3F4D		G5-5463		T3-2964	
6C59 水 85.3	洿	洿	洿	洿	6C6D 水 85.4	洿	洿	洿	洿
	GE-3022	HB1-A6BE	T1-483F	J13-7651		G3-5349	HB2-CB55	T2-2455	J14-6E38
6C5A 水 85.3	洿	洿	洿	洿	6C6E 水 85.4	洿	洿	洿	
	GE-3023	H-FD76	T3-2423	J0-3178		G5-547B	H-FB62	T3-2650	
6C5B 水 85.3	洿	洿	洿	洿	6C6F 水 85.4	洿	洿	洿	洿
	G0-5134	HB1-A6C4	T1-4845	J14-6E37		G3-5344	HB2-CB52	T2-2452	J1-4663
6C5C 水 85.3	洿	洿	洿	洿	6C70 水 85.4	洿	洿	洿	洿
	G0-6361	HB2-C9FA	T2-225B	J13-7652		G0-4C2D	HB1-A84F	T1-4A70	J0-4241
6C5D 水 85.3	洿	洿	洿	洿	6C71 水 85.4	洿	洿	洿	洿
	G0-486A	HB1-A6BC	T1-483D	J0-4672		G3-5342	HB2-CB51	T2-2451	K2-3F54
6C5E 水 85.3	洿	洿	洿	洿	6C72 水 85.4	洿	洿	洿	洿
	G0-392F	HB1-A845	T1-4A66	J0-5D67		G0-3C33	HB1-A856	T1-4A77	J0-3562
6C5F 水 85.3	江	江	江	江	6C73 水 85.4	洿	洿	洿	洿
	G0-3D2D	HB1-A6BF	T1-4840	J0-393E		G3-534D	HB2-CB5A	T2-245A	J0-5D72
6C60 水 85.3	池	池	池	池	6C74 水 85.4	洿	洿	洿	洿
	G0-3358	HB1-A6C0	T1-4841	J0-4353		G0-636A	HB1-A858	T1-4A79	J13-7654
6C61 水 85.3	洿	洿	洿	洿	6C75 水 85.4	洿	洿	洿	洿
	G0-4E5B	HB1-A6C3	T1-4844			G3-5350	H-8DD4	T3-2653	K2-3F56
6C62 水 85.3	洿	洿	洿		6C76 水 85.4	洿	洿	洿	洿
	GE-3024		TF-225D	J0-5D69		G0-636B	HB1-A85A	T1-4A7B	J13-7655
6C63 水 85.3	洿	洿			6C77 水 85.4	洿	洿		
	GE-3025		T3-653C			G3-5334		T3-237E	

HEX	C	J	K	V	HEX	C	J	K	V
6C78 水 85.4	汙	汙	汙	汙	6C8C 水 85.4	沌	沌	沌	沌
	G3-5356	HB2-CB4B	T2-244B	J1-4666		G0-6367	HB1-A850	T1-4A71	J0-4659
				K2-3F57					K0-5447
6C79 水 85.4	汹	汹	汹	汹	6C8D 水 85.4	洄	洄	洄	洄
	G0-505A	H-FD78	T3-2657	J1-4667		G3-5346	HB1-A85B	T1-4A7C	J0-5D6C
				K2-3F58					K1-7373
6C7A 水 85.4	決	決	決	決	6C8E 水 85.4	泚	泚	泚	泚
	GE-3026	HB1-A84D	T1-4A6E	J0-3768		G5-5479	HB2-CB5D	T2-245D	
				K0-4C3D					K2-3F5F
6C7B 水 85.4	汙	汙	汙	汙	6C8F 水 85.4	湖	湖	湖	湖
	G3-534B	HB2-CB5C	T2-245C	J1-4668		G0-4663	HB2-CB50	T2-2450	
				K2-3F59					K2-3F60
6C7C 水 85.4	汙	汙	汙	汙	6C90 水 85.4	沐	沐	沐	沐
	G3-534C		T3-2651			G0-6365	HB1-A84E	T1-4A6F	J0-5D74
				K2-3F5A					K0-594B
6C7D 水 85.4	汽	汽	汽	汽	6C91 水 85.4	汙	汙	汙	汙
	G0-467B	HB1-A854	T1-4A75	J0-3525		G3-5357		T3-264D	
				K0-5129					K2-3F61
6C7E 水 85.4	汾	汾	汾	汾	6C92 水 85.4	沒	沒	沒	沒
	G0-375A	HB1-A857	T1-4A78	J0-5D70		GE-3027	HB1-A853	T1-4A74	J0-5D73
				K0-5D4C					K0-5952
6C7F 水 85.4	汙	汙	汙	汙	6C93 水 85.4	沓	沓	沓	沓
	G5-5521	H-8EE3	T3-264C			G0-6D33	HB2-CCEE	T2-274F	J0-3723
				K2-3F5B					K0-534B
6C80 水 85.4	杼	杼	杼	杼	6C94 水 85.4	沔	沔	沔	沔
	G3-5327	HB2-CD45	T2-2765			G0-6366	HB1-A85C	T1-4A7D	J14-6E3C
				K2-3F5C					K0-5877
6C81 水 85.4	沁	沁	沁	沁	6C95 水 85.4	沔	沔	沔	沔
	G0-475F	HB1-A847	T1-4A68	J0-5D6E		G3-5353	HB2-CB57	T2-2457	J14-6E3D
				K0-637E					K0-5A29
6C82 水 85.4	沂	沂	沂	沂	6C96 水 85.4	冲	冲	冲	冲
	G0-524A	HB1-A85E	T1-4B21	J0-5D6B		G8-2D54	HB1-A852	T1-4A73	J0-322D
				K0-512A					K0-7578
6C83 水 85.4	沃	沃	沃	沃	6C97 水 85.4	黍	黍	黍	黍
	G0-4E56	HB1-A855	T1-4A76	J0-4D60		GE-3028		T3-2963	J14-6E3E
				K0-682A					
6C84 水 85.4	运	运	运	运	6C98 水 85.4	泚	泚	泚	泚
	G3-533D	HB2-CB4E	T2-244E	J4-6E39		G3-5345	HB1-A85D	T1-4A7E	J13-7658
				K1-6944					K1-6276
6C85 水 85.4	沅	沅	沅	沅	6C99 水 85.4	沙	沙	沙	沙
	G0-6364	HB1-A84A	T1-4A6B	J13-7656		G0-4933	HB1-A846	T1-4A67	J0-3A3B
				K0-6A36					K0-5E5E
6C86 水 85.4	沅	沅	沅	沅	6C9A 水 85.4	沚	沚	沚	沚
	G0-636C	HB1-A859	T1-4A7A	J13-7657		G3-5347	HB2-CB54	T2-2454	J0-5D6D
				K0-797A					K0-722F
6C87 水 85.4	沅	沅	沅	沅	6C9B 水 85.4	沛	沛	沛	沛
	G5-547E	HB2-CB56	T2-2456	J1-466B		G0-4566	HB1-A84B	T1-4A6C	J0-5D6F
				K0-664C					K0-7829
6C88 水 85.4	沈	沈	沈	沈	6C9C 水 85.4	汨	汨	汨	汨
	G0-4972	HB1-A848	T1-4A69	J0-4440		G5-5478	HB2-CB58	T2-2458	J13-7659
				K0-7658					K2-3F62
6C89 水 85.4	沉	沉	沉	沉	6C9D 水 85.4	洸	洸	洸	洸
	G0-3341	HB1-A849	T1-4A6A	J14-6E3A		G5-5465	HB2-CD44	T2-2764	
				K1-7126					K2-3F63
6C8A 水 85.4	尠	尠	尠	尠	6C9E 水 85.4	沛	沛	沛	沛
	G5-5464	HB2-CD43	T2-2763			G3-533F		T3-264E	
				K2-3F5D					K2-3F64
6C8B 水 85.4	沈	沈	沈	沈	6C9F 水 85.4	沟	沟	沟	沟
	G3-5343	HB2-CB4F	T2-244F			G0-3935	H-9076	T3-2652	J1-4672
				K2-3F5E					K2-3F65

HEX	C	J	K	V	HEX	C	J	K	V				
6CA0 水 85.4	派 GE-3029	派 T3-265C			6CB4 水 85.5	沴 G3-5368	沴 HB2-CD42	沴 T2-2762	沴 J1-4675	沴 K2-3F6A			
6CA1 水 85.4	没 G0-433B	没 T3-2659	没 J0-4B57		6CB5 水 85.5	沲 G8-7C72	沲 T4-2726						
6CA2 水 85.4	沢 GE-302A	沢 H-98C6	沢 T3-2656	沢 J0-4274	沢 K2-3F66	6CB6 水 85.5	沱 G3-5359	沱 HB2-CCF3	沱 T2-2754	沱 K2-3F6B			
6CA3 水 85.4	沔 G0-6363	沔 TF-2468			6CB7 水 85.5	沔 G3-535F	沔 HB2-CCF7	沔 T2-2758		沔 K2-3F6C			
6CA4 水 85.4	洳 G0-453D				6CB8 水 85.5	沸 G0-3750	沸 HB1-AA6D	沸 T1-4E50	沸 J0-4A28	沸 K0-5D73	沸 V1-5B79		
6CA5 水 85.4	沥 G0-4124				6CB9 水 85.5	油 G0-534D	油 HB1-AA6F	油 T1-4E52	油 J0-4C7D	油 K0-6A7A	油 V1-5B7A		
6CA6 水 85.4	沦 G0-4259				6CBA 水 85.5	泔 G3-5363	泔 HB2-CCFA	泔 T2-275B	泔 J0-5E21	泔 K2-3F6D			
6CA7 水 85.4	沧 G0-3257				6CBB 水 85.5	治 G0-564E	治 HB1-AA76	治 T1-4E59	治 J0-3C23	治 K0-763D	治 V1-5B7B		
6CA8 水 85.4	飒 G8-7C70				6CBC 水 85.5	沼 G0-5553	沼 HB1-AA68	沼 T1-4E4B	沼 J0-3E42	沼 K0-613B	沼 V1-5B7C		
6CA9 水 85.4	洩 G0-636D				6CBD 水 85.5	沽 G0-3941	沽 HB1-AA66	沽 T1-4E49	沽 J0-5D78	沽 K0-4D3F			
6CAA 水 85.4	沪 G0-3B26	沪 H-8DD5	沪 T3-265B	沪 J3-7653	6CBE 水 85.5	沾 G0-5534	沾 HB1-AA67	沾 T1-4E4A	沾 J0-5D7E	沾 K0-7454	沾 V1-5B7D		
6CAB 水 85.5	沫 G0-442D	沫 HB1-AA6A	沫 T1-4E4D	沫 J0-4B77	沫 K0-5848	沫 V0-3B2A	6CBF 水 85.5	沿 G0-5158	沿 HB1-AA75	沿 T1-4E58	沿 J0-3168	沿 K0-664D	沿 V1-5B7E
6CAC 水 85.5	沫 G3-5358	沫 HB1-AA7A	沫 T1-4E5D	沫 K1-6031	沫 V2-8D47	6CC0 水 85.5	洄 G5-5530	洄 HB2-CD47	洄 T2-2767	洄 K2-3F6E			
6CAD 水 85.5	洑 G0-6370	洑 HB2-CCF5	洑 T2-2756	洑 J4-6E3F	洑 K2-3F67	6CC1 水 85.5	況 GE-302B	況 HB1-AA70	況 T1-4E53	況 J0-3637	況 K0-7C4F		
6CAE 水 85.5	沮 G0-3E5A	沮 HB1-AA71	沮 T1-4E54	沮 J0-5D7C	沮 K0-6E41	6CC2 水 85.5	洄 G3-5364	洄 HB2-CCF9	洄 T2-275A	洄 J14-6E40	洄 K0-7B22		
6CAF 水 85.5	峇 G5-5466	峇 H-97D1	峇 T3-2D4E	峇 K2-3F68		6CC3 水 85.5	洑 G3-536A	洑 HB2-CCFB	洑 T2-275C	洑 K2-3F6F			
6CB0 水 85.5	洑 G3-535E	洑 HB2-CD4B	洑 T2-276B	洑 J1-4673	洑 K1-713B	6CC4 水 85.5	泄 G0-5039	泄 HB1-AA6E	泄 T1-4E51	泄 J0-5D75	泄 K0-605C	泄 V1-5C21	
6CB1 水 85.5	沱 G0-637B	沱 HB1-AA62	沱 T1-4E45	沱 J0-5D7D	沱 K1-7131	沱 V1-5B77	6CC5 水 85.5	洑 G0-4776	洑 HB1-AA73	洑 T1-4E56	洑 J0-5D7A	洑 K1-652E	洑 V1-5C22
6CB2 水 85.5	淹 G0-6375	淹 H-9EB6	淹 T3-296B	淹 J1-4674	淹 K2-3F69	淹 V3-333A	6CC6 水 85.5	洑 G3-5365	洑 HB2-CCFC	洑 T2-275D	洑 J13-765B	洑 K1-6A67	洑 V1-5C23
6CB3 水 85.5	河 G0-3A53	河 HB1-AA65	河 T1-4E48	河 J0-324F	河 K0-7941	河 V1-5B78	6CC7 水 85.5	洑 G3-536F	洑 HB2-CD4A	洑 T2-276A	洑 K2-3F70		

HEX	C	J	K	V	HEX	C	J	K	V
6CC8 水 85.5 G5-552E	涘	涘			6CDC 水 85.5 G3-5369	泚	泚	泚	泚
		T3-296D			HB1-AA7C	T1-4E5F	J14-6E45	K1-6D7D	V1-5C29
6CC9 水 85.5 G0-482A	泉	泉	泉	泉	6CDD 水 85.5 GE-302C	泐	泐	泐	泐
	HB1-AC75	T1-5178	J0-4074	K0-743B	V1-5C24	HB2-CD41	T2-2761	J0-5D7B	K1-646D
6CCA 水 85.5 G0-3234	泊	泊	泊	泊	6CDE 水 85.5 G0-4522	泞	泞	泞	泞
	HB1-AA79	T1-4E5C	J0-4771	K0-5A55	V1-5C25	HB2-CD46	T2-2766		K2-3F77
6CCB 水 85.5 G3-535A	泔	泔	泔	泔	6CDF 水 85.5 G5-5522	泚	泚	泚	泚
	H-FAC7	T4-267D		K2-3F71	H-9873	T3-2965		K2-3F78	
6CCC 水 85.5 G0-435A	泌	泌	泌	泌	6CE0 水 85.5 G0-6376	泐	泐	泐	泐
	HB1-AA63	T1-4E46	J0-4867	K0-7932	HB1-AA7E	T1-4E61	J13-765D	K1-5E61	V0-3B29
6CCD 水 85.5 G3-535C	泮	泮	泮	泮	6CE1 水 85.5 G0-455D	泡	泡	泡	泡
	HB2-CD49	T2-2769	J1-4678	K2-3F72	V0-3B26	HB1-AA77	T1-4E5A	J0-4B22	K0-785C
6CCE 水 85.5 G5-552A	沓	沓	沓	沓	6CE2 水 85.5 G0-3228	波	波	波	波
	H-A042	T3-296C		K2-3F73	HB1-AA69	T1-4E4C	J0-4748	K0-776E	V1-5C2B
6CCF 水 85.5 G3-536E	泔	泔	泔	泔	6CE3 水 85.5 G0-467C	泣	泣	泣	泣
	HB2-CD4D	T2-276D	J1-4679	K2-3F74	HB1-AA5F	T1-4E42	J0-3563	K0-6B68	V1-5C2C
6CD0 水 85.5 G0-636E	泐	泐	泐	泐	6CE4 水 85.5 G5-547D	泐	泐	泐	泐
	HB2-CCF8	T2-2759	J14-6E41	K1-5F52	G5-547D	T3-2969		K2-3F79	
6CD1 水 85.5 G3-5371	泐	泐	泐	泐	6CE5 水 85.5 G0-4460	泥	泥	泥	泥
	HB2-CD4F	T2-276F	J1-467B	K1-696E	V0-3B25	HB1-AA64	T1-4E47	J0-4525	K0-527A
6CD2 水 85.5 G3-5367	泐	泐	泐	泐	6CE6 水 85.5 G3-536D	泥	泥	泥	泥
	HB2-CD40	T2-2760	J1-467C	K2-3F75	G3-536D	T4-267B		K2-3F7A	
6CD3 水 85.5 G0-637C	泐	泐	泐	泐	6CE7 水 85.5 G3-5361	泐	泐	泐	泐
	HB1-AA6C	T1-4E4F	J0-5D77	K0-7B72	HB2-CCF6	T2-2757	J1-4724	K2-3F7B	
6CD4 水 85.5 G0-636F	泐	泐	泐	泐	6CE8 水 85.5 G0-5722	注	注	注	注
	HB2-CCF4	T2-2755	J13-765C	K1-574F	HB1-AA60	T1-4E43	J0-436D	K0-713C	V1-5C2E
6CD5 水 85.5 G0-3728	法	法	法	法	6CE9 水 85.5 G5-5529	泐	泐	泐	泐
	HB1-AA6B	T1-4E4E	J0-4B21	K0-5B76	V1-5C26	HB2-CD4E	T2-276E	J14-6E46	K2-3F7C
6CD6 水 85.5 G0-6377	泐	泐	泐	泐	6CEA 水 85.5 G0-4061	泪	泪	泪	泪
	HB1-AA7D	T1-4E60	J14-6E43	K2-3F76	V2-8D48	H-9FFC	T3-2967	J0-5E25	K2-3F7D
6CD7 水 85.5 G0-6374	泗	泗	泗	泗	6CEB 水 85.5 G0-6379	泐	泐	泐	泐
	HB1-AA72	T1-4E55	J0-5D79	K0-5E5F	V1-5C27	HB2-CCF0	T2-2751	J13-765E	K0-7A5A
6CD8 水 85.5 G5-552D	浮	浮			6CEC 水 85.5 G3-536C	泐	泐	泐	泐
		T3-296A			HB2-CCEF	T2-2750	J14-6E47	K2-3F7E	
6CD9 水 85.5 G3-5360	泐	泐	泐	泐	6CED 水 85.5 G3-5366	泐	泐	泐	泐
	HB2-CCF2	T2-2753	J0-5E24	K1-7230	V0-3B27	HB2-CCFD	T2-275E	J4-6E48	K2-4021
6CDA 水 85.6 G3-537E	泐	泐	泐	泐	6CEE 水 85.5 G0-637A	泐	泐	泐	泐
	HB2-CF75	T2-2B57	J14-6E44	K1-6A74	HB2-CCF1	T2-2752	J13-765F	K0-5A6A	V1-5C30
6CDB 水 85.5 G0-373A	泛	泛	泛	泛	6CEF 水 85.5 G0-637D	泐	泐	泐	泐
	HB1-AA78	T1-4E5B	J0-5E22	K0-5B72	V1-5C28	HB1-AA7B	T1-4E5E	J0-5E23	K0-5A46

HEX	C	J	K	V	HEX	C	J	K	V			
6CF0 水 85.5	泰	泰	泰	泰	泰	6D04 水 85.6	洄	洄	洄	洄		
	G0-4C29	HB1-AEF5	T1-5639	J0-4259	K0-7741	V1-5C31	G0-6427	HB2-CF77	T2-2B59	J13-7661	K1-744D	V1-5C33
6CF1 水 85.5	洄	洄	洄	洄	洄	6D05 水 85.6	洑	洑	洑	洑		
	G0-6373	HB1-AA74	T1-4E57	J0-5D76	K1-6651		G5-5534	H-92FB	T3-2D48		V0-3B35	
6CF2 水 85.5	洑	洑	洑	洑	洑	6D06 水 85.6	洓	洓	洓	洓		
	G3-5352	HB2-CCFE	T2-275F	J1-4729	K2-4022		GE-302E	H-8DD8	T3-2D4A		K2-4029	
6CF3 水 85.5	洓	洓	洓	洓	洓	6D07 水 85.6	洔	洔	洔	洔		
	G0-533E	HB1-AA61	T1-4E44	J0-314B	K0-6736	V2-8D49	G0-6426	HB2-CFA7	T2-2B67	J1-472C	K1-6A62	
6CF4 水 85.5	洔	洔	洔	洔	洔	6D08 水 85.6	洕	洕	洕	洕		
	G5-5468		T3-2D4F	J1-472A	K2-4023		G5-5546	HB2-CFAA	T2-2B6A		K2-402A	
6CF5 石 112.4	洕	洕	洕	洕	洕	6D09 水 85.6	洖	洖	洖	洖		
	G0-3143	HB1-ACA6	T1-5229				G5-5541	HB2-CFAC	T2-2B6C		K2-402B	
6CF6 水 85.5	洖	洖	洖	洖	洖	6D0A 水 85.6	洗	洗	洗	洗		
	G0-6D34						G3-5378	HB2-CF74	T2-2B56	J14-6E4B	K1-6F34	V0-3B36
6CF7 水 85.5	洗	洗	洗	洗	洗	6D0B 水 85.6	洘	洘	洘	洘		
	G0-6371						G0-5173	HB1-AC76	T1-5179	J0-4D4E	K0-6547	V1-5C34
6CF8 水 85.5	洘	洘	洘	洘	洘	6D0C 水 85.6	洙	洙	洙	洙		
	G0-6372						G0-6423	HB1-AC7B	T1-517E	J0-5E30	K0-562C	V1-5C35
6CF9 水 85.5	洙	洙	洙	洙	洙	6D0D 水 85.7	洚	洚	洚	洚		
	GE-302D	HB2-CD4C	T2-276C		K2-4024		G5-5551	HB2-D249	T2-302C		K2-402C	
6CFA 水 85.5	洚	洚	洚	洚	洚	6D0E 水 85.6	洛	洛	洛	洛		
	G0-6378						G0-6429	HB1-ACAD	T1-5230	J13-7662	K2-402D	
6CFB 水 85.5	洛	洛	洛	洛	洛	6D0F 水 85.6	洜	洜	洜	洜		
	G0-503A			J3-765A			G3-5377	HB2-CFA5	T2-2B65	J1-472F	K2-402E	V0-3B32
6CFC 水 85.5	洜	洜	洜	洜	洜	6D10 水 85.6	洝	洝	洝	洝		
	G0-4643						G5-5542	HB2-CFAD	T2-2B6D		K2-402F	
6CFD 水 85.5	洝	洝	洝	洝	洝	6D11 水 85.6	洞	洞	洞	洞		
	G0-5473						G3-5425	HB2-CF7B	T2-2B5D	J1-4730	K0-5C47	
6CFE 水 85.5	洞	洞	洞	洞	洞	6D12 水 85.6	洒	洒	洒	洒		
	G0-637E						G0-4877	HB2-CF73	T2-2B55	J0-5E2F	K1-6461	V1-5C36
6CFF 水 85.6	洒	洒	洒	洒	洒	6D13 水 85.6	洟	洟	洟	洟		
	G3-5430	H-8CA5	T3-2D46		K2-4025		G3-5376		T3-2D49	J1-4731	K2-4030	
6D00 水 85.6	洟	洟	洟	洟	洟	6D14 水 85.6	洠	洠	洠	洠		
	G5-5543	HB2-CF7C	T2-2B5E	J4-6E4A	K2-4026		G3-5374		T3-2D47		K2-4031	
6D01 水 85.6	洠	洠	洠	洠	洠	6D15 水 85.6	洡	洡	洡	洡		
	G0-3D60	HB2-CFA1	T2-2B61		K2-4027	V1-5C32	G3-5426		T3-2D4D			
6D02 水 85.6	洡	洡	洡	洡	洡	6D16 水 85.7	洢	洢	洢	洢		
	G5-5547	H-8DD7	T3-2D50				GE-302F	HB2-D264	T2-3047			
6D03 水 85.6	洢	洢	洢	洢	洢	6D17 水 85.6	洗	洗	洗	洗		
	G5-5537	HB2-CFA4	T2-2B64		K2-4028	V0-3B31	G0-4F34	HB1-AC7E	T1-5223	J0-4076	K0-6129	V1-5C37

HEX	C	J	K	V	HEX	C	J	K	V		
6D18 水 85.6	洶	洶	洶	洶	洶	6D2C 水 85.6	涑	涑	涑	涑	
	G3-5375 HB2-CFA2 T2-2B62			K2-4032 V3-333F		G3-5427 HB2-CFA9 T2-2B69			K1-647B		
6D19 水 85.6	洙	洙	洙	洙	洙	6D2D 水 85.6	涇	涇	涇	涇	
	G0-6428 HB2-CF78 T2-2B5A	J0-5E2C	K0-622A	V1-5C38		G3-5372 HB2-CF6F T2-2B51			K2-403A		
6D1A 水 85.6	洚	洚	洚	洚	洚	6D2E 水 85.6	洮	洮	洮	洮	洮
	G0-642E HB2-CF7A T2-2B5C	J1-4732	K2-4033			G0-642C HB1-ACAB T1-522E	J13-7663	K1-5D40	V1-5C3D		
6D1B 水 85.6	洛	洛	洛	洛	洛	6D2F 水 85.6	洩	洩	洩	洩	洩
	G0-4265 HB1-ACA5 T1-5228	J0-4D6C	K0-5526	V1-5C39		G5-5469 HB2-D25E T2-3041	J14-6E50	K2-403B			
6D1C 水 85.6	洧	洧			6D30 水 85.6	洨	洨	洨	洨		
	GE-3030	T3-317A				G5-5474 HB2-CD48 T2-2768			K2-403C		
6D1D 水 85.6	洨	洨	洨	洨	6D31 水 85.6	洩	洩	洩	洩	洩	
	G3-542F HB2-CF7D T2-2B5F		K2-4034			G0-367D HB1-AC7C T1-5221	J13-7664	K2-403D			
6D1E 水 85.6	洞	洞	洞	洞	洞	6D32 水 85.6	洲	洲	洲	洲	洲
	G0-3634 HB1-AC7D T1-5222	J0-4636	K0-5457	V1-5C3A		G0-565E HB1-AC77 T1-517A	J0-3D27	K0-713D	V1-5C3E		
6D1F 水 85.6	洩	洩	洩	洩	洩	6D33 水 85.6	洩	洩	洩	洩	洩
	G3-537B HB2-CF70 T2-2B52	J0-5E26	K1-6A53	V0-3B2F		G0-6432 HB2-CF76 T2-2B58	J0-5E2E	K2-403E	V1-5C3F		
6D20 水 85.6	洩	洩	洩	洩	6D34 水 85.6	洩	洩	洩	洩	洩	
	G5-5549 HB2-CFA8 T2-2B68		K2-4035			G3-542D HB2-CF6E T2-2B50	J4-6E65	K2-403F			
6D21 水 85.6	洩	洩		洩	6D35 水 85.6	洩	洩	洩	洩	洩	
	G3-5373	T3-2D4B		V0-3B30		G0-642D HB1-ACAC T1-522F	J0-5E2D	K0-6267			
6D22 水 85.6	洩	洩	洩	洩	6D36 水 85.6	洩	洩	洩	洩	洩	
	G5-5540 HB2-CFAB T2-2B6B		K2-4036			GE-3031 HB1-ACA4 T1-5227	J0-5E28	K0-7D57			
6D23 水 85.6	洩	洩	洩	洩	6D37 水 85.6	洩	洩	洩	洩	洩	
	G3-542E	T3-2D45	K2-4037			G3-537D HB2-CFA3 T2-2B63		K2-4040	V1-5C40		
6D24 水 85.6	洩	洩	洩	洩	6D38 水 85.6	洩	洩	洩	洩	洩	
	G5-5544 H-944F T3-2D57	J4-6E4C				G3-5422 HB1-ACA9 T1-522C	J0-5E2B	K0-4E48			
6D25 水 85.6	洩	洩	洩	洩	6D39 水 85.6	洩	洩	洩	洩	洩	
	G0-3D72 HB1-AC7A T1-517D	J0-4445	K0-7250			G0-6421 HB1-AC7A T1-522A	J13-7665	K0-6A37			
6D26 水 85.6	洩	洩	洩	洩	6D3A 水 85.6	洩	洩	洩	洩	洩	
	G5-5536 H-8D09 T3-2D53	J14-6E4D	K2-4038			G3-5428 HB2-CF79 T2-2B5B		K1-6048			
6D27 水 85.6	洩	洩	洩	洩	6D3B 水 85.6	洩	洩	洩	洩	洩	
	G0-6422 HB1-ACA8 T1-522B	J14-6E4E	K0-6A7B			G0-3B6E HB1-ACA1 T1-5224	J0-3368	K0-7C40	V1-5C41		
6D28 水 85.6	洩	洩	洩	洩	6D3C 水 85.6	洩	洩	洩	洩	洩	
	G3-5429 HB2-CF6D T2-2B4F	J1-4735	K2-4039			G0-4D5D HB2-CF71 T2-2B53	J14-6E51	K1-6856			
6D29 水 85.6	洩	洩	洩	洩	洩	6D3D 水 85.6	洩	洩	洩	洩	
	G8-2F6B HB1-ACAA T1-522D	J0-314C	K0-605D	V1-5C3B		G0-4722 HB1-ACA2 T1-5225	J0-5E2A	K0-7D67			
6D2A 水 85.6	洩	洩	洩	洩	洩	6D3E 水 85.6	洩	洩	洩	洩	
	G0-3A69 HB1-AC78 T1-517B	J0-393F	K0-7B73	V1-5C3C		G0-4549 HB1-ACA3 T1-5226	J0-4749	K0-776F	V1-5C42		
6D2B 水 85.6	洩	洩	洩	洩	6D3F 水 85.6	洩	洩	洩	洩	洩	
	G0-642A HB1-ACAE T1-5231	J0-5E29	K1-7348			G3-5379 HB2-CF72 T2-2B54	J13-7666	K2-4041			

HEX	C	J	K	V	HEX	C	J	K	V
6D40 水 85.6	油 G5-553B	油 HB2-CFA6	油 T2-2B66	油 K2-4042	6D54 水 85.6	浔 G0-6431			
6D41 水 85.6	流 G0-4177	流 HB1-AC79	流 T1-517C	流 J0-4E2E	6D55 水 85.6	浞 G8-7C7A			
6D42 水 85.6	浞 G5-5548	浞 HB2-CF7E	浞 T2-2B60	浞 K2-4043	6D56 水 85.7	浞 G5-555C	浞 T3-3177		
6D43 水 85.6	浞 G0-6424	浞 T4-2A21			6D57 水 85.7	球 GE-3032	球 H-97CE	球 T3-3173	球 J1-473D
6D44 水 85.6	净 G8-2D55	净 T3-2D55	净 J0-3E74	净 K2-4044	6D58 水 85.7	混 G3-544A	混 HB2-D24C	混 T2-302F	混 J3-7667
6D45 水 85.6	浅 G0-4733	浅 T3-2D51	浅 J0-4075	浅 K2-4045	6D59 水 85.7	浙 G0-5563	浙 HB1-AEFD	浙 T1-5641	浙 J0-5E36
6D46 水 85.6	浆 G0-3D2C				6D5A 水 85.7	浚 G0-3F23	浚 HB1-AF43	浚 T1-5646	浚 J0-5E34
6D47 水 85.6	浇 G0-3D3D				6D5B 水 85.7	洽 G3-5442	洽 H-FAF3	洽 T3-3179	洽 J4-6E52
6D48 水 85.6	浞 G0-6425				6D5C 水 85.7	浜 G0-643A	浜 H-FDAE	浜 T3-3226	浜 J0-494D
6D49 水 85.6	狮 G8-7C73				6D5D 水 85.7	浞 G5-5555	浞 T3-3176		浞 K2-4049
6D4A 水 85.6	浊 G0-5747				6D5E 水 85.7	浞 G0-6437	浞 HB2-D255	浞 T2-3038	浞 J14-6E53
6D4B 水 85.6	测 G0-3262				6D5F 水 85.7	浞 G3-543F	浞 HB2-D25B	浞 T2-303E	浞 J1-473F
6D4C 水 85.6	浞 GK-683B			浞 K2-4046	6D60 水 85.7	浞 G0-643B	浞 HB2-D257	浞 T2-303A	浞 J4-6E54
6D4D 水 85.6	浞 G0-642B				6D61 水 85.7	浞 G3-5435	浞 HB2-D24A	浞 T2-302D	浞 J1-4740
6D4E 水 85.6	济 G0-3C43	济 H-896B			6D62 水 85.7	浞 G3-5437	浞 HB2-D24D	浞 T2-3030	浞 K2-404D
6D4F 水 85.6	浞 G0-642F				6D63 水 85.7	浞 G0-643D	浞 HB2-D246	浞 T2-3029	浞 J0-5E31
6D50 水 85.6	浞 G8-7C78				6D64 水 85.7	浞 G3-5446	浞 HB2-D247	浞 T2-302A	浞 J0-5E33
6D51 水 85.6	浑 G0-3B6B				6D65 水 85.7	浞 G3-543C	浞 HB1-AF4A	浞 T1-564D	浞 J13-7668
6D52 水 85.6	浞 G0-6430				6D66 水 85.7	浦 G0-4656	浦 HB1-AEFA	浦 T1-563E	浦 J0-313A
6D53 水 85.6	浓 G0-4528				6D67 水 85.7	浞 G3-543A	浞 HB2-D256	浞 T2-3039	浞 J1-4742

HEX	C	J	K	V	HEX	C	J	K	V		
6D68 水 85.7	涑 GE-3033	涑 HB2-D25F	涑 T2-3042		涑 K2-404F	浼 G0-643C	浼 HB2-D25A	浼 T2-303D	浼 J1-4745	浼 K2-4058	
6D69 水 85.7	浩 G0-3A46	浩 HB1-AF45	浩 T1-5648	浩 J0-3940	浩 K0-7B47	浞 G3-5441	浞 HB2-D267	浞 T2-304A		浞 K2-4059	浞 V0-3B3B
6D6A 水 85.7	浪 G0-404B	浪 HB1-AEF6	浪 T1-563A	浪 J0-4F32	浪 K0-5548	涿 G5-554D	涿 HB2-D261	涿 T2-3044		涿 K2-405A	
6D6B 水 85.7	浑 G3-5448		浑 T3-316F		浑 K2-404E	涿 G3-5348	涿 HB2-D253	涿 T2-3036		涿 K0-782A	
6D6C 水 85.7	湮 G8-2876	湮 HB1-AF40	湮 T1-5643	湮 J0-333D	湮 K0-575F	浞 G3-534A	浞 HB2-D262	浞 T2-3045	浞 J4-6E56	浞 K2-405B	
6D6D 水 85.7	湮 G3-5436	湮 HB2-D24E	湮 T2-3031		湮 K2-4050	浞 G5-5552	浞 H-8DDA	浞 T3-3221	浞 J4-6E57		
6D6E 水 85.7	浮 G0-3821	浮 HB1-AF42	浮 T1-5645	浮 J0-4962	浮 K0-5D29	涂 G0-4D3F	涂 HB2-D25C	涂 T2-303F	涂 J13-766A	涂 K1-5D41	涂 V1-5C4B
6D6F 水 85.7	浯 G0-6434	浯 HB2-D24F	浯 T2-3032	浯 J1-4743	浯 K2-4051	涸 G5-5559	涸 HB2-D265	涸 T2-3048		涸 K2-405C	
6D70 水 85.7	浯 G3-543E	浯 HB2-D259	浯 T2-303C	浯 J14-6E55	浯 K2-4052	涸 G5-5558	涸 HB2-D263	涸 T2-3046		涸 K2-405D	
6D71 水 85.7	派 G5-5553	派 H-FBAF	派 T3-3222			湍 G0-4479	湍 HB1-AF49	湍 T1-564C	湍 J0-5E3A	湍 K0-666E	湍 V1-5C4C
6D72 水 85.7	淙 G5-555F	淙 H-92B7	淙 T3-3225		淙 K2-4053	泐 G5-5556	泐 HB2-D254	泐 T2-3037		泐 K2-405E	
6D73 水 85.7	涪 GE-3034		涪 T3-3172			涇 G1-637E	涇 HB1-AEF9	涇 T1-563D	涇 J13-766B	涇 K0-4C5C	涇 V1-5C4D
6D74 水 85.7	浴 G0-5421	浴 HB1-AF44	浴 T1-5647	浴 J0-4D61	浴 K0-6931	消 G0-4F7B	消 HB1-AEF8	消 T1-563C	消 J0-3E43	消 K0-613C	消 V1-5C4E
6D75 水 85.7	澎 G3-5443	澎 HB2-D268	澎 T2-304B		澎 K2-4054	涉 G0-4966	涉 HB1-AF41	涉 T1-5644	涉 J3-766C	涉 K0-606F	涉 V1-5C4F
6D76 水 85.7	浑 G3-5447	浑 HB2-D248	浑 T2-302B		浑 K2-4055	忍 G3-544B	忍 HB1-AF47	忍 T1-564A	忍 J4-6E58	忍 K2-405F	
6D77 水 85.7	海 G0-3A23	海 HB1-AEFC	海 T1-5640	海 J0-3324	海 K0-7A2D	浹 GE-3035	浹 HB2-D260	浹 T2-3043		浹 K2-4060	
6D78 水 85.7	浸 G0-3D7E	浸 HB1-AEFB	浸 T1-563F	浸 J0-3F3B	浸 K0-7659	涌 G0-533F	涌 HB1-AF46	涌 T1-5649	涌 J0-4D30	涌 K0-693F	
6D79 水 85.7	浹 G1-6424	浹 HB1-AF48	浹 T1-564B	浹 J0-5E35	浹 K0-7A74	湊 G3-5433	湊 HB2-D251	湊 T2-3034	湊 J4-6E59	湊 K0-7C7D	
6D7A 水 85.7	冲 G3-5445	冲 HB2-D245	冲 T2-3028		冲 K2-4056	涎 G0-4F51	涎 HB1-B243	涎 T1-5B48	涎 J0-5E37	涎 K0-664E	
6D7B 水 85.7	涸 G5-555A	涸 HB2-D266	涸 T2-3049		涸 K2-4057	涎 G3-5424	涎 H-9C5A	涎 T3-3178		涎 K2-4061	

HEX	C	J	K	V	HEX	C	J	K	V
6D90 水 85.7	洩	洩	洩	洩	6DA4 水 85.7	滌	滌	滌	滌
	GE-3036	HB2-D269	T2-304C	K2-4062		G0-3563	H-8DDC		K4-0062
6D91 水 85.7	漑	漑	漑	漑	6DA5 水 85.7	淳	淳	淳	
	G0-6433	HB2-D250	T2-3033	J14-6E5A K0-6157		GE-303B	H-9444	T3-653D	
6D92 水 85.7	涓	涓	涓	涓	6DA6 水 85.7	润			
	G3-5449	HB2-D24B	T2-302E	J1-4749 K2-4063		G0-4873			
6D93 水 85.7	涓	涓	涓	涓	6DA7 水 85.7	涧			
	G0-6438	HB1-AEFE	T1-5642	J0-5E32 K0-664F V1-5C50		G0-3D27			
6D94 水 85.7	涔	涔	涔	涔	6DA8 水 85.7	涨			
	G0-6439	HB1-AF4B	T1-564E	J13-766D K1-6B36		G0-5547			
6D95 水 85.7	涕	涕	涕	涕	6DA9 水 85.7	涩			
	G0-4C69	HB1-AEF7	T1-563B	J0-5E38 K0-7471		G0-492C			
6D96 水 85.7	泣	泣	泣	泣	6DAA 水 85.8	涪	涪	涪	涪
	GE-3037	H-FDAD	T3-3227	J1-474B K1-5F5C V1-5C51		G0-3822	HB1-B265	T1-5B6A J13-766E	K1-623A
6D97 水 85.7	浼	浼	浼	浼	6DAB 水 85.8	涪	涪	涪	涪
	GE-3038	HB2-D258	T2-303B	J1-474C K2-4064 V1-5C52		G0-644A	HB2-D5E1	T2-3645 J4-6E61	K1-595F
6D98 水 85.7	涖	涖	涖	涖	6DAC 水 85.8	滓	滓	滓	滓
	G3-544C	HB2-D25D	T2-3040	J14-6E5B K2-4065		G3-5450	HB2-D5E5	T2-3649 J13-766F	K2-4067
6D99 水 85.8	淚		淚	淚	6DAD 水 85.8	涇	涇	涇	涇
	GE-3039		T3-317D J0-4E5E			G5-5577		T3-366F K2-4068	
6D9A 水 85.7	浼	浼	浼		6DAE 水 85.8	澗	澗	澗	澗
	G3-5444	HD-6D9A	T3-317B			G0-644C	HB1-B252	T1-5B57 J4-6E62	K2-4069
6D9B 水 85.7	涛		涛	涛	6DAF 水 85.8	涯	涯	涯	涯
	G0-4C4E		T3-317C J0-4573			G0-5144	HB1-B250	T1-5B55 J0-3336	K0-6473 V1-5C53
6D9C 水 85.7	澆		澆	澆	6DB0 水 85.8	潑	潑	潑	潑
	GE-303A		J0-4642 K2-4066			GE-303C		T3-367A K2-406A	
6D9D 水 85.7	滂				6DB1 水 85.8	漲	漲	漲	漲
	G0-4054					G5-5477	H-8DDD	T3-3721 K2-406B	
6D9E 水 85.7	漑				6DB2 水 85.8	液	液	液	液
	G0-6435					G0-523A	HB1-B247	T1-5B4C J0-3155	K0-647B V1-5C54
6D9F 水 85.7	漑				6DB3 水 85.8	控	控	控	控
	G0-4130					G5-557C	HB2-D5E3	T2-3647 K2-406C	
6DA0 水 85.7	潤				6DB4 水 85.8	浣	浣	浣	浣
	G0-6436					G3-5471	HB2-D5E2	T2-3646 J14-6E63	K1-6861
6DA1 水 85.7	渦				6DB5 水 85.8	涵	涵	涵	涵
	G0-4E50					G0-3A2D	HB1-B25B	T1-5B60 J0-5E3E	K0-7964
6DA2 水 85.7	涓				6DB6 水 85.8	垂	垂	垂	垂
	G8-7C7C					G3-5460		T3-3C50 K2-406D	
6DA3 水 85.7	渙				6DB7 水 85.8	凍	凍	凍	凍
	G0-3B41					G3-5362	HB2-D5E8	T2-364C J1-4751	K1-5D59

HEX	C	J	K	V	HEX	C	J	K	V			
6DB8 水 85.8	涸	涸	涸	涸	涸	6DCC 水 85.8	淌	淌	淌	淌	淌	
	G0-3A54	HB1-B255	T1-5B5A	J0-5E41	K1-7464	V1-5C55	G0-4C4A	HB1-B249	T1-5B4E	J0-5E45	K2-4077	
6DB9 水 85.8	漈	漈	漈	漈	漈	6DCD 水 85.8	凋	凋	凋	凋	凋	
	G3-5461	H-ADD6	T3-3672	J1-4752	K2-406E	G3-5467	HB2-D645	T2-3668		K2-4078		
6DBA 水 85.8	涪	涪	涪	涪	涪	6DCE 水 85.8	捧	捧	捧	捧	捧	
	G5-5621	HB2-D5FA	T2-365E		K2-406F	G5-5567		T3-366C	J14-6E67	K2-4079	V0-3B49	
6DBB 水 85.8	滄	滄	滄	滄	滄	6DCF 水 85.8	溟	溟	溟	溟	溟	
	G5-5575	HB2-D647	T2-366A		K2-4070	G3-545A	HB2-D5FD	T2-3661	J14-6E68	K0-7B48		
6DBC 水 85.8	涼	涼	涼	涼	涼	6DD0 水 85.8	涓	涓	涓	涓	涓	
	GE-303D	HB1-B244	T1-5B49	J0-4E43	K1-5E38	V1-5C56	G3-545E	HB2-D640	T2-3663	J4-6E69	K2-407A	
6DBD 水 85.8	潛	潛	潛	潛	潛	6DD1 水 85.8	淑	淑	淑	淑	淑	
	G3-5468	HB2-D5F7	T2-365B	J1-4753	K2-4071	G0-4A67	HB1-B251	T1-5B56	J0-3D4A	K0-6257		
6DBE 水 85.8	潛	潛	潛	潛	潛	6DD2 水 85.8	淒	淒	淒	淒	淒	
	G3-5474	HB2-D5F0	T2-3654		K2-4072	GE-303E	HB1-B259	T1-5B5E	J0-5E47	K1-6F22	V1-5C59	
6DBF 水 85.8	涿	涿	涿	涿	涿	6DD3 水 85.8	滂	滂	滂	滂	滂	
	G0-6443	HB1-B267	T1-5B6C	J13-7670	K1-713C	G5-5550	HB2-D642	T2-3665		K2-407B		
6DC0 水 85.8	淀	淀	淀	淀	淀	6DD4 水 85.8	洎	洎	洎	洎	洎	
	G0-356D	HB2-D5E0	T2-3644	J0-4D64	K0-6F63	G3-5452	HB2-D5EA	T2-364E		K2-407C		
6DC1 水 85.8	接	接	接	接	接	6DD5 水 85.8	漈	漈	漈	漈	漈	
	G3-546C		T3-366A		K2-4073	V1-5C57	G3-544E	HB2-D5FB	T2-365F	J0-5E4C	K2-407D	
6DC2 水 85.8	得	得	得	得	得	6DD6 水 85.8	淖	淖	淖	淖	淖	
	G3-545B	HB2-D5FC	T2-3660	J4-6E64	K2-4074	G0-4457	HB2-D5EF	T2-3653	J13-7672	K1-5C50	V2-7A4F	
6DC3 水 85.8	港	港	港	港	港	6DD7 水 85.8	淘	淘	淘	淘	淘	
	G3-546E		T3-366B		K0-4F6E	G5-5578	HB2-D644	T2-3667		K2-407E		
6DC4 水 85.8	溜	溜	溜	溜	溜	6DD8 水 85.8	淘	淘	淘	淘	淘	
	G0-574D	HB1-B264	T1-5B69	J13-7671	K0-763E	G0-4C54	HB1-B25E	T1-5B63	J0-4571	K0-5423	V1-5C5A	
6DC5 水 85.8	浙	浙	浙	浙	浙	6DD9 水 85.8	淙	淙	淙	淙	淙	
	G0-6440	HB1-B258	T1-5B5D	J0-5E48	K0-6032	G0-6448	HB1-B246	T1-5B4B	J0-5E4A	K0-7078		
6DC6 水 85.8	淆	淆	淆	淆	淆	6DDA 水 85.8	淚	淚	淚	淚	淚	
	G0-4F7D	HB1-B263	T1-5B68	J0-5E42	K0-7C7E	GE-303F	HB1-B25C	T1-5B61	J3-7673	K0-5728	V1-5C5B	
6DC7 水 85.8	淇	淇	淇	淇	淇	6DDB 水 85.8	澗	澗	澗	澗	澗	
	G0-643F	HB1-B24E	T1-5B53	J0-5E3F	K0-512B	GE-3040	HB2-D5F4	T2-3658	J13-7674	K2-4121		
6DC8 水 85.8	渥	渥	渥	渥	渥	6DDC 水 85.8	湖	湖	湖	湖	湖	
	G3-5473	HB2-D5EC	T2-3650	J14-6E66	K1-5A7D	G3-5466	HB2-D5F2	T2-3656		K2-4122		
6DC9 水 85.8	淝	淝	淝	淝	淝	6DDD 水 85.8	淝	淝	淝	淝	淝	
	G3-545C	HB2-D5FE	T2-3662		K2-4075	G0-6447	HB2-D5F3	T2-3657	J13-7675	K1-6277	V2-8D4C	
6DCA 水 85.8	滔	滔	滔	滔	滔	6DDE 水 85.8	淞	淞	淞	淞	淞	
	G3-5469	HB2-D5F6	T2-365A	J1-4757	K2-4076	G0-6441	HB1-B253	T1-5B58	J0-5E44	K0-6167		
6DCB 水 85.8	淋	淋	淋	淋	淋	6DDF 水 85.8	澳	澳	澳	澳	澳	
	G0-415C	HB1-B24F	T1-5B54	J0-4E54	K0-577A	V1-5C58	G3-545F	HB2-D5EE	T2-3652	J14-6E6A	K2-4123	V1-5C5C

HEX	C	J	K	V	HEX	C	J	K	V
6DE0 水 85.8	泐	泐	泐	泐	6DF4 水 85.8	湮	湮	湮	湮
	G0-6444	HB2-D5ED	T2-3651	J1-475E K1-6278		G3-546B	HB2-D5F5	T2-3659	J1-4764 K2-4129
6DE1 水 85.8	淡	淡	淡	淡	6DF5 水 85.8	淵	淵	淵	淵
	G0-352D	HB1-B248	T1-5B4D	J0-4338 K0-533F V1-5C5D		G1-5428	HB1-B257	T1-5B5C	J0-4A25 K0-6650 V1-5C68
6DE2 水 85.8	減	減	減	減	6DF6 水 85.8	漌	漌	漌	漌
	G3-5454	HB2-D5E7	T2-364B	J1-475F K1-6740 V1-5C5E		G1-6435	HB2-D5E9	T2-364D	J14-6E6C K1-5E32 V1-5C69
6DE3 水 85.8	況	況	況	況	6DF7 水 85.8	混	混	混	混
	G5-5572	HB2-D646	T2-3669	K2-4124		G0-3B6C	HB1-B256	T1-5B5B	J0-3A2E K0-7B68 V1-5C6A
6DE4 水 85.8	淤	淤	淤	淤	6DF8 水 85.8	清	清	清	清
	G0-5359	HB1-B24A	T1-5B4F	J0-5E4B K1-6728 V0-3B47		GE-3045		T3-367C	K0-7468
6DE5 水 85.8	淥	淥	淥	淥	6DF9 水 85.8	淹	淹	淹	淹
	GE-3041	HB2-D5F1	T2-3655	J1-4760 K1-5E7A V1-5C5F		G0-514D	HB1-B254	T1-5B59	J0-5E3B K0-6574 V1-5C6B
6DE6 水 85.8	淦	淦	淦	淦	6DFA 水 85.8	淺	淺	淺	淺
	G0-6446	HB1-B268	T1-5B6D	J0-5E40 K1-5750		G1-4733	HB1-B24C	T1-5B51	J0-5E49 K0-743C V1-5C6C
6DE7 水 85.8	泌	泌	泌	泌	6DFB 水 85.8	添	添	添	添
	GE-3042		T3-3674			G0-4C6D	HB1-B24B	T1-5B50	J0-453A K0-7455 V2-8D4D
6DE8 水 85.8	淨	淨	淨	淨	6DFC 水 85.8	森	森	森	森
	GE-3043	HB1-B262	T1-5B67	J0-5E46 K0-6F64		G0-6D35	HB2-D9E7	T2-3D2C	J13-7676 K1-6064
6DE9 水 85.8	凌	凌	凌	凌	6DFD 水 85.8	漼	漼	漼	漼
	G3-544F	HB2-D5E6	T2-364A	J14-6E6B K2-4125 V1-5C60		G5-554F	HB2-D643	T2-3666	K2-412A
6DEA 水 85.8	淪	淪	淪	淪	6DFE 水 85.8	秉	秉	秉	秉
	G1-4259	HB1-B25F	T1-5B64	J0-5E4D K0-5745 V1-5C61		G5-7530	H-8C41	T3-3C5D	
6DEB 水 85.8	淫	淫	淫	淫	6DFF 水 85.8	綿	綿	綿	綿
	G0-5279	HB1-B25D	T1-5B62	J0-307C K0-6B62 V1-5C62		GE-3046		T3-3728	
6DEC 水 85.8	淬	淬	淬	淬	6E00 水 85.8	漚	漚	漚	漚
	G0-3463	HB1-B266	T1-5B6B	J0-5E43 K1-6551 V1-5C63		G3-5457	HB2-D5EB	T2-364F	J1-4767 K2-412B
6DED 水 85.8	淝	淝	淝	淝	6E01 水 85.8	淝	淝	淝	淝
	GE-3044	HB2-D5F8	T2-365C			GE-3047		T3-3726	
6DEE 水 85.8	淮	淮	淮	淮	6E02 水 85.8	浸	浸	浸	浸
	G0-3B34	HB1-B261	T1-5B66	J0-5E4E K0-7C67 V1-5C64		G5-556E	H-97D5	T3-3723	
6DEF 水 85.8	涓	涓	涓	涓	6E03 水 85.9	渚	渚	渚	渚
	G5-557A	HB2-D252	T2-3035	J1-4762 K2-4126 V1-5C65		G3-5451	HB2-D9FC	T2-3D41	K0-3B53
6DF0 水 85.8	滄	滄	滄	滄	6E04 水 85.8	滂	滂	滂	滂
	G3-5465	HB2-D5F9	T2-365D	J1-4763 K2-4127 V1-5C65		GE-3048	H-944A	T3-3670	J1-4768
6DF1 水 85.8	深	深	深	深	6E05 水 85.8	清	清	清	清
	G0-496E	HB1-B260	T1-5B65	J0-3F3C K0-6422 V1-5C66		G0-4765	HB1-B24D	T1-5B52	J0-4036 V1-5C6D
6DF2 水 85.8	澆	澆	澆	澆	6E06 水 85.8	漈	漈	漈	漈
	G3-5459	HB2-D641	T2-3664	K2-4128		GE-3049		T3-3677	
6DF3 水 85.8	淳	淳	淳	淳	6E07 水 85.8	渴	渴	渴	渴
	G0-343E	HB1-B245	T1-5B4A	J0-3D5F K0-6268 V1-5C67		GE-304A		T3-3724	J0-3369

HEX	C	J	K	V	HEX	C	J	K	V
6E08 水 85.8 GE-304B	济	济	济	济	6E1C 水 85.9 G3-547D	澳	澳	澳	澳
6E09 水 85.8 GE-304C	涉	涉	涉		6E1D 水 85.9 G0-5365	渝	渝	渝	渝
6E0A 水 85.8 G0-5428	渊	渊	渊	渊	6E1E 水 85.9 GE-3051	洧	洧	洧	
6E0B 水 85.8 GE-304D	洪	洪	洪		6E1F 水 85.9 G3-5534	渟	渟	渟	渟
6E0C 水 85.8 G0-644B	渌	渌			6E20 水 85.9 木 75.8 G0-477E	渠	渠	渠	渠
6E0D 水 85.8 G0-5755	渍				6E21 水 85.9 G0-3649	渡	渡	渡	渡
6E0E 水 85.8 G0-6442	渎				6E22 水 85.9 G3-5354	颯	颯	颯	颯
6E0F 水 85.8 GE-304E	洳	洳		洳	6E23 水 85.9 G0-547C	渣	渣	渣	渣
6E10 水 85.8 G0-3D25	渐				6E24 水 85.9 G0-3233	渤	渤	渤	渤
6E11 水 85.8 G0-6445	渥				6E25 水 85.9 G0-6457	渥	渥	渥	渥
6E12 水 85.8 G5-5573	淖	淖			6E26 水 85.9 G1-4E50	渦	渦	渦	渦
6E13 水 85.8 GE-304F	溪		溪		6E27 水 85.9 G3-5539	滹	滹	滹	滹
6E14 水 85.8 G0-5366	渔				6E28 水 85.9 G3-5529	漚	漚	漚	漚
6E15 水 85.8 GE-3050	洌	洌	洌	洌	6E29 水 85.9 G0-4E42	温	温	温	温
6E16 水 85.8 G0-6449	洎				6E2A 水 85.9 G5-5631	馮	馮	馮	馮
6E17 水 85.8 G0-4978	滲	滲	滲	滲	6E2B 水 85.9 G0-644D	漑	漑	漑	漑
6E18 水 85.9 G3-5546	淙	淙	淙	淙	6E2C 水 85.9 G1-3262	測	測	測	測
6E19 水 85.9 G1-3B41	渙	渙	渙	渙	6E2D 水 85.9 G0-4E3C	渭	渭	渭	渭
6E1A 水 85.8 G0-643E	渚	渚	渚	渚	6E2E 水 85.9 G5-5569	荷	荷	荷	荷
6E1B 水 85.9 G8-2D56	減	減	減	減	6E2F 水 85.9 G0-385B	港	港	港	港

HEX	C	J	K	V	HEX	C	J	K	V
6E30 水 85.9	滄	滄	滄	滄	6E44 水 85.9	涓	涓	涓	涓
	G3-552F	HB2-DA4A	T2-3D4E	K2-4134		G0-6458	HB1-B544	T1-604A	J13-7679 K0-5A35 V1-5C78
6E31 水 85.9	漉	漉	漉	漉	6E45 水 85.9	漉	漉	漉	漉
	G3-552A	HB2-DA43	T2-3D47	K2-4135		G3-547C	HB2-D9EF	T2-3D34	J1-4772 K1-5E4E V1-5C79
6E32 水 85.9	渲	渲	渲	渲	6E46 水 85.9	涪	涪	涪	涪
	G0-6456	HB1-B4E8	T1-602F	J14-6E72 K0-6042		G3-5538	HB2-D9E8	T2-3D2D	K2-413D V1-5C7A
6E33 水 85.9	涀	涀	涀	涀	6E47 水 85.9	涪	涪	涪	涪
	G3-5543	HB2-D9F7	T2-3D3C	K2-4136		G5-5635	HB2-D9E9	T2-3D2E	K2-413E
6E34 水 85.9	渴	渴	渴	渴	6E48 水 85.9	漙	漙	漙	漙
	G0-3F4A	HB1-B4F7	T1-603E	J3-7678 K0-4A64 V1-5C77		GE-3055		T3-3C56	J14-6E74 K2-413F V1-5C7B
6E35 水 85.9	漕	漕	漕	漕	6E49 水 85.9	漙	漙	漙	漙
	GE-3052	HB2-DA55	T2-3D59	K2-4137		G3-5540	HB2-D9EB	T2-3D30	J14-6E75 K2-4140
6E36 水 85.9	漢	漢	漢	漢	6E4A 水 85.9	湊	湊	湊	湊
	G5-556A	HB2-DA56	T2-3D5A	J14-6E6D K0-6737		GE-3056	HB1-B4EA	T1-6031	J0-4C2B K0-713E
6E37 水 85.9	澆	澆	澆	澆	6E4B 水 85.9	滄	滄	滄	滄
	GE-3053		T4-385B	K1-674A		G3-533C	HB2-D9F8	T2-3D3D	J14-6E76 K2-4141
6E38 水 85.9	游	游	游	游	6E4C 水 85.9	滄	滄	滄	滄
	G0-534E	HB1-B4E5	T1-602C	J0-5E62 K0-6A7D		G5-5633		T3-3C6E	J4-6E77 K2-4142
6E39 水 85.9	淘	淘	淘	淘	6E4D 水 85.9	湍	湍	湍	湍
	G3-5531	HB2-DA48	T2-3D4C	J1-476E K2-4138		G0-4D44	HB1-B4F8	T1-603F	J0-5E5A K0-532C V3-3349
6E3A 水 85.9	渺	渺	渺	渺	6E4E 水 85.9	漚	漚	漚	漚
	G0-436C	HB1-B4F9	T1-6040	J0-5E5D K0-595D		G0-644F	HB1-B542	T1-6048	J0-5E5E K1-6042 V0-3B4F
6E3B 水 85.9	涓	涓	涓	涓	6E4F 水 85.9	湏	湏	湏	湏
	G5-562E	HB2-D9FB	T2-3D40	J1-476F K2-4139		GE-3057	H-FDC0	T3-3C58	J14-6E78 K2-4143
6E3C 水 85.9	漾	漾	漾	漾	6E50 水 85.9	湘	湘	湘	湘
	G3-553D	HB2-D9ED	T2-3D32	J14-6E73 K0-5A34 V0-3B52		G5-562A	H-FCF9	T3-3C69	
6E3D 水 85.9	漚	漚	漚	漚	6E51 水 85.9	滑	滑	滑	滑
	G3-5477	HB2-D9EE	T2-3D33	K0-6E2A		G3-5545	HB2-D9FA	T2-3D3F	J14-6E79 K1-642B
6E3E 水 85.9	渾	渾	渾	渾	6E52 水 85.9	涓	涓	涓	涓
	G1-3B6B	HB1-B4FD	T1-6044	J0-5E55 K0-7B69 V2-8D4E		G3-5525	HB2-DA53	T2-3D57	J1-4778 K2-4144
6E3F 水 85.9	漑	漑	漑	漑	6E53 水 85.9	湓	湓	湓	湓
	G5-5629	HB2-D9F2	T2-3D37	K2-413A		G0-6454	HB2-DA4B	T2-3D4F	J14-6E7A K1-6254 V1-5C7C
6E40 水 85.9	涇	涇	涇	涇	6E54 水 85.9	湔	湔	湔	湔
	G5-563B	HB2-D9F9	T2-3D3E	K2-413B		G0-6455	HB1-B4E6	T1-602D	J14-6E7B K1-6B7E
6E41 水 85.9	浹	浹	浹	浹	6E55 水 85.9	澣	澣	澣	澣
	G3-547E	HB2-D9F3	T2-3D38	K2-413C		G5-557E	HB2-DA51	T2-3D55	K2-4145
6E42 水 85.9	澗	澗	澗	澗	6E56 水 85.9	湖	湖	湖	湖
	GE-3054		T3-3C5A			G0-3A7E	HB1-B4F2	T1-6039	J0-3850 K0-7B49 V1-5C7D
6E43 水 85.9	漚	漚	漚	漚	6E57 水 85.9	澗	澗	澗	澗
	G0-4548	HB1-B4FB	T1-6042	J0-5E5C K0-5B4B		G5-5623	H-8CDD	T3-3C66	J14-6E7C K2-4146

HEX	C	J	K	V	HEX	C	J	K	V			
6E58 水 85.9	湘	湘	湘	湘	湘	6E6C 水 85.9	黎		黎			
	G0-4F66	HB1-B4F0	T1-6037	J0-3E45	K0-5F4F	V1-5C7E	G5-546C		T3-423A			
6E59 水 85.9	涑	涑	涑	涑	6E6D 水 85.9	漕		漕				
	G3-5536	H-FB7E	T3-3C64	K2-4147	G3-553F	T3-3C60						
6E5A 水 85.9	灏	灏	灏	灏	6E6E 水 85.9	湮	湮	湮	湮	湮		
	GE-3058	HB2-DA57	T2-3D5B	K2-4148	G0-644E	HB1-B4F3	T1-603A	J0-5E50	K0-6C5C			
6E5B 水 85.9	湛	湛	湛	湛	湛	6E6F 水 85.9	湯	湯	湯	湯	湯	
	G0-553F	HB1-B4EF	T1-6036	J0-4339	K0-5340	V0-3B4C	G1-4C40	HB1-B4F6	T1-603D	J0-4572	K0-7737	V1-5D23
6E5C 水 85.9	湜	湜	湜	湜	6E70 水 85.9	漦		漦				
	G3-5524	HB2-DA41	T2-3D45	J13-767A	K0-6357	G3-5532	T3-3C5C					
6E5D 水 85.9	潜	潜	潜	潜	6E71 水 85.9	漭	漭	漭	漭			
	G3-5521	HB2-D9F4	T2-3D39	J1-477D	K2-4149	G3-5475	HB2-DA46	T2-3D4A	K2-4151			
6E5E 水 85.9	滇	滇	滇	滇	6E72 水 85.9	媛	媛	媛	媛	媛		
	G1-6425	HB2-D9FE	T2-3D43	J13-767B	K0-6F66	G3-5530	HB1-B545	T1-604B	J0-5E53	K0-6A38	V1-5D24	
6E5F 水 85.9	湟	湟	湟	湟	6E73 水 85.9	滴	滴	滴	滴	滴		
	G0-6452	HB1-B547	T1-604D	J0-5E54	K0-7C50	G3-547A	HB2-D9F5	T2-3D3A	J1-4824	K0-5179	V0-3B54	
6E60 水 85.9	炭	炭	炭	6E74 水 85.8	逆	逆	逆	逆				
	G3-552B	HB2-DA45	T2-3D49		G3-546F	HB2-D5E4	T2-3648	K2-4152				
6E61 水 85.9	遇	遇	遇	遇	6E75 水 85.9	漾		漾				
	G3-5527	HB2-DA42	T2-3D46	K2-414A	GE-3059	T3-3C51						
6E62 水 85.9	溜	溜	溜	溜	6E76 水 85.9	漵	漵	漵	漵			
	G3-547B	HB2-D9F0	T2-3D35	J1-4821	K2-414B	G5-5630	H-92B3	T3-3C6C	J0-5E59			
6E63 水 85.9	潜	潜	潜	潜	6E77 水 85.9	漭	漭	漭	漭			
	G5-5639	HB1-B543	T1-6049	J14-6E7D	K1-6128	GE-305A	HB2-DA50	T2-3D54	K2-4153			
6E64 水 85.9	漉	漉	漉	漉	6E78 水 85.9	漉	漉	漉	漉			
	G3-553B	HB2-DA4F	T2-3D53	K2-414C	G5-5634	HB2-DA4E	T2-3D52	K2-4154				
6E65 水 85.9	湊	湊	湊	湊	6E79 水 85.9	漉	漉	漉	漉			
	G5-5638	HB2-DA4C	T2-3D50	K2-414D	V0-3B4D	G5-562B	HB2-DA52	T2-3D56	K2-4155			
6E66 水 85.9	渥	渥	渥	渥	6E7A 水 85.9	漉		漉	漉			
	G3-5528	HB2-DA54	T2-3D58	K2-414E	GE-305B	TF-3C5D		K0-5C48				
6E67 水 85.9	湧	湧	湧	湧	6E7B 水 85.9	漉	漉	漉				
	G8-2D57	HB1-B4E9	T1-6030	J0-4D2F	K0-6940	V1-5D21	GE-305C	T3-3C62	J1-4825			
6E68 水 85.9	溟	溟	溟	溟	6E7C 水 85.9	漉	漉	漉				
	G3-5523	HB2-DA40	T2-3D44	J1-4823	K2-414F	V1-5D22	GE-305D	H-FDAF	T3-6542			
6E69 水 85.9	漚	漚	漚	漚	6E7D 水 85.9	漚	漚	漚				
	G3-552D	HB1-B546	T1-604C	K2-4150	V3-334B	GE-305E	T4-385E	J1-4826				
6E6A 水 85.9	浚		浚	6E7E 水 85.9	湾	湾	湾	湾				
	G3-5547	T3-3C5B		G0-4D65	T3-3C63	J0-4F51	K2-4156					
6E6B 水 85.9	湫	湫	湫	湫	6E7F 水 85.9	湿		湿	湿			
	G0-6450	HB2-DA47	T2-3D4B	J0-5E57	K0-7553	G0-4A2A	J0-3C3E	K2-4157				

HEX	C	J	K	V	HEX	C	J	K	V
6E80 水 85.9	滿 GE-305F	滿 T3-3C68	滿 J0-4B7E		6E94 水 85.10	漾 G3-555E	漾 HB2-DE4A	漾 T2-4430	
6E81 水 85.9	滌 G8-2E5D				6E95 水 85.10	涿 GE-3066	涿 T4-3E3F	涿 K1-605D	
6E82 水 85.9	漑 GE-3060	漑 TF-3C47	漑 J0-5E63		6E96 水 85.10	準 G1-573C	準 HB1-B7C7	準 T1-646D	準 J0-3D60
6E83 水 85.9	潰 G0-4023				6E97 水 85.10	漑 G3-5554	漑 HB2-DE68	漑 T2-444E	漑 K2-415D
6E84 水 85.9	滌 GE-3061	滌 T3-6540			6E98 水 85.10	溘 G0-645B	溘 HB1-B7C2	溘 T1-6468	溘 J0-5E65
6E85 水 85.9	濺 G0-3D26				6E99 水 85.10	溘 G5-563D	溘 HB2-DE5E	溘 T2-4444	溘 J1-4829
6E86 水 85.9	溱 G0-6453	溱 H-8DE1	溱 T4-385F		6E9A 水 85.10	溘 G3-5478	溘 H-89C1	溘 T3-4233	溘 K2-415F
6E87 水 85.9	漉 G8-7D27				6E9B 水 85.10	漉 G5-5652	漉 HB2-DE43	漉 T2-4429	漉 K2-4160
6E88 水 85.9	漉 GE-3062	漉 HB2-D9EC	漉 T2-3D31		6E9C 水 85.10	溜 G0-416F	溜 HB1-B7C8	溜 T1-646E	溜 J0-4E2F
6E89 水 85.9	漉 G0-3848	漉 HB1-B540	漉 T1-6046		6E9D 水 85.10	溝 G1-3935	溝 HB1-B7BE	溝 T1-6464	溝 J0-3942
6E8A 水 85.9	漉 GE-3063		漉 T3-653F		6E9E 水 85.10	溘 G5-563C	溘 HB2-DE52	溘 T2-4438	溘 K2-4161
6E8B 水 85.9	溘 GE-3064	溘 H-95D3	溘 T3-6541	溘 V0-3B4E	6E9F 水 85.10	溘 G0-6469	溘 HB2-DE48	溘 T2-442E	溘 J0-5E72
6E8C 水 85.9	澆 GE-3065		澆 J0-482E	澆 K2-4158	6EA0 水 85.10	溘 G3-553C	溘 HB2-DE4B	溘 T2-4431	溘 J1-482A
6E8D 水 85.10	潛 G3-554B	潛 HB2-DE61	潛 T2-4447	潛 J1-4827	6EA1 水 85.10	溘 G5-5557	溘 HB2-DE63	溘 T2-4449	溘 K2-4163
6E8E 水 85.10	漉 G3-554C	漉 HB2-DE60	漉 T2-4446	漉 K2-415A	6EA2 水 85.10	溘 G0-5267	溘 HB1-B7B8	溘 T1-645E	溘 J0-306E
6E8F 水 85.10	漉 G0-6467	漉 HB2-DE46	漉 T2-442C	漉 J0-5E6F	6EA3 水 85.10	漉 G5-553E	漉 HB2-DE6A	漉 T2-4450	漉 K2-4164
6E90 水 85.10	源 G0-5434	源 HB1-B7BD	源 T1-6463	源 J0-383B	6EA4 水 85.10	溘 G5-5472	溘 HB2-DE62	溘 T2-4448	溘 K2-4165
6E91 水 85.10	漉 G3-5439		漉 T3-4230		6EA5 水 85.10	溘 G0-645F	溘 HB1-B7C1	溘 T1-6467	溘 J0-5E70
6E92 水 85.10	漉 G3-554A	漉 HB2-DE5F	漉 T2-4445	漉 K2-415B	6EA6 水 85.10	溘 G3-5552	溘 HB2-DE57	溘 T2-443D	溘 K2-4166
6E93 水 85.10	漉 G3-555F	漉 HB2-DE49	漉 T2-442F	漉 J14-6F21	6EA7 水 85.10	溘 G0-6460	溘 HB1-B7CC	溘 T1-6472	溘 J14-6F22

HEX	C	J	K	V	HEX	C	J	K	V			
6EA8 水 85.10	漈 G5-563F	漈 T3-422E			6EBC 水 85.10	溼 GE-3069	溼 HB1-B7C3	溼 T1-6469	溼 K2-416E			
6EA9 水 85.10	滙 G3-5355	滙 T3-4236		滙 V2-8D51	6EBD 水 85.10	滹 G0-6461	滹 HB2-DE50	滹 T2-4436	滹 J0-5E69	滹 K1-6922		
6EAA 水 85.10	溪 G0-4F2A	溪 HB1-B7CB	溪 T1-6471	溪 J0-5E64	溪 K0-4D22	溪 V1-5D28	6EBE 水 85.10	洩 G3-552E	洩 HB2-DE5A	洩 T2-4440	洩 K2-416F	
6EAB 水 85.10	溫 GE-3067	溫 HB1-B7C5	溫 T1-646B	溫 J3-767C	溫 K0-682E	6EBF 水 85.10	漚 G5-5645	漚 HB2-DE64	漚 T2-444A	漚 J14-6F24	漚 K2-4170	
6EAC 水 85.10	漑 GE-3068	漑 T3-4240			6EC0 水 85.10	漒 G3-555D	漒 HB2-DE47	漒 T2-442D	漒 J1-4832	漒 K2-4171	漒 V0-3B5E	
6EAD 水 85.10	漓 G3-5551	漓 T4-3E36	漓 J1-482C	漓 K2-4167	6EC1 水 85.10	演 G0-337C	演 HB2-DE51	演 T2-4437	演 J13-767E	演 K2-4172	演 V3-334D	
6EAE 水 85.10	漖 G3-5421	漖 HB2-DE69	漖 T2-444F	漖 J1-482D	漖 K2-4168	6EC2 水 85.10	漗 G0-6468	漗 HB1-B7BC	漗 T1-6462	漗 J0-5E71	漗 K0-5B35	漗 V1-5D2B
6EAF 水 85.10	漘 G0-4B5D	漘 HB1-B7B9	漘 T1-645F	漘 J0-5E6A	漘 K0-613D	6EC3 水 85.10	漙 G3-5557	漙 HB2-DE5B	漙 T2-4441	漙 J14-6F25	漙 K1-684B	
6EB0 水 85.10	漚 G5-553C	漚 HB2-DE55	漚 T2-443B	漚 K2-4169	6EC4 水 85.10	漛 G1-3257	漛 HB1-B7C9	漛 T1-646F	漛 J0-5E6B	漛 K0-7367	漛 V2-8D54	
6EB1 水 85.10	漛 G0-645A	漛 HB2-DE4C	漛 T2-4432	漛 J13-767D	漛 K0-7251	6EC5 水 85.10	漜 G1-4370	漜 HB1-B7C0	漜 T1-6466	漜 J0-4C47	漜 K0-587E	漜 V1-5D2C
6EB2 水 85.10	漞 G0-6451	漞 HB2-DE59	漞 T2-443F	漞 J0-5E6C	漞 K1-652F	6EC6 水 85.10	漝 G3-554E	漝 HB2-DE4E	漝 T2-4434	漝 K2-4173		
6EB3 水 85.10	漟 G3-543B	漟 HB2-DE65	漟 T2-444B	漟 J1-482F	漟 K2-416A	6EC7 水 85.10	漞 G0-3561	漞 HB1-B7BF	漞 T1-6465	漞 J13-7721	漞 K2-4174	漞 V0-3B56
6EB4 水 85.10	漠 G0-6465	漠 HB1-B7CD	漠 T1-6473	漠 J4-6F23	漠 K2-416B	6EC8 水 85.10	漡 G3-555A	漡 HB2-DE45	漡 T2-442B	漡 J1-4836	漡 K1-7374	漡 V1-5D2D
6EB5 水 85.10	漡 G5-564D	漡 H-FD68	漡 T3-4239	漡 K1-6A34	6EC9 水 85.10	漢 G3-5550	漢 HB2-DE53	漢 T2-4439	漢 J0-5E66	漢 K0-7C51		
6EB6 水 85.10	漣 G0-485C	漣 HB1-B7BB	漣 T1-6461	漣 J0-4D4F	漣 K0-6941	6ECA 水 85.10	漣 GE-306A	漣 HB2-DE67	漣 T2-444D	漣 J14-6F26	漣 K2-4175	
6EB7 水 85.10	漤 G0-6463	漤 HB2-DE54	漤 T2-443A	漤 J0-5E67	漤 K1-7423	6ECB 水 85.9	漞 G0-574C	漞 HB1-B4FE	漞 T1-6045	漞 J0-3C22	漞 K0-6D32	
6EB8 水 85.10	漞 G5-563E	漞 H-9CB7	漞 T3-422D	漞 K2-416C	6ECC 水 85.11	漟 G1-3553	漟 HB1-BAB0	漟 T1-6957	漟 J0-5E7E	漟 K0-742F	漟 V1-5D2E	
6EB9 水 85.10	漟 G5-5642	漟 HB2-DE4D	漟 T2-4433		6ECD 水 85.10	漠 G3-5564	漠 HB2-DE56	漠 T2-443C	漠 J1-4838	漠 K2-4176		
6EBA 水 85.10	漠 G0-4467	漠 HB1-B7C4	漠 T1-646A	漠 J0-452E	漠 K0-527C	6ECE 水 85.10	滢 G1-5C7E	滢 HB2-E26C	滢 T2-4B34	滢 J13-7722	滢 K0-7B23	
6EBB 水 85.10	漡 G0-6462	漡 H-8DE3	漡 T3-4231	漡 J1-4830	漡 K2-416D	6ECF 水 85.10	滣 G0-6466	滣 HB2-DE58	滣 T2-443E	滣 J1-483A	滣 K2-4177	

HEX	C	J	K	V	HEX	C	J	K	V
6ED0 水 85.10	灤 G5-564E	灤 HB2-DE66	灤 T2-444C	灤 K2-4178	6EE4 水 85.10	濾 G0-424B			
6ED1 水 85.10	滑 G0-3B2C	滑 HB1-B7C6	滑 T1-646C	滑 J0-336A	滑 K0-7C41	滑 V1-5D2F			
6ED2 水 85.10	潞 G3-554D	潞 HB2-DE4F	潞 T2-4435	潞 K2-4179	6EE5 水 85.10	濫 G0-4044			
6ED3 水 85.10	滓 G0-5752	滓 HB1-B7BA	滓 T1-6460	滓 J0-5E68	滓 K0-6E2B	6EE6 水 85.10	灤 G0-4250	灤 T3-423F	
6ED4 水 85.10	滔 G0-4C4F	滔 HB1-B7CA	滔 T1-6470	滔 J0-5E6D	滔 K0-5425	滔 V1-5D30			
6ED5 水 85.10	滕 G0-6B78	滕 HB1-BCF0	滕 T1-6D5A	滕 J0-5E6E	滕 K1-5D6D	滕 V2-817D			
6ED6 水 85.10	滾 GE-306B	滾 HB2-DE44	滾 T2-442A	滾 K2-417A	6EE7 水 85.10	洩 G8-2F6C			
6ED7 水 85.10	漉 G0-6464	漉 T6-544E			6EE8 水 85.10	濱 G0-3175	濱 H-8DE7	濱 T3-423B	
6ED8 水 85.10	涪 G3-5563	涪 HB2-DE5D	涪 T2-4443		6EE9 水 85.10	滩 G0-4C32	滩 H-8DE8	滩 T3-4246	
6ED9 水 85.10	滙 GE-306C	滙 H-FAC0	滙 T3-4244	滙 J4-6F27	滙 K1-744E	6EEA 水 85.10	灑 G8-7D2D		
6EDA 水 85.11	滾 G0-3976	滾 H-8DE5	滾 T3-423E		6EEB 水 85.11	滌 G3-5555	滌 HB2-E2AA	滌 T2-4B50	滌 J14-6F29
6EDB 水 85.10	滛 GE-306D	滛 H-FA64	滛 T3-4247	滛 K2-417B	6EEC 水 85.11	滄 G1-3B26	滄 HB1-BAAD	滄 T1-6954	滄 J0-5E76
6EDC 水 85.10	滹 G5-564A	滹 HB2-DE5C	滹 T2-4442		6EED 水 85.11	澤 G3-537C	澤 HB2-E27D	澤 T2-4B45	澤 J1-483C
6EDD 水 85.10	滝 GE-306E	滝 H-8947	滝 T3-423D	滝 J0-426C	滝 K2-417C	滝 V1-5D31			
6EDE 水 85.9	滯 G0-564D	滯 J0-425A			6EEE 水 85.11	滂 G3-556C	滂 HB2-E2A4	滂 T2-4B4A	滂 J1-483D
6EDF 水 85.10	滷 G0-6459				6EEF 水 85.11	滂 G1-564D	滂 HB1-BAA2	滂 T1-6949	滂 J0-5E7C
6EE0 水 85.10	滷 G0-645C				6EF0 水 85.11	滄 G3-5579	滄 T3-4756	滄 K2-4222	
6EE1 水 85.10	滿 G0-427A				6EF1 水 85.11	滄 G3-557D	滄 HB2-E26E	滄 T2-4B36	
6EE2 水 85.10	滢 G0-645E	滢 H-8DE4			6EF2 水 85.11	滲 G1-4978	滲 HB1-BAAF	滲 T1-6956	滲 J0-5E7A
6EE3 水 85.10	滢 G5-5643	滢 T3-4245	滢 K2-417D		6EF3 水 85.11	滴 G3-557A	滴 T3-4757		
					6EF4 水 85.11	滴 G0-354E	滴 HB1-BA77	滴 T1-6940	滴 J0-4529
					6EF5 水 85.11	滴 G3-5622	滴 HB2-E26D	滴 T2-4B35	滴 K0-6E59
					6EF6 水 85.11	滴 G3-5548	滴 HB2-E2B0	滴 T2-4B56	滴 K1-6130
					6EF7 水 85.11	滴 G1-4231	滴 HB1-BAB1	滴 T1-6958	滴 J0-5F23
									滴 K1-5E6B

HEX	C	J	K	V	HEX	C	J	K	V
6EF8 水 85.11	滂	滂	滂	滂	6F0C 水 85.11	滹	滹	滹	滹
G1-6430	HB2-E271	T2-4B39	J0-5E77	K0-7B4A	G5-565A	H-97D6	T3-475B	J14-6F2D	K1-5B52
6EF9 水 85.11	滹	滹	滹	滹	6F0D 水 85.11	滹	滹	滹	滹
G0-646F	HB2-E2A3	T2-4B49	J14-6F2A	K2-4225	G3-545D	HB2-E2B6	T2-4B5C	J1-4845	K2-4230
6EFA 水 85.11	滹	滹	滹	滹	6F0E 水 85.11	滹	滹	滹	滹
G5-5660	H-FDC7	T3-4765		K2-4226	G3-534E	HB2-E2AC	T2-4B52		K2-4231
6EFB 水 85.11	滹	滹	滹	滹	6F0F 水 85.11	滹	滹	滹	滹
G3-542A	HB2-E273	T2-4B3B	J14-6F2B	K2-4227	G0-4229	HB1-BA7C	T1-6945	J0-4F33	K0-5729
6EFC 水 85.11	滹	滹	滹	滹	6F10 水 85.11	滹	滹	滹	滹
G3-5569	HB2-E2B3	T2-4B59		K2-4228	G3-5329		T3-4C6A	J3-7723	K2-4232
6EFD 水 85.11	滹	滹	滹	滹	6F11 水 85.11	滹	滹	滹	滹
G3-5577	HB2-E2AF	T2-4B55	J1-4840	K2-4229	GE-3071		T3-4764	J0-5E74	K0-4B49
6EFE 水 85.11	滹	滹	滹	滹	6F12 水 85.11	滹	滹	滹	滹
GE-306F	HB1-BA75	T1-693E	J0-5E78	K0-4D63	G3-563E	HB2-E27C	T2-4B44		K2-4233
6EFF 水 85.11	滹	滹	滹	滹	6F13 水 85.10	滹	滹	滹	滹
G1-427A	HB1-BAA1	T1-6948	J0-5E60	K0-583B	G0-406C	HB1-BA76	T1-693F	J0-5F22	K1-5F5D
6F00 水 85.11	滹	滹	滹	滹	6F14 水 85.11	滹	滹	滹	滹
G3-532B	HB2-E653	T2-515B		K2-422A	G0-515D	HB1-BA74	T1-693D	J0-3169	K0-6651
6F01 水 85.11	滹	滹	滹	滹	6F15 水 85.11	滹	滹	滹	滹
G1-5366	HB1-BAAE	T1-6955	J0-3579	K0-655B	G0-646E	HB1-BAA8	T1-694F	J0-4166	K0-704C
6F02 水 85.11	滹	滹	滹	滹	6F16 水 85.11	滹	滹	滹	滹
G0-462F	HB1-BA7D	T1-6946	J0-493A	K0-7877	G5-5658	H-FCC6	T4-4443	J1-4846	
6F03 水 85.11	滹	滹	滹	滹	6F17 水 85.11	滹	滹	滹	滹
G3-557E	HB2-E26F	T2-4B37		K2-422B	GE-3072	H-9844	T3-475F		
6F04 水 85.11	滹	滹	滹	滹	6F18 水 85.11	滹	滹	滹	滹
GE-3070	H-FDB0	T3-4763	J1-4841	K1-665D	G3-556A	HB2-E27A	T2-4B42	J14-6F2E	K2-4234
6F05 水 85.11	滹	滹	滹	滹	6F19 水 85.11	滹	滹	滹	滹
G5-5665	HB2-E2AE	T2-4B54		K2-422C	G3-533E	HB2-E277	T2-4B3F		K1-5C67
6F06 水 85.11	滹	滹	滹	滹	6F1A 水 85.11	滹	滹	滹	滹
G0-4661	HB1-BAA3	T1-694A	J0-3C3F	K0-7654	G1-453D	HB2-E278	T2-4B40	J13-7724	K1-5A5A
6F07 水 85.11	滹	滹	滹	滹	6F1B 水 85.11	滹	滹	滹	滹
G3-5574	HB2-E2AB	T2-4B51			GE-3073		T3-475A	J1-4849	
6F08 水 85.11	滹	滹	滹	滹	6F1C 水 85.11	滹	滹	滹	滹
G3-5576	HB2-E2B8	T2-4B5E	J1-4842	K2-422D	G3-5568	HB2-E2B2	T2-4B58		K2-4235
6F09 水 85.11	滹	滹	滹	滹	6F1D 水 85.11	滹	滹	滹	滹
G0-6475	HB2-E275	T2-4B3D	J0-3977	K1-5E7B	G3-5625		T3-475C		
6F0A 水 85.11	滹	滹	滹	滹	6F1E 水 85.11	滹	滹	滹	滹
G3-553E	HB2-E27E	T2-4B46	J14-6F2C	K2-422E	G5-5576	HB2-E2B7	T2-4B5D		K2-4236
6F0B 水 85.12	滹	滹	滹	滹	6F1F 水 85.11	滹	滹	滹	滹
G5-5664	H-9445	T3-4C78		K2-422F	G5-565D	HB2-E2B5	T2-4B5B		K2-4237

HEX	C	J	K	V	HEX	C	J	K	V
6F20 水 85.11	漠 G0-442E	漠 HB1-BA7A	漠 T1-6943	漠 J0-4779	漠 K0-582E	漠 V1-5D3D			
6F21 水 85.11	蕩 G5-552C	蕩 HB2-E2B9	蕩 T2-4B5F		蕩 K2-4238				
6F22 水 85.11	漢 G1-3A3A	漢 HB1-BA7E	漢 T1-6947	漢 J0-3441	漢 K0-7953	漢 V1-5D3E			
6F23 水 85.11	漣 G1-4130	漣 HB1-BAA7	漣 T1-694E	漣 J0-4E7A	漣 K0-557E	漣 V1-5D3F			
6F24 水 85.11	漣 G0-646D	漣 H-8DE9	漣 T4-4444		漣 K2-4239				
6F25 水 85.11	漣 G3-5621	漣 HB2-E270	漣 T2-4B38	漣 J4-6F2F	漣 K2-423A				
6F26 水 85.11	漣 G3-4745	漣 HB2-E5FA	漣 T2-5143	漣 J1-484A	漣 K2-423B				
6F27 水 85.11	漣 GE-3074	漣 HB2-E279	漣 T2-4B41		漣 K2-423C				
6F28 水 85.11	漣 G3-5559		漣 T3-475E			漣 V1-5D40			
6F29 水 85.11	漩 G0-6476	漩 HB1-BA78	漩 T1-6941	漩 J1-484B	漩 K2-423D				
6F2A 水 85.11	漪 G0-6474	漪 HB1-BAA8	漪 T1-6953	漪 J13-7726	漪 K1-6A49				
6F2B 水 85.11	漫 G0-427E	漫 HB1-BAA9	漫 T1-6950	漫 J0-4C21	漫 K0-583C	漫 V1-5D41			
6F2C 水 85.11	漬 G1-5755	漬 HB1-BA7B	漬 T1-6944	漬 J0-4452	漬 K0-7230				
6F2D 水 85.11	漭 G0-645D	漭 HB2-E2A5	漭 T2-4B4B	漭 J1-4853	漭 K1-602B				
6F2E 水 85.11	漭 G3-5578	漭 HB2-E274	漭 T2-4B3C		漭 K2-423E				
6F2F 水 85.11	漭 G0-6470	漭 HB1-BAAA	漭 T1-6951	漭 J13-7727	漭 K2-423F				
6F30 水 85.11	漭 G3-5571	漭 HB2-E2A7	漭 T2-4B4D	漭 J1-484E	漭 K1-6269				
6F31 水 85.11	漭 G0-4A7E	漭 HB1-BAA4	漭 T1-694B	漭 J0-5E7B	漭 K0-622B				
6F32 水 85.11	漲 G1-5547	漲 HB1-BAA6	漲 T1-694D	漲 J0-5E7D	漲 K0-7368	漲 V1-5D42			
6F33 水 85.11	漳 G0-5544	漳 HB1-BA73	漳 T1-693C	漳 J13-7728	漳 K1-6B45				
6F34 水 85.11	滌 G3-5572	滌 H-8DEA	滌 T3-475D		滌 K2-4240	滌 V0-3B65			
6F35 水 85.11	漵 GE-3075	漵 HB2-E2A9	漵 T2-4B4F	漵 J4-6F28	漵 K2-4241				
6F36 水 85.11	漵 G0-6471	漵 HB2-E2A1	漵 T2-4B47	漵 J14-6F30	漵 K2-4242				
6F37 水 85.11	漵 G3-555B	漵 HB2-E272	漵 T2-4B3A		漵 K2-4243				
6F38 水 85.11	漸 G1-3D25	漸 HB1-BAA5	漸 T1-694C	漸 J0-4132	漸 K0-6F42	漸 V1-5D43			
6F39 水 85.11	馮 G3-5566	馮 HB2-E2B1	馮 T2-4B57		馮 K2-4244				
6F3A 水 85.11	漶 G3-556B	漶 HB2-E2B4	漶 T2-4B5A		漶 K2-4245				
6F3B 水 85.11	漶 G3-5626	漶 HB2-E27B	漶 T2-4B43	漶 J1-4851	漶 K2-4246				
6F3C 水 85.11	漶 G3-5570	漶 HB2-E2A8	漶 T2-4B4E	漶 J14-6F31	漶 K1-7036	漶 V1-5D44			
6F3D 水 85.12	渾 G5-567B	渾 H-FE50	渾 T3-4C74						
6F3E 水 85.11	漾 G0-517A	漾 HB1-BA79	漾 T1-6942	漾 J0-5F21	漾 K1-667A				
6F3F 水 85.11	漿 G1-3D2C	漿 HB1-BCDF	漿 T1-6D49	漿 J0-5E79	漿 K0-6D6C	漿 V2-8D58			
6F40 水 85.11	滌 GE-3076	滌 HB2-E2A6	滌 T2-4B4C		滌 K2-4247				
6F41 水 85.11	潁 G1-7223	潁 HB2-E5F9	潁 T2-5142	潁 J0-5E73	潁 K0-6738				
6F42 水 85.11	滌 GE-3077		滌 T3-4762						
6F43 水 85.11	漶 GE-3078	漶 HB2-E2AD	漶 T2-4B53						
6F44 水 85.11	漶 GE-3079	漶 H-FDCC	漶 T3-4761		漶 K2-4248				
6F45 水 85.11	漶 GE-307A		漶 T4-4452	漶 J0-3443					
6F46 水 85.11	滌 G0-646B		滌 TF-4F79						
6F47 水 85.11	瀟 G0-646C								

HEX	C	J	K	V	HEX	C	J	K	V	
6F48 水 85.11 涿 GE-307B		涿 T3-6544			6F5C 水 85.12 潜 G0-4731	潜 H-FDCD	潜 T3-4C73	潜 J0-4078	潜 K1-6B37	
6F49 水 85.11 滹 GE-307C		滹 T3-6545			6F5D 水 85.12 滹 G3-5637	滹 HB2-E652	滹 T2-515A	滹 J1-485B	滹 K1-7533	
6F4A 水 85.11 澍 GE-307D		澍 T3-4766			6F5E 水 85.12 潞 G0-423A	潞 HB2-E9F0	潞 T2-577B	潞 J13-772B	潞 K0-5651	
6F4B 水 85.11 澍 G0-6472					6F5F 水 85.12 漉 G3-5632	漉 HB1-BCF3	漉 T1-6D5D	漉 J0-3363	漉 K0-6033	
6F4C 水 85.11 漉 GE-307E		漉 T3-6543			6F60 水 85.12 湜 G5-567C	湜 HB1-BCF2	湜 T1-6D5C	湜 J4-6F36	湜 K2-424E	湜 V1-5D49
6F4D 水 85.11 淮 G0-4E2B					6F61 水 85.12 激 G5-5675	激 HB2-E654	激 T2-515C	激 J13-772C	激 K1-5D4D	
6F4E 水 85.12 漑 G3-556D	漑 HB2-E276	漑 T2-4B3E		漑 K2-4249	6F62 水 85.12 潢 G0-646A	潢 HB2-E643	潢 T2-514B	潢 J13-772D	潢 K0-7C52	
6F4F 水 85.12 滈 G3-563F	滈 HB2-E644	滈 T2-514C	滈 J1-4854	滈 K1-6A2B	6F63 水 85.12 潤 G5-5562	潤 HB2-E65E	潤 T2-5166		潤 K2-424F	
6F50 水 85.12 漣 G3-5633	漣 HB2-E64E	漣 T2-5156		漣 K2-424A	6F64 水 85.12 潤 G1-4873	潤 HB1-BCED	潤 T1-6D57	潤 J0-3D61	潤 K0-6B48	潤 V1-5D4A
6F51 水 85.12 潑 G1-4643	潑 HB1-BCE2	潑 T1-6D4C	潑 J13-7729	潑 K0-5A7E	6F65 水 85.12 漂 G3-562C	漂 T3-4C6B				
6F52 水 85.12 洩 G5-5661	洩 HB2-E64D	洩 T2-5155	洩 J14-6F33	洩 K2-424B	6F66 水 85.12 潦 G0-414A	潦 HB1-BCE3	潦 T1-6D4D	潦 J0-5F33	潦 K1-5F37	潦 V1-5D4B
6F53 水 85.12 漉 G3-562B	漉 HB2-E659	漉 T2-5161	漉 J1-4857	漉 K2-424C	6F67 水 85.12 漚 G5-567A	漚 HB2-E657	漚 T2-515F		漚 K2-4250	
6F54 水 85.12 潔 G1-3D60	潔 HB1-BCE4	潔 T1-6D4E	潔 J0-3769	潔 K0-4C3E	6F68 水 85.12 濛 G3-5634	濛 T4-4A69	濛 J14-6F37	濛 K2-4251		
6F55 水 85.12 漚 G3-533B	漚 HB2-E64B	漚 T2-5153		漚 K2-424D	6F69 水 85.12 湜 G3-556E	湜 HB2-E65B	湜 T2-5163		湜 K2-4252	
6F56 水 85.12 漚 G3-5627	漚 H-9DA7	漚 T4-4A58			6F6A 水 85.12 潛 G3-5631	潛 HB2-E660	潛 T2-5168		潛 K2-4253	
6F57 水 85.12 漚 G5-5672	漚 HB2-E64F	漚 T2-5157	漚 J14-6F34	漚 K0-727C	6F6B 水 85.12 漚 G3-5638	漚 HB2-E655	漚 T2-515D		漚 K2-4254	
6F58 水 85.12 潘 G0-454B	潘 HB1-BCEF	潘 T1-6D59	潘 J0-5F2F	潘 K0-5A6B	6F6C 水 85.12 渾 G3-5470	渾 HB2-E649	渾 T2-5151	渾 J1-4860	渾 K2-4255	
6F59 水 85.12 漚 G1-636D		漚 T3-4C7D	漚 J13-772A	漚 K1-5B3D	6F6D 水 85.12 潭 G0-4C36	潭 HB1-BCE6	潭 T1-6D50	潭 J0-5F2C	潭 K0-5341	潭 V1-5D4C
6F5A 水 85.12 漚 G3-5472	漚 HB2-E646	漚 T2-514E	漚 J14-6F35	漚 K0-6258	6F6E 水 85.12 潮 G0-3331	潮 HB1-BCE9	潮 T1-6D53	潮 J0-442C	潮 K0-704D	潮 V1-5D4D
6F5B 水 85.12 潛 G1-4731	潛 HB1-BCE7	潛 T1-6D51	潛 J0-5F2A	潛 K0-6D56	6F6F 水 85.12 漚 G1-6431	漚 HB1-BCF1	漚 T1-6D5B	漚 J0-5F29	漚 K1-657A	漚 V1-5D4E

HEX	C	J	K	V	HEX	C	J	K	V			
6F70 水 85.12	潰	潰	潰	潰	潰	6F84 水 85.12	澄	澄	澄	澄		
	G1-4023	HB1-BCEC	T1-6D56	J0-4459	K0-4F77	V1-5D4F	G0-334E	HB1-BCE1	T1-6D4B	J0-4021	K0-7325	V1-5D51
6F71 水 85.12	漘		漘		6F85 水 85.12	漘	漘	漘				
	GE-3121		T3-4C75		G3-5455	HB2-E645	T2-514D					
6F72 水 85.12	漘	漘	漘		6F86 水 85.12	澆	澆	澆	澆	澆		
	G0-647B	HB2-E64C	T2-5154		G1-3D3D	HB1-BCE5	T1-6D4F	J0-5F24	K1-6879	V1-5D52		
6F73 水 85.12	漘	漘	漘		6F87 水 85.12	澇	澇	澇	澇	澇		
	G3-5623	HB2-E2A2	T2-4B48		G1-4054	HB2-E5FC	T2-5145	J1-4864	K2-425D			
6F74 水 85.12	漘	漘	漘	漘	6F88 水 85.12	澈	澈	澈	澈	澈		
	G0-6473	H-FDCF	T3-4C7E	J0-5F4C	K1-6B60	G0-333A	HB1-BAAB	T1-6952	J13-772F	K0-744D		
6F75 水 85.12	澈		澈		6F89 水 85.12	澈	澈	澈		澈		
	G3-5629		T3-4C6C		G0-6477	HB2-E641	T2-5149		K1-5751			
6F76 水 85.12	漘	漘	漘		6F8A 水 85.12	漘	漘	漘				
	GE-3122	HB2-E648	T2-5150		G3-563B	H-FCBA	T4-4A57					
6F77 水 85.12	漘	漘	漘		6F8B 水 85.12	漘	漘	漘	漘	漘		
	G1-6464	HB2-E65F	T2-5167		G5-566C	HB2-E65A	T2-5162	J1-4866	K1-7455			
6F78 水 85.12	漘	漘	漘	漘	6F8C 水 85.12	澦	澦	澦	澦	澦		
	G0-647A	HB1-BCE8	T1-6D52	J0-5F26	K1-6364	G0-6479	HB2-E642	T2-514A	J13-7730	K1-6561		
6F79 水 85.12	漘	漘	漘		6F8D 水 85.12	澦	澦	澦	澦	澦		
	G5-5669	H-95D2	T3-4C79		G0-6478	HB2-E640	T2-5148	J13-7731	K0-713F			
6F7A 水 85.12	漘	漘	漘	漘	6F8E 水 85.12	澎	澎	澎	澎	澎		
	G0-647D	HB1-BCEB	T1-6D55	J0-5F25	K0-6D52	V1-5D50	G0-456C	HB1-BCEA	T1-6D54	J0-5F30	K0-7831	V1-5D53
6F7B 水 85.12	漘	漘	漘		6F8F 水 85.12	滉		滉				
	GE-3123	HB2-E661	T2-5169		G5-566E		T3-4C7B					
6F7C 水 85.12	漘	漘	漘	漘	6F90 水 85.12	漘	漘	漘	漘	漘		
	G0-647C	HB1-BCE0	T1-6D4A	J0-5F2E	K0-5458	GE-3126	HB2-E658	T2-5160	J14-6F3A	K0-697A		
6F7D 水 85.12	漘	漘	漘	漘	6F91 水 85.12	漘		漘	漘	漘		
	G3-5639	HB2-E656	T2-515E	J14-6F39	K0-5C49	GE-3127		T3-4C77	J0-5F31	K2-425E		
6F7E 水 85.12	漘	漘	漘	漘	6F92 水 85.12	漘	漘	漘	漘	漘		
	G3-563A	HB2-E5FB	T2-5144	J13-772E	K0-5771	G5-5624	HB2-E5FE	T2-5147	J1-486A	K1-7428		
6F7F 水 85.12	漘	漘	漘		6F93 水 85.12	復	復	復	復	復		
	G1-6436	HB2-E65C	T2-5164		G3-5635	HB2-E651	T2-5159	J1-486B	K2-425F			
6F80 水 85.14	漘	漘	漘	漘	6F94 水 85.12	漘	漘	漘	漘	漘		
	G1-492C	HB1-C0DF	T1-742A	J0-5F28	K2-425C	G5-5673	HB2-E650	T2-5158	J13-7732	K0-7B4B		
6F81 水 85.12	漘	漘	漘	漘	6F95 水 85.12	漘	漘	漘		漘		
	GE-3124	H-8DED	T3-4C7A	J0-5F27	K0-5F3B	G5-553F	HB2-E65D	T2-5165		K2-4260		
6F82 水 85.12	漘	漘	漘	漘	6F96 水 85.12	漘	漘	漘	漘	漘		
	G8-2D58	HB2-E64A	T2-5152	J0-5F2D	K1-6E3C	GE-3128	HB2-E647	T2-514F	J14-6F3B	K2-4261		
6F83 水 85.12	漘	漘	漘		6F97 水 85.12	漘	漘	漘	漘	漘		
	GE-3125		T4-5075	J1-4863	G1-3D27	HB1-BCEE	T1-6D58	J0-3442	K0-4A55			

HEX	C	J	K	V	HEX	C	J	K	V		
6F98 水 85.12	潜	潜	潜	潜	6FAC 水 85.13	濱	濱	濱	濱		
	G5-566A	T4-4A64	J4-6F38	K1-6365		G3-555C	HB2-E9FA	T2-5827	K2-426A		
6F99 水 85.13	瀉	瀉			6FAD 水 85.13	滯	滯	滯	滯		
	GE-3129	T3-6547				G5-572B	HB2-E9E9	T2-5774	K2-426B		
6F9A 水 85.12	漚	漚	漚		6FAE 水 85.13	漚	漚	漚	漚	漚	
	GE-312A	TF-4F7D	J1-486E			G1-642B	HB2-E9F8	T2-5825	J1-4875	K0-7C68	V1-5D55
6F9B 水 85.12	漚				6FAF 水 85.13	漚	漚	漚	漚	漚	
	G8-2E60					G5-5726	HB2-EA44	T2-5830	J14-6F3F	K0-733D	
6F9C 水 85.12	瀾				6FB0 水 85.13	滄	滄	滄	滄	滄	
	G0-403D					G3-5440	HB2-EA46	T2-5832	J1-4877	K2-426C	
6F9D 水 85.12	瀉	瀉	瀉		6FB1 水 85.13	澱	澱	澱	澱	澱	
	GE-312B	H-FDC5	T3-6546			G1-356D	HB1-BEFD	T1-7128	J0-4543	K0-6E7E	
6F9E 水 85.13	瀟	瀟	瀟	瀟	6FB2 水 85.13	漾	漾	漾			
	G5-5727	HB2-E9F3	T2-577E	K2-4262		G5-5525	HB2-EA45	T2-5831			
6F9F 水 85.13	凜	凜	凜	凜	6FB3 水 85.13	澳	澳	澳	澳	澳	
	GE-312C	H-FDD2	T3-5156	J14-6F3D		G0-3044	HB1-BF44	T1-712E	J0-5F34	K0-677E	V2-8D5D
6FA0 水 85.13	澗	澗	澗	澗	6FB4 水 85.13	濃	濃	濃	濃	濃	
	G1-6445	HB1-BF49	T1-7133	J13-7733		G3-5646	HB1-BF4A	T1-7134		K2-426D	
6FA1 水 85.13	澡	澡	澡	澡	6FB5 水 85.13	漸	漸	漸	漸	漸	
	G0-5468	HB1-BEFE	T1-7129	J0-5F36		GE-312E	H-9CDC	T3-5154	J14-6F41		
6FA2 水 85.13	滄	滄	滄	滄	6FB6 水 85.13	澶	澶	澶	澶	澶	
	G5-553A	HB2-EA40	T2-582C	K2-4264		G0-6524	HB1-BF47	T1-7131	J13-7735	K1-6C21	
6FA3 水 85.13	澣	澣	澣	澣	6FB7 水 85.13	澇	澇				
	GE-312D	HB2-E9EB	T2-5776	J0-5F35		GE-312F		T3-5158			
6FA4 水 85.13	澤	澤	澤	澤	6FB8 水 85.13	滅	滅	滅	滅	滅	
	G1-5473	HB1-BF41	T1-712B	J0-5F37		GE-3130	HB2-E9FE	T2-582B		K2-426E	
6FA5 水 85.13	澥	澥	澥	澥	6FB9 水 85.13	澹	澹	澹	澹	澹	
	G3-564A	HB2-E9F7	T2-5824	J14-6F3E		G0-6523	HB1-BF46	T1-7130	J0-5F38	K0-5342	
6FA6 水 85.13	瀕	瀕	瀕	瀕	6FBA 水 85.13	澧	澧	澧	澧	澧	
	G3-5565	HB1-BF48	T1-7132	J1-4872		G3-564C	HB2-E9F9	T2-5826		K2-426F	
6FA7 水 85.13	澧	澧	澧	澧	6FBB 水 85.13	澨	澨	澨			
	G0-6522	HB1-BF43	T1-712D	J13-7734		G3-563C	H-95CF	T3-514D			
6FA8 水 85.13	澨	澨	澨	澨	6FBC 水 85.13	澩	澩	澩	澩	澩	
	G3-5648	HB2-E9F5	T2-5822	J1-4874		G3-564E	HB2-E9ED	T2-5778	J13-7736	K2-4270	
6FA9 水 85.13	澪	澪	澪	澪	6FBD 水 85.13	澫	澫	澫	澫	澫	
	G1-6D34	HB2-ED4F	T2-5D3B	K2-4267		G3-5643	HB2-E9F2	T2-577D		K2-4271	
6FAA 水 85.13	澫	澫	澫	澫	6FBE 水 85.13	澬	澬	澬	澬	澬	
	G3-5642	HB2-E9FB	T2-5828	J0-5F3A		G3-537A	H-8DEE	T3-5150	J4-6F3C	K0-5336	V0-3B73
6FAB 水 85.13	澭	澭	澭	澭	6FBF 水 85.13	澭	澭	澭	澭	澭	
	G5-546F	HB2-EA42	T2-582E	K2-4269		G5-5723	HB2-E9FD	T2-582A		K2-4272	

HEX	C	J	K	V	HEX	C	J	K	V			
6FC0 水 85.13	激	激	激	激	激	6FD4 水 85.14	灩	灩	灩	灩		
	G0-3C24	HB1-BF45	T1-712F	J0-3763	K0-4C2D	V1-5D56	G3-536B	HB2-ED51	T2-5D3D	J0-5F3E	K2-4279	V1-5D5A
6FC1 水 85.13	濁	濁	濁	濁	濁	6FD5 水 85.14	濕	濕	濕	濕	濕	濕
	G1-5747	HB1-BF42	T1-712C	J0-4279	K0-767A	V1-5D57	G1-4A2A	HB1-C0E3	T1-742E	J0-5F3C	K0-6325	V1-5D5B
6FC2 水 85.13	濂	濂	濂	濂	濂	6FD6 水 85.13	渚	渚	渚	渚	渚	渚
	G0-6525	HB1-BEFC	T1-7127	J0-5F32	K0-5632		G3-5645		T3-5530		K2-427A	
6FC3 水 85.13	濃	濃	濃	濃	濃	6FD7 水 85.14	滯	滯	滯	滯	滯	滯
	G1-4528	HB1-BF40	T1-712A	J0-473B	K0-5258	V1-5D58	GE-3134		T3-552F			
6FC4 水 85.13	過	過	過	過	過	6FD8 水 85.14	寧	寧	寧	寧	寧	寧
	G5-5539	HB2-E9F1	T2-577C		K2-4273		G1-4522	HB1-C0D7	T1-7422	J0-5F3F	K1-5C42	
6FC5 水 85.13	澣	澣	澣	澣	澣	6FD9 水 85.14	澁	澁	澁	澁	澁	澁
	G5-572E		T4-5122	J1-487B			G3-5479	H-96EC	T3-5535			
6FC6 水 85.13	瀆	瀆	瀆	瀆	瀆	6FDA 水 85.14	滌	滌	滌	滌	滌	滌
	G3-5476	HB2-E9FD	T2-5146	J0-5F39	K1-6255		G5-5628	H-96EB	T3-5536	J14-6F44	K0-6739	
6FC7 水 85.13	濇	濇	濇	濇	濇	6FDB 水 85.14	濛	濛	濛	濛	濛	濛
	GE-3131	HB2-E9EC	T2-5777	J13-7737	K1-6423		G1-7855	HB1-C0DB	T1-7426	J0-5F42	K1-605E	V1-5D5C
6FC8 水 85.13	灑	灑	灑	灑	灑	6FDC 水 85.14	灑	灑	灑	灑	灑	灑
	G3-562F	HB2-E9EF	T2-577A	J14-6F42	K2-4274	V1-5D59	G3-5431	HB2-ED53	T2-5D3F		K2-427B	
6FC9 水 85.13	漦	漦	漦	漦	漦	6FDD 水 85.14	漦	漦	漦	漦	漦	漦
	G0-6521	HB2-EA41	T2-582D	J4-6F43	K1-6530		GE-3135	HB2-ED59	T2-5D45		K2-427C	
6FCA 水 85.13	灑	灑	灑	灑	灑	6FDE 水 85.14	灑	灑	灑	灑	灑	灑
	G3-5423	HB2-E9F4	T2-5821	J13-7738	K0-6758	V2-8D5E	G0-6528	HB2-ED57	T2-5D43	J14-6F45	K1-6279	V1-5D5D
6FCB 水 85.13	灑	灑	灑	灑	灑	6FDF 水 85.14	濟	濟	濟	濟	濟	濟
	G5-5724	HB2-E9EA	T2-5775		K2-4275		G1-3C43	HB1-C0D9	T1-7424	J0-5F3B	K0-702D	
6FCC 水 85.13	灑	灑	灑	灑	灑	6FE0 水 85.14	灑	灑	灑	灑	灑	灑
	G3-532C	HB2-ED4E	T2-5D3A		K2-4276		G0-6529	HB1-C0DA	T1-7425	J0-396A	K0-7B4C	
6FCD 水 85.13	灑	灑	灑	灑	灑	6FE1 水 85.14	濡	濡	濡	濡	濡	濡
	G5-5668	HB2-EA43	T2-582F		K2-4277		G0-6526	HB1-C0E1	T1-742C	J0-4728	K0-6B21	V1-5D5E
6FCE 水 85.13	灑	灑	灑	灑	灑	6FE2 水 85.14	灑	灑	灑	灑	灑	灑
	G3-562E	HB2-E9EE	T2-5779		K2-4278		G3-5657	HB2-ED5A	T2-5D46		K2-427D	
6FCF 水 85.13	灑	灑	灑	灑	灑	6FE3 水 85.14	灑	灑	灑	灑	灑	灑
	G5-567E	HB2-E9FC	T2-5829				G5-5732	HB2-ED52	T2-5D3E		K2-427E	
6FD0 水 85.12	灑	灑	灑	灑	灑	6FE4 水 85.14	灑	灑	灑	灑	灑	灑
	GE-3132		T3-4C71				G1-4C4E	HB1-C0DC	T1-7427	J0-5E39	K0-5426	V1-5D5F
6FD1 水 85.13	灑	灑	灑	灑	灑	6FE5 水 85.14	灑	灑	灑	灑	灑	灑
	G0-647E						G3-5654		T3-5531			
6FD2 水 85.13	灑	灑	灑	灑	灑	6FE6 水 85.14	灑	灑	灑	灑	灑	灑
	G0-3174						G5-5738	HB2-ED56	T2-5D42		K2-4321	
6FD3 水 85.13	灑	灑	灑	灑	灑	6FE7 水 85.14	灑	灑	灑	灑	灑	灑
	GE-3133	H-FDD4	T3-5155		V0-3B78		G3-5370	HB2-ED55	T2-5D41		K2-4322	V0-3B7B

HEX	C	J	K	V	HEX	C	J	K	V
6FE8 水 85.14	漣	漣	漣	漣	6FFC 水 85.15	樂	樂	樂	樂
	G5-572D	HB2-ED5B	T2-5D47	J1-4923		G1-6378	HB2-EFF6	T2-6224	J14-6F48
				K2-4323					K2-432C
									V1-5D61
6FE9 水 85.14	漶	漶	漶	漶	6FFD 水 85.15	漶	漶	漶	
	G3-5641	HB1-C0E2	T1-742D	J14-6F46		GE-313F		T3-5828	J1-4929
				K0-7B4D					
6FEA 水 85.14	漣	漣	漣	漣	6FFE 水 85.15	漣	漣	漣	漣
	GE-3136		T3-5537	K2-4324		G1-424B	HB1-C26F	T1-765B	J0-5F49
									K0-556B
6FEB 水 85.14	濫	濫	濫	濫	6FFF 水 85.15	漣	漣	漣	漣
	G1-4044	HB1-C0DD	T1-7428	J0-4D74		G5-5523	HB2-EFF2	T2-617E	K2-432D
				K0-553D					
				V1-5D60	7000 水 85.15	漣	漣	漣	漣
6FEC 水 85.14	漣	漣	漣	漣		G3-5659	HB2-EFF3	T2-6221	J14-6F49
	G8-2D59	HB1-C0E0	T1-742B	J0-5F3D					K2-432E
				K0-715F	7001 水 85.15	漣	漣	漣	漣
6FED 水 85.14	漣	漣	漣	漣		G3-5655	HB2-EFEE	T2-617A	J0-5F47
	G3-5640	HB2-ED54	T2-5D40	K2-4325					K0-6548
6FEE 水 85.14	漣	漣	漣	漣	7002 水 85.15	漣	漣	漣	漣
	G0-6527	HB1-C0E4	T1-742F	J0-5F41		G5-5674		T3-582A	V0-3C21
				K1-6226	7003 水 85.15	漣	漣	漣	
6FEF 水 85.14	漣	漣	漣	漣		G5-566F	H-98AB	T3-5827	
	G0-652A	HB1-C0DE	T1-7429	J0-4275					
				K0-767B	7004 水 85.15	漣	漣	漣	漣
6FF0 水 85.14	漣	漣	漣	漣		G3-535B	HB2-E9F6	T2-5823	K2-432F
	G1-4E2B	HB1-C0E5	T1-7430	J13-773A	7005 水 85.15	漣	漣	漣	漣
				K2-4326		G1-645E	HB2-EFEF	T2-617B	J13-773C
6FF1 水 85.14	漣	漣	漣	漣					K0-7B24
	G1-3175	HB1-C0D8	T1-7423	J0-5F40	7006 水 85.15	漣	漣	漣	漣
				K0-5E34		G1-6442	HB1-C270	T1-765C	J13-773D
6FF2 水 85.14	漣	漣	漣	漣					K0-5439
	GE-3137	HB2-ED58	T2-5D44	K2-4327	7007 水 85.15	漣	漣	漣	漣
6FF3 水 85.16	漣	漣	漣	漣		G3-5337	HB2-EFEB	T2-6177	J14-6F4A
	G5-573D		T3-5A55	J0-5F2B					K1-6864
				K1-6B38	7008 水 85.15	漣	漣	漣	漣
6FF4 水 85.14	漣	漣	漣	漣		G5-567D		T3-5826	K2-4330
	GE-3138	HB2-ED50	T2-5D3C	K1-6766	7009 水 85.15	漣	漣	漣	漣
						G1-503A	HB1-C26D	T1-7659	J0-5F43
6FF5 水 85.14	漣	漣	漣	漣					K0-5E61
	GE-3139		T3-5159	J13-773B	700A 水 85.15	漣	漣	漣	漣
						GE-3140	HB2-EFF8	T2-6226	J4-6F4B
6FF6 水 85.14	漣	漣	漣	漣					K2-4331
	GE-313A	H-90B6	T3-5539	J0-6F69	700B 水 85.15	漣	漣	漣	漣
				K2-4328		G1-6449	HB1-C26E	T1-765A	J0-5F44
6FF7 水 85.14	漣	漣	漣	漣					K0-6423
	GE-313B	HB2-EFF7	T2-6225	K2-4329	700C 水 85.15	漣	漣	漣	漣
						G3-565F	HB2-EFEC	T2-6178	K2-4332
6FF8 水 85.14	漣	漣	漣	漣	700D 水 85.15	漣	漣	漣	漣
	GE-313C	H-FDC3	T3-6548	K2-432A		G3-565E	HB2-EFED	T2-6179	J1-492E
									K2-4333
6FF9 水 85.15	漣	漣	漣	漣	700E 水 85.15	漣	漣	漣	漣
	GE-313D			J13-7739		G3-5650	HB2-EFF1	T2-617D	K2-4334
6FFA 水 85.15	漣	漣	漣	漣	700F 水 85.15	漣	漣	漣	漣
	G1-3D26	HB1-C271	T1-765D	J0-5F45		G1-642F	HB1-C273	T1-765F	J0-5F48
				K1-6F35					K0-5737
6FFB 水 85.15	漣	漣	漣	漣					
	GE-313E	HB2-EFF4	T2-6222	K2-432B					

HEX	C	J	K	V	HEX	C	J	K	V
7010 水 85.15	灑 G5-573A	灑 T3-5829		灑 V1-5D64	7024 水 85.16	漚 G3-5665	漚 HB2-F266	漚 T2-6571	漚 K2-433C
7011 水 85.15	瀑 G0-4659	瀑 HB1-C272	瀑 T1-765E	瀑 J0-5F46	7025 水 85.16	漚 G5-573F		漚 T3-5A54	
7012 水 85.15	漚 GE-3141	漚 T4-5B5E		漚 K1-6424	7026 水 85.16	漚 GE-3143	漚 HB2-EFF5	漚 T2-6223	漚 J0-4375
7013 水 85.15	漚 GE-3142	漚 T3-582B		漚 K1-6E3D	7027 水 85.16	漚 G1-6371	漚 HB2-F25D	漚 T2-6568	漚 J0-426D
7014 水 85.15	漚 G3-5658	漚 HB2-EFF0	漚 T2-617C	漚 K2-4335	7028 水 85.16	漚 G1-647E	漚 HB1-C375	漚 T1-7842	漚 J3-773E
7015 水 85.16	漚 G1-3174	漚 HB1-C378	漚 T1-7845	漚 J0-494E	7029 水 85.16	漚 GE-3144	漚 HB2-F264	漚 T2-656F	漚 K2-433D
7016 水 85.16	漚 G3-5662	漚 HB2-F25F	漚 T2-656A	漚 K2-4336	702A 水 85.16	漚 GE-3145	漚 HB2-F268	漚 T2-6934	漚 K2-433E
7017 水 85.16	漚 G3-5666	漚 HB2-F265	漚 T2-6570	漚 J1-492F	702B 水 85.16	漚 G3-5660	漚 HB2-F260	漚 T2-656B	漚 K2-433F
7018 水 85.16	漚 G1-6372	漚 HB1-C379	漚 T1-7846	漚 J0-5F4E	702C 水 85.16	漚 GE-3146	漚 H-8DF4	漚 T3-5A53	漚 J0-4025
7019 水 85.16	漚 G3-5537	漚 HB2-F25C	漚 T2-6567	漚 K2-4338	702D 水 85.16	漚 GE-3147	漚 T3-654A		
701A 水 85.16	漚 G0-652B	漚 HB1-C376	漚 T1-7843	漚 J0-5F4B	702E 水 85.16	漚 GE-3148	漚 T3-6549		
701B 水 85.16	漚 G0-652D	漚 HB1-C373	漚 T1-7840	漚 J0-5F4A	702F 水 85.17	漚 G3-5567	漚 HB2-F45D	漚 T2-692B	漚 J1-4932
701C 水 85.16	漚 G3-5661	漚 HB2-F267	漚 T2-6572	漚 K0-6B55	7030 水 85.17	漚 G1-7858	漚 HB1-C46A	漚 T1-7975	漚 J0-5F50
701D 水 85.16	漚 G1-4124	漚 HB1-C377	漚 T1-7844	漚 J0-5F4D	7031 水 85.17	漚 G3-5667	漚 HB2-F460	漚 T2-692E	漚 K2-4340
701E 水 85.16	漚 G5-572F	漚 H-96EE	漚 T3-5A52	漚 J0-4654	7032 水 85.17	漚 G1-6472	漚 HB1-C46B	漚 T1-7976	漚 J0-5F52
701F 水 85.16	漚 G1-646C	漚 HB1-C374	漚 T1-7841	漚 J0-5F4F	7033 水 85.17	漚 G5-5626	漚 HB2-F468	漚 T2-6937	漚 K2-4341
7020 水 85.16	漚 G1-646B	漚 HB2-F25E	漚 T2-6569	漚 J1-4930	7034 水 85.17	漚 G3-5573	漚 HB2-F45F	漚 T2-692D	漚 J1-4933
7021 水 85.16	漚 G3-5656	漚 HB2-F261	漚 T2-656C	漚 K2-433A	7035 水 85.17	漚 G0-652F	漚 HB2-F45C	漚 T2-692A	漚 K2-4343
7022 水 85.16	漚 G3-5630	漚 HB2-F262	漚 T2-656D	漚 K2-433B	7036 水 85.17	漚 GE-3149	漚 T3-5C51		
7023 水 85.16	漚 G0-652C	漚 HB2-F263	漚 T2-656E	漚 J14-6F4C	7037 水 85.17	漚 G3-566D	漚 HB2-F45E	漚 T2-692C	漚 J1-4934

HEX	C	J	K	V	HEX	C	J	K	V
7038 水 85.17	灑	灑	灑	灑	704C 水 85.18	灌	灌	灌	灌
	G3-5668	HB2-F462	T2-6930	K1-6F51		G0-3960	HB1-C4E9	T1-7A74	J0-5E75
7039 水 85.17	漣	漣	漣	漣	704D 水 85.18	灑	灑	灑	
	G0-652E	HB2-F465	T2-6933	J14-6F4E		G5-572C	H-8C67	T3-5E3B	
703A 水 85.17	灑	灑	灑	灑	704E 水 85.23	灑		灑	灑
	G3-566A	HB2-F464	T2-6932	J4-6F4F		GE-314D		J13-7742	K1-6758
703B 水 85.17	灑	灑	灑	灑	704F 水 85.18	灑			
	G5-5740	HB2-F467	T2-6936	K2-4346		G0-6530			
703C 水 85.17	灑	灑	灑	灑	7050 水 85.18	灑	灑		灑
	G3-566B	HB2-F45B	T2-6929	J14-6F50		GE-314E	H-8DF6		K0-7B25
703D 水 85.17	灑	灑	灑	灑	7051 水 85.19	灑	灑	灑	灑
	G3-566C		T3-5C4F	K2-4347		G1-4877	HB1-C578	T1-7B64	J0-5F53
703E 水 85.17	灑	灑	灑	灑	7052 水 85.19	灑	灑	灑	灑
	G1-403D	HB1-C469	T1-7974	J0-5F51		G3-5664	HB2-F6EB	T2-6D59	K2-4353
703F 水 85.17	灑	灑	灑	灑	7053 水 85.19	灑	灑	灑	灑
	G5-5744	HB2-F463	T2-6931	K2-4348		G3-532A		T3-6036	K1-5E23
7040 水 85.17	灑	灑	灑	灑	7054 水 85.19	灑	灑	灑	灑
	G5-5742	HB2-F466	T2-6935	K2-4349		GE-314F	H-8DF7	T3-5F52	J14-6F55
7041 水 85.17	灑	灑	灑	灑	7055 水 85.19	灑	灑	灑	灑
	GE-314A	HB2-F469	T2-6938	K2-434A		G1-406C	HB2-F6E8	T2-6D56	J1-493E
7042 水 85.18	灑	灑	灑	灑	7056 水 85.19	灑	灑	灑	灑
	G3-5669	HB2-F461	T2-692F	K2-434B		G3-5674	HB2-F6E9	T2-6D57	K2-4356
7043 水 85.18	灑	灑	灑	灑	7057 水 85.19	灑	灑	灑	灑
	G1-6363	HB2-F5D3	T2-6B61	J14-6F51		GE-3150	HB2-F6EA	T2-6D58	K2-4357
7044 水 85.18	灑	灑	灑	灑	7058 水 85.19	灑	灑	灑	灑
	G1-645C	HB2-F5D4	T2-6B62	J1-4938		G1-4C32	HB1-C579	T1-7B65	J0-4667
7045 水 85.18	灑	灑	灑	灑	7059 水 85.20	灑	灑	灑	灑
	G3-5670	HB2-F5D8	T2-6B66	K2-434D		G3-554F		T3-6037	K2-4358
7046 水 85.18	灑	灑	灑	灑	705A 水 85.20	灑	灑	灑	灑
	G5-5722	HB2-F5D9	T2-6B67	K2-434E		G5-5637	HB2-F7E5	T2-6F34	K2-4359
7047 水 85.18	灑	灑	灑	灑	705B 水 85.20	灑	灑	灑	灑
	GE-314B		T3-5E3C	J4-6F52		G3-557C	HB2-F7E4	T2-6F33	K2-435A
7048 水 85.18	灑	灑	灑	灑	705C 水 85.20	灑	灑	灑	灑
	G3-566F	HB2-F5D6	T2-6B64	J1-4939		GE-3151	H-8FFA	T3-654B	
7049 水 85.18	灑	灑	灑	灑	705D 水 85.21	灑	灑	灑	灑
	G3-5673	HB2-F5D7	T2-6B65	J1-493A		G1-6530	HB2-F8AF	T2-703D	J13-7740
704A 水 85.18	灑	灑	灑	灑	705E 水 85.21	灑	灑	灑	灑
	G3-566E	HB2-F5D5	T2-6B63	J13-773F		G0-6531	HB1-C5F4	T1-7C60	J13-7741
704B 水 85.18	灑	灑	灑	灑	705F 水 85.21	灑	灑	灑	灑
	GE-314C	H-FDE0	T3-5E3A	J14-6F53		G3-563D	HB2-F8AD	T2-703B	K2-435B
				K2-4352					V1-5D69

HEX	C	J	K	V	HEX	C	J	K	V
7060 水 85.21	灑	灑	灑	灑	7074 火 86.3	烜	烜	烜	烜
	G5-562D	HB2-F8B0	T2-703E	K2-435C		G5-5131	HB2-CB5E	T2-245E	K2-4368
7061 水 85.21	灑	灑	灑	灑	灑	7075 火 86.3	灵	灵	灵
	GE-3152	HB2-F8AE	T2-703C	K2-435D	V0-3C2A		G0-4169	H-90D9	T3-2662
7062 水 85.22	灑	灑	灑	灑	7076 火 86.3	灶	灶	灶	灶
	GE-3153	HB2-F8F5	T2-7125	K2-435E		G0-546E	HB1-A85F	T1-4B22	J14-6F5A
7063 水 85.22	灣	灣	灣	灣	7077 火 86.3	弁	弁	弁	弁
	G1-4D65	HB1-C657	T1-7D24	J0-5F54	K0-583D		G3-4F4C	H-8C47	T3-265F
7064 水 85.23	灑	灑	灑	灑	7078 火 86.3	灸	灸	灸	灸
	G1-4250	HB1-C665	T1-7D32	J13-7743	K2-435F		G0-3E44	HB1-A862	T1-4B25
7065 水 85.23	灑	灑	灑	灑	7079 火 86.3	炆	炆	炆	炆
	G5-5B68	HB2-F9A3	T2-7171	J14-6F56	K2-4360		G3-4F4E	H-FAF0	T3-265E
7066 水 85.23	灑	灑	灑	灑	707A 火 86.3	烜	烜	烜	烜
	GE-3154	HB2-F96C	T2-715B	K2-4361		G5-5132	HB2-CB5F	T2-245F	K2-436B
7067 水 85.24	灑	灑	灑	灑	707B 火 86.3	夫	夫	夫	夫
	G1-6459	H-97D0	T3-6179	K2-4362		GE-315A		T3-2663	
7068 水 85.24	灑	灑	灑	灑	707C 火 86.3	灼	灼	灼	灼
	GE-3155	HB2-F9A2	T2-7170	K2-4363		G0-5746	HB1-A860	T1-4B23	J0-3C5E
7069 水 85.28	灑	灑	灑	灑	707D 火 86.3	災	災	災	災
	GE-3156	HB2-F9D0	T2-723E	J4-6F57	K1-6759		GE-315B	HB1-A861	T1-4B24
706A 水 85.29	灑	灑	灑	灑	707E 火 86.3	灾	灾	灾	灾
	G3-5676	HB2-F9D1	T2-723F	K2-4364		G0-5456	H-FDE1	T3-2660	J14-6F5B
706B 火 86.0	火	火	火	火	707F 火 86.3	灿	灿	灿	灿
	G0-3B70	HB1-A4F5	T1-4556	J0-3250	K0-7B7D	V1-5D6A		G0-3253	H-8DF9
706C 火 86.0	灑	灑	灑	灑	7080 火 86.3	炆	炆	炆	炆
	G0-6C61	H-8BD2	T4-2150	J14-6F58	K2-4365		G0-6C3E		
706D 火 86.1	灭	灭	灭	灭	7081 火 86.4	炆	炆	炆	炆
	G0-4370					G5-427B	H-FDE3	T3-2977	J14-6F5C
706E 火 86.2	炆	炆	炆	炆	7082 火 86.4	烜	烜	烜	烜
	GE-3157	H-87DE	T3-2428	J14-6F59	K2-4366		G3-4F59	HB2-CD58	T2-2778
706F 火 86.2	灯	灯	灯	灯	7083 火 86.4	炆	炆	炆	炆
	G0-3546	H-8DF8	T3-2426	J0-4574	K1-6C5B	V1-5D6B		G5-5139	HB2-CD5A
7070 火 86.2	灰	灰	灰	灰	7084 火 86.4	烜	烜	烜	烜
	G0-3B52	HB1-A6C7	T1-4848	J0-3325	K0-7C69	V1-5D6C		G5-513E	HB2-CD55
7071 火 86.2	烜	烜	烜	烜	7085 火 86.4	炆	炆	炆	炆
	G5-512F	HB2-CA41	T2-2261	K2-4367		G0-6A41	HB2-CD52	T2-2772	J13-7745
7072 火 86.2	烜	烜	烜	烜	7086 火 86.4	炆	炆	炆	炆
	GE-3158		T3-2427		V2-8D60		G3-4F5B	HB2-CD54	T2-2774
7073 火 86.2	烜	烜	烜	烜	7087 火 86.2	烜	烜	烜	烜
	GE-3159		T3-242B			G5-5137		T3-2974	

HEX	C	J	K	V	HEX	C	J	K	V			
7088 火 86.4	焮 G3-4F5A	焮 T3-2970			709C 火 86.4	炜 G0-6C3F						
7089 火 86.4	炉 G0-422F	炉 H-8DFA	炉 T3-2975	炉 J0-4F27	炉 K2-436F	709D 火 86.4	炅 G0-6C41					
708A 火 86.4	炊 G0-3436	炊 HB1-AAA4	炊 T1-4E65	炊 J0-3F66	炊 K0-7627	炊 V1-5D73	709E 火 86.4	炆 G8-2D6A				
708B 火 86.4	坯 GE-315C	坯 H-FB63	坯 T3-296F			709F 火 86.5	烜 G3-4F60	烜 HB2-CFAF	烜 T2-2B6F	烜 J4-6F62	烜 K2-4374	烜 V0-3C36
708C 火 86.4	炆 G3-4F57		炆 T3-2979			70A0 火 86.5	烝 G3-4F61	烝 H-9970	烝 T3-2D5E			
708D 火 86.4	煨 GE-315D		煨 T3-2976			70A1 火 86.5	烞 G5-5141	烞 HB2-CFB3	烞 T2-2B73		烞 K0-6F68	
708E 火 86.4	炎 G0-5157	炎 HB1-AAA2	炎 T1-4E63	炎 J0-316A	炎 K0-667A	炎 V1-5D74	70A2 火 86.5	烟 G3-4F5C	烟 T3-2D5C			
708F 火 86.4	炊 G5-513C	炊 H-90A6	炊 T3-2972				70A3 火 86.5	烠 G3-4F5D	烠 H-91EB	烠 T3-2D5A		
7090 火 86.4	炆 G3-4F50		炆 T3-2971		炆 V1-5D75	70A4 火 86.5	烡 GE-315E	烡 HB1-ACB7	烡 T1-523A	烡 J13-7746	烡 K0-613F	烡 V1-5D78
7091 火 86.4	烠 G5-5135	烠 HB2-CD56	烠 T2-2776		烠 K2-4370	70A5 火 86.5	焐 G3-4F66	焐 H-9770	焐 T3-2D58		焐 K2-4376	焐 V0-3C35
7092 火 86.4	炒 G0-3334	炒 HB1-AAA3	炒 T1-4E64	炒 J0-5F56	炒 K0-7524	炒 V1-5D76	70A6 火 86.5	焗 G3-4F5F	焗 H-986F	焗 T4-2A26		
7093 火 86.4	料 G5-513D	料 HB2-CD53	料 T2-2773		料 K2-4371	70A7 火 86.5	焘 G3-4F63	焘 H-FDE2	焘 T3-2D65			
7094 火 86.4	焗 G0-4832	焗 HB2-CD50	焗 T2-2770	焗 J1-494C	焗 K2-4372	70A8 火 86.5	焙 G5-5147		焙 T3-2D62			
7095 火 86.4	炕 G0-3F3B	炕 HB1-AAA1	炕 T1-4E62	炕 J14-6F5E	炕 K1-732E	70A9 火 86.5	焚 G5-5145	焚 HB2-CFB6	焚 T2-2B76		焚 K2-4375	焚 V1-5D79
7096 火 86.4	炖 G0-6C40	炖 HB2-CD57	炖 T2-2777	炖 J1-494E	炖 K2-4373	炖 V1-5D77	70AA 火 86.5	焛 G3-4F67	焛 T3-2D5F		焛 K2-4377	焛 V0-3C30
7097 火 86.4	茈 G5-5134		茈 T4-2729	茈 J14-6F5F		70AB 火 86.5	炫 G0-6C45	炫 HB1-ACAF	炫 T1-5232	炫 J13-7747	炫 K0-7A5B	
7098 火 86.4	炆 G3-4F56	炆 HB2-CD51	炆 T2-2771	炆 J1-4950	炆 K0-7D5C	70AC 火 86.5	炬 G0-3E66	炬 HB1-ACB2	炬 T1-5235	炬 J0-5F59	炬 K0-4B63	
7099 火 86.4	炙 G0-564B	炙 HB1-AAA5	炙 T1-4E66	炙 J0-5F55	炙 K0-6D33	70AD 火 86.5	炭 G0-4C3F	炭 HB1-ACB4	炭 T1-5237	炭 J0-433A	炭 K0-7729	炭 V1-5D7A
709A 火 86.4	眈 G5-4959	眈 HB2-CD59	眈 T2-2779		眈 K0-4E49	70AE 火 86.5	炮 G0-455A	炮 HB1-ACB6	炮 T1-5239	炮 J0-5F5C	炮 K1-723C	炮 V1-5D7B
709B 火 86.4	爇 G5-5138		爇 T4-272B	爇 J1-4951		70AF 火 86.5	炯 G0-3E3C	炯 HB1-ACB3	炯 T1-5236	炯 J0-5F57	炯 K0-7B26	

HEX	C	J	K	V	HEX	C	J	K	V
70B0 火 86.5	𤇀	𤇁	𤇂	𤇃	70C4 火 86.6	𤇄	𤇅	𤇆	
	G3-5060	HB2-CFB2	T2-2B72	J1-4954		G3-4F71	H-95BD	T3-3228	
70B1 火 86.5	𤇄	𤇅	𤇆	𤇇	70C5 火 86.6	𤇈	𤇉	𤇊	𤇋
	G0-6C46	HB2-CFB1	T2-2B71	J14-6F63		G5-5156	HB2-D277	T2-305A	K2-437D
70B2 火 86.5	𤇌		𤇍	𤇎	70C6 火 86.6	𤇏	𤇐	𤇑	𤇒
	G5-5148		T3-2D64	K2-4379		G5-5157	HB2-D278	T2-305B	K2-437E
70B3 火 86.5	𤇓	𤇔	𤇕	𤇖	70C7 火 86.6	𤇗	𤇘	𤇙	𤇚
	G0-317E	HB1-ACB1	T1-5234	J0-5F5B		G3-4F6E	HB2-D279	T2-305C	K2-4421
70B4 火 86.5	𤇛	𤇜	𤇝	𤇞	70C8 火 86.6	𤇟	𤇠	𤇡	𤇢
	G3-4F62	HB2-CFB4	T2-2B74	J1-4956		G0-4152	HB1-AF50	T1-5653	J0-4E75
70B5 火 86.5	𤇟	𤇠	𤇡	𤇢	70C9 火 86.6	𤇣	𤇤	𤇥	𤇦
	G3-4F65	HB2-CFB5	T2-2B75	K2-437B		GE-3161		T4-2D75	K2-4422
70B6 火 86.5	𤇧		𤇨	𤇩	70CA 火 86.6	𤇪	𤇫	𤇬	𤇭
	G5-5144		T3-2D63			G0-6C48	HB1-AF4C	T1-564F	J14-6F66
70B7 火 86.5	𤇯	𤇰	𤇱	𤇲	70CB 火 86.6	𤇳	𤇴	𤇵	𤇶
	G0-6C44	HB2-CFAE	T2-2B6E	J13-7748		G5-5257	HB2-D26E	T2-3051	J0-5F5E
70B8 火 86.5	𤇷	𤇸	𤇹	𤇺	70CC 火 86.6	𤇻	𤇼	𤇽	𤇾
	G0-5528	HB1-ACB5	T1-5238	J0-5F5A		G5-5155	H-FDE4	T3-322A	K2-4423
70B9 火 86.5	𤇿	𤈀	𤈁	𤈂	70CD 火 86.6	𤈃	𤈄	𤈅	𤈆
	G0-3563	H-98F2	T3-2D68	J0-4540		G5-5153	HB2-D276	T2-3059	K2-4424
70BA 火 86.5	𤈇	𤈈	𤈉	𤈊	70CE 火 86.6	𤈋	𤈌	𤈍	
	GK-6860	HB1-ACB0	T1-5233	J0-3059		GE-3162	HB2-D27B	T2-305E	
70BB 火 86.5	𤈏	𤈐	𤈑	𤈒	70CF 火 86.6	𤈓	𤈔	𤈕	𤈖
	G0-6C42	H-9AFC	T3-2D5D	J4-6F60		G1-4E5A	HB1-AF51	T1-5654	J0-3128
70BC 火 86.5	𤈟	𤈠			70D0 火 86.6	𤈗	𤈘	𤈙	
	G0-4136	H-896C				G5-5158	H-91E6	T3-322B	
70BD 火 86.5	𤈛	𤈜			70D1 火 86.6	𤈚	𤈛	𤈜	𤈝
	G0-3363	H-FDFD				G5-5159	HB2-D26C	T2-304F	J14-6F67
70BE 火 86.5	𤈟	𤈠	𤈡		70D2 火 86.6	𤈞	𤈟	𤈠	𤈡
	GE-315F	HB2-CFB0	T2-2B70			G5-514A	HB2-D272	T2-3055	K2-4426
70BF 火 86.5	𤈧		𤈨		70D3 火 86.6	𤈩	𤈪	𤈫	𤈬
	GE-3160		T3-654D			G5-514B	HB2-D26B	T2-304E	J14-6F68
70C0 火 86.5	𤈯	𤈰	𤈱		70D4 火 86.6	𤈭	𤈮	𤈯	𤈰
	G0-6C43	H-995E	T4-2A28			G5-5151	HB2-D275	T2-3058	J13-7749
70C1 火 86.5	𤈷				70D5 火 86.6	𤈱	𤈲	𤈳	𤈴
	G0-4B38					G3-4632	H-FDE5	T3-3231	J1-495C
70C2 火 86.5	𤈟				70D6 火 86.6	𤈵	𤈶	𤈷	𤈸
	G0-4043					GE-3163	H-FDE6	T3-322F	J1-495D
70C3 火 86.5	𤈟				70D7 火 86.6	𤈹	𤈺	𤈻	𤈼
	G0-4C7E					G5-515A	HB2-D271	T2-3054	K2-442A

HEX	C	J	K	V	HEX	C	J	K	V
70D8 火 86.6	烘	烘	烘	烘	烘	70EC 火 86.6	烜		烜
	G0-3A66	HB1-AF4D	T1-5650	J13-774A	K0-7B74	V1-5E23	G0-3D7D		J4-6F65
70D9 火 86.6	烙	烙	烙	烙	烙	70ED 火 86.6	热		
	G0-4053	HB1-AF4F	T1-5652	J0-5F60	K0-5527	G0-4848			
70DA 火 86.6	烩	烩	烩	烩	70EE 火 86.6	裂	裂		
	G3-4F6F	HB2-D27A	T2-305D		GE-3167	T3-3230			
70DB 火 86.6	烛		烛		烛	70EF 火 86.7	烯	烯	烯
	G0-5672		T3-3229		V1-5E24	G0-4F29	HB1-B26D	T1-5B72	K2-4431
70DC 火 86.6	烜	烜	烜	烜	烜	70F0 火 86.7	焯	焯	焯
	G3-4F69	HB2-D26A	T2-304D	J14-6F69	K1-7472	G5-5165	HB2-D64E	T2-3671	K2-4432
70DD 火 86.6	蒸	蒸	蒸	蒸	蒸	70F1 火 86.7	烱	烱	烱
	G3-5061	HB2-D26D	T2-3050	J0-5F5F	K0-7176	V1-5E25	G8-2E58	H-9454	T3-3730
70DE 火 86.6	焗	焗	焗	焗	焗	70F2 火 86.7	焯	焯	焯
	G5-514D	HB2-D273	T2-3056		K2-442C	G3-4F76		T3-3732	K2-4433
70DF 火 86.6	烟	烟	烟	烟	烟	70F3 火 86.7	焯	焯	焯
	G0-514C	H-FDE7	T3-322D	J0-5F5D	K0-6653	G3-4F74	HB2-D650	T2-3673	K2-4434
70E0 火 86.6	焯	焯	焯	焯	焯	70F4 火 86.7	焯	焯	焯
	G3-4F6A	HB2-D274	T2-3057		K2-442D	G1-4C7E	HB2-D64C	T2-366F	K2-4435
70E1 火 86.6	糞	糞	糞	糞	糞	70F5 火 86.7	焯	焯	焯
	GE-3164	HB2-D27C	T2-305F		K2-442E	G5-514C	H-99B8	T3-372F	K2-4436
70E2 火 86.6	焯	焯	焯	焯	焯	70F6 火 86.7	焯	焯	焯
	G5-515B	HB2-D270	T2-3053		K2-442F	G5-5154	HB2-D658	T2-367B	K2-4437
70E3 火 86.6	煨		煨		煨	70F7 火 86.7	烷	烷	烷
	G5-5150		T3-322C		V0-3C3D	G0-4D69	HB2-D64A	T2-366D	K2-4438
70E4 火 86.6	烤	烤	烤	烤	烤	70F8 火 86.7	煨	煨	煨
	G0-3F3E	HB1-AF4E	T1-5651	J13-774B	K2-4430	V1-5E26	G5-5162	HB2-D657	T2-367A
70E5 火 86.6	焜		焜			70F9 火 86.7	烹	烹	烹
	GE-3165		T3-654F			G0-456B	HB1-B269	T1-5B6E	J0-4B23
70E6 火 86.6	烦					70FA 火 86.7	烺	烺	烺
	G0-3733					G3-4F7D	HB2-D648	T2-366B	J1-4961
70E7 火 86.6	烧					70FB 火 86.7	焯	焯	焯
	G0-4955					G3-4F6D	HB2-DA5B	T2-3D5F	K2-443B
70E8 火 86.6	焯					70FC 火 86.7	焯	焯	焯
	G0-6C47					G3-4F75	HB2-D652	T2-3675	K2-443C
70E9 火 86.6	烩					70FD 火 86.7	烽	烽	烽
	G0-3B62					G0-3769	HB1-B26C	T1-5B71	J0-5F62
70EA 火 86.6	焜		焜			70FE 火 86.7	叁	叁	叁
	GE-3166		T3-654E			GE-3168	H-97E9	T3-3735	
70EB 火 86.6	烫					70FF 火 86.7	焯	焯	焯
	G0-4C4C					G5-5166	HB2-D653	T2-3676	K2-443D

HEX	C	J	K	V	HEX	C	J	K	V			
7100 火 86.7	烱 G5-5164	烱 HB2-D656	烱 T2-3679	烱 K2-443E	7114 火 86.8	焰 GE-316E	焰 J0-316B	焰 K2-444A				
7101 火 86.7	熉 G3-4F7A	熉 T3-372E			7115 火 86.7	煥 G0-3B40						
7102 火 86.7	熉 G5-5163	熉 HB2-D65A	熉 T2-367D	熉 K2-443F	7116 火 86.7	炯 G0-6C4B						
7103 火 86.7	烱 G5-515E	烱 T3-372C	烱 J14-6F6A	烱 K2-4440	7117 火 86.7	焗 G3-4F7E	焗 HB2-D64B	焗 T2-366E	焗 K2-444B			
7104 火 86.7	焗 G5-525A	焗 HB2-D64F	焗 T2-3672	焗 J14-6F6B	焗 K0-7D36	7118 火 86.7	焗 G0-6C62					
7105 火 86.7	焗 G5-5161	焗 H-9346	焗 T4-3272	焗 J1-4964	焗 K2-4441	7119 火 86.8	焗 G0-313A	焗 HB1-B548	焗 T1-604E	焗 J0-5F64	焗 K0-5B4C	焗 V1-5E29
7106 火 86.7	焗 G3-4F78	焗 HB2-D654	焗 T2-3677	焗 J14-6F6C	焗 K2-4442	711A 火 86.8	焗 G0-3759	焗 HB1-B549	焗 T1-604F	焗 J0-4A32	焗 K0-5D4D	
7107 火 86.7	焗 G3-4F77	焗 T3-372D	焗 J14-6F6D	焗 K2-4443	711B 火 86.8	焗 GE-316F	焗 HB2-DA65	焗 T2-3D69	焗 K2-444C			
7108 火 86.7	焗 GE-3169	焗 T3-3731	焗 J4-6F6E		711C 火 86.8	焗 G3-5027	焗 HB1-B54F	焗 T1-6055	焗 J0-5F63	焗 K1-7424		
7109 火 86.7	焉 G0-5149	焉 HB1-B26A	焉 T1-5B6F	焉 J0-5F61	焉 K0-656A	焉 V1-5E28	711D 火 86.8	焗 G3-502A	焗 H-9863	焗 T3-3C74	焗 K2-444D	焗 V0-3C45
710A 火 86.7	焗 G0-3A38	焗 HB1-B26B	焗 T1-5B70	焗 K2-4444	711E 火 86.8	焗 G3-502B	焗 HB2-DA59	焗 T2-3D5D	焗 J13-774E	焗 K0-5448	焗 V1-5E2A	
710B 火 86.7	焗 GE-316A	焗 HB2-D659	焗 T2-367C	焗 J1-4967	焗 K2-4445	711F 火 86.8	焗 G3-5023	焗 HB2-DA62	焗 T2-3D66	焗 K2-444E		
710C 火 86.7	焗 G3-5022	焗 HB2-D64D	焗 T2-3670	焗 J14-6F6F	焗 K0-7160	7120 火 86.8	焗 G5-5171	焗 HB2-DA58	焗 T2-3D5C	焗 J13-774F	焗 K1-6552	焗 V0-3C4A
710D 火 86.7	焗 G3-4F7C	焗 HB2-D649	焗 T2-366C	焗 K2-4446	7121 火 86.8	無 G1-4E5E	無 HB1-B54C	無 T1-6052	無 J0-4C35	無 K0-596D	無 V1-5E2B	
710E 火 86.7	焗 G5-5259	焗 HB2-D65B	焗 T2-367E	焗 K2-4447	7122 火 86.8	焗 GE-3170	焗 HB2-DA60	焗 T2-3D64	焗 K2-444F			
710F 火 86.7	焗 GE-316B	焗 T3-3733	焗 J13-774C		7123 火 86.8	焗 GE-3171	焗 HB2-DA5E	焗 T2-3D62	焗 K2-4450			
7110 火 86.7	焗 G0-6C49	焗 HB2-D651	焗 T2-3674	焗 K2-4448	7124 火 86.8	焗 GE-3172	焗 T3-3C7D					
7111 火 86.7	焗 GE-316C	焗 T3-6550			7125 火 86.8	焗 G3-502E	焗 HB2-DA5F	焗 T2-3D63	焗 K2-4451			
7112 火 86.7	焗 GE-316D	焗 T3-6551		焗 V0-3C42	7126 火 86.8	焦 G0-3D39	焦 HB1-B54A	焦 T1-6050	焦 J0-3E47	焦 K0-7525		
7113 火 86.7	焗 G0-6C4A	焗 HB2-D655	焗 T2-3678	焗 K2-4449	焗 V0-3C40	7127 火 86.8	焗 G5-516E	焗 T3-3C7C				

HEX	C	J	K	V	HEX	C	J	K	V
7128 火 86.8	煨 GE-3173	煨 HB2-DA63	煨 T2-3D67	煨 K2-4452	713C 火 86.8	燒 GE-3177	燒 J0-3E46	燒 K2-4459	
7129 火 86.8	棚 G5-516F	棚 H-95BC	棚 TF-3C7E	棚 V0-3C4B	713D 火 86.8	熨 GE-3178	熨 T3-6555		
712A 火 86.8	焙 G3-502D	焙 T3-3C6F	焙 K2-4453		713E 火 86.8	熨 GH-1269	熨 H-8E43	熨 V0-3C46	
712B 火 86.8	煨 G5-515F	煨 H-FDED	煨 T3-3C7A	煨 J13-774D	713F 火 86.8	煨 GE-3179	煨 T3-6552		
712C 火 86.8	煨 GE-3174	煨 H-FDF7	煨 T3-3C72		7140 火 86.8	煨 GH-1270	煨 H-8B5A		
712D 火 86.8	煨 G5-3344	煨 T3-3D21	煨 J1-496D	煨 K1-5852	7141 火 86.9	煨 G3-5030	煨 HB2-DE70	煨 T2-4456	煨 J1-4972
712E 火 86.8	煨 G5-516D	煨 HB2-DA5C	煨 T2-3D60	煨 J3-7750	7142 火 86.9	煨 GE-317A	煨 HB2-DE77	煨 T2-445D	煨 K2-445B
712F 火 86.8	煨 G0-6C4C	煨 HB2-DA5A	煨 T2-3D5E	煨 J14-6F71	7143 火 86.9	煨 G3-5032	煨 HB2-DE79	煨 T2-445F	煨 K2-445C
7130 火 86.8	煨 G0-5166	煨 HB1-B54B	煨 T1-6051	煨 J13-7751	7144 火 86.9	煨 G5-517B	煨 HB2-DEA1	煨 T2-4465	煨 K2-445D
7131 火 86.8	煨 G0-6C4D	煨 HB2-DA5D	煨 T2-3D61	煨 J14-6F72	7145 火 86.9	煨 G0-6C51	煨 H-FDEE	煨 T3-4257	煨 J1-4973
7132 火 86.8	煨 G5-5170	煨 HB2-DA61	煨 T2-3D65	煨 K2-4455	7146 火 86.9	煨 G3-503A	煨 HB1-B7DA	煨 T1-6522	煨 J13-7752
7133 火 86.8	煨 GE-3175	煨 H-9870	煨 T3-3C7B		7147 火 86.9	煨 GE-317B	煨 HB2-DE6B	煨 T2-4451	煨 J13-7753
7134 火 86.8	煨 G5-5172	煨 H-96F6	煨 T3-3C79		7148 火 86.9	煨 G5-513B	煨 T3-424C	煨 K2-445F	
7135 火 86.8	煨 G3-4F52	煨 H-8EA9	煨 T3-3C71	煨 K2-4456	7149 火 86.9	煨 G1-4136	煨 HB1-B7D2	煨 T1-6478	煨 J0-4E7B
7136 火 86.8	然 G0-483B	然 HB1-B54D	然 T1-6053	然 J0-4133	714A 火 86.9	煨 G0-6C53	煨 H-FDF0	煨 T3-424E	煨 J14-6F74
7137 火 86.8	煨 G3-5029	煨 T3-3C73			714B 火 86.9	煨 G3-5035	煨 HB2-DE7A	煨 T2-4460	煨 J1-4977
7138 火 86.8	煨 G3-5028	煨 T3-3C77	煨 J1-4971	煨 K2-4457	714C 火 86.9	煨 G0-3B4D	煨 HB1-B7D7	煨 T1-647D	煨 J0-5F6A
7139 火 86.8	煨 GE-3176	煨 T3-6553			714D 火 86.9	煨 GE-317C	煨 HB2-DEA2	煨 T2-4466	煨 K2-4461
713A 火 86.8	煨 G5-516C	煨 HB2-DA64	煨 T2-3D68	煨 K2-4458	714E 火 86.9	煨 G0-3C65	煨 HB1-B7CE	煨 T1-6474	煨 J0-4079
713B 火 86.8	煨 G5-516B	煨 H-9451	煨 T3-6554		714F 火 86.9	煨 G3-5031	煨 H-FDF4	煨 T3-4251	煨 K2-4462

HEX	C	J	K	V	HEX	C	J	K	V			
7150 火 86.9	煨 G3-5024	煨 HB2-DE7D	煨 T2-4463	煨 J14-6F73	煨 K0-673C	7164 火 86.9	煤 G0-433A	煤 HB1-B7D1	煤 T1-6477	煤 J0-4761	煤 K0-5860	煤 V1-5E2E
7151 火 86.9	煑 GE-317D	煑 H-9BF5	煑 T3-4258	煑 J3-7754	煑 K2-4463	7165 火 86.9	煥 G1-3B40	煥 HB1-B7D8	煥 T1-647E	煥 J0-5F65	煥 K0-7C3A	
7152 火 86.9	煒 G1-6C3F	煒 HB2-DE6D	煒 T2-4453	煒 J13-7756	煒 K1-695B	7166 火 86.9	煦 G0-6C63	煦 HB1-B7D6	煦 T1-647C	煦 J0-5F68	煦 K0-7D2F	
7153 火 86.9	煘 G3-5036	煘 HB2-DE7E	煘 T2-4464	煘 J4-6F75	煘 K2-4464	7167 火 86.9	照 G0-5555	照 HB1-B7D3	照 T1-6479	照 J0-3E48	照 K0-704E	照 V1-5E2F
7154 火 86.9	黏 G3-5039	黏 HB2-DE6C	黏 T2-4452		黏 K2-4465	7168 火 86.9	煨 G0-6C50	煨 HB1-B7DB	煨 T1-6523	煨 J13-7759	煨 K1-686B	煨 V0-3C51
7155 火 86.9	熙 GE-317E		熙 J0-5F66	熙 K2-4466		7169 火 86.9	煩 G1-3733	煩 HB1-B7D0	煩 T1-6476	煩 J0-4851	煩 K0-5B61	煩 V1-5E30
7156 火 86.9	煖 GE-3221	煖 HB1-B7DC	煖 T1-6524	煖 J0-5F6B	煖 K0-516E	716A 火 86.9	煏 G3-5038	煏 HB2-DE75	煏 T2-445B		煏 K2-446E	
7157 火 86.9	煨 GE-3222	煨 H-8CEE	煨 T3-4252	煨 J1-497A	煨 K1-5C32	716B 火 86.9	燂 G5-5221	燂 H-977E	燂 T3-424F		燂 K2-446F	
7158 火 86.9	煨 G5-5177	煨 HB2-DE78	煨 T2-445E		煨 K2-4467	716C 火 86.9	煨 G1-6C3E	煨 HB1-B7D5	煨 T1-647B	煨 J0-5F6C	煨 K0-6549	煨 V3-336B
7159 火 86.9	煙 GE-3223	煙 HB1-B7CF	煙 T1-6475	煙 J0-316C	煙 K0-6655	716D 火 86.9	烈 GE-3225		烈 T3-4259			
715A 火 86.9	煨 G3-5026	煨 HB2-DEA3	煨 T2-4467	煨 J1-497B	煨 K2-4468	716E 火 86.8	煮 G0-5673	煮 HB1-B54E	煮 T1-6054	煮 J0-3C51	煮 K0-6D34	
715B 火 86.9	煨 G3-503F		煨 T3-483C			716F 火 86.9	燂 GE-3226		燂 T3-4249			
715C 火 86.9	煨 G0-6C4F	煨 HB1-B7D4	煨 T1-647A	煨 J13-7757	煨 K0-6972	7170 火 86.9	煨 GE-3227	煨 HB2-DE7B	煨 T2-4461			
715D 火 86.9	煨 G5-5222	煨 HB2-DE71	煨 T2-4457		煨 K2-4469	7171 火 86.9	煨 GE-3228	煨 H-9BD5	煨 T3-6559			
715E 火 86.9	煨 G0-4937	煨 HB1-B7D9	煨 T1-6521	煨 J14-6F76	煨 K0-5F30	7172 火 86.9	煲 G0-6C52	煲 HB2-DE73	煲 T2-4459		煲 K2-4470	
715F 火 86.9	煨 G5-5179	煨 HB2-DE7C	煨 T2-4462		煨 K2-446A	7173 火 86.9	煨 G0-6C4E	煨 H-9AC3			煨 K2-4471	
7160 火 86.9	煤 G5-5174	煤 HB2-DE6F	煤 T2-4455	煤 J13-7758	煤 K2-446B	7174 火 86.9	煨 G3-5034	煨 HD-7174	煨 T3-4253			
7161 火 86.9	燂 GE-3224	燂 HB2-DE76	燂 T2-445C		燂 K2-446C	7175 火 86.9	燂 GE-3229	燂 H-97C8	燂 T3-6557			
7162 火 86.9	煨 G1-5C64	煨 HB2-DE72	煨 T2-4458	煨 J0-5F69	煨 K1-5851	7176 火 86.9	煨 GE-322A	煨 H-A0DB	煨 T3-6558			
7163 火 86.9	燂 G3-503B	燂 HB2-DE6E	燂 T2-4454		燂 K2-446D	7177 火 86.9	煨 GE-322B	煨 H-91D0	煨 T3-6556			

HEX	C	J	K	V	HEX	C	J	K	V		
7178 火 86.9	煇 G0-6C54	煇 HB2-DE74	煇 T2-445A	煇 K2-4472	718C 火 86.10	烟 GE-3230	烟 H-92CA	烟 T3-476D	烟 J1-4A26	烟 K2-447A	
7179 火 86.10	熇 GE-322C	熇 T4-4457	熇 J1-4A22	熇 K2-4473	718D 火 86.10	焔 GE-3231	焔 T3-476B				
717A 火 86.9	煨 G0-6C55	煨 H-9FE4	煨 T4-445B	煨 V3-336D	718E 火 86.10	焠 GE-3232	焠 H-9857	焠 T3-4768			
717B 火 86.10	糖 G3-5044	糖 HB2-E2C1	糖 T2-4B67	糖 K2-4474	718F 火 86.10	熏 G0-512C	熏 HB2-E2C0	熏 T2-4B66	熏 J0-5F6D	熏 K0-7D37	熏 V2-8D65
717C 火 86.10	燭 G5-5146	燭 H-8FDD	燭 T3-476F		7190 火 86.10	焯 GE-3233	焯 HB2-E2BB	焯 T2-4B61	焯 K2-447B		
717D 火 86.10	煽 G0-493F	煽 HB1-BAB4	煽 T1-695B	煽 J0-407A	煽 K0-6043	煽 V1-5E31					
717E 火 86.10	熨 GE-322D	熨 H-91E9	熨 T3-476E		7191 火 86.10	熨 G3-5045	熨 H-8C51	熨 T3-4767	熨 K2-447C	熨 V1-5E35	
717F 火 86.10	煨 G5-5225	煨 T3-476C		煨 K2-4475	7192 火 86.10	熨 G1-532B	熨 HB1-BAB7	熨 T1-695E	熨 J13-775D	熨 K0-7B27	熨 V2-8D66
7180 火 86.10	焗 G3-5040	焗 HB2-E2BD	焗 T2-4B63	焗 J14-6F79	焗 K1-675F						
7181 火 86.10	熨 G3-5046	熨 HB2-E2C3	熨 T2-4B69	熨 K2-4476	7193 火 86.10	焗 GE-3234	焗 T3-655B				
7182 火 86.10	熨 G3-4F54	熨 HB2-E2BF	熨 T2-4B65	熨 K2-4477	7194 火 86.10	焗 G0-485B	焗 HB1-BAB2	焗 T1-6959	焗 J0-4D50	焗 K0-6942	
7183 火 86.10	熨 G5-522D	熨 T3-4770			7195 火 86.10	焗 GE-3235	焗 TF-494B	焗 J0-5F70	焗 K2-447D		
7184 火 86.10	熨 G0-4F28	熨 HB1-BAB6	熨 T1-695D	熨 J0-5F6F	熨 K0-6358	熨 V1-5E32					
7185 火 86.10	熨 GE-322E	熨 HB2-E2BE	熨 T2-4B64	熨 J13-775B	熨 K1-6840	熨 V1-5E33					
7186 火 86.10	熨 G5-5223	熨 HB2-E2C2	熨 T2-4B68	熨 K2-4478	7196 火 86.10	焗 GE-3236	焗 H-FDEB	焗 T3-655A	焗 J4-6F78		
7187 火 86.10	熨 G3-5042	熨 HB2-E2BA	熨 T2-4B60	熨 J13-775C	熨 K1-745C						
7188 火 86.10	熨 GE-322F	熨 H-98E0	熨 T3-4772	熨 J0-5F67	熨 K2-4479						
7189 火 86.10	熨 G3-4F79	熨 HB2-E2BC	熨 T2-4B62	熨 K0-697B	7197 火 86.10	焗 G1-6C41	焗 HB2-E2C4	焗 T2-4B6A	焗 K2-447E		
718A 火 86.10	熊 G0-505C	熊 HB1-BAB5	熊 T1-695C	熊 J0-3727	熊 K0-6A28	熊 V1-5E34					
718B 火 86.10	熊 G5-522C	熊 T3-476A			7198 火 86.10	熨 G0-6C56	熨 H-9B49	熨 TF-495F	熨 K2-4521		
					7199 火 86.10	熨 G0-4E75	熨 HB1-BAB3	熨 T1-695A	熨 J0-7426	熨 K0-7D77	熨 V1-5E36
					719A 火 86.11	熨 G3-4F6B	熨 HB2-E667	熨 T2-516F	熨 J1-4A28	熨 K2-4522	
					719B 火 86.11	熨 G3-504B	熨 HB2-E664	熨 T2-516C	熨 J14-6F7A	熨 K1-724A	
					719C 火 86.11	熨 G3-504D	熨 HB2-E670	熨 T2-5178	熨 K2-4523		
					719D 火 86.11	熨 G5-5237	熨 HB2-E66A	熨 T2-5172	熨 K2-4524		
					719E 火 86.11	熨 G5-5160	熨 HB2-E66C	熨 T2-5174	熨 K2-4525		
					719F 火 86.11	熟 G0-4A6C	熟 HB1-BCF4	熟 T1-6D5E	熟 J0-3D4F	熟 K0-6259	熟 V1-5E37

HEX	C	J	K	V	HEX	C	J	K	V	
71A0 火 86.11	熠 G0-6C5A	熠 HB2-E666	熠 T2-516E	熠 J14-6F7B	熠 K1-6555	71B4 火 86.11	熿 GE-323A	熿 H-FDEA	熿 T3-655C	
71A1 火 86.11	熿 GE-3237	熿 HB2-E66E	熿 T2-5176		熿 K2-4526	71B5 火 86.11	熿 G0-6C58	熿 HB2-E669	熿 T2-5171	熿 K2-452F
71A2 火 86.11	熿 GE-3238	熿 H-9D76	熿 T3-4D2A	熿 J14-6F7C	熿 K0-5C6C	71B6 火 86.12	熿 G5-523F	熿 T3-5162		熿 V1-5E39
71A3 火 86.11	熿 G5-5233	熿 H-9EAF	熿 T3-4D24	熿 K2-4527	熿 V0-3C63	71B7 火 86.12	熿 G5-5242	熿 H-8DF1	熿 T3-515A	熿 V0-3C69
71A4 火 86.11	熿 G3-504F	熿 HB2-E66D	熿 T2-5175		71B8 火 86.12	熿 G3-5052	熿 HB2-EA4A	熿 T2-5836	熿 K2-4530	
71A5 火 86.11	熿 G3-5047	熿 HB2-E66B	熿 T2-5173		71B9 火 86.12	熿 G0-6C64	熿 HB1-BF51	熿 T1-713B	熿 J0-5F74	熿 K0-7D78
71A6 火 86.10	熿 G5-5232		熿 T3-4D29	熿 K2-4529	71BA 火 86.12	熿 G5-523B	熿 H-FDFB	熿 T3-5160	熿 J13-775F	熿 K0-7D79
71A7 火 86.11	熿 G3-4F58	熿 HB2-E671	熿 T2-5179		71BB 火 86.12	熿 G3-5054		熿 T3-515C	熿 K2-4531	
71A8 火 86.11	熿 G0-6C59	熿 HB1-BCF7	熿 T1-6D61	熿 J0-5F71	熿 K1-695C	71BC 火 86.12	熿 G3-504C	熿 HB2-EA55	熿 T2-5841	
71A9 火 86.11	熿 G5-5239	熿 HB2-E668	熿 T2-5170		71BD 火 86.12	熿 G3-502F	熿 HB2-EA53	熿 T2-583F	熿 K2-4532	
71AA 火 86.11	熿 G5-5234	熿 HB2-E66F	熿 T2-5177		71BE 火 86.12	熿 G1-3363	熿 HB1-BF4B	熿 T1-7135	熿 J0-5F75	熿 K0-763F
71AB 火 86.11	熿 GE-3239		熿 T3-4D28	熿 K2-452C	71BF 火 86.12	熿 G5-522F	熿 HB2-EA49	熿 T2-5835	熿 J1-4A31	熿 K2-4533
71AC 火 86.11	熿 G0-303E	熿 HB1-BCF5	熿 T1-6D5F	熿 J0-5F72	熿 K0-6822	71C0 火 86.12	熿 G3-502C	熿 HB2-EA4C	熿 T2-5838	熿 J1-4A32
71AD 火 86.11	熿 G3-5048	熿 H-9CCC	熿 T3-4D25		71C1 火 86.12	熿 G1-6C47	熿 HB2-EA4D	熿 T2-5839	熿 J13-775E	熿 K0-6727
71AE 火 86.11	熿 G3-504E		熿 T3-4D22	熿 J4-6F7D	71C2 火 86.12	熿 G3-5051	熿 HB2-EA48	熿 T2-5834		熿 K2-4535
71AF 火 86.11	熿 G3-5049	熿 HB2-E663	熿 T2-516B	熿 J14-6F7E	熿 K1-643F	71C3 火 86.12	熿 G0-483C	熿 HB1-BF55	熿 T1-713F	熿 J0-4733
71B0 火 86.11	熿 G3-4F51	熿 HB2-E665	熿 T2-516D	熿 J1-4A2D	熿 K2-452D	71C4 火 86.12	熿 GE-323B	熿 HB1-BF56	熿 T1-7140	熿 J13-7760
71B1 火 86.11	熿 G1-4848	熿 HB1-BCF6	熿 T1-6D60	熿 J0-472E	熿 K0-6670	71C5 火 86.12	熿 G5-523C	熿 HB2-EA47	熿 T2-5833	熿 K2-4537
71B2 火 86.11	熿 G3-6075	熿 HB2-E662	熿 T2-516A	熿 J1-4A2E	熿 K1-5853	71C6 火 86.12	熿 G3-4F6C	熿 HB2-EA56	熿 T2-5842	熿 K2-4538
71B3 火 86.11	熿 G0-6C57	熿 HB2-E672	熿 T2-517A	熿 J14-7021	熿 K2-452E	71C7 火 86.12	熿 G5-5241	熿 HB2-EA51	熿 T2-583D	熿 K2-4539

HEX	C	J	K	V	HEX	C	J	K	V			
71C8 火 86.12	燈	燈	燈	燈	燈	71DC 火 86.12	燭	燭	燭	燭	燭	
	G1-3546	HB1-BF4F	T1-7139	J0-4575	K0-5473	V1-5E3C	G1-6C4B	HB1-BF54	T1-713E	J14-7026	K2-4541	
71C9 火 86.12	燉	燉	燉	燉	燉	71DD 火 86.12	燂	燂	燂			
	G3-5055	HB1-BF4C	T1-7136	J0-5F77	K0-5449	V0-3C66	GE-323F	H-FACF	T3-655D			
71CA 火 86.12	燧	燧	燧	燧		71DE 火 86.12	燃	燃				
	G3-4340	HB2-EA50	T2-583C	K2-453A		GE-3240	T3-655E					
71CB 火 86.12	燄	燄	燄	燄	燄	71DF 火 86.13	營	營	營	營	營	營
	G3-5053	HB2-EA4E	T2-583A	J14-7023	K1-6F75	G1-532A	HB1-C0E7	T1-7432	J0-535B	K0-673D	V2-8D69	
71CC 火 86.12	燅		燅	燅	燅	71E0 火 86.13	燆	燆	燆	燆	燆	燆
	G5-5173		T3-5163	J1-4A36	K2-453B	G0-6C5B	HB1-C0EE	T1-7439	J0-5F7A	K1-6942		
71CD 火 86.12	燆		燆			71E1 火 86.13	燇	燇	燇		燇	
	G3-5050		T4-5123			G3-4F68	HB2-ED5C	T2-5D48		K2-4542		
71CE 火 86.12	燇	燇	燇	燇	燇	71E2 火 86.13	燈	燈	燈		燈	
	G0-4147	HB1-BF52	T1-713C	J0-5F79	K0-567A	V1-5E3D	GE-3241	HB2-ED62	T2-5D4E		K2-4543	
71CF 火 86.12	燈	燈	燈	燈		71E3 火 86.13	燉		燉		燉	
	G3-5057	HB2-EA52	T2-583E	K2-453C		GE-3242		T3-553C		K2-4544		
71D0 火 86.12	燉	燉	燉	燉	燉	71E4 火 86.13	燊	燊	燊		燊	
	GE-323C	HB1-BF4D	T1-7137	J0-4E55	K0-5772	V1-5E3E	G3-4F4D	HB2-ED60	T2-5D4C		K2-4545	
71D1 火 86.12	燊	燊	燊			71E5 火 86.13	燥	燥	燥	燥	燥	燥
	G5-5240	H-8E53	T3-515E			G0-546F	HB1-C0EA	T1-7435	J0-4167	K0-704F	V1-5E41	
71D2 火 86.12	燥	燥	燥	燥	燥	71E6 火 86.13	燥	燥	燥	燥	燥	燥
	G1-4955	HB1-BF4E	T1-7138	J0-5F76	K0-6140	V1-5E3F	G1-3253	HB1-C0E9	T1-7434	J0-3B38	K0-733E	V1-5E42
71D3 火 86.12	燥		燥	燥	燥	71E7 火 86.13	燋	燋	燋	燋	燋	燋
	G5-523E		T3-5166	J14-7024	K2-453D	G0-6C5D	HB1-C0E6	T1-7431	J0-5F7C	K0-622C		
71D4 火 86.12	燋	燋	燋	燋	燋	71E8 火 86.13	燋	燋	燋		燋	
	G0-6C5C	HB2-EA4F	T2-583B	J0-5F78	K0-5B62	GE-3243	HB2-ED5E	T2-5D4A		K2-4546		
71D5 火 86.12	燋	燋	燋	燋	燋	71E9 火 86.13	燋		燋			
	G0-5160	HB1-BF50	T1-713A	J0-316D	K0-6658	V1-5E40	G3-5059		T3-553E			
71D6 火 86.12	燋	燋	燋	燋	燋	71EA 火 86.13	燋		燋			
	G3-4F72	HB2-EA4B	T2-5837	J1-4A38	K1-657B	V2-8D68	G5-523D		T3-5543			
71D7 火 86.12	燋		燋	燋	燋	71EB 火 86.13	燋	燋	燋			
	GE-323D		T7-2F4F	J0-5F73	K2-453E	G3-505A	H-96F9	T3-5540				
71D8 火 86.12	燋	燋	燋	燋		71EC 火 86.13	燋	燋	燋	燋	燋	燋
	G5-5167	HB2-EA54	T2-5840	K2-453F		GE-3244	HB1-C0EC	T1-7437	J0-5F7B	K1-7475		
71D9 火 86.12	燋	燋	燋	燋	燋	71ED 火 86.13	燋	燋	燋	燋	燋	燋
	G1-4C4C	HB1-BF53	T1-713D	J14-7025	K1-714E	G1-5672	HB1-C0EB	T1-7436	J0-3F24	K0-7537	V1-5E43	
71DA 火 86.12	燋	燋	燋	燋	燋	71EE 火 86.13	燋	燋	燋	燋	燋	燋
	G3-5056	HB2-EA57	T2-5843	J1-4A3A	K2-4540	G0-5B46	HB1-C0E8	T1-7433	J0-5259	K0-6070		
71DB 火 86.12	燋	燋	燋			71EF 火 86.13	燋		燋			
	GE-323E	HB2-EA58	T2-5844			G3-5058		T3-5541				

HEX	C	J	K	V	HEX	C	J	K	V		
71F0 火 86.13	爨 GE-3245	爨 HB2-ED61	爨 T2-5D4D	爨 K2-4547	爨 V0-3C6A	7204 火 86.15	爨 G3-4F5E	爨 T3-5A56			
71F1 火 86.13	熇 G5-5248	熇 HB2-ED5D	熇 T2-5D49	熇 K2-4548	7205 火 86.15	熇 G5-5250	熇 HB2-F26D	熇 T2-6577	熇 K2-4550		
71F2 火 86.13	熈 GE-3246	熈 HB2-ED5F	熈 T2-5D4B		7206 火 86.15	爆 G0-312C	爆 HB1-C37A	爆 T1-7847	爆 J0-477A	爆 K0-786F	
71F3 火 86.13	熉 GE-3247		熉 T3-5542		7207 火 86.15	爨 G3-6B42	爨 HB2-F26B	爨 T2-6575	爨 J14-7027	爨 K1-644C	
71F4 火 86.13	熊 G1-3B62	熊 HB1-C0ED	熊 T1-7438	熊 K2-4549	7208 火 86.15	熈 G3-503C		熈 T3-5A57	熈 J1-4A40	熈 K2-4551	
71F5 火 86.13	熌 GE-3248	熌 H-98BF	熌 TF-5A73	熌 J0-5F7D	7209 火 86.15	熉 G3-505C	熉 H-9BCA	熉 T4-5F7E	熉 J1-4A41	熉 K2-4552	熉 V1-5E46
71F6 火 86.13	熍 GH-1271	熍 H-9E49		熍 V0-3C6E	720A 火 86.15	熎 G5-5252	熎 HB2-F26A	熎 T2-6574		熎 K2-4553	
71F7 火 86.13	熎 G5-5246				720B 火 86.16	熏 GE-324B		熏 T3-5C59		熏 K1-746C	
71F8 火 86.14	熏 G3-505B	熏 HB1-C277	熏 T1-7663	熏 J1-4A3C	720C 火 86.15	熐 G3-4F4F	熐 HB2-F269	熐 T2-6573	熐 K1-5976	熐 V1-5E47	
71F9 火 86.14	熑 G0-6C5E	熑 HB2-EFFB	熑 T2-6229	熑 J0-6021	720D 火 86.15	熑 G1-4B38	熑 HB1-C37B	熑 T1-7848	熑 J0-6023	熑 K1-635D	
71FA 火 86.14	熒 G5-524C		熒 T3-582D		720E 火 86.15	熒 GE-324C	熒 H-FDFE	熒 T3-655F			
71FB 火 86.14	熓 GE-3249	熓 HB1-C274	熓 T1-7660	熓 J0-5F6E	720F 火 86.16	熓 G5-5136	熓 H-92DC	熓 T3-5C56			
71FC 火 86.14	熔 G1-3D7D	熔 HB1-C275	熔 T1-7661	熔 J0-5F7E	7210 火 86.16	熔 G1-422F	熔 HB1-C46C	熔 T1-7977	熔 J0-6024	熔 K0-5653	熔 V1-5E48
71FD 火 86.14	熕 G5-515D	熕 HB2-EFFD	熕 T2-622B	熕 K2-454C	7211 火 86.16	熕 G5-524F		熕 T3-5C58		熕 K2-4554	
71FE 火 86.14	熖 G1-6C62	熖 HB1-C276	熖 T1-7662	熖 J13-7761	7212 火 86.16	熖 GE-324D		熖 T3-5C55			
71FF 火 86.14	熗 G8-2D6C	熗 HB2-EFFA	熗 T2-6228	熗 J0-6022	7213 火 86.16	熗 G5-5238	熗 HB2-F46A	熗 T2-6939	熗 J1-4A42	熗 K2-4555	
7200 火 86.14	熘 G5-5249	熘 H-8CA7	熘 T3-582E	熘 J13-7762	7214 火 86.16	熘 G3-505D	熘 HB2-F46B	熘 T2-693A		熘 K1-753D	
7201 火 86.14	熡 G3-503D	熡 HB2-EFF9	熡 T2-6227	熡 K2-454D	7215 火 86.15	熡 GE-324E	熡 H-FE41	熡 T3-5A58	熡 J3-7763	熡 K2-4556	
7202 火 86.14	熢 GE-324A	熢 HB2-F26C	熢 T2-6576	熢 K2-454E	7216 火 86.16	熢 G5-5143	熢 H-91CC	熢 T3-5C53		熢 K2-4557	
7203 火 86.14	熣 G5-5175	熣 HB2-EFFC	熣 T2-622A	熣 K2-454F	7217 火 86.16	熣 GE-324F	熣 H-91E2	熣 T3-5C57	熣 J1-4A43	熣 K1-6760	

HEX	C	J	K	V	HEX	C	J	K	V		
7218 火 86.16	爇	爇			722C 爪 87.4	爬	爬	爬	爬	爬	
	GE-3250	T3-6561				G0-4540	HB1-AAA6	T1-4E67	J0-6028	K0-7770	V1-5E4B
7219 火 86.17	爇	爇	爇	爇	722D 爪 87.4	爭	爭	爭	爭	爭	爭
	G5-5255	HB2-F5DC	T2-6B6A	K2-4558		G1-5579	HB1-AAA7	T1-4E68	J0-6027	K0-6E33	V1-5E4C
721A 火 86.17	爇	爇	爇	爇	722E 爪 87.5	爬	爬				
	G5-5254	HB2-F5DB	T2-6B69	J1-4A44		G3-4C37	H-FE47	T3-2D69			
721B 火 86.17	爇	爇	爇	爇	722F 爪 87.5	冉	冉	冉	冉	冉	冉
	G1-4043	HB1-C4EA	T1-7A75	J0-6025		G5-4E6A		T4-2A2A	J1-4A49	K2-4560	
721C 火 86.18	爇	爇			7230 爪 87.5	爇	爇	爇	爇	爇	爇
	GE-3251	T3-5F53				G0-6B3C	HB1-ACB8	T1-523B	J0-6029	K0-6A3A	V1-5E4D
721D 火 86.18	爇	爇	爇	爇	7231 爪 87.6	爇					
	G0-6C5F	HB2-F5DA	T2-6B68	J1-4A45		G0-302E					
721E 火 86.18	爇	爇	爇	爇	7232 爪 87.8	爲	爲	爲	爲	爲	爲
	GE-3252	HB2-F6EC	T2-6D5A	K2-455A		G1-4E2A		T3-3D22	J0-602A	K0-6A53	V1-5E4E
721F 火 86.18	爇	爇	爇	爇	7233 爪 87.10	爲		爲		爲	
	G3-505E	HB2-F6ED	T2-6D5B	J1-4A46		GK-6862				K2-4561	
7220 火 86.18	爇	爇			7234 爪 87.11	爲	爲	爲			
	GE-3253	T3-5F54				GE-325A	T4-4A6C	J14-702B			
7221 火 86.19	爇	爇			7235 爪 87.14	爵	爵	爵	爵	爵	爵
	G3-5033	T3-6039				G0-3E74	HB1-C0EF	T1-743A	J0-3C5F	K0-6D49	V1-5E4F
7222 火 86.19	爇	爇	爇		7236 父 88.0	父	父	父	父	父	父
	GE-3254	HB2-F7E6	T2-6F35			G0-3838	HB1-A4F7	T1-4558	J0-4963	K0-5D2B	V2-8D6A
7223 火 86.20	爇	爇	爇	爇	7237 父 88.2	爷					
	G3-503E	HB2-F8B1	T2-703F	K2-455B		G0-522F					
7224 火 86.21	爇	爇	爇	爇	7238 父 88.4	爸	爸	爸	爸	爸	爸
	GE-3255	H-FE44	T3-6143	J1-4A47		G0-3056	HB1-AAA8	T1-4E69	J14-702C	K1-716C	
7225 火 86.21	爇	爇	爇	爇	7239 父 88.6	爹	爹	爹	爹	爹	爹
	G5-5244	H-875F	T3-6142	K1-7028		G0-3579	HB1-AF52	T1-5655	J14-702D	K1-5C63	
7226 火 86.21	爇	爇	爇		723A 父 88.9	爺	爺	爺	爺	爺	爺
	GE-3256	HB2-F8F6	T2-7126			G1-522F	HB1-B7DD	T1-6525	J0-4C6C	K0-652C	
7227 火 86.24	爇	爇	爇	爇	723B 爇 89.0	爇	爇	爇	爇	爇	爇
	GE-3257	HB2-F9BC	T2-722C	K2-455D		G0-5833	HB1-A4F8	T1-4559	J0-602B	K0-7D21	V2-8D6B
7228 火 86.25	爇	爇	爇	爇	723C 爇 89.5	俎	俎	俎	俎	俎	俎
	G0-6C60	HB1-C679	T1-7D46	J0-6026		GE-325B		T3-2D6B	J0-602C	K2-4562	
7229 火 86.29	爇	爇	爇	爇	723D 爇 89.7	爽	爽	爽	爽	爽	爽
	GE-3258	HB2-F9C6	T2-7240	K2-455E		G0-4B2C	HB1-B26E	T1-5B73	J0-4156	K0-5F50	V1-5E50
722A 爪 87.0	爪	爪	爪	爪	723E 爇 89.10	爾	爾	爾	爾	爾	爾
	G0-5726	HB1-A4F6	T1-4557	J0-445E		G1-367B	HB1-BAB8	T1-695F	J0-3C24	K0-6C33	V1-5E51
722B 爪 87.0	爪	爪	爪	爪	723F 月 90.0	月	月	月	月	月	月
	GE-3259	H-8BD3	T4-2151	J14-702A		G0-635D	HB2-C962	T2-2142	J0-602D	K2-4563	

HEX	C	J	K	V	HEX	C	J	K	V			
7240 片 90.4	牀	牀	牀	牀	牀	7254 片 91.10	膊	膊	膊			
	GE-325C	H-FE48	T3-297C	J0-602E	K0-5F51	V1-5E52	GE-3264	T4-445E	K1-6133			
7241 片 90.5	𠂇	𠂇	𠂇	𠂇	7255 片 91.11	牕	牕	牕	牕			
	G3-3A3A	HB2-CFB7	T2-2B77	J1-4A4D	K2-4564	GE-3265	H-FE4B	T3-4D2E	J13-7764	K2-456D		
7242 片 90.6	𠂈	𠂈	𠂈	𠂈	7256 片 91.11	牖	牖	牖	牖			
	G3-3A3C	HB2-D27D	T2-3060	J14-702F	K1-6B46	G0-6B3B	HB1-BCF8	T1-6D62	J13-7765	K1-696F		
7243 片 90.9	牞	牞	牞	7257 片 91.11	牝	牝	牝	牝				
	GE-325D	T4-3E4C	J1-4A4F	K2-4565	GE-3266	H-FE4C	T3-4D2D	J4-7031				
7244 片 90.10	牟	牟	牟	7258 片 91.15	牠	牠	牠	牠				
	G5-3C70	HB2-E2C5	T2-4B6B	K2-4566	G1-6B39	HB1-C37C	T1-7849	J0-6031	K0-543A			
7245 片 90.11	牡	牡	牡	7259 牙 92.0	牙	牙	牙	牙	牙			
	GE-325E	T4-4A6D	J1-4A50	G0-5140	HB1-A4FA	T1-455B	J0-3267	K0-6433	V1-5E59			
7246 片 90.13	牆	牆	牆	725A 牙 92.8	𦍋	𦍋	𦍋	𦍋				
	GE-325F	HB1-C0F0	T1-743B	J0-602F	K0-6D6D	V1-5E53	G3-463B	HB2-DA67	T2-3D6B	J1-4A57	K1-715A	
7247 片 91.0	片	片	片	725B 牛 93.0	牛	牛	牛	牛	牛			
	G0-462C	HB1-A4F9	T1-455A	J0-4A52	K0-7838	V1-5E54	G0-4523	HB1-A4FB	T1-455C	J0-356D	K0-695A	V1-5E5A
7248 片 91.4	版	版	版	725C 牛 93.0	𦍇	𦍇	𦍇					
	G0-3066	HB1-AAA9	T1-4E6A	J0-4847	K0-777A	V1-5E55	GE-3267	H-8DBF	J1-4A58			
7249 片 91.5	𦍈	𦍈	𦍈	725D 牛 93.2	牝	牝	牝	牝	牝			
	G3-4C2C	HB2-CFB8	T2-2B78	K2-4567	G0-6A72	HB1-A6C9	T1-484A	J0-4C46	K0-5E36	V2-8D6D		
724A 片 91.5	𦍉	𦍉	𦍉	725E 牛 93.2	𦍈	𦍈	𦍈	𦍈				
	G5-4E55	HB2-CFB9	T2-2B79	K2-4568	G5-4A7B	HB2-CA42	T2-2262	J1-4A59	K2-456E			
724B 片 91.8	𦍊	𦍊	𦍊	725F 牛 93.2	𦍉	𦍉	𦍉	𦍉	𦍉			
	GE-3260	HB2-DA66	T2-3D6A	J0-6030	K1-6C22	V1-5E56	G0-4432	HB1-A6C8	T1-4849	J0-4C36	K0-593F	V1-5E5B
724C 片 91.8	牌	牌	牌	7260 牛 93.3	𦍊	𦍊	𦍊	𦍊				
	G0-4546	HB1-B550	T1-6056	J0-4757	K0-782B	V1-5E57	GE-3268	HB1-A865	T1-4B28	J1-4A5A	K2-456F	
724D 片 91.8	𦍋	724E 片 91.9	𦍋	𦍋	7261 牛 93.3	𦍊	𦍊	𦍊	𦍊	𦍊		
	G0-6B39	GE-3261	T3-425D	J1-4A51	K2-4569	G0-4435	HB1-A864	T1-4B27	J0-3234	K0-5940	V2-8D6E	
724F 片 91.9	𦍌	𦍌	𦍌	7262 牛 93.3 宀 40.4	牢	牢	牢	牢	牢			
	G3-4C2F	HB2-DEA4	T2-4468	J1-4A52	K2-456A	G0-404E	HB1-A863	T1-4B26	J0-4F34	K0-566F	V1-5E5C	
7250 片 91.9	插	插	插	7263 牛 93.3	𦍋	𦍋	𦍋	𦍋	𦍋			
	GE-3262	H-9455	T3-425C	J1-4A53	K2-456B	G3-4877	HB2-CB60	T2-2460	J14-7032	K2-4570	V1-5E5D	
7251 片 91.9	𦍍	𦍍	𦍍	7264 牛 93.3	𦍋	𦍋	𦍋	𦍋				
	G3-4C30	T3-425B	K2-456C	G3-4876	T3-2664	K2-4571	7265 牛 93.4	𦍋	𦍋	𦍋		
7252 片 91.9	牞	牞	牞	7266 牛 93.4	𦍋	𦍋	𦍋	𦍋				
	G0-6B3A	HB1-B7DE	T1-6526	J0-442D	K0-7460	V1-5E58	G0-6A73	H-9E78	T3-2A22	K2-4573		
7253 片 91.10	𦍎	𦍎	𦍎	7267 牛 93.4	牧	牧	牧	牧	牧			
	GE-3263	HB2-E2C6	T2-4B6C	J14-7030	K1-614B	G0-4441	HB1-AAAA	T1-4E6B	J0-4B52	K0-594C	V2-8D6F	

HEX	C	J	K	V	HEX	C	J	K	V
7268 牛 93.4	抗	抗	抗	抗	727C 牛 93.7	𡇗	𡇗	𡇗	𡇗
	G5-4B22	T3-2A23	J1-4A5C	K2-4574		G3-4923	HB2-D65E	T2-3723	J1-4A64 K2-457D
7269 牛 93.4	物	物	物	物	727D 牛 93.7	牽	牽	牽	牽
	G0-4E6F	HB1-AAAB	T1-4E6C	J0-4A2A K0-5A2A		G1-4723	HB1-B26F	T1-5B74	J0-3823 K0-4C32
726A 牛 93.4	𡇑	𡇑	𡇑	𡇑	727E 牛 93.7	𡇒	𡇒	𡇒	𡇒
	G5-4A7E	HB2-CD5B	T2-277B	K2-4575		G0-6A75	HB2-D65C	T2-3721	J0-6033 K2-457E
726B 牛 93.4	𡇓	𡇓	𡇓	𡇓	727F 牛 93.7	𡇔	𡇔	𡇔	𡇔
	GE-3269	T4-2731	J1-4A5D			G0-6A76	HB2-D65F	T2-3724	J14-7037 K2-4621
726C 牛 93.4	𡇕	𡇕	𡇕	𡇕	7280 牛 93.8	犀	犀	犀	犀
	GE-326A	HB2-CFBA	T2-2B7A			G0-4F2C	HB1-B552	T1-6058	J0-3A54 K0-5F79
726D 牛 93.5	𡇗	𡇗	𡇗	𡇗	7281 牛 93.7	犁	犁	犁	犁
	G3-4922	T3-2D6D				G0-4067	HB1-B270	T1-5B75	J0-6035 K0-5760
726E 牛 93.5	𡇙	𡇙	𡇙	𡇙	7282 牛 93.8	犁	犁	犁	犁
	G0-6A70	HB2-CFBD	T2-2B7D	J14-7034 K2-4576		GE-326E	H-FE51	T3-3D24	J0-6034 K2-4622
726F 牛 93.5	𡇛	𡇛	𡇛	𡇛	7283 牛 93.8	𡇜	𡇜	𡇜	𡇜
	G0-6A74	HB1-ACBA	T1-523D	J14-7035 K1-5873		G3-4930		T3-3D23	
7270 牛 93.5	𡇝	𡇝	𡇝	𡇝	7284 牛 93.8	𡇞	𡇞	𡇞	𡇞
	GE-326B	HB2-CFBB	T2-2B7B	K2-4577		G0-6A77	HB1-B551	T1-6057	J1-4A66 K2-4623
7271 牛 93.5	𡇟	𡇟	𡇟	𡇟	7285 牛 93.8	𡇠	𡇠	𡇠	𡇠
	GE-326C	T4-2A2F	J1-4A60	K2-4578		G3-487A	HB2-DA6B	T2-3D6F	K2-4624
7272 牛 93.5	牲	牲	牲	牲	7286 牛 93.8	𡇡	𡇡	𡇡	𡇡
	G0-497C	HB1-ACB9	T1-523C	J0-4037 K0-5F65		G3-492E	HB2-DA6A	T2-3D6E	K2-4625
7273 牛 93.5	𡇣	𡇣	𡇣	𡇣	7287 牛 93.8	𡇤	𡇤	𡇤	𡇤
	G3-4924	HB2-CFBC	T2-2B7C	K2-4579		G8-2F73	H-9456	T3-3D25	J0-6036 K1-6256
7274 牛 93.5	𡇥	𡇥	𡇥	𡇥	7288 牛 93.8	𡇦	𡇦	𡇦	𡇦
	GE-326D	HB1-ACBB	T1-523E	J0-6032 K1-6B62		G5-4B34	HB2-DA68	T2-3D6C	K2-4626
7275 牛 93.5	牽	牽	牽	牽	7289 牛 93.8	𡇧	𡇧	𡇧	𡇧
	G0-4723					G3-492F	HB2-DA69	T2-3D6D	J1-4A67 K2-4627
7276 牛 93.6	𡇩	𡇩	𡇩	𡇩	728A 牛 93.8	𡇪	𡇪	𡇪	𡇪
	G5-4B2B	HB2-D2A2	T2-3063	K2-457A		G0-363F			
7277 牛 93.6	𡇬	𡇬	𡇬	𡇬	728B 牛 93.8	𡇭	𡇭	𡇭	𡇭
	G3-4927	HB2-D2A1	T2-3062	J1-4A61 K2-457B		G0-6A78	HB2-DA6C	T2-3D70	K2-4628
7278 牛 93.6	𡇮	𡇮	𡇮	𡇮	728C 牛 93.9	𡇯	𡇯	𡇯	𡇯
	G3-4929	HB2-D27E	T2-3061	J14-7036 K1-6A75		G5-4B37	HB2-DEA6	T2-446A	K2-4629
7279 牛 93.6	特	特	特	特	728D 牛 93.9	𡇰	𡇰	𡇰	𡇰
	G0-4C58	HB1-AF53	T1-5656	J0-4643 K0-7765		G0-6A79	HB2-DEA5	T2-4469	J13-7767 K1-5823
727A 牛 93.6	𡇲	𡇲	𡇲	𡇲	728E 牛 93.9	𡇳	𡇳	𡇳	𡇳
	G0-4E7E	T3-3236				G3-4933	HB2-DEA9	T2-446D	J14-7038 K2-462A
727B 牛 93.7	𡇵	𡇵	𡇵	𡇵	728F 牛 93.9	𡇶	𡇶	𡇶	𡇶
	G5-4B2D	HB2-D65D	T2-3722	J1-4A63 K2-457C		G0-6A7A	H-9D61	T4-3E4F	

HEX	C	J	K	V	HEX	C	J	K	V
7290 牛 93.9	𠩺 G3-4934	𠩺 HB2-DEA8	𠩺 T2-446C	𠩺 K2-462B	72A4 牛 93.15	𠩺 G3-493A	𠩺 HB2-F270	𠩺 T2-657A	𠩺 K2-463A
7291 牛 93.9	𠩻 G5-4B35	𠩻 HB2-DEA7	𠩻 T2-446B	𠩻 K2-462C	72A5 牛 93.15	𠩻 G3-4943	𠩻 HB2-F26E	𠩻 T2-6578	𠩻 K2-463B
7292 牛 93.10	𠩼 G0-6A7B	𠩼 HB1-BAB9	𠩼 T1-6960	𠩼 J0-6037	72A6 牛 93.15	𠩽 G3-4942	𠩽 HB2-F26F	𠩽 T2-6579	𠩽 K2-463C
7293 牛 93.10	𠩽 G5-4B25	𠩽 HB2-E2C9	𠩽 T2-4B6F	𠩽 J1-4A6A	72A7 牛 93.16	𠩾 G1-4E7E	𠩾 HB1-C4EB	𠩾 T1-7A76	𠩾 J0-603A
7294 牛 93.10	𠩿 G3-487B	𠩿 H-9457	𠩿 T3-4775	𠩿 K2-462E	72A8 牛 93.16	𠩿 G3-4945	𠩿 HB2-F46C	𠩿 T2-693B	𠩿 J1-4A6C
7295 牛 93.10	𠪀 G3-4936	𠪀 HB2-E2C8	𠪀 T2-4B6E	𠪀 K2-462F	72A9 牛 93.18	𠪁 G3-4946	𠪁 HB2-F6EE	𠪁 T2-6D5C	𠪁 K2-463E
7296 牛 93.10	𠪁 G1-5C7D	𠪁 HB1-BABA	𠪁 T1-6961	𠪁 J0-6038	72AA 牛 93.20	𠪂 G3-4947	𠪂 HB2-F8F7	𠪂 T2-7127	
7297 牛 93.10	𠪂 G3-493B	𠪂 HB2-E2C7	𠪂 T2-4B6D	𠪂 K2-4630	72AB 牛 93.23	𠪃 G5-4B3F	𠪃 T3-617B		
7298 牛 93.11	𠪃 G5-7972	𠪃 HB2-E673	𠪃 T2-517B	𠪃 K2-4631	72AC 犬 94.0	𠪄 G0-482E	𠪄 HB1-A4FC	𠪄 T1-455D	𠪄 J0-3824
7299 牛 93.11	𠪄 G3-4931	𠪄 T3-4D2F	𠪄 K2-4632		72AD 犬 94.0	𠪅 G0-616B	𠪅 H-8BD5	𠪅 T4-2138	𠪅 J14-703A
729A 牛 93.11	𠪅 G5-4B3B	𠪅 HB2-E674	𠪅 T2-517C	𠪅 K2-4633	72AE 犬 94.1	𠪆 GE-3272	𠪆 HB2-C9A5	𠪆 T2-2164	𠪆 J14-703B
729B 牛 93.11	𠪆 GE-326F	𠪆 HB1-BCF9	𠪆 T1-6D63	𠪆 J13-7768	72AF 犬 94.2	𠪇 G0-3738	𠪇 HB1-A5C7	𠪇 T1-4667	𠪇 J0-4848
729C 牛 93.12	𠪇 GK-682B	𠪇 T4-512D			72B0 犬 94.2	𠪈 G0-616C	𠪈 HB2-C9A6	𠪈 T2-2165	𠪈 J4-703C
729D 牛 93.12	𠪈 G5-4B3D	𠪈 HB2-EA59	𠪈 T2-5845		72B1 犬 94.3	𠪉 GE-3273	𠪉 T3-242C	𠪉 J14-703D	𠪉 K2-4641
729E 牛 93.12	𠪉 GE-3270	𠪉 HB2-EA5A	𠪉 T2-5846	𠪉 K2-4635	72B2 犬 94.3	𠪊 G5-464E	𠪊 H-A069	𠪊 T3-242D	𠪊 J0-603C
729F 牛 93.12	𠪊 G0-6A71	𠪊 H-9966	𠪊 T5-4E37	𠪊 K2-4636	72B3 犬 94.3	𠪋 G3-436C	𠪋 T4-2327	𠪋 K1-6B31	
72A0 牛 93.13	𠪋 GE-3271		𠪋 J0-353E	𠪋 K2-4637	72B4 犬 94.3	𠪌 G0-616D	𠪌 HB2-CA43	𠪌 T2-2263	𠪌 J1-4A70
72A1 牛 93.15	𠪌 G3-4921	𠪌 HB2-F272	𠪌 T2-657C	𠪌 K2-4638	72B5 犬 94.3	𠪍 G5-4650	𠪍 HB2-CA44	𠪍 T2-2264	𠪍 K1-7540
72A2 牛 93.15	𠪍 G1-363F	𠪍 HB1-C37D	𠪍 T1-784A	𠪍 J0-6039	72B6 犬 94.3	𠪎 G0-5734	𠪎 T3-266B	𠪎 J0-3E75	𠪎 K2-4643
72A3 牛 93.15	𠪎 G3-4944	𠪎 HB2-F271	𠪎 T2-657B	𠪎 K2-4639	72B7 犬 94.3	𠪏 G0-616E			

HEX	C	J	K	V	HEX	C	J	K	V		
72B8 犬 94.3	犸 G0-616F				72CC 犬 94.5	狴 G3-437D	狴 HB2-CD64	狴 T2-2826	狴 J14-7040	狴 K2-4650	
72B9 犬 94.4	犹 G0-534C	犹 T3-2669	犹 J0-603B	犹 K2-4644	72CD 犬 94.5	狽 G0-6173	狽 H-98B4	狽 T3-2A26		狽 K2-4651	
72BA 犬 94.4	狺 G3-4374	狺 HB2-CB66	狺 T2-2466	狺 K2-4645	72CE 犬 94.5	狿 G0-6172	狿 HB1-AAAD	狿 T1-4E6E	狿 J0-6040	狿 K0-6464	
72BB 犬 94.4	狻 G3-436D	狻 T3-2666			72CF 犬 94.5	狽 G5-465A	狽 T3-2A2A				
72BC 犬 94.4	狼 G5-4656	狼 T3-2667		狼 K2-4646	72D0 犬 94.5	狐 G0-3A7C	狐 HB1-AA80	狐 T1-4E71	狐 J0-3851	狐 K0-7B4F	狐 V1-5E67
72BD 犬 94.4	狽 G3-436F	狽 HB2-CB62	狽 T2-2462	狽 K2-4647	72D1 犬 94.5	狿 G5-465B	狿 HB2-CD65	狿 T2-2827		狿 K2-4652	
72BE 犬 94.4	狿 GE-3274	狿 T3-266A	狿 J13-7769	狿 K2-4648	72D2 犬 94.5	狿 G0-6174	狿 HB2-CD61	狿 T2-2823	狿 J0-6041	狿 K1-627B	
72BF 犬 94.4	狿 G3-4373	狿 HB2-CB61	狿 T2-2461	狿 K2-4649	72D3 犬 94.5	狿 G3-4425	狿 T3-2A27				
72C0 犬 94.4	狀 G1-5734	狀 HB1-AAAC	狀 T1-4E6D	狀 J3-776A	72D4 犬 94.5	狿 G5-465F	狿 HB2-CD62	狿 T2-2824	狿 K2-4653	狿 V0-3D2D	
72C1 犬 94.4	狿 G0-6171	狿 HB2-CB65	狿 T2-2465	狿 J14-703E	72D5 犬 94.5	狿 G5-4661	狿 T4-2736	狿 J1-4A76	狿 K2-4654		
72C2 犬 94.4	狂 G0-3F71	狂 HB1-A867	狂 T1-4B2A	狂 J0-3638	72D6 犬 94.5	狿 G3-4423	狿 HB2-CD5C	狿 T2-277C	狿 J1-4A77	狿 K2-4655	
72C3 犬 94.4	狿 G0-6170	狿 HB2-CB63	狿 T2-2463	狿 J0-603D	72D7 犬 94.5	狗 G0-3937	狗 HB1-AAAF	狗 T1-4E70	狗 J0-3669	狗 K0-4F37	狗 V1-5E68
72C4 犬 94.4	狿 G0-3552	狿 HB1-A866	狿 T1-4B29	狿 J0-603F	72D8 犬 94.5	狿 G3-437A	狿 HB2-CD5E	狿 T2-277E	狿 J1-4A78	狿 K2-4656	
72C5 犬 94.4	狂 G3-4370	狂 HB2-CB67	狂 T2-2467	狂 K2-464C	72D9 犬 94.5	狿 G0-3E51	狿 HB1-AAAE	狿 T1-4E6F	狿 J0-4140	狿 K0-6E43	
72C6 犬 94.4	狿 GE-3275	狿 HB2-CB64	狿 T2-2464	狿 J0-603E	72DA 犬 94.5	狿 G3-437B	狿 HB2-CD63	狿 T2-2825		狿 K2-4657	
72C7 犬 94.4	狿 GE-3276	狿 T3-2668	狿 J1-4A73		72DB 犬 94.5	狿 G3-437E	狿 T3-2A28	狿 J0-397D	狿 K2-4658		
72C8 犬 94.4	狿 G0-3137				72DC 犬 94.5	狿 GE-3277	狿 HB2-CD60	狿 T2-2822		狿 K2-4659	
72C9 犬 94.5	狿 G3-4379	狿 HB2-CD5F	狿 T2-2821	狿 J1-4A74	72DD 犬 94.5	狿 G8-7C2D	狿 T6-2C7E				
72CA 犬 94.5	狿 G3-592D	狿 HB2-CFBE	狿 T2-2B7E	狿 K2-464E	72DE 犬 94.5	狿 G0-447C					
72CB 犬 94.5	狿 G3-4377	狿 HB2-CD5D	狿 T2-277D	狿 K2-464F	72DF 犬 94.6	狿 G5-4662	狿 HB2-CFC2	狿 T2-2C24	狿 J1-4A79	狿 K2-465A	

HEX	C	J	K	V	HEX	C	J	K	V		
72E0 犬 94.6	狠	狠	狠	狠	狠	72F4 犬 94.7	狴	狴	狴	狴	狴
	G0-3A5D	HB1-ACBD	T1-5240	J0-6043	K2-465B		G0-6179	HB2-D2A5	T2-3066	J1-4A7C	K1-7235
72E1 犬 94.6	狡	狡	狡	狡	狡	狡	72F5 犬 94.7	狷	狷	狷	狷
	G0-3D46	HB1-ACBE	T1-5241	J0-6044	K0-4E6A	V1-5E69		G5-466E	T3-3238	K2-4664	
72E2 犬 94.6	貉	貉	貉	貉	貉	72F6 犬 94.7	豨	豨	豨	豨	豨
	G5-4668	H-A049	T3-2D75	J0-6042	K1-726E		G5-4672	HB2-D2A7	T2-3068	K2-4665	
72E3 犬 94.6	狲	狲	狲	狲	狲	72F7 犬 94.7	狺	狺	狺	狺	狺
	G5-4667	HB2-CFC5	T2-2C27	K2-465C			G0-617A	HB1-AF58	T1-565B	J0-6046	K1-5836
72E4 犬 94.6	狴	狴	狴	狴	狴	72F8 犬 94.7	狸	狸	狸	狸	狸
	G3-4426	HB2-CFBF	T2-2C21	K2-465D			G0-406A	HB1-AF57	T1-565A	J0-432C	K0-5761
72E5 犬 94.6	狗	狗	狗	狗	狗	72F9 犬 94.7	狹	狹	狹	狹	狹
	GE-3278	T3-2D74	J1-4A7A	K1-6546			G1-4F41	HB1-AF55	T1-5658	J0-6045	K0-7A75
72E6 犬 94.6	獬	獬	獬	獬	獬	72FA 犬 94.7	狺	狺	狺	狺	狺
	GE-3279	HB2-CFC4	T2-2C26	K2-465E			G0-617E	HB2-D2A4	T2-3065	J14-7044	K1-6A35
72E7 犬 94.6	狴	狴	狴	狴	狴	72FB 犬 94.7	狻	狻	狻	狻	狻
	G3-442D	T3-2D70					G0-6221	HB2-D2A9	T2-306A	J13-776B	K1-6366
72E8 犬 94.6	狻	狻	狻	狻	狻	72FC 犬 94.7	狼	狼	狼	狼	狼
	G0-6175	HB2-CFC0	T2-2C22	K1-6A2D			G0-4047	HB1-AF54	T1-5657	J0-4F35	K0-5549
72E9 犬 94.6	狩	狩	狩	狩	狩	72FD 犬 94.7	狻	狻	狻	狻	狻
	G0-6177	HB1-ACBC	T1-523F	J0-3C6D	K0-622D		G1-3137	HB1-AF56	T1-5659	J0-4762	K0-782C
72EA 犬 94.6	狻	狻	狻	狻	狻	72FE 犬 94.7	狻	狻	狻	狻	狻
	G3-442B	HB2-CFC3	T2-2C25	K2-465F			G5-466F	HB2-D2A6	T2-3067	J1-4B21	K2-4666
72EB 犬 94.6	狻	狻	狻	狻	狻	72FF 犬 94.7	狻	狻	狻	狻	狻
	G3-4427	HB2-CFC1	T2-2C23	K2-4660			G3-442F	HB2-D667	T2-372C	K2-4667	
72EC 犬 94.6	独	独	独	独	独	7300 犬 94.7	狻	狻	狻	狻	狻
	G0-3640	T3-2D73	J0-4648	K2-4661	V2-7C3F		GE-327A	HB2-D2A3	T2-3064		
72ED 犬 94.6	狻	狻	狻	狻	狻	7301 犬 94.7	狻	狻	狻	狻	狻
	G0-4F41	T3-2D71	J0-3639	K2-4662			G0-617B	HB2-D2AA	T2-306B	K2-4668	
72EE 犬 94.6	狮	狮	狮	狮	狮	7302 犬 94.7	狻	狻	狻	狻	狻
	G0-4A28						GE-327B	H-A04C	T3-3239	J1-4B22	K2-4669
72EF 犬 94.6	狻	狻	狻	狻	狻	7303 犬 94.7	狻	狻	狻	狻	狻
	G0-6176						G0-617D				
72F0 犬 94.6	狻	狻	狻	狻	狻	7304 犬 94.8	狻	狻	狻	狻	狻
	G0-5578						G3-4441	H-9E65	T4-3323	J1-4B23	
72F1 犬 94.6	狻	狻	狻	狻	狻	7305 犬 94.8	狻	狻	狻	狻	狻
	G0-537C						GE-327C	T4-332A	J1-4B24	K2-466A	
72F2 犬 94.6	狻	狻	狻	狻	狻	7306 犬 94.8	狻	狻	狻	狻	狻
	G0-6178						G3-745B	T3-3D26			
72F3 犬 94.7	狻	狻	狻	狻	狻	7307 犬 94.8	狻	狻	狻	狻	狻
	G0-617C	HB2-D2A8	T2-3069	J14-7043	K2-4663		G3-4439	HB2-D662	T2-3727	J14-7045	K2-466B

HEX	C	J	K	V	HEX	C	J	K	V		
7308 犬 94.8	𤝵 G3-443E	𤝵 HB2-D666	𤝵 T2-372B	𤝵 K2-466C	731C 犬 94.8	猜 G0-3242	猜 HB1-B271	猜 T1-5B76	猜 J0-604A	猜 K0-6344	
7309 犬 94.8	猥 GE-327D	猥 T5-3354	猥 K1-5B74	猥 V0-3D36	731D 犬 94.8	猝 G0-6227	猝 HB2-D660	猝 T2-3725	猝 J0-604C	猝 K0-7071	猝 V2-8D75
730A 犬 94.8	猯 G0-6225	猯 HB2-D665	猯 T2-372A	猯 J0-6049	猯 K0-6759	731E 犬 94.8	狫 G0-6226	狫 HB2-D669	狫 T2-372E	狫 J1-4B2C	狫 K2-4675
730B 犬 94.8	猷 G3-436A	猷 HB2-DA6E	猷 T2-3D72	猷 J1-4B26	猷 K2-466D	731F 犬 94.8	狫 GE-3323	狫 J0-4E44	狫 K2-4676		
730C 犬 94.8	猻 GE-327E	猻 HB2-DA79	猻 T2-3D7D	猻 K2-466E	7320 犬 94.8	狫 GK-6853	狫 K2-4677				
730D 犬 94.8	狫 G3-4434	狫 T4-332D	狫 J1-4B27	狫 K2-466F	7321 犬 94.8	狫 G0-6224					
730E 犬 94.8	狫 G0-4154	狫 T3-373B	狫 K2-4670		7322 犬 94.9	狫 G0-6229	狫 HB2-DA70	狫 T2-3D74	狫 J1-4B2D	狫 K1-7377	狫 V1-5E6D
730F 犬 94.8	狫 GE-3321	狫 HB2-D668	狫 T2-372D	狫 K2-4671	7323 犬 94.9	狫 G5-4721	狫 HB2-DA77	狫 T2-3D7B	狫 K2-4678		
7310 犬 94.8	狫 GE-3322	狫 H-98B5	狫 T3-373A	狫 K2-4672	7324 犬 94.9	狫 G3-444D	狫 T3-3D27	狫 J1-4B2E	狫 K2-4679		
7311 犬 94.8	狫 G3-443A	狫 HB2-D663	狫 T2-3728	狫 K2-4673	7325 犬 94.9	狫 G0-622B	狫 HB1-B554	狫 T1-605A	狫 J0-6050	狫 K0-6865	
7312 犬 94.8	猻 G5-4648	猻 HB2-DA6D	猻 T2-3D71	猻 J14-7046	7326 犬 94.9	狫 GE-3324	狫 HB2-DA76	狫 T2-3D7A	狫 K2-467A		
7313 犬 94.8	猻 G0-6223	猻 HB1-B274	猻 T1-5B79	猻 J1-4B29	7327 犬 94.9	狫 G3-4435	狫 HB2-DA73	狫 T2-3D77	狫 J13-776D	狫 K1-6857	
7314 犬 94.8	猻 G3-4443	猻 T4-3322			7328 犬 94.9	狫 GE-3325	狫 H-FE58	狫 T3-3D2E	狫 J13-776E	狫 K1-694D	
7315 犬 94.8	猻 G0-6228	猻 T4-332C			7329 犬 94.9	狫 G0-5049	狫 HB1-B556	狫 T1-605C	狫 J0-604F	狫 K0-607A	狫 V2-8D76
7316 犬 94.8	猻 G0-327E	猻 HB1-B273	猻 T1-5B78	猻 J0-604B	732A 犬 94.8	狫 G0-566D	狫 H-9975	狫 T3-3D29	狫 J0-437E	狫 K0-6E44	狫 V2-8D77
7317 犬 94.8	猻 G0-6222	猻 HB2-D661	猻 T2-3726	猻 J0-6048	732B 犬 94.8	狫 G0-4328	狫 H-FE53	狫 T3-3D2B	狫 J0-472D	狫 K0-595E	狫 V2-8D78
7318 犬 94.8	猻 G3-443B	猻 HB2-D664	猻 T2-3729	猻 J14-7047	732C 犬 94.9	猻 G0-622C	猻 H-A065	猻 T3-3D2A	猻 J14-704B	猻 K2-467B	
7319 犬 94.8	猻 G1-5578	猻 HB1-B275	猻 T1-5B7A	猻 J14-7048	732D 犬 94.9	猻 G3-444E	猻 HB2-DA75	猻 T2-3D79	猻 K2-467C		
731A 犬 94.8	猻 G3-443D	猻 T3-3739		猻 V2-8D74	732E 犬 94.9	猻 G0-4F57	猻 H-FE59	猻 T3-4261	猻 J0-3825	猻 K2-467D	猻 V1-5E6E
731B 犬 94.8	猻 G0-434D	猻 HB1-B272	猻 T1-5B77	猻 J0-4C54	732F 犬 94.9	猻 G5-467E	猻 T3-3D2D	猻 J0-604E	猻 K2-467E		

HEX	C	J	K	V	HEX	C	J	K	V		
7330 犬 94.9	狺 G3-4446	狺 HB2-DA6F	狺 T2-3D73	狺 K2-4721	7344 犬 94.11	獄 G1-537C	獄 HB1-BABB	獄 T1-6962	獄 J0-3976	獄 K0-682B	獄 V1-5E71
7331 犬 94.9	狻 G0-622E	狻 HB2-DA71	狻 T2-3D75	狻 J14-704C	7345 犬 94.10	獅 G1-4A28	獅 HB1-B7E0	獅 T1-6528	獅 J0-3B62	獅 K0-5E62	獅 V1-5E72
7332 犬 94.9	狷 G3-4449	狷 HB2-DA74	狷 T2-3D78	狷 J1-4B33	7346 犬 94.10	獬 G5-4727	獬 T3-4262				
7333 犬 94.9	狘 G5-4724	狘 HB2-DA72	狘 T2-3D76	狘 J4-704D	7347 犬 94.10	狘 GE-3327	狘 T3-6562				
7334 犬 94.9	猴 G0-3A6F	猴 HB1-B555	猴 T1-605B	猴 J0-604D	7348 犬 94.10	狘 GE-3328	狘 H-98BB	狘 T3-6563			
7335 犬 94.9	狛 G3-444C	狛 HB2-DA78	狛 T2-3D7C	狛 J1-4B34	7349 犬 94.10	狛 G5-4725	狛 HB2-DEB0	狛 T2-4474	狛 K2-472C		
7336 犬 94.9	猶 G1-534C	猶 HB1-B553	猶 T1-6059	猶 J0-4D31	734A 犬 94.10	獾 G3-4371	獾 HB2-DEAF	獾 T2-4473	獾 K2-472D		
7337 犬 94.9	猷 G0-6960	猷 HB1-B7DF	猷 T1-6527	猷 J0-4D32	734B 犬 94.12	獾 GE-3329	獾 T3-4D30	獾 K2-472E			
7338 犬 94.9	狜 G0-622D	狜 H-98B7	狜 T3-3D28		734C 犬 94.11	獾 G3-445A	獾 HB2-E2CD	獾 T2-4B73	獾 K2-472F		
7339 犬 94.9	狝 G0-622A	狝 H-98B8	狝 J4-704A	狝 K2-4725	734D 犬 94.11	獾 G0-6230	獾 HB2-E2CB	獾 T2-4B71	獾 J1-4B39	獾 K2-4730	
733A 犬 94.10	狞 G3-4454	狞 HB2-DEAD	狞 T2-4471	狞 J1-4B35	734E 犬 94.11	獾 GE-332A	獾 HB1-BCFA	獾 T1-6D64	獾 J0-6052	獾 K2-4731	
733B 犬 94.10	狟 G1-6178	狟 HB2-DEAC	狟 T2-4470	狟 J1-4B36	734F 犬 94.11	獾 G3-4451	獾 H-9FBC	獾 T3-4779	獾 J0-6053	獾 K2-4732	
733C 犬 94.10	狠 G3-4452	狠 HB2-DEAA	狠 T2-446E	狠 K2-4728	7350 犬 94.11	獾 G0-622F	獾 HB1-BABC	獾 T1-6963	獾 J13-7770	獾 K0-6D6F	
733D 犬 94.10	狡 G5-472B	狡 T6-547C	狡 J14-704E	狡 K2-4729	7351 犬 94.11	獾 G3-4437	獾 HB2-E2CC	獾 T2-4B72	獾 K2-4733		
733E 犬 94.10	狢 G0-3B2B	狢 HB1-B7E2	狢 T1-652A	狢 J0-6051	7352 犬 94.11	獾 G0-6961	獾 HB2-E676	獾 T2-517E	獾 J14-704F	獾 K0-6823	獾 V1-5E73
733F 犬 94.10	狣 G0-5433	狣 HB1-B7E1	狣 T1-6529	狣 J0-316E	7353 犬 94.11	獾 G3-4450	獾 T3-4778				
7340 犬 94.10	狤 G3-444A	狤 HB2-DEAE	狤 T2-4472	狤 K2-472A	7354 犬 94.11	獾 GE-332B	獾 T3-477A				
7341 犬 94.9	狥 G1-616F	狥 H-98BA	狥 T3-425F		7355 犬 94.11	獾 G3-445B	獾 T3-4777				
7342 犬 94.10	狦 G3-4453	狦 HB2-DEAB	狦 T2-446F	狦 K2-472B	7356 犬 94.12	獾 G3-4447	獾 T4-4A77	獾 J1-4B3C	獾 K2-4734		
7343 犬 94.10	猧 GE-3326	猧 HB2-E2CA	猧 T2-4B70	猧 J1-4B38	7357 犬 94.12	獾 G0-6231	獾 HB1-BCFB	獾 T1-6D65	獾 J0-6055	獾 K0-4F71	

HEX	C	J	K	V	HEX	C	J	K	V			
7358 犬 94.12	𤝵 GE-332C	𤝵 HB2-E675	𤝵 T2-517D	𤝵 J1-4B3D	𤝵 K1-7236	736C 犬 94.13	獬 G0-6233	獬 HB2-EA5E	獬 T2-584A	獬 J14-7052	獬 K1-7335	獬 V1-5E75
7359 犬 94.12	獬 GE-332D	獬 HB2-E67E	獬 T2-5228		736D 犬 94.13	獬 G0-4C21						
735A 犬 94.12	獬 G3-4458	獬 HB2-E67D	獬 T2-5227		736E 犬 94.14	獬 G3-4422	獬 HB2-ED64	獬 T2-5D50	獬 J14-7054	獬 K2-4741		
735B 犬 94.12	獬 GE-332E	獬 HB2-E67B	獬 T2-5225		736F 犬 94.14	獬 G0-6234	獬 HB2-ED65	獬 T2-5D51	獬 J14-7055	獬 K1-746D		
735C 犬 94.12	獬 G3-4464		獬 T4-4A75		7370 犬 94.14	獬 G1-447C	獬 HB1-C0F1	獬 T1-743C	獬 J0-6058	獬 K0-673E	獬 V0-3D42	
735D 犬 94.12	獬 G3-4465	獬 HB2-E67A	獬 T2-5224	獬 J1-4B3E	7371 犬 94.14	獬 G3-4456	獬 H-A04A	獬 T3-5549	獬 J14-7056	獬 K2-4742		
735E 犬 94.12	獬 G5-472E	獬 HB2-E677	獬 T2-5221	獬 J1-4B3F	7372 犬 94.14	獬 G1-3B71	獬 HB1-C0F2	獬 T1-743D	獬 J0-334D	獬 K0-7C72	獬 V1-5E76	
735F 犬 94.12	獬 G5-4664	獬 HB2-E678	獬 T2-5222	獬 J1-4B40	7373 犬 94.14	獬 G3-4468	獬 HB2-ED63	獬 T2-5D4F		獬 K2-4743		
7360 犬 94.12	獬 G0-6232	獬 HB2-E679	獬 T2-5223	獬 J1-4B41	7374 犬 94.14	獬 G3-4466	獬 H-9EC7	獬 T4-566C				
7361 犬 94.12	獬 G3-4461	獬 HB2-E67C	獬 T2-5226		7375 犬 94.15	獬 G1-4154	獬 HB1-C279	獬 T1-7665	獬 J0-605A	獬 K0-5634	獬 V1-5E77	
7362 犬 94.12	獬 G3-442E	獬 HB2-E6A1	獬 T2-5229		7376 犬 94.15	獬 G3-446A	獬 HB2-EFFE	獬 T2-622C		獬 K2-4744		
7363 犬 94.12	獬 GE-332F			獬 J0-3D43	7377 犬 94.15	獬 G1-616E	獬 HB1-C278	獬 T1-7664	獬 J14-7057	獬 K1-5977		
7364 犬 94.12	獬 GK-682A			獬 K2-473D	7378 犬 94.15	獬 G1-4A5E	獬 HB1-C37E	獬 T1-784B	獬 J0-6059	獬 K0-622E	獬 V1-5E78	
7365 犬 94.13	獬 G3-4467	獬 HB2-EA5F	獬 T2-584B		7379 犬 94.16	獬 G5-4659		獬 T4-6025	獬 J1-4B4B	獬 K2-4745		
7366 犬 94.13	獬 G3-4460	獬 HB2-EA5C	獬 T2-5848	獬 J13-7771	737A 犬 94.16	獬 G1-4C21	獬 HB1-C3A1	獬 T1-784C	獬 J0-605C	獬 K0-5337	獬 V0-3D43	
7367 犬 94.13	獬 GE-3330	獬 HB2-EA5D	獬 T2-5849	獬 J1-4B43	737B 犬 94.16	獬 G1-4F57	獬 HB1-C46D	獬 T1-7978	獬 J0-605B	獬 K0-7A4C	獬 V1-5E79	
7368 犬 94.13	獬 G1-3640	獬 HB1-BF57	獬 T1-7141	獬 J0-6057	737C 犬 94.17	獬 G1-6228	獬 HB2-F46E	獬 T2-693D	獬 J13-7772	獬 K1-607D		
7369 犬 94.13	獬 G5-4665	獬 HB2-EA5B	獬 T2-5847	獬 J1-4B44	737D 犬 94.17	獬 G3-4471	獬 HB2-F46D	獬 T2-693C		獬 K2-4746		
736A 犬 94.13	獬 G1-6176	獬 HB2-EA61	獬 T2-584D	獬 J0-6056	737E 犬 94.18	獬 G0-6235	獬 HB2-F5DD	獬 T2-6B6B		獬 K2-4747		
736B 犬 94.13	獬 G1-617D	獬 HB2-EA60	獬 T2-584C	獬 J14-7051	737F 犬 94.18	獬 G5-4734	獬 HB2-F6EF	獬 T2-6D5D		獬 K2-4748		

HEX	C	J	K	V	HEX	C	J	K	V
7380 犬 94.19	獾	獾	獾	獾	7394 玉 96.3	玼	玼	玼	玼
	G1-6224	HB1-C57A	T1-7B66	J1-4B4D		G5-4170	HB2-CB6B	T2-246B	J4-705B
				K2-4749					K0-743D
7381 犬 94.20	獫	獫	獫	獫	7395 玉 96.3	玼	玼	玼	玼
	G3-4432	HB2-F7E8	T2-6F37	J14-7058		G3-3E77	HB2-CB68	T2-2468	J13-7773
				K1-7346					K1-573A
7382 犬 94.20	獯	獯	獯	獯	7396 玉 96.3	玖	玖	玖	玖
	G5-4732	HB2-F7E7	T2-6F36			G0-3E41	HB1-A868	T1-4B2B	J0-366A
				K2-474A					K0-4F38
7383 犬 94.20	獹	獹	獹	獹	7397 玉 96.3	玼	玼	玼	玼
	G3-4473	HB2-F7E9	T2-6F38	J1-4B4F		G3-3E78	HB2-CB69	T2-2469	J1-4B56
				K2-474B					K0-695B
7384 玄 95.0	玄	玄	玄	玄	7398 玉 96.3	玼	玼	玼	玼
	G0-507E	HB1-A5C8	T1-4668	J0-383C		G3-3E7B	H-92D6	T3-266E	J14-705C
				K0-7A5C					K0-512C
7385 玄 95.4	玼	玼	玼	玼	7399 玉 96.3	玼			
	GE-3331	HB2-CFC6	T2-2C28	J14-7059		G8-7B48			
				K2-474C					
7386 玄 95.5	玼	玼	玼	玼	739A 玉 96.3	玼			
	G3-3254	HB1-AF59	T1-565C	J1-4B51		G8-2C4A			
				K0-6D35					
7387 玄 95.6	率	率	率	率	739B 玉 96.3	玛			
	G0-424A	HB1-B276	T1-5B7B	J0-4E28		G0-426A			
				K0-6163					
7388 玄 95.6	玼	玼	玼	玼	739C 玉 96.4	玼	玼	玼	玼
	G5-3353	HB2-D66A	T2-372F			G5-417A	H-FAE1	T3-2A33	J14-705D
				K1-5E6C					K2-4752
7389 玉 96.0	玉	玉	玉	玉	739D 玉 96.4	玼	玼	玼	玼
	G0-5371	HB1-A5C9	T1-4669	J0-364C		G5-4178	HB2-CD6D	T2-282F	
				K0-682C					K2-4753
738A 玉 96.1	玉	玉	玉	玉	739E 玉 96.4	玼	玼	玼	玼
	G3-3E75	HB2-C9A7	T2-2166	J4-705A		G5-4173	H-91D4	T3-2A2D	J14-705E
				K2-474D					K1-623B
738B 玉 96.1	玉	玉	玉	玉	739F 玉 96.4	玼	玼	玼	玼
	G0-4D75	HB1-A4FD	T1-455E	J0-3226		G0-6764	HB1-AAB3	T1-4E74	J13-7774
				K0-685D					K0-5A47
738C 玉 96.1	玼	玼	玼		73A0 玉 96.4	玼	玼	玼	玼
	G5-416B	H-8CA9	T3-225A			G3-3F23	HB2-CD6B	T2-282D	J13-7775
									K1-576C
738D 玉 96.1	玼	玼	玼		73A1 玉 96.4	玼	玼	玼	玼
	G3-3E74		T3-216B			G3-3F22	HB2-CD67	T2-2829	
									K2-4754
738E 玉 96.2	玼	玼	玼	玼	73A2 玉 96.4	玼	玼	玼	玼
	G0-6760	HB2-CA45	T2-2265	J1-4B52		G0-6763	HB2-CD6A	T2-282C	J13-7776
				K0-6F69					K2-4755
738F 玉 96.2	玼	玼	玼	玼	73A3 玉 96.4	玼	玼	玼	玼
	G3-3E76	H-98AE	T3-242F			G5-417E		T3-2A2C	
				K2-474E					K2-4756
7390 玉 96.2	玼	玼	玼	玼	73A4 玉 96.4	玼	玼	玼	玼
	G5-416D		T4-232A	J1-4B53		G3-3E7D	HB2-CD66	T2-2828	
				K2-474F					K2-4757
7391 玉 96.2	玼	玼	玼		73A5 玉 96.4	玼	玼	玼	玼
	G0-6761		TF-2266			G3-3F26	HB1-AAB5	T1-4E76	J14-705F
									K2-4758
7392 玉 96.3	玼	玼	玼	玼	73A6 玉 96.4	玼	玼	玼	玼
	G3-3E79	HB2-CB6C	T2-246C			G3-3F27	HB2-CD69	T2-282B	J13-7777
				K2-4750					K1-583E
7393 玉 96.3	玼	玼	玼	玼	73A7 玉 96.4	玼	玼	玼	玼
	G5-4171	HB2-CB6A	T2-246A	J1-4B54		G5-4221	H-FADE	T3-2A2B	
				K2-4751					K0-6B49

HEX	C	J	K	V	HEX	C	J	K	V		
73A8 玉 96.4	珏	珏	珏	珏		73BC 玉 96.5	玼	玼	玼	玼	玼
	G5-4172	HB1-AAB2	T1-4E73	J4-7060			G3-3F35	HB2-D2AF	T2-3070	J14-7064	K2-475E
73A9 玉 96.4	玩	玩	玩	玩	玩	73BD 玉 96.5	珣		珣	珣	珣
	G0-4D66	HB1-AAB1	T1-4E72	J0-3461	K0-684C	V1-5E7D		G3-3F2B	T3-2D78	J1-4B66	K2-475F
73AA 玉 96.4	玲	玲	玲	玲	玲	73BE 玉 96.5	珎	珎	珎		
	G5-4179	H-FE5B	T3-2A32	J1-4B5F	K2-4759		G5-4224	HB2-CFD2	T2-2C34		
73AB 玉 96.4	玫	玫	玫	玫	玫	73BF 玉 96.5	珞	珞	珞	珞	珞
	G0-4335	HB1-AAB4	T1-4E75	J13-7778	K1-6032		G5-4228	HB2-CFD0	T2-2C32	J14-7065	K2-4760
73AC 玉 96.4	珎	珎	珎		珎	73C0 玉 96.5	珀	珀	珀	珀	珀
	G5-417B	HB2-CD6C	T2-282E		K2-475A		G0-676A	HB1-ACC4	T1-5247	J0-6061	K0-5A56
73AD 玉 96.4	玼	玼	玼	玼	玼	73C1 玉 96.5	珏		珏		
	G5-4176	HB2-CD68	T2-282A	J1-4B61	K0-5E37		GE-3332		T3-2D7B		
73AE 玉 96.4	玮					73C2 玉 96.5	珂	珂	珂	珂	珂
	G0-6762						G0-6766	HB2-CFC8	T2-2C2A	J0-3251	K0-4A31
73AF 玉 96.4	环		环		环	73C3 玉 96.5	珣	珣	珣		珣
	G0-3B37		T3-2A2F		K2-475B		G5-4225	HB2-CFD3	T2-2C35		K2-4761
73B0 玉 96.4	现					73C4 玉 96.5	珎	珎	珎		
	G0-4F56						GE-3333	H-87BF	T3-2D77		
73B1 玉 96.4	玲					73C5 玉 96.5	珎	珎	珎	珎	珎
	G8-7B4A						G3-3F2A	HB2-CFCA	T2-2C2C	J14-7066	K2-4762
73B2 玉 96.5	玲	玲	玲	玲	玲	73C6 玉 96.5	珞	珞	珞	珞	珞
	G0-4161	HB1-ACC2	T1-5245	J0-4E68	K0-563C	V1-5E7E		G3-3F31	HB2-CFD4	T2-2C36	J1-4B69
73B3 玉 96.5	玳	玳	玳	玳	玳	73C7 玉 96.5	珎	珎	珎		珎
	G0-6769	HB1-ACC5	T1-5248	J0-605E	K0-5365	V1-5F21		G3-3F29	HB2-CFD1	T2-2C33	K2-4763
73B4 玉 96.5	珞	珞	珞			73C8 玉 96.5	珈	珈	珈	珈	珈
	G5-4223	HB2-CFCE	T2-2C30				G0-676C	HB2-CFC9	T2-2C2B	J0-605D	K1-572A
73B5 玉 96.5	珎	珎	珎	珎	珎	73C9 玉 96.5	珎	珎	珎	珎	珎
	G5-4222	HB2-CFCD	T2-2C2F	J14-7061	K2-475C		G0-676B	H-FE5E	T3-2D7A	J13-7779	K0-5A48
73B6 玉 96.5	珎	珎	珎			73CA 玉 96.5	珊	珊	珊	珊	珊
	G3-3F28	HB2-CFCC	T2-2C2E				G0-493A	HB1-ACC0	T1-5243	J0-3B39	K0-5F26
73B7 玉 96.5	玷	玷	玷	玷	玷	73CB 玉 96.5	珎	珎	珎	珎	珎
	G0-6768	HB1-ACBF	T1-5242	J14-7062	K1-6C43	V1-5F22		G5-4226	HB2-CFD6	T2-2C38	J14-7067
73B8 玉 96.5	珎	珎	珎		珎	73CC 玉 96.5	秘	秘	秘	秘	秘
	G3-3F2D	HB2-CFD5	T2-2C37		K2-475D		G3-3F2F	HB2-CFC7	T2-2C29	J1-4B6C	K0-7933
73B9 玉 96.5	玆	玆	玆	玆	玆	73CD 玉 96.5	珍	珍	珍	珍	珍
	G3-3F2E	HB2-CFCB	T2-2C2D	J14-7063	K0-7A5D		G0-5564	HB1-ACC3	T1-5246	J0-4441	K0-7252
73BA 玉 96.5	玺	玺	玺			73CE 玉 96.5	珎	珎	珎	珎	珎
	G0-6774	H-8C53	T4-2E2A				GE-3334	H-FBD7	T3-2D7E	J0-605F	K2-4765
73BB 玉 96.5	玻	玻	玻	玻	玻	73CF 玉 96.5	珎	珎	珎	珎	珎
	G0-3223	HB1-ACC1	T1-5244	J0-6060	K1-716D	V2-8D7A		G0-6765	H-FE5A	T3-2D79	J13-777A

HEX	C	J	K	V	HEX	C	J	K	V		
73D0 玉 96.5	珐 G0-3729	珐 H-94C5	珐 T3-2D7C		73E4 玉 96.6	珞 G5-422E	珞 H-FE74	珞 T3-3246	珞 K0-5C4A		
73D1 玉 96.5	珑				73E5 玉 96.6	珽 G0-676D	珽 HB2-D2AD	珽 T2-306E	珽 J0-6062	珽 K0-6C34	珽 V1-5F27
73D2 玉 96.6	肆	肆 HB2-D2B4	肆 T2-3075	肆 J1-4B6E	73E6 玉 96.6	珹 G3-3F39	珹 H-9773	珹 T3-3241	珹 J1-4B75	珹 K0-7A40	
73D3 玉 96.6	玅	玅 HB2-D2AB	玅 T2-306C	玅 J1-4B6F	73E7 玉 96.6	珺 G0-6772	珺 HB2-D2B0	珺 T2-3071	珺 J14-7069	珺 K2-476E	
73D4 玉 96.6	珽	珽 HB2-D2B6	珽 T2-3077	珽 K2-4767	73E8 玉 96.6	珻 G3-3F3B	珻 HB2-D2BB	珻 T2-307C	珻 K2-476F		
73D5 玉 96.6	珿	珿 H-FACA	珿 T3-323E	珿 K2-4768	73E9 玉 96.6	珼 G0-6771	珼 HB2-D2B2	珼 T2-3073	珼 J13-777E	珼 K0-7B28	珼 V2-8D7B
73D6 玉 96.6	現	現 HB2-D2AE	現 T2-306F	現 J13-777B	73EA 玉 96.6	珽 G5-4229	珽 HB1-AF5E	珽 T1-5661	珽 J0-373E	珽 K0-5028	
73D7 玉 96.6	珿	珿 HB2-D2B9	珿 T2-307A	珿 K2-4769	73EB 玉 96.6	珿 G3-3F41	珿 HB2-CFCF	珿 T2-2C31	珿 K1-705F		
73D8 玉 96.6	珿	珿 HB2-D2BA	珿 T2-307B		73EC 玉 96.6	珿	珿 T3-323D	珿 K2-4770			
73D9 玉 96.6	珿	珿 HB2-D2AC	珿 T2-306D	珿 J13-777C	73ED 玉 96.6	班	班 HB1-AF5A	班 T1-565D	班 J0-4849	班 K0-5A6C	班 V1-5F28
73DA 玉 96.6	珿	珿 HB2-D2B8	珿 T2-3079	珿 K2-476A	73EE 玉 96.6	珿	珿 HB1-AF5C	珿 T1-565F	珿 J0-6063	珿 K1-717A	
73DB 玉 96.6	珿	珿 HB2-D2B5	珿 T2-3076	珿 K2-476B	73EF 玉 96.6	珿	珿 H-FA46	珿 T3-6564			
73DC 玉 96.6	珿	珿 HB2-D2B3	珿 T2-3074	珿 K2-476C	73F0 玉 96.6	珿					
73DD 玉 96.6	珿	珿 HB2-D2B7	珿 T2-3078	珿 J1-4B72	73F1 玉 96.6	珿		珿 J0-607E			
73DE 玉 96.6	珿	珿 HB1-AF5F	珿 T1-5662	珿 J0-6064	73F2 玉 96.6	珿					
73DF 玉 96.6	珿	珿 T3-3240			73F3 玉 96.7	珿	珿 H-9764	珿 T3-373D			
73E0 玉 96.6	珠	珠 HB1-AF5D	珠 T1-5660	珠 J0-3C6E	73F4 玉 96.7	珿	珿 HB2-D678	珿 T2-373D	珿 J1-4B78	珿 K2-4771	
73E1 玉 96.6	珿	珿 H-98C1	珿 T3-3247	珿 J14-7068	73F5 玉 96.7	珿	珿 HB2-D66D	珿 T2-3732	珿 J1-4B79	珿 K1-6C5C	
73E2 玉 96.6	珿	珿 H-975C	珿 T3-323C	珿 K1-6A36	73F6 玉 96.7	珿	珿 HB2-D66B	珿 T2-3730			
73E3 玉 96.6	珿	珿 HB2-D2B1	珿 T2-3072	珿 J13-777D	73F7 玉 96.8	珿	珿 H-FE68	珿 T3-3D38	珿 J1-4B7A	珿 K0-596E	

HEX	C	J	K	V	HEX	C	J	K	V
73F8 玉 96.7	瑀	瑀	瑀	瑀	740C 玉 96.7	琤	琤	琤	琤
	G3-3F49	HB2-D66C	T2-3731	J0-6069		GE-333B	HB2-D676	T2-373B	K2-477B
73F9 玉 96.7	瑁	瑁	瑁	瑁	740D 玉 96.7	琮	琮	琮	
	G3-3F34	H-964E	T3-323F	J14-706A		GE-333C	HB1-B27C	T1-5C23	
73FA 玉 96.7	瑂	瑂	瑂	瑂	740E 玉 96.7	琤			
	G3-3F51	HB2-D673	T2-3738	J14-706C		G8-7B52			
73FB 玉 96.7	瑃	瑃	瑃	瑃	740F 玉 96.7	琤			
	GE-333A	H-9765	T3-3740	J1-4B7D		G0-6776			
73FC 玉 96.7	瑄	瑄	瑄	瑄	7410 玉 96.7	琤			
	G5-4177	HB2-D674	T2-3739	K2-4775		G0-4B76			
73FD 玉 96.7	瑅	瑅	瑅	瑅	7411 玉 96.7	琤	琤	琤	琤
	G3-3F38	HB2-D670	T2-3735	J1-4B7E		GE-333D	H-89A1	J1-4C27	K2-477C
73FE 玉 96.7	瑆	瑆	瑆	瑆	7412 玉 96.7	琤	琤	琤	
	G1-4F56	HB1-B27B	T1-5C22	J0-383D		GE-333E	H-95FA	T3-6565	
73FF 玉 96.7	瑇	瑇	瑇	瑇	7413 玉 96.7	琤	琤	琤	琤
	G3-3F4B	HB2-D675	T2-373A	J1-4C21		GE-333F	TF-3657	J4-706B	K0-684D
7400 玉 96.7	瑈	瑈	瑈	瑈	7414 玉 96.8	琤	琤	琤	琤
	G3-3F4F	HB2-D672	T2-3737	J1-4C22		G5-424B	H-92D4	T3-3D36	K2-477D
7401 玉 96.7	琀	琀	琀	琀	7415 玉 96.8	琤	琤	琤	
	G5-423B	HB2-D66F	T2-3734	J14-706D		G5-4247	H-FE69	T3-3D3A	
7402 玉 96.7	琁	琁	琁		7416 玉 96.8	琤	琤	琤	琤
	G5-423F	H-8C5A	T3-373C			GE-3340	HB2-DA7E	T2-3E24	K2-477E
7403 玉 96.7	球	球	球	球	7417 玉 96.8	琤	琤	琤	
	G0-4772	HB1-B279	T1-5B7E	J0-3565		G5-4249	H-FB45	T3-3D2F	
7404 玉 96.7	琂	琂	琂	琂	7418 玉 96.8	琤	琤	琤	
	G5-4239	HB2-D66E	T2-3733	J1-4C24		G5-4248		T3-3D3B	
7405 玉 96.7	球	球	球	球	7419 玉 96.8	域	域	域	域
	G0-4045	HB1-B277	T1-5B7C	J0-6066		G3-3F53	H-98C8	T3-3D32	K2-4821
7406 玉 96.7	琄	琄	琄	琄	741A 玉 96.8	琤	琤	琤	琤
	G0-406D	HB1-B27A	T1-5C21	J0-4D7D		G0-6822	HB2-DAA1	T2-3E25	J13-7823
7407 玉 96.7	琅	琅	琅	琅	741B 玉 96.8	琤	琤	琤	琤
	G3-3F4C	HB2-D671	T2-3736	J13-7821		G0-6821	HB1-B560	T1-6066	J13-7824
7408 玉 96.7	理	理	理	理	741C 玉 96.8	琤	琤	琤	琤
	G3-3F4E	HB2-D679	T2-373E	K2-4778		G5-4236	H-90EF	T3-3D39	V0-3D60
7409 玉 96.6	琇	琇	琇	琇	741D 玉 96.8	琤	琤	琤	琤
	G0-4170	HB1-AF5B	T1-565E	J0-4E30		G5-4245	HB2-DAA7	T2-3E2B	K2-4823
740A 玉 96.7	琈	琈	琈	琈	741E 玉 96.9	琤	琤	琤	
	G0-6770	HB1-B278	T1-5B7D	J13-7822		GE-3341	H-98C9	T3-426D	
740B 玉 96.7	琉	琉	琉	琉	741F 玉 96.8	琤	琤	琤	
	G5-423C	HB2-D677	T2-373C	K2-477A		G3-3F59	H-98CA	T3-3D35	

HEX	C	J	K	V	HEX	C	J	K	V				
7420 玉 96.8	璵 G5-4246	璵 HB2-DAA9	璵 T2-3E2D	璵 K0-6F22	7434 玉 96.8	琴 G0-4759	琴 HB1-B55E	琴 T1-6064	琴 J0-3657	琴 K0-5056	琴 V1-5F2E		
7421 玉 96.8	璶 G3-3F56	璶 HB2-DAA2	璶 T2-3E26	璶 K0-625A	7435 玉 96.8	琵琶 G0-457D	琵琶 HB1-B55C	琵琶 T1-6062	琵琶 J0-487C	琵琶 K0-5D75	琵琶 V1-5F2F		
7422 玉 96.8	琢 G0-5741	琢 HB1-B55A	琢 T1-6060	琢 J0-4276	琢 K0-767C	琢 V1-5F2D	7436 玉 96.8	琶 G0-4543	琶 HB1-B55D	琶 T1-6063	琶 J0-474A	琶 K0-7771	琶 V1-5F30
7423 玉 96.8	琇 G5-424A	琇 HB2-DAA6	琇 T2-3E2A		7437 玉 96.8	琇 G5-4240	琇 H-946D						
7424 玉 96.8	琤 G3-3F3E	琤 HB2-DAA5	琤 T2-3E29	琤 J14-706E	琤 K1-6B59	7438 玉 96.8	琫 GE-3343	琫 H-94B7	琫 T3-3D33	琫 K0-767D			
7425 玉 96.8	琥 G0-677A	琥 HB1-B55B	琥 T1-6061	琥 J0-6068	琥 K0-7B50	琥 V2-8D7C	7439 玉 96.8	璫 GE-3344	璫 H-FE6C	璫 T3-3D3C	璫 J14-7070	璫 K2-4826	
7426 玉 96.8	琦 G0-6779	琦 HB1-B561	琦 T1-6067	琦 J13-7826	琦 K0-512D	743A 玉 96.8	琠 GE-3345	琠 HB1-B557	琠 T1-605D	琠 J0-606B	琠 K0-5B77		
7427 玉 96.8	璽 G5-4272	璽 T3-4264			743B 玉 96.8	琡 GE-3346	琡 T3-6566						
7428 玉 96.8	琨 G0-677B	琨 HB1-B562	琨 T1-6068	琨 J13-7827	琨 K0-4D64	743C 玉 96.8	琣 G0-476D	琣 H-946B	琣 T3-3D37				
7429 玉 96.8	琤 G5-4244	琤 HB2-DAA8	琤 T2-3E2C	琤 J1-4C2D	琤 K2-4824	743D 玉 96.9	琤 GE-3347	琤 T3-4268					
742A 玉 96.8	琪 G0-6777	琪 HB1-B558	琪 T1-605E	琪 J13-7828	琪 K0-512E	743E 玉 96.9	琦 G5-4252	琦 T3-4275					
742B 玉 96.8	琫 G3-3F52	琫 HB2-DA7D	琫 T2-3E23	琫 J13-7829	琫 K0-5C6D	743F 玉 96.9	琧 G1-6775	琧 HB1-B7E9	琧 T1-6531	琧 J0-606D	琧 K0-7B6A		
742C 玉 96.8	琬 G0-677E	琬 HB2-DA7B	琬 T2-3E21	琬 J13-782A	琬 K0-684E	7440 玉 96.9	琨 G3-3F62	琨 HB2-DEB7	琨 T2-447B	琨 J14-7072	琨 K0-695C		
742D 玉 96.8	琮 G3-3F5C	琮 HB2-DAA3	琮 T2-3E27	琮 J1-4C31	琮 K2-4825	7441 玉 96.9	琩 G0-6823	琩 HB1-B7E8	琩 T1-6530	琩 J0-6070	琩 K0-5941	琩 V1-5F31	
742E 玉 96.8	琳 G0-677D	琳 HB2-DA7A	琳 T2-3D7E	琳 J13-782B	琳 K0-7079	7442 玉 96.9	琪 G3-3F65	琪 HB2-DEBB	琪 T2-4521	琪 K2-4827			
742F 玉 96.8	琴 G3-3F5A	琴 HB1-B55F	琴 T1-6065	琴 J13-782C	琴 K0-4E35	7443 玉 96.9	琫 G3-3F5D	琫 H-92FC	琫 T3-426F	琫 J14-7073	琫 K0-7572		
7430 玉 96.8	琵 G0-677C	琵 HB2-DA7C	琵 T2-3E22	琵 J13-782D	琵 K0-667C	7444 玉 96.9	琬 G3-3F64	琬 HB2-DEB1	琬 T2-4475	琬 J13-782E	琬 K0-6045		
7431 玉 96.8	琶 GE-3342	琶 HB2-DAA4	琶 T2-3E28	琶 J14-706F	琶 K1-6D24	7445 玉 96.9	琷 G5-424F	琷 H-95EB	琷 T3-4274	琷 K1-6C69			
7432 玉 96.8	琷 G3-3F55	琷 HB2-DAAA	琷 T2-3E2E	琷 J0-606A	琷 K1-6154	7446 玉 96.9	琸 G3-3F60	琸 HB2-DEBC	琸 T2-4522	琸 J13-782F	琸 K1-645E		
7433 玉 96.8	琸 G0-4155	琸 HB1-B559	琸 T1-605F	琸 J0-4E56	琸 K0-577B	7447 玉 96.9	琹 GE-3348	琹 H-FE73	琹 T3-426E	琹 J13-7830	琹 K2-4828		

HEX	C	J	K	V	HEX	C	J	K	V
7448 玉 96.9	臻	臻	臻	臻	745C 玉 96.9	瑜	瑜	瑜	瑜
	G3-3F67	H-976E	T3-4266	K2-4829		G0-6824	HB1-B7EC	T1-6534	J0-6071
7449 玉 96.9	璿	璿	璿	璿	745D 玉 96.9	瑄	瑄	瑄	瑄
	G5-4257	H-FE5F	T3-4271	K2-482A		G3-3F61	H-FEB9	T3-426A	J14-7076
744A 玉 96.9	璜	璜	璜	璜	745E 玉 96.9	瑞	瑞	瑞	瑞
	G3-3F5F	HB2-DEB2	T2-4476	K2-482B		G0-4870	HB1-B7E7	T1-652F	J0-3F70
744B 玉 96.9	璋	璋	璋	璋	745F 玉 96.9	瑟	瑟	瑟	瑟
	G1-6762	HB2-DEB3	T2-4477	J13-7831		G0-492A	HB1-B7E6	T1-652E	J0-606E
744C 玉 96.9	璜	璜	璜	璜	7460 玉 96.10	瑠	瑠	瑠	瑠
	G5-424D	H-87B8	T3-4273	K2-482C		GE-334B	H-FE71	T3-4825	J0-4E5C
744D 玉 96.9	璜	璜	璜	璜	7461 玉 96.10	璪	璪	璪	璪
	G5-423D	HB2-DEBD	T2-4523	J14-7074		GE-334C	H-8778	T3-477E	
744E 玉 96.9	璜	璜	璜	璜	7462 玉 96.10	瑒	瑒	瑒	瑒
	G5-424E	HB2-DEBA	T2-447E	K1-7336		G3-3F72	HB2-E2CE	T2-4B74	J13-7833
744F 玉 96.9	琫	琫	琫	琫	7463 玉 96.10	瑛	瑛	瑛	瑛
	G5-4255	HB2-DEB8	T2-447C	K2-482E		G1-4B76	HB1-BABE	T1-6965	J0-6074
7450 玉 96.9	琫	琫	琫	琫	7464 玉 96.10	瑤	瑤	瑤	瑤
	GE-3349	HB2-DEB9	T2-447D	K2-482F		GE-334D	HB1-BABD	T1-6964	J0-7424
7451 玉 96.9	琫	琫	琫	琫	7465 玉 96.10	瑷	瑷	瑷	瑷
	G3-3F68	HB2-DEB5	T2-4479	J1-4C3E		G5-4250	H-FBBB	T3-477C	K0-682F
7452 玉 96.9	琫	琫	琫	琫	7466 玉 96.10	瑯	瑯	瑯	瑯
	G3-3E7C	HB2-DEB4	T2-4478	J14-7075		G5-417C		T3-477D	J1-4C43
7453 玉 96.9	琫	琫	琫	琫	7467 玉 96.10	瑱	瑱	瑱	瑱
	GE-334A	H-F0BD	T3-4267	J4-7071		G5-4258	HB2-E2D3	T2-4B79	J1-4C44
7454 玉 96.9	琫	琫	琫	琫	7468 玉 96.10	瑽	瑽	瑽	瑽
	G5-4254	HB2-DEBE	T2-4524	K2-4832		G3-3F6B	H-947A	T3-4822	J1-4C45
7455 玉 96.9	瑕	瑕	瑕	瑕	7469 玉 96.10	瑿	瑿	瑿	瑿
	G0-6826	HB1-B7E5	T1-652D	J0-606C		G1-5328	HB1-BCFC	T1-6D66	J0-6072
7456 玉 96.9	瑕	瑕	瑕	瑕	746A 玉 96.10	瑪	瑪	瑪	瑪
	G5-4253	H-92D5	T3-426B	K2-4833		G1-426A	HB1-BABF	T1-6966	J0-6075
7457 玉 96.9	瑗	瑗	瑗	瑗	746B 玉 96.10	瑢	瑢	瑢	瑢
	G0-6825	HB2-DEB6	T2-447A	J13-7832		G3-3F70	H-95FB	T3-4821	J13-7834
7458 玉 96.9	瑛	瑛	瑛	瑛	746C 玉 96.10	瑣	瑣	瑣	瑣
	G5-4242		T3-4270	K2-4834		G3-402A	H-FE77	T3-477B	K2-4838
7459 玉 96.9	瑤	瑤	瑤	瑤	746D 玉 96.10	瑤	瑤	瑤	瑤
	G0-6827	HB1-B7EA	T1-6532	J0-606F		G0-6829	HB1-BAC1	T1-6968	J13-7835
745A 玉 96.9	瑚	瑚	瑚	瑚	746E 玉 96.10	璫	璫	璫	璫
	G0-3A77	HB1-B7E4	T1-652C	J0-386A		G3-3F6E	HB2-E2D4	T2-4B7A	J1-4C48
745B 玉 96.9	瑛	瑛	瑛	瑛	746F 玉 96.10	瑯	瑯	瑯	瑯
	G0-6778	HB1-B7EB	T1-6533	J0-314D		GE-334E	HB1-B7E3	T1-652B	J0-6067

HEX	C	J	K	V	HEX	C	J	K	V			
7470 玉 96.10	瑰 G0-3965	瑰 HB1-BAC0	瑰 T1-6967	瑰 J0-6073	瑰 K1-5A27	7484 玉 96.11	境 G5-4260	境 T3-4D36	境 K2-4841			
7471 玉 96.10	瑱 G3-3F6D	瑱 HB2-E2D0	瑱 T2-4B76	瑱 J14-7077	瑱 K1-6C23	7485 玉 96.11	璪 G5-4261	璪 HB2-E6A8	璪 T2-5230	璪 J14-7079	璪 K2-4842	
7472 玉 96.10	瑒 G3-3F25	瑒 HB2-E2D2	瑒 T2-4B78	瑒 J1-4C4A	瑒 K1-6E6F	7486 玉 96.11	璿 G3-3F76	璿 HB2-E6A5	璿 T2-522D	璿 J13-7836	璿 K1-5A5B	
7473 玉 96.10	瑓 G3-3F63	瑓 HB2-E2CF	瑓 T2-4B75	瑓 J0-3A3C	瑓 K1-6E46	7487 玉 96.11	璇 G0-682F	璇 HB2-E6A2	璇 T2-522A	璇 J13-7837	璇 K0-6046	
7474 玉 96.10	穀 G5-506C	穀 H-FE79	穀 T3-4827	穀 K2-483A	7488 玉 96.11	璠 G3-3F69	璠 HB2-E6A9	璠 T2-5231	璠 J4-707A	璠 K2-4843		
7475 玉 96.10	瑤 G3-3F66	瑤 HB2-E2D1	瑤 T2-4B77	瑤 K2-483B	7489 玉 96.11	璣 G1-6776	璣 HB2-E6A3	璣 T2-522B	璣 J13-7838	璣 K0-5622		
7476 玉 96.10	瑛 G0-517E	瑛 H-FE75	瑛 T3-4823	瑛 J0-6076	瑛 K2-483C	748A 玉 96.11	璒 G3-3F6A	璒 HB2-E6A4	璒 T2-522C	璒 K1-6074		
7477 玉 96.10	瑞 G0-6828					748B 玉 96.11	璋 G0-6830	璋 HB1-BCFD	璋 T1-6D67	璋 J0-6078	璋 K0-6D70	
7478 玉 96.10	瑛 G8-7B5B	瑛 TF-4976				748C 玉 96.11	璙 GE-334F	璙 H-9344	璙 T3-4D35			
7479 玉 96.11	璿 G5-425A	璿 HB2-E6AB	璿 T2-5233	璿 K2-483D	748D 玉 96.12	璚 GE-3350	璚 H-8EA6	璚 T3-6568				
747A 玉 96.11	瑞 G3-3F75	瑞 H-945D	瑞 T3-4D31	瑞 K2-483E	748E 玉 96.11	璛 G0-682C						
747B 玉 96.11	瓊 G5-424C		瓊 T3-4D3B		748F 玉 96.12	璜 G3-3F7E	璜 T4-5139	璜 J1-4C51	璜 K2-4844			
747C 玉 96.11	璿 G5-4174	璿 HB2-E6AA	璿 T2-5232		7490 玉 96.12	璐 G0-6834	璐 HB2-ED69	璐 T2-5D55	璐 J13-783D	璐 K2-4845		
747D 玉 96.11	璚 G3-3F24	璚 HB2-E6A7	璚 T2-522F	璚 K1-6D41	7491 玉 96.12	璠 G3-3E7E	璠 T4-513A	璠 J1-4C53	璠 K2-4846			
747E 玉 96.11	瑾 G0-682A	瑾 HB1-BD40	瑾 T1-6D69	瑾 J0-6077	瑾 K0-5048	7492 玉 96.12	璠 G5-4265	璠 HB2-EA66	璠 T2-5852	璠 J14-707C	璠 K2-4847	
747F 玉 96.11	璠 G3-402B	璠 HB2-EA62	璠 T2-584E	璠 K2-483F	7493 玉 96.11	璠 G5-4259	璠 T3-4D3A					
7480 玉 96.11	璀 G0-682D	璀 HB1-BD41	璀 T1-6D6A	璀 J1-4C4B	璀 K1-7037	7494 玉 96.12	璠 GE-3351	璠 HB2-EA65	璠 T2-5851			
7481 玉 96.11	璠 G0-682E	璠 HB2-E6A6	璠 T2-522E	璠 J14-7078	璠 K2-4840	7495 玉 96.12	璠 G3-3F43	璠 HB2-EA67	璠 T2-5853	璠 K2-4848		
7482 玉 96.11	璠 G3-3F73	璠 H-FE7C	璠 T3-4D39	璠 K0-512F	7496 玉 96.12	璠 GE-3352	璠 T3-516A					
7483 玉 96.11	璃 G0-4127	璃 HB1-BCFE	璃 T1-6D68	璃 J0-4D7E	璃 K0-5763	V1-5F37	7497 玉 96.12	璠 G3-4028	璠 HB2-ED66	璠 T2-5D52	璠 J4-707D	璠 K2-4849

HEX	C	J	K	V	HEX	C	J	K	V
7498 玉 96.12	璘	璘	璘	璘	璘	74AC 玉 96.13	璠	璠	
	G3-3F7C	HB1-BF5A	T1-7144	J13-7839	K0-5773		G3-4024	T3-554F	
7499 玉 96.12	璡	璡	璡	璡	璡	74AD 玉 96.13	璣	璣	璣
	G3-3F78	H-92D3	T4-5138	J14-707E	K2-484A		GE-3355	HB2-ED6B	T2-5D57
749A 玉 96.12	璢	璢	璢	璢	璢	74AE 玉 96.13	璤	璤	璤
	G5-4266	HB2-EA63	T2-584F	J1-4C57	K2-484B		GE-3356	T3-554B	J1-4C62
749B 玉 96.12	璣	璣	璣	璣	璣	74AF 玉 96.13	璥	璥	璥
	G3-3F5B	H-94B8	T3-5167		K2-484C		G3-3F3A	HB2-ED6E	T2-5D5A
749C 玉 96.12	璜	璜	璜	璜	璜	74B0 玉 96.13	璦	璦	璦
	G0-682B	HB1-BF58	T1-7142	J13-783A	K0-7C54		G1-3B37	HB1-C0F4	T1-743F
749D 玉 96.12	璛	璛	璛	璛	璛	74B1 玉 96.13	璨	璨	璨
	G5-4251	H-8779	T3-516C		K1-5A28		G5-4267	HB2-ED6C	T2-5D58
749E 玉 96.12	璜	璜	璜	璜	璜	74B2 玉 96.13	璩	璩	璩
	G0-6831	HB1-BF5C	T1-7146	J0-6079	K0-5A57		G3-3F7D	HB2-ED67	T2-5D53
749F 玉 96.12	璠	璠	璠	璠	璠	74B3 玉 96.13	璪	璪	
	G3-3F79	HB1-BF5B	T1-7145	J13-783B	K0-4C5F		GE-3357		T3-554D
74A0 玉 96.12	璡	璡	璡	璡	璡	74B4 玉 96.13	璫	璫	璫
	G3-3F7A	HB2-EA64	T2-5850	J14-7121	K2-484D		GE-3358	H-975E	T3-6569
74A1 玉 96.12	璢	璢	璢	璢	璢	74B5 玉 96.14	璬	璬	璬
	G3-3F48	HB2-EA68	T2-5854	J14-7122	K0-7254		G3-3E7A	HB2-F042	T2-622F
74A2 玉 96.13	璣		璣	璣	璣	74B6 玉 96.14	璭	璭	璭
	GE-3353		T3-516B	J0-6065	K2-484E		G5-4234	HB2-F045	T2-6232
74A3 玉 96.12	璠	璠	璠	璠	璠	74B7 玉 96.14	璮	璮	璮
	G1-6761	HB1-BF59	T1-7143	J13-783C	K0-5130		G3-4026	HB2-F275	T2-6621
74A4 玉 96.12	璡	璡	璡			74B8 玉 96.14	璯	璯	璯
	GE-3354	H-FC71	T3-6567				G3-3F71	HB2-F040	T2-622D
74A5 玉 96.13	璢	璢	璢	璢	璢	74B9 玉 96.14	環	環	環
	G3-3F77	HB2-ED6D	T2-5D59	J4-7123	K0-4C60		G3-3F47	H-8CAD	T3-582F
74A6 玉 96.13	璣	璣	璣	璣	璣	74BA 玉 96.14	璱	璱	璱
	G1-6828	HB1-C0F5	T1-7440	J13-783E	K2-484F		G0-6837	HB2-F46F	T2-693E
74A7 玉 96.13	璠	璠	璠	璠	璠	74BB 玉 96.14	璲	璲	璲
	G0-6835	HB1-C27A	T1-7666	J0-607A	K0-5B7D		G5-426B	HB2-F046	T2-6233
74A8 玉 96.13	璡	璡	璡	璡	璡	74BC 玉 96.14	璳	璳	
	G0-6832	HB1-C0F6	T1-7441	J13-783F	K0-733F		G5-425B		T3-5830
74A9 玉 96.13	璢	璢	璢	璢	璢	74BD 玉 96.14	璴	璴	璴
	G0-6833	HB1-C0F3	T1-743E	J13-7840	K2-4850		G1-6774	HB1-C3A2	T1-784D
74AA 玉 96.13	璣	璣	璣	璣	璣	74BE 玉 96.14	璵	璵	璵
	G3-4023	HB2-ED6A	T2-5D56	J14-7124	K0-7051		G3-3F3F	HB2-F044	T2-6231
74AB 玉 96.13	璠	璠	璠	璠	璠	74BF 玉 96.14	璶	璶	璶
	G3-3F37	HB2-ED68	T2-5D54	J14-7125	K1-5D27		GE-3359	HB1-C27B	T1-7667
									J13-7842
									K0-6047

HEX	C	J	K	V	HEX	C	J	K	V		
74C0 玉 96.14	璠 G3-4025	璠 HB2-F041	璠 T2-622E	璠 K2-4858	74D4 玉 96.17	瓔 G1-682C	瓔 HB1-C4ED	瓔 T1-7A78	瓔 J0-607D	瓔 K0-6742	
74C1 玉 96.14	瓊 G3-4021	瓊 HB2-F043	瓊 T2-6230	瓊 K2-4859	74D5 玉 96.17	彌 G3-4029	彌 HB2-F6F1	彌 T2-6D5F			
74C2 玉 96.14	璫 GE-335A	璫 HB2-F047	璫 T2-6234	璫 K2-485A	74D6 玉 96.17	瓊 G5-426F	瓊 HB1-C4EC	瓊 T1-7A77	瓊 J4-7129	瓊 K2-4864	
74C3 玉 96.15	璠 G5-426C	璠 HB2-F276	璠 T2-6622	璠 K2-485B	74D7 玉 96.18	瓊 G5-4270	瓊 HB2-F6F3	瓊 T2-6D61		瓊 K2-4865	
74C4 玉 96.15	瓊 G3-3F54		瓊 T3-5A5A	瓊 K2-485C	74D8 玉 96.18	瓊 G3-4027	瓊 HB2-F6F0	瓊 T2-6D5E	瓊 J14-712A	瓊 K0-4E36	
74C5 玉 96.15	瓊 G5-4227	瓊 HB2-F274	瓊 T2-657E	瓊 K2-485D	74D9 玉 96.18	瓊 GE-3363	瓊 HB2-F6F2	瓊 T2-6D60			
74C6 玉 96.15	瓊 GE-335B	瓊 H-87C1	瓊 T4-6027	瓊 K0-726F	74DA 玉 96.19	瓊 G1-6836	瓊 HB1-C5D0	瓊 T1-7C3C	瓊 J13-7845	瓊 K0-7340	
74C7 玉 96.15	瓊 GE-335C		瓊 T3-5A5C		74DB 玉 96.20	瓊 G3-4022	瓊 HB2-F8B2	瓊 T2-7040	瓊 J1-4C71	瓊 K1-743A	
74C8 玉 96.15	瓊 GE-335D	瓊 H-FAE7	瓊 T3-5A5D	瓊 J13-7843	74DC 瓜 97.0	瓊 G0-394F	瓊 HB1-A5CA	瓊 T1-466A	瓊 J0-313B	瓊 K0-4D7E	瓊 V1-5F3B
74C9 玉 96.15	瓊 G5-4262		瓊 T3-5A5B	瓊 J13-7844	74DD 瓜 97.3	瓊 G3-5C67	瓊 HB2-CD6E	瓊 T2-2830		瓊 K2-4866	
74CA 玉 96.15	瓊 G1-476D	瓊 HB1-C3A3	瓊 T1-784E	瓊 J0-607B	74DE 瓜 97.5	瓊 G0-702C	瓊 HB2-D2BC	瓊 T2-307D	瓊 J14-712B	瓊 K2-4867	
74CB 玉 96.15	瓊 GE-335E	瓊 HB2-F273	瓊 T2-657D		74DF 瓜 97.5	瓊 G5-5B6B	瓊 HB2-D2BD	瓊 T2-307E	瓊 J1-4C73	瓊 K2-4868	
74CC 玉 96.16	瓊 GE-335F	瓊 H-946A	瓊 T3-5C5E	瓊 J1-4C6C	74E0 瓜 97.6	瓊 G0-702D	瓊 HB1-B27D	瓊 T1-5C24	瓊 J0-6121	瓊 K0-7B52	
74CD 玉 96.16	瓊 GE-3360		瓊 T3-5C5C	瓊 K2-4861	74E1 瓜 97.8	瓊 G5-5B6D	瓊 HB2-DEBF	瓊 T2-4525		瓊 K2-4869	
74CE 玉 96.16	瓊 GE-3361		瓊 T3-5C5F		74E2 瓜 97.11	瓊 G0-4630	瓊 HB1-BF5D	瓊 T1-7147	瓊 J0-493B	瓊 K0-7878	瓊 V1-5F3C
74CF 玉 96.16	瓊 G1-6767	瓊 HB1-C46E	瓊 T1-7979	瓊 J0-607C	74E3 瓜 97.14	瓊 G0-306A	瓊 HB1-C3A4	瓊 T1-784F	瓊 J0-6122	瓊 K0-777B	
74D0 玉 96.16	瓊 GE-3362	瓊 H-93E3	瓊 T3-5C5D	瓊 J1-4C6D	74E4 瓜 97.17	瓊 G0-483F	瓊 HB1-C57B	瓊 T1-7B67	瓊 J1-4C74	瓊 K2-486A	
74D1 玉 96.16	瓊 G5-4175		瓊 T3-5C60		74E5 瓜 97.19	瓊 GE-3364	瓊 HB2-F8B3	瓊 T2-7041			
74D2 玉 96.16	瓊 G0-6836				74E6 瓦 98.0	瓊 G0-4D5F	瓊 HB1-A5CB	瓊 T1-466B	瓊 J0-3424	瓊 K0-683F	瓊 V1-5F3D
74D3 玉 96.17	瓊 G3-3F7B	瓊 H-98CF	瓊 T3-5E3D	瓊 J1-4C6E	74E7 瓦 98.2	瓊 GE-3365	瓊 H-A0D9	瓊 T1-466B	瓊 J0-6123		

HEX	C	J	K	V	HEX	C	J	K	V
74E8 瓦 98.3	瓠	瓠	瓠	瓠	74FC 瓦 98.7	甌		甌	
	G5-354B	HB2-CD6F	T2-2831	J1-4C75		GE-336A		J1-4C7C	
74E9 瓦 98.3	甌	甌	甌	甌	74FD 瓦 98.8	甞	甞	甞	甞
	G8-2877	HB0-A260	T1-2322	J0-6124		G3-4656	HB2-DEC2	T2-4528	K2-4875
74EA 瓦 98.4	甑	甑	甑	甑	74FE 瓦 98.8	甗	甗	甗	甗
	G3-463E		T4-2A3C	J1-4C76		G3-4659	HB2-DEC1	T2-4527	K2-4876
74EB 瓦 98.4	甗	甗	甗	甗	74FF 瓦 98.8	甞	甞	甞	甞
	G5-4848		T3-2E22	J14-712D		G0-6A33	HB2-DEC0	T2-4526	J13-7846
74EC 瓦 98.4	甞	甞	甞	甞	7500 瓦 98.8	甞	甞	甞	甞
	G5-507E	HB2-CFD7	T2-2C39			G3-4658	HB2-E2D5	T2-4B7B	K2-4878
74ED 瓦 98.4	甞	甞	甞	甞	7501 瓦 98.8	甞	甞	甞	甞
	G3-4640		T3-2E21			GE-336B		T3-4277	J3-7847
74EE 瓦 98.4	甞	甞	甞	甞	7502 瓦 98.9	甞	甞	甞	甞
	G0-4E4D	HB2-CFD8	T2-2C3A	J0-6125		G3-4665	HB2-E2D6	T2-4B7C	K2-4879
74EF 瓦 98.4	甞	甞	甞	甞	7503 瓦 98.9	甞	甞	甞	甞
	G0-6A31		T3-2E24	J14-712C		G3-4662	HB2-E2D7	T2-4B7D	J0-612C
74F0 瓦 98.4	甞	甞	甞	甞	7504 瓦 98.9	甞	甞	甞	甞
	GE-3366	H-A0BF	J0-6127			G0-5567	HB1-BAC2	T1-6969	J0-612B
74F1 瓦 98.4	甞	甞	甞	甞	7505 瓦 98.9	甞	甞	甞	甞
	GE-3367	H-A04D	J0-6128			GE-336C	H-A0B7		J0-612D
74F2 瓦 98.4	甞	甞	甞	甞	7506 瓦 98.9	甞	甞	甞	甞
	GE-3368	H-A0B8	J0-6126	K1-715D		G5-4855		T3-4828	J1-4C7E
74F3 瓦 98.5	甞	甞	甞	甞	7507 瓦 98.10	甞	甞	甞	甞
	G3-4641		T3-3248			G5-484A	HB2-E6AD	T2-5235	K2-487B
74F4 瓦 98.5	甞	甞	甞	甞	7508 瓦 98.10	甞	甞	甞	甞
	G0-6A32	HB2-D2BE	T2-3121	J1-4C79		G3-4666	HB2-E6AC	T2-5234	
74F5 瓦 98.5	甞	甞	甞	甞	7509 瓦 98.10	甞	甞	甞	甞
	G5-484E	HB2-D2BF	T2-3122	K2-4871		G3-4668		T3-4D3D	
74F6 瓦 98.6	甞	甞	甞	甞	750A 瓦 98.11	甞	甞	甞	甞
	G0-463F	HB1-B27E	T1-5C25	J0-4953		G3-4664		T3-516D	
74F7 瓦 98.6	甞	甞	甞	甞	750B 瓦 98.11	甞	甞	甞	甞
	G0-3449	HB1-B2A1	T1-5C26	J0-612A		G3-466B	HB2-EA69	T2-5855	K2-487C
74F8 瓦 98.6	甞	甞	甞	甞	750C 瓦 98.11	甞	甞	甞	甞
	GE-3369	H-A0CE	TF-3667	J0-6129		G1-6A31	HB1-BF5E	T1-7148	J0-612E
74F9 瓦 98.7	甞	甞	甞	甞	750D 瓦 98.11	甞	甞	甞	甞
	G3-4650		T3-3D3D			G0-5D79	HB1-BF5F	T1-7149	J0-6130
74FA 瓦 98.7	甞	甞	甞	甞	750E 瓦 98.11	甞	甞	甞	甞
	G3-4C24		T4-3925	J14-712F		GE-336D	H-FEA9	T3-516E	J0-612F
74FB 瓦 98.7	甞	甞	甞	甞	750F 瓦 98.12	甞	甞	甞	甞
	G3-4651	HB2-DAAB	T2-3E2F	J1-4C7B		G0-6A34	HB2-ED72	T2-5D5E	K2-487D

HEX	C	J	K	V	HEX	C	J	K	V		
7510 瓦 98.12	甌 G3-466F	甌 HB2-ED6F	甌 T2-5D5B	甌 K2-487E	7524 生 100.7	甦 G5-6E41	甦 T3-3D3E	甦 J14-7132	甦 K2-4927		
7511 瓦 98.12	甑 G0-6A35	甑 HB2-ED70	甑 T2-5D5C	甑 J0-3979	7525 生 100.7	甥 G0-497B	甥 HB1-B563	甥 T1-6069	甥 J0-3179	甥 K0-5F67	
7512 瓦 98.12	甗 G3-402E	甗 HB2-ED71	甗 T2-5D5D	甗 J1-4D21	7526 生 100.7	甞 G8-2C75	甞 HB1-B564	甞 T1-606A	甞 J0-6134	甞 K0-6141	
7513 瓦 98.13	甞 G0-6A36	甞 HB2-F049	甞 T2-6236	甞 J0-6132	7527 生 100.9	甞 GE-3373	甞 T5-4749	甞 J1-4D27			
7514 瓦 98.13	甞 G3-4672	甞 HB2-F048	甞 T2-6235	甞 K2-4922	7528 用 101.0	甞 G0-5343	甞 HB1-A5CE	甞 T1-466E	甞 J0-4D51	甞 K0-6944	甞 V1-5F48
7515 瓦 98.13	甞 GE-336E	甞 HB1-C27C	甞 T1-7668	甞 J0-6131	7529 用 101.0	甞 G0-4B26	甞 HB1-A5CF	甞 T1-466F	甞 J1-4D28	甞 K2-4928	
7516 瓦 98.14	甞 GE-336F	甞 HB2-F277	甞 T2-6623	甞 J1-4D22	752A 用 101.1	甞 G3-302C	甞 HB2-CA46	甞 T2-2266	甞 J14-7133	甞 K2-4929	
7517 瓦 98.16	甞 G3-4674	甞 HB2-F5DE	甞 T2-6B6C	甞 J13-7848	752B 用 101.2	甞 G0-3826	甞 HB1-A86A	甞 T1-4B2D	甞 J0-4A63	甞 K0-5C4B	甞 V1-5F49
7518 甘 99.0	甘 G0-384A	甘 HB1-A5CC	甘 T1-466C	甘 J0-3445	752C 用 101.2	甞 G0-702E	甞 HB1-A869	甞 T1-4B2C	甞 J0-6135	甞 K0-6945	
7519 甘 99.3	甞 G0-5F30	甞 H-89C3			752D 用 101.4	甞 G0-3142	甞 HB1-ACC7	甞 T1-524A	甞 K2-492A		
751A 甘 99.4	甚 G0-4975	甚 HB1-ACC6	甚 T1-5249	甚 J0-3F53	752E 用 101.4	甞 G3-302D	甞 HB2-CFD9	甞 T2-2C3B	甞 K2-492B		
751B 甘 99.6	甞 G5-576E		甞 T3-3744	甞 K0-7456	752F 用 101.7	甞 G0-6538	甞 HB2-DAAC	甞 T2-3E30	甞 J13-7849	甞 K2-492C	
751C 甘 99.6	甜 G0-4C70	甜 HB1-B2A2	甜 T1-5C27	甜 J0-453C	7530 田 102.0	甞 G0-4C6F	甞 HB1-A5D0	甞 T1-4670	甞 J0-4544	甞 K0-6F23	甞 V1-5F4A
751D 甘 99.8	甞 G3-614D	甞 HB2-DEC3	甞 T2-4529		7531 田 102.0	甞 G0-5349	甞 HB1-A5D1	甞 T1-4671	甞 J0-4D33	甞 K0-6B26	甞 V1-5F4B
751E 甘 99.8	甞 GE-3370	甞 H-FEAB	甞 T3-4278	甞 J0-6133	7532 田 102.0	甞 G0-3C57	甞 HB1-A5D2	甞 T1-4672	甞 J0-3943	甞 K0-4B23	甞 V1-5F4C
751F 生 100.0	生 G0-497A	生 HB1-A5CD	生 T1-466D	生 J0-4038	7533 田 102.0	甞 G0-496A	甞 HB1-A5D3	甞 T1-4673	甞 J0-3F3D	甞 K0-6369	甞 V2-8E23
7520 生 100.4	甞 GE-3371		甞 T4-2A40	甞 J14-7131	7534 田 102.0	甞 GH-1272	甞 H-9DF4				
7521 生 100.5	甞 G3-5B48	甞 HB2-D2C0	甞 T2-3123	甞 J1-4D25	7535 田 102.0	甞 G0-3567	甞 H-896D				
7522 生 100.6	產 GE-3372	產 HB1-B2A3	產 T1-5C28		7536 田 102.1	甞 G5-597C	甞 T4-232B	甞 J1-4D2B			
7523 生 100.6	產 G1-327A		產 T3-3745	產 J0-3B3A	7537 田 102.2	甞 G0-4450	甞 HB1-A86B	甞 T1-4B2E	甞 J0-434B	甞 K0-517B	甞 V1-5F4D

HEX	C	J	K	V	HEX	C	J	K	V		
7538 𠂇 102.2	甸 G0-3569 HB1-A86C	甸 T1-4B2F	甸 J0-5234	甸 K0-6F24	754C 𠂇 102.4	界 G0-3D67 HB1-ACC9	界 T1-524C	界 J0-3326	界 K0-4D23	界 V1-5F4E	
7539 𠂇 102.2	𠂇 G3-3027	𠂇 HB2-CB6E	𠂇 T2-246E	𠂇 J1-4D2C	754D 𠂇 102.4	𠂇 GE-337A	𠂇 H-FEB1	𠂇 T3-2E2A	𠂇 J0-6138	𠂇 K2-4935	
753A 𠂇 102.2	𠂇 G0-6E2E	𠂇 HB2-CB6D	𠂇 T2-246D	𠂇 J0-442E	754E 𠂇 102.4	𠂇 G0-6E30	𠂇 HB1-ACCA	𠂇 T1-524D	𠂇 J14-713A	𠂇 K1-5837	
753B 𠂇 102.3	𠂇 G0-3B2D	𠂇 H-9C7B	𠂇 T3-2A37	𠂇 J0-3268	754F 𠂇 102.4	𠂇 G0-4E37	𠂇 HB1-ACC8	𠂇 T1-524B	𠂇 J0-305A	𠂇 K0-6866	𠂇 V1-5F4F
753C 𠂇 102.2	𠂇 GE-3374	𠂇	𠂇 J0-6136		7550 𠂇 102.4	𠂇 G3-5A61	𠂇 T3-2E26	𠂇 J14-713B	𠂇 K2-4936		
753D 𠂇 102.3	𠂇 G5-5A23	𠂇 HB1-AAB6	𠂇 T1-4E77	𠂇 J14-7136	7551 𠂇 102.4	𠂇 G8-2D6B	𠂇 H-97D9	𠂇 TF-2B7A	𠂇 J0-482A	𠂇 K0-6F25	𠂇 V0-3C2F
753E 𠂇 102.3	𠂇 G0-675E	𠂇 HB2-CD72	𠂇 T2-2834	𠂇 J14-7137	7552 𠂇 102.4	𠂇 GE-337B		𠂇 J14-713C	𠂇 K2-4937		
753F 𠂇 102.3	𠂇 G3-5A60	𠂇 HB2-CD70	𠂇 T2-2832	𠂇 J1-4D2F	7553 𠂇 102.4	𠂇 GK-6829	𠂇 H-A0C4	𠂇 TF-2C4A		𠂇 K0-534C	
7540 𠂇 102.3	𠂇 G0-6E2F	𠂇 HB2-CD71	𠂇 T2-2833	𠂇 J14-7138	7554 𠂇 102.5	𠂇 G0-454F	𠂇 HB1-AF60	𠂇 T1-5663	𠂇 J0-484A	𠂇 K0-5A6D	
7541 𠂇 102.3	𠂇 G5-302E	𠂇 T3-2A38			7555 𠂇 102.5	𠂇 G5-5A2A	𠂇 H-9476	𠂇 T3-324E			
7542 𠂇 102.3	𠂇 GE-3375	𠂇 H-98D2	𠂇 T3-2A35		7556 𠂇 102.5	𠂇 G3-5A66		𠂇 T3-324D			
7543 𠂇 102.3	𠂇 GE-3376		𠂇 T4-2740	𠂇 J1-4D31	7557 𠂇 102.5	𠂇 G5-334E		𠂇 T3-3250	𠂇 J1-4D37	𠂇 K2-4938	
7544 𠂇 102.3	𠂇 GE-3377		𠂇 T3-2A36	𠂇 J0-6137	7558 𠂇 102.5	𠂇 G3-5A65		𠂇 T3-324F			
7545 𠂇 102.3	𠂇 G0-3329				7559 𠂇 102.5	𠂇 G0-4174	𠂇 HB1-AF64	𠂇 T1-5667	𠂇 J0-4E31	𠂇 K0-573A	𠂇 V1-5F50
7546 𠂇 102.4	𠂇 GE-3378	𠂇 H-9FA9	𠂇 T3-2E27	𠂇 J0-613C	755A 𠂇 102.5	𠂇 G0-5B4E	𠂇 HB1-AF63	𠂇 T1-5666	𠂇 J0-613D	𠂇 K1-6257	
7547 𠂇 102.4	𠂇 G3-5A63	𠂇 HB2-CFDA	𠂇 T2-2C3C	𠂇 J1-4D32	755B 𠂇 102.5	𠂇 G0-6E33	𠂇 HB2-D2C1	𠂇 T2-3124	𠂇 J0-613B	𠂇 K0-7255	
7548 𠂇 102.4	𠂇 G0-6E32	𠂇 HB2-CFDB	𠂇 T2-2C3D	𠂇 J14-7139	755C 𠂇 102.5	𠂇 G0-5073	𠂇 HB1-AF62	𠂇 T1-5665	𠂇 J0-435C	𠂇 K0-7565	𠂇 V1-5F51
7549 𠂇 102.4	𠂇 G5-5A27		𠂇 T3-2E25	𠂇 J0-613A	755D 𠂇 102.5	𠂇 G1-4436	𠂇 HB1-AF61	𠂇 T1-5664	𠂇 J0-4026	𠂇 K0-596F	𠂇 V2-8E24
754A 𠂇 102.4	𠂇 GE-3379	𠂇 H-FEB2	𠂇 T3-2E28	𠂇 J0-6139	755E 𠂇 102.5	𠂇 GE-337C		𠂇 T3-3251	𠂇 J1-4D38		
754B 𠂇 102.4	𠂇 G0-6E31	𠂇 HB1-ACCB	𠂇 T1-524E	𠂇 J0-5A42	755F 𠂇 102.5	𠂇 G5-5A2C	𠂇 HB2-D2C2	𠂇 T2-3125	𠂇 J1-4D39	𠂇 K2-4939	

HEX	C	J	K	V	HEX	C	J	K	V
7560 白 106.5	畐 畐 GE-337D H-9978	畐 畐 J0-482B K1-6C26			7574 田 102.7	疇 疇 G0-336B J0-6147			
7561 田 102.6	咳 咳 G5-5A31	咳 咳 T3-3746	咳 咳 J1-4D3A K2-493A		7575 田 102.8	畫 畫 GE-3428 T4-3E6B		畫 畫 K0-7B7E	
7562 田 102.6	畢 畢 畢 畢 畢 畢 G1-314F HB1-B2A6 T1-5C2B J0-492D K0-7934 V1-5F52				7576 田 102.8	當 當 當 當 當 當 G1-3531 HB1-B7ED T1-6535 J0-6144 K0-5357 V1-5F57			
7563 田 102.6	畚 畚 畚 畚 畚 畚 G5-5A2F HB2-D67B T2-3740				7577 田 102.8	啜 啜 啜 啜 啜 啜 G3-5A6F HB2-DEC5 T2-452B J0-466D K2-493F			
7564 田 102.6	時 時 時 時 時 時 G3-5A68 HB2-D67A T2-373F J0-613F K1-706E				7578 田 102.8	畸 畸 畸 畸 畸 畸 G0-3B7B HB1-B7EE T1-6536 J0-6143 K0-5131			
7565 田 102.6	略 略 略 略 略 略 G0-4254 HB1-B2A4 T1-5C29 J0-4E2C K0-5554 V1-5F53				7579 田 102.8	碗 碗 碗 碗 碗 碗 G0-6E35 HB2-DEC4 T2-452A J13-784B K2-4940			
7566 田 102.6	畦 畦 畦 畦 畦 畦 G0-4668 HB1-B2A5 T1-5C2A J0-374D K0-7D4F				757A 田 102.8	畺 畺 畺 畺 畺 畺 G5-302B H-9FB9 T3-427B J14-7140 K0-4B31 V1-5F58			
7567 田 102.6	畧 畧 畧 畧 畧 畧 GE-337E H-FEB3 T3-3749 J0-6140 K1-5E34				757B 田 102.9	瞿 瞿 瞿 瞿 瞿 瞿 GE-3429 T4-447C J1-4D3F			
7568 米 119.5	畚 畚 GE-3421 T3-3747				757C 田 102.9	暘 暘 暘 暘 暘 暘 G5-5A25 T4-447B J1-4D40 K2-4941			
7569 田 102.6	畛 畛 GE-3422		畛 畛 J0-613E		757D 田 102.9	腫 腫 腫 腫 腫 腫 G5-5A36 HB2-E2D8 T2-4B7E J14-7141 K2-4942			
756A 田 102.7	番 番 番 番 番 番 G0-372C HB1-B566 T1-606C J0-4856 K0-5B63 V1-5F54				757E 田 102.10	畧 畧 畧 畧 畧 畧 G3-5A73 HB2-E6AE T2-5236 J14-7142 K2-4943			
756B 田 102.7	畫 畫 畫 畫 畫 畫 G1-3B2D HB1-B565 T1-606B J0-6141 K1-7430 V1-5F55				757F 田 102.10	畿 畿 畿 畿 畿 畿 G0-675C HB1-BD42 T1-6D6B J0-3526 K0-5132 V2-8E27			
756C 田 102.7	畚 畚 畚 畚 畚 畚 G3-5A6A HB2-DAAE T2-3E32 J4-713D K2-493C				7580 田 102.11	隄 隄 隄 隄 隄 隄 G5-4167 HB2-EA6A T2-5856 K2-4944			
756D 田 102.7	畛 畛 畛 畛 畛 畛 GE-3423 H-98D3 T3-3D43 J0-6142 K2-493D				7581 田 102.11	膠 膠 膠 膠 膠 膠 G3-5A74 T3-5170 J14-7143 K2-4945			
756E 田 102.7	晦 晦 晦 晦 晦 晦 GE-3424 H-FEB4 T3-3D42				7582 田 102.11	疊 疊 疊 疊 疊 疊 GE-342A J0-614A			
756F 田 102.7	畷 畷 畷 畷 畷 畷 G3-5A6B HB2-DAAD T2-3E31 J13-784A K0-7161				7583 田 102.12	瞳 瞳 瞳 瞳 瞳 瞳 G0-6E36 H-9471 T3-5552 K2-4946			
7570 田 102.6	異 異 異 異 異 異 GE-3425 HB1-B2A7 T1-5C2C J0-305B K0-6C36 V2-8E26				7584 田 102.12	磷 磷 磷 磷 磷 磷 G3-5A75 HB2-ED73 T2-5D5F K2-4947			
7571 田 102.9	畱 畱 畱 畱 畱 畱 GE-3426 T3-3D44 J14-713F V1-5F56				7585 田 102.13	疆 疆 疆 疆 疆 疆 GE-342B T4-5B74 J1-4D44			
7572 田 102.7	畱 畱 畱 畱 畱 畱 G0-6E34 H-98D4 T4-392C J4-713E				7586 田 102.14	疆 疆 疆 疆 疆 疆 G0-3D2E HB1-C3A6 T1-7851 J0-6145 K0-4B32 V2-8E28			
7573 田 102.7	畱 畱 畱 畱 畱 畱 GE-3427 J0-3E7E K2-493E				7587 田 102.14	疇 疇 疇 疇 疇 疇 G1-336B HB1-C3A5 T1-7850 J0-6146 K0-7142			

HEX	C	J	K	V	HEX	C	J	K	V
7588 田 102.15	𪗇 G3-5A79	𪗇 T4-6368	𪗇 K1-6163		759C 疒 104.3	疒 GE-342F	疒 T4-2743	疒 J1-4D4A	
7589 田 102.17	𪗈 GE-342C	𪗈 T3-5C62	𪗈 J0-6149		759D 疒 104.3	疒 G0-705E	疒 HB1-AAB7	疒 T1-4E78	疒 J0-614D
758A 田 102.17	𪗉 G1-357E	𪗉 HB1-C57C	𪗉 T1-7B68	𪗉 J0-6148	759E 疒 104.3	疒 GE-3430	疒 H-FEBA	疒 T3-2A3B	疒 K0-5F28
758B 疒 103.0	疒 G0-7162	疒 HB1-A5D4	疒 T1-4674	疒 J0-4925	759F 疒 104.3	疒 G0-4531			疒 V2-8E2B
758C 疒 103.3	疒 G5-3026	疒 HB2-CD73	疒 T2-2835	疒 J4-7145	75A0 疒 104.3	疒 G0-705D			
758D 疒 103.5	疒 G3-5F72	疒 H-98D5			75A1 疒 104.4	疒 G0-5171			
758E 疒 103.7	疒 GE-342D	疒 H-FEB8	疒 T3-3D45	疒 J0-4142	75A2 疒 104.4	疒 G3-5E50	疒 HB1-ACCF	疒 T1-5252	疒 J14-7147
758F 疒 103.7	疒 G0-4A68	疒 HB1-B2A8	疒 T1-5C2D	疒 J0-4141	75A3 疒 104.4	疒 G0-7060	疒 HB1-ACD0	疒 T1-5253	疒 J0-614F
7590 疒 103.9	疒 G5-304E	疒 HB2-E2D9	疒 T2-4C21	疒 J1-4D45	75A4 疒 104.4	疒 G0-304C	疒 HB1-ACCD	疒 T1-5250	疒 J1-4D4C
7591 疒 103.9	疒 G0-5249	疒 HB1-BAC3	疒 T1-696A	疒 J0-353F	75A5 疒 104.4	疒 G0-3D6A	疒 HB1-ACCE	疒 T1-5251	疒 J0-614E
7592 疒 104.0	疒 G0-705A	疒 H-C6D4	疒 T3-225B	疒 J13-784C	75A6 疒 104.4	疒 G3-5E52		疒 T3-2E2B	
7593 疒 104.2	疒 G5-5C60	疒 T3-2673	疒 J1-4D47	疒 K2-494B	75A7 疒 104.4	疒 G3-5E4E	疒 HB2-CFDC	疒 T2-2C3E	疒 K2-4951
7594 疒 104.2	疒 G0-705B	疒 HB2-CB6F	疒 T2-246F	疒 J0-614B	75A8 疒 104.4	疒 G3-5E4A		疒 T3-2E2F	
7595 疒 104.2	疒 G3-5E47	疒 HB2-CB70	疒 T2-2470	疒 J1-4D48	75A9 疒 104.4	疒 GE-3431		疒 T4-2A4A	疒 K1-7062
7596 疒 104.2	疒 G0-705C				75AA 疒 104.4	疒 G5-5C68	疒 HB2-CFDD	疒 T2-2C3F	疒 K2-4952
7597 疒 104.2	疒 G0-4146			疒 V0-3D6B	75AB 疒 104.4	疒 G0-525F	疒 HB1-ACCC	疒 T1-524F	疒 J0-3156
7598 疒 104.3	疒 GE-342E	疒 HB2-CD74	疒 T2-2836	疒 K2-494D	75AC 疒 104.4	疒 G0-705F			疒 K0-6639
7599 疒 104.3	疒 G0-386D	疒 HB1-AAB8	疒 T1-4E79	疒 J1-4D49	75AD 疒 104.4	疒 G7-212E			疒 V1-5F5E
759A 疒 104.3	疒 G0-3E4E	疒 HB1-AAB9	疒 T1-4E7A	疒 J0-614C	75AE 疒 104.4	疒 G0-342F			疒 V1-5F5F
759B 疒 104.3	疒 G3-5E48	疒 T3-2A3A		疒 K2-494E	75AF 疒 104.4	疒 G0-3768			

HEX	C	J	K	V	HEX	C	J	K	V
75B0 疒 104.5	疒	疒	疒	疒	75C4 疥 104.5	疥	疥	疥	疥
	G0-7066	HB2-D2C3	T2-3126	J4-7149		G0-7064	HB2-D2C6	T2-3129	J1-4D52
75B1 疱 104.5	疱	疱	疱	疱	75C5 病 104.5	病	病	病	病
	G0-7065	H-9E5C	T3-3257	J0-6157		G0-3221	HB1-AF66	T1-5669	J0-4942
75B2 疲 104.5	疲	疲	疲	疲	75C6 疤 104.5	疤	疤	疤	疤
	G0-4623	HB1-AF68	T1-566B	J0-4868		G3-5E5E		T4-2E34	J14-714D
75B3 疖 104.5	疖	疖	疖	疖	75C7 症 104.5	症	症	症	症
	G0-7061	HB1-AF69	T1-566C	J0-6151		G0-5622	HB1-AF67	T1-566A	J0-3E49
75B4 疔 104.5	疔	疔	疔	疔	75C8 痈 104.5	痈	痈		
	G0-7062	H-FE8B	T3-3255	J1-4D4D		G0-5338	H-98D7		
75B5 疵 104.5	疵	疵	疵	疵	75C9 痊 104.5	痊			
	G0-3443	HB1-B2AB	T1-5C30	J0-6153		G0-3E37			
75B6 痼 104.5	痼	痼	痼	痼	75CA 痊 104.6	痊	痊	痊	痊
	G5-5C72	HB2-D2C9	T2-312C			G0-482C	HB1-B2AC	T1-5C31	J0-6159
75B7 痲 104.5	痲	痲	痲	痲	75CB 痲 104.6	痲	痲	痲	痲
	G5-5C78		T4-2E40	J4-714A		G5-5D23	HB2-D6A1	T2-3744	
75B8 疽 104.5	疽	疽	疽	疽	75CC 痲 104.6	痲	痲	痲	痲
	G0-7063	HB1-AF6E	T1-5671	J0-6155		G5-5D24	HB2-D6A2	T2-3745	J1-4D54
75B9 疹 104.5	疹	疹	疹	疹	75CD 痲 104.6	痲	痲	痲	痲
	G0-556E	HB1-AF6C	T1-566F	J0-3F3E		G0-706A	HB1-B2AD	T1-5C32	J0-6158
75BA 疔 104.4	疔	疔	疔	疔	75CE 痲 104.6	痲	痲	痲	痲
	G3-5E4D	HB2-D2CA	T2-312D	J1-4D4E		G3-5E6A	HB2-D67C	T2-3741	J13-784E
75BB 痲 104.5	痲	痲	痲	痲	75CF 痲 104.6	痲	痲	痲	痲
	G3-5E58	HB2-D2C5	T2-3128			G3-5E62	HB2-D67E	T2-3743	J14-714E
75BC 疼 104.5	疼	疼	疼	疼	75D0 痲 104.6	痲	痲	痲	痲
	G0-4C5B	HB1-AF6B	T1-566E	J0-6156		GE-3433	HB2-D6A4	T2-3747	
75BD 疽 104.5	疽	疽	疽	疽	75D1 疹 104.6	疹	疹	疹	疹
	G0-3E52	HB1-AF6A	T1-566D	J0-6154		G3-5E69	HB2-D6A3	T2-3746	
75BE 疾 104.5	疾	疾	疾	疾	75D2 痒 104.6	痒	痒	痒	痒
	G0-3C32	HB1-AF65	T1-5668	J0-3C40		G0-5177	HB2-D67D	T2-3742	J0-615A
75BF 痲 104.5	痲	痲	痲	痲	75D3 痊 104.6	痊	痊	痊	痊
	GE-3432	HB2-D2C8	T2-312B	J14-714B		G3-5E65		T3-374A	J4-714F
75C0 痲 104.5	痲	痲	痲	痲	75D4 痔 104.6	痔	痔	痔	痔
	G5-5C79	HB2-D2C7	T2-312A	J14-714C		G0-564C	HB1-B2A9	T1-5C2E	J0-3C26
75C1 店 104.5	店	店	店	店	75D5 痕 104.6	痕	痕	痕	痕
	G3-5E56	HB2-D2C4	T2-3127	J1-4D51		G0-3A5B	HB1-B2AA	T1-5C2F	J0-3A2F
75C2 痲 104.5	痲	痲	痲	痲	75D6 痲 104.6	痲	痲	痲	痲
	G0-7068	HB1-AF6D	T1-5670	J0-6150		G0-7069			
75C3 痲 104.5	痲	痲	痲	痲	75D7 痲 104.7	痲	痲	痲	痲
	G0-7067	H-A044	T3-3252	J0-6152		G3-5E75	HB2-DAB6	T2-3E3A	J1-4D57

HEX	C	J	K	V	HEX	C	J	K	V		
75D8 疔 104.7	痘	痘	痘	痘	痘	75EC 瘍 104.8	瘍	瘍	瘍		
	G0-363B	HB1-B56B	T1-6071	J0-4577	K0-5463	V1-5F69	G3-5F22	T4-3E77	J14-7154	K2-4968	
75D9 痙 104.7	痙	痙	痙	痙	75ED 痲 104.8	痲	痲	痲	痲		
	G1-3E37	HB1-B56A	T1-6070	J0-615B	K0-4C62	G3-5F27	HB2-DED2	T2-4538	K2-4969		
75DA 瘰 104.7	瘰	瘰	瘰	瘰	75EE 瘰 104.8	瘰	瘰	瘰	瘰		
	G5-5D2B	HB2-DAB0	T2-3E34	K2-4962	V2-7D34	G5-5C6B	T3-427C	J14-7155	K2-496A		
75DB 痛 104.7	痛	痛	痛	痛	75EF 瘡 104.8	瘡	瘡	瘡	瘡		
	G0-4D34	HB1-B568	T1-606E	J0-444B	K0-7754	V1-5F6A	G3-5F29	HB2-DEC7	T2-452D	J1-4D60	K2-496B
75DC 瘡 104.7	瘡	瘡	瘡	瘡	75F0 痰 104.8	痰	痰	痰	痰	痰	
	GE-3434	H-9B88	T4-3934	J1-4D58	G0-4C35	HB1-B7F0	T1-6538	J0-6162	K0-5343	V1-5F6C	
75DD 瘰 104.7	瘰	瘰	瘰	瘰	75F1 痒 104.8	痒	痒	痒	痒		
	G3-5E71	HB2-DAB3	T2-3E37	J4-7150	K2-4963	G0-7072	HB1-B7F3	T1-653B	J14-7156	K2-496C	
75DE 瘡 104.7	瘡	瘡	瘡	瘡	75F2 痲 104.8	痲	痲	痲	痲		
	G0-4626	HB1-B56C	T1-6072	J0-615D	K1-627C	GE-3436	HB1-B7F2	T1-653A	J0-6164	K0-5826	
75DF 瘡 104.7	瘡	瘡	瘡	瘡	75F3 痲 104.8	痲	痲	痲	痲		
	G3-5E72	HB2-DAB4	T2-3E38	J14-7151	K2-4964	G8-2F78	HB1-B7F7	T1-653F	J0-6165	K1-5F72	
75E0 瘰 104.7	瘰	瘰	瘰	瘰	75F4 痴 104.8	痴	痴	痴	痴		
	G5-5D38	HB1-B56D	T1-6073	J14-7152	K2-4965	G0-3355	HB1-B7F6	T1-653E	J0-4354	K0-7641	
75E1 痛 104.7	痛	痛	痛	痛	75F5 痒 104.8	痒	痒	痒	痒		
	G3-5E6F	HB2-DAB1	T2-3E35	J1-4D5B	K2-4966	G5-5D3E	HB2-DED3	T2-4539	K2-496D		
75E2 痢 104.7	痢	痢	痢	痢	75F6 痲 104.8	痲	痲	痲	痲	痲	
	G0-4121	HB1-B567	T1-606D	J0-4E21	K0-5765	V1-5F6B	G3-5F23	HB2-DED1	T2-4537	K2-496E	V1-5F6D
75E3 瘰 104.7	瘰	瘰	瘰	瘰	75F7 瘡 104.8	瘡	瘡	瘡	瘡		
	G0-706B	HB1-B569	T1-606F	J0-615C	K1-6D7E	G3-5E7D	HB2-DECA	T2-4530	K2-496F		
75E4 瘰 104.7	瘰	瘰	瘰	瘰	75F8 瘰 104.8	瘰	瘰	瘰	瘰		
	G0-706E	HB2-DAB5	T2-3E39	J13-784F	K1-6D47	G3-5F26	HB2-DECE	T2-4534	K2-4970		
75E5 瘰 104.7	瘰	瘰	瘰	瘰	75F9 痹 104.8	痹	痹	痹	痹	痹	
	G3-5E78	T3-3D47	G0-3154	HB2-DECD	T2-4533	J14-7157	K1-627D	V1-5F6E			
75E6 瘰 104.7	瘰	瘰	瘰	瘰	75FA 痺 104.8	痺	痺	痺	痺	痺	
	G0-706D	HB2-DAB2	T2-3E36	K2-4967	GE-3437	HB1-B7F4	T1-653C	J0-6163	K0-5D76		
75E7 痧 104.7	痧	痧	痧	痧	75FB 瘡 104.8	瘡	瘡	瘡	瘡		
	G0-7070	HB2-DAAF	T2-3E33	J14-7153	K1-6351	G5-5D44	HB2-DED0	T2-4536	K2-4971		
75E8 瘰 104.7	瘰	瘰	瘰	瘰	75FC 痲 104.8	痲	痲	痲	痲		
	G0-706C	G0-7073	HB2-DECC	T2-4532	J0-6160	K0-4D40					
75E9 瘦 104.7	瘦	瘦	瘦	75FD 瘰 104.8	瘰	瘰	瘰	瘰	瘰		
	GE-3435	J0-4169	G5-5D40	HB2-DED4	T2-453A	K2-4972					
75EA 瘰 104.7	瘰	瘰	瘰	75FE 痲 104.8	痲	痲	痲	痲	痲		
	G0-3B3E	GE-3438	HB2-DECB	T2-4531	J0-615E	K2-4973					
75EB 痲 104.7	痲	痲	痲	75FF 瘰 104.8	瘰	瘰	瘰	瘰	瘰		
	G0-706F	G0-7074	HB1-B7F5	T1-653D	J0-615F	K1-695D	V0-3E26				

HEX	C	J	K	V	HEX	C	J	K	V
7600 癩 104.8	癩 G0-7076	癩 HB1-B7EF	癩 T1-6537	癩 J13-7850	癩 K0-655C	癩 V1-5F6F			
7601 瘁 104.8	瘁 G0-3461	瘁 HB1-B7F1	瘁 T1-6539	瘁 J0-6161	瘁 K1-7063	瘁 V1-5F70			
7602 瘵 104.8	瘵 G1-7069	瘵 H-FEBC	瘵 T3-427D	瘵 J13-7851	瘵 K2-4974				
7603 瘥 104.8	瘥 G0-7071	瘥 HB2-DEC9	瘥 T2-452F	瘥 J14-7158	瘥 K2-4975				
7604 瘧 104.8	瘧 G3-5E7B			瘧 J1-4D66	瘧 K2-4976				
7605 瘧 104.8	瘧 G0-7077								
7606 瘧 104.8	瘧 G7-212F								
7607 瘧 104.9	瘧 G3-5F34	瘧 H-9FFE	瘧 T3-482B	瘧 J14-715A	瘧 K1-6D42				
7608 瘧 104.9	瘧 G3-5F2C	瘧 HB2-E2DB	瘧 T2-4C23	瘧 J13-7852	瘧 K1-5860				
7609 瘧 104.9	瘧 GE-3439	瘧 HB1-BAC7	瘧 T1-696E	瘧 J0-6168	瘧 K1-6970				
760A 瘧 104.9	瘧 G0-707A	瘧 HB2-E2DF	瘧 T2-4C27	瘧 J1-4D69	瘧 K2-4978				
760B 瘋 104.9	瘋 G1-3768	瘋 HB1-BAC6	瘋 T1-696D	瘋 J0-6166	瘋 K1-7252	瘋 V1-5F71			
760C 痢 104.9	痢 G0-7078	痢 HB2-E2DC	痢 T2-4C24	痢 J1-4D6A	痢 K2-4979	痢 V2-7D54			
760D 瘍 104.9	瘍 G1-5171	瘍 HB1-BAC5	瘍 T1-696C	瘍 J0-6167	瘍 K0-654B				
760E 瘧 104.9	瘧 G3-5F2E		瘧 T3-4829						
760F 瘧 104.9	瘧 G3-5E7A	瘧 HB2-DEC8	瘧 T2-452E	瘧 J14-715B	瘧 K2-497A				
7610 瘧 104.9	瘧 G0-7075	瘧 HB2-DECF	瘧 T2-4535		瘧 K1-6971				
7611 瘧 104.9	瘧 G3-5E74	瘧 HB2-E2DE	瘧 T2-4C26		瘧 K2-497B				
7612 瘧 104.9	瘧 GE-343A		瘧 T4-447E	瘧 J1-4D6C					
7613 瘧 104.9	瘧 G1-3B3E	瘧 HB1-BAC8	瘧 T1-696F	瘧 J14-715E	瘧 K2-497C				
7614 瘧 104.9	瘧 G5-5D3A	瘧 HB2-E2E0	瘧 T2-4C28					瘧 K2-497D	
7615 瘧 104.9	瘧 G0-707D	瘧 HB2-E2DD	瘧 T2-4C25	瘧 J13-7853	瘧 K1-726B				
7616 瘧 104.9	瘧 GE-343B	瘧 HB2-E2DA	瘧 T2-4C22	瘧 J13-7854	瘧 K2-497E	瘧 V0-3E2D			
7617 瘧 104.9	瘧 G0-7079								
7618 瘧 104.9	瘧 G0-707C					瘧 J4-7159			
7619 瘧 104.10	瘧 G0-707E	瘧 HB2-E6B1	瘧 T2-5239	瘧 J13-7855	瘧 K0-6144				
761A 瘧 104.10	瘧 G5-5D5D	瘧 HB2-E6B5	瘧 T2-523D					瘧 K2-4A21	
761B 瘧 104.10	瘧 G0-7121	瘧 HB2-E6B7	瘧 T2-523F	瘧 J14-715F	瘧 K2-4A22				
761C 瘧 104.10	瘧 G5-5D5A	瘧 HB2-E6B3	瘧 T2-523B	瘧 J14-7160	瘧 K2-4A23				
761D 瘧 104.10	瘧 G3-5F3A	瘧 HB2-E6B2	瘧 T2-523A	瘧 J1-4D73	瘧 K2-4A24				
761E 瘧 104.10	瘧 G1-7079	瘧 HB2-E6B0	瘧 T2-5238	瘧 J13-7856	瘧 K2-4A25				
761F 瘧 104.9	瘧 G0-4E41	瘧 HB1-BD45	瘧 T1-6D6E	瘧 J0-6169	瘧 K0-6830	瘧 V1-5F72			
7620 瘧 104.10	瘧 G0-7124	瘧 HB1-BD43	瘧 T1-6D6C	瘧 J0-616B	瘧 K0-7430				
7621 瘧 104.10	瘧 G1-342F	瘧 HB1-BD48	瘧 T1-6D71	瘧 J0-616C	瘧 K0-736A				
7622 瘧 104.10	瘧 G0-7123	瘧 HB1-BD49	瘧 T1-6D72	瘧 J0-616D	瘧 K0-5A6E	瘧 V1-5F73			
7623 瘧 104.10	瘧 G3-5F35	瘧 HB2-E6B4	瘧 T2-523C	瘧 J1-4D75	瘧 K2-4A26				
7624 瘧 104.10	瘧 G0-4176	瘧 HB1-BD46	瘧 T1-6D6F	瘧 J0-616E	瘧 K0-573B				
7625 瘧 104.10	瘧 G0-707B	瘧 HB2-E6AF	瘧 T2-5237	瘧 J14-7162	瘧 K2-4A27				
7626 瘧 104.10	瘧 G0-4A5D	瘧 HB1-BD47	瘧 T1-6D70	瘧 J13A-7E7D	瘧 K0-6231	瘧 V1-5F74			
7627 瘧 104.9	瘧 G1-4531	瘧 HB1-BAC4	瘧 T1-696B	瘧 J0-616A	瘧 K1-726F				

HEX	C	J	K	V	HEX	C	J	K	V
7628 疔 104.10	瘰	瘰	瘰	瘰	763C 瘰 104.11	瘰	瘰	瘰	瘰
	G3-5F38	HB2-E6B6	T2-523E	J4-7163		G0-7122	HB2-EA70	T2-585C	J14-7164
7629 瘰 104.10	瘰	瘰	瘰	瘰	763D 瘰 104.11	瘰	瘰	瘰	瘰
	G0-3471	HB1-BD44	T1-6D6D	J1-4D78		G5-5D60	HB2-EA6E	T2-585A	K2-4A32
762A 瘰 104.10	瘰				763E 瘰 104.11	瘰			
	G0-3171					G0-712B			
762B 瘰 104.10	瘰				763F 瘰 104.11	瘰			
	G0-4C31					G0-7128			
762C 瘰 104.11	瘰	瘰	瘰		7640 瘰 104.12	瘰	瘰	瘰	瘰
	G5-5D37	H-FEBD	T3-5171			G0-7125	H-9EE1	T4-5721	J1-4E24
762D 瘰 104.11	瘰	瘰	瘰	瘰	7641 瘰 104.12	瘰	瘰	瘰	
	G0-7126	HB2-EA6C	T2-5858	J13-7857		GE-343C		T4-5724	J14-7168
762E 瘰 104.11	瘰	瘰	瘰	瘰	7642 瘰 104.12	瘰	瘰	瘰	瘰
	G3-5F2B		T4-514F	K2-4977		G1-4146	HB1-C0F8	T1-7443	J0-4E45
762F 瘰 104.11	瘰	瘰	瘰	瘰	7643 瘰 104.12	瘰	瘰	瘰	瘰
	G5-5D66	HB2-EA6B	T2-5857	K1-6D3A		G0-712A	HB2-ED74	T2-5D60	J13-7859
7630 瘰 104.11	瘰	瘰	瘰	瘰	7644 瘰 104.12	瘰	瘰	瘰	瘰
	G0-7127	HB2-EA73	T2-585F	J0-6170		GE-343D		T3-5555	J1-4E27
7631 瘰 104.11	瘰	瘰	瘰	瘰	7645 瘰 104.12	瘰	瘰	瘰	瘰
	G5-5D57	HB2-EA6D	T2-5859	K2-4A2B		GE-343E		T3-5553	J1-4E28
7632 瘰 104.11	瘰	瘰	瘰	瘰	7646 瘰 104.12	瘰	瘰	瘰	瘰
	G3-5E4C	HB2-EA72	T2-585E	J1-4D7A		G1-706C	HB1-C0F7	T1-7442	J0-6174
7633 瘰 104.11	瘰	瘰	瘰	瘰	7647 瘰 104.12	瘰	瘰	瘰	瘰
	G0-712C	HB2-EA6F	T2-585B	J14-7165		G1-706F	HB2-ED77	T2-5D63	J0-6172
7634 瘰 104.11	瘰	瘰	瘰	瘰	7648 瘰 104.12	瘰	瘰	瘰	瘰
	G0-554E	HB1-BF60	T1-714A	J0-616F		GE-343F	HB2-ED75	T2-5D61	J0-6173
7635 瘰 104.11	瘰	瘰	瘰	瘰	7649 瘰 104.12	瘰	瘰	瘰	瘰
	G0-7129	HB2-EA71	T2-585D	J13-7858		G1-7077	HB2-ED76	T2-5D62	J14-716A
7636 瘰 104.11	瘰	瘰	瘰	瘰	764A 瘰 104.11	瘰	瘰	瘰	瘰
	G5-5D62		T3-5173			G3-5E6B		T5-5569	J1-4E23
7637 瘰 104.11	瘰	瘰	瘰	瘰	764B 瘰 104.12	瘰	瘰	瘰	瘰
	G5-5D61		T3-5172			GE-3440		T5-5C36	J13-785A
7638 瘰 104.11	瘰	瘰	瘰	瘰	764C 瘰 104.12	瘰	瘰	瘰	瘰
	G0-4833	HB1-BF61	T1-714B	J1-4D7D		G0-3029	HB1-C0F9	T1-7444	J0-3462
7639 瘰 104.11	瘰	瘰	瘰	瘰	764D 瘰 104.12	瘰	瘰	瘰	瘰
	G3-5F25		T4-514D	J1-4D7E		G0-712D	H-98DA		K2-4A38
763A 瘰 104.11	瘰	瘰	瘰	瘰	764E 瘰 104.12	瘰	瘰	瘰	瘰
	G5-5D69	HB1-BF62	T1-714C	J1-4E21		G5-5D35	H-9DDF	T3-5554	K0-4A56
763B 瘰 104.11	瘰	瘰	瘰	瘰	764F 瘰 104.13	瘰	瘰	瘰	瘰
	G1-707C	H-9DDD	T3-5174	J0-6171		G5-5D6E	H-FEBF	T3-5834	K2-4A39

HEX	C	J	K	V	HEX	C	J	K	V	
7650 𤯓 104.13 G3-5E68	瘡 HB2-F04D	瘡 T2-623A	瘡	瘡 K2-4A3A	瘡 V1-5F78	7664 𤯔 104.15 G1-705C	癩 HB2-F04B	癩 T2-6238	癩 J13-785B	癩 K0-6F3B
7651 𤯔 104.13 G5-5D2A	癩 H-FE8E	癩 T3-5833	癩	癩 K2-4A3B	7665 𤯕 104.15 G1-5622	癩 HB1-C470	癩 T1-797B	癩 J13-785C	癩 K1-6E3E	
7652 𤯕 104.13 G8-2D74	癒 HB1-C2A1	癒 T1-766B	癒 J0-4C7E	癒 K0-6B28	7666 𤯖 104.15 GH-1273	癩 H-9E59				
7653 𤯖 104.13 G5-5D70	癩 HB2-F04E	癩 T2-623B	癩	癩 K2-4A3C	7667 𤯗 104.16 G1-705F	癩 H-A05C	癩 T3-5E3F	癩 J0-617C	癩 K1-5E49	
7654 𤯗 104.13 G0-712F	癩 H-9EEB	癩 T4-5B75	癩		7668 𤯘 104.16 GE-3443	癩	癩 T3-5E3E	癩 J0-6179	癩 K1-595A	
7655 𤯘 104.13 G5-5D73	癩	癩 T4-5B79	癩 J14-716B	癩 K1-684C	7669 𤯙 104.16 G1-712E	癩 HB1-C4EE	癩 T1-7A79	癩 J0-617A	癩 K0-547D	
7656 𤯙 104.13 G0-7131	癩 HB1-C27D	癩 T1-7669	癩 J0-4A4A	癩 K0-5B7E	766A 𤯚 104.16 GE-3444	癩 HB2-F5DF	癩 T2-6B6D	癩 J0-617B	癩 K2-4A42	
7657 𤯚 104.13 G5-5D6D	癩 HB2-F04F	癩 T2-623C	癩	癩 K2-4A3D	766B 𤯛 104.16 G0-7132	癩				
7658 𤯛 104.13 G1-705D	癩 HB1-C27E	癩 T1-766A	癩 J0-6176	癩 K1-5E3F	766C 𤯜 104.17 G1-5122	癩 HB1-C57E	癩 T1-7B6A	癩 J0-617D	癩 K0-6048	
7659 𤯜 104.13 G3-5F44	癩 HB2-F04C	癩 T2-6239	癩 J1-4E2C	癩 K2-4A3E	766D 𤯝 104.17 G1-7128	癩 HB2-F6F4	癩 T2-6D62	癩 J13-785D	癩 K1-6767	
765A 𤯝 104.13 G5-5D71	癩 HB2-F050	癩 T2-623D	癩	癩 K2-4A3F	766E 𤯞 104.17 G1-712B	癩 HB1-C57D	癩 T1-7B69	癩 J14-716D	癩 K1-6A37	
765B 𤯞 104.13 GE-3441	癩	癩 T3-5832	癩		766F 𤯟 104.18 G0-7133	癩 H-FEC0	癩 T3-603B	癩 J13-785E	癩 K1-5A5F	
765C 𤯟 104.13 G0-7130	癩 HB2-F04A	癩 T2-6237	癩 J0-6175	癩 K1-6C28	7670 𤯠 104.18 G1-5338	癩 HB2-F7EA	癩 T2-6F39	癩 J0-617E	癩 K0-6839	
765D 𤯠 104.13 G3-5F45	癩			癩 V0-3E36	7671 𤯡 104.19 G1-4C31	癩 HB1-C5F5	癩 T1-7C61	癩 J13-785F	癩 K1-7145	
765E 𤯡 104.13 G0-712E	癩				7672 𤯢 104.19 G1-7132	癩 HB1-C5F6	癩 T1-7C62	癩 J0-6221	癩 K0-6F26	
765F 𤯢 104.14 G1-3171	癩 HB1-C3A7	癩 T1-7852	癩 J1-4E2D	癩 K2-4A40	7673 𤯣 104.21 GE-3445	癩 H-9477	癩 T3-656A			
7660 𤯣 104.14 G5-5D28	癩 HB2-F278	癩 T2-6624	癩	癩 K2-4A41	7674 𤯤 104.23 GE-3446	癩 H-98DC	癩 T7-6452	癩 J1-4E34		
7661 𤯤 104.14 GE-3442	癩 HB1-C3A8	癩 T1-7853	癩 J0-6177	癩 K0-7642	7675 𤯥 104.25 GE-3447	癩 HB2-F9CC	癩 T2-723A		癩 K2-4A43	
7662 𤯥 104.15 G1-5177	癩 HB1-C46F	癩 T1-797A	癩 J0-6178	癩 K1-667D	7676 𤯦 105.0 G5-5E76	𤯦 H-FEC1	𤯦 T3-225C	𤯦 J0-6222	𤯦 K2-4A44	
7663 𤯦 104.14 G0-5122	癩				7677 𤯧 105.3 GE-3448	𤯧	𤯧 T3-656B			

HEX	C	J	K	V	HEX	C	J	K	V			
7678 𦉰 105.4	癸	癸	癸	癸	癸	768C 𦉰 106.5	𦉰	𦉰	𦉰	𦉰		
	G0-396F	HB1-ACD1	T1-5254	J0-6223	K0-4D24	V1-5F7C	GE-344B	T4-2E41	J1-4E37	K2-4A4C		
7679 𦉱 105.4	發	發	發	發	768D 𦉱 106.5	𦉱	𦉱	𦉱	𦉱			
	G3-6025	HB2-CFDE	T2-2C40	K2-4A45	GE-344C	T4-2E43	J1-4E38					
767A 𦉲 105.4	𦉲	𦉲	𦉲	𦉲	768E 𦉲 106.6	𦉲	𦉲	𦉲	𦉲			
	GE-3449	H-98DE	J0-482F	K2-4A46	G0-7028	HB1-B2AE	T1-5C33	J0-6229	K0-4E6B			
767B 𦉳 105.7	登	登	登	登	768F 𦉳 106.6	𦉳	𦉳	𦉳	𦉳			
	G0-3547	HB1-B56E	T1-6074	J0-4550	K0-5474	V1-5F7D	G3-5C57	HB2-D6A5	T2-3748	K2-4A4D		
767C 𦉴 105.7	發	發	發	發	7690 𦉴 106.6	𦉴	𦉴	𦉴	𦉴	𦉴		
	G1-3722	HB1-B56F	T1-6075	J0-6224	K0-5B21	V1-5F7E	GE-344D	H-FEC3	T3-374D	J0-3B29	K0-4D41	V1-6027
767D 𦉵 106.0	白	白	白	白	7691 𦉵 106.6	𦉵	𦉵	𦉵	𦉵			
	G0-3057	HB1-A5D5	T1-4675	J0-4772	K0-5B5C	V1-6021	G0-3028					
767E 𦉶 106.1	百	百	百	百	7692 𦉶 106.7	𦉶	𦉶	𦉶	𦉶			
	G0-3059	HB1-A6CA	T1-484B	J0-4934	K0-5B5D	V1-6022	G5-5B5F	HB2-DAB8	T2-3E3C	K2-4A4E		
767F 𦉷 106.1	𦉷	𦉷	𦉷	𦉷	7693 𦉷 106.7	𦉷	𦉷	𦉷	𦉷			
	G3-5C53	HB2-CA47	T2-2267	K2-4A47	G0-7029	HB1-B571	T1-6077	J0-622B	K0-7B53			
7680 𦉸 106.2	皂	皂	皂	皂	7694 𦉸 106.7	𦉸	𦉸	𦉸	𦉸			
	G3-5C54	T3-2674	J0-6225	K1-5B5E	G3-5C59	T3-3D4C						
7681 𦉹 106.2	阜	阜	阜	阜	7695 𦉹 106.7	𦉹	𦉹	𦉹	𦉹	𦉹		
	GE-344A	HB2-CB71	T2-2471	J13-7860	K1-6D25	G3-5C58	HB2-DAB7	T2-3E3B	J14-716E	K2-4A4F		
7682 𦉺 106.2	皂	皂	皂	皂	7696 𦉺 106.7	𦉺	𦉺	𦉺	𦉺	𦉺		
	G0-546D	HB1-A86D	T1-4B30		G0-4D6E	HB1-B570	T1-6076	J0-622A	K1-743B			
7683 𦉻 106.2	𦉻	𦉻	𦉻	𦉻	7697 𦉻 106.8	𦉻	𦉻	𦉻	𦉻			
	G5-5B4F	T3-2676	J0-6226	K1-604F	G3-5C5C	T3-427E			K2-4A50			
7684 𦉼 106.3	的	的	的	的	7698 𦉼 106.8	𦉼	𦉼	𦉼	𦉼			
	G0-3544	HB1-AABA	T1-4E7B	J0-452A	K0-6E5C	V1-6023	G3-5C5A	T3-4321				
7685 𦉽 106.4	𦉽	𦉽	𦉽	𦉽	7699 𦉽 106.8	𦉽	𦉽	𦉽	𦉽	𦉽		
	G3-5C56	T4-2A4C	J1-4E36	K2-4A48	G0-702A	HB2-DED5	T2-453B	J0-622C	K2-4A51			
7686 𦉾 106.4	皆	皆	皆	皆	769A 𦉾 106.10	𦉾	𦉾	𦉾	𦉾	𦉾		
	G0-3D54	HB1-ACD2	T1-5255	J0-3327	K0-4B4B	V1-6024	G1-3028	HB1-BD4A	T1-6D73	J0-622D	K1-665F	
7687 𦉿 106.4	皇	皇	皇	皇	769B 𦉿 106.10	𦉿	𦉿	𦉿	𦉿	𦉿		
	G0-3B4A	HB1-ACD3	T1-5256	J0-3944	K0-7C55	V1-6025	G3-5C5F	HB2-E6BB	T2-5243	J13-7861	K1-745D	
7688 𦊀 106.4	𦊀	𦊀	𦊀	𦊀	769C 𦊀 106.10	𦊀	𦊀	𦊀	𦊀	𦊀		
	G0-7027	HB1-ACD4	T1-5257	J0-6227	K2-4A49	GE-344E	HB2-E6B8	T2-5240	J14-716F	K1-7378		
7689 𦊁 106.5	𦊁	𦊁	𦊁	𦊁	769D 𦊁 106.10	𦊁	𦊁	𦊁	𦊁	𦊁		
	G5-5B59	HB2-D6A6	T2-3749	K2-4A4A	G3-5C5D	HB2-E6B9	T2-5241	J13-7862	K2-4A52			
768A 𦊂 106.5	𦊂	𦊂	𦊂	𦊂	769E 𦊂 106.10	𦊂	𦊂	𦊂	𦊂	𦊂		
	G5-5B56	HB2-D2CB	T2-312E	K2-4A4B	G3-5C5E	HB2-E6BA	T2-5242	J3-7863	K1-7379			
768B 𦊃 106.5	𦊃	𦊃	𦊃	𦊃	769F 𦊃 106.11	𦊃	𦊃	𦊃	𦊃	𦊃		
	G0-385E	HB1-AF6F	T1-5672	J0-6228	K1-5874	V1-6026	G3-5C5B	T4-5154	J1-4E3D	K2-4A53		

HEX	C	J	K	V	HEX	C	J	K	V
76A0 白 106.11	𨮒	𨮒	𨮒	𨮒	76B4 皮 107.7	𨮒	𨮒	𨮒	𨮒
	G3-5C63	T4-5155	J14-7171	K2-4A54		G0-7165	HB1-B572	T1-6078	J0-622F
76A1 白 106.11	𨮒	𨮒	𨮒		76B5 皮 107.8	𨮒	𨮒		
	GE-344F	H-FEC8	T3-5176	J4-7170		G3-5F7D	HB2-DED6	T2-453C	
76A2 白 106.12	𨮒	𨮒	𨮒		76B6 皮 107.9	𨮒	𨮒	𨮒	𨮒
	G5-5B58	T5-5C43	J1-4E3F			GE-3455	T4-4534	J3-7866	K1-6352
76A3 白 106.12	𨮒	𨮒	𨮒	𨮒	76B7 皮 107.9	𨮒	𨮒	𨮒	𨮒
	G5-5B5B	T3-5556	J1-4E40	K2-4A55		GE-3456	H-FECA	T3-4830	J0-7369
76A4 白 106.12	𨮒	𨮒	𨮒	𨮒	76B8 皮 107.9	𨮒	𨮒	𨮒	𨮒
	G0-702B	HB2-ED78	T2-5D64	J1-4E41		G1-7164	HB2-E2E1	T2-4C29	J0-6230
76A5 白 106.12	𨮒	𨮒	𨮒	𨮒	76B9 皮 107.9	𨮒	𨮒	𨮒	
	GE-3450	H-FEC9	T3-5557	J1-4E42		GE-3457	T3-482E	J0-6231	
76A6 白 106.13	𨮒	𨮒	𨮒	𨮒	76BA 皮 107.10	𨮒	𨮒	𨮒	𨮒
	G3-5C64	HB2-F051	T2-623E	J13-7864		G1-5665	HB1-BD4B	T1-6D74	J0-6232
76A7 白 106.13	𨮒	𨮒	𨮒		76BB 皮 107.11	𨮒	𨮒	𨮒	𨮒
	G3-5C60	T4-5B7C	J14-7172			G5-5E72	HB2-EA74	T2-5860	K2-4A5F
76A8 白 106.13	𨮒	𨮒	𨮒		76BC 皮 107.12	𨮒	𨮒		
	GE-3451	T4-5B7D	J14-7173			GE-3458	T3-656C		
76A9 白 106.14	𨮒	𨮒		𨮒	76BD 皮 107.13	𨮒	𨮒	𨮒	𨮒
	GE-3452	T3-5A5E		K2-4A58		G3-6024	HB2-F052	T2-623F	J1-4E48
76AA 白 106.15	𨮒	𨮒	𨮒	𨮒	76BE 皮 107.15	𨮒	𨮒	𨮒	𨮒
	G5-5B57	HB2-F471	T2-6940	J13-7865		G5-5E6E	HB2-F472	T2-6941	K2-4A61
76AB 白 106.15	𨮒	𨮒	𨮒	𨮒	76BF 皿 108.0	𨮒	𨮒	𨮒	𨮒
	G3-5C65	HB2-F470	T2-693F	K2-4A5A		G0-4373	HB1-A5D7	T1-4677	J0-3B2E
76AC 白 106.16	𨮒	𨮒	𨮒	𨮒	76C0 皿 108.2	𨮒	𨮒	𨮒	𨮒
	G5-5B66	T4-665A		K1-7270		G3-3053	T3-2677		K2-4A62
76AD 白 106.18	𨮒	𨮒	𨮒	𨮒	76C1 皿 108.2	𨮒	𨮒	𨮒	
	G3-5C66	HB2-F6F5	T2-6D63	J1-4E47		GE-3459	T3-2678	J1-4E49	
76AE 皮 107.0	𨮒	𨮒	𨮒	𨮒	76C2 皿 108.3	𨮒	𨮒	𨮒	𨮒
	G0-4624	HB1-A5D6	T1-4676	J0-4869		G0-535B	HB1-AABB	T1-4E7C	J0-6233
76AF 皮 107.3	𨮒	𨮒	𨮒	𨮒	76C3 皿 108.4	𨮒	𨮒	𨮒	𨮒
	G3-5F75	HB2-CD75	T2-2837	J4-7174		GE-345A	HB1-ACD7	T1-525A	J0-4756
76B0 皮 107.5	𨮒	𨮒	𨮒	𨮒	76C4 皿 108.4	𨮒	𨮒	𨮒	𨮒
	GE-3453	HB1-AF70	T1-5673	J0-622E		G5-5A5C	HB2-CFDF	T2-2C41	K2-4A63
76B1 皮 107.5	𨮒				76C5 皿 108.4	𨮒	𨮒	𨮒	𨮒
	G0-5665					G0-5651	HB1-ACD8	T1-525B	J13-7867
76B2 皮 107.6	𨮒				76C6 皿 108.4	𨮒	𨮒	𨮒	𨮒
	G0-7164					G0-4568	HB1-ACD6	T1-5259	J0-4B5F
76B3 皮 107.7	𨮒	𨮒			76C7 皿 108.4	𨮒	𨮒		
	GE-3454	T3-3D4D				GE-345B	T3-2E32		

HEX	C	J	K	V	HEX	C	J	K	V
76C8 𧯧 108.4	盈	盈	盈	盈	76DC 盜 108.7	盜	盜	盜	盜
	G0-532F	HB1-ACD5	T1-5258	J0-314E		GE-345F	HB1-B573	T1-6079	J0-5D39
76C9 𧯨 108.5	盞	盞	盞	盞	76DD 盞 108.8	盞	盞	盞	盞
	G3-5B60	HB2-D2CC	T2-312F	J14-7176		G3-5B40	HB2-DED7	T2-453D	K2-4A6A
76CA 益 108.5	益	益	益	益	76DE 盞 108.8	盞	盞	盞	盞
	G0-5266	HB1-AF71	T1-5674	J0-3157		G1-5535	HB1-B7F8	T1-6540	J0-6237
76CB 盞 108.5	盞	盞	盞	盞	76DF 盟 108.8	盟	盟	盟	盟
	GE-345C		T3-325A	J1-4E4C		G0-434B	HB1-B7F9	T1-6541	J0-4C41
76CC 盞 108.5	盞	盞	盞	盞	76E0 盞 108.9	盞	盞	盞	盞
	GE-345D	H-FECB	T3-325B	J13-7868		G5-5A65		T4-4535	J1-4E51
76CD 盞 108.5	盞	盞	盞	盞	76E1 盞 108.9	盞	盞	盞	盞
	G0-6E41	HB1-AF72	T1-5675	J0-6234		G1-3E21	HB1-BAC9	T1-6970	J0-6238
76CE 盞 108.5	盞	盞	盞	盞	76E2 盞 108.9	盞	盞	盞	盞
	G0-303B	HB1-AF73	T1-5676	J13-7869		GE-3460		T3-4831	K0-7257
76CF 盞 108.5	盞				76E3 盞 108.9	盞	盞	盞	盞
	G0-5535					G1-3C60	HB1-BACA	T1-6971	J0-3446
76D0 盞 108.5	盞				76E4 盞 108.10	盞	盞	盞	盞
	G0-514E					G1-454C	HB1-BD4C	T1-6D75	J0-4857
76D1 盞 108.5	盞				76E5 盞 108.11	盞	盞	盞	盞
	G0-3C60					G0-6E42	HB1-BF64	T1-714E	J0-6239
76D2 盞 108.6	盞	盞	盞	盞	76E6 盞 108.11	盞	盞	盞	盞
	G0-3A50	HB1-B2B0	T1-5C35	J0-6236		G3-5B44	HB2-EA75	T2-5861	J13-786B
76D3 盞 108.6	盞	盞	盞	盞	76E7 盞 108.11	盞	盞	盞	盞
	G3-5B3D	HB2-D6A7	T2-374A	K2-4A67		G1-422C	HB1-BF63	T1-714D	J0-623A
76D4 盞 108.6	盞	盞	盞	盞	76E8 盞 108.12	盞	盞	盞	盞
	G0-3F78	HB1-B2AF	T1-5C34	J13-786A		G3-5B41		T4-572D	J14-7178
76D5 盞 108.6	盞	盞	盞	盞	76E9 盞 108.12	盞	盞	盞	盞
	G3-5B3E		T3-3750			G3-5B45	HB2-ED79	T2-5D65	K2-4A6E
76D6 盞 108.6	盞	盞	盞	盞	76EA 盞 108.12	盞	盞	盞	盞
	G0-3847	H-9FC2	T3-3752	J0-6235		G8-2D76	HB1-C0FA	T1-7445	J0-623B
76D7 盞 108.6	盞	盞	盞	盞	76EB 盞 108.13	盞	盞	盞	盞
	G0-3541		T3-3751	J0-4570		G5-5A69		T3-5835	K1-714F
76D8 盞 108.6	盞	盞	盞	盞	76EC 盞 108.13	盞	盞	盞	盞
	G0-454C		TF-3723			G3-5B46	HB2-F053	T2-6240	J14-7179
76D9 盞 108.7	盞	盞	盞	盞	76ED 盞 108.15	盞	盞	盞	盞
	GE-345E	H-8C6B	T3-3D4F	J1-4E50		G5-5A6A	HB2-F473	T2-6942	K2-4A6F
76DA 盞 108.7	盞	盞	盞	盞	76EE 目 109.0	目	目	目	目
	G3-5B3F	HB2-DAB9	T2-3E3D	K2-4A69		G0-443F	HB1-A5D8	T1-4678	J0-4C5C
76DB 盞 108.6	盞	盞	盞	盞	76EF 目 109.2	目	目	目	目
	G0-4A22	HB1-B2B1	T1-5C36	J0-4039		G0-3622	HB1-A86E	T1-4B31	K2-4A70

HEX	C	J	K	V	HEX	C	J	K	V				
76F0 目 109.3	𦗗	𦗗	𦗗	𦗗	𦗗	7704 目 109.4	𦗗	𦗗	𦗗	𦗗			
	G5-5874	HB2-CD78	T2-283A	J1-4E55	K2-4A71		G0-6D6D	HB2-CFE2	T2-2C44	J0-6240	K0-5878		
76F1 目 109.3	𦗘	𦗘	𦗘	𦗘	𦗘	7705 目 109.4	𦗘	𦗘	𦗘				
	G0-6D6C	HB2-CD77	T2-2839	J13-786C	K1-6938		G3-5933	HB2-CFE3	T2-2C45				
76F2 目 109.3	盲	盲	盲	盲	盲	7706 目 109.4	𦗙	𦗙	𦗙	𦗙			
	G0-4324	HB1-AABC	T1-4E7D	J0-4C55	K0-586E	V1-6039		G5-587E	T4-2A52	J1-4E5B	K2-4A7B		
76F3 目 109.3	𦗚	𦗚	𦗚	𦗚	𦗚	7707 目 109.4	𦗚	𦗚	𦗚	𦗚	𦗚		
	G5-5877	HB2-CD76	T2-2838		K2-4A72		G0-6D70	HB1-ACE0	T1-5263	J0-623F	K1-6065	V1-603D	
76F4 目 109.3	直	直	直	直	直	7708 目 109.4	𦗛	𦗛	𦗛	𦗛	𦗛	𦗛	
	G0-5631	HB1-AABD	T1-4E7E	J0-443E	K0-7241	V2-8E34		G0-6D71	HB2-CFE0	T2-2C42	J0-623E	K0-772F	V0-3E4C
76F5 目 109.3	𦗜	𦗜	𦗜	𦗜	𦗜	7709 目 109.4	眉	眉	眉	眉	眉	眉	
	G3-5922	HB2-CD79	T2-283B		K2-4A73		G0-433C	HB1-ACDC	T1-525F	J0-487D	K0-5A36	V1-603E	
76F6 目 109.4	𦗝	𦗝	𦗝	𦗝	𦗝	770A 目 109.4	𦗞	𦗞	𦗞	𦗞	𦗞	𦗞	
	G3-592A		T4-2A55	J1-4E57	K2-4A74		G3-5931	HB2-CFE4	T2-2C46	J13-786E	K1-6050		
76F7 目 109.4	𦗟	𦗟	𦗟	𦗟	𦗟	770B 目 109.4	看	看	看	看	看	看	
	G3-5938	HB2-CFE5	T2-2C47		K2-4A75		G0-3F34	HB1-ACDD	T1-5260	J0-3447	K0-4A57	V1-603F	
76F8 目 109.4	相	相	相	相	相	770C 目 109.4	𦗠	𦗠	𦗠	𦗠	𦗠	𦗠	
	G0-4F60	HB1-ACDB	T1-525E	J0-416A	K0-5F53	V1-603A		GE-3463	H-98C4	J0-3829	K1-7350		
76F9 目 109.4	𦗡	𦗡	𦗡	𦗡	𦗡	770D 目 109.4	𦗢	𦗢	𦗢	𦗢	𦗢	𦗢	
	G0-6D6F	HB1-ACDA	T1-525D	J1-4E58	K1-6547		G0-6D6E						
76FA 目 109.4	𦗣	𦗣	𦗣	𦗣	𦗣	770E 目 109.5	𦗤	𦗤	𦗤	𦗤	𦗤	𦗤	
	G3-5932	HB2-CFE7	T2-2C49		K2-4A76		GE-3464	H-94B0	T3-3264	J1-4E5D	K2-4A7C		
76FB 目 109.4	𦗥	𦗥	𦗥	𦗥	𦗥	770F 目 109.5	𦗦	𦗦	𦗦	𦗦	𦗦	𦗦	
	G3-5934	HB2-CFE6	T2-2C48	J0-623D	K1-736A	V2-8E35		G3-5945	H-94B1	T3-325F		K2-4A7D	
76FC 目 109.4	𦗧	𦗧	𦗧	𦗧	𦗧	7710 目 109.5	𦗨	𦗨	𦗨	𦗨	𦗨	𦗨	
	G0-454E	HB1-ACDF	T1-5262	J13-786D	K0-5A70		G3-593D	HB2-D2CF	T2-3132				
76FD 目 109.4	𦗩	𦗩	𦗩	𦗩	𦗩	7711 目 109.5	𦗪	𦗪	𦗪	𦗪	𦗪	𦗪	
	GE-3461		T3-2E35				G3-5950	HB2-D2D3	T2-3136		K2-4A7E		
76FE 目 109.4	盾	盾	盾	盾	盾	7712 目 109.5	𦗬	𦗬	𦗬	𦗬	𦗬	𦗬	
	G0-365C	HB1-ACDE	T1-5261	J0-3D62	K0-626A	V1-603B		G3-5944	HB2-D2D1	T2-3134	J1-4E5E	K2-4B21	
76FF 目 109.4	𦗭	𦗭	𦗭	𦗭	𦗭	7713 目 109.5	𦗮	𦗮	𦗮	𦗮	𦗮	𦗮	
	GE-3462		T3-2E33		K2-4A77		G3-5942	HB2-D2D0	T2-3133		K2-4B22	V0-3E50	
7700 目 109.4	明	明	明	明	明	7714 目 109.5	𦗯	𦗯	𦗯	𦗯	𦗯	𦗯	
	G5-587C		T4-2A59	J1-4E5A	K2-4A78		G3-5A7D		T4-2E55	J1-4E5F			
7701 目 109.4	省	省	省	省	省	7715 目 109.5	𦗰	𦗰	𦗰	𦗰	𦗰	𦗰	
	G0-4A21	HB1-ACD9	T1-525C	J0-3E4A	K0-607D	V1-603C		G3-5947	HB2-D2D4	T2-3137	J1-4E60	K2-4B23	
7702 目 109.4	𦗱	𦗱	𦗱	𦗱	𦗱	7716 目 109.5	𦗲	𦗲	𦗲	𦗲	𦗲	𦗲	
	G5-587D		T4-2A5D		K2-4A79		G3-5946		T3-325E				
7703 目 109.4	𦗳	𦗳	𦗳	𦗳	𦗳	7717 目 109.5	𦗴	𦗴	𦗴	𦗴	𦗴	𦗴	
	G3-592C	HB2-CFE1	T2-2C43		K2-4A7A		G3-5948		T4-2E4F	J14-717B	K2-4B24		

HEX	C	J	K	V	HEX	C	J	K	V			
7718 目 109.5	脊 GE-3465	脊 T3-3268			772C 目 109.5	眈 G8-7D4C						
7719 目 109.5	眙 G0-6D74	眙 HB2-D2D5	眙 T2-3138	眙 J13-786F	眙 K2-4B25	772D 目 109.6	眈 G0-6D75	眈 HB2-D6AA	眈 T2-374D	眈 J14-717D	眈 K2-4B2E	眈 V1-6045
771A 目 109.5	眈 G0-6D72	眈 HB2-D2D6	眈 T2-3139	眈 J14-717C	眈 K1-6425	772E 目 109.6	眈 G3-5955	眈 T4-334F	眈 J1-4E68	眈 K2-4B2F		
771B 目 109.5	眈 G3-593B	眈 HB2-D2CE	眈 T2-3131	眈 J0-6246	眈 K1-6033	772F 目 109.6	眈 G0-4350	眈 HB2-D6A9	眈 T2-374C	眈 J1-4E69	眈 K2-4B30	
771C 目 109.5	眈 G3-593C	眈 T4-2E51	眈 J1-4E64	眈 V0-3E4F	7730 目 109.6	眈 G3-5954	眈 T3-3753					
771D 目 109.5	眈 G5-5921	眈 HB2-D2CD	眈 T2-3130	眈 K2-4B26	7731 目 109.6	眈 G3-5953	眈 HB2-D6AB	眈 T2-374E	眈 K2-4B31			
771E 目 109.5	眈 GE-3466	眈 H-FED1	眈 T3-3759	眈 J0-6243	眈 K0-7258	7732 目 109.6	眈 G3-5951	眈 HB2-D6AC	眈 T2-374F	眈 K2-4B32		
771F 目 109.5	眈 G0-5566	眈 HB1-AF75	眈 T1-5678	眈 J0-3F3F	眈 K2-4B27	7733 目 109.6	眈 G3-595C	眈 HB2-D6AE	眈 T2-3751	眈 K2-4B33		
7720 目 109.5	眈 G0-435F	眈 HB1-AF76	眈 T1-5679	眈 J0-4C32	眈 K0-5879	7734 目 109.6	眈 G3-595B	眈 HB2-D6AD	眈 T2-3750	眈 J13-7870	眈 K1-6548	
7721 目 109.5	眈 GE-3467	眈 T3-3267	眈 K2-4B28		7735 目 109.6	眈 G0-6D77	眈 HB2-D6B2	眈 T2-3755	眈 J14-717E	眈 K2-4B34		
7722 目 109.5	眈 G0-6D73	眈 HB2-D2D7	眈 T2-313A	眈 J1-4E65	眈 K2-4B29	7736 目 109.6	眈 G0-3F74	眈 HB1-B2B5	眈 T1-5C3A	眈 J13-7871	眈 K2-4B35	
7723 目 109.5	眈 G5-5928	眈 HB2-D2D2	眈 T2-3135	眈 K2-4B2A	眈 V0-3E4D	7737 目 109.6	眈 G0-3E6C	眈 HB1-B2B2	眈 T1-5C37	眈 J0-6247	眈 K0-4F6F	眈 V1-6046
7724 目 109.5	眈 GE-3468	眈 H-AOC1	眈 T3-3265	眈 J0-6242	眈 K2-4B2B	7738 目 109.6	眈 G0-6D78	眈 HB1-B2B6	眈 T1-5C3B	眈 J0-6248	眈 K0-5942	
7725 目 109.5	眈 GE-3469	眈 HB2-D6B0	眈 T2-3753	眈 J0-6244	眈 K1-6A76	7739 目 109.6	眈 G3-5961	眈 HB2-D6A8	眈 T2-374B	眈 J1-4E6D	眈 K2-4B36	
7726 目 109.5	眈 G0-6D76	眈 H-FED2	眈 T3-3755	眈 J0-6245	眈 K1-6A77	773A 目 109.6	眈 G0-4C77	眈 HB1-B2B7	眈 T1-5C3C	眈 J0-442F	眈 K0-7052	
7727 目 109.5	眈 G5-592D	眈 HB2-D2D8	眈 T2-313B	眈 K2-4B2C		773B 目 109.6	眈 G5-5936	眈 HB2-D6B1	眈 T2-3754	眈 K1-667E		
7728 目 109.5	眈 G0-5523	眈 HB1-AF77	眈 T1-567A	眈 J1-4E66	眈 K1-6B3B	773C 目 109.6	眈 G0-515B	眈 HB1-B2B4	眈 T1-5C39	眈 J0-3463	眈 K0-6451	眈 V1-6047
7729 目 109.5	眈 G0-5123	眈 HB1-AF74	眈 T1-5677	眈 J0-6241	眈 K0-7A5F	773D 目 109.6	眈 G3-5959	眈 HB2-D6AF	眈 T2-3752	眈 J1-4E6E	眈 K2-4B37	
772A 目 109.5	眈 G3-5940	眈 T3-325C		眈 V1-6044		773E 目 109.6	眈 GE-346B	眈 HB1-B2B3	眈 T1-5C38	眈 J1-4E6F	眈 K1-6D70	眈 V1-6048
772B 目 109.5	眈 GE-346A	眈 H-AOCD	眈 T3-3263	眈 K2-4B2D		773F 目 109.5	眈 GE-346C	眈 T3-3262				

HEX	C	J	K	V	HEX	C	J	K	V
7740 目 109.7 羊 123.5	着	着	着	着	7754 目 109.8	睎	睎	睎	睎
	G0-5745	H-FED3	T3-3757	J0-4365 K0-7337		G3-5936	HB2-DEE0	T2-4546	K2-4B41
7741 目 109.6	睎	睎			7755 目 109.8	睎	睎	睎	睎
	G0-5576	T4-3356				G3-5A25	HB2-DED8	T2-453E	K2-4B42
7742 目 109.7	睎	睎	睎	睎	7756 目 109.8	睎	睎	睎	睎
	GE-346D	T3-3D56	J1-4E70	K2-4B38		G3-597A	HB2-DEDC	T2-4542	J1-4E78 K2-4B43
7743 目 109.7	睎	睎	睎	睎	7757 目 109.8	睎	睎	睎	睎
	G0-6D7C	H-98E5	T3-3D53	K2-4B39		G3-597E	T4-3F29	J1-4E79	K2-4B44
7744 目 109.7	睎	睎	睎	睎	7758 目 109.8	睎	睎	睎	睎
	G3-5968	HB2-DABC	T2-3E40	K2-4B3A		G5-5A4D	H-FED6	T3-4328	J4-7225 K2-4B45
7745 目 109.7	睎	睎	睎	睎	7759 目 109.8	睎	睎	睎	睎
	G3-5969	HB2-DABE	T2-3E42	J1-4E71 K2-4B3B		GE-346E	HB2-DEE1	T2-4547	K2-4B46
7746 目 109.7	睎	睎	睎	睎	775A 目 109.8	睎	睎	睎	睎
	G3-5978	HB2-DABA	T2-3E3E	J13-7872 K1-743C		G0-6D7D	HB2-DEDD	T2-4543	J0-624A K1-6660
7747 目 109.7	睎	睎	睎	睎	775B 目 109.8	睎	睎	睎	睎
	G0-6D7B	HB2-DABB	T2-3E3F	J0-6249 K1-6C6A		G0-3E26	HB1-B7FA	T1-6542	J0-624D K0-6F6C
7748 目 109.7	睎	睎		睎	775C 目 109.8	睎	睎	睎	睎
	G3-596A	T3-3D51		V2-7D78		G1-5576	HB1-B843	T1-654A	J13-7875 K2-4B47
7749 目 109.7	睎	睎			775D 目 109.8	睎	睎		
	G3-5972	T3-3D52				GE-346F	T3-4325		
774A 目 109.7	睎	睎	睎	睎	775E 目 109.8	睎	睎	睎	睎
	G3-596C	HB2-DABF	T2-3E43	J1-4E73 K2-4B3C		G1-6D79	HB1-B7FD	T1-6545	J1-4E7B K2-4B48
774B 目 109.7	睎	睎	睎	睎	775F 目 109.8	睎	睎	睎	睎
	G3-596E	HB2-DAC1	T2-3E45	K2-4B3D		G3-5A23	HB2-DED9	T2-453F	J13-7876 K1-6531
774C 目 109.7	睎	睎	睎	睎	7760 目 109.8	睎	睎	睎	睎
	G3-5974	HB2-DAC2	T2-3E46	K2-4B3E		GE-3470	HB2-DEDA	T2-4540	J14-7226 K1-5B25
774D 目 109.7	睎	睎	睎	睎	7761 目 109.9	睎	睎	睎	睎
	G3-5930	HB2-DABD	T2-3E41	J13-7873 K0-7A60		G0-4B2F	HB1-BACE	T1-6975	J0-3F67 K0-6232
774E 目 109.7	睎	睎	睎	睎	7762 目 109.8	睎	睎	睎	睎
	G3-5971	HB2-DAC0	T2-3E44	J13-7874 K2-4B3F		G0-6E21	HB1-B846	T1-654D	J13-7877 K1-6532
774F 目 109.7	睎	睎	睎	睎	7763 目 109.8	睎	睎	睎	睎
	G1-784A	HB1-B574	T1-607A	J1-4E76 K2-4B40		G0-363D	HB1-B7FE	T1-6546	J0-4644 K0-543D V1-604A
7750 目 109.7	睎				7764 目 109.8	睎	睎	睎	睎
	G0-6D79					G5-5943	T3-4326	J1-4F21	K2-4B49
7751 目 109.7	睎				7765 目 109.8	睎	睎	睎	睎
	G0-6D7A					G0-6E22	HB1-B844	T1-654B	J0-624E K1-627E
7752 目 109.8	睎	睎	睎	睎	7766 目 109.8	睎	睎	睎	睎
	G3-5A24	HB2-DEDB	T2-4541	J1-4E77 K1-6453 V1-6049		G0-4440	HB1-B7FC	T1-6544	J0-4B53 K0-594E V1-604B
7753 目 109.8	睎	睎			7767 目 109.8	睎	睎	睎	睎
	G5-5944	T3-4327				G5-5947	HB2-DEDF	T2-4545	J1-4F22 K2-4B4A

HEX	C	J	K	V	HEX	C	J	K	V		
7768 目 109.8	睨	睨	睨	睨	睨	777C 目 109.9	睨	睨	睨	睨	
	G0-6D7E	HB1-B845	T1-654C	J0-624B	K1-6774	V1-604C	G5-5950	HB2-E2E3	T2-4C2B	J4-722A	K2-4B56
7769 目 109.8	睨	睨	睨	睨	777D 目 109.9	睨	睨	睨	睨	睨	
	G3-5A29	HB2-DEDE	T2-4544			G0-6E25	HB1-BACC	T1-6973	J14-722B	K1-5B3E	V2-8E36
776A 目 109.8	睨	睨	睨	睨	777E 目 109.9	睨	睨	睨	睨	睨	
	GE-3471	HB1-B841	T1-6548	J14-7227	K2-4B4C	G0-583A	HB2-E2E9	T2-4C31	J0-6250	K0-4D42	
776B 目 109.8	睨	睨	睨	睨	777F 目 109.9	睨	睨	睨	睨	睨	
	G0-3D5E	HB1-B7FB	T1-6543	J0-624C	K0-7462	G0-6E23	HB1-BACD	T1-6974	J0-624F	K0-675A	
776C 目 109.8	睨	睨	睨	睨	7780 目 109.9	睨	睨	睨	睨	睨	
	G0-3247	HB1-B842	T1-6549	J1-4F24	K2-4B4D	G0-6E26	HB2-E2E7	T2-4C2F	J13-7879	K2-4B57	
776D 目 109.8	睨	睨	睨	睨	7781 目 109.9	睨	睨	睨	睨	睨	
	G3-5A21	HB2-DEE2	T2-4548			G3-5A31	HB2-E2E2	T2-4C2A			
776E 目 109.9	睨	睨	睨	睨	7782 目 109.9	睨	睨	睨	睨	睨	
	G3-5A38	HB2-E2E6	T2-4C2E			G5-3078	HB2-E2E5	T2-4C2D		K2-4B58	
776F 目 109.9	睨	睨	睨	睨	7783 目 109.9	睨	睨	睨	睨	睨	
	G3-5A3E	HB2-E2E8	T2-4C30			GE-3474	HB2-E2EA	T2-4C32		K2-4B59	
7770 目 109.9	睨	睨	睨	睨	7784 目 109.9	睨	睨	睨	睨	睨	
	GE-3472	T4-4542	J1-4F25			G0-4369	HB1-BACB	T1-6972	J1-4F2C	K2-4B5A	
7771 目 109.9	睨	睨	睨	睨	7785 目 109.9	睨	睨	睨	睨	睨	
	G3-5A3C	T3-4839				G0-3372	HB2-E2E4	T2-4C2C		K2-4B5B	
7772 目 109.9	睨	睨	睨	睨	7786 目 109.9	睨	睨	睨	睨	睨	
	G3-5A33	H-91E4	T4-4540	J14-7229	K2-4B51		G8-7D4D				
7773 目 109.9	睨	睨	睨	睨	7787 目 109.10	睨	睨	睨	睨	睨	
	G5-594F	T4-453D	J1-4F27	K2-4B52		GE-3475	HB1-BD4E	T1-6D77		K2-4B5C	
7774 目 109.9	睨	睨	睨	睨	7788 目 109.10	睨	睨	睨	睨	睨	
	G3-5962	T3-4833	J1-4F28	K2-4B53		G5-5961	HB2-E6BF	T2-5247		K2-4B5D	
7775 目 109.9	睨	睨	睨	睨	7789 目 109.10	睨	睨	睨	睨	睨	
	G3-5A2E	T3-4836		K2-4B54		G3-4F37	HB2-E6BE	T2-5246		K2-4B5E	
7776 目 109.9	睨	睨	睨	睨	778A 目 109.10	睨	睨	睨	睨	睨	
	G3-5A2C	T3-4835				G5-5963		T3-4D44			
7777 目 109.9	睨	睨	睨	睨	778B 目 109.10	睨	睨	睨	睨	睨	
	G3-5A28	H-8FC7	T3-4834			G8-2D75	HB1-BD51	T1-6D7A	J0-6253	K0-7259	V1-604E
7778 目 109.9	睨	睨	睨	睨	778C 目 109.10	睨	睨	睨	睨	睨	
	GE-3473	H-94AE	T3-4838			G0-6E27	HB1-BD4F	T1-6D78	J1-4F2D	K2-4B5F	
7779 目 109.9	睨	睨	睨	睨	778D 目 109.10	睨	睨	睨	睨	睨	
	G0-3643	HB1-B840	T1-6547	J0-6251	K0-5429	V1-604D					
777A 目 109.9	睨	睨	睨	睨	778E 目 109.10	睨	睨	睨	睨	睨	
	G3-5A37	H-8A4F	T3-483B	J13-7878	K2-4B55		G0-4F39	HB1-BD4D	T1-6D76	J0-6252	K1-727D
777B 目 109.9	睨	睨	睨	睨	778F 目 109.10	睨	睨	睨	睨	睨	
	G5-5954	H-94B2	T3-483D			G5-5A51	HB2-E6BD	T2-5245		K2-4B60	

HEX	C	J	K	V	HEX	C	J	K	V		
7790 目 109.10	晶 G3-5A42	晶 T3-4D46	晶 K2-4B61		77A4 目 109.12	潤 G3-5975	潤 T3-5559	潤 J4-7231	潤 K2-4B6B		
7791 目 109.10	瞑 G0-6E28	瞑 HB1-BD50	瞑 T1-6D79	瞑 J0-6254	77A5 目 109.12	瞽 G0-4633	瞽 HB1-BF68	瞽 T1-7152	瞽 J0-4A4D	瞽 K0-5C2D	
7792 目 109.10	瞞 G0-4277				77A6 目 109.12	瞿 G3-5A48	瞿 T3-5558				
7793 目 109.10	瞞 GH-1276	瞞 H-8FD4			77A7 目 109.12	瞿 G0-4746	瞿 HB1-C140	瞿 T1-744A	瞿 J1-4F35	瞿 K2-4B6C	
7794 目 109.11	瞞 GE-3476		瞞 T4-515F	瞞 J13-787A	77A8 目 109.12	瞞 GE-347A	瞞 HB2-EDA3	瞞 T2-5D6D		瞞 K2-4B6D	
7795 目 109.11	瞞 G5-596C	瞞 HB2-EA7D	瞞 T2-5869	瞞 J1-4F30	77A9 目 109.12	瞞 G0-5675	瞞 T3-555B	瞞 J4-7232	瞞 K2-4B6E		
7796 目 109.11	瞞 GE-3477		瞞 T3-517B	瞞 J1-4F31	77AA 目 109.12	瞪 G0-3549	瞪 HB1-C0FC	瞪 T1-7447	瞪 J13-787B	瞪 K1-6E3F	瞪 V2-8E37
7797 目 109.11	瞞 G3-5949	瞞 HB2-EAA1	瞞 T2-586B		77AB 目 109.12	瞞 G3-5A49	瞞 HB2-ED7B	瞞 T2-5D67		瞞 K2-4B6F	
7798 目 109.11	瞞 G1-6D6E	瞞 H-98EA	瞞 T3-5179		77AC 目 109.12	瞬 G0-4B32	瞬 HB1-C0FE	瞬 T1-7449	瞬 J0-3D56	瞬 K0-626B	
7799 目 109.11	瞞 G5-5958	瞞 HB2-EA7E	瞞 T2-586A		77AD 目 109.12	瞭 G1-7851	瞭 HB1-C141	瞭 T1-744B	瞭 J0-4E46	瞭 K0-567C	瞭 V1-6051
779A 目 109.11	瞞 G5-596E	瞞 HB2-EA76	瞞 T2-5862	瞞 J14-722E	77AE 目 109.12	瞰 GE-347B		瞰 T4-5161	瞰 J1-4F37	瞰 K2-4B70	
779B 目 109.11	瞞 G3-5935	瞞 HB2-EA7A	瞞 T2-5866		77AF 目 109.12	瞞 G3-5976	瞞 H-FED8	瞞 T3-555C	瞞 J1-4F38	瞞 K2-4B71	
779C 目 109.11	瞞 G3-5A3B	瞞 HB2-EA79	瞞 T2-5865		77B0 目 109.12	瞰 G0-6E2B	瞰 HB1-C0FD	瞰 T1-7448	瞰 J0-6257	瞰 K0-4A79	
779D 目 109.11	瞞 GE-3478	瞞 HB2-EA77	瞞 T2-5863		77B1 目 109.12	瞞 G3-5958	瞞 HB2-EDA2	瞞 T2-5D6C	瞞 J1-4F39	瞞 K2-4B72	
779E 目 109.11	瞞 G1-4277	瞞 HB1-BF66	瞞 T1-7150	瞞 J0-6256	77B2 目 109.12	瞞 G5-5971	瞞 HB2-ED7C	瞞 T2-5D68		瞞 K2-4B73	
779F 目 109.11	瞞 G0-6E29	瞞 HB1-BF67	瞞 T1-7151	瞞 J14-722F	77B3 目 109.12	瞳 G0-4D2B	瞳 HB1-C0FB	瞳 T1-7446	瞳 J0-4637	瞳 K0-545A	瞳 V1-6052
77A0 目 109.11	瞞 G0-6E2A	瞞 HB1-BF65	瞞 T1-714F	瞞 J0-6255	77B4 目 109.12	瞞 G3-592B	瞞 HB2-EDA1	瞞 T2-5D6B		瞞 K2-4B74	
77A1 目 109.11	瞞 G5-5941	瞞 HB2-EA78	瞞 T2-5864		77B5 目 109.12	瞞 G0-6E2C	瞞 HB2-ED7A	瞞 T2-5D66	瞞 J1-4F3A	瞞 K2-4B75	
77A2 目 109.11	瞞 G0-5E2B	瞞 HB2-EA7B	瞞 T2-5867	瞞 J14-7230	77B6 目 109.12	瞞 G3-5A35	瞞 HB2-ED7E	瞞 T2-5D6A	瞞 J0-6258	瞞 K2-4B76	
77A3 目 109.11	瞞 GE-3479	瞞 HB2-EA7C	瞞 T2-5868		77B7 目 109.12	瞞 G3-5977	瞞 HB2-ED7D	瞞 T2-5D69		瞞 K2-4B77	瞞 V2-7E40

HEX	C	J	K	V	HEX	C	J	K	V			
77B8 目 109.13	瞍 GE-347C	瞍 T3-5836			77CC 目 109.15	曠 G3-5925	曠 HB2-F474	曠 T2-6943	曠 K2-4C23	曠 V0-3F22		
77B9 目 109.13	瞶 G5-5960	瞶 H-9DE0	瞶 T3-5838	瞶 J0-6259	瞶 K1-6661	77CD 目 109.15	矍 G0-5B47	矍 HB2-F477	矍 T2-6946	矍 J0-625F	矍 K1-7433	矍 V2-8E39
77BA 目 109.13	瞷 G5-5933	瞷 HB2-F055	瞷 T2-6242		77CE 目 109.15	矐 G3-5A56	矐 HB2-F475	矐 T2-6944		矐 K2-4C24		
77BB 目 109.13	瞸 G0-5530	瞸 HB1-C2A4	瞸 T1-766E	瞸 J0-625D	瞸 K0-7457	77CF 目 109.15	矑 GE-3522	矑 HB2-F476	矑 T2-6945			
77BC 目 109.13	瞹 G1-6D7A	瞹 HB1-C2A5	瞹 T1-766F	瞹 J0-625B	瞹 K0-4C21	77D0 目 109.16	矒 G3-5A5A	矒 HB2-F5E0	矒 T2-6B6E	矒 K2-4C25		
77BD 目 109.13	瞺 G0-6E2D	瞺 HB1-C2A2	瞺 T1-766C	瞺 J0-625C	瞺 K1-5876	77D1 目 109.16	矓 G3-5943	矓 T3-5E42	矓 J1-4F3E	矓 K2-4C26	矓 V0-3F24	
77BE 目 109.13	矁 GE-347D	矁 H-98EE	矁 T3-583B	矁 J1-4F3B	矁 K2-4B79	77D2 目 109.16	矔 GE-3523	矔 T4-665E	矔 J1-4F3F	矔 K2-4C27		
77BF 目 109.13	矂 G0-7644	矂 HB1-C2A3	矂 T1-766D	矂 J0-625A	矂 K0-4F3A	77D3 目 109.16	矕 G3-5941	矕 HB1-C4EF	矕 T1-7A7A	矕 K2-4C28		
77C0 目 109.13	矃 G5-5974	矃 T3-583A		矃 K2-4B7A	77D4 目 109.18	矖 G3-5A5C	矖 HB2-F7EB	矖 T2-6F3A		矖 K2-4C29		
77C1 目 109.13	矄 GE-347E	矄 T3-5839			77D5 目 109.19	矗 G3-595E	矗 HB2-F8B4	矗 T2-7042	矗 J1-4F40	矗 K2-4C2A		
77C2 目 109.13	矅 G3-5A50	矅 HB2-F054	矅 T2-6241	矅 K2-4B7B	77D6 目 109.21	矘 G3-5966	矘 T4-6B74		矘 K2-4C2B			
77C3 目 109.14	矆 GE-3521	矆 H-95C4	矆 T4-6039	矆 J1-4F3C	77D7 目 109.19	矙 G0-3423	矙 HB1-C5F7	矙 T1-7C63	矙 J0-6260	矙 K0-7538	矙 V1-6056	
77C4 目 109.14	矇 G3-5A55	矇 HB2-F27B	矇 T2-6627		77D8 目 109.20	矚 G3-5A41	矚 HB2-F8F8	矚 T2-7128		矚 K2-4C2C		
77C5 目 109.14	矈 G3-5A57	矈 H-FCE8	矈 T3-5A60	矈 K2-4B7D	77D9 目 109.20	矜 GE-3524	矜 HB2-F8F9	矜 T2-7129	矜 J1-4F41	矜 K1-5752		
77C6 目 109.14	矉 G3-5A4F	矉 T3-5A5F		矉 K2-4B7E	77DA 目 109.21	矟 G1-5675	矟 HB1-C666	矟 T1-7D33	矟 J0-6261	矟 K1-7029		
77C7 目 109.14	矊 G1-7857	矊 HB1-C3A9	矊 T1-7854	矊 J0-625E	矊 K1-6060	77DB 矛 110.0	矠 G0-432C	矠 HB1-A5D9	矠 T1-4679	矠 J0-4C37	矠 K0-5943	矠 V1-6057
77C8 目 109.14	矋 G5-5976				矋 K2-4C21	77DC 矛 110.4	矡 G0-7166	矡 HB1-ACE1	矡 T1-5264	矡 J0-6262	矡 K0-5068	矡 V1-6058
77C9 目 109.14	矌 G5-5964	矌 HB2-F279	矌 T2-6625	矌 J1-4F3D	矌 K1-633A	77DD 矛 110.5	矢 G5-5F24	矢 H-8C6E	矢 T3-3269			
77CA 目 109.14	矍 G3-5A47	矍 HB2-F27A	矍 T2-6626		矍 K2-4C22	77DE 矛 110.7	矣 G3-6028	矣 HB2-DAC3	矣 T2-3E47	矣 J14-7233	矣 K1-6A2C	
77CB 目 109.15	矎 GH-1277	矎 H-98EF			77DF 矛 110.7	矤 G5-5F27	矤 T3-3D57	矤 J14-7234	矤 K2-4C2D			

HEX	C	J	K	V	HEX	C	J	K	V			
77E0 矛 110.8	猎 G3-6029	猎 HB2-DEE3	猎 T2-4549	猎 J13-787C	猎 K2-4C2E	77F4 石 112.2	砳 GE-3527	砳 H-FEDC	砳 T3-267B	砳 J14-723B	砳 K2-4C35	
77E1 矛 110.20	攰 G3-602E	攰 T4-6C76	攰 T4-6C76	攰 K1-7434	77F5 石 112.2	砳 GE-3528	砳 T3-267C					
77E2 矢 111.0	矢 G0-4A38	矢 HB1-A5DA	矢 T1-467A	矢 J0-4C70	矢 K0-6345	矢 V1-6059	77F6 石 112.2	砳 G0-6D36	砳 TF-2523			
77E3 矢 111.2	矣 G0-5253	矣 HB1-A86F	矣 T1-4B32	矣 J0-6263	矣 K0-6B78	矣 V1-605A	77F7 石 112.3	砳 G5-5774	砳 HB2-CDA1	砳 T2-2841	砳 K2-4C36	
77E4 矢 111.3	𠄎 G5-3E78	𠄎 T4-2752	𠄎 J14-7235	𠄎 K2-4C2F	77F8 石 112.3	砳 G0-6D37	砳 HB2-CD7A	砳 T2-283C	砳 J1-4F4C	砳 K2-4C37		
77E5 矢 111.3	知 G0-562A	知 HB1-AABE	知 T1-4F21	知 J0-434E	知 K0-7231	知 V1-605B	77F9 石 112.3	砳 G5-5771	砳 HB2-CD7C	砳 T2-283E	砳 K2-4C38	
77E6 矢 111.4	侯 G5-342B	侯 H-FAD8	侯 T3-2E36	侯 J14-7236	侯 K2-4C30	77FA 石 112.3	砳 G3-5748	砳 HB2-CD7E	砳 T2-2840	砳 K1-713D		
77E7 矢 111.4	矧 G0-6F72	矧 HB2-CFE8	矧 T2-2C4A	矧 J0-476A	矧 K1-6572	矧 V1-605C	77FB 石 112.3	砳 G3-5749	砳 HB2-CD7D	砳 T2-283F	砳 J14-723C	砳 K1-593E
77E8 矢 111.4	矧 GE-3525	矧 HB2-CFE9	矧 T2-2C4B	矧 K2-4C31	77FC 石 112.3	砳 G3-5747	砳 HB2-CD7B	砳 T2-283D	砳 J0-6265	砳 K1-575F		
77E9 矢 111.5	矩 G0-3E58	矩 HB1-AF78	矩 T1-567B	矩 J0-366B	矩 K0-4F3B	矩 V1-605D	77FD 石 112.3	砳 G0-4E79	砳 HB1-AABF	砳 T1-4F22	砳 K1-6432	
77EA 矢 111.6	矧 GE-3526	矧 T4-335B	矧 J14-7237		77FE 石 112.3	砳 G0-372F	砳 H-A0AE	砳 TF-2834				
77EB 矢 111.6	矧 G0-3D43				77FF 石 112.3	砳 G0-3F73						
77EC 矢 111.7	矧 G0-6F73	矧 HB2-DAC4	矧 T2-3E48	矧 J14-7238	矧 K2-4C32	7800 石 112.3	砳 G0-6D38					
77ED 矢 111.7	短 G0-364C	短 HB1-B875	短 T1-607B	短 J0-433B	短 K0-532D	短 V1-605E	7801 石 112.3	砳 G0-426B				
77EE 矢 111.8	矮 G0-302B	矮 HB1-B847	矮 T1-654E	矮 J0-6264	矮 K0-6861	矮 V2-8E3A	7802 石 112.4	砳 G0-4930	砳 HB1-ACE2	砳 T1-5265	砳 J0-3A3D	砳 K0-5E63
77EF 矢 111.12	矧 G1-3D43	矧 HB1-C142	矧 T1-744C	矧 J0-363A	矧 K0-4E6C	矧 V1-605F	7803 石 112.4	砳 G3-5757	砳 HB2-CFF2	砳 T2-2C54	砳 K2-4C39	
77F0 矢 111.12	矧 G3-5B4F	矧 HB2-EDA4	矧 T2-5D6E	矧 J14-723A	矧 K1-6D77	7804 石 112.4	砳 G3-5759	砳 T3-2E39				
77F1 矢 111.14	矧 G3-5B50	矧 HB2-F27C	矧 T2-6628	矧 J1-4F4A	矧 K2-4C33	7805 石 112.4	砳 G5-577D	砳 HB2-CFED	砳 T2-2C4F	砳 J14-723E	砳 K2-4C3A	
77F2 矢 111.15	矧 G5-5A74	矧 HB2-F478	矧 T2-6947	矧 K2-4C34	7806 石 112.4	砳 G5-5775	砳 HB2-CFEA	砳 T2-2C4C	砳 J14-723F	砳 K2-4C3B		
77F3 石 112.0	石 G0-4A2F	石 HB1-A5DB	石 T1-467B	石 J0-4050	石 K0-6034	石 V1-6060	7807 石 112.4	砳 G5-577A	砳 T3-2E3B			

HEX	C	J	K	V	HEX	C	J	K	V
7808 石 112.4	砵 GE-3529	砵 H-9D4C	砵 T3-2E3E		781C 石 112.4	砵 G0-6D3F	砵 H-98F3		
7809 石 112.4	砵 G0-6D39	砵 HB2-CFF1	砵 T2-2C53	砵 J14-7240	781D 石 112.5	砵 G0-6D40	砵 HB1-AF7C	砵 T1-5721	砵 J1-4F54
780A 石 112.4	砵 G3-5758		砵 T3-2E37	砵 K2-4C3D	781E 石 112.5	砵 GE-352E	砵 H-94C1	砵 T3-667C	
780B 石 112.4	砵 G3-574F		砵 T3-2E3A	砵 K2-4C3E	781F 石 112.5	砵 G0-6D44	砵 HB1-AFA4	砵 T1-5727	砵 K2-4C47
780C 石 112.4	砵 G0-4676	砵 HB1-ACE4	砵 T1-5267	砵 J0-6266	7820 石 112.5	砵 G3-5760	砵 HB1-AFA3	砵 T1-5726	砵 J0-6269
780D 石 112.4	砵 G0-3F33	砵 HB1-ACE5	砵 T1-5268	砵 J14-7241	7821 石 112.5	砵 G5-577E	砵 HB2-D2E1	砵 T2-3144	砵 J14-7243
780E 石 112.4	砵 G3-5752	砵 HB2-CFF0	砵 T2-2C52	砵 J1-4F52	7822 石 112.5	砵 G3-575E	砵 HB2-D2DB	砵 T2-313E	砵 J1-4F56
780F 石 112.4	砵 G3-5756	砵 HB2-CFEF	砵 T2-2C51	砵 K1-6258	7823 石 112.5	砵 G0-6D48	砵 HB2-D2D9	砵 T2-313C	砵 J1-4F57
7810 石 112.4	砵 G3-574A	砵 HB2-CFEE	砵 T2-2C50	砵 K2-4C41	7824 石 112.5	砵 G5-5825		砵 T3-326C	
7811 石 112.4	砵 G0-6D3C	砵 HB2-CFEB	砵 T2-2C4D	砵 J1-4F53	7825 石 112.5	砵 G0-6D46	砵 HB1-AFA1	砵 T1-5724	砵 J0-4556
7812 石 112.4	砵 G0-4578	砵 HB2-CFEC	砵 T2-2C4E	砵 J0-6267	7826 石 112.5	砵 G0-6D4E	砵 HB2-D6B9	砵 T2-375C	砵 J0-3A56
7813 石 112.4	砵 GE-352A	砵 HB2-CFF3	砵 T2-2C55	砵 K2-4C42	7827 石 112.5	砵 G0-5568	砵 HB1-AFA7A	砵 T1-567D	砵 J0-354E
7814 石 112.4	砵 G0-5150	砵 HB1-ACE3	砵 T1-5266	砵 J0-3826	7828 石 112.5	砵 GE-352F	砵 HB2-D2DE	砵 T2-3141	砵 K2-4C4B
7815 石 112.4	砵 GE-352B		砵 T3-2E3D	砵 J0-3A55	7829 石 112.5	砵 G0-6D49	砵 HB2-D2E2	砵 T2-3145	砵 K2-4C4C
7816 石 112.4	砵 G0-5729				782A 石 112.5	砵 G5-5826	砵 HB2-D2E4	砵 T2-3147	砵 K2-4C4D
7817 石 112.4	砵 G0-6D3A				782B 石 112.5	砵 G3-5766	砵 HB2-D2E0	砵 T2-3143	砵 K2-4C4E
7818 石 112.4	砵 G0-6D3B	砵 H-98F1	砵 TF-2C5C	砵 K2-4C45	782C 石 112.5	砵 G0-6D47	砵 HB2-D2DA	砵 T2-313D	砵 J4-7244
7819 石 112.4	砵 GE-352C		砵 T3-656D	砵 J4-7242	782D 石 112.5	砵 G0-6D3E	砵 HB1-AFA2	砵 T1-5725	砵 J13-787D
781A 石 112.4	砵 G0-5162				782E 石 112.5	砵 G3-5768	砵 HB2-D2DF	砵 T2-3142	砵 J1-4F59
781B 石 112.4	砵 GE-352D		砵 T3-656E		782F 石 112.5	砵 G3-576C	砵 HB2-D2DD	砵 T2-3140	砵 K2-4C50

HEX	C	J	K	V	HEX	C	J	K	V		
7830 石 112.5	砵 G0-4569	砵 HB1-AF79	砵 T1-567C	砵 J1-4F5A	砵 K1-717D	7844 石 112.6	砵 G3-5772	砵 H-96A2	砵 T4-335D	砵 J1-4F5E	砵 K2-4C57
7831 石 112.5	砵 G3-5763	砵 HB2-D2E5	砵 T2-3148		7845 石 112.6	砵 G0-3968	砵 HB2-D6BA	砵 T2-375D	砵 J0-626B	砵 K0-5029	
7832 石 112.5	砵 GE-3530	砵 HB1-AFA5	砵 T1-5728	砵 J0-4B24	砵 K0-785F	7846 石 112.6	砵 G5-582A		砵 T3-3763		
7833 石 112.5	砵 G3-575F	砵 HB2-D2E3	砵 T2-3146		7847 石 112.6	砵 G0-6D50	砵 H-98F6	砵 T3-375D	砵 J14-7245	砵 K2-4C58	
7834 石 112.5	砵 G0-4646	砵 HB1-AF7D	砵 T1-5722	砵 J0-474B	砵 K0-7772	7848 石 112.6	砵 G3-576E	砵 HB2-D6B3	砵 T2-3756	砵 J1-4F60	砵 K2-4C59
7835 石 112.5	砵 G3-575D	砵 HB2-D2DC	砵 T2-313F	砵 J1-4F5B	砵 K2-4C53	7849 石 112.6	砵 G3-5777	砵 HB2-D6B5	砵 T2-3758		砵 K2-4C5A
7836 石 112.5	砵 GE-3531		砵 T3-326D		784A 石 112.6	砵 G3-5776	砵 HB2-D6B7	砵 T2-375A		砵 K2-4C5B	
7837 石 112.5	砵 G0-4969	砵 HB1-AF7E	砵 T1-5723	砵 J1-4F5C	砵 K2-4C54	784B 石 112.6	砵 G5-582D	砵 H-96E5	砵 T3-375F		
7838 石 112.5	砵 G0-5452	砵 HB1-AF7B	砵 T1-567E		784C 石 112.6	砵 G0-6D51	砵 HB2-D6B8	砵 T2-375B	砵 J1-4F61	砵 K2-4C5C	砵 V0-3F2E
7839 石 112.5	砵 G0-6D41	砵 H-98F5			784D 石 112.6	砵 G3-5778	砵 HB2-D6B6	砵 T2-3759		砵 K2-4C5D	
783A 石 112.5	砵 G0-6D42		砵 J0-4557		784E 石 112.6	砵 G0-6D4A	砵 HB1-B2BA	砵 T1-5C3F	砵 J13-7922	砵 K2-4C5E	
783B 石 112.5	砵 G0-6D43				784F 石 112.6	砵 GE-3534		砵 T3-3761	砵 J3-7923	砵 K0-665A	
783C 石 112.5	砵 G0-6D45	砵 H-FA4F		砵 K2-4C55	7850 石 112.6	砵 G0-6D4F	砵 HB2-D6BB	砵 T2-375E		砵 K2-4C5F	
783D 石 112.5	砵 GE-3532	砵 H-96E2	砵 T3-656F		7851 石 112.6	砵 G5-582E	砵 H-98F7	砵 T3-3760	砵 J3-7924		
783E 石 112.5	砵 G0-4079				7852 石 112.6	砵 G0-4E78	砵 HB2-D6B4	砵 T2-3757	砵 J1-4F63	砵 K2-4C60	
783F 石 112.5	砵 GE-3533		砵 J0-395C	砵 K2-4C56	7853 石 112.6	砵 GE-3535	砵 H-A046	砵 T3-6570			
7840 石 112.5	砵 G0-3421				7854 石 112.6	砵 GE-3536	砵 H-96E3	砵 T3-6571			
7841 石 112.5	砵 G8-7D43				7855 石 112.6	砵 G0-4B36					
7842 石 112.6	砵 G5-5829	砵 H-9450	砵 T3-3762		7856 石 112.6	砵 G0-6D4C					
7843 石 112.6	砵 G1-7927	砵 HB1-B2B9	砵 T1-5C3E	砵 J13-7921	砵 K1-6D50	7857 石 112.6	砵 G0-6D4D				

HEX	C	J	K	V	HEX	C	J	K	V	
7858 石 112.6 GE-3537	碯	碯			786C 石 112.7 G0-5332	硬	硬	硬	硬	硬
		T3-6572				HB1-B577	T1-607D	J0-3945	K0-4C63	V1-6067
7859 石 112.6 G8-2E64	碯				786D 石 112.7 G0-6D4B	碯	碯	碯		
						HB2-DAC9	T2-3E4D			
785A 石 112.6 G8-7D44	碯				786E 石 112.7 G0-4837	确	确	确	确	确
						HB2-DACC	T2-3E50	J13-7926	K1-7271	
785B 石 112.6 GK-6851	碯				786F 石 112.7 G1-5162	硯	硯	硯	硯	硯
						HB1-B578	T1-607E	J0-3827	K0-665B	V1-6068
785C 石 112.7 G3-576B	硯	硯	硯	硯	7870 石 112.7 GE-3539	碧	碧	碧		碧
	HB2-DAC8	T2-3E4C	J1-4F64	K1-576F		HB2-DACD	T2-3E51			K2-4C68
785D 石 112.7 G0-4F75	硝	硝	硝	硝	7871 石 112.7 G5-5834	碯	碯	碯		碯
	HB1-B576	T1-607C	J0-3E4B	K0-7526		HB2-DACA	T2-3E4E			K2-4C69
785E 石 112.7 G3-5821	碯	碯	碯	碯	7872 石 112.7 GE-353A	碯			碯	碯
	HB2-DAD0	T2-3E54	J1-4F65	K2-4C61				J0-4823		K2-4C6A
785F 石 112.7 G3-5775	碯	碯			7873 石 112.7 GK-6852	碯				碯
		T3-3D5C								K2-4C6B
7860 石 112.7 G3-5824	碯	碯	碯	碯	7874 石 112.7 GE-353B	碯		碯		
	HB2-DAC5	T2-3E49	J1-4F66	K1-5E2D				J0-626D		
7861 石 112.7 G3-5823	碯	碯	碯		7875 石 112.7 G8-7D45	碯				
		T6-4C2F	J1-4F67							
7862 石 112.7 G5-5838	碯	碯	碯	碯	7876 石 112.7 G5-5837	碯		碯		
	HB2-DAD1	T2-3E55		K2-4C62				T3-3D5A		
7863 石 112.7 GE-3538	碯	碯	碯	碯	7877 石 112.7 G0-3C6F	碯				
		T3-3D59	J1-4F68	K2-4C63						
7864 石 112.7 G1-6D4C	碯	碯	碯	碯	7878 石 112.8 G3-5831	碯		碯		碯
	HB2-DAC6	T2-3E4A	J14-7246	K2-4C64				T3-4331		K2-4C6C
7865 石 112.7 G3-577C	碯	碯	碯	碯	7879 石 112.8 G5-583E	碯	碯	碯		碯
	HB2-DAC7	T2-3E4B		K2-4C65		HB2-DEEE	T2-4554			K2-4C6D
7866 石 112.7 G3-5779	碯	碯	碯		787A 石 112.8 GE-353C	碯	碯	碯	碯	碯
	H-98F8	T3-3D5D				H-9EE4	T3-432D	J1-4F6D		K2-4C6E
7867 石 112.7 G5-583C	碯	碯	碯	碯	787B 石 112.8 G5-5778	碯	碯	碯		碯
		T4-3954		K1-692A		HB2-DEF2	T2-4558			K2-4C6F
7868 石 112.7 G1-6D3A	碯	碯	碯	碯	787C 石 112.8 G0-4570	碯	碯	碯	碯	碯
	HB2-DACF	T2-3E53	J13-7925	K1-6E47		HB1-B84E	T1-6555	J0-626F		K0-5D5D
7869 石 112.7 G3-577D	碯	碯	碯	碯	787D 石 112.8 G3-582C	碯		碯		
	HB2-DACE	T2-3E52		K2-4C66				T3-432E		
786A 石 112.7 G0-6D52	碯	碯	碯	碯	787E 石 112.9 G3-5833	碯	碯	碯	碯	碯
	HB2-DACB	T2-3E4F	J14-7247	K2-4C67		HB2-E2F0	T2-4C38	J1-4F6E		K2-4C70
786B 石 112.7 G0-4172	碯	碯	碯	碯	787F 石 112.8 G3-583B	碯	碯	碯		碯
	HB1-B2B8	T1-5C3D	J0-4E32	K0-573C		HB1-B851	T1-6558			K2-4C71
				V1-6066						

HEX	C	J	K	V	HEX	C	J	K	V			
7880 石 112.8	碄 G5-582C	碄 HB2-DEF0	碄 T2-4556		7894 石 112.8	碓 G5-583D	碓 HB2-DEE6	碓 T2-454C	碓 J14-724A	碓 K2-4C79		
7881 石 112.8	碚 GE-353D	碚 H-F9D6	碚 T3-4337	碚 J0-386B	碚 K0-5133	碚 V1-6069	7895 石 112.8	碓 G3-582B	碓 HB2-DEE9	碓 T2-454F	碓 J0-3A6C	碓 K2-4C7A
7882 石 112.8	碓 G3-583A		碓 T3-4329		7896 石 112.8	碓 G3-5755	碓 HB2-DEF1	碓 T2-4557		碓 K2-4C7B		
7883 石 112.8	碓 G3-5825	碓 HB2-DEED	碓 T2-4553	碓 K2-4C72	7897 石 112.8	碗 G0-4D6B	碗 HB1-B84A	碗 T1-6551	碗 J0-4F52	碗 K0-684F		
7884 石 112.8	碓 GE-353E	碓 HB2-DEE8	碓 T2-454E	碓 K2-4C73	7898 石 112.8	碓 G0-3562	碓 HB1-B84B	碓 T1-6552	碓 J1-4F72	碓 K2-4C7C		
7885 石 112.8	碓 G3-5832	碓 HB2-DEEA	碓 T2-4550	碓 K2-4C74	7899 石 112.8	碓 G3-5750	碓 HB2-DEEF	碓 T2-4555				
7886 石 112.8	碓 G3-5839	碓 HB2-DEEB	碓 T2-4551	碓 J0-626E	789A 石 112.8	碓 G0-6D55	碓 HB2-DEE5	碓 T2-454B	碓 J0-6270	碓 K2-4C7D		
7887 石 112.8	碓 G0-6D56	碓 HB2-DEE4	碓 T2-454A	碓 J0-4476	789B 石 112.8	碓 G0-6D53						
7888 石 112.8	碓 G5-5841	碓 H-94C3	碓 T3-4335		789C 石 112.8	碓 G0-6D57	碓 TF-4425					
7889 石 112.8	碓 G0-356F	碓 HB1-B84D	碓 T1-6554	碓 K2-4C76	789D 石 112.9	碓 G3-583F	碓 T4-4553	碓 J14-724C	碓 K2-4C7E			
788A 石 112.8	碓 G3-575B	碓 T3-432B	碓 J14-7249	碓 K2-4C77	789E 石 112.9	碓 G5-5846	碓 HB2-E2F2	碓 T2-4C3A	碓 J14-724D	碓 K2-4D21	碓 V1-606B	
788B 石 112.8	碓 GE-353F	碓 T3-4330			789F 石 112.9	碓 G0-357A	碓 HB1-BAD0	碓 T1-6977	碓 J14-724E	碓 K1-644D		
788C 石 112.8	碓 G0-4235	碓 HB1-B84C	碓 T1-6553	碓 J0-6271	78A0 石 112.9	碓 G5-584A	碓 HB2-E2F4	碓 T2-4C3C		碓 K2-4D22		
788D 石 112.8	碓 G0-302D	碓 H-94C2	碓 T3-4334	碓 J0-3337	78A1 石 112.9	碓 G0-6D58	碓 HB2-DEEC	碓 T2-4552	碓 J1-4F73	碓 K2-4D23		
788E 石 112.8	碓 G0-4B69	碓 HB1-B848	碓 T1-654F	碓 J0-626C	78A2 石 112.9	碓 G5-5836	碓 HB2-E2F6	碓 T2-4C3E		碓 K2-4D24		
788F 石 112.8	碓 G3-5827	碓 HB2-DEE7	碓 T2-454D	碓 J1-4F70	78A3 石 112.9	碓 G0-6D59	碓 HB1-BAD4	碓 T1-697B	碓 J0-6272	碓 K0-4A65		
7890 石 112.8	碓 G3-5826	碓 T3-432A			78A4 石 112.9	碓 G3-5829	碓 HB2-E2F7	碓 T2-4C3F	碓 J14-724B	碓 K1-6768		
7891 石 112.8	碓 G0-312E	碓 HB1-B84F	碓 T1-6556	碓 J0-486A	78A5 石 112.9	碓 G0-6D5C	碓 HB2-E2F3	碓 T2-4C3B		碓 K2-4D25		
7892 石 112.8	碓 G5-5840	碓 T3-4336		碓 K2-4C78	78A6 石 112.9	碓 G3-584A	碓 T3-483E					
7893 石 112.8	碓 G0-6D54	碓 HB1-B850	碓 T1-6557	碓 J0-3130	78A7 石 112.9	碓 G0-314C	碓 HB1-BAD1	碓 T1-6978	碓 J0-4A4B	碓 K0-5C21	碓 V1-606C	

HEX	C	J	K	V	HEX	C	J	K	V	
78A8 石 112.9	礧	礧	礧	礧	78BC 石 112.10	碼	碼	碼	碼	
	G3-5843	HB2-E2EF	T2-4C37	J1-4F78	K1-686C	G1-426B	HB1-BD58	T1-6E23	J0-627B	K0-5827
78A9 石 112.9	碩	碩	碩	碩	碩	碩	碩	碩	碩	
	G1-4B36	HB1-BAD3	T1-697A	J0-4059	K0-6035	G3-577A		T4-4B59	J1-5022	K2-4D31
78AA 石 112.9	礧	礧	礧	礧	78BE 石 112.10	礧	礧	礧	礧	
	GE-3540	HB2-E2EC	T2-4C34	J0-6274	K2-4D26	G0-446B	HB1-BD56	T1-6E21	J0-627A	K1-5C3E
78AB 石 112.9	礧	礧	礧	礧	78BF 石 112.10	礧	礧	礧	礧	
	G3-5845	HB2-E2F1	T2-4C39		K2-4D27	G3-5859		T4-4B57	J1-5023	K2-4D32
78AC 石 112.9	礧	礧	礧	礧	78C0 石 112.10	礧	礧			
	G3-584B	HB2-E2F5	T2-4C3D	J1-4F79	K2-4D28	GE-3543		T3-4D4A		
78AD 石 112.9	礧	礧	礧	礧	78C1 石 112.9	礧	礧	礧	礧	礧
	G1-6D38	HB2-E2EE	T2-4C36	J13-792A	K1-7150	G0-3445	HB1-BACF	T1-6976	J0-3C27	K0-6D38
78AE 石 112.9	礧	礧	礧	礧	78C2 石 112.10	礧	礧	礧	礧	
	G3-5842		T3-483F		K2-4D29	G5-5852		T3-4D4D		K2-4D33
78AF 石 112.9	礧	礧	礧	礧	78C3 石 112.10	礧	礧	礧	礧	
	G5-584D	H-FEE1	T3-4845	J0-6275	K2-4D2A	G3-5851	HB2-E6C8	T2-5250		K2-4D34
78B0 石 112.8	礧	礧	礧	礧	78C4 石 112.10	礧	礧	礧	礧	
	G0-4576	HB1-B849	T1-6550	J13-7928	K2-4D2B	G3-5854	HB2-E6C9	T2-5251		K2-4D35
78B1 石 112.9	礧	礧	礧	礧	78C5 石 112.10	礧	礧	礧	礧	
	G0-3C6E	H-FEE9	T3-4844	J1-4F7C	K2-4D2C	G0-3075	HB1-BD53	T1-6D7C	J0-627C	K0-5B36
78B2 石 112.9	礧	礧	礧	礧	78C6 石 112.10	礧	礧	礧	礧	
	G0-6D5A	HB2-E2EB	T2-4C33	J1-4F7D	K2-4D2D	G5-5847		T3-4D48	J0-6277	K2-4D36
78B3 石 112.9	礧	礧	礧	礧	78C7 石 112.10	礧	礧	礧	礧	
	G0-4C3C	HB1-BAD2	T1-6979	J1-4F7E	K2-4D2E	G5-584F	H-FEE2	T3-4D4C	J1-5024	K2-4D37
78B4 石 112.9	礧	礧	礧		78C8 石 112.10	礧	礧	礧	礧	
	G0-326A	HB2-E2ED	T2-4C35		K2-4D2F	G3-5846	HB2-E6C7	T2-524F	J14-7250	K1-686D
78B5 石 112.9	礧		礧		78C9 石 112.10	礧	礧	礧	礧	礧
	GE-3541		J0-6273		K2-4D30	G0-6D5F	HB2-E6CA	T2-5252	J1-5026	K2-4D38
78B6 石 112.9	礧	礧		礧	78CA 石 112.10	礧	礧	礧	礧	礧
	G3-583D	H-96E4		K2-4D2F	K2-4D31	G0-405A	HB1-BD55	T1-6D7E	J0-627D	K0-5670
78B7 石 112.9	礧		礧		78CB 石 112.10	礧	礧	礧	礧	礧
	GE-3542		T3-6573		K2-4D32	G0-3468	HB1-BD52	T1-6D7B	J0-6278	K0-732F
78B8 石 112.9	礧	礧	礧		78CC 石 112.10	礧	礧	礧	礧	礧
	G1-6D3F	H-89AC	T3-4840		K2-4D33	G3-584E	HB2-E6C3	T2-524B	J14-7251	K2-4D39
78B9 石 112.9	礧	礧	礧	礧	78CD 石 112.10	礧	礧	礧	礧	
	G0-6D5B	H-96DB	TF-4A3F		K2-4D34	G3-5856	HB2-E6C0	T2-5248		K2-4D3A
78BA 石 112.10	礧	礧	礧	礧	78CE 石 112.10	礧	礧	礧	礧	
	G1-4837	HB1-BD54	T1-6D7D	J0-334E	K0-7C2C	G5-5851	HB2-E6C5	T2-524D	J14-7252	K0-4D25
78BB 石 112.10	礧	礧	礧	礧	78CF 石 112.10	礧	礧	礧	礧	
	G3-5853	HB2-E6C1	T2-5249	J14-724F	K0-7C2D	G3-5855	HB2-E6C2	T2-524A		K1-5E58

HEX	C	J	K	V	HEX	C	J	K	V			
78D0 石 112.10	磬 G0-454D	磬 HB1-BD59	磬 T1-6E24	磬 J0-4858	磬 K0-5A71	78E4 石 112.10	礲 G3-5852	礲 H-8C59	礲 T4-4B5D	礲 J13-792B	礲 K2-4D44	
78D1 石 112.10	磴 G5-5828	磴 HB2-E6C4	磴 T2-524C	磴 J0-6276	磴 K1-6662	78E5 石 112.11	礲 G3-585D	礲 HB2-EAAA	礲 T2-586E			
78D2 石 112.10	礪 G5-5835	礪 H-94C4	礪 T3-4D4B	礪 J1-5029	礪 K2-4D3B	78E6 石 112.11	礲 GE-3547	礲 T4-516E	礲 J14-7256			
78D3 石 112.10	礲 G3-5847	礲 H-FEE3	礲 T3-4D49	礲 J1-502A	礲 K2-4D3C	78E7 石 112.11	礲 G1-6D53	礲 HB1-BF6C	礲 T1-7156	礲 J0-6321	礲 K1-6B6E	
78D4 石 112.10	礲 G0-6D5D	礲 HB2-E6C6	礲 T2-524E	礲 J0-6279	礲 K1-6E7C	78E8 石 112.11	礲 G0-4425	礲 HB1-BF69	礲 T1-7153	礲 J0-4B61	礲 K0-5828	礲 V1-6071
78D5 石 112.10	礲 G0-3F44	礲 HB1-BD57	礲 T1-6E22	礲 J14-7253	礲 K1-576D	78E9 石 112.11	礲 G3-585B	礲 HB2-EAA3	礲 T2-586D		礲 K2-4D45	
78D6 石 112.10	礲 GE-3544		礲 T3-5221	礲 J1-502C	礲 K2-4D3D	78EA 石 112.11	礲 G5-5858	礲 HB2-EAA5	礲 T2-586F	礲 J1-5033	礲 K1-7038	
78D7 石 112.10	礲 GK-683A	礲 H-FEE7				78EB 石 112.11	礲 G3-5753		礲 T3-5222			
78D8 石 112.10	礲 GE-3545	礲 H-9FFB	礲 T3-6574			78EC 石 112.11	礲 G0-6D60	礲 HB1-BF6B	礲 T1-7155	礲 J0-627E	礲 K0-4C64	礲 V1-6072
78D9 石 112.10	礲 G0-6D5E					78ED 石 112.11	礲 GE-3548	礲 HB2-EAAB	礲 T2-5875		礲 K2-4D46	
78DA 石 112.11	礲 G1-5729	礲 HB1-BF6A	礲 T1-7154	礲 J0-6322	礲 K1-6C29	78EE 石 112.11	礲 GE-3549	礲 H-93C9	礲 T3-6575		礲 K3-3527	
78DB 石 112.11	礲 G3-582E	礲 HB2-EAA8	礲 T2-5872	礲 J1-502E	礲 K2-4D3E	78EF 石 112.12	礲 G1-6D36	礲 HB1-C146	礲 T1-7450	礲 J0-306B	礲 K0-5134	
78DC 石 112.10	礲 G5-5859		礲 T3-5224			78F0 石 112.12	礲 G5-5860	礲 H-94E8	礲 T3-5560			
78DD 石 112.11	礲 G3-584C	礲 HB2-EAA2	礲 T2-586C		礲 K2-4D3F	78F1 石 112.12	礲 GE-354A	礲 H-FB56	礲 T3-5562			
78DE 石 112.11	礲 G3-585E	礲 HB2-EAA6	礲 T2-5870			78F2 石 112.12	礲 G0-6D61	礲 HB2-EDAA	礲 T2-5D75	礲 J13-792C	礲 K2-4D47	
78DF 石 112.11	礲 GE-3546	礲 HB2-EAAC	礲 T2-5876	礲 J1-502F	礲 K2-4D40	78F3 石 112.12	礲 G3-5868	礲 HB2-EDA5	礲 T2-5D6F	礲 J1-5035	礲 K2-4D48	
78E0 石 112.11	礲 G3-577E	礲 HB2-EAAD	礲 T2-5877	礲 J14-7254	礲 K1-5C51	78F4 石 112.12	礲 G0-6D63	礲 HB1-C145	礲 T1-744F	礲 J0-6324	礲 K1-5D6E	
78E1 石 112.11	礲 G3-585A	礲 HB2-EAA9	礲 T2-5873	礲 J14-7255	礲 K2-4D41	78F5 石 112.12	礲 G5-5839	礲 H-90C5			礲 K0-4A58	
78E2 石 112.11	礲 G3-585C	礲 HB2-EAAA	礲 T2-5874		礲 K2-4D42	78F6 石 112.12	礲 G3-5864		礲 T4-573E	礲 J1-5037	礲 K2-4D49	
78E3 石 112.11	礲 G1-6D57	礲 HB2-EAA7	礲 T2-5871		礲 K2-4D43	78F7 石 112.12	礲 G0-4157	礲 HB1-C143	礲 T1-744D	礲 J13-792E	礲 K1-5F69	礲 V1-6073

HEX	C	J	K	V	HEX	C	J	K	V		
78F8 石 112.12	礪 GE-354B	礪 T3-5561			790C 石 112.13	礪 G3-586A	礪 HB2-F057	礪 T2-6243	礪 J1-503D	礪 K1-5F29	礪 V1-6075
78F9 石 112.12	礪 G3-5861	礪 HB2-EDA8	礪 T2-5D77	礪 J4-7257	790D 石 112.13	礪 GE-3551		礪 T3-5842			
78FA 石 112.12	礪 G0-3B47	礪 HB1-C144	礪 T1-744E	礪 J14-7258	790E 石 112.13	礪 G1-3421	礪 HB1-C2A6	礪 T1-7670	礪 J0-4143	礪 K0-7528	礪 V1-6076
78FB 石 112.12	礪 G3-5866	礪 HB2-EDA8	礪 T2-5D72	礪 J14-7259	790F 石 112.13	礪 G5-5823		礪 T4-5C32		礪 K1-5B5F	
78FC 石 112.12	礪 G3-5865	礪 HB2-EDA9	礪 T2-5D73		7910 石 112.13	礪 G3-5767	礪 HB2-F05B	礪 T2-6247	礪 J14-725C	礪 K2-4D51	
78FD 石 112.12	礪 G1-6D4D	礪 HB2-EDA6	礪 T2-5D70	礪 J0-6323	7911 石 112.13	礪 GE-3552	礪 HB2-F05D	礪 T2-6249	礪 J0-6327	礪 K1-5D29	
78FE 石 112.12	礪 G3-5838	礪 HB2-EDAD	礪 T2-5D78	礪 J4-725A	7912 石 112.13	礪 G3-574B	礪 HB2-F05C	礪 T2-6248	礪 J0-6326	礪 K1-6A4B	
78FF 石 112.12	礪 G3-3043	礪 HB2-F056	礪 T2-5D74	礪 J1-503B	7913 石 112.13	礪 G0-6D64	礪 HB2-F058	礪 T2-6244		礪 K2-4D52	
7900 石 112.12	礪 GE-354C	礪 T4-5740	礪 J13-792D		7914 石 112.13	礪 G5-5865	礪 HB2-F059	礪 T2-6245		礪 K2-4D53	
7901 石 112.12	礪 G0-3D38	礪 HB1-C147	礪 T1-7451	礪 J0-3E4C	7915 石 112.13	礪 GE-3553		礪 T3-5844			
7902 石 112.12	礪 GE-354D	礪 HB2-EDA7	礪 T2-5D71		7916 石 112.13	礪 GE-3554				礪 K0-6626	
7903 石 112.12	礪 G5-585F				7917 石 112.14	礪 G3-5857	礪 HB2-F2A3	礪 T2-662D		礪 K2-4D54	
7904 石 112.12	礪 G3-5774	礪 HB2-EDAE	礪 T2-5D79	礪 K2-4D4D	7918 石 112.14	礪 G3-586D		礪 T3-5A61			
7905 石 112.12	礪 G0-6D62	礪 HB2-EDAB	礪 T2-5D76		7919 石 112.14	礪 G1-302D	礪 HB1-C3AA	礪 T1-7855	礪 J0-6328	礪 K1-6663	礪 V1-6077
7906 石 112.13	礪 GE-354E	礪 H-A0A8	礪 T3-5843	礪 J1-503C	791A 石 112.14	礪 GE-3555		礪 T3-5A62	礪 J1-503F	礪 K2-4D55	
7907 石 112.13	礪 GE-354F		礪 T3-583E	礪 J0-6325	791B 石 112.14	礪 G3-5850	礪 HB2-F27E	礪 T2-662A	礪 J4-725D	礪 K2-4D56	
7908 石 112.13	礪 G5-5861		礪 T3-5840		791C 石 112.14	礪 GE-3556	礪 HB2-F2A2	礪 T2-662C	礪 J13-792F	礪 K2-4D57	
7909 石 112.13	礪 G3-586B	礪 HB2-F05A	礪 T2-6246	礪 K2-4D50	791D 石 112.14	礪 G5-5866	礪 HB2-F27D	礪 T2-6629		礪 K2-4D58	
790A 石 112.13	礪 GE-3550		礪 T3-583F		791E 石 112.14	礪 G0-6D66	礪 HB2-F2A4	礪 T2-662E	礪 J1-5041	礪 K2-4D59	
790B 石 112.13	礪 G3-576A		礪 T3-583C		791F 石 112.14	礪 GE-3557		礪 T4-6042	礪 J1-5042	礪 K2-4D5A	

HEX	C	J	K	V	HEX	C	J	K	V		
7920 石 112.14	礧 GE-3558	礧 T3-5A63	礧 J1-5043	礧 K2-4D5B	7934 石 112.16	礧 G0-6D67	礧 H-FEE8	礧 J13-7932	礧 K2-4D65		
7921 石 112.14	礧 GE-3559	礧 HB2-F2A1	礧 T2-662B		7935 石 112.17	礧 G5-586A	礧 HB2-F6F6	礧 T2-6D64	礧 J1-504A	礧 K2-4D66	
7922 石 112.15	礧 GE-355A	礧 T3-6576			7936 石 112.18	礧 G5-5869	礧 H-8EBF	礧 TF-6A66	礧 K2-4D67		
7923 石 112.15	礧 G3-586C	礧 HB2-F47A	礧 T2-6949	礧 K2-4D5C	7937 石 112.18	礧 G5-5862	礧 T3-603C				
7924 石 112.15	礧 G0-6D65	礧 HB2-F47D	礧 T2-694C	礧 K2-4D5D	7938 石 112.19	礧 GE-355C	礧 HB2-F8B5	礧 T2-7043	礧 K2-4D68		
7925 石 112.15	礧 G3-582F	礧 HB2-F479	礧 T2-6948	礧 J14-725F	7939 石 112.20	礧 G5-5830	礧 HB2-F8FA	礧 T2-712A	礧 K2-4D69		
7926 石 112.15	礧 G1-3F73	礧 HB1-C471	礧 T1-797C	礧 J0-6268	793A 示 113.0	示 G0-4A3E	示 HB1-A5DC	示 T1-467C	示 J0-3C28	示 K0-6346	示 V1-607A
7927 石 112.15	礧 G3-586F	礧 HB2-F47B	礧 T2-694A	礧 J1-5045	793B 示 113.0	示 G0-6C6A	示 H-8BD8	示 J14-7260	示 K2-4D6A		
7928 石 112.15	礧 G3-5870	礧 HB2-F47C	礧 T2-694B	礧 K2-4D60	793C 示 113.1	示 G0-4071	示 H-FEF7	示 T3-2433	示 J0-4E69	示 K2-4D6B	示 V1-607B
7929 石 112.15	礧 G3-5836	礧 HB2-F47E	礧 T2-694D	礧 J1-5046	793D 示 113.2	示 G5-574C	示 HB2-CB72	示 T2-2472	示 J1-504C	示 K2-4D6C	
792A 石 112.15	礧 G1-6D42	礧 HB1-C472	礧 T1-797D	礧 J0-626A	793E 示 113.3	示 G0-4967	示 HB1-AAC0	示 T1-4F23	示 J0-3C52	示 K0-5E64	示 V1-607C
792B 石 112.15	礧 G1-4079	礧 HB1-C474	礧 T1-7A21	礧 J0-632A	793F 示 113.3	示 G3-567A	示 HB2-CDA3	示 T2-2843	示 J1-504D	示 K2-4D6D	
792C 石 112.15	礧 G1-372F	礧 HB1-C473	礧 T1-797E	礧 J0-6329	7940 示 113.3	示 G0-6C6B	示 HB1-AAC1	示 T1-4F24	示 J0-632B	示 K0-5E65	
792D 石 112.16	礧 G5-5868	礧 HB2-F5E1	礧 T2-6B6F	礧 J1-5047	7941 示 113.3	示 G0-466E	示 HB1-AAC2	示 T1-4F25	示 J0-3737	示 K0-5135	
792E 石 112.16	礧 GE-355B	礧 H-FEE5	礧 T3-5E45	礧 J3-7930	7942 示 113.3	示 GE-355D	示 HB2-CDA2	示 T2-2842			
792F 石 112.16	礧 G5-5854	礧 HB2-F5E3	礧 T2-6B71	礧 K2-4D63	7943 示 113.3	示 G8-7D37					
7930 石 112.16	礧 G3-574E	礧 T3-5E43	礧 J4-725E	礧 K2-4D64	7944 示 113.4	示 G5-574E	示 HB2-CFF8	示 T2-2C5A	示 J1-504E	示 K2-4D6E	
7931 石 112.16	礧 G1-6D43	礧 HB2-F5E2	礧 T2-6B70	礧 J13-7931	7945 示 113.4	示 GE-355E	示 HB2-CFF7	示 T2-2C59	示 J13-7935	示 K1-6B7A	
7932 石 112.16	礧 G5-5822	礧 H-98FD	礧 T3-5E44		7946 示 113.4	示 G0-6C6C	示 HB1-ACE6	示 T1-5269	示 J13-7936	示 K1-6F37	
7933 石 112.16	礧 G3-5873	礧 H-98FB			7947 示 113.4	示 G8-7D38	示 HB1-ACE9	示 T1-526C	示 J0-3540	示 K0-5136	

HEX	C	J	K	V	HEX	C	J	K	V	
7948 示 113.4	祈	祈	祈	祈	795C 示 113.5	祐	祐	祐	祐	
	G0-466D	HB1-ACE8	T1-526B	J0-3527	K0-5137	G0-6C6F	HB2-D2E9	T2-314C	J13-793A	K0-7B54
7949 示 113.4	祉	祉	祉	祉	795D 示 113.5	祝	祝	祝	祝	祝
	G0-6C6D	HB1-ACE7	T1-526A	J0-3B63	K0-7233	G0-5723	HB1-AFAC	T1-572F	J0-3D4B	K0-7566
794A 示 113.4	祊	祊	祊	祊	795E 示 113.5	神	神	神	神	神
	G3-5724	HB2-CFF4	T2-2C56	J14-7261	K1-717E	G0-4971	HB1-AFAB	T1-572E	J0-3F40	K0-636A
794B 示 113.4	殺	殺	殺	殺	795F 示 113.5	崇	崇	崇	崇	崇
	G3-5723	HB2-CFF6	T2-2C58	J1-5052	K2-4D6F	G0-4B6E	HB1-AFA9	T1-572C	J0-632E	K1-6534
794C 示 113.4	神	神	神	神	7960 示 113.5	祠	祠	祠	祠	祠
	G3-5722	HB2-CFF5	T2-2C57	K2-4D70	G0-6C74	HB1-AFA8	T1-572B	J0-632C	K0-5E66	V1-6122
794D 示 113.4	衽	衽	衽	衽	7961 示 113.5	崇	崇	崇	崇	崇
	GE-355F	T3-6577			G5-5749	HB2-D6C2	T2-3765			K2-4D75
794E 示 113.4	裨	裨	裨	裨	7962 示 113.5	祢	祢	祢	祢	祢
	G8-2E62				G0-6C72	H-9DEA	T3-3272	J0-472A	K1-5C5E	
794F 示 113.5	祐	祐	祐	祐	7963 示 113.6	袞	袞	袞	袞	袞
	G3-5725	HB2-D2E8	T2-314B	J1-5053	K2-4D71	G5-5757	HB2-D6C0	T2-3763		K2-4D76
7950 示 113.5	祐	祐	祐	祐	7964 示 113.6	翎	翎	翎	翎	翎
	G3-5726	HB1-AFA7	T1-572A	J0-4D34	K0-695E	GE-3562	HB2-D6BC	T2-375F		K2-4D77
7951 示 113.5	秩	秩	秩	秩	7965 示 113.6	祥	祥	祥	祥	祥
	G5-5751	HB2-D2EC	T2-314F	J1-5054	K2-4D72	G0-4F69	HB1-B2BB	T1-5C40	J0-3E4D	K0-5F54
7952 示 113.5	詔	詔	詔	詔	7966 示 113.7	禡	禡	禡	禡	禡
	GE-3560	HB2-D2EB	T2-314E	K2-4D73	GE-3563	T3-3D5E				
7953 示 113.5	袂	袂	袂	袂	7967 示 113.6	桃	桃	桃	桃	桃
	G0-6C70	HB2-D2EA	T2-314D	J0-6331	K1-6261	G0-6C76	HB2-D6BD	T2-3760	J14-7265	K1-6D26
7954 示 113.5	祔	祔	祔	祔	7968 示 113.6	票	票	票	票	票
	G3-5727	HB2-D2E6	T2-3149	J1-5055	K1-623C	G0-4631	HB1-B2BC	T1-5C41	J0-493C	K0-7879
7955 示 113.5	祕	祕	祕	祕	7969 示 113.6	袪	袪	袪	袪	袪
	GE-3561	HB1-AFA6	T1-5729	J0-6330	K1-6321	G5-5756	HB2-D6BE	T2-3761	J1-505A	K2-4D78
7956 示 113.5	祖	祖	祖	祖	祖	796A 示 113.6	褱	褱	褱	褱
	G0-5766	HB1-AFAA	T1-572D	J0-4144	K0-7053	V2-8E3E	G5-5758	HB2-D6BF	T2-3762	
7957 示 113.5	祗	祗	祗	祗	796B 示 113.6	袷	袷	袷	袷	袷
	G0-6C73	HB1-AFAD	T1-5730	J0-632D	K0-7234	G3-572A	HB2-D6C1	T2-3764	J1-505B	K2-4D79
7958 示 113.5	祿	祿	祿	祿	796C 示 113.6	袷	袷	袷	袷	袷
	G5-5748	H-8F68	T3-326F	J14-7262	K2-4D74	G5-5754	T3-3766			
7959 示 113.5	袪	袪	袪	袪	796D 示 113.6	祭	祭	祭	祭	祭
	G5-574F	H-94C6	T3-3270		G0-3C40	HB1-B2BD	T1-5C42	J0-3A57	K0-702E	V1-6123
795A 示 113.5	祚	祚	祚	祚	796E 示 113.6	袷	袷	袷	袷	袷
	G0-6C71	HB1-AFAE	T1-5731	J0-632F	K0-7054	V1-607D	GE-3564	T3-3765		
795B 示 113.5	祛	祛	祛	祛	796F 示 113.6	禎	禎	禎	禎	禎
	G0-6C6E	HB2-D2E7	T2-314A	J14-7263	K0-4B64	G0-6C75				

HEX	C	J	K	V	HEX	C	J	K	V
7970 示 113.7	衿 G5-575B	衿 HB2-DAD5	衿 T2-3E59	衿 K2-4D7A	7984 示 113.7	祿 G0-423B	祿 T3-3D63	祿 J0-4F3D	
7971 示 113.7	祝 G5-575C	祝 H-FC69	祝 T3-3D5F	祝 V3-352B	7985 示 113.8	禪 G0-6C78	禪 J0-4135		
7972 示 113.7	禊 G3-572D	禊 HB2-DAD4	禊 T2-3E58	禊 J14-7266	7986 示 113.8	裨 GE-356A	裨 H-FEF0	裨 T3-6578	
7973 示 113.7	振 GE-3565	振 HB2-DAD3	振 T2-3E57		7987 示 113.9	褚 GE-356B	褚 H-89C9	褚 T3-4848	
7974 示 113.7	禡 G3-572B	禡 HB2-DAD2	禡 T2-3E56	禡 K2-4D7C	7988 示 113.9	禪 G5-5759	禪 HB2-E341	禪 T2-4C48	禪 K2-4E25
7975 示 113.7	裋 GE-3566	裋 T3-3D64	裋 K2-4D7D		7989 示 113.9	禳 GE-356C	禳 T3-4847		
7976 示 113.7	禫 GE-3567	禫 T3-3D62			798A 示 113.9	禳 G0-6C79	禳 HB2-E2F9	禳 T2-4C41	禳 J0-6334
7977 示 113.7	禱 G0-353B	禱 T4-395A	禱 J0-4578		798B 示 113.9	禳 G3-5734	禳 HB2-E2FA	禳 T2-4C42	禳 J1-5061
7978 示 113.7	禍 G0-3B76				798C 示 113.9	滋 GE-356D	滋 T5-477E	滋 J1-5062	
7979 示 113.8	禱 G3-5732	禱 HB2-DEF6	禱 T2-455C	禱 J13-793E	798D 示 113.9	禍 G1-3B76	禍 HB1-BAD7	禍 T1-697E	禍 J0-3252
797A 示 113.8	禱 G0-6C77	禱 HB1-B852	禱 T1-6559	禱 J0-6332	798E 示 113.9	禳 G1-6C75	禳 HB1-BAD5	禳 T1-697C	禳 J0-4477
797B 示 113.8	禱 GE-3568	禱 T4-3F46	禱 J1-505E		798F 示 113.9	福 G0-3823	福 HB1-BAD6	福 T1-697D	福 J0-4A21
797C 示 113.8	禱 G3-5731	禱 HB2-DEF3	禱 T2-4559	禱 J1-505F	7990 示 113.9	禳 G5-5764	禳 HB2-E343	禳 T2-4C4A	
797D 示 113.8	禱 G5-5760	禱 HB2-DEF5	禱 T2-455B	禱 K2-4E21	7991 示 113.9	禳 G3-5735	禳 H-9941	禳 T5-4822	禳 J1-5063
797E 示 113.8	禱 G3-572E	禱 H-9CDA	禱 T3-4338	禱 J1-5060	7992 示 113.9	禳 GE-356E	禳 HB2-E342	禳 T2-4C49	禳 K2-4E26
797F 示 113.8	祿 GE-3569	祿 HB1-B853	祿 T1-655A	祿 J0-6333	7993 示 113.9	禳 G3-567B	禳 HB2-E2FE	禳 T2-4C46	禳 J1-5064
7980 示 113.8	稟 G0-5977	稟 H-FEF3	稟 T3-433D	稟 J0-6349	7994 示 113.9	禳 G5-5762	禳 HB2-E2FD	禳 T2-4C45	禳 J14-7267
7981 示 113.8	禁 G0-3D7B	禁 HB1-B854	禁 T1-655B	禁 J0-3658	7995 示 113.9	禳 G3-567E	禳 HB2-E2FC	禳 T2-4C44	禳 J14-7268
7982 示 113.8	禱 G5-575E	禱 HB2-DEF4	禱 T2-455A	禱 K2-4E23	7996 示 113.9	禳 G3-5733	禳 HB2-E2FB	禳 T2-4C43	禳 J14-7269
7983 示 113.8	禱 G3-572F	禱 H-9C72	禱 T3-4339	禱 K2-4E24	7997 示 113.9	禳 G3-5736	禳 HB2-E340	禳 T2-4C47	禳 K2-4E2A

HEX	C	J	K	V	HEX	C	J	K	V
7998 示 113.9	褱	褱	褱	褱	79AC 示 113.13	禮	禮	禮	禮
	G3-5737	HB2-E2F8	T2-4C40	J13-7942		G3-5729	HB2-F05F	T2-624B	K2-4E35
7999 示 113.9	禡	禡	禡		79AD 示 113.13	禴	禴	禴	禴
	GE-356F	H-9942	T3-6579			G3-5740	HB2-F05E	T2-624A	K2-4E36
799A 示 113.10	禳	禳	禳	禳	79AE 示 113.13	禮	禮	禮	禮
	G0-6C7A	HB2-E6CB	T2-5253	K2-4E2C		G1-4071	HB1-C2A7	T1-7671	J0-6339
799B 示 113.10	禴	禴	禴	禴	79AF 示 113.13	禴	禴	禴	禴
	G3-5738	HB2-E6D0	T2-5258	J14-726A		GE-3573		T3-5845	J1-506F
799C 示 113.10	禴	禴	禴	禴	79B0 示 113.14	禴	禴	禴	禴
	G3-5677	HB2-E6CE	T2-5256	J1-506A		G1-6C72	HB2-F2A5	T2-662F	J0-4729
799D 示 113.10	禴	禴	禴	禴	79B1 示 113.14	禴	禴	禴	禴
	G5-5768	H-FEF5	T3-4D50	J0-6335		G1-353B	HB1-C3AB	T1-7856	J13-7943
799E 示 113.10	禴	禴	禴		79B2 示 113.15	禴	禴	禴	禴
	GE-3570		T3-4D51			G5-5750	HB2-F4A1	T2-694E	K2-4E38
799F 示 113.10	禴	禴	禴		79B3 示 113.17	禴	禴	禴	禴
	G3-573B	H-91D7	T3-4D4F			G0-6C7C	HB1-C5A1	T1-7B6B	J0-633A
79A0 示 113.10	禴	禴	禴	禴	79B4 示 113.17	禴	禴	禴	禴
	G3-5739	HB2-E6CD	T2-5255	K2-4E2F		G5-576C	HB2-F6F7	T2-6D65	J14-726D
79A1 示 113.10	禴	禴	禴	禴	79B5 示 113.18	禴	禴		
	G3-567C	HB2-E6CC	T2-5254	J14-726B		G3-5742		T3-603D	
79A2 示 113.10	禴	禴	禴	禴	79B6 示 113.19	禴	禴	禴	禴
	G5-5767	HB2-E6CF	T2-5257	K2-4E31		G3-5743	HB2-F8B7	T2-7045	K2-4E39
79A3 示 113.10	禴	禴	禴		79B7 示 113.19	禴	禴	禴	禴
	GE-3571		T3-657A			GE-3574	HB2-F8B6	T2-7044	K2-4E3A
79A4 示 113.11	禴	禴	禴	禴	79B8 内 114.0	禴	禴	禴	禴
	G3-573E	HB2-EAAE	T2-5878	K2-4E32		G5-3132	HB2-C9A8	T2-2167	J13-7944
79A5 示 113.11	禴	禴	禴	禴	79B9 内 114.4	禴	禴	禴	禴
	G5-576A	H-94CC	T3-5226	K2-4E33		G0-536D	HB1-ACEA	T1-526D	J0-633B
79A6 示 113.11	禴	禴	禴	禴	79BA 内 114.4	禴	禴	禴	禴
	G1-787A	HB1-BF6D	T1-7157	J0-357A		G0-582E	HB1-ACEB	T1-526E	J0-633C
79A7 示 113.12	禴	禴	禴	禴	79BB 内 114.6	禴	禴	禴	禴
	G0-6C7B	HB1-C148	T1-7452	J0-6336		G0-406B	HB2-D6C3	T2-3766	J14-726E
79A8 示 113.12	禴	禴	禴	禴	79BC 内 114.7	禴	禴		
	G3-5679	HB2-EDB0	T2-5D7B	J1-506C		GE-3575		T3-657B	
79A9 示 113.12	禴	禴	禴	禴	79BD 内 114.8	禴	禴	禴	禴
	GE-3572	H-FEF8	T3-5227	J14-726C		G0-475D	HB1-B856	T1-655D	J0-3659
79AA 示 113.12	禴	禴	禴	禴	79BE 禾 115.0	禴	禴	禴	禴
	G1-6C78	HB1-C149	T1-7453	J0-6338		G0-3A4C	HB1-A5DD	T1-467D	J0-3253
79AB 示 113.12	禴	禴	禴	禴	79BF 禾 115.2	禴	禴	禴	禴
	G3-573F	HB2-EDAF	T2-5D7A	J1-506E		GE-3576	HB1-A872	T1-4B35	J0-4645

HEX	C	J	K	V	HEX	C	J	K	V
79C0 禾 115.2	秀 G0-5063	秀 HB1-A871	秀 T1-4B34	秀 J0-3D28	秀 K0-6233	秀 V1-6131			
79C1 禾 115.2	私 G0-4B3D	私 HB1-A870	私 T1-4B33	私 J0-3B64	私 K0-5E67	私 V1-6132			
79C2 禾 115.2	秃 GE-3577		秃 T4-2468	秃 J14-726F					
79C3 禾 115.2	秃 G0-4D3A		秃 T3-2A3E						
79C4 禾 115.3	籽 G5-5A7C	籽 H-97A8	籽 T3-2A3D	籽 J1-5075	籽 K2-4E3C				
79C5 禾 115.3	秣 G3-5B51	秣 HB2-CDA4	秣 T2-2844		秣 K2-4E3D				
79C6 禾 115.3	秆 G0-3851	秆 H-FEFC	秆 T3-2A3F		秆 K1-573B				
79C7 禾 115.3	秠 GE-3578		秠 T3-2A42	秠 J14-7270					
79C8 禾 115.3	秣 GE-3579	秣 HB1-AAC4	秣 T1-4F27	秣 J13-7945	秣 K2-4E3E				
79C9 禾 115.3	秉 G0-317C	秉 HB1-AAC3	秉 T1-4F26	秉 J0-633D	秉 K0-5C3C	秉 V1-6133			
79CA 禾 115.3	季 GE-357A	季 H-8CDE	季 T3-2A44	季 J13-7946	季 K0-5236				
79CB 禾 115.4	秋 G0-476F	秋 HB1-ACEE	秋 T1-5271	秋 J0-3D29	秋 K0-7555	秋 V1-6134			
79CC 禾 115.4	烁 GE-357B	烁 H-FDBF	烁 T3-654C	烁 J4-7271	烁 K2-4E3F				
79CD 禾 115.4	种 G0-5656	种 HB2-CFFA	种 T2-2C5C	种 J4-7272	种 K2-4E40				
79CE 禾 115.4	粉 G3-5B5B	粉 HB2-CFFD	粉 T2-2C5F		粉 K2-4E41				
79CF 禾 115.4	秣 G5-5A7D	秣 HB2-CFFB	秣 T2-2C5D	秣 J1-5079	秣 K2-4E42				
79D0 禾 115.4	耘 GE-357C	耘 H-87B3	耘 T3-2E42						
79D1 禾 115.4	科 G0-3F46	科 HB1-ACEC	科 T1-526F	科 J0-324A	科 K0-4E21	科 V1-6135			
79D2 禾 115.4	秒 G0-436B	秒 HB1-ACED	秒 T1-5270	秒 J0-4943	秒 K0-7529				
79D3 禾 115.4	稂 G3-5B57		稂 T3-2E40						
79D4 禾 115.4	杭 GE-357D	杭 H-FEFE	杭 T3-2E41	杭 J13-7948	杭 K2-4E43				
79D5 禾 115.4	秕 G0-6F75	秕 HB2-CFF9	秕 T2-2C5B	秕 J0-633E	秕 K0-5D79				
79D6 禾 115.4	秣 GE-357E	秣 HB2-CFFC	秣 T2-2C5E	秣 J14-7273	秣 K2-4E44				
79D7 禾 115.4	秠 GE-3621		秠 T3-2E43						
79D8 禾 115.5	秘 G0-4358	秘 HB1-AFB5	秘 T1-5738	秘 J0-486B	秘 K0-5D7A	秘 V2-7F2D			
79D9 禾 115.5	秸 G3-5B5C		秸 T3-3274						
79DA 禾 115.5	稈 GE-3622		稈 T3-3273	稈 J1-507C	稈 K2-4E45				
79DB 禾 115.5	稊 G3-5B67		稊 T3-3279						
79DC 禾 115.5	秣 G3-5B65	秣 HB2-D2F3	秣 T2-3156		秣 K2-4E46				
79DD 禾 115.5	秣 G5-5B25	秣 HB2-D2F5	秣 T2-3158	秣 J1-507D	秣 K2-4E47				
79DE 禾 115.5	柚 G3-5B5F	柚 HB2-D2F4	柚 T2-3157	柚 J13-7949	柚 K2-4E48				
79DF 禾 115.5	租 G0-5762	租 HB1-AFB2	租 T1-5735	租 J0-4145	租 K0-7055	租 V1-6136			
79E0 禾 115.5	秣 G3-5B5D	秣 HB2-D2EF	秣 T2-3152	秣 J1-5121	秣 K2-4E49				
79E1 禾 115.5	稊 GE-3623		稊 T3-3276	稊 J0-6341	稊 K2-4E4A				
79E2 禾 115.5	稊 G3-5B62	稊 H-96D1	稊 T3-327B	稊 J1-5122	稊 K1-5E62				
79E3 禾 115.5	秣 G0-6F77	秣 HB1-AFB0	秣 T1-5733	秣 J0-6342	秣 K1-6028				
79E4 禾 115.5	秤 G0-3353	秤 HB1-AFAF	秤 T1-5732	秤 J0-4769	秤 K0-765F	秤 V1-6137			
79E5 禾 115.5	粘 GE-3624		粘 T3-3277	粘 J1-5123	粘 K2-4E4B	粘 V0-3F42			
79E6 禾 115.5	秦 G0-4758	秦 HB1-AFB3	秦 T1-5736	秦 J0-3F41	秦 K0-725A	秦 V2-8E40			
79E7 禾 115.5	秧 G0-516D	秧 HB1-AFB1	秧 T1-5734	秧 J0-633F	秧 K0-646B	秧 V1-6138			

HEX	C	J	K	V	HEX	C	J	K	V
79E8 禾 115.5	秝	秝			79FC 禾 115.6	秝	秝	秝	
	G3-5B61	T3-3278				GE-3628	TF-373F	J1-5129	
79E9 禾 115.5	秞	秞	秞	秞	79FD 禾 115.6	秞			秞
	G0-5648	HB1-AFB4	T1-5737	J0-4361		G0-3B60			K2-4E55
79EA 禾 115.5	秠	秠	秠	秠	79FE 禾 115.6	秠			
	G3-5B63	HB2-D2F2	T2-3155	J1-5124		G8-7D58			
79EB 禾 115.5	秡	秡	秡	秡	79FF 禾 115.7	秡	秡		
	G0-6F78	HB2-D2ED	T2-3150	J13-794A		G3-5B7A	T3-3D65		
79EC 禾 115.5	秢	秢	秢	秢	7A00 禾 115.7	秢	秢	秢	秢
	G3-5B58	HB2-D2EE	T2-3151	J0-6340		G0-4F21	HB1-B57D	T1-6125	J0-3529
79ED 禾 115.5	秣	秣	秣	秣				K0-7D7C	V1-613C
	G0-6F76	HB2-D2F1	T2-3154	J13-794B	7A01 禾 115.7	秣	秣	秣	
						GE-3629	T6-4C48		K1-5877
79EE 禾 115.5	秤	秤	秤	秤	7A02 禾 115.7	秤	秤	秤	秤
	GE-3625	HB2-D2F0	T2-3153			G0-6F7C	HB2-DAD6	T2-3E5A	J1-512A
79EF 禾 115.5	秥								K1-5E2E
	G0-3B7D				7A03 禾 115.7	秥	秥	秥	秥
79F0 禾 115.5	秦	秦	秦	秦		G0-6F7B	HB2-DAD8	T2-3E5C	J13-794C
	G0-3346	T3-327C	J0-3E4E	K2-4E4E	7A04 禾 115.7	秦	秦	秦	秦
79F1 禾 115.6	秧	秧	秧	秧		G5-5B34	HB2-DADA	T2-3E5E	
	G3-5B70	H-94D5	T3-3769	J1-5127					K2-4E57
79F2 禾 115.6	秨	秨			7A05 禾 115.7	秧	秧	秧	秧
	G3-5B69					GE-362A	HB1-B57C	T1-6124	
79F3 禾 115.6	秩	秩			7A06 禾 115.6	秨	秨	秨	
	G3-5B72	T3-376B				G0-6F79	H-9944	T6-4C43	
79F4 禾 115.6	秪	秪			7A07 禾 115.7	秩	秩	秩	秩
	G5-5B2A	H-94D0				G5-5B30		T3-3D66	J1-512C
79F5 禾 115.6	秫	秫							K2-4E58
	G3-5B71	T3-376A			7A08 禾 115.7	秪	秪	秪	秪
79F6 禾 115.6	秬	秬				GE-362B	HB1-B57A	T1-6122	J0-6343
	GE-3626	HB2-D6C6	T2-3769						K0-4A59
79F7 禾 115.6	秭	秭			7A09 禾 115.7	秫	秫	秫	秫
	G3-5B6F	HB2-D6C7	T2-376A			GE-362C		T3-3D69	J1-512D
79F8 禾 115.6	秭	秭	秭	秭					K2-4E59
	G0-3D55	HB2-D6C5	T2-3768	J1-5128	7A0A 禾 115.7	秭	秭	秭	秭
						G3-5C21	HB2-DAD7	T2-3E5B	J14-7278
79F9 禾 115.6	秮	秮							K1-6C6C
	GE-3627	T3-376C			7A0B 禾 115.7	秮	秮	秮	秮
79FA 禾 115.6	积	积				G0-334C	HB1-B57B	T1-6123	J0-4478
	G3-5B77	HB2-D6C4	T2-3767						K0-6F6F
79FB 禾 115.6	称	称	称	称					V1-613D
	G0-5246	HB1-B2BE	T1-5C43	J0-305C	7A0C 禾 115.7	积	积	积	积
						G3-5B7C	HB2-DAD9	T2-3E5D	J1-512F
									K1-5D42
					7A0D 禾 115.7	称	称	称	称
						G0-4954	HB1-B579	T1-6121	J0-6344
									K0-752A
					7A0E 禾 115.7	秱	秱	秱	秱
						G0-4B30	HD-7A0E	T3-3D68	J0-4047
									V1-613E
					7A0F 禾 115.8	秱	秱	秱	秱
						G3-5B6B		T3-4341	
									K2-4E5A

HEX	C	J	K	V	HEX	C	J	K	V
7A10 禾 115.8	稊 G5-5B21	稊 HB2-DF41	稊 T2-4566	稊 K2-4E5B	7A24 禾 115.8	稊 GK-6B4A		稊 K2-4E64	
7A11 禾 115.8	稊 G3-5C22	稊 HB2-DEF7	稊 T2-456D	稊 J14-7279	7A25 禾 115.8	香 GE-362F	香 T3-6524		
7A12 禾 115.8	稊 G3-5C27	稊 HB2-DEFA	稊 T2-4560	稊 K2-4E5D	7A26 禾 115.9	稊 G3-5B56	稊 HB2-E349	稊 T2-4C50	稊 K2-4E65
7A13 禾 115.8	稊 G3-5C23	稊 HB2-DEFE	稊 T2-4564	稊 K2-4E5E	7A27 禾 115.9	稊 G3-5C2E	稊 T4-455D	稊 J1-5135	稊 K1-644E
7A14 禾 115.8	稊 G0-6F7E	稊 HB1-B85A	稊 T1-6561	稊 J0-4C2D	7A28 禾 115.9	稊 G5-5B41	稊 HB2-E348	稊 T2-4C4F	稊 K2-4E66
7A15 禾 115.8	稊 G5-5B38	稊 HB2-DEFC	稊 T2-4562	稊 J14-727A	7A29 禾 115.9	稊 G3-5C32	稊 T3-484B		
7A16 禾 115.8	稊 G5-5B3A		稊 T4-3F50		7A2A 禾 115.9	稊 GE-3630	稊 H-8C63	稊 T3-484D	
7A17 禾 115.8	稊 G0-305E	稊 HB2-DEFB	稊 T2-4561	稊 J0-4923	7A2B 禾 115.9	稊 G3-5C30	稊 HB2-E344	稊 T2-4C4B	稊 J1-5136
7A18 禾 115.8	稊 G5-5B35	稊 HB2-DEF8	稊 T2-455E	稊 J0-6345	7A2C 禾 115.9	稊 GE-3631	稊 H-87BB	稊 T3-4850	稊 K2-4E68
7A19 禾 115.8	稊 G3-5C24	稊 HB2-DEF9	稊 T2-455F	稊 J0-6346	7A2D 禾 115.9	稊 GE-3632	稊 H-A0B3	稊 T3-484F	稊 J14-727E
7A1A 禾 115.8	稊 G0-5649	稊 HB1-B858	稊 T1-655F	稊 J0-4355	7A2E 禾 115.9	稊 G1-5656	稊 HB1-BAD8	稊 T1-6A21	稊 J0-3C6F
7A1B 禾 115.8	稊 G3-5C28	稊 HB2-DF40	稊 T2-4565	稊 J14-727B	7A2F 禾 115.9	稊 G3-5C34	稊 HB2-E347	稊 T2-4C4E	稊 J1-5138
7A1C 禾 115.8	稊 GE-362D	稊 HB1-B857	稊 T1-655E	稊 J0-4E47	7A30 禾 115.9	稊 G3-5C37	稊 HB2-E346	稊 T2-4C4D	稊 J1-5139
7A1D 禾 115.8	稊 G3-5C2A		稊 T3-4344		7A31 禾 115.9	稊 G1-3346	稊 HB1-BAD9	稊 T1-6A22	稊 J0-634A
7A1E 禾 115.8	稊 G0-6F7D	稊 HB1-B85C	稊 T1-6563	稊 J14-727C	7A32 禾 115.9	稊 GE-3633	稊 H-87B4	稊 T3-4852	稊 J0-3070
7A1F 禾 115.8	稊 GE-362E	稊 HB1-B85B	稊 T1-6562	稊 J0-6348	7A33 禾 115.9	稊 G0-4E48	稊 TF-4A64		
7A20 禾 115.8	稊 G0-336D	稊 HB1-B859	稊 T1-6560	稊 J0-6347	7A34 禾 115.10	稊 G3-5C41	稊 T4-4B63	稊 J1-513A	稊 K2-4E6D
7A21 禾 115.8	稊 G5-5B39		稊 T4-3F4A	稊 J1-5134	7A35 禾 115.10	稊 G5-5B40	稊 T4-455E	稊 J1-513B	稊 K2-4E6E
7A22 禾 115.8	稊 G3-5C25	稊 HB2-DEFD	稊 T2-4563		7A36 禾 115.10	稊 GE-3634	稊 T4-4B6B		稊 K0-6973
7A23 禾 115.8	稊 G0-7655				7A37 禾 115.10	稊 G0-7022	稊 HB1-BD5E	稊 T1-6E29	稊 J0-634D

HEX	C	J	K	V	HEX	C	J	K	V
7A38 禾 115.10	穡	穡	穡	穡	7A4C 禾 115.11	穌	穌	穌	穌
	G5-5B44	T3-4D55	J14-7321	K2-4E6F		G1-7655	HB1-BF71	T1-715B	J14-7323
7A39 禾 115.10	稘	稘	稘	稘	7A4D 禾 115.11	積	積	積	積
	G0-7021	HB2-E6D2	T2-525A	J13-794E		G1-3B7D	HB1-BF6E	T1-7158	J0-4051
7A3A 禾 115.10	穉	穉	穉	穉	7A4E 禾 115.11	穎	穎	穎	穎
	GE-3635	H-94CF	T3-4D56	J1-513E		G1-5331	HB1-BF6F	T1-7159	J0-314F
7A3B 禾 115.10	稻	稻	稻	稻	7A4F 禾 115.11	穩	穩	穩	穩
	G0-353E	HB1-BD5F	T1-6E2A	J0-634B		GE-363B		T3-522C	J0-323A
7A3C 禾 115.10	稼	稼	稼	稼	7A50 禾 115.11	穉	穉	穉	穉
	G0-3C5A	HB1-BD5B	T1-6E26	J0-3254		GE-363C		TF-5B59	J0-302C
7A3D 禾 115.10	稽	稽	稽	稽	7A51 禾 115.11	穉	穉	穉	穉
	G0-3B7C	HB1-BD5D	T1-6E28	J0-374E		G0-7023			
7A3E 禾 115.10	稟	稟	稟	稟	7A52 禾 115.11	鳶	鳶	鳶	鳶
	GE-3636	H-9FFA	T3-4D5A	J0-634C		GK-6826			
7A3F 禾 115.10	稿	稿	稿	稿	7A53 禾 115.12	稭	稭	稭	稭
	G0-3865	HB1-BD5A	T1-6E25	J0-3946		GE-363D		T3-5229	
7A40 禾 115.10	穀	穀	穀	穀	7A54 禾 115.12	穰	穰	穰	穰
	G1-7836	HB1-BD5C	T1-6E27	J0-3972		G5-5B46	HB2-EDB5	T2-5E22	K2-4E79
7A41 禾 115.10	稭	稭	稭	稭	7A55 禾 115.12	穰	穰	穰	穰
	G3-5C2F		T3-4D53	K2-4E72		GE-363E		T4-5749	J1-5144
7A42 禾 115.10	穗	穗	穗	穗	7A56 禾 115.12	穰	穰	穰	穰
	GE-3637		T3-4D57	J0-4A66		G5-5A75	HB2-EDB3	T2-5D7E	J14-7324
7A43 禾 115.10	稭	稭	稭	稭	7A57 禾 115.12	穗	穗	穗	穗
	GE-3638	H-91E5		J0-634E		G0-4B6B	HB1-C14A	T1-7454	J0-634F
7A44 禾 115.11	稭	稭	稭	稭	7A58 禾 115.12	穰	穰	穰	穰
	G3-5C44	HB2-EAAF	T2-5879	J1-513F		G3-5B6E	HB2-EDB4	T2-5E21	K2-4E7C
7A45 禾 115.11	穰	穰	穰	穰	7A59 禾 115.12	穰	穰	穰	穰
	GE-3639	H-9C6A	T3-522A	J1-5140		G3-5C46		T4-5748	J14-7325
7A46 禾 115.11	穆	穆	穆	穆	7A5A 禾 115.12	穰	穰	穰	穰
	G0-4442	HB1-BF70	T1-715A	J0-4B54		G5-5B29	HB2-EDB6	T2-5E23	K2-4E7E
7A47 禾 115.11	穆	穆	穆	穆	7A5B 禾 115.12	穰	穰	穰	穰
	G3-5C2C	HB2-EAB1	T2-587B	J14-7322		G3-5C48	HB2-EDB2	T2-5D7D	
7A48 禾 115.11	糜	糜	糜	糜	7A5C 禾 115.12	穰	穰	穰	穰
	G3-7C22	HB2-EAB0	T2-587A	J1-5142		G3-5C49	HB2-EDB1	T2-5D7C	J14-7326
7A49 禾 115.12	穰	穰	穰	穰	7A5D 禾 115.12	穰	穰	穰	穰
	GE-363A	H-8E49	T3-5564	J0-6350		GE-363F			J13-794F
7A4A 禾 115.9	概	概	概	概	7A5E 禾 115.12	穰	穰	穰	穰
	G3-5C36	HB2-E345	T2-4C4C			G8-2E69			
7A4B 禾 115.11	穆	穆	穆	穆	7A5F 禾 115.13	穰	穰	穰	穰
	G5-5B48	HB1-BF72	T1-715C	K2-4E76		G3-5C4B	HB2-F060	T2-624C	J14-7327

HEX	C	J	K	V	HEX	C	J	K	V				
7A60 禾 115.13	穰 G3-5B79	穰 HB1-C2AA	穰 T1-7674	穰 J14-7328	穰 K1-5C4B	7A74 穴 116.0	穴 G0-5128	穴 HB1-A5DE	穴 T1-467E	穴 J0-376A	穴 K0-7A6B	穴 V1-6149	
7A61 禾 115.13	穡 G1-7023	穡 HB1-C2A8	穡 T1-7672	穡 J0-6351	穡 K0-5F62	7A75 穴 116.1	空 G5-5E30	空 HB2-CA48	空 T2-2268	空 J14-732B	空 K1-663F		
7A62 禾 115.13	穢 G1-3B60	穢 HB1-C2A9	穢 T1-7673	穢 J0-6352	穢 K0-675B	穢 V1-6146	7A76 穴 116.2	究 G0-3E3F	究 HB1-A873	究 T1-4B36	究 J0-3566	究 K0-4F3C	究 V1-614A
7A63 禾 115.13	穣 GE-3640		穣 J0-3E77			7A77 穴 116.2	穷 G0-476E						
7A64 禾 115.14	糯 GE-3641		糯 T3-5A66		糯 K2-4F23	7A78 穴 116.3	窆 G0-7136	窆 HB2-CDA5	窆 T2-2845	窆 J14-732C	窆 K2-4F2D		
7A65 禾 115.14	穞 G5-5A76	穞 H-8E4C	穞 T4-6045	穞 J1-514B	穞 K2-4F24	7A79 穴 116.3	穹 G0-7137	穹 HB1-AAC6	穹 T1-4F29	穹 J0-6356	穹 K0-4F62	穹 V1-614B	
7A66 禾 115.14	穟 GE-3642		穟 T3-5A65			7A7A 穴 116.3	空 G0-3F55	空 HB1-AAC5	空 T1-4F28	空 J0-3675	空 K0-4D76	空 V1-614C	
7A67 禾 115.14	穠 G3-5B76	穠 HB2-F2A6	穠 T2-6630	穠 J14-7329	穠 K2-4F25	7A7B 穴 116.3	穿 G5-5E32	穿 HB2-CDA6			穿 K2-4F2E		
7A68 禾 115.14	穡 GE-3643	穡 HB2-F2A7	穡 T2-6631		穡 K2-4F26	7A7C 穴 116.4	窆 G3-5F55		窆 T3-2E44				
7A69 禾 115.14	穢 G1-4E48	穢 HB1-C3AD	穢 T1-7858	穢 J0-6353	穢 K0-6831	穢 V1-6147	7A7D 穴 116.4	穿 GE-3647	穿 H-8E4D	穿 T3-2E47	穿 J0-6357	穿 K0-6F70	
7A6A 禾 115.14	穣 GE-3644		穣 T3-5A67	穣 J14-732A	穣 K2-4F27	7A7E 穴 116.4	突 G5-5E38	突 HB2-D040	突 T2-2C61	突 J1-5151	突 K1-687B		
7A6B 禾 115.14	穣 G1-783E	穣 HB1-C3AC	穣 T1-7857	穣 J0-334F	穣 K0-7C2E	穣 V1-6148	7A7F 穴 116.4	穿 G0-3429	穿 HB1-ACEF	穿 T1-5272	穿 J0-407C	穿 K0-743E	穿 V1-614D
7A6C 禾 115.15	穣 G3-5B52	穣 HB2-F4A3	穣 T2-6950		穣 K2-4F28	7A80 穴 116.4	窆 G0-7138	窆 HB2-CFFE	窆 T2-2C60	窆 J1-5152	窆 K1-5D68		
7A6D 禾 115.15	穣 G5-5B4B	穣 HB2-F4A4	穣 T2-6951	穣 J13-7950	穣 K2-4F29	穣 V0-3F4E	7A81 穴 116.4	突 G0-4D3B	突 HB1-ACF0	突 T1-5273	突 J0-464D	突 K0-544D	突 V1-614E
7A6E 禾 115.15	穣 G3-5C4D	穣 HB2-F4A2	穣 T2-694F		穣 K2-4F2A	7A82 穴 116.4	窄 G5-5E37		窄 T3-2E49	窄 J14-732D	窄 K1-5E6E		
7A6F 禾 115.15	穣 GE-3645		穣 T3-5C64			7A83 穴 116.4	窃 G0-4754	窃 H-9A73	窃 T3-2E48	窃 J0-4060	窃 K1-6C40		
7A70 禾 115.17	穣 G0-7026	穣 HB2-F6F8	穣 T2-6D66	穣 J0-6355	穣 K0-654D	7A84 穴 116.5	窄 G0-552D	窄 HB1-AFB6	窄 T1-5739	窄 J0-3A75	窄 K0-7338		
7A71 禾 115.18	穣 G3-5C51	穣 HB2-F6F9	穣 T2-6D67		穣 K2-4F2B	7A85 穴 116.5	窆 G3-5F58	窆 HB2-D2F8	窆 T2-315B	窆 J13-7952	窆 K1-687C		
7A72 禾 115.19	穣 GE-3646	穣 H-87C9	穣 T3-6076			7A86 穴 116.5	窆 G0-7139	窆 HB2-D2F6	窆 T2-3159	窆 J1-5155	窆 K1-722D		
7A73 禾 115.17	穣 G3-5C4F		穣 T3-6077		穣 K2-4F2C	7A87 穴 116.5	窆 G5-5E41	窆 HB2-D2FC	窆 T2-315F		窆 K2-4F2F		

HEX	C	J	K	V	HEX	C	J	K	V			
7A88 宀 116.5	窈	窈	窈	窈	窈	7A9C 宀 116.7	甯					
	G0-713A	HB1-AFB7	T1-573A	J0-6358	K0-6921	V1-614F	G0-345C					
7A89 宀 116.5	窉	窉	窉	窉	7A9D 宀 116.7	窰						
	G5-5E3B	HB2-D2F7	T2-315A	K2-4F30	G0-4E51							
7A8A 宀 116.5	窊	窊	窊	窊	7A9E 宀 116.8	窰	窰	窰	窰	窰		
	G5-5E40	HB2-D2FB	T2-315E	J14-732E	K1-6858	G3-5F62	HB2-DF44	T2-4569	J1-515B	K2-4F39	V1-6154	
7A8B 宀 116.5	窋	窋	窋	窋	7A9F 宀 116.8	窬	窬	窬	窬	窬		
	G5-5E43	HB2-D2F9	T2-315C	J1-5157	K2-4F31	G0-3F5F	HB1-B85D	T1-6564	J0-3722	K0-4F5F		
7A8C 宀 116.5	窌	窌	窌	窌	7AA0 宀 116.8	窶	窶	窶	窶	窶		
	G3-5F59	HB2-D2FA	T2-315D	K2-4F32	G0-713D	HB1-B85E	T1-6565	J13-7953	K1-5953			
7A8D 宀 116.5	窍				7AA1 宀 116.8	窷	窷					
	G0-474F				G3-5F64	T3-4346						
7A8E 宀 116.5	窎				7AA2 宀 116.8	窸	窸		窸			
	G8-7D71				G3-5F60	HB2-DF43	T2-4568		K2-4F3A			
7A8F 宀 116.6	窏	窏	窏	窏	7AA3 宀 116.8	窹	窹	窹	窹	窹		
	G3-5F5D	HB2-D6C8	T2-376B	K2-4F33	G3-5F63	HB2-DF42	T2-4567	J14-7330	K1-6521			
7A90 宀 116.6	窑	窑	窑	窑	7AA4 宀 116.8	窺	窺					
	G5-5E45	HB2-D6CA	T2-376D	J14-732F	K2-4F34	GE-364A	T3-4347			K2-4F3B		
7A91 宀 116.6	窒	窒	窒	窒	7AA5 宀 116.8	窻						
	G0-5224	H-9947	T3-3772	J1-5159	K2-4F35	G0-3F7A						
7A92 宀 116.6	窓	窓	窓	窓	窓	7AA6 宀 116.8	窼					
	G0-564F	HB1-B2BF	T1-5C44	J0-4362	K0-7272	V1-6150	G0-713C					
7A93 宀 116.6	窔	窔	窔	窔	7AA7 宀 116.8	窽	窽					
	GE-3648	H-8CB1	T3-3771	J0-416B	K0-736B	GE-364B	T3-657C					
7A94 宀 116.6	窕	窕	窕	窕	7AA8 宀 116.9	窿	窿	窿	窿	窿		
	G5-5E4A	HB2-D6C9	T2-376C	J1-515A	K2-4F36	G0-713F	HB2-E34A	T2-4C51		K2-4F3C		
7A95 宀 116.6	窖	窖	窖	窖	窖	7AA9 宀 116.9	窞	窞	窞	窞	窞	
	G0-713B	HB1-B2C0	T1-5C45	J0-635A	K0-7057	V1-6151	G1-4E51	HB1-BADB	T1-6A24	J0-635D	K0-6840	V2-8E4D
7A96 宀 116.7	窘	窘	窘	窘	窘	7AAA 宀 116.9	窟	窟	窟	窟	窟	
	G0-3D51	HB1-B5A2	T1-6128	J0-635C	K1-5A3C	V2-8E4C	G1-4D5D	HB1-BADA	T1-6A23	J0-3726	K0-6841	
7A97 宀 116.7	窙	窙	窙	窙	窙	7AAB 宀 116.9	窠	窠	窠	窠	窠	
	G0-3430	HB1-B5A1	T1-6127	J0-6359	K1-6E70	V1-6152	G3-5F65	HB2-E34B	T2-4C52		K2-4F3D	
7A98 宀 116.7	窚	窚	窚	窚	窚	7AAC 宀 116.9	窡	窡	窡	窡	窡	
	G0-3E3D	HB1-B57E	T1-6126	J0-635B	K0-4F57	V1-6153	G0-713E	HB2-E34C	T2-4C53	J14-7331	K1-6972	
7A99 宀 116.7	窛	窛	窛	窛	7AAD 宀 116.9	窢						
	G3-5F5E	HB2-DADB	T2-3E5F	K2-4F37	G0-7140							
7A9A 宀 116.7	窜	窜	窜	窜	7AAE 宀 116.10	窣	窣	窣	窣	窣		
	G5-5E46		T3-3770	K2-4F38	G1-476E	HB1-BD61	T1-6E2C	J0-3567	K0-4F63	V1-6155		
7A9B 宀 116.7	窝	窝	窝	窝	7AAF 宀 116.10	窤	窤	窤	窤	窤		
	GE-3649		T4-3965	K1-5A60	GE-364C	HB1-BD60	T1-6E2B	J0-4D52	K0-6922			

HEX	C	J	K	V	HEX	C	J	K	V
7AB0 宬 116.10 GE-364D	宬 H-8E50	窰 T3-4D5B	窰 J0-635F	窰 K2-4F3E	7AC4 窰 116.13 G1-345C	窰 HB1-C2AB	窰 T1-7675	窰 J0-6362	窰 K0-7341
7AB1 窰 116.10 G5-5E4F	窰 HB2-EAB5	窰 T2-5921		窰 K2-4F3F	7AC5 窰 116.13 G1-474F	窰 HB1-C2AC	窰 T1-7676	窰 J0-6361	窰 K0-502B 窰 V1-6156
7AB2 窰 116.10 G3-5F69	窰 HB2-E6D3	窰 T2-525B		窰 K2-4F40	7AC6 窰 116.14 GE-3654		窰 T4-604B	窰 J1-5164	窰 K2-4F47
7AB3 窰 116.10 G0-7141	窰 HB2-E6D5	窰 T2-525D	窰 J13-7955	窰 K1-6973	7AC7 窰 116.15 G1-713C	窰 HB1-C475	窰 T1-7A22	窰 J0-6365	窰 K0-5464
7AB4 窰 116.10 G3-5F67	窰 HB2-E6D4	窰 T2-525C		窰 K2-4F41	7AC8 窰 116.16 G1-546E	窰 H-9AB2	窰 T3-5E49	窰 J0-635E	窰 K1-6D27
7AB5 窰 116.11 G3-5F5A	窰 HB2-EAB4	窰 T2-587E	窰 J1-5160	窰 K2-4F42	7AC9 窰 116.16 G5-5E3C	窰 H-89A5	窰 T3-5E48	窰 J1-5165	窰 K2-4F48
7AB6 窰 116.11 G1-7140	窰 HB2-EAB2	窰 T2-587C	窰 J0-6360	窰 K1-5A61	7ACA 窰 116.17 G1-4754	窰 HB1-C5D1	窰 T1-7C3D	窰 J0-6366	窰 K0-6F3C
7AB7 窰 116.11 GE-364E	窰 HB2-EAB6	窰 T2-5922		窰 K2-4F43	7ACB 立 117.0 G0-4122	立 HB1-A5DF	立 T1-4721	立 J0-4E29	立 K0-5821 立 V1-6157
7AB8 窰 116.11 G3-5F6A	窰 HB2-EAB3	窰 T2-587D		窰 K2-4F44	7ACC 立 117.2 GE-3655	立	立 T3-267E	立 J14-7338	立 K2-4F49
7AB9 窰 116.11 GE-364F		窰 T5-5652	窰 J14-7334	窰 K1-682F	7ACD 立 117.2 GE-3656	立	立 T3-2721	立 J0-6367	
7ABA 窰 116.11 G1-3F7A	窰 HB1-BF73	窰 T1-715D	窰 J0-312E	窰 K0-502A	7ACE 立 117.3 GE-3657	立	立 T4-275B	立 J13-7957	
7ABB 窰 116.11 GE-3650	窰 H-8E4F	窰 T3-522F	窰 J13-7956	窰 K1-6E71	7ACF 立 117.3 GE-3658	立	立 H-994C	立 T3-2A47	立 J0-6368
7ABC 窰 116.11 GE-3651	窰 H-9949	窰 T4-5227	窰 J14-7335		7AD0 立 117.4 GE-3659	立	立 T3-2E4E		
7ABD 窰 116.11 GE-3652		窰 T3-522E			7AD1 立 117.4 G3-5F49	立	立 HB2-D041	立 T2-2C62	立 J14-7339 立 K2-4F4A
7ABE 窰 116.12 G3-5F6D	窰 HB2-EDB7	窰 T2-5E24	窰 J4-7336	窰 K1-5963	7AD2 立 117.4 GE-365A	立	立 T3-2E4F	立 J0-5474	立 K2-4F4B
7ABF 窰 116.12 G0-417E	窰 HB1-C14B	窰 T1-7455	窰 J0-6363	窰 K1-5F51	7AD3 立 117.4 GE-365B	立	立 H-9FF8	立 T3-2E4D	立 J0-636A
7AC0 窰 116.12 G3-5F66	窰 HB2-EDB8	窰 T2-5E25		窰 K2-4F45	7AD4 立 117.4 GE-365C	立	立 T3-2E4B		
7AC1 窰 116.12 G3-5F6E	窰 HB2-EDB9	窰 T2-5E26		窰 K2-4F46	7AD5 立 117.4 GE-365D	立	立 T3-2E4C	立 J0-6369	
7AC2 窰 116.12 G5-5E59	窰 H-8E51	窰 T3-5568			7AD6 立 117.4 G0-4A7A	立			
7AC3 窰 116.12 GE-3653	窰 H-8E52		窰 J0-3376		7AD7 立 117.4 GE-365E	立	立 TF-2C76	立	立 K0-595F

HEX	C	J	K	V	HEX	C	J	K	V
7AD8 立 117.5	洵	洵	洵	洵	7AEC 立 117.9	竭	竭	竭	竭
	G3-5F4C	HB2-D2FD	T2-3160	K2-4F4C		GE-3665	T3-4854	J1-516D	K2-4F53
7AD9 立 117.5	站	站	站	站	7AED 立 117.9	竭	竭	竭	竭
	G0-553E	HB1-AFB8	T1-573B	J0-636B		G0-3D5F	HB1-BADC	T1-6A25	J0-6371
				K0-7357				K0-4A66	V1-615C
				V1-6158					
7ADA 立 117.5	訖	訖	訖	訖	7AEE 立 117.11	潺	潺	潺	潺
	GE-365F	H-8E56	T3-3323	J0-636C		G5-5E2E	HB2-E34D	T2-4C54	K2-4F54
7ADB 立 117.5	岭	岭	岭	岭	7AEF 立 117.9	端	端	端	端
	G3-5F4B	H-994D	T3-3326	J1-5169		G0-364B	HB1-BADD	T1-6A26	J0-433C
				K2-4F4E				K0-532E	V1-615D
7ADC 立 117.5	竜	竜	竜	竜	7AF0 立 117.9	漚	漚	漚	漚
	G5-5D7D	H-91CA	T3-3327	J0-4E35		GE-3666	T3-4855	J0-6372	
7ADD 立 117.5	竝	竝	竝	竝	7AF1 立 117.11	漙	漙	漙	漙
	GE-3660	H-8E57	T3-3324	J0-636D		G3-5F48	T3-5230	J1-516E	K2-4F55
7ADE 立 117.5	竟				7AF2 立 117.12	增	增		
	G0-3E3A					G5-5E2F	T3-5569		
7ADF 音 180.2	竟	竟	竟	竟	7AF3 立 117.12	澄	澄		
	G0-3E39	HB1-B3BA	T1-5D7E	J0-706F		G3-5F53	T3-556A		
				K0-4C65					
				V1-6159					
7AE0 音 180.2	章	章	章	章	7AF4 立 117.12	樽	樽	樽	樽
	G0-5542	HB1-B3B9	T1-5D7D	J0-3E4F		GE-3667	T4-5750	J14-733C	K2-4F56
				K0-6D71					
				V1-615A					
7AE1 立 117.6	竑		竑	竑	7AF5 立 117.13	灞	灞		
	GE-3661		T3-3773	J0-636E		GE-3668	T3-5849		
7AE2 立 117.7	埃	埃	埃	埃	7AF6 立 117.15	競	競	競	競
	GE-3662	H-94E1	T3-3D71	J0-636F		G1-3E3A	HB1-C476	T1-7A23	J0-3625
				K1-6353					K0-4C66
7AE3 立 117.7	竣	竣	竣	竣	7AF7 立 117.15	鞞	鞞	鞞	鞞
	G0-3F22	HB1-B5A4	T1-612A	J0-3D57		GE-3669	HB2-F4A5	T2-6952	K2-4F57
				K0-7162					
7AE4 立 117.7	竣	竣	竣	竣	7AF8 立 117.17	競	競	競	競
	G5-5E27	HB2-DADD	T2-3E61	K2-4F50		GE-366A	T3-5F55	J0-513F	K1-5855
7AE5 立 117.7	童	童	童	童	7AF9 竹 118.0	竹	竹	竹	竹
	G0-4D2F	HB1-B5A3	T1-6129	J0-4638		G0-5671	HB1-A6CB	T1-484C	J0-435D
				K0-545B					K0-7153
				V1-615B					V1-615E
7AE6 立 117.7	竦	竦	竦	竦	7AFA 竹 118.2	竺	竺	竺	竺
	G0-7135	HB2-DADC	T2-3E60	J0-6370		G0-7343	HB1-AAC7	T1-4F2A	J0-3C33
				K1-6524					K0-7567
7AE7 立 117.7	竦	竦	竦	竦	7AFB 竹 118.2	笏	笏	笏	笏
	G5-5E26	H-9047	T3-3D70	J4-733A		G3-6346	HB2-CDA7	T2-2847	J1-5170
									K2-4F58
7AE8 立 117.8	淖		淖	淖	7AFC 竹 118.3	笱	笱	笱	
	GE-3663		T4-3F57	J14-733B		GE-366B	H-87A3	T3-2E51	
7AE9 立 117.8	誼	誼	誼	誼	7AFD 竹 118.3	筭	筭	筭	筭
	GE-3664	H-8FD8	T3-4349	J1-516B		G0-7344	HB1-ACF2	T1-5275	J13-7959
				K2-4F51					K1-6939
7AEA 立 117.8	豎	豎	豎	豎	7AFE 竹 118.3	筴	筴	筴	筴
	G1-4A7A	H-8E58	T3-434A	J0-4328		G5-6271	H-94EB	T3-2E50	J1-5172
				K0-6235					K2-4F59
7AEB 立 117.8	淨	淨	淨	淨	7AFF 竹 118.3	竿	竿	竿	竿
	G5-5E22	HB2-DF45	T2-456A	J13-7958		G0-384D	HB1-ACF1	T1-5274	J0-3448
				K2-4F52					K0-4A5A
									V1-615F

HEX	C	J	K	V	HEX	C	J	K	V				
7B00 竹 118.3	筰 GE-366C	筰 HB2-D042	筰 T2-2C63	筰 K2-4F5A	筰 V1-6160	7B14 竹 118.4	笔 G0-314A	笔 H-9FE5	笔 T3-332C	笔 J1-5174	笔 K2-4F64		
7B01 竹 118.3	笙 GE-366D	笙 HB2-D043	笙 T2-2C64	笙 K2-4F5B	7B15 竹 118.4	笕 G0-7348							
7B02 竹 118.3	筑 GE-366E		筑 J0-6373		7B16 竹 118.5	笕 G3-6353	笕 T3-3778						
7B03 竹 118.3	筩 G0-7346				7B17 竹 118.5	笕 G5-6326	笕 T3-3779	笕 K2-4F65					
7B04 竹 118.6	筭 G0-7347	筭 HB2-D340	筭 T2-3162	筭 J0-6422	筭 K2-4F5C	筭 V1-6172	7B18 竹 118.5	笕 G3-6357	笕 HB2-D6D3	笕 T2-3776	笕 J0-6378	笕 K1-6C44	笕 V0-3F70
7B05 竹 118.4	笈 G5-6279	笈 HB2-D342	笈 T2-3164	笈 K2-4F5D	7B19 竹 118.5	笙 G0-734F	笙 HB1-B2C6	笙 T1-5C4B	笙 J0-6379	笙 K0-5F69	笙 V1-6162		
7B06 竹 118.4	筴 G0-304A	筴 HB1-AFB9	筴 T1-573C	筴 J0-6376	筴 K1-716F	7B1A 竹 118.5	筴 G3-635A	筴 HB2-D6DC	筴 T2-3821	筴 K2-4F66			
7B07 竹 118.4	笮 G5-627B		笮 J14-733F	笮 K2-4F5E	7B1B 竹 118.5	笛 G0-3551	笛 HB1-B2C3	笛 T1-5C48	笛 J0-452B	笛 K0-6E5E	笛 V1-6163		
7B08 竹 118.4	笮 G0-7345	笮 HB2-D344	笮 T2-3166	笮 J0-3568	笮 K1-5B60	笮 V1-6161	7B1C 竹 118.5	笛 GE-366F	笛 T3-3777				
7B09 竹 118.4	笮 G3-6350	笮 HB2-D347	笮 T2-3169	笮 K2-4F5F	7B1D 竹 118.5	筴 G5-6321	筴 HB2-D6D5	筴 T2-3778					
7B0A 竹 118.4	笮 G0-7349	笮 HB2-D345	笮 T2-3167	笮 J0-6375	笮 K1-6D28	7B1E 竹 118.5	笮 G0-7357	笮 HB1-B2C7	笮 T1-5C4C	笮 J0-637A	笮 K0-7742		
7B0B 竹 118.4	筭 G0-4B71	筭 H-8E5C	筭 T3-332B	筭 J0-6424	筭 K2-4F60	7B1F 竹 118.5	笮 G5-6322	笮 H-9F56	笮 T3-377B	笮 J1-5175	笮 K2-4F67		
7B0C 竹 118.4	筭 G5-6277	筭 H-9553	筭 T4-2E71	筭 K1-6629	7B20 竹 118.5	筴 G0-7352	筴 HB1-B2C1	筴 T1-5C46	筴 J0-335E	筴 K0-5822	筴 V1-6164		
7B0D 竹 118.4	笮 G3-634C		笮 T3-332A		7B21 竹 118.5	筴 G3-6359		筴 T3-3776		筴 K2-4F68			
7B0E 竹 118.4	筴 G3-6347	筴 HB2-D346	筴 T2-3168	筴 K2-4F61	7B22 竹 118.5	笮 G3-635F	笮 HB2-D6D0	笮 T2-3773		笮 K2-4F69			
7B0F 竹 118.4	笮 G0-734B	笮 HB2-D343	笮 T2-3165	笮 J0-6374	笮 K0-7B6E	7B23 竹 118.5	筴 G5-6328	筴 HB2-D6DD	筴 T2-3822	筴 J1-5176	筴 K2-4F6A	筴 V1-6165	
7B10 竹 118.4	笮 G3-6351	笮 HB2-D2FE	笮 T2-3161	笮 K2-4F62	7B24 竹 118.5	笮 G0-7354	笮 HB2-D6D1	笮 T2-3774		笮 K2-4F6B	笮 V1-6166		
7B11 竹 118.4	笮 G0-5026	笮 HB1-AFBA	笮 T1-573D	笮 J0-3E50	笮 K0-6145	笮 V2-8E4E	7B25 竹 118.5	笮 G0-7353	笮 HB2-D6CE	笮 T2-3771	笮 J0-3F5A	笮 K1-6354	
7B12 竹 118.4	笮 G3-634D	笮 HB2-D348	笮 T2-316A	笮 J3-795A	笮 K1-5B5A	7B26 竹 118.5	符 G0-377B	符 HB1-B2C5	符 T1-5C4A	符 J0-4964	符 K0-5D2C	符 V1-6167	
7B13 竹 118.4	笮 G5-6275	笮 HB2-D341	笮 T2-3163	笮 K2-4F63	7B27 竹 118.5	笮 G5-6325	笮 H-954F	笮 T4-337C	笮 J14-7342	笮 K1-6E7D			

HEX	C	J	K	V	HEX	C	J	K	V
7B28 竹 118.5	笨	笨	笨	笨	笨	7B3C 竹 118.5	笼		
	G0-313F	HB1-B2C2	T1-5C47	J0-637C	K1-6259		G0-417D		
7B29 竹 118.5	笱	笱	笱	笱		7B3D 竹 118.5	筮	筮	筮
	GE-3670	H-8E5E	T4-337A	J1-5178			GE-3674	TF-367E	J14-7341
7B2A 竹 118.5	笱	笱	笱	笱	笱	7B3E 竹 118.5	筴		
	G0-734E	HB2-D6D4	T2-3777	J14-7343	K2-4F6C		G0-7356		V1-6168
7B2B 竹 118.5	第	第	第	第	第	7B3F 竹 118.6	筴	筴	筴
	G0-734A	HB2-D6D7	T2-377A	J1-517A	K2-4F6D		G3-6372	T5-3B24	J1-5224
7B2C 竹 118.5	第	第	第	第	第	7B40 竹 118.6	筴	筴	筴
	G0-355A	HB1-B2C4	T1-5C49	J0-4268	K0-702F		G5-632B	HB2-DAE4	T2-3E68
7B2D 竹 118.5	筴	筴	筴	筴	筴	7B41 竹 118.6	筴	筴	筴
	G3-635C	HB2-D6D8	T2-377B	J13-795B	K0-563D		GE-3675	T3-3D7B	J14-734A
7B2E 竹 118.5	笱	笱	笱	笱	笱	7B42 竹 118.6	筴	筴	筴
	G0-7350	HB1-B2C8	T1-5C4D	J14-7344	K2-4F6E		GE-3676	H-9C64	T3-3D78
7B2F 竹 118.5	笱	笱	笱	笱	笱	7B43 竹 118.6	筴	筴	筴
	G3-6361	HB2-D6D9	T2-377C	J14-7345	K1-5C47		G3-6368	H-9CD9	T3-3D75
7B30 竹 118.5	筴	筴	筴	筴		7B44 竹 118.6	筴	筴	筴
	G3-6360	HB2-D6CF	T2-3772	J1-517E			G3-6370	HB2-DAE0	T2-3E64
7B31 竹 118.5	筴	筴	筴	筴	筴	7B45 竹 118.6	筴	筴	筴
	G0-7351	HB2-D6D6	T2-3779	J14-7346	K2-4F6F		G0-735A	HB2-DAE6	T2-3E6A
7B32 竹 118.5	筴	筴	筴	筴	筴	7B46 竹 118.6	筴	筴	筴
	G3-6362	HB2-D6DA	T2-377D		K2-4F70		G1-314A	HB1-B5A7	T1-612D
7B33 竹 118.5	筴	筴	筴	筴	筴	7B47 竹 118.6	筴	筴	筴
	G0-7355	HB2-D6D2	T2-3775	J0-6377	K1-572B		G0-734C	HB2-D6CC	T2-3E63
7B34 竹 118.5	筴	筴	筴	筴	筴	7B48 竹 118.6	筴	筴	筴
	G5-627E	HB2-D6CD	T2-3770	J1-5222	K2-4F71		G3-636C	HB2-DAE1	T2-3E65
7B35 竹 118.5	筴	筴	筴	筴	筴	7B49 竹 118.6	筴	筴	筴
	G5-6329	HB2-D6CB	T2-376E	J0-637B	K1-615E		G0-3548	HB1-B5A5	T1-612B
7B36 竹 118.5	筴	筴	筴	筴	筴	7B4A 竹 118.6	筴	筴	筴
	GE-3671		T3-377A	J0-637D	K2-4F72		G3-6374	HB2-DADE	T2-3E62
7B37 竹 118.5	筴	筴	筴			7B4B 竹 118.6	筴	筴	筴
	GE-3672		T3-657D				G0-3D6E	HB1-B5AC	T1-6132
7B38 竹 118.5	筴	筴	筴	筴	筴	7B4C 竹 118.6	筴	筴	筴
	G0-734D	HB2-D6DB	T2-377E		K2-4F73		G0-735C	HB2-DAE2	T2-3E66
7B39 竹 118.5	筴	筴	筴	筴	筴	7B4D 竹 118.6	筴	筴	筴
	GE-3673	H-996A	TF-374D	J0-3A7B	K0-612B		GE-3677	HB1-B5AB	T1-6131
7B3A 竹 118.5	筴					7B4E 竹 118.6	筴	筴	筴
	G0-3C63						G3-6377	HB2-DAE3	T2-3E67
7B3B 竹 118.5	筴	筴	筴	筴	筴	7B4F 竹 118.6	筴	筴	筴
	G5-627C	HB2-DADF	T2-376F	J3-795C			G0-3724	HB1-B5AD	T1-6133

HEX	C	J	K	V	HEX	C	J	K	V			
7B50 竹 118.6	筐 G0-3F70	筐 HB1-B5A8	筐 T1-612E	筐 J0-637E	筐 K0-4E4C	7B64 竹 118.7	篾 G3-642B	篾 HB2-DF47	篾 T2-456C	篾 J14-734E	篾 K2-5023	篾 V1-6175
7B51 竹 118.6	筑 G0-567E	筑 HB1-B5AE	筑 T1-6134	筑 J0-435E	筑 K0-7568	7B65 竹 118.7	筥 G3-6367	筥 HB2-DF4C	筥 T2-4571	筥 J0-6428	筥 K1-5775	筥 V0-3F7A
7B52 竹 118.6	筒 G0-4D32	筒 HB1-B5A9	筒 T1-612F	筒 J0-457B	筒 K0-7755	7B66 竹 118.7	筦 GE-367B	筦 HB2-DF46	筦 T2-456B	筦 J14-734F	筦 K1-5964	
7B53 竹 118.6	笄 GE-3678		笄 T3-3D79		笄 K1-5862	7B67 竹 118.7	筭 G1-7348	筭 HB1-B863	筭 T1-656A	筭 J0-642A	筭 K1-5838	
7B54 竹 118.6	答 G0-3470	答 HB1-B5AA	答 T1-6130	答 J0-457A	答 K0-534D	7B68 竹 118.7	筭 G5-6341		筭 T3-4355		筭 K2-5024	
7B55 竹 118.6	符 G3-636F	符 H-8E5D	符 T3-3D72	符 J14-734C	符 K2-4F7B	7B69 竹 118.7	筭 GE-367C	筭 HB2-DF4A	筭 T2-456F	筭 J14-7350	筭 K1-7160	筭 V1-6176
7B56 竹 118.6	策 G0-325F	策 HB1-B5A6	策 T1-612C	策 J0-3A76	策 K0-737E	7B6A 竹 118.7	篋 GE-367D		篋 T4-3F5E	篋 J1-522E	篋 K2-5025	篋 V0-3F7C
7B57 竹 118.6	箝 G5-6333		箝 T3-3D76		箝 K2-4F7C	7B6B 竹 118.7	篋 G3-634B		篋 T3-434D		篋 K2-5026	
7B58 竹 118.6	箝 G0-7358	箝 HB2-DAE5	箝 T2-3E69		箝 K2-4F7D	7B6C 竹 118.7	箝 G3-6364	箝 H-9951	箝 T3-3D77	箝 J0-642D	箝 K0-607E	
7B59 竹 118.6	策 GE-3679		策 T3-657E		策 V2-7F54	7B6D 竹 118.7	筭 G3-637A	筭 HB2-DF48	筭 T2-456D	筭 J13-7960	筭 K2-5027	筭 V1-6177
7B5A 竹 118.6	箝 G0-7359					7B6E 竹 118.7	筭 G0-735F	筭 HB1-B862	筭 T1-6569	筭 J0-642E	筭 K0-5F7B	筭 V1-6178
7B5B 竹 118.6	筛 G0-4938					7B6F 竹 118.7	筭 GE-367E	筭 H-8E62	筭 T3-4354	筭 J13-7961	筭 K2-5028	
7B5C 竹 118.6	筭 G8-2C69					7B70 竹 118.7	筭 G3-6426	筭 HB2-DF4F	筭 T2-4574	筭 J0-642B	筭 K2-5029	
7B5D 竹 118.6	筭 G0-735D		筭 J0-6438			7B71 竹 118.7	筭 G0-7363	筭 HB2-DF4E	筭 T2-4573	筭 J0-642C	筭 K1-646E	
7B5E 竹 118.7	策 GE-367A		策 T3-434F			7B72 竹 118.7	筭 G0-7362	筭 HB2-DF4B	筭 T2-4570	筭 J13-7962	筭 K2-502A	筭 V1-6179
7B5F 竹 118.7	筭 G3-6427		筭 T4-3F67			7B73 竹 118.7	筭 G3-636B	筭 HB2-DF4D	筭 T2-4572	筭 J14-7351	筭 K1-6C5E	
7B60 竹 118.7	筠 G0-735E	筠 HB1-B861	筠 T1-6568	筠 J13-795F	筠 K0-5035	7B74 竹 118.7	筭 GE-3721	筭 HB2-DF49	筭 T2-456E	筭 J0-6429	筭 K2-502B	
7B61 竹 118.7	筭 G5-633F	筭 HB2-DF50	筭 T2-4575		筭 K2-4F7E	7B75 竹 118.7	筭 G0-735B	筭 HB1-BAE1	筭 T1-6A2A	筭 J0-6427	筭 K0-665D	
7B62 竹 118.7	箝 G0-7361	箝 H-9950	箝 T3-434C		箝 K2-5021	7B76 竹 118.7	筭 GE-3722	筭 HB2-DF52	筭 T2-4577			
7B63 竹 118.7	箝 G3-6425	箝 HB2-DF53	箝 T2-4578		箝 K2-5022	7B77 竹 118.7	篋 G0-3F6A	篋 HB1-B85F	篋 T1-6566	篋 J1-5233	篋 K2-502C	

HEX	C	J	K	V	HEX	C	J	K	V
7B78 竹 118.7	筭 G3-6422	筭 HB2-DF51	筭 T2-4576	筭 K2-502D	7B8C 竹 118.8	筳 GE-3726	筳 HB2-E355	筳 T2-4C5C	筳 K2-5033
7B79 竹 118.7	筵 G0-336F	筵 T3-4351	筵 J4-734D		7B8D 竹 118.8	筵 G0-393F	筵 HB2-E354	筵 T2-4C5B	筵 J0-6432 K1-5878
7B7A 竹 118.7	筵 GE-3723		筵 J0-6421		7B8E 竹 118.8	筵 G5-634D	筵 HB2-E357	筵 T2-4C5E	筵 J1-5236 K1-737A
7B7B 竹 118.7	筵 G0-7360	筵 H-9952	筵 TF-4445		7B8F 竹 118.8	筵 G1-735D	筵 HB1-BAE5	筵 T1-6A2E	筵 J0-6437 K0-6E34 V1-617B
7B7C 竹 118.7	筵 G7-2130				7B90 竹 118.8	筵 G0-7364	筵 HB2-E352	筵 T2-4C59	筵 J14-7354 K2-5034
7B7D 竹 118.7	筵 GK-6871		筵 K0-6824		7B91 竹 118.8	筵 G3-6431	筵 HB2-E351	筵 T2-4C58	筵 J14-7355 K2-5035
7B7E 竹 118.7	筵 G0-4729				7B92 竹 118.8	筵 GE-3727	筵 H-8E68	筵 T3-485A	筵 J0-6436 K1-7046 V2-8E51
7B7F 竹 118.7	筵 G8-7E27		筵 J4-7349		7B93 竹 118.8	筵 G8-7E28	筵 T3-485E	筵 K2-5036	
7B80 竹 118.7	筵 G0-3C72				7B94 竹 118.8	筵 G0-322D	筵 HB1-BAE4	筵 T1-6A2D	筵 J0-4773 K0-5A58
7B81 竹 118.8	筵 G3-6436	筵 T3-4856			7B95 竹 118.8	筵 G0-3B7E	筵 HB1-BADF	筵 T1-6A28	筵 J0-4C27 K0-5139 V1-617C
7B82 竹 118.8	筵 G3-637E	筵 HB2-E35D	筵 T2-4C64		7B96 竹 118.8	筵 G3-642F	筵 HB2-E353	筵 T2-4C5A	筵 J1-5239 K2-5037
7B83 竹 118.8	筵 G3-642E	筵 T3-4858			7B97 竹 118.8	筵 G0-4B63	筵 HB1-BAE2	筵 T1-6A2B	筵 J0-3B3B K0-5F29 V1-617D
7B84 竹 118.8	筵 G3-6433	筵 HB1-BAE8	筵 T1-6A31	筵 J1-5234 K2-502E	7B98 竹 118.8	筵 G3-6432	筵 HB2-E359	筵 T2-4C60	筵 J0-6430 K2-5038
7B85 竹 118.8	筵 G0-736B	筵 HB2-E358	筵 T2-4C5F	筵 K2-502F	7B99 竹 118.8	筵 G5-6356	筵 HB2-E35B	筵 T2-4C62	筵 J0-6439 K1-6227
7B86 竹 118.8	筵 GE-3724	筵 T3-4860	筵 J0-4A4F	筵 K2-5030	7B9A 竹 118.8	筵 G5-6353	筵 J0-6434	筵 K0-7330 V2-8E52	
7B87 竹 118.8	筵 G8-2D7A	筵 HB1-BAE7	筵 T1-6A30	筵 J0-3255 K0-4B4D V1-617A	7B9B 竹 118.8	筵 G3-6440	筵 HB2-E356	筵 T2-4C5D	筵 J14-7356 K2-5039
7B88 竹 118.8	筵 G3-643C	筵 HB2-E34E	筵 T2-4C55	筵 K2-5031	7B9C 竹 118.8	筵 G0-736D	筵 HB2-E34F	筵 T2-4C56	筵 J0-6433 K1-5945
7B89 竹 118.8	筵 GE-3725	筵 T4-456B	筵 J1-5235		7B9D 竹 118.8	筵 G0-7369	筵 HB1-BAE3	筵 T1-6A2C	筵 J0-642F K0-4C44
7B8A 竹 118.8	筵 G3-6439	筵 HB2-E350	筵 T2-4C57	筵 K2-5032	7B9E 竹 118.8	筵 GE-3728	筵 T3-4857	筵 J13-7963	筵 K2-503A
7B8B 竹 118.8	筵 G1-3C63	筵 HB1-BAE0	筵 T1-6A29	筵 J0-6435 K0-6F28	7B9F 竹 118.8	筵 G5-634E	筵 T3-485D	筵 J0-6431	筵 K2-503B

HEX	C	J	K	V	HEX	C	J	K	V			
7BA0 竹 118.8	箎 GE-3729	箎 HB1-BD69	箎 T1-6E34	箎 J1-523C	箎 K1-7047	7BB4 竹 118.9	箎 G0-7370	箎 HB1-BD65	箎 T1-6E30	箎 J0-643E	箎 K0-6D57	箎 V0-4025
7BA1 竹 118.8	管 G0-395C	管 HB1-BADE	管 T1-6A27	管 J0-3449	管 K0-4E37	7BB5 竹 118.9	箎 G3-6449	箎 HB2-E6DE	箎 T2-5266	箎 J14-7359	箎 K2-5042	
7BA2 竹 118.8	箎 G0-736E	箎 H-8E61	箎 T4-4564	箎 K2-503C	7BB6 竹 118.9	箎 G3-6445		箎 T4-4B7A	箎 J1-5243	箎 K2-5043		
7BA3 竹 118.8	箎 G3-6430	箎 H-9F59	箎 T3-485C		7BB7 竹 118.9	箎 G5-6363	箎 HB2-E6D6	箎 T2-525E		箎 K2-5044		
7BA4 竹 118.8	箎 GE-372A	箎 HB2-E35C	箎 T2-4C63	箎 K2-503D	7BB8 竹 118.9	箎 G0-7367	箎 HB1-BAE6	箎 T1-6A2F	箎 J0-4824	箎 K0-6E46	箎 V1-6224	
7BA5 竹 118.8	箎 GE-372B		箎 T4-4570	箎 J1-523D	7BB9 竹 118.9	箎 G3-6378	箎 HB2-E6DC	箎 T2-5264				
7BA6 竹 118.8	箎 G0-7365				7BBA 竹 118.9	箎 GE-372D		箎 T4-4B73	箎 J1-5244			
7BA7 竹 118.8	箎 G0-7366				7BBB 竹 118.9	箎 GE-372E		箎 T4-4C31	箎 J1-5245		箎 V2-8E53	
7BA8 竹 118.8	箎 G0-736A				7BBC 竹 118.9	箎 GE-372F		箎 T4-4B74	箎 J14-735A			
7BA9 竹 118.8	箎 G0-4261				7BBD 竹 118.9	箎 G3-6451		箎 T4-4C2A	箎 J1-5247	箎 K2-5045		
7BAA 竹 118.8	箎 G0-736C		箎 J0-433D		7BBE 竹 118.9	箎 G3-644A	箎 HB2-E6D8	箎 T2-5260		箎 K1-646F		
7BAB 竹 118.8	箎 G0-736F				7BBF 竹 118.9	箎 G3-644D		箎 T3-4D60				
7BAC 竹 118.9	箎 G0-7368	箎 HB2-E6D9	箎 T2-5261	箎 J1-523E	箎 K2-503E	7BC0 竹 118.7	箎 G1-3D5A	箎 HB1-B860	箎 T1-6567	箎 J0-4061	箎 K0-6F3D	箎 V1-6225
7BAD 竹 118.9	箎 G0-3C7D	箎 HB1-BD62	箎 T1-6E2D	箎 J0-407D	箎 K0-6F29	7BC1 竹 118.9	箎 G0-7372	箎 HB1-BD68	箎 T1-6E33	箎 J0-643B	箎 K0-7C56	
7BAE 竹 118.9	箎 GE-372C	箎 H-87D0	箎 T3-4D5C		7BC2 竹 118.9	箎 GE-3730		箎 T4-4C21	箎 J1-5248			
7BAF 竹 118.9	箎 G3-6452	箎 HB2-E6DB	箎 T2-5263	箎 J14-7358	箎 K2-503F	7BC3 竹 118.9	箎 G3-645D		箎 T4-4B78			
7BB0 竹 118.9	箎 G5-6361		箎 T4-4C2B	箎 J1-5240	箎 K2-5040	7BC4 竹 118.9	箎 G1-3736	箎 HB1-BD64	箎 T1-6E2F	箎 J0-484F	箎 K0-5B74	箎 V2-8E54
7BB1 竹 118.9	箎 G0-4F64	箎 HB1-BD63	箎 T1-6E2E	箎 J0-4822	箎 K0-5F55	7BC5 竹 118.9	箎 G3-644F	箎 H-87B9	箎 T4-4C26	箎 J14-735B	箎 K2-5046	
7BB2 竹 118.9	箎 G5-6365	箎 H-88B3	箎 T3-4D65	箎 J1-5241	箎 K2-5041	7BC6 竹 118.9	箎 G0-572D	箎 HB1-BD66	箎 T1-6E31	箎 J0-643F	箎 K0-6F2A	箎 V1-6226
7BB3 竹 118.9	箎 G5-6369		箎 T3-4D5D			7BC7 竹 118.9	箎 G0-462A	箎 HB1-BD67	箎 T1-6E32	箎 J0-4A53	箎 K0-7839	箎 V2-8E55

HEX	C	J	K	V	HEX	C	J	K	V
7BC8 竹 118.9	筴 G3-6443	筴 T4-4B76	筴 J1-524A	筴 K2-5047	7BDC 竹 118.10	筴 G3-6473	筴 HB2-EAC3	筴 T2-592F	筴 K2-504C
7BC9 竹 118.10	筴 G1-567E	筴 HB1-BF76	筴 T1-7160	筴 J0-435B	7BDD 竹 118.10	筴 G0-7374	筴 HB2-EABA	筴 T2-5926	筴 J0-6440
7BCA 竹 118.9	筴 G3-645A	筴 HB2-E6DD	筴 T2-5265	筴 J14-735C	7BDE 竹 118.10	筴 G5-6379	筴 HB2-EAB7	筴 T2-5923	筴 K2-504D
7BCB 竹 118.9	筴 G1-7366	筴 HB2-E6D7	筴 T2-525F	筴 J0-643A	7BDF 竹 118.10	筴 G3-6469	筴 HB2-EAC6	筴 T2-5932	筴 K2-504E
7BCC 竹 118.9	筴 G0-7373	筴 HB1-BD6A	筴 T1-6E35	筴 J0-643C	7BE0 竹 118.10	筴 G3-642A	筴 HB1-C151	筴 T1-745B	筴 J0-3C44
7BCD 竹 118.9	筴 G3-6450	筴 T3-4D63			7BE1 竹 118.10	筴 G0-345B	筴 HB1-BF79	筴 T1-7163	筴 K2-504F
7BCE 竹 118.9	筴 G3-644C	筴 HB2-E6DA	筴 T2-5262	筴 K2-5048	7BE2 竹 118.10	筴 G3-637B	筴 HB2-EAC2	筴 T2-592E	筴 K2-5050
7BCF 竹 118.9	筴 G5-635A	筴 H-9F5D	筴 J0-643D		7BE3 竹 118.10	筴 G3-6470	筴 HB2-EAB8	筴 T2-5924	筴 K2-5051
7BD0 竹 118.9	筴 GE-3731	筴 H-8E66	筴 T3-6621		7BE4 竹 118.10	筴 G1-7346	筴 HB1-BF77	筴 T1-7161	筴 J0-4646
7BD1 竹 118.9	筴 G0-7371				7BE5 竹 118.10	筴 G0-7376	筴 HB2-EABC	筴 T2-5928	筴 J0-6445
7BD2 竹 118.9	筴 GE-3732		筴 K0-6359		7BE6 竹 118.10	筴 G0-7377	筴 HB1-BF7B	筴 T1-7165	筴 J0-6444
7BD3 竹 118.9	筴 G0-4228				7BE7 竹 118.10	筴 G5-637B	筴 HB2-EAB9	筴 T2-5925	筴 K2-5053
7BD4 竹 118.10	筴 G3-6424	筴 HB2-EAC0	筴 T2-592C	筴 J14-735F	7BE8 竹 118.10	筴 G3-645F	筴 HB2-EABE	筴 T2-592A	筴 J1-5252
7BD5 竹 118.10	筴 G5-636B	筴 HB2-EABB	筴 T2-5927	筴 K2-5049	7BE9 竹 118.10	筴 G1-4938	筴 HB1-BF7A	筴 T1-7164	筴 J0-6441
7BD6 竹 118.10	筴 G3-646D	筴 T4-522D	筴 J14-7360		7BEA 竹 118.10	筴 G0-7378	筴 HB2-EAC1	筴 T2-592D	筴 J14-7362
7BD7 竹 118.10	筴 G3-646A	筴 T5-5669	筴 J13-7965	筴 K2-504A	7BEB 竹 118.10	筴 G5-636A	筴 HB2-EAC4	筴 T2-5930	
7BD8 竹 118.10	筴 G3-635D	筴 HB2-EAC5	筴 T2-5931	筴 V1-6228	7BEC 竹 118.10	筴 G5-627A	筴 H-8CB2	筴 T3-5233	
7BD9 竹 118.10	筴 G0-385D	筴 HB1-BF74	筴 T1-715E	筴 J13-7966	7BED 竹 118.10	筴 GE-3734	筴 T3-5234	筴 J0-4F36	筴 K2-5055
7BDA 竹 118.10	筴 G0-7375	筴 HB2-EABD	筴 T2-5929	筴 J14-7361	7BEE 竹 118.10	筴 G0-403A			筴 V2-8E56
7BDB 竹 118.10	筴 GE-3733	筴 HB1-BF78	筴 T1-7162	筴 J1-5251	7BEF 竹 118.10	筴 G8-7E29			

HEX	C	J	K	V	HEX	C	J	K	V		
7BF0 竹 118.11	筇 G3-646E	筇 HB2-EDCB	筇 T2-5E38	筇 J4-7363	筇 K2-5056	7C04 竹 118.11	簏 GE-3739	簏 T4-5754	簏 J1-525F		
7BF1 竹 118.11	筇 G0-4069	筇 HB2-EDCC	筇 T2-5E39		7C05 竹 118.11	簏 G5-6336	簏 HB2-EDBA	簏 T2-5E27	簏 K2-5064		
7BF2 竹 118.11	筇 G5-637E	筇 HB2-EDBC	筇 T2-5E29	筇 J1-5254	7C06 竹 118.11	筇 GE-373A	筇 HB2-EDCA	筇 T2-5E37	筇 J1-5260	筇 K2-5065	
7BF3 竹 118.11	筇 G1-7359	筇 HB2-EDC3	筇 T2-5E30	筇 J0-644A	7C07 竹 118.11	筇 G0-3458	筇 HB1-C14C	筇 T1-7456	筇 J0-6448	筇 K0-706A	
7BF4 竹 118.11	筇 G5-6370	筇 HB2-EDC1	筇 T2-5E2E	筇 J1-5255	7C08 竹 118.11	筇 GE-373B	筇 T3-5570				
7BF5 竹 118.11	筇 GE-3735	筇 T4-575F	筇 J1-5256		7C09 竹 118.11	筇 G3-6468	筇 HB2-EDC5	筇 T2-5E32	筇 J1-5261	筇 K1-7048	筇 V3-3650
7BF6 竹 118.11	筇 GE-3736	筇 T3-556D	筇 J0-644E		7C0A 竹 118.11	筇 G3-6474	筇 HB2-EDCE	筇 T2-5E3B	筇 K2-5066		
7BF7 竹 118.11	筇 G0-4571	筇 HB1-C14F	筇 T1-7459	筇 J0-644B	7C0B 竹 118.11	筇 G0-737E	筇 HB2-EDC2	筇 T2-5E2F	筇 J14-7365	筇 K1-5B30	筇 V3-3647
7BF8 竹 118.11	筇 G5-6359	筇 HB2-EDC8	筇 T2-5E35	筇 J1-5257	7C0C 竹 118.11	筇 G0-7379	筇 HB1-C150	筇 T1-745A	筇 J1-5263	筇 K2-5067	
7BF9 竹 118.11	筇 GE-3737	筇 HB2-EABF	筇 T2-592B	筇 J1-5258	7C0D 竹 118.11	筇 G1-4228	筇 HB1-C14D	筇 T1-7457	筇 J0-644D	筇 K2-5068	
7BFA 竹 118.11	筇 G5-6422	筇 H-8E6E	筇 T3-556B	筇 J1-5259	7C0E 竹 118.11	筇 G3-6479	筇 HB2-EDC0	筇 T2-5E2D	筇 J14-7366	筇 K2-5069	
7BFB 竹 118.11	筇 G3-6478	筇 HB2-EDBF	筇 T2-5E2C		7C0F 竹 118.11	筇 G0-737C	筇 HB2-EDBB	筇 T2-5E28	筇 J14-7367	筇 K1-5E7C	
7BFC 竹 118.11	筇 G0-737B	筇 H-9F64	筇 T3-556E	筇 J1-525A	7C10 竹 118.11	筇 G5-634B	筇 HB2-EDCD	筇 T2-5E3A		筇 K2-506A	
7BFD 竹 118.11	筇 GE-3738	筇 HB2-EDC9	筇 T2-5E36	筇 K2-505F	7C11 竹 118.10	筇 GE-373C	筇 HB1-BF75	筇 T1-715F	筇 J0-6442	筇 K2-506B	
7BFE 竹 118.11	筇 G0-737A	筇 HB1-C14E	筇 T1-7458	筇 J1-525B	7C12 竹 118.11	筇 GE-373D	筇 H-9953	筇 T3-5571	筇 J0-5255	筇 K0-7342	
7BFF 竹 118.11	筇 G3-6349	筇 HB2-EDBE	筇 T2-5E2B	筇 K2-5060	7C13 竹 118.11	筇 GE-373E			筇 J0-6449		
7C00 竹 118.11	筇 G1-7365	筇 HB2-EDBD	筇 T2-5E2A	筇 J0-6447	7C14 竹 118.11	筇 GE-373F	筇 TF-5B5F	筇 J0-6443			
7C01 竹 118.11	筇 G3-647D	筇 HB2-EDC7	筇 T2-5E34	筇 J13-7967	7C15 竹 118.10	筇 G3-6476	筇 H-FAB8	筇 T4-5757			
7C02 竹 118.11	筇 G5-634F	筇 HB2-EDC4	筇 T2-5E31	筇 J1-525D	7C16 竹 118.11	筇 G0-737D					
7C03 竹 118.11	筇 G3-647C	筇 HB2-EDC6	筇 T2-5E33	筇 J14-7364	7C17 竹 118.11	筇 GE-3740			筇 J0-644C		

HEX	C	J	K	V	HEX	C	J	K	V	
7C18 竹 118.12 箫 GE-3741	箫 T3-556F	箫 T3-556F			7C2C 竹 118.12 籟 G5-6440	籟 HB2-F2AB	籟 T2-6635	籟 J1-526C	籟 K2-5077	籟 V1-6234
7C19 竹 118.12 箜 G5-642D	箜 HB2-F063	箜 T2-624F	箜 J1-5266	箜 K2-506C	7C2D 竹 118.12 箜 GE-3742	箜 HB2-F066	箜 T2-6252		箜 K2-5078	
7C1A 竹 118.12 箜 G5-6430	箜 T3-5850	箜 T3-5850			7C2E 竹 118.12 箜 GE-3743	箜 T3-584C			箜 K2-5079	
7C1B 竹 118.12 箜 G3-6523	箜 H-9954	箜 T3-584E	箜 J1-5267	箜 K2-506E	7C2F 竹 118.12 箜 GE-3744	箜 T3-6622				
7C1C 竹 118.12 箜 G3-6376	箜 HB2-F061	箜 T2-624D		箜 V0-4034	7C30 竹 118.12 箜 G5-6432	箜 HB2-F06C	箜 T2-6258			
7C1D 竹 118.12 箜 G3-6527	箜 HB2-F067	箜 T2-6253		箜 V2-8E58	7C31 竹 118.12 箜 GE-3745		箜 J13-7968			
7C1E 竹 118.12 箜 G1-736C	箜 HB1-C2B0	箜 T1-767A	箜 J3-7969	箜 K0-532F	7C32 竹 118.12 箜 GE-3746	箜 T3-6623				
7C1F 竹 118.12 箜 G0-7421	箜 HB2-F065	箜 T2-6251	箜 J0-6452	箜 K1-6C45	7C33 竹 118.13 箜 G3-652F	箜 HB2-F2A8	箜 T2-6632	箜 J13-796B	箜 K2-507A	
7C20 竹 118.12 箜 G3-6526	箜 HB2-F064	箜 T2-6250	箜 J13-796A	箜 K1-617C	7C34 竹 118.13 箜 G5-643F	箜 T3-5A6F	箜 J1-526F	箜 K2-507B		
7C21 竹 118.12 箜 G1-3C72	箜 HB1-C2B2	箜 T1-767C	箜 J0-344A	箜 K0-4A5B	7C35 竹 118.13 箜 G3-6465	箜 H-8E70	箜 T3-5A6E		箜 K2-507C	
7C22 竹 118.12 箜 G5-6345	箜 HB2-F06A	箜 T2-6256		箜 K2-5071	7C36 竹 118.13 箜 G3-652D	箜 T4-604E	箜 J13-796C			
7C23 竹 118.12 箜 G1-7371	箜 HB1-C2B1	箜 T1-767B	箜 J0-644F	箜 K2-5072	7C37 竹 118.13 箜 GE-3747	箜 HB1-C3B2	箜 T1-785D	箜 J0-6453	箜 K1-6F52	
7C24 竹 118.12 箜 G5-6338	箜 T3-5851	箜 T3-5851			7C38 竹 118.13 箜 G0-7424	箜 HB1-C3B0	箜 T1-785B	箜 J0-4876	箜 K1-7170	
7C25 竹 118.12 箜 G3-636E	箜 HB2-F06B	箜 T2-6257	箜 J1-5269	箜 K2-5073	7C39 竹 118.13 箜 G3-6365	箜 HB2-F2AA	箜 T2-6634	箜 J1-5271	箜 K2-507D	
7C26 竹 118.12 箜 G0-7423	箜 HB2-F068	箜 T2-6254	箜 J14-7368	箜 K2-5074	7C3A 竹 118.13 箜 G3-6533	箜 T4-604C	箜 J1-5272	箜 K2-507E		
7C27 竹 118.12 箜 G0-3B49	箜 HB1-C2AE	箜 T1-7678	箜 J0-6450	箜 K0-7C57	7C3B 竹 118.13 箜 G5-6331	箜 HB2-F2AC	箜 T2-6636		箜 K2-5121	
7C28 竹 118.12 箜 G5-6439	箜 HB2-F069	箜 T2-6255	箜 J1-526B	箜 K2-5075	7C3C 竹 118.13 箜 G5-643C	箜 HB2-F2A9	箜 T2-6633		箜 K2-5122	
7C29 竹 118.12 箜 G3-637C	箜 HB2-F062	箜 T2-624E		箜 K2-5076	7C3D 竹 118.13 箜 G1-4729	箜 HB1-C3B1	箜 T1-785C	箜 J0-6455	箜 K0-7458	
7C2A 竹 118.12 箜 G0-7422	箜 HB1-C2AF	箜 T1-7679	箜 J0-6451	箜 K0-6D58	7C3E 竹 118.13 箜 G1-4131	箜 HB1-C3AE	箜 T1-7859	箜 J0-4E7C	箜 K0-5633	箜 V1-6235
7C2B 竹 118.12 箜 G1-736F	箜 HB1-C2AD	箜 T1-7677	箜 J0-6454	箜 K0-6147	7C3F 竹 118.13 箜 G0-323E	箜 HB1-C3AF	箜 T1-785A	箜 J0-4A6D	箜 K0-5D2D	箜 V2-8E59

HEX	C	J	K	V	HEX	C	J	K	V		
7C40 竹 118.13	籀 G0-7426	籀 HB1-C3B3	籀 T1-785E	籀 J0-645A	籀 K2-5123	7C54 竹 118.15	籩 G3-6532	籩 HB2-F5E4	籩 T2-6B72	籩 J0-6458	籩 K1-6535
7C41 竹 118.13	籟 G0-7425					7C55 竹 118.14	籀 GE-374E		籀 T3-5C67	籀 J1-5275	
7C42 竹 118.13	籒 GE-3748	籒 H-9F61	籒 T3-6624			7C56 竹 118.14	籟 GE-374F	籟 H-9F40	籟 T3-5E4B	籟 J0-645F	籟 V1-6237
7C43 竹 118.14	籛 G1-403A	籛 HB1-C478	籛 T1-7A25	籛 J0-6457	籛 K0-553E	7C57 竹 118.16	籞 G5-6450	籞 HB2-F6FA	籞 T2-6D68	籞 J4-736C	籞 K2-512E
7C44 竹 118.14	籞 G5-6421	籞 H-8E72	籞 T3-5C66			7C58 竹 118.16	籟 GE-3750		籟 T3-5F58	籟 J0-645C	籟 K2-512F
7C45 竹 118.14	籟 G5-6270	籟 HB2-F4AA	籟 T2-6957	籟 J4-7369	籟 K2-5125	7C59 竹 118.16	籟 G3-643E	籟 HB2-F6FC	籟 T2-6D6A	籟 J13-796F	籟 K2-5130
7C46 竹 118.14	籟 G5-643B		籟 T5-6C79	籟 J1-5273	籟 K2-5126	7C5A 竹 118.16	籟 G3-6358	籟 HB2-F6FE	籟 T2-6D6C	籟 J1-527A	籟 K2-5131
7C47 竹 118.14	籟 G5-6448	籟 HB2-F4A9	籟 T2-6956			7C5B 竹 118.16	籟 G3-6467	籟 HB2-F6FD	籟 T2-6D6B	籟 J1-527B	籟 K1-6C2A
7C48 竹 118.14	籟 G3-6530	籟 HB2-F4A7	籟 T2-6954			7C5C 竹 118.16	籟 G1-736A	籟 HB2-F6FB	籟 T2-6D69	籟 J1-527C	籟 K1-713E
7C49 竹 118.14	籟 GE-3749	籟 HB2-F4A6	籟 T2-6953			7C5D 竹 118.16	籟 G5-6452	籟 H-94ED	籟 T3-5F57	籟 J1-527D	籟 K2-5132
7C4A 竹 118.14	籟 G3-6536	籟 HB2-F4A8	籟 T2-6955	籟 J14-736A	籟 K2-512A	7C5E 竹 118.16	籟 G3-653D		籟 T3-603F	籟 J14-736D	籟 K2-5133
7C4B 竹 118.14	籟 G3-635E		籟 T3-5C65			7C5F 竹 118.16	籟 G1-7425	籟 HB1-C5A3	籟 T1-7B6D	籟 J0-645D	籟 K1-5F2B
7C4C 竹 118.14	籟 G1-336F	籟 HB1-C477	籟 T1-7A24	籟 J0-6456	籟 K0-7143	7C60 竹 118.16	籟 G1-417D	籟 HB1-C5A2	籟 T1-7B6C	籟 J0-6446	籟 K0-566B
7C4D 竹 118.14	籟 G0-3C2E	籟 HB1-C479	籟 T1-7A26	籟 J0-4052	籟 K0-6E5F	7C61 竹 118.16	籟 GE-3751		籟 J14-736E		籟 V1-6238
7C4E 竹 118.14	籟 GE-374A		籟 T3-6625			7C62 竹 118.17	籟 GE-3752		籟 T3-603E		
7C4F 竹 118.14	籟 GE-374B		籟 TF-6567	籟 J0-6459	籟 K2-512C	7C63 竹 118.17	籟 G3-652B	籟 HB1-C5D3	籟 T1-7C3F	籟 J1-5322	籟 K2-5134
7C50 竹 118.15	籟 G8-2D7B	籟 HB1-C4F0	籟 T1-7A7B	籟 J0-645B	籟 K1-5D6F	7C64 竹 118.17	籟 G1-7862	籟 HB1-C5D2	籟 T1-7C3E	籟 J0-645E	籟 K0-7459
7C51 竹 118.15	籟 GE-374C	籟 H-A06B	籟 T3-5E4C	籟 J14-736B		7C65 竹 118.17	籟 G3-653E	籟 HB1-C5D4	籟 T1-7C40	籟 J0-6460	籟 K1-6674
7C52 竹 118.15	籟 GE-374D		籟 T4-666F	籟 J1-5277	籟 K1-6D51	7C66 竹 118.17	籟 G3-6534	籟 HB2-F7ED	籟 T2-6F3C		籟 K2-5135
7C53 竹 118.15	籟 G3-6538	籟 HB2-F5E5	籟 T2-6B73	籟 J1-5278	籟 K2-512D	7C67 竹 118.17	籟 G3-653A	籟 HB2-F7EC	籟 T2-6F3B	籟 J1-5323	籟 K1-5776

HEX	C	J	K	V	HEX	C	J	K	V	
7C68 竹 118.17	筵 GE-3753	筵 T3-6626			7C7C 米 119.3	粃 G0-744C	粃 H-94F7	粃 T3-2E53	粃 J1-532A	粃 K2-513F
7C69 竹 118.19	籩 G1-7356	籩 HB2-F8FB	籩 T2-712B	籩 J14-736F	7C7D 米 119.3	籽 G0-5751	籽 HB1-ACF3	籽 T1-5276	籽 J1-532B	籽 K2-5140
7C6A 竹 118.18	籴 G1-737D	籴 HB2-F8B8	籴 T2-7046		7C7E 米 119.3	粿 GE-3757	粿 H-9F5F	粿 TF-2D21	粿 J0-4C62	粿 K1-6A64
7C6B 竹 118.19	籴 G3-653B	籴 HB2-F8FC	籴 T2-712C	籴 K2-5136	7C7F 米 119.3	糲 GE-3758	糲 HB2-D047	糲 T2-2C68		
7C6C 竹 118.19	籬 G1-4069	籬 HB1-C658	籬 T1-7D25	籬 J0-6461	7C80 米 119.3	杖 GE-3759	杖 HB2-D048	杖 T2-2C69	杖 K2-5141	
7C6D 竹 118.19	籬 G5-633D	籬 H-94EE	籬 T3-6144	籬 J13-7970	7C81 米 119.3	秆 GE-375A	秆 HB2-D049	秆 T2-2C6A	秆 J0-364E	秆 K1-6F38
7C6E 竹 118.19	籬 G1-4261	籬 HB1-C659	籬 T1-7D26	籬 J14-7370	7C82 米 119.3	粿 GE-375B		粿 J0-3729	粿 K2-5142	
7C6F 竹 118.20	籬 G3-6540	籬 HB2-F96D	籬 T2-715C	籬 J4-7371	7C83 米 119.4	粿 GE-375C	粿 H-8E73	粿 T3-3331	粿 J0-6463	粿 K0-5D7B
7C70 竹 118.20	籬 G5-6458	籬 H-9FBD	籬 T4-6D5B	籬 J14-7372	7C84 米 119.4	板 G5-6658	板 HB2-D349	板 T2-316B	板 K2-5143	
7C71 竹 118.24	籬 GE-3754	籬 T3-623A			7C85 米 119.4	物 G5-6659	物 HB2-D34F	物 T2-3171	物 K2-5144	
7C72 竹 118.26	籬 G1-787B	籬 HB1-C67E	籬 T1-7D4B	籬 J1-5328	7C86 米 119.4	炒 G3-6770	炒 H-9F62	炒 T3-332E	炒 J1-532C	炒 K2-5145
7C73 米 119.0	米 G0-4357	米 HB1-A6CC	米 T1-484D	米 J0-4A46	7C87 米 119.4	抗 GE-375D	抗 T3-3330	抗 J1-532D	抗 K2-5146	米 V2-8E5C
7C74 米 119.2	粃 G0-5961	粃 H-8E7B	粃 T3-2A49		7C88 米 119.4	粗 G3-6772	粗 HB2-D34D	粗 T2-316F	粗 K2-5147	
7C75 米 119.2	料 GE-3755	料 HB2-CDA8	料 T2-2848	料 J0-6462	7C89 米 119.4	粉 G0-375B	粉 HB1-AFBB	粉 T1-573E	粉 J0-4A34	粉 K0-5D4F
7C76 米 119.2	机 GE-3756	机 T3-2A48			7C8A 米 119.4	柴 GE-375E	柴 HB2-D34B	柴 T2-316D		
7C77 米 119.3	耗 G3-676C	耗 T3-2E52			7C8B 米 119.4	粹 GE-375F	粹 T3-3332	粹 J0-3F68	粹 K2-5148	
7C78 米 119.3	粃 G5-6655	粃 HB2-D045	粃 T2-2C66	粃 K2-513C	7C8C 米 119.4	粃 GE-3760	粃 HB2-D34C	粃 T2-316E		
7C79 米 119.3	糲 G3-676D	糲 HB2-D046	糲 T2-2C67	糲 J13-7971	7C8D 米 119.4	耗 GE-3761	耗 HB2-D34E	耗 T2-3170	耗 J0-4C30	耗 K1-6051
7C7A 米 119.3	粃 G5-6654	粃 HB2-D044	粃 T2-2C65	粃 K2-513E	7C8E 米 119.4	粃 GE-3762	粃 H-94F6	粃 T3-332D		
7C7B 米 119.3	类 G0-4060	类 H-9957	类 T3-2E54		7C8F 米 119.4	粃 GE-3763		粃 J13-7972		

HEX	C	J	K	V	HEX	C	J	K	V		
7C90 米 119.4	粍 GE-3764		粍 J0-6464		7CA4 米 119.6	粵 G0-5441	粵 T3-3E23	粵 J0-6465	粵 K1-6958	粵 V2-8E60	
7C91 米 119.4	粍 G0-744E	粍 HB2-D34A	粍 T2-316C	粍 K2-5149	7CA5 米 119.6	粥 G0-5660	粥 HB1-B5B0	粥 T1-6136	粥 J0-3421	粥 K0-7154	粥 V2-8E61
7C92 米 119.5	粒 G0-4123	粒 HB1-B2C9	粒 T1-5C4E	粒 J0-4E33	7CA6 米 119.6	粦 G8-2F7A	粦 H-8E75	粦 T3-3E22	粦 J14-7376	粦 K1-5F6A	
7C93 米 119.5	紺 G5-665B		紺 T3-377D	紺 K2-514A	7CA7 米 119.6	粧 GE-3766	粧 H-F9DB	粧 T3-3D7E	粧 J0-3E51	粧 K0-6D72	粧 V2-8E62
7C94 米 119.5	𪗇 G3-676F	𪗇 HB2-D6DE	𪗇 T2-3823	𪗇 J13-7973	7CA8 米 119.6	𪗈 GE-3767	𪗈 HB2-DAE9	𪗈 T2-3E6D	𪗈 J0-646A	𪗈 K1-6156	
7C95 米 119.5	粕 G0-4649	粕 HB1-B2CB	粕 T1-5C50	粕 J0-4774	7CA9 米 119.6	糲 GE-3768	糲 T3-6627	糲 K2-5152			
7C96 米 119.5	糎 G5-665A	糎 HB2-D6E0	糎 T2-3825	糎 K2-514C	7CAA 米 119.6	糞 G0-3760					
7C97 米 119.5	粗 G0-3456	粗 HB1-B2CA	粗 T1-5C4F	粗 J0-4146	7CAB 米 119.6	糝 GE-3769	糝 TF-3E21	糝 J0-6468			
7C98 米 119.5	粘 G0-5533	粘 HB2-D6DF	粘 T2-3824	粘 J0-4734	7CAC 米 119.6	糞 G5-6666	糞 H-9072	糞 TF-3E23			
7C99 米 119.5	糞 G5-665C	糞 T3-377E	糞 K2-514D		7CAD 米 119.6	糞 GE-376A	糞 J0-6466				
7C9A 米 119.5	糞 G5-665E	糞 T3-3821		糞 V2-8E5E	7CAE 米 119.7	糧 G0-4138	糧 H-94F8	糧 T3-4358	糧 J0-646E	糧 K0-555B	糧 V2-8E64
7C9B 米 119.5	肅 GE-3765	肅 T3-383E	肅 J0-3D4D	肅 K2-514E	7CAF 米 119.7	覘 G5-6657	覘 HB2-DF56	覘 T2-457B	覘 K2-5153		
7C9C 米 119.5	𪗉 G0-7450	𪗉 H-9958	𪗉 T3-3822		7CB0 米 119.7	粿 GE-376B	粿 T3-435C	粿 J1-5333	粿 K2-5154		
7C9D 米 119.5	粿 G0-744F	粿 T4-3422			7CB1 米 119.7	梁 G0-413B	梁 HB1-B864	梁 T1-656B	梁 J0-646D	梁 K0-555C	
7C9E 米 119.6	粿 G0-7451	粿 HB2-DAE8	粿 T2-3E6C	粿 J1-5330	7CB2 米 119.7	粿 G0-7453	粿 HB2-DF54	粿 T2-4579	粿 J0-646C	粿 K0-7344	
7C9F 米 119.6	粟 G0-4B5A	粟 HB1-B5AF	粟 T1-6135	粟 J0-3040	7CB3 米 119.7	粿 G0-3E2C	粿 HB1-B865	粿 T1-656C	粿 J0-646B	粿 K0-4B57	
7CA0 米 119.6	糗 G5-6665	糗 T3-3E21	糗 J13-7974		7CB4 米 119.7	粿 GE-376C	粿 HB2-DF55	粿 T2-457A			
7CA1 米 119.6	糗 G3-6777	糗 HB2-DAEA	糗 T2-3E6E	糗 J0-6469	7CB5 米 119.7	粿 GE-376D	粿 HB1-B866	粿 T1-656D		粿 K2-5155	
7CA2 米 119.6	粿 G0-7452	粿 HB2-DAE7	粿 T2-3E6B	粿 J0-6467	7CB6 米 119.8	粿 GE-376E	粿 T4-4574	粿 J14-7378			
7CA3 米 119.5	糗 G3-6774	糗 HB2-D6E1	糗 T2-3826	糗 K2-5151	7CB7 米 119.8	糗 G5-666E	糗 T3-4862	糗 J14-7379			

HEX	C	J	K	V	HEX	C	J	K	V
7CB8 米 119.8	棋 GE-376F	棋 H-995A	棋 T3-4861	棋 K2-5156	7CCC 米 119.9	糝 G0-7458	糝 HB2-E6E1	糝 T2-5269	糝 K2-5160
7CB9 米 119.8	粹 G0-3462	粹 HB1-BAE9	粹 T1-6A32	粹 J0-646F	7CCD 米 119.9	糞 G0-7459	糞 H-94F3	糞 T3-4D6E	糞 J14-7421
7CBA 米 119.8	糗 GE-3770	糗 HB2-E361	糗 T2-4C68	糗 J1-5336	7CCE 米 119.9	糗 GE-3773	糗 HB0-A261	糗 T1-2323	糗 J0-4138
7CBB 米 119.8	糗 G3-6771	糗 HB2-E35E	糗 T2-4C65	糗 J1-5337	7CCF 米 119.10	糗 G5-6722	糗 T4-5244	糗 J1-533F	
7CBC 米 119.8	粼 G0-7454	粼 HB2-E360	粼 T2-4C67	粼 J13-7975	7CD0 米 119.10	糗 GE-3774	糗 HB2-EACA	糗 T2-5936	糗 K2-5163
7CBD 米 119.8	粽 G0-7455	粽 HB1-BAEA	粽 T1-6A33	粽 J0-6470	7CD1 米 119.10	糗 G3-6822	糗 HB2-EACB	糗 T2-5937	糗 K2-5164
7CBE 米 119.8	精 G0-3E2B	精 HB1-BAEB	精 T1-6A34	精 J0-403A	7CD2 米 119.10	糗 G3-6821	糗 HB2-EAC7	糗 T2-5933	糗 J0-6475
7CBF 米 119.8	糗 G5-666C	糗 HB2-E35F	糗 T2-4C66	糗 J14-737A	7CD3 米 119.10	糗 G5-506E	糗 H-98AF	糗 T3-5237	糗 J1-5340
7CC0 米 119.7	糗 GE-3771	糗 TF-4B27	糗 J0-6471		7CD4 米 119.10	糗 G3-677D	糗 HB2-EAC8	糗 T2-5934	糗 J1-5341
7CC1 米 119.8	糗 G0-7456	糗 TF-4B2B			7CD5 米 119.10	糗 G0-3862	糗 HB1-BF7C	糗 T1-7166	糗 J13-7976
7CC2 米 119.9	糗 G5-6670	糗 H-A0B0	糗 T3-4D6F	糗 J0-6473	7CD6 米 119.10	糗 G0-4C47	糗 HB1-BF7D	糗 T1-7167	糗 J0-457C
7CC3 米 119.9	糗 G3-676E	糗 H-8CB3	糗 T3-4D71		7CD7 米 119.10	糗 G0-745C	糗 HB2-EAC9	糗 T2-5935	糗 J14-7423
7CC4 米 119.9	糗 G3-677C	糗 T3-4D6D	糗 J14-737C	糗 K2-515B	7CD8 米 119.10	糗 GE-3775	糗 J0-6474		
7CC5 米 119.9	糗 G0-745B	糗 HB2-E6DF	糗 T2-5267	糗 J0-6472	7CD9 米 119.11	糗 G0-325A	糗 HB1-C157	糗 T1-7461	糗 J13-7977
7CC6 米 119.9	糗 G5-6675	糗 T3-4D70			7CDA 米 119.11	糗 GE-3776	糗 H-A0B2	糗 T3-5575	糗 J1-5345
7CC7 米 119.9	糗 G0-7457	糗 H-8E79	糗 T3-4D73	糗 J1-533B	7CDB 米 119.11	糗 G5-6723	糗 T3-5574		
7CC8 米 119.9	糗 G0-745A	糗 HB2-E6E0	糗 T2-5268	糗 J14-737E	7CDC 米 119.11	糗 G0-4353	糗 HB1-C153	糗 T1-745D	糗 J0-6476
7CC9 米 119.9	糗 GE-3772	糗 H-8E78	糗 T3-4D72	糗 J1-533D	7CDD 米 119.11	糗 G1-7456	糗 HB1-C158	糗 T1-7462	糗 J13-7978
7CCA 米 119.9	糗 G0-3A7D	糗 HB1-BD6B	糗 T1-6E36	糗 J0-3852	7CDE 米 119.11	糗 G1-3760	糗 HB1-C154	糗 T1-745E	糗 J0-4A35
7CCB 米 119.9	糗 G5-667A	糗 HB2-E6E2	糗 T2-526A	糗 K2-515F	7CDF 米 119.11	糗 G0-5463	糗 HB1-C156	糗 T1-7460	糗 J0-416C

HEX	C	J	K	V	HEX	C	J	K	V			
7CE0 米 119.11	糠	糠	糠	糠	糠	7CF4 米 119.16	糴	糴	糴	糴	糴	
	G0-3F37	HB1-C152	T1-745C	J0-3947	K0-4B33	V2-8E66	G1-5961	HB2-F740	T2-6D6D	J0-647B	K1-6B6F	
7CE1 米 119.11	粳		粳		粳	7CF5 米 119.17	粳	粳	粳	粳	粳	
	G5-6727		T3-5239		K2-5168	G3-682B	H-8E7D	T3-6040	J14-7428	K2-5171		
7CE2 米 119.11	糝	糝	糝	糝	糝	7CF6 米 119.19	糴	糴	糴	糴	糴	
	G5-667C	HB1-C155	T1-745F	J0-6477	K1-6052	G1-7450	HB2-F8FD	T2-712D	J0-647C	K1-6D2A		
7CE3 米 119.12	糶		糶		糶	7CF7 米 119.21	糲	糲	糲		糲	
	G3-6826		T3-5855			GE-377B	HB2-F9A4	T2-7172		K2-5172		
7CE4 米 119.12	糿		糿		糿	7CF8 糸 120.0	糸	糸	糸	糸	糸	
	G5-6729		T4-5C5A		K2-5169	G0-7469	HB1-A6CD	T1-484E	J0-3B65	K1-6040		
7CE5 米 119.12	糎		糎		糎	7CF9 糸 120.0	糸	糸				
	G5-672A		T4-5C5B		K1-5C2F	G1-6679	H-8BD9					
7CE6 米 119.12	糏	糏	糏	糏	糏	7CFA 糸 120.1	糴		糴	糴	糴	
	G5-6728	H-8E7A	T3-5854	J14-7425	K2-516A	G5-6B4D		T3-2722	J0-647D	K1-5B3F		
7CE7 米 119.12	糑	糑	糑	糑	糑	7CFB 糸 120.1	系	系	系	系	系	
	G1-4138	HB1-C2B3	T1-767D	J0-4E48	K0-555D	V1-6243	G0-4F35	HB1-A874	T1-4B37	J0-374F	K0-4D27	V1-6244
7CE8 米 119.11	糒	糒	糒		糒	7CFC 糸 120.2	幼	幼	幼			
	G0-745D	HB2-EDCF	T2-5E3C		K2-516B	G5-6B4F	H-89A2	T3-2A4B				
7CE9 米 119.13	糓		糓		糓	7CFD 糸 120.2	紅	紅	紅			
	GE-3777		T7-4857	J1-5348		G5-6B4E	HB2-CDA9	T2-2849				
7CEA 米 119.13	糔	糔	糔		糔	7CFE 糸 120.2	糾	糾	糾	糾	糾	糾
	G3-682A	HB2-F2AE	T2-6638		K2-516C	G1-3E40	HB1-AAC8	T1-4F2B	J0-356A	K0-502C	V2-8E67	
7CEB 米 119.13	糕		糕		糕	7CFF 糸 120.2	紉		紉		紉	
	G3-6827		T4-605A	J14-7426	K2-516D	GE-377C		T3-2A4A		K2-5173		
7CEC 米 119.13	糖	糖	糖		糖	7D00 糸 120.3	紀	紀	紀	紀	紀	紀
	GE-3778	HB2-F2AD	T2-6637			G1-3C4D	HB1-ACF6	T1-5279	J0-352A	K0-513A	V1-6245	
7CED 米 119.13	糗	糗	糗		糗	7D01 糸 120.3	紉	紉	紉			
	GE-3779	H-995C	T3-6628			G5-6B52	HB2-D04C	T2-2C6D				
7CEE 米 119.14	糙	糙	糙		糙	7D02 糸 120.3	紉	紉	紉	紉	紉	紉
	GE-377A	HB2-F4AB	T2-6958		K2-516E	G1-667B	HB1-ACF4	T1-5277	J0-6521	K0-7144	V2-8E68	
7CEF 米 119.14	糚	糚	糚	糚	糚	7D03 糸 120.3	紉	紉	紉	紉	紉	
	G0-4534	HB1-C47A	T1-7A27	J0-6479	K1-5C30	G3-6C32	HB2-D04A	T2-2C6B	J14-7429	K1-6549		
7CF0 米 119.14	糛	糛	糛		糛	7D04 糸 120.3	約	約	約	約	約	約
	G1-7870	HB1-C47B	T1-7A28		K2-516F	G1-543C	HB1-ACF9	T1-527C	J0-4C73	K0-6533	V1-6246	
7CF1 米 119.16	糜	糜	糜		糜	7D05 糸 120.3	紅	紅	紅	紅	紅	紅
	G5-6731	HB2-F741	T2-6D6E		K2-5170	G1-3A6C	HB1-ACF5	T1-5278	J0-3948	K0-7B75	V1-6247	
7CF2 米 119.15	糝	糝	糝	糝	糝	7D06 糸 120.3	紉	紉	紉	紉	紉	紉
	G1-744F	HB2-F5E6	T2-6B74	J0-647A	K1-5E40	G1-667A	HB1-ACFA	T1-527D	J0-647E	K0-6961	V1-6248	
7CF3 米 119.16	糞	糞	糞		糞	7D07 糸 120.3	紉	紉	紉	紉	紉	紉
	G5-6734	H-8E7C	T3-6169			G1-667C	HB1-ACF8	T1-527B	J13-7979	K0-7D60	V1-6249	

HEX	C	J	K	V	HEX	C	J	K	V
7D08 糸 120.3	紉	紉	紉	紉	7D1C 糸 120.4	紘	紘	紘	紘
	G1-667D	HB2-D04B	T2-2C6C	J13-797A		G1-6721	HB1-AFC6	T1-5749	J0-6522
7D09 糸 120.3	紊	紊	紊	紊	7D1D 糸 120.4	紙	紙	紙	紙
	G1-4852	HB1-ACF7	T1-527A	J14-742A		G3-6C39	HB2-D351	T2-3173	J13-797C
7D0A 糸 120.4	紋	紋	紋	紋	7D1E 糸 120.4	級	級	級	級
	G0-4E49	HB1-AFBF	T1-5742	J0-6524		G3-6C3E	HB2-D350	T2-3172	J14-742D
7D0B 糸 120.4	紌	紌	紌	紌	7D1F 糸 120.4	紛	紛	紛	紛
	G1-4E46	HB1-AFBE	T1-5741	J0-4C66		G3-6C3B	HB2-D357	T2-3179	K2-517D
7D0C 糸 120.4	納	納	納	納	7D20 糸 120.4	紜	紜	紜	紜
	G5-6B57	HB2-D35A	T2-317C	K2-5175		G0-4B58	HB1-AFC0	T1-5743	J0-4147
7D0D 糸 120.4	紎	紎	紎	紎	7D21 糸 120.4	紝	紝	紝	紝
	G1-4449	HB1-AFC7	T1-574A	J0-473C		G1-3744	HB1-AFBC	T1-573F	J0-4B42
7D0E 糸 120.4	紏	紏	紏	紏	7D22 糸 120.4	紞	紞	紞	紞
	G5-6B55	HB2-D353	T2-3175	K2-5176		G0-4B77	HB1-AFC1	T1-5744	J0-3A77
7D0F 糸 120.4	紐	紐	紐	紐	7D23 糸 120.4	紟	紟	紟	紟
	G5-6B5C	HB2-D359	T2-317B	J1-534F		GE-377D		T4-2F25	J13-797D
7D10 糸 120.4	紑	紑	紑	紑	7D24 糸 120.4	素	素	素	素
	G1-4526	HB1-AFC3	T1-5746	J0-4933		GE-377E		T3-3337	
7D11 糸 120.4	紒	紒	紒	紒	7D25 糸 120.4	紡	紡	紡	紡
	G3-6C35	HB2-D352	T2-3174	J1-5350		GE-3821	H-9ED7	T3-333B	
7D12 糸 120.4	紓	紓	紓	紓	7D26 糸 120.4	索	索	索	索
	G3-6C3A	HB2-D358	T2-317A	J14-742C		GE-3822		J1-5357	
7D13 糸 120.4	紕	紕	紕	紕	7D27 糸 120.4	紣	紣	紣	紣
	G1-6723	HB2-D356	T2-3178	J13-797B		G0-3D74			
7D14 糸 120.4	紖	紖	紖	紖	7D28 糸 120.5	紤	紤	紤	紤
	G1-343F	HB1-AFC2	T1-5745	J0-3D63		G3-6C48	HB2-D6F0	T2-3835	
7D15 糸 120.4	紗	紗	紗	紗	7D29 糸 120.5	紥	紥	紥	紥
	G1-6722	HB1-AFC4	T1-5747	J0-6523		G3-6C45	HB2-D6E9	T2-382E	K2-517E
7D16 糸 120.4	紘	紘	紘	紘	7D2A 糸 120.5	紦	紦	紦	紦
	G3-6C3F	HB2-D355	T2-3177	J1-5353		GE-3823		T4-3A26	J1-5358
7D17 糸 120.4	紙	紙	紙	紙	7D2B 糸 120.5	紨	紨	紨	紨
	G1-4934	HB1-AFBD	T1-5740	J0-3C53		G0-574F	HB1-B5B5	T1-613B	J0-3B67
7D18 糸 120.4	級	級	級	級	7D2C 糸 120.5	紩	紩	紩	紩
	G3-6C36	HB2-D354	T2-3176	J0-3949		G3-6C44	HB2-D6E8	T2-382D	J0-445D
7D19 糸 120.4	紛	紛	紛	紛	7D2D 糸 120.5	紪	紪	紪	紪
	G1-563D	HB1-AFC8	T1-574B	J0-3B66		G5-6B6A		T3-3829	J1-5359
7D1A 糸 120.4	紜	紜	紜	紜	7D2E 糸 120.5	紟	紟	紟	紟
	G1-3C36	HB1-AFC5	T1-5748	J0-3569		GE-3824	HB1-B2CF	T1-5C54	J0-6527
7D1B 糸 120.4	紝	紝	紝	紝	7D2F 糸 120.5	素	素	素	素
	G1-3757	HB1-AFC9	T1-574C	J0-4A36		G0-405B	HB1-B2D6	T1-5C5B	J0-4E5F

HEX	C	J	K	V	HEX	C	J	K	V
7D30 糸 120.5	細 G1-4F38	細 HB1-B2D3	細 T1-5C58	細 J0-3A59	細 K0-612C	細 V1-6258			
7D31 糸 120.5	紱 G1-6726	紱 HB1-B2D9	紱 T1-5C5E	紱 J13-797E	紱 K1-6262				
7D32 糸 120.5	紲 G1-6725	紲 HB1-B2D8	紲 T1-5C5D	紲 J0-6528	紲 K1-644F				
7D33 糸 120.5	紳 G1-4970	紳 HB1-B2D4	紳 T1-5C59	紳 J0-3F42	紳 K0-636B	紳 V1-6259			
7D34 糸 120.5	紵 G3-6C50		紵 T3-3826						
7D35 糸 120.5	紶 G3-6C3D	紶 HB2-D6E2	紶 T2-3827	紶 J0-652A	紶 K0-6E47				
7D36 糸 120.5	紷 G5-6B60	紷 HB2-D6E5	紷 T2-382A		紷 K2-5222				
7D37 糸 120.5	紸 G3-6C4A		紸 T3-3827		紸 K2-5223	紸 V2-804E			
7D38 糸 120.5	紹 G3-6C4D	紹 HB2-D6E4	紹 T2-3829		紹 K2-5224				
7D39 糸 120.5	紹 G1-495C	紹 HB1-B2D0	紹 T1-5C55	紹 J0-3E52	紹 K0-6149	紹 V1-625A			
7D3A 糸 120.5	紺 G1-6724	紺 HB2-D6E6	紺 T2-382B	紺 J0-3A30	紺 K0-4A7A				
7D3B 糸 120.5	紻 G5-6B63	紻 HB2-D6EF	紻 T2-3834		紻 K2-5225				
7D3C 糸 120.5	紺 G1-6728	紺 HB1-B2D1	紺 T1-5C56	紺 J1-535B	紺 K2-5226				
7D3D 糸 120.5	紻 G3-6C4F	紻 HB2-D6E3	紻 T2-3828	紻 J14-7430	紻 K2-5227				
7D3E 糸 120.5	紼 G3-6C49	紼 HB2-D6EC	紼 T2-3831	紼 J14-7431	紼 K2-5228				
7D3F 糸 120.5	紽 G1-672A	紽 HB2-D6ED	紽 T2-3832	紽 J0-6529	紽 K2-5229				
7D40 糸 120.5	紾 G1-6729	紾 HB1-B2D2	紾 T1-5C57	紾 J14-7432	紾 K2-522A				
7D41 糸 120.5	紿 G3-6C47	紿 HB2-D6EA	紿 T2-382F	紿 J13-7A21	紿 K2-522B				
7D42 糸 120.5	終 G1-5655	終 HB1-B2D7	終 T1-5C5C	終 J0-3D2A	終 K0-707B	終 V1-625B			
7D43 糸 120.5	絃 GE-3825	絃 HB1-B2CD	絃 T1-5C52	絃 J0-383E	絃 K0-7A61				
7D44 糸 120.5	組 G1-5769	組 HB1-B2D5	組 T1-5C5A	組 J0-4148	組 K0-705A	組 V1-625C			
7D45 糸 120.5	綱 G5-6B65	綱 HB2-D6E7	綱 T2-382C	綱 J0-6525	綱 K0-4C67				
7D46 糸 120.5	絆 G1-306D	絆 HB1-B2CC	絆 T1-5C51	絆 J0-652B	絆 K0-5A74	絆 V1-625D			
7D47 糸 120.5	絢 G3-6C4B	絢 HB2-D6EB	絢 T2-3830	絢 J14-7433	絢 K2-522C				
7D48 糸 120.5	紼 GE-3826		紼 T3-382E		紼 J13-7A22				
7D49 糸 120.5	紽 GE-3827		紽 T3-3824		紽 K1-654E				
7D4A 糸 120.5	紿 GE-3828	紿 HB2-D6EE	紿 T2-3833						
7D4B 糸 120.5	紿 GE-3829		紿 TF-3754	紿 J0-6526					
7D4C 糸 120.5	經 GE-382A		經 T3-382B	經 J0-3750	經 K2-522D				
7D4D 糸 120.6	絳 G5-6B77	絳 H-A0B6	絳 T3-3E34	絳 J1-5362	絳 K1-6A69				
7D4E 糸 120.6	絳 G1-672C	絳 HB2-DAFB	絳 T2-3F21	絳 J0-652E	絳 K2-522E				
7D4F 糸 120.6	絳 GE-382B	絳 HB2-DAF2	絳 T2-3E76	絳 J0-6532	絳 K2-522F	絳 V1-625E			
7D50 糸 120.6	結 G1-3D61	結 HB1-B5B2	結 T1-6138	結 J0-376B	結 K0-4C3F	結 V1-625F			
7D51 糸 120.6	絳 G3-6C5A	絳 HB2-DAF9	絳 T2-3E7D	絳 J1-5363	絳 K2-5230				
7D52 糸 120.6	紼 GE-382C	紼 HB2-DAF6	紼 T2-3E7A						
7D53 糸 120.6	絳 G3-6C51	絳 HB2-DAEE	絳 T2-3E72	絳 J13-7A23	絳 K2-5231				
7D54 糸 120.6	絳 G5-6B6F	絳 HB2-DAF7	絳 T2-3E7B		絳 K2-5232				
7D55 糸 120.6	絕 GE-382D	絕 HB1-B5B4	絕 T1-613A						
7D56 糸 120.6	絳 G5-6B73	絳 HB2-DAEF	絳 T2-3E73	絳 J0-652D	絳 K1-5979	絳 V0-4069			
7D57 糸 120.6	絳 GE-382E		絳 T3-3E29	絳 J1-5365					

HEX	C	J	K	V	HEX	C	J	K	V		
7D58 糸 120.6	紵 G3-6C62	紵 HB2-DAEB	紵 T2-3E6F	紵 K2-5233	7D6C 糸 120.6	紵 G3-6C5C	紵 T3-3E2A	紵 V1-6264			
7D59 糸 120.6	紶 G3-6C52	紶 T3-3E26	紶 J14-7437	紶 K1-743D	7D6D 糸 120.6	紶 G3-6C25	紶 HB2-DAF3	紶 T2-3E77	紶 K2-523A		
7D5A 糸 120.6	紷 GE-382F	紷 H-9E42	紷 T3-3E2E	紷 J14-7438	7D6E 糸 120.6	紸 G0-5075	紸 HB1-B5B6	紸 T1-613C	紸 J0-6531	紸 K0-5F7C	
7D5B 糸 120.7	紸 GE-3830	紸 HB1-B86C	紸 T1-6573	紸 J0-6536	7D6F 糸 120.6	紹 G3-6C63	紹 HB2-DAEC	紹 T2-3E70	紹 K2-523B		
7D5C 糸 120.6	紹 GE-3831	紹 HB2-DAF4	紹 T2-3E78	紹 J13-7A24	7D70 糸 120.6	紺 G3-6C57	紺 HB1-B5BB	紺 T1-6141	紺 J14-743A	紺 K1-6E35	
7D5D 糸 120.6	紻 G1-672B	紻 H-8EA4	紻 T3-3E2F	紻 J1-5369	7D71 糸 120.6	紽 G1-4D33	紽 HB1-B2CE	紽 T1-5C53	紽 J0-457D	紽 K0-7756	紽 V1-6265
7D5E 糸 120.6	紼 G1-3D4A	紼 HB1-B5B1	紼 T1-6137	紼 J0-394A	7D72 糸 120.6	紿 G1-4B3F	紿 HB1-B5B7	紿 T1-613D	紿 J0-652F	紿 K0-5E6A	紿 V1-6266
7D5F 糸 120.6	紽 G3-6C5F	紽 HB2-DAFA	紽 T2-3E7E	紽 K2-5236	7D73 糸 120.6	紾 G1-672D	紾 HB1-B5BC	紾 T1-6142	紾 J0-652C	紾 K0-4B34	
7D60 糸 120.6	紿 G3-6C53	紿 T3-3E28	紿 K2-5237		7D74 糸 120.6	紾 GE-3832	紾 T3-3E24				
7D61 糸 120.6	紾 G1-4267	紾 HB1-B5B8	紾 T1-613E	紾 J0-4D6D	7D75 糸 120.6	紿 GE-3833	紿 T3-3E35	紿 J0-3328	紿 K2-523C		
7D62 糸 120.6	紿 G1-5124	紿 HB1-B5BA	紿 T1-6140	紿 J0-303C	7D76 糸 120.6	紿 G1-3E78	紿 T3-3E33	紿 J0-4064	紿 K0-6F3E	紿 V1-6267	
7D63 糸 120.6	紿 G3-6C64	紿 HB2-DAED	紿 T2-3E71	紿 J0-6533	7D77 糸 120.6	紿 G0-746A					
7D64 糸 120.6	紿 G5-6B6E	紿 T3-3E2C			7D78 糸 120.7	紿 G5-6B59	紿 T3-4367	紿 J1-536E	紿 K2-523D	紿 V1-6268	
7D65 糸 120.6	紿 G5-6B76	紿 T4-3A27	紿 J1-536A		7D79 糸 120.7	紿 G1-3E6E	紿 HB1-B868	紿 T1-656F	紿 J0-3828	紿 K0-4C35	
7D66 糸 120.6	紿 G1-3878	紿 HB1-B5B9	紿 T1-613F	紿 J0-356B	7D7A 糸 120.7	紿 G3-6C6C	紿 HB2-DF5D	紿 T2-4624	紿 J13-7A25	紿 K1-7070	紿 V1-6269
7D67 糸 120.6	紿 G3-6C58	紿 HB2-DAF0	紿 T2-3E74	紿 J1-536B	7D7B 糸 120.7	紿 G3-6C70	紿 HB2-DF5F	紿 T2-4626	紿 J1-5370	紿 K2-523E	
7D68 糸 120.6	紿 G1-485E	紿 HB1-B5B3	紿 T1-6139	紿 J0-6530	7D7C 糸 120.7	紿 G3-6C6F	紿 HB2-DF61	紿 T2-4628	紿 K2-523F		
7D69 糸 120.6	紿 G3-6C60	紿 HB2-DAF8	紿 T2-3E7C	紿 K1-6D2B	7D7D 糸 120.7	紿 G3-6C59	紿 HB2-DF65	紿 T2-462C	紿 J0-6538	紿 K2-5240	
7D6A 糸 120.6	紿 G5-6B74	紿 HB2-DAF1	紿 T2-3E75	紿 J14-7439	7D7E 糸 120.7	紿 G5-6B71	紿 T3-3E2B				
7D6B 糸 120.6	紿 G5-6B46	紿 HB2-DAF5	紿 T2-3E79	紿 K2-5239	7D7F 糸 120.7	紿 G3-6C69	紿 HB2-DF5B	紿 T2-4622	紿 J14-743C	紿 K0-4F3D	

HEX	C	J	K	V	HEX	C	J	K	V															
7D80 糸 120.7	練 G5-6C25	練 HB2-DF59	練 T2-457E	練 K2-5241	7D94 糸 120.7	繇 GE-3837	繇 HB2-DF63	繇 T2-462A	繇 K2-524C															
7D81 糸 120.7	綁 G1-3073	綁 HB1-B86A	綁 T1-6571	綁 J1-5372	綁 K2-5242	7D95 糸 120.7	結 G5-6C22	結 H-8767	結 T3-4364															
7D82 糸 120.7	統 GE-3834	統 T4-3F71	統 J1-5373	7D96 糸 120.7	縊 G3-6C5E	縊 HB2-E372	縊 T2-4C79	縊 J1-537C	縊 K2-524D															
7D83 糸 120.7	綃 G1-672F	綃 HB2-DF60	綃 T2-4627	綃 J13-7A26	綃 K1-6F76	7D97 糸 120.7	網 GE-3838	網 H-9542	網 T3-4368	網 J14-7441	網 K2-524E													
7D84 糸 120.7	統 G3-6C72	統 HB2-DF64	統 T2-462B	統 K2-5243	7D98 糸 120.7	絳 G5-6C29	絳 T3-436A	絳 K1-622F	7D99 糸 120.7	繼 GE-3839	繼 T3-4363	繼 J0-3751	繼 K2-524F											
7D85 糸 120.7	縵 G3-6C73	縵 HB2-DF5C	縵 T2-4623	縵 J1-5375	縵 K2-5244	7D9A 糸 120.7	統 GE-383A	統 J0-4233	統 K2-5250	7D9B 糸 120.7	認 GE-383B	認 J0-6539	認 K2-5251	認 V2-805F										
7D86 糸 120.7	縵 G1-672E	縵 HB2-DF58	縵 T2-457D	縵 J14-743E	縵 K1-5856	7D9C 糸 120.8	綜 G1-575B	綜 HB1-BAEE	綜 T1-6A37	綜 J0-416E	綜 K0-707C	7D9D 糸 120.8	繡 G3-6C79	繡 HB2-E36A	繡 T2-4C71	繡 J14-7443	繡 K2-5252							
7D87 糸 120.7	縵 GE-3835	縵 T3-4366	7D88 糸 120.7	縵 G1-6730	縵 HB2-DF57	縵 T2-457C	縵 J14-743F	縵 K2-5245	7D89 糸 120.7	綉 G1-5065	綉 H-8EA7	綉 T3-4369	綉 J0-6535	綉 K2-5246	綉 V1-626A	7D9E 糸 120.8	縵 G1-6736	縵 HB1-BD78	縵 T1-6E43	縵 J1-5421	縵 K2-5253			
7D8A 糸 120.7	紱 G3-6C55	紱 T3-4360	7D8B 糸 120.7	紱 G5-6C2B	紱 H-8C76	紱 T3-4362	紱 J13-7A27	紱 K2-5247	7D9F 糸 120.8	縵 G3-6D28	縵 HB2-E374	縵 T2-4C7B	縵 J0-6546	縵 K2-5254	7DA0 糸 120.8	綠 GE-383C	綠 HB1-BAF1	綠 T1-6A3A	綠 J3-7A28	綠 K0-5660	綠 V1-626C			
7D8C 糸 120.7	綌 G3-6C6E	綌 HB2-DF62	綌 T2-4629	綌 J14-7440	綌 K2-5248	7D8D 糸 120.7	綌 G5-6C24	綌 HB2-DF5A	綌 T2-4621	綌 J1-537A	綌 K2-5249	7D8E 糸 120.7	縵 G3-6C5B	縵 HB2-DF5E	縵 T2-4625	縵 K0-6F72	7DA1 糸 120.8	綜 G5-6C3A	綜 HB2-E378	綜 T2-4D21	綜 K0-7146	綜 V2-8E6B		
7D8E 糸 120.7	縵 G3-6C5B	縵 HB2-DF5E	縵 T2-4625	縵 K0-6F72	7D8F 糸 120.7	綌 G1-4B67	綌 HB1-B86B	綌 T1-6572	綌 J0-6537	綌 K0-6237	綌 V0-4073	7DA2 糸 120.8	綌 G1-3371	綌 HB1-BAF7	綌 T1-6A40	綌 J0-6542	綌 K0-7146	7DA3 糸 120.8	縵 G1-6739	縵 HB2-E365	縵 T2-4C6C	縵 J0-653C	縵 K1-5B26	縵 V1-626D
7D90 糸 120.7	統 G3-6C71	統 T3-435E	7D91 糸 120.7	網 GE-3836	網 HB1-B869	網 T1-6570	網 J1-537B	網 K2-524A	7DA4 糸 120.8	絜 G5-6B48	絜 H-987D	絜 T3-4874	7DA5 糸 120.8	縵 G5-6C34	縵 T4-457B	縵 K1-5B76	7DA6 糸 120.8	綌 G0-746B	綌 HB2-E375	綌 T2-4C7C	綌 J13-7A29	綌 K1-5B77		
7D92 糸 120.7	綌 G5-6C28	綌 HB2-DF66	綌 T2-462D	綌 K2-524B	7D93 糸 120.7	經 G1-3E2D	經 HB1-B867	經 T1-656E	經 J0-6534	經 K0-4C68	經 V1-626B	7DA7 糸 120.8	綌 G5-6C3B	綌 HB2-E362	綌 T2-4C69	綌 J14-7444	綌 K1-6D66							

HEX	C	J	K	V	HEX	C	J	K	V		
7DA8 系 120.8	縠 G5-6C2E	縠 H-9755	縠 T3-486D		7DBC 系 120.8	縹 G3-6D21	縹 HB2-E373	縹 T2-4C7A	縹 K2-525A		
7DA9 系 120.8	紈 G3-6D27	紈 HB2-E377	紈 T2-4C7E	紈 K1-694E	7DBD 系 120.8	綽 G1-3442	綽 HB1-BAEF	綽 T1-6A38	綽 J0-653F	綽 K0-6D4A	綽 V1-6271
7DAA 系 120.8	績 G3-6C75	績 HB2-E366	績 T2-4C6D	績 J14-7445	7DBE 系 120.8	綾 G1-6731	綾 HB1-BAF0	綾 T1-6A39	綾 J0-303D	綾 K0-5753	綾 V1-6272
7DAB 系 120.8	綾 G1-4F5F	綾 H-8EA8	綾 T3-486E	綾 J0-6540	7DBF 系 120.8	綿 G1-4360	綿 HB1-BAF8	綿 T1-6A41	綿 J0-4C4A	綿 K0-587A	綿 V1-6273
7DAC 系 120.8	綬 G1-6737	綬 HB1-BAFE	綬 T1-6A47	綬 J0-3C7A	7DC0 系 120.8	縷 G5-6C32	縷 HB2-E368	縷 T2-4C6F	縷 J4-7448	縷 K2-525B	
7DAD 系 120.8	維 G1-4E2C	維 HB1-BAFB	維 T1-6A44	維 J0-305D	7DC1 系 120.8	縷 G5-6C31	縷 HB2-E367	縷 T2-4C6E	縷 K2-525C		
7DAE 系 120.8	縿 G0-746C	縿 HB2-E376	縿 T2-4C7D	縿 J0-653B	7DC2 系 120.8	綵 G3-6D26	綵 HB2-E364	綵 T2-4C6B	綵 J13-7A2A	綵 K2-525D	
7DAF 系 120.8	絢 G3-6D23	絢 HB2-E370	絢 T2-4C77	絢 J0-6543	7DC3 系 120.8	縱 G5-6C36	縱 T4-457C	縱 J1-542A	縱 K2-525E		
7DB0 系 120.8	綰 G1-673A	綰 HB1-BAED	綰 T1-6A36	綰 J0-6547	7DC4 系 120.8	緄 G1-6735	緄 HB2-E36C	緄 T2-4C73	緄 J1-542B	緄 K1-5932	
7DB1 系 120.8	綱 G1-3859	綱 HB1-BAF5	綱 T1-6A3E	綱 J0-394B	7DC5 系 120.8	緇 G3-6C77	緇 HB2-E369	緇 T2-4C70	緇 J1-542C	緇 K2-525F	
7DB2 系 120.8	網 G1-4D78	網 HB1-BAF4	網 T1-6A3D	網 J0-4C56	7DC6 系 120.8	緡 G3-6C7C	緡 HB2-E36D	緡 T2-4C74	緡 J1-542D	緡 K2-5260	緡 V0-407A
7DB3 系 120.8	緡 G1-3141	緡 H-8EAA	緡 T3-4870	緡 J1-5425	7DC7 系 120.8	緜 G1-673B	緜 HB1-BAFD	緜 T1-6A46	緜 J0-653E	緜 K0-7645	
7DB4 系 120.8	綴 G1-573A	綴 HB1-BAF3	綴 T1-6A3C	綴 J0-4456	7DC8 系 120.8	緜 G3-6C76	緜 T3-4868				
7DB5 系 120.8	綵 GE-383D	綵 HB1-BAF9	綵 T1-6A42	綵 J0-653D	7DC9 系 120.8	緜 G3-6C66	緜 HB2-E379	緜 T2-4D22	緜 K2-5261		
7DB6 系 120.8	縹 GE-383E	縹 T3-4869	縹 J14-7446		7DCA 系 120.8	緊 G1-3D74	緊 HB1-BAF2	緊 T1-6A3B	緊 J0-365B	緊 K0-514C	緊 V1-6274
7DB7 系 120.8	綵 G3-6D24	綵 HB2-E363	綵 T2-4C6A	綵 J14-7447	7DCB 系 120.8	緜 G1-6733	緜 HB2-E36E	緜 T2-4C75	緜 J0-486C	緜 K0-5D7C	
7DB8 系 120.8	綵 G1-425A	綵 HB1-BAFA	綵 T1-6A43	綵 J0-6545	7DCC 系 120.8	縷 G3-6C7D	縷 HB2-E36F	縷 T2-4C76	縷 J13-7A2B	縷 K1-6976	
7DB9 系 120.8	縷 G1-6738	縷 HB2-E371	縷 T2-4C78	縷 J1-5428	7DCD 系 120.8	緜 G5-6C38	緜 H-89A3	緜 T3-4871	緜 J1-542F	緜 K1-6129	緜 V2-8E6D
7DBA 系 120.8	綺 G1-6732	綺 HB1-BAF6	綺 T1-6A3F	綺 J0-653A	7DCE 系 120.8	絨 G3-6C7A	絨 HB2-E36B	絨 T2-4C72	絨 J1-5430	絨 K2-5262	
7DBB 系 120.8	綻 G1-5540	綻 HB1-BAEC	綻 T1-6A35	綻 J0-433E	7DCF 系 120.8	縹 GE-383F	縹 H-9960	縹 T3-4873	縹 J0-416D	縹 K2-5263	

HEX	C	J	K	V	HEX	C	J	K	V		
7DD0 糸 120.7	繇 GE-3840	繇 H-9962	繇 T3-6629		7DE4 糸 120.9	縹 G5-6C40	縹 H-8EAE	縹 T3-4E24	縹 J0-654A	縹 K2-5268	縹 V2-806A
7DD1 糸 120.8	縹 G1-424C		縹 T3-486B	縹 J0-4E50	7DE5 糸 120.9	縹 GE-3846	縹 H-8EB2	縹 T3-4E2F	縹 J1-5435	縹 K2-5269	
7DD2 糸 120.8	縹 G1-5077	縹 HB1-BAFC	縹 T1-6A45	縹 J0-3D6F	7DE6 糸 120.9	縹 G1-6741	縹 HB2-E6EB	縹 T2-5273	縹 J14-744B	縹 K1-6562	
7DD3 糸 120.9	縹 GE-3841	縹 H-94FC	縹 T3-662B		7DE7 糸 120.9	縹 G5-6C4E	縹 HB2-E6E6	縹 T2-526E			
7DD4 糸 120.8	縹 G1-6734	縹 H-9961			7DE8 糸 120.9	縹 G1-3160	縹 HB1-BD73	縹 T1-6E3E	縹 J0-4A54	縹 K0-783A	縹 V1-627A
7DD5 糸 120.8	縹 GE-3842		縹 J0-656E		7DE9 糸 120.9	縹 G1-3B3A	縹 HB1-BD77	縹 T1-6E42	縹 J0-344B	縹 K0-6850	縹 V2-8E6F
7DD6 糸 120.9	縹 GE-3843		縹 T3-4E22	縹 J3-7A2C	7DEA 糸 120.9	縹 GE-3847	縹 HB2-E6E5	縹 T2-526D	縹 J1-5437	縹 K2-526A	
7DD7 糸 120.9	縹 G1-673D	縹 HB2-E6E7	縹 T2-526F	縹 J14-7449	7DEB 糸 120.9	縹 GE-3848		縹 T3-4E2E	縹 J1-5438	縹 K2-526B	
7DD8 糸 120.9	縹 G1-3C6A	縹 HB1-BD70	縹 T1-6E3B	縹 J0-6548	7DEC 糸 120.9	縹 G1-4365	縹 HB1-BD71	縹 T1-6E3C	縹 J0-4C4B	縹 K0-587B	縹 V2-8E70
7DD9 糸 120.9	縹 G1-673C	縹 HB1-BD79	縹 T1-6E44	縹 J14-744A	7DED 糸 120.9	縹 G3-6D31		縹 T3-4D77	縹 J1-5439	縹 K2-526C	
7DDA 糸 120.9	縹 GE-3844	縹 HB1-BD75	縹 T1-6E40	縹 J0-407E	7DEE 糸 120.9	縹 G5-6C49	縹 HB2-E6EF	縹 T2-5277			
7ddb 糸 120.9	縹 G3-6D2C	縹 HB2-E6E4	縹 T2-526C		7DEF 糸 120.9	縹 G1-4E33	縹 HB1-BD6E	縹 T1-6E39	縹 J0-305E	縹 K0-6A55	縹 V1-627B
7DDC 糸 120.9	縹 GE-3845	縹 H-94FA	縹 T3-4D7C	縹 J0-6544	7DF0 糸 120.9	縹 G3-6D33	縹 HB2-E6EE	縹 T2-5276			
7DDD 糸 120.9	縹 G1-3C29	縹 HB1-BD72	縹 T1-6E3D	縹 J0-6549	7DF1 糸 120.9	縹 G1-6743	縹 HB2-E6ED	縹 T2-5275	縹 J14-744C	縹 K2-526D	
7DDE 糸 120.9	縹 G1-3650	縹 HB1-BD76	縹 T1-6E41	縹 J0-654B	7DF2 糸 120.9	縹 G1-673F	縹 HB1-BD7A	縹 T1-6E45	縹 J0-654D	縹 K2-526E	縹 V3-3666
7DDF 糸 120.9	縹 G5-6C48	縹 HB2-E6F0	縹 T2-5278		7DF3 糸 120.9	縹 GE-3849	縹 HB2-E572	縹 T2-503B		縹 K2-526F	
7DE0 糸 120.9	縹 G1-355E	縹 HB1-BD6C	縹 T1-6E37	縹 J0-4479	7DF4 糸 120.9	縹 G1-4137	縹 HB1-BD6D	縹 T1-6E38	縹 J0-4E7D	縹 K0-5623	縹 V1-627C
7DE1 糸 120.9	縹 G1-6745	縹 HB2-E6E8	縹 T2-5270	縹 J0-654E	7DF5 糸 120.9	縹 G3-6D34	縹 H-8EB0	縹 T3-4E2B	縹 J1-543B	縹 K2-5270	
7DE2 糸 120.9	縹 G3-6C78		縹 T3-4D78	縹 J1-5434	7DF6 糸 120.9	縹 G1-6742	縹 HB2-E6EC	縹 T2-5274	縹 J1-543C	縹 K1-7226	
7DE3 糸 120.9	縹 G1-5435	縹 HB1-BD74	縹 T1-6E3F	縹 J3-7A2D	7DF7 糸 120.9	縹 G3-6C65	縹 HB2-E6E3	縹 T2-526B		縹 K2-5271	
				縹 K0-665E							

HEX	C	J	K	V	HEX	C	J	K	V
7DF8 糸 120.9	經 G5-6C42	經 T3-4D75			7E0C 糸 120.10	緹 G5-6C50	緹 HB2-EACF	緹 T2-593B	緹 K2-5275
7DF9 糸 120.9	緹 G1-673E	緹 HB1-BD7B	緹 T1-6E46	緹 J14-744D	7E0D 糸 120.10	縉 G5-6C5B	縉 HB2-EADB	縉 T2-5947	縉 K2-5276
7DFA 糸 120.9	緹 G3-6C6B	緹 HB2-E6EA	緹 T2-5272	緹 J1-543E	7E0E 糸 120.10	縉 G3-6D32	縉 HB2-EAD3	縉 T2-593F	縉 K2-5277
7DFB 糸 120.9	緻 G1-7924	緻 HB1-BD6F	緻 T1-6E3A	緻 J0-654C	7E0F 糸 120.10	縉 G3-6C2A	縉 HB2-EAD9	縉 T2-5945	縉 K2-5278
7DFC 糸 120.9	縉 G3-6D2E	縉 HD-7DFC	縉 T3-4E28		7E10 糸 120.10	縉 G1-6727	縉 HB1-BFA8	縉 T1-7170	縉 J14-7451
7DFD 糸 120.9	縉 G5-6B72	縉 H-9963	縉 T3-4E29		7E11 糸 120.10	縉 G1-674C	縉 HB1-BFA1	縉 T1-7169	縉 J13-7A31
7DFE 糸 120.9	縉 G5-6C43	縉 H-97AA	縉 T3-4E25		7E12 糸 120.10	縉 G5-6C4D	縉 HB2-EACC	縉 T2-5938	縉 J0-6553
7DFF 糸 120.9	縉 G5-6C54	縉 T3-4E2C			7E13 糸 120.10	縉 G3-6D37	縉 HB2-EAD2	縉 T2-593E	縉 K2-527A
7E00 糸 120.9	縉 G5-6C52	縉 T3-4E27	縉 J1-5433		7E14 糸 120.10	縉 G5-6C5E	縉 HB2-EADC	縉 T2-5948	縉 K2-527B
7E01 糸 120.9	縉 GE-384A	縉 T3-4D7E	縉 J0-316F		7E15 糸 120.10	縉 GE-384F	縉 HB2-EAD5	縉 T2-5941	縉 J13-7A32
7E02 糸 120.9	縉 GE-384B	縉 T3-4D7D			7E16 糸 120.10	縉 G5-6C5D	縉 HB2-EADA	縉 T2-5946	縉 K2-527C
7E03 糸 120.9	縉 GE-384C	縉 HB2-E6E9			7E17 糸 120.10	縉 G5-6C5A	縉 HB2-EACE	縉 T2-593A	縉 J14-7452
7E04 糸 120.9	縉 GE-384D	縉 T4-4C45	縉 J0-466C	縉 K2-5273	7E18 糸 120.10	縉 GE-3850	縉 T4-524C	縉 K1-5864	
7E05 糸 120.9	縉 GE-384E		縉 J0-654F		7E19 糸 120.10	縉 G3-6D2B	縉 T3-523B		
7E06 糸 120.9	縉 G5-6C51				7E1A 糸 120.10	縉 GE-3851	縉 HB2-EAD6	縉 T2-5942	縉 K2-527D
7E07 糸 120.9	縉 GK-6846	縉 H-94FB	縉 T3-662A	縉 K2-5274	7E1B 糸 120.10	縉 G1-383F	縉 HB1-BFA3	縉 T1-716B	縉 J0-477B
7E08 糸 120.10	縉 G1-5D53	縉 HB1-BFA2	縉 T1-716A	縉 J13-7A30	7E1C 糸 120.10	縉 G3-6C6A	縉 HB2-EAD4	縉 T2-5940	縉 J1-5444
7E09 糸 120.10	縉 G1-6746	縉 HB1-BFA7	縉 T1-716F	縉 J0-6556	7E1D 糸 120.10	縉 G1-6747	縉 HB1-BFA6	縉 T1-716E	縉 J14-7453
7E0A 糸 120.10	縉 G1-674B	縉 HB1-BF7E	縉 T1-7168	縉 J0-6550	7E1E 糸 120.10	縉 G1-6749	縉 HB1-BFA5	縉 T1-716D	縉 J0-3C4A
7E0B 糸 120.10	縉 G1-6744	縉 HB2-EAD8	縉 T2-5944	縉 J0-6557	7E1F 糸 120.10	縉 G1-6748	縉 HB2-EAD0	縉 T2-593C	縉 J0-6555
			縉 K1-7049					縉 K0-6932	縉 V1-6321

HEX	C	J	K	V	HEX	C	J	K	V							
7E20 糸 120.10	穀 G3-4F3A	穀 HB2-EAD1	穀 T2-593D	穀 J14-7454	穀 K1-592B	7E34 糸 120.11	緯 G1-7863	緯 HB1-C164	緯 T1-746E	緯 K2-5329						
7E21 糸 120.10	緯 G3-6D3A	緯 HB2-EACD	緯 T2-5939	緯 J0-6552	緯 K0-6E2D	7E35 糸 120.11	縵 G1-674F	縵 HB1-C167	縵 T1-7471	縵 J0-655C	縵 K1-6021					
7E22 糸 120.10	縵 G3-4D78	縵 HB2-EAD7	縵 T2-5943	縵 J0-6558	縵 K1-5D70	7E36 糸 120.11	縶 G1-746A	縶 HB2-EDDE	縶 T2-5E4B	縶 J1-544D	縶 K2-532A					
7E23 糸 120.10	縣 G1-4F58	縣 HB1-BFA4	縣 T1-716C	縣 J0-6551	縣 K0-7A63	縣 V1-6322	7E37 糸 120.11	縷 G1-4246	縷 HB1-C15C	縷 T1-7466	縷 J0-655F	縷 K0-572C	縷 V1-6324			
7E24 糸 120.10	縷 G5-6C55	縷 HB2-EADE	縷 T2-594A	縷 K2-5321	7E38 糸 120.11	縹 G3-6D36	縹 HB2-EDD5	縹 T2-5E42	縹 K2-532B	縹 V0-4124						
7E25 糸 120.10	縹 GE-3852	縹 HB2-EADD	縹 T2-5949	7E26 糸 120.10	縹 GE-3853	縹 T3-5240	縹 J0-3D44	縹 K2-5322	7E39 糸 120.11	縹 G1-674E	縹 HB1-C165	縹 T1-746F	縹 J0-655D	縹 K1-724B		
7E27 糸 120.10	縹 G1-4C50	縹 H-8EBB	縹 T3-523F	縹 J14-7455	縹 K2-5323	7E3A 糸 120.11	縹 G3-6C68	縹 HB2-EDE0	縹 T2-5E4D	縹 J0-6561	縹 K2-532C	縹 V0-4123				
7E28 糸 120.10	縹 GE-3854	縹 J13-7A2F	7E29 糸 120.11	縹 G3-6D3E	縹 HB2-EDDA	縹 T2-5E47	縹 K2-5324	7E3B 糸 120.11	縹 G0-7763	縹 HB2-EDDD	縹 T2-5E4A	縹 J0-655B	縹 K1-6121			
7E2A 糸 120.11	縹 G3-6C56	縹 HB2-EDD6	縹 T2-5E43	縹 K2-5325	7E3C 糸 120.11	縹 G3-6D3F	縹 HB2-EDD1	縹 T2-5E3E	縹 K2-532D	7E3D 糸 120.11	縹 G1-575C	縹 HB1-C160	縹 T1-746A	縹 J0-6541	縹 K0-7545	縹 V1-6325
7E2B 糸 120.11	縹 G1-376C	縹 HB1-C15F	縹 T1-7469	縹 J0-4B25	縹 K0-5C6E	7E3E 糸 120.11	績 G1-3C28	績 HB1-C15A	績 T1-7464	績 J0-4053	績 K0-6E60	績 V1-6326				
7E2C 糸 120.11	緘 G5-6C61	緘 T3-5579	緘 J14-7456	緘 K2-5326	7E3F 糸 120.11	縵 G3-6D29	縵 HB1-C168	縵 T1-7472	縵 J1-544E	縵 K2-532E	縵 V2-8E74					
7E2D 糸 120.11	縵 G1-674A	縵 HB2-EDD0	縵 T2-5E3D	縵 J1-544A	縵 K2-5327	7E40 糸 120.11	縵 G3-6D3C	縵 HB2-EDD8	縵 T2-5E45	7E41 糸 120.11	縵 G0-3731	縵 HB1-C163	縵 T1-746D	縵 J0-484B	縵 K0-5B65	縵 V1-6327
7E2E 糸 120.11	縵 G1-4B75	縵 HB1-C159	縵 T1-7463	縵 J0-3D4C	縵 K0-756A	7E42 糸 120.11	縵 G3-6D40	縵 HB2-EDD2	縵 T2-5E3F	7E43 糸 120.11	縵 GE-3855	縵 HB1-C15E	縵 T1-7468	縵 J0-655E	縵 K0-5D5E	
7E2F 糸 120.11	縵 G3-6D42	縵 HB1-C169	縵 T1-7473	縵 J1-544B	縵 K0-6660	7E44 糸 120.11	縵 G3-6C2B	縵 HB2-EDDF	縵 T2-5E4C	縵 J1-544F	縵 K1-6776					
7E30 糸 120.11	縵 G3-6D3D	縵 HB2-EDDC	縵 T2-5E49	縵 K2-5328	7E45 糸 120.11	縵 G1-6752	縵 HB1-C162	縵 T1-746C	縵 J14-7457	縵 K1-6470						
7E31 糸 120.11	縵 G1-575D	縵 HB1-C161	縵 T1-746B	縵 J0-6554	縵 K0-707D	縵 V1-6323	7E46 糸 120.11	縵 G1-6751	縵 HB1-C15B	縵 T1-7465	縵 J0-6559	縵 K0-5970				
7E32 糸 120.11	縵 G1-6750	縵 HB1-C15D	縵 T1-7467	縵 J0-6560	縵 K1-5F48	7E47 糸 120.11	縵 G0-746D	縵 HB2-EDD9	縵 T2-5E46	縵 J13-7A34	縵 K0-6923					
7E33 糸 120.11	縵 G3-6C34	縵 HB2-EDD3	縵 T2-5E40	縵 J1-544C	縵 K1-5839											

HEX	C	J	K	V	HEX	C	J	K	V		
7E48 系 120.12	縲 GE-3856	縲 HB1-C166	縲 T1-7470	縲 K1-5761	7E5C 系 120.12	縛 G3-6D46	縛 HB2-F06D	縛 T2-6259	縛 K2-5338		
7E49 系 120.11	縲 GE-3857	縲 HB2-EDD7	縲 T2-5E44		7E5D 系 120.12	縲 GE-385F	縲 T3-5858	縲 J0-6563	縲 K2-5339		
7E4A 系 120.11	縲 GE-3858		縲 J0-4121	縲 K2-5330	7E5E 系 120.12	縲 G1-4846	縲 HB1-C2B6	縲 T1-7722	縲 J0-6565	縲 K0-6924	縲 V1-632A
7E4B 系 120.13	縲 GE-3859		縲 J0-3752	縲 K2-5331	7E5F 系 120.12	縲 G3-6D25	縲 HB2-F073	縲 T2-625F	縲 J1-5456	縲 K2-533A	
7E4C 系 120.11	縲 GE-385A	縲 HB2-EDDB	縲 T2-5E48		7E60 系 120.12	縲 G3-6C2E	縲 HB2-F075	縲 T2-6261		縲 K2-533B	
7E4D 系 120.11	縲 GE-385B		縲 T3-557A	縲 J0-3D2B	7E61 系 120.12	縲 GE-3860	縲 HB1-C2B8	縲 T1-7724	縲 J13-7A36	縲 K0-6239	
7E4E 系 120.12	縲 G5-6C69	縲 T4-5C5F	縲 J1-5452	縲 K2-5333	7E62 系 120.12	縲 G1-6740	縲 HB2-F072	縲 T2-625E	縲 J1-5458	縲 K1-5B31	
7E4F 系 120.12	縲 G3-6D49	縲 T3-5859		縲 V2-896A	7E63 系 120.12	縲 G3-6C7B	縲 HB2-F070	縲 T2-625C		縲 K2-533C	
7E50 系 120.12	縲 G3-6D45	縲 HB2-F06E	縲 T2-625A	縲 J1-5453	7E64 系 120.12	縲 G3-6B38	縲 T3-662C				
7E51 系 120.12	縲 G3-6C5D	縲 HB2-F074	縲 T2-6260	縲 K2-5334	7E65 系 120.12	縲 GE-3861	縲 H-9876	縲 T4-5C5E	縲 J1-5459	縲 K2-533D	
7E52 系 120.12	縲 G1-6755	縲 HB1-C2B9	縲 T1-7725	縲 J13-7A35	7E66 系 120.13	縲 G5-6C6C	縲 T3-585A		縲 J0-655A		
7E53 系 120.12	縲 G5-6C65	縲 HB2-F077	縲 T2-6263	縲 K2-5335	7E67 系 120.12	縲 GE-3862	縲 H-8EA1		縲 J0-6562		
7E54 系 120.12	縲 G1-562F	縲 HB1-C2B4	縲 T1-767E	縲 J0-3F25	7E68 系 120.13	縲 G5-6B70	縲 HB2-F2B8	縲 T2-6642		縲 K2-533E	
7E55 系 120.12	縲 G1-4949	縲 HB1-C2B5	縲 T1-7721	縲 J0-4136	7E69 系 120.13	縲 G1-497E	縲 HB1-C3B7	縲 T1-7862	縲 J0-656A	縲 K0-6331	縲 V1-632B
7E56 系 120.12	縲 GE-385C	縲 HB2-F06F	縲 T2-625B	縲 J0-6564	7E6A 系 120.13	縲 G1-3B66	縲 HB1-C3B8	縲 T1-7863	縲 J0-6569	縲 K0-7C6B	縲 V0-412C
7E57 系 120.12	縲 G5-6C6B	縲 HB2-F076	縲 T2-6262	縲 K1-5F6C	7E6B 系 120.13	縲 G1-7873	縲 HB1-C3B4	縲 T1-785F	縲 J13A-7E7E	縲 K0-4D28	
7E58 系 120.12	縲 G3-6D4A	縲 HB2-F071	縲 T2-625D	縲 J1-5455	7E6C 系 120.13	縲 G3-6D3B	縲 H-8CB4	縲 T3-5A72			
7E59 系 120.12	縲 GE-385D	縲 HB1-C2BA	縲 T1-7726	縲 J0-6566	7E6D 系 120.13	縲 G1-3C6B	縲 HB1-C3B5	縲 T1-7860	縲 J0-4B7A	縲 K0-4C36	縲 V1-632C
7E5A 系 120.12	縲 G1-6754	縲 HB1-C2B7	縲 T1-7723	縲 J0-6567	7E6E 系 120.13	縲 G1-6756	縲 H-8EB7	縲 T3-5A74	縲 J1-545B	縲 K2-533F	縲 V2-8E75
7E5B 系 120.12	縲 GE-385E	縲 H-8CDC	縲 T3-585B	縲 K2-5337	7E6F 系 120.13	縲 G1-6759	縲 HB2-F2B4	縲 T2-663E	縲 J1-545C	縲 K1-7351	

HEX	C	J	K	V	HEX	C	J	K	V	
7E70 糸 120.13	繰	繰	繰	繰	繰	7E84 糸 120.15	繰	繰		
	G1-6758	HB2-F2B2	T2-663C	J0-372B	K0-705B	V1-632D	GE-3866	T3-5E53		
7E71 糸 120.12	繰		繰		7E85 糸 120.15	繰	繰			
	G3-6D44		T3-5A75		G3-6C4C	T3-5E50				
7E72 糸 120.13	繰	繰	繰	繰	7E86 糸 120.15	繰	繰	繰	繰	
	G3-6D4B	HB2-F2B6	T2-6640	K2-5340	G3-6D53	HB2-F5EB	T2-6B79	J14-745B	K2-5349	
7E73 糸 120.13	繰	繰	繰	繰	7E87 糸 120.15	繰	繰	繰	繰	
	G1-3D49	HB1-C3BA	T1-7864	J14-7458	G3-613C	HB2-F5E8	T2-6B76	J14-745C	K1-5F2C	
7E74 糸 120.13	繰	繰	繰	繰	7E88 糸 120.15	繰	繰	繰	繰	
	G3-6C30	HB2-F2B7	T2-6641	K2-5342	G1-6753	HB2-F5E9	T2-6B77	J0-6572	K1-7541	
7E75 糸 120.13	繰	繰	繰	繰	7E89 糸 120.15	繰	繰	繰	繰	
	G3-6D4C	HB2-F2B0	T2-663A	J4-7459	GE-3867	T3-5E51	J0-6573	K2-534A		
7E76 糸 120.13	繰	繰	繰	繰	7E8A 糸 120.15	繰	繰	繰	繰	
	G3-6D4D	HB2-F2AF	T2-6639	K1-672A	G1-667E	HB2-F5E7	T2-6B75	J13-7A37	K1-597A	
7E77 糸 120.13	繰	繰	繰	繰	7E8B 糸 120.15	繰	繰	繰	繰	
	G5-6B7D	HB2-F2B3	T2-663D	K2-5344	G3-6D52	HB2-F5EA	T2-6B78	K2-534B		
7E78 糸 120.13	繰	繰	繰	繰	7E8C 糸 120.15	繰	繰	繰	繰	繰
	G3-6D47	HB2-F2B1	T2-663B	J1-545E	G1-5078	HB1-C4F2	T1-7A7D	J0-6574	K0-6159	V1-6335
7E79 糸 120.13	繰	繰	繰	繰	7E8D 糸 120.15	繰	繰	繰	繰	繰
	G1-526F	HB1-C3B6	T1-7861	J0-6568	G1-784D	HB2-F5EC	T2-6B7A	J13-7A38	K1-5F49	
7E7A 糸 120.13	繰	繰	繰		7E8E 糸 120.15	繰	繰	繰	繰	繰
	GE-3863	HB2-F2B5	T2-663F		GE-3868	H-9EB0	T3-5E52	J0-657A	K2-534C	
7E7B 糸 120.14	繰	繰	繰	繰	7E8F 糸 120.15	繰	繰	繰	繰	繰
	G3-6D4F	HB2-F4AC	T2-6959	J0-656C	G1-3278	HB1-C4F1	T1-7A7C	J0-453B	K0-6F2B	V1-6336
7E7C 糸 120.14	繰	繰	繰	繰	7E90 糸 120.15	繰	繰	繰	繰	繰
	G1-3C4C	HB1-C47E	T1-7A2B	J0-656B	GE-3869		J0-6576			
7E7D 糸 120.14	繰	繰	繰	繰	7E91 糸 120.16	繰	繰	繰	繰	繰
	G1-674D	HB1-C47D	T1-7A2A	J0-656F	G3-6C42	HB2-F742	T2-6D6F	J14-745E	K2-534D	
7E7E 糸 120.14	繰	繰	繰	繰	7E92 糸 120.16	繰	繰	繰	繰	繰
	G1-6757	HB2-F4AD	T2-695A	J14-745A	GE-386A	H-8EB8	T3-5F5A	J0-6575	K2-534E	
7E7F 糸 120.14	繰	繰	繰	繰	7E93 糸 120.17	繰	繰	繰	繰	繰
	GE-3864	H-9DA6	T3-5C6C	J0-6571	G1-5327	HB1-C5D5	T1-7C41	J0-6577	K0-6745	
7E80 糸 120.14	繰	繰	繰	繰	7E94 糸 120.17	繰	繰	繰	繰	繰
	G3-6D51	HB2-F4AF	T2-695C	K2-5348	G1-7826	HB1-C5D7	T1-7C43	J0-6578	K1-6B56	
7E81 糸 120.14	繰	繰	繰	繰	7E95 糸 120.17	繰	繰	繰	繰	繰
	G3-6D50	HB2-F4AE	T2-695B	J1-5460	G3-6D56	HB2-F7EE	T2-6F3D	J1-5466	K2-534F	
7E82 糸 120.14	繰	繰	繰	繰	7E96 糸 120.17	繰	繰	繰	繰	繰
	G0-576B	HB1-C4A1	T1-7A2C	J0-3B3C	G1-4F4B	HB1-C5D6	T1-7C42	J0-6579	K0-6069	V2-8E76
7E83 糸 120.14	繰		繰		7E97 糸 120.18	繰	繰	繰	繰	繰
	GE-3865		J0-656D		G3-6D57	HB2-F8B9	T2-7047	K2-5350		

HEX	C	J	K	V	HEX	C	J	K	V
7E98 糸 120.19	纒	纒	纒	纒	7EAC	纬	纬		
	G1-675A	HB2-F940	T2-712F	J14-745F		G0-4E33	H-896F		
7E99 糸 120.19	羅	羅	羅	羅	7EAD	纒			
	G5-6C35	HB2-F942	T2-7131	K2-5351		G0-6721			V0-4134
7E9A 糸 120.19	纒	纒	纒	纒	7EAE	纒			
	G3-6C67	HB2-F8FE	T2-712E	J14-7460		G8-7E54			
7E9B 糸 120.19	纒	纒	纒	纒	7EAF	纒			
	G0-746E	HB2-F941	T2-7130	J0-657B		G0-343F			
7E9C 糸 120.21	纒	纒	纒	纒	7EB0	纒			
	G1-4042	HB1-C66C	T1-7D39	J0-657C		G0-6722			
7E9D 糸 120.21	纒	纒	纒	纒	7EB1	纒			
	GE-386B		T4-6D78	J1-5469		G0-4934			
7E9E 糸 120.23	纒	纒	纒	纒	7EB2	纒			
	GE-386C		T3-6235	J1-546A		G0-3859			
7E9F 纒 120.0	纒	纒			7EB3	纒			
	G0-6679	H-9D70				G0-4449			
7EA0 纒 120.2	纒				7EB4	纒			
	G0-3E40					G8-7E55			
7EA1 纒 120.3	纒				7EB5	纒			
	G0-667A					G0-575D			
7EA2 纒 120.3	纒				7EB6	纒			
	G0-3A6C					G0-425A			
7EA3 纒 120.3	纒				7EB7	纒			
	G0-667B					G0-3757			
7EA4 纒 120.3	纒	纒			7EB8	纒			
	G0-4F4B	H-896E				G0-563D			
7EA5 纒 120.3	纒				7EB9	纒			
	G0-667C					G0-4E46			
7EA6 纒 120.3	纒				7EBA	纒	纒		
	G0-543C					G0-3744	H-8970		
7EA7 纒 120.3	纒				7EBB	纒			
	G0-3C36					G8-2C42			
7EA8 纒 120.3	纒				7EBC	纒			
	G0-667D					G8-7E56			
7EA9 纒 120.3	纒				7EBD	纒			
	G0-667E					G0-4526			
7EAA 纒 120.3	纒				7EBE	纒			
	G0-3C4D					G0-6723			
7EAB 纒 120.3	纒				7EBF	纒			
	G0-4852					G0-4F5F			

HEX	C	J	K	V	HEX	C	J	K	V
7EC0 𠄎 120.5					7ED4 𠄎 120.6				
	绀					𠄎 120.6			
	G0-6724					G0-672B			
7EC1 𠄎 120.5					7ED5 𠄎 120.6				
	绁					𠄎 120.6			
	G0-6725					G0-4846			
7EC2 𠄎 120.5					7ED6 𠄎 120.6				
	绂					𠄎 120.6			
	G0-6726					G8-7E57			
7EC3 𠄎 120.5					7ED7 𠄎 120.6				
	练					𠄎 120.6			
	G0-4137					G0-672C			
7EC4 𠄎 120.5					7ED8 𠄎 120.6				
	组					𠄎 120.6			
	G0-5769					G0-3B66			
7EC5 𠄎 120.5					7ED9 𠄎 120.6				
	绅					𠄎 120.6			
	G0-4970					G0-3878			
7EC6 𠄎 120.5					7EDA 𠄎 120.6				
	细					𠄎 120.6			
	G0-4F38					G0-5124			
7EC7 𠄎 120.5					7EDB 𠄎 120.6				
	织	织				𠄎 120.6			
	G0-562F	H-8971				G0-672D			
7EC8 𠄎 120.5					7EDC 𠄎 120.6				
	终					𠄎 120.6			
	G0-5655					G0-4267			
7EC9 𠄎 120.5					7EDD 𠄎 120.6				
	绉					𠄎 120.6			
	G0-6727					G0-3E78			
7ECA 𠄎 120.5					7EDE 𠄎 120.6				
	绉					𠄎 120.6			
	G0-306D					G0-3D4A			
7ECB 𠄎 120.5					7EDF 𠄎 120.6				
	绉					𠄎 120.6	统		
	G0-6728					G0-4D33	H-8973		
7ECC 𠄎 120.5					7EE0 𠄎 120.7				
	绉					𠄎 120.7			
	G0-6729					G0-672E			
7ECD 𠄎 120.5					7EE1 𠄎 120.7				
	绍					𠄎 120.7			
	G0-495C					G0-672F			
7ECE 𠄎 120.5					7EE2 𠄎 120.7				
	绉					𠄎 120.7			
	G0-526F					G0-3E6E			
7ECF 𠄎 120.5					7EE3 𠄎 120.7				
	经	经				𠄎 120.7			
	G0-3E2D	H-8972				G0-5065			
7ED0 𠄎 120.5					7EE4 𠄎 120.7				
	给					𠄎 120.7			
	G0-672A					G8-2C43			
7ED1 𠄎 120.6					7EE5 𠄎 120.7				
	绑					𠄎 120.7			
	G0-3073					G0-4B67			
7ED2 𠄎 120.6					7EE6 𠄎 120.7				
	绒					𠄎 120.7			
	G0-485E					G0-4C50			
7ED3 𠄎 120.6					7EE7 𠄎 120.7				
	结					𠄎 120.7			
	G0-3D61					G0-3C4C			

HEX	C	J	K	V	HEX	C	J	K	V
7EE8 𧇀 120.7 G0-6730					7EFC 综 120.8 G0-575B				
7EE9 绩 120.8 G0-3C28					7EFD 绽 120.8 G0-5540				
7EEA 绪 120.8 G0-5077					7EFE 绾 120.8 G0-673A				
7EEB 绫 120.8 G0-6731					7EFF 绿 120.8 G0-424C				
7EEC 纛 120.8 G8-2F72					7F00 缀 120.8 G0-573A				
7EED 续 120.8 G0-5078					7F01 缙 120.8 G0-673B				
7EEE 绮 120.8 G0-6732					7F02 缛 120.9 G0-673C				
7EEF 緋 120.8 G0-6733					7F03 绶 120.9 G0-673D				
7EF0 绰 120.8 G0-3442					7F04 絨 120.9 G0-3C6A				
7EF1 绡 120.8 G0-6734					7F05 緬 120.9 G0-4365				
7EF2 纛 120.8 G0-6735					7F06 纜 120.9 G0-4042	纜 H-8974			
7EF3 绳 120.8 G0-497E					7F07 緹 120.9 G0-673E				
7EF4 维 120.8 G0-4E2C					7F08 緲 120.9 G0-673F				
7EF5 绵 120.8 G0-4360					7F09 緝 120.9 G0-3C29				
7EF6 绶 120.8 G0-6737					7F0A 缙 120.9 G8-7E58				
7EF7 绷 120.8 G0-3141					7F0B 绩 120.9 G0-6740				
7EF8 绸 120.8 G0-3371					7F0C 缙 120.9 G0-6741				
7EF9 绉 120.8 G8-2C44					7F0D 缙 120.9 G0-6736				
7EFA 绶 120.8 G0-6738					7F0E 緞 120.9 G0-3650				
7EFB 纒 120.8 G0-6739					7F0F 纒 120.9 G0-6742				

HEX	C	J	K	V	HEX	C	J	K	V
7F10 𦉰 120.9 G8-2F71					7F24 𦉴 120.10 G0-674D				
7F11 𦉱 120.9 G0-6743					7F25 𦉵 120.11 G0-674E				
7F12 𦉲 120.9 G0-6744					7F26 𦉶 120.11 G0-674F				
7F13 𦉳 120.9 G0-3B3A					7F27 𦉷 120.11 G0-6750				
7F14 𦉴 120.9 G0-355E					7F28 𦉸 120.11 G0-5327				
7F15 𦉵 120.9 G0-4246					7F29 𦉹 120.11 G0-4B75				
7F16 𦉶 120.9 G0-3160					7F2A 𦉺 120.11 G0-6751				
7F17 𦉷 120.9 G0-6745					7F2B 𦉻 120.11 G0-6752				
7F18 𦉸 120.9 G0-5435					7F2C 𦉼 120.12 G0-6753				
7F19 𦉹 120.10 G0-6746					7F2D 𦉽 120.12 G0-6754				
7F1A 𦉺 120.10 G0-383F					7F2E 𦉾 120.12 G0-4949				
7F1B 𦉻 120.10 G0-6748					7F2F 𦉿 120.12 G0-6755				
7F1C 𦉼 120.10 G0-6747					7F30 𦊀 120.13 G0-6756				
7F1D 𦉽 120.10 G0-376C					7F31 𦊁 120.13 G0-6757				
7F1E 𦊂 120.10 G8-2E77					7F32 𦊂 120.13 G0-6758				
7F1F 𦊃 120.10 G0-6749					7F33 𦊃 120.13 G0-6759				
7F20 𦊄 120.10 G0-3278					7F34 𦊄 120.13 G0-3D49				
7F21 𦊅 120.10 G0-674A					7F35 𦊅 120.16 G0-675A				
7F22 𦊆 120.10 G0-674B					7F36 𦊆 121.0 G0-733E HB1-A6CE T1-484F J0-344C K0-5D2E V1-6337				
7F23 𦊇 120.10 G0-674C					7F37 𦊇 121.2 GE-386D H-8975 T4-2557 K1-6355				

HEX	C	J	K	V	HEX	C	J	K	V			
7F38 缶 121.3	缸	缸	缸	缸	缸	7F4C 缶 121.14	罌	罌	罌	罌	罌	
	G0-3857	HB1-ACFB	T1-527E	J0-657D	K0-797C	V1-6338	G1-733F	HB1-C4A2	T1-7A2D	J0-6622	K0-6522	
7F39 缶 121.4	炆	炆	炆			7F4D 缶 121.15	罌	罌	罌	罌	罌	
	G5-625D	HB2-D26F	T2-3052				G3-6341	HB2-F5ED	T2-6B7B	J0-6623	K1-5F2D	
7F3A 缶 121.4	缺	缺	缺	缺	缺	7F4E 缶 121.16	罌	罌	罌	罌	罌	
	G0-4831	HB1-AFCA	T1-574D	J0-657E	K0-4C40	V1-6339	G1-786E	H-94FD	T3-5F5B	J0-6624	K1-5C79	
7F3B 缶 121.5	甌		甌	甌	甌	7F4F 缶 121.16	罌	罌	罌	罌	罌	
	G5-625B		T3-3831	J14-7463	K2-5355		G3-633B	HB2-F743	T2-6D70	J14-7467	K2-5359	
7F3C 缶 121.4	欵		欵	欵		7F50 缶 121.18	罌	罌	罌	罌	罌	
	GE-386E		TF-3178	J14-7462			G0-395E	HB1-C5F8	T1-7C64	J0-6625	K0-4E38	
7F3D 缶 121.5	鉢	鉢	鉢	鉢	鉢	7F51 罒 122.0	罔	罔	罔	罔	罔	
	GE-386F	HB1-B2DA	T1-5C5F	J1-546D	K2-5356	V1-633A	G0-4D78	HB2-CA49	T2-2269	J0-6626	K2-535A	
7F3E 缶 121.6	餅	餅	餅	餅	餅	7F52 罒 122.0	罔	罔	罔	罔		
	GE-3870	HB2-DAFC	T2-3F22	J14-7464	K1-6175	V1-633B	GE-3876	H-8BD7	T4-2221	J14-746A		
7F3F 缶 121.6	銛	銛	銛	銛	銛	7F53 罒 122.0	罔	罔		罔		
	G3-633D	HB2-DAFD	T2-3F23	J1-546F	K1-732F		GE-3877	H-8BDA		J1-5475		
7F40 缶 121.6	銚	銚	銚			7F54 罒 122.3	罔	罔	罔	罔	罔	
	GE-3871	H-8EBC	T3-662D				G0-5868	HB1-AAC9	T1-4F2C	J0-6628	K0-5852	V1-633D
7F41 缶 121.8	鋼	鋼	鋼			7F55 罒 122.3	罕	罕	罕	罕	罕	
	G5-625C	H-8EBD	T3-4877				G0-3A31	HB1-A875	T1-4B38	J0-6627	K0-7956	V2-8E77
7F42 缶 121.8	罌					7F56 罒 122.3	罌					
	G0-733F						GK-6832					
7F43 缶 121.10	瑩	瑩	瑩	瑩	瑩	7F57 罒 122.3	罗		罗			
	G3-633A	HB2-EADF	T2-594B	J14-7465	K1-666E		G0-425E		TF-284A			
7F44 缶 121.11	磬	磬	磬	磬	磬	7F58 罒 122.4	罌	罌	罌	罌	罌	
	G0-7340	HB1-C16A	T1-7474	J14-7466	K1-5858	V1-633C	G0-6E37	HB2-D04D	T2-2C6E	J0-6629	K1-623E	
7F45 缶 121.11	罌	罌	罌	罌	罌	7F59 罒 122.4	罌		罌			
	G0-7341	HB2-EDE1	T2-5E4E	J0-6621	K1-726C		GE-3878		T3-2A4E			
7F46 缶 121.11	罌		罌			7F5A 罒 122.4	罌					
	G5-6265		T3-567D				G0-3723					
7F47 缶 121.12	罌	罌	罌	罌	罌	7F5B 罒 122.5	罌	罌	罌	罌	罌	
	GE-3872	H-8EBE	T3-585C	J13-7A39	K1-6D67		G3-5B21	HB2-D360	T2-3224	J1-5476	K2-535B	
7F48 缶 121.12	罌	罌	罌		罌	7F5C 罒 122.5	罌	罌	罌	罌	罌	
	GE-3873	HB1-C2BB	T1-7727		K2-5357		G3-5B23	HB2-D35B	T2-317D	J1-5477	K2-535C	
7F49 缶 121.12	罌	罌				7F5D 罒 122.5	罌	罌	罌	罌	罌	
	GH-1278	H-9DD1					G3-5A7E	HB2-D35F	T2-3223	J1-5478	K1-6B63	
7F4A 缶 121.13	罌	罌	罌		罌	7F5E 罒 122.5	罌	罌	罌		罌	
	GE-3874	HB2-F2BA	T2-6644		K2-5358		G5-5A46	HB2-D35D	T2-3221		K2-535D	
7F4B 缶 121.13	罌	罌	罌		罌	7F5F 罒 122.5	罌	罌	罌	罌	罌	
	GE-3875	HB2-F2B9	T2-6643		K1-684E		G0-6E39	HB1-AFCB	T1-574E	J0-662A	K1-587B	

HEX	C	J	K	V	HEX	C	J	K	V
7F60 𠄎 122.5	𠄎	𠄎	𠄎	𠄎	7F74 𠄎 122.9	𠄎			
	G5-5A45	HB2-D35E	T2-3222	J0-662B	K1-612A	G0-6E3C			
7F61 𠄏 122.5	𠄏	𠄏	𠄏	𠄏	7F75 𠄏 122.10	𠄏	𠄏	𠄏	𠄏
	G0-6E38	HB2-D35C	T2-317E	J14-746C	K1-5762	GE-387C	HB1-BD7C	T1-6E47	J0-474D
7F62 𠄐 122.5	𠄐		𠄐		7F76 𠄐 122.10	𠄐	𠄐	𠄐	𠄐
	G0-3055		T3-333C		G3-5B2E	HB2-E6F1	T2-5279		K2-5365
7F63 𠄑 122.6	𠄑	𠄑	𠄑	𠄑	7F77 𠄑 122.10	𠄑	𠄑	𠄑	𠄑
	GE-3879	HB2-D6F1	T2-3836	J14-746D	K1-5A22	G1-3055	HB1-BD7D	T1-6E48	J0-486D
7F64 𠄒 122.7	𠄒		𠄒		7F78 𠄒 122.10	𠄒	𠄒	𠄒	𠄒
	GE-387A		T4-3A2B	J14-746E		GE-387D	H-9FE9	T3-4E30	J0-662F
7F65 𠄓 122.7	𠄓	𠄓	𠄓	𠄓	7F79 𠄓 122.11	𠄓	𠄓	𠄓	𠄓
	G3-5B25	HB2-DAFE	T2-3F24	J1-547C	K2-535E	G0-6E3E	HB1-BFA9	T1-7171	J0-586D
7F66 𠄔 122.7	𠄔	𠄔	𠄔	𠄔	7F7A 𠄔 122.11	𠄔	𠄔	𠄔	𠄔
	G3-5B27	HB2-DB40	T2-3F25	J1-547D	K1-623F	G3-5B34	HB2-EAE2	T2-594E	
7F67 𠄕 122.8	𠄕	𠄕	𠄕	𠄕	7F7B 𠄕 122.11	𠄕	𠄕	𠄕	𠄕
	G3-5B29	HB2-DF69	T2-4630	J0-662E	K2-535F	G3-5B32	HB2-EAE0	T2-594C	
7F68 𠄖 122.8	𠄖	𠄖	𠄖	𠄖	7F7C 𠄖 122.11	𠄖	𠄖	𠄖	𠄖
	G0-6E3B	HB2-DF6A	T2-4631	J0-662C	K1-6736	G5-5A47	HB2-EAE1	T2-594D	
7F69 𠄗 122.8	𠄗	𠄗	𠄗	𠄗	7F7D 𠄗 122.12	𠄗	𠄗	𠄗	𠄗
	G0-5556	HB1-B86E	T1-6575	J0-662D	K2-5360	G3-5B35	HB2-EDE4	T2-5E51	J14-7470
7F6A 𠄘 122.8	𠄘	𠄘	𠄘	𠄘	7F7E 𠄘 122.12	𠄘	𠄘	𠄘	𠄘
	G0-576F	HB1-B86F	T1-6576	J0-3A61	K0-712A	G0-6E40	HB2-EDE3	T2-5E50	J14-7471
7F6B 𠄙 122.8	𠄙	𠄙	𠄙	𠄙	7F7F 𠄙 122.12	𠄙	𠄙	𠄙	𠄙
	G3-5B28	HB2-DF68	T2-462F	J0-3753	K0-4E51	G3-5B36	HB2-EDE2	T2-5E4F	J1-5524
7F6C 𠄚 122.8	𠄚	𠄚	𠄚		7F80 𠄚 122.12	𠄚	𠄚	𠄚	𠄚
	GE-387B	HB2-DF6B	T2-4632		G3-5B37	HB2-EDE1	T2-5E4E	J1-5525	K2-5369
7F6D 𠄛 122.8	𠄛	𠄛	𠄛	𠄛	7F81 𠄛 122.12	𠄛			
	G3-5B2A	HB2-DF67	T2-462E	J14-746F	K2-5361	G0-6E3F			
7F6E 𠄜 122.8	𠄜	𠄜	𠄜	𠄜	7F82 𠄜 122.13	𠄜	𠄜	𠄜	𠄜
	G0-5643	HB1-B86D	T1-6574	J0-4356	K0-7647	G3-5B30	T4-5C68	J0-6630	K1-583B
7F6F 𠄝 122.9	𠄝		𠄝		7F83 𠄝 122.14	𠄝	𠄝	𠄝	𠄝
	G3-5B2D		T3-4878		G5-5A56	HB2-F2BB	T2-6645	J0-6632	K2-536A
7F70 𠄞 122.9	𠄞	𠄞	𠄞	𠄞	7F84 𠄞 122.14	𠄞	𠄞		
	G1-3723	HB1-BB40	T1-6A48	J0-4833	K0-5B6B	G3-5B33	T4-606F		
7F71 𠄟 122.9	𠄟	𠄟	𠄟	𠄟	7F85 𠄟 122.14	𠄟	𠄟	𠄟	𠄟
	G0-6E3D	H-A0E2	T3-4879	J1-5521	K2-5363	G1-425E	HB1-C3B9	T1-7865	J0-4D65
7F72 𠄠 122.8	𠄠	𠄠	𠄠	𠄠	7F86 𠄠 122.14	𠄠	𠄠	𠄠	𠄠
	G0-4A70	HB1-B870	T1-6577	J0-3D70	K0-5F7E	G1-6E3C	HB2-F2BC	T2-6646	J0-6631
7F73 𠄡 122.9	𠄡	𠄡	𠄡	𠄡	7F87 𠄡 122.17	𠄡	𠄡	𠄡	𠄡
	G3-5B2C	HB2-E37A	T2-4D23	K2-5364		G3-5B38	HB2-F744	T2-6D71	J0-6634

HEX	C	J	K	V	HEX	C	J	K	V	
7F88 网 122.19	羈	羈	羈	羈	羈	7F9C 羊 123.5	羴	羴	羴	羴
	G1-6E3F	HB1-C5F9	T1-7C65	J0-6633	K0-513C		G3-6755	HB2-D6F3	T2-3838	J14-7477
7F89 网 122.19	羉	羉	羉			7F9D 羊 123.5	羼	羼	羼	羼
	GE-3921	HB2-F8BA	T2-7048				G0-7446	HB2-D6F4	T2-3839	J0-6638
7F8A 羊 123.0	羼	羼	羼	羼	羼	7F9E 羊 123.5	羽	羽	羽	羽
	G0-5172	HB1-A6CF	T1-4850	J0-4D53	K0-654F		G0-505F	HB1-B2DB	T1-5C60	J0-6637
7F8B 羊 123.1	羽	羽	羽	羽	羽	7F9F 羊 123.5	羿			
	G5-312D	HB1-AACB	T1-4F2E	J1-5526	K2-536B		G0-7447			
7F8C 羊 123.2	羿	羿	羿	羿	羿	7FA0 羊 123.6	羻	羻	羻	羻
	G0-473C	HB1-AACA	T1-4F2D	J0-6635	K0-4B36		G3-6759	HB2-DB42	T2-3F27	K2-5374
7F8D 羊 123.3	羿	羿	羿	羿	羿	7FA1 羊 123.6	羼	羼	羼	羼
	G5-373C	HB2-D04F	T2-2C70	J1-5527	K2-536C		G0-4F5B	HB2-DB43	T2-3F28	J1-552E
7F8E 羊 123.3	美	美	美	美	美	7FA2 羊 123.6	羼	羼	羼	羼
	G0-4340	HB1-ACFC	T1-5321	J0-487E	K0-5A38		GE-3925	HB2-DB41	T2-3F26	J1-552F
7F8F 羊 123.3	羼	羼	羼	羼	羼	7FA3 羊 123.7	羼	羼	羼	羼
	G5-6639	H-FDA8	T3-2E5D	J1-5528	K2-536D		GE-3926	H-8EC4	T3-436E	J0-663A
7F90 羊 123.3	羼	羼	羼	羼	羼	7FA4 羊 123.7	羼	羼	羼	羼
	GE-3922		T4-2F30	J14-7473			G0-483A	HB1-B873	T1-657A	J0-3732
7F91 羊 123.3	羼	羼	羼	羼	羼	7FA5 羊 123.7	羼	羼	羼	羼
	G3-6768	HB2-D04E	T2-2C6F	J13-7A3B	K2-536E		G1-7447	HB2-DF6D	T2-4634	K2-5378
7F92 羊 123.4	羼	羼	羼	羼	羼	7FA6 羊 123.7	羼	羼	羼	羼
	G3-6753	HB2-D362	T2-3226		K2-536F		G3-675F	HB2-DF6C	T2-4633	J1-5530
7F93 羊 123.4	羼	羼	羼	羼	羼	7FA7 羊 123.7	羼	羼	羼	羼
	G3-6756	H-8AE7	T3-333D		K2-5370		G0-7448	HB2-DF6E	T2-4635	K2-537A
7F94 羊 123.4	羼	羼	羼	羼	羼	7FA8 羊 123.7	羼	羼	羼	羼
	G0-3861	HB1-AFCC	T1-574F	J0-6636	K0-4D44		GE-3927	HB1-B872	T1-6579	J0-4122
7F95 羊 123.5	羼	羼	羼	羼	羼	7FA9 羊 123.7	羼	羼	羼	羼
	G3-6769	HB2-D6F2	T2-3837		K2-5371		G1-5265	HB1-B871	T1-6578	J0-3541
7F96 羊 123.4	羼	羼	羼	羼	羼	7FAA 羊 123.7	羼		羼	羼
	G3-6754	HB2-D361	T2-3225	J14-7476	K1-587C		GE-3928		J1-5531	
7F97 羊 123.4	羼	羼	羼	羼	羼	7FAB 羊 123.8	羼	羼	羼	羼
	GE-3923	H-8EC2	T3-333F	J13-7A3C	K1-5763		G5-664D		T4-4626	K1-5764
7F98 羊 123.4	羼	羼	羼	羼	羼	7FAC 羊 123.9	羼	羼	羼	羼
	GK-686C		T4-2F2F		K1-6B49		G3-6761	HB2-E6F2	T2-527A	K2-537B
7F99 羊 123.4	羼	羼	羼	羼	羼	7FAD 羊 123.9	羼	羼	羼	羼
	GE-3924		T3-333E				G3-6762	HB2-E6F4	T2-527C	J14-7478
7F9A 羊 123.5	羼	羼	羼	羼	羼	7FAE 羊 123.9	羼	羼	羼	羼
	G0-4167	HB1-B2DC	T1-5C61	J0-6639	K0-563E		GE-3929	H-9964	T3-4E31	J0-663E
7F9B 羊 123.5	羼	羼	羼	羼	羼	7FAF 羊 123.9	羼	羼	羼	羼
	G3-676A	HB2-D6F5	T2-383A		K2-5372		G0-7449	HB1-BD7E	T1-6E49	J0-663B

HEX	C	J	K	V	HEX	C	J	K	V		
7FB0 羊 123.9	羴 G0-744A	羴 HB2-E6F3	羴 T2-527B	羴 K2-537E	7FC4 羽 124.4	翫 G5-6B23	翫 T3-3342				
7FB1 羊 123.10	羴 G3-6764	羴 HB2-EAE3	羴 T2-594F	羴 K2-5421	7FC5 羽 124.4	翊 G0-3361	翊 HB1-AFCD	翊 T1-5750	翊 J0-6642	翊 K0-6347	
7FB2 羊 123.10	羴 G0-744B	羴 HB1-BFAA	羴 T1-7172	羴 J0-663C	7FC6 羽 124.4	翠 GE-392D	翠 T3-3343	翠 J0-6643	翠 K2-542E		
7FB3 羊 123.12	羴 G5-6651	羴 HB2-F079	羴 T2-6265	羴 K2-5422	7FC7 羽 124.5	翊 G5-6B2B	翊 HB2-D6FB	翊 T2-3840	翊 K2-542F		
7FB4 羊 123.12	羴 GE-392A	羴 H-9965	羴 T3-585D	羴 J1-5533	7FC8 羽 124.5	翊 G3-6B6B	翊 T4-343D	翊 J1-5538			
7FB5 羊 123.12	羴 G5-664E	羴 HB2-F078	羴 T2-6264	羴 K2-5424	7FC9 羽 124.5	翊 G3-6B69	翊 HB2-D6FD	翊 T2-3842	翊 K2-542D		
7FB6 羊 123.13	羴 GE-392B	羴 HB1-C3BB	羴 T1-7866	羴 J0-663F	7FCA 羽 124.5	翊 G0-7134	翊 HB2-D6F6	翊 T2-383B	翊 J0-6644	翊 K0-6C4D	
7FB7 羊 123.13	羴 G5-6646	羴 HB2-F2BD	羴 T2-6647	羴 K2-5425	7FCB 羽 124.5	翊 G3-6B71	翊 HB2-D6F7	翊 T2-383C	翊 K2-5430		
7FB8 羊 123.13	羴 G0-597A	羴 HB1-C3BD	羴 T1-7868	羴 J0-6640	7FCC 羽 124.5	翊 G0-526E	翊 HB1-B2DD	翊 T1-5C62	翊 J0-4D62	翊 K0-6C4E	
7FB9 羊 123.13	羴 G0-387E	羴 HB1-C3BC	羴 T1-7867	羴 J0-663D	7FCD 羽 124.5	翊 G5-6B2C	翊 HB2-D6F8	翊 T2-383D	翊 K2-5431		
7FBA 羊 123.14	羴 G5-6652	羴 HB2-F4B0	羴 T2-695D	羴 K2-5426	7FCE 羽 124.5	翊 G0-7461	翊 HB1-B2DE	翊 T1-5C63	翊 J13-7A3E	翊 K0-563F	翊 V0-4136
7FBB 羊 123.15	羴 GE-392C	羴 HB2-F5EE	羴 T2-6B7C		7FCF 羽 124.5	翊 G3-6B6E	翊 HB2-D6FC	翊 T2-3841	翊 J14-747B	翊 K2-5432	
7FBC 羊 123.15	羴 G0-6571	羴 HB1-C4F3	羴 T1-7A7E	羴 J1-5534	7FD0 羽 124.5	翊 G3-6B6D	翊 HB2-D6F9	翊 T2-383E	翊 K2-5433		
7FBD 羽 124.0	羽 G0-5370	羽 HB1-A6D0	羽 T1-4851	羽 J0-3129	7FD1 羽 124.5	翊 G3-6B6F	翊 HB2-D6FA	翊 T2-383F	翊 K2-5434	羽 V1-634C	
7FBE 羽 124.3	翊 G3-6B63	翊 HB2-D050	翊 T2-2C71	翊 K2-5428	7FD2 羽 124.5	翊 G1-4F30	翊 HB1-B2DF	翊 T1-5C64	翊 J0-3D2C	翊 K0-6327	翊 V1-634E
7FBF 羽 124.3	翊 G0-7460	翊 HB1-ACFD	翊 T1-5322	翊 J13-7A3D	7FD3 羽 124.6	翊 G5-6B2D	翊 T3-3E37				
7FC0 羽 124.4	翊 G5-6B25	翊 HB2-D365	翊 T2-3229	翊 J1-5536	7FD4 羽 124.6	翊 G0-4F68	翊 HB1-B5BE	翊 T1-6144	翊 J0-6646	翊 K0-5F56	
7FC1 羽 124.4	翊 G0-4E4C	翊 HB1-AFCE	翊 T1-5751	翊 J0-3227	7FD5 羽 124.6	翊 G0-7462	翊 HB1-B5BF	翊 T1-6145	翊 J0-6645	翊 K0-7D68	翊 V1-634F
7FC2 羽 124.4	翊 G3-6B66	翊 HB2-D364	翊 T2-3228	翊 K2-542B	7FD6 羽 124.6	翊 GE-392E	翊 T3-3E38	翊 K1-7534			
7FC3 羽 124.4	翊 G3-6B64	翊 HB2-D363	翊 T2-3227	翊 J14-747A	7FD7 羽 124.6	翊 G5-6B30	翊 HB2-DB44	翊 T2-3F29	翊 K2-5435		

HEX	C	J	K	V	HEX	C	J	K	V
7FD8 翹 124.6 G0-474C					7FEC 翬 124.9 G3-6B76	翬 124.9 HB2-E6F8	翬 124.9 T2-5322	翬 124.9 J13-7A41	翬 124.9 K1-747A
7FD9 翹 124.6 G8-2C6A					7FED 猴 124.9 G3-6B7E	猴 124.9 HB2-E6F5	猴 124.9 T2-527D		猴 124.9 K2-543C
7FDA 翬 124.6 G8-7E53					7FEE 翮 124.10 G0-7467	翮 124.10 HB1-BFAD	翮 124.10 T1-7175	翮 124.10 J13-7A42	翮 124.10 K1-733C
7FDB 脩 124.7 G3-317A	脩 124.7 HB2-DF6F	脩 124.7 T2-4636	脩 124.7 J13-7A3F	脩 124.7 K1-6471	7FEF 翯 124.10 G3-6C22	翯 124.10 HB2-EAE4	翯 124.10 T2-5950	翯 124.10 J14-747E	翯 124.10 K2-543D
7FDC 翯 124.7 G3-6B73	翯 124.7 HB2-DF70	翯 124.7 T2-4637		翯 124.7 K2-5436	7FF0 翰 124.10 G0-3A32	翰 124.10 HB1-BFAB	翰 124.10 T1-7173	翰 124.10 J0-344D	翰 124.10 K0-7957
7FDD 翮 124.7 GE-392F	翮 124.7 H-954E	翮 124.7 T3-4372			7FF1 翯 124.10 G0-303F	翯 124.10 HB1-BFAC	翯 124.10 T1-7174		
7FDE 獠 124.8 GE-3930	獠 124.8 HB2-E37E	獠 124.8 T2-4D27		獠 124.8 K2-5437	7FF2 翯 124.11 G5-6B3B	翯 124.11 HB2-EDE6	翯 124.11 T2-5E53	翯 124.11 J14-7521	翯 124.11 K2-543E
7FDF 翟 124.8 G0-3654	翟 124.8 HB1-BB43	翟 124.8 T1-6A4B	翟 124.8 J13-7A40	翟 124.8 K0-6E61	7FF3 翯 124.11 G0-7468	翯 124.11 HB1-C16B	翯 124.11 T1-7475	翯 124.11 J0-664A	翯 124.11 K1-6777
7FE0 翠 124.8 G0-3464	翠 124.8 HB1-BB41	翠 124.8 T1-6A49	翠 124.8 J0-3F69	翠 124.8 K0-7628	7FF4 獠 124.11 G5-6B31	獠 124.11 HB2-EDE5	獠 124.11 T2-5E52		獠 124.11 K2-543F
7FE1 翡 124.8 G0-7464	翡 124.8 HB1-BB42	翡 124.8 T1-6A4A	翡 124.8 J0-6647	翡 124.8 K0-5D7D	7FF5 鴉 124.11 GE-3933	鴉 124.11 HB2-EFA8	鴉 124.11 T2-6134		
7FE2 翮 124.8 G5-6B33	翮 124.8 HB2-E37B	翮 124.8 T2-4D24			7FF6 翮 124.11 GE-3934		翮 124.11 T3-557E		
7FE3 翯 124.8 G3-6B7A	翯 124.8 HB2-E37C	翯 124.8 T2-4D25	翯 124.8 J14-747C	翯 124.8 K1-6372	7FF7 翮 124.12 G5-6B3D	翮 124.12 HB2-F07A	翮 124.12 T2-6266		翮 124.12 K2-5440
7FE4 翮 124.8 GE-3931		翮 124.8 T6-6058		翮 124.8 K1-6563	7FF8 翮 124.12 G5-6B35	翮 124.12 HB2-F07B	翮 124.12 T2-6267		翮 124.12 K2-5441
7FE5 翯 124.9 G0-7463	翯 124.9 HB2-E37D	翯 124.9 T2-4D26	翯 124.9 J14-747D	翯 124.9 K2-5438	7FF9 翮 124.12 G1-474C	翮 124.12 HB1-C2BC	翮 124.12 T1-7728	翮 124.12 J0-664B	翮 124.12 K0-4E6E
7FE6 翮 124.9 G0-7465	翮 124.9 HB2-E6F9	翮 124.9 T2-5323	翮 124.9 J0-6648	翮 124.9 K1-6C2C	7FFA 翮 124.12 GE-3935	翮 124.12 H-8ECB	翮 124.12 T3-5861	翮 124.12 J13-7A43	翮 124.12 K1-587D
7FE7 翮 124.9 G5-6B38	翮 124.9 H-98B3	翮 124.9 T3-4E32		翮 124.9 K2-5439	7FFB 翮 124.12 G0-372D	翮 124.12 HB1-C2BD	翮 124.12 T1-7729	翮 124.12 J0-4B5D	翮 124.12 K1-6158
7FE8 翮 124.9 G3-6B7D	翮 124.9 HB2-E6FA	翮 124.9 T2-5324	翮 124.9 J1-553F	翮 124.9 K2-543A	7FFC 翼 124.11 G0-526D	翼 124.11 HB1-C16C	翼 124.11 T1-7476	翼 124.11 J0-4D63	翼 124.11 K0-6C4F
7FE9 翮 124.9 G0-7466	翮 124.9 HB1-BDA1	翮 124.9 T1-6E4A	翮 124.9 J0-6649	翮 124.9 K0-783B	7FFD 翮 124.13 G3-6B74	翮 124.13 HB2-F2BE	翮 124.13 T2-6648	翮 124.13 J1-5545	翮 124.13 K2-5442
7FEA 翮 124.9 G5-6B37	翮 124.9 HB2-E6F7	翮 124.9 T2-5321		翮 124.9 K2-543B	7FFE 翮 124.13 G3-6C23	翮 124.13 HB2-F2BF	翮 124.13 T2-6649	翮 124.13 J1-5546	翮 124.13 K1-7352
7FEB 翮 124.9 GE-3932	翮 124.9 HB2-E6F6	翮 124.9 T2-527E	翮 124.9 J0-3465	翮 124.9 K0-6851	7FFF 翮 124.14 G3-6B77	翮 124.14 HB2-F4B1	翮 124.14 T2-695E	翮 124.14 J1-5547	翮 124.14 K2-5443

HEX	C	J	K	V	HEX	C	J	K	V											
8000 羽 124.14	耀	耀	耀	耀	耀	耀				8014 耔 127.3	耔	耔	耔	耔	耔					
	G0-522B	HB1-C4A3	T1-7A2E	J0-4D54	K0-6925	V2-6E75					G0-7168	HB2-D054	T2-2C75	J13-7A45	K1-6A79					
8001 老 125.0	老	老	老	老	老	老				8015 耔 127.4	耔	耔	耔	耔	耔	耔			耔	
	G0-404F	HB1-A6D1	T1-4852	J0-4F37	K0-5655	V1-6355					G0-387B	HB1-AFD1	T1-5755	J0-394C	K0-4C69	V1-6358				
8002 𠂇 125.-2	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇				8016 耔 127.4	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇				
	GE-3936	H-8BDF	T3-667B	J4-7522							G0-7169	HB2-D366	T2-322A	J14-7527	K1-6F77					
8003 考 125.0	考	考	考	考	考	考				8017 耔 127.4	耔	耔	耔	耔	耔	耔			耔	
	G0-3F3C	HB1-A6D2	T1-4853	J0-394D	K0-4D45	V1-6356					G0-3A44	HB1-AFD3	T1-5757	J0-4C57	K0-5944	V1-6359				
8004 耄 125.4	耄	耄	耄	耄	耄	耄				8018 耔 127.4	耔	耔	耔	耔	耔	耔				
	G0-6B23	HB1-ACFE	T1-5753	J0-664E	K1-6053						G0-5445	HB1-AFD0	T1-5754	J0-6651	K0-697C					
8005 耆 125.4	耆	耆	耆	耆	耆	耆				8019 耔 127.4	耔	耔	耔	耔	耔	耔			耔	
	G0-555F	HB1-AACC	T1-4F2F	J0-3C54	K0-6D3A	V2-8E7C					G0-3052	HB1-AFD2	T1-5756	J0-6652	K1-7171	V0-4144				
8006 耆 125.4 日 72.6	耆	耆	耆	耆	耆	耆				801A 耔 127.5	耔	耔	耔	耔	耔	耔			耔	
	G0-6A48	HB1-AFCF	T1-5752	J0-664D	K0-513D						G3-6033		T3-3837			V2-8E7E				
8007 耆 125.5	耆	耆	耆	耆	耆	耆				801B 耔 127.5	耔	耔	耔	耔	耔	耔				
	G3-6042	HB2-D051	T2-2C72	J1-5548	K2-5444						G3-6034	HB2-D741	T2-3845			K2-544B				
8008 耆 125.5	耆	耆	耆	耆	耆	耆				801C 耔 127.5	耔	耔	耔	耔	耔	耔				
	G5-5F44	H-8ECE	T3-3836	J14-7524	K2-5445						G0-716A	HB1-B2E0	T1-5C65	J0-6653	K2-544C					
8009 耆 125.5	耆	耆	耆	耆	耆	耆				801D 耔 127.5	耔	耔	耔	耔	耔	耔				
	GE-3937		T4-2B25		K0-4F3E						G3-6031	H-8ECF	T3-3839	J1-5552	K2-544D					
800A 耆 125.6	耆	耆	耆	耆	耆	耆				801E 耔 127.5	耔	耔	耔	耔	耔	耔			耔	
	G5-5F48		T3-3344	J14-7523	K2-5446						G5-5F33	HB2-D740	T2-3844	J1-5553	K1-572C	V1-635A				
800B 耆 125.6	耆	耆	耆	耆	耆	耆				801F 耔 127.5	耔	耔	耔	耔	耔	耔				
	G0-7173	HB1-B5C0	T1-6146	J0-664F	K2-5447						GE-393A	HB2-D6FE	T2-3843	J1-5554	K2-544E					
800C 而 126.0	而	而	而	而	而	而				8020 耔 127.6	耔	耔	耔	耔	耔	耔				
	G0-3678	HB1-A6D3	T1-4854	J0-3C29	K0-6C3B						G0-716B	H-9968	T4-3A38	J1-5555	K2-544F					
800D 而 126.3	而	而	而	而	而	而				8021 耔 127.7	耔	耔	耔	耔	耔	耔				
	G0-4B23	HB1-AD41	T1-5324	J1-554B	K2-5448						GE-393B	HB2-DF71	T2-4638	J0-6654	K1-642E					
800E 而 126.3	而	而	而	而	而	而				8022 耔 127.7	耔	耔	耔	耔	耔	耔				
	G5-5F6A	HB2-D052	T2-2C73	J14-7525	K2-5449						G0-716C									
800F 而 126.3	而	而	而	而	而	而				8023 耔 127.8	耔	耔	耔	耔	耔	耔				
	G3-6062	HB2-D053	T2-2C74	J1-554D	K2-544A						G3-6030		T3-4922							
8010 而 126.3	耐	耐	耐	耐	耐	耐				8024 耔 127.8	耔	耔	耔	耔	耔	耔				
	G0-444D	HB1-AD40	T1-5323	J0-4251	K0-5231	V2-8E7D					G5-5F38	HB2-E3A1	T2-4D28	J14-7528	K2-5450					
8011 而 126.3	耑	耑	耑	耑	耑	耑				8025 耔 127.8	耔	耔	耔	耔	耔	耔				
	GE-3938	HB1-AD42	T1-5325	J14-7526	K1-5C69						G0-716D	H-9969	T4-462C							
8012 耑 127.0	耑	耑	耑	耑	耑	耑				8026 耔 127.9	耔	耔	耔	耔	耔	耔				
	G0-7167	HB1-A6D4	T1-4855	J0-6650	K1-5F2E	V1-6357					G0-716E	HB1-BDA2	T1-6E4B	J13-7A46	K1-693A					
8013 耑 127.2	耑	耑	耑	耑	耑	耑				8027 耔 127.9	耔	耔	耔	耔	耔	耔				
	GE-3939		T4-2761	J1-554F							G0-716F									

HEX	C	J	K	V	HEX	C	J	K	V
8028 耨 127.10	耨	耨	耨	耨	803C 聃 128.4	聃	聃	聃	聃
	G0-7171	HB1-BFAE	T1-7176	J0-6655		GE-393D	H-8ED5	T3-3348	J13-7A49
8029 耩 127.10	耩	耩	耩	耩	803D 聒 128.4	聒	聒	聒	聒
	G0-7170	HB2-EAE6	T2-5952	K2-5451		G0-3522	HB1-AFD4	T1-5758	J0-433F
802A 耨 127.10	耨	耨	耨	耨	803E 聒 128.4	聒	聒	聒	聒
	G0-4555	HB2-EAE5	T2-5951			G3-6047	HB2-D367	T2-322B	J1-5561
802B 耨 127.11	耨	耨	耨	耨	803F 聒 128.4	聒	聒	聒	聒
	G3-6036		T3-5621			G0-3922	HB1-AFD5	T1-5759	J0-6656
802C 耨 127.11	耨	耨	耨	耨	8040 聒 128.4	聒	聒	聒	聒
	G1-716F	HB2-EDE7	T2-5E54	J14-7529		GE-393E		T3-3347	J1-5562
802D 耨 127.12	耨	耨	耨	耨	8041 聒 128.4	聒	聒	聒	聒
	GE-393C		T4-5C71	K0-513E		GE-393F		T3-662F	
802E 耨 127.12	耨	耨	耨	耨	8042 聒 128.4	聒	聒	聒	聒
	G1-716C	H-996B	T3-5862	J1-5559		G0-4474			
802F 耨 127.14	耨	耨	耨	耨	8043 聒 128.5	聒	聒	聒	聒
	G5-5F41	H-8ED1	T3-5C6F			G0-7175	HB2-D743	T2-3847	J4-752B
8030 耨 127.15	耨	耨	耨	耨	8044 聒 128.5	聒	聒	聒	聒
	G3-603F	HB2-F5EF	T2-6B7D	J14-752A		G5-5F4F		T3-383D	J1-5563
8031 耨 127.16	耨	耨	耨	耨	8045 聒 128.5	聒	聒	聒	聒
	G0-7172	H-996C	T4-692E			G3-6049		T3-383C	K2-545E
8032 耨 127.16	耨	耨	耨	耨	8046 聒 128.5	聒	聒	聒	聒
	G3-6040		T4-692D			G0-7176	HB1-B2E2	T1-5C67	J0-6659
8033 聃 128.0	聃	聃	聃	聃	8047 聒 128.5	聒	聒	聒	聒
	G0-367A	HB1-A6D5	T1-4856	J0-3C2A		GE-3940	HB2-D742	T2-3846	
8034 聃 128.1	聃	聃	聃	聃	8048 聒 128.5	聒	聒	聒	聒
	G3-6043	HB2-CB73	T2-2473	J1-555B		GE-3941	HB2-D744	T2-3848	K2-545F
8035 聃 128.2	聃	聃	聃	聃	8049 聒 128.5	聒	聒	聒	聒
	G0-7174	HB2-CDAA	T2-284A	J13-7A47		G3-604A		T3-383B	K2-5460
8036 聃 128.3	聃	聃	聃	聃	804A 聒 128.5	聒	聒	聒	聒
	G0-522E	HB1-AD43	T1-5326	J0-4C6D		G0-4144	HB1-B2E1	T1-5C66	J0-6658
8037 聃 128.3	聃	聃	聃	聃	804B 聒 128.5	聒	聒	聒	聒
	G0-5E47	HB2-D055	T2-2C76	J13-7A48		G0-417B			
8038 聃 128.4	聃	聃	聃	聃	804C 聒 128.5	聒	聒	聒	聒
	G0-4B4A		T6-3B21	K2-5456		G0-5630			
8039 聃 128.4	聃	聃	聃	聃	804D 聒 128.5	聒	聒	聒	聒
	G5-5F4B	HB2-D368	T2-322C	J1-555E		G0-7177			
803A 聃 128.4	聃	聃	聃	聃	804E 聒 128.6	聒	聒	聒	聒
	G3-6046		T4-2F3A	J1-555F		G3-6050		T3-3E3C	
803B 聃 128.4	聃	聃	聃	聃	804F 聒 128.6	聒	聒	聒	聒
	G0-335C	H-8ED4	T3-3349	J0-6657		G3-604D	HB2-DB46	T2-3F2B	K2-5461

HEX	C	J	K	V	HEX	C	J	K	V				
8050 耳 128.6	聒 G3-604B	聒 HB2-DB47	聒 T2-3F2C	聒 K2-5462	8064 耳 128.9	聒 G3-6057	聒 HB2-E6FB	聒 T2-5325	聒 J1-5565	聒 K2-5468			
8051 耳 128.6	聒 G3-604C	聒 HB2-DB45	聒 T2-3F2A		8065 耳 128.9	聒 G3-6056		聒 T3-4E34					
8052 耳 128.6	聒 G0-7178	聒 HB1-B5C1	聒 T1-6147	聒 J0-665A	聒 K1-5970	8066 耳 128.9	聒 GE-3949	聒 H-A0B4	聒 T3-4E36	聒 J14-752C	聒 K2-5469		
8053 耳 128.6	聒 GE-3942		聒 T3-6729		8067 耳 128.9	聒 G5-5F59	聒 HB2-E6FC	聒 T2-5326		聒 K2-546A			
8054 耳 128.6	聒 G0-412A	聒 H-996D			8068 耳 128.9	聒 GE-394A		聒 T3-4E37	聒 J0-665F	聒 K2-546B			
8055 耳 128.7	聒 G3-6051		聒 T4-3F7C	聒 K1-737B	8069 耳 128.9	聒 G0-7179							
8056 耳 128.7	聒 G1-4A25	聒 HB1-B874	聒 T1-657B	聒 J0-403B	聒 K0-6121	聒 V1-635E	806A 耳 128.9	聒 G0-344F	聒 T3-4E35				
8057 耳 128.7	聒 G3-604E		聒 T3-4373		806B 耳 128.9	聒 GE-394B		聒 T3-4E38					
8058 耳 128.7	聒 G0-4638	聒 HB1-B875	聒 T1-657C	聒 J0-665B	聒 K0-5E3D	聒 V1-635F	806C 耳 128.10	聒 G5-5F5A	聒 HB2-EAE7	聒 T2-5953	聒 K2-546C		
8059 耳 128.8	聒 G3-6052		聒 T4-4633	聒 K2-5463			806D 耳 128.10	聒 G5-5F58	聒 T4-525C	聒 J1-5567			
805A 耳 128.8	聒 G0-3E5B	聒 HB1-BB45	聒 T1-6A4D	聒 J0-665C	聒 K0-7629	聒 V1-6360	806E 耳 128.12	聒 GE-394C	聒 T3-5243				
805B 耳 128.8	聒 G5-5F53	聒 H-A0BE	聒 T3-4923				806F 耳 128.11	聒 G1-412A	聒 HB1-C170	聒 T1-747A	聒 J0-4E7E	聒 K0-5624	聒 V1-6361
805C 耳 128.8	聒 GE-3943	聒 HB2-E3A3	聒 T2-4D2A				8070 耳 128.11	聒 G1-344F	聒 HB1-C16F	聒 T1-7479	聒 J0-6662	聒 K0-7546	聒 V1-6362
805D 耳 128.8	聒 G5-5F51	聒 HB2-E3A2	聒 T2-4D29	聒 K2-5464			8071 耳 128.11	聒 G0-717A	聒 HB1-C16D	聒 T1-7477	聒 J14-752D	聒 K1-6830	
805E 耳 128.8	聒 G1-4E45	聒 HB1-BB44	聒 T1-6A4C	聒 J0-4A39	聒 K0-5A24	聒 V2-8F21	8072 耳 128.11	聒 G1-4979	聒 HB1-C16E	聒 T1-7478	聒 J0-6661	聒 K0-6122	聒 V1-6363
805F 耳 128.8	聒 GE-3944		聒 T3-4926	聒 J0-665D	聒 K2-5465		8073 耳 128.11	聒 G1-4B4A	聒 HB1-C171	聒 T1-747B	聒 J0-6660	聒 K0-6946	
8060 耳 128.6	聒 GE-3945		聒 T3-3E3B	聒 J1-5564	聒 K2-5466		8074 耳 128.12	聒 GE-394D		聒 T3-5622	聒 J0-4430	聒 K2-546D	
8061 耳 128.8	聒 GE-3946	聒 H-8ED6	聒 T3-4925	聒 J0-416F			8075 耳 128.12	聒 G1-7179	聒 HB2-F07C	聒 T2-6268	聒 J14-752E	聒 K1-686E	
8062 耳 128.8	聒 GE-3947	聒 H-A0BC		聒 J0-665E	聒 K2-5467		8076 耳 128.12	聒 G1-4474	聒 HB1-C2BF	聒 T1-772B	聒 J0-6663	聒 K1-645A	
8063 耳 128.8	聒 GE-3948	聒 H-A0B5	聒 T3-6630				8077 耳 128.12	聒 G1-5630	聒 HB1-C2BE	聒 T1-772A	聒 J0-3F26	聒 K0-7245	聒 V1-6364

HEX	C	J	K	V	HEX	C	J	K	V
8078 耳 128.13	瞻	瞻	瞻	瞻	808C 肉 130.2	肌	肌	肌	肌
	G5-5F60	HB2-F2C0	T2-664A	K2-546E		G0-3C21	HB1-A6D9	T1-485A	J0-4829 K0-513F
8079 耳 128.14	聳	聳	聳	聳	808D 肉 130.2	肌	肌		
	G1-7177	HB2-F4B2	T2-695F	J0-6664 K2-546F		G3-4C3C	T3-2435		
807A 耳 128.14	瞭	瞭			808E 肉 130.2	冃	冃	冃	冃
	GE-394E	T3-5C70				GE-3950	T3-2436	J1-556C K2-5474	
807B 耳 128.14	聳	聳	聳	聳	808F 肉 130.2	肉	肉	肉	
	G3-605B	T3-5C71	J4-752F	K2-5470		G3-305B	HB2-CDAB	T2-284B	
807C 耳 128.14	聽	聽			8090 肉 130.3	肱	肱	肱	肱 肱
	GE-394F	T3-5C72				GE-3951	HB2-CB76	T2-2476	K2-5475 V2-8F23
807D 耳 128.16	聽	聽	聽	聽	8091 肉 130.3	肱	肱		
	G1-4C7D	HB1-C5A5	T1-7B6F	J0-6665 K0-7469 V1-6365		G3-4C40	T3-2724		
807E 耳 128.16	聳	聳	聳	聳	8092 肉 130.3	肱	肱	肱	肱
	G1-417B	HB1-C5A4	T1-7B6E	J0-4F38 K0-566C		G3-4C3F	HB2-CB77	T2-2477	K2-5476
807F 聿 129.0	聿	聿	聿	聿	8093 肉 130.3	育	育	育	育 育
	G0-6D32	HB1-A6D6	T1-4857	J0-6666 K0-6B53		G0-6B41	HB1-A877	T1-4B3A	J0-666B K1-7448
8080 聿 129.-2	聿	聿			8094 肉 130.3	肱	肱	肱	
	G0-6D31	H-8BE0				G5-4E71	T3-2726	K2-5477	
8081 聿 129.4	扌	扌	扌	扌	8095 肉 130.3	肘	肘	肘	
	G5-5266	T6-3B24	J1-556A	K2-5471		G3-4C42	HB2-CB74	T2-2474	
8082 聿 129.4	聿	聿	聿	聿	8096 肉 130.3	肖	肖	肖	肖 肖
	G3-4477	HB2-D1FB	T2-2F7D	K2-5472		G0-5024	HB1-A876	T1-4B39	J0-3E53 K0-752B
8083 聿 129.4	肅				8097 肉 130.3	肘	肘		
	G0-4B60					G3-4C41	T3-2725		
8084 聿 129.7	肆	肆	肆	肆	8098 肉 130.3	肘	肘	肘	肘 肘
	G0-525E	HB1-B877	T1-657E	J0-6667 K0-6C3D		G0-5662	HB1-A879	T1-4B3C	J0-492A K1-6D52
8085 聿 129.7	肅	肅	肅	肅	8099 肉 130.3	肩	肩	肩	肩 肩
	G1-4B60	HB1-B5C2	T1-6148	J0-6669 K0-625C		G3-3557	HB2-CB75	T2-2475	J4-7530 K2-5478
8086 聿 129.7	肆	肆	肆	肆	809A 肉 130.3	肚	肚	肚	肚 肚
	G0-4B41	HB1-B876	T1-657D	J0-6668 K0-5E6B		G0-3647	HB1-A87B	T1-4B3E	J0-666C K1-5D63
8087 聿 129.8	肇	肇	肇	肇	809B 肉 130.3	肱	肱	肱	肱 肱
	G0-5558	HB1-BB46	T1-6A4E	J0-4825 K0-705C		G0-3858	HB1-A87A	T1-4B3D	J0-666A K0-797D V2-8F24
8088 聿 129.8	肇	肇	肇	肇	809C 肉 130.3	肱	肱	肱	肱 肱
	G5-6736	T6-6060	J1-556B	K2-5473		G0-6B40	HB2-CB78	T2-2478	J14-7531 K2-5479
8089 肉 130.0	肉	肉	肉	肉	809D 肉 130.3	肝	肝	肝	肝 肝
	G0-4862	HB1-A6D7	T1-4858	J0-4679 K0-6B3F V2-8F22		G0-384E	HB1-A878	T1-4B3B	J0-344E K0-4A5C V1-6366
808A 肉 130.1	肱	肱	肱		809E 肉 130.3	肘	肘	肘	
	G5-4E70	HB2-C9A9	T2-2168			GE-3952	T4-2470	J1-556E	
808B 肉 130.2	肋	肋	肋	肋	809F 肉 130.3	肱	肱	肱	
	G0-405F	HB1-A6D8	T1-4859	J0-4F3E K0-574E		G0-6B3F	H-89B5	T3-2723	

HEX	C	J	K	V	HEX	C	J	K	V
80A0 肉 130.3					80B4 肉 130.4	肴	肴	肴	肴
	肠					G0-6B48	HB1-AAD4	T1-4F37	J0-3A68 K0-7D22
80A1 肉 130.4	股	股	股	股	80B5 肉 130.4	斫	斫	斫	斫
	G0-3949	HB1-AAD1	T1-4F34	J0-3854 K0-4D46 V1-6367		G3-4C4B	HB2-CDAF	T2-284F	K1-5B79
80A2 肉 130.4	肢	肢	肢	肢	80B6 肉 130.4	胼	胼	胼	
	G0-562B	HB1-AACF	T1-4F32	J0-3B68 K0-7236 V1-6368		G5-4E74	H-9E5D	T3-2A57	
80A3 肉 130.4	胗	胗	胗	胗	80B7 肉 130.4	胙	胙	胙	
	G3-4C4E	HB2-CDAD	T2-284D	K2-547A V1-6369		G0-6B49	H-9971	T4-2764	
80A4 肉 130.4	肤	肤	肤	肤	80B8 肉 130.4	胛	胛	胛	胛
	G0-3774		T3-2A56	J4-7532		G3-4C4C	HB2-CDAE	T2-284E	J14-7534 K2-5522
80A5 肉 130.4	肥	肥	肥	肥	80B9 肉 130.4	胞	胞	胞	胞
	G0-374A	HB1-AAEC	T1-4F31	J0-486E K0-5D7E V1-636A		G5-4E77		T4-2769	J1-5573 K2-5523
80A6 肉 130.4	盼	盼	盼	盼	80BA 肉 130.4	肺	肺	肺	肺
	GE-3953		T3-2A5B	J1-556F K1-625A		G0-374E	HB1-AACD	T1-4F30	J0-4759 K0-784B V2-8F25
80A7 肉 130.4	胚	胚	胚	胚	80BB 肉 130.4	肯	肯	肯	
	GE-3954	H-8EED	T3-2A58	J14-7533 K2-547B		GE-3955		T3-6631	
80A8 肉 130.4	胖	胖	胖	胖	80BC 肉 130.4	胠	胠	胠	
	G3-4C44		T3-2A4F	K2-547C		G0-6B42	H-89AE		
80A9 肉 130.4	肩	肩	肩	肩	80BD 肉 130.4	胡	胡	胡	
	G0-3C67	HB1-AAD3	T1-4F36	J0-382A K0-4C37		G0-6B44	H-9DE8		
80AA 肉 130.4	肪	肪	肪	肪	80BE 肉 130.4	肾	肾	肾	
	G0-373E	HB1-AAD5	T1-4F38	J0-4B43 K0-5B38		G0-4976			
80AB 肉 130.4	肫	肫	肫	肫	80BF 肉 130.4	肿	肿	肿	
	G0-6B46	HB1-AAD2	T1-4F35	J1-5571 K1-654A		G0-5657			
80AC 肉 130.4	肱	肱	肱	肱	80C0 肉 130.4	胀	胀	胀	
	G5-4E73		T3-2A59	J0-666F K2-547D		G0-554D			
80AD 肉 130.4	膈	膈	膈	膈	80C1 肉 130.4	肋	肋	肋	
	G0-6B47	HB2-CDB0	T2-2850	J0-666D K1-5C57 V1-636B		G0-5032			
80AE 肉 130.4	肱	肱	肱	肱	80C2 肉 130.5	脾	脾	脾	脾
	G0-3039	HB2-CDAC	T2-284C	K2-547E		G0-6B4F	HB2-D05B	T2-2C7C	K2-5524 V0-4150
80AF 肉 130.4	肯	肯	肯	肯	80C3 肉 130.5	胃	胃	胃	胃
	G0-3F4F	HB1-AAD6	T1-4F39	J0-394E K0-5069 V1-636C		G0-4E38	HB1-AD47	T1-532A	J0-305F K0-6A56 V2-8F26
80B0 肉 130.4	肱	肱	肱	肱	80C4 肉 130.5	胄	胄	胄	胄
	G5-4E72		T3-2A52	K2-5521		G0-6B50	HB1-AD48	T1-532B	J0-6674 K0-7130 V1-636F
80B1 肉 130.4	肱	肱	肱	肱	80C5 肉 130.5	肤	肤	肤	肤
	G0-6B45	HB1-AAD0	T1-4F33	J0-394F K0-4E5D V1-636D		G3-4C5D	HB2-D05D	T2-2C7E	J4-7536 K2-5525
80B2 肉 130.4	育	育	育	育	80C6 肉 130.5	胆	胆	胆	胆
	G0-537D	HB1-A87C	T1-4B3F	J0-3069 K0-6B40 V1-636E		G0-3528	H-9565	T3-2E66	J0-4340 K1-5C6A V1-6370
80B3 肉 130.4	胸	胸	胸	胸	80C7 肉 130.5	腓	腓	腓	腓
	G3-4C50		T3-2A54			G3-4C66	HB2-D057	T2-2C78	K2-5526

HEX	C	J	K	V	HEX	C	J	K	V
80C8 肉 130.5	腓	腓	腓	腓	80DC 肉 130.5	胜	胜	胜	胜
	G3-4C57	HB2-D05A	T2-2C7B	J1-5574		G0-4A24	HB2-D060	T2-2D23	K2-5532
80C9 肉 130.5	腓	腓	腓	腓	80DD 肉 130.5	胝	胝	胝	胝
	G5-4F22	HB2-D063	T2-2D26	K2-5528		G0-6B55	HB1-AD4F	T1-5332	J0-6673
80CA 肉 130.5	胸	胸	胸	胸	80DE 肉 130.5	胞	胞	胞	胞
	GE-3956	HB2-D061	T2-2D24	J3-7A4A		G0-307B	HB1-AD4D	T1-5330	J0-4B26
80CB 肉 130.5	胝	胝	胝	胝	80DF 肉 130.5	�	�	�	�
	G3-4C59	T3-2E60		V3-324D		G5-4F26	T3-2E65	K2-5534	
80CC 肉 130.5	背	背	背	背	80E0 肉 130.5	胠	胠	胠	胠
	G0-3133	HB1-AD49	T1-532C	J0-4758		G3-4C56	HB2-D058	T2-2C79	J13-7A4C
80CD 肉 130.5	胠	胠	胠	胠	80E1 肉 130.5	胡	胡	胡	胡
	G0-6B52	HB2-D067	T2-2D2A	J1-5575		G0-3A7A	HB1-AD4A	T1-532D	J0-3855
80CE 肉 130.5	胎	胎	胎	胎	80E2 肉 130.5	胡	胡	胡	胡
	G0-4C25	HB1-AD4C	T1-532F	J0-425B		G5-4E7E	T3-2E64	K0-7B57	V2-8F27
80CF 肉 130.5	肺	肺	肺	肺	80E3 肉 130.5	脍	脍	脍	脍
	G3-4C4F	HB2-D064	T2-2D27	J1-5576		G3-4C5E	HB2-D05E	T2-2D21	K2-5535
80D0 肉 130.5	胣	胣	胣	胣	80E4 肉 130.5	胤	胤	胤	胤
	GE-3957	HB2-D05C	T2-2C7D	K2-552B		G0-5837	HB1-AD4E	T1-5331	J0-307D
80D1 肉 130.5	胤	胤	胤	胤	80E5 肉 130.5	胥	胥	胥	胥
	G3-4C5A	HB2-D059	T2-2C7A	K2-552C		G0-7163	HB1-AD45	T1-5328	J0-6671
80D2 肉 130.5	胥	胥	胥	胥	80E6 肉 130.5	腓	腓	腓	腓
	G3-4C65	T3-2E61	J1-5577	K2-552D		G3-4C5B	HB2-D066	T2-2D29	J4-7539
80D3 肉 130.5	胙	胙	胙	胙	80E7 肉 130.5	胛	胛	胛	胛
	G3-4C58	T3-2E5E	K2-552E			G0-6B4A			
80D4 肉 130.5	胚	胚	胚	胚	80E8 肉 130.5	胜	胜	胜	胜
	G3-6336	HB2-DB49	T2-3F2E	J1-5578		G0-6B4B			
80D5 肉 130.5	胛	胛	胛	胛	80E9 肉 130.5	胝	胝	胝	胝
	G3-4C5F	HB2-D062	T2-2D25	J14-7537		G0-6B4C	H-9972		
80D6 肉 130.5	胞	胞	胞	胞	80EA 肉 130.5	胞	胞	胞	胞
	G0-4556	HB1-AD44	T1-5327	J0-6676		G0-6B4D			
80D7 肉 130.5	胟	胟	胟	胟	80EB 肉 130.5	胠	胠	胠	胠
	G0-6B53	HB2-D065	T2-2D28	J13-7A4B		G0-6B56			
80D8 肉 130.5	胡	胡	胡	胡	80EC 肉 130.5	胡	胡	胡	胡
	G3-4C63	HB2-D056	T2-2C77	J14-7538		G0-6640	H-8B5C		
80D9 肉 130.5	胢	胢	胢	胢	80ED 肉 130.6	胢	胢	胢	胢
	G0-6B51	HB2-D05F	T2-2D22	J0-6672		G0-6B59	HB1-AFDA	T1-575E	J1-557D
80DA 肉 130.5	胣	胣	胣	胣	80EE 肉 130.6	胣	胣	胣	胣
	G0-455F	HB1-AD46	T1-5329	J0-6675		G5-4F2D	T3-334C	J1-557E	K2-5538
80DB 肉 130.5	胤	胤	胤	胤	80EF 肉 130.6	胤	胤	胤	胤
	G0-6B4E	HB1-AD4B	T1-532E	J0-6670		G0-3F68	HB1-AFE3	T1-5767	J0-6678

HEX	C	J	K	V	HEX	C	J	K	V
80F0 肉 130.6	胰 G0-5248	胰 HB1-AFD8	胰 T1-575C	胰 J1-5621	胰 K2-5539	脰 G5-4F29	脰 T3-334D	脰 K2-5545	
80F1 肉 130.6	胱 G0-6B57	胱 HB1-AFD6	胱 T1-575A	胱 J0-6679	胱 K0-4E4D	脅 G1-5032	脅 HB1-AFD9	脅 T1-575D	脅 J0-363C
80F2 肉 130.6	脘 G0-6B5C	脘 HB2-D36A	脘 T2-322E	脘 J1-5622	脘 K2-553A	脅 K0-7A76	脅 V1-637E		
80F3 肉 130.6	脞 G0-386C	脞 HB1-AFDE	脞 T1-5762	脞 J13-7A4D	脞 K2-553B	脞 V0-4152			
80F4 肉 130.6	胴 G0-6B58	胴 HB1-AFDB	胴 T1-575F	胴 J0-4639	胴 K0-545C				
80F5 肉 130.6	脛 G3-4C6E	脛 HB2-D36C	脛 T2-3230	脛 J4-753C	脛 K2-553C				
80F6 肉 130.6	胶 G0-3D3A	胶 H-89B1	胶 T3-334A	胶 J1-5624	胶 K2-553D				
80F7 肉 130.6	胄 GE-3958	胄 T3-3352	胄 K1-7524						
80F8 肉 130.6	胸 G0-5058	胸 HB1-AFDD	胸 T1-5761	胸 J0-363B	胸 K0-7D58				
80F9 肉 130.6	脰 G3-4C6B	脰 HB2-D36B	脰 T2-322F	脰 J1-5625	脰 K2-553E				
80FA 肉 130.6	脰 G0-3037	脰 HB2-D369	脰 T2-322D	脰 J1-5626	脰 K2-553F				
80FB 肉 130.6	脰 G3-4C75	脰 HB2-D36E	脰 T2-3232	脰 J4-753D	脰 K2-5540				
80FC 肉 130.6	胼 G0-6B5D	胼 HB1-AFE2	胼 T1-5766	胼 J0-6726	胼 K2-5541				
80FD 肉 130.6	能 G0-445C	能 HB1-AFE0	能 T1-5764	能 J0-473D	能 K0-5276				
80FE 肉 130.6	馘 G3-4633	馘 HB2-DB48	馘 T2-3F2D	馘 J1-5627	馘 K1-6A7A				
80FF 肉 130.6	胘 G3-4C69	胘 T3-334B							
8100 肉 130.6	脰 G3-4E2D	脰 HB2-D36F	脰 T2-3233	脰 K2-5542					
8101 肉 130.6	脰 GE-3959	脰 HB2-D36D	脰 T2-3231	脰 K2-5543					
8102 肉 130.6	脂 G0-562C	脂 HB1-AFD7	脂 T1-575B	脂 J0-3B69	脂 K0-7237				
8103 肉 130.6	脰 GE-395A	脰 H-A0C0	脰 T3-334E	脰 J1-5628	脰 K2-5544				
8104 肉 130.6	脰 G5-4F29	脰 T3-334D	脰 K2-5545						
8105 肉 130.6	脅 G1-5032	脅 HB1-AFD9	脅 T1-575D	脅 J0-363C	脅 K0-7A76	脅 V1-637E			
8106 肉 130.6	脆 G0-3460	脆 HB1-AFDC	脆 T1-5760	脆 J0-4048	脆 K0-762A				
8107 肉 130.6	脇 GE-395B	脇 H-8EDF	脇 T3-334F	脇 J0-4F46	脇 K0-7A77				
8108 肉 130.6	脈 GE-395C	脈 HB1-AFDF	脈 T1-5763	脈 J0-4C2E	脈 K0-5866				
8109 肉 130.5	脉 G0-4276	脉 H-9566	脉 T3-2E63	脉 J0-6677	脉 K1-6038	脉 V2-8F28			
810A 肉 130.6	脊 G0-3C39	脊 HB1-AFE1	脊 T1-5765	脊 J0-4054	脊 K0-7431				
810B 肉 130.6	脅 GE-395D	脅 J1-5629							
810C 肉 130.6	胛 GH-1109	胛 H-9974							
810D 肉 130.6	脰 G0-6B5A	脰 J4-753B							
810E 肉 130.6	脰 G0-6B5B	脰 H-9976							
810F 肉 130.6	脏 G0-5460								
8110 肉 130.6	脐 G0-466A								
8111 肉 130.6	脑 G0-4454								
8112 肉 130.6	脰 G0-6B5F	脰 H-9977							
8113 肉 130.6	脰 G0-4527								
8114 肉 130.6	脰 G0-5975	脰 H-9979	脰 T3-3E44						
8115 肉 130.7	脰 G5-4F36	脰 HB2-D74E	脰 T2-3852	脰 K2-5546					
8116 肉 130.7	脰 G0-3231	脰 HB1-B2E4	脰 T1-5C69	脰 J14-7540	脰 K1-6141				
8117 肉 130.7	脰 GE-395E	脰 H-9DDA	脰 T3-3849	脰 J1-562B	脰 K2-5547				

HEX	C	J	K	V	HEX	C	J	K	V		
8118 肉 130.7	腕	腕	腕	腕	812C 肉 130.7	脬	脬	脬	脬		
	G0-6B64	HB2-D745	T2-3849	J13-7A4E	K0-6852		G0-6B63	HB2-D74B	T2-384F	J14-7545	K2-5551
8119 肉 130.7	脛	脛	脛	脛	812D 肉 130.7	脞	脞	脞			
	G5-4F31	HB2-D747	T2-384B	K2-5548		G3-4D26	HB2-D749	T2-384D			
811A 肉 130.7	脚	脚	脚	脚	812E 肉 130.7	脞	脞				
	G0-3D45	H-8EE0	T3-3847	J0-3553	K0-4A45	G3-4D2B	T3-3842				
811B 肉 130.7	脛	脛	脛	脛	812F 肉 130.7	脯	脯	脯	脯		
	G1-6B56	HB2-D748	T2-384C	J0-667A	K0-4C6B	G0-382C	HB1-B2E3	T1-5C68	J0-667D	K0-7861	
811C 肉 130.7	脛		脛	脛	8130 肉 130.7	脞	脞	脞	脞		
	GE-395F		T4-344D	J1-562D		G3-4C7B	HB1-B2E8	T1-5C6D	J1-5633	K1-5D64	
811D 肉 130.7	脞	脞	脞	脞	8131 肉 130.7	脞	脞	脞	脞		
	G5-4F37	HB2-D750	T2-3854	K2-5549		G0-4D51	HD-8131	T3-3845	J0-4326	K2-5552	V1-6421
811E 肉 130.7	脞	脞	脞	脞	8132 肉 130.7	脞	脞				
	G0-6B62	HB2-D74C	T2-3850	J14-7541	K2-554A		G0-6B65	H-9DE6			
811F 肉 130.7	脞	脞	脞	脞	8133 肉 130.7	脞		脞			
	G3-4D2A	HB2-D74A	T2-384E	K2-554B		GE-3963		J0-473E			
8120 肉 130.7	脞		脞	脞	8134 肉 130.7	脞	脞	脞			
	G3-4C73		T4-3A3B	J1-562F	K2-554C		G5-4F30	H-8B5F	T3-3848		
8121 肉 130.7	脞	脞	脞	脞	8135 肉 130.7	脞		脞			
	G3-4C72	HB2-D74D	T2-3851	K2-554D		GE-3964		J14-753F			
8122 肉 130.7	脞	脞	脞	脞	8136 肉 130.7	脞					
	G3-4D28	HB2-D751	T2-3855	K2-554E		G0-6B61					
8123 肉 130.7	脞	脞	脞	脞	8137 肉 130.7	脞	脞				
	GE-3960	HB1-B2E5	T1-5C6A	J0-667C	K0-626E		GH-1281	H-9563			
8124 肉 130.7	脞	脞	脞	脞	8138 肉 130.7	脞					
	G3-4C7D	HB1-B2E9	T1-5C6E	J14-7543	K1-6573		G0-4133				
8125 肉 130.7	脞	脞	脞	脞	8139 肉 130.8	脞	脞	脞	脞		
	G3-4C6C	HB2-D746	T2-384A	K2-554F		G1-554D	HB1-B5C8	T1-614E	J0-4431	K0-736C	V1-6422
8126 肉 130.7	脞		脞		813A 肉 130.8	脞	脞	脞	脞		
	G3-4D21		T4-3447			G3-4D3B	HB2-DB51	T2-3F36	J1-5635	K1-6536	V3-367A
8127 肉 130.7	脞	脞	脞	脞	813B 肉 130.8	脞	脞				
	GE-3961	HB2-D74F	T2-3853	J14-7544	K1-703A		G3-4D30	T3-3E3E			
8128 肉 130.7	脞		脞	脞	813C 肉 130.8	脞	脞	脞	脞		
	G3-4C7A		T4-3450	K2-5550		G3-4C7C	T4-3A3E	J1-5636	K2-5553		
8129 肉 130.7	脞	脞	脞	脞	813D 肉 130.8	脞	脞	脞	脞		
	G8-2C78	HB1-B2E7	T1-5C6C	J0-667B	K0-623B		G3-4D36	HB2-DB4F	T2-3F34	J4-7547	K2-5554
812A 肉 130.7	脞	脞	脞		813E 肉 130.8	脞	脞	脞	脞		
	G3-4D29	H-935C	T3-3841			G0-4622	HB1-B5CA	T1-6150	J0-6723	K0-5E21	V1-6423
812B 肉 130.7	脞	脞	脞	脞	813F 肉 130.8	脞	脞		脞		
	GE-3962	HB1-B2E6	T1-5C6B	K0-772D		G5-4F3D	T4-3A47		V0-415D		

HEX	C	J	K	V	HEX	C	J	K	V				
8140 肉 130.8	脌 G5-4E78	脌 T3-3E43		脌 V2-8F2B	8154 肉 130.8	腔 G0-473B	腔 HB1-B5C4	腔 T1-614A	腔 J0-3950	腔 K0-4B37	腔 V1-6428		
8141 肉 130.8	脍 GE-3965	脍 T3-3E45		脍 K1-616B	8155 肉 130.8	腕 G0-4D73	腕 HB1-B5C3	腕 T1-6149	腕 J0-4F53	腕 K0-6853	腕 V1-6429		
8142 肉 130.8	脍 G3-4D32	脍 H-9567	脍 T3-3E41		8156 肉 130.8	腓 G1-6B4B	腓 H-997C						
8143 肉 130.8	脍 G3-4D3D	脍 HB2-DB4A	脍 T2-3F2F	脍 K2-5555	8157 肉 130.8	脾 GE-3966		脾 J1-563C					
8144 肉 130.8	脍 G3-4D35	脍 HB2-DB4E	脍 T2-4646	脍 K2-5556	8158 肉 130.8	脍 G8-7C55	脍 T6-435A						
8145 肉 130.8	脍 G3-4D3E	脍 T3-3E3D	脍 J1-5637	脍 K2-5557	8159 肉 130.8	脍 G0-6B6A	脍 H-997D						
8146 肉 130.8	脍 G0-4C73	脍 HB1-B5C9	脍 T1-614F	脍 J0-6722	脍 K1-6C2D	815A 肉 130.8	脍 G0-6B6B	脍 H-997E					
8147 肉 130.8	脍 G5-4F42	脍 HB2-DB4E	脍 T2-3F33	脍 J1-5638	脍 K2-5558	815B 肉 130.9	脍 G3-4D5A	脍 HB2-DF77	脍 T2-463E	脍 K2-555D	脍 V0-4167		
8148 肉 130.8	脍 G0-6B66	脍 H-9DE3	脍 T3-3E40	脍 K2-5559	815C 肉 130.9	脍 G3-4D46	脍 HB2-DF75	脍 T2-463C	脍 K2-555E	脍 V2-8F2E			
8149 肉 130.8	脍 G5-4F43	脍 T3-3E42			815D 肉 130.9	脍 G3-4D49	脍 T3-437B						
814A 肉 130.8	脍 G0-4030	脍 HB2-DB4B	脍 T2-3F30	脍 J13-7A4F	脍 K1-6433	脍 V2-8F2C	815E 肉 130.9	脍 G5-4F56	脍 HB2-DF7B	脍 T2-4642	脍 K2-555F		
814B 肉 130.8	脍 G0-5238	脍 HB1-B5C5	脍 T1-614B	脍 J0-667E	脍 K0-647D	脍 V1-6424	815F 肉 130.9	脍 G5-4F54	脍 T3-437E	脍 J0-6735	脍 K2-5560		
814C 肉 130.8	脍 G0-6B67	脍 HB1-B5CB	脍 T1-6151	脍 J1-563A	脍 K2-555A	8160 肉 130.9	脍 G0-6B6D	脍 HB2-DF73	脍 T2-463A	脍 J13-7A50	脍 K1-6D53		
814D 肉 130.8	脍 G3-4D39	脍 HB2-DB50	脍 T2-3F35	脍 K2-555B	8161 肉 130.9	脍 G1-6B61	脍 HB2-DBA2	脍 T2-4647	脍 J1-563E	脍 K2-5561			
814E 肉 130.8	脍 G1-4976	脍 HB1-B5C7	脍 T1-614D	脍 J0-3F55	脍 K0-636C	脍 V1-6425	8162 肉 130.9	脍 G5-4F4F	脍 HB2-DF78	脍 T2-463F	脍 K2-5562		
814F 肉 130.8	脍 G3-4D43	脍 HB2-DB4D	脍 T2-3F32	脍 K2-555C	脍 V2-8F2D	8163 肉 130.9	脍 G3-4D54	脍 T3-4375					
8150 肉 130.8	脍 G0-382F	脍 HB1-BB47	脍 T1-6A4F	脍 J0-4965	脍 K0-5D2F	脍 V1-6426	8164 肉 130.9	脍 G3-4D53	脍 HB2-DF72	脍 T2-4639	脍 K1-6648		
8151 肉 130.8	脍 G0-382D	脍 HB1-B5C6	脍 T1-614C	脍 J0-6725	脍 K0-5D30	脍 V1-6427	8165 肉 130.9	脍 G0-5048	脍 HB1-B87B	脍 T1-6624	脍 J0-6729	脍 K0-6123	脍 V1-642A
8152 肉 130.8	脍 G3-4D41	脍 HB2-DB4C	脍 T2-3F31	脍 J1-563B	脍 K1-5778	8166 肉 130.9	脍 G1-4454	脍 HB1-B8A3	脍 T1-662A	脍 J0-672A	脍 K0-5260	脍 V1-642B	
8153 肉 130.8	脍 G0-6B68	脍 HB1-B5CC	脍 T1-6152	脍 J0-6724	脍 K1-6325	8167 肉 130.9	脍 G0-6B72	脍 HB2-DF7D	脍 T2-4644	脍 J13-7A51	脍 K2-5563		

HEX	C	J	K	V	HEX	C	J	K	V
8168 肉 130.9	腩	腩	腩	腩	817C 肉 130.9	腩	腩		
	GE-3967	T4-4029	J13-7A52	K2-5564		G0-6B6F	H-99A3		
8169 肉 130.9	腩	腩	腩	腩	817D 肉 130.9	膾	膾	膾	
	G0-6B6E	HB2-DF76	T2-463D	J14-7549		G0-6B70	HD-817D	T3-4422	
816A 肉 130.9	膾	膾			817E 肉 130.9	膾			
	G3-4C79	T3-4376				G0-4C5A			
816B 肉 130.9	腫	腫	腫	腫	817F 肉 130.10	腿	腿	腿	腿
	G1-5657	HB1-B87E	T1-6627	J0-3C70		G0-4D48	HB1-BB4C	T1-6A54	J0-425C
816C 肉 130.9	腩	腩	腩	腩	8180 肉 130.10	膀	膀	膀	膀
	G3-4D5B	H-8CFB	T3-4377			G0-3072	HB1-BB48	T1-6A50	J0-672F
816D 肉 130.9	腩	腩	腩	腩	8181 肉 130.10	賺	賺	賺	賺
	G0-6B71	H-8B5B	T3-4423	J13-7A53		G3-4D61	T3-4927	J14-754B	K2-556B
816E 肉 130.9	腮	腮	腮	腮	8182 肉 130.10	膾	膾	膾	膾
	G0-4879	HB1-B87C	T1-6625	J0-6728		G0-6B76	HB1-BB4D	T1-6A55	J0-6730
816F 肉 130.9	腩	腩	腩	腩	8183 肉 130.10	膾	膾	膾	膾
	G3-4D51	HB2-DF7E	T2-4645	J1-5643		GE-3969	HB2-E3A6	T2-4D2D	J0-672C
8170 肉 130.9	腰	腰	腰	腰	8184 肉 130.10	腩	腩	腩	腩
	G0-517C	HB1-B879	T1-6622	J0-3978		G5-4F52	H-99A4	T3-492A	J14-754D
8171 肉 130.9	腩	腩	腩	腩	8185 肉 130.10	膾	膾	膾	膾
	G0-6B6C	HB1-B878	T1-6621	J0-6727		GE-396A	T4-4639	J14-754E	K2-556C
8172 肉 130.9	腩	腩	腩	腩	8186 肉 130.10	膾	膾	膾	膾
	G3-4D4E	HB2-DF79	T2-4640	K2-5568		G5-4F57	HB2-E3A5	T2-4D2C	J1-5649
8173 肉 130.9	腳	腳	腳	腳	8187 肉 130.10	膾	膾	膾	膾
	GE-3968	HB1-B87D	T1-6626	K2-5569		G3-4D50	HB2-E3A7	T2-4D2E	K2-556D
8174 肉 130.9	腩	腩	腩	腩	8188 肉 130.10	膾	膾	膾	膾
	G0-6B69	HB1-B5CD	T1-6153	J0-672B		G0-6B75	HB1-BB4A	T1-6A52	J0-672D
8175 肉 130.9	腩	腩	腩	腩	8189 肉 130.10	膾	膾	膾	膾
	G3-4D59	T3-437C	K2-556A			G3-4D60	HB2-E3A4	T2-4D2B	K2-556E
8176 肉 130.9	腩	腩	腩	腩	818A 肉 130.10	膊	膊	膊	膊
	G5-4F51	HB2-DF7C	T2-4643	K1-5C6B		G0-3232	HB1-BB4B	T1-6A53	J0-672E
8177 肉 130.9	膾	膾	膾	膾	818B 肉 130.10	膾	膾	膾	膾
	G3-4D48	HB2-DF74	T2-463B	J1-5644		G3-4E2B	HB2-E3AA	T2-4D31	J1-564A
8178 肉 130.9	膾	膾	膾	膾	818C 肉 130.10	膾	膾	膾	膾
	G1-3326	HB1-B87A	T1-6623	J0-4432		G5-4F5F	HB2-E3A9	T2-4D30	K2-556F
8179 肉 130.9	腹	腹	腹	腹	818D 肉 130.10	膾	膾	膾	膾
	G0-3839	HB1-B8A1	T1-6628	J0-4A22		G5-4F5C	HB2-E3A8	T2-4D2F	K2-5570
817A 肉 130.9	腺	腺	腺	腺	818E 肉 130.10	膾	膾	膾	膾
	G0-4F59	HB1-B8A2	T1-6629	J0-4123		G3-4D5F	T4-4646	J1-564B	K2-5571
817B 肉 130.9	膩				818F 肉 130.10	膏	膏	膏	膏
	G0-4465					G0-3860	HB1-BB49	T1-6A51	J0-3951

HEX	C	J	K	V	HEX	C	J	K	V
8190 肉 130.10	膾 GE-396B	膾	膾		81A4 月 74.11	膾 GE-396E		膾 J0-6733	
8191 肉 130.10	膾 G0-6B77				81A5 肉 130.12	膾 膾 GH-1110 H-99A8			
8192 肉 130.11	膾 G3-4C47	膾			81A6 肉 130.12	膾 膾 膾	膾	膾	
8193 肉 130.11	膾 膾	膾 膾	膾 膾	膾	81A7 肉 130.12	膾 膾 膾		膾	
8194 肉 130.11	膾 G5-4F65	膾			81A8 肉 130.12	膾 膾 膾	膾 膾	膾 膾	膾
8195 肉 130.11	膾 膾	膾 膾	膾 膾	膾	81A9 肉 130.12	膾 膾 膾	膾	膾	
8196 肉 130.11	膾 GE-396D	膾			81AA 肉 130.12	膾 膾 膾			
8197 肉 130.11	膾 膾	膾 膾			81AB 肉 130.12	膾 膾 膾		膾	
8198 肉 130.11	膾 膾	膾 膾	膾 膾	膾	81AC 肉 130.12	膾 膾 膾		膾	
8199 肉 130.11	膾 膾	膾 膾			81AD 肉 130.12	膾 膾			
819A 肉 130.11	膾 膾	膾 膾	膾 膾	膾	81AE 肉 130.12	膾 膾 膾	膾 膾	膾 膾	
819B 肉 130.11	膾 膾	膾 膾	膾 膾	膾	81AF 肉 130.12	膾 膾		膾	
819C 肉 130.11	膾 膾	膾 膾	膾 膾	膾	81B0 肉 130.12	膾 膾 膾	膾 膾	膾 膾	
819D 肉 130.11	膾 膾	膾 膾	膾 膾	膾	81B1 肉 130.12	膾 膾 膾		膾	
819E 肉 130.11	膾 膾	膾 膾	膾 膾	膾	81B2 肉 130.12	膾 膾 膾	膾 膾	膾 膾	
819F 肉 130.11	膾 膾	膾 膾			81B3 肉 130.12	膾 膾 膾	膾 膾	膾 膾	
81A0 肉 130.11	膾 膾	膾 膾	膾 膾	膾	81B4 肉 130.12	膾 膾 膾	膾 膾	膾 膾	
81A1 肉 130.11	膾 膾	膾 膾			81B5 肉 130.12	膾 膾 膾	膾 膾	膾 膾	
81A2 肉 130.11	膾 膾	膾 膾	膾 膾	膾	81B6 肉 130.12	膾 膾			
81A3 肉 130.11	膾 膾	膾 膾	膾 膾	膾	81B7 肉 130.13	膾 膾 膾		膾	

HEX	C	J	K	V	HEX	C	J	K	V		
81B8 肉 130.13	臄 G5-4F6A	臄 T3-5623	臄 J0-673B	臄 K1-6538	81CC 肉 130.13	臄 G0-6B7B	臄 HB2-EDEA	臄 T2-5E57	臄 K2-562F		
81B9 肉 130.13	臄 G3-4D45	臄 HB2-EAEB	臄 T2-5957	臄 K1-625B	81CD 肉 130.14	臄 G1-466A	臄 HB1-C2C0	臄 T1-772C	臄 J0-6741	臄 K0-7030	
81BA 肉 130.13	臄 G0-625F	臄 HB1-C174	臄 T1-747E	臄 J0-673F	81CE 肉 130.14	臄 G3-4E25	臄 T3-5865	臄 J1-5659	臄 K2-5630		
81BB 肉 130.13	臄 G0-6B7E	臄 HB2-EDE8	臄 T2-5E55	臄 J13-7A54	81CF 肉 130.14	臄 G1-6B77	臄 HB1-C2C1	臄 T1-772D	臄 J13-7A56	臄 K1-633C	
81BC 肉 130.13	臄 G3-4C6F	臄 HB2-EDEE	臄 T2-5E5B	臄 K2-5628	81D0 肉 130.14	臄 G3-4E22	臄 HB2-F0A1	臄 T2-626B	臄 K2-5631		
81BD 肉 130.13	臄 G1-3528	臄 HB1-C178	臄 T1-7524	臄 J0-673C	81D1 肉 130.14	臄 G3-4E21	臄 HB2-F07D	臄 T2-6269	臄 J0-6742	臄 K1-5C48	
81BE 肉 130.13	臄 G1-6B5A	臄 HB1-C17A	臄 T1-7526	臄 J0-673A	81D2 肉 130.14	臄 G3-4D7B	臄 HB2-F07E	臄 T2-626A	臄 K2-5632		
81BF 肉 130.13	臄 G1-4527	臄 HB1-C177	臄 T1-7523	臄 J0-473F	81D3 肉 130.14	臄 GE-3974	臄 J0-4221	臄 V0-417B			
81C0 肉 130.13	臄 G0-4D4E	臄 HB1-C176	臄 T1-7522	臄 J0-673D	81D4 肉 130.15	臄 G3-4D31	臄 T3-5A77	臄 K0-546B			
81C1 肉 130.13	臄 G0-6C21	臄 H-99AA	臄 T4-5827	臄 J4-7552	81D5 肉 130.15	臄 GE-3975	臄 HB2-F2C2	臄 T2-664C	臄 J1-565B	臄 K2-5633	
81C2 肉 130.13	臄 G0-315B	臄 HB1-C175	臄 T1-7521	臄 J0-673E	81D6 肉 130.16	臄 G3-4E2F	臄 T3-5A78	臄 J4-7554			
81C3 肉 130.13	臄 G0-5337	臄 HB1-C173	臄 T1-747D	臄 J14-7553	81D7 肉 130.15	臄 G5-4F60	臄 HB2-F2C1	臄 T2-664B	臄 J13-7A57	臄 K2-5634	
81C4 肉 130.13	臄 G3-4D7C	臄 HB2-EDE9	臄 T2-5E56	臄 K2-562A	81D8 肉 130.15	臄 G1-4030	臄 HB1-C3BE	臄 T1-7869	臄 J0-6744	臄 K0-5544	臄 V1-6435
81C5 肉 130.13	臄 G3-4D7D	臄 HB2-EDEC	臄 T2-5E59	臄 J1-5657	81D9 肉 130.16	臄 GE-3976	臄 HB2-F4B4	臄 T2-6961	臄 J0-6743	臄 K1-674B	
81C6 肉 130.13	臄 G0-525C	臄 HB1-C172	臄 T1-747C	臄 J0-3232	81DA 肉 130.16	臄 G1-6B4D	臄 HB1-C4A4	臄 T1-7A2F	臄 J0-6746	臄 K1-5E42	
81C7 肉 130.13	臄 GE-3971	臄 HB2-EDED	臄 T2-5E5A	臄 K2-562C	81DB 肉 130.16	臄 G3-4E26	臄 HB2-F4B3	臄 T2-6960	臄 J14-7555	臄 K2-5635	
81C8 肉 130.13	臄 GE-3972	臄 H-A0C8	臄 T3-5624	臄 J0-6745	81DC 肉 130.16	臄 G7-2127					
81C9 肉 130.13	臄 G1-4133	臄 HB1-C179	臄 T1-7525	臄 J0-6740	81DD 肉 130.17	臄 GE-3977	臄 HB2-F5F0	臄 T2-6B7E	臄 J1-565E	臄 K1-5D78	
81CA 肉 130.13	臄 G0-6B7D	臄 HB2-EDEB	臄 T2-5E58	臄 J13-7A55	81DE 肉 130.18	臄 G5-4F74	臄 HB2-F745	臄 T2-6D72	臄 J1-565F	臄 K2-5636	
81CB 肉 130.13	臄 GE-3973	臄 T7-487C	臄 J1-5655		81DF 肉 130.18	臄 G1-5460	臄 HB1-C5A6	臄 T1-7B70	臄 J0-6747	臄 K0-6D74	臄 V1-6436

HEX	C	J	K	V	HEX	C	J	K	V			
81E0 肉 130.19	𪛗 G1-5975	𪛘 HB2-F943	𪛙 T2-7132	𪛚 J0-6748	𪛛 K1-5E4F	81F4 至 133.3	致 G0-5642	致 HB1-AD50	致 T1-5333	致 J0-4357	致 K0-7648	致 V1-643C
81E1 肉 130.19	𪛜 G5-6259	𪛝 HB2-F944	𪛞 T2-7133	𪛟 J1-5660	𪛠 K2-5637	81F5 至 133.6	珞 GE-397E	珞 T4-3A4D	珞 J1-5667			
81E2 肉 130.19	𪛡 G3-4E27	𪛢 HB1-C5D8	𪛣 T1-7C44		𪛤 K2-5638	81F6 至 133.6	銆 G5-604C	銆 H-98C2	銆 T3-3E48	銆 J1-5668	銆 K1-6F39	
81E3 臣 131.0	𪛥 G0-333C	𪛦 HB1-A6DA	𪛧 T1-485B	𪛨 J0-3F43	𪛩 K0-636D	81F7 至 133.6	載 G5-482E	載 HB2-DB54	載 T2-3F39		載 K2-563E	
81E4 臣 131.2	𪛪 G5-5F62	𪛫 H-99AB	𪛬 T4-276C	𪛭 J14-7557	𪛮 K2-5639	81F8 至 133.6	銎 G3-6141	銎 HB2-DB55	銎 T2-3F3A	銎 J1-5669	銎 K2-563F	
81E5 臣 131.2	𪛰 GE-3978	𪛱 HB1-AAD7	𪛲 T1-4F3A	𪛳 J0-3269	𪛴 K0-6842	81F9 至 133.7	鉞 GE-3A21	鉞 HB2-DB56	鉞 T2-3F3B	鉞 J1-566A	鉞 K2-5640	
81E6 臣 131.6	𪛶 GE-3979	𪛷 HB2-DB52	𪛸 T2-3F37		𪛹 K2-563A	81FA 至 133.8	臺 G1-4C28	臺 HB1-BB4F	臺 T1-6A57	臺 J0-674A	臺 K0-5366	臺 V2-8F36
81E7 臣 131.8	𪛼 G0-6A30	𪛽 HB1-BB4E	𪛾 T1-6A56	𪛿 J0-6749	𪜀 K0-6D75	81FB 至 133.10	臻 G0-5569	臻 HB1-BFB2	臻 T1-717A	臻 J0-674B	臻 K0-725D	
81E8 臣 131.11	臨 G1-4159	臨 HB1-C17B	臨 T1-7527	臨 J0-4E57	臨 K0-577C	81FC 白 134.0	白 G0-3E4A	白 HB1-A6DD	白 T1-485E	白 J0-3131	白 K0-4F3F	白 V1-643D
81E9 臣 131.11	𪜁 GE-397A	𪜂 HB2-EDEF	𪜃 T2-5E5C		𪜄 K2-563B	81FD 白 134.2	𪜅 G5-342A	𪜆 T4-276D	𪜇 J14-755B	𪜈 K2-5641		
81EA 自 132.0	自 G0-5754	自 HB1-A6DB	自 T1-485C	自 J0-3C2B	自 K0-6D3B	81FE 白 134.2	𪜉 G0-7427	𪜊 HB1-AAD8	𪜋 T1-4F3B	𪜌 J0-674C	𪜍 K0-6B2C	
81EB 自 132.1	𪜎 GE-397B		𪜏 T4-2473	𪜐 J1-5662		81FF 白 134.3	𪜑 G3-6542	𪜒 HB2-D068	𪜓 T2-2D2B	𪜔 J14-755C	𪜕 K2-5642	
81EC 自 132.4	𪜖 G0-742B	𪜗 HB1-AFE5	𪜘 T1-5769	𪜙 J14-7559	𪜚 K1-6732	8200 白 134.4	𪜛 G0-5228	𪜜 HB1-AFE6	𪜝 T1-576A	𪜞 J1-566D	𪜟 K2-5643	
81ED 自 132.4	𪜠 G0-3374	𪜡 HB1-AFE4	𪜢 T1-5768	𪜣 J0-3D2D	𪜤 K0-762B	8201 白 134.4	𪜥 G0-7428	𪜦 HB2-D370	𪜧 T2-3234	𪜨 J0-674D	𪜩 K1-673D	
81EE 自 132.6	𪜪 GE-397C	𪜫 HB2-DB53	𪜬 T2-3F38		𪜭 K2-563C	8202 白 134.5	春 G0-7429	春 HB1-B2EA	春 T1-5C6F	春 J0-674E	春 K1-692B	春 V1-643E
81EF 自 132.6	𪜰 GE-397D	𪜱 H-FEC4	𪜲 T3-3E47			8203 白 134.6	𪜳 G5-645C		𪜴 T3-3E49	𪜵 J1-566E	𪜶 K1-6434	
81F0 自 132.6	𪜸 G5-645F		𪜹 T4-3A4C	𪜺 J1-5664		8204 白 134.6	𪜻 G0-742A	𪜼 HB2-DB57	𪜽 T2-3F3C	𪜾 J4-755E	𪜿 K2-5644	
81F1 自 132.9	𪜽 G3-654A		𪜾 T4-4C62	𪜿 J1-5665		8205 白 134.7	𪜿 G0-3E4B	𪝀 HB1-B8A4	𪝁 T1-662B	𪝂 J0-674F	𪝃 K0-4F40	𪝄 V1-643F
81F2 自 132.10	𪝅 G5-6463	𪝆 HB2-EAF4	𪝇 T2-5960	𪝈 J1-5666	𪝉 K2-563D	8206 白 134.10	𪝊 G0-535F					
81F3 至 133.0	至 G0-5641	至 HB1-A6DC	至 T1-485D	至 J0-3B6A	至 K0-7238	8207 白 134.8	與 G1-536B	與 HB1-BB50	與 T1-6A58	與 J0-6750	與 K0-6628	與 V1-6440

HEX	C	J	K	V	HEX	C	J	K	V			
8208 白 134.9	興	興	興	興	興	821C 舛 136.6	舜	舜	舜	舜	舜	
	G1-504B	HB1-BFB3	T1-717B	J0-363D	K0-7D69	V1-6441	G0-4B34	HB1-B5CF	T1-6155	J0-3D58	K0-626F	V1-6448
8209 白 134.10	舉	舉	舉	舉	舉	821D 舛 136.7	羣	羣	羣	羣	羣	
	G1-3E59	HB1-C17C	T1-7528	J0-5A2A	K2-5645	V1-6442	G5-3039	HB2-DFA3	T2-4648	J1-5674	K2-564E	
820A 白 134.12	舊	舊	舊	舊	舊	821E 舛 136.8	舞	舞	舞	舞	舞	舞
	G1-3E49	HB1-C2C2	T1-772E	J0-6751	K0-4F41	G0-4E68	HB1-BB52	T1-6A5A	J0-4971	K0-5971	V1-6449	
820B 白 134.13	豐	豐	豐	豐	821F 舟 137.0	舟	舟	舟	舟	舟		
	G3-302E	HB2-F4B5	T2-664D	K2-5646	G0-565B	HB1-A6E0	T1-4861	J0-3D2E	K0-7147			
820C 舌 135.0	舌	舌	舌	舌	8220 舟 137.2	舩	舩	舩	舩	舩		
	G0-4960	HB1-A6DE	T1-485F	J0-4065	K0-605F	V1-6443	G3-6550	HB2-CDB1	T2-2851	K2-564F		
820D 舌 135.2	舍	舍	舍	舍	8221 舟 137.3	舩	舩	舩	舩	舩		
	G0-4961	HB1-AAD9	T1-4F3C	J0-6752	K0-5E6C	V1-6444	G0-742D	HB2-D069	T2-2D2C	J14-7561	K0-4B38	
820E 舌 135.2	舍	舍	舍	舍	8222 舟 137.3	舩	舩	舩	舩	舩		
	GE-3A22	T3-2A5D	J0-3C4B	G0-742E	HB1-AD51	T1-5334	J14-7562	K2-5650				
820F 舌 135.2	刮	刮	刮	8223 舟 137.3	舩	舩	8224 舟 137.3	舩	舩			
	GE-3A23	T4-276E	J1-566F	G0-742F	GE-3A25	T3-2E68						
8210 舌 135.4	舐	舐	舐	舐	8225 舟 137.4	舩	舩	舩	舩	舩		
	G0-7342	HB1-AFE7	T1-576B	J0-6753	K1-6E23	G3-6557	HB2-D372	T2-3236	K2-5651	V2-8F38		
8211 舌 135.5	舐	舐	舐	舐	8226 舟 137.4	舩	舩	舩	舩	舩		
	G3-6342	HB2-D752	T2-3856	K2-5647	G0-4A66	HB1-B5CE	T1-6154	J0-5030	K0-6022	V1-6445		
8212 舌 135.6	舒	舒	舒	舒	8213 舌 135.8	舩	舩	舩	舩	舩		
	G0-4A66	HB1-B5CE	T1-6154	J0-5030	K0-6022	V1-6445	G5-626B	T3-492B	J1-5670	K2-5648		
8214 舌 135.8	舩	舩	舩	舩	8214 舌 135.8	舩	舩	舩	舩	舩		
	G0-4C72	HB1-BB51	T1-6A59	J1-5671	K2-5649	G0-4C72	HB1-BB51	T1-6A59	J1-5671	K2-5649		
8215 舌 135.8	舩	舩	舩	舩	8215 舌 135.8	舩	舩	舩	舩	舩		
	G3-6344	HB2-E3AB	T2-4D32	K2-564A	G3-6344	HB2-E3AB	T2-4D32	K2-564A				
8216 舌 135.9	鋪	鋪	鋪	鋪	8216 舌 135.9	鋪	鋪	鋪	鋪	鋪		
	G8-2F76	HB2-E745	T2-532E	J0-6754	K1-723E	V1-6446	G8-2F76	HB2-E745	T2-532E	J0-6754	K1-723E	V1-6446
8217 舌 135.9	鋪	鋪	鋪	鋪	8217 舌 135.9	鋪	鋪	鋪	鋪	鋪		
	GE-3A24	J0-4A5E	G0-7433	HB1-AFE9	T1-576D	J0-6756	K0-5B3A					
8218 舌 135.10	館	館	館	館	8218 舌 135.10	館	館	館	館	館		
	G8-2F75	H-8EE8	T3-524A	J0-345C	K2-564B	V1-6447	G8-2F75	H-8EE8	T3-524A	J0-345C	K2-564B	V1-6447
8219 舌 135.12	轟	轟	轟	轟	8219 舌 135.12	轟	轟	轟	轟	轟		
	G5-626E	T3-5868	J14-7560	K2-564C	G5-626E	T3-5868	J14-7560	K2-564C				
821A 舌 135.13	澹	澹	澹	澹	821A 舌 135.13	澹	澹	澹	澹	澹		
	G5-626F	H-A0BA	T3-5A79	J1-5673	K2-564D	G5-626F	H-A0BA	T3-5A79	J1-5673	K2-564D		
821B 舛 136.0	舛	舛	舛	舛	821B 舛 136.0	舛	舛	舛	舛	舛		
	G0-6236	HB1-A6DF	T1-4860	J0-4124	K0-743F	V2-9F37	G0-6236	HB1-A6DF	T1-4860	J0-4124	K0-743F	V2-9F37

HEX	C	J	K	V	HEX	C	J	K	V	
8230 舟 137.4					8244 舟 137.7	艗	艗	艗	艗	艗
	G0-3D22					G0-7439	HB2-DFA5	T2-464A	J1-567C	K2-5659
8231 舟 137.4					8245 舟 137.7	𦨇	𦨇	𦨇	𦨇	𦨇
	G0-3255					G5-6521	HB2-DFA8	T2-464D	J14-7569	K0-6629
8232 舟 137.5	𦨈	𦨈	𦨈	𦨈	8246 舟 137.7	𦨉		𦨉	𦨉	𦨉
	G3-655A	HB2-D757	T2-385B	J14-7564		G3-6564		T4-402D	J14-7567	K2-565A
8233 舟 137.5	𦨉	𦨉	𦨉	𦨉	8247 舟 137.7	𦨊	𦨊	𦨊	𦨊	𦨊
	G0-7436	HB2-D754	T2-3858	J0-6758		G0-4D27	HB1-B8A5	T1-662C	J0-447A	K0-6F73
8234 舟 137.5	𦨊	𦨊	𦨊	𦨊	8248 舟 137.7	𦨋		𦨋		
	G0-7437	HB2-D756	T2-385A	J14-7565		GE-3A2B		T3-6634		
8235 舟 137.5	𦨋	𦨋	𦨋	𦨋	8249 舟 137.7	𦨌	𦨌	𦨌	𦨌	𦨌
	G0-3666	HB1-B2EB	T1-5C70	J0-4249		G0-743A	HB2-DFA4	T2-4649	J4-7568	K2-565B
8236 舟 137.5	𦨌	𦨌	𦨌	𦨌	824A 舟 137.8	𦨍		𦨍		
	G0-3230	HB1-B2ED	T1-5C72	J0-4775		GE-3A2C		T3-492D		
8237 舟 137.5	𦨍	𦨍	𦨍	𦨍	824B 舟 137.8	𦨎	𦨎	𦨎	𦨎	𦨎
	G0-4F4F	HB1-B2EC	T1-5C71	J0-383F		G0-743B	HB1-BB53	T1-6A5B	J14-756B	K2-565C
8238 舟 137.5	𦨎	𦨎	𦨎	𦨎	824C 舟 137.8	𦨏		𦨏		
	G0-7434	HB2-D753	T2-3857	J0-6757		G5-6525		T3-492E		
8239 舟 137.5	𦨏	𦨏	𦨏	𦨏	824D 舟 137.8	𦨐			𦨐	
	G0-342C	HB1-B2EE	T1-5C73	J0-4125		GK-677A			K2-565D	
823A 舟 137.5	𦨑	𦨑	𦨑	𦨑	824E 舟 137.9	𦨒	𦨒	𦨒	𦨒	𦨒
	G3-6559	HB2-D755	T2-3859	J1-567A		G5-6529	HB2-E74A	T2-5333	J1-5722	K2-565E
823B 舟 137.5	𦨒				824F 舟 137.9	𦨓	𦨓	𦨓	𦨓	𦨓
	G0-7435					G0-743C	HB2-E746	T2-532F	J14-756D	K2-565F
823C 舟 137.6	𦨔	𦨔	𦨔	𦨔	8250 舟 137.9	𦨕	𦨕	𦨕		𦨕
	G3-655D	HB2-DB58	T2-3F3D	J4-7566		G3-6569	HB2-E749	T2-5332		K2-5660
823D 舟 137.6	𦨕	𦨕	𦨕	𦨕	8251 舟 137.9	𦨖	𦨖	𦨖	𦨖	𦨖
	G3-655F	HB2-DB59	T2-3F3E	K1-614C		G3-656D	HB2-E74B	T2-5334	J1-5724	K1-7227
823E 舟 137.6	𦨖	𦨖			8252 舟 137.9	𦨗	𦨗	𦨗		
	G0-7438	H-89C2				G3-6568	HB2-E748	T2-5331		
823F 舟 137.6	𦨘	𦨘	𦨘		8253 舟 137.9	𦨙	𦨙	𦨙		𦨙
	GE-3A28	HB2-DB5A	T2-3F3F			G3-6567	HB2-E747	T2-5330		K2-5661
8240 舟 137.7	𦨚	𦨚	𦨚	𦨚	8254 舟 137.9	𦨛	𦨛			𦨛
	G5-6522	HB2-DFA6	T2-464B	J0-6759		GH-1111	H-99AC			V2-8231
8241 舟 137.7	𦨜		𦨜		8255 舟 137.10	𦨝	𦨝	𦨝		𦨝
	G5-647E		T3-4426			G3-656F	HB2-EAF5	T2-5961		K2-5662
8242 舟 137.7	𦨞	𦨞	𦨞	𦨞	8256 舟 137.10	𦨟	𦨟	𦨟	𦨟	𦨟
	GE-3A29	HB2-DFA7	T2-464C	K2-5658		G3-656B	HB2-EAF6	T2-5962	J1-5725	K2-5663
8243 舟 137.7	𦨠		𦨠		8257 舟 137.10	𦨡	𦨡	𦨡	𦨡	𦨡
	GE-3A2A		T4-402E	J1-567B		G5-652B	HB2-EAF7	T2-5963	J4-756F	K2-5664

HEX	C	J	K	V	HEX	C	J	K	V	
8258 舟 137.10	艘	艘	艘	艘	艘	826C 舟 137.17	艫	艫	艫	艫
	G0-4B52	HB1-BFB4	T1-717C	J0-675B	K1-6473		G3-6577	HB2-F7EF	T2-6F3E	K2-566E
8259 舟 137.10	艮	艮	艮	艮	艮	826D 舟 137.18	艘	艘	艘	艘
	G1-3255	HB1-BFB5	T1-717D	J0-675A	K0-736D		G3-6558	HB2-F8BB	T2-7049	J1-572A
825A 舟 137.11	艘	艘	艘	艘	艘	826E 艮 138.0	艮	艮	艮	艮
	G0-743D	HB2-EDF1	T2-5E5E	J0-675D	K1-6D2F	V0-4229	G0-745E	HB1-A6E1	T1-4862	J0-3A31
825B 舟 137.11	艘	艘	艘	艘	艘	826F 艮 138.1	艮	艮	艮	艮
	G3-656C	HB2-EDF0	T2-5E5D	K2-5665		G0-413C	HB1-A87D	T1-4B40	J0-4E49	K0-555E
825C 舟 137.11	艘	艘	艘	艘	艘	8270 艮 138.2	艮	艮	艮	艮
	G5-6527	HB2-EDF2	T2-5E5F	J14-7571	K2-5666		G0-3C68			
825D 舟 137.11	艘	艘	艘	艘	艘	8271 艮 138.11	艮	艮	艮	艮
	GE-3A2D		J0-675C			G1-3C68	HB1-C17D	T1-7529	J0-6765	K0-4A5E
825E 舟 137.12	艘	艘	艘	艘	艘	8272 色 139.0	色	色	色	色
	G5-652F	HB2-F0A3	T2-626D	K2-5667		G0-492B	HB1-A6E2	T1-4863	J0-3F27	K0-5F64
825F 舟 137.12	艘	艘	艘	艘	艘	8273 色 139.4	色	色	色	色
	G0-743E	HB2-F0A2	T2-626C	J0-675E	K1-5D5A	V1-644E	G0-515E	TF-3232		
8260 舟 137.12	艘	艘	艘	艘	艘	8274 色 139.5	色	色	色	色
	GE-3A2E		J13-7A5B			G0-6575	HB2-D758	T2-385C	J13-7A5C	K1-6263
8261 舟 137.13	艘	艘	艘	艘	艘	8275 色 139.8	色	色	色	色
	G5-647A	HB2-F2C4	T2-664F	K2-5668		G3-657A	HB2-DB5B	T2-3F40		
8262 舟 137.13	艘	艘	艘	艘	艘	8276 色 139.13	色	色	色	色
	GE-3A2F	H-956B	T3-5A7A	J0-6760	K2-5669		GE-3A33	H-99AF	T3-5A7C	J0-3170
8263 舟 137.13	艘	艘	艘	艘	艘	8277 色 139.18	色	色	色	色
	GE-3A30	HB2-F2C5	T2-6650	J14-7572	K2-566A		G1-515E	HB1-C641	T1-7C6C	J0-6766
8264 舟 137.13	艘	艘	艘	艘	艘	8278 艸 140.0	艸	艸	艸	艸
	G1-742F	HB2-F2C3	T2-664E	J0-675F	K0-6B7A	V2-8237	G5-6738	HB2-CA4A	T2-226A	J0-6767
8265 舟 137.13	艘	艘	艘	艘	艘	8279 艸 140.0	艸	艸	艸	艸
	G5-652E	H-956C	T3-5A7B	K2-566B		G0-5C33	H-994A	T4-2153	J4-7576	K2-5672
8266 舟 137.14	艘	艘	艘	艘	艘	827A 艸 140.1	艸	艸	艸	艸
	G1-3D22	HB1-C4A5	T1-7A30	J0-344F	K0-7966	V2-9F39	G0-5255	H-8976		V0-422B
8267 舟 137.14	艘	艘	艘	艘	艘	827B 艸 140.2	艸	艸	艸	艸
	GE-3A31		T4-642C	J1-5729	K2-566C		GE-3A34	H-8F48	T3-2438	J1-572C
8268 舟 137.14	艘	艘	艘	艘	艘	827C 艸 140.2	艸	艸	艸	艸
	G0-743F	HB2-F4B6	T2-6962	J0-6761	K1-6061		G5-6739	HB2-CA4B	T2-226B	K2-5674
8269 舟 137.14	艘	艘	艘	艘	艘	827D 艸 140.2	艸	艸	艸	艸
	G3-6560	HB2-F4B7	T2-6963	K2-566D		G0-5C34	HB2-CA4D	T2-226D	J14-7578	K2-5675
826A 舟 137.15	艘	艘	艘	艘	艘	827E 艸 140.2	艸	艸	艸	艸
	GE-3A32		T3-5E55	J0-6762	K1-5E6F		G0-302C	HB1-A6E3	T1-4864	J0-6768
826B 舟 137.16	艘	艘	艘	艘	艘	827F 艸 140.2	艸	艸	艸	艸
	G1-7435	HB2-F746	T2-6D73	J0-6763	K1-5E70		G0-5C35	HB2-CA4E	T2-226E	J14-7579

HEX	C	J	K	V	HEX	C	J	K	V
8280 𦵀 140.2 G3-682F	𦵀 HB2-CA4C	𦵀 T2-226C	𦵀 J1-572F	𦵀 K2-5677	8294 𦵄 140.3 G5-3F3B	𦵄 HB2-D06A	𦵄 T2-2D2D	𦵄 J1-5738	𦵄 K1-7476
8281 𦵁 140.2 G5-673C	𦵁	𦵁 T4-232F	𦵁 J1-5730		8295 𦵅 140.3 GE-3A36		𦵅 T3-272B		
8282 𦵂 140.2 G0-3D5A	𦵂				8296 𦵆 140.3 GE-3A37	𦵆 T4-2479	𦵆 J1-5739		
8283 𦵃 140.3 G3-6835	𦵃 HB2-CBA2	𦵃 T2-2522	𦵃 J14-757A	𦵃 K2-5678	8297 𦵇 140.3 G0-5C3C			𦵇 V1-6456	
8284 𦵄 140.3 G0-5C39	𦵄 HB2-CBA3	𦵄 T2-2523	𦵄 J1-5732	𦵄 K2-5679	8298 𦵈 140.4 G0-5C45	𦵈 HB2-CDB6	𦵈 T2-2856	𦵈 J1-573A	𦵈 K1-6326
8285 𦵅 140.3 G3-6833	𦵅 HB2-CB7B	𦵅 T2-247B		𦵅 K2-567A	8299 𦵉 140.4 G0-5C3D	𦵉 HB1-AADC	𦵉 T1-4F3F	𦵉 J0-4967	𦵉 K0-5D33
8286 𦵆 140.3 G3-6837	𦵆	𦵆 T3-2728			829A 𦵊 140.4 G3-683C	𦵊 HB2-CDB5	𦵊 T2-2855	𦵊 J1-573B	𦵊 K0-546C
8287 𦵇 140.3 G5-6742	𦵇 H-FBEE	𦵇 T4-247B	𦵇 J1-5733	𦵇 K2-567B	829B 𦵋 140.4 G3-6847	𦵋 HB2-CDB7	𦵋 T2-2857	𦵋 J1-573C	𦵋 K2-5723
8288 𦵈 140.3 G0-5842	𦵈				829C 𦵌 140.4 G0-4E5F	𦵌 T3-2A60			
8289 𦵉 140.3 G3-6830	𦵉	𦵉 T4-2475	𦵉 J1-5734	𦵉 K2-567C	829D 𦵍 140.4 G0-5625	𦵍 HB1-AADB	𦵍 T1-4F3E	𦵍 J0-3C47	𦵍 K0-7239
828A 𦵊 140.3 G0-5C37	𦵊 HB2-CBA1	𦵊 T2-2521	𦵊 J14-757B	𦵊 K1-6F3A	829E 𦵎 140.4 G5-674D	𦵎 HB2-CDBC	𦵎 T2-285C		𦵎 K2-5724
828B 𦵋 140.3 G0-5373	𦵋 HB1-A8A1	𦵋 T1-4B42	𦵋 J0-3072	𦵋 K0-6963	829F 𦵏 140.4 G0-5C4F	𦵏 HB1-AADF	𦵏 T1-4F42	𦵏 J0-676C	𦵏 K0-5F37
828C 𦵌 140.3 GE-3A35	𦵌	𦵌 T3-2729		𦵌 V2-8F3A	82A0 𦵐 140.4 G3-6843	𦵐 HB2-CDB2	𦵐 T2-2852	𦵐 J1-573D	𦵐 K2-5725
828D 𦵍 140.3 G0-4956	𦵍 HB1-A8A2	𦵍 T1-4B43	𦵍 J0-6769	𦵍 K0-6D4B	82A1 𦵑 140.4 G0-5C4D	𦵑 HB2-CDC0	𦵑 T2-2860	𦵑 J13-7A5F	𦵑 K1-582C
828E 𦵎 140.3 G0-5C3A	𦵎 HB2-CB7C	𦵎 T2-247C	𦵎 J13-7A5E	𦵎 K0-4F64	82A2 𦵒 140.4 G3-683F	𦵒 HB2-CDC6	𦵒 T2-2866		𦵒 K1-6A65
828F 𦵏 140.3 G0-5C36	𦵏 HB2-CB7A	𦵏 T2-247A		𦵏 K2-567D	82A3 𦵓 140.4 G3-6839	𦵓 HB1-AAE6	𦵓 T1-4F49	𦵓 J13-7A60	𦵓 K1-6241
8290 𦵐 140.3 G3-6831	𦵐 HB2-CB79	𦵐 T2-2479		𦵐 K2-567E	82A4 𦵔 140.4 G0-5C52	𦵔 HB2-CDC3	𦵔 T2-2863	𦵔 J13-7A61	𦵔 K2-5726
8291 𦵑 140.3 G0-5C3B	𦵑 HB2-CB7D	𦵑 T2-247D	𦵑 J1-5737	𦵑 K2-5721	82A5 𦵕 140.4 G0-3D66	𦵕 HB1-AAE3	𦵕 T1-4F46	𦵕 J0-3329	𦵕 K0-4B4E
8292 𦵒 140.3 G0-4322	𦵒 HB1-A87E	𦵒 T1-4B41	𦵒 J0-676A	𦵒 K0-5853	82A6 𦵖 140.4 G0-422B	𦵖 H-99AE	𦵖 T3-2A6B	𦵖 J0-3032	𦵖 K0-7B58
8293 𦵓 140.3 G5-6747	𦵓 HB2-CB7E	𦵓 T2-247E	𦵓 J4-757C	𦵓 K2-5722	82A7 𦵗 140.4 G3-684A	𦵗 HB2-CDB9	𦵗 T2-2859	𦵗 J14-757D	𦵗 K1-642F

HEX	C	J	K	V	HEX	C	J	K	V			
82A8 艸 140.4	芨 G0-5C38	芨 HB2-CDBF	芨 T2-285F	芨 J14-757E	芨 K1-5B61	82BC 艸 140.4	芨 G3-683D	芨 HB2-CDBB	芨 T2-285B	芨 J14-7624	芨 K0-5945	芨 V1-6462
82A9 艸 140.4	芨 G0-5C4B	芨 HB2-CDC1	芨 T2-2861	芨 J13-7A62	芨 K0-5059	82BD 艸 140.4	芨 G0-513F	芨 HB1-AADE	芨 T1-4F41	芨 J0-326A	芨 K0-6434	
82AA 艸 140.4	芨 G0-5C4E	芨 H-8EFB	芨 T3-2A66	芨 J1-5744	芨 K1-5B7A	82BE 艸 140.4	芨 G0-5C40	芨 HB1-AAE8	芨 T1-4F4B	芨 J13-7A65	芨 K1-6327	芨 V1-6463
82AB 艸 140.4	芨 G0-5C3E	芨 HB2-CDB4	芨 T2-2854	芨 J0-676B	芨 K1-694F	82BF 艸 140.5	芨 G5-6750	芨 H-8CD0	芨 T4-277A	芨 J13-7A66	芨 K0-6D27	芨 V1-6464
82AC 艸 140.4	芨 G0-3752	芨 HB1-AAE2	芨 T1-4F45	芨 J0-676E	芨 K0-5D52	82C0 艸 140.4	芨 G3-6844	芨 HB2-CDB3	芨 T2-2853	芨	芨 K2-572A	
82AD 艸 140.4	芨 G0-3045	芨 HB1-AAAD	芨 T1-4F40	芨 J0-474E	芨 K0-7774	82C1 艸 140.4	芨 G0-5C4A		芨 T4-277E			
82AE 艸 140.4	芨 G0-5C47	芨 HB2-CDBA	芨 T2-285A	芨 J13-7A63	芨 K0-675C	82C2 艸 140.4	芨 GE-3A39	芨 HB2-CDC2	芨 T2-2862			
82AF 艸 140.4	芨 G0-503E	芨 HB1-AAE4	芨 T1-4F47	芨 J0-3F44	芨 K0-6425	82C3 艸 140.4	芨 GE-3A3A	芨 HB2-CDC4	芨 T2-2864			
82B0 艸 140.4	芨 G0-5C41	芨 HB1-AAE7	芨 T1-4F4A	芨 J1-5746	芨 K1-5B7B	82C4 艸 140.4	芨 G0-5C50	芨 H-8B52	芨 T3-2A5E			
82B1 艸 140.4	芨 G0-3B28	芨 HB1-AAE1	芨 T1-4F44	芨 J0-3256	芨 K0-7C23	82C5 艸 140.4	芨 G5-6752		芨 TF-2863	芨 J0-3423	芨 K1-6778	
82B2 艸 140.4	芨 GE-3A38		芨 T3-2A6C	芨 J14-7621		82C6 艸 140.4	芨 GE-3A3B			芨 J13-7A67		
82B3 艸 140.4	芨 G0-373C	芨 HB1-AADA	芨 T1-4F3D	芨 J0-4B27	芨 K0-5B3B	82C7 艸 140.4	芨 G0-4E2D					
82B4 艸 140.4	芨 G0-5C4C	芨 HB2-CDBE	芨 T2-285E	芨 J14-7622	芨 K2-5727	82C8 艸 140.4	芨 G0-5C42					
82B5 艸 140.4	芨 G5-6757	芨 HB2-CDB8	芨 T2-2858		芨 K2-5728	82C9 艸 140.4	芨 G3-683B		芨 T3-2A68			
82B6 艸 140.4	芨 G3-6842	芨 HB2-CDC5	芨 T2-2865			82CA 艸 140.4	芨 G0-5C43	芨 H-99B0	芨 T4-277B			
82B7 艸 140.4	芨 G0-5C46	芨 HB1-AAE9	芨 T1-4F4C	芨 J13-7A64	芨 K0-723A	82CB 艸 140.4	芨 G0-5C48					
82B8 艸 140.4	芨 G0-5C3F	芨 HB1-AAE5	芨 T1-4F48	芨 J0-375D	芨 K0-697D	82CC 艸 140.4	芨 G0-5C49					
82B9 艸 140.4	芨 G0-475B	芨 HB1-AAE0	芨 T1-4F43	芨 J0-365C	芨 K0-504A	82CD 艸 140.4	芨 G0-3254					
82BA 艸 140.4	芨 G3-683E	芨 HB2-CDBD	芨 T2-285D	芨 J14-7623	芨 K2-5729	82CE 艸 140.4	芨 G0-5C51					
82BB 艸 140.4	芨 G1-5B3B	芨 HB1-AFEC	芨 T1-5770	芨 J0-676D	芨 K0-7556	82CF 艸 140.4	芨 G0-4B55	芨 H-8977				

HEX	C	J	K	V	HEX	C	J	K	V			
82D0 𦵀 140.5	第 GE-3A3C	第 H-8F41	第 T3-2E76	第 J1-574F	第 K2-572B	82E4 𦵄 140.5	苳 G0-5C56	苳 HB2-D0A1	苳 T2-2D42	苳 J1-5754	苳 K2-5730	苳 V1-6469
82D1 𦵁 140.5	苑 G0-5437	苑 HB1-AD62	苑 T1-5345	苑 J0-3171	苑 K0-6A3D	82E5 𦵅 140.5	若 G0-4874	若 HB1-AD59	若 T1-533C	若 J0-3C63	若 K0-6534	若 V1-646A
82D2 𦵂 140.5	苒 G0-5C5B	苒 HB1-AD5C	苒 T1-533F	苒 J0-6772	苒 K0-667E	82E6 𦵆 140.5	苦 G0-3F60	苦 HB1-AD57	苦 T1-533A	苦 J0-366C	苦 K0-4D48	苦 V1-646B
82D3 𦵃 140.5	苓 G0-5C5F	苓 HB1-AD64	苓 T1-5347	苓 J0-4E6A	苓 K1-5E63	82E7 𦵇 140.5	苧 G1-5C51	苧 HB1-AD52	苧 T1-5335	苧 J0-4377	苧 K0-6E48	
82D4 𦵄 140.5	苔 G0-4C26	苔 HB1-AD61	苔 T1-5344	苔 J0-425D	苔 K0-7744	82E8 𦵈 140.5	苧 G3-685B	苧 HB2-D06F	苧 T2-2D32	苧 J14-7626	苧 K2-5731	
82D5 𦵅 140.5	苕 G0-5C66	苕 HB2-D071	苕 T2-2D34	苕 J13-7A68	苕 K0-752D	82E9 𦵉 140.5	苕 G3-6854	苕 T3-2E72	苕 K2-5732			
82D6 𦵆 140.5	苗 G3-684F	苗 HB2-D074	苗 T2-2D37	苗 K2-572C		82EA 𦵊 140.5	苕 G3-684C	苕 HB2-D07E	苕 T2-2D41	苕 J1-5756	苕 K2-5733	
82D7 𦵇 140.5	苗 G0-4367	苗 HB1-AD5D	苗 T1-5340	苗 J0-4944	苗 K0-5960	82EB 𦵋 140.5	苦 G0-493B	苦 HB2-D073	苦 T2-2D36	苦 J0-4651	苦 K1-6C46	苦 V1-646C
82D8 𦵈 140.5	苧 G0-5C5C	苧 H-99B1	苧 T3-2E6A	苧 K2-572D		82EC 𦵌 140.5	苧 G5-675E	苧 HB2-D076	苧 T2-2D39	苧 K2-5734		
82D9 𦵉 140.5	苧 G3-6857	苧 HB2-D06B	苧 T2-2D2E	苧 J0-677E	苧 K2-572E	82ED 𦵍 140.5	苧 G5-6768	苧 HB2-D0A5	苧 T2-2D46	苧 J1-5757	苧 K2-5735	苧 V0-4232
82DA 𦵊 140.5	苕 GE-3A3D	苕 T4-2B3A	苕 J1-5751	苕 V2-8F3B		82EE 𦵎 140.5	苕 GE-3A3E	苕 H-FA4D	苕 T3-2E74			
82DB 𦵋 140.5	苕 G0-3F41	苕 HB1-AD56	苕 T1-5339	苕 J0-3257	苕 K0-4A34	82EF 𦵏 140.5	苕 G0-313D	苕 HB1-AD66	苕 T1-5349	苕 J1-5758	苕 K2-5736	
82DC 𦵌 140.5	苕 G0-5C59	苕 HB1-AD60	苕 T1-5343	苕 J0-677C	苕 K1-6059	82F0 𦵐 140.5	苕 G3-685D	苕 HB2-D07D	苕 T2-2D40	苕 K2-5737		
82DD 𦵍 140.5	苕 G3-684D	苕 T3-2E6B		苕 V0-4233		82F1 𦵑 140.5	苕 G0-5322	苕 HB1-AD5E	苕 T1-5341	苕 J0-3151	苕 K0-6748	苕 V1-646D
82DE 𦵎 140.5	苕 G0-307A	苕 HB1-AD63	苕 T1-5346	苕 J0-677A	苕 K0-7862	82F2 𦵒 140.5	苕 G3-6853	苕 HB2-D078	苕 T2-2D3B	苕 K2-5738	苕 V0-4236	
82DF 𦵏 140.5	苕 G0-3936	苕 HB1-AD65	苕 T1-5348	苕 J0-6771	苕 K0-4F42	82F3 𦵓 140.5	苕 G5-6763	苕 HB2-D0A4	苕 T2-2D45	苕 J0-6774	苕 K1-5D5B	苕 V1-646E
82E0 𦵐 140.5	苕 G0-5C65	苕 HB2-D0A2	苕 T2-2D43	苕 J1-5752	苕 K1-612B	82F4 𦵔 140.5	苕 G0-5C5A	苕 HB2-D075	苕 T2-2D38	苕 J0-6773	苕 K1-6B65	
82E1 𦵑 140.5	苕 G0-5C53	苕 HB2-D077	苕 T2-2D3A	苕 J0-676F	苕 K0-6C3E	82F5 𦵕 140.5	苕 G3-6852	苕 HB2-D079	苕 T2-2D3C	苕 K2-5739		
82E2 𦵒 140.5	苕 G5-675D	苕 H-8F49	苕 T3-2E78	苕 J14-7625	苕 K2-572F	82F6 𦵖 140.5	苕 G3-6855	苕 HB2-D07C	苕 T2-2D3F	苕 J1-5759	苕 K2-573A	
82E3 𦵓 140.5	苕 G0-5C44	苕 HB1-AD55	苕 T1-5338	苕 J0-6770	苕 K1-5779	82F7 𦵗 140.5	苕 G0-5C55	苕 H-9DE4	苕 T3-2E69	苕 J14-7627	苕 K2-573B	

HEX	C	J	K	V	HEX	C	J	K	V	
82F8 艸 140.5	苧 G5-6762	苧 H-8CB5	苧 T3-2E6E		830C 艸 140.5	苳 G0-5C5D	苳 HB2-D07A	苳 T2-2D3D	苳 J4-762A	苳 V1-6472
82F9 艸 140.5	苣 G0-463B	苣 HB2-D06D	苣 T2-2D30	苣 J0-6779	830D 艸 140.5	苳 GE-3A42	苳 HB2-CE41	苳 T2-2942		
82FA 艸 140.5	苵 G5-6767	苵 HB2-D0A3	苵 T2-2D44	苵 J0-6775	830E 艸 140.5	苳 G0-3E25	苳 T3-2E77	苳 J0-3754	苳 K2-573F	
82FB 艸 140.5	苶 G0-5C5E	苶 HB2-D07B	苶 T2-2D3E	苶 J0-6778	830F 艸 140.5	苳 G0-5C57				
82FC 艸 140.5	苷 G3-6851	苷 H-FBE9	苷 T3-2E6F		8310 艸 140.5	苳 GE-3A43				
82FD 艸 140.5	苸 G5-6761	苸 H-9B54	苸 T3-2E7A	苸 J13-7A69	8311 艸 140.5	苳 G0-5C60				
82FE 艸 140.5	苹 G3-685A	苹 HB2-D06C	苹 T2-2D2F	苹 J13-7A6A	8312 艸 140.6	苳 GE-3A44				
82FF 艸 140.5	苺 GE-3A3F	苺 H-99B2	苺 T6-343C		8313 艸 140.5	苳 G3-6859				
8300 艸 140.5	苻 G3-685C	苻 HB2-D070	苻 T2-2D33	苻 J13-7A6B	8314 艸 140.5	苳 G0-5C63				
8301 艸 140.5	苼 G0-5742	苼 HB1-AD5F	苼 T1-5342	苼 J13-7A6C	8315 艸 140.5	苳 G0-5C64				
8302 艸 140.5	苽 G0-432F	苽 HB1-AD5A	苽 T1-533D	苽 J0-4C50	8316 艸 140.6	苳 G3-6873	苳 HB2-D3A8	苳 T2-324A	苳 J0-6823	苳 K2-5740
8303 艸 140.5	苾 G0-3736	苾 HB1-AD53	苾 T1-5336	苾 J0-6777	8317 艸 140.6	苳 G0-5C78	苳 HB1-AFFA	苳 T1-577E	苳 J0-682C	苳 K0-592B
8304 艸 140.5	苿 G0-4751	苿 HB1-AD58	苿 T1-533B	苿 J0-3258	8318 艸 140.6	苳 GE-3A45	苳 H-8F4A	苳 T3-3362	苳 J0-682D	苳 K2-5741
8305 艸 140.5	苺 G0-4329	苺 HB1-AD54	苺 T1-5337	苺 J0-337D	8319 艸 140.6	苳 G3-685F	苳 HB2-D376	苳 T2-323A		苳 K2-5742
8306 艸 140.5	苻 G0-5C62	苻 HB1-AD67	苻 T1-534A	苻 J0-677B	831A 艸 140.6	苳 G0-5C61	苳 H-8F42	苳 T4-2F5D		
8307 艸 140.5	苼 G0-5C58	苼 HB2-D06E	苼 T2-2D31	苼 J14-7628	831B 艸 140.6	苳 G0-5D22	苳 HB2-D3A3	苳 T2-3245	苳 J14-762C	苳 K1-573C
8308 艸 140.5	苿 G0-5C6B	苿 HB2-D3A5	苿 T2-3247	苿 J14-7629	831C 艸 140.6	苳 G0-5C67	苳 HB2-D37D	苳 T2-3241	苳 J0-302B	苳 K1-6F3B
8309 艸 140.5	苺 G0-5C54	苺 HB1-AD5B	苺 T1-533E	苺 J0-677D	831D 艸 140.7	苳 G3-687D	苳 H-8F51	苳 T3-384D	苳 J14-762D	苳 K1-6E79
830A 艸 140.5	苻 GE-3A40		苻 T4-2B3D	苻 J1-5761	831E 艸 140.6	苳 G5-676E	苳 HB2-D3B2	苳 T2-3254	苳 J1-5766	苳 K2-5743
830B 艸 140.5	苼 GE-3A41	苼 H-9E68	苼 T3-2E79	苼 J1-5762	831F 艸 140.6	苳 G5-6823		苳 T3-3359	苳 J1-5767	苳 K2-5744

HEX	C	J	K	V	HEX	C	J	K	V		
8320 𣎵 140.6	𣎵 G3-686F	𣎵 HB2-D3AA	𣎵 T2-324C	𣎵 K2-5745	8334 𣎵 140.6	𣎵 G0-5C6E	𣎵 HB1-AFF5	𣎵 T1-5779	𣎵 J0-6822	𣎵 K0-7C6D	𣎵 V2-8F3F
8321 𣎶 140.6	𣎶 G3-6877		𣎶 T3-335F	𣎶 J1-5768	8335 𣎶 140.6	𣎶 G0-5270	𣎶 HB1-AFF4	𣎶 T1-5778	𣎶 J0-6821	𣎶 K0-6C60	
8322 𣎷 140.6	𣎷 G3-6865	𣎷 HB2-D37E	𣎷 T2-3242	𣎷 J13-7A6E	8336 𣎷 140.6	𣎷 G0-3268	𣎷 HB1-AFF9	𣎷 T1-577D	𣎷 J0-4363	𣎷 K0-527E	𣎷 V1-6475
8323 𣎸 140.7	𣎸 GE-3A46		𣎸 T3-385B	𣎸 J0-6834	8337 𣎸 140.6	𣎸 G5-6779	𣎸 HB2-D3AB	𣎸 T2-324D	𣎸 J1-576F	𣎸 K2-574E	
8324 𣎹 140.6	𣎹 G3-6874	𣎹 HB2-D3A9	𣎹 T2-324B	𣎹 K2-5747	8338 𣎹 140.6	𣎹 G0-4857	𣎹 HB1-AFF1	𣎹 T1-5775	𣎹 J0-427B	𣎹 K0-6947	
8325 𣎺 140.6	𣎺 G5-676C	𣎺 HB2-D378	𣎺 T2-323C	𣎺 K2-5748	8339 𣎺 140.6	𣎺 G0-4863	𣎺 HB1-AFF8	𣎺 T1-577C	𣎺 J0-6827	𣎺 K0-662A	𣎺 V1-6476
8326 𣎻 140.6	𣎻 G3-6862	𣎻 HB2-D37C	𣎻 T2-3240	𣎻 K2-5749	833A 𣎻 140.6	𣎻 G0-5C7B	𣎻 HB2-D072	𣎻 T2-2D35	𣎻 J13-7A70	𣎻 K2-574F	𣎻 V1-6477
8327 𣎼 140.6	𣎼 G0-3C6B	𣎼 HB2-D3B5	𣎼 T2-3257		833B 𣎼 140.6	𣎼 GE-3A49	𣎼 HB2-DB5C	𣎼 T2-3F41			
8328 𣎽 140.6	𣎽 G0-3444	𣎽 HB1-AFFD	𣎽 T1-5823	𣎽 J0-3071	833C 𣎽 140.6	𣎽 G0-5C6D	𣎽 HB2-D3A6	𣎽 T2-3248	𣎽 J14-762F	𣎽 K1-5D5C	𣎽 V1-6478
8329 𣎾 140.6	𣎾 G5-677C	𣎾 HB2-D3AD	𣎾 T2-324F	𣎾 K2-574A	833D 𣎾 140.6	𣎾 GE-3A4A	𣎾 H-9846	𣎾 T4-2F5F	𣎾 J1-5772		
832A 𣎿 140.6	𣎿 G5-6775	𣎿 HB2-D3A4	𣎿 T2-3246	𣎿 K1-597B	833E 𣎿 140.4	𣎿 GE-3A4B		𣎿 T3-2A5F			
832B 𣏀 140.6	𣏀 G0-4323	𣏀 HB1-AFED	𣏀 T1-5771	𣏀 J0-682B	833F 𣏀 140.6	𣏀 G5-676D	𣏀 HB2-D37A	𣏀 T2-323E		𣏀 K2-5750	
832C 𣏁 140.6	𣏁 G0-3267	𣏁 HB2-D3B3	𣏁 T2-3255	𣏁 J1-576A	8340 𣏁 140.6	𣏁 G0-5C77	𣏁 HB1-AFFB	𣏁 T1-5821	𣏁 J0-6826	𣏁 K0-6270	
832D 𣏂 140.6	𣏂 G0-5C7A	𣏂 HB2-D374	𣏂 T2-3238	𣏂 J13-7A6F	8341 𣏂 140.6	𣏂 G3-6861	𣏂 HB2-D37B	𣏂 T2-323F		𣏂 K2-5751	
832E 𣏃 140.6	𣏃 G3-686A		𣏃 T4-2F5A	𣏃 J1-576C	8342 𣏃 140.6	𣏃 G5-6772	𣏃 HB2-D3A1	𣏃 T2-3243	𣏃 J1-5773	𣏃 K2-5752	
832F 𣏄 140.6	𣏄 G0-5C72	𣏄 HB2-D3AC	𣏄 T2-324E	𣏄 J0-682A	8343 𣏄 140.6	𣏄 G0-5C75	𣏄 HB1-AFFE	𣏄 T1-5824	𣏄 J13-7A71	𣏄 K1-6C2F	
8330 𣏅 140.6	𣏅 GE-3A47		𣏅 T4-2F63	𣏅 J14-762E	8344 𣏅 140.6	𣏅 G3-6875	𣏅 HB2-D375	𣏅 T2-3239	𣏅 J14-7630	𣏅 K2-5753	𣏅 V1-6479
8331 𣏆 140.6	𣏆 G0-5C6F	𣏆 HB1-AFFC	𣏆 T1-5822	𣏆 J0-6825	8345 𣏆 140.6	𣏆 G3-6870	𣏆 HB2-D3AF	𣏆 T2-3251	𣏆 J0-6829	𣏆 K2-5754	
8332 𣏇 140.6	𣏇 GE-3A48	𣏇 HB1-AFF7	𣏇 T1-577B	𣏇 J0-6824	8346 𣏇 140.6	𣏇 G0-3E23		𣏇 T3-3E57			
8333 𣏈 140.6	𣏈 G0-5C7C	𣏈 HB2-D373	𣏈 T2-3237	𣏈 J1-576E	8347 𣏈 140.6	𣏈 G0-5C74	𣏈 HB2-D3AE	𣏈 T2-3250	𣏈 J13-7A72	𣏈 K0-7A3B	𣏈 V1-647A

HEX	C	J	K	V	HEX	C	J	K	V
8348 艸 140.6	葍	葍	葍	葍	835C 艸 140.6	葍			
	G3-6872	HB2-D3B6	T2-3258	K2-5755		G0-5C6A			
8349 艸 140.6	草	草	草	草	835D 艸 140.6	薊			
	G0-325D	HB1-AFF3	T1-5777	J0-4170		G8-7E3D			
834A 艸 140.6	荊	荊	荊	荊	835E 艸 140.6	莽			
	GE-3A4C	HB1-AFF0	T1-5774	J0-3755		G0-5C71			
834B 艸 140.6	蒨	蒨	蒨	蒨	835F 艸 140.6	荟			
	G3-6863	HB2-D3B4	T2-3256	K2-5756		G0-5C76			
834C 艸 140.6	菱	菱	菱		8360 艸 140.6	芥			
	G5-6822	HB2-D3B0	T2-3252			G0-5C79			
834D 艸 140.6	菽	菽	菽	菽	8361 艸 140.6	蕩			
	GE-3A4D	HB2-D3A7	T2-3249	J1-5777		G0-3534			
834E 艸 140.6	莖	莖	莖	莖	8362 艸 140.6	苧	苧	苧	苧
	G3-6867	HB2-D3A2	T2-3244	J1-5778		GE-3A51	H-8EF5	T3-6636	J3-7A6D
834F 艸 140.6	荏	荏	荏	荏	8363 艸 140.6	荣	荣	荣	荣
	G0-5C73	HB1-AFF6	T1-577A	J0-3141		G0-4859	H-FD55	T3-2D33	J4-2E4A
8350 艸 140.6	荐	荐	荐	荐	8364 艸 140.6	葷			
	G0-3C76	HB1-AFF2	T1-5776	J0-6828		G0-3B67			
8351 艸 140.6	萹	萹	萹	萹	8365 艸 140.6	葷			
	G0-5C68	HB2-D377	T2-323B	J13-7A73		G0-5C7E			
8352 艸 140.6	荒	荒	荒	荒	8366 艸 140.6	葷	葷		
	G0-3B44	HB1-AFEE	T1-5772	J0-3953		G0-5C7D	H-9CCD		
8353 艸 140.8	莽	莽	莽	莽	8367 艸 140.6	葷			
	G3-6876	HB2-D3B1	T2-3253	J1-583E		G0-532B			
8354 艸 140.6	荔	荔	荔	荔	8368 艸 140.6	苧			
	G0-4073	HB1-AFEF	T1-5773	J14-762B		G0-5D21			
8355 艸 140.6	筋		筋	筋	8369 艸 140.6	苧			
	GE-3A4E		T4-2F5C	J13-7A74		G0-5D23			
8356 艸 140.6	萆	萆	萆	萆	836A 艸 140.6	苧			
	G3-6860	HB2-D379	T2-323D	J1-577B		G0-5D25			
8357 艸 140.6	茂	茂	茂	茂	836B 艸 140.6	荫			
	GE-3A4F	H-99B4	T3-335A	J14-7631		G0-5271			
8358 艸 140.6	莊		莊	莊	836C 艸 140.6	苧			
	GE-3A50		T3-3363	J0-4171		G0-5D24			
8359 艸 140.6	苙				836D 艸 140.6	苧			
	G7-2122					G0-5D26			
835A 艸 140.6	莢				836E 艸 140.6	葯			
	G0-3C54					G0-5D27			
835B 艸 140.6	莢				836F 艸 140.6	葯	葯		
	G0-5C69					G0-5229	H-8978		

HEX	C	J	K	V	HEX	C	J	K	V
8370 𦵐 140.7 GE-3A52	𦵐	𦵐	𦵐	𦵐	8384 𦵔 140.7 G5-682A	𦵔	𦵔	𦵔	𦵔
8371 𦵑 140.7 G3-6939	𦵑	𦵑		𦵑	8385 𦵕 140.7 G0-5D30	𦵕	𦵕	𦵕	𦵕
8372 𦵒 140.7 G3-6928	𦵒	𦵒			8386 𦵖 140.7 G0-464E	𦵖	𦵖	𦵖	𦵖
8373 𦵓 140.7 GE-3A53	𦵓	𦵓	𦵓	𦵓	8387 𦵗 140.7 G5-6834	𦵗	𦵗	𦵗	𦵗
8374 𦵔 140.7 G3-6924	𦵔	𦵔		𦵔	8388 𦵘 140.7 GE-3A55	𦵘	𦵘		
8375 𦵕 140.7 G3-693A	𦵕	𦵕	𦵕	𦵕	8389 𦵙 140.7 G0-4072	𦵙	𦵙	𦵙	𦵙
8376 𦵖 140.7 GE-3A54	𦵖	𦵖			838A 𦵚 140.7 G1-572F	𦵚	𦵚	𦵚	𦵚
8377 𦵗 140.7 G0-3A49	𦵗	𦵗	𦵗	𦵗	838B 𦵛 140.7 G3-692D	𦵛	𦵛		𦵛
8378 𦵘 140.7 G0-5D29	𦵘	𦵘	𦵘	𦵘	838C 𦵜 140.7 G3-6936	𦵜	𦵜		𦵜
8379 𦵙 140.7 G3-6925	𦵙	𦵙			838D 𦵝 140.7 G5-6831	𦵝	𦵝	𦵝	𦵝
837A 𦵚 140.7 G3-687B	𦵚	𦵚		𦵚	838E 𦵞 140.7 G0-492F	𦵞	𦵞	𦵞	𦵞
837B 𦵛 140.7 G0-5D36	𦵛	𦵛	𦵛	𦵛	838F 𦵟 140.7 G5-682D	𦵟	𦵟	𦵟	
837C 𦵜 140.7 G0-5D31	𦵜	𦵜	𦵜	𦵜	8390 𦵠 140.7 G5-683F	𦵠	𦵠	𦵠	𦵠
837D 𦵝 140.7 G0-5D34	𦵝	𦵝	𦵝	𦵝	8391 𦵡 140.7 G5-683C	𦵡	𦵡	𦵡	
837E 𦵞 140.7 G3-693C	𦵞	𦵞	𦵞	𦵞	8392 𦵢 140.7 G0-5C6C	𦵢	𦵢	𦵢	𦵢
837F 𦵟 140.7 G5-6774	𦵟	𦵟	𦵟	𦵟	8393 𦵣 140.7 G0-5D2E	𦵣	𦵣	𦵣	𦵣
8380 𦵠 140.7 G5-682C	𦵠	𦵠	𦵠	𦵠	8394 𦵤 140.7 G3-692C	𦵤	𦵤	𦵤	𦵤
8381 𦵡 140.7 G5-6829	𦵡	𦵡	𦵡	𦵡	8395 𦵥 140.7 G3-687E	𦵥	𦵥	𦵥	𦵥
8382 𦵢 140.7 G3-692B	𦵢	𦵢	𦵢	𦵢	8396 𦵦 140.7 G1-3E25	𦵦	𦵦	𦵦	𦵦
8383 𦵣 140.7 G5-683A	𦵣	𦵣	𦵣	𦵣	8397 𦵧 140.7 GE-3A56	𦵧	𦵧	𦵧	𦵧

HEX	C	J	K	V	HEX	C	J	K	V
8398 艸 140.7	莘 G0-5D37	莘 HB1-B2F1	莘 T1-5C76	莘 J13-7A78	莘 K0-636E	莘 V2-8F43			
8399 艸 140.7	蕘 G3-6938	蕘 HB2-D764	蕘 T2-3868	蕘 J1-582C	蕘 K2-5774				
839A 艸 140.7	蕝 G5-677A	蕝 HB2-D77A	蕝 T2-3F6A	蕝 J0-682F	蕝 K1-674C				
839B 艸 140.7	蕞 G0-5C70	蕞 HB2-D76C	蕞 T2-3870	蕞 J14-7639	蕞 K1-6C5F				
839C 艸 140.7	菵 G0-5D2F	菵 H-8E63	菵 T3-385E	菵 J1-582E	菵 K2-5775				
839D 艸 140.7	莖 G3-692E	莖 HB2-D76B	莖 T2-386F	莖 J14-763A	莖 K1-6D48				
839E 艸 140.7	莞 G0-5D38	莞 HB1-B2F0	莞 T1-5C75	莞 J0-3450	莞 K0-6854				
839F 艸 140.7	荅 G3-692F		荅 T3-3857	荅 J0-6831	荅 K1-727E				
83A0 艸 140.7	莠 G0-5D2C	莠 HB1-B2FB	莠 T1-5D22	莠 J0-683C	莠 K1-6978				
83A1 艸 140.7	苳 G3-6929		苳 T3-3852						
83A2 艸 140.7	菵 G1-3C54	菵 HB1-B2F3	菵 T1-5C78	菵 J0-6832	菵 K0-7A78				
83A3 艸 140.7	苳 G3-6934	苳 HB2-D75A	苳 T2-385E		苳 K2-5776				
83A4 艸 140.7	茜 G3-6923	茜 HB2-D75F	茜 T2-3863	茜 K2-5777	茜 V1-6528				
83A5 艸 140.7	蒞 G3-6931	蒞 HB2-D770	蒞 T2-3874	蒞 K2-5778					
83A6 艸 140.7	苻 G3-6927	苻 HB2-D776	苻 T2-387A	苻 J1-5830	苻 K2-5779				
83A7 艸 140.7	莧 G1-5C48	莧 HB1-B341	莧 T1-5D27	莧 J13-7A79	莧 K2-577A				
83A8 艸 140.7	莨 G0-5D39	莨 HB2-D75B	莨 T2-385F	莨 J0-683E	莨 K1-5E2F				
83A9 艸 140.7	莩 G0-5D33	莩 HB2-D767	莩 T2-386B	莩 J13-7A7A	莩 K0-5D34	莩 V2-8F44			
83AA 艸 140.7	莪 G0-5D2D	莪 HB2-D76D	莪 T2-3871	莪 J0-6830	莪 K0-6435	莪 V1-6529			
83AB 艸 140.7	莫 G0-442A	莫 HB1-B2F6	莫 T1-5C7B	莫 J0-477C	莫 K0-5830	莫 V1-652A			
83AC 艸 140.7	菹 G5-683B	菹 H-8F56	菹 T4-346F	菹 J1-5833	菹 K2-577B				
83AD 艸 140.9	節 GE-3A57		節 T3-3858	節 J1-584C					
83AE 艸 140.7	莠 GE-3A58	莠 HB2-D778	莠 T2-387C						
83AF 艸 140.7	苾 GE-3A59	苾 HB2-D771	苾 T2-3875					苾 V1-652B	
83B0 艸 140.7	苾 G0-5D28	苾 HB2-D774	苾 T2-3878					苾 V0-4242	
83B1 艸 140.7	莱 G0-4033					莱 J0-4D69			
83B2 艸 140.7	莲 G0-412B								
83B3 艸 140.7	莳 G0-5D2A								
83B4 艸 140.7	莨 G0-5D2B								
83B5 艸 140.7	菹 GE-3A5A					菹 J0-6839			
83B6 艸 140.7	荳 G0-5D32								
83B7 艸 140.7	荻 G0-3B71		荻 T3-385F						
83B8 艸 140.7	莠 G0-5D35								
83B9 艸 140.7	莹 G0-5328	莹 H-FE76	莹 TF-3778						
83BA 艸 140.7	莛 G0-5D3A								
83BB 艸 140.7	莛 GK-6827							莛 K2-577C	
83BC 艸 140.7	莛 G0-5D3B								
83BD 艸 140.7	莽 G0-4327	莽 HB1-B2F5	莽 T1-5C7A	莽 J0-684F	莽 K0-5855				
83BE 艸 140.8	莽 GE-3A5B	莽 H-9FC6	莽 T4-3A68	莽 J1-5834	莽 K1-602C				
83BF 艸 140.8	薊 G5-6845	薊 HB2-DB6C	薊 T2-3F51	薊 J13-7A7B	薊 K1-6A7D				

HEX	C	J	K	V	HEX	C	J	K	V		
83C0 𦵀 140.8	菀 G0-5D52	菀 HB2-DB60	菀 T2-3F45	菀 J13-7A7C	菀 K2-577D	蕝 G0-5D4A	蕝 HB1-B5E8	蕝 T1-616E	蕝 J14-763D	蕝 K1-6228	
83C1 𦵁 140.8	菁 G0-5D3C	菁 HB1-B5D7	菁 T1-615D	菁 J0-6847	菁 K0-746A	萑 G3-6840	萑 HB2-DBA1	萑 T2-3F64	萑 K2-5827	萑 V0-424A	
83C2 𦵂 140.8	蒟 G3-6953	蒟 HB2-DB7D	蒟 T2-3F62	蒟 K1-6B70	萑 G0-5D45	萑 HB2-DB75	萑 T2-3F5A	萑 J0-3E54	萑 K0-736E		
83C3 𦵃 140.8	蒞 GE-3A5C	蒞 HB2-DBA7	蒞 T2-3F6B		83D7 𦵇 140.8	萑 G5-6846	萑 HB2-DBAC	萑 T2-3F70	萑 K2-5828		
83C4 𦵄 140.8	蕞 G5-675A	蕞 HB2-DBAA	蕞 T2-3F6E	蕞 K2-577E	83D8 𦵈 140.8	菘 G0-5D3F	菘 HB2-DB70	菘 T2-3F55	菘 J0-6845	菘 K1-654F	
83C5 𦵅 140.8	菅 G0-5D51	菅 HB1-B5D5	菅 T1-615B	菅 J0-3F7B	菅 K0-4E39	83D9 𦵉 140.8	蕤 G5-684E	蕤 HB2-DFC8	蕤 T2-466D	蕤 K2-5829	
83C6 𦵆 140.8	菡 G3-6941	菡 HB2-DB68	菡 T2-3F4D	菡 K2-5821	83DA 𦵊 140.8	萑 G5-6758	萑 T3-3E4D				
83C7 𦵇 140.8	菇 G0-393D	菇 HB2-DBA3	菇 T2-3F66	菇 J13-7A7D	菇 K2-5822	83DB 𦵋 140.8	萑 G5-6744	萑 HB2-DBAF	萑 T2-3F73	萑 K2-582A	
83C8 𦵈 140.8	菘 G3-6947	菘 HB2-DB69	菘 T2-3F4E	菘 K2-5823	83DC 𦵌 140.8	菜 G0-324B	菜 HB1-B5E6	菜 T1-616C	菜 J0-3A5A	菜 K0-7378	
83C9 𦵉 140.8	菘 GE-3A5D	菘 HB2-DB77	菘 T2-3F5C	菘 J14-763B	菘 K0-5661	83DD 𦵍 140.8	菘 G0-5D43	菘 HB2-DB6E	菘 T2-3F53	菘 J14-763E	
83CA 𦵊 140.8	菊 G0-3E55	菊 HB1-B5E2	菊 T1-6168	菊 J0-3546	菊 K0-4F52	83DE 𦵎 140.8	菘 G3-6952	菘 HB2-DB7A	菘 T2-3F5F	菘 K2-582B	
83CB 𦵋 140.8	菘 G3-694E	菘 HB2-DB73	菘 T2-3F58	菘 K2-5824	83DF 𦵏 140.8	菘 G0-5D4B	菘 HB1-B5E9	菘 T1-616F	菘 J0-4551	菘 K1-5D43	
83CC 𦵌 140.8	菌 G0-3E7A	菌 HB1-B5DF	菌 T1-6165	菌 J0-365D	菌 K0-5036	83E0 𦵐 140.8	菘 G0-3224	菘 HB1-B5D4	菘 T1-615A	菘 J0-684A	菘 K1-7172
83CD 𦵍 140.8	菘 G5-6851	菘 H-FAAC	菘 T3-3E5E		83E1 𦵑 140.8	菘 G0-5D55	菘 HB2-DB72	菘 T2-3F57	菘 J3-7B22	菘 K1-7321	
83CE 𦵎 140.8	菘 G5-684B	菘 HB2-DB74	菘 T2-3F59	菘 J0-6842	菘 K2-5825	83E2 𦵒 140.8	菘 G3-6946	菘 HB2-DBAD	菘 T2-3F71	菘 K2-582C	
83CF 𦵏 140.8	菘 G0-3A4A	菘 HB2-DB5D	菘 T2-3F42	菘 J13-7A7E	菘 K2-5826	83E3 𦵓 140.8	菘 GE-3A60	菘 HB2-DB6B	菘 T2-3F50	菘 K2-582D	
83D0 𦵐 140.8	業 GE-3A5E	業 T5-3B6F	業 J14-763C		83E4 𦵔 140.8	菘 G5-6856	菘 HB2-DB64	菘 T2-3F49	菘 K2-582E		
83D1 𦵑 140.8	菘 G8-2E74	菘 HB2-DBA4	菘 T2-3F67	菘 J13-7B21	菘 K1-7071	83E5 𦵕 140.8	菘 G0-5D3E	菘 HB2-DB6F	菘 T2-3F54	菘 J4-763F	菘 K2-582F
83D2 𦵒 140.8	菓 G3-694F	菓 T3-3E4F			83E6 𦵖 140.8	菘 GE-3A61	菘 T3-3E5F				
83D3 𦵓 140.8	菓 GE-3A5F	菓 H-8F58	菓 T3-3E59	菓 J0-325B	菓 K0-4E22	83E7 𦵗 140.8	菘 G3-6958	菘 HB2-DB63	菘 T2-3F48	菘 K2-5830	

HEX	C	J	K	V	HEX	C	J	K	V									
83E8 艸 140.8	萋 G5-6855	萋 HB2-DB61	萋 T2-3F46	萋 J1-583F	萋 K2-5831	83FC 艸 140.8	蒹 G3-695A	蒹 HB2-DB65	蒹 T2-3F4A	蒹 J1-5844	蒹 K2-5837							
83E9 艸 140.8	菩 G0-4650	菩 HB1-B5D0	菩 T1-6156	菩 J0-4A6E	菩 K0-5C4C	V1-652E	83FD 艸 140.8	菽 G0-5D44	菽 HB1-B5E0	菽 T1-6166	菽 J0-6843	菽 K0-625D						
83EA 艸 140.8	蓉 G0-5D50	蓉 HB2-DBA5	蓉 T2-3F68	蓉 J13-7B23	蓉 K2-5832	83FE 艸 140.8	恭 G3-6940	恭 HB2-DBB0	恭 T2-3F74	83FF 艸 140.8	葍 G3-694A	葍 HB2-DB71	葍 T2-3F56					
83EB 艸 140.8	董 GE-3A62	董 HB2-DB6A	董 T2-3F4F	董 J0-6841	董 K0-504B	8400 艸 140.8	茆 G3-694C	茆 T3-3E52	8401 艸 140.8	萁 G0-5D3D	萁 HB2-DB6D	萁 T2-3F52	萁 J13-7B24	萁 K2-5838				
83EC 艸 140.8	落 G5-685A	落 HB2-DBA8	落 T2-3F6C	83ED 艸 140.8	落 G3-695B	落 H-9848	落 T3-3E4B	落 K2-5833	8402 艸 140.8	菘 G5-6850	菘 T3-3E5C	8403 艸 140.8	萃 G0-5D4D	萃 HB1-B5D1	萃 T1-6157	萃 J0-6844	萃 K0-757E	萃 V2-8F47
83EE 艸 140.8	蕙 GE-3A63	蕙 HB2-DBA9	蕙 T2-3F6D	83EF 艸 140.8	華 G1-3B2A	華 HB1-B5D8	華 T1-615E	華 J0-325A	華 K0-7C24	V1-6530	8404 艸 140.8	萄 G0-4C51	萄 HB1-B5E5	萄 T1-616B	萄 J0-463A	萄 K0-542C		
83F0 艸 140.8	菰 G0-5D54	菰 HB1-B5DD	菰 T1-6163	菰 J0-3856	菰 K0-4D4A	8405 艸 140.8	萹 G5-6849	萹 H-99B7	萹 T3-3E5A	萹 K2-5839	8406 艸 140.8	萆 G0-5D49	萆 HB2-DB7C	萆 T2-3F61	萆 J13-7B25	萆 K1-6328		
83F1 艸 140.8	菱 G0-4162	菱 HB1-B5D9	菱 T1-615F	菱 J0-4929	菱 K0-5754	V1-6531	8407 艸 140.8	萇 G1-5C49	萇 HB1-B5E7	萇 T1-616D	萇 J0-6849	萇 K1-6B4A	8408 艸 140.8	萇 G3-6850	萇 T3-3E50			
83F2 艸 140.8	菲 G0-3746	菲 HB1-B5E1	菲 T1-6167	菲 J0-684B	菲 K0-5E23	V2-8F45	8409 艸 140.8	葩 G5-6853	葩 HB2-DB78	葩 T2-3F5D	葩 V3-373D	840A 艸 140.8	萊 G1-4033	萊 HB1-B5DC	萊 T1-6162	萊 J13-7B26	萊 K0-5551	萊 V1-6534
83F3 艸 140.8	荃 G3-6955	荃 HB2-DB7E	荃 T2-3F63	83F4 艸 140.8	菴 GE-3A64	菴 HB1-B5DA	菴 T1-6160	菴 J0-683F	菴 K0-6460	V1-6532	840B 艸 140.8	萋 G0-5D42	萋 HB1-B5D6	萋 T1-615C	萋 J0-6846	萋 K1-6F23		
83F5 艸 140.8	蔞 G3-6950	蔞 HB2-DB76	蔞 T2-3F5B	83F6 艸 140.8	萑 G3-693F	萑 HB2-DB66	萑 T2-3F4B	萑 J1-5841	萑 K1-6230	V1-6533	840C 艸 140.8	萌 G0-4348	萌 HB1-B5DE	萌 T1-6164	萌 J0-4B28	萌 K0-5870	萌 V1-6535	
83F7 艸 140.8	葍 G5-685F	葍 TF-3E66	葍 J0-6848	葍 K2-5834	葍 V2-8F46	83F8 艸 140.8	菸 G0-5D4E	菸 HB1-B5D2	菸 T1-6158	菸 J1-5842	菸 K2-5835	840D 艸 140.8	萍 G0-463C	萍 HB1-B5D3	萍 T1-6159	萍 J0-684C	萍 K0-7843	萍 V1-6536
83F9 艸 140.8	菹 G0-5D4F	菹 HB2-DB5E	菹 T2-3F43	菹 J14-7640	菹 K0-6E49	83FA 艸 140.8	蓊 G3-695D	蓊 HB2-DBA2	蓊 T2-3F65	840E 艸 140.8	萋 G0-4E2E	萋 HB1-B5E4	萋 T1-616A	萋 J0-3060	萋 K0-6A57			
83FB 艸 140.8	菰 G3-6942	菰 HB2-DBAB	菰 T2-3F6F	菰 J0-6852	菰 K2-5836	V0-4244	840F 艸 140.8	菘 G0-5D4C	菘 HB2-DB79	菘 T2-3F5E	菘 J14-7641	菘 K2-583A						

HEX	C	J	K	V	HEX	C	J	K	V		
8410 𦵀 140.8 G3-6945	𦵁 HB2-DB67	𦵂 T2-3F4C		𦵃 K2-583B	8424 𦵄 140.8 G0-5329	𦵅 H-FC75					
8411 𦵄 140.8 G0-5D48	𦵅 HB2-DB7B	𦵆 T2-3F60	𦵇 J14-7642	𦵈 K2-583C	8425 𦵉 140.8 G0-532A						
8412 𦵉 140.8 G3-6959	𦵊 HB2-DB62	𦵋 T2-3F47			8426 𦵌 140.8 G0-5D53	𦵍 H-987E					
8413 𦵊 140.8 G5-685C	𦵋 HB2-DBA6	𦵌 T2-3F69	𦵍 J0-6840	𦵎 K2-583D	8427 𦵏 140.8 G0-4F74						
8414 𦵋 140.8 G5-6848	𦵌 H-9665	𦵍 T3-3E58			8428 𦵐 140.8 G0-4878						
8415 𦵌 140.8 GE-3A65		𦵍 T4-3A67	𦵎 J14-7643		8429 𦵑 140.9 G3-6971	𦵒 HB2-DFC7	𦵓 T2-466C	𦵔 J0-476B	𦵕 K0-7557	𦵖 V0-4254	
8416 𦵍 140.8 GE-3A66	𦵎 H-FA6C	𦵏 T3-3E5D			842A 𦵑 140.9 G3-6972	𦵒	𦵓 T3-442D	𦵔 J0-6854	𦵕 K2-583F		
8417 𦵍 140.8 GE-3A67		𦵎 T3-3E56	𦵏 J4-7645	𦵐 K2-583E	842B 𦵑 140.9 G5-6879	𦵒 HB2-DFDD	𦵓 T2-4724		𦵔 K2-5840	𦵕 V0-424D	
8418 𦵎 140.8 G0-5D41	𦵏 H-9DE7	𦵐 T3-3E4E			842C 𦵑 114.8 G1-4D72	𦵒	𦵓 HB1-B855	𦵔 T1-655C	𦵕 J0-685F	𦵖 K0-583F	𦵗 V1-6538
8419 𦵎 140.8 GE-3A68			𦵏 J1-584B		842D 𦵑 140.9 G3-6975	𦵒 HB2-DFCC	𦵓 T2-4671		𦵔 K2-5841		
841A 𦵎 140.8 G8-7E44					842E 𦵑 140.9 G3-6978	𦵒 H-FDB9	𦵓 T3-4431		𦵔 K2-5842		
841B 𦵎 140.8 GE-3A69	𦵏 HB2-DBAE	𦵐 T2-3F72			842F 𦵑 140.9 G3-6871	𦵒 HB2-DFCA	𦵓 T2-466F	𦵔 J1-584D	𦵕 K2-5843		
841C 𦵎 140.8 G0-5D46	𦵏 H-9E62				8430 𦵑 140.9 G3-6969	𦵒 HB2-DFB5	𦵓 T2-465A		𦵔 K2-5844		
841D 𦵎 140.8 G0-425C					8431 𦵑 140.9 G0-5D66	𦵒 HB1-B8A9	𦵓 T1-6630	𦵔 J0-337E	𦵕 K0-7D40		
841E 𦵎 140.8 GE-3A6A		𦵏 T3-6639			8432 𦵑 140.9 GE-3A70	𦵒 HB2-DFC5	𦵓 T2-466A		𦵔 K2-5845		
841F 𦵎 140.8 GE-3A6B		𦵏 T3-3E5B			8433 𦵑 140.9 G5-6866	𦵒 HB2-DFD9	𦵓 T2-467E		𦵔 K2-5846		
8420 𦵎 140.8 GE-3A6C	𦵏 H-96CC		𦵏 J0-684E		8434 𦵑 140.9 G3-686D	𦵒 HB2-DFC1	𦵓 T2-4666		𦵔 K2-5847		
8421 𦵎 140.8 GE-3A6D	𦵏 H-8E67	𦵐 T3-6638		𦵑 V1-6537	8435 𦵑 140.9 G1-5D2B	𦵒 HB1-B8B1	𦵓 T1-6638	𦵔 J0-6862	𦵕 K1-6859		
8422 𦵎 140.8 GE-3A6E			𦵏 J0-684D		8436 𦵑 140.9 G5-6864	𦵒 HB2-DFD8	𦵓 T2-467D		𦵔 K2-5848	𦵕 V2-8F48	
8423 𦵎 140.8 GE-3A6F	𦵏 HB2-DB5F	𦵐 T2-3F44			8437 𦵑 140.9 G3-696D	𦵒 HB2-DFBF	𦵓 T2-4664				

HEX	C	J	K	V	HEX	C	J	K	V			
8438 艸 140.9	莢 G0-5D47	莢 HB1-B5E3	莢 T1-6169	莢 J0-6850	莢 K0-6B2D	844C 艸 140.9	萋 G5-6930	萋 HB2-DFD1	萋 T2-4676	萋 K2-5855		
8439 艸 140.9	篇 G3-6A27	篇 HB2-DFCF	篇 T2-4674	篇 J14-7646	篇 K1-7228	844D 艸 140.9	萋 G3-6967	萋 HB2-DFB6	萋 T2-465B	萋 J1-5853	萋 K2-5856	
843A 艸 140.9	萋 G5-6871	萋 HB2-DFC0	萋 T2-4665		萋 K2-5849	844E 艸 140.9	萋 G3-6976	萋 HB2-DFD0	萋 T2-4675	萋 J0-4E2A	萋 K2-5857	
843B 艸 140.9	萋 G5-6929	萋 HB2-DFD6	萋 T2-467B		萋 K2-584A	844F 艸 140.9	萋 G5-692E		萋 T3-4427	萋 J14-7648	萋 K2-5858	
843C 艸 140.9	萋 G0-5D60	萋 HB1-B8B0	萋 T1-6637	萋 J0-6855	萋 K1-6633	8450 艸 140.9	萋 G3-697A	萋 HB2-DFE1	萋 T2-4728		萋 K2-5859	
843D 艸 140.9	萋 G0-4264	萋 HB1-B8A8	萋 T1-662F	萋 J0-4D6E	萋 K0-552A	8451 艸 140.9	萋 G0-5D57	萋 HB2-DFB1	萋 T2-4656	萋 J14-7649	萋 K1-7253	萋 V2-8F49
843E 艸 140.9	萋 G5-6931	萋 H-97FC	萋 T3-443A		萋 K2-584B	8452 艸 140.9	萋 G1-5D26	萋 HB2-DFD2	萋 T2-4677	萋 J14-764A	萋 K2-585A	
843F 艸 140.9	萋 G3-6A25	萋 HB2-DFAA	萋 T2-464F		萋 K2-584C	8453 艸 140.9	萋 G3-6A24	萋 H-956E	萋 T3-4433			
8440 艸 140.9	萋 G3-696C	萋 HB2-DFB2	萋 T2-4657		萋 K2-584D	8454 艸 140.9	萋 GE-3A72	萋 HB2-DFDF	萋 T2-4726		萋 K2-585B	
8441 艸 140.9	萋 GE-3A71		萋 T3-4435			8455 艸 140.9	萋 G5-687E	萋 H-9245	萋 T3-443F		萋 K2-585C	
8442 艸 140.9	萋 G3-697C	萋 HB2-DFCB	萋 T2-4670		萋 K2-584E	8456 艸 140.9	萋 G3-6A26	萋 HB2-DFAB	萋 T2-4650	萋 J1-5857	萋 K2-585D	萋 V0-4251
8443 艸 140.9	萋 G3-696F	萋 HB2-DFC3	萋 T2-4668		萋 K2-584F	8457 艸 140.8	萋 G0-5678	萋 HB1-B5DB	萋 T1-6161	萋 J0-4378	萋 K0-6E4A	萋 V1-653C
8444 艸 140.9	萋 G3-697B	萋 HB2-DFDC	萋 T2-4723		萋 K2-5850	8458 艸 140.9	萋 GE-3A73	萋 H-8F60	萋 T3-4440	萋 J1-5858	萋 K2-585E	
8445 艸 140.9	萋 G5-6923	萋 HB2-DFC6	萋 T2-466B	萋 J1-584F	萋 K2-5851	8459 艸 140.9	萋 G0-5D59	萋 HB2-DFB9	萋 T2-465E	萋 J14-764B	萋 K2-585F	
8446 艸 140.9	萋 G0-5D61	萋 HB1-B8B6	萋 T1-663D	萋 J0-685E	萋 K1-617D	845A 艸 140.9	萋 G0-5D58	萋 HB2-DFB8	萋 T2-465D	萋 J14-764C	萋 K1-657C	萋 V2-8F4A
8447 艸 140.9	萋 G3-6A2E	萋 HB2-DFD7	萋 T2-467C	萋 J1-5850	萋 K2-5852	845B 艸 140.9	萋 G0-3870	萋 HB1-B8AF	萋 T1-6636	萋 J0-336B	萋 K0-4A67	萋 V2-8F4B
8448 艸 140.9	萋 G3-6A2D	萋 H-98F9	萋 T3-442C	萋 J13-7B28	萋 K2-5853	845C 艸 140.9	萋 G0-5D56	萋 H-9ED1	萋 T3-4432	萋 J14-764D	萋 K2-5860	
8449 艸 140.9	萋 G1-5236	萋 HB1-B8AD	萋 T1-6634	萋 J0-4D55	萋 K0-6728	845D 艸 140.9	萋 G3-693B	萋 HB2-DFBC	萋 T2-4661		萋 K2-5861	
844A 艸 140.9	萋 G5-6922	萋 H-8F66	萋 T3-443E	萋 J14-7647	萋 K1-6649	845E 艸 140.9	萋 G3-6A29	萋 HB2-DFBE	萋 T2-4663		萋 K2-5862	
844B 艸 140.9	萋 G5-6924	萋 HB2-DFC9	萋 T2-466E		萋 K2-5854	845F 艸 140.9	萋 G3-6974	萋 HB2-DFCD	萋 T2-4672	萋 J3-7B29	萋 K2-5863	

HEX	C	J	K	V	HEX	C	J	K	V			
8460 𦵀 140.9	𦵀 G8-2D60	𦵁 HB2-DFDE	𦵂 T2-4725	𦵃 J1-585C	𦵄 K2-5864	8474 𦵒 140.9	𦵒 G3-696A	𦵓 HB2-DFBA	𦵔 T2-465F	𦵕 J1-5863	𦵖 K2-586B	
8461 𦵅 140.9	𦵅 G0-464F	𦵆 HB1-B8B2	𦵇 T1-6639	𦵈 J0-4972	𦵉 K0-7863	8475 𦵗 140.9	𦵗 G0-3F7B	𦵘 HB1-B8AA	𦵙 T1-6631	𦵚 J0-302A	𦵛 K0-502D	𦵜 V1-6542
8462 𦵊 140.9	𦵊 G5-686C	𦵋 H-FECD	𦵌 T3-4438	𦵍 J0-6864	𦵎 K2-5865	8476 𦵝 140.9	𦵝 G0-5D63	𦵞 HB2-DFAC	𦵟 T2-4651	𦵠 J14-7650	𦵡 K2-586C	
8463 𦵏 140.9	𦵏 G0-362D	𦵐 HB1-B8B3	𦵑 T1-663A	𦵒 J0-4621	𦵓 K0-545D	8477 𦵣 140.9	𦵣 G1-3B67	𦵤 HB1-B8A7	𦵥 T1-662E	𦵦 J0-6858	𦵧 K1-746F	
8464 𦵔 140.9	𦵔 G1-5D27	𦵕 H-99B9	𦵖 T3-4430	𦵗 J1-585D	𦵘 K2-5866	8478 𦵨 140.9	𦵨 G0-5D5F	𦵩 HB2-DFC4	𦵪 T2-4669	𦵫 J14-7651	𦵬 K2-586D	𦵭 V1-6543
8465 𦵙 140.9	𦵙 G3-6A23	𦵚 HB2-DFB0	𦵛 T2-4655	𦵜 J14-764F	𦵝 K2-5867	8479 𦵮 140.9	𦵮 G3-697E	𦵯 HB2-DFAD	𦵰 T2-4652	𦵱 J0-6861	𦵲 K2-586E	
8466 𦵞 140.9	𦵞 G1-4E2D	𦵟 HB1-B8AB	𦵠 T1-6632	𦵡 J0-3031	𦵢 K0-6A58	847A 𦵳 140.9	𦵳 G0-5D5D	𦵴 HB2-DFC2	𦵵 T2-4667	𦵶 J0-4978	𦵷 K0-7171	
8467 𦵣 140.9	𦵣 G3-6966	𦵤 HB2-DFB4	𦵥 T2-4659	𦵦 J1-585F	𦵧 K2-5868	847B 𦵹 140.9	𦵹 G3-6841	𦵺 𦵻	𦵻 T3-442E	𦵼 K2-586F	𦵽 V0-4248	
8468 𦵨 140.9	𦵨 G5-6872	𦵩 HB2-DFDA	𦵪 T2-4721			847C 𦵾 140.9	𦵾 G3-6979	𦵿 𦶀	𦶀 T4-4041	𦶁 J14-7652	𦶂 K2-5870	
8469 𦵫 140.9	𦵫 G0-5D62	𦵬 HB1-B8B4	𦵭 T1-663B	𦵮 J0-685D	𦵯 K1-7173	847D 𦶃 140.9	𦶃 G3-6968	𦶄 HB2-DFB7	𦶅 T2-465C	𦶆 J1-5867	𦶇 K2-5871	
846A 𦵰 140.9	𦵰 G3-697D	𦵱 T4-4044	𦵲 J1-5860	𦵳 K1-5866		847E 𦶈 140.9	𦶈 GE-3A76	𦶉 HB2-DFDB	𦶊 T2-4722			
846B 𦵴 140.9	𦵴 G0-3A79	𦵵 HB1-B8AC	𦵶 T1-6633	𦵷 J0-6859	𦵸 K0-7B59	847F 𦶋 140.9	𦶋 G3-6A2A	𦶌 H-91C7	𦶍 T3-442A			
846C 𦵹 140.9	𦵹 G0-5461	𦵺 HB1-B8AE	𦵻 T1-6635	𦵼 J0-4172	𦵽 K0-6D77	8480 𦶎 140.9	𦶎 G3-696E	𦶏 H-955F	𦶐 T3-4439			
846D 𦵾 140.9	𦵾 G0-5D67	𦵿 HB1-B8B5	𦶀 T1-663C	𦶁 J0-6853	𦶂 K1-572E	8481 𦶑 140.9	𦶑 GE-3A77	𦶒 𦶓	𦶓 T4-4036	𦶔 J14-7653		
846E 𦶃 140.9	𦶃 GE-3A74	𦶄 HB2-DFE0	𦶅 T2-4727	𦶆 J0-685B	𦶇 K2-5869	8482 𦶕 140.9	𦶕 G0-3559	𦶖 HB1-B8A6	𦶗 T1-662D	𦶘 J0-685C	𦶙 K1-6F62	𦶚 V1-6544
846F 𦶇 140.9	𦶇 G1-7877	𦶈 HB2-DFD3	𦶉 T2-4678	𦶊 J0-6860	𦶋 K0-6535	8483 𦶜 140.9	𦶜 GE-3A78	𦶝 𦶞	𦶞 T3-443B			
8470 𦶊 140.9	𦶊 G5-687D	𦶋 HB2-DFCE	𦶌 T2-4673	𦶍 J13-7B2A	𦶎 K2-586A	8484 𦶟 140.9	𦶟 GE-3A79	𦶠 H-87AB	𦶡 T3-4428	𦶢 J0-6857	𦶣 K2-5872	
8471 𦶏 140.9	𦶏 G0-3450	𦶐 H-8F62	𦶑 T3-443C	𦶒 J0-472C	𦶓 K1-702E	8485 𦶤 140.9	𦶤 GE-3A7A	𦶥 𦶦	𦶦 J13-7B2C			
8472 𦶔 140.9	𦶔 GE-3A75	𦶕 H-974C	𦶖 T3-442F			8486 𦶧 140.9	𦶧 GE-3A7B	𦶨 HB2-DFB3	𦶩 T2-4658			
8473 𦶙 140.9	𦶙 G0-5D5A	𦶚 HB2-DFBB	𦶛 T2-4660	𦶜 J13-7B2B	𦶝 K1-695E	8487 𦶞 140.9	𦶞 G0-5D5B					

HEX	C	J	K	V	HEX	C	J	K	V
8488 艸 140.9 G0-5D5C	萑	萑	萑		849C 艸 140.10 G0-4B62	蒜	蒜	蒜	蒜
	H-99BB	T4-4046				HB1-BB5B	T1-6A63	J0-4947	K0-5F2A
8489 艸 140.9 G0-5D5E	蕘				849D 艸 140.10 G3-6A33	蓴	蓴	蓴	蓴
						HB2-E3BE	T2-4D45		K2-587B
848A 艸 140.9 GK-6821	菑			菑 K2-5873	849E 艸 140.10 G8-2D5F	蒞	蒞	蒞	蒞
						HB1-BB59	T1-6A61	J13-7B2D	K2-587C
848B 艸 140.9 G0-3D2F	蔣		蔣 J0-3E55		849F 艸 140.10 G3-6A46	蒟	蒟	蒟	蒟
						HB2-E3AF	T2-4D36	J0-6867	K1-5A65
848C 艸 140.9 G0-5D64	蔎				84A0 艸 140.10 G3-6A3B	蒴	蒴	蒴	蒴
						HB2-E3CD	T2-4D54		K2-587D
848D 艸 140.9 GE-3A7C	蔎	蔎	蔎		84A1 艸 140.10 G0-5D72	蒴	蒴	蒴	蒴
	HB2-DFAF	T2-4654				HB2-E3AE	T2-4D35	J0-6870	K0-5B3C
848E 艸 140.9 G0-5D65	蒹	蒹	蒹		84A2 艸 140.10 G3-6A2B	蔭	蔭	蔭	蔭
	HB2-DFD5	T2-467A				HB2-E3C1	T2-4D48		K2-587E
848F 艸 140.9 GE-3A7D	蒹	蒹	蒹		84A3 艸 140.10 G5-6943	蔭	蔭	蔭	蔭
	HB2-DFAE	T2-4653				H-95B1	T3-493C		V3-3744
8490 艸 140.10 GE-3A7E	菟	菟	菟	菟 J0-3D2F	84A4 艸 140.10 G5-694D	蔭	蔭	蔭	蔭
	HB1-BB60	T1-6A68		K0-623D		HB2-E3AD	T2-4D34		K2-5921
8491 艸 140.10 G5-6944	蔴	蔴	蔴	蔴 K2-5874	84A5 艸 140.10 G3-6A41	蔴	蔴	蔴	蔴
	HB2-E3D3	T2-4D5A					T3-4939		K2-5922
8492 艸 140.10 G3-686B	蔴	蔴	蔴	蔴 J1-586A	84A6 艸 140.10 G3-6A3A	蔴	蔴	蔴	蔴
	H-8E6D	T3-4935		K2-5875			T4-466C	J14-7657	K2-5923
8493 艸 140.10 G1-5D3B	蔴	蔴	蔴	蔴 J1-586B	84A7 艸 140.10 G5-693C	蔴	蔴	蔴	蔴
	H-8F71	T3-4944		K2-5876		HB2-E3BF	T2-4D46		K2-5924
8494 艸 140.10 G1-5D2A	蔴	蔴	蔴	蔴 J0-3C2C	84A8 艸 140.10 G3-6A38	蔴	蔴	蔴	蔴
	HB2-E3C2	T2-4D49		K0-6348		HB2-E3C8	T2-4D4F	J1-586F	K1-6F3D
8495 艸 140.10 GE-3B21	蔴	蔴	蔴	蔴 K2-5877	84A9 艸 140.10 G5-6940	蔴	蔴	蔴	蔴
		T3-4933				HB2-E3C6	T2-4D4D	J1-5870	K2-5925
8496 艸 140.10 G3-6A31	蔴	蔴	蔴		84AA 艸 140.10 G3-6A32	蔴	蔴	蔴	蔴
	H-94CB	T3-4938				HB2-E3BA	T2-4D41	J1-5871	K2-5926
8497 艸 140.10 G0-5D75	蔴	蔴	蔴	蔴 J4-7656	84AB 艸 140.10 G5-692B	蔴	蔴	蔴	蔴
	HB2-E3AC	T2-4D33		K2-5878		HB2-E3B5	T2-4D3C		K2-5927
8498 艸 140.10 GE-3B22	蔴	蔴	蔴	蔴 K2-5879	84AC 艸 140.10 G5-6952	蔴	蔴	蔴	蔴
	HB2-E3CA	T2-4D51				HB2-E3B3	T2-4D3A		
8499 艸 140.10 G0-4349	蔴	蔴	蔴	蔴 J0-4C58	84AD 艸 140.10 G5-6764	蔴	蔴	蔴	蔴
	HB1-BB58	T1-6A60		K0-5955		H-9AF2	T3-4942	J0-685A	K1-704B
849A 艸 140.10 G5-693A	蔴	蔴	蔴	蔴 K2-587A	84AE 艸 140.10 G5-6951	蔴	蔴	蔴	蔴
	HB2-E3BB	T2-4D42				HB2-E3B4	T2-4D3B		K2-5928
849B 艸 140.10 GE-3B23	蔴	蔴	蔴		84AF 艸 140.10 G0-5861	蔴	蔴	蔴	蔴
	HB2-E3C5	T2-4D4C				HB2-E3C7	T2-4D4E	J13-7B2E	K1-5A29

HEX	C	J	K	V	HEX	C	J	K	V	
84B0 𦵀 140.10	𦵀 G5-6945	𦵀 HB2-E3D2	𦵀 T2-4D59		84C4 𦵀 140.10	蓄 G0-506E	蓄 HB1-BB57	蓄 T1-6A5F	蓄 J0-435F	蓄 K0-756B
84B1 𦵁 140.10	菹 G5-693D	菹 HB2-E3BC	菹 T2-4D43	菹 J1-5873	84C5 𦵁 140.10	流 G5-694E	流 HB2-DFD4	流 T2-4679		
84B2 𦵂 140.10	蒲 G0-4651	蒲 HB1-BB5A	蒲 T1-6A62	蒲 J0-3377	84C6 𦵂 140.10	蓆 G8-2F6E	蓆 HB1-BB56	蓆 T1-6A5E	蓆 J0-686E	蓆 K0-6036
84B3 𦵃 140.10	蒨 G3-693D		蒨 T3-493B	蒨 K2-592A	84C7 𦵃 140.10	菁 G3-6970	菁 HB2-E3C3	菁 T2-4D4A	菁 J1-587A	菁 K2-592C
84B4 𦵄 140.10	蒨 G0-5D74	蒨 HB2-E3B7	蒨 T2-4D3E	蒨 J13-7B2F	84C8 𦵄 140.10	茆 G5-685E		茆 T3-4436	茆 J1-587B	茆 K2-592D
84B5 𦵅 140.10	蒨 G3-6A40		蒨 T3-493A		84C9 𦵅 140.10	蓉 G0-4858	蓉 HB1-BB54	蓉 T1-6A5C	蓉 J0-4D56	蓉 K0-6948
84B6 𦵆 140.10	蒨 G3-693E	蒨 HB2-E3CB	蒨 T2-4D52		84CA 𦵆 140.10	蒨 G0-5D6E	蒨 HB1-BB63	蒨 T1-6A6B	蒨 J0-6863	蒨 K1-684F
84B7 𦵇 140.10	蒨 G5-6835		蒨 T3-4941		84CB 𦵇 140.10	蒨 G1-3847	蒨 HB1-BB5C	蒨 T1-6A64	蒨 J0-3338	蒨 K0-4B4F
84B8 𦵈 86.10	蒸 G0-5574	蒸 HB1-BB5D	蒸 T1-6A65	蒸 J0-3E78	84CC 𦵈 140.10	菱 G3-6A3D	菱 HB2-E3C4	菱 T2-4D4B	菱 J1-587C	菱 K2-592E
84B9 𦵉 140.10	蒨 G0-5D73	蒨 HB2-E3B6	蒨 T2-4D3D	蒨 J0-6865	84CD 𦵉 140.10	著 G0-5D69	著 HB2-E3B9	著 T2-4D40	著 J0-6869	著 K0-6349
84BA 𦵊 140.10	蒨 G0-5D70	蒨 HB2-E3B0	蒨 T2-4D37	蒨 J13-7B30	84CE 𦵊 140.10	蒨 G5-6948	蒨 HB2-E3B1	蒨 T2-4D38	蒨 J4-765A	蒨 K2-592F
84BB 𦵋 140.10	蒨 G3-6A4D	蒨 HB2-E3C0	蒨 T2-4D47	蒨 J0-686A	84CF 𦵋 140.10	蒨 G3-6A3C	蒨 HB2-E3CC	蒨 T2-4D53	蒨 J14-765B	蒨 K2-5930
84BC 𦵌 140.10	蒨 G1-3254	蒨 HB1-BB61	蒨 T1-6A69	蒨 J0-4173	84D0 𦵌 140.10	蒨 G0-5D6A	蒨 HB2-E3BD	蒨 T2-4D44	蒨 J0-686C	蒨 K1-6923
84BD 𦵍 140.10	蒨 G0-5D6C	蒨 H-96C3	蒨 T3-4932	蒨 J1-5876	84D1 𦵍 140.10	蒨 G0-4B72	蒨 HB1-BB62	蒨 T1-6A6A	蒨 J0-4C2C	蒨 K0-5E6E
84BE 𦵎 140.10	蒨 G3-6A22	蒨 H-99BD	蒨 T4-4658	蒨 J14-7658	84D2 𦵎 140.10	蒨 G5-6830	蒨 HB2-E3D0	蒨 T2-4D57		
84BF 𦵏 140.10	蒨 G0-5D6F	蒨 HB1-BB55	蒨 T1-6A5D	蒨 J0-6866	84D3 𦵏 140.10	蒨 G0-5D6D	蒨 HB1-BB5F	蒨 T1-6A67	蒨 J14-765C	蒨 K1-6155
84C0 𦵐 140.10	蒨 G1-5D25	蒨 HB1-BB5E	蒨 T1-6A66	蒨 J13-7B31	84D4 𦵐 140.10	蒨 G5-694A	蒨 HB2-E3CF	蒨 T2-4D56		
84C1 𦵑 140.10	蒨 G0-5D68	蒨 HB2-E3B8	蒨 T2-4D3F	蒨 J0-686D	84D5 𦵑 140.10	蒨 G5-6937		蒨 T3-493F		
84C2 𦵒 140.10	蒨 G3-6A4C	蒨 HB2-E3B2	蒨 T2-4D39	蒨 J13-7B32	84D6 𦵒 140.10	蒨 G0-314D	蒨 HB2-E3C9	蒨 T2-4D50	蒨 J0-686F	蒨 K1-6329
84C3 𦵓 140.10	蒨 GE-3B24		蒨 T3-4936	蒨 V0-4259	84D7 𦵓 140.10	蒨 GE-3B25	蒨 HB2-E3CE	蒨 T2-4D55		

HEX	C	J	K	V	HEX	C	J	K	V			
84D8 艸 140.10	蓑 G3-6A43	蓑 T3-493E			84EC 艸 140.11	蓬 G0-456E	蓬 HB1-BDB4	蓬 T1-6E5D	蓬 J0-4B29	蓬 K0-5C6F	蓬 V1-654B	
84D9 艸 140.10	莖 GE-3B26		莖 J0-6868		84ED 艸 140.11	蔭 GE-3B2C		蔭 T3-4E4F		蔭 K1-664A		
84DA 艸 140.10	蔘 G5-687B	蔘 H-A0CF	蔘 T3-4943	蔘 J0-686B	蔘 K0-623E	84EE 艸 140.11	蓮 G1-412B	蓮 HB1-BDAC	蓮 T1-6E55	蓮 J0-4F21	蓮 K0-5625	蓮 V1-654C
84DB 艸 140.10	菽 G5-693B	菽 HB2-E3D1	菽 T2-4D58		84EF 艸 140.11	菘 G1-5C4A	菘 HB2-E776	菘 T2-535F	菘 J14-7660	菘 K1-702F		
84DC 艸 140.10	葩 GE-3B27		葩 J14-7655		84F0 艸 140.11	蕪 G0-5D7B	蕪 HB2-E775	蕪 T2-535E	蕪 J14-7661	蕪 K2-5936		
84DD 艸 140.10	蓝 G0-4036				84F1 艸 140.11	萍 G5-692D	萍 HB2-DFA9	萍 T2-464E	萍 J14-7662	萍 K1-7232		
84DE 艸 140.10	菑 GE-3B28	菑 H-8F6D	菑 T3-663B		84F2 艸 140.11	藍 G3-683A	藍 HB2-E75F	藍 T2-5348	藍 J1-5927	藍 K2-5937		
84DF 艸 140.10	薊 G0-3C3B				84F3 艸 140.11	董 G5-695A	董 HB2-E763	董 T2-534C				
84E0 艸 140.10	蔦 G0-5D71				84F4 艸 140.11	尊 GE-3B2D	尊 HB2-E75D	尊 T2-5346	尊 J0-6873	尊 K0-6271		
84E1 艸 140.10	菱 GE-3B29	菱 H-99BE	菱 T3-663C		84F5 艸 140.11	捷 G3-6A57		捷 T3-4E44				
84E2 艸 140.10	萌 GE-3B2A	萌 H-8EF4	萌 T3-663A	萌 V2-8254	84F6 艸 140.11	確 G3-6A5B	確 HB2-E770	確 T2-5359		確 K2-5938		
84E3 艸 140.10	蒨 G0-5D77				84F7 艸 140.11	摧 G3-6A58	摧 HB2-E761	摧 T2-534A	摧 J1-5928	摧 K2-5939		
84E4 艸 140.10	菱 GE-3B2B	菱 H-8F72	菱 T3-493D		84F8 艸 140.11	曹 G3-6A54	曹 H-99BF	曹 T3-4E42				
84E5 艸 140.11	莖 G0-5D76	莖 H-95E4			84F9 艸 140.11	御 G5-697B	御 HB2-E777	御 T2-5360				
84E6 艸 140.10	蓐 G0-5D6B				84FA 艸 140.11	藝 G5-6956	藝 HB2-E75A	藝 T2-5343	藝 J14-7663	藝 K2-593A		
84E7 艸 140.11	蓐 G3-6932	蓐 HB2-E773	蓐 T2-535C	蓐 J14-765E	蓐 K2-5931	84FB 艸 140.11	藝 G3-6866	藝 HB2-E758	藝 T2-5341	藝 J1-592B	藝 K2-593B	藝 V1-654D
84E8 艸 140.11	蓐 G3-6A39	蓐 HB2-E774	蓐 T2-535D		84FC 艸 140.11	蓼 G0-5E24	蓼 HB2-E764	蓼 T2-534D	蓼 J0-687A	蓼 K0-567E		
84E9 艸 140.11	蓐 G3-6A4F	蓐 HB2-E767	蓐 T2-5350		84FD 艸 140.11	萑 G1-5C6A	萑 HB2-E76E	萑 T2-5357	萑 J14-7664	萑 K1-725E		
84EA 艸 140.11	蒲 G5-6954	蒲 HB2-E766	蒲 T2-534F	蒲 J14-765F	84FE 艸 140.11	菌 G3-6926	菌 HB2-E769	菌 T2-5352		菌 K2-593C		
84EB 艸 140.11	蓐 G3-6A34	蓐 HB2-E762	蓐 T2-534B		84FF 艸 140.11	蓐 G0-5E23	蓐 HB1-BDB6	蓐 T1-6E5F	蓐 J0-6872	蓐 K2-593D		

HEX	C	J	K	V	HEX	C	J	K	V
8500 𦵀 140.11	𦵀 G3-6A45	𦵁 HB2-E74F	𦵂 T2-5338	𦵃 J0-3C43	𦵄 K1-6243	𦵅 V2-8F4E			
8501 𦵆 140.11	𦵆 G3-6A63	𦵇 T3-4E40							
8502 𦵈 140.11	𦵈 G3-6A5A	𦵉 HB2-E76D	𦵊 T2-5356	𦵋 J1-592D	𦵌 K2-593E				
8503 𦵍 140.11	𦵍 G3-6B22	𦵎 H-9242	𦵏 T3-4E4C	𦵐 J1-592E	𦵑 K2-593F				
8504 𦵒 140.11	𦵒 GE-3B2E	𦵓 H-87D7	𦵔 T3-4E46						
8505 𦵕 140.11	𦵕 GE-3B2F	𦵖 H-FBA5	𦵗 T3-4E54						
8506 𦵙 140.11	𦵙 GE-3B30	𦵚 HB1-BDB7	𦵛 T1-6E60	𦵜 J0-6851	𦵝 K1-5F57				
8507 𦵞 140.11	𦵞 G3-6A28	𦵟 HB2-DFBD	𦵠 T2-4662	𦵡 J1-592F	𦵢 K2-5940				
8508 𦵣 140.11	𦵣 G3-6A55	𦵤 HB2-E75B	𦵥 T2-5344		𦵦 K2-5941				
8509 𦵧 140.11	𦵧 GE-3B31	𦵨 HB2-E752	𦵩 T2-533B		𦵪 K2-5942				
850A 𦵫 140.11	𦵫 G3-6A66	𦵬 HB2-E755	𦵭 T2-533E		𦵮 K2-5943				
850B 𦵯 140.11	𦵯 G5-6969	𦵰 HB2-E77B	𦵱 T2-5364		𦵲 K2-5944				
850C 𦵴 140.11	𦵴 G0-5D78	𦵵 HB2-E75C	𦵶 T2-5345	𦵷 J14-7665	𦵸 K2-5945				
850D 𦵺 140.11	𦵺 G5-6965	𦵻 HB2-E753	𦵼 T2-533C		𦵽 K2-5946				
850E 𦵿 140.11	𦵿 G3-6878	𦶀 HB2-E751	𦶁 T2-533A	𦶂 J1-5931	𦶃 K2-5947				
850F 𦶆 140.11	𦶆 G3-6A64	𦶇 HB2-E74E	𦶈 T2-5337		𦶉 K2-5948				
8510 𦶊 140.11	𦶊 G5-6966	𦶋 H-99C0	𦶌 T4-4C7A	𦶍 J1-5932					
8511 𦶏 140.11	𦶏 G0-436F	𦶐 HB1-BDB0	𦶑 T1-6E59	𦶒 J0-4A4E	𦶓 K0-5921	𦶔 V1-654E			
8512 𦶗 140.11	𦶗 G5-696D	𦶘 HB2-E765	𦶙 T2-534E		𦶚 K2-5949				
8513 𦶜 140.11	𦶜 G0-427B	𦶝 HB1-BDAF	𦶞 T1-6E58	𦶟 J0-4C22	𦶠 K0-5840	𦶡 V1-654F			
8514 𦶅 140.11	𦶅 G1-7825	𦶆 HB1-BDB3	𦶇 T1-6E5C	𦶈 J0-6879	𦶉 K0-5C5B				
8515 𦶊 140.11	𦶊 GE-3B32	𦶋 HB2-E760	𦶌 T2-5349	𦶍 J0-6878	𦶎 K1-6F63				
8516 𦶏 140.11	𦶏 G5-695D	𦶐 HB2-E768	𦶑 T2-5351		𦶒 K2-594A				
8517 𦶓 140.11	𦶓 G0-5561	𦶔 HB1-BDA9	𦶕 T1-6E52	𦶖 J0-6874	𦶗 K0-6D3D	𦶘 V1-6550			
8518 𦶙 140.11	𦶙 G3-6961	𦶚 HB2-E778	𦶛 T2-5361	𦶜 J0-6875	𦶝 K0-5F38	𦶞 V1-6551			
8519 𦶟 140.11	𦶟 G5-6967	𦶠 HB2-E77C	𦶡 T2-5365		𦶢 K2-594B				
851A 𦶣 140.11	𦶣 G0-4E35	𦶤 HB1-BDAB	𦶥 T1-6E54	𦶦 J0-3136	𦶧 K0-6A25				
851B 𦶩 140.11	𦶩 G3-6A62		𦶪 T3-4E4B	𦶫 J4-7666	𦶬 K2-594C				
851C 𦶮 140.11	𦶮 G5-6933	𦶯 HB2-E757	𦶰 T2-5340	𦶱 J1-5933	𦶲 K2-594D				
851D 𦶴 140.11	𦶴 G5-695E	𦶵 HB2-E76B	𦶶 T2-5354						
851E 𦶹 140.11	𦶹 G1-5D64	𦶺 HB2-E76F	𦶻 T2-5358	𦶼 J13-7B35	𦶽 K0-572D	𦶾 V2-8F4F			
851F 𦶿 140.11	𦶿 G0-5D7D	𦷀 HB2-E754	𦷁 T2-533D	𦷂 J0-6877	𦷃 K1-6D54				
8520 𦷄 140.11	𦷄 G5-6862	𦷅 HB2-E779	𦷆 T2-5362		𦷇 K2-594E	𦷈 V0-402F			
8521 𦷊 140.11	𦷊 G0-324C	𦷋 HB1-BDB2	𦷌 T1-6E5B	𦷍 J0-6871	𦷎 K0-7379				
8522 𦷏 140.11	𦷏 G5-696B		𦷐 T4-4C6A	𦷑 J1-5935	𦷒 K2-594F				
8523 𦷔 140.11	𦷔 G1-3D2F	𦷕 HB1-BDB1	𦷖 T1-6E5A	𦷗 J13-7B36	𦷘 K0-6D78				
8524 𦷚 140.11	𦷚 G3-6A67	𦷛 HB2-E74C	𦷜 T2-5335	𦷝 J14-7667	𦷞 K2-5950				
8525 𦷟 140.11	𦷟 GE-3B33	𦷠 HB1-BDB5	𦷡 T1-6E5E	𦷢 J14-7668	𦷣 K0-7547				
8526 𦷥 140.11	𦷥 G1-5C60	𦷦 HB2-E772	𦷧 T2-535B	𦷨 J0-4455	𦷩 K1-6D30				
8527 𦷊 140.11	𦷊 G3-6A50	𦷋 HB2-E756	𦷌 T2-533F	𦷍 J1-5939	𦷎 K2-5951				

HEX	C	J	K	V	HEX	C	J	K	V				
8528 艸 140.11	蔞 G3-6A5D	蔞 HB2-E76A	蔞 T2-5353		853C 艸 140.11	藹 G0-302A							
8529 艸 140.11	黃 G5-696C	黃 HB2-E750	黃 T2-5339	黃 K2-5952	853D 艸 140.12	蔽 G0-314E	蔽 HB1-BDAA	蔽 T1-6E53	蔽 J0-4A43	蔽 K0-784C			
852A 艸 140.11	蕪 G3-6949	蕪 HB2-E75E	蕪 T2-5347	蕪 J1-593A	蕪 K1-6C47	853E 艸 140.12	藜 GE-3B39	藜 HB2-EB49	藜 T2-5974	藜 J4-766F	藜 K2-595A		
852B 艸 140.11	蔞 G0-4468	蔞 HB2-E759	蔞 T2-5342	蔞 J14-7669	蔞 K2-5953	853F 艸 140.12	蔞 G3-6845	蔞 T3-525A	蔞 J1-5940	蔞 K0-6A59			
852C 艸 140.11	蔬 G0-4A5F	蔬 HB1-BDAD	蔬 T1-6E56	蔬 J0-6876	蔬 K0-614A	8540 艸 140.12	棘 G3-6A6C	棘 HB2-EB40	棘 T2-596B	棘 J0-687B	棘 K2-595B		
852D 艸 140.11	蔭 G1-5271	蔭 HB1-BDAE	蔭 T1-6E57	蔭 J0-307E	蔭 K0-6B63	蔭 V0-4255	8541 艸 140.12	蓐 G1-5D21	蓐 HB2-EB43	蓐 T2-596E	蓐 J0-6921	蓐 K0-5346	蓐 V1-6552
852E 艸 140.11	蔞 GE-3B34	蔞 HB2-E76C	蔞 T2-5355		8542 艸 140.12	勝 G3-6A78	勝 H-FAB9	勝 T3-5252					
852F 艸 140.11	蔭 G5-6842	蔭 HB2-E77D	蔭 T2-5366	蔭 J13-7B37	蔭 K0-725E	8543 艸 140.12	蕃 G0-5E2C	蕃 HB1-BFBB	蕃 T1-7225	蕃 J0-4859	蕃 K0-5B66		
8530 艸 140.11	蔞 GE-3B35	蔞 HB2-E77A	蔞 T2-5363		8544 艸 140.12	蔞 G5-683D	蔞 HB2-EB45	蔞 T2-5970	蔞 K2-595C	蔞 V1-6553			
8531 艸 140.11	蔞 GE-3B36	蔞 HB2-E771	蔞 T2-535A		8545 艸 140.12	藹 G5-6A25	藹 HB2-EAF9	藹 T2-5965					
8532 艸 140.11	蔞 GE-3B37		蔞 T4-4C78	蔞 J13-7B34	蔞 K2-5956	8546 艸 140.12	藹 G1-5D5B	藹 HB2-EB41	藹 T2-596C	藹 J1-5941	藹 K1-6F3E		
8533 艸 140.11	蔞 G5-6968	蔞 H-FDB4	蔞 T3-4E4D	蔞 J1-593D	蔞 K2-5957	8547 艸 140.12	藹 G5-6857	藹 HB2-EB47	藹 T2-5972				
8534 艸 140.11	蔞 G8-2F6D	蔞 H-8F77	蔞 T3-4E4E	蔞 J14-766A	蔞 K2-5958	8548 艸 140.12	藹 G0-5E26	藹 HB1-BFB8	藹 T1-7222	藹 J0-687E	藹 K2-595F		
8535 艸 140.11	蔞 G5-695C		蔞 T3-4E52	蔞 J0-4222	蔞 K2-5959	8549 艸 140.12	蕉 G0-3D36	蕉 HB1-BFBC	蕉 T1-7226	蕉 J0-3E56	蕉 K0-752F	蕉 V1-6554	
8536 艸 140.11	蔞 GE-3B38		蔞 J1-593F		854A 艸 140.12	苾 G0-486F	苾 HB1-BFB6	苾 T1-717E	苾 J0-3C49	苾 K1-6779	苾 V1-6555		
8537 艸 140.11	蔞 G0-473E				854B 艸 140.12	苾 GE-3B3A	苾 H-8F40	苾 T3-5259	苾 J0-6923	苾 K1-677A	苾 V1-6556		
8538 艸 140.11	蔞 G0-5D7A	蔞 H-99C1	蔞 T4-4C74		854C 艸 140.12	藹 GE-3B3B	藹 H-FA44	藹 T3-5250					
8539 艸 140.11	蔞 G0-5D7C				854D 艸 140.12	藹 G3-6A7D	藹 HB2-EAFB	藹 T2-5967		藹 K2-5960			
853A 艸 140.11	蔞 G0-5D7E				854E 艸 140.12	藹 G1-5C71	藹 HB2-EB4C	藹 T2-5977	藹 J0-363E	藹 K0-4E70	藹 V0-425F		
853B 艸 140.11	蔞 G0-5E22	蔞 HB2-E74D	蔞 T2-5336		854F 艸 140.12	藹 G3-6A61		藹 T4-4D25	藹 J14-766B				

HEX	C	J	K	V	HEX	C	J	K	V	
8550 𦵀 140.12	𦵀 GE-3B3C	𦵁 T4-5333	𦵂 J1-5943		8564 𦵔 140.12	𦵔 G0-5E28	𦵕 HB2-EB42	𦵖 T2-596D	𦵗 J13-7B39	𦵘 K1-697A
8551 𦵁 140.12	𦵁 G3-6935	𦵂 HB2-EB46	𦵃 T2-5971	𦵄 J14-7670	8565 𦵕 140.12	𦵕 G5-6972	𦵖 HB2-EB56	𦵗 T2-5A23		𦵘 K2-596A
8552 𦵂 140.12	𦵂 G1-5D24	𦵃 H-99C2	𦵄 T4-5324	𦵅 J1-5945	8566 𦵖 140.12	𦵖 G5-6921	𦵗 HB2-EB53	𦵘 T2-597E		𦵙 K2-596B
8553 𦵃 140.12	𦵃 G1-5C3F	𦵄 HB2-EAFC	𦵅 T2-5968	𦵆 J14-7671	8567 𦵗 140.12	𦵗 G3-6A76	𦵘 HB2-EB50	𦵙 T2-597B		𦵚 K2-596C
8554 𦵄 140.12	𦵄 G3-6A6A	𦵅 HB2-EB55	𦵆 T2-5A22		8568 𦵘 140.12	𦵘 G0-5E27	𦵙 HB1-BFB9	𦵚 T1-7223	𦵛 J0-4F4F	𦵜 K0-4F72
8555 𦵅 140.12	𦵅 G1-5D35	𦵆 HB2-EB4F	𦵇 T2-597A	𦵈 J0-6924	8569 𦵙 140.12	𦵙 G1-3534	𦵚 HB1-BFBA	𦵛 T1-7224	𦵜 J0-4622	𦵝 K0-7739
8556 𦵆 140.12	𦵆 G0-5E21	𦵇 HB2-EAF8	𦵈 T2-5964	𦵉 J1-5947	856A 𦵚 140.12	𦵚 G1-4E5F	𦵛 HB1-BFBE	𦵜 T1-7228	𦵝 J0-4973	𦵞 K0-5973
8557 𦵇 140.12	𦵇 G3-6B2D	𦵈 HB2-EE46	𦵉 T2-5E72	𦵊 J0-4979	856B 𦵛 140.12	𦵛 G3-6A7A	𦵜 HB2-EAFA	𦵝 T2-5966	𦵞 J1-5951	𦵟 K1-5D5D
8558 𦵈 140.12	𦵈 G1-5C69	𦵉 HB2-EAFE	𦵊 T2-596A	𦵋 J0-687D	856C 𦵜 140.12	𦵜 G5-6769	𦵝 HB2-EB57	𦵞 T2-5A24		
8559 𦵉 140.12	𦵉 G0-5E25	𦵊 HB1-BFB7	𦵋 T1-7221	𦵌 J13-7B38	856D 𦵝 140.12	𦵝 G1-4F74	𦵞 HB1-BFBD	𦵟 T1-7227	𦵠 J0-692B	𦵡 K0-614B
855A 𦵊 140.12	𦵊 GE-3B3D	𦵋 H-8F5C	𦵌 T3-5258	𦵍 J0-6856	856E 𦵞 140.12	𦵞 G3-6A74	𦵟 HB2-EB4D	𦵠 T2-5978		𦵡 K2-596D
855B 𦵋 140.12	𦵋 G5-6977	𦵌 HB2-EB4A	𦵍 T2-5975		856F 𦵟 140.12	𦵟 G3-6A69	𦵠 H-99C4	𦵡 T3-524F	𦵢 J14-766C	𦵣 K2-596E
855C 𦵌 140.12	𦵌 G5-6973	𦵍 T3-5254	𦵎 J1-5949	𦵏 K2-5966	8570 𦵠 140.12	𦵠 G3-6A7C	𦵡 H-99C5	𦵢 T3-5255		
855D 𦵍 140.12	𦵍 G3-6A30	𦵎 HB2-EB54	𦵏 T2-5A21	𦵐 J1-594A	8571 𦵡 140.12	𦵡 GE-3B3F	𦵢 HB2-EB4B	𦵣 T2-5976		
855E 𦵎 140.12	𦵎 G0-5E29	𦵏 HB1-BFBF	𦵐 T1-7229	𦵑 J14-7672	8572 𦵢 140.12	𦵢 G0-5E2D				𦵣 V1-6558
855F 𦵏 140.12	𦵏 GE-3B3E	𦵐 H-8CBD	𦵑 T3-5256	𦵒 J1-594C	8573 𦵣 140.12	𦵣 GE-3B40	𦵤 H-8F7B	𦵥 T3-663D		
8560 𦵐 140.12	𦵐 G5-6A2B	𦵑 HB2-EB51	𦵒 T2-597C	𦵓 J1-594D	8574 𦵤 140.12	𦵤 G0-544C				
8561 𦵑 140.12	𦵑 G3-6965	𦵒 HB2-EAFD	𦵓 T2-5969	𦵔 J14-7673	8575 𦵥 140.12	𦵥 G5-697D	𦵦 HB2-EB4E	𦵧 T2-5979		
8562 𦵒 140.12	𦵒 G1-5D5E	𦵓 HB2-EB44	𦵔 T2-596F	𦵕 J14-7674	8576 𦵦 140.13	𦵦 GE-3B41	𦵧 HB2-EE53	𦵨 T2-5F21		𦵩 K2-596F
8563 𦵓 140.12	𦵓 G3-6A77	𦵔 HB2-EB48	𦵕 T2-5973	𦵖 J0-687C	8577 𦵧 140.13	𦵧 G1-5D77	𦵨 HB2-EE40	𦵩 T2-5E6C	𦵪 J0-6931	𦵫 K2-5970

HEX	C	J	K	V	HEX	C	J	K	V
8578 艸 140.13	薹	薹	薹	薹	858C 艸 140.13	薹	薹	薹	薹
	G3-6B21	HB2-EE45	T2-5E71	K2-5971		G1-5C3C	HB2-EB52	T2-597D	J13-7B3D K1-733F
8579 艸 140.13	薹	薹	薹	薹	858D 艸 140.13	薹	薹	薹	薹
	G0-5E33	HB2-EE52	T2-5E7E	J1-5953 K2-5972		G3-6B31	HB2-EE4A	T2-5E76	K2-597C
857A 艸 140.13	薹	薹	薹	薹	858E 艸 140.13	薹	薹	薹	薹
	G0-5E2A	HB2-EE44	T2-5E70	J13-7B3C K1-6D75		G5-6A35	HB2-EE47	T2-5E73	K2-597D
857B 艸 140.13	薹	薹	薹	薹	858F 艸 140.13	薹	薹	薹	薹
	G0-5E2E	HB2-EDFB	T2-5E68	J14-7676 K2-5973		G0-5E32	HB2-EDF5	T2-5E62	J13-7B3E K0-6B7B V0-4262
857C 艸 140.13	薹	薹	薹	薹	8590 艸 140.13	薹	薹	薹	薹
	G5-6A2F	HB2-EE41	T2-5E6D	K2-5974		G3-6B2E	HB2-EE55	T2-5F23	J0-6933 K2-597E
857D 艸 140.13	薹	薹	薹	薹	8591 艸 140.13	薹	薹	薹	薹
	GE-3B42	T4-583E	J14-7677	K2-5975 V2-8F54		G1-7844	HB1-C1A4	T1-752E	J0-6928 K0-4B39 V1-655D
857E 艸 140.13	薹	薹	薹	薹	8592 艸 140.13	薹	薹	薹	薹
	G0-4059	HB1-C1A2	T1-752C	J0-6932 K1-5F2F		GE-3B45	T3-5628		
857F 艸 140.13	薹	薹	薹	薹	8593 艸 140.13	薹	薹	薹	薹
	GE-3B43	T3-562B	J14-7678			G5-6A3F	H-8776	T3-5629	J14-767B
8580 艸 140.13	薹	薹	薹	薹	8594 艸 140.13	薹	薹	薹	薹
	GE-3B44	HB2-EDF4	T2-5E61	J0-6925 K1-6841		G1-473E	HB1-C1A5	T1-752F	J0-692C K0-6D79
8581 艸 140.13	薹	薹	薹	薹	8595 艸 140.13	薹	薹	薹	薹
	G3-6A75	HB2-EE4D	T2-5E79	J14-7679 K2-5976		G3-6B35	HB2-EDF7	T2-5E64	K2-5A22 V0-4263
8582 艸 140.13	薹	薹	薹	薹	8596 艸 140.13	薹	薹	薹	薹
	G3-6B30	HB2-EE4F	T2-5E7B	K2-5977		G3-6868	HB2-EE48	T2-5E74	K2-5A23
8583 艸 140.13	薹	薹	薹	薹	8597 艸 140.13	薹	薹	薹	薹
	G3-6B36	HB2-EDF3	T2-5E60	K2-5978		GE-3B46	H-8CB6	T3-562D	J0-3172 K1-6950
8584 艸 140.13	薹	薹	薹	薹	8598 艸 140.13	薹	薹	薹	薹
	G0-3121	HB1-C1A1	T1-752B	J0-4776 K0-5A5D V2-8F55		G3-6864	HB2-EE54	T2-5F22	J1-5960 K2-5A24
8585 艸 140.13	薹	薹	薹	薹	8599 艸 140.13	薹	薹	薹	薹
	G0-5E36	HB2-EE51	T2-5E7D	J1-5959 K2-5979		GE-3B47	HB2-EE4B	T2-5E77	J0-4665 K1-7072
8586 艸 140.13	薹	薹	薹	薹	859A 艸 140.13	薹	薹	薹	薹
	G3-6A3F	HB2-EE49	T2-5E75	J14-767A K1-6664 V1-655B		GE-3B48	HB2-EDFD	T2-5E6A	K2-5A25
8587 艸 140.13	薹	薹	薹	薹	859B 艸 140.13	薹	薹	薹	薹
	G0-5E31	HB1-C1A8	T1-7532	J0-692F K0-5A39		G0-5126	HB1-C1A7	T1-7531	J0-692D K0-6060
8588 艸 140.13	薹	薹	薹	薹	859C 艸 140.13	薹	薹	薹	薹
	G1-5C76	HB2-EE50	T2-5E7C	J0-6927 K2-597A V1-655C		G0-5E35	HB1-C1A3	T1-752D	J0-6930 K2-5A26
8589 艸 140.13	薹	薹	薹	薹	859D 艸 140.13	薹	薹	薹	薹
	G5-6777	HB2-EE42	T2-5E6E	J1-595B K1-677B		G3-6B32	HB2-EE4C	T2-5E78	J14-767C K1-5C7A V3-374B
858A 艸 140.13	薹	薹	薹	薹	859E 艸 140.13	薹	薹	薹	薹
	G1-3C3B	HB1-C1AA	T1-7534	J0-6929 K1-5867		GE-3B49	HB2-EDFE	T2-5E6B	K2-5A21
858B 艸 140.13	薹	薹	薹	薹	859F 艸 140.13	薹	薹	薹	薹
	G3-6A44	HB2-EDF9	T2-5E66	J1-595C K2-597B		G1-5D32	HB2-EE56	T2-5F24	J14-767D K2-5A27 V2-8F56

HEX	C	J	K	V	HEX	C	J	K	V			
85A0 𦵀 140.13	𦵀 G3-6A47	𦵁 HB2-EDF8	𦵂 T2-5E65	𦵃 J1-5963	𦵄 K2-5A28	85B4 𦵀 140.14	𦵀 G3-6858	𦵁 HB2-F0A4	𦵂 T2-626E	𦵃 J1-5967	𦵄 K2-5A33	
85A1 𦵅 140.13	𦵅 G3-6A73	𦵆 HB2-EE43	𦵇 T2-5E6F		𦵈 K2-5A29	85B5 𦵅 140.14	𦵅 G3-687A	𦵆 HB2-F0AA	𦵇 T2-6274		𦵈 K2-5A34	
85A2 𦵉 140.13	𦵉 G3-6B33	𦵊 HB2-EE4E	𦵋 T2-5E7A		𦵌 K2-5A2A	85B6 𦵉 140.14	𦵉 G5-6A4E	𦵊 HB2-F0B4	𦵋 T2-627E	𦵌 J1-5968	𦵍 K2-5A35	
85A3 𦵎 140.13	𦵎 GE-3B4A	𦵏 HB2-EDFA	𦵐 T2-5E67		𦵑 K2-5A2B	85B7 𦵎 140.14	𦵎 G0-5E38	𦵏 HB2-F0B8	𦵐 T2-6324	𦵑 J14-7723	𦵒 K2-5A36	𦵓 V1-655E
85A4 𦵔 140.13	𦵔 G0-5E2F	𦵕 HB2-EDFC	𦵖 T2-5E69		𦵗 J0-6926	85B8 𦵔 140.14	𦵔 G3-6B3F	𦵕 HB2-F0B7	𦵖 T2-6323	𦵗 J1-596A	𦵘 K2-5A37	
85A5 𦵙 140.13	𦵙 G5-6A34		𦵚 T4-5840		𦵛 J1-5965	85B9 𦵙 140.14	𦵙 G0-5E37	𦵚 HB1-C2CA	𦵛 T1-7736	𦵜 J0-6937	𦵝 K2-5A38	
85A6 𦵞 140.13	𦵞 G1-3C76	𦵟 HB1-C2CB	𦵠 T1-7535		𦵡 J0-4126	85BA 𦵞 140.14	𦵞 G1-5C79	𦵟 HB1-C2C9	𦵠 T1-7735	𦵡 J0-6935	𦵢 K0-7031	
85A7 𦵣 140.13	𦵣 G5-6A3C	𦵤 HB2-EDF6	𦵥 T2-5E63		𦵦 J1-5966	85BB 𦵣 140.14	𦵣 GE-3B4E		𦵤 T3-586E			
85A8 𦵧 140.13	𦵧 G0-5E30	𦵨 HB1-C1A9	𦵩 T1-7533		𦵪 J0-692A	85BC 𦵧 140.14	𦵧 GE-3B4F		𦵨 T4-5D2C	𦵩 J14-7724	𦵪 K2-5A39	
85A9 𦵫 140.14	𦵫 G1-4878	𦵬 HB1-C2C4	𦵭 T1-7730		𦵮 J0-3B27	85BD 𦵫 140.14	𦵫 G3-6B2B	𦵬 HB2-F0AB	𦵭 T2-6275	𦵮 J1-596C	𦵯 K2-5A3A	
85AA 𦵰 140.13	𦵰 G0-503D	𦵱 HB1-C17E	𦵲 T1-752A		𦵳 J0-3F45	85BE 𦵰 140.14	𦵰 G3-6856	𦵱 HB2-F0B9	𦵲 T2-6325	𦵳 J1-596D	𦵴 K2-5A3B	
85AB 𦵶 140.13	𦵶 GE-3B4B		𦵷 T3-562C		𦵸 J0-3730	85BF 𦵶 140.14	𦵶 G3-6B3C	𦵷 HB2-F0AE	𦵸 T2-6278	𦵹 J1-596E	𦵺 K2-5A3C	
85AC 𦵼 140.13	𦵼 GE-3B4C		𦵽 T3-5630		𦵾 J0-4C74	85C0 𦵼 140.14	𦵼 GE-3B50	𦵽 HB2-F0A6	𦵾 T2-6270			
85AD 𦵿 140.14	𦵿 GE-3B4D				𦶀 J13-7B3B	85C1 𦵿 140.14	𦵿 G0-5E3B	𦶁 H-8FA3	𦶂 T3-586F	𦶃 J0-4F4E	𦶄 K0-4D4B	
85AE 𦶆 140.13	𦶆 G0-5E34				𦶇 J0-4C79	85C2 𦶆 140.14	𦶆 G5-6A41	𦶇 HB2-F0A8	𦶈 T2-6272	𦶉 J1-596F	𦶊 K2-5A3D	
85AF 𦶌 140.14	𦶌 G0-4A6D	𦶍 HB1-C1A6	𦶎 T1-7530		𦶏 J0-3D72	85C3 𦶌 140.14	𦶌 G3-6B3E	𦶍 HB2-F0A7	𦶎 T2-6271		𦶏 K2-5A3E	
85B0 𦶒 140.14	𦶒 G0-5E39	𦶓 HB1-C2C8	𦶔 T1-7734		𦶕 J3-7B40	85C4 𦶒 140.14	𦶒 GE-3B51	𦶓 HB2-F0AD	𦶔 T2-6277		𦶕 K2-5A3F	
85B1 𦶘 140.14	𦶘 G3-685E	𦶙 HB2-F0B3	𦶚 T2-627D		𦶛 K2-5A30	85C5 𦶘 140.14	𦶘 G5-6876	𦶙 HB2-F0B2	𦶚 T2-627C		𦶛 K2-5A40	
85B2 𦶜 140.14	𦶜 G3-6A49		𦶝 T3-586C		𦶞 K2-5A31	85C6 𦶜 140.14	𦶜 G5-6A52	𦶝 HB2-F0A5	𦶞 T2-626F		𦶟 K2-5A41	
85B3 𦶠 140.14	𦶠 G3-6B27	𦶡 HB2-F0A9	𦶢 T2-6273		𦶣 K2-5A32	85C7 𦶠 140.14	𦶠 G3-6832	𦶡 HB2-F0AC	𦶢 T2-6276	𦶣 J14-7725	𦶤 K2-5A42	

HEX	C	J	K	V	HEX	C	J	K	V
85C8 艸 140.14	葵	葵	葵	葵	85DC 艸 140.15	藜	藜	藜	藜
	GE-3B52	HB2-F0B1	T2-627B	K2-5A43		G0-5E3C	HB2-F2D4	T2-665F	J0-693C
85C9 艸 140.14	藉	藉	藉	藉	85DD 艸 140.15	藝	藝	藝	藝
	G0-3D65	HB1-C2C7	T1-7733	J0-6934		G1-5255	HB1-C3C0	T1-786B	J0-693A
85CA 艸 140.14	藕	藕	藕	藕	85DE 艸 140.15	荔	荔	荔	荔
	G5-6A4C		T4-5D28	J14-7726		G3-6B44	HB2-F2D9	T2-6664	K2-5A4C
85CB 艸 140.14	藿	藿	藿	藿	85DF 艸 140.15	蒟	蒟	蒟	蒟
	G3-6B41	HB2-F0AF	T2-6279	J13-7B41		G3-6B45	HB2-F2D2	T2-665D	J14-7729
85CC 艸 140.14	螢	螢	螢	螢	85E0 艸 140.15	蒟	蒟	蒟	蒟
	G5-6A53		T3-586B			G3-6B47	H-99C6	T4-607A	J1-5978
85CD 艸 140.14	藍	藍	藍	藍	85E1 艸 140.15	蒟	蒟	蒟	蒟
	G1-4036	HB1-C2C5	T1-7731	J0-4D75		GE-3B54	HB2-F2CA	T2-6655	J4-772A
85CE 艸 140.14	蓋	蓋	蓋	蓋	85E2 艸 140.15	薇	薇	薇	薇
	G1-5D23	HB2-F0B0	T2-627A	J13-7B42		G5-6A59	HB2-F2DA	T2-6665	K2-5A50
85CF 艸 140.14	藏	藏	藏	藏	85E3 艸 140.15	蘿	蘿	蘿	蘿
	G0-3258	HB1-C2C3	T1-772F	J0-6936		G3-6A36	HB2-F2D3	T2-665E	K2-5A51
85D0 艸 140.14	藐	藐	藐	藐	85E4 艸 140.15	藤	藤	藤	藤
	G0-436A	HB1-C2C6	T1-7732	J0-6938		G0-4C59	HB1-C3C3	T1-786E	J0-4623
85D1 艸 140.14	蕘	蕘	蕘	蕘	85E5 艸 140.15	藥	藥	藥	藥
	G3-6B3B	HB2-F2D5	T2-6660	K2-5A46		G1-5229	HB1-C3C4	T1-786F	J0-693B
85D2 艸 140.14	藹	藹	藹	藹	85E6 艸 140.15	摩	摩	摩	摩
	G5-6A4B	HB2-F0B5	T2-6321	K2-5A47		G3-6B49	HB2-F2D7	T2-6662	J14-772B
85D3 艸 140.14	藪				85E7 艸 140.15	縵	縵	縵	縵
	G0-5E3A					GE-3B55		T3-5B22	
85D4 艸 140.15	藜	藜	藜	藜	85E8 艸 140.15	蔗	蔗	蔗	蔗
	GE-3B53		T3-663E			G3-6B4A	HB2-F2CB	T2-6656	J1-597A
85D5 艸 140.15	藕	藕	藕	藕	85E9 艸 140.15	藩	藩	藩	藩
	G0-453A	HB1-C3C2	T1-786D	J0-6939		G0-372A	HB1-C3BF	T1-786A	J0-484D
85D6 艸 140.15	藟	藟	藟	藟	85EA 艸 140.15	藪	藪	藪	藪
	G3-694D	H-8CCE	T3-5A7E			G1-5E34	HB1-C3C1	T1-786C	J0-692E
85D7 艸 140.15	藪	藪	藪	藪	85EB 艸 140.15	藪	藪	藪	藪
	G5-6A43	HB2-F2CD	T2-6658	K2-5A48		G3-6B4C	HB2-F2C6	T2-6651	K2-5A54
85D8 艸 140.15	蘆	蘆	蘆	蘆	85EC 艸 140.15	藪	藪	藪	藪
	G3-6A35	HB2-F2D1	T2-665C	J14-7727		G5-696E	HB2-F2CE	T2-6659	
85D9 艸 140.15	藪	藪	藪	藪	85ED 艸 140.15	藪	藪	藪	藪
	G3-6B4B	HB2-F2C9	T2-6654	J4-7728		G3-6937	HB2-F2C8	T2-6653	J13-7B43
85DA 艸 140.15	藪	藪	藪	藪	85EE 艸 140.16	藪	藪	藪	藪
	G3-6943	HB2-F2CC	T2-6657	J1-5976		G5-6A5F	H-96CD	T3-5C7B	
85DB 艸 140.15	藪	藪	藪	藪	85EF 艸 140.15	藪	藪	藪	藪
	G5-6765		T3-5A7D			G5-6A5A	HB2-F2D8	T2-6663	K2-5A56

HEX	C	J	K	V	HEX	C	J	K	V		
85F0 𣎵 140.15	𣎵 G5-6821	𣎵 HB2-F2D6	𣎵 T2-6661	𣎵 K2-5A57	8604 𣎵 140.16	𣎵 G1-5E2D	𣎵 HB2-F4BF	𣎵 T2-696B	𣎵 J13-7B46	𣎵 K1-5B7C	
85F1 𣎶 140.15	𣎶 G5-6A4F	𣎶 HB2-F2C7	𣎶 T2-6652		8605 𣎶 140.16	𣎶 G0-5E3F	𣎶 HB2-F4C1	𣎶 T2-696D	𣎶 J13-7B47	𣎶 K2-5A5E	
85F2 𣎷 140.15	𣎷 GE-3B56	𣎷 HB2-F2CF	𣎷 T2-665A		8606 𣎷 140.16	𣎷 G1-422B	𣎷 HB1-C4AA	𣎷 T1-7A35	𣎷 J0-6943	𣎷 K0-5656	
85F3 𣎸 140.15	𣎸 G3-6B48		𣎸 T4-607B	𣎸 J1-597C	8607 𣎸 140.16	𣎸 G1-4B55	𣎸 HB1-C4AC	𣎸 T1-7A37	𣎸 J0-4149	𣎸 K0-614C	𣎸 V1-6567
85F4 𣎹 140.15	𣎹 G1-544C	𣎹 HD-85F4	𣎹 T3-5B25		8608 𣎹 140.16	𣎹 G5-6A37		𣎹 T3-5D22			
85F5 𣎺 140.15	𣎺 GE-3B57		𣎺 T3-663F		8609 𣎺 140.16	𣎺 G3-6B51	𣎺 HB2-F4C0	𣎺 T2-696C		𣎺 K2-5A5F	
85F6 𣎻 140.16	𣎻 G1-5C42	𣎻 HB2-F4BE	𣎻 T2-696A	𣎻 J14-772C	860A 𣎻 140.16	𣎻 GE-3B5D	𣎻 HB1-C4AD	𣎻 T1-7A38	𣎻 J0-693E	𣎻 K0-6833	
85F7 𣎼 140.16	𣎼 GE-3B58	𣎼 HB1-C3C5	𣎼 T1-7870	𣎼 J0-3D73	860B 𣎼 140.16	𣎼 G1-463B	𣎼 HB1-C4AB	𣎼 T1-7A36	𣎼 J0-6940	𣎼 K1-633D	𣎼 V1-6568
85F8 𣎽 140.16	𣎽 GE-3B59	𣎽 HB2-F2D0	𣎽 T2-665B		860C 𣎽 140.16	𣎽 G3-6B58	𣎽 HB2-F4C2	𣎽 T2-696E		𣎽 K2-5A60	
85F9 𣎾 140.16	𣎾 G1-302A	𣎾 HB1-C4A7	𣎾 T1-7A32	𣎾 J0-693D	860D 𣎾 140.16	𣎾 GE-3B5E	𣎾 H-FABB	𣎾 T3-5C7E	𣎾 J1-5A25	𣎾 K2-5A61	
85FA 𣎿 140.16	𣎿 G1-5D7E	𣎿 HB1-C4A9	𣎿 T1-7A34	𣎿 J0-6942	860E 𣎿 140.16	𣎿 GE-3B5F		𣎿 T4-6437	𣎿 J1-5A26		
85FB 𣏀 140.16	𣏀 G0-5465	𣏀 HB1-C4A6	𣏀 T1-7A31	𣏀 J0-4174	860F 𣏀 140.16	𣏀 GE-3B60	𣏀 H-8C61	𣏀 T3-5D23			
85FC 𣏁 140.16	𣏁 GE-3B5A	𣏁 H-96C7	𣏁 T3-5C76	𣏁 J1-597E	8610 𣏁 140.16	𣏁 GE-3B61	𣏁 H-9570	𣏁 T3-5C77	𣏁 J13-7B48	𣏁 K2-5A62	
85FD 𣏂 140.16	𣏂 G5-6928	𣏂 HB2-F4C3	𣏂 T2-696F		8611 𣏂 140.16	𣏂 G0-4422	𣏂 HB1-C4A8	𣏂 T1-7A33	𣏂 J14-772E	𣏂 K2-5A63	
85FE 𣏃 140.16	𣏃 G3-6B2A	𣏃 HB2-F4BB	𣏃 T2-6967	𣏃 J0-6941	8612 𣏃 140.17	𣏃 GE-3B62			𣏃 J13-7B44		
85FF 𣏄 140.16	𣏄 G0-5E3D	𣏄 HB2-F4B9	𣏄 T2-6965	𣏄 J13-7B45	8613 𣏄 140.16	𣏄 GE-3B63	𣏄 H-87AF	𣏄 T3-5D21	𣏄 J0-693F		
8600 𣏅 140.16	𣏅 G3-6948	𣏅 HB2-F4BD	𣏅 T2-6969	𣏅 J14-772D	8614 𣏅 140.16	𣏅 G5-6A3B	𣏅 H-9368				
8601 𣏆 140.16	𣏆 G5-6A5E	𣏆 HB2-F4BA	𣏆 T2-6966		8615 𣏆 140.17	𣏆 GE-3B64		𣏆 T3-5E5B			
8602 𣏇 140.16	𣏇 GE-3B5B	𣏇 H-8FA5	𣏇 T3-5C78	𣏇 J0-6922	8616 𣏇 140.17	𣏇 G0-5E41	𣏇 H-8F7E	𣏇 T3-5E5A	𣏇 J0-5D31	𣏇 K0-656E	
8603 𣏈 140.16	𣏈 GE-3B5C		𣏈 T3-5C7C		8617 𣏈 140.17	𣏈 G5-6A6C	𣏈 HB1-C4F4	𣏈 T1-7B21	𣏈 J0-5D22	𣏈 K0-5C22	

HEX	C	J	K	V	HEX	C	J	K	V			
8618 艸 140.17	蕤 G3-6B5A	蕤 HB2-F5F1	蕤 T2-6C21	蕤 J13-7B4A	蕤 K1-6721	862C 艸 140.17	蕤 G3-684E	蕤 HB2-F74A	蕤 T2-6D77	蕤 K2-5A70		
8619 艸 140.17	蕤 G3-6B55	蕤 HB2-F5F7	蕤 T2-6C27	蕤 J1-5A2B	蕤 K2-5A64	862D 艸 140.17	蕤 G1-403C	蕤 HB1-C4F5	蕤 T1-7B22	蕤 J0-4D76	蕤 K0-5535	蕤 V2-8F5B
861A 艸 140.17	蕤 G1-5E3A	蕤 HB1-C4F6	蕤 T1-7B23	蕤 J0-6945	蕤 K0-6050	862E 艸 140.17	蕤 G3-6B57	蕤 HB2-F5F9	蕤 T2-6C29	蕤 K2-5A71		
861B 艸 140.17	蕤 G5-6A63	蕤 HB2-F4BC	蕤 T2-6968	蕤 J1-5A2C	蕤 K2-5A65	862F 艸 140.17	蕤 GE-3B69	蕤 H-A050	蕤 T3-5E57	蕤 J0-623C	蕤 K1-7151	
861C 艸 140.17	蕤 G5-6A64	蕤 HB2-F5F6	蕤 T2-6C26		蕤 K2-5A66	8630 艸 140.17	蕤 GE-3B6A		蕤 J0-6946			
861D 艸 140.17	蕤 GE-3B65	蕤 T3-5E5C	蕤 K2-5A67	蕤 V1-6569		8631 艸 140.19	蕤 GE-3B6B	蕤 HB2-F7F4	蕤 T2-6F43	蕤 K2-5A72		
861E 艸 140.17	蕤 G1-5D7C	蕤 HB2-F5FD	蕤 T2-6C2D	蕤 J14-772F	蕤 K2-5A68	8632 艸 140.18	蕤 GE-3B6C	蕤 HB2-F74B	蕤 T2-6D78	蕤 K2-5A73		
861F 艸 140.17	蕤 GE-3B66	蕤 HB2-F5F4	蕤 T2-6C24			8633 艸 140.18	蕤 G3-6B54	蕤 HB2-F749	蕤 T2-6D76	蕤 K2-5A74		
8620 艸 140.17	蕤 GE-3B67	蕤 HB2-F5FB	蕤 T2-6C2B	蕤 K2-5A69		8634 艸 140.18	蕤 GE-3B6D	蕤 HB2-F747	蕤 T2-6D74	蕤 K2-5A75		
8621 艸 140.17	蕤 G3-6A5C	蕤 HB2-F5FA	蕤 T2-6C2A	蕤 J14-7730	蕤 K2-5A6A	8635 艸 140.18	蕤 G5-6957	蕤 HB2-F748	蕤 T2-6D75	蕤 K2-5A76		
8622 艸 140.16	蕤 G1-5C57	蕤 HB2-F4B8	蕤 T2-6964	蕤 J0-6944	蕤 K1-5F25	8636 艸 140.18	蕤 G5-6A67	蕤 HB2-F74C	蕤 T2-6D79	蕤 J1-5A31	蕤 K2-5A77	
8623 艸 140.17	蕤 G3-6B4F	蕤 HB2-F5F5	蕤 T2-6C25		蕤 K2-5A6B	8637 艸 140.18	蕤 GE-3B6E		蕤 T3-6640	蕤 K2-5A78		
8624 艸 140.14	蕤 GE-3B68	蕤 HB2-F0B6	蕤 T2-6322	蕤 J4-7731	蕤 K2-5A6C	8638 艸 140.19	蕤 G0-553A	蕤 HB1-C5D9	蕤 T1-7C45	蕤 J13-7B4C	蕤 K2-5A79	蕤 V2-8F5C
8625 艸 140.17	蕤 G3-6B59	蕤 HB2-F5FE	蕤 T2-6C2E		蕤 K2-5A6D	8639 艸 140.19	蕤 GE-3B6F	蕤 HB2-F7F2	蕤 T2-6F41	蕤 J4-7734	蕤 K2-5A7A	
8626 艸 140.17	蕤 G3-6B56	蕤 HB2-F5F3	蕤 T2-6C23		蕤 K2-5A6E	863A 艸 140.19	蕤 G1-5D71	蕤 HB2-F7F0	蕤 T2-6F3F	蕤 J1-5A33	蕤 K2-5A7B	蕤 V1-656A
8627 艸 140.17	蕤 G0-5E3E	蕤 HB2-F5F8	蕤 T2-6C28	蕤 J14-7732	蕤 K1-577C	863B 艸 140.19	蕤 GE-3B70	蕤 HB2-F7F5	蕤 T2-6F44	蕤 K2-5A7C		
8628 艸 140.17	蕤 G5-6A69	蕤 H-8FAA	蕤 T3-5E58			863C 艸 140.19	蕤 G0-5E42	蕤 HB2-F7F3	蕤 T2-6F42	蕤 J14-7735	蕤 K1-6123	
8629 艸 140.17	蕤 G0-5E40	蕤 HB2-F5FC	蕤 T2-6C2C	蕤 J13-7B4B	蕤 K1-615A	863D 艸 140.19	蕤 G5-6A74		蕤 T3-6043	蕤 J1-5A35	蕤 K2-5A7D	
862A 艸 140.17	蕤 G3-6B5C	蕤 HB2-F5F2	蕤 T2-6C22		蕤 K2-5A6F	863E 艸 140.19	蕤 GE-3B71	蕤 HB2-F7F6	蕤 T2-6F45	蕤 K2-5A7E		
862B 艸 140.17	蕤 G5-6A3D	蕤 T3-5E56				863F 艸 140.19	蕤 G1-425C	蕤 HB1-C5DA	蕤 T1-7C46	蕤 J0-6947	蕤 K0-5521	蕤 V0-426F

HEX	C	J	K	V
8640 𡗗 140.19 GE-3B72	𡗗 HB2-F7F1	𡗗 T2-6F40	𡗗 J14-7737	𡗗 K2-5B21
8641 𡗘 140.19 GE-3B73		𡗘 T3-602F	𡗘 J13-2F68	𡗘 K1-5B7D
8642 𡗙 140.20 GE-3B74	𡗙 H-90D3	𡗙 T3-6146	𡗙 J1-5A37	
8643 𡗚 140.20 G5-6A7A	𡗚 HB2-F8BC	𡗚 T2-704A		𡗚 K2-5B22
8644 𡗛 140.20 GK-6844				𡗛 K2-5B23
8645 𡗜 140.20 GE-3B75	𡗜 H-9556	𡗜 T3-6641		
8646 𡗝 140.21 GE-3B76	𡗝 HB2-F945	𡗝 T2-7134	𡗝 J1-5A38	𡗝 K2-5B24
8647 𡗞 140.21 G5-6A7B	𡗞 HB2-F946	𡗞 T2-7135		𡗞 K2-5B25
8648 𡗟 140.21 GE-3B77	𡗟 HB2-F947	𡗟 T2-7136		𡗟 K2-5B26
8649 𡗠 140.21 G3-6B43		𡗠 T3-6147		
864A 𡗡 140.23 GE-3B78		𡗡 T3-617C		
864B 𡗢 140.25 G3-6B62	𡗢 HB2-F9C7	𡗢 T2-7235		𡗢 K2-5B27
864C 𡗣 140.25 GE-3B79	𡗣 HB2-F9BD	𡗣 T2-722D		𡗣 K2-5B28
864D 𡗤 141.0 G0-722E	𡗤 HB2-CA4F	𡗤 T2-226F	𡗤 J0-6948	𡗤 K2-5B29
864E 𡗥 141.2 G0-3B22	𡗥 HB1-AAEA	𡗥 T1-4F4D	𡗥 J0-3857	𡗥 K0-7B5B V1-656B
864F 𡗦 141.2 G0-4232				
8650 𡗧 141.3 G0-4530	𡗧 HB1-AD68	𡗧 T1-534B	𡗧 J0-3554	𡗧 K0-794B V1-656C
8651 𡗨 141.4 G0-4247		𡗨 T4-2F68		
8652 𡗩 27.8 G3-3046	𡗩 HB2-D3B8	𡗩 T2-325A	𡗩 J1-5A39	𡗩 K2-5B2A
8653 𡗪 141.4 G3-6149	𡗪 HB2-D3B7	𡗪 T2-3259	𡗪 J14-7739	𡗪 K1-745E

HEX	C	J	K	V
8654 𡗫 141.4 G0-722F	𡗫 HB1-B040	𡗫 T1-5825	𡗫 J0-694A	𡗫 K0-4B73 V1-656D
8655 𡗬 141.5 G1-3426	𡗬 HB1-B342	𡗬 T1-5D28	𡗬 J0-515D	𡗬 K0-7425 V1-656E
8656 𡗭 141.5 G5-6054	𡗭 HB2-D77C	𡗭 T2-3921	𡗭 J14-773A	𡗭 K2-5B2B V2-8F5D
8657 𡗮 141.5 GE-3B7A		𡗮 T3-3863	𡗮 J13-7B4D	𡗮 K2-5B2C
8658 𡗯 141.5 G5-6051		𡗯 T3-3860	𡗯 J1-5A3D	𡗯 K2-5B2D
8659 𡗰 141.5 G5-6055	𡗰 HB2-D77B	𡗰 T2-387E	𡗰 J1-5A3E	𡗰 K2-5B2E
865A 𡗱 141.5 G0-5069		𡗱 T3-3861	𡗱 J0-3575	𡗱 K2-5B2F V1-656F
865B 𡗲 141.6 GE-3B7B	𡗲 HB1-B5EA	𡗲 T1-6170	𡗲 J3-7B4E	𡗲 K0-7A48
865C 𡗳 141.6 G1-4232	𡗳 HB1-B8B8	𡗳 T1-663F	𡗳 J0-4E3A	𡗳 K0-5657 V2-8F5E
865D 𡗴 141.6 GE-3B7C		𡗴 T3-3E61	𡗴 J1-5A3F	𡗴 K2-5B30
865E 𡗵 141.7 G0-535D	𡗵 HB1-B8B7	𡗵 T1-663E	𡗵 J0-3673	𡗵 K0-6965
865F 𡗶 141.7 G1-3A45	𡗶 HB1-B8B9	𡗶 T1-6640	𡗶 J0-694B	𡗶 K0-7B5C V1-6570
8660 𡗷 141.8 GE-3B7D		𡗷 T5-494E	𡗷 J1-5A40	
8661 𡗸 141.8 G3-6144	𡗸 HB2-E3D4	𡗸 T2-4D5B	𡗸 J1-5A41	𡗸 K2-5B31
8662 𡗹 141.9 G0-6B3D	𡗹 HB2-E77E	𡗹 T2-5367	𡗹 J13-7B50	𡗹 K2-5B32
8663 𡗺 141.9 G3-614E	𡗺 HB2-EB58	𡗺 T2-5A25	𡗺 J1-5A43	𡗺 K2-5B33
8664 𡗻 141.10 G3-614F	𡗻 HB2-EB5A	𡗻 T2-5A27	𡗻 J1-5A44	𡗻 K2-5B34
8665 𡗼 141.10 G5-605D	𡗼 HB2-EB59	𡗼 T2-5A26		𡗼 K2-5B35
8666 𡗽 141.10 G3-614B		𡗽 T7-3261		
8667 𡗾 141.11 G1-3F77	𡗾 HB1-C1AB	𡗾 T1-7536	𡗾 J0-694C	𡗾 K0-7D50 V1-6571

HEX	C	J	K	V	HEX	C	J	K	V
8668 虺 141.11	虺 G3-3A2F	虺 HB2-EE57	虺 T2-5F25	虺 K2-5B36	867C 虺 142.3	虺 G0-7234	虺 HB2-D0A8	虺 T2-2D49	虺 K2-5B41
8669 虺 141.12	虺 G3-6151	虺 HB2-F0BA	虺 T2-6326	虺 J1-5A45	867D 虺 142.3	虺 G0-4B64	虺 T3-2F24	虺 K2-5B42	
866A 虺 141.20	虺 G3-6152	虺 HB2-F9A5	虺 T2-7173	虺 K2-5B38	867E 虺 142.3	虺 G0-4F3A	虺 H-8FAF	虺 TF-2D3E	虺 K2-5B40
866B 虫 142.0	虫 G0-3366	虫 HB1-A6E4	虫 T1-4865	虫 J0-436E	867F 虫 142.3	虫 G0-7232			
866C 虫 142.1	虫 G0-7230	虫 H-8FB8	虫 T3-272D	虫 J13-7B52	8680 虫 142.3	虫 G0-4A34			
866D 虫 142.2	虫 G5-6064	虫 HB2-CDC9	虫 T2-2869		8681 虫 142.3	虫 G0-524F			
866E 虫 142.2	虫 G0-7231	虫 HB2-CDCA	虫 T2-286A	虫 K2-5B39	8682 虫 142.3	虫 G0-426C			
866F 虫 142.2	虫 GE-3B7E	虫 HB2-CDC8	虫 T2-2868	虫 J14-773B	8683 虫 142.3	虫 G8-7D7B			
8670 虫 142.2	虫 G3-6153	虫 HB2-CD7	虫 T2-2867	虫 K2-5B3A	8684 虫 142.4	虫 G3-6165	虫 T3-3369	虫 K2-5B43	
8671 虫 142.2	虫 G0-4A2D	虫 HB1-AAEB	虫 T1-4F4E	虫 J0-694D	8685 虫 142.4	虫 G5-606B	虫 HB2-D3C4	虫 T2-3266	虫 K2-5B44
8672 虫 142.2	虫 GE-3C21	虫 H-99C8	虫 T3-6642		8686 虫 142.4	虫 G5-6079	虫 HB2-D3C1	虫 T2-3263	虫 K2-5B45
8673 虫 142.3	虫 G5-6066	虫 HB2-D0A9	虫 T2-2D4A	虫 K2-5B3B	8687 虫 142.4	虫 G5-6077	虫 HB2-D3BF	虫 T2-3261	虫 J4-773E
8674 虫 142.3	虫 G5-6065	虫 HB2-D0A7	虫 T2-2D48	虫 K2-5B3C	8688 虫 142.6	虫 G3-6159	虫 T4-2F6D	虫 J1-5A6D	虫 K2-5B47
8675 虫 142.3	虫 GE-3C22	虫 T3-2F23	虫 J13-7B53	虫 K2-5B3D	8689 虫 142.4	虫 G5-5079	虫 T3-336C	虫 J4-773F	
8676 虫 142.3	虫 G3-6155	虫 T3-2E7C	虫 J1-5A49	虫 K2-5B3E	868A 虫 142.4	虫 G0-4E43	虫 HB1-B041	虫 T1-5826	虫 J0-3263
8677 虫 142.3	虫 G3-6154	虫 HB2-D0A6	虫 T2-2D47	虫 J14-773C	868B 虫 142.4	虫 G0-7238	虫 HB2-D3C2	虫 T2-3264	虫 J0-6952
8678 虫 142.3	虫 G3-6156	虫 T3-2E7E	虫 K1-6A7E	虫 V1-6575	868C 虫 142.4	虫 G0-3076	虫 HB1-B046	虫 T1-582B	虫 J0-6953
8679 虫 142.3	虫 G0-3A67	虫 HB1-AD69	虫 T1-534C	虫 J0-467A	868D 虫 142.4	虫 G0-7237	虫 HB2-D3BC	虫 T2-325E	虫 J14-7740
867A 虫 142.3	虫 G0-7233	虫 HB1-AD6B	虫 T1-534E	虫 J14-773D	868E 虫 142.4	虫 G5-606E	虫 HB2-D3CB	虫 T2-326D	虫 K2-5B48
867B 虫 142.3	虫 G0-7235	虫 HB1-AD6A	虫 T1-534D	虫 J0-303A	868F 虫 142.4	虫 G3-6163	虫 T3-336F		

HEX	C	J	K	V	HEX	C	J	K	V		
8690 虫 142.4	蚰	蚰	蚰	蚰	86A4 虫 142.4	蚤	蚤	蚤	蚤	蚤	蚤
	GE-3C23	HB2-D3CD	T2-326F	K2-5B49		G0-5469	HB1-B044	T1-5829	J0-4742	K0-705E	V1-6578
8691 虫 142.4	蚊	蚊	蚊	蚊	86A5 虫 142.4	蚊	蚊	蚊	蚊	蚊	蚊
	G3-615B	HB2-D3BD	T2-325F	J14-7741		G5-6071	HB2-D3C5	T2-3267		K2-5B58	
8692 虫 142.4	蚋	蚋	蚋		86A6 虫 142.4	蚋	蚋	蚋	蚋	蚋	蚋
	G5-6074	H-99C9	T3-336E			GE-3C27		T3-336D	J1-5A53	K2-5B59	
8693 虫 142.4	蚋	蚋	蚋	蚋	86A7 虫 142.4	蚋	蚋	蚋	蚋	蚋	蚋
	G0-723E	HB1-B043	T1-5828	J0-694E		G0-723B	HB2-D3C8	T2-326A	J1-5A54	K2-5B5A	V0-4273
8694 虫 142.4	蚋	蚋	蚋	蚋	86A8 虫 142.4	蚋	蚋	蚋	蚋	蚋	蚋
	G5-6073	HB2-D3CE	T2-3270			G0-7236	HB2-D3BA	T2-325C	J14-7744	K1-6244	V1-6579
8695 虫 142.4	蚤	蚤	蚤	蚤	86A9 虫 142.4	蚤	蚤	蚤	蚤	蚤	蚤
	G0-324F	HB2-D3C9	T2-326B	J0-3B3D		G0-723F	HB1-B045	T1-582A	J0-6950	K0-7649	V1-657A
8696 虫 142.4	蚋	蚋	蚋	蚋	86AA 虫 142.4	蚋	蚋	蚋	蚋	蚋	蚋
	G3-615A	HB2-D3BB	T2-325D	J1-5A4E		G0-723D	HB1-B042	T1-5827	J0-6951	K1-5D65	
8697 虫 142.4	蚋	蚋	蚋	蚋	86AB 虫 142.5	蚋		蚋	蚋	蚋	蚋
	G3-6166	HB2-D3C0	T2-3262			GE-3C28			J0-695B		V0-4277
8698 虫 142.4	蚋	蚋	蚋	蚋	86AC 虫 142.4	蚋		蚋	蚋	蚋	蚋
	GE-3C24	HB2-D3CA	T2-326C	J13-7B54		G0-7239					
8699 虫 142.4	蚋	蚋	蚋	蚋	86AD 虫 142.5	蚋	蚋	蚋	蚋	蚋	蚋
	G3-6162	HB2-D3C6	T2-3268			GE-3C29	H-9F49	T4-347A	J1-5A56		
869A 虫 142.4	蚋	蚋	蚋	蚋	86AE 虫 142.5	蚋	蚋	蚋	蚋	蚋	蚋
	G3-615F	HB2-D3C3	T2-3265	J1-5A50		G3-6172		T3-3866			
869B 虫 142.4	蚋	蚋	蚋	蚋	86AF 虫 142.5	蚋	蚋	蚋	蚋	蚋	蚋
	G3-615E		T3-336B			G0-7247	HB1-B34C	T1-5D32	J0-6955	K1-5A66	
869C 虫 142.4	蚋	蚋	蚋	蚋	86B0 虫 142.5	蚋	蚋	蚋	蚋	蚋	蚋
	G0-5141	HB1-B048	T1-582D	J14-7742		G0-7244	HB2-D7A5	T2-3928	J0-6958	K1-697B	
869D 虫 142.4	蚋	蚋	蚋	蚋	86B1 虫 142.5	蚋	蚋	蚋	蚋	蚋	蚋
	G0-723A	HB2-D3CC	T2-326E	J4-7743		G0-7246	HB1-B34B	T1-5D31	J14-7746	K1-6F21	
869E 虫 142.4	蚋	蚋	蚋	蚋	86B2 虫 142.5	蚋	蚋	蚋	蚋	蚋	蚋
	GE-3C25	HB2-D3BE	T2-3260			G3-616B	H-99CA	T3-3864			
869F 虫 142.4	蚋	蚋	蚋	蚋	86B3 虫 142.5	蚋	蚋	蚋	蚋	蚋	蚋
	G3-6158		T3-336A			G3-6174	HB2-D7A8	T2-392B	J14-7747	K2-5B5B	
86A0 虫 142.4	蚋	蚋	蚋	蚋	86B4 虫 142.5	蚋	蚋	蚋	蚋	蚋	蚋
	GE-3C26	H-9579	T3-3370			G0-724A	HB2-D7AB	T2-392E	J1-5A59	K1-697C	
86A1 虫 142.4	蚋	蚋	蚋	蚋	86B5 虫 142.5	蚋	蚋	蚋	蚋	蚋	蚋
	G5-6072	HB2-D3C7	T2-3269	J1-5A52		G0-7242	HB1-B348	T1-5D2E	J1-5A5A	K2-5B5C	V1-6578
86A2 虫 142.4	蚋	蚋	蚋	蚋	86B6 虫 142.5	蚋	蚋	蚋	蚋	蚋	蚋
	G3-6164	HB2-D3B9	T2-325B			G0-7240	HB1-B346	T1-5D2C	J0-6954	K2-5B5D	
86A3 虫 142.4	蚋	蚋	蚋	蚋	86B7 虫 142.5	蚋	蚋	蚋	蚋	蚋	蚋
	G0-723C	HB1-B047	T1-582C	J0-694F		G3-615C	HB2-D77E	T2-3923	J1-5A5B	K2-5B5E	

HEX	C	J	K	V	HEX	C	J	K	V		
86B8 虫 142.5	蚺	蚺	蚺	蚺	蚺	86CC 虫 142.5	蚺	蚺	蚺	蚺	蚺
	G3-6173	HB2-D7A9	T2-392C	J13-7B55	K2-5B5F		G5-6125	HB2-D7AA	T2-392D	K2-5B6B	V3-375C
86B9 虫 142.5	蚺	蚺	蚺	蚺	蚺	86CD 虫 142.5	蚺		蚺		
	G3-6171	HB2-D7A7	T2-392A	J1-5A5D	K2-5B60		蚺		蚺		
86BA 虫 142.5	蚺	蚺	蚺	蚺	蚺	86CE 虫 142.5	蚺		蚺		
	G0-7245	HB2-D7A4	T2-3927		K2-5B61		G0-7243		蚺		
86BB 虫 142.5	蚺	蚺	蚺	蚺	蚺	86CF 虫 142.5	蚺		蚺		
	G3-6169	HB2-D7AC	T2-392F		K2-5B62		G0-7249		蚺		
86BC 虫 142.5	蚺	蚺	蚺	蚺	蚺	86D0 虫 142.6	蚺	蚺	蚺	蚺	
	G3-6175	HB2-D7AD	T2-3930		K2-5B63		G0-7250	HB1-B5F1	T1-6177		K2-5B6C
86BD 虫 142.5	蚺	蚺	蚺	蚺	蚺	86D1 虫 142.6	蚺	蚺	蚺	蚺	蚺
	G5-607D	HB2-D7AF	T2-3932		V3-3758		G0-7256	HB2-DBBF	T2-4025	J14-774A	K2-5B6D
86BE 虫 142.5	蚺	蚺	蚺	蚺	蚺	86D2 虫 142.6	蚺		蚺	蚺	蚺
	G3-617B	HB2-D7B0	T2-3933		K2-5B64		G3-622A		T4-3A71	J1-5A64	K2-5B6E
86BF 虫 142.5	蚺	蚺	蚺	蚺	蚺	86D3 虫 142.6	蚺	蚺	蚺	蚺	蚺
	G3-6176	HB2-D77D	T2-3922	J1-5A5E	K2-5B65		G5-482F	HB2-DBB4	T2-3F78		K2-5B6F
86C0 虫 142.5	蚺	蚺	蚺	蚺	蚺	86D4 虫 142.6	蚺	蚺	蚺	蚺	蚺
	G0-567B	HB1-B345	T1-5D2B	J1-5A5F	K1-6D55	V1-657C		G0-3B57	HB1-B5EE	T1-6174	J0-695C
86C1 虫 142.5	蚺	蚺	蚺	蚺	蚺	86D5 虫 142.6	蚺		蚺	蚺	蚺
	G3-617A	HB2-D7A2	T2-3925	J14-7748	K2-5B66	V2-8F60		GE-3C2B		T3-3E62	J14-774B
86C2 虫 142.5	蚺	蚺	蚺	蚺	蚺	86D6 虫 142.7	蚺	蚺	蚺	蚺	蚺
	G5-607E	HB2-D7A1	T2-3924		K2-5B67		G3-6237	HB2-DFE7	T2-472E		
86C3 虫 142.5	蚺	蚺	蚺	蚺	蚺	86D7 虫 142.6	蚺	蚺	蚺	蚺	蚺
	G5-607C	HB2-D7AE	T2-3931	J14-7749	K2-5B68		GE-3C2C	HB2-DBBD	T2-4023	J14-774C	K2-5B71
86C4 虫 142.5	蚺	蚺	蚺	蚺	蚺	86D8 虫 142.6	蚺	蚺	蚺	蚺	蚺
	G0-7241	HB1-B347	T1-5D2D	J0-6956	K2-5B69	V3-375A		G0-7255	HB2-DBB1	T2-3F75	
86C5 虫 142.5	蚺	蚺	蚺	蚺	蚺	86D9 虫 142.6	蚺	蚺	蚺	蚺	蚺
	G3-616D	HB2-D7A3	T2-3926	J1-5A62	K1-6C48		G0-4D5C	HB1-B5EC	T1-6172	J0-333F	K0-6843
86C6 虫 142.5	蚺	蚺	蚺	蚺	蚺	86DA 虫 142.6	蚺	蚺	蚺	蚺	蚺
	G0-4779	HB1-B349	T1-5D2F	J0-6957	K1-6B66		G3-6224	HB2-DBB6	T2-3F7A	J1-5A67	K2-5B73
86C7 虫 142.5	蚺	蚺	蚺	蚺	蚺	86DB 虫 142.6	蚺	蚺	蚺	蚺	蚺
	G0-495F	HB1-B344	T1-5D2A	J0-3C58	K0-5E6F	V1-657D		G0-566B	HB1-B5EF	T1-6175	J0-6961
86C8 虫 142.5	蚺	蚺	蚺	蚺	蚺	86DC 虫 142.6	蚺	蚺	蚺	蚺	蚺
	G5-6123	HB2-D7A6	T2-3929		K2-5B6A		G5-6135	HB2-DBBA	T2-3F7E	J1-5A68	K2-5B74
86C9 虫 142.5	蚺	蚺	蚺	蚺	蚺	86DD 虫 142.6	蚺	蚺	蚺	蚺	蚺
	G0-7248	HB1-B34D	T1-5D33	J0-6959	K1-5E64		G3-6230	HB2-DBB8	T2-3F7C		
86CA 虫 142.5	蚺	蚺	蚺	蚺	蚺	86DE 虫 142.6	蚺	蚺	蚺	蚺	蚺
	G0-3946		T4-3526				G0-7252	HB1-B5F2	T1-6178	J0-695D	K1-7443
86CB 虫 142.5	蚺	蚺	蚺	蚺	蚺	86DF 虫 142.6	蚺	蚺	蚺	蚺	蚺
	G0-3530	HB1-B34A	T1-5D30	J0-4341	K0-5331		G0-7254	HB1-B5EB	T1-6171	J0-6960	K0-4E71

HEX	C	J	K	V	HEX	C	J	K	V
86E0 虫 142.6	蛴 GE-3C2D	蛴 T4-3A76	蛴 J1-5A69		86F4 虫 142.6	蛴 G0-7253			
86E1 虫 142.6	蛴 G3-6231	蛴 T3-3E63		蛴 K2-5B75	86F5 虫 142.7	蛴 G3-617D	蛴 HB2-DFE8	蛴 T2-472F	蛴 K2-5B7B
86E2 虫 142.6	蛴 G3-622C	蛴 HB2-DBB2	蛴 T2-3F76		86F6 虫 142.7	蛴 GE-3C2F	蛴 HB2-DFEE	蛴 T2-4735	蛴 K2-5B7C
86E3 虫 142.6	蛴 G3-6222	蛴 HB2-DBB5	蛴 T2-3F79	蛴 J14-774D	86F7 虫 142.7	蛴 G5-6144	蛴 HB2-DFE4	蛴 T2-472B	蛴 K2-5B7D
86E4 虫 142.6	蛴 G0-3872	蛴 HB1-B5F0	蛴 T1-6176	蛴 J0-483A	86F8 虫 142.7	蛴 G0-7259	蛴 HB2-DFEA	蛴 T2-4731	蛴 J0-427D
86E5 虫 142.6	蛴 G3-622B	蛴 T4-3A6F	蛴 J1-5A6B		86F9 虫 142.7	蛴 G0-533C	蛴 HB1-B8BA	蛴 T1-6641	蛴 J0-696C
86E6 虫 142.6	蛴 G3-6225	蛴 HB2-DBB3	蛴 T2-3F77	蛴 J4-774E	86FA 虫 142.7	蛴 G1-724C	蛴 HB2-DFE6	蛴 T2-472D	蛴 J13-7B56
86E7 虫 142.6	蛴 G5-6132	蛴 T5-3B7B	蛴 J1-5A6C	蛴 K2-5B77	86FB 虫 142.7	蛴 GE-3C30	蛴 HB1-B8C0	蛴 T1-6647	蛴 J0-6968
86E8 虫 142.6	蛴 G3-6223	蛴 HB2-DBBE	蛴 T2-4024	蛴 K2-5B78	86FC 虫 142.7	蛴 G5-606C	蛴 T3-4444	蛴 J13-7B57	蛴 K2-5C21
86E9 虫 142.6	蛴 G0-724B	蛴 HB2-DBBC	蛴 T2-4022	蛴 J0-695E	86FD 虫 142.7	蛴 GE-3C31	蛴 T3-4445	蛴 J13-7B58	
86EA 虫 142.6	蛴 G3-617E	蛴 HB2-DBB7	蛴 T2-3F7B	蛴 K2-5B79	86FE 虫 142.7	蛴 G0-366A	蛴 HB1-B8BF	蛴 T1-6646	蛴 J0-326B
86EB 虫 142.6	蛴 G3-6228	蛴 HB2-DBB9	蛴 T2-3F7D	蛴 V2-8F62	86FF 虫 142.7	蛴 G5-6148	蛴 T3-4449		
86EC 虫 142.6	蛴 G5-612B	蛴 HB2-DBBB	蛴 T2-4021	蛴 J0-695F	8700 虫 142.7	蛴 G0-4A71	蛴 HB1-B8BE	蛴 T1-6645	蛴 J0-6966
86ED 虫 142.6	蛴 G0-724E	蛴 HB1-B5ED	蛴 T1-6173	蛴 J0-4948	8701 虫 142.7	蛴 GE-3C32	蛴 HB2-DFED	蛴 T2-4734	蛴 K2-5C22
86EE 虫 142.6	蛴 G0-4279	蛴 T3-3E68	蛴 J0-485A	蛴 K2-5B7A	8702 虫 142.7	蛴 G0-3764	蛴 HB1-B8C1	蛴 T1-6648	蛴 J0-4B2A
86EF 虫 142.6	蛴 GE-3C2E	蛴 H-99CB	蛴 J0-6962	蛴 V1-6623	8703 虫 142.7	蛴 G0-7257	蛴 HB1-B8C2	蛴 T1-6649	蛴 J0-6967
86F0 虫 142.6	蛴 G0-555D				8704 虫 142.7	蛴 G5-6140	蛴 HB2-DFE3	蛴 T2-472A	蛴 J1-5A71
86F1 虫 142.6	蛴 G0-724C				8705 虫 142.7	蛴 G3-6236	蛴 HB2-DFE0	蛴 T2-4737	蛴 J14-7750
86F2 虫 142.6	蛴 G0-724D				8706 虫 142.7	蛴 G1-7239	蛴 HB1-B8C3	蛴 T1-664A	蛴 J0-6964
86F3 虫 142.6	蛴 G0-724F				8707 虫 142.7	蛴 G0-7258	蛴 HB1-B8BD	蛴 T1-6644	蛴 J14-7751

HEX	C	J	K	V	HEX	C	J	K	V	
8708 虫 142.7	蜈	蜈	蜈	蜈	蜈	871C 虫 142.8	蜜	蜜	蜜	蜜
	G0-725A	HB1-B8BC	T1-6643	J0-6965	K0-6825		G0-435B	HB1-BB65	T1-6A6D	J0-4C2A
8709 虫 142.7	蜉	蜉	蜉	蜉	蜉	871D 虫 142.8	基	基	基	基
	G0-725D	HB2-DFEC	T2-4733	J0-696A	K1-6245		G3-623D		T3-494F	K1-5B7E
870A 虫 142.7	蜊	蜊	蜊	蜊	蜊	871E 虫 142.8	蜞	蜞	蜞	蜞
	G0-725B	HB1-B8C4	T1-664B	J0-696D	K1-5F60		G0-7260	HB2-E3DB	T2-4D62	J1-5A7B
870B 虫 142.7	蝗	蝗	蝗	蝗	蝗	871F 虫 142.8	蜻	蜻	蜻	蜻
	GE-3C33	HB2-DFE2	T2-4729	J13-7B59	K1-5E30		G3-6247		T4-4055	J14-7756
870C 虫 142.7	蛭	蛭	蛭	蛭	蛭	8720 虫 142.8	蛞	蛞	蛞	蛞
	G3-6238	HB2-DFE5	T2-472C		K2-5C26		G3-623F	HB2-E3E4	T2-4D6B	K2-5C30
870D 虫 142.7	蝮	蝮	蝮	蝮	蝮	8721 虫 142.8	蜡	蜡	蜡	蜡
	G0-725C	HB2-DFEF	T2-4736	J0-696B	K2-5C27		G0-402F	HB2-E3DC	T2-4D63	J14-7757
870E 虫 142.7	蝟	蝟	蝟	蝟	蝟	8722 虫 142.8	蝻	蝻	蝻	蝻
	G3-6239	HB2-DFEB	T2-4732	J14-7752	K2-5C28		G0-726C	HB1-BB67	T1-6A6F	K2-5C31
870F 虫 142.7	蛴	蛴	蛴	蛴	蛴	8723 虫 142.8	蛻	蛻	蛻	蛻
	G3-623A		T4-4059	J1-5A76	K2-5C29		G0-725E	HB2-E3D6	T2-4D5D	J14-7758
8710 虫 142.7	蚋	蚋	蚋	蚋	蚋	8724 虫 142.8	蜚	蜚	蜚	蜚
	G5-613B		T4-4052	J14-7753			G5-6153	HB2-E3F1	T2-4D78	K2-5C33
8711 虫 142.7	蚤	蚤	蚤	蚤	蚤	8725 虫 142.8	蜥	蜥	蜥	蜥
	G5-6133	HB2-E3F4	T2-4D7B	J0-6969	K1-5C6C		G0-7261	HB1-BB68	T1-6A70	J0-6972
8712 虫 142.7	蛭	蛭	蛭	蛭	蛭	8726 虫 142.8	蝻	蝻	蝻	蝻
	G0-5151	HB2-E3E9	T2-4D70	J0-6963	K2-5C2A		G3-6161	HB2-E3EE	T2-4D75	K2-5C34
8713 虫 142.7	蛭	蛭	蛭	蛭	蛭	8727 虫 142.8	蜈	蜈	蜈	蜈
	G0-7251	HB1-B8BB	T1-6642	J14-7754	K2-5C2B		G5-6160	HB2-E3EF	T2-4D76	K2-5C35
8714 虫 142.7	蚶	蚶	蚶	蚶	蚶	8728 虫 142.8	蜚	蜚	蜚	蜚
	GE-3C34		T5-425D	J1-5A79			GE-3C37	HB2-E3D7	T2-4D5E	J1-5B21
8715 虫 142.7	蛻	蛻	蛻	蛻	蛻	8729 虫 142.8	蛴	蛴	蛴	蛴
	G0-4D49	HD-8715	T3-4446				G0-7268	HB1-BB6D	T1-6A75	J0-6973
8716 虫 142.7	蛴	蛴	蛴	蛴	蛴	872A 虫 142.8	蚶	蚶	蚶	蚶
	GE-3C35		T3-4448				G3-6244	HB2-E3E6	T2-4D6D	K2-5C36
8717 虫 142.7	蛄	蛄	蛄	蛄	蛄	872B 虫 142.7	蛄	蛄	蛄	蛄
	G0-4E4F						G5-6158		T3-494A	
8718 虫 142.8	蚶	蚶	蚶	蚶	蚶	872C 虫 142.8	蝻	蝻	蝻	蝻
	G0-5629	HB1-BB6A	T1-6A72	J0-4358	K0-723B		G5-6166	HB2-E3E0	T2-4D67	K2-5C37
8719 虫 142.8	蚣	蚣	蚣	蚣	蚣	872D 虫 142.8	蛴	蛴	蛴	蛴
	G5-6154	HB2-E3DD	T2-4D64	J14-7755	K2-5C2C		GE-3C38	HB2-E3E7	T2-4D6E	K2-5C38
871A 虫 142.8	蜚	蜚	蜚	蜚	蜚	872E 虫 142.8	蜚	蜚	蜚	蜚
	G0-7263	HB2-E3F2	T2-4D79	J0-6974	K0-5E24		G0-7262	HB2-E3DA	T2-4D61	J1-5B22
871B 虫 142.8	蛄	蛄	蛄	蛄	蛄	872F 虫 142.8	蟀	蟀	蟀	蟀
	GE-3C36	HB2-E3DE	T2-4D65	K2-5C2D			G5-614F		T4-467E	J1-5B23

HEX	C	J	K	V	HEX	C	J	K	V
8730 虫 142.8	𧈧 G3-6243	𧈧 HB2-E3F3	𧈧 T2-4D7A	𧈧 K2-5C3A	8744 虫 142.8	𧈩 G5-6159	𧈩 TF-4C33	𧈩 K2-5C45	
8731 虫 142.8	𧈨 G0-7267	𧈨 HB2-E3EB	𧈨 T2-4D72	𧈨 J14-7759	8745 虫 142.8	𧈪 GE-3C3C	𧈪 T3-494E	𧈪 J1-5B2D	𧈪 K2-5C46
8732 虫 142.8	𧈩 G5-615A	𧈩 HB2-E3E5	𧈩 T2-4D6C	𧈩 J1-5B25	8746 虫 142.7	𧈫 GE-3C3D	𧈫 HB2-E3E3	𧈫 T2-4D6A	
8733 虫 142.8	𧈪 G5-615E	𧈪 HB2-E3D5	𧈪 T2-4D5C	𧈪 K2-5C3D	8747 虫 142.8	𧈬 G0-532C	𧈬 T3-494B	𧈬 K2-5C47	
8734 虫 142.8	𧈫 G0-7266	𧈫 HB1-BB69	𧈫 T1-6A71	𧈫 J0-696E	8748 虫 142.8	𧈭 G0-7265			
8735 虫 142.8	𧈬 G3-6253	𧈬 HB2-E3EC	𧈬 T2-4D73	𧈬 K1-674D	8749 虫 142.8	𧈮 G0-3275	𧈮 J0-4066	𧈮 K2-5C48	
8736 虫 142.8	𧈭 GE-3C39	𧈭 T3-4945			874A 虫 142.8	𧈯 GE-3C3E	𧈯 T3-6643		
8737 虫 142.8	𧈮 G0-7269	𧈮 HB1-BB6C	𧈮 T1-6A74	𧈮 J0-6970	874B 虫 142.8	𧈰 GE-3C3F	𧈰 J0-4F39	𧈰 K2-5C49	
8738 虫 142.8	𧈯 G5-606D	𧈯 HB2-E3F0	𧈯 T2-4D77	𧈯 K2-5C3E	874C 虫 142.9	𧈱 G0-7272	𧈱 HB1-BDC1	𧈱 T1-6E6A	𧈱 J0-6978
8739 虫 142.8	𧈰 G3-6234	𧈰 T3-494C	𧈰 J1-5B26	𧈰 K2-5C3F	874D 虫 142.9	𧈲 G3-623C	𧈲 HB2-DFE9	𧈲 T2-4730	𧈲 J1-5B2E
873A 虫 142.8	𧈱 GE-3C3A	𧈱 HB2-E3EA	𧈱 T2-4D71	𧈱 J14-775A	874E 虫 142.9	𧈳 G0-502B	𧈳 HB2-E7B2	𧈳 T2-5379	𧈳 J0-6979
873B 虫 142.8	𧈲 G0-725F	𧈲 HB1-BB66	𧈲 T1-6A6E	𧈲 J0-6971	874F 虫 142.9	𧈴 G3-6259	𧈴 HB2-E7BB	𧈴 T2-5424	𧈴 K2-5C4B
873C 虫 142.8	𧈳 G3-6241	𧈳 HB2-E3E8	𧈳 T2-4D6F	𧈳 J1-5B28	8750 虫 142.9	𧈵 G5-616A	𧈵 HB2-E7B1	𧈵 T2-5378	𧈵 K2-5C4C
873D 虫 142.8	𧈴 G5-613E	𧈴 T3-4949	𧈴 J1-5B29	𧈴 K2-5C41	8751 虫 142.9	𧈶 G3-625C	𧈶 HB2-E7AD	𧈶 T2-5374	𧈶 J4-775E
873E 虫 142.8	𧈵 G0-7264	𧈵 HB2-E3E2	𧈵 T2-4D69	𧈵 J14-775B	8752 虫 142.9	𧈷 G3-624F	𧈷 HB2-E7AA	𧈷 T2-5371	𧈷 K2-5C4E
873F 虫 142.8	𧈶 G0-726A	𧈶 HB1-BB64	𧈶 T1-6A6C	𧈶 J0-696F	8753 虫 142.9	𧈸 G0-7275	𧈸 HB1-BDC2	𧈸 T1-6E6B	𧈸 J0-6A21
8740 虫 142.8	𧈷 G3-616C	𧈷 HB2-E3D9	𧈷 T2-4D60	𧈷 J14-775C	8754 虫 142.9	𧈹 GE-3C40	𧈹 HB2-E7A8	𧈹 T2-536F	𧈹 K2-5C50
8741 虫 142.8	𧈸 GE-3C3B	𧈸 HB2-E3E1	𧈸 T2-4D68		8755 虫 142.9	𧈺 G1-4A34	𧈺 HB1-BB6B	𧈺 T1-6A73	𧈺 J0-3F2A
8742 虫 142.8	𧈹 G5-615C	𧈹 HB2-E3ED	𧈹 T2-4D74	𧈹 K2-5C43	8756 虫 142.9	𧈻 G3-625B	𧈻 HB2-E7A1	𧈻 T2-5368	
8743 虫 142.8	𧈺 G5-6164	𧈺 HB2-E3DF	𧈺 T2-4D66	𧈺 J14-775D	8757 虫 142.9	𧈼 G0-3B48	𧈼 HB1-BDC0	𧈼 T1-6E69	𧈼 J0-697B
									𧈽 K0-7C59

HEX	C	J	K	V	HEX	C	J	K	V
8758 虫 142.9	𧈧	𧈧	𧈧	𧈧	876C 虫 142.9	𧈨	𧈨	𧈨	
	G3-624D	HB2-E7A7	T2-536E	J14-775F	K2-5C51	GE-3C47	HB2-E7B6	T2-537D	
8759 虫 142.9	𧈩	𧈩	𧈩	𧈩	876D 虫 142.9	𧈪	𧈪	𧈪	𧈪
	G0-7279	HB1-BDBF	T1-6E68	J0-697E	K1-7229	G3-6250	HB2-E7AF	T2-5376	K2-5C5B
875A 虫 142.9	𧈫	𧈫	𧈫	𧈫	876E 虫 142.9	𧈬	𧈬	𧈬	𧈬
	G3-625D	HB2-E7AC	T2-5373		K2-5C52	G0-7273	HB2-E7B8	T2-5421	J0-697D
875B 虫 142.9	𧈭	𧈭	𧈭	𧈭	876F 虫 142.9	𧈮	𧈮	𧈮	𧈮
	G5-6168	HB2-E7A9	T2-5370		K2-5C53	GE-3C48	HB2-E7B5	T2-537C	J1-5B34
875C 虫 142.9	𧈯	𧈯	𧈯	𧈯	8770 虫 142.9	𧈰	𧈰	𧈰	𧈰
	G5-6138	HB2-E7B9	T2-5422		K2-5C54	G0-7271	H-9DD5	T5-5055	K2-5C5D
875D 虫 142.9	𧈱	𧈱	𧈱	𧈱	8771 虫 142.9	𧈲	𧈲	𧈲	𧈲
	G3-625E	HB2-E7B4	T2-537B	J1-5B30	K2-5C55	GE-3C49	H-8FB0	T3-4E5D	J13-7B5A
875E 虫 142.9	𧈳	𧈳	𧈳	𧈳	8772 虫 142.9	𧈴	𧈴	𧈴	𧈴
	GE-3C41	HB2-E7AE	T2-5375		K2-5C5E	G3-624E		T4-4D28	J14-7762
875F 虫 142.9	𧈵	𧈵	𧈵	𧈵	8773 虫 142.9	𧈶	𧈶	𧈶	𧈶
	GE-3C42	HB2-E7B3	T2-537A	J0-6976	K0-6A5A	G5-6167	HB2-E7A6	T2-536D	K2-5C60
8760 虫 142.9	𧈷	𧈷	𧈷	𧈷	8774 虫 142.9	𧈸	𧈸	𧈸	𧈸
	G0-7270	HB1-BDBB	T1-6E64	J0-6975	K1-6229	G0-3A7B	HB1-BDB9	T1-6E62	J0-697A
8761 虫 142.9	𧈹	𧈹	𧈹	𧈹	8775 虫 142.9	𧈺	𧈺	𧈺	𧈺
	GE-3C43	HB2-E7AB	T2-5372	J1-5B31	K2-5C56	G5-6170	HB2-E7BD	T2-5426	K2-5C61
8762 虫 142.9	𧈻	𧈻	𧈻	𧈻	8776 虫 142.9	𧈼	𧈼	𧈼	𧈼
	G5-612C	HB2-E7BE	T2-5427		K2-5C62	G0-357B	HB1-BDBA	T1-6E63	J0-4433
8763 虫 142.9	𧈽	𧈽	𧈽	𧈽	8777 虫 142.9	𧈾	𧈾	𧈾	𧈾
	G0-7276	HB2-E7A2	T2-5369	J0-6A22	K2-5C57	GE-3C4A	HB2-E7A4	T2-536B	
8764 虫 142.9	𧈿	𧈿	𧈿	𧈿	8778 虫 142.9	𧈿	𧈿	𧈿	𧈿
	G0-7278	HB2-E7A3	T2-536A	J14-7760	K1-697D	G1-4E4F	HB1-BDBD	T1-6E66	J0-6977
8765 虫 142.9	𧉁	𧉁	𧉁	𧉁	8779 虫 142.10	𧉂	𧉂	𧉂	𧉂
	G0-727A	HB2-E7BA	T2-5423	J14-7761	K1-6054	G5-616C	HB2-EB64	T2-5A32	K2-5C62
8766 虫 142.9	𧉃	𧉃	𧉃	𧉃	877A 虫 142.9	𧉄	𧉄	𧉄	𧉄
	G1-4F3A	HB1-BDBC	T1-6E65	J0-325C	K0-7944	G5-6172	HB2-E7B7	T2-537E	K2-5C63
8767 虫 142.9	𧉅	𧉅	𧉅	𧉅	877B 虫 142.9	𧉆	𧉆	𧉆	𧉆
	GE-3C44	HB2-E7BF	T2-5428		K2-5C58	G0-726F	HB2-E7BC	T2-5425	J1-5B37
8768 虫 142.9	𧉇	𧉇	𧉇	𧉇	877C 虫 142.9	𧉈	𧉈	𧉈	𧉈
	GE-3C45	HB1-BDBE	T1-6E67	J0-697C	K0-6324	G0-7277		T4-4D31	J4-7763
8769 虫 142.9	𧉉	𧉉	𧉉	𧉉	877D 虫 142.9	𧉉	𧉉	𧉉	𧉉
	G3-6252	HB2-E7C0	T2-5429		K2-5C59	G0-726D	H-FA7A	T3-4E59	
876A 虫 142.9	𧉋	𧉋	𧉋	𧉋	877E 虫 142.9	𧉊	𧉊	𧉊	𧉊
	G5-6068	HB2-E7B0	T2-5377	J0-6A23	K2-5C5A	G0-726E			
876B 虫 142.9	𧉍	𧉍	𧉍	𧉍	877F 虫 142.9	𧉋	𧉋	𧉋	𧉋
	GE-3C46	HB2-E3D8	T2-4D5F		K2-5C65	GE-3C4B		J0-4768	

HEX	C	J	K	V	HEX	C	J	K	V			
8780 虫 142.9	蚤 G8-2D78				8794 虫 142.10	虻 G3-6263	虻 HB2-EB6C	虻 T2-5A3A	虻 K2-5C71			
8781 虫 142.10	蠃 GE-3C4C	蠃 HB2-EB61	蠃 T2-5A2F		8795 虫 142.10	蠃 G5-6223	蠃 T4-5341	蠃 J1-5B43	蠃 K2-5C72			
8782 虫 142.10	螂 G0-726B	螂 HB1-BDB8	螂 T1-6E61	螂 J0-6A27	螂 K0-554C	8796 虫 142.10	蝟 G3-6251	蝟 HB2-EB62	蝟 T2-5A30	蝟 K2-5C73		
8783 虫 142.10	螃 G0-7326	螃 HB1-BFC0	螃 T1-722A	螃 J1-5B38	螃 K1-614D	8797 虫 142.10	塘 G0-7325	塘 HB2-EB5D	塘 T2-5A2B	塘 J1-5B44	塘 K2-5C74	
8784 虫 142.10	螂 G1-724F	螂 HB2-EB6B	螂 T2-5A39	螂 J1-5B39	螂 K2-5C66	8798 虫 142.10	蝟 G5-6131	蝟 HB2-EB63	蝟 T2-5A31	蝟 J1-5B45	蝟 K1-6A4C	
8785 虫 142.10	螳 G0-7323	螳 HB2-EB67	螳 T2-5A35	螳 J1-5B3A	螳 K2-5C67	8799 虫 142.10	蝟 G5-455E	蝟 T3-5262	蝟 J1-5B46	蝟 K2-5C75		
8786 虫 142.10	螳 G5-6175	螳 H-9E5F	螳 T4-533C	螳 J1-5B3B		879A 虫 142.10	蟹 G3-626C	蟹 HB2-EB6E	蟹 T2-5A3C	蟹 K2-5C76		
8787 虫 142.10	螳 G3-6265	螳 HB2-EB65	螳 T2-5A33	螳 J13-7B5B	螳 K2-5C68	879B 虫 142.10	螳 G3-626A	螳 HB2-EB5B	螳 T2-5A29	螳 K2-5C77		
8788 虫 142.10	螳 G0-7322	螳 HB2-EB60	螳 T2-5A2E	螳 J13-7B5C	螳 K2-5C69	879C 虫 142.10	螳 G3-625F	螳 HB2-EB6D	螳 T2-5A3B	螳 K2-5C78		
8789 虫 142.10	螳 G3-6266	螳 HB2-EB6F	螳 T2-5A3D	螳 J14-7767	螳 K2-5C6A	879D 虫 142.10	蝟 G3-6254	蝟 HB2-EB6A	蝟 T2-5A38	蝟 K2-5C79		
878A 虫 142.10	螳 G3-6269	螳 T3-525B		螳 V1-6631		879E 虫 142.10	螳 G1-426C	螳 HB1-BFC2	螳 T1-722C	螳 J1-5B47	螳 K1-5F76	
878B 虫 142.10	螳 G0-7274	螳 H-99CD	螳 T3-525D	螳 J14-7768	螳 K2-5C6B	879F 虫 142.10	螳 G0-4378	螳 HB1-BFC1	螳 T1-722B	螳 J0-6A26	螳 K0-592D	
878C 虫 142.10	螳 G3-6264	螳 H-A0C9	螳 T4-5344	螳 J1-5B40	螳 K1-613D	87A0 虫 142.10	螳 G3-6268	螳 T4-5339	螳 J14-776A	螳 K2-5C7A	螳 V0-433B	
878D 虫 142.10	融 G0-485A	融 HB1-BFC4	融 T1-722E	融 J0-4D3B	融 K0-6B57	87A1 虫 142.10	螳 GE-3C50	螳 T3-525E				
878E 虫 142.10	蝟 GE-3C4D	蝟 T3-525F				87A2 虫 142.10	螳 G1-5329	螳 HB1-BFC3	螳 T1-722D	螳 J0-6A25	螳 K0-7B2B	螳 V1-6632
878F 虫 142.10	螳 G5-6225	螳 HB2-EB5C	螳 T2-5A2A	螳 K2-5C6C		87A3 虫 142.10	螳 G3-4D77	螳 HB2-EB66	螳 T2-5A34	螳 J1-5B49	螳 K1-5D71	
8790 虫 142.10	螳 GE-3C4E	螳 HB2-EB68	螳 T2-5A36	螳 J1-5B41	螳 K2-5C6D	87A4 虫 142.10	螳 GE-3C51	螳 HB2-F0CB	螳 T2-5A28	螳 K2-5C7B		
8791 虫 142.10	螳 GE-3C4F	螳 HB2-EB69	螳 T2-5A37	螳 K2-5C6E		87A5 虫 142.10	螳 GE-3C52	螳 H-9ADB	螳 T3-6645			
8792 虫 142.10	螳 G3-743B	螳 HB2-EB5F	螳 T2-5A2D	螳 K2-5C6F		87A6 虫 142.10	螳 GK-6848			螳 K2-5C7C		
8793 虫 142.10	螳 G0-727B	螳 HB2-EB5E	螳 T2-5A2C	螳 J14-7769	螳 K2-5C70	87A7 虫 142.10	螳 GE-3C53		螳 J14-7766			

HEX	C	J	K	V	HEX	C	J	K	V
87A8 虫 142.10	𧈧				87BC 虫 142.11	𧈨	𧈩	𧈪	𧈫
	G0-727D					G5-622A	HB2-EE60	T2-5F2E	K2-5D29
87A9 虫 142.10	𧈬	𧈭	𧈮		87BD 虫 142.11	𧈯	𧈰	𧈱	𧈲
	GE-3C54	H-A0C6	T3-6644			G0-732E	HB2-EE6E	T2-5F3C	J0-6A2A K1-6D44
87AA 虫 142.11	𧈳	𧈴	𧈵	𧈶	87BE 虫 142.11	𧈷	𧈸	𧈹	𧈺
	G5-6226	HB2-EE59	T2-5F27	K2-5C7D		G3-6276	HB2-EE58	T2-5F26	J14-776D K2-5D2A
87AB 虫 142.11	𧈻	𧈼	𧈽	𧈾	87BF 虫 142.11	𧈿	𧉀	𧉁	𧉂
	G0-7327	HB1-C1B1	T1-753C	J0-6A2E K2-5C7E		G3-6258	HB2-EE6C	T2-5F3A	J1-5B51 K2-5D2B
87AC 虫 142.11	𧈿	𧉀	𧉁	𧉂	87C0 虫 142.11	𧉃	𧉄	𧉅	𧉆
	G0-7329	HB2-EE5D	T2-5F2B	J13-7B5D K2-5D21		G0-7330	HB1-C1AC	T1-7537	J0-6A2B K1-6522
87AD 虫 142.11	𧉇	𧉈	𧉉	𧉊	87C1 虫 142.11	𧉋	𧉌	𧉍	𧉎
	G0-732A	HB2-EE5A	T2-5F28	J13-7B5E K1-5F61		GE-3C57	H-A0D7	T3-5639	J14-776F K2-5D2C
87AE 虫 142.11	𧉏	𧉐	𧉑	𧉒	87C2 虫 142.11	𧉓	𧉔	𧉕	𧉖
	G3-624C	HB2-EE61	T2-5F2F	J1-5B4D K2-5D22		G3-6246	HB2-EE64	T2-5F32	K2-5D2D
87AF 虫 142.11	𧉗	𧉘	𧉙	𧉚	87C3 虫 142.11	𧉛	𧉜	𧉝	𧉞
	G0-727C	HB2-EE67	T2-5F35	J0-6A28 K2-5D23		G3-6271	HB2-EE63	T2-5F31	K2-5D2E
87B0 虫 142.11	𧉟	𧉠	𧉡	𧉢	87C4 虫 142.11	𧉣	𧉤	𧉥	𧉦
	G3-6274	HB2-EE5C	T2-5F2A	K2-5D24		G1-555D	HB2-EE68	T2-5F36	J0-6A2F K0-765E
87B1 虫 142.11	𧉧	𧉨	𧉩	𧉪	87C5 虫 142.11	𧉫	𧉬	𧉭	𧉮
	G3-6278	H-8FB4	T3-563A	J1-5B4E K2-5D25		G3-6272	HB2-EE5B	T2-5F29	K2-5D2F
87B2 虫 142.11	𧉯	𧉰	𧉱	𧉲	87C6 虫 142.11	𧉳	𧉴	𧉵	𧉶
	G3-6277	HB2-EE70	T2-5F3E	K2-5D26		G0-7321	HB1-C1B0	T1-753B	J0-6A32 K2-5D30
87B3 虫 142.11	𧉷	𧉸	𧉹	𧉺	87C7 虫 142.11	𧉻	𧉼	𧉽	𧉽
	G0-732B	HB1-C1AE	T1-7539	J0-6A30 K0-5359		GE-3C58		T3-563B	J0-6A31 K1-5F77
87B4 虫 142.11	𧉿	𧊀	𧊁	𧊂	87C8 虫 142.11	𧊃	𧊄	𧊅	𧊆
	G5-614E	HB2-EE6A	T2-5F38	K1-6E30		G1-7265	HB1-C1B4	T1-753F	J1-5B53 K2-5D31
87B5 虫 142.11	𧊇	𧊈	𧊉	𧊊	87C9 虫 142.11	𧊋	𧊌	𧊍	𧊎
	G0-732A	HB2-EE5F	T2-5F2D	J13-7B5F K2-5D27		G3-6279	HB2-EE62	T2-5F30	J1-5B54 K2-5D32
87B6 虫 142.11	𧊏	𧊐	𧊑	𧊒	87CA 虫 142.11	𧊓	𧊔	𧊕	𧊖
	G5-617C	HB2-EE6B	T2-5F39	K2-5D28		G0-7331	HB2-EE69	T2-5F37	J1-5B55 K1-6055
87B7 虫 142.11	𧊗	𧊘	𧊙		87CB 虫 142.11	𧊛	𧊜	𧊝	𧊞
	GE-3C55	HB2-EE66	T2-5F34			G0-732C	HB1-C1B5	T1-7540	J0-6A29 K1-6577
87B8 虫 142.11	𧊿	𧊀	𧊁		87CC 虫 142.11	𧊃	𧊄	𧊅	𧊆
	GE-3C56	HB2-EE6D	T2-5F3B			G5-622D	HB2-EE65	T2-5F33	K2-5D33
87B9 虫 142.11	𧊇	𧊈	𧊉		87CD 虫 142.11	𧊋	𧊌		
	G5-6155	HB2-EE5E	T2-5F2C			GE-3C59		T3-5636	
87BA 虫 142.11	𧊏	𧊐	𧊑	𧊒	87CE 虫 142.11	𧊓	𧊔	𧊕	𧊖
	G0-425D	HB1-C1B3	T1-753E	J0-4D66 K0-5522		G1-727D	H-A0C7	T3-5634	J14-7770
87BB 虫 142.11	𧊗	𧊘	𧊙	𧊚	87CF 虫 142.11	𧊛			
	G1-7277	HB1-C1B2	T1-753D	J0-6A33 K1-5F45		G8-7D7E			

HEX	C	J	K	V	HEX	C	J	K	V		
87D0 虫 142.11	𧈧 GE-3C5A		𧈧 J0-6A2C		87E4 虫 142.12	𧈩 G3-6326	𧈩 HB2-F0C4	𧈩 T2-6330	𧈩 J1-5B5F	𧈩 K2-5D40	
87D1 虫 142.11	𧈨 G0-732F	𧈨 HB1-C1AD	𧈨 T1-7538	𧈨 K2-5D34	87E5 虫 142.12	𧈪 G0-7328	𧈪 HB2-F0C1	𧈪 T2-632D	𧈪 J4-7775	𧈪 K2-5D41	
87D2 虫 142.11	𧈩 G0-727E	𧈩 HB1-C1AF	𧈩 T1-753A	𧈩 J0-6A3D	𧈫 G3-624B	𧈫 HB2-F0BC	𧈫 T2-6328	𧈫 J4-7776	𧈫 K2-5D42	𧈫 V1-6636	
87D3 虫 142.12	𧈬 G0-732D	𧈬 HB2-F0C7	𧈬 T2-6333	𧈬 K2-5D35	87E6 虫 142.12	𧈭 G3-6235	𧈭 HB2-F0BB	𧈭 T2-6327	𧈭 K2-5D43		
87D4 虫 142.12	𧈭 G3-6323	𧈭 HB2-F0C5	𧈭 T2-6331	𧈭 K2-5D36	87E7 虫 142.12	𧈮 G5-3071	𧈮 HB2-F0D0	𧈮 T2-633B	𧈮 K2-5D44		
87D5 虫 142.12	𧈮 G5-6240	𧈮 T3-5B28	𧈮 J1-5B57	𧈮 K2-5D37	87E8 虫 142.12	𧈯 G3-627E	𧈯 T3-5B73	𧈯 K2-5D45			
87D6 虫 142.12	𧈯 G5-6236	𧈯 H-A043	𧈯 T3-5B76	𧈯 J13-7B61	87EA 虫 142.12	𧈰 G0-7333	𧈰 HB2-F0C0	𧈰 T2-632C	𧈰 J14-7777	𧈰 K2-5D46	
87D7 虫 142.10	𧈰 G5-6238	𧈰 HB2-F0CC	𧈰 T2-6337		87EB 虫 142.12	𧈱 G3-627D	𧈱 HB2-F0BF	𧈱 T2-632B	𧈱 J14-7778	𧈱 K2-5D47	
87D8 虫 142.12	𧈱 G5-6171	𧈱 HB2-F0C9	𧈱 T2-6335	𧈱 K2-5D39	87EC 虫 142.12	𧈲 G1-3275	𧈲 HB1-C2CD	𧈲 T1-7738	𧈲 J3-7B62	𧈲 K0-6051	
87D9 虫 142.12	𧈲 G3-6170	𧈲 HB2-F0CD	𧈲 T2-6338	𧈲 J1-5B59	87ED 虫 142.12	𧈳 G5-623A	𧈳 HB2-F0C8	𧈳 T2-633A	𧈳 J14-7779	𧈳 K2-5D48	
87DA 虫 142.12	𧈳 G5-6235	𧈳 H-8F85	𧈳 T3-5B78	𧈳 J1-5B5A	87EE 虫 142.12	𧈴 G0-7335	𧈴 H-8F82	𧈴 T3-5B74	𧈴 K2-5D49		
87DB 虫 142.12	𧈴 G0-7332	𧈴 HB2-F0BE	𧈴 T2-632A	𧈴 K1-7222	87EF 虫 142.12	𧈵 G1-724D	𧈵 HB1-C2CC	𧈵 T1-7737	𧈵 J0-6A34	𧈵 K0-6928	𧈵 V1-6637
87DC 虫 142.12	𧈵 G3-6227	𧈵 HB2-F0C6	𧈵 T2-6332	𧈵 J1-5B5B	87F0 虫 142.12	𧈶 G5-6161	𧈶 T3-5B75	𧈶 K2-5D4A			
87DD 虫 142.12	𧈶 G5-6230	𧈶 HB2-F0D1	𧈶 T2-633C	𧈶 K2-5D3C	87F1 虫 142.12	𧈷 GE-3C5B	𧈷 T5-6448	𧈷 J1-5B63	𧈷 K2-5D4B		
87DE 虫 142.12	𧈷 G3-6270	𧈷 HB2-EE6F	𧈷 T2-5F3D	𧈷 K2-5D3D	87F2 虫 142.12	𧈸 G1-3366	𧈸 HB1-C2CE	𧈸 T1-7739	𧈸 J0-6A35	𧈸 K0-7579	𧈸 V1-6638
87DF 虫 142.12	𧈸 G3-6321	𧈸 HB2-F0C2	𧈸 T2-632E	𧈸 J14-7772	87F3 虫 142.12	𧈹 G3-622F	𧈹 HB2-F0C3	𧈹 T2-632F	𧈹 J1-5B64	𧈹 K2-5D4C	𧈹 V1-6639
87E0 虫 142.12	𧈹 G0-7334	𧈹 HB1-C2CF	𧈹 T1-773A	𧈹 J0-6A36	87F4 虫 142.12	𧈺 G3-627C	𧈺 HB2-F0CF	𧈺 T2-633A	𧈺 K2-5D4D		
87E1 虫 142.9	𧈺 G5-6075	𧈺 HB2-E7A5	𧈺 T2-536C	𧈺 V0-4344	87F5 虫 142.12	𧈻 GE-3C5C	𧈻 H-A061	𧈻 T3-6646	𧈻 J4-7771		
87E2 虫 142.12	𧈻 G3-627B	𧈻 HB2-F0BD	𧈻 T2-6329	𧈻 J1-5B5D	87F6 虫 142.13	𧈼 G1-7249	𧈼 HB2-F2DE	𧈼 T2-6669	𧈼 J0-6A3A	𧈼 K2-5D4E	
87E3 虫 142.12	𧈼 G1-7231	𧈼 HB2-F0CA	𧈼 T2-6336	𧈼 J14-7774	87F7 虫 142.13	𧈽 G3-6226	𧈽 HB2-F2DF	𧈽 T2-666A	𧈽 J0-6A3B	𧈽 K1-5D2A	𧈽 V2-8F68

HEX	C	J	K	V	HEX	C	J	K	V			
87F8 虫 142.13	𧈈 GE-3C5D	𧈉 T3-5B2C	𧈊 J1-5B65	𧈋 K2-5D4F	880C 虫 142.13	𧈌 G3-617C	𧈍 HB2-F2E1	𧈎 T2-666C	𧈏 K2-5D5B			
87F9 虫 142.13	𧈐 G0-5037	𧈑 HB1-C3C9	𧈒 T1-7874	𧈓 J0-332A	𧈔 K0-7A2F	880D 虫 142.13	𧈕 GE-3C63	𧈖 HB1-C3C8	𧈗 T1-7873	𧈘 J0-6A38	𧈙 K1-5745	
87FA 虫 142.13	𧈚 G3-6329	𧈛 HB2-F2DC	𧈜 T2-6667	𧈝 J1-5B66	𧈞 K2-5D50	880E 虫 142.12	𧈟 GE-3C64	𧈠 T3-5877	𧈡 J0-6A3C			
87FB 虫 142.13	𧈢 G1-524F	𧈣 HB1-C3C6	𧈤 T1-7871	𧈥 J0-3542	𧈦 K0-6B7C	880F 虫 142.13	𧈧 GE-3C65	𧈨 H-8FB6	𧈩 T3-5B2B	𧈪 J0-6A37	𧈫 K2-5D5C	𧈬 V2-8F69
87FC 虫 142.13	𧈮 G5-6237	𧈯 HB2-F2E4	𧈰 T2-666F		𧈱 K2-5D51	8810 虫 142.14	𧈲 G1-7253	𧈳 HB2-F4C5	𧈴 T2-6971	𧈵 J13-7B65	𧈶 K2-5D5D	𧈷 V1-663B
87FD 虫 142.13	𧈹 GE-3C5E	𧈺 T3-5B27			8811 虫 142.14	𧈻 G1-726E	𧈼 HB2-F4C6	𧈽 T2-6972	𧈾 J0-6A3E	𧈿 K1-676A		
87FE 虫 142.13	𧈽 G0-7338	𧈾 HB1-C3CA	𧈿 T1-7875	𧉀 J0-6A39	𧉁 K0-606A	8812 虫 142.14	𧉂 GE-3C66	𧉃 T3-5D25	𧉄 J1-5B70	𧉅 K2-5D5E		
87FF 虫 142.13	𧉇 GE-3C5F	𧉈 HB2-F2E6	𧉉 T2-6671	𧉊 J1-5B67	𧉋 K2-5D52	8813 虫 142.14	𧉌 G0-7337	𧉍 HB2-F4C8	𧉎 T2-6974	𧉏 J14-777D	𧉐 K2-5D5F	𧉑 V0-4345
8800 虫 142.13	𧉒 G3-6267	𧉓 HB2-F2DB	𧉔 T2-6666		𧉕 K2-5D53	8814 虫 142.14	𧉖 GE-3C67	𧉗 HB1-C4AE	𧉘 T1-7A39	𧉙 J13-7B66	𧉚 K2-5D60	
8801 虫 142.11	𧉛 G3-6157	𧉜 HB2-F0CE	𧉝 T2-6339	𧉞 J14-777A	𧉟 K2-5D54	8815 虫 142.14	𧉠 G0-4864	𧉡 HB1-C4AF	𧉢 T1-7A3A	𧉣 J0-6A40	𧉤 K1-674E	
8802 虫 142.13	𧉦 GE-3C60	𧉧 HB2-F2E8	𧉨 T2-6673		𧉩 K2-5D55	8816 虫 142.14	𧉪 G0-7336	𧉫 HB2-F4C9	𧉬 T2-6975	𧉭 J0-6A3F	𧉮 K2-5D61	
8803 虫 142.13	𧉯 G0-5979	𧉰 HB2-F2DD	𧉱 T2-6668	𧉲 J14-777B	𧉳 K2-5D56	8817 虫 142.14	𧉴 G3-632F	𧉵 HB2-F4C7	𧉶 T2-6973		𧉷 K2-5D62	
8804 虫 142.13	𧉹 GH-1112	𧉺 H-9E5E	𧉻 T5-6943			8818 虫 142.14	𧉼 G3-632C	𧉽 H-9FE8	𧉾 T3-5D24	𧉿 J1-5B73	𧊀 K2-5D63	
8805 虫 142.13	𧊁 G1-532C	𧊂 HB1-C3C7	𧊃 T1-7872	𧊄 J0-6A24	𧊅 K0-6332	8819 虫 142.14	𧊆 G3-626B	𧊇 HB2-F4C4	𧊈 T2-6970	𧊉 J1-5B6F	𧊊 K2-5D64	
8806 虫 142.13	𧊍 G1-7232	𧊎 HB2-F2E3	𧊏 T2-666E	𧊐 J13-7B63	𧊑 K2-5D57	881A 虫 142.15	𧊒 G3-632D	𧊓 T3-5E5D	𧊔 J1-5B74	𧊕 K2-5D65		
8807 虫 142.13	𧊙 GE-3C61	𧊚 T3-5B29				881B 虫 142.15	𧊛 G0-733A	𧊜 HB2-F642	𧊝 T2-6C31	𧊞 J1-5B75	𧊟 K2-5D66	𧊠 V0-434A
8808 虫 142.13	𧊡 GE-3C62	𧊢 HB2-F2E5	𧊣 T2-6670			881C 虫 142.15	𧊤 G5-6249	𧊥 HB2-F645	𧊦 T2-6C34	𧊧 J1-5B76	𧊨 K2-5D67	
8809 虫 142.13	𧊩 G3-6327	𧊪 HB2-F2E0	𧊫 T2-666B	𧊬 J1-5B6B	𧊭 K2-5D58	881D 虫 142.15	𧊮 G5-624B	𧊯 HB2-F641	𧊰 T2-6C30		𧊱 K2-5D68	
880A 虫 142.13	𧊳 G0-7339	𧊴 HB2-F2E7	𧊵 T2-6672	𧊶 J13-7B64	𧊷 K2-5D59	881E 虫 142.15	𧊸 GE-3C68	𧊹 T4-6126	𧊺 J1-5B77			
880B 虫 142.13	𧊻 G3-6328	𧊼 HB2-F2E2	𧊽 T2-666D	𧊾 J14-777C	𧊿 K2-5D5A	881F 虫 142.15	𧋀 G1-402F	𧋁 HB1-C4FA	𧋂 T1-7B27	𧋃 J13-7B67	𧋄 K0-5545	𧋅 V1-663C

HEX	C	J	K	V	HEX	C	J	K	V
8820 虫 142.15	面 GE-3C69	面 HB2-F643	面 T2-6C32	面 K2-5D69	8834 虫 142.15	螻 GE-3C6F	螻 T3-6647		
8821 虫 142.15	螽 G0-733B	螽 HB1-C4F9	螽 T1-7B26	螽 J0-6A42	8835 虫 142.18	螻 G3-6335	螻 HB2-F8BF	螻 T2-704D	螻 J1-5B7E
8822 虫 142.15	春 G0-3440	春 HB1-C4F8	春 T1-7B25	春 J0-6A41	8836 虫 142.18	螻 G1-324F	螻 HB1-C5FA	螻 T1-7C66	螻 J0-6A44
8823 虫 142.15	螻 G1-7243	螻 HB1-C4F7	螻 T1-7B24	螻 J0-695A	8837 虫 142.18	螻 G3-6334	螻 HB2-F8BE	螻 T2-704C	螻 K2-5D76
8824 虫 142.15	螻 GE-3C6A	螻 HB2-F644	螻 T2-6C33		8838 虫 142.18	螻 G3-6331	螻 HB2-F8BD	螻 T2-704B	螻 K2-5D77
8825 虫 142.16	螻 GE-3C6B	螻 HB2-F751	螻 T2-6D7E	螻 K2-5D6A	8839 虫 142.18	螻 G0-733C	螻 HB1-C5FB	螻 T1-7C67	螻 J0-6A45
8826 虫 142.16	螻 G3-616E	螻 HB2-F74F	螻 T2-6D7C	螻 K2-5D6B	883A 虫 142.18	螻 GE-3C70	螻 T4-6C23	螻 J1-5C21	
8827 虫 142.16	螻 G5-3726	螻 H-9C82	螻 T3-5F5F	螻 J0-6A46	883B 虫 142.19	螻 G1-4279	螻 HB1-C65A	螻 T1-7D27	螻 J0-6A47
8828 虫 142.16	螻 G3-626E	螻 HB2-F74E	螻 T2-6D7B	螻 J14-777E	883C 虫 142.20	螻 G0-733D	螻 HB2-F96E	螻 T2-715D	螻 J14-7823
8829 虫 142.16	螻 G5-6227	螻 HB2-F640	螻 T2-6C2F	螻 K2-5D6E	883D 虫 142.21	螻 GE-3C71	螻 HB2-F9A7	螻 T2-7175	螻 K2-5D79
882A 虫 142.16	螻 G3-587D	螻 HB2-F750	螻 T2-6D7D	螻 K2-5D6F	883E 虫 142.21	螻 G3-6325	螻 HB2-F9A6	螻 T2-7174	螻 K2-5D7A
882B 虫 142.16	螻 GE-3C6C	螻 HB2-F646	螻 T2-6C35		883F 虫 142.22	螻 GE-3C72	螻 HB2-F9A8	螻 T2-7176	螻 K2-5D7B
882C 虫 142.16	螻 GE-3C6D	螻 HB2-F74D	螻 T2-6D7A	螻 V0-434D	8840 血 143.0	血 G0-512A	血 HB1-A6E5	血 T1-4866	血 J0-376C
882D 虫 142.17	螻 G5-624D	螻 H-957C	螻 T3-6045	螻 J1-5B7A	8841 血 143.3	血 G3-654B	血 HB2-D0AA	血 T2-2D4B	血 J1-5C23
882E 虫 142.17	螻 G3-6332	螻 HB2-F7F9	螻 T2-6F48	螻 J14-7821	8842 血 143.3	血 GE-3C73	血 H-9FC7	血 T3-2F26	血 J0-6A49
882F 虫 142.17	螻 GE-3C6E	螻 HB2-F7D7	螻 T2-6F26	螻 K2-5D72	8843 血 143.4	血 G5-6465	血 HB2-D3CF	血 T2-3271	血 J1-5C24
8830 虫 142.17	螻 G3-6333	螻 HB2-F7F7	螻 T2-6F46	螻 J1-5B7C	8844 血 143.4	血 G0-742C	血 HB2-D3D0	血 T2-3272	血 J0-6A48
8831 虫 142.17	螻 G1-3946	螻 HB1-C5DB	螻 T1-7C47	螻 J0-6A43	8845 血 143.5	血 G0-5046	血 H-8FBB	血 T3-386A	血 J1-5C25
8832 虫 142.17	螻 G0-6E43	螻 HB2-F7F8	螻 T2-6F47	螻 J14-7822	8846 血 143.6	血 G1-565A	血 H-8FBC	血 T3-3E6A	血 J0-3D30
8833 虫 142.17	螻 G5-622C	螻 HB2-F7FA	螻 T2-6F49	螻 K2-5D74	8847 血 143.6	血 GE-3C74	血 T3-3E69		

HEX	C	J	K	V	HEX	C	J	K	V
8848 血 143.6	衄	衄	衄	衄	衄	衄	衄	衄	衄
	G3-654C	HB2-DBC0	T2-4026	J1-5C26	K2-5E22				
8849 血 143.6	崮	崮	崮	崮	崮				
	G3-654D		T6-4E4F	J1-5C27	K2-5E23				
884A 血 143.15	𧈧	𧈧	𧈧	𧈧	𧈧	𧈧			𧈧
	G1-785A	HB2-F647	T2-6C36	J14-7825	K1-6047				V0-4353
884B 血 143.18	蠹	蠹	蠹	蠹	蠹				
	G3-682D	HB2-F8C0	T2-704E	J1-5C29	K2-5E24				
884C 行 144.0	行	行	行	行	行	行			行
	G0-5050	HB1-A6E6	T1-4867	J0-3954	K0-7A3C				V1-6642
884D 行 144.3	衍	衍	衍	衍	衍	衍			衍
	G0-515C	HB1-AD6C	T1-534F	J0-5E27	K0-6662				V2-8F6C
884E 行 144.3	衍	衍	衍	衍	衍				
	G3-397A	HB2-D0AB	T2-2D4C	J1-5C2A	K1-573D				
884F 行 144.4	衍	衍	衍						
	G3-397C	H-8FEC	T3-3371						
8850 行 144.5	衍		衍						
	GE-3C75		T3-6648						
8851 行 144.5	衍		衍	衍					
	GE-3C76		T4-3527	J1-5C2B					
8852 行 144.5	衍	衍	衍	衍	衍				
	G3-3A23	HB2-D7B1	T2-3934	J0-6A4A	K0-7A65				
8853 行 144.5	術	術	術	術	術	術			術
	G1-4A75	HB1-B34E	T1-5D34	J0-3D51	K0-627A				V1-6643
8854 行 144.5	衍								
	G0-4F4E								
8855 行 144.6	衍	衍	衍	衍	衍				
	GE-3C77	HB2-DBC2	T2-4028	J1-5C2C	K2-5E25				
8856 行 144.6	衍	衍	衍	衍	衍				
	GE-3C78	HB2-DBC1	T2-4027	J1-5C2D	K2-5E26				
8857 行 144.6	街	街	街	街	街	街			街
	G0-3D56	HB1-B5F3	T1-6179	J0-3339	K0-4A36				V2-8F6D
8858 行 144.6	街		街	街	街				
	GE-3C79		T3-444D	J14-7826	K2-5E27				
8859 行 144.7	衍	衍	衍	衍	衍	衍			衍
	G0-5143	HB1-B8C5	T1-664C	J0-6A4B	K0-6437				V2-8F6E
885A 行 144.9	𧈨	𧈨	𧈨	𧈨	𧈨				
	GE-3C7A	HB2-E7C1	T2-542A	J1-5C2F	K2-5E28				
885B 行 144.9	衛	衛	衛	衛	衛	衛			衛
	G1-4E40	HB1-BDC3	T1-6E6C	J0-3152	K0-6A5B				V1-6644
885C 行 144.9	衿		衿			衿	衿	衿	衿
	G5-3C4E		T3-4E5F	J1-5C30	K2-5E29				
885D 行 144.9	衿	衿	衿	衿	衿	衿	衿	衿	衿
	G1-3365	HB1-BDC4	T1-6E6D	J0-3E57	K0-757A				V2-8F6F
885E 行 144.10	衛	衛	衛	衛	衛	衛	衛	衛	衛
	GE-3C7B	H-8FC0	T3-5263	J0-6A4C	K1-695F				
885F 行 144.10	衿		衿			衿	衿	衿	
	G5-3C50		T3-5264	J14-7827	K2-5E2A				
8860 行 144.10	衿	衿	衿	衿	衿	衿	衿	衿	衿
	G3-3A2A	H-936A	T4-534B	J1-5C32	K2-5E2B				
8861 行 144.10	衿	衿	衿	衿	衿	衿	衿	衿	衿
	G0-3A62	HB1-BFC5	T1-722F	J0-3955	K0-7B2C				V2-8F70
8862 行 144.18	衢	衢	衢	衢	衢	衢	衢	衢	衢
	G0-6169	HB1-C5FC	T1-7C68	J0-6A4D	K0-4F43				V2-8F71
8863 衣 145.0	衣	衣	衣	衣	衣	衣	衣	衣	衣
	G0-5242	HB1-A6E7	T1-4868	J0-3061	K0-6B7D				V1-6645
8864 衣 145.0	衤	衤		衤	衤				
	G0-7142	H-8BE4		J14-7828	K2-5E2C				
8865 衣 145.2	衤	衤							
	G0-3239	H-9C7C							
8866 衣 145.3	衤		衤			衤			
	G5-653E		T3-2F27						
8867 衣 145.3	衤	衤	衤				衤		
	G5-653F	HB2-D0AC	T2-2D4D				K2-5E2D		
8868 衣 145.3	表	表	表	表	表	表	表	表	表
	G0-316D	HB1-AAED	T1-4F50	J0-493D	K0-787A				V1-6646
8869 衣 145.3	衤	衤	衤	衤	衤	衤	衤	衤	衤
	G0-7143	HB2-D0AE	T2-2D4F	J14-782B	K2-5E2E				
886A 衣 145.3	衤	衤	衤			衤			
	G5-6544	HB2-D0AD	T2-2D4E				K2-5E2F		
886B 衣 145.3	衫	衫	衫	衫	衫	衫	衫	衫	衫
	G0-4940	HB1-AD6D	T1-5350	J0-6A4E	K0-5F39				V1-6647
886C 衣 145.3	衤								
	G0-3344								
886D 衣 145.4	袂	袂	袂			袂			袂
	G3-662A	HB2-D3D1	T2-3273				K2-5E30		
886E 衣 145.4	袂	袂	袂			袂			
	G0-5972	H-95A1	T3-3374				K1-5933		
886F 衣 145.4	衤	衤	衤	衤	衤	衤	衤	衤	衤
	G3-6633	HB2-D3D8	T2-327A	J4-782D	K2-5E31				

HEX	C	J	K	V	HEX	C	J	K	V
8870 衣 145.4	衰 G0-4B25	衰 HB1-B049	衰 T1-582E	衰 J0-3F6A	衰 K0-6171	衰 V1-6648			
8871 衣 145.4	袂 G3-6629	袂 HB2-D3D6	袂 T2-3278	袂 J1-5C35	袂 K2-5E32				
8872 衣 145.4	衲 G0-7144	衲 HB2-D3D4	衲 T2-3276	衲 J0-6A55	衲 K0-5224	衲 V1-6649			
8873 衣 145.4	衲 G3-6634		衲 T3-3377						
8874 衣 145.4	衲 G3-6637	衲 HB2-D3DB	衲 T2-327D		衲 K2-5E33				
8875 衣 145.4	衲 G3-662F	衲 HB2-D3D2	衲 T2-3274	衲 J0-6A52	衲 K2-5E34				
8876 衣 145.4	衲 G3-6630	衲 HB2-D3D3	衲 T2-3275		衲 K2-5E35				
8877 衣 145.4	衲 G0-5654	衲 HB1-B04A	衲 T1-582F	衲 J0-436F	衲 K0-757B				
8878 衣 145.4	衲 G3-6631		衲 T3-3372		衲 K2-5E36				
8879 衣 145.4	衲 G1-563B	衲 HB1-B04E	衲 T1-5833	衲 J1-5C36	衲 K2-5E37				
887A 衣 145.4	衲 GE-3C7C		衲 T3-3373						
887B 衣 145.4	衲 GE-3C7D		衲 T3-3375	衲 J1-5C37	衲 K2-5E38				
887C 衣 145.4	衲 G3-662D	衲 HB2-D3DC	衲 T2-327E		衲 K2-5E39				
887D 衣 145.4	衲 G0-7145	衲 HB1-B04D	衲 T1-5832	衲 J0-6A53	衲 K1-6A6A	衲 V3-3775			
887E 衣 145.4	衲 G0-7440	衲 HB2-D3DA	衲 T2-327C	衲 J0-6A50	衲 K0-505A	衲 V1-664A			
887F 衣 145.4	衲 G0-7146	衲 HB2-D3D7	衲 T2-3279	衲 J0-365E	衲 K0-505B				
8880 衣 145.4	衲 G3-6635	衲 HB2-D3D5	衲 T2-3277	衲 J1-5C38	衲 K2-5E3A				
8881 衣 145.4	衲 G0-542C	衲 HB1-B04B	衲 T1-5830	衲 J0-6A4F	衲 K0-6A3E				
8882 衣 145.4	衲 G0-7147	衲 HB1-B04C	衲 T1-5831	衲 J0-6A56	衲 K0-5931				
8883 衣 145.4	衲 GE-3C7E	衲 HB2-D3D9	衲 T2-327B						
8884 衣 145.4	衲 G0-3040	衲 H-FEEC	衲 T3-3376					衲 V1-664B	
8885 衣 145.4	衲 G0-7441								
8886 衣 145.4	衲 G8-7E30								
8887 衣 145.4	衲 GE-3D21	衲 H-95A3	衲 T3-6649						
8888 衣 145.5	衲 G0-7442	衲 HB1-B350	衲 T1-5D36	衲 J0-3736	衲 K0-4A37	衲 V1-664C			
8889 衣 145.5	衲 G3-664C	衲 HB2-D7B2	衲 T2-3935		衲 K2-5E3B				
888A 衣 145.5	衲 G3-6647		衲 T3-3872					衲 V3-3776	
888B 衣 145.5	衲 G0-347C	衲 HB1-B355	衲 T1-5D3B	衲 J0-425E	衲 K0-5367	衲 V1-664D			
888C 衣 145.5	衲 G5-3351	衲 HB2-D7C2	衲 T2-3945					衲 V3-3777	
888D 衣 145.5	衲 G0-455B	衲 HB1-B354	衲 T1-5D3A	衲 J0-6A5C	衲 K0-7865	衲 V1-664E			
888E 衣 145.5	衲 G5-654F	衲 HB2-D7C4	衲 T2-3947		衲 K2-5E3C				
888F 衣 145.5	衲 G3-663D	衲 H-8C45	衲 T3-386E		衲 K2-5E3D	衲 V0-4358			
8890 衣 145.5	衲 G5-654E	衲 H-8CB8	衲 T3-3874						
8891 衣 145.5	衲 G3-664F	衲 HB2-D7B8	衲 T2-393B		衲 K2-5E3E	衲 V0-4356			
8892 衣 145.5	衲 G0-4C3B	衲 HB1-B352	衲 T1-5D38	衲 J0-6A58	衲 K0-5332				
8893 衣 145.5	衲 G3-6641	衲 HB2-D7C3	衲 T2-3946						
8894 衣 145.5	衲 G3-663C		衲 T3-386C						
8895 衣 145.5	衲 G3-664B	衲 HB2-D7B3	衲 T2-3936		衲 K2-5E3F				
8896 衣 145.5	衲 G0-5064	衲 HB1-B353	衲 T1-5D39	衲 J0-4235	衲 K0-6240	衲 V1-664F			
8897 衣 145.5	衲 G3-6646	衲 HB2-D7BF	衲 T2-3942	衲 J0-6A57	衲 K0-725F				

HEX	C	J	K	V	HEX	C	J	K	V			
8898 衣 145.5	袍	袍	袍	袍	袍	88AC 衣 145.5	衰	衰	衰			
	G3-6644	HB2-D7BB	T2-393E	J13-7B68	K2-5E40		GE-3D25	HB2-D7C1	T2-3944			
8899 衣 145.5	袍	袍	袍	袍	袍	88AD 衣 145.5	袞					
	G5-654B	HB2-D7BD	T2-3940	J0-6A5A	K2-5E41	V1-6650	G0-4F2E					
889A 衣 145.5	袂	袂	袂	袂	袂	88AE 衣 145.5	袷	袷	袷			
	G5-654A	HB2-D7B7	T2-393A	J1-5C3A	K2-5E42		GE-3D26	H-99D0	J0-6A59			
889B 衣 145.5	袷	袷	袷	袷	袷	88AF 衣 145.5	袸					
	G3-6648	HB2-D7BE	T2-3941	J1-5C3B	K1-6B67		G8-2C5D					
889C 衣 145.5	袸	袸	袸	袸	袸	88B0 衣 145.5	袹		袹			
	G0-4D60	H-8FC1	T3-386B	J1-5C3C	K2-5E43		GE-3D27		J0-6A5E			
889D 衣 145.5	袹	袹	袹	袹	袹	88B1 衣 145.5	袺	袺	袺	袺	袺	
	G3-6645	H-87B7	T4-352F		K1-6246		G0-3824	HB1-B5F6	T1-617C	J0-6A60	K2-5E4A	
889E 衣 145.5	袺	袺	袺	袺	袺	88B2 衣 145.5	袻	袻	袻	袻	袻	
	GE-3D22	HB1-B34F	T1-5D35	J0-6A51	K0-4D65	V1-6651	G3-3255	HB2-DBCD	T2-4033		K2-5E4B	
889F 衣 145.5	袻	袻	袻	袻	袻	88B3 衣 145.5	袼		袼			
	GE-3D23	HB2-D7BA	T2-393D	J1-5C3D	K2-5E44		G3-665D		T4-3A7B			
88A0 衣 145.5	袼	袼	袼	袼	袼	88B4 衣 145.5	袽	袽	袽	袽	袽	袽
	GE-3D24	H-A052	T3-3873	J14-782E	K2-5E45		GE-3D28	H-8FC3	T3-3E70	J0-3853	K0-4D4D	V3-377B
88A1 衣 145.5	袽	袽	袽	袽	袽	88B5 衣 145.5	袿	袿	袿	袿	袿	袿
	G3-6643	HB2-D7B9	T2-393C				GE-3D29	H-8FC4	T3-3E72	J0-6A54	K2-5E4C	V2-8F72
88A2 衣 145.5	袿	袿	袿	袿	袿	88B6 衣 145.5	袼	袼	袼			
	G0-7148	HB2-D7B5	T2-3938	J0-6A5B	K1-615B		GE-3D2A	HB2-DBC9	T2-402F			
88A3 衣 145.5	袼	袼	袼	袼	袼	88B7 衣 145.5	袿	袿	袿	袿	袿	袿
	G3-663A		T3-386D				G0-714A	HB2-DBCB	T2-4031	J0-3041	K2-5E4D	
88A4 衣 145.5	袿	袿	袿	袿	袿	88B8 衣 145.5	袼	袼	袼		袼	袼
	G0-5973	HB2-D7C0	T2-3943	J0-6A5D	K2-5E46		G3-6656	HB2-DBC6	T2-402C		K2-5E4E	
88A5 衣 145.5	袼		袼			88B9 衣 145.5	袼	袼	袼		袼	袼
	G3-663E		T3-386F				G3-6654	HB2-DBC5	T2-402B		K2-5E4F	
88A6 衣 145.5	袼		袼		袼	88BA 衣 145.5	袼	袼	袼	袼	袼	袼
	G3-664E		T3-3871		K2-5E47		G3-6653	HB2-DBC3	T2-4029	J1-5C41	K2-5E50	
88A7 衣 145.5	袼	袼	袼		袼	88BB 衣 145.5	袼		袼		袼	袼
	G3-6649	HB2-D7BC	T2-393F		K2-5E48		G3-6655		T3-3E6D		K2-5E51	
88A8 衣 145.5	袼	袼	袼	袼	袼	88BC 衣 145.5	袼	袼	袼	袼	袼	袼
	G3-664A	HB2-D7B4	T2-3937	J1-5C3F	K2-5E49		G0-714B	HB2-DBCA	T2-4030	J4-782F	K2-5E52	
88A9 衣 145.5	袼		袼		袼	88BD 衣 145.5	袼	袼	袼	袼	袼	袼
	G3-6640		T3-3870			V0-4359	G3-6662	HB2-DBC8	T2-4032	J14-7830	K2-5E53	
88AA 衣 145.5	袼	袼	袼	袼	袼	88BE 衣 145.5	袼	袼	袼	袼	袼	袼
	G3-6639	HB2-D7B6	T2-3939	J13-7B69	K1-577D	V3-377A	G3-665A	HB2-DBC8	T2-402E	J14-7831	K2-5E54	
88AB 衣 145.5	袼	袼	袼	袼	袼	88BF 衣 145.5	袼	袼	袼	袼	袼	袼
	G0-313B	HB1-B351	T1-5D37	J0-486F	K0-792C	V0-4355	G3-6652	H-95A4	T3-3E6F	J0-6A5F	K2-5E55	

HEX	C	J	K	V	HEX	C	J	K	V
88C0 衣 145.6	裯	裯	裯	裯	88D4 衣 145.7	裔	裔	裔	裔
	G3-6659	HB2-DBC7	T2-402D	J14-7832		G0-5261	HB1-B8C7	T1-664E	J0-6A63
88C1 衣 145.6	裁	裁	裁	裁	88D5 衣 145.7	裕	裕	裕	裕
	G0-3243	HB1-B5F4	T1-617A	J0-3A5B		G0-5423	HB1-B8CE	T1-6655	J0-4D35
88C2 衣 145.6	裂	裂	裂	裂	88D6 衣 145.7	振	振	振	振
	G0-4151	HB1-B5F5	T1-617B	J0-4E76		G3-6667	HB2-DF1	T2-4738	K2-5E5B
88C3 衣 145.6	袷		袷		88D7 衣 145.7	梳	梳	梳	梳
	GE-3D2B		J0-6A61			G5-655A	HB2-DBC4	T2-402A	K2-5E5C
88C4 衣 145.6	衿		衿		88D8 衣 145.7	裘	裘	裘	裘
	GE-3D2C		J0-6A62			G0-7443	HB1-B8CA	T1-6651	J0-6A64
88C5 衣 145.6	装	装	装	装	88D9 衣 145.7	裙	裙	裙	裙
	G0-5730	H-8FC6	J0-4175	K1-6B4B		G0-4839	HB1-B8C8	T1-664F	J0-6A65
88C6 衣 145.6	裆				88DA 衣 145.7	褰	褰	褰	褰
	G0-7149					G5-653C	HB2-DF1	T2-473E	K2-5E5D
88C7 衣 145.6	裯	裯			88DB 衣 145.7	裊	裊	裊	裊
	GH-1285	H-9E60				G3-3256	HB2-DF1	T2-473D	J14-7837
88C8 衣 145.6	裯				88DC 衣 145.7	補	補	補	補
	G8-7E33					G1-3239	HB1-B8C9	T1-6650	J0-4A64
88C9 衣 145.6	裊	裊	裊		88DD 衣 145.7	装	装	装	装
	G0-714C	HB2-DBC1	T2-4035			G1-5730	HB1-B8CB	T1-6652	J0-6A66
88CA 衣 145.7	裊	裊	裊	裊	88DE 衣 145.7	祝	祝	祝	祝
	G1-7441	HB1-B8CD	T1-6654	J13-7B6A		G3-666B	HB2-DF1	T2-473C	J1-5C4E
88CB 衣 145.7	裊	裊	裊	裊	88DF 衣 145.7	裳	裳	裳	裳
	G3-6664	HB2-DF1	T2-4739	J1-5C46		G0-7444	HB1-B8C6	T1-664D	J0-3A40
88CC 衣 145.7	袂	袂	袂	袂	88E0 衣 145.7	裊		裊	
	GE-3D2D	HB2-DF1	T2-473F	J1-5C47		GE-3D2F		T3-444F	
88CD 衣 145.7	裯	裯	裯	裯	88E1 衣 145.7	裡	裡	裡	裡
	G5-6555	HB2-DF1	T2-473A	J1-5C48		GE-3D30	HB1-B8CC	T1-6653	J0-4E23
88CE 衣 145.7	裊	裊	裊	裊	88E2 衣 145.7	裊		裊	
	G0-714E	HB2-DF1	T2-473B	J13-7B6B		G0-714D			
88CF 衣 145.7	裏	裏	裏	裏	88E3 衣 145.7	袷		袷	
	G1-406F	H-F9D8	T3-444E	J0-4E22		G0-714F			
88D0 衣 145.7	裊	裊	裊	裊	88E4 衣 145.7	裊		裊	
	GE-3D2E	HB2-DF1	T2-4740	K2-5E59		G0-3F63			
88D1 衣 145.7	裊		裊		88E5 衣 145.7	裊		裊	
	G5-6556		T5-426C	J14-7835		G0-7150			
88D2 衣 145.7	裊	裊	裊	裊	88E6 衣 145.9	裊	裊	裊	
	G0-5976	HB1-B8CF	T1-6656	J14-7833		GE-3D31	H-95A5	T3-4E60	
88D3 衣 145.7	裊		裊	裊	88E7 衣 145.8	裊	裊	裊	裊
	G3-6663		T4-4061	J14-7836		G5-656B	HB2-E3F6	T2-4D7D	J1-5C4F

HEX	C	J	K	V	HEX	C	J	K	V
88E8 衣 145.8	裨	裨	裨	裨	88FC 衣 145.8	裒	裒	裒	裒
	G0-7154	HB1-BB74	T1-6A7C	J0-6A6B		G0-7153	HB2-E3FC	T2-4E25	J0-6A69
88E9 衣 145.8	裒	裒	裒	裒	88FD 衣 145.8	製	製	製	製
	G5-6564		T3-4959	K2-5E61		G1-7925	HB1-BB73	T1-6A7B	J0-403D
88EA 衣 145.8	裒	裒	裒	裒	88FE 衣 145.8	裾	裾	裾	裾
	G5-656A		T3-4952	K2-5E62		G0-7155	HB2-E3FA	T2-4E23	J0-3F7E
88EB 衣 145.8	裒	裒	裒	裒	88FF 衣 145.8	袴	袴	袴	袴
	G3-6727	HB2-E442	T2-4E2A	K2-5E63		G3-666D	H-99D1	T3-4951	
88EC 衣 145.8	裒	裒	裒	裒	8900 衣 145.8	褌	褌	褌	褌
	G5-655C	HB2-E441	T2-4E29			G5-655D	H-FEF1	T3-4956	V3-3821
88ED 衣 145.8	裒	裒	裒	裒	8901 衣 145.8	褌	褌	褌	褌
	GE-3D32		T3-4957			GE-3D34	HB2-DBCE	T2-4034	J14-783B
88EE 衣 145.8	裒	裒	裒	裒	8902 衣 145.8	褌	褌	褌	褌
	G5-6565	HB2-E3FB	T2-4E24	K2-5E64		G0-3953	HB1-BB6F	T1-6A77	J0-6A68
88EF 衣 145.8	裒	裒	裒	裒	8903 衣 145.8	褌	褌	褌	褌
	G3-6670	HB1-BB76	T1-6A7E	J1-5C50		G5-6563		T3-4958	
88F0 衣 145.8	裒	裒	裒	裒	8904 衣 145.8	褌	褌	褌	褌
	G0-7156	HB2-E440	T2-4E28	J14-7838		GE-3D35		J0-6A6D	K1-6F24
88F1 衣 145.8	裒	裒	裒	裒	8905 衣 145.9	褌	褌	褌	褌
	G0-7151	HB2-E3F7	T2-4D7E	J14-7839		G5-6578	HB2-E7C2	T2-542B	
88F2 衣 145.8	裒	裒	裒	裒	8906 衣 145.9	褌	褌	褌	褌
	G3-6665	HB2-E3F8	T2-4E21	J0-6A6C		G3-6722	HB2-E7C9	T2-5432	J1-5C56
88F3 衣 145.8	裒	裒	裒	裒	8907 衣 145.9	褌	褌	褌	褌
	G0-4951	HB1-BB6E	T1-6A76	J0-3E58		G1-7834	HB1-BDC6	T1-6E6F	J0-4A23
88F4 衣 145.8	裒	裒	裒	裒	8908 衣 145.9	褌	褌	褌	褌
	G0-4561	HB1-BB70	T1-6A78	J0-6A6A		G3-6726		T4-4D46	K2-5E6F
88F5 衣 145.8	裒	裒	裒	裒	8909 衣 145.9	褌	褌	褌	褌
	GE-3D33	H-9CB3	T3-4954	J13-7B6D		G5-656D	HB2-E7CD	T2-5436	
88F6 衣 145.8	裒	裒	裒	裒	890A 衣 145.9	褌	褌	褌	褌
	G5-6562	HB2-E3FD	T2-4E26	K2-5E67		G0-715B	HB1-BDCA	T1-6E73	J0-6A6F
88F7 衣 145.8	裒	裒	裒	裒	890B 衣 145.9	褌	褌	褌	褌
	G3-6674	HB2-E3F5	T2-4D7C	J1-5C54		G3-667B	HB2-E7C5	T2-542E	K2-5E70
88F8 衣 145.8	裒	裒	裒	裒	890C 衣 145.9	褌	褌	褌	褌
	G0-4263	HB1-BB72	T1-6A7A	J0-4D67		G3-6660	HB2-E7C3	T2-542C	J0-6A6E
88F9 衣 145.8	裒	裒	裒	裒	890D 衣 145.9	褌	褌	褌	褌
	G0-397C	HB1-BB71	T1-6A79	J0-6A67		G3-6724		T4-4D3E	J1-5C57
88FA 衣 145.8	裒	裒	裒	裒	890E 衣 145.9	褌	褌	褌	褌
	G3-666E	HB2-E3F9	T2-4E22	K2-5E69		G3-3258	HB2-E7CC	T2-5435	J1-5C58
88FB 衣 145.8	裒	裒	裒	裒	890F 衣 145.9	褌	褌	褌	褌
	G3-6625	HB2-E3FE	T2-4E27	K2-5E6A		G5-3359		T3-4E61	J1-5C59

HEX	C	J	K	V	HEX	C	J	K	V
8910 衣 145.9	褐	褐	褐	褐	8924 衣 145.10	裋	裋	裋	
	G0-3A56	HB1-BDC5	T1-6E6E	J0-336C		G5-657A	H-99D2	T3-5265	
8911 衣 145.9	褰	褰	褰	褰	8925 衣 145.10	褌	褌	褌	褌
	G3-672A	HB2-E7CB	T2-5434	K2-5E73		G0-486C	HB1-BFC8	T1-7232	J0-6A73 K0-6933
8912 衣 145.9	褙	褙	褙	褙	8926 衣 145.10	褌	褌	褌	褌
	G0-307D	HB1-BDC7	T1-6E70	J0-4B2B		G3-6734	HB2-EB71	T2-5A3F	J1-5C61 K2-5E7C
8913 衣 145.9	褛	褛	褛	褛	8927 衣 145.10	褌	褌	褌	褌
	G0-7159	HB1-BDC8	T1-6E71	J0-6A70		G3-6626	HB2-EB75	T2-5A43	J13-7B73 K1-5859
8914 衣 145.9	褛	褛	褛	褛	8928 衣 145.10	褌		褌	褌
	G3-667C	HB2-E7C4	T2-542D	K2-5E74		G3-672B		T4-5350	J1-5C63 K2-5E7D
8915 衣 145.9	褛	褛	褛	褛	8929 衣 145.10	褌	褌	褌	褌
	G3-6729	HB1-BDC9	T1-6E72	J1-5C5A		GE-3D38	HB2-EB78	T2-5A46	K2-5E7E
8916 衣 145.9	褛	褛	褛	褛	892A 衣 145.10	褌	褌	褌	褌
	G3-672D	HB2-E7CA	T2-5433	J1-5C5B		G0-4D4A	HB1-BFC6	T1-7230	J0-6A74 K0-775B
8917 衣 145.9	褛	褛	褛	褛	892B 衣 145.10	褌	褌	褌	褌
	G5-6570	HB2-E7C6	T2-542F	K2-5E76		G0-715D	HB1-BFC9	T1-7233	J0-6A75 K1-7073
8918 衣 145.9	褛	褛	褛	褛	892C 衣 145.10	褌	褌	褌	褌
	G3-662B	HB2-E7C7	T2-5430	J13-7B70		GE-3D39	HB2-EB7B	T2-5A49	K2-5F21
8919 衣 145.9	褛	褛	褛	褛	892D 衣 145.10	褌	褌	褌	褌
	G0-7158	HB2-E7C8	T2-5431	J13-7B71		GE-3D3A	HB2-EB73	T2-5A41	K2-5F22
891A 衣 145.9	褛	褛	褛	褛	892E 衣 145.10	褌	褌	褌	褌
	G0-7152	HB1-BB75	T1-6A7D	J13-7B72		G3-6624	HB2-EB74	T2-5A42	K2-5F23
891B 衣 145.9	褛	褛	褛	褛	892F 衣 145.10	褌	褌	褌	褌
	G0-715A		T3-4E62			G3-6733	HB2-EB7A	T2-5A48	K2-5F24
891C 衣 145.9	褛		褛	褛	8930 衣 145.10	褌	褌	褌	褌
	GE-3D36		J13-7B6E			G0-653D	HB2-EB72	T2-5A40	J13-7B74 K1-5825
891D 衣 145.9	褛		褛	褛	8931 衣 145.10	褌	褌	褌	褌
	GE-3D37		J0-6A7C			G5-335D	HB2-EB76	T2-5A44	J1-5C65 K2-5F25
891E 衣 145.10	褛	褛	褛	褛	8932 衣 145.10	褌	褌	褌	褌
	G5-6573	HB2-EB70	T2-5A3E	J0-6A72		G1-3F63	HB1-BFC7	T1-7231	J13-7B75 K2-5F26
891F 衣 145.10	褛	褛	褛	褛	8933 衣 145.11	褌	褌	褌	褌
	G3-6731	HB2-EB7C	T2-5A4A	K2-5E78		G1-714D	HB2-EE72	T2-5F40	
8920 衣 145.10	褛		褛	褛	8934 衣 145.10	褌		褌	褌
	G3-672E		T4-5353	J1-5C60		G0-715C			
8921 衣 145.10	褛	褛	褛	褛	8935 衣 145.11	褌	褌	褌	褌
	G0-7157	HB1-BFCA	T1-7234	K2-5E7A		G5-6622	HB2-EE71	T2-5F3F	J1-5C67 K2-5F27
8922 衣 145.10	褛	褛	褛	褛	8936 衣 145.11	褌	褌	褌	褌
	G5-335A	HB2-EB77	T2-5A45	K2-5E7B		G0-715E	HB1-C1B7	T1-7542	J0-6A79 K0-6328
8923 衣 145.10	褛	褛	褛	褛	8937 衣 145.11	褌	褌	褌	褌
	G5-6625	HB2-EB79	T2-5A47			G3-673A	HB2-EE77	T2-5F45	J4-783D K2-5F28

HEX	C	J	K	V	HEX	C	J	K	V
8938 衣 145.11	樓	樓	樓	樓	894C 衣 145.12	禪	禪	禪	禪
	G1-715A	HB1-C1B9	T1-7544	J0-6A7A		G3-6675	HB2-F0D5	T2-6340	J0-6A7B
				K0-572E				K2-5F35	V1-6662
8939 衣 145.11	襖	襖	襖	襖	894D 衣 145.12	襪	襪	襪	襪
	G5-6627		T3-5640	J13-7B76		GE-3D3E	H-95A7	T3-587C	J0-7037
				K2-5F29				K1-6B3D	
893A 衣 145.11	褻	褻	褻	褻	894E 衣 145.12	襦	襦		襦
	G5-653A		T4-5862	J1-5C69		G3-6743		T3-587B	V3-3825
				K1-6F58					
893B 衣 145.11	褻	褻	褻	褻	894F 衣 145.12	襞	襞	襞	襞
	G1-5974	HB1-C1B6	T1-7541	J0-6A78		G3-6650	HB2-F0D4	T2-633F	J1-5C70
				K0-6061				K2-5F36	
893C 衣 145.11	襪	襪	襪	襪	8950 衣 145.12	襞	襞	襞	襞
	G3-673E	HB2-EE73	T2-5F41			G3-673B	HB2-F0D7	T2-6342	
				K2-5F2A				K2-5F37	
893D 衣 145.11	褻	褻	褻	褻	8951 衣 145.12	禡	禡	禡	禡
	G3-6627	HB1-C1BA	T1-7545			G5-6554	HB2-F0D8	T2-6343	
				K2-5F2B				K2-5F38	
893E 衣 145.11	標	標	標	標	8952 衣 145.12	襞	襞	襞	襞
	G3-6736	HB2-EE74	T2-5F42	J1-5C6A		G3-6738	HB2-EE76	T2-5F44	J1-5C71
				K2-5F2C				K2-5F39	
893F 衣 145.11	襪	襪	襪	襪	8953 衣 145.12	襞	襞	襞	襞
	G3-6735		T3-563F			G5-6550	HB2-F0D2	T2-633D	
								K2-5F3A	
8940 衣 145.11	襞	襞	襞	襞	8954 衣 145.11	襞	襞	襞	襞
	G3-666C		T3-563D	J13-7B77		GE-3D3F	H-95A9	T3-664A	
				K2-5F2D					
8941 衣 145.11	襞	襞	襞	襞	8955 衣 145.12	襞			
	G0-715F	HB2-EE75	T2-5F43	J0-6A76		G8-2C5E			
				K0-4B3A					
8942 衣 145.11	襞	襞	襞	襞	8956 衣 145.13	襞	襞	襞	襞
	G3-6679	HB2-EE78	T2-5F46	J14-783F		G1-3040	HB1-C3CD	T1-7878	J0-3228
				K2-5F2E				K1-6832	
8943 衣 145.11	襞	襞	襞	襞	8957 衣 145.13	襞	襞	襞	襞
	GE-3D3B	H-9CC2	T3-5642	J0-6A71		G3-6651	HB2-F2EC	T2-6677	J1-5C72
				K2-5F2F				K2-5F3B	
8944 衣 145.11	襞	襞	襞	襞	8958 衣 145.13	襞	襞	襞	襞
	G0-4F65	HB1-C1B8	T1-7543	J0-6A77		G3-665C	HB2-F2EF	T2-667A	
				K0-6551				K1-5A2A	V0-4368
8945 衣 145.11	襞		襞	襞	8959 衣 145.13	襞	襞	襞	襞
	GE-3D3C			J14-7840		GE-3D40	HB2-F2F1	T2-667C	
8946 衣 145.12	襞	襞	襞	襞	895A 衣 145.13	襞	襞	襞	襞
	G3-6741	HB2-F0D6	T2-6341	J1-5C6E		G3-6745	HB2-F2EA	T2-6675	J1-5C73
				K2-5F30				K2-5F3C	
8947 衣 145.12	襞	襞			895B 衣 145.13	襞	襞	襞	襞
	G1-7150	H-99D3				G3-6661	HB2-F2EB	T2-6676	J1-5C74
								K2-5F3D	
8948 衣 145.12	襞		襞	襞	895C 衣 145.13	襞	襞	襞	襞
	G3-6747		T3-5879			G3-674A	HB2-F2EE	T2-6679	J1-5C75
				K2-5F31				K1-6F53	V2-8F78
8949 衣 145.12	襞	襞	襞	襞	895D 衣 145.13	襞	襞	襞	襞
	GE-3D3D	HB2-F0D9	T2-6344	J14-7841		G1-714F	HB2-F2F0	T2-667B	
				K2-5F32				K2-5F3E	
894A 衣 145.12	襞	襞	襞	襞	895E 衣 145.13	襞	襞	襞	襞
	G3-6742		T3-587A			G0-7445	HB1-C3CE	T1-7879	J0-6A7E
				K2-5F33				K1-6164	
894B 衣 145.12	襞	襞	襞	襞	895F 衣 145.13	襞	襞	襞	襞
	G3-673F	HB2-F0D3	T2-633E			G0-3D73	HB1-C3CC	T1-7877	J0-365F
				K2-5F34				K0-505C	

HEX	C	J	K	V	HEX	C	J	K	V			
8960 衣 145.13	襠 G1-7149	襠 HB1-C3CB	襠 T1-7876	襠 J0-6A7D	襠 K1-5D2B	8974 衣 145.17	襠 G3-6744	襠 HB2-F7FC	襠 T2-6F4B	襠 J0-6B26	襠 K1-5E24	
8961 衣 145.13	襠 G3-6749	襠 HB2-F2ED	襠 T2-6678	襠 J1-5C76	襠 K2-5F3F	8975 衣 145.18	襠 G5-657C	襠 T4-6C25	襠 J1-5C7D	襠 K2-5F4B	襠 V1-6664	
8962 衣 145.13	襠 GE-3D41	襠 HB2-F2E9	襠 T2-6674	襠 J14-7844	襠 K2-5F40	8976 衣 145.18	襠 G3-674E	襠 HB2-F7FB	襠 T2-6F4A	襠 K2-5F4C		
8963 衣 145.14	襠 G3-674B	襠 HB2-F4CA	襠 T2-6976	襠 J1-5C78	襠 K2-5F41	8977 衣 145.18	襠 GE-3D44	襠 H-9C5D	襠 TF-684A	襠 J0-6B27		
8964 衣 145.14	襠 G1-715C	襠 HB1-C4B0	襠 T1-7A3B	襠 J0-6B22	襠 K0-5541	8978 衣 145.19	襠 G5-6637	襠 T3-6149	襠 K2-5F4D			
8965 衣 145.14	襠 GE-3D42	襠 H-95A6	襠 T3-5D29			8979 衣 145.19	襠 G3-6666	襠 HB2-F948	襠 T2-7137	襠 K2-5F4E		
8966 衣 145.14	襠 G0-7160	襠 HB2-F4CB	襠 T2-6977	襠 J0-6B21	襠 K2-5F42	897A 衣 145.19	襠 GE-3D45	襠 HB2-F949	襠 T2-7138	襠 J1-5C7E	襠 K2-5F4F	
8967 衣 145.14	襠 GE-3D43	襠 T3-5D28				897B 衣 145.19	襠 G0-7161	襠 HB2-F94B	襠 T2-713A	襠 J1-5D21	襠 K2-5F50	
8968 衣 145.14	襠 GK-6830			襠 K2-5F43		897C 衣 145.19	襠 G3-662C	襠 HB2-F94A	襠 T2-7139	襠 J1-5D22	襠 K2-5F51	
8969 衣 145.15	襠 G5-6560	襠 HB2-F649	襠 T2-6C38	襠 K2-5F44		897D 衣 145.17	襠 GE-3D46	襠 T3-617D	襠 J1-5D23			
896A 衣 145.15	襠 G1-4D60	襠 HB1-C4FB	襠 T1-7B28	襠 J0-6B24	襠 K0-584A	897E 西 146.0	西 G8-287C	西 HB2-CA50	西 T2-2270	西 J0-6B28	西 K2-5F52	
896B 衣 145.15	襠 G3-674C	襠 HB2-F64B	襠 T2-6C3A	襠 J1-5C79	襠 K2-5F45	897F 西 146.0	西 G0-4E77	西 HB1-A6E8	西 T1-4869	西 J0-403E	西 K0-6024	西 V1-6665
896C 衣 145.15	襠 G1-7821	襠 HB1-C4FC	襠 T1-7B29	襠 K2-5F46		8980 西 146.0	西 G8-2F79	西 H-98E2	西 J4-7845			
896D 衣 145.15	襠 G3-673D	襠 HB2-F648	襠 T2-6C37	襠 J0-6B23	襠 K1-7542	8981 西 146.3	要 G0-522A	要 HB1-AD6E	要 T1-5351	要 J0-4D57	要 K0-6929	要 V1-6666
896E 衣 145.15	襠 G3-674D	襠 HB2-F64A	襠 T2-6C39	襠 J1-5C7A	襠 K2-5F47	8982 西 146.5	要 G3-605F	要 HB2-D7C5	要 T2-3948	要 K2-5F53		
896F 衣 145.16	襠 G1-3344	襠 HB1-C5A8	襠 T1-7B72	襠 J0-6B25	襠 K1-7121	8983 西 146.6	覃 G0-717B	覃 HB1-B5F7	覃 T1-617D	覃 J0-6B29	覃 K0-5347	
8970 衣 145.16	襠 G5-6633	襠 T5-7438	襠 J1-5C7B	襠 K2-5F48		8984 西 146.6	栗 GE-3D47	栗 T3-664B				
8971 衣 145.16	襠 G3-663F	襠 HB2-F752	襠 T2-6E21	襠 K2-5F49		8985 西 146.7	勑 G3-6060	勑 HB2-DFFA	勑 T2-4741	勑 K2-5F54		
8972 衣 145.16	襠 G1-4F2E	襠 HB1-C5A7	襠 T1-7B71	襠 J0-3D31	襠 K0-6329	8986 西 146.12	覆 G0-3832	覆 HB1-C2D0	覆 T1-773B	覆 J0-4A24	覆 K0-5C5D	
8973 衣 145.17	襠 G3-674F	襠 HB2-F7FD	襠 T2-6F4C	襠 J1-5C7C	襠 K2-5F4A	8987 西 146.13	霸 GE-3D48	霸 H-8FC9	霸 T3-5B2F	霸 J0-4746	霸 K0-782E	

HEX	C	J	K	V	HEX	C	J	K	V			
8988 𡇗 146.13	𡇗	𡇗	𡇗	𡇗	899C 見 147.6	覘	覘	覘	覘			
	GE-3D49	HB2-F2F2	T2-667D	J0-6B2A	K1-733D	GE-3D50	HB1-B8D0	T1-6657	J1-5D2A	K2-5F5B		
8989 𡇘 146.17	𡇘	𡇘	𡇘	𡇘	899D 見 147.7	覘	覘	覘	覘			
	G5-5F68	H-A0C2	T3-6046	J14-7846	K1-5C22	G5-4A64	HB2-E443	T2-4E2B	K2-5F5C			
898A 𡇙 146.19	𡇙	𡇙	𡇙	𡇙	899E 見 147.7	覘	覘	覘	覘			
	GE-3D4A	H-8FCA	T3-614A	J0-6B2B	K2-5F55	G3-485D	HB2-E446	T2-4E2E	K2-5F5D			
898B 見 147.0	見	見	見	見	見	899F 見 147.7	覘	覘	覘	覘		
	G1-3C7B	HB1-A8A3	T1-4B44	J0-382B	K0-4C38	V1-6667	G5-4A65	HB2-E445	T2-4E2D	J14-7848	K2-5F5E	
898C 見 147.2	覘	覘	覘	覘	89A0 見 147.7	覘	覘	覘	覘			
	GE-3D4B	T3-2F29	89A1 見 147.7	覘	覘	覘	覘	覘	覘			
898D 見 147.3	覘	覘	覘	覘		G1-6A6A	HB2-E444	T2-4E2C	J0-6B2E	K0-4C2F		
	GE-3D4C	T4-2F76	J1-5D25	89A2 見 147.8	覘	覘	覘	覘	覘			
898E 見 147.3	覘	覘	覘	覘		G5-4A6A	HB2-E7CE	T2-5437	K2-5F5F			
	G5-4A5A	T4-2F75	89A3 見 147.8	覘	覘	覘	覘	覘	覘			
898F 見 147.4	覘	覘	覘	覘		G3-486A	HB2-E7D0	T2-5439	K2-5F60			
	G1-3966	HB1-B357	T1-5D3D	J0-352C	K0-502E	V1-6668	89A4 見 147.8	覘	覘	覘		
8990 見 147.4	覘	覘	覘	覘		G5-605C	HB2-E7CF	T2-5438	K2-5F61			
	GE-3D4D	T4-3534	J14-7847	89A5 見 147.8	覘	覘	覘	覘	覘			
8991 見 147.4	覘	覘	覘	覘		G5-4A68	H-9B58	T3-4E65	J1-5D2D	K2-5F62		
	G3-4C2A	H-99D4	T3-3876	89A6 見 147.9	覘	覘	覘	覘	覘			
8992 見 147.4	覘	覘	覘	覘		G1-6A6C	HB1-BFCC	T1-7236	J0-6B30	K2-5F63		
	G3-4B5E	T3-3875	K2-5F56	89A7 見 147.9	覘	覘	覘	覘	覘			
8993 見 147.4	覘	覘	覘	覘		GE-3D51	H-8FCD	T3-5266	J0-4D77	K2-5F64		
	G1-4359	HB1-B356	T1-5D3C	J0-6B2C	K0-5872	89A8 見 147.9	覘	覘	覘			
8994 見 147.4	覘	覘	覘	覘		GE-3D52	T4-5359	K1-6634	89A9 見 147.9	覘	覘	覘
	GE-3D4E	H-A0B9	T3-3877	J13-7B78	K2-5F57	89AA 見 147.9	覘	覘	覘	覘	覘	
8995 見 147.5	覘	覘	覘	覘		GE-3D53	H-A0D4	T3-4E64	J0-6B2F	K0-542D	V2-8F7A	
	G5-4A60	HB2-DBD0	T2-4036	J1-5D28	K2-5F58	89AB 見 147.10	覘	覘	覘	覘	覘	
8996 示 113.7	視	視	視	視	視		G1-4757	HB1-BFCB	T1-7235	J0-3F46	K0-7651	V1-666A
	G1-4A53	HB1-B5F8	T1-617E	J0-3B6B	K0-634A	89AC 見 147.10	覘	覘	覘	覘	覘	
8997 見 147.5	覘	覘	覘	覘		G3-486F	T3-5646	89AD 見 147.10	覘	覘	覘	
	G5-4A61	HB2-DBD2	T2-4038	J0-4741	K1-6357	89AE 見 147.10	覘	覘	覘	覘	覘	
8998 見 147.5	覘	覘	覘	覘		GE-3D54	HB2-EE7B	T2-5F49	89AF 見 147.10	覘	覘	
	G1-6A68	HB2-DBD1	T2-4037	J0-6B2D	K1-6C49	V2-8F79	G1-6A6D	HB2-EE7A	T2-5F48	J0-6B32	K1-5A68	
8999 見 147.2	覘	覘	覘	覘	89AD 見 147.10	覘	覘	覘	覘			
	G3-485F	T6-4E60	89AE 見 147.10	覘	覘	覘	覘	覘	覘			
899A 見 147.5	覘	覘	覘	覘		GE-3D54	HB2-EE7B	T2-5F49	89AF 見 147.10	覘	覘	
	GE-3D4F	T3-3E74	J0-3350	K2-5F59	89AF 見 147.10	覘	覘	覘	覘	覘		
899B 見 147.6	覘	覘	覘	覘		G1-6A6D	HB2-EE7A	T2-5F48	J0-6B32	K1-5A68		

HEX	C	J	K	V	HEX	C	J	K	V
89B0 見 147.11	覷	覷	覷	覷	89C4 見 147.4	規			
	G5-4A72	T3-587E	J14-7849	K2-5F66		G0-3966			
89B1 見 147.11	覷	覷			89C5 見 147.4	覷			
	G3-4869	T3-587D				G0-4359			
89B2 見 147.11	覷	覷	覷	覷	89C6 示 113.4	視	視		
	G1-6A6E	HB1-C2D1	T1-773C	J0-6B33		G0-4A53	H-8979		
89B3 見 147.11	覷	覷	覷	覷	89C7 見 147.5	覷			
	GE-3D55	T3-5921	J0-3451	K2-5F67		G0-6A68			
89B4 見 147.12	覷	覷	覷	覷	89C8 見 147.5	覷			
	G5-4A77	T4-612F	J1-5D2F	K2-5F68		G0-4040			
89B5 見 147.12	覷	覷	覷	覷	89C9 見 147.5	覷			
	GE-3D56	T3-5B31	J1-5D30	K2-5F69		G0-3E75			V2-8F7B
89B6 見 147.12	覷	覷	覷	覷	89CA 見 147.6	覷			
	G5-4A75	HB2-F2F4	T2-6721	J1-5D31		G0-6A69			
89B7 見 147.12	覷	覷	覷	覷	89CB 見 147.7	覷			
	G1-6A6F	HB2-F2F3	T2-667E	J14-784A		G0-6A6A			
89B8 見 147.12	覷	覷		覷	89CC 見 147.8	覷			
	G3-4866	TF-6377		K2-5F6B		G0-6A6B			
89B9 見 147.13	覷	覷	覷	覷	89CD 見 147.8	覷			
	G5-4A79	HB2-F4CC	T2-6978	K2-5F6C		G8-2E50			
89BA 見 147.13	覷	覷	覷	覷	89CE 見 147.9	覷			
	G1-3E75	HB1-C4B1	T1-7A3C	J0-6B34		G0-6A6C			V1-666B
89BB 見 147.13	覷	覷		覷	89CF 見 147.10	覷			
	G5-4A78	T3-5D2A		K2-5F6E		G0-6A6D			
89BC 見 147.14	覷	覷	覷	覷	89D0 見 147.11	覷			
	GE-3D57	H-8FCE	T3-5E61	J1-5D33		G0-6A6E			
89BD 見 147.14	覷	覷	覷	覷	89D1 見 147.11	覷			
	G1-4040	HB1-C4FD	T1-7B2A	J0-6B35		G0-6A6F			V1-666C
89BE 見 147.15	覷	覷	覷	覷	89D2 角 148.0	角	角	角	角
	G5-4A6B	HB2-F754	T2-6E23	K2-5F6E		G0-3D47	HB1-A8A4	T1-4B45	J0-3351
89BF 見 147.15	覷	覷	覷	覷	89D3 角 148.2	觚	觚	觚	觚
	G1-6A6B	HB2-F753	T2-6E22	J0-6B36		G5-707C	HB2-D0AF	T2-2D50	K2-5F6F
89C0 見 147.18	覷	覷	覷	覷	89D4 角 148.2	觚	觚	觚	觚
	G1-395B	HB1-C65B	T1-7D28	J0-6B37		G8-2C7C	HB1-AD6F	T1-5352	J13-7B7A
89C1 見 147.0	覷	覷		覷	89D5 角 148.4	觚	觚	觚	觚
	G0-3C7B	H-8BE5		K0-4E3A		GE-3D58	HB2-D7C8	T2-394B	J1-5D35
89C2 見 147.2	覷	覷	覷	覷	89D6 角 148.4	觚	觚	觚	觚
	G0-395B			V1-666D		G0-757B	HB2-D7C6	T2-3949	J14-784B
89C3 見 147.3	覷			覷	89D7 角 148.4	觚	觚	觚	觚
	G8-2E4F					GE-3D59		T4-3539	J1-5D37
									K2-5F71

HEX	C	J	K	V	HEX	C	J	K	V
89D8 角 148.4	𩚑 G3-7236	𩚑 T4-3538	𩚑 J14-784C		89EC 角 148.8	𩚒 G3-7246	𩚒 HB2-E7D3	𩚒 T2-543C	𩚒 K2-5F7D
89D9 角 148.4	𩚓 G5-707E	𩚓 HB2-D7C7	𩚓 T2-394A		89ED 角 148.8	𩚔 G3-7244	𩚔 HB2-E7D1	𩚔 T2-543A	𩚔 J14-5D3C K2-5F7E
89DA 角 148.5	𩚕 G0-757D	𩚕 HB2-DBD4	𩚕 T2-403A	𩚕 J0-6B38	89EE 角 148.8	𩚖 G5-7134	𩚖 T3-4E66		
89DB 角 148.5	𩚗 G5-7125	𩚗 HB2-DBD5	𩚗 T2-403B	𩚗 K2-5F72	89EF 角 148.8	𩚘 G0-7623			
89DC 角 148.6	𩚙 G0-757E	𩚙 HB2-E043	𩚙 T2-4749	𩚙 J0-6B39	89F0 角 148.9	𩚚 G5-712F	𩚚 HB2-E7D2	𩚚 T2-543B	𩚚 K2-6021
89DD 角 148.5	𩚛 G3-7238	𩚛 HB2-DBD3	𩚛 T2-4039	𩚛 J0-6B3A	89F1 角 148.9	𩚜 G3-724A	𩚜 HB2-EB7D	𩚜 T2-5A4B	𩚜 J14-784F K1-725F
89DE 角 148.5	𩚝 G0-757C				89F2 角 148.10	𩚞 G5-713B	𩚞 HB2-EE7C	𩚞 T2-5F4A	𩚞 K2-6022
89DF 角 148.6	𩚟 G3-723D	𩚟 HB2-DFFC	𩚟 T2-4743	𩚟 K2-5F73	89F3 角 148.10	𩚠 G0-6C32	𩚠 HB2-EE7D	𩚠 T2-5F4B	𩚠 J14-7850 K1-592C
89E0 角 148.6	𩚡 G5-712A	𩚡 HB2-E041	𩚡 T2-4747	𩚡 K2-5F74	89F4 角 148.11	𩚢 G1-757C	𩚢 HB1-C2D2	𩚢 T1-773D	𩚢 J0-6B3C K0-5F58
89E1 角 148.6	𩚣 G3-7240	𩚣 HB2-E040	𩚣 T2-4746	𩚣 K2-5F75	89F5 角 148.12	𩚤 G5-713C	𩚤 T3-5B32	𩚤 K2-6023	
89E2 角 148.6	𩚥 G3-723C	𩚥 HB2-E042	𩚥 T2-4748	𩚥 K2-5F76	89F6 角 148.12	𩚧 G1-7623	𩚧 HB2-F2F5	𩚧 T2-6722	𩚧 J13-7B7C K2-6024
89E3 角 148.6	𩚨 G0-3D62	𩚨 HB1-B8D1	𩚨 T1-6658	𩚨 J0-3272	89F7 角 148.13	𩚩 G3-723A	𩚩 HB2-F4CD	𩚩 T2-6979	𩚩 K2-6025
89E4 角 148.6	𩚪 G5-7129	𩚪 HB2-DFFE	𩚪 T2-4745	𩚪 K2-5F77	89F8 角 148.13	𩚫 G1-3425	𩚫 HB1-C4B2	𩚫 T1-7A3D	𩚫 J0-6B3D K0-753A
89E5 角 148.6	𩚬 G0-7621	𩚬 HB2-DFFD	𩚬 T2-4744	𩚬 J13-7B7B	89F9 角 148.13	𩚭 GE-3D5C	𩚭 T4-6137	𩚭 J1-5D40	𩚭 V1-6670
89E6 角 148.6	𩚮 G0-3425	𩚮 HB2-E044	𩚮 T2-474A	𩚮 J0-3F28	89FA 角 148.14	𩚯 G3-7250	𩚯 HB2-F64C	𩚯 T2-6C3B	𩚯 K2-6026
89E7 角 148.6	𩚰 GE-3D5A	𩚰 H-8FD0	𩚰 T3-4454	𩚰 J0-6B3B	89FB 角 148.15	𩚱 G3-7239	𩚱 HB2-F755	𩚱 T2-6E24	𩚱 K2-6027
89E8 角 148.7	𩚲 GE-3D5B	𩚲 HB2-E449	𩚲 T2-4E31		89FC 角 148.15	𩚳 G5-7141	𩚳 HB1-C5A9	𩚳 T1-7B73	𩚳 K2-6028
89E9 角 148.7	𩚴 G3-7242	𩚴 HB2-E447	𩚴 T2-4E2F	𩚴 J1-5D3A	89FD 角 148.16	𩚵 GE-3D5D	𩚵 T4-6945	𩚵 J14-7851	
89EA 角 148.7	𩚶 G3-7243	𩚶 T3-495C	𩚶 K2-5F7B		89FE 角 148.16	𩚷 G5-7143	𩚷 HB2-F7FE	𩚷 T2-6F4D	𩚷 K2-6029
89EB 角 148.7	𩚸 G0-7622	𩚸 HB2-E448	𩚸 T2-4E30	𩚸 J14-784D	89FF 角 148.18	𩚹 G3-7252	𩚹 HB2-F94C	𩚹 T2-713B	𩚹 J14-7852 K2-602A

HEX	C	J	K	V	HEX	C	J	K	V		
8A00 言 音 149.0 G0-5154	言 HB1-A8A5	言 T1-4B46	言 J0-3840	言 K0-656B	言 V1-6671	8A14 𡵓 音 149.3 G3-387B	𡵓 T4-2F7D	𡵓 J14-7855	𡵓 K1-6A38	𡵓 V2-746B	
8A01 言 音 149.0 G1-5A25						8A15 訕 音 149.3 G1-5A28	訕 HB1-B053	訕 T1-5838	訕 J13-7B7E	訕 K1-6368	
8A02 訂 音 149.2 G1-3629	訂 HB1-AD71	訂 T1-5354	訂 J0-447B	訂 K0-6F74	訂 V1-6672	8A16 訖 音 149.3 G1-467D	訖 HB1-B057	訖 T1-583C	訖 J0-6B3F	訖 K0-7D61	訖 V2-8F7E
8A03 訃 音 149.2 G1-383C	訃 HB1-AD72	訃 T1-5355	訃 J0-6B3E	訃 K0-5D35	訃 V1-6673	8A17 託 音 149.3 GE-3D5E	託 HB1-B055	託 T1-583A	託 J0-4277	託 K0-767E	託 V1-6677
8A04 煊 音 149.2 G3-7253	煊 HB2-D0B0	煊 T2-2D51	煊 J1-5D43	煊 K2-602B		8A18 記 音 149.3 G1-3C47	記 HB1-B04F	記 T1-5834	記 J0-352D	記 K0-5140	記 V1-6678
8A05 訖 音 149.2 G5-7151		訖 T3-2F2A	訖 J1-5D44	訖 K2-602C		8A19 訖 音 149.3 GE-3D5F		訖 T3-337C			
8A06 訃 音 149.2 G5-7153		訃 T3-2F2C				8A1A 𡵓 音 149.3 G8-7B2E					
8A07 訇 音 149.2 G0-596A	訇 HB2-D0B1	訇 T2-2D52	訇 J1-5D45	訇 K1-5A2E		8A1B 訛 音 149.4 G1-366F	訛 HB1-B35F	訛 T1-5D45	訛 J0-6B42	訛 K0-6845	訛 V1-6679
8A08 計 音 149.2 G1-3C46	計 HB1-AD70	計 T1-5353	計 J0-3757	計 K0-4D2A	計 V1-6674	8A1C 訶 音 149.4 G5-7164	訶 H-95B6	訶 T3-387E			
8A09 訊 音 149.3 G5-7156		訊 T4-2F7C		訊 K1-615F		8A1D 訝 音 149.4 G1-5148	訝 HB1-B359	訝 T1-5D3F	訝 J0-6B43	訝 K0-6438	
8A0A 訊 音 149.3 G1-5136	訊 HB1-B054	訊 T1-5839	訊 J0-3F56	訊 K0-6372	訊 V2-8F7D	8A1E 詈 音 149.4 G3-7266	詈 HB2-D7CC	詈 T2-394F	詈 J1-5D4B	詈 K2-6030	
8A0B 訃 音 149.3 G3-725B		訃 T3-337B				8A1F 訟 音 149.4 G1-4B4F	訟 HB1-B35E	訟 T1-5D44	訟 J0-3E59	訟 K0-6168	訟 V1-667A
8A0C 誼 音 149.3 G1-5A27	誼 HB1-B052	誼 T1-5837	誼 J0-6B41	誼 K0-7B77		8A20 詡 音 149.4 G5-7169		詡 T3-3923	詡 J1-5D4C	詡 K2-6031	
8A0D 訖 音 149.3 G3-725F		訖 T3-337A		訖 K2-602D		8A21 訕 音 149.4 GE-3D60		訕 T3-3929	訕 J4-7857		
8A0E 討 音 149.3 G1-4C56	討 HB1-B051	討 T1-5836	討 J0-4624	討 K0-7750	討 V1-6675	8A22 訢 音 149.4 G3-7267	訢 HB1-B360	訢 T1-5D46	訢 J13-7C21	訢 K1-7529	
8A0F 訖 音 149.3 G3-7259	訖 HB1-B058	訖 T1-583D	訖 J1-5D46	訖 K2-602E		8A23 訣 音 149.4 G1-3E77	訣 HB1-B35A	訣 T1-5D40	訣 J0-376D	訣 K0-4C41	
8A10 訖 音 149.3 G1-5A26	訖 HB1-B050	訖 T1-5835	訖 J0-6B40	訖 K1-6640		8A24 設 音 149.4 GE-3D61		設 T6-4470	設 J1-5D4E		
8A11 訖 音 149.3 G3-725C	訖 HB1-B059	訖 T1-583E	訖 J14-7854	訖 K1-6A55		8A25 訥 音 149.4 G1-5A2B	訥 HB1-B35B	訥 T1-5D41	訥 J0-6B44	訥 K0-526D	訥 V1-667B
8A12 訖 音 149.3 G3-725E	訖 HB2-D3DD	訖 T2-3321	訖 J13-7B7D	訖 K2-602F		8A26 訖 音 149.4 G5-7167		訖 T3-3879	訖 J1-5D4F	訖 K2-6032	
8A13 訓 音 149.3 G1-5135	訓 HB1-B056	訓 T1-583B	訓 J0-3731	訓 K0-7D3A	訓 V1-6676	8A27 誦 音 149.4 G5-715C	誦 HB2-D7CA	誦 T2-394D		誦 K2-6033	

HEX	C	J	K	V	HEX	C	J	K	V
8A28 言 149.4	証	証			8A3C 言 149.5	証	証	証	証
	G3-7263	T3-387B				GE-3D65	HB1-B5FD	T1-6225	J0-3E5A
								K1-6C60	V1-6724
8A29 言 149.4	誦	誦	誦		8A3D 言 149.5	詢	詢	詢	詢
	G3-726A	H-99D6	T3-3925			G5-7178	H-96B5	T3-3F24	J1-5D55
								K2-603C	
8A2A 言 149.4	訪	訪	訪	訪	8A3E 言 149.5	訾	訾	訾	訾
	G1-3743	HB1-B358	T1-5D3E	J0-4B2C		G0-7624	HB1-B8E4	T1-666B	J14-7859
				K0-5B3E				K1-6B22	
8A2B 言 149.4	訖	訖	訖	訖	8A3F 言 149.5	訛	訛	訛	訛
	G5-7168	H-95E5	T3-3922	J1-5D50		G3-7326	HB2-E049	T2-474F	
				K2-6035				K2-603D	
8A2C 言 149.4	誅	誅	誅	誅	8A40 言 149.5	訖	訖	訖	訖
	G3-7264	HB2-D7CB	T2-394E	J1-5D51		G3-7271	HB2-DBDA	T2-4040	J1-5D57
				K2-6036				K2-603E	
8A2D 言 149.4	設	設	設	設	8A41 言 149.5	訖	訖	訖	訖
	G1-4968	HB1-B35D	T1-5D43	J0-405F		G1-5A2C	HB1-B5FE	T1-6226	J0-6B46
				K0-6062				K1-5922	
8A2E 言 149.4	誣	誣	誣		8A42 言 149.5	訖	訖	訖	訖
	G3-7260		T4-353D			G5-7175		T3-3E7E	
								K2-603F	
8A2F 言 149.4	誣	誣	誣		8A43 言 149.5	詒	詒	詒	詒
	GE-3D62		T5-355B	J1-5D52		G5-717A		T3-3E75	J1-5D58
								K2-6040	
8A30 言 149.4	訕	訕	訕	訕	8A44 言 149.5	誅	誅	誅	誅
	G5-715D	HB2-D7C9	T2-394C			G3-7274	HB2-DBDD	T2-4043	
								K2-6041	
8A31 言 149.4	許	許	許	許	8A45 言 149.5	詡	詡	詡	詡
	G1-506D	HB1-B35C	T1-5D42	J0-3576		G3-7276	HB2-DBDE	T2-4044	J14-785A
				K0-7A49				K2-6042	
8A32 言 149.4	誦	誦	誦		8A46 言 149.5	詆	詆	詆	詆
	G3-7265		T3-387A			G1-5A2E	HB1-B643	T1-622A	J0-6B49
								K1-6B6A	
8A33 言 149.4	詛		詛	詛	8A47 言 149.5	詛	詛	詛	詛
	GE-3D63		J0-4C75	K2-6038		G3-7272		T4-3B30	J13-7C23
								K2-6043	
8A34 言 149.5	訴	訴	訴	訴	8A48 言 149.5	詈	詈	詈	詈
	G1-4B5F	HB1-B644	T1-622B	J0-414A		G0-6E3A	HB2-DBE0	T2-4046	J0-6B4A
				K0-614D				K2-6044	V2-9022
8A35 言 149.5	誣	誣	誣	誣	8A49 言 149.5	誦	誦	誦	誦
	G5-7172		T3-3E7C	J14-7858		G5-717D	H-A0CA	T3-3F21	J1-5D5B
				K2-6039				K2-6045	
8A36 言 149.5	訶	訶	訶	訶	8A4A 言 149.5	評	評	評	評
	G1-5A2D	HB1-B646	T1-622D	J0-6B45		G3-7279	HB2-DBE2	T2-4048	
				K0-4A38				K2-6046	
8A37 言 149.5	誦	誦	誦		8A4B 言 149.5	詡	詡	詡	詡
	G5-716E		T4-3B2F	J13-7C22		G5-7170		T3-3F23	
								K1-6D57	
8A38 言 149.5	誅	誅	誅	誅	8A4C 言 149.5	詡	詡	詡	詡
	G3-7275	H-99D7	T3-3E7D			G5-716A	HB2-DBE3	T2-4049	
								K2-6047	
8A39 言 149.5	誅	誅	誅	誅	8A4D 言 149.5	詡	詡	詡	詡
	G3-7270	HB2-DBD8	T2-403E			G3-726F	HB2-DBD7	T2-403D	J14-785B
								K2-6048	
8A3A 言 149.5	診	診	診	診	8A4E 言 149.5	詎	詎	詎	詎
	G1-556F	HB1-B645	T1-622C	J0-3F47		G1-5A2A	HB2-DBD6	T2-403C	J13-7C24
				K0-7260				K2-6049	
8A3B 言 149.5	註	註	註	註	8A4F 言 149.5	誦	誦	誦	誦
	GE-3D64	HB1-B5F9	T1-6221	J0-4370		G5-7222	HB2-DBE4	T2-404A	
				K0-7149				K2-604A	

HEX	C	J	K	V	HEX	C	J	K	V
8A50 音 149.5	詐	詐	詐	詐	詐	8A64 音 149.6	詭	詭	詭
	G1-5529	HB1-B642	T1-6229	J0-3A3E	K0-5E71	V1-6725	GE-3D68	T3-4460	K2-604E
8A51 音 149.5	詔	詔	詔	詔	8A65 音 149.6	詒	詒	詒	詒
	G3-727B	HB2-DBE1	T2-4047	J0-4242	K1-6A56	G3-732E	T3-4459	J1-5D65	K2-604F
8A52 音 149.5	詒	詒	詒	詒	8A66 音 149.6	試	試	試	試
	G1-5A31	HB2-DBDF	T2-4045	J0-6B48	K2-604B	G1-4A54	HB1-B8D5	T1-665C	J0-3B6E
8A53 音 149.5	詒	詒	詒	詒	8A67 音 149.6	詈	詈	詈	詈
	G3-726E	T4-3B2C	J1-5D5E		GE-3D69	H-9FFD	T3-4463	J1-5D66	K2-6050
8A54 音 149.5	詔	詔	詔	詔	8A68 音 149.6	詒	詒	詒	詒
	G1-5A2F	HB1-B640	T1-6227	J0-3E5B	K0-705F	V1-6726	G3-7333	HB1-B8E5	T1-666C
8A55 音 149.5	評	評	評	評	8A69 音 149.6	詩	詩	詩	詩
	G1-4640	HB1-B5FB	T1-6223	J0-493E	K0-7844	V1-6727	G1-4A2B	HB1-B8D6	T1-665D
8A56 音 149.5	詖	詖	詖	詖	8A6A 音 149.6	詈	詈	詈	詈
	G3-7321	HB1-B647	T1-622E	J1-5D5F	K1-7254	G3-7335	T3-4455		
8A57 音 149.5	詗	詗	詗	詗	8A6B 音 149.6	詗	詗	詗	詗
	G3-7273	HB2-DBDB	T2-4041	J1-5D60	K1-7362	G1-326F	HB1-B8D2	T1-6659	J0-4F4D
8A58 音 149.5	詘	詘	詘	詘	8A6C 音 149.6	詗	詗	詗	詗
	G1-5A30	HB2-DBDC	T2-4042	J14-785C	K1-5A7E	G1-5A38	HB1-B8E1	T1-6668	J0-6B4D
8A59 音 149.5	詘	詘	詘	詘	8A6D 音 149.6	詗	詗	詗	詗
	GE-3D66	HB2-DBD9	T2-403F		G1-396E	HB1-B8DE	T1-6665	J0-6B4C	K0-4F78
8A5A 音 149.5	詘	詘	詘	詘	8A6E 音 149.6	詗	詗	詗	詗
	G5-716C	T3-3E78	K2-604C		G1-5A39	HB1-B8E0	T1-6667	J0-4127	K0-6F2C
8A5B 音 149.5	詘	詘	詘	詘	8A6F 音 149.6	詗	詗	詗	詗
	G1-5767	HB1-B641	T1-6228	J0-6B47	K0-6E4C	V1-6728	G3-732C	T3-4458	K2-6052
8A5C 音 149.5	詗	詗	詗	詗	8A70 音 149.6	詗	詗	詗	詗
	G3-727E	T4-3B31	J1-5D62		G1-5A35	HB1-B8D7	T1-665E	J0-354D	K0-7D7E
8A5D 音 149.5	詗	詗	詗	詗	8A71 音 149.6	詗	詗	詗	詗
	G3-726C	T3-3F22	J13-7C25	K2-604D	G1-3B30	HB1-B8DC	T1-6663	J0-4F43	K0-7C25
8A5E 音 149.5	詗	詗	詗	詗	8A72 音 149.6	詗	詗	詗	詗
	G1-344A	HB1-B5FC	T1-6224	J0-3B6C	K0-5E72	V1-6729	G1-3B43	HB1-B8D3	T1-665A
8A5F 音 149.5	詗	詗	詗	詗	8A73 音 149.6	詗	詗	詗	詗
	G8-7D49				G1-4F6A	HB1-B8D4	T1-665B	J0-3E5C	K0-5F59
8A60 音 149.5	詗	詗	詗	詗	8A74 音 149.6	詗	詗	詗	詗
	GE-3D67	HB1-B5FA	T1-6222	J0-3153	K0-6749	V1-672A	G5-7227	HB2-E050	T2-4756
8A61 音 149.6	詗	詗	詗	詗	8A75 音 149.6	詗	詗	詗	詗
	G1-5A3C	HB2-E048	T2-474E	J13-7C26	K1-7467	G1-5A37	HB2-E04D	T2-4753	J13-7C27
8A62 音 149.6	詗	詗	詗	詗	8A76 音 149.6	詗	詗	詗	詗
	G1-512F	HB1-B8DF	T1-6666	J0-6B4E	K0-6273	GE-3D6A	HB2-E045	T2-474B	J1-5D68
8A63 音 149.6	詗	詗	詗	詗	8A77 音 149.6	詗	詗	詗	詗
	G1-5268	HB1-B8DA	T1-6661	J0-3758	K0-6761	G3-7327	HB2-E04A	T2-4750	J1-5D69

HEX	C	J	K	V	HEX	C	J	K	V
8A78 言 149.6 G5-7235	誅	誅			8A8C 言 149.7 GE-3D6D	誌	誌	誌	誌
8A79 言 149.6 G0-5532	詹	詹	詹	詹	8A8D 言 149.7 G1-484F	認	認	認	認
8A7A 言 149.6 G5-7232	詔	詔	詔	詔	8A8E 言 149.7 G3-733A	諫	諫		
8A7B 言 149.6 G3-7330	詔	詔	詔	詔	8A8F 言 149.7 G5-723F	諛	諛	諛	諛
8A7C 言 149.6 G1-5A36	詼	詼	詼	詼	8A90 言 149.7 G3-7343	諛	諛	諛	諛
8A7D 言 149.6 GE-3D6B	誣	誣			8A91 言 149.7 G1-5A3F	誑	誑	誑	誑
8A7E 言 149.6 G5-7231	詢	詢	詢	詢	8A92 言 149.7 G1-5A40	諛	諛	諛	諛
8A7F 言 149.6 G1-5A34	誣	誣	誣	誣	8A93 言 149.7 G0-4A44	誓	誓	誓	誓
8A80 言 149.6 G5-7223	誣	誣	誣		8A94 言 149.7 G3-7328	誕	誕	誕	
8A81 言 149.6 G3-7334	誣	誣		誣	8A95 言 149.7 G1-352E	誕	誕	誕	誕
8A82 言 149.6 G3-732F	詭	詭	詭	詭	8A96 言 149.7 GE-3D6E	諄	諄	諄	諄
8A83 言 149.6 G3-7331	詭	詭	詭	詭	8A97 言 149.7 G3-7341	誦	誦	誦	誦
8A84 言 149.6 G1-5A33	誅	誅	誅	誅	8A98 言 149.7 G1-5355	誘	誘	誘	誘
8A85 言 149.6 G1-566F	誅	誅	誅	誅	8A99 言 149.7 G3-7322	誣	誣	誣	誣
8A86 言 149.6 G1-5A32	誣	誣	誣	誣	8A9A 言 149.7 G1-5A3D	誦	誦	誦	誦
8A87 言 149.6 G1-3F64	誇	誇	誇	誇	8A9B 言 149.7 G3-7346	諛	諛		
8A88 言 149.6 GE-3D6C	誣	誣			8A9C 言 149.7 G3-7349	諛	諛	諛	
8A89 言 149.6 G0-537E	譽		譽	譽	8A9D 言 149.7 GE-3D6F	詒	詒		
8A8A 言 149.6 G0-4C5C	譽				8A9E 言 149.7 G1-536F	語	語	語	語
8A8B 言 149.7 G3-7347	認	認	認	認	8A9F 言 149.7 GE-3D70	諄	諄	諄	

HEX	C	J	K	V	HEX	C	J	K	V			
8AA0 音 149.6	誠	誠	誠	誠	誠	8AB4 音 149.8	諒	諒	諒			
	G1-334F	HB1-B8DB	T1-6662	J0-403F	K0-6124	V1-6737	G5-724D	H-99D9	T3-4E70			
8AA1 音 149.7	誠	誠	誠	誠	8AB5 音 149.8	諕	諕					
	G1-3D6B	HB1-BB7C	T1-6B26	J0-6B53	K0-4D2B	GE-3D77	T3-4E6E					
8AA2 音 149.7	覲		覲		8AB6 音 149.8	醉	醉	醉	醉			
	GE-3D71		T3-4960		G1-5A47	HB1-BDD9	T1-6F24	J1-5E21	K2-6066			
8AA3 音 149.7	誣	誣	誣	誣	誣	8AB7 音 149.8	調	調	調			
	G1-4E5C	HB1-BB7A	T1-6B24	J0-6B58	K0-5974	V1-6738	G3-7350	T3-4E6C	J14-785F	K2-6067		
8AA4 音 149.7	誤	誤	誤	誤	8AB8 音 149.8	誑	誑	誑	誑			
	G1-4E73	HB1-BB7E	T1-6B28	J0-386D	K0-6826	V2-9026	G3-7358	HB2-E7D6	T2-543F	K2-6068		
8AA5 音 149.7	誥	誥	誥	誥	誥	8AB9 音 149.8	誹	誹	誹	誹	誹	
	G1-5A3E	HB1-BBA2	T1-6B2A	J0-6B55	K0-4D4E		G1-374C	HB1-BDDA	T1-6F25	J0-4870	K0-5E26	V2-9028
8AA6 音 149.7	誦	誦	誦	誦	誦	8ABA 音 149.8	諫	諫	諫	諫		
	G1-4B50	HB1-BB77	T1-6B21	J0-6B56	K0-6169	V1-6739	G3-733C	HB2-E7E2	T2-544B	K2-6069		
8AA7 音 149.7	誦	誦	誦	誦	8ABB 音 149.8	諧	諧	諧	諧	諧		
	G3-7339	HB1-BBA7	T1-6B2F	J13-7C29	K1-723F		G5-7250	HB2-E7DB	T2-5444	J1-5E23	K2-606A	
8AA8 音 149.7	誨	誨	誨	誨	誨	8ABC 音 149.8	誼	誼	誼	誼	誼	
	G1-3B65	HB1-BBA3	T1-6B2B	J0-6B52	K0-7C6F	V1-673A	G1-526A	HB1-BDCB	T1-6E74	J0-3543	K0-6B7E	
8AA9 音 149.7	誼	誼	誼	誼	8ABD 音 149.8	說	說	說	說			
	GE-3D72	H-8FE5	T3-4965	J1-5D7B		G3-7352	HB2-E7E3	T2-544C	K2-606B			
8AAA 音 149.7	說	說	說	說	8ABE 音 149.8	閤	閤	閤	閤	閤		
	GE-3D73	HB1-BBA1	T1-6B29	K0-6063		G3-3B23	HB2-E7DD	T2-5446	J14-7860	K0-6B5D		
8AAB 音 149.7	詆	詆	詆	詆	8ABF 音 149.8	調	調	調	調	調	調	
	GE-3D74	HB2-E44A	T2-4E32	K2-6062		G1-3577	HB1-BDD5	T1-6E7E	J0-4434	K0-7060	V1-673D	
8AAC 音 149.7	說	說	說	說	8AC0 音 149.8	諛	諛	諛	諛			
	G1-4B35	HD-8AAC	T3-4966	J0-4062	V1-673B	G3-7354	HB2-E7DE	T2-5447	K2-606C			
8AAD 音 149.7	讀	讀	讀	讀	8AC1 音 149.8	諛	諛					
	GE-3D75	TF-4C41	J0-4649	K2-6063		G3-735A	T3-4E73					
8AAE 音 149.7	誑		誑		8AC2 音 149.8	諂	諂	諂	諂	諂	諂	
	GE-3D76		J14-785D			G1-5A46	HB1-BDD4	T1-6E7D	J0-6B5B	K0-745B	V1-673E	
8AAF 音 149.8	誑	誑	誑	誑	8AC3 音 149.8	淋	淋	淋	淋	淋		
	G5-7247	H-8FE9	T3-4E74	J1-5D7D	K2-6064		G3-734C	HB2-E7E1	T2-544A	J1-5E25	K2-606D	
8AB0 音 149.8	誰	誰	誰	誰	誰	8AC4 音 149.8	諄	諄	諄	諄	諄	
	G1-4B2D	HB1-BDD6	T1-6F21	J0-432F	K0-6241	V2-9027	G1-573B	HB1-BDCE	T1-6E77	J0-6B59	K0-6274	
8AB1 音 149.8	諛		諛		8AC5 音 149.8	誓	誓	誓	誓			
	G5-7245		T3-4E67			G5-7146	HB2-E7DF	T2-5448	K2-606E			
8AB2 音 149.8	課	課	課	課	課	8AC6 音 149.8	棋	棋	棋	棋	棋	
	G1-3F4E	HB1-BDD2	T1-6E7B	J0-325D	K0-4E24	V1-673C	G3-734A	HB2-E7D5	T2-543E	J1-5E26	K2-606F	
8AB3 音 149.8	誦	誦	誦	誦	8AC7 音 149.8	談	談	談	談	談	談	
	G3-7357		T3-4E72	J1-5D7E	K2-6065		G1-4C38	HB1-BDCD	T1-6E76	J0-434C	K0-5348	V1-673F

HEX	C	J	K	V	HEX	C	J	K	V
8AC8 言 149.8	誣	誣	誣	誣	8ADC 言 149.9	謀	謀	謀	謀
	G3-7351	HB2-EBAA	T2-5A56	J1-5E27		G1-357D	HB1-BFD2	T1-723C	J0-4435
				K2-6070					K0-7463
8AC9 言 149.8	誣	誣	誣	誣	8ADD 言 149.9	謂	謂	謂	謂
	G1-5A43	HB1-BDD3	T1-6E7C	J1-5E28		G3-7367	HB2-EBA5	T2-5A51	J1-5E2F
				K1-6960					K2-607B
8ACA 言 149.8	詢	詢	詢	詢	8ADE 言 149.9	編	編	編	編
	G5-724B		T3-4E75	J1-5E29		G1-5A52	HB2-EBAB	T2-5A57	J0-6B66
				K2-6071					K1-722B
8ACB 言 149.8	請	請	請	請	8ADF 言 149.9	誥	誥	誥	誥
	G1-476B	HB1-BDD0	T1-6E79	J0-4041		G5-7256	HB2-EBA8	T2-5A54	J13-7C2B
				K0-746B					K1-6564
8ACC 言 149.8	諫	諫	諫	諫	8AE0 言 149.9	誼	誼	誼	誼
	GE-3D78	H-8CF7	T3-4E69	J0-3452		GE-3D7C	HB2-EB7E	T2-5A4C	J0-6B63
									K1-7473
8ACD 言 149.8	諍	諍	諍	諍	8AE1 言 149.9	諡	諡	諡	諡
	G1-5A3A	HB1-BDD8	T1-6F23	J0-6B5A		GE-3D7D	HB2-EBAC	T2-5A58	J0-6B6B
				K0-6E35					K0-634D
8ACE 言 149.8	諝	諝	諝	諝	8AE2 言 149.9	譚	譚	譚	譚
	G3-734B		T3-4E6A			G1-5A3B	HB2-EBA1	T2-5A4D	J0-6B64
									K2-607C
8ACF 言 149.8	諛	諛	諛	諛	8AE3 言 149.9	譎	譎	譎	譎
	G1-5A41	HB2-E7D4	T2-543D	J0-3F5B		G3-7340		T3-526A	
				K0-7558					
8AD0 言 149.8	譽	譽	譽	譽	8AE4 言 149.9	譎	譎	譎	譎
	GE-3D79		T3-4E76	J3-7C2A		G1-5A4C	HB2-EBA7	T2-5A53	J0-6B60
				K2-6072					K1-6635
8AD1 言 149.8	誅	誅	誅	誅	8AE5 言 149.9	誣	誣	誣	誣
	G1-5A42	HB2-E7D8	T2-5441	J1-5E2A		G5-7257		T3-526B	
				K2-6073					
8AD2 言 149.8	諒	諒	諒	諒	8AE6 言 149.9	諦	諦	諦	諦
	G1-4142	HB1-BDCC	T1-6E75	J0-4E4A		G1-5A50	HB1-BFCD	T1-7237	J0-447C
				K0-555F					K0-7474
8AD3 言 149.8	諛	諛	諛	諛	8AE7 言 149.9	諧	諧	諧	諧
	G3-726D	HB2-E7D7	T2-5440	J1-5E2B		G1-5033	HB1-BFD3	T1-723D	J0-6B5F
				K2-6074					K0-7A32
8AD4 言 149.8	諛	諛	諛	諛	8AE8 言 149.9	誦	誦	誦	誦
	G3-734E	HB2-E7D9	T2-5442	J1-5E2C		GE-3D7E	HB2-EBAD	T2-5A59	
				K2-6075					K2-607D
8AD5 言 149.8	誑	誑	誑	誑	8AE9 言 149.8	誼	誼	誼	誼
	G3-734F	HB2-E7DA	T2-5443	J1-5E2D		GE-3E21		T3-4E6F	
				K2-6076					
8AD6 言 149.8	論	論	論	論	8AEA 言 149.9	諄	諄	諄	諄
	G1-425B	HB1-BDD7	T1-6F22	J0-4F40		GE-3E22	H-9C45	T3-5267	
				K0-5665					K0-6F75
8AD7 言 149.8	諗	諗	諗	諗	8AEB 言 149.9	諫	諫	諫	諫
	G1-5A45	HB2-E7DC	T2-5445	J14-7861		G1-5A49	HB1-BFCF	T1-7239	J0-6B5D
				K2-6077					K0-4A5F
8AD8 言 149.8	諛	諛	諛	諛	8AEC 言 149.9	誓	誓	誓	誓
	G5-7242	HB2-E7E0	T2-5449			GE-3E23		T3-526E	J1-5E31
				K2-6078					
8AD9 言 149.8	諛	諛	諛	諛	8AED 言 149.9	諭	諭	諭	諭
	GE-3D7A	HB2-E7E4	T2-544D			G1-5A4D	HB1-BFD9	T1-7243	J0-4D21
				K2-6079					K0-6B31
8ADA 言 149.8	諛	諛	諛	諛	8AEE 言 149.9	諮	諮	諮	諮
	GE-3D7B	H-927C		J0-6B5C		G1-5A51	HB1-BFD4	T1-723E	J0-3B70
				K2-607A					K0-6D3F
8ADB 言 149.9	諛	諛	諛	諛	8AEF 言 149.9	誦	誦	誦	誦
	G1-5A44	HB1-BDDB	T1-6F26	J0-6B67		G3-7361	HB2-EBAF	T2-5A5B	
				K0-6B30					K2-607E

HEX	C	J	K	V	HEX	C	J	K	V					
8AF0 音 149.9	𪚦	𪚦	𪚦	𪚦	𪚦	8B04 音 149.10	膳	膳	膳	膳	膳			
	G3-7360	HB2-EBA9	T2-5A55	J1-5E32	K1-6565		G1-4C5C	HB1-C1C3	T1-754E	J0-4625	K0-5477			
8AF1 音 149.9	諱	諱	諱	諱	諱	8B05 音 149.10	譎	譎	譎	譎	譎			
	G1-3B64	HB1-BFD0	T1-723A	J0-6B61	K0-7D49	V1-6748		G1-565F	HB2-EEA4	T2-5F50	J14-7865	K2-6127		
8AF2 音 149.9	誣	誣	誣	誣	8B06 音 149.10	誦	誦	誦	誦	誦				
	G3-735C	HB2-EBA2	T2-5A4E	K2-6121		G3-7373	HB2-EEAD	T2-5F59	J1-5E39	K2-6128				
8AF3 音 149.9	諳	諳	諳	諳	諳	8B07 音 149.10	審	審	審	審	審			
	G1-5A4F	HB1-BFDA	T1-7244	J0-6B5E	K1-664B	V1-6749		G0-6540	HB2-EEAA	T2-5F56	J0-6B69	K1-5826		
8AF4 音 149.9	誠	誠	誠	誠	誠	8B08 音 149.10	晷	晷	晷	晷	晷			
	G3-735D	HB2-EBA3	T2-5A4F	J13-7C2C	K1-7322		G3-4833	HB2-EEAC	T2-5F58	K2-6129				
8AF5 音 149.9	誦	誦	誦	誦	誦	8B09 音 149.10	詭	詭	8B0A 音 149.10	謊	謊	謊	謊	
	G5-7254	HB2-EBA4	T2-5A50	J1-5E34	K2-6122		G3-7365	T3-5649		G1-3B51	HB1-C1C0	T1-754B	J14-7864	K2-612A
8AF6 音 149.9	諶	諶	諶	諶	諶	8B0B 音 149.10	讒	讒	讒	讒	讒	讒	讒	
	G1-5A48	HB1-BFDB	T1-7245	J13-7C2D	K0-6426	V1-674A		G3-7370	HB2-EEA5	T2-5F51	J1-5E3A	K2-612B		
8AF7 音 149.9	諷	諷	諷	諷	諷	8B0C 音 149.10	訶	訶	訶	訶	訶	訶	訶	
	G1-376D	HB1-BFD8	T1-7242	J0-6B65	K0-7924	V1-674B		GE-3E25	H-8FDE	T3-564A	J0-6B68	K1-572F		
8AF8 音 149.9	諸	諸	諸	諸	諸	8B0D 音 149.10	營	營	營	營	營	營	營	
	G1-566E	HB1-BDD1	T1-6E7A	J0-3D74	K0-7033	V1-674C		G3-7254	HB2-EEAB	T2-5F57	J4-7866	K2-612C		
8AF9 音 149.9	湯	湯	湯	湯	湯	8B0E 音 149.10	謎	謎	謎	謎	謎	謎	謎	
	G3-725D	H-8CE8	T3-5269	K2-6123			G1-4355	HB1-C1BC	T1-7547	J0-4666	K0-5A3A	V1-6751		
8AFA 音 149.9	諺	諺	諺	諺	諺	8B0F 音 149.10	搜	搜	搜	搜	搜	搜	搜	
	G1-5168	HB1-BFCE	T1-7238	J0-3841	K0-656C	V1-674D		G3-7363	HB2-EEA7	T2-5F53	K2-612D			
8AFB 音 149.9	諄	諄	諄	諄	諄	8B10 音 149.10	謚	謚	謚	謚	謚	謚	謚	
	G3-7364	HB2-EBB0	T2-5A5C	K2-6124			G1-5A57	HB1-C1C4	T1-754F	J0-6B6D	K0-5A4D			
8AFC 音 149.9	媛	媛	媛	媛	媛	8B11 音 149.10	譖	譖	譖	譖	譖	譖	譖	
	G1-5A4E	HB1-BFDC	T1-7246	J14-7862	K1-7474		G3-736F	HB2-EEA3	T2-5F4F	J1-5E3B	K1-736B			
8AFD 音 149.9	諱	諱	諱	諱	諱	8B12 音 149.10	滄	滄	滄	滄	滄	滄	滄	
	G3-735B	T3-5268	K2-6125				GE-3E26	HB2-EEA8	T2-5F54					
8AFE 音 149.9	諾	諾	諾	諾	諾	8B13 音 149.10	諛	諛	諛	諛	諛	諛	諛	
	G1-4535	HB1-BFD5	T1-723F	J0-427A	K0-5167	V1-674E		G5-7260	HB2-EEAF	T2-5F5B	K2-612E			
8AFF 音 149.9	誦	誦	誦	誦	誦	8B14 音 149.10	謔	謔	謔	謔	謔	謔	謔	
	G3-735E	HB2-EBAE	T2-5A5A	J1-5E37	K2-6126		G1-5A4A	HB2-EBA6	T2-5A52	J0-6B62	K0-794C	V1-6752		
8B00 音 149.9	謀	謀	謀	謀	謀	8B15 音 149.10	詭	詭	詭	詭	詭	詭	詭	
	G1-4431	HB1-BFD1	T1-723B	J0-4B45	K0-5947	V1-674F		G5-7263	HB2-EEA9	T2-5F55	K2-612F			
8B01 音 149.9	謁	謁	謁	謁	謁	8B16 音 149.10	謾	謾	謾	謾	謾	謾	謾	
	G1-5A4B	HB1-BFD6	T1-7240	J0-315A	K0-6457	V1-6750		G1-5A55	HB2-EEA2	T2-5F4E	J0-6B6C	K0-615A		
8B02 音 149.9	謂	謂	謂	謂	謂	8B17 音 149.10	謗	謗	謗	謗	謗	謗	謗	
	G1-4E3D	HB1-BFD7	T1-7241	J0-3062	K0-6A5D		G1-3079	HB1-C1BD	T1-7548	J0-6B6E	K0-5B3F	V1-6753		
8B03 音 149.9	誣	誣	誣	誣	誣									
	GE-3E24	T3-664C												

HEX	C	J	K	V	HEX	C	J	K	V	
8B18 言 149.10	諱 G5-7267	諱 HB2-EEA1	諱 T2-5F4D	諱 K2-6130	8B2C 言 149.11	謬 G1-437D	謬 HB1-C2D5	謬 T1-7740	謬 J0-4935	謬 K0-573D
8B19 言 149.10	謙 G1-472B	謙 HB1-C1BE	謙 T1-7549	謙 J0-382C	8B2D 言 149.11	擧 G1-5A59	擧 H-A04B	擧 T3-5926	擧 J14-7869	擧 K2-6138
8B1A 言 149.10	謚 G1-5A56	謚 HB2-EEB0	謚 T2-5F5C	謚 J0-6B6A	8B2E 言 149.11	讀 G5-7241	讀 HB2-F0E9	讀 T2-6354		讀 K2-6139
8B1B 言 149.10	講 G1-3D32	講 HB1-C1BF	講 T1-754A	講 J0-3956	8B2F 言 149.11	誼 G3-7378	誼 HB2-F0E1	誼 T2-634C		誼 K2-613A
8B1C 言 149.10	源 G3-736C	源 HB2-EEAE	源 T2-5F5A	源 J14-7867	8B30 言 149.11	漣 G3-733D	漣 HB2-F0DE	漣 T2-6349	漣 J1-5E41	漣 K2-613B
8B1D 言 149.10	謝 G1-503B	謝 HB1-C1C2	謝 T1-754D	謝 J0-3C55	8B31 言 149.11	樓 G3-7366	樓 HB2-F0E4	樓 T2-634F		樓 K2-613C
8B1E 言 149.10	誥 G3-7371	誥 HB2-EE7E	誥 T2-5F4C	誥 J1-5E3D	8B32 言 149.11	諺 G3-7359	諺 T3-5924			
8B1F 言 149.10	諛 G3-736E	諛 H-8FDF	諛 T3-5648	諛 J14-7868	8B33 言 149.11	謳 G1-5A29	謳 HB2-F0DD	謳 T2-6348	謳 J0-6B70	謳 K0-4F44
8B20 言 149.10	謠 GE-3E27	謠 HB1-C1C1	謠 T1-754C	謠 J0-6B6F	8B34 言 149.11	韻 GE-3E2A	韻 T3-5928			
8B21 言 149.10	謠 G1-5225		謠 J0-4D58		8B35 言 149.11	詔 G3-737C	詔 HB2-F0DF	詔 T2-634A		詔 K2-613D
8B22 言 149.10	護 GE-3E28	護 HB2-EEA6	護 T2-5F52		8B36 言 149.11	諛 G5-726E	諛 HB2-F0E8	諛 T2-6353		諛 K2-613E
8B23 言 149.11	誇 G3-7377	誇 HB2-F0DC	誇 T2-6347	誇 K1-693C	8B37 言 149.11	警 G3-7256	警 HB2-F0E6	警 T2-6351	警 J1-5E42	警 K1-6833
8B24 言 149.11	諛 G3-7375	諛 HB2-F0EA	諛 T2-6355	諛 K2-6133	8B38 言 149.11	傲 G3-7369	傲 T3-5923			
8B25 言 149.11	總 G5-726C	總 HB2-F0E5	總 T2-6350	總 K2-6134	8B39 言 149.11	謹 G1-3D77	謹 HB1-C2D4	謹 T1-773F	謹 J0-3660	謹 K0-504D
8B26 言 149.11	警 G0-7625	警 HB2-F0E7	警 T2-6352	警 J0-6B72	8B3A 言 149.11	執 G3-7255	執 HB2-F0ED	執 T2-6358		執 K2-613F
8B27 言 149.11	謫 G3-7372	謫 HB2-F0DB	謫 T2-6346	謫 K2-6135	8B3B 言 149.11	謫 G3-7379	謫 HB2-F0EB	謫 T2-6356		謫 K2-6140
8B28 言 149.11	謨 G1-5A53	謨 HB1-C2D3	謨 T1-773E	謨 J0-6B75	8B3C 言 149.11	諄 GE-3E2B	諄 HB2-F0E2	諄 T2-634D	諄 J1-5E43	諄 K2-6141
8B29 言 149.11	暮 GE-3E29	暮 T3-592A	暮 K2-6136		8B3D 言 149.11	譽 G5-714C	譽 HB2-F0EC	譽 T2-6357		譽 K2-6142
8B2A 言 149.11	謫 G5-726F	謫 HB2-F0DA	謫 T2-6345	謫 K2-6137	8B3E 言 149.11	謾 G1-4321	謾 HB2-F0E3	謾 T2-634E	謾 J0-6B74	謾 K1-6022
8B2B 言 149.11	謫 G1-5A58	謫 HB1-C2D6	謫 T1-7741	謫 J0-6B73	8B3F 言 149.12	嘲 G5-7278	嘲 H-8FE2	嘲 T3-5B34		謾 V2-9029

HEX	C	J	K	V	HEX	C	J	K	V		
8B40 音 149.12	讷 G3-737A	讷 HB2-F2F9	讷 T2-6726	讷 K2-6143	8B54 音 149.12	譟 GE-3E32	譟 HB2-F2FC	譟 T2-6729	譟 J13-7C32	譟 K1-6442	
8B41 音 149.12	譟 GE-3E2C	譟 HB1-C3CF	譟 T1-787A	譟 J0-6B76	8B55 音 149.12	譟 G3-7262	譟 HB2-F2FE	譟 T2-672B	譟 K2-614F		
8B42 音 149.12	譟 GE-3E2D	譟 HB2-F341	譟 T2-672D	譟 J1-5E44	8B56 音 149.12	譟 G1-5A5A	譟 HB2-F2FB	譟 T2-6728	譟 J0-6B7B	譟 K1-6E5F	譟 V2-8378
8B43 音 149.12	譟 G5-7269	譟 H-A0CC	譟 T3-5B35	譟 J14-786A	8B57 音 149.12	譟 G3-737E	譟 HB2-F343	譟 T2-672F	譟 K2-6150		
8B44 音 149.12	譟 G5-7324		譟 T4-613A	譟 J1-5E46	8B58 音 149.12	譟 G1-4A36	譟 HB1-C3D1	譟 T1-787C	譟 J0-3C31	譟 K0-635B	譟 V2-902A
8B45 音 149.12	譟 G3-7430	譟 HB2-F64F	譟 T2-6C3E	譟 J1-5E47	8B59 音 149.12	譟 G1-5A5B	譟 HB1-C3D7	譟 T1-7924	譟 J13-7C33	譟 K1-6F79	
8B46 音 149.12	譟 GE-3E2E	譟 HB1-C3D6	譟 T1-7923	譟 J13-7C31	8B5A 音 149.12	譟 G1-4C37	譟 HB1-C3D3	譟 T1-787E	譟 J0-6B7D	譟 K0-5349	
8B47 音 149.12	譟 G3-7376	譟 HB2-F0E0	譟 T2-634B	譟 K2-6148	8B5B 音 149.12	譟 GE-3E33		譟 J0-6B7C			
8B48 音 149.12	譟 G5-7321	譟 HB2-F2F7	譟 T2-6724	譟 J1-5E49	8B5C 音 149.12	譟 G1-4657	譟 HB1-C3D0	譟 T1-787B	譟 J0-4968	譟 K0-5C4F	譟 V1-675D
8B49 音 149.12	譟 G1-5624	譟 HB1-C3D2	譟 T1-787D	譟 J0-6B7A	8B5D 音 149.13	譟 G5-7248	譟 HB2-F4D0	譟 T2-697C	譟 K2-6151		
8B4A 音 149.12	譟 G3-7325	譟 HB2-F2F8	譟 T2-6725	譟 K2-614A	8B5E 音 149.13	譟 G3-7425	譟 H-9BC4	譟 T4-644D	譟 J14-786D	譟 K2-6152	
8B4B 音 149.12	譟 GE-3E2F	譟 HB2-F2FD	譟 T2-672A		8B5F 音 149.13	譟 GE-3E34	譟 HB1-C4B7	譟 T1-7A42	譟 J0-6C21	譟 K1-6D33	
8B4C 音 149.12	譟 GE-3E30	譟 H-8FE3	譟 T3-5B36	譟 J0-6B77	8B60 音 149.13	譟 G3-7428	譟 HB2-F4CE	譟 T2-697A	譟 K2-6153		
8B4D 音 149.13	譟 G5-3D49	譟 H-8FE4	譟 T3-5D33	譟 J1-5E4E	8B61 音 149.13	譟 G5-722A		譟 T3-5D30			
8B4E 音 149.12	譟 G1-5A5C	譟 HB1-C3D4	譟 T1-7921	譟 J0-6B79	8B62 音 149.13	譟 G3-7422	譟 H-9BFC	譟 T3-5D2C	譟 K2-6154		
8B4F 音 149.12	譟 G1-3C25	譟 HB1-C3D5	譟 T1-7922	譟 J0-6B78	8B63 音 149.13	譟 G3-7345	譟 HB2-F4D2	譟 T2-697E	譟 J1-5E50	譟 K2-6155	
8B50 音 149.12	譟 GE-3E31	譟 HB2-F2F6	譟 T2-6723		8B64 音 149.13	譟 G3-7427		譟 T3-5D32			
8B51 音 149.12	譟 G3-7329	譟 HB2-F340	譟 T2-672C	譟 J4-786C	8B65 音 149.13	譟 G3-7258	譟 HB2-F4D3	譟 T2-6A21	譟 K2-6156		
8B52 音 149.12	譟 G5-727E	譟 HB2-F342	譟 T2-672E	譟 J1-5E4A	8B66 音 149.13	譟 G0-3E2F	譟 HB1-C4B5	譟 T1-7A40	譟 J0-3759	譟 K0-4C6D	譟 V1-675E
8B53 音 149.12	譟 G5-727B	譟 HB2-F2FA	譟 T2-6727	譟 J1-5E4B	8B67 音 149.13	譟 G3-7429	譟 HB2-F4D4	譟 T2-6A22	譟 K2-6157		

HEX	C	J	K	V	HEX	C	J	K	V
8B68 言 149.13	濃 G5-7236	濃 HB2-F4D1	濃 T2-697D	濃 K2-6158	8B7C 言 149.14	警 GE-3E38	警 T3-5E63	警 J1-5E55	
8B69 言 149.13	諤 G3-742A	諤 H-964C	諤 T3-5D2B	諤 J3-7C34	8B7D 言 149.14	譽 G1-537E	譽 HB1-C541	譽 T1-7B2D	譽 J0-6C25
8B6A 言 149.13	藹 G5-7277	藹 HB2-F4CF	藹 T2-697B	藹 K2-615A	8B7E 言 149.15	翫 GE-3E39	翫 HB2-F756	翫 T2-6E25	翫 J1-5E56
8B6B 言 149.13	澹 G1-5A5E	澹 HB1-C4B8	澹 T1-7A43	澹 J0-6B7E	8B7F 言 149.15	譙 G5-7329	譙 HB2-F75B	譙 T2-6E2A	譙 J4-786F
8B6C 言 149.13	譬 G0-4629	譬 HB1-C4B4	譬 T1-7A3F	譬 J0-6C22	8B80 言 149.15	讀 G1-3641	讀 HB1-C5AA	讀 T1-7B74	讀 J0-6C26
8B6D 言 149.13	馥 GE-3E35	馥 HB2-F4D5	馥 T2-6A23	馥 J1-5E51	8B81 言 149.15	適 GE-3E3A	適 H-9AF6	適 T3-5F61	適 J14-7870
8B6E 言 149.13	誦 G3-732D		誦 T3-5D2E	誦 K2-615C	8B82 言 149.15	護 G3-742E	護 HB2-F758	護 T2-6E27	護 K2-6164
8B6F 言 149.13	譯 G1-526B	譯 HB1-C4B6	譯 T1-7A41	譯 J0-6C23	8B83 言 149.15	讚 GE-3E3B	讚 H-8CAE	讚 T3-5F62	讚 J0-3B3E
8B70 言 149.13	議 G1-5269	議 HB1-C4B3	議 T1-7A3E	議 J0-3544	8B84 言 149.15	誦 G5-732B	誦 HB2-F757	誦 T2-6E26	誦 J1-5E58
8B71 言 149.13	誦 GE-3E36		誦 T3-5C6D	誦 J0-6641	8B85 言 149.15	審 G3-7356	審 HB2-F75A	審 T2-6E29	審 J1-5E59
8B72 言 149.13	讓 GE-3E37		讓 J0-3E79		8B86 言 149.16	衛 GE-3E3C	衛 HB2-F759	衛 T2-6E28	
8B73 言 149.14	誦 G3-742B	誦 T4-673B			8B87 言 149.16	調 G5-7271	調 T3-6048	調 K2-6168	
8B74 言 149.14	誼 G1-4734	誼 HB1-C4FE	誼 T1-7B2B	誼 J0-6C24	8B88 言 149.16	誣 GE-3E3D	誣 HB2-F843	誣 T2-6F51	誣 K2-6169
8B75 言 149.14	對 G5-7221	對 T3-5E62			8B89 言 149.16	讀 G3-737D	讀 T4-6A7C	讀 K1-6A21	
8B76 言 149.14	誦 G5-7150	誦 T4-6741	誦 J14-786E	誦 K2-615D	8B8A 言 149.16	變 G1-3164	變 HB1-C5DC	變 T1-7C48	變 J0-5A4E
8B77 言 149.14	護 G1-3B24	護 HB1-C540	護 T1-7B2C	護 J0-386E	8B8B 言 149.16	讐 G3-587E	讐 HB2-F842	讐 T2-6F50	讐 J14-7871
8B78 言 149.14	壽 G3-7336	壽 HB2-F64E	壽 T2-6C3D	壽 J1-5E53	8B8C 言 149.16	讌 G3-7433	讌 HB2-F840	讌 T2-6F4E	讌 J0-6C27
8B79 言 149.14	諤 G5-7328	諤 HB2-F64D	諤 T2-6C3C	諤 J1-5E54	8B8D 言 149.16	誣 GE-3E3E	誣 T3-6047	誣 J1-5E5B	
8B7A 言 149.14	誼 G3-742F	誼 HB2-F650	誼 T2-6C3F	誼 K2-6160	8B8E 言 149.16	讎 G1-7645	讎 HB2-F841	讎 T2-6F4F	讎 J0-6C28
8B7B 言 149.14	譽 G5-7147	譽 HB2-F651	譽 T2-6C40	譽 K2-6161	8B8F 言 149.16	衛 GE-3E3F	衛 H-87CB	衛 J1-5E5C	衛 K2-616B

HEX	C	J	K	V	HEX	C	J	K	V
8B90 音 149.16 GE-3E40	𪚦	𪚦	𪚦	𪚦	8BA4 讠 149'.2 G0-484F	讠			
8B91 音 149.17 G3-7434	論	論	論	論	8BA5 讠 149'.2 G0-3C25	讠			
8B92 音 149.17 G1-3277	讒	讒	讒	讒	8BA6 讠 149'.3 G0-5A26	讠			讒
8B93 音 149.17 G1-4843	讓	讓	讓	讓	8BA7 讠 149'.3 G0-5A27	讠			讓
8B94 音 149.17 G3-737B	讵	讵	讵	讵	8BA8 讠 149'.3 G0-4C56	讠			讵
8B95 音 149.17 G1-403E	讵	讵	讵	讵	8BA9 讠 149'.3 G0-4843	讠			讵
8B96 音 149.17 G1-5A5F	讵	讵	讵	讵	8BAA 讠 149'.3 G0-5A28	讠			讵
8B97 音 149.18 G3-7435	讵	讵	讵	讵	8BAB 讠 149'.3 G0-467D	讠			讵
8B98 音 149.18 G3-736A	讵	讵	讵	讵	8BAC 讠 149'.3 G8-2C77	讠			讵
8B99 音 149.18 GE-3E41	讵	讵	讵	讵	8BAD 讠 149'.3 G0-5135	讠			讵
8B9A 音 149.19 GE-3E42	讵	讵	讵	讵	8BAE 讠 149'.3 G0-5269	讠			讵
8B9B 音 149.19 G5-715A	讵	讵	讵	讵	8BAF 讠 149'.3 G0-5136	讠			讵
8B9C 音 149.20 G1-5A54	讵	讵	讵	讵	8BB0 讠 149'.3 G0-3C47	讠			讵
8B9D 音 149.20 G3-7337	讵	讵	讵	讵	8BB1 讠 149'.3 G8-7E72	讠			讵
8B9E 音 149.20 G1-5A5D	讵	讵	讵	讵	8BB2 讠 149'.4 G0-3D32	讠			讵
8B9F 音 149.22 GE-3E43	讵	讵	讵	讵	8BB3 讠 149'.4 G0-3B64	讠			讵
8BA0 讠 149'.0 G0-5A25	讵	讵			8BB4 讠 149'.4 G0-5A29	讠			讵
8BA1 讠 149'.2 G0-3C46	讵				8BB5 讠 149'.4 G0-5A2A	讠			讵
8BA2 讠 149'.2 G0-3629	讵				8BB6 讠 149'.4 G0-5148	讠			讵
8BA3 讠 149'.2 G0-383C	讵				8BB7 讠 149'.4 G0-5A2B	讠			讵

HEX	C	J	K	V	HEX	C	J	K	V
8BB8					8BCC				
↓ 149.4					↓ 149.5				
许					谄				
G0-506D					G0-565F				
8BB9					8BCD				
↓ 149.4					↓ 149.5				
讹					词				
G0-366F					G0-344A				
8BBA					8BCE				
↓ 149.4					↓ 149.5				
论					诌				
G0-425B					G0-5A30				
8BBB					8BCF				
↓ 149.4					↓ 149.5				
讷					诏				
G8-7E73					G0-5A2F				
8BBC					8BD0				
↓ 149.4					↓ 149.5				
讼					讹				
G0-4B4F					G7-2133				
8BBD					8BD1				
↓ 149.4					↓ 149.5				
讽					译				
G0-376D					G0-526B				
8BBE					8BD2				
↓ 149.4					↓ 149.5				
设	设				诒				
G0-4968	H-897A				G0-5A31				
8BBF					8BD3				
↓ 149.4					↓ 149.6				
访					诳				
G0-3743					G0-5A32				
8BC0					8BD4				
↓ 149.4					↓ 149.6				
诀					誅				
G0-3E77					G0-5A33				
8BC1					8BD5				
↓ 149.5					↓ 149.6				
证					试				
G0-5624					G0-4A54				
8BC2					8BD6				
↓ 149.5					↓ 149.6				
诘					哇				
G0-5A2C					G0-5A34				
8BC3					8BD7				
↓ 149.5					↓ 149.6				
诃					诗				
G0-5A2D					G0-4A2B				
8BC4					8BD8				
↓ 149.5					↓ 149.6				
评					诘				
G0-4640					G0-5A35				
8BC5					8BD9				
↓ 149.5					↓ 149.6				
诅					诙				
G0-5767					G0-5A36				
8BC6					8BDA				
↓ 149.5					↓ 149.6				
识					诚				
G0-4A36					G0-334F				
8BC7					8BDB				
↓ 149.5					↓ 149.6				
诃					诛				
G8-7E74					G0-566F				
8BC8					8BDC				
↓ 149.5					↓ 149.6				
诈					洗				
G0-5529					G0-5A37				
8BC9					8BDD				
↓ 149.5					↓ 149.6				
诉					话				
G0-4B5F					G0-3B30				
8BCA					8BDE				
↓ 149.5					↓ 149.6				
诊					诞				
G0-556F					G0-352E				
8BCB					8BDF				
↓ 149.5					↓ 149.6				
诋					诟				
G0-5A2E					G0-5A38				

HEX	C	J	K	V	HEX	C	J	K	V
8BE0	讷				8BF4	说			
↓ 149.6					↓ 149.7				
	G0-5A39					G0-4B35			
8BE1	诡				8BF5	诵			
↓ 149.6					↓ 149.7				
	G0-396E					G0-4B50			
8BE2	询	询			8BF6	诿			
↓ 149.6					↓ 149.7				
	G0-512F	H-897B				G0-5A40			
8BE3	诣				8BF7	请			
↓ 149.6					↓ 149.8				
	G0-5268					G0-476B			
8BE4	诤				8BF8	诸			
↓ 149.6					↓ 149.8				
	G0-5A3A					G0-566E			
8BE5	该				8BF9	诿			
↓ 149.6					↓ 149.8				
	G0-3843					G0-5A41			
8BE6	详				8BFA	诺			
↓ 149.6					↓ 149.8				
	G0-4F6A					G0-4535			
8BE7	诤				8BFB	读			
↓ 149.6					↓ 149.8				
	G0-326F					G0-3641			
8BE8	诤				8BFC	逐			
↓ 149.6					↓ 149.8				
	G0-5A3B					G0-5A42			
8BE9	诤				8BFD	诽			
↓ 149.6					↓ 149.8				
	G0-5A3C					G0-374C			
8BEA	涛				8BFE	课			
↓ 149.7					↓ 149.8				
	G8-7E75					G0-3F4E			
8BEB	诫				8BFF	诱			
↓ 149.7					↓ 149.8				
	G0-3D6B					G0-5A43			
8BEC	诬				8C00	谀			
↓ 149.7					↓ 149.8				
	G0-4E5C					G0-5A44			
8BED	语				8C01	谁			
↓ 149.7					↓ 149.8				
	G0-536F					G0-4B2D			
8BEE	诮				8C02	谄			
↓ 149.7					↓ 149.8				
	G0-5A3D					G0-5A45			
8BEF	误				8C03	调			
↓ 149.7					↓ 149.8				
	G0-4E73					G0-3577			
8BF0	诰				8C04	谄			
↓ 149.7					↓ 149.8				
	G0-5A3E					G0-5A46			
8BF1	诱				8C05	谅			
↓ 149.7					↓ 149.8				
	G0-5355					G0-4142			
8BF2	诲				8C06	淳			
↓ 149.7					↓ 149.8				
	G0-3B65					G0-573B			
8BF3	诳				8C07	淬			
↓ 149.7					↓ 149.8				
	G0-5A3F					G0-5A47			

HEX	C	J	K	V	HEX	C	J	K	V
8C08					8C1C				
↓ 149.8					↓ 149.9				
谈					谜				
G0-4C38					G0-4355				
8C09					8C1D				
↓ 149.8					↓ 149.9				
諄					徧				
G8-7E76					G0-5A52				
8C0A					8C1E				
↓ 149.8					↓ 149.9				
誼					諳				
G0-526A					G8-7E77				
8C0B					8C1F				
↓ 149.9					↓ 149.10				
謀					謨				
G0-4431					G0-5A53				
8C0C					8C20				
↓ 149.9					↓ 149.10				
諶					說				
G0-5A48					G0-5A54				
8C0D					8C21				
↓ 149.9					↓ 149.10				
諝					謨				
G0-357D					G0-5A55				
8C0E					8C22				
↓ 149.9					↓ 149.10				
荒					謝				
G0-3B51					G0-503B				
8C0F					8C23				
↓ 149.9					↓ 149.10				
諫					謠				
G0-5A49					G0-5225				
8C10					8C24				
↓ 149.9					↓ 149.10				
諧					謗				
G0-5033					G0-3079				
8C11					8C25				
↓ 149.9					↓ 149.10				
謔					溢				
G0-5A4A					G0-5A56				
8C12					8C26				
↓ 149.9					↓ 149.10				
謁					謙				
G0-5A4B					G0-472B				
8C13					8C27				
↓ 149.9					↓ 149.10				
謂					謚				
G0-4E3D					G0-5A57				
8C14					8C28				
↓ 149.9					↓ 149.11				
諤					謹				
G0-5A4C					G0-3D77				
8C15					8C29				
↓ 149.9					↓ 149.11				
諭					漫				
G0-5A4D					G0-4321				
8C16					8C2A				
↓ 149.9					↓ 149.11				
媛					滴				
G0-5A4E					G0-5A58				
8C17					8C2B				
↓ 149.9					↓ 149.11				
逸					擷				
G0-3277					G0-5A59				
8C18					8C2C				
↓ 149.9					↓ 149.11				
谿					謬				
G0-5A51					G0-437D				
8C19					8C2D				
↓ 149.9					↓ 149.12				
諳					譚				
G0-5A4F					G0-4C37				
8C1A					8C2E				
↓ 149.9					↓ 149.12				
諺					潛				
G0-5168					G0-5A5A				
8C1B					8C2F				
↓ 149.9					↓ 149.12				
諦					譙				
G0-5A50					G0-5A5B				

HEX	C	J	K	V	HEX	C	J	K	V
8C30					8C44				
<small>i</small> 149.12	澜				<small>谷</small> 150.15	續	續		
G0-403E					G5-705D	T3-5F64			
8C31					8C45				
<small>i</small> 149.12	谱				<small>谷</small> 150.16	籛	籛	籛	籛
G0-4657					G3-717E	HB2-F844	T2-6F52	J14-787B	K2-617E
8C32					8C46				
<small>i</small> 149.12	譎				<small>豆</small> 151.0	豆	豆	豆	豆
G0-5A5C					G0-3639	HB1-A8A7	T1-4B48	J0-4626	K0-5467
8C33									豆
<small>i</small> 149.13	漱				<small>豆</small> 151.3	豉	豉	豉	豉
G0-5A5D					G0-7478	HB2-D3DE	T2-3322	J14-787C	K1-5766
8C34					8C48				
<small>i</small> 149.13	遣				<small>豆</small> 151.3	豈	豈	豈	豈
G0-4734					G1-4671	HB1-B05A	T1-583F	J0-6C31	K0-5142
8C35					8C49				
<small>i</small> 149.13	谿				<small>豆</small> 151.4	豉	豉	豉	豉
G0-5A5E					G0-7479	HB1-B361	T1-5D47	J13-7C36	K1-6566
8C36									豉
<small>i</small> 149.17	穢				8C4A	豐	豐	豐	豐
G0-5A5F					<small>豆</small> 151.6	G3-6E46	HB2-E054	T2-475A	J0-4B2D
8C37									豉
<small>谷</small> 150.0	谷	谷	谷	谷	8C4B	登	登	登	登
G0-3948	HB1-A8A6	T1-4B47	J0-432B	K0-4D5B	<small>豆</small> 151.6	G5-6D76	HB2-E053	T2-4759	J1-5E69
8C38									登
<small>谷</small> 150.3	裕	裕	裕	裕	8C4C	豌	豌	豌	豌
G5-7051		T5-3046	J1-5E62	K2-6174	<small>豆</small> 151.8	G0-4D63	HB1-BDDC	T1-6F27	J0-6C32
8C39									豌
<small>谷</small> 150.4	馐	馐	馐	馐	8C4D	啤	啤	啤	啤
G3-717D	HB2-D7CD	T2-3950	J14-7876	K2-6175	<small>豆</small> 151.8	G5-6D78	HB2-E7E6	T2-544F	
8C3A									啤
<small>谷</small> 150.4	𩛂	𩛂	𩛂	𩛂	8C4E	豎	豎	豎	豎
G5-7054		T3-392A	J0-6C2E	K2-6176	<small>豆</small> 151.8	GE-3E45	HB1-BDDD	T1-6F28	J0-6C33
8C3B									豎
<small>谷</small> 150.4	𩛃	𩛃	𩛃	𩛃	8C4F	謙	謙	謙	謙
G5-7059	HB2-D7CE	T2-3951		K2-6177	<small>豆</small> 151.10	G3-6E4E	HB2-EEB1	T2-5F5D	J14-787D
8C3C									謙
<small>谷</small> 150.6	𩛄	𩛄	𩛄	𩛄	8C50	豐	豐	豐	豐
G3-7221	HB2-E052	T2-4758		K2-6178	<small>豆</small> 151.11	G1-3761	HB1-C2D7	T1-7742	J0-6C34
8C3D									豐
<small>谷</small> 150.7	𩛅	𩛅	𩛅	𩛅	8C51	𩛉	𩛉	𩛉	𩛉
G5-705C	HB2-E450	T2-4E38	J14-7878	K2-6179	<small>豆</small> 151.13	G5-6D79	H-99DA	T3-5D34	J1-5E6B
8C3E									𩛉
<small>谷</small> 150.8	𩛆	𩛆	𩛆	𩛆	8C52	𩛉	𩛉	𩛉	𩛉
G5-705F	HB2-E7E5	T2-544E	J1-5E65	K2-617A	<small>豆</small> 151.18	GE-3E46		T3-664D	
8C3F									𩛉
<small>谷</small> 150.10	𩛇	𩛇	𩛇	𩛇	8C53	豔	豔	豔	豔
GE-3E44	HB1-C1C6	T1-7551	J0-6C30	K0-4D2C	<small>豆</small> 151.20	GE-3E47		T3-6221	J1-5E6C
8C40									豔
<small>谷</small> 150.10	𩛈	𩛈	𩛈	𩛈	8C54	豔	豔	豔	豔
G5-7061		T3-564D		K2-617B	<small>豆</small> 151.21	GE-3E48	HB1-C676	T1-7D43	J14-787E
8C41									豔
<small>谷</small> 150.10	𩛉	𩛉	𩛉	𩛉	8C55	豕	豕	豕	豕
G0-3B6D	HB1-C1C5	T1-7550	J0-6C2F	K0-7C43	<small>豕</small> 152.0	G0-7539	HB1-A8A8	T1-4B49	J0-6C35
8C42									豕
<small>谷</small> 150.11	𩛊	𩛊	𩛊	𩛊	8C56	豕	豕	豕	豕
G5-7062	HB2-F0EE	T2-6359		K2-617C	<small>豕</small> 152.1	G3-6F2B	HB2-CDCB	T2-286B	K1-7059
8C43									豕
<small>谷</small> 150.12	𩛋	𩛋	𩛋	𩛋	8C57	豕	豕	豕	豕
G3-7225	HB2-F344	T2-6730		K2-617D	<small>豕</small> 152.3	G3-3543	HB2-D3DF	T2-3323	J14-7921
									K2-6227

HEX	C	J	K	V	HEX	C	J	K	V
8C58 豕 152.4	豨	豨	豨	豨	8C6C 豕 152.9	豨	豨	豨	豨
	G5-6E3D	T3-392D	J1-5E6F	K2-6228		GE-3E4A	HB1-BDDE	T1-6F29	J0-6C37
8C59 豕 152.4	豨	豨	豨	豨	8C6D 豕 152.9	豨	豨	豨	豨
	G5-6E3E	T4-354D	J1-5E72	K2-6229		G3-6F3E	HB1-BFDE	T1-7248	J14-7923
8C5A 豕 152.4	豨	豨	豨	豨	8C6E 豕 152.9	豨			
	G0-6B60	HB1-B362	T1-5D48	J0-465A		G8-7E5D			
8C5B 豕 152.4	豨	豨	豨	豨	8C6F 豕 152.10	豨	豨	豨	豨
	G3-6F30	T3-392C	J1-5E70	K2-622A		G3-6F41	HB2-EEB5	T2-5F61	K2-6233
8C5C 豕 152.4	豨	豨	豨		8C70 豕 152.10	豨	豨	豨	豨
	G3-6F2D	HB2-D7CF	T2-3952			G3-4F3C	HB2-EEB2	T2-5F5E	K2-6234
8C5D 豕 152.4	豨	豨	豨	豨	8C71 豕 152.10	豨	豨	豨	豨
	G3-6F31	HB2-D7D0	T2-3953	J1-5E71		G5-6E4A	HB2-EEB4	T2-5F60	K2-6235
8C5E 豕 152.5	豨	豨		豨	8C72 豕 152.10	豨	豨	豨	豨
	G3-6F34	T3-3F2A				G3-6F40	HB2-EEB3	T2-5F5F	K2-6236
8C5F 豕 152.5	豨	豨	豨	豨	8C73 豕 152.10	豨	豨	豨	豨
	G3-6F35	HB2-DBE5	T2-404B	K2-622C		G0-6159	HB1-C1C7	T1-7552	J14-7924
8C60 豕 152.5	豨	豨		豨	8C74 豕 152.11	豨	豨	豨	豨
	G3-6F32	T3-3F29				G5-6E4F	T3-592B		K2-6237
8C61 豕 152.5	豨	豨	豨	豨	8C75 豕 152.11	豨	豨	豨	豨
	G0-4F73	HB1-B648	T1-622F	J0-3E5D		G3-6F2E	HB2-F0EF	T2-635A	J1-5E7A
8C62 豕 152.6	豨	豨	豨	豨	8C76 豕 152.13	豨	豨	豨	豨
	G0-3B3F	HB1-B8E6	T1-666D	J0-6C36		G3-6F3C	HB2-F346	T2-6732	J1-5E7B
8C63 豕 152.6	豨	豨	豨	豨	8C77 豕 152.12	豨	豨	豨	豨
	GE-3E49	T3-4464	J1-5E73	K2-622D		G3-6F42	HB2-F345	T2-6731	K2-623A
8C64 豕 152.6	豨	豨	豨	豨	8C78 豕 153.0	豨	豨	豨	豨
	G5-6E45	HB2-E056	T2-475C	J1-5E74		G0-7574	HB2-CBA4	T2-2524	J0-6C38
8C65 豕 152.6	豨	豨	豨	豨	8C79 豕 153.3	豨	豨	豨	豨
	G5-6E44	HB2-E055	T2-475B	K2-622F		G0-312A	HB1-B05C	T1-5841	J0-493F
8C66 豕 152.6	豨	豨	豨	豨	8C7A 豕 153.3	豨	豨	豨	豨
	G3-6143	HB2-E057	T2-475D	J1-5E75		G0-3272	HB1-B05B	T1-5840	J0-6C39
8C67 豕 152.7	豨	豨			8C7B 豕 153.3	豨	豨	豨	豨
	G3-6F37	T3-496D				G3-7227	HB2-D3E0	T2-3324	J1-5E7C
8C68 豕 152.7	豨	豨	豨	豨	8C7C 豕 153.4	豨	豨	豨	豨
	G3-6F38	HB2-E451	T2-4E39	J13-7C37		GE-3E4B	T3-392E	J0-6C41	K2-623C
8C69 豕 152.7	豨	豨	豨	豨	8C7D 豕 153.4	豨	豨	豨	豨
	G5-6E47	HB2-E452	T2-4E3A	J14-7922		G3-7229	HB2-D7D1	T2-3954	K2-623D
8C6A 豕 152.7	豨	豨	豨	豨	8C7E 豕 153.5	豨	豨	豨	豨
	G0-3A40	HB1-BBA8	T1-6B30	J0-396B		G5-7065	T3-3F2C	J1-5E7D	K2-623E
8C6B 豕 152.9	豨	豨	豨	豨	8C7F 豕 153.5	豨	豨		
	G0-5425	HB1-BFDD	T1-7247	J0-502E		G3-722B	T3-3F2B		

HEX	C	J	K	V	HEX	C	J	K	V
8C80 豸 153.5	𪛗	𪛘	𪛙	𪛚	8C94 豸 153.10	𪛛	𪛜	𪛝	𪛞
	G5-7069	HB2-DBE7	T2-404D	K2-623F		G0-7579	HB2-EEB7	T2-5F63	J0-6C40
8C81 豸 153.5	𪛛	𪛜	𪛝	𪛞	8C95 豸 153.10	𪛟	𪛠	𪛡	𪛢
	G5-7068	HB2-DBE6	T2-404C	K2-6240		G3-7231	HB2-EEB6	T2-5F62	K2-624C
8C82 豸 153.5	𪛣	𪛤	𪛥	𪛦	8C96 豸 153.10	𪛨	𪛩	𪛪	𪛫
	G0-7575	HB1-B649	T1-6230	J0-6C3A		GE-3E51		T3-564F	
8C83 豸 153.5	𪛬	𪛭	𪛮	𪛯	8C97 豸 153.11	𪛱	𪛲	𪛳	𪛴
	G5-7066		T3-3F2D	K1-6039		GE-3E52	HB2-FOF2	T2-635D	K2-624D
8C84 豸 153.6	𪛶	𪛷	𪛸	𪛹	8C98 豸 153.11	𪛵	𪛶	𪛷	𪛸
	GE-3E4C	HB2-E059	T2-475F	K2-6241		G0-7578	HB2-FOF1	T2-635C	J0-6C42
8C85 豸 153.6	𪛺	𪛻	𪛼	𪛽	8C99 豸 153.11	𪛹	𪛺	𪛻	𪛼
	G0-7577	HB2-E05A	T2-4760	J0-6C3C		G3-7228	HB2-FOF0	T2-635B	J14-7928
8C86 豸 153.6	𪛾	𪛿	𪜀	𪜁	8C9A 豸 153.12	𪜃	𪜄	𪜅	𪜆
	G3-722D	HB2-E058	T2-475E	J1-5E7E		GE-3E53	HB2-F347	T2-6733	K2-624F
8C87 豸 153.6	𪜉	𪜊	𪜋	𪜌	8C9B 豸 153.18	𪜇	𪜈	𪜉	𪜊
	G5-706F		T4-4078	J1-5F21		GE-3E54	H-8FED	T3-614D	J14-792A
8C88 豸 153.6	𪜎	𪜏	𪜐	𪜑	8C9C 豸 153.20	𪜋	𪜌	𪜍	𪜎
	G5-706E		T3-4465	K2-6245		G5-7078	HB2-F9AA	T2-7178	J1-5F28
8C89 豸 153.6	𪜒	𪜓	𪜔	𪜕	8C9D 貝 154.0	貝	貝	貝	貝
	G0-3A51	HB1-B8E8	T1-666F	J0-6C3B		G1-3134	HB1-A8A9	T1-4B4A	J0-332D
8C8A 豸 153.6	𪜖	𪜗	𪜘	𪜙	8C9E 貝 154.2	貞	貞	貞	貞
	G0-7576	HB1-B8E7	T1-666E	J0-6C3D		G1-556A	HB1-AD73	T1-5356	J0-4467
8C8B 豸 153.7	𪜛	𪜜	𪜝	𪜞	8C9F 貝 154.2	負	負	負	負
	GE-3E4D		T4-4754	J1-5F22		G5-352A	H-95C0	T3-2F2E	
8C8C 豸 153.7	貌	貌	貌	貌	8CA0 貝 154.2	負	負	負	負
	G0-4332	HB1-BBAA	T1-6B32	J0-4B46		G1-383A	HB1-AD74	T1-5357	J0-4969
8C8D 豸 153.7	狸	狸	狸	狸	8CA1 貝 154.3	財	財	財	財
	GE-3E4E	HB1-BBA9	T1-6B31	J0-6C3E		G1-3246	HB1-B05D	T1-5842	J0-3A62
8C8E 豸 153.8	貌	貌	貌	貌	8CA2 貝 154.3	貢	貢	貢	貢
	GE-3E4F		T3-4E7A	J0-6C3F		G1-3931	HB1-B05E	T1-5843	J0-3957
8C8F 豸 153.8	𪜟	𪜠	𪜡	𪜢	8CA3 貝 154.3	貢	貢	貢	貢
	G3-722E	HB2-E7E7	T2-5450	K2-6248		G3-354C	HB2-D3E2	T2-3326	K2-6252
8C90 豸 153.9	𪜤	𪜥	𪜦	𪜧	8CA4 貝 154.3	𪜤	𪜥	𪜦	𪜧
	G5-7074	HB2-EBB3	T2-5A5F	J1-5F23		G3-4840	HB2-D3E1	T2-3325	J14-792B
8C91 豸 153.9	𪜩	𪜪	𪜫	𪜬	8CA5 貝 154.4	𪜩	𪜪	𪜫	𪜬
	G3-7230	HB2-EBB1	T2-5A5D	K2-624A		GE-3E55	HB2-D7D2	T2-3955	K2-6254
8C92 豸 153.9	𪜱	𪜲	𪜳	𪜴	8CA6 貝 154.4	𪜱	𪜲	𪜳	𪜴
	G3-722F	HB2-EBB2	T2-5A5E	J14-7927		G5-4A41		T3-3930	
8C93 豸 153.9	貓	貓	貓	貓	8CA7 貝 154.4	貧	貧	貧	貧
	GE-3E50	HB1-BFDF	T1-7249	J14-7926		G1-4636	HB1-B368	T1-5D4E	J0-494F

HEX	C	J	K	V	HEX	C	J	K	V				
8CA8 貝 154.4	貨	貨	貨	貨	貨	貼	貼	貼	貼	貼			
	G1-3B75	HB1-B366	T1-5D4C	J0-325F	K0-7C27	V1-6821	G1-4C79	HB1-B64B	T1-6232	J0-453D	K0-7464		
8CA9 貝 154.4	販	販	販	販	販	8CBD 貝 154.5	貽	貽	貽	貽	貽		
	G1-3737	HB1-B363	T1-5D49	J0-484E	K0-777C		G1-6A5D	HB1-B64D	T1-6234	J0-6C46	K0-6C42		
8CAA 貝 154.4	貪	貪	貪	貪	貪	貪	8CBE 貝 154.5	貶	貶	貶	貶	貶	
	G1-4C30	HB1-B367	T1-5D4D	J0-6C45	K0-7731	V1-6822		G5-4A45	HB2-DBE9	T2-404F	K2-6256		
8CAB 貝 154.4	貫	貫	貫	貫	貫	貫	8CBF 貝 154.5	貿	貿	貿	貿	貿	貿
	G1-3961	HB1-B365	T1-5D4B	J0-3453	K0-4E3B	V1-6823		G1-4333	HB1-B654	T1-623B	J0-4B47	K0-5975	V2-9034
8CAC 貝 154.4	責	責	責	責	責	責	8CC0 貝 154.5	賀	賀	賀	賀	賀	賀
	G1-5470	HB1-B364	T1-5D4A	J0-4055	K0-7421	V1-6824		G1-3A58	HB1-B650	T1-6237	J0-326C	K0-7945	V1-682C
8CAD 貝 154.4	質	質	質	質	質	質	8CC1 貝 154.5	賁	賁	賁	賁	賁	賁
	GE-3E56	H-A0CB	T3-3932	J0-6C44				G1-6A5A	HB1-B64E	T1-6235	J0-6C4C	K0-5D53	
8CAE 貝 154.4	貳	貳	貳	貳	貳	貳	8CC2 貝 154.6	賂	賂	賂	賂	賂	賂
	GE-3E57		T3-3931	J0-6C49				G1-4238	HB1-B8EF	T1-6676	J0-4F28	K0-5671	V1-682D
8CAF 貝 154.5	貯	貯	貯	貯	貯	貯	8CC3 貝 154.6	賃	賃	賃	賃	賃	賃
	G1-567C	HB1-B64A	T1-6231	J0-4379	K0-6E4D	V1-6825		G1-415E	HB1-B8EE	T1-6675	J0-4442	K0-6C7C	
8CB0 貝 154.5	貰	貰	貰	貰	貰	貰	8CC4 貝 154.6	賄	賄	賄	賄	賄	賄
	G1-6A5B	HB2-DBEA	T2-4050	J0-4C63	K0-612E	V1-6826		G1-3B5F	HB1-B8EC	T1-6673	J0-4F45	K0-7C70	V2-9035
8CB1 貝 154.5	賤	賤	賤	賤	賤	賤	8CC5 貝 154.6	賅	賅	賅	賅	賅	賅
	G3-4848		T3-3F2F					G1-6A60	HB1-B8F0	T1-6677	J1-5F2C	K2-6257	
8CB2 貝 154.5	貲	貲	貲	貲	貲	貲	8CC6 貝 154.6	賸	賸	賸	賸	賸	賸
	G1-6A5F	HB1-B8ED	T1-6674	J0-6C47	K1-6B23			GE-3E59		T4-407E	J1-5F2D	K1-616C	
8CB3 貝 154.5	貳	貳	貳	貳	貳	貳	8CC7 貝 154.6	資	資	資	資	資	資
	G1-3721	HB1-B64C	T1-6233	J0-6C48	K0-6C43	V1-6827		G1-574A	HB1-B8EA	T1-6671	J0-3B71	K0-6D40	
8CB4 貝 154.5	貴	貴	貴	貴	貴	貴	8CC8 貝 154.6	賈	賈	賈	賈	賈	賈
	G1-3973	HB1-B651	T1-6238	J0-352E	K0-4F7E	V1-6828		G1-3C56	HB1-B8EB	T1-6672	J0-6C4B	K0-4A39	
8CB5 貝 154.5	賚	賚	賚	賚	賚	賚	8CC9 貝 154.6	賙	賙	賙	賙	賙	賙
	GE-3E58	HB2-DBEC	T2-4052					GE-3E5A		T3-4469	J1-5F2E		
8CB6 貝 154.5	貶	貶	貶	貶	貶	貶	8CCA 貝 154.6	賊	賊	賊	賊	賊	賊
	G1-3161	HB1-B653	T1-623A	J0-6C4A	K0-783F	V1-6829		G1-5474	HB1-B8E9	T1-6670	J0-4231	K0-6E64	V1-682E
8CB7 貝 154.5	買	買	買	買	買	買	8CCB 貝 154.6	賸	賸	賸	賸	賸	賸
	G1-4272	HB1-B652	T1-6239	J0-4763	K0-5862	V1-682A		GE-3E5B		T5-432D	J1-5F2F		
8CB8 貝 154.5	貸	貸	貸	貸	貸	貸	8CCC 貝 154.6	賚	賚	賚	賚	賚	賚
	G1-347B	HB1-B655	T1-623C	J0-425F	K0-5368	V2-9033		G5-4A49	HB2-E05B	T2-4761		K2-6258	
8CB9 貝 154.5	賍	賍	賍	賍	賍	賍	8CCD 貝 154.6	贓	贓	贓	贓	贓	贓
	G3-4844	HB2-DBEB	T2-4051	J1-5F2A	K2-6255			GE-3E5C	H-9E48	T3-4467	J0-6C5C	K2-6259	V2-8424
8CBA 貝 154.5	賤	賤	賤	賤	賤	賤	8CCE 貝 154.6	賤	賤	賤	賤	賤	賤
	G1-6A5C	HB2-DBE8	T2-404E	J1-5F2B	K1-7449			GE-3E5D			J0-4128	K2-625A	
8CBB 貝 154.5	費	費	費	費	費	費	8CCF 貝 154.7	賙	賙	賙	賙	賙	賙
	G1-3751	HB1-B64F	T1-6236	J0-4871	K0-5E28	V1-682B		GE-3E5E	HB2-E454	T2-4E3C	J1-5F30	K2-625B	

HEX	C	J	K	V	HEX	C	J	K	V		
8CD0 貝 154.7	賤 GE-3E5F	賤 T3-4970	賤 K2-625C		8CE4 貝 154.8	賤 G1-3C7A	賤 HB1-BDE2	賤 T1-6F2D	賤 J0-6C4D	賤 K0-7441	賤 V1-6833
8CD1 貝 154.7	賑 G1-6A62	賑 HB1-BBAC	賑 T1-6B34	賑 J0-4678	賑 K0-7261	賑 V2-9036					
8CD2 貝 154.7	賒 G1-495E	賒 HB1-BBAD	賒 T1-6B35		8CE5 貝 154.8	賒 G3-484D	賒 HB2-E7E8	賒 T2-5451		賒 K2-6262	賒 V1-6834
8CD3 貝 154.7	賓 G1-3176	賓 HB1-BBAB	賓 T1-6B33	賓 J0-4950	賓 K0-5E39	賓 V1-682F					
8CD4 貝 154.7	賔 GE-3E60	賔 H-99DB	賔 T3-4972		8CE6 貝 154.8	賔 G1-3833	賔 HB1-BDE1	賔 T1-6F2C	賔 J0-496A	賔 K0-5D37	賔 V1-6835
8CD5 貝 154.7	賕 G1-6A64	賕 HB2-E453	賕 T2-4E3B	賕 J14-792D	賕 K2-625D						
8CD6 貝 154.7	賒 GE-3E61	賒 H-8FF3	賒 T3-4971	賒 J14-792C	賒 K2-625E						
8CD7 貝 154.7	賒 GE-3E62	賒 HB2-E455	賒 T2-4E3D		8CE7 貝 154.8	賒 G1-6A66	賒 HB2-E7EE	賒 T2-5457		賒 K2-6263	
8CD8 貝 154.7	賒 GE-3E63	賒 T3-664E			8CE8 貝 154.8	賒 G3-484E	賒 HB2-E7EB	賒 T2-5454	賒 J1-5F36	賒 K2-6264	
8CD9 貝 154.8	賒 G5-4A4F	賒 HB2-E7EA	賒 T2-5453	賒 J14-792E	賒 K1-6D58						
8CDA 貝 154.8	賒 G1-6A63	賒 HB2-E7EC	賒 T2-5455	賒 J0-6C4F	賒 K0-5672						
8CDB 貝 154.8	賒 GE-3E64	賒 H-8FF9	賒 T3-4E7E	賒 J0-3B3F	賒 K2-625F						
8CDC 貝 154.8	賒 G1-344D	賒 HB1-BDE7	賒 T1-6F32	賒 J0-3B72	賒 K0-5E74	賒 V2-9038					
8CDD 貝 154.8	賒 G5-4A50	賒 HB2-E7ED	賒 T2-5456	賒 J1-5F34	賒 K2-6260						
8CDE 貝 154.8	賒 G1-494D	賒 HB1-BDE0	賒 T1-6F2B	賒 J0-3E5E	賒 K0-5F5B	賒 V1-6830					
8CDF 貝 154.8	賒 GE-3E65	賒 HB2-E7E9	賒 T2-5452								
8CE0 貝 154.8	賒 G1-4562	賒 HB1-BDDF	賒 T1-6F2A	賒 J0-4765	賒 K0-5B53	賒 V2-9039					
8CE1 貝 154.8	賒 G1-6259	賒 HB1-BDE9	賒 T1-6F34	賒 J13-7C39	賒 K1-5770	賒 V2-903A					
8CE2 貝 154.8	賒 G1-4F4D	賒 HB1-BDE5	賒 T1-6F30	賒 J0-382D	賒 K0-7A67	賒 V1-6831					
8CE3 貝 154.8	賒 G1-4274	賒 HB1-BDE6	賒 T1-6F31	賒 J0-6C4E	賒 K0-5863	賒 V1-6832					
8CE4 貝 154.8	賒 G1-3C7A	賒 HB1-BDE2	賒 T1-6F2D	賒 J0-6C4D	賒 K0-7441	賒 V1-6833					
8CE5 貝 154.8	賒 G3-484D	賒 HB2-E7E8	賒 T2-5451								
8CE6 貝 154.8	賒 G1-3833	賒 HB1-BDE1	賒 T1-6F2C	賒 J0-496A	賒 K0-5D37	賒 V1-6835					
8CE7 貝 154.8	賒 G1-6A66	賒 HB2-E7EE	賒 T2-5457								
8CE8 貝 154.8	賒 G3-484E	賒 HB2-E7EB	賒 T2-5454	賒 J1-5F36	賒 K2-6264						
8CE9 貝 154.8	賒 GE-3E66	賒 H-95C1	賒 T3-4E7D								
8CEA 貝 154.8	賒 G1-564A	賒 HB1-BDE8	賒 T1-6F33	賒 J0-3C41	賒 K0-7275	賒 V1-6836					
8CEB 貝 154.8	賒 G1-6A65	賒 H-A04E	賒 T3-4F22								
8CEC 貝 154.8	賒 G1-554B	賒 HB1-BDE3	賒 T1-6F2E	賒 J1-5F37	賒 K1-6B4C						
8CED 貝 154.9	賒 G1-3644	賒 HB1-BDE4	賒 T1-6F2F	賒 J0-4552	賒 K0-542E	賒 V1-6837					
8CEE 貝 154.9	賒 G5-4A53	賒 HB2-EBB5	賒 T2-5A61								
8CEF 貝 154.9	賒 GE-3E67		賒 T3-5275	賒 J1-5F38							
8CF0 貝 154.9	賒 GE-3E68	賒 HB2-EBB7	賒 T2-5A63	賒 J14-7930	賒 K2-6266						
8CF1 貝 154.9	賒 GE-3E69	賒 HB2-EBB6	賒 T2-5A62	賒 J4-7931	賒 K2-6267						
8CF2 貝 154.9	賒 G3-4854	賒 H-99DC	賒 T3-5273	賒 J1-5F3A	賒 K2-6268						
8CF3 貝 154.9	賒 GE-3E6A	賒 HB2-EBB8	賒 T2-5A64								
8CF4 貝 154.9	賒 G1-4035	賒 HB1-BFE0	賒 T1-724A	賒 J3-7C3A	賒 K0-5673						
8CF5 貝 154.9	賒 G3-4853	賒 HB2-EBB4	賒 T2-5A60	賒 J1-5F3B	賒 K2-626A	賒 V1-6838					
8CF6 貝 154.10	賒 GE-3E6B		賒 T3-5651								
8CF7 貝 154.10	賒 GE-3E6C	賒 H-A064	賒 T3-5652	賒 J1-5F3C	賒 K2-626B						

HEX	C	J	K	V	HEX	C	J	K	V		
8CF8 貝 154.10	賸	賸	賸	賸	賸	8D0C 貝 154.12	瞶	瞶	瞶		
	GE-3E6D	HB1-C1CB	T1-7556	J13-7C3B	K2-626C	V2-903B	GE-3E73	H-A048	T3-664F		
8CF9 貝 154.10	賾	賾	賾		8D0D 貝 154.13	瞻	瞻	瞻	瞻	瞻	
	G3-4857	HB2-EEB8	T2-5F64			G1-4944	HB1-C4BA	T1-7A45	J0-6C58	K0-606B V1-683A	
8CFA 貝 154.10	賺	賺	賺	賺	賺	8D0E 貝 154.13	購	購	購		
	G1-572C	HB1-C1C8	T1-7553	J0-6C51	K2-626D		G3-483F	T4-644F	J4-7934		
8CFB 貝 154.10	賻	賻	賻	賻	賻	8D0F 貝 154.13	羸	羸	羸	羸	羸
	G1-6A67	HB1-C1CC	T1-7557	J0-6C52	K0-5D38		G1-532E	HB1-C4B9	T1-7A44	J0-6C57	K1-676B
8CFC 貝 154.10	購	購	購	購	購	8D10 貝 154.14	瞷	瞷	瞷	瞷	瞷
	G1-393A	HB1-C1CA	T1-7555	J0-3958	K0-4F45		G1-6A61	HB2-F652	T2-6C41	J0-6C59	K1-6574
8CFD 貝 154.10	賽	賽	賽	賽	賽	8D11 貝 154.14	顛	顛	顛		顛
	G1-487C	HB1-C1C9	T1-7554	J0-6C50	K0-5F5F		GE-3E74	H-8FFB	T3-5E65		V2-7F48
8CFE 貝 154.11	賻	賻	賻	賻	賻	8D12 貝 154.14	贖	贖	贖	贖	贖
	G1-5853	HB2-F0F3	T2-635E	J13-7C3C	K2-626E		GE-3E75	H-8FF6	T3-5E66	J13-7C3E	K2-6271
8CFF 貝 154.11	膠		膠	膠		8D13 貝 154.14	贓	贓	贓	贓	贓
	GE-3E6E		T4-5D69	J1-5F3F			GE-3E76	HB1-C542	T1-7B2E	J0-6C5B	K0-6D7C V1-683B
8D00 貝 154.11	贛	贛	贛		贛	8D14 貝 154.14	鼻	鼻	鼻	鼻	鼻
	G3-4858	HB2-F0F6	T2-6361		K2-626F		G3-484C	HB2-F653	T2-6C42	J0-6C5D	K1-632C
8D01 支 66.14	數		數	數		8D15 貝 154.15	贖	贖	贖		贖
	GE-3E6F		T7-4352	J1-5F40			G3-3033	HB2-F75C	T2-6E2B		K2-6272
8D02 貝 154.11	贛	贛	贛			8D16 貝 154.15	贖	贖	贖	贖	贖
	GE-3E70	HB2-F0F5	T2-6360				G1-4A6A	HB1-C5AB	T1-7B75	J0-6C5E	K0-615B V1-683C
8D03 貝 154.11	聽	聽	聽	聽		8D17 貝 154.15	贖	贖	贖	贖	贖
	GE-3E71	H-8FF7	T3-592E	J1-5F41			GE-3E77	HB1-C5AC	T1-7B76	J1-5F44	K2-6273
8D04 貝 154.11	贄	贄	贄	贄	贄	8D18 貝 154.15	贖	贖	贖		
	G1-6A5E	HB2-F0F4	T2-635F	J0-6C53	K0-723E		GE-3E78	H-9DDC	T3-6650		
8D05 貝 154.11	贄	贄	贄	贄	贄	8D19 貝 154.16	贄	贄	贄		贄
	G1-5738	HB1-C2D8	T1-7743	J0-6C54	K0-7621		G3-485C	HB2-F845	T2-6F53		K2-6274
8D06 貝 154.12	賻	賻	賻			8D1A 貝 154.16	贖		贖		
	GE-3E72	HB2-F348	T2-6734				G3-4843		T3-604A		
8D07 貝 154.12	贄	贄	贄	贄	贄	8D1B 貝 154.17	贛	贛	贛	贛	贛
	G3-485A	HB2-F349	T2-6735	J0-6C56	K0-6B4B		G1-3853	HB1-C642	T1-7C6D	J13-7C3F	K1-5948
8D08 貝 154.12	贈	贈	贈	贈	贈	贈	8D1C 貝 154.18	贓	贓	贓	贓
	G1-5479	HB1-C3D8	T1-7925	J0-4223	K0-717C	V1-6839		G1-545F	H-99DD	T3-614E	K2-6275
8D09 貝 154.12	贄	贄	贄	贄	贄	8D1D 貝 154.0	貝	貝			
	G3-4859	HB2-F34A	T2-6736	J14-7933	K2-6270		G0-3134	H-8BE8			
8D0A 貝 154.12	贄	贄	贄	贄	贄	贄	8D1E 貝 154.2	貞	貞		
	G1-545E	HB1-C3D9	T1-7926	J0-6C55	K0-7347	V2-903C		G0-556A			
8D0B 貝 154.12	贖	贖	贖	贖	贖	8D1F 貝 154.2	負				
	G1-584D	H-89B0	T3-5B38	J0-3466	K1-663A		G0-383A				

HEX	C	J	K	V	HEX	C	J	K	V
8D20 贝 154.2					8D34 贝 154.5				
	负					贴			
	G8-2E2C					G0-4C79			
8D21 贝 154.3					8D35 贝 154.5				
	贡					贵			
	G0-3931					G0-3973			
8D22 贝 154.3					8D36 贝 154.5				
	财					祝			
	G0-3246					G0-6A5C			
8D23 贝 154.4					8D37 贝 154.5				
	责					贷			
	G0-5470					G0-347B			
8D24 贝 154.4					8D38 贝 154.5				
	贤					贸			
	G0-4F4D					G0-4333			
8D25 贝 154.4					8D39 贝 154.5				
	败					费			
	G0-305C					G0-3751			
8D26 贝 154.4					8D3A 贝 154.5				
	账					贺			
	G0-554B					G0-3A58			
8D27 贝 154.4					8D3B 贝 154.5				
	货					贻			
	G0-3B75					G0-6A5D			
8D28 贝 154.4					8D3C 贝 154.6				
	质					贼			
	G0-564A					G0-5474			
8D29 贝 154.4					8D3D 贝 154.6				
	贩					贽			
	G0-3737					G0-6A5E			
8D2A 贝 154.4					8D3E 贝 154.6				
	贪					贾			
	G0-4C30					G0-3C56			
8D2B 贝 154.4					8D3F 贝 154.6				
	贫					贿			
	G0-4636					G0-3B5F			
8D2C 贝 154.4					8D40 贝 154.6				
	贬					货			
	G0-3161					G0-6A5F			
8D2D 贝 154.4					8D41 贝 154.6				
	购					赁			
	G0-393A					G0-415E			
8D2E 贝 154.4					8D42 贝 154.6				
	贮					赂			
	G0-567C					G0-4238			
8D2F 贝 154.4					8D43 贝 154.6				
	贯					赃			
	G0-3961					G0-545F			
8D30 贝 154.5					8D44 贝 154.6				
	贰					资			
	G0-3721					G0-574A			
8D31 贝 154.5					8D45 贝 154.6				
	贱					咳			
	G0-3C7A					G0-6A60			
8D32 贝 154.5					8D46 贝 154.6				
	赅					赆			
	G0-6A5A					G0-6A61			
8D33 贝 154.5					8D47 贝 154.7				
	贯					赇			
	G0-6A5B					G0-6A64			

HEX	C	J	K	V	HEX	C	J	K	V
8D48 贝 154:7 赈 G0-6A62					8D5C 贝 154:11 赍 G0-5853				
8D49 贝 154:7 赙 G0-6A63					8D5D 贝 154:12 贍 G0-584D				
8D4A 贝 154:7 赙 G0-495E					8D5E 贝 154:12 贙 G0-545E				
8D4B 贝 154:8 赋 G0-3833					8D5F 贝 154:12 贙 G8-2C55				
8D4C 贝 154:8 赌 G0-3644					8D60 贝 154:12 赠 G0-5479				
8D4D 贝 154:8 赙 G0-6A65					8D61 贝 154:13 贙 G0-4944				
8D4E 贝 154:8 赎 G0-4A6A					8D62 贝 154:13 赢 G0-532E				
8D4F 贝 154:8 赏 G0-494D					8D63 贝 154:17 贙 G0-3853				
8D50 贝 154:8 赐 G0-344D					8D64 赤 155.0 赤 赤 赤 赤 赤 赤 G0-3360 HB1-A8AA T1-4B4B J0-4056 K0-6E65 V1-683D				
8D51 贝 154:8 赙 G8-7C42					8D65 赤 155.4 赦 赦 赦 赦 G5-6D6D T3-3933 J1-5F46 K2-6276				
8D52 贝 154:8 凋 G8-2E4E					8D66 赤 155.4 赦 赦 赦 赦 赦 赦 G0-4962 HB1-B36A T1-5D50 J0-3C4F K0-5E75 V1-683E				
8D53 贝 154:8 赙 G0-6259					8D67 赤 155.4 赧 赧 赧 赧 赧 赧 G0-7476 HB1-B369 T1-5D4F J0-6C5F K1-5C33 V1-683F				
8D54 贝 154:8 赔 G0-4562					8D68 赤 155.6 赧 赧 赧 赧 G3-6E3B HB2-E05C T2-4762 K2-6277				
8D55 贝 154:8 赧 G0-6A66					8D69 赤 155.6 赧 赧 赧 赧 赧 G3-6E3C HB2-E05D T2-4763 J1-5F47 K2-6278				
8D56 贝 154:9 赖 G0-4035					8D6A 赤 155.6 赧 G8-7E5A				
8D57 贝 154:9 唱 G8-7C43					8D6B 赤 155.7 赫 赫 赫 赫 赫 赫 G0-3A55 HB1-BBAE T1-6B36 J0-3352 K0-7A53 V1-6840				
8D58 贝 154:10 赙 G0-5738					8D6C 赤 155.9 赧 赧 赧 赧 赧 G3-6E3A HB2-EBB9 T2-5A65 J14-7935 K2-6279				
8D59 贝 154:10 赙 G0-6A67					8D6D 赤 155.9 赧 赧 赧 赧 赧 赧 G0-7477 HB1-BDEA T1-6F35 J0-6C60 K1-6B24 V2-903D				
8D5A 贝 154:10 赚 G0-572C					8D6E 赤 155.9 赧 赧 赧 赧 赧 G5-6D71 HB2-EBBA T2-5A66 J1-5F49 K2-627A				
8D5B 贝 154:10 赛 G0-487C					8D6F 赤 155.10 糖 糖 糖 糖 G3-6E3E HB2-EEB9 T2-5F65 K2-627B				

HEX	C	J	K	V	HEX	C	J	K	V							
8D70 走 156.0	走 G0-575F	走 HB1-A8AB	走 T1-4B4C	走 J0-4176	走 K0-714B	走 V1-6841				8D84 走 156.5	趯 G0-7472	趯 HB2-DBED	趯 T2-4053	趯 J14-7936	趯 K2-6325	
8D71 走 156.0	走 GE-3E79		走 T3-243A	走 J0-6C61						8D85 走 156.5	超 G0-332C	超 HB1-B657	超 T1-623E	超 J0-4436	超 K0-7531	超 V1-6845
8D72 走 156.2	趯 G3-6D6E	趯 HB2-D0B2	趯 T2-2D53		趯 K2-627C					8D86 走 156.5	越 G3-6D78		越 T3-3F37			
8D73 走 156.2	趯 G0-7471	趯 HB1-AD76	趯 T1-5359	趯 J0-6C62	趯 K0-502F					8D87 走 156.5	趯 GE-3E7E		趯 T3-3F30			
8D74 走 156.2	赴 G0-3830	赴 HB1-AD75	赴 T1-5358	赴 J0-496B	赴 K0-5D39	赴 V1-6842				8D88 走 156.5	赴 G5-6D3B		赴 T3-3F33	赴 J1-5F4D		
8D75 走 156.2	赵 G0-5554									8D89 走 156.5	趯 G3-6D7A	趯 HB2-DBEF	趯 T2-4055		趯 K2-6326	
8D76 走 156.3	赶 G0-384F	赶 HB2-D3E3	赶 T2-3327		赶 K1-573E					8D8A 走 156.5	越 G0-543D	越 HB1-B656	越 T1-623D	越 J0-315B	越 K0-6A46	越 V1-6846
8D77 走 156.3	起 G0-4670	起 HB1-B05F	起 T1-5844	起 J0-352F	起 K0-5143	起 V1-6843				8D8B 走 156.5	趋 G0-4777		趋 T3-3F38			
8D78 走 156.3	趯 G3-6D70	趯 HB2-D3E4	趯 T2-3328		趯 K2-627D					8D8C 走 156.6	趯 GE-3F21	趯 HB2-E05F	趯 T2-4765		趯 K2-6327	
8D79 走 156.4	趋 G5-6D37	趋 HB2-D7D5	趋 T2-3958		趋 K2-627E					8D8D 走 156.6	趋 G5-6D46	趋 HB2-E062	趋 T2-4768	趋 J1-5F4E	趋 K2-6328	
8D7A 走 156.4	趁 G3-6D76	趁 H-92C1	趁 T3-3939							8D8E 走 156.6	趯 G3-6D7D	趯 HB2-E060	趯 T2-4766		趯 K1-6D59	
8D7B 走 156.4	趯 GE-3E7A	趯 HB2-D7D4	趯 T2-3957							8D8F 走 156.6	趯 G5-6D44	趯 HB2-E061	趯 T2-4767		趯 K2-6329	
8D7C 走 156.4	趯 GE-3E7B		趯 T3-3937							8D90 走 156.6	趯 G5-6D49	趯 HB2-E065	趯 T2-476B	趯 J1-5F4F	趯 K1-7358	
8D7D 走 156.4	趯 G5-6D39	趯 HB2-D7D3	趯 T2-3956		趯 K2-6321					8D91 走 156.6	趯 G0-7474	趯 HB2-E05E	趯 T2-4764	趯 J1-5F50	趯 K2-632A	
8D7E 走 156.4	趯 G3-6D75		趯 T3-3935		趯 K2-6322					8D92 走 156.6	趯 GE-3F22	趯 HB2-E066	趯 T2-476C		趯 K2-632B	
8D7F 走 156.4	越 GE-3E7C		越 T3-3938	越 J1-5F4A						8D93 走 156.6	趯 G3-6E21	趯 HB2-E063	趯 T2-4769			
8D80 走 156.5	趯 G5-6D35	趯 HB2-DBEE	趯 T2-4054		趯 K2-6323					8D94 走 156.6	趯 G0-7473	趯 HB2-E064	趯 T2-476A		趯 K2-632C	
8D81 走 156.5	趁 G0-3343	趁 HB1-B658	趁 T1-623F	趁 J0-6C63	趁 K1-6E31	趁 V1-6844				8D95 走 156.7	趯 G1-384F	趯 HB1-BBB0	趯 T1-6B38	趯 J14-7937	趯 K2-632D	
8D82 走 156.5	趯 GE-3E7D	趯 H-9FD6	趯 T3-3F39	趯 J1-5F4B	趯 K2-6324	趯 V2-903E				8D96 走 156.7	趯 G3-6E24	趯 HB2-E456	趯 T2-4E3E		趯 K2-632E	
8D83 走 156.5	趯 G5-6D3C		趯 T3-3F34							8D97 走 156.7	趯 G3-6E23		趯 T3-4975			

HEX	C	J	K	V	HEX	C	J	K	V
8D98 走 156.7	𨇗	𨇗			8DAC 走 156.12	𨇘	𨇘	𨇘	𨇘
	GE-3F23	T3-4973				G3-6D7C	HB2-F34B	T2-6737	J1-5F57 K2-6337
8D99 走 156.7	趙	趙	趙	趙	8DAD 走 156.12	𨇙	𨇙	𨇙	𨇙
	G1-5554	HB1-BBAF	T1-6B37	J0-6C64 K0-7061		G3-6E32	HB2-F34D	T2-6739	K2-6338
8D9A 走 156.7	𨇚	𨇚			8DAE 走 156.13	𨇛	𨇛	𨇛	𨇛
	GE-3F24	T3-4974				G5-6D65	HB2-F4D6	T2-6A24	K2-6339
8D9B 走 156.8	𨇜	𨇜	𨇜	𨇜	8DAF 走 156.14	𨇝	𨇝	𨇝	𨇝
	GE-3F25	HB2-E7F2	T2-545B	K2-632F		G3-6E37	HB2-F654	T2-6C43	J13-7C40 K2-633A
8D9C 走 156.8	𨇞	𨇞	𨇞	𨇞	8DB0 走 156.14	𨇟	𨇟		
	G3-6E29	HB2-E7F0	T2-5459	K2-6330		GE-3F27		T3-6651	
8D9D 走 156.8	𨇠	𨇠			8DB1 走 156.16	𨇡			
	G3-6E27	T3-4F26				G0-7475			
8D9E 走 156.8	𨇢	𨇢	𨇢	𨇢	8DB2 走 156.19	𨇣	𨇣	𨇣	𨇣
	G5-6D4F	T4-4D75	J1-5F52			G1-7475	HB2-F96F	T2-715E	J1-5F59 K1-6E52
8D9F 走 156.8	𨇤	𨇤	𨇤	𨇤	8DB3 足 157.0	足	足	足	足
	G0-4C4B	HB1-BDEB	T1-6F36	J1-5F53 K2-6331		G0-5763	HB1-A8AC	T1-4B4D	J0-422D K0-706B V1-6849
8DA0 走 156.8	𨇦	𨇦	𨇦	𨇦	8DB4 足 157.2	𨇧	𨇧	𨇧	𨇧
	G5-6D51	HB2-E7EF	T2-5458	J1-5F54 K1-6F7A V0-444B		G0-453F	HB1-AD77	T1-535A	K2-633B
8DA1 走 156.8	𨇨	𨇨	𨇨	𨇨	8DB5 足 157.3	𨇩	𨇩	𨇩	𨇩
	G3-6E26	HB2-E7F1	T2-545A	K2-6332		G0-7540	HB2-D3E5	T2-3329	J1-5F5A K2-633C
8DA2 走 156.8	𨇬	𨇬			8DB6 足 157.3	𨇫	𨇫	𨇫	𨇫
	G3-6E2A	T3-4F25				GE-3F28	HB2-D3E7	T2-332B	K2-633D V2-9040
8DA3 走 156.8	趣	趣	趣	趣	8DB7 足 157.3	𨇭	𨇭	𨇭	𨇭
	G0-4824	HB1-BDEC	T1-6F37	J0-3C71 K0-762C V1-6847		GE-3F29	HB2-D3E6	T2-332A	J1-5F5B K2-633E
8DA4 走 156.8	𨇮	𨇮			8DB8 足 157.3	𨇯			
	GE-3F26	T3-4F23				G0-753B			
8DA5 走 156.9	𨇰	𨇰	𨇰	𨇰	8DB9 足 157.4	𨇱	𨇱	𨇱	𨇱
	G5-6D5B	HB2-EBBB	T2-5A67	K2-6333		G3-6F5C	HB2-D7D8	T2-395B	J1-5F5C K2-633F
8DA6 走 156.9	𨇲	𨇲	𨇲	𨇲	8DBA 足 157.4	𨇳	𨇳	𨇳	𨇳
	G5-6D5A	H-A0D2	T3-5277	J14-7938 K2-6334		G0-7543	HB1-B36C	T1-5D52	J0-6C67 K0-5D3A
8DA7 走 156.9	𨇴	𨇴	𨇴	𨇴	8DBB 足 157.4	𨇵	𨇵	𨇵	𨇵
	G5-6D56	HB2-EBBC	T2-5A68	K2-6335		G3-6F55		T3-393E	J1-5F5D K2-6340
8DA8 走 156.10	𨇶	𨇶	𨇶	𨇶	8DBC 足 157.6	𨇷	𨇷	𨇷	𨇷
	G1-4777	HB1-C1CD	T1-7558	J0-3F76 K0-7559 V1-6848		G0-7542	HB2-D7D6	T2-3959	J1-5F6F K2-6341
8DA9 走 156.12	𨇸	𨇸	𨇸		8DBD 足 157.4	𨇹	𨇹	𨇹	𨇹
	G3-6E30	H-9040	T3-5931			G3-6F5B		T3-393A	K2-6342
8DAA 走 156.12	𨇺	𨇺	𨇺	𨇺	8DBE 足 157.4	𨇻	𨇻	𨇻	𨇻
	G3-6E2F	HB2-F34C	T2-6738	K2-6336		G0-563A	HB1-B36B	T1-5D51	J0-6C66 K0-723F V1-684A
8DAB 走 156.12	𨇼	𨇼	𨇼	𨇼	8DBF 足 157.4	𨇽	𨇽	𨇽	𨇽
	G3-6D7E	HB2-F34E	T2-673A	J1-5F56 K1-5A3D		G0-7541	HB2-D7D9	T2-395C	K2-6343 V0-444E

HEX	C	J	K	V	HEX	C	J	K	V	
8DC0 足 157.4	踟	踟	踟	踟	8DD4 足 157.5	踹	踹	踹	踹	踹
	G3-6F57	H-8AC4	T3-393D	J1-5F5E		G3-6F68	H-9FF0	T3-3F3E	J1-5F66	K2-634D
8DC1 足 157.4	踯	踯	踯	踯	8DD5 足 157.5	跼	跼	跼	跼	跼
	G3-6F5D	HB2-D7DA	T2-395D	K2-6344		G3-6F62	HB2-DBF7	T2-405D	J1-5F67	K1-6C4F
8DC2 足 157.4	踮	踮	踮	踮	8DD6 足 157.5	跬	跬	跬	跬	跬
	G3-6F51	HB2-D7D7	T2-395A	J0-6C65	K1-5C24		G0-7545	HB2-DBF4	T2-405A	J0-6C6A
8DC3 足 157.4	跃	跃	跃		8DD7 足 157.5	跏	跏	跏	跏	跏
	G0-543E	H-99E0	T6-4538			G0-7546	HB2-DBFA	T2-4060	J13-7C43	K1-6248
8DC4 足 157.4	踯				8DD8 足 157.5	踯	踯	踯		
	G0-7544					G5-6E6E	HB2-DBF0	T2-4056		
8DC5 足 157.5	踯	踯	踯	踯	8DD9 足 157.5	踯	踯	踯	踯	踯
	G3-6F64	HB2-DBFB	T2-4061	J1-5F5F	K2-6345		G3-6F63	HB2-DBF8	T2-405E	J14-793C
8DC6 足 157.5	踯	踯	踯	踯	8DDA 足 157.5	踯	踯	踯	踯	踯
	G0-754C	HB1-B660	T1-6247	J14-793A	K0-7745		G0-7547	HB1-B65C	T1-6243	J0-6C69
8DC7 足 157.5	踯	踯	踯	踯	8ddb 足 157.5	踯	踯	踯	踯	踯
	G3-6F5F	HB2-DBF3	T2-4059	J1-5F61	K2-6346		G0-754B	HB1-B65F	T1-6246	J0-6C6C
8DC8 足 157.5	踯	踯	踯	踯	8DDC 足 157.5	踯	踯	踯	踯	踯
	G3-6F65	HB2-DBF9	T2-405F	J14-793B	K2-6348		GE-3F2C	HB2-DBF5	T2-405B	K2-6350
8DC9 足 157.5	踯	踯	踯	踯	8DDD 足 157.5	踯	踯	踯	踯	踯
	G3-6F66		T3-3F3F			G0-3E60	HB1-B65A	T1-6241	J0-3577	K0-4B65
8DCA 足 157.5	踯	踯	踯	踯	8DDE 足 157.5	踯				
	GE-3F2A		T3-3F3A	J1-5F63		G0-7548				
8DCB 足 157.5	踯	踯	踯	踯	8DDF 足 157.6	踯	踯	踯	踯	踯
	G0-304F	HB1-B65B	T1-6242	J0-6C6D	K0-5B22		G0-3B7A	HB1-B8F2	T1-6679	J0-6C70
8DCC 足 157.5	踯	踯	踯	踯	8DE0 足 157.6	踯	踯	踯	踯	踯
	G0-3578	HB1-B65E	T1-6245	J0-6C6B	K0-7276		G5-6E73	HB2-E068	T2-476E	K2-6351
8DCD 足 157.5	踯	踯	踯	踯	8DE1 足 157.6	踯	踯	踯	踯	踯
	GE-3F2B	HB2-DBF2	T2-4058			GE-3F2D	HB1-B8F1	T1-6678	J0-4057	K0-6E66
8DCE 足 157.5	踯	踯	踯	踯	8DE2 足 157.6	踯	踯	踯	踯	踯
	G0-7549	HB1-B659	T1-6240	J13-7C41	K1-7133		G3-6F76	HB2-E06F	T2-4775	K2-6352
8DCF 足 157.5	踯	踯	踯	踯	8DE3 足 157.6	踯	踯	踯	踯	踯
	G0-754A	HB2-DBF6	T2-405C	J0-6C68	K0-4A3A		G0-7550	HB2-E06E	T2-4774	J0-6C71
8DD0 足 157.5	踯	踯	踯	踯	8DE4 足 157.6	踯	踯	踯	踯	踯
	G3-6F6E	HB2-E06C	T2-4772			G0-7553	HB1-B8F8	T1-6721	J1-5F6A	K2-6353
8DD1 足 157.5	踯	踯	踯	踯	8DE5 足 157.6	踯	踯	踯	踯	踯
	G0-455C	HB1-B65D	T1-6244	J13-7C42	K2-634A		GE-3F2E		J1-5F6B	K2-6354
8DD2 足 157.5	踯	踯	踯	踯	8DE6 足 157.6	踯	踯	踯	踯	踯
	G3-6F61		T3-3F3B	K2-634B		G3-6F71	HB1-B8F9	T1-6722		K2-6355
8DD3 足 157.5	踯	踯	踯	踯	8DE7 足 157.6	踯	踯	踯	踯	踯
	G5-6E6D	HB2-DBF1	T2-4057	K2-634C		G3-6F73	HB2-E070	T2-4776	J1-5F6C	K2-6356

HEX	C	J	K	V	HEX	C	J	K	V			
8DE8 足 157.6	跨	跨	跨	跨	跨	8DFC 足 157.7	跼	跼	跼	跼		
	G0-3F67	HB1-B8F3	T1-667A	J0-3859	K0-4E25		GE-3F30	HB1-BBB1	T1-6B39	J0-6C72	K1-5A76	
8DE9 足 157.6	跂	跂	跂	跂	跂	8DFD 足 157.7	跽	跽	跽	跽	跽	
	G3-6F6F	HB2-E06D	T2-4773	K2-6357	V0-4465		G0-7555	HB2-E45B	T2-4E43	J14-7940	K2-635D	
8DEA 足 157.6	跪	跪	跪	跪	跪	8DFE 足 157.7	筵	筵	筵	筵	筵	
	G0-3972	HB1-B8F7	T1-667E	J0-6C6E	K1-5B32	V1-684F		GE-3F31	HB2-E461	T2-4E49	K2-635E	
8DEB 足 157.6	躅	躅	躅	躅	躅	8DFF 足 157.7	跹	跹	跹	跹	跹	
	G0-753C	HB2-E072	T2-4778	J0-6C6F	K1-5949		G3-6F77	HB2-E459	T2-4E41	J0-6C75	K2-635F	
8DEC 足 157.6	跬	跬	跬	跬	跬	8E00 足 157.7	跽	跽	跽	跽	跽	
	G0-754D	HB2-E069	T2-476F	J14-793D	K1-5B42	V1-6850		GE-3F32	HB2-E462	T2-4E4A	K2-6360	
8DED 足 157.6	降	降	降	降	降	8E01 足 157.7	踉	踉	踉	踉	踉	
	G3-6F75	T3-446B					GE-3F33	H-9FF3	T3-497B	J1-5F74	K2-6361	
8DEE 足 157.6	踉	踉	踉	踉	踉	8E02 足 157.7	跽	跽	跽	跽	跽	
	G3-6F6D	HB2-E06B	T2-4771	K2-6358	V0-445C		G3-6F78	HB2-E458	T2-4E40		K2-6362	
8DEF 足 157.6	路	路	路	路	路	8E03 足 157.7	跽	跽	跽	跽	跽	
	G0-4237	HB1-B8F4	T1-667B	J0-4F29	K0-5658	V1-6851		G3-6F7C	HB2-E45D	T2-4E45		
8DF0 足 157.6	跽	跽	跽	跽	跽	8E04 足 157.7	跽	跽	跽	跽	跽	
	G5-6E74	HB2-E067	T2-476D	J1-5F6E	K2-6359		G3-6F7B	HB2-E463	T2-4E4B	J1-5F75	K2-6363	
8DF1 足 157.6	跽	跽	跽	跽	跽	8E05 足 157.7	踉	踉	踉	踉	踉	
	G5-6E70	HB2-E06A	T2-4770	J1-5F70	K1-7075		G0-753D	HB2-E460	T2-4E48	J1-5F76	K2-6364	
8DF2 足 157.6	跽	跽	跽	跽	跽	8E06 足 157.7	踉	踉	踉	踉	踉	
	G3-6F74	HB2-E071	T2-4777	J1-5F71	K2-635A		G3-7024	HB2-E45F	T2-4E47	J14-7941	K1-6D68	
8DF3 足 157.6	跳	跳	跳	跳	跳	8E07 足 157.7	踉	踉	踉	踉	踉	
	G0-4C78	HB1-B8F5	T1-667C	J0-4437	K0-542F	V1-6852		GE-3F34	HB2-E45E	T2-4E46	K2-6365	
8DF4 足 157.6	跽	跽	跽	跽	跽	8E08 足 157.7	踉	踉	踉	踉	踉	
	GE-3F2F	HB2-E073	T2-4779	J1-5F72	K2-635B		GE-3F35	T3-497A	J0-6C73	K1-6475		
8DF5 足 157.5	跽	跽	跽	跽	跽	8E09 足 157.7	踉	踉	踉	踉	踉	
	G0-3C79			J0-4129	K2-635C		G0-7554	HB2-E457	T2-4E3F	J0-6C74	K1-5E39	
8DF6 足 157.6	跽	跽	跽	跽	跽	8E0A 足 157.7	踉	踉	踉	踉	踉	
	G7-2132						G0-533B	HB2-E45C	T2-4E44	J0-4D59	K0-6949	
8DF7 足 157.6	踉	踉	踉	踉	踉	8E0B 足 157.7	脚	脚	脚	脚	脚	
	G0-754E						GE-3F36	T3-4979	J1-5F78			
8DF8 足 157.6	踉	踉	踉	踉	踉	8E0C 足 157.7	踉	踉	踉	踉	踉	
	G0-754F						G0-336C		J4-793E			
8DF9 足 157.6	踉	踉	踉	踉	踉	8E0D 足 157.7	踉	踉	踉	踉	踉	
	G0-7551						GE-3F37	HB2-E45A	T2-4E42			
8DFA 足 157.6	跽	跽	跽	跽	跽	8E0E 足 157.7	踉	踉	踉	踉	踉	
	G0-3665	HB1-B8F6	T1-667D				GH-1288	H-9DBF				
8DFB 足 157.6	跽	跽	跽	跽	跽	8E0F 足 157.8	踏	踏	踏	踏	踏	
	G0-7552						G0-4C24	HB1-BDF1	T1-6F3C	J0-4627	K0-534E	V1-6853

HEX	C	J	K	V	HEX	C	J	K	V				
8E10 足 157.8	踐 G1-3C79	踐 HB1-BDEE	踐 T1-6F39	踐 J0-6C78	踐 K0-7442	8E24 足 157.8	蹶 G3-702E	蹶 HB2-E7F6	蹶 T2-545F	蹶 K2-6373	蹶 V0-4471		
8E11 足 157.8	蹶 G5-6E79	蹶 HB2-E7FB	蹶 T2-5464	蹶 J1-5F79	蹶 K2-6366	8E25 足 157.8	蹶 G3-702F	蹶 HB2-E7F5	蹶 T2-545E	蹶 K2-6374			
8E12 足 157.8	蹶 G3-702D	蹶 HB2-E841	蹶 T2-5469	蹶 K2-6367	8E26 足 157.8	蹶 G3-7028	蹶 HB2-E7FD	蹶 T2-5466	蹶 J1-6022	蹶 K2-6375			
8E13 足 157.8	蹶 G5-6F21	蹶 HB2-E843	蹶 T2-546B	蹶 K2-6368	8E27 足 157.8	蹶 G3-702A	蹶 HB2-E7FE	蹶 T2-5467	蹶 J14-7947	蹶 K2-6376			
8E14 足 157.8	蹶 G0-7556	蹶 HB2-E840	蹶 T2-5468	蹶 J14-7943	蹶 K1-7140	蹶 V1-6854	8E28 足 157.8	蹶 GE-3F3A	蹶 H-9FF6	蹶 T3-4F2C			
8E15 足 157.8	蹶 G3-7029	蹶 HB2-E7F8	蹶 T2-5461	蹶 K2-6369	8E29 足 157.8	蹶 G0-3248	蹶 HB1-BDF2	蹶 T1-6F3D	蹶 K2-6377				
8E16 足 157.8	蹶 G3-7026	蹶 HB2-E7FA	蹶 T2-5463	蹶 J14-7944	蹶 K2-636A	蹶 V1-6855	8E2A 足 157.8	蹶 G0-5759	蹶 H-95C8	蹶 T3-4F2B	蹶 J0-6D29	蹶 K0-7121	蹶 V1-6857
8E17 足 157.8	蹶 GE-3F38	蹶 HB2-E845	蹶 T2-546D		8E2B 足 157.9	蹶 GE-3F3B	蹶 HB1-BDED	蹶 T1-6F38					
8E18 足 157.8	蹶 G5-6F23	蹶 HB2-E842	蹶 T2-546A	蹶 K2-636B	蹶 V1-6856	8E2C 足 157.8	蹶 G0-7559						
8E19 足 157.8	蹶 GE-3F39	蹶 HB2-E7FC	蹶 T2-5465		8E2D 足 157.8	蹶 GH-1289	蹶 H-9E5A				蹶 V3-3841		
8E1A 足 157.8	蹶 G3-6F54	蹶 HB2-E846	蹶 T2-546E	蹶 K2-636C	8E2E 足 157.8	蹶 G0-755A	蹶 HB2-E7F7	蹶 T2-5460	蹶 K2-6378				
8E1B 足 157.8	蹶 G5-6E78	蹶 HB2-E7F9	蹶 T2-5462	蹶 K2-636D	8E2F 足 157.8	蹶 G0-755C							
8E1C 足 157.8	蹶 G3-7025	蹶 HB2-E844	蹶 T2-546C	蹶 K2-636E	8E30 足 157.9	蹶 GE-3F3C	蹶 HB2-EBC6	蹶 T2-5A72	蹶 J0-6C7C	蹶 K0-6B32			
8E1D 足 157.8	蹶 G0-7557	蹶 HB1-BDEF	蹶 T1-6F3A	蹶 J0-6C76	蹶 K1-5956	8E31 足 157.9	蹶 G0-7562	蹶 HB1-BFE2	蹶 T1-724C	蹶 J1-6024	蹶 K2-6379		
8E1E 足 157.8	蹶 G0-3E61	蹶 HB1-BDF5	蹶 T1-6F40	蹶 J0-6C77	蹶 K0-4B66	8E32 足 157.9	蹶 G5-6F2C	蹶 T3-527E					
8E1F 足 157.8	蹶 G0-7558	蹶 HB1-BDF3	蹶 T1-6F3E	蹶 J0-6C79	蹶 K1-6E24	8E33 足 157.9	蹶 G3-7036	蹶 HB2-EBBD	蹶 T2-5A69	蹶 J1-6025	蹶 K2-637A		
8E20 足 157.8	蹶 G3-7031	蹶 HB2-E7F3	蹶 T2-545C	蹶 J13-7C44	蹶 K2-636F	8E34 足 157.9	蹶 G1-533B	蹶 HB1-BFE3	蹶 T1-724D	蹶 J0-6C7D	蹶 K1-692D		
8E21 足 157.8	蹶 G5-6F25	蹶 HB1-BDF4	蹶 T1-6F3F	蹶 J14-7945	蹶 K2-6370	8E35 足 157.9	蹶 G0-7560	蹶 HB1-BFE6	蹶 T1-7250	蹶 J0-6C7B	蹶 K0-7122		
8E22 足 157.8	蹶 G0-4C5F	蹶 HB1-BDF0	蹶 T1-6F3B	蹶 J14-7946	蹶 K2-6371	8E36 足 157.9	蹶 G3-703E	蹶 HB2-EBC2	蹶 T2-5A6E	蹶 J14-794A	蹶 K1-6C6E		
8E23 足 157.8	蹶 G0-755B	蹶 HB2-E7F4	蹶 T2-545D	蹶 J13-7C45	蹶 K2-6372	蹶 V0-4473	8E37 足 157.9	蹶 GE-3F3D	蹶 T5-5148	蹶 J1-6027	蹶 K2-637B	蹶 V2-9041	

HEX	C	J	K	V	HEX	C	J	K	V
8E38 足 157.9	蹠	蹠	蹠	蹠	8E4C 足 157.10	蹠	蹠	蹠	蹠
	G3-7037	HB2-EBBF	T2-5A6B	J1-6028		G1-7544	HB2-EEBE	T2-5F6A	J0-6D23
8E39 足 157.9	蹠	蹠	蹠	蹠	8E4D 足 157.10	蹠	蹠	蹠	蹠
	G0-755F	HB1-BFE5	T1-724F	J14-794B		G3-7048	HB2-EEBB	T2-5F67	J1-602E
8E3A 足 157.8	蹠	蹠	蹠		8E4E 足 157.10	蹠	蹠	蹠	蹠
	G0-755D	H-99E3	T4-5429			G5-6F30	HB2-EEBA	T2-5F66	J1-602F
8E3B 足 157.9	蹠		蹠		8E4F 足 157.10	蹠	蹠	蹠	蹠
	G3-6F7D		T3-527B			GE-3F3E	H-9FF1	T3-5655	J1-6030
8E3C 足 157.9	蹠	蹠	蹠	蹠	8E50 足 157.10	蹠	蹠	蹠	蹠
	G3-6F4E	HB2-EBC3	T2-5A6F	K2-637E		G3-7046	HB2-EEBD	T2-5F69	J0-6D24
8E3D 足 157.9	蹠	蹠	蹠	蹠	8E51 足 157.10	蹠		蹠	
	G0-7561	HB2-EBC4	T2-5A70	J13-7C46		G0-7566		T4-592D	
8E3E 足 157.9	蹠	蹠	蹠	蹠	8E52 足 157.10	蹠			
	G3-703B	HB2-EBBE	T2-5A6A	K2-6421		G0-7567			
8E3F 足 157.9	蹠	蹠	蹠	蹠	8E53 足 157.10	蹠	蹠	蹠	
	G5-6F2B	HB2-EBC7	T2-5A73	K2-6422		G3-7045	HB2-EEBC	T2-5F68	
8E40 足 157.9	蹠	蹠	蹠	蹠	8E54 足 157.11	蹠	蹠	蹠	蹠
	G0-755E	HB2-EBC0	T2-5A6C	J1-602B		GE-3F3F	HB2-F145	T2-636F	J14-794D
8E41 足 157.9	蹠	蹠	蹠	蹠	8E55 足 157.11	蹠	蹠	蹠	蹠
	G0-7564	HB2-EBC5	T2-5A71	J1-602C		G1-754F	HB1-C2DE	T1-7749	J0-6D2B
8E42 足 157.9	蹠	蹠	蹠	蹠	8E56 足 157.11	蹠	蹠	蹠	
	G0-7565	HB1-BFE4	T1-724E	J0-6C7A		GE-3F40	HB2-F0FB	T2-6366	
8E43 足 157.9	蹠		蹠		8E57 足 157.11	蹠	蹠	蹠	蹠
	G3-7027		T3-527C			G5-6F37	HB2-F0FA	T2-6365	K2-6429
8E44 足 157.9	蹠	蹠	蹠	蹠	8E58 足 157.11	蹠		蹠	
	G0-4C63	HB1-BFE1	T1-724B	J0-447D		G3-704D		T3-5932	
8E45 足 157.9	蹠	蹠	蹠		8E59 足 157.11	蹠	蹠	蹠	蹠
	G3-703A	HB2-EBC1	T2-5A6D			G0-753E	HB1-C2D9	T1-7744	J0-6D26
8E46 足 157.10	蹠	蹠	蹠	蹠	8E5A 足 157.11	蹠	蹠	蹠	蹠
	G5-6F2E	H-8A4A	T3-5654			GE-3F41	HB2-F141	T2-636B	K2-642A
8E47 足 157.10	蹠	蹠	蹠	蹠	8E5B 足 157.11	蹠	蹠	蹠	蹠
	G0-653F	HB2-EEBF	T2-5F6B	J0-6D21		G3-7039	HB2-F140	T2-636A	J1-6032
8E48 足 157.10	蹠	蹠	蹠	蹠	8E5C 足 157.11	蹠	蹠	蹠	蹠
	G0-3538	HB1-C1D0	T1-755B	J0-6D25		G3-704C	HB2-F0F7	T2-6362	J1-6033
8E49 足 157.10	蹠	蹠	蹠	蹠	8E5D 足 157.11	蹠	蹠	蹠	蹠
	G0-7563	HB1-C1CE	T1-7559	J0-6D22		G3-704A	HB2-F143	T2-636D	J1-6034
8E4A 足 157.10	蹠	蹠	蹠	蹠	8E5E 足 157.11	蹠	蹠	蹠	蹠
	G0-7568	HB1-C1D1	T1-755C	J0-6C7E		G5-6E7B	HB2-F0FC	T2-6367	J1-6035
8E4B 足 157.10	蹠	蹠	蹠	蹠	8E5F 足 157.11	蹠	蹠	蹠	蹠
	G0-4C23	HB1-C1CF	T1-755A	J14-794C		GE-3F42	HB1-C2DD	T1-7748	J0-4058

HEX	C	J	K	V	HEX	C	J	K	V		
8E60 足 157.11	蹠 GE-3F43	蹠 HB2-F0F9	蹠 T2-6364	蹠 J0-6D28	蹠 K0-7432	蹴 G0-756D	蹴 HB1-C3E0	蹴 T1-792D	蹴 J0-3D33	蹴 K0-756D	
8E61 足 157.11	蹠 G5-6F2D	蹠 HB2-F142	蹠 T2-636C	蹠 J1-6036	蹠 K2-642E	蹠 GE-3F46	蹠 H-9FF7	蹠 T3-5B3C			
8E62 足 157.11	蹠 G3-704B	蹠 HB2-F0F8	蹠 T2-6363	蹠 J14-794E	蹠 K2-642F	蹠 G0-756A	蹠 HB1-C3DD	蹠 T1-792A	蹠 J0-6D2C	蹠 K0-4F73	
8E63 足 157.11	蹠 G1-7567	蹠 HB1-C2DA	蹠 T1-7745	蹠 J0-6D2A	蹠 K1-6023	蹠 G5-3072	蹠 H-9FED	蹠 T3-5B3D			
8E64 足 157.11	蹠 GE-3F44	蹠 HB1-C2DC	蹠 T1-7747	蹠 J0-6D27	蹠 K1-6D45	蹠 G5-6F41	蹠 HB2-F350	蹠 T2-673C		蹠 K2-643B	
8E65 足 157.11	蹠 G5-6E76	蹠 HB2-F0FD	蹠 T2-6368	蹠 K2-6430	蹠 V2-9044	蹠 G5-6F3F	蹠 T4-6154	蹠 J1-603E	蹠 K2-643C		
8E66 足 157.11	蹠 G0-3144	蹠 HB1-C2DB	蹠 T1-7746	蹠 K2-6431		蹠 G1-754E	蹠 HB1-C3DF	蹠 T1-792C	蹠 J1-603F	蹠 K2-643D	蹠 V0-4537
8E67 足 157.11	蹠 GE-3F45	蹠 HB2-F0FE	蹠 T2-6369			蹠 GE-3F47	蹠 HB2-F354	蹠 T2-6740	蹠 J13-7C48	蹠 K1-5A3E	蹠 V0-452E
8E68 足 157.12	蹠 G3-704F	蹠 H-8AA7	蹠 T3-5B3A	蹠 K2-6432		蹠 G0-756B	蹠 HB1-C3DA	蹠 T1-7927	蹠 J0-6D2E	蹠 K2-643E	
8E69 足 157.12	蹠 G0-753F	蹠 HB2-F144	蹠 T2-636E	蹠 J1-6038	蹠 K2-6433	蹠 G3-704E					蹠 V0-453A
8E6A 足 157.12	蹠 G3-703F	蹠 HB2-F352	蹠 T2-673E	蹠 K2-6434		蹠 G3-7050	蹠 H-8A5C				蹠 V2-847A
8E6B 足 157.12	蹠 G5-6F43		蹠 T3-5B39			蹠 G0-345A					
8E6C 足 157.12	蹠 G0-3545	蹠 HB1-C3DE	蹠 T1-792B	蹠 J14-794F	蹠 K2-6435	蹠 GH-1290	蹠 H-9DAE				
8E6D 足 157.12	蹠 G0-3264	蹠 HB2-F34F	蹠 T2-673B	蹠 J14-7950	蹠 K2-6436	蹠 G0-546A	蹠 HB1-C4BC	蹠 T1-7A47	蹠 J0-6D2F	蹠 K0-7062	蹠 V1-685F
8E6E 足 157.11	蹠 G5-6F3D		蹠 T4-6152			蹠 G3-6F6C	蹠 HB1-C4BE	蹠 T1-7A49	蹠 J1-6041	蹠 K2-643F	
8E6F 足 157.12	蹠 G0-756C	蹠 HB2-F353	蹠 T2-673F	蹠 J14-7951	蹠 K2-6437	蹠 G3-7055		蹠 T3-5D37	蹠 J1-6042	蹠 K2-6440	
8E70 足 157.12	蹠 G0-7569		蹠 T3-5B3B	蹠 J13-7C47	蹠 K2-6438	蹠 G3-6F4B	蹠 HB2-F4D9	蹠 T2-6A27	蹠 J0-6D32	蹠 K2-6441	
8E71 足 157.12	蹠 G5-6F40	蹠 H-99E6	蹠 T4-614F	蹠 J1-603D	蹠 K2-6439	蹠 G0-756E	蹠 HB1-C4BD	蹠 T1-7A48	蹠 J0-6D31	蹠 K1-702B	蹠 V0-453F
8E72 足 157.12	蹠 G0-3657	蹠 HB1-C3DB	蹠 T1-7928	蹠 J0-6D2D	蹠 K1-6D69	蹠 G3-7052	蹠 HB2-F4D7	蹠 T2-6A25		蹠 K2-6442	
8E73 足 157.12	蹠 G3-6F6B	蹠 HB2-F351	蹠 T2-673D	蹠 K2-643A		蹠 G0-3379	蹠 HB1-C3DC	蹠 T1-7929	蹠 J0-6D30	蹠 K0-6E4E	蹠 V1-6860

HEX	C	J	K	V	HEX	C	J	K	V
8E88 足 157.13	躑	躑	躑	躑	8E9C 足 157.16	躑			
G3-7053	HB2-F4D8	T2-6A26		K2-6443	G0-7572				
8E89 足 157.13	躑	躑	躑	躑	8E9D 足 157.17	躑	躑	躑	躑
G1-753B	HB1-C4BB	T1-7A46	J1-6043	K1-5D4E	GE-3F4E	HB2-F8C6	T2-7054	J1-6049	K2-644B
8E8A 足 157.14	躑	躑	躑	躑	躑	8E9E 足 157.17	躑	躑	躑
G1-336C	HB1-C543	T1-7B2F	J0-6D34	K0-714C	G0-7573	HB2-F8C3	T2-7051	J14-7953	K2-644C
8E8B 足 157.14	躑	躑	躑	躑	躑	8E9F 足 157.17	躑	躑	躑
G1-7552	HB1-C545	T1-7B31	J0-6D33	K1-6C70	G5-6F4B	HB2-F8C4	T2-7052		
8E8C 足 157.14	躑	躑	躑	躑	8EA0 足 157.17	躑	躑	躑	躑
GE-3F48	HB2-F656	T2-6C45		K2-6444	G3-6F4C	HB2-F8C5	T2-7053		K2-644D
8E8D 足 157.14	躑	躑	躑	躑	8EA1 足 157.18	躑	躑	躑	躑
G1-543E	HB1-C544	T1-7B30	J0-4C76	K0-6538	G1-7566	HB1-C65C	T1-7D29	J0-6D3A	K1-645B
8E8E 足 157.14	躑	躑	躑	躑	8EA2 足 157.18	躑	躑	躑	躑
GE-3F49	HB2-F655	T2-6C44		K2-6445	G5-6F45		T3-6150	J1-604B	K2-644E
8E8F 足 157.14	躑				8EA3 足 157.18	躑	躑	躑	躑
G0-756F					G3-7059	HB2-F951	T2-7140		K2-644F
8E90 足 157.15	躑	躑	躑	躑	8EA4 足 157.18	躑	躑	躑	躑
G0-7571	HB2-F761	T2-6E30	J1-6044	K1-5E59	G5-6F4C	HB2-F950	T2-713F		K2-6450
8E91 足 157.15	躑	躑	躑	躑	8EA5 足 157.18	躑	躑	躑	躑
G1-755C	HB1-C5AD	T1-7B77	J0-6D36	K1-6F2F	G1-345A	HB2-F94F	T2-713E		K2-6451
8E92 足 157.15	躑	躑	躑	躑	8EA6 足 157.19	躑	躑	躑	躑
G1-7548	HB2-F760	T2-6E2F	J1-6045	K2-6446	G1-7572	HB2-F970	T2-715F		K2-6452
8E93 足 157.15	躑	躑	躑	躑	8EA7 足 157.19	躑	躑	躑	躑
G1-7559	HB1-C5AE	T1-7B78	J0-6D35	K1-6E25	G5-6E75	H-95C9	T3-616C	J1-604C	K2-6453
8E94 足 157.15	躑	躑	躑	躑	8EA8 足 157.21	躑	躑	躑	
G0-7570	HB2-F75E	T2-6E2D	J0-6D37	K1-6C30	GE-3F4F	HB2-F9BE	T2-722E		
8E95 足 157.15	躑	躑	躑	躑	8EA9 足 157.20	躑	躑	躑	躑
GE-3F4A	HB2-F75D	T2-6E2C	J1-6046	K2-6447	G3-705A	HB2-F9AB	T2-7179	J1-604D	K1-595B
8E96 足 157.15	躑	躑	躑		8EAA 足 157.20	躑	躑	躑	躑
GE-3F4B	HB2-F762	T2-6E31			G1-756F	HB1-C66E	T1-7D3B	J0-6D39	K0-5775
8E97 足 157.16	躑	躑	躑		8EAB 身 158.0	躑	躑	躑	躑
GE-3F4C	HB2-F763	T2-6E32			G0-496D	HB1-A8AD	T1-4B4E	J0-3F48	K0-6373
8E98 足 157.16	躑	躑	躑	躑	8EAC 身 158.3	躑	躑	躑	躑
G5-6E6B	HB2-F846	T2-6F54	J4-7952	K2-6448	G0-392A	HB1-B060	T1-5845	J0-6D3B	K0-4F65
8E99 足 157.16	躑	躑	躑	躑	8EAD 身 158.4	躑	躑	躑	躑
G5-6F39		T3-604B	J0-6D38	K1-5F6D	G8-2D7C	H-9048	T3-393F	J1-604E	K2-6454
8E9A 足 157.16	躑	躑	躑	躑	8EAE 身 158.4	躑	躑	躑	
G1-7551	HB2-F75F	T2-6E2E	J1-6047	K2-6449	GE-3F50		TF-386C	J14-7954	
8E9B 足 157.16	躑		躑	躑	8EAF 身 158.4	躑	躑	躑	躑
GE-3F4D			J1-6048	K2-644A	G0-477B		T3-3940	J0-366D	K2-6455

HEX	C	J	K	V	HEX	C	J	K	V		
8EB0 身 158.5	躄 G5-6F75	躄 H-99E8	躄 T3-3F40	躄 J0-6D3C	躄 K2-6456	8EC4 身 158.12	臧 GE-3F5A	臧 T4-6156	臧 J1-6057		
8EB1 身 158.6	躄	躄	躄	躄	8EC5 身 158.12	臧		臧 J0-6D40			
8EB2 身 158.6	躄	躄 HB1-B8FA	躄 T1-6723		8EC6 身 158.13	臧 GE-3F5C	臧 T3-5D38	臧 J0-6D3D	臧 K1-6F65		
8EB3 身 158.7	躄	躄	躄 T3-497D	躄 J14-7955	8EC7 身 158.14	臧	臧 T4-6751	臧 J1-6058			
8EB4 身 158.7	躄	躄	躄		8EC8 身 158.17	臧		臧 J0-6D41			
8EB5 身 158.7	躄		躄 J14-7956		8EC9 身 158.20	臧 GE-3F5F	臧 HB2-F9AC	臧 T2-717A			
8EB6 身 158.8	躄	躄 H-9049	躄 T3-4F30	躄 J4-7957	8ECA 車 159.0	車 G1-3335	車 HB1-A8AE	車 T1-4B4F	車 J0-3C56	車 K0-7333	車 V1-6869
8EB7 身 158.8	躄	躄	躄		8ECB 車 159.1	車	車	車	車	車	車
8EB8 身 158.8	躄	躄	躄	躄 K2-6458	8ECC 車 159.2	車	車	車	車	車	車
8EB9 身 158.8	躄	躄 H-8CBA	躄 T3-4F31	躄 K2-6459	8ECD 車 159.2	車	車	車	車	車	車
8EBA 身 158.8	躄	躄 HB1-BDF6	躄 T1-6F41	躄 J1-6052	8ECE 車 159.3	車	車	車			
8EBB 身 158.8	躄		躄	躄 J14-7958	8ECF 車 159.3	車	車	車	車	車	車
8EBC 身 158.8	躄	躄 H-90B1	躄 T3-6652		8ED0 車 159.3	車	車				
8EBD 身 158.9	躄	躄 HB2-EBC8	躄 T2-5A74	躄 K2-645B	8ED1 車 159.3	車	車	車	車	車	車
8EBE 身 158.9	躄	躄	躄	躄 K2-645C	8ED2 車 159.3	車	車	車	車	車	車
8EBF 身 158.10	躄	躄	躄		8ED3 車 159.3	車	車	車	車	車	車
8EC0 身 158.11	躄	躄 HB1-C2DF	躄 T1-774A	躄 J13-7C4A	8ED4 車 159.3	車	車	車	車	車	車
8EC1 身 158.11	躄	躄	躄	躄 K2-645D	8ED5 車 159.3	車	車				
8EC2 身 158.12	躄	躄 HB2-F355	躄 T2-6741	躄 K2-645E	8ED6 車 159.4	車	車		車 K2-6464		
8EC3 身 158.12	躄	躄	躄	躄	8ED7 車 159.4	車	車	車			

HEX	C	J	K	V	HEX	C	J	K	V
8ED8 車 159.4	𨋖	𨋖	𨋖	𨋖	8EEC 車 159.5	輦	輦	輦	輦
	G3-453E	HB2-D7DB	T2-395E	K2-6465		G3-3352	HB2-DC4A	T2-406F	K2-6470
8ED9 車 159.4	𨋗	𨋗	𨋗		8EED 車 159.6	輗	輗	輗	輗
	GE-3F63		T3-3947			G5-4766	H-99ED	T5-4350	J1-6064
8EDA 車 159.4	𨋘	𨋘	𨋘		8EEE 車 159.5	輘	輘	輘	輘
	GH-1113	H-98D1	T4-3563			G5-4764	HB2-DC42	T2-4067	J1-605E
8EDB 車 159.4	輙	輙	輙	輙	8EEF 車 159.5	輚	輚	輚	輚
	G1-696E	HB1-B36D	T1-5D53	J0-6D43		G3-4546	HB2-DBFC	T2-4062	K2-6472
8EDC 車 159.4	輚	輚	輚	輚	8EF0 車 159.5	輛	輛	輛	輛
	G3-453F	HB2-D7DE	T2-3961	J1-605C		GE-3F6A		T4-3B55	J1-605F
8EDD 車 159.4	輜	輜	輜	輜	8EF1 車 159.5	輜	輜	輜	輜
	G3-4541	HB2-D7DD	T2-3960	K2-6468		G3-4548	HB2-DC49	T2-406E	J1-6060
8EDE 車 159.4	輞	輞	輞	輞	8EF2 車 159.5	輞	輞	輞	輞
	G5-475F	HB2-D7DC	T2-395F	K2-6469		G1-696F	H-99EE	T3-3F44	K2-6474
8EDF 車 159.4	輞	輞	輞	輞	8EF3 車 159.5	輞	輞		
	G1-486D	HB1-B36E	T1-5D54	J0-4670		G3-454C		T3-3F46	
8EE0 車 159.4	輞	輞	輞		8EF4 車 159.5	輞	輞	輞	輞
	GE-3F64	HB2-D7E0	T2-3963			GE-3F6B	HB2-DC4B	T2-4070	K2-6475
8EE1 車 159.4	輞	輞	輞	輞	8EF5 車 159.5	輞	輞	輞	輞
	GE-3F65	HB2-D7E1	T2-3964	K2-646A		G3-4547	HB2-DC44	T2-4069	K2-6476
8EE2 車 159.4	輞	輞		輞	8EF6 車 159.5	輞	輞	輞	輞
	GE-3F66	H-99EB		J0-453E		G5-4765	HB2-DC47	T2-406C	K2-6477
8EE3 車 159.4	輞		輞		8EF7 車 159.5	輞	輞	輞	輞
	GE-3F67		J0-6D44			G3-4545	HB2-DBFD	T2-4063	J1-6061
8EE4 車 159.5	輞	輞	輞		8EF8 車 159.5	輞	輞	輞	輞
	G1-6975	H-99EC	T3-3F45			G1-5661	HB1-B662	T1-6249	J0-3C34
8EE5 車 159.5	輞	輞	輞	輞	8EF9 車 159.5	輞	輞	輞	輞
	G3-454B	HB2-DC43	T2-4068	K2-646C		G1-6972	HB2-DC40	T2-4065	J14-795D
8EE6 車 159.5	輞	輞	輞	輞	8EFA 車 159.5	輞	輞	輞	輞
	GE-3F68	HB2-DC41	T2-4066	K2-646D		G1-6977	HB2-DBFE	T2-4064	J13-7C4C
8EE7 車 159.5	輞	輞	輞	輞	8EFB 車 159.5	輞	輞	輞	輞
	G3-454A	HB2-DC45	T2-406A	K2-646E		G1-6970	HB1-B661	T1-6248	J0-6D46
8EE8 車 159.5	輞	輞	輞	輞	8EFC 車 159.5	輞	輞	輞	輞
	G3-4549	HB2-DC46	T2-406B	J1-605D		G1-6973	HB1-B663	T1-624A	J0-6D45
8EE9 車 159.5	輞	輞	輞	輞	8EFD 車 159.5	輞	輞	輞	輞
	GE-3F69	HB2-DC4C	T2-4071	K2-646F		GE-3F6C		T3-3F49	J0-375A
8EEA 車 159.5	輞	輞			8EFE 車 159.6	輞	輞	輞	輞
	G3-454F		T3-3F47			G1-6978	HB1-B8FD	T1-6726	J0-6D48
8EEB 車 159.5	輞	輞	輞	輞	8EFF 車 159.6	輞	輞	輞	輞
	G1-6974	HB2-DC48	T2-406D	J0-6D47		G3-4557	HB2-E075	T2-477B	K2-6479

HEX	C	J	K	V	HEX	C	J	K	V				
8F00 車 159.6	輻 G3-4553	輻 HB2-E077	輻 T2-477D	輻 J14-795F	輻 K2-647A	8F14 車 159.7	輔 G1-3828	輔 HB1-BBB2	輔 T1-6B3A	輔 J0-4A65	輔 K0-5C50		
8F01 車 159.6	輶 G3-4551	輶 HB2-E076	輶 T2-477C		輶 K2-647B	8F15 車 159.7	輕 G1-4761	輕 HB1-BBB4	輕 T1-6B3C	輕 J0-6D4B	輕 K0-4C6E	輕 V1-6872	
8F02 車 159.6	輦 G3-4552	輦 HB2-E07B	輦 T2-4823	輦 J1-6066	輦 K2-647C	8F16 車 159.8	輜 G3-4568	輜 HB2-E84D	輜 T2-5475	輜 J1-606B	輜 K2-6524		
8F03 車 159.6	較 G1-3D4F	較 HB1-B8FB	較 T1-6724	較 J0-3353	較 K0-4E72	8F17 車 159.8	輞 G3-4565	輞 HB2-E84E	輞 T2-5476	輞 J14-7961	輞 K2-6525		
8F04 車 159.6	軌 GE-3F6D		軌 T3-4476			8F18 車 159.8	輞 G3-4560	輞 HB2-E849	輞 T2-5471	輞 J1-606D	輞 K2-6526		
8F05 車 159.6	輅 G1-697B	輅 HB2-E078	輅 T2-477E	輅 J0-6D4A	輅 K0-5659	8F19 車 159.8	輞 GE-3F73	輞 H-904C	輞 T3-4F36	輞 J0-6D4D	輞 K2-6527		
8F06 車 159.6	較 G3-4556	較 HB2-E074	較 T2-477A		較 K2-647D	8F1A 車 159.8	輞 G3-4544	輞 HB2-E84A	輞 T2-5472		輞 K2-6528		
8F07 車 159.6	輅 G1-697A	輅 HB2-E079	輅 T2-4821	輅 J1-6067	輅 K1-6C31	8F1B 車 159.8	輞 G1-413E	輞 HB1-BDF8	輞 T1-6F43	輞 J0-6D51	輞 K0-5560		
8F08 車 159.6	輞 G3-4554	輞 HB2-E07A	輞 T2-4822	輞 J14-7960	輞 K1-6D5A	8F1C 車 159.8	輞 G1-6A22	輞 HB1-BDFD	輞 T1-6F48	輞 J0-6D4F	輞 K0-764A		
8F09 車 159.6	載 G1-5458	載 HB1-B8FC	載 T1-6725	載 J0-3A5C	載 K0-6E30	載 V1-6871	8F1D 車 159.8	輝 G1-3B54	輝 HB1-BDF7	輝 T1-6F42	輝 J0-3531	輝 K0-7D4A	輝 V1-6873
8F0A 車 159.6	輅 G1-6979	輅 HB1-B8FE	輅 T1-6727	輅 J0-6D49	輅 K2-647E		8F1E 車 159.8	輞 G1-697E	輞 HB1-BDFE	輞 T1-6F49	輞 J13-7C4D	輞 K0-5856	輞 V1-6874
8F0B 車 159.6	輞 G5-3B2A	輞 HB2-E07C	輞 T2-4824				8F1F 車 159.8	輞 G1-6A21	輞 HB1-BDF9	輞 T1-6F44	輞 J0-6D50	輞 K0-744F	
8F0C 車 159.6	輻 GE-3F6E		輻 J0-6D52			8F20 車 159.8	輞 G3-4564	輞 HB2-E84B	輞 T2-5473	輞 J1-606F	輞 K2-6529		
8F0D 車 159.7	輅 GE-3F6F	輅 HB2-E467	輅 T2-4E4F		輅 K2-6521	8F21 車 159.8	輞 G5-476C		輞 T4-4E2D	輞 J1-6070	輞 K2-652A		
8F0E 車 159.7	輞 GE-3F70	輞 HB2-E466	輞 T2-4E4E			8F22 車 159.8	輞 G3-4561		輞 T3-4F33				
8F0F 車 159.7	輞 GE-3F71		輞 T4-476A	輞 J1-6069	輞 K2-6522	8F23 車 159.8	輞 G3-4567	輞 HB2-E84C	輞 T2-5474	輞 J1-6071	輞 K2-652B		
8F10 車 159.7	輞 G5-476B	輞 HB2-E464	輞 T2-4E4C	輞 J1-606A	輞 K2-6523	8F24 車 159.8	輞 G3-455D	輞 HB2-E848	輞 T2-5470		輞 K2-652C		
8F11 車 159.7	輞 G3-455C	輞 HB2-E465	輞 T2-4E4D			8F25 車 159.8	輞 G1-3975	輞 HB1-BE40	輞 T1-6F4A	輞 J1-6072	輞 K2-652D		
8F12 車 159.7	輞 G1-697C	輞 HB1-BBB3	輞 T1-6B3B	輞 J0-6D4C	輞 K0-7465	8F26 車 159.8	輞 G1-697D	輞 HB1-BDFB	輞 T1-6F46	輞 J0-6D53	輞 K0-5626	輞 V2-904B	
8F13 車 159.7	輞 GE-3F72	輞 HB1-BBB5	輞 T1-6B3D	輞 J0-6D4E	輞 K0-5842	輞 V2-904A	8F27 車 159.8	輞 GE-3F74		輞 T3-4F35	輞 J1-6073	輞 K0-5C3E	

HEX	C	J	K	V	HEX	C	J	K	V
8F28 車 159.8	輶	輶	輶	輶	8F3C 車 159.9	輶	輶	輶	
G3-456B	T4-4E2B	J1-6074	K1-5966		G3-456E	HD-8F3C	T3-5325		
8F29 車 159.8	輶	輶	輶	輶	8F3D 車 159.10	輶	輶	輶	
G1-3132	HB1-BDFA	T1-6F45	J0-475A	K0-5B54	GE-3F78	T3-6659		K2-6536	
8F2A 車 159.8	輶	輶	輶	輶	8F3E 車 159.10	輶	輶	輶	輶
G1-4256	HB1-BDFC	T1-6F47	J0-4E58	K0-5747	G1-5537	HB1-C1D3	T1-755E	J0-6D59	K0-6F2D
8F2B 車 159.8	輶	輶	輶	輶	8F3F 車 159.10	輶	輶	輶	輶
G3-4562	T3-4F34	J4-7962			G1-535F	HB1-C1D6	T1-7561	J0-4D41	K0-662B
8F2C 車 159.8	輶	輶	輶	輶	8F40 車 159.10	輶	輶	輶	輶
G3-4569	HB2-E847	T2-546F	J1-6075	K2-652E	GE-3F79	HB2-EEC1	T2-5F6D	J14-7963	K1-6842
8F2D 車 159.9	輶	輶	輶	輶	8F41 車 159.10	輶	輶	輶	輶
GE-3F75	H-904D	T3-5324	J13-7C4E	K2-652F	GE-3F7A	H-97E2	T3-565A	J1-607E	
8F2E 車 159.9	輶	輶	輶	輶	8F42 車 159.10	輶	輶	輶	輶
G3-4575	HB2-EBCA	T2-5A76	J1-6077	K2-6530	G1-6C31	HB1-C1D4	T1-755F	J0-6D58	K1-592D
8F2F 車 159.9	輶	輶	輶	輶	8F43 車 159.10	輶	輶	輶	輶
G1-3C2D	HB1-BFE8	T1-7252	J0-3D34	K0-727E	G3-4576	HB2-EEC0	T2-5F6C	J1-6121	K2-6537
8F30 車 159.9	輶	輶	輶	輶	8F44 車 159.10	輶	輶	輶	輶
G3-453B	H-95CB	T3-5322		K1-6722	G1-4F3D	HB1-C1D2	T1-755D	J0-336D	K0-795D
8F31 車 159.9	輶	輶			8F45 車 159.10	輶	輶	輶	輶
GE-3F76	T3-5321				G1-542F	HB1-C1D5	T1-7560	J0-6D57	K0-6A3F
8F32 車 159.9	輶	輶	輶	輶	8F46 車 159.11	輶	輶	輶	輶
G3-456F	HB2-EBCC	T2-5A78		K2-6531	G1-6A24	HB2-F146	T2-6370	J0-6D5C	K1-5E7D
8F33 車 159.9	輶	輶	輶	輶	8F47 車 159.11	輶	輶	輶	輶
G1-6A23	HB1-BFEA	T1-7254	J0-6D54	K0-714D	G3-4621	HB2-F147	T2-6371	J1-6122	K2-6538
8F34 車 159.9	輶	輶	輶	輶	8F48 車 159.11	輶	輶	輶	輶
G3-4571	HB2-EBCF	T2-5A7B	J1-6078	K2-6532	G5-4776	HB2-F148	T2-6372		K2-6539
8F35 車 159.9	輶	輶	輶	輶	8F49 車 159.11	輶	輶	輶	輶
G5-476F	HB2-EBCB	T2-5A77	J1-6079	K2-6533	G1-572A	HB1-C2E0	T1-774B	J0-6D5B	K0-6F2E
8F36 車 159.9	輶	輶	輶	輶	8F4A 車 159.11	輶	輶	輶	輶
G3-4573	HB2-EBC9	T2-5A75	J13-7C4F	K2-6534	G5-4775	H-96CC	T3-5937	J4-7964	
8F37 車 159.9	輶	輶	輶	輶	8F4B 車 159.11	輶	輶	輶	輶
G5-4770	HB2-EBCE	T2-5A7A	J1-607B	K2-6535	G5-4769	HB2-F149	T2-6373		K2-653A
8F38 車 159.9	輶	輶	輶	輶	8F4C 車 159.11	輶	輶	輶	輶
G1-4A64	HB1-BFE9	T1-7253	J0-4D22	K0-6243	GE-3F7B		J0-6D5A		
8F39 車 159.9	輶	輶	輶	輶	8F4D 車 159.12	輶	輶	輶	輶
G3-4570	HB2-EBCD	T2-5A79	J0-6D56	K0-5C5E	G1-555E	HB1-C2E1	T1-774C	J0-4532	K0-7450
8F3A 車 159.9	輶	輶	輶		8F4E 車 159.12	輶	輶	輶	輶
GE-3F77	T7-3432	J1-607C			G1-3D4E	HB1-C3E2	T1-792F	J0-6D5D	K0-4E73
8F3B 車 159.9	輶	輶	輶	輶	8F4F 車 159.12	輶	輶	輶	輶
G1-3778	HB1-BFE7	T1-7251	J0-6D55	K0-5C5F	G3-4628	HB2-F358	T2-6744	J1-6123	K2-653B

HEX	C	J	K	V	HEX	C	J	K	V	
8F50 車 159.12	𨋖 G5-4778	𨋖 HB2-F359	𨋖 T2-6745	𨋖 K2-653C	8F64 車 159.16	𨋖 G1-6971	𨋖 HB2-F847	𨋖 T2-6F55	𨋖 J0-6D62	𨋖 K1-5E71
8F51 車 159.12	𨋗 G3-4624	𨋗 HB2-F357	𨋗 T2-6743	𨋗 J1-6124	8F65 車 159.20	𨋘 G3-462C	𨋘 T3-6222	𨋘 J1-612C	𨋘 K2-6546	
8F52 車 159.12	𨋙 G3-456D	𨋙 HB2-F356	𨋙 T2-6742	𨋙 J1-6125	8F66 車 159.0	𨋚 G0-3335	𨋚 H-897C			
8F53 車 159.12	𨋛 G3-4625	𨋛 HB2-F35A	𨋛 T2-6746	𨋛 J1-6126	8F67 車 159.1	𨋜 G0-547E	𨋜 H-897D			
8F54 車 159.12	𨋝 G1-6A25	𨋝 HB1-C3E1	𨋝 T1-792E	𨋝 J13-7C50	8F68 車 159.2	𨋞 G0-396C				
8F55 車 159.13	𨋟 G3-4623	𨋟 HB2-F4DD	𨋟 T2-6A2B	𨋟 J1-6128	8F69 車 159.3	𨋠 G0-5079				
8F56 車 159.13	𨋡 G3-457C	𨋡 HB2-F4DB	𨋡 T2-6A29	𨋡 K2-6540	8F6A 車 159.3	𨋢 G7-2125				
8F57 車 159.13	𨋣 G5-477A	𨋣 HB2-F4DC	𨋣 T2-6A2A	𨋣 J0-6D5E	8F6B 車 159.3	𨋤 G0-696D				
8F58 車 159.13	𨋥 G3-462B	𨋥 HB2-F4DE	𨋥 T2-6A2C	𨋥 J14-7965	8F6C 車 159.4	𨋧 G0-572A				
8F59 車 159.13	𨋩 G3-4539	𨋩 HB2-F4DA	𨋩 T2-6A28	𨋩 K2-6541	8F6D 車 159.4	𨋪 G0-696E				
8F5A 車 159.13	𨋭 GE-3F7C	𨋭 HB2-F4DF	𨋭 T2-6A2D	𨋭 K2-6542	8F6E 車 159.4	𨋬 G0-4256	𨋬 H-897E			
8F5B 車 159.14	𨋯 G3-454E	𨋯 HB2-F658	𨋯 T2-6C47	𨋯 K2-6543	8F6F 車 159.4	𨋰 G0-486D				
8F5C 車 159.14	𨋱 G5-477D	𨋱 H-9F78	𨋱 T3-5E67	𨋱 J0-6D5F	8F70 車 159.4	𨋲 G0-3A64				
8F5D 車 159.14	𨋳 GE-3F7D	𨋳 HB2-F659	𨋳 T2-6C48	𨋳 J1-612A	8F71 車 159.5	𨋴 G0-696F				
8F5E 車 159.14	𨋵 G5-4772	𨋵 HB2-F657	𨋵 T2-6C46	𨋵 J1-612B	8F72 車 159.5	𨋶 G0-6970				
8F5F 車 159.14	𨋷 G1-3A64	𨋷 HB1-C5A6	𨋷 T1-7B32	𨋷 J0-396C	8F73 車 159.5	𨋸 G0-6971				車 V1-687B
8F60 車 159.15	𨋹 G3-462D	𨋹 HB2-F764	𨋹 T2-6E33	𨋹 K2-6545	8F74 車 159.5	𨋺 G0-5661				
8F61 車 159.15	𨋻 G1-604E	𨋻 HB1-C5AF	𨋻 T1-7B79	𨋻 J0-3725	8F75 車 159.5	𨋼 G0-6972				
8F62 車 159.15	𨋽 G1-6976	𨋽 HB2-F765	𨋽 T2-6E34	𨋽 J0-6D60	8F76 車 159.5	𨋾 G0-6973				
8F63 車 159.16	𨋿 G3-453D	𨋿 HB2-F848	𨋿 T2-6F56	𨋿 J0-6D61	8F77 車 159.5	𨋸 G0-6975				

HEX	C	J	K	V	HEX	C	J	K	V
8F78 车 159'5 G0-6974					8F8C 车 159'8 G7-2126				
8F79 车 159'5 G0-6976					8F8D 车 159'8 G0-6A21				
8F7A 车 159'5 G0-6977					8F8E 车 159'8 G0-6A22				
8F7B 车 159'5 G0-4761					8F8F 车 159'9 G0-6A23				
8F7C 车 159'6 G0-6978					8F90 车 159'9 G0-3778				
8F7D 车 159'6 G0-5458					8F91 车 159'9 G0-3C2D				
8F7E 车 159'6 G0-6979					8F92 车 159'9 G8-2C54				
8F7F 车 159'6 G0-3D4E					8F93 车 159'9 G0-4A64			输	H-995D
8F80 车 159'6 G8-2C53					8F94 车 159'9 G0-604E				
8F81 车 159'6 G0-697A					8F95 车 159'10 G0-542F				
8F82 车 159'6 G0-697B					8F96 车 159'10 G0-4F3D				
8F83 车 159'6 G0-3D4F					8F97 车 159'10 G0-5537				
8F84 车 159'7 G0-697C					8F98 车 159'11 G0-6A24				
8F85 车 159'7 G0-3828					8F99 车 159'12 G0-555E				
8F86 车 159'7 G0-413E					8F9A 车 159'12 G0-6A25				
8F87 车 159'8 G0-697D					8F9B 辛 160.0 G0-5041	辛	辛	辛	辛
8F88 车 159'8 G0-3132					8F9C 辛 160.5 G0-393C	辜	辜	辜	辜
8F89 车 159'8 G0-3B54					8F9D 辛 160.5 GE-3F7E	辟	辟	辟	辟
8F8A 车 159'8 G0-3975					8F9E 辛 160.6 G0-3447	辞	辞	辞	辞
8F8B 车 159'8 G0-697E					8F9F 辛 160.6 G0-3159	辟	辟	辟	辟
						辛	辛	辛	辛
						辜	辜	辜	辜
						辟	辟	辟	辟
						辞	辞	辞	辞
						辟	辟	辟	辟

HEX	C	J	K	V	HEX	C	J	K	V	
8FA0 辛 160.6	皐 GE-4021	皐 H-9B5A	皐 T3-4478	皐 J1-612E	8FB4 辰 161.12	𨇗 G5-6E3C	𨇗 HB2-F35B	𨇗 T2-6747	𨇗 J4-7968	𨇗 K2-654B
8FA1 辛 160.7	辵 GE-4022	辵 T3-4A21	辵 J1-612F	辵 K2-6549	8FB5 辵 162.0	辵 G3-7154	辵 H-C6D6	辵 T3-272F	辵 J13-7C53	辵 K2-654C
8FA2 辛 160.7	辵 GE-4023	辵 T3-4A22	辵 K1-5E28		8FB6 辵 162.0 辵 162.0	辵 G0-6541	辵 H-9AA8	辵 T4-2154	辵 J14-796A	辵 K2-654D
8FA3 辛 160.7	辣 G0-4031	辣 HB1-BBB6	辣 T1-6B3E	辣 J0-6D65	辣 K0-5538	辣 V1-6921				
8FA4 辛 160.8	辵 GE-4024	辵 T3-4F37	辵 J14-7967		8FB7 辵 162.1	辵 GE-4028	辵 H-99EF	辵 TF-216A	辵 J0-6D68	辵 K2-654E
8FA5 辛 160.9	辵 G5-7331	辵 H-9050	辵 T3-5327	辵 J1-6131	辵 K2-654A					
8FA6 辛 160.9	辵 G1-306C	辵 HB1-BFEC	辵 T1-7256	辵 J13-7C52	辵 K0-777D					
8FA7 辛 160.9	辵 GE-4025	辵 H-8C4F	辵 T3-5326	辵 J0-5221						
8FA8 辛 160.9	辵 G0-3166	辵 HB1-BFEB	辵 T1-7255	辵 J0-517E	辵 K0-5C29	辵 V1-6922				
8FA9 辛 160.9	辵 G0-3167									
8FAA 辛 160.9	辵 GE-4026	辵 T3-6654								
8FAB 辛 160.10	辵 G0-3168									
8FAC 辛 160.11	辵 G5-7334	辵 T3-5938								
8FAD 辛 160.12	辵 G1-3447	辵 HB1-C3E3	辵 T1-7930	辵 J0-6D66	辵 K0-5E76	辵 V2-904D				
8FAE 辛 160.13	辵 G1-3168	辵 HB1-C47C	辵 T1-7A29	辵 J0-6570	辵 K1-616A	辵 V2-904E				
8FAF 辛 160.14	辵 G1-3167	辵 HB1-C547	辵 T1-7B33	辵 J0-6D67	辵 K0-5C2A					
8FB0 辰 161.0	辰 G0-333D	辰 HB1-A8B0	辰 T1-4B51	辰 J0-4324	辰 K0-7263	辰 V2-904F				
8FB1 辰 161.3	辱 G0-4868	辱 HB1-B064	辱 T1-5849	辱 J0-3F2B	辱 K0-6934	辱 V1-6923				
8FB2 辰 161.6	農 G1-4529	農 HB1-B941	農 T1-6729	農 J0-4740	農 K0-525C	農 V1-6924				
8FB3 辰 161.8	農 GE-4027	農 H-9054	農 T3-4F39							
8FB4 辰 161.12	𨇗 G5-6E3C	𨇗 HB2-F35B	𨇗 T2-6747	𨇗 J4-7968	𨇗 K2-654B					
8FB5 辵 162.0	辵 G3-7154	辵 H-C6D6	辵 T3-272F	辵 J13-7C53	辵 K2-654C					
8FB6 辵 162.0 辵 162.0	辵 G0-6541	辵 H-9AA8	辵 T4-2154	辵 J14-796A	辵 K2-654D					
8FB7 辵 162.1	辵 GE-4028	辵 H-99EF	辵 TF-216A	辵 J0-6D68	辵 K2-654E					
8FB8 辵 162.2	辵 G5-6F7B	辵 H-FEEB	辵 T4-2330	辵 J1-6135						
8FB9 辵 162.2	辵 G0-315F	辵 H-9DA3	辵 T3-243B							
8FBA 辵 162.2	辵 GE-4029	辵 H-9DA1		辵 J0-4A55	辵 K2-654F					
8FBB 辵 162.2	辵 GE-402A	辵 H-9943	辵 TF-2271	辵 J0-4454	辵 K1-6621					
8FBC 辵 162.2	辵 GE-402B	辵 H-9945	辵 TF-2272	辵 J0-397E	辵 K2-6550					
8FBD 辵 162.2	辵 G0-4149									
8FBE 辵 162.3	达 G0-346F	达 H-9D7D	达 T3-2730	达 J1-6136						
8FBF 辵 162.3	迪 G3-7155	迪 HB2-CBA6	迪 T2-2526	迪 J0-4329	迪 K1-6F40					
8FC0 辵 162.3	迂 G5-6F7C	迂 T4-2521	迂 J1-6137	迂 K1-573F						
8FC1 辵 162.3	迂 G0-4728	迂 H-99F0	迂 T3-2733	迂 J14-796C	迂 K2-6551					
8FC2 辵 162.3	迂 G0-5358	迂 HB1-A8B1	迂 T1-4B52	迂 J0-312A	迂 K0-6966	迂 V1-6925				
8FC3 辵 162.3	迂 GE-402C	迂 T4-2523	迂 K1-6834							
8FC4 辵 162.3	迄 G0-4679	迄 HB1-A8B4	迄 T1-4B55	迄 J0-4B78	迄 K1-752E	迄 V1-6926				
8FC5 辵 162.3	迅 G0-5138	迅 HB1-A8B3	迅 T1-4B54	迅 J0-3F57	迅 K0-6376					
8FC6 辵 162.3	迪 G5-7022	迪 HB1-A8B2	迪 T1-4B53	迪 J14-796D	迪 K2-6552					
8FC7 辵 162.3	过 G0-397D	过 T3-2731	过 V1-6927							

HEX	C	J	K	V	HEX	C	J	K	V
8FC8 𨔵 162.3	迈	迈			8FDC 𨔵 162.4	远	远		远
	G0-4275	TF-2532				G0-5436	TF-2871		V1-692B
8FC9 𨔵 162.3	𨔵	𨔵			8FDD 𨔵 162.4	违			
	GE-402D	HB2-CBA5	T2-2525			G0-4E25			
8FCA 𨔵 162.4	迳	迳	迳	迳	8FDE 𨔵 162.4	连			
	GE-402E	H-99F1	T3-2A72	J14-796F K2-6553		G0-412C			
8FCB 𨔵 162.4	迂	迂	迂	迂	8FDF 𨔵 162.4	迟	迟		
	G3-7157	HB2-CDCD	T2-286D	J1-613B K2-6554		G0-3359	TF-286E		
8FCC 𨔵 162.4	迳	迳	迳		8FE0 𨔵 162.5	迳	迳	迳	迳
	GE-402F	H-99F2	T3-2A70			GE-4034	HB2-D0B6	T2-2D57	J14-7973 K2-6559
8FCD 𨔵 162.4	迳	迳	迳	迳	8FE1 𨔵 162.5	迳	迳	迳	迳
	G3-7158	HB2-CDCF	T2-286F	J14-7970 K1-5D69 V0-454F		G5-702C	HB2-D0B4	T2-2D55	K2-655A V1-692C
8FCE 𨔵 162.4	迎	迎	迎	迎	8FE2 𨔵 162.5	迳	迳	迳	迳
	G0-532D	HB1-AAEF	T1-4F52	J0-375E K0-674A V1-6928		G0-4C76	HB1-AD7C	T1-535F	J0-6D6B K1-6F7C V1-692D
8FCF 𨔵 162.4	达	达	达		8FE3 𨔵 162.5	世	世	世	世
	GE-4030	H-8CBC	T3-2A74			G3-715A	HB2-D0B3	T2-2D54	J1-6142 K2-655B
8FD0 𨔵 162.4	运	运	运	运	8FE4 𨔵 162.5	迳	迳	迳	迳
	G0-544B	H-9D60	T4-2826	J1-613D K2-6555		G0-6546	HB1-ADA3	T1-5364	J13-7C54 K1-6A57
8FD1 𨔵 162.4	近	近	近	近	8FE5 𨔵 162.5	迳	迳	迳	迳
	G0-3D7C	HB1-AAF1	T1-4F54	J0-3661 K0-504E V1-6929		G0-6544	HB1-AD7E	T1-5361	J0-6D6A K1-7363 V2-9050
8FD2 𨔵 162.4	远	远	远	远	8FE6 𨔵 162.5	迦	迦	迦	迦
	G3-7159	HB2-CDDC	T2-286C	J1-613E K2-6556		G0-6548	HB1-AD7B	T1-535E	J0-3260 K0-4A3C V0-4550
8FD3 𨔵 162.4	迳	迳	迳	迳	8FE7 𨔵 162.5	迳	迳		
	G0-6542	HB2-CDCE	T2-286E	J14-7971 K1-662A		GE-4035	T3-2F31		
8FD4 𨔵 162.4	返	返	返	返	8FE8 𨔵 162.5	迳	迳	迳	迳
	G0-3735	HB1-AAF0	T1-4F53	J0-4A56 K0-5A77 V1-692A		G0-654A	HB1-ADA4	T1-5365	J13-7C55 K1-7156
8FD5 𨔵 162.4	连	连	连	连	8FE9 𨔵 162.5	迳	迳	迳	迳
	G0-6543	HB2-CDD1	T2-2871	J14-7972 K1-6835		G0-6547	T3-2F32	J0-4676	K2-655C
8FD6 𨔵 162.4	达	达	达		8FEA 𨔵 162.5	迪	迪	迪	迪
	GE-4031	HB2-CDD0	T2-2870			G0-354F	HB1-AD7D	T1-5360	J0-6D6C K0-6E68
8FD7 𨔵 162.4	迳	迳	迳		8FEB 𨔵 162.5	迫	迫	迫	迫
	GE-4032	HB2-CDD2	T2-2872			G0-4648	HB1-ADA2	T1-5363	J0-4777 K0-5A5E V1-692E
8FD8 𨔵 162.4	还	还			8FEC 𨔵 162.4	迳	迳	迳	迳
	G0-3B39	T3-2A73				GE-4036	T6-3460		K1-6865
8FD9 𨔵 162.4	这	这			8FED 𨔵 162.5	迭	迭	迭	迭
	G0-5562	T3-2A71				G0-357C	HB1-ADA1	T1-5362	J0-4533 K0-7277 V1-692F
8FDA 𨔵 162.4	迳	迳	迳	迳	8FEE 𨔵 162.5	迳	迳	迳	迳
	GE-4033	H-A0A3	J0-6D69	K2-6558		G0-6545	HB2-D0B5	T2-2D56	J13-7C56 K2-655D
8FDB 𨔵 162.4	进				8FEF 𨔵 162.5	迳	迳	迳	迳
	G0-3D78					G5-702A	T3-2F33	J0-6D6D	K2-655E

HEX	C	J	K	V	HEX	C	J	K	V			
8FF0 𨮗 162.5	述	述	述	述	述	9004 逢 162.6	逢	逢	逢	逢	逢	
	G0-4A76	HB1-AD7A	T1-535D	J0-3D52	K0-627B	V1-6930	G0-654C	HB2-D3EF	T2-3333	J1-614C	K2-6566	
8FF1 迢 162.5	迢	迢	迢	迢	9005 逅 162.6	逅	逅	逅	逅	逅	逅	
	G5-702B	T3-2F30	J14-7974	K2-655F	G0-654B	HB1-B06D	T1-5852	J0-6D70	K0-7D31	V2-9051		
8FF2 逌 162.5	逌		逌	9006 逆 162.6	逆	逆	逆	逆	逆	逆		
	GK-677D		K0-4C26	G0-4466	HB1-B066	T1-584B	J0-3555	K0-663D	V1-6939			
8FF3 迳 162.5	迳			9007 迺 162.6	迺	迺						
	G0-6549			GK-6856		T4-302F						
8FF4 迴 162.6	迴	迴	迴	迴	迴	9008 迺 162.6	迺	迺	迺	迺		
	G1-783C	HB1-B06A	T1-584F	J0-6D6F	K1-7451	V1-6931	GE-4039	H-9EDB	T3-3427	J13-7C57	K0-7B2D	
8FF5 迴 162.6	迴	迴	迴	迴	9009 选 162.6	选	选					
	G3-715E	HB2-D3EB	T2-332F	J14-7975	K2-6560	G0-5121	T3-3426					
8FF6 道 162.6	道	道	道	道	900A 迺 162.6	迺						
	GE-4037	HB2-D3F1	T2-3335	J1-6148	K2-6561	G0-5137						
8FF7 迷 162.6	迷	迷	迷	迷	迷	900B 逋 162.7	逋	逋	逋	逋	逋	
	G0-4354	HB1-B067	T1-584C	J0-4C42	K0-5A3B	V1-6932	G0-654D	HB2-D7E3	T2-3966	J0-6D79	K0-7867	V1-693A
8FF8 迸 162.6 162.8	迸	迸	迸	迸	迸	900C 迺 162.7	迺	迺	迺	迺	迺	
	G0-3145	HB1-B06E	T1-5853	J0-6D7E	K1-6176	G3-7165	HB2-D7E6	T2-3969	J14-7978	K1-6A22		
8FF9 迹 162.6	迹	迹	迹	迹	迹	900D 道 162.7	道	道	道	道	道	
	G0-3C23	H-905B	T3-3425	J0-6D71	K0-6E69	V1-6933	G0-6550	HB1-B370	T1-5D56	J0-6D76	K0-614E	V2-9052
8FFA 洒 162.6	洒	洒	洒	洒	洒	900E 迺 162.7	迺	迺	迺	迺	迺	
	G8-2D5C	HB1-B069	T1-584E	J0-6D72	K1-5C3B	G3-7164	T3-394B	J0-6E25	K2-6567	V1-693B		
8FFB 迻 162.6	迻	迻	迻	迻	迻	900F 透 162.7	透	透	透	透	透	
	GE-4038	HB2-D3EE	T2-3332	J14-7976	K2-6562	V0-4552	G0-4D38	HB1-B37A	T1-5D60	J0-4629	K0-7762	V1-693C
8FFC 造 162.6	造	造	造	造	9010 逐 162.7	逐	逐	逐	逐	逐	逐	
	G3-715C	HB2-D3F0	T2-3334	K2-6563	G0-5670	HB1-B376	T1-5D5C	J0-4360	K0-756F	V1-693D		
8FFD 追 162.6	追	追	追	追	追	9011 逌 162.7	逌	逌	逌	逌	逌	
	G0-5737	HB1-B06C	T1-5851	J0-4449	K0-755A	V1-6934	G0-654F	HB2-D7E4	T2-3967	J0-6D73	K0-4F47	
8FFE 迺 162.6	迺	迺	迺	迺	迺	9012 递 162.7	递	递	递			
	G3-715D	HB2-D3EA	T2-332E	J1-614A	K2-6564	V1-6935	G0-355D	H-9D79	T3-394A			
8FFF 迺 162.6	迺	迺	迺	迺	9013 逋 162.7	逋	逋	逋	逋			
	G3-7160	HB2-D3ED	T2-3331	K2-6565	GE-403A	T3-394E	J0-447E	K2-6568				
9000 退 162.6	退	退	退	退	退	9014 途 162.7	途	途	途	途	途	
	G0-4D4B	HB1-B068	T1-584D	J0-4260	K0-775C	V1-6936	G0-4D3E	HB1-B37E	T1-5D64	J0-4553	K0-5432	V1-693E
9001 送 162.6	送	送	送	送	送	9015 逌 162.7	逌	逌	逌	逌	逌	
	G0-4B4D	HB1-B065	T1-584A	J0-4177	K0-616A	V1-6937	G1-6549	HB1-B377	T1-5D5D	J0-6D74	K0-4C6F	
9002 适 162.6	适	适	适	适	适	9016 逌 162.7	逌	逌	逌	逌	逌	
	G0-4A4A	HB2-D3EC	T2-3330	J14-7977	K0-4E41	G0-6551	HB1-B37C	T1-5D62	J0-6D78	K1-6B72		
9003 逃 162.6	逃	逃	逃	逃	逃	9017 逗 162.7	逗	逗	逗	逗	逗	
	G0-4C53	HB1-B06B	T1-5850	J0-4628	K0-5431	V1-6938	G0-363A	HB1-B372	T1-5D58	J0-3F60	K0-5468	V2-9053

HEX	C	J	K	V	HEX	C	J	K	V
9018 𨔵 162.7	送	送	送		902C 𨔵 162.8	迸	迸	迸	迸
	GE-403B	T4-3568	J1-614F			GE-4040	T3-3F51	J1-6155	K2-6570
9019 𨔵 162.7	這	這	這	這	902D 𨔵 162.8	迨	迨	迨	迨
	G1-5562	HB1-B36F	T1-5D55	J0-4767		G0-6555	HB2-DC4D	T2-4072	J13-7C58
901A 𨔵 162.7	通	通	通	通	902E 𨔵 162.8	逮	逮	逮	逮
	G0-4D28	HB1-B371	T1-5D57	J0-444C		G0-347E	HB1-B665	T1-624C	J0-4261
901B 𨔵 162.7	逛	逛	逛	逛	902F 𨔵 162.8	逯	逯	逯	逯
	G0-3964	HB1-B37D	T1-5D63	J1-6150		G0-6556	HB2-DC4F	T2-4074	J1-6153
901C 𨔵 162.7	语	语	语	语	9030 𨔵 162.8	遊	遊		
	G5-7031	HB2-D7E5	T2-3968	K2-656A		GE-4041	T3-3F55		
901D 𨔵 162.7	浙	浙	浙	浙	9031 𨔵 162.8	週	週	週	週
	G0-4A45	HB1-B375	T1-5D5B	J0-4042		GE-4042	HB1-B667	T1-624E	J0-3D35
901E 𨔵 162.7	逞	逞	逞	逞	9032 𨔵 162.8	進	進	進	進
	G0-3351	HB1-B378	T1-5D5E	J0-6D77		G1-3D78	HB1-B669	T1-6250	J0-3F4A
901F 𨔵 162.7	速	速	速	速	9033 𨔵 162.8	道	道	道	
	G0-4B59	HB1-B374	T1-5D5A	J0-422E		G3-7168	H-99F3	T4-3566	J1-6157
9020 𨔵 162.7	造	造	造	造	9034 𨔵 162.8	淖	淖	淖	淖
	G0-546C	HB1-B379	T1-5D5F	J0-4224		G3-7167	HB2-DC4E	T2-4073	J1-6158
9021 𨔵 162.7	逡	逡	逡	逡	9035 𨔵 162.8	達	達	達	達
	G0-6552	HB2-D7E7	T2-396A	J0-6D75		G0-6553	HB1-B666	T1-624D	J0-6D7C
9022 𨔵 162.7	逢	逢	逢	逢	9036 𨔵 162.8	透	透	透	透
	G0-376A	HB1-B37B	T1-5D61	J0-3029		G0-6554	HB1-B66A	T1-6251	J0-6D7B
9023 𨔵 162.7	連	連	連	連	9037 𨔵 162.8	湯	湯	湯	湯
	G1-412C	HB1-B373	T1-5D59	J0-4F22		G5-7039	H-9062	T3-3F56	J14-7979
9024 𨔵 162.7	𨔵	𨔵	𨔵	𨔵	9038 𨔵 162.8	逸	逸	逸	逸
	GE-403C	HB2-D7E2	T2-3965	K2-656B		G0-525D	HB1-B668	T1-624F	J0-306F
9025 𨔵 162.7	迴	迴			9039 𨔵 162.8	達	達		
	GE-403D	T3-394C				GE-4043	J0-6D7D		
9026 𨔵 162.7	邇				903A 𨔵 162.8	遠	遠		
	G0-654E					GE-4044	T3-3F54		
9027 𨔵 162.7	浴		浴		903B 𨔵 162.8	逦	逦		
	GE-403E		J0-6D7A			G0-425F	T3-3F57		
9028 𨔵 162.8	速	速	速	速	903C 𨔵 162.9	逼	逼	逼	逼
	G5-7032	T3-3F4F	J1-6151	K2-656C		G0-3146	HB1-B947	T1-672F	J0-492F
9029 𨔵 162.8	逡	逡	逡	逡	903D 𨔵 162.9	諾	諾	諾	諾
	GE-403F	T3-3F50	J1-6152	K2-656D		G3-7166	HB2-E0A3	T2-4829	K2-6574
902A 𨔵 162.8	造	造	造	造	903E 𨔵 162.9	逾	逾	逾	逾
	G5-7035	T3-3F4D	J1-6154	K2-656E		G0-5362	HB1-B94F	T1-6737	J0-6E27
902B 𨔵 162.8	逡	逡	逡	逡	903F 𨔵 162.9	湯	湯	湯	湯
	G3-716A	T3-3F4C	K2-656F			G3-7156	HB2-E07E	T2-4826	J1-615A

HEX	C	J	K	V	HEX	C	J	K	V	
9040 遹 162.9 GE-4045		遹 T3-447D			9054 達 162.9 G1-346F	達 HB1-B946	達 T1-672E	達 J0-4323	達 K0-5339	達 V1-6954
9041 遁 162.9 G0-365D	遁 HB1-B950	遁 T1-6738	遁 J0-465B	遁 K0-546D	9055 違 162.9 G1-4E25	違 HB1-B948	違 T1-6730	違 J0-3063	違 K0-6A5E	違 V1-6955
9042 遂 162.9 G0-4B6C	遂 HB1-B945	遂 T1-672D	遂 J0-3F6B	遂 K0-6244	9056 適 162.9 GE-404A	適 H-9BF9		適 J0-6E28	適 K2-657A	
9043 遻 162.9 G3-716E		遻 T3-4479	遻 J14-797B	遻 K2-6576	9057 遺 162.9 G0-5245					
9044 遡 162.9 G0-6557	遡 HB2-E0A1	遡 T2-4827	遡 J14-797C	遡 K2-6578	9058 遘 162.10 G0-655C	遘 HB1-BBB8	遘 T1-6B40	遘 J0-6E29	遘 K1-5A6A	
9045 遲 162.9 GE-4046		遲 T3-447C	遲 J0-4359		9059 遙 162.10 GE-404B	遙 HB1-BBBB	遙 T1-6B43	遙 J0-7423	遙 K0-692B	遙 V1-6956
9046 遝 162.9 G3-716F	遝 H-87BD	遝 T3-447A		遝 K2-6577	905A 遞 162.10 GE-404C		遞 T3-4A24			
9047 遇 162.9 G0-5376	遇 HB1-B94A	遇 T1-6732	遇 J0-3678	遇 K0-6967	905B 遟 162.10 G0-655E	遟 HB1-BBBF	遟 T1-6B47	遟 J1-615E	遟 K1-5F4A	
9048 遞 162.9 GE-4047		遞 T3-447B			905C 遜 162.10 G1-5137	遜 HB1-BBB9	遜 T1-6B41	遜 J0-423D	遜 K0-6161	
9049 遟 162.9 GE-4048	遟 HB2-E0A2	遟 T2-4828	遟 J0-6E26	遟 K1-6C61	905D 逡 162.10 G3-7172	逡 HB1-BBBE	逡 T1-6B46	逡 J14-797D	逡 K0-534F	
904A 遊 162.9 GE-4049	遊 HB1-B943	遊 T1-672B	遊 J0-4D37	遊 K0-6B34	905E 遞 162.10 G1-355D	遞 HB1-BBBC	遞 T1-6B44	遞 J0-6E2A	遞 K0-7476	遞 V1-6957
904B 運 162.9 G1-544B	運 HB1-B942	運 T1-672A	運 J0-313F	運 K0-6A21	905F 遲 162.10 G5-703F		遲 T3-4A27			
904C 遠 162.9 G3-716D	遠 H-9F55	遠 T3-447E	遠 J1-615D	遠 K2-6579	9060 遠 162.10 G1-5436	遠 HB1-BBB7	遠 T1-6B3F	遠 J0-3173	遠 K0-6A40	遠 V1-6958
904D 遍 162.9 G0-3169	遍 HB1-B94D	遍 T1-6735	遍 J0-4A57	遍 K0-783C	9061 遡 162.10 GE-404D	遡 H-9065	遡 T3-4A26	遡 J0-414C	遡 K0-614F	
904E 過 162.9 G1-397D	過 HB1-B94C	過 T1-6734	過 J0-3261	過 K0-4E26	9062 邇 162.10 G0-655D	邇 HB1-BBBD	邇 T1-6B45	邇 J1-6160	邇 K2-657B	
904F 遏 162.9 G0-3674	遏 HB1-B94B	遏 T1-6733	遏 J0-6E21	遏 K1-6641	9063 遣 162.10 G0-4732	遣 HB1-BBBA	遣 T1-6B42	遣 J0-382F	遣 K0-4C3A	遣 V1-6959
9050 遐 162.9 G0-655A	遐 HB1-B949	遐 T1-6731	遐 J0-6E22	遐 K0-7946	9064 馮 162.10 GK-6869	馮 H-96E0	馮 TF-4C6B		馮 K2-657C	
9051 遑 162.9 G0-6558	遑 HB1-B94E	遑 T1-6736	遑 J0-6E23	遑 K0-7C5A	9065 遙 162.10 G0-5223		遙 J0-4D5A			
9052 適 162.9 G0-6559	適 HB2-E07D	適 T2-4825	適 J0-6E24	適 K1-6D5B	9066 遺 162.11 G5-703C		遺 T4-4E32	遺 J1-6161		
9053 道 162.9 G0-3540	道 HB1-B944	道 T1-672C	道 J0-463B	道 K0-5433	9067 遑 162.11 G5-7044	遑 HB2-E852	遑 T2-547A	遑 J1-6162	遑 K2-657D	

HEX	C	J	K	V	HEX	C	J	K	V
9068 遼 162.11	遼 G0-655B	遼 HB1-BE43	遼 T1-6F4D	遼 J0-6E2B	遼 K1-6836	遼 V1-695A			
9069 適 162.11	適 G1-4A4A	適 HB1-BE41	適 T1-6F4B	適 J0-452C	適 K0-6E6A	適 V1-695B			
906A 滲 162.11			滲 G3-7169	滲 T3-4F3C					
906B 遼 162.11	遼 G3-7173	遼 HB2-E853	遼 T2-547B						
906C 遼 162.11	遼 G3-7174	遼 H-98BE	遼 T4-4E33	遼 J1-6163	遼 K1-647C				
906D 遭 162.11	遭 G0-5462	遭 HB1-BE44	遭 T1-6F4E	遭 J0-4178	遭 K0-7064	遭 V1-695C			
906E 遮 162.11	遮 G0-555A	遮 HB1-BE42	遮 T1-6F4C	遮 J0-3C57	遮 K0-7334	遮 V2-9055			
906F 遯 162.11	遯 GE-404E	遯 HB2-E851	遯 T2-5479	遯 J0-6E2C	遯 K0-546E	遯 V1-695D			
9070 遯 162.11	遯 G3-716C	遯 HB2-E850	遯 T2-5478	遯 J1-6164	遯 K2-657E				
9071 遯 162.11		遯 G3-7170	遯 T3-4F3B						
9072 遲 162.12	遲 G1-3359	遲 HB1-BFF0	遲 T1-725A	遲 J0-6E2F	遲 K0-7240	遲 V1-695E			
9073 逦 162.11	逦 G3-7171	逦 HB2-E84F	逦 T2-5477		逦 K2-6621				
9074 逦 162.12	逦 G0-6560	逦 HB1-BFEE	逦 T1-7258	逦 J1-6165	逦 K2-6622	逦 V1-695F			
9075 遵 162.12	遵 G0-5771	遵 HB1-BFED	遵 T1-7257	遵 J0-3D65	遵 K0-7165	遵 V1-6960			
9076 遶 162.12	遶 GE-404F	遶 HB2-EBD0	遶 T2-5A7C	遶 J0-6E2D	遶 K1-687E	遶 V1-6961			
9077 遷 162.12 遷 162.11	遷 G1-4728	遷 HB1-BE45	遷 T1-6F4F	遷 J0-412B	遷 K0-7443	遷 V1-6962			
9078 選 162.12	選 G1-5121	選 HB1-BFEF	選 T1-7259	選 J0-412A	選 K0-6054	選 V1-6963			
9079 遶 162.12	遶 G3-7178	遶 HB2-EBD1	遶 T2-5A7D	遶 J1-6166	遶 K2-6623				
907A 遺 162.12	遺 G1-5245	遺 HB1-BFF2	遺 T1-725C	遺 J0-3064	遺 K0-6B36	遺 V1-6964			
907B 遯 162.12	遯 G5-7047	遯 HB2-EBD2	遯 T2-5A7E		遯 K2-6624				
907C 遼 162.12	遼 G1-4149	遼 HB1-BFF1	遼 T1-725B	遼 J0-4E4B	遼 K0-5721	遼 V2-9056			
907D 遽 162.13	遽 G0-6561	遽 HB1-C1D8	遽 T1-7563	遽 J0-6E31	遽 K0-4B68				
907E 遯 162.13	遯 G3-7179	遯 HB2-EEC3	遯 T2-5F6F			遯 K2-6625			
907F 遯 162.13	遯 G0-315C	遯 HB1-C1D7	遯 T1-7562	遯 J0-4872	遯 K0-792D	遯 V1-6965			
9080 遯 162.13	遯 G0-517B	遯 HB1-C1DC	遯 T1-7567	遯 J0-6E33	遯 K0-692D				
9081 邁 162.13	邁 G1-4275	邁 HB1-C1DA	邁 T1-7565	邁 J0-6E32	邁 K0-5864	邁 V1-6966			
9082 懈 162.13	懈 G0-6562	懈 HB1-C1DB	懈 T1-7566	懈 J0-6E30	懈 K0-7A33				
9083 邃 162.13	邃 G0-6564	邃 HB1-C2E3	邃 T1-774E	邃 J0-6364	邃 K0-6245				
9084 還 162.13	還 G1-3B39	還 HB1-C1D9	還 T1-7564	還 J0-3454	還 K0-7C3D	還 V1-6967			
9085 遯 162.13	遯 G3-717A	遯 HB2-EEC2	遯 T2-5F6E	遯 J14-7A22	遯 K1-6C32	遯 V1-6968			
9086 澄 162.12	澄 G3-7177	澄 HB2-EBD3	澄 T2-5B21			澄 K2-6626			
9087 邇 162.14	邇 G1-6547	邇 HB1-C2E2	邇 T1-774D	邇 J0-6D6E	邇 K0-6C44				
9088 邈 162.14	邈 G0-6563	邈 HB1-C2E4	邈 T1-774F	邈 J13-7C5A	邈 K0-5831				
9089 邊 162.13	邊 GE-4050		邊 T3-593A	邊 J0-6E35					
908A 邊 162.15	邊 G1-315F	邊 HB1-C3E4	邊 T1-7931	邊 J0-6E34	邊 K0-5C2B	邊 V1-6969			
908B 邈 162.15	邈 G0-6565	邈 HB1-C3E5	邈 T1-7932	邈 J1-6169	邈 K2-6627				
908C 遼 162.15	遼 G5-704A		遼 T4-615F	遼 J14-7A23	遼 K1-5E44				
908D 遼 162.16	遼 GE-4051	遼 HB2-F4E0	遼 T2-6A2E			遼 K2-6628			
908E 遯 162.17	遯 GE-4052		遯 T4-6952	遯 J1-616B					
908F 邏 162.19	邏 G1-425F	邏 HB1-C5DE	邏 T1-7C4A	邏 J0-6E36	邏 K0-5524	邏 V1-696A			

HEX	C	J	K	V	HEX	C	J	K	V															
9090 𪛀 162.19	𪛀 G1-654E	𪛁 HB1-C5DD	𪛂 T1-7C49	𪛃 J14-7A24	𪛄 K1-5F63	90A4 𪛅 163.4	𪛅 G3-4C32	𪛆 T3-2735	𪛇 K2-662E															
9091 𪛅 163.0	𪛅 G0-5258	𪛆 HB1-A8B6	𪛇 T1-4B57	𪛈 J0-4D38	𪛉 K0-6B69	V1-696B	90A5 𪛊 163.4	𪛊 G3-7064	𪛋 HB2-CBA9	𪛌 T2-2529	𪛍 J1-6175	𪛎 K2-662F												
9092 𪛏 163.2	𪛏 G3-705C	𪛐 T3-225E	9093 𪛑 163.2	𪛑 G0-354B	𪛒 T3-225D	9094 𪛓 163.3	𪛓 GE-4053	𪛔 HB2-CA55	𪛕 T2-2275	9095 𪛖 163.3	𪛖 G0-675F	𪛗 HB1-B06F	𪛘 T1-5854	𪛙 J13-7C5B	𪛚 K0-683B									
9096 𪛛 163.3	𪛛 G3-383E	𪛜 T3-243C	9097 𪛝 163.3	𪛝 G0-5A75	𪛞 HB2-CA52	𪛟 T2-2272	𪛠 J13-7C5C	𪛡 K2-6629	9098 𪛢 163.3	𪛢 G3-705D	𪛣 HB2-CA53	𪛤 T2-2273	𪛥 J1-616F	𪛦 K2-662A	9099 𪛧 163.3	𪛧 G0-5A78	𪛨 HB2-CA51	𪛩 T2-2271	𪛪 J13-7C5D	𪛫 K0-5857	V1-696C			
909A 𪛬 163.3	𪛬 GE-4054	𪛭 T3-243D	909B 𪛮 163.3	𪛮 G0-5A76	𪛯 HB2-CA54	𪛰 T2-2274	𪛱 J13-7C5E	𪛲 K2-662B	909C 𪛳 163.3	𪛳 GE-4055	𪛴 T3-6655	909D 𪛵 163.3	𪛵 G0-5A77	909E 𪛶 163.4	𪛶 GE-4056	𪛷 HB2-CBA8	𪛸 T2-2528	𪛹 J14-7A26	𪛺 K2-662D	909F 𪛻 163.4	𪛻 G3-7062	𪛼 HB2-CBA7	𪛽 T2-2527	𪛾 K2-662C
90A0 𪛿 163.4	𪛿 G3-7061	𪛻 HB2-CBAC	𪛼 T2-252C	𪛽 J1-6172	𪛾 K1-633F	90A1 𪛿 163.4	𪛿 G0-5A7A	𪛼 HB2-CBA8	𪛽 T2-2528	𪛾 J14-7A26	𪛿 K2-662D	90A2 𪛺 163.4	𪛺 G0-504F	𪛻 HB1-A8B7	𪛼 T1-4B58	𪛽 J13-7C5F	𪛾 K0-7B2E	90A3 𪛿 163.4	𪛿 G0-4447	𪛻 HB1-A8BA	𪛼 T1-4B5B	𪛽 J0-4661	𪛾 K0-5161	V1-696D
90AA 𪛿 163.4	𪛿 G0-5030	𪛻 HB1-A8B8	𪛼 T1-4B59	𪛽 J0-3C59	𪛾 K0-5E77	V1-696F	90AB 𪛿 163.4	𪛿 GE-4057	𪛻 T3-3951	90AC 𪛿 163.4	𪛿 G0-5A79	90AD 𪛿 163.5	𪛿 GE-4058	𪛻 T3-2A77	90AE 𪛿 163.5	𪛿 G0-534A	𪛻 H-906C	𪛼 T4-282B	90AF 𪛿 163.5	𪛿 G0-3A2A	𪛻 HB2-CDD5	𪛼 T2-2875	𪛽 J0-6E38	𪛾 K0-4A7B
90B0 𪛿 163.5	𪛿 G0-5B22	𪛻 HB2-CDD7	𪛼 T2-2877	𪛽 J14-7A28	𪛾 K0-7746	90B1 𪛿 163.5	𪛿 G0-4771	𪛻 HB1-AAF4	𪛼 T1-4F57	𪛽 J0-6E39	𪛾 K0-4F48	90B2 𪛿 163.5	𪛿 G3-7065	𪛻 HB2-CDD3	𪛼 T2-2873	𪛽 J1-6177	𪛾 K2-6631	90B3 𪛿 163.5	𪛿 G0-5A7C	𪛻 HB2-CDD6	𪛼 T2-2876	𪛽 J13-7C60	𪛾 K1-632E	
90B4 𪛿 163.5	𪛿 G0-5A7B	𪛻 HB2-CDD4	𪛼 T2-2874	𪛽 J1-6179	𪛾 K2-6632	90B5 𪛿 163.5	𪛿 G0-495B	𪛻 HB1-AAF2	𪛼 T1-4F55	𪛽 J0-6E3A	𪛾 K0-6150	90B6 𪛿 163.5	𪛿 G0-5A7D	𪛻 HB1-AAF5	𪛼 T1-4F58	𪛽 J14-7A29	𪛾 K2-6633	90B7 𪛿 163.5	𪛿 G3-463D	𪛻 T3-2A75				

HEX	C	J	K	V	HEX	C	J	K	V
90B8 邑 163.5	邨	邨	邨	邨	邨	90CC 邑 163.6	邨	邨	邨
	G0-5B21	HB1-AAF3	T1-4F56	J0-4521	K0-6E50		GE-405B	T4-4139	J1-617C
90B9 邑 163.5	邨		邨		90CD 邑 163.6	邨	邨		
	G0-575E		T3-2A78			G3-654F	T3-2F3B		
90BA 邑 163.5	邨				90CE 邑 163.6	邨	邨	邨	邨
	G0-5A7E					G0-4049	HB1-ADA6	T1-5367	J0-4F3A
90BB 邑 163.5	邨	邨			90CF 邑 163.6	邨			邨
	G0-415A	H-95D8				G0-5B23			V1-6971
90BC 邑 163.6	邨		邨		90D0 邑 163.6	邨			
	GE-4059		T3-2F35			G0-5B26			
90BD 邑 163.6	邨	邨	邨	邨	90D1 邑 163.6	邨			
	G3-7067	HB2-D0B8	T2-2D59	J1-617B	K1-5B43				
90BE 邑 163.6	邨	邨	邨	邨	邨	90D2 邑 163.7	邨	邨	邨
	G0-5B25	HB2-D0BC	T2-2D5D	J13-7C61	K2-6634	V1-6970	GE-405C	TF-456D	J1-622D
90BF 邑 163.6	邨	邨	邨	邨	90D3 邑 163.6	邨			
	G3-7068	HB2-D0B9	T2-2D5A	K2-6635		G0-5B29			
90C0 邑 163.6	邨		邨		90D4 邑 163.7	邨	邨	邨	邨
	G3-706B		T3-2F38			G3-706E	HB2-D7EE	T2-3971	K2-6639
90C1 邑 163.6	邨	邨	邨	邨	90D5 邑 163.7	邨	邨	邨	邨
	G0-5374	HB1-ADA7	T1-5368	J0-306A	K0-6974		G3-706C	HB2-D0BA	T2-2D5B
90C2 邑 163.6	邨		邨		90D6 邑 163.7	邨	邨	邨	邨
	G3-7072		T3-2F34			G3-6E41	HB2-D3F2	T2-3336	K2-663B
90C3 邑 163.6	邨	邨	邨	邨	90D7 邑 163.7	邨	邨	邨	邨
	G3-7070	HB1-ADA8	T1-5369	J14-7A2A	K1-732B		G0-5B2D	HB2-D3FB	T2-333F
90C4 邑 163.6	邨	邨	邨	邨	90D8 邑 163.7	邨	邨	邨	邨
	G0-5B27	H-906A	T3-2F3E	J13-7C62	K1-5B4C		G3-706D	HB2-D3F9	T2-333D
90C5 邑 163.6	邨	邨	邨	邨	90D9 邑 163.7	邨	邨	邨	邨
	G0-5B24	HB2-D0BB	T2-2D5C	J13-7C63	K1-6E37		G3-7077	HB2-D3F4	T2-3338
90C6 邑 163.6	邨		邨		90DA 邑 163.7	邨	邨	邨	邨
	G3-7069		T3-2F37			G3-7079	HB2-D3F5	T2-3339	K2-663F
90C7 邑 163.6	邨	邨	邨	邨	90DB 邑 163.7	邨	邨	邨	邨
	G0-5B28	HB2-D0BD	T2-2D5E	J13-7C64	K2-6636		G0-5B2E	HB2-D3FA	T2-333E
90C8 邑 163.6	邨	邨	邨	邨	90DC 邑 163.7	邨	邨	邨	邨
	G3-706F	HB2-D0BF	T2-2D60	J14-7A2B	K2-6637		G0-5B2C	HB2-D3FC	T2-3340
90C9 邑 163.6	邨		邨		90DD 邑 163.7	邨	邨	邨	邨
	GE-405A		T3-2F3C			G0-3A42	HB1-B071	T1-5856	J13-7C66
90CA 邑 163.6	邨	邨	邨	邨	邨	90DE 邑 163.7	邨	邨	邨
	G0-3D3C	HB1-ADA5	T1-5366	J0-3959	K0-4E74	V2-9057	GE-405D	T3-3429	J3-7C67
90CB 邑 163.6	邨	邨	邨	邨	90DF 邑 163.7	邨	邨	邨	邨
	G3-6548	HB2-D0BE	T2-2D5F	K2-6638		G1-5B23	HB2-D3F7	T2-333B	J14-7A2E

HEX	C	J	K	V	HEX	C	J	K	V
90E0 邑 163.7	鄆	鄆	鄆	鄆	90F4 邑 163.8	郴	郴	郴	郴
	G3-7078	HB2-D3F3	T2-3337	K2-6642		G0-333B	HB2-D7EB	T2-396E	J13-7C69
90E1 邑 163.7	郡	郡	郡	郡	90F5 邑 163.8	郵	郵	郵	郵
	G0-3F24	HB1-B070	T1-5855	J0-3734		G1-534A	HB1-B66C	T1-6253	J0-4D39
90E2 邑 163.7	郢	郢	郢	郢	90F6 邑 163.8	韻	韻	韻	韻
	G0-5B2B	HB1-B072	T1-5857	J0-6E3B		GE-4061	T4-4E3B	J14-7A30	
90E3 邑 163.7	郭	郭	郭	郭	90F7 邑 163.8	鄉	鄉	鄉	鄉
	G3-7076	HB2-D3F6	T2-333A	K2-6643		GE-4062	T3-3952	J0-363F	
90E4 邑 163.7	郤	郤	郤	郤	90F8 邑 163.8	鄆			
	G3-717C	HB2-D3FD	T2-3341	J0-6E3C		G0-3526			
90E5 邑 163.7	鄆	鄆	鄆	鄆	90F9 邑 163.9	鄆	鄆	鄆	鄆
	GE-405E	HB2-D3F8	T2-333C	J1-622C		G3-7128	HB2-DC56	T2-407B	K2-664A
90E6 邑 163.7	郚				90FA 邑 163.9	邕	邕	邕	
	G0-5B2A					GE-4063	HB2-EBD4	T2-5B22	
90E7 邑 163.7	郛				90FB 邑 163.9	鄆	鄆	鄆	
	G0-5447					GE-4064	HB2-DC57	T2-407C	
90E8 邑 163.8	郚	郚	郚	郚	90FC 邑 163.9	郚	郚	郚	
	G0-323F	HB1-B3A1	T1-5D65	J0-4974		GE-4065	HB2-DC54	T2-4079	
90E9 邑 163.8	郛	郛	郛	郛	90FD 邑 163.9	都	都	都	都
	G5-6F60	HB2-D7F1	T2-3974	K2-6646		G0-363C	HB1-B3A3	T1-5D67	J0-4554
90EA 邑 163.8	郛	郛	郛	郛	90FE 邑 163.9	郛	郛	郛	郛
	G3-7123	HB2-D7E9	T2-396C	K1-6F26		G0-5B31	HB1-B66E	T1-6255	J14-7A34
90EB 邑 163.8	郛	郛	郛	郛	90FF 邑 163.9	郛	郛	郛	郛
	G0-5B2F	HB2-D7EF	T2-3972	J14-7A33		G3-712E	HB2-DC53	T2-4078	J14-7A35
90EC 邑 163.8	郛	郛	郛		9100 邑 163.9	郛	郛	郛	郛
	GE-405F	HB2-D7F0	T2-3973			G3-7121	HB2-DC59	T2-407E	J14-7A32
90ED 邑 163.8	郭	郭	郭	郭	9101 邑 163.9	郛	郛	郛	
	G0-3979	HB1-B3A2	T1-5D66	J0-3354		GE-4066	HB2-DC58	T2-407D	
90EE 邑 163.8	郛	郛	郛		9102 邑 163.9	鄂	鄂	鄂	鄂
	GE-4060	T3-394F				G0-3675	HB1-B66B	T1-6252	J0-6E3F
90EF 邑 163.8	郛	郛	郛	郛	9103 邑 163.9	郛	郛	郛	郛
	G0-5B30	HB2-D7E8	T2-396B	J13-7C68		G3-712C	HB2-DC5C	T2-4123	K2-664E
90F0 邑 163.8	郛	郛	郛	郛	9104 邑 163.9	鄆	鄆	鄆	鄆
	G3-707E	HB2-D7EA	T2-396D	J1-6231		G0-5B32	HB2-DC52	T2-4077	J14-7A36
90F1 邑 163.8	郛	郛	郛	郛	9105 邑 163.9	郛	郛	郛	郛
	G3-7073	HB2-D0B7	T2-2D58			G3-712A	HB2-DC5B	T2-4122	J1-6237
90F2 邑 163.8	郛	郛	郛	郛	9106 邑 163.9	郛	郛	郛	郛
	G3-707A	HB2-D7EC	T2-396F	J4-7A31		G1-5B29	HB2-DC50	T2-4075	J14-7A37
90F3 邑 163.8	郛	郛	郛	郛	9107 邑 163.9	郛	郛	郛	郛
	G3-7125	HB2-D7ED	T2-3970	K2-6649		G3-712B	HB2-DC5A	T2-4121	K2-6652

HEX	C	J	K	V	HEX	C	J	K	V
9108 邑 163.9	鄠	鄠	鄠	鄠	鄠	鄠	鄠	鄠	鄠
	G3-712F	HB2-DC55	T2-407A	J1-6239	K2-6653				
9109 邑 163.9	鄡	鄡	鄡						
	G1-4F67	HB1-B66D	T1-6254						
910A 邑 163.9	鄢		鄢						
	GE-4067		T3-3F59						
910B 邑 163.10	鄣	鄣	鄣		鄣				
	G3-7129	HB2-E0AA	T2-4830		K2-6654				
910C 邑 163.10	鄤		鄤						
	G3-7134		T3-4523						
910D 邑 163.10	鄥	鄥	鄥	鄥	鄥				
	G3-7136	HB2-E0A5	T2-482B	J1-623A	K2-6655				
910E 邑 163.10	鄦	鄦	鄦		鄦				
	G5-6F65	HB2-E0AB	T2-4831		K2-6656				
910F 邑 163.10	鄧	鄧	鄧		鄧				
	G3-7132	HB2-E0A6	T2-482C		K2-6657				
9110 邑 163.10	鄧	鄧	鄧	鄧	鄧				
	G3-7135	HB2-E0A4	T2-482A	J1-623B	K2-6658				
9111 邑 163.10	鄧	鄧	鄧		鄧				
	G3-7131	HB2-E0A7	T2-482D		K2-6659				
9112 邑 163.10	鄧	鄧	鄧	鄧	鄧				
	G1-575E	HB1-B951	T1-6739	J0-6E40	K0-755B				
9113 邑 163.10	鄧		鄧						
	GE-4068		T3-4524						
9114 邑 163.10	鄧	鄧	鄧	鄧	鄧				
	G1-5A79	HB2-E0A9	T2-482F	J13-7C6B	K2-665A				
9115 邑 163.10	鄧		鄧	鄧	鄧	鄧			鄧
	GE-4069		T3-4525	J3-7C6C	K0-7A41	V1-6976			
9116 邑 163.10	鄧	鄧	鄧	鄧	鄧				
	G1-5447	HB2-E0A8	T2-482E	J13-7C6D	K2-665B				
9117 邑 163.10	鄧	鄧	鄧	鄧	鄧				
	G3-7B6E	HB1-B952	T1-673A	J1-623E	K2-665C				
9118 邑 163.11	鄧	鄧	鄧	鄧	鄧				
	G3-713A	HB1-BBC1	T1-6B49	J14-7A38	K2-665D				
9119 邑 163.11	鄧	鄧	鄧	鄧	鄧	鄧			鄧
	G0-3149	HB1-BBC0	T1-6B48	J0-6E41	K0-5E29	V1-6977			
911A 邑 163.11	鄧	鄧	鄧	鄧	鄧				
	G3-7130	HB2-E46E	T2-4E56	J1-6240	K2-665E				
911B 邑 163.11	鄧	鄧	鄧		鄧				
	G3-713D	HB2-E471	T2-4E59		K2-665F				
911C 邑 163.11	鄧	鄧	鄧	鄧	鄧				
	G3-7C2B	HB2-E469	T2-4E51	J14-7A39	K2-6660				
911D 邑 163.11	鄧	鄧	鄧		鄧				
	G3-713C	HB2-E46D	T2-4E55		K2-6661				
911E 邑 163.11	鄧	鄧	鄧	鄧	鄧				
	G0-5B34	HB1-BBC2	T1-6B4A	J14-7A3A	K1-6A39				
911F 邑 163.11	鄧	鄧	鄧		鄧				
	G3-705F	HB2-E46C	T2-4E54		K2-6662				
9120 邑 163.11	鄧	鄧	鄧	鄧	鄧				
	G3-7137	HB2-E46A	T2-4E52	J1-6243	K2-6663				
9121 邑 163.11	鄧	鄧	鄧		鄧				
	G3-7127	HB2-E470	T2-4E58		K2-6664				
9122 邑 163.11	鄧	鄧	鄧	鄧	鄧				
	G0-5B33	HB2-E46B	T2-4E53	J13-7C6E	K1-672F				
9123 邑 163.11	鄧	鄧	鄧	鄧	鄧				
	G0-5B35	HB2-E468	T2-4E50	J13-7C6F	K1-6B4D				
9124 邑 163.11	鄧	鄧	鄧		鄧				
	G3-7138	HB2-E46F	T2-4E57		K2-6665				
9125 邑 163.11	鄧		鄧	鄧	鄧				
	GE-406A		T3-4A2A	J1-6244					
9126 邑 163.12	鄧	鄧	鄧		鄧				
	G3-402D	HB2-E859	T2-5523		K2-6666				
9127 邑 163.12	鄧	鄧	鄧	鄧	鄧	鄧			鄧
	G1-354B	HB1-BE48	T1-6F52	J13-7C70	K0-5478	V1-6978			
9128 邑 163.12	鄧	鄧	鄧		鄧				
	G3-705B	HB2-F14A	T2-6374		K2-6667				
9129 邑 163.12	鄧	鄧	鄧	鄧	鄧				
	G3-7075	HB2-E856	T2-547E	J1-6248	K2-6668				
912A 邑 163.12	鄧	鄧	鄧		鄧				
	G5-6F63	HB2-E857	T2-5521		K2-6669				
912B 邑 163.12	鄧	鄧	鄧		鄧				
	G3-7141	HB2-E855	T2-547D		K2-666A				
912C 邑 163.12	鄧	鄧	鄧		鄧				
	G3-7063	HB2-DC51	T2-4076		K2-666B				
912D 邑 163.12	鄧	鄧	鄧	鄧	鄧	鄧			鄧
	G1-5623	HB1-BE47	T1-6F51	J0-4522	K0-6F77	V1-6979			
912E 邑 163.12	鄧	鄧	鄧	鄧	鄧				
	G3-712D	HB2-E85A	T2-5524	J1-6249	K2-666C				
912F 邑 163.12	鄧	鄧	鄧	鄧	鄧				
	G0-5B37	HB2-E854	T2-547C	J13-7C71	K2-666D				

HEX	C	J	K	V	HEX	C	J	K	V		
9130 邑 163.12	鄰	鄰	鄰	鄰	鄰	9144 邑 163.18	鄮	鄮	鄮	鄮	
	G1-415A	HB1-BE46	T1-6F50	J0-6E43	K1-5F6F	V1-697A	G5-6F72	HB2-F65B	T2-6C4A	K2-667B	
9131 邑 163.12	鄮	鄮	鄮	鄮	鄮	9145 邑 163.18	鄮	鄮	鄮	鄮	
	G0-5B36	HB1-BE49	T1-6F53	J13-7C72	K1-7174	G3-7147	HB2-F65C	T2-6C4B	K2-667C		
9132 邑 163.12	鄮	鄮	鄮	鄮	鄮	9146 邑 163.18	豐	豐	豐	豐	
	G1-3526	HB2-E858	T2-5522	J0-6E42	K0-5333	G0-5B3A	HB2-F65A	T2-6C49	J4-7A3E	K2-667D	
9133 邑 163.13	鄮	鄮	鄮	鄮	9147 邑 163.19	贊	贊	贊	贊	贊	
	G3-7522	HB2-E8D5	T2-5B23	K2-666E	G3-7146	HB2-F766	T2-6E35	J14-7A3F	K2-667E		
9134 邑 163.13	鄮	鄮	鄮	鄮	9148 邑 163.19	鄮	鄮	鄮	鄮	鄮	
	G1-5A7E	HB1-BFF3	T1-725D	J13-7C73	K1-673A	G1-5B2A	HB1-C5B0	T1-7B7A	J13-7C75	K1-5E4B	
9135 邑 163.13	鄮	鄮	鄮	鄮	9149 酉 164.0	酉	酉	酉	酉	酉	
	G3-7143	HB2-E8D6	T2-5B24	K2-666F	G0-534F	HB1-A8BB	T1-4B5C	J0-4653	K0-6B37	V1-697B	
9136 邑 163.13	鄮	鄮	鄮	鄮	914A 酉 164.2	酉	酉	酉	酉	酉	
	G1-5B26	HB2-E8D7	T2-5B25	J1-624D	K2-6670	G0-747A	HB1-ADAA	T1-536B	J0-6E44	K0-6F78	
9137 邑 163.13	鄮	鄮	鄮	鄮	914B 酉 164.2	酉	酉	酉	酉	酉	
	GE-406B	T3-532B	J14-7A3B	K2-6671	G0-4775	HB1-ADA9	T1-536A	J0-3D36	K0-755C	V2-9059	
9138 邑 163.14	鄮	鄮	鄮	鄮	914C 酉 164.3	酉	酉	酉	酉	酉	
	G3-7142	HB2-E8C4	T2-5F70	K2-6672	G0-5743	HB1-B075	T1-585A	J0-3C60	K0-6D4C	V1-697C	
9139 邑 163.14	鄮	鄮	鄮	鄮	914D 酉 164.3	酉	酉	酉	酉	酉	
	G0-5B38	HB1-C1DD	T1-7568	J14-7A3C	K2-6673	G0-4564	HB1-B074	T1-5859	J0-475B	K0-5B55	V1-697D
913A 邑 163.15	鄮	鄮	鄮	鄮	914E 酉 164.3	酉	酉	酉	酉	酉	
	G1-5A77	HB2-F14B	T2-6375	J14-7A3D	K2-6674	G0-747C	HB2-D440	T2-3343	J0-4371	K0-714F	
913B 邑 163.15	鄮	鄮	鄮	鄮	914F 酉 164.3	酉	酉	酉	酉	酉	
	G3-713E	HB2-F14C	T2-6376	K2-6675	G0-747D	HB2-D441	T2-3344	J1-6256	K2-6721		
913C 邑 163.15	鄮	鄮	鄮	鄮	9150 酉 164.3	酉	酉	酉	酉	酉	
	GE-406C	T3-593C	J1-6251	K2-6676	G0-747B	HB2-D3FE	T2-3342	K2-6722			
913D 邑 163.15	鄮	鄮	鄮	鄮	9151 酉 164.3	酉	酉	酉	酉	酉	
	G5-6F6F	T3-593B	J13-7C74	K1-6C33	GE-406E	H-9FB2	T3-342A				
913E 邑 163.15	鄮	鄮	鄮	鄮	9152 酉 164.3	酉	酉	酉	酉	酉	
	G3-7145	HB2-F14D	T2-6377	K2-6677	G0-3E46	HB1-B073	T1-5858	J0-3C72	K0-7150	V2-905A	
913F 邑 163.16	鄮	鄮	鄮	鄮	9153 酉 164.4	酉	酉	酉	酉	酉	
	G5-6F67	HB2-F35D	T2-6749	K2-6678	G3-6E53	HB2-D7F5	T2-3978	J1-6257	K2-6723		
9140 邑 163.16	鄮	鄮	鄮	鄮	9154 酉 164.4	酉	酉	酉	酉	酉	
	G5-6F70	HB2-F35C	T2-6748	K2-6679	GE-406F	T3-3955	J0-3F6C	K2-6724			
9141 邑 163.17	鄮	鄮	鄮	鄮	9155 酉 164.4	酉	酉	酉	酉	酉	
	GE-406D	HB2-F4E2	T2-6A30	K2-6679	G3-6E52	HB2-D7F6	T2-3979	K2-6725			
9142 邑 163.16	鄮	鄮	鄮	鄮	9156 酉 164.4	酉	酉	酉	酉	酉	
	G8-7E6D				GE-4070	HB2-D7F2	T2-3975	J0-6E45	K1-714A	V1-697E	
9143 邑 163.17	鄮	鄮	鄮	鄮	9157 酉 164.4	酉	酉	酉	酉	酉	
	G0-5B39	HB2-F4E1	T2-6A2F	J1-6253	K2-667A	G0-506F	HB1-B3A4	T1-5D68	J14-7A40	K1-7469	V2-905B

HEX	C	J	K	V	HEX	C	J	K	V			
9158 酉 164.4	酸	酸	酸	酸	酸	916C 酉 164.6	酬	酬	酬	酬	酬	酬
	G3-6E55	HB2-D7F3	T2-3976	J0-6E46	K2-6726		G0-336A	HB1-B953	T1-673B	J0-3D37	K0-6246	V1-6A22
9159 酉 164.4	酏	酏	酏	酏	酏	916D 酉 164.6	醑		醑	醑		
	GE-4071	H-9FAE	T3-3954	J14-7A41	K2-6727		G5-6E24		T4-413A	J1-625F		
915A 酉 164.4	酚	酚	酚	酚	酚	916E 酉 164.6	酏	酏	酏		酏	
	G0-3753	HB2-D7F4	T2-3977	J1-625A	K2-6728		G0-4D2A	HB2-E0AC	T2-4832		K2-672E	
915B 酉 164.4	酏			酏		916F 酉 164.6	酯	酯	酯		酯	
	GE-4072			J13-7C76			G0-7525	HB2-E0AD	T2-4833		K2-672F	
915C 酉 164.4	酏	酏	酏			9170 酉 164.6	酰	酰	酰			
	GE-4073	H-9FB0	T3-6657				G0-7523	H-9E71	T4-413B			
915D 酉 164.4	酏					9171 酉 164.6	酱					
	G0-544D						G0-3D34					
915E 酉 164.4	酏	酏				9172 酉 164.7	醒	醒	醒	醒	醒	醒
	G0-4C2A	H-89AD					G0-7528	HB2-E473	T2-4E5B	J0-6E4B	K1-6C62	V1-6A23
915F 酉 164.5	酏	酏	酏	酏	酏	9173 酉 164.7	醑	醑	醑	醑	醑	
	G3-6E58	HB2-DC5F	T2-4126		K2-6729	V3-3878		G3-6E64	HB2-E475	T2-4E5D	J0-6E4A	K2-6730
9160 酉 164.5	酏	酏	酏	酏	酏	9174 酉 164.7	酏	酏	酏	酏	酏	
	GE-4074	HB2-DC61	T2-4128		K2-672A		G0-7529	HB1-BBC6	T1-6B4E	J14-7A44	K1-5D44	
9161 酉 164.5	酏	酏	酏	酏	酏	9175 酉 164.7	酵	酵	酵	酵	酵	酵
	G0-7522	HB2-DC5D	T2-4124	J14-7A42	K2-672B		G0-3D4D	HB1-BBC3	T1-6B4B	J0-395A	K0-7D23	V2-905C
9162 酉 164.5	酏	酏	酏	酏	酏	9176 酉 164.7	酶	酶	酶		酶	
	G0-7521	HB2-DC60	T2-4127	J0-3F5D	K0-7532		G0-4338	H-9E4A	T3-4A2C		K1-6036	
9163 酉 164.5	酏	酏	酏	酏	酏	9177 酉 164.7	酏	酏	酏	酏	酏	酏
	G0-3A28	HB1-B66F	T1-6256	J0-6E47	K1-5754		G0-3F61	HB1-BBC5	T1-6B4D	J0-3973	K0-7B65	V1-6A24
9164 酉 164.5	酏	酏	酏	酏	酏	9178 酉 164.7	酸	酸	酸	酸	酸	酸
	G0-747E	HB2-DC5E	T2-4125	J14-7A43	K1-5924		G0-4B61	HB1-BBC4	T1-6B4C	J0-3B40	K0-5F2B	V2-905D
9165 酉 164.5	酏	酏	酏	酏	酏	9179 酉 164.7	酏	酏	酏	酏	酏	
	G0-4B56	HB1-B670	T1-6257	J0-6E48	K1-6476		G0-752A	HB2-E474	T2-4E5C	J14-7A45	K1-5F31	
9166 酉 164.6	酸					917A 酉 164.7	酏	酏	酏	酏	酏	
	G7-2131						G3-6E61	HB2-E472	T2-4E5A	J1-6262	K2-6731	
9167 酉 164.6	酏	酏	酏	酏	酏	917B 酉 164.7	酏		酏	酏		
	GE-4075	H-906E	T3-4528	J1-625E	K2-672C		GE-4077		T3-4A2B	J1-6263		
9168 酉 164.6	酏	酏	酏	酏	酏	917C 酉 164.7	酏	酏	酏			
	G3-4634	HB2-DD73	T2-4279		K2-672D		GE-4078	H-9FDC	T3-4A2D			
9169 酉 164.6	酏	酏	酏	酏	酏	917D 酉 164.7	酏					
	G0-7524	HB1-B955	T1-673D	J0-6E49	K0-592E	V1-6A21		G0-7526				
916A 酉 164.6	酏	酏	酏	酏	酏	917E 酉 164.7	酏					
	G0-4052	HB1-B954	T1-673C	J0-4D6F	K0-552C			G0-7527				
916B 酉 164.6	酏	酏				917F 酉 164.7	酏					
	GE-4076		T3-4527				G0-4470					

HEX	C	J	K	V	HEX	C	J	K	V
9180 酉 164.8	醜 G3-6E69	醜 HB2-E861	醜 T2-552B	醜 K2-6732	9194 酉 164.9	𩚑 GE-407C	𩚑 T4-5442	𩚑 J1-626C	𩚑 K2-673C
9181 酉 164.8	醜 G3-6E6C	醜 HB2-E85E	醜 T2-5528	醜 J1-6264	9195 酉 164.9	醜 GE-407D	醜 T3-532C	醜 J1-626D	醜 K2-673D
9182 酉 164.8	醜 G3-6E67	醜 HB2-E85F	醜 T2-5529	醜 J0-6E4E	9196 酉 164.9	醜 G1-544D	醜 HD-9196	醜 T3-532F	
9183 酉 164.8	醜 GE-4079	醜 HB1-BE4D	醜 T1-6F57	醜 J13-7C77	9197 酉 164.9	醜 GE-407E	醜 J0-4830		
9184 酉 164.8	醜 G3-6E6A	醜 HB2-E860	醜 T2-552A	醜 K2-6735	9198 酉 164.10	醜 GE-4121	醜 T4-593F	醜 J1-626E	醜 K2-673E
9185 酉 164.8	醜 G0-752C	醜 HB2-E85B	醜 T2-5525	醜 J14-7A46	9199 酉 164.10	醜 GE-4122	醜 HB2-EEC8	醜 T2-5F74	醜 K2-673F
9186 酉 164.8	醜 GE-407A	醜 HB2-E85C	醜 T2-5526	醜 J1-6267	919A 酉 164.10	醜 G0-4351	醜 HB2-EEC5	醜 T2-5F71	醜 K2-6740
9187 酉 164.8	醜 G0-343C	醜 HB1-BE4A	醜 T1-6F54	醜 J0-3D66	919B 酉 164.10	醜 G0-4829	醜 HB2-EEC7	醜 T2-5F73	醜 K2-6741
9188 酉 164.8	醜 G5-6E2A	醜 T3-4F3F		醜 V2-905E	919C 酉 164.10	醜 G1-3373	醜 HB1-C1E0	醜 T1-756B	醜 J0-3D39
9189 酉 164.8	醜 G0-576D	醜 HB1-BE4B	醜 T1-6F55	醜 J0-6E4D	919D 酉 164.10	醜 G3-6E74	醜 HB2-EECB	醜 T2-5F77	醜 K2-6742
918A 酉 164.8	醜 G3-6E6E	醜 HB2-E85D	醜 T2-5527	醜 J1-6268	919E 酉 164.10	醜 GE-4123	醜 HB1-C1DF	醜 T1-756A	醜 J13-7C78
918B 酉 164.8	醜 G0-3457	醜 HB1-BE4C	醜 T1-6F56	醜 J0-6E4C	919F 酉 164.10	醜 G3-6E56	醜 HB2-EEC9	醜 T2-5F75	醜 K2-6743
918C 酉 164.8	醜 G0-752B	醜 H-89AB	醜 T3-4F40		91A0 酉 164.10	醜 G5-6E34	醜 HB2-EECC	醜 T2-5F78	醜 K2-6744
918D 酉 164.9	醜 G0-752E	醜 HB2-EBDB	醜 T2-5B29	醜 J0-4269	91A1 酉 164.10	醜 G5-6E35	醜 HB2-EECA	醜 T2-5F76	醜 J1-6270
918E 酉 164.9	醜 G5-6E2D	醜 H-9FB8	醜 T3-532D	醜 J14-7A47	91A2 酉 164.10	醜 G0-7530	醜 HB2-EEC6	醜 T2-5F72	醜 J0-6E4F
918F 酉 164.9	醜 GE-407B	醜 HB2-EBDC	醜 T2-5B2A		91A3 酉 164.10	醜 G0-7531	醜 HB1-C1DE	醜 T1-7569	醜 K2-6746
9190 酉 164.9	醜 G0-752D	醜 HB2-EBD9	醜 T2-5B27	醜 J0-386F	91A4 酉 164.10	醜 GE-4124	醜 J0-3E5F		
9191 酉 164.9	醜 G0-752F	醜 HB2-EBDA	醜 T2-5B28	醜 J1-626A	91A5 酉 164.11	醜 GE-4125	醜 HB2-F14F	醜 T2-6379	醜 K2-6747
9192 酉 164.9	醜 G0-5051	醜 HB1-BFF4	醜 T1-725E	醜 J0-4043	91A6 酉 164.11	醜 G3-6E6D	醜 T4-5E24	醜 J1-6271	
9193 酉 164.9	醜 G3-6E75	醜 HB2-EBD8	醜 T2-5B26	醜 J1-626B	91A7 酉 164.11	醜 G5-6D7B	醜 HB2-F150	醜 T2-637A	醜 K2-6748

HEX	C	J	K	V	HEX	C	J	K	V			
91A8 酉 164.11	醨	醨	醨	醨	醨	91BC 酉 164.16	醮	醮	醮	醮		
	G3-6E76	HB2-F14E	T2-6378	J14-7A48	K2-6749		GE-4128	HB2-F849	T2-6F57	J13-7C7B	K2-6752	
91A9 酉 164.11	醯	醯	醯			91BD 酉 164.17	醯	醯	醯	醯	醯	
	G5-6E36	H-9070	T3-593D				G3-6F24	HB2-F8C8	T2-7056	J1-627D	K2-6753	
91AA 酉 164.11	醪	醪	醪	醪	醪	91BE 酉 164.17	醪	醪	醪		醪	
	G0-7532	HB2-F152	T2-637C	J0-6E52	K1-5F3B		G3-6F26	HB2-F8C7	T2-7055		K2-6754	
91AB 酉 164.11	醫	醫	醫	醫	醫	醫	91BF 酉 164.17	醯	醯	醯		
	G1-523D	HB1-C2E5	T1-7750	J0-6E50	K0-6C22	醫		醯	醯	J1-627E		
91AC 酉 164.11	醬	醬	醬	醬	醬	醬	91C0 酉 164.17	釀	釀	釀	釀	釀
	G1-3D34	HB1-C2E6	T1-7751	J13-7C79	K0-6D7D	醬		釀	釀	J0-6E56	K0-6554	
91AD 酉 164.12	醜	醜	醜	醜	醜	91C1 酉 164.18	釁	釁	釁	釁	釁	釁
	G0-7533	HB2-F35F	T2-674B	J1-6274	K2-674A		G1-5046	HB1-C65D	T1-7D2A	J0-6E57	K1-752A	V2-9060
91AE 酉 164.12	醜	醜	醜	醜	醜	91C2 酉 164.18	醜	醜	醜	醜	醜	
	G0-7534	HB1-C3E7	T1-7934	J14-7A49	K0-7534		G3-6F25	HB2-F8C9	T2-7057	J1-6321	K2-6755	
91AF 酉 164.12	醜	醜	醜	醜	醜	91C3 酉 164.19	醜	醜	醜	醜	醜	
	G0-7535	HB2-F151	T2-637B	J0-6E51	K0-7B38		G1-7527	HB2-F971	T2-7160	J14-7A4C	K1-6567	
91B0 酉 164.12	醜	醜	醜	醜	醜	91C4 酉 164.19	醜	醜	醜	醜		
	G3-6E7A	HB2-F35E	T2-674A	J1-6276	K2-674B		GE-412A	H-9071	T3-616D	J4-7A4D		
91B1 酉 164.12	醜	醜	醜	醜	醜	91C5 酉 164.20	醜	醜	醜	醜	醜	
	G3-6E5A	HB1-C3E6	T1-7933	J13-7C7A	K0-5B23		G1-7526	HB1-C66F	T1-7D3C	J1-6323	K1-675A	
91B2 酉 164.13	醜	醜	醜	醜	醜	醜	91C6 采 165.0	采	采	采	采	采
	G3-6E60	HB2-F4E5	T2-6A33	J1-6278	K1-5C4C	醜		采	采	J0-4850	K2-6756	
91B3 酉 164.13	醜	醜	醜	醜	醜	91C7 采 165.1	采	采	采	采	采	
	G3-6E5B	HB2-F4E6	T2-6A34	J14-7A4A	K2-674C		G0-3249	HB1-AAF6	T1-4F59	J0-3A53	K0-737A	
91B4 酉 164.13	醜	醜	醜	醜	醜	91C8 采 165.4	积		积	积	积	积
	G0-7537	HB1-C4BF	T1-7A4A	J0-6E54	K0-564A		GE-412C		积	J0-3C61	K2-6757	
91B5 酉 164.13	醜	醜	醜	醜	醜	91C9 采 165.5	糶	糶	糶	糶	糶	
	G0-7536	HB2-F4E4	T2-6A32	J0-6E53	K0-4B59		G0-5354	HB1-B956	T1-673E	J0-6E58	K0-6B38	
91B6 酉 164.13	醜	醜	醜	醜	醜	91CA 采 165.5	释		释	释	释	释
	G5-6E28	H-8B63	T4-6465	J14-7A4B	K2-674D		G0-4A4D		释			
91B7 酉 164.13	醜	醜	醜		醜	91CB 采 165.13	释	释	释	释	释	释
	G3-6F21	HB2-F4E3	T2-6A31		K2-674E		G1-4A4D	HB1-C4C0	T1-7A4B	J0-6E59	K0-6037	V1-6A29
91B8 酉 164.13	醜		醜			91CC 里 166.0	里	里	里	里	里	里
	GE-4126		J0-3E7A				G0-406F	HB1-A8BD	T1-4B5E	J0-4E24	K0-576C	V1-6A2A
91B9 酉 164.14	醜	醜	醜		醜	91CD 里 166.2	重	重	重	重	重	重
	G3-6F22	HB2-F65D	T2-6C4C		K2-674F		G0-5658	HB1-ADAB	T1-536C	J0-3D45	K0-716C	V1-6A2B
91BA 酉 164.14	醜	醜	醜	醜	醜	91CE 里 166.4	野	野	野	野	野	野
	G0-7538	HB1-C548	T1-7B34	J0-6E55	K2-6750		G0-5230	HB1-B3A5	T1-5D69	J0-4C6E	K0-652F	V1-6A2C
91BB 酉 164.14	醜	醜	醜	醜	醜	91CF 里 166.5	量	量	量	量	量	量
	GE-4127	H-95DC	T3-5E68	J1-627B	K2-6751		G0-413F	HB1-B671	T1-6258	J0-4E4C	K0-5561	V2-9061

HEX	C	J	K	V	HEX	C	J	K	V				
91D0 里 166.11	釐 GE-412D	釐 HB1-C2E7	釐 T1-7752	釐 J0-6E5A	釐 K0-576D	釐 V2-9062	91E4 金 167.3	鈿 G1-6E4C	鈿 HB2-D7FC	鈿 T2-3A21	鈿 J13-7C7E	鈿 K1-636D	
91D1 金 167.0	金 G0-3D70	金 HB1-AAF7	金 T1-4F5A	金 J0-3662	金 K0-5151	金 V1-6A2D	91E5 金 167.3	鈿 G3-755E	鈿 H-965B	鈿 T3-3958	鈿 J13-7D21	鈿 K2-6760	
91D2 金 167.0	釐 G1-6E44						91E6 金 167.3	鈿 GE-4133	鈿 HB1-B3A7	鈿 T1-5D6B	鈿 J0-4B55	鈿 K1-5A6B	
91D3 金 167.1	釐 G1-6E45	釐 HB2-D0C1	釐 T2-2D62	釐 J1-6324	釐 K2-6758		91E7 金 167.3	鈿 G1-6E4B	鈿 HB1-B3A9	鈿 T1-5D6D	鈿 J0-367C	鈿 K0-7444	鈿 V1-6A31
91D4 金 167.1	釐 G1-6E46	釐 HB2-D0C0	釐 T2-2D61	釐 J1-6325	釐 K2-6759		91E8 金 167.3	鈿 GE-4134	鈿 HB2-D842	鈿 T2-3A26			
91D5 金 167.2	釐 G1-6E49	釐 HB2-D442	釐 T2-3345	釐 K2-675A	釐 V1-6A2E		91E9 金 167.3	鈿 G1-3730	鈿 HB1-B3AB	鈿 T1-5D6F	鈿 J1-632C	鈿 K2-6761	
91D6 金 167.2	釐 G5-7537	釐 H-FC5E	釐 T3-3430	釐 J0-6E5B	釐 K2-675B	釐 V2-9063	91EA 金 167.3	鈿 G3-7556	鈿 HB2-D7FE	鈿 T2-3A23	鈿 J1-632D	鈿 K0-6969	
91D7 金 167.2	釐 G1-6E48	釐 HB1-B078	釐 T1-585D	釐 J13-7C7C	釐 K0-6172		91EB 金 167.3	鈿 GE-4135	鈿 HB2-D840	鈿 T2-3A24		鈿 K2-6762	
91D8 金 167.2	釐 G1-3624	釐 HB1-B076	釐 T1-585B	釐 J0-4523	釐 K0-6F79	釐 V1-6A2F	91EC 金 167.3	鈿 GE-4136	鈿 HB2-D7F7	鈿 T2-397A	鈿 J14-7A51	鈿 K2-6763	鈿 V2-9065
91D9 金 167.2	釐 G1-6E47	釐 HB1-B07A	釐 T1-585F	釐 J1-6327	釐 K2-675C		91ED 金 167.3	鈿 G3-7557	鈿 HB1-B3AA	鈿 T1-5D6E	鈿 J13-7D22	鈿 K1-594A	鈿 V1-6A32
91DA 金 167.2	釐 G5-7536	釐 HB2-D444	釐 T2-3347	釐 J14-7A4E	釐 K2-675D		91EE 金 167.3	鈿 GE-4137	鈿 HB2-D843	鈿 T2-3A27	鈿 J14-7A52	鈿 K2-6764	
91DB 金 167.2	釐 GE-412E		釐 T3-342D	釐 J0-6E5E	釐 K2-675E		91EF 金 167.3	鈿 GE-4138		鈿 T4-357B	鈿 J1-6331	鈿 K2-6765	鈿 V2-9066
91DC 金 167.2	釐 G0-382A	釐 HB1-B079	釐 T1-585E	釐 J0-3378	釐 K0-5D3C		91F0 金 167.3	鈿 G3-755D		鈿 T3-3957	鈿 J1-6332	鈿 K2-6766	
91DD 金 167.2	釐 G1-556B	釐 HB1-B077	釐 T1-585C	釐 J0-3F4B	釐 K0-765C	釐 V1-6A30	91F1 金 167.3	鈿 G3-7558	鈿 HB2-D7F9	鈿 T2-397C	鈿 J13-7D23	鈿 K2-6767	
91DE 金 167.2	釐 G5-7535		釐 T3-342F	釐 J1-6329	釐 K2-675F		91F2 金 167.3	鈿 G5-7538		鈿 T3-3956			
91DF 金 167.2	釐 GE-412F	釐 H-8949	釐 T3-342E	釐 J0-6E5C	釐 V0-4626		91F3 金 167.3	鈿 G3-755A	鈿 HB2-D7FA	鈿 T2-397D		鈿 K2-6768	
91E0 金 167.2	釐 GE-4130		釐 T3-3431				91F4 金 167.3	鈿 G3-7559	鈿 HB2-D7F8	鈿 T2-397B		鈿 K2-6769	
91E1 金 167.2	釐 GE-4131			釐 J0-6E5D			91F5 金 167.3	鈿 G1-6E4E	鈿 HB1-B3A6	鈿 T1-5D6A	鈿 J0-6E60	鈿 K0-737B	鈿 V1-6A33
91E2 金 167.2	釐 GE-4132	釐 HB2-D443	釐 T2-3346				91F6 金 167.3	鈿 G5-7539	鈿 H-8C50	鈿 T3-3959	鈿 J0-6E61		
91E3 金 167.3	釐 G1-3576	釐 HB1-B3A8	釐 T1-5D6C	釐 J0-4460	釐 K0-7065	釐 V2-9064	91F7 金 167.3	鈿 G1-6E4A	鈿 HB2-D841	鈿 T2-3A25	鈿 J1-6334	鈿 K2-676A	

HEX	C	J	K	V	HEX	C	J	K	V
91F8 金 167.3	鈞	鈞	鈞		920C 金 167.4	鈇	鈇	鈇	鈇
	GE-4139	HB2-D7FB	T2-397E			G3-756A	HB2-DC69	T2-4130	J1-6340
91F9 金 167.3	鈇	鈇	鈇	鈇	920D 金 167.4	鈈	鈈	鈈	鈈
	G1-6E4F	HB2-D7FD	T2-3A22	J1-6335		G1-365B	HB1-B677	T1-625E	J0-465F
91FA 金 167.3	鈈	鈈			920E 金 167.4	鈉	鈉	鈉	鈉
	G1-4725	H-94A6				G1-3933	H-9075	T3-3F68	J0-3343
91FB 金 167.3	鈉		鈉		920F 金 167.4	鈊	鈊	鈊	鈊
	GE-413A		J13-7C7D			G3-756B	HB2-DC68	T2-412F	K2-677A
91FC 金 167.3	鈊		鈊		9210 金 167.4	鈋	鈋	鈋	鈋
	GE-413B		J0-6E5F			G1-6E54	HB1-B678	T1-625F	J13-7D25
91FD 金 167.4	鈋	鈋	鈋	鈋	9211 金 167.4	鈌	鈌	鈌	鈌
	G5-7540	HB2-DC6D	T2-4134	J1-6337		G1-6E53	HB1-B67A	T1-6261	J0-6E67
91FE 金 167.4	鈍	鈍	鈍	鈍	9212 金 167.4	鈍	鈍	鈍	鈍
	G5-753D	H-8FD5	T3-3F5D	K2-676D		G3-755B	HB2-DC6B	T2-4132	J1-6342
91FF 金 167.4	鈎	鈎	鈎	鈎	9213 金 167.4	鈎	鈎	鈎	鈎
	G5-753F	HB2-DC6C	T2-4133	J0-6E63		GE-413E	H-99F7	T3-3F69	J1-6343
9200 金 167.4	鈏	鈏	鈏	鈏	9214 金 167.4	鈏	鈏	鈏	鈏
	G1-6E59	HB2-DC6A	T2-4131	J1-6338		G1-332E	HB1-B672	T1-6259	J0-6E64
9201 金 167.4	鈐	鈐	鈐	鈐	9215 金 167.4	鈐	鈐	鈐	鈐
	G1-6E55	HB2-DC62	T2-4129	J14-7A53		G1-4525	HB1-B673	T1-625A	J0-6E66
9202 金 167.4	鈑	鈑	鈑	鈑	9216 金 167.4	鈑	鈑	鈑	鈑
	G3-7568	HB2-DC71	T2-4138	K2-6770		GE-413F	HB2-DC77	T2-413E	J14-7A55
9203 金 167.4	鈒	鈒	鈒	鈒	9217 金 167.4	鈒	鈒	鈒	鈒
	G3-755F	HB2-DC65	T2-412C	K2-6771		GE-4140	HB2-DC75	T2-413C	J4-7A56
9204 金 167.4	鈓	鈓	鈓	鈓	9218 金 167.4	鈓	鈓	鈓	鈓
	G1-6E57	HB2-DC6F	T2-4136	J1-633A		GE-4141	H-87B2	T3-3F62	J1-6345
9205 金 167.4	鈔	鈔	鈔	鈔	9219 金 167.4	鈔	鈔	鈔	鈔
	GE-413C	HB2-DC76	T2-413D	J1-633B		G5-753E	HB2-DC74	T2-413B	K2-677D
9206 金 167.4	鈕	鈕	鈕	鈕	921A 金 167.4	鈕	鈕	鈕	鈕
	GE-413D	HB2-DC6E	T2-4135	J1-633C		G5-753C	HB2-DC66	T2-412D	K2-677E
9207 金 167.4	鈖	鈖	鈖	鈖	921B 金 167.4	鈖	鈖		
	G3-7560	HB1-B679	T1-6260	J13-7D24		GE-4142		T3-3F65	
9208 金 167.4	鈗	鈗	鈗	鈗	921C 金 167.4	鈗	鈗	鈗	鈗
	G1-6E50	H-9E73	T3-3F66	K2-6775		GE-4143	HB2-DC72	T2-4139	J1-6346
9209 金 167.4	鈘	鈘	鈘	鈘	921D 金 167.4	鈘	鈘	鈘	鈘
	G1-4446	HB1-B675	T1-625C	J1-633E		GE-4144		T4-3B66	J1-6347
920A 金 167.4	鈙	鈙	鈙	鈙	921E 金 167.4	鈙	鈙	鈙	鈙
	G3-7569	HB2-DC63	T2-412A	J14-7A54		G1-3E7B	HB1-B676	T1-625D	J0-6E62
920B 金 167.4	鈚	鈚	鈚		921F 金 167.4	鈚	鈚	鈚	鈚
	G3-7564		T3-3F60			GE-4145		T6-4F6F	K1-6D34

HEX	C	J	K	V	HEX	C	J	K	V		
9220 金 167.4	鍍 G3-7567	鍍 T3-3F5E	鍍 K2-6821		9234 金 167.5	鈴 G1-4165	鈴 HB1-B961	鈴 T1-6749	鈴 J0-4E6B	鈴 K0-5642	
9221 金 167.4	鈔 GE-4146	鈔 H-8CBF	鈔 T3-6659		9235 金 167.5	鈳 GE-414F	鈳 H-94D4	鈳 T3-452B	鈳 J1-6351	鈳 K1-6177	
9222 金 167.4	鈹 GE-4147	鈹 T3-3F63	鈹 K2-6822	鈹 V2-8562	9236 金 167.5	鈳 G3-757A	鈳 HB2-E0C0	鈳 T2-4846	鈳 J1-6352	鈳 K2-682E	
9223 金 167.4	鈣 G1-3846	鈣 HB1-B674	鈣 T1-625B	鈣 J1-6348	9237 金 167.5	鈳 G1-6E5C	鈳 HB1-B957	鈳 T1-673F	鈳 J0-385A	鈳 K1-5925	
9224 金 167.4	鈳 GE-4148	鈳 HB2-DC73	鈳 T2-413A	鈳 J1-6349	9238 金 167.5	鈳 G1-6E60	鈳 HB1-B959	鈳 T1-6741	鈳 J13-7D26	鈳 K1-6142	鈳 V1-6A37
9225 金 167.4	鈳 G1-6E58	鈳 HB2-DC64	鈳 T2-412B	鈳 J1-634A	9239 金 167.5	鈳 G1-6E6B	鈳 HB1-B965	鈳 T1-674D	鈳 J13-7D27	鈳 K2-682F	
9226 金 167.4	鈳 G1-6E51	鈳 HB2-DC67	鈳 T2-412E	鈳 J1-634B	923A 金 167.5	鈳 G1-6E5A	鈳 HB2-E0B1	鈳 T2-4837	鈳 J13-7D28	鈳 K0-682D	
9227 金 167.4	鈳 G1-6E56	鈳 HB2-DC70	鈳 T2-4137	鈳 K2-6827	923B 金 167.5	鈳 G3-7570	鈳 T3-4537				
9228 金 167.4	鈳 GE-4149	鈳 H-99F9	鈳 J1-634C		923C 金 167.5	鈳 G3-7572	鈳 H-FCFA	鈳 T3-452F	鈳 J13-7D29	鈳 K2-6830	鈳 V0-462F
9229 金 167.4	鈳 GE-414A		鈳 J0-6F4F		923D 金 167.5	鈳 G1-6E5F	鈳 HB1-B95A	鈳 T1-6742	鈳 K2-6831	鈳 V0-462B	
922A 金 167.4	鈳 GH-1291	鈳 H-9663			923E 金 167.5	鈳 G1-534B	鈳 HB1-B95C	鈳 T1-6744	鈳 J1-6357	鈳 K2-6832	
922B 金 167.4	鈳 GE-414B	鈳 H-95B9	鈳 T3-6658		923F 金 167.5	鈳 G1-6E64	鈳 HB1-B966	鈳 T1-674E	鈳 J0-6E6F	鈳 K0-6F2F	
922C 金 167.4	鈳 GE-414C		鈳 J0-6E65	鈳 K2-6828	9240 金 167.5	鈳 G1-3C58	鈳 HB1-B95B	鈳 T1-6743	鈳 J13-7D2A	鈳 K0-4B25	
922D 金 167.5	鈳 GE-414D	鈳 HB2-E4BA	鈳 T2-4F22		9241 金 167.5	鈳 GE-4150	鈳 H-9077	鈳 T3-4539	鈳 K1-6E32		
922E 金 167.5	鈳 G1-6E6A	鈳 HB2-E0B7	鈳 T2-483D	鈳 J1-634D	9242 金 167.5	鈳 G3-756F	鈳 T4-4141	鈳 J14-7A59			
922F 金 167.5	鈳 G3-7577	鈳 T3-452E	鈳 J1-634E	鈳 K2-682A	9243 金 167.5	鈳 GE-4151	鈳 T4-4146	鈳 J13-7D2B			
9230 金 167.5	鈳 G1-6E66	鈳 HB2-E0B0	鈳 T2-4836	鈳 J1-634F	9244 金 167.5	鈳 GE-4152	鈳 H-90AB	鈳 T3-4538	鈳 J0-4534	鈳 K2-6833	鈳 V2-9068
9231 金 167.5	鈳 G5-7547	鈳 HB2-E0C3	鈳 T2-4849	鈳 K2-682C	9245 金 167.5	鈳 G1-6E52	鈳 HB1-B964	鈳 T1-674C	鈳 J0-6E6A	鈳 K0-4B69	
9232 金 167.5	鈳 GE-414E	鈳 HB2-E0CC	鈳 T2-4852		9246 金 167.5	鈳 GE-4153	鈳 HB2-E0B9	鈳 T2-483F	鈳 J1-635B	鈳 K2-6834	
9233 金 167.5	鈳 G1-6E5D	鈳 HB2-E0B3	鈳 T2-4839	鈳 J14-7A58	9247 金 167.5	鈳 GE-4154	鈳 T4-4148	鈳 J14-7A5A			

HEX	C	J	K	V	HEX	C	J	K	V
9248 金 167.5	鈳	鈳	鈳	鈳	925C 金 167.5	鈳	鈳	鈳	鈳
	G1-6E68	HB2-E0AE	T2-4834	J0-6E6D	K2-6835	G5-7544	T3-4531	J1-6364	K2-683E
9249 金 167.5	鈳	鈳	鈳	鈳	925D 金 167.5	鈳	鈳	鈳	
	G1-6E67	HB1-B962	T1-674A	J0-6E6B	K0-7A68	GE-415E	H-92E3	T3-4529	J1-6365
924A 金 167.5	鈳	鈳	鈳	鈳	鈳	925E 金 167.5	鈳	鈳	鈳
	GE-4155	HB2-E0B8	T2-483E	J14-7A5B	K2-6836	V1-6A38	G1-6E61	HB2-E0B5	T2-483B
924B 金 167.5	鈳	鈳	鈳	鈳	925F 金 167.5	鈳	鈳	鈳	
	GE-4156	HB1-B95E	T1-6746	J0-6E70	K1-7240	V1-6A39	GE-415F	H-97BB	T3-4534
924C 金 167.5	鈳	鈳	鈳	鈳	9260 金 167.5	鈳	鈳	鈳	鈳
	G5-7543	HB2-E0CA	T2-4850	K2-6837	G5-7542	HB2-E0BD	T2-4843	J14-7A60	K2-683F
924D 金 167.5	鈳	鈳	鈳	鈳	9261 金 167.5	鈳	鈳	鈳	鈳
	G1-6E69	HB1-B963	T1-674B	J1-635E	K2-6838	G3-7574	HB2-E0C1	T2-4847	J14-7A61
924E 金 167.5	鈳	鈳	鈳	鈳	9262 金 167.5	鈳	鈳	鈳	鈳
	G3-7571	HB2-E0C8	T2-484E	J14-7A5C	K1-6426	G1-3227	H-9078	T3-4533	J0-482D
924F 金 167.5	鈳	鈳	鈳	鈳	9263 金 167.5	鈳	鈳	鈳	鈳
	GE-4157	HB2-E0BC	T2-4842	J13-7D2C	K1-6430	GE-4160	HB2-E0C5	T2-484B	K2-6841
9250 金 167.5	鈳	鈳	鈳	鈳	9264 金 167.5	鈳	鈳	鈳	鈳
	GE-4158	HB2-E0C6	T2-484C	J0-6E71	K1-6436	GE-4161	HB1-B95F	T1-6747	J0-6E6C
9251 金 167.5	鈳	鈳	鈳	鈳	9265 金 167.5	鈳	鈳	鈳	鈳
	G1-322C	HB1-B960	T1-6748	J14-7A5D	K2-6839	V1-6A3A	G3-756C	HB2-E0B4	T2-483A
9252 金 167.5	鈳	鈳	鈳	鈳	9266 金 167.5	鈳	鈳	鈳	鈳
	G3-7573	HB2-E0AF	T2-4835	K1-6D5C	G1-6E5B	HB2-E0B2	T2-4838	J0-3E60	K0-6F7A
9253 金 167.5	鈳	鈳	鈳	鈳	9267 金 167.5	鈳	鈳	鈳	鈳
	GE-4159	HB2-E0C9	T2-484F	K2-683A	G3-757B	HB2-E0BE	T2-4844	J14-7A63	K2-6842
9254 金 167.5	鈳	鈳	鈳	鈳	9268 金 167.5	鈳	鈳	鈳	
	GE-415A	HB2-E0C4	T2-484A	K2-683B	GE-4162	T4-4142	J14-7A64		
9255 金 167.5	鈳	鈳	鈳		9269 金 167.5	鈳	鈳	鈳	鈳
	G1-6E5E	H-9D4D	T3-452A		G5-7545	T4-4143	J1-636B	K2-6843	
9256 金 167.5	鈳	鈳	鈳	鈳	926A 金 167.5	鈳	鈳	鈳	
	GE-415B	HB2-E0CB	T2-4851	J4-7A5E	K2-683C	GE-4163	T3-4532		
9257 金 167.5	鈳	鈳	鈳	鈳	926B 金 167.5	鈳	鈳	鈳	
	G1-472F	HB1-B958	T1-6740	J0-6E69	K0-4C46	V1-6A3B	GE-4164	H-99FB	T3-4535
9258 金 167.5	鈳	鈳	鈳	鈳	926C 金 167.5	鈳	鈳	鈳	鈳
	GE-415C	H-99FA	T4-4140	J1-6362	G1-6E62	HB2-E0BB	T2-4841		K2-6844
9259 金 167.5	鈳	鈳	鈳	鈳	926D 金 167.5	鈳	鈳	鈳	鈳
	GE-415D	T3-452D	J14-7A5F		G1-6E63	HB2-E0BA	T2-4840		K2-6845
925A 金 167.5	鈳	鈳	鈳	鈳	926E 金 167.5	鈳	鈳	鈳	鈳
	G1-432D	HB1-B967	T1-674F	J0-6E76	K2-683D	G3-756E	H-97E0	T3-4536	J1-636C
925B 金 167.5	鈳	鈳	鈳	鈳	926F 金 167.5	鈳	鈳	鈳	鈳
	G1-4726	HB1-B95D	T1-6745	J0-3174	K0-6667	V1-6A3C	GE-4165	HB2-E0BF	T2-4845

HEX	C	J	K	V	HEX	C	J	K	V		
9270 金 167.5	銅	銅	銅	銅	9284 金 167.6	鉤	鉤	鉤			
	GE-4166	HB2-E0C2	T2-4848	J1-636E K2-6848		GE-416D	H-9772	T3-4A35			
9271 金 167.5	鈇		鈇	鈇	9285 金 167.6	銅	銅	銅	銅		
	GE-4167		J0-395B K2-6849			G1-4D2D	HB1-BBC9	T1-6B52	J0-463C K0-545E V1-6A43		
9272 金 167.5	鈇	鈇	鈇		9286 金 167.6	鉅	鉅	鉅	鉅		
	GE-4168	HB2-E0C7	T2-484D			GE-416E	HB2-E4B1	T2-4E77	K2-6851		
9273 金 167.5	鈇		鈇	鈇	9287 金 167.6	銻	銻	銻	銻		
	GE-4169		T3-665A	V2-8564		G5-7549	HB2-E4B6	T2-4E7C	K2-6852		
9274 金 167.5	銚		銚		9288 金 167.6	銚	銚	銚	銚		
	G0-3C78		TF-4572			G5-754A	HB2-E4AE	T2-4E74	J13-7D2E K2-6853		
9275 金 167.6	銚		銚	銚	9289 金 167.6	銚	銚	銚	銚		
	G3-7627		T4-4775	J1-636F		GE-416F	H-9440	T3-4A2F	J14-7A6A		
9276 金 167.6	銚	銚	銚	銚	928A 金 167.6	銚	銚	銚	銚		
	G3-757C	HB2-E478	T2-4E60	J1-6370 K2-684A		G3-7623	HB2-E4B0	T2-4E76	J1-637A K2-6854 V0-4633		
9277 金 167.6	銚	銚	銚	銚	928B 金 167.6	銚	銚	銚	銚		
	G3-757E	H-96DC	TF-4D22	J1-6371 K1-742A	V2-906A		G3-762C	HB2-E4B9	T2-4F21	K1-6A6B	
9278 金 167.6	銚	銚	銚	銚	928C 金 167.6	銚	銚	銚	銚		
	G1-3D42	HB1-BBC7	T1-6B4F	J13-7D2D	K1-5A3F		GE-4170	HB2-E4B2	T2-4E78	K2-6855	
9279 金 167.6	銚	銚	銚	銚	928D 金 167.6	銚	銚	銚	銚		
	G3-7631	HB2-E4A4	T2-4E6A	J1-6373	K2-684B		G3-7626	HB2-E47E	T2-4E66	J14-7A6B K2-6856	
927A 金 167.6	銚	銚	銚	銚	928E 金 167.6	銚	銚	銚	銚		
	G1-6E6F	HB2-E47A	T2-4E62		K2-684C		G0-7646	HB2-E4A9	T2-4E6F	J1-637C K2-6857	
927B 金 167.6	銚	銚	銚	銚	928F 金 167.5	銚	銚	銚	銚		
	G1-3875	HB1-BBCC	T1-6B55	J1-6374	K2-684D	V1-6A40		GE-4171	H-92F2	T3-4530	
927C 金 167.8	銚	銚	銚	銚	9290 金 167.6	銚	銚	銚	銚		
	G3-7632	HB1-BBD0	T1-6B59	J14-7A67	K1-6179		G3-754E		T3-4A38		
927D 金 167.6	銚	銚	銚	銚	9291 金 167.6	銚	銚	銚	銚		
	GE-416A	HB2-E4AD	T2-4E73	J14-7A68	K2-684E		G1-4F33	HB1-BBD1	T1-6B5A	J0-412D K0-6055 V1-6A44	
927E 金 167.6	銚	銚	銚	銚	9292 金 167.6	銚	銚	銚	銚		
	G3-7633	HB2-E4B5	T2-4E7B	J0-4B48	K1-6056		GE-4172		T3-4A33	J1-637D K2-6858	
927F 金 167.6	銚	銚	銚	銚	9293 金 167.6	銚	銚	銚	銚		
	G1-6E7E	HB2-E4A6	T2-4E6C	J14-7A69	K2-684F		G1-6E7D	HB1-BBCD	T1-6B56	J0-6E74 K0-6F30 V2-906B	
9280 金 167.6	銚	銚	銚	銚	9294 金 167.6	銚	銚	銚	銚		
	G1-5278	HB1-BBC8	T1-6B51	J0-3664	K0-6B5E	V1-6A41		G3-7624	HB2-E47C	T2-4E64	K2-6859
9281 金 167.6	銚	銚	銚		9295 金 167.6	銚	銚	銚	銚		
	GE-416B	H-9CA8	T3-4A34			G5-754D	HB2-E4AB	T2-4E71	J0-6E6E K1-6F48		
9282 金 167.6	銚	銚	銚	銚	9296 金 167.6	銚	銚	銚	銚		
	GE-416C	HB2-E4AA	T2-4E70		K2-6850		G1-6E79	HB1-BBCB	T1-6B54	J0-6E73 K0-6247	
9283 金 167.6	銚	銚	銚	銚	9297 金 167.6	銚	銚	銚	銚		
	G1-6F25	HB2-E0B6	T2-483C	J0-3D46	K0-7548	V1-6A42		G3-762D	HB2-E4A5	T2-4E6B	J14-7A6C K2-685A

HEX	C	J	K	V	HEX	C	J	K	V
9298 金 167.6	銘	銘	銘	銘	92AC 金 167.6	銑	銑	銑	銑
	G1-437A	HB1-BBCA	T1-6B53	J0-4C43		G1-6E6D	HB1-BE52	T1-6B50	K2-6867
9299 金 167.6	銑	銑	銑	銑	92AD 金 167.6	銑	銑	銑	銑
	G3-7625	HB2-E4B3	T2-4E79	J14-7A6D		GE-4178	T3-4A32	J0-412C	K2-6868
929A 金 167.6	銑	銑	銑	銑	92AE 金 167.6	銑	銑	銑	
	G1-6F22	HB2-E4A2	T2-4E68	J0-4438		G0-7647	H-99FD	T3-4A37	
929B 金 167.6	銑	銑	銑	銑	92AF 金 167.6	銑	銑	銑	
	G3-7629	HB2-E479	T2-4E61	J0-6E75		GE-4179	TF-4D27	J1-6429	
929C 金 167.6	銑	銑	銑	銑	92B0 金 167.6	銑	銑	銑	
	G1-4F4E	HB1-BBCE	T1-6B57	J0-6E72		GE-417A	T3-672A		
929D 金 167.6	銑	銑	銑	銑	92B1 金 167.6	銑	銑	銑	
	GE-4173	HB2-E4B8	T2-4E7E	K2-685B		G1-6E76	H-99FC	T3-4A31	
929E 金 167.6	銑	銑	銑	銑	92B2 金 167.7	銑	銑	銑	銑
	GE-4174	T3-4A39				GE-417B	HB1-BE5A	T1-6F63	J14-7A73
929F 金 167.6	銑	銑	銑	銑	92B3 金 167.7	銑	銑	銑	銑
	GE-4175	T4-4777	J14-7A6E			GE-417C	HB1-BE55	T1-6F5E	K0-6765
92A0 金 167.6	銑	銑	銑	銑	92B4 金 167.7	銑	銑	銑	銑
	G1-6E6E	HB2-E47B	T2-4E63	J1-6423		G3-7551	HB2-E8A4	T2-554D	K2-686A
92A1 金 167.6	銑	銑	銑	銑	92B5 金 167.7	銑	銑	銑	銑
	G3-757D	HB2-E4AF	T2-4E75	K2-685D		G5-7559	HB2-E8A1	T2-5549	K2-686B
92A2 金 167.6	銑	銑	銑	銑	92B6 金 167.7	銑	銑	銑	銑
	GE-4176	HB2-E4AC	T2-4E72			G3-7637	HB2-E867	T2-5531	J1-642B
92A3 金 167.6	銑	銑	銑	銑	92B7 金 167.7	銑	銑	銑	銑
	G1-6F28	HB2-E4A7	T2-4E6D	K2-685E		G1-4F7A	HB1-BE50	T1-6F5A	J0-6E79
92A4 金 167.6	銑	銑	銑	銑	92B8 金 167.7	銑	銑	銑	銑
	G5-7550	HB2-E477	T2-4E5F	J1-6424		G5-7554	T3-4F42	J1-642C	K2-686C
92A5 金 167.6	銑	銑	銑	銑	92B9 金 167.7	銑	銑	銑	銑
	G1-523F	HB2-E476	T2-4E5E	J1-6425		G1-5062	H-F9D7	T3-4F50	J0-6E78
92A6 金 167.6	銑	銑	銑	銑	92BA 金 167.7	銑	銑	銑	銑
	G1-6E77	HB2-E4A1	T2-4E67	K2-6861		GE-417D	H-964A	T4-4E45	J1-642D
92A7 金 167.6	銑	銑	銑	銑	92BB 金 167.7	銑	銑	銑	銑
	GE-4177	HB2-E4B4	T2-4E7A	J14-7A6F		G1-4C60	HB1-BE4F	T1-6F59	J1-642E
92A8 金 167.6	銑	銑	銑	銑	92BC 金 167.7	銑	銑	銑	銑
	G1-6F27	HB1-BBCF	T1-6B58	J1-6427		G1-6F31	HB1-BE56	T1-6F5F	J1-642F
92A9 金 167.6	銑	銑	銑	銑	92BD 金 167.7	銑	銑	銑	銑
	G1-6E7B	HB2-E4B7	T2-4E7D	K2-6864		GE-417E	T4-4E47	J1-6430	
92AA 金 167.6	銑	銑	銑	銑	92BE 金 167.7	銑	銑	銑	銑
	G1-6E70	HB2-E47D	T2-4E65	K2-6865		G5-7553	H-96D8	T3-4F43	K2-686F
92AB 金 167.6	銑	銑	銑	銑	92BF 金 167.7	銑	銑	銑	銑
	G1-6F24	HB2-E4A3	T2-4E69	J14-7A70		GE-4221	H-99FE	T3-4F41	J14-7A74

HEX	C	J	K	V	HEX	C	J	K	V
92C0 金 167.7	鋇 G3-7635	鋇 HB2-E865	鋇 T2-552F	鋇 J14-7A75	鋇 K2-6870	銏 GE-4227	銏 H-904B	銏 T3-4F48	
92C1 金 167.7	鋁 G1-4241	鋁 HB1-BE54	鋁 T1-6F5D	鋁 J1-6433	鋁 K2-6871	銑 G5-7552	銑 HB2-E878	銑 T2-5542	銑 J1-6440 K2-687E
92C2 金 167.7	銇 G3-763A	銇 HB2-E871	銇 T2-553B	銇 J13-7D2F	銇 K2-6872	銒 G5-755A	銒 T3-4F49		銒 V0-4637
92C3 金 167.7	銀 G1-6F36	銀 HB2-E863	銀 T2-552D	銀 J1-6435	銀 K2-6873	銓 G3-7639	銓 HB2-E86D	銓 T2-5537	銓 J14-7A79 K1-7355
92C4 金 167.7	銓 GE-4222	銓 HB2-E864	銓 T2-552E			銔 G5-7558	銔 HB2-E86B	銔 T2-5535	銔 J1-6442 K2-6921
92C5 金 167.7	鋅 G1-503F	鋅 HB1-BE4E	鋅 T1-6F58	鋅 J1-6436	鋅 K2-6874	銕 G5-7556	銕 HB2-E866	銕 T2-5530	銕 J14-7A7A K2-6922
92C6 金 167.7	鋈 G3-7550	鋈 HB2-E8A3	鋈 T2-554C	鋈 J14-7A76	鋈 K1-6A2A	銖 G5-7531	銖 T3-4F4B		
92C7 金 167.7	鋇 G1-3135	鋇 HB1-BE58	鋇 T1-6F61	鋇 J1-6438	鋇 K2-6875	銗 GE-4228	銗 H-FA41	銗 T3-4F4E	
92C8 金 167.7	銗 G0-7648	銗 HB2-E874	銗 T2-553E	銗 J1-6439	銗 K2-6876	銘 G3-7638	銘 T3-4F44	銘 J1-6444	銘 K2-6923
92C9 金 167.7	銙 GE-4223	銙 HB2-E879	銙 T2-5543			銙 G1-6F32	銙 HB2-E86E	銙 T2-5538	銙 J1-6445 K2-6924
92CA 金 167.7	銚 G3-763C	銚 HB2-E873	銚 T2-553D			銚 G3-7579	銚 HB2-E87B	銚 T2-5545	銚 K2-6925
92CB 金 167.7	銛 G3-762B	銛 HB2-E8EE	銛 T2-5B3C	銛 J13-7D30	銛 K2-6879	銜 G1-6F37	銜 HB2-E86A	銜 T2-5534	銜 J1-6446 K1-7128 V1-6A46
92CC 金 167.7	銜 G1-6E7A	銜 HB2-E86F	銜 T2-5539	銜 J13-7D31	銜 K0-6F7B	銙 G3-7636	銙 HB2-E87A	銙 T2-5544	銙 J13-7D33 K2-6926
92CD 金 167.7	銜 G3-7634	銜 HB2-E877	銜 T2-5541	銜 J1-643C	銜 K2-687A	銚 G3-763D	銚 HB2-E8A2	銚 T2-554A	銚 J1-6448 K2-6927
92CE 金 167.7	銛 GE-4224	銛 HB2-E875	銛 T2-553F	銛 J14-7A77	銛 K2-687B	銛 GE-4229	銛 T3-4F51		
92CF 金 167.7	銜 G1-6E72	銜 HB2-E868	銜 T2-5532	銜 J0-6E77	銜 K0-7A79	銛 G1-6E74	銛 H-9A40	銛 T4-4E46	銛 J1-6449
92D0 金 167.7	銜 G3-763E	銜 HB2-E862	銜 T2-552C	銜 J14-7A78	銜 K2-687C	銜 G1-337A	銜 HB1-BE53	銜 T1-6F5C	銜 J0-3D7B K0-6027
92D1 金 167.7	銜 GE-4225	銜 HB2-E87D	銜 T2-5547			銜 G1-6F2D	銜 H-975B	銜 T3-4F45	銜 J14-7A7B K1-6C63 V0-463A
92D2 金 167.7	銜 G1-3766	銜 HB1-BE57	銜 T1-6F60	銜 J0-4B2F	銜 K0-5C72	銜 G1-6F38	銜 HB2-E876	銜 T2-5540	銜 K2-6928 V1-6A47
92D3 金 167.7	銜 GE-4226	銜 HB2-E87E	銜 T2-5548	銜 J13-7D32	銜 K2-687D	銜 G3-7562	銜 HB2-E87C	銜 T2-5546	銜 J14-7A7C K2-6929

HEX	C	J	K	V	HEX	C	J	K	V
92E8 金 167.7	鐵	鐵	鐵	鐵	92FC 金 167.8	鋼	鋼	鋼	鋼
	G1-6F30	HB2-E872	T2-553C	J1-644C		G1-3856	HB1-BFFB	T1-7265	J0-395D
92E9 金 167.7	銚	銚	銚	銚	92FD 金 167.8	鍔	鍔	鍔	鍔
	G3-7621	HB2-E86C	T2-5536	J0-6E7A		G3-7646	H-9A44	T3-5335	K1-6D36
92EA 金 167.7	鋪	鋪	鋪	鋪	92FE 金 167.8	銬	銬	銬	銬
	G1-464C	HB1-BE51	T1-6F5B	J0-4A5F		G5-7563	HB2-EC41	T2-5B4D	K2-6932
92EB 金 167.7	犁	犁	犁		92FF 金 167.8	鎬	鎬	鎬	鎬
	GE-422A	H-9A41	T3-4F52			G5-7560	HB2-EBF8	T2-5B45	J13-7D34
92EC 金 167.7	鍪	鍪	鍪	鍪	9300 金 167.8	鎗	鎗	鎗	鎗
	G3-7552	H-91DD	T4-4E44	J1-644D		G3-7566	HB2-EC43	T2-5B4F	J1-6453
92ED 金 167.7	銳	銳	銳	銳	9301 金 167.8	鏝	鏝	鏝	鏝
	G1-4871	HD-92ED	T3-4F4C	J0-3154		G1-6F3E	HB2-EBE9	T2-5B37	K2-6935
92EE 金 167.7	鉞	鉞	鉞	鉞	9302 金 167.8	鏝	鏝	鏝	鏝
	G1-6E71	HB2-E4A8	T2-4E6E	J1-644E		G5-755D	HB2-EBF6	T2-5B43	J14-7B25
92EF 金 167.7	銛	銛	銛	銛	9303 金 167.8	鏝	鏝	鏝	鏝
	G1-6F2F	HB2-E870	T2-553A			GE-4230	H-9051	T3-533D	K2-6936
92F0 金 167.7	鋀	鋀	鋀	鋀	9304 金 167.8	錄	錄	錄	錄
	G1-6F2E	HB1-BE59	T1-6F62	J1-644F		GE-4231	HB1-BFFD	T1-7267	J3-7D35
92F1 金 167.7	鉞	鉞	鉞	鉞	9305 金 167.8	鋀	鋀	鋀	鋀
	G1-6F2B	HB2-E869	T2-5533			GE-4232		T3-533E	K0-5662
92F2 金 167.7	鋁	鋁	鋁	鋁	9306 金 167.8	鎔	鎔	鎔	鎔
	GE-422B	H-93FC	TF-526B	J0-4946		G1-6F3A	HB2-EBE1	T2-5B2F	J0-3B2C
92F3 金 167.7	鑄	鑄	鑄	鑄	9307 金 167.8	鎔	鎔	鎔	鎔
	GE-422C	H-9A42	T3-4F4D	J0-4372		G1-6F42	H-94BF	T3-5338	K2-6937
92F4 金 167.7	鏡	鏡	鏡		9308 金 167.8	鎔	鎔	鎔	鎔
	GE-422D	H-9A43	T3-665B			G1-6F43	HB2-EBDF	T2-5B2D	J1-6455
92F5 金 167.7	銑	銑	銑		9309 金 167.8	鎔	鎔	鎔	鎔
	GE-422E		T3-665C			G5-7562	HB2-EC42	T2-5B4E	K2-6939
92F6 金 167.7	鎔	鎔	鎔		930A 金 167.8	鋅	鋅	鋅	鋅
	G1-6F33	H-9659	T3-4A30			G3-7650		T3-5332	
92F7 金 167.8	鋇	鋇	鋇	鋇	930B 金 167.8	鋇	鋇	鋇	鋇
	GE-422F	HB2-EBF4	T2-5B41	J4-7B22		GE-4233	HB2-EC40	T2-5B4C	K2-693A
92F8 金 167.8	鋇	鋇	鋇	鋇	930C 金 167.8	鋇	鋇	鋇	鋇
	G1-3E62	HB1-BFF7	T1-7261	J0-3578		GE-4234	HB2-EBFE	T2-5B4B	K2-693B
92F9 金 167.8	鋇	鋇	鋇	鋇	930D 金 167.8	鋇	鋇	鋇	鋇
	G3-7563	HB2-EBF3	T2-5B40	J14-7B23		G3-764B	HB2-EBED	T2-5B3B	J14-7B26
92FA 金 167.8	鏡	鏡	鏡	鏡	930E 金 167.8	鎔	鎔	鎔	鎔
	G3-7653	HB2-EBF0	T2-5B3E	J0-6E7C		G3-764E	HB2-EBEC	T2-5B3A	K2-693D
92FB 金 167.8	鋇	鋇	鋇	鋇	930F 金 167.8	鋇	鋇	鋇	鋇
	G3-754D	HB2-EC44	T2-5B50	J14-7B24		G3-7622	HB2-EBE2	T2-5B30	J0-6E7B

HEX	C	J	K	V	HEX	C	J	K	V			
9310 金 167.8	錐	錐	錐	錐	錐	9324 金 167.8	鎰	鎰	鎰	鎰	鎰	
	G1-5736	HB1-C040	T1-7269	J0-3F6D	K0-755E	V1-6A4F	G5-755E	HB2-EBF7	T2-5B44	J1-645F	K0-5145	
9311 金 167.8	鍍		鍍	鍍		9325 金 167.8	鎔	鎔	鎔	鎔	鎔	
	G3-7654		T4-5443	J14-7A7D		G3-7651	HB2-EBF1	T2-554B	J13-7D38	K2-6944		
9312 金 167.8	鋼	鋼	鋼		鋼	9326 金 167.8	錦	錦	錦	錦	錦	錦
	G1-6F39	HB2-EBE8	T2-5B36		K2-693E	G1-3D75	HB1-C041	T1-726A	J0-3653	K0-505E	V1-6A53	
9313 金 167.8	鎡	鎡	鎡			9327 金 167.8	鎔	鎔	鎔	鎔	鎔	
	GE-4235	HB2-EBF2	T2-5B3F			G3-7652	HB2-EBDD	T2-5B2B	J14-7B2A	K1-5967		
9314 金 167.8	鎔	鎔	鎔	鎔	鎔	9328 金 167.9	鎔	鎔	鎔	鎔	鎔	
	G3-7658	HB2-EBFD	T2-5B4A	J1-6458	K2-693F	G1-432A	HB1-C1E3	T1-756E	J0-4945	K0-5961		
9315 金 167.8	錕	錕	錕	錕	錕	9329 金 167.8	錕	錕	錕	錕	錕	錕
	G1-6F3F	HB1-C043	T1-726C	J14-7B27	K1-5936	G3-7648	HB2-EBF9	T2-5B46	J14-7B2B	K2-6945	V0-4640	
9316 金 167.8	鍍	鍍	鍍		鍍	932A 金 167.8	鎔	鎔	鎔	鎔	鎔	
	G5-7532	HB2-EC45	T2-5B51		K2-6940	G3-7649	HB2-EBFC	T2-5B49	J1-6463	K1-6C35		
9317 金 167.8	鍍		鍍			932B 金 167.8	錫	錫	錫	錫	錫	錫
	G3-764A		T3-5336			G1-4E7D	HB1-BFFC	T1-7266	J0-3C62	K0-6038	V1-6A54	
9318 金 167.8	錘	錘	錘	錘	錘	932C 金 167.8	鍊	鍊	鍊	鍊	鍊	
	G1-3438	HB1-C1E8	T1-7573	J0-3F6E	K0-755F	GE-4237	H-90A2	T3-533B	J0-4F23	K1-5D5F		
9319 金 167.8	鎚	鎚	鎚	鎚	鎚	932D 金 167.8	鋼	鋼	鋼		鋼	
	G1-6F45	HB1-C045	T1-726E	J0-6F21	K1-7076	G5-7561	HB2-EBEB	T2-5B39		K2-6946		
931A 金 167.8	錚	錚	錚	錚	錚	錚	932E 金 167.8	錚	錚	錚	錚	錚
	G1-6F23	HB1-BFFE	T1-7268	J0-6F23	K0-6E36	V1-6A50	G1-6F40	HB1-C044	T1-726D	J0-6E7E	K0-4D51	
931B 金 167.8	鎚	鎚	鎚		鎚	932F 金 167.8	錯	錯	錯	錯	錯	錯
	G1-6F3C	HB2-EBE6	T2-5B34		K2-6941	G1-346D	HB1-BFF9	T1-7263	J0-3A78	K0-7339	V1-6A55	
931C 金 167.8	鎚		鎚	鎚	鎚	9330 金 167.8	鎚	鎚	鎚			
	G3-764D		T3-5337	J1-645A	K2-6942	GE-4238	H-9CAB	T3-533C				
931D 金 167.8	鎚	鎚	鎚	鎚	鎚	9331 金 167.8	鎚	鎚	鎚			
	GE-4236	HB2-EBEF	T2-5B3D	J14-7B28	K2-6943	GE-4239	H-9776	T3-5339				
931E 金 167.8	鎚	鎚	鎚	鎚	鎚	9332 金 167.8	鎚		鎚	鎚		
	G3-764F	HB2-EBDE	T2-5B2C	J14-7B29	K0-6276	G1-423C		T3-533A	J0-4F3F			
931F 金 167.8	鎚	鎚	鎚	鎚	鎚	9333 金 167.8	鎚	鎚	鎚	鎚	鎚	
	G1-6F44	HB2-EBE0	T2-5B2E	J13-7D36	K0-534A	G1-434C	HB1-BFF8	T1-7262	J1-6464	K2-6947		
9320 金 167.8	鎚	鎚	鎚	鎚	鎚	9334 金 167.8	鎚	鎚	鎚	鎚	鎚	
	G1-3627	HB1-BFF5	T1-725F	J0-3E7B	K0-6F7C	V1-6A51	GE-423A	HB2-EBF5	T2-5B42	J1-6465	K2-6948	
9321 金 167.8	鎚	鎚	鎚	鎚	鎚	9335 金 167.8	鎚	鎚	鎚	鎚	鎚	
	G3-7640	HB1-C042	T1-726B	J13-7D37	K0-5144	GE-423B	HB2-EBFB	T2-5B48	J0-6F26	K2-6949		
9322 金 167.8	錢	錢	錢	錢	錢	9336 金 167.8	錶	錶	錶	錶	錶	
	G1-472E	HB1-BFFA	T1-7264	J0-6F22	K0-6F31	V1-6A52	G1-7823	HB1-BFF6	T1-7260	J1-6466	K2-694A	
9323 金 167.8	鍍	鍍	鍍	鍍	鍍	9337 金 167.8	鍍		鍍	鍍		
	G3-7656	HB2-EBE7	T2-5B35	J0-6F24	K1-6F49	GE-423C		T4-5445	J1-6467			

HEX	C	J	K	V	HEX	C	J	K	V
9338 金 167.8	銖	銖	銖	銖	934C 金 167.9	鎔	鎔	鎔	鎔
	G1-6F2A	HB2-EBE4	T2-5B32	K2-694B		G3-7554	HB2-EEDD	T2-602B	K2-6950
9339 金 167.8	鎔	鎔	鎔		934D 金 167.9	鍍	鍍	鍍	鍍
	GE-423D	HB2-EBFA	T2-5B47			G1-3646	HB1-C1E1	T1-756C	J0-4555 K0-5435
933A 金 167.8	鎔	鎔	鎔	鎔	934E 金 167.9	鍍	鍍	鍍	鍍
	GE-423E	TF-5859	J0-6F25	K2-694C		GE-4246	HB2-EEEC	T2-6039	K2-6951
933B 金 167.8	鎔	鎔	鎔	鎔	934F 金 167.9	鍍	鍍	鍍	鍍
	GE-423F	TF-5848	J0-6F27	K2-694D		G5-753A	HB2-EEE3	T2-6031	K2-6952
933C 金 167.8	鎔	鎔	鎔		9350 金 167.9	鍍	鍍	鍍	鍍
	GE-4240	HB2-EBE5	T2-5B33			GE-4247	HB2-EED8	T2-6026	J1-646B K2-6953
933D 金 167.8	鍍	鍍	鍍		9351 金 167.9	鍍	鍍	鍍	鍍
	G3-7642	T7-3463				G3-7660	HB2-EED9	T2-6027	J14-7B2F K2-6954
933E 金 167.8	鍍	鍍	鍍		9352 金 167.9	鍍	鍍	鍍	鍍
	G0-7649					GE-4248	HB2-EEE2	T2-6030	J1-646D K2-6955
933F 金 167.8	鍍	鍍	鍍		9353 金 167.9	鍍	鍍	鍍	鍍
	GE-4241	T3-665D				GE-4249	T3-6666		
9340 金 167.8	鍍	鍍	鍍		9354 金 167.9	鍍	鍍	鍍	鍍
	G1-6F3D	H-FC55	TF-5855			G1-6F49	HB1-C1EE	T1-7579	J0-4457 K0-6448
9341 金 167.8	鍍	鍍	鍍		9355 金 167.9	鍍	鍍	鍍	鍍
	G1-4F47	H-FE45				GE-424A	HB2-EEE1	T2-602F	J1-646E K2-6956
9342 金 167.8	鍍	鍍	鍍		9356 金 167.9	鍍	鍍	鍍	鍍
	GE-4242	H-9A48	T3-665E			G3-765A	HB2-EED1	T2-5F7D	J0-6F2C K2-6957
9343 金 167.8	鍍	鍍	鍍		9357 金 167.9	鍍	鍍	鍍	鍍
	G1-6F41	H-9A45	T4-5449			G3-7666	HB2-EEE0	T2-602E	J14-7B30 K1-6C71
9344 金 167.8	鍍	鍍	鍍	鍍	9358 金 167.9	鍍	鍍	鍍	鍍
	GE-4243	H-FA4B	J0-6E7D	V0-463C		G1-5521	HB2-EED4	T2-6022	J1-6470 K2-6958
9345 金 167.8	鍍	鍍	鍍		9359 金 167.9	鍍	鍍	鍍	鍍
	GE-4244	H-9DE1	T3-5331			GE-424B	HB2-EEED	T2-603A	K2-6959
9346 金 167.8	鍍	鍍	鍍	鍍	935A 金 167.9	鍍	鍍	鍍	鍍
	G1-6E4D	HB2-EBEA	T2-5B38	K2-694E		G3-755C	HB1-C1ED	T1-7578	J14-7B31 K2-695A
9347 金 167.9	鍍	鍍	鍍	鍍	935B 金 167.9	鍍	鍍	鍍	鍍
	G1-6F47	HB2-EED2	T2-5F7E	J14-7B2E		G1-364D	HB1-C1EB	T1-7576	J0-4343 K0-5334
9348 金 167.8	鍍	鍍	鍍	鍍	935C 金 167.9	鍍	鍍	鍍	鍍
	G3-763F	H-96D9	T3-5665	J13-7D39		GE-424C	HB2-EED5	T2-6023	J0-6F28 K1-726D
9349 金 167.9	鍍	鍍	鍍	鍍	935D 金 167.9	鍍	鍍	鍍	鍍
	G5-7569	HB2-EED7	T2-6025	J13-7D3A		G3-765E	T3-565D		K1-693E
934A 金 167.9	鍍	鍍	鍍	鍍	935E 金 167.9	鍍	鍍	鍍	鍍
	GE-4245	HB1-C1E5	T1-7570	J3-7D3B		GE-424D	HB2-EEE8	T2-6036	J1-6472 K2-695B
934B 金 167.9	鍍	鍍	鍍	鍍	935F 金 167.9	鍍	鍍	鍍	鍍
	G1-3978	HB1-C1E7	T1-7572	J0-4669		GE-424E	H-9774	T3-5667	K2-695C

HEX	C	J	K	V	HEX	C	J	K	V
9360 金 167.9	鍠	鍠	鍠	鍠	9374 金 167.9	鐱	鐱	鐱	鐱
	G3-7661	HB2-EEDA	T2-6028	J0-6F29		G3-765F	H-97BF	T3-565F	J1-647D
				K2-695D					K2-6967
9361 金 167.9	鍡	鍡	鍡		9375 金 167.9	鐳	鐳	鐳	鐳
	GE-424F	HB2-EEE7	T2-6035			G1-3C7C	HB1-C1E4	T1-756F	J0-3830
									K0-4B75
9362 金 167.9	鍢	鍢	鍢		9376 金 167.9	鐴	鐴	鐴	鐴
	GE-4250	H-FDF5	T3-5664			G1-6F48	HB2-EED6	T2-6024	J1-647E
									K2-6968
9363 金 167.9	鍣	鍣	鍣		9377 金 167.9	鐵	鐵	鐵	鐵
	GE-4251	HB2-EEE9	T2-6037			GE-4256	HB2-EEE5	T2-6033	
									K2-6969
9364 金 167.9	鍥	鍥	鍥	鍥	9378 金 167.9	鐶	鐶	鐶	鐶
	G1-6F4A	HB2-EED0	T2-5F7C	J13-7D3C		GE-4257	H-914C	T3-565C	
				K1-6373					K2-696A
9365 金 167.9	鍦	鍦	鍦	鍦	9379 金 167.9	鐷	鐷	鐷	鐷
	G1-6F46	HB1-C1E6	T1-7571	J13-7D3D		G5-756B	HB2-EEDF	T2-602D	
				K2-695E					K2-696B
9366 金 167.9	鍧	鍧	鍧	鍧	937A 金 167.9	鍹	鍹	鍹	鍹
	G3-7667	H-92E5	T3-565B			G1-5560	HB2-EBE3	T2-5B31	J1-6521
									K2-696C
9367 金 167.9	鍨	鍨	鍨	鍨	937B 金 167.9	鍺	鍺	鍺	鍺
	G3-7665	HB2-EEEE	T2-6038	J1-6475		GE-4258	HB2-EEE6	T2-6034	
				K2-6960					K2-696D
9368 金 167.9	鍩	鍩	鍩		937C 金 167.9	鍻	鍻	鍻	鍻
	GE-4252	H-9645	T3-5668			GE-4259	HB2-EED3	T2-6021	J0-6F2A
									K0-765D
9369 金 167.9	鍪	鍪	鍪	鍪	937D 金 167.9	鍼	鍼	鍼	鍼
	G1-6F3B	H-91DA	T3-565E	J1-6476		GE-425A	H-967A	T3-5660	J1-6522
				K2-6961					
936A 金 167.9	鍽	鍽	鍽	鍽	937E 金 167.9	鍾	鍾	鍾	鍾
	G0-764A	HB2-EEDE	T2-602C	J13-7D3E		G1-6F71	HB1-C1E9	T1-7574	J0-3E61
				K2-6962					K0-7123
936B 金 167.9	鍿	鍿	鍿	鍿	937F 金 167.9	鍿	鍿	鍿	鍿
	GE-4253	H-90A3	T3-566B	J4-7B32		GE-425B	T3-566A	J1-6523	
				K1-6F7E					
936C 金 167.9	鍾	鍾	鍾	鍾	9380 金 167.9	鐽	鐽	鐽	鐽
	G1-4742	HB1-C1EA	T1-7575	J0-372D		GE-425C	HB2-EEEB	T2-642F	J1-6524
				K1-7021					K2-696E
936D 金 167.9	鍿	鍿	鍿	鍿	9381 金 167.9	鐿	鐿	鐿	鐿
	G3-7663	HB2-EEDB	T2-6029	J1-6478		G5-755F	H-91DE	T4-5947	J1-6525
				K2-6963					K2-696F
936E 金 167.9	鍿	鍿	鍿	鍿	9382 金 167.9	鐿	鐿	鐿	鐿
	G3-7664	H-A05F	T3-5661	J0-6F2B		G1-433E	HB1-C1E2	T1-756D	J1-6526
				K0-6B39					K2-6970
936F 金 167.9	鍿	鍿	鍿	鍿	9383 金 167.9	鐿	鐿	鐿	鐿
	GE-4254		T4-5949	J1-6479		GE-425D	HB2-EECE	T2-5F7A	
9370 金 167.9	鍿	鍿	鍿	鍿	9384 金 167.9	鐿	鐿	鐿	鐿
	G1-6F4C	HB1-C1EC	T1-7577	J13-7D3F		G1-6F4D	H-9A46	T4-5946	
				K1-7440					
9371 金 167.9	鍿	鍿	鍿	鍿	9385 金 167.9	鐿	鐿	鐿	鐿
	G3-765B	HB2-EEE4	T2-6032	J14-7B33		GH-1293	H-FEB0	TF-5D41	
				K2-6964					
9372 金 167.9	鍿	鍿	鍿	鍿	9386 金 167.9	鐿	鐿	鐿	鐿
	G5-756D		T3-5662			GE-425E	H-9779	T3-665F	
9373 金 167.9	鍿	鍿	鍿	鍿	9387 金 167.9	鐿	鐿	鐿	鐿
	GE-4255	H-90AF	T3-5663	J14-7B34		G1-6F51	H-946C	TF-5D39	
				K2-6966					V3-354A

HEX	C	J	K	V	HEX	C	J	K	V			
9388 金 167.10	鎡	鎡	鎡	鎡	鎡	939C 金 167.10	鑿	鑿	鑿			
	G3-7668	HB2-F160	T2-642C	J14-7B38	K2-6971		GE-4265	H-9266	T3-5949			
9389 金 167.10	錫	錫	錫	錫		939D 金 167.10	鎔	鎔	鎔	鎔		
	G5-7576	HB2-F159	T2-6425		K2-6972		G3-765C	HB2-F158	T2-6424	K2-697B		
938A 金 167.10	鎔	鎔	鎔	鎔	鎔	939E 金 167.10	鎏	鎏	鎏	鎏		
	G1-3077	HB1-C2E9	T1-7754	J1-6528	K1-614E	V2-9072		G3-7670	HB2-F15D	T2-6429	J14-7B3B	K2-697C
938B 金 167.10	鎔		鎔	鎔	鎔	939F 金 167.10	鏹	鏹	鏹	鏹		
	G5-757C		T3-5943	J14-7B39	K2-6973		GE-4266	HB2-F162	T2-642E	K1-637C		
938C 金 167.10	鎌	鎌	鎌	鎌	鎌	93A0 金 167.10	鋳	鋳	鋳			
	GE-425F	HB2-F154	T2-637E	J0-3379	K0-4C47	V0-4649		GE-4267	H-93FB	T3-593E		
938D 金 167.10	鏢	鏢	鏢	鏢	鏢	93A1 金 167.10	鎡	鎡	鎡	鎡		
	G5-7573	HB2-F163	T2-6430	J1-652A	K2-6974		G3-7669	HB2-EECD	T2-5F79	J14-7B35	K1-6B25	
938E 金 167.10	鎳	鎳	鎳			93A2 金 167.10	鎢	鎢	鎢	鎢		
	GE-4260	HB2-F15B	T2-6427				G1-4E59	HB1-C2EB	T1-7756		K2-697D	
938F 金 167.10	鎳	鎳	鎳	鎳	鎳	93A3 金 167.10	鎳	鎳	鎳	鎳		
	G0-764C	HB2-EECD	T2-602A	J14-7B3A	K2-6975		G1-5D76	HB2-F16A	T2-6437	J13-7D41	K0-7B2F	
9390 金 167.10	鎳	鎳	鎳			93A4 金 167.10	鎳	鎳	鎳	鎳		
	G3-7671	H-9858	T3-5940				G5-7575	HB2-F167	T2-6434	J1-6533	K1-744A	
9391 金 167.10	鎳	鎳	鎳	鎳		93A5 金 167.10	鑿	鑿	鑿			
	G3-766A	HB2-F165	T2-6432		K2-6976		GE-4268	HB2-F16B	T2-6761			
9392 金 167.10	鎳	鎳	鎳	鎳	鎳	93A6 金 167.10	鎳	鎳	鎳	鎳		
	G5-7574	HB2-F155	T2-6421	J1-652C	K2-6977		G1-6F56	HB2-F15E	T2-642A	J1-6534	K2-697E	
9393 金 167.10	鎳		鎳	鎳	鎳	93A7 金 167.10	鎳	鎳	鎳	鎳		
	G3-7672		T3-5942		K2-6978		G1-6E78	HB2-F15A	T2-6426	J0-333B	K0-4B51	
9394 金 167.10	鎳	鎳	鎳	鎳	鎳	93A8 金 167.10	鎳	鎳	鎳	鎳		
	GE-4261	HB1-C2E8	T1-7753	J0-6F30	K0-694A		G5-7578	HB2-F168	T2-6435	J1-6535	K2-6A21	
9395 金 167.10	鎳	鎳	鎳	鎳	鎳	93A9 金 167.11	鎳	鎳	鎳	鎳		
	G5-757B	HB2-F15F	T2-642B	J1-652D	K2-6979		G1-6F21	HB2-F36A	T2-6756	J1-653B	K2-6A22	
9396 金 167.10	鎳	鎳	鎳	鎳	鎳	93AA 金 167.10	鎳	鎳	鎳	鎳		
	G1-4B78	HB1-C2EA	T1-7755	J0-3A3F	K0-6170	V1-6A5B		G1-6F4B	HB2-F15C	T2-6428	K2-6A23	
9397 金 167.10	鎳	鎳	鎳	鎳	鎳	93AB 金 167.10	鎳	鎳	鎳	鎳		
	GE-4262	HB1-C2F2	T1-775D	J0-4179	K1-6B5A	V1-6A5C		GE-4269	T4-5E31	J1-6536	V2-9074	
9398 金 167.10	鎳	鎳	鎳	鎳	鎳	93AC 金 167.10	鎳	鎳	鎳	鎳		
	G1-6F53	HB1-C2F0	T1-775B	J1-652E	K2-697A		G1-3864	HB1-C2EE	T1-7759	J0-6F2E	K0-7B60	V0-4647
9399 金 167.10	鎳	鎳	鎳			93AD 金 167.10	鎳	鎳	鎳	鎳		
	GE-4263	HB2-F161	T2-642D				GE-426A	H-9A47	T3-5944	J0-6F2F	K0-7265	
939A 金 167.10	鎳	鎳	鎳	鎳	鎳	93AE 金 167.10	鎳	鎳	鎳	鎳		
	GE-4264	HB1-C2F1	T1-775C	J0-444A	K0-7560	V2-9073		G1-5572	HB1-C2ED	T1-7758	J0-4443	V1-6A5D
939B 金 167.10	鎳	鎳	鎳	鎳	鎳	93AF 金 167.10	鎳	鎳	鎳	鎳		
	G3-766B	HB2-F157	T2-6423	J13-7D40	K1-6134		G5-7564	HB2-EECF	T2-5F7B		K2-6A24	

HEX	C	J	K	V	HEX	C	J	K	V
93B0 金 167.10	鎡	鎡	鎡	鎡	93C4 金 167.11	鑄	鑄	鑄	鑄
	G1-6F57	HB1-C2EF	T1-775A	J0-6F2D		G5-753B	HB2-F371	T2-675D	J1-653D
				K0-6C70					K2-6A2D
93B1 金 167.10	鑲	鑲	鑲		93C5 金 167.11	鑄	鑄	鑄	鑄
	GE-426B	HB2-F164	T2-6431			G3-766F		T3-5B44	J1-653E
									K2-6A2E
93B2 金 167.10	銳	銳	銳		93C6 金 167.11	鑄	鑄	鑄	鑄
	GE-426C	HB2-F166	T2-6433			G3-7657	H-9264	T3-5B45	J13-7D43
									K2-6A2F
93B3 金 167.10	鎳	鎳	鎳	鎳	93C7 金 167.11	鑄	鑄	鑄	鑄
	G1-4478	HB1-C2EC	T1-7757			G1-6F60	HB2-F361	T2-674D	J14-7B41
				K2-6A25					K1-6444
93B4 金 167.10	鎳	鎳	鎳	鎳	93C8 金 167.11	鏈	鏈	鏈	鏈
	GE-426D	HB2-F169	T2-6436	J1-6537		G1-4134	HB1-C3EC	T1-7939	J0-6F3A
				K2-6A26					K1-5E50
93B5 金 167.10	鎳	鎳	鎳	鎳	93C9 金 167.11	鏃	鏃	鏃	鏃
	G1-6F58	HB2-F153	T2-637D	J1-6538		G5-757E		T4-6167	J1-6541
				K2-6A27					K2-6A30
93B6 金 167.10	鎳		鎳	鎳	93CA 金 167.11	鏃	鏃	鏃	鏃
	GE-426E		T4-5E29	J1-6539		G0-764B	HB2-F36C	T2-6758	J1-6542
									K1-6837
93B7 金 167.10	鎳	鎳	鎳	鎳	93CB 金 167.11	鏃	鏃	鏃	鏃
	GE-426F	HB2-F156	T2-6422			GE-4276	H-91DF	T3-5B43	J1-6543
									K1-6024
93B8 金 167.10	鎳	鎳	鎳		93CC 金 167.11	鏃	鏃	鏃	鏃
	G1-6F54	H-9749	T3-5946			G1-6F52	HB2-F368	T2-6754	J1-6544
									K1-5F7B
93B9 金 167.10	鎳	鎳	鎳	鎳	93CD 金 167.11	鏃	鏃	鏃	鏃
	GE-4270	TF-6133	J0-6F31	K2-6A28		G1-6F5D	HB1-C3F1	T1-793E	J1-6545
									K2-6A31
93BA 金 167.10	鎳		鎳	鎳	93CE 金 167.11	鏃	鏃	鏃	鏃
	GE-4271		J13-7D42			GE-4277	HB2-F372	T2-675E	
									K2-6A32
93BB 金 167.10	鎳	鎳	鎳	鎳	93CF 金 167.11	鏃	鏃	鏃	鏃
	GE-4272	H-9748	T3-5945	K2-6A29		G3-7675	HB2-F362	T2-674E	
									K2-6A33
93BC 金 167.10	鏃		鏃		93D0 金 167.11	鏃	鏃	鏃	鏃
	GE-4273		T3-6661			G3-767D	HB2-F365	T2-6751	J0-6F39
									K2-6A34
93BD 金 167.10	鏃	鏃	鏃		93D1 金 167.11	鏃	鏃	鏃	鏃
	GE-4274	H-934A	T3-6662			G1-6F61	HB1-C3E9	T1-7936	J0-452D
									K0-6E6B
93BE 金 167.10	鏃		鏃		93D2 金 167.11	鏃	鏃	鏃	鏃
	GE-4275		T3-6660			G3-7655	HB2-F374	T2-6760	
93BF 金 167.10	鏃	鏃	鏃		93D3 金 167.11	鏃	鏃	鏃	鏃
	G1-6F55	H-9CE2	TF-6143			G3-767B	H-FB79	T3-5B48	J1-6546
									K2-6A35
93C0 金 167.11	鏃	鏃	鏃	鏃	93D4 金 167.11	鏃	鏃	鏃	鏃
	G5-7557	HB2-F373	T2-675F	K2-6A2A		GE-4278	HB2-F36D	T2-6759	
93C1 金 167.11	鏃	鏃	鏃	鏃	93D5 金 167.11	鏃	鏃	鏃	鏃
	G5-7626		T3-5B50	J14-7B40		G5-7623	HB2-F370	T2-675C	
									K2-6A36
93C2 金 167.11	鏃	鏃	鏃	鏃	93D6 金 167.11	鏃	鏃	鏃	鏃
	G3-7561	HB2-F363	T2-674F	K2-6A2C		G0-7769	HB1-C3EF	T1-793C	J0-6F32
									K1-6838
93C3 金 167.11	鏃	鏃	鏃	鏃	93D7 金 167.11	鏃	鏃	鏃	鏃
	G1-6F5F	HB1-C3EB	T1-7938	J0-6F37		G1-6F2C	HB1-C3F4	T1-7941	J0-6F33
				K0-706C					K1-5771
									V0-464C

HEX	C	J	K	V	HEX	C	J	K	V
93D8 金 167.11	鏘	鏘	鏘	鏘	93EC 金 167.11	鏘	鏘	鏘	
	G1-6F4F	HB1-C3F2	T1-793F	J0-6F36		GE-427E	HB2-F367	T2-6753	
93D9 金 167.11	鏘	鏘	鏘	鏘	93ED 金 167.11	鏘		鏘	
	G3-7679	HB2-F369	T2-6755	J1-6547		GE-4321		T3-5B47	
93DA 金 167.11	鏘	鏘	鏘	鏘	93EE 金 167.11	鏘	鏘	鏘	
	G5-7621	HB2-F364	T2-6750	K2-6A38		GE-4322	HB2-F36E	T2-675A	
93DB 金 167.11	鏘	鏘	鏘	鏘	93EF 金 167.11	鏘		鏘	
	G5-7622	H-96D7	T3-5B4D	K2-6A39		GE-4323		T3-6665	
93DC 金 167.11	鏘	鏘	鏘	鏘	93F0 金 167.11	鏘	鏘		
	G1-6F5B	HB1-C3ED	T1-793A	J14-7B42		G3-767A	H-FDCB		
93DD 金 167.11	鏘	鏘	鏘	鏘	93F1 金 167.11	鏘	鏘	鏘	鏘
	G1-6F5C	HB1-C3EE	T1-793B	J0-6F38		GE-4324	H-FE7A	T3-6663	J4-7B3F
93DE 金 167.11	鏘	鏘	鏘	鏘	93F2 金 167.11	鏘		鏘	
	G1-6F5E	HB2-F360	T2-674C	J13-7D44		GE-4325		T3-6664	
93DF 金 167.11	鏘	鏘	鏘	鏘	93F3 金 167.12	鏘	鏘	鏘	鏘
	G1-3279	HB1-C3EA	T1-7937	J13-7D45		GE-4326	H-91DB	T3-5D41	K2-6A3D
93E0 金 167.11	鏘	鏘	鏘		93F4 金 167.13	鏘	鏘	鏘	鏘
	G5-757A	H-9343	T3-5B4F			GE-4327	H-8C6A	T3-5E6A	K2-6A3E
93E1 金 167.11	鏘	鏘	鏘	鏘	93F5 金 167.12	鏘	鏘	鏘	鏘
	G1-3E35	HB1-C3E8	T1-7935	J0-3640		G1-6E7C	HB2-F4F3	T2-6A41	J4-7B3C
93E2 金 167.11	鏘	鏘	鏘	鏘	93F6 金 167.12	鏘	鏘	鏘	鏘
	G1-6F5A	HB1-C3F0	T1-793D	J14-7B43		GE-4328	HB2-F542	T2-6A50	K0-7321
93E3 金 167.11	鏘	鏘	鏘		93F7 金 167.12	鏘	鏘	鏘	鏘
	GE-4279	HB2-F36F	T2-675B			G1-6F64	HB2-F4F5	T2-6A43	J1-654F
93E4 金 167.11	鏘	鏘	鏘	鏘	93F8 金 167.12	鏘	鏘	鏘	鏘
	G1-6F4E	HB1-C3F3	T1-7940	J0-6F3B		G3-7723	HB2-F4FC	T2-6A4A	J1-6550
93E5 金 167.11	鏘		鏘	鏘	93F9 金 167.11	鏘	鏘	鏘	鏘
	GE-427A		T3-5B4A	J0-6F35		G1-6F6A	HB2-F366	T2-6752	J1-654E
93E6 金 167.11	鏘	鏘	鏘	鏘	93FA 金 167.12	鏘	鏘	鏘	鏘
	G3-7565	HB2-F36B	T2-6757	J1-654C		G3-7578	HB2-F4FA	T2-6A48	J1-6551
93E7 金 167.11	鏘	鏘	鏘	鏘	93FB 金 167.12	鏘	鏘	鏘	鏘
	GE-427B	HB2-F375	T2-6762	J14-7B44		G3-7728	HB2-F4E9	T2-6A37	J14-7B49
93E8 金 167.11	鏘	鏘	鏘	鏘	93FC 金 167.12	鏘	鏘	鏘	鏘
	G1-7649	HB1-C3F5	T1-7942	J0-6F34		GE-4329	HB2-F540	T2-6A4E	K2-6A44
93E9 金 167.11	鏘		鏘	鏘	93FD 金 167.12	鏘	鏘	鏘	鏘
	G3-7643		T3-5B41	K2-6A3B		GE-432A	HB1-C4C3	T1-7A4E	J13-7D47
93EA 金 167.11	鏘		鏘	鏘	93FE 金 167.12	鏘	鏘	鏘	鏘
	GE-427C		T3-5B42	K2-6A3C		G3-7722	HB2-F4ED	T2-6A3B	K2-6A46
93EB 金 167.11	鏘		鏘		93FF 金 167.12	鏘	鏘	鏘	鏘
	GE-427D		T3-5B4E			GE-432B	HB2-F4FE	T2-6A4D	K2-6A47

HEX	C	J	K	V	HEX	C	J	K	V
9400 金 167.12	鑛	鑛	鑛	鑛	9414 金 167.12	鐔	鐔	鐔	鐔
	G5-756A	HB2-F4F4	T2-6A42	K2-6A48		G1-6F62	HB2-F4EC	T2-6A3A	J0-6F3D
9401 金 167.12	鋸	鋸	鋸	鋸	9415 金 167.12	鐔	鐔	鐔	鐔
	GE-432C	H-97AF	T4-6467	J1-6554		G3-7724	HB2-F4EE	T2-6A3C	J1-655C
9402 金 167.12	鐔	鐔	鐔	鐔	9416 金 167.12	鐔	鐔	鐔	鐔
	GE-432D		T3-5D43	J1-6555		G3-7555	HB2-F4F8	T2-6A46	J14-7B47
9403 金 167.12	鑛	鑛	鑛	鑛	9417 金 167.12	鐔	鐔	鐔	鐔
	G1-6E73	HB1-C4C2	T1-7A4D	J0-6F3F		GE-4331	H-9A4B	T3-5D3D	J14-7B48
9404 金 167.12	鑛	鑛	鑛	鑛	9418 金 167.12	鐘	鐘	鐘	鐘
	G3-7677	H-95DD	T3-5D3C	J13-7D46		G1-5653	HB1-C4C1	T1-7A4C	J0-3E62
9405 金 167.12	鑛	鑛	鑛	鑛	9419 金 167.12	鐔	鐔	鐔	鐔
	G5-7533		T3-5D3F			G1-6F6B	HB2-F4F1	T2-6A3F	J0-462A
9406 金 167.12	鑛	鑛	鑛	鑛	941A 金 167.12	鐔	鐔	鐔	鐔
	G5-752F	HB2-F544	T2-6A52			GE-4332		T3-5D44	J0-6F3C
9407 金 167.12	鐔	鐔	鐔	鐔	941B 金 167.12	鐔	鐔	鐔	鐔
	G3-7727	HB2-F4F6	T2-6A44	J0-6F40		GE-4333	H-FC45	T3-5D45	K2-6A58
9408 金 167.12	鐔	鐔	鐔	鐔	941C 金 167.12	鑛	鑛	鑛	鑛
	G3-762A	H-9348	T3-5D3E	J1-6557		G5-7534		T3-5D47	
9409 金 167.12	鐔	鐔	鐔	鐔	941D 金 167.12	鐔	鐔	鐔	鐔
	GE-432E	HB2-F4FB	T2-6A49	J14-7B45		G1-6F63	H-9A4D	T4-646B	
940A 金 167.12	鐔	鐔	鐔	鐔	941E 金 167.12	鐔	鐔	鐔	鐔
	GE-432F	HB2-F4FD	T2-6A4C	K2-6A4E		GE-4334		T3-5D42	
940B 金 167.12	鐔	鐔	鐔	鐔	941F 金 167.12	鐔	鐔	鐔	鐔
	G1-6F26	HB2-F4E7	T2-6A35	K2-6A4F		GE-4335		T3-5D3A	J1-655F
940C 金 167.12	鐔	鐔	鐔	鐔	9420 金 167.12	鐔	鐔	鐔	鐔
	G3-767C	HB2-F541	T2-6A4F	K2-6A50		G1-6F68	HB2-F4EA	T2-6A38	K2-6A59
940D 金 167.12	鐔	鐔	鐔	鐔	9421 金 167.12	鐔	鐔	鐔	鐔
	G3-772B	HB2-F4F2	T2-6A40	J1-6559		GE-4336		J0-6F45	K2-6A5A
940E 金 167.12	鐔	鐔	鐔	鐔	9422 金 167.12	鑛	鑛	鑛	鑛
	G3-7725	HB2-F4F7	T2-6A45	J1-655A		GE-4337		T3-6666	
940F 金 167.12	鐔	鐔	鐔	鐔	9423 金 167.12	鐔	鐔	鐔	鐔
	G3-7729	HB2-F4EB	T2-6A39	J14-7B46		GE-4338		T3-6667	
9410 金 167.12	鐔	鐔	鐔	鐔	9424 金 167.12	鐔	鐔	鐔	鐔
	G1-414D	HB2-F4EF	T2-6A3D	J0-6F41		GE-4339	H-91BC	T3-6668	
9411 金 167.12	鐔	鐔	鐔	鐔	9425 金 167.12	鐔	鐔	鐔	鐔
	GE-4330	HB2-F543	T2-6A51			G5-762B	H-90E2	TF-6657	K0-6056
9412 金 167.12	鐔	鐔	鐔	鐔	9426 金 167.12	鐔	鐔	鐔	鐔
	G1-6F29	HB2-F4F9	T2-6A47	K2-6A53		G1-6F34	H-90B4		
9413 金 167.12	鐔	鐔	鐔	鐔	9427 金 167.12	鐔	鐔	鐔	鐔
	G1-6F66	HB2-F4E8	T2-6A36	J0-6F3E		G1-6F35	H-95E1	T3-5D46	K2-6A5B

HEX	C	J	K	V	HEX	C	J	K	V
9428 金 167.12	鑽	鑽	鑽	鑽	943C 金 167.13	鑽	鑽	鑽	鑽
	G1-6F50	HB2-F4F0	T2-6A3E	K2-6A5C		G3-7659	HB2-F663	T2-6A4B	K2-6A68
9429 金 167.13	鏃	鏃	鏃	鏃	943D 金 167.13	鏃	鏃	鏃	鏃
	G5-762C	HB2-F661	T2-6C50	K2-6A5D		GE-433C	HB2-F662	T2-6C51	J1-6568 K2-6A69
942A 金 167.13	鏘	鏘	鏘	鏘	943E 金 167.13	璧	璧	璧	
	G3-7647	HB2-F666	T2-6C54	K1-5E72		G0-764D	H-9A4F	T4-6762	
942B 金 167.13	鐫	鐫	鐫	鐫	943F 金 167.13	鏡	鏡	鏡	鏡
	GE-433A	HB1-C54F	T1-7B3B	J0-6F43 K0-6F32		G1-6F6E	HB2-F65E	T2-6C4D	J1-6567 K2-6A6A
942C 金 167.13	鏝	鏝	鏝		9440 金 167.13	鍍	鍍	鍍	
	G3-7628	HB2-F668	T2-6C56			GE-433D	HB2-F669	T2-6C57	
942D 金 167.13	鏞	鏞	鏞		9441 金 167.13	鏞		鏞	
	G5-762A	H-9A4E	T3-5E6D			GE-433E		J0-6F47	
942E 金 167.13	鏞	鏞	鏞	鏞	9442 金 167.14	鏞	鏞	鏞	鏞
	G1-412D	HB1-C549	T1-7B35	J1-6560 K2-6A5E V1-6A64		GE-433F	H-FE40	T3-5F69	K1-7470
942F 金 167.13	鍍	鍍	鍍	鍍	9443 金 167.14	鍍	鍍	鍍	鍍
	G3-7676	H-87AD	T4-646F	J1-6561 K2-6A5F		GE-4340	H-FE43	T3-5F6E	J1-6569
9430 金 167.13	鍍	鍍	鍍	鍍	9444 金 167.14	鑄	鑄	鑄	鑄
	G3-772E	HB2-F664	T2-6C52	K2-6A60 V0-4658		G1-567D	HB1-C5B1	T1-7B7B	J0-6F49 K0-7151
9431 金 167.13	鍍	鍍	鍍	鍍	9445 金 167.14	鍍	鍍	鍍	鍍
	G3-763B	HB2-F66A	T2-6C58	J1-6562 K2-6A61 V0-4657		G5-7567	HB2-F76D	T2-6E3C	J14-7B4D K2-6A6B V0-465A
9432 金 167.13	鍍	鍍	鍍	鍍	9446 金 167.14	鍍	鍍	鍍	鍍
	G1-6F6D	HB1-C54E	T1-7B3A	J14-7B4A K2-6A62 V1-6A65		GE-4341	HB2-F770	T2-6E3F	K2-6A6C
9433 金 167.13	鍍	鍍	鍍	鍍	9447 金 167.14	鍍	鍍	鍍	鍍
	G1-4058	HB1-C54A	T1-7B36	J13-7D48 K2-6A63		G5-754F	HB2-F76C	T2-6E3B	K2-6A6D
9434 金 167.13	鍍		鍍	鍍	9448 金 167.14	鍍	鍍	鍍	鍍
	G3-7731		T4-675C	J14-7B4B K2-6A64		G5-7546	HB2-F76E	T2-6E3D	J1-656B K2-6A6E
9435 金 167.13	鐵	鐵	鐵	鐵	9449 金 167.14	鍍	鍍	鍍	鍍
	G1-4C7A	HB1-C54B	T1-7B37	J0-6F44 K0-7451 V1-6A66		GE-4342	HB2-F76F	T2-6E3E	K2-6A6F
9436 金 167.13	鍍	鍍	鍍	鍍	944A 金 167.14	鍍	鍍	鍍	鍍
	G3-772F	HB2-F660	T2-6C4F	J0-6F42 K1-7441		G1-6F6C	HB2-F769	T2-6E38	J13-7D49 K1-7436 V1-6A68
9437 金 167.13	鍍	鍍	鍍	鍍	944B 金 167.14	鍍	鍍	鍍	鍍
	GE-433B	HB2-F667	T2-6C55	K2-6A65 V3-3551		G3-7553	HB2-F76A	T2-6E39	K2-6A70
9438 金 167.13	鍍	鍍	鍍	鍍	944C 金 167.14	鍍	鍍	鍍	鍍
	G1-6E6C	HB1-C54D	T1-7B39	J0-4278 K0-7721 V1-6A67		G1-6F59	HB2-F767	T2-6E36	J1-656D K1-6340
9439 金 167.13	鍍	鍍	鍍	鍍	944D 金 167.14	鍍	鍍	鍍	
	G5-754E	HB2-F665	T2-6C53	K2-6A66		GE-4343	H-96DD	T3-5F6A	
943A 金 167.13	鍍	鍍	鍍	鍍	944E 金 167.14	鍍		鍍	
	G1-6E75	HB1-C54C	T1-7B38	J0-6F46 K1-5D2E		GE-4344		T3-5F6C	
943B 金 167.13	鍍	鍍	鍍	鍍	944F 金 167.14	鍍	鍍	鍍	鍍
	G3-772D	HB2-F65F	T2-6C4E	J14-7B4C K2-6A67 V0-4655		G3-7575	HB2-F76B	T2-6E3A	K2-6A71

HEX	C	J	K	V	HEX	C	J	K	V
9450 金 167.14	鐳 G3-7733	鐳 HB2-F768	鐳 T2-6E37	鐳 K2-6A72	9464 金 167.15	鏹 GE-434D	鏹 HB1-C5E1	鏹 T1-7C4D	
9451 金 167.14	鑑 GE-4345	鑑 HB1-C5B2	鑑 T1-7B7C	鑑 J0-3455	9465 金 167.15	鑷 G1-6F65	鑷 H-9C4E	鑷 T3-6057	鑷 V2-862B
9452 金 167.14	鑿 G1-3C78	鑿 HB1-C5B3	鑿 T1-7B7D	鑿 J0-6F48	9466 金 167.15	鑽 GE-434E	鑽 T3-666A		
9453 金 167.14	鑿 GE-4346			鑿 J0-4C7A	9467 金 167.14	鏡 GE-434F	鏡 H-9443	鏡 T3-6669	鏡 V0-465E
9454 金 167.14	鏹 G1-6F6F	鏹 H-9A51	鏹 T3-5F6B	鏹 K2-6A74	9468 金 167.16	鑷 G3-756D	鑷 HB2-F8CB	鑷 T2-7059	鑷 J1-6574
9455 金 167.15	鑷 G3-764C	鑷 HB2-F84B	鑷 T2-6F59	鑷 J1-656E	9469 金 167.16	鑷 GE-4350	鑷 HB2-F8CC	鑷 T2-705A	鑷 K2-6A78
9456 金 167.15	鑷 G3-7732		鑷 T3-6052	鑷 K1-6E38	946A 金 167.16	鑷 GE-4351	鑷 HB1-C644	鑷 T1-7C6F	鑷 J0-6F4E
9457 金 167.15	鑷 GE-4347	鑷 HB2-F84D	鑷 T2-6F5B	鑷 V0-465C	946B 金 167.16	鏹 G0-764E	鏹 HB2-F8CA	鏹 T2-7058	鏹 J13-7D4B
9458 金 167.15	鑷 G3-7734	鑷 H-96A7	鑷 T4-6B29		946C 金 167.16	鑷 GE-4352	鑷 H-8EBA	鑷 T3-6122	鑷 K2-6A79
9459 金 167.15	鑷 GE-4348		鑷 T5-765D	鑷 J1-656F	946D 金 167.17	鏹 G1-6F67	鏹 HB2-F953	鏹 T2-7142	鏹 J14-7B50
945A 金 167.15	鑷 GE-4349		鑷 T3-6055	鑷 K2-6A75	946E 金 167.17	鏹 G5-7632	鏹 HB2-F952	鏹 T2-7141	鏹 J1-6577
945B 金 167.15	鑷 GE-434A	鑷 H-90B0	鑷 T3-6054	鑷 K0-4E4E	946F 金 167.17	鐵 G5-7633	鐵 HB2-F954	鐵 T2-7143	鐵 J14-7B51
945C 金 167.15	鑷 GE-434B		鑷 T3-6056	鑷 V2-9079	9470 金 167.17	鑷 G1-543F	鑷 HB1-C65F	鑷 T1-7D2C	鑷 J0-6F50
945D 金 167.15	鑷 G5-762D	鑷 HB2-F84C	鑷 T2-6F5A		9471 金 167.17	鑷 G3-7737	鑷 HB2-F955	鑷 T2-7144	鑷 J13-7D4C
945E 金 167.15	鑷 G3-7736	鑷 HB2-F84E	鑷 T2-6F5C	鑷 K1-5E2B	9472 金 167.17	鑷 G1-4F62	鑷 HB1-C65E	鑷 T1-7D2B	鑷 J13-7D4D
945F 金 167.15	鑷 GE-434C		鑷 T3-604F	鑷 J1-6571	9473 金 167.17	鑷 GE-4353	鑷 HB2-F956	鑷 T2-7145	鑷 K1-6723
9460 金 167.15	鑷 G1-6E65	鑷 HB1-C5E0	鑷 T1-7C4C	鑷 K1-635F	9474 金 167.18	鑷 G3-7738	鑷 HB2-F972	鑷 T2-7161	鑷 K2-6A7D
9461 金 167.15	鑷 G3-7645		鑷 T3-6053	鑷 V1-6A69	9475 金 167.18	鑷 GE-4354	鑷 HB2-F975	鑷 T2-7164	鑷 J0-6F51
9462 金 167.15	鑷 G3-766D	鑷 HB2-F84A	鑷 T2-6F58	鑷 K1-5E45	9476 金 167.18	鑷 GE-4355	鑷 HB2-F974	鑷 T2-7163	鑷 K1-5968
9463 金 167.15	鑷 G1-6F70	鑷 HB1-C5DF	鑷 T1-7C4B	鑷 K1-724E	9477 金 167.18	鑷 G1-4477	鑷 HB1-C668	鑷 T1-7D35	鑷 J0-6F52

HEX	C	J	K	V	HEX	C	J	K	V
9478 金 167.18	𨮒 GE-4356	𨮒 HB2-F973	𨮒 T2-7162		948C 𨮒 167.2	钉 G0-6E49			
9479 金 167.18	𨮓 G1-6F69	𨮓 H-9A52	𨮓 T4-6D62		948D 𨮒 167.3	钚 G0-6E4A			
947A 金 167.18	𨮔 G5-7634		𨮔 T3-616F		948E 𨮒 167.3	钇 G0-4725			
947B 金 167.19	𨮕 GE-4357	𨮕 H-FCC1	𨮕 T3-6223		948F 𨮒 167.3	钇 G0-6E4B			
947C 金 167.19	𨮖 G1-4260	𨮖 HB1-C672	𨮖 T1-7D3F	𨮖 J0-6F55	𨮖 K1-5D79	𨮖 V0-4660	9490 𨮒 167.3	钇 G0-6E4C	
947D 金 167.19	𨮗 G1-576A	𨮗 HB1-C670	𨮗 T1-7D3D	𨮗 J0-6F53	𨮗 K0-7348	𨮗 V2-907B	9491 𨮒 167.3	钇 G8-7E7E	
947E 金 167.19	𨮘 G1-7647	𨮘 HB1-C671	𨮘 T1-7D3E	𨮘 J0-6F56	𨮘 K1-5E25		9492 𨮒 167.3	钇 G0-3730	
947F 金 167.19	𨮙 G1-5464	𨮙 HB1-C677	𨮙 T1-7D44	𨮙 J0-6F58	𨮙 K0-733A	𨮙 V1-6A6B	9493 𨮒 167.3	钇 G0-3576	
9480 金 167.20	𨮚 G3-772C	𨮚 HB2-F9C0	𨮚 T2-7230		𨮚 K2-6A7E		9494 𨮒 167.3	钇 G0-6E4D	
9481 金 167.20	𨮛 G5-7635	𨮛 HB2-F9C1	𨮛 T2-7231	𨮛 J0-6F57	𨮛 K2-6B21		9495 𨮒 167.3	钇 G0-6E4F	
9482 金 167.20	𨮜 G3-766E	𨮜 HB2-F9BF	𨮜 T2-722F		𨮜 K2-6B22		9496 𨮒 167.3	钇 G8-2D21	
9483 金 167.21	𨮝 G3-772A	𨮝 HB2-F9C9	𨮝 T2-7237	𨮝 J1-657C	𨮝 K2-6B23		9497 𨮒 167.3	钇 G0-6E4E	
9484 金 167.21	𨮞 GE-4358		𨮞 T3-6236	𨮞 J1-657B			9498 𨮒 167.4	钇 G8-2D22	
9485 𨮒 167.0	钇 G0-6E44	钇 H-8BE9					9499 𨮒 167.4	钇 G0-3846	
9486 𨮒 167.1	钇 G0-6E45						949A 𨮒 167.4	钇 G0-6E50	
9487 𨮒 167.1	钇 G0-6E46						949B 𨮒 167.4	钇 G0-6E51	
9488 𨮒 167.2	钇 G0-556B						949C 𨮒 167.4	钇 G0-6E52	
9489 𨮒 167.2	钇 G0-3624						949D 𨮒 167.4	钇 G0-365B	
948A 𨮒 167.2	钇 G0-6E48						949E 𨮒 167.4	钇 G0-332E	
948B 𨮒 167.2	钇 G0-6E47						949F 𨮒 167.4	钇 G0-5653	钟 H-9CAF

HEX	C	J	K	V	HEX	C	J	K	V
94A0	钠				94B4	钴			
𠄎 167.4					𠄎 167.5				
	G0-4446					G0-6E5C			
94A1	钡				94B5	钵			
𠄎 167.4					𠄎 167.5				
	G0-3135					G0-3227			
94A2	钢 钢				94B6	钶			
𠄎 167.4					𠄎 167.5				
	G0-3856	H-8BFD				G0-6E5D			
94A3	钹				94B7	钷			
𠄎 167.4					𠄎 167.5				
	G0-6E53					G0-6E5E			
94A4	钹				94B8	铈			
𠄎 167.4					𠄎 167.5				
	G0-6E54					G0-6E5F			
94A5	钥				94B9	铍			
𠄎 167.4					𠄎 167.5				
	G0-543F					G0-6E60			
94A6	钦				94BA	铉			
𠄎 167.4					𠄎 167.5				
	G0-4755					G0-6E61			
94A7	钧				94BB	铊			
𠄎 167.4					𠄎 167.5				
	G0-3E7B					G0-576A			
94A8	铊				94BC	铋			
𠄎 167.4					𠄎 167.5				
	G0-4E59					G0-6E62			
94A9	铋				94BD	铌			
𠄎 167.4					𠄎 167.5				
	G0-3933					G0-6E63			
94AA	铋				94BE	铍			
𠄎 167.4					𠄎 167.5				
	G0-6E56					G0-3C58			
94AB	铋				94BF	铉			
𠄎 167.4					𠄎 167.5				
	G0-6E55					G0-6E64			
94AC	铋				94C0	铉			
𠄎 167.4					𠄎 167.5				
	G0-6E58					G0-534B			
94AD	铋				94C1	铁 铁			
𠄎 167.4					𠄎 167.5				
	G0-6E57					G0-4C7A	H-9ABC		
94AE	铋				94C2	铂			
𠄎 167.4					𠄎 167.5				
	G0-4525					G0-322C			
94AF	铋				94C3	铃 铃			
𠄎 167.4					𠄎 167.5				
	G0-6E59					G0-4165	H-9AB8		
94B0	铋				94C4	铋			
𠄎 167.5					𠄎 167.5				
	G0-6E5A					G0-6E65			
94B1	钱				94C5	铅			
𠄎 167.5					𠄎 167.5				
	G0-472E					G0-4726			
94B2	铋				94C6	铋			
𠄎 167.5					𠄎 167.5				
	G0-6E5B					G0-432D			
94B3	钳				94C7	铋			
𠄎 167.5					𠄎 167.5				
	G0-472F					G8-2C7E			

HEX	C	J	K	V	HEX	C	J	K	V
94C8					94DC				
𨮗 167.5					铜 铜				
G0-6E66					G0-4D2D H-9AAE				
94C9					94DD				
𨮘 167.5					铝				
G0-6E67					G0-4241				
94CA					94DE				
𨮙 167.5					铈				
G0-6E68					G0-6E76				
94CB					94DF				
𨮚 167.5					铉				
G0-6E69					G0-6E77				
94CC					94E0				
𨮛 167.5					铊				
G0-6E6A					G0-6E78				
94CD					94E1				
𨮜 167.5					铋				
G0-6E6B					G0-5521				
94CE					94E2				
𨮝 167.5					铌				
G0-6E6C					G0-6E79				
94CF					94E3				
𨮞 167.6					铍				
G8-2D23					G0-4F33				
94D0					94E4				
𨮟 167.6					铋				
G0-6E6D					G0-6E7A				
94D1					94E5				
𨮠 167.6					铌				
G0-6E6E					G0-6E7B				
94D2					94E6				
𨮡 167.6					铍				
G0-6E6F					G8-2D26				
94D3					94E7				
𨮢 167.6					铍				
G8-2D24					G0-6E7C				
94D4					94E8				
𨮣 167.6					铉				
G8-2D25					G0-6E7D				
94D5					94E9				
𨮤 167.6					铋				
G0-6E70					G0-6F21				
94D6					94EA				
𨮥 167.6					铊				
G0-6E71					G0-6E7E				
94D7					94EB				
𨮦 167.6					铋				
G0-6E72					G0-6F22				
94D8					94EC				
𨮧 167.6					铌				
G0-6E74					G0-3875				
94D9					94ED				
𨮨 167.6					铉				
G0-6E73					G0-437A				
94DA					94EE				
𨮩 167.6					铋				
G8-2C60					G0-6F23				
94DB					94EF				
𨮪 167.6					铋				
G0-6E75					G0-6F24				

HEX	C	J	K	V	HEX	C	J	K	V
94F0	𠄎				9504	𠄎			
𠄎 167.6	铰				𠄎 167.7	锄			
G0-3D42					G0-337A				
94F1	𠄏				9505	𠄏			
𠄏 167.6	铤				𠄏 167.7	锅			
G0-523F					G0-3978				
94F2	𠄐				9506	𠄐			
𠄐 167.6	铲				𠄐 167.7	钴			
G0-3279					G0-6F2F				
94F3	𠄑				9507	𠄑			
𠄑 167.6	铊				𠄑 167.7	钶			
G0-6F25					G0-6F30				
94F4	𠄒				9508	𠄒			
𠄒 167.6	铋				𠄒 167.7	锈			
G0-6F26					G0-5062				
94F5	𠄓				9509	𠄓			
𠄓 167.6	铋				𠄓 167.7	铨			
G0-6F27					G0-6F31				
94F6	𠄔	银			950A	𠄔			
𠄔 167.6	银	银			𠄔 167.7	铈			
G0-5278		H-9AA7			G0-6F32				
94F7	𠄕				950B	𠄕			
𠄕 167.6	铌				𠄕 167.7	铈			
G0-6F28					G0-3766				
94F8	𠄖				950C	𠄖			
𠄖 167.7	铸				𠄖 167.7	铉			
G0-567D					G0-503F				
94F9	𠄗				950D	𠄗			
𠄗 167.7	铊				𠄗 167.7	铊			
G0-6F29					G0-6F33				
94FA	𠄘				950E	𠄘			
𠄘 167.7	铺				𠄘 167.7	铋			
G0-464C					G0-6F34				
94FB	𠄙				950F	𠄙			
𠄙 167.7	铋				𠄙 167.7	铋			
G8-2E7C					G0-6F35				
94FC	𠄚				9510	𠄚			
𠄚 167.7	铋				𠄚 167.7	铋			
G0-6F2A					G0-4871				
94FD	𠄛				9511	𠄛			
𠄛 167.7	铋				𠄛 167.7	铋			
G0-6F2B					G0-4C60				
94FE	𠄜				9512	𠄜			
𠄜 167.7	铋				𠄜 167.7	铋			
G0-4134					G0-6F36				
94FF	𠄝				9513	𠄝			
𠄝 167.7	铋				𠄝 167.7	铋			
G0-6F2C					G0-6F37				
9500	𠄞				9514	𠄞			
𠄞 167.7	销				𠄞 167.7	铋			
G0-4F7A					G0-6F38				
9501	𠄟				9515	𠄟			
𠄟 167.7	锁				𠄟 167.7	铋			
G0-4B78					G0-6F39				
9502	𠄠				9516	𠄠			
𠄠 167.7	铋				𠄠 167.8	铋			
G0-6F2E					G0-6F3A				
9503	𠄡				9517	𠄡			
𠄡 167.7	铋				𠄡 167.8	铋			
G0-6F2D					G0-5560				

HEX	C	J	K	V	HEX	C	J	K	V
9518	𠦪				952C	𠦪			
𠦪 167.8	𠦪				𠦪 167.8	𠦪			
G0-6F3B					G0-6F44				
9519	𠦪				952D	𠦪			𠦪
𠦪 167.8	𠦪				𠦪 167.8	𠦪			𠦪
G0-346D					G0-3627				H-9A53
951A	𠦪				952E	𠦪			
𠦪 167.8	𠦪				𠦪 167.8	𠦪			
G0-432A					G0-3C7C				
951B	𠦪				952F	𠦪			
𠦪 167.8	𠦪				𠦪 167.8	𠦪			
G0-6F3C					G0-3E62				
951C	𠦪				9530	𠦪			
𠦪 167.8	𠦪				𠦪 167.8	𠦪			
G8-2D28					G0-434C				
951D	𠦪				9531	𠦪			
𠦪 167.8	𠦪				𠦪 167.8	𠦪			
G0-6F3D					G0-6F45				
951E	𠦪				9532	𠦪			
𠦪 167.8	𠦪				𠦪 167.9	𠦪			
G0-6F3E					G0-6F46				
951F	𠦪				9533	𠦪			
𠦪 167.8	𠦪				𠦪 167.9	𠦪			
G0-6F3F					G8-2D27				
9520	𠦪				9534	𠦪			
𠦪 167.8	𠦪				𠦪 167.9	𠦪			
G8-2D29					G0-6F47				
9521	𠦪				9535	𠦪			
𠦪 167.8	𠦪				𠦪 167.9	𠦪			
G0-4E7D					G0-6F4F				
9522	𠦪				9536	𠦪			
𠦪 167.8	𠦪				𠦪 167.9	𠦪			
G0-6F40					G0-6F48				
9523	𠦪				9537	𠦪			
𠦪 167.8	𠦪				𠦪 167.9	𠦪			
G0-4260					G0-6F49				
9524	𠦪				9538	𠦪			
𠦪 167.8	𠦪				𠦪 167.9	𠦪			
G0-3438					G0-6F4A				
9525	𠦪				9539	𠦪			
𠦪 167.8	𠦪				𠦪 167.9	𠦪			
G0-5736					G0-4742				
9526	𠦪				953A	𠦪			
𠦪 167.8	𠦪				𠦪 167.9	𠦪			
G0-3D75					G0-6F71				
9527	𠦪				953B	𠦪			
𠦪 167.8	𠦪				𠦪 167.9	𠦪			
G8-2D2A					G0-364D				
9528	𠦪				953C	𠦪			
𠦪 167.8	𠦪				𠦪 167.9	𠦪			
G0-4F47					G0-6F4B				
9529	𠦪				953D	𠦪			
𠦪 167.8	𠦪				𠦪 167.9	𠦪			
G0-6F43					G8-2D2B				
952A	𠦪				953E	𠦪			
𠦪 167.8	𠦪				𠦪 167.9	𠦪			
G0-6F41					G0-6F4C				
952B	𠦪				953F	𠦪			
𠦪 167.8	𠦪				𠦪 167.9	𠦪			
G0-6F42					G0-6F4D				

HEX	C	J	K	V	HEX	C	J	K	V
9540	𨮒				9554	𨮒			
𠄎 167.9					𠄎 167.10				
G0-3646					G0-6F59				
9541	𨮓				9555	𨮓			
𠄎 167.9					𠄎 167.10				
G0-433E					G7-214B				
9542	𨮔				9556	𨮔			
𠄎 167.9					𠄎 167.11				
G0-6F4E					G0-6F5A				
9543	𨮕				9557	𨮕			
𠄎 167.9					𠄎 167.11				
G8-2D2C					G0-6F5B				
9544	𨮖				9558	𨮖			
𠄎 167.9					𠄎 167.11				
G0-6F50					G0-6F5C				
9545	𨮗				9559	𨮗			
𠄎 167.9					𠄎 167.11				
G0-6F51					G0-6F5D				
9546	𨮘				955A	𨮘			
𠄎 167.10					𠄎 167.11				
G0-6F52					G8-2C61				
9547	𨮙	镇			955B	𨮙			
𠄎 167.10		H-9D74			𠄎 167.11				
G0-5572					G0-6F5E				
9548	𨮚				955C	𨮚			
𠄎 167.10					𠄎 167.11				
G7-2134					G0-3E35				
9549	𨮛				955D	𨮛			
𠄎 167.10					𠄎 167.11				
G0-6F53					G0-6F61				
954A	𨮜				955E	𨮜			
𠄎 167.10					𠄎 167.11				
G0-4477					G0-6F5F				
954B	𨮝				955F	𨮝			
𠄎 167.10					𠄎 167.11				
G7-2135					G0-6F60				
954C	𨮞				9560	𨮞			
𠄎 167.10					𠄎 167.11				
G0-6F54					G8-2C62				
954D	𨮟				9561	𨮟			
𠄎 167.10					𠄎 167.12				
G0-4478					G0-6F62				
954E	𨮠				9562	𨮠			
𠄎 167.10					𠄎 167.12				
G0-6F55					G0-6F63				
954F	𨮡				9563	𨮡			
𠄎 167.10					𠄎 167.12				
G0-6F56					G0-414D				
9550	𨮢				9564	𨮢			
𠄎 167.10					𠄎 167.12				
G0-3864					G0-6F64				
9551	𨮣				9565	𨮣			
𠄎 167.10					𠄎 167.12				
G0-3077					G0-6F65				
9552	𨮤				9566	𨮤			
𠄎 167.10					𠄎 167.12				
G0-6F57					G0-6F66				
9553	𨮥				9567	𨮥			
𠄎 167.10					𠄎 167.12				
G0-6F58					G0-6F67				

HEX	C	J	K	V	HEX	C	J	K	V
9568 𨮒 167.12 G0-6F68					957C 𨮒 168.8 G5-4E51 HB2-E8A5 T2-554E K2-6B27				
9569 𨮓 167.12 G0-6F69					957D 𨮒 168.12 G3-4C29 HB2-F376 T2-6763 K2-6B28				
956A 𨮔 167.12 G0-6F6A					957E 𨮒 168.14 G5-4E4C T5-7156 J1-6621				
956B 𨮕 167.12 G0-6F6B					957F 𨮒 168.0 G0-3324 H-8BEB				
956C 𨮖 167.13 G0-6F6C					9580 𨮒 169.0 G1-4345 HB1-AAF9 T1-4F5C J0-4C67 K0-5A26 V1-6A6D				
956D 𨮗 167.13 G0-4058					9581 𨮒 169.1 GE-435B T3-2F40				
956E 𨮘 167.13 G8-2D2D					9582 𨮒 169.1 G1-6345 HB1-ADAC T1-536D J0-6F59 K2-6B29				
956F 𨮙 167.13 G0-6F6D					9583 𨮒 169.2 G1-4941 HB1-B07B T1-5860 J0-412E K0-606C				
9570 𨮚 167.13 G0-412D					9584 𨮒 169.2 GE-435C T4-303B J1-6622 K2-6B2A				
9571 𨮛 167.13 G0-6F6E					9585 𨮒 169.2 GE-435D H-90B2 T3-3432				
9572 𨮜 167.14 G0-6F6F					9586 𨮒 169.3 G1-6346 HB2-D845 T2-3A29 J4-7B54 K2-6B2B				
9573 𨮝 167.15 G0-6F70					9587 𨮒 169.3 GE-435E T3-395C J0-6F5A				
9574 𨮞 167.15 G8-2D2E					9588 𨮒 169.3 G3-3A73 HB2-D846 T2-3A2A J1-6623 K1-7279				
9575 𨮟 167.17 G8-2D7D					9589 𨮒 169.3 G1-3155 HB1-B3AC T1-5D70 J0-4A44 K0-784D V1-6A6E				
9576 𨮠 167.17 G0-4F62					958A 𨮒 169.3 GE-435F J0-6F5B K1-636A				
9577 𨮡 168.0 G1-3324 HB1-AAF8 T1-4F5B J0-4439 K0-6D7E V1-6A6C	𨮡	𨮡	𨮡	𨮡	958B 𨮒 169.4 G1-3F2A HB1-B67D T1-6264 J0-332B K0-4B52 V1-6A6F				
9578 𨮢 168.0 G5-4E4B H-8BEA T4-252B J14-7B52 K2-6B24	𨮢	𨮢	𨮢	𨮢	958C 𨮒 169.4 G1-634A HB2-DC7A T2-4141 J14-7B55 K2-6B2C				
9579 𨮣 168.3 GE-4359 T4-303A J14-7B53	𨮣	𨮣	𨮣	𨮣	958D 𨮒 169.4 G5-3D4F HB2-DC79 T2-4140 J14-7B56 K2-6B2D V1-6A70				
957A 𨮤 168.4 G3-4C25 HB2-D844 T2-3A28 K2-6B25	𨮤	𨮤	𨮤	𨮤	958E 𨮒 169.4 G1-6348 HB1-B6A3 T1-6268 J13-7D4E K1-5A2F				
957B 𨮥 168.5 GE-435A HB2-DC78 T2-413F K2-6B26	𨮥	𨮥	𨮥	𨮥	958F 𨮒 169.4 G1-4872 HB1-B67C T1-6263 J0-313C K0-6B4E V1-6A71				

HEX	C	J	K	V	HEX	C	J	K	V			
9590 阂 169.4	阂 GE-4360	阂 HB2-DC7B	阂 T2-4142	阂 K2-6B2E	95A4 阂 169.6	阂 G1-7839	阂 HB1-BBD7	阂 T1-6B60	阂 J0-395E	阂 K0-796E		
9591 闲 169.4	闲 G1-4F50	闲 HB1-B67E	闲 T1-6265	闲 J0-3457	闲 K0-7958	闲 V1-6A72	95A5 闋 169.6	闋 G1-3727	闋 HB1-BBD6	闋 T1-6B5F	闋 J0-4836	闋 K0-5B6C
9592 閒 169.4	閒 GE-4361	閒 HB1-B6A2	閒 T1-6267	閒 K0-7959	閒 V2-907C	95A6 闋 169.6	闋 G3-3B22	闋 H-90B3	闋 T4-4822	闋 J13-7D50	闋 K2-6B37	
9593 間 169.4	間 G1-3C64	間 HB1-B6A1	間 T1-6266	間 J0-3456	間 K0-4A60	間 V1-6A73	95A7 闕 169.6	闕 GE-436A	闕 H-95E7	闕 T3-4A3E	闕 J0-6F62	闕 V1-6A75
9594 闋 169.4	闋 G1-6349	闋 HB1-B67B	闋 T1-6262	闋 J0-6F5C	闋 K0-5A4A	95A8 闈 169.6	闈 G1-396B	闈 HB1-BBD3	闈 T1-6B5C	闈 J0-6F61	闈 K0-5031	闈 V1-6A76
9595 闋 169.4	闋 G3-3A76	闋 T3-3F6C	95A9 閏 169.6	閏 G1-4376	閏 HB1-BBD4	閏 T1-6B5D	閏 J13-7D51	閏 K1-612C	閏 V2-907E			
9596 闋 169.4	闋 GE-4362	闋 H-95E9	闋 TF-3F7E	闋 J0-6F5D	95AA 閏 169.6	閏 GK-6845	閏 H-8B50	閏 K2-6B38				
9597 闋 169.4	闋 GE-4363	闋 H-95E8	闋 T3-666B	95AB 閏 169.7	閏 G1-634D	閏 HB2-E8A7	閏 T2-5550	閏 J14-7B58	閏 K1-5937			
9598 闈 169.5	闈 G1-5522	闈 HB1-B968	闈 T1-6750	闈 J0-6F5E	闈 K0-4B26	95AC 閏 169.7	閏 G1-634F	閏 HB2-E8A6	閏 T2-554F	閏 J13-7D52	閏 K1-5E31	
9599 闈 169.5	闈 GE-4364	闈 H-95E6	闈 T3-453C	闈 J0-6F5F	闈 K2-6B2F	95AD 閏 169.7	閏 G1-634C	閏 HB1-BE5B	閏 T1-6F64	閏 J0-6F63	閏 K0-556F	閏 V2-9121
959A 闈 169.5	闈 GE-4365	闈 T3-453A	95AE 闈 169.7	闈 G5-3D5A	闈 HB2-E8A8	闈 T2-5551	闈 K2-6B39					
959B 闈 169.5	闈 G3-3A7A	闈 HB2-E0D0	闈 T2-4856	95AF 闈 169.7	闈 GE-436B	闈 T3-4F53						
959C 闈 169.5	闈 G3-3A79	闈 HB2-E0CE	闈 T2-4854	95B0 閏 169.7	閏 GE-436C	閏 HB2-E8A9	閏 T2-5552	閏 K2-6B3A				
959D 闈 169.5	闈 GE-4366	闈 T4-4153	闈 J1-6627	95B1 閏 169.7	閏 GE-436D	閏 HB1-BE5C	閏 T1-6F65	閏 K0-6673				
959E 闈 169.5	闈 GE-4367	闈 HB2-E0CF	闈 T2-4855	95B2 閏 169.7	閏 G1-5444	閏 HD-95B2	閏 T3-4F55	閏 J0-315C	閏 V1-6A77			
959F 闈 169.5	闈 G3-3A7D	闈 HB2-E0CD	闈 T2-4853	95B3 閏 169.7	閏 GE-436E	閏 T3-4F56						
95A0 閏 169.5	閏 GE-4368	閏 H-90B5	閏 TF-457B	95B4 閏 169.7	閏 GE-436F	閏 T4-4E4A	閏 J14-7B59	閏 K2-6B3B				
95A1 閏 169.6	閏 G1-3A52	閏 HB1-BBD2	閏 T1-6B5B	95B5 閏 169.8	閏 G5-3D65	閏 HB2-EC4D	閏 T2-5B59	閏 K2-6B3C				
95A2 閏 169.6	閏 GE-4369	閏 H-9A54	閏 T3-4A3D	95B6 閏 169.8	閏 G1-6351	閏 HB2-EC4B	閏 T2-5B57	閏 J13-7D53	閏 K1-6E75			
95A3 閏 169.6	閏 G1-3873	閏 HB1-BBD5	閏 T1-6B5E	95B7 閏 169.9	閏 G3-415F	閏 HB2-EEF3	閏 T2-6040	閏 K2-6B3D				

HEX	C	J	K	V	HEX	C	J	K	V
95B8 門 169.8 GE-4370	闞	闞			95CC 門 169.9 G1-403B	闞	闞	闞	闞
		T3-5342			HB1-C1F1	闞	闞	闞	闞
95B9 門 169.8 G1-514B	闞	闞	闞	闞	T1-757C	闞	闞	闞	闞
	HB2-EC49	T2-5B55	J0-6F66	K1-6738	J0-6F6C	闞	闞	闞	闞
95BA 門 169.8 G5-3D63	闞	闞	闞	闞	K1-5E26	闞	闞	闞	闞
	HB2-EC4A	T2-5B56	J1-6631	K2-6B3E	V1-6A79				
95BB 門 169.8 G1-5156	闞	闞	闞	闞	95CD 門 169.9 G3-3B24	闞	闞	闞	闞
	HB1-C046	T1-726F	J0-6F65	K0-6722	HB2-EC47	闞	闞	闞	闞
				V2-9122	T2-5B53	闞	闞	闞	闞
95BC 門 169.8 G1-6355	闞	闞	闞	闞	J0-6F6B	闞	闞	闞	闞
	HB2-EC46	T2-5B52	J0-6F64	K0-6459	K1-5D45				
95BD 門 169.8 G1-6354	闞	闞	闞	闞	95CE 門 169.9 GE-4375	闞	闞		
	HB2-EC4E	T2-5B5A	J13-7D54	K1-7425	T3-666C				
95BE 門 169.8 G1-6350	闞	闞	闞	闞	95CF 門 169.9 GK-685D	闞		闞	闞
	HB2-EC48	T2-5B54	J0-6F67	K1-6741				K2-6B45	
				V1-6A78	95D0 門 169.10 G1-6359	闞	闞	闞	闞
95BF 門 169.8 G1-6353	闞	闞	闞	闞	HB1-C2F5	闞	闞	闞	闞
	HB2-EC4C	T2-5B58	J1-6633	K2-6B3F	T1-7760	闞	闞	闞	闞
95C0 門 169.8 G3-3B29	闞	闞	闞	闞	J13-7D56	闞	闞	闞	闞
	HB2-EEEE	T2-603C		K2-6B40	K2-6B46				
95C1 門 169.8 GE-4371	闞	闞			95D1 門 169.10 G3-3B30	闞	闞	闞	闞
		T3-5344			HB2-F16E	闞	闞	闞	闞
95C2 門 169.8 GE-4372	闞	闞			T2-643A	闞	闞	闞	闞
		T3-5340			J1-6639	闞	闞	闞	闞
95C3 門 169.9 G1-6356	闞	闞	闞	闞	K2-6B47	闞	闞	闞	闞
	HB2-EEF1	T2-603E	J0-6F6A	K1-5831	95D2 門 169.10 G3-3B2F	闞	闞	闞	闞
95C4 門 169.9 G3-3B2B	闞	闞	闞	闞	HB2-F16C	闞	闞	闞	闞
		T3-566D		K2-6B41	T2-6438	闞	闞	闞	闞
95C5 門 169.9 GE-4373	闞	闞	闞	闞	J1-663A	闞	闞	闞	闞
	HB2-EEF2	T2-603F		K2-6B42	K2-6B48				
95C6 門 169.9 G1-7822	闞	闞	闞	闞	95D3 門 169.10 G3-3B21	闞	闞	闞	闞
	HB1-C1F3	T1-757E	J1-6634	K2-6B43	HB2-F16D	闞	闞	闞	闞
95C7 門 169.9 GE-4374	闞	闞	闞	闞	T2-6439	闞	闞	闞	闞
	HB2-EEEE	T2-603B	J0-3047	K0-6461	J13-7D57	闞	闞	闞	闞
95C8 門 169.9 G1-6347	闞	闞	闞	闞	K1-576E	闞	闞	闞	闞
	HB1-C1F2	T1-757D	J14-7B5B	K1-6962	95D4 門 169.10 G1-6358	闞	闞	闞	闞
95C9 門 169.9 G3-3B2A	闞	闞	闞	闞	HB1-C2F3	闞	闞	闞	闞
	HB2-EEF0	T2-603D	J1-6636	K2-6B44	T1-775E	闞	闞	闞	闞
95CA 門 169.9 G1-402B	闞	闞	闞	闞	J0-6F6E	闞	闞	闞	闞
	HB1-C1EF	T1-757A	J0-6F68	K0-7C44	K0-796F	闞	闞	闞	闞
				V2-9123	95D5 門 169.10 G1-635A	闞	闞	闞	闞
95CB 門 169.9 G1-6357	闞	闞	闞	闞	HB1-C2F6	闞	闞	闞	闞
	HB1-C1F0	T1-757B	J13-7D55	K1-5840	T1-7761	闞	闞	闞	闞
					J0-6F6D	闞	闞	闞	闞
					K0-4F74	闞	闞	闞	闞
					95D6 門 169.10 G1-3433	闞	闞	闞	闞
					HB1-C2F4	闞	闞	闞	闞
					T1-775F	闞	闞	闞	闞
					J0-6F6F	闞	闞	闞	闞
					K0-7766	闞	闞	闞	闞
					V1-6A7A				
					95D7 門 169.10 GE-4376	闞	闞		
					95D8 門 169.10 GE-4377	闞	闞	闞	闞
					T3-594B	闞	闞	闞	闞
					95D9 門 169.11 GE-4378	闞	闞	闞	闞
					T7-4B40	闞	闞	闞	闞
					J1-663C	闞	闞	闞	闞
					95DA 門 169.11 GE-4379	闞	闞	闞	闞
					HB2-F377	闞	闞	闞	闞
					T2-6764	闞	闞	闞	闞
					J13-7D59	闞	闞	闞	闞
					K1-5B44				
					95DB 門 169.11 G3-3B31	闞	闞	闞	闞
					HB2-F378	闞	闞	闞	闞
					T2-6765	闞	闞	闞	闞
					K2-6B49				
					95DC 門 169.11 G1-3958	闞	闞	闞	闞
					HB1-C3F6	闞	闞	闞	闞
					T1-7943	闞	闞	闞	闞
					J0-6F70	闞	闞	闞	闞
					K0-4E3C	闞	闞	闞	闞
					V1-6A7B				
					95DD 門 169.11 G5-3D64	闞	闞	闞	闞
					T3-5B53	闞	闞	闞	闞
					J1-663E	闞	闞	闞	闞
					95DE 門 169.12 G1-635B	闞	闞	闞	闞
					HB2-F545	闞	闞	闞	闞
					T2-6A53	闞	闞	闞	闞
					J13-7D5A	闞	闞	闞	闞
					K1-7324				
					95DF 門 169.12 G3-3B33	闞	闞	闞	闞
					HB2-F547	闞	闞	闞	闞
					T2-6A55	闞	闞	闞	闞
					J1-6640	闞	闞	闞	闞
					K2-6B4A				

HEX	C	J	K	V	HEX	C	J	K	V
95E0 𠂇 169.12	𠂇 G3-3B2D	𠂇 HB2-F546	𠂇 T2-6A54	𠂇 J1-6641	𠂇 K1-5B33	95F4 𠂇 169.4	间 G0-3C64	间 H-9A56	
95E1 𠂈 169.12	𠂈 G1-327B	𠂈 HB1-C4C4	𠂈 T1-7A4F	𠂈 J0-6F71	𠂈 K0-7445	95F5 𠂈 169.4	𠂈 G0-6349	𠂈 TF-2539	𠂈 V1-6A7C
95E2 𠂉 169.13	𠂉 G1-785B	𠂉 HB1-C550	𠂉 T1-7B3C	𠂉 J0-6F73	𠂉 K0-5C23	95F6 𠂉 169.4	𠂉 G0-634A		
95E3 𠂊 169.13	𠂊 G3-3A7E	𠂊 HB2-F66D	𠂊 T2-6C5B		𠂊 K2-6B4B	95F7 𠂊 169.4	𠂊 G0-4346		
95E4 𠂋 169.13	𠂋 G3-3B34	𠂋 HB2-F66C	𠂋 T2-6C5A	𠂋 J1-6642	𠂋 K2-6B4C	95F8 𠂋 169.5	𠂋 G0-5522		
95E5 𠂌 169.13	𠂌 G1-634B	𠂌 HB2-F66B	𠂌 T2-6C59	𠂌 J0-6F72	𠂌 K1-5C6F	95F9 𠂌 169.5	𠂌 G0-4456		
95E6 𠂍 169.13	𠂍 GE-437A		𠂍 TF-6872	𠂍 J1-6643		95FA 𠂍 169.6	𠂍 G0-396B		
95E7 𠂎 169.14	𠂎 GE-437B		𠂎 T3-666D			95FB 𠂎 169.6	𠂎 G0-4E45		
95E8 𠂏 169.0	𠂏 G0-4345	𠂏 H-8BEC				95FC 𠂏 169.6	𠂏 G0-634B		
95E9 𠂐 169.1	𠂐 G0-6345					95FD 𠂐 169.6	𠂐 G0-4376		
95EA 𠂑 169.2	𠂑 G0-4941					95FE 𠂑 169.6	𠂑 G0-634C		
95EB 𠂒 169.3	𠂒 G0-6346					95FF 𠂒 169.6	𠂒 G8-7B2D		
95EC 𠂓 169.3	𠂓 G8-7B2C					9600 𠂓 169.6	𠂓 G0-3727		
95ED 𠂔 169.3	𠂔 G0-3155					9601 𠂔 169.6	𠂔 G0-3873		
95EE 𠂕 169.3	𠂕 G0-4E4A					9602 𠂕 169.6	𠂕 G0-3A52		
95EF 𠂖 169.3	𠂖 G0-3433					9603 𠂖 169.7	𠂖 G0-634D		
95F0 𠂗 169.4	𠂗 G0-4872					9604 𠂗 169.7	𠂗 G0-634E		
95F1 𠂘 169.4	𠂘 G0-6347					9605 𠂘 169.7	𠂘 G0-5444		
95F2 𠂙 169.4	𠂙 G0-4F50					9606 𠂙 169.7	𠂙 G0-634F		
95F3 𠂚 169.4	𠂚 G0-6348					9607 𠂚 169.8	𠂚 G8-7B2F		

HEX	C	J	K	V	HEX	C	J	K	V
9608 阕 169:8 G0-6350					961C 阜 170.0 G0-3837 HB1-AAFA T1-4F5D J0-496C K0-5D3D	阜	阜	阜	阜
9609 阗 169:8 G0-514B					961D 阜 170.0 G0-5A62 H-8BFB T3-2143 J14-7A25 K2-6B4D	阜	阜	阜	阜
960A 阘 169:8 G0-6351					961E 阜 170.2 G3-752A HB2-C9AA T2-2169 J1-6645 K2-6B4E	阘	阘	阘	阘
960B 阙 169:8 G0-6352					961F 阜 170.2 G0-3653	阙			
960C 阚 169:8 G0-6353					9620 阜 170.3 GE-437C HB2-CA58 T2-2278 K2-6B4F	阚	阚	阚	阚
960D 阛 169:8 G0-6354					9621 阜 170.3 G0-5A64 HB1-A6E9 T1-486A J0-6F74 K0-7446	阛	阛	阛	阛
960E 阜 169:8 G0-5156					9622 阜 170.3 G0-5A63 HB2-CA56 T2-2276 J1-6646 K2-6B50	阜	阜	阜	阜
960F 阠 169:8 G0-6355					9623 阜 170.3 G5-7464 HB2-CA59 T2-2279 K2-6B51	阠	阠	阠	阠
9610 阡 169:8 G0-327B					9624 阜 170.3 G3-752B HB2-CA57 T2-2277 J1-6647 K1-7077	阡	阡	阡	阡
9611 阢 169:9 G0-403B					9625 阜 170.4 GE-437D T4-252E J1-6648 V2-9124	阢	阢	阢	阢
9612 阣 169:9 G0-6356					9626 阜 170.4 GE-437E T3-273B J1-6649	阣	阣	阣	
9613 阤 169:9 G8-7B30					9627 阜 170.4 G5-746A T3-273A K2-6B52	阤	阤	阤	
9614 阥 169:9 G0-402B					9628 阜 170.4 GE-4421 HB2-CBAE T2-252E J0-6F75 K1-666B	阥	阥	阥	阥
9615 阦 169:9 G0-6357					9629 阜 170.4 GE-4422 T3-273F	阦	阦		
9616 阧 169:10 G0-6358					962A 阜 170.4 G0-5A66 HB1-A8C1 T1-4B62 J0-3A65 K0-7821	阧	阧	阧	阧
9617 阨 169:10 G0-6359					962B 阜 170.4 G3-752C T3-273C K2-6B53	阨	阨	阨	阨
9618 阩 169:10 G8-2C30					962C 阜 170.4 GE-4423 HB1-A8C2 T1-4B63 J14-7B5E K2-6B54	阩	阩	阩	阩
9619 阪 169:10 G0-635A					962D 阜 170.4 G3-752E HB2-CBB0 T2-2530 K2-6B55	阪	阪	阪	阪
961A 阫 169:11 G0-635B					962E 阜 170.4 G0-486E HB1-A8BF T1-4B60 J0-6F76 K0-6856 V1-6A7D	阫	阫	阫	阫
961B 阬 169:13 G8-7B31					962F 阜 170.4 GE-4424 HB2-CBAF T2-252F J0-6F77 K1-6E27	阬	阬	阬	阬

HEX	C	J	K	V	HEX	C	J	K	V
9630 阜 170.4	阬	阬	阬	阬	9644 阜 170.5	附	附	附	附
	G3-752D	HB2-CBAD	T2-252D	K2-6B56		G0-383D	HB1-AAFE	T1-4F61	J0-496D
9631 阜 170.4	阱	阱	阱	阱	9645 阜 170.5	际	际		
	G0-5A65	HB1-A8C0	T1-4B61	J1-664B		G0-3C4A	H-99CC		
9632 阜 170.4	防	防	防	防	9646 阜 170.5	陆			
	G0-3740	HB1-A8BE	T1-4B5F	J0-4B49		G0-423D			
9633 阜 170.4	阳	阳	阳	阳	9647 阜 170.5	陇			
	G0-5174	H-9A57	T3-273D	J14-7B5F		G0-4224			
9634 阜 170.4	阴		阴	阴	9648 阜 170.5	陈			
	G0-5275		T3-273E	J4-7B60		G0-3342			
9635 阜 170.4	阵				9649 阜 170.5	陞			
	G0-5573					G0-5A6A			
9636 阜 170.4	阶				964A 阜 170.6	陟	陟	陟	陟
	G0-3D57					G5-7473	HB2-D0C6	T2-2D67	K2-6B60
9637 阜 170.5	陞		陞	陞	964B 阜 170.6	陋	陋	陋	陋
	G3-752F		T3-2A79	J1-664D		G0-422A	HB1-ADAE	T1-536F	J0-6F7B
9638 阜 170.5	隄	隄	隄	隄	964C 阜 170.6	陌	陌	陌	陌
	G5-746F	H-A0AA	T4-2833	J1-664E		G0-4430	HB1-ADAF	T1-5370	J0-6F79
9639 阜 170.5	陆	陆	陆	陆	964D 阜 170.6	降	降	降	降
	G3-7530	HB2-CDD8	T2-2878	J1-664F		G0-3D35	HB1-ADB0	T1-5371	J0-395F
963A 阜 170.5	阨	阨	阨	阨	964E 阜 170.6	殊	殊	殊	殊
	G3-7531	HB2-CDDB	T2-287B	J1-6650		GE-4426	HB2-D0C7	T2-2D68	K2-6B61
963B 阜 170.5	阻	阻	阻	阻	964F 阜 170.6	隋	隋	隋	隋
	G0-5768	HB1-AAFD	T1-4F60	J0-414B		G3-7534	HB2-D0C3	T2-2D64	J0-6F7A
963C 阜 170.5	阼	阼	阼	阼	9650 阜 170.6	限	限	限	限
	G0-5A68	HB2-CDDA	T2-287A	J14-7B62		G0-4F5E	HB1-ADAD	T1-536E	J0-3842
963D 阜 170.5	阽	阽	阽	阽	9651 阜 170.6	陟	陟	陟	陟
	G0-5A67	HB2-CDD9	T2-2879	J1-6652		G3-7535	HB2-D0C4	T2-2D65	K2-6B63
963E 阜 170.5	陞		陞		9652 阜 170.6	隄		隄	隄
	G5-746D		T3-2A7C			G5-7472		T4-2B5D	J1-6654
963F 阜 170.5	阿	阿	阿	阿	9653 阜 170.6	陟	陟	陟	陟
	G0-3022	HB1-AAFC	T1-4F5F	J0-3024		G3-7536	HB2-D0C5	T2-2D66	K2-6B65
9640 阜 170.5	陀	陀	陀	陀	9654 阜 170.6	陟	陟	陟	陟
	G0-4D53	HB1-AAFB	T1-4F5E	J0-424B		G0-5A6B	HB2-D0C2	T2-2D63	J1-6655
9641 阜 170.5	陟	陟	陟	陟	9655 阜 170.6	陟	陟	陟	陟
	G5-746C	H-9FA6	T3-2A7B	J14-7B63		G0-4942		T4-2B5B	K2-6B67
9642 阜 170.5	陟	陟	陟	陟	9656 阜 170.7	陟	陟	陟	陟
	G0-5A69	HB1-AB40	T1-4F62	J0-6F78		G5-7475	H-9C59	T3-3436	J1-6656
9643 阜 170.5	陟	陟	陟	陟	9657 阜 170.7	陟	陟	陟	陟
	GE-4425	HB2-CDDC	T2-287C	K2-6B5F		GE-4427		T4-303F	J1-6657

HEX	C	J	K	V	HEX	C	J	K	V			
9658 阜 170.7	陜	陜	陜	陜	966C 阜 170.8	陜	陜	陜	陜			
	G1-5A6A	HB1-B0A4	T1-5867	J13-7D5B	K1-7364	G0-5A6E	HB1-B3B5	T1-5D79	J0-7025	K1-704C		
9659 阜 170.7	陜	陜	陜		966D 阜 170.8	陜	陜	陜	陜			
	G3-753B	T3-3434			G3-7541	HB2-D848	T2-3A2C		K2-6B6B			
965A 阜 170.8	陜	陜			966E 阜 170.8	陜	陜	陜	陜			
	G3-7540	T3-395E			G5-7479	T3-3961	J1-665A		K2-6B6C			
965B 阜 170.7	陜	陜	陜	陜	966F 阜 170.8	陜	陜	陜	陜			
	G0-315D	HB1-B0A1	T1-5864	J0-4A45	K0-784E	V1-6B27	GE-442B	HB2-D84B	T2-3A2F	K2-6B6D		
965C 阜 170.7	陜	陜	陜	陜	9670 阜 170.8	陜	陜	陜	陜			
	GE-4428	HB2-D445	T2-3348	J0-6F7D	K0-7970	G1-5275	HB1-B3B1	T1-5D75	J0-3122	K0-6B64	V1-6B2C	
965D 阜 170.7	陜	陜	陜	陜	9671 阜 170.8	陜	陜	陜	陜			
	G1-4942	HB1-B0A2	T1-5865	J0-7021	K0-606D	G5-747C	HB2-D84A	T2-3A2E		K2-6B6E		
965E 阜 170.7	陜	陜	陜	陜	9672 阜 170.8	陜	陜	陜	陜			
	G8-2F67	HB1-B0A5	T1-5868	J0-6F7E	K0-6333	V1-6B28	G0-5A6F	HB1-B6AB	T1-6270	J0-7024	K1-653B	V1-6B2D
965F 阜 170.7	陜	陜	陜	陜	9673 阜 170.8	陜	陜	陜	陜			
	G0-5A6C	HB2-D446	T2-3349	J0-7022	K0-7433	G1-3342	HB1-B3AF	T1-5D73	J0-4444	K0-7267	V1-6B2E	
9660 阜 170.7	陜	陜			9674 阜 170.8	陜	陜	陜	陜			
	G5-7474	T3-3433			G0-5A70	HB1-B3B2	T1-5D76	J1-665B		K1-6331		
9661 阜 170.7	陜	陜	陜	陜	9675 阜 170.8	陜	陜	陜	陜			
	G0-3638	HB1-B07E	T1-5863	J14-7B64	K1-5D67	G0-416A	HB1-B3AE	T1-5D72	J0-4E4D	K0-5755	V1-6B2F	
9662 阜 170.7	陜	陜	陜	陜	9676 阜 170.8	陜	陜	陜	陜			
	G0-543A	HB1-B07C	T1-5861	J0-3121	K0-6A42	V1-6B29	G0-4C55	HB1-B3B3	T1-5D77	J0-462B	K0-5436	V2-9128
9663 阜 170.7	陜	陜	陜	陜	9677 阜 170.8	陜	陜	陜	陜			
	G1-5573	HB1-B07D	T1-5862	J0-3F58	K0-7266	V1-6B2A	G0-4F5D	HB1-B3B4	T1-5D78	J0-6F7C	K0-7968	V1-6B30
9664 阜 170.7	陜	陜	陜	陜	9678 阜 170.8	陜	陜	陜	陜			
	G0-337D	HB1-B0A3	T1-5866	J0-3D7C	K0-7036	V1-6B2B	G1-423D	HB1-B3B0	T1-5D74	J0-4E26	K0-5741	V1-6B31
9665 阜 170.7	陜		陜		9679 阜 170.8	陜	陜					
	GE-4429		J0-3459		GE-442C		T3-3965					
9666 阜 170.7	陜		陜		967A 阜 170.8	陜	陜	陜	陜			
	GE-442A		J0-7023		GE-442D		J0-3831		K2-6B6F			
9667 阜 170.7	陜				967B 阜 170.9	陜	陜	陜	陜			
	G0-5A6D				GE-442E	H-90BE	T3-3F71	J1-665C		K2-6B70		
9668 阜 170.7	陜				967C 阜 170.9	陜	陜	陜	陜			
	G0-5449				G5-7476	HB2-D847	T2-3A2B	J1-665D		K1-6B6C		
9669 阜 170.7	陜	陜			967D 阜 170.9	陜	陜	陜	陜			
	G0-4F55	H-99B5			G1-5174	HB1-B6A7	T1-626C	J0-4D5B		K0-6555	V1-6B32	
966A 阜 170.8	陜	陜	陜	陜	967E 阜 170.9	陜	陜	陜	陜			
	G0-4563	HB1-B3AD	T1-5D71	J0-4766	K0-5B56	V2-9127	G3-7543	HB2-DC7D	T2-4144	J1-665E	K2-6B71	
966B 阜 170.8	陜	陜	陜	陜	967F 阜 170.9	陜	陜	陜	陜			
	G5-7478	HB2-D849	T2-3A2D		K2-6B6A	GE-442F		T3-3F72	J1-665F	K2-6B72		

HEX	C	J	K	V	HEX	C	J	K	V
9680 阜 170.9	種	種	種	種	9694 阜 170.10	隔	隔	隔	隔
	GE-4430	HB2-DCA3	T2-4148	K2-6B73		G0-3874	HB1-B96A	T1-6752	J0-3356
9681 阜 170.9	隕	隕	隕	隕	9695 阜 170.10	隕	隕	隕	隕
	G5-7521	H-9FAF	T3-3F73	J1-6660		G1-5449	HB1-B96B	T1-6753	J0-7028
9682 阜 170.9	陰	陰	陰	陰	9696 阜 170.10	隕	隕	隕	隕
	GE-4431		T3-3F75	J14-7B66		GE-4433	H-90BF	T3-4542	J1-6666
9683 阜 170.9	隕	隕	隕	隕	9697 阜 170.10	隕	隕	隕	隕
	G3-7545	HB2-DCA2	T2-4147	J1-6662		G0-5A73	HB2-E0D4	T2-485A	J0-7029
9684 阜 170.9	隕	隕	隕	隕	9698 阜 170.10	隕	隕	隕	隕
	GE-4432	HB1-B6AC	T1-6271	J13-7D5C		G0-302F	HB1-B969	T1-6751	J0-7027
9685 阜 170.9	隅	隅	隅	隅	9699 阜 170.10	隙	隙	隙	隙
	G0-5367	HB1-B6A8	T1-626D	J0-3679		G0-4F36	HB1-BBD8	T1-6B61	J0-3764
9686 阜 170.9	隆	隆	隆	隆	969A 阜 170.11	墜	墜	墜	墜
	G0-4221	HB1-B6A9	T1-626E	J0-4E34		GE-4434		T4-4824	J14-7B68
9687 阜 170.9	臧	臧	臧	臧	969B 阜 170.11	際	際	際	際
	G3-7542	HB2-DC7C	T2-4143	K2-6B77		G1-3C4A	HB1-BBDA	T1-6B63	J0-3A5D
9688 阜 170.9	隈	隈	隈	隈	969C 阜 170.11	障	障	障	障
	G0-5A71	HB2-DC7E	T2-4145	J0-3728		G0-554F	HB1-BBD9	T1-6B62	J0-3E63
9689 阜 170.9	隍	隍	隍	隍	969D 阜 170.11	隕	隕	隕	隕
	G1-5A6D	HB2-DCA1	T2-4146	J1-6664		G5-746E		T3-4A45	J13-7D5E
968A 阜 170.9	隊	隊	隊	隊	969E 阜 170.11	傲	傲	傲	傲
	G1-3653	HB1-B6A4	T1-6269	J0-4262		G3-7546	HB2-E4BB	T2-4F23	K2-6C21
968B 阜 170.9	隋	隋	隋	隋	969F 阜 170.11	隙	隙	隙	隙
	G0-4B65	HB1-B6A6	T1-626B	J0-6721		G5-752B		T3-4A46	J1-6669
968C 阜 170.9	陪	陪	陪	陪	96A0 阜 170.11	隱	隱	隱	隱
	G5-7522		T3-3F70	K2-6B7A		GE-4435		T3-4A44	J0-3123
968D 阜 170.9	隍	隍	隍	隍	96A1 阜 170.11	墜	墜	墜	墜
	G0-5A72	HB1-B6AA	T1-626F	J0-7026		GE-4436	HB2-E4BC	T2-4F24	
968E 阜 170.9	階	階	階	階	96A2 阜 170.12	隕	隕	隕	隕
	G1-3D57	HB1-B6A5	T1-626A	J0-332C		GE-4437	HB2-E8AB	T2-5554	K2-6C22
968F 阜 170.9	随	随	随	随	96A3 阜 170.12	隣	隣	隣	隣
	G0-4B66	H-95F2	T3-4540	J0-3F6F		GE-4438	H-90C1	T3-4F5A	J0-4E59
9690 阜 170.9	隱	隱	隱	隱	96A4 阜 170.12	隕	隕	隕	隕
	G0-527E					G3-7544	HB2-E8AA	T2-5553	J13-7D5F
9691 阜 170.10	隕	隕	隕	隕	96A5 阜 170.12	登	登	登	登
	G3-7538	HB2-E0D3	T2-4859	J1-6665		G5-752C	H-FEE4	T3-4F5B	J13-7D60
9692 阜 170.10	謙	謙	謙	謙	96A6 阜 170.13	隕	隕	隕	隕
	G3-7547	HB2-E0D1	T2-4857			GE-4439		T4-5452	J1-666C
9693 阜 170.10	陸	陸	陸	陸	96A7 阜 170.13	隧	隧	隧	隧
	G5-7524	HB2-E0D2	T2-4858	K2-6B7C		G0-4B6D	HB1-C047	T1-7270	J0-702B

HEX	C	J	K	V	HEX	C	J	K	V			
96A8 阜 170.13	隨	隨	隨	隨	隨	隼	隼	隼	隼			
	G1-4B66	HB1-C048	T1-7271	J0-6E2E	K0-624B	V1-6B3B	G0-7640	HB2-D447	T2-334A	J0-483B	K1-6D6B	
96A9 阜 170.13	隩	隩	隩	隩	隩	隼	隼	隼	隼			
	G3-7549	HB2-EC4F	T2-5B5B	J14-7B6B	K1-6839	G0-7641	H-90C7	T3-3439	J4-7B6F			
96AA 阜 170.13	險	險	險	險	險	隼	隼	隼	隼			
	G1-4F55	HB1-C049	T1-7272	J0-702A	K0-7A4F	V1-6B3C	G0-4451	TF-326F	隼	V2-6F71		
96AB 阜 170.13	隕	隕	隕	隕	隕	隼	隼	隼	隼			
	G5-747E	T3-5348	G0-4440	HB2-D84C	T2-3A30	K2-6C28						
96AC 阜 170.14	爾	爾	爾	爾	雀	雀	雀	雀	雀			
	GE-443A	HB2-EEF6	T2-6043	K2-6C24	G0-4838	HB1-B3B6	T1-5D7A	J0-3F7D	K0-6D4D	V1-6B41		
96AD 阜 170.14	隰	隰	隰	隰	雁	雁	雁	雁	雁			
	GE-443B	T3-5670	G0-5163	HB1-B6AD	T1-6272	J0-3467	K0-6452					
96AE 阜 170.14	齊	齊	齊	齊	齊	齊	齊	齊	齊			
	G3-7539	HB2-EEF4	T2-6041	J1-666E	K2-6C25	G5-7451	HB2-DCA4	T2-4149	K2-6C29			
96AF 阜 170.14	隰	隰	隰	隰	隰	隰	隰	隰	隰			
	GE-443C	T3-566F	J14-7B6C	K2-6C26	G5-744F	HB2-DCA6	T2-414B	K2-6C2A				
96B0 阜 170.14	隰	隰	隰	隰	隰	隰	隰	隰	隰			
	G0-5A74	HB2-EEF5	T2-6042	J0-702E	K1-6556	V1-6B3D	G0-505B	HB1-B6AF	T1-6274	J0-4D3A	K0-6A29	V1-6B42
96B1 阜 170.14	隱	隱	隱	隱	隱	隱	隱	隱	隱			
	G1-527E	HB1-C1F4	T1-7621	J0-702C	K0-6B5F	V1-6B3E	G0-5145	HB1-B6AE	T1-6273	J0-326D	K0-643A	V1-6B43
96B2 阜 170.14	隰	隰	隰	隰	隰	隰	隰	隰	隰			
	GE-443D	T3-5671	J0-702D	G0-3C2F	HB1-B6B0	T1-6275	J0-3D38	K0-7322	V1-6B44			
96B3 阜 170.15	隰	隰	隰	隰	隰	隰	隰	隰	隰			
	G0-6344	HB2-F16F	T2-643B	J14-7B6D	K1-747D	G0-394D	HB1-B6B1	T1-6276	J0-385B	K0-4D52	V2-912B	
96B4 阜 170.16	隰	隰	隰	隰	隰	隰	隰	隰	隰			
	G1-4224	HB1-C3F7	T1-7944	J0-702F	K1-5F26	V1-6B3F	GE-4441	HB2-DCA5	T2-414A			
96B5 阜 170.17	隰	隰	隰	隰	隰	隰	隰	隰	隰			
	GE-443E	T3-5D49	G0-6F74	HB1-B96E	T1-6756	J0-7035	K0-764B	V1-6B45				
96B6 隶 171.0	隰	隰	隰	隰	隰	隰	隰	隰	隰			
	G0-4125	H-90C4	T3-2A7D	J0-7030	K1-6A58	G3-7526	HB1-B96F	T1-6757	J1-6672	K2-6C2B		
96B7 隶 171.8	隰	隰	隰	隰	隰	隰	隰	隰	隰			
	GE-443F	T3-5349	J0-4E6C	K0-564B	GE-4442	HB1-B96D	T1-6755	J0-7034	K0-7166	V1-6B46		
96B8 隶 171.9	隰	隰	隰	隰	隰	隰	隰	隰	隰			
	G1-4125	HB1-C1F5	T1-7622	J0-7031	K1-5E68	G0-3446	HB1-BBDB	T1-6B64	J0-3B73	K0-6D41		
96B9 隹 172.0	隰	隰	隰	隰	隰	隰	隰	隰	隰			
	G0-763F	HB1-AB41	T1-4F63	J0-7032	K1-704D	G0-533A	HB1-B96C	T1-6754	J0-7036	K0-683C	V1-6B47	
96BA 隹 172.2	隰	隰	隰	隰	隰	隰	隰	隰	隰			
	G3-3268	T4-3041	J14-7B6E	K2-6C27	G0-7642	HB2-E0D5	T2-485B	J0-7033	K0-6E51			
96BB 隹 172.2	隰	隰	隰	隰	隰	隰	隰	隰	隰			
	G1-7922	HB1-B0A6	T1-5869	J0-4049	K0-7434	V1-6B40	G0-337B	T4-4157				

HEX	C	J	K	V	HEX	C	J	K	V		
96D0 佳 172.6	虐 G3-6145	虐 T3-4A47			96E4 佳 172.13	瞿 GE-4447	瞿 T3-5E70				
96D1 佳 172.6	雜 GE-4443	雜 T3-4A49	雜 J0-3B28	雜 K2-6C2C	96E5 佳 172.16	隤 G5-745F	隤 HB2-F8CD	隤 T2-705B	隤 K2-6C34		
96D2 佳 172.6	雒 G0-7643	雒 HB1-BBDC	雒 T1-6B65	雒 J13-7D61	96E6 佳 172.16	雥 GE-4448	雥 T3-6125				
96D3 佳 172.7	雜 GE-4444	雜 HB2-E8AC	雜 T2-5555	雜 K2-6C2E	96E7 佳 172.20	隤 G5-4639	隤 T3-622F				
96D4 佳 172.8	雒 G5-7457	雒 HB2-EC50	雒 T2-5B5C	雒 K2-6C2F	96E8 雨 173.0	雨 G0-536A	雨 HB1-AB42	雨 T1-4F64	雨 J0-312B	雨 K0-696B	雨 V2-912E
96D5 佳 172.8	雕 G0-3571	雕 HB1-C04A	雕 T1-7273	雕 J0-703A	96E9 雨 173.3	雩 G0-7627	雩 HB1-B3B8	雩 T1-5D7C	雩 J13-7D64	雩 K0-696C	
96D6 佳 172.9	雖 G1-4B64	雖 HB1-C1F6	雖 T1-7623	雖 J0-6A2D	96EA 雨 173.3	雪 G0-5129	雪 HB1-B3B7	雪 T1-5D7B	雪 J0-4063	雪 K0-6064	
96D7 佳 172.10	韃 G5-733F	韃 HB2-F170	韃 T2-643C	韃 K2-6C30	96EB 雨 173.3	雩 GE-4449	雩 TF-392A	雩 J0-3C36	雩 K2-6C35		
96D8 佳 172.10	獲 G3-6B3D	獲 HB2-F174	獲 T2-6440	獲 J14-7B72	96EC 雨 173.4	雩 GE-444A	雩 T3-3F7E				
96D9 佳 172.10	雙 G1-4B2B	雙 HB1-C2F9	雙 T1-7764	雙 J0-5256	96ED 雨 173.4	雩 G5-7340	雩 T3-3F7C				
96DA 佳 172.10	藿 G5-6A48	藿 HB2-F171	藿 T2-643D	藿 J14-7B73	96EE 雨 173.4	雩 GE-444B	雩 T3-3F7B				
96DB 佳 172.10	雒 G1-337B	雒 HB1-C2FA	雒 T1-7765	雒 J0-3F77	96EF 雨 173.4	雩 G0-7629	雩 HB1-B6B2	雩 T1-6277	雩 J13-7D65	雩 K0-5A27	
96DC 佳 172.10	雜 G1-5453	雜 HB1-C2F8	雜 T1-7763	雜 J0-7038	96F0 雨 173.4	雩 GE-444C	雩 HB2-DCA8	雩 T2-414D	雩 J0-4A37	雩 K0-5D54	
96DD 佳 172.10	雒 GE-4445	雒 HB2-F175	雒 T2-6441	雒 J14-7B74	96F1 雨 173.4	雩 G3-743C	雩 HB2-DCA7	雩 T2-414C	雩 J1-667C	雩 K2-6C36	
96DE 佳 172.10	雞 GE-4446	雞 HB1-C2FB	雞 T1-7766	雞 J13-7D62	96F2 雨 173.4	雲 G1-5446	雲 HB1-B6B3	雲 T1-6278	雲 J0-3140	雲 K0-6A23	雲 V1-6B4D
96DF 佳 172.10	雩 G3-3970	雩 HB2-F173	雩 T2-643F	雩 J1-6679	96F3 雨 173.4	雩 G0-7628					
96E0 佳 172.10	雩 G0-7645				96F4 雨 173.5	雩 GE-444D	雩 H-92E4	雩 T3-4546	雩 K2-6C37	雩 V1-6B4E	
96E1 佳 172.11	雩 G5-745D	雩 HB2-F379	雩 T2-6766	雩 K2-6C33	96F5 雨 173.5	雩 GE-444E	雩 HB2-E0D9	雩 T2-485F	雩 K2-6C38		
96E2 佳 172.11	離 G1-406B	離 HB1-C2F7	離 T1-7762	離 J0-4E25	96F6 雨 173.5	零 G0-4163	零 HB1-B973	零 T1-675B	零 J0-4E6D	零 K0-5643	零 V1-6B4F
96E3 佳 172.11	難 G1-4451	難 HB1-C3F8	難 T1-7945	難 J0-4671	96F7 雨 173.5	雷 G0-4057	雷 HB1-B970	雷 T1-6758	雷 J0-4D6B	雷 K0-5674	雷 V1-6B50

HEX	C	J	K	V	HEX	C	J	K	V
96F8 雨 173.5	霄	霄	霄	霄	970C 雨 173.8	霽	霽	霽	
	GE-444F	HB2-E0D8	T2-485E	K2-6C39		GE-4453	T3-5350	K1-6D5D	
96F9 雨 173.5	雹	雹	雹	雹	970D 雨 173.8	霍	霍	霍	霍
	G0-3122	HB1-B972	T1-675A	J0-703B		G0-3B74	HB1-C04E	T1-7277	J0-7039
				K0-5A5F				K1-595C	V1-6B53
96FA 雨 173.5	霽	霽	霽	霽	970E 雨 173.8	霎	霎	霎	霎
	G5-7344	HB2-E0D6	T2-485C	J1-667D		G0-762E	HB1-C04B	T1-7274	J0-7040
				K1-6062				K1-6375	
96FB 雨 173.5	電	電	電	電	970F 雨 173.8	霏	霏	霏	霏
	G1-3567	HB1-B971	T1-6759	J0-4545		G0-762D	HB1-C050	T1-7279	J0-7042
				K0-6F33				K1-6332	V1-6B54
96FC 雨 173.5	霈	霈	霈	霈	9710 雨 173.8	泓	泓	泓	泓
	GE-4450		T3-4547			G5-7356	HB2-EC53	T2-5B5F	K2-6C3F
96FD 雨 173.5	霽	霽	霽	霽	9711 雨 173.8	霑	霑	霑	霑
	GE-4451	HB2-E0D7	T2-485D	K2-6C3A		GE-4454	HB1-C04C	T1-7275	J0-7041
								K0-6F45	V1-6B55
96FE 雨 173.5	霧	霧	霧	霧	9712 雨 173.8	齡	齡	齡	齡
	G0-4E6D					G5-352C	HB2-EC52	T2-5B5E	K2-6C40
96FF 雨 173.6	霏	霏	霏	霏	9713 雨 173.8	霓	霓	霓	霓
	G5-734A	HB2-E4BD	T2-4F25	K2-6C3B		G0-445E	HB1-C04F	T1-7278	J0-703F
								K0-6767	V1-6B56
9700 雨 173.6	霈	霈	霈	霈	9714 雨 173.8	霈	霈	霈	霈
	G0-5068	HB1-BBDD	T1-6B66	J0-3C7B		G5-7355	T3-534D	J4-7B76	K1-6D5E
				K0-624D					
9701 雨 173.6	霽	霽	霽	霽	9715 雨 173.8	黶	黶	黶	黶
	G0-762B					GE-4455	T3-534C		
9702 雨 173.7	霖	霖	霖	霖	9716 雨 173.8	霖	霖	霖	霖
	G3-7443	HB2-E8AF	T2-5558	J1-667E		G0-4158	HB1-C04D	T1-7276	J0-7043
				K2-6C3C				K0-577D	V1-6B57
9703 雨 173.7	灑	灑	灑	灑	9717 雨 173.8	零	零	零	零
	G5-734E	H-9F52	T5-523B	J1-6721		GE-4456	T3-5351		
9704 雨 173.7	霄	霄	霄	霄	9718 雨 173.9	霨	霨	霨	霨
	G0-4F76	HB1-BE5D	T1-6F66	J0-703C		GE-4457	HB2-EEF9	T2-6046	
				K1-6477					V3-3565
9705 雨 173.7	霄	霄	霄	霄	9719 雨 173.9	霨	霨	霨	霨
	G3-7442	HB2-E8AD	T2-5556	J1-6722		G3-7444	HB2-EEFB	T2-6048	J0-7044
				K1-6374					K0-674E
9706 雨 173.7	霆	霆	霆	霆	971A 雨 173.9	霽	霽	霽	霽
	G0-762A	HB1-BE5E	T1-6F67	J0-703D		GE-4458	T3-5674	J1-6724	
				K0-6F7D					V1-6B51
9707 雨 173.7	震	震	震	震	971B 雨 173.9	霨	霨	霨	霨
	G0-5570	HB1-BE5F	T1-6F68	J0-3F4C		G5-735E	H-90DB	T3-5675	J1-6725
				K0-7268					
9708 雨 173.7	霈	霈	霈	霈	971C 雨 173.9	霜	霜	霜	霜
	G0-762C	HB2-E8AE	T2-5557	J0-703E		G0-4B2A	HB1-C1F7	T1-7624	J0-417A
				K1-717B					K0-5F5C
									V1-6B58
9709 雨 173.7	霉	霉	霉	霉	971D 雨 173.9	霨	霨	霨	霨
	G0-4339	HB1-BE60	T1-6F69	J1-6723		G5-7359	HB2-EEFA	T2-6047	J1-6726
				K1-6037					K2-6C41
970A 雨 173.7	靈	靈	靈	靈	971E 雨 173.9	霞	霞	霞	霞
	GE-4452		T3-4F60	J0-4E6E		G0-4F3C	HB1-C1F8	T1-7625	J0-3262
									K0-7947
									V2-9133
970B 雨 173.8	霎	霎	霎	霎	971F 雨 173.9	霨	霨	霨	霨
	G5-7351	HB2-EC51	T2-5B5D	K2-6C3E		GE-4459	HB2-EEF8	T2-6045	K2-6C42

HEX	C	J	K	V	HEX	C	J	K	V
9720 雨 173.9	霽 G5-735C	霽 HB2-EEF7	霽 T2-6044	霽 K2-6C43	9734 雨 173.12	隸 GE-445D	隸 H-876B	隸 T3-5D4E	
9721 雨 173.10	霽 G3-744B	霽 H-A066	霽 T4-5E38	霽 J1-6727	9735 雨 173.13	霽 G3-7450	霽 HB2-F66E	霽 T2-6C5C	霽 K2-6C4E
9722 雨 173.10	霽 G5-7360	霽 HB2-F177	霽 T2-6443	霽 J1-6728	9736 雨 173.13	霽 G5-7370	霽 H-90D4	霽 T3-5E72	霽 J4-7B79
9723 雨 173.10	霽 G3-7441	霽 HB2-F176	霽 T2-6442	霽 J14-7B77	9737 雨 173.13	霽 GE-445E	霽 T3-5E71		
9724 雨 173.10	霽 G3-744D	霽 HB1-C2FC	霽 T1-7767	霽 J0-7045	9738 雨 173.13	霽 G0-3054	霽 HB1-C551	霽 T1-7B3D	霽 J0-5B31
9725 雨 173.10	霽 GE-445A	霽 HB2-F178	霽 T2-6444	霽 K2-6C46	9739 雨 173.13	霽 G0-4579	霽 HB1-C552	霽 T1-7B3E	霽 J0-7048
9726 雨 173.11	霽 G3-744E	霽 HB2-F37E	霽 T2-676B	霽 K1-6341	973A 雨 173.13	霽 GE-445F	霽 HB2-F66F	霽 T2-6C5D	霽 K2-6C50
9727 雨 173.11	霽 G1-4E6D	霽 HB1-C3FA	霽 T1-7947	霽 J0-4C38	973B 雨 173.13	霽 GE-4460	霽 T3-666E	霽 J3-7D67	
9728 雨 173.11	霽 G5-7366	霽 HB2-F37D	霽 T2-676A	霽 J1-672A	973C 雨 173.14	霽 G3-4C21	霽 T3-5F71		
9729 雨 173.11	霽 G5-7361	霽 HB2-F37A	霽 T2-6767	霽 K2-6C48	973D 雨 173.14	霽 G1-762B	霽 HB1-C5B4	霽 T1-7B7E	霽 J0-7049
972A 雨 173.11	霽 G0-762F	霽 HB1-C3F9	霽 T1-7946	霽 J0-7046	973E 雨 173.14	霽 G0-7632	霽 HB1-C5B5	霽 T1-7C21	霽 J0-704A
972B 雨 173.11	霽 G3-744F	霽 HB2-F37B	霽 T2-6768	霽 K2-6C49	973F 雨 173.14	霽 G3-7452	霽 HB2-F771	霽 T2-6E40	霽 K2-6C52
972C 雨 173.11	霽 GE-445B	霽 HB2-F37C	霽 T2-6769	霽 K2-6C4A	9740 雨 173.14	霽 G5-736F	霽 H-9A5B	霽 T3-5F72	霽 V1-6B5C
972D 雨 173.11	霽 G0-7630				9741 雨 173.15	霽 G5-7373	霽 H-95FD	霽 T3-6059	霽 J14-7B7A
972E 雨 173.12	霽 G3-7451	霽 HB2-F548	霽 T2-6A56	霽 K2-6C4B	9742 雨 173.16	霽 G1-7628	霽 HB1-C645	霽 T1-7C70	霽 J0-704E
972F 雨 173.12	霽 GE-445C	霽 HB2-F549	霽 T2-6A57	霽 K2-6C4C	9743 雨 173.16	霽 G3-7454	霽 HB2-F8CF	霽 T2-705D	霽 J1-672E
9730 雨 173.12	霽 G0-7631	霽 HB1-C4C5	霽 T1-7A50	霽 J0-7047	9744 雨 173.16	霽 G1-7630	霽 HB1-C647	霽 T1-7C72	霽 J0-704B
9731 雨 173.12	霽 G5-736E	霽 H-90D2	霽 T3-5D4F	霽 J1-672B	9745 雨 173.16	霽 G3-3355	霽 T3-6126		
9732 雨 173.12	霽 G0-4236	霽 HB1-C553	霽 T1-7B3F	霽 J0-4F2A	9746 雨 173.16	霽 G3-3357	霽 HB2-F8CE	霽 T2-705C	霽 J0-704C
9733 雨 173.12	霽 G5-7367	霽 T3-5D4C	霽 J13-7D66		9747 雨 173.16	霽 G5-7343	霽 HB2-F8D0	霽 T2-705E	霽 J4-7B7B

HEX	C	J	K	V	HEX	C	J	K	V
9748 雨 173.16	靈 G1-4169	靈 HB1-C646	靈 T1-7C71	靈 J0-704D	靈 K0-5644	靈 V1-6B5E			
9749 雨 173.17	靈 G3-3356	靈 HB2-F957	靈 T2-7146	靈 J0-704F	靈 K1-6666				
974A 雨 173.18	靈 GE-4461	靈 H-87B1	靈 T4-6D64	靈 J1-672F					
974B 雨 173.19	靈 GE-4462	靈 HB2-F9AD	靈 T2-717B		靈 K2-6C56				
974C 雨 173.19	靈 GE-4463				靈 K1-617E				
974D 雨 173.19	靈 GE-4464		靈 T3-666F	靈 J3-7D68					
974E 雨 173.19	靈 GE-4465			靈 J13-7D69					
974F 雨 173.21	靈 GE-4466			靈 J13-7D6A					
9750 雨 173.31	靈 GE-4467	靈 T3-6245							
9751 青 174.0	青 GE-4468	青 H-8BC4	青 T3-2A7E		青 K0-746C				
9752 青 174.0	青 G0-4760	青 HB1-AB43	青 T1-4F65	青 J0-4044	青 V1-6B5F				
9753 青 174.4	靚 G0-7626								
9754 青 174.4	靚 G8-2E7A								
9755 青 174.5	靖 GE-4469	靖 H-8C66	靖 T3-4549	靖 J14-7B7C					
9756 青 174.5 立 117.8	靖 G0-3E38	靖 HB1-B974	靖 T1-675C	靖 J0-4C77	靖 K0-6F7E				
9757 青 174.6	靚 G5-7339	靚 H-90DE	靚 T4-4835	靚 J14-7B7D					
9758 青 174.6	靚 G3-7438	靚 HB2-E4BE	靚 T2-4F26	靚 J1-6734	靚 K2-6C57				
9759 青 174.6	静 G0-3E32		静 T3-4A4C	静 J0-4045	静 K2-6C58				
975A 青 174.7	靚 G1-7626	靚 HB2-E8B0	靚 T2-5559	靚 J13-7D6B	靚 K1-6C64				
975B 青 174.8	靚 G0-3565	靚 HB1-C051	靚 T1-727A	靚 J14-7B7E	靚 K1-6C36				
975C 青 174.8	靜 G1-3E32	靜 HB1-C052	靜 T1-727B	靜 J0-7050	靜 K0-7021				
975D 青 174.10	靚 G5-7338	靚 H-9CE4	靚 T3-594F		靚 K1-6F41				
975E 非 175.0	非 G0-3747	非 HB1-AB44	非 T1-4F66	非 J0-4873	非 K0-5E2A	非 V1-6B60			
975F 非 175.4	斐 G3-745D	斐 H-90E1	斐 T3-4021						
9760 非 175.7	靠 G0-3F3F	靠 HB1-BE61	靠 T1-6F6A	靠 J0-7051	靠 K1-5926	靠 V2-9135			
9761 非 175.11	靡 G0-4352	靡 HB1-C3FB	靡 T1-7948	靡 J0-7353	靡 K0-5A3C	靡 V1-6B61			
9762 面 176.0	面 G0-4366	面 HB1-ADB1	面 T1-5372	面 J0-4C4C	面 K0-587C	面 V2-9136			
9763 面 176.0	面 GE-446A		面 T3-2B21	面 J1-6737					
9764 面 176.5	匏 G5-7761		匏 T3-4A4E	匏 J0-7052	匏 K2-6C59				
9765 面 176.6	靚 G0-584C								
9766 面 176.7	靚 G3-795F	靚 HB1-C053	靚 T1-727C	靚 J0-7053	靚 K1-6C37				
9767 面 176.12	靚 G3-7965		靚 T3-5E73	靚 J1-6738	靚 K2-6C5A				
9768 面 176.14	靚 G1-584C	靚 HB1-C5E2	靚 T1-7C4E	靚 J0-7054	靚 K1-6761				
9769 革 177.0	革 G0-386F	革 HB1-ADB2	革 T1-5373	革 J0-3357	革 K0-7A54				
976A 革 177.2	靚 G5-7722	靚 HB2-D84D	靚 T2-3A31	靚 J14-7C21	靚 K2-6C5B				
976B 革 177.3	靚 G3-7923		靚 T4-3B77	靚 J0-7056	靚 K2-6C5C				
976C 革 177.3	靚 G3-787B	靚 HB2-DCA9	靚 T2-414E		靚 K2-6C5D				
976D 革 177.3	靚 GE-446B	靚 H-9E46	靚 T3-4024	靚 J0-3F59	靚 K0-6C65				
976E 革 177.3	靚 G3-7922	靚 HB2-DCAB	靚 T2-4150	靚 J13-7D6C	靚 K2-6C5E				
976F 革 177.3	靚 G3-787D		靚 T3-4022						

HEX	C	J	K	V	HEX	C	J	K	V
9770 革 177.3	韃	韃	韃	韃	9784 革 177.5	鞞	鞞	鞞	鞞
	G3-787E	HB2-DCAA	T2-414F	K2-6C5F		G3-792D	HB2-E4C6	T2-4F2E	J0-3373
9771 革 177.3	鞞	鞞	鞞	鞞	9785 革 177.5	鞞	鞞	鞞	鞞
	GE-446C	H-9651	J0-7057			G0-7731	HB1-BBDF	T1-6B68	J0-7059
9772 革 177.4	鞞	鞞	鞞	鞞	9786 革 177.5	鞞	鞞	鞞	鞞
	G3-7926	HB2-E0DD	T2-4863	K2-6C60		GE-4470		J0-705D	K2-6C6A
9773 革 177.4	鞞	鞞	鞞	鞞	9787 革 177.6	鞞	鞞	鞞	鞞
	G0-3D79	HB2-E0DA	T2-4860	J13-7D6D		G3-7935	H-FB58	T3-4F62	K2-6C6B
9774 革 177.4	鞞	鞞	鞞	鞞	9788 革 177.6	鞞	鞞	鞞	鞞
	G0-5125	HB1-B975	T1-675D	J0-3724		G3-7937	HB2-E8B3	T2-555C	K2-6C6C
9775 革 177.4	鞞	鞞	鞞	鞞	9789 革 177.6	鞞	鞞	鞞	鞞
	GE-446D		T6-5A24	K1-5C59		G5-7737	H-90E6	T3-4F63	J1-6743
9776 革 177.4	鞞	鞞	鞞	鞞	978A 革 177.6	鞞	鞞	鞞	鞞
	G0-3050	HB1-B976	T1-675E	J1-673C		G5-7732	HB2-E8B1	T2-555A	K2-6C6E
9777 革 177.4	鞞	鞞	鞞	鞞	978B 革 177.6	鞞	鞞	鞞	鞞
	G3-7929	HB2-E0DB	T2-4861	J1-673D		G0-502C	HB1-BE63	T1-6F6C	J0-705E
9778 革 177.4	鞞	鞞	鞞	鞞	978C 革 177.6	鞞	鞞	鞞	鞞
	G3-7921	HB2-E0DC	T2-4862	J1-673E		GE-4471		T3-4F64	K2-6C6F
9779 革 177.4	鞞	鞞	鞞	鞞	978D 革 177.6	鞞	鞞	鞞	鞞
	GE-446E		T3-454B	J0-7058		G0-3030	HB1-BE62	T1-6F6B	J0-3048
977A 革 177.5	鞞	鞞	鞞	鞞	978E 革 177.6	鞞	鞞	鞞	鞞
	G3-792A	HB2-E4C0	T2-4F28	J0-705C		GE-4472	HB2-E8B2	T2-555B	K2-6C70
977B 革 177.5	鞞	鞞	鞞	鞞	978F 革 177.6	鞞	鞞	鞞	鞞
	G3-792C	HB2-E4C5	T2-4F2D	J1-673F		G1-392E	HB1-BE64	T1-6F6D	J0-705F
977C 革 177.5	鞞	鞞	鞞	鞞	9790 革 177.6	鞞	鞞	鞞	鞞
	G0-7730	HB1-BBDE	T1-6B67	J0-705A		GE-4473		J0-7060	
977D 革 177.5	鞞	鞞	鞞	鞞	9791 革 177.6	鞞	鞞	鞞	鞞
	G3-792E	HB2-E4BF	T2-4F27	J1-6740		G0-7732			
977E 革 177.5	鞞	鞞	鞞	鞞	9792 革 177.6	鞞	鞞	鞞	鞞
	G5-7729	HB2-E4C1	T2-4F29	K2-6C66		G0-7733			
977F 革 177.5	鞞	鞞	鞞	鞞	9793 革 177.7	鞞	鞞	鞞	鞞
	G3-7932	HB2-E4C8	T2-4F30	J1-6741		G3-7939		T3-5353	K2-6C71
9780 革 177.5	鞞	鞞	鞞	鞞	9794 革 177.7	鞞	鞞	鞞	鞞
	G5-7731	HB2-E4C3	T2-4F2B	J1-6742		G0-7734	HB2-EC56	T2-5B62	K2-6C72
9781 革 177.5	鞞	鞞	鞞	鞞	9795 革 177.7	鞞	鞞	鞞	鞞
	G3-7931	HB2-E4C7	T2-4F2F	J0-705B		G5-773D		T4-545F	J13-7D6E
9782 革 177.5	鞞	鞞	鞞	鞞	9796 革 177.7	鞞	鞞	鞞	鞞
	GE-446F	HB2-E4C4	T2-4F2C	K2-6C68		GE-4474		T4-5467	J14-7C24
9783 革 177.5	鞞	鞞	鞞	鞞	9797 革 177.7	鞞	鞞	鞞	鞞
	G3-7930	HB2-E4C2	T2-4F2A	K2-6C69		G5-3275	HB2-EC55	T2-5B61	J1-6746

HEX	C	J	K	V	HEX	C	J	K	V	
9798 草 177.7	鞞	鞞	鞞	鞞	97AC 草 177.9	鞞	鞞	鞞	鞞	
	G0-474A	HB1-C054	T1-727D	J0-3E64	K1-7022	G3-7944	HB2-F179	T2-6445	J1-674C	K1-5827
9799 草 177.7	鞞	鞞	鞞	鞞	97AD 草 177.9	鞞	鞞	鞞	鞞	
	G3-793A	HB2-EC54	T2-5B60	J1-6747	K2-6C75	G0-315E	HB1-C340	T1-776A	J0-4A5C	K0-783D
979A 草 177.8	鞞	鞞	鞞	鞞	97AE 草 177.9	鞞	鞞	鞞	鞞	
	G3-7942	HB2-EEFC	T2-6049	J14-7C25	K2-6C76	G3-7949	HB2-F17A	T2-6446	J13-7D6F	K2-6D21
979B 草 177.8	鞞	鞞	鞞		97AF 草 177.9	鞞				
	G5-7745	H-9650	T3-567A		G0-7735					
979C 草 177.8	鞞	鞞	鞞	鞞	97B0 草 177.9	鞞	鞞			
	G3-7946	HB2-EEFE	T2-604B	J0-7061	K2-6C77	GK-6873	T4-617C			
979D 草 177.8	鞞	鞞	鞞	鞞	97B1 草 177.10	鞞	鞞	鞞	鞞	
	G5-7743	HB2-EF41	T2-604D		K2-6C78	G5-7755	H-90E8	T3-5B5F	J14-7C28	K1-5D47
979E 草 177.8	鞞	鞞	鞞	鞞	97B2 草 177.10	鞞	鞞	鞞	鞞	
	G3-793F	HB2-EF40	T2-604C	J14-7C26	K2-6C79	G0-7738	H-9A5D	T3-5B5D	J14-7C29	K2-6D22
979F 草 177.8	鞞	鞞	鞞	鞞	97B3 草 177.10	鞞	鞞	鞞	鞞	
	G3-7940	H-90E7	T3-567B	J1-674A	K2-6C7A	G3-7948	HB2-F3A1	T2-676C	J0-7065	K2-6D23
97A0 草 177.8	鞞	鞞	鞞	鞞	鞞	97B4 草 177.10	鞞	鞞	鞞	鞞
	G0-3E4F	HB1-C1F9	T1-7626	J0-3547	K0-4F53	G0-7739	H-9F7A	T3-5B5E	J0-7066	K1-6333
97A1 草 177.8	鞞	鞞	鞞	鞞	鞞	97B5 草 177.10	鞞	鞞	鞞	鞞
	G3-793E	HB2-EEFD	T2-604A		K2-6C7B	GE-4477	T3-5B60	J1-6750	K2-6D24	V0-472F
97A2 草 177.9	鞞	鞞	鞞	鞞	97B6 草 177.10	鞞	鞞	鞞	鞞	
	G3-7947	HB2-F1A1	T2-644B	J14-7C27	K2-6C7C	G5-7754	HB2-F3A3	T2-676E	J1-6751	K2-6D25
97A3 草 177.9	鞞	鞞	鞞	鞞	97B7 草 177.10	鞞	鞞	鞞		
	G0-7737	HB1-C2FD	T1-7768	J0-7064	K1-6A23	GE-4478	HB2-F3A2	T2-676D		
97A4 草 177.9	鞞	鞞	鞞	鞞	97B8 草 177.11	鞞	鞞	鞞	鞞	鞞
	GE-4475	HB2-F17D	T2-6449		K2-6C7D	G5-7733	H-9B5C	T3-5D50	J1-6752	K1-7261
97A5 草 177.9	鞞	鞞	鞞	鞞	97B9 草 177.11	鞞	鞞	鞞	鞞	
	G3-794D	HB2-F1A2	T2-644C		K2-6C7E	G3-7955	HB2-F54A	T2-6A58	J1-6753	K1-595D
97A6 草 177.9	鞞	鞞	鞞	鞞	鞞	97BA 草 177.11	鞞	鞞	鞞	鞞
	G1-7864	HB1-C2FE	T1-7769	J0-7063	K1-704E	GE-4479	H-9F7C	T3-5D51	J13-7D70	K2-6D26
97A7 草 177.9	鞞	鞞	鞞		97BB 草 177.11	鞞	鞞	鞞	鞞	
	G3-7950		T4-5E43		G3-794F	HB2-F54B	T2-6A59		K2-6D27	
97A8 草 177.9	鞞	鞞	鞞	鞞	97BC 草 177.12	鞞	鞞	鞞	鞞	
	G3-794A	HB2-F17B	T2-6447	J0-7062	K0-4A6A	G3-794B		T4-6771	J1-6755	
97A9 草 177.9	鞞	鞞	鞞		97BD 草 177.12	鞞	鞞	鞞	鞞	
	GE-4476		T3-5950		G1-7733	H-FC52	T3-5E75		K2-6D28	
97AA 草 177.9	鞞	鞞	鞞		97BE 草 177.12	鞞	鞞	鞞	鞞	
	G5-774E	HB2-F17E	T2-644A		GE-447A	H-90E9	T3-5E74	J14-7C2A	K2-6D29	
97AB 草 177.9	鞞	鞞	鞞	鞞	97BF 草 177.12	鞞	鞞	鞞	鞞	
	G0-7736	HB2-F17C	T2-6448	J0-6B71	K0-4F54	G3-787A	HB2-F670	T2-6C5E	J1-6757	K2-6D2A

HEX	C	J	K	V	HEX	C	J	K	V		
97C0 草 177.13	𨇓 G5-775D	𨇔 H-90EA	𨇕 T3-5F73		97D4 草 178.8	𨇖 G3-4030	𨇗 HB2-EF43	𨇘 T2-604F	𨇙 J14-7C2D	𨇚 K2-6D34	
97C1 草 177.13	𨇛 GE-447B	𨇜 HB1-C5B7	𨇝 T1-7C23	𨇞 J13-7D71	97D5 草 178.8	𨇟 GE-4521	𨇠 HB2-EF42	𨇡 T2-604E		𨇢 V1-6B67	
97C2 草 177.13	𨇣 G3-7959	𨇤 H-9A5E	𨇥 T4-695E		97D6 草 178.9	𨇦 G5-4331	𨇧 HB2-F1A5	𨇨 T2-644F		𨇩 K2-6D35	
97C3 草 177.13	𨇪 G1-7732	𨇫 HB1-C5B6	𨇬 T1-7C22	𨇭 J0-7067	97D7 草 178.9	𨇮 G3-403A	𨇯 HB2-F1A3	𨇰 T2-644D	𨇱 J1-6764	𨇲 K2-6D36	
97C4 草 177.14	𨇴 G3-7958	𨇵 HB2-F84F	𨇶 T2-6F5D	𨇷 J1-6759	97D8 草 178.9	𨇸 G3-403C	𨇹 HB2-F1A6	𨇺 T2-6450	𨇻 J14-7C2E	𨇼 K2-6D37	
97C5 草 177.14	𨇽 G3-795A	𨇾 HB2-F850	𨇿 T2-6F5E	𨇿 J1-675A	97D9 草 178.9	𨇿 G1-6838	𨇿 HB2-F1A4	𨇿 T2-644E	𨇿 J14-7C2F	𨇿 K1-6963	
97C6 草 177.15	𨇿 G1-7861	𨇿 HB1-C648	𨇿 T1-7C73	𨇿 J0-7068	97DA 草 178.9	𨇿 GE-4522		𨇿 T3-5951			
97C7 草 177.15	𨇿 G3-793D	𨇿 HB2-F8D1	𨇿 T2-705F	𨇿 J1-675B	97DB 草 178.11	𨇿 G3-403F		𨇿 T4-6529	𨇿 J13-7D74	𨇿 K2-6D38	
97C8 草 177.15	𨇿 GE-447C	𨇿 H-9F76	𨇿 T3-6128	𨇿 J0-7069	97DC 草 178.10	𨇿 G1-683A	𨇿 HB1-C3FC	𨇿 T1-7949	𨇿 J0-706B	𨇿 K0-5437	𨇿 V2-913C
97C9 草 177.17	𨇿 G1-7735	𨇿 HB1-C669	𨇿 T1-7D36	𨇿 J13-7D72	97DD 草 178.10	𨇿 G3-403E	𨇿 HB2-F3A4	𨇿 T2-676F	𨇿 J1-6767	𨇿 K1-5A6C	
97CA 草 177.21	𨇿 GE-447D		𨇿 T3-623B	𨇿 J1-675D	97DE 草 178.10	𨇿 G1-6839	𨇿 HB2-F3A5	𨇿 T2-6770	𨇿 J13-7D73	𨇿 K1-6844	
97CB 草 178.0	𨇿 G1-4E24	𨇿 HB1-ADB3	𨇿 T1-5374	𨇿 J0-706A	97DF 草 178.10	𨇿 G5-4333	𨇿 HB2-F3A6	𨇿 T2-6771			
97CC 草 178.3	𨇿 G1-484D	𨇿 HB1-B6B4	𨇿 T1-6279	𨇿 J14-7C2B	97E0 草 178.11	𨇿 G3-4037	𨇿 H-90EC	𨇿 T4-6527	𨇿 J1-6769	𨇿 K1-7262	
97CD 草 178.5	𨇿 G3-4032	𨇿 HB2-E4CA	𨇿 T2-4F32	𨇿 J1-675F	97E1 草 178.12	𨇿 G5-4326	𨇿 HB2-F671	𨇿 T2-6C5F	𨇿 J14-7C30	𨇿 K1-6964	
97CE 草 178.5	𨇿 G3-4031	𨇿 HB2-E4C9	𨇿 T2-4F31	𨇿 J1-6760	97E2 草 178.12	𨇿 G3-4041		𨇿 T3-5E76			
97CF 草 178.6	𨇿 G3-4039	𨇿 HB2-E8B5	𨇿 T2-555E		97E3 草 178.13	𨇿 G3-4043	𨇿 HB2-F772	𨇿 T2-6E41		𨇿 K2-6D39	
97D0 草 178.6	𨇿 G3-4038	𨇿 HB2-E8B4	𨇿 T2-555D	𨇿 J1-6761	97E4 草 178.15	𨇿 GE-4523		𨇿 T3-6129	𨇿 J1-676C	𨇿 K2-6D3A	
97D1 草 178.6	𨇿 GE-447E		𨇿 T4-4E57	𨇿 J14-7C2C	97E5 草 178.15	𨇿 GE-4524	𨇿 HB2-F8D2	𨇿 T2-7060		𨇿 K2-6D3B	
97D2 草 178.7	𨇿 G5-432A	𨇿 H-90EB	𨇿 T3-5355		97E6 草 178.0	𨇿 G0-4E24	𨇿 H-8BEE				
97D3 草 178.8	𨇿 G1-3A2B	𨇿 HB1-C1FA	𨇿 T1-7627	𨇿 J0-345A	97E7 草 178.3	𨇿 G0-484D					

HEX	C	J	K	V	HEX	C	J	K	V
97E8 𦍋 178.5 G8-7B62					97FC 𦍋 180.10 GE-452A	𦍋 T3-5D53			
97E9 𦍌 178.8 G0-3A2B					97FD 𦍍 180.11 G3-7B32	𦍍 HB2-F54C T2-6A5A		𦍍 K2-6D40	
97EA 𦍍 178.9 G0-6838					97FE 𦍎 180.11 GE-452B	𦍎 HB2-F54D T2-6A5B		𦍎 K2-6D41	
97EB 𦍎 178.9 G0-6839					97FF 𦍏 180.11 G1-4F6C	𦍏 HB1-C554 T1-7B40	𦍏 J0-3641	𦍏 K0-7A42	𦍏 V1-6B6C
97EC 𦍏 178.10 G0-683A					9800 𦍐 180.14 G5-7923	𦍐 HB2-F851 T2-6F5F		𦍐 K0-7B61	
97ED 𦍑 179.0 G0-3E42	𦍑 HB1-ADB4	𦍑 T1-5375	𦍑 J0-706C	𦍑 K1-5A6D	9801 𦍒 181.0 G1-5233	𦍒 HB1-ADB6 T1-5377	𦍒 J0-4A47	𦍒 K0-7A6D	
97EE 𦍒 179.4 GE-4525	𦍒 H-90EE	𦍒 T3-454F	𦍒 J0-4723	𦍒 K1-5A6E	9802 𦍓 181.2 G1-3625	𦍓 HB1-B3BB T1-5E21	𦍓 J0-443A	𦍓 K0-7022	𦍓 V1-6B6D
97EF 𦍓 179.6 G5-483A		𦍓 T3-4F65	𦍓 J1-676D	𦍓 K2-6D3C	9803 𦍔 181.2 G1-476A	𦍔 HB1-B3BC T1-5E22	𦍔 J0-3A22	𦍔 K0-4C71	𦍔 V1-6B6E
97F0 𦍔 179.7 G3-7969	𦍔 HB2-EC57	𦍔 T2-5B63		𦍔 K2-6D3D	9804 𦍕 181.2 G5-5F6B	𦍕 HB2-D84E T2-3A32	𦍕 J4-7C32	𦍕 K2-6D42	
97F1 𦍕 179.8 G5-483D	𦍕 HB2-EF44	𦍕 T2-6050	𦍕 J14-7C31	𦍕 K1-6456	9805 𦍖 181.3 G1-4F6E	𦍖 HB1-B6B5 T1-627A	𦍖 J0-3960	𦍖 K0-7A23	𦍖 V1-6B6F
97F2 𦍖 179.10 GE-4526	𦍖 H-91C6	𦍖 T3-5B61	𦍖 J0-706E	𦍖 K1-6C73	9806 𦍗 181.3 G1-4B33	𦍗 HB1-B6B6 T1-627B	𦍗 J0-3D67	𦍗 K0-6277	𦍗 V1-6B70
97F3 𦍗 180.0 G0-5274	𦍗 HB1-ADB5	𦍗 T1-5376	𦍗 J0-323B	𦍗 K0-6B65	9807 𦍘 181.3 G1-717C	𦍘 HB2-DCAC T2-4151	𦍘 J1-6773	𦍘 K2-6D43	
97F4 𦍘 180.4 GE-4527		𦍘 T4-4163	𦍘 J13-7D75		9808 𦍙 181.3 G1-506B	𦍙 HB1-B6B7 T1-627C	𦍙 J0-3F5C	𦍙 K0-624E	𦍙 V1-6B71
97F5 𦍙 180.4 G0-544F	𦍙 H-90F2	𦍙 T3-4550	𦍙 J0-7071	𦍙 K1-6948	9809 𦍚 181.3 G3-4677	𦍚 T4-4168		𦍚 K2-6D44	
97F6 𦍚 180.5 G0-4958	𦍚 HB1-BBE0	𦍚 T1-6B69	𦍚 J0-7070	𦍚 K0-6152	980A 𦍛 181.4 G1-676F	𦍛 HB1-B97A T1-6762	𦍛 J13-7D77	𦍛 K0-6975	
97F7 𦍛 180.5 GE-4528		𦍛 T4-4846	𦍛 J1-6770		980B 𦍜 181.4 GE-452C	𦍜 T3-4552			
97F8 𦍜 180.7 G5-787C	𦍜 HB2-EC58	𦍜 T2-5B64	𦍜 J1-6771	𦍜 K2-6D3E	980C 𦍝 181.4 G1-4B4C	𦍝 HB1-B97C T1-6764	𦍝 J0-7073	𦍝 K0-616B	𦍝 V1-6B72
97F9 𦍝 180.9 G5-7921	𦍝 HB1-C341	𦍝 T1-776B		𦍝 K2-6D3F	980D 𦍞 181.4 G3-4367	𦍞 HB2-E0DF T2-4865	𦍞 J14-7C33	𦍞 K1-5B45	
97FA 𦍞 180.9 G5-787D	𦍞 HB2-F1A7	𦍞 T2-6451	𦍞 J1-6772	𦍞 K1-676D	980E 𦍟 181.4 G1-717D	𦍟 HB2-E0E0 T2-4866	𦍟 J14-7C34	𦍟 K1-5C26	
97FB 𦍟 180.10 GE-4529	𦍟 HB1-C3FD	𦍟 T1-794A	𦍟 J0-3124	𦍟 K0-6A24	980F 𦍠 181.4 G1-717E	𦍠 HB2-E0DE T2-4864	𦍠 J0-7072	𦍠 K1-7330	

HEX	C	J	K	V	HEX	C	J	K	V
9810 頁 181.4	頤	頤	頤	頤	9824 頁 181.7	頤	頤	頤	頤
	G1-5424 HB1-B977 T1-675F J0-4D42 K0-6768 V1-6B73					G1-5243 HB1-C05B T1-7326 J0-7075 K2-6D4C			
9811 頁 181.4	頤	頤	頤	頤	9825 頁 181.7	頤	頤	頤	頤
	G1-4D67 HB1-B978 T1-6760 J0-3468 K0-6857 V1-6B74					GE-4530 T4-5470 J14-7C3C K2-6D4D			
9812 頁 181.4	頤	頤	頤	頤	9826 頁 181.6	頤	頤	頤	頤
	G1-3064 HB1-B97B T1-6763 J0-4852 K0-5A78 V2-913D					G1-7224 HB2-E8B8 T2-5561 J1-677E K1-733A			
9813 頁 181.4	頤	頤	頤	頤	9827 頁 181.6	頤	頤	頤	頤
	G1-3659 HB1-B979 T1-6761 J0-465C K0-544B V1-6B75					G5-5F7B HB2-E8BD T2-5566 K2-6D4E			
9814 頁 181.5	頤	頤	頤	頤	9828 頁 181.6	頤	頤	頤	
	G3-6069 H-FCBC T3-4A54 J14-7C35 K2-6D45					G5-6B2E HB2-E8BA T2-5563			
9815 頁 181.5	頤	頤	頤		9829 頁 181.6	頤	頤	頤	頤
	G3-6068 H-8A74 T3-4A55					G3-6076 HB2-E8B9 T2-5562 K2-6D4F			
9816 頁 181.5	頤	頤	頤	頤	982A 頁 181.6	頤	頤	頤	頤
	G5-5F78 HB2-E4CB T2-4F33 J14-7C36 K1-613E					G3-6776 T3-4F66 K2-6D50			
9817 頁 181.5	頤	頤	頤	頤	982B 頁 181.6	頤	頤	頤	頤
	G1-4644 HB1-BBE1 T1-6B6A J0-3F7C K0-7776 V1-6B76					GE-4531 HB1-BE66 T1-6F6F J13-7D79 K1-624A			
9818 頁 181.5	頤	頤	頤	頤	982C 頁 181.6	頤	頤	頤	頤
	G1-416C HB1-BBE2 T1-6B6B J0-4E4E K0-5645 V1-6B77					GE-4532 J0-4B4B			
9819 頁 181.4	頤	頤	頤	頤	982D 頁 181.7	頤	頤	頤	頤
	G5-5F75 T3-4A52 J1-6775 K2-6D46					G1-4D37 HB1-C059 T1-7324 J0-462C K0-5469 V1-6B79			
981A 頁 181.5	頤	頤	頤		982E 頁 181.7	頤	頤	頤	頤
	GE-452D T3-4A56 J0-375B					G5-6027 H-9DFD T3-535C J1-6822 K1-7452			
981B 頁 181.6	頤	頤	頤	頤	982F 頁 181.7	頤	頤	頤	頤
	G5-5F35 HB2-E8BC T2-5565 K2-6D47					G3-607B HB2-EC5A T2-5B66 J1-6823 K2-6D51			
981C 頁 181.6	頤	頤	頤	頤	9830 頁 181.7	頤	頤	頤	頤
	G1-7222 HB1-BE67 T1-6F70 J1-677A K2-6D48					G1-3C55 HB1-C055 T1-727E J13-7D7A K0-7A7A			
981D 頁 181.6	頤	頤	頤	頤	9831 頁 181.7	頤	頤	頤	
	G5-5F7D HB2-E8B7 T2-5560 K2-6D49					GE-4533 T3-5359			
981E 頁 181.6	頤	頤	頤	頤	9832 頁 181.7	頤	頤	頤	頤
	G3-6077 HB2-E8B6 T2-555F J13-7D78 K1-6642					G3-6072 HB2-EC5B T2-5B67 J14-7C3A K2-6D52			
981F 頁 181.6	頤	頤	頤	頤	9833 頁 181.7	頤	頤	頤	頤
	GE-452E H-9657 T3-4F69 K2-6D4A					G5-6D70 H-90F7 T3-535A J14-7C3B K2-6D53			
9820 頁 181.6	頤	頤	頤	頤	9834 頁 181.7	頤	頤	頤	頤
	G3-6074 HB2-E8BB T2-5564 J1-677C K2-6D4B					GE-4534 H-90F6 T3-5228 J0-3150 K2-6D54 V1-6B7A			
9821 頁 181.6	頤	頤	頤	頤	9835 頁 181.7	頤	頤	頤	頤
	G1-7221 HB1-BE65 T1-6F6E J0-7076 K1-7543 V1-6B78					G3-607D HB2-EC59 T2-5B65 J1-6827 K2-6D55			
9822 頁 181.6	頤	頤	頤		9836 頁 181.7	頤	頤	頤	
	G3-6343 T3-4F67					GE-4535 T3-5358			
9823 頁 181.6	頤	頤	頤	頤	9837 頁 181.7	頤	頤	頤	頤
	GE-452F H-9CEF T4-4E5A J14-7C39 K1-6575					G1-7225 HB1-C058 T1-7323 J0-7077 K1-664C V2-913E			

HEX	C	J	K	V	HEX	C	J	K	V
9838 頁 181.7	頸	頸	頸	頸	984C 頁 181.9	題	題	題	題
	G1-3E31	HB1-C056	T1-7321	J0-7074		G1-4C62	HB1-C344	T1-776E	J0-426A
				K0-4C72					K0-7039
				V2-913F					V2-9142
9839 頁 181.7	頰	頰	頰	頰	984D 頁 181.9	額	額	額	額
	GE-4536	HB1-C05A	T1-7325	K0-775D		G1-366E	HB1-C342	T1-776C	J0-335B
				K0-647E					V1-6B7C
983A 頁 181.7	頰	頰	頰	頰	984E 頁 181.9	顎	顎	顎	顎
	GE-4537		T3-535D	K2-6D56		G1-7226	HB1-C345	T1-776F	J0-335C
				V1-6B7B					K0-6449
983B 頁 181.7	頻	頻	頻	頻	984F 頁 181.9	顏	顏	顏	顏
	G1-4635	HB1-C057	T1-7322	J0-4951		GE-453D	HB1-C343	T1-776D	J0-707A
				K0-5E3A					K2-6D60
983C 頁 181.7	頰	頰	頰	頰	9850 頁 181.9	顛	顛	顛	顛
	GE-4538		T3-535B	J0-4D6A		G5-6021	HB2-F1A8	T2-6452	K2-6D61
				K2-6D57					
983D 頁 181.7	頰	頰	頰	頰	9851 頁 181.9	顛	顛	顛	顛
	G1-4D47		T3-535F	J0-7078		G3-6125	HB2-F1A9	T2-6453	J1-682D
				K2-6D58					K2-6D62
983E 頁 181.9	頰	頰	頰	頰	9852 頁 181.9	顛	顛	顛	顛
	GE-4539		T4-5E4F	J1-6829		G3-6126	HB2-F1AA	T2-6454	J13-7D7C
				K2-6D58					K1-6851
983F 頁 181.8	頰	頰	頰	頰	9853 頁 181.9	顛	顛	顛	顛
	G5-6039		T3-595B	K1-6B26		G1-7227	HB1-C346	T1-7770	J13-7D7D
									K1-6C38
9840 頁 181.8	頰	頰	頰	頰	9854 頁 181.9	顏	顏	顏	顏
	G3-7528		T3-5726	K2-6D59		G1-5155		T3-5956	J0-3469
									K0-6454
9841 頁 181.8	頰	頰	頰	頰	9855 頁 181.9	顛	顛	顛	顛
	G5-6036	HB2-EF45	T2-6051	K2-6D5A		GE-453E		T3-5958	J0-3832
									K2-6D63
9842 頁 181.8	頰	頰	頰	頰	9856 頁 181.10	顛	顛	顛	顛
	G5-6022		T4-5970	K1-5F32		G5-603C	H-8CFC	T3-5B65	J13-7D7E
									K2-6D64
9843 頁 181.8	頰	頰	頰	頰	9857 頁 181.10	顛	顛	顛	顛
	GE-453A	HB2-EF4A	T2-6056	K2-6D5B		G3-6071	HB2-F3AA	T2-6775	J13-7E21
									K2-6D65
9844 頁 181.8	頰	頰	頰	頰	9858 頁 181.10	願	願	願	願
	G5-6037	HB2-EF46	T2-6052	J1-682A		G1-5438	HB1-C440	T1-794C	J0-346A
									K0-6A43
									V1-6B7E
9845 頁 181.8	顛	顛	顛	顛	9859 頁 181.10	頰	頰	頰	頰
	G3-6121	HB2-EF49	T2-6055	K2-6D5D		G1-722A	HB2-F3A8	T2-6773	J13-7E22
									K1-637D
									V2-9143
9846 頁 181.8	顛	顛	顛	顛	985A 頁 181.10	顛	顛	顛	顛
	G1-3F45	HB1-C1FB	T1-7628	J0-7079		GE-453F		T4-6230	J13-7E23
				K0-4E28					K0-6F34
				V2-9140					
9847 頁 181.8	頰	頰	頰	頰	985B 頁 181.10	顛	顛	顛	顛
	GE-453B	H-9B5E	T3-5728	J14-7C3D		G1-355F	HB1-C441	T1-794D	J0-453F
									V1-6C21
9848 頁 181.8	頰	頰	頰	頰	985C 頁 181.10	顛	顛	顛	顛
	G5-6035	HB2-EDD4	T2-5E41	K1-5857		G3-612D	HB2-F3A7	T2-6772	
									K2-6D66
9849 頁 181.8	頰	頰	頰	頰	985D 頁 181.10	顛	顛	顛	顛
	G5-754B	HB2-EF48	T2-6054	K2-6D5E		G3-7975	HB2-F3A9	T2-6774	
									K2-6D67
984A 頁 181.8	顛	顛	顛	顛	985E 頁 181.10	頰	頰	頰	頰
	G5-7460	HB2-EF47	T2-6053	J1-682C		G1-4060	HB1-C3FE	T1-794B	J0-4E60
									K0-573E
									V1-6C22
984B 頁 181.9	頰	頰	頰	頰	985F 頁 181.11	頰	頰	頰	頰
	GE-453C	H-90F8	T3-5959	J0-707B		G3-6138	HB2-F551	T2-6A5F	
				K1-6569					K2-6D68
				V2-9141					

HEX	C	J	K	V	HEX	C	J	K	V	
9860 頁 181.11	顛 G3-6135	顛 HB2-F54E	顛 T2-6A5C	顛 K2-6D69	9874 頁 181.18	顛 G1-4827	顛 HB2-F9AF	顛 T2-717D	顛 J0-7122	顛 K1-596A
9861 頁 181.11	顛 G3-6137		顛 T4-652C		9875 頁 181.0	页 G0-5233	页 H-8BEF			
9862 頁 181.11	顛 G1-7229	顛 HB2-F54F	顛 T2-6A5D	顛 J1-6834	顛 K2-6D6A	9876 頁 181.2	顶 G0-3625			
9863 頁 181.11	顛 G5-6040	顛 HB2-F550	顛 T2-6A5E	顛 J1-6835	顛 K2-6D6B	9877 頁 181.2	顷 G0-476A			
9864 頁 181.12	顛 G3-606F	顛 HB2-F672	顛 T2-6C60		顛 K2-6D6C	9878 頁 181.3	预 G0-717C			
9865 頁 181.12	顛 G1-722B	顛 HB1-C556	顛 T1-7B42	顛 J13-7E25	顛 K0-7B62	9879 頁 181.3	项 G0-4F6E			
9866 頁 181.12	顛 GE-4540	顛 H-90F9	顛 T3-5E78	顛 J14-7C3E	顛 K1-7023	987A 頁 181.3	顺 G0-4B33			
9867 頁 181.12	顛 G1-394B	顛 HB1-C555	顛 T1-7B41	顛 J0-385C	顛 K0-4D53	顛 V1-6C23	987B 頁 181.3	须 G0-506B		
9868 頁 181.12	顛 G5-372A	顛 H-8CC9	顛 T3-5E77		顛 K2-6D6D	987C 頁 181.4	顷 G0-676F			
9869 頁 181.13	顛 G3-607A	顛 HB2-F774	顛 T2-6E43		顛 K2-6D6E	987D 頁 181.4	顽 G0-4D67			
986A 頁 181.13	顛 G3-6070	顛 HB2-F773	顛 T2-6E42	顛 J1-6838	顛 K2-6D6F	987E 頁 181.4	顾 G0-394B			
986B 頁 181.13	顛 G1-327C	顛 HB1-C5B8	顛 T1-7C24	顛 J0-707C	顛 K0-6F35	987F 頁 181.4	顿 G0-3659			
986C 頁 181.14	顛 G1-722C	顛 H-FAGA	顛 T3-605D	顛 J13-7E26	顛 K2-6D70	9880 頁 181.4	颀 G0-717D			
986D 頁 181.14	顛 GE-4541		顛 T3-605E			9881 頁 181.4	颀 G0-3064			
986E 頁 181.14	顛 G3-6134		顛 T3-605C			9882 頁 181.4	頌 G0-4B4C			
986F 頁 181.14	顛 G1-4F54	顛 HB1-C5E3	顛 T1-7C4F	顛 J0-707D	顛 K0-7A69	顛 V1-6C24	9883 頁 181.4	颀 G0-717E		
9870 頁 181.15	顛 G1-722D	顛 HB1-C649	顛 T1-7C74	顛 J0-707E	顛 K1-6342	9884 頁 181.4	预 G0-5424			
9871 頁 181.16	顛 G1-422D	顛 HB1-C660	顛 T1-7D2D	顛 J0-7121	顛 K1-5E74	9885 頁 181.5	颀 G0-422D			
9872 頁 181.16	顛 G3-6140	顛 HB2-F958	顛 T2-7147		顛 K2-6D71	9886 頁 181.5	领 G0-416C			
9873 頁 181.18	顛 G1-7228	顛 HB2-F9AE	顛 T2-717C	顛 J0-7123	顛 K1-645D	9887 頁 181.5	颀 G0-4644			

HEX	C	J	K	V	HEX	C	J	K	V		
9888					989C						
页 181.5	頌				页 181.9	顏					
	G0-3E31					G0-5155					
9889					989D						
页 181.6	頤				页 181.9	額					
	G0-7221					G0-366E					
988A					989E						
页 181.6	頰				页 181.10	顛					
	G0-3C55					G0-7228					
988B					989F						
页 181.6	頤				页 181.10	顛					
	G8-7D77					G0-7229					
988C					98A0						
页 181.6	頤				页 181.10	顛					
	G0-7222					G0-355F					
988D					98A1						
页 181.6	頰				页 181.10	頰					
	G0-7223					G0-722A					
988E					98A2						
页 181.6	頰				页 181.12	顛					
	G8-7D78					G0-722B					
988F					98A3						
页 181.6	頰				页 181.12	頰					
	G0-7224					G8-7D7A					
9890					98A4						
页 181.7	頤				页 181.13	顛					
	G0-5243					G0-327C					
9891					98A5						
页 181.7	頰				页 181.14	顛					
	G0-4635					G0-722C					
9892					98A6						
页 181.7	頰				页 181.15	颯					
	G8-2E6D					G0-722D					
9893					98A7						
页 181.7	頰				页 181.17	颯					
	G0-4D47					G0-4827					
9894					98A8	風	風	風	風	風	
页 181.7	頤				風 182.0	G1-3767	HB1-ADB7	T1-5378	J0-4977	K0-7926	V1-6C25
	G0-7225										
9895					98A9	颯	颯	颯			
页 181.7	頰				風 182.3	G3-4E5E	HB2-DCAD	T2-4152			
	G8-2D77										
9896					98AA	颯		颯	颯		
页 181.7	頰				風 182.3	GE-4542		J0-7124	K2-6D72		
	G0-5331										
9897					98AB	颯	颯	颯			
页 181.8	颯				風 182.4	GE-4543	T4-4171	J14-7C3F			
	G0-3F45										
9898					98AC	颯	颯	颯	颯		
页 181.9	颯				風 182.4	G3-4E61	HB2-E0E1	T2-4867		K2-6D73	
	G0-4C62										
9899					98AD	颯	颯	颯	颯	颯	
页 181.9	颯				風 182.5	G3-4E66	HB2-E4CC	T2-4F34	J14-7C40	K1-6C4A	
	G8-7D79										
989A					98AE	颯	颯	颯	颯	颯	
页 181.9	颯				風 182.5	G1-6C29	HB2-E4CD	T2-4F35	J1-683C	K2-6D74	
	G0-7226										
989B					98AF	颯	颯	颯	颯	颯	
页 181.9	颯				風 182.5	G1-6C2A	HB1-BBE3	T1-6B6C	J0-7125	K0-5F3D	V1-6C26
	G0-7227										

HEX	C	J	K	V	HEX	C	J	K	V		
98B0 風 182.5	飈 G5-5047	飈 T4-4857	飈 J14-7C41		98C4 風 182.11	飄 G1-462E	飄 HB1-C4C6	飄 T1-7A51	飄 J0-7128	飄 K0-787D	飄 V1-6C27
98B1 風 182.5	飈 G1-786C	飈 HB1-BBE4	飈 T1-6B6D	飈 J0-7126	98C5 風 182.12	飈 GE-4547		飈 J1-6845	飈 K2-6D7D		
98B2 風 182.6	飈 G3-4E6C	飈 HB2-E8BE	飈 T2-5567	飈 K1-5E55	98C6 風 182.12	飈 G1-6C2D	飈 HB2-F674	飈 T2-6C62	飈 J0-712A	飈 K2-6D7E	
98B3 風 182.6	飈 G1-7837	飈 HB1-BE68	飈 T1-6F71	飈 K2-6D75	98C7 風 182.12	飈 GE-4548	飈 H-9144	飈 T3-5E7B	飈 J4-7C49	飈 K0-787C	
98B4 風 182.7	飈 GE-4544	飈 H-9FE0	飈 J1-683E		98C8 風 182.12	飈 G1-6C2E	飈 H-9143	飈 T3-5E79	飈 J13-7E28	飈 K2-6E21	
98B5 風 182.7	飈 G3-4E73	飈 T3-5361			98C9 風 182.12	飈 G5-505E	飈 HB2-F673	飈 T2-6C61		飈 K1-5F3E	
98B6 風 182.8	飈 G1-6C2B	飈 HB1-C1FC	飈 T1-7629	飈 J0-7127	98CA 風 182.12	飈 GE-4549	飈 H-9141	飈 T3-5E7A			
98B7 風 182.8	飈 G5-5053	飈 H-9142	飈 T3-572A	飈 J14-7C43	98CB 風 182.13	飈 G5-505F	飈 HB2-F775	飈 T2-6E44	飈 J4-7C4A	飈 K1-6578	
98B8 風 182.9	飈 G3-4E7D	飈 HB2-F1AB	飈 T2-6455	飈 J14-7C44	98CC 風 182.18	飈 G5-5062	飈 HB2-F9B0	飈 T2-717E	飈 J1-6847	飈 K2-6E22	
98B9 風 182.9	飈 G3-4E60	飈 H-9A62	飈 T3-595C		98CD 風 182.18	飈 G3-4E7A	飈 T3-6225				
98BA 風 182.9	飈 G3-4E5F	飈 HB1-C347	飈 T1-7771	飈 J13-7E27	98CE 風 182.0	飈 G0-3767	飈 H-8BF0				
98BB 風 182.10	飈 G5-505A	飈 HB2-F3AD	飈 T2-6778	飈 J14-7C45	98CF 風 182.3	飈 G8-7C57					
98BC 風 182.10	飈 G1-6C2C	飈 HB1-C442	飈 T1-794E	飈 J4-7C46	98D0 風 182.5	飈 G8-2C5B					
98BD 風 182.10	飈 G5-504C	飈 HB2-F3AC	飈 T2-6777		98D1 風 182.5	飈 G0-6C29					
98BE 風 182.10	飈 G3-4F22	飈 HB2-F3AE	飈 T2-6779		98D2 風 182.5	飈 G0-6C2A					
98BF 風 182.10	飈 GE-4545	飈 HB2-F3AB	飈 T2-6776	飈 J14-7C47	98D3 風 182.8	飈 G0-6C2B					
98C0 風 182.10	飈 G3-4F23	飈 HB2-F675	飈 T2-6C63		98D4 風 182.9	飈 G8-7C58					
98C1 風 182.11	飈 G3-4F26	飈 HB2-F552	飈 T2-6A60		98D5 風 182.10	飈 G0-6C2C					
98C2 風 182.11	飈 G3-4F27	飈 HB2-F553	飈 T2-6A61	飈 J14-7C48	98D6 風 182.9	飈 G8-2E56					
98C3 風 182.11	飈 GE-4546	飈 H-9569	飈 T3-5D56	飈 J0-7129	98D7 風 182.10	飈 G8-7C59					

HEX	C	J	K	V	HEX	C	J	K	V
98D8 风 182.11 飄 G0-462E					98EC 食 184.4 養 養 養 GE-454D H-914B T3-455B				
98D9 风 182.12 飊 G0-6C2D					98ED 食 184.4 飭 飭 飭 飭 飭 飭 G1-6241 HB1-B6BD T1-6324 J0-522C K0-7650 V1-6C2A				
98DA 风 182.12 飈 G0-6C2E					98EE 食 184.4 飲 飲 飲 GE-454E J0-5D3B K0-6B66				
98DB 飛 183.0 飛 飛 飛 飛 飛 飛 G1-3749 HB1-ADB8 T1-5379 J0-4874 K0-5E2B V1-6C28					98EF 食 184.4 飯 飯 飯 飯 飯 G1-3739 HB1-B6BA T1-6321 J0-4853 K0-5A79				
98DC 飛 183.12 翻 翻 翻 翻 翻 GE-454A H-9660 T3-5E7C J0-664C K0-5B68					98F0 食 184.4 飴 飴 飴 GE-454F T3-402B J4-7C51				
98DD 飛 183.18 飛 飛 飛 飛 GE-454B T3-6226					98F1 食 184.4 殮 殮 殮 殮 殮 GE-4550 H-9A64 T3-455C J4-7C52 K1-647E				
98DE 飞 183.0 飞 飞 G0-3749 H-8BF1					98F2 食 184.4 飲 飲 飲 飲 飲 G1-527B HB1-B6BC T1-6323 J0-307B V1-6C2B				
98DF 食 184.0 食 食 食 食 食 食 G0-4A33 HB1-ADB9 T1-537A J0-3F29 K0-635D V2-9144					98F3 食 184.5 飪 飪 飪 飪 飪 G3-7A55 T3-4554 J14-7C53 K2-6E28				
98E0 食 184.0 食 食 食 G1-623B H-99F6 J4-7C4B					98F4 食 184.5 飴 飴 飴 飴 飴 G1-6242 HB1-B97E T1-6766 J0-303B K0-6C47				
98E1 食 184.2 飡 飡 飡 飡 飡 G5-3370 H-9149 T3-3967 J14-7C4D K0-6162					98F5 食 184.5 飶 飶 飶 飶 飶 G3-7A53 H-8ABF T3-4559				
98E2 食 184.2 飢 飢 飢 飢 飢 飢 G1-783F HB1-B0A7 T1-586A J0-3532 K0-5146 V1-6C29					98F6 食 184.5 飶 飶 飶 飶 飶 G3-7A58 HB2-E0E2 T2-4868 J1-684F K2-6E29				
98E3 食 184.2 飴 飴 飴 飴 飴 G3-7A49 HB2-D448 T2-334B J14-7C4E K2-6E24					98F7 食 184.5 飶 飶 飶 G3-7A51 T3-4557				
98E4 食 184.2 飶 飶 飶 飶 GE-454C T3-6670 K2-6E25					98F8 食 184.5 飶 飶 GE-4551 T3-4A5D				
98E5 食 184.3 飶 飶 飶 飶 飶 飶 G3-7A4A HB2-D84F T2-3A33 J14-7C4F K2-6E26					98F9 食 184.5 飶 飶 飶 GE-4552 HB2-E0E3 T2-4869				
98E6 食 184.3 飶 飶 飶 飶 飶 G5-784A H-914A T3-3968 J1-684B K1-6C39					98FA 食 184.6 饗 饗 饗 饗 G5-7847 HB2-E8C0 T2-5569 K2-6E2A				
98E7 食 184.3 飧 飧 飧 飧 飧 G0-6238 HB1-B6B8 T1-627D J13-7E29 K1-647D					98FB 食 184.5 飧 飧 飧 G5-7851 T4-417B K1-6F4A				
98E8 食 184.3 飧 G0-774F					98FC 食 184.5 飼 飼 飼 飼 飼 G1-4B47 HB1-B97D T1-6765 J0-3B74 K0-5E78				
98E9 食 184.4 飽 飽 飽 飽 飽 飽 G1-623D HB1-B6BB T1-6322 J0-712B K2-6E27					98FD 食 184.5 飽 飽 飽 飽 飽 G1-3125 HB1-B9A1 T1-6767 J0-4B30 K0-7869				
98EA 食 184.4 飭 飭 飭 飭 飭 飭 G1-623F HB1-B6B9 T1-627E J14-7C50 K1-6A6C					98FE 食 184.5 飾 飾 飾 飾 飾 飾 G1-4A4E HB1-B9A2 T1-6768 J0-3E7E K0-635E V2-9145				
98EB 食 184.4 飭 飭 飭 飭 飭 G1-6240 HB2-DCAE T2-4153 J0-712C K1-6729					98FF 食 184.5 蝕 蝕 G3-7A59 T3-4558				

HEX	C	J	K	V	HEX	C	J	K	V
9900 食 184.6	餛	餛	餛	餛	9914 食 184.7	舖	舖	舖	舖
	G5-7850	HB2-E4CF	T2-4F37	K2-6E2B		G3-7A63	HB2-E8C2	T2-556B	J0-7130 K1-7242
9901 食 184.6	餹	餹			9915 食 184.7	餸	餸	餸	餸
	GE-4553	T3-4A5E				G3-7A6A	HB2-E8C5	T2-556E	J1-6854 K1-6D6C
9902 食 184.6	餽	餽	餽	餽	9916 食 184.7	餹	餹	餹	餹
	G3-7A5C	HB2-E4CE	T2-4F36	J1-6850 K2-6E2C		G3-7A65	HB2-E8C3	T2-556C	J14-7C57 K2-6E32
9903 食 184.6	餃	餃	餃	餃	9917 食 184.7	餹	餹	餹	餹
	G1-3D48	HB1-BBE5	T1-6B6E	J0-712D K0-4E75		G3-7A64	HB2-E8C4	T2-556D	J14-7C58 K2-6E33
9904 食 184.6	餽	餽	餽	餽	9918 食 184.7	餘	餘	餘	餘
	G3-7A5D	T5-4B4C	K2-6E2D			G1-5360	HB1-BE6C	T1-6F75	J0-7131 K0-662E V1-6C2F
9905 食 184.6	餅	餅	餅	餅	9919 食 184.7	餹	餹	餹	
	G1-317D	HB1-BBE6	T1-6B6F	J0-4C5F K2-6E2E V1-6C2C		GE-4557	H-9A67	T3-4F6B	
9906 食 184.6	餹	餹			991A 食 184.8	餹	餹	餹	餹
	GE-4554	T3-4A5B				GE-4558	HB1-C061	T1-732C	J14-7C5A K1-745F
9907 食 184.6	飼	飼	飼	飼	991B 食 184.8	餹	餹	餹	餹
	GE-4555	HB2-E4D0	T2-4F38	J1-6851 K2-6E2F		G1-6246	HB1-C05F	T1-732A	J14-7C5B K2-6E34
9908 食 184.6	資	資	資	資	991C 食 184.8	餹	餹	餹	餹
	GE-4556	HB2-E8BF	T2-5568	J14-7C54 K2-6E30		G3-7A6E	H-9A69	T3-5365	J14-7C5C K2-6E35
9909 食 184.6	餉	餉	餉	餉	991D 食 184.7	餹	餹	餹	餹
	G1-6243	HB1-BBE8	T1-6B71	J0-712E K0-7A43		G5-785A	T3-5366	J0-7133 K2-6E36	
990A 食 184.6	養	養	養	養	991E 食 184.8	餹	餹	餹	餹
	G1-5178	HB1-BE69	T1-6F72	J0-4D5C K0-6557 V1-6C2D		G1-3D24	HB1-C05E	T1-7329	J0-7134 K0-6F36 V2-9147
990B 食 184.6	養	養			991F 食 184.8	餹	餹	餹	餹
	G5-7848	T4-4E63				G5-7864	HB2-EC5D	T2-5B69	J1-685A K2-6E37
990C 食 184.6	餌	餌	餌	餌	9920 食 184.8	餅	餅	餅	餅
	G1-367C	HB1-BBE7	T1-6B70	J0-3142 K0-6C48		GE-4559	T3-5364	J0-7136 K0-5C3F	
990D 食 184.6	餹				9921 食 184.8	餹	餹	餹	餹
	G0-7750					G1-4F5A	HB1-C060	T1-732B	J0-7132 K2-6E38
990E 食 184.6	餹	餹	餹		9922 食 184.8	餹	餹	餹	餹
	G3-7A5E	H-9A66	T3-667A			GE-455A	T3-5362	J1-685B K2-6E39	
990F 食 184.6	餹				9923 食 184.8	餹	餹	餹	餹
	G3-7A60					G3-7A6D	T3-5363	K2-6E3A	
9910 食 184.7	餐	餐	餐	餐	9924 食 184.8	餹	餹	餹	餹
	G0-324D	HB1-C05C	T1-7327	J0-3B41 K0-7349 V2-9146		G3-7A73	HB2-EC5C	T2-5B68	J0-7135 K2-6E3B
9911 食 184.7	餹	餹	餹	餹	9925 食 184.8	餹	餹	餹	餹
	G1-6244	HB2-E8C1	T2-556A	J1-6853 K2-6E31		G3-7A5E	HB2-EF4B	T2-6057	K2-6E3C
9912 食 184.7	餹	餹	餹	餹	9926 食 184.8	餹	餹	餹	餹
	G1-4459	HB1-BE6B	T1-6F74	J0-712F K1-5C4D V1-6C2E		G3-7A4D	T4-547E	J1-685C K1-6B4F	
9913 食 184.7	餹	餹	餹	餹	9927 食 184.8	餹	餹	餹	餹
	G1-3676	HB1-BE6A	T1-6F73	J0-326E K0-643B		GE-455B	HB2-EC5E	T2-5B6A	J1-685D K1-6965

HEX	C	J	K	V	HEX	C	J	K	V
9928 食 184.8	館	館	館	館	993C 食 184.10	餼	餼	餼	餼
	G1-395D	HB1-C05D	T1-7328	J0-345B		G1-623E	HB2-F1AD	T2-6457	J14-7C63
				K0-4E3D					K1-753F
				V1-6C30					
9929 食 184.8	餸	餸	餸	餸	993D 食 184.10	餹	餹	餹	餹
	G3-7A71	HB2-EC5F	T2-5B6B	K2-6E3D		GE-4562	HB1-C34A	T1-7774	J0-7139
									K1-5B34
992A 食 184.9	餹	餹	餹	餹	993E 食 184.10	餺	餺	餺	餺
	G3-7A76	HB2-EF4E	T2-605A	K1-5C34		G1-4173	HB1-C348	T1-7772	J0-713A
									K2-6E47
992B 食 184.9	餺	餺	餺	餺	993F 食 184.10	餻	餻	餻	餻
	G3-7A62	HB2-EF4C	T2-6058	J1-685E		G1-6248	HB1-C349	T1-7773	K2-6E48
992C 食 184.9	餻	餻	餻	餻	9940 食 184.10	餼	餼	餼	餼
	GE-455C	HB2-EF4D	T2-6059	J0-7137		G5-786C	H-9F7B	T3-5963	J14-7C64
				K1-737D					K2-6E49
992D 食 184.9	餼	餼	餼	餼	9941 食 184.10	餽	餽	餽	餽
	G3-7A79	HB2-EF52	T2-605E	K2-6E3F		G3-7A7C	HB2-F1AC	T2-6456	J14-7C65
									K2-6E4A
992E 食 184.9	餽	餽	餽	餽	9942 食 184.10	餿	餿	餿	餿
	G0-7751	HB1-C34B	T1-7775	J0-7138		GE-4563	H-9A6B	T3-6671	J0-713B
				K1-6F4B					K1-6845
992F 食 184.9	餿	餿	餿	餿	9943 食 184.10	餽	餽	餽	
	G3-7A7B	HB2-EF51	T2-605D	K2-6E40		G1-6249	HB2-F3B1	T2-677C	
9930 食 184.9	餼	餼	餼	餼	9944 食 184.11	餿	餿	餿	
	G5-7867	HB2-EF54	T2-6060	K1-6C3A		GE-4564		T3-5B69	
9931 食 184.9	餿	餿	餿	餿	9945 食 184.11	餽	餽	餽	餽
	GE-455D	HB2-EF53	T2-605F	J14-7C5E		G1-4278	HB1-C443	T1-794F	J0-713D
				K1-746A					K0-5843
9932 食 184.9	餽	餽	餽	餽	9946 食 184.11	餿	餿	餿	餿
	G3-7A77	HB2-EF50	T2-605C	J14-7C5F		G3-7A5A		T4-6238	J14-7C66
				K2-6E41					K2-6E4B
				V1-6C31					
9933 食 184.9	餿	餿	餿	餿	9947 食 184.11	餿	餿	餿	餿
	G1-623C	HB2-EF4F	T2-605B	J14-7C60		G3-7A4C	HB2-F3B0	T2-677B	J1-686B
				K1-5D2F					K2-6E4C
9934 食 184.9	餿	餿	餿	餿	9948 食 184.11	餿	餿	餿	餿
	G3-7A6C		T4-5521	J1-6862		G1-624A	HB2-F3AF	T2-677A	J1-686C
				K2-6E42					K1-653D
9935 食 184.9	餿	餿	餿	餿	9949 食 184.11	餿	餿	餿	餿
	GE-455E	HB1-C1FD	T1-762A	J1-6863		G1-624B	HB1-C444	T1-7950	J0-713C
				K2-6E43					K0-504F
9936 食 184.10	餿	餿	餿	餿	994A 食 184.12	餿	餿	餿	餿
	G3-7A78		T3-5962	K2-6E44		G1-624C	H-A06C	T4-653A	K2-6E4D
9937 食 184.9	餿	餿	餿	餿	994B 食 184.12	餿	餿	餿	餿
	G1-6247	H-9A6A	T4-5A29			G1-4021	HB2-F558	T2-6A66	J0-713F
									K0-4F7A
9938 食 184.10	餿	餿	餿	餿	994C 食 184.12	餿	餿	餿	餿
	GE-455F	H-9652	T3-5961			G1-624D	HB2-F557	T2-6A65	J0-7142
									K0-734A
				V1-6C32					
9939 食 184.10	餿	餿	餿	餿	994D 食 184.12	餿	餿	餿	餿
	GE-4560	H-914D	T3-5966	J1-6864		GE-4565	H-9667	T3-5D58	J14-7C67
				K1-5D30					K0-6057
993A 食 184.10	餿	餿	餿	餿	994E 食 184.12	餿	餿	餿	餿
	G3-7A7D	HB2-F1AE	T2-6458	J14-7C61		G3-7B23	HB2-F555	T2-6A63	J14-7C68
				K2-6E45					K2-6E4E
993B 食 184.10	餿	餿	餿	餿	994F 食 184.12	餿	餿	餿	餿
	GE-4561	H-9666	T3-5965	J14-7C62		GE-4566		T3-5E7E	
				K2-6E46					

HEX	C	J	K	V	HEX	C	J	K	V
9950 食 184.12	饧	饧	饧	饧	9964 † 184'2	钉			
	G3-7B24	HB2-F554	T2-6A62	J0-713E		G8-2D43			
9951 食 184.12	饹	饹	饹	饹	9965 † 184'2	饥			
	G1-3C22	HB1-C4C8	T1-7A53	J0-7140		G0-3C22			
9952 食 184.12	饹	饹	饹	饹	9966 † 184'3	仵			
	G1-4844	HB1-C4C7	T1-7A52	J0-7141		G8-2D44			
9953 食 184.12	饹	饹	饹	饹	9967 † 184'3	飧			
	GE-4567	HB2-F559	T2-6A67			G0-623C			
9954 食 184.13	饹	饹	饹	饹	9968 † 184'4	饨			
	G0-7753	HB2-F776	T2-6E45	J1-686F		G0-623D			
9955 食 184.13	饹	饹	饹	饹	9969 † 184'4	饩			
	G0-7752	HB1-C5B9	T1-7C25	J0-7143		G0-623E			
9956 食 184.13	饹	饹	饹	饹	996A † 184'4	饪			
	G5-7855	HB2-F677	T2-6C65			G0-623F			
9957 食 184.13	饹	饹	饹	饹	996B † 184'4	饩			
	G1-774F	HB1-C557	T1-7B43	J0-3642		G0-6240			
9958 食 184.13	饹	饹	饹	饹	996C † 184'4	飧			
	G3-7B29	HB2-F676	T2-6C64	J13-7E2A		G0-6241			
9959 食 184.13	饹	饹	饹	饹	996D † 184'4	饭			
	G5-7865	HB2-F556	T2-6A64	J1-6871		G0-3739			
995A 食 184.14	饹	饹	饹	饹	996E † 184'4	饮			
	GE-4568		T3-5F78			G0-527B			
995B 食 184.14	饹	饹	饹	饹	996F † 184'5	饩			
	G3-7B27	HB2-F777	T2-6E46	J1-6872		G0-3D24			
995C 食 184.14	饹	饹	饹	饹	9970 † 184'5	饰			
	G1-7750	HB1-C5E4	T1-7C50	J14-7C69		G0-4A4E			
995D 食 184.16	饹	饹	饹	饹	9971 † 184'5	饱			
	GE-4569	H-9A6C	T3-612A			G0-3125			
995E 食 184.17	饹	饹	饹	饹	9972 † 184'5	伺			
	G1-3276	HB1-C661	T1-7D2E	J1-6874		G0-4B47			
995F 食 184.17	饹	饹	饹	饹	9973 † 184'5	蚀			
	GE-456A	HB2-F959	T2-7148	J14-7C6A		G7-2148			
9960 食 184.19	饹	饹	饹	饹	9974 † 184'5	饴			
	G3-7A70		T4-6E24	J14-7C6B		G0-6242			
9961 食 184.19	饹	饹	饹	饹	9975 † 184'6	饵			
	G3-7B2B	HB2-F9B1	T2-7221			G0-367C			
9962 食 184.22	饹	饹	饹	饹	9976 † 184'6	饶			
	G1-624E	H-9A6D				G0-4844			
9963 † 184'0	𠂇	𠂇			9977 † 184'6	饣			
	G0-623B	H-8BF2				G0-6243			

HEX	C	J	K	V	HEX	C	J	K	V
9978 ↕ 184.6 G8-2D45					998C ↕ 184.10 G8-2C3E				
9979 ↕ 184.6 G8-2D46					998D ↕ 184.10 G0-6249				
997A ↕ 184.6 G0-3D48					998E ↕ 184.10 G8-2D4B				
997B ↕ 184.6 G8-2D47					998F ↕ 184.10 G0-4173				
997C ↕ 184.6 G0-317D					9990 ↕ 184.10 G0-624A				
997D ↕ 184.7 G0-6244					9991 ↕ 184.11 G0-624B				
997E ↕ 184.7 G8-2D48					9992 ↕ 184.11 G0-4278				
997F ↕ 184.7 G0-3676					9993 ↕ 184.12 G0-624C				
9980 ↕ 184.7 G0-6245					9994 ↕ 184.12 G0-624D				
9981 ↕ 184.7 G0-4459					9995 ↕ 184.22 G0-624E				
9982 ↕ 184.7 G8-2D49					9996 首 185.0 G0-4A57 HB1-ADBA T1-537B J0-3C73 K0-624F V1-6C36	首	首	首	首
9983 ↕ 184.8 G8-2D4A					9997 首 185.2 G0-5838 HB2-D850 T2-3A34 J0-7144 K1-5B46	馗	馗	馗	馗
9984 ↕ 184.8 G0-6246					9998 首 185.8 G0-5965 HB2-EF55 T2-6061 J0-7145 K1-5A2B	馘	馘	馘	馘
9985 ↕ 184.8 G0-4F5A					9999 香 186.0 G0-4F63 HB1-ADBB T1-537C J0-3961 K0-7A45 V1-6C37	香	香	香	香
9986 ↕ 184.8 G0-395D					999A 香 186.4 G5-782E T3-455F	酚		酚	
9987 ↕ 184.9 G0-6247					999B 香 186.5 G3-7A29 H-966A T5-4B4E J1-6877	馘	馘	馘	馘
9988 ↕ 184.9 G0-4021					999C 香 186.5 G3-7A2B HB2-E4D2 T2-4F3A K2-6E56	馘	馘	馘	馘
9989 ↕ 184.10 G7-2149					999D 香 186.5 G3-7A2A HB2-E4D1 T2-4F39 J1-6878 K0-7938	馘	馘	馘	馘
998A ↕ 184.9 G0-6248					999E 香 186.7 G3-7A2C HB2-EC60 T2-5B6C J3-7E2B K2-6E57	馘	馘	馘	馘
998B ↕ 184.9 G0-3276					999F 香 186.7 GE-456B T5-5A26 J1-6879	馘	馘	馘	馘

HEX	C	J	K	V	HEX	C	J	K	V				
99A0 香 186.7	𩚑 G3-7A2E	𩚑 T3-5368			99B4 馬 187.3	馴 G1-5131	馴 HB1-B9A5	馴 T1-676B	馴 J0-466B	馴 K0-6278	馴 V1-6C3C		
99A1 香 186.8	𩚒 G5-7830	𩚒 HB2-EF57	𩚒 T2-6063	𩚒 K2-6E58	99B5 馬 187.3	擤 G3-3D72	擤 HB2-E0E7	擤 T2-486D	擤 J1-687E	擤 K2-6E60			
99A2 香 186.8	𩚓 GE-456C	𩚓 T3-5730			99B6 馬 187.4	駮 G3-3D75	駮 T3-4A63	駮 K2-6E61					
99A3 香 186.8	𩚔 G5-782F	𩚔 HB2-EF56	𩚔 T2-6062	𩚔 J4-7C6C	𩚔 K1-664D	99B7 馬 187.4	𩚕 GE-456E	𩚕 T3-4A62					
99A4 香 186.9	𩚕 G3-7A30	𩚕 H-FCEA	𩚕 T3-5967		99B8 馬 187.4	𩚖 G3-3D79	𩚖 H-91C4	𩚖 T3-4A66	𩚖 K2-6E62				
99A5 香 186.9	𩚖 G0-7025	𩚖 HB1-C34C	𩚖 T1-7776	𩚖 J0-7146	𩚖 K0-5C60	𩚖 V1-6C38	99B9 馬 187.4	𩚗 G3-3D77	𩚗 HB2-E4D4	𩚗 T2-4F3C	𩚗 J14-7C6E	𩚗 K0-6C71	
99A6 香 186.10	𩚗 G3-7A31	𩚗 HB2-F3B2	𩚗 T2-677D	𩚗 J14-7C6D	𩚗 K2-6E59	99BA 馬 187.4	𩚘 G3-3D74	𩚘 HB2-E4D6	𩚘 T2-4F3E	𩚘 J1-6922	𩚘 K2-6E63		
99A7 香 186.10	𩚘 G3-7A2F	𩚘 HB2-F3B3	𩚘 T2-677E	𩚘 K2-6E5A	99BB 馬 187.4	𩚙 GE-456F	𩚙 HB2-E4D5	𩚙 T2-4F3D	𩚙 K2-6E64				
99A8 香 186.11	𩚙 G0-5C30	𩚙 HB1-C4C9	𩚙 T1-7A54	𩚙 J0-333E	𩚙 K0-7B30	𩚙 V1-6C39	99BC 馬 187.4	𩚚 GE-4570	𩚚 H-9677	𩚚 T3-4A61	𩚚 J0-7149	𩚚 K2-6E65	
99A9 香 186.12	𩚚 G5-7831	𩚚 T3-5F21	𩚚 K2-6E5B		99BD 馬 187.4	𩚛 G5-412C	𩚛 HB2-E4D8	𩚛 T2-4F40	𩚛 J14-7C6F	𩚛 K2-6E66			
99AA 香 186.14	𩚛 G3-7A32	𩚛 H-966C	𩚛 T3-6060	𩚛 K2-6E5C	99BE 馬 187.4	𩚜 G3-3D7C	𩚜 T3-4A60						
99AB 香 186.18	𩚜 GE-456D	𩚜 HB2-F9B2	𩚜 T2-7222	𩚜 K2-6E5D	99BF 馬 187.4	𩚝 GE-4571	𩚝 T3-4A6C	𩚝 J14-7C70	𩚝 K2-6E67				
99AC 馬 187.0	馬 G1-426D	馬 HB1-B0A8	馬 T1-586B	馬 J0-474F	馬 K0-5829	馬 V1-6C3A	99C0 馬 187.4	𩚞 GE-4572	𩚞 T3-4A64				
99AD 馬 187.2	馱 G1-5426	馱 HB1-B6BF	馱 T1-6326	馱 J0-7147	馱 K0-655F	馱 V1-6C3B	99C1 馬 187.4	駮 G1-3235	駮 HB1-BBE9	駮 T1-6B72	駮 J0-477D	駮 K0-5A60	駮 V1-6C3D
99AE 馬 187.2	馱 G1-376B	馱 HB1-B6BE	馱 T1-6325	馱 J0-7148	馱 K0-7927	99C2 馬 187.4	馱 G3-3D7A	馱 HB2-E4D7	馱 T2-4F3F	馱 K2-6E68			
99AF 馬 187.3	馱 G3-3D71	馱 HB2-E0E4	馱 T2-486A	馱 K2-6E5E	99C3 馬 187.4	馱 G3-3D7D	馱 HB2-E4D3	馱 T2-4F3B	馱 J14-7C71	馱 K2-6E69			
99B0 馬 187.3	馱 G5-412A	馱 HB2-E0E6	馱 T2-486C	馱 J1-687B	馱 K1-6B73	99C4 馬 187.4	馱 GE-4573	馱 H-99F4	馱 T3-4A6A	馱 J0-424C	馱 K1-7157		
99B1 馬 187.3	馱 G1-4D54	馱 HB1-B9A4	馱 T1-676A	馱 J1-687C	馱 K0-766E	99C5 馬 187.4	馱 GE-4574	馱 H-9A6F	馱 J0-3158	馱 K2-6E6A			
99B2 馬 187.3	馱 G3-3D73	馱 HB2-E0E5	馱 T2-486B	馱 J1-687D	馱 K2-6E5F	99C6 馬 187.4	馱 GE-4575	馱 T4-4860	馱 J0-366E	馱 K2-6E6B			
99B3 馬 187.3	馱 G1-335B	馱 HB1-B9A3	馱 T1-6769	馱 J0-435A	馱 K0-764C	99C7 馬 187.4	馱 GE-4576	馱 HB2-E4D9	馱 T2-4F41				

HEX	C	J	K	V	HEX	C	J	K	V
99C8 馬 187.5	駟	駟	駟	駟	99DC 馬 187.5	駟	駟	駟	駟
	GE-4577	T3-4F73	J0-366F	K1-5A70		G3-3E2C	HB2-E8C6	T2-556F	J1-692B
99C9 馬 187.5	駟	駟	駟	駟	99DD 馬 187.5	駟	駟	駟	駟
	G3-3E27	HB2-E8CC	T2-5575	J14-7C72		G1-4D55	HB1-BE6D	T1-6F76	J0-714C
99CA 馬 187.5	駟	駟			99DE 馬 187.5	駟	駟	駟	駟
	G3-3E2D	T3-4F6D				GE-457B	T3-4F72	J14-7C75	K1-7135
99CB 馬 187.5	駟	駟	駟		99DF 馬 187.5	駟	駟	駟	駟
	GE-4578	HB2-E8CF	T2-5578			G1-6661	HB1-BE6F	T1-6F78	J0-714A
99CC 馬 187.5	駟	駟		駟	99E0 馬 187.5	駟	駟	駟	駟
	GE-4579	HB2-E8D1	T2-557A			GE-457C	H-8CBE	T3-4F74	K2-6E74
99CD 馬 187.5	駟	駟	駟	駟	99E1 馬 187.6	駟	駟	駟	駟
	G3-3E23	HB2-E8C7	T2-5570			G1-426E	H-8EC1	T3-5370	K2-6E75
99CE 馬 187.5	駟	駟	駟	駟	99E2 馬 187.6	駟	駟	駟	駟
	GE-457A	HB2-E8CB	T2-5574			G1-6669	HB1-C063	T1-732E	J0-7158
99CF 馬 187.5	駟	駟	駟	駟	99E3 馬 187.6	駟	駟	駟	駟
	G3-3D76	HB2-E8C8	T2-5571			G3-3E34	HB2-EC66	T2-5B72	K2-6E76
99D0 馬 187.5	駟	駟	駟	駟	99E4 馬 187.6	駟	駟	駟	駟
	G1-5724	HB1-BE6E	T1-6F77	J0-4373		G3-3E31	HB2-EC64	T2-5B70	K2-6E77
99D1 馬 187.5	駟	駟	駟	駟	99E5 馬 187.6	駟	駟	駟	駟
	G1-6665	HB1-BE71	T1-6F7A	J0-714E		G5-412E	HB2-EC63	T2-5B6F	
99D2 馬 187.5	駟	駟	駟	駟	99E6 馬 187.6	駟	駟	駟	駟
	G1-3E54	HB1-BE73	T1-6F7C	J0-3670		GE-457D	H-9555	T3-5371	K2-6E78
99D3 馬 187.5	駟	駟	駟	駟	99E7 馬 187.6	駟	駟	駟	駟
	G3-3D7E	HB2-E8C9	T2-5572	J1-6927		G5-4133	HB2-EC69	T2-5B75	J1-692D
99D4 馬 187.5	駟	駟	駟	駟	99E8 馬 187.6	駟	駟	駟	駟
	G1-6660	HB2-E8CA	T2-5573	J14-7C73		G3-3E35	T3-536B		K1-654B
99D5 馬 187.5	駟	駟	駟	駟	99E9 馬 187.6	駟	駟	駟	駟
	G1-3C5D	HB1-BE72	T1-6F7B	J0-326F		GE-457E	HB2-EC68	T2-5B74	K2-6E7A
99D6 馬 187.5	駟	駟	駟	駟	99EA 馬 187.6	駟	駟	駟	駟
	G3-3E29	HB2-E8CD	T2-5576			G5-4137	HB2-EC67	T2-5B73	J1-692E
99D7 馬 187.5	駟	駟	駟	駟	99EB 馬 187.6	駟	駟	駟	駟
	G3-3E28	HB2-E8D0	T2-5579			GE-4621	T3-536C	J1-692F	
99D8 馬 187.5	駟	駟	駟	駟	99EC 馬 187.6	駟	駟	駟	駟
	G1-6666	HB2-E8CE	T2-5577	J0-714D		G5-4130	HB2-EC62	T2-5B6E	J1-6930
99D9 馬 187.5	駟	駟	駟	駟	99ED 馬 187.6	駟	駟	駟	駟
	G1-6662	HB1-BE74	T1-6F7D	J14-7C74		G1-3A27	HB1-C062	T1-732D	J0-714F
99DA 馬 187.5	駟	駟	駟	駟	99EE 馬 187.6	駟	駟	駟	駟
	G3-3E26	H-9FAB	T3-4F6E	J1-692A		GE-4622	HB2-EC61	T2-5B6D	J0-7150
99DB 馬 187.5	駟	駟	駟	駟	99EF 馬 187.6	駟	駟	駟	駟
	G1-4A3B	HB1-BE70	T1-6F79	J0-714B		GE-4623	T3-536A		

HEX	C	J	K	V	HEX	C	J	K	V			
99F0 馬 187.6	駟 G3-3E32	駟 HB2-EC65	駟 T2-5B71	駟 J14-7C77	駟 K2-6E7C	9A04 馬 187.8	騮 G5-4141	騮 HB2-F1B3	騮 T2-645D	騮 J1-6939	騮 K1-5E7E	
99F1 馬 187.6	駱 G1-4266	駱 HB1-C064	駱 T1-732F	駱 J0-7151	駱 K0-552D	9A05 馬 187.8	騮 G1-666D	騮 HB2-F1B6	騮 T2-6460	騮 J0-7157	騮 K1-704F	騮 V1-6C47
99F2 馬 187.6	駟 GE-4624		駟 J0-7152		9A06 馬 187.8	騮 GE-4628	騮 HB2-F1B8	騮 T2-6462				
99F3 馬 187.8	駟 GE-4625	駟 T3-5734			9A07 馬 187.8	騮 G3-3E4C	騮 HB2-F1B7	騮 T2-6461		騮 K2-6F28		
99F4 馬 187.7	駟 G3-3E39	駟 HB2-EF5A	駟 T2-6066	駟 J1-6932	駟 K2-6E7D	9A08 馬 187.8	騮 GE-4629	騮 T3-596A		騮 K0-5C40		
99F5 馬 187.7	駟 G5-413A	駟 H-9152	駟 T3-5737	駟 J1-6933	駟 K2-6E7E	9A09 馬 187.8	騮 G3-3E4A	騮 HB2-F1B1	騮 T2-645B		騮 K2-6F29	
99F6 馬 187.7	駟 GE-4626	駟 HB2-EF5E	駟 T2-606A		駟 K2-6F21	9A0A 馬 187.8	騮 G3-3E4E	騮 HB2-F1B5	騮 T2-645F	騮 J4-7C7A	騮 K2-6F2A	
99F7 馬 187.7	駟 G3-3E3A	駟 HB2-EF5B	駟 T2-6067		駟 K2-6F22	9A0B 馬 187.8	騮 G3-3E3C	騮 HB2-F1B0	騮 T2-645A	騮 J1-693A	騮 K1-5E33	
99F8 馬 187.7	駟 G3-3E46	駟 HB2-EF5D	駟 T2-6069	駟 J0-7154	駟 K1-7129	駟 V1-6C45	9A0C 馬 187.8	騮 GE-462A	騮 H-9153	騮 T3-596B	騮 J1-693B	
99F9 馬 187.7	駟 G3-3E3B	駟 HB2-EF5C	駟 T2-6068	駟 J14-7C78	駟 K2-6F23	9A0D 馬 187.8	騮 G1-666C	騮 HB2-F1B2	騮 T2-645C		騮 K1-5958	
99FA 馬 187.7	駟 G3-3E45	駟 HB2-EF59	駟 T2-6065		駟 K2-6F24	9A0E 馬 187.8	騮 G1-466F	騮 HB1-C34D	騮 T1-7777	騮 J0-3533	騮 K0-5148	騮 V1-6C48
99FB 馬 187.7	駟 G3-3E3D	駟 HB2-EF5F	駟 T2-606B	駟 J0-7153	駟 K1-727A	9A0F 馬 187.8	騮 G1-666B	騮 HB2-F1AF	騮 T2-6459	騮 J0-7156	騮 K0-5149	
99FC 馬 187.7	駟 G3-3E41	駟 HB2-EF62	駟 T2-606E	駟 J4-7C79	駟 K2-6F25	9A10 馬 187.8	騮 GE-462B	騮 H-9155	騮 T3-596D	騮 J1-693C	騮 K2-6F2B	
99FD 馬 187.7	駟 G3-3E3E	駟 HB2-EF60	駟 T2-606C	駟 J1-6935	駟 K1-7356	9A11 馬 187.8	騮 G3-3E49	騮 HB2-F1B4	騮 T2-645E	騮 J14-7C7B	騮 K1-6334	
99FE 馬 187.7	駟 G3-3E44	駟 HB2-EF61	駟 T2-606D	駟 J1-6936	駟 K2-6F26	9A12 馬 187.8	騮 GE-462C		騮 J0-417B			
99FF 馬 187.7	駟 G1-3F25	駟 HB1-C240	駟 T1-762C	駟 J0-3D59	駟 K0-7167	駟 V1-6C46	9A13 馬 187.8	騮 GE-462D		騮 J0-3833	騮 K2-6F2C	
9A00 馬 187.7	駟 G3-3E40	駟 T3-5733			駟 K2-6F27	9A14 馬 187.9	騮 GE-462E	騮 HB2-F3C0	騮 T2-682D		騮 K2-6F2D	
9A01 馬 187.7	騮 G1-3352	騮 HB1-C1FE	騮 T1-762B	騮 J0-7155	騮 K0-5E3E	9A15 馬 187.9	騮 G5-4144	騮 HB2-F3B5	騮 T2-6822		騮 K2-6F2E	
9A02 馬 187.7	騮 G3-3E43	騮 HB2-EF58	騮 T2-6064	騮 J13-7E2C	騮 K1-645F	9A16 馬 187.9	騮 G1-6670	騮 HB1-C445	騮 T1-7951	騮 J14-7C7C	騮 K1-606C	
9A03 馬 187.7	騮 GE-4627	騮 HB2-EF63	騮 T2-606F	騮 J13-7E2D	騮 K1-6667	9A17 馬 187.9	騮 G3-3E5D	騮 T3-5B6F				

HEX	C	J	K	V	HEX	C	J	K	V
9A18 馬 187.9	𩇛 GE-462F	𩇛 T3-5B6D	𩇛 K1-7031		9A2C 馬 187.10	𩇛 G3-3E64	𩇛 HB2-F55D	𩇛 T2-6A6B	𩇛 K2-6F3C
9A19 馬 187.9	𩇜 G1-462D	𩇜 HB1-C446	𩇜 T1-7952	𩇜 J0-7159	9A2D 馬 187.10	𩇝 G1-666F	𩇝 HB2-F563	𩇝 T2-6A71	𩇝 J13-7E2F
9A1A 馬 187.9	𩇝 GE-4630	𩇝 HB2-F3B4	𩇝 T2-6821	𩇝 J4-7C7D	9A2E 馬 187.10	𩇞 G1-6672	𩇞 HB2-F561	𩇞 T2-6A6F	𩇞 J13-7E30
9A1B 馬 187.9	𩇞 GE-4631	𩇞 HB2-F3B9	𩇞 T2-6826	𩇞 K1-6335	9A2F 馬 187.10	𩇟 G5-414B	𩇟 H-9673	𩇟 T3-5D5A	𩇟 K2-6F3E
9A1C 馬 187.9	𩇟 G3-3E5A	𩇟 HB2-F3BF	𩇟 T2-682C	𩇟 K2-6F30	9A30 馬 187.10	𩇠 G1-4C5A	𩇠 HB1-C4CB	𩇠 T1-7A56	𩇠 J0-462D
9A1D 馬 187.9	𩇠 G5-4140	𩇠 HB2-F3B7	𩇠 T2-6824	𩇠 K2-6F31	9A31 馬 187.10	𩇡 G3-3E65	𩇡 HB2-F55C	𩇡 T2-6A6A	𩇡 J4-7D21
9A1E 馬 187.9	𩇡 G3-3E52	𩇡 HB2-F3BE	𩇡 T2-682B	𩇡 J1-693F	9A32 馬 187.10	𩇢 G3-3E54	𩇢 HB2-F55A	𩇢 T2-6A68	𩇢 K2-6F3F
9A1F 馬 187.9	𩇢 G3-3E5C	𩇢 H-955D	𩇢 T3-5B6C	𩇢 K2-6F33	9A33 馬 187.10	𩇣 G5-412B	𩇣 T4-6546	𩇣 J1-6947	
9A20 馬 187.9	𩇣 G3-3E56	𩇣 HB2-F3BB	𩇣 T2-6828	𩇣 J14-7C7E	9A34 馬 187.10	𩇤 GE-4636	𩇤 HB2-F55B	𩇤 T2-6A69	𩇤 K2-6F40
9A21 馬 187.9	𩇤 GE-4632	𩇤 H-9671	𩇤 T3-5B6E		9A35 馬 187.10	𩇥 G3-3E62	𩇥 HB1-C4CD	𩇥 T1-7A58	𩇥 J1-6948
9A22 馬 187.9	𩇥 G3-3E5E	𩇥 HB2-F3BA	𩇥 T2-6827	𩇥 J1-6941	9A36 馬 187.10	𩇦 G1-6663	𩇦 HB2-F55F	𩇦 T2-6A6D	𩇦 J14-7D22
9A23 馬 187.9	𩇦 GE-4633	𩇦 HB2-F3BD	𩇦 T2-682A	𩇦 J1-6942	9A37 馬 187.10	𩇧 G1-4927	𩇧 HB1-C4CC	𩇧 T1-7A57	𩇧 J0-715B
9A24 馬 187.9	𩇧 G3-3E5F	𩇧 HB2-F3B8	𩇧 T2-6825	𩇧 J13-7E2E	9A38 馬 187.10	𩇨 G1-6673	𩇨 HB2-F562	𩇨 T2-6A70	𩇨 J13-7E31
9A25 馬 187.9	𩇨 GE-4634	𩇨 HB2-F3B6	𩇨 T2-6823	𩇨 K2-6F38	9A39 馬 187.11	𩇩 G5-414E	𩇩 HB2-F678	𩇩 T2-6C66	𩇩 K2-6F41
9A26 馬 187.9	𩇩 G5-4146	𩇩 H-9C6D	𩇩 T3-5B6B		9A3A 馬 187.11	𩇪 G3-3E30	𩇪 HB2-F67E	𩇪 T2-6C6C	𩇪 K2-6F42
9A27 馬 187.9	𩇪 G3-3E3F	𩇪 HB2-F3BC	𩇪 T2-6829	𩇪 J1-6944	9A3B 馬 187.11	𩇫 G5-414F	𩇫 H-9154	𩇫 T3-5F24	𩇫 K2-6F43
9A28 馬 187.9	𩇫 GE-4635		𩇫 J0-424D		9A3C 馬 187.11	𩇬 GE-4637	𩇬 H-9A71	𩇬 T3-5F22	
9A29 馬 187.10	𩇬 G3-3E5B	𩇬 HB2-F560	𩇬 T2-6A6E	𩇬 K2-6F3A	9A3D 馬 187.11	𩇭 G3-3E69	𩇭 HB2-F679	𩇭 T2-6C67	𩇭 K2-6F44
9A2A 馬 187.10	𩇭 G3-3E59	𩇭 HB2-F55E	𩇭 T2-6A6C	𩇭 K2-6F3B	9A3E 馬 187.11	𩇮 G1-4262	𩇮 HB1-C55B	𩇮 T1-7B47	𩇮 J0-7160
9A2B 馬 187.10	𩇮 G1-6539	𩇮 HB1-C4CA	𩇮 T1-7A55	𩇮 J0-715A	9A3F 馬 187.11	𩇯 GE-4638	𩇯 HB2-F6A1	𩇯 T2-6C6D	𩇯 K1-5D7A

HEX	C	J	K	V	HEX	C	J	K	V			
9A40 馬 187.11	騫 G1-5D6B	騫 HB1-C55A	騫 T1-7B46	騫 J0-715E	騫 K0-5869	9A54 馬 187.12	驪 G3-3E6A	驪 HB2-F77A	驪 T2-6E49	驪 J1-6953	驪 K2-6F4A	
9A41 馬 187.11	騫 G1-6671	騫 HB2-F67D	騫 T2-6C6B	騫 J1-694C	騫 K1-683A	9A55 馬 187.12	驕 G1-3D3E	驕 HB1-C5BA	驕 T1-7C26	驕 J0-7161	驕 K0-4E76	驕 V1-6C4B
9A42 馬 187.11	驂 G1-666E	驂 HB2-F67C	驂 T2-6C6A	驂 J0-715D	驂 K1-6E63	9A56 馬 187.13	馘 G3-3E6F	馘 HB2-F852	馘 T2-6F60	馘 J1-6954	馘 K2-6F4B	
9A43 馬 187.11	驃 G1-6674	驃 HB1-C559	驃 T1-7B45	驃 J0-715F	驃 K0-787E	9A57 馬 187.13	驗 G1-5169	驗 HB1-C5E7	驗 T1-7C53	驗 J0-7164	驗 K0-7A50	驗 V1-6C4C
9A44 馬 187.11	驄 G1-6675	驄 HB2-F67B	驄 T2-6C69	驄 J14-7D23	驄 K1-7032	9A58 馬 187.13	羸 GE-463D	羸 H-9156	羸 T3-6062	羸 J4-7D25	羸 K1-5D7B	
9A45 馬 187.11	驅 G1-477D	驅 HB1-C558	驅 T1-7B44	驅 J0-715C	驅 K0-4F4C	驅 V1-6C4A	9A59 馬 187.13	驢 G3-3E71	驢 HB2-F853	驢 T2-6F61	驢 K2-6F4C	
9A46 馬 187.11	驛 GE-4639	驛 HB2-F67A	驛 T2-6C68			9A5A 馬 187.13	驚 G1-3E2A	驚 HB1-C5E5	驚 T1-7C51	驚 J0-3643	驚 K0-4C73	驚 V1-6C4D
9A47 馬 187.11	驚 GE-463A	驚 T7-5651	驚 J1-694B			9A5B 馬 187.13	驛 G1-6664	驛 HB1-C5E6	驛 T1-7C52	驛 J0-7163	驛 K0-663E	驛 V1-6C4E
9A48 馬 187.12	驢 G3-3E6E	驢 HB2-F77D	驢 T2-6E4C			9A5C 馬 187.13	驥 G3-3E25	驥 H-966D	驥 T3-6061	驥 K2-6F4D		
9A49 馬 187.12	驢 G3-3E68	驢 HB2-F7A1	驢 T2-6E4E			9A5D 馬 187.14	驢 G5-4152	驢 T4-6C3D	驢 J1-6955			
9A4A 馬 187.12	驢 G1-6668	驢 HB2-F77E	驢 T2-6E4D	驢 J13-7E32	驢 K1-7431	9A5E 馬 187.14	驢 GE-463E	驢 HB2-F8D3	驢 T2-7061	驢 K2-6F4E		
9A4B 馬 187.12	驢 G3-3E2E	驢 T4-696A	驢 J1-694F	驢 K2-6F47		9A5F 馬 187.14	驟 G1-5668	驟 HB1-C64A	驟 T1-7C75	驟 J0-7165	驟 K0-762E	驟 V1-6C4F
9A4C 馬 187.12	驢 G3-3E50	驢 HB2-F77B	驢 T2-6E4A	驢 J14-7D24	驢 K1-6543	9A60 馬 187.16	驢 GE-463F	驢 HB2-F976	驢 T2-7165	驢 K2-6F4F		
9A4D 馬 187.12	驢 G1-6667	驢 HB1-C55B	驢 T1-7C27	驢 J0-7162	驢 K0-7D24	9A61 馬 187.16	驢 G3-5878	驢 T3-6172				
9A4E 馬 187.12	驢 G3-3E6C	驢 HB2-F778	驢 T2-6E47	驢 J13-7E33	驢 K1-5F71	9A62 馬 187.16	驢 G1-423F	驢 HB1-C66A	驢 T1-7D37	驢 J0-7166	驢 K0-5570	驢 V1-6C50
9A4F 馬 187.12	驢 G1-6676	驢 HB2-F77C	驢 T2-6E4B			9A63 馬 187.16	驢 GE-4640	驢 H-9557	驢 T3-6173			
9A50 馬 187.12	驢 G3-3E6B	驢 HB2-F7A3	驢 T2-6E50			9A64 馬 187.17	驢 G1-6678	驢 HB2-F9B3	驢 T2-7223	驢 J0-7168	驢 K1-6725	
9A51 馬 187.12	驢 GE-463B	驢 T3-5F79	驢 J1-6952			9A65 馬 187.17	驢 G1-6677	驢 HB1-C66B	驢 T1-7D38	驢 J0-7167	驢 K0-514A	
9A52 馬 187.12	驢 G3-3E4F	驢 HB2-F7A2	驢 T2-6E4F	驢 J3-7E34	驢 K1-7146	9A66 馬 187.17	驢 G3-3E72	驢 HB2-F9B4	驢 T2-7224	驢 K2-6F50		
9A53 馬 187.12	驢 GE-463C	驢 HB2-F779	驢 T2-6E48			9A67 馬 187.17	驢 G5-4156	驢 HB2-F9B5	驢 T2-7225	驢 K2-6F51		

HEX	C	J	K	V	HEX	C	J	K	V
9A68 馬 187.18	驪 G5-4158	驪 HB2-F9C3	驪 T2-7233	驪 K2-6F52	9A7C 馬 187.5	驼 G0-4D55			
9A69 馬 187.18	驪 GE-4641	驪 HB2-F9C2	驪 T2-7232	驪 J0-7169	9A7D 馬 187.5	駑 G0-6665			
9A6A 馬 187.19	驪 G1-666A	驪 HB1-C67A	驪 T1-7D47	驪 J0-716B	9A7E 馬 187.5	駑 G0-3C5D			
9A6B 馬 187.20	馬 G3-3E37	馬 HB2-F9CD	馬 T2-723B	馬 J0-716A	9A7F 馬 187.5	驛 G0-6664			
9A6C 馬 187.0	馬 G0-426D	馬 H-89C6			9A80 馬 187.5	駘 G0-6666			
9A6D 馬 187.2	駘 G0-5426				9A81 馬 187.6	駘 G0-6667			
9A6E 馬 187.3	駘 G0-4D54				9A82 馬 187.6	駘 G0-426E			
9A6F 馬 187.3	駘 G0-5131				9A83 馬 187.6	駘 G8-7B41			
9A70 馬 187.3	駘 G0-335B				9A84 馬 187.6	駘 G0-3D3E			
9A71 馬 187.4	駘 G0-477D				9A85 馬 187.6	駘 G0-6668			
9A72 馬 187.4	駘 G8-7B40				9A86 馬 187.6	駘 G0-4266			
9A73 馬 187.4	駘 G0-3235				9A87 馬 187.6	駘 G0-3A27			
9A74 馬 187.4	駘 G0-423F				9A88 馬 187.6	駘 G0-6669			
9A75 馬 187.5	駘 G0-6660				9A89 馬 187.6	駘 G8-7B42			
9A76 馬 187.5	駘 G0-4A3B				9A8A 馬 187.7	駘 G0-666A			
9A77 馬 187.5	駘 G0-6661				9A8B 馬 187.7	駘 G0-3352			
9A78 馬 187.5	駘 G0-6662				9A8C 馬 187.7	駘 G0-5169			
9A79 馬 187.5	駘 G0-3E54				9A8D 馬 187.7	駘 G8-7B43			
9A7A 馬 187.5	駘 G0-6663				9A8E 馬 187.7	駘 G8-7B44			
9A7B 馬 187.5	駘 G0-5724				9A8F 馬 187.7	駘 G0-3F25	駘 H-89C7		

HEX	C	J	K	V	HEX	C	J	K	V
9A90	马 187.8	骐			9AA4	马 187.14	骤		
		G0-666B					G0-5668		
9A91	马 187.8	骑			9AA5	马 187.16	骥		
		G0-466F					G0-6677		
9A92	马 187.8	骠			9AA6	马 187.17	骠		
		G0-666C					G8-7B46		
9A93	马 187.8	骠			9AA7	马 187.17	骠		
		G0-666D					G0-6678		
9A94	马 187.8	骠			9AA8	骨 188.0	骨	骨	骨
		G8-2D68					G0-3947	HB1-B0A9	T1-586C
9A95	马 187.8	骠					J0-397C	K0-4D69	V1-6C51
9A96	马 187.8	骠			9AA9	骨 188.2	骠		
		G8-7B45					GE-4642	T3-402F	
9A97	马 187.9	骠			9AAA	骨 188.3	骠	骠	骠
		G0-666E					GE-4643	T4-4221	J1-6956
9A98	马 187.9	骠						K1-6966	
9A99	马 187.9	骠			9AAB	骨 188.3	骠	骠	骠
		G8-2C45					G3-796D	HB2-E0E9	T2-486F
9A9A	马 187.9	骠						K2-6F54	
9A9B	马 187.9	骠			9AAC	骨 188.3	骠	骠	骠
		G0-6670					G3-796C	T4-417D	J1-6957
9A9C	马 187.10	骠						K2-6F55	
9A9D	马 187.10	骠			9AAD	骨 188.3	骠	骠	骠
		G0-6672					G3-796B	HB2-E0E8	T2-486E
9A9E	马 187.10	骠						J0-716C	K2-6F56
9A9F	马 187.10	骠			9AAE	骨 188.3	骠	骠	骠
		G0-6673					G5-776C	T4-417E	J1-6958
9AA0	马 187.11	骠						K2-6F57	
9AA1	马 187.11	骠			9AAF	骨 188.4	骠	骠	骠
		G0-6674					G1-3039	HB1-BBEA	T1-6B73
9AA2	马 187.11	骠						J14-7D27	K2-6F58
9AA3	马 187.12	骠			9AB0	骨 188.4	骠	骠	骠
		G0-6675					G0-773B	HB1-BBEB	T1-6B74
		G0-6676						J0-716D	K1-7164
		G0-6677			9AB1	骨 188.4	骠	骠	骠
		G0-6678					G0-773A	HB2-E4DA	T2-4F42
		G0-6679						K2-6F59	
		G0-667A			9AB2	骨 188.5	骠	骠	骠
		G0-667B					G3-7971	H-8A6A	T4-4E74
		G0-667C						J1-695A	K2-6F5A
		G0-667D			9AB3	骨 188.5	骠	骠	骠
		G0-667E					G3-7973	HB2-E8D2	T2-557B
		G0-667F						K2-6F5B	
		G0-6680			9AB4	骨 188.5	骠	骠	骠
		G0-6681					G3-7978	HB2-EC6C	T2-5B78
		G0-6682						J1-695B	K2-6F5C
		G0-6683			9AB5	骨 188.5	骠	骠	骠
		G0-6684					GE-4644	T3-4F77	J1-695C
		G0-6685						K2-6F5D	
		G0-6686			9AB6	骨 188.5	骠	骠	骠
		G0-6687					G0-773E	H-8B57	T3-4F76
		G0-6688						J13-7E35	K2-6F5E
		G0-6689			9AB7	骨 188.5	骠	骠	骠
		G0-668A					G0-773C	HB1-BE75	T1-6F7E
		G0-668B						J4-7D29	K2-6F5F

HEX	C	J	K	V	HEX	C	J	K	V
9AB8 骨 188.6	骸 G0-3A21	骸 HB1-C065	骸 T1-7330	骸 J0-333C	骸 K0-7A35	骸 V1-6C52			
9AB9 骨 188.6	𪚩 G3-797B	𪚩 HB2-EC6A	𪚩 T2-5B76	𪚩 J14-7D2B	𪚩 K1-5A40				
9ABA 骨 188.6	𪚪 G0-773F	𪚪 H-9FE1	𪚪 T4-5531		𪚪 K2-6F60				
9ABB 骨 188.6	𪚫 G3-7976	𪚫 HB2-EC6D	𪚫 T2-5B79	𪚫 J1-695F	𪚫 K2-6F61				
9ABC 骨 188.6	𪚬 G0-7740	𪚬 HB1-C066	𪚬 T1-7331	𪚬 J0-716E	𪚬 K1-5832				
9ABD 骨 188.7	𪚭 GE-4645	𪚭 H-9B5F	𪚭 T3-573A						
9ABE 骨 188.7	𪚮 GE-4646	𪚮 HB2-EF64	𪚮 T2-6070	𪚮 J1-6960	𪚮 K2-6F62	𪚮 V1-6C53			
9ABF 骨 188.8	𪚯 G3-797C	𪚯 HB2-EC6B	𪚯 T2-5B77	𪚯 J1-6961	𪚯 K1-616E				
9AC0 骨 188.8	𪚰 G0-7742	𪚰 HB2-F1B9	𪚰 T2-6463	𪚰 J0-716F	𪚰 K1-6336	𪚰 V2-914B			
9AC1 骨 188.8	𪚱 G0-7741	𪚱 HB1-C34E	𪚱 T1-7778	𪚱 J13-7E36	𪚱 K2-6F63				
9AC2 骨 188.9	𪚲 G0-7744	𪚲 HB2-F3C1	𪚲 T2-682E		𪚲 K2-6F64				
9AC3 骨 188.9	𪚳 G5-777E		𪚳 T4-6249	𪚳 J13-7E37	𪚳 K2-6F65				
9AC4 骨 188.9	𪚴 GE-4647		𪚴 T3-5D61	𪚴 J0-3F71					
9AC5 骨 188.9	𪚵 G0-7743				𪚵 V0-4761				
9AC6 骨 188.10	𪚶 G5-7824	𪚶 HB2-F566	𪚶 T2-6A74	𪚶 J14-7D2D	𪚶 K1-6136				
9AC7 骨 188.10	𪚷 GE-4648	𪚷 HB2-F564	𪚷 T2-6A72		𪚷 K2-6F66				
9AC8 骨 188.10	𪚸 GE-4649		𪚸 T3-5D60	𪚸 J1-6965	𪚸 K2-6F67				
9AC9 骨 188.10	𪚹 G3-7A25		𪚹 T3-5D5E						
9ACA 骨 188.10	𪚺 G5-7823	𪚺 HB2-F565	𪚺 T2-6A73		𪚺 K2-6F68				
9ACB 骨 188.10	𪚻 G0-7745								
9ACC 骨 188.10	𪚼 G0-7746								
9ACD 骨 188.11	𪚽 GE-464A	𪚽 HB2-F6A2	𪚽 T2-6C6E			𪚽 K2-6F69			
9ACE 骨 188.11	𪚾 G3-7A26		𪚾 T3-5F25	𪚾 J13-7E38	𪚾 K2-6F6A				
9ACF 骨 188.11	𪚿 G1-7743	𪚿 HB1-C55C	𪚿 T1-7B48	𪚿 J0-7170	𪚿 K1-5F46				
9AD0 骨 188.12	𪛀 G3-7977	𪛀 HB2-F7A4	𪛀 T2-6E51	𪛀 J14-7D2E	𪛀 K2-6F6B				
9AD1 骨 188.13	𪛁 G0-7747	𪛁 HB1-C5EA	𪛁 T1-7C56	𪛁 J0-7171	𪛁 K1-702C				
9AD2 骨 188.13	𪛂 G1-787E	𪛂 HB1-C5BC	𪛂 T1-7C28	𪛂 J14-7D2F	𪛂 K2-6F6C				
9AD3 骨 188.13	𪛃 G0-4B68	𪛃 HB1-C5E8	𪛃 T1-7C54	𪛃 J0-7172	𪛃 K0-6250	𪛃 V1-6C54			
9AD4 骨 188.13	𪛄 G1-4C65	𪛄 HB1-C5E9	𪛄 T1-7C55	𪛄 J0-7173	𪛄 K0-7477	𪛄 V1-6C55			
9AD5 骨 188.14	𪛅 G1-7746	𪛅 HB2-F8D4	𪛅 T2-7062	𪛅 J14-7D30	𪛅 K2-6F6D				
9AD6 骨 188.15	𪛆 G1-7745	𪛆 HB1-C662	𪛆 T1-7D2F	𪛆 J13-7E39	𪛆 K1-596B				
9AD7 骨 188.16	𪛇 GE-464B	𪛇 H-A05D	𪛇 T3-6174	𪛇 J1-696B	𪛇 K1-5E75				
9AD8 高 189.0	𪛈 G0-385F	𪛈 HB1-B0AA	𪛈 T1-586D	𪛈 J0-3962	𪛈 K0-4D54	𪛈 V1-6C56			
9AD9 高 189.0	𪛉 GE-464C		𪛉 T4-362D						
9ADA 高 189.4	𪛊 GE-464D		𪛊 T3-4A6E						
9ADB 高 189.5	𪛋 GE-464E		𪛋 T4-4E79	𪛋 J1-696C					
9ADC 高 189.8	𪛌 GE-464F	𪛌 HB2-F1BA	𪛌 T2-6464	𪛌 J14-7D32	𪛌 K2-6F6E				
9ADD 高 189.12	𪛍 G3-7B72		𪛍 T3-5F7B		𪛍 K2-6F6F				
9ADE 高 189.13	𪛎 G3-7B73		𪛎 T3-6063	𪛎 J0-7174	𪛎 K2-6F70				
9ADF 髟 190.0	𪛏 G0-7754	𪛏 HB2-D449	𪛏 T2-334C	𪛏 J0-7175	𪛏 K1-724F				

HEX	C	J	K	V	HEX	C	J	K	V
9AE0 𦘒 190.2	𦘒	𦘒	𦘒	𦘒	9AF4 𦘒 190.5	𦘒	𦘒	𦘒	𦘒
	G5-7927	H-915B	T3-4032	J14-7D33		GE-4656	H-915E	T3-4F79	J0-717C
9AE1 𦘓 190.3	𦘓	𦘓	𦘓	𦘓	9AF5 𦘓 190.6	𦘓	𦘓	𦘓	𦘓
	G0-7755	HB1-B9A6	T1-676C	K1-5938		G3-7B42	T3-5375	J1-6976	
9AE2 𦘔 190.3	𦘔	𦘔	𦘔	𦘔	9AF6 𦘔 190.6	𦘔	𦘔	𦘔	𦘔
	G3-7B34	H-915C	T3-4561	J0-7176		G3-7B41	HB2-EC6E	T2-5B7A	K2-6F7B
9AE3 𦘕 190.4	𦘕	𦘕	𦘕	𦘕	9AF7 𦘕 190.6	𦘕	𦘕	𦘕	𦘕
	GE-4650	HB2-E4DB	T2-4F43	J0-7177		GE-4657	HB2-EC71	T2-5B7D	J0-717E
9AE4 𦘖 190.4	𦘖	𦘖	𦘖	𦘖	9AF8 𦘖 190.6	𦘖	𦘖	𦘖	𦘖
	G3-7B35	T3-4A6F	J1-696F	K2-6F73		GE-4658	T3-5374		
9AE5 𦘗 190.4	𦘗	𦘗	𦘗	𦘗	9AF9 𦘗 190.6	𦘗	𦘗	𦘗	𦘗
	GE-4651	T3-4A73	J14-7D34	K0-6723		G0-775B	HB2-EC70	T2-5B7C	J13-7E3A
9AE6 𦘘 190.4	𦘘	𦘘	𦘘	𦘘	9AFA 𦘘 190.6	𦘘	𦘘	𦘘	𦘘
	G0-7756	HB1-BBEC	T1-6B75	J0-7178		G3-7B43	HB2-EC6F	T2-5B7B	J1-6978
9AE7 𦘙 190.4	𦘙	𦘙	𦘙	𦘙	9AFB 𦘙 190.6	𦘙	𦘙	𦘙	𦘙
	G3-7B38	HB2-E4DC	T2-4F44	J1-6971		G0-7759	HB1-C067	T1-7332	J0-7221
9AE8 𦘚 190.4	𦘚	𦘚	𦘚	𦘚	9AFC 𦘚 190.7	𦘚	𦘚	𦘚	𦘚
	GE-4652	T3-4A71				G5-793F	HB2-EF68	T2-6074	K2-6F7D
9AE9 𦘛 190.4	𦘛	𦘛	𦘛	𦘛	9AFD 𦘛 190.7	𦘛	𦘛	𦘛	𦘛
	G5-7929	T3-4A70	J14-7D35	K2-6F75		G3-7B47	HB2-EF66	T2-6072	J1-6979
9AEA 𦘜 190.4	𦘜	𦘜	𦘜	𦘜	9AFE 𦘜 190.7	𦘜	𦘜	𦘜	𦘜
	GE-4653	T3-4A72	J0-4831	K2-6F76		G3-7B46	HB2-EF65	T2-6071	K2-6F7E
9AEB 𦘝 190.5	𦘝	𦘝	𦘝	𦘝	9AFF 𦘝 190.7	𦘝	𦘝	𦘝	𦘝
	G0-7758	HB2-E8D4	T2-557D	J0-717A		G3-7B4A	H-9F5C	T4-5A37	J1-697A
9AEC 𦘞 190.5	𦘞	𦘞	𦘞	𦘞	9B00 𦘞 190.7	𦘞	𦘞	𦘞	𦘞
	G3-7B3B	HB2-E8D3	T2-557C	J1-6973		GE-4659	T3-573B	J1-697B	
9AED 𦘟 190.5	𦘟	𦘟	𦘟	𦘟	9B01 𦘟 190.7	𦘟	𦘟	𦘟	𦘟
	G0-775A	HB1-C068	T1-7333	J0-4926		G5-793D	HB2-EF67	T2-6073	J1-697C
9AEE 𦘠 190.5	𦘠	𦘠	𦘠	𦘠	9B02 𦘠 190.7	𦘠	𦘠	𦘠	𦘠
	G1-7831	HB1-BE76	T1-7021	J0-717B		GE-465A	H-9F57	T3-573C	J13-7E3B
9AEF 𦘡 190.5	𦘡	𦘡	𦘡	𦘡	9B03 𦘡 190.8	𦘡	𦘡	𦘡	𦘡
	G0-7757	HB1-BE77	T1-7022	J0-7179		G0-5757	HB1-C34F	T1-7779	J14-7D36
9AF0 𦘢 190.5	𦘢	𦘢	𦘢	𦘢	9B04 𦘢 190.8	𦘢	𦘢	𦘢	𦘢
	GE-4654	T4-4F21		K1-6F67		G3-7B4B	HB2-F1BC	T2-6466	J1-6A21
9AF1 𦘣 190.5	𦘣	𦘣	𦘣	𦘣	9B05 𦘣 190.8	𦘣	𦘣	𦘣	𦘣
	GE-4655	HB2-E8D7	T2-5622	J0-717D		G5-7942	HB2-F1BD	T2-6467	J1-6A22
9AF2 𦘤 190.5	𦘤	𦘤	𦘤	𦘤	9B06 𦘤 190.8	𦘤	𦘤	𦘤	𦘤
	G3-7B3E	HB2-E8D6	T2-5621	J1-6974		G1-4B49	HB1-C350	T1-777A	J0-7222
9AF3 𦘥 190.5	𦘥	𦘥	𦘥	𦘥	9B07 𦘥 190.6	𦘥	𦘥	𦘥	𦘥
	G3-7B3F	HB2-E8D5	T2-557E	J1-6975		G3-7B44	T3-596F		K2-7025

HEX	C	J	K	V	HEX	C	J	K	V		
9B08 𩰚 190.8	𩰚 G0-775C	𩰚 HB2-F1BB	𩰚 T2-6465	𩰚 J13-7E3C	𩰚 K2-7026	9B1C 𩰚 190.12	鬚 G3-7B49	鬚 T4-6971	鬚 J14-7D3B		
9B09 𩰛 190.9	𩰛 GE-465B	𩰛 H-9F65	𩰛 T3-5B71	𩰛 J1-6A24	9B1D 𩰛 190.11	鬚 GE-465E	鬚 T3-6672				
9B0A 𩰜 190.9	𩰜 G3-7B53	𩰜 HB2-F3C3	𩰜 T2-6830		9B1E 𩰜 190.13	鬚 G5-7936	鬚 HB2-F854	鬚 T2-6F62	鬚 K2-702D		
9B0B 𩰝 190.9	鬚 G3-7B57	鬚 HB2-F3C2	鬚 T2-682F	鬚 J1-6A25	9B1F 𩰝 190.13	鬚 G0-775F	鬚 HB2-F855	鬚 T2-6F63	鬚 J0-7225	鬚 K1-7442	
9B0C 𩰞 190.9	鬚 G3-7B54	鬚 HB2-F3C5	鬚 T2-6832	鬚 J14-7D37	9B20 𩰞 190.13	鬚 G5-7932	鬚 HB2-F856	鬚 T2-6F64	鬚 J13-7E3D	鬚 K2-702E	鬚 V1-6C5B
9B0D 𩰟 190.9	鬚 G1-783A	鬚 HB1-C447	鬚 T1-7953	鬚 J1-6A27	9B21 𩰟 190.14	鬚 G3-7B3D	鬚 T3-612C			鬚 K2-702F	
9B0E 𩰠 190.9	鬚 G5-7945	鬚 HB2-F3C4	鬚 T2-6831	鬚 J1-6A28	9B22 𩰠 190.14	鬚 G1-775E	鬚 HB1-C64B	鬚 T1-7C76	鬚 J0-7226	鬚 K1-6344	
9B0F 𩰡 190.9	鬚 G0-775D	鬚 H-9A72	鬚 T4-624F		9B23 𩰡 190.15	鬚 G0-7760	鬚 HB1-C663	鬚 T1-7D30	鬚 J0-7227	鬚 K1-5E5A	
9B10 𩰢 190.10	鬚 G3-7B5A	鬚 HB2-F567	鬚 T2-6A75	鬚 J14-7D38	9B24 𩰢 190.17	鬚 G3-7B66	鬚 HB2-F9B6	鬚 T2-7226		鬚 K2-7030	
9B11 𩰣 190.10	鬚 G3-7B60	鬚 HB2-F569	鬚 T2-6A77		9B25 𩰣 191.0	鬚 G1-3637	鬚 HB1-B0AB	鬚 T1-586E	鬚 J0-7228	鬚 K2-7031	鬚 V1-6C5C
9B12 𩰤 190.10	鬚 G3-7B5C	鬚 HB2-F568	鬚 T2-6A76	鬚 J14-7D39	9B26 𩰤 191.4	鬚 GE-465F		鬚 T3-4A75	鬚 J1-6A30		鬚 V1-6C5D
9B13 𩰥 190.10	鬚 G0-775E				9B27 𩰥 191.5	鬚 G1-4456	鬚 HB1-BE78	鬚 T1-7023	鬚 J0-7229	鬚 K0-5722	鬚 V1-6C5E
9B14 𩰦 190.11	鬚 GE-465C	鬚 H-9160	鬚 T3-5F27		9B28 𩰦 191.6	鬚 GE-4660	鬚 HB1-C069	鬚 T1-7334	鬚 J0-722A	鬚 K1-742B	
9B15 𩰧 190.11	鬚 G3-7B5B	鬚 HB2-F6A3	鬚 T2-6C6F		9B29 𩰧 191.8	鬚 G1-6352	鬚 HB2-F1BE	鬚 T2-6468	鬚 J0-722B	鬚 K1-734A	鬚 V1-6C5F
9B16 𩰨 190.11	鬚 G3-7B52	鬚 HB2-F6A6	鬚 T2-6C72	鬚 J14-7D3A	9B2A 𩰨 191.10	鬚 GE-4661	鬚 H-9F5E	鬚 T3-5D62	鬚 J0-722C	鬚 K0-7763	鬚 V1-6C60
9B17 𩰩 190.11	鬚 G5-794B	鬚 HB2-F6A4	鬚 T2-6C70		9B2B 𩰩 191.12	鬚 GE-4662	鬚 HB2-F7A6	鬚 T2-6E53	鬚 J14-7D3C	鬚 K2-7032	
9B18 𩰪 190.11	鬚 G3-7B61	鬚 HB2-F6A5	鬚 T2-6C71	鬚 J0-7223	9B2C 𩰪 191.14	鬚 GE-4663		鬚 T3-612E			
9B19 𩰫 190.12	鬚 G3-7B62	鬚 HB2-F7A5	鬚 T2-6E52	鬚 J1-6A2C	9B2D 𩰫 191.14	鬚 GE-4664	鬚 H-9161	鬚 T4-6D37	鬚 J13-7E3F	鬚 K2-7033	鬚 V1-6C61
9B1A 𩰬 190.12	鬚 G1-7876	鬚 HB1-C5BD	鬚 T1-7C29	鬚 J0-7224	9B2E 𩰬 191.17	鬚 G1-634E	鬚 HB2-F9C4	鬚 T2-7166	鬚 J0-722D	鬚 K1-5A71	
9B1B 𩰭 190.12	鬚 GE-465D		鬚 T4-6974	鬚 J1-6A2D	9B2F 𩰭 192.0	鬚 G0-5B4B	鬚 HB2-D44A	鬚 T2-334D	鬚 J0-722E	鬚 K1-6E76	

HEX	C	J	K	V	HEX	C	J	K	V
9B30 𪛗 192.17 GE-4665	𪛗	𪛗			9B44 𪛘 194.5 G0-4647	𪛘	𪛘	𪛘	𪛘
9B31 𪛙 192.19 G1-5374	𪛙	𪛙	𪛙	𪛙	9B45 𪛚 194.5 G0-7748	𪛚	𪛚	𪛚	𪛚
9B32 𪛛 193.0 G0-582A	𪛛	𪛛	𪛛	𪛛	9B46 𪛜 194.5 G3-7A37	𪛜	𪛜	𪛜	𪛜
9B33 𪛜 193.6 G3-6147	𪛜	𪛜	𪛜	𪛜	9B47 𪛝 194.6 G0-774A	𪛝			
9B34 𪛝 193.7 G5-7959	𪛝	𪛝	𪛝	𪛝	9B48 𪛞 194.7 G0-774C	𪛞	𪛞	𪛞	𪛞
9B35 𪛞 193.8 G3-7B6B	𪛞	𪛞	𪛞	𪛞	9B49 𪛟 194.7 G0-774B	𪛟	𪛟		
9B36 𪛟 193.8 G8-2C56	𪛟				9B4A 𪛠 194.8 G3-7A3E	𪛠	𪛠	𪛠	𪛠
9B37 𪛡 193.9 G3-7B6C	𪛡	𪛡	𪛡	𪛡	9B4B 𪛢 194.8 G3-7A40	𪛢	𪛢	𪛢	𪛢
9B38 𪛢 193.10 GE-4666	𪛢	𪛢			9B4C 𪛣 194.8 G3-7A3D	𪛣	𪛣	𪛣	𪛣
9B39 𪛣 193.11 G3-7B6A	𪛣	𪛣	𪛣	𪛣	9B4D 𪛤 194.8 G0-774D	𪛤	𪛤	𪛤	𪛤
9B3A 𪛥 193.11 G3-7B68	𪛥	𪛥	𪛥	𪛥	9B4E 𪛦 194.8 G1-774B	𪛦	𪛦	𪛦	𪛦
9B3B 𪛦 193.12 G0-6577	𪛦	𪛦	𪛦	𪛦	9B4F 𪛧 194.8 G0-4E3A	𪛧	𪛧	𪛧	𪛧
9B3C 𪛧 194.0 G0-396D	𪛧	𪛧	𪛧	𪛧	9B50 𪛨 194.10 G5-7841	𪛨	𪛨	𪛨	
9B3D 𪛩 194.3 G5-7834	𪛩	𪛩	𪛩	𪛩	9B51 𪛪 194.11 G0-774E	𪛪	𪛪	𪛪	𪛪
9B3E 𪛫 194.4 G3-7A34	𪛫	𪛫	𪛫	𪛫	9B52 𪛬 194.11 GE-4667	𪛬	𪛬	𪛬	
9B3F 𪛭 194.4 G3-7A35	𪛭	𪛭	𪛭	𪛭	9B53 𪛮 194.11 GE-4668	𪛮	𪛮		
9B40 𪛯 194.4 G5-7836	𪛯	𪛯	𪛯		9B54 𪛰 194.11 G0-4427	𪛰	𪛰	𪛰	𪛰
9B41 𪛱 194.4 G0-3F7D	𪛱	𪛱	𪛱	𪛱	9B55 𪛲 194.12 G3-7A33	𪛲	𪛲	𪛲	𪛲
9B42 𪛳 194.4 G0-3B6A	𪛳	𪛳	𪛳	𪛳	9B56 𪛴 194.12 G3-7A42	𪛴	𪛴	𪛴	𪛴
9B43 𪛵 194.5 G0-7749	𪛵	𪛵	𪛵	𪛵	9B57 𪛶 194.14 G5-783D	𪛶	𪛶	𪛶	𪛶

HEX	C	J	K	V	HEX	C	J	K	V
9B58 鬼 194.14	魘	魘	魘	魘	9B6C 魚 195.4	𩺰	𩺰	𩺰	𩺰
	G1-774A	HB1-C64C	T1-7C77	J0-7236		G3-7749	HB2-E8E3	T2-562E	J14-7D44
				K1-675C				K2-704E	V2-9150
9B59 鬼 194.14	𩺱	𩺱	𩺱	𩺱	9B6D 魚 195.4	𩺲	𩺲	𩺲	
	G5-7843	HB2-F8D5	T2-7063	K2-7043		G5-763E	T4-4F37	J1-6A4A	
9B5A 魚 195.0	魚	魚	魚	魚	9B6E 魚 195.4	𩺳	𩺳	𩺳	
	G1-5363	HB1-B3BD	T1-5E23	J0-357B		G3-7746	T4-4F2C	J1-6A4B	
				K0-6560					V1-6C67
9B5B 魚 195.2	𩺴	𩺴	𩺴	𩺴	9B6F 魚 195.4	魯	魯	魯	魯
	G3-773B	HB2-E0EA	T2-4870	J1-6A40		G1-4233	HB1-BE7C	T1-7027	J0-4F25
				K2-7044				K0-565B	V1-6C68
9B5C 魚 195.2	𩺵	𩺵			9B70 魚 195.4	𩺶	𩺶	𩺶	𩺶
	G5-7636	T4-4229				GE-466B	HB2-E8E0	T2-562B	K2-704F
9B5D 魚 195.2	𩺶	𩺶			9B71 魚 195.4	𩺷	𩺷	𩺷	𩺷
	G3-773A	T3-4563				G3-7747	HB2-E8DC	T2-5627	K2-7050
9B5E 魚 195.2	𩺷		𩺷		9B72 魚 195.4	𩺸	𩺸	𩺸	
	GE-4669		J13-7E40			GE-466C	T3-4F7D	J3-7E43	
9B5F 魚 195.3	𩺸	𩺸	𩺸	𩺸	9B73 魚 195.4	𩺹	𩺹	𩺹	𩺹
	G3-773C	HB2-E4E1	T2-4F49	K2-7045		G5-763F	T4-4F2A	J14-7D45	K2-7051
9B60 魚 195.3	𩺹	𩺹	𩺹	𩺹	9B74 魚 195.4	𩺺	𩺺	𩺺	𩺺
	G3-773E	HB2-E4DF	T2-4F47	K2-7046		G1-7650	HB2-E8DB	T2-5626	J0-7237
9B61 魚 195.3	𩺻	𩺻	𩺻	𩺻					K1-6150
	G5-763B	HB2-E4E0	T2-4F48	J1-6A42	9B75 魚 195.4	𩺻	𩺻	𩺻	𩺻
				K2-7047		G3-774D	HB2-E8DF	T2-562A	J13-7E44
9B62 魚 195.3	𩺼	𩺼	𩺼	𩺼					K2-7052
	G3-7740	T4-486B			9B76 魚 195.4	𩺽	𩺽	𩺽	𩺽
9B63 魚 195.4	𩺽	𩺽	𩺽	𩺽		G5-7643	HB2-E8DE	T2-5629	J4-7D46
	G3-7751	T3-4F7E	J14-7D41	K2-7048	9B77 魚 195.4	𩺾	𩺾	𩺾	𩺾
9B64 魚 195.4	𩺾	𩺾	𩺾	𩺾		G1-764F	HB1-BE7B	T1-7026	J14-7D47
	G5-7645	HB2-E8E2	T2-562D	K2-7049	9B78 魚 195.4	𩺿		𩺿	
9B65 魚 195.4	𩺿	𩺿	𩺿	𩺿		GE-466D		J1-6A4F	
	G5-763C	T4-4F30	J14-7D42		9B79 魚 195.4	𩻀	𩻀	𩻀	
9B66 魚 195.4	𩻁	𩻁	𩻁	𩻁		GE-466E	TF-533E	J13-7E41	
	G5-7642	HB2-E8DD	T2-5628	J13-7E42	9B7A 魚 195.5	𩻁	𩻁	𩻁	𩻁
				K1-6359		G3-7756	HB2-EC7D	T2-5C2B	K2-7055
9B67 魚 195.4	𩻂	𩻂	𩻂	𩻂	9B7B 魚 195.5	𩻃	𩻃	𩻃	𩻃
	G3-774E	HB2-E8DA	T2-5625	K2-704A		G3-7758	HB2-EC78	T2-5C26	K2-7056
9B68 魚 195.4	𩻃	𩻃	𩻃	𩻃	9B7C 魚 195.5	𩻄	𩻄	𩻄	𩻄
	G3-7745	HB2-E8E1	T2-562C	J1-6A46		G3-7754	HB2-EC76	T2-5C24	K2-7057
				K2-704B	9B7D 魚 195.5	𩻅	𩻅	𩻅	𩻅
9B69 魚 195.4	𩻄	𩻄	𩻄	𩻄		G5-764A	HB2-ECA1	T2-5C2D	K2-7058
	GE-466A	H-9A74	T3-4F7C		9B7E 魚 195.5	𩻆	𩻆	𩻆	𩻆
9B6A 魚 195.4	𩻅	𩻅	𩻅	𩻅		G3-7757	HB2-EC77	T2-5C25	K2-7059
	G3-774A	T4-4F35	J1-6A47	K2-704C	9B7F 魚 195.5	𩻇	𩻇	𩻇	𩻇
9B6B 魚 195.4	𩻆	𩻆	𩻆	𩻆		G3-775E	H-96B2	T4-5547	J1-6A51

HEX	C	J	K	V	HEX	C	J	K	V
9B80 魚 195.5	鮓	鮓	鮓	鮓	9B94 魚 195.5	鮓	鮓	鮓	
	G3-7762	HB2-EC73	T2-5C21	J1-6A52		GE-4670	T3-5379	J1-6A5D	
9B81 魚 195.5	鮛	鮛	鮛	鮛	9B95 魚 195.5	鮛	鮛	鮛	
	G1-7651	H-9A75	T4-5543	K2-705A		GE-4671	HB2-EC7E	T2-5C2C	
9B82 魚 195.5	鮜	鮜	鮜	鮜	9B96 魚 195.5	鮜	鮜	鮜	
	G3-775B	HB2-EC79	T2-5C27	K2-705B		GE-4672	TF-5938	J0-723B	
9B83 魚 195.5	鮝	鮝	鮝	鮝	9B97 魚 195.5	鮞	鮞	鮞	鮞
	G1-7652	H-FDA5	T3-5378	J0-7239		GE-4673	H-9FDE	J0-723C	K1-5D60
9B84 魚 195.5	鮞	鮞	鮞	鮞	9B98 魚 195.5	鮟	鮟	鮟	鮟
	G3-7764		T3-537A	J13-7E45		GE-4674		T3-6673	
9B85 魚 195.5	鮟	鮟	鮟	鮟	9B99 魚 195.6	鮠	鮠	鮠	鮠
	G3-7763	HB2-EC74	T2-5C22	J1-6A54		GE-4675		T3-5744	
9B86 魚 195.5	鮡	鮡	鮡	鮡	9B9A 魚 195.6	鮢	鮢	鮢	鮢
	G3-776F	HB2-EF72	T2-607E	J1-6A55		G1-765A	HB2-EF6A	T2-6076	J1-6A5E
9B87 魚 195.5	鮣	鮣	鮣	鮣	9B9B 魚 195.6	鮣	鮣	鮣	鮣
	G3-7752	HB2-EC75	T2-5C23	J1-6A56		G3-776E	HB2-EF6D	T2-6079	K2-7066
9B88 魚 195.5	鮤	鮤	鮤	鮤	9B9C 魚 195.6	鮥	鮥	鮥	鮥
	G3-7760	HB2-ECA2	T2-5C2E	K2-7060		G3-7778		T4-5A49	K2-7067
9B89 魚 195.5	鮥	鮥	鮥	鮥	9B9D 魚 195.6	鮦	鮦	鮦	鮦
	GE-466F		T3-5423	J1-6A57		G1-765F	H-9FC3	T3-5745	J1-6A5F
9B8A 魚 195.5	鮧	鮧	鮧	鮧	9B9E 魚 195.6	鮨	鮨	鮨	鮨
	G3-775D		T4-5545	J13-7E46		G1-765C	HB2-EF6C	T2-6078	J13-7E48
9B8B 魚 195.5	鮨	鮨	鮨	鮨	9B9F 魚 195.6	鮩	鮩	鮩	鮩
	G3-7759	H-9EE9	T3-537C	J1-6A59		G3-7823	H-96B5	T3-5740	J0-723D
9B8C 魚 195.5	鮪	鮪	鮪	鮪	9BA0 魚 195.6	鮫	鮫	鮫	鮫
	G5-7650		T3-5421	K2-7062		G3-777B	HB2-EF74	T2-6122	J0-723E
9B8D 魚 195.5	鮫	鮫	鮫	鮫	9BA1 魚 195.6	鮼	鮼	鮼	鮼
	G3-7765	H-8BB8A	T5-5A4A	J1-6A5A		G3-777A	HB2-EF6F	T2-607B	K2-706B
9B8E 魚 195.5	鮽	鮽	鮽	鮽	9BA2 魚 195.6	鮺	鮺	鮺	鮺
	G1-7653	H-916D	T3-5425	J0-303E		GE-4676	HB2-EF73	T2-6121	K2-706C
9B8F 魚 195.5	鮾	鮾	鮾	鮾	9BA3 魚 195.5	鮻	鮻	鮻	鮻
	G5-764F	H-A060	T3-537D	J13-7E47		G3-775F		T3-5742	
9B90 魚 195.5	鮿	鮿	鮿	鮿	9BA4 魚 195.6	鮼	鮼	鮼	鮼
	G1-7658	HB2-EC7C	T2-5C2A	J1-6A5C		G3-776B	HB2-EF71	T2-607D	K2-706D
9B91 魚 195.5	鮺	鮺	鮺	鮺	9BA5 魚 195.6	鮽	鮽	鮽	鮽
	G1-312B	HB1-C06A	T1-7335	J0-723A		G3-777D	HB2-EF70	T2-607C	K2-706E
9B92 魚 195.5	鮻	鮻	鮻	鮻	9BA6 魚 195.6	鮾	鮾	鮾	鮾
	G1-7656	HB2-EC7B	T2-5C29	J0-4A2B		G3-7771	HB2-EF6E	T2-607A	J14-7D48
9B93 魚 195.5	鮼	鮼	鮼	鮼	9BA7 魚 195.6	鮿	鮿	鮿	鮿
	G3-775C	HB2-EC7A	T2-5C28	J0-7238		G3-776D		T4-5A41	J13-7E49
				K1-6B28				K1-6C74	V2-9152

HEX	C	J	K	V	HEX	C	J	K	V		
9BA8 魚 195.6	鮠 G3-777C	鮠 HB2-EF6B	鮠 T2-6077	鮠 J0-723F	鮠 K1-6E28	9BBC 魚 195.7	鯪 GE-467D	鯪 T4-5F22	鯪 J1-6A6B		
9BA9 魚 195.6	鯪 G3-7821	鯪 T4-5A3F	鯪 J1-6A63		9BBD 魚 195.7	鯪 GE-467E	鯪 HB2-F1CE	鯪 T2-6478	鯪 V2-9154		
9BAA 魚 195.6	鮠 G1-765B	鮠 HB1-C243	鮠 T1-762F	鮠 J0-4B6E	鮠 K1-6A24	9BBE 魚 195.7	鯪 GE-4721	鯪 T4-5F2A	鯪 J14-7D4F	鯪 K2-7078	
9BAB 魚 195.6	鮠 G1-765E	鮠 HB1-C242	鮠 T1-762E	鮠 J0-3B2D	鮠 K0-4E77	9BBF 魚 195.7	鯪 G3-7824	鯪 HB2-F1C6	鯪 T2-6470	鯪 J1-6A6D	鯪 K2-7079
9BAC 魚 195.6	鮠 G3-776A	鮠 T4-5A44	鮠 J14-7D49		9BC0 魚 195.7	鯪 G1-7667	鯪 HB1-C358	鯪 T1-7824	鯪 J0-7241	鯪 K2-707A	
9BAD 魚 195.6	鮠 G1-7659	鮠 HB1-C244	鮠 T1-7630	鮠 J0-3A7A	鮠 K1-733B	9BC1 魚 195.7	鯪 G1-7661	鯪 HB2-F1C7	鯪 T2-6471	鯪 J13-7E4A	鯪 K1-585C
9BAE 魚 195.6	鮠 G1-4F4A	鮠 HB1-C241	鮠 T1-762D	鮠 J0-412F	鮠 K0-6058	9BC2 魚 195.7	鯪 GE-4722	鯪 T3-5973		鯪 K2-707B	
9BAF 魚 195.6	鮠 GE-4677	鮠 HB2-EF75	鮠 T2-6123		鮠 K2-7070	9BC3 魚 195.7	鯪 GE-4723	鯪 HB2-F1C5	鯪 T2-646F	鯪 K2-707C	
9BB0 魚 195.6	鮠 G3-7773	鮠 H-A067	鮠 T4-5A45	鮠 J1-6A65	鮠 K2-7071	9BC4 魚 195.7	鯪 G5-765A	鯪 HB2-F1CC	鯪 T2-6476		
9BB1 魚 195.6	鮠 GE-4678	鮠 TF-5D76	鮠 J14-7D4A	鮠 K2-7072		9BC5 魚 195.7	鯪 G3-7777	鯪 T3-5B74			
9BB2 魚 195.6	鮠 GE-4679		鮠 J14-7D4D	鮠 K2-7073	9BC6 魚 195.7	鯪 G3-7826	鯪 HB2-F1C4	鯪 T2-646E	鯪 J0-7244	鯪 K1-7243	
9BB3 魚 195.6	鮠 G3-7768	鮠 T4-5A43			9BC7 魚 195.7	鯪 G1-7669	鯪 HB2-F1C3	鯪 T2-646D	鯪 J14-7D50	鯪 K2-707D	
9BB4 魚 195.6	鮠 GE-467A		鮠 J0-7240		9BC8 魚 195.7	鯪 G3-3233	鯪 HB1-C357	鯪 T1-7823	鯪 J1-6A70	鯪 K2-707E	
9BB5 魚 195.7	鯪 GE-467B	鯪 HB2-F1C8	鯪 T2-6472	鯪 K2-7074	9BC9 魚 195.7	鯪 G1-4070	鯪 HB1-C355	鯪 T1-7821	鯪 J0-3871	鯪 K0-576F	
9BB6 魚 195.7	鯪 G3-782E	鯪 HB2-F1CB	鯪 T2-6475	鯪 K2-7075	9BCA 魚 195.7	鯪 G1-7668	鯪 HB1-C354	鯪 T1-777E	鯪 J0-7242	鯪 K1-635A	
9BB7 魚 195.7	鯪 G5-7660	鯪 T4-5F26	鯪 J1-6A68		9BCB 魚 195.7	鯪 GE-4724	鯪 T3-5976		鯪 K2-7121		
9BB8 魚 195.7	鯪 G3-782D	鯪 HB2-F1C9	鯪 T2-6473	鯪 J14-7D4E	鯪 K2-7076	9BCC 魚 195.7	鯪 GE-4725	鯪 T3-5975			
9BB9 魚 195.7	鯪 G3-7828	鯪 HB2-F1CD	鯪 T2-6477	鯪 J0-7243	鯪 K1-6479	9BCD 魚 195.7	鯪 GE-4726	鯪 T3-5743			
9BBA 魚 195.6	鯪 G5-664C	鯪 T5-6679			9BCE 魚 195.7	鯪 GE-4727		鯪 J13-7E4B			
9BBB 魚 195.7	鯪 GE-467C	鯪 T3-5974	鯪 J1-6A6A	鯪 K2-7077	鯪 V2-9153	9BCF 魚 195.7	鯪 GE-4728	鯪 H-96B3	鯪 TF-6172	鯪 J0-7245	

HEX	C	J	K	V	HEX	C	J	K	V	
9BD0 魚 195.7	鮫 GE-4729		鮫 J1-6A72		9BE4 魚 195.8	鯤 G1-766F	鯤 HB2-F3CB	鯤 T2-6838	鯤 J0-724A	鯤 K0-4D66
9BD1 魚 195.7	鯨 GE-472A		鯨 J0-7246	鯨 K2-7122	9BE5 魚 195.8	鮭 G3-7832	鮭 HB2-F3D4	鮭 T2-6841	鮭 J13-7E4C	鮭 K2-712E
9BD2 魚 195.7	鮪 G3-782F	鮪 T3-5971	鮪 J0-7247	鮪 K2-7123	9BE6 魚 195.8	鰈 G5-766B	鰈 HB2-F3CC	鰈 T2-6839		鰈 K2-712F
9BD3 魚 195.7	鮣 GE-472B	鮣 HB2-F1CA	鮣 T2-6474		9BE7 魚 195.8	鯧 G1-7670	鯧 HB1-C449	鯧 T1-7955	鯧 J14-7D54	鯧 K2-7130
9BD4 魚 195.8	鮠 G1-7676	鮠 HB2-F3CF	鮠 T2-683C	鮠 J0-724B	9BE8 魚 195.8	鯨 G1-3E28	鯨 HB1-C448	鯨 T1-7954	鯨 J0-375F	鯨 K0-4C74
9BD5 魚 195.8	鯢 G3-7833	鯢 HB2-F3D5	鯢 T2-6842	鯢 K2-7124	9BE9 魚 195.8	鱸 G3-774B	鱸 H-95D5	鱸 T3-5B79		
9BD6 魚 195.8	鯖 G1-766B	鯖 HB1-C44A	鯖 T1-7956	鯖 J0-3B2A	9BEA 魚 195.8	鯪 G1-766C	鯪 HB2-F3C7	鯪 T2-6834	鯪 J14-7D55	鯪 K2-7131
9BD7 魚 195.8	鮓 G5-765F	鮓 HB2-F3D0	鮓 T2-683D	鮓 J1-6A73	9BEB 魚 195.8	鰽 G1-766D	鰽 HB2-F3C8	鰽 T2-6835	鰽 J14-7D56	鰽 K2-7132
9BD8 魚 195.8	鮔 G5-7667	鮔 T5-6B33	鮔 J14-7D52		9BEC 魚 195.8	鰿 G5-7666	鰿 HB2-F3D1	鰿 T2-683E		鰿 K2-7133
9BD9 魚 195.8	鯆 GE-472C	鯆 HB2-F3D3	鯆 T2-6840		9BED 魚 195.8	鯭 GH-1116	鯭 H-9ECA	鯭 T4-6266		
9BDA 魚 195.8	鯇 G3-7839	鯇 HB2-F3D7	鯇 T2-6844	鯇 K2-7126	9BEE 魚 195.8	鯯 G3-783C	鯯 T3-5B7A	鯯 J4-7D58		
9BDB 魚 195.8	鯛 G1-7674	鯛 HB1-C44B	鯛 T1-7957	鯛 J0-4264	9BEF 魚 195.8	鯛 GE-4730	鯛 T4-6268	鯛 J14-7D57		
9BDC 魚 195.8	鯰 GE-472D	鯰 HB2-F3D2	鯰 T2-683F	鯰 K2-7127	9BF0 魚 195.8	鯰 G1-7673	鯰 HB2-F3CE	鯰 T2-683B	鯰 J0-7250	鯰 K2-7134
9BDD 魚 195.8	鯛 G1-7671	鯛 H-9A76	鯛 T4-625C	鯛 J14-7D53	9BF1 魚 195.8	鮓 GE-4731	鮓 H-9A77	鮓 J0-724F	鮓 K2-7135	
9BDE 魚 195.8	鯻 G3-783E	鯻 HB2-F3CA	鯻 T2-6837	鯻 K2-7129	9BF2 魚 195.8	鮣 GE-4732		鮣 J0-724E		
9BDF 魚 195.8	鯼 GE-472E	鯼 T3-5B75	鯼 J1-6A76	鯼 K2-712A	9BF3 魚 195.8	鯽 GE-4733	鯽 TF-646B	鯽 J14-7D51		
9BE0 魚 195.8	鯽 GE-472F	鯽 HB2-F3C9	鯽 T2-6836	鯽 K2-712B	9BF4 魚 195.8	鯿 G1-7675	鯿 H-9A78	鯿 T4-6255		
9BE1 魚 195.8	鯿 G1-766E	鯿 HB2-F3D6	鯿 T2-6843	鯿 J0-724C	9BF5 魚 195.8	鮓 GE-4734		鮓 J0-3033		
9BE2 魚 195.8	鮓 G1-7672	鮓 HB2-F3CD	鮓 T2-683A	鮓 J0-7249	9BF6 魚 195.9	鯿 G5-7658	鯿 T3-5D6F	鯿 K2-7136		
9BE3 魚 195.8	鯿 G5-7664	鯿 T3-5B77	鯿 J0-7248	鯿 K2-712D	9BF7 魚 195.9	鯿 G3-7849	鯿 HB2-F56C	鯿 T2-6A7A	鯿 J14-7D5C	鯿 K1-6C75

HEX	C	J	K	V	HEX	C	J	K	V
9BF8 魚 195.9	鯨	鯨	鯨	鯨	9C0C 魚 195.9	鮓	鮓	鮓	鮓
	G3-7851	HB2-F56F	T2-6A7D	J13-7E4D		GE-4739	H-9171	T3-5D76	J0-7255
9BF9 魚 195.9	鯨	鯨	鯨		9C0D 魚 195.9	鮓	鮓	鮓	鮓
	GE-4735		T3-5D71	J1-6B21		G1-767A	HB1-C4CF	T1-7A5A	J0-3362
9BFA 魚 195.9	鯨	鯨	鯨	鯨	9C0E 魚 195.9	鮓	鮓	鮓	鮓
	G5-7661		T4-6256	J14-7D5A		G5-766D	HB2-F572	T2-6B22	K2-7144
9BFB 魚 195.8	鯨	鯨	鯨	鯨	9C0F 魚 195.9	鮓	鮓	鮓	
	G3-7845		T3-5D67	K2-7139		G3-7846		T4-6554	J1-6B28
9BFC 魚 195.9	鯨	鯨	鯨		9C10 魚 195.9	鮓	鮓	鮓	鮓
	G5-7670		T3-5D69	K2-713A		G1-7679	H-96B1	T3-5D73	J0-4F4C
9BFD 魚 195.7	鯨	鯨	鯨	鯨	9C11 魚 195.9	鮓	鮓	鮓	鮓
	G1-766A	HB1-C356	T1-7822	J13-7E4E		GE-473A		T4-6557	J1-6B29
9BFE 魚 195.9	鯨	鯨	鯨		9C12 魚 195.9	鮓	鮓	鮓	鮓
	G3-784E		T3-5D6A	K2-713B		G1-767B	HB2-F56E	T2-6A7C	J0-7258
9BFF 魚 195.9	鯨	鯨	鯨	鯨	9C13 魚 195.9	鮓	鮓	鮓	鮓
	G1-767D	H-9170	T3-5D74	J1-6B24		G1-487A	HB1-C4CE	T1-7A59	J0-7254
9C00 魚 195.9	鯨	鯨	鯨		9C14 魚 195.9	鮓	鮓	鮓	鮓
	GE-4736		T3-5D75	J13-7E4F		G5-766E	HB2-F575	T2-6B25	J0-7252
9C01 魚 195.9	鯨	鯨	鯨		9C15 魚 195.9	鮓	鮓	鮓	鮓
	G3-7850		T4-655A			G3-7857	H-9F63	T3-5D72	J0-7251
9C02 魚 195.9	鯨	鯨	鯨	鯨	9C16 魚 195.9	鮓	鮓	鮓	鮓
	G3-7774	H-916F	T3-5D6E	J1-6B26		GE-473B		T4-655D	J14-7D5E
9C03 魚 195.9	鯨	鯨	鯨		9C17 魚 195.9	鮓	鮓	鮓	鮓
	G3-784C		T4-6559			GE-473C	HB2-F574	T2-6B24	K2-7146
9C04 魚 195.9	鯨	鯨	鯨	鯨	9C18 魚 195.9	鮓		鮓	
	GE-4737		T3-5D68	J0-725A		GE-473D		J14-7D5F	
9C05 魚 195.9	鯨	鯨	鯨	鯨	9C19 魚 195.9	鮓		鮓	
	G3-784A	HB2-F56D	T2-6A7B	K2-713F		GE-473E		J14-7D60	
9C06 魚 195.9	鯨	鯨	鯨	鯨	9C1A 魚 195.9	鮓		鮓	鮓
	G3-7843	HB2-F573	T2-6B23	J0-7256		GE-473F		J14-7D61	K2-7147
9C07 魚 195.9	鯨	鯨	鯨	鯨	9C1B 魚 195.9	鮓	鮓	鮓	鮓
	GE-4738	HB2-F571	T2-6B21	K2-7141		G3-784B	H-9F67	T3-5D70	J0-725C
9C08 魚 195.9	鯨	鯨	鯨	鯨	9C1C 魚 195.10	鮓	鮓	鮓	鮓
	G1-7678	HB2-F56B	T2-6A79	J0-7257		G3-7861	HB2-F6AB	T2-6C77	J1-6B2E
9C09 魚 195.9	鯨	鯨	鯨	鯨	9C1D 魚 195.10	鮓	鮓	鮓	鮓
	G1-767C	HB2-F576	T2-6B26	J0-7253		G3-785E	HB2-F6AA	T2-6C76	J4-7D62
9C0A 魚 195.9	鯨	鯨	鯨	鯨	9C1E 魚 195.10	鮓	鮓	鮓	
	G3-7847	H-9FA3	T3-5D66	J0-7259		GE-4740		T5-7251	J1-6B2F
9C0B 魚 195.9	鯨	鯨	鯨	鯨	9C1F 魚 195.10	鮓	鮓	鮓	
	G3-7844	HB2-F56A	T2-6A78	J1-6B27		G3-785F	H-8BB9	T3-5F2C	

HEX	C	J	K	V	HEX	C	J	K	V			
9C20 魚 195.9	𩚑 G1-767E	𩚒 H-9A7A	𩚓 T5-724B		9C34 魚 195.11	𩚔 G3-3A2C	𩚕 HB2-F7B3	𩚖 T2-6E60	𩚗 K2-7152			
9C21 魚 195.10	𩚘 G3-785D	𩚙 HB2-F6B1	𩚚 T2-6C7D	𩚛 J0-725F	𩚜 K2-714A	9C35 魚 195.11	𩚝 G1-772A	𩚞 H-96B0	𩚟 T3-6025	𩚠 J1-6B38	𩚡 K1-612D	
9C22 魚 195.10	𩚣 GE-4741		𩚤 T5-724E	𩚥 J14-7D63	9C36 魚 195.11	𩚦 G3-7864	𩚧 HB2-F7B6	𩚨 T2-6E63	𩚩 J14-7D69	𩚪 K2-7153		
9C23 魚 195.10	𩚬 G1-7665	𩚭 HB2-F6AD	𩚮 T2-6C79	𩚯 J13-7E50	𩚰 K2-714B	9C37 魚 195.11	𩚱 G1-7666	𩚲 HB2-F7B2	𩚳 T2-6E5F	𩚴 J14-7D6A	𩚵 K2-7154	
9C24 魚 195.10	𩚶 G3-7770	𩚷 HB2-F6B0	𩚸 T2-6C7C	𩚹 J0-725E	𩚺 K1-635B	9C38 魚 195.11	𩚻 G3-7744		𩚼 T3-5F7E			
9C25 魚 195.10	𩚾 G1-7724	𩚿 HB1-C560	𩛀 T1-7B4C	𩛁 J0-725D	𩛂 K0-7C3F	9C39 魚 195.11	𩛃 G1-7664	𩛄 HB2-F7AE	𩛅 T2-6E5B	𩛆 J0-336F	𩛇 K1-583D	
9C26 魚 195.10	𩛈 G3-7855	𩛉 H-8B56	𩛊 T4-683B	𩛋 J1-6B32		9C3A 魚 195.11	𩛌 G3-7841	𩛍 H-9A7E	𩛎 T3-6023	𩛏 J0-724D	𩛐 K1-647A	
9C27 魚 195.10	𩛒 G3-4E24		𩛓 T4-683E	𩛔 J14-7D64	𩛕 K2-714C	9C3B 魚 195.11	𩛖 G1-7729	𩛗 HB1-C5C1	𩛘 T1-7C2D	𩛙 J0-3137		
9C28 魚 195.10	𩛞 G1-7723	𩛟 HB2-F6AE	𩛠 T2-6C7A	𩛡 J1-6B34	𩛢 K2-714D	9C3C 魚 195.11	𩛣 G3-7868	𩛤 HB2-F7B1	𩛥 T2-6E5E		𩛦 K2-7155	
9C29 魚 195.10	𩛨 G1-7725	𩛩 HB2-F6AF	𩛪 T2-6C7B	𩛫 J14-7D65	𩛬 K2-714E	9C3D 魚 195.11	𩛭 G5-7677	𩛮 HB2-F7B5	𩛯 T2-6E62	𩛰 J1-6B3B	𩛱 K2-7156	
9C2A 魚 195.10	𩛲 G3-7859		𩛳 T4-6839	𩛴 J14-7D66		9C3E 魚 195.11	𩛵 G1-7727	𩛶 HB1-C5C0	𩛷 T1-7C2C	𩛸 J0-7264	𩛹 K1-7250	𩛺 V2-9157
9C2B 魚 195.10	𩛼 G5-7675	𩛽 HB2-F6A9	𩛾 T2-6C75		𩛿 K2-714F	9C3F 魚 195.11	𩜀 G3-7830	𩜁 HB2-F7AC	𩜂 T2-6E59		𩜃 K2-7157	𩜄 V2-9158
9C2C 魚 195.10	𩜆 G3-785B	𩜇 HB2-F6AC	𩜈 T2-6C78		𩜉 K2-7150	9C40 魚 195.11	𩜊 G3-7856	𩜋 HB2-F570	𩜌 T2-6A7E		𩜍 K2-7158	
9C2D 魚 195.10	𩜎 G1-7722	𩜏 HB1-C55F	𩜐 T1-7B4B	𩜑 J0-4949	𩜒 K1-5C28	9C41 魚 195.11	𩜓 G3-785A	𩜔 HB2-F7B0	𩜕 T2-6E5D	𩜖 J13-7E51	𩜗 K2-7159	
9C2E 魚 195.10	𩜘 GE-4742		𩜙 T3-5F2A	𩜚 J0-725B	𩜛 K1-6846	9C42 魚 195.11	𩜜 G3-7852		𩜝 T4-6A23		𩜞 K2-715A	
9C2F 魚 195.10	𩜠 G3-7862	𩜡 H-9ADA	𩜢 TF-692A	𩜣 J0-3073	𩜤 K1-6676	9C43 魚 195.11	𩜥 G3-7860		𩜦 T5-752D	𩜧 J1-6B3D	𩜨 K2-715B	
9C30 魚 195.10	𩜪 GE-4743			𩜫 J0-7260		9C44 魚 195.11	𩜬 G3-7742	𩜭 HB2-F7AD	𩜮 T2-6E5A	𩜯 J1-6B3E	𩜰 K2-715C	
9C31 魚 195.11	𩜲 G1-7663	𩜳 HB1-C5BF	𩜴 T1-7C2B	𩜵 J14-7D68	𩜶 K1-5E52	9C45 魚 195.11	𩜷 G1-772B	𩜸 H-9DDE	𩜹 T3-6022	𩜺 J14-7D6B	𩜻 K2-715D	
9C32 魚 195.11	𩜾 G1-7721	𩜿 HB2-F7B4	𩝀 T2-6E61	𩝁 J0-7262	𩝂 K0-6827	9C46 魚 195.11	𩝃 G5-7679	𩝄 HB2-F7AA	𩝅 T2-6E57	𩝆 J0-7263	𩝇 K2-715E	𩝈 V2-9159
9C33 魚 195.11	𩝊 G1-7726	𩝋 HB2-F7AF	𩝌 T2-6E5C		𩝍 K2-7151	9C47 魚 195.11	𩝎 G3-7865	𩝏 HD-9C47	𩝐 TF-6A3E	𩝑 J0-7261	𩝒 K0-4B3E	

HEX	C	J	K	V	HEX	C	J	K	V
9C48 魚 195.11	鱒	鱒	鱒	鱒	9C5C 魚 195.13	鯽		鯽	
	G1-7728	HB2-F7AB	T2-6E58	J0-432D		GE-474A		J14-7D6C	
9C49 魚 195.12	鰲	鰲	鰲	鰲	9C5D 魚 195.13	鱣	鱣	鱣	鱣
	G1-316E	HB1-C5BE	T1-7C2A	J14-7D6E		G1-7677	H-9EA1	T3-6132	J14-7D74
				K0-5C2E					K2-716D
9C4A 魚 195.12	鱒	鱒	鱒	鱒	9C5E 魚 195.13	鰓	鰓	鰓	鰓
	G3-786F	HB2-F85A	T2-6F68	J14-7D6F		G5-767E	HB2-F8DA	T2-7068	J1-6B4B
				K2-7160					K2-716E
9C4B 魚 195.12	鱒	鱒	鱒	鱒	9C5F 魚 195.13	鰓	鰓	鰓	鰓
	GE-4744	HB2-F85C	T2-6F6A			G1-7657	HB1-C64D	T1-7C78	J14-7D75
				K2-7161					K2-716F
9C4C 魚 195.12	鱒	鱒	鱒	鱒	9C60 魚 195.13	鱒	鱒	鱒	鱒
	GE-4745	HB2-F85F	T2-6F6D			G3-7779	HB2-F8DB	T2-7069	J0-7266
				K2-7162					K1-7453
9C4D 魚 195.12	鱒	鱒	鱒	鱒	9C61 魚 195.13	鰓	鰓	鰓	鰓
	G3-7766	HB2-F85B	T2-6F69			G5-7673		T3-6133	
				K2-7163					
9C4E 魚 195.12	鱒	鱒	鱒	鱒	9C62 魚 195.13	鰓	鰓	鰓	鰓
	G3-7776	HB2-F860	T2-6F6E	J1-6B42		G5-767D	HB2-F8D9	T2-7067	
				K2-7164					K2-7170
9C4F 魚 195.12	鱒	鱒	鱒	鱒	9C63 魚 195.13	鱒	鱒	鱒	鱒
	G3-786E	H-96AD	T3-6065	J13-7E52		G3-7873	HB2-F8D6	T2-7064	J13-7E55
				K1-657E					K1-6C3C
9C50 魚 195.12	鱒	鱒	鱒	鱒	9C64 魚 195.13	鰓	鰓	鰓	鰓
	G3-783D	HB2-F859	T2-6F67	J13-7E53		G3-7872		T4-6C4A	
				K2-7165					K2-7171
9C51 魚 195.12	鱒	鱒	鱒	鱒	9C65 魚 195.13	鰓	鰓	鰓	鰓
	G5-7676		T3-6066			G3-7772		T3-6134	J3-7E56
				K2-7166					
9C52 魚 195.12	鱒	鱒	鱒	鱒	9C66 魚 195.13	鱒	鱒	鱒	鱒
	G1-772E	HB2-F857	T2-6F65	J0-4B70		G5-7665	HB2-F8D8	T2-7066	
				K1-6D6D					K2-7172
9C53 魚 195.12	鱒	鱒	鱒	鱒	9C67 魚 195.13	鱒	鱒	鱒	鱒
	GE-4746	H-96AE	T3-6068	J13-7E54		G1-772F	HB2-F8D7	T2-7065	J0-7267
				K1-6446					K1-5E69
9C54 魚 195.12	鱒	鱒	鱒	鱒	9C68 魚 195.14	鱒	鱒	鱒	鱒
	G1-772D	HB1-C5EB	T1-7C57	J14-7D71		G3-7848	HB2-F95A	T2-7149	J1-6B52
				K2-7167					K2-7173
9C55 魚 195.12	鱒	鱒	鱒	鱒	9C69 魚 195.13	鱒	鱒	鱒	鱒
	GE-4747	HB2-F85D	T2-6F6B			GE-474B		J14-7D76	
				K2-7168					魚田 V2-8826
9C56 魚 195.12	鱒	鱒	鱒	鱒	9C6A 魚 195.13	鱒	鱒	鱒	鱒
	G1-772C	HB1-C5ED	T1-7C59	J1-6B47		GE-474C		J14-7D77	
				K2-7169					
9C57 魚 195.12	鱒	鱒	鱒	鱒	9C6B 魚 195.13	鱒	鱒	鱒	鱒
	G1-415B	HB1-C5EC	T1-7C58	J0-4E5A		GE-474D		J14-7D78	
				K0-5777					
9C58 魚 195.12	鱒	鱒	鱒	鱒	9C6C 魚 195.14	鱒	鱒	鱒	鱒
	G1-7660	HB2-F858	T2-6F66	J14-7D72		G3-7875		T3-6159	
				K2-716A					
9C59 魚 195.12	鱒	鱒	鱒	鱒	9C6D 魚 195.14	鱒	鱒	鱒	鱒
	GE-4748	HB2-F85E	T2-6F6C			G1-765D	HB2-F95C	T2-714B	J4-7D79
				K2-716B					K2-7174
9C5A 魚 195.12	鱒	鱒	鱒	鱒	9C6E 魚 195.14	鱒	鱒	鱒	鱒
	G3-786C		J0-7265			G3-773D	HB2-F95B	T2-714A	J14-7D7A
				K2-716C					K2-7175
9C5B 魚 195.12	鱒	鱒	鱒	鱒	9C6F 魚 195.14	鱒	鱒	鱒	鱒
	GE-4749		J14-7D73			G3-7870		T3-615B	
									K2-7176

HEX	C	J	K	V	HEX	C	J	K	V
9C70	鰈		鰈		9C84	𩺰			
魚 195.14	GE-474E		J14-7D7B		魚 195'.5	G8-2D30			
9C71	鰈	鰈	鰈		9C85	𩺱			
魚 195.15	GE-474F	HB2-F979	T2-7169		魚 195'.5	G0-7651			
9C72	鰈	鰈	鰈	鰈	9C86	𩺲			
魚 195.15	G3-7879	H-9E50	T5-7A53	J14-7D7C K2-7177 V2-882A	魚 195'.5	G0-7652			
9C73	鰈	鰈	鰈	鰈	9C87	𩺳			
魚 195.15	G3-7761	HB2-F978	T2-7168	K2-7178	魚 195'.5	G0-7653			
9C74	鰈	鰈	鰈	鰈	9C88	𩺴			
魚 195.15	G3-7874	HB2-F977	T2-7167	K2-7179	魚 195'.5	G0-7654			
9C75	鰈	鰈	鰈	鰈	9C89	𩺵			
魚 195.15	G3-7878	HB2-F97A	T2-716A	J14-7D7D K2-717A	魚 195'.5	G7-2139			
9C76	鰈		鰈	鰈	9C8A	𩺶			
魚 195.15	GE-4750		T3-6175 J0-7268 K2-717B		魚 195'.5	G8-2D31			
9C77	鰈	鰈	鰈	鰈	9C8B	𩺷			
魚 195.16	GE-4751	HB1-C673	T1-7D40	J13-7E57 K2-717C V2-915B	魚 195'.5	G0-7656			
9C78	鰈	鰈	鰈	鰈	9C8C	𩺸			
魚 195.16	G1-7654	HB1-C674	T1-7D41	J0-7269 K1-5E76 V0-483F	魚 195'.5	G7-213A			
9C79	鰈	鰈	鰈	鰈	9C8D	𩺹			
魚 195.18	GE-4752	HB2-F9CA	T2-7238	K2-717D	魚 195'.5	G0-312B			
9C7A	鰈	鰈	鰈	鰈	9C8E	𩺺			
魚 195.19	G1-7662	HB2-F9CE	T2-723C	J4-7D7E K2-717E	魚 195'.5	G0-7657			
9C7B	鰈	鰈	鰈	鰈	9C8F	𩺻			
魚 195.22	GE-4753	H-96AF	T3-6241	J1-6B58 K1-6447	魚 195'.5	G7-213B			
9C7C	魚	魚			9C90	𩺼			
魚 195'.0	G0-5363	H-8BF4			魚 195'.5	G0-7658			
9C7D	𩺽				9C91	𩺾			
魚 195.2	G7-2136				魚 195'.6	G0-7659			
9C7E	𩺿				9C92	𩺿			
魚 195.3	G7-2137				魚 195'.6	G0-765A			
9C7F	𩻀				9C93	𩻁			
魚 195'.4	G0-764F				魚 195'.6	G8-2D32			
9C80	𩻁				9C94	𩻂			
魚 195'.4	G8-2D2F				魚 195'.6	G0-765B			
9C81	魯				9C95	𩻃			
魚 195'.4	G0-4233				魚 195'.6	G0-765C			
9C82	𩻄				9C96	𩻄			
魚 195'.4	G0-7650				魚 195'.6	G8-2D33			
9C83	𩻅				9C97	𩻅			
魚 195'.4	G7-2138				魚 195'.6	G8-2D34			

HEX	C	J	K	V	HEX	C	J	K	V
9C98					9CAC				
鱼 195.6					鱼 195.7				
鲈					鲷				
G8-2D35					G7-213D				
9C99					9CAD				
鱼 195.6					鱼 195.8				
鲉					鲭				
G8-2D36					G0-766B				
9C9A					9CAE				
鱼 195.6					鱼 195.8				
鲚					鲛				
G0-765D					G0-766C				
9C9B					9CAF				
鱼 195.6					鱼 195.8				
鲛					麒				
G0-765E					G7-213E				
9C9C					9CB0				
鱼 195.6					鱼 195.8				
鲜					鰽				
G0-4F4A					G0-766D				
9C9D					9CB1				
鱼 195.6					鱼 195.8				
羞					鲱				
G8-2E71					G0-766E				
9C9E					9CB2				
鱼 195.6					鱼 195.8				
鲎					鯤				
G0-765F					G0-766F				
9C9F					9CB3				
鱼 195.6					鱼 195.8				
鲟					鲳				
G0-7660					G0-7670				
9CA0					9CB4				
鱼 195.7					鱼 195.8				
鲛					鲷				
G0-7661					G0-7671				
9CA1					9CB5				
鱼 195.7					鱼 195.8				
鲟					鲉				
G0-7662					G0-7672				
9CA2					9CB6				
鱼 195.7					鱼 195.8				
鲟					鯰				
G0-7663					G0-7673				
9CA3					9CB7				
鱼 195.7					鱼 195.8				
鲟					鯛				
G0-7664					G0-7674				
9CA4					9CB8				
鱼 195.7					鱼 195.8				
鲤					鲸				
G0-4070					G0-3E28				
9CA5					9CB9				
鱼 195.7					鱼 195.8				
鲟					鲻				
G0-7665					G7-213F				
9CA6					9CBA				
鱼 195.7					鱼 195.8				
鲟					鲟				
G0-7666					G0-7675				
9CA7					9CBB				
鱼 195.7					鱼 195.8				
鲟					鲟				
G0-7667					G0-7676				
9CA8					9CBC				
鱼 195.7					鱼 195.9				
鲨					鲟				
G0-7668					G0-7677				
9CA9					9CBD				
鱼 195.7					鱼 195.9				
鲟					鲟				
G0-7669					G0-7678				
9CAA					9CBE				
鱼 195.7					鱼 195.10				
鲟					蝠				
G7-213C					G7-2140				
9CAB					9CBF				
鱼 195.7					鱼 195.9				
鲟					鲟				
G0-766A					G8-2D37				

HEX	C	J	K	V	HEX	C	J	K	V		
9CC0 鱼 195.9					9CD4 鱼 195.11						
9CC1 鱼 195.9					9CD5 鱼 195.11						
9CC2 鱼 195.9					9CD6 鱼 195.11						
9CC3 鱼 195.9					9CD7 鱼 195.11						
9CC4 鱼 195.9					9CD8 鱼 195.11						
9CC5 鱼 195.9					9CD9 鱼 195.11						
9CC6 鱼 195.9					9CDA 鱼 195.11						
9CC7 鱼 195.9					9CDB 鱼 195.11						
9CC8 鱼 195.9					9CDC 鱼 195.12						
9CC9 鱼 195.9					9CDD 鱼 195.12						
9CCA 鱼 195.9					9CDE 鱼 195.12						
9CCB 鱼 195.9					9CDF 鱼 195.12						
9CCC 鱼 195.10					9CE0 鱼 195.13						
9CCD 鱼 195.10					9CE1 鱼 195.13						
9CCE 鱼 195.10					9CE2 鱼 195.13						
9CCF 鱼 195.10					9CE3 鱼 195.13						
9CD0 鱼 195.10					9CE4 鱼 195.14						
9CD1 鱼 195.10					9CE5 鸟 196.0	鳥	鳥	鳥	鳥	鳥	
						G1-4471	HB1-B3BE	T1-5E24	J0-443B	K0-7068	V1-6C6D
9CD2 鱼 195.10					9CE6 鸟 196.1	𪇑	𪇑	𪇑	𪇑	𪇑	
						G3-5C74	HB2-DCAF	T2-4154	J14-7E21	K1-6A3B	
9CD3 鱼 195.11					9CE7 鸟 196.2	𪇒	𪇒	𪇒	𪇒	𪇒	
						G5-5B73	HB2-E0ED	T2-4873	J0-726A	K0-5D40	

HEX	C	J	K	V	HEX	C	J	K	V
9CE8 鳥 196.2	𪗇	𪗇			9CFC 鳥 196.4	鴝	鴝	鴝	鴝
	G3-5C75	T3-4564				G3-4F3F	HB2-E8E4	T2-562F	K2-7229
9CE9 鳥 196.2	鴝	鴝	鴝	鴝	9CFD 鳥 196.4	鴝	鴝	鴝	鴝
	G1-702F	HB1-B9A7	T1-676D	J0-4837		G3-5C78	HB2-E8E6	T2-5631	K2-722A
9CEA 鳥 196.2	鴝	鴝		鴝	9CFE 鳥 196.4	鴝		鴝	
	G3-3054	HB2-E0EB	T2-4871	K2-7221		G3-5C7A		T3-502A	
9CEB 鳥 196.2	鴝	鴝	鴝		9CFF 鳥 196.4	鴝	鴝	鴝	鴝
	GE-4754	T3-4566	J0-726F			G3-3F2C	HB2-E8E7	T2-5632	K2-722B
9CEC 鳥 196.2	鴝	鴝	鴝		9D00 鳥 196.4	鴝	鴝	鴝	鴝
	G1-596C	T3-2F42	J0-726B			G3-5C7B	HB2-E8EA	T2-5635	K2-722C
9CED 鳥 196.2	鴝	鴝	鴝		9D01 鳥 196.4	鴝		鴝	
	G3-326C	HB2-E0EC	T2-4872			G3-5C7C		T3-5024	
9CEE 鳥 196.2	鴝	鴝			9D02 鳥 196.4	鴝	鴝	鴝	鴝
	GE-4755	T3-4568				G3-5D28	H-9FA4	T3-502B	J14-7E24
9CEF 鳥 196.2	鴝	鴝			9D03 鳥 196.4	鴝	鴝	鴝	鴝
	GE-4756	T3-4567				G5-5C21	HB1-BEA1	T1-702A	J0-7270
9CF0 鳥 196.2	鴝		鴝		9D04 鳥 196.4	鴝	鴝	鴝	鴝
	GE-4757		J0-726C			G5-5B7C	HB2-E8EF	T2-563A	K2-722E
9CF1 鳥 196.3	鴝	鴝	鴝	鴝	9D05 鳥 196.4	鴝	鴝	鴝	鴝
	G5-3548	HB2-E4E2	T2-4F4A	K2-7222		G3-5D27	HB2-E8EE	T2-5639	K2-722F
9CF2 鳥 196.3	鴝	鴝	鴝	鴝	9D06 鳥 196.4	鴝	鴝	鴝	鴝
	G3-3B51	HB2-E4E3	T2-4F4B	J14-7E22		G1-7032	HB1-BE7D	T1-7028	J0-7271
9CF3 鳥 196.3	鴝	鴝	鴝	鴝	9D07 鳥 196.4	鴝	鴝	鴝	鴝
	G1-376F	HB1-BBF1	T1-6B7A	J0-4B31		G1-7031	HB2-E8E9	T2-5634	J0-463E
9CF4 鳥 196.3	鴝	鴝	鴝	鴝	9D08 鳥 196.4	鴝	鴝	鴝	鴝
	G1-4379	HB1-BBEF	T1-6B78	J0-4C44		GE-4759	HB2-E8ED	T2-5638	J0-726E
9CF5 鳥 196.3	鴝	鴝	鴝		9D09 鳥 196.4	鴝	鴝	鴝	鴝
	GE-4758	HB2-E4E4	T2-4F4C			G1-513B	HB1-BE7E	T1-7029	J0-726D
9CF6 鳥 196.3	鴝	鴝	鴝	鴝	9D0A 鳥 196.5	鴝		鴝	鴝
	G1-7030	HB1-BBF0	T1-6B79	J0-4650		G3-5D29		T3-542D	K2-7230
9CF7 鳥 196.4	鴝	鴝	鴝	鴝	9D0B 鳥 196.4	鴝		鴝	
	G3-4366	HB2-E8E8	T2-5633	J1-6B5B		G3-4F42		T4-4F42	J14-7E23
9CF8 鳥 196.4	鴝		鴝	鴝	9D0C 鳥 196.4	鴝	鴝	鴝	鴝
	G5-5265		T3-5027	K2-7225		GE-475A	H-96BD	T3-5025	K1-6231
9CF9 鳥 196.4	鴝	鴝	鴝	鴝	9D0D 鳥 196.4	鴝		鴝	
	G3-5D21	HB2-E8EB	T2-5636	J1-6B5C		G5-5078		T3-5022	
9CFA 鳥 196.4	鴝	鴝	鴝	鴝	9D0E 鳥 196.4	鴝		鴝	
	G3-5C79	HB2-E8E5	T2-5630	K2-7227		GE-475B		J0-322A	
9CFB 鳥 196.4	鴝	鴝	鴝	鴝	9D0F 鳥 196.5	鴝		鴝	鴝
	G3-5D22	HB2-E8EC	T2-5637	K2-7228		GE-475C		T3-542A	K2-7231

HEX	C	J	K	V	HEX	C	J	K	V
9D10 鳥 196.5	鴛 G5-5C28	鴛 HB2-ECAC	鴛 T2-5C38	鴛 K2-7232	9D24 鳥 196.5	鸞 G5-5C25	鸞 T3-5429	鸞 K2-723B	
9D11 鳥 196.5	鴛 GE-475D	鴛 T4-5552	鴛 J14-7E26		9D25 鳥 196.5	鸞 G3-5D37	鸞 HB2-ECA3	鸞 T2-5C2F	鸞 K2-723C
9D12 鳥 196.5	鴛 G3-5D32	鴛 HB1-C06F	鴛 T1-733A	鴛 J0-7279	9D26 鳥 196.5	鸞 G1-516C	鸞 HB1-C06D	鸞 T1-7338	鸞 J0-7273
9D13 鳥 196.5	鴛 G3-5D38		鴛 T3-542C	鴛 K1-5E66	9D27 鳥 196.5	鸞 GE-475F	鸞 T3-5435		鸞 K0-646C
9D14 鳥 196.5	鴛 G3-5D24	鴛 HB2-ECA7	鴛 T2-5C33	鴛 K2-7233	9D28 鳥 196.5	鸞 G1-513C	鸞 HB1-C06E	鸞 T1-7339	鸞 J0-337B
9D15 鳥 196.5	鴛 G1-4D52	鴛 HB1-C06B	鴛 T1-7336	鴛 J0-7278	9D29 鳥 196.5	鸞 GE-4760	鸞 HB2-ECA8	鸞 T2-5C34	
9D16 鳥 196.5	鴛 G3-5D39	鴛 H-96F4	鴛 T3-5436		9D2A 鳥 196.5	鸞 GE-4761	鸞 T3-5432	鸞 J0-7272	
9D17 鳥 196.5	鴛 G3-5F4D	鴛 HB2-ECA4	鴛 T2-5C30	鴛 J14-7E27	9D2B 鳥 196.5	鸞 GE-4762		鸞 J0-3C32	鸞 K2-723D
9D18 鳥 196.5	鴛 G3-5D3B	鴛 HB2-ECAA	鴛 T2-5C36	鴛 J14-7E28	9D2C 鳥 196.5	鸞 GE-4763		鸞 J0-3229	
9D19 鳥 196.5	鴛 G5-5A6F	鴛 HB2-ECAD	鴛 T2-5C39	鴛 K1-7079	9D2D 鳥 196.6	鸞 GE-4764	鸞 HB2-EFA9	鸞 T2-6135	鸞 K2-723E
9D1A 鳥 196.5	鴛 G3-5D2B		鴛 T3-5433		9D2E 鳥 196.6	鸞 GE-4765	鸞 HB2-EF7A	鸞 T2-6128	鸞 K2-723F
9D1B 鳥 196.5	鴛 G1-5427	鴛 HB1-C070	鴛 T1-733B	鴛 J0-3175	9D2F 鳥 196.6	鸞 G1-7039	鸞 HB2-EF7B	鸞 T2-6129	鸞 J1-6B65
9D1C 鳥 196.5	鴛 GE-475E	鴛 T4-5A4E	鴛 J1-6B62	鴛 K2-7235	9D30 鳥 196.6	鸞 G1-703B	鸞 HB2-EF7E	鸞 T2-612C	鸞 J1-6B66
9D1D 鳥 196.5	鴛 G1-7036	鴛 HB2-ECA9	鴛 T2-5C35	鴛 J13-7E58	9D31 鳥 196.6	鸞 G3-5D2A	鸞 HB2-EF7C	鸞 T2-612A	鸞 K2-7241
9D1E 鳥 196.5	鴛 G3-5D2F	鴛 HB2-ECA6	鴛 T2-5C32	鴛 J13-7E59	9D32 鳥 196.6	鸞 G3-5D45	鸞 T4-5A55	鸞 J14-7E2C	
9D1F 鳥 196.5	鴛 G1-7037	鴛 HB2-ECAE	鴛 T2-5C3A	鴛 J0-7276	9D33 鳥 196.6	鸞 G5-5C34	鸞 HB2-EF76	鸞 T2-6124	鸞 J1-6B68
9D20 鳥 196.5	鴛 G3-5D2E	鴛 HB2-ECA5	鴛 T2-5C31	鴛 K2-7238	9D34 鳥 196.6	鸞 G3-5D44	鸞 H-FAA1	鸞 T4-5A56	鸞 J1-6B69
9D21 鳥 196.5	鴛 G5-5C23	鴛 H-96B8	鴛 T3-5437	鴛 K2-7239	9D35 鳥 196.6	鸞 GE-4766	鸞 T3-574D		鸞 K2-7242
9D22 鳥 196.5	鴛 G3-5D3C	鴛 HB2-ECAB	鴛 T2-5C37	鴛 K2-723A	9D36 鳥 196.6	鸞 GE-4767	鸞 HB2-EF79	鸞 T2-6127	鸞 K1-6643
9D23 鳥 196.5	鴛 G1-7033	鴛 HB1-C06C	鴛 T1-7337	鴛 J0-7275	9D37 鳥 196.6	鸞 G3-5D3F	鸞 HB2-EFA5	鸞 T2-6131	鸞 K2-7244

HEX	C	J	K	V	HEX	C	J	K	V
9D38 鳥 196.6	鵠 GE-4768	鵠 HB2-EF7D	鵠 T2-612B	鵠 K2-7245	9D4C 鳥 196.7	鵠 G3-5D54	鵠 HB2-F1D7	鵠 T2-6523	鵠 K2-724E
9D39 鳥 196.6	鵠 G5-6644	鵠 H-91A7	鵠 T3-5748		9D4D 鳥 196.7	鵠 G3-5D5A		鵠 T3-5979	
9D3A 鳥 196.6	鵠 G5-5C2D		鵠 T4-5A4F	鵠 J1-6B6A	9D4E 鳥 196.7	鵠 G3-5D57	鵠 H-8948	鵠 T3-597B	
9D3B 鳥 196.6	鵠 G1-3A68	鵠 HB1-C245	鵠 T1-7631	鵠 J0-3963	9D4F 鳥 196.7	鵠 G3-5D4C	鵠 HB2-F1D1	鵠 T2-647B	鵠 K2-724F
9D3C 鳥 196.6	鵠 G5-5C31		鵠 T4-5A4D	鵠 J1-6B6B	9D50 鳥 196.7	鵠 G3-5D4A	鵠 H-9EB1	鵠 T3-597D	鵠 J0-7325
9D3D 鳥 196.6	鵠 G3-5D48	鵠 HB2-EFA7	鵠 T2-6133	鵠 J1-6B6D	9D51 鳥 196.7	鵠 G1-3E69	鵠 HB1-C359	鵠 T1-7825	鵠 J0-7324
9D3E 鳥 196.6	鵠 GE-4769	鵠 HB2-EFA4	鵠 T2-6130	鵠 J0-727C	9D52 鳥 196.7	鵠 G1-7041	鵠 HB2-F1D9	鵠 T2-6525	鵠 J3-7E5C
9D3F 鳥 196.6	鵠 G1-386B	鵠 HB1-C246	鵠 T1-7632	鵠 J0-727B	9D53 鳥 196.7	鵠 G1-703E	鵠 HB2-F1D0	鵠 T2-647A	鵠 J1-6B72
9D40 鳥 196.6	鵠 G3-5D43	鵠 HB2-EFA6	鵠 T2-6132	鵠 K2-7249	9D54 鳥 196.7	鵠 G3-5D5B	鵠 HB2-F1DA	鵠 T2-6526	鵠 J1-6B73
9D41 鳥 196.6	鵠 G3-5D47	鵠 HB2-EF77	鵠 T2-6125	鵠 J0-727A	9D55 鳥 196.7	鵠 G5-5C3A		鵠 T3-597E	鵠 K2-7252
9D42 鳥 196.6	鵠 G1-703C	鵠 HB2-EFA2	鵠 T2-612E	鵠 J14-7E2E	9D56 鳥 196.7	鵠 G3-5D53	鵠 HB2-F1D6	鵠 T2-6522	鵠 K2-7253
9D43 鳥 196.6	鵠 G3-655B	鵠 HB2-EFA3	鵠 T2-612F	鵠 J13-7E5A	9D57 鳥 196.7	鵠 G3-5D56	鵠 HB2-F1D8	鵠 T2-6524	鵠 K2-7254
9D44 鳥 196.6	鵠 G5-604A	鵠 H-A05E	鵠 T3-574A	鵠 J0-7277	9D58 鳥 196.7	鵠 GE-476F	鵠 HB2-F1DC	鵠 T2-6528	鵠 K2-7255
9D45 鳥 196.6	鵠 G3-5D46	鵠 HB2-EFA1	鵠 T2-612D	鵠 J1-6B6C	9D59 鳥 196.7	鵠 G5-4A46	鵠 HB2-F1D5	鵠 T2-6521	鵠 J0-7326
9D46 鳥 196.6	鵠 GE-476A			鵠 J0-727D	9D5A 鳥 196.7	鵠 GE-4770	鵠 HB2-F1DD	鵠 T2-6529	鵠 K2-7257
9D47 鳥 196.6	鵠 GE-476B	鵠 TF-5E24	鵠 J13-7E5B		9D5B 鳥 196.7	鵠 G3-5D3A	鵠 HB2-F1D3	鵠 T2-647D	鵠 K2-7258
9D48 鳥 196.6	鵠 GE-476C		鵠 J0-727E		9D5C 鳥 196.7	鵠 G1-7043	鵠 HB2-F1CF	鵠 T2-6479	鵠 J0-312D
9D49 鳥 196.6	鵠 GE-476D	鵠 H-9A7D	鵠 T3-6675	鵠 V2-883E	9D5D 鳥 196.7	鵠 G1-366C	鵠 HB1-C35A	鵠 T1-7826	鵠 J0-7321
9D4A 鳥 196.7	鵠 G3-5D40	鵠 HB2-F1D2	鵠 T2-647C	鵠 J14-7E2F	9D5E 鳥 196.7	鵠 GE-4771	鵠 H-9DDB	鵠 T3-5A22	鵠 J0-7322
9D4B 鳥 196.7	鵠 GE-476E	鵠 HB2-F1D4	鵠 T2-647E	鵠 K2-724D	9D5F 鳥 196.7	鵠 G3-5D59	鵠 HB2-F1DB	鵠 T2-6527	鵠 J14-7E30

HEX	C	J	K	V	HEX	C	J	K	V			
9D60 鳥 196.7	鵠 G1-7040	鵠 HB1-C35B	鵠 T1-7827	鵠 J0-3974	鵠 K0-4D5C	鵠 V2-9162	9D74 鳥 196.8	鵠 GE-477C	鵠 HB2-F3E5	鵠 T2-6852	鵠 K2-7261	鵠 V0-484C
9D61 鳥 196.7	鵠 G1-7044	鵠 HB1-C44D	鵠 T1-7959	鵠 J0-4C39	鵠 K0-5977	鵠 V1-6C75	9D75 鳥 196.8	鵠 G3-5D66	鵠 HB2-F3E6	鵠 T2-6853	鵠 K2-7262	
9D62 鳥 196.7	鵠 GE-4772	鵠 T4-5F34	鵠 J14-7E31				9D76 鳥 196.8	鵠 GE-477D	鵠 T3-5C25	鵠 J14-7E37	鵠 K2-7263	鵠 V2-9164
9D63 鳥 196.7	鵠 GE-4773	鵠 T3-597A	鵠 J13-7E5D				9D77 鳥 196.8	鵠 G3-5D6B	鵠 HB2-F3D8	鵠 T2-6845	鵠 J14-7E38	鵠 K1-6955
9D64 角 148.11	鵠 GE-4774	鵠 TF-6177	鵠 J0-7323				9D78 鳥 196.8	鵠 G3-5D5D	鵠 HB2-F3DF	鵠 T2-684C	鵠 K2-7264	
9D65 鳥 196.7	鵠 GE-4775		鵠 J1-6B77				9D79 鳥 196.8	鵠 G5-5C3E	鵠 HB2-F3EE	鵠 T2-685B	鵠 K2-7265	
9D66 鳥 196.8	鵠 GE-4776	鵠 T3-5B7D					9D7A 鳥 196.8	鵠 GE-477E	鵠 T3-5B7E	鵠 J0-732C	鵠 K2-7266	
9D67 鳥 196.8	鵠 GE-4777	鵠 HB2-EF78	鵠 T2-6126	鵠 K2-725B			9D7B 鳥 196.8	鵠 G3-5D64	鵠 HB2-F3EB	鵠 T2-6858	鵠 J1-6B7E	鵠 K1-7052
9D68 鳥 196.8	鵠 GE-4778	鵠 HB2-F3F1	鵠 T2-685E	鵠 K2-725C			9D7C 鳥 196.8	鵠 G3-5D6A	鵠 H-9EFE	鵠 T5-6B3F	鵠 J13-7E5F	
9D69 鳥 196.8	鵠 G3-5D65	鵠 HB2-F3E8	鵠 T2-6855	鵠 J14-7E33	鵠 K1-622B		9D7D 鳥 196.8	鵠 G3-5D70	鵠 HB2-F3E3	鵠 T2-6850	鵠 K2-7267	
9D6A 鳥 196.8	鵠 G1-7046	鵠 HB1-C44F	鵠 T1-795B	鵠 J1-6B79	鵠 K2-725D		9D7E 鳥 196.8	鵠 G3-5D61	鵠 H-917A	鵠 T3-5C26	鵠 J14-7E39	鵠 K1-5939
9D6B 鳥 196.8	鵠 G3-5D60	鵠 HB2-F3E4	鵠 T2-6851	鵠 J14-7E34	鵠 K2-725E		9D7F 鳥 196.8	鵠 GE-4821	鵠 HB2-F3EF	鵠 T2-685C	鵠 K2-7268	
9D6C 鳥 196.8	鵠 G1-4574	鵠 HB1-C450	鵠 T1-795C	鵠 J0-4B32	鵠 K0-5D5F	鵠 V1-6C76	9D80 鳥 196.8	鵠 G5-5C3C	鵠 HB2-F3DE	鵠 T2-684B	鵠 K2-7269	
9D6D 鳥 196.8	鵠 GE-4779	鵠 H-95BF	鵠 T3-5C27				9D81 鳥 196.8	鵠 GE-4822	鵠 HB2-F3D9	鵠 T2-6846		
9D6E 鳥 196.8	鵠 G3-5D67	鵠 H-8A73	鵠 T3-5C22				9D82 鳥 196.8	鵠 G5-5C3F	鵠 HB2-F3EC	鵠 T2-6859	鵠 K2-726A	
9D6F 鳥 196.8	鵠 G1-7047	鵠 HB2-F3ED	鵠 T2-685A	鵠 J0-732B	鵠 K1-7264		9D83 鳥 196.8	鵠 G3-5D63	鵠 H-917B	鵠 T3-5C24	鵠 J1-6C23	鵠 K2-726B
9D70 鳥 196.8	鵠 GE-477A	鵠 HB2-F3E7	鵠 T2-6854	鵠 J13-7E5E	鵠 K1-6D38	鵠 V2-9163	9D84 鳥 196.8	鵠 G3-7437	鵠 HB2-F3DB	鵠 T2-6848	鵠 J14-7E3A	鵠 K1-6F5C
9D71 鳥 196.8	鵠 GE-477B	鵠 HB2-F3DD	鵠 T2-684A	鵠 K2-725F			9D85 鳥 196.8	鵠 G3-5D71	鵠 HB2-F3E9	鵠 T2-6856	鵠 K2-726C	
9D72 鳥 196.8	鵠 G1-4835	鵠 HB1-C44E	鵠 T1-795A	鵠 J0-7327	鵠 K0-6D4E	鵠 V1-6C77	9D86 鳥 196.8	鵠 G3-5D4D	鵠 HB2-F3E0	鵠 T2-684D	鵠 J1-6C25	鵠 K2-726D
9D73 鳥 196.8	鵠 G3-5D6C	鵠 HB2-F3EA	鵠 T2-6857	鵠 J4-7E36	鵠 K2-7260		9D87 鳥 196.8	鵠 G1-7034	鵠 HB2-F3F0	鵠 T2-685D	鵠 J0-7329	鵠 K2-726E

HEX	C	J	K	V	HEX	C	J	K	V
9D88 鳥 196.8	鵝 G3-5D5E	鵝 HB2-F3DC	鵝 T2-6849	鵝 K2-726F	9D9C 鳥 196.9	鵝 GE-482A	鵝 HB2-F5A3	鵝 T2-6B31	鵝 K2-727A
9D89 鳥 196.8	鵝 G1-7048	鵝 HB1-C44C	鵝 T1-7958	鵝 J0-7328	9D9D 鳥 196.9	鵝 G3-5D74	鵝 HB2-F57A	鵝 T2-6B2A	鵝 K2-727B
9D8A 鳥 196.8	鵝 G3-5D68	鵝 HB2-F3DA	鵝 T2-6847	鵝 J13-7E60	9D9E 鳥 196.9	鵝 GE-482B	鵝 HB2-F5AA	鵝 T2-6B38	鵝 K2-727C
9D8B 鳥 196.8	鵝 G3-5D6E	鵝 HB2-F3E1	鵝 T2-684E	鵝 K2-7271	9D9F 鳥 196.9	鵝 GE-482C	鵝 HB2-F577	鵝 T2-6B27	鵝 K2-727D
9D8C 鳥 196.8	鵝 G3-5D6F	鵝 HB2-F3E2	鵝 T2-684F	鵝 K2-7272	9DA0 鳥 196.9	鵝 G3-5D72	鵝 HB2-F5A1	鵝 T2-6B2F	鵝 K2-727E
9D8D 鳥 196.8	鵝 GE-4823		鵝 J14-7E3B		9DA1 鳥 196.9	鵝 G3-5D77	鵝 HB2-F5A6	鵝 T2-6B34	鵝 J14-7E3D
9D8E 鳥 196.8	鵝 GE-4824		鵝 J1-6C28		9DA2 鳥 196.9	鵝 GE-482D	鵝 HB2-F5A8	鵝 T2-6B36	鵝 K2-7321
9D8F 鳥 196.8	鵝 GE-4825		鵝 J0-375C		9DA3 鳥 196.9	鵝 G5-5C45	鵝 HB2-F5AB	鵝 T2-6B39	鵝 K2-7322
9D90 鳥 196.9	鵝 GE-4826	鵝 HB2-F57D	鵝 T2-6B2D	鵝 K2-7273	9DA4 鳥 196.9	鵝 G5-5C35	鵝 HB2-F579	鵝 T2-6B29	鵝 J0-732E
9D91 鳥 196.8	鵝 GE-4827	鵝 T3-5C23			9DA5 鳥 196.9	鵝 G1-704C	鵝 H-96C2	鵝 T3-5D7A	鵝 K2-7323
9D92 鳥 196.9	鵝 G3-5D73	鵝 HB2-F57B	鵝 T2-6B2B	鵝 J1-6C29	9DA6 鳥 196.9	鵝 GE-482E	鵝 HB2-F5AF	鵝 T2-6B3D	鵝 K2-7324
9D93 鳥 196.9	鵝 G1-7045	鵝 H-9AA3	鵝 T4-6569	鵝 J1-6C2A	9DA7 鳥 196.9	鵝 GE-482F	鵝 HB2-F5B0	鵝 T2-6B3E	鵝 K2-7325
9D94 鳥 196.9	鵝 GE-4828	鵝 HB2-F5A2	鵝 T2-6B30	鵝 K2-7275	9DA8 鳥 196.9	鵝 GE-4830	鵝 HB2-F5A9	鵝 T2-6B37	鵝 K2-7326
9D95 鳥 196.9	鵝 GE-4829		鵝 T3-5D79	鵝 J1-6C2B	9DA9 鳥 196.9	鵝 G1-704D	鵝 HB2-F5AD	鵝 T2-6B3B	鵝 J0-732F
9D96 鳥 196.9	鵝 G3-5D79	鵝 HB2-F5AE	鵝 T2-6B3C	鵝 J13-7E61	9DAA 鳥 196.9	鵝 G3-5D76	鵝 HB2-F5A4	鵝 T2-6B32	鵝 J1-6C30
9D97 鳥 196.9	鵝 G5-5C42	鵝 HB2-F5A5	鵝 T2-6B33	鵝 J1-6C2D	9DAB 鳥 196.9	鵝 GE-4831	鵝 H-9F77	鵝 J0-732A	
9D98 鳥 196.9	鵝 G1-7049	鵝 HB2-F57C	鵝 T2-6B2C	鵝 J1-6C2E	9DAC 鳥 196.10	鵝 G3-5D25	鵝 HB2-F6C1	鵝 T2-6D2F	鵝 J13-7E63
9D99 鳥 196.9	鵝 G3-5D7E	鵝 HB2-F578	鵝 T2-6B28	鵝 J4-7E3C	9DAD 鳥 196.10	鵝 GE-4832	鵝 HB2-F6C4	鵝 T2-6D32	鵝 K2-7328
9D9A 鳥 196.9	鵝 G1-704A	鵝 HB2-F5A7	鵝 T2-6B35	鵝 J0-732D	9DAE 鳥 196.10	鵝 G5-7969	鵝 T3-5F35	鵝 J1-6C32	鵝 K2-7329
9D9B 鳥 196.9	鵝 G3-5D75	鵝 HB2-F57E	鵝 T2-6B2E	鵝 K2-7279	9DAF 鳥 196.10	鵝 G1-5D3A	鵝 HB1-C561	鵝 T1-7B4D	鵝 J0-7274
								鵝 K0-6523	鵝 V1-6C78

HEX	C	J	K	V	HEX	C	J	K	V
9DB0 鳥 196.10	鷓	鷓			9DC4 鳥 196.10	鷓	鷓	鷓	鷓
	G3-5D51	T3-5F31				G1-3C26	H-91A1	T3-5F36	J0-7331
9DB1 鳥 196.10	鷓	鷓	鷓	鷓	9DC5 鳥 196.10	鷓	鷓		鷓
	G3-5E2E	HB2-F6C3	T2-6D31	J1-6C33		G5-5C46	HB2-F6BA	T2-6D28	K2-7335
9DB2 鳥 196.10	鷓	鷓	鷓	鷓	9DC6 鳥 196.10	鷓		鷓	鷓
	G3-5E2A	HB2-F6C8	T2-6D36	J0-7330		GE-4837		J0-7336	K2-7336
9DB3 鳥 196.10	鷓	鷓	鷓	鷓	9DC7 鳥 196.10	鷓	鷓	鷓	鷓
	GE-4833	HB2-F6C6	T2-6D34	K2-732C		G3-4F38	HB2-F6B6	T2-6D24	J14-7E43
9DB4 鳥 196.10	鷓	鷓	鷓	鷓	9DC8 鳥 196.10	鷓	鷓	鷓	鷓
	G1-3A57	HB1-C562	T1-7B4E	J0-4461		GE-4838	HB2-F6C2	T2-6D30	K2-7337
9DB5 鳥 196.10	鷓	鷓	鷓	鷓	9DC9 鳥 196.10	鷓	鷓	鷓	鷓
	G5-5C26	HB2-F6BD	T2-6D2B	J14-7E3F		G3-5E29	H-89B8	T4-6844	J14-7E44
9DB6 鳥 196.10	鷓	鷓	鷓	鷓	9DCA 鳥 196.10	鷓	鷓	鷓	鷓
	GE-4834	HB2-F6B3	T2-6D21	K2-732D		G3-7B69	HB2-F6B7	T2-6D25	J1-6C3B
9DB7 鳥 196.10	鷓	鷓	鷓	鷓	9DCB 鳥 196.11	鷓	鷓	鷓	鷓
	GE-4835	HB2-F6B2	T2-6C7E	K2-732E		G3-5E24	HB2-F7BB	T2-6E68	K2-7339
9DB8 鳥 196.10	鷓	鷓	鷓	鷓	9DCC 鳥 196.10	鷓	鷓	鷓	鷓
	G5-5C4A	HB1-C564	T1-7B50	J0-7334		GE-4839	HB2-F6C5	T2-6D33	
9DB9 鳥 196.10	鷓	鷓	鷓	鷓	9DCD 鳥 196.10	鷓	鷓	鷓	鷓
	G3-5E2B	HB2-F6BF	T2-6D2D	J14-7E40		GE-483A	HB2-F6C7	T2-6D35	K2-733A
9DBA 鳥 196.10	鷓	鷓	鷓	鷓	9DCE 鳥 196.10	鷓	鷓	鷓	鷓
	G3-5E2C	HB2-F6C0	T2-6D2E	J0-7335		G3-5E28	HB2-F6BE	T2-6D2C	
9DBB 鳥 196.10	鷓	鷓	鷓	鷓	9DCF 鳥 196.10	鷓	鷓	鷓	鷓
	G1-773D	HB2-F6BC	T2-6D2A	J0-7333		GE-483B	HB2-F6B8	T2-6D26	J0-7337
9DBC 鳥 196.10	鷓	鷓	鷓	鷓	9DD0 鳥 196.11	鷓	鷓	鷓	鷓
	G1-704F	HB2-F6B4	T2-6D22	J13-7E64		G5-5C50	HB2-F7BC	T2-6E69	K2-733B
9DBD 鳥 196.10	鷓	鷓	鷓	鷓	9DD1 鳥 196.11	鷓	鷓	鷓	鷓
	G3-5E27	H-9AA4	T3-5F32	J4-7E41		GE-483C	HB2-F7BE	T2-6E6B	K2-733C
9DBE 鳥 196.10	鷓	鷓	鷓	鷓	9DD2 鳥 196.11	鷓	鷓	鷓	鷓
	G5-733E	HB2-F6B9	T2-6D27	K2-7332		GE-483D	HB2-F7B8	T2-6E65	K2-733D
9DBF 鳥 196.10	鷓	鷓	鷓	鷓	9DD3 鳥 196.11	鷓	鷓	鷓	鷓
	GE-4836	HB2-F5AC	T2-6B3A	J14-7E3E		G1-7051	HB1-C5C2	T1-7C2E	J0-733A
9DC0 鳥 196.10	鷓	鷓	鷓	鷓	9DD4 鳥 196.11	鷓	鷓	鷓	鷓
	G1-704B	H-9AA5	T4-6843	J3-7E62		G3-5E23	H-9173	T4-6A25	J1-6C3C
9DC1 鳥 196.10	鷓	鷓	鷓	鷓	9DD5 鳥 196.11	鷓	鷓	鷓	鷓
	G3-5E2D	HB2-F6B5	T2-6D23	J0-7332		G3-5E32	HB2-F7C5	T2-6E72	J1-6C3D
9DC2 鳥 196.10	鷓	鷓	鷓	鷓	9DD6 鳥 196.11	鷓	鷓	鷓	鷓
	G1-704E	HB1-C563	T1-7B4F	J0-7338		G3-5E30	HB2-F7C3	T2-6E70	J14-7E45
9DC3 鳥 196.10	鷓	鷓	鷓	鷓	9DD7 鳥 196.11	鷓	鷓	鷓	鷓
	G3-5E25	HB2-F6BB	T2-6D29	J14-7E42		G1-4538	HB1-C5C3	T1-7C2F	J13-7E65

HEX	C	J	K	V	HEX	C	J	K	V
9DD8 鳥 196.11	鶯 G5-5C4C	鶯 HB2-F7C2	鶯 T2-6E6F		9DEC 鳥 196.12	鵲 GE-4845	鵲 HB2-F86F	鵲 T2-6F7D	鵲 K2-734B
9DD9 鳥 196.11	鶯 G1-703A	鶯 HB2-F7C1	鶯 T2-6E6E	鶯 J0-7339	9DED 鳥 196.12	鵲 G3-5E37	鵲 HB2-F873	鵲 T2-7023	鵲 J0-733D
9DDA 鳥 196.11	鵲 G1-7052	鵲 HB2-F7BA	鵲 T2-6E67	鵲 J14-7E46	9DEE 鳥 196.12	鵲 G3-5D42	鵲 HB2-F86A	鵲 T2-6F78	鵲 J1-6C48
9DDB 鳥 196.11	鵲 G5-5C52	鵲 HB2-F7B7	鵲 T2-6E64	鵲 K2-7340	9DEF 鳥 196.12	鵲 G1-7053	鵲 HB2-F863	鵲 T2-6F71	鵲 J0-733E
9DDC 鳥 196.11	鵲 G3-5E21	鵲 HB2-F7BD	鵲 T2-6E6A	鵲 K2-7342	9DF0 鳥 196.12	鵲 GE-4846	鵲 HB2-F86D	鵲 T2-6F7B	鵲 J1-6C49
9DDD 鳥 196.11	鵲 GE-483E	鵲 HB2-F7C6	鵲 T2-6E73		9DF1 鳥 196.12	鵲 GE-4847	鵲 T4-6B4B	鵲 K1-5928	鵲 V1-6C7D
9DDE 鳥 196.11	鵲 G5-5C4E	鵲 HB2-F7B9	鵲 T2-6E66	鵲 J1-6C41	9DF2 鳥 196.12	鵲 G1-7055	鵲 HB2-F86C	鵲 T2-6F7A	鵲 J0-4F49
9DDF 鳥 196.11	鵲 G3-5E33	鵲 HB2-F7BF	鵲 T2-6E6C	鵲 J14-7E47	9DF3 鳥 196.12	鵲 G1-7042	鵲 HB2-F871	鵲 T2-7021	鵲 J1-6C4A
9DE0 魚 195.11	鵲 GE-483F	鵲 T5-7545	鵲 J14-7E48	鵲 K2-7343	9DF4 鳥 196.12	鵲 GE-4848	鵲 HB2-F870	鵲 T2-6F7E	鵲 J14-7E4A
9DE1 鳥 196.12	鵲 GE-4840	鵲 HB2-F869	鵲 T2-6F77	鵲 K2-7345	9DF5 鳥 196.12	鵲 GE-4849	鵲 HB2-F7C4	鵲 T2-6E71	鵲 K2-734F
9DE2 鳥 196.12	鵲 G3-3044	鵲 HB2-F86E	鵲 T2-6F7C	鵲 K2-7346	9DF6 鳥 196.12	鵲 GE-484A	鵲 HB2-F868	鵲 T2-6F76	鵲 K2-7350
9DE3 鳥 196.12	鵲 GE-4841	鵲 HB2-F864	鵲 T2-6F72	鵲 J4-7E49	9DF7 鳥 196.12	鵲 GE-484B	鵲 HB2-F862	鵲 T2-6F70	鵲 K2-7351
9DE4 鳥 196.12	鵲 G5-5C40	鵲 HB2-F867	鵲 T2-6F75	鵲 K2-7348	9DF8 鳥 196.12	鵲 G1-7056	鵲 HB2-F866	鵲 T2-6F74	鵲 J0-733B
9DE5 鳥 196.12	鵲 G1-7038	鵲 HB1-C5EE	鵲 T1-7C5A	鵲 J1-6C44	9DF9 鳥 196.13	鵲 G1-5325	鵲 HB1-C64E	鵲 T1-7C79	鵲 J0-426B
9DE6 鳥 196.12	鵲 G1-7054	鵲 HB2-F86B	鵲 T2-6F79	鵲 J0-733C	9DFA 鳥 196.12	鵲 G1-7058	鵲 HB1-C64F	鵲 T1-7C7A	鵲 J0-3A6D
9DE7 鳥 196.12	鵲 GE-4842	鵲 T4-6B46	鵲 J13-7E67	鵲 K1-7025	9DFB 鳥 196.12	鵲 G5-5C58	鵲 HB2-F861	鵲 T2-6F6F	鵲 K2-7352
9DE8 鳥 196.12	鵲 GE-4843	鵲 HB2-F872	鵲 T2-7022	鵲 K2-734A	9DFC 鳥 196.12	鵲 GE-484C	鵲 H-9AA6	鵲 T3-606C	鵲 K2-7353
9DE9 鳥 196.12	鵲 G3-5E31	鵲 HB2-F7C0	鵲 T2-6E6D	鵲 J1-6C46	9DFD 鳥 196.13	鵲 G3-5D35	鵲 HB2-F86E	鵲 T2-7074	鵲 J0-733F
9DEA 鳥 196.12	鵲 GE-4844	鵲 T4-6B4A	鵲 K1-666F	鵲 K1-6171	9DFE 鳥 196.13	鵲 G5-5C5B	鵲 HB2-F8DD	鵲 T2-706B	鵲 J1-6C4C
9DEB 鳥 196.12	鵲 G3-5D6D	鵲 HB2-F865	鵲 T2-6F73	鵲 J1-6C47	9DFF 鳥 196.13	鵲 GE-484D	鵲 HB2-F8E5	鵲 T2-7073	鵲 K1-6165

HEX	C	J	K	V	HEX	C	J	K	V
9E00 鳥 196.13	鸚 G3-5E3F	鸚 HB2-F8E2	鸚 T2-7070	鸚 K2-7355	9E14 鳥 196.15	鵠 GE-4853	鵠 HB2-F97B	鵠 T2-716B	鵠 K2-7366
9E01 鳥 196.13	羸 G3-5E41	羸 HB2-F8E3	羸 T2-7071	羸 K2-7356	9E15 鳥 196.16	鸕 G1-7035	鸕 HB2-F9B7	鸕 T2-7227	鸕 J13-7E69 K1-5E77
9E02 鳥 196.13	鵠 G3-5E42	鵠 HB2-F8DC	鵠 T2-706A	鵠 J14-7E4D K2-7357	9E16 鳥 196.16	鵠 GE-4854	鵠 T3-6229	鵠 J1-6C55	
9E03 鳥 196.13	鷺 G3-5C77	鷺 HB2-F8DF	鷺 T2-706D	鷺 K2-7358	9E17 鳥 196.16	鷺 G3-587B	鷺 HB2-F9B8	鷺 T2-7228	鷺 K2-7367
9E04 鳥 196.13	鷺 GE-484E	鷺 HB2-F8E7	鷺 T2-7075	鷺 K2-7359	9E18 鳥 196.17	鸕 G3-5E46	鸕 H-96BB	鸕 T3-6230	
9E05 鳥 196.13	鸚 G5-5C2A	鸚 HB2-F8E1	鸚 T2-706F	鸚 K2-735A	9E19 鳥 196.17	鸕 GE-4855	鸕 HB2-F9C5	鸕 T2-7234	鸕 J14-7E4F K2-7368
9E06 鳥 196.13	鸕 G3-5E3C	鸕 HB2-F8E0	鸕 T2-706E	鸕 K2-735B	9E1A 鳥 196.17	鸕 G1-7050	鸕 HB1-C678	鸕 T1-7D45	鸕 J0-7340 K0-6524
9E07 鳥 196.13	鸕 G3-5E40	鸕 HB2-F8DE	鸕 T2-706C	鸕 J13-7E68 K1-6C3D	9E1B 鳥 196.18	鸕 G1-7059	鸕 HB1-C67C	鸕 T1-7D49	鸕 J0-7341 K1-596C
9E08 鳥 196.13	鸕 GE-484F	鸕 T3-6135			9E1C 鳥 196.18	鸕 G5-5C5D	鸕 H-9FF2	鸕 T3-6238	鸕 J14-7E50 K1-5A73 V0-4859
9E09 鳥 196.13	鸕 G3-5D4B	鸕 HB2-F8E4	鸕 T2-7072	鸕 K2-735C	9E1D 鳥 196.19	鸕 G1-703F	鸕 HB2-F9CF	鸕 T2-723D	鸕 J14-7E51 K2-7369
9E0A 鳥 196.13	鸕 G3-5E43	鸕 H-89BD	鸕 T4-6C56	鸕 J14-7E4C K2-735D	9E1E 鳥 196.19	鸕 G1-703D	鸕 HB1-C67D	鸕 T1-7D4A	鸕 J0-7342 K0-5536 V1-6D21
9E0B 鳥 196.14	鸕 G3-5D36	鸕 HB2-F95D	鸕 T2-714C	鸕 K2-735E	9E1F 鳥 196.0	鸕 G0-4471	鸕 H-8BF5		
9E0C 鳥 196.14	鸕 G1-7057	鸕 H-89B9	鸕 T4-6D3A	鸕 K2-735F V0-4858	9E20 鳥 196.2	鸕 G0-702F			
9E0D 鳥 196.14	鸕 GE-4850	鸕 HB2-F95E	鸕 T2-714D	鸕 J4-7E4E K2-7360	9E21 鳥 196.2	鸕 G0-3C26			
9E0E 鳥 196.14	鸕 GE-4851	鸕 H-917D	鸕 T3-615D	鸕 J1-6C50 K2-7361	9E22 鳥 196.3	鸕 G0-7030			
9E0F 鳥 196.14	鸕 G3-5E3A	鸕 HB2-F960	鸕 T2-714F	鸕 K1-6063 V2-9165	9E23 鳥 196.3	鸕 G0-4379			
9E10 鳥 196.14	鸕 G5-5C5C	鸕 HB2-F95F	鸕 T2-714E	鸕 J1-6C51 K2-7362	9E24 鳥 196.3	鸕 G8-2C63			
9E11 鳥 196.14	鸕 G3-5D7D	鸕 HB2-F962	鸕 T2-7151	鸕 J1-6C52 K2-7363	9E25 鳥 196.4	鸕 G0-4538			
9E12 鳥 196.14	鸕 GE-4852	鸕 HB2-F961	鸕 T2-7150	鸕 J1-6C53 K2-7364	9E26 鳥 196.4	鸕 G0-513B			
9E13 鳥 196.15	鸕 G3-5E45	鸕 HB2-F97C	鸕 T2-716C	鸕 K2-7365	9E27 鳥 196.4	鸕 G8-7D5C			

HEX	C	J	K	V	HEX	C	J	K	V
9E28					9E3C				
鸱 196.4					鸱 196.6				
G0-7031					G7-2129				
9E29					9E3D				
鸱 196.4					鸱 196.6				
G0-7032					G0-386B				
9E2A					9E3E				
鸱 196.5					鸱 196.6				
G0-7033					G0-703D				
9E2B					9E3F				
鸱 196.5					鸱 196.6				
G0-7034					G0-3A68				
9E2C					9E40				
鸱 196.5					鸱 196.7				
G0-7035					G8-2C64				
9E2D					9E41				
鸱 196.5					鸱 196.7				
G0-513C					G0-703E				
9E2E					9E42				
鸱 196.5					鸱 196.7				
G8-7D5D					G0-703F				
9E2F					9E43				
鸱 196.5					鸱 196.7				
G0-516C					G0-3E69				
9E30					9E44				
鸱 196.5					鸱 196.7				
G8-7D5E					G0-7040				
9E31					9E45				
鸱 196.5					鸱 196.7				
G0-7037					G0-366C				
9E32					9E46				
鸱 196.5					鸱 196.7				
G0-7036					G0-7041				
9E33					9E47				
鸱 196.5					鸱 196.7				
G0-5427					G0-7042				
9E34					9E48				
鸱 196.5					鸱 196.7				
G8-7D5F					G0-7043				
9E35					9E49				
鸱 196.5					鸱 196.8				
G0-4D52					G0-7044				
9E36					9E4A				
鸱 196.5					鸱 196.8				
G0-7038					G0-4835				
9E37					9E4B				
鸱 196.6					鸱 196.8				
G0-703A					G0-7045				
9E38					9E4C				
鸱 196.6					鸱 196.8				
G0-7039					G0-7046				
9E39					9E4D				
鸱 196.6					鸱 196.8				
G0-703B					G8-7D60				
9E3A					9E4E				
鸱 196.6					鸱 196.8				
G0-703C					G0-7047				
9E3B					9E4F				
鸱 196.6					鸱 196.8				
G7-2128					G0-4574				

HEX	C	J	K	V	HEX	C	J	K	V
9E50 鸟 196.8 鸪 G8-2C65					9E64 鸟 196.10 鹤 G0-3A57				
9E51 鸟 196.8 鸪 G0-7048					9E65 鸟 196.11 鹭 G8-7D68				
9E52 鸟 196.8 鸪 G8-7D61					9E66 鸟 196.11 鸪 G0-7050				
9E53 鸟 196.8 鸪 G8-7D62					9E67 鸟 196.11 鸪 G0-7051				
9E54 鸟 196.8 鸪 G8-7D63					9E68 鸟 196.11 鸪 G0-7052				
9E55 鸟 196.9 鸪 G0-7049					9E69 鸟 196.12 鸪 G0-7053				
9E56 鸟 196.9 鸪 G8-7D64					9E6A 鸟 196.12 鸪 G0-7054				
9E57 鸟 196.9 鸪 G0-704A					9E6B 鸟 196.12 鸪 G0-7055				
9E58 鸟 196.10 鸪 G0-773D					9E6C 鸟 196.12 鸪 G0-7056				
9E59 鸟 196.9 鸪 G8-7D65					9E6D 鸟 196.13 鸪 G0-7058				
9E5A 鸟 196.9 鸪 G0-704B					9E6E 鸟 196.13 鸪 G7-212D				
9E5B 鸟 196.9 鸪 G0-704C					9E6F 鸟 196.13 鸪 G8-7D69				
9E5C 鸟 196.9 鸪 G0-704D					9E70 鸟 196.13 鸪 G0-5325				
9E5D 鸟 196.10 鸪 G8-2C66					9E71 鸟 196.14 鸪 G0-7057				
9E5E 鸟 196.10 鸪 G0-704E					9E72 鸟 196.14 鸪 G7-212C				
9E5F 鸟 196.10 鸪 G7-212B					9E73 鸟 196.17 鸪 G0-7059				
9E60 鸟 196.10 鸪 G8-2C67					9E74 鸟 196.17 鸪 G8-7D6A				
9E61 鸟 196.10 鸪 G8-7D66					9E75 鹵 197.0 鹵 197.0 G1-7852 HB1-B3BF T1-5E25 J0-7343 K0-565D V2-9166	鹵	鹵	鹵	鹵
9E62 鸟 196.10 鸪 G8-7D67					9E76 鹵 197.4 鹵 197.4 G3-6F45 T4-4F48 K2-736A	鹵	鹵	鹵	鹵
9E63 鸟 196.10 鸪 G0-704F					9E77 鹵 197.5 鹵 197.5 GE-4856 T5-5A5B K1-5E67	鹵	鹵	鹵	鹵

HEX	C	J	K	V	HEX	C	J	K	V
9E78 𪛗 197.8 GE-4857		𪛗			9E8C 麇 198.7 G3-7C33	麇	麇	麇	麇
9E79 𪛘 197.9 G1-7874	𪛘	𪛘	𪛘	𪛘	9E8D 麇 198.7 GE-485A	麇	麇	麇	麇
9E7A 𪛙 197.10 G1-753A	𪛙	𪛙	𪛙	𪛙	9E8E 麇 198.7 GE-485B	麇	麇	麇	麇
9E7B 𪛚 197.10 GE-4858	𪛚	𪛚	𪛚	𪛚	9E8F 麇 198.7 GE-485C	麇	麇	麇	麇
9E7C 𪛛 197.13 G1-3C6F	𪛛	𪛛	𪛛	𪛛	9E90 麇 198.7 GE-485D	麇	麇	麇	麇
9E7D 𪛜 197.13 G1-514E	𪛜	𪛜	𪛜	𪛜	9E91 麇 198.8 G3-7C35	麇	麇	麇	麇
9E7E 𪛝 197.9 G0-753A	𪛝				9E92 麇 198.8 G0-7768	麇	麇	麇	麇
9E7F 麇 198.0 G0-4239	麇	麇	麇	麇	9E93 麇 198.8 G0-4234	麇	麇	麇	麇
9E80 麇 198.2 G3-7C2A	麇	麇	麇	麇	9E94 麇 198.8 G3-7C36	麇	麇	麇	麇
9E81 麇 198.2 G5-342D	麇	麇	麇	麇	9E95 麇 198.8 G5-7A22	麇	麇	麇	麇
9E82 麇 198.2 G0-7764	麇	麇	麇	麇	9E96 麇 198.8 G3-7C37	麇	麇	麇	麇
9E83 麇 198.4 G3-7C2E	麇	麇	麇	麇	9E97 麇 198.8 G1-4076	麇	麇	麇	麇
9E84 麇 198.4 G5-797C	麇	麇	麇	麇	9E98 麇 198.9 GE-485E	麇	麇	麇	麇
9E85 麇 198.5 G3-7C31	麇	麇	麇	麇	9E99 麇 198.9 G3-7C38	麇	麇	麇	麇
9E86 麇 198.5 G3-7C2F	麇	麇	麇	麇	9E9A 麇 198.9 GE-485F	麇	麇	麇	麇
9E87 麇 198.5 G0-7765	麇	麇	麇	麇	9E9B 麇 198.9 G3-7C39	麇	麇	麇	麇
9E88 麇 198.5 G0-7766	麇	麇	麇	麇	9E9C 麇 198.10 G3-7C3A	麇	麇	麇	麇
9E89 麇 198.6 GE-4859	麇	麇	麇	麇	9E9D 麇 198.10 G0-776A	麇	麇	麇	麇
9E8A 麇 198.6 G5-6726	麇	麇	麇	麇	9E9E 麇 198.11 GE-4860	麇	麇	麇	麇
9E8B 麇 198.6 G0-7767	麇	麇	麇	麇	9E9F 麇 198.12 G0-776B	麇	麇	麇	麇

HEX	C	J	K	V	HEX	C	J	K	V	
9EA0 鹿 198.13	麇 GE-4861	麇 HB2-F8E8	麇 T2-7076	麇 K2-7422	9EB4 麦 199.8	麴 G0-7470	麴 HB1-C454	麴 T1-7960	麴 J13-7E6F	麴 K0-4F55
9EA1 鹿 198.14	麇 GE-4862	麇 HB2-F963	麇 T2-7152	麇 K2-7423	9EB5 麦 199.9	麴 G1-7859	麴 HB1-C4D1	麴 T1-7A5C	麴 J13-7E70	麴 K0-587D
9EA2 鹿 198.17	麇 GE-4863	麇 H-91AD	麇 T3-6231	麇 K2-7424	9EB6 麦 199.11	麴 GE-486B	麴 HB2-F7C7	麴 T2-6E74		
9EA3 鹿 198.20	麇 GE-4864		麇 T3-623F		9EB7 麦 199.18	麴 G3-6D5B	麴 HB2-F9CB	麴 T2-7239	麴 K2-742D	
9EA4 鹿 198.22	麇 GE-4865	麇 HB2-F9D2	麇 T2-7241	麇 J13-7E6C	9EB8 麦 199.4	麴 G0-746F		麴 J0-7350		
9EA5 麦 199.0	麦 G1-4273	麦 HB1-B3C1	麦 T1-5E27	麦 J0-734E	9EB9 麦 199.8	麴 GE-486C		麴 J0-396D		
9EA6 麦 199.0	麦 G0-4273	麦 H-A0FD	麦 T3-2547	麦 J0-477E	9EBA 麦 199.9	麴 GE-486D		麴 J0-4C4D	麴 V1-6D2A	
9EA7 麦 199.3	麴 G5-6C7C	麴 HB2-E4E5	麴 T2-4F4D	麴 K2-7425	9EBB 麻 200.0	麻 G0-4269	麻 HB1-B3C2	麻 T1-5E28	麻 J0-4B63	麻 K0-582B
9EA8 麦 199.4	麴 G5-6D21	麴 H-9FE2	麴 T4-4F4C	麴 J14-7E57	9EBC 麻 200.3	麻 GE-486E	麻 HB1-BBF2	麻 T1-6B7B	麻 J0-5677	麻 K2-742E
9EA9 麦 199.4	麴 G1-746F	麴 HB1-BEA2	麴 T1-702B	麴 J0-734F	9EBD 麻 200.3	麻 G0-7761	麻 H-9AAC	麻 T3-4B22	麻 J4-7E59	麻 K1-5F78
9EAA 麦 199.4	麴 GE-4866	麴 H-91AF	麴 T3-502F	麴 J0-7351	9EBE 麻 200.4	麻 G0-7762	麻 HB1-BEA3	麻 T1-702C	麻 J0-5D60	麻 K0-7D4B
9EAB 麦 199.4	麴 GE-4867	麴 H-9E41	麴 T3-502E	麴 K2-7427	9EBF 麻 200.7	麻 GE-486F	麻 H-9A4A	麻 TF-617C	麻 J0-4B7B	麻 K1-5F79
9EAC 麦 199.5	麴 GE-4868	麴 H-9AAA	麴 T3-543A	麴 J13-7E6D	9EC0 麻 200.8	麴 G3-7C25	麴 HB2-F3F4	麴 T2-6861	麴 K2-742F	
9EAD 麦 199.5	麴 GE-4869	麴 HB2-ECB3	麴 T2-5C3F	麴 J0-7352	9EC1 麻 200.9	麴 G3-7C27	麴 H-91B2	麴 T3-5E22		
9EAE 麦 199.5	麴 G3-6D60	麴 HB2-ECB2	麴 T2-5C3E	麴 J1-6C6B	9EC2 麻 200.13	麴 G3-7C26	麴 HB2-F874	麴 T2-7024	麴 K2-7430	
9EAF 麦 199.6	麴 G1-7865	麴 H-91B0	麴 T3-5750	麴 J13-7E6E	9EC3 黄 201.0	黄 GE-4870	黄 HB1-B6C0	黄 T1-6327	黄 J3-7E71	黄 K0-7C5C
9EB0 麦 199.6	麴 G3-6D64	麴 HB2-EFAD	麴 T2-6139	麴 J1-6C6D	9EC4 黄 201.0	黄 G0-3B46	黄 H-8BF6	黄 T3-396A	黄 J0-322B	黄 V1-6D2D
9EB1 麦 199.7	麴 G5-6D26	麴 H-9AAB	麴 T3-5A26		9EC5 黄 201.4	麴 G3-7B74		麴 T3-543C	麴 K1-5B5B	
9EB2 麦 199.7	麴 GE-486A		麴 T3-5A25		9EC6 黄 201.4	麴 GE-4871	麴 H-9AAD	麴 T3-543B	麴 J1-6C71	麴 K2-7431
9EB3 麦 199.8	麴 G3-6D65		麴 T4-627E	麴 J1-6C6E	9EC7 黄 201.5	麴 G3-7B76	麴 H-89B6	麴 T4-5A5D		

HEX	C	J	K	V	HEX	C	J	K	V			
9EC8 黄 201.5	黹 GE-4872	黹 HB2-EFAE	黹 T2-613A	黹 J1-6C72	黹 K2-7432	9EDC 黑 203.5	黠 G0-776D	黠 HB1-C24A	黠 T1-7636	黠 J0-7359	黠 K0-7575	黠 V2-9169
9EC9 黄 201.5	黻 G0-5964					9EDD 黑 203.5	黡 G0-776E	黡 HB1-C24B	黡 T1-7637	黡 J0-735B	黡 K1-6A25	
9ECA 黄 201.6	黼 G3-7B77		黼 T3-5A28			9EDE 黑 203.5	黢 G1-3563	黢 HB1-C249	黢 T1-7635	黢 J0-735A	黢 K0-6F47	黢 V1-6D31
9ECB 黄 201.6	黇 G3-7B7A		黇 T4-5F3E	黇 J1-6C73		9EDF 黑 203.6	黣 G0-7770	黣 HB2-F1E0	黣 T2-652C	黣 J14-7E5B	黣 K2-7436	
9ECC 黄 201.13	黈 G1-5964	黈 HB1-C664	黈 T1-7D31	黈 J0-7354	黈 K1-7457	9EE0 黑 203.6	黤 G0-776F	黤 HB1-C35C	黤 T1-7828	黤 J0-735C	黤 K1-7544	
9ECD 黍 202.0	黍 G0-4A72	黍 HB1-B6C1	黍 T1-6328	黍 J0-3550	黍 K0-6028	9EE1 黑 203.6	廩 G8-7A26					
9ECE 黍 202.3	黎 G0-4068	黎 HB1-BEA4	黎 T1-702D	黎 J0-7355	黎 K0-5573	9EE2 黑 203.7	駿 G0-7771	駿 H-9AAF	駿 T4-6324		駿 K2-7437	
9ECF 黍 202.5	黏 G0-7024	黏 HB1-C248	黏 T1-7634	黏 J0-7356	黏 K1-6C4B	9EE3 黑 203.7	黨 G3-7C47		黨 T3-5C2A		黨 K2-7438	
9ED0 黍 202.10	穉 G3-7C5A	穉 HB2-F875	穉 T2-7025	穉 J0-7357	穉 K1-5F65	9EE4 黑 203.8	黪 G5-7A39	黪 HB2-F5B5	黪 T2-6B43	黪 J1-6C76	黪 K2-7439	
9ED1 黑 203.0	黑 G0-3A5A	黑 HB1-B6C2	黑 T1-6329	黑 J3-7E72	黑 K0-7D59	9EE5 黑 203.8	鯨 G0-7774	鯨 HB2-F5B4	鯨 T2-6B42	鯨 J0-735D	鯨 K1-585D	鯨 V2-916A
9ED2 黑 203.0	黑 GE-4873		黑 T3-396B	黑 J0-3975		9EE6 黑 203.8	鵠 G3-7C49	鵠 HB2-F5B7	鵠 T2-6B45		鵠 K2-743A	
9ED3 黑 203.3	默 G3-7C3E	默 HB2-E8F1	默 T2-563C		默 K2-7433	9EE7 黑 203.8	鰲 G0-7773	鰲 HB2-F5B6	鰲 T2-6B44	鰲 J14-7E5C	鰲 K2-743B	
9ED4 黑 203.4	黔 G0-472D	黔 HB1-C072	黔 T1-733D	黔 J0-7358	黔 K0-4C23	9EE8 黑 203.8	黨 G1-3533	黨 HB1-C4D2	黨 T1-7A5D	黨 J0-735E	黨 K0-535A	黨 V2-916B
9ED5 黑 203.4	黠 G3-7C43	黠 HB2-ECB4	黠 T2-5C40	黠 J1-6C74	黠 K2-7434	9EE9 黑 203.8	黠 G0-7772					
9ED6 黑 203.4	黠 G3-7C42	黠 HB2-ECB5	黠 T2-5C41		黠 K1-5C29	9EEA 黑 203.8	黠 G0-7775					
9ED7 黑 203.4	黠 G3-7C41		黠 T3-543D		黠 K2-7435	9EEB 黑 203.9	黠 G5-7A3F	黠 HB2-F6CB	黠 T2-6D39		黠 K2-743C	
9ED8 黑 203.4	默 G0-442C	默 HB1-C071	默 T1-733C	默 J0-6054	默 K0-5979	9EEC 黑 203.9	黠 G3-7C4C		黠 T4-6856	黠 J1-6C78		
9ED9 火 86.11	默 GE-4874		默 T4-5560	默 J0-4C5B		9EED 黑 203.9	黠 G3-7C4D	黠 HB2-F6CD	黠 T2-6D3B	黠 J1-6C79	黠 K2-743D	
9EDA 黑 203.5	黠 G3-7C44	黠 HB2-EFAF	黠 T2-613B		黠 K1-5848	9EEE 黑 203.9	黠 G3-7C4B	黠 HB2-F6CC	黠 T2-6D3A	黠 J14-7E5D	黠 K1-5C7C	
9EDB 黑 203.5	黛 G0-776C	黛 HB1-C24C	黛 T1-7638	黛 J0-4263	黛 K0-536A	9EEF 黑 203.9	黠 G0-7776	黠 HB1-C566	黠 T1-7B52	黠 J0-735F	黠 K1-664E	黠 V2-916C

HEX	C	J	K	V	HEX	C	J	K	V
9EF0 黑 203.10	黥	黥	黥	黥	9F04 龜 205.6	龜	龜	龜	
	G5-7A44	HB2-F7C8	T2-6E75	J1-6C7B		G5-744B	T3-5C2E	K1-6D5F	
9EF1 黑 203.10	騰	騰	騰	騰	9F05 龜 205.8	龜	龜		
	G5-4F76	H-9AB0	T3-6029	J1-6C7C		G5-744C	T3-5F3C		
9EF2 黑 203.11	黥	黥	黥	黥	9F06 龜 205.10	龜	龜	龜	龜
	G1-7775	HB2-F876	T2-7026	J1-6C7D		G3-7525	HB2-F878	T2-7028	K2-7444
9EF3 黑 203.11	鯨	鯨	鯨	鯨	9F07 龜 205.10	鼈	鼈	鼈	鼈
	G3-7C4E	HB2-F877	T2-7027			GE-4877	HB1-C652	T1-7C7D	J0-7367
9EF4 黑 203.11	黥	黥	黥	黥	9F08 龜 205.12	鼈	鼈	鼈	鼈
	G1-7854	HB1-C5F0	T1-7C5C	J0-7360		GE-4878	H-91BA	T3-615F	J0-7368
9EF5 黑 203.13	贍	贍	贍	贍	9F09 龜 205.12	鼈	鼈	鼈	鼈
	G3-7C51	HB2-F964	T2-7153	J1-6C7E		G1-763E	HB2-F965	T2-7154	J1-6D25
9EF6 黑 203.14	贍	贍	贍	贍	9F0A 龜 205.13	鼈	鼈	鼈	鼈
	G3-3045	HB2-F97D	T2-716D	J0-7361		GE-4879	HB2-F97E	T2-716E	K1-6166
9EF7 黑 203.15	贍	贍	贍	贍	9F0B 龜 205.4	鼈			
	G1-7772	HB1-C675	T1-7D42	J0-7362		G0-763D			
9EF8 黑 203.16	贍	贍	贍	贍	9F0C 龜 205.5	鼈			
	G5-7A32	H-9AB1	T4-6E43	J1-6D21		G8-2E7B			
9EF9 黻 204.0	黻	黻	黻	黻	9F0D 龜 205.12	鼈			
	G0-6D69	HB2-DCB0	T2-4155	J0-7363		G0-763E			
9EFA 黻 204.4	黻	黻	黻	黻	9F0E 鼎 206.0	鼎	鼎	鼎	鼎
	GE-4875	HB2-ECB6	T2-5C42			G0-3626	HB1-B9A9	T1-676F	J0-4524
9EFB 黻 204.5	黻	黻	黻	黻	9F0F 鼎 206.2	鼎	鼎	鼎	鼎
	G0-6D6A	HB2-EFB0	T2-613C	J0-7364		G3-3269	HB2-E8F2	T2-563D	J1-6D26
9EFC 黻 204.7	黻	黻	黻	黻	9F10 鼎 206.2	鼎	鼎	鼎	鼎
	G0-6D6B	HB2-F3F5	T2-6862	J0-7365		G0-583E	HB2-E8F3	T2-563E	J13-7E73
9EFD 龜 205.0	鼈	鼈	鼈	鼈	9F11 鼎 206.2	鼎	鼎	鼎	
	G1-763C	HB2-E0EF	T2-4875	J0-7366		GE-487A		T4-4F56	J1-6D28
9EFE 龜 205.0	鼈	鼈	鼈	鼈	9F12 鼎 206.3	鼎	鼎	鼎	鼎
	G0-763C	H-9AA1	T3-2772			G3-7C3B	HB2-ECB7	T2-5C43	J1-6D29
9EFF 龜 205.4	鼈	鼈	鼈	鼈	9F13 鼓 207.0	鼓	鼓	鼓	鼓
	G1-763D	HB2-EFB1	T2-613D	J14-7E5E		G0-3944	HB1-B9AA	T1-6770	J0-385D
9F00 龜 205.5	鼈	鼈	鼈	鼈	9F14 鼓 207.0	鼓	鼓	鼓	鼓
	G5-7446	HB2-F1E2	T2-652E	K1-6956		G5-4923		T3-456A	J1-6D2A
9F01 龜 205.5	鼈	鼈	鼈	鼈	9F15 鼓 207.5	鼈	鼈	鼈	鼈
	G5-7447	HB2-F1E1	T2-652D	K1-705B		G1-782E	HB1-C35D	T1-7829	J0-736A
9F02 龜 205.5	鼈	鼈	鼈	鼈	9F16 鼓 207.5	鼈	鼈	鼈	鼈
	G5-7448	H-91B9	T3-5A29	J14-7E5F		G5-7A56	HB2-F1E3	T2-652F	J1-6D2B
9F03 龜 205.6	鼈	鼈	鼈	鼈	9F17 鼓 207.6	鼈	鼈	鼈	鼈
	GE-4876		T3-5C2D	J14-7E61		G0-583B	H-91BE	T3-5C30	J14-7E62

HEX	C	J	K	V	HEX	C	J	K	V	
9F18 鼓 207.8	齧 GE-487B	齧 HB2-F6CF	齧 T2-6D3D		齧 K2-744A	鼬 G0-7778	鼬 HB1-C35E	鼬 T1-782A	鼬 J0-736C	鼬 K1-6A26
9F19 鼓 207.8	齧 G0-5C31	齧 HB1-C567	齧 T1-7B53	齧 J14-7E63	齧 K1-6337	鼬 GE-4921	鼬 HB2-F3F6	鼬 T2-6863		鼬 K2-7457
9F1A 鼓 207.8	齧 G3-7C5B	齧 HB2-F6D0	齧 T2-6D3E	齧 J1-6D2E	齧 K2-744B	鼬 G3-7C6E	鼬 HB2-F5B9	鼬 T2-6B47		鼬 K2-7458
9F1B 鼓 207.8	齧 G3-7C5F	齧 HB2-F6CE	齧 T2-6D3C	齧 J1-6D2F	齧 K2-744C	鼬 G0-7779	鼬 HB1-C4D3	鼬 T1-7A5E	鼬 J14-7E64	鼬 K1-683B
9F1C 鼓 207.10	齧 G3-7C61	齧 HB2-F879	齧 T2-7029		齧 K2-744D	鼬 GE-4922	鼬 HB2-F5B8	鼬 T2-6B46		鼬 K2-7459
9F1D 鼓 207.11	齧 G3-7C62		齧 T3-6160			鼬 G3-7C71	鼬 HB2-F6D1	鼬 T2-6D3F	鼬 J1-6D36	鼬 K2-745A
9F1E 鼓 207.11	齧 GE-487C	齧 HB2-F8E9	齧 T2-7077		齧 K2-744E	鼬 G3-7C70	鼬 HB2-F7CB	鼬 T2-6E78	鼬 J1-6D37	鼬 K2-745B
9F1F 鼓 207.12	齧 G3-7C63	齧 T4-6D48	齧 J1-6D30	齧 K2-744F		鼬 G3-7C73	鼬 HB2-F7CA	鼬 T2-6E77		
9F20 鼠 208.0	鼠 G0-4A73	鼠 HB1-B9AB	鼠 T1-6771	鼠 J0-414D	鼠 K0-6029	鼬 GE-4923	鼬 HB1-C5C4	鼬 T1-7C30	鼬 J1-6D38	鼬 K1-6730
9F21 鼠 208.0	鼠 GE-487D		鼠 J0-736B			鼬 G3-7C74	鼬 HB2-F7C9	鼬 T2-6E76		鼬 K2-745C
9F22 鼠 208.4	鼠 G0-7777	鼠 HB2-EF84	鼠 T2-6140	鼠 J1-6D31	鼠 K1-625F	鼬 G3-7C76	鼬 HB2-F87C	鼬 T2-702C		鼬 K2-745D
9F23 鼠 208.4	鼠 GE-487E	鼠 HB2-EF83	鼠 T2-613F		鼠 K2-7450	鼬 G0-777B	鼬 HB2-F87B	鼬 T2-702B	鼬 J14-7E65	鼬 K2-745E
9F24 鼠 208.4	鼠 G3-7C66	鼠 HB2-EF82	鼠 T2-613E		鼠 K2-7451	鼬 G3-7C78	鼬 HB2-F87A	鼬 T2-702A		鼬 K1-5849
9F25 鼠 208.5	鼠 G3-7C68	鼠 HB2-F1E4	鼠 T2-6530		鼠 K2-7452	鼬 G0-777A	鼬 H-91C0	鼬 T3-606D	鼬 J13-7E74	鼬 K1-6731
9F26 鼠 208.5	鼠 G5-7A5F	鼠 H-A041	鼠 T3-5A2B	鼠 J1-6D32		鼬 GE-4924	鼬 T4-6E44	鼬 J14-7E66		鼬 K2-745F
9F27 鼠 208.5	鼠 G3-7C6D	鼠 H-8BB7	鼠 T3-5A2A		鼠 K2-7453	鼬 G0-3147	鼬 HB1-BBF3	鼬 T1-6B7C	鼬 J0-4921	鼬 K0-5E2C
9F28 鼠 208.5	鼠 G3-7C6C	鼠 HB2-F1E8	鼠 T2-6534		鼠 K2-7454	鼬 G5-7A65	鼬 T4-5563	鼬 J1-6D3C	鼬 K2-7460	
9F29 鼠 208.5	鼠 G3-7C6B	鼠 HB2-F1E7	鼠 T2-6533		鼠 K2-7455	鼬 G0-777C	鼬 HB2-ECB8	鼬 T2-5C44	鼬 J14-7E67	鼬 K2-7461
9F2A 鼠 208.5	鼠 G3-7C6A	鼠 HB2-F1E6	鼠 T2-6532	鼠 J1-6D33	鼠 K2-7456	鼬 G0-777D	鼬 HB1-C24D	鼬 T1-7639	鼬 J0-736D	鼬 K1-727C
9F2B 鼠 208.5	鼠 G3-7C67	鼠 HB2-F1E5	鼠 T2-6531	鼠 J1-6D34	鼠 K1-6437	鼬 G5-7A66	鼬 T4-5A64	鼬 J1-6D3E		

HEX	C	J	K	V	HEX	C	J	K	V
9F40 𪗇 209.5	𪗇	𪗇	𪗇	𪗇	9F54 𪗇 211.2	𪗇	𪗇	𪗇	𪗇
9F41 𪗈 209.5	𪗈	𪗈	𪗈	𪗈	9F55 𪗇 211.3	𪗇	𪗇	𪗇	𪗇
9F42 𪗉 209.8	𪗉	𪗉	𪗉	𪗉	9F56 𪗇 211.4	𪗇	𪗇	𪗇	𪗇
9F43 𪗊 209.9	𪗊	𪗊	𪗊	𪗊	9F57 𪗇 211.4	𪗇	𪗇	𪗇	𪗇
9F44 𪗋 209.9	𪗋	𪗋	𪗋	𪗋	9F58 𪗇 211.4	𪗇	𪗇	𪗇	𪗇
9F45 𪗌 209.10	𪗌	𪗌	𪗌	𪗌	9F59 𪗇 211.5	𪗇	𪗇	𪗇	𪗇
9F46 𪗍 209.10	𪗍	𪗍	𪗍	𪗍	9F5A 𪗇 211.5	𪗇	𪗇	𪗇	𪗇
9F47 𪗎 209.11	𪗎	𪗎	𪗎	𪗎	9F5B 𪗇 211.5	𪗇	𪗇	𪗇	𪗇
9F48 𪗏 209.13	𪗏	𪗏	𪗏	𪗏	9F5C 𪗇 211.5	𪗇	𪗇	𪗇	𪗇
9F49 𪗐 209.22	𪗐	𪗐	𪗐	𪗐	9F5D 𪗇 211.5	𪗇	𪗇	𪗇	𪗇
9F4A 𪗑 210.0	𪗑	𪗑	𪗑	𪗑	9F5E 𪗇 211.5	𪗇	𪗇	𪗇	𪗇
9F4B 𪗒 210.3	𪗒	𪗒	𪗒	𪗒	9F5F 𪗇 211.5	𪗇	𪗇	𪗇	𪗇
9F4C 𪗓 210.4	𪗓	𪗓	𪗓	𪗓	9F60 𪗇 211.5	𪗇	𪗇	𪗇	𪗇
9F4D 𪗔 210.5	𪗔	𪗔	𪗔	𪗔	9F61 𪗇 211.5	𪗇	𪗇	𪗇	𪗇
9F4E 𪗕 210.7	𪗕	𪗕	𪗕	𪗕	9F62 𪗇 211.5	𪗇	𪗇	𪗇	𪗇
9F4F 𪗖 210.9	𪗖	𪗖	𪗖	𪗖	9F63 𪗇 211.5	𪗇	𪗇	𪗇	𪗇
9F50 𪗗 210.0 文 67.2	𪗗	𪗗	𪗗	𪗗	9F64 𪗇 211.6	𪗇	𪗇	𪗇	𪗇
9F51 𪗘 210.9	𪗘	𪗘	𪗘	𪗘	9F65 𪗇 211.6	𪗇	𪗇	𪗇	𪗇
9F52 𪗙 211.0	𪗙	𪗙	𪗙	𪗙	9F66 𪗇 211.6	𪗇	𪗇	𪗇	𪗇
9F53 𪗚 211.1	𪗚	𪗚	𪗚	𪗚	9F67 𪗇 211.6	𪗇	𪗇	𪗇	𪗇

HEX	C	J	K	V	HEX	C	J	K	V		
9F68 齒 211.6	齒白 G5-742F	齒白 T4-6860	齒白 J1-6D4D	齒白 K2-747B	9F7C 齒楚 G3-7521	齒楚 T3-6233	齒楚 K2-7529				
9F69 齒 211.6	齒交 GE-492C	齒交 H-91C9	齒交 T3-5F3E	齒交 J14-7E71	9F7D 齒禁 G3-747E	齒禁 T4-6E45	齒禁 J1-6D57				
9F6A 齒 211.7	齒足 G1-763A	齒足 HB1-C5C6	齒足 T1-7C32	齒足 J0-7378	9F7E 齒齧 G3-747D	齒齧 HB2-F9D3	齒齧 T2-7242	齒齧 K2-752A			
9F6B 齒 211.7	齒困 G5-7431	齒困 HB2-F7CD	齒困 T2-6E7A	齒困 K1-593B	9F7F 齒 G0-335D	齒 H-8DE6					
9F6C 齒 211.7	齒吾 G1-7639	齒吾 HB1-C5C5	齒吾 T1-7C31	齒吾 J0-7377	9F80 齒 211.2	齒 G0-7633					
9F6D 齒 211.8	齒所 G5-7437	齒所 T4-6B61	齒所 J14-7E73		9F81 齒 211.3	齒 G8-7E7B					
9F6E 齒 211.8	齒奇 G3-7476	齒奇 HB2-F8A3	齒奇 T2-7031	齒奇 J1-6D50	9F82 齒 211.4	齒 G8-7E7C					
9F6F 齒 211.8	齒兒 G3-7477	齒兒 HB2-F8A4	齒兒 T2-7032	齒兒 J1-6D51	9F83 齒 211.5	齒 G0-7634					
9F70 齒 211.8	齒昔 G5-7434	齒昔 HB2-F8A2	齒昔 T2-7030	齒昔 J14-7E74	9F84 齒 211.5	齒 G0-4164					
9F71 齒 211.8	齒取 G3-7475	齒取 HB2-F8A1	齒取 T2-702F	齒取 J1-6D53	9F85 齒 211.5	齒 G0-7635					
9F72 齒 211.9	齒禹 G1-4823	齒禹 HB1-C654	齒禹 T1-7D21	齒禹 J0-737A	9F86 齒 211.5	齒 G0-7636					
9F73 齒 211.9	齒軍 G3-7472	齒軍 T4-6C64	齒軍 J1-6D54	齒軍 K2-7522	9F87 齒 211.6	齒 G0-7637					
9F74 齒 211.9	齒彥 G3-747B	齒彥 HB2-F8EB	齒彥 T2-7079	齒彥 K2-7523	9F88 齒 211.6	齒 G0-7638					
9F75 齒 211.9	齒禺 G3-7479	齒禺 HB2-F8EC	齒禺 T2-707A	齒禺 J14-7E75	9F89 齒 211.7	齒 G0-7639					
9F76 齒 211.9	齒弓 GE-492D	齒弓 HB2-F8ED	齒弓 T2-707B	齒弓 J0-737B	9F8A 齒 211.7	齒 G0-763A					
9F77 齒 211.9	齒屋 G1-763B	齒屋 HB1-C653	齒屋 T1-7C7E	齒屋 J0-7379	9F8B 齒 211.9	齒 G0-4823					
9F78 齒 211.10	齒益 G5-7440	齒益 HB2-F967	齒益 T2-7156	齒益 K2-7525	9F8C 齒 211.9	齒 G0-763B					
9F79 齒 211.10	齒齏 GE-492E	齒齏 HB2-F96A	齒齏 T2-7159	齒齏 K2-7526	9F8D 龍 212.0	龍 G1-417A	龍 HB1-C073	龍 T1-733E	龍 J0-4E36	龍 K0-5723	龍 V1-6D35
9F7A 齒 211.10	齒芻 G3-746A	齒芻 HB2-F969	齒芻 T2-7158	齒芻 J1-6D56	9F8E 龍 212.2	龍 G5-3054	龍 H-91CB	龍 T3-5755	龍 K1-5F27		
9F7B 齒 211.10	齒真 G3-747C	齒真 HB2-F968	齒真 T2-7157	齒真 K2-7528	9F8F 龍 212.3	龍 G3-5877	龍 T4-632D	龍 J1-6D58			

HEX	C	J	K	V	HEX	C	J	K	V			
9F90 广 53.16	龐 G1-4553	龐 HB1-C365	龐 T1-7832	龐 J13-7E76	龐 K0-5B42	龐 V2-916F	9FA4 龠 214.9	𪛗 GE-4932	𪛘 HB2-F9A1	𪛙 T2-716F	𪛚 K2-7530	
9F91 龍 212.4	龠 G3-5879	龠 HB2-F5BF	龠 T2-6B4D	龠 J1-6D5A	龠 K2-752B	9FA5 龠 214.9	𪛛 G5-7A70	𪛜 H-9FDD	𪛝 T3-6177	𪛞 J1-6D63	𪛟 K1-6A27	
9F92 龍 212.5	龠 GE-492F	龠 HB2-F6D5	龠 T2-6D43	龠 J1-6D5B	龠 K1-5F3F	9FA6 火 86.11	煇 H-8C43	9FA7 日 72.12	晷 H-8C6D	9FA8 匚 22.8	匚 H-8C74	
9F93 龍 212.6	龠 G3-587C	龠 T3-602B	龠 K2-752C	9FA9 艸 140.13	𪛟 H-8CB7	9FAA 走 156.2	𪛠 H-8CB9	9FAB 車 159.5	𪛡 H-8CBB	9FAC 金 167.8	𪛢 H-8CC0	
9F94 龍 212.6	龠 G1-3928	龠 HB1-C5C7	龠 T1-7C33	龠 J13-7E77	龠 K1-594B	9FAD 馬 187.11	𪛣 H-8CD7	9FAE 馬 187.17	𪛥 H-8CD8	9FAF 金 167.5	𪛦 H-8CDA	
9F95 龍 212.6	龠 G1-6D68	龠 HB2-F7CE	龠 T2-6E7B	龠 J0-737C	龠 K0-4A7E	龠 V2-9170	9FB0 止 77.0	止 H-C8A1	9FB1 口 31.2	囟 H-C8A3	9FB2 金 167.10	𪛨 H-8CED
9F96 龍 212.16	龠 G3-587A	龠 H-87AC	龠 T4-6E55	龠 J1-6D5D	9FB3 土 32.13	𪛩 H-8D48	9FB4 乙 5.1	マ G9-FE59	9FB5 手 64.0	𪛫 G9-FE61	9FB6 土 32.1	𪛬 G9-FE66
9F97 龍 212.17	龠 G5-5870	龠 H-87A4	龠 T3-6242	龠 J13-7E78	9FB7 艸 140.1	𪛭 G9-FE67	9FA0 龠 214.0	龠 G0-595F	龠 HB2-EFB6	龠 T2-6142	龠 J0-737E	龠 K1-6678
9F98 龍 212.32	龠 GE-4930	龠 HB2-F9D5	龠 T2-7244	龠 K2-752D	9FA1 龠 214.4	龠 G5-7A6F	9FA2 龠 214.5	龠 GE-4931	龠 HB2-F7CF	龠 T2-6E7C	龠 J13-7E79	龠 K1-7432
9F99 龙 212.0	龙 G0-417A	龙 H-89C8	龙 TF-2159	9FA3 龠 214.8	龠 G5-7A73	龠 T3-6161	9FA4 龠 214.9	龠 GE-4932	龠 HB2-F9A1	龠 T2-716F	龠 K2-7530	
9F9A 龙 212.6	龠 G0-3928	9FA5 龠 214.9	龠 G5-7A70	9FA6 火 86.11	煇 H-8C43	9FA7 日 72.12	晷 H-8C6D	9FA8 匚 22.8	匚 H-8C74	9FA9 艸 140.13	𪛟 H-8CB7	
9F9B 龙 212.6	龠 G0-6D68	9FAA 走 156.2	𪛠 H-8CB9	9FAB 車 159.5	𪛡 H-8CBB	9FAC 金 167.8	𪛢 H-8CC0	9FAD 馬 187.11	𪛣 H-8CD7	9FAE 馬 187.17	𪛥 H-8CD8	
9F9C 龜 213.0	龜 G1-396A	龜 HB1-C074	龜 T1-733F	龜 J0-737D	龜 K0-4F4F	龜 V2-9171	9FB0 止 77.0	止 H-C8A1	9FB1 口 31.2	囟 H-C8A3	9FB2 金 167.10	𪛨 H-8CED
9F9D 龜 213.5	龜 G5-5B33	龜 T3-5E47	龜 J0-6354	龜 K1-7045	9FB3 土 32.13	𪛩 H-8D48	9FB4 乙 5.1	マ G9-FE59	9FB5 手 64.0	𪛫 G9-FE61	9FB6 土 32.1	𪛬 G9-FE66
9F9E 龜 213.12	龜 G5-707B	龜 T4-6E33	龜 J1-6D5F	9FB7 艸 140.1	𪛭 G9-FE67	9FA0 龠 214.0	龠 G0-595F	龠 HB2-EFB6	龠 T2-6142	龠 J0-737E	龠 K1-6678	
9F9F 龟 213.0	龟 G0-396A	龟 H-8DAA	9FA1 龠 214.4	龠 G5-7A6F	9FA2 龠 214.5	龠 GE-4931	龠 HB2-F7CF	龠 T2-6E7C	龠 J13-7E79	龠 K1-7432		
9FA0 龠 214.0	龠 G0-595F	龠 HB2-EFB6	龠 T2-6142	龠 J0-737E	龠 K1-6678	9FA3 龠 214.8	龠 G5-7A73	龠 T3-6161	龠 J1-6D62	龠 K2-752F		
9FA1 龠 214.4	龠 G5-7A6F	龠 T3-5F3F	龠 J1-6D60	龠 K2-752E	9FA4 龠 214.9	龠 GE-4932	龠 HB2-F9A1	龠 T2-716F	龠 K2-7530			
9FA2 龠 214.5	龠 GE-4931	龠 HB2-F7CF	龠 T2-6E7C	龠 J13-7E79	龠 K1-7432	9FA5 龠 214.9	龠 G5-7A70	龠 H-9FDD	龠 T3-6177	龠 J1-6D63	龠 K1-6A27	
9FA3 龠 214.8	龠 G5-7A73	龠 T3-6161	龠 J1-6D62	龠 K2-752F	9FA6 火 86.11	煇 H-8C43	9FA7 日 72.12	晷 H-8C6D	9FA8 匚 22.8	匚 H-8C74	9FA9 艸 140.13	𪛟 H-8CB7

HEX	C	J	K	V	HEX	C	J	K	V
9FB8	𠂇				9FCC	涼			
小 42.2					水 85.9	UTC-00867			
	G9-FE6D								
9FB9	𠂈				9FCD	垚			
八 12.4					土 32.6	GGFZ-010800			
	G9-FE7E								
9FBA	𠂉				9FCE	砩			
十 24.6					石 112.6	GFC-022			
	G9-FE90								
9FBB	𠂊				9FCF	銕			
言 149.12					𠂊 167.7	GFC-059			
	G9-FEA0								
9FBC	埽				9FD0	𩺰			
土 32.14	UTC-00836				魚 195.10	H-9D73			
9FBD	煠				9FD1	𠂊			
火 86.11	UTC-00835				𠂊 15.5	UTC-00959			
魚 195.4									
9FBE	𠂋				9FD2	蒞			
皮 107.8	UTC-00837				艸 140.6	UTC-00958			
9FBF	葎				9FD3	蒞			
艸 140.8	UTC-00838				艸 140.9	UTC-00957			
9FC0	蔞				9FD4	𠂊			
艸 140.18	UTC-00839				𠂊 167.10	UTC-00953			
9FC1	誦				9FD5	𩺱			
言 149.6	UTC-00840				魚 195.4	UTC-00954			
9FC2	𩺲				9FD6	𠂊			
車 159.11	UTC-00841				一 1.6	UTC-01197			
鳥 196.7									
9FC3	𠂌	𠂌			9FD7	𠂊			
目 109.7	GKX-0809.02	T4-3946			一 1.8	UTC-01198			
9FC4	梁	梁			9FD8	𩺳			
木 75.6	TC-4A76	JARIB-754F			人 9.10	UTC-01196			
9FC5		𠂍			9FD9	𩺴			
示 113.13		JARIB-7621			人 9.11	UTC-01183			
9FC6		𠂎			9FDA	𩺵			
示 113.4		JARIB-757D			人 9.14	UTC-01181			
9FC7	𠂏				9FDB	𩺶			
人 9.6	H-87C2				𠂊 15.22	UTC-01191			
9FC8	𠂐				9FDC	𩺷			
彳 60.4	H-87D2				手 64.19	UTC-01184			
9FC9	𠂑				9FDD	𩺸			
彳 60.4	H-87D6				木 75.23	UTC-01187			
9FCA	𠂒				9FDE	𩺹			
艸 140.7	H-87DA				歹 78.16	UTC-01186			
9FCB	𠂓				9FDF	𩺺			
衣 145.12	H-87DF				禾 115.7	UTC-01190			

HEX	C	J	K	V
9FE0 禾 115.16	利爾 UTC-01189			
9FE1 网 122.28	羅爾 UTC-01192			
9FE2 耳 128.8	聆哈 UTC-01195			
9FE3 耳 128.9	聆曉 UTC-01182			
9FE4 耳 128.12	聆恪 UTC-01180			
9FE5 艮 138.17	郎爾 UTC-01185			
9FE6 艸 140.18	英微 UTC-01179			
9FE7 草 170.23	隆爾 UTC-01193			
9FE8 雨 173.19	雷爾 UTC-01188			
9FE9 魚 195.18	魯爾 UTC-01194			
9FEA 火 86.13			遂 K3-2A46	
9FEB 气 84.13	氮 GCE-118	氮 T5-7C54		
9FEC 石 112.5	砒 GCE-117	砒 T4-6E5D		
9FED 钅 167.5	铈 GCE-113			
	铈 UTC-01119			
9FEE 广 53.10			席 JMJ-057449	
9FEF 米 119.10			黎 JMJ-060040	

	A00	A01	A02	A03	A04	A05	A06	A07	A08	A09	A0A	A0B	A0C	A0D	A0E
0	A000	A010	A020	A030	A040	A050	A060	A070	A080	A090	A0A0	A0B0	A0C0	A0D0	A0E0
1	A001	A011	A021	A031	A041	A051	A061	A071	A081	A091	A0A1	A0B1	A0C1	A0D1	A0E1
2	A002	A012	A022	A032	A042	A052	A062	A072	A082	A092	A0A2	A0B2	A0C2	A0D2	A0E2
3	A003	A013	A023	A033	A043	A053	A063	A073	A083	A093	A0A3	A0B3	A0C3	A0D3	A0E3
4	A004	A014	A024	A034	A044	A054	A064	A074	A084	A094	A0A4	A0B4	A0C4	A0D4	A0E4
5	A005	A015	A025	A035	A045	A055	A065	A075	A085	A095	A0A5	A0B5	A0C5	A0D5	A0E5
6	A006	A016	A026	A036	A046	A056	A066	A076	A086	A096	A0A6	A0B6	A0C6	A0D6	A0E6
7	A007	A017	A027	A037	A047	A057	A067	A077	A087	A097	A0A7	A0B7	A0C7	A0D7	A0E7
8	A008	A018	A028	A038	A048	A058	A068	A078	A088	A098	A0A8	A0B8	A0C8	A0D8	A0E8
9	A009	A019	A029	A039	A049	A059	A069	A079	A089	A099	A0A9	A0B9	A0C9	A0D9	A0E9
A	A00A	A01A	A02A	A03A	A04A	A05A	A06A	A07A	A08A	A09A	A0AA	A0BA	A0CA	A0DA	A0EA
B	A00B	A01B	A02B	A03B	A04B	A05B	A06B	A07B	A08B	A09B	A0AB	A0BB	A0CB	A0DB	A0EB
C	A00C	A01C	A02C	A03C	A04C	A05C	A06C	A07C	A08C	A09C	A0AC	A0BC	A0CC	A0DC	A0EC
D	A00D	A01D	A02D	A03D	A04D	A05D	A06D	A07D	A08D	A09D	A0AD	A0BD	A0CD	A0DD	A0ED
E	A00E	A01E	A02E	A03E	A04E	A05E	A06E	A07E	A08E	A09E	A0AE	A0BE	A0CE	A0DE	A0EE
F	A00F	A01F	A02F	A03F	A04F	A05F	A06F	A07F	A08F	A09F	A0AF	A0BF	A0CF	A0DF	A0EF

A0F0

Yi Syllables

A1DF

	A0F	A10	A11	A12	A13	A14	A15	A16	A17	A18	A19	A1A	A1B	A1C	A1D
0	A0F0	A100	A110	A120	A130	A140	A150	A160	A170	A180	A190	A1A0	A1B0	A1C0	A1D0
1	A0F1	A101	A111	A121	A131	A141	A151	A161	A171	A181	A191	A1A1	A1B1	A1C1	A1D1
2	A0F2	A102	A112	A122	A132	A142	A152	A162	A172	A182	A192	A1A2	A1B2	A1C2	A1D2
3	A0F3	A103	A113	A123	A133	A143	A153	A163	A173	A183	A193	A1A3	A1B3	A1C3	A1D3
4	A0F4	A104	A114	A124	A134	A144	A154	A164	A174	A184	A194	A1A4	A1B4	A1C4	A1D4
5	A0F5	A105	A115	A125	A135	A145	A155	A165	A175	A185	A195	A1A5	A1B5	A1C5	A1D5
6	A0F6	A106	A116	A126	A136	A146	A156	A166	A176	A186	A196	A1A6	A1B6	A1C6	A1D6
7	A0F7	A107	A117	A127	A137	A147	A157	A167	A177	A187	A197	A1A7	A1B7	A1C7	A1D7
8	A0F8	A108	A118	A128	A138	A148	A158	A168	A178	A188	A198	A1A8	A1B8	A1C8	A1D8
9	A0F9	A109	A119	A129	A139	A149	A159	A169	A179	A189	A199	A1A9	A1B9	A1C9	A1D9
A	A0FA	A10A	A11A	A12A	A13A	A14A	A15A	A16A	A17A	A18A	A19A	A1AA	A1BA	A1CA	A1DA
B	A0FB	A10B	A11B	A12B	A13B	A14B	A15B	A16B	A17B	A18B	A19B	A1AB	A1BB	A1CB	A1DB
C	A0FC	A10C	A11C	A12C	A13C	A14C	A15C	A16C	A17C	A18C	A19C	A1AC	A1BC	A1CC	A1DC
D	A0FD	A10D	A11D	A12D	A13D	A14D	A15D	A16D	A17D	A18D	A19D	A1AD	A1BD	A1CD	A1DD
E	A0FE	A10E	A11E	A12E	A13E	A14E	A15E	A16E	A17E	A18E	A19E	A1AE	A1BE	A1CE	A1DE
F	A0FF	A10F	A11F	A12F	A13F	A14F	A15F	A16F	A17F	A18F	A19F	A1AF	A1BF	A1CF	A1DF

A1E0

Yi Syllables

A2CF

	A1E	A1F	A20	A21	A22	A23	A24	A25	A26	A27	A28	A29	A2A	A2B	A2C
0	A1E0	A1F0	A200	A210	A220	A230	A240	A250	A260	A270	A280	A290	A2A0	A2B0	A2C0
1	A1E1	A1F1	A201	A211	A221	A231	A241	A251	A261	A271	A281	A291	A2A1	A2B1	A2C1
2	A1E2	A1F2	A202	A212	A222	A232	A242	A252	A262	A272	A282	A292	A2A2	A2B2	A2C2
3	A1E3	A1F3	A203	A213	A223	A233	A243	A253	A263	A273	A283	A293	A2A3	A2B3	A2C3
4	A1E4	A1F4	A204	A214	A224	A234	A244	A254	A264	A274	A284	A294	A2A4	A2B4	A2C4
5	A1E5	A1F5	A205	A215	A225	A235	A245	A255	A265	A275	A285	A295	A2A5	A2B5	A2C5
6	A1E6	A1F6	A206	A216	A226	A236	A246	A256	A266	A276	A286	A296	A2A6	A2B6	A2C6
7	A1E7	A1F7	A207	A217	A227	A237	A247	A257	A267	A277	A287	A297	A2A7	A2B7	A2C7
8	A1E8	A1F8	A208	A218	A228	A238	A248	A258	A268	A278	A288	A298	A2A8	A2B8	A2C8
9	A1E9	A1F9	A209	A219	A229	A239	A249	A259	A269	A279	A289	A299	A2A9	A2B9	A2C9
A	A1EA	A1FA	A20A	A21A	A22A	A23A	A24A	A25A	A26A	A27A	A28A	A29A	A2AA	A2BA	A2CA
B	A1EB	A1FB	A20B	A21B	A22B	A23B	A24B	A25B	A26B	A27B	A28B	A29B	A2AB	A2BB	A2CB
C	A1EC	A1FC	A20C	A21C	A22C	A23C	A24C	A25C	A26C	A27C	A28C	A29C	A2AC	A2BC	A2CC
D	A1ED	A1FD	A20D	A21D	A22D	A23D	A24D	A25D	A26D	A27D	A28D	A29D	A2AD	A2BD	A2CD
E	A1EE	A1FE	A20E	A21E	A22E	A23E	A24E	A25E	A26E	A27E	A28E	A29E	A2AE	A2BE	A2CE
F	A1EF	A1FF	A20F	A21F	A22F	A23F	A24F	A25F	A26F	A27F	A28F	A29F	A2AF	A2BF	A2CF

A2D0**Yi Syllables****A3AF**

	A2D	A2E	A2F	A30	A31	A32	A33	A34	A35	A36	A37	A38	A39	A3A
0	A2D0	A2E0	A2F0	A300	A310	A320	A330	A340	A350	A360	A370	A380	A390	A3A0
1	A2D1	A2E1	A2F1	A301	A311	A321	A331	A341	A351	A361	A371	A381	A391	A3A1
2	A2D2	A2E2	A2F2	A302	A312	A322	A332	A342	A352	A362	A372	A382	A392	A3A2
3	A2D3	A2E3	A2F3	A303	A313	A323	A333	A343	A353	A363	A373	A383	A393	A3A3
4	A2D4	A2E4	A2F4	A304	A314	A324	A334	A344	A354	A364	A374	A384	A394	A3A4
5	A2D5	A2E5	A2F5	A305	A315	A325	A335	A345	A355	A365	A375	A385	A395	A3A5
6	A2D6	A2E6	A2F6	A306	A316	A326	A336	A346	A356	A366	A376	A386	A396	A3A6
7	A2D7	A2E7	A2F7	A307	A317	A327	A337	A347	A357	A367	A377	A387	A397	A3A7
8	A2D8	A2E8	A2F8	A308	A318	A328	A338	A348	A358	A368	A378	A388	A398	A3A8
9	A2D9	A2E9	A2F9	A309	A319	A329	A339	A349	A359	A369	A379	A389	A399	A3A9
A	A2DA	A2EA	A2FA	A30A	A31A	A32A	A33A	A34A	A35A	A36A	A37A	A38A	A39A	A3AA
B	A2DB	A2EB	A2FB	A30B	A31B	A32B	A33B	A34B	A35B	A36B	A37B	A38B	A39B	A3AB
C	A2DC	A2EC	A2FC	A30C	A31C	A32C	A33C	A34C	A35C	A36C	A37C	A38C	A39C	A3AC
D	A2DD	A2ED	A2FD	A30D	A31D	A32D	A33D	A34D	A35D	A36D	A37D	A38D	A39D	A3AD
E	A2DE	A2EE	A2FE	A30E	A31E	A32E	A33E	A34E	A35E	A36E	A37E	A38E	A39E	A3AE
F	A2DF	A2EF	A2FF	A30F	A31F	A32F	A33F	A34F	A35F	A36F	A37F	A38F	A39F	A3AF

	A3B	A3C	A3D	A3E	A3F	A40	A41	A42	A43	A44	A45	A46	A47	A48
0	A3B0	A3C0	A3D0	A3E0	A3F0	A400	A410	A420	A430	A440	A450	A460	A470	A480
1	A3B1	A3C1	A3D1	A3E1	A3F1	A401	A411	A421	A431	A441	A451	A461	A471	A481
2	A3B2	A3C2	A3D2	A3E2	A3F2	A402	A412	A422	A432	A442	A452	A462	A472	A482
3	A3B3	A3C3	A3D3	A3E3	A3F3	A403	A413	A423	A433	A443	A453	A463	A473	A483
4	A3B4	A3C4	A3D4	A3E4	A3F4	A404	A414	A424	A434	A444	A454	A464	A474	A484
5	A3B5	A3C5	A3D5	A3E5	A3F5	A405	A415	A425	A435	A445	A455	A465	A475	A485
6	A3B6	A3C6	A3D6	A3E6	A3F6	A406	A416	A426	A436	A446	A456	A466	A476	A486
7	A3B7	A3C7	A3D7	A3E7	A3F7	A407	A417	A427	A437	A447	A457	A467	A477	A487
8	A3B8	A3C8	A3D8	A3E8	A3F8	A408	A418	A428	A438	A448	A458	A468	A478	A488
9	A3B9	A3C9	A3D9	A3E9	A3F9	A409	A419	A429	A439	A449	A459	A469	A479	A489
A	A3BA	A3CA	A3DA	A3EA	A3FA	A40A	A41A	A42A	A43A	A44A	A45A	A46A	A47A	A48A
B	A3BB	A3CB	A3DB	A3EB	A3FB	A40B	A41B	A42B	A43B	A44B	A45B	A46B	A47B	A48B
C	A3BC	A3CC	A3DC	A3EC	A3FC	A40C	A41C	A42C	A43C	A44C	A45C	A46C	A47C	A48C
D	A3BD	A3CD	A3DD	A3ED	A3FD	A40D	A41D	A42D	A43D	A44D	A45D	A46D	A47D	A48D
E	A3BE	A3CE	A3DE	A3EE	A3FE	A40E	A41E	A42E	A43E	A44E	A45E	A46E	A47E	A48E
F	A3BF	A3CF	A3DF	A3EF	A3FF	A40F	A41F	A42F	A43F	A44F	A45F	A46F	A47F	A48F

Syllables

A000	𪛀	YI SYLLABLE IT
A001	𪛁	YI SYLLABLE IX
A002	𪛂	YI SYLLABLE I
A003	𪛃	YI SYLLABLE IP
A004	𪛄	YI SYLLABLE IET
A005	𪛅	YI SYLLABLE IEX
A006	𪛆	YI SYLLABLE IE
A007	𪛇	YI SYLLABLE IEP
A008	𪛈	YI SYLLABLE AT
A009	𪛉	YI SYLLABLE AX
A00A	𪛊	YI SYLLABLE A
A00B	𪛋	YI SYLLABLE AP
A00C	𪛌	YI SYLLABLE UOX
A00D	𪛍	YI SYLLABLE UO
A00E	𪛎	YI SYLLABLE UOP
A00F	𪛏	YI SYLLABLE OT
A010	𪛐	YI SYLLABLE OX
A011	𪛑	YI SYLLABLE O
A012	𪛒	YI SYLLABLE OP
A013	𪛓	YI SYLLABLE EX
A014	𪛔	YI SYLLABLE E

Syllable iteration mark

A015	𪛕	YI SYLLABLE WU ✕ YI SYLLABLE ITERATION MARK • name is a misnomer
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Syllables

A016	𪛖	YI SYLLABLE BIT
A017	𪛗	YI SYLLABLE BIX
A018	𪛘	YI SYLLABLE BI
A019	𪛙	YI SYLLABLE BIP
A01A	𪛚	YI SYLLABLE BIET
A01B	𪛛	YI SYLLABLE BIEX
A01C	𪛜	YI SYLLABLE BIE
A01D	𪛝	YI SYLLABLE BIEP
A01E	𪛞	YI SYLLABLE BAT
A01F	𪛟	YI SYLLABLE BAX
A020	𪛠	YI SYLLABLE BA
A021	𪛡	YI SYLLABLE BAP
A022	𪛢	YI SYLLABLE BUOX
A023	𪛣	YI SYLLABLE BUO
A024	𪛤	YI SYLLABLE BUOP
A025	𪛥	YI SYLLABLE BOT
A026	𪛦	YI SYLLABLE BOX
A027	𪛧	YI SYLLABLE BO
A028	𪛨	YI SYLLABLE BOP
A029	𪛩	YI SYLLABLE BEX
A02A	𪛪	YI SYLLABLE BE
A02B	𪛫	YI SYLLABLE BEP
A02C	𪛬	YI SYLLABLE BUT
A02D	𪛭	YI SYLLABLE BUX
A02E	𪛮	YI SYLLABLE BU
A02F	𪛯	YI SYLLABLE BUP
A030	𪛰	YI SYLLABLE BURX
A031	𪛱	YI SYLLABLE BUR
A032	𪛲	YI SYLLABLE BYT
A033	𪛳	YI SYLLABLE BYX
A034	𪛴	YI SYLLABLE BY
A035	𪛵	YI SYLLABLE BYP
A036	𪛶	YI SYLLABLE BYRX

A037	𪛷	YI SYLLABLE BYR
A038	𪛸	YI SYLLABLE PIT
A039	𪛹	YI SYLLABLE PIX
A03A	𪛺	YI SYLLABLE PI
A03B	𪛻	YI SYLLABLE PIP
A03C	𪛼	YI SYLLABLE PIEX
A03D	𪛽	YI SYLLABLE PIE
A03E	𪛾	YI SYLLABLE PIEP
A03F	𪛿	YI SYLLABLE PAT
A040	𪜀	YI SYLLABLE PAX
A041	𪜁	YI SYLLABLE PA
A042	𪜂	YI SYLLABLE PAP
A043	𪜃	YI SYLLABLE PUOX
A044	𪜄	YI SYLLABLE PUO
A045	𪜅	YI SYLLABLE PUOP
A046	𪜆	YI SYLLABLE POT
A047	𪜇	YI SYLLABLE POX
A048	𪜈	YI SYLLABLE PO
A049	𪜉	YI SYLLABLE POP
A04A	𪜊	YI SYLLABLE PUT
A04B	𪜋	YI SYLLABLE PUX
A04C	𪜌	YI SYLLABLE PU
A04D	𪜍	YI SYLLABLE PUP
A04E	𪜎	YI SYLLABLE PURX
A04F	𪜏	YI SYLLABLE PUR
A050	𪜐	YI SYLLABLE PYT
A051	𪜑	YI SYLLABLE PYX
A052	𪜒	YI SYLLABLE PY
A053	𪜓	YI SYLLABLE PYP
A054	𪜔	YI SYLLABLE PYRX
A055	𪜕	YI SYLLABLE PYR
A056	𪜖	YI SYLLABLE BBIT
A057	𪜗	YI SYLLABLE BBIX
A058	𪜘	YI SYLLABLE BBI
A059	𪜙	YI SYLLABLE BBIP
A05A	𪜚	YI SYLLABLE BBIET
A05B	𪜛	YI SYLLABLE BBIEX
A05C	𪜜	YI SYLLABLE BBIE
A05D	𪜝	YI SYLLABLE BBIEP
A05E	𪜞	YI SYLLABLE BBAT
A05F	𪜟	YI SYLLABLE BBAX
A060	𪜠	YI SYLLABLE BBA
A061	𪜡	YI SYLLABLE BBAP
A062	𪜢	YI SYLLABLE BBUOX
A063	𪜣	YI SYLLABLE BBUO
A064	𪜤	YI SYLLABLE BBUOP
A065	𪜥	YI SYLLABLE BBOT
A066	𪜦	YI SYLLABLE BBOX
A067	𪜧	YI SYLLABLE BBO
A068	𪜨	YI SYLLABLE BBOP
A069	𪜩	YI SYLLABLE BBEX
A06A	𪜊	YI SYLLABLE BBE
A06B	𪜋	YI SYLLABLE BBEP
A06C	𪜌	YI SYLLABLE BBUT
A06D	𪜍	YI SYLLABLE BBUX
A06E	𪜎	YI SYLLABLE BBU
A06F	𪜏	YI SYLLABLE BBUP
A070	𪜐	YI SYLLABLE BBURX
A071	𪜑	YI SYLLABLE BBUR
A072	𪜒	YI SYLLABLE BBYT
A073	𪜓	YI SYLLABLE BBYX
A074	𪜔	YI SYLLABLE BBY

A075

A075 𐄀 YI SYLLABLE BBYP
 A076 𐄁 YI SYLLABLE NBIT
 A077 𐄂 YI SYLLABLE NBIX
 A078 𐄃 YI SYLLABLE NBI
 A079 𐄄 YI SYLLABLE NBIP
 A07A 𐄅 YI SYLLABLE NBIEX
 A07B 𐄆 YI SYLLABLE NBIE
 A07C 𐄇 YI SYLLABLE NBIEP
 A07D 𐄈 YI SYLLABLE NBAT
 A07E 𐄉 YI SYLLABLE NBAX
 A07F 𐄊 YI SYLLABLE NBA
 A080 𐄋 YI SYLLABLE NBAP
 A081 𐄌 YI SYLLABLE NBOT
 A082 𐄍 YI SYLLABLE NBOX
 A083 𐄎 YI SYLLABLE NBO
 A084 𐄏 YI SYLLABLE NBOP
 A085 𐄐 YI SYLLABLE NBUT
 A086 𐄑 YI SYLLABLE NBUX
 A087 𐄒 YI SYLLABLE NBU
 A088 𐄓 YI SYLLABLE NBUP
 A089 𐄔 YI SYLLABLE NBURX
 A08A 𐄕 YI SYLLABLE NBUR
 A08B 𐄖 YI SYLLABLE NBYT
 A08C 𐄗 YI SYLLABLE NBYX
 A08D 𐄘 YI SYLLABLE NBY
 A08E 𐄙 YI SYLLABLE NBYP
 A08F 𐄚 YI SYLLABLE NBYRX
 A090 𐄛 YI SYLLABLE NBYR
 A091 𐄜 YI SYLLABLE HMIT
 A092 𐄝 YI SYLLABLE HMIX
 A093 𐄞 YI SYLLABLE HMI
 A094 𐄟 YI SYLLABLE HMIP
 A095 𐄠 YI SYLLABLE HMIEX
 A096 𐄡 YI SYLLABLE HMIE
 A097 𐄢 YI SYLLABLE HMIEP
 A098 𐄣 YI SYLLABLE HMAT
 A099 𐄤 YI SYLLABLE HMAX
 A09A 𐄥 YI SYLLABLE HMA
 A09B 𐄦 YI SYLLABLE HMAP
 A09C 𐄧 YI SYLLABLE HMUOX
 A09D 𐄨 YI SYLLABLE HMUO
 A09E 𐄩 YI SYLLABLE HMUOP
 A09F 𐄪 YI SYLLABLE HMOT
 A0A0 𐄫 YI SYLLABLE HMOX
 A0A1 𐄬 YI SYLLABLE HMO
 A0A2 𐄭 YI SYLLABLE HMOP
 A0A3 𐄮 YI SYLLABLE HMUT
 A0A4 𐄯 YI SYLLABLE HMUX
 A0A5 𐄰 YI SYLLABLE HMU
 A0A6 𐄱 YI SYLLABLE HMUP
 A0A7 𐄲 YI SYLLABLE HMURX
 A0A8 𐄳 YI SYLLABLE HMUR
 A0A9 𐄴 YI SYLLABLE HMYX
 A0AA 𐄵 YI SYLLABLE HMY
 A0AB 𐄶 YI SYLLABLE HMYP
 A0AC 𐄷 YI SYLLABLE HMYRX
 A0AD 𐄸 YI SYLLABLE HMYR
 A0AE 𐄹 YI SYLLABLE MIT
 A0AF 𐄺 YI SYLLABLE MIX
 A0B0 𐄻 YI SYLLABLE MI
 A0B1 𐄼 YI SYLLABLE MIP
 A0B2 𐄽 YI SYLLABLE MIEX

Yi Syllables

A0B3 𐄾 YI SYLLABLE MIE
 A0B4 𐄿 YI SYLLABLE MIEP
 A0B5 𐅀 YI SYLLABLE MAT
 A0B6 𐅁 YI SYLLABLE MAX
 A0B7 𐅂 YI SYLLABLE MA
 A0B8 𐅃 YI SYLLABLE MAP
 A0B9 𐅄 YI SYLLABLE MUOT
 A0BA 𐅅 YI SYLLABLE MUOX
 A0BB 𐅆 YI SYLLABLE MUO
 A0BC 𐅇 YI SYLLABLE MUOP
 A0BD 𐅈 YI SYLLABLE MOT
 A0BE 𐅉 YI SYLLABLE MOX
 A0BF 𐅊 YI SYLLABLE MO
 A0C0 𐅋 YI SYLLABLE MOP
 A0C1 𐅌 YI SYLLABLE MEX
 A0C2 𐅍 YI SYLLABLE ME
 A0C3 𐅎 YI SYLLABLE MUT
 A0C4 𐅏 YI SYLLABLE MUX
 A0C5 𐅐 YI SYLLABLE MU
 A0C6 𐅑 YI SYLLABLE MUP
 A0C7 𐅒 YI SYLLABLE MURX
 A0C8 𐅓 YI SYLLABLE MUR
 A0C9 𐅔 YI SYLLABLE MYT
 A0CA 𐅕 YI SYLLABLE MYX
 A0CB 𐅖 YI SYLLABLE MY
 A0CC 𐅗 YI SYLLABLE MYP
 A0CD 𐅘 YI SYLLABLE FIT
 A0CE 𐅙 YI SYLLABLE FIX
 A0CF 𐅚 YI SYLLABLE FI
 A0D0 𐅛 YI SYLLABLE FIP
 A0D1 𐅜 YI SYLLABLE FAT
 A0D2 𐅝 YI SYLLABLE FAX
 A0D3 𐅞 YI SYLLABLE FA
 A0D4 𐅟 YI SYLLABLE FAP
 A0D5 𐅠 YI SYLLABLE FOX
 A0D6 𐅡 YI SYLLABLE FO
 A0D7 𐅢 YI SYLLABLE FOP
 A0D8 𐅣 YI SYLLABLE FUT
 A0D9 𐅤 YI SYLLABLE FUX
 A0DA 𐅥 YI SYLLABLE FU
 A0DB 𐅦 YI SYLLABLE FUP
 A0DC 𐅧 YI SYLLABLE FURX
 A0DD 𐅨 YI SYLLABLE FUR
 A0DE 𐅩 YI SYLLABLE FYT
 A0DF 𐅪 YI SYLLABLE FYX
 A0E0 𐅫 YI SYLLABLE FY
 A0E1 𐅬 YI SYLLABLE FYP
 A0E2 𐅭 YI SYLLABLE VIT
 A0E3 𐅮 YI SYLLABLE VIX
 A0E4 𐅯 YI SYLLABLE VI
 A0E5 𐅰 YI SYLLABLE VIP
 A0E6 𐅱 YI SYLLABLE VIET
 A0E7 𐅲 YI SYLLABLE VIEX
 A0E8 𐅳 YI SYLLABLE VIE
 A0E9 𐅴 YI SYLLABLE VIEP
 A0EA 𐅵 YI SYLLABLE VAT
 A0EB 𐅶 YI SYLLABLE VAX
 A0EC 𐅷 YI SYLLABLE VA
 A0ED 𐅸 YI SYLLABLE VAP
 A0EE 𐅹 YI SYLLABLE VOT
 A0EF 𐅺 YI SYLLABLE VOX
 A0F0 𐅻 YI SYLLABLE VO

A0FO

A0F1

A0F1	𐄀	YI SYLLABLE VOP
A0F2	𐄁	YI SYLLABLE VEX
A0F3	𐄂	YI SYLLABLE VEP
A0F4	𐄃	YI SYLLABLE VUT
A0F5	𐄄	YI SYLLABLE VUX
A0F6	𐄅	YI SYLLABLE VU
A0F7	𐄆	YI SYLLABLE VUP
A0F8	𐄇	YI SYLLABLE VURX
A0F9	𐄈	YI SYLLABLE VUR
A0FA	𐄉	YI SYLLABLE VYT
A0FB	𐄊	YI SYLLABLE VYX
A0FC	𐄋	YI SYLLABLE VY
A0FD	𐄌	YI SYLLABLE VYP
A0FE	𐄍	YI SYLLABLE VYRX
A0FF	𐄎	YI SYLLABLE VYR
A100	𐄏	YI SYLLABLE DIT
A101	𐄐	YI SYLLABLE DIX
A102	𐄑	YI SYLLABLE DI
A103	𐄒	YI SYLLABLE DIP
A104	𐄓	YI SYLLABLE DIE
A105	𐄔	YI SYLLABLE DIE
A106	𐄕	YI SYLLABLE DIEP
A107	𐄖	YI SYLLABLE DAT
A108	𐄗	YI SYLLABLE DAX
A109	𐄘	YI SYLLABLE DA
A10A	𐄙	YI SYLLABLE DAP
A10B	𐄚	YI SYLLABLE DUOX
A10C	𐄛	YI SYLLABLE DUO
A10D	𐄜	YI SYLLABLE DOT
A10E	𐄝	YI SYLLABLE DOX
A10F	𐄞	YI SYLLABLE DO
A110	𐄟	YI SYLLABLE DOP
A111	𐄠	YI SYLLABLE DEX
A112	𐄡	YI SYLLABLE DE
A113	𐄢	YI SYLLABLE DEP
A114	𐄣	YI SYLLABLE DUT
A115	𐄤	YI SYLLABLE DUX
A116	𐄥	YI SYLLABLE DU
A117	𐄦	YI SYLLABLE DUP
A118	𐄧	YI SYLLABLE DURX
A119	𐄨	YI SYLLABLE DUR
A11A	𐄩	YI SYLLABLE TIT
A11B	𐄪	YI SYLLABLE TIX
A11C	𐄫	YI SYLLABLE TI
A11D	𐄬	YI SYLLABLE TIP
A11E	𐄭	YI SYLLABLE TIEX
A11F	𐄮	YI SYLLABLE TIE
A120	𐄯	YI SYLLABLE TIEP
A121	𐄰	YI SYLLABLE TAT
A122	𐄱	YI SYLLABLE TAX
A123	𐄲	YI SYLLABLE TA
A124	𐄳	YI SYLLABLE TAP
A125	𐄴	YI SYLLABLE TUOT
A126	𐄵	YI SYLLABLE TUOX
A127	𐄶	YI SYLLABLE TUO
A128	𐄷	YI SYLLABLE TUOP
A129	𐄸	YI SYLLABLE TOT
A12A	𐄹	YI SYLLABLE TOX
A12B	𐄺	YI SYLLABLE TO
A12C	𐄻	YI SYLLABLE TOP
A12D	𐄼	YI SYLLABLE TEX
A12E	𐄽	YI SYLLABLE TE

Yi Syllables

A12F	𐄾	YI SYLLABLE TEP
A130	𐄿	YI SYLLABLE TUT
A131	𐅀	YI SYLLABLE TUX
A132	𐅁	YI SYLLABLE TU
A133	𐅂	YI SYLLABLE TUP
A134	𐅃	YI SYLLABLE TURX
A135	𐅄	YI SYLLABLE TUR
A136	𐅅	YI SYLLABLE DDIT
A137	𐅆	YI SYLLABLE DDIX
A138	𐅇	YI SYLLABLE DDI
A139	𐅈	YI SYLLABLE DDIP
A13A	𐅉	YI SYLLABLE DDIEX
A13B	𐅊	YI SYLLABLE DDIE
A13C	𐅋	YI SYLLABLE DDIEP
A13D	𐅌	YI SYLLABLE DDAT
A13E	𐅍	YI SYLLABLE DDAX
A13F	𐅎	YI SYLLABLE DDA
A140	𐅏	YI SYLLABLE DDAP
A141	𐅐	YI SYLLABLE DDUOX
A142	𐅑	YI SYLLABLE DDUO
A143	𐅒	YI SYLLABLE DDUOP
A144	𐅓	YI SYLLABLE DDOT
A145	𐅔	YI SYLLABLE DDOX
A146	𐅕	YI SYLLABLE DDO
A147	𐅖	YI SYLLABLE DDOP
A148	𐅗	YI SYLLABLE DDEX
A149	𐅘	YI SYLLABLE DDE
A14A	𐅙	YI SYLLABLE DDEP
A14B	𐅚	YI SYLLABLE DDUT
A14C	𐅛	YI SYLLABLE DDUX
A14D	𐅜	YI SYLLABLE DDU
A14E	𐅝	YI SYLLABLE DDUP
A14F	𐅞	YI SYLLABLE DDURX
A150	𐅟	YI SYLLABLE DDUR
A151	𐅠	YI SYLLABLE NDIT
A152	𐅡	YI SYLLABLE NDIX
A153	𐅢	YI SYLLABLE NDI
A154	𐅣	YI SYLLABLE NDIP
A155	𐅤	YI SYLLABLE NDIEX
A156	𐅥	YI SYLLABLE NDIE
A157	𐅦	YI SYLLABLE NDAT
A158	𐅧	YI SYLLABLE NDAX
A159	𐅨	YI SYLLABLE NDA
A15A	𐅩	YI SYLLABLE NDAP
A15B	𐅪	YI SYLLABLE NDOT
A15C	𐅫	YI SYLLABLE NDOX
A15D	𐅬	YI SYLLABLE NDO
A15E	𐅭	YI SYLLABLE NDOP
A15F	𐅮	YI SYLLABLE NDEX
A160	𐅯	YI SYLLABLE NDE
A161	𐅰	YI SYLLABLE NDEP
A162	𐅱	YI SYLLABLE NDUT
A163	𐅲	YI SYLLABLE NDUX
A164	𐅳	YI SYLLABLE NDU
A165	𐅴	YI SYLLABLE NDUP
A166	𐅵	YI SYLLABLE NDURX
A167	𐅶	YI SYLLABLE NDUR
A168	𐅷	YI SYLLABLE HMIT
A169	𐅸	YI SYLLABLE HMIT
A16A	𐅹	YI SYLLABLE HNI
A16B	𐅺	YI SYLLABLE HNIP
A16C	𐅻	YI SYLLABLE HNIET

A16C

A16D	𐄎	YI SYLLABLE HNIEX
A16E	𐄎	YI SYLLABLE HNIE
A16F	𐄎	YI SYLLABLE HNIEP
A170	𐄎	YI SYLLABLE HNAT
A171	𐄎	YI SYLLABLE HNAX
A172	𐄎	YI SYLLABLE HNA
A173	𐄎	YI SYLLABLE HNAP
A174	𐄎	YI SYLLABLE HNUOX
A175	𐄎	YI SYLLABLE HNUO
A176	𐄎	YI SYLLABLE HNOT
A177	𐄎	YI SYLLABLE HNOX
A178	𐄎	YI SYLLABLE HNOP
A179	𐄎	YI SYLLABLE HNEX
A17A	𐄎	YI SYLLABLE HNE
A17B	𐄎	YI SYLLABLE HNEP
A17C	𐄎	YI SYLLABLE HNUT
A17D	𐄎	YI SYLLABLE NIT
A17E	𐄎	YI SYLLABLE NIX
A17F	𐄎	YI SYLLABLE NI
A180	𐄎	YI SYLLABLE NIP
A181	𐄎	YI SYLLABLE NIEX
A182	𐄎	YI SYLLABLE NIE
A183	𐄎	YI SYLLABLE NIEP
A184	𐄎	YI SYLLABLE NAX
A185	𐄎	YI SYLLABLE NA
A186	𐄎	YI SYLLABLE NAP
A187	𐄎	YI SYLLABLE NUOX
A188	𐄎	YI SYLLABLE NUO
A189	𐄎	YI SYLLABLE NUOP
A18A	𐄎	YI SYLLABLE NOT
A18B	𐄎	YI SYLLABLE NOX
A18C	𐄎	YI SYLLABLE NO
A18D	𐄎	YI SYLLABLE NOP
A18E	𐄎	YI SYLLABLE NEX
A18F	𐄎	YI SYLLABLE NE
A190	𐄎	YI SYLLABLE NEP
A191	𐄎	YI SYLLABLE NUT
A192	𐄎	YI SYLLABLE NUX
A193	𐄎	YI SYLLABLE NU
A194	𐄎	YI SYLLABLE NUP
A195	𐄎	YI SYLLABLE NURX
A196	𐄎	YI SYLLABLE NUR
A197	𐄎	YI SYLLABLE HLIT
A198	𐄎	YI SYLLABLE HLIX
A199	𐄎	YI SYLLABLE HLI
A19A	𐄎	YI SYLLABLE HLIP
A19B	𐄎	YI SYLLABLE HLIEX
A19C	𐄎	YI SYLLABLE HLIIE
A19D	𐄎	YI SYLLABLE HLIIEP
A19E	𐄎	YI SYLLABLE HLAT
A19F	𐄎	YI SYLLABLE HLAX
A1A0	𐄎	YI SYLLABLE HLA
A1A1	𐄎	YI SYLLABLE HLAP
A1A2	𐄎	YI SYLLABLE HLUOX
A1A3	𐄎	YI SYLLABLE HLUO
A1A4	𐄎	YI SYLLABLE HLUOP
A1A5	𐄎	YI SYLLABLE HLOX
A1A6	𐄎	YI SYLLABLE HLO
A1A7	𐄎	YI SYLLABLE HLOP
A1A8	𐄎	YI SYLLABLE HLEX
A1A9	𐄎	YI SYLLABLE HLE
A1AA	𐄎	YI SYLLABLE HLEP

A1AB	𐄎	YI SYLLABLE HLUT
A1AC	𐄎	YI SYLLABLE HLUX
A1AD	𐄎	YI SYLLABLE HLU
A1AE	𐄎	YI SYLLABLE HLUP
A1AF	𐄎	YI SYLLABLE HLURX
A1B0	𐄎	YI SYLLABLE HLUR
A1B1	𐄎	YI SYLLABLE HLYT
A1B2	𐄎	YI SYLLABLE HLYX
A1B3	𐄎	YI SYLLABLE HLY
A1B4	𐄎	YI SYLLABLE HLYP
A1B5	𐄎	YI SYLLABLE HLYRX
A1B6	𐄎	YI SYLLABLE HLYR
A1B7	𐄎	YI SYLLABLE LIT
A1B8	𐄎	YI SYLLABLE LIX
A1B9	𐄎	YI SYLLABLE LI
A1BA	𐄎	YI SYLLABLE LIP
A1BB	𐄎	YI SYLLABLE LIET
A1BC	𐄎	YI SYLLABLE LIEX
A1BD	𐄎	YI SYLLABLE LIE
A1BE	𐄎	YI SYLLABLE LIEP
A1BF	𐄎	YI SYLLABLE LAT
A1C0	𐄎	YI SYLLABLE LAX
A1C1	𐄎	YI SYLLABLE LA
A1C2	𐄎	YI SYLLABLE LAP
A1C3	𐄎	YI SYLLABLE LUOT
A1C4	𐄎	YI SYLLABLE LUOX
A1C5	𐄎	YI SYLLABLE LUO
A1C6	𐄎	YI SYLLABLE LUOP
A1C7	𐄎	YI SYLLABLE LOT
A1C8	𐄎	YI SYLLABLE LOX
A1C9	𐄎	YI SYLLABLE LO
A1CA	𐄎	YI SYLLABLE LOP
A1CB	𐄎	YI SYLLABLE LEX
A1CC	𐄎	YI SYLLABLE LE
A1CD	𐄎	YI SYLLABLE LEP
A1CE	𐄎	YI SYLLABLE LUT
A1CF	𐄎	YI SYLLABLE LUX
A1D0	𐄎	YI SYLLABLE LU
A1D1	𐄎	YI SYLLABLE LUP
A1D2	𐄎	YI SYLLABLE LURX
A1D3	𐄎	YI SYLLABLE LUR
A1D4	𐄎	YI SYLLABLE LYT
A1D5	𐄎	YI SYLLABLE LYX
A1D6	𐄎	YI SYLLABLE LY
A1D7	𐄎	YI SYLLABLE LYP
A1D8	𐄎	YI SYLLABLE LYRX
A1D9	𐄎	YI SYLLABLE LYR
A1DA	𐄎	YI SYLLABLE GIT
A1DB	𐄎	YI SYLLABLE GIX
A1DC	𐄎	YI SYLLABLE GI
A1DD	𐄎	YI SYLLABLE GIP
A1DE	𐄎	YI SYLLABLE GIET
A1DF	𐄎	YI SYLLABLE GIEX
A1E0	𐄎	YI SYLLABLE GIE
A1E1	𐄎	YI SYLLABLE GIEP
A1E2	𐄎	YI SYLLABLE GAT
A1E3	𐄎	YI SYLLABLE GAX
A1E4	𐄎	YI SYLLABLE GA
A1E5	𐄎	YI SYLLABLE GAP
A1E6	𐄎	YI SYLLABLE GUOT
A1E7	𐄎	YI SYLLABLE GUOX
A1E8	𐄎	YI SYLLABLE GUO

A1E9 ㉞ YI SYLLABLE GUOP
 A1EA ㉟ YI SYLLABLE GOT
 A1EB ㊀ YI SYLLABLE GOX
 A1EC ㊁ YI SYLLABLE GO
 A1ED ㊂ YI SYLLABLE GOP
 A1EE ㊃ YI SYLLABLE GET
 A1EF ㊄ YI SYLLABLE GEX
 A1F0 ㊅ YI SYLLABLE GE
 A1F1 ㊆ YI SYLLABLE GEP
 A1F2 ㊇ YI SYLLABLE GUT
 A1F3 ㊈ YI SYLLABLE GUX
 A1F4 ㊉ YI SYLLABLE GU
 A1F5 ㊊ YI SYLLABLE GUP
 A1F6 ㊋ YI SYLLABLE GURX
 A1F7 ㊌ YI SYLLABLE GUR
 A1F8 ㊍ YI SYLLABLE KIT
 A1F9 ㊎ YI SYLLABLE KIX
 A1FA ㊏ YI SYLLABLE KI
 A1FB ㊑ YI SYLLABLE KIP
 A1FC ㊒ YI SYLLABLE KIE
 A1FD ㊓ YI SYLLABLE KIE
 A1FE ㊔ YI SYLLABLE KIEP
 A1FF ㊕ YI SYLLABLE KAT
 A200 ㊖ YI SYLLABLE KAX
 A201 ㊗ YI SYLLABLE KA
 A202 ㊘ YI SYLLABLE KAP
 A203 ㊙ YI SYLLABLE KUOX
 A204 ㊚ YI SYLLABLE KUO
 A205 ㊛ YI SYLLABLE KUOP
 A206 ㊜ YI SYLLABLE KOT
 A207 ㊝ YI SYLLABLE KOX
 A208 ㊞ YI SYLLABLE KO
 A209 ㊟ YI SYLLABLE KOP
 A20A ㊠ YI SYLLABLE KET
 A20B ㊡ YI SYLLABLE KEX
 A20C ㊢ YI SYLLABLE KE
 A20D ㊣ YI SYLLABLE KEP
 A20E ㊤ YI SYLLABLE KUT
 A20F ㊥ YI SYLLABLE KUX
 A210 ㊦ YI SYLLABLE KU
 A211 ㊧ YI SYLLABLE KUP
 A212 ㊨ YI SYLLABLE KURX
 A213 ㊩ YI SYLLABLE KUR
 A214 ㊪ YI SYLLABLE GGIT
 A215 ㊫ YI SYLLABLE GGIX
 A216 ㊬ YI SYLLABLE GGI
 A217 ㊭ YI SYLLABLE GGIE
 A218 ㊮ YI SYLLABLE GGIE
 A219 ㊯ YI SYLLABLE GGIEP
 A21A ㊰ YI SYLLABLE GGAT
 A21B ㊱ YI SYLLABLE GGAX
 A21C ㊲ YI SYLLABLE GGA
 A21D ㊳ YI SYLLABLE GGAP
 A21E ㊴ YI SYLLABLE GGUOT
 A21F ㊵ YI SYLLABLE GGUOX
 A220 ㊶ YI SYLLABLE GGUO
 A221 ㊷ YI SYLLABLE GGUOP
 A222 ㊸ YI SYLLABLE GGOT
 A223 ㊹ YI SYLLABLE GGIX
 A224 ㊺ YI SYLLABLE GGO
 A225 ㊻ YI SYLLABLE GGOP
 A226 ㊼ YI SYLLABLE GGET

A227 ㊽ YI SYLLABLE GGEX
 A228 ㊾ YI SYLLABLE GGE
 A229 ㊿ YI SYLLABLE GGEP
 A22A ㋀ YI SYLLABLE GGUT
 A22B ㋁ YI SYLLABLE GGUX
 A22C ㋂ YI SYLLABLE GGU
 A22D ㋃ YI SYLLABLE GGUP
 A22E ㋄ YI SYLLABLE GGURX
 A22F ㋅ YI SYLLABLE GGUR
 A230 ㋆ YI SYLLABLE MGIEX
 A231 ㋇ YI SYLLABLE MGIE
 A232 ㋈ YI SYLLABLE MGAT
 A233 ㋉ YI SYLLABLE MGAX
 A234 ㋊ YI SYLLABLE MGA
 A235 ㋋ YI SYLLABLE MGAP
 A236 ㋌ YI SYLLABLE MGUOX
 A237 ㋍ YI SYLLABLE MGUO
 A238 ㋎ YI SYLLABLE MGUOP
 A239 ㋏ YI SYLLABLE MGOT
 A23A ㋐ YI SYLLABLE MGOX
 A23B ㋑ YI SYLLABLE MGO
 A23C ㋒ YI SYLLABLE MGOP
 A23D ㋓ YI SYLLABLE MGEX
 A23E ㋔ YI SYLLABLE MGE
 A23F ㋕ YI SYLLABLE MGEP
 A240 ㋖ YI SYLLABLE MGUT
 A241 ㋗ YI SYLLABLE MGUX
 A242 ㋘ YI SYLLABLE MGU
 A243 ㋙ YI SYLLABLE MGUP
 A244 ㋚ YI SYLLABLE MGURX
 A245 ㋛ YI SYLLABLE MGUR
 A246 ㋜ ZZ YI SYLLABLE HXIT
 A247 ㋝ YI SYLLABLE HXIX
 A248 ㋞ YI SYLLABLE HXI
 A249 ㋟ YI SYLLABLE HXIP
 A24A ㋠ YI SYLLABLE HXIET
 A24B ㋡ YI SYLLABLE HXIEX
 A24C ㋢ YI SYLLABLE HXIE
 A24D ㋣ YI SYLLABLE HXIET
 A24E ㋤ YI SYLLABLE HXAT
 A24F ㋥ YI SYLLABLE HXAX
 A250 ㋦ YI SYLLABLE HXA
 A251 ㋧ YI SYLLABLE HXAP
 A252 ㋨ YI SYLLABLE HXUOT
 A253 ㋩ YI SYLLABLE HXUOX
 A254 ㋪ YI SYLLABLE HXUO
 A255 ㋫ YI SYLLABLE HXUOP
 A256 ㋬ YI SYLLABLE HXOT
 A257 ㋭ YI SYLLABLE HXOX
 A258 ㋮ YI SYLLABLE HXO
 A259 ㋯ YI SYLLABLE HXOP
 A25A ㋰ YI SYLLABLE HXEX
 A25B ㋱ YI SYLLABLE HXE
 A25C ㋲ YI SYLLABLE HXEP
 A25D ㋳ YI SYLLABLE NGIEX
 A25E ㋴ YI SYLLABLE NGIE
 A25F ㋵ YI SYLLABLE NGIEP
 A260 ㋶ YI SYLLABLE NGAT
 A261 ㋷ YI SYLLABLE NGAX
 A262 ㋸ YI SYLLABLE NGA
 A263 ㋹ YI SYLLABLE NGAP
 A264 ㋺ YI SYLLABLE NGUOT

A265 𪛗 YI SYLLABLE NGUOX
 A266 𪛘 YI SYLLABLE NGUO
 A267 𪛚 YI SYLLABLE NGOT
 A268 𪛜 YI SYLLABLE NGOX
 A269 𪛞 YI SYLLABLE NGO
 A26A 𪛠 YI SYLLABLE NGOP
 A26B 𪛢 YI SYLLABLE NGEX
 A26C 𪛤 YI SYLLABLE NGE
 A26D 𪛦 YI SYLLABLE NGEP
 A26E 𪛨 YI SYLLABLE HIT
 A26F 𪛩 YI SYLLABLE HIEX
 A270 𪛪 YI SYLLABLE HIE
 A271 𪛬 YI SYLLABLE HAT
 A272 𪛮 YI SYLLABLE HAX
 A273 𪛰 YI SYLLABLE HA
 A274 𪛲 YI SYLLABLE HAP
 A275 𪛴 YI SYLLABLE HUOT
 A276 𪛶 YI SYLLABLE HUOX
 A277 𪛸 YI SYLLABLE HUO
 A278 𪛺 YI SYLLABLE HUOP
 A279 𪛼 YI SYLLABLE HOT
 A27A 𪛾 YI SYLLABLE HOX
 A27B 𪛿 YI SYLLABLE HO
 A27C 𪛻 YI SYLLABLE HOP
 A27D 𪛽 YI SYLLABLE HEX
 A27E 𪛿 YI SYLLABLE HE
 A27F 𪛻 YI SYLLABLE HEP
 A280 𪛽 YI SYLLABLE WAT
 A281 𪛿 YI SYLLABLE WAX
 A282 𪛻 YI SYLLABLE WA
 A283 𪛽 YI SYLLABLE WAP
 A284 𪛿 YI SYLLABLE WUOX
 A285 𪛻 YI SYLLABLE WUO
 A286 𪛽 YI SYLLABLE WUOP
 A287 𪛿 YI SYLLABLE WOX
 A288 𪛻 YI SYLLABLE WO
 A289 𪛽 YI SYLLABLE WOP
 A28A 𪛿 YI SYLLABLE WEX
 A28B 𪛻 YI SYLLABLE WE
 A28C 𪛽 YI SYLLABLE WEP
 A28D 𪛿 YI SYLLABLE ZIT
 A28E 𪛻 YI SYLLABLE ZIX
 A28F 𪛽 YI SYLLABLE ZI
 A290 𪛿 YI SYLLABLE ZIP
 A291 𪛻 YI SYLLABLE ZIEX
 A292 𪛽 YI SYLLABLE ZIE
 A293 𪛿 YI SYLLABLE ZIEP
 A294 𪛻 YI SYLLABLE ZAT
 A295 𪛽 YI SYLLABLE ZAX
 A296 𪛿 YI SYLLABLE ZA
 A297 𪛻 YI SYLLABLE ZAP
 A298 𪛽 YI SYLLABLE ZUOX
 A299 𪛿 YI SYLLABLE ZUO
 A29A 𪛻 YI SYLLABLE ZUOP
 A29B 𪛽 YI SYLLABLE ZOT
 A29C 𪛿 YI SYLLABLE ZOX
 A29D 𪛻 YI SYLLABLE ZO
 A29E 𪛽 YI SYLLABLE ZOP
 A29F 𪛿 YI SYLLABLE ZEX
 A2A0 𪛻 YI SYLLABLE ZE
 A2A1 𪛽 YI SYLLABLE ZEP
 A2A2 𪛿 YI SYLLABLE ZUT

A2A3 𪛿 YI SYLLABLE ZUX
 A2A4 𪛻 YI SYLLABLE ZU
 A2A5 𪛽 YI SYLLABLE ZUP
 A2A6 𪛿 YI SYLLABLE ZURX
 A2A7 𪛻 YI SYLLABLE ZUR
 A2A8 𪛽 YI SYLLABLE ZYT
 A2A9 𪛿 YI SYLLABLE ZYX
 A2AA 𪛻 YI SYLLABLE ZY
 A2AB 𪛽 YI SYLLABLE ZYP
 A2AC 𪛿 YI SYLLABLE ZYRX
 A2AD 𪛻 YI SYLLABLE ZYR
 A2AE 𪛽 YI SYLLABLE CIT
 A2AF 𪛿 YI SYLLABLE CIX
 A2B0 𪛻 YI SYLLABLE CI
 A2B1 𪛽 YI SYLLABLE CIP
 A2B2 𪛿 YI SYLLABLE CIET
 A2B3 𪛻 YI SYLLABLE CIE
 A2B4 𪛽 YI SYLLABLE CIE
 A2B5 𪛿 YI SYLLABLE CIEP
 A2B6 𪛻 YI SYLLABLE CAT
 A2B7 𪛽 YI SYLLABLE CAX
 A2B8 𪛿 YI SYLLABLE CA
 A2B9 𪛻 YI SYLLABLE CAP
 A2BA 𪛽 YI SYLLABLE CUOX
 A2BB 𪛿 YI SYLLABLE CUO
 A2BC 𪛻 YI SYLLABLE CUOP
 A2BD 𪛽 YI SYLLABLE COT
 A2BE 𪛿 YI SYLLABLE COX
 A2BF 𪛻 YI SYLLABLE CO
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 A2C2 𪛻 YI SYLLABLE CE
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 A2C7 𪛿 YI SYLLABLE CUP
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 A2C9 𪛽 YI SYLLABLE CUR
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 A2D1 𪛻 YI SYLLABLE ZZIX
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 A2E0 𪛻 YI SYLLABLE ZZE

A2E1

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 A31E 𐄿 YI SYLLABLE SUT

Yi Syllables

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A35C
























































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 A372 𐀕 YI SYLLABLE CHU
 A373 𐀖 YI SYLLABLE CHUP
 A374 𐀗 YI SYLLABLE CHURX
 A375 𐀘 YI SYLLABLE CHUR
 A376 𐀙 YI SYLLABLE CHYT
 A377 𐀚 YI SYLLABLE CHYX
 A378 𐀛 YI SYLLABLE CHY
 A379 𐀜 YI SYLLABLE CHYP
 A37A 𐀝 YI SYLLABLE CHYRX
 A37B 𐀞 YI SYLLABLE CHYR
 A37C 𐀟 YI SYLLABLE RRAX
 A37D 𐀠 YI SYLLABLE RRA
 A37E 𐀡 YI SYLLABLE RRUOX
 A37F 𐀢 YI SYLLABLE RRUO
 A380 𐀣 YI SYLLABLE RROT
 A381 𐀤 YI SYLLABLE RROX
 A382 𐀥 YI SYLLABLE RRO
 A383 𐀦 YI SYLLABLE RROP
 A384 𐀧 YI SYLLABLE RRET
 A385 𐀨 YI SYLLABLE RREX
 A386 𐀩 YI SYLLABLE RRE
 A387 𐀪 YI SYLLABLE RREP
 A388 𐀫 YI SYLLABLE RRUT
 A389 𐀬 YI SYLLABLE RRUX
 A38A 𐀭 YI SYLLABLE RRU
 A38B 𐀮 YI SYLLABLE RRUP
 A38C 𐀯 YI SYLLABLE RRURX
 A38D 𐀰 YI SYLLABLE RRUR
 A38E 𐀱 YI SYLLABLE RRYT
 A38F 𐀲 YI SYLLABLE RRYX
 A390 𐀳 YI SYLLABLE RRY
 A391 𐀴 YI SYLLABLE RRYP
 A392 𐀵 YI SYLLABLE RRYRX
 A393 𐀶 YI SYLLABLE RRYR
 A394 𐀷 YI SYLLABLE NRAT
 A395 𐀸 YI SYLLABLE NRAX
 A396 𐀹 YI SYLLABLE NRA
 A397 𐀺 YI SYLLABLE NRAP
 A398 𐀻 YI SYLLABLE NROX
 A399 𐀼 YI SYLLABLE NRO
 A39A 𐀽 YI SYLLABLE NROP

A39B 𐀾 YI SYLLABLE NRET
 A39C 𐀿 YI SYLLABLE NREX
 A39D 𐁀 YI SYLLABLE NRE
 A39E 𐁁 YI SYLLABLE NREP
 A39F 𐁂 YI SYLLABLE NRUT
 A3A0 𐁃 YI SYLLABLE NRUX
 A3A1 𐁄 YI SYLLABLE NRU
 A3A2 𐁅 YI SYLLABLE NRUP
 A3A3 𐁆 YI SYLLABLE NRURX
 A3A4 𐁇 YI SYLLABLE NRUR
 A3A5 𐁈 YI SYLLABLE NRYT
 A3A6 𐁉 YI SYLLABLE NRYX
 A3A7 𐁊 YI SYLLABLE NRY
 A3A8 𐁋 YI SYLLABLE NRYP
 A3A9 𐁌 YI SYLLABLE NRYRX
 A3AA 𐁍 YI SYLLABLE NRYR
 A3AB 𐁎 YI SYLLABLE SHAT
 A3AC 𐁏 YI SYLLABLE SHAX
 A3AD 𐁐 YI SYLLABLE SHA
 A3AE 𐁑 YI SYLLABLE SHAP
 A3AF 𐁒 YI SYLLABLE SHUOX
 A3B0 𐁓 YI SYLLABLE SHUO
 A3B1 𐁔 YI SYLLABLE SHUOP
 A3B2 𐁕 YI SYLLABLE SHOT
 A3B3 𐁖 YI SYLLABLE SHOX
 A3B4 𐁗 YI SYLLABLE SHO
 A3B5 𐁘 YI SYLLABLE SHOP
 A3B6 𐁙 YI SYLLABLE SHET
 A3B7 𐁚 YI SYLLABLE SHEX
 A3B8 𐁛 YI SYLLABLE SHE
 A3B9 𐁜 YI SYLLABLE SHEP
 A3BA 𐁝 YI SYLLABLE SHUT
 A3BB 𐁞 YI SYLLABLE SHUX
 A3BC 𐁟 YI SYLLABLE SHU
 A3BD 𐁠 YI SYLLABLE SHUP
 A3BE 𐁡 YI SYLLABLE SHURX
 A3BF 𐁢 YI SYLLABLE SHUR
 A3C0 𐁣 YI SYLLABLE SHYT
 A3C1 𐁤 YI SYLLABLE SHYX
 A3C2 𐁥 YI SYLLABLE SHY
 A3C3 𐁦 YI SYLLABLE SHYP
 A3C4 𐁧 YI SYLLABLE SHYRX
 A3C5 𐁨 YI SYLLABLE SHYR
 A3C6 𐁩 YI SYLLABLE RAT
 A3C7 𐁪 YI SYLLABLE RAX
 A3C8 𐁫 YI SYLLABLE RA
 A3C9 𐁬 YI SYLLABLE RAP
 A3CA 𐁭 YI SYLLABLE RUOX
 A3CB 𐁮 YI SYLLABLE RUO
 A3CC 𐁯 YI SYLLABLE RUOP
 A3CD 𐁰 YI SYLLABLE ROT
 A3CE 𐁱 YI SYLLABLE ROX
 A3CF 𐁲 YI SYLLABLE RO
 A3D0 𐁳 YI SYLLABLE ROP
 A3D1 𐁴 YI SYLLABLE REX
 A3D2 𐁵 YI SYLLABLE RE
 A3D3 𐁶 YI SYLLABLE REP
 A3D4 𐁷 YI SYLLABLE RUT
 A3D5 𐁸 YI SYLLABLE RUX
 A3D6 𐁹 YI SYLLABLE RU
 A3D7 𐁺 YI SYLLABLE RUP
 A3D8 𐁻 YI SYLLABLE RURX

A3D9	𪛗	YI SYLLABLE RUR
A3DA	𪛘	YI SYLLABLE RYT
A3DB	𪛙	YI SYLLABLE RYX
A3DC	𪛚	YI SYLLABLE RY
A3DD	𪛛	YI SYLLABLE RYP
A3DE	𪛜	YI SYLLABLE RYRX
A3DF	𪛝	YI SYLLABLE RYR
A3E0	𪛞	YI SYLLABLE JIT
A3E1	𪛟	YI SYLLABLE JIX
A3E2	𪛠	YI SYLLABLE JI
A3E3	𪛡	YI SYLLABLE JIP
A3E4	𪛢	YI SYLLABLE JIET
A3E5	𪛣	YI SYLLABLE JIEX
A3E6	𪛤	YI SYLLABLE JIE
A3E7	𪛥	YI SYLLABLE JIEP
A3E8	𪛦	YI SYLLABLE JUOT
A3E9	𪛧	YI SYLLABLE JUOX
A3EA	𪛨	YI SYLLABLE JUO
A3EB	𪛩	YI SYLLABLE JUOP
A3EC	𪛪	YI SYLLABLE JOT
A3ED	𪛫	YI SYLLABLE JOX
A3EE	𪛬	YI SYLLABLE JO
A3EF	𪛭	YI SYLLABLE JOP
A3F0	𪛮	YI SYLLABLE JUT
A3F1	𪛯	YI SYLLABLE JUX
A3F2	𪛰	YI SYLLABLE JU
A3F3	𪛱	YI SYLLABLE JUP
A3F4	𪛲	YI SYLLABLE JURX
A3F5	𪛳	YI SYLLABLE JUR
A3F6	𪛴	YI SYLLABLE JYT
A3F7	𪛵	YI SYLLABLE JYX
A3F8	𪛶	YI SYLLABLE JY
A3F9	𪛷	YI SYLLABLE JYP
A3FA	𪛸	YI SYLLABLE JYRX
A3FB	𪛹	YI SYLLABLE JYR
A3FC	𪛺	YI SYLLABLE QIT
A3FD	𪛻	YI SYLLABLE QIX
A3FE	𪛼	YI SYLLABLE QI
A3FF	𪛽	YI SYLLABLE QIP
A400	𪛾	YI SYLLABLE QIET
A401	𪛿	YI SYLLABLE QIEX
A402	𪜀	YI SYLLABLE QIE
A403	𪜁	YI SYLLABLE QIEP
A404	𪜂	YI SYLLABLE QUOT
A405	𪜃	YI SYLLABLE QUOX
A406	𪜄	YI SYLLABLE QUO
A407	𪜅	YI SYLLABLE QUOP
A408	𪜆	YI SYLLABLE QOT
A409	𪜇	YI SYLLABLE QOX
A40A	𪜈	YI SYLLABLE QO
A40B	𪜉	YI SYLLABLE QOP
A40C	𪜊	YI SYLLABLE QUT
A40D	𪜋	YI SYLLABLE QUX
A40E	𪜌	YI SYLLABLE QU
A40F	𪜍	YI SYLLABLE QUP
A410	𪜎	YI SYLLABLE QURX
A411	𪜏	YI SYLLABLE QUR
A412	𪜐	YI SYLLABLE QYT
A413	𪜑	YI SYLLABLE QYX
A414	𪜒	YI SYLLABLE QY
A415	𪜓	YI SYLLABLE QYP
A416	𪜔	YI SYLLABLE QYRX

A417	𪜕	YI SYLLABLE QYR
A418	𪜖	YI SYLLABLE JJIT
A419	𪜗	YI SYLLABLE JJIX
A41A	𪜘	YI SYLLABLE JJI
A41B	𪜙	YI SYLLABLE JJIP
A41C	𪜚	YI SYLLABLE JJIET
A41D	𪜛	YI SYLLABLE JJIEX
A41E	𪜜	YI SYLLABLE JJIE
A41F	𪜝	YI SYLLABLE JJIEP
A420	𪜞	YI SYLLABLE JJUOX
A421	𪜟	YI SYLLABLE JJUO
A422	𪜠	YI SYLLABLE JJUOP
A423	𪜡	YI SYLLABLE JJOT
A424	𪜢	YI SYLLABLE JJOX
A425	𪜣	YI SYLLABLE JJO
A426	𪜤	YI SYLLABLE JJOP
A427	𪜥	YI SYLLABLE JJUT
A428	𪜦	YI SYLLABLE JJUX
A429	𪜧	YI SYLLABLE JJU
A42A	𪜨	YI SYLLABLE JJUP
A42B	𪜩	YI SYLLABLE JJURX
A42C	𪜪	YI SYLLABLE JJUR
A42D	𪜫	YI SYLLABLE JJYT
A42E	𪜬	YI SYLLABLE JJYX
A42F	𪜭	YI SYLLABLE JJY
A430	𪜮	YI SYLLABLE JJYP
A431	𪜯	YI SYLLABLE NJIT
A432	𪜰	YI SYLLABLE NJIX
A433	𪜱	YI SYLLABLE NJI
A434	𪜲	YI SYLLABLE NJIP
A435	𪜳	YI SYLLABLE NJIET
A436	𪜴	YI SYLLABLE NJIEX
A437	𪜵	YI SYLLABLE NJIE
A438	𪜶	YI SYLLABLE NJIEP
A439	𪜷	YI SYLLABLE NJUOX
A43A	𪜸	YI SYLLABLE NJUO
A43B	𪜹	YI SYLLABLE NJOT
A43C	𪜺	YI SYLLABLE NJOX
A43D	𪜻	YI SYLLABLE NJO
A43E	𪜜	YI SYLLABLE NJOP
A43F	𪜝	YI SYLLABLE NJUX
A440	𪜞	YI SYLLABLE NJU
A441	𪜟	YI SYLLABLE NJUP
A442	𪜠	YI SYLLABLE NJURX
A443	𪜡	YI SYLLABLE NJUR
A444	𪜢	YI SYLLABLE NJYT
A445	𪜣	YI SYLLABLE NJYX
A446	𪜤	YI SYLLABLE NJY
A447	𪜥	YI SYLLABLE NJYP
A448	𪜦	YI SYLLABLE NJYRX
A449	𪜧	YI SYLLABLE NJYR
A44A	𪜨	YI SYLLABLE NYIT
A44B	𪜩	YI SYLLABLE NYIX
A44C	𪜪	YI SYLLABLE NYI
A44D	𪜫	YI SYLLABLE NYIP
A44E	𪜬	YI SYLLABLE NYIET
A44F	𪜭	YI SYLLABLE NYIEX
A450	𪜮	YI SYLLABLE NYIE
A451	𪜯	YI SYLLABLE NYIEP
A452	𪜰	YI SYLLABLE NYUOX
A453	𪜱	YI SYLLABLE NYUO
A454	𪜲	YI SYLLABLE NYUOP

A455	Ʞ	YI SYLLABLE NYOT
A456	Ʇ	YI SYLLABLE NYOX
A457	Ʝ	YI SYLLABLE NYO
A458	Ꭓ	YI SYLLABLE NYOP
A459	Ꞵ	YI SYLLABLE NYUT
A45A	ꞵ	YI SYLLABLE NYUX
A45B	Ꞷ	YI SYLLABLE NYU
A45C	ꞷ	YI SYLLABLE NYUP
A45D	Ꞹ	YI SYLLABLE XIT
A45E	ꞹ	YI SYLLABLE XIX
A45F	Ꞻ	YI SYLLABLE XI
A460	ꞻ	YI SYLLABLE XIP
A461	Ꞽ	YI SYLLABLE XIET
A462	ꞽ	YI SYLLABLE XIEX
A463	Ꞿ	YI SYLLABLE XIE
A464	ꞿ	YI SYLLABLE XIEP
A465	Ꞡ	YI SYLLABLE XUOX
A466	ꞡ	YI SYLLABLE XUO
A467	Ꞣ	YI SYLLABLE XOT
A468	ꞣ	YI SYLLABLE XOX
A469	Ꞥ	YI SYLLABLE XO
A46A	ꞥ	YI SYLLABLE XOP
A46B	Ꞧ	YI SYLLABLE XYT
A46C	ꞧ	YI SYLLABLE XYX
A46D	Ꞩ	YI SYLLABLE XY
A46E	ꞩ	YI SYLLABLE XYP
A46F	Ɦ	YI SYLLABLE XYRX
A470	Ɜ	YI SYLLABLE XYR
A471	Ɡ	YI SYLLABLE YIT
A472	Ɬ	YI SYLLABLE YIX
A473	Ɪ	YI SYLLABLE YI
A474	ꞯ	YI SYLLABLE YIP
A475	Ʞ	YI SYLLABLE YIET
A476	Ʇ	YI SYLLABLE YIEX
A477	Ʝ	YI SYLLABLE YIE
A478	Ꭓ	YI SYLLABLE YIEP
A479	Ꞵ	YI SYLLABLE YUOT
A47A	ꞵ	YI SYLLABLE YUOX
A47B	Ꞷ	YI SYLLABLE YUO
A47C	ꞷ	YI SYLLABLE YUOP
A47D	Ꞹ	YI SYLLABLE YOT
A47E	ꞹ	YI SYLLABLE YOX
A47F	Ꞻ	YI SYLLABLE YO
A480	ꞻ	YI SYLLABLE YOP
A481	Ꞽ	YI SYLLABLE YUT
A482	ꞽ	YI SYLLABLE YUX
A483	Ꞿ	YI SYLLABLE YU
A484	ꞿ	YI SYLLABLE YUP
A485	Ꞡ	YI SYLLABLE YURX
A486	ꞡ	YI SYLLABLE YUR
A487	Ꞣ	YI SYLLABLE YYT
A488	ꞣ	YI SYLLABLE YYX
A489	Ꞥ	YI SYLLABLE YY
A48A	ꞥ	YI SYLLABLE YYP
A48B	Ꞧ	YI SYLLABLE YYRX
A48C	ꞧ	YI SYLLABLE YYR

	A49	A4A	A4B	A4C
0	 A490	 A4A0	 A4B0	 A4C0
1	 A491	 A4A1	 A4B1	 A4C1
2	 A492	 A4A2	 A4B2	 A4C2
3	 A493	 A4A3	 A4B3	 A4C3
4	 A494	 A4A4	 A4B4	 A4C4
5	 A495	 A4A5	 A4B5	 A4C5
6	 A496	 A4A6	 A4B6	 A4C6
7	 A497	 A4A7	 A4B7	
8	 A498	 A4A8	 A4B8	
9	 A499	 A4A9	 A4B9	
A	 A49A	 A4AA	 A4BA	
B	 A49B	 A4AB	 A4BB	
C	 A49C	 A4AC	 A4BC	
D	 A49D	 A4AD	 A4BD	
E	 A49E	 A4AE	 A4BE	
F	 A49F	 A4AF	 A4BF	

Yi radicals

Yi radicals are named based on the Yi syllable their shape is abstracted from. This is illustrated with crossreferences for the first two radicals.

- A490 | YI RADICAL QOT
→ A408 ǀǀ yi syllable qot
- A491 ǁ YI RADICAL LI
→ A1B9 ǁǁ yi syllable li
- A492 ǂ YI RADICAL KIT
- A493 ǃ YI RADICAL NYIP
- A494 Ǆ YI RADICAL CYP
- A495 ǅ YI RADICAL SSI
- A496 ǆ YI RADICAL GGOP
- A497 Ǉ YI RADICAL GEP
- A498 ǈ YI RADICAL MI
- A499 ǉ YI RADICAL HXIT
- A49A Ǌ YI RADICAL LYR
- A49B ǋ YI RADICAL BBUT
- A49C ǌ YI RADICAL MOP
- A49D Ǎ YI RADICAL YO
- A49E ǎ YI RADICAL PUT
- A49F Ǐ YI RADICAL HXUO
- A4A0 ǐ YI RADICAL TAT
- A4A1 Ǒ YI RADICAL GA
- A4A2 ǒ YI RADICAL ZUP
- A4A3 Ǔ YI RADICAL CYT
- A4A4 ǔ YI RADICAL DDUR
- A4A5 Ǖ YI RADICAL BUR
- A4A6 ǖ YI RADICAL GGUO
- A4A7 Ǘ YI RADICAL NYOP
- A4A8 Ǚ YI RADICAL TU
- A4A9 ǚ YI RADICAL OP
- A4AA Ǜ YI RADICAL JJUT
- A4AB ǜ YI RADICAL ZOT
- A4AC ǝ YI RADICAL PYT
- A4AD Ǟ YI RADICAL HMO
- A4AE ǟ YI RADICAL YIT
- A4AF Ǡ YI RADICAL VUR
- A4B0 ǡ YI RADICAL SHY
- A4B1 Ǣ YI RADICAL VEP
- A4B2 ǣ YI RADICAL ZA
- A4B3 Ǥ YI RADICAL JO
- A4B4 ǥ YI RADICAL NZUP
- A4B5 Ǉ YI RADICAL JJY
- A4B6 ǈ YI RADICAL GOT
- A4B7 ǉ YI RADICAL JJIE
- A4B8 Ǌ YI RADICAL WO
- A4B9 ǋ YI RADICAL DU
- A4BA ǌ YI RADICAL SHUR
- A4BB Ǎ YI RADICAL LIE
- A4BC ǎ YI RADICAL CY
- A4BD Ǐ YI RADICAL CUOP
- A4BE ǐ YI RADICAL CIP
- A4BF Ǒ YI RADICAL HXOP
- A4C0 ǒ YI RADICAL SHAT
- A4C1 Ǔ YI RADICAL ZUR
- A4C2 ǔ YI RADICAL SHOP
- A4C3 Ǖ YI RADICAL CHE
- A4C4 ǖ YI RADICAL ZZIET
- A4C5 Ǘ YI RADICAL NBIE
- A4C6 Ǚ YI RADICAL KE

	A4D	A4E	A4F
0	B A4D0	N A4E0	E A4F0
1	P A4D1	L A4E1	Ǝ A4F1
2	ɖ A4D2	S A4E2	I A4F2
3	D A4D3	R A4E3	O A4F3
4	T A4D4	ɹ A4E4	U A4F4
5	ɿ A4D5	ʌ A4E5	ɯ A4F5
6	G A4D6	V A4E6	ɿ A4F6
7	K A4D7	H A4E7	ɖ A4F7
8	Ɓ A4D8	ɠ A4E8	· A4F8
9	J A4D9	ɾ A4E9	; A4F9
A	C A4DA	W A4EA	.. A4FA
B	ɕ A4DB	X A4EB	., A4FB
C	Z A4DC	Y A4EC	; A4FC
D	F A4DD	B A4ED	: A4FD
E	ɸ A4DE	A A4EE	-. A4FE
F	M A4DF	∇ A4EF	= A4FF

The name "Lisu" is preferred by the user community. Many linguists also use the name "Fraser" or "Fraser Lisu". Used for the Old Lisu orthography.

Consonants

A4D0	B	LISU LETTER BA
A4D1	P	LISU LETTER PA
A4D2	ɖ	LISU LETTER PHA
A4D3	D	LISU LETTER DA
A4D4	T	LISU LETTER TA
A4D5	ɿ	LISU LETTER THA
A4D6	G	LISU LETTER GA
A4D7	K	LISU LETTER KA
A4D8	Ɓ	LISU LETTER KHA
A4D9	J	LISU LETTER JA
A4DA	C	LISU LETTER CA
A4DB	ɕ	LISU LETTER CHA
A4DC	Z	LISU LETTER DZA
A4DD	F	LISU LETTER TSA
A4DE	ɸ	LISU LETTER TSHA
A4DF	M	LISU LETTER MA
A4E0	N	LISU LETTER NA
A4E1	L	LISU LETTER LA
A4E2	S	LISU LETTER SA
A4E3	R	LISU LETTER ZHA
A4E4	ɹ	LISU LETTER ZA
A4E5	ʌ	LISU LETTER NGA
A4E6	V	LISU LETTER HA
A4E7	H	LISU LETTER XA
A4E8	ɠ	LISU LETTER HHA
A4E9	ɾ	LISU LETTER FA
A4EA	W	LISU LETTER WA
A4EB	X	LISU LETTER SHA
A4EC	Y	LISU LETTER YA
A4ED	B	LISU LETTER GHA

Vowels

A4EE	A	LISU LETTER A
A4EF	ɯ	LISU LETTER AE
A4F0	E	LISU LETTER E
A4F1	Ǝ	LISU LETTER EU
A4F2	I	LISU LETTER I
A4F3	O	LISU LETTER O
A4F4	U	LISU LETTER U
A4F5	ɯ	LISU LETTER UE
A4F6	ɿ	LISU LETTER UH
A4F7	ɖ	LISU LETTER OE

Tones

A4F8	·	LISU LETTER TONE MYA TI
A4F9	,	LISU LETTER TONE NA PO
A4FA	..	LISU LETTER TONE MYA CYA
A4FB	.,	LISU LETTER TONE MYA BO
A4FC	;	LISU LETTER TONE MYA NA
A4FD	:	LISU LETTER TONE MYA JEU

Punctuation

A4FE	-.	LISU PUNCTUATION COMMA
A4FF	=	LISU PUNCTUATION FULL STOP

	A50	A51	A52	A53	A54	A55	A56	A57	A58	A59
0	 A500	 A510	 A520	 A530	 A540	 A550	 A560	 A570	 A580	 A590
1	 A501	 A511	 A521	 A531	 A541	 A551	 A561	 A571	 A581	 A591
2	 A502	 A512	 A522	 A532	 A542	 A552	 A562	 A572	 A582	 A592
3	 A503	 A513	 A523	 A533	 A543	 A553	 A563	 A573	 A583	 A593
4	 A504	 A514	 A524	 A534	 A544	 A554	 A564	 A574	 A584	 A594
5	 A505	 A515	 A525	 A535	 A545	 A555	 A565	 A575	 A585	 A595
6	 A506	 A516	 A526	 A536	 A546	 A556	 A566	 A576	 A586	 A596
7	 A507	 A517	 A527	 A537	 A547	 A557	 A567	 A577	 A587	 A597
8	 A508	 A518	 A528	 A538	 A548	 A558	 A568	 A578	 A588	 A598
9	 A509	 A519	 A529	 A539	 A549	 A559	 A569	 A579	 A589	 A599
A	 A50A	 A51A	 A52A	 A53A	 A54A	 A55A	 A56A	 A57A	 A58A	 A59A
B	 A50B	 A51B	 A52B	 A53B	 A54B	 A55B	 A56B	 A57B	 A58B	 A59B
C	 A50C	 A51C	 A52C	 A53C	 A54C	 A55C	 A56C	 A57C	 A58C	 A59C
D	 A50D	 A51D	 A52D	 A53D	 A54D	 A55D	 A56D	 A57D	 A58D	 A59D
E	 A50E	 A51E	 A52E	 A53E	 A54E	 A55E	 A56E	 A57E	 A58E	 A59E
F	 A50F	 A51F	 A52F	 A53F	 A54F	 A55F	 A56F	 A57F	 A58F	 A59F

	A5A	A5B	A5C	A5D	A5E	A5F	A60	A61	A62	A63
0	 A5A0	 A5B0	 A5C0	 A5D0	 A5E0	 A5F0	 A600	 A610	 A620	
1	 A5A1	 A5B1	 A5C1	 A5D1	 A5E1	 A5F1	 A601	 A611	 A621	
2	 A5A2	 A5B2	 A5C2	 A5D2	 A5E2	 A5F2	 A602	 A612	 A622	
3	 A5A3	 A5B3	 A5C3	 A5D3	 A5E3	 A5F3	 A603	 A613	 A623	
4	 A5A4	 A5B4	 A5C4	 A5D4	 A5E4	 A5F4	 A604	 A614	 A624	
5	 A5A5	 A5B5	 A5C5	 A5D5	 A5E5	 A5F5	 A605	 A615	 A625	
6	 A5A6	 A5B6	 A5C6	 A5D6	 A5E6	 A5F6	 A606	 A616	 A626	
7	 A5A7	 A5B7	 A5C7	 A5D7	 A5E7	 A5F7	 A607	 A617	 A627	
8	 A5A8	 A5B8	 A5C8	 A5D8	 A5E8	 A5F8	 A608	 A618	 A628	
9	 A5A9	 A5B9	 A5C9	 A5D9	 A5E9	 A5F9	 A609	 A619	 A629	
A	 A5AA	 A5BA	 A5CA	 A5DA	 A5EA	 A5FA	 A60A	 A61A	 A62A	
B	 A5AB	 A5BB	 A5CB	 A5DB	 A5EB	 A5FB	 A60B	 A61B	 A62B	
C	 A5AC	 A5BC	 A5CC	 A5DC	 A5EC	 A5FC	 A60C	 A61C		
D	 A5AD	 A5BD	 A5CD	 A5DD	 A5ED	 A5FD	 A60D	 A61D		
E	 A5AE	 A5BE	 A5CE	 A5DE	 A5EE	 A5FE	 A60E	 A61E		
F	 A5AF	 A5BF	 A5CF	 A5DF	 A5EF	 A5FF	 A60F	 A61F		

Syllables in -ee

A500	𐒀	VAI SYLLABLE EE
A501	𐒁	VAI SYLLABLE EEN
A502	𐒂	VAI SYLLABLE HEE
A503	𐒃	VAI SYLLABLE WEE
A504	𐒄	VAI SYLLABLE WEEN
A505	𐒅	VAI SYLLABLE PEE
A506	𐒆	VAI SYLLABLE BHEE
A507	𐒇	VAI SYLLABLE BEE
A508	𐒈	VAI SYLLABLE MBEE
A509	𐒉	VAI SYLLABLE KPEE
A50A	𐒊	VAI SYLLABLE MGBEE
A50B	𐒋	VAI SYLLABLE GBEE
A50C	𐒌	VAI SYLLABLE FEE
A50D	𐒍	VAI SYLLABLE VEE
A50E	𐒎	VAI SYLLABLE TEE
A50F	𐒏	VAI SYLLABLE THEE
A510	𐒐	VAI SYLLABLE DHEE
A511	𐒑	VAI SYLLABLE DHHEE
A512	𐒒	VAI SYLLABLE LEE
A513	𐒓	VAI SYLLABLE REE
A514	𐒔	VAI SYLLABLE DEE

• read as logogram deeng “child, small” in the Book of Ndole

A515	𐒕	VAI SYLLABLE NDEE
A516	𐒖	VAI SYLLABLE SEE
A517	𐒗	VAI SYLLABLE SHEE
A518	𐒘	VAI SYLLABLE ZEE
A519	𐒙	VAI SYLLABLE ZHEE
A51A	𐒚	VAI SYLLABLE CEE
A51B	𐒛	VAI SYLLABLE JEE
A51C	𐒜	VAI SYLLABLE NJEE
A51D	𐒝	VAI SYLLABLE YEE
A51E	𐒞	VAI SYLLABLE KEE
A51F	𐒟	VAI SYLLABLE NGGEE
A520	𐒠	VAI SYLLABLE GEE
A521	𐒡	VAI SYLLABLE MEE
A522	𐒢	VAI SYLLABLE NEE
A523	𐒣	VAI SYLLABLE NYEE

Syllables in -i

A524	𐒤	VAI SYLLABLE I
A525	𐒥	VAI SYLLABLE IN
A526	𐒦	VAI SYLLABLE HI
A527	𐒧	VAI SYLLABLE HIN
A528	𐒨	VAI SYLLABLE WI
A529	𐒩	VAI SYLLABLE WIN
A52A	𐒪	VAI SYLLABLE PI
A52B	𐒫	VAI SYLLABLE BHI
A52C	𐒬	VAI SYLLABLE BI
A52D	𐒭	VAI SYLLABLE MBI
A52E	𐒮	VAI SYLLABLE KPI
A52F	𐒯	VAI SYLLABLE MGBI
A530	𐒰	VAI SYLLABLE GBI
A531	𐒱	VAI SYLLABLE FI
A532	𐒲	VAI SYLLABLE VI
A533	𐒳	VAI SYLLABLE TI
A534	𐒴	VAI SYLLABLE THI
A535	𐒵	VAI SYLLABLE DHI
A536	𐒶	VAI SYLLABLE DHHI
A537	•	VAI SYLLABLE LI
A538	~	VAI SYLLABLE RI

A539	••	VAI SYLLABLE DI
A53A	••	VAI SYLLABLE NDI
A53B	••	VAI SYLLABLE SI
A53C	••	VAI SYLLABLE SHI
A53D	••	VAI SYLLABLE ZI
A53E	••	VAI SYLLABLE ZHI
A53F	••	VAI SYLLABLE CI
A540	••	VAI SYLLABLE JI
A541	••	VAI SYLLABLE NJI
A542	••	VAI SYLLABLE YI
A543	•	VAI SYLLABLE KI
A544	•	VAI SYLLABLE NGGI
A545	•	VAI SYLLABLE GI
A546	•	VAI SYLLABLE MI
A547	•	VAI SYLLABLE NI
A548	•	VAI SYLLABLE NYI

Syllables in -a

A549	•	VAI SYLLABLE A
A54A	•	VAI SYLLABLE AN
A54B	•	VAI SYLLABLE NGAN
A54C	•	VAI SYLLABLE HA
A54D	•	VAI SYLLABLE HAN
A54E	•	VAI SYLLABLE WA
A54F	•	VAI SYLLABLE WAN
A550	•	VAI SYLLABLE PA
A551	•	VAI SYLLABLE BHA
A552	•	VAI SYLLABLE BA
A553	•	VAI SYLLABLE MBA
A554	•	VAI SYLLABLE KPA
A555	•	VAI SYLLABLE KPAN
A556	•	VAI SYLLABLE MGBA
A557	•	VAI SYLLABLE GBA
A558	•	VAI SYLLABLE FA → A610 𐒧 vai syllable ndole fa
A559	•	VAI SYLLABLE VA
A55A	•	VAI SYLLABLE TA
A55B	•	VAI SYLLABLE THA
A55C	•	VAI SYLLABLE DHA
A55D	•	VAI SYLLABLE DHHA
A55E	•	VAI SYLLABLE LA
A55F	•	VAI SYLLABLE RA
A560	•	VAI SYLLABLE DA
A561	•	VAI SYLLABLE NDA
A562	•	VAI SYLLABLE SA
A563	•	VAI SYLLABLE SHA
A564	•	VAI SYLLABLE ZA
A565	•	VAI SYLLABLE ZHA
A566	•	VAI SYLLABLE CA
A567	•	VAI SYLLABLE JA
A568	•	VAI SYLLABLE NJA
A569	•	VAI SYLLABLE YA
A56A	•	VAI SYLLABLE KA • read as logogram kai “man” in the Book of Ndole → A611 𐒫 vai syllable ndole ka
A56B	•	VAI SYLLABLE KAN
A56C	•	VAI SYLLABLE NGGA
A56D	•	VAI SYLLABLE GA
A56E	•	VAI SYLLABLE MA → A62A 𐒮 vai syllable ndole ma
A56F	•	VAI SYLLABLE NA

A570 𐄂 VAI SYLLABLE NYA

Syllables in -oo

A571 𐄃 VAI SYLLABLE OO
 A572 𐄄 VAI SYLLABLE OON
 A573 𐄅 VAI SYLLABLE HOO
 A574 𐄆 VAI SYLLABLE WOO
 A575 𐄇 VAI SYLLABLE WOON
 A576 𐄈 VAI SYLLABLE POO
 A577 𐄉 VAI SYLLABLE BHOO
 A578 𐄊 VAI SYLLABLE BOO
 A579 𐄋 VAI SYLLABLE MBOO
 A57A 𐄌 VAI SYLLABLE KPOO
 A57B 𐄍 VAI SYLLABLE MGBOO
 A57C 𐄎 VAI SYLLABLE GBOO
 A57D 𐄏 VAI SYLLABLE FOO
 A57E 𐄐 VAI SYLLABLE VOO
 A57F 𐄑 VAI SYLLABLE TOO
 A580 𐄒 VAI SYLLABLE THOO
 A581 𐄓 VAI SYLLABLE DHOO
 A582 𐄔 VAI SYLLABLE DHOOO
 A583 𐄕 VAI SYLLABLE LOO
 A584 𐄖 VAI SYLLABLE ROO
 A585 𐄗 VAI SYLLABLE DOO
 A586 𐄘 VAI SYLLABLE NDOO
 A587 𐄙 VAI SYLLABLE SOO
 → A612 𐄚 vai syllable ndole soo

A588 𐄛 VAI SYLLABLE SHOO
 A589 𐄜 VAI SYLLABLE ZOO
 A58A 𐄝 VAI SYLLABLE ZHOO
 A58B 𐄞 VAI SYLLABLE COO
 A58C 𐄟 VAI SYLLABLE JOO
 A58D 𐄠 VAI SYLLABLE NJOO
 A58E 𐄡 VAI SYLLABLE YOO
 A58F 𐄢 VAI SYLLABLE KOO
 A590 𐄣 VAI SYLLABLE NGGOO
 A591 𐄤 VAI SYLLABLE GOO
 A592 𐄥 VAI SYLLABLE MOO
 A593 𐄦 VAI SYLLABLE NOO
 A594 𐄧 VAI SYLLABLE NYOO

Syllables in -u

A595 𐄩 VAI SYLLABLE U
 A596 𐄪 VAI SYLLABLE UN
 A597 𐄫 VAI SYLLABLE HU
 A598 𐄬 VAI SYLLABLE HUN
 A599 𐄭 VAI SYLLABLE WU
 A59A 𐄮 VAI SYLLABLE WUN
 A59B 𐄯 VAI SYLLABLE PU
 A59C 𐄰 VAI SYLLABLE BHU
 A59D 𐄱 VAI SYLLABLE BU
 A59E 𐄲 VAI SYLLABLE MBU
 A59F 𐄳 VAI SYLLABLE KPU
 A5A0 𐄴 VAI SYLLABLE MGBU
 A5A1 𐄵 VAI SYLLABLE GBU
 A5A2 𐄶 VAI SYLLABLE FU
 A5A3 𐄷 VAI SYLLABLE VU
 A5A4 𐄸 VAI SYLLABLE TU
 A5A5 𐄹 VAI SYLLABLE THU
 A5A6 𐄺 VAI SYLLABLE DHU
 A5A7 𐄻 VAI SYLLABLE DHHU
 A5A8 𐄼 VAI SYLLABLE LU
 A5A9 𐄽 VAI SYLLABLE RU

A5AA 𐄾 VAI SYLLABLE DU
 A5AB 𐄿 VAI SYLLABLE NDU
 A5AC 𐅀 VAI SYLLABLE SU
 A5AD 𐅁 VAI SYLLABLE SHU
 A5AE 𐅂 VAI SYLLABLE ZU
 A5AF 𐅃 VAI SYLLABLE ZHU
 A5B0 𐅄 VAI SYLLABLE CU
 A5B1 𐅅 VAI SYLLABLE JU
 A5B2 𐅆 VAI SYLLABLE NJU
 A5B3 𐅇 VAI SYLLABLE YU
 A5B4 𐅈 VAI SYLLABLE KU
 A5B5 𐅉 VAI SYLLABLE NGGU
 A5B6 𐅊 VAI SYLLABLE GU
 A5B7 𐅋 VAI SYLLABLE MU
 A5B8 𐅌 VAI SYLLABLE NU
 A5B9 𐅍 VAI SYLLABLE NYU

Syllables in -o

A5BA 𐅎 VAI SYLLABLE O
 A5BB 𐅏 VAI SYLLABLE ON
 A5BC 𐅐 VAI SYLLABLE NGON
 A5BD 𐅑 VAI SYLLABLE HO
 A5BE 𐅒 VAI SYLLABLE HON
 A5BF 𐅓 VAI SYLLABLE WO
 A5C0 𐅔 VAI SYLLABLE WON
 A5C1 𐅕 VAI SYLLABLE PO
 A5C2 𐅖 VAI SYLLABLE BHO
 A5C3 𐅗 VAI SYLLABLE BO
 A5C4 𐅘 VAI SYLLABLE MBO
 A5C5 𐅙 VAI SYLLABLE KPO
 A5C6 𐅚 VAI SYLLABLE MGBO
 A5C7 𐅛 VAI SYLLABLE GBO
 A5C8 𐅜 VAI SYLLABLE GBON
 A5C9 𐅝 VAI SYLLABLE FO
 A5CA 𐅞 VAI SYLLABLE VO
 A5CB 𐅟 VAI SYLLABLE TO
 A5CC 𐅠 VAI SYLLABLE THO
 A5CD 𐅡 VAI SYLLABLE DHO
 A5CE 𐅢 VAI SYLLABLE DHHO
 A5CF 𐅣 VAI SYLLABLE LO
 A5D0 𐅤 VAI SYLLABLE RO
 A5D1 𐅥 VAI SYLLABLE DO

• read as logogram lo “in” in the Book of Ndole
 → A62B 𐅦 vai syllable ndole do

A5D2 𐅧 VAI SYLLABLE NDO
 A5D3 𐅨 VAI SYLLABLE SO
 A5D4 𐅩 VAI SYLLABLE SHO
 A5D5 𐅪 VAI SYLLABLE ZO
 A5D6 𐅫 VAI SYLLABLE ZHO
 A5D7 𐅬 VAI SYLLABLE CO
 A5D8 𐅭 VAI SYLLABLE JO
 A5D9 𐅮 VAI SYLLABLE NJO
 A5DA 𐅯 VAI SYLLABLE YO
 A5DB 𐅰 VAI SYLLABLE KO
 A5DC 𐅱 VAI SYLLABLE NGGO
 A5DD 𐅲 VAI SYLLABLE GO
 A5DE 𐅳 VAI SYLLABLE MO
 A5DF 𐅴 VAI SYLLABLE NO
 A5E0 𐅵 VAI SYLLABLE NYO

Syllables in -e

A5E1 𐅶 VAI SYLLABLE E
 A5E2 𐅷 VAI SYLLABLE EN

A5E3

A5E3	𞤎	VAI SYLLABLE NGEN
A5E4	𞤏	VAI SYLLABLE HE
A5E5	𞤐	VAI SYLLABLE HEN
A5E6	𞤑	VAI SYLLABLE WE
A5E7	𞤒	VAI SYLLABLE WEN
A5E8	𞤓	VAI SYLLABLE PE
A5E9	𞤔	VAI SYLLABLE BHE
A5EA	𞤕	VAI SYLLABLE BE
A5EB	𞤖	VAI SYLLABLE MBE
A5EC	𞤗	VAI SYLLABLE KPE
A5ED	𞤘	VAI SYLLABLE KPEN
A5EE	𞤙	VAI SYLLABLE MGBE
A5EF	𞤚	VAI SYLLABLE GBE
A5F0	𞤛	VAI SYLLABLE GBEN
A5F1	𞤜	VAI SYLLABLE FE
A5F2	𞤝	VAI SYLLABLE VE
A5F3	𞤞	VAI SYLLABLE TE
A5F4	𞤟	VAI SYLLABLE THE
A5F5	𞤠	VAI SYLLABLE DHE
A5F6	𞤡	VAI SYLLABLE DHHE
A5F7	𞤢	VAI SYLLABLE LE
A5F8	𞤣	VAI SYLLABLE RE
A5F9	𞤤	VAI SYLLABLE DE
A5FA	𞤥	VAI SYLLABLE NDE
A5FB	𞤦	VAI SYLLABLE SE
A5FC	𞤧	VAI SYLLABLE SHE
A5FD	𞤨	VAI SYLLABLE ZE
A5FE	𞤩	VAI SYLLABLE ZHE
A5FF	𞤪	VAI SYLLABLE CE
A600	𞤫	VAI SYLLABLE JE
A601	𞤬	VAI SYLLABLE NJE
A602	𞤭	VAI SYLLABLE YE
A603	𞤮	VAI SYLLABLE KE
A604	𞤯	VAI SYLLABLE NGGE
A605	𞤰	VAI SYLLABLE NGGEN
A606	𞤱	VAI SYLLABLE GE
A607	𞤲	VAI SYLLABLE GEN
A608	𞤳	VAI SYLLABLE ME
A609	𞤴	VAI SYLLABLE NE
A60A	𞤵	VAI SYLLABLE NYE

Syllable finals

A60B	𞤶	VAI SYLLABLE NG
A60C	𞤷	VAI SYLLABLE LENGTHENER

Punctuation

A60D	𞤸	VAI COMMA
A60E	𞤹	VAI FULL STOP
A60F	𞤺	VAI QUESTION MARK

Historic syllables

A610	𞤻	VAI SYLLABLE NDOLE FA → A558 𞤻 vai syllable fa
A611	𞤼	VAI SYLLABLE NDOLE KA → A56A 𞤼 vai syllable ka
A612	𞤽	VAI SYLLABLE NDOLE SOO → A587 𞤽 vai syllable soo

Logograms

A613	𞤾	VAI SYMBOL FEENG • logogram for “thing”
A614	𞤿	VAI SYMBOL KEENG • logogram for “foot”

Vai

A615	𞤿	VAI SYMBOL TING • logogram for “island”
A616	𞥀	VAI SYMBOL NII • logogram for “cow” • also logogram for kpe kowu “case of gin”
A617	𞥁	VAI SYMBOL BANG • logogram for “finished”
A618	𞥂	VAI SYMBOL FAA • logogram for “die, kill”
A619	𞥃	VAI SYMBOL TAA • logogram for “go, carry, journey”
A61A	𞥄	VAI SYMBOL DANG • logogram for “hear, understand”
A61B	𞥅	VAI SYMBOL DOONG • logogram for “enter”
A61C	𞥆	VAI SYMBOL KUNG • logogram for “head, be able”
A61D	𞥇	VAI SYMBOL TONG • logogram for “be named”
A61E	𞥈	VAI SYMBOL DO-O • logogram for “be small”
A61F	𞥉	VAI SYMBOL JONG • logogram for “slave”

Digits

These are not in modern use.

A620	𞥊	VAI DIGIT ZERO
A621	𞥋	VAI DIGIT ONE
A622	𞥌	VAI DIGIT TWO
A623	𞥍	VAI DIGIT THREE
A624	𞥎	VAI DIGIT FOUR
A625	𞥏	VAI DIGIT FIVE
A626	𞥐	VAI DIGIT SIX
A627	𞥑	VAI DIGIT SEVEN
A628	𞥒	VAI DIGIT EIGHT
A629	𞥓	VAI DIGIT NINE

Historic syllables

A62A	𞥔	VAI SYLLABLE NDOLE MA → A56E 𞥔 vai syllable ma
A62B	𞥕	VAI SYLLABLE NDOLE DO → A5D1 𞥕 vai syllable do

	A64	A65	A66	A67	A68	A69
0	Џ A640	Ы A650	Ц A660	⦿ A670	Д A680	Т A690
1	џ A641	ы A651	ц A661	⦿ A671	д A681	т A691
2	Ѻ A642	Ѣ A652	Д A662	⦿ A672	Ѕ A682	Ѵ A692
3	ѻ A643	ѣ A653	д A663	☆ A673	ѕ A683	ѵ A693
4	Ѳ A644	Ѧ A654	Л A664	ε A674	ЗК A684	Һ A694
5	ѳ A645	ѧ A655	л A665	и A675	зк A685	һ A695
6	І A646	ѦА A656	М A666	ï A676	Ѵ A686	Ѵ A696
7	і A647	ѧа A657	м A667	у A677	ѵ A687	ѵ A697
8	Ӏ A648	А A658	⊙ A668	Ъ A678	Д₃ A688	∞ A698
9	Ӂ A649	А A659	⊙ A669	Ы A679	Д₃ A689	∞ A699
A	ӂ A64A	Ӄ A65A	⊙ A66A	Ь A67A	Т₃ A68A	⊕ A69A
B	ӄ A64B	Ӆ A65B	⊙ A66B	Ѱ A67B	Т₃ A68B	⊕ A69B
C	ӆ A64C	ӦА A65C	∞ A66C	⌒ A67C	Т A68C	Ъ A69C
D	Ӈ A64D	ӦА A65D	∞ A66D	ѱ A67D	т A68D	ь A69D
E	ӈ A64E	ӦА A65E	∞ A66E	⌒ A67E	Ѳ A68E	Ѱ A69E
F	Ӊ A64F	ӦА A65F	∞ A66F	ч A67F	ѳ A68F	Ӏ A69F

Letters for Old Cyrillic

A640	Ѹ	CYRILLIC CAPITAL LETTER ZEMLYA
A641	ѹ	CYRILLIC SMALL LETTER ZEMLYA → 0437 з cyrillic small letter ze
A642	Ѻ	CYRILLIC CAPITAL LETTER DZELO
A643	ѻ	CYRILLIC SMALL LETTER DZELO → 0455 с cyrillic small letter dze
A644	Ѽ	CYRILLIC CAPITAL LETTER REVERSED DZE → 10193 Ѽ roman sextula sign
A645	ѽ	CYRILLIC SMALL LETTER REVERSED DZE
A646	Ѿ	CYRILLIC CAPITAL LETTER IOTA
A647	ѿ	CYRILLIC SMALL LETTER IOTA → 2C3A ѿ glagolitic small letter initial izhe
A648	Ѡ	CYRILLIC CAPITAL LETTER DJERV
A649	ѡ	CYRILLIC SMALL LETTER DJERV → 0452 ѡ cyrillic small letter dje → 045B ѡ cyrillic small letter tshe
A64A	Ѣ	CYRILLIC CAPITAL LETTER MONOGRAPH UK
A64B	ѣ	CYRILLIC SMALL LETTER MONOGRAPH UK → 0443 y cyrillic small letter u
A64C	Ѥ	CYRILLIC CAPITAL LETTER BROAD OMEGA
A64D	ѥ	CYRILLIC SMALL LETTER BROAD OMEGA → 0461 ѥ cyrillic small letter omega
A64E	Ѧ	CYRILLIC CAPITAL LETTER NEUTRAL YER
A64F	ѧ	CYRILLIC SMALL LETTER NEUTRAL YER → 044A ѧ cyrillic small letter hard sign → 044C ѧ cyrillic small letter soft sign
A650	Ѩ	CYRILLIC CAPITAL LETTER YERU WITH BACK YER
A651	ѩ	CYRILLIC SMALL LETTER YERU WITH BACK YER → 044B ѩ cyrillic small letter yeru
A652	Ѫ	CYRILLIC CAPITAL LETTER IOTIFIED YAT
A653	ѫ	CYRILLIC SMALL LETTER IOTIFIED YAT → 0463 ѫ cyrillic small letter yat
A654	Ѭ	CYRILLIC CAPITAL LETTER REVERSED YU
A655	ѭ	CYRILLIC SMALL LETTER REVERSED YU → 044E ѭ cyrillic small letter yu
A656	Ѯ	CYRILLIC CAPITAL LETTER IOTIFIED A
A657	ѯ	CYRILLIC SMALL LETTER IOTIFIED A
A658	Ѱ	CYRILLIC CAPITAL LETTER CLOSED LITTLE YUS
A659	ѱ	CYRILLIC SMALL LETTER CLOSED LITTLE YUS → 0467 ѱ cyrillic small letter little yus
A65A	Ѳ	CYRILLIC CAPITAL LETTER BLENDED YUS
A65B	ѳ	CYRILLIC SMALL LETTER BLENDED YUS → 0467 ѳ cyrillic small letter little yus → 046B ѳ cyrillic small letter big yus
A65C	Ѵ	CYRILLIC CAPITAL LETTER IOTIFIED CLOSED LITTLE YUS
A65D	ѵ	CYRILLIC SMALL LETTER IOTIFIED CLOSED LITTLE YUS → 0469 ѵ cyrillic small letter iotified little yus
A65E	Ѷ	CYRILLIC CAPITAL LETTER YN
A65F	ѷ	CYRILLIC SMALL LETTER YN • Romanian Cyrillic
A660	Ѹ	CYRILLIC CAPITAL LETTER REVERSED TSE
A661	ѹ	CYRILLIC SMALL LETTER REVERSED TSE
A662	Ѻ	CYRILLIC CAPITAL LETTER SOFT DE
A663	ѻ	CYRILLIC SMALL LETTER SOFT DE
A664	Ѽ	CYRILLIC CAPITAL LETTER SOFT EL
A665	ѽ	CYRILLIC SMALL LETTER SOFT EL
A666	Ѿ	CYRILLIC CAPITAL LETTER SOFT EM
A667	ѿ	CYRILLIC SMALL LETTER SOFT EM

A668	Ѡ	CYRILLIC CAPITAL LETTER MONOCULAR O
A669	ѡ	CYRILLIC SMALL LETTER MONOCULAR O • used in words based on the root for 'eye'
A66A	Ѣ	CYRILLIC CAPITAL LETTER BINOCULAR O
A66B	ѣ	CYRILLIC SMALL LETTER BINOCULAR O • used in the dual of words based on the root for 'eye'
A66C	Ѥ	CYRILLIC CAPITAL LETTER DOUBLE MONOCULAR O
A66D	ѥ	CYRILLIC SMALL LETTER DOUBLE MONOCULAR O • used in the dual of words based on the root for 'eye'
A66E	Ѧ	CYRILLIC LETTER MULTIOCLULAR O • used in the epithet 'many-eyed'

Abbreviation mark

A66F	ѧ	COMBINING CYRILLIC VZMET • used with Cyrillic and Glagolitic letters to indicate abbreviation → 0483 ѧ combining cyrillic titlo → 0487 ѧ combining cyrillic pokrytie
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Combining numeric signs

A670	Ѧ	COMBINING CYRILLIC TEN MILLIONS SIGN → 0489 Ѧ combining cyrillic millions sign
A671	ѧ	COMBINING CYRILLIC HUNDRED MILLIONS SIGN
A672	Ѩ	COMBINING CYRILLIC THOUSAND MILLIONS SIGN

Punctuation mark

A673	ѩ	SLAVONIC ASTERISK
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Combining marks for Old Cyrillic

A674	Ѫ	COMBINING CYRILLIC LETTER UKRAINIAN IE
A675	ѫ	COMBINING CYRILLIC LETTER I
A676	Ѭ	COMBINING CYRILLIC LETTER YI
A677	ѭ	COMBINING CYRILLIC LETTER U
A678	Ѯ	COMBINING CYRILLIC LETTER HARD SIGN
A679	ѯ	COMBINING CYRILLIC LETTER YERU
A67A	Ѱ	COMBINING CYRILLIC LETTER SOFT SIGN
A67B	ѱ	COMBINING CYRILLIC LETTER OMEGA
A67C	Ѳ	COMBINING CYRILLIC KAVYKA • indicates an alternative reading to part of a word → 0306 Ѳ combining breve → 1DF6 Ѳ combining kavyka above right → 1DF7 Ѳ combining kavyka above left
A67D	ѳ	COMBINING CYRILLIC PAYEROK • may indicate an omitted yer → 033E ѳ combining vertical tilde

Punctuation mark

A67E	Ѵ	CYRILLIC KAVYKA • used to mark off word that has alternative reading → 2E47 Ѵ low kavyka
------	---	--

Modifier letter

A67F	ѵ	CYRILLIC PAYEROK • may indicate an omitted yer → 2E2F ѵ vertical tilde
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Letters for Old Abkhasian orthography

A680	Ѷ	CYRILLIC CAPITAL LETTER DWE
A681	ѷ	CYRILLIC SMALL LETTER DWE

A682	Ѕ	CYRILLIC CAPITAL LETTER DZWE
A683	ѕ	CYRILLIC SMALL LETTER DZWE
A684	ЗК	CYRILLIC CAPITAL LETTER ZHWE
A685	зк	CYRILLIC SMALL LETTER ZHWE
A686	ЦѢ	CYRILLIC CAPITAL LETTER CCHE
A687	цѣ	CYRILLIC SMALL LETTER CCHE
A688	ДѢ	CYRILLIC CAPITAL LETTER DZZE
A689	дѣ	CYRILLIC SMALL LETTER DZZE
A68A	Ѣ̅	CYRILLIC CAPITAL LETTER TE WITH MIDDLE HOOK
A68B	ѣ̅	CYRILLIC SMALL LETTER TE WITH MIDDLE HOOK
A68C	Т	CYRILLIC CAPITAL LETTER TWE
A68D	т	CYRILLIC SMALL LETTER TWE
A68E	Т̅	CYRILLIC CAPITAL LETTER TSWE
A68F	т̅	CYRILLIC SMALL LETTER TSWE
A690	Т	CYRILLIC CAPITAL LETTER TSSE
A691	т	CYRILLIC SMALL LETTER TSSE
A692	ТѢ	CYRILLIC CAPITAL LETTER TCHE
A693	тѣ	CYRILLIC SMALL LETTER TCHE
A694	Һ	CYRILLIC CAPITAL LETTER HWE
A695	һ	CYRILLIC SMALL LETTER HWE
A696	Ш̅	CYRILLIC CAPITAL LETTER SHWE
A697	ш̅	CYRILLIC SMALL LETTER SHWE

Letters for Old Cyrillic






A698	Ⓐ	CYRILLIC CAPITAL LETTER DOUBLE O
A699	ⓐ	CYRILLIC SMALL LETTER DOUBLE O
A69A	ⓐ̅	CYRILLIC CAPITAL LETTER CROSSED O
A69B	ⓐ̅	CYRILLIC SMALL LETTER CROSSED O

Intonation marks for Lithuanian dialectology

A69C	ᵀ	MODIFIER LETTER CYRILLIC HARD SIGN ≈ <sup> 044A ᵀ
A69D	ᵁ	MODIFIER LETTER CYRILLIC SOFT SIGN ≈ <sup> 044C ᵁ

Combining marks for Old Cyrillic

A69E	ϕ	COMBINING CYRILLIC LETTER EF
A69F	ϕ̅	COMBINING CYRILLIC LETTER IOTIFIED E

	A6A	A6B	A6C	A6D	A6E	A6F
0	 A6A0	 A6B0	 A6C0	 A6D0	 A6E0	 A6F0
1	 A6A1	 A6B1	 A6C1	 A6D1	 A6E1	 A6F1
2	 A6A2	 A6B2	 A6C2	 A6D2	 A6E2	 A6F2
3	 A6A3	 A6B3	 A6C3	 A6D3	 A6E3	 A6F3
4	 A6A4	 A6B4	 A6C4	 A6D4	 A6E4	 A6F4
5	 A6A5	 A6B5	 A6C5	 A6D5	 A6E5	 A6F5
6	 A6A6	 A6B6	 A6C6	 A6D6	 A6E6	 A6F6
7	 A6A7	 A6B7	 A6C7	 A6D7	 A6E7	 A6F7
8	 A6A8	 A6B8	 A6C8	 A6D8	 A6E8	
9	 A6A9	 A6B9	 A6C9	 A6D9	 A6E9	
A	 A6AA	 A6BA	 A6CA	 A6DA	 A6EA	
B	 A6AB	 A6BB	 A6CB	 A6DB	 A6EB	
C	 A6AC	 A6BC	 A6CC	 A6DC	 A6EC	
D	 A6AD	 A6BD	 A6CD	 A6DD	 A6ED	
E	 A6AE	 A6BE	 A6CE	 A6DE	 A6EE	
F	 A6AF	 A6BF	 A6CF	 A6DF	 A6EF	

Syllables

A6A0	ᲀ	BAMUM LETTER A
A6A1	ᲁ	BAMUM LETTER KA
A6A2	ᲂ	BAMUM LETTER U
A6A3	ᲃ	BAMUM LETTER KU
A6A4	ᲄ	BAMUM LETTER EE
A6A5	ᲅ	BAMUM LETTER REE
A6A6	ᲆ	BAMUM LETTER TAE
A6A7	ᲇ	BAMUM LETTER O
A6A8	ᲈ	BAMUM LETTER NYI
A6A9	Ᲊ	BAMUM LETTER I
A6AA	ᲊ	BAMUM LETTER LA
A6AB	᲋	BAMUM LETTER PA
A6AC	᲌	BAMUM LETTER RII
A6AD	᲍	BAMUM LETTER RIEE
A6AE	᲎	BAMUM LETTER LEEEE
A6AF	᲏	BAMUM LETTER MEEEE
A6B0	Ა	BAMUM LETTER TAA
A6B1	Ბ	BAMUM LETTER NDAA
A6B2	Გ	BAMUM LETTER NJAEM
A6B3	Დ	BAMUM LETTER M
A6B4	Ე	BAMUM LETTER SUU
A6B5	Ვ	BAMUM LETTER MU
A6B6	Ზ	BAMUM LETTER SHII
A6B7	Თ	BAMUM LETTER SI
A6B8	Ი	BAMUM LETTER SHEUX
A6B9	Კ	BAMUM LETTER SEUX
A6BA	Ლ	BAMUM LETTER KYEE
A6BB	Მ	BAMUM LETTER KET
A6BC	Ნ	BAMUM LETTER NUAE
A6BD	Ო	BAMUM LETTER NU
A6BE	Პ	BAMUM LETTER NJUAE
A6BF	Ჟ	BAMUM LETTER YOQ
A6C0	Რ	BAMUM LETTER SHU
A6C1	Ს	BAMUM LETTER YUQ
A6C2	Ტ	BAMUM LETTER YA
A6C3	Უ	BAMUM LETTER NSHA
A6C4	Ფ	BAMUM LETTER KEUX
A6C5	Ქ	BAMUM LETTER PEUX
A6C6	Ღ	BAMUM LETTER NJEE
A6C7	Ყ	BAMUM LETTER NTEE
A6C8	Შ	BAMUM LETTER PUE
A6C9	Ჩ	BAMUM LETTER WUE
A6CA	Ც	BAMUM LETTER PEE
A6CB	Ძ	BAMUM LETTER FEE
A6CC	Წ	BAMUM LETTER RU
A6CD	Ჭ	BAMUM LETTER LU
A6CE	Ხ	BAMUM LETTER MI
A6CF	Ჯ	BAMUM LETTER NI
A6D0	Ჰ	BAMUM LETTER REUX
A6D1	Ჱ	BAMUM LETTER RAE
A6D2	Ჲ	BAMUM LETTER KEN
A6D3	Ჳ	BAMUM LETTER NGKWAEN
A6D4	Ჴ	BAMUM LETTER NGGA
A6D5	Ჵ	BAMUM LETTER NGA
A6D6	Ჶ	BAMUM LETTER SHO
A6D7	Ჷ	BAMUM LETTER PUAE
A6D8	Ჸ	BAMUM LETTER FU
A6D9	Ჹ	BAMUM LETTER FOM
A6DA	Ჺ	BAMUM LETTER WA
A6DB	᲻	BAMUM LETTER NA

A6DC	᲼	BAMUM LETTER LI
A6DD	Ჽ	BAMUM LETTER PI
A6DE	Ჾ	BAMUM LETTER LOQ
A6DF	Ჿ	BAMUM LETTER KO
A6E0	᳀	BAMUM LETTER MBEN
A6E1	᳁	BAMUM LETTER REN
A6E2	᳂	BAMUM LETTER MEN
A6E3	᳃	BAMUM LETTER MA
A6E4	᳄	BAMUM LETTER TI
A6E5	᳅	BAMUM LETTER KI
A6E6	᳆	BAMUM LETTER MO
		• also used for digit one
A6E7	᳇	BAMUM LETTER MBAA
		• also used for digit two
A6E8	᳈	BAMUM LETTER TET
		• tèt
		• also used for digit three
A6E9	᳉	BAMUM LETTER KPA
		• also used for digit four
A6EA	᳊	BAMUM LETTER TEN
		• tèn
		• also used for digit five
A6EB	᳋	BAMUM LETTER NTUU
		• also used for digit six
A6EC	᳌	BAMUM LETTER SAMBA
		• also used for digit seven
A6ED	᳍	BAMUM LETTER FAAMAE
		• also used for digit eight
A6EE	᳎	BAMUM LETTER KOVUU
		• also used for digit nine
A6EF	᳏	BAMUM LETTER KOGHOM
		• also used for digit zero
		• formerly used for number ten

Combining marks

A6F0	᳐	BAMUM COMBINING MARK KOQNDON
A6F1	᳑	BAMUM COMBINING MARK TUKWENTIS

Punctuation

A6F2	᳒	BAMUM NJAEMLI
A6F3	᳓	BAMUM FULL STOP
A6F4	᳔	BAMUM COLON
A6F5	᳕	BAMUM COMMA
A6F6	᳖	BAMUM SEMICOLON
A6F7	᳗	BAMUM QUESTION MARK

	A70	A71
0	◌ A700	◌◌ A710
1	◌◌ A701	◌◌◌ A711
2	◌◌◌ A702	◌◌◌◌ A712
3	◌◌◌◌ A703	◌◌◌◌◌ A713
4	◌◌◌◌◌ A704	◌◌◌◌◌◌ A714
5	◌◌◌◌◌◌ A705	◌◌◌◌◌◌◌ A715
6	◌◌◌◌◌◌◌ A706	◌◌◌◌◌◌◌◌ A716
7	◌◌◌◌◌◌◌◌ A707	◌◌◌◌◌◌◌◌◌ A717
8	◌◌◌◌◌◌◌◌◌ A708	◌◌◌◌◌◌◌◌◌◌ A718
9	◌◌◌◌◌◌◌◌◌◌ A709	◌◌◌◌◌◌◌◌◌◌◌ A719
A	◌◌◌◌◌◌◌◌◌◌◌ A70A	◌◌◌◌◌◌◌◌◌◌◌◌ A71A
B	◌◌◌◌◌◌◌◌◌◌◌◌ A70B	◌◌◌◌◌◌◌◌◌◌◌◌◌ A71B
C	◌◌◌◌◌◌◌◌◌◌◌◌◌ A70C	◌◌◌◌◌◌◌◌◌◌◌◌◌◌ A71C
D	◌◌◌◌◌◌◌◌◌◌◌◌◌◌ A70D	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ A71D
E	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ A70E	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ A71E
F	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ A70F	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌ A71F

Corner tone marks for Chinese

A700	◌	MODIFIER LETTER CHINESE TONE YIN PING
A701	◌◌	MODIFIER LETTER CHINESE TONE YANG PING
A702	◌◌◌	MODIFIER LETTER CHINESE TONE YIN SHANG
A703	◌◌◌◌	MODIFIER LETTER CHINESE TONE YANG SHANG
A704	◌◌◌◌◌	MODIFIER LETTER CHINESE TONE YIN QU
A705	◌◌◌◌◌◌	MODIFIER LETTER CHINESE TONE YANG QU
A706	◌◌◌◌◌◌◌	MODIFIER LETTER CHINESE TONE YIN RU
A707	◌◌◌◌◌◌◌◌	MODIFIER LETTER CHINESE TONE YANG RU

Dotted tone letters

A708	◌◌◌	MODIFIER LETTER EXTRA-HIGH DOTTED TONE BAR
A709	◌◌◌◌	MODIFIER LETTER HIGH DOTTED TONE BAR
A70A	◌◌◌◌◌	MODIFIER LETTER MID DOTTED TONE BAR
A70B	◌◌◌◌◌◌	MODIFIER LETTER LOW DOTTED TONE BAR
A70C	◌◌◌◌◌◌◌	MODIFIER LETTER EXTRA-LOW DOTTED TONE BAR
A70D	◌◌◌◌◌	MODIFIER LETTER EXTRA-HIGH DOTTED LEFT-STEM TONE BAR
A70E	◌◌◌◌◌◌	MODIFIER LETTER HIGH DOTTED LEFT-STEM TONE BAR
A70F	◌◌◌◌◌◌◌	MODIFIER LETTER MID DOTTED LEFT-STEM TONE BAR
A710	◌◌◌◌◌◌◌◌	MODIFIER LETTER LOW DOTTED LEFT-STEM TONE BAR
A711	◌◌◌◌◌◌◌◌◌	MODIFIER LETTER EXTRA-LOW DOTTED LEFT-STEM TONE BAR

Left-stem tone letters

A712	◌◌◌◌◌	MODIFIER LETTER EXTRA-HIGH LEFT-STEM TONE BAR
A713	◌◌◌◌◌◌	MODIFIER LETTER HIGH LEFT-STEM TONE BAR
A714	◌◌◌◌◌◌◌	MODIFIER LETTER MID LEFT-STEM TONE BAR
A715	◌◌◌◌◌◌◌◌	MODIFIER LETTER LOW LEFT-STEM TONE BAR
A716	◌◌◌◌◌◌◌◌◌	MODIFIER LETTER EXTRA-LOW LEFT-STEM TONE BAR

Chinantec tone marks

A717	◌◌◌◌◌◌◌◌◌◌◌◌◌◌	MODIFIER LETTER DOT VERTICAL BAR
A718	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌	MODIFIER LETTER DOT SLASH
A719	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌	MODIFIER LETTER DOT HORIZONTAL BAR
A71A	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌	MODIFIER LETTER LOWER RIGHT CORNER ANGLE

Africanist tone letters

A71B	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌	MODIFIER LETTER RAISED UP ARROW
A71C	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌	MODIFIER LETTER RAISED DOWN ARROW
A71D	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌	MODIFIER LETTER RAISED EXCLAMATION MARK
A71E	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌	MODIFIER LETTER RAISED INVERTED EXCLAMATION MARK
A71F	◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌◌	MODIFIER LETTER LOW INVERTED EXCLAMATION MARK

	A72	A73	A74	A75	A76	A77	A78	A79	A7A	A7B	A7C	A7D	A7E	A7F
0	Ɔ A720	F A730	Ɔ A740	Ɔ A750	Ɔ A760	Ɔ A770	Ɔ A780	Ɔ A790	Ɔ A7A0	Ɔ A7B0				
1	Ɔ A721	s A731	Ɔ A741	Ɔ A751	Ɔ A761	Ɔ A771	Ɔ A781	Ɔ A791	Ɔ A7A1	Ɔ A7B1				
2	Ɔ A722	AA A732	Ɔ A742	Ɔ A752	Ɔ A762	Ɔ A772	Ɔ A782	Ɔ A792	Ɔ A7A2	Ɔ A7B2				
3	Ɔ A723	aa A733	Ɔ A743	Ɔ A753	Ɔ A763	Ɔ A773	Ɔ A783	Ɔ A793	Ɔ A7A3	Ɔ A7B3				
4	Ɔ A724	AO A734	Ɔ A744	Ɔ A754	Ɔ A764	Ɔ A774	Ɔ A784	Ɔ A794	Ɔ A7A4	Ɔ A7B4				
5	Ɔ A725	ao A735	Ɔ A745	Ɔ A755	Ɔ A765	Ɔ A775	Ɔ A785	Ɔ A795	Ɔ A7A5	Ɔ A7B5				
6	Ɔ A726	AU A736	Ɔ A746	Ɔ A756	Ɔ A766	Ɔ A776	Ɔ A786	Ɔ A796	Ɔ A7A6	Ɔ A7B6				
7	Ɔ A727	au A737	Ɔ A747	Ɔ A757	Ɔ A767	Ɔ A777	Ɔ A787	Ɔ A797	Ɔ A7A7	Ɔ A7B7				Ɔ A7F7
8	Ɔ A728	AV A738	Ɔ A748	Ɔ A758	Ɔ A768	Ɔ A778	Ɔ A788	Ɔ A798	Ɔ A7A8	Ɔ A7B8				Ɔ A7F8
9	Ɔ A729	av A739	Ɔ A749	Ɔ A759	Ɔ A769	Ɔ A779	Ɔ A789	Ɔ A799	Ɔ A7A9	Ɔ A7B9				Ɔ A7F9
A	Ɔ A72A	AV A73A	Ɔ A74A	Ɔ A75A	Ɔ A76A	Ɔ A77A	Ɔ A78A	Ɔ A79A	Ɔ A7AA					Ɔ A7FA
B	Ɔ A72B	av A73B	Ɔ A74B	Ɔ A75B	Ɔ A76B	Ɔ A77B	Ɔ A78B	Ɔ A79B	Ɔ A7AB					Ɔ A7FB
C	Ɔ A72C	AV A73C	Ɔ A74C	Ɔ A75C	Ɔ A76C	Ɔ A77C	Ɔ A78C	Ɔ A79C	Ɔ A7AC					Ɔ A7FC
D	Ɔ A72D	av A73D	Ɔ A74D	Ɔ A75D	Ɔ A76D	Ɔ A77D	Ɔ A78D	Ɔ A79D	Ɔ A7AD					Ɔ A7FD
E	Ɔ A72E	AV A73E	Ɔ A74E	Ɔ A75E	Ɔ A76E	Ɔ A77E	Ɔ A78E	Ɔ A79E	Ɔ A7AE					Ɔ A7FE
F	Ɔ A72F	av A73F	Ɔ A74F	Ɔ A75F	Ɔ A76F	Ɔ A77F	Ɔ A78F	Ɔ A79F	Ɔ A7AF					Ɔ A7FF

Additions for UPA

A720 ™ MODIFIER LETTER STRESS AND HIGH TONE
 A721 ℒ MODIFIER LETTER STRESS AND LOW TONE

Egyptological additions

A722 Ⲁ LATIN CAPITAL LETTER EGYPTOLOGICAL ALEF
 A723 ⲁ LATIN SMALL LETTER EGYPTOLOGICAL ALEF
 A724 Ⲃ LATIN CAPITAL LETTER EGYPTOLOGICAL AIN
 A725 ⲃ LATIN SMALL LETTER EGYPTOLOGICAL AIN
 • this is a case pair
 → 1D25 ⲃ latin letter ain
 → 1D5C ⲃ* modifier letter small ain

Mayanist additions

A726 Ɀ LATIN CAPITAL LETTER HENG
 A727 ⱸ LATIN SMALL LETTER HENG
 A728 ⱹ LATIN CAPITAL LETTER TZ
 A729 ⱺ LATIN SMALL LETTER TZ
 A72A ⱻ LATIN CAPITAL LETTER TRESILLO
 A72B ⱼ LATIN SMALL LETTER TRESILLO
 → 218B ⱼ turned digit three
 A72C ⱽ LATIN CAPITAL LETTER CUATRILLO
 A72D Ȿ LATIN SMALL LETTER CUATRILLO
 A72E Ɀ LATIN CAPITAL LETTER CUATRILLO WITH
 COMMA
 A72F ⱸ LATIN SMALL LETTER CUATRILLO WITH
 COMMA

Medievalist additions

A730 Ꝁ LATIN LETTER SMALL CAPITAL F
 A731 ꝁ LATIN LETTER SMALL CAPITAL S
 A732 Ꝃ LATIN CAPITAL LETTER AA
 A733 ꝃ LATIN SMALL LETTER AA
 A734 Ꝅ LATIN CAPITAL LETTER AO
 A735 ꝅ LATIN SMALL LETTER AO
 A736 Ꝇ LATIN CAPITAL LETTER AU
 A737 ꝇ LATIN SMALL LETTER AU
 A738 Ꝉ LATIN CAPITAL LETTER AV
 A739 ꝉ LATIN SMALL LETTER AV
 A73A Ꝋ LATIN CAPITAL LETTER AV WITH HORIZONTAL
 BAR
 A73B ꝋ LATIN SMALL LETTER AV WITH HORIZONTAL
 BAR
 A73C Ꝍ LATIN CAPITAL LETTER AY
 A73D ꝍ LATIN SMALL LETTER AY
 A73E Ꝏ LATIN CAPITAL LETTER REVERSED C WITH DOT
 A73F ꝏ LATIN SMALL LETTER REVERSED C WITH DOT
 A740 Ꝑ LATIN CAPITAL LETTER K WITH STROKE
 A741 ꝑ LATIN SMALL LETTER K WITH STROKE
 A742 Ꝓ LATIN CAPITAL LETTER K WITH DIAGONAL
 STROKE
 A743 ꝓ LATIN SMALL LETTER K WITH DIAGONAL
 STROKE
 A744 Ꝕ LATIN CAPITAL LETTER K WITH STROKE AND
 DIAGONAL STROKE
 A745 ꝕ LATIN SMALL LETTER K WITH STROKE AND
 DIAGONAL STROKE
 A746 Ꝗ LATIN CAPITAL LETTER BROKEN L
 A747 ꝗ LATIN SMALL LETTER BROKEN L
 A748 Ꝙ LATIN CAPITAL LETTER L WITH HIGH STROKE
 A749 ꝙ LATIN SMALL LETTER L WITH HIGH STROKE
 A74A Ꝛ LATIN CAPITAL LETTER O WITH LONG STROKE
 OVERLAY

A74B ꝛ LATIN SMALL LETTER O WITH LONG STROKE
 OVERLAY
 A74C Ꝝ LATIN CAPITAL LETTER O WITH LOOP
 A74D ꝝ LATIN SMALL LETTER O WITH LOOP
 A74E Ꝟ LATIN CAPITAL LETTER OO
 A74F ꝟ LATIN SMALL LETTER OO
 A750 Ꝡ LATIN CAPITAL LETTER P WITH STROKE
 THROUGH DESCENDER
 A751 ꝡ LATIN SMALL LETTER P WITH STROKE
 THROUGH DESCENDER
 A752 Ꝣ LATIN CAPITAL LETTER P WITH FLOURISH
 A753 ꝣ LATIN SMALL LETTER P WITH FLOURISH
 A754 Ꝥ LATIN CAPITAL LETTER P WITH SQUIRREL TAIL
 A755 ꝥ LATIN SMALL LETTER P WITH SQUIRREL TAIL
 A756 Ꝧ LATIN CAPITAL LETTER Q WITH STROKE
 THROUGH DESCENDER
 A757 ꝧ LATIN SMALL LETTER Q WITH STROKE
 THROUGH DESCENDER
 A758 Ꝩ LATIN CAPITAL LETTER Q WITH DIAGONAL
 STROKE
 A759 ꝩ LATIN SMALL LETTER Q WITH DIAGONAL
 STROKE
 A75A Ꝫ LATIN CAPITAL LETTER R ROTUNDA
 A75B ꝫ LATIN SMALL LETTER R ROTUNDA
 A75C Ꝭ LATIN CAPITAL LETTER RUM ROTUNDA
 A75D ꝭ LATIN SMALL LETTER RUM ROTUNDA
 A75E Ꝯ LATIN CAPITAL LETTER V WITH DIAGONAL
 STROKE
 A75F ꝯ LATIN SMALL LETTER V WITH DIAGONAL
 STROKE
 A760 ꝰ LATIN CAPITAL LETTER VY
 A761 ꝱ LATIN SMALL LETTER VY
 A762 ꝲ LATIN CAPITAL LETTER VISIGOTHIC Z
 A763 ꝳ LATIN SMALL LETTER VISIGOTHIC Z
 A764 ꝴ LATIN CAPITAL LETTER THORN WITH STROKE
 A765 ꝵ LATIN SMALL LETTER THORN WITH STROKE
 A766 ꝶ LATIN CAPITAL LETTER THORN WITH STROKE
 THROUGH DESCENDER
 A767 ꝷ LATIN SMALL LETTER THORN WITH STROKE
 THROUGH DESCENDER
 A768 ꝸ LATIN CAPITAL LETTER VEND
 A769 Ꝺ LATIN SMALL LETTER VEND
 A76A ꝺ LATIN CAPITAL LETTER ET
 A76B Ꝼ LATIN SMALL LETTER ET
 A76C ꝼ LATIN CAPITAL LETTER IS
 A76D Ᵹ LATIN SMALL LETTER IS
 A76E Ꝿ LATIN CAPITAL LETTER CON
 A76F ꝿ LATIN SMALL LETTER CON
 A770 Ꞁ MODIFIER LETTER US
 ≈ <sup> A76F g
 A771 ꞁ LATIN SMALL LETTER DUM
 A772 Ꞃ LATIN SMALL LETTER LUM
 A773 ꞃ LATIN SMALL LETTER MUM
 A774 Ꞅ LATIN SMALL LETTER NUM
 A775 ꞅ LATIN SMALL LETTER RUM
 A776 Ꞇ LATIN LETTER SMALL CAPITAL RUM
 A777 ꞇ LATIN SMALL LETTER TUM
 A778 ꞈ LATIN SMALL LETTER UM

Insular and Celticist letters

A779 ꝰ LATIN CAPITAL LETTER INSULAR D
 A77A ꝱ LATIN SMALL LETTER INSULAR D
 A77B ꝲ LATIN CAPITAL LETTER INSULAR F
 A77C ꝳ LATIN SMALL LETTER INSULAR F

A77D	Ǿ	LATIN CAPITAL LETTER INSULAR G
		• lowercase is 1D79 ǿ
A77E	Ƿ	LATIN CAPITAL LETTER TURNED INSULAR G
A77F	Ƿ̥	LATIN SMALL LETTER TURNED INSULAR G
A780	Ƨ	LATIN CAPITAL LETTER TURNED L
A781	Ƨ̥	LATIN SMALL LETTER TURNED L
A782	Ƨ̥	LATIN CAPITAL LETTER INSULAR R
A783	Ƨ̥	LATIN SMALL LETTER INSULAR R
A784	Ƨ̥	LATIN CAPITAL LETTER INSULAR S
A785	Ƨ̥	LATIN SMALL LETTER INSULAR S
A786	Ƨ̥	LATIN CAPITAL LETTER INSULAR T
A787	Ƨ̥	LATIN SMALL LETTER INSULAR T

Modifier letters

A788	˘	MODIFIER LETTER LOW CIRCUMFLEX ACCENT
		→ 02C6 ˘ modifier letter circumflex accent
		→ 2038 ˘ caret
A789	:	MODIFIER LETTER COLON
		• used as a tone letter in some orthographies
		• Budu (Congo), Sabaot (Kenya), and several Papua New Guinea languages
		→ 003A : colon
A78A	=	MODIFIER LETTER SHORT EQUALS SIGN
		• used as a tone letter in some orthographies
		• Budu (Congo)
		→ 003D = equals sign

Orthographic letters for glottals

A78B	ʔ	LATIN CAPITAL LETTER SALTILLO
		• Me'phaa (Mexico)
A78C	ʔ̥	LATIN SMALL LETTER SALTILLO
		• saltillos are used as a casing pair for glottal stop in some orthographies
		• the lowercase is widely used in many languages in Mexico and other regions, including Izere in Nigeria
		→ 0027 ʔ apostrophe
		→ 0242 ʔ̥ latin small letter glottal stop
		→ 0294 ʔ̥ latin letter glottal stop
		→ 02BC ʔ̥ modifier letter apostrophe
		→ 02C0 ʔ̥ modifier letter glottal stop

Additional letter

A78D	Ꞥ	LATIN CAPITAL LETTER TURNED H
		• used in the Dan/Gio orthography in Liberia
		• lowercase is 0265 ꞥ

Phonetic symbol

A78E	ɬ̥	LATIN SMALL LETTER L WITH RETROFLEX HOOK AND BELT
		• voiceless lateral retroflex fricative
		• used to transcribe Toda

Transliteration letter

A78F	•	LATIN LETTER SINOLOGICAL DOT
		• used in transliteration of Phags-Pa and in phonetic transcription of Tangut
		→ 00B7 • middle dot

Additional letters

A790	Ꞥ	LATIN CAPITAL LETTER N WITH DESCENDER
A791	ꞥ	LATIN SMALL LETTER N WITH DESCENDER
		• Janalif
A792	Ɔ	LATIN CAPITAL LETTER C WITH BAR
		= Cambrian symbol

A793	Ɔ̥	LATIN SMALL LETTER C WITH BAR
		• Nanai

Additions for Lithuanian dialectology

A794	ċ	LATIN SMALL LETTER C WITH PALATAL HOOK
A795	ĥ	LATIN SMALL LETTER H WITH PALATAL HOOK
		→ A727 ĥ latin small letter heng

Letters for Middle Vietnamese

A796	Ꞥ	LATIN CAPITAL LETTER B WITH FLOURISH
A797	ꞥ	LATIN SMALL LETTER B WITH FLOURISH

Archaic letters for Ewe

A798	ƒ	LATIN CAPITAL LETTER F WITH STROKE
		→ 0191 ƒ latin capital letter f with hook
A799	ƒ̥	LATIN SMALL LETTER F WITH STROKE
		• old Ewe orthography
		• also used in German dialectology

Archaic letters for Volapük

A79A	Ɔ	LATIN CAPITAL LETTER VOLAPUK AE
A79B	Ɔ̥	LATIN SMALL LETTER VOLAPUK AE
A79C	Ɔ	LATIN CAPITAL LETTER VOLAPUK OE
A79D	Ɔ̥	LATIN SMALL LETTER VOLAPUK OE
A79E	Ɔ	LATIN CAPITAL LETTER VOLAPUK UE
A79F	Ɔ̥	LATIN SMALL LETTER VOLAPUK UE

Letters for pre-1921 Latvian orthography

A7A0	Ģ	LATIN CAPITAL LETTER G WITH OBLIQUE STROKE
A7A1	ģ	LATIN SMALL LETTER G WITH OBLIQUE STROKE
A7A2	Ķ	LATIN CAPITAL LETTER K WITH OBLIQUE STROKE
A7A3	ķ	LATIN SMALL LETTER K WITH OBLIQUE STROKE
A7A4	Ņ	LATIN CAPITAL LETTER N WITH OBLIQUE STROKE
A7A5	ņ	LATIN SMALL LETTER N WITH OBLIQUE STROKE
A7A6	Ŗ	LATIN CAPITAL LETTER R WITH OBLIQUE STROKE
A7A7	ŗ	LATIN SMALL LETTER R WITH OBLIQUE STROKE
A7A8	Š	LATIN CAPITAL LETTER S WITH OBLIQUE STROKE
A7A9	š	LATIN SMALL LETTER S WITH OBLIQUE STROKE
		• also used in pre-1950 Lower Sorbian orthography
		→ 1E9C ƒ̥ latin small letter long s with diagonal stroke

Additional letters

A7AA	Ꞥ	LATIN CAPITAL LETTER H WITH HOOK
		• lowercase is 0266 ꞥ
		• used in Chad
A7AB	Ɔ	LATIN CAPITAL LETTER REVERSED OPEN E
		• lowercase is 025C Ɔ̥
A7AC	Ɔ	LATIN CAPITAL LETTER SCRIPT G
		• lowercase is 0261 Ɔ̥
A7AD	Ɔ̥	LATIN CAPITAL LETTER L WITH BELT
		• lowercase is 026C Ɔ̥

Letter for West African languages

A7AE	Ꞥ	LATIN CAPITAL LETTER SMALL CAPITAL I
		• lowercase is 026A ꞥ
		• also used in Unifon

Letter for Japanese phonemic transcription

A7AF	q̥	LATIN LETTER SMALL CAPITAL Q
		• used to represent gemination

Letters for Americanist orthographies

- A7B0 X̄ LATIN CAPITAL LETTER TURNED K
 • lowercase is 029E x̄
- A7B1 J̄ LATIN CAPITAL LETTER TURNED T
 • lowercase is 0287 j̄
 • also used in Unifon

Letter for African languages

- A7B2 J̄ LATIN CAPITAL LETTER J WITH CROSSED-TAIL
 • lowercase is 029D j̄

Letter for German dialectology

- A7B3 X̄ LATIN CAPITAL LETTER CHI
 • lowercase is AB53 x̄
 → 03A7 X̄ greek capital letter chi

Letters for African languages

- A7B4 ß LATIN CAPITAL LETTER BETA
 A7B5 ß LATIN SMALL LETTER BETA
 → 03B2 ß greek small letter beta
- A7B6 Ω LATIN CAPITAL LETTER OMEGA
 A7B7 ω LATIN SMALL LETTER OMEGA
 → 03C9 ω greek small letter omega

Letters for Mazahua (Mexico)

- A7B8 Ū LATIN CAPITAL LETTER U WITH STROKE
 A7B9 ū LATIN SMALL LETTER U WITH STROKE

Additional letter

- A7F7 Ī LATIN EPIGRAPHIC LETTER SIDEWAYS I
 • Celtic inscriptions

Additions for Extended IPA

- A7F8 H̄ MODIFIER LETTER CAPITAL H WITH STROKE
 • faucalized
 ≈ <super> 0126 H̄
- A7F9 œ MODIFIER LETTER SMALL LIGATURE OE
 • labialized: open-rounded
 ≈ <super> 0153 œ

Addition for UPA

- A7FA M̄ LATIN LETTER SMALL CAPITAL TURNED M

Ancient Roman epigraphic letters

- A7FB F̄ LATIN EPIGRAPHIC LETTER REVERSED F
 A7FC P̄ LATIN EPIGRAPHIC LETTER REVERSED P
 A7FD M̄ LATIN EPIGRAPHIC LETTER INVERTED M
 A7FE Ī LATIN EPIGRAPHIC LETTER I LONGA
 A7FF M̄ LATIN EPIGRAPHIC LETTER ARCHAIC M

	A80	A81	A82
0	𑌒 A800	𑌓 A810	𑌔 A820
1	𑌕 A801	𑌖 A811	𑌗 A821
2	𑌘 A802	𑌙 A812	𑌚 A822
3	𑌛 A803	𑌜 A813	𑌝 A823
4	𑌞 A804	𑌟 A814	𑌠 A824
5	𑌢 A805	𑌣 A815	𑌤 A825
6	𑌧 A806	𑌨 A816	𑌩 A826
7	𑌫 A807	𑌬 A817	𑌭 A827
8	𑌱 A808	𑌲 A818	𑌳 A828
9	𑌷 A809	𑌸 A819	𑌹 A829
A	𑌻 A80A	𑌼 A81A	𑌽 A82A
B	𑌿 A80B	𑍀 A81B	𑍁 A82B
C	𑍅 A80C	𑍆 A81C	
D	𑍊 A80D	𑍋 A81D	
E	𑍏 A80E	𑍐 A81E	
F	𑍕 A80F	𑍖 A81F	

Independent vowels and dvisvara

A800	𑌒	SYLOTI NAGRI LETTER A
A801	𑌓	SYLOTI NAGRI LETTER I
A802	𑌘	SYLOTI NAGRI SIGN DVISVARA
A803	𑌛	SYLOTI NAGRI LETTER U
A804	𑌞	SYLOTI NAGRI LETTER E
A805	𑌢	SYLOTI NAGRI LETTER O

Sign

A806	𑌧	SYLOTI NAGRI SIGN HASANTA = halant, virama
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Consonants and consonant signs











A807	𑌫	SYLOTI NAGRI LETTER KO
A808	𑌱	SYLOTI NAGRI LETTER KHO
A809	𑌷	SYLOTI NAGRI LETTER GO
A80A	𑌻	SYLOTI NAGRI LETTER GHO
A80B	𑌿	SYLOTI NAGRI SIGN ANUSVARA
A80C	𑍅	SYLOTI NAGRI LETTER CO
A80D	𑍊	SYLOTI NAGRI LETTER CHO
A80E	𑍏	SYLOTI NAGRI LETTER JO
A80F	𑍕	SYLOTI NAGRI LETTER JHO
A810	𑌓	SYLOTI NAGRI LETTER TTO
A811	𑌕	SYLOTI NAGRI LETTER TTHO
A812	𑌙	SYLOTI NAGRI LETTER DDO
A813	𑌜	SYLOTI NAGRI LETTER DDHO
A814	𑌟	SYLOTI NAGRI LETTER TO
A815	𑌣	SYLOTI NAGRI LETTER THO
A816	𑌨	SYLOTI NAGRI LETTER DO
A817	𑌬	SYLOTI NAGRI LETTER DHO
A818	𑌲	SYLOTI NAGRI LETTER NO
A819	𑌸	SYLOTI NAGRI LETTER PO
A81A	𑌼	SYLOTI NAGRI LETTER PHO
A81B	𑍀	SYLOTI NAGRI LETTER BO
A81C	𑍁	SYLOTI NAGRI LETTER BHO
A81D	𑍆	SYLOTI NAGRI LETTER MO
A81E	𑍐	SYLOTI NAGRI LETTER RO
A81F	𑍖	SYLOTI NAGRI LETTER LO
A820	𑌔	SYLOTI NAGRI LETTER RRO
A821	𑌗	SYLOTI NAGRI LETTER SO
A822	𑌚	SYLOTI NAGRI LETTER HO

Dependent vowel signs

A823	𑌠	SYLOTI NAGRI VOWEL SIGN A
A824	𑌡	SYLOTI NAGRI VOWEL SIGN I
A825	𑌢	SYLOTI NAGRI VOWEL SIGN U
A826	𑌣	SYLOTI NAGRI VOWEL SIGN E
A827	𑌤	SYLOTI NAGRI VOWEL SIGN OO

Poetry marks

A828	𑌳	SYLOTI NAGRI POETRY MARK-1
A829	𑌹	SYLOTI NAGRI POETRY MARK-2
A82A	𑌽	SYLOTI NAGRI POETRY MARK-3
A82B	𑍁	SYLOTI NAGRI POETRY MARK-4

	A83
0	 A830
1	 A831
2	 A832
3	 A833
4	 A834
5	 A835
6	 A836
7	 A837
8	 A838
9	 A839
A	
B	
C	
D	
E	
F	

Number forms

- A830 | NORTH INDIC FRACTION ONE QUARTER
 • this and the following two fractions are also used in Malayalam
- A831 || NORTH INDIC FRACTION ONE HALF
- A832 ||| NORTH INDIC FRACTION THREE QUARTERS
- A833 - NORTH INDIC FRACTION ONE SIXTEENTH
- A834 = NORTH INDIC FRACTION ONE EIGHTH
- A835 ≡ NORTH INDIC FRACTION THREE SIXTEENTHS
- A836 ° NORTH INDIC QUARTER MARK

Miscellaneous sign

































































- A837 ↵ NORTH INDIC PLACEHOLDER MARK
 • indicates the absence of an intermediate unit in a currency value

Currency sign

- A838) NORTH INDIC RUPEE MARK
 → 09F2 ↵ bengali rupee mark













































Miscellaneous sign

















- A839 ∫ NORTH INDIC QUANTITY MARK
 • a unit mark for various weights and measures

	A84	A85	A86	A87
0	 A840	 A850	 A860	 A870
1	 A841	 A851	 A861	 A871
2	 A842	 A852	 A862	 A872
3	 A843	 A853	 A863	 A873
4	 A844	 A854	 A864	 A874
5	 A845	 A855	 A865	 A875
6	 A846	 A856	 A866	 A876
7	 A847	 A857	 A867	 A877
8	 A848	 A858	 A868	
9	 A849	 A859	 A869	
A	 A84A	 A85A	 A86A	
B	 A84B	 A85B	 A86B	
C	 A84C	 A85C	 A86C	
D	 A84D	 A85D	 A86D	
E	 A84E	 A85E	 A86E	
F	 A84F	 A85F	 A86F	



Phags-pa letters are used for Mongolian, Chinese, Uighur, Tibetan, and Sanskrit unless annotated with a more restricted list of languages.

Consonants












- A840  PHAGS-PA LETTER KA
• Mongolian, Chinese, Tibetan, Sanskrit
→ 0F40 
- A841  PHAGS-PA LETTER KHA
→ 0F41 
- A842  PHAGS-PA LETTER GA
→ 0F42 
- A843  PHAGS-PA LETTER NGA
• Mongolian, Chinese, Tibetan, Sanskrit
→ 0F44 
- A844  PHAGS-PA LETTER CA
• Chinese, Tibetan
→ 0F45 
- A845  PHAGS-PA LETTER CHA
• Mongolian, Chinese, Uighur, Tibetan
→ 0F46 
- A846  PHAGS-PA LETTER JA
• Mongolian, Chinese, Uighur, Tibetan
→ 0F47 
- A847  PHAGS-PA LETTER NYA
• Chinese, Tibetan, Sanskrit
→ 0F49 
- A848  PHAGS-PA LETTER TA
• Mongolian, Chinese, Tibetan, Sanskrit
→ 0F4F 
- A849  PHAGS-PA LETTER THA
→ 0F50 
- A84A  PHAGS-PA LETTER DA
→ 0F51 
- A84B  PHAGS-PA LETTER NA
→ 0F53 
- A84C  PHAGS-PA LETTER PA
• Mongolian, Chinese, Tibetan, Sanskrit
→ 0F54 
- A84D  PHAGS-PA LETTER PHA
• Chinese, Tibetan, Sanskrit
→ 0F55 
- A84E  PHAGS-PA LETTER BA
→ 0F56 
- A84F  PHAGS-PA LETTER MA
→ 0F58 
- A850  PHAGS-PA LETTER TSA
• Chinese, Tibetan, Sanskrit
→ 0F59 
- A851  PHAGS-PA LETTER TSHA
• Mongolian, Chinese, Tibetan, Sanskrit
→ 0F5A 
- A852  PHAGS-PA LETTER DZA
• Chinese, Tibetan, Sanskrit
→ 0F5B 
- A853  PHAGS-PA LETTER WA
→ 0F5D 
- A854  PHAGS-PA LETTER ZHA
• Chinese, Tibetan
→ 0F5E 
- A855  PHAGS-PA LETTER ZA
• Mongolian, Chinese, Tibetan
→ 0F5F 

- A856  PHAGS-PA LETTER SMALL A
→ 0F60 
~ A856 FE00 
- A857  PHAGS-PA LETTER YA
→ 0F61 
- A858  PHAGS-PA LETTER RA
• Mongolian, Uighur, Tibetan, Sanskrit
→ 0F62 
- A859  PHAGS-PA LETTER LA
→ 0F63 
- A85A  PHAGS-PA LETTER SHA
→ 0F64 
- A85B  PHAGS-PA LETTER SA
→ 0F66 
- A85C  PHAGS-PA LETTER HA
→ 0F67 
~ A85C FE00 







Letter A

- A85D  PHAGS-PA LETTER A
→ 0F68 

Vowels

- A85E  PHAGS-PA LETTER I
→ 0F72 
~ A85E FE00 
- A85F  PHAGS-PA LETTER U
→ 0F74 
~ A85F FE00 
- A860  PHAGS-PA LETTER E
→ 0F7A 
~ A860 FE00 
- A861  PHAGS-PA LETTER O
→ 0F7C 






Consonants

- A862  PHAGS-PA LETTER QA
• Mongolian, Uighur
- A863  PHAGS-PA LETTER XA
• Mongolian, Chinese
- A864  PHAGS-PA LETTER FA
• Chinese, Uighur
→ A85C 
- A865  PHAGS-PA LETTER GGA
• language usage unknown
• created by reversal of A862 

Vowel

- A866  PHAGS-PA LETTER EE
• Mongolian, Chinese, Uighur

Subjoined consonants

- A867  PHAGS-PA SUBJOINED LETTER WA
• Chinese, Tibetan, Sanskrit
→ 0FAD 
- A868  PHAGS-PA SUBJOINED LETTER YA
• Chinese, Tibetan, Sanskrit
→ 0FB1 
~ A868 FE00 

Consonant additions for Sanskrit

- A869 ༌ ༌ PHAGS-PA LETTER TTA
 • Sanskrit
 → 0F4A ༌ tibetan letter tta
- A86A ༌ ༌ PHAGS-PA LETTER TTHA
 • Sanskrit
 → 0F4B ༌ tibetan letter ttha
- A86B ༌ ༌ PHAGS-PA LETTER DDA
 • Sanskrit
 → 0F4C ༌ tibetan letter dda
- A86C ༌ ༌ PHAGS-PA LETTER NNA
 • Sanskrit
 → 0F4E ༌ tibetan letter nna

Alternate consonant forms for Chinese

- A86D ༌ PHAGS-PA LETTER ALTERNATE YA
 • Chinese
 → A857 ༌ phags-pa letter ya
- A86E ༌ PHAGS-PA LETTER VOICELESS SHA
 • Chinese
 → A85A ༌ phags-pa letter sha
- A86F ༌ PHAGS-PA LETTER VOICED HA
 • Chinese
 → A85C ༌ phags-pa letter ha
- A870 ༌ PHAGS-PA LETTER ASPIRATED FA
 • Chinese
 → A864 ༌ phags-pa letter fa

Subjoined consonant

- A871 ༌ PHAGS-PA SUBJOINED LETTER RA
 • Tibetan, Sanskrit
 → 0FB2 ༌ tibetan subjoined letter ra

Consonant addition for Tibetan

- A872 ༌ PHAGS-PA SUPERFIXED LETTER RA
 • Tibetan
 → 0F62 ༌ tibetan letter ra

Candrabindu

- A873 ༌ PHAGS-PA LETTER CANDRABINDU
 • Sanskrit
 → 0F83 ༌ tibetan sign sna ldan
 → 0F7E ༌ tibetan sign rjes su nga ro
 → 1880 ༌ mongolian letter ali gali anusvara one













Head marks for Tibetan

- A874 ༌ PHAGS-PA SINGLE HEAD MARK
 • Tibetan
 • marks beginning of text
 → 0F04 ༌ tibetan mark initial yig mgo mdun ma
 → 1800 ༌ mongolian birga
- A875 ༌ PHAGS-PA DOUBLE HEAD MARK
 • Tibetan
 • marks beginning of text

Punctuation for Tibetan

- A876 ༌ PHAGS-PA MARK SHAD
 • Tibetan
 → 0F0D ༌ tibetan mark shad
- A877 ༌ PHAGS-PA MARK DOUBLE SHAD
 • Tibetan
 → 0F0E ༌ tibetan mark nyis shad

Standardized Variation Sequences

A856		PHAGS-PA LETTER SMALL A
	A856	
		phags-pa letter reversed shaping small a
	A856 FE00	
A85C		PHAGS-PA LETTER HA
	A85C	
		phags-pa letter reversed shaping ha
	A85C FE00	
A85E		PHAGS-PA LETTER I
	A85E	
		phags-pa letter reversed shaping i
	A85E FE00	
A85F		PHAGS-PA LETTER U
	A85F	
		phags-pa letter reversed shaping u
	A85F FE00	
A860		PHAGS-PA LETTER E
	A860	
		phags-pa letter reversed shaping e
	A860 FE00	
A868		PHAGS-PA SUBJOINED LETTER YA
	A868	
		phags-pa letter reversed shaping subjoined ya
	A868 FE00	

	A88	A89	A8A	A8B	A8C	A8D
0	◌ [◌] A880	ઐ A890	ઑ A8A0	ઘ A8B0	ઙ A8C0	૦ A8D0
1	◌ ^{◌◌} A881	ઞ A891	ઠ A8A1	ડ A8B1	ઢ A8C1	૧ A8D1
2	૨ A882	૩ A892	૪ A8A2	૫ A8B2	૬ A8C2	૭ A8D2
3	૮ A883	૯ A893	૧૦ A8A3	૧૧ A8B3	૧૨ A8C3	૧૩ A8D3
4	૧૪ A884	૧૫ A894	૧૬ A8A4	૧૭ A8B4	૧૮ A8C4	૧૯ A8D4
5	૨૦ A885	૨૧ A895	૨૨ A8A5	૨૩ A8B5	૨૪ A8C5	૨૫ A8D5
6	૨૬ A886	૨૭ A896	૨૮ A8A6	૨૯ A8B6		૩૦ A8D6
7	૩૧ A887	૩૨ A897	૩૩ A8A7	૩૪ A8B7		૩૫ A8D7
8	૩૬ A888	૩૭ A898	૩૮ A8A8	૩૯ A8B8		૪૦ A8D8
9	૪૧ A889	૪૨ A899	૪૩ A8A9	૪૪ A8B9		૪૫ A8D9
A	૪૬ A88A	૪૭ A89A	૪૮ A8AA	૪૯ A8BA		
B	૫૦ A88B	૫૧ A89B	૫૨ A8AB	૫૩ A8BB		
C	૫૪ A88C	૫૫ A89C	૫૬ A8AC	૫૭ A8BC		
D	૫૮ A88D	૫૯ A89D	૬૦ A8AD	૬૧ A8BD		
E	૬૨ A88E	૬૩ A89E	૬૪ A8AE	૬૫ A8BE	૬૬ A8CE	
F	૬૭ A88F	૬૮ A89F	૬૯ A8AF	૭૦ A8BF	૭૧ A8CF	

Various signs

A880 ◌ SAURASHTRA SIGN ANUSVARA
 A881 ◌ SAURASHTRA SIGN VISARGA

Independent vowels

A882 ૐ SAURASHTRA LETTER A
 A883 ૑ SAURASHTRA LETTER AA
 A884 ૒ SAURASHTRA LETTER I
 A885 ૓ SAURASHTRA LETTER II
 A886 ૔ SAURASHTRA LETTER U
 A887 ૕ SAURASHTRA LETTER UU
 A888 ૖ SAURASHTRA LETTER VOCALIC R
 A889 ૗ SAURASHTRA LETTER VOCALIC RR
 A88A ૘ SAURASHTRA LETTER VOCALIC L
 A88B ૙ SAURASHTRA LETTER VOCALIC LL
 A88C ૚ SAURASHTRA LETTER E
 A88D ૛ SAURASHTRA LETTER EE
 A88E ૜ SAURASHTRA LETTER AI
 A88F ૝ SAURASHTRA LETTER O
 A890 ૞ SAURASHTRA LETTER OO
 A891 ૟ SAURASHTRA LETTER AU

Consonants

A892 ૠ SAURASHTRA LETTER KA
 A893 ૡ SAURASHTRA LETTER KHA
 A894 ૢ SAURASHTRA LETTER GA
 A895 ૣ SAURASHTRA LETTER GHA
 A896 ૤ SAURASHTRA LETTER NGA
 A897 ૥ SAURASHTRA LETTER CA
 A898 ૦ SAURASHTRA LETTER CHA
 A899 ૧ SAURASHTRA LETTER JA
 A89A ૨ SAURASHTRA LETTER JHA
 A89B ૩ SAURASHTRA LETTER NYA
 A89C ૪ SAURASHTRA LETTER TTA
 A89D ૫ SAURASHTRA LETTER TTHA
 A89E ૬ SAURASHTRA LETTER DDA
 A89F ૭ SAURASHTRA LETTER DDHA
 A8A0 ૮ SAURASHTRA LETTER NNA
 A8A1 ૯ SAURASHTRA LETTER TA
 A8A2 ૰ SAURASHTRA LETTER THA
 A8A3 ૱ SAURASHTRA LETTER DA
 A8A4 ૲ SAURASHTRA LETTER DHA
 A8A5 ૳ SAURASHTRA LETTER NA
 A8A6 ૴ SAURASHTRA LETTER PA
 A8A7 ૵ SAURASHTRA LETTER PHA
 A8A8 ૶ SAURASHTRA LETTER BA
 A8A9 ૷ SAURASHTRA LETTER BHA
 A8AA ૸ SAURASHTRA LETTER MA
 A8AB ૹ SAURASHTRA LETTER YA
 A8AC ૺ SAURASHTRA LETTER RA
 A8AD ૻ SAURASHTRA LETTER LA
 A8AE ૼ SAURASHTRA LETTER VA
 A8AF ૽ SAURASHTRA LETTER SHA
 A8B0 ૾ SAURASHTRA LETTER SSA
 A8B1 ૿ SAURASHTRA LETTER SA
 A8B2 ૿ SAURASHTRA LETTER HA
 A8B3 ૿ SAURASHTRA LETTER LLA
 A8B4 ૿ SAURASHTRA CONSONANT SIGN HAARU

Dependent vowel signs

A8B5 ૿ SAURASHTRA VOWEL SIGN AA
 A8B6 ૿ SAURASHTRA VOWEL SIGN I
 A8B7 ૿ SAURASHTRA VOWEL SIGN II

A8B8 ૿ SAURASHTRA VOWEL SIGN U
 A8B9 ૿ SAURASHTRA VOWEL SIGN UU
 A8BA ૿ SAURASHTRA VOWEL SIGN VOCALIC R
 A8BB ૿ SAURASHTRA VOWEL SIGN VOCALIC RR
 A8BC ૿ SAURASHTRA VOWEL SIGN VOCALIC L
 A8BD ૿ SAURASHTRA VOWEL SIGN VOCALIC LL
 A8BE ૿ SAURASHTRA VOWEL SIGN E
 A8BF ૿ SAURASHTRA VOWEL SIGN EE
 A8C0 ૿ SAURASHTRA VOWEL SIGN AI
 A8C1 ૿ SAURASHTRA VOWEL SIGN O
 A8C2 ૿ SAURASHTRA VOWEL SIGN OO
 A8C3 ૿ SAURASHTRA VOWEL SIGN AU

Virama

A8C4 ૿ SAURASHTRA SIGN VIRAMA

Sign

A8C5 ૿ SAURASHTRA SIGN CANDRABINDU

Punctuation

A8CE | SAURASHTRA DANDA
 A8CF || SAURASHTRA DOUBLE DANDA

Digits

A8D0 ૦ SAURASHTRA DIGIT ZERO
 A8D1 ૧ SAURASHTRA DIGIT ONE
 A8D2 ૨ SAURASHTRA DIGIT TWO
 A8D3 ૩ SAURASHTRA DIGIT THREE
 A8D4 ૪ SAURASHTRA DIGIT FOUR
 A8D5 ૫ SAURASHTRA DIGIT FIVE
 A8D6 ૬ SAURASHTRA DIGIT SIX
 A8D7 ૭ SAURASHTRA DIGIT SEVEN
 A8D8 ૮ SAURASHTRA DIGIT EIGHT
 A8D9 ૯ SAURASHTRA DIGIT NINE

	A8E	A8F
0	० A8E0	वि A8F0
1	१ A8E1	ऽ A8F1
2	२ A8E2	८ A8F2
3	३ A8E3	९ A8F3
4	४ A8E4	१० A8F4
5	५ A8E5	११ A8F5
6	६ A8E6	१२ A8F6
7	७ A8E7	१३ A8F7
8	८ A8E8	१४ A8F8
9	९ A8E9	१५ A8F9
A	अ A8EA	१६ A8FA
B	उ A8EB	१७ A8FB
C	क A8EC	१८ A8FC
D	न A8ED	१९ A8FD
E	प A8EE	२० A8FE
F	र A8EF	२१ A8FF

Cantillation marks (svara) for the Samaveda

See the similar set of *Grantha svara markers for the Samaveda, encoded in the range 11366-11374.*

A8E0	◌̐	COMBINING DEVANAGARI DIGIT ZERO = vaidika saamasvara anka shuunya
A8E1	◌̑	COMBINING DEVANAGARI DIGIT ONE = vaidika saamasvara anka eka udaatta
A8E2	◌̒	COMBINING DEVANAGARI DIGIT TWO = vaidika saamasvara anka dvi svarita
A8E3	◌̓	COMBINING DEVANAGARI DIGIT THREE = vaidika saamasvara anka tri anudaatta
A8E4	◌̔	COMBINING DEVANAGARI DIGIT FOUR = vaidika saamasvara anka chatur
A8E5	◌̕	COMBINING DEVANAGARI DIGIT FIVE = vaidika saamasvara anka pancha
A8E6	◌̖	COMBINING DEVANAGARI DIGIT SIX = vaidika saamasvara anka shatt
A8E7	◌̗	COMBINING DEVANAGARI DIGIT SEVEN = vaidika saamasvara anka sapta
A8E8	◌̘	COMBINING DEVANAGARI DIGIT EIGHT = vaidika saamasvara anka ashta
A8E9	◌̙	COMBINING DEVANAGARI DIGIT NINE = vaidika saamasvara anka nava
A8EA	◌̚	COMBINING DEVANAGARI LETTER A = vaidika saamasvara abhinihita
A8EB	◌̛	COMBINING DEVANAGARI LETTER U = vaidika saamasvara u
A8EC	◌̜	COMBINING DEVANAGARI LETTER KA = vaidika saamasvara ka
A8ED	◌̝	COMBINING DEVANAGARI LETTER NA = vaidika saamasvara namana
A8EE	◌̞	COMBINING DEVANAGARI LETTER PA = vaidika saamasvara prannatam
A8EF	◌̟	COMBINING DEVANAGARI LETTER RA = vaidika saamasvara ra
A8F0	◌̠	COMBINING DEVANAGARI LETTER VI = vaidika saamasvara vinata
A8F1	◌̡	COMBINING DEVANAGARI SIGN AVAGRAHA = vaidika saamasvara diirghiihbaava

Marks of nasalization

A8F2	◌̣	DEVANAGARI SIGN SPACING CANDRABINDU = vaidika candrabindu → 0901 ◌̣devanagari sign candrabindu
A8F3	◌̤	DEVANAGARI SIGN CANDRABINDU VIRAMA = vaidika anusvaara candrabindu tiryak
A8F4	◌̥	DEVANAGARI SIGN DOUBLE CANDRABINDU VIRAMA = vaidika anusvaara dvi candrabindu tiryak
A8F5	◌̦	DEVANAGARI SIGN CANDRABINDU TWO = vaidika anusvaara candrabindu sa-dvi
A8F6	◌̧	DEVANAGARI SIGN CANDRABINDU THREE = vaidika anusvaara candrabindu sa-tri
A8F7	◌̨	DEVANAGARI SIGN CANDRABINDU AVAGRAHA = vaidika anusvaara candrabindu sa-avagraha

Editorial marks

A8F8	◌̩	DEVANAGARI SIGN PUSHPIKA = vaidika pushpikaa • used as a placeholder or “filler” • often flanked by double dandas
A8F9	◌̪	DEVANAGARI GAP FILLER • used to indicate that a gap in a manuscript or text is not a lacuna

A8FA	◌̫	DEVANAGARI CARET = vaidika trutikaa • zero-advance character centered on the point between two orthographic syllables • used for insertion of characters → 2038 ◌̫ caret
A8FB	◌̬	DEVANAGARI HEADSTROKE = shirorekhaa • used to indicate uncertain manuscript readings → 111DC ◌̬ sharada headstroke

Signs

A8FC	◌̭	DEVANAGARI SIGN SIDDHAM = siddhirastu • used at the beginning of texts as an invocation → 0C84 ◌̭ kannada sign siddham → 0F04 ◌̭ tibetan mark initial yig mgo mdun ma → 1800 ◌̭ mongolian birga → 111DB ◌̭ sharada sign siddham
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A8FD	◌̮	DEVANAGARI JAIN OM
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Additional vowel and vowel sign

A8FE	◌̯	DEVANAGARI LETTER AY
A8FF	◌̰	DEVANAGARI VOWEL SIGN AY

	A90	A91	A92
0	𐀀 A900	𐀁 A910	𐀂 A920
1	𐀃 A901	𐀄 A911	𐀅 A921
2	𐀆 A902	𐀇 A912	𐀈 A922
3	𐀉 A903	𐀊 A913	𐀋 A923
4	𐀌 A904	𐀍 A914	𐀎 A924
5	𐀏 A905	𐀐 A915	𐀑 A925
6	𐀒 A906	𐀓 A916	𐀔 A926
7	𐀕 A907	𐀖 A917	𐀗 A927
8	𐀘 A908	𐀙 A918	𐀚 A928
9	𐀛 A909	𐀜 A919	𐀝 A929
A	𐀞 A90A	𐀟 A91A	𐀠 A92A
B	𐀡 A90B	𐀢 A91B	𐀣 A92B
C	𐀤 A90C	𐀥 A91C	𐀦 A92C
D	𐀧 A90D	𐀨 A91D	𐀩 A92D
E	𐀪 A90E	𐀫 A91E	𐀬 A92E
F	𐀭 A90F	𐀮 A91F	𐀯 A92F

Digits

- A900 𐀀 KAYAH LI DIGIT ZERO
- A901 𐀁 KAYAH LI DIGIT ONE
- A902 𐀆 KAYAH LI DIGIT TWO
- A903 𐀉 KAYAH LI DIGIT THREE
- A904 𐀌 KAYAH LI DIGIT FOUR
- A905 𐀏 KAYAH LI DIGIT FIVE
- A906 𐀐 KAYAH LI DIGIT SIX
- A907 𐀕 KAYAH LI DIGIT SEVEN
- A908 𐀘 KAYAH LI DIGIT EIGHT
- A909 𐀛 KAYAH LI DIGIT NINE

Consonants

- A90A 𐀞 KAYAH LI LETTER KA
- A90B 𐀡 KAYAH LI LETTER KHA
- A90C 𐀤 KAYAH LI LETTER GA
- A90D 𐀧 KAYAH LI LETTER NGA
- A90E 𐀪 KAYAH LI LETTER SA
- A90F 𐀭 KAYAH LI LETTER SHA
- A910 𐀒 KAYAH LI LETTER ZA
- A911 𐀔 KAYAH LI LETTER NYA
- A912 𐀐 KAYAH LI LETTER TA
- A913 𐀊 KAYAH LI LETTER HTA
- A914 𐀍 KAYAH LI LETTER NA
- A915 𐀇 KAYAH LI LETTER PA
- A916 𐀓 KAYAH LI LETTER PHA
- A917 𐀖 KAYAH LI LETTER MA
- A918 𐀙 KAYAH LI LETTER DA
- A919 𐀜 KAYAH LI LETTER BA
- A91A 𐀟 KAYAH LI LETTER RA
- A91B 𐀢 KAYAH LI LETTER YA
- A91C 𐀥 KAYAH LI LETTER LA
- A91D 𐀨 KAYAH LI LETTER WA
- A91E 𐀫 KAYAH LI LETTER THA
- A91F 𐀮 KAYAH LI LETTER HA
- A920 𐀯 KAYAH LI LETTER VA
- A921 𐀱 KAYAH LI LETTER CA
- A922 𐀴 KAYAH LI LETTER A
- A923 𐀷 KAYAH LI LETTER OE
- A924 𐀺 KAYAH LI LETTER I
- A925 𐀽 KAYAH LI LETTER OO

Vowels








































- A926 𐀠 KAYAH LI VOWEL UE
- A927 𐀣 KAYAH LI VOWEL E
- A928 𐀦 KAYAH LI VOWEL U
- A929 𐀩 KAYAH LI VOWEL EE
- A92A 𐀬 KAYAH LI VOWEL O

Tone marks

- A92B 𐀰 KAYAH LI TONE PLOPHU
- A92C 𐀲 KAYAH LI TONE CALYA
- A92D 𐀴 KAYAH LI TONE CALYA PLOPHU

Punctuation

- A92E 𐀸 KAYAH LI SIGN CWI
- A92F 𐀺 KAYAH LI SIGN SHYA

	A93	A94	A95
0	 A930	 A940	 A950
1	 A931	 A941	 A951
2	 A932	 A942	 A952
3	 A933	 A943	 A953
4	 A934	 A944	
5	 A935	 A945	
6	 A936	 A946	
7	 A937	 A947	
8	 A938	 A948	
9	 A939	 A949	
A	 A93A	 A94A	
B	 A93B	 A94B	
C	 A93C	 A94C	
D	 A93D	 A94D	
E	 A93E	 A94E	
F	 A93F	 A94F	 A95F

Consonants

A930	⤴	REJANG LETTER KA
A931	⤴	REJANG LETTER GA
A932	⤴	REJANG LETTER NGA
A933	⤴	REJANG LETTER TA
A934	⤴	REJANG LETTER DA
A935	⤴	REJANG LETTER NA
A936	✓	REJANG LETTER PA
A937	/	REJANG LETTER BA
A938	⤴	REJANG LETTER MA
A939	⤴	REJANG LETTER CA
A93A	⤴	REJANG LETTER JA
A93B	⤴	REJANG LETTER NYA
A93C	⤴	REJANG LETTER SA
A93D	⤴	REJANG LETTER RA
A93E	⤴	REJANG LETTER LA
A93F	⤴	REJANG LETTER YA
A940	⤴	REJANG LETTER WA
A941	✓	REJANG LETTER HA
A942	⤴	REJANG LETTER MBA
A943	⤴	REJANG LETTER NGGA
A944	⤴	REJANG LETTER NDA
A945	⤴	REJANG LETTER NYJA
A946	⤴	REJANG LETTER A

Vowel signs

Shown here is the nominal position of the vowel signs relative to the dotted circle before taking account of the oblique nature of the script.

A947	◦	REJANG VOWEL SIGN I = kaluan
A948	◦	REJANG VOWEL SIGN U = kamitan
A949	◦	REJANG VOWEL SIGN E = kamica
A94A	◦	REJANG VOWEL SIGN AI = katiling
A94B	◦	REJANG VOWEL SIGN O = katulung
A94C	◦	REJANG VOWEL SIGN AU = katulung
A94D	◦	REJANG VOWEL SIGN EU
A94E	◦	REJANG VOWEL SIGN EA = kajina

Consonant signs

Shown here is the nominal position of the consonant signs relative to the dotted circle before taking account of the oblique nature of the script.

A94F	◦	REJANG CONSONANT SIGN NG = katulang
A950	◦	REJANG CONSONANT SIGN N = duo deatas
A951	◦	REJANG CONSONANT SIGN R = kajunjung
A952	◦	REJANG CONSONANT SIGN H

Virama

A953	◦	REJANG VIRAMA • does not form conjuncts
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































































































Punctuation

A95F	⦿	REJANG SECTION MARK
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	A96	A97
0	ㅏ A960	ㅑ A970
1	ㅓ A961	ㅕ A971
2	ㅗ A962	ㅛ A972
3	ㅛ A963	ㅜ A973
4	ㅝ A964	ㅠ A974
5	ㅞ A965	ㅡ A975
6	ㅟ A966	ㅣ A976
7	ㅠ A967	ㅢ A977
8	ㅡ A968	ㅣ A978
9	ㅤ A969	ㅥ A979
A	ㅦ A96A	ㅧ A97A
B	ㅨ A96B	ㅩ A97B
C	ㅪ A96C	ㅫ A97C
D	ㅬ A96D	
E	ㅭ A96E	
F	ㅮ A96F	

Old initial consonants

- A960 ㅏ HANGUL CHOSEONG TIKEUT-MIEUM
- A961 ㅓ HANGUL CHOSEONG TIKEUT-PIEUP
- A962 ㅗ HANGUL CHOSEONG TIKEUT-SIOS
- A963 ㅛ HANGUL CHOSEONG TIKEUT-CIEUC
- A964 ㅝ HANGUL CHOSEONG RIEUL-KIYEOK
- A965 ㅞ HANGUL CHOSEONG RIEUL-SSANGKIYEOK
- A966 ㅟ HANGUL CHOSEONG RIEUL-TIKEUT
- A967 ㅠ HANGUL CHOSEONG RIEUL-SSANGTIKEUT
- A968 ㅡ HANGUL CHOSEONG RIEUL-MIEUM
- A969 ㅤ HANGUL CHOSEONG RIEUL-PIEUP
- A96A ㅦ HANGUL CHOSEONG RIEUL-SSANGPIEUP
- A96B ㅨ HANGUL CHOSEONG RIEUL-KAPYEOUNPIEUP
- A96C ㅪ HANGUL CHOSEONG RIEUL-SIOS
- A96D ㅬ HANGUL CHOSEONG RIEUL-CIEUC
- A96E ㅭ HANGUL CHOSEONG RIEUL-KHIEUKH
- A96F ㅮ HANGUL CHOSEONG MIEUM-KIYEOK
- A970 ㅠ HANGUL CHOSEONG MIEUM-TIKEUT
- A971 ㅢ HANGUL CHOSEONG MIEUM-SIOS
- A972 ㅣ HANGUL CHOSEONG PIEUP-SIOS-THIEUTH
- A973 ㅥ HANGUL CHOSEONG PIEUP-KHIEUKH
- A974 ㅧ HANGUL CHOSEONG PIEUP-HIEUH
- A975 ㅩ HANGUL CHOSEONG SSANGSIOS-PIEUP
- A976 ㅫ HANGUL CHOSEONG IEUNG-RIEUL
- A977 ㅭ HANGUL CHOSEONG IEUNG-HIEUH
- A978 ㅯ HANGUL CHOSEONG SSANGCIEUC-HIEUH
- A979 ㅱ HANGUL CHOSEONG SSANGTHIEUTH
- A97A ㅳ HANGUL CHOSEONG PHIEUPH-HIEUH
- A97B ㅵ HANGUL CHOSEONG HIEUH-SIOS
- A97C ㅷ HANGUL CHOSEONG SSANGYEORINHIEUH

	A98	A99	A9A	A9B	A9C	A9D
0	 A980	 A990	 A9A0	 A9B0	 A9C0	 A9D0
1	 A981	 A991	 A9A1	 A9B1	 A9C1	 A9D1
2	 A982	 A992	 A9A2	 A9B2	 A9C2	 A9D2
3	 A983	 A993	 A9A3	 A9B3	 A9C3	 A9D3
4	 A984	 A994	 A9A4	 A9B4	 A9C4	 A9D4
5	 A985	 A995	 A9A5	 A9B5	 A9C5	 A9D5
6	 A986	 A996	 A9A6	 A9B6	 A9C6	 A9D6
7	 A987	 A997	 A9A7	 A9B7	 A9C7	 A9D7
8	 A988	 A998	 A9A8	 A9B8	 A9C8	 A9D8
9	 A989	 A999	 A9A9	 A9B9	 A9C9	 A9D9
A	 A98A	 A99A	 A9AA	 A9BA	 A9CA	
B	 A98B	 A99B	 A9AB	 A9BB	 A9CB	
C	 A98C	 A99C	 A9AC	 A9BC	 A9CC	
D	 A98D	 A99D	 A9AD	 A9BD	 A9CD	
E	 A98E	 A99E	 A9AE	 A9BE		 A9DE
F	 A98F	 A99F	 A9AF	 A9BF	 A9CF	 A9DF

Various signs

A980	◌̇	JAVANESE SIGN PANYANGGA = candrabindu
A981	◌̇̇	JAVANESE SIGN CECAK = anusvara
A982	◌̇̈́	JAVANESE SIGN LAYAR = repha
A983	◌̇̈́ꦱ	JAVANESE SIGN WIGNYAN = visarga

Letters

A984	ᮘ᮪	JAVANESE LETTER A
A985	ᮘ᮫	JAVANESE LETTER I KAWI
A986	ᮘᮬ	JAVANESE LETTER I
A987	ᮘᮩ	JAVANESE LETTER II
A988	ᮘ᮪	JAVANESE LETTER U
A989	ᮘ᮫	JAVANESE LETTER PA CEREK = vocalic r
A98A	ᮘᮨ	JAVANESE LETTER NGA LELET = vocalic l
A98B	ᮘᮩ	JAVANESE LETTER NGA LELET RASWADI = vocalic ll
A98C	ᮘ᮪	JAVANESE LETTER E
A98D	ᮘ᮫	JAVANESE LETTER AI
A98E	ᮘᮬ	JAVANESE LETTER O
A98F	ᮘᮩ	JAVANESE LETTER KA
A990	ᮘ᮪	JAVANESE LETTER KA SASAK = qa
A991	ᮘ᮫	JAVANESE LETTER KA MURDA = kha
A992	ᮘᮬ	JAVANESE LETTER GA
A993	ᮘᮩ	JAVANESE LETTER GA MURDA = gha
A994	ᮘ᮪	JAVANESE LETTER NGA
A995	ᮘ᮫	JAVANESE LETTER CA
A996	ᮘᮬ	JAVANESE LETTER CA MURDA = cha
A997	ᮘᮩ	JAVANESE LETTER JA
A998	ᮘ᮪	JAVANESE LETTER NYA MURDA = jnya
A999	ᮘ᮫	JAVANESE LETTER JA MAHAPRANA = jha
A99A	ᮘᮬ	JAVANESE LETTER NYA
A99B	ᮘᮩ	JAVANESE LETTER TTA
A99C	ᮘ᮪	JAVANESE LETTER TTA MAHAPRANA = ttha
A99D	ᮘ᮫	JAVANESE LETTER DDA
A99E	ᮘᮬ	JAVANESE LETTER DDA MAHAPRANA = ddha
A99F	ᮘᮩ	JAVANESE LETTER NA MURDA = nna
A9A0	ᮘ᮪	JAVANESE LETTER TA
A9A1	ᮘ᮫	JAVANESE LETTER TA MURDA = tha
A9A2	ᮘᮬ	JAVANESE LETTER DA
A9A3	ᮘᮩ	JAVANESE LETTER DA MAHAPRANA = dha
A9A4	ᮘ᮪	JAVANESE LETTER NA
A9A5	ᮘ᮫	JAVANESE LETTER PA
A9A6	ᮘᮬ	JAVANESE LETTER PA MURDA = pha
A9A7	ᮘᮩ	JAVANESE LETTER BA
A9A8	ᮘ᮪	JAVANESE LETTER BA MURDA = bha

A9A9	ᮘ᮫	JAVANESE LETTER MA
A9AA	ᮘᮬ	JAVANESE LETTER YA
A9AB	ᮘᮩ	JAVANESE LETTER RA
A9AC	ᮘ᮪	JAVANESE LETTER RA AGUNG
A9AD	ᮘ᮫	JAVANESE LETTER LA
A9AE	ᮘᮬ	JAVANESE LETTER WA
A9AF	ᮘᮩ	JAVANESE LETTER SA MURDA = sha
A9B0	ᮘ᮪	JAVANESE LETTER SA MAHAPRANA = ssa
A9B1	ᮘ᮫	JAVANESE LETTER SA
A9B2	ᮘᮬ	JAVANESE LETTER HA

Sign

A9B3	◌̇̈́	JAVANESE SIGN CECAK TELU = nukta
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Dependent vowel signs

A9B4	◌̇̈́ꦱ	JAVANESE VOWEL SIGN TARUNG = aa
A9B5	◌̇̈́	JAVANESE VOWEL SIGN TOLONG = o
A9B6	◌̇̈́̇	JAVANESE VOWEL SIGN WULU = i
A9B7	◌̇̈́̇̇	JAVANESE VOWEL SIGN WULU MELIK = ii
A9B8	◌̇̈́̈́	JAVANESE VOWEL SIGN SUKU = u
A9B9	◌̇̈́̈́̈́	JAVANESE VOWEL SIGN SUKU MENDUT = uu
A9BA	◌̇̈́̈́̈́̈́	JAVANESE VOWEL SIGN TALING = e
A9BB	◌̇̈́̈́̈́̈́̈́	JAVANESE VOWEL SIGN DIRGA MURE = ai
A9BC	◌̇̈́̈́̈́̈́̈́̈́	JAVANESE VOWEL SIGN PEPET = ae

Dependent consonant signs

A9BD	ᮘ᮫	JAVANESE CONSONANT SIGN KERET = vocalic r
A9BE	ᮘ᮪	JAVANESE CONSONANT SIGN PENGKAL = medial ya
A9BF	ᮘ᮫	JAVANESE CONSONANT SIGN CAKRA = medial ra

Sign

A9C0	ᮘ᮪	JAVANESE PANGKON = virama
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Punctuation

A9C1	ᮘ᮪	JAVANESE LEFT RERENGGAN
A9C2	ᮘ᮫	JAVANESE RIGHT RERENGGAN
A9C3	ᮘᮬ	JAVANESE PADA ANDAP
A9C4	ᮘᮩ	JAVANESE PADA MADYA
A9C5	ᮘ᮪	JAVANESE PADA LUHUR
A9C6	◌̇̈́̈́̈́̈́̈́̈́	JAVANESE PADA WINDU
A9C7	ᮘ᮫	JAVANESE PADA PANGKAT
A9C8	ᮘᮬ	JAVANESE PADA LINGSA = danda
A9C9	ᮘᮩ	JAVANESE PADA LUNGSI = double danda
A9CA	ᮘ᮪	JAVANESE PADA ADEG
A9CB	ᮘ᮫	JAVANESE PADA ADEG ADEG
A9CC	ᮘᮬ	JAVANESE PADA PISELEH
A9CD	ᮘᮩ	JAVANESE TURNED PADA PISELEH

Syllable reduplicator

A9CF ᮘ JAVANESE PANGRANGKEP
 • also used in Buginese
 → 0662 ᮘ arabic-indic digit two

Digits

A9D0 0 JAVANESE DIGIT ZERO
 A9D1 ᮁ JAVANESE DIGIT ONE
 A9D2 ᮂ JAVANESE DIGIT TWO
 A9D3 ᮃ JAVANESE DIGIT THREE
 A9D4 ᮄ JAVANESE DIGIT FOUR
 A9D5 ᮅ JAVANESE DIGIT FIVE
 A9D6 ᮆ JAVANESE DIGIT SIX
 A9D7 ᮇ JAVANESE DIGIT SEVEN
 A9D8 ᮈ JAVANESE DIGIT EIGHT
 A9D9 ᮉ JAVANESE DIGIT NINE

Ellipsis marks

A9DE 0 JAVANESE PADA TIRTA TUMETES
 A9DF ᮐ JAVANESE PADA ISEN-ISEN

	A9E	A9F
0	ခ A9E0	ဝ A9F0
1	ဃ A9E1	ရဲ A9F1
2	သ A9E2	ဇ A9F2
3	ဆ A9E3	ဒ A9F3
4	ဇ A9E4	ဇ A9F4
5	် A9E5	၎ A9F5
6	။ A9E6	၎ A9F6
7	ာ A9E7	ရ A9F7
8	ာ A9E8	၎ A9F8
9	ာ A9E9	ာ A9F9
A	ာ A9EA	ာ A9FA
B	ာ A9EB	ာ A9FB
C	ာ A9EC	ာ A9FC
D	ာ A9ED	ာ A9FD
E	ာ A9EE	ာ A9FE
F	ာ A9EF	

Additions for Shan Pali

A9E0 ခ MYANMAR LETTER SHAN GHA
A9E1 ဃ MYANMAR LETTER SHAN CHA
A9E2 သ MYANMAR LETTER SHAN JHA
A9E3 ဆ MYANMAR LETTER SHAN NNA
A9E4 ဇ MYANMAR LETTER SHAN BHA
A9E5 ် MYANMAR SIGN SHAN SAW

Reduplication mark

A9E6 ့ MYANMAR MODIFIER LETTER SHAN REDUPLICATION
→ AA70 ̃ myanmar modifier letter khamti reduplication

Tai Laing consonants




















































































A9E7 ရာ MYANMAR LETTER TAI LAING NYA
A9E8 နာ MYANMAR LETTER TAI LAING FA
A9E9 တာ MYANMAR LETTER TAI LAING GA
A9EA ဓာ MYANMAR LETTER TAI LAING GHA
A9EB ဝာ MYANMAR LETTER TAI LAING JA
A9EC ဝာ MYANMAR LETTER TAI LAING JHA
A9ED တာ MYANMAR LETTER TAI LAING DDA
A9EE တာ MYANMAR LETTER TAI LAING DDHA
A9EF ဓာ MYANMAR LETTER TAI LAING NNA

Tai Laing digits

A9F0 ဝ MYANMAR TAI LAING DIGIT ZERO
A9F1 ရဲ MYANMAR TAI LAING DIGIT ONE
A9F2 ငဲ MYANMAR TAI LAING DIGIT TWO
A9F3 ဒဲ MYANMAR TAI LAING DIGIT THREE
A9F4 ငဲ MYANMAR TAI LAING DIGIT FOUR
A9F5 ငဲ MYANMAR TAI LAING DIGIT FIVE
A9F6 ငဲ MYANMAR TAI LAING DIGIT SIX
A9F7 ရဲ MYANMAR TAI LAING DIGIT SEVEN
A9F8 ငဲ MYANMAR TAI LAING DIGIT EIGHT
A9F9 ဝ MYANMAR TAI LAING DIGIT NINE

Tai Laing consonants

A9FA လာ MYANMAR LETTER TAI LAING LLA
A9FB တာ MYANMAR LETTER TAI LAING DA
A9FC တာ MYANMAR LETTER TAI LAING DHA
A9FD ဝာ MYANMAR LETTER TAI LAING BA
A9FE ငဲ MYANMAR LETTER TAI LAING BHA

	AA0	AA1	AA2	AA3	AA4	AA5
0	 AA00	 AA10	 AA20	 AA30	 AA40	 AA50
1	 AA01	 AA11	 AA21	 AA31	 AA41	 AA51
2	 AA02	 AA12	 AA22	 AA32	 AA42	 AA52
3	 AA03	 AA13	 AA23	 AA33	 AA43	 AA53
4	 AA04	 AA14	 AA24	 AA34	 AA44	 AA54
5	 AA05	 AA15	 AA25	 AA35	 AA45	 AA55
6	 AA06	 AA16	 AA26	 AA36	 AA46	 AA56
7	 AA07	 AA17	 AA27		 AA47	 AA57
8	 AA08	 AA18	 AA28		 AA48	 AA58
9	 AA09	 AA19	 AA29		 AA49	 AA59
A	 AA0A	 AA1A	 AA2A		 AA4A	
B	 AA0B	 AA1B	 AA2B		 AA4B	
C	 AA0C	 AA1C	 AA2C		 AA4C	 AA5C
D	 AA0D	 AA1D	 AA2D		 AA4D	 AA5D
E	 AA0E	 AA1E	 AA2E			 AA5E
F	 AA0F	 AA1F	 AA2F			 AA5F

Independent vowels

AA00	ꨀ	CHAM LETTER A
AA01	ꨁ	CHAM LETTER I
AA02	ꨂ	CHAM LETTER U
AA03	ꨃ	CHAM LETTER E
AA04	ꨄ	CHAM LETTER AI
AA05	ꨅ	CHAM LETTER O

Consonants

AA06	ꨆ	CHAM LETTER KA
AA07	ꨇ	CHAM LETTER KHA
AA08	ꨈ	CHAM LETTER GA
AA09	ꨉ	CHAM LETTER GHA
AA0A	ꨊ	CHAM LETTER NGUE
AA0B	ꨋ	CHAM LETTER NGA
AA0C	ꨌ	CHAM LETTER CHA
AA0D	ꨍ	CHAM LETTER CHHA
AA0E	ꨎ	CHAM LETTER JA
AA0F	ꨏ	CHAM LETTER JHA
AA10	ꨐ	CHAM LETTER NHUE
AA11	ꨑ	CHAM LETTER NHA
AA12	ꨒ	CHAM LETTER NHJA
AA13	ꨓ	CHAM LETTER TA
AA14	ꨔ	CHAM LETTER THA
AA15	ꨕ	CHAM LETTER DA
AA16	ꨖ	CHAM LETTER DHA
AA17	ꨗ	CHAM LETTER NUE
AA18	ꨘ	CHAM LETTER NA
AA19	ꨙ	CHAM LETTER DDA
AA1A	ꨚ	CHAM LETTER PA
AA1B	ꨛ	CHAM LETTER PPA
AA1C	ꨜ	CHAM LETTER PHA
AA1D	ꨝ	CHAM LETTER BA
AA1E	ꨞ	CHAM LETTER BHA
AA1F	ꨟ	CHAM LETTER MUE
AA20	ꨠ	CHAM LETTER MA
AA21	ꨡ	CHAM LETTER BBA
AA22	ꨢ	CHAM LETTER YA
AA23	ꨣ	CHAM LETTER RA
AA24	ꨤ	CHAM LETTER LA
AA25	ꨥ	CHAM LETTER VA
AA26	ꨦ	CHAM LETTER SSA
AA27	ꨧ	CHAM LETTER SA
AA28	ꨨ	CHAM LETTER HA

Dependent vowel signs

AA29	ꨩ	CHAM VOWEL SIGN AA
AA2A	ꨪ	CHAM VOWEL SIGN I
AA2B	ꨫ	CHAM VOWEL SIGN II
AA2C	ꨬ	CHAM VOWEL SIGN EI
AA2D	ꨭ	CHAM VOWEL SIGN U
AA2E	ꨮ	CHAM VOWEL SIGN OE
AA2F	ꨯ	CHAM VOWEL SIGN O
AA30	ꨰ	CHAM VOWEL SIGN AI
AA31	ꨱ	CHAM VOWEL SIGN AU
AA32	ꨲ	CHAM VOWEL SIGN UE

Consonant signs

AA33	ꨳ	CHAM CONSONANT SIGN YA
AA34	ꨴ	CHAM CONSONANT SIGN RA
AA35	ꨵ	CHAM CONSONANT SIGN LA
AA36	ꨶ	CHAM CONSONANT SIGN WA

Final consonants

AA40	꨷	CHAM LETTER FINAL K
AA41	꨸	CHAM LETTER FINAL G
AA42	꨹	CHAM LETTER FINAL NG
AA43	꨺	CHAM CONSONANT SIGN FINAL NG
AA44	꨻	CHAM LETTER FINAL CH
AA45	꨼	CHAM LETTER FINAL T
AA46	꨽	CHAM LETTER FINAL N
AA47	꨾	CHAM LETTER FINAL P
AA48	꨿	CHAM LETTER FINAL Y
AA49	ꩀ	CHAM LETTER FINAL R
AA4A	ꩁ	CHAM LETTER FINAL L
AA4B	ꩂ	CHAM LETTER FINAL SS
AA4C	ꩃ	CHAM CONSONANT SIGN FINAL M
AA4D	ꩄ	CHAM CONSONANT SIGN FINAL H

Digits

AA50	ꩅ	CHAM DIGIT ZERO
AA51	ꩆ	CHAM DIGIT ONE
AA52	ꩇ	CHAM DIGIT TWO
AA53	ꩈ	CHAM DIGIT THREE
AA54	ꩉ	CHAM DIGIT FOUR
AA55	ꩊ	CHAM DIGIT FIVE
AA56	ꩋ	CHAM DIGIT SIX
AA57	ꩌ	CHAM DIGIT SEVEN
AA58	ꩍ	CHAM DIGIT EIGHT
AA59	꩎	CHAM DIGIT NINE

Punctuation

AA5C	꩏	CHAM PUNCTUATION SPIRAL
AA5D	꩐	CHAM PUNCTUATION DANDA
AA5E	꩑	CHAM PUNCTUATION DOUBLE DANDA
AA5F	꩒	CHAM PUNCTUATION TRIPLE DANDA

	AA6	AA7
0	က AA60	= AA70
1	က AA61	က AA71
2	ခ AA62	ခ AA72
3	ဂ AA63	ဂ AA73
4	ဃ AA64	ဃ AA74
5	င AA65	င AA75
6	စ AA66	စ AA76
7	ဆ AA67	ဆ AA77
8	ဇ AA68	ဇ AA78
9	ဇ AA69	ဇ AA79
A	ဇ AA6A	ဇ AA7A
B	ဇ AA6B	ဇ AA7B
C	ဇ AA6C	ဇ AA7C
D	ဇ AA6D	ဇ AA7D
E	ဇ AA6E	ဇ AA7E
F	ဇ AA6F	ဇ AA7F

Khamti Shan consonants

AA60	က	MYANMAR LETTER KHAMTI GA ~ AA60 FE00 က dotted form
AA61	ခ	MYANMAR LETTER KHAMTI CA ~ AA61 FE00 ခ dotted form
AA62	ဂ	MYANMAR LETTER KHAMTI CHA ~ AA62 FE00 ဂ dotted form
AA63	ဃ	MYANMAR LETTER KHAMTI JA ~ AA63 FE00 ဃ dotted form
AA64	င	MYANMAR LETTER KHAMTI JHA ~ AA64 FE00 င dotted form
AA65	စ	MYANMAR LETTER KHAMTI NYA ~ AA65 FE00 စ dotted form
AA66	ဆ	MYANMAR LETTER KHAMTI TTA ~ AA66 FE00 ဆ dotted form
AA67	ဇ	MYANMAR LETTER KHAMTI TTHA
AA68	ဇ	MYANMAR LETTER KHAMTI DDA
AA69	ဇ	MYANMAR LETTER KHAMTI DDHA
AA6A	ဇ	MYANMAR LETTER KHAMTI DHA
AA6B	ဇ	MYANMAR LETTER KHAMTI NA ~ AA6B FE00 ဇ dotted form
AA6C	ဇ	MYANMAR LETTER KHAMTI SA ~ AA6C FE00 ဇ dotted form
AA6D	ဇ	MYANMAR LETTER KHAMTI HA
AA6E	ဇ	MYANMAR LETTER KHAMTI HHA
AA6F	ဇ	MYANMAR LETTER KHAMTI FA ~ AA6F FE00 ဇ dotted form
AA70	=	MYANMAR MODIFIER LETTER KHAMTI REDUPLICATION → A9E6 ^၂ myanmar modifier letter shan reduplication
AA71	စ	MYANMAR LETTER KHAMTI XA
AA72	ဆ	MYANMAR LETTER KHAMTI ZA
AA73	ဂ	MYANMAR LETTER KHAMTI RA

Khamti Shan logograms

AA74	ဃ	MYANMAR LOGOGRAM KHAMTI OAY
AA75	င	MYANMAR LOGOGRAM KHAMTI QN
AA76	စ	MYANMAR LOGOGRAM KHAMTI HM

Aiton symbols and letters

AA77	ဇ	MYANMAR SYMBOL AITON EXCLAMATION
AA78	ဇ	MYANMAR SYMBOL AITON ONE
AA79	ဇ	MYANMAR SYMBOL AITON TWO
AA7A	ဇ	MYANMAR LETTER AITON RA ~ AA7A FE00 ဇ dotted form

Pa'o Karen tone mark

AA7B	◌	MYANMAR SIGN PAO KAREN TONE
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Tai Laing tone marks

AA7C	◌	MYANMAR SIGN TAI LAING TONE-2
AA7D	◌	MYANMAR SIGN TAI LAING TONE-5

Shwe Palaung letters

AA7E	ချ	MYANMAR LETTER SHWE PALAUNG CHA
AA7F	ချ	MYANMAR LETTER SHWE PALAUNG SHA

	AA8	AA9	AAA	AAB	AAC	AAD
0	က AA80	ຫງ AA90	ຝ AAA0	◌ AAB0	◌ AAC0	
1	ອ AA81	ງ AA91	ຝ AAA1	◌ AAB1	◌ AAC1	
2	ບ AA82	ອ AA92	ຫມ AAA2	◌ AAB2	◌ AAC2	
3	ພງ AA83	ຸ AA93	ມ AAA3	◌ AAB3		
4	ຸ AA84	ຕ AA94	ຝ AAA4	◌ AAB4		
5	ຮ AA85	ນ AA95	ຝ AAA5	◌ AAB5		
6	ງ AA86	ຸ AA96	ກ AAA6	◌ AAB6		
7	ງ AA87	ຸ AA97	ກ AAA7	◌ AAB7		
8	ຝ AA88	ຫມ AA98	ຫ AAA8	◌ AAB8		
9	ອ AA89	ນ AA99	ຮ AAA9	◌ AAB9		
A	ຝ AA8A	ບ AA9A	ຫ AAA A	◌ AABA		
B	ກ AA8B	ຝ AA9B	ວ AAA B	ງ AAB B		ຸ AADB
C	ຝ AA8C	ຝ AA9C	ຫ AAAC	◌ AABC		ຸ AADC
D	ຸ AA8D	ຝ AA9D	ຫ AAAD	ຝ AABD		ຸ AADD
E	ຸ AA8E	ຝ AA9E	ອ AAAE	◌ AABE		ຸ AADE
F	ຸ AA8F	ພງ AA9F	ອ AAAF	◌ AABF		ຸ AADF

Consonants

AA80	ɲ	TAI VIET LETTER LOW KO
AA81	ɔ̄	TAI VIET LETTER HIGH KO
AA82	ɲ	TAI VIET LETTER LOW KHO
AA83	ɲ̄	TAI VIET LETTER HIGH KHO
AA84	ɲ̥	TAI VIET LETTER LOW KHHO
AA85	ɲ̄̄	TAI VIET LETTER HIGH KHHO
AA86	ɟ	TAI VIET LETTER LOW GO
AA87	ɟ̄	TAI VIET LETTER HIGH GO
AA88	ɲ̥	TAI VIET LETTER LOW NGO
AA89	ɔ̄	TAI VIET LETTER HIGH NGO
AA8A	ɲ̥	TAI VIET LETTER LOW CO
AA8B	ɲ̄	TAI VIET LETTER HIGH CO
AA8C	ɲ̥	TAI VIET LETTER LOW CHO
AA8D	ɲ̄̄	TAI VIET LETTER HIGH CHO
AA8E	x	TAI VIET LETTER LOW SO
AA8F	ɲ̄̄	TAI VIET LETTER HIGH SO
AA90	ɲ̄̄	TAI VIET LETTER LOW NYO
AA91	ɲ̄̄̄	TAI VIET LETTER HIGH NYO
AA92	ɔ̄	TAI VIET LETTER LOW DO
AA93	ɲ̄̄	TAI VIET LETTER HIGH DO
AA94	ɔ̄	TAI VIET LETTER LOW TO
AA95	u	TAI VIET LETTER HIGH TO
AA96	ɔ̄	TAI VIET LETTER LOW THO
AA97	ɲ̄̄	TAI VIET LETTER HIGH THO
AA98	ɲ̥	TAI VIET LETTER LOW NO
AA99	u	TAI VIET LETTER HIGH NO
AA9A	ɲ̥	TAI VIET LETTER LOW BO
AA9B	ɲ̄̄	TAI VIET LETTER HIGH BO
AA9C	ɲ̥	TAI VIET LETTER LOW PO
AA9D	ɲ̄̄	TAI VIET LETTER HIGH PO
AA9E	ɲ̥	TAI VIET LETTER LOW PHO
AA9F	ɲ̄̄	TAI VIET LETTER HIGH PHO
AAA0	ɲ̥	TAI VIET LETTER LOW FO
AAA1	ɲ̄̄	TAI VIET LETTER HIGH FO
AAA2	ɲ̥	TAI VIET LETTER LOW MO
AAA3	ɲ̄̄	TAI VIET LETTER HIGH MO
AAA4	ɲ̥	TAI VIET LETTER LOW YO
AAA5	ɲ̄̄	TAI VIET LETTER HIGH YO
AAA6	ɲ̥	TAI VIET LETTER LOW RO
AAA7	ɲ̄̄	TAI VIET LETTER HIGH RO
AAA8	ɲ̥	TAI VIET LETTER LOW LO
AAA9	ɲ̄̄	TAI VIET LETTER HIGH LO
AAAA	ɲ̥	TAI VIET LETTER LOW VO
AAAB	ɲ̄̄	TAI VIET LETTER HIGH VO
AAAC	ɲ̥	TAI VIET LETTER LOW HO
AAAD	ɲ̄̄	TAI VIET LETTER HIGH HO
AAAE	ɔ̄	TAI VIET LETTER LOW O
AAAF	ɲ̄̄	TAI VIET LETTER HIGH O

Vowels and finals

AAB0	ɔ̄	TAI VIET MAI KANG
AAB1	ɲ̄̄	TAI VIET VOWEL AA
AAB2	ɔ̄	TAI VIET VOWEL I
AAB3	ɔ̄	TAI VIET VOWEL UE
AAB4	ɔ̄	TAI VIET VOWEL U
AAB5	ɲ̄̄	TAI VIET VOWEL E
		• precedes consonant in visual order
AAB6	ɲ̄̄	TAI VIET VOWEL O
		• precedes consonant in visual order
AAB7	ɲ̄̄	TAI VIET MAI KHIT
AAB8	ɔ̄	TAI VIET VOWEL IA

AAB9	ɲ̄̄	TAI VIET VOWEL UEA
		• precedes consonant in visual order
AABA	ɲ̄̄	TAI VIET VOWEL UA
AABB	ɲ̄̄	TAI VIET VOWEL AUE
		• precedes consonant in visual order
AABC	ɲ̄̄	TAI VIET VOWEL AY
		• precedes consonant in visual order
AABD	ɲ̄̄	TAI VIET VOWEL AN
AABE	ɲ̄̄	TAI VIET VOWEL AM

Tones

AABF	ɲ̄̄	TAI VIET TONE MAI EK
AAC0	ɲ̄̄	TAI VIET TONE MAI NUENG
AAC1	ɲ̄̄	TAI VIET TONE MAI THO
AAC2	ɲ̄̄	TAI VIET TONE MAI SONG

Word ligature symbols
























AADB	ɲ̄̄	TAI VIET SYMBOL KON
		= person
AADC	ɲ̄̄	TAI VIET SYMBOL NUENG
		= one

Repetition mark

AADD	ɲ̄̄	TAI VIET SYMBOL SAM
		→ 0E46 ɲ̄̄ thai character maiyamok



Punctuation

AADE	ɲ̄̄	TAI VIET SYMBOL HO HOI
		• marks start of text in songs and poems
AADF	ɲ̄̄	TAI VIET SYMBOL KOI KOI
		• marks end of text in songs and poems











	AAE	AAF
0	 AAE0	 AAF0
1	 AAE1	 AAF1
2	 AAE2	 AAF2
3	 AAE3	 AAF3
4	 AAE4	 AAF4
5	 AAE5	 AAF5
6	 AAE6	 AAF6
7	 AAE7	
8	 AAE8	
9	 AAE9	
A	 AAEA	
B	 AAEB	
C	 AAEC	
D	 AAED	
E	 AAEE	
F	 AAEF	

The characters in this block are extensions for historical orthographies of Meetei and are not specified in the Manipuri Government order No. 1/2/78-SS/E.






Independent vowel signs

AAE0  MEETEI MAYEK LETTER E
AAE1  MEETEI MAYEK LETTER O


Consonants

AAE2  MEETEI MAYEK LETTER CHA
AAE3  MEETEI MAYEK LETTER NYA
AAE4  MEETEI MAYEK LETTER TTA
AAE5  MEETEI MAYEK LETTER TTHA
AAE6  MEETEI MAYEK LETTER DDHA
AAE7  MEETEI MAYEK LETTER DDHA
AAE8  MEETEI MAYEK LETTER NNA
AAE9  MEETEI MAYEK LETTER NNha
AAEA  MEETEI MAYEK LETTER SHA
AAEA  MEETEI MAYEK LETTER SHa

Dependent vowel signs

AAEB  MEETEI MAYEK VOWEL SIGN II
AAEC  MEETEI MAYEK VOWEL SIGN UU
AAED  MEETEI MAYEK VOWEL SIGN AAI
AAEE  MEETEI MAYEK VOWEL SIGN AU
AAEF  MEETEI MAYEK VOWEL SIGN AAU

Punctuation



AAF0  MEETEI MAYEK CHEIKHAN
= danda
AAF1  MEETEI MAYEK AHANG KHUDAM
= question mark

Sign

AAF2  MEETEI MAYEK ANJI
• a philosophical sign
→ 0950  devanagari om

Repetition marks

These marks have fallen into disuse.

AAF3  MEETEI MAYEK SYLLABLE REPETITION MARK
AAF4  MEETEI MAYEK WORD REPETITION MARK

Sign



AAF5  MEETEI MAYEK VOWEL SIGN VISARGA

Virama

AAF6  MEETEI MAYEK VIRAMA
• used to form conjuncts in historical orthographies
→ 1039  myanmar sign virama

	AB0	AB1	AB2
0			፩ AB20
1	ሐ AB01	ከ AB11	፪ AB21
2	ሰ AB02	ከ AB12	፫ AB22
3	ሳ AB03	ከ AB13	፬ AB23
4	ሴ AB04	ከ AB14	፭ AB24
5	ሸ AB05	ከ AB15	፮ AB25
6	ሻ AB06	ከ AB16	፯ AB26
7			
8			፳ AB28
9	ቀ AB09		፳፫ AB29
A	ቁ AB0A		፳፬ AB2A
B	ቂ AB0B		፳፭ AB2B
C	ቃ AB0C		፳፮ AB2C
D	ቄ AB0D		፳፯ AB2D
E	ቅ AB0E		፳፰ AB2E
F			


Gamo-Gofa-Dawro and Basketo

- AB01 ሐ ETHIOPIC SYLLABLE TTHU
- AB02 ሰ ETHIOPIC SYLLABLE TTHI
- AB03 ሳ ETHIOPIC SYLLABLE TTHAA
- AB04 ሴ ETHIOPIC SYLLABLE TTHEE
- AB05 ሸ ETHIOPIC SYLLABLE TTHE
- AB06 ሻ ETHIOPIC SYLLABLE TTTHO
- AB07  <reserved>
- AB08  <reserved>
- AB09 ቀ ETHIOPIC SYLLABLE DDHU
- AB0A ቁ ETHIOPIC SYLLABLE DDHI
- AB0B ቂ ETHIOPIC SYLLABLE DDHAA
- AB0C ቃ ETHIOPIC SYLLABLE DDHEE
- AB0D ቄ ETHIOPIC SYLLABLE DDHE
- AB0E ቅ ETHIOPIC SYLLABLE DDHO

Gamo-Gofa-Dawro

- AB11 ከ ETHIOPIC SYLLABLE DZU
- AB12 ከ ETHIOPIC SYLLABLE DZI
- AB13 ከ ETHIOPIC SYLLABLE DZAA
- AB14 ከ ETHIOPIC SYLLABLE DZEE
- AB15 ከ ETHIOPIC SYLLABLE DZE
- AB16 ከ ETHIOPIC SYLLABLE DZO

Gumuz

- AB20 ፩ ETHIOPIC SYLLABLE CCHHA
- AB21 ፪ ETHIOPIC SYLLABLE CCHHU
- AB22 ፫ ETHIOPIC SYLLABLE CCHHI
- AB23 ፬ ETHIOPIC SYLLABLE CCHHAA
- AB24 ፭ ETHIOPIC SYLLABLE CCHHEE
- AB25 ፮ ETHIOPIC SYLLABLE CCHHE
- AB26 ፯ ETHIOPIC SYLLABLE CCHHO
- AB27  <reserved>
- AB28 ፳ ETHIOPIC SYLLABLE BBA
- AB29 ፳፫ ETHIOPIC SYLLABLE BBU
- AB2A ፳፬ ETHIOPIC SYLLABLE BBI
- AB2B ፳፭ ETHIOPIC SYLLABLE BBAA
- AB2C ፳፮ ETHIOPIC SYLLABLE BBEE
- AB2D ፳፯ ETHIOPIC SYLLABLE BBE
- AB2E ፳፰ ETHIOPIC SYLLABLE BBO

	AB3	AB4	AB5	AB6
0	Ⓔ AB30	Ⓞ AB40	Ⓤ AB50	Ⓜ AB60
1	Ⓐ AB31	Ⓞ AB41	Ⓜ AB51	Ⓜ AB61
2	Ⓝ AB32	Ⓞ AB42	Ⓤ AB52	Ⓞ AB62
3	Ⓝ AB33	Ⓞ AB43	Ⓤ AB53	Ⓞ AB63
4	Ⓝ AB34	Ⓞ AB44	Ⓤ AB54	Ⓞ AB64
5	Ⓝ AB35	Ⓞ AB45	Ⓤ AB55	Ⓞ AB65
6	Ⓝ AB36	Ⓞ AB46	Ⓤ AB56	
7	Ⓝ AB37	Ⓞ AB47	Ⓤ AB57	
8	Ⓝ AB38	Ⓞ AB48	Ⓤ AB58	
9	Ⓝ AB39	Ⓞ AB49	Ⓤ AB59	
A	Ⓝ AB3A	Ⓞ AB4A	Ⓤ AB5A	
B	Ⓝ AB3B	Ⓞ AB4B	Ⓤ AB5B	
C	Ⓝ AB3C	Ⓞ AB4C	Ⓤ AB5C	
D	Ⓝ AB3D	Ⓞ AB4D	Ⓤ AB5D	
E	Ⓝ AB3E	Ⓞ AB4E	Ⓤ AB5E	
F	Ⓝ AB3F	Ⓞ AB4F	Ⓤ AB5F	

Letters for German dialectology

AB30	Ɑ	LATIN SMALL LETTER BARRED ALPHA
AB31	Ɱ	LATIN SMALL LETTER A REVERSED-SCHWA
AB32	Ɐ	LATIN SMALL LETTER BLACKLETTER E
AB33	Ɒ	LATIN SMALL LETTER BARRED E
AB34	ⱱ	LATIN SMALL LETTER E WITH FLOURISH
AB35	f	LATIN SMALL LETTER LENIS F → 0066 f latin small letter f
AB36	g	LATIN SMALL LETTER SCRIPT G WITH CROSSED-TAIL
AB37	ł	LATIN SMALL LETTER L WITH INVERTED LAZY S
AB38	Ł	LATIN SMALL LETTER L WITH DOUBLE MIDDLE TILDE
AB39	ł̣	LATIN SMALL LETTER L WITH MIDDLE RING
AB3A	ṃ	LATIN SMALL LETTER M WITH CROSSED-TAIL
AB3B	ṅ	LATIN SMALL LETTER N WITH CROSSED-TAIL
AB3C	ṇ̇	LATIN SMALL LETTER ENG WITH CROSSED-TAIL
AB3D	o	LATIN SMALL LETTER BLACKLETTER O
AB3E	ọ	LATIN SMALL LETTER BLACKLETTER O WITH STROKE
AB3F	ȯ	LATIN SMALL LETTER OPEN O WITH STROKE
AB40	œ	LATIN SMALL LETTER INVERTED OE = latin small letter o reversed-schwa
AB41	œ̇	LATIN SMALL LETTER TURNED OE WITH STROKE
AB42	œ̈	LATIN SMALL LETTER TURNED OE WITH HORIZONTAL STROKE
AB43	ọ	LATIN SMALL LETTER TURNED O OPEN-O
AB44	ọ̇	LATIN SMALL LETTER TURNED O OPEN-O WITH STROKE
AB45	ʀ	LATIN SMALL LETTER STIRRUP R
AB46	Ṛ	LATIN LETTER SMALL CAPITAL R WITH RIGHT LEG
AB47	ṛ	LATIN SMALL LETTER R WITHOUT HANDLE
AB48	ṛ̣	LATIN SMALL LETTER DOUBLE R
AB49	ṛ̣̣	LATIN SMALL LETTER R WITH CROSSED-TAIL
AB4A	ṛ̣̣̣	LATIN SMALL LETTER DOUBLE R WITH CROSSED-TAIL
AB4B	ṛ̣̣̣̣	LATIN SMALL LETTER SCRIPT R
AB4C	ṛ̣̣̣̣̣	LATIN SMALL LETTER SCRIPT R WITH RING
AB4D	ƒ	LATIN SMALL LETTER BASELINE ESH
AB4E	ụ	LATIN SMALL LETTER U WITH SHORT RIGHT LEG
AB4F	ụ̣	LATIN SMALL LETTER U BAR WITH SHORT RIGHT LEG
AB50	uị	LATIN SMALL LETTER UI
AB51	ṽ	LATIN SMALL LETTER TURNED UI
AB52	ụ̣̣	LATIN SMALL LETTER U WITH LEFT HOOK
AB53	χ	LATIN SMALL LETTER CHI • uppercase is A7B3 X → 03C7 χ greek small letter chi
AB54	χ̣	LATIN SMALL LETTER CHI WITH LOW RIGHT RING
AB55	χ̣̣	LATIN SMALL LETTER CHI WITH LOW LEFT SERIF
AB56	x̣	LATIN SMALL LETTER X WITH LOW RIGHT RING
AB57	x̣̣	LATIN SMALL LETTER X WITH LONG LEFT LEG
AB58	x̣̣̣	LATIN SMALL LETTER X WITH LONG LEFT LEG AND LOW RIGHT RING
AB59	x̣̣̣̣	LATIN SMALL LETTER X WITH LONG LEFT LEG WITH SERIF
AB5A	ỵ	LATIN SMALL LETTER Y WITH SHORT RIGHT LEG

Modifier letters for German dialectology

AB5B	˘	MODIFIER BREVE WITH INVERTED BREVE → 02D8 ˘ breve → 2050 ˘̣ close up → 23D1 ˘̣̣ metrical breve → 2E46 ˘̣̣̣ inverted low kavyka with kavyka above
AB5C	ḥ	MODIFIER LETTER SMALL HENG ≈ <sup> A727 ḥ̣
AB5D	ḷ	MODIFIER LETTER SMALL L WITH INVERTED LAZY S ≈ <sup> AB37 ł̣
AB5E	ḹ	MODIFIER LETTER SMALL L WITH MIDDLE TILDE ≈ <sup> 026B Ł̣
AB5F	Ṱ	MODIFIER LETTER SMALL U WITH LEFT HOOK ≈ <sup> AB52 ụ̣̣

Historic letters for Sakha (Yakut)

These letters were used from 1917 to 1927 in the official IPA-based Latin orthography of that era.

AB60	ѳ	LATIN SMALL LETTER SAKHA YAT → 0463 ѳ cyrillic small letter yat
AB61	ѳ̣	LATIN SMALL LETTER IOTIFIED E → 0465 ѳ̣ cyrillic small letter iotified e
AB62	œ̣	LATIN SMALL LETTER OPEN OE → 0254 ọ latin small letter open o
AB63	uọ	LATIN SMALL LETTER UO

Letters for Americanist orthographies

































































AB64	ɑ̣	LATIN SMALL LETTER INVERTED ALPHA → 0252 ɖ latin small letter turned alpha
AB65	Ω̣	GREEK LETTER SMALL CAPITAL OMEGA • obsolete for mid back rounded vowel → 0277 ω̣ latin small letter closed omega → 03C9 ω̣ greek small letter omega

	AB7	AB8	AB9	ABA	ABB
0	D AB70	Ꭰ AB80	G AB90	Ꭱ ABA0	Ꭲ ABB0
1	R AB71	Ꭳ AB81	Ꭴ AB91	Ꭵ ABA1	Ꭶ ABB1
2	T AB72	Ꭷ AB82	Ꭸ AB92	Ꭹ ABA2	Ꭺ ABB2
3	Ꭻ AB73	Ꭼ AB83	Ꭽ AB93	Ꭾ ABA3	Ꭿ ABB3
4	Ꮀ AB74	Ꮁ AB84	Ꮂ AB94	Ꮃ ABA4	Ꮄ ABB4
5	i AB75	Ꮇ AB85	Ꮈ AB95	Ꮉ ABA5	Ꮊ ABB5
6	Ꮋ AB76	Ꮌ AB86	Ꮍ AB96	Ꮎ ABA6	Ꮏ ABB6
7	Ꮐ AB77	Ꮑ AB87	Ꮒ AB97	Ꮓ ABA7	Ꮔ ABB7
8	Ꮕ AB78	Ꮖ AB88	Ꮗ AB98	Ꮘ ABA8	Ꮙ ABB8
9	Ꮚ AB79	Ꮛ AB89	Ꮜ AB99	Ꮝ ABA9	Ꮞ ABB9
A	A AB7A	Ꮟ AB8A	Ꮠ AB9A	Ꮡ ABAA	Ꮢ ABBA
B	J AB7B	Ꮣ AB8B	Ꮤ AB9B	Ꮥ ABAB	Ꮦ ABBB
C	E AB7C	Ꮧ AB8C	Ꮨ AB9C	Ꮩ ABAC	Ꮪ ABBC
D	Ꮫ AB7D	Ꮬ AB8D	Ꮭ AB9D	Ꮮ ABAD	Ꮯ ABBD
E	Ꮰ AB7E	Ꮱ AB8E	Ꮲ AB9E	Ꮳ ABAE	Ꮴ ABBE
F	Ꮶ AB7F	Ꮷ AB8F	Ꮸ AB9F	Ꮹ ABAF	Ꮺ ABBF

The uppercase Cherokee syllables are encoded in the Cherokee block at 13A0-13FF. Lowercase ye, yi, yo, yu, yv, and mv are encoded in that same block.

Lowercase syllables

AB70	ᄀ	CHEROKEE SMALL LETTER A	ABA9	ᄚ	CHEROKEE SMALL LETTER DO
AB71	ᄁ	CHEROKEE SMALL LETTER E	ABAA	ᄛ	CHEROKEE SMALL LETTER DU
AB72	ᄂ	CHEROKEE SMALL LETTER I	ABAB	ᄜ	CHEROKEE SMALL LETTER DV
AB73	ᄃ	CHEROKEE SMALL LETTER O	ABAC	ᄝ	CHEROKEE SMALL LETTER DLA
AB74	ᄄ	CHEROKEE SMALL LETTER U	ABAD	ᄞ	CHEROKEE SMALL LETTER TLA
AB75	ᄅ	CHEROKEE SMALL LETTER V	ABAE	ᄟ	CHEROKEE SMALL LETTER TLE
AB76	ᄆ	CHEROKEE SMALL LETTER GA	ABAF	ᄠ	CHEROKEE SMALL LETTER TLI
AB77	ᄇ	CHEROKEE SMALL LETTER KA	ABB0	ᄡ	CHEROKEE SMALL LETTER TLO
AB78	ᄈ	CHEROKEE SMALL LETTER GE	ABB1	ᄢ	CHEROKEE SMALL LETTER TLU
AB79	ᄉ	CHEROKEE SMALL LETTER GI	ABB2	ᄣ	CHEROKEE SMALL LETTER TLV
AB7A	ᄊ	CHEROKEE SMALL LETTER GO	ABB3	ᄤ	CHEROKEE SMALL LETTER TSA
AB7B	ᄋ	CHEROKEE SMALL LETTER GU	ABB4	ᄥ	CHEROKEE SMALL LETTER TSE
AB7C	ᄌ	CHEROKEE SMALL LETTER GV	ABB5	ᄦ	CHEROKEE SMALL LETTER TSI
AB7D	ᄍ	CHEROKEE SMALL LETTER HA	ABB6	ᄧ	CHEROKEE SMALL LETTER TSO
AB7E	ᄎ	CHEROKEE SMALL LETTER HE	ABB7	ᄨ	CHEROKEE SMALL LETTER TSU
AB7F	ᄏ	CHEROKEE SMALL LETTER HI	ABB8	ᄩ	CHEROKEE SMALL LETTER TSV
AB80	ᄐ	CHEROKEE SMALL LETTER HO	ABB9	ᄪ	CHEROKEE SMALL LETTER WA
AB81	ᄑ	CHEROKEE SMALL LETTER HU	ABBA	ᄫ	CHEROKEE SMALL LETTER WE
AB82	ᄒ	CHEROKEE SMALL LETTER HV	ABBB	ᄬ	CHEROKEE SMALL LETTER WI
AB83	ᄓ	CHEROKEE SMALL LETTER LA	ABBC	ᄭ	CHEROKEE SMALL LETTER WO
AB84	ᄔ	CHEROKEE SMALL LETTER LE	ABBD	ᄮ	CHEROKEE SMALL LETTER WU
AB85	ᄕ	CHEROKEE SMALL LETTER LI	ABBE	ᄯ	CHEROKEE SMALL LETTER WV
AB86	ᄌ	CHEROKEE SMALL LETTER LO	ABBF	ᄰ	CHEROKEE SMALL LETTER YA
AB87	ᄍ	CHEROKEE SMALL LETTER LU			
AB88	ᄎ	CHEROKEE SMALL LETTER LV			
AB89	ᄏ	CHEROKEE SMALL LETTER MA			
AB8A	ᄐ	CHEROKEE SMALL LETTER ME			
AB8B	ᄑ	CHEROKEE SMALL LETTER MI			
AB8C	ᄒ	CHEROKEE SMALL LETTER MO			
AB8D	ᄓ	CHEROKEE SMALL LETTER MU			
AB8E	ᄔ	CHEROKEE SMALL LETTER NA			
AB8F	ᄕ	CHEROKEE SMALL LETTER HNA			
AB90	ᄌ	CHEROKEE SMALL LETTER NAH			
AB91	ᄍ	CHEROKEE SMALL LETTER NE			
AB92	ᄎ	CHEROKEE SMALL LETTER NI			
AB93	ᄏ	CHEROKEE SMALL LETTER NO			
AB94	ᄐ	CHEROKEE SMALL LETTER NU			
AB95	ᄑ	CHEROKEE SMALL LETTER NV			
AB96	ᄒ	CHEROKEE SMALL LETTER QUA			
AB97	ᄓ	CHEROKEE SMALL LETTER QUE			
AB98	ᄔ	CHEROKEE SMALL LETTER QUI			
AB99	ᄕ	CHEROKEE SMALL LETTER QUO			
AB9A	ᄌ	CHEROKEE SMALL LETTER QUU			
AB9B	ᄍ	CHEROKEE SMALL LETTER QUV			
AB9C	ᄎ	CHEROKEE SMALL LETTER SA			
AB9D	ᄏ	CHEROKEE SMALL LETTER S			
AB9E	ᄐ	CHEROKEE SMALL LETTER SE			
AB9F	ᄑ	CHEROKEE SMALL LETTER SI			
ABA0	ᄒ	CHEROKEE SMALL LETTER SO			
ABA1	ᄓ	CHEROKEE SMALL LETTER SU			
ABA2	ᄔ	CHEROKEE SMALL LETTER SV			
ABA3	ᄕ	CHEROKEE SMALL LETTER DA			
ABA4	ᄌ	CHEROKEE SMALL LETTER TA			
ABA5	ᄍ	CHEROKEE SMALL LETTER DE			
ABA6	ᄎ	CHEROKEE SMALL LETTER TE			
ABA7	ᄏ	CHEROKEE SMALL LETTER DI			
ABA8	ᄐ	CHEROKEE SMALL LETTER TI			

	ABC	ABD	ABE	ABF
0	 ABC0	 ABD0	 ABE0	 ABF0
1	 ABC1	 ABD1	 ABE1	 ABF1
2	 ABC2	 ABD2	 ABE2	 ABF2
3	 ABC3	 ABD3	 ABE3	 ABF3
4	 ABC4	 ABD4	 ABE4	 ABF4
5	 ABC5	 ABD5	 ABE5	 ABF5
6	 ABC6	 ABD6	 ABE6	 ABF6
7	 ABC7	 ABD7	 ABE7	 ABF7
8	 ABC8	 ABD8	 ABE8	 ABF8
9	 ABC9	 ABD9	 ABE9	 ABF9
A	 ABCA	 ABDA	 ABEA	
B	 ABCB	 ABDB	 ABEB	
C	 ABCC	 ABDC	 ABEC	
D	 ABCD	 ABDD	 ABED	
E	 ABCE	 ABDE		
F	 ABCF	 ABDF		

The name "Meetei Mayek" is used in official documentation in Manipur. Many linguists also use the name "Meitei Mayek", and other transliterations also occur.

Letters

ABC0	𑜀	MEETEI MAYEK LETTER KOK = ka
ABC1	𑜁	MEETEI MAYEK LETTER SAM = sa
ABC2	𑜂	MEETEI MAYEK LETTER LAI = la
ABC3	𑜃	MEETEI MAYEK LETTER MIT = ma
ABC4	𑜄	MEETEI MAYEK LETTER PA
ABC5	𑜅	MEETEI MAYEK LETTER NA
ABC6	𑜆	MEETEI MAYEK LETTER CHIL = ca
ABC7	𑜇	MEETEI MAYEK LETTER TIL = ta
ABC8	𑜈	MEETEI MAYEK LETTER KHOW = kha
ABC9	𑜉	MEETEI MAYEK LETTER NGOU = nga
ABCA	𑜊	MEETEI MAYEK LETTER THOU = tha
ABCB	𑜋	MEETEI MAYEK LETTER WAI = wa
ABCC	𑜌	MEETEI MAYEK LETTER YANG = ya
ABCD	𑜍	MEETEI MAYEK LETTER HUK = ha
ABCE	𑜎	MEETEI MAYEK LETTER UN = u
ABCF	𑜏	MEETEI MAYEK LETTER I
ABD0	𑜐	MEETEI MAYEK LETTER PHAM = pha
ABD1	𑜑	MEETEI MAYEK LETTER ATIYA = a
ABD2	𑜒	MEETEI MAYEK LETTER GOK = ga
ABD3	𑜓	MEETEI MAYEK LETTER JHAM = jha
ABD4	𑜔	MEETEI MAYEK LETTER RAI = ra
ABD5	𑜕	MEETEI MAYEK LETTER BA
ABD6	𑜖	MEETEI MAYEK LETTER JIL = ja
ABD7	𑜗	MEETEI MAYEK LETTER DIL = da
ABD8	𑜘	MEETEI MAYEK LETTER GHOU = gha
ABD9	𑜙	MEETEI MAYEK LETTER DHOU = dha
ABDA	𑜚	MEETEI MAYEK LETTER BHAM = bha

Final consonants

ABDB	𑜛	MEETEI MAYEK LETTER KOK LONSUM = k
ABDC	𑜜	MEETEI MAYEK LETTER LAI LONSUM = l
ABDD	𑜝	MEETEI MAYEK LETTER MIT LONSUM = m
ABDE	𑜞	MEETEI MAYEK LETTER PA LONSUM = p

ABDF	𑜟	MEETEI MAYEK LETTER NA LONSUM = n
ABE0	𑜠	MEETEI MAYEK LETTER TIL LONSUM = t
ABE1	𑜡	MEETEI MAYEK LETTER NGOU LONSUM = ng
ABE2	𑜢	MEETEI MAYEK LETTER I LONSUM = i

Dependent vowel signs

ABE3	𑜣	MEETEI MAYEK VOWEL SIGN ONAP = o
ABE4	𑜤	MEETEI MAYEK VOWEL SIGN INAP = i
ABE5	𑜥	MEETEI MAYEK VOWEL SIGN ANAP = aa
ABE6	𑜦	MEETEI MAYEK VOWEL SIGN YENAP = e
ABE7	𑜧	MEETEI MAYEK VOWEL SIGN SOUNAP = ou
ABE8	𑜨	MEETEI MAYEK VOWEL SIGN UNAP = u
ABE9	𑜩	MEETEI MAYEK VOWEL SIGN CHEINAP = ei
ABEA	𑜪	MEETEI MAYEK VOWEL SIGN NUNG = anusvara

Punctuation

ABEB	𑜫	MEETEI MAYEK CHEIKHEI = double danda
ABEC	𑜬	MEETEI MAYEK LUM IYEK = heavy tone
ABED	𑜭	MEETEI MAYEK APUN IYEK = killer → 103A 𑜮 myanmar sign asat

Digits

ABF0	𑜯	MEETEI MAYEK DIGIT ZERO = phun
ABF1	𑜰	MEETEI MAYEK DIGIT ONE = ama
ABF2	𑜱	MEETEI MAYEK DIGIT TWO = ani
ABF3	𑜲	MEETEI MAYEK DIGIT THREE = ahum
ABF4	𑜳	MEETEI MAYEK DIGIT FOUR = mari
ABF5	𑜴	MEETEI MAYEK DIGIT FIVE = manga
ABF6	𑜵	MEETEI MAYEK DIGIT SIX = taruk
ABF7	𑜶	MEETEI MAYEK DIGIT SEVEN = taret
ABF8	𑜷	MEETEI MAYEK DIGIT EIGHT = nipal
ABF9	𑜸	MEETEI MAYEK DIGIT NINE = mapal

	AC0	AC1	AC2	AC3	AC4	AC5	AC6	AC7	AC8	AC9	ACA	ACB	ACC	ACD	ACE	ACF
0	가 AC00	감 AC10	갠 AC20	갬 AC30	갈 AC40	각 AC50	갯 AC60	거 AC70	검 AC80	겐 AC90	갸 ACA0	결 ACB0	격 ACC0	겉 ACD0	고 ACE0	곰 ACF0
1	각 AC01	갑 AC11	갬 AC21	갯 AC31	갨 AC41	갯 AC51	갬 AC61	거 AC71	검 AC81	겐 AC91	갸 ACA1	결 ACB1	격 ACC1	겉 ACD1	곡 ACE1	곱 ACF1
2	각 AC02	갬 AC12	갯 AC22	갨 AC32	갯 AC42	갬 AC52	갯 AC62	거 AC72	검 AC82	겐 AC92	갸 ACA2	결 ACB2	격 ACC2	겉 ACD2	귀 ACE2	굴 ACF2
3	갬 AC03	갯 AC13	갨 AC23	갯 AC33	갯 AC43	갬 AC53	갯 AC63	거 AC73	검 AC83	겐 AC93	갸 ACA3	결 ACB3	격 ACC3	겉 ACD3	곳 ACE3	곶 ACF3
4	간 AC04	갬 AC14	갯 AC24	갨 AC34	갯 AC44	갬 AC54	갯 AC64	건 AC74	겉 AC84	겉 AC94	겉 ACA4	결 ACB4	계 ACC4	겉 ACD4	곤 ACE4	곶 ACF4
5	갬 AC05	갯 AC15	갨 AC25	갯 AC35	갯 AC45	갬 AC55	갯 AC65	건 AC75	겉 AC85	겉 AC95	겉 ACA5	결 ACB5	계 ACC5	겉 ACD5	곶 ACE5	공 ACF5
6	갬 AC06	갯 AC16	갨 AC26	갯 AC36	갯 AC46	갬 AC56	갯 AC66	건 AC76	겉 AC86	겉 AC96	겉 ACA6	결 ACB6	계 ACC6	겉 ACD6	곶 ACE6	곶 ACF6
7	간 AC07	갬 AC17	갯 AC27	갨 AC37	갯 AC47	갬 AC57	갯 AC67	건 AC77	겉 AC87	겉 AC97	겉 ACA7	결 ACB7	계 ACC7	겉 ACD7	곶 ACE7	곶 ACF7
8	갈 AC08	각 AC18	갬 AC28	갯 AC38	갨 AC48	갯 AC58	갬 AC68	겉 AC78	겉 AC88	갸 AC98	갸 ACA8	검 ACB8	겐 ACC8	갸 ACD8	골 ACE8	곡 ACF8
9	갬 AC09	갯 AC19	갨 AC29	갯 AC39	갯 AC49	갬 AC59	갯 AC69	겉 AC79	겉 AC89	갸 AC99	갸 ACA9	결 ACB9	격 ACC9	겉 ACD9	곶 ACE9	곶 ACF9
A	갬 AC0A	갯 AC1A	갨 AC2A	갯 AC3A	갯 AC4A	갬 AC5A	갯 AC6A	겉 AC7A	겉 AC8A	갸 AC9A	갸 ACA A	결 ACB A	격 ACC A	겉 ACD A	곶 ACE A	곶 ACF A
B	갬 AC0B	갯 AC1B	갨 AC2B	갯 AC3B	갯 AC4B	갬 AC5B	갯 AC6B	겉 AC7B	겉 AC8B	갸 AC9B	갸 ACA B	결 ACB B	격 ACC B	겉 ACD B	곶 ACE B	곶 ACF B
C	갬 AC0C	갯 AC1C	갨 AC2C	갯 AC3C	갯 AC4C	갬 AC5C	갯 AC6C	겉 AC7C	겉 AC8C	갸 AC9C	갸 ACA C	결 ACB C	격 ACC C	겉 ACD C	곶 ACE C	과 ACF C
D	갬 AC0D	갯 AC1D	갨 AC2D	갯 AC3D	갯 AC4D	갬 AC5D	갯 AC6D	겉 AC7D	겉 AC8D	갸 AC9D	갸 ACA D	결 ACB D	격 ACC D	겉 ACD D	곶 ACE D	과 ACF D
E	갬 AC0E	갯 AC1E	갨 AC2E	갯 AC3E	갯 AC4E	갬 AC5E	갯 AC6E	겉 AC7E	겉 AC8E	갸 AC9E	갸 ACA E	결 ACB E	격 ACC E	겉 ACD E	곶 ACE E	과 ACF E
F	갬 AC0F	갯 AC1F	갨 AC2F	갯 AC3F	갯 AC4F	갬 AC5F	갯 AC6F	겉 AC7F	겉 AC8F	갸 AC9F	갸 ACA F	결 ACB F	격 ACC F	겉 ACD F	곶 ACE F	관 ACF F

	AD0	AD1	AD2	AD3	AD4	AD5	AD6	AD7	AD8	AD9	ADA	ADB	ADC	ADD	ADE	ADF
0	관 AD00	갸 AD10	괘 AD20	괘 AD30	괘 AD40	교 AD50	곰 AD60	군 AD70	굿 AD80	귄 AD90	긔 ADA0	긔 ADB0	귀 ADC0	김 ADD0	근 ADE0	굿 ADF0
1	괘 AD01	괘 AD11	괘 AD21	괘 AD31	괘 AD41	곡 AD51	곱 AD61	굳 AD71	궁 AD81	귄 AD91	긔 ADA1	긔 ADB1	귀 ADC1	김 ADD1	근 ADE1	굿 ADF1
2	괘 AD02	괘 AD12	괘 AD22	괘 AD32	괘 AD42	곡 AD52	곱 AD62	굳 AD72	궁 AD82	귄 AD92	긔 ADA2	긔 ADB2	귀 ADC2	김 ADD2	근 ADE2	굿 ADF2
3	관 AD03	갸 AD13	괘 AD23	괘 AD33	괘 AD43	곡 AD53	곶 AD63	군 AD73	곶 AD83	귄 AD93	긔 ADA3	긔 ADB3	귀 ADC3	김 ADD3	근 ADE3	곶 ADF3
4	괘 AD04	괘 AD14	괘 AD24	괴 AD34	괘 AD44	곶 AD54	곶 AD64	곶 AD74	곶 AD84	곶 AD94	긔 ADA4	긔 ADB4	귀 ADC4	김 ADD4	곶 ADE4	곶 ADF4
5	괘 AD05	괘 AD15	괘 AD25	괴 AD35	괘 AD45	곶 AD55	곶 AD65	곶 AD75	곶 AD85	곶 AD95	긔 ADA5	긔 ADB5	귀 ADC5	김 ADD5	곶 ADE5	곶 ADF5
6	괘 AD06	괘 AD16	괘 AD26	괴 AD36	괘 AD46	곶 AD56	곶 AD66	곶 AD76	곶 AD86	곶 AD96	긔 ADA6	긔 ADB6	귀 ADC6	김 ADD6	곶 ADE6	곶 ADF6
7	괘 AD07	괘 AD17	괘 AD27	괴 AD37	괘 AD47	곶 AD57	곶 AD67	곶 AD77	곶 AD87	곶 AD97	긔 ADA7	긔 ADB7	귀 ADC7	김 ADD7	곶 ADE7	곶 ADF7
8	괘 AD08	괘 AD18	괘 AD28	괴 AD38	괘 AD48	곶 AD58	곶 AD68	곶 AD78	곶 AD88	곶 AD98	긔 ADA8	긔 ADB8	귀 ADC8	김 ADD8	곶 ADE8	곶 ADF8
9	괘 AD09	괘 AD19	괘 AD29	괴 AD39	괘 AD49	곶 AD59	곶 AD69	곶 AD79	곶 AD89	곶 AD99	긔 ADA9	긔 ADB9	귀 ADC9	김 ADD9	곶 ADE9	곶 ADF9
A	괘 AD0A	괘 AD1A	괘 AD2A	괴 AD3A	괘 AD4A	곶 AD5A	곶 AD6A	곶 AD7A	곶 AD8A	곶 AD9A	긔 ADAA	긔 ADBA	귀 ADCA	김 ADDA	곶 ADEA	곶 ADFA
B	괘 AD0B	괘 AD1B	괘 AD2B	괴 AD3B	괘 AD4B	곶 AD5B	곶 AD6B	곶 AD7B	곶 AD8B	곶 AD9B	긔 ADAB	긔 ADBB	귀 ADCB	김 ADDB	곶 ADEB	곶 ADFB
C	괘 AD0C	괘 AD1C	괘 AD2C	괴 AD3C	괘 AD4C	곶 AD5C	구 AD6C	곶 AD7C	곶 AD8C	곶 AD9C	긔 ADAC	긔 ADBC	귀 ADCC	김 ADDC	곶 ADEC	곶 ADFC
D	괘 AD0D	괘 AD1D	괘 AD2D	괴 AD3D	괘 AD4D	곶 AD5D	곶 AD6D	곶 AD7D	곶 AD8D	곶 AD9D	긔 ADAD	긔 ADBD	귀 ADCD	김 ADDD	곶 ADED	곶 ADFD
E	괘 AD0E	괘 AD1E	괘 AD2E	괴 AD3E	괘 AD4E	곶 AD5E	곶 AD6E	곶 AD7E	곶 AD8E	곶 AD9E	긔 ADAE	긔 ADBE	귀 ADCE	김 ADDE	곶 ADEE	곶 ADFE
F	괘 AD0F	괘 AD1F	괘 AD2F	괴 AD3F	괘 AD4F	곶 AD5F	곶 AD6F	곶 AD7F	곶 AD8F	곶 AD9F	긔 ADAF	긔 ADBF	귀 ADCF	김 ADDF	곶 ADEF	곶 ADFF

	AE0	AE1	AE2	AE3	AE4	AE5	AE6	AE7	AE8	AE9	AEA	AEB	AEC	AED	AEE	AEF
0	글 AE00	극 AE10	귯 AE20	기 AE30	김 AE40	간 AE50	갓 AE60	겘 AE70	깅 AE80	갇 AE90	개 AEA0	괸 AEB0	견 AEC0	곶 AED0	겘 AEE0	겻 AEF0
1	글 AE01	글 AE11	귯 AE21	긱 AE31	깁 AE41	갓 AE51	강 AE61	괸 AE71	겘 AE81	갇 AE91	개 AEA1	괸 AEB1	견 AEC1	곶 AED1	겘 AEE1	겻 AEF1
2	글 AE02	글 AE12	귯 AE22	긱 AE32	깁 AE42	갓 AE52	갓 AE62	괸 AE72	겘 AE82	갇 AE92	개 AEA2	괸 AEB2	견 AEC2	곶 AED2	겘 AEE2	겻 AEF2
3	글 AE03	글 AE13	귯 AE23	긱 AE33	깁 AE43	갓 AE53	갓 AE63	괸 AE73	겘 AE83	갇 AE93	개 AEA3	괸 AEB3	견 AEC3	곶 AED3	겘 AEE3	겻 AEF3
4	글 AE04	긱 AE14	김 AE24	긴 AE34	깃 AE44	갈 AE54	각 AE64	괸 AE74	까 AE84	감 AE94	괸 AEA4	괸 AEB4	겘 AEC4	곶 AED4	겘 AEE4	겨 AEF4
5	글 AE05	긱 AE15	깁 AE25	긱 AE35	깁 AE45	갓 AE55	갈 AE65	괸 AE75	각 AE85	갇 AE95	개 AEA5	괸 AEB5	견 AEC5	곶 AED5	겘 AEE5	겨 AEF5
6	글 AE06	긱 AE16	귯 AE26	깁 AE36	깁 AE46	갓 AE56	갈 AE66	괸 AE76	각 AE86	갇 AE96	개 AEA6	괸 AEB6	견 AEC6	곶 AED6	겘 AEE6	겨 AEF6
7	글 AE07	긱 AE17	긱 AE27	긴 AE37	깃 AE47	갓 AE57	강 AE67	괸 AE77	갓 AE87	갇 AE97	개 AEA7	괸 AEB7	견 AEC7	곶 AED7	겘 AEE7	곶 AEF7
8	글 AE08	긱 AE18	곶 AE28	길 AE38	긱 AE48	갓 AE58	개 AE68	괸 AE78	갓 AE88	갇 AE98	개 AEA8	괸 AEB8	견 AEC8	곶 AED8	겘 AEE8	견 AEF8
9	글 AE09	긱 AE19	긱 AE29	긱 AE39	길 AE49	갓 AE59	개 AE69	괸 AE79	갓 AE89	갇 AE99	개 AEA9	괸 AEB9	견 AEC9	곶 AED9	겘 AEE9	곶 AEF9
A	글 AE0A	긱 AE1A	긱 AE2A	깁 AE3A	깁 AE4A	갓 AE5A	개 AE6A	괸 AE7A	갓 AE8A	갇 AE9A	개 AEA A	괸 AEB A	견 AEC A	곶 AED A	겘 AEE A	곶 AEF A
B	글 AE0B	긱 AE1B	긱 AE2B	깁 AE3B	깁 AE4B	갓 AE5B	개 AE6B	괸 AE7B	갓 AE8B	갇 AE9B	개 AEA B	괸 AEB B	견 AEC B	곶 AED B	겘 AEE B	곶 AEF B
C	글 AE0C	긱 AE1C	긱 AE2C	깁 AE3C	까 AE4C	감 AE5C	괸 AE6C	괸 AE7C	갈 AE8C	각 AE9C	개 AEA C	괸 AEB C	견 AEC C	곶 AED C	겘 AEE C	곶 AEF C
D	글 AE0D	긱 AE1D	긱 AE2D	깁 AE3D	각 AE4D	갇 AE5D	괸 AE6D	괸 AE7D	갓 AE8D	갈 AE9D	개 AEA D	괸 AEB D	견 AEC D	곶 AED D	겘 AEE D	곶 AEF D
E	글 AE0E	긱 AE1E	긱 AE2E	깁 AE3E	각 AE4E	갇 AE5E	괸 AE6E	괸 AE7E	갓 AE8E	갈 AE9E	개 AEA E	괸 AEB E	견 AEC E	곶 AED E	겘 AEE E	곶 AEF E
F	글 AE0F	긱 AE1F	긱 AE2F	깁 AE3F	갓 AE4F	갓 AE5F	괸 AE6F	괸 AE7F	갓 AE8F	강 AE9F	개 AEA F	괸 AEB F	견 AEC F	곶 AED F	겘 AEE F	곶 AEF F

	AF0	AF1	AF2	AF3	AF4	AF5	AF6	AF7	AF8	AF9	AFA	AFB	AFC	AFD	AFE	AFF
0	곶 AF00	계 AF10	겜 AF20	곤 AF30	꼳 AF40	팔 AF50	팍 AF60	팠 AF70	피 AF80	핍 AF90	폰 AFA0	폿 AFB0	꿀 AFC0	꼭 AFD0	꿌 AFE0	퀘 AFF0
1	곶 AF01	젝 AF11	겜 AF21	꼳 AF31	꼳 AF41	팍 AF51	팍 AF61	팠 AF71	픽 AF81	핍 AF91	폿 AFA1	꼳 AFB1	꿀 AFC1	꼭 AFD1	꿌 AFE1	퀘 AFF1
2	곶 AF02	젝 AF12	겜 AF22	꼳 AF32	꼳 AF42	팍 AF52	팍 AF62	팠 AF72	퓌 AF82	핍 AF92	꼳 AFA2	꼳 AFB2	꿀 AFC2	꼳 AFD2	꿌 AFE2	퀘 AFF2
3	곶 AF03	젝 AF13	겜 AF23	꼳 AF33	꼳 AF43	팍 AF53	팍 AF63	팠 AF73	퓌 AF83	핍 AF93	꼳 AFA3	꼳 AFB3	꿀 AFC3	꼳 AFD3	꿌 AFE3	퀘 AFF3
4	곶 AF04	젠 AF14	젇 AF24	꼳 AF34	꼳 AF44	팍 AF54	팍 AF64	팠 AF74	핀 AF84	핍 AF94	꼳 AFA4	꼳 AFB4	꿀 AFC4	꿌 AFD4	꿌 AFE4	퀀 AFF4
5	곶 AF05	젇 AF15	젇 AF25	꼳 AF35	꼳 AF45	팍 AF55	팍 AF65	팠 AF75	핀 AF85	핑 AF95	꼳 AFA5	꼳 AFB5	꿀 AFC5	꿌 AFD5	꿌 AFE5	퀀 AFF5
6	곶 AF06	젇 AF16	젇 AF26	꼳 AF36	꼳 AF46	팍 AF56	팍 AF66	팠 AF76	핑 AF86	핍 AF96	꼳 AFA6	꼳 AFB6	꿀 AFC6	꿌 AFD6	꿌 AFE6	퀀 AFF6
7	곶 AF07	젠 AF17	젇 AF27	꼳 AF37	꼳 AF47	팍 AF57	팍 AF67	팠 AF77	핀 AF87	핍 AF97	꼳 AFA7	꼳 AFB7	꿀 AFC7	꿌 AFD7	꿌 AFE7	퀀 AFF7
8	곶 AF08	젤 AF18	젝 AF28	꼳 AF38	파 AF48	팍 AF58	팍 AF68	팠 AF78	필 AF88	픽 AF98	꼳 AFA8	꾸 AFB8	꿈 AFC8	핀 AFD8	꿌 AFE8	퀀 AFF8
9	곶 AF09	젇 AF19	젤 AF29	꼳 AF39	팍 AF49	팍 AF59	팍 AF69	팠 AF79	핀 AF89	필 AF99	꼳 AFA9	꾸 AFB9	꿈 AFC9	꿌 AFD9	꿌 AFE9	퀀 AFF9
A	곶 AF0A	젇 AF1A	젤 AF2A	꼳 AF3A	팍 AF4A	팍 AF5A	팍 AF6A	팠 AF7A	핀 AF8A	필 AF9A	꼳 AFAA	꾸 AFBA	꿈 AFCA	꿌 AFDA	꿌 AFEA	퀀 AFFA
B	곶 AF0B	젇 AF1B	젇 AF2B	꼳 AF3B	팍 AF4B	팍 AF5B	팍 AF6B	팠 AF7B	핀 AF8B	핑 AF9B	꼳 AFAB	꾸 AFBB	꿈 AFCB	꿌 AFDB	꿌 AFEB	퀀 AFFB
C	곶 AF0C	젇 AF1C	꼬 AF2C	꿈 AF3C	판 AF4C	팍 AF5C	팍 AF6C	팠 AF7C	핀 AF8C	꼬 AF9C	꿈 AFAC	꾼 AFBC	꼳 AFCC	꿌 AFDC	꿌 AFEC	퀀 AFFC
D	곶 AF0D	젇 AF1D	꾸 AF2D	꿈 AF3D	팍 AF4D	팍 AF5D	팍 AF6D	팠 AF7D	핀 AF8D	꾸 AF9D	꿈 AFAD	꼳 AFBD	꼳 AFCD	꿌 AFDD	꿌 AFED	퀀 AFFD
E	곶 AF0E	젇 AF1E	꾸 AF2E	꿈 AF3E	팍 AF4E	팍 AF5E	팍 AF6E	팠 AF7E	핀 AF8E	꾸 AF9E	꿈 AFAE	꼳 AFBE	꼳 AFCE	꿌 AFDE	꿌 AFEE	퀀 AFFE
F	곶 AF0F	젇 AF1F	꾸 AF2F	꼳 AF3F	판 AF4F	팍 AF5F	팍 AF6F	팠 AF7F	핀 AF8F	꾸 AF9F	꼳 AFAF	꾼 AFBF	꼳 AFCF	꿌 AFDF	꿌 AFEF	퀀 AFFF

	B00	B01	B02	B03	B04	B05	B06	B07	B08	B09	B0A	B0B	B0C	B0D	B0E	B0F
0	뽁 B000	뽁 B010	뽁 B020	뽁 B030	뽁 B040	뽁 B050	뽁 B060	뽁 B070	뽁 B080	뽁 B090	뽁 B0A0	뽁 B0B0	뽁 B0C0	뽁 B0D0	뽁 B0E0	뽁 B0F0
1	뽁 B001	뽁 B011	뽁 B021	뽁 B031	뽁 B041	뽁 B051	뽁 B061	뽁 B071	뽁 B081	뽁 B091	뽁 B0A1	뽁 B0B1	뽁 B0C1	뽁 B0D1	뽁 B0E1	뽁 B0F1
2	뽁 B002	뽁 B012	뽁 B022	뽁 B032	뽁 B042	뽁 B052	뽁 B062	뽁 B072	뽁 B082	뽁 B092	뽁 B0A2	뽁 B0B2	뽁 B0C2	뽁 B0D2	뽁 B0E2	뽁 B0F2
3	뽁 B003	뽁 B013	뽁 B023	뽁 B033	뽁 B043	뽁 B053	뽁 B063	뽁 B073	뽁 B083	뽁 B093	뽁 B0A3	뽁 B0B3	뽁 B0C3	뽁 B0D3	뽁 B0E3	뽁 B0F3
4	뽁 B004	뽁 B014	뽁 B024	뽁 B034	뽁 B044	뽁 B054	뽁 B064	뽁 B074	뽁 B084	뽁 B094	뽁 B0A4	뽁 B0B4	뽁 B0C4	뽁 B0D4	뽁 B0E4	뽁 B0F4
5	뽁 B005	뽁 B015	뽁 B025	뽁 B035	뽁 B045	뽁 B055	뽁 B065	뽁 B075	뽁 B085	뽁 B095	뽁 B0A5	뽁 B0B5	뽁 B0C5	뽁 B0D5	뽁 B0E5	뽁 B0F5
6	뽁 B006	뽁 B016	뽁 B026	뽁 B036	뽁 B046	뽁 B056	뽁 B066	뽁 B076	뽁 B086	뽁 B096	뽁 B0A6	뽁 B0B6	뽁 B0C6	뽁 B0D6	뽁 B0E6	뽁 B0F6
7	뽁 B007	뽁 B017	뽁 B027	뽁 B037	뽁 B047	뽁 B057	뽁 B067	뽁 B077	뽁 B087	뽁 B097	뽁 B0A7	뽁 B0B7	뽁 B0C7	뽁 B0D7	뽁 B0E7	뽁 B0F7
8	뽁 B008	뽁 B018	뽁 B028	뽁 B038	뽁 B048	뽁 B058	뽁 B068	뽁 B078	뽁 B088	뽁 B098	뽁 B0A8	뽁 B0B8	뽁 B0C8	뽁 B0D8	뽁 B0E8	뽁 B0F8
9	뽁 B009	뽁 B019	뽁 B029	뽁 B039	뽁 B049	뽁 B059	뽁 B069	뽁 B079	뽁 B089	뽁 B099	뽁 B0A9	뽁 B0B9	뽁 B0C9	뽁 B0D9	뽁 B0E9	뽁 B0F9
A	뽁 B00A	뽁 B01A	뽁 B02A	뽁 B03A	뽁 B04A	뽁 B05A	뽁 B06A	뽁 B07A	뽁 B08A	뽁 B09A	뽁 B0AA	뽁 B0BA	뽁 B0CA	뽁 B0DA	뽁 B0EA	뽁 B0FA
B	뽁 B00B	뽁 B01B	뽁 B02B	뽁 B03B	뽁 B04B	뽁 B05B	뽁 B06B	뽁 B07B	뽁 B08B	뽁 B09B	뽁 B0AB	뽁 B0BB	뽁 B0CB	뽁 B0DB	뽁 B0EB	뽁 B0FB
C	뽁 B00C	뽁 B01C	뽁 B02C	뽁 B03C	뽁 B04C	뽁 B05C	뽁 B06C	뽁 B07C	뽁 B08C	뽁 B09C	뽁 B0AC	뽁 B0BC	뽁 B0CC	뽁 B0DC	뽁 B0EC	뽁 B0FC
D	뽁 B00D	뽁 B01D	뽁 B02D	뽁 B03D	뽁 B04D	뽁 B05D	뽁 B06D	뽁 B07D	뽁 B08D	뽁 B09D	뽁 B0AD	뽁 B0BD	뽁 B0CD	뽁 B0DD	뽁 B0ED	뽁 B0FD
E	뽁 B00E	뽁 B01E	뽁 B02E	뽁 B03E	뽁 B04E	뽁 B05E	뽁 B06E	뽁 B07E	뽁 B08E	뽁 B09E	뽁 B0AE	뽁 B0BE	뽁 B0CE	뽁 B0DE	뽁 B0EE	뽁 B0FE
F	뽁 B00F	뽁 B01F	뽁 B02F	뽁 B03F	뽁 B04F	뽁 B05F	뽁 B06F	뽁 B07F	뽁 B08F	뽁 B09F	뽁 B0AF	뽁 B0BF	뽁 B0CF	뽁 B0DF	뽁 B0EF	뽁 B0FF

	B10	B11	B12	B13	B14	B15	B16	B17	B18	B19	B1A	B1B	B1C	B1D	B1E	B1F
0	냈 B100	널 B110	넉 B120	넣 B130	녀 B140	넴 B150	넴 B160	넣 B170	놀 B180	녹 B190	낱 B1A0	내 B1B0	냄 B1C0	닌 B1D0	닛 B1E0	플 B1F0
1	냉 B101	넉 B111	넣 B121	넣 B131	넉 B141	넣 B151	넣 B161	넣 B171	넣 B181	넣 B191	낱 B1A1	넣 B1B1	넣 B1C1	넣 B1D1	넣 B1E1	넣 B1F1
2	넣 B102	넣 B112	넣 B122	넣 B132	넣 B142	넣 B152	넣 B162	넣 B172	넣 B182	넣 B192	넣 B1A2	넣 B1B2	넣 B1C2	넣 B1D2	넣 B1E2	넣 B1F2
3	넣 B103	넣 B113	넣 B123	넣 B133	넣 B143	넣 B153	넣 B163	넣 B173	넣 B183	넣 B193	넣 B1A3	넣 B1B3	넣 B1C3	넣 B1D3	넣 B1E3	넣 B1F3
4	넣 B104	넣 B114	넣 B124	넣 B134	넣 B144	넣 B154	넣 B164	넣 B174	넣 B184	넣 B194	넣 B1A4	넣 B1B4	넣 B1C4	넣 B1D4	넣 B1E4	넣 B1F4
5	넣 B105	넣 B115	넣 B125	넣 B135	넣 B145	넣 B155	넣 B165	넣 B175	넣 B185	넣 B195	넣 B1A5	넣 B1B5	넣 B1C5	넣 B1D5	넣 B1E5	넣 B1F5
6	넣 B106	넣 B116	넣 B126	넣 B136	넣 B146	넣 B156	넣 B166	넣 B176	넣 B186	넣 B196	넣 B1A6	넣 B1B6	넣 B1C6	넣 B1D6	넣 B1E6	넣 B1F6
7	넣 B107	넣 B117	넣 B127	넣 B137	넣 B147	넣 B157	넣 B167	넣 B177	넣 B187	넣 B197	넣 B1A7	넣 B1B7	넣 B1C7	넣 B1D7	넣 B1E7	넣 B1F7
8	넣 B108	넣 B118	넣 B128	넣 B138	넣 B148	넣 B158	넣 B168	넣 B178	넣 B188	넣 B198	넣 B1A8	넣 B1B8	넣 B1C8	넣 B1D8	넣 B1E8	넣 B1F8
9	넣 B109	넣 B119	넣 B129	넣 B139	넣 B149	넣 B159	넣 B169	넣 B179	넣 B189	넣 B199	넣 B1A9	넣 B1B9	넣 B1C9	넣 B1D9	넣 B1E9	넣 B1F9
A	넣 B10A	넣 B11A	넣 B12A	넣 B13A	넣 B14A	넣 B15A	넣 B16A	넣 B17A	넣 B18A	넣 B19A	넣 B1AA	넣 B1BA	넣 B1CA	넣 B1DA	넣 B1EA	넣 B1FA
B	넣 B10B	넣 B11B	넣 B12B	넣 B13B	넣 B14B	넣 B15B	넣 B16B	넣 B17B	넣 B18B	넣 B19B	넣 B1AB	넣 B1BB	넣 B1CB	넣 B1DB	넣 B1EB	넣 B1FB
C	넣 B10C	넣 B11C	넣 B12C	넣 B13C	넣 B14C	넣 B15C	넣 B16C	넣 B17C	넣 B18C	넣 B19C	넣 B1AC	넣 B1BC	넣 B1CC	넣 B1DC	넣 B1EC	넣 B1FC
D	넣 B10D	넣 B11D	넣 B12D	넣 B13D	넣 B14D	넣 B15D	넣 B16D	넣 B17D	넣 B18D	넣 B19D	넣 B1AD	넣 B1BD	넣 B1CD	넣 B1DD	넣 B1ED	넣 B1FD
E	넣 B10E	넣 B11E	넣 B12E	넣 B13E	넣 B14E	넣 B15E	넣 B16E	넣 B17E	넣 B18E	넣 B19E	넣 B1AE	넣 B1BE	넣 B1CE	넣 B1DE	넣 B1EE	넣 B1FE
F	넣 B10F	넣 B11F	넣 B12F	넣 B13F	넣 B14F	넣 B15F	넣 B16F	넣 B17F	넣 B18F	넣 B19F	넣 B1AF	넣 B1BF	넣 B1CF	넣 B1DF	넣 B1EF	넣 B1FF

	B20	B21	B22	B23	B24	B25	B26	B27	B28	B29	B2A	B2B	B2C	B2D	B2E	B2F
0	녹 B200	눅 B210	꿔 B220	뵈 B230	넨 B240	넷 B250	널 B260	늑 B270	눉 B280	느 B290	눔 B2A0	닌 B2B0	닛 B2C0	닐 B2D0	늑 B2E0	닭 B2F0
1	놀 B201	눉 B211	늑 B221	뵈 B231	넷 B241	넹 B251	꿔 B261	널 B271	눉 B281	늑 B291	눔 B2A1	닛 B2B1	닝 B2C1	늑 B2D1	닐 B2E1	닭 B2F1
2	눉 B202	눉 B212	꿔 B222	늑 B232	넹 B242	넷 B252	뵈 B262	닐 B272	눉 B282	늑 B292	눔 B2A2	닝 B2B2	닛 B2C2	넨 B2D2	늑 B2E2	닭 B2F2
3	눉 B203	눉 B213	꿔 B223	닛 B233	넨 B243	넷 B253	뵈 B263	닝 B273	눉 B283	늑 B293	눔 B2A3	닐 B2B3	닛 B2C3	넨 B2D3	늑 B2E3	닭 B2F3
4	누 B204	눔 B214	닌 B224	닛 B234	넨 B244	넷 B254	늑 B264	뉴 B274	눔 B284	느 B294	눔 B2A4	닐 B2B4	늑 B2C4	넨 B2D4	다 B2E4	담 B2F4
5	눉 B205	눔 B215	닛 B225	닝 B235	넷 B245	넨 B255	늑 B265	눉 B275	눔 B285	늑 B295	눔 B2A5	늑 B2B5	닐 B2C5	넨 B2D5	다 B2E5	답 B2F5
6	뉴 B206	눔 B216	닝 B226	닛 B236	넷 B246	넨 B256	늑 B266	뉴 B276	눔 B286	늑 B296	눔 B2A6	닐 B2B6	늑 B2C6	넨 B2D6	다 B2E6	답 B2F6
7	눉 B207	눉 B217	닐 B227	닛 B237	넷 B247	넹 B257	꿔 B267	눉 B277	눉 B287	느 B297	눔 B2A7	닝 B2B7	닝 B2C7	넨 B2D7	닭 B2E7	닷 B2F7
8	눈 B208	눉 B218	널 B228	늑 B238	넷 B248	꿔 B258	뵈 B268	눈 B278	눉 B288	늘 B298	눔 B2A8	늑 B2B8	니 B2C8	뵈 B2D8	단 B2E8	닭 B2F8
9	눉 B209	눔 B219	꿔 B229	널 B239	넷 B249	늑 B259	뵈 B269	눉 B279	눔 B289	늑 B299	눔 B2A9	늑 B2B9	늑 B2C9	뵈 B2D9	닭 B2E9	당 B2F9
A	눔 B20A	눉 B21A	넨 B22A	닐 B23A	넷 B24A	꿔 B25A	늑 B26A	눔 B27A	눉 B28A	눔 B29A	늘 B2AA	늑 B2BA	꿔 B2CA	늑 B2DA	닭 B2EA	닷 B2FA
B	눈 B20B	눉 B21B	넨 B22B	닝 B23B	넷 B24B	꿔 B25B	닛 B26B	늘 B27B	눉 B28B	눔 B29B	눔 B2AB	닝 B2BB	닛 B2CB	닛 B2DB	단 B2EB	닷 B2FB
C	늘 B20C	눉 B21C	늑 B22C	네 B23C	뵈 B24C	닌 B25C	닛 B26C	늘 B27C	눉 B28C	눔 B29C	니 B2AC	뵈 B2BC	닌 B2CC	닛 B2DC	달 B2EC	닥 B2FC
D	눉 B20D	늘 B21D	넨 B22D	늑 B23D	넷 B24D	꿔 B25D	닝 B26D	눉 B27D	늘 B28D	눔 B29D	늑 B2AD	뵈 B2BD	닛 B2CD	닝 B2DD	닭 B2ED	달 B2FD
E	눔 B20E	늘 B21E	넨 B22E	넷 B23E	넷 B24E	닝 B25E	닛 B26E	눔 B27E	늘 B28E	눔 B29E	꿔 B2AE	늑 B2BE	닝 B2CE	닛 B2DE	닭 B2EE	닭 B2FE
F	눔 B20F	눔 B21F	닝 B22F	넷 B23F	넷 B24F	닐 B25F	닛 B26F	눔 B27F	눔 B28F	눔 B29F	꿔 B2AF	닛 B2BF	닐 B2CF	닛 B2DF	닭 B2EF	당 B2FF

	B30	B31	B32	B33	B34	B35	B36	B37	B38	B39	B3A	B3B	B3C	B3D	B3E	B3F
0	대 B300	데미 B310	단 B320	닷 B330	델 B340	덱 B350	덜 B360	데 B370	데미 B380	던 B390	덜 B3A0	델 B3B0	덱 B3C0	돋 B3D0	되 B3E0	뒸 B3F0
1	대 B301	데미 B311	단 B321	닷 B331	델 B341	덱 B351	덜 B361	데 B371	데미 B381	던 B391	덜 B3A1	델 B3B1	덱 B3C1	돋 B3D1	되 B3E1	뒸 B3F1
2	대 B302	데미 B312	단 B322	닷 B332	델 B342	덱 B352	덜 B362	데 B372	데미 B382	던 B392	덜 B3A2	델 B3B2	덱 B3C2	돋 B3D2	되 B3E2	뒸 B3F2
3	대 B303	데미 B313	단 B323	닷 B333	델 B343	덱 B353	덜 B363	데 B373	데미 B383	던 B393	덜 B3A3	델 B3B3	덱 B3C3	돋 B3D3	되 B3E3	뒸 B3F3
4	대 B304	데미 B314	단 B324	닷 B334	델 B344	덱 B354	덜 B364	데 B374	데미 B384	던 B394	덜 B3A4	델 B3B4	덱 B3C4	돋 B3D4	되 B3E4	뒸 B3F4
5	대 B305	데미 B315	단 B325	닷 B335	델 B345	덱 B355	덜 B365	데 B375	데미 B385	던 B395	덜 B3A5	델 B3B5	덱 B3C5	돋 B3D5	되 B3E5	뒸 B3F5
6	대 B306	데미 B316	단 B326	닷 B336	델 B346	덱 B356	덜 B366	데 B376	데미 B386	던 B396	덜 B3A6	델 B3B6	덱 B3C6	돋 B3D6	되 B3E6	뒸 B3F6
7	대 B307	데미 B317	단 B327	닷 B337	델 B347	덱 B357	덜 B367	데 B377	데미 B387	던 B397	덜 B3A7	델 B3B7	덱 B3C7	돋 B3D7	되 B3E7	뒸 B3F7
8	대 B308	데미 B318	단 B328	닷 B338	델 B348	덱 B358	덜 B368	데 B378	데미 B388	던 B398	덜 B3A8	델 B3B8	덱 B3C8	돋 B3D8	되 B3E8	뒸 B3F8
9	대 B309	데미 B319	단 B329	닷 B339	델 B349	덱 B359	덜 B369	데 B379	데미 B389	던 B399	덜 B3A9	델 B3B9	덱 B3C9	돋 B3D9	되 B3E9	뒸 B3F9
A	대 B30A	데미 B31A	단 B32A	닷 B33A	델 B34A	덱 B35A	덜 B36A	데 B37A	데미 B38A	던 B39A	덜 B3AA	델 B3BA	덱 B3CA	돋 B3DA	되 B3EA	뒸 B3FA
B	대 B30B	데미 B31B	단 B32B	닷 B33B	델 B34B	덱 B35B	덜 B36B	데 B37B	데미 B38B	던 B39B	덜 B3AB	델 B3BB	덱 B3CB	돋 B3DB	되 B3EB	뒸 B3FB
C	대 B30C	데미 B31C	단 B32C	닷 B33C	델 B34C	덱 B35C	덜 B36C	데 B37C	데미 B38C	던 B39C	덜 B3AC	델 B3BC	덱 B3CC	돋 B3DC	되 B3EC	뒸 B3FC
D	대 B30D	데미 B31D	단 B32D	닷 B33D	델 B34D	덱 B35D	덜 B36D	데 B37D	데미 B38D	던 B39D	덜 B3AD	델 B3BD	덱 B3CD	돋 B3DD	되 B3ED	뒸 B3FD
E	대 B30E	데미 B31E	단 B32E	닷 B33E	델 B34E	덱 B35E	덜 B36E	데 B37E	데미 B38E	던 B39E	덜 B3AE	델 B3BE	덱 B3CE	돋 B3DE	되 B3EE	뒸 B3FE
F	대 B30F	데미 B31F	단 B32F	닷 B33F	델 B34F	덱 B35F	덜 B36F	데 B37F	데미 B38F	던 B39F	덜 B3AF	델 B3BF	덱 B3CF	돋 B3DF	되 B3EF	뒸 B3FF

	B40	B41	B42	B43	B44	B45	B46	B47	B48	B49	B4A	B4B	B4C	B4D	B4E	B4F
0	뎡 B400	뎡 B410	뎡 B420	뎡 B430	뎡 B440	뎡 B450	뎡 B460	뎡 B470	뎡 B480	뎡 B490	뎡 B4A0	뎡 B4B0	뎡 B4C0	뎡 B4D0	뎡 B4E0	뎡 B4F0
1	뎡 B401	뎡 B411	뎡 B421	뎡 B431	뎡 B441	뎡 B451	뎡 B461	뎡 B471	뎡 B481	뎡 B491	뎡 B4A1	뎡 B4B1	뎡 B4C1	뎡 B4D1	뎡 B4E1	뎡 B4F1
2	뎡 B402	뎡 B412	뎡 B422	뎡 B432	뎡 B442	뎡 B452	뎡 B462	뎡 B472	뎡 B482	뎡 B492	뎡 B4A2	뎡 B4B2	뎡 B4C2	뎡 B4D2	뎡 B4E2	뎡 B4F2
3	뎡 B403	뎡 B413	뎡 B423	뎡 B433	뎡 B443	뎡 B453	뎡 B463	뎡 B473	뎡 B483	뎡 B493	뎡 B4A3	뎡 B4B3	뎡 B4C3	뎡 B4D3	뎡 B4E3	뎡 B4F3
4	뎡 B404	뎡 B414	뎡 B424	뎡 B434	뎡 B444	뎡 B454	뎡 B464	뎡 B474	뎡 B484	뎡 B494	뎡 B4A4	뎡 B4B4	뎡 B4C4	뎡 B4D4	뎡 B4E4	뎡 B4F4
5	뎡 B405	뎡 B415	뎡 B425	뎡 B435	뎡 B445	뎡 B455	뎡 B465	뎡 B475	뎡 B485	뎡 B495	뎡 B4A5	뎡 B4B5	뎡 B4C5	뎡 B4D5	뎡 B4E5	뎡 B4F5
6	뎡 B406	뎡 B416	뎡 B426	뎡 B436	뎡 B446	뎡 B456	뎡 B466	뎡 B476	뎡 B486	뎡 B496	뎡 B4A6	뎡 B4B6	뎡 B4C6	뎡 B4D6	뎡 B4E6	뎡 B4F6
7	뎡 B407	뎡 B417	뎡 B427	뎡 B437	뎡 B447	뎡 B457	뎡 B467	뎡 B477	뎡 B487	뎡 B497	뎡 B4A7	뎡 B4B7	뎡 B4C7	뎡 B4D7	뎡 B4E7	뎡 B4F7
8	뎡 B408	뎡 B418	뎡 B428	뎡 B438	뎡 B448	뎡 B458	뎡 B468	뎡 B478	뎡 B488	뎡 B498	뎡 B4A8	뎡 B4B8	뎡 B4C8	뎡 B4D8	뎡 B4E8	뎡 B4F8
9	뎡 B409	뎡 B419	뎡 B429	뎡 B439	뎡 B449	뎡 B459	뎡 B469	뎡 B479	뎡 B489	뎡 B499	뎡 B4A9	뎡 B4B9	뎡 B4C9	뎡 B4D9	뎡 B4E9	뎡 B4F9
A	뎡 B40A	뎡 B41A	뎡 B42A	뎡 B43A	뎡 B44A	뎡 B45A	뎡 B46A	뎡 B47A	뎡 B48A	뎡 B49A	뎡 B4AA	뎡 B4BA	뎡 B4CA	뎡 B4DA	뎡 B4EA	뎡 B4FA
B	뎡 B40B	뎡 B41B	뎡 B42B	뎡 B43B	뎡 B44B	뎡 B45B	뎡 B46B	뎡 B47B	뎡 B48B	뎡 B49B	뎡 B4AB	뎡 B4BB	뎡 B4CB	뎡 B4DB	뎡 B4EB	뎡 B4FB
C	뎡 B40C	뎡 B41C	뎡 B42C	뎡 B43C	뎡 B44C	뎡 B45C	뎡 B46C	뎡 B47C	뎡 B48C	뎡 B49C	뎡 B4AC	뎡 B4BC	뎡 B4CC	뎡 B4DC	뎡 B4EC	뎡 B4FC
D	뎡 B40D	뎡 B41D	뎡 B42D	뎡 B43D	뎡 B44D	뎡 B45D	뎡 B46D	뎡 B47D	뎡 B48D	뎡 B49D	뎡 B4AD	뎡 B4BD	뎡 B4CD	뎡 B4DD	뎡 B4ED	뎡 B4FD
E	뎡 B40E	뎡 B41E	뎡 B42E	뎡 B43E	뎡 B44E	뎡 B45E	뎡 B46E	뎡 B47E	뎡 B48E	뎡 B49E	뎡 B4AE	뎡 B4BE	뎡 B4CE	뎡 B4DE	뎡 B4EE	뎡 B4FE
F	뎡 B40F	뎡 B41F	뎡 B42F	뎡 B43F	뎡 B44F	뎡 B45F	뎡 B46F	뎡 B47F	뎡 B48F	뎡 B49F	뎡 B4AF	뎡 B4BF	뎡 B4CF	뎡 B4DF	뎡 B4EF	뎡 B4FF

	B50	B51	B52	B53	B54	B55	B56	B57	B58	B59	B5A	B5B	B5C	B5D	B5E	B5F
0	딜 B500	딕 B510	딛 B520	따 B530	맘 B540	맨 B550	땃 B560	딸 B570	딱 B580	땡 B590	떠 B5A0	땞 B5B0	펜 B5C0	땡 B5D0	떨 B5E0	떡 B5F0
1	딛 B501	딜 B511	딛 B521	딱 B531	팝 B541	땡 B551	땡 B561	딸 B571	땡 B581	땡 B591	떡 B5A1	땡 B5B1	땡 B5C1	땡 B5D1	떨 B5E1	떨 B5F1
2	딛 B502	딛 B512	딛 B522	땡 B532	땡 B542	땡 B552	땡 B562	땡 B572	땡 B582	땡 B592	땡 B5A2	땡 B5B2	땡 B5C2	땡 B5D2	떨 B5E2	떨 B5F2
3	딛 B503	딛 B513	딛 B523	땡 B533	땡 B543	땡 B553	땡 B563	땡 B573	땡 B583	땡 B593	땡 B5A3	땡 B5B3	땡 B5C3	땡 B5D3	떨 B5E3	떨 B5F3
4	딛 B504	디 B514	딛 B524	땡 B534	땡 B544	땡 B554	땡 B564	땡 B574	땡 B584	땡 B594	땡 B5A4	땡 B5B4	땡 B5C4	땡 B5D4	떨 B5E4	떨 B5F4
5	딛 B505	딕 B515	딛 B525	땡 B535	땡 B545	땡 B555	땡 B565	땡 B575	땡 B585	땡 B595	땡 B5A5	땡 B5B5	땡 B5C5	땡 B5D5	떨 B5E5	떨 B5F5
6	딛 B506	딕 B516	딛 B526	땡 B536	땡 B546	땡 B556	땡 B566	땡 B576	땡 B586	땡 B596	땡 B5A6	땡 B5B6	땡 B5C6	땡 B5D6	떨 B5E6	떨 B5F6
7	딛 B507	딕 B517	딛 B527	땡 B537	땡 B547	땡 B557	땡 B567	땡 B577	땡 B587	땡 B597	땡 B5A7	땡 B5B7	땡 B5C7	땡 B5D7	떨 B5E7	떨 B5F7
8	딛 B508	딘 B518	딛 B528	딸 B538	딱 B548	땡 B558	따 B568	맘 B578	맨 B588	땡 B598	떨 B5A8	떡 B5B8	펜 B5C8	땡 B5D8	떠 B5E8	땞 B5F8
9	딛 B509	딛 B519	딩 B529	땡 B539	딸 B549	땡 B559	딱 B569	팝 B579	땡 B589	땡 B599	떨 B5A9	떨 B5B9	땡 B5C9	땡 B5D9	떨 B5E9	떨 B5F9
A	딛 B50A	딛 B51A	딛 B52A	땡 B53A	땡 B54A	땡 B55A	땡 B56A	땡 B57A	땡 B58A	땡 B59A	땡 B5AA	땡 B5BA	땡 B5CA	땡 B5DA	떨 B5EA	떨 B5FA
B	딛 B50B	딘 B51B	딛 B52B	땡 B53B	땡 B54B	땡 B55B	땡 B56B	땡 B57B	땡 B58B	땡 B59B	땡 B5AB	땡 B5BB	땡 B5CB	땡 B5DB	떨 B5EB	떨 B5FB
C	딛 B50C	딜 B51C	딕 B52C	땡 B53C	때 B54C	땡 B55C	땡 B56C	땡 B57C	땡 B58C	땡 B59C	땡 B5AC	땡 B5BC	땡 B5CC	땡 B5DC	떨 B5EC	떨 B5FC
D	딩 B50D	딕 B51D	딜 B52D	땡 B53D	떡 B54D	땡 B55D	땡 B56D	땡 B57D	땡 B58D	땡 B59D	땡 B5AD	땡 B5BD	땡 B5CD	땡 B5DD	떨 B5ED	떨 B5FD
E	딛 B50E	딛 B51E	딛 B52E	땡 B53E	땡 B54E	땡 B55E	땡 B56E	땡 B57E	땡 B58E	땡 B59E	땡 B5AE	땡 B5BE	땡 B5CE	땡 B5DE	떨 B5EE	떨 B5FE
F	딛 B50F	딛 B51F	딩 B52F	땡 B53F	땡 B54F	땡 B55F	땡 B56F	땡 B57F	땡 B58F	땡 B59F	땡 B5AF	땡 B5BF	땡 B5CF	땡 B5DF	떨 B5EF	떨 B5FF

	B60	B61	B62	B63	B64	B65	B66	B67	B68	B69	B6A	B6B	B6C	B6D	B6E	B6F
0	뻘 B600	또 B610	뚝 B620	똥 B630	똥 B640	뻘 B650	뻘 B660	뻘 B670	또 B680	뚝 B690	똥 B6A0	똥 B6B0	뻘 B6C0	뻘 B6D0	뻘 B6E0	뻘 B6F0
1	뻘 B601	뚝 B611	뚝 B621	뻘 B631	뻘 B641	뻘 B651	뻘 B661	뻘 B671	뚝 B681	뚝 B691	뚝 B6A1	뚝 B6B1	뻘 B6C1	뻘 B6D1	뻘 B6E1	뻘 B6F1
2	뻘 B602	뚝 B612	뚝 B622	뻘 B632	뻘 B642	뻘 B652	뻘 B662	뻘 B672	뚝 B682	뚝 B692	뚝 B6A2	뚝 B6B2	뻘 B6C2	뻘 B6D2	뻘 B6E2	뻘 B6F2
3	뻘 B603	뚝 B613	뚝 B623	뻘 B633	뻘 B643	뻘 B653	뻘 B663	뻘 B673	뚝 B683	뚝 B693	뚝 B6A3	뚝 B6B3	뻘 B6C3	뻘 B6D3	뻘 B6E3	뻘 B6F3
4	뻘 B604	뚝 B614	뚝 B624	뻘 B634	뻘 B644	뻘 B654	뻘 B664	뻘 B674	뚝 B684	뚝 B694	뚝 B6A4	뚝 B6B4	뻘 B6C4	뻘 B6D4	뻘 B6E4	뻘 B6F4
5	뻘 B605	뚝 B615	뚝 B625	뻘 B635	뻘 B645	뻘 B655	뻘 B665	뻘 B675	뚝 B685	뚝 B695	뚝 B6A5	뚝 B6B5	뻘 B6C5	뻘 B6D5	뻘 B6E5	뻘 B6F5
6	뻘 B606	뚝 B616	뚝 B626	뻘 B636	뻘 B646	뻘 B656	뻘 B666	뻘 B676	뚝 B686	뚝 B696	뚝 B6A6	뚝 B6B6	뻘 B6C6	뻘 B6D6	뻘 B6E6	뻘 B6F6
7	뻘 B607	뚝 B617	뚝 B627	뻘 B637	뻘 B647	뻘 B657	뻘 B667	뻘 B677	뚝 B687	뚝 B697	뚝 B6A7	뚝 B6B7	뻘 B6C7	뻘 B6D7	뻘 B6E7	뻘 B6F7
8	뻘 B608	뚝 B618	뚝 B628	뻘 B638	뻘 B648	뻘 B658	뻘 B668	뻘 B678	뚝 B688	뚝 B698	뚝 B6A8	뚝 B6B8	뻘 B6C8	뻘 B6D8	뻘 B6E8	뻘 B6F8
9	뻘 B609	뚝 B619	뚝 B629	뻘 B639	뻘 B649	뻘 B659	뻘 B669	뻘 B679	뚝 B689	뚝 B699	뚝 B6A9	뚝 B6B9	뻘 B6C9	뻘 B6D9	뻘 B6E9	뻘 B6F9
A	뻘 B60A	뚝 B61A	뚝 B62A	뻘 B63A	뻘 B64A	뻘 B65A	뻘 B66A	뻘 B67A	뚝 B68A	뚝 B69A	뚝 B6AA	뚝 B6BA	뻘 B6CA	뻘 B6DA	뻘 B6EA	뻘 B6FA
B	뻘 B60B	뚝 B61B	뚝 B62B	뻘 B63B	뻘 B64B	뻘 B65B	뻘 B66B	뻘 B67B	뚝 B68B	뚝 B69B	뚝 B6AB	뚝 B6BB	뻘 B6CB	뻘 B6DB	뻘 B6EB	뻘 B6FB
C	뻘 B60C	뚝 B61C	뚝 B62C	뻘 B63C	뻘 B64C	뻘 B65C	뻘 B66C	뻘 B67C	뚝 B68C	뚝 B69C	뚝 B6AC	뚝 B6BC	뻘 B6CC	뻘 B6DC	뻘 B6EC	뻘 B6FC
D	뻘 B60D	뚝 B61D	뚝 B62D	뻘 B63D	뻘 B64D	뻘 B65D	뻘 B66D	뻘 B67D	뚝 B68D	뚝 B69D	뚝 B6AD	뚝 B6BD	뻘 B6CD	뻘 B6DD	뻘 B6ED	뻘 B6FD
E	뻘 B60E	뚝 B61E	뚝 B62E	뻘 B63E	뻘 B64E	뻘 B65E	뻘 B66E	뻘 B67E	뚝 B68E	뚝 B69E	뚝 B6AE	뚝 B6BE	뻘 B6CE	뻘 B6DE	뻘 B6EE	뻘 B6FE
F	뻘 B60F	뚝 B61F	뚝 B62F	뻘 B63F	뻘 B64F	뻘 B65F	뻘 B66F	뻘 B67F	뚝 B68F	뚝 B69F	뚝 B6AF	뚝 B6BF	뻘 B6CF	뻘 B6DF	뻘 B6EF	뻘 B6FF

	B70	B71	B72	B73	B74	B75	B76	B77	B78	B79	B7A	B7B	B7C	B7D	B7E	B7F
0	뵆뵆 B700	뵆뵆 B710	뵆뵆 B720	뵆뵆 B730	뵆뵆 B740	뵆뵆 B750	뵆뵆 B760	뵆뵆 B770	란 B780	랏 B790	랠 B7A0	랡 B7B0	랢 B7C0	랣 B7D0	랤 B7E0	런 B7F0
1	뵆뵆 B701	뵆뵆 B711	뵆뵆 B721	뵆뵆 B731	뵆뵆 B741	뵆뵆 B751	뵆뵆 B761	뵆뵆 B771	랠 B781	랑 B791	랡 B7A1	랢 B7B1	랣 B7C1	랤 B7D1	랦 B7E1	런 B7F1
2	뵆뵆 B702	뵆뵆 B712	뵆뵆 B722	뵆뵆 B732	뵆뵆 B742	뵆뵆 B752	뵆뵆 B762	뵆뵆 B772	랡 B782	랣 B792	랢 B7A2	랣 B7B2	랤 B7C2	랦 B7D2	랧 B7E2	런 B7F2
3	뵆뵆 B703	뵆뵆 B713	뵆뵆 B723	뵆뵆 B733	뵆뵆 B743	뵆뵆 B753	뵆뵆 B763	뵆뵆 B773	란 B783	랣 B793	랢 B7A3	랣 B7B3	랤 B7C3	랦 B7D3	랧 B7E3	런 B7F3
4	뵆뵆 B704	뵆뵆 B714	뵆뵆 B724	뵆뵆 B734	뵆뵆 B744	뵆뵆 B754	뵆뵆 B764	뵆뵆 B774	랠 B784	랡 B794	랢 B7A4	랣 B7B4	랤 B7C4	랦 B7D4	랧 B7E4	런 B7F4
5	뵆뵆 B705	뵆뵆 B715	뵆뵆 B725	뵆뵆 B735	뵆뵆 B745	뵆뵆 B755	뵆뵆 B765	뵆뵆 B775	랡 B785	랣 B795	랢 B7A5	랣 B7B5	랤 B7C5	랦 B7D5	랧 B7E5	런 B7F5
6	뵆뵆 B706	뵆뵆 B716	뵆뵆 B726	뵆뵆 B736	뵆뵆 B746	뵆뵆 B756	뵆뵆 B766	뵆뵆 B776	랢 B786	랣 B796	랢 B7A6	랣 B7B6	랤 B7C6	랦 B7D6	랧 B7E6	런 B7F6
7	뵆뵆 B707	뵆뵆 B717	뵆뵆 B727	뵆뵆 B737	뵆뵆 B747	뵆뵆 B757	뵆뵆 B767	뵆뵆 B777	랢 B787	랑 B797	랢 B7A7	랣 B7B7	랤 B7C7	랦 B7D7	랧 B7E7	런 B7F7
8	뵆뵆 B708	뵆뵆 B718	뵆뵆 B728	뵆뵆 B738	뵆뵆 B748	뵆뵆 B758	뵆뵆 B768	뵆뵆 B778	랠 B788	랣 B798	랢 B7A8	랣 B7B8	랤 B7C8	랦 B7D8	랧 B7E8	런 B7F8
9	뵆뵆 B709	뵆뵆 B719	뵆뵆 B729	뵆뵆 B739	뵆뵆 B749	뵆뵆 B759	뵆뵆 B769	뵆뵆 B779	랠 B789	랡 B799	랢 B7A9	랣 B7B9	랤 B7C9	랦 B7D9	랧 B7E9	런 B7F9
A	뵆뵆 B70A	뵆뵆 B71A	뵆뵆 B72A	뵆뵆 B73A	뵆뵆 B74A	뵆뵆 B75A	뵆뵆 B76A	뵆뵆 B77A	랠 B78A	랣 B79A	랢 B7AA	랣 B7BA	랤 B7CA	랦 B7DA	랧 B7EA	런 B7FA
B	뵆뵆 B70B	뵆뵆 B71B	뵆뵆 B72B	뵆뵆 B73B	뵆뵆 B74B	뵆뵆 B75B	뵆뵆 B76B	뵆뵆 B77B	랢 B78B	랣 B79B	랢 B7AB	랣 B7BB	랤 B7CB	랦 B7DB	랧 B7EB	런 B7FB
C	뵆뵆 B70C	뵆뵆 B71C	뵆뵆 B72C	뵆뵆 B73C	뵆뵆 B74C	뵆뵆 B75C	뵆뵆 B76C	뵆뵆 B77C	랣 B78C	랣 B79C	랢 B7AC	랣 B7BC	랤 B7CC	랦 B7DC	랧 B7EC	런 B7FC
D	뵆뵆 B70D	뵆뵆 B71D	뵆뵆 B72D	뵆뵆 B73D	뵆뵆 B74D	뵆뵆 B75D	뵆뵆 B76D	뵆뵆 B77D	랣 B78D	랣 B79D	랢 B7AD	랣 B7BD	랤 B7CD	랦 B7DD	랧 B7ED	런 B7FD
E	뵆뵆 B70E	뵆뵆 B71E	뵆뵆 B72E	뵆뵆 B73E	뵆뵆 B74E	뵆뵆 B75E	뵆뵆 B76E	뵆뵆 B77E	랣 B78E	랣 B79E	랢 B7AE	랣 B7BE	랤 B7CE	랦 B7DE	랧 B7EE	런 B7FE
F	뵆뵆 B70F	뵆뵆 B71F	뵆뵆 B72F	뵆뵆 B73F	뵆뵆 B74F	뵆뵆 B75F	뵆뵆 B76F	뵆뵆 B77F	랣 B78F	랣 B79F	랢 B7AF	랣 B7BF	랤 B7CF	랦 B7DF	랧 B7EF	런 B7FF

	B80	B81	B82	B83	B84	B85	B86	B87	B88	B89	B8A	B8B	B8C	B8D	B8E	B8F
0	러 B800	렐 B810	렉 B820	려 B830	레 B840	렘 B850	론 B860	룟 B870	랄 B880	락 B890	랏 B8A0	리 B8B0	림 B8C0	룬 B8D0	룻 B8E0	를 B8F0
1	렙 B801	렑 B811	렒 B821	려 B831	렉 B841	렘 B851	룟 B861	롱 B871	랄 B881	락 B891	랏 B8A1	릭 B8B1	림 B8C1	룬 B8D1	룻 B8E1	를 B8F1
2	러 B802	렘 B812	렙 B822	려 B832	렉 B842	렘 B852	룟 B862	룻 B872	랄 B882	락 B892	랏 B8A2	릭 B8B2	림 B8C2	룬 B8D2	룻 B8E2	를 B8F2
3	러 B803	렘 B813	렙 B823	려 B833	렉 B843	렘 B853	룬 B863	룻 B873	랄 B883	락 B893	랏 B8A3	릭 B8B3	림 B8C3	룬 B8D3	룻 B8E3	를 B8F3
4	러 B804	렘 B814	려 B824	렙 B834	렉 B844	렘 B854	를 B864	룻 B874	랄 B884	락 B894	랏 B8A4	릭 B8B4	림 B8C4	룬 B8D4	룻 B8E4	를 B8F4
5	러 B805	렘 B815	려 B825	렙 B835	렉 B845	렘 B855	룻 B865	룻 B875	랄 B885	락 B895	랏 B8A5	릭 B8B5	림 B8C5	룬 B8D5	룻 B8E5	를 B8F5
6	러 B806	렘 B816	려 B826	렙 B836	렉 B846	렘 B856	룻 B866	룻 B876	랄 B886	락 B896	랏 B8A6	릭 B8B6	림 B8C6	룬 B8D6	룻 B8E6	를 B8F6
7	러 B807	렘 B817	려 B827	렙 B837	렉 B847	렘 B857	룻 B867	룻 B877	랄 B887	락 B897	랏 B8A7	릭 B8B7	림 B8C7	룬 B8D7	룻 B8E7	를 B8F7
8	러 B808	렘 B818	려 B828	렙 B838	렉 B848	렘 B858	룻 B868	룻 B878	랄 B888	락 B898	랏 B8A8	릭 B8B8	림 B8C8	룬 B8D8	룻 B8E8	를 B8F8
9	러 B809	렘 B819	려 B829	렙 B839	렉 B849	렘 B859	룻 B869	룻 B879	랄 B889	락 B899	랏 B8A9	릭 B8B9	림 B8C9	룬 B8D9	룻 B8E9	를 B8F9
A	러 B80A	렘 B81A	려 B82A	렙 B83A	렉 B84A	렘 B85A	룻 B86A	룻 B87A	랄 B88A	락 B89A	랏 B8AA	릭 B8BA	림 B8CA	룬 B8DA	룻 B8EA	를 B8FA
B	러 B80B	렘 B81B	려 B82B	렙 B83B	렉 B84B	렘 B85B	룻 B86B	룻 B87B	랄 B88B	락 B89B	랏 B8AB	릭 B8BB	림 B8CB	룬 B8DB	룻 B8EB	를 B8FB
C	러 B80C	렘 B81C	려 B82C	렙 B83C	렉 B84C	로 B85C	롬 B86C	란 B87C	랏 B88C	랏 B89C	랏 B8AC	릭 B8BC	림 B8CC	룬 B8DC	룻 B8EC	를 B8FC
D	러 B80D	렘 B81D	려 B82D	렙 B83D	렉 B84D	로 B85D	롬 B86D	란 B87D	랏 B88D	랏 B89D	랏 B8AD	릭 B8BD	림 B8CD	룬 B8DD	룻 B8ED	를 B8FD
E	러 B80E	렘 B81E	려 B82E	렙 B83E	렉 B84E	로 B85E	롬 B86E	란 B87E	랏 B88E	랏 B89E	랏 B8AE	릭 B8BE	림 B8CE	룬 B8DE	룻 B8EE	를 B8FE
F	러 B80F	렘 B81F	려 B82F	렙 B83F	렉 B84F	로 B85F	롬 B86F	란 B87F	랏 B88F	랏 B89F	랏 B8AF	릭 B8BF	림 B8CF	룬 B8DF	룻 B8EF	를 B8FF

	B90	B91	B92	B93	B94	B95	B96	B97	B98	B99	B9A	B9B	B9C	B9D	B9E	B9F
0	룩 B900	뤠 B910	뤡 B920	뤢 B930	뤣 B940	뤤 B950	뤥 B960	뤦 B970	뤧 B980	뤨 B990	뤩 B9A0	뤪 B9B0	뤫 B9C0	말 B9D0	막 B9E0	맏 B9F0
1	릎 B901	릑 B911	릒 B921	릓 B931	릔 B941	릕 B951	릖 B961	릗 B971	릘 B981	릙 B991	릚 B9A1	릛 B9B1	릜 B9C1	맑 B9D1	مائ B9E1	맏 B9F1
2	릟 B902	릠 B912	릡 B922	릢 B932	릣 B942	릤 B952	릥 B962	릦 B972	릧 B982	릨 B992	릩 B9A2	릪 B9B2	릫 B9C2	مائ B9D2	مائ B9E2	맏 B9F2
3	리 B903	릭 B913	릮 B923	릯 B933	린 B943	릱 B953	릲 B963	릳 B973	릴 B983	릵 B993	릶 B9A3	릷 B9B3	릸 B9C3	مائ B9D3	مائ B9E3	맏 B9F3
4	뤠 B904	뤡 B914	뤢 B924	뤣 B934	뤤 B944	뤥 B954	뤦 B964	뤧 B974	뤨 B984	뤩 B994	뤪 B9A4	뤫 B9B4	뤬 B9C4	مائ B9D4	مائ B9E4	맏 B9F4
5	뤭 B905	뤮 B915	뤯 B925	뤰 B935	뤱 B945	뤲 B955	뤳 B965	뤴 B975	뤵 B985	뤶 B995	뤷 B9A5	뤸 B9B5	뤹 B9C5	مائ B9D5	مائ B9E5	맏 B9F5
6	뤺 B906	뤻 B916	뤼 B926	뤽 B936	뤾 B946	뤿 B956	릟 B966	릑 B976	릒 B986	릓 B996	릔 B9A6	릕 B9B6	릖 B9C6	مائ B9D6	مائ B9E6	맏 B9F6
7	릗 B907	릘 B917	릙 B927	릚 B937	릛 B947	릜 B957	릝 B967	릞 B977	릟 B987	릑 B997	릒 B9A7	릓 B9B7	릔 B9C7	مائ B9D7	مائ B9E7	맏 B9F7
8	릣 B908	릤 B918	릥 B928	릦 B938	릧 B948	릨 B958	릩 B968	릪 B978	릫 B988	리 B998	릭 B9A8	릮 B9B8	릯 B9C8	مائ B9D8	مائ B9E8	맏 B9F8
9	린 B909	릱 B919	릲 B929	릳 B939	릴 B949	릵 B959	릶 B969	릷 B979	릸 B989	릹 B999	릺 B9A9	릻 B9B9	릜 B9C9	مائ B9D9	مائ B9E9	맏 B9F9
A	립 B90A	릾 B91A	릿 B92A	릠 B93A	릡 B94A	릢 B95A	릣 B96A	릤 B97A	릥 B98A	릦 B99A	릧 B9AA	릨 B9BA	릩 B9CA	مائ B9DA	مائ B9EA	맏 B9FA
B	릪 B90B	릫 B91B	리 B92B	릭 B93B	릮 B94B	릯 B95B	린 B96B	릱 B97B	릲 B98B	릳 B99B	릴 B9AB	릵 B9BB	릶 B9CB	مائ B9DB	مائ B9EB	맏 B9FB
C	릷 B90C	릸 B91C	릹 B92C	릺 B93C	릻 B94C	림 B95C	립 B96C	릾 B97C	릿 B98C	릠 B99C	릡 B9AC	릢 B9BC	릣 B9CC	مائ B9DC	مائ B9EC	맏 B9FC
D	릞 B90D	릟 B91D	릠 B92D	릡 B93D	릢 B94D	릣 B95D	릤 B96D	릥 B97D	릦 B98D	릧 B99D	릨 B9AD	릩 B9BD	릪 B9CD	مائ B9DD	مائ B9ED	맏 B9FD
E	릩 B90E	릪 B91E	릫 B92E	리 B93E	릭 B94E	릮 B95E	릯 B96E	린 B97E	릱 B98E	릲 B99E	릳 B9AE	릴 B9BE	릵 B9CE	مائ B9DE	مائ B9EE	맏 B9FE
F	릶 B90F	릷 B91F	릸 B92F	릹 B93F	릺 B94F	릻 B95F	림 B96F	립 B97F	릾 B98F	릿 B99F	릠 B9AF	릡 B9BF	릢 B9CF	مائ B9DF	مائ B9EF	맏 B9FF

	BA0	BA1	BA2	BA3	BA4	BA5	BA6	BA7	BA8	BA9	BAA	BAB	BAC	BAD	BAE	BAF
0	ㅁㅏ BA00	ㅁㅑ BA10	ㅁㅓ BA20	ㅁㅕ BA30	ㅁㅗ BA40	ㅁㅛ BA50	ㅁㅜ BA60	ㅁㅠ BA70	ㅁㅡ BA80	ㅁㅣ BA90	ㅁㅐ BAA0	ㅁㅑ BAB0	ㅁㅓ BAC0	ㅁㅕ BAD0	ㅁㅗ BAE0	ㅁㅛ BAF0
1	ㅁㅏ BA01	ㅁㅑ BA11	ㅁㅓ BA21	ㅁㅕ BA31	ㅁㅗ BA41	ㅁㅛ BA51	ㅁㅜ BA61	ㅁㅠ BA71	ㅁㅡ BA81	ㅁㅣ BA91	ㅁㅐ BAA1	ㅁㅑ BAB1	ㅁㅓ BAC1	ㅁㅕ BAD1	ㅁㅗ BAE1	ㅁㅛ BAF1
2	ㅁㅑ BA02	ㅁㅑ BA12	ㅁㅓ BA22	ㅁㅕ BA32	ㅁㅗ BA42	ㅁㅛ BA52	ㅁㅜ BA62	ㅁㅠ BA72	ㅁㅡ BA82	ㅁㅣ BA92	ㅁㅐ BAA2	ㅁㅑ BAB2	ㅁㅓ BAC2	ㅁㅕ BAD2	ㅁㅗ BAE2	ㅁㅛ BAF2
3	ㅁㅓ BA03	ㅁㅑ BA13	ㅁㅓ BA23	ㅁㅕ BA33	ㅁㅗ BA43	ㅁㅛ BA53	ㅁㅜ BA63	ㅁㅠ BA73	ㅁㅡ BA83	ㅁㅣ BA93	ㅁㅐ BAA3	ㅁㅑ BAB3	ㅁㅓ BAC3	ㅁㅕ BAD3	ㅁㅗ BAE3	ㅁㅛ BAF3
4	ㅁㅑ BA04	ㅁㅑ BA14	ㅁㅓ BA24	ㅁㅕ BA34	ㅁㅗ BA44	ㅁㅛ BA54	ㅁㅜ BA64	ㅁㅠ BA74	ㅁㅡ BA84	ㅁㅣ BA94	ㅁㅐ BAA4	ㅁㅑ BAB4	ㅁㅓ BAC4	ㅁㅕ BAD4	ㅁㅗ BAE4	ㅁㅛ BAF4
5	ㅁㅓ BA05	ㅁㅑ BA15	ㅁㅓ BA25	ㅁㅕ BA35	ㅁㅗ BA45	ㅁㅛ BA55	ㅁㅜ BA65	ㅁㅠ BA75	ㅁㅡ BA85	ㅁㅣ BA95	ㅁㅐ BAA5	ㅁㅑ BAB5	ㅁㅓ BAC5	ㅁㅕ BAD5	ㅁㅗ BAE5	ㅁㅛ BAF5
6	ㅁㅓ BA06	ㅁㅑ BA16	ㅁㅓ BA26	ㅁㅕ BA36	ㅁㅗ BA46	ㅁㅛ BA56	ㅁㅜ BA66	ㅁㅠ BA76	ㅁㅡ BA86	ㅁㅣ BA96	ㅁㅐ BAA6	ㅁㅑ BAB6	ㅁㅓ BAC6	ㅁㅕ BAD6	ㅁㅗ BAE6	ㅁㅛ BAF6
7	ㅁㅑ BA07	ㅁㅑ BA17	ㅁㅓ BA27	ㅁㅕ BA37	ㅁㅗ BA47	ㅁㅛ BA57	ㅁㅜ BA67	ㅁㅠ BA77	ㅁㅡ BA87	ㅁㅣ BA97	ㅁㅐ BAA7	ㅁㅑ BAB7	ㅁㅓ BAC7	ㅁㅕ BAD7	ㅁㅗ BAE7	ㅁㅛ BAF7
8	ㅁㅓ BA08	ㅁㅑ BA18	ㅁㅓ BA28	ㅁㅕ BA38	ㅁㅗ BA48	ㅁㅛ BA58	ㅁㅜ BA68	ㅁㅠ BA78	ㅁㅡ BA88	ㅁㅣ BA98	ㅁㅐ BAA8	ㅁㅑ BAB8	ㅁㅓ BAC8	ㅁㅕ BAD8	ㅁㅗ BAE8	ㅁㅛ BAF8
9	ㅁㅑ BA09	ㅁㅑ BA19	ㅁㅓ BA29	ㅁㅕ BA39	ㅁㅗ BA49	ㅁㅛ BA59	ㅁㅜ BA69	ㅁㅠ BA79	ㅁㅡ BA89	ㅁㅣ BA99	ㅁㅐ BAA9	ㅁㅑ BAB9	ㅁㅓ BAC9	ㅁㅕ BAD9	ㅁㅗ BAE9	ㅁㅛ BAF9
A	ㅁㅓ BA0A	ㅁㅑ BA1A	ㅁㅓ BA2A	ㅁㅕ BA3A	ㅁㅗ BA4A	ㅁㅛ BA5A	ㅁㅜ BA6A	ㅁㅠ BA7A	ㅁㅡ BA8A	ㅁㅣ BA9A	ㅁㅐ BAAA	ㅁㅑ BABA	ㅁㅓ BACA	ㅁㅕ BADA	ㅁㅗ BAEA	ㅁㅛ BAFA
B	ㅁㅑ BA0B	ㅁㅑ BA1B	ㅁㅓ BA2B	ㅁㅕ BA3B	ㅁㅗ BA4B	ㅁㅛ BA5B	ㅁㅜ BA6B	ㅁㅠ BA7B	ㅁㅡ BA8B	ㅁㅣ BA9B	ㅁㅐ BAAB	ㅁㅑ BABB	ㅁㅓ BACB	ㅁㅕ BADB	ㅁㅗ BAEB	ㅁㅛ BAFB
C	ㅁㅓ BA0C	ㅁㅑ BA1C	ㅁㅓ BA2C	ㅁㅕ BA3C	ㅁㅗ BA4C	ㅁㅛ BA5C	ㅁㅜ BA6C	ㅁㅠ BA7C	ㅁㅡ BA8C	ㅁㅣ BA9C	ㅁㅐ BAAC	ㅁㅑ BABC	ㅁㅓ BACC	ㅁㅕ BADC	ㅁㅗ BAEC	ㅁㅛ BAFC
D	ㅁㅓ BA0D	ㅁㅑ BA1D	ㅁㅓ BA2D	ㅁㅕ BA3D	ㅁㅗ BA4D	ㅁㅛ BA5D	ㅁㅜ BA6D	ㅁㅠ BA7D	ㅁㅡ BA8D	ㅁㅣ BA9D	ㅁㅐ BAAD	ㅁㅑ BABD	ㅁㅓ BACD	ㅁㅕ BADD	ㅁㅗ BAED	ㅁㅛ BAFD
E	ㅁㅓ BA0E	ㅁㅑ BA1E	ㅁㅓ BA2E	ㅁㅕ BA3E	ㅁㅗ BA4E	ㅁㅛ BA5E	ㅁㅜ BA6E	ㅁㅠ BA7E	ㅁㅡ BA8E	ㅁㅣ BA9E	ㅁㅐ BAAE	ㅁㅑ BABE	ㅁㅓ BACE	ㅁㅕ BADE	ㅁㅗ BAEE	ㅁㅛ BAFE
F	ㅁㅓ BA0F	ㅁㅑ BA1F	ㅁㅓ BA2F	ㅁㅕ BA3F	ㅁㅗ BA4F	ㅁㅛ BA5F	ㅁㅜ BA6F	ㅁㅠ BA7F	ㅁㅡ BA8F	ㅁㅣ BA9F	ㅁㅐ BAAF	ㅁㅑ BABF	ㅁㅓ BACF	ㅁㅕ BADF	ㅁㅗ BAEF	ㅁㅛ BAFF

	BB0	BB1	BB2	BB3	BB4	BB5	BB6	BB7	BB8	BB9	BBA	BBB	BBC	BBD	BBE	BBF
0	뵀 BB00	뵁 BB10	뵂 BB20	뵃 BB30	뵄 BB40	뵅 BB50	뵆 BB60	뵇 BB70	뵈 BB80	뵉 BB90	뵊 BBA0	뵋 BBB0	뵌 BBC0	뵍 BBD0	뵎 BBE0	뵏 BBF0
1	뵐 BB01	뵑 BB11	뵒 BB21	뵓 BB31	뵔 BB41	뵕 BB51	뵖 BB61	뵗 BB71	뵘 BB81	뵙 BB91	뵚 BBA1	뵛 BBB1	뵜 BBC1	뵝 BBD1	뵞 BBE1	뵟 BBF1
2	뵠 BB02	뵡 BB12	뵢 BB22	뵣 BB32	뵤 BB42	뵥 BB52	뵦 BB62	뵧 BB72	뵨 BB82	뵩 BB92	뵊 BBA2	뵋 BBB2	뵌 BBC2	뵍 BBD2	뵎 BBE2	뵏 BBF2
3	뵑 BB03	뵒 BB13	뵓 BB23	뵔 BB33	뵕 BB43	뵖 BB53	뵗 BB63	뵘 BB73	뵙 BB83	뵚 BB93	뵛 BBA3	뵜 BBB3	뵝 BBC3	뵞 BBD3	뵟 BBE3	뵠 BBF3
4	뵡 BB04	뵢 BB14	뵣 BB24	뵤 BB34	뵥 BB44	뵦 BB54	뵧 BB64	뵨 BB74	뵩 BB84	뵊 BB94	뵋 BBA4	뵌 BBB4	뵍 BBC4	뵎 BBD4	뵏 BBE4	뵑 BBF4
5	뵒 BB05	뵓 BB15	뵔 BB25	뵕 BB35	뵖 BB45	뵗 BB55	뵘 BB65	뵙 BB75	뵚 BB85	뵛 BB95	뵜 BBA5	뵝 BBB5	뵞 BBC5	뵟 BBD5	뵠 BBE5	뵡 BBF5
6	뵓 BB06	뵔 BB16	뵕 BB26	뵖 BB36	뵗 BB46	뵘 BB56	뵙 BB66	뵚 BB76	뵛 BB86	뵜 BB96	뵝 BBA6	뵞 BBB6	뵟 BBC6	뵠 BBD6	뵡 BBE6	뵢 BBF6
7	뵔 BB07	뵕 BB17	뵖 BB27	뵗 BB37	뵘 BB47	뵙 BB57	뵚 BB67	뵛 BB77	뵜 BB87	뵝 BB97	뵞 BBA7	뵟 BBB7	뵠 BBC7	뵡 BBD7	뵢 BBE7	뵣 BBF7
8	뵕 BB08	뵖 BB18	뵗 BB28	뵘 BB38	뵙 BB48	뵚 BB58	뵛 BB68	뵜 BB78	뵝 BB88	뵞 BB98	뵟 BBA8	뵠 BBB8	뵡 BBC8	뵢 BBD8	뵣 BBE8	뵤 BBF8
9	뵖 BB09	뵗 BB19	뵘 BB29	뵙 BB39	뵚 BB49	뵛 BB59	뵜 BB69	뵝 BB79	뵞 BB89	뵟 BB99	뵠 BBA9	뵡 BBB9	뵢 BBC9	뵣 BBD9	뵤 BBE9	뵥 BBF9
A	뵗 BB0A	뵘 BB1A	뵙 BB2A	뵚 BB3A	뵛 BB4A	뵜 BB5A	뵝 BB6A	뵞 BB7A	뵟 BB8A	뵠 BB9A	뵡 BBAA	뵢 BBBA	뵣 BBCA	뵤 BBDA	뵥 BBEA	뵦 BBFA
B	뵘 BB0B	뵙 BB1B	뵚 BB2B	뵛 BB3B	뵜 BB4B	뵝 BB5B	뵞 BB6B	뵟 BB7B	뵠 BB8B	뵡 BB9B	뵢 BBAB	뵣 BBBB	뵤 BBCB	뵥 BBDB	뵦 BBEB	뵧 BBFB
C	뵙 BB0C	뵚 BB1C	뵛 BB2C	뵜 BB3C	뵝 BB4C	뵞 BB5C	뵟 BB6C	뵠 BB7C	뵡 BB8C	뵢 BB9C	뵣 BBAC	뵤 BBBC	뵥 BBCC	뵦 BBDC	뵧 BBEC	뵨 BBFC
D	뵚 BB0D	뵛 BB1D	뵜 BB2D	뵝 BB3D	뵞 BB4D	뵟 BB5D	뵠 BB6D	뵡 BB7D	뵢 BB8D	뵣 BB9D	뵤 BBAD	뵥 BBBD	뵦 BBCD	뵧 BBDD	뵨 BBED	뵩 BBFD
E	뵛 BB0E	뵜 BB1E	뵝 BB2E	뵞 BB3E	뵟 BB4E	뵠 BB5E	뵡 BB6E	뵢 BB7E	뵣 BB8E	뵤 BB9E	뵥 BBAE	뵦 BBBE	뵧 BBCE	뵨 BBDE	뵩 BBEE	뵪 BBFE
F	뵜 BB0F	뵝 BB1F	뵞 BB2F	뵟 BB3F	뵠 BB4F	뵡 BB5F	뵢 BB6F	뵣 BB7F	뵤 BB8F	뵥 BB9F	뵦 BBAF	뵧 BBBF	뵨 BBCF	뵩 BBDF	뵪 BBEF	뵫 BBFF

	BC0	BC1	BC2	BC3	BC4	BC5	BC6	BC7	BC8	BC9	BCA	BCB	BCC	BCD	BCE	BCF
0	밀 BC00	믹 BC10	밭 BC20	배 BC30	뱀 BC40	반 BC50	봣 BC60	뵤 BC70	백 BC80	벗 BC90	베 BCA0	뵼 BCB0	변 BCC0	벗 BCD0	벨 BCE0	벅 BCF0
1	밉 BC01	밀 BC11	밭 BC21	백 BC31	뱀 BC41	봣 BC51	방 BC61	뵤 BC71	뵤 BC81	벗 BC91	벅 BCA1	뵼 BCB1	뵼 BCC1	뵼 BCD1	벅 BCE1	뵼 BCF1
2	밉 BC02	밉 BC12	밭 BC22	백 BC32	뱀 BC42	봣 BC52	봣 BC62	뵤 BC72	뵤 BC82	벗 BC92	뵼 BCA2	뵼 BCB2	뵼 BCC2	뵼 BCD2	벅 BCE2	뵼 BCF2
3	밉 BC03	밉 BC13	밭 BC23	백 BC33	뱀 BC43	봣 BC53	봣 BC63	뵤 BC73	뵤 BC83	벗 BC93	뵼 BCA3	뵼 BCB3	뵼 BCC3	뵼 BCD3	벅 BCE3	뵼 BCF3
4	밉 BC04	바 BC14	밤 BC24	뱀 BC34	뱀 BC44	밭 BC54	봣 BC64	뵤 BC74	뵤 BC84	뵤 BC94	뵼 BCA4	뵼 BCB4	뵼 BCC4	뵼 BCD4	벅 BCE4	뵼 BCF4
5	밉 BC05	박 BC15	밥 BC25	뱀 BC35	뱀 BC45	밭 BC55	밭 BC65	뵤 BC75	뵤 BC85	뵤 BC95	뵼 BCA5	뵼 BCB5	뵼 BCC5	뵼 BCD5	벅 BCE5	뵼 BCF5
6	밉 BC06	박 BC16	밭 BC26	뱀 BC36	뱀 BC46	밭 BC56	밭 BC66	뵤 BC76	뵤 BC86	뵤 BC96	뵼 BCA6	뵼 BCB6	뵼 BCC6	뵼 BCD6	벅 BCE6	뵼 BCF6
7	밉 BC07	밭 BC17	밭 BC27	뱀 BC37	뱀 BC47	밭 BC57	방 BC67	뵤 BC77	뵤 BC87	뵤 BC97	뵼 BCA7	뵼 BCB7	뵼 BCC7	뵼 BCD7	벅 BCE7	뵼 BCF7
8	밉 BC08	반 BC18	봣 BC28	뵤 BC38	백 BC48	봣 BC58	배 BC68	뵤 BC78	뵤 BC88	뵤 BC98	뵼 BCA8	뵼 BCB8	뵼 BCC8	뵼 BCD8	벅 BCE8	뵼 BCF8
9	밉 BC09	밭 BC19	방 BC29	백 BC39	뵤 BC49	봣 BC59	백 BC69	뵤 BC79	뵤 BC89	뵤 BC99	뵼 BCA9	뵼 BCB9	뵼 BCC9	뵼 BCD9	벅 BCE9	뵼 BCF9
A	밉 BC0A	방 BC1A	밭 BC2A	뵤 BC3A	뵤 BC4A	밭 BC5A	백 BC6A	뵤 BC7A	뵤 BC8A	뵤 BC9A	뵼 BCAA	뵼 BCBA	뵼 BCCA	뵼 BCDA	벅 BCEA	뵼 BCFA
B	밉 BC0B	반 BC1B	봣 BC2B	뵤 BC3B	뱀 BC4B	밭 BC5B	백 BC6B	뵤 BC7B	뵤 BC8B	뵤 BC9B	뵼 BCAB	뵼 BCBB	뵼 BCCB	뵼 BCDB	벅 BCEB	뵼 BCFB
C	밉 BC0C	밭 BC1C	박 BC2C	뵤 BC3C	바 BC4C	밤 BC5C	뱀 BC6C	뵤 BC7C	뵤 BC8C	뵤 BC9C	뵼 BCAC	뵼 BCBC	뵼 BCCC	뵼 BCDC	벅 BCEC	뵼 BCFC
D	밉 BC0D	밭 BC1D	밭 BC2D	뵤 BC3D	박 BC4D	밥 BC5D	뵤 BC6D	뱀 BC7D	뵤 BC8D	뵤 BC9D	뵼 BCAD	뵼 BCBD	뵼 BCCD	뵼 BCDD	벅 BCED	뵼 BCFD
E	밉 BC0E	밭 BC1E	밭 BC2E	뵤 BC3E	박 BC4E	밭 BC5E	뱀 BC6E	뵤 BC7E	뵤 BC8E	뵤 BC9E	뵼 BCAE	뵼 BCBE	뵼 BCEE	뵼 BCDE	벅 BCEE	뵼 BCFE
F	밉 BC0F	밭 BC1F	방 BC2F	뱀 BC3F	밭 BC4F	밭 BC5F	뱀 BC6F	뵤 BC7F	뵤 BC8F	뵤 BC9F	뵼 BCAF	뵼 BCBF	뵼 BCCF	뵼 BCDF	벅 BCEF	뵼 BCFF

	BD0	BD1	BD2	BD3	BD4	BD5	BD6	BD7	BD8	BD9	BDA	BDB	BDC	BDD	BDE	BDF
0	불 BD00	봐 BD10	밤 BD20	밴 BD30	봣 BD40	빌 BD50	빅 BD60	불 BD70	부 BD80	붐 BD90	빈 BDA0	빳 BDB0	벨 BDC0	벱 BDD0	뵤 BDE0	뷰 BDF0
1	불 BD01	봐 BD11	밤 BD21	밴 BD31	봣 BD41	빌 BD51	빅 BD61	불 BD71	부 BD81	붐 BD91	빈 BDA1	빳 BDB1	벨 BDC1	벱 BDD1	뵤 BDE1	뷰 BDF1
2	불 BD02	봐 BD12	밤 BD22	밴 BD32	봣 BD42	빌 BD52	빅 BD62	불 BD72	부 BD82	붐 BD92	빈 BDA2	빳 BDB2	벨 BDC2	벱 BDD2	뵤 BDE2	뷰 BDF2
3	불 BD03	봐 BD13	밤 BD23	밴 BD33	봣 BD43	빌 BD53	빅 BD63	불 BD73	부 BD83	붐 BD93	빈 BDA3	빳 BDB3	벨 BDC3	벱 BDD3	뵤 BDE3	뷰 BDF3
4	붐 BD04	반 BD14	봣 BD24	벨 BD34	벱 BD44	뵤 BD54	뷰 BD64	분 BD74	븐 BD84	붓 BD94	빳 BDA4	빅 BDB4	벱 BDC4	뷔 BDD4	빰 BDE4	분 BDF4
5	붐 BD05	반 BD15	봣 BD25	벨 BD35	벱 BD45	뵤 BD55	뷰 BD65	분 BD75	븐 BD85	붓 BD95	빳 BDA5	빅 BDB5	벱 BDC5	뷔 BDD5	빰 BDE5	분 BDF5
6	붓 BD06	반 BD16	봣 BD26	벨 BD36	벱 BD46	뵤 BD56	뷰 BD66	분 BD76	븐 BD86	붓 BD96	빳 BDA6	빅 BDB6	벱 BDC6	뷔 BDD6	빰 BDE6	분 BDF6
7	붓 BD07	반 BD17	봣 BD27	벨 BD37	벱 BD47	뵤 BD57	뷰 BD67	분 BD77	븐 BD87	붓 BD97	빳 BDA7	빅 BDB7	벱 BDC7	뷔 BDD7	빰 BDE7	분 BDF7
8	붓 BD08	반 BD18	봣 BD28	벨 BD38	벱 BD48	뵤 BD58	뷰 BD68	분 BD78	븐 BD88	붓 BD98	빳 BDA8	빅 BDB8	벱 BDC8	뷔 BDD8	빰 BDE8	분 BDF8
9	붓 BD09	반 BD19	봣 BD29	벨 BD39	벱 BD49	뵤 BD59	뷰 BD69	분 BD79	븐 BD89	붓 BD99	빳 BDA9	빅 BDB9	벱 BDC9	뷔 BDD9	빰 BDE9	분 BDF9
A	붓 BD0A	반 BD1A	봣 BD2A	벨 BD3A	벱 BD4A	뵤 BD5A	뷰 BD6A	분 BD7A	븐 BD8A	붓 BD9A	빳 BDA0	빅 BDBA	벱 BDCA	뷔 BDDA	빰 BDEA	분 BDF0
B	붓 BD0B	반 BD1B	봣 BD2B	벨 BD3B	벱 BD4B	뵤 BD5B	뷰 BD6B	분 BD7B	븐 BD8B	붓 BD9B	빳 BDA0	빅 BDBB	벱 BDCB	뷔 BDDB	빰 BDEB	분 BDF0
C	붓 BD0C	반 BD1C	봣 BD2C	벨 BD3C	벱 BD4C	뵤 BD5C	뷰 BD6C	분 BD7C	븐 BD8C	붓 BD9C	빳 BDA0	빅 BDBC	벱 BDCB	뷔 BDDC	빰 BDEC	분 BDF0
D	붓 BD0D	반 BD1D	봣 BD2D	벨 BD3D	벱 BD4D	뵤 BD5D	뷰 BD6D	분 BD7D	븐 BD8D	붓 BD9D	빳 BDA0	빅 BDBD	벱 BDCD	뷔 BDDD	빰 BDED	분 BDF0
E	붓 BD0E	반 BD1E	봣 BD2E	벨 BD3E	벱 BD4E	뵤 BD5E	뷰 BD6E	분 BD7E	븐 BD8E	붓 BD9E	빳 BDA0	빅 BDBE	벱 BDCB	뷔 BDDC	빰 BDEE	분 BDF0
F	붓 BD0F	반 BD1F	봣 BD2F	벨 BD3F	벱 BD4F	뵤 BD5F	뷰 BD6F	분 BD7F	븐 BD8F	붓 BD9F	빳 BDA0	빅 BDBF	벱 BDCB	뷔 BDDC	빰 BDEF	분 BDF0

	BE0	BE1	BE2	BE3	BE4	BE5	BE6	BE7	BE8	BE9	BEA	BEB	BEC	BED	BEE	BEF
0	ㅂㅜㅎ BE00	ㅂㅜㄴ BE10	ㅂㅜㅈ BE20	ㅂㅣㅎ BE30	ㅂㅣㅅ BE40	ㅂㅣㅈ BE50	ㅃㅏ BE60	ㅃㅑ BE70	ㅃㅓ BE80	ㅃㅕ BE90	ㅃㅗ BEA0	ㅃㅛ BEB0	ㅃㅜ BEC0	ㅃㅡ BED0	ㅃㅞ BEE0	ㅃㅟ BEF0
1	ㅃㅜㅎ BE01	ㅃㅜㄴ BE11	ㅃㅜㅈ BE21	ㅃㅣㅎ BE31	ㅃㅣㅅ BE41	ㅃㅣㅈ BE51	ㅃㅏ BE61	ㅃㅑ BE71	ㅃㅓ BE81	ㅃㅕ BE91	ㅃㅗ BEA1	ㅃㅛ BEB1	ㅃㅜ BEC1	ㅃㅡ BED1	ㅃㅞ BEE1	ㅃㅟ BEF1
2	ㅃㅜㅎ BE02	ㅃㅜㅈ BE12	ㅃㅜㅊ BE22	ㅃㅣㅎ BE32	ㅃㅣㅅ BE42	ㅃㅣㅈ BE52	ㅃㅏ BE62	ㅃㅑ BE72	ㅃㅓ BE82	ㅃㅕ BE92	ㅃㅗ BEA2	ㅃㅛ BEB2	ㅃㅜ BEC2	ㅃㅡ BED2	ㅃㅞ BEE2	ㅃㅟ BEF2
3	ㅃㅜㅎ BE03	ㅃㅜㄴ BE13	ㅃㅜㅈ BE23	ㅃㅣㅎ BE33	ㅃㅣㅅ BE43	ㅃㅣㅈ BE53	ㅃㅏ BE63	ㅃㅑ BE73	ㅃㅓ BE83	ㅃㅕ BE93	ㅃㅗ BEA3	ㅃㅛ BEB3	ㅃㅜ BEC3	ㅃㅡ BED3	ㅃㅞ BEE3	ㅃㅟ BEF3
4	ㅃㅜㅎ BE04	ㅃㅜㄴ BE14	ㅃㅜㅈ BE24	ㅃㅣㅎ BE34	ㅃㅣㅅ BE44	ㅃㅣㅈ BE54	ㅃㅏ BE64	ㅃㅑ BE74	ㅃㅓ BE84	ㅃㅕ BE94	ㅃㅗ BEA4	ㅃㅛ BEB4	ㅃㅜ BEC4	ㅃㅡ BED4	ㅃㅞ BEE4	ㅃㅟ BEF4
5	ㅃㅜㅎ BE05	ㅃㅜㅈ BE15	ㅃㅜㅊ BE25	ㅃㅣㅎ BE35	ㅃㅣㅅ BE45	ㅃㅣㅈ BE55	ㅃㅏ BE65	ㅃㅑ BE75	ㅃㅓ BE85	ㅃㅕ BE95	ㅃㅗ BEA5	ㅃㅛ BEB5	ㅃㅜ BEC5	ㅃㅡ BED5	ㅃㅞ BEE5	ㅃㅟ BEF5
6	ㅃㅜㅎ BE06	ㅃㅜㅈ BE16	ㅃㅜㅊ BE26	ㅃㅣㅎ BE36	ㅃㅣㅅ BE46	ㅃㅣㅈ BE56	ㅃㅏ BE66	ㅃㅑ BE76	ㅃㅓ BE86	ㅃㅕ BE96	ㅃㅗ BEA6	ㅃㅛ BEB6	ㅃㅜ BEC6	ㅃㅡ BED6	ㅃㅞ BEE6	ㅃㅟ BEF6
7	ㅃㅜㅎ BE07	ㅃㅜㅈ BE17	ㅃㅜㅊ BE27	ㅃㅣㅎ BE37	ㅃㅣㅅ BE47	ㅃㅣㅈ BE57	ㅃㅏ BE67	ㅃㅑ BE77	ㅃㅓ BE87	ㅃㅕ BE97	ㅃㅗ BEA7	ㅃㅛ BEB7	ㅃㅜ BEC7	ㅃㅡ BED7	ㅃㅞ BEE7	ㅃㅟ BEF7
8	ㅃㅜㅎ BE08	ㅃㅜㅈ BE18	ㅃㅜㅊ BE28	ㅃㅣㅎ BE38	ㅃㅣㅅ BE48	ㅃㅣㅈ BE58	ㅃㅏ BE68	ㅃㅑ BE78	ㅃㅓ BE88	ㅃㅕ BE98	ㅃㅗ BEA8	ㅃㅛ BEB8	ㅃㅜ BEC8	ㅃㅡ BED8	ㅃㅞ BEE8	ㅃㅟ BEF8
9	ㅃㅜㅎ BE09	ㅃㅜㅈ BE19	ㅃㅜㅊ BE29	ㅃㅣㅎ BE39	ㅃㅣㅅ BE49	ㅃㅣㅈ BE59	ㅃㅏ BE69	ㅃㅑ BE79	ㅃㅓ BE89	ㅃㅕ BE99	ㅃㅗ BEA9	ㅃㅛ BEB9	ㅃㅜ BEC9	ㅃㅡ BED9	ㅃㅞ BEE9	ㅃㅟ BEF9
A	ㅃㅜㅎ BE0A	ㅃㅜㅈ BE1A	ㅃㅜㅊ BE2A	ㅃㅣㅎ BE3A	ㅃㅣㅅ BE4A	ㅃㅣㅈ BE5A	ㅃㅏ BE6A	ㅃㅑ BE7A	ㅃㅓ BE8A	ㅃㅕ BE9A	ㅃㅗ BEAA	ㅃㅛ BEBA	ㅃㅜ BECA	ㅃㅡ BEDA	ㅃㅞ BEEA	ㅃㅟ BEFA
B	ㅃㅜㅎ BE0B	ㅃㅜㅈ BE1B	ㅃㅜㅊ BE2B	ㅃㅣㅎ BE3B	ㅃㅣㅅ BE4B	ㅃㅣㅈ BE5B	ㅃㅏ BE6B	ㅃㅑ BE7B	ㅃㅓ BE8B	ㅃㅕ BE9B	ㅃㅗ BEAB	ㅃㅛ BEBB	ㅃㅜ BECB	ㅃㅡ BEDB	ㅃㅞ BEEB	ㅃㅟ BEFB
C	ㅃㅜㅎ BE0C	ㅃㅜㅈ BE1C	ㅃㅜㅊ BE2C	ㅃㅣㅎ BE3C	ㅃㅣㅅ BE4C	ㅃㅣㅈ BE5C	ㅃㅏ BE6C	ㅃㅑ BE7C	ㅃㅓ BE8C	ㅃㅕ BE9C	ㅃㅗ BEAC	ㅃㅛ BEBC	ㅃㅜ BECC	ㅃㅡ BEDC	ㅃㅞ BEEC	ㅃㅟ BEFC
D	ㅃㅜㅎ BE0D	ㅃㅜㅈ BE1D	ㅃㅜㅊ BE2D	ㅃㅣㅎ BE3D	ㅃㅣㅅ BE4D	ㅃㅣㅈ BE5D	ㅃㅏ BE6D	ㅃㅑ BE7D	ㅃㅓ BE8D	ㅃㅕ BE9D	ㅃㅗ BEAD	ㅃㅛ BEBD	ㅃㅜ BECD	ㅃㅡ BEDD	ㅃㅞ BEE D	ㅃㅟ BEFD
E	ㅃㅜㅎ BE0E	ㅃㅜㅈ BE1E	ㅃㅜㅊ BE2E	ㅃㅣㅎ BE3E	ㅃㅣㅅ BE4E	ㅃㅣㅈ BE5E	ㅃㅏ BE6E	ㅃㅑ BE7E	ㅃㅓ BE8E	ㅃㅕ BE9E	ㅃㅗ BEAE	ㅃㅛ BEBE	ㅃㅜ BECE	ㅃㅡ BED E	ㅃㅞ BEE E	ㅃㅟ BEFE
F	ㅃㅜㅎ BE0F	ㅃㅜㅈ BE1F	ㅃㅜㅊ BE2F	ㅃㅣㅎ BE3F	ㅃㅣㅅ BE4F	ㅃㅣㅈ BE5F	ㅃㅏ BE6F	ㅃㅑ BE7F	ㅃㅓ BE8F	ㅃㅕ BE9F	ㅃㅗ BEAF	ㅃㅛ BEBF	ㅃㅜ BECF	ㅃㅡ BEDF	ㅃㅞ BEEF	ㅃㅟ BEFF

	BF0	BF1	BF2	BF3	BF4	BF5	BF6	BF7	BF8	BF9	BFA	BFB	BFC	BFD	BFE	BFF
0	ㅁ	ㅂ	ㅅ	ㅇ	ㅈ	ㅊ	ㅋ	ㆁ	ㆅ	ㆆ	ㆇ	ㆈ	ㆉ	ㆊ	ㆋ	ㆌ
1	ㅁ	ㅂ	ㅅ	ㅇ	ㅈ	ㅊ	ㅋ	ㆁ	ㆅ	ㆆ	ㆇ	ㆈ	ㆉ	ㆊ	ㆋ	ㆌ
2	ㅁ	ㅂ	ㅅ	ㅇ	ㅈ	ㅊ	ㅋ	ㆁ	ㆅ	ㆆ	ㆇ	ㆈ	ㆉ	ㆊ	ㆋ	ㆌ
3	ㅁ	ㅂ	ㅅ	ㅇ	ㅈ	ㅊ	ㅋ	ㆁ	ㆅ	ㆆ	ㆇ	ㆈ	ㆉ	ㆊ	ㆋ	ㆌ
4	ㅁ	ㅂ	ㅅ	ㅇ	ㅈ	ㅊ	ㅋ	ㆁ	ㆅ	ㆆ	ㆇ	ㆈ	ㆉ	ㆊ	ㆋ	ㆌ
5	ㅁ	ㅂ	ㅅ	ㅇ	ㅈ	ㅊ	ㅋ	ㆁ	ㆅ	ㆆ	ㆇ	ㆈ	ㆉ	ㆊ	ㆋ	ㆌ
6	ㅁ	ㅂ	ㅅ	ㅇ	ㅈ	ㅊ	ㅋ	ㆁ	ㆅ	ㆆ	ㆇ	ㆈ	ㆉ	ㆊ	ㆋ	ㆌ
7	ㅁ	ㅂ	ㅅ	ㅇ	ㅈ	ㅊ	ㅋ	ㆁ	ㆅ	ㆆ	ㆇ	ㆈ	ㆉ	ㆊ	ㆋ	ㆌ
8	ㅁ	ㅂ	ㅅ	ㅇ	ㅈ	ㅊ	ㅋ	ㆁ	ㆅ	ㆆ	ㆇ	ㆈ	ㆉ	ㆊ	ㆋ	ㆌ
9	ㅁ	ㅂ	ㅅ	ㅇ	ㅈ	ㅊ	ㅋ	ㆁ	ㆅ	ㆆ	ㆇ	ㆈ	ㆉ	ㆊ	ㆋ	ㆌ
A	ㅁ	ㅂ	ㅅ	ㅇ	ㅈ	ㅊ	ㅋ	ㆁ	ㆅ	ㆆ	ㆇ	ㆈ	ㆉ	ㆊ	ㆋ	ㆌ
B	ㅁ	ㅂ	ㅅ	ㅇ	ㅈ	ㅊ	ㅋ	ㆁ	ㆅ	ㆆ	ㆇ	ㆈ	ㆉ	ㆊ	ㆋ	ㆌ
C	ㅁ	ㅂ	ㅅ	ㅇ	ㅈ	ㅊ	ㅋ	ㆁ	ㆅ	ㆆ	ㆇ	ㆈ	ㆉ	ㆊ	ㆋ	ㆌ
D	ㅁ	ㅂ	ㅅ	ㅇ	ㅈ	ㅊ	ㅋ	ㆁ	ㆅ	ㆆ	ㆇ	ㆈ	ㆉ	ㆊ	ㆋ	ㆌ
E	ㅁ	ㅂ	ㅅ	ㅇ	ㅈ	ㅊ	ㅋ	ㆁ	ㆅ	ㆆ	ㆇ	ㆈ	ㆉ	ㆊ	ㆋ	ㆌ
F	ㅁ	ㅂ	ㅅ	ㅇ	ㅈ	ㅊ	ㅋ	ㆁ	ㆅ	ㆆ	ㆇ	ㆈ	ㆉ	ㆊ	ㆋ	ㆌ

	C00	C01	C02	C03	C04	C05	C06	C07	C08	C09	C0A	C0B	C0C	C0D	C0E	C0F
0	백 C000	뵁 C010	뷔 C020	뵟 C030	뵠 C040	뵡 C050	뵢 C060	뵣 C070	뵤 C080	뵥 C090	뵦 C0A0	산 C0B0	삐 C0C0	쌔 C0D0	쌑 C0E0	쌒 C0F0
1	뵅 C001	뵆 C011	뵇 C021	뵈 C031	뵉 C041	뵊 C051	뵋 C061	뵌 C071	뵍 C081	뵎 C091	뵏 C0A1	삐 C0B1	삑 C0C1	쌔 C0D1	쌑 C0E1	쌒 C0F1
2	뵍 C002	뵑 C012	뵒 C022	뵓 C032	뵔 C042	뵕 C052	뵖 C062	뵗 C072	뵘 C082	뵙 C092	뵚 C0A2	삐 C0B2	삑 C0C2	쌔 C0D2	쌑 C0E2	쌒 C0F2
3	뵙 C003	뵛 C013	뵜 C023	뵝 C033	뵞 C043	뵟 C053	뵠 C063	뵡 C073	뵢 C083	뵣 C093	뵤 C0A3	삐 C0B3	삑 C0C3	쌔 C0D3	쌑 C0E3	쌒 C0F3
4	뵥 C004	뵦 C014	뵧 C024	뵨 C034	뵩 C044	뵊 C054	뵋 C064	뵌 C074	뵍 C084	뵎 C094	뵏 C0A4	삐 C0B4	삑 C0C4	쌔 C0D4	쌑 C0E4	쌒 C0F4
5	뵎 C005	뵏 C015	뵑 C025	뵒 C035	뵓 C045	뵔 C055	뵕 C065	뵖 C075	뵗 C085	뵘 C095	뵙 C0A5	삐 C0B5	삑 C0C5	쌔 C0D5	쌑 C0E5	쌒 C0F5
6	뵙 C006	뵛 C016	뵜 C026	뵝 C036	뵞 C046	뵟 C056	뵠 C066	뵡 C076	뵢 C086	뵣 C096	뵤 C0A6	삐 C0B6	삑 C0C6	쌔 C0D6	쌑 C0E6	쌒 C0F6
7	뵥 C007	뵦 C017	뵧 C027	뵨 C037	뵩 C047	뵊 C057	뵋 C067	뵌 C077	뵍 C087	뵎 C097	뵏 C0A7	삐 C0B7	삑 C0C7	쌔 C0D7	쌑 C0E7	쌒 C0F7
8	뵎 C008	뵏 C018	뵑 C028	뵒 C038	뵓 C048	뵔 C058	뵕 C068	뵖 C078	뵗 C088	뵘 C098	뵙 C0A8	삐 C0B8	삑 C0C8	쌔 C0D8	쌑 C0E8	쌒 C0F8
9	뵙 C009	뵛 C019	뵜 C029	뵝 C039	뵞 C049	뵟 C059	뵠 C069	뵡 C079	뵢 C089	뵣 C099	뵤 C0A9	삐 C0B9	삑 C0C9	쌔 C0D9	쌑 C0E9	쌒 C0F9
A	뵙 C00A	뵛 C01A	뵜 C02A	뵝 C03A	뵞 C04A	뵟 C05A	뵠 C06A	뵡 C07A	뵢 C08A	뵣 C09A	뵤 C0AA	삐 C0BA	삑 C0CA	쌔 C0DA	쌑 C0EA	쌒 C0FA
B	뵙 C00B	뵛 C01B	뵜 C02B	뵝 C03B	뵞 C04B	뵟 C05B	뵠 C06B	뵡 C07B	뵢 C08B	뵣 C09B	뵤 C0AB	삐 C0BB	삑 C0CB	쌔 C0DB	쌑 C0EB	쌒 C0FB
C	뵙 C00C	뵛 C01C	뵜 C02C	뵝 C03C	뵞 C04C	뵟 C05C	뵠 C06C	뵡 C07C	뵢 C08C	뵣 C09C	뵤 C0AC	삐 C0BC	삑 C0CC	쌔 C0DC	쌑 C0EC	쌒 C0FC
D	뵙 C00D	뵛 C01D	뵜 C02D	뵝 C03D	뵞 C04D	뵟 C05D	뵠 C06D	뵡 C07D	뵢 C08D	뵣 C09D	뵤 C0AD	삐 C0BD	삑 C0CD	쌔 C0DD	쌑 C0ED	쌒 C0FD
E	뵙 C00E	뵛 C01E	뵜 C02E	뵝 C03E	뵞 C04E	뵟 C05E	뵠 C06E	뵡 C07E	뵢 C08E	뵣 C09E	뵤 C0AE	삐 C0BE	삑 C0CE	쌔 C0DE	쌑 C0EE	쌒 C0FE
F	뵙 C00F	뵛 C01F	뵜 C02F	뵝 C03F	뵞 C04F	뵟 C05F	뵠 C06F	뵡 C07F	뵢 C08F	뵣 C09F	뵤 C0AF	삐 C0BF	삑 C0CF	쌔 C0DF	쌑 C0EF	쌒 C0FF

	C10	C11	C12	C13	C14	C15	C16	C17	C18	C19	C1A	C1B	C1C	C1D	C1E	C1F
0	새 C100	쌈 C110	선 C120	섯 C130	셀 C140	섹 C150	섯 C160	세 C170	셈 C180	손 C190	숯 C1A0	살 C1B0	삭 C1C0	셋 C1D0	쇠 C1E0	심 C1F0
1	색 C101	쌌 C111	션 C121	성 C131	셀 C141	셌 C151	셌 C161	섹 C171	셈 C181	숯 C191	송 C1A1	살 C1B1	살 C1C1	셋 C1D1	쇠 C1E1	침 C1F1
2	썩 C102	쌌 C112	션 C122	섯 C132	셀 C142	셌 C152	셌 C162	섹 C172	셈 C182	숯 C192	숯 C1A2	살 C1B2	살 C1C2	셋 C1D2	쇠 C1E2	핍 C1F2
3	쌌 C103	쌌 C113	선 C123	섯 C133	셀 C143	셌 C153	셌 C163	섹 C173	셋 C183	손 C193	숯 C1A3	살 C1B3	살 C1C3	셋 C1D3	쇠 C1E3	핍 C1F3
4	쌌 C104	쌌 C114	설 C124	섯 C134	셀 C144	셌 C154	셌 C164	셌 C174	셋 C184	솔 C194	속 C1A4	살 C1B4	쇄 C1C4	쌌 C1D4	쇠 C1E4	핍 C1F4
5	쌌 C105	쌌 C115	설 C125	섯 C135	셀 C145	셌 C155	셌 C165	셌 C175	셋 C185	숯 C195	솔 C1A5	살 C1B5	쇄 C1C5	쌌 C1D5	쇠 C1E5	핑 C1F5
6	쌌 C106	쌌 C116	설 C126	섯 C136	셀 C146	셌 C156	셌 C166	셌 C176	셋 C186	숯 C196	솔 C1A6	살 C1B6	쇄 C1C6	쌌 C1D6	쇠 C1E6	핍 C1F6
7	쌌 C107	쌌 C117	설 C127	섯 C137	셀 C147	셌 C157	셌 C167	셌 C177	셋 C187	숯 C197	송 C1A7	살 C1B7	쇄 C1C7	쌌 C1D7	쇠 C1E7	핍 C1F7
8	쌌 C108	색 C118	섯 C128	세 C138	셈 C148	션 C158	섯 C168	셀 C178	섹 C188	숯 C198	쇄 C1A8	쌌 C1B8	쌌 C1C8	쌌 C1D8	쌌 C1E8	핍 C1F8
9	쌌 C109	쌌 C119	셌 C129	섹 C139	셈 C149	섯 C159	셌 C169	셀 C179	셀 C189	숯 C199	쇄 C1A9	쌌 C1B9	쌌 C1C9	쌌 C1D9	쌌 C1E9	핍 C1F9
A	쌌 C10A	쌌 C11A	셌 C12A	섹 C13A	셈 C14A	션 C15A	섯 C16A	셀 C17A	셀 C18A	숯 C19A	쇄 C1AA	쌌 C1BA	쌌 C1CA	쌌 C1DA	쌌 C1EA	핍 C1FA
B	쌌 C10B	쌌 C11B	셌 C12B	섹 C13B	셋 C14B	션 C15B	섯 C16B	셀 C17B	셌 C18B	숯 C19B	쇄 C1AB	쌌 C1BB	쌌 C1CB	쌌 C1DB	쌌 C1EB	핑 C1FB
C	쌌 C10C	서 C11C	셈 C12C	셌 C13C	셋 C14C	션 C15C	섯 C16C	셀 C17C	소 C18C	숨 C19C	쇄 C1AC	쌌 C1BC	쌌 C1CC	쌌 C1DC	쌌 C1EC	쇼 C1FC
D	쌌 C10D	섯 C11D	셈 C12D	셌 C13D	셌 C14D	셌 C15D	셌 C16D	셀 C17D	속 C18D	숨 C19D	쌌 C1AD	쌌 C1BD	쌌 C1CD	쌌 C1DD	쌌 C1ED	속 C1FD
E	쌌 C10E	섯 C11E	섯 C12E	셌 C13E	셋 C14E	셈 C15E	셌 C16E	셀 C17E	숙 C18E	숯 C19E	쌌 C1AE	쌌 C1BE	쌌 C1CE	쌌 C1DE	쌌 C1EE	슈 C1FE
F	쌌 C10F	섯 C11F	섯 C12F	셌 C13F	셋 C14F	셈 C15F	셌 C16F	셌 C17F	숙 C18F	숯 C19F	쇄 C1AF	쌌 C1BF	쌌 C1CF	쌌 C1DF	쌌 C1EF	슈 C1FF

	C20	C21	C22	C23	C24	C25	C26	C27	C28	C29	C2A	C2B	C2C	C2D	C2E	C2F
0	손 C200	쑤 C210	술 C220	숙 C230	쑤 C240	쇄 C250	췘 C260	쑤 C270	쑤 C280	술 C290	숙 C2A0	췘 C2B0	식 C2C0	심 C2D0	신 C2E0	싣 C2F0
1	쑤 C201	송 C211	수 C221	수 C231	쑤 C241	쇄 C251	췘 C261	쑤 C271	쑤 C281	숙 C291	수 C2A1	췘 C2B1	식 C2C1	십 C2D1	싣 C2E1	싱 C2F1
2	췘 C202	쑤 C212	수 C222	수 C232	쑤 C242	쇄 C252	췘 C262	쑤 C272	쑤 C282	숙 C292	수 C2A2	췘 C2B2	식 C2C2	십 C2D2	싣 C2E2	싣 C2F2
3	손 C203	쑤 C213	수 C223	송 C233	쑤 C243	쇄 C253	췘 C263	쑤 C273	쑤 C283	숙 C293	수 C2A3	췘 C2B3	식 C2C3	싣 C2D3	신 C2E3	싣 C2F3
4	술 C204	숙 C214	수 C224	수 C234	심 C244	췘 C254	췘 C264	쑤 C274	쑤 C284	숙 C294	스 C2A4	슴 C2B4	신 C2C4	싣 C2D4	실 C2E4	식 C2F4
5	숙 C205	수 C215	수 C225	식 C235	십 C245	쇄 C255	췘 C265	쑤 C275	쑤 C285	숙 C295	스 C2A5	슴 C2B5	싣 C2C5	싱 C2D5	싣 C2E5	싣 C2F5
6	숙 C206	수 C216	수 C226	수 C236	쑤 C246	쇄 C256	췘 C266	쑤 C276	쑤 C286	숙 C296	수 C2A6	슴 C2B6	싣 C2C6	싣 C2D6	싣 C2E6	싣 C2F6
7	숙 C207	송 C217	수 C227	쑤 C237	쑤 C247	췘 C257	췘 C267	쑤 C277	쑤 C287	숙 C297	수 C2A7	슴 C2B7	신 C2C7	싣 C2D7	싣 C2E7	싱 C2F7
8	숙 C208	수 C218	수 C228	신 C238	싣 C248	쇄 C258	쇄 C268	쑤 C278	수 C288	수 C298	스 C2A8	슴 C2B8	실 C2C8	식 C2D8	싣 C2E8	싸 C2F8
9	숙 C209	숙 C219	수 C229	싣 C239	쑤 C249	쇄 C259	쇄 C269	쑤 C279	숙 C289	수 C299	스 C2A9	슴 C2B9	싣 C2C9	싣 C2D9	싣 C2E9	싣 C2F9
A	숙 C20A	수 C21A	수 C22A	쑤 C23A	싣 C24A	쇄 C25A	쇄 C26A	쑤 C27A	숙 C28A	수 C29A	스 C2AA	슴 C2BA	싣 C2CA	싣 C2DA	싣 C2EA	싣 C2FA
B	숙 C20B	수 C21B	수 C22B	신 C23B	싣 C24B	쇄 C25B	쇄 C26B	수 C27B	수 C28B	수 C29B	스 C2AB	슴 C2BB	싣 C2CB	싱 C2DB	싣 C2EB	싣 C2FB
C	수 C20C	신 C21C	수 C22C	실 C23C	식 C24C	쇄 C25C	수 C26C	심 C27C	수 C28C	수 C29C	슴 C2AC	슴 C2BC	싣 C2CC	시 C2DC	심 C2EC	싼 C2FC
D	수 C20D	숙 C21D	수 C22D	수 C23D	실 C24D	쇄 C25D	식 C26D	십 C27D	수 C28D	수 C29D	슴 C2AD	슴 C2BD	싣 C2CD	식 C2DD	십 C2ED	싣 C2FD
E	숙 C20E	수 C21E	수 C22E	쑤 C23E	쑤 C24E	쇄 C25E	수 C26E	쑤 C27E	수 C28E	수 C29E	슴 C2AE	슴 C2BE	싣 C2CE	수 C2DE	싣 C2EE	싣 C2FE
F	수 C20F	신 C21F	수 C22F	수 C23F	쑤 C24F	쇄 C25F	수 C26F	싣 C27F	수 C28F	수 C29F	슴 C2AF	슴 C2BF	싣 C2CF	싣 C2DF	싣 C2EF	싼 C2FF

	C30	C31	C32	C33	C34	C35	C36	C37	C38	C39	C3A	C3B	C3C	C3D	C3E	C3F
0	쌀 C300	삭 C310	쌔 C320	샤 C330	쌘 C340	쌔 C350	설 C360	석 C370	셧 C380	셔 C390	섬 C3A0	센 C3B0	셧 C3C0	솔 C3D0	쏙 C3E0	쏙 C3F0
1	쌘 C301	쌀 C311	쌔 C321	샤 C331	쌘 C341	쌔 C351	셧 C361	셧 C371	셧 C381	셧 C391	셧 C3A1	셧 C3B1	셧 C3C1	셧 C3D1	쏙 C3E1	쏙 C3F1
2	쌘 C302	쌘 C312	쌔 C322	샤 C332	쌘 C342	쌔 C352	셧 C362	셧 C372	셧 C382	셧 C392	셧 C3A2	셧 C3B2	셧 C3C2	셧 C3D2	쏙 C3E2	쏙 C3F2
3	쌘 C303	쌘 C313	쌔 C323	샤 C333	쌘 C343	쌔 C353	셧 C363	셧 C373	셧 C383	셧 C393	셧 C3A3	셧 C3B3	셧 C3C3	셧 C3D3	쏙 C3E3	쏙 C3F3
4	쌀 C304	새 C314	쌔 C324	샤 C334	쌘 C344	쌔 C354	셧 C364	셧 C374	셧 C384	셧 C394	셧 C3A4	셧 C3B4	셧 C3C4	셧 C3D4	쏙 C3E4	쌘 C3F4
5	쌘 C305	쌔 C315	쌔 C325	샤 C335	쌘 C345	쌔 C355	셧 C365	셧 C375	셧 C385	셧 C395	셧 C3A5	셧 C3B5	셧 C3C5	셧 C3D5	쏙 C3E5	쌘 C3F5
6	쌘 C306	쌔 C316	쌔 C326	샤 C336	쌘 C346	쌔 C356	셧 C366	셧 C376	셧 C386	셧 C396	셧 C3A6	셧 C3B6	셧 C3C6	셧 C3D6	쏙 C3E6	쌘 C3F6
7	쌘 C307	쌔 C317	쌔 C327	샤 C337	쌘 C347	쌔 C357	셧 C367	셧 C377	셧 C387	셧 C397	셧 C3A7	셧 C3B7	셧 C3C7	셧 C3D7	쏙 C3E7	쌘 C3F7
8	쌘 C308	쌔 C318	쌔 C328	샤 C338	쌘 C348	쌔 C358	셧 C368	셧 C378	셧 C388	셧 C398	셧 C3A8	셧 C3B8	셧 C3C8	쏘 C3D8	쏙 C3E8	쌘 C3F8
9	쌘 C309	쌔 C319	쌔 C329	샤 C339	쌘 C349	쌔 C359	셧 C369	셧 C379	셧 C389	셧 C399	셧 C3A9	셧 C3B9	셧 C3C9	쏙 C3D9	쏙 C3E9	쌘 C3F9
A	쌘 C30A	쌔 C31A	쌔 C32A	샤 C33A	쌘 C34A	쌔 C35A	셧 C36A	셧 C37A	셧 C38A	셧 C39A	셧 C3AA	셧 C3BA	셧 C3CA	쏙 C3DA	쏙 C3EA	쌘 C3FA
B	쌘 C30B	쌔 C31B	쌔 C32B	샤 C33B	쌘 C34B	쌔 C35B	셧 C36B	셧 C37B	셧 C38B	셧 C39B	셧 C3AB	셧 C3BB	셧 C3CB	쏙 C3DB	쏙 C3EB	쌘 C3FB
C	쌘 C30C	쌔 C31C	쌔 C32C	샤 C33C	쌘 C34C	쌔 C35C	셧 C36C	셧 C37C	셧 C38C	셧 C39C	셧 C3AC	셧 C3BC	셧 C3CC	쏙 C3DC	쏙 C3EC	쌘 C3FC
D	쌘 C30D	쌔 C31D	쌔 C32D	샤 C33D	쌘 C34D	쌔 C35D	셧 C36D	셧 C37D	셧 C38D	셧 C39D	셧 C3AD	셧 C3BD	셧 C3CD	쏙 C3DD	쏙 C3ED	쌘 C3FD
E	쌘 C30E	쌔 C31E	쌔 C32E	샤 C33E	쌘 C34E	쌔 C35E	셧 C36E	셧 C37E	셧 C38E	셧 C39E	셧 C3AE	셧 C3BE	셧 C3CE	쏙 C3DE	쏙 C3EE	쌘 C3FE
F	쌘 C30F	쌔 C31F	쌔 C32F	샤 C33F	쌘 C34F	쌔 C35F	셧 C36F	셧 C37F	셧 C38F	셧 C39F	셧 C3AF	셧 C3BF	셧 C3CF	쏙 C3DF	쏙 C3EF	쌘 C3FF

	C40	C41	C42	C43	C44	C45	C46	C47	C48	C49	C4A	C4B	C4C	C4D	C4E	C4F
0	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ	ㅜㅅ	ㅠㅅ	ㅡㅅ	ㅣㅅ	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ
1	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ	ㅜㅅ	ㅠㅅ	ㅡㅅ	ㅣㅅ	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ
2	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ	ㅜㅅ	ㅠㅅ	ㅡㅅ	ㅣㅅ	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ
3	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ	ㅜㅅ	ㅠㅅ	ㅡㅅ	ㅣㅅ	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ
4	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ	ㅜㅅ	ㅠㅅ	ㅡㅅ	ㅣㅅ	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ
5	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ	ㅜㅅ	ㅠㅅ	ㅡㅅ	ㅣㅅ	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ
6	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ	ㅜㅅ	ㅠㅅ	ㅡㅅ	ㅣㅅ	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ
7	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ	ㅜㅅ	ㅠㅅ	ㅡㅅ	ㅣㅅ	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ
8	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ	ㅜㅅ	ㅠㅅ	ㅡㅅ	ㅣㅅ	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ
9	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ	ㅜㅅ	ㅠㅅ	ㅡㅅ	ㅣㅅ	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ
A	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ	ㅜㅅ	ㅠㅅ	ㅡㅅ	ㅣㅅ	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ
B	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ	ㅜㅅ	ㅠㅅ	ㅡㅅ	ㅣㅅ	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ
C	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ	ㅜㅅ	ㅠㅅ	ㅡㅅ	ㅣㅅ	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ
D	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ	ㅜㅅ	ㅠㅅ	ㅡㅅ	ㅣㅅ	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ
E	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ	ㅜㅅ	ㅠㅅ	ㅡㅅ	ㅣㅅ	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ
F	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ	ㅜㅅ	ㅠㅅ	ㅡㅅ	ㅣㅅ	ㅍㅅ	ㅑㅅ	ㅓㅅ	ㅕㅅ	ㅗㅅ	ㅛㅅ

	C50	C51	C52	C53	C54	C55	C56	C57	C58	C59	C5A	C5B	C5C	C5D	C5E	C5F
0	쓰름 C500	쓰린 C510	쓰렸 C520	쓰릴 C530	쓰릭 C540	앗 C550	애 C560	앰 C570	안 C580	앗 C590	앨 C5A0	앳 C5B0	엣 C5C0	에 C5D0	엠 C5E0	연 C5F0
1	쓰릅 C501	쓰렸 C511	쓰윙 C521	쓰러 C531	쓰릴 C541	앗 C551	앳 C561	앵 C571	앗 C581	양 C591	앨 C5A1	앵 C5B1	엣 C5C1	엑 C5D1	엵 C5E1	열 C5F1
2	쓰름 C502	쓰림 C512	쓰릿 C522	쓰림 C532	쓰림 C542	앗 C552	앳 C562	앵 C572	양 C582	앗 C592	앨 C5A2	앵 C5B2	엣 C5C2	엑 C5D2	엵 C5E2	열 C5F2
3	쓰릇 C503	쓰린 C513	쓰릿 C523	쓰림 C533	쓰림 C543	앗 C553	앳 C563	앵 C573	안 C583	앗 C593	앨 C5A3	앵 C5B3	엣 C5C3	엑 C5D3	엵 C5E3	연 C5F3
4	쓰릇 C504	쓰릴 C514	쓰릭 C524	쓰림 C534	아 C544	암 C554	앤 C564	앳 C574	얏 C584	얏 C594	앨 C5A4	어 C5B4	엄 C5C4	엔 C5D4	엵 C5E4	열 C5F4
5	쓰릉 C505	쓰러 C515	쓰릴 C525	쓰림 C535	악 C545	압 C555	앳 C565	앵 C575	얏 C585	얏 C595	앨 C5A5	억 C5B5	업 C5C5	엵 C5D5	앵 C5E5	려 C5F5
6	쓰릇 C506	쓰림 C516	쓰림 C526	쓰림 C536	악 C546	압 C556	앵 C566	앳 C576	얏 C586	얏 C596	앨 C5A6	억 C5B6	업 C5C6	엵 C5D6	엵 C5E6	려 C5F6
7	쓰릇 C507	쓰림 C517	쓰윙 C527	쓰림 C537	앗 C547	앗 C557	앤 C567	앳 C577	얏 C587	얏 C597	앨 C5A7	억 C5B7	엇 C5C7	엔 C5D7	엵 C5E7	려 C5F7
8	쓰름 C508	쓰렸 C518	쓰리 C528	쓰림 C538	안 C548	앗 C558	앨 C568	앳 C578	얏 C588	애 C598	앵 C5A8	언 C5B8	엇 C5C8	엘 C5D8	엑 C5E8	열 C5F8
9	쓰름 C509	쓰림 C519	쓰릭 C529	쓰림 C539	앗 C549	앙 C559	앳 C569	앨 C579	얏 C589	앳 C599	앵 C5A9	언 C5B9	엵 C5C9	엵 C5D9	엘 C5E9	려 C5F9
A	쓰름 C50A	쓰림 C51A	쓰릭 C52A	쓰림 C53A	양 C54A	앗 C55A	앨 C56A	앳 C57A	얏 C58A	앳 C59A	앵 C5AA	언 C5BA	엇 C5CA	엘 C5DA	엵 C5EA	려 C5FA
B	쓰릉 C50B	쓰림 C51B	쓰릿 C52B	쓰림 C53B	안 C54B	앗 C55B	앳 C56B	앵 C57B	얏 C58B	앳 C59B	앵 C5AB	언 C5BB	엇 C5CB	엘 C5DB	앵 C5EB	려 C5FB
C	쓰릭 C50C	쓰림 C51C	쓰린 C52C	쓰림 C53C	알 C54C	악 C55C	앳 C56C	야 C57C	얏 C58C	앤 C59C	앳 C5AC	얼 C5BC	억 C5CC	엵 C5DC	여 C5EC	염 C5FC
D	쓰릭 C50D	쓰림 C51D	쓰릿 C52D	쓰윙 C53D	알 C54D	알 C55D	앳 C56D	얏 C57D	얏 C58D	앳 C59D	앵 C5AD	얼 C5BD	얼 C5CD	엘 C5DD	억 C5ED	엽 C5FD
E	쓰릭 C50E	쓰림 C51E	쓰윙 C52E	쓰릿 C53E	알 C54E	얏 C55E	앳 C56E	얏 C57E	얏 C58E	앵 C59E	앳 C5AE	얼 C5BE	엵 C5CE	엘 C5DE	여 C5EE	엵 C5FE
F	쓰릭 C50F	쓰릿 C51F	쓰린 C52F	쓰릿 C53F	알 C54F	양 C55F	앵 C56F	얏 C57F	얏 C58F	앤 C59F	앳 C5AF	얼 C5BF	엵 C5CF	엘 C5DF	여 C5EF	려 C5FF

	C60	C61	C62	C63	C64	C65	C66	C67	C68	C69	C6A	C6B	C6C	C6D	C6E	C6F
0	옛 C600	엘 C610	엑 C620	웁 C630	와 C640	왓 C650	웬 C660	왘 C670	율 C680	윻 C690	웁 C6A0	우 C6B0	움 C6C0	윈 C6D0	윳 C6E0	웬 C6F0
1	영 C601	엘 C611	엘 C621	웁 C631	와 C641	왓 C651	왘 C661	웻 C671	율 C681	윻 C691	웁 C6A1	웁 C6B1	웁 C6C1	윳 C6D1	윳 C6E1	웻 C6F1
2	옛 C602	엘 C612	엘 C622	웁 C632	와 C642	왓 C652	웬 C662	왘 C672	율 C682	윻 C692	웁 C6A2	우 C6B2	움 C6C2	윈 C6D2	윳 C6E2	웬 C6F2
3	옛 C603	엘 C613	엘 C623	웁 C633	와 C643	왓 C653	웬 C663	왘 C673	율 C683	윻 C693	웁 C6A3	우 C6B3	움 C6C3	윈 C6D3	윳 C6E3	웬 C6F3
4	역 C604	엘 C614	오 C624	움 C634	완 C644	왓 C654	엘 C664	웻 C674	율 C684	요 C694	움 C6A4	운 C6B4	웁 C6C4	율 C6D4	윻 C6E4	웻 C6F4
5	열 C605	엘 C615	오 C625	웁 C635	왓 C645	왕 C655	웻 C665	웻 C675	율 C685	웁 C695	웁 C6A5	웁 C6B5	웁 C6C5	윳 C6D5	윳 C6E5	웻 C6F5
6	열 C606	엘 C616	우 C626	웁 C636	왓 C646	왓 C656	엘 C666	웻 C676	율 C686	윻 C696	웁 C6A6	웁 C6B6	웁 C6C6	윳 C6D6	윳 C6E6	웻 C6F6
7	영 C607	엘 C617	웁 C627	웁 C637	완 C647	왓 C657	엘 C667	웻 C677	율 C687	윻 C697	웁 C6A7	웁 C6B7	웁 C6C7	윳 C6D7	윳 C6E7	웻 C6F7
8	예 C608	엘 C618	은 C628	웁 C638	왓 C648	왓 C658	엘 C668	외 C678	웻 C688	은 C698	웁 C6A8	웁 C6B8	웁 C6C8	윳 C6D8	윳 C6E8	웻 C6F8
9	역 C609	엘 C619	웁 C629	웁 C639	왓 C649	왓 C659	엘 C669	외 C679	웻 C689	웁 C699	웁 C6A9	웁 C6B9	웁 C6C9	윳 C6D9	윳 C6E9	웻 C6F9
A	역 C60A	엘 C61A	웁 C62A	웁 C63A	왓 C64A	왓 C65A	엘 C66A	외 C67A	웻 C68A	웁 C69A	웁 C6AA	웁 C6BA	웁 C6CA	윳 C6DA	윳 C6EA	웻 C6FA
B	옛 C60B	엘 C61B	은 C62B	웁 C63B	왓 C64B	왕 C65B	웻 C66B	윻 C67B	윻 C68B	은 C69B	웁 C6AB	웁 C6BB	웁 C6CB	윳 C6DB	윳 C6EB	웻 C6FB
C	연 C60C	엘 C61C	을 C62C	웁 C63C	왓 C64C	왜 C65C	웻 C66C	윈 C67C	윳 C68C	을 C69C	웁 C6AC	웁 C6BC	웁 C6CC	윻 C6DC	웻 C6EC	윳 C6FC
D	연 C60D	엘 C61D	웁 C62D	을 C63D	왓 C64D	웻 C65D	웻 C66D	윻 C67D	윻 C68D	웁 C69D	을 C6AD	웁 C6BD	웁 C6CD	윻 C6DD	윻 C6ED	윳 C6FD
E	엘 C60E	엘 C61E	웁 C62E	웁 C63E	왓 C64E	웻 C65E	웻 C66E	윻 C67E	윻 C68E	웁 C69E	을 C6AE	웁 C6BE	웁 C6CE	윻 C6DE	윻 C6EE	윳 C6FE
F	연 C60F	엘 C61F	웁 C62F	웁 C63F	왓 C64F	웻 C65F	왓 C66F	윈 C67F	윳 C68F	웁 C69F	웁 C6AF	웁 C6BF	웁 C6CF	윻 C6DF	윻 C6EF	윳 C6FF

	C70	C71	C72	C73	C74	C75	C76	C77	C78	C79	C7A	C7B	C7C	C7D	C7E	C7F
0	웁 C700	웁 C710	유 C720	음 C730	은 C740	으 C750	일 C760	익 C770	잇 C780	자 C790	잠 C7A0	쟁 C7B0	쟈 C7C0	쟉 C7D0	작 C7E0	쟝 C7F0
1	웁 C701	웁 C711	육 C721	읍 C731	으 C741	응 C751	익 C761	일 C771	잇 C781	작 C791	잡 C7A1	쟁 C7B1	쟁 C7C1	쟈 C7D1	쟉 C7E1	쟝 C7F1
2	웁 C702	웁 C712	유 C722	음 C732	은 C742	으 C752	일 C762	익 C772	잇 C782	작 C792	잡 C7A2	쟁 C7B2	쟁 C7C2	쟈 C7D2	쟉 C7E2	쟝 C7F2
3	웁 C703	웁 C713	유 C723	음 C733	은 C743	으 C753	일 C763	익 C773	잇 C783	작 C793	잡 C7A3	쟁 C7B3	쟁 C7C3	쟈 C7D3	쟉 C7E3	쟝 C7F3
4	위 C704	웁 C714	윤 C724	음 C734	을 C744	으 C754	일 C764	이 C774	임 C784	잔 C794	쟝 C7A4	쟁 C7B4	쟁 C7C4	쟈 C7D4	재 C7E4	쟝 C7F4
5	익 C705	웁 C715	윳 C725	음 C735	으 C745	은 C755	일 C765	익 C775	입 C785	쟝 C795	장 C7A5	쟁 C7B5	쟁 C7C5	쟈 C7D5	재 C7E5	쟝 C7F5
6	위 C706	웁 C716	음 C726	윳 C736	을 C746	은 C756	일 C766	위 C776	잇 C786	쟝 C796	쟝 C7A6	쟁 C7B6	쟁 C7C6	쟈 C7D6	재 C7E6	쟝 C7F6
7	웁 C707	웁 C717	윤 C727	윳 C737	을 C747	응 C757	일 C767	잇 C777	잇 C787	잔 C797	쟝 C7A7	쟁 C7B7	쟁 C7C7	쟈 C7D7	재 C7E7	쟝 C7F7
8	윈 C708	웁 C718	윳 C728	육 C738	음 C748	의 C758	임 C768	인 C778	잇 C788	쟝 C798	작 C7A8	쟁 C7B8	쟝 C7C8	잠 C7D8	쟁 C7E8	쟝 C7F8
9	웁 C709	웁 C719	육 C729	윳 C739	음 C749	익 C759	웁 C769	잇 C779	잉 C789	작 C799	쟝 C7A9	쟁 C7B9	쟁 C7C9	쟈 C7D9	재 C7E9	쟁 C7F9
A	웁 C70A	웁 C71A	음 C72A	윳 C73A	음 C74A	위 C75A	웁 C76A	잇 C77A	잇 C78A	쟝 C79A	쟝 C7AA	쟁 C7BA	쟝 C7CA	쟈 C7DA	쟁 C7EA	쟝 C7FA
B	윈 C70B	웁 C71B	음 C72B	응 C73B	음 C74B	익 C75B	웁 C76B	인 C77B	잇 C78B	쟝 C79B	쟝 C7AB	쟁 C7BB	쟝 C7CB	쟈 C7DB	쟁 C7EB	쟝 C7FB
C	웁 C70C	웁 C71C	음 C72C	으 C73C	음 C74C	윈 C75C	웁 C76C	일 C77C	익 C78C	쟝 C79C	재 C7AC	쟝 C7BC	잔 C7CC	쟝 C7DC	재 C7EC	쟁 C7FC
D	위 C70D	웁 C71D	음 C72D	으 C73D	음 C74D	웁 C75D	잉 C76D	웁 C77D	일 C78D	쟝 C79D	재 C7AD	쟝 C7BD	쟝 C7CD	장 C7DD	쟁 C7ED	쟁 C7FD
E	웁 C70E	웁 C71E	음 C72E	유 C73E	음 C74E	일 C75E	웁 C76E	잇 C77E	잇 C78E	쟝 C79E	재 C7AE	쟁 C7BE	쟁 C7CE	쟈 C7DE	재 C7EE	쟁 C7FE
F	웁 C70F	웁 C71F	음 C72F	윳 C73F	으 C74F	윈 C75F	웁 C76F	잇 C77F	잉 C78F	쟝 C79F	쟁 C7AF	쟁 C7BF	잔 C7CF	쟝 C7DF	재 C7EF	쟁 C7FF

	C80	C81	C82	C83	C84	C85	C86	C87	C88	C89	C8A	C8B	C8C	C8D	C8E	C8F
0	저 C800	점 C810	젠 C820	젯 C830	절 C840	적 C850	젹 C860	조 C870	좀 C880	잔 C890	쟈 C8A0	젤 C8B0	젝 C8C0	짚 C8D0	죠 C8E0	죵 C8F0
1	적 C801	접 C811	젹 C821	젹 C831	절 C841	절 C851	젹 C861	죽 C871	좁 C881	쟈 C891	쟈 C8A1	젤 C8B1	젤 C8C1	짚 C8D1	죽 C8E1	좁 C8F1
2	쥐 C802	젹 C812	젹 C822	젹 C832	젹 C842	젹 C852	젹 C862	죽 C872	좁 C882	쟈 C892	쟈 C8A2	젤 C8B2	젤 C8C2	짚 C8D2	죽 C8E2	좁 C8F2
3	젹 C803	젹 C813	젠 C823	젹 C833	젹 C843	젹 C853	젹 C863	죽 C873	죽 C883	잔 C893	쟈 C8A3	젤 C8B3	젹 C8C3	짚 C8D3	죽 C8E3	죽 C8F3
4	전 C804	젹 C814	젤 C824	젝 C834	젹 C844	제 C854	젹 C864	존 C874	죽 C884	짚 C894	짚 C8A4	젤 C8B4	죄 C8C4	짚 C8D4	존 C8E4	죽 C8F4
5	젹 C805	젹 C815	젤 C825	젤 C835	젹 C845	제 C855	젹 C865	죽 C875	죽 C885	짚 C895	짚 C8A5	젤 C8B5	죄 C8C5	짚 C8D5	죽 C8E5	죽 C8F5
6	젹 C806	젹 C816	젤 C826	젤 C836	젹 C846	제 C856	젹 C866	죽 C876	죽 C886	짚 C896	짚 C8A6	젤 C8B6	죄 C8C6	짚 C8D6	죽 C8E6	죽 C8F6
7	전 C807	젹 C817	젤 C827	젹 C837	젹 C847	제 C857	젹 C867	존 C877	죽 C887	짚 C897	짚 C8A7	젤 C8B7	죄 C8C7	짚 C8D7	존 C8E7	죽 C8F7
8	절 C808	적 C818	젹 C828	저 C838	점 C848	젠 C858	젹 C868	졸 C878	죽 C888	짚 C898	죄 C8A8	젹 C8B8	죄 C8C8	짚 C8D8	졸 C8E8	죽 C8F8
9	젹 C809	절 C819	젤 C829	적 C839	점 C849	젹 C859	젹 C869	죽 C879	죽 C889	짚 C899	죄 C8A9	젹 C8B9	죄 C8C9	짚 C8D9	죽 C8E9	죽 C8F9
A	젹 C80A	젹 C81A	젤 C82A	쥐 C83A	젹 C84A	젹 C85A	젹 C86A	죽 C87A	죽 C88A	짚 C89A	죄 C8AA	젤 C8BA	죄 C8CA	짚 C8DA	죽 C8EA	죽 C8FA
B	젹 C80B	젹 C81B	젹 C82B	젹 C83B	젹 C84B	젹 C85B	젹 C86B	죽 C87B	죽 C88B	짚 C89B	죄 C8AB	젹 C8BB	죄 C8CB	짚 C8DB	죽 C8EB	죽 C8FB
C	젹 C80C	제 C81C	젹 C82C	전 C83C	젹 C84C	젤 C85C	젝 C86C	죽 C87C	좌 C88C	짚 C89C	죄 C8AC	젤 C8BC	죄 C8CC	짚 C8DC	죽 C8EC	죽 C8FC
D	젹 C80D	제 C81D	젹 C82D	젹 C83D	젹 C84D	젤 C85D	젤 C86D	죽 C87D	좌 C88D	짚 C89D	죄 C8AD	젹 C8BD	죄 C8CD	짚 C8DD	죽 C8ED	죽 C8FD
E	젹 C80E	제 C81E	젹 C82E	젹 C83E	젹 C84E	젤 C85E	젤 C86E	죽 C87E	좌 C88E	짚 C89E	죄 C8AE	젹 C8BE	죄 C8CE	짚 C8DE	죽 C8EE	죽 C8FE
F	젹 C80F	제 C81F	젹 C82F	전 C83F	젹 C84F	젤 C85F	젹 C86F	죽 C87F	좌 C88F	짚 C89F	죄 C8AF	젹 C8BF	죄 C8CF	짚 C8DF	죽 C8EF	죽 C8FF

	C90	C91	C92	C93	C94	C95	C96	C97	C98	C99	C9A	C9B	C9C	C9D	C9E	C9F
0	준 C900	쭈 C910	쥘 C920	쥑 C930	쥒 C940	쥓 C950	쥔 C960	쥕 C970	쥖 C980	쥗 C990	쥘 C9A0	쥙 C9B0	쥚 C9C0	지 C9D0	짐 C9E0	짠 C9F0
1	쭈 C901	중 C911	쥘 C921	쥑 C931	쥒 C941	쥓 C951	쥔 C961	쥕 C971	쥖 C981	쥗 C991	쥘 C9A1	쥙 C9B1	쥚 C9C1	직 C9D1	집 C9E1	짖 C9F1
2	쭈 C902	쭈 C912	쥘 C922	쥑 C932	쥒 C942	쥓 C952	쥔 C962	쥕 C972	쥖 C982	쥗 C992	쥘 C9A2	쥙 C9B2	쥚 C9C2	쥛 C9D2	쥜 C9E2	짖 C9F2
3	준 C903	쭈 C913	쥘 C923	쥑 C933	쥒 C943	쥓 C953	쥔 C963	쥕 C973	쥖 C983	쥗 C993	쥘 C9A3	쥙 C9B3	쥚 C9C3	쥛 C9D3	짖 C9E3	짖 C9F3
4	쭈 C904	쭈 C914	쥘 C924	쥑 C934	쥒 C944	쥓 C954	쥔 C964	쥕 C974	쥖 C984	쥗 C994	쥘 C9A4	쥙 C9B4	쥚 C9C4	쥛 C9D4	짖 C9E4	짖 C9F4
5	쭈 C905	쥘 C915	쥘 C925	쥑 C935	쥒 C945	쥓 C955	쥔 C965	쥕 C975	쥖 C985	쥗 C995	쥘 C9A5	쥙 C9B5	쥚 C9C5	쥛 C9D5	짖 C9E5	짖 C9F5
6	쭈 C906	쥘 C916	쥘 C926	쥑 C936	쥒 C946	쥓 C956	쥔 C966	쥕 C976	쥖 C986	쥗 C996	쥘 C9A6	쥙 C9B6	쥚 C9C6	쥛 C9D6	짖 C9E6	짖 C9F6
7	쭈 C907	중 C917	쥘 C927	쥑 C937	쥒 C947	쥓 C957	쥔 C967	쥕 C977	쥖 C987	쥗 C997	쥘 C9A7	쥙 C9B7	쥚 C9C7	쥛 C9D7	짖 C9E7	짖 C9F7
8	쭈 C908	쥘 C918	쥘 C928	쥑 C938	쥒 C948	쥓 C958	쥔 C968	쥕 C978	쥖 C988	쥗 C998	쥘 C9A8	쥙 C9B8	쥚 C9C8	쥛 C9D8	짖 C9E8	짖 C9F8
9	쭈 C909	쥘 C919	쥘 C929	쥑 C939	쥒 C949	쥓 C959	쥔 C969	쥕 C979	쥖 C989	쥗 C999	쥘 C9A9	쥙 C9B9	쥚 C9C9	쥛 C9D9	짖 C9E9	짖 C9F9
A	쭈 C90A	쥘 C91A	쥘 C92A	쥑 C93A	쥒 C94A	쥓 C95A	쥔 C96A	쥕 C97A	쥖 C98A	쥗 C99A	쥘 C9AA	쥙 C9BA	쥚 C9CA	쥛 C9DA	짖 C9EA	짖 C9FA
B	쭈 C90B	쥘 C91B	쥘 C92B	쥑 C93B	쥒 C94B	쥓 C95B	쥔 C96B	쥕 C97B	쥖 C98B	쥗 C99B	쥘 C9AB	쥙 C9BB	쥚 C9CB	쥛 C9DB	짖 C9EB	짖 C9FB
C	쭈 C90C	쥘 C91C	쥘 C92C	쥑 C93C	쥒 C94C	쥓 C95C	쥔 C96C	쥕 C97C	쥖 C98C	쥗 C99C	쥘 C9AC	쥙 C9BC	쥚 C9CC	쥛 C9DC	짖 C9EC	짖 C9FC
D	쭈 C90D	쥘 C91D	쥘 C92D	쥑 C93D	쥒 C94D	쥓 C95D	쥔 C96D	쥕 C97D	쥖 C98D	쥗 C99D	쥘 C9AD	쥙 C9BD	쥚 C9CD	쥛 C9DD	짖 C9ED	짖 C9FD
E	쭈 C90E	쥘 C91E	쥘 C92E	쥑 C93E	쥒 C94E	쥓 C95E	쥔 C96E	쥕 C97E	쥖 C98E	쥗 C99E	쥘 C9AE	쥙 C9BE	쥚 C9CE	쥛 C9DE	짖 C9EE	짖 C9FE
F	쭈 C90F	쥘 C91F	쥘 C92F	쥑 C93F	쥒 C94F	쥓 C95F	쥔 C96F	쥕 C97F	쥖 C98F	쥗 C99F	쥘 C9AF	쥙 C9BF	쥚 C9CF	쥛 C9DF	짖 C9EF	짖 C9FF

	CA0	CA1	CA2	CA3	CA4	CA5	CA6	CA7	CA8	CA9	CAA	CAB	CAC	CAD	CAE	CAF
0	쩨 CA00	쩨 CA10	쩨 CA20	쩨 CA30	쩨 CA40	쩨 CA50	쩨 CA60	쩨 CA70	쩨 CA80	쩨 CA90	쩨 CAA0	쩨 CAB0	쩨 CAC0	쩨 CAD0	쩨 CAE0	쩨 CAF0
1	쩨 CA01	쩨 CA11	쩨 CA21	쩨 CA31	쩨 CA41	쩨 CA51	쩨 CA61	쩨 CA71	쩨 CA81	쩨 CA91	쩨 CAA1	쩨 CAB1	쩨 CAC1	쩨 CAD1	쩨 CAE1	쩨 CAF1
2	쩨 CA02	쩨 CA12	쩨 CA22	쩨 CA32	쩨 CA42	쩨 CA52	쩨 CA62	쩨 CA72	쩨 CA82	쩨 CA92	쩨 CAA2	쩨 CAB2	쩨 CAC2	쩨 CAD2	쩨 CAE2	쩨 CAF2
3	쩨 CA03	쩨 CA13	쩨 CA23	쩨 CA33	쩨 CA43	쩨 CA53	쩨 CA63	쩨 CA73	쩨 CA83	쩨 CA93	쩨 CAA3	쩨 CAB3	쩨 CAC3	쩨 CAD3	쩨 CAE3	쩨 CAF3
4	쩨 CA04	쩨 CA14	쩨 CA24	쩨 CA34	쩨 CA44	쩨 CA54	쩨 CA64	쩨 CA74	쩨 CA84	쩨 CA94	쩨 CAA4	쩨 CAB4	쩨 CAC4	쩨 CAD4	쩨 CAE4	쩨 CAF4
5	쩨 CA05	쩨 CA15	쩨 CA25	쩨 CA35	쩨 CA45	쩨 CA55	쩨 CA65	쩨 CA75	쩨 CA85	쩨 CA95	쩨 CAA5	쩨 CAB5	쩨 CAC5	쩨 CAD5	쩨 CAE5	쩨 CAF5
6	쩨 CA06	쩨 CA16	쩨 CA26	쩨 CA36	쩨 CA46	쩨 CA56	쩨 CA66	쩨 CA76	쩨 CA86	쩨 CA96	쩨 CAA6	쩨 CAB6	쩨 CAC6	쩨 CAD6	쩨 CAE6	쩨 CAF6
7	쩨 CA07	쩨 CA17	쩨 CA27	쩨 CA37	쩨 CA47	쩨 CA57	쩨 CA67	쩨 CA77	쩨 CA87	쩨 CA97	쩨 CAA7	쩨 CAB7	쩨 CAC7	쩨 CAD7	쩨 CAE7	쩨 CAF7
8	쩨 CA08	쩨 CA18	쩨 CA28	쩨 CA38	쩨 CA48	쩨 CA58	쩨 CA68	쩨 CA78	쩨 CA88	쩨 CA98	쩨 CAA8	쩨 CAB8	쩨 CAC8	쩨 CAD8	쩨 CAE8	쩨 CAF8
9	쩨 CA09	쩨 CA19	쩨 CA29	쩨 CA39	쩨 CA49	쩨 CA59	쩨 CA69	쩨 CA79	쩨 CA89	쩨 CA99	쩨 CAA9	쩨 CAB9	쩨 CAC9	쩨 CAD9	쩨 CAE9	쩨 CAF9
A	쩨 CA0A	쩨 CA1A	쩨 CA2A	쩨 CA3A	쩨 CA4A	쩨 CA5A	쩨 CA6A	쩨 CA7A	쩨 CA8A	쩨 CA9A	쩨 CAA	쩨 CABA	쩨 CACA	쩨 CADA	쩨 CAEA	쩨 CAFA
B	쩨 CA0B	쩨 CA1B	쩨 CA2B	쩨 CA3B	쩨 CA4B	쩨 CA5B	쩨 CA6B	쩨 CA7B	쩨 CA8B	쩨 CA9B	쩨 CAAB	쩨 CABB	쩨 CACB	쩨 CADB	쩨 CAEB	쩨 CAFB
C	쩨 CA0C	쩨 CA1C	쩨 CA2C	쩨 CA3C	쩨 CA4C	쩨 CA5C	쩨 CA6C	쩨 CA7C	쩨 CA8C	쩨 CA9C	쩨 CAAC	쩨 CABC	쩨 CACC	쩨 CADC	쩨 CAEC	쩨 CAFC
D	쩨 CA0D	쩨 CA1D	쩨 CA2D	쩨 CA3D	쩨 CA4D	쩨 CA5D	쩨 CA6D	쩨 CA7D	쩨 CA8D	쩨 CA9D	쩨 CAAD	쩨 CABD	쩨 CACD	쩨 CADD	쩨 CAED	쩨 CAFD
E	쩨 CA0E	쩨 CA1E	쩨 CA2E	쩨 CA3E	쩨 CA4E	쩨 CA5E	쩨 CA6E	쩨 CA7E	쩨 CA8E	쩨 CA9E	쩨 CAAE	쩨 CABE	쩨 CACE	쩨 CADE	쩨 CAEE	쩨 CAFE
F	쩨 CA0F	쩨 CA1F	쩨 CA2F	쩨 CA3F	쩨 CA4F	쩨 CA5F	쩨 CA6F	쩨 CA7F	쩨 CA8F	쩨 CA9F	쩨 CAAF	쩨 CABF	쩨 CACF	쩨 CADF	쩨 CAEF	쩨 CAFF

	CB0	CB1	CB2	CB3	CB4	CB5	CB6	CB7	CB8	CB9	CBA	CBB	CBC	CBD	CBE	CBF
0	꺾 CB00	꺾 CB10	꺾 CB20	꺾 CB30	꺾 CB40	꺾 CB50	꺾 CB60	꺾 CB70	꺾 CB80	꺾 CB90	꺾 CBA0	꺾 CBB0	꺾 CBC0	꺾 CBD0	꺾 CBE0	꺾 CBF0
1	꺾 CB01	꺾 CB11	꺾 CB21	꺾 CB31	꺾 CB41	꺾 CB51	꺾 CB61	꺾 CB71	꺾 CB81	꺾 CB91	꺾 CBA1	꺾 CBB1	꺾 CBC1	꺾 CBD1	꺾 CBE1	꺾 CBF1
2	꺾 CB02	꺾 CB12	꺾 CB22	꺾 CB32	꺾 CB42	꺾 CB52	꺾 CB62	꺾 CB72	꺾 CB82	꺾 CB92	꺾 CBA2	꺾 CBB2	꺾 CBC2	꺾 CBD2	꺾 CBE2	꺾 CBF2
3	꺾 CB03	꺾 CB13	꺾 CB23	꺾 CB33	꺾 CB43	꺾 CB53	꺾 CB63	꺾 CB73	꺾 CB83	꺾 CB93	꺾 CBA3	꺾 CBB3	꺾 CBC3	꺾 CBD3	꺾 CBE3	꺾 CBF3
4	꺾 CB04	꺾 CB14	꺾 CB24	꺾 CB34	꺾 CB44	꺾 CB54	꺾 CB64	꺾 CB74	꺾 CB84	꺾 CB94	꺾 CBA4	꺾 CBB4	꺾 CBC4	꺾 CBD4	꺾 CBE4	꺾 CBF4
5	꺾 CB05	꺾 CB15	꺾 CB25	꺾 CB35	꺾 CB45	꺾 CB55	꺾 CB65	꺾 CB75	꺾 CB85	꺾 CB95	꺾 CBA5	꺾 CBB5	꺾 CBC5	꺾 CBD5	꺾 CBE5	꺾 CBF5
6	꺾 CB06	꺾 CB16	꺾 CB26	꺾 CB36	꺾 CB46	꺾 CB56	꺾 CB66	꺾 CB76	꺾 CB86	꺾 CB96	꺾 CBA6	꺾 CBB6	꺾 CBC6	꺾 CBD6	꺾 CBE6	꺾 CBF6
7	꺾 CB07	꺾 CB17	꺾 CB27	꺾 CB37	꺾 CB47	꺾 CB57	꺾 CB67	꺾 CB77	꺾 CB87	꺾 CB97	꺾 CBA7	꺾 CBB7	꺾 CBC7	꺾 CBD7	꺾 CBE7	꺾 CBF7
8	꺾 CB08	꺾 CB18	꺾 CB28	꺾 CB38	꺾 CB48	꺾 CB58	꺾 CB68	꺾 CB78	꺾 CB88	꺾 CB98	꺾 CBA8	꺾 CBB8	꺾 CBC8	꺾 CBD8	꺾 CBE8	꺾 CBF8
9	꺾 CB09	꺾 CB19	꺾 CB29	꺾 CB39	꺾 CB49	꺾 CB59	꺾 CB69	꺾 CB79	꺾 CB89	꺾 CB99	꺾 CBA9	꺾 CBB9	꺾 CBC9	꺾 CBD9	꺾 CBE9	꺾 CBF9
A	꺾 CB0A	꺾 CB1A	꺾 CB2A	꺾 CB3A	꺾 CB4A	꺾 CB5A	꺾 CB6A	꺾 CB7A	꺾 CB8A	꺾 CB9A	꺾 CBAA	꺾 CBBA	꺾 CBCA	꺾 CBDA	꺾 CBEA	꺾 CBFA
B	꺾 CB0B	꺾 CB1B	꺾 CB2B	꺾 CB3B	꺾 CB4B	꺾 CB5B	꺾 CB6B	꺾 CB7B	꺾 CB8B	꺾 CB9B	꺾 CBAB	꺾 CBBB	꺾 CBCB	꺾 CBDB	꺾 CBEB	꺾 CBFB
C	꺾 CB0C	꺾 CB1C	꺾 CB2C	꺾 CB3C	꺾 CB4C	꺾 CB5C	꺾 CB6C	꺾 CB7C	꺾 CB8C	꺾 CB9C	꺾 CBAC	꺾 CBBC	꺾 CBCC	꺾 CBDC	꺾 CBEC	꺾 CBFC
D	꺾 CB0D	꺾 CB1D	꺾 CB2D	꺾 CB3D	꺾 CB4D	꺾 CB5D	꺾 CB6D	꺾 CB7D	꺾 CB8D	꺾 CB9D	꺾 CBAD	꺾 CBBD	꺾 CBCD	꺾 CBDD	꺾 CBED	꺾 CBFD
E	꺾 CB0E	꺾 CB1E	꺾 CB2E	꺾 CB3E	꺾 CB4E	꺾 CB5E	꺾 CB6E	꺾 CB7E	꺾 CB8E	꺾 CB9E	꺾 CBAE	꺾 CBBE	꺾 CBCE	꺾 CBDE	꺾 CBEE	꺾 CBFE
F	꺾 CB0F	꺾 CB1F	꺾 CB2F	꺾 CB3F	꺾 CB4F	꺾 CB5F	꺾 CB6F	꺾 CB7F	꺾 CB8F	꺾 CB9F	꺾 CBAF	꺾 CBBF	꺾 CBCF	꺾 CBDF	꺾 CBEF	꺾 CBFF

	CC0	CC1	CC2	CC3	CC4	CC5	CC6	CC7	CC8	CC9	CCA	CCB	CCC	CCD	CCE	CCF
0	ㅼㅁ CC00	ㅼㅂ CC10	ㅼㅅ CC20	ㅼㅇ CC30	ㅼㅈ CC40	ㅼㅊ CC50	ㅼㅌ CC60	ㅼㅍ CC70	ㅼㅑ CC80	ㅼㅓ CC90	ㅼㅕ CCA0	ㅼㅗ CCB0	ㅼㅛ CCC0	ㅼㅜ CCD0	ㅼㅠ CCE0	ㅼㅡ CCF0
1	ㅼㅁ CC01	ㅼㅂ CC11	ㅼㅅ CC21	ㅼㅇ CC31	ㅼㅈ CC41	ㅼㅊ CC51	ㅼㅌ CC61	ㅼㅍ CC71	ㅼㅑ CC81	ㅼㅓ CC91	ㅼㅕ CCA1	ㅼㅗ CCB1	ㅼㅛ CCC1	ㅼㅜ CCD1	ㅼㅠ CCE1	ㅼㅡ CCF1
2	ㅼㅁ CC02	ㅼㅂ CC12	ㅼㅅ CC22	ㅼㅇ CC32	ㅼㅈ CC42	ㅼㅊ CC52	ㅼㅌ CC62	ㅼㅍ CC72	ㅼㅑ CC82	ㅼㅓ CC92	ㅼㅕ CCA2	ㅼㅗ CCB2	ㅼㅛ CCC2	ㅼㅜ CCD2	ㅼㅠ CCE2	ㅼㅡ CCF2
3	ㅼㅁ CC03	ㅼㅂ CC13	ㅼㅅ CC23	ㅼㅇ CC33	ㅼㅈ CC43	ㅼㅊ CC53	ㅼㅌ CC63	ㅼㅍ CC73	ㅼㅑ CC83	ㅼㅓ CC93	ㅼㅕ CCA3	ㅼㅗ CCB3	ㅼㅛ CCC3	ㅼㅜ CCD3	ㅼㅠ CCE3	ㅼㅡ CCF3
4	ㅼㅁ CC04	ㅼㅂ CC14	ㅼㅅ CC24	ㅼㅇ CC34	ㅼㅈ CC44	ㅼㅊ CC54	ㅼㅌ CC64	ㅼㅍ CC74	ㅼㅑ CC84	ㅼㅓ CC94	ㅼㅕ CCA4	ㅼㅗ CCB4	ㅼㅛ CCC4	ㅼㅜ CCD4	ㅼㅠ CCE4	ㅼㅡ CCF4
5	ㅼㅁ CC05	ㅼㅂ CC15	ㅼㅅ CC25	ㅼㅇ CC35	ㅼㅈ CC45	ㅼㅊ CC55	ㅼㅌ CC65	ㅼㅍ CC75	ㅼㅑ CC85	ㅼㅓ CC95	ㅼㅕ CCA5	ㅼㅗ CCB5	ㅼㅛ CCC5	ㅼㅜ CCD5	ㅼㅠ CCE5	ㅼㅡ CCF5
6	ㅼㅁ CC06	ㅼㅂ CC16	ㅼㅅ CC26	ㅼㅇ CC36	ㅼㅈ CC46	ㅼㅊ CC56	ㅼㅌ CC66	ㅼㅍ CC76	ㅼㅑ CC86	ㅼㅓ CC96	ㅼㅕ CCA6	ㅼㅗ CCB6	ㅼㅛ CCC6	ㅼㅜ CCD6	ㅼㅠ CCE6	ㅼㅡ CCF6
7	ㅼㅁ CC07	ㅼㅂ CC17	ㅼㅅ CC27	ㅼㅇ CC37	ㅼㅈ CC47	ㅼㅊ CC57	ㅼㅌ CC67	ㅼㅍ CC77	ㅼㅑ CC87	ㅼㅓ CC97	ㅼㅕ CCA7	ㅼㅗ CCB7	ㅼㅛ CCC7	ㅼㅜ CCD7	ㅼㅠ CCE7	ㅼㅡ CCF7
8	ㅼㅁ CC08	ㅼㅂ CC18	ㅼㅅ CC28	ㅼㅇ CC38	ㅼㅈ CC48	ㅼㅊ CC58	ㅼㅌ CC68	ㅼㅍ CC78	ㅼㅑ CC88	ㅼㅓ CC98	ㅼㅕ CCA8	ㅼㅗ CCB8	ㅼㅛ CCC8	ㅼㅜ CCD8	ㅼㅠ CCE8	ㅼㅡ CCF8
9	ㅼㅁ CC09	ㅼㅂ CC19	ㅼㅅ CC29	ㅼㅇ CC39	ㅼㅈ CC49	ㅼㅊ CC59	ㅼㅌ CC69	ㅼㅍ CC79	ㅼㅑ CC89	ㅼㅓ CC99	ㅼㅕ CCA9	ㅼㅗ CCB9	ㅼㅛ CCC9	ㅼㅜ CCD9	ㅼㅠ CCE9	ㅼㅡ CCF9
A	ㅼㅁ CC0A	ㅼㅂ CC1A	ㅼㅅ CC2A	ㅼㅇ CC3A	ㅼㅈ CC4A	ㅼㅊ CC5A	ㅼㅌ CC6A	ㅼㅍ CC7A	ㅼㅑ CC8A	ㅼㅓ CC9A	ㅼㅕ CCA0	ㅼㅗ CCB0	ㅼㅛ CCC0	ㅼㅜ CCD0	ㅼㅠ CCE0	ㅼㅡ CCF0
B	ㅼㅁ CC0B	ㅼㅂ CC1B	ㅼㅅ CC2B	ㅼㅇ CC3B	ㅼㅈ CC4B	ㅼㅊ CC5B	ㅼㅌ CC6B	ㅼㅍ CC7B	ㅼㅑ CC8B	ㅼㅓ CC9B	ㅼㅕ CCA0	ㅼㅗ CCB0	ㅼㅛ CCC0	ㅼㅜ CCD0	ㅼㅠ CCE0	ㅼㅡ CCF0
C	ㅼㅁ CC0C	ㅼㅂ CC1C	ㅼㅅ CC2C	ㅼㅇ CC3C	ㅼㅈ CC4C	ㅼㅊ CC5C	ㅼㅌ CC6C	ㅼㅍ CC7C	ㅼㅑ CC8C	ㅼㅓ CC9C	ㅼㅕ CCA0	ㅼㅗ CCB0	ㅼㅛ CCC0	ㅼㅜ CCD0	ㅼㅠ CCE0	ㅼㅡ CCF0
D	ㅼㅁ CC0D	ㅼㅂ CC1D	ㅼㅅ CC2D	ㅼㅇ CC3D	ㅼㅈ CC4D	ㅼㅊ CC5D	ㅼㅌ CC6D	ㅼㅍ CC7D	ㅼㅑ CC8D	ㅼㅓ CC9D	ㅼㅕ CCA0	ㅼㅗ CCB0	ㅼㅛ CCC0	ㅼㅜ CCD0	ㅼㅠ CCE0	ㅼㅡ CCF0
E	ㅼㅁ CC0E	ㅼㅂ CC1E	ㅼㅅ CC2E	ㅼㅇ CC3E	ㅼㅈ CC4E	ㅼㅊ CC5E	ㅼㅌ CC6E	ㅼㅍ CC7E	ㅼㅑ CC8E	ㅼㅓ CC9E	ㅼㅕ CCA0	ㅼㅗ CCB0	ㅼㅛ CCC0	ㅼㅜ CCD0	ㅼㅠ CCE0	ㅼㅡ CCF0
F	ㅼㅁ CC0F	ㅼㅂ CC1F	ㅼㅅ CC2F	ㅼㅇ CC3F	ㅼㅈ CC4F	ㅼㅊ CC5F	ㅼㅌ CC6F	ㅼㅍ CC7F	ㅼㅑ CC8F	ㅼㅓ CC9F	ㅼㅕ CCA0	ㅼㅗ CCB0	ㅼㅛ CCC0	ㅼㅜ CCD0	ㅼㅠ CCE0	ㅼㅡ CCF0

	CD0	CD1	CD2	CD3	CD4	CD5	CD6	CD7	CD8	CD9	CDA	CDB	CDC	CDD	CDE	CDF
0	첸 CD00	츨 CD10	츝 CD20	찰 CD30	채 CD40	첸 CD50	친 CD60	츿 CD70	츰 CD80	츱 CD90	츮 CDA0	츯 CDB0	츰 CDC0	츱 CDD0	츮 CDE0	츯 CDF0
1	첸 CD01	츰 CD11	츱 CD21	찰 CD31	채 CD41	첸 CD51	친 CD61	츿 CD71	츰 CD81	츱 CD91	츮 CDA1	츯 CDB1	츰 CDC1	츱 CDD1	츮 CDE1	츯 CDF1
2	첸 CD02	츰 CD12	츱 CD22	찰 CD32	채 CD42	첸 CD52	친 CD62	츿 CD72	츰 CD82	츱 CD92	츮 CDA2	츯 CDB2	츰 CDC2	츱 CDD2	츮 CDE2	츯 CDF2
3	첸 CD03	츰 CD13	츱 CD23	찰 CD33	채 CD43	첸 CD53	친 CD63	츿 CD73	츰 CD83	츱 CD93	츮 CDA3	츯 CDB3	츰 CDC3	츱 CDD3	츮 CDE3	츯 CDF3
4	첸 CD04	츰 CD14	츱 CD24	찰 CD34	채 CD44	첸 CD54	친 CD64	츿 CD74	츰 CD84	츱 CD94	츮 CDA4	츯 CDB4	츰 CDC4	츱 CDD4	츮 CDE4	츯 CDF4
5	첸 CD05	츰 CD15	츱 CD25	찰 CD35	채 CD45	첸 CD55	친 CD65	츿 CD75	츰 CD85	츱 CD95	츮 CDA5	츯 CDB5	츰 CDC5	츱 CDD5	츮 CDE5	츯 CDF5
6	첸 CD06	츰 CD16	츱 CD26	찰 CD36	채 CD46	첸 CD56	친 CD66	츿 CD76	츰 CD86	츱 CD96	츮 CDA6	츯 CDB6	츰 CDC6	츱 CDD6	츮 CDE6	츯 CDF6
7	첸 CD07	츰 CD17	츱 CD27	찰 CD37	채 CD47	첸 CD57	친 CD67	츿 CD77	츰 CD87	츱 CD97	츮 CDA7	츯 CDB7	츰 CDC7	츱 CDD7	츮 CDE7	츯 CDF7
8	츰 CD08	츱 CD18	찰 CD28	찰 CD38	채 CD48	첸 CD58	친 CD68	츿 CD78	츰 CD88	츱 CD98	츮 CDA8	츯 CDB8	츰 CDC8	츱 CDD8	츮 CDE8	츯 CDF8
9	츰 CD09	츱 CD19	찰 CD29	찰 CD39	채 CD49	첸 CD59	친 CD69	츿 CD79	츰 CD89	츱 CD99	츮 CDA9	츯 CDB9	츰 CDC9	츱 CDD9	츮 CDE9	츯 CDF9
A	츰 CD0A	츱 CD1A	찰 CD2A	찰 CD3A	채 CD4A	첸 CD5A	친 CD6A	츿 CD7A	츰 CD8A	츱 CD9A	츮 CDA A	츯 CDB A	츰 CDC A	츱 CDD A	츮 CDE A	츯 CDF A
B	츰 CD0B	츱 CD1B	찰 CD2B	찰 CD3B	채 CD4B	첸 CD5B	친 CD6B	츿 CD7B	츰 CD8B	츱 CD9B	츮 CDA B	츯 CDB B	츰 CDC B	츱 CDD B	츮 CDE B	츯 CDF B
C	츰 CD0C	츱 CD1C	찰 CD2C	찰 CD3C	채 CD4C	첸 CD5C	친 CD6C	츿 CD7C	츰 CD8C	츱 CD9C	츮 CDA C	츯 CDB C	츰 CDC C	츱 CDD C	츮 CDE C	츯 CDF C
D	츰 CD0D	츱 CD1D	찰 CD2D	찰 CD3D	채 CD4D	첸 CD5D	친 CD6D	츿 CD7D	츰 CD8D	츱 CD9D	츮 CDA D	츯 CDB D	츰 CDC D	츱 CDD D	츮 CDE D	츯 CDF D
E	츰 CD0E	츱 CD1E	찰 CD2E	찰 CD3E	채 CD4E	첸 CD5E	친 CD6E	츿 CD7E	츰 CD8E	츱 CD9E	츮 CDA E	츯 CDB E	츰 CDC E	츱 CDD E	츮 CDE E	츯 CDF E
F	츰 CD0F	츱 CD1F	찰 CD2F	찰 CD3F	채 CD4F	첸 CD5F	친 CD6F	츿 CD7F	츰 CD8F	츱 CD9F	츮 CDA F	츯 CDB F	츰 CDC F	츱 CDD F	츮 CDE F	츯 CDF F

	CE0	CE1	CE2	CE3	CE4	CE5	CE6	CE7	CE8	CE9	CEA	CEB	CEC	CED	CEE	CEF
0	칙 CE00	측 CE10	츠 CE20	츰 CE30	친 CE40	츿 CE50	칠 CE60	칙 CE70	값 CE80	캐 CE90	캠 CEA0	칸 CEB0	갓 CEC0	겜 CED0	객 CEE0	곶 CEF0
1	칠 CE01	측 CE11	츱 CE21	츰 CE31	츿 CE41	칭 CE51	칩 CE61	칠 CE71	값 CE81	객 CE91	갹 CEA1	갓 CEB1	강 CEC1	겜 CED1	겜 CEE1	곶 CEF1
2	츿 CE02	측 CE12	츱 CE22	츰 CE32	츿 CE42	츿 CE52	칩 CE62	츿 CE72	값 CE82	객 CE92	갹 CEA2	갓 CEB2	강 CEC2	겜 CED2	겜 CEE2	곶 CEF2
3	칭 CE03	측 CE13	츱 CE23	츰 CE33	친 CE43	츿 CE53	칩 CE63	칭 CE73	값 CE83	객 CE93	갹 CEA3	갓 CEB3	강 CEC3	겜 CED3	겜 CEE3	곶 CEF3
4	츱 CE04	측 CE14	츱 CE24	츰 CE34	칠 CE44	칙 CE54	칩 CE64	카 CE74	감 CE84	캔 CE94	갹 CEA4	갓 CEB4	강 CEC4	겜 CED4	객 CEE4	곶 CEF4
5	측 CE05	측 CE15	츱 CE25	츰 CE35	츿 CE45	칠 CE55	칩 CE65	각 CE75	갑 CE85	갹 CE95	갹 CEA5	갓 CEB5	강 CEC5	겜 CED5	객 CEE5	곶 CEF5
6	츱 CE06	측 CE16	츱 CE26	츰 CE36	칠 CE46	츿 CE56	칩 CE66	각 CE76	갑 CE86	갹 CE96	갹 CEA6	갓 CEB6	강 CEC6	겜 CED6	객 CEE6	곶 CEF6
7	측 CE07	측 CE17	츱 CE27	츰 CE37	칠 CE47	칭 CE57	칩 CE67	값 CE77	갓 CE87	캔 CE97	갹 CEA7	갓 CEB7	강 CEC7	겜 CED7	객 CEE7	곶 CEF7
8	측 CE08	측 CE18	츱 CE28	츰 CE38	칠 CE48	치 CE58	침 CE68	칸 CE78	갓 CE88	갹 CE98	갹 CEA8	갓 CEB8	강 CEC8	겜 CED8	객 CEE8	곶 CEF8
9	측 CE09	측 CE19	츱 CE29	츰 CE39	칠 CE49	칙 CE59	칩 CE69	값 CE79	강 CE89	갹 CE99	갹 CEA9	갓 CEB9	강 CEC9	겜 CED9	객 CEE9	곶 CEF9
A	측 CE0A	측 CE1A	츱 CE2A	츰 CE3A	칠 CE4A	취 CE5A	칩 CE6A	값 CE7A	강 CE8A	갹 CE9A	갹 CEAA	갓 CEBA	강 CECA	겜 CEDA	객 CEEa	곶 CEFA
B	측 CE0B	측 CE1B	츱 CE2B	츰 CE3B	칠 CE4B	츿 CE5B	칩 CE6B	칸 CE7B	갓 CE8B	갹 CE9B	갹 CEAB	갓 CEBB	강 CECB	겜 CEDB	객 CEEb	곶 CEFB
C	측 CE0C	측 CE1C	츱 CE2C	츰 CE3C	침 CE4C	친 CE5C	츿 CE6C	갈 CE7C	각 CE8C	갹 CE9C	갹 CEAC	갓 CEBC	강 CECC	겜 CEDC	객 CEEc	곶 CEFC
D	측 CE0D	측 CE1D	츱 CE2D	츰 CE3D	침 CE4D	칭 CE5D	칩 CE6D	값 CE7D	강 CE8D	갹 CE9D	갹 CEAD	갓 CEBD	강 CECD	겜 CEDD	객 CEEd	곶 CEFD
E	측 CE0E	측 CE1E	츱 CE2E	츰 CE3E	칠 CE4E	칭 CE5E	칩 CE6E	값 CE7E	강 CE8E	갹 CE9E	갹 CEAE	갓 CEBE	강 CECE	겜 CEDE	객 CEEe	곶 CEFE
F	측 CE0F	측 CE1F	츱 CE2F	츰 CE3F	칠 CE4F	친 CE5F	츿 CE6F	값 CE7F	강 CE8F	갹 CE9F	갹 CEAF	갓 CEBF	강 CECF	겜 CEDF	객 CEEf	곶 CEFF

	CF0	CF1	CF2	CF3	CF4	CF5	CF6	CF7	CF8	CF9	CFA	CFB	CFC	CFD	CFE	CFF
0	케 CF00	켄 CF10	컨 CF20	켰 CF30	켈 CF40	켈 CF50	곶 CF60	과 CF70	괘 CF80	괘 CF90	괘 CFA0	꺄 CFB0	꺄 CFC0	꺄 CFD0	꺄 CFE0	꺄 CFF0
1	켈 CF01	켄 CF11	컨 CF21	켰 CF31	켈 CF41	켈 CF51	곶 CF61	과 CF71	괘 CF81	괘 CF91	괘 CFA1	꺄 CFB1	꺄 CFC1	꺄 CFD1	꺄 CFE1	꺄 CFF1
2	꺄 CF02	꺄 CF12	꺄 CF22	꺄 CF32	꺄 CF42	꺄 CF52	꺄 CF62	꺄 CF72	꺄 CF82	꺄 CF92	꺄 CFA2	꺄 CFB2	꺄 CFC2	꺄 CFD2	꺄 CFE2	꺄 CFF2
3	꺄 CF03	꺄 CF13	꺄 CF23	꺄 CF33	꺄 CF43	꺄 CF53	꺄 CF63	꺄 CF73	꺄 CF83	꺄 CF93	꺄 CFA3	꺄 CFB3	꺄 CFC3	꺄 CFD3	꺄 CFE3	꺄 CFF3
4	켄 CF04	꺄 CF14	꺄 CF24	꺄 CF34	꺄 CF44	코 CF54	곶 CF64	관 CF74	꺄 CF84	꺄 CF94	꺄 CFA4	꺄 CFB4	꺄 CFC4	꺄 CFD4	꺄 CFE4	꺄 CFF4
5	꺄 CF05	꺄 CF15	꺄 CF25	꺄 CF35	꺄 CF45	꺄 CF55	꺄 CF65	꺄 CF75	꺄 CF85	꺄 CF95	꺄 CFA5	꺄 CFB5	꺄 CFC5	꺄 CFD5	꺄 CFE5	꺄 CFF5
6	꺄 CF06	꺄 CF16	꺄 CF26	꺄 CF36	꺄 CF46	꺄 CF56	꺄 CF66	꺄 CF76	꺄 CF86	꺄 CF96	꺄 CFA6	꺄 CFB6	꺄 CFC6	꺄 CFD6	꺄 CFE6	꺄 CFF6
7	켄 CF07	꺄 CF17	꺄 CF27	꺄 CF37	꺄 CF47	꺄 CF57	꺄 CF67	꺄 CF77	꺄 CF87	꺄 CF97	꺄 CFA7	꺄 CFB7	꺄 CFC7	꺄 CFD7	꺄 CFE7	꺄 CFF7
8	꺄 CF08	꺄 CF18	꺄 CF28	꺄 CF38	꺄 CF48	꺄 CF58	꺄 CF68	꺄 CF78	꺄 CF88	꺄 CF98	꺄 CFA8	꺄 CFB8	꺄 CFC8	꺄 CFD8	꺄 CFE8	꺄 CFF8
9	꺄 CF09	꺄 CF19	꺄 CF29	꺄 CF39	꺄 CF49	꺄 CF59	꺄 CF69	꺄 CF79	꺄 CF89	꺄 CF99	꺄 CFA9	꺄 CFB9	꺄 CFC9	꺄 CFD9	꺄 CFE9	꺄 CFF9
A	꺄 CF0A	꺄 CF1A	꺄 CF2A	꺄 CF3A	꺄 CF4A	꺄 CF5A	꺄 CF6A	꺄 CF7A	꺄 CF8A	꺄 CF9A	꺄 CFAA	꺄 CFBA	꺄 CFCA	꺄 CFDA	꺄 CFEA	꺄 CFFA
B	꺄 CF0B	꺄 CF1B	꺄 CF2B	꺄 CF3B	꺄 CF4B	꺄 CF5B	꺄 CF6B	꺄 CF7B	꺄 CF8B	꺄 CF9B	꺄 CFAB	꺄 CFBB	꺄 CFCB	꺄 CFDB	꺄 CFEB	꺄 CFFB
C	꺄 CF0C	꺄 CF1C	꺄 CF2C	꺄 CF3C	꺄 CF4C	꺄 CF5C	꺄 CF6C	꺄 CF7C	꺄 CF8C	꺄 CF9C	꺄 CFAC	꺄 CFBC	꺄 CFCC	꺄 CFDC	꺄 CFEC	꺄 CFFC
D	꺄 CF0D	꺄 CF1D	꺄 CF2D	꺄 CF3D	꺄 CF4D	꺄 CF5D	꺄 CF6D	꺄 CF7D	꺄 CF8D	꺄 CF9D	꺄 CFAD	꺄 CFBD	꺄 CFCD	꺄 CFDD	꺄 CFED	꺄 CFFD
E	꺄 CF0E	꺄 CF1E	꺄 CF2E	꺄 CF3E	꺄 CF4E	꺄 CF5E	꺄 CF6E	꺄 CF7E	꺄 CF8E	꺄 CF9E	꺄 CFAE	꺄 CFBE	꺄 CFCE	꺄 CFDE	꺄 CFEE	꺄 CFFE
F	꺄 CF0F	꺄 CF1F	꺄 CF2F	꺄 CF3F	꺄 CF4F	꺄 CF5F	꺄 CF6F	꺄 CF7F	꺄 CF8F	꺄 CF9F	꺄 CFAF	꺄 CFBF	꺄 CFCF	꺄 CFDF	꺄 CFEF	꺄 CFFF

	D00	D01	D02	D03	D04	D05	D06	D07	D08	D09	D0A	D0B	D0C	D0D	D0E	D0F
0	퀸 D000	퀸 D010	퀸 D020	퀸 D030	퀸 D040	큐 D050	큐 D060	큐 D070	큐 D080	퀸 D090	퀸 D0A0	퀸 D0B0	타 D0C0	탐 D0D0	텐 D0E0	텃 D0F0
1	퀸 D001	퀸 D011	퀸 D021	퀸 D031	퀸 D041	큐 D051	큐 D061	큐 D071	큐 D081	퀸 D091	퀸 D0A1	퀸 D0B1	탁 D0C1	탐 D0D1	텃 D0E1	탱 D0F1
2	퀸 D002	퀸 D012	퀸 D022	퀸 D032	퀸 D042	큐 D052	큐 D062	큐 D072	큐 D082	퀸 D092	퀸 D0A2	퀸 D0B2	탁 D0C2	탐 D0D2	텃 D0E2	탱 D0F2
3	퀸 D003	퀸 D013	퀸 D023	퀸 D033	퀸 D043	큐 D053	큐 D063	큐 D073	큐 D083	퀸 D093	퀸 D0A3	퀸 D0B3	탁 D0C3	탐 D0D3	텃 D0E3	탱 D0F3
4	퀸 D004	퀸 D014	퀸 D024	퀸 D034	퀸 D044	큐 D054	큐 D064	큐 D074	큐 D084	퀸 D094	퀸 D0A4	퀸 D0B4	탄 D0C4	탐 D0D4	텃 D0E4	탱 D0F4
5	퀸 D005	퀸 D015	퀸 D025	퀸 D035	퀸 D045	큐 D055	큐 D065	큐 D075	큐 D085	퀸 D095	퀸 D0A5	퀸 D0B5	탁 D0C5	탐 D0D5	텃 D0E5	탱 D0F5
6	퀸 D006	퀸 D016	퀸 D026	퀸 D036	퀸 D046	큐 D056	큐 D066	큐 D076	큐 D086	퀸 D096	퀸 D0A6	퀸 D0B6	탁 D0C6	탐 D0D6	텃 D0E6	탱 D0F6
7	퀸 D007	퀸 D017	퀸 D027	퀸 D037	퀸 D047	큐 D057	큐 D067	큐 D077	큐 D087	퀸 D097	퀸 D0A7	퀸 D0B7	탄 D0C7	탐 D0D7	텃 D0E7	탱 D0F7
8	퀸 D008	퀸 D018	퀸 D028	퀸 D038	퀸 D048	큐 D058	큐 D068	큐 D078	큐 D088	퀸 D098	퀸 D0A8	퀸 D0B8	탈 D0C8	탐 D0D8	텃 D0E8	탱 D0F8
9	퀸 D009	퀸 D019	퀸 D029	퀸 D039	퀸 D049	큐 D059	큐 D069	큐 D079	큐 D089	퀸 D099	퀸 D0A9	퀸 D0B9	탁 D0C9	탐 D0D9	텃 D0E9	탱 D0F9
A	퀸 D00A	퀸 D01A	퀸 D02A	퀸 D03A	퀸 D04A	큐 D05A	큐 D06A	큐 D07A	큐 D08A	퀸 D09A	퀸 D0AA	퀸 D0BA	탁 D0CA	탐 D0DA	텃 D0EA	탱 D0FA
B	퀸 D00B	퀸 D01B	퀸 D02B	퀸 D03B	퀸 D04B	큐 D05B	큐 D06B	큐 D07B	큐 D08B	퀸 D09B	퀸 D0AB	퀸 D0BB	탁 D0CB	탐 D0DB	텃 D0EB	탱 D0FB
C	퀸 D00C	퀸 D01C	퀸 D02C	퀸 D03C	퀸 D04C	큐 D05C	큐 D06C	큐 D07C	큐 D08C	퀸 D09C	퀸 D0AC	퀸 D0BC	탁 D0CC	탐 D0DC	텃 D0EC	탱 D0FC
D	퀸 D00D	퀸 D01D	퀸 D02D	퀸 D03D	퀸 D04D	큐 D05D	큐 D06D	큐 D07D	큐 D08D	퀸 D09D	퀸 D0AD	퀸 D0BD	탁 D0CD	탐 D0DD	텃 D0ED	탱 D0FD
E	퀸 D00E	퀸 D01E	퀸 D02E	퀸 D03E	퀸 D04E	큐 D05E	큐 D06E	큐 D07E	큐 D08E	퀸 D09E	퀸 D0AE	퀸 D0BE	탁 D0CE	탐 D0DE	텃 D0EE	탱 D0FE
F	퀸 D00F	퀸 D01F	퀸 D02F	퀸 D03F	퀸 D04F	큐 D05F	큐 D06F	큐 D07F	큐 D08F	퀸 D09F	퀸 D0AF	퀸 D0BF	탁 D0CF	탐 D0DF	텃 D0EF	탱 D0FF

	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D1A	D1B	D1C	D1D	D1E	D1F
0	탈 D100	탁 D110	택 D120	터 D130	텀 D140	텐 D150	텃 D160	털 D170	턱 D180	텨 D190	토 D1A0	톰 D1B0	툐 D1C0	툑 D1D0	텔 D1E0	텍 D1F0
1	탁 D101	탈 D111	택 D121	터 D131	텀 D141	텐 D151	텡 D161	털 D171	턱 D181	텨 D191	톡 D1A1	톰 D1B1	툐 D1C1	툑 D1D1	텍 D1E1	텔 D1F1
2	탑 D102	타 D112	택 D122	튀 D132	툼 D142	텡 D152	텨 D162	털 D172	턱 D182	텨 D192	투 D1A2	툼 D1B2	툐 D1C2	툑 D1D2	텍 D1E2	텔 D1F2
3	탑 D103	탕 D113	텡 D123	튀 D133	툼 D143	텡 D153	텨 D163	털 D173	턱 D183	텨 D193	투 D1A3	툼 D1B3	툐 D1C3	툑 D1D3	텍 D1E3	텔 D1F3
4	타 D104	태 D114	택 D124	터 D134	툼 D144	텐 D154	텨 D164	털 D174	턱 D184	텨 D194	톤 D1A4	툑 D1B4	툐 D1C4	툑 D1D4	텍 D1E4	텔 D1F4
5	타 D105	택 D115	택 D125	터 D135	텡 D145	텐 D155	텨 D165	털 D175	턱 D185	텨 D195	툑 D1A5	툐 D1B5	툐 D1C5	툑 D1D5	텍 D1E5	텔 D1F5
6	타 D106	택 D116	택 D126	터 D136	텡 D146	텐 D156	텨 D166	털 D176	턱 D186	텨 D196	툑 D1A6	툐 D1B6	툐 D1C6	툑 D1D6	텍 D1E6	텔 D1F6
7	타 D107	택 D117	택 D127	터 D137	텡 D147	텐 D157	텨 D167	털 D177	턱 D187	텨 D197	툑 D1A7	툐 D1B7	툐 D1C7	툑 D1D7	텍 D1E7	텔 D1F7
8	탐 D108	텐 D118	택 D128	털 D138	턱 D148	텨 D158	터 D168	텀 D178	텐 D188	텨 D198	톨 D1A8	툑 D1B8	툐 D1C8	툑 D1D8	텍 D1E8	텔 D1F8
9	탑 D109	택 D119	텡 D129	튀 D139	툼 D149	텡 D159	텨 D169	털 D179	턱 D189	텨 D199	툑 D1A9	툐 D1B9	툐 D1C9	툑 D1D9	텍 D1E9	텔 D1F9
A	탑 D10A	텡 D11A	택 D12A	툼 D13A	텨 D14A	텡 D15A	튀 D16A	툼 D17A	텨 D18A	텨 D19A	툑 D1AA	툐 D1BA	툐 D1CA	툑 D1DA	텍 D1EA	텔 D1FA
B	탁 D10B	텐 D11B	택 D12B	털 D13B	텡 D14B	텡 D15B	튀 D16B	툼 D17B	텨 D18B	텨 D19B	툑 D1AB	툐 D1BB	툐 D1CB	툑 D1DB	텍 D1EB	텔 D1FB
C	타 D10C	탈 D11C	택 D12C	터 D13C	툼 D14C	텐 D15C	텨 D16C	털 D17C	턱 D18C	텨 D19C	툑 D1AC	툐 D1BC	툐 D1CC	툑 D1DC	텍 D1EC	텔 D1FC
D	탕 D10D	택 D11D	텡 D12D	튀 D13D	툼 D14D	텡 D15D	텨 D16D	털 D17D	턱 D18D	텨 D19D	툑 D1AD	툐 D1BD	툐 D1CD	툑 D1DD	텍 D1ED	텔 D1FD
E	탁 D10E	택 D11E	텡 D12E	튀 D13E	툼 D14E	텡 D15E	텨 D16E	털 D17E	턱 D18E	텨 D19E	툑 D1AE	툐 D1BE	툐 D1CE	툑 D1DE	텍 D1EE	텔 D1FE
F	탁 D10F	택 D11F	텡 D12F	튀 D13F	툼 D14F	텡 D15F	텨 D16F	털 D17F	턱 D18F	텨 D19F	툑 D1AF	툐 D1BF	툐 D1CF	툑 D1DF	텍 D1EF	텔 D1FF

	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D2A	D2B	D2C	D2D	D2E	D2F
0	띄 D200	트 D210	툼 D220	툼 D230	툼 D240	툼 D250	툼 D260	툼 D270	툼 D280	툼 D290	툼 D2A0	툼 D2B0	툼 D2C0	툼 D2D0	툼 D2E0	툼 D2F0
1	툼 D201	툼 D211	툼 D221	툼 D231	툼 D241	툼 D251	툼 D261	툼 D271	툼 D281	툼 D291	툼 D2A1	툼 D2B1	툼 D2C1	툼 D2D1	툼 D2E1	툼 D2F1
2	툼 D202	툼 D212	툼 D222	툼 D232	툼 D242	툼 D252	툼 D262	툼 D272	툼 D282	툼 D292	툼 D2A2	툼 D2B2	툼 D2C2	툼 D2D2	툼 D2E2	툼 D2F2
3	툼 D203	툼 D213	툼 D223	툼 D233	툼 D243	툼 D253	툼 D263	툼 D273	툼 D283	툼 D293	툼 D2A3	툼 D2B3	툼 D2C3	툼 D2D3	툼 D2E3	툼 D2F3
4	툼 D204	툼 D214	툼 D224	툼 D234	툼 D244	툼 D254	툼 D264	툼 D274	툼 D284	툼 D294	툼 D2A4	툼 D2B4	툼 D2C4	툼 D2D4	툼 D2E4	툼 D2F4
5	툼 D205	툼 D215	툼 D225	툼 D235	툼 D245	툼 D255	툼 D265	툼 D275	툼 D285	툼 D295	툼 D2A5	툼 D2B5	툼 D2C5	툼 D2D5	툼 D2E5	툼 D2F5
6	툼 D206	툼 D216	툼 D226	툼 D236	툼 D246	툼 D256	툼 D266	툼 D276	툼 D286	툼 D296	툼 D2A6	툼 D2B6	툼 D2C6	툼 D2D6	툼 D2E6	툼 D2F6
7	툼 D207	툼 D217	툼 D227	툼 D237	툼 D247	툼 D257	툼 D267	툼 D277	툼 D287	툼 D297	툼 D2A7	툼 D2B7	툼 D2C7	툼 D2D7	툼 D2E7	툼 D2F7
8	툼 D208	툼 D218	툼 D228	툼 D238	툼 D248	툼 D258	툼 D268	툼 D278	툼 D288	툼 D298	툼 D2A8	툼 D2B8	툼 D2C8	툼 D2D8	툼 D2E8	툼 D2F8
9	툼 D209	툼 D219	툼 D229	툼 D239	툼 D249	툼 D259	툼 D269	툼 D279	툼 D289	툼 D299	툼 D2A9	툼 D2B9	툼 D2C9	툼 D2D9	툼 D2E9	툼 D2F9
A	툼 D20A	툼 D21A	툼 D22A	툼 D23A	툼 D24A	툼 D25A	툼 D26A	툼 D27A	툼 D28A	툼 D29A	툼 D2AA	툼 D2BA	툼 D2CA	툼 D2DA	툼 D2EA	툼 D2FA
B	툼 D20B	툼 D21B	툼 D22B	툼 D23B	툼 D24B	툼 D25B	툼 D26B	툼 D27B	툼 D28B	툼 D29B	툼 D2AB	툼 D2BB	툼 D2CB	툼 D2DB	툼 D2EB	툼 D2FB
C	툼 D20C	툼 D21C	툼 D22C	툼 D23C	툼 D24C	툼 D25C	툼 D26C	툼 D27C	툼 D28C	툼 D29C	툼 D2AC	툼 D2BC	툼 D2CC	툼 D2DC	툼 D2EC	툼 D2FC
D	툼 D20D	툼 D21D	툼 D22D	툼 D23D	툼 D24D	툼 D25D	툼 D26D	툼 D27D	툼 D28D	툼 D29D	툼 D2AD	툼 D2BD	툼 D2CD	툼 D2DD	툼 D2ED	툼 D2FD
E	툼 D20E	툼 D21E	툼 D22E	툼 D23E	툼 D24E	툼 D25E	툼 D26E	툼 D27E	툼 D28E	툼 D29E	툼 D2AE	툼 D2BE	툼 D2CE	툼 D2DE	툼 D2EE	툼 D2FE
F	툼 D20F	툼 D21F	툼 D22F	툼 D23F	툼 D24F	툼 D25F	툼 D26F	툼 D27F	툼 D28F	툼 D29F	툼 D2AF	툼 D2BF	툼 D2CF	툼 D2DF	툼 D2EF	툼 D2FF

	D30	D31	D32	D33	D34	D35	D36	D37	D38	D39	D3A	D3B	D3C	D3D	D3E
0	팀 D300	관 D310	꽂 D320	팰 D330	팍 D340	팏 D350	패 D360	팸 D370	편 D380	폃 D390	펠 D3A0	퓌 D3B0	폄 D3C0	페 D3D0	웸 D3E0
1	팁 D301	꽂 D311	꽁 D321	팰 D331	팏 D341	팡 D351	팍 D361	팸 D371	편 D381	폃 D391	펠 D3A1	퓌 D3B1	폄 D3C1	페 D3D1	웸 D3E1
2	툄 D302	꽁 D312	꽂 D322	팸 D332	팏 D342	팡 D352	팍 D362	팸 D372	편 D382	폃 D392	펠 D3A2	퓌 D3B2	폄 D3C2	페 D3D2	웸 D3E2
3	틁 D303	관 D313	꽂 D323	팸 D333	팏 D343	팡 D353	팍 D363	팸 D373	편 D383	폃 D393	펠 D3A3	퓌 D3B3	폄 D3C3	페 D3D3	웸 D3E3
4	틁 D304	괏 D314	꽂 D324	팸 D334	팏 D344	팡 D354	팍 D364	팸 D374	편 D384	폃 D394	펠 D3A4	퓌 D3B4	폄 D3C4	페 D3D4	웸 D3E4
5	팅 D305	괏 D315	괏 D325	팸 D335	팏 D345	팡 D355	팍 D365	팸 D375	편 D385	폃 D395	펠 D3A5	퓌 D3B5	폄 D3C5	페 D3D5	웸 D3E5
6	틁 D306	괏 D316	괏 D326	팸 D336	팏 D346	팡 D356	팍 D366	팸 D376	편 D386	폃 D396	펠 D3A6	퓌 D3B6	폄 D3C6	페 D3D6	웸 D3E6
7	틁 D307	괏 D317	꽁 D327	팸 D337	팏 D347	팡 D357	팍 D367	팸 D377	편 D387	폃 D397	펠 D3A7	퓌 D3B7	폄 D3C7	페 D3D7	웸 D3E7
8	틁 D308	괏 D318	패 D328	팸 D338	관 D348	꽂 D358	팰 D368	팍 D378	편 D388	폃 D398	펠 D3A8	퓌 D3B8	폄 D3C8	페 D3D8	웸 D3E8
9	틸 D309	팏 D319	팍 D329	팸 D339	꽂 D349	꽁 D359	팍 D369	팸 D379	편 D389	폃 D399	펠 D3A9	퓌 D3B9	폄 D3C9	페 D3D9	웸 D3E9
A	틁 D30A	괏 D31A	팍 D32A	팸 D33A	꽁 D34A	꽂 D35A	팍 D36A	팸 D37A	편 D38A	폃 D39A	펠 D3AA	퓌 D3BA	폄 D3CA	페 D3DA	웸 D3EA
B	팅 D30B	꽁 D31B	팍 D32B	팸 D33B	관 D34B	꽂 D35B	팍 D36B	팸 D37B	편 D38B	폃 D39B	펠 D3AB	퓌 D3BB	폄 D3CB	페 D3DB	웸 D3EB
C	과 D30C	팸 D31C	편 D32C	팸 D33C	괏 D34C	팍 D35C	팸 D36C	편 D37C	편 D38C	폃 D39C	펠 D3AC	퓌 D3BC	폄 D3CC	페 D3DC	포 D3EC
D	과 D30D	팸 D31D	팍 D32D	팸 D33D	괏 D34D	팏 D35D	팸 D36D	편 D37D	편 D38D	폃 D39D	펠 D3AD	퓌 D3BD	폄 D3CD	페 D3DD	포 D3ED
E	괏 D30E	팏 D31E	팸 D32E	팸 D33E	괏 D34E	팏 D35E	팸 D36E	편 D37E	편 D38E	폃 D39E	펠 D3AE	퓌 D3BE	폄 D3CE	페 D3DE	포 D3EE
F	괏 D30F	꽂 D31F	편 D32F	팸 D33F	괏 D34F	꽁 D35F	팸 D36F	편 D37F	편 D38F	폃 D39F	펠 D3AF	퓌 D3BF	폄 D3CF	페 D3DF	포 D3EF

	D3F	D40	D41	D42	D43	D44	D45	D46	D47	D48	D49	D4A	D4B	D4C	D4D
0	폰 D3F0	푹 D400	푼 D410	푻 D420	푼 D430	푼 D440	푼 D450	푹 D460	푹 D470	푼 D480	푹 D490	푼 D4A0	푼 D4B0	푼 D4C0	푼 D4D0
1	푹 D3F1	푹 D401	푼 D411	푼 D421	푼 D431	푼 D441	푼 D451	푹 D461	푹 D471	푼 D481	푼 D491	푼 D4A1	푼 D4B1	푼 D4C1	푼 D4D1
2	푹 D3F2	푹 D402	푼 D412	푼 D422	푼 D432	푼 D442	푼 D452	푹 D462	푹 D472	푼 D482	푼 D492	푼 D4A2	푼 D4B2	푼 D4C2	푼 D4D2
3	폰 D3F3	푹 D403	푼 D413	푼 D423	푼 D433	푼 D443	푼 D453	푹 D463	푹 D473	푼 D483	푼 D493	푼 D4A3	푼 D4B3	푼 D4C3	푼 D4D3
4	푼 D3F4	푹 D404	푼 D414	푼 D424	푼 D434	푼 D444	푼 D454	푼 D464	푹 D474	푼 D484	푼 D494	푼 D4A4	푼 D4B4	푼 D4C4	푼 D4D4
5	푹 D3F5	푼 D405	푼 D415	푼 D425	푼 D435	푼 D445	푼 D455	푹 D465	푼 D475	푼 D485	푼 D495	푼 D4A5	푼 D4B5	푼 D4C5	푼 D4D5
6	푼 D3F6	푼 D406	푼 D416	푼 D426	푼 D436	푼 D446	푼 D456	푼 D466	푼 D476	푼 D486	푼 D496	푼 D4A6	푼 D4B6	푼 D4C6	푼 D4D6
7	푼 D3F7	푼 D407	푼 D417	푼 D427	푼 D437	푼 D447	푼 D457	푼 D467	푼 D477	푼 D487	푼 D497	푼 D4A7	푼 D4B7	푼 D4C7	푼 D4D7
8	푼 D3F8	푼 D408	푼 D418	푼 D428	푼 D438	푼 D448	푼 D458	푼 D468	푼 D478	푼 D488	푼 D498	푼 D4A8	푼 D4B8	푼 D4C8	푼 D4D8
9	푼 D3F9	푼 D409	푼 D419	푼 D429	푼 D439	푼 D449	푼 D459	푼 D469	푼 D479	푼 D489	푼 D499	푼 D4A9	푼 D4B9	푼 D4C9	푼 D4D9
A	푼 D3FA	푼 D40A	푼 D41A	푼 D42A	푼 D43A	푼 D44A	푼 D45A	푼 D46A	푼 D47A	푼 D48A	푼 D49A	푼 D4AA	푼 D4BA	푼 D4CA	푼 D4DA
B	푼 D3FB	푼 D40B	푼 D41B	푼 D42B	푼 D43B	푼 D44B	푼 D45B	푼 D46B	푼 D47B	푼 D48B	푼 D49B	푼 D4AB	푼 D4BB	푼 D4CB	푼 D4DB
C	푼 D3FC	푼 D40C	푼 D41C	푼 D42C	푼 D43C	푼 D44C	푼 D45C	푼 D46C	푼 D47C	푼 D48C	푼 D49C	푼 D4AC	푼 D4BC	푼 D4CC	푼 D4DC
D	푼 D3FD	푼 D40D	푼 D41D	푼 D42D	푼 D43D	푼 D44D	푼 D45D	푼 D46D	푼 D47D	푼 D48D	푼 D49D	푼 D4AD	푼 D4BD	푼 D4CD	푼 D4DD
E	푼 D3FE	푼 D40E	푼 D41E	푼 D42E	푼 D43E	푼 D44E	푼 D45E	푼 D46E	푼 D47E	푼 D48E	푼 D49E	푼 D4AE	푼 D4BE	푼 D4CE	푼 D4DE
F	푼 D3FF	푼 D40F	푼 D41F	푼 D42F	푼 D43F	푼 D44F	푼 D45F	푼 D46F	푼 D47F	푼 D48F	푼 D49F	푼 D4AF	푼 D4BF	푼 D4CF	푼 D4DF

	D4E	D4F	D50	D51	D52	D53	D54	D55	D56	D57	D58	D59	D5A	D5B	D5C
0	꺄	꺅	꺆	꺇	꺈	꺉	꺊	꺋	꺌	꺍	꺎	꺏	꺑	꺒	꺓
1	꺔	꺕	꺖	꺗	꺘	꺙	꺚	꺛	꺜	꺝	꺞	꺟	꺠	꺡	꺢
2	꺄	꺅	꺆	꺇	꺈	꺉	꺊	꺋	꺌	꺍	꺎	꺏	꺑	꺒	꺓
3	꺄	꺅	꺆	꺇	꺈	꺉	꺊	꺋	꺌	꺍	꺎	꺏	꺑	꺒	꺓
4	꺄	꺅	꺆	꺇	꺈	꺉	꺊	꺋	꺌	꺍	꺎	꺏	꺑	꺒	꺓
5	꺄	꺅	꺆	꺇	꺈	꺉	꺊	꺋	꺌	꺍	꺎	꺏	꺑	꺒	꺓
6	꺄	꺅	꺆	꺇	꺈	꺉	꺊	꺋	꺌	꺍	꺎	꺏	꺑	꺒	꺓
7	꺄	꺅	꺆	꺇	꺈	꺉	꺊	꺋	꺌	꺍	꺎	꺏	꺑	꺒	꺓
8	꺄	꺅	꺆	꺇	꺈	꺉	꺊	꺋	꺌	꺍	꺎	꺏	꺑	꺒	꺓
9	꺄	꺅	꺆	꺇	꺈	꺉	꺊	꺋	꺌	꺍	꺎	꺏	꺑	꺒	꺓
A	꺄	꺅	꺆	꺇	꺈	꺉	꺊	꺋	꺌	꺍	꺎	꺏	꺑	꺒	꺓
B	꺄	꺅	꺆	꺇	꺈	꺉	꺊	꺋	꺌	꺍	꺎	꺏	꺑	꺒	꺓
C	꺄	꺅	꺆	꺇	꺈	꺉	꺊	꺋	꺌	꺍	꺎	꺏	꺑	꺒	꺓
D	꺄	꺅	꺆	꺇	꺈	꺉	꺊	꺋	꺌	꺍	꺎	꺏	꺑	꺒	꺓
E	꺄	꺅	꺆	꺇	꺈	꺉	꺊	꺋	꺌	꺍	꺎	꺏	꺑	꺒	꺓
F	꺄	꺅	꺆	꺇	꺈	꺉	꺊	꺋	꺌	꺍	꺎	꺏	꺑	꺒	꺓

	D5D	D5E	D5F	D60	D61	D62	D63	D64	D65	D66	D67	D68	D69	D6A	D6B
0	헨 D5D0	헝 D5E0	헞 D5F0	혀 D600	헝 D610	헞 D620	헟 D630	홀 D640	혹 D650	활 D660	해 D670	햄 D680	힌 D690	횃 D6A0	흘 D6B0
1	헩 D5D1	헪 D5E1	헫 D5F1	혁 D601	헝 D611	헞 D621	헟 D631	홀 D641	혹 D651	활 D661	해 D671	햄 D681	힌 D691	횃 D6A1	흘 D6B1
2	헬 D5D2	헭 D5E2	헮 D5F2	혁 D602	헝 D612	헞 D622	헟 D632	홀 D642	혹 D652	활 D662	해 D672	햄 D682	힌 D692	횃 D6A2	흘 D6B2
3	헯 D5D3	헰 D5E3	헱 D5F3	혁 D603	헝 D613	헞 D623	헟 D633	홀 D643	혹 D653	활 D663	해 D673	햄 D683	힌 D693	횃 D6A3	흘 D6B3
4	헲 D5D4	헳 D5E4	헴 D5F4	현 D604	헝 D614	헞 D624	헟 D634	홀 D644	화 D654	함 D664	한 D674	햇 D684	힐 D694	힝 D6A4	흘 D6B4
5	헵 D5D5	헶 D5E5	헷 D5F5	현 D605	헝 D615	헞 D625	헟 D635	홀 D645	화 D655	함 D665	한 D675	햇 D685	힐 D695	힝 D6A5	흘 D6B5
6	헸 D5D6	헹 D5E6	헺 D5F6	현 D606	헝 D616	헞 D626	헟 D636	홀 D646	화 D656	함 D666	한 D676	햇 D686	힐 D696	힝 D6A6	흘 D6B6
7	헻 D5D7	헼 D5E7	헽 D5F7	현 D607	헝 D617	헞 D627	헟 D637	홀 D647	화 D657	함 D667	한 D677	햇 D687	힐 D697	힝 D6A7	흘 D6B7
8	헾 D5D8	헿 D5E8	헺 D5F8	현 D608	헝 D618	헞 D628	헟 D638	홀 D648	화 D658	함 D668	한 D678	햇 D688	힐 D698	힝 D6A8	흘 D6B8
9	헻 D5D9	헼 D5E9	헽 D5F9	현 D609	헝 D619	헞 D629	헟 D639	홀 D649	화 D659	함 D669	한 D679	햇 D689	힐 D699	힝 D6A9	흘 D6B9
A	헼 D5DA	헽 D5EA	헾 D5FA	현 D60A	헝 D61A	헞 D62A	헟 D63A	홀 D64A	화 D65A	함 D66A	한 D67A	햇 D68A	힐 D69A	힝 D6AA	흘 D6BA
B	헽 D5DB	헾 D5EB	헿 D5FB	현 D60B	헝 D61B	헞 D62B	헟 D63B	홀 D64B	화 D65B	함 D66B	한 D67B	햇 D68B	힐 D69B	힝 D6AB	흘 D6BB
C	헾 D5DC	헿 D5EC	헺 D5FC	현 D60C	헝 D61C	헞 D62C	헟 D63C	홀 D64C	화 D65C	함 D66C	한 D67C	햇 D68C	힐 D69C	힝 D6AC	흘 D6BC
D	헻 D5DD	헼 D5ED	헽 D5FD	현 D60D	헝 D61D	헞 D62D	헟 D63D	홀 D64D	화 D65D	함 D66D	한 D67D	햇 D68D	힐 D69D	힝 D6AD	흘 D6BD
E	헼 D5DE	헽 D5EE	헾 D5FE	현 D60E	헝 D61E	헞 D62E	헟 D63E	홀 D64E	화 D65E	함 D66E	한 D67E	햇 D68E	힐 D69E	힝 D6AE	흘 D6BE
F	헽 D5DF	헾 D5EF	헿 D5FF	현 D60F	헝 D61F	헞 D62F	헟 D63F	홀 D64F	화 D65F	함 D66F	한 D67F	햇 D68F	힐 D69F	힝 D6AF	흘 D6BF

	D6C	D6D	D6E	D6F	D70	D71	D72	D73	D74	D75	D76	D77	D78	D79	D7A
0	혹 D6C0	훈 D6D0	휘 D6E0	힘 D6F0	헨 D700	헛 D710	힐 D720	힙 D730	훈 D740	흐 D750	흠 D760	힌 D770	힛 D780	힐 D790	힝 D7A0
1	흘 D6C1	훈 D6D1	획 D6E1	힉 D6F1	헛 D701	헹 D711	휘 D721	힐 D731	훈 D741	흐 D751	흠 D761	힛 D771	힉 D781	힉 D791	힐 D7A1
2	훈 D6C2	훈 D6D2	휘 D6E2	힉 D6F2	헹 D702	헛 D712	힉 D722	힐 D732	훈 D742	흐 D752	흠 D762	힛 D772	힛 D782	힉 D792	힉 D7A2
3	훈 D6C3	훈 D6D3	휘 D6E3	힛 D6F3	헨 D703	헛 D713	힉 D723	힉 D733	훈 D743	흐 D753	흠 D763	힌 D773	힛 D783	힉 D793	힉 D7A3
4	후 D6C4	흠 D6D4	힌 D6E4	힛 D6F4	헨 D704	헛 D714	힉 D724	후 D734	흠 D744	흔 D754	흐 D764	힐 D774	힝 D784	힉 D794	
5	후 D6C5	흠 D6D5	힛 D6E5	힉 D6F5	헨 D705	헛 D715	힉 D725	후 D735	흠 D745	흔 D755	흠 D765	힉 D775	힉 D785	힉 D795	
6	후 D6C6	흠 D6D6	힉 D6E6	힛 D6F6	헨 D706	헛 D716	힉 D726	후 D736	흠 D746	흔 D756	흐 D766	힉 D776	힉 D786	힉 D796	
7	후 D6C7	흐 D6D7	힌 D6E7	힛 D6F7	헨 D707	헛 D717	힉 D727	후 D737	흐 D747	흔 D757	흐 D767	힉 D777	힉 D787	힉 D797	
8	훈 D6C8	흐 D6D8	힐 D6E8	힝 D6F8	헨 D708	휘 D718	힘 D728	훈 D738	흐 D748	흘 D758	흐 D768	힉 D778	히 D788	힘 D798	
9	훈 D6C9	훈 D6D9	휘 D6E9	힐 D6F9	헨 D709	힝 D719	힘 D729	훈 D739	훈 D749	흘 D759	흘 D769	힉 D779	힝 D789	힘 D799	
A	훈 D6CA	흐 D6DA	힉 D6EA	힛 D6FA	헨 D70A	휘 D71A	힉 D72A	훈 D73A	흐 D74A	흠 D75A	흐 D76A	힉 D77A	휘 D78A	힉 D79A	
B	훈 D6CB	흐 D6DB	힉 D6EB	힉 D6FB	헨 D70B	휘 D71B	힛 D72B	훈 D73B	흐 D74B	흠 D75B	흠 D76B	힉 D77B	힛 D78B	힛 D79B	
C	훈 D6CC	후 D6DC	힉 D6EC	휘 D6FC	헨 D70C	힌 D71C	힛 D72C	훈 D73C	후 D74C	흠 D75C	히 D76C	힘 D77C	힌 D78C	힛 D79C	
D	후 D6CD	흘 D6DD	힉 D6ED	힝 D6FD	헨 D70D	힌 D71D	힉 D72D	후 D73D	흘 D74D	흠 D75D	힝 D76D	힉 D77D	힛 D78D	힉 D79D	
E	후 D6CE	훈 D6DE	힉 D6EE	휘 D6FE	헨 D70E	힉 D71E	힛 D72E	후 D73E	훈 D74E	흠 D75E	휘 D76E	힉 D77E	힉 D78E	힛 D79E	
F	후 D6CF	훈 D6DF	힉 D6EF	헛 D6FF	헨 D70F	힛 D71F	힛 D72F	후 D73F	훈 D74F	흠 D75F	힛 D76F	힛 D77F	힌 D78F	힛 D79F	

	D7B	D7C	D7D	D7E	D7F
0	ㄱ D7B0	계 D7C0	ㄷㅅ D7D0	ㅁㅁ D7E0	ㅅㅅ D7F0
1	ㅋ D7B1	귀 D7C1	ㄷㅅ D7D1	ㅁㅁ D7E1	ㅅㅅ D7F1
2	ㅍ D7B2	교 D7C2	ㄷㅅ D7D2	ㅁㅅ D7E2	ㅅㅎ D7F2
3	패 D7B3	규 D7C3	ㄷㅅ D7D3	ㅁㅁ D7E3	ㅅㅅ D7F3
4	펴 D7B4	기 D7C4	ㄷㅅ D7D4	ㅁㅁ D7E4	ㅅㅅ D7F4
5	겨 D7B5	가 D7C5	래기 D7D5	ㅁㅁ D7E5	ㅇㅁ D7F5
6	게 D7B6	개 D7C6	래ㅎ D7D6	ㅁㅁ D7E6	ㅇㅎ D7F6
7	깨 D7B7		래래 D7D7	ㅁㅁ D7E7	ㅅㅅ D7F7
8	ㅍ D7B8		래ㅎ D7D8	ㅁㅅ D7E8	ㅅㅅ D7F8
9	가 D7B9		래ㅁ D7D9	ㅁㅅ D7E9	ㅅㅅ D7F9
A	기 D7BA		래ㅎ D7DA	ㅁㅁ D7EA	ㅅㅅ D7FA
B	케 D7BB	래 D7CB	래ㅇ D7DB	ㅅㅅ D7EB	ㅅㅅ D7FB
C	ㅍ D7BC	래 D7CC	래ㅎ D7DC	ㅁㅁ D7EC	
D	괴 D7BD	ㄷ D7CD	릉 D7DD	ㅁㅁ D7ED	
E	계 D7BE	ㅁㅁ D7CE	ㅁㅁ D7DE	ㅁㅁ D7EE	
F	겨 D7BF	대 D7CF	ㅁㅁ D7DF	ㅁㅁ D7EF	

Old medial vowels

D7B0	ㅑ	HANGUL JUNGSEONG O-YEO
D7B1	ㅓ	HANGUL JUNGSEONG O-O-I
D7B2	ㅕ	HANGUL JUNGSEONG YO-A
D7B3	ㅗ	HANGUL JUNGSEONG YO-AE
D7B4	ㅛ	HANGUL JUNGSEONG YO-EO
D7B5	ㅜ	HANGUL JUNGSEONG U-YEO
D7B6	ㅠ	HANGUL JUNGSEONG U-I-I
D7B7	ㅠ	HANGUL JUNGSEONG YU-AE
D7B8	ㅠ	HANGUL JUNGSEONG YU-O
D7B9	ㅡ	HANGUL JUNGSEONG EU-A
D7BA	ㅚ	HANGUL JUNGSEONG EU-EO
D7BB	ㅜ	HANGUL JUNGSEONG EU-E
D7BC	ㅟ	HANGUL JUNGSEONG EU-O
D7BD	ㅟ	HANGUL JUNGSEONG I-YA-O
D7BE	ㅟ	HANGUL JUNGSEONG I-YAE
D7BF	ㅟ	HANGUL JUNGSEONG I-YEO
D7C0	ㅟ	HANGUL JUNGSEONG I-YE
D7C1	ㅟ	HANGUL JUNGSEONG I-O-I
D7C2	ㅟ	HANGUL JUNGSEONG I-YO
D7C3	ㅟ	HANGUL JUNGSEONG I-YU
D7C4	ㅟ	HANGUL JUNGSEONG I-I
D7C5	ㅟ	HANGUL JUNGSEONG ARAEA-A
D7C6	ㅟ	HANGUL JUNGSEONG ARAEA-E

Old final consonants

D7CB	ㄹ	HANGUL JONGSEONG NIEUN-RIEUL
D7CC	ㄹ	HANGUL JONGSEONG NIEUN-CHIEUCH
D7CD	ㄹ	HANGUL JONGSEONG SSANGTIKEUT
D7CE	ㄹ	HANGUL JONGSEONG SSANGTIKEUT-PIEUP
D7CF	ㄹ	HANGUL JONGSEONG TIKEUT-PIEUP
D7D0	ㄹ	HANGUL JONGSEONG TIKEUT-SIOS
D7D1	ㄹ	HANGUL JONGSEONG TIKEUT-SIOS-KIYEOK
D7D2	ㄹ	HANGUL JONGSEONG TIKEUT-CIEUC
D7D3	ㄹ	HANGUL JONGSEONG TIKEUT-CHIEUCH
D7D4	ㄹ	HANGUL JONGSEONG TIKEUT-THIEUTH
D7D5	ㄹ	HANGUL JONGSEONG RIEUL-SSANGKIYEOK
D7D6	ㄹ	HANGUL JONGSEONG RIEUL-KIYEOK-HIEUH
D7D7	ㄹ	HANGUL JONGSEONG SSANGRIEUL-KHIEUKH
D7D8	ㄹ	HANGUL JONGSEONG RIEUL-MIEUM-HIEUH
D7D9	ㄹ	HANGUL JONGSEONG RIEUL-PIEUP-TIKEUT
D7DA	ㄹ	HANGUL JONGSEONG RIEUL-PIEUP-PHIEUPH
D7DB	ㄹ	HANGUL JONGSEONG RIEUL-YESIEUNG
D7DC	ㄹ	HANGUL JONGSEONG RIEUL-YEORINHIEUH-HIEUH
D7DD	ㄹ	HANGUL JONGSEONG KAPYEOUNRIEUL
D7DE	ㄹ	HANGUL JONGSEONG MIEUM-NIEUN
D7DF	ㄹ	HANGUL JONGSEONG MIEUM-SSANGNIEUN
D7E0	ㄹ	HANGUL JONGSEONG SSANGMIEUM
D7E1	ㄹ	HANGUL JONGSEONG MIEUM-PIEUP-SIOS
D7E2	ㄹ	HANGUL JONGSEONG MIEUM-CIEUC
D7E3	ㄹ	HANGUL JONGSEONG PIEUP-TIKEUT
D7E4	ㄹ	HANGUL JONGSEONG PIEUP-RIEUL-PHIEUPH
D7E5	ㄹ	HANGUL JONGSEONG PIEUP-MIEUM
D7E6	ㄹ	HANGUL JONGSEONG SSANGPIEUP
D7E7	ㄹ	HANGUL JONGSEONG PIEUP-SIOS-TIKEUT
D7E8	ㄹ	HANGUL JONGSEONG PIEUP-CIEUC
D7E9	ㄹ	HANGUL JONGSEONG PIEUP-CHIEUCH
D7EA	ㄹ	HANGUL JONGSEONG SIOS-MIEUM
D7EB	ㄹ	HANGUL JONGSEONG SIOS-KAPYEOUNPIEUP
D7EC	ㄹ	HANGUL JONGSEONG SSANGSIOS-KIYEOK
D7ED	ㄹ	HANGUL JONGSEONG SSANGSIOS-TIKEUT

D7EE	ㄹ	HANGUL JONGSEONG SIOS-PANSIOS
D7EF	ㄹ	HANGUL JONGSEONG SIOS-CIEUC
D7F0	ㄹ	HANGUL JONGSEONG SIOS-CHIEUCH
D7F1	ㄹ	HANGUL JONGSEONG SIOS-THIEUTH
D7F2	ㄹ	HANGUL JONGSEONG SIOS-HIEUH
D7F3	ㄹ	HANGUL JONGSEONG PANSIOS-PIEUP
D7F4	ㄹ	HANGUL JONGSEONG PANSIOS-KAPYEOUNPIEUP
D7F5	ㄹ	HANGUL JONGSEONG YESIEUNG-MIEUM
D7F6	ㄹ	HANGUL JONGSEONG YESIEUNG-HIEUH
D7F7	ㄹ	HANGUL JONGSEONG CIEUC-PIEUP
D7F8	ㄹ	HANGUL JONGSEONG CIEUC-SSANGPIEUP
D7F9	ㄹ	HANGUL JONGSEONG SSANGCIEUC
D7FA	ㄹ	HANGUL JONGSEONG PHIEUPH-SIOS
D7FB	ㄹ	HANGUL JONGSEONG PHIEUPH-THIEUTH

This block, despite its name, contains a number of unified CJK ideographs. Each is also individually identified by an annotation.

Subheaders identifying sources for subranges do not indicate required usage or preclude mappings to other sources. For example, many pronunciation variants from KS X 1001:1998 are also mapped to a J source.

**Pronunciation variants from
KS X 1001:1998**

F900 豈 151.3
K0-4B50
≡ 8C48 豈
~ 8C48 FE00

F901 更 73.3
K0-4B56
≡ 66F4 更
~ 66F4 FE00

F902 車 159.0
K0-4B67
≡ 8ECA 車
~ 8ECA FE00

F903 賈 154.6
K0-4D4F
≡ 8CC8 賈
~ 8CC8 FE00

F904 滑 85.10
K0-4D68
≡ 6ED1 滑
~ 6ED1 FE00

F905 串 2.6
K0-4E2D
≡ 4E32 串
~ 4E32 FE00

F906 句 30.2
K0-4F7B
≡ 53E5 句
~ 53E5 FE00

F907 龜 213.0
K0-5022 H-8BF8
≡ 9F9C 龜
~ 9F9C FE00

F908 龜 213.0
K0-5038
≡ 9F9C 龜
~ 9F9C FE01

F909 契 37.6
K0-5050
≡ 5951 契
~ 5951 FE00

F90A 金 167.0
K0-505D
≡ 91D1 金
~ 91D1 FE00

F90B 喇 30.9
K0-5154
≡ 5587 喇
~ 5587 FE00

F90C 奈 37.5
K0-5155
≡ 5948 奈
~ 5948 FE00

F90D 懶 61.16
K0-5158
≡ 61F6 懶
~ 61F6 FE00

F90E 癩 104.16
K0-515B
≡ 7669 癩
~ 7669 FE00

F90F 羅 122.14
K0-515C
≡ 7F85 羅
~ 7F85 FE00

F910 蘿 140.19
K0-515D
≡ 863F 蘿
~ 863F FE00

F911 螺 142.11
K0-515E
≡ 87BA 螺
~ 87BA FE00

F912 裸 145.8
K0-515F
≡ 88F8 裸
~ 88F8 FE00

F913 邏 162.19
K0-5160
≡ 908F 邏
~ 908F FE00

F914 樂 75.11
K0-5162
≡ 6A02 樂
~ 6A02 FE00

F915 洛 85.6
K0-5163
≡ 6D1B 洛
~ 6D1B FE00

F916 烙 86.6
K0-5164
≡ 70D9 烙
~ 70D9 FE00

F917 珞 96.6
K0-5165
≡ 73DE 珞
~ 73DE FE00

F918 落 140.9
K0-5166
≡ 843D 落
~ 843D FE00

F919 酪 164.6
K0-5168
≡ 916A 酪
~ 916A FE00

F91A 駱 187.6
K0-5169
≡ 99F1 駱
~ 99F1 FE00

F91B 亂 5.12
K0-516A
≡ 4E82 亂
~ 4E82 FE00

F91C 卯 26.5
K0-516B
≡ 5375 卯
~ 5375 FE00

F91D 欄 75.17
J3-763B K0-516D
≡ 6B04 欄
~ 6B04 FE00

F91E 爛 86.17
K0-516F
≡ 721B 爛
~ 721B FE00

F91F 蘭 140.17
K0-5170
≡ 862D 蘭
~ 862D FE00

F920 鸞 196.19
K0-5172
≡ 9E1E 鸞
~ 9E1E FE00

F921 嵐 46.9
K0-5176
≡ 5D50 嵐
~ 5D50 FE00

<p>F922 水 85.14 濫 K0-517A ≡ 6FEB 濫 ~ 6FEB FE00</p> <p>F923 艸 140.14 藍 K0-517C ≡ 85CD 藍 ~ 85CD FE00</p> <p>F924 衣 145.14 襪 K0-517D ≡ 8964 襪 ~ 8964 FE00</p> <p>F925 手 64.5 拉 K0-517E ≡ 62C9 拉 ~ 62C9 FE00</p> <p>F926 肉 130.15 臘 K0-5222 ≡ 81D8 臘 ~ 81D8 FE00</p> <p>F927 虫 142.15 蠟 K0-5223 ≡ 881F 蠟 ~ 881F FE00</p> <p>F928 广 53.9 廊 廊 J3-742E K0-5227 ≡ 5ECA 廊 ~ 5ECA FE00</p> <p>F929 月 74.7 朗 朗 J3-754E K0-5228 ≡ 6717 朗 ~ 6717 FE00</p> <p>F92A 水 85.7 浪 K0-5229 ≡ 6D6A 浪 ~ 6D6A FE00</p> <p>F92B 犬 94.7 狼 K0-522A ≡ 72FC 狼 ~ 72FC FE00</p> <p>F92C 邑 163.6 郎 郎 G9-FD9C UCI-00945 • a mapping change removed the original K0 source → 90DE 郎 cjk unified ideograph-90DE → FA2E 郎 cjk compatibility ideograph-FA2E ≡ 90CE 郎 ~ 90CE FE00</p>	<p>F92D 人 9.6 來 K0-522D ≡ 4F86 來 ~ 4F86 FE00</p> <p>F92E 冫 15.5 冷 K0-5232 ≡ 51B7 冷 ~ 51B7 FE00</p> <p>F92F 力 19.10 勞 K0-523E ≡ 52DE 勞 ~ 52DE FE00</p> <p>F930 手 64.13 擄 K0-5242 ≡ 64C4 擄 ~ 64C4 FE00</p> <p>F931 木 75.15 櫓 K0-5243 ≡ 6AD3 櫓 ~ 6AD3 FE00</p> <p>F932 火 86.16 爐 K0-5244 ≡ 7210 爐 ~ 7210 FE00</p> <p>F933 皿 108.11 盧 K0-5246 ≡ 76E7 盧 ~ 76E7 FE00</p> <p>F934 老 125.0 老 K0-5247 ≡ 8001 老 ~ 8001 FE00</p> <p>F935 艸 140.16 蘆 K0-5248 ≡ 8606 蘆 ~ 8606 FE00</p> <p>F936 虍 141.6 虜 虜 虜 J3-7B4F K0-5249 KP1-70DC ≡ 865C 虜 ~ 865C FE00</p> <p>F937 足 157.6 路 K0-524A ≡ 8DEF 路 ~ 8DEF FE00</p> <p>F938 雨 173.12 露 K0-524B ≡ 9732 露 ~ 9732 FE00</p>	<p>F939 魚 195.4 魯 K0-524D ≡ 9B6F 魯 ~ 9B6F FE00</p> <p>F93A 鳥 196.12 鷺 K0-524E ≡ 9DFA 鷺 ~ 9DFA FE00</p> <p>F93B 石 112.8 碌 K0-524F ≡ 788C 碌 ~ 788C FE00</p> <p>F93C 示 113.8 祿 K0-5250 ≡ 797F 祿 ~ 797F FE00</p> <p>F93D 糸 120.8 綠 K0-5251 ≡ 7DA0 綠 ~ 7DA0 FE00</p> <p>F93E 艸 140.8 萁 K0-5252 ≡ 83C9 萁 ~ 83C9 FE00</p> <p>F93F 金 167.8 錄 K0-5253 ≡ 9304 錄 ~ 9304 FE00</p> <p>F940 鹿 198.0 鹿 K0-5254 ≡ 9E7F 鹿 ~ 9E7F FE00</p> <p>F941 言 149.8 論 K0-5255 ≡ 8AD6 論 ~ 8AD6 FE00</p> <p>F942 土 32.16 壟 K0-5256 ≡ 58DF 壟 ~ 58DF FE00</p> <p>F943 升 55.4 弄 K0-5257 ≡ 5F04 弄 ~ 5F04 FE00</p> <p>F944 竹 118.16 籠 K0-5259 ≡ 7C60 籠 ~ 7C60 FE00</p>
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<p>F945 耳 128.16 聾 K0-525A ≡ 807E 聾 ~ 807E FE00</p> <p>F946 牛 93.3 牢 K0-525E ≡ 7262 牢 ~ 7262 FE00</p> <p>F947 石 112.10 磊 K0-525F ≡ 78CA 磊 ~ 78CA FE00</p> <p>F948 貝 154.6 賂 K0-5261 ≡ 8CC2 賂 ~ 8CC2 FE00</p> <p>F949 雨 173.5 雷 K0-5262 ≡ 96F7 雷 ~ 96F7 FE00</p> <p>F94A 土 32.15 壘 K0-5264 ≡ 58D8 壘 ~ 58D8 FE00</p> <p>F94B 尸 44.11 屢 K0-5265 ≡ 5C62 屢 ~ 5C62 FE00</p> <p>F94C 木 75.11 樓 K0-5266 ≡ 6A13 樓 ~ 6A13 FE00</p> <p>F94D 水 85.8 淚 K0-5267 ≡ 6DDA 淚 ~ 6DDA FE00</p> <p>F94E 水 85.11 漏 K0-5268 ≡ 6F0F 漏 ~ 6F0F FE00</p> <p>F94F 糸 120.5 累 K0-5269 ≡ 7D2F 累 ~ 7D2F FE00</p> <p>F950 糸 120.11 縷 K0-526A ≡ 7E37 縷 ~ 7E37 FE00</p>	<p>F951 阜 170.6 陋 K0-526B ≡ 964B 陋 ~ 964B FE00</p> <p>F952 力 19.9 勒 K0-5270 ≡ 52D2 勒 ~ 52D2 FE00</p> <p>F953 肉 130.2 肋 K0-5271 ≡ 808B 肋 ~ 808B FE00</p> <p>F954 冫 15.13 凜 K0-5272 ≡ 51DC 凜 ~ 51DC FE00</p> <p>F955 冫 15.8 凌 K0-5273 ≡ 51CC 凌 ~ 51CC FE00</p> <p>F956 禾 115.8 稜 K0-5274 ≡ 7A1C 稜 ~ 7A1C FE00</p> <p>F957 糸 120.8 綾 K0-5275 ≡ 7DBE 綾 ~ 7DBE FE00</p> <p>F958 艸 140.8 菱 K0-5277 ≡ 83F1 菱 ~ 83F1 FE00</p> <p>F959 阜 170.8 陵 K0-5278 ≡ 9675 陵 ~ 9675 FE00</p> <p>F95A 言 149.15 讀 K0-5466 ≡ 8B80 讀 ~ 8B80 FE00</p> <p>F95B 手 64.5 拏 K0-547C ≡ 62CF 拏 ~ 62CF FE00</p> <p>F95C 木 75.11 樂 K0-5525 ≡ 6A02 樂 ~ 6A02 FE01</p>	<p>F95D 言 149.9 諾 K0-552B ≡ 8AFE 諾 ~ 8AFE FE00</p> <p>F95E 、 3.3 丹 K0-552E ≡ 4E39 丹 ~ 4E39 FE00</p> <p>F95F 宀 40.11 寧 K0-5638 ≡ 5BE7 寧 ~ 5BE7 FE00</p> <p>F960 心 61.5 怒 K0-564D ≡ 6012 怒 ~ 6012 FE00</p> <p>F961 玄 95.6 率 K0-574B ≡ 7387 率 ~ 7387 FE00</p> <p>F962 田 102.7 異 K0-5764 ≡ 7570 異 ~ 7570 FE00</p> <p>F963 匕 21.3 北 K0-5B45 ≡ 5317 北 ~ 5317 FE00</p> <p>F964 石 112.12 磻 K0-5B64 ≡ 78FB 磻 ~ 78FB FE00</p> <p>F965 人 9.7 便 K0-5C25 ≡ 4FBF 便 ~ 4FBF FE00</p> <p>F966 彳 60.9 復 K0-5D25 ≡ 5FA9 復 ~ 5FA9 FE00</p> <p>F967 一 1.3 不 K0-5D55 ≡ 4E0D 不 ~ 4E0D FE00</p> <p>F968 水 85.5 泌 K0-5D74 ≡ 6CCC 泌 ~ 6CCC FE00</p>
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<p>F969 數 支 66.11 K0-5E7C ≡ 6578 數 ~ 6578 FE00</p> <p>F96A 索 糸 120.4 K0-5E7E ≡ 7D22 索 ~ 7D22 FE00</p> <p>F96B 參 厶 28.9 K0-5F33 ≡ 53C3 參 ~ 53C3 FE00</p> <p>F96C 塞 土 32.10 K0-5F61 ≡ 585E 塞 ~ 585E FE00</p> <p>F96D 省 目 109.4 K0-5F68 ≡ 7701 省 ~ 7701 FE00</p> <p>F96E 葉 艸 140.9 K0-6071 ≡ 8449 葉 ~ 8449 FE00</p> <p>F96F 說 言 149.7 K0-612D ≡ 8AAA 說 ~ 8AAA FE00</p> <p>F970 殺 殺 攴 79.7 J3-7649 K0-616D ≡ 6BBA 殺 ~ 6BBA FE00</p> <p>F971 辰 辰 161.0 K0-6375 ≡ 8FB0 辰 ~ 8FB0 FE00</p> <p>F972 沈 水 85.4 K0-6421 ≡ 6C88 沈 ~ 6C88 FE00</p> <p>F973 拾 手 64.6 K0-6429 ≡ 62FE 拾 ~ 62FE FE00</p> <p>F974 若 艸 140.5 K0-652E ≡ 82E5 若 ~ 82E5 FE00</p>	<p>F975 掠 手 64.8 K0-6531 ≡ 63A0 掠 ~ 63A0 FE00</p> <p>F976 略 田 102.6 K0-6532 ≡ 7565 略 ~ 7565 FE00</p> <p>F977 亮 火 8.7 K0-6539 ≡ 4EAE 亮 ~ 4EAE FE00</p> <p>F978 兩 入 11.6 K0-653B ≡ 5169 兩 ~ 5169 FE00</p> <p>F979 涼 涼 冫 15.8 G9-FD9D K0-653C ≡ 51C9 涼 ~ 51C9 FE00</p> <p>F97A 梁 木 75.7 K0-6544 ≡ 6881 梁 ~ 6881 FE00</p> <p>F97B 糧 米 119.12 K0-654E ≡ 7CE7 糧 ~ 7CE7 FE00</p> <p>F97C 良 艮 138.1 K0-6550 ≡ 826F 良 ~ 826F FE00</p> <p>F97D 諒 言 149.8 K0-6552 ≡ 8AD2 諒 ~ 8AD2 FE00</p> <p>F97E 量 里 166.5 K0-6556 ≡ 91CF 量 ~ 91CF FE00</p> <p>F97F 勵 力 19.15 K0-657A ≡ 52F5 勵 ~ 52F5 FE00</p> <p>F980 呂 口 30.4 K0-657B ≡ 5442 呂 ~ 5442 FE00</p>	<p>F981 女 女 38.0 K0-657C ≡ 5973 女 ~ 5973 FE00</p> <p>F982 廬 广 53.16 K0-657E ≡ 5EEC 廬 ~ 5EEC FE00</p> <p>F983 旅 方 70.6 K0-6621 ≡ 65C5 旅 ~ 65C5 FE00</p> <p>F984 濾 水 85.15 K0-6624 ≡ 6FFE 濾 ~ 6FFE FE00</p> <p>F985 礪 石 112.15 K0-6627 ≡ 792A 礪 ~ 792A FE00</p> <p>F986 閭 門 169.7 K0-662D ≡ 95AD 閭 ~ 95AD FE00</p> <p>F987 驪 馬 187.19 K0-662F ≡ 9A6A 驪 ~ 9A6A FE00</p> <p>F988 麗 鹿 198.8 K0-6630 ≡ 9E97 麗 ~ 9E97 FE00</p> <p>F989 黎 黍 202.3 K0-6631 ≡ 9ECE 黎 ~ 9ECE FE00</p> <p>F98A 力 力 19.0 K0-6633 ≡ 529B 力 ~ 529B FE00</p> <p>F98B 曆 日 72.12 K0-6637 ≡ 66C6 曆 ~ 66C6 FE00</p> <p>F98C 歷 止 77.12 K0-6638 ≡ 6B77 歷 ~ 6B77 FE00</p>
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<p>F98D 車 159.15 轆 K0-663C ≡ 8F62 轆 ~ 8F62 FE00</p>	<p>F999 艸 140.11 蓮 K0-6665 ≡ 84EE 蓮 ~ 84EE FE00</p>	<p>F9A5 歹 78.13 殮 K0-6679 ≡ 6BAE 殮 ~ 6BAE FE00</p>
<p>F98E 干 51.3 年 K0-6644 ≡ 5E74 年 ~ 5E74 FE00</p>	<p>F99A 辵 162.7 連 K0-6666 ≡ 9023 連 ~ 9023 FE00</p>	<p>F9A6 竹 118.13 簾 K0-6721 ≡ 7C3E 簾 ~ 7C3E FE00</p>
<p>F98F 心 61.12 憐 K0-6646 ≡ 6190 憐 ~ 6190 FE00</p>	<p>F99B 金 167.9 鍊 K0-6668 ≡ 934A 鍊 ~ 934A FE00</p>	<p>F9A7 犬 94.15 獵 K0-6726 ≡ 7375 獵 ~ 7375 FE00</p>
<p>F990 心 61.19 戀 K0-6647 ≡ 6200 戀 ~ 6200 FE00</p>	<p>F99C 刀 18.4 列 K0-666A ≡ 5217 列 ~ 5217 FE00</p>	<p>F9A8 人 9.3 令 K0-6729 ≡ 4EE4 令 ~ 4EE4 FE00</p>
<p>F991 手 64.12 撚 K0-664A ≡ 649A 撚 ~ 649A FE00</p>	<p>F99D 力 19.4 劣 K0-666B ≡ 52A3 劣 ~ 52A3 FE00</p>	<p>F9A9 口 31.5 囧 K0-672A ≡ 56F9 囧 ~ 56F9 FE00</p>
<p>F992 水 85.11 漣 K0-6652 ≡ 6F23 漣 ~ 6F23 FE00</p>	<p>F99E 口 30.6 咽 K0-666C ≡ 54BD 咽 ~ 54BD FE00</p>	<p>F9AA 宀 40.11 寧 K0-672C ≡ 5BE7 寧 ~ 5BE7 FE01</p>
<p>F993 火 86.9 煉 K0-6656 ≡ 7149 煉 ~ 7149 FE00</p>	<p>F99F 火 86.6 烈 K0-666F ≡ 70C8 烈 ~ 70C8 FE00</p>	<p>F9AB 山 46.14 嶺 K0-672D ≡ 5DBA 嶺 ~ 5DBA FE00</p>
<p>F994 玉 96.11 璉 K0-6659 ≡ 7489 璉 ~ 7489 FE00</p>	<p>F9A0 衣 145.6 裂 K0-6671 ≡ 88C2 裂 ~ 88C2 FE00</p>	<p>F9AC 心 61.5 恰 K0-6730 ≡ 601C 恰 ~ 601C FE00</p>
<p>F995 禾 115.3 季 季 G9-FD9E K0-665C ≡ 79CA 季 ~ 79CA FE00</p>	<p>F9A1 言 149.7 說 K0-6672 ≡ 8AAA 說 ~ 8AAA FE01</p>	<p>F9AD 玉 96.5 玲 K0-673F ≡ 73B2 玲 ~ 73B2 FE00</p>
<p>F996 糸 120.9 練 K0-665F ≡ 7DF4 練 ~ 7DF4 FE00</p>	<p>F9A2 广 53.10 廉 K0-6675 ≡ 5EC9 廉 ~ 5EC9 FE00</p>	<p>F9AE 玉 96.10 瑩 K0-6741 ≡ 7469 瑩 ~ 7469 FE00</p>
<p>F997 耳 128.11 聯 K0-6661 ≡ 806F 聯 ~ 806F FE00</p>	<p>F9A3 心 61.4 念 K0-6676 ≡ 5FF5 念 ~ 5FF5 FE00</p>	<p>F9AF 羊 123.5 羚 K0-6746 ≡ 7F9A 羚 ~ 7F9A FE00</p>
<p>F998 車 159.8 輦 K0-6664 ≡ 8F26 輦 ~ 8F26 FE00</p>	<p>F9A4 手 64.8 捻 K0-6677 ≡ 637B 捻 ~ 637B FE00</p>	<p>F9B0 耳 128.5 聆 K0-6747 ≡ 8046 聆 ~ 8046 FE00</p>

<p>F9B1 金 167.5 鈴 K0-674B ≡ 9234 鈴 ~ 9234 FE00</p>	<p>F9BC 宀 40.12 寮 K0-6870 ≡ 5BEE 寮 ~ 5BEE FE00</p>	<p>F9C8 木 75.4 杻 K0-6A74 ≡ 677B 杻 ~ 677B FE00</p>
<p>F9B2 雨 173.5 零 K0-674D ≡ 96F6 零 ~ 96F6 FE00</p>	<p>F9BD 尸 44.4 尿 K0-6871 ≡ 5C3F 尿 ~ 5C3F FE00</p>	<p>F9C9 木 75.5 柳 K0-6A77 ≡ 67F3 柳 ~ 67F3 FE00</p>
<p>F9B3 雨 173.16 靈 K0-674F ≡ 9748 靈 ~ 9748 FE00</p>	<p>F9BE 斗 68.6 料 K0-6877 ≡ 6599 料 ~ 6599 FE00</p>	<p>F9CA 水 85.6 流 K0-6A7C ≡ 6D41 流 ~ 6D41 FE00</p>
<p>F9B4 頁 181.5 頷 K0-6750 ≡ 9818 頷 ~ 9818 FE00</p>	<p>F9BF 木 75.11 樂 K0-6879 ≡ 6A02 樂 ~ 6A02 FE00</p>	<p>F9CB 水 85.10 溜 K0-6A7E ≡ 6E9C 溜 ~ 6E9C FE00</p>
<p>F9B5 人 9.6 例 K0-6753 ≡ 4F8B 例 ~ 4F8B FE00</p>	<p>F9C0 火 86.12 燎 K0-687B ≡ 71CE 燎 ~ 71CE FE00</p>	<p>F9CC 玉 96.6 琉 K0-6B24 ≡ 7409 琉 ~ 7409 FE00</p>
<p>F9B6 示 113.13 禮 K0-675F ≡ 79AE 禮 ~ 79AE FE00</p>	<p>F9C1 疒 104.12 療 K0-687E ≡ 7642 療 ~ 7642 FE00</p>	<p>F9CD 田 102.5 留 K0-6B27 ≡ 7559 留 ~ 7559 FE00</p>
<p>F9B7 酉 164.13 醴 K0-6764 ≡ 91B4 醴 ~ 91B4 FE00</p>	<p>F9C2 艸 140.11 蓼 K0-6927 ≡ 84FC 蓼 ~ 84FC FE00</p>	<p>F9CE 石 112.7 硫 K0-6B29 ≡ 786B 硫 ~ 786B FE00</p>
<p>F9B8 隸 171.9 隸 UCI-00946 • a mapping change removed the original K0 source → 96B7 隸 cjk unified ideograph-96B7 → FA2F 隸 cjk compatibility ideograph-FA2F ≡ 96B8 隸 ~ 96B8 FE00</p>	<p>F9C3 辵 162.12 遼 K0-692C ≡ 907C 遼 ~ 907C FE00</p>	<p>F9CF 糸 120.4 紐 K0-6B2A ≡ 7D10 紐 ~ 7D10 FE00</p>
<p>F9B9 心 61.8 惡 K0-6777 ≡ 60E1 惡 ~ 60E1 FE00</p>	<p>F9C4 龍 212.0 龍 K0-694C ≡ 9F8D 龍 ~ 9F8D FE00</p>	<p>F9D0 頁 181.10 類 類 J3-7E24 K0-6B3A ≡ 985E 類 ~ 985E FE00</p>
<p>F9BA 丿 6.1 了 K0-6867 ≡ 4E86 了 ~ 4E86 FE00</p>	<p>F9C5 日 72.9 暈 K0-6977 ≡ 6688 暈 ~ 6688 FE00</p>	<p>F9D1 八 12.2 六 K0-6B3B ≡ 516D 六 ~ 516D FE00</p>
<p>F9BB 人 9.12 僚 K0-6868 ≡ 50DA 僚 ~ 50DA FE00</p>	<p>F9C6 阜 170.4 阮 K0-6A41 ≡ 962E 阮 ~ 962E FE00</p>	<p>F9D2 戈 62.11 戮 K0-6B3D ≡ 622E 戮 ~ 622E FE00</p>
	<p>F9C7 刀 18.13 劉 K0-6A65 ≡ 5289 劉 ~ 5289 FE00</p>	<p>F9D3 阜 170.8 陸 K0-6B41 ≡ 9678 陸 ~ 9678 FE00</p>

<p>F9D4 人 9.8</p> <p>倫 K0-6B42 ≡ 502B 倫 ~ 502B FE00</p>	<p>F9E0 日 72.4</p> <p>易 K0-6C2F ≡ 6613 易 ~ 6613 FE00</p>	<p>F9EC 水 85.10</p> <p>溺 K0-6C4A ≡ 6EBA 溺 ~ 6EBA FE00</p>
<p>F9D5 山 46.8</p> <p>崙 K0-6B46 ≡ 5D19 崙 ~ 5D19 FE00</p>	<p>F9E1 木 75.3</p> <p>李 K0-6C30 ≡ 674E 李 ~ 674E FE00</p>	<p>F9ED 口 30.4</p> <p>吝 K0-6C55 ≡ 541D 吝 ~ 541D FE00</p>
<p>F9D6 水 85.8</p> <p>淪 K0-6B47 ≡ 6DEA 淪 ~ 6DEA FE00</p>	<p>F9E2 木 75.7</p> <p>梨 K0-6C31 ≡ 68A8 梨 ~ 68A8 FE00</p>	<p>F9EE 火 86.12</p> <p>燐 K0-6C5D ≡ 71D0 燐 ~ 71D0 FE00</p>
<p>F9D7 車 159.8</p> <p>輪 K0-6B4C ≡ 8F2A 輪 ~ 8F2A FE00</p>	<p>F9E3 水 85.5</p> <p>泥 K0-6C32 ≡ 6CE5 泥 ~ 6CE5 FE00</p>	<p>F9EF 玉 96.12</p> <p>璘 K0-6C5E ≡ 7498 璘 ~ 7498 FE00</p>
<p>F9D8 彳 60.6</p> <p>律 K0-6B4F ≡ 5F8B 律 ~ 5F8B FE00</p>	<p>F9E4 玉 96.7</p> <p>理 K0-6C35 ≡ 7406 理 ~ 7406 FE00</p>	<p>F9F0 艸 140.16</p> <p>藺 K0-6C61 ≡ 85FA 藺 ~ 85FA FE00</p>
<p>F9D9 心 61.10</p> <p>慄 K0-6B50 ≡ 6144 慄 ~ 6144 FE00</p>	<p>F9E5 疒 104.7</p> <p>痢 K0-6C38 ≡ 75E2 痢 ~ 75E2 FE00</p>	<p>F9F1 阜 170.12</p> <p>隣 隣 G9-FDA0 K0-6C64 ≡ 96A3 隣 ~ 96A3 FE00</p>
<p>F9DA 木 75.6</p> <p>栗 K0-6B51 ≡ 6817 栗 ~ 6817 FE00</p>	<p>F9E6 网 122.11</p> <p>罹 K0-6C3A ≡ 7F79 罹 ~ 7F79 FE00</p>	<p>F9F2 魚 195.12</p> <p>鱗 K0-6C67 ≡ 9C57 鱗 ~ 9C57 FE00</p>
<p>F9DB 亥 95.6</p> <p>率 K0-6B52 ≡ 7387 率 ~ 7387 FE01</p>	<p>F9E7 衣 145.7</p> <p>裏 裏 G9-FD9F K0-6C40 ≡ 88CF 裏 ~ 88CF FE00</p>	<p>F9F3 鹿 198.12</p> <p>麐 K0-6C68 ≡ 9E9F 麐 ~ 9E9F FE00</p>
<p>F9DC 阜 170.9</p> <p>隆 隆 J3-7D5D K0-6B58 ≡ 9686 隆 ~ 9686 FE00</p>	<p>F9E8 衣 145.7</p> <p>裡 K0-6C41 ≡ 88E1 裡 ~ 88E1 FE00</p>	<p>F9F4 木 75.4</p> <p>林 K0-6C77 ≡ 6797 林 ~ 6797 FE00</p>
<p>F9DD 刀 18.5</p> <p>利 K0-6C26 ≡ 5229 利 ~ 5229 FE00</p>	<p>F9E9 里 166.0</p> <p>里 K0-6C45 ≡ 91CC 里 ~ 91CC FE00</p>	<p>F9F5 水 85.8</p> <p>淋 K0-6C78 ≡ 6DCB 淋 ~ 6DCB FE00</p>
<p>F9DE 口 30.3</p> <p>吏 K0-6C27 ≡ 540F 吏 ~ 540F FE00</p>	<p>F9EA 隹 172.11</p> <p>離 K0-6C46 ≡ 96E2 離 ~ 96E2 FE00</p>	<p>F9F6 臣 131.11</p> <p>臨 K0-6C7A ≡ 81E8 臨 ~ 81E8 FE00</p>
<p>F9DF 尸 44.12</p> <p>履 K0-6C2A ≡ 5C65 履 ~ 5C65 FE00</p>	<p>F9EB 匚 23.9</p> <p>匿 K0-6C49 ≡ 533F 匿 ~ 533F FE00</p>	<p>F9F7 立 117.0</p> <p>立 K0-6D21 ≡ 7ACB 立 ~ 7ACB FE00</p>

<p>F9F8 竹 118.5 笠 K0-6D22 ≡ 7B20 笠 ~ 7B20 FE00</p> <p>F9F9 米 119.5 粒 K0-6D23 ≡ 7C92 粒 ~ 7C92 FE00</p> <p>F9FA 犬 94.4 狀 K0-6D6E ≡ 72C0 狀 ~ 72C0 FE00</p> <p>F9FB 火 86.4 炙 K0-6E5B ≡ 7099 炙 ~ 7099 FE00</p> <p>F9FC 言 149.12 識 K0-723D ≡ 8B58 識 ~ 8B58 FE00</p> <p>F9FD 人 9.2 什 K0-727A ≡ 4EC0 什 ~ 4EC0 FE00</p> <p>F9FE 艸 140.6 茶 K0-7331 ≡ 8336 茶 ~ 8336 FE00</p> <p>F9FF 刀 18.6 刺 K0-7427 ≡ 523A 刺 ~ 523A FE00</p> <p>FA00 刀 18.2 切 K0-746E ≡ 5207 切 ~ 5207 FE00</p> <p>FA01 广 53.6 度 K0-7674 ≡ 5EA6 度 ~ 5EA6 FE00</p> <p>FA02 手 64.5 拓 K0-7676 ≡ 62D3 拓 ~ 62D3 FE00</p> <p>FA03 米 119.10 糖 K0-7738 ≡ 7CD6 糖 ~ 7CD6 FE00</p>	<p>FA04 宀 40.3 宅 K0-7748 ≡ 5B85 宅 ~ 5B85 FE00</p> <p>FA05 水 85.6 洞 K0-7753 ≡ 6D1E 洞 ~ 6D1E FE00</p> <p>FA06 日 72.11 暴 K0-785B ≡ 66B4 暴 ~ 66B4 FE00</p> <p>FA07 車 159.9 輻 K0-7870 ≡ 8F3B 輻 ~ 8F3B FE00</p> <p>FA08 行 144.0 行 K0-7A21 ≡ 884C 行 ~ 884C FE00</p> <p>FA09 阜 170.6 降 K0-7A22 ≡ 964D 降 ~ 964D FE00</p> <p>FA0A 見 147.0 見 K0-7A66 ≡ 898B 見 ~ 898B FE00</p> <p>FA0B 广 53.11 廓 K0-7C29 ≡ 5ED3 廓 ~ 5ED3 FE00</p> <p>Duplicate characters from Big 5</p> <p>FA0C 儿 10.1 兀 兀 兀 G9-FE40 HB2-C94A UTC-00915 ≡ 5140 兀 ~ 5140 FE00</p> <p>FA0D 口 30.10 殼 殼 殼 G9-FE41 HB2-DDFC UTC-00916 ≡ 55C0 殼 ~ 55C0 FE00</p> <p>The IBM 32 compatibility ideographs</p> <p><i>This section contains twelve characters that are CJK unified ideographs. Each CJK unified ideograph is annotated as such.</i></p> <p>FA0E 又 29.11 雙 雙 G9-FE42 UTC-00843 • a CJK unified ideograph</p>	<p>FA0F 土 32.7 塔 塔 塔 G9-FE43 J3-2F4B UTC-00844 • a CJK unified ideograph</p> <p>FA10 土 32.10 塚 塚 J3-2F57 UTC-00917 ≡ 585A 塚 ~ 585A FE00</p> <p>FA11 山 46.9 崎 崎 崎 G9-FE44 J3-4F72 UTC-00845 • a CJK unified ideograph</p> <p>FA12 日 72.8 晴 UTC-00918 ≡ 6674 晴 ~ 6674 FE00</p> <p>FA13 木 75.9 梔 梔 梔 G9-FE45 J4-2E79 UTC-00846 • a CJK unified ideograph</p> <p>FA14 木 75.10 榉 榉 榉 G9-FE46 J3-757A UTC-00847 • a CJK unified ideograph</p> <p>FA15 彳 15.14 灑 灑 J3-775A UTC-00919 ≡ 51DE 灑 ~ 51DE FE00</p> <p>FA16 犬 94.8 猪 猪 J3-776F UTC-00920 ≡ 732A 猪 ~ 732A FE00</p> <p>FA17 皿 108.5 益 UTC-00921 ≡ 76CA 益 ~ 76CA FE00</p> <p>FA18 示 113.1 礼 礼 G9-FE47 UTC-00922 ≡ 793C 礼 ~ 793C FE00</p> <p>FA19 示 113.5 神 神 J3-793C UTC-00923 ≡ 795E 神 ~ 795E FE00</p> <p>FA1A 示 113.6 祥 祥 J3-793D UTC-00924 ≡ 7965 祥 ~ 7965 FE00</p> <p>FA1B 示 113.9 福 福 J3-7941 UTC-00925 ≡ 798F 福 ~ 798F FE00</p>
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FA1C 青 174.5 靖
 UTC-00926
 ≡ 9756 靖
 ~ 9756 FE00

FA1D 米 119.8 精
 UTC-00927
 ≡ 7CBE 精
 ~ 7CBE FE00

FA1E 羽 124.0 羽
 UTC-00928
 ≡ 7FBD 羽
 ~ 7FBD FE00

FA1F 艸 140.13 蔦 蔦 蔦
 G9-FE48 JA3-7B3A UTC-00848
 • a CJK unified ideograph

FA20 艸 140.17 蘊 蘊 蘊
 G9-FE49 J4-7738 UTC-00929
 ≡ 8612 蘊
 ~ 8612 FE00

FA21 虫 142.5 蛀 蛀 蛀
 G9-FE4A J4-7745 UTC-00849
 • a CJK unified ideograph

FA22 言 149.9 諸 諸
 J3-7C2E UTC-00930
 ≡ 8AF8 諸
 ~ 8AF8 FE00

FA23 走 156.4 赳 赳 赳
 G9-FE4B JA-2728 UTC-00850
 • a CJK unified ideograph

FA24 辵 162.4 返 返 返
 G9-FE4C J4-796E V2-8544
 返
 UTC-00851
 • a CJK unified ideograph

FA25 辵 162.8 逸
 UTC-00931
 ≡ 9038 逸
 ~ 9038 FE00

FA26 邑 163.9 都 都
 J3-7C6A UTC-00932
 ≡ 90FD 都
 ~ 90FD FE00

FA27 金 167.7 鍔 鍔
 G9-FE4D UTC-00852
 • a CJK unified ideograph

FA28 金 167.8 鍔 鍔 鍔
 G9-FE4E TF-584C UTC-00853
 • a CJK unified ideograph

FA29 阜 170.10 隄 隄
 G9-FE4F UTC-00854
 • a CJK unified ideograph

FA2A 食 184.4 飯
 UTC-00933
 ≡ 98EF 飯
 ~ 98EF FE00

FA2B 食 184.5 飼
 UTC-00934
 ≡ 98FC 飼
 ~ 98FC FE00

FA2C 食 184.8 館
 UTC-00935
 ≡ 9928 館
 ~ 9928 FE00

FA2D 鳥 196.10 鶴
 UTC-00936
 ≡ 9DB4 鶴
 ~ 9DB4 FE00

Korean compatibility ideographs

FA2E 邑 163.7 郎
 K0-522B
 ≡ 90DE 郎
 ~ 90DE FE00

FA2F 隶 171.8 隸
 K0-6766
 ≡ 96B7 隸
 ~ 96B7 FE00

JIS X 0213 compatibility ideographs

FA30 人 9.7 侮
 J3-2E38
 ≡ 4FAE 侮
 ~ 4FAE FE00

FA31 人 9.12 僧
 J3-2E49
 ≡ 50E7 僧
 ~ 50E7 FE00

FA32 儿 10.6 免
 J3-2E50
 ≡ 514D 免
 ~ 514D FE00

FA33 力 19.7 勉
 J3-2E63
 ≡ 52C9 勉
 ~ 52C9 FE00

FA34 力 19.11 勤
 J3-2E68
 ≡ 52E4 勤
 ~ 52E4 FE00

FA35 十 24.6 卑
 J3-2E6E
 ≡ 5351 卑
 ~ 5351 FE00

FA36 口 30.9 喝
 J3-2F2C
 ≡ 559D 喝
 ~ 559D FE00

FA37 口 30.11 嘆
 J3-2F2F
 ≡ 5606 嘆
 ~ 5606 FE00

FA38 口 30.13 器
 J3-2F36
 ≡ 5668 器
 ~ 5668 FE00

FA39 土 32.9 塀
 J3-2F5A
 ≡ 5840 塀
 ~ 5840 FE00

FA3A 土 32.12 墨
 J3-2F5E
 ≡ 58A8 墨
 ~ 58A8 FE00

FA3B 尸 44.12 層
 J3-4F61
 ≡ 5C64 層
 ~ 5C64 FE00

FA3C 中 45.0 中
 J3-4F62
 ≡ 5C6E 中
 ~ 5C6E FE00

FA3D 心 61.7 悔
 J3-7450
 ≡ 6094 悔
 ~ 6094 FE00

FA3E 心 61.9 慨
 J3-745C
 ≡ 6168 慨
 ~ 6168 FE00

FA3F 心 61.12 憎
 J3-745E
 ≡ 618E 憎
 ~ 618E FE00

FA40 心 61.15 懲
 J3-7461
 ≡ 61F2 懲
 ~ 61F2 FE00

<p>FA41 敏 支 66.7 J3-7528 ≡ 654F 敏 ~ 654F FE00</p>	<p>FA4D 祉 示 113.4 J3-7934 ≡ 7949 祉 ~ 7949 FE00</p>	<p>FA59 繁 系 120.11 J3-7A33 ≡ 7E41 繁 ~ 7E41 FE00</p>
<p>FA42 既 无 71.5 J3-752B ≡ 65E2 既 ~ 65E2 FE00</p>	<p>FA4E 祈 示 113.4 J3-7937 ≡ 7948 祈 ~ 7948 FE00</p>	<p>FA5A 署 网 122.8 J3-7A3A ≡ 7F72 署 ~ 7F72 FE00</p>
<p>FA43 暑 日 72.8 J3-7543 ≡ 6691 暑 ~ 6691 FE00</p>	<p>FA4F 祐 示 113.5 J3-7938 ≡ 7950 祐 ~ 7950 FE00</p>	<p>FA5B 者 老 125.4 J3-7A44 ≡ 8005 者 ~ 8005 FE00</p>
<p>FA44 梅 木 75.7 J3-7565 ≡ 6885 梅 ~ 6885 FE00</p>	<p>FA50 祖 示 113.5 J3-7939 ≡ 7956 祖 ~ 7956 FE00</p>	<p>FA5C 臭 自 132.4 J3-7A58 ≡ 81ED 臭 ~ 81ED FE00</p>
<p>FA45 海 水 85.7 J3-7669 ≡ 6D77 海 ~ 6D77 FE00</p>	<p>FA51 祝 示 113.5 J3-793B ≡ 795D 祝 ~ 795D FE00</p>	<p>FA5D 卍 艸 140.0 J4-7574 ≡ 8279 卍 ~ 8279 FE00</p>
<p>FA46 渚 水 85.8 J3-7677 ≡ 6E1A 渚 ~ 6E1A FE00</p>	<p>FA52 禍 示 113.9 J3-793F ≡ 798D 禍 ~ 798D FE00</p>	<p>FA5E 卄 艸 140.0 J4-7575 ≡ 8279 卄 ~ 8279 FE01</p>
<p>FA47 漢 水 85.11 J3-7725 ≡ 6F22 漢 ~ 6F22 FE00</p>	<p>FA53 禎 示 113.9 J3-7940 ≡ 798E 禎 ~ 798E FE00</p>	<p>FA5F 著 艸 140.8 J3-7B27 ≡ 8457 著 ~ 8457 FE00</p>
<p>FA48 煮 火 86.8 J3-7755 ≡ 716E 煮 ~ 716E FE00</p>	<p>FA54 穀 禾 115.10 J3-794D ≡ 7A40 穀 ~ 7A40 FE00</p>	<p>FA60 褐 衣 145.9 J3-7B6F ≡ 8910 褐 ~ 8910 FE00</p>
<p>FA49 𠂇 爪 87.0 J4-7029 ≡ 722B 𠂇 ~ 722B FE00</p>	<p>FA55 突 穴 116.4 J3-7951 ≡ 7A81 突 ~ 7A81 FE00</p>	<p>FA61 視 見 147.4 J3-7B79 ≡ 8996 視 ~ 8996 FE00</p>
<p>FA4A 琢 玉 96.8 J3-7825 ≡ 7422 琢 ~ 7422 FE00</p>	<p>FA56 節 竹 118.7 J3-7964 ≡ 7BC0 節 ~ 7BC0 FE00</p>	<p>FA62 謁 言 149.9 J3-7C2F ≡ 8B01 謁 ~ 8B01 FE00</p>
<p>FA4B 碑 石 112.8 J3-7927 ≡ 7891 碑 ~ 7891 FE00</p>	<p>FA57 練 系 120.9 J3-7A2E ≡ 7DF4 練 ~ 7DF4 FE01</p>	<p>FA63 謹 言 149.11 J3-7C30 ≡ 8B39 謹 ~ 8B39 FE00</p>
<p>FA4C 社 示 113.3 J3-7933 ≡ 793E 社 ~ 793E FE00</p>	<p>FA58 縉 系 120.10 J4-7450 ≡ 7E09 縉 ~ 7E09 FE00</p>	<p>FA64 賓 貝 154.7 J3-7C38 ≡ 8CD3 賓 ~ 8CD3 FE00</p>

<p>FA65 貝 154.12 贈 J3-7C3D ≡ 8D08 贈 ~ 8D08 FE00</p> <p>FA66 彡 162.0 辶 J4-7969 ≡ 8FB6 辶 ~ 8FB6 FE00</p> <p>FA67 彡 162.8 逸 J3-7C59 ≡ 9038 逸 ~ 9038 FE01</p> <p>FA68 隹 172.11 難 J3-7D63 ≡ 96E3 難 ~ 96E3 FE00</p> <p>FA69 音 180.11 響 J3-7D76 ≡ 97FF 響 ~ 97FF FE00</p> <p>FA6A 頁 181.7 頻 J3-7D7B ≡ 983B 頻 ~ 983B FE00</p> <p>ARIB compatibility ideographs</p> <p>FA6B 心 61.7 患 JARIB-7547 ≡ 6075 患 ~ 6075 FE00</p> <p>FA6C 火 86.10 熙 JARIB-7563 ≡ 242EE 熙 ~ 242EE FE00</p> <p>FA6D 口 30.13 館 JARIB-762B ≡ 8218 館 ~ 8218 FE00</p> <p>DPRK compatibility ideographs</p> <p>FA70 一 1.7 並 KP1-341D ≡ 4E26 並 ~ 4E26 FE00</p> <p>FA71 冫 15.5 况 KP1-347E ≡ 51B5 况 ~ 51B5 FE00</p> <p>FA72 入 11.4 全 KP1-34D0 ≡ 5168 全 ~ 5168 FE00</p>	<p>FA73 人 9.6 侷 KP1-35DE ≡ 4F80 侷 ~ 4F80 FE00</p> <p>FA74 儿 10.4 充 KP1-3714 ≡ 5145 充 ~ 5145 FE00</p> <p>FA75 八 12.14 冀 KP1-3740 ≡ 5180 冀 ~ 5180 FE00</p> <p>FA76 力 19.7 勇 KP1-383E ≡ 52C7 勇 ~ 52C7 FE00</p> <p>FA77 勺 20.1 勺 KP1-3862 ≡ 52FA 勺 ~ 52FA FE00</p> <p>FA78 口 30.9 喝 KP1-39E5 ≡ 559D 喝 ~ 559D FE01</p> <p>FA79 口 30.8 啣 KP1-39EF ≡ 5555 啣 ~ 5555 FE00</p> <p>FA7A 口 30.9 喙 KP1-3A42 ≡ 5599 喙 ~ 5599 FE00</p> <p>FA7B 口 30.10 嗝 KP1-3A48 ≡ 55E2 嗝 ~ 55E2 FE00</p> <p>FA7C 土 32.10 塚 KP1-3BEE ≡ 585A 塚 ~ 585A FE01</p> <p>FA7D 土 32.12 墳 KP1-3C51 ≡ 58B3 墳 ~ 58B3 FE00</p> <p>FA7E 大 37.5 奄 KP1-3CAF ≡ 5944 奄 ~ 5944 FE00</p>	<p>FA7F 大 37.6 奔 KP1-3CB2 ≡ 5954 奔 ~ 5954 FE00</p> <p>FA80 女 38.8 婢 KP1-3D45 ≡ 5A62 婢 ~ 5A62 FE00</p> <p>FA81 女 38.14 嫵 KP1-3DFC ≡ 5B28 嫵 ~ 5B28 FE00</p> <p>FA82 广 53.11 廡 KP1-414E ≡ 5ED2 廡 ~ 5ED2 FE00</p> <p>FA83 广 53.12 廡 KP1-416B ≡ 5ED9 廡 ~ 5ED9 FE00</p> <p>FA84 彡 59.8 彩 KP1-41FB ≡ 5F69 彩 ~ 5F69 FE00</p> <p>FA85 彳 60.10 徯 KP1-4244 ≡ 5FAD 徯 ~ 5FAD FE00</p> <p>FA86 心 61.8 惘 KP1-4348 ≡ 60D8 惘 ~ 60D8 FE00</p> <p>FA87 心 61.10 慎 KP1-437E ≡ 614E 慎 ~ 614E FE00</p> <p>FA88 心 61.9 愈 KP1-4399 ≡ 6108 愈 ~ 6108 FE00</p> <p>FA89 心 61.12 憎 KP1-43FF ≡ 618E 憎 ~ 618E FE01</p> <p>FA8A 心 61.11 傲 KP1-4410 ≡ 6160 傲 ~ 6160 FE00</p>
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FA8B 心 61.15 懲 KP1-4486 ≡ 61F2 懲 ~ 61F2 FE01	FA97 水 85.6 流 KP1-5128 ≡ 6D41 流 ~ 6D41 FE01	FAA3 田 102.3 画 KP1-5ABB ≡ 753B 画 ~ 753B FE00
FA8C 戈 62.13 戴 KP1-4505 ≡ 6234 戴 ~ 6234 FE00	FA98 水 85.10 淫 KP1-5281 ≡ 6EDB 淫 ~ 6EDB FE00	FAA4 疒 104.10 瘰 KP1-5BF5 ≡ 761D 瘰 ~ 761D FE00
FA8D 手 64.9 掄 KP1-469B ≡ 63C4 掄 ~ 63C4 FE00	FA99 水 85.9 滋 KP1-52B4 ≡ 6ECB 滋 ~ 6ECB FE00	FAA5 疒 104.9 瘰 KP1-5BF9 ≡ 761F 瘰 ~ 761F FE00
FA8E 手 64.10 搜 KP1-46C4 ≡ 641C 搜 ~ 641C FE00	FA9A 水 85.11 漠 KP1-5336 ≡ 6F22 漠 ~ 6F22 FE01	FAA6 皿 108.5 益 KP1-5D48 ≡ 76CA 益 ~ 76CA FE01
FA8F 手 64.9 擗 KP1-46F9 ≡ 6452 擗 ~ 6452 FE00	FA9B 水 85.16 澗 KP1-53FA ≡ 701E 澗 ~ 701E FE00	FAA7 皿 108.6 盛 KP1-5D5C ≡ 76DB 盛 ~ 76DB FE00
FA90 支 66.7 敖 KP1-480E ≡ 6556 敖 ~ 6556 FE00	FA9C 火 86.8 煮 KP1-5559 ≡ 716E 煮 ~ 716E FE01	FAA8 目 109.3 直 KP1-5D91 ≡ 76F4 直 ~ 76F4 FE00
FA91 日 72.8 晴 KP1-4994 ≡ 6674 晴 ~ 6674 FE01	FA9D 目 109.12 瞧 KP1-561F ≡ 77A7 瞧 ~ 77A7 FE00	FAA9 目 109.7 眇 KP1-5DF3 ≡ 774A 眇 ~ 774A FE00
FA92 月 74.7 朗 KP1-4A42 ≡ 6717 朗 ~ 6717 FE01	FA9E 爪 87.14 爵 KP1-5678 ≡ 7235 爵 ~ 7235 FE00	FAAA 目 109.7 羊 123.5 着 KP1-5E08 ≡ 7740 着 ~ 7740 FE00
FA93 月 74.7 望 KP1-4A4B ≡ 671B 望 ~ 671B FE00	FA9F 犬 94.2 犯 KP1-5786 ≡ 72AF 犯 ~ 72AF FE00	FAAB 石 112.10 磧 KP1-6083 ≡ 78CC 磧 ~ 78CC FE00
FA94 木 75.3 杖 KP1-4ABD ≡ 6756 杖 ~ 6756 FE00	FAA0 犬 94.8 猪 KP1-57FE ≡ 732A 猪 ~ 732A FE01	FAAC 穴 116.10 窰 KP1-6330 ≡ 7AB1 窰 ~ 7AB1 FE00
FA95 歹 78.0 𠂔 KP1-4F27 ≡ 6B79 𠂔 ~ 6B79 FE00	FAA1 玉 96.10 瑱 KP1-597A ≡ 7471 瑱 ~ 7471 FE00	FAAD 竹 118.7 節 KP1-6435 ≡ 7BC0 節 ~ 7BC0 FE01
FA96 攴 79.7 殺 KP1-4FA9 ≡ 6BBA 殺 ~ 6BBA FE01	FAA2 瓦 98.9 甃 KP1-5A5D ≡ 7506 甃 ~ 7506 FE00	FAAE 米 119.3 类 KP1-659F ≡ 7C7B 类 ~ 7C7B FE00

FAAF 糸 120.7	條 KP1-66BA ≡ 7D5B 條 ~ 7D5B FE00	FABB 言 149.8	請 KP1-76A4 ≡ 8ACB 請 ~ 8ACB FE00	FAC7 隹 172.11	難 KP1-8404 ≡ 96E3 難 ~ 96E3 FE01
FAB0 糸 120.9	練 KP1-671B ≡ 7DF4 練 ~ 7DF4 FE02	FABC 言 149.9	謁 KP1-76B3 ≡ 8B01 謁 ~ 8B01 FE01	FAC8 青 174.5 立 117.8	靖 KP1-84E4 ≡ 9756 靖 ~ 9756 FE01
FAB1 缶 121.6	餅 KP1-6873 ≡ 7F3E 餅 ~ 7F3E FE00	FABD 言 149.9	諾 KP1-76C2 ≡ 8AFE 諾 ~ 8AFE FE01	FAC9 韋 178.11	鞞 KP1-862D ≡ 97DB 鞞 ~ 97DB FE00
FAB2 老 125.4	者 KP1-69B1 ≡ 8005 者 ~ 8005 FE01	FABE 言 149.9	諭 KP1-76F1 ≡ 8AED 諭 ~ 8AED FE00	FACA 音 180.11	響 KP1-866A ≡ 97FF 響 ~ 97FF FE01
FAB3 艸 140.6	荒 KP1-6DDB ≡ 8352 荒 ~ 8352 FE00	FABF 言 149.11	謹 KP1-76FD ≡ 8B39 謹 ~ 8B39 FE01	FACB 頁 181.4	頤 KP1-869A ≡ 980B 頤 ~ 980B FE00
FAB4 艸 140.8	華 KP1-6E6C ≡ 83EF 華 ~ 83EF FE00	FAC0 言 149.16	變 KP1-77CB ≡ 8B8A 變 ~ 8B8A FE00	FACC 頁 181.7	頰 KP1-8705 ≡ 983B 頰 ~ 983B FE01
FAB5 虫 142.10	蝨 KP1-7250 ≡ 8779 蝨 ~ 8779 FE00	FAC1 貝 154.12	贈 KP1-7976 ≡ 8D08 贈 ~ 8D08 FE01	FACD 影 190.10	鬢 KP1-8BAB ≡ 9B12 鬢 ~ 9B12 FE00
FAB6 衣 145.11	襪 KP1-7451 ≡ 8941 襪 ~ 8941 FE00	FAC2 車 159.9	輸 KP1-7CAE ≡ 8F38 輸 ~ 8F38 FE00	FACE 龜 213.0	龜 KP1-927F ≡ 9F9C 龜 ~ 9F9C FE02
FAB7 西 146.12	覆 KP1-74C8 ≡ 8986 覆 ~ 8986 FE00	FAC3 走 162.12	遲 KP1-7DF1 ≡ 9072 遲 ~ 9072 FE00	FACF 心 61.12	慙 KP1-441C ≡ 2284A 慙 ~ 2284A FE00
FAB8 示 113.7	視 KP1-74D4 ≡ 8996 視 ~ 8996 FE01	FAC4 酉 164.10	醜 KP1-7F3E ≡ 9199 醜 ~ 9199 FE00	FAD0 心 61.12	憊 KP1-443E ≡ 22844 憊 ~ 22844 FE00
FAB9 言 149.8	調 KP1-769A ≡ 8ABF 調 ~ 8ABF FE00	FAC5 金 167.6	鈎 KP1-80CE ≡ 9276 鈎 ~ 9276 FE00	FAD1 木 75.4	杧 KP1-4B26 ≡ 233D5 杧 ~ 233D5 FE00
FABA 言 149.9	諸 KP1-769E ≡ 8AF8 諸 ~ 8AF8 FE01	FAC6 阜 170.9	階 KP1-8340 ≡ 967C 階 ~ 967C FE00	FAD2 木 75.9	榔 KP1-4CE2 ≡ 3B9D 榔 ~ 3B9D FE00

FAD3
目 109.4

𧀓

KP1-5DF6

≡ 4018 𧀓
~ 4018 FE00

FAD4
目 109.7

𧀔

UCI-00947

- mapping change removed original source

→ 2F949 𧀔 cjk compatibility ideograph-2F949

≡ 4039 𧀔
~ 4039 FE00

FAD5
目 109.10

𧀕

KP1-5EBB

≡ 25249 𧀕
~ 25249 FE00

FAD6
竹 118.12

籊

KP1-654F

≡ 25CD0 籊
~ 25CD0 FE00

FAD7
走 156.6

𧀖

KP1-7A0A

≡ 27ED3 𧀖
~ 27ED3 FE00

FAD8
鼻 209.9

𧀗

KP1-91E5

≡ 9F43 𧀗
~ 9F43 FE00

FAD9
龍 212.2

𧀘

KP1-9273

≡ 9F8E 𧀘
~ 9F8E FE00

	FB0	FB1	FB2	FB3	FB4
0	ff FB00		ט FB20	א FB30	נ FB40
1	fi FB01		צ FB21	ב FB31	ס FB41
2	fl FB02		ך FB22	ג FB32	
3	ffi FB03	פּ FB13	ה FB23	ד FB33	ך FB43
4	ffl FB04	פֿ FB14	כ FB24	ה FB34	פ FB44
5	ft FB05	פּוּ FB15	ל FB25	ו FB35	
6	st FB06	פּוּט FB16	ם FB26	ז FB36	צ FB46
7		פּוּטל FB17	ר FB27		ק FB47
8			ת FB28	ט FB38	ך FB48
9			ך FB29	י FB39	ש FB49
A			ש FB2A	ך FB3A	ת FB4A
B			ש FB2B	ח FB3B	ו FB4B
C			ש FB2C	ל FB3C	ו FB4C
D		י FB1D	ש FB2D		ט FB4D
E		וּ FB1E	א FB2E	פ FB3E	פ FB4E
F		י FB1F	א FB2F		א FB4F

Latin ligatures

See the Basic Latin block starting at 0020

FB00	ff	LATIN SMALL LIGATURE FF ≈ 0066 f 0066 f
FB01	fi	LATIN SMALL LIGATURE FI ≈ 0066 f 0069 i
FB02	fl	LATIN SMALL LIGATURE FL ≈ 0066 f 006C l
FB03	ffi	LATIN SMALL LIGATURE FFI ≈ 0066 f 0066 f 0069 i
FB04	ffl	LATIN SMALL LIGATURE FFL ≈ 0066 f 0066 f 006C l
FB05	ft	LATIN SMALL LIGATURE LONG S T ≈ 017F f 0074 t
FB06	st	LATIN SMALL LIGATURE ST ≈ 0073 s 0074 t

Armenian ligatures

See the Armenian block starting at 0530

FB13	մն	ARMENIAN SMALL LIGATURE MEN NOW ≈ 0574 մ 0576 ն
FB14	մե	ARMENIAN SMALL LIGATURE MEN ECH ≈ 0574 մ 0565 ե
FB15	մի	ARMENIAN SMALL LIGATURE MEN INI ≈ 0574 մ 056B ի
FB16	վն	ARMENIAN SMALL LIGATURE VEW NOW ≈ 057E վ 0576 ն
FB17	վք	ARMENIAN SMALL LIGATURE MEN XEH ≈ 0574 մ 056D խ

Hebrew presentation forms

See the Hebrew block starting at 0590

FB1D	ױ	HEBREW LETTER YOD WITH HIRIQ ≡ 05D9 ױ 05B4 ם
FB1E	װ	HEBREW POINT JUDEO-SPANISH VARIKA • a glyph variant of 05BF װ
FB1F	ױױ	HEBREW LIGATURE YIDDISH YOD YOD PATAH ≡ 05F2 ױױ 05B7 ם
FB20	ױ	HEBREW LETTER ALTERNATIVE AYIN • this form of AYIN has no descender, for use with marks placed below the letter ≈ 05E2 ױ hebrew letter ayin
FB21	א	HEBREW LETTER WIDE ALEF ≈ 05D0 א hebrew letter alef
FB22	ד	HEBREW LETTER WIDE DALET ≈ 05D3 ד hebrew letter dalet
FB23	ה	HEBREW LETTER WIDE HE ≈ 05D4 ה hebrew letter he
FB24	כ	HEBREW LETTER WIDE KAF ≈ 05DB כ hebrew letter kaf
FB25	ל	HEBREW LETTER WIDE LAMED ≈ 05DC ל hebrew letter lamed
FB26	מ	HEBREW LETTER WIDE FINAL MEM ≈ 05DD מ hebrew letter final mem
FB27	ר	HEBREW LETTER WIDE RESH ≈ 05E8 ר hebrew letter resh
FB28	ת	HEBREW LETTER WIDE TAV ≈ 05EA ת hebrew letter tav
FB29	+	HEBREW LETTER ALTERNATIVE PLUS SIGN ≈ 002B + plus sign
FB2A	שׁ	HEBREW LETTER SHIN WITH SHIN DOT ≡ 05E9 שׁ 05C1 ם

FB2B	שׂ	HEBREW LETTER SHIN WITH SIN DOT ≡ 05E9 שׂ 05C2 ם
FB2C	שׁׂ	HEBREW LETTER SHIN WITH DAGESH AND SHIN DOT ≡ FB49 שׁׂ 05C1 ם
FB2D	שׁׂ	HEBREW LETTER SHIN WITH DAGESH AND SIN DOT ≡ FB49 שׁׂ 05C2 ם
FB2E	אׁ	HEBREW LETTER ALEF WITH PATAH ≡ 05D0 אׁ 05B7 ם
FB2F	אׁׁ	HEBREW LETTER ALEF WITH QAMATS ≡ 05D0 אׁׁ 05B8 ם
FB30	אׁׁ	HEBREW LETTER ALEF WITH MAPIQ ≡ 05D0 אׁׁ 05BC ם
FB31	בׁ	HEBREW LETTER BET WITH DAGESH ≡ 05D1 בׁ 05BC ם
FB32	גׁ	HEBREW LETTER GIMEL WITH DAGESH ≡ 05D2 גׁ 05BC ם
FB33	דׁ	HEBREW LETTER DALET WITH DAGESH ≡ 05D3 דׁ 05BC ם
FB34	הׁ	HEBREW LETTER HE WITH MAPIQ ≡ 05D4 הׁ 05BC ם
FB35	וׁ	HEBREW LETTER VAV WITH DAGESH ≡ 05D5 וׁ 05BC ם
FB36	זׁ	HEBREW LETTER ZAYIN WITH DAGESH ≡ 05D6 זׁ 05BC ם
FB37	⦿	<reserved>
FB38	טׁ	HEBREW LETTER TET WITH DAGESH ≡ 05D8 טׁ 05BC ם
FB39	יׁ	HEBREW LETTER YOD WITH DAGESH ≡ 05D9 יׁ 05BC ם
FB3A	ךׁ	HEBREW LETTER FINAL KAF WITH DAGESH ≡ 05DA ךׁ 05BC ם
FB3B	כׁ	HEBREW LETTER KAF WITH DAGESH ≡ 05DB כׁ 05BC ם
FB3C	לׁ	HEBREW LETTER LAMED WITH DAGESH ≡ 05DC לׁ 05BC ם
FB3D	⦿	<reserved>
FB3E	מׁ	HEBREW LETTER MEM WITH DAGESH ≡ 05DE מׁ 05BC ם
FB3F	⦿	<reserved>
FB40	נׁ	HEBREW LETTER NUN WITH DAGESH ≡ 05E0 נׁ 05BC ם
FB41	סׁ	HEBREW LETTER SAMEKH WITH DAGESH ≡ 05E1 סׁ 05BC ם
FB42	⦿	<reserved>
FB43	פׁ	HEBREW LETTER FINAL PE WITH DAGESH ≡ 05E3 פׁ 05BC ם
FB44	פׁ	HEBREW LETTER PE WITH DAGESH ≡ 05E4 פׁ 05BC ם
FB45	⦿	<reserved>
FB46	צׁ	HEBREW LETTER TSADI WITH DAGESH ≡ 05E6 צׁ 05BC ם
FB47	קׁ	HEBREW LETTER QOF WITH DAGESH ≡ 05E7 קׁ 05BC ם
FB48	רׁ	HEBREW LETTER RESH WITH DAGESH ≡ 05E8 רׁ 05BC ם
FB49	שׁׂ	HEBREW LETTER SHIN WITH DAGESH ≡ 05E9 שׁׂ 05BC ם
FB4A	תׁ	HEBREW LETTER TAV WITH DAGESH ≡ 05EA תׁ 05BC ם
FB4B	וׁׁ	HEBREW LETTER VAV WITH HOLAM ≡ 05D5 וׁׁ 05B9 ם

FB4C ב̣ HEBREW LETTER BET WITH RAFA
≡ 05D1 ב̣ 05BF ם̣
FB4D כ̣ HEBREW LETTER KAF WITH RAFA
≡ 05DB כ̣ 05BF ם̣
FB4E פ̣ HEBREW LETTER PE WITH RAFA
≡ 05E4 פ̣ 05BF ם̣
FB4F ׀ HEBREW LIGATURE ALEF LAMED
≈ 05D0 ׀ 05DC ׀

	FB5	FB6	FB7	FB8	FB9	FBA	FBB	FBC	FBD	FBE	FBF	FC0	FC1	FC2	FC3
0	ا FB50	ب FB60	ت FB70	ث FB80	ج FB90	ح FBA0	خ FBB0	ط FBC0		و FBE0	ز FBF0	ح FC00	ط FC10	ظ FC20	ف FC30
1	آ FB51	ب FB61	ت FB71	ث FB81	ج FB91	ح FBA1	خ FBB1	ط FBC1		و FBE1	ز FBF1	ح FC01	ط FC11	ظ FC21	ف FC31
2	ب FB52	ب FB62	ت FB72	ث FB82	ج FB92	ح FBA2	خ FBB2			و FBE2	ز FBF2	ح FC02	ط FC12	ظ FC22	ف FC32
3	ب FB53	ب FB63	ت FB73	ث FB83	ج FB93	ح FBA3	خ FBB3		ك FBD3	و FBE3	ز FBF3	ح FC03	ط FC13	ظ FC23	ف FC33
4	ب FB54	ب FB64	ت FB74	ث FB84	ج FB94	ح FBA4	خ FBB4		ك FBD4	و FBE4	ز FBF4	ح FC04	ط FC14	ظ FC24	ف FC34
5	ب FB55	ب FB65	ت FB75	ث FB85	ج FB95	ح FBA5	خ FBB5		ك FBD5	و FBE5	ز FBF5	ح FC05	ط FC15	ظ FC25	ف FC35
6	ب FB56	ب FB66	ت FB76	ث FB86	ج FB96	ح FBA6	خ FBB6		ك FBD6	و FBE6	ز FBF6	ح FC06	ط FC16	ظ FC26	ف FC36
7	ب FB57	ب FB67	ت FB77	ث FB87	ج FB97	ح FBA7	خ FBB7		ك FBD7	و FBE7	ز FBF7	ح FC07	ط FC17	ظ FC27	ف FC37
8	ب FB58	ب FB68	ت FB78	ث FB88	ج FB98	ح FBA8	خ FBB8		ك FBD8	و FBE8	ز FBF8	ح FC08	ط FC18	ظ FC28	ف FC38
9	ب FB59	ب FB69	ت FB79	ث FB89	ج FB99	ح FBA9	خ FBB9		ك FBD9	و FBE9	ز FBF9	ح FC09	ط FC19	ظ FC29	ف FC39
A	ب FB5A	ب FB6A	ت FB7A	ث FB8A	ج FB9A	ح FBA0	خ FBB0		ك FBD0	و FBE0	ز FBF0	ح FC00	ط FC10	ظ FC20	ف FC30
B	ب FB5B	ب FB6B	ت FB7B	ث FB8B	ج FB9B	ح FBA0	خ FBB0		ك FBD0	و FBE0	ز FBF0	ح FC00	ط FC10	ظ FC20	ف FC30
C	ب FB5C	ب FB6C	ت FB7C	ث FB8C	ج FB9C	ح FBA0	خ FBB0		ك FBD0	و FBE0	ز FBF0	ح FC00	ط FC10	ظ FC20	ف FC30
D	ب FB5D	ب FB6D	ت FB7D	ث FB8D	ج FB9D	ح FBA0	خ FBB0		ك FBD0	و FBE0	ز FBF0	ح FC00	ط FC10	ظ FC20	ف FC30
E	ب FB5E	ب FB6E	ت FB7E	ث FB8E	ج FB9E	ح FBA0	خ FBB0		ك FBD0	و FBE0	ز FBF0	ح FC00	ط FC10	ظ FC20	ف FC30
F	ب FB5F	ب FB6F	ت FB7F	ث FB8F	ج FB9F	ح FBA0	خ FBB0		ك FBD0	و FBE0	ز FBF0	ح FC00	ط FC10	ظ FC20	ف FC30

	FC4	FC5	FC6	FC7	FC8	FC9	FCA	FCB	FCC	FCD	FCE	FCF	FD0	FD1
0	لح FC40	ني FC50	ء FC60	تر FC70	كلا FC80	وي FC90	ني FCA0	ب FCB0	ف. FCC0	ب FCD0	ب FCE0	ب FCF0	ب FD00	ب FD10
1	لح FC41	ب FC51	ء FC61	تر FC71	كلا FC81	ير FC91	ب FCA1	ب FCB1	ف. FCC1	ب FCD1	ب FCE1	ب FCF1	ب FD01	ب FD11
2	س FC42	س FC52	ء FC62	س FC72	س FC82	ب FC92	ب FCA2	ب FCB2	ف. FCC2	ب FCD2	ب FCE2	ب FCF2	ب FD02	ب FD12
3	لي FC43	هي FC53	ء FC63	ر FC73	كلا FC83	س FC93	ب FCA3	ب FCB3	ف. FCC3	ب FCD3	ب FCE3	ب FCF3	ب FD03	ب FD13
4	لي FC44	ب FC54	ر FC64	ر FC74	ب FC84	ب FC94	ب FCA4	ب FCB4	ب FCC4	ب FCD4	ب FCE4	ب FCF4	ب FD04	ب FD14
5	ب FC45	ب FC55	ر FC65	ب FC75	ب FC85	ب FC95	ب FCA5	ب FCB5	ب FCC5	ب FCD5	ب FCE5	ب FCF5	ب FD05	ب FD15
6	ب FC46	ب FC56	ب FC66	ب FC76	ب FC86	ب FC96	ب FCA6	ب FCB6	ب FCC6	ب FCD6	ب FCE6	ب FCF6	ب FD06	ب FD16
7	ب FC47	ب FC57	ب FC67	ب FC77	ب FC87	ب FC97	ب FCA7	ب FCB7	ب FCC7	ب FCD7	ب FCE7	ب FCF7	ب FD07	ب FD17
8	ب FC48	ب FC58	ب FC68	ب FC78	ب FC88	ب FC98	ب FCA8	ب FCB8	ب FCC8	ب FCD8	ب FCE8	ب FCF8	ب FD08	ب FD18
9	ب FC49	ب FC59	ب FC69	ب FC79	ب FC89	ب FC99	ب FCA9	ب FCB9	ب FCC9	ب FCD9	ب FCE9	ب FCF9	ب FD09	ب FD19
A	ب FC4A	ب FC5A	ب FC6A	ب FC7A	ب FC8A	ب FC9A	ب FCAA	ب FCBA	ب FCCA	ب FCDA	ب FCEA	ب FCFA	ب FD0A	ب FD1A
B	ب FC4B	ب FC5B	ب FC6B	ب FC7B	ب FC8B	ب FC9B	ب FCAB	ب FCBB	ب FCCB	ب FCDB	ب FCEB	ب FCFB	ب FD0B	ب FD1B
C	ب FC4C	ب FC5C	ب FC6C	ب FC7C	ب FC8C	ب FC9C	ب FCAC	ب FCBC	ب FCCC	ب FCDC	ب FCEC	ب FCFC	ب FD0C	ب FD1C
D	ب FC4D	ب FC5D	ب FC6D	ب FC7D	ب FC8D	ب FC9D	ب FCAD	ب FCBD	ب FCCD	ب FCDD	ب FCED	ب FCFD	ب FD0D	ب FD1D
E	ب FC4E	ب FC5E	ب FC6E	ب FC7E	ب FC8E	ب FC9E	ب FCAE	ب FCBE	ب FCEE	ب FCDE	ب FCEE	ب FCFE	ب FD0E	ب FD1E
F	ب FC4F	ب FC5F	ب FC6F	ب FC7F	ب FC8F	ب FC9F	ب FCAF	ب FCBF	ب FCCF	ب FCDF	ب FCEF	ب FCFF	ب FD0F	ب FD1F

	FD2	FD3	FD4	FD5	FD6	FD7	FD8	FD9	FDA	FDB	FDC	FDD	FDE	FDF
0	يَا FD20	يَا FD30		يَا FD50	يَا FD60	يَا FD70	يَا FD80		يَا FDA0	يَا FDB0	يَا FDC0	FDD0	FDE0	يَا FDF0
1	يَا FD21	يَا FD31		يَا FD51	يَا FD61	يَا FD71	يَا FD81		يَا FDA1	يَا FDB1	يَا FDC1	FDD1	FDE1	يَا FDF1
2	يَا FD22	يَا FD32		يَا FD52	يَا FD62	يَا FD72	يَا FD82	يَا FD92	يَا FDA2	يَا FDB2	يَا FDC2	FDD2	FDE2	يَا FDF2
3	يَا FD23	يَا FD33		يَا FD53	يَا FD63	يَا FD73	يَا FD83	يَا FD93	يَا FDA3	يَا FDB3	يَا FDC3	FDD3	FDE3	يَا FDF3
4	يَا FD24	يَا FD34		يَا FD54	يَا FD64	يَا FD74	يَا FD84	يَا FD94	يَا FDA4	يَا FDB4	يَا FDC4	FDD4	FDE4	يَا FDF4
5	يَا FD25	يَا FD35		يَا FD55	يَا FD65	يَا FD75	يَا FD85	يَا FD95	يَا FDA5	يَا FDB5	يَا FDC5	FDD5	FDE5	يَا FDF5
6	يَا FD26	يَا FD36		يَا FD56	يَا FD66	يَا FD76	يَا FD86	يَا FD96	يَا FDA6	يَا FDB6	يَا FDC6	FDD6	FDE6	يَا FDF6
7	يَا FD27	يَا FD37		يَا FD57	يَا FD67	يَا FD77	يَا FD87	يَا FD97	يَا FDA7	يَا FDB7	يَا FDC7	FDD7	FDE7	يَا FDF7
8	يَا FD28	يَا FD38		يَا FD58	يَا FD68	يَا FD78	يَا FD88	يَا FD98	يَا FDA8	يَا FDB8		FDD8	FDE8	يَا FDF8
9	يَا FD29	يَا FD39		يَا FD59	يَا FD69	يَا FD79	يَا FD89	يَا FD99	يَا FDA9	يَا FDB9		FDD9	FDE9	يَا FDF9
A	يَا FD2A	يَا FD3A		يَا FD5A	يَا FD6A	يَا FD7A	يَا FD8A	يَا FD9A	يَا FDAA	يَا FDBA		FDDA	FDEA	يَا FDF A
B	يَا FD2B	يَا FD3B		يَا FD5B	يَا FD6B	يَا FD7B	يَا FD8B	يَا FD9B	يَا FDA B	يَا FDB B		FDD B	FDE B	يَا FDF B
C	يَا FD2C	يَا FD3C		يَا FD5C	يَا FD6C	يَا FD7C	يَا FD8C	يَا FD9C	يَا FDA C	يَا FDB C		FDD C	FDE C	يَا FDF C
D	يَا FD2D	يَا FD3D		يَا FD5D	يَا FD6D	يَا FD7D	يَا FD8D	يَا FD9D	يَا FDA D	يَا FDB D		FDD D	FDE D	يَا FDF D
E	يَا FD2E	يَا FD3E		يَا FD5E	يَا FD6E	يَا FD7E	يَا FD8E	يَا FD9E	يَا FDA E	يَا FDB E		FDDE	FDEE	
F	يَا FD2F	يَا FD3F		يَا FD5F	يَا FD6F	يَا FD7F	يَا FD8F	يَا FD9F	يَا FDA F	يَا FDB F		FDD F	FDEF	

Preferred characters are found in the Arabic block 0600-06FF.
This block also contains 32 noncharacters in the range FDD0-FDEF.

Glyphs for contextual forms of letters for Persian, Urdu, Sindhi, etc.

FB50	آ	ARABIC LETTER ALEF WASLA ISOLATED FORM ≈ <isolated> 0671 آ	FB6C	ذ	ARABIC LETTER VEH INITIAL FORM ≈ <initial> 06A4 ذ
FB51	آ	ARABIC LETTER ALEF WASLA FINAL FORM ≈ <final> 0671 آ	FB6D	ذ	ARABIC LETTER VEH MEDIAL FORM ≈ <medial> 06A4 ذ
FB52	ب	ARABIC LETTER BEEH ISOLATED FORM ≈ <isolated> 067B ب	FB6E	ق	ARABIC LETTER PEHEH ISOLATED FORM ≈ <isolated> 06A6 ق
FB53	ب	ARABIC LETTER BEEH FINAL FORM ≈ <final> 067B ب	FB6F	ق	ARABIC LETTER PEHEH FINAL FORM ≈ <final> 06A6 ق
FB54	ب	ARABIC LETTER BEEH INITIAL FORM ≈ <initial> 067B ب	FB70	ق	ARABIC LETTER PEHEH INITIAL FORM ≈ <initial> 06A6 ق
FB55	ب	ARABIC LETTER BEEH MEDIAL FORM ≈ <medial> 067B ب	FB71	ق	ARABIC LETTER PEHEH MEDIAL FORM ≈ <medial> 06A6 ق
FB56	پ	ARABIC LETTER PEH ISOLATED FORM ≈ <isolated> 067E پ	FB72	چ	ARABIC LETTER DYEH ISOLATED FORM ≈ <isolated> 0684 چ
FB57	پ	ARABIC LETTER PEH FINAL FORM ≈ <final> 067E پ	FB73	چ	ARABIC LETTER DYEH FINAL FORM ≈ <final> 0684 چ
FB58	پ	ARABIC LETTER PEH INITIAL FORM ≈ <initial> 067E پ	FB74	چ	ARABIC LETTER DYEH INITIAL FORM ≈ <initial> 0684 چ
FB59	پ	ARABIC LETTER PEH MEDIAL FORM ≈ <medial> 067E پ	FB75	چ	ARABIC LETTER DYEH MEDIAL FORM ≈ <medial> 0684 چ
FB5A	ب	ARABIC LETTER BEHEH ISOLATED FORM ≈ <isolated> 0680 ب	FB76	چ	ARABIC LETTER NYEH ISOLATED FORM ≈ <isolated> 0683 چ
FB5B	ب	ARABIC LETTER BEHEH FINAL FORM ≈ <final> 0680 ب	FB77	چ	ARABIC LETTER NYEH FINAL FORM ≈ <final> 0683 چ
FB5C	ب	ARABIC LETTER BEHEH INITIAL FORM ≈ <initial> 0680 ب	FB78	چ	ARABIC LETTER NYEH INITIAL FORM ≈ <initial> 0683 چ
FB5D	ب	ARABIC LETTER BEHEH MEDIAL FORM ≈ <medial> 0680 ب	FB79	چ	ARABIC LETTER NYEH MEDIAL FORM ≈ <medial> 0683 چ
FB5E	ت	ARABIC LETTER TTEHEH ISOLATED FORM ≈ <isolated> 067A ت	FB7A	چ	ARABIC LETTER TCHEH ISOLATED FORM ≈ <isolated> 0686 چ
FB5F	ت	ARABIC LETTER TTEHEH FINAL FORM ≈ <final> 067A ت	FB7B	چ	ARABIC LETTER TCHEH FINAL FORM ≈ <final> 0686 چ
FB60	ت	ARABIC LETTER TTEHEH INITIAL FORM ≈ <initial> 067A ت	FB7C	چ	ARABIC LETTER TCHEH INITIAL FORM ≈ <initial> 0686 چ
FB61	ت	ARABIC LETTER TTEHEH MEDIAL FORM ≈ <medial> 067A ت	FB7D	چ	ARABIC LETTER TCHEH MEDIAL FORM ≈ <medial> 0686 چ
FB62	ت	ARABIC LETTER TEHEH ISOLATED FORM ≈ <isolated> 067F ت	FB7E	چ	ARABIC LETTER TCHEHEH ISOLATED FORM ≈ <isolated> 0687 چ
FB63	ت	ARABIC LETTER TEHEH FINAL FORM ≈ <final> 067F ت	FB7F	چ	ARABIC LETTER TCHEHEH FINAL FORM ≈ <final> 0687 چ
FB64	ت	ARABIC LETTER TEHEH INITIAL FORM ≈ <initial> 067F ت	FB80	چ	ARABIC LETTER TCHEHEH INITIAL FORM ≈ <initial> 0687 چ
FB65	ت	ARABIC LETTER TEHEH MEDIAL FORM ≈ <medial> 067F ت	FB81	چ	ARABIC LETTER TCHEHEH MEDIAL FORM ≈ <medial> 0687 چ
FB66	ت	ARABIC LETTER TTEH ISOLATED FORM ≈ <isolated> 0679 ت	FB82	ذ	ARABIC LETTER DDAHAL ISOLATED FORM ≈ <isolated> 068D ذ
FB67	ت	ARABIC LETTER TTEH FINAL FORM ≈ <final> 0679 ت	FB83	ذ	ARABIC LETTER DDAHAL FINAL FORM ≈ <final> 068D ذ
FB68	ت	ARABIC LETTER TTEH INITIAL FORM ≈ <initial> 0679 ت	FB84	ذ	ARABIC LETTER DAHAL ISOLATED FORM ≈ <isolated> 068C ذ
FB69	ت	ARABIC LETTER TTEH MEDIAL FORM ≈ <medial> 0679 ت	FB85	ذ	ARABIC LETTER DAHAL FINAL FORM ≈ <final> 068C ذ
FB6A	ف	ARABIC LETTER VEH ISOLATED FORM ≈ <isolated> 06A4 ف	FB86	ذ	ARABIC LETTER DUL ISOLATED FORM ≈ <isolated> 068E ذ
FB6B	ف	ARABIC LETTER VEH FINAL FORM ≈ <final> 06A4 ف	FB87	ذ	ARABIC LETTER DUL FINAL FORM ≈ <final> 068E ذ
			FB88	ذ	ARABIC LETTER DDAL ISOLATED FORM ≈ <isolated> 0688 ذ
			FB89	ذ	ARABIC LETTER DDAL FINAL FORM ≈ <final> 0688 ذ
			FB8A	ذ	ARABIC LETTER JEH ISOLATED FORM ≈ <isolated> 0698 ذ

FB8B	ﻝ	ARABIC LETTER JEH FINAL FORM ≈ <final> 0698 ﻝ
FB8C	ﻝ	ARABIC LETTER RREH ISOLATED FORM ≈ <isolated> 0691 ﻝ
FB8D	ﻝ	ARABIC LETTER RREH FINAL FORM ≈ <final> 0691 ﻝ
FB8E	ﻝ	ARABIC LETTER KEHEH ISOLATED FORM ≈ <isolated> 06A9 ﻝ
FB8F	ﻝ	ARABIC LETTER KEHEH FINAL FORM ≈ <final> 06A9 ﻝ
FB90	ﻝ	ARABIC LETTER KEHEH INITIAL FORM ≈ <initial> 06A9 ﻝ
FB91	ﻝ	ARABIC LETTER KEHEH MEDIAL FORM ≈ <medial> 06A9 ﻝ
FB92	ﻝ	ARABIC LETTER GAF ISOLATED FORM ≈ <isolated> 06AF ﻝ
FB93	ﻝ	ARABIC LETTER GAF FINAL FORM ≈ <final> 06AF ﻝ
FB94	ﻝ	ARABIC LETTER GAF INITIAL FORM ≈ <initial> 06AF ﻝ
FB95	ﻝ	ARABIC LETTER GAF MEDIAL FORM ≈ <medial> 06AF ﻝ
FB96	ﻝ	ARABIC LETTER GUEH ISOLATED FORM ≈ <isolated> 06B3 ﻝ
FB97	ﻝ	ARABIC LETTER GUEH FINAL FORM ≈ <final> 06B3 ﻝ
FB98	ﻝ	ARABIC LETTER GUEH INITIAL FORM ≈ <initial> 06B3 ﻝ
FB99	ﻝ	ARABIC LETTER GUEH MEDIAL FORM ≈ <medial> 06B3 ﻝ
FB9A	ﻝ	ARABIC LETTER NGOEH ISOLATED FORM ≈ <isolated> 06B1 ﻝ
FB9B	ﻝ	ARABIC LETTER NGOEH FINAL FORM ≈ <final> 06B1 ﻝ
FB9C	ﻝ	ARABIC LETTER NGOEH INITIAL FORM ≈ <initial> 06B1 ﻝ
FB9D	ﻝ	ARABIC LETTER NGOEH MEDIAL FORM ≈ <medial> 06B1 ﻝ
FB9E	ﻝ	ARABIC LETTER NOON GHUNNA ISOLATED FORM ≈ <isolated> 06BA ﻝ
FB9F	ﻝ	ARABIC LETTER NOON GHUNNA FINAL FORM ≈ <final> 06BA ﻝ
FBA0	ﻝ	ARABIC LETTER RNOON ISOLATED FORM ≈ <isolated> 06BB ﻝ
FBA1	ﻝ	ARABIC LETTER RNOON FINAL FORM ≈ <final> 06BB ﻝ
FBA2	ﻝ	ARABIC LETTER RNOON INITIAL FORM ≈ <initial> 06BB ﻝ
FBA3	ﻝ	ARABIC LETTER RNOON MEDIAL FORM ≈ <medial> 06BB ﻝ
FBA4	ﻝ	ARABIC LETTER HEH WITH YEH ABOVE ISOLATED FORM ≈ <isolated> 06C0 ﻝ
FBA5	ﻝ	ARABIC LETTER HEH WITH YEH ABOVE FINAL FORM ≈ <final> 06C0 ﻝ
FBA6	ﻝ	ARABIC LETTER HEH GOAL ISOLATED FORM ≈ <isolated> 06C1 ﻝ
FBA7	ﻝ	ARABIC LETTER HEH GOAL FINAL FORM ≈ <final> 06C1 ﻝ
FBA8	ﻝ	ARABIC LETTER HEH GOAL INITIAL FORM ≈ <initial> 06C1 ﻝ

FBA9	ﻝ	ARABIC LETTER HEH GOAL MEDIAL FORM ≈ <medial> 06C1 ﻝ
FBA A	ﻝ	ARABIC LETTER HEH DOACHASHMEE ISOLATED FORM ≈ <isolated> 06BE ﻝ
FBA B	ﻝ	ARABIC LETTER HEH DOACHASHMEE FINAL FORM ≈ <final> 06BE ﻝ
FBA C	ﻝ	ARABIC LETTER HEH DOACHASHMEE INITIAL FORM ≈ <initial> 06BE ﻝ
FBA D	ﻝ	ARABIC LETTER HEH DOACHASHMEE MEDIAL FORM ≈ <medial> 06BE ﻝ
FBA E	ﻝ	ARABIC LETTER YEH BARREE ISOLATED FORM ≈ <isolated> 06D2 ﻝ
FBA F	ﻝ	ARABIC LETTER YEH BARREE FINAL FORM ≈ <final> 06D2 ﻝ
FBB0	ﻝ	ARABIC LETTER YEH BARREE WITH HAMZA ABOVE ISOLATED FORM ≈ <isolated> 06D3 ﻝ
FBB1	ﻝ	ARABIC LETTER YEH BARREE WITH HAMZA ABOVE FINAL FORM ≈ <final> 06D3 ﻝ

Arabic pedagogical symbols

These are spacing symbols representing Arabic letter diacritics considered in isolation, as for example as in discussions about the Arabic script.

FBB2	·	ARABIC SYMBOL DOT ABOVE
FBB3	·	ARABIC SYMBOL DOT BELOW
FBB4	·	ARABIC SYMBOL TWO DOTS ABOVE
FBB5	·	ARABIC SYMBOL TWO DOTS BELOW
FBB6	·	ARABIC SYMBOL THREE DOTS ABOVE
FBB7	·	ARABIC SYMBOL THREE DOTS BELOW
FBB8	·	ARABIC SYMBOL THREE DOTS POINTING DOWNWARDS ABOVE
FBB9	·	ARABIC SYMBOL THREE DOTS POINTING DOWNWARDS BELOW
FBBA	·	ARABIC SYMBOL FOUR DOTS ABOVE • Sindhi
FBBB	·	ARABIC SYMBOL FOUR DOTS BELOW • Sindhi
FBBC	·	ARABIC SYMBOL DOUBLE VERTICAL BAR BELOW • Sindhi
FBB D	·	ARABIC SYMBOL TWO DOTS VERTICALLY ABOVE • Sindhi
FBBE	·	ARABIC SYMBOL TWO DOTS VERTICALLY BELOW • Sindhi
FBBF	·	ARABIC SYMBOL RING • Pashto
FBC0	·	ARABIC SYMBOL SMALL TAH ABOVE • Urdu
FBC1	·	ARABIC SYMBOL SMALL TAH BELOW • Urdu

Glyphs for contextual forms of letters for Central Asian languages

FBD3	ﻝ	ARABIC LETTER NG ISOLATED FORM ≈ <isolated> 06AD ﻝ
FBD4	ﻝ	ARABIC LETTER NG FINAL FORM ≈ <final> 06AD ﻝ

FBD5	ﻝ	ARABIC LETTER NG INITIAL FORM ≈ <initial> 06AD ﻝ	FBEF	ﻝ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH WAW FINAL FORM ≈ <final> 0626 ﻝ 0648 و
FBD6	ﻝ	ARABIC LETTER NG MEDIAL FORM ≈ <medial> 06AD ﻝ	FBF0	ﻝ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH U ISOLATED FORM ≈ <isolated> 0626 ﻝ 06C7 ﻝ
FBD7	ﻝ	ARABIC LETTER U ISOLATED FORM ≈ <isolated> 06C7 ﻝ	FBF1	ﻝ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH U FINAL FORM ≈ <final> 0626 ﻝ 06C7 ﻝ
FBD8	ﻝ	ARABIC LETTER U FINAL FORM ≈ <final> 06C7 ﻝ	FBF2	ﻝ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH OE ISOLATED FORM ≈ <isolated> 0626 ﻝ 06C6 ﻝ
FBD9	ﻝ	ARABIC LETTER OE ISOLATED FORM ≈ <isolated> 06C6 ﻝ	FBF3	ﻝ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH OE FINAL FORM ≈ <final> 0626 ﻝ 06C6 ﻝ
FBDA	ﻝ	ARABIC LETTER OE FINAL FORM ≈ <final> 06C6 ﻝ	FBF4	ﻝ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH YU ISOLATED FORM ≈ <isolated> 0626 ﻝ 06C8 ﻝ
FBDB	ﻝ	ARABIC LETTER YU ISOLATED FORM ≈ <isolated> 06C8 ﻝ	FBF5	ﻝ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH YU FINAL FORM ≈ <final> 0626 ﻝ 06C8 ﻝ
FBDC	ﻝ	ARABIC LETTER YU FINAL FORM ≈ <final> 06C8 ﻝ	FBF6	ﻝ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH E ISOLATED FORM ≈ <isolated> 0626 ﻝ 06D0 ﻝ
FBDD	ﻝ	ARABIC LETTER U WITH HAMZA ABOVE ISOLATED FORM ≈ <isolated> 0677 ﻝ	FBF7	ﻝ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH E FINAL FORM ≈ <final> 0626 ﻝ 06D0 ﻝ
FBDE	ﻝ	ARABIC LETTER VE ISOLATED FORM ≈ <isolated> 06CB ﻝ	FBF8	ﻝ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH E INITIAL FORM ≈ <initial> 0626 ﻝ 06D0 ﻝ
FBDF	ﻝ	ARABIC LETTER VE FINAL FORM ≈ <final> 06CB ﻝ	FBF9	ﻝ	ARABIC LIGATURE UIGHUR KIRGHIZ YEH WITH HAMZA ABOVE WITH ALEF MAKSURA ISOLATED FORM ≈ <isolated> 0626 ﻝ 0649 ﻝ
FBE0	ﻝ	ARABIC LETTER KIRGHIZ OE ISOLATED FORM ≈ <isolated> 06C5 ﻝ	FBFA	ﻝ	ARABIC LIGATURE UIGHUR KIRGHIZ YEH WITH HAMZA ABOVE WITH ALEF MAKSURA FINAL FORM ≈ <final> 0626 ﻝ 0649 ﻝ
FBE1	ﻝ	ARABIC LETTER KIRGHIZ OE FINAL FORM ≈ <final> 06C5 ﻝ	FBFB	ﻝ	ARABIC LIGATURE UIGHUR KIRGHIZ YEH WITH HAMZA ABOVE WITH ALEF MAKSURA INITIAL FORM ≈ <initial> 0626 ﻝ 0649 ﻝ
FBE2	ﻝ	ARABIC LETTER KIRGHIZ YU ISOLATED FORM ≈ <isolated> 06C9 ﻝ	FBFC	ﻝ	ARABIC LETTER FARSI YEH ISOLATED FORM ≈ <isolated> 06CC ﻝ
FBE3	ﻝ	ARABIC LETTER KIRGHIZ YU FINAL FORM ≈ <final> 06C9 ﻝ	FBFD	ﻝ	ARABIC LETTER FARSI YEH FINAL FORM ≈ <final> 06CC ﻝ
FBE4	ﻝ	ARABIC LETTER E ISOLATED FORM ≈ <isolated> 06D0 ﻝ	FBFE	ﻝ	ARABIC LETTER FARSI YEH INITIAL FORM ≈ <initial> 06CC ﻝ
FBE5	ﻝ	ARABIC LETTER E FINAL FORM ≈ <final> 06D0 ﻝ	FBFF	ﻝ	ARABIC LETTER FARSI YEH MEDIAL FORM ≈ <medial> 06CC ﻝ
FBE6	ﻝ	ARABIC LETTER E INITIAL FORM ≈ <initial> 06D0 ﻝ	FC00	ﻝ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH JEEM ISOLATED FORM ≈ <isolated> 0626 ﻝ 062C ﻝ
FBE7	ﻝ	ARABIC LETTER E MEDIAL FORM ≈ <medial> 06D0 ﻝ	FC01	ﻝ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH HAH ISOLATED FORM ≈ <isolated> 0626 ﻝ 062D ﻝ
FBE8	ﻝ	ARABIC LETTER UIGHUR KAZAKH KIRGHIZ ALEF MAKSURA INITIAL FORM ≈ <initial> 0649 ﻝ	FC02	ﻝ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH MEEM ISOLATED FORM ≈ <isolated> 0626 ﻝ 0645 ﻝ
FBE9	ﻝ	ARABIC LETTER UIGHUR KAZAKH KIRGHIZ ALEF MAKSURA MEDIAL FORM ≈ <medial> 0649 ﻝ	FC03	ﻝ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH ALEF MAKSURA ISOLATED FORM ≈ <isolated> 0626 ﻝ 0649 ﻝ
Ligatures (two elements)			FC04	ﻝ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH YEHE ISOLATED FORM ≈ <isolated> 0626 ﻝ 064A ﻝ
FBEA	ﻝ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH ALEF ISOLATED FORM ≈ <isolated> 0626 ﻝ 0627 ﻝ			
FBEB	ﻝ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH ALEF FINAL FORM ≈ <final> 0626 ﻝ 0627 ﻝ			
FBEC	ﻝ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH AE ISOLATED FORM ≈ <isolated> 0626 ﻝ 06D5 ﻝ			
FBED	ﻝ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH AE FINAL FORM ≈ <final> 0626 ﻝ 06D5 ﻝ			
FBEE	ﻝ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH WAW ISOLATED FORM ≈ <isolated> 0626 ﻝ 0648 ﻝ			

FC05	بج	ARABIC LIGATURE BEH WITH JEEM ISOLATED FORM ≈ <isolated> 0628 ب 062C ج	FC1A	خج	ARABIC LIGATURE KHAH WITH HAH ISOLATED FORM ≈ <isolated> 062E خ 062D ح
FC06	بج	ARABIC LIGATURE BEH WITH HAH ISOLATED FORM ≈ <isolated> 0628 ب 062D ح	FC1B	خم	ARABIC LIGATURE KHAH WITH MEEM ISOLATED FORM ≈ <isolated> 062E خ 0645 م
FC07	بج	ARABIC LIGATURE BEH WITH KHAH ISOLATED FORM ≈ <isolated> 0628 ب 062E خ	FC1C	بج	ARABIC LIGATURE SEEN WITH JEEM ISOLATED FORM ≈ <isolated> 0633 س 062C ج
FC08	بم	ARABIC LIGATURE BEH WITH MEEM ISOLATED FORM ≈ <isolated> 0628 ب 0645 م	FC1D	بج	ARABIC LIGATURE SEEN WITH HAH ISOLATED FORM ≈ <isolated> 0633 س 062D ح
FC09	بي	ARABIC LIGATURE BEH WITH ALEF MAKSURA ISOLATED FORM ≈ <isolated> 0628 ب 0649 ي	FC1E	بج	ARABIC LIGATURE SEEN WITH KHAH ISOLATED FORM ≈ <isolated> 0633 س 062E خ
FC0A	بي	ARABIC LIGATURE BEH WITH YEH ISOLATED FORM ≈ <isolated> 0628 ب 064A ي	FC1F	بم	ARABIC LIGATURE SEEN WITH MEEM ISOLATED FORM ≈ <isolated> 0633 س 0645 م
FC0B	بج	ARABIC LIGATURE TEH WITH JEEM ISOLATED FORM ≈ <isolated> 062A ت 062C ج	FC20	صح	ARABIC LIGATURE SAD WITH HAH ISOLATED FORM ≈ <isolated> 0635 ص 062D ح
FC0C	بج	ARABIC LIGATURE TEH WITH HAH ISOLATED FORM ≈ <isolated> 062A ت 062D ح	FC21	صم	ARABIC LIGATURE SAD WITH MEEM ISOLATED FORM ≈ <isolated> 0635 ص 0645 م
FC0D	بج	ARABIC LIGATURE TEH WITH KHAH ISOLATED FORM ≈ <isolated> 062A ت 062E خ	FC22	بج	ARABIC LIGATURE DAD WITH JEEM ISOLATED FORM ≈ <isolated> 0636 ض 062C ج
FC0E	بم	ARABIC LIGATURE TEH WITH MEEM ISOLATED FORM ≈ <isolated> 062A ت 0645 م	FC23	بج	ARABIC LIGATURE DAD WITH HAH ISOLATED FORM ≈ <isolated> 0636 ض 062D ح
FC0F	بي	ARABIC LIGATURE TEH WITH ALEF MAKSURA ISOLATED FORM ≈ <isolated> 062A ت 0649 ي	FC24	بج	ARABIC LIGATURE DAD WITH KHAH ISOLATED FORM ≈ <isolated> 0636 ض 062E خ
FC10	بي	ARABIC LIGATURE TEH WITH YEH ISOLATED FORM ≈ <isolated> 062A ت 064A ي	FC25	بم	ARABIC LIGATURE DAD WITH MEEM ISOLATED FORM ≈ <isolated> 0636 ض 0645 م
FC11	بج	ARABIC LIGATURE THEH WITH JEEM ISOLATED FORM ≈ <isolated> 062B ث 062C ج	FC26	بج	ARABIC LIGATURE TAH WITH HAH ISOLATED FORM ≈ <isolated> 0637 ط 062D ح
FC12	بم	ARABIC LIGATURE THEH WITH MEEM ISOLATED FORM ≈ <isolated> 062B ث 0645 م	FC27	بم	ARABIC LIGATURE TAH WITH MEEM ISOLATED FORM ≈ <isolated> 0637 ط 0645 م
FC13	بي	ARABIC LIGATURE THEH WITH ALEF MAKSURA ISOLATED FORM ≈ <isolated> 062B ث 0649 ي	FC28	بم	ARABIC LIGATURE ZAH WITH MEEM ISOLATED FORM ≈ <isolated> 0638 ظ 0645 م
FC14	بي	ARABIC LIGATURE THEH WITH YEH ISOLATED FORM ≈ <isolated> 062B ث 064A ي	FC29	بج	ARABIC LIGATURE AIN WITH JEEM ISOLATED FORM ≈ <isolated> 0639 ع 062C ج
FC15	بج	ARABIC LIGATURE JEEM WITH HAH ISOLATED FORM ≈ <isolated> 062C ج 062D ح	FC2A	بم	ARABIC LIGATURE AIN WITH MEEM ISOLATED FORM ≈ <isolated> 0639 ع 0645 م
FC16	بم	ARABIC LIGATURE JEEM WITH MEEM ISOLATED FORM ≈ <isolated> 062C ج 0645 م	FC2B	بج	ARABIC LIGATURE GHAIN WITH JEEM ISOLATED FORM ≈ <isolated> 063A ع 062C ج
FC17	بج	ARABIC LIGATURE HAH WITH JEEM ISOLATED FORM ≈ <isolated> 062D ح 062C ج	FC2C	بم	ARABIC LIGATURE GHAIN WITH MEEM ISOLATED FORM ≈ <isolated> 063A ع 0645 م
FC18	بم	ARABIC LIGATURE HAH WITH MEEM ISOLATED FORM ≈ <isolated> 062D ح 0645 م	FC2D	بج	ARABIC LIGATURE FEH WITH JEEM ISOLATED FORM ≈ <isolated> 0641 ف 062C ج
FC19	بج	ARABIC LIGATURE KHAH WITH JEEM ISOLATED FORM ≈ <isolated> 062E خ 062C ج	FC2E	بج	ARABIC LIGATURE FEH WITH HAH ISOLATED FORM ≈ <isolated> 0641 ف 062D ح

FC2F	غ	ARABIC LIGATURE FEH WITH KHAH ISOLATED FORM ≈ <isolated> 0641 ف 062E خ	FC44	ل	ARABIC LIGATURE LAM WITH YEH ISOLATED FORM ≈ <isolated> 0644 ل 064A ي
FC30	م	ARABIC LIGATURE FEH WITH MEEM ISOLATED FORM ≈ <isolated> 0641 ف 0645 م	FC45	ج	ARABIC LIGATURE MEEM WITH JEEM ISOLATED FORM ≈ <isolated> 0645 م 062C ج
FC31	ف	ARABIC LIGATURE FEH WITH ALEF MAKSURA ISOLATED FORM ≈ <isolated> 0641 ف 0649 ي	FC46	ح	ARABIC LIGATURE MEEM WITH HAH ISOLATED FORM ≈ <isolated> 0645 م 062D ح
FC32	ي	ARABIC LIGATURE FEH WITH YEH ISOLATED FORM ≈ <isolated> 0641 ف 064A ي	FC47	خ	ARABIC LIGATURE MEEM WITH KHAH ISOLATED FORM ≈ <isolated> 0645 م 062E خ
FC33	ق	ARABIC LIGATURE QAF WITH HAH ISOLATED FORM ≈ <isolated> 0642 ق 062D ح	FC48	م	ARABIC LIGATURE MEEM WITH MEEM ISOLATED FORM ≈ <isolated> 0645 م 0645 م
FC34	م	ARABIC LIGATURE QAF WITH MEEM ISOLATED FORM ≈ <isolated> 0642 ق 0645 م	FC49	ي	ARABIC LIGATURE MEEM WITH ALEF MAKSURA ISOLATED FORM ≈ <isolated> 0645 م 0649 ي
FC35	ق	ARABIC LIGATURE QAF WITH ALEF MAKSURA ISOLATED FORM ≈ <isolated> 0642 ق 0649 ي	FC4A	ي	ARABIC LIGATURE MEEM WITH YEH ISOLATED FORM ≈ <isolated> 0645 م 064A ي
FC36	ي	ARABIC LIGATURE QAF WITH YEH ISOLATED FORM ≈ <isolated> 0642 ق 064A ي	FC4B	ج	ARABIC LIGATURE NOON WITH JEEM ISOLATED FORM ≈ <isolated> 0646 ن 062C ج
FC37	ك	ARABIC LIGATURE KAF WITH ALEF ISOLATED FORM ≈ <isolated> 0643 ك 0627 ا	FC4C	خ	ARABIC LIGATURE NOON WITH HAH ISOLATED FORM ≈ <isolated> 0646 ن 062D ح
FC38	ك	ARABIC LIGATURE KAF WITH JEEM ISOLATED FORM ≈ <isolated> 0643 ك 062C ج	FC4D	خ	ARABIC LIGATURE NOON WITH KHAH ISOLATED FORM ≈ <isolated> 0646 ن 062E خ
FC39	ك	ARABIC LIGATURE KAF WITH HAH ISOLATED FORM ≈ <isolated> 0643 ك 062D ح	FC4E	م	ARABIC LIGATURE NOON WITH MEEM ISOLATED FORM ≈ <isolated> 0646 ن 0645 م
FC3A	ك	ARABIC LIGATURE KAF WITH KHAH ISOLATED FORM ≈ <isolated> 0643 ك 062E خ	FC4F	ن	ARABIC LIGATURE NOON WITH ALEF MAKSURA ISOLATED FORM ≈ <isolated> 0646 ن 0649 ي
FC3B	ك	ARABIC LIGATURE KAF WITH LAM ISOLATED FORM ≈ <isolated> 0643 ك 0644 ل	FC50	ن	ARABIC LIGATURE NOON WITH YEH ISOLATED FORM ≈ <isolated> 0646 ن 064A ي
FC3C	ك	ARABIC LIGATURE KAF WITH MEEM ISOLATED FORM ≈ <isolated> 0643 ك 0645 م	FC51	ج	ARABIC LIGATURE HEH WITH JEEM ISOLATED FORM ≈ <isolated> 0647 هـ 062C ج
FC3D	ك	ARABIC LIGATURE KAF WITH ALEF MAKSURA ISOLATED FORM ≈ <isolated> 0643 ك 0649 ي	FC52	م	ARABIC LIGATURE HEH WITH MEEM ISOLATED FORM ≈ <isolated> 0647 هـ 0645 م
FC3E	ك	ARABIC LIGATURE KAF WITH YEH ISOLATED FORM ≈ <isolated> 0643 ك 064A ي	FC53	ي	ARABIC LIGATURE HEH WITH ALEF MAKSURA ISOLATED FORM ≈ <isolated> 0647 هـ 0649 ي
FC3F	ل	ARABIC LIGATURE LAM WITH JEEM ISOLATED FORM ≈ <isolated> 0644 ل 062C ج	FC54	ي	ARABIC LIGATURE HEH WITH YEH ISOLATED FORM ≈ <isolated> 0647 هـ 064A ي
FC40	ل	ARABIC LIGATURE LAM WITH HAH ISOLATED FORM ≈ <isolated> 0644 ل 062D ح	FC55	ج	ARABIC LIGATURE YEH WITH JEEM ISOLATED FORM ≈ <isolated> 064A ي 062C ج
FC41	ل	ARABIC LIGATURE LAM WITH KHAH ISOLATED FORM ≈ <isolated> 0644 ل 062E خ	FC56	ح	ARABIC LIGATURE YEH WITH HAH ISOLATED FORM ≈ <isolated> 064A ي 062D ح
FC42	م	ARABIC LIGATURE LAM WITH MEEM ISOLATED FORM ≈ <isolated> 0644 ل 0645 م	FC57	خ	ARABIC LIGATURE YEH WITH KHAH ISOLATED FORM ≈ <isolated> 064A ي 062E خ
FC43	ل	ARABIC LIGATURE LAM WITH ALEF MAKSURA ISOLATED FORM ≈ <isolated> 0644 ل 0649 ي	FC58	م	ARABIC LIGATURE YEH WITH MEEM ISOLATED FORM ≈ <isolated> 064A ي 0645 م

FC59	ي	ARABIC LIGATURE YEH WITH ALEF MAKSURA ISOLATED FORM ≈ <isolated> 064A ي 0649 ي	FC6F	بي	ARABIC LIGATURE BEH WITH YEH FINAL FORM ≈ <final> 0628 ب 064A ي
FC5A	ي	ARABIC LIGATURE YEH WITH YEH ISOLATED FORM ≈ <isolated> 064A ي 064A ي	FC70	تر	ARABIC LIGATURE TEH WITH REH FINAL FORM ≈ <final> 062A ت 0631 ر
FC5B	ذ	ARABIC LIGATURE THAL WITH SUPERSCRIPT ALEF ISOLATED FORM ≈ <isolated> 0630 ذ 0670 ُ	FC71	تر	ARABIC LIGATURE TEH WITH ZAIN FINAL FORM ≈ <final> 062A ت 0632 ز
FC5C	ز	ARABIC LIGATURE REH WITH SUPERSCRIPT ALEF ISOLATED FORM ≈ <isolated> 0631 ر 0670 ُ	FC72	تم	ARABIC LIGATURE TEH WITH MEEM FINAL FORM ≈ <final> 062A ت 0645 م
FC5D	ئ	ARABIC LIGATURE ALEF MAKSURA WITH SUPERSCRIPT ALEF ISOLATED FORM ≈ <isolated> 0649 ئ 0670 ُ	FC73	تق	ARABIC LIGATURE TEH WITH NOON FINAL FORM ≈ <final> 062A ت 0646 ن
FC5E	ة	ARABIC LIGATURE SHADDA WITH DAMMATAN ISOLATED FORM ≈ <isolated> 0020 ِ 064C ُ 0651 ُ	FC74	تي	ARABIC LIGATURE TEH WITH ALEF MAKSURA FINAL FORM ≈ <final> 062A ت 0649 ي
FC5F	ة	ARABIC LIGATURE SHADDA WITH KASRATAN ISOLATED FORM ≈ <isolated> 0020 ِ 064D ُ 0651 ُ	FC75	تي	ARABIC LIGATURE TEH WITH YEH FINAL FORM ≈ <final> 062A ت 064A ي
FC60	ة	ARABIC LIGATURE SHADDA WITH FATHA ISOLATED FORM ≈ <isolated> 0020 ِ 064E ُ 0651 ُ	FC76	ثر	ARABIC LIGATURE THEH WITH REH FINAL FORM ≈ <final> 062B ث 0631 ر
FC61	ة	ARABIC LIGATURE SHADDA WITH DAMMA ISOLATED FORM ≈ <isolated> 0020 ِ 064F ُ 0651 ُ	FC77	ثر	ARABIC LIGATURE THEH WITH ZAIN FINAL FORM ≈ <final> 062B ث 0632 ز
FC62	ة	ARABIC LIGATURE SHADDA WITH KASRA ISOLATED FORM ≈ <isolated> 0020 ِ 0650 ُ 0651 ُ	FC78	ثم	ARABIC LIGATURE THEH WITH MEEM FINAL FORM ≈ <final> 062B ث 0645 م
FC63	ذ	ARABIC LIGATURE SHADDA WITH SUPERSCRIPT ALEF ISOLATED FORM ≈ <isolated> 0020 ِ 0651 ُ 0670 ُ	FC79	ثي	ARABIC LIGATURE THEH WITH NOON FINAL FORM ≈ <final> 062B ث 0646 ن
FC64	ث	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH REH FINAL FORM ≈ <final> 0626 ث 0631 ر	FC7A	ثي	ARABIC LIGATURE THEH WITH ALEF MAKSURA FINAL FORM ≈ <final> 062B ث 0649 ي
FC65	ث	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH ZAIN FINAL FORM ≈ <final> 0626 ث 0632 ز	FC7B	ثي	ARABIC LIGATURE THEH WITH YEH FINAL FORM ≈ <final> 062B ث 064A ي
FC66	ثم	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH MEEM FINAL FORM ≈ <final> 0626 ث 0645 م	FC7C	في	ARABIC LIGATURE FEH WITH ALEF MAKSURA FINAL FORM ≈ <final> 0641 ف 0649 ي
FC67	ثي	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH NOON FINAL FORM ≈ <final> 0626 ث 0646 ن	FC7D	في	ARABIC LIGATURE FEH WITH YEH FINAL FORM ≈ <final> 0641 ف 064A ي
FC68	ثي	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH ALEF MAKSURA FINAL FORM ≈ <final> 0626 ث 0649 ي	FC7E	قي	ARABIC LIGATURE QAF WITH ALEF MAKSURA FINAL FORM ≈ <final> 0642 ق 0649 ي
FC69	ثي	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH YEH FINAL FORM ≈ <final> 0626 ث 064A ي	FC7F	قي	ARABIC LIGATURE QAF WITH YEH FINAL FORM ≈ <final> 0642 ق 064A ي
FC6A	بر	ARABIC LIGATURE BEH WITH REH FINAL FORM ≈ <final> 0628 ب 0631 ر	FC80	كا	ARABIC LIGATURE KAF WITH ALEF FINAL FORM ≈ <final> 0643 ك 0627 ا
FC6B	بز	ARABIC LIGATURE BEH WITH ZAIN FINAL FORM ≈ <final> 0628 ب 0632 ز	FC81	كل	ARABIC LIGATURE KAF WITH LAM FINAL FORM ≈ <final> 0643 ك 0644 ل
FC6C	م	ARABIC LIGATURE BEH WITH MEEM FINAL FORM ≈ <final> 0628 ب 0645 م	FC82	كم	ARABIC LIGATURE KAF WITH MEEM FINAL FORM ≈ <final> 0643 ك 0645 م
FC6D	بن	ARABIC LIGATURE BEH WITH NOON FINAL FORM ≈ <final> 0628 ب 0646 ن	FC83	كي	ARABIC LIGATURE KAF WITH ALEF MAKSURA FINAL FORM ≈ <final> 0643 ك 0649 ي
FC6E	بي	ARABIC LIGATURE BEH WITH ALEF MAKSURA FINAL FORM ≈ <final> 0628 ب 0649 ي	FC84	كي	ARABIC LIGATURE KAF WITH YEH FINAL FORM ≈ <final> 0643 ك 064A ي
			FC85	لم	ARABIC LIGATURE LAM WITH MEEM FINAL FORM ≈ <final> 0644 ل 0645 م
			FC86	لي	ARABIC LIGATURE LAM WITH ALEF MAKSURA FINAL FORM ≈ <final> 0644 ل 0649 ي

FC87	ﻻ	ARABIC LIGATURE LAM WITH YEH FINAL FORM ≈ <final> 0644 ﻻ 064A ﻻ	FC9E	ﺏ	ARABIC LIGATURE BEH WITH KHAH INITIAL FORM ≈ <initial> 0628 ﺏ 062E ﺏ
FC88	ﻻ	ARABIC LIGATURE MEEM WITH ALEF FINAL FORM ≈ <final> 0645 ﻻ 0627 ﻻ	FC9F	ﺏ	ARABIC LIGATURE BEH WITH MEEM INITIAL FORM ≈ <initial> 0628 ﺏ 0645 ﺏ
FC89	ﻻ	ARABIC LIGATURE MEEM WITH MEEM FINAL FORM ≈ <final> 0645 ﻻ 0645 ﻻ	FCA0	ﺏ	ARABIC LIGATURE BEH WITH HEH INITIAL FORM ≈ <initial> 0628 ﺏ 0647 ﺏ
FC8A	ﻻ	ARABIC LIGATURE NOON WITH REH FINAL FORM ≈ <final> 0646 ﻻ 0631 ﻻ	FCA1	ﺏ	ARABIC LIGATURE TEH WITH JEEM INITIAL FORM ≈ <initial> 062A ﺏ 062C ﺏ
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FC8C	ﻻ	ARABIC LIGATURE NOON WITH MEEM FINAL FORM ≈ <final> 0646 ﻻ 0645 ﻻ	FCA3	ﺏ	ARABIC LIGATURE TEH WITH KHAH INITIAL FORM ≈ <initial> 062A ﺏ 062E ﺏ
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FC8E	ﻻ	ARABIC LIGATURE NOON WITH ALEF MAKSURA FINAL FORM ≈ <final> 0646 ﻻ 0649 ﻻ	FCA5	ﺏ	ARABIC LIGATURE TEH WITH HEH INITIAL FORM ≈ <initial> 062A ﺏ 0647 ﺏ
FC8F	ﻻ	ARABIC LIGATURE NOON WITH YEH FINAL FORM ≈ <final> 0646 ﻻ 064A ﻻ	FCA6	ﺏ	ARABIC LIGATURE THEH WITH MEEM INITIAL FORM ≈ <initial> 062B ﺏ 0645 ﺏ
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FC91	ﻻ	ARABIC LIGATURE YEH WITH REH FINAL FORM ≈ <final> 064A ﻻ 0631 ﻻ	FCA8	ﺏ	ARABIC LIGATURE JEEM WITH MEEM INITIAL FORM ≈ <initial> 062C ﺏ 0645 ﺏ
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FC93	ﻻ	ARABIC LIGATURE YEH WITH MEEM FINAL FORM ≈ <final> 064A ﻻ 0645 ﻻ	FCAA	ﺏ	ARABIC LIGATURE HAH WITH MEEM INITIAL FORM ≈ <initial> 062D ﺏ 0645 ﺏ
FC94	ﻻ	ARABIC LIGATURE YEH WITH NOON FINAL FORM ≈ <final> 064A ﻻ 0646 ﻻ	FCAB	ﺏ	ARABIC LIGATURE KHAH WITH JEEM INITIAL FORM ≈ <initial> 062E ﺏ 062C ﺏ
FC95	ﻻ	ARABIC LIGATURE YEH WITH ALEF MAKSURA FINAL FORM ≈ <final> 064A ﻻ 0649 ﻻ	FCAC	ﺏ	ARABIC LIGATURE KHAH WITH MEEM INITIAL FORM ≈ <initial> 062E ﺏ 0645 ﺏ
FC96	ﻻ	ARABIC LIGATURE YEH WITH YEH FINAL FORM ≈ <final> 064A ﻻ 064A ﻻ	FCAD	ﺏ	ARABIC LIGATURE SEEN WITH JEEM INITIAL FORM ≈ <initial> 0633 ﺏ 062C ﺏ
FC97	ﻻ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH JEEM INITIAL FORM ≈ <initial> 0626 ﻻ 062C ﻻ	FCAE	ﺏ	ARABIC LIGATURE SEEN WITH HAH INITIAL FORM ≈ <initial> 0633 ﺏ 062D ﺏ
FC98	ﻻ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH HAH INITIAL FORM ≈ <initial> 0626 ﻻ 062D ﻻ	FCAF	ﺏ	ARABIC LIGATURE SEEN WITH KHAH INITIAL FORM ≈ <initial> 0633 ﺏ 062E ﻻ
FC99	ﻻ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH MEEM INITIAL FORM ≈ <initial> 0626 ﻻ 0645 ﻻ	FCB0	ﺏ	ARABIC LIGATURE SEEN WITH MEEM INITIAL FORM ≈ <initial> 0633 ﺏ 0645 ﻻ
FC9A	ﻻ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH MEEM INITIAL FORM ≈ <initial> 0626 ﻻ 0645 ﻻ	FCB1	ﺏ	ARABIC LIGATURE SAD WITH HAH INITIAL FORM ≈ <initial> 0635 ﺏ 062D ﻻ
FC9B	ﻻ	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH HEH INITIAL FORM ≈ <initial> 0626 ﻻ 0647 ﻻ	FCB2	ﺏ	ARABIC LIGATURE SAD WITH KHAH INITIAL FORM ≈ <initial> 0635 ﺏ 062E ﻻ
FC9C	ﺏ	ARABIC LIGATURE BEH WITH JEEM INITIAL FORM ≈ <initial> 0628 ﺏ 062C ﺏ			
FC9D	ﺏ	ARABIC LIGATURE BEH WITH HAH INITIAL FORM ≈ <initial> 0628 ﺏ 062D ﺏ			

FCB3	م	ARABIC LIGATURE SAD WITH MEEM INITIAL FORM ≈ <initial> 0635 ص 0645 م	FCC8	ك	ARABIC LIGATURE KAF WITH MEEM INITIAL FORM ≈ <initial> 0643 ك 0645 م
FCB4	ن	ARABIC LIGATURE DAD WITH JEEM INITIAL FORM ≈ <initial> 0636 ض 062C ج	FCC9	ل	ARABIC LIGATURE LAM WITH JEEM INITIAL FORM ≈ <initial> 0644 ل 062C ج
FCB5	هـ	ARABIC LIGATURE DAD WITH HAH INITIAL FORM ≈ <initial> 0636 ض 062D ح	FCCA	ط	ARABIC LIGATURE LAM WITH HAH INITIAL FORM ≈ <initial> 0644 ل 062D ح
FCB6	خ	ARABIC LIGATURE DAD WITH KHAH INITIAL FORM ≈ <initial> 0636 ض 062E خ	FCCB	ظ	ARABIC LIGATURE LAM WITH KHAH INITIAL FORM ≈ <initial> 0644 ل 062E خ
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FCB8	ط	ARABIC LIGATURE TAH WITH HAH INITIAL FORM ≈ <initial> 0637 ط 062D ح	FCCD	هـ	ARABIC LIGATURE LAM WITH HEH INITIAL FORM ≈ <initial> 0644 ل 0647 هـ
FCB9	ظ	ARABIC LIGATURE ZAH WITH MEEM INITIAL FORM ≈ <initial> 0638 ظ 0645 م	FCCE	ن	ARABIC LIGATURE MEEM WITH JEEM INITIAL FORM ≈ <initial> 0645 م 062C ج
FCBA	ع	ARABIC LIGATURE AIN WITH JEEM INITIAL FORM ≈ <initial> 0639 ع 062C ج	FCCF	هـ	ARABIC LIGATURE MEEM WITH HAH INITIAL FORM ≈ <initial> 0645 م 062D ح
FCBB	ع	ARABIC LIGATURE AIN WITH MEEM INITIAL FORM ≈ <initial> 0639 ع 0645 م	FCD0	خ	ARABIC LIGATURE MEEM WITH KHAH INITIAL FORM ≈ <initial> 0645 م 062E خ
FCBC	غ	ARABIC LIGATURE GHAIN WITH JEEM INITIAL FORM ≈ <initial> 063A غ 062C ج	FCD1	م	ARABIC LIGATURE MEEM WITH MEEM INITIAL FORM ≈ <initial> 0645 م 0645 م
FCBD	غ	ARABIC LIGATURE GHAIN WITH MEEM INITIAL FORM ≈ <initial> 063A غ 0645 م	FCD2	ن	ARABIC LIGATURE NOON WITH JEEM INITIAL FORM ≈ <initial> 0646 ن 062C ج
FCBE	ف	ARABIC LIGATURE FEH WITH JEEM INITIAL FORM ≈ <initial> 0641 ف 062C ج	FCD3	خ	ARABIC LIGATURE NOON WITH HAH INITIAL FORM ≈ <initial> 0646 ن 062D ح
FCBF	ط	ARABIC LIGATURE FEH WITH HAH INITIAL FORM ≈ <initial> 0641 ف 062D ح	FCD4	خ	ARABIC LIGATURE NOON WITH KHAH INITIAL FORM ≈ <initial> 0646 ن 062E خ
FCC0	خ	ARABIC LIGATURE FEH WITH KHAH INITIAL FORM ≈ <initial> 0641 ف 062E خ	FCD5	ن	ARABIC LIGATURE NOON WITH MEEM INITIAL FORM ≈ <initial> 0646 ن 0645 م
FCC1	م	ARABIC LIGATURE FEH WITH MEEM INITIAL FORM ≈ <initial> 0641 ف 0645 م	FCD6	هـ	ARABIC LIGATURE NOON WITH HEH INITIAL FORM ≈ <initial> 0646 ن 0647 هـ
FCC2	ط	ARABIC LIGATURE QAF WITH HAH INITIAL FORM ≈ <initial> 0642 ق 062D ح	FCD7	ن	ARABIC LIGATURE HEH WITH JEEM INITIAL FORM ≈ <initial> 0647 هـ 062C ج
FCC3	م	ARABIC LIGATURE QAF WITH MEEM INITIAL FORM ≈ <initial> 0642 ق 0645 م	FCD8	هـ	ARABIC LIGATURE HEH WITH MEEM INITIAL FORM ≈ <initial> 0647 هـ 0645 م
FCC4	ن	ARABIC LIGATURE KAF WITH JEEM INITIAL FORM ≈ <initial> 0643 ك 062C ج	FCD9	ط	ARABIC LIGATURE HEH WITH SUPERSCRIFT ALEF INITIAL FORM ≈ <initial> 0647 هـ 0670 ؤ
FCC5	هـ	ARABIC LIGATURE KAF WITH HAH INITIAL FORM ≈ <initial> 0643 ك 062D ح	FCDA	ن	ARABIC LIGATURE YEH WITH JEEM INITIAL FORM ≈ <initial> 064A ي 062C ج
FCC6	خ	ARABIC LIGATURE KAF WITH KHAH INITIAL FORM ≈ <initial> 0643 ك 062E خ	FCDB	هـ	ARABIC LIGATURE YEH WITH HAH INITIAL FORM ≈ <initial> 064A ي 062D ح
FCC7	ك	ARABIC LIGATURE KAF WITH LAM INITIAL FORM ≈ <initial> 0643 ك 0644 ل	FCDC	ن	ARABIC LIGATURE YEH WITH KHAH INITIAL FORM ≈ <initial> 064A ي 062E خ

FCDD	٤	ARABIC LIGATURE YEH WITH MEEM INITIAL FORM ≈ <initial> 064A ي 0645 م	FCF2	٤	ARABIC LIGATURE SHADDA WITH FATHA MEDIAL FORM ≈ <medial> 0640 - 064E ٥ 0651 ٥
FCDE	٤	ARABIC LIGATURE YEH WITH HEH INITIAL FORM ≈ <initial> 064A ي 0647 هـ	FCF3	-	ARABIC LIGATURE SHADDA WITH DAMMA MEDIAL FORM ≈ <medial> 0640 - 064F ٥ 0651 ٥
FCDF	٤	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH MEEM MEDIAL FORM ≈ <medial> 0626 ئ 0645 م	FCF4	-	ARABIC LIGATURE SHADDA WITH KASRA MEDIAL FORM ≈ <medial> 0640 - 0650 ٥ 0651 ٥
FCE0	٤	ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH HEH MEDIAL FORM ≈ <medial> 0626 ئ 0647 هـ	FCF5	ط	ARABIC LIGATURE TAH WITH ALEF MAKSURA ISOLATED FORM ≈ <isolated> 0637 ط 0649 ي
FCE1	٤	ARABIC LIGATURE BEH WITH MEEM MEDIAL FORM ≈ <medial> 0628 ب 0645 م	FCF6	ط	ARABIC LIGATURE TAH WITH YEH ISOLATED FORM ≈ <isolated> 0637 ط 064A ي
FCE2	٤	ARABIC LIGATURE BEH WITH HEH MEDIAL FORM ≈ <medial> 0628 ب 0647 هـ	FCF7	ع	ARABIC LIGATURE AIN WITH ALEF MAKSURA ISOLATED FORM ≈ <isolated> 0639 ع 0649 ي
FCE3	٤	ARABIC LIGATURE TEH WITH MEEM MEDIAL FORM ≈ <medial> 062A ت 0645 م	FCF8	ع	ARABIC LIGATURE AIN WITH YEH ISOLATED FORM ≈ <isolated> 0639 ع 064A ي
FCE4	٤	ARABIC LIGATURE TEH WITH HEH MEDIAL FORM ≈ <medial> 062A ت 0647 هـ	FCF9	غ	ARABIC LIGATURE GHAIN WITH ALEF MAKSURA ISOLATED FORM ≈ <isolated> 063A غ 0649 ي
FCE5	٤	ARABIC LIGATURE THEH WITH MEEM MEDIAL FORM ≈ <medial> 062B ث 0645 م	FCFA	غ	ARABIC LIGATURE GHAIN WITH YEH ISOLATED FORM ≈ <isolated> 063A غ 064A ي
FCE6	٤	ARABIC LIGATURE THEH WITH HEH MEDIAL FORM ≈ <medial> 062B ث 0647 هـ	FCFB	س	ARABIC LIGATURE SEEN WITH ALEF MAKSURA ISOLATED FORM ≈ <isolated> 0633 س 0649 ي
FCE7	٤	ARABIC LIGATURE SEEN WITH MEEM MEDIAL FORM ≈ <medial> 0633 س 0645 م	FCFC	س	ARABIC LIGATURE SEEN WITH YEH ISOLATED FORM ≈ <isolated> 0633 س 064A ي
FCE8	٤	ARABIC LIGATURE SEEN WITH HEH MEDIAL FORM ≈ <medial> 0633 س 0647 هـ	FCFD	ش	ARABIC LIGATURE SHEEN WITH ALEF MAKSURA ISOLATED FORM ≈ <isolated> 0634 ش 0649 ي
FCE9	٤	ARABIC LIGATURE SHEEN WITH MEEM MEDIAL FORM ≈ <medial> 0634 ش 0645 م	FCFE	ش	ARABIC LIGATURE SHEEN WITH YEH ISOLATED FORM ≈ <isolated> 0634 ش 064A ي
FCEA	٤	ARABIC LIGATURE SHEEN WITH HEH MEDIAL FORM ≈ <medial> 0634 ش 0647 هـ	FCFF	ح	ARABIC LIGATURE HAH WITH ALEF MAKSURA ISOLATED FORM ≈ <isolated> 062D ح 0649 ي
FCEB	ك	ARABIC LIGATURE KAF WITH LAM MEDIAL FORM ≈ <medial> 0643 ك 0644 ل	FD00	ح	ARABIC LIGATURE HAH WITH YEH ISOLATED FORM ≈ <isolated> 062D ح 064A ي
FCEC	ك	ARABIC LIGATURE KAF WITH MEEM MEDIAL FORM ≈ <medial> 0643 ك 0645 م	FD01	ج	ARABIC LIGATURE JEEM WITH ALEF MAKSURA ISOLATED FORM ≈ <isolated> 062C ج 0649 ي
FCED	ل	ARABIC LIGATURE LAM WITH MEEM MEDIAL FORM ≈ <medial> 0644 ل 0645 م	FD02	ج	ARABIC LIGATURE JEEM WITH YEH ISOLATED FORM ≈ <isolated> 062C ج 064A ي
FCEE	ن	ARABIC LIGATURE NOON WITH MEEM MEDIAL FORM ≈ <medial> 0646 ن 0645 م	FD03	خ	ARABIC LIGATURE KHAH WITH ALEF MAKSURA ISOLATED FORM ≈ <isolated> 062E خ 0649 ي
FCEF	ن	ARABIC LIGATURE NOON WITH HEH MEDIAL FORM ≈ <medial> 0646 ن 0647 هـ	FD04	خ	ARABIC LIGATURE KHAH WITH YEH ISOLATED FORM ≈ <isolated> 062E خ 064A ي
FCF0	ي	ARABIC LIGATURE YEH WITH MEEM MEDIAL FORM ≈ <medial> 064A ي 0645 م	FD05	ص	ARABIC LIGATURE SAD WITH ALEF MAKSURA ISOLATED FORM ≈ <isolated> 0635 ص 0649 ي
FCF1	ي	ARABIC LIGATURE YEH WITH HEH MEDIAL FORM ≈ <medial> 064A ي 0647 هـ	FD06	ص	ARABIC LIGATURE SAD WITH YEH ISOLATED FORM ≈ <isolated> 0635 ص 064A ي

FD07	صِي	ARABIC LIGATURE DAD WITH ALEF MAKSURA ISOLATED FORM ≈ <isolated> 0636 ض 0649 ي	FD1E	يحي	ARABIC LIGATURE JEEM WITH YEH FINAL FORM ≈ <final> 062C ح 064A ي
FD08	صِي	ARABIC LIGATURE DAD WITH YEH ISOLATED FORM ≈ <isolated> 0636 ض 064A ي	FD1F	يحي	ARABIC LIGATURE KHAH WITH ALEF MAKSURA FINAL FORM ≈ <final> 062E خ 0649 ي
FD09	شعج	ARABIC LIGATURE SHEEN WITH JEEM ISOLATED FORM ≈ <isolated> 0634 ش 062C ح	FD20	يحي	ARABIC LIGATURE KHAH WITH YEH FINAL FORM ≈ <final> 062E خ 064A ي
FD0A	شعج	ARABIC LIGATURE SHEEN WITH HAH ISOLATED FORM ≈ <isolated> 0634 ش 062D ح	FD21	صحي	ARABIC LIGATURE SAD WITH ALEF MAKSURA FINAL FORM ≈ <final> 0635 ص 0649 ي
FD0B	شعج	ARABIC LIGATURE SHEEN WITH KHAH ISOLATED FORM ≈ <isolated> 0634 ش 062E خ	FD22	صحي	ARABIC LIGATURE SAD WITH YEH FINAL FORM ≈ <final> 0635 ص 064A ي
FD0C	شم	ARABIC LIGATURE SHEEN WITH MEEM ISOLATED FORM ≈ <isolated> 0634 ش 0645 م	FD23	صحي	ARABIC LIGATURE DAD WITH ALEF MAKSURA FINAL FORM ≈ <final> 0636 ض 0649 ي
FD0D	شر	ARABIC LIGATURE SHEEN WITH REH ISOLATED FORM ≈ <isolated> 0634 ش 0631 ر	FD24	صحي	ARABIC LIGATURE DAD WITH YEH FINAL FORM ≈ <final> 0636 ض 064A ي
FD0E	سر	ARABIC LIGATURE SEEN WITH REH ISOLATED FORM ≈ <isolated> 0633 س 0631 ر	FD25	شعج	ARABIC LIGATURE SHEEN WITH JEEM FINAL FORM ≈ <final> 0634 ش 062C ح
FD0F	صر	ARABIC LIGATURE SAD WITH REH ISOLATED FORM ≈ <isolated> 0635 ص 0631 ر	FD26	شعج	ARABIC LIGATURE SHEEN WITH HAH FINAL FORM ≈ <final> 0634 ش 062D ح
FD10	ضري	ARABIC LIGATURE DAD WITH REH ISOLATED FORM ≈ <isolated> 0636 ض 0631 ر	FD27	شعج	ARABIC LIGATURE SHEEN WITH KHAH FINAL FORM ≈ <final> 0634 ش 062E خ
FD11	حلي	ARABIC LIGATURE TAH WITH ALEF MAKSURA FINAL FORM ≈ <final> 0637 ط 0649 ي	FD28	شم	ARABIC LIGATURE SHEEN WITH MEEM FINAL FORM ≈ <final> 0634 ش 0645 م
FD12	حلي	ARABIC LIGATURE TAH WITH YEH FINAL FORM ≈ <final> 0637 ط 064A ي	FD29	شر	ARABIC LIGATURE SHEEN WITH REH FINAL FORM ≈ <final> 0634 ش 0631 ر
FD13	حي	ARABIC LIGATURE AIN WITH ALEF MAKSURA FINAL FORM ≈ <final> 0639 ع 0649 ي	FD2A	سر	ARABIC LIGATURE SEEN WITH REH FINAL FORM ≈ <final> 0633 س 0631 ر
FD14	هي	ARABIC LIGATURE AIN WITH YEH FINAL FORM ≈ <final> 0639 ع 064A ي	FD2B	صر	ARABIC LIGATURE SAD WITH REH FINAL FORM ≈ <final> 0635 ص 0631 ر
FD15	في	ARABIC LIGATURE GHAIN WITH ALEF MAKSURA FINAL FORM ≈ <final> 063A غ 0649 ي	FD2C	ضري	ARABIC LIGATURE DAD WITH REH FINAL FORM ≈ <final> 0636 ض 0631 ر
FD16	في	ARABIC LIGATURE GHAIN WITH YEH FINAL FORM ≈ <final> 063A غ 064A ي	FD2D	نشي	ARABIC LIGATURE SHEEN WITH JEEM INITIAL FORM ≈ <initial> 0634 ش 062C ح
FD17	سي	ARABIC LIGATURE SEEN WITH ALEF MAKSURA FINAL FORM ≈ <final> 0633 س 0649 ي	FD2E	نشي	ARABIC LIGATURE SHEEN WITH HAH INITIAL FORM ≈ <initial> 0634 ش 062D ح
FD18	سي	ARABIC LIGATURE SEEN WITH YEH FINAL FORM ≈ <final> 0633 س 064A ي	FD2F	نشي	ARABIC LIGATURE SHEEN WITH KHAH INITIAL FORM ≈ <initial> 0634 ش 062E خ
FD19	شي	ARABIC LIGATURE SHEEN WITH ALEF MAKSURA FINAL FORM ≈ <final> 0634 ش 0649 ي	FD30	شم	ARABIC LIGATURE SHEEN WITH MEEM INITIAL FORM ≈ <initial> 0634 ش 0645 م
FD1A	شي	ARABIC LIGATURE SHEEN WITH YEH FINAL FORM ≈ <final> 0634 ش 064A ي	FD31	هي	ARABIC LIGATURE SEEN WITH HEH INITIAL FORM ≈ <initial> 0633 س 0647 هـ
FD1B	حي	ARABIC LIGATURE HAH WITH ALEF MAKSURA FINAL FORM ≈ <final> 062D ح 0649 ي	FD32	شم	ARABIC LIGATURE SHEEN WITH HEH INITIAL FORM ≈ <initial> 0634 ش 0647 هـ
FD1C	حي	ARABIC LIGATURE HAH WITH YEH FINAL FORM ≈ <final> 062D ح 064A ي	FD33	طم	ARABIC LIGATURE TAH WITH MEEM INITIAL FORM ≈ <initial> 0637 ط 0645 م
FD1D	يحي	ARABIC LIGATURE JEEM WITH ALEF MAKSURA FINAL FORM ≈ <final> 062C ح 0649 ي	FD34	يحي	ARABIC LIGATURE SEEN WITH JEEM MEDIAL FORM ≈ <medial> 0633 س 062C ح

FD35	ﻩ	ARABIC LIGATURE SEEN WITH HAH MEDIAL FORM ≈ <medial> 0633 ح 062D م
FD36	ﻩ	ARABIC LIGATURE SEEN WITH KHAH MEDIAL FORM ≈ <medial> 0633 ح 062E م
FD37	ﻩ	ARABIC LIGATURE SHEEN WITH JEEM MEDIAL FORM ≈ <medial> 0634 ش 062C ح
FD38	ﻩ	ARABIC LIGATURE SHEEN WITH HAH MEDIAL FORM ≈ <medial> 0634 ش 062D ح
FD39	ﻩ	ARABIC LIGATURE SHEEN WITH KHAH MEDIAL FORM ≈ <medial> 0634 ش 062E م
FD3A	ﻩ	ARABIC LIGATURE TAH WITH MEEM MEDIAL FORM ≈ <medial> 0637 ط 0645 م
FD3B	ﻩ	ARABIC LIGATURE ZAH WITH MEEM MEDIAL FORM ≈ <medial> 0638 ظ 0645 م
FD3C	ﺀ	ARABIC LIGATURE ALEF WITH FATHATAN FINAL FORM ≈ <final> 0627 ا 064B ﺀ
FD3D	ﺀ	ARABIC LIGATURE ALEF WITH FATHATAN ISOLATED FORM ≈ <isolated> 0627 ا 064B ﺀ

Punctuation

For legacy reasons, these parentheses do not mirror in bidirectional display and do not have the Bidi_Paired_Bracket property.

These parentheses also do not have compatibility decompositions and should not be considered presentation forms.

FD3E	ﻩ	ORNATE LEFT PARENTHESIS
FD3F	ﻩ	ORNATE RIGHT PARENTHESIS

Ligatures (three elements)

FD50	ﻩ	ARABIC LIGATURE TEH WITH JEEM WITH MEEM INITIAL FORM ≈ <initial> 062A ت 062C ح 0645 م
FD51	ﻩ	ARABIC LIGATURE TEH WITH HAH WITH JEEM FINAL FORM ≈ <final> 062A ت 062D ح 062C ح
FD52	ﻩ	ARABIC LIGATURE TEH WITH HAH WITH JEEM INITIAL FORM ≈ <initial> 062A ت 062D ح 062C ح
FD53	ﻩ	ARABIC LIGATURE TEH WITH HAH WITH MEEM INITIAL FORM ≈ <initial> 062A ت 062D ح 0645 م
FD54	ﻩ	ARABIC LIGATURE TEH WITH KHAH WITH MEEM INITIAL FORM ≈ <initial> 062A ت 062E م 0645 م
FD55	ﻩ	ARABIC LIGATURE TEH WITH MEEM WITH JEEM INITIAL FORM ≈ <initial> 062A ت 0645 م 062C ح
FD56	ﻩ	ARABIC LIGATURE TEH WITH MEEM WITH HAH INITIAL FORM ≈ <initial> 062A ت 0645 م 062D ح
FD57	ﻩ	ARABIC LIGATURE TEH WITH MEEM WITH KHAH INITIAL FORM ≈ <initial> 062A ت 0645 م 062E م
FD58	ﻩ	ARABIC LIGATURE JEEM WITH MEEM WITH HAH FINAL FORM ≈ <final> 062C ح 0645 م 062D ح

FD59	ﻩ	ARABIC LIGATURE JEEM WITH MEEM WITH HAH INITIAL FORM ≈ <initial> 062C ح 0645 م 062D ح
FD5A	ﻩ	ARABIC LIGATURE HAH WITH MEEM WITH YEH FINAL FORM ≈ <final> 062D ح 0645 م 064A ي
FD5B	ﻩ	ARABIC LIGATURE HAH WITH MEEM WITH ALEF MAKSURA FINAL FORM ≈ <final> 062D ح 0645 م 0649 ي
FD5C	ﻩ	ARABIC LIGATURE SEEN WITH HAH WITH JEEM INITIAL FORM ≈ <initial> 0633 س 062D ح 062C ح
FD5D	ﻩ	ARABIC LIGATURE SEEN WITH JEEM WITH HAH INITIAL FORM ≈ <initial> 0633 س 062C ح 062D ح
FD5E	ﻩ	ARABIC LIGATURE SEEN WITH JEEM WITH ALEF MAKSURA FINAL FORM ≈ <final> 0633 س 062C ح 0649 ي
FD5F	ﻩ	ARABIC LIGATURE SEEN WITH MEEM WITH HAH FINAL FORM ≈ <final> 0633 س 0645 م 062D ح
FD60	ﻩ	ARABIC LIGATURE SEEN WITH MEEM WITH HAH INITIAL FORM ≈ <initial> 0633 س 0645 م 062D ح
FD61	ﻩ	ARABIC LIGATURE SEEN WITH MEEM WITH JEEM INITIAL FORM ≈ <initial> 0633 س 0645 م 062C ح
FD62	ﻩ	ARABIC LIGATURE SEEN WITH MEEM WITH MEEM FINAL FORM ≈ <final> 0633 س 0645 م 0645 م
FD63	ﻩ	ARABIC LIGATURE SEEN WITH MEEM WITH MEEM INITIAL FORM ≈ <initial> 0633 س 0645 م 0645 م
FD64	ﻩ	ARABIC LIGATURE SAD WITH HAH WITH HAH FINAL FORM ≈ <final> 0635 ص 062D ح 062D ح
FD65	ﻩ	ARABIC LIGATURE SAD WITH HAH WITH HAH INITIAL FORM ≈ <initial> 0635 ص 062D ح 062D ح
FD66	ﻩ	ARABIC LIGATURE SAD WITH MEEM WITH MEEM FINAL FORM ≈ <final> 0635 ص 0645 م 0645 م
FD67	ﻩ	ARABIC LIGATURE SHEEN WITH HAH WITH MEEM FINAL FORM ≈ <final> 0634 ش 062D ح 0645 م
FD68	ﻩ	ARABIC LIGATURE SHEEN WITH HAH WITH MEEM INITIAL FORM ≈ <initial> 0634 ش 062D ح 0645 م
FD69	ﻩ	ARABIC LIGATURE SHEEN WITH JEEM WITH YEH FINAL FORM ≈ <final> 0634 ش 062C ح 064A ي
FD6A	ﻩ	ARABIC LIGATURE SHEEN WITH MEEM WITH KHAH FINAL FORM ≈ <final> 0634 ش 0645 م 062E م
FD6B	ﻩ	ARABIC LIGATURE SHEEN WITH MEEM WITH KHAH INITIAL FORM ≈ <initial> 0634 ش 0645 م 062E م
FD6C	ﻩ	ARABIC LIGATURE SHEEN WITH MEEM WITH MEEM FINAL FORM ≈ <final> 0634 ش 0645 م 0645 م
FD6D	ﻩ	ARABIC LIGATURE SHEEN WITH MEEM WITH MEEM INITIAL FORM ≈ <initial> 0634 ش 0645 م 0645 م

FD6E	طه ي ARABIC LIGATURE DAD WITH HAH WITH ALEF MAKSURA FINAL FORM ≈ <final> 0636 ض 062D ح 0649 ي	FD83	له ARABIC LIGATURE LAM WITH JEEM WITH JEEM INITIAL FORM ≈ <initial> 0644 ل 062C ج 062C ج
FD6F	ظها ARABIC LIGATURE DAD WITH KHAH WITH MEEM FINAL FORM ≈ <final> 0636 ض 062E خ 0645 م	FD84	لح ARABIC LIGATURE LAM WITH JEEM WITH JEEM FINAL FORM ≈ <final> 0644 ل 062C ج 062C ج
FD70	ظها ARABIC LIGATURE DAD WITH KHAH WITH MEEM INITIAL FORM ≈ <initial> 0636 ض 062E خ 0645 م	FD85	لحم ARABIC LIGATURE LAM WITH KHAH WITH MEEM FINAL FORM ≈ <final> 0644 ل 062E خ 0645 م
FD71	طه ي ARABIC LIGATURE TAH WITH MEEM WITH HAH FINAL FORM ≈ <final> 0637 ط 0645 م 062D ح	FD86	له ARABIC LIGATURE LAM WITH KHAH WITH MEEM INITIAL FORM ≈ <initial> 0644 ل 062E خ 0645 م
FD72	طها ARABIC LIGATURE TAH WITH MEEM WITH HAH INITIAL FORM ≈ <initial> 0637 ط 0645 م 062D ح	FD87	لح ARABIC LIGATURE LAM WITH MEEM WITH HAH FINAL FORM ≈ <final> 0644 ل 0645 م 062D ح
FD73	طه ARABIC LIGATURE TAH WITH MEEM WITH MEEM INITIAL FORM ≈ <initial> 0637 ط 0645 م 0645 م	FD88	له ARABIC LIGATURE LAM WITH MEEM WITH HAH INITIAL FORM ≈ <initial> 0644 ل 0645 م 062D ح
FD74	طهي ARABIC LIGATURE TAH WITH MEEM WITH YEH FINAL FORM ≈ <final> 0637 ط 0645 م 064A ي	FD89	له ARABIC LIGATURE MEEM WITH HAH WITH JEEM INITIAL FORM ≈ <initial> 0645 م 062D ح 062C ج
FD75	مهم ARABIC LIGATURE AIN WITH JEEM WITH MEEM FINAL FORM ≈ <final> 0639 ع 062C ج 0645 م	FD8A	له ARABIC LIGATURE MEEM WITH HAH WITH MEEM INITIAL FORM ≈ <initial> 0645 م 062D ح 0645 م
FD76	هم ARABIC LIGATURE AIN WITH MEEM WITH MEEM FINAL FORM ≈ <final> 0639 ع 0645 م 0645 م	FD8B	له ARABIC LIGATURE MEEM WITH HAH WITH YEH FINAL FORM ≈ <final> 0645 م 062D ح 064A ي
FD77	هم ARABIC LIGATURE AIN WITH MEEM WITH MEEM INITIAL FORM ≈ <initial> 0639 ع 0645 م 0645 م	FD8C	له ARABIC LIGATURE MEEM WITH JEEM WITH HAH INITIAL FORM ≈ <initial> 0645 م 062C ج 062D ح
FD78	همي ARABIC LIGATURE AIN WITH MEEM WITH ALEF MAKSURA FINAL FORM ≈ <final> 0639 ع 0645 م 0649 ي	FD8D	له ARABIC LIGATURE MEEM WITH JEEM WITH MEEM INITIAL FORM ≈ <initial> 0645 م 062C ج 0645 م
FD79	همم ARABIC LIGATURE GHAIN WITH MEEM WITH MEEM FINAL FORM ≈ <final> 063A غ 0645 م 0645 م	FD8E	له ARABIC LIGATURE MEEM WITH KHAH WITH JEEM INITIAL FORM ≈ <initial> 0645 م 062E خ 062C ج
FD7A	همي ARABIC LIGATURE GHAIN WITH MEEM WITH YEH FINAL FORM ≈ <final> 063A غ 0645 م 064A ي	FD8F	له ARABIC LIGATURE MEEM WITH KHAH WITH MEEM INITIAL FORM ≈ <initial> 0645 م 062E خ 0645 م
FD7B	همي ARABIC LIGATURE GHAIN WITH MEEM WITH ALEF MAKSURA FINAL FORM ≈ <final> 063A غ 0645 م 0649 ي	FD90	☐ <reserved>
FD7C	مهم ARABIC LIGATURE FEH WITH KHAH WITH MEEM FINAL FORM ≈ <final> 0641 ف 062E خ 0645 م	FD91	☐ <reserved>
FD7D	مهم ARABIC LIGATURE FEH WITH KHAH WITH MEEM INITIAL FORM ≈ <initial> 0641 ف 062E خ 0645 م	FD92	له ARABIC LIGATURE MEEM WITH JEEM WITH KHAH INITIAL FORM ≈ <initial> 0645 م 062C ج 062E خ
FD7E	مهمح ARABIC LIGATURE QAF WITH MEEM WITH HAH FINAL FORM ≈ <final> 0642 ق 0645 م 062D ح	FD93	همه ARABIC LIGATURE HEH WITH MEEM WITH JEEM INITIAL FORM ≈ <initial> 0647 هـ 0645 م 062C ج
FD7F	مهم ARABIC LIGATURE QAF WITH MEEM WITH MEEM FINAL FORM ≈ <final> 0642 ق 0645 م 0645 م	FD94	همه ARABIC LIGATURE HEH WITH MEEM WITH MEEM INITIAL FORM ≈ <initial> 0647 هـ 0645 م 0645 م
FD80	لحم ARABIC LIGATURE LAM WITH HAH WITH MEEM FINAL FORM ≈ <final> 0644 ل 062D ح 0645 م	FD95	نهم ARABIC LIGATURE NOON WITH HAH WITH MEEM INITIAL FORM ≈ <initial> 0646 ن 062D ح 0645 م
FD81	لهي ARABIC LIGATURE LAM WITH HAH WITH YEH FINAL FORM ≈ <final> 0644 ل 062D ح 064A ي	FD96	نهي ARABIC LIGATURE NOON WITH HAH WITH ALEF MAKSURA FINAL FORM ≈ <final> 0646 ن 062D ح 0649 ي
FD82	لهي ARABIC LIGATURE LAM WITH HAH WITH ALEF MAKSURA FINAL FORM ≈ <final> 0644 ل 062D ح 0649 ي	FD97	نهم ARABIC LIGATURE NOON WITH JEEM WITH MEEM FINAL FORM ≈ <final> 0646 ن 062C ج 0645 م
		FD98	نهم ARABIC LIGATURE NOON WITH JEEM WITH MEEM INITIAL FORM ≈ <initial> 0646 ن 062C ج 0645 م
		FD99	نهي ARABIC LIGATURE NOON WITH JEEM WITH ALEF MAKSURA FINAL FORM ≈ <final> 0646 ن 062C ج 0649 ي

FD9A	نسي	ARABIC LIGATURE NOON WITH MEEM WITH YEH FINAL FORM ≈ <final> 0646 ن 0645 م 064A ي	FDAF	يجي	ARABIC LIGATURE YEH WITH JEEM WITH YEH FINAL FORM ≈ <final> 064A ي 062C ج 064A ي
FD9B	نسي	ARABIC LIGATURE NOON WITH MEEM WITH ALEF MAKSURA FINAL FORM ≈ <final> 0646 ن 0645 م 0649 ي	FDB0	يبي	ARABIC LIGATURE YEH WITH MEEM WITH YEH FINAL FORM ≈ <final> 064A ي 0645 م 064A ي
FD9C	يمم	ARABIC LIGATURE YEH WITH MEEM WITH MEEM FINAL FORM ≈ <final> 064A ي 0645 م 0645 م	FDB1	مسي	ARABIC LIGATURE MEEM WITH MEEM WITH YEH FINAL FORM ≈ <final> 0645 م 0645 م 064A ي
FD9D	يمم	ARABIC LIGATURE YEH WITH MEEM WITH MEEM INITIAL FORM ≈ <initial> 064A ي 0645 م 0645 م	FDB2	قمي	ARABIC LIGATURE QAF WITH MEEM WITH YEH FINAL FORM ≈ <final> 0642 ق 0645 م 064A ي
FD9E	نجي	ARABIC LIGATURE BEH WITH KHAH WITH YEH FINAL FORM ≈ <final> 0628 ب 062E خ 064A ي	FDB3	نجي	ARABIC LIGATURE NOON WITH HAH WITH YEH FINAL FORM ≈ <final> 0646 ن 062D ح 064A ي
FD9F	تجي	ARABIC LIGATURE TEH WITH JEEM WITH YEH FINAL FORM ≈ <final> 062A ت 062C ج 064A ي	FDB4	فحم	ARABIC LIGATURE QAF WITH MEEM WITH HAH INITIAL FORM ≈ <initial> 0642 ق 0645 م 062D ح
FDA0	تجي	ARABIC LIGATURE TEH WITH JEEM WITH ALEF MAKSURA FINAL FORM ≈ <final> 062A ت 062C ج 0649 ي	FDB5	لم	ARABIC LIGATURE LAM WITH HAH WITH MEEM INITIAL FORM ≈ <initial> 0644 ل 062D ح 0645 م
FDA1	تخي	ARABIC LIGATURE TEH WITH KHAH WITH YEH FINAL FORM ≈ <final> 062A ت 062E خ 064A ي	FDB6	مي	ARABIC LIGATURE AIN WITH MEEM WITH YEH FINAL FORM ≈ <final> 0639 ع 0645 م 064A ي
FDA2	تخي	ARABIC LIGATURE TEH WITH KHAH WITH ALEF MAKSURA FINAL FORM ≈ <final> 062A ت 062E خ 0649 ي	FDB7	لكمي	ARABIC LIGATURE KAF WITH MEEM WITH YEH FINAL FORM ≈ <final> 0643 ك 0645 م 064A ي
FDA3	نسي	ARABIC LIGATURE TEH WITH MEEM WITH YEH FINAL FORM ≈ <final> 062A ت 0645 م 064A ي	FDB8	نجم	ARABIC LIGATURE NOON WITH JEEM WITH HAH INITIAL FORM ≈ <initial> 0646 ن 062C ج 062D ح
FDA4	نسي	ARABIC LIGATURE TEH WITH MEEM WITH ALEF MAKSURA FINAL FORM ≈ <final> 062A ت 0645 م 0649 ي	FDB9	نجي	ARABIC LIGATURE MEEM WITH KHAH WITH YEH FINAL FORM ≈ <final> 0645 م 062E خ 064A ي
FDA5	جمي	ARABIC LIGATURE JEEM WITH MEEM WITH YEH FINAL FORM ≈ <final> 062C ج 0645 م 064A ي	FDBA	لم	ARABIC LIGATURE LAM WITH JEEM WITH MEEM INITIAL FORM ≈ <initial> 0644 ل 062C ج 0645 م
FDA6	عجمي	ARABIC LIGATURE JEEM WITH HAH WITH ALEF MAKSURA FINAL FORM ≈ <final> 062C ج 062D ح 0649 ي	FDBB	لكم	ARABIC LIGATURE KAF WITH MEEM WITH MEEM FINAL FORM ≈ <final> 0643 ك 0645 م 0645 م
FDA7	جمي	ARABIC LIGATURE JEEM WITH MEEM WITH ALEF MAKSURA FINAL FORM ≈ <final> 062C ج 0645 م 0649 ي	FDBC	لم	ARABIC LIGATURE LAM WITH JEEM WITH MEEM FINAL FORM ≈ <final> 0644 ل 062C ج 0645 م
FDA8	عجمي	ARABIC LIGATURE SEEN WITH KHAH WITH ALEF MAKSURA FINAL FORM ≈ <final> 0633 س 062E خ 0649 ي	FDBD	نجم	ARABIC LIGATURE NOON WITH JEEM WITH HAH FINAL FORM ≈ <final> 0646 ن 062C ج 062D ح
FDA9	هجمي	ARABIC LIGATURE SAD WITH HAH WITH YEH FINAL FORM ≈ <final> 0635 ص 062D ح 064A ي	FDBE	عجمي	ARABIC LIGATURE JEEM WITH HAH WITH YEH FINAL FORM ≈ <final> 062C ج 062D ح 064A ي
FDAA	عجمي	ARABIC LIGATURE SHEEN WITH HAH WITH YEH FINAL FORM ≈ <final> 0634 ش 062D ح 064A ي	FDBF	عجمي	ARABIC LIGATURE HAH WITH JEEM WITH YEH FINAL FORM ≈ <final> 062D ح 062C ج 064A ي
FDAB	نجمي	ARABIC LIGATURE DAD WITH HAH WITH YEH FINAL FORM ≈ <final> 0636 ض 062D ح 064A ي	FDC0	جمي	ARABIC LIGATURE MEEM WITH JEEM WITH YEH FINAL FORM ≈ <final> 0645 م 062C ج 064A ي
FDAC	لجمي	ARABIC LIGATURE LAM WITH JEEM WITH YEH FINAL FORM ≈ <final> 0644 ل 062C ج 064A ي	FDC1	نجمي	ARABIC LIGATURE FEH WITH MEEM WITH YEH FINAL FORM ≈ <final> 0641 ف 0645 م 064A ي
FDAD	لمي	ARABIC LIGATURE LAM WITH MEEM WITH YEH FINAL FORM ≈ <final> 0644 ل 0645 م 064A ي	FDC2	جمي	ARABIC LIGATURE BEH WITH HAH WITH YEH FINAL FORM ≈ <final> 0628 ب 062D ح 064A ي
FDAE	يجي	ARABIC LIGATURE YEH WITH HAH WITH YEH FINAL FORM ≈ <final> 064A ي 062D ح 064A ي	FDC3	كم	ARABIC LIGATURE KAF WITH MEEM WITH MEEM INITIAL FORM ≈ <initial> 0643 ك 0645 م 0645 م

FDC4	عجم	ARABIC LIGATURE AIN WITH JEEM WITH MEEM INITIAL FORM ≈ <initial> 0639 ع 062C ج 0645 م
FDC5	صم	ARABIC LIGATURE SAD WITH MEEM WITH MEEM INITIAL FORM ≈ <initial> 0635 ص 0645 م
FDC6	سجھي	ARABIC LIGATURE SEEN WITH KHAH WITH YEH FINAL FORM ≈ <final> 0633 س 062E خ 064A ي
FDC7	سجھي	ARABIC LIGATURE NOON WITH JEEM WITH YEH FINAL FORM ≈ <final> 0646 ن 062C ج 064A ي

Noncharacters

These codes are intended for process-internal uses.

FDD0	■	<not a character>
FDD1	■	<not a character>
FDD2	■	<not a character>
FDD3	■	<not a character>
FDD4	■	<not a character>
FDD5	■	<not a character>
FDD6	■	<not a character>
FDD7	■	<not a character>
FDD8	■	<not a character>
FDD9	■	<not a character>
FDDA	■	<not a character>
Fddb	■	<not a character>
FDDC	■	<not a character>
FDDd	■	<not a character>
FDDE	■	<not a character>
FDDF	■	<not a character>
FDE0	■	<not a character>
FDE1	■	<not a character>
FDE2	■	<not a character>
FDE3	■	<not a character>
FDE4	■	<not a character>
FDE5	■	<not a character>
FDE6	■	<not a character>
FDE7	■	<not a character>
FDE8	■	<not a character>
FDE9	■	<not a character>
FDEA	■	<not a character>
FDEB	■	<not a character>
FDEC	■	<not a character>
FDED	■	<not a character>
FDEE	■	<not a character>
FDEF	■	<not a character>

Word ligatures

FDF0	صل	ARABIC LIGATURE SALLA USED AS KORANIC STOP SIGN ISOLATED FORM ≈ <isolated> 0635 ص 0644 ل 06D2 ع
FDF1	قل	ARABIC LIGATURE QALA USED AS KORANIC STOP SIGN ISOLATED FORM ≈ <isolated> 0642 ق 0644 ل 06D2 ع
FDF2	الله	ARABIC LIGATURE ALLAH ISOLATED FORM ≈ <isolated> 0627 ا 0644 ل 0647 ه
FDF3	اڪبر	ARABIC LIGATURE AKBAR ISOLATED FORM ≈ <isolated> 0627 ا 0643 ك 0628 ب 0631 ر
FDF4	محمد	ARABIC LIGATURE MOHAMMAD ISOLATED FORM ≈ <isolated> 0645 م 062D ح 0645 م 062F د

FDF5	صلعم	ARABIC LIGATURE SALAM ISOLATED FORM • common abbreviation for sallallahou alayhe wasallam → FDFa ﷺ arabic ligature sallallahou alayhe wasallam ≈ <isolated> 0635 ص 0644 ل 0639 ع 0645 م
FDF6	رسول	ARABIC LIGATURE RASOUL ISOLATED FORM ≈ <isolated> 0631 ر 0633 س 0648 و 0644 ل
FDF7	عليه	ARABIC LIGATURE ALAYHE ISOLATED FORM ≈ <isolated> 0639 ع 0644 ل 064A ي 0647 ه
FDF8	وسلم	ARABIC LIGATURE WASALLAM ISOLATED FORM ≈ <isolated> 0648 و 0633 س 0644 ل 0645 م
FDF9	صلى	ARABIC LIGATURE SALLA ISOLATED FORM ≈ <isolated> 0635 ص 0644 ل 0649 ي
FDFa	ﷺ	ARABIC LIGATURE SALLALLAHOU ALAYHE WASALLAM ≈ <isolated> 0635 ص 0644 ل 0649 ي 0020 [SP] 0627 ا 0644 ل 0644 ل 0647 ه 0020 [SP] 0639 ع 0644 ل 064A ي 0647 ه 0020 [SP] 0648 و 0633 س 0644 ل 0645 م
FDFb	ﷻ	ARABIC LIGATURE JALLAJALALOUHOU ≈ <isolated> 062C ج 0644 ل 0020 [SP] 062C ج 0644 ل 0627 ا 0644 ل 0647 ه

Currency sign

FDFC	ريال	RIAL SIGN ≈ <isolated> 0631 ر 06CC ي 0627 ا 0644 ل
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Symbol















The bismillah is treated as an atomic symbol, rather than as a word ligature. It has no decomposition.

FDFD	ﷻ	ARABIC LIGATURE BISMILLAH AR-RAHMAN AR-RAHEEM
------	---	---

	FE0
0	VS 1 FE00
1	VS 2 FE01
2	VS 3 FE02
3	VS 4 FE03
4	VS 5 FE04
5	VS 6 FE05
6	VS 7 FE06
7	VS 8 FE07
8	VS 9 FE08
9	VS 10 FE09
A	VS 11 FE0A
B	VS 12 FE0B
C	VS 13 FE0C
D	VS 14 FE0D
E	VS 15 FE0E
F	VS 16 FE0F



Variation selectors

These are combining characters; in conjunction with the preceding character they indicate a predetermined choice of variant glyph.

FE00		VARIATION SELECTOR-1
		• these are abbreviated VS1, and so on
FE01		VARIATION SELECTOR-2
FE02		VARIATION SELECTOR-3
FE03		VARIATION SELECTOR-4
FE04		VARIATION SELECTOR-5
FE05		VARIATION SELECTOR-6
FE06		VARIATION SELECTOR-7
FE07		VARIATION SELECTOR-8
FE08		VARIATION SELECTOR-9
FE09		VARIATION SELECTOR-10
FE0A		VARIATION SELECTOR-11
FE0B		VARIATION SELECTOR-12
FE0C		VARIATION SELECTOR-13
FE0D		VARIATION SELECTOR-14

Emoji-specific variation selectors

For documentation about use of these with emoji, see UTS #51, *Unicode Emoji*.

















FE0E		VARIATION SELECTOR-15
		= text variation selector
FE0F		VARIATION SELECTOR-16
		= emoji variation selector

	FE 1
0	’ FE10
1	、 FE11
2	◦ FE12
3	⋮ FE13
4	⋮ FE14
5	! FE15
6	? FE16
7	⌈ FE17
8	⌋ FE18
9	⋮ FE19
A	
B	
C	
D	
E	
F	

These characters are compatibility characters needed to map to GB 18030.

Glyphs for vertical variants

- FE10 ’ PRESENTATION FORM FOR VERTICAL COMMA
→ FE50 ’ small comma
≈ <vertical> 002C ,
- FE11 、 PRESENTATION FORM FOR VERTICAL IDEOGRAPHIC COMMA
→ FE45 、 sesame dot
→ FE51 、 small ideographic comma
≈ <vertical> 3001 、
- FE12 ◦ PRESENTATION FORM FOR VERTICAL IDEOGRAPHIC FULL STOP
≈ <vertical> 3002 ◦
- FE13 ⋮ PRESENTATION FORM FOR VERTICAL COLON
→ FE55 ⋮ small colon
≈ <vertical> 003A :
- FE14 ⋮ PRESENTATION FORM FOR VERTICAL SEMICOLON
→ FE54 ⋮ small semicolon
≈ <vertical> 003B ;
- FE15 ! PRESENTATION FORM FOR VERTICAL EXCLAMATION MARK
→ FE57 ! small exclamation mark
≈ <vertical> 0021 !
- FE16 ? PRESENTATION FORM FOR VERTICAL QUESTION MARK
→ FE56 ? small question mark
≈ <vertical> 003F ?
- FE17 ⌈ PRESENTATION FORM FOR VERTICAL LEFT WHITE LENTICULAR BRACKET
≈ <vertical> 3016 ⌈
- FE18 ⌋ PRESENTATION FORM FOR VERTICAL RIGHT WHITE LENTICULAR BRACKET
× PRESENTATION FORM FOR VERTICAL RIGHT WHITE LENTICULAR BRACKET
• misspelling of “BRACKET” in character name is a known defect
≈ <vertical> 3017 ⌋
- FE19 ⋮ PRESENTATION FORM FOR VERTICAL HORIZONTAL ELLIPSIS
→ 22EE ⋮ vertical ellipsis
≈ <vertical> 2026 ...

	FE2
0	 FE20
1	 FE21
2	 FE22
3	 FE23
4	 FE24
5	 FE25
6	 FE26
7	 FE27
8	 FE28
9	 FE29
A	 FE2A
B	 FE2B
C	 FE2C
D	 FE2D
E	 FE2E
F	 FE2F

Combining half marks

- FE20 ⱸ COMBINING LIGATURE LEFT HALF
 FE21 ⱹ COMBINING LIGATURE RIGHT HALF
 → 0361 ⱸⱹ combining double inverted breve
 FE22 ⱺ COMBINING DOUBLE TILDE LEFT HALF
 FE23 ⱻ COMBINING DOUBLE TILDE RIGHT HALF
 → 0360 ⱺⱻ combining double tilde

Continuous macrons for Coptic

These are used in combinations to represent continuous macrons over a sequence of Coptic letters.

- FE24 ⱼ COMBINING MACRON LEFT HALF
 FE25 ⱋ COMBINING MACRON RIGHT HALF
 FE26 ⱌ COMBINING CONJOINING MACRON
 → 0304 ⱌ combining macron
 → 035E ⱌⱌ combining double macron

Combining half marks below

































These are used in combinations to represent a ligature, tilde, or macron that extend underneath more than two characters.

- FE27 ⱍ COMBINING LIGATURE LEFT HALF BELOW
 FE28 ⱎ COMBINING LIGATURE RIGHT HALF BELOW
 → 035C ⱍⱎ combining double breve below
 FE29 ⱏ COMBINING TILDE LEFT HALF BELOW
 FE2A ⱐ COMBINING TILDE RIGHT HALF BELOW
 FE2B ⱑ COMBINING MACRON LEFT HALF BELOW
 FE2C ⱒ COMBINING MACRON RIGHT HALF BELOW
 FE2D ⱓ COMBINING CONJOINING MACRON BELOW
 → 0331 ⱓ combining macron below
 → 035F ⱓⱓ combining double macron below

Combining half marks

These are used for supralineation in Church Slavonic texts.

- FE2E ⱔ COMBINING CYRILLIC TITLO LEFT HALF
 FE2F ⱕ COMBINING CYRILLIC TITLO RIGHT HALF
 → 0483 ⱔⱕ combining cyrillic titlo

	FE3	FE4
0	 FE30	 FE40
1	 FE31	 FE41
2	 FE32	 FE42
3	 FE33	 FE43
4	 FE34	 FE44
5	 FE35	 FE45
6	 FE36	 FE46
7	 FE37	 FE47
8	 FE38	 FE48
9	 FE39	 FE49
A	 FE3A	 FE4A
B	 FE3B	 FE4B
C	 FE3C	 FE4C
D	 FE3D	 FE4D
E	 FE3E	 FE4E
F	 FE3F	 FE4F

Glyphs for vertical variants

FE30	:	PRESENTATION FORM FOR VERTICAL TWO DOT LEADER ≈ <vertical> 2025 ..
FE31		PRESENTATION FORM FOR VERTICAL EM DASH ≈ <vertical> 2014 —
FE32	·	PRESENTATION FORM FOR VERTICAL EN DASH ≈ <vertical> 2013 —
FE33		PRESENTATION FORM FOR VERTICAL LOW LINE ≈ <vertical> 005F _
FE34	{	PRESENTATION FORM FOR VERTICAL WAVY LOW LINE ≈ <vertical> 005F _
FE35	⎵	PRESENTATION FORM FOR VERTICAL LEFT PARENTHESIS → 23DC ⎵ top parenthesis ≈ <vertical> 0028 (
FE36	⎶	PRESENTATION FORM FOR VERTICAL RIGHT PARENTHESIS → 23DD ⎶ bottom parenthesis ≈ <vertical> 0029)
FE37	⎷	PRESENTATION FORM FOR VERTICAL LEFT CURLY BRACKET → 23DE ⎷ top curly bracket ≈ <vertical> 007B {
FE38	⎸	PRESENTATION FORM FOR VERTICAL RIGHT CURLY BRACKET → 23DF ⎸ bottom curly bracket ≈ <vertical> 007D }
FE39	⎹	PRESENTATION FORM FOR VERTICAL LEFT TORTOISE SHELL BRACKET → 23E0 ⎹ top tortoise shell bracket ≈ <vertical> 3014 (
FE3A	⎺	PRESENTATION FORM FOR VERTICAL RIGHT TORTOISE SHELL BRACKET → 23E1 ⎺ bottom tortoise shell bracket ≈ <vertical> 3015)
FE3B	⎻	PRESENTATION FORM FOR VERTICAL LEFT BLACK LENTICULAR BRACKET ≈ <vertical> 3010 【
FE3C	⎼	PRESENTATION FORM FOR VERTICAL RIGHT BLACK LENTICULAR BRACKET ≈ <vertical> 3011 】
FE3D	⎽	PRESENTATION FORM FOR VERTICAL LEFT DOUBLE ANGLE BRACKET ≈ <vertical> 300A ‹‹
FE3E	⎾	PRESENTATION FORM FOR VERTICAL RIGHT DOUBLE ANGLE BRACKET ≈ <vertical> 300B ››
FE3F	⎿	PRESENTATION FORM FOR VERTICAL LEFT ANGLE BRACKET ≈ <vertical> 3008 ‹
FE40	⏀	PRESENTATION FORM FOR VERTICAL RIGHT ANGLE BRACKET ≈ <vertical> 3009 ›
FE41	⏁	PRESENTATION FORM FOR VERTICAL LEFT CORNER BRACKET ≈ <vertical> 300C ‹
FE42	⏂	PRESENTATION FORM FOR VERTICAL RIGHT CORNER BRACKET ≈ <vertical> 300D ›
FE43	⏃	PRESENTATION FORM FOR VERTICAL LEFT WHITE CORNER BRACKET ≈ <vertical> 300E ‹

FE44	⏄	PRESENTATION FORM FOR VERTICAL RIGHT WHITE CORNER BRACKET ≈ <vertical> 300F ›
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Sidelining emphasis marks


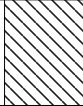




FE45	⋄	SESAME DOT → FE51 ⋄ small ideographic comma
FE46	⋅	WHITE SESAME DOT • sesame dots are used beside vertical text for emphasis

Glyphs for vertical variants

FE47	⏅	PRESENTATION FORM FOR VERTICAL LEFT SQUARE BRACKET → 23B4 ⏅ top square bracket ≈ <vertical> 005B [
FE48	⏆	PRESENTATION FORM FOR VERTICAL RIGHT SQUARE BRACKET → 23B5 ⏆ bottom square bracket ≈ <vertical> 005D]

Overscores and underscores

FE49	⏇	DASHED OVERLINE ≈ 203E ⏇ overline
FE4A	⏈	CENTRELINE OVERLINE ≈ 203E ⏈ overline
FE4B	⏉	WAVY OVERLINE ≈ 203E ⏉ overline
FE4C	⏊	DOUBLE WAVY OVERLINE ≈ 203E ⏊ overline
FE4D	⏋	DASHED LOW LINE ≈ 005F ⏋ low line
FE4E	⏌	CENTRELINE LOW LINE ≈ 005F ⏌ low line
FE4F	⏍	WAVY LOW LINE ≈ 005F ⏍ low line

	FE5	FE6
0	’ FE50	& FE60
1	˘ FE51	* FE61
2	· FE52	+ FE62
3		— FE63
4	; FE54	< FE64
5	: FE55	> FE65
6	? FE56	= FE66
7	! FE57	
8	- FE58	\ FE68
9	(FE59	\$ FE69
A) FE5A	% FE6A
B	{ FE5B	@ FE6B
C	} FE5C	
D	[FE5D	
E] FE5E	
F	# FE5F	

Compatibility variants for CNS 11643.

FE6B @ SMALL COMMERCIAL AT
 ≈ <small> 0040 @

Small form variants

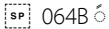
- FE50 · **SMALL COMMA**
 → FE10 ‘ presentation form for vertical comma
 ≈ <small> 002C ,
- FE51 ˘ **SMALL IDEOGRAPHIC COMMA**
 → FE11 ˘ presentation form for vertical ideographic comma
 → FE45 ˘ sesame dot
 ≈ <small> 3001 ˘
- FE52 · **SMALL FULL STOP**
 ≈ <small> 002E .
- FE53 ◻ **<reserved>**
- FE54 ; **SMALL SEMICOLON**
 → FE14 ; presentation form for vertical semicolon
 ≈ <small> 003B ;
- FE55 : **SMALL COLON**
 → FE13 : presentation form for vertical colon
 ≈ <small> 003A :
- FE56 ? **SMALL QUESTION MARK**
 ≈ <small> 003F ?
- FE57 ! **SMALL EXCLAMATION MARK**
 ≈ <small> 0021 !
- FE58 - **SMALL EM DASH**
 ≈ <small> 2014 —
- FE59 (**SMALL LEFT PARENTHESIS**
 ≈ <small> 0028 (
- FE5A) **SMALL RIGHT PARENTHESIS**
 ≈ <small> 0029)
- FE5B { **SMALL LEFT CURLY BRACKET**
 ≈ <small> 007B {
- FE5C } **SMALL RIGHT CURLY BRACKET**
 ≈ <small> 007D }
- FE5D [**SMALL LEFT TORTOISE SHELL BRACKET**
 ≈ <small> 3014 [
- FE5E] **SMALL RIGHT TORTOISE SHELL BRACKET**
 ≈ <small> 3015]
- FE5F # **SMALL NUMBER SIGN**
 ≈ <small> 0023 #
- FE60 & **SMALL AMPERSAND**
 ≈ <small> 0026 &
- FE61 * **SMALL ASTERISK**
 ≈ <small> 002A *
- FE62 + **SMALL PLUS SIGN**
 ≈ <small> 002B +
- FE63 - **SMALL HYPHEN-MINUS**
 ≈ <small> 002D -
- FE64 < **SMALL LESS-THAN SIGN**
 ≈ <small> 003C <
- FE65 > **SMALL GREATER-THAN SIGN**
 ≈ <small> 003E >
- FE66 = **SMALL EQUALS SIGN**
 ≈ <small> 003D =
- FE67 ◻ **<reserved>**
- FE68 \ **SMALL REVERSE SOLIDUS**
 ≈ <small> 005C \
- FE69 \$ **SMALL DOLLAR SIGN**
 ≈ <small> 0024 \$
- FE6A % **SMALL PERCENT SIGN**
 ≈ <small> 0025 %

	FE7	FE8	FE9	FEA	FEB	FEC	FED	FEE	FEF
0	◌ FE70	ء FE80	ب FE90	ج FEA0	ز FEB0	ض FEC0	غ FED0	ل FEE0	ي FEF0
1	◌ FE71	آ FE81	ب FE91	ح FEA1	س FEB1	ط FEC1	ف FED1	م FEE1	ي FEF1
2	◌ FE72	آ FE82	ب FE92	ح FEA2	س FEB2	ط FEC2	ف FED2	م FEE2	ي FEF2
3	◌ FE73	أ FE83	ة FE93	ح FEA3	س FEB3	ط FEC3	ف FED3	م FEE3	ي FEF3
4	◌ FE74	أ FE84	ة FE94	ح FEA4	س FEB4	ط FEC4	ف FED4	م FEE4	ي FEF4
5	◌ FE75	ؤ FE85	ت FE95	خ FEA5	ش FEB5	ظ FEC5	ق FED5	ن FEE5	لآ FEF5
6	◌ FE76	ؤ FE86	ت FE96	خ FEA6	ش FEB6	ظ FEC6	ق FED6	ن FEE6	لآ FEF6
7	◌ FE77	إ FE87	ت FE97	خ FEA7	ش FEB7	ظ FEC7	ق FED7	ن FEE7	لآ FEF7
8	◌ FE78	إ FE88	ت FE98	خ FEA8	ش FEB8	ظ FEC8	ق FED8	ن FEE8	لآ FEF8
9	◌ FE79	ئ FE89	ث FE99	د FEA9	ص FEB9	ع FEC9	ك FED9	ه FEE9	لإ FEF9
A	◌ FE7A	ئ FE8A	ث FE9A	د FEAA	ص FEBA	ع FECA	ك FEDA	ه FEEA	لإ FEFA
B	◌ FE7B	ذ FE8B	ث FE9B	ذ FEAB	ص FEBB	ع FECB	ك FEDB	ه FEEB	لا FEFB
C	◌ FE7C	ذ FE8C	ث FE9C	ذ FEAC	ص FEBC	ع FECB	ك FEDC	ه FEEC	لا FEFC
D	◌ FE7D	ا FE8D	ج FE9D	ر FEAD	ض FEBD	غ FECB	ل FEDD	و FEEB	◌ FEFD
E	◌ FE7E	ا FE8E	ج FE9E	ر FEAE	ض FEBE	غ FECB	ل FEDE	و FEEB	◌ FEFE
F	◌ FE7F	ب FE8F	ج FE9F	ز FEAF	ظ FEBF	غ FECF	ل FEDF	ي FEEF	ZWN BSP FEFF

Preferred characters are found in the Arabic block 0600-06FF. Some of these characters are used for Arabic mathematics where contextual shape variations are important semantically.

Glyphs for spacing forms of Arabic points


FE70 ʿ ARABIC FATHATAN ISOLATED FORM

≈ <isolated> 0020  064B ٲ

FE71 ˆ ARABIC TATWEEL WITH FATHATAN ABOVE

≈ <medial> 0640 - 064B ٲ

FE72 ˆ ARABIC DAMMATAN ISOLATED FORM

≈ <isolated> 0020  064C ٳ

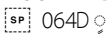
Glyph part


FE73 ˆ ARABIC TAIL FRAGMENT

- for compatibility with certain legacy character sets


Glyphs for spacing forms of Arabic points

FE74 ˆ ARABIC KASRATAN ISOLATED FORM

≈ <isolated> 0020  064D ٴ

FE75  <reserved>


FE76 ˆ ARABIC FATHA ISOLATED FORM

≈ <isolated> 0020  064E ٲ

FE77 ˆ ARABIC FATHA MEDIAL FORM

≈ <medial> 0640 - 064E ٲ

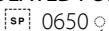
FE78 ˆ ARABIC DAMMA ISOLATED FORM

≈ <isolated> 0020  064F ٳ

FE79 ˆ ARABIC DAMMA MEDIAL FORM

≈ <medial> 0640 - 064F ٳ

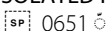
FE7A ˆ ARABIC KASRA ISOLATED FORM

≈ <isolated> 0020  0650 ٴ

FE7B ˆ ARABIC KASRA MEDIAL FORM

≈ <medial> 0640 - 0650 ٴ

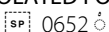
FE7C ˆ ARABIC SHADDA ISOLATED FORM

≈ <isolated> 0020  0651 ٵ

FE7D ˆ ARABIC SHADDA MEDIAL FORM

≈ <medial> 0640 - 0651 ٵ

FE7E ˆ ARABIC SUKUN ISOLATED FORM

≈ <isolated> 0020  0652 ٶ

FE7F ˆ ARABIC SUKUN MEDIAL FORM

≈ <medial> 0640 - 0652 ٶ

Basic glyphs for Arabic language contextual forms

FE80 ˆ ARABIC LETTER HAMZA ISOLATED FORM

≈ <isolated> 0621 ˆ

FE81 ˆ ARABIC LETTER ALEF WITH MADDA ABOVE ISOLATED FORM

≈ <isolated> 0622 ˆ

FE82 ˆ ARABIC LETTER ALEF WITH MADDA ABOVE FINAL FORM

≈ <final> 0622 ˆ

FE83 ˆ ARABIC LETTER ALEF WITH HAMZA ABOVE ISOLATED FORM

≈ <isolated> 0623 ˆ

FE84 ˆ ARABIC LETTER ALEF WITH HAMZA ABOVE FINAL FORM

≈ <final> 0623 ˆ

FE85 ˆ ARABIC LETTER WAW WITH HAMZA ABOVE ISOLATED FORM

≈ <isolated> 0624 ˆ

FE86 ˆ ARABIC LETTER WAW WITH HAMZA ABOVE FINAL FORM

≈ <final> 0624 ˆ

FE87 ˆ ARABIC LETTER ALEF WITH HAMZA BELOW ISOLATED FORM

≈ <isolated> 0625 ˆ

FE88 ˆ ARABIC LETTER ALEF WITH HAMZA BELOW FINAL FORM

≈ <final> 0625 ˆ

FE89 ˆ ARABIC LETTER YEH WITH HAMZA ABOVE ISOLATED FORM

≈ <isolated> 0626 ˆ

FE8A ˆ ARABIC LETTER YEH WITH HAMZA ABOVE FINAL FORM

≈ <final> 0626 ˆ

FE8B ˆ ARABIC LETTER YEH WITH HAMZA ABOVE INITIAL FORM

≈ <initial> 0626 ˆ

FE8C ˆ ARABIC LETTER YEH WITH HAMZA ABOVE MEDIAL FORM

≈ <medial> 0626 ˆ

FE8D ˆ ARABIC LETTER ALEF ISOLATED FORM

≈ <isolated> 0627 ˆ

FE8E ˆ ARABIC LETTER ALEF FINAL FORM

≈ <final> 0627 ˆ

FE8F ˆ ARABIC LETTER BEH ISOLATED FORM

≈ <isolated> 0628 ˆ

FE90 ˆ ARABIC LETTER BEH FINAL FORM

≈ <final> 0628 ˆ

FE91 ˆ ARABIC LETTER BEH INITIAL FORM

≈ <initial> 0628 ˆ

FE92 ˆ ARABIC LETTER BEH MEDIAL FORM

≈ <medial> 0628 ˆ

FE93 ˆ ARABIC LETTER TEH MARBUTA ISOLATED FORM

≈ <isolated> 0629 ˆ

FE94 ˆ ARABIC LETTER TEH MARBUTA FINAL FORM

≈ <final> 0629 ˆ

FE95 ˆ ARABIC LETTER TEH ISOLATED FORM

≈ <isolated> 062A ˆ

FE96 ˆ ARABIC LETTER TEH FINAL FORM

≈ <final> 062A ˆ

FE97 ˆ ARABIC LETTER TEH INITIAL FORM

≈ <initial> 062A ˆ

FE98 ˆ ARABIC LETTER TEH MEDIAL FORM

≈ <medial> 062A ˆ

FE99 ˆ ARABIC LETTER THEH ISOLATED FORM

≈ <isolated> 062B ˆ

FE9A ˆ ARABIC LETTER THEH FINAL FORM

≈ <final> 062B ˆ

FE9B ˆ ARABIC LETTER THEH INITIAL FORM

≈ <initial> 062B ˆ

FE9C ˆ ARABIC LETTER THEH MEDIAL FORM

≈ <medial> 062B ˆ

FE9D ˆ ARABIC LETTER JEEM ISOLATED FORM

≈ <isolated> 062C ˆ

FE9E ˆ ARABIC LETTER JEEM FINAL FORM

≈ <final> 062C ˆ

FE9F ˆ ARABIC LETTER JEEM INITIAL FORM

≈ <initial> 062C ˆ

FEA0 ˆ ARABIC LETTER JEEM MEDIAL FORM

≈ <medial> 062C ˆ

FEA1 ˆ ARABIC LETTER HAH ISOLATED FORM

≈ <isolated> 062D ˆ

FEA2 ˆ ARABIC LETTER HAH FINAL FORM

≈ <final> 062D ˆ

FEA3	ح	ARABIC LETTER HAH INITIAL FORM ≈ <initial> 062D ح	FEC2	ط	ARABIC LETTER TAH FINAL FORM ≈ <final> 0637 ط
FEA4	ح	ARABIC LETTER HAH MEDIAL FORM ≈ <medial> 062D ح	FEC3	ط	ARABIC LETTER TAH INITIAL FORM ≈ <initial> 0637 ط
FEA5	خ	ARABIC LETTER KHAH ISOLATED FORM ≈ <isolated> 062E خ	FEC4	ط	ARABIC LETTER TAH MEDIAL FORM ≈ <medial> 0637 ط
FEA6	خ	ARABIC LETTER KHAH FINAL FORM ≈ <final> 062E خ	FEC5	ظ	ARABIC LETTER ZAH ISOLATED FORM ≈ <isolated> 0638 ظ
FEA7	خ	ARABIC LETTER KHAH INITIAL FORM ≈ <initial> 062E خ	FEC6	ظ	ARABIC LETTER ZAH FINAL FORM ≈ <final> 0638 ظ
FEA8	خ	ARABIC LETTER KHAH MEDIAL FORM ≈ <medial> 062E خ	FEC7	ظ	ARABIC LETTER ZAH INITIAL FORM ≈ <initial> 0638 ظ
FEA9	د	ARABIC LETTER DAL ISOLATED FORM ≈ <isolated> 062F د	FEC8	ظ	ARABIC LETTER ZAH MEDIAL FORM ≈ <medial> 0638 ظ
FEAA	د	ARABIC LETTER DAL FINAL FORM ≈ <final> 062F د	FEC9	ع	ARABIC LETTER AIN ISOLATED FORM ≈ <isolated> 0639 ع
FEAB	ذ	ARABIC LETTER THAL ISOLATED FORM ≈ <isolated> 0630 ذ	FECA	ع	ARABIC LETTER AIN FINAL FORM ≈ <final> 0639 ع
FEAC	ذ	ARABIC LETTER THAL FINAL FORM ≈ <final> 0630 ذ	FECB	ء	ARABIC LETTER AIN INITIAL FORM ≈ <initial> 0639 ع
FEAD	ر	ARABIC LETTER REH ISOLATED FORM ≈ <isolated> 0631 ر	FEC	ء	ARABIC LETTER AIN MEDIAL FORM ≈ <medial> 0639 ع
FEAE	ر	ARABIC LETTER REH FINAL FORM ≈ <final> 0631 ر	FECD	غ	ARABIC LETTER GHAIN ISOLATED FORM ≈ <isolated> 063A غ
FEAF	ز	ARABIC LETTER ZAIN ISOLATED FORM ≈ <isolated> 0632 ز	FECE	غ	ARABIC LETTER GHAIN FINAL FORM ≈ <final> 063A غ
FEB0	ز	ARABIC LETTER ZAIN FINAL FORM ≈ <final> 0632 ز	FECF	غ	ARABIC LETTER GHAIN INITIAL FORM ≈ <initial> 063A غ
FEB1	س	ARABIC LETTER SEEN ISOLATED FORM ≈ <isolated> 0633 س	FED0	غ	ARABIC LETTER GHAIN MEDIAL FORM ≈ <medial> 063A غ
FEB2	س	ARABIC LETTER SEEN FINAL FORM ≈ <final> 0633 س	FED1	ف	ARABIC LETTER FEH ISOLATED FORM ≈ <isolated> 0641 ف
FEB3	س	ARABIC LETTER SEEN INITIAL FORM ≈ <initial> 0633 س	FED2	ف	ARABIC LETTER FEH FINAL FORM ≈ <final> 0641 ف
FEB4	س	ARABIC LETTER SEEN MEDIAL FORM ≈ <medial> 0633 س	FED3	ف	ARABIC LETTER FEH INITIAL FORM ≈ <initial> 0641 ف
FEB5	ش	ARABIC LETTER SHEEN ISOLATED FORM ≈ <isolated> 0634 ش	FED4	ف	ARABIC LETTER FEH MEDIAL FORM ≈ <medial> 0641 ف
FEB6	ش	ARABIC LETTER SHEEN FINAL FORM ≈ <final> 0634 ش	FED5	ق	ARABIC LETTER QAF ISOLATED FORM ≈ <isolated> 0642 ق
FEB7	ش	ARABIC LETTER SHEEN INITIAL FORM ≈ <initial> 0634 ش	FED6	ق	ARABIC LETTER QAF FINAL FORM ≈ <final> 0642 ق
FEB8	ش	ARABIC LETTER SHEEN MEDIAL FORM ≈ <medial> 0634 ش	FED7	ق	ARABIC LETTER QAF INITIAL FORM ≈ <initial> 0642 ق
FEB9	ص	ARABIC LETTER SAD ISOLATED FORM ≈ <isolated> 0635 ص	FED8	ق	ARABIC LETTER QAF MEDIAL FORM ≈ <medial> 0642 ق
FEBA	ص	ARABIC LETTER SAD FINAL FORM ≈ <final> 0635 ص	FED9	ك	ARABIC LETTER KAF ISOLATED FORM ≈ <isolated> 0643 ك
FEBB	ص	ARABIC LETTER SAD INITIAL FORM ≈ <initial> 0635 ص	FEDA	ك	ARABIC LETTER KAF FINAL FORM ≈ <final> 0643 ك
FEBC	ص	ARABIC LETTER SAD MEDIAL FORM ≈ <medial> 0635 ص	FEDB	ك	ARABIC LETTER KAF INITIAL FORM ≈ <initial> 0643 ك
FEBD	ض	ARABIC LETTER DAD ISOLATED FORM ≈ <isolated> 0636 ض	FEDC	ك	ARABIC LETTER KAF MEDIAL FORM ≈ <medial> 0643 ك
FEBE	ض	ARABIC LETTER DAD FINAL FORM ≈ <final> 0636 ض	FEDD	ل	ARABIC LETTER LAM ISOLATED FORM ≈ <isolated> 0644 ل
FEBF	ض	ARABIC LETTER DAD INITIAL FORM ≈ <initial> 0636 ض	FEDE	ل	ARABIC LETTER LAM FINAL FORM ≈ <final> 0644 ل
FEC0	ض	ARABIC LETTER DAD MEDIAL FORM ≈ <medial> 0636 ض	FEDF	ل	ARABIC LETTER LAM INITIAL FORM ≈ <initial> 0644 ل
FEC1	ط	ARABIC LETTER TAH ISOLATED FORM ≈ <isolated> 0637 ط	FEE0	ل	ARABIC LETTER LAM MEDIAL FORM ≈ <medial> 0644 ل

FEE1 م ARABIC LETTER MEEM ISOLATED FORM
 ≈ <isolated> 0645 م

FEE2 م ARABIC LETTER MEEM FINAL FORM
 ≈ <final> 0645 م

FEE3 م ARABIC LETTER MEEM INITIAL FORM
 ≈ <initial> 0645 م

FEE4 م ARABIC LETTER MEEM MEDIAL FORM
 ≈ <medial> 0645 م

FEE5 ن ARABIC LETTER NOON ISOLATED FORM
 ≈ <isolated> 0646 ن

FEE6 ن ARABIC LETTER NOON FINAL FORM
 ≈ <final> 0646 ن

FEE7 ن ARABIC LETTER NOON INITIAL FORM
 ≈ <initial> 0646 ن

FEE8 ن ARABIC LETTER NOON MEDIAL FORM
 ≈ <medial> 0646 ن

FEE9 ه ARABIC LETTER HEH ISOLATED FORM
 ≈ <isolated> 0647 ه

FEEA ه ARABIC LETTER HEH FINAL FORM
 ≈ <final> 0647 ه

FEEB ه ARABIC LETTER HEH INITIAL FORM
 ≈ <initial> 0647 ه

FEEC ه ARABIC LETTER HEH MEDIAL FORM
 ≈ <medial> 0647 ه

FEED و ARABIC LETTER WAW ISOLATED FORM
 ≈ <isolated> 0648 و

FEEE و ARABIC LETTER WAW FINAL FORM
 ≈ <final> 0648 و

FEFF ع ARABIC LETTER ALEF MAKSURA ISOLATED FORM
 ≈ <isolated> 0649 ع

FEF0 ع ARABIC LETTER ALEF MAKSURA FINAL FORM
 ≈ <final> 0649 ع

FEF1 ي ARABIC LETTER YEH ISOLATED FORM
 ≈ <isolated> 064A ي

FEF2 ي ARABIC LETTER YEH FINAL FORM
 ≈ <final> 064A ي

FEF3 ي ARABIC LETTER YEH INITIAL FORM
 ≈ <initial> 064A ي

FEF4 ي ARABIC LETTER YEH MEDIAL FORM
 ≈ <medial> 064A ي

FEF5 ل ARABIC LIGATURE LAM WITH ALEF WITH MADDA ABOVE ISOLATED FORM
 ≈ <isolated> 0644 ل 0622 ّ

FEF6 ل ARABIC LIGATURE LAM WITH ALEF WITH MADDA ABOVE FINAL FORM
 ≈ <final> 0644 ل 0622 ّ

FEF7 ل ARABIC LIGATURE LAM WITH ALEF WITH HAMZA ABOVE ISOLATED FORM
 ≈ <isolated> 0644 ل 0623 َ

FEF8 ل ARABIC LIGATURE LAM WITH ALEF WITH HAMZA ABOVE FINAL FORM
 ≈ <final> 0644 ل 0623 َ


FEF9 ل ARABIC LIGATURE LAM WITH ALEF WITH HAMZA BELOW ISOLATED FORM
 ≈ <isolated> 0644 ل 0625 ِ



FEFA ل ARABIC LIGATURE LAM WITH ALEF WITH HAMZA BELOW FINAL FORM
 ≈ <final> 0644 ل 0625 ِ




FEFB ل ARABIC LIGATURE LAM WITH ALEF ISOLATED FORM
 ≈ <isolated> 0644 ل 0627 ِ

FEFC ل ARABIC LIGATURE LAM WITH ALEF FINAL FORM
 ≈ <final> 0644 ل 0627 ِ

Special

FEFF  ZERO WIDTH NO-BREAK SPACE
 ✖ BYTE ORDER MARK
 = BOM, ZWNBSP

- may be used to detect byte order by contrast with the noncharacter code point FFFE 
- use as an indication of non-breaking is deprecated; see 2060  instead

→ 200B  zero width space
 → 2060  word joiner
 → FFFE  <not a character>

	FF0	FF1	FF2	FF3	FF4	FF5	FF6	FF7	FF8	FF9	FFA	FFB	FFC	FFD	FFE
0		0 FF10	@ FF20	P FF30	` FF40	p FF50) FF60	ー FF70	夕 FF80	ミ FF90	 FFA0	舌 FFB0			¢ FFE0
1	! FF01	1 FF11	A FF21	Q FF31	a FF41	q FF51	。 FF61	ア FF71	チ FF81	ム FF91	㇀ FFA1	口 FFB1			£ FFE1
2	" FF02	2 FF12	B FF22	R FF32	b FF42	r FF52	「 FF62	イ FF72	ツ FF82	メ FF92	㇁ FFA2	日 FFB2	卜 FFC2	止 FFD2	┌ FFE2
3	# FF03	3 FF13	C FF23	S FF33	c FF43	s FF53	」 FF63	ウ FF73	テ FF83	モ FF93	㇂ FFA3	冊 FFB3	冊 FFC3	㇃ FFD3	┐ FFE3
4	\$ FF04	4 FF14	D FF24	T FF34	d FF44	t FF54	、 FF64	エ FF74	ト FF84	ヤ FF94	㇄ FFA4	𠂔 FFB4	𠂕 FFC4	𠂖 FFD4	丨 FFE4
5	% FF05	5 FF15	E FF25	U FF35	e FF45	u FF55	・ FF65	オ FF75	ナ FF85	ユ FF95	㇆ FFA5	入 FFB5	冊 FFC5	𠂗 FFD5	¥ FFE5
6	& FF06	6 FF16	F FF26	V FF36	f FF46	v FF56	ヲ FF66	カ FF76	ニ FF86	ヨ FF96	𠂘 FFA6	𠂙 FFB6	𠂚 FFC6	𠂛 FFD6	W FFE6
7	' FF07	7 FF17	G FF27	W FF37	g FF47	w FF57	ア FF67	キ FF77	ヌ FF87	㇉ FF97	㇊ FFA7	〇 FFB7	冊 FFC7	㇋ FFD7	
8	(FF08	8 FF18	H FF28	X FF38	h FF48	x FF58	イ FF68	ク FF78	ネ FF88	リ FF98	𠂜 FFA8	𠂝 FFB8			丨 FFE8
9) FF09	9 FF19	I FF29	Y FF39	i FF49	y FF59	ウ FF69	ケ FF79	ノ FF89	ル FF99	己 FFA9	𠂞 FFB9			← FFE9
A	* FF0A	: FF1A	J FF2A	Z FF3A	j FF4A	z FF5A	エ FF6A	コ FF7A	ハ FF8A	レ FF9A	㇌ FFAA	𠂟 FFBA	𠂠 FFCA	一 FFDA	↑ FFEA
B	+ FF0B	; FF1B	K FF2B	[FF3B	k FF4B	{ FF5B	オ FF6B	サ FF7B	ヒ FF8B	ロ FF9B	𠂡 FFAB	𠂢 FFBB	𠂣 FFCB	𠂤 FFDB	→ FFEB
C	, FF0C	< FF1C	L FF2C	\ FF3C	l FF4C	 FF5C	ヤ FF6C	シ FF7C	フ FF8C	ワ FF9C	𠂥 FFAC	𠂦 FFBC	𠂧 FFCC	𠂨 FFDC	↓ FFEC
D	— FF0D	= FF1D	M FF2D] FF3D	m FF4D	} FF5D	ユ FF6D	ス FF7D	ヘ FF8D	ン FF9D	𠂩 FFAD	𠂪 FFBD	𠂫 FFCD		■ FFED
E	. FF0E	> FF1E	N FF2E	^ FF3E	n FF4E	~ FF5E	ヨ FF6E	セ FF7E	ホ FF8E	ゝ FF9E	𠂬 FFAE	𠂭 FFBE	𠂮 FFCE		○ FFEE
F	/ FF0F	? FF1F	O FF2F	_ FF3F	o FF4F	(FF5F	ッ FF6F	ソ FF7F	マ FF8F	。 FF9F	𠂯 FFAF		𠂰 FFCF		

Fullwidth ASCII variants*See ASCII 0020-007E*

FF01	!	FULLWIDTH EXCLAMATION MARK ≈ <wide> 0021 !	FF1D	=	FULLWIDTH EQUALS SIGN ≈ <wide> 003D =
FF02	"	FULLWIDTH QUOTATION MARK ≈ <wide> 0022 "	FF1E	>	FULLWIDTH GREATER-THAN SIGN ≈ <wide> 003E >
FF03	#	FULLWIDTH NUMBER SIGN ≈ <wide> 0023 #	FF1F	?	FULLWIDTH QUESTION MARK ≈ <wide> 003F ?
FF04	\$	FULLWIDTH DOLLAR SIGN ≈ <wide> 0024 \$	FF20	@	FULLWIDTH COMMERCIAL AT ≈ <wide> 0040 @
FF05	%	FULLWIDTH PERCENT SIGN ≈ <wide> 0025 %	FF21	A	FULLWIDTH LATIN CAPITAL LETTER A ≈ <wide> 0041 A
FF06	&	FULLWIDTH AMPERSAND ≈ <wide> 0026 &	FF22	B	FULLWIDTH LATIN CAPITAL LETTER B ≈ <wide> 0042 B
FF07	'	FULLWIDTH APOSTROPHE ≈ <wide> 0027 '	FF23	C	FULLWIDTH LATIN CAPITAL LETTER C ≈ <wide> 0043 C
FF08	(FULLWIDTH LEFT PARENTHESIS ≈ <wide> 0028 (FF24	D	FULLWIDTH LATIN CAPITAL LETTER D ≈ <wide> 0044 D
FF09)	FULLWIDTH RIGHT PARENTHESIS ≈ <wide> 0029)	FF25	E	FULLWIDTH LATIN CAPITAL LETTER E ≈ <wide> 0045 E
FF0A	*	FULLWIDTH ASTERISK ≈ <wide> 002A *	FF26	F	FULLWIDTH LATIN CAPITAL LETTER F ≈ <wide> 0046 F
FF0B	+	FULLWIDTH PLUS SIGN ≈ <wide> 002B +	FF27	G	FULLWIDTH LATIN CAPITAL LETTER G ≈ <wide> 0047 G
FF0C	,	FULLWIDTH COMMA • in Chinese, indicates a pause → 3001 、 ideographic comma ≈ <wide> 002C ,	FF28	H	FULLWIDTH LATIN CAPITAL LETTER H ≈ <wide> 0048 H
FF0D	—	FULLWIDTH HYPHEN-MINUS ≈ <wide> 002D -	FF29	I	FULLWIDTH LATIN CAPITAL LETTER I ≈ <wide> 0049 I
FF0E	.	FULLWIDTH FULL STOP ≈ <wide> 002E .	FF2A	J	FULLWIDTH LATIN CAPITAL LETTER J ≈ <wide> 004A J
FF0F	/	FULLWIDTH SOLIDUS ≈ <wide> 002F /	FF2B	K	FULLWIDTH LATIN CAPITAL LETTER K ≈ <wide> 004B K
FF10	0	FULLWIDTH DIGIT ZERO ~ FF10 FE00 0 short diagonal stroke form ≈ <wide> 0030 0	FF2C	L	FULLWIDTH LATIN CAPITAL LETTER L ≈ <wide> 004C L
FF11	1	FULLWIDTH DIGIT ONE ≈ <wide> 0031 1	FF2D	M	FULLWIDTH LATIN CAPITAL LETTER M ≈ <wide> 004D M
FF12	2	FULLWIDTH DIGIT TWO ≈ <wide> 0032 2	FF2E	N	FULLWIDTH LATIN CAPITAL LETTER N ≈ <wide> 004E N
FF13	3	FULLWIDTH DIGIT THREE ≈ <wide> 0033 3	FF2F	O	FULLWIDTH LATIN CAPITAL LETTER O ≈ <wide> 004F O
FF14	4	FULLWIDTH DIGIT FOUR ≈ <wide> 0034 4	FF30	P	FULLWIDTH LATIN CAPITAL LETTER P ≈ <wide> 0050 P
FF15	5	FULLWIDTH DIGIT FIVE ≈ <wide> 0035 5	FF31	Q	FULLWIDTH LATIN CAPITAL LETTER Q ≈ <wide> 0051 Q
FF16	6	FULLWIDTH DIGIT SIX ≈ <wide> 0036 6	FF32	R	FULLWIDTH LATIN CAPITAL LETTER R ≈ <wide> 0052 R
FF17	7	FULLWIDTH DIGIT SEVEN ≈ <wide> 0037 7	FF33	S	FULLWIDTH LATIN CAPITAL LETTER S ≈ <wide> 0053 S
FF18	8	FULLWIDTH DIGIT EIGHT ≈ <wide> 0038 8	FF34	T	FULLWIDTH LATIN CAPITAL LETTER T ≈ <wide> 0054 T
FF19	9	FULLWIDTH DIGIT NINE ≈ <wide> 0039 9	FF35	U	FULLWIDTH LATIN CAPITAL LETTER U ≈ <wide> 0055 U
FF1A	:	FULLWIDTH COLON ≈ <wide> 003A :	FF36	V	FULLWIDTH LATIN CAPITAL LETTER V ≈ <wide> 0056 V
FF1B	;	FULLWIDTH SEMICOLON ≈ <wide> 003B ;	FF37	W	FULLWIDTH LATIN CAPITAL LETTER W ≈ <wide> 0057 W
FF1C	<	FULLWIDTH LESS-THAN SIGN ≈ <wide> 003C <	FF38	X	FULLWIDTH LATIN CAPITAL LETTER X ≈ <wide> 0058 X
			FF39	Y	FULLWIDTH LATIN CAPITAL LETTER Y ≈ <wide> 0059 Y
			FF3A	Z	FULLWIDTH LATIN CAPITAL LETTER Z ≈ <wide> 005A Z
			FF3B	[FULLWIDTH LEFT SQUARE BRACKET ≈ <wide> 005B [

FF3C	∖	FULLWIDTH REVERSE SOLIDUS ≈ <wide> 005C ∖
FF3D]	FULLWIDTH RIGHT SQUARE BRACKET ≈ <wide> 005D]
FF3E	ˆ	FULLWIDTH CIRCUMFLEX ACCENT ≈ <wide> 005E ˆ
FF3F	—	FULLWIDTH LOW LINE ≈ <wide> 005F —
FF40	`	FULLWIDTH GRAVE ACCENT ≈ <wide> 0060 `
FF41	a	FULLWIDTH LATIN SMALL LETTER A ≈ <wide> 0061 a
FF42	b	FULLWIDTH LATIN SMALL LETTER B ≈ <wide> 0062 b
FF43	c	FULLWIDTH LATIN SMALL LETTER C ≈ <wide> 0063 c
FF44	d	FULLWIDTH LATIN SMALL LETTER D ≈ <wide> 0064 d
FF45	e	FULLWIDTH LATIN SMALL LETTER E ≈ <wide> 0065 e
FF46	f	FULLWIDTH LATIN SMALL LETTER F ≈ <wide> 0066 f
FF47	g	FULLWIDTH LATIN SMALL LETTER G ≈ <wide> 0067 g
FF48	h	FULLWIDTH LATIN SMALL LETTER H ≈ <wide> 0068 h
FF49	i	FULLWIDTH LATIN SMALL LETTER I ≈ <wide> 0069 i
FF4A	j	FULLWIDTH LATIN SMALL LETTER J ≈ <wide> 006A j
FF4B	k	FULLWIDTH LATIN SMALL LETTER K ≈ <wide> 006B k
FF4C	l	FULLWIDTH LATIN SMALL LETTER L ≈ <wide> 006C l
FF4D	m	FULLWIDTH LATIN SMALL LETTER M ≈ <wide> 006D m
FF4E	n	FULLWIDTH LATIN SMALL LETTER N ≈ <wide> 006E n
FF4F	o	FULLWIDTH LATIN SMALL LETTER O ≈ <wide> 006F o
FF50	p	FULLWIDTH LATIN SMALL LETTER P ≈ <wide> 0070 p
FF51	q	FULLWIDTH LATIN SMALL LETTER Q ≈ <wide> 0071 q
FF52	r	FULLWIDTH LATIN SMALL LETTER R ≈ <wide> 0072 r
FF53	s	FULLWIDTH LATIN SMALL LETTER S ≈ <wide> 0073 s
FF54	t	FULLWIDTH LATIN SMALL LETTER T ≈ <wide> 0074 t
FF55	u	FULLWIDTH LATIN SMALL LETTER U ≈ <wide> 0075 u
FF56	v	FULLWIDTH LATIN SMALL LETTER V ≈ <wide> 0076 v
FF57	w	FULLWIDTH LATIN SMALL LETTER W ≈ <wide> 0077 w
FF58	x	FULLWIDTH LATIN SMALL LETTER X ≈ <wide> 0078 x
FF59	y	FULLWIDTH LATIN SMALL LETTER Y ≈ <wide> 0079 y
FF5A	z	FULLWIDTH LATIN SMALL LETTER Z ≈ <wide> 007A z

FF5B	{	FULLWIDTH LEFT CURLY BRACKET ≈ <wide> 007B {
FF5C		FULLWIDTH VERTICAL LINE ≈ <wide> 007C
FF5D	}	FULLWIDTH RIGHT CURLY BRACKET ≈ <wide> 007D }
FF5E	~	FULLWIDTH TILDE → 301C ~ wave dash ≈ <wide> 007E ~

Fullwidth brackets

FF5F	((FULLWIDTH LEFT WHITE PARENTHESIS • the most commonly occurring glyph variant looks like doubled parentheses → 2E28 ((left double parenthesis ≈ <wide> 2985 ((
FF60))	FULLWIDTH RIGHT WHITE PARENTHESIS ≈ <wide> 2986))

Halfwidth CJK punctuation

See *CJK punctuation 3000-303F*

FF61	。	HALFWIDTH IDEOGRAPHIC FULL STOP ≈ <narrow> 3002 。
FF62	┌	HALFWIDTH LEFT CORNER BRACKET ≈ <narrow> 300C ┌
FF63	└	HALFWIDTH RIGHT CORNER BRACKET ≈ <narrow> 300D └
FF64	、	HALFWIDTH IDEOGRAPHIC COMMA ≈ <narrow> 3001 、

Halfwidth Katakana variants

See *Katakana 30A0-30FF*

FF65	・	HALFWIDTH KATAKANA MIDDLE DOT ≈ <narrow> 30FB ・
FF66	ヲ	HALFWIDTH KATAKANA LETTER WO ≈ <narrow> 30F2 ヲ
FF67	ァ	HALFWIDTH KATAKANA LETTER SMALL A ≈ <narrow> 30A1 ァ
FF68	ィ	HALFWIDTH KATAKANA LETTER SMALL I ≈ <narrow> 30A3 イ
FF69	ゥ	HALFWIDTH KATAKANA LETTER SMALL U ≈ <narrow> 30A5 ウ
FF6A	エ	HALFWIDTH KATAKANA LETTER SMALL E ≈ <narrow> 30A7 エ
FF6B	オ	HALFWIDTH KATAKANA LETTER SMALL O ≈ <narrow> 30A9 オ
FF6C	ヤ	HALFWIDTH KATAKANA LETTER SMALL YA ≈ <narrow> 30E3 ヤ
FF6D	ユ	HALFWIDTH KATAKANA LETTER SMALL YU ≈ <narrow> 30E5 ユ
FF6E	ヨ	HALFWIDTH KATAKANA LETTER SMALL YO ≈ <narrow> 30E7 ヨ
FF6F	ツ	HALFWIDTH KATAKANA LETTER SMALL TU ≈ <narrow> 30C3 ツ
FF70	ー	HALFWIDTH KATAKANA-HIRAGANA PROLONGED SOUND MARK ≈ <narrow> 30FC ー
FF71	ア	HALFWIDTH KATAKANA LETTER A ≈ <narrow> 30A2 ア
FF72	イ	HALFWIDTH KATAKANA LETTER I ≈ <narrow> 30A4 イ
FF73	ウ	HALFWIDTH KATAKANA LETTER U ≈ <narrow> 30A6 ウ

FF74	エ	HALFWIDTH KATAKANA LETTER E ≈ <narrow> 30A8 エ	FF93	モ	HALFWIDTH KATAKANA LETTER MO ≈ <narrow> 30E2 モ
FF75	オ	HALFWIDTH KATAKANA LETTER O ≈ <narrow> 30AA オ	FF94	ヤ	HALFWIDTH KATAKANA LETTER YA ≈ <narrow> 30E4 ヤ
FF76	カ	HALFWIDTH KATAKANA LETTER KA ≈ <narrow> 30AB カ	FF95	ユ	HALFWIDTH KATAKANA LETTER YU ≈ <narrow> 30E6 ユ
FF77	キ	HALFWIDTH KATAKANA LETTER KI ≈ <narrow> 30AD キ	FF96	ヨ	HALFWIDTH KATAKANA LETTER YO ≈ <narrow> 30E8 ヨ
FF78	ク	HALFWIDTH KATAKANA LETTER KU ≈ <narrow> 30AF ク	FF97	ラ	HALFWIDTH KATAKANA LETTER RA ≈ <narrow> 30E9 ラ
FF79	ケ	HALFWIDTH KATAKANA LETTER KE ≈ <narrow> 30B1 ケ	FF98	リ	HALFWIDTH KATAKANA LETTER RI ≈ <narrow> 30EA リ
FF7A	コ	HALFWIDTH KATAKANA LETTER KO ≈ <narrow> 30B3 コ	FF99	ル	HALFWIDTH KATAKANA LETTER RU ≈ <narrow> 30EB ル
FF7B	サ	HALFWIDTH KATAKANA LETTER SA ≈ <narrow> 30B5 サ	FF9A	レ	HALFWIDTH KATAKANA LETTER RE ≈ <narrow> 30EC レ
FF7C	シ	HALFWIDTH KATAKANA LETTER SI ≈ <narrow> 30B7 シ	FF9B	ロ	HALFWIDTH KATAKANA LETTER RO ≈ <narrow> 30ED ロ
FF7D	ス	HALFWIDTH KATAKANA LETTER SU ≈ <narrow> 30B9 ス	FF9C	ワ	HALFWIDTH KATAKANA LETTER WA ≈ <narrow> 30EF ワ
FF7E	セ	HALFWIDTH KATAKANA LETTER SE ≈ <narrow> 30BB セ	FF9D	ン	HALFWIDTH KATAKANA LETTER N ≈ <narrow> 30F3 ン
FF7F	ソ	HALFWIDTH KATAKANA LETTER SO ≈ <narrow> 30BD ソ	FF9E	ゝ	HALFWIDTH KATAKANA VOICED SOUND MARK ≈ <narrow> 3099 ゝ
FF80	タ	HALFWIDTH KATAKANA LETTER TA ≈ <narrow> 30BF タ	FF9F	゜	HALFWIDTH KATAKANA SEMI-VOICED SOUND MARK ≈ <narrow> 309A ゝ
FF81	チ	HALFWIDTH KATAKANA LETTER TI ≈ <narrow> 30C1 チ	Halfwidth Hangul variants		
FF82	ツ	HALFWIDTH KATAKANA LETTER TU ≈ <narrow> 30C4 ツ	<i>See Hangul Compatibility Jamo 3130-318F</i>		
FF83	テ	HALFWIDTH KATAKANA LETTER TE ≈ <narrow> 30C6 テ	FFA0	ㅁ	HALFWIDTH HANGUL FILLER ≈ <narrow> 3164 ㅁ
FF84	ト	HALFWIDTH KATAKANA LETTER TO ≈ <narrow> 30C8 ト	FFA1	ㄱ	HALFWIDTH HANGUL LETTER KIYEOK ≈ <narrow> 3131 ㄱ
FF85	ナ	HALFWIDTH KATAKANA LETTER NA ≈ <narrow> 30CA ナ	FFA2	ㅅ	HALFWIDTH HANGUL LETTER SSANGKIYEOK ≈ <narrow> 3132 ㅅ
FF86	ニ	HALFWIDTH KATAKANA LETTER NI ≈ <narrow> 30CB ニ	FFA3	ㅇ	HALFWIDTH HANGUL LETTER KIYEOK-SIOS ≈ <narrow> 3133 ㅇ
FF87	ヌ	HALFWIDTH KATAKANA LETTER NU ≈ <narrow> 30CC ヌ	FFA4	ㄴ	HALFWIDTH HANGUL LETTER NIEUN ≈ <narrow> 3134 ㄴ
FF88	ネ	HALFWIDTH KATAKANA LETTER NE ≈ <narrow> 30CD ネ	FFA5	ㄷ	HALFWIDTH HANGUL LETTER NIEUN-CIEUC ≈ <narrow> 3135 ㄷ
FF89	ノ	HALFWIDTH KATAKANA LETTER NO ≈ <narrow> 30CE ノ	FFA6	ㅌ	HALFWIDTH HANGUL LETTER NIEUN-HIEUH ≈ <narrow> 3136 ㅌ
FF8A	ハ	HALFWIDTH KATAKANA LETTER HA ≈ <narrow> 30CF ハ	FFA7	ㅊ	HALFWIDTH HANGUL LETTER TIKEUT ≈ <narrow> 3137 ㅊ
FF8B	ヒ	HALFWIDTH KATAKANA LETTER HI ≈ <narrow> 30D2 ヒ	FFA8	ㅍ	HALFWIDTH HANGUL LETTER SSANGTIKEUT ≈ <narrow> 3138 ㅍ
FF8C	フ	HALFWIDTH KATAKANA LETTER HU ≈ <narrow> 30D5 フ	FFA9	ㄹ	HALFWIDTH HANGUL LETTER RIEUL ≈ <narrow> 3139 ㄹ
FF8D	ヘ	HALFWIDTH KATAKANA LETTER HE ≈ <narrow> 30D8 ヘ	FFAA	ㅍ	HALFWIDTH HANGUL LETTER RIEUL-KIYEOK ≈ <narrow> 313A ㅍ
FF8E	ホ	HALFWIDTH KATAKANA LETTER HO ≈ <narrow> 30DB ホ	FFAB	ㅑ	HALFWIDTH HANGUL LETTER RIEUL-MIEUM ≈ <narrow> 313B ㅑ
FF8F	マ	HALFWIDTH KATAKANA LETTER MA ≈ <narrow> 30DE マ	FFAC	ㅓ	HALFWIDTH HANGUL LETTER RIEUL-PIEUP ≈ <narrow> 313C ㅓ
FF90	ミ	HALFWIDTH KATAKANA LETTER MI ≈ <narrow> 30DF ミ	FFAD	ㅕ	HALFWIDTH HANGUL LETTER RIEUL-SIOS ≈ <narrow> 313D ㅕ
FF91	ム	HALFWIDTH KATAKANA LETTER MU ≈ <narrow> 30E0 ム	FFAE	ㅖ	HALFWIDTH HANGUL LETTER RIEUL-THIEUTH ≈ <narrow> 313E ㅖ
FF92	メ	HALFWIDTH KATAKANA LETTER ME ≈ <narrow> 30E1 メ	FFAF	ㅗ	HALFWIDTH HANGUL LETTER RIEUL-PHIEUPH ≈ <narrow> 313F ㅗ

FFB0	ㅗ	HALFWIDTH HANGUL LETTER RIEUL-HIEUH ≈ <narrow> 3140 ㅗ
FFB1	ㅛ	HALFWIDTH HANGUL LETTER MIEUM ≈ <narrow> 3141 ㅛ
FFB2	ㅜ	HALFWIDTH HANGUL LETTER PIEUP ≈ <narrow> 3142 ㅜ
FFB3	ㅠ	HALFWIDTH HANGUL LETTER SSANGPIEUP ≈ <narrow> 3143 ㅠ
FFB4	ㅡ	HALFWIDTH HANGUL LETTER PIEUP-SIOS ≈ <narrow> 3144 ㅡ
FFB5	ㅣ	HALFWIDTH HANGUL LETTER SIOS ≈ <narrow> 3145 ㅣ
FFB6	ㅝ	HALFWIDTH HANGUL LETTER SSANGSIOS ≈ <narrow> 3146 ㅝ
FFB7	ㅇ	HALFWIDTH HANGUL LETTER IEUNG ≈ <narrow> 3147 ㅇ
FFB8	ㅛ	HALFWIDTH HANGUL LETTER CIEUC ≈ <narrow> 3148 ㅛ
FFB9	ㅜ	HALFWIDTH HANGUL LETTER SSANGCIEUC ≈ <narrow> 3149 ㅜ
FFBA	ㅝ	HALFWIDTH HANGUL LETTER CHIEUCH ≈ <narrow> 314A ㅝ
FFBB	ㅞ	HALFWIDTH HANGUL LETTER KHIEUKH ≈ <narrow> 314B ㅞ
FFBC	ㅟ	HALFWIDTH HANGUL LETTER THIEUTH ≈ <narrow> 314C ㅟ
FFBD	ㅠ	HALFWIDTH HANGUL LETTER PHIEUPH ≈ <narrow> 314D ㅠ
FFBE	ㅡ	HALFWIDTH HANGUL LETTER HIEUH ≈ <narrow> 314E ㅡ
FFBF	▨	<reserved>
FFC0	▩	<reserved>
FFC1	▪	<reserved>
FFC2	ㅑ	HALFWIDTH HANGUL LETTER A ≈ <narrow> 314F ㅑ
FFC3	ㅓ	HALFWIDTH HANGUL LETTER AE ≈ <narrow> 3150 ㅓ
FFC4	ㅕ	HALFWIDTH HANGUL LETTER YA ≈ <narrow> 3151 ㅕ
FFC5	ㅗ	HALFWIDTH HANGUL LETTER YAE ≈ <narrow> 3152 ㅗ
FFC6	ㅛ	HALFWIDTH HANGUL LETTER EO ≈ <narrow> 3153 ㅛ
FFC7	ㅜ	HALFWIDTH HANGUL LETTER E ≈ <narrow> 3154 ㅜ
FFC8	▨	<reserved>
FFC9	▩	<reserved>
FFCA	ㅙ	HALFWIDTH HANGUL LETTER YEO ≈ <narrow> 3155 ㅙ
FFCB	ㅛ	HALFWIDTH HANGUL LETTER YE ≈ <narrow> 3156 ㅛ
FFCC	ㅜ	HALFWIDTH HANGUL LETTER O ≈ <narrow> 3157 ㅜ
FFCD	ㅝ	HALFWIDTH HANGUL LETTER WA ≈ <narrow> 3158 ㅝ
FFCE	ㅞ	HALFWIDTH HANGUL LETTER WAE ≈ <narrow> 3159 ㅞ
FFCF	ㅟ	HALFWIDTH HANGUL LETTER OE ≈ <narrow> 315A ㅟ
FFD0	▨	<reserved>
FFD1	▩	<reserved>

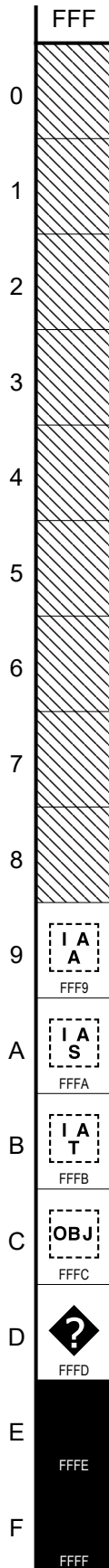
FFD2	ㅠ	HALFWIDTH HANGUL LETTER YO ≈ <narrow> 315B ㅠ
FFD3	ㅡ	HALFWIDTH HANGUL LETTER U ≈ <narrow> 315C ㅡ
FFD4	ㅢ	HALFWIDTH HANGUL LETTER WEO ≈ <narrow> 315D ㅢ
FFD5	ㅣ	HALFWIDTH HANGUL LETTER WE ≈ <narrow> 315E ㅣ
FFD6	ㅤ	HALFWIDTH HANGUL LETTER WI ≈ <narrow> 315F ㅤ
FFD7	ㅥ	HALFWIDTH HANGUL LETTER YU ≈ <narrow> 3160 ㅥ
FFD8	▨	<reserved>
FFD9	▩	<reserved>
FFDA	ㅦ	HALFWIDTH HANGUL LETTER EU ≈ <narrow> 3161 ㅦ
FFDB	ㅧ	HALFWIDTH HANGUL LETTER YI ≈ <narrow> 3162 ㅧ
FFDC	ㅨ	HALFWIDTH HANGUL LETTER I ≈ <narrow> 3163 ㅨ

Fullwidth symbol variants*See Latin-1 00A0-00FF*

FFE0	¢	FULLWIDTH CENT SIGN ≈ <wide> 00A2 ¢
FFE1	£	FULLWIDTH POUND SIGN ≈ <wide> 00A3 £
FFE2	¬	FULLWIDTH NOT SIGN ≈ <wide> 00AC ¬
FFE3	—	FULLWIDTH MACRON • sometimes treated as fullwidth overline → 203E — overline ≈ <wide> 00AF —
FFE4		FULLWIDTH BROKEN BAR ≈ <wide> 00A6
FFE5	¥	FULLWIDTH YEN SIGN ≈ <wide> 00A5 ¥
FFE6	₩	FULLWIDTH WON SIGN ≈ <wide> 20A9 ₩




Halfwidth symbol variants

FFE8		HALFWIDTH FORMS LIGHT VERTICAL ≈ <narrow> 2502
FFE9	←	HALFWIDTH LEFTWARDS ARROW ≈ <narrow> 2190 ←
FFEA	↑	HALFWIDTH UPWARDS ARROW ≈ <narrow> 2191 ↑
FFEB	→	HALFWIDTH RIGHTWARDS ARROW ≈ <narrow> 2192 →
FFEC	↓	HALFWIDTH DOWNWARDS ARROW ≈ <narrow> 2193 ↓
FFED	■	HALFWIDTH BLACK SQUARE ≈ <narrow> 25A0 ■
FFEE	○	HALFWIDTH WHITE CIRCLE ≈ <narrow> 25CB ○







Interlinear annotation

Used internally for Japanese Ruby (furigana), etc.





- FFF9  INTERLINEAR ANNOTATION ANCHOR
 - marks start of annotated text
- FFFA  INTERLINEAR ANNOTATION SEPARATOR
 - marks start of annotating character(s)
- FFFB  INTERLINEAR ANNOTATION TERMINATOR
 - marks end of annotation block











































































































Replacement characters

- FFFC  OBJECT REPLACEMENT CHARACTER
 - used as placeholder in text for an otherwise unspecified object
- FFFD  REPLACEMENT CHARACTER
 - used to replace an incoming character whose value is unknown or unrepresentable in Unicode
 - compare the use of 001A  as a control character to indicate the substitute function
 - 2BD1  uncertainty sign

Noncharacters

These codes are intended for process-internal uses.

- FFFE  <not a character>
 - may be used to detect byte order by contrast with FFFF 
 - FFFF  zero width no-break space
- FFFF  <not a character>

	1000	1001	1002	1003	1004	1005	1006	1007
0	 10000	 10010	 10020	 10030	 10040	 10050		
1	 10001	 10011	 10021	 10031	 10041	 10051		
2	 10002	 10012	 10022	 10032	 10042	 10052		
3	 10003	 10013	 10023	 10033	 10043	 10053		
4	 10004	 10014	 10024	 10034	 10044	 10054		
5	 10005	 10015	 10025	 10035	 10045	 10055		
6	 10006	 10016	 10026	 10036	 10046	 10056		
7	 10007	 10017		 10037	 10047	 10057		
8	 10008	 10018	 10028	 10038	 10048	 10058		
9	 10009	 10019	 10029	 10039	 10049	 10059		
A	 1000A	 1001A	 1002A	 1003A	 1004A	 1005A		
B	 1000B	 1001B	 1002B		 1004B	 1005B		
C		 1001C	 1002C	 1003C	 1004C	 1005C		
D	 1000D	 1001D	 1002D	 1003D	 1004D	 1005D		
E	 1000E	 1001E	 1002E					
F	 1000F	 1001F	 1002F	 1003F				

Basic syllables

10000	𐀀	LINEAR B SYLLABLE B008 A
10001	𐀁	LINEAR B SYLLABLE B038 E
10002	𐀂	LINEAR B SYLLABLE B028 I
10003	𐀃	LINEAR B SYLLABLE B061 O
10004	𐀄	LINEAR B SYLLABLE B010 U
10005	𐀅	LINEAR B SYLLABLE B001 DA
10006	𐀆	LINEAR B SYLLABLE B045 DE
10007	𐀇	LINEAR B SYLLABLE B007 DI
10008	𐀈	LINEAR B SYLLABLE B014 DO
10009	𐀉	LINEAR B SYLLABLE B051 DU
1000A	𐀊	LINEAR B SYLLABLE B057 JA
1000B	𐀋	LINEAR B SYLLABLE B046 JE
1000C	𐀌	<reserved>
1000D	𐀍	LINEAR B SYLLABLE B036 JO
1000E	𐀎	LINEAR B SYLLABLE B065 JU = ideogram B129 flour
1000F	𐀏	LINEAR B SYLLABLE B077 KA
10010	𐀐	LINEAR B SYLLABLE B044 KE
10011	𐀑	LINEAR B SYLLABLE B067 KI
10012	𐀒	LINEAR B SYLLABLE B070 KO
10013	𐀓	LINEAR B SYLLABLE B081 KU
10014	𐀔	LINEAR B SYLLABLE B080 MA
10015	𐀕	LINEAR B SYLLABLE B013 ME
10016	𐀖	LINEAR B SYLLABLE B073 MI
10017	𐀗	LINEAR B SYLLABLE B015 MO
10018	𐀘	LINEAR B SYLLABLE B023 MU = ideogram B109 ox
10019	𐀙	LINEAR B SYLLABLE B006 NA
1001A	𐀚	LINEAR B SYLLABLE B024 NE
1001B	𐀛	LINEAR B SYLLABLE B030 NI = ideogram B030 figs
1001C	𐀜	LINEAR B SYLLABLE B052 NO
1001D	𐀝	LINEAR B SYLLABLE B055 NU
1001E	𐀞	LINEAR B SYLLABLE B003 PA
1001F	𐀟	LINEAR B SYLLABLE B072 PE
10020	𐀠	LINEAR B SYLLABLE B039 PI
10021	𐀡	LINEAR B SYLLABLE B011 PO
10022	𐀢	LINEAR B SYLLABLE B050 PU
10023	𐀣	LINEAR B SYLLABLE B016 QA
10024	𐀤	LINEAR B SYLLABLE B078 QE
10025	𐀥	LINEAR B SYLLABLE B021 QI = ideogram B106 sheep
10026	𐀦	LINEAR B SYLLABLE B032 QO
10027	𐀧	<reserved>
10028	𐀨	LINEAR B SYLLABLE B060 RA
10029	𐀩	LINEAR B SYLLABLE B027 RE
1002A	𐀪	LINEAR B SYLLABLE B053 RI
1002B	𐀫	LINEAR B SYLLABLE B002 RO
1002C	𐀬	LINEAR B SYLLABLE B026 RU
1002D	𐀭	LINEAR B SYLLABLE B031 SA = ideogram B031 flax
1002E	𐀮	LINEAR B SYLLABLE B009 SE
1002F	𐀯	LINEAR B SYLLABLE B041 SI
10030	𐀰	LINEAR B SYLLABLE B012 SO
10031	𐀱	LINEAR B SYLLABLE B058 SU
10032	𐀲	LINEAR B SYLLABLE B059 TA
10033	𐀳	LINEAR B SYLLABLE B004 TE
10034	𐀴	LINEAR B SYLLABLE B037 TI
10035	𐀵	LINEAR B SYLLABLE B005 TO
10036	𐀶	LINEAR B SYLLABLE B069 TU
10037	𐀷	LINEAR B SYLLABLE B054 WA

10038	𐀸	LINEAR B SYLLABLE B075 WE
10039	𐀹	LINEAR B SYLLABLE B040 WI
1003A	𐀺	LINEAR B SYLLABLE B042 WO
1003B	𐀻	<reserved>
1003C	𐀼	LINEAR B SYLLABLE B017 ZA
1003D	𐀽	LINEAR B SYLLABLE B074 ZE
1003E	𐀾	<reserved>
1003F	𐀿	LINEAR B SYLLABLE B020 ZO

Supplementary signs

10040	𐀿	LINEAR B SYLLABLE B025 A2
10041	𐁀	LINEAR B SYLLABLE B043 A3
10042	𐁁	LINEAR B SYLLABLE B085 AU = ideogram B108 pig
10043	𐁂	LINEAR B SYLLABLE B071 DWE
10044	𐁃	LINEAR B SYLLABLE B090 DWO
10045	𐁄	LINEAR B SYLLABLE B048 NWA
10046	𐁅	LINEAR B SYLLABLE B029 PU2
10047	𐁆	LINEAR B SYLLABLE B062 PTE
10048	𐁇	LINEAR B SYLLABLE B076 RA2
10049	𐁈	LINEAR B SYLLABLE B033 RA3 = ideogram B144 saffron
1004A	𐁉	LINEAR B SYLLABLE B068 RO2
1004B	𐁊	LINEAR B SYLLABLE B066 TA2
1004C	𐁋	LINEAR B SYLLABLE B087 TWE
1004D	𐁌	LINEAR B SYLLABLE B091 TWO

Symbols

10050	𐁍	LINEAR B SYMBOL B018
10051	𐁎	LINEAR B SYMBOL B019
10052	𐁏	LINEAR B SYMBOL B022 = ideogram B107 goat
10053	𐁐	LINEAR B SYMBOL B034
10054	𐁑	LINEAR B SYMBOL B047
10055	𐁒	LINEAR B SYMBOL B049
10056	𐁓	LINEAR B SYMBOL B056
10057	𐁔	LINEAR B SYMBOL B063
10058	𐁕	LINEAR B SYMBOL B064
10059	𐁖	LINEAR B SYMBOL B079
1005A	𐁗	LINEAR B SYMBOL B082
1005B	𐁘	LINEAR B SYMBOL B083
1005C	𐁙	LINEAR B SYMBOL B086
1005D	𐁚	LINEAR B SYMBOL B089

	1008	1009	100A	100B	100C	100D	100E	100F
0	10080	10090	100A0	100B0	100C0	100D0	100E0	100F0
1	10081	10091	100A1	100B1	100C1	100D1	100E1	100F1
2	10082	10092	100A2	100B2	100C2	100D2	100E2	100F2
3	10083	10093	100A3	100B3	100C3	100D3	100E3	100F3
4	10084	10094	100A4	100B4	100C4	100D4	100E4	100F4
5	10085	10095	100A5	100B5	100C5	100D5	100E5	100F5
6	10086	10096	100A6	100B6	100C6	100D6	100E6	100F6
7	10087	10097	100A7	100B7	100C7	100D7	100E7	100F7
8	10088	10098	100A8	100B8	100C8	100D8	100E8	100F8
9	10089	10099	100A9	100B9	100C9	100D9	100E9	100F9
A	1008A	1009A	100AA	100BA	100CA	100DA	100EA	100FA
B	1008B	1009B	100AB	100BB	100CB	100DB	100EB	100FB
C	1008C	1009C	100AC	100BC	100CC	100DC	100EC	100FC
D	1008D	1009D	100AD	100BD	100CD	100DD	100ED	100FD
E	1008E	1009E	100AE	100BE	100CE	100DE	100EE	100FE
F	1008F	1009F	100AF	100BF	100CF	100DF	100EF	100FF

Some Linear B syllables are also used as Linear B ideograms.

- 10025 𐀓 linear b syllable b021 qi
- 10052 𐀔 linear b symbol b022
- 10018 𐀕 linear b syllable b023 mu
- 1001B 𐀖 linear b syllable b030 ni
- 1002D 𐀗 linear b syllable b031 sa
- 10049 𐀘 linear b syllable b033 ra3
- 1000E 𐀙 linear b syllable b065 ju
- 10042 𐀚 linear b syllable b085 au

People and animals

- 10080 𐀛 LINEAR B IDEOGRAM B100 MAN
- 10081 𐀜 LINEAR B IDEOGRAM B102 WOMAN
- 10082 𐀝 LINEAR B IDEOGRAM B104 DEER
- 10083 𐀞 LINEAR B IDEOGRAM B105 EQUID
- 10084 𐀟 LINEAR B IDEOGRAM B105F MARE
- 10085 𐀠 LINEAR B IDEOGRAM B105M STALLION
- 10086 𐀡 LINEAR B IDEOGRAM B106F EWE
- 10087 𐀢 LINEAR B IDEOGRAM B106M RAM
- 10088 𐀣 LINEAR B IDEOGRAM B107F SHE-GOAT
- 10089 𐀤 LINEAR B IDEOGRAM B107M HE-GOAT
- 1008A 𐀥 LINEAR B IDEOGRAM B108F SOW
- 1008B 𐀦 LINEAR B IDEOGRAM B108M BOAR
- 1008C 𐀧 LINEAR B IDEOGRAM B109F COW
- 1008D 𐀨 LINEAR B IDEOGRAM B109M BULL

Cereals and plants

- 1008E 𐀩 LINEAR B IDEOGRAM B120 WHEAT
- 1008F 𐀪 LINEAR B IDEOGRAM B121 BARLEY
- 10090 𐀫 LINEAR B IDEOGRAM B122 OLIVE
- 10091 𐀬 LINEAR B IDEOGRAM B123 SPICE
- 10092 𐀭 LINEAR B IDEOGRAM B125 CYPERUS
- 10093 𐀮 LINEAR B MONOGRAM B127 KAPO
= fruit
- 10094 𐀯 LINEAR B MONOGRAM B128 KANAKO
= saffron

Extracts

- 10095 𐀰 LINEAR B IDEOGRAM B130 OIL
- 10096 𐀱 LINEAR B IDEOGRAM B131 WINE
- 10097 𐀲 LINEAR B IDEOGRAM B132
- 10098 𐀳 LINEAR B MONOGRAM B133 AREPA
= ointment
- 10099 𐀴 LINEAR B MONOGRAM B135 MERI
= honey

Metals































- 1009A 𐀵 LINEAR B IDEOGRAM B140 BRONZE
- 1009B 𐀶 LINEAR B IDEOGRAM B141 GOLD
- 1009C 𐀷 LINEAR B IDEOGRAM B142

Other materials

- 1009D 𐀸 LINEAR B IDEOGRAM B145 WOOL
- 1009E 𐀹 LINEAR B IDEOGRAM B146
- 1009F 𐀺 LINEAR B IDEOGRAM B150
- 100A0 𐀻 LINEAR B IDEOGRAM B151 HORN
- 100A1 𐀼 LINEAR B IDEOGRAM B152
- 100A2 𐀽 LINEAR B IDEOGRAM B153
- 100A3 𐀾 LINEAR B IDEOGRAM B154
- 100A4 𐀿 LINEAR B MONOGRAM B156 TURO2
= cheese
- 100A5 𐁀 LINEAR B IDEOGRAM B157
- 100A6 𐁁 LINEAR B IDEOGRAM B158
- 100A7 𐁂 LINEAR B IDEOGRAM B159 CLOTH

- 100A8 𐁃 LINEAR B IDEOGRAM B160
- 100A9 𐁄 LINEAR B IDEOGRAM B161
- 100AA 𐁅 LINEAR B IDEOGRAM B162 GARMENT
- 100AB 𐁆 LINEAR B IDEOGRAM B163 ARMOUR
- 100AC 𐁇 LINEAR B IDEOGRAM B164
- 100AD 𐁈 LINEAR B IDEOGRAM B165
- 100AE 𐁉 LINEAR B IDEOGRAM B166
- 100AF 𐁊 LINEAR B IDEOGRAM B167
- 100B0 𐁋 LINEAR B IDEOGRAM B168
- 100B1 𐁌 LINEAR B IDEOGRAM B169
- 100B2 𐁍 LINEAR B IDEOGRAM B170
- 100B3 𐁎 LINEAR B IDEOGRAM B171
- 100B4 𐁏 LINEAR B IDEOGRAM B172
- 100B5 𐁐 LINEAR B IDEOGRAM B173 MONTH
- 100B6 𐁑 LINEAR B IDEOGRAM B174
- 100B7 𐁒 LINEAR B IDEOGRAM B176 TREE
- 100B8 𐁓 LINEAR B IDEOGRAM B177
- 100B9 𐁔 LINEAR B IDEOGRAM B178
- 100BA 𐁕 LINEAR B IDEOGRAM B179
- 100BB 𐁖 LINEAR B IDEOGRAM B180
- 100BC 𐁗 LINEAR B IDEOGRAM B181
- 100BD 𐁘 LINEAR B IDEOGRAM B182
- 100BE 𐁙 LINEAR B IDEOGRAM B183
- 100BF 𐁚 LINEAR B IDEOGRAM B184
• the shape of this ideogram is only partially known
- 100C0 𐁛 LINEAR B IDEOGRAM B185
- 100C1 𐁜 LINEAR B IDEOGRAM B189
- 100C2 𐁝 LINEAR B IDEOGRAM B190
- 100C3 𐁞 LINEAR B IDEOGRAM B191 HELMET
- 100C4 𐁟 LINEAR B IDEOGRAM B220 FOOTSTOOL
- 100C5 𐁠 LINEAR B IDEOGRAM B225 BATHTUB
- 100C6 𐁡 LINEAR B IDEOGRAM B230 SPEAR
- 100C7 𐁢 LINEAR B IDEOGRAM B231 ARROW
- 100C8 𐁣 LINEAR B IDEOGRAM B232
- 100C9 𐁤 LINEAR B IDEOGRAM B233 SWORD
= pugio
- 100CA 𐁥 LINEAR B IDEOGRAM B234
- 100CB 𐁦 LINEAR B IDEOGRAM B236
= "gupio", inverted sword
- 100CC 𐁧 LINEAR B IDEOGRAM B240 WHEELED CHARIOT
- 100CD 𐁨 LINEAR B IDEOGRAM B241 CHARIOT
- 100CE 𐁩 LINEAR B IDEOGRAM B242 CHARIOT FRAME
- 100CF 𐁪 LINEAR B IDEOGRAM B243 WHEEL
- 100D0 𐁫 LINEAR B IDEOGRAM B245
- 100D1 𐁬 LINEAR B IDEOGRAM B246
- 100D2 𐁭 LINEAR B MONOGRAM B247 DIPTÉ
- 100D3 𐁮 LINEAR B IDEOGRAM B248
- 100D4 𐁯 LINEAR B IDEOGRAM B249
- 100D5 𐁰 LINEAR B IDEOGRAM B251
• the shape of this ideogram is only partially known
- 100D6 𐁱 LINEAR B IDEOGRAM B252
• the shape of this ideogram is only partially known
- 100D7 𐁲 LINEAR B IDEOGRAM B253
- 100D8 𐁳 LINEAR B IDEOGRAM B254 DART
- 100D9 𐁴 LINEAR B IDEOGRAM B255
- 100DA 𐁵 LINEAR B IDEOGRAM B256
- 100DB 𐁶 LINEAR B IDEOGRAM B257
- 100DC 𐁷 LINEAR B IDEOGRAM B258
- 100DD 𐁸 LINEAR B IDEOGRAM B259

Vessels

100DE		LINEAR B IDEOGRAM VESSEL B155
100DF		LINEAR B IDEOGRAM VESSEL B200
100E0		LINEAR B IDEOGRAM VESSEL B201
100E1		LINEAR B IDEOGRAM VESSEL B202
100E2		LINEAR B IDEOGRAM VESSEL B203
100E3		LINEAR B IDEOGRAM VESSEL B204
100E4		LINEAR B IDEOGRAM VESSEL B205
100E5		LINEAR B IDEOGRAM VESSEL B206
100E6		LINEAR B IDEOGRAM VESSEL B207
100E7		LINEAR B IDEOGRAM VESSEL B208
100E8		LINEAR B IDEOGRAM VESSEL B209
		→ 1F3FA  amphora
100E9		LINEAR B IDEOGRAM VESSEL B210
100EA		LINEAR B IDEOGRAM VESSEL B211
100EB		LINEAR B IDEOGRAM VESSEL B212
100EC		LINEAR B IDEOGRAM VESSEL B213
100ED		LINEAR B IDEOGRAM VESSEL B214
100EE		LINEAR B IDEOGRAM VESSEL B215
100EF		LINEAR B IDEOGRAM VESSEL B216
100F0		LINEAR B IDEOGRAM VESSEL B217
100F1		LINEAR B IDEOGRAM VESSEL B218
100F2		LINEAR B IDEOGRAM VESSEL B219
100F3		LINEAR B IDEOGRAM VESSEL B221
100F4		LINEAR B IDEOGRAM VESSEL B222
100F5		LINEAR B IDEOGRAM VESSEL B226
100F6		LINEAR B IDEOGRAM VESSEL B227
100F7		LINEAR B IDEOGRAM VESSEL B228
100F8		LINEAR B IDEOGRAM VESSEL B229
100F9		LINEAR B IDEOGRAM VESSEL B250
100FA		LINEAR B IDEOGRAM VESSEL B305

- the shape of this ideogram is only partially known

	1010	1011	1012	1013
0	⋮ 10100	— 10110	⊙ ⊙ ⊙ ⊙ 10120	⊙ ⊙ ⊙ ⊙ ⊙ 10130
1	• 10101	= 10111	⊙ ⊙ ⊙ ⊙ 10121	⊙ ⊙ ⊙ ⊙ ⊙ 10131
2	× 10102	≡ 10112	⊙ ⊙ ⊙ ⊙ 10122	⊙ ⊙ ⊙ ⊙ ⊙ 10132
3	▨	≡ 10113	⊙ ⊙ ⊙ ⊙ 10123	⊙ ⊙ ⊙ ⊙ ⊙ 10133
4	▨	≡ 10114	⊙ ⊙ ⊙ 10124	▨
5	▨	≡ 10115	⊙ ⊙ ⊙ ⊙ 10125	▨
6	▨	≡ 10116	⊙ ⊙ ⊙ ⊙ 10126	▨
7	⋮ 10107	≡ 10117	⊙ ⊙ ⊙ ⊙ 10127	⊙ ⊙ ⊙ ⊙ ⊙ 10137
8	⋮ 10108	≡ 10118	⊙ ⊙ ⊙ ⊙ 10128	⊙ ⊙ ⊙ ⊙ ⊙ 10138
9	⋮ 10109	○ 10119	⊙ ⊙ ⊙ ⊙ 10129	⊙ ⊙ ⊙ ⊙ ⊙ 10139
A	⋮ 1010A	○○ 1011A	⊙ ⊙ ⊙ ⊙ 1012A	⊙ ⊙ ⊙ ⊙ ⊙ 1013A
B	⋮ 1010B	○○ 1011B	⊙ ⊙ ⊙ ⊙ 1012B	⊙ ⊙ ⊙ ⊙ ⊙ 1013B
C	⋮ 1010C	○○ 1011C	⊙ ⊙ ⊙ ⊙ 1012C	⊙ ⊙ ⊙ ⊙ ⊙ 1013C
D	⋮ 1010D	○○ 1011D	⊙ ⊙ ⊙ ⊙ 1012D	⊙ ⊙ ⊙ ⊙ ⊙ 1013D
E	⋮ 1010E	○○ 1011E	⊙ ⊙ ⊙ ⊙ 1012E	⊙ ⊙ ⊙ ⊙ ⊙ 1013E
F	⋮ 1010F	○○ 1011F	⊙ ⊙ ⊙ ⊙ 1012F	⊙ ⊙ ⊙ ⊙ ⊙ 1013F

Punctuation

- 10100 ⋮ AEGEAN WORD SEPARATOR LINE
- 10101 • AEGEAN WORD SEPARATOR DOT
- 10102 × AEGEAN CHECK MARK

Numbers

- 10107 ⋮ AEGEAN NUMBER ONE
- 10108 ⋮ AEGEAN NUMBER TWO
- 10109 ⋮ AEGEAN NUMBER THREE
- 1010A ⋮ AEGEAN NUMBER FOUR
- 1010B ⋮ AEGEAN NUMBER FIVE
- 1010C ⋮ AEGEAN NUMBER SIX
- 1010D ⋮ AEGEAN NUMBER SEVEN
- 1010E ⋮ AEGEAN NUMBER EIGHT
- 1010F ⋮ AEGEAN NUMBER NINE
- 10110 — AEGEAN NUMBER TEN
- 10111 ≡ AEGEAN NUMBER TWENTY
- 10112 ≡ AEGEAN NUMBER THIRTY
- 10113 ≡ AEGEAN NUMBER FORTY
- 10114 ≡ AEGEAN NUMBER FIFTY
- 10115 ≡ AEGEAN NUMBER SIXTY
- 10116 ≡ AEGEAN NUMBER SEVENTY
- 10117 ≡ AEGEAN NUMBER EIGHTY
- 10118 ≡ AEGEAN NUMBER NINETY
- 10119 ○ AEGEAN NUMBER ONE HUNDRED
- 1011A ○○ AEGEAN NUMBER TWO HUNDRED
- 1011B ○○○ AEGEAN NUMBER THREE HUNDRED
- 1011C ○○○○ AEGEAN NUMBER FOUR HUNDRED
- 1011D ○○○○○ AEGEAN NUMBER FIVE HUNDRED
- 1011E ○○○○○○ AEGEAN NUMBER SIX HUNDRED
- 1011F ○○○○○○○ AEGEAN NUMBER SEVEN HUNDRED
- 10120 ○○○○○○○○ AEGEAN NUMBER EIGHT HUNDRED
- 10121 ○○○○○○○○○ AEGEAN NUMBER NINE HUNDRED
- 10122 ⊙ AEGEAN NUMBER ONE THOUSAND
- 10123 ⊙⊙ AEGEAN NUMBER TWO THOUSAND
- 10124 ⊙⊙⊙ AEGEAN NUMBER THREE THOUSAND
- 10125 ⊙⊙⊙⊙ AEGEAN NUMBER FOUR THOUSAND
- 10126 ⊙⊙⊙⊙⊙ AEGEAN NUMBER FIVE THOUSAND
- 10127 ⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER SIX THOUSAND
- 10128 ⊙⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER SEVEN THOUSAND
- 10129 ⊙⊙⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER EIGHT THOUSAND
- 1012A ⊙⊙⊙⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER NINE THOUSAND
- 1012B ⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER TEN THOUSAND
- 1012C ⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER TWENTY THOUSAND
- 1012D ⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER THIRTY THOUSAND
- 1012E ⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER FORTY THOUSAND
- 1012F ⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER FIFTY THOUSAND
- 10130 ⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER SIXTY THOUSAND
- 10131 ⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER SEVENTY THOUSAND
- 10132 ⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER EIGHTY THOUSAND
- 10133 ⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER NINETY THOUSAND

Measures

- 10137 ⋮ AEGEAN WEIGHT BASE UNIT
- 10138 ⋮ AEGEAN WEIGHT FIRST SUBUNIT
- 10139 # AEGEAN WEIGHT SECOND SUBUNIT
- 1013A ⋮ AEGEAN WEIGHT THIRD SUBUNIT
- 1013B ♪ AEGEAN WEIGHT FOURTH SUBUNIT
- 1013C ⋮ AEGEAN DRY MEASURE FIRST SUBUNIT
- 1013D ⋮ AEGEAN LIQUID MEASURE FIRST SUBUNIT
- 1013E ⋮ AEGEAN MEASURE SECOND SUBUNIT
- 1013F ⋮ AEGEAN MEASURE THIRD SUBUNIT

	1014	1015	1016	1017	1018
0	Ϟ 10140	Δ Σ 10150	Ϛ 10160	Ϟ 10170	Ϟ 10180
1	Ϟ 10141	Δ Σ 10151	Ϛ 10161	Υ 10171	Ϟ 10181
2	Ϟ 10142	Η Σ 10152	Λ 10162	Ϟ 10172	Ϟ 10182
3	Ϟ 10143	Ϟ Σ 10153	Ϟ 10163	Ϟ 10173	Ϟ 10183
4	Ϟ 10144	Χ Σ 10154	Ϟ 10164	Μ Ϟ 10174	Ϟ 10184
5	Ϟ 10145	Μ Σ 10155	Ϟ 10165	∟ 10175	∞ 10185
6	Ϟ 10146	Μ Σ 10156	Ϟ 10166	Ϟ 10176	∘ 10186
7	Ϟ 10147	Δ Μ 10157	Ϟ 10167	ω 10177	Ϟ 10187
8	Ϟ 10148	Ϟ 10158	Ϟ 10168	Ϟ 10178	Ϟ 10188
9	Δ 10149	Ϟ 10159	Ϟ 10169	Ϟ 10179	Ϟ 10189
A	Ϟ 1014A	Ϟ 1015A	HE 1016A	Ϟ 1017A	∘ 1018A
B	H 1014B	: 1015B	FE 1016B	Ϟ 1017B	d 1018B
C	Ϟ 1014C	Ϟ 1015C	Ϟ 1016C	Ϟ 1017C	Ϟ 1018C
D	Ϟ 1014D	Ϟ 1015D	Ϟ 1016D	Ϟ 1017D	Ϟ 1018D
E	Ϟ 1014E	Ϟ 1015E	HE 1016E	Ϟ 1017E	Ϟ 1018E
F	Ϟ 1014F	Ϟ 1015F	Ϟ 1016F	Ϟ 1017F	

Ancient Greek acrophonic numerals

These are shown as sans-serif forms because that corresponds more closely to their appearance in ancient texts.

10140	⤿	GREEK ACROPHONIC ATTIC ONE QUARTER
10141	⊂	GREEK ACROPHONIC ATTIC ONE HALF
10142	⊃	GREEK ACROPHONIC ATTIC ONE DRACHMA
10143	⊄	GREEK ACROPHONIC ATTIC FIVE
10144	⊅	GREEK ACROPHONIC ATTIC FIFTY
10145	⊆	GREEK ACROPHONIC ATTIC FIVE HUNDRED
10146	⊇	GREEK ACROPHONIC ATTIC FIVE THOUSAND
10147	⊈	GREEK ACROPHONIC ATTIC FIFTY THOUSAND
10148	⊉	GREEK ACROPHONIC ATTIC FIVE TALENTS
10149	⊊	GREEK ACROPHONIC ATTIC TEN TALENTS
1014A	⊋	GREEK ACROPHONIC ATTIC FIFTY TALENTS
1014B	⊌	GREEK ACROPHONIC ATTIC ONE HUNDRED TALENTS
1014C	⊍	GREEK ACROPHONIC ATTIC FIVE HUNDRED TALENTS
1014D	⊎	GREEK ACROPHONIC ATTIC ONE THOUSAND TALENTS
1014E	⊏	GREEK ACROPHONIC ATTIC FIVE THOUSAND TALENTS
1014F	⊐	GREEK ACROPHONIC ATTIC FIVE STATERS
10150	⊑	GREEK ACROPHONIC ATTIC TEN STATERS
10151	⊒	GREEK ACROPHONIC ATTIC FIFTY STATERS
10152	⊓	GREEK ACROPHONIC ATTIC ONE HUNDRED STATERS
10153	⊔	GREEK ACROPHONIC ATTIC FIVE HUNDRED STATERS
10154	⊕	GREEK ACROPHONIC ATTIC ONE THOUSAND STATERS
10155	⊖	GREEK ACROPHONIC ATTIC TEN THOUSAND STATERS
10156	⊗	GREEK ACROPHONIC ATTIC FIFTY THOUSAND STATERS
10157	⊘	GREEK ACROPHONIC ATTIC TEN MNAS
10158	⊙	GREEK ACROPHONIC HERAEUM ONE PLETHON
10159	⊚	GREEK ACROPHONIC THESPIAN ONE
1015A	⊛	GREEK ACROPHONIC HERMIONIAN ONE
1015B	⊜	GREEK ACROPHONIC EPIDAUREAN TWO → 205A. two dot punctuation
1015C	⊝	GREEK ACROPHONIC THESPIAN TWO
1015D	⊞	GREEK ACROPHONIC CYRENAIC TWO DRACHMAS
1015E	⊟	GREEK ACROPHONIC EPIDAUREAN TWO DRACHMAS • top line is at cap height, unlike 10111 = → 10111 = aegean number twenty
1015F	⊠	GREEK ACROPHONIC TROEZENIAN FIVE
10160	⊡	GREEK ACROPHONIC TROEZENIAN TEN
10161	⊢	GREEK ACROPHONIC TROEZENIAN TEN ALTERNATE FORM
10162	⊣	GREEK ACROPHONIC HERMIONIAN TEN
10163	⊤	GREEK ACROPHONIC MESSENIAN TEN
10164	⊥	GREEK ACROPHONIC THESPIAN TEN
10165	⊦	GREEK ACROPHONIC THESPIAN THIRTY
10166	⊧	GREEK ACROPHONIC TROEZENIAN FIFTY
10167	⊨	GREEK ACROPHONIC TROEZENIAN FIFTY ALTERNATE FORM
10168	⊩	GREEK ACROPHONIC HERMIONIAN FIFTY
10169	⊪	GREEK ACROPHONIC THESPIAN FIFTY

1016A	⊫	GREEK ACROPHONIC THESPIAN ONE HUNDRED
1016B	⊬	GREEK ACROPHONIC THESPIAN THREE HUNDRED
1016C	⊭	GREEK ACROPHONIC EPIDAUREAN FIVE HUNDRED
1016D	⊮	GREEK ACROPHONIC TROEZENIAN FIVE HUNDRED
1016E	⊯	GREEK ACROPHONIC THESPIAN FIVE HUNDRED
1016F	⊰	GREEK ACROPHONIC CARYSTIAN FIVE HUNDRED
10170	⊱	GREEK ACROPHONIC NAXIAN FIVE HUNDRED
10171	⊲	GREEK ACROPHONIC THESPIAN ONE THOUSAND
10172	⊳	GREEK ACROPHONIC THESPIAN FIVE THOUSAND
10173	⊴	GREEK ACROPHONIC DELPHIC FIVE MNAS
10174	⊵	GREEK ACROPHONIC STRATIAN FIFTY MNAS

Ancient Greek papyrological numbers

10175	⊶	GREEK ONE HALF SIGN
10176	⊷	GREEK ONE HALF SIGN ALTERNATE FORM
10177	⊸	GREEK TWO THIRDS SIGN
10178	⊹	GREEK THREE QUARTERS SIGN
10179	⊺	GREEK YEAR SIGN
1017A	⊻	GREEK TALENT SIGN
1017B	⊼	GREEK DRACHMA SIGN
1017C	⊽	GREEK OBOL SIGN
1017D	⊾	GREEK TWO OBOLS SIGN
1017E	⊿	GREEK THREE OBOLS SIGN
1017F	⋀	GREEK FOUR OBOLS SIGN
10180	⋁	GREEK FIVE OBOLS SIGN
10181	⋂	GREEK METRETES SIGN
10182	⋃	GREEK KYATHOS BASE SIGN
10183	⋄	GREEK LITRA SIGN
10184	⋅	GREEK OUNKIA SIGN
10185	⋆	GREEK XESTES SIGN
10186	⋇	GREEK ARTABE SIGN
10187	⋈	GREEK AROURA SIGN
10188	⋉	GREEK GRAMMA SIGN
10189	⋊	GREEK TRYBLION BASE SIGN
1018A	⋋	GREEK ZERO SIGN
1018B	⋌	GREEK ONE QUARTER SIGN

Ancient Greek symbols

1018C	⋍	GREEK SINUSOID SIGN • designates year
1018D	⋎	GREEK INDICTION SIGN • timekeeping
1018E	⋏	NOMISMA SIGN • currency sign and marker of weight

	1019	101A	101B	101C
0	= 10190	ϱ 101A0		
1	— 10191			
2	℥ 10192			
3	ⷂ 10193			
4	ⷃ 10194			
5) 10195			
6	ⷄ 10196			
7	∇ 10197			
8	HS 10198			
9	H 10199			
A	ⷆ 1019A			
B	> 1019B			
C				
D				
E				
F				

Roman weights and measures

- 10190 = ROMAN SEXTANS SIGN
→ 003D = equals sign
- 10191 – ROMAN UNCIA SIGN
→ 002D - hyphen-minus
- 10192 ℥ ROMAN SEMUNCIA SIGN
→ 00A3 £ pound sign
- 10193 ⷂ ROMAN SEXTULA SIGN
→ A644 ⷃ cyrillic capital letter reversed dze
- 10194 ⷃ ROMAN DIMIDIA SEXTULA SIGN
- 10195)) ROMAN SILIQUA SIGN

Roman coin symbols

















































- 10196 ⷄ ROMAN DENARIUS SIGN
- 10197 ∇ ROMAN QUINARIUS SIGN
- 10198 HS ROMAN SESTERTIUS SIGN
- 10199 H ROMAN DUPONDIUS SIGN
- 1019A ⷆ ROMAN AS SIGN
→ 233F ⷆ apl functional symbol slash bar

Roman military symbol

- 1019B > ROMAN CENTURIAL SIGN














































Greek symbol

- 101A0 ϱ GREEK SYMBOL TAU RHO
= rho-cross, staurogram
→ 2627 ϱ chi rho
→ 2CE8 ϱ coptic symbol tau ro

	101D	101E	101F
0	 101D0	 101E0	 101F0
1	 101D1	 101E1	 101F1
2	 101D2	 101E2	 101F2
3	 101D3	 101E3	 101F3
4	 101D4	 101E4	 101F4
5	 101D5	 101E5	 101F5
6	 101D6	 101E6	 101F6
7	 101D7	 101E7	 101F7
8	 101D8	 101E8	 101F8
9	 101D9	 101E9	 101F9
A	 101DA	 101EA	 101FA
B	 101DB	 101EB	 101FB
C	 101DC	 101EC	 101FC
D	 101DD	 101ED	 101FD
E	 101DE	 101EE	
F	 101DF	 101EF	

The characters in this block can be used to represent the signs found on the undeciphered Phaistos Disc.

Signs

- 101D0  PHAISTOS DISC SIGN PEDESTRIAN
- 101D1  PHAISTOS DISC SIGN PLUMED HEAD
- 101D2  PHAISTOS DISC SIGN TATTOOED HEAD
- 101D3  PHAISTOS DISC SIGN CAPTIVE
- 101D4  PHAISTOS DISC SIGN CHILD
- 101D5  PHAISTOS DISC SIGN WOMAN
- 101D6  PHAISTOS DISC SIGN HELMET
- 101D7  PHAISTOS DISC SIGN GAUNTLET
- 101D8  PHAISTOS DISC SIGN TIARA
- 101D9  PHAISTOS DISC SIGN ARROW
- 101DA  PHAISTOS DISC SIGN BOW
- 101DB  PHAISTOS DISC SIGN SHIELD
- 101DC  PHAISTOS DISC SIGN CLUB
- 101DD  PHAISTOS DISC SIGN MANACLES
- 101DE  PHAISTOS DISC SIGN MATTOCK
- 101DF  PHAISTOS DISC SIGN SAW
- 101E0  PHAISTOS DISC SIGN LID
- 101E1  PHAISTOS DISC SIGN BOOMERANG
- 101E2  PHAISTOS DISC SIGN CARPENTRY PLANE
- 101E3  PHAISTOS DISC SIGN DOLIUM
- 101E4  PHAISTOS DISC SIGN COMB
- 101E5  PHAISTOS DISC SIGN SLING
- 101E6  PHAISTOS DISC SIGN COLUMN
- 101E7  PHAISTOS DISC SIGN BEEHIVE
- 101E8  PHAISTOS DISC SIGN SHIP
- 101E9  PHAISTOS DISC SIGN HORN
- 101EA  PHAISTOS DISC SIGN HIDE
- 101EB  PHAISTOS DISC SIGN BULLS LEG
- 101EC  PHAISTOS DISC SIGN CAT
- 101ED  PHAISTOS DISC SIGN RAM
- 101EE  PHAISTOS DISC SIGN EAGLE
- 101EF  PHAISTOS DISC SIGN DOVE
- 101F0  PHAISTOS DISC SIGN TUNNY
- 101F1  PHAISTOS DISC SIGN BEE
- 101F2  PHAISTOS DISC SIGN PLANE TREE
- 101F3  PHAISTOS DISC SIGN VINE
- 101F4  PHAISTOS DISC SIGN PAPYRUS
- 101F5  PHAISTOS DISC SIGN ROSETTE
- 101F6  PHAISTOS DISC SIGN LILY
- 101F7  PHAISTOS DISC SIGN OX BACK
- 101F8  PHAISTOS DISC SIGN FLUTE
- 101F9  PHAISTOS DISC SIGN GRATER
- 101FA  PHAISTOS DISC SIGN STRAINER
- 101FB  PHAISTOS DISC SIGN SMALL AXE
- 101FC  PHAISTOS DISC SIGN WAVY BAND

Combining stroke

- 101FD  PHAISTOS DISC SIGN COMBINING OBLIQUE STROKE

	1028	1029
0	𐌱 10280	𐌲 10290
1	𐌳 10281	𐌴 10291
2	𐌵 10282	𐌶 10292
3	𐌷 10283	𐌸 10293
4	𐌹 10284	𐌺 10294
5	𐌻 10285	𐌼 10295
6	𐌽 10286	𐌾 10296
7	𐌿 10287	𐍀 10297
8	𐍁 10288	𐍂 10298
9	𐍃 10289	𐍄 10299
A	𐍅 1028A	𐍆 1029A
B	𐍇 1028B	𐍈 1029B
C	𐍉 1028C	𐍊 1029C
D	𐍋 1028D	
E	𐍍 1028E	
F	𐍎 1028F	

































Letters

10280	𐌱	LYCIAN LETTER A
10281	𐌳	LYCIAN LETTER E
10282	𐌵	LYCIAN LETTER B
10283	𐌷	LYCIAN LETTER BH
10284	𐌹	LYCIAN LETTER G
10285	𐌻	LYCIAN LETTER D
10286	𐌽	LYCIAN LETTER I
10287	𐌿	LYCIAN LETTER W
10288	𐍁	LYCIAN LETTER Z
10289	𐍃	LYCIAN LETTER TH
1028A	𐍅	LYCIAN LETTER J
1028B	𐍇	LYCIAN LETTER K
1028C	𐍉	LYCIAN LETTER Q
1028D	𐍋	LYCIAN LETTER L
1028E	𐍍	LYCIAN LETTER M
1028F	𐍎	LYCIAN LETTER N
10290	𐌲	LYCIAN LETTER MM
10291	𐌴	LYCIAN LETTER NN
10292	𐌶	LYCIAN LETTER U
10293	𐌸	LYCIAN LETTER P
10294	𐌺	LYCIAN LETTER KK
10295	𐌼	LYCIAN LETTER R
10296	𐌾	LYCIAN LETTER S
10297	𐍀	LYCIAN LETTER T
10298	𐍂	LYCIAN LETTER TT
10299	𐍄	LYCIAN LETTER AN
1029A	𐍆	LYCIAN LETTER EN
1029B	𐍈	LYCIAN LETTER H
1029C	𐍊	LYCIAN LETTER X

	102A	102B	102C	102D
0	A 102A0	M 102B0	Σ 102C0	Ψ 102D0
1	B 102A1	T 102B1	⋈ 102C1	
2	⋈ 102A2	Υ 102B2)(102C2	
3	Δ 102A3	Φ 102B3	Ϛ 102C3	
4	Ǝ 102A4	× 102B4	⋈ 102C4	
5	Ǝ 102A5	Υ 102B5	Η 102C5	
6	I 102A6	Ω 102B6	Ϛ 102C6	
7	⊞ 102A7	⊞ 102B7	↑ 102C7	
8	⊞ 102A8	⊞ 102B8	⋈ 102C8	
9	Γ 102A9	Ϛ 102B9	Ϛ 102C9	
A	N 102AA	⊞ 102BA	Ϛ 102CA	
B	⊞ 102AB	⊞ 102BB	Ϛ 102CB	
C	Ϛ 102AC	∇ 102BC	Ϛ 102CC	
D	Ϛ 102AD	Ϛ 102BD	Ϛ 102CD	
E	Ϛ 102AE	⋈ 102BE	Δ 102CE	
F	R 102AF	⊞ 102BF	H 102CF	

Letters










- 102A0 A CARIAN LETTER A
- 102A1 B CARIAN LETTER P2
- 102A2 ⋈ CARIAN LETTER D
- 102A3 Δ CARIAN LETTER L
- 102A4 Ǝ CARIAN LETTER UUU
- 102A5 Ǝ CARIAN LETTER R
- 102A6 I CARIAN LETTER LD
- 102A7 ⊞ CARIAN LETTER A2
- 102A8 ⊞ CARIAN LETTER Q
- 102A9 Γ CARIAN LETTER B
- 102AA N CARIAN LETTER M
- 102AB ⊞ CARIAN LETTER O
- 102AC Ϛ CARIAN LETTER D2
- 102AD Ϛ CARIAN LETTER T
- 102AE Ϛ CARIAN LETTER SH
- 102AF R CARIAN LETTER SH2
- 102B0 M CARIAN LETTER S
- 102B1 T CARIAN LETTER C-18
- 102B2 Υ CARIAN LETTER U
- 102B3 Φ CARIAN LETTER NN
- 102B4 × CARIAN LETTER X
- 102B5 Υ CARIAN LETTER N
- 102B6 Ω CARIAN LETTER TT2
- 102B7 ⊞ CARIAN LETTER P
- 102B8 ⊞ CARIAN LETTER SS
- 102B9 Ϛ CARIAN LETTER I
- 102BA ⊞ CARIAN LETTER E
- 102BB Ϛ CARIAN LETTER UUUU
- 102BC ∇ CARIAN LETTER K
- 102BD Ϛ CARIAN LETTER K2
- 102BE ⋈ CARIAN LETTER ND
- 102BF ⊞ CARIAN LETTER UU
- 102C0 Σ CARIAN LETTER G
- 102C1 ⋈ CARIAN LETTER G2
- 102C2)(
CARIAN LETTER ST
- 102C3 Ϛ CARIAN LETTER ST2
- 102C4 ⋈ CARIAN LETTER NG
- 102C5 Η CARIAN LETTER II
- 102C6 Ϛ CARIAN LETTER C-39
- 102C7 ↑ CARIAN LETTER TT
- 102C8 ⋈ CARIAN LETTER UUU2
- 102C9 Ϛ CARIAN LETTER RR
- 102CA Ϛ CARIAN LETTER MB
- 102CB Ϛ CARIAN LETTER MB2
- 102CC Ϛ CARIAN LETTER MB3
- 102CD Ϛ CARIAN LETTER MB4
- 102CE Δ CARIAN LETTER LD2
- 102CF H CARIAN LETTER E2
- 102D0 Ψ CARIAN LETTER UUU3

	102E	102F
0	 102E0	 102F0
1	 102E1	 102F1
2	 102E2	 102F2
3	 102E3	 102F3
4	 102E4	 102F4
5	 102E5	 102F5
6	 102E6	 102F6
7	 102E7	 102F7
8	 102E8	 102F8
9	 102E9	 102F9
A	 102EA	 102FA
B	 102EB	 102FB
C	 102EC	
D	 102ED	
E	 102EE	
F	 102EF	



















Sign

102E0  COPTIC EPACT THOUSANDS MARK

Digits

- 102E1  COPTIC EPACT DIGIT ONE
- 102E2  COPTIC EPACT DIGIT TWO
- 102E3  COPTIC EPACT DIGIT THREE
- 102E4  COPTIC EPACT DIGIT FOUR
- 102E5  COPTIC EPACT DIGIT FIVE
- 102E6  COPTIC EPACT DIGIT SIX
- 102E7  COPTIC EPACT DIGIT SEVEN
- 102E8  COPTIC EPACT DIGIT EIGHT
- 102E9  COPTIC EPACT DIGIT NINE

Numbers

- 102EA  COPTIC EPACT NUMBER TEN
- 102EB  COPTIC EPACT NUMBER TWENTY
- 102EC  COPTIC EPACT NUMBER THIRTY
- 102ED  COPTIC EPACT NUMBER FORTY
- 102EE  COPTIC EPACT NUMBER FIFTY
- 102EF  COPTIC EPACT NUMBER SIXTY
- 102F0  COPTIC EPACT NUMBER SEVENTY
- 102F1  COPTIC EPACT NUMBER EIGHTY
- 102F2  COPTIC EPACT NUMBER NINETY
- 102F3  COPTIC EPACT NUMBER ONE HUNDRED
- 102F4  COPTIC EPACT NUMBER TWO HUNDRED
- 102F5  COPTIC EPACT NUMBER THREE HUNDRED
- 102F6  COPTIC EPACT NUMBER FOUR HUNDRED
- 102F7  COPTIC EPACT NUMBER FIVE HUNDRED
- 102F8  COPTIC EPACT NUMBER SIX HUNDRED
- 102F9  COPTIC EPACT NUMBER SEVEN HUNDRED
- 102FA  COPTIC EPACT NUMBER EIGHT HUNDRED
- 102FB  COPTIC EPACT NUMBER NINE HUNDRED

	1030	1031	1032
0	𐌀 10300	𐌁 10310	𐌂 10320
1	𐌃 10301	𐌄 10311	𐌅 10321
2	𐌆 10302	𐌇 10312	𐌈 10322
3	𐌉 10303	𐌐 10313	𐌑 10323
4	𐌒 10304	𐌓 10314	
5	𐌔 10305	𐌕 10315	
6	𐌖 10306	𐌗 10316	
7	𐌘 10307	𐌙 10317	
8	𐌚 10308	𐌛 10318	
9	𐌜 10309	𐌝 10319	
A	𐌞 1030A	𐌟 1031A	
B	𐌠 1030B	𐌡 1031B	
C	𐌢 1030C	𐌣 1031C	
D	𐌤 1030D	𐌥 1031D	𐌦 1032D
E	𐌧 1030E	𐌨 1031E	𐌩 1032E
F	𐌪 1030F	𐌫 1031F	𐌬 1032F

Letters

10300	𐌀	OLD ITALIC LETTER A
10301	𐌃	OLD ITALIC LETTER BE
10302	𐌆	OLD ITALIC LETTER KE
10303	𐌉	OLD ITALIC LETTER DE
10304	𐌒	OLD ITALIC LETTER E
10305	𐌔	OLD ITALIC LETTER VE
10306	𐌖	OLD ITALIC LETTER ZE
10307	𐌘	OLD ITALIC LETTER HE
10308	𐌚	OLD ITALIC LETTER THE
10309	𐌜	OLD ITALIC LETTER I
1030A	𐌞	OLD ITALIC LETTER KA
1030B	𐌠	OLD ITALIC LETTER EL
1030C	𐌢	OLD ITALIC LETTER EM
1030D	𐌤	OLD ITALIC LETTER EN
1030E	𐌧	OLD ITALIC LETTER ESH
1030F	𐌪	OLD ITALIC LETTER O
		• Faliscan
10310	𐌐	OLD ITALIC LETTER PE
10311	𐌓	OLD ITALIC LETTER SHE
10312	𐌇	OLD ITALIC LETTER KU
10313	𐌐	OLD ITALIC LETTER ER
10314	𐌓	OLD ITALIC LETTER ES
10315	𐌕	OLD ITALIC LETTER TE
10316	𐌗	OLD ITALIC LETTER U
10317	𐌙	OLD ITALIC LETTER EKS
		• Faliscan
10318	𐌛	OLD ITALIC LETTER PHE
10319	𐌝	OLD ITALIC LETTER KHE
1031A	𐌟	OLD ITALIC LETTER EF

Umbrian letters

1031B	𐌡	OLD ITALIC LETTER ERS
1031C	𐌣	OLD ITALIC LETTER CHE

Oscan letters

1031D	𐌥	OLD ITALIC LETTER II
1031E	𐌨	OLD ITALIC LETTER UU

South Picene letter

1031F	𐌫	OLD ITALIC LETTER ESS
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Numerals

10320	𐌂	OLD ITALIC NUMERAL ONE
10321	𐌅	OLD ITALIC NUMERAL FIVE
10322	𐌈	OLD ITALIC NUMERAL TEN
10323	𐌑	OLD ITALIC NUMERAL FIFTY









































North Italic letters

1032D	𐌦	OLD ITALIC LETTER YE
1032E	𐌩	OLD ITALIC LETTER NORTHERN TSE
1032F	𐌬	OLD ITALIC LETTER SOUTHERN TSE







































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8	Ɔ 10338	Ɔ 10348
9	Ɔ 10339	Ɔ 10349
A	Ɔ 1033A	Ɔ 1034A
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F	Ɔ 1033F	

Letters






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10331	Ɔ	GOTHIC LETTER BAIRKAN
10332	Ɔ	GOTHIC LETTER GIBA
10333	Ǻ	GOTHIC LETTER DAGS
10334	Ɔ	GOTHIC LETTER AIHVUS
10335	Ɔ	GOTHIC LETTER QAIRTHRA
10336	Ɔ	GOTHIC LETTER IUJA
10337	Ɔ	GOTHIC LETTER HAGL
10338	Ɔ	GOTHIC LETTER THIUTH
10339	Ɔ	GOTHIC LETTER EIS
1033A	Ɔ	GOTHIC LETTER KUSMA
1033B	Ɔ	GOTHIC LETTER LAGUS
1033C	Ɔ	GOTHIC LETTER MANNA
1033D	Ɔ	GOTHIC LETTER NAUTHS
1033E	Ɔ	GOTHIC LETTER JER
1033F	Ɔ	GOTHIC LETTER URUS
10340	Ǻ	GOTHIC LETTER PAIRTHRA
10341	Ɔ	GOTHIC LETTER NINETY
10342	Ɔ	GOTHIC LETTER RAIDA
10343	Ɔ	GOTHIC LETTER SAUIL
10344	Ɔ	GOTHIC LETTER TEIWS
10345	Ɔ	GOTHIC LETTER WINJA
10346	Ɔ	GOTHIC LETTER FAIHU
10347	Ɔ	GOTHIC LETTER IGGWS
10348	Ɔ	GOTHIC LETTER HWAIR
10349	Ɔ	GOTHIC LETTER OTHAL
1034A	Ɔ	GOTHIC LETTER NINE HUNDRED

































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5	 10355	 10365	 10375
6	 10356	 10366	 10376
7	 10357	 10367	 10377
8	 10358	 10368	 10378
9	 10359	 10369	 10379
A	 1035A	 1036A	 1037A
B	 1035B	 1036B	
C	 1035C	 1036C	
D	 1035D		
E	 1035E		
F	 1035F		

Letters






























10350		OLD PERMIC LETTER AN
10351		OLD PERMIC LETTER BUR
10352		OLD PERMIC LETTER GAI
10353		OLD PERMIC LETTER DOI
10354		OLD PERMIC LETTER E
10355		OLD PERMIC LETTER ZHOI
10356		OLD PERMIC LETTER DZHOI
10357		OLD PERMIC LETTER ZATA
10358		OLD PERMIC LETTER DZITA
10359		OLD PERMIC LETTER I
1035A		OLD PERMIC LETTER KOKE
1035B		OLD PERMIC LETTER LEI
1035C		OLD PERMIC LETTER MENOE
1035D		OLD PERMIC LETTER NENOE
1035E		OLD PERMIC LETTER VOOI
1035F		OLD PERMIC LETTER PEEI
10360		OLD PERMIC LETTER REI
10361		OLD PERMIC LETTER SII
10362		OLD PERMIC LETTER TAI
10363		OLD PERMIC LETTER U
10364		OLD PERMIC LETTER CHERY
10365		OLD PERMIC LETTER SHOOI
10366		OLD PERMIC LETTER SHCHOOI
10367		OLD PERMIC LETTER YRY
10368		OLD PERMIC LETTER YERU
10369		OLD PERMIC LETTER O
1036A		OLD PERMIC LETTER OO
1036B		OLD PERMIC LETTER EF
1036C		OLD PERMIC LETTER HA
1036D		OLD PERMIC LETTER TSIU
1036E		OLD PERMIC LETTER VER
1036F		OLD PERMIC LETTER YER
10370		OLD PERMIC LETTER YERI
10371		OLD PERMIC LETTER YAT
10372		OLD PERMIC LETTER IE
10373		OLD PERMIC LETTER YU
10374		OLD PERMIC LETTER YA
10375		OLD PERMIC LETTER IA

Combining letters

10376		COMBINING OLD PERMIC LETTER AN
10377		COMBINING OLD PERMIC LETTER DOI
10378		COMBINING OLD PERMIC LETTER ZATA
10379		COMBINING OLD PERMIC LETTER NENOE
1037A		COMBINING OLD PERMIC LETTER SII

	1038	1039
0	 10380	 10390
1	 10381	 10391
2	 10382	 10392
3	 10383	 10393
4	 10384	 10394
5	 10385	 10395
6	 10386	 10396
7	 10387	 10397
8	 10388	 10398
9	 10389	 10399
A	 1038A	 1039A
B	 1038B	 1039B
C	 1038C	 1039C
D	 1038D	 1039D
E	 1038E	 1039E
F	 1038F	 1039F

Letters

10380		UGARITIC LETTER ALPA
10381		UGARITIC LETTER BETA
10382		UGARITIC LETTER GAMLA
10383		UGARITIC LETTER KHA
10384		UGARITIC LETTER DELTA
10385		UGARITIC LETTER HO
10386		UGARITIC LETTER WO
10387		UGARITIC LETTER ZETA
10388		UGARITIC LETTER TET
10389		UGARITIC LETTER YOD
1038A		UGARITIC LETTER KAF
1038B		UGARITIC LETTER SHIN
1038C		UGARITIC LETTER LAMDA
1038D		UGARITIC LETTER MEM
1038E		UGARITIC LETTER DHAL
10390		UGARITIC LETTER NUN
10391		UGARITIC LETTER ZU
10392		UGARITIC LETTER SAMKA
10393		UGARITIC LETTER AIN
10394		UGARITIC LETTER PU
10395		UGARITIC LETTER SADE
10396		UGARITIC LETTER QOPA
10397		UGARITIC LETTER RASHA
10398		UGARITIC LETTER THANNA
10399		UGARITIC LETTER GHAIN
1039A		UGARITIC LETTER TO
1039B		UGARITIC LETTER I
1039C		UGARITIC LETTER U
1039D		UGARITIC LETTER SSU

Punctuation

1039F		UGARITIC WORD DIVIDER
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	103A	103B	103C	103D
0	103A0	103B0	103C0	103D0
1	103A1	103B1	103C1	103D1
2	103A2	103B2	103C2	103D2
3	103A3	103B3	103C3	103D3
4	103A4	103B4	103C4	103D4
5	103A5	103B5	103C5	103D5
6	103A6	103B6	103C6	103D6
7	103A7	103B7	103C7	103D7
8	103A8	103B8	103C8	103D8
9	103A9	103B9	103C9	103D9
A	103AA	103BA	103CA	103DA
B	103AB	103BB	103CB	103DB
C	103AC	103BC	103CC	103DC
D	103AD	103BD	103CD	103DD
E	103AE	103BE	103CE	103DE
F	103AF	103BF	103CF	103DF

Independent vowels

- 103A0 OLD PERSIAN SIGN A
- 103A1 OLD PERSIAN SIGN I
- 103A2 OLD PERSIAN SIGN U

Consonants

- 103A3 OLD PERSIAN SIGN KA
- 103A4 OLD PERSIAN SIGN KU
- 103A5 OLD PERSIAN SIGN GA
- 103A6 OLD PERSIAN SIGN GU
- 103A7 OLD PERSIAN SIGN XA
- 103A8 OLD PERSIAN SIGN CA
- 103A9 OLD PERSIAN SIGN JA
- 103AA OLD PERSIAN SIGN JI
- 103AB OLD PERSIAN SIGN TA
- 103AC OLD PERSIAN SIGN TU
- 103AD OLD PERSIAN SIGN DA
- 103AE OLD PERSIAN SIGN DI
- 103AF OLD PERSIAN SIGN DU
- 103B0 OLD PERSIAN SIGN THA
- 103B1 OLD PERSIAN SIGN PA
- 103B2 OLD PERSIAN SIGN BA
- 103B3 OLD PERSIAN SIGN FA
- 103B4 OLD PERSIAN SIGN NA
- 103B5 OLD PERSIAN SIGN NU
- 103B6 OLD PERSIAN SIGN MA
- 103B7 OLD PERSIAN SIGN MI
- 103B8 OLD PERSIAN SIGN MU
- 103B9 OLD PERSIAN SIGN YA
- 103BA OLD PERSIAN SIGN VA
- 103BB OLD PERSIAN SIGN VI
- 103BC OLD PERSIAN SIGN RA
- 103BD OLD PERSIAN SIGN RU
- 103BE OLD PERSIAN SIGN LA
- 103BF OLD PERSIAN SIGN SA
- 103C0 OLD PERSIAN SIGN ZA
- 103C1 OLD PERSIAN SIGN SHA
- 103C2 OLD PERSIAN SIGN SSA
- 103C3 OLD PERSIAN SIGN HA

Various signs

- 103C8 OLD PERSIAN SIGN AURAMAZDAA
- 103C9 OLD PERSIAN SIGN AURAMAZDAA-2
- 103CA OLD PERSIAN SIGN AURAMAZDAAHA
- 103CB OLD PERSIAN SIGN XSHAAYATHIYA
- 103CC OLD PERSIAN SIGN DAHYAAUSH
- 103CD OLD PERSIAN SIGN DAHYAAUSH-2
- 103CE OLD PERSIAN SIGN BAGA
- 103CF OLD PERSIAN SIGN BUUMISH

Punctuation

- 103D0 OLD PERSIAN WORD DIVIDER

Numbers

- 103D1 OLD PERSIAN NUMBER ONE
- 103D2 OLD PERSIAN NUMBER TWO
- 103D3 OLD PERSIAN NUMBER TEN
- 103D4 OLD PERSIAN NUMBER TWENTY
- 103D5 OLD PERSIAN NUMBER HUNDRED

	1040	1041	1042	1043	1044
0	𐌆 10400	𐌇 10410	𐌈 10420	𐌉 10430	𐌊 10440
1	𐌋 10401	𐌌 10411	𐌍 10421	𐌎 10431	𐌏 10441
2	𐌐 10402	𐌑 10412	𐌒 10422	𐌓 10432	𐌔 10442
3	𐌕 10403	𐌖 10413	𐌗 10423	𐌘 10433	𐌙 10443
4	𐌚 10404	𐌛 10414	𐌜 10424	𐌝 10434	𐌞 10444
5	𐌟 10405	𐌠 10415	𐌡 10425	𐌢 10435	𐌣 10445
6	𐌥 10406	𐌦 10416	𐌧 10426	𐌨 10436	𐌩 10446
7	𐌪 10407	𐌫 10417	𐌬 10427	𐌭 10437	𐌮 10447
8	𐌰 10408	𐌱 10418	𐌲 10428	𐌳 10438	𐌴 10448
9	𐌷 10409	𐌸 10419	𐌹 10429	𐌺 10439	𐌻 10449
A	𐌽 1040A	𐌾 1041A	𐌿 1042A	𐍀 1043A	𐍁 1044A
B	𐍃 1040B	𐍄 1041B	𐍅 1042B	𐍆 1043B	𐍇 1044B
C	𐍊 1040C	𐍋 1041C	𐍌 1042C	𐍍 1043C	𐍎 1044C
D	𐍐 1040D	𐍑 1041D	𐍒 1042D	𐍓 1043D	𐍔 1044D
E	𐍘 1040E	𐍙 1041E	𐍚 1042E	𐍛 1043E	𐍜 1044E
F	𐍞 1040F	𐍟 1041F	𐍠 1042F	𐍡 1043F	𐍢 1044F

Uppercase letters

10400 ə DESERET CAPITAL LETTER LONG I
 10401 ɛ DESERET CAPITAL LETTER LONG E
 10402 ɸ DESERET CAPITAL LETTER LONG A
 10403 Ө DESERET CAPITAL LETTER LONG AH
 10404 O DESERET CAPITAL LETTER LONG O
 10405 0 DESERET CAPITAL LETTER LONG OO
 10406 † DESERET CAPITAL LETTER SHORT I
 10407 ‡ DESERET CAPITAL LETTER SHORT E
 10408 † DESERET CAPITAL LETTER SHORT A
 10409 ‡ DESERET CAPITAL LETTER SHORT AH
 1040A † DESERET CAPITAL LETTER SHORT O
 1040B Ɔ DESERET CAPITAL LETTER SHORT OO
 1040C ɔ DESERET CAPITAL LETTER AY
 1040D Ө DESERET CAPITAL LETTER OW
 1040E ʷ DESERET CAPITAL LETTER WU
 1040F Ƴ DESERET CAPITAL LETTER YEE
 10410 Ɔ DESERET CAPITAL LETTER H
 10411 ɹ DESERET CAPITAL LETTER PEE
 10412 ɸ DESERET CAPITAL LETTER BEE
 10413 ɹ DESERET CAPITAL LETTER TEE
 10414 Ө DESERET CAPITAL LETTER DEE
 10415 Ɔ DESERET CAPITAL LETTER CHEE
 10416 Ɔ DESERET CAPITAL LETTER JEE
 10417 0 DESERET CAPITAL LETTER KAY
 10418 Ө DESERET CAPITAL LETTER GAY
 10419 P DESERET CAPITAL LETTER EF
 1041A Ɔ DESERET CAPITAL LETTER VEE
 1041B L DESERET CAPITAL LETTER ETH
 1041C ɣ DESERET CAPITAL LETTER THEE
 1041D Ɔ DESERET CAPITAL LETTER ES
 1041E Ɔ DESERET CAPITAL LETTER ZEE
 1041F D DESERET CAPITAL LETTER ESH
 10420 Ɔ DESERET CAPITAL LETTER ZHEE
 10421 † DESERET CAPITAL LETTER ER
 10422 ɔ DESERET CAPITAL LETTER EL
 10423 ɔ DESERET CAPITAL LETTER EM
 10424 ɹ DESERET CAPITAL LETTER EN
 10425 ɹ DESERET CAPITAL LETTER ENG
 10426 ‡ DESERET CAPITAL LETTER OI
 10427 Ө DESERET CAPITAL LETTER EW

Lowercase letters

10428 ə DESERET SMALL LETTER LONG I
 10429 ɛ DESERET SMALL LETTER LONG E
 1042A ɸ DESERET SMALL LETTER LONG A
 1042B Ө DESERET SMALL LETTER LONG AH
 1042C O DESERET SMALL LETTER LONG O
 1042D 0 DESERET SMALL LETTER LONG OO
 1042E † DESERET SMALL LETTER SHORT I
 1042F ‡ DESERET SMALL LETTER SHORT E
 10430 † DESERET SMALL LETTER SHORT A
 10431 ‡ DESERET SMALL LETTER SHORT AH
 10432 † DESERET SMALL LETTER SHORT O
 10433 Ɔ DESERET SMALL LETTER SHORT OO
 10434 ɔ DESERET SMALL LETTER AY
 10435 Ө DESERET SMALL LETTER OW
 10436 ʷ DESERET SMALL LETTER WU
 10437 Ƴ DESERET SMALL LETTER YEE
 10438 Ɔ DESERET SMALL LETTER H
 10439 ɹ DESERET SMALL LETTER PEE
 1043A ɸ DESERET SMALL LETTER BEE

1043B ɹ DESERET SMALL LETTER TEE
 1043C ɔ DESERET SMALL LETTER DEE
 1043D Ɔ DESERET SMALL LETTER CHEE
 1043E Ɔ DESERET SMALL LETTER JEE
 1043F 0 DESERET SMALL LETTER KAY
 10440 Ө DESERET SMALL LETTER GAY
 10441 P DESERET SMALL LETTER EF
 10442 Ɔ DESERET SMALL LETTER VEE
 10443 L DESERET SMALL LETTER ETH
 10444 ɣ DESERET SMALL LETTER THEE
 10445 Ɔ DESERET SMALL LETTER ES
 10446 Ɔ DESERET SMALL LETTER ZEE
 10447 D DESERET SMALL LETTER ESH
 10448 Ɔ DESERET SMALL LETTER ZHEE
 10449 † DESERET SMALL LETTER ER
 1044A ɔ DESERET SMALL LETTER EL
 1044B ɔ DESERET SMALL LETTER EM
 1044C ɹ DESERET SMALL LETTER EN
 1044D ɹ DESERET SMALL LETTER ENG
 1044E ‡ DESERET SMALL LETTER OI
 1044F Ө DESERET SMALL LETTER EW

	1045	1046	1047
0	𐌰 10450	𐌱 10460	𐌲 10470
1	𐌳 10451	𐌴 10461	𐌵 10471
2	𐌶 10452	𐌷 10462	𐌸 10472
3	𐌹 10453	𐌺 10463	𐌻 10473
4	𐌽 10454	𐌾 10464	𐌿 10474
5	𐍂 10455	𐍃 10465	𐍄 10475
6	𐍇 10456	𐍈 10466	𐍉 10476
7	𐍋 10457	𐍌 10467	𐍍 10477
8	𐍎 10458	𐍏 10468	𐍐 10478
9	𐍑 10459	𐍒 10469	𐍓 10479
A	𐍖 1045A	𐍗 1046A	𐍘 1047A
B	𐍛 1045B	𐍜 1046B	𐍝 1047B
C	𐍞 1045C	𐍟 1046C	𐍠 1047C
D	𐍢 1045D	𐍣 1046D	𐍤 1047D
E	𐍨 1045E	𐍩 1046E	𐍪 1047E
F	𐍮 1045F	𐍯 1046F	𐍰 1047F

Tall and deep letters (consonants)

Shavian tall letters mostly represent voiceless obstruents, whereas the deep letters represent the voiced counterparts.

10450	𐌰	SHAVIAN LETTER PEEP
10451	𐌳	SHAVIAN LETTER TOT
10452	𐌶	SHAVIAN LETTER KICK
10453	𐌹	SHAVIAN LETTER FEE
10454	𐌽	SHAVIAN LETTER THIGH
10455	𐍂	SHAVIAN LETTER SO
10456	𐍇	SHAVIAN LETTER SURE
10457	𐍋	SHAVIAN LETTER CHURCH
10458	𐍎	SHAVIAN LETTER YEA
		• voiced palatal approximant
10459	𐍑	SHAVIAN LETTER HUNG
		• voiced velar nasal
1045A	𐍖	SHAVIAN LETTER BIB
1045B	𐍛	SHAVIAN LETTER DEAD
1045C	𐍞	SHAVIAN LETTER GAG
1045D	𐍢	SHAVIAN LETTER VOW
1045E	𐍨	SHAVIAN LETTER THEY
1045F	𐍮	SHAVIAN LETTER ZOO
10460	𐌱	SHAVIAN LETTER MEASURE
10461	𐌴	SHAVIAN LETTER JUDGE
10462	𐌷	SHAVIAN LETTER WOE
		• voiced labiovelar approximant
10463	𐌺	SHAVIAN LETTER HA-HA
		• voiceless glottal fricative

Short letters

Shavian short letters mostly represent vowels, but also include some nasals and liquids.

10464	𐌾	SHAVIAN LETTER LOLL
10465	𐍃	SHAVIAN LETTER MIME
10466	𐌿	SHAVIAN LETTER IF
10467	𐍉	SHAVIAN LETTER EGG
10468	𐍏	SHAVIAN LETTER ASH
10469	𐍒	SHAVIAN LETTER ADO
1046A	𐍓	SHAVIAN LETTER ON
1046B	𐍘	SHAVIAN LETTER WOOL
1046C	𐍠	SHAVIAN LETTER OUT
1046D	𐍤	SHAVIAN LETTER AH
1046E	𐍪	SHAVIAN LETTER ROAR
1046F	𐍰	SHAVIAN LETTER NUN
10470	𐌲	SHAVIAN LETTER EAT
10471	𐌵	SHAVIAN LETTER AGE
10472	𐌸	SHAVIAN LETTER ICE
10473	𐌻	SHAVIAN LETTER UP
10474	𐌿	SHAVIAN LETTER OAK
10475	𐍄	SHAVIAN LETTER OOZE
10476	𐍉	SHAVIAN LETTER OIL
10477	𐍍	SHAVIAN LETTER AWE

Ligatures

Shavian ligatures represent r-colored vowels or diphthongs.

10478	𐍥	SHAVIAN LETTER ARE
10479	𐍦	SHAVIAN LETTER OR
1047A	𐍧	SHAVIAN LETTER AIR
1047B	𐍨	SHAVIAN LETTER ERR
1047C	𐍩	SHAVIAN LETTER ARRAY
1047D	𐍪	SHAVIAN LETTER EAR
1047E	𐍫	SHAVIAN LETTER IAN
1047F	𐍬	SHAVIAN LETTER YEW

	1048	1049	104A
0	ø 10480	ŀ 10490	0 104A0
1	Ƴ 10481	Ɔ 10491	Ɔ 104A1
2	Ɔ 10482	Ɔ 10492	Ɔ 104A2
3	Ɔ 10483	Ɔ 10493	Ɔ 104A3
4	Ɔ 10484	Ɔ 10494	ø 104A4
5	Ɔ 10485	Ɔ 10495	Ɔ 104A5
6	0 10486	Ɔ 10496	Ɔ 104A6
7	7 10487	Ɔ 10497	Ɔ 104A7
8	Ɔ 10488	9 10498	C 104A8
9	Ɔ 10489	Ɔ 10499	U 104A9
A	Ɔ 1048A	Ɔ 1049A	
B	Ɔ 1048B	Ɔ 1049B	
C	Ɔ 1048C	Ɔ 1049C	
D	Ɔ 1048D	Ɔ 1049D	
E	Ɔ 1048E		
F	Ɔ 1048F		

Letters

- 10480 ø OSMANYA LETTER ALEF
- 10481 Ƴ OSMANYA LETTER BA
- 10482 Ɔ OSMANYA LETTER TA
- 10483 Ɔ OSMANYA LETTER JA
- 10484 Ɔ OSMANYA LETTER XA
- 10485 Ɔ OSMANYA LETTER KHA
- 10486 0 OSMANYA LETTER DEEL
- 10487 7 OSMANYA LETTER RA
- 10488 Ɔ OSMANYA LETTER SA
- 10489 Ɔ OSMANYA LETTER SHIIN
- 1048A Ɔ OSMANYA LETTER DHA
- 1048B Ɔ OSMANYA LETTER CAYN
- 1048C Ɔ OSMANYA LETTER GA
- 1048D Ɔ OSMANYA LETTER FA
- 1048E Ɔ OSMANYA LETTER QAAF
- 1048F Ɔ OSMANYA LETTER KAAF
- 10490 Ɔ OSMANYA LETTER LAAN
- 10491 Ɔ OSMANYA LETTER MIIN
- 10492 Ɔ OSMANYA LETTER NUUN
- 10493 Ɔ OSMANYA LETTER WAW
- 10494 Ɔ OSMANYA LETTER HA
- 10495 Ɔ OSMANYA LETTER YA
- 10496 Ɔ OSMANYA LETTER A
- 10497 Ɔ OSMANYA LETTER E
- 10498 9 OSMANYA LETTER I
- 10499 Ɔ OSMANYA LETTER O
- 1049A Ɔ OSMANYA LETTER U
- 1049B Ɔ OSMANYA LETTER AA
- 1049C Ɔ OSMANYA LETTER EE
- 1049D Ɔ OSMANYA LETTER OO

Digits

- 104A0 0 OSMANYA DIGIT ZERO
- 104A1 Ɔ OSMANYA DIGIT ONE
- 104A2 Ɔ OSMANYA DIGIT TWO
- 104A3 Ɔ OSMANYA DIGIT THREE
- 104A4 ø OSMANYA DIGIT FOUR
- 104A5 Ɔ OSMANYA DIGIT FIVE
- 104A6 Ɔ OSMANYA DIGIT SIX
- 104A7 Ɔ OSMANYA DIGIT SEVEN
- 104A8 C OSMANYA DIGIT EIGHT
- 104A9 U OSMANYA DIGIT NINE

	104B	104C	104D	104E	104F
0	Λ 104B0	Ɔ 104C0	Ɔ 104D0	α 104E0	Ɔ 104F0
1	Λ 104B1	Ɔ 104C1	Ψ 104D1	Ɔ 104E1	Ɔ 104F1
2	Λ 104B2	Ɔ 104C2	Ɔ 104D2	Ɔ 104E2	Ɔ 104F2
3	Λ 104B3	Ɔ 104C3	Ɔ 104D3	Ɔ 104E3	Ɔ 104F3
4	Ɔ 104B4	Ɔ 104C4		Ɔ 104E4	Ɔ 104F4
5	Ɔ 104B5	Ɔ 104C5		Ɔ 104E5	Ɔ 104F5
6	Ɔ 104B6	Ɔ 104C6		Ɔ 104E6	Ɔ 104F6
7	α 104B7	Ɔ 104C7		Ɔ 104E7	Ɔ 104F7
8	α 104B8	Ɔ 104C8	Λ 104D8	Ɔ 104E8	Ɔ 104F8
9	Ɔ 104B9	Ɔ 104C9	Λ 104D9	Ɔ 104E9	Ψ 104F9
A	Ɔ 104BA	Ɔ 104CA	Λ 104DA	Ɔ 104EA	Ɔ 104FA
B	Ɔ 104BB	Ɔ 104CB	Λ 104DB	Ɔ 104EB	Ɔ 104FB
C	Ɔ 104BC	Ɔ 104CC	Ɔ 104DC	Ɔ 104EC	
D	Ɔ 104BD	Ɔ 104CD	Ɔ 104DD	Ɔ 104ED	
E	Ɔ 104BE	Ɔ 104CE	Ɔ 104DE	Ɔ 104EE	
F	Ɔ 104BF	Ɔ 104CF	α 104DF	Ɔ 104EF	

Uppercase letters

104B0 ᐱ OSAGE CAPITAL LETTER A
 104B1 ᐱ OSAGE CAPITAL LETTER AI
 104B2 ᐱ OSAGE CAPITAL LETTER AIN
 104B3 ᐱ OSAGE CAPITAL LETTER AH
 104B4 ᐱ OSAGE CAPITAL LETTER BRA
 104B5 ᐱ OSAGE CAPITAL LETTER CHA
 104B6 ᐱ OSAGE CAPITAL LETTER EHCHA
 104B7 ᐱ OSAGE CAPITAL LETTER E
 104B8 ᐱ OSAGE CAPITAL LETTER EIN
 104B9 ᐱ OSAGE CAPITAL LETTER HA
 104BA ᐱ OSAGE CAPITAL LETTER HYA
 104BB ᐱ OSAGE CAPITAL LETTER I
 104BC ᐱ OSAGE CAPITAL LETTER KA
 104BD ᐱ OSAGE CAPITAL LETTER EHKA
 104BE ᐱ OSAGE CAPITAL LETTER KYA
 104BF ᐱ OSAGE CAPITAL LETTER LA
 104C0 ᐱ OSAGE CAPITAL LETTER MA
 104C1 ᐱ OSAGE CAPITAL LETTER NA
 104C2 ᐱ OSAGE CAPITAL LETTER O
 104C3 ᐱ OSAGE CAPITAL LETTER OIN
 104C4 ᐱ OSAGE CAPITAL LETTER PA
 104C5 ᐱ OSAGE CAPITAL LETTER EHPA
 104C6 ᐱ OSAGE CAPITAL LETTER SA
 104C7 ᐱ OSAGE CAPITAL LETTER SHA
 104C8 ᐱ OSAGE CAPITAL LETTER TA
 104C9 ᐱ OSAGE CAPITAL LETTER EHTA
 104CA ᐱ OSAGE CAPITAL LETTER TSA
 104CB ᐱ OSAGE CAPITAL LETTER EHTSA
 104CC ᐱ OSAGE CAPITAL LETTER TSHA
 104CD ᐱ OSAGE CAPITAL LETTER DHA
 104CE ᐱ OSAGE CAPITAL LETTER U
 104CF ᐱ OSAGE CAPITAL LETTER WA
 104D0 ᐱ OSAGE CAPITAL LETTER KHA
 104D1 ᐱ OSAGE CAPITAL LETTER GHA
 104D2 ᐱ OSAGE CAPITAL LETTER ZA
 104D3 ᐱ OSAGE CAPITAL LETTER ZHA

Lowercase letters

104D8 ᐱ OSAGE SMALL LETTER A
 104D9 ᐱ OSAGE SMALL LETTER AI
 104DA ᐱ OSAGE SMALL LETTER AIN
 104DB ᐱ OSAGE SMALL LETTER AH
 104DC ᐱ OSAGE SMALL LETTER BRA
 104DD ᐱ OSAGE SMALL LETTER CHA
 104DE ᐱ OSAGE SMALL LETTER EHCHA
 104DF ᐱ OSAGE SMALL LETTER E
 104E0 ᐱ OSAGE SMALL LETTER EIN
 104E1 ᐱ OSAGE SMALL LETTER HA
 104E2 ᐱ OSAGE SMALL LETTER HYA
 104E3 ᐱ OSAGE SMALL LETTER I
 104E4 ᐱ OSAGE SMALL LETTER KA
 104E5 ᐱ OSAGE SMALL LETTER EHKA
 104E6 ᐱ OSAGE SMALL LETTER KYA
 104E7 ᐱ OSAGE SMALL LETTER LA
 104E8 ᐱ OSAGE SMALL LETTER MA
 104E9 ᐱ OSAGE SMALL LETTER NA
 104EA ᐱ OSAGE SMALL LETTER O
 104EB ᐱ OSAGE SMALL LETTER OIN
 104EC ᐱ OSAGE SMALL LETTER PA
 104ED ᐱ OSAGE SMALL LETTER EHPA
 104EE ᐱ OSAGE SMALL LETTER SA

104EF ᐱ OSAGE SMALL LETTER SHA
 104F0 ᐱ OSAGE SMALL LETTER TA
 104F1 ᐱ OSAGE SMALL LETTER EHTA
 104F2 ᐱ OSAGE SMALL LETTER TSA
 104F3 ᐱ OSAGE SMALL LETTER EHTSA
 104F4 ᐱ OSAGE SMALL LETTER TSHA
 104F5 ᐱ OSAGE SMALL LETTER DHA
 104F6 ᐱ OSAGE SMALL LETTER U
 104F7 ᐱ OSAGE SMALL LETTER WA
 104F8 ᐱ OSAGE SMALL LETTER KHA
 104F9 ᐱ OSAGE SMALL LETTER GHA
 104FA ᐱ OSAGE SMALL LETTER ZA
 104FB ᐱ OSAGE SMALL LETTER ZHA

	1050	1051	1052
0	Ɔ 10500	^ 10510	μ 10520
1	⌘ 10501	^ 10511	ɸ 10521
2	Ɔ 10502	h 10512	⌘ 10522
3	Ɔ 10503	N 10513	Ϛ 10523
4	⌘ 10504	q 10514	ϙ 10524
5	⌘ 10505	⌘ 10515	F 10525
6	∇ 10506	O 10516	L 10526
7	Z 10507	П 10517	X 10527
8	Ɔ 10508	K 10518	
9	ɸ 10509	⌘ 10519	
A	ɸ 1050A	⌘ 1051A	
B	ϕ 1050B	Ϛ 1051B	
C	ξ 1050C	Ϡ 1051C	
D	И 1050D	∇ 1051D	
E	l 1050E	θ 1051E	
F	Г 1050F	⌘ 1051F	

Letters

10500	Ɔ	ELBASAN LETTER A
10501	⌘	ELBASAN LETTER BE
10502	Ɔ	ELBASAN LETTER CE
10503	Ɔ	ELBASAN LETTER CHE
10504	⌘	ELBASAN LETTER DE
10505	⌘	ELBASAN LETTER NDE
10506	∇	ELBASAN LETTER DHE
10507	Z	ELBASAN LETTER EI
10508	Ɔ	ELBASAN LETTER E
10509	ɸ	ELBASAN LETTER FE
1050A	ɸ	ELBASAN LETTER GE
1050B	ϕ	ELBASAN LETTER GJE
1050C	ξ	ELBASAN LETTER HE
1050D	И	ELBASAN LETTER I
1050E	l	ELBASAN LETTER JE
1050F	Г	ELBASAN LETTER KE
10510	^	ELBASAN LETTER LE
10511	^	ELBASAN LETTER LLE
10512	h	ELBASAN LETTER ME
10513	N	ELBASAN LETTER NE
10514	q	ELBASAN LETTER NA
10515	⌘	ELBASAN LETTER NJE
10516	O	ELBASAN LETTER O
10517	П	ELBASAN LETTER PE
10518	K	ELBASAN LETTER QE
10519	⌘	ELBASAN LETTER RE
1051A	⌘	ELBASAN LETTER RRE
1051B	Ϛ	ELBASAN LETTER SE
1051C	Ϡ	ELBASAN LETTER SHE
1051D	∇	ELBASAN LETTER TE
1051E	θ	ELBASAN LETTER THE
1051F	⌘	ELBASAN LETTER U
10520	μ	ELBASAN LETTER VE
10521	ɸ	ELBASAN LETTER XE
10522	⌘	ELBASAN LETTER Y
10523	Ϛ	ELBASAN LETTER ZE
10524	ϙ	ELBASAN LETTER ZHE
10525	F	ELBASAN LETTER GHE
10526	L	ELBASAN LETTER GHAMMA
10527	X	ELBASAN LETTER KHE

	1053	1054	1055	1056
0	𐌀 10530	𐌁 10540	𐌂 10550	𐌃 10560
1	𐌄 10531	𐌅 10541	𐌆 10551	𐌇 10561
2	𐌈 10532	𐌉 10542	𐌊 10552	𐌋 10562
3	𐌌 10533	𐌍 10543	𐌎 10553	𐌏 10563
4	𐌐 10534	𐌑 10544	𐌒 10554	
5	𐌔 10535	𐌕 10545	𐌖 10555	
6	𐌘 10536	𐌙 10546	𐌚 10556	
7	𐌜 10537	𐌝 10547	𐌞 10557	
8	𐌠 10538	𐌡 10548	𐌢 10558	
9	𐌤 10539	𐌥 10549	𐌦 10559	
A	𐌪 1053A	𐌫 1054A	𐌬 1055A	
B	𐌮 1053B	𐌯 1054B	𐌰 1055B	
C	𐌴 1053C	𐌵 1054C	𐌶 1055C	
D	𐌸 1053D	𐌹 1054D	𐌺 1055D	
E	𐌼 1053E	𐌽 1054E	𐌾 1055E	
F	𐌿 1053F	𐍀 1054F	𐍁 1055F	𐍂 1056F





Letters

10530	𐌀	CAUCASIAN ALBANIAN LETTER ALT
10531	𐌁	CAUCASIAN ALBANIAN LETTER BET
10532	𐌈	CAUCASIAN ALBANIAN LETTER GIM
10533	𐌌	CAUCASIAN ALBANIAN LETTER DAT
10534	𐌐	CAUCASIAN ALBANIAN LETTER EB
10535	𐌔	CAUCASIAN ALBANIAN LETTER ZARL
10536	𐌘	CAUCASIAN ALBANIAN LETTER EYN
10537	𐌜	CAUCASIAN ALBANIAN LETTER ZHIL
10538	𐌠	CAUCASIAN ALBANIAN LETTER TAS
10539	𐌤	CAUCASIAN ALBANIAN LETTER CHA
1053A	𐌪	CAUCASIAN ALBANIAN LETTER YOWD
1053B	𐌮	CAUCASIAN ALBANIAN LETTER ZHA
1053C	𐌴	CAUCASIAN ALBANIAN LETTER IRB
1053D	𐌸	CAUCASIAN ALBANIAN LETTER SHA
1053E	𐌼	CAUCASIAN ALBANIAN LETTER LAN
1053F	𐌿	CAUCASIAN ALBANIAN LETTER INYA
10540	𐌁	CAUCASIAN ALBANIAN LETTER XEYN
10541	𐌅	CAUCASIAN ALBANIAN LETTER DYAN
10542	𐌉	CAUCASIAN ALBANIAN LETTER CAR
10543	𐌍	CAUCASIAN ALBANIAN LETTER JHOX
10544	𐌑	CAUCASIAN ALBANIAN LETTER KAR
10545	𐌕	CAUCASIAN ALBANIAN LETTER LYIT
10546	𐌙	CAUCASIAN ALBANIAN LETTER HEYT
10547	𐌝	CAUCASIAN ALBANIAN LETTER QAY
10548	𐌡	CAUCASIAN ALBANIAN LETTER AOR
10549	𐌥	CAUCASIAN ALBANIAN LETTER CHOY
1054A	𐌫	CAUCASIAN ALBANIAN LETTER CHI
1054B	𐌯	CAUCASIAN ALBANIAN LETTER CYAY
1054C	𐌵	CAUCASIAN ALBANIAN LETTER MAQ
1054D	𐌹	CAUCASIAN ALBANIAN LETTER QAR
1054E	𐌽	CAUCASIAN ALBANIAN LETTER NOWC
1054F	𐍀	CAUCASIAN ALBANIAN LETTER DZYAY
10550	𐌂	CAUCASIAN ALBANIAN LETTER SHAK
10551	𐌆	CAUCASIAN ALBANIAN LETTER JAYN
10552	𐌊	CAUCASIAN ALBANIAN LETTER ON
10553	𐌎	CAUCASIAN ALBANIAN LETTER TYAY
10554	𐌒	CAUCASIAN ALBANIAN LETTER FAM
10555	𐌖	CAUCASIAN ALBANIAN LETTER DZAY
10556	𐌚	CAUCASIAN ALBANIAN LETTER CHAT
10557	𐌞	CAUCASIAN ALBANIAN LETTER PEN
10558	𐌺	CAUCASIAN ALBANIAN LETTER GHEYS
10559	𐌾	CAUCASIAN ALBANIAN LETTER RAT
1055A	𐌻	CAUCASIAN ALBANIAN LETTER SEYK
1055B	𐌿	CAUCASIAN ALBANIAN LETTER VEYZ
1055C	𐍀	CAUCASIAN ALBANIAN LETTER TIWR
1055D	𐍁	CAUCASIAN ALBANIAN LETTER SHOY
1055E	𐍂	CAUCASIAN ALBANIAN LETTER IWN
1055F	𐍃	CAUCASIAN ALBANIAN LETTER CYAW
10560	𐌃	CAUCASIAN ALBANIAN LETTER CAYN
10561	𐌇	CAUCASIAN ALBANIAN LETTER YAYD
10562	𐌋	CAUCASIAN ALBANIAN LETTER PIWR
10563	𐌏	CAUCASIAN ALBANIAN LETTER KIW

Punctuation

1056F	𐍄	CAUCASIAN ALBANIAN CITATION MARK
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	1060	1061	1062	1063	1064	1065	1066	1067	1068	1069	106A	106B
0	10600	10610	10620	10630	10640	10650	10660	10670	10680	10690	106A0	106B0
1	10601	10611	10621	10631	10641	10651	10661	10671	10681	10691	106A1	106B1
2	10602	10612	10622	10632	10642	10652	10662	10672	10682	10692	106A2	106B2
3	10603	10613	10623	10633	10643	10653	10663	10673	10683	10693	106A3	106B3
4	10604	10614	10624	10634	10644	10654	10664	10674	10684	10694	106A4	106B4
5	10605	10615	10625	10635	10645	10655	10665	10675	10685	10695	106A5	106B5
6	10606	10616	10626	10636	10646	10656	10666	10676	10686	10696	106A6	106B6
7	10607	10617	10627	10637	10647	10657	10667	10677	10687	10697	106A7	106B7
8	10608	10618	10628	10638	10648	10658	10668	10678	10688	10698	106A8	106B8
9	10609	10619	10629	10639	10649	10659	10669	10679	10689	10699	106A9	106B9
A	1060A	1061A	1062A	1063A	1064A	1065A	1066A	1067A	1068A	1069A	106AA	106BA
B	1060B	1061B	1062B	1063B	1064B	1065B	1066B	1067B	1068B	1069B	106AB	106BB
C	1060C	1061C	1062C	1063C	1064C	1065C	1066C	1067C	1068C	1069C	106AC	106BC
D	1060D	1061D	1062D	1063D	1064D	1065D	1066D	1067D	1068D	1069D	106AD	106BD
E	1060E	1061E	1062E	1063E	1064E	1065E	1066E	1067E	1068E	1069E	106AE	106BE
F	1060F	1061F	1062F	1063F	1064F	1065F	1066F	1067F	1068F	1069F	106AF	106BF

	106C	106D	106E	106F	1070	1071	1072	1073	1074	1075	1076	1077
0	 106C0	 106D0	 106E0	 106F0	 10700	 10710	 10720	 10730	 10740	 10750	 10760	
1	 106C1	 106D1	 106E1	 106F1	 10701	 10711	 10721	 10731	 10741	 10751	 10761	
2	 106C2	 106D2	 106E2	 106F2	 10702	 10712	 10722	 10732	 10742	 10752	 10762	
3	 106C3	 106D3	 106E3	 106F3	 10703	 10713	 10723	 10733	 10743	 10753	 10763	
4	 106C4	 106D4	 106E4	 106F4	 10704	 10714	 10724	 10734	 10744	 10754	 10764	
5	 106C5	 106D5	 106E5	 106F5	 10705	 10715	 10725	 10735	 10745	 10755	 10765	
6	 106C6	 106D6	 106E6	 106F6	 10706	 10716	 10726	 10736	 10746		 10766	
7	 106C7	 106D7	 106E7	 106F7	 10707	 10717	 10727		 10747		 10767	
8	 106C8	 106D8	 106E8	 106F8	 10708	 10718	 10728		 10748			
9	 106C9	 106D9	 106E9	 106F9	 10709	 10719	 10729		 10749			
A	 106CA	 106DA	 106EA	 106FA	 1070A	 1071A	 1072A		 1074A			
B	 106CB	 106DB	 106EB	 106FB	 1070B	 1071B	 1072B		 1074B			
C	 106CC	 106DC	 106EC	 106FC	 1070C	 1071C	 1072C		 1074C			
D	 106CD	 106DD	 106ED	 106FD	 1070D	 1071D	 1072D		 1074D			
E	 106CE	 106DE	 106EE	 106FE	 1070E	 1071E	 1072E		 1074E			
F	 106CF	 106DF	 106EF	 106FF	 1070F	 1071F	 1072F		 1074F			

Simple signs

10600	𐀀	LINEAR A SIGN AB001	1062A	𐀀𐀀	LINEAR A SIGN AB049
10601	𐀁	LINEAR A SIGN AB002	1062B	𐀁	LINEAR A SIGN AB050
10602	𐀂	LINEAR A SIGN AB003	1062C	𐀂	LINEAR A SIGN AB051
10603	𐀃	LINEAR A SIGN AB004	1062D	𐀃	LINEAR A SIGN AB053
10604	𐀄	LINEAR A SIGN AB005	1062E	𐀄	LINEAR A SIGN AB054
10605	𐀅	LINEAR A SIGN AB006			• cloth
10606	𐀆	LINEAR A SIGN AB007			→ 100A7 𐀆 linear b ideogram b159 cloth
10607	𐀇	LINEAR A SIGN AB008	1062F	𐀇	LINEAR A SIGN AB055
10608	𐀈	LINEAR A SIGN AB009	10630	𐀈	LINEAR A SIGN AB056
10609	𐀉	LINEAR A SIGN AB010	10631	𐀉	LINEAR A SIGN AB057
1060A	𐀊	LINEAR A SIGN AB011	10632	𐀊	LINEAR A SIGN AB058
1060B	𐀋	LINEAR A SIGN AB013	10633	𐀋	LINEAR A SIGN AB059
1060C	𐀌	LINEAR A SIGN AB016	10634	𐀌	LINEAR A SIGN AB060
1060D	𐀍	LINEAR A SIGN AB017	10635	𐀍	LINEAR A SIGN AB061
1060E	𐀎	LINEAR A SIGN AB020	10636	𐀎	LINEAR A SIGN AB065
1060F	𐀏	LINEAR A SIGN AB021	10637	𐀏	LINEAR A SIGN AB066
		• sheep	10638	𐀐	LINEAR A SIGN AB067
		→ 10025 𐀏 linear b syllable b021 qi	10639	𐀑	LINEAR A SIGN AB069
10610	𐀐	LINEAR A SIGN AB021F	1063A	𐀒	LINEAR A SIGN AB070
		• ewe	1063B	𐀓	LINEAR A SIGN AB073
		→ 10086 𐀐 linear b ideogram b106f ewe	1063C	𐀔	LINEAR A SIGN AB074
10611	𐀑	LINEAR A SIGN AB021M	1063D	𐀕	LINEAR A SIGN AB076
		• ram	1063E	𐀖	LINEAR A SIGN AB077
		→ 10087 𐀑 linear b ideogram b106m ram	1063F	𐀗	LINEAR A SIGN AB078
10612	𐀒	LINEAR A SIGN AB022	10640	𐀘	LINEAR A SIGN AB079
		• goat	10641	𐀙	LINEAR A SIGN AB080
		→ 10052 𐀒 linear b symbol b022	10642	𐀚	LINEAR A SIGN AB081
10613	𐀓	LINEAR A SIGN AB022F	10643	𐀛	LINEAR A SIGN AB082
		• she-goat	10644	𐀜	LINEAR A SIGN AB085
		→ 10088 𐀓 linear b ideogram b107f she-goat			• pig
10614	𐀔	LINEAR A SIGN AB022M			→ 10042 𐀜 linear b syllable b085 au
		• he-goat	10645	𐀝	LINEAR A SIGN AB086
		→ 10089 𐀔 linear b ideogram b107m he-goat	10646	𐀞	LINEAR A SIGN AB087
10615	𐀕	LINEAR A SIGN AB023	10647	𐀟	LINEAR A SIGN A100-102
		• bovine			• man or woman
		→ 10018 𐀕 linear b syllable b023 mu			→ 10080 𐀟 linear b ideogram b100 man
10616	𐀖	LINEAR A SIGN AB023M			→ 10081 𐀟 linear b ideogram b102 woman
		• bull	10648	𐀠	LINEAR A SIGN AB118
		→ 1008D 𐀖 linear b ideogram b109m bull	10649	𐀡	LINEAR A SIGN AB120
10617	𐀗	LINEAR A SIGN AB024			• grain
10618	𐀘	LINEAR A SIGN AB026			→ 1008E 𐀡 linear b ideogram b120 wheat
10619	𐀙	LINEAR A SIGN AB027	1064A	𐀢	LINEAR A SIGN A120B
1061A	𐀚	LINEAR A SIGN AB028			• grain
1061B	𐀛	LINEAR A SIGN A028B	1064B	𐀣	LINEAR A SIGN AB122
1061C	𐀜	LINEAR A SIGN AB029			• olives
1061D	𐀝	LINEAR A SIGN AB030			→ 10090 𐀣 linear b ideogram b122 olive
		• figs	1064C	𐀤	LINEAR A SIGN AB123
		→ 1001B 𐀝 linear b syllable b030 ni	1064D	𐀥	LINEAR A SIGN AB131A
1061E	𐀞	LINEAR A SIGN AB031			• wine
1061F	𐀟	LINEAR A SIGN AB034			→ 10096 𐀥 linear b ideogram b131 wine
10620	𐀠	LINEAR A SIGN AB037	1064E	𐀦	LINEAR A SIGN AB131B
10621	𐀡	LINEAR A SIGN AB038			• wine
10622	𐀢	LINEAR A SIGN AB039	1064F	𐀧	LINEAR A SIGN A131C
10623	𐀣	LINEAR A SIGN AB040			• wine
10624	𐀤	LINEAR A SIGN AB041	10650	𐀨	LINEAR A SIGN AB164
10625	𐀥	LINEAR A SIGN AB044	10651	𐀩	LINEAR A SIGN AB171
10626	𐀦	LINEAR A SIGN AB045	10652	𐀪	LINEAR A SIGN AB180
10627	𐀧	LINEAR A SIGN AB046	10653	𐀫	LINEAR A SIGN AB188
10628	𐀨	LINEAR A SIGN AB047	10654	𐀬	LINEAR A SIGN AB191
10629	𐀩	LINEAR A SIGN AB048	10655	𐀭	LINEAR A SIGN A301
		→ 10045 𐀩 linear b syllable b048 nwa			

10656	𐤁	LINEAR A SIGN A302	• olive oil → 10095 𐤁 linear b ideogram b130 oil
10657	𐤂	LINEAR A SIGN A303	• cyperus → 10092 𐤂 linear b ideogram b125 cyperus
10658	𐤃	LINEAR A SIGN A304	
10659	𐤄	LINEAR A SIGN A305	
1065A	𐤅	LINEAR A SIGN A306	
1065B	𐤆	LINEAR A SIGN A307	
1065C	𐤇	LINEAR A SIGN A308	
1065D	𐤈	LINEAR A SIGN A309A	
1065E	𐤉	LINEAR A SIGN A309B	
1065F	𐤊	LINEAR A SIGN A309C	
10660	𐤋	LINEAR A SIGN A310	
10661	𐤌	LINEAR A SIGN A311	• used with 10655 𐤌 linear a sign a301
10662	𐤍	LINEAR A SIGN A312	
10663	𐤎	LINEAR A SIGN A313A	• used with 10647 𐤎 linear a sign a100-102
10664	→	LINEAR A SIGN A313B	• used with 10647 𐤎 linear a sign a100-102
10665	↘	LINEAR A SIGN A313C	• used with 10647 𐤎 linear a sign a100-102
10666	𐤏	LINEAR A SIGN A314	
10667	𐤐	LINEAR A SIGN A315	
10668	𐤑	LINEAR A SIGN A316	
10669	𐤒	LINEAR A SIGN A317	
1066A	𐤓	LINEAR A SIGN A318	
1066B	𐤔	LINEAR A SIGN A319	
1066C	𐤕	LINEAR A SIGN A320	
1066D	𐤖	LINEAR A SIGN A321	
1066E	𐤗	LINEAR A SIGN A322	
1066F	𐤘	LINEAR A SIGN A323	
10670	𐤙	LINEAR A SIGN A324	
10671	𐤚	LINEAR A SIGN A325	
10672	𐤛	LINEAR A SIGN A326	
10673	𐤜	LINEAR A SIGN A327	
10674	𐤝	LINEAR A SIGN A328	
10675	𐤞	LINEAR A SIGN A329	
10676	𐤟	LINEAR A SIGN A330	• used with 10600 𐤟 linear a sign ab001 and 1061E 𐤟 linear a sign ab031
10677	𐤠	LINEAR A SIGN A331	
10678	𐤡	LINEAR A SIGN A332	
10679	𐤢	LINEAR A SIGN A333	
1067A	𐤣	LINEAR A SIGN A334	
1067B	𐤤	LINEAR A SIGN A335	
1067C	𐤥	LINEAR A SIGN A336	
1067D	𐤦	LINEAR A SIGN A337	• used with 10653 𐤦 linear a sign ab188
1067E	𐤧	LINEAR A SIGN A338	
1067F	𐤨	LINEAR A SIGN A339	
10680	𐤩	LINEAR A SIGN A340	
10681	𐤪	LINEAR A SIGN A341	• used with 10622 𐤪 linear a sign ab039
10682	𐤫	LINEAR A SIGN A342	
10683	𐤬	LINEAR A SIGN A343	
10684	𐤭	LINEAR A SIGN A344	
10685	𐤮	LINEAR A SIGN A345	
10686	𐤯	LINEAR A SIGN A346	
10687	𐤰	LINEAR A SIGN A347	

10688	𐤱	LINEAR A SIGN A348	• used with 10657 𐤱 linear a sign a303
10689	𐤲	LINEAR A SIGN A349	
1068A	𐤳	LINEAR A SIGN A350	
1068B	𐤴	LINEAR A SIGN A351	• used with 10655 𐤴 linear a sign a301
1068C	𐤵	LINEAR A SIGN A352	
1068D	𐤶	LINEAR A SIGN A353	
1068E	𐤷	LINEAR A SIGN A354	
1068F	𐤸	LINEAR A SIGN A355	
10690	𐤹	LINEAR A SIGN A356	
10691	𐤺	LINEAR A SIGN A357	
10692	𐤻	LINEAR A SIGN A358	
10693	𐤼	LINEAR A SIGN A359	
10694	𐤽	LINEAR A SIGN A360	
10695	𐤾	LINEAR A SIGN A361	
10696	𐤿	LINEAR A SIGN A362	
10697	𐥀	LINEAR A SIGN A363	
10698	𐥁	LINEAR A SIGN A364	
10699	𐥂	LINEAR A SIGN A365	
1069A	𐥃	LINEAR A SIGN A366	
1069B	𐥄	LINEAR A SIGN A367	
1069C	𐥅	LINEAR A SIGN A368	
1069D	𐥆	LINEAR A SIGN A369	
1069E	𐥇	LINEAR A SIGN A370	
1069F	𐥈	LINEAR A SIGN A371	

Vase shapes

106A0	𐥉	LINEAR A SIGN A400-VAS
106A1	𐥊	LINEAR A SIGN A401-VAS
106A2	𐥋	LINEAR A SIGN A402-VAS
106A3	𐥌	LINEAR A SIGN A403-VAS
106A4	𐥍	LINEAR A SIGN A404-VAS
106A5	𐥎	LINEAR A SIGN A405-VAS
106A6	𐥏	LINEAR A SIGN A406-VAS
106A7	𐥐	LINEAR A SIGN A407-VAS
106A8	𐥑	LINEAR A SIGN A408-VAS
106A9	𐥒	LINEAR A SIGN A409-VAS
106AA	𐥓	LINEAR A SIGN A410-VAS
106AB	𐥔	LINEAR A SIGN A411-VAS
106AC	𐥕	LINEAR A SIGN A412-VAS
106AD	𐥖	LINEAR A SIGN A413-VAS
106AE	𐥗	LINEAR A SIGN A414-VAS
106AF	𐥘	LINEAR A SIGN A415-VAS
106B0	𐥙	LINEAR A SIGN A416-VAS
106B1	𐥚	LINEAR A SIGN A417-VAS
106B2	𐥛	LINEAR A SIGN A418-VAS

Complex signs

106B3	𐥜	LINEAR A SIGN A501	• 10600 𐥜 ab001, 10601 𐥜 ab002
106B4	𐥝	LINEAR A SIGN A502	• 10600 𐥝 ab001, 10619 𐥝 ab027, 10608 𐥝 ab009
106B5	𐥞	LINEAR A SIGN A503	• 10600 𐥞 ab001, 10655 𐥞 a301
106B6	𐥟	LINEAR A SIGN A504	• 10601 𐥟 ab002, 10601 𐥟 ab002
106B7	𐥠	LINEAR A SIGN A505	• 10603 𐥠 ab004, 10601 𐥠 ab002
106B8	𐥡	LINEAR A SIGN A506	• 10606 𐥡 ab007, 1063F 𐥡 ab078

106B9	𐤁	LINEAR A SIGN A508	106D6	𐤁	LINEAR A SIGN A545
		• 1060C 𐤁 ab016, 10619 𐤁 ab027			• 10638 𐤁 ab067, 10615 𐤁 ab023
106BA	𐤁	LINEAR A SIGN A509	106D7	𐤁	LINEAR A SIGN A547
		• 1060C 𐤁 ab016, 10619 𐤁 ab027, 1062B 𐤁 ab050			• 10639 𐤁 ab069, 10601 𐤁 ab002
106BB	𐤁	LINEAR A SIGN A510	106D8	𐤁	LINEAR A SIGN A548
		• 1060C 𐤁 ab016, 1062B 𐤁 ab050			• 1063B 𐤁 ab073, 10631 𐤁 ab057
106BC	𐤁	LINEAR A SIGN A511	106D9	𐤁	LINEAR A SIGN A549
		• 1060C 𐤁 ab016, 1062B 𐤁 ab050, 10619 𐤁 ab027			→ 106D8 𐤁 linear a sign a548
106BD	𐤁	LINEAR A SIGN A512	106DA	𐤁	LINEAR A SIGN A550
		• 1060F 𐤁 ab021, 10624 𐤁 ab041			• 1063B 𐤁 ab073, 10631 𐤁 ab057, 10618 𐤁 ab026
106BE	𐤁	LINEAR A SIGN A513	106DB	𐤁	LINEAR A SIGN A551
		• 10614 𐤁 ab022m, 10642 𐤁 ab081			• 1063B 𐤁 ab073, 10631 𐤁 ab057, 1061A 𐤁 ab028
106BF	𐤁	LINEAR A SIGN A515	106DC	𐤁	LINEAR A SIGN A552
		• 10619 𐤁 ab027, 10608 𐤁 ab009			• 1063B 𐤁 ab073, 10631 𐤁 ab057, 1063E 𐤁 ab077
106C0	𐤁	LINEAR A SIGN A516	106DD	𐤁	LINEAR A SIGN A553
		→ 1061A 𐤁 linear a sign ab028			• 1063B 𐤁 ab073, 10655 𐤁 a301
106C1	𐤁	LINEAR A SIGN A520	106DE	𐤁	LINEAR A SIGN A554
		• 1061A 𐤁 ab028, 10655 𐤁 a301			• 1063E 𐤁 ab077, 10607 𐤁 ab008
106C2	𐤁	LINEAR A SIGN A521	106DF	𐤁	LINEAR A SIGN A555
		• 1061E 𐤁 ab031, 10615 𐤁 ab023, 10642 𐤁 ab081			• 1063F 𐤁 ab078, 10649 𐤁 ab120, 10602 𐤁 ab003
106C3	𐤁	LINEAR A SIGN A523	106E0	𐤁	LINEAR A SIGN A556
		• 10620 𐤁 ab037, 10607 𐤁 ab008			→ 10641 𐤁 linear a sign ab080
106C4	𐤁	LINEAR A SIGN A524	106E1	𐤁	LINEAR A SIGN A557
		• 10620 𐤁 ab037, 106AC 𐤁 a412-vas			• 10641 𐤁 ab080, 10607 𐤁 ab008
106C5	𐤁	LINEAR A SIGN A525	106E2	𐤁	LINEAR A SIGN A559
		→ 10621 𐤁 linear a sign ab038			• 10641 𐤁 ab080, 10618 𐤁 ab026
106C6	𐤁	LINEAR A SIGN A526	106E3	𐤁	LINEAR A SIGN A563
		• 10621 𐤁 ab038, 1063E 𐤁 ab077			• 10641 𐤁 ab080, 10641 𐤁 ab080
106C7	𐤁	LINEAR A SIGN A527	106E4	𐤁	LINEAR A SIGN A564
		• 10623 𐤁 ab040, 1063C 𐤁 ab074			→ 10642 𐤁 linear a sign ab081
106C8	𐤁	LINEAR A SIGN A528	106E5	𐤁	LINEAR A SIGN A565
		• 10624 𐤁 ab041, 10606 𐤁 ab007			• 10645 𐤁 ab086, 10653 𐤁 ab188
106C9	𐤁	LINEAR A SIGN A529	106E6	𐤁	LINEAR A SIGN A566
		• 10624 𐤁 ab041, 10608 𐤁 ab009			• 10645 𐤁 ab086, 10653 𐤁 ab188
106CA	𐤁	LINEAR A SIGN A530	106E7	𐤁	LINEAR A SIGN A568
		• 10624 𐤁 ab041, 1060B 𐤁 ab013			• 10647 𐤁 a100-102, 1063E 𐤁 ab077
106CB	𐤁	LINEAR A SIGN A531	106E8	𐤁	LINEAR A SIGN A569
		• 10624 𐤁 ab041, 1060B 𐤁 ab013, 10638 𐤁 ab067			• 10647 𐤁 a100-102, 1065B 𐤁 a307
106CC	𐤁	LINEAR A SIGN A532	106E9	𐤁	LINEAR A SIGN A570
		• 10624 𐤁 ab041, 10637 𐤁 ab066			• 10647 𐤁 a100-102, 10663 𐤁 a313a
106CD	𐤁	LINEAR A SIGN A534	106EA	𐤁	LINEAR A SIGN A571
		→ 1062C 𐤁 linear a sign ab051			• 10647 𐤁 a100-102, 10664 𐤁 a313b
106CE	𐤁	LINEAR A SIGN A535	106EB	𐤁	LINEAR A SIGN A572
		• 1062E 𐤁 ab054, 10642 𐤁 ab081			• 10647 𐤁 a100-102, 10665 𐤁 a313c
106CF	𐤁	LINEAR A SIGN A536	106EC	𐤁	LINEAR A SIGN A573
		• 1062E 𐤁 ab054, 10662 𐤁 a312			• 10649 𐤁 ab120, 10600 𐤁 ab001
106D0	𐤁	LINEAR A SIGN A537	106ED	𐤁	LINEAR A SIGN A574
		• 10630 𐤁 ab056, 1063F 𐤁 ab078			• 10649 𐤁 ab120, 10602 𐤁 ab003
106D1	𐤁	LINEAR A SIGN A538	106EE	𐤁	LINEAR A SIGN A575
		• 10631 𐤁 ab057, 10618 𐤁 ab026			• 10649 𐤁 ab120, 10610 𐤁 ab021f
106D2	𐤁	LINEAR A SIGN A539	106EF	𐤁	LINEAR A SIGN A576
		• 10631 𐤁 ab057, 1063E 𐤁 ab077			• 10649 𐤁 ab120, 10614 𐤁 ab022m
106D3	𐤁	LINEAR A SIGN A540	106F0	𐤁	LINEAR A SIGN A577
		• 10632 𐤁 ab058, 1063B 𐤁 ab073			• 10649 𐤁 ab120, 1062F 𐤁 ab056
106D4	𐤁	LINEAR A SIGN A541	106F1	𐤁	LINEAR A SIGN A578
		• 10634 𐤁 ab060, 1063E 𐤁 ab077			• 10649 𐤁 ab120, 1063F 𐤁 ab078
106D5	𐤁	LINEAR A SIGN A542	106F2	𐤁	LINEAR A SIGN A579
		• 10636 𐤁 ab065, 10669 𐤁 a317, 1063F 𐤁 ab078			• 10649 𐤁 ab120, 10642 𐤁 ab081

106F3	𐎓	LINEAR A SIGN A580	• 10649 𐎓 ab120, 10741 † a702 b
106F4	𐎔	LINEAR A SIGN A581	• 10649 𐎔 ab120, 10743 𐎔 a704 e
106F5	𐎕	LINEAR A SIGN A582	• 10649 𐎕 ab120, 10744 𐎕 a705 f
106F6	𐎖	LINEAR A SIGN A583	• 10649 𐎖 ab120, 10745 𐎖 a706 h
106F7	𐎗	LINEAR A SIGN A584	• 10649 𐎗 ab120, 10747 𐎗 a708 k, 10749 𐎗 a709-2 l2
106F8	𐎘	LINEAR A SIGN A585	• 10649 𐎘 ab120, 10749 𐎘 a709-2 l2
106F9	𐎙	LINEAR A SIGN A586	• 10649 𐎙 ab120, 1074A 𐎙 a709-3 l3, 1074A 𐎙 a709-3 l3
106FA	𐎚	LINEAR A SIGN A587	• 1064B 𐎚 ab122, 10639 𐎚 ab069
106FB	𐎛	LINEAR A SIGN A588	• 1064D 𐎛 ab131a, 10603 𐎛 ab004
106FC	𐎜	LINEAR A SIGN A589	• 1064D 𐎜 ab131a, 1061E 𐎜 ab031
106FD	𐎝	LINEAR A SIGN A591	• 1064D 𐎝 ab131a, 1062E 𐎝 ab054
106FE	𐎞	LINEAR A SIGN A592	• 1064D 𐎞 ab131a, 1062E 𐎞 ab054
106FF	𐎟	LINEAR A SIGN A594	• 1064D 𐎟 ab131a, 10634 𐎟 ab060
10700	𐎠	LINEAR A SIGN A595	• 1064D 𐎠 ab131a, 10634 𐎠 ab060
10701	𐎡	LINEAR A SIGN A596	• 1064D 𐎡 ab131a, 1063E 𐎡 ab077
10702	𐎢	LINEAR A SIGN A598	• 1064D 𐎢 ab131b, 10623 𐎢 ab040
10703	𐎣	LINEAR A SIGN A600	• 10762 𐎣 a802, 10741 † a702 b
10704	𐎤	LINEAR A SIGN A601	• 10762 𐎤 a802, 10748 𐎤 a709 l
10705	𐎥	LINEAR A SIGN A602	• 10652 𐎥 ab180, 10741 † a702 b
10706	𐎦	LINEAR A SIGN A603	• 10652 𐎦 ab180, 10748 𐎦 a709 l
10707	𐎧	LINEAR A SIGN A604	• 10653 𐎧 ab188, 10642 𐎧 ab081
10708	𐎨	LINEAR A SIGN A606	• 10655 𐎨 a301, 10661 𐎨 a311
10709	𐎩	LINEAR A SIGN A608	• 10656 𐎩 a302, 10606 𐎩 ab007
1070A	𐎪	LINEAR A SIGN A609	• 10656 𐎪 a302, 10607 𐎪 ab008
1070B	𐎫	LINEAR A SIGN A610	• 10656 𐎫 a302, 10609 𐎫 ab010
1070C	𐎬	LINEAR A SIGN A611	• 10656 𐎬 a302, 10610 𐎬 ab021f
1070D	𐎭	LINEAR A SIGN A612	• 10656 𐎭 a302, 10617 𐎭 ab024
1070E	𐎮	LINEAR A SIGN A613	• 10656 𐎮 a302, 10621 𐎮 ab038
1070F	𐎯	LINEAR A SIGN A614	• 10656 𐎯 a302, 1062D 𐎯 ab053
10710	𐎰	LINEAR A SIGN A615	• 10656 𐎰 a302, 10633 𐎰 ab059





























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10712	𐎲	LINEAR A SIGN A617	• 10656 𐎲 a302, 10638 𐎲 ab067
10713	𐎳	LINEAR A SIGN A618	• 10656 𐎳 a302, 10638 𐎳 ab067
10714	𐎴	LINEAR A SIGN A619	• 10656 𐎴 a302, 10638 𐎴 ab067, 10609 𐎴 ab010
10715	𐎵	LINEAR A SIGN A620	• 10656 𐎵 a302, 10638 𐎵 ab067, 1060B 𐎵 ab013
10716	𐎶	LINEAR A SIGN A621	• 10656 𐎶 a302, 10639 𐎶 ab069
10717	𐎷	LINEAR A SIGN A622	• 10656 𐎷 a302, 1063B 𐎷 ab073
10718	𐎸	LINEAR A SIGN A623	• 10656 𐎸 a302, 1063F 𐎸 ab078, 10606 𐎸 ab007
10719	𐎹	LINEAR A SIGN A624	• 10657 𐎹 a303, 10742 𐎹 a703 d
1071A	𐎺	LINEAR A SIGN A626	• 10657 𐎺 a303, 10743 𐎺 a704 e
1071B	𐎻	LINEAR A SIGN A627	• 10657 𐎻 a303, 10747 𐎻 a708 k
1071C	𐎼	LINEAR A SIGN A628	→ 10658 𐎼 linear a sign a304
1071D	𐎽	LINEAR A SIGN A629	• 10658 𐎽 a304, 10602 𐎽 ab003
1071E	𐎾	LINEAR A SIGN A634	• 1065A 𐎾 a306, 1063B 𐎾 ab073
1071F	𐎿	LINEAR A SIGN A637	• 1065B 𐎿 a307, 10655 𐎿 a301
10720	𐏀	LINEAR A SIGN A638	• 1065B 𐏀 a307, 1065B 𐏀 a307
10721	𐏁	LINEAR A SIGN A640	• 10668 𐏁 a316, 10638 𐏁 ab067
10722	𐏂	LINEAR A SIGN A642	→ 1066A 𐏂 linear a sign a318
10723	𐏃	LINEAR A SIGN A643	• 10676 𐏃 a330, 10600 𐏃 ab001
10724	𐏄	LINEAR A SIGN A644	• 10676 𐏄 a330, 1061E 𐏄 ab031
10725	𐏅	LINEAR A SIGN A645	• 1067D 𐏅 a337, 10653 𐏅 ab188
10726	𐏆	LINEAR A SIGN A646	• 10681 𐏆 a341, 10622 𐏆 ab039

Complex signs with vase shapes







10727	𐏇	LINEAR A SIGN A648	• 106A0 𐏇 a400-vas, 1062D 𐏇 ab053
10728	𐏈	LINEAR A SIGN A649	→ 106A1 𐏈 linear a sign a401-vas
10729	𐏉	LINEAR A SIGN A651	• 106A1 𐏉 a401-vas, 10618 𐏉 ab026
1072A	𐏊	LINEAR A SIGN A652	• 106A1 𐏊 a401-vas, 10634 𐏊 ab060
1072B	𐏋	LINEAR A SIGN A653	• 106A1 𐏋 a401-vas, 10658 𐏋 a304
1072C	𐏌	LINEAR A SIGN A654	• 106A4 𐏌 a404-vas, 10607 𐏌 ab008
1072D	𐏍	LINEAR A SIGN A655	• 106A5 𐏍 a405-vas, 10750 𐏍 a713 omega

















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 • 106A6  a406-vas, 10625  ab044
- 1072F  LINEAR A SIGN A657
 • 106A7  a407-vas, 10607  ab008
- 10730  LINEAR A SIGN A658
 • 106AC  a412-vas, 10743  a704 e
- 10731  LINEAR A SIGN A659
 • 106AC  a412-vas, 10744  a705 f
- 10732  LINEAR A SIGN A660
 • 106AD  a413-vas, 10632  ab058
- 10733  LINEAR A SIGN A661
 → 106AE  linear a sign a414-vas
- 10734  LINEAR A SIGN A662
 • 106AE  a414-vas, 10744  a705 f
- 10735  LINEAR A SIGN A663
 • 106B1  a417-vas, 10749  a709-2 l2
- 10736  LINEAR A SIGN A664
 • 106B2  a418-vas, 10749  a709-2 l2

Fractions and compound fractions

- 10740  LINEAR A SIGN A701 A
 • possibly one sixth (value uncertain)
 → 29E7  thermodynamic
- 10741  LINEAR A SIGN A702 B
 • one third
- 10742  LINEAR A SIGN A703 D
 • one fifth
- 10743  LINEAR A SIGN A704 E
 • one quarter
- 10744  LINEAR A SIGN A705 F
 • one eighth
- 10745  LINEAR A SIGN A706 H
 • possibly one sixth (value uncertain)
- 10746  LINEAR A SIGN A707 J
 • one half
- 10747  LINEAR A SIGN A708 K
 • one sixteenth
 → 1013C  aegean dry measure first subunit
- 10748  LINEAR A SIGN A709 L
- 10749  LINEAR A SIGN A709-2 L2
- 1074A  LINEAR A SIGN A709-3 L3
- 1074B  LINEAR A SIGN A709-4 L4
- 1074C  LINEAR A SIGN A709-6 L6
 • used with 10655  linear a sign a301
- 1074D  LINEAR A SIGN A710 W
- 1074E  LINEAR A SIGN A711 X
 → 10139  aegean weight second subunit
- 1074F  LINEAR A SIGN A712 Y
 → 16B9  runic letter wunjo wynn w
- 10750  LINEAR A SIGN A713 OMEGA
 • used with 106A5  linear a sign a405-vas
- 10751  LINEAR A SIGN A714 ABB
- 10752  LINEAR A SIGN A715 BB
- 10753  LINEAR A SIGN A717 DD
- 10754  LINEAR A SIGN A726 EYYY
- 10755  LINEAR A SIGN A732 JE
 • three quarters

Additional signs

- 10760  LINEAR A SIGN A800
 • 10603  ab004, 10607  ab008
- 10761  LINEAR A SIGN A801
 • 1062E  ab054, 10608  ab009

- 10762  LINEAR A SIGN A802
 → 10634  linear a sign ab060
- 10763  LINEAR A SIGN A803
 • 1064D  ab131a, 10762  a802
- 10764  LINEAR A SIGN A804
 • 10652  ab180, 1061E  ab031
- 10765  LINEAR A SIGN A805
 → 10655  linear a sign a301
- 10766  LINEAR A SIGN A806
 • 10668  a316, 10601  ab002
- 10767  LINEAR A SIGN A807
 • 10668  a316, 10742  a703 d

	1080	1081	1082	1083
0	✱ 10800	8 10810	∨∨ 10820	⌒ 10830
1	✱ 10801	∟ 10811	ϣ 10821	⌒⌒ 10831
2	✱ 10802	† 10812	∨∨ 10822	✱ 10832
3	∨∨ 10803	∩ 10813	Ω 10823	⌒ 10833
4	∩ 10804	✱ 10814	∩ 10824	✱ 10834
5	∩ 10805	✱ 10815	∩ 10825	∩ 10835
6	▨	∩ 10816	∩ 10826	▨
7	▨	∩ 10817	∩ 10827	∩ 10837
8	∩ 10808	∩ 10818	∩ 10828	∩ 10838
9	▨	∩ 10819	∩ 10829	▨
A	∩ 1080A	∩ 1081A	∩ 1082A	▨
B	∩ 1080B	∩ 1081B	∩ 1082B	▨
C	∩ 1080C	∩ 1081C	∩ 1082C	∩ 1083C
D	∩ 1080D	∩ 1081D	∩ 1082D	▨
E	∩ 1080E	∩ 1081E	∩ 1082E	▨
F	∩ 1080F	∩ 1081F	∩ 1082F	∩ 1083F

Syllables

10800	✖	CYPRIOT SYLLABLE A
10801	✖	CYPRIOT SYLLABLE E
10802	✖	CYPRIOT SYLLABLE I
10803	≅	CYPRIOT SYLLABLE O
10804	↯	CYPRIOT SYLLABLE U
10805	∅	CYPRIOT SYLLABLE JA
10806	▨	<reserved>
10807	▨	<reserved>
10808	≈	CYPRIOT SYLLABLE JO
10809	▨	<reserved>
1080A	↑	CYPRIOT SYLLABLE KA
1080B	✖	CYPRIOT SYLLABLE KE
1080C	↯	CYPRIOT SYLLABLE KI
1080D	∏	CYPRIOT SYLLABLE KO
1080E	✖	CYPRIOT SYLLABLE KU
1080F	≈	CYPRIOT SYLLABLE LA
10810	8	CYPRIOT SYLLABLE LE
10811	∠	CYPRIOT SYLLABLE LI
10812	+	CYPRIOT SYLLABLE LO
10813	∩	CYPRIOT SYLLABLE LU
10814	✖	CYPRIOT SYLLABLE MA
10815	✖	CYPRIOT SYLLABLE ME
10816	≈	CYPRIOT SYLLABLE MI
10817	∅	CYPRIOT SYLLABLE MO
10818	≈	CYPRIOT SYLLABLE MU
10819	⊥	CYPRIOT SYLLABLE NA
1081A	∩	CYPRIOT SYLLABLE NE
1081B	≈	CYPRIOT SYLLABLE NI
1081C	↯	CYPRIOT SYLLABLE NO
1081D	✖	CYPRIOT SYLLABLE NU
1081E	≠	CYPRIOT SYLLABLE PA
1081F	∫	CYPRIOT SYLLABLE PE
10820	≈	CYPRIOT SYLLABLE PI
10821	∫	CYPRIOT SYLLABLE PO
10822	≈	CYPRIOT SYLLABLE PU
10823	∩	CYPRIOT SYLLABLE RA
10824	↑	CYPRIOT SYLLABLE RE
10825	↯	CYPRIOT SYLLABLE RI
10826	∩	CYPRIOT SYLLABLE RO
10827	∩	CYPRIOT SYLLABLE RU
10828	∩	CYPRIOT SYLLABLE SA
10829	∩	CYPRIOT SYLLABLE SE
1082A	∩	CYPRIOT SYLLABLE SI
1082B	≅	CYPRIOT SYLLABLE SO
1082C	✖	CYPRIOT SYLLABLE SU
1082D	†	CYPRIOT SYLLABLE TA
1082E	≈	CYPRIOT SYLLABLE TE
1082F	↑	CYPRIOT SYLLABLE TI
10830	⊥	CYPRIOT SYLLABLE TO
10831	∩	CYPRIOT SYLLABLE TU
10832	✖	CYPRIOT SYLLABLE WA
10833	∩	CYPRIOT SYLLABLE WE
10834	✖	CYPRIOT SYLLABLE WI
10835	∩	CYPRIOT SYLLABLE WO
10836	▨	<reserved>
10837	∩	CYPRIOT SYLLABLE XA
10838	∩	CYPRIOT SYLLABLE XE
10839	▨	<reserved>
1083A	▨	<reserved>
1083B	▨	<reserved>

1083C	✖	CYPRIOT SYLLABLE ZA
1083D	▨	<reserved>
1083E	▨	<reserved>
1083F	∫	CYPRIOT SYLLABLE ZO

	1084	1085
0	𐤀 10840	𐤁 10850
1	𐤂 10841	𐤃 10851
2	𐤄 10842	𐤅 10852
3	𐤆 10843	𐤇 10853
4	𐤈 10844	𐤉 10854
5	𐤊 10845	𐤋 10855
6	𐤌 10846	
7	𐤍 10847	𐤎 10857
8	𐤏 10848	𐤐 10858
9	𐤑 10849	𐤒 10859
A	𐤓 1084A	𐤔 1085A
B	𐤕 1084B	𐤖 1085B
C	𐤗 1084C	𐤘 1085C
D	𐤙 1084D	𐤚 1085D
E	𐤛 1084E	𐤜 1085E
F	𐤝 1084F	𐤞 1085F

Letters

































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10841	𐤂	IMPERIAL ARAMAIC LETTER BETH
10842	𐤄	IMPERIAL ARAMAIC LETTER GIMEL
10843	𐤆	IMPERIAL ARAMAIC LETTER DALETH
10844	𐤈	IMPERIAL ARAMAIC LETTER HE
10845	𐤊	IMPERIAL ARAMAIC LETTER WAW
10846	𐤌	IMPERIAL ARAMAIC LETTER ZAYIN
10847	𐤍	IMPERIAL ARAMAIC LETTER HETH
10848	𐤏	IMPERIAL ARAMAIC LETTER TETH
10849	𐤑	IMPERIAL ARAMAIC LETTER YODH
1084A	𐤓	IMPERIAL ARAMAIC LETTER KAPH
1084B	𐤕	IMPERIAL ARAMAIC LETTER LAMEDH
1084C	𐤗	IMPERIAL ARAMAIC LETTER MEM
1084D	𐤙	IMPERIAL ARAMAIC LETTER NUN
1084E	𐤛	IMPERIAL ARAMAIC LETTER SAMEKH
1084F	𐤝	IMPERIAL ARAMAIC LETTER AYIN
10850	𐤁	IMPERIAL ARAMAIC LETTER PE
10851	𐤃	IMPERIAL ARAMAIC LETTER SADHE
10852	𐤅	IMPERIAL ARAMAIC LETTER QOPH
10853	𐤇	IMPERIAL ARAMAIC LETTER RESH
10854	𐤉	IMPERIAL ARAMAIC LETTER SHIN
10855	𐤋	IMPERIAL ARAMAIC LETTER TAW

Punctuation
























10857	𐤎	IMPERIAL ARAMAIC SECTION SIGN
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Numbers



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10859	𐤑	IMPERIAL ARAMAIC NUMBER TWO
1085A	𐤓	IMPERIAL ARAMAIC NUMBER THREE
1085B	𐤕	IMPERIAL ARAMAIC NUMBER TEN
1085C	𐤗	IMPERIAL ARAMAIC NUMBER TWENTY
1085D	𐤙	IMPERIAL ARAMAIC NUMBER ONE HUNDRED
1085E	𐤛	IMPERIAL ARAMAIC NUMBER ONE THOUSAND
1085F	𐤝	IMPERIAL ARAMAIC NUMBER TEN THOUSAND

	1086	1087
0	 10860	 10870
1	 10861	 10871
2	 10862	 10872
3	 10863	 10873
4	 10864	 10874
5	 10865	 10875
6	 10866	 10876
7	 10867	 10877
8	 10868	 10878
9	 10869	 10879
A	 1086A	 1087A
B	 1086B	 1087B
C	 1086C	 1087C
D	 1086D	 1087D
E	 1086E	 1087E
F	 1086F	 1087F








Letters

10860		PALMYRENE LETTER ALEPH
10861		PALMYRENE LETTER BETH
10862		PALMYRENE LETTER GIMEL
10863		PALMYRENE LETTER DALETH
10864		PALMYRENE LETTER HE
10865		PALMYRENE LETTER WAW
10866		PALMYRENE LETTER ZAYIN
10867		PALMYRENE LETTER HETH
10868		PALMYRENE LETTER TETH
10869		PALMYRENE LETTER YODH
1086A		PALMYRENE LETTER KAPH
1086B		PALMYRENE LETTER LAMEDH
1086C		PALMYRENE LETTER MEM
1086D		PALMYRENE LETTER FINAL NUN
1086E		PALMYRENE LETTER NUN
1086F		PALMYRENE LETTER SAMEKH
10870		PALMYRENE LETTER AYIN
10871		PALMYRENE LETTER PE
10872		PALMYRENE LETTER SADHE
10873		PALMYRENE LETTER QOPH
10874		PALMYRENE LETTER RESH
10875		PALMYRENE LETTER SHIN
10876		PALMYRENE LETTER TAW

Symbols

10877		PALMYRENE LEFT-POINTING FLEURON
10878		PALMYRENE RIGHT-POINTING FLEURON

Numbers

10879		PALMYRENE NUMBER ONE
1087A		PALMYRENE NUMBER TWO
1087B		PALMYRENE NUMBER THREE
1087C		PALMYRENE NUMBER FOUR
1087D		PALMYRENE NUMBER FIVE
1087E		PALMYRENE NUMBER TEN
		• also used for hundreds
1087F		PALMYRENE NUMBER TWENTY

































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1	𐤂 10881	𐤃 10891	
2	𐤄 10882	𐤅 10892	
3	𐤆 10883	𐤇 10893	
4	𐤈 10884	𐤉 10894	
5	𐤊 10885	𐤋 10895	
6	𐤌 10886	𐤍 10896	
7	𐤎 10887	𐤏 10897	𐤐 108A7
8	𐤑 10888	𐤒 10898	𐤓 108A8
9	𐤔 10889	𐤕 10899	𐤖 108A9
A	𐤗 1088A	𐤘 1089A	𐤙 108AA
B	𐤚 1088B	𐤛 1089B	𐤜 108AB
C	𐤞 1088C	𐤟 1089C	𐤠 108AC
D	𐤡 1088D	𐤢 1089D	𐤣 108AD
E	𐤥 1088E	𐤦 1089E	𐤧 108AE
F	𐤨 1088F		𐤩 108AF

Letters























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10883	𐤆	NABATAEAN LETTER BETH
10884	𐤈	NABATAEAN LETTER GIMEL
10885	𐤊	NABATAEAN LETTER DALETH
10886	𐤌	NABATAEAN LETTER FINAL HE
10887	𐤎	NABATAEAN LETTER HE
10888	𐤑	NABATAEAN LETTER WAW
10889	𐤔	NABATAEAN LETTER ZAYIN
1088A	𐤗	NABATAEAN LETTER HETH
1088B	𐤚	NABATAEAN LETTER TETH
1088C	𐤞	NABATAEAN LETTER FINAL YODH
1088D	𐤡	NABATAEAN LETTER YODH
1088E	𐤥	NABATAEAN LETTER FINAL KAPH
1088F	𐤨	NABATAEAN LETTER KAPH
10890	𐤁	NABATAEAN LETTER FINAL LAMEDH
10891	𐤃	NABATAEAN LETTER LAMEDH
10892	𐤅	NABATAEAN LETTER FINAL MEM
10893	𐤇	NABATAEAN LETTER MEM
10894	𐤉	NABATAEAN LETTER FINAL NUN
10895	𐤋	NABATAEAN LETTER NUN
10896	𐤍	NABATAEAN LETTER SAMEKH
10897	𐤏	NABATAEAN LETTER AYIN
10898	𐤒	NABATAEAN LETTER PE
10899	𐤕	NABATAEAN LETTER SADHE
1089A	𐤘	NABATAEAN LETTER QOPH
1089B	𐤛	NABATAEAN LETTER RESH
1089C	𐤞	NABATAEAN LETTER FINAL SHIN
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1089E	𐤥	NABATAEAN LETTER TAW

Numbers






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108A8	𐤓	NABATAEAN NUMBER TWO
108A9	𐤖	NABATAEAN NUMBER THREE
108AA	𐤙	NABATAEAN NUMBER FOUR
108AB	𐤜	NABATAEAN CRUCIFORM NUMBER FOUR
108AC	𐤠	NABATAEAN NUMBER FIVE
108AD	𐤣	NABATAEAN NUMBER TEN
108AE	𐤧	NABATAEAN NUMBER TWENTY
108AF	𐤩	NABATAEAN NUMBER ONE HUNDRED

































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6	 108E6	
7	 108E7	
8	 108E8	
9	 108E9	
A	 108EA	
B	 108EB	 108FB
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F	 108EF	 108FF

Letters













































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108E1		HATRAN LETTER BETH
108E2		HATRAN LETTER GIMEL
108E3		HATRAN LETTER DALETH-RESH
108E4		HATRAN LETTER HE
108E5		HATRAN LETTER WAW
108E6		HATRAN LETTER ZAYN
108E7		HATRAN LETTER HETH
108E8		HATRAN LETTER TETH
108E9		HATRAN LETTER YODH
108EA		HATRAN LETTER KAPH
108EB		HATRAN LETTER LAMEDH
108EC		HATRAN LETTER MEM
108ED		HATRAN LETTER NUN
108EE		HATRAN LETTER SAMEKH
108EF		HATRAN LETTER PE
108F0		HATRAN LETTER PE
108F1		HATRAN LETTER SADHE
108F2		HATRAN LETTER QOPH
108F3		<reserved>
108F4		HATRAN LETTER SHIN
108F5		HATRAN LETTER TAW

Numbers







108FB		HATRAN NUMBER ONE
108FC		HATRAN NUMBER FIVE
108FD		HATRAN NUMBER TEN
108FE		HATRAN NUMBER TWENTY
108FF		HATRAN NUMBER ONE HUNDRED

	1090	1091
0	 10900	 10910
1	 10901	 10911
2	 10902	 10912
3	 10903	 10913
4	 10904	 10914
5	 10905	 10915
6	 10906	 10916
7	 10907	 10917
8	 10908	 10918
9	 10909	 10919
A	 1090A	 1091A
B	 1090B	 1091B
C	 1090C	
D	 1090D	
E	 1090E	
F	 1090F	 1091F


Letters

10900		PHOENICIAN LETTER ALF → 05D0  hebrew letter alef
10901		PHOENICIAN LETTER BET → 05D1  hebrew letter bet
10902		PHOENICIAN LETTER GAML → 05D2  hebrew letter gimel
10903		PHOENICIAN LETTER DELT → 05D3  hebrew letter dalet
10904		PHOENICIAN LETTER HE → 05D4  hebrew letter he
10905		PHOENICIAN LETTER WAU → 05D5  hebrew letter waw
10906		PHOENICIAN LETTER ZAI → 05D6  hebrew letter zayin
10907		PHOENICIAN LETTER HET → 05D7  hebrew letter het
10908		PHOENICIAN LETTER TET → 05D8  hebrew letter tet
10909		PHOENICIAN LETTER YOD → 05D9  hebrew letter yod
1090A		PHOENICIAN LETTER KAF → 05DB  hebrew letter kaf
1090B		PHOENICIAN LETTER LAMD → 05DC  hebrew letter lamed
1090C		PHOENICIAN LETTER MEM → 05DE  hebrew letter mem
1090D		PHOENICIAN LETTER NUN → 05E0  hebrew letter nun
1090E		PHOENICIAN LETTER SEMK → 05E1  hebrew letter samekh
1090F		PHOENICIAN LETTER AIN → 05E2  hebrew letter ayin
10910		PHOENICIAN LETTER PE → 05E4  hebrew letter pe
10911		PHOENICIAN LETTER SADE → 05E6  hebrew letter tsadi
10912		PHOENICIAN LETTER QOF → 05E7  hebrew letter qof
10913		PHOENICIAN LETTER ROSH → 05E8  hebrew letter resh
10914		PHOENICIAN LETTER SHIN → 05E9  hebrew letter shin
10915		PHOENICIAN LETTER TAU → 05EA  hebrew letter tav

Numbers

10916		PHOENICIAN NUMBER ONE
10917		PHOENICIAN NUMBER TEN
10918		PHOENICIAN NUMBER TWENTY
10919		PHOENICIAN NUMBER ONE HUNDRED
1091A		PHOENICIAN NUMBER TWO
1091B		PHOENICIAN NUMBER THREE

Punctuation

1091F		PHOENICIAN WORD SEPARATOR <ul style="list-style-type: none"> • sometimes shown with a glyph for a short vertical bar → 002E . full stop → 00B7 · middle dot → 2E31 · word separator middle dot
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































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1	𐤂 10921	𐤃 10931
2	𐤄 10922	𐤅 10932
3	𐤆 10923	𐤇 10933
4	𐤈 10924	𐤉 10934
5	𐤊 10925	𐤋 10935
6	𐤌 10926	𐤍 10936
7	𐤎 10927	𐤏 10937
8	𐤐 10928	𐤑 10938
9	𐤒 10929	𐤓 10939
A	𐤔 1092A	
B	𐤖 1092B	
C	𐤘 1092C	
D	𐤚 1092D	
E	𐤜 1092E	
F	𐤞 1092F	𐤟 1093F

Letters

10920	𐤀	LYDIAN LETTER A
10921	𐤂	LYDIAN LETTER B
10922	𐤄	LYDIAN LETTER G
10923	𐤆	LYDIAN LETTER D
10924	𐤈	LYDIAN LETTER E
10925	𐤊	LYDIAN LETTER V
10926	𐤌	LYDIAN LETTER I
10927	𐤎	LYDIAN LETTER Y
10928	𐤐	LYDIAN LETTER K
10929	𐤒	LYDIAN LETTER L
1092A	𐤔	LYDIAN LETTER M
1092B	𐤖	LYDIAN LETTER N
1092C	𐤘	LYDIAN LETTER O
1092D	𐤚	LYDIAN LETTER R
1092E	𐤜	LYDIAN LETTER SS
1092F	𐤞	LYDIAN LETTER T
10930	𐤁	LYDIAN LETTER U
10931	𐤃	LYDIAN LETTER F
10932	𐤅	LYDIAN LETTER Q
10933	𐤇	LYDIAN LETTER S
10934	𐤉	LYDIAN LETTER TT
10935	𐤋	LYDIAN LETTER AN
10936	𐤍	LYDIAN LETTER EN
10937	𐤏	LYDIAN LETTER LY
10938	𐤑	LYDIAN LETTER NN
10939	𐤓	LYDIAN LETTER C

Punctuation



















































1093F	𐤟	LYDIAN TRIANGULAR MARK
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	1098	1099
0	 10980	 10990
1	 10981	 10991
2	 10982	 10992
3	 10983	 10993
4	 10984	 10994
5	 10985	 10995
6	 10986	 10996
7	 10987	 10997
8	 10988	 10998
9	 10989	 10999
A	 1098A	 1099A
B	 1098B	 1099B
C	 1098C	 1099C
D	 1098D	 1099D
E	 1098E	 1099E
F	 1098F	 1099F

Vowel letters

- 10980  MEROITIC HIEROGLYPHIC LETTER A
→ 13000  egyptian hieroglyph a001
- 10981  MEROITIC HIEROGLYPHIC LETTER E
→ 13184  egyptian hieroglyph h006
- 10982  MEROITIC HIEROGLYPHIC LETTER I
→ 1301E  egyptian hieroglyph a026
- 10983  MEROITIC HIEROGLYPHIC LETTER O
→ 130FE  egyptian hieroglyph f001

Consonant letters

- 10984  MEROITIC HIEROGLYPHIC LETTER YA
→ 131CC  egyptian hieroglyph m017a
- 10985  MEROITIC HIEROGLYPHIC LETTER WA
→ 1336F  egyptian hieroglyph v004
- 10986  MEROITIC HIEROGLYPHIC LETTER BA
→ 130DE  egyptian hieroglyph e011
- 10987  MEROITIC HIEROGLYPHIC LETTER BA-2
→ 130C0  egyptian hieroglyph d058
- 10988  MEROITIC HIEROGLYPHIC LETTER PA
→ 132AA  egyptian hieroglyph q003
- 10989  MEROITIC HIEROGLYPHIC LETTER MA
→ 13153  egyptian hieroglyph g017
- 1098A  MEROITIC HIEROGLYPHIC LETTER NA
→ 13216  egyptian hieroglyph n035
- 1098B  MEROITIC HIEROGLYPHIC LETTER NA-2
- 1098C  MEROITIC HIEROGLYPHIC LETTER NE
→ 131D2  egyptian hieroglyph m022a
- 1098D  MEROITIC HIEROGLYPHIC LETTER NE-2
- 1098E  MEROITIC HIEROGLYPHIC LETTER RA
→ 1308B  egyptian hieroglyph d021
- 1098F  MEROITIC HIEROGLYPHIC LETTER RA-2
- 10990  MEROITIC HIEROGLYPHIC LETTER LA
→ 130ED  egyptian hieroglyph e023
- 10991  MEROITIC HIEROGLYPHIC LETTER KHA
→ 1340D  egyptian hieroglyph aa001
- 10992  MEROITIC HIEROGLYPHIC LETTER HHA
→ 133BC  egyptian hieroglyph w011
- 10993  MEROITIC HIEROGLYPHIC LETTER SA
→ 131B7  egyptian hieroglyph m008
- 10994  MEROITIC HIEROGLYPHIC LETTER SA-2
→ 13283  egyptian hieroglyph o034
- 10995  MEROITIC HIEROGLYPHIC LETTER SE
→ 13283  egyptian hieroglyph o034
- 10996  MEROITIC HIEROGLYPHIC LETTER KA
→ 1316C  egyptian hieroglyph g038
- 10997  MEROITIC HIEROGLYPHIC LETTER QA
→ 1320E  egyptian hieroglyph n029
- 10998  MEROITIC HIEROGLYPHIC LETTER TA
→ 1337F  egyptian hieroglyph v013
- 10999  MEROITIC HIEROGLYPHIC LETTER TA-2
→ 131FE  egyptian hieroglyph n016
- 1099A  MEROITIC HIEROGLYPHIC LETTER TE
→ 131FE  egyptian hieroglyph n016
→ 13254  egyptian hieroglyph o004
- 1099B  MEROITIC HIEROGLYPHIC LETTER TE-2
→ 13254  egyptian hieroglyph o004
- 1099C  MEROITIC HIEROGLYPHIC LETTER TO
→ 13205  egyptian hieroglyph n021
- 1099D  MEROITIC HIEROGLYPHIC LETTER DA
→ 1307B  egyptian hieroglyph d006

Symbols

- 1099E  MEROITIC HIEROGLYPHIC SYMBOL VIDJ
→ 2625  ankh
→ 132F9  egyptian hieroglyph s034
- 1099F  MEROITIC HIEROGLYPHIC SYMBOL VIDJ-2

	109A	109B	109C	109D	109E	109F
0	109A0	109B0	109C0	109D0	109E0	109F0
1	109A1	109B1	109C1	109D1	109E1	109F1
2	109A2	109B2	109C2	109D2	109E2	109F2
3	109A3	109B3	109C3	109D3	109E3	109F3
4	109A4	109B4	109C4	109D4	109E4	109F4
5	109A5	109B5	109C5	109D5	109E5	109F5
6	109A6	109B6	109C6	109D6	109E6	109F6
7	109A7	109B7	109C7	109D7	109E7	109F7
8	109A8	109B8	109C8	109D8	109E8	109F8
9	109A9	109B9	109C9	109D9	109E9	109F9
A	109AA	109BA	109CA	109DA	109EA	109FA
B	109AB	109BB	109CB	109DB	109EB	109FB
C	109AC	109BC	109CC	109DC	109EC	109FC
D	109AD	109BD	109CD	109DD	109ED	109FD
E	109AE	109BE	109CE	109DE	109EE	109FE
F	109AF	109BF	109CF	109DF	109EF	109FF

Vowel letters

109A0 𐎀 MEROITIC CURSIVE LETTER A
 109A1 𐎁 MEROITIC CURSIVE LETTER E
 109A2 𐎂 MEROITIC CURSIVE LETTER I
 109A3 𐎃 MEROITIC CURSIVE LETTER O

Consonant letters

109A4 𐎄 MEROITIC CURSIVE LETTER YA
 109A5 𐎅 MEROITIC CURSIVE LETTER WA
 109A6 𐎆 MEROITIC CURSIVE LETTER BA
 109A7 𐎇 MEROITIC CURSIVE LETTER PA
 109A8 𐎈 MEROITIC CURSIVE LETTER MA
 109A9 𐎉 MEROITIC CURSIVE LETTER NA
 109AA 𐎊 MEROITIC CURSIVE LETTER NE
 109AB 𐎋 MEROITIC CURSIVE LETTER RA
 109AC 𐎌 MEROITIC CURSIVE LETTER LA
 109AD 𐎍 MEROITIC CURSIVE LETTER KHA
 109AE 𐎎 MEROITIC CURSIVE LETTER HHA
 109AF 𐎏 MEROITIC CURSIVE LETTER SA
 109B0 𐎐 MEROITIC CURSIVE LETTER ARCHAIC SA
 109B1 𐎑 MEROITIC CURSIVE LETTER SE
 109B2 𐎒 MEROITIC CURSIVE LETTER KA
 109B3 𐎓 MEROITIC CURSIVE LETTER QA
 109B4 𐎔 MEROITIC CURSIVE LETTER TA
 109B5 𐎕 MEROITIC CURSIVE LETTER TE
 109B6 𐎖 MEROITIC CURSIVE LETTER TO
 109B7 𐎗 MEROITIC CURSIVE LETTER DA

Fractions

109BC 𐎛 MEROITIC CURSIVE FRACTION ELEVEN
 TWELFTHS
 109BD 𐎜 MEROITIC CURSIVE FRACTION ONE HALF

Logograms

109BE 𐎞 MEROITIC CURSIVE LOGOGRAM RMT
 109BF 𐎟 MEROITIC CURSIVE LOGOGRAM IMN

Digits

109C0 𐎠 MEROITIC CURSIVE NUMBER ONE
 109C1 𐎡 MEROITIC CURSIVE NUMBER TWO
 109C2 𐎢 MEROITIC CURSIVE NUMBER THREE
 109C3 𐎣 MEROITIC CURSIVE NUMBER FOUR
 109C4 𐎤 MEROITIC CURSIVE NUMBER FIVE
 109C5 𐎥 MEROITIC CURSIVE NUMBER SIX
 109C6 𐎦 MEROITIC CURSIVE NUMBER SEVEN
 109C7 𐎧 MEROITIC CURSIVE NUMBER EIGHT
 109C8 𐎨 MEROITIC CURSIVE NUMBER NINE

Tens

109C9 𐎩 MEROITIC CURSIVE NUMBER TEN
 109CA 𐎪 MEROITIC CURSIVE NUMBER TWENTY
 109CB 𐎫 MEROITIC CURSIVE NUMBER THIRTY
 109CC 𐎬 MEROITIC CURSIVE NUMBER FORTY
 109CD 𐎭 MEROITIC CURSIVE NUMBER FIFTY
 109CE 𐎮 MEROITIC CURSIVE NUMBER SIXTY
 109CF 𐎯 MEROITIC CURSIVE NUMBER SEVENTY

Hundreds

109D2 𐎰 MEROITIC CURSIVE NUMBER ONE HUNDRED
 109D3 𐎱 MEROITIC CURSIVE NUMBER TWO HUNDRED
 109D4 𐎲 MEROITIC CURSIVE NUMBER THREE HUNDRED
 109D5 𐎳 MEROITIC CURSIVE NUMBER FOUR HUNDRED
 109D6 𐎴 MEROITIC CURSIVE NUMBER FIVE HUNDRED
 109D7 𐎵 MEROITIC CURSIVE NUMBER SIX HUNDRED
 109D8 𐎶 MEROITIC CURSIVE NUMBER SEVEN HUNDRED

109D9 𐎷 MEROITIC CURSIVE NUMBER EIGHT HUNDRED
 109DA 𐎸 MEROITIC CURSIVE NUMBER NINE HUNDRED

Thousands

109DB 𐎹 MEROITIC CURSIVE NUMBER ONE THOUSAND
 109DC 𐎺 MEROITIC CURSIVE NUMBER TWO THOUSAND
 109DD 𐎻 MEROITIC CURSIVE NUMBER THREE THOUSAND
 109DE 𐎼 MEROITIC CURSIVE NUMBER FOUR THOUSAND
 109DF 𐎽 MEROITIC CURSIVE NUMBER FIVE THOUSAND
 109E0 𐎾 MEROITIC CURSIVE NUMBER SIX THOUSAND
 109E1 𐎿 MEROITIC CURSIVE NUMBER SEVEN THOUSAND
 109E2 𐏀 MEROITIC CURSIVE NUMBER EIGHT THOUSAND
 109E3 𐏁 MEROITIC CURSIVE NUMBER NINE THOUSAND

Ten thousands

109E4 𐏂 MEROITIC CURSIVE NUMBER TEN THOUSAND
 109E5 𐏃 MEROITIC CURSIVE NUMBER TWENTY THOUSAND
 109E6 𐏄 MEROITIC CURSIVE NUMBER THIRTY THOUSAND
 109E7 𐏅 MEROITIC CURSIVE NUMBER FORTY THOUSAND
 109E8 𐏆 MEROITIC CURSIVE NUMBER FIFTY THOUSAND
 109E9 𐏇 MEROITIC CURSIVE NUMBER SIXTY THOUSAND
 109EA 𐏈 MEROITIC CURSIVE NUMBER SEVENTY THOUSAND
 109EB 𐏉 MEROITIC CURSIVE NUMBER EIGHTY THOUSAND
 109EC 𐏊 MEROITIC CURSIVE NUMBER NINETY THOUSAND


































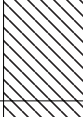



















































Hundred thousands

109ED 𐏋 MEROITIC CURSIVE NUMBER ONE HUNDRED THOUSAND
 109EE 𐏌 MEROITIC CURSIVE NUMBER TWO HUNDRED THOUSAND
 109EF 𐏍 MEROITIC CURSIVE NUMBER THREE HUNDRED THOUSAND
 109F0 𐏎 MEROITIC CURSIVE NUMBER FOUR HUNDRED THOUSAND
 109F1 𐏏 MEROITIC CURSIVE NUMBER FIVE HUNDRED THOUSAND
 109F2 𐏐 MEROITIC CURSIVE NUMBER SIX HUNDRED THOUSAND
 109F3 𐏑 MEROITIC CURSIVE NUMBER SEVEN HUNDRED THOUSAND
 109F4 𐏒 MEROITIC CURSIVE NUMBER EIGHT HUNDRED THOUSAND
 109F5 𐏓 MEROITIC CURSIVE NUMBER NINE HUNDRED THOUSAND

Fractions

109F6 𐏔 MEROITIC CURSIVE FRACTION ONE TWELFTH
 109F7 𐏕 MEROITIC CURSIVE FRACTION TWO TWELFTHS
 109F8 𐏖 MEROITIC CURSIVE FRACTION THREE TWELFTHS
 109F9 𐏗 MEROITIC CURSIVE FRACTION FOUR TWELFTHS
 109FA 𐏘 MEROITIC CURSIVE FRACTION FIVE TWELFTHS
 109FB 𐏙 MEROITIC CURSIVE FRACTION SIX TWELFTHS
 109FC 𐏚 MEROITIC CURSIVE FRACTION SEVEN TWELFTHS
 109FD 𐏛 MEROITIC CURSIVE FRACTION EIGHT TWELFTHS
 109FE 𐏜 MEROITIC CURSIVE FRACTION NINE TWELFTHS

109FF ☐ MEROITIC CURSIVE FRACTION TEN TWELFTHS

	10A0	10A1	10A2	10A3	10A4	10A5
0	 10A00	 10A10	 10A20	 10A30	 10A40	 10A50
1	 10A01	 10A11	 10A21	 10A31	 10A41	 10A51
2	 10A02	 10A12	 10A22	 10A32	 10A42	 10A52
3	 10A03	 10A13	 10A23	 10A33	 10A43	 10A53
4			 10A24	 10A34	 10A44	 10A54
5	 10A05	 10A15	 10A25	 10A35	 10A45	 10A55
6	 10A06	 10A16	 10A26		 10A46	 10A56
7		 10A17	 10A27		 10A47	 10A57
8			 10A28	 10A38	 10A48	 10A58
9		 10A19	 10A29	 10A39		
A		 10A1A	 10A2A	 10A3A		
B		 10A1B	 10A2B			
C	 10A0C	 10A1C	 10A2C			
D	 10A0D	 10A1D	 10A2D			
E	 10A0E	 10A1E	 10A2E			
F	 10A0F	 10A1F	 10A2F	 10A3F		

Vowels

10A00	𑀀	KHAROSHTHI LETTER A
10A01	𑀁	KHAROSHTHI VOWEL SIGN I
10A02	𑀂	KHAROSHTHI VOWEL SIGN U
10A03	𑀃	KHAROSHTHI VOWEL SIGN VOCALIC R
10A04	𑀄	<reserved>
10A05	𑀅	KHAROSHTHI VOWEL SIGN E
10A06	𑀆	KHAROSHTHI VOWEL SIGN O

Length mark

10A0C	𑀌	KHAROSHTHI VOWEL LENGTH MARK
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Various signs

10A0D	𑀍	KHAROSHTHI SIGN DOUBLE RING BELOW
10A0E	𑀎	KHAROSHTHI SIGN ANUSVARA
10A0F	𑀏	KHAROSHTHI SIGN VISARGA

Consonants

10A10	𑀐	KHAROSHTHI LETTER KA
10A11	𑀑	KHAROSHTHI LETTER KHA
10A12	𑀒	KHAROSHTHI LETTER GA
10A13	𑀓	KHAROSHTHI LETTER GHA
10A14	𑀔	<reserved>
10A15	𑀕	KHAROSHTHI LETTER CA
10A16	𑀖	KHAROSHTHI LETTER CHA
10A17	𑀗	KHAROSHTHI LETTER JA
10A18	𑀘	<reserved>
10A19	𑀙	KHAROSHTHI LETTER NYA
10A1A	𑀚	KHAROSHTHI LETTER TTA
10A1B	𑀛	KHAROSHTHI LETTER TTHA
10A1C	𑀜	KHAROSHTHI LETTER DDA
10A1D	𑀝	KHAROSHTHI LETTER DDHA
10A1E	𑀞	KHAROSHTHI LETTER NNA
10A1F	𑀟	KHAROSHTHI LETTER TA
10A20	𑀠	KHAROSHTHI LETTER THA
10A21	𑀡	KHAROSHTHI LETTER DA
10A22	𑀢	KHAROSHTHI LETTER DHA
10A23	𑀣	KHAROSHTHI LETTER NA
10A24	𑀤	KHAROSHTHI LETTER PA
10A25	𑀥	KHAROSHTHI LETTER PHA
10A26	𑀦	KHAROSHTHI LETTER BA
10A27	𑀧	KHAROSHTHI LETTER BHA
10A28	𑀨	KHAROSHTHI LETTER MA
10A29	𑀩	KHAROSHTHI LETTER YA
10A2A	𑀪	KHAROSHTHI LETTER RA
10A2B	𑀫	KHAROSHTHI LETTER LA
10A2C	𑀬	KHAROSHTHI LETTER VA
10A2D	𑀭	KHAROSHTHI LETTER SHA
10A2E	𑀮	KHAROSHTHI LETTER SSA
10A2F	𑀯	KHAROSHTHI LETTER SA
10A30	𑀰	KHAROSHTHI LETTER ZA
10A31	𑀱	KHAROSHTHI LETTER HA
10A32	𑀲	KHAROSHTHI LETTER KKA
10A33	𑀳	KHAROSHTHI LETTER TTTHA
10A34	𑀴	KHAROSHTHI LETTER TTTA
10A35	𑀵	KHAROSHTHI LETTER VHA

Various signs

10A38	𑀸	KHAROSHTHI SIGN BAR ABOVE
10A39	𑀹	KHAROSHTHI SIGN CAUDA
10A3A	𑀺	KHAROSHTHI SIGN DOT BELOW

Virama

10A3F	𑀿	KHAROSHTHI VIRAMA
		= halant
		• suppresses inherent vowel
		• shape shown is arbitrary and is not visibly rendered

Digits

































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10A41	𑁁	KHAROSHTHI DIGIT TWO
10A42	𑁂	KHAROSHTHI DIGIT THREE
10A43	𑁃	KHAROSHTHI DIGIT FOUR

Numbers and fractions

10A44	𑁄	KHAROSHTHI NUMBER TEN
10A45	𑁅	KHAROSHTHI NUMBER TWENTY
10A46	𑁆	KHAROSHTHI NUMBER ONE HUNDRED
10A47	𑁇	KHAROSHTHI NUMBER ONE THOUSAND
10A48	𑁈	KHAROSHTHI FRACTION ONE HALF

Punctuation

10A50	𑁉	KHAROSHTHI PUNCTUATION DOT
10A51	𑁊	KHAROSHTHI PUNCTUATION SMALL CIRCLE
10A52	𑁋	KHAROSHTHI PUNCTUATION CIRCLE
10A53	𑁌	KHAROSHTHI PUNCTUATION CRESCENT BAR
10A54	𑁍	KHAROSHTHI PUNCTUATION MANGALAM
10A55	𑁎	KHAROSHTHI PUNCTUATION LOTUS
10A56	𑁏	KHAROSHTHI PUNCTUATION DANDA
10A57	𑁐	KHAROSHTHI PUNCTUATION DOUBLE DANDA
10A58	𑁑	KHAROSHTHI PUNCTUATION LINES

	10A6	10A7
0	 10A60	 10A70
1	 10A61	 10A71
2	 10A62	 10A72
3	 10A63	 10A73
4	 10A64	 10A74
5	 10A65	 10A75
6	 10A66	 10A76
7	 10A67	 10A77
8	 10A68	 10A78
9	 10A69	 10A79
A	 10A6A	 10A7A
B	 10A6B	 10A7B
C	 10A6C	 10A7C
D	 10A6D	 10A7D
E	 10A6E	 10A7E
F	 10A6F	 10A7F

Letters

































Letter names are based on North-West Semitic. Arabic names are given as aliases, along with Latin transliterations. The historically-related Ethiopic letters are also shown.

- 10A60 𐩢 OLD SOUTH ARABIAN LETTER HE
= heh
• transliterated as h
→ 1200 𐩢 ethiopic syllable ha
- 10A61 𐩣 OLD SOUTH ARABIAN LETTER LAMEDH
= lam
• transliterated as l
→ 1208 𐩣 ethiopic syllable la
- 10A62 𐩤 OLD SOUTH ARABIAN LETTER HETH
= hah
• transliterated as 1E25 𐩤
→ 1210 𐩤 ethiopic syllable hha
- 10A63 𐩥 OLD SOUTH ARABIAN LETTER MEM
= meem
• transliterated as m
→ 1218 𐩥 ethiopic syllable ma
- 10A64 𐩦 OLD SOUTH ARABIAN LETTER QOPH
= qaf
• transliterated as q
→ 1240 𐩦 ethiopic syllable qa
- 10A65 𐩧 OLD SOUTH ARABIAN LETTER WAW
= waw
• transliterated as w
→ 12C8 𐩧 ethiopic syllable wa
- 10A66 𐩨 OLD SOUTH ARABIAN LETTER SHIN
= sheen
• transliterated as 0161 𐩨 or s2
→ 1220 𐩨 ethiopic syllable sza
- 10A67 𐩩 OLD SOUTH ARABIAN LETTER RESH
= reh
• transliterated as r
→ 1228 𐩩 ethiopic syllable ra
- 10A68 𐩪 OLD SOUTH ARABIAN LETTER BETH
= beh
• transliterated as b
→ 1260 𐩪 ethiopic syllable ba
- 10A69 𐩫 OLD SOUTH ARABIAN LETTER TAW
= teh
• transliterated as t
→ 1270 𐩫 ethiopic syllable ta
- 10A6A 𐩬 OLD SOUTH ARABIAN LETTER SAT
• transliterated as s or s1
→ 1230 𐩬 ethiopic syllable sa
- 10A6B 𐩭 OLD SOUTH ARABIAN LETTER KAPH
= kaf
• transliterated as k
→ 12A8 𐩭 ethiopic syllable ka
- 10A6C 𐩮 OLD SOUTH ARABIAN LETTER NUN
= noon
• transliterated as n
→ 1290 𐩮 ethiopic syllable na
- 10A6D 𐩯 OLD SOUTH ARABIAN LETTER KHETH
= khah
• transliterated as 1E2B 𐩯
→ 1280 𐩯 ethiopic syllable xa
- 10A6E 𐩰 OLD SOUTH ARABIAN LETTER SADHE
= sad
• transliterated as 1E63 𐩰
→ 1338 𐩰 ethiopic syllable tsa

- 10A6F 𐩱 OLD SOUTH ARABIAN LETTER SAMEKH
• transliterated as 015B 𐩱 or s3
- 10A70 𐩲 OLD SOUTH ARABIAN LETTER FE
= feh
• transliterated as f
→ 1348 𐩲 ethiopic syllable fa
- 10A71 𐩳 OLD SOUTH ARABIAN LETTER ALEF
= alef
• transliterated as 02BC 𐩳
→ 12A0 𐩳 ethiopic syllable glottal a
- 10A72 𐩴 OLD SOUTH ARABIAN LETTER AYN
= ain
• transliterated as 02BD 𐩴
→ 12D0 𐩴 ethiopic syllable pharyngeal a
- 10A73 𐩵 OLD SOUTH ARABIAN LETTER DHADHE
= dad
• transliterated as 1E0D 𐩵
→ 1340 𐩵 ethiopic syllable tza
- 10A74 𐩶 OLD SOUTH ARABIAN LETTER GIMEL
= jeem
• transliterated as g
→ 1308 𐩶 ethiopic syllable ga
- 10A75 𐩷 OLD SOUTH ARABIAN LETTER DALETH
= dal
• transliterated as d
→ 12F0 𐩷 ethiopic syllable da
- 10A76 𐩸 OLD SOUTH ARABIAN LETTER GHAYN
= ghain
• transliterated as 0121 𐩸
- 10A77 𐩹 OLD SOUTH ARABIAN LETTER TETH
= tah
• transliterated as 1E6D 𐩹
→ 1320 𐩹 ethiopic syllable tha
- 10A78 𐩺 OLD SOUTH ARABIAN LETTER ZAYN
= zain
• transliterated as z
→ 12D8 𐩺 ethiopic syllable za
- 10A79 𐩻 OLD SOUTH ARABIAN LETTER DHALETH
= thal
• transliterated as 1E0F 𐩻
- 10A7A 𐩼 OLD SOUTH ARABIAN LETTER YODH
= yeh
• transliterated as y
→ 12E8 𐩼 ethiopic syllable ya
- 10A7B 𐩽 OLD SOUTH ARABIAN LETTER THAW
= theh
• transliterated as 1E6F 𐩽
- 10A7C 𐩾 OLD SOUTH ARABIAN LETTER THETH
= zah
• transliterated as 1E93 𐩾

Numbers

- 10A7D 𐩿 OLD SOUTH ARABIAN NUMBER ONE
- 10A7E 𐻀 OLD SOUTH ARABIAN NUMBER FIFTY
- 10A7F 𐻁 OLD SOUTH ARABIAN NUMERIC INDICATOR

	10A8	10A9
0	 10A80	 10A90
1	 10A81	 10A91
2	 10A82	 10A92
3	 10A83	 10A93
4	 10A84	 10A94
5	 10A85	 10A95
6	 10A86	 10A96
7	 10A87	 10A97
8	 10A88	 10A98
9	 10A89	 10A99
A	 10A8A	 10A9A
B	 10A8B	 10A9B
C	 10A8C	 10A9C
D	 10A8D	 10A9D
E	 10A8E	 10A9E
F	 10A8F	 10A9F































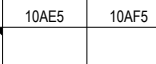

































Letters

- 10A80 𐤇 OLD NORTH ARABIAN LETTER HEH
 • transliterated as h
 → 1200 ሀ ethiopic syllable ha
 → 10A60 𐤇 old south arabian letter he
- 10A81 𐤈 OLD NORTH ARABIAN LETTER LAM
 • transliterated as l
 → 1208 ለ ethiopic syllable la
 → 10A61 𐤈 old south arabian letter lamedh
- 10A82 𐤉 OLD NORTH ARABIAN LETTER HAH
 • transliterated as 1E25 ለ
 → 1210 ለ ethiopic syllable hha
 → 10A62 𐤉 old south arabian letter heth
- 10A83 𐤊 OLD NORTH ARABIAN LETTER MEEM
 • transliterated as m
 → 1218 ሙ ethiopic syllable ma
 → 10A63 𐤊 old south arabian letter mem
- 10A84 𐤋 OLD NORTH ARABIAN LETTER QAF
 • transliterated as q
 → 1240 ቀ ethiopic syllable qa
 → 10A64 𐤋 old south arabian letter qoph
- 10A85 𐤌 OLD NORTH ARABIAN LETTER WAW
 • transliterated as w
 → 12C8 ወ ethiopic syllable wa
 → 10A65 𐤌 old south arabian letter waw
- 10A86 𐤍 OLD NORTH ARABIAN LETTER ES-2
 • transliterated as s2
 → 1220 ሠ ethiopic syllable sza
 → 10A66 𐤍 old south arabian letter shin
- 10A87 𐤎 OLD NORTH ARABIAN LETTER REH
 • transliterated as r
 → 1228 ረ ethiopic syllable ra
 → 10A67 𐤎 old south arabian letter resh
- 10A88 𐤏 OLD NORTH ARABIAN LETTER BEH
 • transliterated as b
 → 1260 በ ethiopic syllable ba
 → 10A68 𐤏 old south arabian letter beth
- 10A89 𐤐 OLD NORTH ARABIAN LETTER TEH
 • transliterated as t
 → 1270 ተ ethiopic syllable ta
 → 10A69 𐤐 old south arabian letter taw
- 10A8A 𐤑 OLD NORTH ARABIAN LETTER ES-1
 • transliterated as s1
 → 1230 ሰ ethiopic syllable sa
 → 10A6A 𐤑 old south arabian letter sat
- 10A8B 𐤒 OLD NORTH ARABIAN LETTER KAF
 • transliterated as k
 → 12A8 ከ ethiopic syllable ka
 → 10A6B 𐤒 old south arabian letter kaph
- 10A8C 𐤓 OLD NORTH ARABIAN LETTER NOON
 • transliterated as n
 → 1290 ከ ethiopic syllable na
 → 10A6C 𐤓 old south arabian letter nun
- 10A8D 𐤔 OLD NORTH ARABIAN LETTER KHAH
 • transliterated as 1E2B ከ
 → 1280 ከ ethiopic syllable xa
 → 10A6D 𐤔 old south arabian letter kheth
- 10A8E 𐤕 OLD NORTH ARABIAN LETTER SAD
 • transliterated as 1E63 ሰ
 → 1338 ሰ ethiopic syllable tsa
 → 10A6E 𐤕 old south arabian letter sadhe

- 10A8F 𐤖 OLD NORTH ARABIAN LETTER ES-3
 • transliterated as s3
 → 10A6F 𐤖 old south arabian letter samekh
- 10A90 𐤗 OLD NORTH ARABIAN LETTER FEH
 • transliterated as f
 → 1348 ፈ ethiopic syllable fa
 → 10A70 𐤗 old south arabian letter fe
- 10A91 𐤘 OLD NORTH ARABIAN LETTER ALEF
 • transliterated as 02BC ʾ
 → 12A0 ለ ethiopic syllable glottal a
 → 10A71 𐤘 old south arabian letter alef
- 10A92 𐤙 OLD NORTH ARABIAN LETTER AIN
 • transliterated as 02BD ʾ
 → 12D0 ዐ ethiopic syllable pharyngeal a
 → 10A72 𐤙 old south arabian letter ayn
- 10A93 𐤚 OLD NORTH ARABIAN LETTER DAD
 • transliterated as 1E0D ḏ
 → 1340 ዐ ethiopic syllable tza
 → 10A73 𐤚 old south arabian letter dhadhe
- 10A94 𐤛 OLD NORTH ARABIAN LETTER GEEM
 • transliterated as g
 → 1308 ገ ethiopic syllable ga
 → 10A74 𐤛 old south arabian letter gimel
- 10A95 𐤜 OLD NORTH ARABIAN LETTER DAL
 • transliterated as d
 → 12F0 ደ ethiopic syllable da
 → 10A75 𐤜 old south arabian letter dalet
- 10A96 𐤝 OLD NORTH ARABIAN LETTER GHAIN
 • transliterated as 0121 ḡ
 → 10A76 𐤝 old south arabian letter ghayn
- 10A97 𐤞 OLD NORTH ARABIAN LETTER TAH
 • transliterated as 1E6D ṭ
 → 1320 ጠ ethiopic syllable tha
 → 10A77 𐤞 old south arabian letter teth
- 10A98 𐤟 OLD NORTH ARABIAN LETTER ZAIN
 • transliterated as z
 → 12D8 ጸ ethiopic syllable za
 → 10A78 𐤟 old south arabian letter zayn
- 10A99 𐤠 OLD NORTH ARABIAN LETTER THAL
 • transliterated as 1E0F ṯ
 → 10A79 𐤠 old south arabian letter dhalet
- 10A9A 𐤡 OLD NORTH ARABIAN LETTER YEH
 • transliterated as y
 → 12E8 ጸ ethiopic syllable ya
 → 10A7A 𐤡 old south arabian letter yodh
- 10A9B 𐤢 OLD NORTH ARABIAN LETTER THEH
 • transliterated as 1E6F ṭ
 → 10A7B 𐤢 old south arabian letter thaw
- 10A9C 𐤣 OLD NORTH ARABIAN LETTER ZAH
 • transliterated as 1E93 ṣ
 → 10A7C 𐤣 old south arabian letter theth

Numbers

- 10A9D 𐤤 OLD NORTH ARABIAN NUMBER ONE
- 10A9E 𐤥 OLD NORTH ARABIAN NUMBER TEN
- 10A9F 𐤦 OLD NORTH ARABIAN NUMBER TWENTY

	10AC	10AD	10AE	10AF
0	 10AC0	 10AD0	 10AE0	 10AF0
1	 10AC1	 10AD1	 10AE1	 10AF1
2	 10AC2	 10AD2	 10AE2	 10AF2
3	 10AC3	 10AD3	 10AE3	 10AF3
4	 10AC4	 10AD4	 10AE4	 10AF4
5	 10AC5	 10AD5	 10AE5	 10AF5
6	 10AC6	 10AD6	 10AE6	 10AF6
7	 10AC7	 10AD7		
8	 10AC8	 10AD8		
9	 10AC9	 10AD9		
A	 10ACA	 10ADA		
B	 10ACB	 10ADB	 10AEB	
C	 10ACC	 10ADC	 10AEC	
D	 10ACD	 10ADD	 10AED	
E	 10ACE	 10ADE	 10AEE	
F	 10ACF	 10ADF	 10AEF	

Letters

10AC0	𐎀	MANICHAEAN LETTER ALEPH
10AC1	𐎁	MANICHAEAN LETTER BETH
10AC2	𐎂	MANICHAEAN LETTER BHETH
10AC3	𐎃	MANICHAEAN LETTER GIMEL
10AC4	𐎄	MANICHAEAN LETTER GHIMEL
10AC5	𐎅	MANICHAEAN LETTER DALETH
		~ 10AC5 FE00 𐎅 alternate form (isolate)
10AC6	𐎆	MANICHAEAN LETTER HE
		~ 10AC6 FE00 𐎆 alternate form (isolate)
10AC7	𐎇	MANICHAEAN LETTER WAW

Logogram

10AC8	𐎈	MANICHAEAN SIGN UD
		• represents the conjunction “and”

Letters

10AC9	𐎉	MANICHAEAN LETTER ZAYIN
10ACA	𐎊	MANICHAEAN LETTER ZHAYIN
10ACB	𐎋	MANICHAEAN LETTER JAYIN
10ACC	𐎌	MANICHAEAN LETTER JHAYIN
10ACD	𐎍	MANICHAEAN LETTER HETH
10ACE	𐎎	MANICHAEAN LETTER TETH
10ACF	𐎏	MANICHAEAN LETTER YODH
10AD0	𐎐	MANICHAEAN LETTER KAPH
10AD1	𐎑	MANICHAEAN LETTER XAPH
10AD2	𐎒	MANICHAEAN LETTER KHAPH
10AD3	𐎓	MANICHAEAN LETTER LAMEDH
10AD4	𐎔	MANICHAEAN LETTER DHAMEDH
10AD5	𐎕	MANICHAEAN LETTER THAMEDH
10AD6	𐎖	MANICHAEAN LETTER MEM
		~ 10AD6 FE00 𐎖 alternate form (isolate)
		~ 10AD6 FE00 𐎖 alternate form (final)
10AD7	𐎗	MANICHAEAN LETTER NUN
		~ 10AD7 FE00 𐎗 alternate form (isolate)
10AD8	𐎘	MANICHAEAN LETTER SAMEKH
10AD9	𐎙	MANICHAEAN LETTER AYIN
10ADA	𐎚	MANICHAEAN LETTER AAYIN
10ADB	𐎛	MANICHAEAN LETTER PE
10ADC	𐎜	MANICHAEAN LETTER FE
10ADD	𐎝	MANICHAEAN LETTER SADHE
10ADE	𐎞	MANICHAEAN LETTER QOPH
10ADF	𐎟	MANICHAEAN LETTER XOPH
10AE0	𐎠	MANICHAEAN LETTER QHOPH
10AE1	𐎡	MANICHAEAN LETTER RESH
		~ 10AE1 FE00 𐎡 alternate form (isolate)
10AE2	𐎢	MANICHAEAN LETTER SHIN
10AE3	𐎣	MANICHAEAN LETTER SSHIN
10AE4	𐎤	MANICHAEAN LETTER TAW

Combining marks

10AE5	𐎥	MANICHAEAN ABBREVIATION MARK ABOVE
10AE6	𐎦	MANICHAEAN ABBREVIATION MARK BELOW

Numbers

10AEB	𐎧	MANICHAEAN NUMBER ONE
10AEC	𐎨	MANICHAEAN NUMBER FIVE
10AED	𐎩	MANICHAEAN NUMBER TEN
10AEE	𐎪	MANICHAEAN NUMBER TWENTY
10AEF	𐎫	MANICHAEAN NUMBER ONE HUNDRED

Punctuation


10AF0	𐎬	MANICHAEAN PUNCTUATION STAR
10AF1	𐎭	MANICHAEAN PUNCTUATION FLEURON

10AF2	𐎮	MANICHAEAN PUNCTUATION DOUBLE DOT WITHIN DOT
10AF3	𐎯	MANICHAEAN PUNCTUATION DOT WITHIN DOT
10AF4	𐎰	MANICHAEAN PUNCTUATION DOT
10AF5	𐎱	MANICHAEAN PUNCTUATION TWO DOTS
10AF6	𐎲	MANICHAEAN PUNCTUATION LINE FILLER

Standardized Variation Sequences

10AC5  MANICHAEAN LETTER DALETH


10AC5

 alternate form (isolate)

10AC5 FE00

10AC6  MANICHAEAN LETTER HE


10AC6

 alternate form (isolate)


10AC6 FE00

10AD6  MANICHAEAN LETTER MEM

10AD6

 alternate form (isolate)


10AD6 FE00

 alternate form (final)

10AD6 FE00

10AD7  MANICHAEAN LETTER NUN


10AD7

 alternate form (isolate)

10AD7 FE00

10AE1  MANICHAEAN LETTER RESH

10AE1

 alternate form (isolate)

10AE1 FE00

	10B0	10B1	10B2	10B3
0	𐬀 10B00	𐬁 10B10	𐬂 10B20	𐬃 10B30
1	𐬄 10B01	𐬅 10B11	𐬆 10B21	𐬇 10B31
2	𐬈 10B02	𐬉 10B12	𐬊 10B22	𐬋 10B32
3	𐬌 10B03	𐬍 10B13	𐬎 10B23	𐬏 10B33
4	𐬐 10B04	𐬑 10B14	𐬒 10B24	𐬓 10B34
5	𐬔 10B05	𐬕 10B15	𐬖 10B25	𐬗 10B35
6	𐬘 10B06	𐬙 10B16	𐬚 10B26	
7	𐬛 10B07	𐬜 10B17	𐬝 10B27	
8	𐬞 10B08	𐬟 10B18	𐬠 10B28	
9	𐬡 10B09	𐬢 10B19	𐬣 10B29	◦ 10B39
A	𐬤 10B0A	𐬥 10B1A	𐬦 10B2A	◌◌ 10B3A
B	𐬧 10B0B	𐬨 10B1B	𐬩 10B2B	◌◌ 10B3B
C	𐬪 10B0C	𐬫 10B1C	𐬬 10B2C	◌◌◌ 10B3C
D	𐬭 10B0D	𐬮 10B1D	𐬯 10B2D	◌◌◌ 10B3D
E	𐬰 10B0E	𐬱 10B1E	𐬲 10B2E	◌◌◌◌ 10B3E
F	𐬳 10B0F	𐬴 10B1F	𐬵 10B2F	◌◌◌◌ 10B3F

Vowels

































10B00	𐬀	AVESTAN LETTER A
10B01	𐬁	AVESTAN LETTER AA
10B02	𐬂	AVESTAN LETTER AO
10B03	𐬃	AVESTAN LETTER AAO
10B04	𐬄	AVESTAN LETTER AN
10B05	𐬅	AVESTAN LETTER AAN
10B06	𐬆	AVESTAN LETTER AE
10B07	𐬇	AVESTAN LETTER AEE
10B08	𐬈	AVESTAN LETTER E
10B09	𐬉	AVESTAN LETTER EE
10B0A	𐬊	AVESTAN LETTER O
10B0B	𐬋	AVESTAN LETTER OO
10B0C	𐬌	AVESTAN LETTER I
10B0D	𐬍	AVESTAN LETTER II
10B0E	𐬎	AVESTAN LETTER U
10B0F	𐬏	AVESTAN LETTER UU

Consonants























10B10	𐬐	AVESTAN LETTER KE
10B11	𐬑	AVESTAN LETTER XE
10B12	𐬒	AVESTAN LETTER XYE
10B13	𐬓	AVESTAN LETTER XVE
10B14	𐬔	AVESTAN LETTER GE
10B15	𐬕	AVESTAN LETTER GGE
10B16	𐬖	AVESTAN LETTER GHE
10B17	𐬗	AVESTAN LETTER CE
10B18	𐬘	AVESTAN LETTER JE
10B19	𐬙	AVESTAN LETTER TE
10B1A	𐬚	AVESTAN LETTER THE
10B1B	𐬛	AVESTAN LETTER DE
10B1C	𐬜	AVESTAN LETTER DHE
10B1D	𐬝	AVESTAN LETTER TTE
10B1E	𐬞	AVESTAN LETTER PE
10B1F	𐬟	AVESTAN LETTER FE
10B20	𐬠	AVESTAN LETTER BE
10B21	𐬡	AVESTAN LETTER BHE
10B22	𐬢	AVESTAN LETTER NGE
10B23	𐬣	AVESTAN LETTER NGYE
10B24	𐬤	AVESTAN LETTER NGVE
10B25	𐬥	AVESTAN LETTER NE
10B26	𐬦	AVESTAN LETTER NYE
10B27	𐬧	AVESTAN LETTER NNE
10B28	𐬨	AVESTAN LETTER ME
10B29	𐬩	AVESTAN LETTER HME
10B2A	𐬪	AVESTAN LETTER YYE
10B2B	𐬫	AVESTAN LETTER YE
10B2C	𐬬	AVESTAN LETTER VE
10B2D	𐬭	AVESTAN LETTER RE
10B2E	𐬮	AVESTAN LETTER LE
10B2F	𐬯	AVESTAN LETTER SE
10B30	𐬰	AVESTAN LETTER ZE
10B31	𐬱	AVESTAN LETTER SHE
10B32	𐬲	AVESTAN LETTER ZHE
10B33	𐬳	AVESTAN LETTER SHYE
10B34	𐬴	AVESTAN LETTER SSHE
10B35	𐬵	AVESTAN LETTER HE

Punctuation









10B39	◦	AVESTAN ABBREVIATION MARK → 2218 ◦ ring operator → 2E30 ◦ ring point → 2E31 · word separator middle dot
10B3A	∴	TINY TWO DOTS OVER ONE DOT PUNCTUATION
10B3B	∵	SMALL TWO DOTS OVER ONE DOT PUNCTUATION
10B3C	∴	LARGE TWO DOTS OVER ONE DOT PUNCTUATION
10B3D	∵	LARGE ONE DOT OVER TWO DOTS PUNCTUATION
10B3E	◦◦	LARGE TWO RINGS OVER ONE RING PUNCTUATION
10B3F	◦◦	LARGE ONE RING OVER TWO RINGS PUNCTUATION




























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1	 10B41	 10B51
2	 10B42	 10B52
3	 10B43	 10B53
4	 10B44	 10B54
5	 10B45	 10B55
6	 10B46	
7	 10B47	
8	 10B48	 10B58
9	 10B49	 10B59
A	 10B4A	 10B5A
B	 10B4B	 10B5B
C	 10B4C	 10B5C
D	 10B4D	 10B5D
E	 10B4E	 10B5E
F	 10B4F	 10B5F

Letters



















- 10B40  INSCRIPTIONAL PARTHIAN LETTER ALEPH
- 10B41  INSCRIPTIONAL PARTHIAN LETTER BETH
- 10B42  INSCRIPTIONAL PARTHIAN LETTER GIMEL
- 10B43  INSCRIPTIONAL PARTHIAN LETTER DALETH
- 10B44  INSCRIPTIONAL PARTHIAN LETTER HE
- 10B45  INSCRIPTIONAL PARTHIAN LETTER WAW
- 10B46  INSCRIPTIONAL PARTHIAN LETTER ZAYIN
- 10B47  INSCRIPTIONAL PARTHIAN LETTER HETH
- 10B48  INSCRIPTIONAL PARTHIAN LETTER TETH
- 10B49  INSCRIPTIONAL PARTHIAN LETTER YODH
- 10B4A  INSCRIPTIONAL PARTHIAN LETTER KAPH
- 10B4B  INSCRIPTIONAL PARTHIAN LETTER LAMEDH
- 10B4C  INSCRIPTIONAL PARTHIAN LETTER MEM
- 10B4D  INSCRIPTIONAL PARTHIAN LETTER NUN
- 10B4E  INSCRIPTIONAL PARTHIAN LETTER SAMEKH
- 10B4F  INSCRIPTIONAL PARTHIAN LETTER AYIN
- 10B50  INSCRIPTIONAL PARTHIAN LETTER PE
- 10B51  INSCRIPTIONAL PARTHIAN LETTER SADHE
- 10B52  INSCRIPTIONAL PARTHIAN LETTER QOPH
- 10B53  INSCRIPTIONAL PARTHIAN LETTER RESH
- 10B54  INSCRIPTIONAL PARTHIAN LETTER SHIN
- 10B55  INSCRIPTIONAL PARTHIAN LETTER TAW

Numbers









- 10B58  INSCRIPTIONAL PARTHIAN NUMBER ONE
- 10B59  INSCRIPTIONAL PARTHIAN NUMBER TWO
- 10B5A  INSCRIPTIONAL PARTHIAN NUMBER THREE
- 10B5B  INSCRIPTIONAL PARTHIAN NUMBER FOUR
- 10B5C  INSCRIPTIONAL PARTHIAN NUMBER TEN
- 10B5D  INSCRIPTIONAL PARTHIAN NUMBER TWENTY
- 10B5E  INSCRIPTIONAL PARTHIAN NUMBER ONE HUNDRED
- 10B5F  INSCRIPTIONAL PARTHIAN NUMBER ONE THOUSAND






























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1	 10B61	 10B71
2	 10B62	 10B72
3	 10B63	
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6	 10B66	
7	 10B67	
8	 10B68	 10B78
9	 10B69	 10B79
A	 10B6A	 10B7A
B	 10B6B	 10B7B
C	 10B6C	 10B7C
D	 10B6D	 10B7D
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Letters



















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10B61		INSCRIPTIONAL PAHLAVI LETTER BETH
10B62		INSCRIPTIONAL PAHLAVI LETTER GIMEL
10B63		INSCRIPTIONAL PAHLAVI LETTER DALETH
10B64		INSCRIPTIONAL PAHLAVI LETTER HE
10B65		INSCRIPTIONAL PAHLAVI LETTER WAW-AYIN-RESH
10B66		INSCRIPTIONAL PAHLAVI LETTER ZAYIN
10B67		INSCRIPTIONAL PAHLAVI LETTER HETH
10B68		INSCRIPTIONAL PAHLAVI LETTER TETH
10B69		INSCRIPTIONAL PAHLAVI LETTER YODH
10B6A		INSCRIPTIONAL PAHLAVI LETTER KAPH
10B6B		INSCRIPTIONAL PAHLAVI LETTER LAMEDH
10B6C		INSCRIPTIONAL PAHLAVI LETTER MEM-QOPH
10B6D		INSCRIPTIONAL PAHLAVI LETTER NUN
10B6E		INSCRIPTIONAL PAHLAVI LETTER SAMEKH
10B6F		INSCRIPTIONAL PAHLAVI LETTER PE
10B70		INSCRIPTIONAL PAHLAVI LETTER SADHE
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10B72		INSCRIPTIONAL PAHLAVI LETTER TAW

Numbers





10B78		INSCRIPTIONAL PAHLAVI NUMBER ONE
10B79		INSCRIPTIONAL PAHLAVI NUMBER TWO
10B7A		INSCRIPTIONAL PAHLAVI NUMBER THREE
10B7B		INSCRIPTIONAL PAHLAVI NUMBER FOUR
10B7C		INSCRIPTIONAL PAHLAVI NUMBER TEN
10B7D		INSCRIPTIONAL PAHLAVI NUMBER TWENTY
10B7E		INSCRIPTIONAL PAHLAVI NUMBER ONE HUNDRED
10B7F		INSCRIPTIONAL PAHLAVI NUMBER ONE THOUSAND

	10B8	10B9	10BA
0	 10B80	 10B90	
1	 10B81	 10B91	
2	 10B82		
3	 10B83		
4	 10B84		
5	 10B85		
6	 10B86		
7	 10B87		
8	 10B88		
9	 10B89	 10B99	 10BA9
A	 10B8A	 10B9A	 10BAA
B	 10B8B	 10B9B	 10BAB
C	 10B8C	 10B9C	 10BAC
D	 10B8D		 10BAD
E	 10B8E		 10BAE
F	 10B8F		 10BAF








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








































































- 10B80  PSALTER PAHLAVI LETTER ALEPH
- 10B81  PSALTER PAHLAVI LETTER BETH
- 10B82  PSALTER PAHLAVI LETTER GIMEL
- 10B83  PSALTER PAHLAVI LETTER DALETH
- 10B84  PSALTER PAHLAVI LETTER HE
- 10B85  PSALTER PAHLAVI LETTER WAW-AYIN-RESH
- 10B86  PSALTER PAHLAVI LETTER ZAYIN
- 10B87  PSALTER PAHLAVI LETTER HETH
- 10B88  PSALTER PAHLAVI LETTER YODH
- 10B89  PSALTER PAHLAVI LETTER KAPH
- 10B8A  PSALTER PAHLAVI LETTER LAMEDH
- 10B8B  PSALTER PAHLAVI LETTER MEM-QOPH
- 10B8C  PSALTER PAHLAVI LETTER NUN
- 10B8D  PSALTER PAHLAVI LETTER SAMEKH
- 10B8E  PSALTER PAHLAVI LETTER PE
- 10B8F  PSALTER PAHLAVI LETTER SADHE
- 10B90  PSALTER PAHLAVI LETTER SHIN
- 10B91  PSALTER PAHLAVI LETTER TAW

Punctuation

- 10B99  PSALTER PAHLAVI SECTION MARK
- 10B9A  PSALTER PAHLAVI TURNED SECTION MARK
- 10B9B  PSALTER PAHLAVI FOUR DOTS WITH CROSS
- 10B9C  PSALTER PAHLAVI FOUR DOTS WITH DOT

Numbers

- 10BA9  PSALTER PAHLAVI NUMBER ONE
- 10BAA  PSALTER PAHLAVI NUMBER TWO
- 10BAB  PSALTER PAHLAVI NUMBER THREE
- 10BAC  PSALTER PAHLAVI NUMBER FOUR
- 10BAD  PSALTER PAHLAVI NUMBER TEN
- 10BAE  PSALTER PAHLAVI NUMBER TWENTY
- 10BAF  PSALTER PAHLAVI NUMBER ONE HUNDRED

	10C0	10C1	10C2	10C3	10C4
0	 10C00	 10C10	 10C20	 10C30	 10C40
1	 10C01	 10C11	 10C21	 10C31	 10C41
2	 10C02	 10C12	 10C22	 10C32	 10C42
3	 10C03	 10C13	 10C23	 10C33	 10C43
4	 10C04	 10C14	 10C24	 10C34	 10C44
5	 10C05	 10C15	 10C25	 10C35	 10C45
6	 10C06	 10C16	 10C26	 10C36	 10C46
7	 10C07	 10C17	 10C27	 10C37	 10C47
8	 10C08	 10C18	 10C28	 10C38	 10C48
9	 10C09	 10C19	 10C29	 10C39	
A	 10C0A	 10C1A	 10C2A	 10C3A	
B	 10C0B	 10C1B	 10C2B	 10C3B	
C	 10C0C	 10C1C	 10C2C	 10C3C	
D	 10C0D	 10C1D	 10C2D	 10C3D	
E	 10C0E	 10C1E	 10C2E	 10C3E	
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











































































































Vowels

10C00 𐰀 OLD TURKIC LETTER ORKHON A
 10C01 𐰁 OLD TURKIC LETTER YENISEI A
 10C02 𐰂 OLD TURKIC LETTER YENISEI AE
 10C03 𐰃 OLD TURKIC LETTER ORKHON I
 10C04 𐰄 OLD TURKIC LETTER YENISEI I
 10C05 𐰅 OLD TURKIC LETTER YENISEI E
 10C06 𐰆 OLD TURKIC LETTER ORKHON O
 10C07 𐰇 OLD TURKIC LETTER ORKHON OE
 10C08 𐰈 OLD TURKIC LETTER YENISEI OE

Consonants

10C09 𐰉 OLD TURKIC LETTER ORKHON AB
 10C0A 𐰊 OLD TURKIC LETTER YENISEI AB
 10C0B 𐰋 OLD TURKIC LETTER ORKHON AEB
 10C0C 𐰌 OLD TURKIC LETTER YENISEI AEB
 10C0D 𐰍 OLD TURKIC LETTER ORKHON AG
 10C0E 𐰎 OLD TURKIC LETTER YENISEI AG
 10C0F 𐰏 OLD TURKIC LETTER ORKHON AEG
 10C10 𐰐 OLD TURKIC LETTER YENISEI AEG
 10C11 𐰑 OLD TURKIC LETTER ORKHON AD
 10C12 𐰒 OLD TURKIC LETTER YENISEI AD
 10C13 𐰓 OLD TURKIC LETTER ORKHON AED
 10C14 𐰔 OLD TURKIC LETTER ORKHON EZ
 10C15 𐰕 OLD TURKIC LETTER YENISEI EZ
 10C16 𐰖 OLD TURKIC LETTER ORKHON AY
 10C17 𐰗 OLD TURKIC LETTER YENISEI AY
 10C18 𐰘 OLD TURKIC LETTER ORKHON AEY
 10C19 𐰙 OLD TURKIC LETTER YENISEI AEY
 10C1A 𐰚 OLD TURKIC LETTER ORKHON AEK
 10C1B 𐰛 OLD TURKIC LETTER YENISEI AEK
 10C1C 𐰜 OLD TURKIC LETTER ORKHON OEK
 10C1D 𐰝 OLD TURKIC LETTER YENISEI OEK
 10C1E 𐰞 OLD TURKIC LETTER ORKHON AL
 10C1F 𐰟 OLD TURKIC LETTER YENISEI AL
 10C20 𐰠 OLD TURKIC LETTER ORKHON AEL
 10C21 𐰡 OLD TURKIC LETTER ORKHON ELT
 10C22 𐰢 OLD TURKIC LETTER ORKHON EM
 10C23 𐰣 OLD TURKIC LETTER ORKHON AN
 10C24 𐰤 OLD TURKIC LETTER ORKHON AEN
 10C25 𐰥 OLD TURKIC LETTER YENISEI AEN
 10C26 𐰦 OLD TURKIC LETTER ORKHON ENT
 10C27 𐰧 OLD TURKIC LETTER YENISEI ENT
 10C28 𐰨 OLD TURKIC LETTER ORKHON ENC
 10C29 𐰩 OLD TURKIC LETTER YENISEI ENC
 10C2A 𐰪 OLD TURKIC LETTER ORKHON ENY
 10C2B 𐰫 OLD TURKIC LETTER YENISEI ENY
 10C2C 𐰬 OLD TURKIC LETTER YENISEI ANG
 10C2D 𐰭 OLD TURKIC LETTER ORKHON ENG
 10C2E 𐰮 OLD TURKIC LETTER YENISEI AENG
 10C2F 𐰯 OLD TURKIC LETTER ORKHON EP
 10C30 𐰰 OLD TURKIC LETTER ORKHON OP
 10C31 𐰱 OLD TURKIC LETTER ORKHON IC
 10C32 𐰲 OLD TURKIC LETTER ORKHON EC
 10C33 𐰳 OLD TURKIC LETTER YENISEI EC
 10C34 𐰴 OLD TURKIC LETTER ORKHON AQ
 10C35 𐰵 OLD TURKIC LETTER YENISEI AQ
 10C36 𐰶 OLD TURKIC LETTER ORKHON IQ
 10C37 𐰷 OLD TURKIC LETTER YENISEI IQ
 10C38 𐰸 OLD TURKIC LETTER ORKHON OQ
 10C39 𐰹 OLD TURKIC LETTER YENISEI OQ
 10C3A 𐰺 OLD TURKIC LETTER ORKHON AR

10C3B 𐰻 OLD TURKIC LETTER YENISEI AR
 10C3C 𐰼 OLD TURKIC LETTER ORKHON AER
 10C3D 𐰽 OLD TURKIC LETTER ORKHON AS
 10C3E 𐰾 OLD TURKIC LETTER ORKHON AES
 10C3F 𐰿 OLD TURKIC LETTER ORKHON ASH
 10C40 𐱀 OLD TURKIC LETTER YENISEI ASH
 10C41 𐱁 OLD TURKIC LETTER ORKHON ESH
 10C42 𐱂 OLD TURKIC LETTER YENISEI ESH
 10C43 𐱃 OLD TURKIC LETTER ORKHON AT
 10C44 𐱄 OLD TURKIC LETTER YENISEI AT
 10C45 𐱅 OLD TURKIC LETTER ORKHON AET
 10C46 𐱆 OLD TURKIC LETTER YENISEI AET
 10C47 𐱇 OLD TURKIC LETTER ORKHON OT
 10C48 𐱈 OLD TURKIC LETTER ORKHON BASH

	10C8	10C9	10CA	10CB	10CC	10CD	10CE	10CF
0	 10C80	 10C90	 10CA0	 10CB0	 10CC0	 10CD0	 10CE0	 10CF0
1	 10C81	 10C91	 10CA1	 10CB1	 10CC1	 10CD1	 10CE1	 10CF1
2	 10C82	 10C92	 10CA2	 10CB2	 10CC2	 10CD2	 10CE2	 10CF2
3	 10C83	 10C93	 10CA3		 10CC3	 10CD3	 10CE3	
4	 10C84	 10C94	 10CA4		 10CC4	 10CD4	 10CE4	
5	 10C85	 10C95	 10CA5		 10CC5	 10CD5	 10CE5	
6	 10C86	 10C96	 10CA6		 10CC6	 10CD6	 10CE6	
7	 10C87	 10C97	 10CA7		 10CC7	 10CD7	 10CE7	
8	 10C88	 10C98	 10CA8		 10CC8	 10CD8	 10CE8	
9	 10C89	 10C99	 10CA9		 10CC9	 10CD9	 10CE9	
A	 10C8A	 10C9A	 10CAA		 10CCA	 10CDA	 10CEA	 10CFA
B	 10C8B	 10C9B	 10CAB		 10CCB	 10CDB	 10CEB	 10CFB
C	 10C8C	 10C9C	 10CAC		 10CCC	 10CDC	 10CEC	 10CFC
D	 10C8D	 10C9D	 10CAD		 10CCD	 10CDD	 10CED	 10CFD
E	 10C8E	 10C9E	 10CAE		 10CCE	 10CDE	 10CEE	 10CFE
F	 10C8F	 10C9F	 10CAF		 10CCF	 10CDF	 10CEF	 10CFF

Uppercase letters

The use of uppercase letters is a modern innovation.

10C80	1	OLD HUNGARIAN CAPITAL LETTER A
10C81	1	OLD HUNGARIAN CAPITAL LETTER AA = Á
10C82	X	OLD HUNGARIAN CAPITAL LETTER EB = B
10C83	⌘	OLD HUNGARIAN CAPITAL LETTER AMB
10C84	↑	OLD HUNGARIAN CAPITAL LETTER EC = C
10C85	↕	OLD HUNGARIAN CAPITAL LETTER ENC
10C86	⌒	OLD HUNGARIAN CAPITAL LETTER ECS = Cs
10C87	†	OLD HUNGARIAN CAPITAL LETTER ED = D
10C88	×	OLD HUNGARIAN CAPITAL LETTER AND
10C89	⌘	OLD HUNGARIAN CAPITAL LETTER E
10C8A	⌘	OLD HUNGARIAN CAPITAL LETTER CLOSE E = Ę
10C8B	›	OLD HUNGARIAN CAPITAL LETTER EE = É
10C8C	⊗	OLD HUNGARIAN CAPITAL LETTER EF = F
10C8D	Λ	OLD HUNGARIAN CAPITAL LETTER EG = G
10C8E	‡	OLD HUNGARIAN CAPITAL LETTER EGY = Gy
10C8F	⌘	OLD HUNGARIAN CAPITAL LETTER EH = H
10C90	†	OLD HUNGARIAN CAPITAL LETTER I
10C91	†	OLD HUNGARIAN CAPITAL LETTER II = Í
10C92	1	OLD HUNGARIAN CAPITAL LETTER EJ = J
10C93	◇	OLD HUNGARIAN CAPITAL LETTER EK = K
10C94	1	OLD HUNGARIAN CAPITAL LETTER AK
10C95	⌘	OLD HUNGARIAN CAPITAL LETTER UNK
10C96	Λ	OLD HUNGARIAN CAPITAL LETTER EL = L
10C97	∅	OLD HUNGARIAN CAPITAL LETTER ELY = Ly
10C98	⌘	OLD HUNGARIAN CAPITAL LETTER EM = M
10C99	›	OLD HUNGARIAN CAPITAL LETTER EN = N
10C9A	⌒	OLD HUNGARIAN CAPITAL LETTER ENY = Ny
10C9B	∅	OLD HUNGARIAN CAPITAL LETTER O = O
10C9C	∅	OLD HUNGARIAN CAPITAL LETTER OO = Ó
10C9D	›	OLD HUNGARIAN CAPITAL LETTER NIKOLSBURG OE = Ö
10C9E	K	OLD HUNGARIAN CAPITAL LETTER RUDIMENTA OE = Ő
10C9F	⌘	OLD HUNGARIAN CAPITAL LETTER OEE = O with double acute
10CA0	‡	OLD HUNGARIAN CAPITAL LETTER EP = P
10CA1	⊗	OLD HUNGARIAN CAPITAL LETTER EMP

10CA2	H	OLD HUNGARIAN CAPITAL LETTER ER = R
10CA3	↙	OLD HUNGARIAN CAPITAL LETTER SHORT ER
10CA4	Λ	OLD HUNGARIAN CAPITAL LETTER ES = S
10CA5	I	OLD HUNGARIAN CAPITAL LETTER ESZ = Sz
10CA6	Y	OLD HUNGARIAN CAPITAL LETTER ET = T
10CA7	Y	OLD HUNGARIAN CAPITAL LETTER ENT • also used for Ant and Int
10CA8	X	OLD HUNGARIAN CAPITAL LETTER ETY = Ty
10CA9	X	OLD HUNGARIAN CAPITAL LETTER ECH
10CAA	⌘	OLD HUNGARIAN CAPITAL LETTER U
10CAB	⌘	OLD HUNGARIAN CAPITAL LETTER UU = Ú
10CAC	⌘	OLD HUNGARIAN CAPITAL LETTER NIKOLSBURG UE = Ü • also used for Ö • used for U with double acute in Sándor Forrai's orthography
10CAD	h	OLD HUNGARIAN CAPITAL LETTER RUDIMENTA UE = Ű, U with double acute • used for Ü in Sándor Forrai's orthography
10CAE	M	OLD HUNGARIAN CAPITAL LETTER EV = V
10CAF	⌘	OLD HUNGARIAN CAPITAL LETTER EZ = Z
10CB0	Y	OLD HUNGARIAN CAPITAL LETTER EZS = Zs
10CB1	⌘	OLD HUNGARIAN CAPITAL LETTER ENT- SHAPED SIGN
10CB2	∅	OLD HUNGARIAN CAPITAL LETTER US
Lowercase letters		
10CC0	1	OLD HUNGARIAN SMALL LETTER A
10CC1	1	OLD HUNGARIAN SMALL LETTER AA = á
10CC2	x	OLD HUNGARIAN SMALL LETTER EB = b
10CC3	⌘	OLD HUNGARIAN SMALL LETTER AMB
10CC4	↑	OLD HUNGARIAN SMALL LETTER EC = c
10CC5	↕	OLD HUNGARIAN SMALL LETTER ENC
10CC6	⌒	OLD HUNGARIAN SMALL LETTER ECS = cs
10CC7	+	OLD HUNGARIAN SMALL LETTER ED = d
10CC8	×	OLD HUNGARIAN SMALL LETTER AND
10CC9	⌘	OLD HUNGARIAN SMALL LETTER E
10CCA	⌘	OLD HUNGARIAN SMALL LETTER CLOSE E = ě
10CCB	›	OLD HUNGARIAN SMALL LETTER EE = é
10CCC	⊗	OLD HUNGARIAN SMALL LETTER EF = f
10CCD	Λ	OLD HUNGARIAN SMALL LETTER EG = g
10CCE	‡	OLD HUNGARIAN SMALL LETTER EGY = gy
10CCF	×	OLD HUNGARIAN SMALL LETTER EH = h

10CD0**Old Hungarian****10CFF**

10CD0	†	OLD HUNGARIAN SMALL LETTER I
10CD1	1	OLD HUNGARIAN SMALL LETTER II = í
10CD2	1	OLD HUNGARIAN SMALL LETTER EJ = j
10CD3	◊	OLD HUNGARIAN SMALL LETTER EK = k
10CD4	1	OLD HUNGARIAN SMALL LETTER AK
10CD5	∞	OLD HUNGARIAN SMALL LETTER UNK
10CD6	♠	OLD HUNGARIAN SMALL LETTER EL = l
10CD7	◊	OLD HUNGARIAN SMALL LETTER ELY = ly
10CD8	‡	OLD HUNGARIAN SMALL LETTER EM = m
10CD9	›	OLD HUNGARIAN SMALL LETTER EN = n
10CDA	▷	OLD HUNGARIAN SMALL LETTER ENY = ny
10CDB	▷	OLD HUNGARIAN SMALL LETTER O
10CDC	▷	OLD HUNGARIAN SMALL LETTER OO = ó
10CDD	▷	OLD HUNGARIAN SMALL LETTER NIKOLSBURG OE = ö • also used for ü
10CDE	K	OLD HUNGARIAN SMALL LETTER RUDIMENTA OE = ö
10CDF	∞	OLD HUNGARIAN SMALL LETTER OEE = o with double acute
10CE0	‡	OLD HUNGARIAN SMALL LETTER EP = p
10CE1	∞	OLD HUNGARIAN SMALL LETTER EMP
10CE2	H	OLD HUNGARIAN SMALL LETTER ER = r
10CE3	↘	OLD HUNGARIAN SMALL LETTER SHORT ER
10CE4	∧	OLD HUNGARIAN SMALL LETTER ES = s
10CE5	I	OLD HUNGARIAN SMALL LETTER ESZ = sz
10CE6	γ	OLD HUNGARIAN SMALL LETTER ET = t
10CE7	Υ	OLD HUNGARIAN SMALL LETTER ENT • also used for ant and int
10CE8	X	OLD HUNGARIAN SMALL LETTER ETY = ty
10CE9	X	OLD HUNGARIAN SMALL LETTER ECH
10CEA	⌘	OLD HUNGARIAN SMALL LETTER U
10CEB	⌘	OLD HUNGARIAN SMALL LETTER UU = ú
10CEC	⌘	OLD HUNGARIAN SMALL LETTER NIKOLSBURG UE = ü • also used for ö • used for u with double acute in Sándor Forrai's orthography
10CED	h	OLD HUNGARIAN SMALL LETTER RUDIMENTA UE = ü, u with double acute • used for ü in Sándor Forrai's orthography
10CEE	M	OLD HUNGARIAN SMALL LETTER EV = v
10CEF	⌘	OLD HUNGARIAN SMALL LETTER EZ = z

10CF0	Υ	OLD HUNGARIAN SMALL LETTER EZS = zs
10CF1	⌘	OLD HUNGARIAN SMALL LETTER ENT-SHAPED SIGN • in earlier literature called “tprus” (later recognized as an abbreviation for “temperius”)
10CF2	◊	OLD HUNGARIAN SMALL LETTER US

Numbers

10CFA	I	OLD HUNGARIAN NUMBER ONE
10CFB	V	OLD HUNGARIAN NUMBER FIVE
10CFC	X	OLD HUNGARIAN NUMBER TEN
10CFD	∞	OLD HUNGARIAN NUMBER FIFTY
10CFE	X	OLD HUNGARIAN NUMBER ONE HUNDRED
10CFF	X	OLD HUNGARIAN NUMBER ONE THOUSAND

	10D0	10D1	10D2	10D3
0	0 10D00	1 10D10	2 10D20	3 10D30
1	4 10D01	5 10D11	6 10D21	7 10D31
2	8 10D02	9 10D12	10 10D22	11 10D32
3	12 10D03	13 10D13	14 10D23	15 10D33
4	16 10D04	17 10D14	18 10D24	19 10D34
5	20 10D05	21 10D15	22 10D25	23 10D35
6	24 10D06	25 10D16	26 10D26	27 10D36
7	28 10D07	29 10D17	30 10D27	31 10D37
8	32 10D08	33 10D18		34 10D38
9	36 10D09	37 10D19		38 10D39
A	40 10D0A	41 10D1A		
B	44 10D0B	45 10D1B		
C	48 10D0C	49 10D1C		
D	52 10D0D	53 10D1D		
E	56 10D0E	57 10D1E		
F	60 10D0F	61 10D1F		

Letters

10D00	ᲀ	HANIFI ROHINGYA LETTER A
10D01	ᲁ	HANIFI ROHINGYA LETTER BA
10D02	ᲂ	HANIFI ROHINGYA LETTER PA
10D03	ᲃ	HANIFI ROHINGYA LETTER TA
10D04	ᲄ	HANIFI ROHINGYA LETTER TTA
10D05	ᲅ	HANIFI ROHINGYA LETTER JA
10D06	ᲆ	HANIFI ROHINGYA LETTER CA
10D07	ᲇ	HANIFI ROHINGYA LETTER HA
10D08	ᲈ	HANIFI ROHINGYA LETTER KHA
10D09	Ᲊ	HANIFI ROHINGYA LETTER FA
10D0A	ᲊ	HANIFI ROHINGYA LETTER DA
10D0B	᲋	HANIFI ROHINGYA LETTER DDA
10D0C	᲌	HANIFI ROHINGYA LETTER RA
10D0D	᲍	HANIFI ROHINGYA LETTER RRA
10D0E	᲎	HANIFI ROHINGYA LETTER ZA
10D0F	᲏	HANIFI ROHINGYA LETTER SA
10D10	Ა	HANIFI ROHINGYA LETTER SHA
10D11	Ბ	HANIFI ROHINGYA LETTER KA
10D12	Გ	HANIFI ROHINGYA LETTER GA
10D13	Დ	HANIFI ROHINGYA LETTER LA
10D14	Ე	HANIFI ROHINGYA LETTER MA
10D15	Ვ	HANIFI ROHINGYA LETTER NA
10D16	Ზ	HANIFI ROHINGYA LETTER WA
10D17	Თ	HANIFI ROHINGYA LETTER KINNA WA
10D18	Ი	HANIFI ROHINGYA LETTER YA
10D19	Კ	HANIFI ROHINGYA LETTER KINNA YA
10D1A	Ლ	HANIFI ROHINGYA LETTER NGA = gan
10D1B	Მ	HANIFI ROHINGYA LETTER NYA = nayya

Additional letter

10D1C	Ნ	HANIFI ROHINGYA LETTER VA • was not used widely and its usage has been discontinued
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Vowels

10D1D	Ო	HANIFI ROHINGYA VOWEL A = aa-for
10D1E	Პ	HANIFI ROHINGYA VOWEL I = i-for
10D1F	Ჟ	HANIFI ROHINGYA VOWEL U = u-for
10D20	Რ	HANIFI ROHINGYA VOWEL E = e-for
10D21	Ს	HANIFI ROHINGYA VOWEL O = o-for

Vowel silencer

10D22	Ტ	HANIFI ROHINGYA MARK SAKIN
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Nasalization mark

10D23	Უ	HANIFI ROHINGYA MARK NA KHONNA
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Tone signs

10D24	Ფ	HANIFI ROHINGYA SIGN HARBAHAY • short high tone
10D25	Ქ	HANIFI ROHINGYA SIGN TAHALA • long falling tone
10D26	Ღ	HANIFI ROHINGYA SIGN TANA • long rising tone

Gemination sign

10D27	Ყ	HANIFI ROHINGYA SIGN TASSI
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Digits

10D30	Შ	HANIFI ROHINGYA DIGIT ZERO
10D31	Ჩ	HANIFI ROHINGYA DIGIT ONE
10D32	Ც	HANIFI ROHINGYA DIGIT TWO
10D33	Ძ	HANIFI ROHINGYA DIGIT THREE
10D34	Წ	HANIFI ROHINGYA DIGIT FOUR
10D35	Ჭ	HANIFI ROHINGYA DIGIT FIVE
10D36	Ხ	HANIFI ROHINGYA DIGIT SIX
10D37	Ჯ	HANIFI ROHINGYA DIGIT SEVEN
10D38	Ჰ	HANIFI ROHINGYA DIGIT EIGHT
10D39	Ჱ	HANIFI ROHINGYA DIGIT NINE

	10E6	10E7
0	𐤁 10E60	𐤂 10E70
1	𐤃 10E61	𐤄 10E71
2	𐤅 10E62	𐤆 10E72
3	𐤇 10E63	𐤈 10E73
4	𐤉 10E64	𐤊 10E74
5	𐤋 10E65	𐤌 10E75
6	𐤍 10E66	𐤎 10E76
7	𐤏 10E67	𐤐 10E77
8	𐤑 10E68	𐤒 10E78
9	𐤓 10E69	𐤔 10E79
A	𐤕 10E6A	𐤖 10E7A
B	𐤗 10E6B	𐤘 10E7B
C	𐤙 10E6C	𐤚 10E7C
D	𐤛 10E6D	𐤜 10E7D
E	𐤝 10E6E	𐤞 10E7E
F	𐤟 10E6F	

Digits



































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- 10E61 𐤃 RUMI DIGIT TWO
- 10E62 𐤅 RUMI DIGIT THREE
- 10E63 𐤇 RUMI DIGIT FOUR
- 10E64 𐤉 RUMI DIGIT FIVE
- 10E65 𐤋 RUMI DIGIT SIX
- 10E66 𐤍 RUMI DIGIT SEVEN
- 10E67 𐤏 RUMI DIGIT EIGHT
- 10E68 𐤑 RUMI DIGIT NINE

Numbers

- 10E69 𐤓 RUMI NUMBER TEN
- 10E6A 𐤕 RUMI NUMBER TWENTY
- 10E6B 𐤗 RUMI NUMBER THIRTY
- 10E6C 𐤙 RUMI NUMBER FORTY
- 10E6D 𐤛 RUMI NUMBER FIFTY
- 10E6E 𐤝 RUMI NUMBER SIXTY
- 10E6F 𐤟 RUMI NUMBER SEVENTY
- 10E70 𐤂 RUMI NUMBER EIGHTY
- 10E71 𐤄 RUMI NUMBER NINETY
- 10E72 𐤆 RUMI NUMBER ONE HUNDRED
- 10E73 𐤈 RUMI NUMBER TWO HUNDRED
- 10E74 𐤊 RUMI NUMBER THREE HUNDRED
- 10E75 𐤌 RUMI NUMBER FOUR HUNDRED
- 10E76 𐤎 RUMI NUMBER FIVE HUNDRED
- 10E77 𐤐 RUMI NUMBER SIX HUNDRED
- 10E78 𐤒 RUMI NUMBER SEVEN HUNDRED
- 10E79 𐤔 RUMI NUMBER EIGHT HUNDRED
- 10E7A 𐤖 RUMI NUMBER NINE HUNDRED






























Fractions

- 10E7B 𐤘 RUMI FRACTION ONE HALF
- 10E7C 𐤚 RUMI FRACTION ONE QUARTER
- 10E7D 𐤜 RUMI FRACTION ONE THIRD
- 10E7E 𐤞 RUMI FRACTION TWO THIRDS











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1	 10F01	 10F11	 10F21
2	 10F02	 10F12	 10F22
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4	 10F04	 10F14	 10F24
5	 10F05	 10F15	 10F25
6	 10F06	 10F16	 10F26
7	 10F07	 10F17	 10F27
8	 10F08	 10F18	
9	 10F09	 10F19	
A	 10F0A	 10F1A	
B	 10F0B	 10F1B	
C	 10F0C		
D	 10F0D		
E			
F			

This block unifies the scripts used in the Ancient Letters and the Kultobe and Upper Indus inscriptions.

Letters











































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 10F01  OLD SOGDIAN LETTER FINAL ALEPH
 10F02  OLD SOGDIAN LETTER BETH
 10F03  OLD SOGDIAN LETTER FINAL BETH
 10F04  OLD SOGDIAN LETTER GIMEL
 10F05  OLD SOGDIAN LETTER HE
 10F06  OLD SOGDIAN LETTER FINAL HE
 10F07  OLD SOGDIAN LETTER WAW
 10F08  OLD SOGDIAN LETTER ZAYIN
 10F09  OLD SOGDIAN LETTER HETH
 10F0A  OLD SOGDIAN LETTER YODH
 10F0B  OLD SOGDIAN LETTER KAPH
 10F0C  OLD SOGDIAN LETTER LAMEDH
 10F0D  OLD SOGDIAN LETTER MEM
 10F0E  OLD SOGDIAN LETTER NUN
 10F0F  OLD SOGDIAN LETTER FINAL NUN
 10F10  OLD SOGDIAN LETTER FINAL NUN WITH VERTICAL TAIL
 10F11  OLD SOGDIAN LETTER SAMEKH
 10F12  OLD SOGDIAN LETTER AYIN
 • used only in the Aramaic heterogram 'D
 • resh-ayin-daleth is used in other heterograms
 10F13  OLD SOGDIAN LETTER ALTERNATE AYIN
 • used only in the Aramaic heterogram 'D
 • resh-ayin-daleth is used in other heterograms
 10F14  OLD SOGDIAN LETTER PE
 10F15  OLD SOGDIAN LETTER SADHE
 10F16  OLD SOGDIAN LETTER FINAL SADHE
 10F17  OLD SOGDIAN LETTER FINAL SADHE WITH VERTICAL TAIL
 10F18  OLD SOGDIAN LETTER RESH-AYIN-DALETH
 10F19  OLD SOGDIAN LETTER SHIN
 10F1A  OLD SOGDIAN LETTER TAW
 10F1B  OLD SOGDIAN LETTER FINAL TAW
 10F1C  OLD SOGDIAN LETTER FINAL TAW WITH VERTICAL TAIL

Numbers

- 10F1D  OLD SOGDIAN NUMBER ONE
 10F1E  OLD SOGDIAN NUMBER TWO
 10F1F  OLD SOGDIAN NUMBER THREE
 10F20  OLD SOGDIAN NUMBER FOUR
 10F21  OLD SOGDIAN NUMBER FIVE
 10F22  OLD SOGDIAN NUMBER TEN
 10F23  OLD SOGDIAN NUMBER TWENTY
 10F24  OLD SOGDIAN NUMBER THIRTY
 10F25  OLD SOGDIAN NUMBER ONE HUNDRED
 10F26  OLD SOGDIAN FRACTION ONE HALF






















Ligature

- 10F27  OLD SOGDIAN LIGATURE AYIN-DALETH
 • represents the Aramaic heterogram 'D

	10F3	10F4	10F5	10F6
0				
1				
2				
3				
4				
5				
6				
7				
8				
9				
A				
B				
C				
D				
E				
F				

This block unifies the 'formal' and 'cursive' scripts. Representative glyphs are based upon the 'formal' style.












Letters

- 10F30  SOGDIAN LETTER ALEPH
- 10F31  SOGDIAN LETTER BETH
- 10F32  SOGDIAN LETTER GIMEL
- 10F33  SOGDIAN LETTER HE
- 10F34  SOGDIAN LETTER WAW
- 10F35  SOGDIAN LETTER ZAYIN
- 10F36  SOGDIAN LETTER HETH
- 10F37  SOGDIAN LETTER YODH
- 10F38  SOGDIAN LETTER KAPH
- 10F39  SOGDIAN LETTER LAMEDH
- 10F3A  SOGDIAN LETTER MEM
- 10F3B  SOGDIAN LETTER NUN
- 10F3C  SOGDIAN LETTER SAMEKH
- 10F3D  SOGDIAN LETTER AYIN
 - used only in Aramaic heterograms
- 10F3E  SOGDIAN LETTER PE
- 10F3F  SOGDIAN LETTER SADHE
- 10F40  SOGDIAN LETTER RESH-AYIN
- 10F41  SOGDIAN LETTER SHIN
- 10F42  SOGDIAN LETTER TAW
- 10F43  SOGDIAN LETTER FETH
- 10F44  SOGDIAN LETTER LESH
 - = hooked resh





Phonogram

- 10F45  SOGDIAN INDEPENDENT SHIN
 - 6240 所






Combining marks

- 10F46  SOGDIAN COMBINING DOT BELOW
- 10F47  SOGDIAN COMBINING TWO DOTS BELOW
- 10F48  SOGDIAN COMBINING DOT ABOVE
- 10F49  SOGDIAN COMBINING TWO DOTS ABOVE
- 10F4A  SOGDIAN COMBINING CURVE ABOVE
- 10F4B  SOGDIAN COMBINING CURVE BELOW
- 10F4C  SOGDIAN COMBINING HOOK ABOVE
- 10F4D  SOGDIAN COMBINING HOOK BELOW
- 10F4E  SOGDIAN COMBINING LONG HOOK BELOW
- 10F4F  SOGDIAN COMBINING RESH BELOW
- 10F50  SOGDIAN COMBINING STROKE BELOW

Numbers

- 10F51  SOGDIAN NUMBER ONE
- 10F52  SOGDIAN NUMBER TEN
- 10F53  SOGDIAN NUMBER TWENTY
- 10F54  SOGDIAN NUMBER ONE HUNDRED

Punctuation

- 10F55  SOGDIAN PUNCTUATION TWO VERTICAL BARS
- 10F56  SOGDIAN PUNCTUATION TWO VERTICAL BARS WITH DOTS
- 10F57  SOGDIAN PUNCTUATION CIRCLE WITH DOT
- 10F58  SOGDIAN PUNCTUATION TWO CIRCLES WITH DOTS
- 10F59  SOGDIAN PUNCTUATION HALF CIRCLE WITH DOT

	1100	1101	1102	1103	1104	1105	1106	1107
0	 11000	 11010	 11020	 11030	 11040		 11060	
1	 11001	 11011	 11021	 11031	 11041		 11061	
2	 11002	 11012	 11022	 11032	 11042	 11052	 11062	
3	 11003	 11013	 11023	 11033	 11043	 11053	 11063	
4	 11004	 11014	 11024	 11034	 11044	 11054	 11064	
5	 11005	 11015	 11025	 11035	 11045	 11055	 11065	
6	 11006	 11016	 11026	 11036	 11046	 11056	 11066	
7	 11007	 11017	 11027	 11037	 11047	 11057	 11067	
8	 11008	 11018	 11028	 11038	 11048	 11058	 11068	
9	 11009	 11019	 11029	 11039	 11049	 11059	 11069	
A	 1100A	 1101A	 1102A	 1103A	 1104A	 1105A	 1106A	
B	 1100B	 1101B	 1102B	 1103B	 1104B	 1105B	 1106B	
C	 1100C	 1101C	 1102C	 1103C	 1104C	 1105C	 1106C	
D	 1100D	 1101D	 1102D	 1103D	 1104D	 1105D	 1106D	
E	 1100E	 1101E	 1102E	 1103E		 1105E	 1106E	
F	 1100F	 1101F	 1102F	 1103F		 1105F	 1106F	 1107F

Various signs

11000		BRAHMI SIGN CANDRABINDU
11001		BRAHMI SIGN ANUSVARA
11002		BRAHMI SIGN VISARGA
11003		BRAHMI SIGN JIHVAMULIYA
11004		BRAHMI SIGN UPADHMANIYA

Independent vowels

11005		BRAHMI LETTER A
11006		BRAHMI LETTER AA
11007		BRAHMI LETTER I
11008		BRAHMI LETTER II
11009		BRAHMI LETTER U
1100A		BRAHMI LETTER UU
1100B		BRAHMI LETTER VOCALIC R
1100C		BRAHMI LETTER VOCALIC RR
1100D		BRAHMI LETTER VOCALIC L
1100E		BRAHMI LETTER VOCALIC LL
1100F		BRAHMI LETTER E
11010		BRAHMI LETTER AI
11011		BRAHMI LETTER O
11012		BRAHMI LETTER AU

Consonants

11013		BRAHMI LETTER KA
11014		BRAHMI LETTER KHA
11015		BRAHMI LETTER GA
11016		BRAHMI LETTER GHA
11017		BRAHMI LETTER NGA
11018		BRAHMI LETTER CA
11019		BRAHMI LETTER CHA
1101A		BRAHMI LETTER JA
1101B		BRAHMI LETTER JHA
1101C		BRAHMI LETTER NYA
1101D		BRAHMI LETTER TTA
1101E		BRAHMI LETTER TTHA
1101F		BRAHMI LETTER DDA
11020		BRAHMI LETTER DDHA
11021		BRAHMI LETTER NNA
11022		BRAHMI LETTER TA
11023		BRAHMI LETTER THA
11024		BRAHMI LETTER DA
11025		BRAHMI LETTER DHA
11026		BRAHMI LETTER NA
11027		BRAHMI LETTER PA
11028		BRAHMI LETTER PHA
11029		BRAHMI LETTER BA
1102A		BRAHMI LETTER BHA
1102B		BRAHMI LETTER MA
1102C		BRAHMI LETTER YA
1102D		BRAHMI LETTER RA
1102E		BRAHMI LETTER LA
1102F		BRAHMI LETTER VA
11030		BRAHMI LETTER SHA
11031		BRAHMI LETTER SSA
11032		BRAHMI LETTER SA
11033		BRAHMI LETTER HA
11034		BRAHMI LETTER LLA
11035		BRAHMI LETTER OLD TAMIL LLLA
11036		BRAHMI LETTER OLD TAMIL RRA
11037		BRAHMI LETTER OLD TAMIL NNNA

Dependent vowel signs

11038		BRAHMI VOWEL SIGN AA
11039		BRAHMI VOWEL SIGN BHATTIPROLU AA
1103A		BRAHMI VOWEL SIGN I
1103B		BRAHMI VOWEL SIGN II
1103C		BRAHMI VOWEL SIGN U
1103D		BRAHMI VOWEL SIGN UU
1103E		BRAHMI VOWEL SIGN VOCALIC R
1103F		BRAHMI VOWEL SIGN VOCALIC RR
11040		BRAHMI VOWEL SIGN VOCALIC L
11041		BRAHMI VOWEL SIGN VOCALIC LL
11042		BRAHMI VOWEL SIGN E
11043		BRAHMI VOWEL SIGN AI
11044		BRAHMI VOWEL SIGN O
11045		BRAHMI VOWEL SIGN AU

Virama

11046		BRAHMI VIRAMA
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Punctuation

11047		BRAHMI DANDA
11048		BRAHMI DOUBLE DANDA
11049		BRAHMI PUNCTUATION DOT
1104A		BRAHMI PUNCTUATION DOUBLE DOT
1104B		BRAHMI PUNCTUATION LINE
1104C		BRAHMI PUNCTUATION CRESCENT BAR
1104D		BRAHMI PUNCTUATION LOTUS

Numbers

11052		BRAHMI NUMBER ONE
11053		BRAHMI NUMBER TWO
11054		BRAHMI NUMBER THREE
11055		BRAHMI NUMBER FOUR
11056		BRAHMI NUMBER FIVE
11057		BRAHMI NUMBER SIX
11058		BRAHMI NUMBER SEVEN
11059		BRAHMI NUMBER EIGHT
1105A		BRAHMI NUMBER NINE
1105B		BRAHMI NUMBER TEN
1105C		BRAHMI NUMBER TWENTY
1105D		BRAHMI NUMBER THIRTY
1105E		BRAHMI NUMBER FORTY
1105F		BRAHMI NUMBER FIFTY
11060		BRAHMI NUMBER SIXTY
11061		BRAHMI NUMBER SEVENTY
11062		BRAHMI NUMBER EIGHTY
11063		BRAHMI NUMBER NINETY
11064		BRAHMI NUMBER ONE HUNDRED
11065		BRAHMI NUMBER ONE THOUSAND

Digits

11066		BRAHMI DIGIT ZERO
11067		BRAHMI DIGIT ONE
11068		BRAHMI DIGIT TWO
11069		BRAHMI DIGIT THREE
1106A		BRAHMI DIGIT FOUR
1106B		BRAHMI DIGIT FIVE
1106C		BRAHMI DIGIT SIX
1106D		BRAHMI DIGIT SEVEN
1106E		BRAHMI DIGIT EIGHT
1106F		BRAHMI DIGIT NINE

Number joiner1107F  BRAHMI NUMBER JOINER

- a virama used to form ligatures between Brahmi numbers signifying multiplication

	1108	1109	110A	110B	110C
0	◌̇ 11080	घ 11090	ए 110A0	ी 110B0	। 110C0
1	◌̇ 11081	उ 11091	य 110A1	ि 110B1	॥ 110C1
2	◌̇ 11082	य 11092	न 110A2	ी 110B2	
3	अ 11083	छ 11093	प 110A3	े 110B3	
4	आ 11084	ण 11094	झ 110A4	े 110B4	
5	२ 11085	ॢ 11095	व 110A5	े 110B5	
6	इ 11086	म 11096	न 110A6	ै 110B6	
7	उ 11087	ट 11097	म 110A7	ो 110B7	
8	ऊ 11088	ड 11098	य 110A8	ौ 110B8	
9	ॡ 11089	ड 11099	ॠ 110A9	्र 110B9	
A	ॢ 1108A	ड 1109A	ॢ 110AA	◌̇ 110BA	
B	आ 1108B	ॢ 1109B	व 110AB	० 110BB	
C	आ 1108C	ॢ 1109C	श 110AC	१ 110BC	
D	क 1108D	ॢ 1109D	य 110AD	१ 110BD	१ 110CD
E	य 1108E	ॢ 1109E	स 110AE	। 110BE	
F	ॡ 1108F	थ 1109F	ॢ 110AF	॥ 110BF	

Various signs

11080	◌̣	KAITHI SIGN CANDRABINDU
11081	◌̣̣	KAITHI SIGN ANUSVARA
11082	◌̣̣̣	KAITHI SIGN VISARGA

Independent vowels

11083	ਅ	KAITHI LETTER A
11084	ਅ਼	KAITHI LETTER AA
11085	ੲ	KAITHI LETTER I
11086	ੲ਼	KAITHI LETTER II
11087	ੳ	KAITHI LETTER U
11088	ੳ਼	KAITHI LETTER UU
11089	ੲ	KAITHI LETTER E
1108A	ੲ਼	KAITHI LETTER AI
1108B	ੳ	KAITHI LETTER O
1108C	ੳ਼	KAITHI LETTER AU

Consonants

1108D	ਕ਼	KAITHI LETTER KA
1108E	ਖ਼	KAITHI LETTER KHA
1108F	ਗ਼	KAITHI LETTER GA
11090	ਘ਼	KAITHI LETTER GHA
11091	ੰ	KAITHI LETTER NGA
11092	ਚ਼	KAITHI LETTER CA
11093	ਛ਼	KAITHI LETTER CHA
11094	ਜ਼	KAITHI LETTER JA
11095	ਝ਼	KAITHI LETTER JHA
11096	ਠ਼	KAITHI LETTER NYA
11097	ਟ਼	KAITHI LETTER TTA
11098	ਡ਼	KAITHI LETTER TTHA
11099	ਡ਼	KAITHI LETTER DDA
1109A	ਡ਼	KAITHI LETTER DDDHA
		≡ 11099 ਡ਼ 110BA ਢ਼
1109B	ਢ਼	KAITHI LETTER DDHA
1109C	ਰ਼	KAITHI LETTER RHA
		≡ 1109B ਢ਼ 110BA ਢ਼
1109D	ਨ਼	KAITHI LETTER NNA
1109E	ਤ਼	KAITHI LETTER TA
1109F	ਥ਼	KAITHI LETTER THA
110A0	ਦ਼	KAITHI LETTER DA
110A1	ਧ਼	KAITHI LETTER DHA
110A2	ਨ਼	KAITHI LETTER NA
110A3	ਪ਼	KAITHI LETTER PA
110A4	ਫ਼	KAITHI LETTER PHA
110A5	ਬ਼	KAITHI LETTER BA
110A6	ਭ਼	KAITHI LETTER BHA
110A7	ਮ਼	KAITHI LETTER MA
110A8	ਯ਼	KAITHI LETTER YA
		• glyph may be rendered with or without the visible dot
110A9	ਰ਼	KAITHI LETTER RA
110AA	ਲ਼	KAITHI LETTER LA
110AB	ਵ਼	KAITHI LETTER VA
		≡ 110A5 ਫ਼ 110BA ਢ਼
110AC	ਸ਼	KAITHI LETTER SHA
110AD	ਸ਼	KAITHI LETTER SSA
110AE	ਸ਼	KAITHI LETTER SA
110AF	ਹ਼	KAITHI LETTER HA

Dependent vowel signs

110B0	ੳ	KAITHI VOWEL SIGN AA
110B1	ੳ਼	KAITHI VOWEL SIGN I
110B2	ੳ਼	KAITHI VOWEL SIGN II

110B3	ੳ	KAITHI VOWEL SIGN U
110B4	ੳ਼	KAITHI VOWEL SIGN UU
110B5	ੳ	KAITHI VOWEL SIGN E
110B6	ੳ਼	KAITHI VOWEL SIGN AI
110B7	ੳ	KAITHI VOWEL SIGN O
110B8	ੳ਼	KAITHI VOWEL SIGN AU

Virama

110B9	ੳ	KAITHI SIGN VIRAMA
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Various signs




































110BA	ੳ	KAITHI SIGN NUKTA
110BB	ੳ	KAITHI ABBREVIATION SIGN
110BC	ੳ	KAITHI ENUMERATION SIGN
110BD	ੳ	KAITHI NUMBER SIGN
		• used to indicate a numerical reference

Punctuation



















110BE	—	KAITHI SECTION MARK
		• marks end of sentence
		→ 1123B — khojki section mark
110BF	=	KAITHI DOUBLE SECTION MARK
		• delimits larger chunks of text, such as paragraphs
		→ 1123C = khojki double section mark
110C0		KAITHI DANDA
110C1		KAITHI DOUBLE DANDA

Sign

110CD	ੳ	KAITHI NUMBER SIGN ABOVE
		• used to indicate a number in an itemized list

	110D	110E	110F
0	 110D0	 110E0	 110F0
1	 110D1	 110E1	 110F1
2	 110D2	 110E2	 110F2
3	 110D3	 110E3	 110F3
4	 110D4	 110E4	 110F4
5	 110D5	 110E5	 110F5
6	 110D6	 110E6	 110F6
7	 110D7	 110E7	 110F7
8	 110D8	 110E8	 110F8
9	 110D9		 110F9
A	 110DA		
B	 110DB		
C	 110DC		
D	 110DD		
E	 110DE		
F	 110DF		

Consonants

- 110D0  SORA SOMPENG LETTER SAH
- 110D1  SORA SOMPENG LETTER TAH
- 110D2  SORA SOMPENG LETTER BAH
- 110D3  SORA SOMPENG LETTER CAH
- 110D4  SORA SOMPENG LETTER DAH
- 110D5  SORA SOMPENG LETTER GAH
- 110D6  SORA SOMPENG LETTER MAH
- 110D7  SORA SOMPENG LETTER NGAH
- 110D8  SORA SOMPENG LETTER LAH
- 110D9  SORA SOMPENG LETTER LAH
- 110DA  SORA SOMPENG LETTER LAH
- 110DB  SORA SOMPENG LETTER LAH
- 110DC  SORA SOMPENG LETTER LAH
- 110DD  SORA SOMPENG LETTER LAH
- 110DE  SORA SOMPENG LETTER LAH
- 110DF  SORA SOMPENG LETTER LAH
- 110E0  SORA SOMPENG LETTER LAH
- 110E1  SORA SOMPENG LETTER NYAH











Vowels

- 110E2  SORA SOMPENG LETTER AH
- 110E3  SORA SOMPENG LETTER EEH
- 110E4  SORA SOMPENG LETTER IH
- 110E5  SORA SOMPENG LETTER UH
- 110E6  SORA SOMPENG LETTER OH
- 110E7  SORA SOMPENG LETTER EH

Other letter

- 110E8  SORA SOMPENG LETTER MAE

Digits

- 110F0  SORA SOMPENG DIGIT ZERO
- 110F1  SORA SOMPENG DIGIT ONE
- 110F2  SORA SOMPENG DIGIT TWO
- 110F3  SORA SOMPENG DIGIT THREE
- 110F4  SORA SOMPENG DIGIT FOUR
- 110F5  SORA SOMPENG DIGIT FIVE
- 110F6  SORA SOMPENG DIGIT SIX
- 110F7  SORA SOMPENG DIGIT SEVEN
- 110F8  SORA SOMPENG DIGIT EIGHT
- 110F9  SORA SOMPENG DIGIT NINE

	1110	1111	1112	1113	1114
0	◌̇ 11100	Ʞ 11110	Ʇ 11120	Ʝ 11130	Ꭓ 11140
1	◌̇̇ 11101	Ꞵ 11111	ꞵ 11121	Ꞷ 11131	ꞷ 11141
2	◌̇̇̇ 11102	Ꞹ 11112	ꞹ 11122	Ꞻ 11132	ꞻ 11142
3	Ꞽ 11103	ꞽ 11113	Ꞿ 11123	ꞿ 11133	Ꟁ 11143
4	ꟁ 11104	Ꟃ 11114	ꟃ 11124	Ꞔ 11134	Ʂ 11144
5	Ᶎ 11105	Ꟈ 11115	ꟈ 11125		Ꟊ 11145
6	ꟊ 11106	Ɤ 11116	Ꟍ 11126	ꟍ 11136	꟎ 11146
7	꟏ 11107	Ꟑ 11117	ꟑ 11127	꟒ 11137	
8	ꟓ 11108	꟔ 11118	ꟕ 11128	Ꟗ 11138	
9	ꟗ 11109	Ꟙ 11119	ꟙ 11129	Ꟛ 11139	
A	ꟛ 1110A	Ƛ 1111A	꟝ 1112A	꟞ 1113A	
B	꟟ 1110B	꟠ 1111B	꟡ 1112B	꟢ 1113B	
C	꟣ 1110C	꟤ 1111C	꟥ 1112C	꟦ 1113C	
D	꟧ 1110D	꟨ 1111D	꟩ 1112D	꟪ 1113D	
E	꟫ 1110E	꟬ 1111E	꟭ 1112E	꟮ 1113E	
F	꟯ 1110F	꟰ 1111F	꟱ 1112F	ꟲ 1113F	

Various signs

- 11100 ◌ CHAKMA SIGN CANDRABINDU
= caanaphupudaa
- 11101 ◌ CHAKMA SIGN ANUSVARA
= ekaphudaa
- 11102 ◌ CHAKMA SIGN VISARGA
= dviphudaa

Independent vowels

- 11103 ʘ CHAKMA LETTER AA
= pichapujhaa aa
- 11104 ʘ CHAKMA LETTER I
= delabhaangagaa i
- 11105 ʘ CHAKMA LETTER U
= bacacu u
- 11106 ʘ CHAKMA LETTER E
= lejaubaa e

Consonants

- 11107 ʘ CHAKMA LETTER KAA
= cucyaangyaa kaa
- 11108 ʘ CHAKMA LETTER KHA
= grajaangyaa khaa
- 11109 ʘ CHAKMA LETTER GAA
= caandyaa gaa
- 1110A ʘ CHAKMA LETTER GHAA
= tinaddaalyaa ghaa
- 1110B ʘ CHAKMA LETTER NGAA
= cilaama ngaa
- 1110C ʘ CHAKMA LETTER CAA
= dvibhalyaa caa
- 1110D ʘ CHAKMA LETTER CHAA
= majaraa chaa
- 1110E ʘ CHAKMA LETTER JAA
= dvipadala jaa
- 1110F ʘ CHAKMA LETTER JHAA
= uraauraa jhaa
- 11110 ʘ CHAKMA LETTER NYAA
= silaacyaa nyaa
- 11111 ʘ CHAKMA LETTER TAA
= dviyaadaat taa
- 11112 ʘ CHAKMA LETTER THAA
= phudaadviyaat thaa
- 11113 ʘ CHAKMA LETTER DDAA
= aadudaangaat ddaa
- 11114 ʘ CHAKMA LETTER DDHAA
= lejabharaat ddhaa
- 11115 ʘ CHAKMA LETTER NAA
= petttuyaa naa
- 11116 ʘ CHAKMA LETTER TAA
= ghangadaat taa
- 11117 ʘ CHAKMA LETTER THAA
= jagadaat thaa
- 11118 ʘ CHAKMA LETTER DAA
= dolaniit daa
- 11119 ʘ CHAKMA LETTER DHAA
= talamuyaat dhaa
- 1111A ʘ CHAKMA LETTER NAA
= phaarabaanyaa naa
- 1111B ʘ CHAKMA LETTER PAA
= paalyaa paa
- 1111C ʘ CHAKMA LETTER PHAA
= ubaraphudaa phaa
- 1111D ʘ CHAKMA LETTER BAA
= ubaramuyaa baa

- 1111E ʘ CHAKMA LETTER BHAA
= ciraddaalyaa bhaa
- 1111F ʘ CHAKMA LETTER MAA
= bugatpadalaa maa
- 11120 ʘ CHAKMA LETTER YYAA
= cimayyaa yyaa
- 11121 ʘ CHAKMA LETTER YAA
= jilyaa yaa
- 11122 ʘ CHAKMA LETTER RAA
= dvidaayyaa raa
- 11123 ʘ CHAKMA LETTER LAA
= talamuyaa laa
- 11124 ʘ CHAKMA LETTER WAA
= bajhonyaa waa
- 11125 ʘ CHAKMA LETTER SAA
= bhudibukyaa saa
- 11126 ʘ CHAKMA LETTER HAA
= ubaramuyaa haa

Dependent vowel signs

- 11127 ʘ CHAKMA VOWEL SIGN A
= ubaratulyaa a
- 11128 ʘ CHAKMA VOWEL SIGN I
= bahryaa i
- 11129 ʘ CHAKMA VOWEL SIGN II
= baaniiphadaa ii
- 1112A ʘ CHAKMA VOWEL SIGN U
= ekattaana u
- 1112B ʘ CHAKMA VOWEL SIGN UU
= dviitaana uu
- 1112C ʘ CHAKMA VOWEL SIGN E
= ekaara e
- 1112D ʘ CHAKMA VOWEL SIGN AI
= delabhaanga ai
- 1112E ʘ CHAKMA VOWEL SIGN O
= okaara o
≡ 11131 ʘ 11127 ʘ
- 1112F ʘ CHAKMA VOWEL SIGN AU
= aukaara au
≡ 11132 ʘ 11127 ʘ
- 11130 ʘ CHAKMA VOWEL SIGN OI
= oikaara oi
- 11131 ʘ CHAKMA O MARK
- 11132 ʘ CHAKMA AU MARK

Various signs

- 11133 ʘ CHAKMA VIRAMA
• used to form conjuncts
→ 1039 ʘ myanmar sign virama
- 11134 ʘ CHAKMA MAAYYAA
• killer
• also used distinctly as a gemination mark which can occur with vowels
→ 103A ʘ myanmar sign asat

Digits

- 11136 ʘ CHAKMA DIGIT ZERO
- 11137 ʘ CHAKMA DIGIT ONE
- 11138 ʘ CHAKMA DIGIT TWO
- 11139 ʘ CHAKMA DIGIT THREE
- 1113A ʘ CHAKMA DIGIT FOUR
- 1113B ʘ CHAKMA DIGIT FIVE
- 1113C ʘ CHAKMA DIGIT SIX
- 1113D ʘ CHAKMA DIGIT SEVEN
- 1113E ʘ CHAKMA DIGIT EIGHT

1113F 𑄑 CHAKMA DIGIT NINE

Punctuation

11140 𑄒 CHAKMA SECTION MARK
= phulacihna

11141 | CHAKMA DANDA
= ekacilyaa

11142 || CHAKMA DOUBLE DANDA
= dvicilyaa

11143 𑄓 CHAKMA QUESTION MARK
= pujhaar

Consonant

11144 𑄔 CHAKMA LETTER LHAA
= fetfada lhaa

Dependent vowel signs

11145 𑄕 CHAKMA VOWEL SIGN AA
= deildya aa

11146 𑄖 CHAKMA VOWEL SIGN EI
= dvi adi gadeidya ei

	1115	1116	1117
0	11150	11160	11170
1	11151	11161	11171
2	11152	11162	11172
3	11153	11163	11173
4	11154	11164	11174
5	11155	11165	11175
6	11156	11166	11176
7	11157	11167	
8	11158	11168	
9	11159	11169	
A	1115A	1116A	
B	1115B	1116B	
C	1115C	1116C	
D	1115D	1116D	
E	1115E	1116E	
F	1115F	1116F	

Vowels

- 11150 MAHAJANI LETTER A
- 11151 MAHAJANI LETTER I
- 11152 MAHAJANI LETTER U
- 11153 MAHAJANI LETTER E
- 11154 MAHAJANI LETTER O

Consonants

- 11155 MAHAJANI LETTER KA
- 11156 MAHAJANI LETTER KHA
- 11157 MAHAJANI LETTER GA
- 11158 MAHAJANI LETTER GHA
- 11159 MAHAJANI LETTER CA
- 1115A MAHAJANI LETTER CHA
- 1115B MAHAJANI LETTER JA
- 1115C MAHAJANI LETTER JHA
- 1115D MAHAJANI LETTER NYA
- 1115E MAHAJANI LETTER TTA
- 1115F MAHAJANI LETTER TTHA
- 11160 MAHAJANI LETTER DDA
- 11161 MAHAJANI LETTER DDHA
- 11162 MAHAJANI LETTER NNA
- 11163 MAHAJANI LETTER TA
- 11164 MAHAJANI LETTER THA
- 11165 MAHAJANI LETTER DA
- 11166 MAHAJANI LETTER DHA
- 11167 MAHAJANI LETTER NA
- 11168 MAHAJANI LETTER PA
- 11169 MAHAJANI LETTER PHA
- 1116A MAHAJANI LETTER BA
- 1116B MAHAJANI LETTER BHA
- 1116C MAHAJANI LETTER MA
- 1116D MAHAJANI LETTER RA
- 1116E MAHAJANI LETTER LA
- 1116F MAHAJANI LETTER VA
- 11170 MAHAJANI LETTER SA
- 11171 MAHAJANI LETTER HA
- 11172 MAHAJANI LETTER RRA

Sign

- 11173 MAHAJANI SIGN NUKTA

Punctuation

- 11174 MAHAJANI ABBREVIATION SIGN
- 11175 MAHAJANI SECTION MARK

Word ligature

- 11176 MAHAJANI LIGATURE SHRI

	1118	1119	111A	111B	111C	111D
0	◌ि 11180	ꣳ 11190	उ 111A0	ध 111B0	ी 111C0	• 111D0
1	◌ं 11181	क 11191	ष 111A1	म 111B1	ऽ 111C1	० 111D1
2	ः 11182	प 11192	र 111A2	ऌ 111B2	ब 111C2	३ 111D2
3	म 11183	ग 11193	प 111A3	ा 111B3	ॢ 111C3	३ 111D3
4	मु 11184	य 11194	न 111A4	ि 111B4	डि 111C4	ॡ 111D4
5	ॢ 11185	ए 11195	प 111A5	ी 111B5	। 111C5	५ 111D5
6	ई 11186	म 11196	ऌ 111A6	्र 111B6	॥ 111C6	७ 111D6
7	उ 11187	ळ 11197	व 111A7	्र 111B7	• 111C7	१ 111D7
8	उ 11188	ꣳ 11198	ऌ 111A8	्र 111B8	• 111C8	३ 111D8
9	ॢ 11189	ꣳ 11199	म 111A9	्र 111B9	्र 111C9	७ 111D9
A	ॢ 1118A	ꣳ 1119A	य 111AA	्र 111BA	्र 111CA	ꣳ 111DA
B	ॢ 1118B	ꣳ 1119B	ꣳ 111AB	्र 111BB	्र 111CB	७ 111DB
C	ꣳ 1118C	० 1119C	ꣳ 111AC	्र 111BC	्र 111CC	ꣳ 111DC
D	ꣳ 1118D	ꣳ 1119D	ꣳ 111AD	्र 111BD	ꣳ 111CD	ꣳ 111DD
E	ꣳ 1118E	ꣳ 1119E	ꣳ 111AE	ꣳ 111BE		ꣳ 111DE
F	ꣳ 1118F	ꣳ 1119F	ꣳ 111AF	ꣳ 111BF		ꣳ 111DF

Various signs

- 11180 ॐ SHARADA SIGN CANDRABINDU
 11181 ॐ SHARADA SIGN ANUSVARA
 11182 ॐ SHARADA SIGN VISARGA

Independent vowels

- 11183 अ SHARADA LETTER A
 11184 आ SHARADA LETTER AA
 11185 इ SHARADA LETTER I
 11186 ई SHARADA LETTER II
 11187 उ SHARADA LETTER U
 11188 ऊ SHARADA LETTER UU
 11189 ए SHARADA LETTER VOCALIC R
 1118A ऐ SHARADA LETTER VOCALIC RR
 1118B ऎ SHARADA LETTER VOCALIC L
 1118C ए SHARADA LETTER VOCALIC LL
 1118D ऒ SHARADA LETTER E
 1118E ऐ SHARADA LETTER AI
 1118F औ SHARADA LETTER O
 11190 औ SHARADA LETTER AU

Consonants

- 11191 क SHARADA LETTER KA
 11192 ख SHARADA LETTER KHA
 11193 ग SHARADA LETTER GA
 11194 घ SHARADA LETTER GHA
 11195 ङ SHARADA LETTER NGA
 11196 च SHARADA LETTER CA
 11197 छ SHARADA LETTER CHA
 11198 ज SHARADA LETTER JA
 11199 झ SHARADA LETTER JHA
 1119A ञ SHARADA LETTER NYA
 1119B ट SHARADA LETTER TTA
 1119C ठ SHARADA LETTER TTHA
 1119D ड SHARADA LETTER DDA
 1119E ढ SHARADA LETTER DDHA
 1119F ण SHARADA LETTER NNA
 111A0 त SHARADA LETTER TA
 111A1 थ SHARADA LETTER THA
 111A2 द SHARADA LETTER DA
 111A3 ध SHARADA LETTER DHA
 111A4 न SHARADA LETTER NA
 111A5 प SHARADA LETTER PA
 111A6 फ SHARADA LETTER PHA
 111A7 ब SHARADA LETTER BA
 111A8 भ SHARADA LETTER BHA
 111A9 म SHARADA LETTER MA
 111AA य SHARADA LETTER YA
 111AB र SHARADA LETTER RA
 111AC ल SHARADA LETTER LA
 111AD श SHARADA LETTER LLA
 111AE व SHARADA LETTER VA
 111AF स SHARADA LETTER SHA
 111B0 ह SHARADA LETTER SSA
 111B1 ङ SHARADA LETTER SA
 111B2 ञ SHARADA LETTER HA

Dependent vowel signs

- 111B3 ॐ SHARADA VOWEL SIGN AA
 111B4 ॐ SHARADA VOWEL SIGN I
 111B5 ॐ SHARADA VOWEL SIGN II
 111B6 ॐ SHARADA VOWEL SIGN U
 111B7 ॐ SHARADA VOWEL SIGN UU

- 111B8 ॐ SHARADA VOWEL SIGN VOCALIC R
 111B9 ॐ SHARADA VOWEL SIGN VOCALIC RR
 111BA ॐ SHARADA VOWEL SIGN VOCALIC L
 111BB ॐ SHARADA VOWEL SIGN VOCALIC LL
 111BC ॐ SHARADA VOWEL SIGN E
 111BD ॐ SHARADA VOWEL SIGN AI
 111BE ॐ SHARADA VOWEL SIGN O
 111BF ॐ SHARADA VOWEL SIGN AU

Virama

- 111C0 ॐ SHARADA SIGN VIRAMA

Various signs

- 111C1 ॐ SHARADA SIGN AVAGRAHA
 111C2 ॐ SHARADA SIGN JHVAMULIYA
 111C3 ॐ SHARADA SIGN UPADHMANIYA
 111C4 ॐ SHARADA OM
 • use of this character is discouraged
 • recommended sequence is 1118F ॐ 11180 ॐ

Punctuation

- 111C5 | SHARADA DANDA
 111C6 || SHARADA DOUBLE DANDA
 111C7 · SHARADA ABBREVIATION SIGN
 111C8 , SHARADA SEPARATOR

Sign

- 111C9 ॐ SHARADA SANDHI MARK
 • indicates external sandhi in Sanskrit documents
 → 09FE ॐ bengali sandhi mark

Signs for Kashmiri

- 111CA ॐ SHARADA SIGN NUKTA
 • for extending the alphabet to new letters
 111CB ॐ SHARADA VOWEL MODIFIER MARK
 • represents regressive metaphony
 111CC ॐ SHARADA EXTRA SHORT VOWEL MARK
 • used for writing "matra-vowels"

Punctuation

- 111CD ✦ SHARADA SUTRA MARK
 • used for indicating the end of a sutra in the Bakhshali manuscript

Digits

- 111D0 ॐ SHARADA DIGIT ZERO
 111D1 ॐ SHARADA DIGIT ONE
 111D2 ॐ SHARADA DIGIT TWO
 111D3 ॐ SHARADA DIGIT THREE
 111D4 ॐ SHARADA DIGIT FOUR
 111D5 ॐ SHARADA DIGIT FIVE
 111D6 ॐ SHARADA DIGIT SIX
 111D7 ॐ SHARADA DIGIT SEVEN
 111D8 ॐ SHARADA DIGIT EIGHT
 111D9 ॐ SHARADA DIGIT NINE

Punctuation

- 111DA ॐ SHARADA EKAM
 • invocation symbol used at the beginning or end of texts
 111DB ॐ SHARADA SIGN SIDDHAM
 = siddhirastu
 • used at the beginning of texts as an invocation
 → 0C84 ॐ kannada sign siddham
 → A8FC ॐ devanagari sign siddham

- 111DC 𑀓 SHARADA HEADSTROKE
- used for joining words across imperfections
 - A8FB 𑀓 devanagari headstroke
- 111DD 𑀔 SHARADA CONTINUATION SIGN
- indicates a breaking opportunity within a word

Section marks

- 111DE 𑀕 SHARADA SECTION MARK-1
- 111DF 𑀖 SHARADA SECTION MARK-2

	111E	111F
0		෧෦෦ 111F0
1	෧ 111E1	෧෦ 111F1
2	෨ 111E2	෧෦෦ 111F2
3	෩ 111E3	෧෦෦෦ 111F3
4	෪ 111E4	෧෦෦෦෦ 111F4
5	෫ 111E5	
6	෬ 111E6	
7	෭ 111E7	
8	෮ 111E8	
9	෯ 111E9	
A	෧෦ 111EA	
B	෧෦෦ 111EB	
C	෧෦෦෦ 111EC	
D	෧෦෦෦෦ 111ED	
E	෧෦෦෦෦෦ 111EE	
F	෧෦෦෦෦෦෦ 111EF	

This number system is also known as Sinhala Illakkam. This number system does not have a zero place holder concept, unlike the Sinhala astrological numbers, Sinhala Lith Illakkam, encoded in the range 0DE6-0DEF.

Historical digits

- 111E1 ෧ SINHALA ARCHAIC DIGIT ONE
- 111E2 ෨ SINHALA ARCHAIC DIGIT TWO
- 111E3 ෩ SINHALA ARCHAIC DIGIT THREE
- 111E4 ෪ SINHALA ARCHAIC DIGIT FOUR
- 111E5 ෫ SINHALA ARCHAIC DIGIT FIVE
- 111E6 ෬ SINHALA ARCHAIC DIGIT SIX
- 111E7 ෭ SINHALA ARCHAIC DIGIT SEVEN
- 111E8 ෮ SINHALA ARCHAIC DIGIT EIGHT
- 111E9 ෯ SINHALA ARCHAIC DIGIT NINE

Historical numbers

- 111EA ෧෦ SINHALA ARCHAIC NUMBER TEN
- 111EB ෧෦෦ SINHALA ARCHAIC NUMBER TWENTY
- 111EC ෧෦෦෦ SINHALA ARCHAIC NUMBER THIRTY
- 111ED ෧෦෦෦෦ SINHALA ARCHAIC NUMBER FORTY
- 111EE ෧෦෦෦෦෦ SINHALA ARCHAIC NUMBER FIFTY
- 111EF ෧෦෦෦෦෦෦ SINHALA ARCHAIC NUMBER SIXTY
- 111F0 ෧෦෦෦෦෦෦෦ SINHALA ARCHAIC NUMBER SEVENTY
- 111F1 ෧෦෦෦෦෦෦෦෦ SINHALA ARCHAIC NUMBER EIGHTY
- 111F2 ෧෦෦෦෦෦෦෦෦෦ SINHALA ARCHAIC NUMBER NINETY
- 111F3 ෧෦෦෦෦෦෦෦෦෦෦ SINHALA ARCHAIC NUMBER ONE HUNDRED
- 111F4 ෧෦෦෦෦෦෦෦෦෦෦෦ SINHALA ARCHAIC NUMBER ONE THOUSAND

	1120	1121	1122	1123	1124
0	𑌀 11200	𑌁 11210	𑌂 11220	𑌃 11230	
1	𑌄 11201	𑌅 11211	𑌆 11221	𑌇 11231	
2	𑌈 11202		𑌉 11222	𑌊 11232	
3	𑌋 11203	𑌌 11213	𑌍 11223	𑌎 11233	
4	𑌏 11204	𑌐 11214	𑌑 11224	𑌒 11234	
5	𑌓 11205	𑌔 11215	𑌕 11225	𑌖 11235	
6	𑌗 11206	𑌘 11216	𑌙 11226	𑌚 11236	
7	𑌛 11207	𑌜 11217	𑌝 11227	𑌞 11237	
8	𑌟 11208	𑌠 11218	𑌡 11228	𑌢 11238	
9	𑌣 11209	𑌤 11219	𑌥 11229	𑌦 11239	
A	𑌧 1120A	𑌨 1121A	𑌩 1122A	𑌪 1123A	
B	𑌫 1120B	𑌬 1121B	𑌭 1122B	𑌮 1123B	
C	𑌯 1120C	𑌰 1121C	𑌱 1122C	𑌲 1123C	
D	𑌳 1120D	𑌴 1121D	𑌵 1122D	𑌶 1123D	
E	𑌷 1120E	𑌸 1121E	𑌹 1122E	𑌺 1123E	
F	𑌻 1120F	𑌼 1121F	𑌽 1122F		

Independent vowels

11200	𑀀	KHOJKI LETTER A
11201	𑀁	KHOJKI LETTER AA
11202	𑀂	KHOJKI LETTER I
11203	𑀃	KHOJKI LETTER U
11204	𑀄	KHOJKI LETTER E
11205	𑀅	KHOJKI LETTER AI
11206	𑀆	KHOJKI LETTER O
11207	𑀇	KHOJKI LETTER AU

Consonants

11208	𑀈	KHOJKI LETTER KA
11209	𑀉	KHOJKI LETTER KHA
1120A	𑀊	KHOJKI LETTER GA
1120B	𑀋	KHOJKI LETTER GGA
1120C	𑀌	KHOJKI LETTER GHA
1120D	𑀍	KHOJKI LETTER NGA
1120E	𑀎	KHOJKI LETTER CA
1120F	𑀏	KHOJKI LETTER CHA
11210	𑀐	KHOJKI LETTER JA
11211	𑀑	KHOJKI LETTER JJA
11212	𑀒	<reserved>
11213	𑀓	KHOJKI LETTER NYA
11214	𑀔	KHOJKI LETTER TTA
11215	𑀕	KHOJKI LETTER TTHA
11216	𑀖	KHOJKI LETTER DDA
11217	𑀗	KHOJKI LETTER DDHA
11218	𑀘	KHOJKI LETTER NNA
11219	𑀙	KHOJKI LETTER TA
1121A	𑀚	KHOJKI LETTER THA
1121B	𑀛	KHOJKI LETTER DA
1121C	𑀜	KHOJKI LETTER DDDA
1121D	𑀝	KHOJKI LETTER DHA
1121E	𑀞	KHOJKI LETTER NA
1121F	𑀟	KHOJKI LETTER PA
11220	𑀠	KHOJKI LETTER PHA
11221	𑀡	KHOJKI LETTER BA
11222	𑀢	KHOJKI LETTER BBA
11223	𑀣	KHOJKI LETTER BHA
11224	𑀤	KHOJKI LETTER MA
11225	𑀥	KHOJKI LETTER YA
11226	𑀦	KHOJKI LETTER RA
11227	𑀧	KHOJKI LETTER LA
11228	𑀨	KHOJKI LETTER VA
11229	𑀩	KHOJKI LETTER SA
1122A	𑀪	KHOJKI LETTER HA
1122B	𑀫	KHOJKI LETTER LLA

Dependent vowel signs

1122C	𑀬	KHOJKI VOWEL SIGN AA
1122D	𑀭	KHOJKI VOWEL SIGN I
1122E	𑀮	KHOJKI VOWEL SIGN II
1122F	𑀯	KHOJKI VOWEL SIGN U
11230	𑀰	KHOJKI VOWEL SIGN E
11231	𑀱	KHOJKI VOWEL SIGN AI
11232	𑀲	KHOJKI VOWEL SIGN O
11233	𑀳	KHOJKI VOWEL SIGN AU

Various signs

11234	𑀴	KHOJKI SIGN ANUSVARA
11235	𑀵	KHOJKI SIGN VIRAMA
11236	𑀶	KHOJKI SIGN NUKTA
11237	𑀷	KHOJKI SIGN SHADDA

Punctuation

11238	𑀸	KHOJKI DANDA
11239	𑀹	KHOJKI DOUBLE DANDA
1123A	𑀺	KHOJKI WORD SEPARATOR
1123B	𑀻	KHOJKI SECTION MARK
		• marks end of sentence
		→ 110BE – kaithi section mark
1123C	𑀼	KHOJKI DOUBLE SECTION MARK
		• delimits larger chunks of text, such as paragraphs
		→ 110BF = kaithi double section mark
1123D	𑀽	KHOJKI ABBREVIATION SIGN

Sign

1123E	𑀾	KHOJKI SIGN SUKUN
		• used for Arabic transliteration

	1128	1129	112A
0	𑍀 11280	𑍁 11290	𑍂 112A0
1	𑍃 11281	𑍄 11291	𑍅 112A1
2	𑍆 11282	𑍇 11292	𑍈 112A2
3	𑍉 11283	𑍊 11293	𑍋 112A3
4	𑍌 11284	𑍍 11294	𑍎 112A4
5	𑍏 11285	𑍐 11295	𑍑 112A5
6	𑍒 11286	𑍓 11296	𑍔 112A6
7	𑍕 11287	𑍖 11297	𑍗 112A7
8	𑍘 11288	𑍙 11298	𑍚 112A8
9	𑍛 11289	𑍜 11299	𑍝 112A9
A	𑍞 1128A	𑍟 1129A	𑍠 112AA
B	𑍡 1128B	𑍢 1129B	𑍣 112AB
C	𑍤 1128C	𑍥 1129C	𑍦 112AC
D	𑍧 1128D	𑍨 1129D	𑍩 112AD
E	𑍫 1128E	𑍬 1129E	𑍭 112AE
F	𑍯 1128F	𑍰 1129F	𑍱 112AF

Vowels

- 11280 𑍀 MULTANI LETTER A
- 11281 𑍁 MULTANI LETTER I
- 11282 𑍆 MULTANI LETTER U
- 11283 𑍉 MULTANI LETTER E

Consonants

- 11284 𑍃 MULTANI LETTER KA
- 11285 𑍄 MULTANI LETTER KHA
- 11286 𑍒 MULTANI LETTER GA
- 11287 𑍕 <reserved>
- 11288 𑍘 MULTANI LETTER GHA
- 11289 𑍛 <reserved>
- 1128A 𑍞 MULTANI LETTER CA
- 1128B 𑍡 MULTANI LETTER CHA
- 1128C 𑍤 MULTANI LETTER JA
- 1128D 𑍧 MULTANI LETTER JJA
- 1128E 𑍫 <reserved>
- 1128F 𑍯 MULTANI LETTER NYA
- 11290 𑍁 MULTANI LETTER TTA
- 11291 𑍄 MULTANI LETTER TTHA
- 11292 𑍇 MULTANI LETTER DDA
- 11293 𑍊 MULTANI LETTER DDDA
= tra
- 11294 𑍍 MULTANI LETTER DDHA
- 11295 𑍐 MULTANI LETTER NNA
- 11296 𑍓 MULTANI LETTER TA
- 11297 𑍖 MULTANI LETTER THA
- 11298 𑍙 MULTANI LETTER DA
- 11299 𑍚 MULTANI LETTER DHA
- 1129A 𑍞 MULTANI LETTER NA
- 1129B 𑍡 MULTANI LETTER PA
- 1129C 𑍤 MULTANI LETTER PHA
- 1129D 𑍧 MULTANI LETTER BA
- 1129E 𑍫 <reserved>
- 1129F 𑍯 MULTANI LETTER BHA
- 112A0 𑍂 MULTANI LETTER MA
- 112A1 𑍅 MULTANI LETTER YA
- 112A2 𑍈 MULTANI LETTER RA
- 112A3 𑍋 MULTANI LETTER LA
- 112A4 𑍎 MULTANI LETTER VA
- 112A5 𑍑 MULTANI LETTER SA
- 112A6 𑍔 MULTANI LETTER HA
- 112A7 𑍗 MULTANI LETTER RRA
- 112A8 𑍚 MULTANI LETTER RHA

Punctuation

- 112A9 𑍝 MULTANI SECTION MARK

	112B	112C	112D	112E	112F
0	𑌀 112B0	𑌁 112C0	𑌂 112D0	𑌃 112E0	𑌄 112F0
1	𑌅 112B1	𑌆 112C1	𑌇 112D1	𑌈 112E1	𑌉 112F1
2	𑌊 112B2	𑌋 112C2	𑌌 112D2	𑌍 112E2	𑌎 112F2
3	𑌏 112B3	𑌐 112C3	𑌑 112D3	𑌒 112E3	𑌓 112F3
4	𑌔 112B4	𑌕 112C4	𑌖 112D4	𑌗 112E4	𑌘 112F4
5	𑌙 112B5	𑌚 112C5	𑌛 112D5	𑌜 112E5	𑌝 112F5
6	𑌞 112B6	𑌟 112C6	𑌠 112D6	𑌡 112E6	𑌢 112F6
7	𑌣 112B7	𑌤 112C7	𑌥 112D7	𑌦 112E7	𑌧 112F7
8	𑌨 112B8	𑌩 112C8	𑌪 112D8	𑌫 112E8	𑌬 112F8
9	𑌭 112B9	𑌮 112C9	𑌯 112D9	𑌰 112E9	𑌱 112F9
A	𑌲 112BA	𑌳 112CA	𑌴 112DA	𑌵 112EA	
B	𑌶 112BB	𑌷 112CB	𑌸 112DB		
C	𑌹 112BC	𑌺 112CC	𑌻 112DC		
D	𑌼 112BD	𑌽 112CD	𑌾 112DD		
E	𑌿 112BE	𑍀 112CE	𑍁 112DE		
F	𑍂 112BF	𑍃 112CF	𑍄 112DF		

Independent vowels

112B0	𑌀	KHUDAWADI LETTER A
112B1	𑌁	KHUDAWADI LETTER AA
112B2	𑌂	KHUDAWADI LETTER I
112B3	𑌃	KHUDAWADI LETTER II
112B4	𑌄	KHUDAWADI LETTER U
112B5	𑌅	KHUDAWADI LETTER UU
112B6	𑌆	KHUDAWADI LETTER E
112B7	𑌇	KHUDAWADI LETTER AI
112B8	𑌈	KHUDAWADI LETTER O
112B9	𑌉	KHUDAWADI LETTER AU

Consonants

112BA	𑌊	KHUDAWADI LETTER KA
112BB	𑌋	KHUDAWADI LETTER KHA
112BC	𑌌	KHUDAWADI LETTER GA
112BD	𑌍	KHUDAWADI LETTER GGA
112BE	𑌎	KHUDAWADI LETTER GHA
112BF	𑌏	KHUDAWADI LETTER NGA
112C0	𑌐	KHUDAWADI LETTER CA
112C1	𑌑	KHUDAWADI LETTER CHA
112C2	𑌒	KHUDAWADI LETTER JA
112C3	𑌓	KHUDAWADI LETTER JJA
112C4	𑌔	KHUDAWADI LETTER JHA
112C5	𑌕	KHUDAWADI LETTER NYA
112C6	𑌖	KHUDAWADI LETTER TTA
112C7	𑌗	KHUDAWADI LETTER TTHA
112C8	𑌘	KHUDAWADI LETTER DDA
112C9	𑌙	KHUDAWADI LETTER DDDA
112CA	𑌚	KHUDAWADI LETTER RRA
112CB	𑌛	KHUDAWADI LETTER DDHA
112CC	𑌜	KHUDAWADI LETTER NNA
112CD	𑌝	KHUDAWADI LETTER TA
112CE	𑌞	KHUDAWADI LETTER THA
112CF	𑌟	KHUDAWADI LETTER DA
112D0	𑌠	KHUDAWADI LETTER DHA
112D1	𑌡	KHUDAWADI LETTER NA
112D2	𑌢	KHUDAWADI LETTER PA
112D3	𑌣	KHUDAWADI LETTER PHA
112D4	𑌤	KHUDAWADI LETTER BA
112D5	𑌥	KHUDAWADI LETTER BBA
112D6	𑌦	KHUDAWADI LETTER BHA
112D7	𑌧	KHUDAWADI LETTER MA
112D8	𑌨	KHUDAWADI LETTER YA
112D9	𑌩	KHUDAWADI LETTER RA
112DA	𑌪	KHUDAWADI LETTER LA
112DB	𑌫	KHUDAWADI LETTER VA
112DC	𑌬	KHUDAWADI LETTER SHA
112DD	𑌭	KHUDAWADI LETTER SA
112DE	𑌮	KHUDAWADI LETTER HA

Sign

112DF	𑌯	KHUDAWADI SIGN ANUSVARA
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Dependent vowel signs

112E0	𑌰	KHUDAWADI VOWEL SIGN AA
112E1	𑌱	KHUDAWADI VOWEL SIGN I
112E2	𑌲	KHUDAWADI VOWEL SIGN II
112E3	𑌳	KHUDAWADI VOWEL SIGN U
112E4	𑌴	KHUDAWADI VOWEL SIGN UU
112E5	𑌵	KHUDAWADI VOWEL SIGN E
112E6	𑌶	KHUDAWADI VOWEL SIGN AI
112E7	𑌷	KHUDAWADI VOWEL SIGN O

112E8	𑌸	KHUDAWADI VOWEL SIGN AU
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Various signs

112E9	𑌹	KHUDAWADI SIGN NUKTA
112EA	𑌺	KHUDAWADI SIGN VIRAMA

Digits

112F0	𑌻	KHUDAWADI DIGIT ZERO
112F1	𑌼	KHUDAWADI DIGIT ONE
112F2	𑌽	KHUDAWADI DIGIT TWO
112F3	𑌾	KHUDAWADI DIGIT THREE
112F4	𑌿	KHUDAWADI DIGIT FOUR
112F5	𑍀	KHUDAWADI DIGIT FIVE
112F6	𑍁	KHUDAWADI DIGIT SIX
112F7	𑍂	KHUDAWADI DIGIT SEVEN
112F8	𑍃	KHUDAWADI DIGIT EIGHT
112F9	𑍄	KHUDAWADI DIGIT NINE





	1130	1131	1132	1133	1134	1135	1136	1137
0	◌̇ 11300	◌̇ 11310	◌̇ 11320	◌̇ 11330	◌̇ 11340	◌̇ 11350	◌̇ 11360	◌̇ 11370
1	◌̇ 11301	◌̇ 11310	◌̇ 11321	◌̇ 11331	◌̇ 11341	◌̇ 11350	◌̇ 11361	◌̇ 11371
2	◌̇ 11302	◌̇ 11310	◌̇ 11322	◌̇ 11332	◌̇ 11342	◌̇ 11350	◌̇ 11362	◌̇ 11372
3	◌̇ 11303	◌̇ 11313	◌̇ 11323	◌̇ 11333	◌̇ 11343	◌̇ 11350	◌̇ 11363	◌̇ 11373
4	◌̇ 11304	◌̇ 11314	◌̇ 11324	◌̇ 11334	◌̇ 11344	◌̇ 11350	◌̇ 11364	◌̇ 11374
5	◌̇ 11305	◌̇ 11315	◌̇ 11325	◌̇ 11335	◌̇ 11345	◌̇ 11355	◌̇ 11365	◌̇ 11375
6	◌̇ 11306	◌̇ 11316	◌̇ 11326	◌̇ 11336	◌̇ 11346	◌̇ 11356	◌̇ 11366	◌̇ 11376
7	◌̇ 11307	◌̇ 11317	◌̇ 11327	◌̇ 11337	◌̇ 11347	◌̇ 11357	◌̇ 11367	◌̇ 11377
8	◌̇ 11308	◌̇ 11318	◌̇ 11328	◌̇ 11338	◌̇ 11348	◌̇ 11358	◌̇ 11368	◌̇ 11378
9	◌̇ 11309	◌̇ 11319	◌̇ 11329	◌̇ 11339	◌̇ 11349	◌̇ 11359	◌̇ 11369	◌̇ 11379
A	◌̇ 1130A	◌̇ 1131A	◌̇ 1132A	◌̇ 1133A	◌̇ 1134A	◌̇ 1135A	◌̇ 1136A	◌̇ 1137A
B	◌̇ 1130B	◌̇ 1131B	◌̇ 1132B	◌̇ 1133B	◌̇ 1134B	◌̇ 1135B	◌̇ 1136B	◌̇ 1137B
C	◌̇ 1130C	◌̇ 1131C	◌̇ 1132C	◌̇ 1133C	◌̇ 1134C	◌̇ 1135C	◌̇ 1136C	◌̇ 1137C
D	◌̇ 1130D	◌̇ 1131D	◌̇ 1132D	◌̇ 1133D	◌̇ 1134D	◌̇ 1135D	◌̇ 1136D	◌̇ 1137D
E	◌̇ 1130E	◌̇ 1131E	◌̇ 1132E	◌̇ 1133E	◌̇ 1134E	◌̇ 1135E	◌̇ 1136E	◌̇ 1137E
F	◌̇ 1130F	◌̇ 1131F	◌̇ 1132F	◌̇ 1133F	◌̇ 1134F	◌̇ 1135F	◌̇ 1136F	◌̇ 1137F

The Grantha script uses digits from the Tamil block.




Various signs

- 11300 ◌̇ GRANTHA SIGN COMBINING ANUSVARA ABOVE
 • used in Prakrit language Jain texts for the linguistic anusvara
- 11301 ◌̈ GRANTHA SIGN CANDRABINDU
- 11302 ◌◌ GRANTHA SIGN ANUSVARA
 • used in Prakrit language Jain texts to indicate gemination of the following consonant
- 11303 ◌᳚ GRANTHA SIGN VISARGA

Independent vowels

- 11305 ೀ GRANTHA LETTER A
- 11306 ು GRANTHA LETTER AA
- 11307 ೂ GRANTHA LETTER I
- 11308 ೃ GRANTHA LETTER II
- 11309 ೄ GRANTHA LETTER U
- 1130A ೅ GRANTHA LETTER UU
- 1130B ೆ GRANTHA LETTER VOCALIC R
- 1130C ೇ GRANTHA LETTER VOCALIC L
- 1130D  <reserved>
- 1130E  <reserved>
- 1130F ೈ GRANTHA LETTER EE
- 11310 ೉ GRANTHA LETTER AI
- 11311  <reserved>
- 11312  <reserved>
- 11313 ೊ GRANTHA LETTER OO
- 11314 ೋ GRANTHA LETTER AU

Consonants



- 11315 ೀ GRANTHA LETTER KA
- 11316 ು GRANTHA LETTER KHA
- 11317 ೂ GRANTHA LETTER GA
- 11318 ೃ GRANTHA LETTER GHA
- 11319 ೄ GRANTHA LETTER NGA
- 1131A ೅ GRANTHA LETTER CA
- 1131B ೆ GRANTHA LETTER CHA
- 1131C ೇ GRANTHA LETTER JA
- 1131D ೈ GRANTHA LETTER JHA
- 1131E ೉ GRANTHA LETTER NYA
- 1131F ೊ GRANTHA LETTER TTA
- 11320 ೋ GRANTHA LETTER TTHA
- 11321 ೌ GRANTHA LETTER DDA
- 11322 ್ GRANTHA LETTER DDHA
- 11323 ೎ GRANTHA LETTER NNA
- 11324 ೏ GRANTHA LETTER TA
- 11325 ೐ GRANTHA LETTER THA
- 11326 ೑ GRANTHA LETTER DA
- 11327 ೒ GRANTHA LETTER DHA
- 11328 ೓ GRANTHA LETTER NA
- 11329  <reserved>
- 1132A ್ GRANTHA LETTER PA
- 1132B ೎ GRANTHA LETTER PHA
- 1132C ೏ GRANTHA LETTER BA
- 1132D ೐ GRANTHA LETTER BHA
- 1132E ೑ GRANTHA LETTER MA
- 1132F ೒ GRANTHA LETTER YA
- 11330 ೓ GRANTHA LETTER RA
- 11331  <reserved>
- 11332 ್ GRANTHA LETTER LA
- 11333 ೎ GRANTHA LETTER LLA
- 11334  <reserved>

- 11335 ೀ GRANTHA LETTER VA
- 11336 ು GRANTHA LETTER SHA
- 11337 ೂ GRANTHA LETTER SSA
- 11338 ೃ GRANTHA LETTER SA
- 11339 ೄ GRANTHA LETTER HA

Various signs

- 1133B ◌̣ COMBINING BINDU BELOW
 = vindu
 • used as nukta for Betta Kurumba and other languages
- 1133C ◌̇ GRANTHA SIGN NUKTA
- 1133D ್ GRANTHA SIGN AVAGRAHA

Dependent vowel signs

- 1133E ೀ GRANTHA VOWEL SIGN AA
- 1133F ು GRANTHA VOWEL SIGN I
- 11340 ೂ GRANTHA VOWEL SIGN II
- 11341 ೃ GRANTHA VOWEL SIGN U
- 11342 ೄ GRANTHA VOWEL SIGN UU
- 11343 ೆ GRANTHA VOWEL SIGN VOCALIC R
- 11344 ೇ GRANTHA VOWEL SIGN VOCALIC RR
- 11345  <reserved>
- 11346  <reserved>
- 11347 ೈ GRANTHA VOWEL SIGN EE
- 11348 ೉ GRANTHA VOWEL SIGN AI

Two-part dependent vowel signs

- 1134B ೀ GRANTHA VOWEL SIGN OO
 ≡ 11347 ೈ 1133E ೀ
- 1134C ೀ GRANTHA VOWEL SIGN AU
 ≡ 11347 ೈ 11357 ೀ

Virama

- 1134D ್ GRANTHA SIGN VIRAMA

Sign

- 11350 ೀ GRANTHA OM

Dependent vowel sign

- 11357 ೀ GRANTHA AU LENGTH MARK

Sign

- 1135D ೀ GRANTHA SIGN PLUTA
 • vowel-lengthening mark

Anusvaras

- 1135E ೀ GRANTHA LETTER VEDIC ANUSVARA
- 1135F ೀ GRANTHA LETTER VEDIC DOUBLE ANUSVARA

Independent vowels

- 11360 ೆ GRANTHA LETTER VOCALIC RR
- 11361 ೇ GRANTHA LETTER VOCALIC LL









Dependent vowel signs

- 11362 ೆ GRANTHA VOWEL SIGN VOCALIC L
- 11363 ೇ GRANTHA VOWEL SIGN VOCALIC LL

Cantillation marks (svara) for the Samaveda

See the similar set of Devanagari svara markers for the Samaveda, encoded in the range A8E0-A8F1.

- 11366 ೀ COMBINING GRANTHA DIGIT ZERO
- 11367 ು COMBINING GRANTHA DIGIT ONE
- 11368 ೂ COMBINING GRANTHA DIGIT TWO
- 11369 ೃ COMBINING GRANTHA DIGIT THREE
- 1136A ೄ COMBINING GRANTHA DIGIT FOUR
- 1136B ೅ COMBINING GRANTHA DIGIT FIVE
- 1136C ೆ COMBINING GRANTHA DIGIT SIX

1136D		<reserved>
1136E		<reserved>
1136F		<reserved>
11370		COMBINING GRANTHA LETTER A
11371		COMBINING GRANTHA LETTER KA
11372		COMBINING GRANTHA LETTER NA
11373		COMBINING GRANTHA LETTER VI
11374		COMBINING GRANTHA LETTER PA

	1140	1141	1142	1143	1144	1145	1146	1147
0	अ 11400	ग 11410	थ 11420	व 11430	ौ 11440	० 11450		
1	आ 11401	घ 11411	द 11421	श 11431	ो 11441	१ 11451		
2	ॐ 11402	ढ 11412	ध 11422	ष 11432	् 11442	२ 11452		
3	ॐ 11403	झ 11413	न 11423	स 11433	ं 11443	३ 11453		
4	उ 11404	च 11414	ल्ल 11424	ह 11434	ं 11444	४ 11454		
5	ऊ 11405	ळ 11415	प 11425	ा 11435	०४ 11445	५ 11455		
6	सृ 11406	ज 11416	रु 11426	ि 11436	ः 11446	६ 11456		
7	सृ 11407	म 11417	व 11427	ी 11437	३ 11447	७ 11457		
8	० 11408	ॐ 11418	र 11428	् 11438	ः 11448	८ 11458		
9	२ 11409	ल्ल 11419	म 11429	् 11439	ँ 11449	९ 11459		
A	१ 1140A	ट 1141A	ल्ल 1142A	् 1143A	१ 1144A			
B	३ 1140B	० 1141B	य 1142B	् 1143B	। 1144B	३ 1145B		
C	३ 1140C	उ 1141C	न 1142C	् 1143C	॥ 1144C			
D	ॐ 1140D	ढ 1141D	ल्ल 1142D	् 1143D	् 1144D	३ 1145D		
E	क 1140E	ध 1141E	ल 1142E	् 1143E	ः 1144E	३ 1145E		
F	ख 1140F	ग 1141F	ल्ल 1142F	् 1143F	० 1144F			

This script is also known as Nepaalalipi, Nepalakshar, Newah Akhah, Pachumol, Prachalit, and other names.

Independent vowels

Some of the vowels are only used for Sanskrit, and are not needed for Nepal Bhasa.

11400	अ	NEWA LETTER A
11401	आ	NEWA LETTER AA
11402	इ	NEWA LETTER I
11403	ई	NEWA LETTER II
11404	उ	NEWA LETTER U
11405	ऊ	NEWA LETTER UU
11406	ऋ	NEWA LETTER VOCALIC R
11407	ॠ	NEWA LETTER VOCALIC RR
11408	ऌ	NEWA LETTER VOCALIC L
11409	ॡ	NEWA LETTER VOCALIC LL
1140A	ए	NEWA LETTER E
1140B	ऐ	NEWA LETTER AI
1140C	ओ	NEWA LETTER O
1140D	औ	NEWA LETTER AU

Consonants

Six consonant letters involving ha are encoded for the representation of murmured resonants in Nepal Bhasa, a Tibeto-Burman language. Those letters are not used for the representation of Sanskrit in the Newa script.

1140E	क	NEWA LETTER KA
1140F	ख	NEWA LETTER KHA
11410	ग	NEWA LETTER GA
11411	घ	NEWA LETTER GHA
11412	ङ	NEWA LETTER NGA
11413	झ	NEWA LETTER NGHHA
		• murmured nasal for Nepal Bhasa language
11414	च	NEWA LETTER CA
11415	छ	NEWA LETTER CHA
11416	ज	NEWA LETTER JA
11417	झ	NEWA LETTER JHA
11418	ञ	NEWA LETTER NYA
11419	झ	NEWA LETTER NYHA
		• murmured nasal for Nepal Bhasa language
1141A	ट	NEWA LETTER TTA
1141B	ठ	NEWA LETTER TTHA
1141C	ड	NEWA LETTER DDA
1141D	ढ	NEWA LETTER DDHA
1141E	ण	NEWA LETTER NNA
1141F	त	NEWA LETTER TA
11420	थ	NEWA LETTER THA
11421	द	NEWA LETTER DA
11422	ध	NEWA LETTER DHA
11423	न	NEWA LETTER NA
11424	न्ह	NEWA LETTER NHA
		• murmured nasal for Nepal Bhasa language
11425	प	NEWA LETTER PA
11426	फ	NEWA LETTER PHA
11427	ब	NEWA LETTER BA
11428	भ	NEWA LETTER BHA
11429	म	NEWA LETTER MA
1142A	म्ह	NEWA LETTER MHA
		• murmured nasal for Nepal Bhasa language
1142B	य	NEWA LETTER YA
1142C	र	NEWA LETTER RA
1142D	रह	NEWA LETTER RHA
		• murmured tap for Nepal Bhasa language

1142E	ल	NEWA LETTER LA
1142F	ल्ह	NEWA LETTER LHA
		• murmured lateral for Nepal Bhasa language
11430	व	NEWA LETTER WA
11431	श	NEWA LETTER SHA
11432	ष	NEWA LETTER SSA
11433	स	NEWA LETTER SA
11434	ह	NEWA LETTER HA

Dependent vowel signs

Some of the vowel signs are only used for Sanskrit, and are not needed for Nepal Bhasa.

11435	ा	NEWA VOWEL SIGN AA
11436	ि	NEWA VOWEL SIGN I
11437	ी	NEWA VOWEL SIGN II
11438	ु	NEWA VOWEL SIGN U
11439	ू	NEWA VOWEL SIGN UU
1143A	ृ	NEWA VOWEL SIGN VOCALIC R
1143B	ॠ	NEWA VOWEL SIGN VOCALIC RR
1143C	ॡ	NEWA VOWEL SIGN VOCALIC L
1143D	ॢ	NEWA VOWEL SIGN VOCALIC LL
1143E	े	NEWA VOWEL SIGN E
1143F	ै	NEWA VOWEL SIGN AI
11440	ो	NEWA VOWEL SIGN O
11441	ौ	NEWA VOWEL SIGN AU

Various signs

11442	◌̣	NEWA SIGN VIRAMA = tutisaalaa
11443	◌̤	NEWA SIGN CANDRABINDU = milaaphuti
11444	◌̥	NEWA SIGN ANUSVARA = sinhaphuti
11445	◌̦	NEWA SIGN VISARGA = liphuti
11446	◌̧	NEWA SIGN NUKTA
11447	◌̨	NEWA SIGN AVAGRAHA = sulaa
11448	◌̩	NEWA SIGN FINAL ANUSVARA = baadipu

Invocation signs

11449	ॐ	NEWA OM
1144A	ॐ	NEWA SIDDHI

Punctuation

1144B		NEWA DANDA = dipu
1144C		NEWA DOUBLE DANDA
1144D	、	NEWA COMMA = jhaasu
1144E	∶	NEWA GAP FILLER = thaayjaayekaa
1144F	◌	NEWA ABBREVIATION SIGN

Digits

11450	०	NEWA DIGIT ZERO = guli
11451	१	NEWA DIGIT ONE = chi
11452	२	NEWA DIGIT TWO = nasi
11453	३	NEWA DIGIT THREE = swa
11454	४	NEWA DIGIT FOUR = pi

- 11455 ङ NEWA DIGIT FIVE
= njaa
- 11456 ञ NEWA DIGIT SIX
= khu
- 11457 ण NEWA DIGIT SEVEN
= nhasa
- 11458 ऺ NEWA DIGIT EIGHT
= cyaa
- 11459 ॠ NEWA DIGIT NINE
= gu

Various signs

- 1145B ॡ NEWA PLACEHOLDER MARK
= jaayekaa
- 1145C ॢ <reserved>
- 1145D ॣ NEWA INSERTION SIGN
= tansaa
- 1145E । NEWA SANDHI MARK
• indicates external sandhi in Sanskrit documents
→ 09FE ॥ bengali sandhi mark

	1148	1149	114A	114B	114C	114D
0	𑒀 11480	𑒁 11490	𑒂 114A0	𑒃 114B0	𑒄 114C0	𑒅 114D0
1	𑒆 11481	𑒇 11491	𑒈 114A1	𑒉 114B1	𑒊 114C1	𑒋 114D1
2	𑒌 11482	𑒍 11492	𑒎 114A2	𑒏 114B2	𑒐 114C2	𑒑 114D2
3	𑒒 11483	𑒓 11493	𑒔 114A3	𑒕 114B3	𑒖 114C3	𑒗 114D3
4	𑒘 11484	𑒙 11494	𑒚 114A4	𑒛 114B4	𑒜 114C4	𑒝 114D4
5	𑒞 11485	𑒟 11495	𑒠 114A5	𑒡 114B5	𑒢 114C5	𑒣 114D5
6	𑒤 11486	𑒥 11496	𑒦 114A6	𑒧 114B6	𑒨 114C6	𑒩 114D6
7	𑒪 11487	𑒫 11497	𑒬 114A7	𑒭 114B7	𑒮 114C7	𑒯 114D7
8	𑒰 11488	𑒱 11498	𑒲 114A8	𑒳 114B8		𑒴 114D8
9	𑒵 11489	𑒶 11499	𑒷 114A9	𑒸 114B9		𑒹 114D9
A	𑒺 1148A	𑒻 1149A	𑒼 114AA	𑒽 114BA		
B	𑒿 1148B	𑓀 1149B	𑓁 114AB	𑓂 114BB		
C	𑓄 1148C	𑓅 1149C	𑓆 114AC	𑓇 114BC		
D	𑓉 1148D	𑓊 1149D	𑓋 114AD	𑓌 114BD		
E	𑓎 1148E	𑓏 1149E	𑓐 114AE	𑓑 114BE		
F	𑓒 1148F	𑓓 1149F	𑓔 114AF	𑓕 114BF		

The Tirhuta script is also known by the names Mithilakshara and Maithili.

Sign

11480 ऀ TIRHUTA ANJI

Independent vowels

11481 अ TIRHUTA LETTER A
 11482 आ TIRHUTA LETTER AA
 11483 इ TIRHUTA LETTER I
 11484 ई TIRHUTA LETTER II
 11485 उ TIRHUTA LETTER U
 11486 ऊ TIRHUTA LETTER UU
 11487 ऋ TIRHUTA LETTER VOCALIC R
 11488 ॠ TIRHUTA LETTER VOCALIC RR
 11489 ऌ TIRHUTA LETTER VOCALIC L
 1148A ॡ TIRHUTA LETTER VOCALIC LL
 1148B ए TIRHUTA LETTER E
 1148C ऐ TIRHUTA LETTER AI
 1148D ओ TIRHUTA LETTER O
 1148E औ TIRHUTA LETTER AU

Consonants

1148F क TIRHUTA LETTER KA
 11490 ख TIRHUTA LETTER KHA
 11491 ग TIRHUTA LETTER GA
 11492 घ TIRHUTA LETTER GHA
 11493 ङ TIRHUTA LETTER NGA
 11494 च TIRHUTA LETTER CA
 11495 छ TIRHUTA LETTER CHA
 11496 ज TIRHUTA LETTER JA
 11497 झ TIRHUTA LETTER JHA
 11498 ञ TIRHUTA LETTER NYA
 11499 ट TIRHUTA LETTER TTA
 1149A ठ TIRHUTA LETTER TTHA
 1149B ड TIRHUTA LETTER DDA
 1149C ढ TIRHUTA LETTER DDHA
 1149D ण TIRHUTA LETTER NNA
 1149E त TIRHUTA LETTER TA
 1149F थ TIRHUTA LETTER THA
 114A0 द TIRHUTA LETTER DA
 114A1 ध TIRHUTA LETTER DHA
 114A2 न TIRHUTA LETTER NA
 114A3 प TIRHUTA LETTER PA
 114A4 फ TIRHUTA LETTER PHA
 114A5 ब TIRHUTA LETTER BA
 114A6 भ TIRHUTA LETTER BHA
 114A7 म TIRHUTA LETTER MA
 114A8 य TIRHUTA LETTER YA
 114A9 र TIRHUTA LETTER RA
 114AA ल TIRHUTA LETTER LA
 114AB व TIRHUTA LETTER VA
 114AC श TIRHUTA LETTER SHA
 114AD ष TIRHUTA LETTER SSA
 114AE स TIRHUTA LETTER SA
 114AF ह TIRHUTA LETTER HA

Dependent vowel signs

114B0 ो TIRHUTA VOWEL SIGN AA
 114B1 ि TIRHUTA VOWEL SIGN I
 114B2 ी TIRHUTA VOWEL SIGN II
 114B3 ु TIRHUTA VOWEL SIGN U
 114B4 ू TIRHUTA VOWEL SIGN UU
 114B5 ृ TIRHUTA VOWEL SIGN VOCALIC R

114B6 ॠ TIRHUTA VOWEL SIGN VOCALIC RR
 114B7 ॡ TIRHUTA VOWEL SIGN VOCALIC LL
 114B8 ॢ TIRHUTA VOWEL SIGN E
 114B9 ॣ TIRHUTA VOWEL SIGN SHORT E
 114BA । TIRHUTA VOWEL SIGN AI
 114BB ॥ TIRHUTA VOWEL SIGN AI
 ≡ 114B9 ॣ 114BA ।
 114BC ० TIRHUTA VOWEL SIGN O
 ≡ 114B9 ॣ 114B0 ०
 114BD ॠ TIRHUTA VOWEL SIGN SHORT O
 114BE ॡ TIRHUTA VOWEL SIGN AU
 ≡ 114B9 ॣ 114BD ॠ

Various signs

114BF ॥ TIRHUTA SIGN CANDRABINDU
 114C0 ० TIRHUTA SIGN ANUSVARA
 114C1 ० TIRHUTA SIGN VISARGA
 114C2 ॠ TIRHUTA SIGN VIRAMA
 = halant
 114C3 ॠ TIRHUTA SIGN NUKTA
 114C4 ॠ TIRHUTA SIGN AVAGRAHA
 114C5 ॠ TIRHUTA GVANG
 = vedic anusvara
 114C6 ॠ TIRHUTA ABBREVIATION SIGN
 114C7 ॠ TIRHUTA OM

Digits

114D0 ० TIRHUTA DIGIT ZERO
 114D1 १ TIRHUTA DIGIT ONE
 114D2 २ TIRHUTA DIGIT TWO
 114D3 ३ TIRHUTA DIGIT THREE
 114D4 ४ TIRHUTA DIGIT FOUR
 114D5 ५ TIRHUTA DIGIT FIVE
 114D6 ६ TIRHUTA DIGIT SIX
 114D7 ७ TIRHUTA DIGIT SEVEN
 114D8 ८ TIRHUTA DIGIT EIGHT
 114D9 ९ TIRHUTA DIGIT NINE

	1158	1159	115A	115B	115C	115D	115E	115F
0	𑖀 11580	𑖁 11590	𑖂 115A0	𑖃 115B0	𑖄 115C0	𑖅 115D0		
1	𑖆 11581	𑖇 11591	𑖈 115A1	𑖉 115B1	𑖊 115C1	𑖋 115D1		
2	𑖌 11582	𑖍 11592	𑖎 115A2	𑖏 115B2	𑖐 115C2	𑖑 115D2		
3	𑖒 11583	𑖓 11593	𑖔 115A3	𑖕 115B3	𑖖 115C3	𑖗 115D3		
4	𑖘 11584	𑖙 11594	𑖚 115A4	𑖛 115B4	𑖜 115C4	𑖝 115D4		
5	𑖞 11585	𑖟 11595	𑖠 115A5	𑖡 115B5	𑖢 115C5	𑖣 115D5		
6	𑖤 11586	𑖥 11596	𑖦 115A6		𑖧 115C6	𑖨 115D6		
7	𑖩 11587	𑖪 11597	𑖫 115A7		𑖬 115C7	𑖭 115D7		
8	𑖮 11588	𑖯 11598	𑖰 115A8	𑖱 115B8	𑖲 115C8	𑖳 115D8		
9	𑖴 11589	𑖵 11599	𑖶 115A9	𑖷 115B9	𑖸 115C9	𑖹 115D9		
A	𑖺 1158A	𑖻 1159A	𑖼 115AA	𑖽 115BA	𑖾 115CA	𑖿 115DA		
B	𑗀 1158B	𑗁 1159B	𑗂 115AB	𑗃 115BB	𑗄 115CB	𑗅 115DB		
C	𑗆 1158C	𑗇 1159C	𑗈 115AC	𑗉 115BC	𑗊 115CC	𑗋 115DC		
D	𑗌 1158D	𑗍 1159D	𑗎 115AD	𑗏 115BD	𑗐 115CD	𑗑 115DD		
E	𑗒 1158E	𑗓 1159E	𑗔 115AE	𑗕 115BE	𑗖 115CE			
F	𑗘 1158F	𑗙 1159F	𑗚 115AF	𑗛 115BF	𑗜 115CF			

The script is also known by the name 'Siddhamatrika'.

Independent vowels

11580	𑖀	SIDDHAM LETTER A
11581	𑖁	SIDDHAM LETTER AA
11582	𑖂	SIDDHAM LETTER I
11583	𑖃	SIDDHAM LETTER II
11584	𑖄	SIDDHAM LETTER U
11585	𑖅	SIDDHAM LETTER UU
11586	𑖆	SIDDHAM LETTER VOCALIC R
11587	𑖇	SIDDHAM LETTER VOCALIC RR
11588	𑖈	SIDDHAM LETTER VOCALIC L
11589	𑖉	SIDDHAM LETTER VOCALIC LL
1158A	𑖊	SIDDHAM LETTER E
1158B	𑖋	SIDDHAM LETTER AI
1158C	𑖌	SIDDHAM LETTER O
1158D	𑖍	SIDDHAM LETTER AU

Consonants

1158E	𑖎	SIDDHAM LETTER KA
1158F	𑖏	SIDDHAM LETTER KHA
11590	𑖐	SIDDHAM LETTER GA
11591	𑖑	SIDDHAM LETTER GHA
11592	𑖒	SIDDHAM LETTER NGA
11593	𑖓	SIDDHAM LETTER CA
11594	𑖔	SIDDHAM LETTER CHA
11595	𑖕	SIDDHAM LETTER JA
11596	𑖖	SIDDHAM LETTER JHA
11597	𑖗	SIDDHAM LETTER NYA
11598	𑖘	SIDDHAM LETTER TTA
11599	𑖙	SIDDHAM LETTER TTHA
1159A	𑖚	SIDDHAM LETTER DDA
1159B	𑖛	SIDDHAM LETTER DDHA
1159C	𑖜	SIDDHAM LETTER NNA
1159D	𑖝	SIDDHAM LETTER TA
1159E	𑖞	SIDDHAM LETTER THA
1159F	𑖟	SIDDHAM LETTER DA
115A0	𑖠	SIDDHAM LETTER DHA
115A1	𑖡	SIDDHAM LETTER NA
115A2	𑖢	SIDDHAM LETTER PA
115A3	𑖣	SIDDHAM LETTER PHA
115A4	𑖤	SIDDHAM LETTER BA
115A5	𑖥	SIDDHAM LETTER BHA
115A6	𑖦	SIDDHAM LETTER MA
115A7	𑖧	SIDDHAM LETTER YA
115A8	𑖨	SIDDHAM LETTER RA
115A9	𑖩	SIDDHAM LETTER LA
115AA	𑖪	SIDDHAM LETTER VA
115AB	𑖫	SIDDHAM LETTER SHA
115AC	𑖬	SIDDHAM LETTER SSA
115AD	𑖭	SIDDHAM LETTER SA
115AE	𑖮	SIDDHAM LETTER HA

Dependent vowel signs

115AF	𑖯	SIDDHAM VOWEL SIGN AA
115B0	𑖰	SIDDHAM VOWEL SIGN I
115B1	𑖱	SIDDHAM VOWEL SIGN II
115B2	𑖲	SIDDHAM VOWEL SIGN U
115B3	𑖳	SIDDHAM VOWEL SIGN UU
115B4	𑖴	SIDDHAM VOWEL SIGN VOCALIC R
115B5	𑖵	SIDDHAM VOWEL SIGN VOCALIC RR
115B6	𑖶	<reserved>
115B7	𑖷	<reserved>

115B8	𑖸	SIDDHAM VOWEL SIGN E
115B9	𑖹	SIDDHAM VOWEL SIGN AI
115BA	𑖺	SIDDHAM VOWEL SIGN O ≡ 115B8 𑖸 115AF 𑖯
115BB	𑖻	SIDDHAM VOWEL SIGN AU ≡ 115B9 𑖹 115AF 𑖯

Various signs

115BC	𑖼	SIDDHAM SIGN CANDRABINDU
115BD	𑖽	SIDDHAM SIGN ANUSVARA
115BE	𑖾	SIDDHAM SIGN VISARGA
115BF	𑖿	SIDDHAM SIGN VIRAMA
115C0	𑖿	SIDDHAM SIGN NUKTA • used for writing foreign sounds

Head mark

115C1	𑖿	SIDDHAM SIGN SIDDHAM = siddhirastu • used at the beginning of texts
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Punctuation

115C2	𑖿	SIDDHAM DANDA
115C3	𑖿	SIDDHAM DOUBLE DANDA
115C4	•	SIDDHAM SEPARATOR DOT • used for separating syllables and words
115C5		SIDDHAM SEPARATOR BAR • used for separating syllables and words

Repetition marks

115C6	𑖿	SIDDHAM REPETITION MARK-1
115C7	𑖿	SIDDHAM REPETITION MARK-2
115C8	𑖿	SIDDHAM REPETITION MARK-3

Terminal mark

115C9	𑖿	SIDDHAM END OF TEXT MARK • indicates the completion of a text
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Section marks

These characters are used at the end of a section or text.

115CA	𑖿	SIDDHAM SECTION MARK WITH TRIDENT AND U-SHAPED ORNAMENTS
115CB	𑖿	SIDDHAM SECTION MARK WITH TRIDENT AND DOTTED CRESCENTS
115CC	𑖿	SIDDHAM SECTION MARK WITH RAYS AND DOTTED CRESCENTS
115CD	𑖿	SIDDHAM SECTION MARK WITH RAYS AND DOTTED DOUBLE CRESCENTS
115CE	𑖿	SIDDHAM SECTION MARK WITH RAYS AND DOTTED TRIPLE CRESCENTS
115CF	𑖿	SIDDHAM SECTION MARK DOUBLE RING
115D0	𑖿	SIDDHAM SECTION MARK DOUBLE RING WITH RAYS
115D1	𑖿	SIDDHAM SECTION MARK WITH DOUBLE CRESCENTS
115D2	𑖿	SIDDHAM SECTION MARK WITH TRIPLE CRESCENTS
115D3	𑖿	SIDDHAM SECTION MARK WITH QUADRUPLE CRESCENTS
115D4	𑖿	SIDDHAM SECTION MARK WITH SEPTUPLE CRESCENTS
115D5	𑖿	SIDDHAM SECTION MARK WITH CIRCLES AND RAYS
115D6	𑖿	SIDDHAM SECTION MARK WITH CIRCLES AND TWO ENCLOSURES
115D7	𑖿	SIDDHAM SECTION MARK WITH CIRCLES AND FOUR ENCLOSURES

Alternate letters

- 115D8 ੜ SIDDHAM LETTER THREE-CIRCLE ALTERNATE I
→ 11582 ੜ siddham letter i
- 115D9 ੜ SIDDHAM LETTER TWO-CIRCLE ALTERNATE I
- 115DA ੜ SIDDHAM LETTER TWO-CIRCLE ALTERNATE II
→ 11583 ੜ siddham letter ii
- 115DB ੜ SIDDHAM LETTER ALTERNATE U
→ 11584 ੜ siddham letter u

Alternate vowel signs

These alternate vowel signs are the 'warbler' forms while the regular vowel signs are the 'cloud' forms.

- 115DC ੜ SIDDHAM VOWEL SIGN ALTERNATE U
- 115DD ੜ SIDDHAM VOWEL SIGN ALTERNATE UU

	1160	1161	1162	1163	1164	1165
0	ॐ 11600	ग 11610	घ 11620	ा 11630	ँ 11640	० 11650
1	॒ 11601	घ 11611	॒ 11621	ी 11631	 11641	१ 11651
2	॒ 11602	ड 11612	॒ 11622	ी 11632	 11642	२ 11652
3	॒ 11603	॒ 11613	॒ 11623	ँ 11633	० 11643	३ 11653
4	॒ 11604	॒ 11614	॒ 11624	ँ 11634	॒ 11644	४ 11654
5	॒ 11605	॒ 11615	॒ 11625	ँ 11635		५ 11655
6	॒ 11606	॒ 11616	॒ 11626	ँ 11636		६ 11656
7	॒ 11607	॒ 11617	॒ 11627	ँ 11637		७ 11657
8	॒ 11608	॒ 11618	॒ 11628	ँ 11638		८ 11658
9	॒ 11609	॒ 11619	॒ 11629	ँ 11639		९ 11659
A	॒ 1160A	॒ 1161A	॒ 1162A	ँ 1163A		
B	॒ 1160B	॒ 1161B	॒ 1162B	ँ 1163B		
C	॒ 1160C	॒ 1161C	॒ 1162C	ँ 1163C		
D	॒ 1160D	॒ 1161D	॒ 1162D	ँ 1163D		
E	॒ 1160E	॒ 1161E	॒ 1162E	ँ 1163E		
F	॒ 1160F	॒ 1161F	॒ 1162F	ँ 1163F		

Independent vowels

11600	ॐ	MODI LETTER A
11601	ॐ	MODI LETTER AA
11602	ॐ	MODI LETTER I
11603	ॐ	MODI LETTER II
11604	ॐ	MODI LETTER U
11605	ॐ	MODI LETTER UU
11606	ॐ	MODI LETTER VOCALIC R
11607	ॐ	MODI LETTER VOCALIC RR
11608	ॐ	MODI LETTER VOCALIC L
11609	ॐ	MODI LETTER VOCALIC LL
1160A	ॐ	MODI LETTER E
1160B	ॐ	MODI LETTER AI
1160C	ॐ	MODI LETTER O
1160D	ॐ	MODI LETTER AU

Consonants

1160E	ॐ	MODI LETTER KA
1160F	ॐ	MODI LETTER KHA
11610	ॐ	MODI LETTER GA
11611	ॐ	MODI LETTER GHA
11612	ॐ	MODI LETTER NGA
11613	ॐ	MODI LETTER CA
11614	ॐ	MODI LETTER CHA
11615	ॐ	MODI LETTER JA
11616	ॐ	MODI LETTER JHA
11617	ॐ	MODI LETTER NYA
11618	ॐ	MODI LETTER TTA
11619	ॐ	MODI LETTER TTHA
1161A	ॐ	MODI LETTER DDA
1161B	ॐ	MODI LETTER DDHA
1161C	ॐ	MODI LETTER NNA
1161D	ॐ	MODI LETTER TA
1161E	ॐ	MODI LETTER THA
1161F	ॐ	MODI LETTER DA
11620	ॐ	MODI LETTER DHA
11621	ॐ	MODI LETTER NA
11622	ॐ	MODI LETTER PA
11623	ॐ	MODI LETTER PHA
11624	ॐ	MODI LETTER BA
11625	ॐ	MODI LETTER BHA
11626	ॐ	MODI LETTER MA
11627	ॐ	MODI LETTER YA
11628	ॐ	MODI LETTER RA
11629	ॐ	MODI LETTER LA
1162A	ॐ	MODI LETTER VA
1162B	ॐ	MODI LETTER SHA
1162C	ॐ	MODI LETTER SSA
1162D	ॐ	MODI LETTER SA
1162E	ॐ	MODI LETTER HA
1162F	ॐ	MODI LETTER LLA

Dependent vowel signs

11630	ॐ	MODI VOWEL SIGN AA
11631	ॐ	MODI VOWEL SIGN I
11632	ॐ	MODI VOWEL SIGN II
11633	ॐ	MODI VOWEL SIGN U
11634	ॐ	MODI VOWEL SIGN UU
11635	ॐ	MODI VOWEL SIGN VOCALIC R
11636	ॐ	MODI VOWEL SIGN VOCALIC RR
11637	ॐ	MODI VOWEL SIGN VOCALIC L
11638	ॐ	MODI VOWEL SIGN VOCALIC LL

11639	ॐ	MODI VOWEL SIGN E
1163A	ॐ	MODI VOWEL SIGN AI
1163B	ॐ	MODI VOWEL SIGN O
1163C	ॐ	MODI VOWEL SIGN AU

Various signs

1163D	ॐ	MODI SIGN ANUSVARA
1163E	ॐ	MODI SIGN VISARGA
1163F	ॐ	MODI SIGN VIRAMA = halant
11640	ॐ	MODI SIGN ARDHACANDRA • used for transcribing English

Punctuation

11641	ॐ	MODI DANDA
11642	ॐ	MODI DOUBLE DANDA
11643	ॐ	MODI ABBREVIATION SIGN

Sign

11644	ॐ	MODI SIGN HUVA • used as an invocation
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Digits

11650	ॐ	MODI DIGIT ZERO
11651	ॐ	MODI DIGIT ONE
11652	ॐ	MODI DIGIT TWO
11653	ॐ	MODI DIGIT THREE
11654	ॐ	MODI DIGIT FOUR
11655	ॐ	MODI DIGIT FIVE
11656	ॐ	MODI DIGIT SIX
11657	ॐ	MODI DIGIT SEVEN
11658	ॐ	MODI DIGIT EIGHT
11659	ॐ	MODI DIGIT NINE

	1166	1167
0	ᠠᠨᠢᠨᠠᠨ 11660	
1	ᠠᠨᠢᠨᠠᠨ 11661	
2	ᠠᠨᠢᠨᠠᠨ 11662	
3	ᠠᠨᠢᠨᠠᠨ 11663	
4	ᠠᠨᠢᠨᠠᠨ 11664	
5	ᠠᠨᠢᠨᠠᠨ 11665	
6	ᠠᠨᠢᠨᠠᠨ 11666	
7	ᠠᠨᠢᠨᠠᠨ 11667	
8	ᠠᠨᠢᠨᠠᠨ 11668	
9	ᠠᠨᠢᠨᠠᠨ 11669	
A	ᠠᠨᠢᠨᠠᠨ 1166A	
B	ᠠᠨᠢᠨᠠᠨ 1166B	
C	ᠠᠨᠢᠨᠠᠨ 1166C	
D		
E		
F		

Punctuation

- 11660 ᠠᠨᠢᠨᠠᠨ MONGOLIAN BIRGA WITH ORNAMENT
→ 1800 ᠠᠨᠢᠨᠠᠨ mongolian birga
- 11661 ᠠᠨᠢᠨᠠᠨ MONGOLIAN ROTATED BIRGA
- 11662 ᠠᠨᠢᠨᠠᠨ MONGOLIAN DOUBLE BIRGA WITH ORNAMENT
- 11663 ᠠᠨᠢᠨᠠᠨ MONGOLIAN TRIPLE BIRGA WITH ORNAMENT
- 11664 ᠠᠨᠢᠨᠠᠨ MONGOLIAN BIRGA WITH DOUBLE ORNAMENT
- 11665 ᠠᠨᠢᠨᠠᠨ MONGOLIAN ROTATED BIRGA WITH ORNAMENT
- 11666 ᠠᠨᠢᠨᠠᠨ MONGOLIAN ROTATED BIRGA WITH DOUBLE ORNAMENT
- 11667 ᠠᠨᠢᠨᠠᠨ MONGOLIAN INVERTED BIRGA
- 11668 ᠠᠨᠢᠨᠠᠨ MONGOLIAN INVERTED BIRGA WITH DOUBLE ORNAMENT
- 11669 ᠠᠨᠢᠨᠠᠨ MONGOLIAN SWIRL BIRGA
- 1166A ᠠᠨᠢᠨᠠᠨ MONGOLIAN SWIRL BIRGA WITH ORNAMENT
- 1166B ᠠᠨᠢᠨᠠᠨ MONGOLIAN SWIRL BIRGA WITH DOUBLE ORNAMENT
- 1166C ᠠᠨᠢᠨᠠᠨ MONGOLIAN TURNED SWIRL BIRGA WITH DOUBLE ORNAMENT

	1168	1169	116A	116B	116C
0	𑂀 11680	𑂁 11690	𑂂 116A0	𑂃 116B0	𑂄 116C0
1	𑂅 11681	𑂆 11691	𑂇 116A1	𑂈 116B1	𑂉 116C1
2	𑂊 11682	𑂋 11692	𑂌 116A2	𑂍 116B2	𑂎 116C2
3	𑂏 11683	𑂐 11693	𑂑 116A3	𑂒 116B3	𑂓 116C3
4	𑂔 11684	𑂕 11694	𑂖 116A4	𑂗 116B4	𑂘 116C4
5	𑂙 11685	𑂚 11695	𑂛 116A5	𑂜 116B5	𑂝 116C5
6	𑂞 11686	𑂟 11696	𑂠 116A6	𑂡 116B6	𑂢 116C6
7	𑂣 11687	𑂤 11697	𑂥 116A7	𑂦 116B7	𑂧 116C7
8	𑂨 11688	𑂩 11698	𑂪 116A8		𑂫 116C8
9	𑂬 11689	𑂭 11699	𑂮 116A9		𑂯 116C9
A	𑂰 1168A	𑂱 1169A	𑂲 116AA		
B	𑂳 1168B	𑂴 1169B	𑂵 116AB		
C	𑂶 1168C	𑂷 1169C	𑂸 116AC		
D	𑂹 1168D	𑂺 1169D	𑂻 116AD		
E	𑂼 1168E	𑂽 1169E	𑂾 116AE		
F	𑂿 1168F	𑃀 1169F	𑃁 116AF		

Independent vowels

11680	𑆗	TAKRI LETTER A
11681	𑆘	TAKRI LETTER AA
11682	𑆙	TAKRI LETTER I
11683	𑆚	TAKRI LETTER II
11684	𑆛	TAKRI LETTER U
11685	𑆜	TAKRI LETTER UU
11686	𑆝	TAKRI LETTER E
11687	𑆞	TAKRI LETTER AI
11688	𑆟	TAKRI LETTER O
11689	𑆠	TAKRI LETTER AU

Consonants

1168A	𑆡	TAKRI LETTER KA
1168B	𑆢	TAKRI LETTER KHA
		• also used to denote ssa
1168C	𑆣	TAKRI LETTER GA
1168D	𑆤	TAKRI LETTER GHA
1168E	𑆥	TAKRI LETTER NGA
1168F	𑆦	TAKRI LETTER CA
11690	𑆨	TAKRI LETTER CHA
11691	𑆩	TAKRI LETTER JA
11692	𑆪	TAKRI LETTER JHA
11693	𑆫	TAKRI LETTER NYA
11694	𑆬	TAKRI LETTER TTA
11695	𑆭	TAKRI LETTER TTHA
11696	𑆮	TAKRI LETTER DDA
11697	𑆯	TAKRI LETTER DDHA
11698	𑆰	TAKRI LETTER NNA
11699	𑆱	TAKRI LETTER TA
1169A	𑆲	TAKRI LETTER THA
1169B	𑆳	TAKRI LETTER DA
1169C	𑆴	TAKRI LETTER DHA
1169D	𑆵	TAKRI LETTER NA
1169E	𑆶	TAKRI LETTER PA
1169F	𑆷	TAKRI LETTER PHA
116A0	𑆸	TAKRI LETTER BA
116A1	𑆹	TAKRI LETTER BHA
116A2	𑆺	TAKRI LETTER MA
116A3	𑆻	TAKRI LETTER YA
116A4	𑆼	TAKRI LETTER RA
116A5	𑆽	TAKRI LETTER LA
116A6	𑆾	TAKRI LETTER VA
116A7	𑆿	TAKRI LETTER SHA
116A8	𑇀	TAKRI LETTER SA
116A9	𑇁	TAKRI LETTER HA
116AA	𑇂	TAKRI LETTER RRA

Various signs

116AB	◌̇	TAKRI SIGN ANUSVARA
116AC	◌̈́	TAKRI SIGN VISARGA

Dependent vowel signs

116AD	◌̄	TAKRI VOWEL SIGN AA
116AE	◌̅	TAKRI VOWEL SIGN I
116AF	◌̆	TAKRI VOWEL SIGN II
116B0	◌̇	TAKRI VOWEL SIGN U
116B1	◌̈́	TAKRI VOWEL SIGN UU
116B2	◌̄̅	TAKRI VOWEL SIGN E
116B3	◌̄̆	TAKRI VOWEL SIGN AI
116B4	◌̄̇	TAKRI VOWEL SIGN O
116B5	◌̄̈́	TAKRI VOWEL SIGN AU

Virama

116B6	◌̈́	TAKRI SIGN VIRAMA
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Nukta

116B7	◌̈́	TAKRI SIGN NUKTA
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Digits

116C0	◌̈́	TAKRI DIGIT ZERO
116C1	𑆮	TAKRI DIGIT ONE
116C2	𑆯	TAKRI DIGIT TWO
116C3	𑆰	TAKRI DIGIT THREE
116C4	𑆱	TAKRI DIGIT FOUR
116C5	𑆲	TAKRI DIGIT FIVE
116C6	𑆳	TAKRI DIGIT SIX
116C7	𑆴	TAKRI DIGIT SEVEN
116C8	𑆵	TAKRI DIGIT EIGHT
116C9	𑆶	TAKRI DIGIT NINE

	1170	1171	1172	1173
0	𑜀 11700	𑜁 11710	𑜂 11720	𑜃 11730
1	𑜄 11701	𑜅 11711	𑜆 11721	𑜇 11731
2	𑜈 11702	𑜉 11712	𑜊 11722	𑜋 11732
3	𑜌 11703	𑜍 11713	𑜎 11723	𑜏 11733
4	𑜐 11704	𑜑 11714	𑜒 11724	𑜓 11734
5	𑜔 11705	𑜕 11715	𑜖 11725	𑜗 11735
6	𑜙 11706	𑜚 11716	𑜛 11726	𑜜 11736
7	𑜞 11707	𑜟 11717	𑜠 11727	𑜡 11737
8	𑜣 11708	𑜤 11718	𑜥 11728	𑜦 11738
9	𑜨 11709	𑜩 11719	𑜪 11729	𑜫 11739
A	𑜭 1170A	𑜮 1171A	𑜯 1172A	𑜰 1173A
B	𑜲 1170B		𑜳 1172B	𑜴 1173B
C	𑜶 1170C			𑜷 1173C
D	𑜹 1170D	𑜺 1171D		𑜻 1173D
E	𑜽 1170E	𑜾 1171E		𑜿 1173E
F	𑜿 1170F	𑜿 1171F		𑜿 1173F

Consonants

11700	ᩈ	AHOM LETTER KA
11701	ᩉ	AHOM LETTER KHA
11702	ᩊ	AHOM LETTER NGA
11703	ᩋ	AHOM LETTER NA
11704	ᩌ	AHOM LETTER TA
11705	ᩍ	AHOM LETTER ALTERNATE TA
11706	ᩎ	AHOM LETTER PA
11707	ᩏ	AHOM LETTER PHA
11708	ᩐ	AHOM LETTER BA
11709	ᩑ	AHOM LETTER MA
1170A	ᩒ	AHOM LETTER JA
1170B	ᩓ	AHOM LETTER CHA
1170C	ᩔ	AHOM LETTER THA
1170D	ᩕ	AHOM LETTER RA
1170E	ᩖ	AHOM LETTER LA
1170F	ᩗ	AHOM LETTER SA
11710	ᩘ	AHOM LETTER NYA
11711	ᩙ	AHOM LETTER HA
11712	ᩚ	AHOM LETTER A
11713	ᩛ	AHOM LETTER DA
11714	ᩜ	AHOM LETTER DHA
11715	ᩝ	AHOM LETTER GA
11716	ᩞ	AHOM LETTER ALTERNATE GA
11717	᩟	AHOM LETTER GHA
11718	᩠	AHOM LETTER BHA
11719	ᩡ	AHOM LETTER JHA
1171A	ᩢ	AHOM LETTER ALTERNATE BA

Medials

1171D	ᩣ	AHOM CONSONANT SIGN MEDIAL LA
1171E	ᩤ	AHOM CONSONANT SIGN MEDIAL RA
1171F	ᩥ	AHOM CONSONANT SIGN MEDIAL LIGATING RA

Vowel signs

11720	ᩦ	AHOM VOWEL SIGN A
11721	ᩧ	AHOM VOWEL SIGN AA
11722	ᩨ	AHOM VOWEL SIGN I
11723	ᩩ	AHOM VOWEL SIGN II
11724	ᩪ	AHOM VOWEL SIGN U
11725	ᩫ	AHOM VOWEL SIGN UU
11726	ᩬ	AHOM VOWEL SIGN E
11727	ᩭ	AHOM VOWEL SIGN AW
11728	ᩮ	AHOM VOWEL SIGN O
11729	ᩯ	AHOM VOWEL SIGN AI
1172A	ᩰ	AHOM VOWEL SIGN AM
1172B	ᩱ	AHOM SIGN KILLER

Digits

11730	ᩲ	AHOM DIGIT ZERO
11731	ᩳ	AHOM DIGIT ONE
11732	ᩴ	AHOM DIGIT TWO
11733	᩵	AHOM DIGIT THREE
11734	᩶	AHOM DIGIT FOUR
11735	᩷	AHOM DIGIT FIVE
11736	᩸	AHOM DIGIT SIX
11737	᩹	AHOM DIGIT SEVEN
11738	᩺	AHOM DIGIT EIGHT
11739	᩻	AHOM DIGIT NINE

Numbers

1173A	᩼	AHOM NUMBER TEN
1173B	᩽	AHOM NUMBER TWENTY

Punctuation

1173C	᩾	AHOM SIGN SMALL SECTION
1173D	᩿	AHOM SIGN SECTION
1173E	᪀	AHOM SIGN RULAI
1173F	᪁	AHOM SYMBOL VI

	1180	1181	1182	1183	1184
0	𑂀 11800	𑂁 11810	𑂂 11820	𑂃 11830	
1	𑂄 11801	𑂅 11811	𑂆 11821	𑂇 11831	
2	𑂈 11802	𑂉 11812	𑂊 11822	𑂋 11832	
3	𑂌 11803	𑂍 11813	𑂎 11823	𑂏 11833	
4	𑂐 11804	𑂑 11814	𑂒 11824	𑂓 11834	
5	𑂔 11805	𑂕 11815	𑂖 11825	𑂗 11835	
6	𑂘 11806	𑂙 11816	𑂚 11826	𑂛 11836	
7	𑂜 11807	𑂝 11817	𑂞 11827	𑂟 11837	
8	𑂠 11808	𑂡 11818	𑂢 11828	𑂣 11838	
9	𑂤 11809	𑂥 11819	𑂦 11829	𑂧 11839	
A	𑂨 1180A	𑂩 1181A	𑂪 1182A	𑂫 1183A	
B	𑂬 1180B	𑂭 1181B	𑂮 1182B	𑂯 1183B	
C	𑂰 1180C	𑂱 1181C	𑂲 1182C		
D	𑂳 1180D	𑂴 1181D	𑂵 1182D		
E	𑂶 1180E	𑂷 1181E	𑂸 1182E		
F	𑂹 1180F	𑂺 1181F	𑂻 1182F		

Independent vowels

11800	𑂀	DOGRA LETTER A
11801	𑂁	DOGRA LETTER AA
11802	𑂂	DOGRA LETTER I
11803	𑂃	DOGRA LETTER II
11804	𑂄	DOGRA LETTER U
11805	𑂅	DOGRA LETTER UU
11806	𑂆	DOGRA LETTER E
11807	𑂇	DOGRA LETTER AI
11808	𑂈	DOGRA LETTER O
11809	𑂉	DOGRA LETTER AU

Consonants

1180A	𑂊	DOGRA LETTER KA
1180B	𑂋	DOGRA LETTER KHA
1180C	𑂌	DOGRA LETTER GA
1180D	𑂍	DOGRA LETTER GHA
1180E	𑂎	DOGRA LETTER NGA
1180F	𑂏	DOGRA LETTER CA
11810	𑂐	DOGRA LETTER CHA
11811	𑂑	DOGRA LETTER JA
11812	𑂒	DOGRA LETTER JHA
11813	𑂓	DOGRA LETTER NYA
11814	𑂔	DOGRA LETTER TTA
11815	𑂕	DOGRA LETTER TTHA
11816	𑂖	DOGRA LETTER DDA
11817	𑂗	DOGRA LETTER DDHA
11818	𑂘	DOGRA LETTER NNA
11819	𑂙	DOGRA LETTER TA
1181A	𑂚	DOGRA LETTER THA
1181B	𑂛	DOGRA LETTER DA
1181C	𑂜	DOGRA LETTER DHA
1181D	𑂝	DOGRA LETTER NA
1181E	𑂞	DOGRA LETTER PA
1181F	𑂟	DOGRA LETTER PHA
11820	𑂠	DOGRA LETTER BA
11821	𑂡	DOGRA LETTER BHA
11822	𑂢	DOGRA LETTER MA
11823	𑂣	DOGRA LETTER YA
11824	𑂤	DOGRA LETTER RA
11825	𑂥	DOGRA LETTER LA
11826	𑂦	DOGRA LETTER VA
11827	𑂧	DOGRA LETTER SHA
11828	𑂨	DOGRA LETTER SSA
11829	𑂩	DOGRA LETTER SA
1182A	𑂪	DOGRA LETTER HA
1182B	𑂫	DOGRA LETTER RRA

Dependent vowel signs

1182C	𑂬	DOGRA VOWEL SIGN AA
1182D	𑂭	DOGRA VOWEL SIGN I
1182E	𑂮	DOGRA VOWEL SIGN II
1182F	𑂯	DOGRA VOWEL SIGN U
11830	𑂰	DOGRA VOWEL SIGN UU
11831	𑂱	DOGRA VOWEL SIGN VOCALIC R
11832	𑂲	DOGRA VOWEL SIGN VOCALIC RR
11833	𑂳	DOGRA VOWEL SIGN E
11834	𑂴	DOGRA VOWEL SIGN AI
11835	𑂵	DOGRA VOWEL SIGN O
11836	𑂶	DOGRA VOWEL SIGN AU

Various signs

11837	𑂷	DOGRA SIGN ANUSVARA
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11838 𑂸: DOGRA SIGN VISARGA

11839 𑂹: DOGRA SIGN VIRAMA

1183A 𑂺: DOGRA SIGN NUKTA

Punctuation

1183B 𑂻: DOGRA ABBREVIATION SIGN

	118A	118B	118C	118D	118E	118F
0	V 118A0	U 118B0	v 118C0	u 118D0	O 118E0	o 118F0
1	J 118A1	r 118B1	s 118C1	r 118D1	o 118E1	h 118F1
2	F 118A2	L 118B2	f 118C2	l 118D2	o 118E2	o 118F2
3	L 118A3	z 118B3	l 118C3	z 118D3	m 118E3	
4	Y 118A4	U 118B4	y 118C4	u 118D4	o 118E4	
5	H 118A5	O 118B5	h 118C5	o 118D5	z 118E5	
6	E 118A6	A 118B6	7 118C6	g 118D6	W 118E6	
7	T 118A7	D 118B7	7 118C7	o 118D7	o 118E7	
8	V 118A8	U 118B8	v 118C8	u 118D8	o 118E8	
9	Z 118A9	U 118B9	z 118C9	u 118D9	o 118E9	
A	o 118AA	o 118BA	o 118CA	o 118DA	o 118EA	
B	n 118AB	5 118BB	n 118CB	5 118DB	x 118EB	
C	g 118AC	T 118BC	g 118CC	o 118DC	X 118EC	
D	o 118AD	U 118BD	o 118CD	u 118DD	o 118ED	
E	E 118AE	K 118BE	e 118CE	o 118DE	z 118EE	
F	q 118AF	J 118BF	g 118CF	s 118DF	W 118EF	o 118FF

Uppercase vowels

118A0	ᱠ	WARANG CITI CAPITAL LETTER NGAA
		• functions as an anusvara
118A1	ᱡ	WARANG CITI CAPITAL LETTER A
118A2	ᱢ	WARANG CITI CAPITAL LETTER WI
118A3	ᱣ	WARANG CITI CAPITAL LETTER YU
118A4	ᱤ	WARANG CITI CAPITAL LETTER YA
118A5	ᱥ	WARANG CITI CAPITAL LETTER YO
118A6	ᱦ	WARANG CITI CAPITAL LETTER II
118A7	ᱧ	WARANG CITI CAPITAL LETTER UU
118A8	ᱨ	WARANG CITI CAPITAL LETTER E
118A9	ᱩ	WARANG CITI CAPITAL LETTER O

Uppercase consonants

118AA	ᱪ	WARANG CITI CAPITAL LETTER ANG
118AB	ᱫ	WARANG CITI CAPITAL LETTER GA
118AC	ᱬ	WARANG CITI CAPITAL LETTER KO
118AD	ᱭ	WARANG CITI CAPITAL LETTER ENY
118AE	ᱮ	WARANG CITI CAPITAL LETTER YUJ
118AF	ᱯ	WARANG CITI CAPITAL LETTER UC
118B0	ᱰ	WARANG CITI CAPITAL LETTER ENN
118B1	ᱱ	WARANG CITI CAPITAL LETTER ODD
118B2	ᱲ	WARANG CITI CAPITAL LETTER TTE
118B3	ᱳ	WARANG CITI CAPITAL LETTER NUNG
118B4	ᱴ	WARANG CITI CAPITAL LETTER DA
118B5	ᱵ	WARANG CITI CAPITAL LETTER AT
118B6	ᱶ	WARANG CITI CAPITAL LETTER AM
118B7	ᱷ	WARANG CITI CAPITAL LETTER BU
118B8	ᱸ	WARANG CITI CAPITAL LETTER PU
118B9	ᱹ	WARANG CITI CAPITAL LETTER HIYO
118BA	ᱺ	WARANG CITI CAPITAL LETTER HOLO
118BB	ᱻ	WARANG CITI CAPITAL LETTER HARR
118BC	ᱼ	WARANG CITI CAPITAL LETTER HAR
118BD	ᱽ	WARANG CITI CAPITAL LETTER SSUU
118BE	᱾	WARANG CITI CAPITAL LETTER SII
118BF	᱿	WARANG CITI CAPITAL LETTER VIYO

Lowercase vowels

118C0	ᱠ	WARANG CITI SMALL LETTER NGAA
118C1	ᱡ	WARANG CITI SMALL LETTER A
118C2	ᱢ	WARANG CITI SMALL LETTER WI
118C3	ᱣ	WARANG CITI SMALL LETTER YU
118C4	ᱤ	WARANG CITI SMALL LETTER YA
118C5	ᱥ	WARANG CITI SMALL LETTER YO
118C6	ᱦ	WARANG CITI SMALL LETTER II
118C7	ᱧ	WARANG CITI SMALL LETTER UU
118C8	ᱨ	WARANG CITI SMALL LETTER E
118C9	ᱩ	WARANG CITI SMALL LETTER O

Lowercase consonants

118CA	ᱪ	WARANG CITI SMALL LETTER ANG
118CB	ᱫ	WARANG CITI SMALL LETTER GA
118CC	ᱬ	WARANG CITI SMALL LETTER KO
118CD	ᱭ	WARANG CITI SMALL LETTER ENY
118CE	ᱮ	WARANG CITI SMALL LETTER YUJ
118CF	ᱯ	WARANG CITI SMALL LETTER UC
118D0	ᱰ	WARANG CITI SMALL LETTER ENN
118D1	ᱱ	WARANG CITI SMALL LETTER ODD
118D2	ᱲ	WARANG CITI SMALL LETTER TTE
118D3	ᱳ	WARANG CITI SMALL LETTER NUNG
118D4	ᱴ	WARANG CITI SMALL LETTER DA
118D5	ᱵ	WARANG CITI SMALL LETTER AT
118D6	ᱶ	WARANG CITI SMALL LETTER AM

118D7	ᱷ	WARANG CITI SMALL LETTER BU
118D8	ᱸ	WARANG CITI SMALL LETTER PU
118D9	ᱹ	WARANG CITI SMALL LETTER HIYO
118DA	ᱺ	WARANG CITI SMALL LETTER HOLO
118DB	ᱻ	WARANG CITI SMALL LETTER HARR
118DC	ᱼ	WARANG CITI SMALL LETTER HAR
118DD	ᱽ	WARANG CITI SMALL LETTER SSUU
118DE	᱾	WARANG CITI SMALL LETTER SII
118DF	᱿	WARANG CITI SMALL LETTER VIYO

Digits

















































































118E0	᱀	WARANG CITI DIGIT ZERO
118E1	᱁	WARANG CITI DIGIT ONE
118E2	᱂	WARANG CITI DIGIT TWO
118E3	᱃	WARANG CITI DIGIT THREE
118E4	᱄	WARANG CITI DIGIT FOUR
118E5	᱅	WARANG CITI DIGIT FIVE
118E6	᱆	WARANG CITI DIGIT SIX
118E7	᱇	WARANG CITI DIGIT SEVEN
118E8	᱈	WARANG CITI DIGIT EIGHT
118E9	᱉	WARANG CITI DIGIT NINE

Numbers

118EA	᱐	WARANG CITI NUMBER TEN
118EB	᱑	WARANG CITI NUMBER TWENTY
118EC	᱒	WARANG CITI NUMBER THIRTY
118ED	᱓	WARANG CITI NUMBER FORTY
118EE	᱔	WARANG CITI NUMBER FIFTY
118EF	᱕	WARANG CITI NUMBER SIXTY
118F0	᱖	WARANG CITI NUMBER SEVENTY
118F1	᱗	WARANG CITI NUMBER EIGHTY
118F2	᱘	WARANG CITI NUMBER NINETY

Sign

118FF	᱙	WARANG CITI OM
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	11A0	11A1	11A2	11A3	11A4
0	 11A00	 11A10	 11A20	 11A30	 11A40
1	 11A01	 11A11	 11A21	 11A31	 11A41
2	 11A02	 11A12	 11A22	 11A32	 11A42
3	 11A03	 11A13	 11A23	 11A33	 11A43
4	 11A04	 11A14	 11A24	 11A34	 11A44
5	 11A05	 11A15	 11A25	 11A35	 11A45
6	 11A06	 11A16	 11A26	 11A36	 11A46
7	 11A07	 11A17	 11A27	 11A37	 11A47
8	 11A08	 11A18	 11A28	 11A38	
9	 11A09	 11A19	 11A29	 11A39	
A	 11A0A	 11A1A	 11A2A	 11A3A	
B	 11A0B	 11A1B	 11A2B	 11A3B	
C	 11A0C	 11A1C	 11A2C	 11A3C	
D	 11A0D	 11A1D	 11A2D	 11A3D	
E	 11A0E	 11A1E	 11A2E	 11A3E	
F	 11A0F	 11A1F	 11A2F	 11A3F	

The common Mongolian name for the script is *Zanabazarin Dörböljin Useg*. It is also known as *Xewtee Dörböljin Bicig* or in English as the *Horizontal Square Script*.

Vowel letter

- 11A00 𐎀 ZANABAZAR SQUARE LETTER A
- used for representing independent vowels in combination with vowel signs

Vowel signs

- 11A01 𐎁 ZANABAZAR SQUARE VOWEL SIGN I
- 11A02 𐎂 ZANABAZAR SQUARE VOWEL SIGN UE
- 11A03 𐎃 ZANABAZAR SQUARE VOWEL SIGN U
- 11A04 𐎄 ZANABAZAR SQUARE VOWEL SIGN E
- 11A05 𐎅 ZANABAZAR SQUARE VOWEL SIGN OE
- 11A06 𐎆 ZANABAZAR SQUARE VOWEL SIGN O
- 11A07 𐎇 ZANABAZAR SQUARE VOWEL SIGN AI
- also represents secondary vowel i
- 11A08 𐎈 ZANABAZAR SQUARE VOWEL SIGN AU
- also represents secondary vowel u
- 11A09 𐎉 ZANABAZAR SQUARE VOWEL SIGN REVERSED I
- used for Sanskrit vocalic sounds

Vowel length mark

- 11A0A 𐎊 ZANABAZAR SQUARE VOWEL LENGTH MARK

Consonants

- 11A0B 𐎋 ZANABAZAR SQUARE LETTER KA
- 11A0C 𐎌 ZANABAZAR SQUARE LETTER KHA
- 11A0D 𐎍 ZANABAZAR SQUARE LETTER GA
- 11A0E 𐎎 ZANABAZAR SQUARE LETTER GHA
- 11A0F 𐎏 ZANABAZAR SQUARE LETTER NGA
- 11A10 𐎐 ZANABAZAR SQUARE LETTER CA
- 11A11 𐎑 ZANABAZAR SQUARE LETTER CHA
- 11A12 𐎒 ZANABAZAR SQUARE LETTER JA
- 11A13 𐎓 ZANABAZAR SQUARE LETTER NYA
- 11A14 𐎔 ZANABAZAR SQUARE LETTER TTA
- 11A15 𐎕 ZANABAZAR SQUARE LETTER TTHA
- 11A16 𐎖 ZANABAZAR SQUARE LETTER DDA
- 11A17 𐎗 ZANABAZAR SQUARE LETTER DDHA
- 11A18 𐎘 ZANABAZAR SQUARE LETTER NNA
- 11A19 𐎙 ZANABAZAR SQUARE LETTER TA
- 11A1A 𐎚 ZANABAZAR SQUARE LETTER THA
- 11A1B 𐎛 ZANABAZAR SQUARE LETTER DA
- 11A1C 𐎜 ZANABAZAR SQUARE LETTER DHA
- 11A1D 𐎝 ZANABAZAR SQUARE LETTER NA
- 11A1E 𐎞 ZANABAZAR SQUARE LETTER PA
- 11A1F 𐎟 ZANABAZAR SQUARE LETTER PHA
- 11A20 𐎠 ZANABAZAR SQUARE LETTER BA
- also used instead of non-initial 11A2D 𐎡 in conjuncts
- 11A21 𐎡 ZANABAZAR SQUARE LETTER BHA
- 11A22 𐎢 ZANABAZAR SQUARE LETTER MA
- 11A23 𐎣 ZANABAZAR SQUARE LETTER TSA
- 11A24 𐎤 ZANABAZAR SQUARE LETTER TSHA
- 11A25 𐎥 ZANABAZAR SQUARE LETTER DZA
- 11A26 𐎦 ZANABAZAR SQUARE LETTER DZHA
- 11A27 𐎧 ZANABAZAR SQUARE LETTER ZHA
- 11A28 𐎨 ZANABAZAR SQUARE LETTER ZA
- 11A29 𐎩 ZANABAZAR SQUARE LETTER -A
- Mongolian aang
 - Tibetan a-chung
 - 0F60 𐎩 tibetan letter -a
- 11A2A 𐎪 ZANABAZAR SQUARE LETTER YA

- 11A2B 𐎫 ZANABAZAR SQUARE LETTER RA
- 11A2C 𐎬 ZANABAZAR SQUARE LETTER LA
- 11A2D 𐎭 ZANABAZAR SQUARE LETTER VA
- 11A2E 𐎮 ZANABAZAR SQUARE LETTER SHA
- 11A2F 𐎯 ZANABAZAR SQUARE LETTER SSA
- 11A30 𐎰 ZANABAZAR SQUARE LETTER SA
- 11A31 𐎱 ZANABAZAR SQUARE LETTER HA
- 11A32 𐎲 ZANABAZAR SQUARE LETTER KSSA

Final consonant mark

- 11A33 𐎳 ZANABAZAR SQUARE FINAL CONSONANT MARK
- used for marking a syllable-final consonant in Mongolian
 - indicates a syllabic boundary in Mongolian

Virama

- 11A34 𐎴 ZANABAZAR SQUARE SIGN VIRAMA
- indicates a bare consonant in Sanskrit and Tibetan
 - not used for conjunct formation
 - 0F84 𐎴 tibetan mark halanta

Candrabindu and candra ornaments

- 11A35 𐎵 ZANABAZAR SQUARE SIGN CANDRABINDU
- indicates nasalization
 - 0F83 𐎵 tibetan sign sna ldan
 - 1880 𐎵 mongolian letter ali gali anusvara one
- 11A36 𐎶 ZANABAZAR SQUARE SIGN CANDRABINDU WITH ORNAMENT
- used primarily with 11A3F 𐎷
- 11A37 𐎷 ZANABAZAR SQUARE SIGN CANDRA WITH ORNAMENT
- used primarily with 11A3F 𐎷
 - 0F82 𐎷 tibetan sign nyi zla naa da

Signs for Sanskrit

- 11A38 𐎸 ZANABAZAR SQUARE SIGN ANUSVARA
- indicates nasalization
 - 0F7E 𐎸 tibetan sign rjes su nga ro
- 11A39 𐎹 ZANABAZAR SQUARE SIGN VISARGA
- indicates post-vocalic aspiration
 - 0F7F 𐎹 tibetan sign rnam bcad

Cluster-initial consonant

- 11A3A 𐎺 ZANABAZAR SQUARE CLUSTER-INITIAL LETTER RA
- initial form of 11A2B 𐎫 in Tibetan conjuncts

Cluster-final consonants

- 11A3B 𐎻 ZANABAZAR SQUARE CLUSTER-FINAL LETTER YA
- final form of 11A2A 𐎪 in Tibetan conjuncts
- 11A3C 𐎼 ZANABAZAR SQUARE CLUSTER-FINAL LETTER RA
- final form of 11A2B 𐎫 in Tibetan conjuncts
- 11A3D 𐎽 ZANABAZAR SQUARE CLUSTER-FINAL LETTER LA
- final form of 11A2C 𐎬 in Tibetan conjuncts
- 11A3E 𐎾 ZANABAZAR SQUARE CLUSTER-FINAL LETTER VA
- final form of 11A2D 𐎭 in Tibetan conjuncts

Head marks

- 11A3F 𑍆 ZANABAZAR SQUARE INITIAL HEAD MARK
 → 0FD3 𑍆 tibetan mark initial brda rnying yig
 mgo mdun ma
 → 1800 𑍆 mongolian birga
- 11A40 𑍇 ZANABAZAR SQUARE CLOSING HEAD MARK
 → 0FD4 𑍇 tibetan mark closing brda rnying yig
 mgo sgab ma

Punctuation

































































































- 11A41 𑍈 ZANABAZAR SQUARE MARK TSHEG
 → 0F0B 𑍈 tibetan mark intersyllabic tsheg
- 11A42 𑍉 ZANABAZAR SQUARE MARK SHAD
 → 0F0D 𑍉 tibetan mark shad
- 11A43 𑍊 ZANABAZAR SQUARE MARK DOUBLE SHAD
 → 0F0E 𑍊 tibetan mark nyis shad
- 11A44 𑍋 ZANABAZAR SQUARE MARK LONG TSHEG
 → 0F14 𑍋 tibetan mark gter tsheg

Head marks

- 11A45 𑍌 ZANABAZAR SQUARE INITIAL DOUBLE-LINED
 HEAD MARK
 → 0F04 𑍌 tibetan mark initial yig mgo mdun
 ma
- 11A46 𑍍 ZANABAZAR SQUARE CLOSING DOUBLE-LINED
 HEAD MARK
 → 0F05 𑍍 tibetan mark closing yig mgo sgab ma

Subjoiner











- 11A47 𑍎 ZANABAZAR SQUARE SUBJOINER
 • used for producing consonant conjuncts

	11A5	11A6	11A7	11A8	11A9	11AA
0	 11A50	 11A60	 11A70	 11A80	 11A90	 11AA0
1	 11A51	 11A61	 11A71	 11A81	 11A91	 11AA1
2	 11A52	 11A62	 11A72	 11A82	 11A92	 11AA2
3	 11A53	 11A63	 11A73	 11A83	 11A93	
4	 11A54	 11A64	 11A74		 11A94	
5	 11A55	 11A65	 11A75		 11A95	
6	 11A56	 11A66	 11A76	 11A86	 11A96	
7	 11A57	 11A67	 11A77	 11A87	 11A97	
8	 11A58	 11A68	 11A78	 11A88	 11A98	
9	 11A59	 11A69	 11A79	 11A89	 11A99	
A	 11A5A	 11A6A	 11A7A	 11A8A	 11A9A	
B	 11A5B	 11A6B	 11A7B	 11A8B	 11A9B	
C	 11A5C	 11A6C	 11A7C	 11A8C	 11A9C	
D	 11A5D	 11A6D	 11A7D	 11A8D	 11A9D	
E	 11A5E	 11A6E	 11A7E	 11A8E	 11A9E	
F	 11A5F	 11A6F	 11A7F	 11A8F	 11A9F	

Vowel letter

- 11A50  SOYOMBO LETTER A
 • used for representing independent vowels in combination with vowel signs









































Vowel signs

- 11A51  SOYOMBO VOWEL SIGN I
 11A52  SOYOMBO VOWEL SIGN UE
 11A53  SOYOMBO VOWEL SIGN U
 11A54  SOYOMBO VOWEL SIGN E
 11A55  SOYOMBO VOWEL SIGN O
 11A56  SOYOMBO VOWEL SIGN OE
 11A57  SOYOMBO VOWEL SIGN AI
 11A58  SOYOMBO VOWEL SIGN AU
 11A59  SOYOMBO VOWEL SIGN VOCALIC R
 11A5A  SOYOMBO VOWEL SIGN VOCALIC L

Vowel length mark


- 11A5B  SOYOMBO VOWEL LENGTH MARK

Consonants














- 11A5C  SOYOMBO LETTER KA
 11A5D  SOYOMBO LETTER KHA
 11A5E  SOYOMBO LETTER GA
 11A5F  SOYOMBO LETTER GHA
 11A60  SOYOMBO LETTER NGA
 11A61  SOYOMBO LETTER CA
 11A62  SOYOMBO LETTER CHA
 11A63  SOYOMBO LETTER JA
 11A64  SOYOMBO LETTER JHA
 11A65  SOYOMBO LETTER NYA
 11A66  SOYOMBO LETTER TTA
 11A67  SOYOMBO LETTER TTHA
 11A68  SOYOMBO LETTER DDA
 11A69  SOYOMBO LETTER DDHA
 11A6A  SOYOMBO LETTER NNA
 11A6B  SOYOMBO LETTER TA
 11A6C  SOYOMBO LETTER THA
 11A6D  SOYOMBO LETTER DA
 11A6E  SOYOMBO LETTER DHA
 11A6F  SOYOMBO LETTER NA
 11A70  SOYOMBO LETTER PA
 11A71  SOYOMBO LETTER PHA
 11A72  SOYOMBO LETTER BA
 11A73  SOYOMBO LETTER BHA
 11A74  SOYOMBO LETTER MA
 11A75  SOYOMBO LETTER TSA
 11A76  SOYOMBO LETTER TSHA
 11A77  SOYOMBO LETTER DZA
 11A78  SOYOMBO LETTER ZHA
 11A79  SOYOMBO LETTER ZA
 11A7A  SOYOMBO LETTER -A
 11A7B  SOYOMBO LETTER YA
 11A7C  SOYOMBO LETTER RA
 11A7D  SOYOMBO LETTER LA
 11A7E  SOYOMBO LETTER VA
 11A7F  SOYOMBO LETTER SHA
 11A80  SOYOMBO LETTER SSA
 11A81  SOYOMBO LETTER SA
 11A82  SOYOMBO LETTER HA
 11A83  SOYOMBO LETTER KSSA

Cluster-initial letters



- 11A86  SOYOMBO CLUSTER-INITIAL LETTER RA

- 11A87  SOYOMBO CLUSTER-INITIAL LETTER LA
 11A88  SOYOMBO CLUSTER-INITIAL LETTER SHA
 11A89  SOYOMBO CLUSTER-INITIAL LETTER SA

Final consonant signs

- 11A8A  SOYOMBO FINAL CONSONANT SIGN G
 11A8B  SOYOMBO FINAL CONSONANT SIGN K
 11A8C  SOYOMBO FINAL CONSONANT SIGN NG
 11A8D  SOYOMBO FINAL CONSONANT SIGN D
 11A8E  SOYOMBO FINAL CONSONANT SIGN N
 11A8F  SOYOMBO FINAL CONSONANT SIGN B
 11A90  SOYOMBO FINAL CONSONANT SIGN M
 11A91  SOYOMBO FINAL CONSONANT SIGN R
 11A92  SOYOMBO FINAL CONSONANT SIGN L
 11A93  SOYOMBO FINAL CONSONANT SIGN SH
 11A94  SOYOMBO FINAL CONSONANT SIGN S
 11A95  SOYOMBO FINAL CONSONANT SIGN -A
 • Mongolian aang
 • Tibetan a-chung
 → 0F60  tibetan letter -a

Various signs

- 11A96  SOYOMBO SIGN ANUSVARA
 11A97  SOYOMBO SIGN VISARGA




Gemination mark

- 11A98  SOYOMBO GEMINATION MARK

Subjoiner

- 11A99  SOYOMBO SUBJOINER
 • used for producing consonant conjuncts




Punctuation

- 11A9A  SOYOMBO MARK TSHEG
 11A9B  SOYOMBO MARK SHAD
 11A9C  SOYOMBO MARK DOUBLE SHAD



Elongation mark

- 11A9D  SOYOMBO MARK PLUTA
 • indicates vowel elongation

Head marks

- 11A9E  SOYOMBO HEAD MARK WITH MOON AND SUN AND TRIPLE FLAME
 • national symbol of Mongolia
 11A9F  SOYOMBO HEAD MARK WITH MOON AND SUN AND FLAME
 11AA0  SOYOMBO HEAD MARK WITH MOON AND SUN

Terminal marks

- 11AA1  SOYOMBO TERMINAL MARK-1
 11AA2  SOYOMBO TERMINAL MARK-2
 = cintamani, candamani

	11AC	11AD	11AE	11AF
0	𪛀 11AC0	𪛁 11AD0	𪛂 11AE0	𪛃 11AF0
1	𪛄 11AC1	𪛅 11AD1	𪛆 11AE1	𪛇 11AF1
2	𪛈 11AC2	𪛉 11AD2	𪛊 11AE2	𪛋 11AF2
3	𪛌 11AC3	𪛍 11AD3	𪛎 11AE3	𪛏 11AF3
4	𪛐 11AC4	𪛑 11AD4	𪛒 11AE4	𪛓 11AF4
5	𪛔 11AC5	𪛕 11AD5	𪛖 11AE5	𪛗 11AF5
6	𪛙 11AC6	𪛚 11AD6	𪛛 11AE6	𪛜 11AF6
7	𪛞 11AC7	𪛟 11AD7	𪛠 11AE7	𪛡 11AF7
8	𪛤 11AC8	𪛥 11AD8	𪛦 11AE8	𪛧 11AF8
9	𪛩 11AC9	𪛪 11AD9	𪛫 11AE9	
A	𪛭 11ACA	𪛮 11ADA	𪛯 11AEA	
B	𪛳 11ACB	𪛴 11ADB	𪛵 11AEB	
C	𪛹 11ACC	𪛺 11ADC	𪛻 11AEC	
D	𪛽 11ACD	𪛾 11ADD	𪛿 11AED	
E	𪛼 11ACE	𪛽 11ADE	𪛾 11AEE	
F	𪛿 11ACF	𪛺 11ADF	𪛻 11AEF	

Consonants

11AC0 𐄀 PAU CIN HAU LETTER PA
 11AC1 𐄁 PAU CIN HAU LETTER KA
 11AC2 𐄂 PAU CIN HAU LETTER LA
 11AC3 𐄃 PAU CIN HAU LETTER MA
 11AC4 𐄄 PAU CIN HAU LETTER DA
 11AC5 𐄅 PAU CIN HAU LETTER ZA
 11AC6 𐄆 PAU CIN HAU LETTER VA
 11AC7 𐄇 PAU CIN HAU LETTER NGA
 11AC8 𐄈 PAU CIN HAU LETTER HA
 11AC9 𐄉 PAU CIN HAU LETTER GA
 11ACA 𐄊 PAU CIN HAU LETTER KHA
 11ACB 𐄋 PAU CIN HAU LETTER SA
 11ACC 𐄌 PAU CIN HAU LETTER BA
 11ACD 𐄍 PAU CIN HAU LETTER CA
 11ACE 𐄎 PAU CIN HAU LETTER TA
 11ACF 𐄏 PAU CIN HAU LETTER THA
 11AD0 𐄐 PAU CIN HAU LETTER NA
 11AD1 𐄑 PAU CIN HAU LETTER PHA
 11AD2 𐄒 PAU CIN HAU LETTER RA
 11AD3 𐄓 PAU CIN HAU LETTER FA
 11AD4 𐄔 PAU CIN HAU LETTER CHA

Vowels

11AD5 𐄕 PAU CIN HAU LETTER A
 11AD6 𐄖 PAU CIN HAU LETTER E
 11AD7 𐄗 PAU CIN HAU LETTER I
 11AD8 𐄘 PAU CIN HAU LETTER O
 11AD9 𐄙 PAU CIN HAU LETTER U
 11ADA 𐄚 PAU CIN HAU LETTER UA
 11ADB 𐄛 PAU CIN HAU LETTER IA


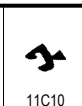
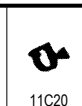

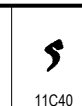
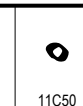
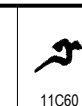




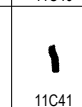

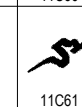

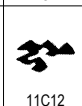
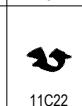

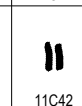

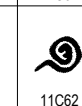








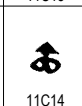


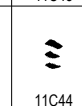






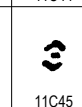
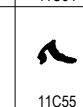




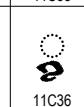

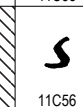
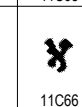

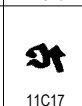
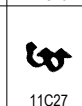


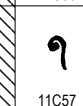


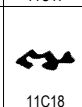






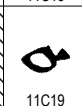

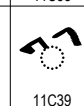


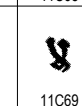



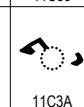




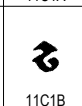

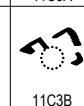


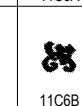

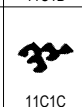








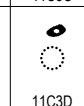




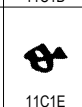

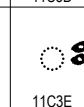





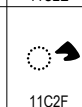




Final consonants

11ADC 𐄜 PAU CIN HAU LETTER FINAL P
 11ADD 𐄝 PAU CIN HAU LETTER FINAL K
 11ADE 𐄞 PAU CIN HAU LETTER FINAL T
 11ADF 𐄟 PAU CIN HAU LETTER FINAL M
 11AE0 𐄠 PAU CIN HAU LETTER FINAL N
 11AE1 𐄡 PAU CIN HAU LETTER FINAL L
 11AE2 𐄢 PAU CIN HAU LETTER FINAL W
 11AE3 𐄣 PAU CIN HAU LETTER FINAL NG
 11AE4 𐄤 PAU CIN HAU LETTER FINAL Y

Tone marks

11AE5 𐄥 PAU CIN HAU RISING TONE LONG
 11AE6 𐄦 PAU CIN HAU RISING TONE
 11AE7 𐄧 PAU CIN HAU SANDHI GLOTTAL STOP
 11AE8 𐄨 PAU CIN HAU RISING TONE LONG FINAL
 11AE9 𐄩 PAU CIN HAU RISING TONE FINAL
 11AEA 𐄪 PAU CIN HAU SANDHI GLOTTAL STOP FINAL
 11AEB 𐄫 PAU CIN HAU SANDHI TONE LONG
 11AEC 𐄬 PAU CIN HAU SANDHI TONE
 11AED 𐄭 PAU CIN HAU SANDHI TONE LONG FINAL
 11AEE 𐄮 PAU CIN HAU SANDHI TONE FINAL
 11AEF 𐄯 PAU CIN HAU MID-LEVEL TONE
 11AF0 𐄰 PAU CIN HAU GLOTTAL STOP VARIANT
 11AF1 𐄱 PAU CIN HAU MID-LEVEL TONE LONG FINAL
 11AF2 𐄲 PAU CIN HAU MID-LEVEL TONE FINAL
 11AF3 𐄳 PAU CIN HAU LOW-FALLING TONE LONG
 11AF4 𐄴 PAU CIN HAU LOW-FALLING TONE
 11AF5 𐄵 PAU CIN HAU GLOTTAL STOP
 11AF6 𐄶 PAU CIN HAU LOW-FALLING TONE LONG FINAL

11AF7 𐄷 PAU CIN HAU LOW-FALLING TONE FINAL
 11AF8 𐄸 PAU CIN HAU GLOTTAL STOP FINAL

	11C00	11C01	11C02	11C03	11C04	11C05	11C06
0	 11C00	 11C10	 11C20	 11C30	 11C40	 11C50	 11C60
1	 11C01	 11C11	 11C21	 11C31	 11C41	 11C51	 11C61
2	 11C02	 11C12	 11C22	 11C32	 11C42	 11C52	 11C62
3	 11C03	 11C13	 11C23	 11C33	 11C43	 11C53	 11C63
4	 11C04	 11C14	 11C24	 11C34	 11C44	 11C54	 11C64
5	 11C05	 11C15	 11C25	 11C35	 11C45	 11C55	 11C65
6	 11C06	 11C16	 11C26	 11C36		 11C56	 11C66
7	 11C07	 11C17	 11C27			 11C57	 11C67
8	 11C08	 11C18	 11C28	 11C38		 11C58	 11C68
9		 11C19	 11C29	 11C39		 11C59	 11C69
A	 11C0A	 11C1A	 11C2A	 11C3A		 11C5A	 11C6A
B	 11C0B	 11C1B	 11C2B	 11C3B		 11C5B	 11C6B
C	 11C0C	 11C1C	 11C2C	 11C3C		 11C5C	 11C6C
D	 11C0D	 11C1D	 11C2D	 11C3D		 11C5D	
E	 11C0E	 11C1E	 11C2E	 11C3E		 11C5E	
F	 11C0F	 11C1F	 11C2F	 11C3F		 11C5F	

Independent vowels

11C00	𑄀	BHAIKSUKI LETTER A
11C01	𑄁	BHAIKSUKI LETTER AA
11C02	𑄂	BHAIKSUKI LETTER I
11C03	𑄃	BHAIKSUKI LETTER II
11C04	𑄄	BHAIKSUKI LETTER U
11C05	𑄅	BHAIKSUKI LETTER UU
11C06	𑄆	BHAIKSUKI LETTER VOCALIC R
11C07	𑄇	BHAIKSUKI LETTER VOCALIC RR
11C08	𑄈	BHAIKSUKI LETTER VOCALIC L
11C09	𑄉	<reserved>
11C0A	𑄊	BHAIKSUKI LETTER E
11C0B	𑄋	BHAIKSUKI LETTER AI
11C0C	𑄌	BHAIKSUKI LETTER O
11C0D	𑄍	BHAIKSUKI LETTER AU

Consonants

11C0E	𑄎	BHAIKSUKI LETTER KA
11C0F	𑄏	BHAIKSUKI LETTER KHA
11C10	𑄐	BHAIKSUKI LETTER GA
11C11	𑄑	BHAIKSUKI LETTER GHA
11C12	𑄒	BHAIKSUKI LETTER NGA
11C13	𑄓	BHAIKSUKI LETTER CA
11C14	𑄔	BHAIKSUKI LETTER CHA
11C15	𑄕	BHAIKSUKI LETTER JA
11C16	𑄖	BHAIKSUKI LETTER JHA
11C17	𑄗	BHAIKSUKI LETTER NYA
11C18	𑄘	BHAIKSUKI LETTER TTA
11C19	𑄙	BHAIKSUKI LETTER TTHA
11C1A	𑄚	BHAIKSUKI LETTER DDA
11C1B	𑄛	BHAIKSUKI LETTER DDHA
11C1C	𑄜	BHAIKSUKI LETTER NNA
11C1D	𑄝	BHAIKSUKI LETTER TA
11C1E	𑄞	BHAIKSUKI LETTER THA
11C1F	𑄟	BHAIKSUKI LETTER DA
11C20	𑄠	BHAIKSUKI LETTER DHA
11C21	𑄡	BHAIKSUKI LETTER NA
11C22	𑄢	BHAIKSUKI LETTER PA
11C23	𑄣	BHAIKSUKI LETTER PHA
11C24	𑄤	BHAIKSUKI LETTER BA
11C25	𑄥	BHAIKSUKI LETTER BHA
11C26	𑄦	BHAIKSUKI LETTER MA
11C27	𑄧	BHAIKSUKI LETTER YA
11C28	𑄨	BHAIKSUKI LETTER RA
11C29	𑄩	BHAIKSUKI LETTER LA
11C2A	𑄪	BHAIKSUKI LETTER VA
11C2B	𑄫	BHAIKSUKI LETTER SHA
11C2C	𑄬	BHAIKSUKI LETTER SSA
11C2D	𑄭	BHAIKSUKI LETTER SA
11C2E	𑄮	BHAIKSUKI LETTER HA

Dependent vowel signs

11C2F	𑄯	BHAIKSUKI VOWEL SIGN AA
11C30	𑄰	BHAIKSUKI VOWEL SIGN I
11C31	𑄱	BHAIKSUKI VOWEL SIGN II
11C32	𑄲	BHAIKSUKI VOWEL SIGN U
11C33	𑄳	BHAIKSUKI VOWEL SIGN UU
11C34	𑄴	BHAIKSUKI VOWEL SIGN VOCALIC R
11C35	𑄵	BHAIKSUKI VOWEL SIGN VOCALIC RR
11C36	𑄶	BHAIKSUKI VOWEL SIGN VOCALIC L
11C37	𑄷	<reserved>
11C38	𑄸	BHAIKSUKI VOWEL SIGN E

11C39	𑄹	BHAIKSUKI VOWEL SIGN AI
11C3A	𑄺	BHAIKSUKI VOWEL SIGN O
11C3B	𑄻	BHAIKSUKI VOWEL SIGN AU

Various signs

11C3C	𑄼	BHAIKSUKI SIGN CANDRABINDU
11C3D	𑄽	BHAIKSUKI SIGN ANUSVARA
11C3E	𑄾	BHAIKSUKI SIGN VISARGA
11C3F	𑄿	BHAIKSUKI SIGN VIRAMA
11C40	𑅀	BHAIKSUKI SIGN AVAGRAHA

Punctuation

11C41	𑅁	BHAIKSUKI DANDA
11C42	𑅂	BHAIKSUKI DOUBLE DANDA
11C43	𑅃	BHAIKSUKI WORD SEPARATOR

Gap fillers

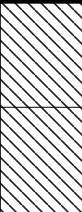


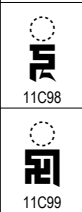

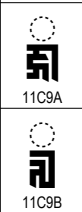
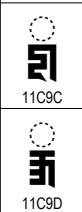
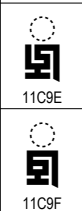
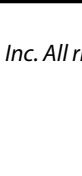
11C44	𑅄	BHAIKSUKI GAP FILLER-1
11C45	𑅅	BHAIKSUKI GAP FILLER-2

Digits




11C50	𑅆	BHAIKSUKI DIGIT ZERO
11C51	𑅇	BHAIKSUKI DIGIT ONE
11C52	𑅈	BHAIKSUKI DIGIT TWO
11C53	𑅉	BHAIKSUKI DIGIT THREE
11C54	𑅊	BHAIKSUKI DIGIT FOUR
11C55	𑅋	BHAIKSUKI DIGIT FIVE
11C56	𑅌	BHAIKSUKI DIGIT SIX
11C57	𑅍	BHAIKSUKI DIGIT SEVEN
11C58	𑅎	BHAIKSUKI DIGIT EIGHT
11C59	𑅏	BHAIKSUKI DIGIT NINE

Numbers































11C5A	𑅐	BHAIKSUKI NUMBER ONE
11C5B	𑅑	BHAIKSUKI NUMBER TWO
11C5C	𑅒	BHAIKSUKI NUMBER THREE
11C5D	𑅓	BHAIKSUKI NUMBER FOUR
11C5E	𑅔	BHAIKSUKI NUMBER FIVE
11C5F	𑅕	BHAIKSUKI NUMBER SIX
11C60	𑅖	BHAIKSUKI NUMBER SEVEN
11C61	𑅗	BHAIKSUKI NUMBER EIGHT
11C62	𑅘	BHAIKSUKI NUMBER NINE
11C63	𑅙	BHAIKSUKI NUMBER TEN
11C64	𑅚	BHAIKSUKI NUMBER TWENTY
11C65	𑅛	BHAIKSUKI NUMBER THIRTY
11C66	𑅜	BHAIKSUKI NUMBER FORTY
11C67	𑅝	BHAIKSUKI NUMBER FIFTY
11C68	𑅞	BHAIKSUKI NUMBER SIXTY
11C69	𑅟	BHAIKSUKI NUMBER SEVENTY
11C6A	𑅠	BHAIKSUKI NUMBER EIGHTY
11C6B	𑅡	BHAIKSUKI NUMBER NINETY
11C6C	𑅢	BHAIKSUKI HUNDREDS UNIT MARK

	11C7	11C8	11C9	11CA	11CB
0	𑌗 11C70	𑌘 11C80		𑌙 11CA0	𑌚 11CB0
1	𑌛 11C71	𑌜 11C81		𑌞 11CA1	𑌟 11CB1
2	𑌡 11C72	𑌢 11C82	𑌣 11C92	𑌤 11CA2	𑌥 11CB2
3	𑌦 11C73	𑌧 11C83	𑌨 11C93	𑌩 11CA3	𑌪 11CB3
4	𑌫 11C74	𑌬 11C84	𑌭 11C94	𑌮 11CA4	𑌯 11CB4
5	𑌱 11C75	𑌲 11C85	𑌳 11C95	𑌴 11CA5	𑌵 11CB5
6	𑌹 11C76	𑌺 11C86	𑌻 11C96	𑌼 11CA6	𑌽 11CB6
7	𑌿 11C77	𑍀 11C87	𑍁 11C97	𑍂 11CA7	
8	𑍇 11C78	𑍈 11C88	𑍉 11C98		
9	𑍍 11C79	𑍎 11C89	𑍏 11C99	𑍐 11CA9	
A	𑍑 11C7A	𑍒 11C8A	𑍓 11C9A	𑍔 11CAA	
B	𑍖 11C7B	𑍗 11C8B	𑍘 11C9B	𑍙 11CAB	
C	𑍛 11C7C	𑍜 11C8C	𑍝 11C9C	𑍞 11CAC	
D	𑍡 11C7D	𑍢 11C8D	𑍣 11C9D	𑍤 11CAD	
E	𑍦 11C7E	𑍧 11C8E	𑍨 11C9E	𑍩 11CAE	
F	𑍫 11C7F	𑍬 11C8F	𑍭 11C9F	𑍮 11CAF	

























Punctuation







- 11C70  MARCHEN HEAD MARK
→ 0FD6  left-facing svasti sign
- 11C71  MARCHEN MARK SHAD

Letters






- 11C72  MARCHEN LETTER KA
- 11C73  MARCHEN LETTER KHA
- 11C74  MARCHEN LETTER GA
- 11C75  MARCHEN LETTER NGA
- 11C76  MARCHEN LETTER CA
- 11C77  MARCHEN LETTER CHA
- 11C78  MARCHEN LETTER JA
- 11C79  MARCHEN LETTER NYA
- 11C7A  MARCHEN LETTER TA
- 11C7B  MARCHEN LETTER THA
- 11C7C  MARCHEN LETTER DA
- 11C7D  MARCHEN LETTER NA
- 11C7E  MARCHEN LETTER PA
- 11C7F  MARCHEN LETTER PHA
- 11C80  MARCHEN LETTER BA
- 11C81  MARCHEN LETTER MA
- 11C82  MARCHEN LETTER TSA
- 11C83  MARCHEN LETTER TSHA
- 11C84  MARCHEN LETTER DZA
- 11C85  MARCHEN LETTER WA
- 11C86  MARCHEN LETTER ZHA
- 11C87  MARCHEN LETTER ZA
- 11C88  MARCHEN LETTER -A
- 11C89  MARCHEN LETTER YA
- 11C8A  MARCHEN LETTER RA
- 11C8B  MARCHEN LETTER LA
- 11C8C  MARCHEN LETTER SHA
- 11C8D  MARCHEN LETTER SA
- 11C8E  MARCHEN LETTER HA
- 11C8F  MARCHEN LETTER A

Subjoined letters



- 11C92  MARCHEN SUBJOINED LETTER KA
- 11C93  MARCHEN SUBJOINED LETTER KHA
- 11C94  MARCHEN SUBJOINED LETTER GA
- 11C95  MARCHEN SUBJOINED LETTER NGA
- 11C96  MARCHEN SUBJOINED LETTER CA
- 11C97  MARCHEN SUBJOINED LETTER CHA
- 11C98  MARCHEN SUBJOINED LETTER JA
- 11C99  MARCHEN SUBJOINED LETTER NYA
- 11C9A  MARCHEN SUBJOINED LETTER TA
- 11C9B  MARCHEN SUBJOINED LETTER THA
- 11C9C  MARCHEN SUBJOINED LETTER DA
- 11C9D  MARCHEN SUBJOINED LETTER NA
- 11C9E  MARCHEN SUBJOINED LETTER PA
- 11C9F  MARCHEN SUBJOINED LETTER PHA
- 11CA0  MARCHEN SUBJOINED LETTER BA
- 11CA1  MARCHEN SUBJOINED LETTER MA
- 11CA2  MARCHEN SUBJOINED LETTER TSA
- 11CA3  MARCHEN SUBJOINED LETTER TSHA
- 11CA4  MARCHEN SUBJOINED LETTER DZA
- 11CA5  MARCHEN SUBJOINED LETTER WA
- 11CA6  MARCHEN SUBJOINED LETTER ZHA
- 11CA7  MARCHEN SUBJOINED LETTER ZA
- 11CA8  <reserved>
- 11CA9  MARCHEN SUBJOINED LETTER YA

- 11CAA  MARCHEN SUBJOINED LETTER RA
- 11CAB  MARCHEN SUBJOINED LETTER LA
- 11CAC  MARCHEN SUBJOINED LETTER SHA
- 11CAD  MARCHEN SUBJOINED LETTER SA
- 11CAE  MARCHEN SUBJOINED LETTER HA
- 11CAF  MARCHEN SUBJOINED LETTER A

Dependent vowel signs

- 11CB0  MARCHEN VOWEL SIGN AA
- 11CB1  MARCHEN VOWEL SIGN I
- 11CB2  MARCHEN VOWEL SIGN U
- 11CB3  MARCHEN VOWEL SIGN E
- 11CB4  MARCHEN VOWEL SIGN O

Various signs

- 11CB5  MARCHEN SIGN ANUSVARA
- 11CB6  MARCHEN SIGN CANDRABINDU

	11D0	11D1	11D2	11D3	11D4	11D5
0	𑌀 11D00	𑌁 11D10	𑌂 11D20	𑌃 11D30	𑌄 11D40	𑌅 11D50
1	𑌆 11D01	𑌇 11D11	𑌈 11D21	𑌉 11D31	𑌊 11D41	𑌋 11D51
2	𑌌 11D02	𑌍 11D12	𑌎 11D22	𑌏 11D32	𑌐 11D42	𑌑 11D52
3	𑌒 11D03	𑌓 11D13	𑌔 11D23	𑌕 11D33	𑌖 11D43	𑌗 11D53
4	𑌘 11D04	𑌙 11D14	𑌚 11D24	𑌛 11D34	𑌜 11D44	𑌝 11D54
5	𑌞 11D05	𑌟 11D15	𑌠 11D25	𑌡 11D35	𑌢 11D45	𑌣 11D55
6	𑌤 11D06	𑌥 11D16	𑌦 11D26	𑌧 11D36	𑌨 11D46	𑌩 11D56
7	𑌪	𑌫 11D17	𑌬 11D27	𑌭	𑌮 11D47	𑌯 11D57
8	𑌰 11D08	𑌱 11D18	𑌲 11D28	𑌳	𑌴	𑌵 11D58
9	𑌶 11D09	𑌷 11D19	𑌸 11D29	𑌹	𑌺 11D59	𑌻
A	𑌼	𑌽 11D1A	𑌾 11D2A	𑌿 11D3A	𑍀	𑍁
B	𑍂 11D0B	𑍃 11D1B	𑍄 11D2B	𑍅	𑍆	𑍇
C	𑍈 11D0C	𑍉 11D1C	𑍊 11D2C	𑍋 11D3C	𑍌	𑍍
D	𑍎 11D0D	𑍇 11D1D	𑍈 11D2D	𑍉 11D3D	𑍊	𑍋
E	𑍌 11D0E	𑍍 11D1E	𑍎 11D2E	𑍇	𑍈	𑍉
F	𑍊 11D0F	𑍋 11D1F	𑍌 11D2F	𑍍 11D3F	𑍎	𑍇

Vowels

11D00	𑌀	MASARAM GONDI LETTER A
11D01	𑌁	MASARAM GONDI LETTER AA
11D02	𑌂	MASARAM GONDI LETTER I
11D03	𑌃	MASARAM GONDI LETTER II
11D04	𑌄	MASARAM GONDI LETTER U
11D05	𑌅	MASARAM GONDI LETTER UU
11D06	𑌆	MASARAM GONDI LETTER E
11D07	𑌇	<reserved>
11D08	𑌈	MASARAM GONDI LETTER AI
11D09	𑌉	MASARAM GONDI LETTER O
11D0A	𑌊	<reserved>
11D0B	𑌋	MASARAM GONDI LETTER AU

Consonants

11D0C	𑌌	MASARAM GONDI LETTER KA
11D0D	𑌍	MASARAM GONDI LETTER KHA
11D0E	𑌎	MASARAM GONDI LETTER GA
11D0F	𑌏	MASARAM GONDI LETTER GHA
11D10	𑌐	MASARAM GONDI LETTER NGA
11D11	𑌑	MASARAM GONDI LETTER CA
11D12	𑌒	MASARAM GONDI LETTER CHA
11D13	𑌓	MASARAM GONDI LETTER JA
11D14	𑌔	MASARAM GONDI LETTER JHA
11D15	𑌕	MASARAM GONDI LETTER NYA
11D16	𑌖	MASARAM GONDI LETTER TTA
11D17	𑌗	MASARAM GONDI LETTER TTHA
11D18	𑌘	MASARAM GONDI LETTER DDA
11D19	𑌙	MASARAM GONDI LETTER DDHA
11D1A	𑌚	MASARAM GONDI LETTER NNA
11D1B	𑌛	MASARAM GONDI LETTER TA
11D1C	𑌜	MASARAM GONDI LETTER THA
11D1D	𑌝	MASARAM GONDI LETTER DA
11D1E	𑌞	MASARAM GONDI LETTER DHA
11D1F	𑌟	MASARAM GONDI LETTER NA
11D20	𑌠	MASARAM GONDI LETTER PA
11D21	𑌡	MASARAM GONDI LETTER PHA
11D22	𑌢	MASARAM GONDI LETTER BA
11D23	𑌣	MASARAM GONDI LETTER BHA
11D24	𑌤	MASARAM GONDI LETTER MA
11D25	𑌥	MASARAM GONDI LETTER YA
11D26	𑌦	MASARAM GONDI LETTER RA
11D27	𑌧	MASARAM GONDI LETTER LA
11D28	𑌨	MASARAM GONDI LETTER VA
11D29	𑌩	MASARAM GONDI LETTER SHA
11D2A	𑌪	MASARAM GONDI LETTER SSA
11D2B	𑌫	MASARAM GONDI LETTER SA
11D2C	𑌬	MASARAM GONDI LETTER HA
11D2D	𑌭	MASARAM GONDI LETTER LLA

Conjunct letters

11D2E	𑌮	MASARAM GONDI LETTER KSSA
11D2F	𑌯	MASARAM GONDI LETTER JNYA
11D30	𑌰	MASARAM GONDI LETTER TRA

Dependent vowel signs

11D31	𑌱	MASARAM GONDI VOWEL SIGN AA
11D32	𑌲	MASARAM GONDI VOWEL SIGN I
11D33	𑌳	MASARAM GONDI VOWEL SIGN II
11D34	𑌴	MASARAM GONDI VOWEL SIGN U
11D35	𑌵	MASARAM GONDI VOWEL SIGN UU
11D36	𑌶	MASARAM GONDI VOWEL SIGN VOCALIC R
11D37	𑌷	<reserved>

11D38	𑌸	<reserved>
11D39	𑌹	<reserved>
11D3A	𑌺	MASARAM GONDI VOWEL SIGN E
11D3B	𑌻	<reserved>
11D3C	𑌼	MASARAM GONDI VOWEL SIGN AI
11D3D	𑌽	MASARAM GONDI VOWEL SIGN O
11D3E	𑌾	<reserved>
11D3F	𑌿	MASARAM GONDI VOWEL SIGN AU

Various signs

11D40	𑌿	MASARAM GONDI SIGN ANUSVARA
11D41	𑍀	MASARAM GONDI SIGN VISARGA
11D42	𑍁	MASARAM GONDI SIGN NUKTA
11D43	𑍂	MASARAM GONDI SIGN CANDRA
		• used for transcribing foreign vowels
11D44	𑍃	MASARAM GONDI SIGN HALANTA
		• used for silencing the inherent vowel

Virama

11D45	𑍄	MASARAM GONDI VIRAMA
		• used to form conjuncts

Cluster-specific consonant forms

11D46	𑍅	MASARAM GONDI REPHA
		• cluster-initial form of 11D26 𑌦
11D47	𑍆	MASARAM GONDI RA-KARA
		• cluster-final form of 11D26 𑌦

Digits

11D50	𑍇	MASARAM GONDI DIGIT ZERO
11D51	𑍈	MASARAM GONDI DIGIT ONE
11D52	𑍉	MASARAM GONDI DIGIT TWO
11D53	𑍊	MASARAM GONDI DIGIT THREE
11D54	𑍋	MASARAM GONDI DIGIT FOUR
11D55	𑍌	MASARAM GONDI DIGIT FIVE
11D56	𑍍	MASARAM GONDI DIGIT SIX
11D57	𑍎	MASARAM GONDI DIGIT SEVEN
11D58	𑍏	MASARAM GONDI DIGIT EIGHT
11D59	𑍐	MASARAM GONDI DIGIT NINE

	11D6	11D7	11D8	11D9	11DA
0	ଘ 11D60	ଝ 11D70	ଞ 11D80	ଠ 11D90	ଠ 11DA0
1	ଘା 11D61	ଝା 11D71	ଞା 11D81	ଠା 11D91	ଠା 11DA1
2	ଘି 11D62	ଝି 11D72	ଞି 11D82		ଠା 11DA2
3	ଘି 11D63	ଝ 11D73	ଞ 11D83	ଠା 11D93	ଠା 11DA3
4	ଘା 11D64	ଝା 11D74	ଞା 11D84	ଠା 11D94	ଠା 11DA4
5	ଘା 11D65	ଝା 11D75	ଞା 11D85	ଠା 11D95	ଠା 11DA5
6		ଝା 11D76	ଞା 11D86	ଠା 11D96	ଠା 11DA6
7	ଘା 11D67	ଝା 11D77	ଞା 11D87	ଠା 11D97	ଠା 11DA7
8	ଘା 11D68	ଝା 11D78	ଞା 11D88	ଠା 11D98	ଠା 11DA8
9		ଝା 11D79	ଞା 11D89		ଠା 11DA9
A	ଘା 11D6A	ଝା 11D7A	ଞା 11D8A		
B	ଘା 11D6B	ଝା 11D7B	ଞା 11D8B		
C	ଘା 11D6C	ଝା 11D7C	ଞା 11D8C		
D	ଘା 11D6D	ଝା 11D7D	ଞା 11D8D		
E	ଘା 11D6E	ଝା 11D7E	ଞା 11D8E		
F	ଘା 11D6F	ଝା 11D7F			

The script is also known as Koytura Gunjala Lipi.

Independent vowels

11D60	𑌒	GUNJALA GONDI LETTER A
11D61	𑌓	GUNJALA GONDI LETTER AA
11D62	𑌔	GUNJALA GONDI LETTER I
11D63	𑌕	GUNJALA GONDI LETTER II
11D64	𑌖	GUNJALA GONDI LETTER U
11D65	𑌗	GUNJALA GONDI LETTER UU
11D66	𑌘	<reserved>
11D67	𑌙	GUNJALA GONDI LETTER EE
11D68	𑌚	GUNJALA GONDI LETTER AI
11D69	𑌛	<reserved>
11D6A	𑌜	GUNJALA GONDI LETTER OO
11D6B	𑌝	GUNJALA GONDI LETTER AU

Consonants

11D6C	𑌞	GUNJALA GONDI LETTER YA
11D6D	𑌟	GUNJALA GONDI LETTER VA
11D6E	𑌠	GUNJALA GONDI LETTER BA
11D6F	𑌡	GUNJALA GONDI LETTER BHA
11D70	𑌢	GUNJALA GONDI LETTER MA
11D71	𑌣	GUNJALA GONDI LETTER KA
11D72	𑌤	GUNJALA GONDI LETTER KHA
11D73	𑌥	GUNJALA GONDI LETTER TA
11D74	𑌦	GUNJALA GONDI LETTER THA
11D75	𑌧	GUNJALA GONDI LETTER LA
11D76	𑌨	GUNJALA GONDI LETTER GA
11D77	𑌩	GUNJALA GONDI LETTER GHA
11D78	𑌪	GUNJALA GONDI LETTER DA
11D79	𑌫	GUNJALA GONDI LETTER DHA
11D7A	𑌬	GUNJALA GONDI LETTER NA
11D7B	𑌭	GUNJALA GONDI LETTER CA
11D7C	𑌮	GUNJALA GONDI LETTER CHA
11D7D	𑌯	GUNJALA GONDI LETTER TTA
11D7E	𑌰	GUNJALA GONDI LETTER TTHA
11D7F	𑌱	GUNJALA GONDI LETTER LLA
11D80	𑌲	GUNJALA GONDI LETTER JA
11D81	𑌳	GUNJALA GONDI LETTER JHA
11D82	𑌴	GUNJALA GONDI LETTER DDA
11D83	𑌵	GUNJALA GONDI LETTER DDHA
11D84	𑌶	GUNJALA GONDI LETTER NGA
11D85	𑌷	GUNJALA GONDI LETTER PA
11D86	𑌸	GUNJALA GONDI LETTER PHA
11D87	𑌹	GUNJALA GONDI LETTER HA
11D88	𑌺	GUNJALA GONDI LETTER RA
11D89	𑌻	GUNJALA GONDI LETTER SA

Dependent vowel signs

11D8A	𑌼	GUNJALA GONDI VOWEL SIGN AA
11D8B	𑌽	GUNJALA GONDI VOWEL SIGN I
11D8C	𑌾	GUNJALA GONDI VOWEL SIGN II
11D8D	𑌿	GUNJALA GONDI VOWEL SIGN U
11D8E	𑍀	GUNJALA GONDI VOWEL SIGN UU
11D8F	𑍁	<reserved>
11D90	𑍂	GUNJALA GONDI VOWEL SIGN EE
11D91	𑍃	GUNJALA GONDI VOWEL SIGN AI
11D92	𑍄	<reserved>
11D93	𑍅	GUNJALA GONDI VOWEL SIGN OO
11D94	𑍆	GUNJALA GONDI VOWEL SIGN AU

Various signs

11D95	𑍇	GUNJALA GONDI SIGN ANUSVARA
11D96	𑍈	GUNJALA GONDI SIGN VISARGA

Virama


























11D97	𑍉	GUNJALA GONDI VIRAMA
		• used to form conjuncts

Symbol

11D98	𑍊	GUNJALA GONDI OM
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

















Digits

11DA0	𑍋	GUNJALA GONDI DIGIT ZERO
11DA1	𑍌	GUNJALA GONDI DIGIT ONE
11DA2	𑍍	GUNJALA GONDI DIGIT TWO
11DA3	𑍎	GUNJALA GONDI DIGIT THREE
11DA4	𑍏	GUNJALA GONDI DIGIT FOUR
11DA5	𑍐	GUNJALA GONDI DIGIT FIVE
11DA6	𑍑	GUNJALA GONDI DIGIT SIX
11DA7	𑍒	GUNJALA GONDI DIGIT SEVEN
11DA8	𑍓	GUNJALA GONDI DIGIT EIGHT
11DA9	𑍔	GUNJALA GONDI DIGIT NINE

	11EE	11EF
0	 11EE0	 11EF0
1	 11EE1	 11EF1
2	 11EE2	 11EF2
3	 11EE3	 11EF3
4	 11EE4	 11EF4
5	 11EE5	 11EF5
6	 11EE6	 11EF6
7	 11EE7	 11EF7
8	 11EE8	 11EF8
9	 11EE9	
A	 11EEA	
B	 11EEB	
C	 11EEC	
D	 11EED	
E	 11EEE	
F	 11EEF	

This script is known indigenously as Ukiri' Jangangjangang and in English as Old Makasar.





Consonants

11EE0		MAKASAR LETTER KA
11EE1		MAKASAR LETTER GA
11EE2		MAKASAR LETTER NGA
11EE3		MAKASAR LETTER PA
11EE4		MAKASAR LETTER BA
11EE5		MAKASAR LETTER MA
11EE6		MAKASAR LETTER TA
11EE7		MAKASAR LETTER DA
11EE8		MAKASAR LETTER NA
11EE9		MAKASAR LETTER CA
11EEA		MAKASAR LETTER JA
11EEB		MAKASAR LETTER NYA
11EEC		MAKASAR LETTER YA
11EED		MAKASAR LETTER RA
11EEE		MAKASAR LETTER LA
11EEF		MAKASAR LETTER VA
11EF0		MAKASAR LETTER SA
11EF1		MAKASAR LETTER A


Consonant reduplicator

11EF2		MAKASAR ANGKA
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Vowel signs

11EF3		MAKASAR VOWEL SIGN I
11EF4		MAKASAR VOWEL SIGN U
11EF5		MAKASAR VOWEL SIGN E
11EF6		MAKASAR VOWEL SIGN O

Punctuation

11EF7		MAKASAR PASSIMBANG
11EF8		MAKASAR END OF SECTION

	1200	1201	1202	1203	1204	1205	1206	1207	1208	1209	120A	120B	120C	120D	120E	120F
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1210 1211 1212 1213 1214 1215 1216 1217 1218 1219 121A 121B 121C 121D 121E 121F

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1220 1221 1222 1223 1224 1225 1226 1227 1228 1229 122A 122B 122C 122D 122E 122F

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	1230	1231	1232	1233	1234	1235	1236	1237	1238	1239	123A	123B	123C	123D	123E	123F
0	12300	12310	12320	12330	12340	12350	12360	12370	12380	12390						
1	12301	12311	12321	12331	12341	12351	12361	12371	12381	12391						
2	12302	12312	12322	12332	12342	12352	12362	12372	12382	12392						
3	12303	12313	12323	12333	12343	12353	12363	12373	12383	12393						
4	12304	12314	12324	12334	12344	12354	12364	12374	12384	12394						
5	12305	12315	12325	12335	12345	12355	12365	12375	12385	12395						
6	12306	12316	12326	12336	12346	12356	12366	12376	12386	12396						
7	12307	12317	12327	12337	12347	12357	12367	12377	12387	12397						
8	12308	12318	12328	12338	12348	12358	12368	12378	12388	12398						
9	12309	12319	12329	12339	12349	12359	12369	12379	12389	12399						
A	1230A	1231A	1232A	1233A	1234A	1235A	1236A	1237A	1238A							
B	1230B	1231B	1232B	1233B	1234B	1235B	1236B	1237B	1238B							
C	1230C	1231C	1232C	1233C	1234C	1235C	1236C	1237C	1238C							
D	1230D	1231D	1232D	1233D	1234D	1235D	1236D	1237D	1238D							
E	1230E	1231E	1232E	1233E	1234E	1235E	1236E	1237E	1238E							
F	1230F	1231F	1232F	1233F	1234F	1235F	1236F	1237F	1238F							

Signs

12000		CUNEIFORM SIGN A	1203B		CUNEIFORM SIGN ASH OVER ASH TUG2 OVER TUG2 TUG2 OVER TUG2 PAPER
12001		CUNEIFORM SIGN A TIMES A	1203C		CUNEIFORM SIGN ASH OVER ASH OVER ASH
12002		CUNEIFORM SIGN A TIMES BAD	1203D		CUNEIFORM SIGN ASH OVER ASH OVER ASH CROSSING ASH OVER ASH OVER ASH
12003		CUNEIFORM SIGN A TIMES GAN2 TENU	1203E		CUNEIFORM SIGN ASH2
12004		CUNEIFORM SIGN A TIMES HA	1203F		CUNEIFORM SIGN ASHGAB
12005		CUNEIFORM SIGN A TIMES IGI	12040		CUNEIFORM SIGN BA
12006		CUNEIFORM SIGN A TIMES LAGAR GUNU	12041		CUNEIFORM SIGN BAD
12007		CUNEIFORM SIGN A TIMES MUSH	12042		CUNEIFORM SIGN BAG3
12008		CUNEIFORM SIGN A TIMES SAG	12043		CUNEIFORM SIGN BAHAR2
12009		CUNEIFORM SIGN A2	12044		CUNEIFORM SIGN BAL
1200A		CUNEIFORM SIGN AB	12045		CUNEIFORM SIGN BAL OVER BAL
1200B		CUNEIFORM SIGN AB TIMES ASH2	12046		CUNEIFORM SIGN BALAG
1200C		CUNEIFORM SIGN AB TIMES DUN3 GUNU	12047		CUNEIFORM SIGN BAR
1200D		CUNEIFORM SIGN AB TIMES GAL	12048		CUNEIFORM SIGN BARA2
1200E		CUNEIFORM SIGN AB TIMES GAN2 TENU	12049		CUNEIFORM SIGN BI
1200F		CUNEIFORM SIGN AB TIMES HA	1204A		CUNEIFORM SIGN BI TIMES A
12010		CUNEIFORM SIGN AB TIMES IGI GUNU	1204B		CUNEIFORM SIGN BI TIMES GAR
12011		CUNEIFORM SIGN AB TIMES IMIN	1204C		CUNEIFORM SIGN BI TIMES IGI GUNU
12012		CUNEIFORM SIGN AB TIMES LAGAB	1204D		CUNEIFORM SIGN BU
12013		CUNEIFORM SIGN AB TIMES SHESH	1204E		CUNEIFORM SIGN BU OVER BU AB
12014		CUNEIFORM SIGN AB TIMES U PLUS U PLUS U	1204F		CUNEIFORM SIGN BU OVER BU UN
12015		CUNEIFORM SIGN AB GUNU	12050		CUNEIFORM SIGN BU CROSSING BU
12016		CUNEIFORM SIGN AB2	12051		CUNEIFORM SIGN BULUG
12017		CUNEIFORM SIGN AB2 TIMES BALAG	12052		CUNEIFORM SIGN BULUG OVER BULUG
12018		CUNEIFORM SIGN AB2 TIMES GAN2 TENU	12053		CUNEIFORM SIGN BUR
12019		CUNEIFORM SIGN AB2 TIMES ME PLUS EN	12054		CUNEIFORM SIGN BUR2
1201A		CUNEIFORM SIGN AB2 TIMES SHA3	12055		CUNEIFORM SIGN DA
1201B		CUNEIFORM SIGN AB2 TIMES TAK4	12056		CUNEIFORM SIGN DAG
1201C		CUNEIFORM SIGN AD	12057		CUNEIFORM SIGN DAG KISIM5 TIMES A PLUS MASH
1201D		CUNEIFORM SIGN AK	12058		CUNEIFORM SIGN DAG KISIM5 TIMES AMAR
1201E		CUNEIFORM SIGN AK TIMES ERIN2	12059		CUNEIFORM SIGN DAG KISIM5 TIMES BALAG
1201F		CUNEIFORM SIGN AK TIMES SHITA PLUS GISH	1205A		CUNEIFORM SIGN DAG KISIM5 TIMES BI
12020		CUNEIFORM SIGN AL	1205B		CUNEIFORM SIGN DAG KISIM5 TIMES GA
12021		CUNEIFORM SIGN AL TIMES AL	1205C		CUNEIFORM SIGN DAG KISIM5 TIMES GA PLUS MASH
12022		CUNEIFORM SIGN AL TIMES DIM2	1205D		CUNEIFORM SIGN DAG KISIM5 TIMES GI
12023		CUNEIFORM SIGN AL TIMES GISH	1205E		CUNEIFORM SIGN DAG KISIM5 TIMES GIR2
12024		CUNEIFORM SIGN AL TIMES HA	1205F		CUNEIFORM SIGN DAG KISIM5 TIMES GUD
12025		CUNEIFORM SIGN AL TIMES KAD3	12060		CUNEIFORM SIGN DAG KISIM5 TIMES HA
12026		CUNEIFORM SIGN AL TIMES KI	12061		CUNEIFORM SIGN DAG KISIM5 TIMES IR
12027		CUNEIFORM SIGN AL TIMES SHE	12062		CUNEIFORM SIGN DAG KISIM5 TIMES IR PLUS LU
12028		CUNEIFORM SIGN AL TIMES USH	12063		CUNEIFORM SIGN DAG KISIM5 TIMES KAK
12029		CUNEIFORM SIGN ALAN	12064		CUNEIFORM SIGN DAG KISIM5 TIMES LA
1202A		CUNEIFORM SIGN ALEPH	12065		CUNEIFORM SIGN DAG KISIM5 TIMES LU
1202B		CUNEIFORM SIGN AMAR	12066		CUNEIFORM SIGN DAG KISIM5 TIMES LU PLUS MASH2
1202C		CUNEIFORM SIGN AMAR TIMES SHE	12067		CUNEIFORM SIGN DAG KISIM5 TIMES LUM
1202D		CUNEIFORM SIGN AN	12068		CUNEIFORM SIGN DAG KISIM5 TIMES NE
1202E		CUNEIFORM SIGN AN OVER AN	12069		CUNEIFORM SIGN DAG KISIM5 TIMES PAP PLUS PAP
1202F		CUNEIFORM SIGN AN THREE TIMES	1206A		CUNEIFORM SIGN DAG KISIM5 TIMES SI
12030		CUNEIFORM SIGN AN PLUS NAGA OPPOSING AN PLUS NAGA	1206B		CUNEIFORM SIGN DAG KISIM5 TIMES TAK4
12031		CUNEIFORM SIGN AN PLUS NAGA SQUARED	1206C		CUNEIFORM SIGN DAG KISIM5 TIMES U2 PLUS GIR2
12032		CUNEIFORM SIGN ANSHE	1206D		CUNEIFORM SIGN DAG KISIM5 TIMES USH
12033		CUNEIFORM SIGN APIN	1206E		CUNEIFORM SIGN DAM
12034		CUNEIFORM SIGN ARAD	1206F		CUNEIFORM SIGN DAR
12035		CUNEIFORM SIGN ARAD TIMES KUR	12070		CUNEIFORM SIGN DARA3
12036		CUNEIFORM SIGN ARKAB	12071		CUNEIFORM SIGN DARA4
12037		CUNEIFORM SIGN ASAL2			
12038		CUNEIFORM SIGN ASH			
12039		CUNEIFORM SIGN ASH ZIDA TENU			
1203A		CUNEIFORM SIGN ASH KABA TENU			

12072		CUNEIFORM SIGN DI	120AD		CUNEIFORM SIGN EZEN TIMES KASKAL SQUARED
12073		CUNEIFORM SIGN DIB	120AE		CUNEIFORM SIGN EZEN TIMES KU3
12074		CUNEIFORM SIGN DIM	120AF		CUNEIFORM SIGN EZEN TIMES LA
12075		CUNEIFORM SIGN DIM TIMES SHE	120B0		CUNEIFORM SIGN EZEN TIMES LAL TIMES LAL
12076		CUNEIFORM SIGN DIM2	120B1		CUNEIFORM SIGN EZEN TIMES LI
12077		CUNEIFORM SIGN DIN	120B2		CUNEIFORM SIGN EZEN TIMES LU
12078		CUNEIFORM SIGN DIN KASKAL U GUNU DISH	120B3		CUNEIFORM SIGN EZEN TIMES U2
12079		CUNEIFORM SIGN DISH	120B4		CUNEIFORM SIGN EZEN TIMES UD
1207A		CUNEIFORM SIGN DU	120B5		CUNEIFORM SIGN GA
1207B		CUNEIFORM SIGN DU OVER DU	120B6		CUNEIFORM SIGN GA GUNU
1207C		CUNEIFORM SIGN DU GUNU	120B7		CUNEIFORM SIGN GA2
1207D		CUNEIFORM SIGN DU SHESHIG	120B8		CUNEIFORM SIGN GA2 TIMES A PLUS DA PLUS HA
1207E		CUNEIFORM SIGN DUB	120B9		CUNEIFORM SIGN GA2 TIMES A PLUS HA
1207F		CUNEIFORM SIGN DUB TIMES ESH2	120BA		CUNEIFORM SIGN GA2 TIMES A PLUS IGI
12080		CUNEIFORM SIGN DUB2	120BB		CUNEIFORM SIGN GA2 TIMES AB2 TENU PLUS TAB
12081		CUNEIFORM SIGN DUG	120BC		CUNEIFORM SIGN GA2 TIMES AN
12082		CUNEIFORM SIGN DUGUD	120BD		CUNEIFORM SIGN GA2 TIMES ASH
12083		CUNEIFORM SIGN DUH	120BE		CUNEIFORM SIGN GA2 TIMES ASH2 PLUS GAL
12084		CUNEIFORM SIGN DUN	120BF		CUNEIFORM SIGN GA2 TIMES BAD
12085		CUNEIFORM SIGN DUN3	120C0		CUNEIFORM SIGN GA2 TIMES BAR PLUS RA
12086		CUNEIFORM SIGN DUN3 GUNU	120C1		CUNEIFORM SIGN GA2 TIMES BUR
12087		CUNEIFORM SIGN DUN3 GUNU GUNU	120C2		CUNEIFORM SIGN GA2 TIMES BUR PLUS RA
12088		CUNEIFORM SIGN DUN4	120C3		CUNEIFORM SIGN GA2 TIMES DA
12089		CUNEIFORM SIGN DUR2	120C4		CUNEIFORM SIGN GA2 TIMES DI
1208A		CUNEIFORM SIGN E	120C5		CUNEIFORM SIGN GA2 TIMES DIM TIMES SHE
1208B		CUNEIFORM SIGN E TIMES PAP	120C6		CUNEIFORM SIGN GA2 TIMES DUB
1208C		CUNEIFORM SIGN E OVER E NUN OVER NUN	120C7		CUNEIFORM SIGN GA2 TIMES EL
1208D		CUNEIFORM SIGN E2	120C8		CUNEIFORM SIGN GA2 TIMES EL PLUS LA
1208E		CUNEIFORM SIGN E2 TIMES A PLUS HA PLUS DA	120C9		CUNEIFORM SIGN GA2 TIMES EN
1208F		CUNEIFORM SIGN E2 TIMES GAR	120CA		CUNEIFORM SIGN GA2 TIMES EN TIMES GAN2 TENU
12090		CUNEIFORM SIGN E2 TIMES MI	120CB		CUNEIFORM SIGN GA2 TIMES GAN2 TENU
12091		CUNEIFORM SIGN E2 TIMES SAL	120CC		CUNEIFORM SIGN GA2 TIMES GAR
12092		CUNEIFORM SIGN E2 TIMES SHE	120CD		CUNEIFORM SIGN GA2 TIMES GI
12093		CUNEIFORM SIGN E2 TIMES U	120CE		CUNEIFORM SIGN GA2 TIMES GI4
12094		CUNEIFORM SIGN EDIN	120CF		CUNEIFORM SIGN GA2 TIMES GI4 PLUS A
12095		CUNEIFORM SIGN EGIR	120D0		CUNEIFORM SIGN GA2 TIMES GIR2 PLUS SU
12096		CUNEIFORM SIGN EL	120D1		CUNEIFORM SIGN GA2 TIMES HA PLUS LU PLUS ESH2
12097		CUNEIFORM SIGN EN	120D2		CUNEIFORM SIGN GA2 TIMES HAL
12098		CUNEIFORM SIGN EN TIMES GAN2	120D3		CUNEIFORM SIGN GA2 TIMES HAL PLUS LA
12099		CUNEIFORM SIGN EN TIMES GAN2 TENU	120D4		CUNEIFORM SIGN GA2 TIMES HI PLUS LI
1209A		CUNEIFORM SIGN EN TIMES ME	120D5		CUNEIFORM SIGN GA2 TIMES HUB2
1209B		CUNEIFORM SIGN EN CROSSING EN	120D6		CUNEIFORM SIGN GA2 TIMES IGI GUNU
1209C		CUNEIFORM SIGN EN OPPOSING EN	120D7		CUNEIFORM SIGN GA2 TIMES ISH PLUS HU PLUS ASH
1209D		CUNEIFORM SIGN EN SQUARED	120D8		CUNEIFORM SIGN GA2 TIMES KAK
1209E		CUNEIFORM SIGN EREN	120D9		CUNEIFORM SIGN GA2 TIMES KASKAL
1209F		CUNEIFORM SIGN ERIN2	120DA		CUNEIFORM SIGN GA2 TIMES KID
120A0		CUNEIFORM SIGN ESH2	120DB		CUNEIFORM SIGN GA2 TIMES KID PLUS LAL
120A1		CUNEIFORM SIGN EZEN	120DC		CUNEIFORM SIGN GA2 TIMES KID PLUS AN
120A2		CUNEIFORM SIGN EZEN TIMES A	120DD		CUNEIFORM SIGN GA2 TIMES LA
120A3		CUNEIFORM SIGN EZEN TIMES A PLUS LAL	120DE		CUNEIFORM SIGN GA2 TIMES ME PLUS EN
120A4		CUNEIFORM SIGN EZEN TIMES A PLUS LAL TIMES LAL	120DF		CUNEIFORM SIGN GA2 TIMES MI
120A5		CUNEIFORM SIGN EZEN TIMES AN	120E0		CUNEIFORM SIGN GA2 TIMES NUN
120A6		CUNEIFORM SIGN EZEN TIMES BAD	120E1		CUNEIFORM SIGN GA2 TIMES NUN OVER NUN
120A7		CUNEIFORM SIGN EZEN TIMES DUN3 GUNU	120E2		CUNEIFORM SIGN GA2 TIMES PA
120A8		CUNEIFORM SIGN EZEN TIMES DUN3 GUNU GUNU	120E3		CUNEIFORM SIGN GA2 TIMES SAL
120A9		CUNEIFORM SIGN EZEN TIMES HA	120E4		CUNEIFORM SIGN GA2 TIMES SAR
120AA		CUNEIFORM SIGN EZEN TIMES HA GUNU			
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120E5		CUNEIFORM SIGN GA2 TIMES SHE	12120		CUNEIFORM SIGN GUD TIMES KUR
120E6		CUNEIFORM SIGN GA2 TIMES SHE PLUS TUR	12121		CUNEIFORM SIGN GUD OVER GUD LUGAL
120E7		CUNEIFORM SIGN GA2 TIMES SHID	12122		CUNEIFORM SIGN GUL
120E8		CUNEIFORM SIGN GA2 TIMES SUM	12123		CUNEIFORM SIGN GUM
120E9		CUNEIFORM SIGN GA2 TIMES TAK4	12124		CUNEIFORM SIGN GUM TIMES SHE
120EA		CUNEIFORM SIGN GA2 TIMES U	12125		CUNEIFORM SIGN GUR
120EB		CUNEIFORM SIGN GA2 TIMES UD	12126		CUNEIFORM SIGN GUR7
120EC		CUNEIFORM SIGN GA2 TIMES UD PLUS DU	12127		CUNEIFORM SIGN GURUN
120ED		CUNEIFORM SIGN GA2 OVER GA2	12128		CUNEIFORM SIGN GURUSH
120EE		CUNEIFORM SIGN GABA	12129		CUNEIFORM SIGN HA
120EF		CUNEIFORM SIGN GABA CROSSING GABA	1212A		CUNEIFORM SIGN HA TENU
120F0		CUNEIFORM SIGN GAD	1212B		CUNEIFORM SIGN HA GUNU
120F1		CUNEIFORM SIGN GAD OVER GAD GAR OVER GAR	1212C		CUNEIFORM SIGN HAL
120F2		CUNEIFORM SIGN GAL	1212D		CUNEIFORM SIGN HI
120F3		CUNEIFORM SIGN GAL GAD OVER GAD GAR OVER GAR	1212E		CUNEIFORM SIGN HI TIMES ASH
120F4		CUNEIFORM SIGN GALAM	1212F		CUNEIFORM SIGN HI TIMES ASH2
120F5		CUNEIFORM SIGN GAM	12130		CUNEIFORM SIGN HI TIMES BAD
120F6		CUNEIFORM SIGN GAN	12131		CUNEIFORM SIGN HI TIMES DISH
120F7		CUNEIFORM SIGN GAN2	12132		CUNEIFORM SIGN HI TIMES GAD
120F8		CUNEIFORM SIGN GAN2 TENU	12133		CUNEIFORM SIGN HI TIMES KIN
120F9		CUNEIFORM SIGN GAN2 OVER GAN2	12134		CUNEIFORM SIGN HI TIMES NUN
120FA		CUNEIFORM SIGN GAN2 CROSSING GAN2	12135		CUNEIFORM SIGN HI TIMES SHE
120FB		CUNEIFORM SIGN GAN	12136		CUNEIFORM SIGN HI TIMES U
120FC		CUNEIFORM SIGN GAR3	12137		CUNEIFORM SIGN HU
120FD		CUNEIFORM SIGN GASHAN	12138		CUNEIFORM SIGN HUB2
120FE		CUNEIFORM SIGN GESHTIN	12139		CUNEIFORM SIGN HUB2 TIMES AN
120FF		CUNEIFORM SIGN GESHTIN TIMES KUR	1213A		CUNEIFORM SIGN HUB2 TIMES HAL
12100		CUNEIFORM SIGN GI	1213B		CUNEIFORM SIGN HUB2 TIMES KASKAL
12101		CUNEIFORM SIGN GI TIMES E	1213C		CUNEIFORM SIGN HUB2 TIMES LISH
12102		CUNEIFORM SIGN GI TIMES U	1213D		CUNEIFORM SIGN HUB2 TIMES UD
12103		CUNEIFORM SIGN GI CROSSING GI	1213E		CUNEIFORM SIGN HUL2
12104		CUNEIFORM SIGN GI4	1213F		CUNEIFORM SIGN I
12105		CUNEIFORM SIGN GI4 OVER GI4	12140		CUNEIFORM SIGN I A
12106		CUNEIFORM SIGN GI4 CROSSING GI4	12141		CUNEIFORM SIGN IB
12107		CUNEIFORM SIGN GIDIM	12142		CUNEIFORM SIGN IDIM
12108		CUNEIFORM SIGN GIR2	12143		CUNEIFORM SIGN IDIM OVER IDIM BUR
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1210A		CUNEIFORM SIGN GIR3	12145		CUNEIFORM SIGN IG
1210B		CUNEIFORM SIGN GIR3 TIMES A PLUS IGI	12146		CUNEIFORM SIGN IGI
1210C		CUNEIFORM SIGN GIR3 TIMES GAN2 TENU	12147		CUNEIFORM SIGN IGI DIB
1210D		CUNEIFORM SIGN GIR3 TIMES IGI	12148		CUNEIFORM SIGN IGI RI
1210E		CUNEIFORM SIGN GIR3 TIMES LU PLUS IGI	12149		CUNEIFORM SIGN IGI OVER IGI SHIR OVER SHIR UD OVER UD
1210F		CUNEIFORM SIGN GIR3 TIMES PA	1214A		CUNEIFORM SIGN IGI GUNU
12110		CUNEIFORM SIGN GISAL	1214B		CUNEIFORM SIGN IL
12111		CUNEIFORM SIGN GISH	1214C		CUNEIFORM SIGN IL TIMES GAN2 TENU
12112		CUNEIFORM SIGN GISH CROSSING GISH	1214D		CUNEIFORM SIGN IL2
12113		CUNEIFORM SIGN GISH TIMES BAD	1214E		CUNEIFORM SIGN IM
12114		CUNEIFORM SIGN GISH TIMES TAK4	1214F		CUNEIFORM SIGN IM TIMES TAK4
12115		CUNEIFORM SIGN GISH TENU	12150		CUNEIFORM SIGN IM CROSSING IM
12116		CUNEIFORM SIGN GU	12151		CUNEIFORM SIGN IM OPPOSING IM
12117		CUNEIFORM SIGN GU CROSSING GU	12152		CUNEIFORM SIGN IM SQUARED
12118		CUNEIFORM SIGN GU2	12153		CUNEIFORM SIGN IMIN
12119		CUNEIFORM SIGN GU2 TIMES KAK	12154		CUNEIFORM SIGN IN
1211A		CUNEIFORM SIGN GU2 TIMES KAK TIMES IGI GUNU	12155		CUNEIFORM SIGN IR
1211B		CUNEIFORM SIGN GU2 TIMES NUN	12156		CUNEIFORM SIGN ISH
1211C		CUNEIFORM SIGN GU2 TIMES SAL PLUS TUG2	12157		CUNEIFORM SIGN KA
1211D		CUNEIFORM SIGN GU2 GUNU	12158		CUNEIFORM SIGN KA TIMES A
1211E		CUNEIFORM SIGN GUD	12159		CUNEIFORM SIGN KA TIMES AD
1211F		CUNEIFORM SIGN GUD TIMES A PLUS KUR	1215A		CUNEIFORM SIGN KA TIMES AD PLUS KU3
			1215B		CUNEIFORM SIGN KA TIMES ASH2
			1215C		CUNEIFORM SIGN KA TIMES BAD






























































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 1215E 𐎡 CUNEIFORM SIGN KA TIMES BAR
 1215F 𐎢 CUNEIFORM SIGN KA TIMES BI
 12160 𐎣 CUNEIFORM SIGN KA TIMES ERIN2
 12161 𐎤 CUNEIFORM SIGN KA TIMES ESH2
 12162 𐎥 CUNEIFORM SIGN KA TIMES GA
 12163 𐎦 CUNEIFORM SIGN KA TIMES GAL
 12164 𐎧 CUNEIFORM SIGN KA TIMES GAN2 TENU
 12165 𐎨 CUNEIFORM SIGN KA TIMES GAR
 12166 𐎩 CUNEIFORM SIGN KA TIMES GAR PLUS SHA3 PLUS A
 12167 𐎪 CUNEIFORM SIGN KA TIMES GI
 12168 𐎫 CUNEIFORM SIGN KA TIMES GIR2
 12169 𐎬 CUNEIFORM SIGN KA TIMES GISH PLUS SAR
 1216A 𐎭 CUNEIFORM SIGN KA TIMES GISH CROSSING GISH
 1216B 𐎮 CUNEIFORM SIGN KA TIMES GU
 1216C 𐎯 CUNEIFORM SIGN KA TIMES GUR7
 1216D 𐎰 CUNEIFORM SIGN KA TIMES IGI
 1216E 𐎱 CUNEIFORM SIGN KA TIMES IM
 1216F 𐎲 CUNEIFORM SIGN KA TIMES KAK
 12170 𐎳 CUNEIFORM SIGN KA TIMES KI
 12171 𐎴 CUNEIFORM SIGN KA TIMES KID
 12172 𐎵 CUNEIFORM SIGN KA TIMES LI
 12173 𐎶 CUNEIFORM SIGN KA TIMES LU
 12174 𐎷 CUNEIFORM SIGN KA TIMES ME
 12175 𐎸 CUNEIFORM SIGN KA TIMES ME PLUS DU
 12176 𐎹 CUNEIFORM SIGN KA TIMES ME PLUS GI
 12177 𐎺 CUNEIFORM SIGN KA TIMES ME PLUS TE
 12178 𐎻 CUNEIFORM SIGN KA TIMES MI
 12179 𐎼 CUNEIFORM SIGN KA TIMES MI PLUS NUNUZ
 1217A 𐎽 CUNEIFORM SIGN KA TIMES NE
 1217B 𐎾 CUNEIFORM SIGN KA TIMES NUN
 1217C 𐎿 CUNEIFORM SIGN KA TIMES PI
 1217D 𐏀 CUNEIFORM SIGN KA TIMES RU
 1217E 𐏁 CUNEIFORM SIGN KA TIMES SA
 1217F 𐏂 CUNEIFORM SIGN KA TIMES SAR
 12180 𐏃 CUNEIFORM SIGN KA TIMES SHA
 12181 𐏄 CUNEIFORM SIGN KA TIMES SHE
 12182 𐏅 CUNEIFORM SIGN KA TIMES SHID
 12183 𐏆 CUNEIFORM SIGN KA TIMES SHU
 12184 𐏇 CUNEIFORM SIGN KA TIMES SIG
 12185 𐏈 CUNEIFORM SIGN KA TIMES SUHUR
 12186 𐏉 CUNEIFORM SIGN KA TIMES TAR
 12187 𐏊 CUNEIFORM SIGN KA TIMES U
 12188 𐏋 CUNEIFORM SIGN KA TIMES U2
 12189 𐏌 CUNEIFORM SIGN KA TIMES UD
 1218A 𐏍 CUNEIFORM SIGN KA TIMES UMUM TIMES PA
 1218B 𐏎 CUNEIFORM SIGN KA TIMES USH
 1218C 𐏏 CUNEIFORM SIGN KA TIMES ZI
 1218D 𐏐 CUNEIFORM SIGN KA2
 1218E 𐏑 CUNEIFORM SIGN KA2 CROSSING KA2
 1218F 𐏒 CUNEIFORM SIGN KAB
 12190 𐏓 CUNEIFORM SIGN KAD2
 12191 𐏔 CUNEIFORM SIGN KAD3
 12192 𐏕 CUNEIFORM SIGN KAD4
 12193 𐏖 CUNEIFORM SIGN KAD5
 12194 𐏗 CUNEIFORM SIGN KAD5 OVER KAD5
 12195 𐏘 CUNEIFORM SIGN KAK
 12196 𐏙 CUNEIFORM SIGN KAK TIMES IGI GUNU
 12197 𐏚 CUNEIFORM SIGN KAL
 12198 𐏛 CUNEIFORM SIGN KAL TIMES BAD










12199 𐏜 CUNEIFORM SIGN KAL CROSSING KAL
 1219A 𐏝 CUNEIFORM SIGN KAM2
 1219B 𐏞 CUNEIFORM SIGN KAM4
 1219C 𐏟 CUNEIFORM SIGN KASKAL
 1219D 𐏠 CUNEIFORM SIGN KASKAL LAGAB TIMES U OVER LAGAB TIMES U
 1219E 𐏡 CUNEIFORM SIGN KASKAL OVER KASKAL LAGAB TIMES U OVER LAGAB TIMES U
 1219F 𐏢 CUNEIFORM SIGN KESH2
 121A0 𐏣 CUNEIFORM SIGN KI
 121A1 𐏤 CUNEIFORM SIGN KI TIMES BAD
 121A2 𐏥 CUNEIFORM SIGN KI TIMES U
 121A3 𐏦 CUNEIFORM SIGN KI TIMES UD
 121A4 𐏧 CUNEIFORM SIGN KID
 121A5 𐏨 CUNEIFORM SIGN KIN
 121A6 𐏩 CUNEIFORM SIGN KISAL
 121A7 𐏪 CUNEIFORM SIGN KISH
 121A8 𐏫 CUNEIFORM SIGN KISIM5
 121A9 𐏬 CUNEIFORM SIGN KISIM5 OVER KISIM5
 121AA 𐏭 CUNEIFORM SIGN KU
 121AB 𐏮 CUNEIFORM SIGN KU OVER HI TIMES ASH2 KU OVER HI TIMES ASH2
 121AC 𐏯 CUNEIFORM SIGN KU3
 121AD 𐏰 CUNEIFORM SIGN KU4
 121AE 𐏱 CUNEIFORM SIGN KU4 VARIANT FORM
 121AF 𐏲 CUNEIFORM SIGN KU7
 121B0 𐏳 CUNEIFORM SIGN KUL
 121B1 𐏴 CUNEIFORM SIGN KUL GUNU
 121B2 𐏵 CUNEIFORM SIGN KUN
 121B3 𐏶 CUNEIFORM SIGN KUR
 121B4 𐏷 CUNEIFORM SIGN KUR OPPOSING KUR
 121B5 𐏸 CUNEIFORM SIGN KUSHU2
 121B6 𐏹 CUNEIFORM SIGN KWU318
 121B7 𐏺 CUNEIFORM SIGN LA
 121B8 𐏻 CUNEIFORM SIGN LAGAB
 121B9 𐏼 CUNEIFORM SIGN LAGAB TIMES A
 121BA 𐏽 CUNEIFORM SIGN LAGAB TIMES A PLUS DA PLUS HA
 121BB 𐏾 CUNEIFORM SIGN LAGAB TIMES A PLUS GAR
 121BC 𐏿 CUNEIFORM SIGN LAGAB TIMES A PLUS LAL
 121BD 𐐀 CUNEIFORM SIGN LAGAB TIMES AL
 121BE 𐐁 CUNEIFORM SIGN LAGAB TIMES AN
 121BF 𐐂 CUNEIFORM SIGN LAGAB TIMES ASH ZIDA TENU
 121C0 𐐃 CUNEIFORM SIGN LAGAB TIMES BAD
 121C1 𐐄 CUNEIFORM SIGN LAGAB TIMES BI
 121C2 𐐅 CUNEIFORM SIGN LAGAB TIMES DAR
 121C3 𐐆 CUNEIFORM SIGN LAGAB TIMES EN
 121C4 𐐇 CUNEIFORM SIGN LAGAB TIMES GA
 121C5 𐐈 CUNEIFORM SIGN LAGAB TIMES GAR
 121C6 𐐉 CUNEIFORM SIGN LAGAB TIMES GUD
 121C7 𐐊 CUNEIFORM SIGN LAGAB TIMES GUD PLUS GUD
 121C8 𐐋 CUNEIFORM SIGN LAGAB TIMES HA
 121C9 𐐌 CUNEIFORM SIGN LAGAB TIMES HAL
 121CA 𐐍 CUNEIFORM SIGN LAGAB TIMES HI TIMES NUN
 121CB 𐐎 CUNEIFORM SIGN LAGAB TIMES IGI GUNU
 121CC 𐐏 CUNEIFORM SIGN LAGAB TIMES IM
 121CD 𐐐 CUNEIFORM SIGN LAGAB TIMES IM PLUS HA
 121CE 𐐑 CUNEIFORM SIGN LAGAB TIMES IM PLUS LU
 121CF 𐐒 CUNEIFORM SIGN LAGAB TIMES KI
 121D0 𐐓 CUNEIFORM SIGN LAGAB TIMES KIN

121D1		CUNEIFORM SIGN LAGAB TIMES KU3	12209		CUNEIFORM SIGN LU2 TIMES LA PLUS ASH
121D2		CUNEIFORM SIGN LAGAB TIMES KUL	1220A		CUNEIFORM SIGN LU2 TIMES LAGAB
121D3		CUNEIFORM SIGN LAGAB TIMES KUL PLUS HI PLUS A	1220B		CUNEIFORM SIGN LU2 TIMES ME PLUS EN
121D4		CUNEIFORM SIGN LAGAB TIMES LAGAB	1220C		CUNEIFORM SIGN LU2 TIMES NE
121D5		CUNEIFORM SIGN LAGAB TIMES LISH	1220D		CUNEIFORM SIGN LU2 TIMES NU
121D6		CUNEIFORM SIGN LAGAB TIMES LU	1220E		CUNEIFORM SIGN LU2 TIMES SI PLUS ASH
121D7		CUNEIFORM SIGN LAGAB TIMES LUL	1220F		CUNEIFORM SIGN LU2 TIMES SIK2 PLUS BU
121D8		CUNEIFORM SIGN LAGAB TIMES ME	12210		CUNEIFORM SIGN LU2 TIMES TUG2
121D9		CUNEIFORM SIGN LAGAB TIMES ME PLUS EN	12211		CUNEIFORM SIGN LU2 TENU
121DA		CUNEIFORM SIGN LAGAB TIMES MUSH	12212		CUNEIFORM SIGN LU2 CROSSING LU2
121DB		CUNEIFORM SIGN LAGAB TIMES NE	12213		CUNEIFORM SIGN LU2 OPPOSING LU2
121DC		CUNEIFORM SIGN LAGAB TIMES SHE PLUS SUM	12214		CUNEIFORM SIGN LU2 SQUARED
121DD		CUNEIFORM SIGN LAGAB TIMES SHITA PLUS GISH PLUS ERIN2	12215		CUNEIFORM SIGN LU2 SHESHIG
121DE		CUNEIFORM SIGN LAGAB TIMES SHITA PLUS GISH TENU	12216		CUNEIFORM SIGN LU3
121DF		CUNEIFORM SIGN LAGAB TIMES SHU2	12217		CUNEIFORM SIGN LUGAL
121E0		CUNEIFORM SIGN LAGAB TIMES SHU2 PLUS SHU2	12218		CUNEIFORM SIGN LUGAL OVER LUGAL
121E1		CUNEIFORM SIGN LAGAB TIMES SUM	12219		CUNEIFORM SIGN LUGAL OPPOSING LUGAL
121E2		CUNEIFORM SIGN LAGAB TIMES TAG	1221A		CUNEIFORM SIGN LUGAL SHESHIG
121E3		CUNEIFORM SIGN LAGAB TIMES TAK4	1221B		CUNEIFORM SIGN LUH
121E4		CUNEIFORM SIGN LAGAB TIMES TE PLUS A PLUS SU PLUS NA	1221C		CUNEIFORM SIGN LUL
121E5		CUNEIFORM SIGN LAGAB TIMES U	1221D		CUNEIFORM SIGN LUM
121E6		CUNEIFORM SIGN LAGAB TIMES U PLUS A	1221E		CUNEIFORM SIGN LUM OVER LUM
121E7		CUNEIFORM SIGN LAGAB TIMES U PLUS U PLUS U	1221F		CUNEIFORM SIGN LUM OVER LUM GAR OVER GAR
121E8		CUNEIFORM SIGN LAGAB TIMES U2 PLUS ASH	12220		CUNEIFORM SIGN MA
121E9		CUNEIFORM SIGN LAGAB TIMES UD	12221		CUNEIFORM SIGN MA TIMES TAK4
121EA		CUNEIFORM SIGN LAGAB TIMES USH	12222		CUNEIFORM SIGN MA GUNU
121EB		CUNEIFORM SIGN LAGAB SQUARED	12223		CUNEIFORM SIGN MA2
121EC		CUNEIFORM SIGN LAGAR	12224		CUNEIFORM SIGN MAH
121ED		CUNEIFORM SIGN LAGAR TIMES SHE	12225		CUNEIFORM SIGN MAR
121EE		CUNEIFORM SIGN LAGAR TIMES SHE PLUS SUM	12226		CUNEIFORM SIGN MASH
121EF		CUNEIFORM SIGN LAGAR GUNU	12227		CUNEIFORM SIGN MASH2
121F0		CUNEIFORM SIGN LAGAR GUNU OVER LAGAR GUNU SHE	12228		CUNEIFORM SIGN ME
121F1		CUNEIFORM SIGN LAHSHU	12229		CUNEIFORM SIGN MES
121F2		CUNEIFORM SIGN LAL	1222A		CUNEIFORM SIGN MI
121F3		CUNEIFORM SIGN LAL TIMES LAL	1222B		CUNEIFORM SIGN MIN
121F4		CUNEIFORM SIGN LAM	1222C		CUNEIFORM SIGN MU
121F5		CUNEIFORM SIGN LAM TIMES KUR	1222D		CUNEIFORM SIGN MU OVER MU
121F6		CUNEIFORM SIGN LAM TIMES KUR PLUS RU	1222E		CUNEIFORM SIGN MUG
121F7		CUNEIFORM SIGN LI	1222F		CUNEIFORM SIGN MUG GUNU
121F8		CUNEIFORM SIGN LIL	12230		CUNEIFORM SIGN MUNSUB
121F9		CUNEIFORM SIGN LIMMU2	12231		CUNEIFORM SIGN MURGU2
121FA		CUNEIFORM SIGN LISH	12232		CUNEIFORM SIGN MUSH
121FB		CUNEIFORM SIGN LU	12233		CUNEIFORM SIGN MUSH TIMES A
121FC		CUNEIFORM SIGN LU TIMES BAD	12234		CUNEIFORM SIGN MUSH TIMES KUR
121FD		CUNEIFORM SIGN LU2	12235		CUNEIFORM SIGN MUSH TIMES ZA
121FE		CUNEIFORM SIGN LU2 TIMES AL	12236		CUNEIFORM SIGN MUSH OVER MUSH
121FF		CUNEIFORM SIGN LU2 TIMES BAD	12237		CUNEIFORM SIGN MUSH OVER MUSH TIMES A PLUS NA
12200		CUNEIFORM SIGN LU2 TIMES ESH2	12238		CUNEIFORM SIGN MUSH CROSSING MUSH
12201		CUNEIFORM SIGN LU2 TIMES ESH2 TENU	12239		CUNEIFORM SIGN MUSH3
12202		CUNEIFORM SIGN LU2 TIMES GAN2 TENU	1223A		CUNEIFORM SIGN MUSH3 TIMES A
12203		CUNEIFORM SIGN LU2 TIMES HI TIMES BAD	1223B		CUNEIFORM SIGN MUSH3 TIMES A PLUS DI
12204		CUNEIFORM SIGN LU2 TIMES IM	1223C		CUNEIFORM SIGN MUSH3 TIMES DI
12205		CUNEIFORM SIGN LU2 TIMES KAD2	1223D		CUNEIFORM SIGN MUSH3 GUNU
12206		CUNEIFORM SIGN LU2 TIMES KAD3	1223E		CUNEIFORM SIGN NA
12207		CUNEIFORM SIGN LU2 TIMES KAD3 PLUS ASH	1223F		CUNEIFORM SIGN NA2
12208		CUNEIFORM SIGN LU2 TIMES KI	12240		CUNEIFORM SIGN NAGA
			12241		CUNEIFORM SIGN NAGA INVERTED
			12242		CUNEIFORM SIGN NAGA TIMES SHU TENU
			12243		CUNEIFORM SIGN NAGA OPPOSING NAGA
			12244		CUNEIFORM SIGN NAGAR

12245		CUNEIFORM SIGN NAM NUTILLU	1227C		CUNEIFORM SIGN PAN
12246		CUNEIFORM SIGN NAM	1227D		CUNEIFORM SIGN PAP
12247		CUNEIFORM SIGN NAM2	1227E		CUNEIFORM SIGN PESH2
12248		CUNEIFORM SIGN NE	1227F		CUNEIFORM SIGN PI
12249		CUNEIFORM SIGN NE TIMES A	12280		CUNEIFORM SIGN PI TIMES A
1224A		CUNEIFORM SIGN NE TIMES UD	12281		CUNEIFORM SIGN PI TIMES AB
1224B		CUNEIFORM SIGN NE SHESHIG	12282		CUNEIFORM SIGN PI TIMES BI
1224C		CUNEIFORM SIGN NI	12283		CUNEIFORM SIGN PI TIMES BU
1224D		CUNEIFORM SIGN NI TIMES E	12284		CUNEIFORM SIGN PI TIMES E
1224E		CUNEIFORM SIGN NI2	12285		CUNEIFORM SIGN PI TIMES I
1224F		CUNEIFORM SIGN NIM	12286		CUNEIFORM SIGN PI TIMES IB
12250		CUNEIFORM SIGN NIM TIMES GAN2 TENU	12287		CUNEIFORM SIGN PI TIMES U
12251		CUNEIFORM SIGN NIM TIMES GAR PLUS GAN2 TENU	12288		CUNEIFORM SIGN PI TIMES U2
12252		CUNEIFORM SIGN NINDA2	12289		CUNEIFORM SIGN PI CROSSING PI
12253		CUNEIFORM SIGN NINDA2 TIMES AN	1228A		CUNEIFORM SIGN PIRIG
12254		CUNEIFORM SIGN NINDA2 TIMES ASH	1228B		CUNEIFORM SIGN PIRIG TIMES KAL
12255		CUNEIFORM SIGN NINDA2 TIMES ASH PLUS ASH	1228C		CUNEIFORM SIGN PIRIG TIMES UD
12256		CUNEIFORM SIGN NINDA2 TIMES GUD	1228D		CUNEIFORM SIGN PIRIG TIMES ZA
12257		CUNEIFORM SIGN NINDA2 TIMES ME PLUS GAN2 TENU	1228E		CUNEIFORM SIGN PIRIG OPPOSING PIRIG
12258		CUNEIFORM SIGN NINDA2 TIMES NE	1228F		CUNEIFORM SIGN RA
12259		CUNEIFORM SIGN NINDA2 TIMES NUN	12290		CUNEIFORM SIGN RAB
1225A		CUNEIFORM SIGN NINDA2 TIMES SHE	12291		CUNEIFORM SIGN RI
1225B		CUNEIFORM SIGN NINDA2 TIMES SHE PLUS A AN	12292		CUNEIFORM SIGN RU
1225C		CUNEIFORM SIGN NINDA2 TIMES SHE PLUS ASH	12293		CUNEIFORM SIGN SA
1225D		CUNEIFORM SIGN NINDA2 TIMES SHE PLUS ASH PLUS ASH	12294		CUNEIFORM SIGN SAG NUTILLU
1225E		CUNEIFORM SIGN NINDA2 TIMES U2 PLUS ASH	12295		CUNEIFORM SIGN SAG
1225F		CUNEIFORM SIGN NINDA2 TIMES USH	12296		CUNEIFORM SIGN SAG TIMES A
12260		CUNEIFORM SIGN NISAG	12297		CUNEIFORM SIGN SAG TIMES DU
12261		CUNEIFORM SIGN NU	12298		CUNEIFORM SIGN SAG TIMES DUB
12262		CUNEIFORM SIGN NU11	12299		CUNEIFORM SIGN SAG TIMES HA
12263		CUNEIFORM SIGN NUN	1229A		CUNEIFORM SIGN SAG TIMES KAK
12264		CUNEIFORM SIGN NUN LAGAR TIMES GAR	1229B		CUNEIFORM SIGN SAG TIMES KUR
12265		CUNEIFORM SIGN NUN LAGAR TIMES MASH	1229C		CUNEIFORM SIGN SAG TIMES LUM
12266		CUNEIFORM SIGN NUN LAGAR TIMES SAL	1229D		CUNEIFORM SIGN SAG TIMES MI
12267		CUNEIFORM SIGN NUN LAGAR TIMES SAL OVER NUN LAGAR TIMES SAL	1229E		CUNEIFORM SIGN SAG TIMES NUN
12268		CUNEIFORM SIGN NUN LAGAR TIMES USH	1229F		CUNEIFORM SIGN SAG TIMES SAL
12269		CUNEIFORM SIGN NUN TENU	122A0		CUNEIFORM SIGN SAG TIMES SHID
1226A		CUNEIFORM SIGN NUN OVER NUN	122A1		CUNEIFORM SIGN SAG TIMES TAB
1226B		CUNEIFORM SIGN NUN CROSSING NUN	122A2		CUNEIFORM SIGN SAG TIMES U2
1226C		CUNEIFORM SIGN NUN CROSSING NUN LAGAR OVER LAGAR	122A3		CUNEIFORM SIGN SAG TIMES UB
1226D		CUNEIFORM SIGN NUNUZ	122A4		CUNEIFORM SIGN SAG TIMES UM
1226E		CUNEIFORM SIGN NUNUZ AB2 TIMES ASHGAB	122A5		CUNEIFORM SIGN SAG TIMES UR
1226F		CUNEIFORM SIGN NUNUZ AB2 TIMES BI	122A6		CUNEIFORM SIGN SAG TIMES USH
12270		CUNEIFORM SIGN NUNUZ AB2 TIMES DUG	122A7		CUNEIFORM SIGN SAG OVER SAG
12271		CUNEIFORM SIGN NUNUZ AB2 TIMES GUD	122A8		CUNEIFORM SIGN SAG GUNU
12272		CUNEIFORM SIGN NUNUZ AB2 TIMES IGI GUNU	122A9		CUNEIFORM SIGN SAL
12273		CUNEIFORM SIGN NUNUZ AB2 TIMES KAD3	122AA		CUNEIFORM SIGN SAL LAGAB TIMES ASH2
12274		CUNEIFORM SIGN NUNUZ AB2 TIMES LA	122AB		CUNEIFORM SIGN SANGA2
12275		CUNEIFORM SIGN NUNUZ AB2 TIMES NE	122AC		CUNEIFORM SIGN SAR
12276		CUNEIFORM SIGN NUNUZ AB2 TIMES SILA3	122AD		CUNEIFORM SIGN SHA
12277		CUNEIFORM SIGN NUNUZ AB2 TIMES U2	122AE		CUNEIFORM SIGN SHA3
12278		CUNEIFORM SIGN NUNUZ KISIM5 TIMES BI	122AF		CUNEIFORM SIGN SHA3 TIMES A
12279		CUNEIFORM SIGN NUNUZ KISIM5 TIMES BI U	122B0		CUNEIFORM SIGN SHA3 TIMES BAD
1227A		CUNEIFORM SIGN PA	122B1		CUNEIFORM SIGN SHA3 TIMES GISH
1227B		CUNEIFORM SIGN PAD	122B2		CUNEIFORM SIGN SHA3 TIMES NE
			122B3		CUNEIFORM SIGN SHA3 TIMES SHU2
			122B4		CUNEIFORM SIGN SHA3 TIMES TUR
			122B5		CUNEIFORM SIGN SHA3 TIMES U
			122B6		CUNEIFORM SIGN SHA3 TIMES U PLUS A
			122B7		CUNEIFORM SIGN SHA6
			122B8		CUNEIFORM SIGN SHAB6

122B9	●	CUNEIFORM SIGN SHAR2		122EF	𐎶	CUNEIFORM SIGN TA GUNU
		• formed by making a circular indentation with the end of the stylus		122F0	𐎶	CUNEIFORM SIGN TAB
122BA	𐎶	CUNEIFORM SIGN SHE		122F1	𐎶𐎶	CUNEIFORM SIGN TAB OVER TAB NI OVER NI DISH OVER DISH
122BB	𐎶	CUNEIFORM SIGN SHE HU		122F2	𐎶	CUNEIFORM SIGN TAB SQUARED
122BC	𐎶	CUNEIFORM SIGN SHE OVER SHE GAD OVER GAD GAR OVER GAR		122F3	𐎶	CUNEIFORM SIGN TAG
122BD	𐎶	CUNEIFORM SIGN SHE OVER SHE TAB OVER TAB GAR OVER GAR		122F4	𐎶	CUNEIFORM SIGN TAG TIMES BI
122BE	𐎶	CUNEIFORM SIGN SHEG9		122F5	𐎶	CUNEIFORM SIGN TAG TIMES GUD
122BF	𐎶	CUNEIFORM SIGN SHEN		122F6	𐎶	CUNEIFORM SIGN TAG TIMES SHE
122C0	𐎶	CUNEIFORM SIGN SHESH		122F7	𐎶	CUNEIFORM SIGN TAG TIMES SHU
122C1	𐎶	CUNEIFORM SIGN SHESH2		122F8	𐎶	CUNEIFORM SIGN TAG TIMES TUG2
122C2	𐎶	CUNEIFORM SIGN SHESHLAM		122F9	𐎶	CUNEIFORM SIGN TAG TIMES UD
122C3	𐎶	CUNEIFORM SIGN SHID		122FA	𐎶	CUNEIFORM SIGN TAK4
122C4	𐎶	CUNEIFORM SIGN SHID TIMES A		122FB	𐎶	CUNEIFORM SIGN TAR
122C5	𐎶	CUNEIFORM SIGN SHID TIMES IM		122FC	𐎶	CUNEIFORM SIGN TE
122C6	𐎶	CUNEIFORM SIGN SHIM		122FD	𐎶	CUNEIFORM SIGN TE GUNU
122C7	𐎶	CUNEIFORM SIGN SHIM TIMES A		122FE	𐎶	CUNEIFORM SIGN TI
122C8	𐎶	CUNEIFORM SIGN SHIM TIMES BAL		122FF	𐎶	CUNEIFORM SIGN TI TENU
122C9	𐎶	CUNEIFORM SIGN SHIM TIMES BULUG		12300	𐎶	CUNEIFORM SIGN TIL
122CA	𐎶	CUNEIFORM SIGN SHIM TIMES DIN		12301	𐎶	CUNEIFORM SIGN TIR
122CB	𐎶	CUNEIFORM SIGN SHIM TIMES GAR		12302	𐎶	CUNEIFORM SIGN TIR TIMES TAK4
122CC	𐎶	CUNEIFORM SIGN SHIM TIMES IGI		12303	𐎶	CUNEIFORM SIGN TIR OVER TIR
122CD	𐎶	CUNEIFORM SIGN SHIM TIMES IGI GUNU		12304	𐎶	CUNEIFORM SIGN TIR OVER TIR GAD OVER GAD GAR OVER GAR
122CE	𐎶	CUNEIFORM SIGN SHIM TIMES KUSHU2		12305	𐎶	CUNEIFORM SIGN TU
122CF	𐎶	CUNEIFORM SIGN SHIM TIMES LUL		12306	𐎶	CUNEIFORM SIGN TUG2
122D0	𐎶	CUNEIFORM SIGN SHIM TIMES MUG		12307	𐎶	CUNEIFORM SIGN TUK
122D1	𐎶	CUNEIFORM SIGN SHIM TIMES SAL		12308	𐎶	CUNEIFORM SIGN TUM
122D2	𐎶	CUNEIFORM SIGN SHINIG		12309	𐎶	CUNEIFORM SIGN TUR
122D3	𐎶	CUNEIFORM SIGN SHIR		1230A	𐎶	CUNEIFORM SIGN TUR OVER TUR ZA OVER ZA
122D4	𐎶	CUNEIFORM SIGN SHIR TENU		1230B	𐎶	CUNEIFORM SIGN U
		× CUNEIFORM SIGN NU11 TENU		1230C	𐎶	CUNEIFORM SIGN U GUD
122D5	𐎶	CUNEIFORM SIGN SHIR OVER SHIR BUR OVER BUR		1230D	𐎶	CUNEIFORM SIGN U U U
		× CUNEIFORM SIGN NU11 OVER NU11 BUR OVER BUR		1230E	𐎶	CUNEIFORM SIGN U OVER U PA OVER PA GAR OVER GAR
122D6	𐎶	CUNEIFORM SIGN SHITA		1230F	𐎶	CUNEIFORM SIGN U OVER U SUR OVER SUR
122D7	𐎶	CUNEIFORM SIGN SHU		12310	𐎶	CUNEIFORM SIGN U OVER U U REVERSED OVER U REVERSED
122D8	𐎶	CUNEIFORM SIGN SHU OVER INVERTED SHU		12311	𐎶	CUNEIFORM SIGN U2
122D9	𐎶	CUNEIFORM SIGN SHU2		12312	𐎶	CUNEIFORM SIGN UB
122DA	𐎶	CUNEIFORM SIGN SHUBUR		12313	𐎶	CUNEIFORM SIGN UD
122DB	𐎶	CUNEIFORM SIGN SI		12314	𐎶	CUNEIFORM SIGN UD KUSHU2
122DC	𐎶	CUNEIFORM SIGN SI GUNU		12315	𐎶	CUNEIFORM SIGN UD TIMES BAD
122DD	𐎶	CUNEIFORM SIGN SIG		12316	𐎶	CUNEIFORM SIGN UD TIMES MI
122DE	𐎶	CUNEIFORM SIGN SIG4		12317	𐎶	CUNEIFORM SIGN UD TIMES U PLUS U PLUS U
122DF	𐎶	CUNEIFORM SIGN SIG4 OVER SIG4 SHU2		12318	𐎶	CUNEIFORM SIGN UD TIMES U PLUS U PLUS U GUNU
122E0	𐎶	CUNEIFORM SIGN SIK2		12319	𐎶	CUNEIFORM SIGN UD GUNU
122E1	𐎶	CUNEIFORM SIGN SILA3		1231A	𐎶	CUNEIFORM SIGN UD SHESHIG
122E2	𐎶	CUNEIFORM SIGN SU		1231B	𐎶	CUNEIFORM SIGN UD SHESHIG TIMES BAD
122E3	𐎶	CUNEIFORM SIGN SU OVER SU		1231C	𐎶	CUNEIFORM SIGN UDUG
122E4	𐎶	CUNEIFORM SIGN SUD		1231D	𐎶	CUNEIFORM SIGN UM
122E5	𐎶	CUNEIFORM SIGN SUD2		1231E	𐎶	CUNEIFORM SIGN UM TIMES LAGAB
122E6	𐎶	CUNEIFORM SIGN SUHUR		1231F	𐎶	CUNEIFORM SIGN UM TIMES ME PLUS DA
122E7	𐎶	CUNEIFORM SIGN SUM		12320	𐎶	CUNEIFORM SIGN UM TIMES SHA3
122E8	𐎶	CUNEIFORM SIGN SUMASH		12321	𐎶	CUNEIFORM SIGN UM TIMES U
122E9	𐎶	CUNEIFORM SIGN SUR		12322	𐎶	CUNEIFORM SIGN UMBIN
122EA	𐎶	CUNEIFORM SIGN SUR9		12323	𐎶	CUNEIFORM SIGN UMUM
122EB	𐎶	CUNEIFORM SIGN TA		12324	𐎶	CUNEIFORM SIGN UMUM TIMES KASKAL
122EC	𐎶	CUNEIFORM SIGN TA ASTERISK		12325	𐎶	CUNEIFORM SIGN UMUM TIMES PA
122ED	𐎶	CUNEIFORM SIGN TA TIMES HI		12326	𐎶	CUNEIFORM SIGN UN
122EE	𐎶	CUNEIFORM SIGN TA TIMES MI		12327	𐎶	CUNEIFORM SIGN UN GUNU

12328  CUNEIFORM SIGN UR
 12329  CUNEIFORM SIGN UR CROSSING UR
 1232A  CUNEIFORM SIGN UR SHESHIG
 1232B  CUNEIFORM SIGN UR2
 1232C  CUNEIFORM SIGN UR2 TIMES A PLUS HA
 1232D  CUNEIFORM SIGN UR2 TIMES A PLUS NA
 1232E  CUNEIFORM SIGN UR2 TIMES AL
 1232F  CUNEIFORM SIGN UR2 TIMES HA
 12330  CUNEIFORM SIGN UR2 TIMES NUN
 12331  CUNEIFORM SIGN UR2 TIMES U2
 12332  CUNEIFORM SIGN UR2 TIMES U2 PLUS ASH
 12333  CUNEIFORM SIGN UR2 TIMES U2 PLUS BI
 12334  CUNEIFORM SIGN UR4
 12335  CUNEIFORM SIGN URI
 12336  CUNEIFORM SIGN URI3
 12337  CUNEIFORM SIGN URU
 12338  CUNEIFORM SIGN URU TIMES A
 12339  CUNEIFORM SIGN URU TIMES ASHGAB
 1233A  CUNEIFORM SIGN URU TIMES BAR
 1233B  CUNEIFORM SIGN URU TIMES DUN
 1233C  CUNEIFORM SIGN URU TIMES GA
 1233D  CUNEIFORM SIGN URU TIMES GAL
 1233E  CUNEIFORM SIGN URU TIMES GAN2 TENU
 1233F  CUNEIFORM SIGN URU TIMES GAR
 12340  CUNEIFORM SIGN URU TIMES GU
 12341  CUNEIFORM SIGN URU TIMES HA
 12342  CUNEIFORM SIGN URU TIMES IGI
 12343  CUNEIFORM SIGN URU TIMES IM
 12344  CUNEIFORM SIGN URU TIMES ISH
 12345  CUNEIFORM SIGN URU TIMES KI
 12346  CUNEIFORM SIGN URU TIMES LUM
 12347  CUNEIFORM SIGN URU TIMES MIN
 12348  CUNEIFORM SIGN URU TIMES PA
 12349  CUNEIFORM SIGN URU TIMES SHE
 1234A  CUNEIFORM SIGN URU TIMES SIG4
 1234B  CUNEIFORM SIGN URU TIMES TU
 1234C  CUNEIFORM SIGN URU TIMES U PLUS GUD
 1234D  CUNEIFORM SIGN URU TIMES UD
 1234E  CUNEIFORM SIGN URU TIMES URUDA
 1234F  CUNEIFORM SIGN URUDA
 12350  CUNEIFORM SIGN URUDA TIMES U
 12351  CUNEIFORM SIGN USH
 12352  CUNEIFORM SIGN USH TIMES A
 12353  CUNEIFORM SIGN USH TIMES KU
 12354  CUNEIFORM SIGN USH TIMES KUR
 12355  CUNEIFORM SIGN USH TIMES TAK4
 12356  CUNEIFORM SIGN USHX
 12357  CUNEIFORM SIGN USH2
 12358  CUNEIFORM SIGN USHUMX
 12359  CUNEIFORM SIGN UTUKI
 1235A  CUNEIFORM SIGN UZ3
 1235B  CUNEIFORM SIGN UZ3 TIMES KASKAL
 1235C  CUNEIFORM SIGN UZU
 1235D  CUNEIFORM SIGN ZA
 1235E  CUNEIFORM SIGN ZA TENU
 1235F  CUNEIFORM SIGN ZA SQUARED TIMES KUR
 12360  CUNEIFORM SIGN ZAG
 12361  CUNEIFORM SIGN ZAMX
 12362  CUNEIFORM SIGN ZE2
 12363  CUNEIFORM SIGN ZI
 12364  CUNEIFORM SIGN ZI OVER ZI
 12365 CUNEIFORM SIGN ZI3























































































































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 12367  CUNEIFORM SIGN ZIB KABA TENU
 12368  CUNEIFORM SIGN ZIG
 12369  CUNEIFORM SIGN ZIZ2
 1236A  CUNEIFORM SIGN ZU
 1236B  CUNEIFORM SIGN ZU5
 1236C  CUNEIFORM SIGN ZU5 TIMES A
 1236D  CUNEIFORM SIGN ZUBUR
 1236E  CUNEIFORM SIGN ZUM

Elamite sign

1236F  CUNEIFORM SIGN KAP ELAMITE





Signs

12370  CUNEIFORM SIGN AB TIMES NUN
 12371  CUNEIFORM SIGN AB2 TIMES A
 12372  CUNEIFORM SIGN AMAR TIMES KUG
 12373  CUNEIFORM SIGN DAG KISIM5 TIMES U2 PLUS MASH
 12374  CUNEIFORM SIGN DAG3
 12375  CUNEIFORM SIGN DISH PLUS SHU
 12376  CUNEIFORM SIGN DUB TIMES SHE
 12377  CUNEIFORM SIGN EZEN TIMES GUD
 12378  CUNEIFORM SIGN EZEN TIMES SHE
 12379  CUNEIFORM SIGN GA2 TIMES AN PLUS KAK PLUS A
 1237A  CUNEIFORM SIGN GA2 TIMES ASH2
 1237B  CUNEIFORM SIGN GE22
 1237C  CUNEIFORM SIGN GIG
 1237D  CUNEIFORM SIGN HUSH
 1237E  CUNEIFORM SIGN KA TIMES ANSHE
 1237F  CUNEIFORM SIGN KA TIMES ASH3
 12380  CUNEIFORM SIGN KA TIMES GISH
 12381  CUNEIFORM SIGN KA TIMES GUD
 12382  CUNEIFORM SIGN KA TIMES HI TIMES ASH2
 12383  CUNEIFORM SIGN KA TIMES LUM
 12384  CUNEIFORM SIGN KA TIMES PA
 12385  CUNEIFORM SIGN KA TIMES SHUL
 12386  CUNEIFORM SIGN KA TIMES TU
 12387  CUNEIFORM SIGN KA TIMES UR2
 12388  CUNEIFORM SIGN LAGAB TIMES GI
 12389  CUNEIFORM SIGN LU2 SHESHIG TIMES BAD
 1238A  CUNEIFORM SIGN LU2 TIMES ESH2 PLUS LAL
 1238B  CUNEIFORM SIGN LU2 TIMES SHU
 1238C  CUNEIFORM SIGN MESH
 1238D  CUNEIFORM SIGN MUSH3 TIMES ZA
 1238E  CUNEIFORM SIGN NA4
 1238F  CUNEIFORM SIGN NIN
 12390  CUNEIFORM SIGN NIN9
 12391  CUNEIFORM SIGN NINDA2 TIMES BAL
 12392  CUNEIFORM SIGN NINDA2 TIMES GI
 12393  CUNEIFORM SIGN NU11 ROTATED NINETY DEGREES
 12394  CUNEIFORM SIGN PESH2 ASTERISK
 12395  CUNEIFORM SIGN PIR2
 12396  CUNEIFORM SIGN SAG TIMES IGI GUNU
 12397  CUNEIFORM SIGN T12
 12398  CUNEIFORM SIGN UM TIMES ME
 12399  CUNEIFORM SIGN U U



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2	 12402	 12412	 12422	 12432	 12442	 12452	 12462	 12472
3	 12403	 12413	 12423	 12433	 12443	 12453	 12463	 12473
4	 12404	 12414	 12424	 12434	 12444	 12454	 12464	 12474
5	 12405	 12415	 12425	 12435	 12445	 12455	 12465	
6	 12406	 12416	 12426	 12436	 12446	 12456	 12466	
7	 12407	 12417	 12427	 12437	 12447	 12457	 12467	
8	 12408	 12418	 12428	 12438	 12448	 12458	 12468	
9	 12409	 12419	 12429	 12439	 12449	 12459	 12469	
A	 1240A	 1241A	 1242A	 1243A	 1244A	 1245A	 1246A	
B	 1240B	 1241B	 1242B	 1243B	 1244B	 1245B	 1246B	
C	 1240C	 1241C	 1242C	 1243C	 1244C	 1245C	 1246C	
D	 1240D	 1241D	 1242D	 1243D	 1244D	 1245D	 1246D	
E	 1240E	 1241E	 1242E	 1243E	 1244E	 1245E	 1246E	
F	 1240F	 1241F	 1242F	 1243F	 1244F	 1245F	 1246F	

Numeric signs



12400	𐎠	CUNEIFORM NUMERIC SIGN TWO ASH
12401	𐎡	CUNEIFORM NUMERIC SIGN THREE ASH
12402	𐎢	CUNEIFORM NUMERIC SIGN FOUR ASH
12403	𐎣	CUNEIFORM NUMERIC SIGN FIVE ASH
12404	𐎤	CUNEIFORM NUMERIC SIGN SIX ASH
12405	𐎥	CUNEIFORM NUMERIC SIGN SEVEN ASH
12406	𐎦	CUNEIFORM NUMERIC SIGN EIGHT ASH
12407	𐎧	CUNEIFORM NUMERIC SIGN NINE ASH
12408	𐎨	CUNEIFORM NUMERIC SIGN THREE DISH
12409	𐎩	CUNEIFORM NUMERIC SIGN FOUR DISH
1240A	𐎪	CUNEIFORM NUMERIC SIGN FIVE DISH
1240B	𐎫	CUNEIFORM NUMERIC SIGN SIX DISH
1240C	𐎬	CUNEIFORM NUMERIC SIGN SEVEN DISH
1240D	𐎭	CUNEIFORM NUMERIC SIGN EIGHT DISH
1240E	𐎮	CUNEIFORM NUMERIC SIGN NINE DISH
1240F	𐎯	CUNEIFORM NUMERIC SIGN FOUR U
12410	𐎰	CUNEIFORM NUMERIC SIGN FIVE U
12411	𐎱	CUNEIFORM NUMERIC SIGN SIX U
12412	𐎲	CUNEIFORM NUMERIC SIGN SEVEN U
12413	𐎳	CUNEIFORM NUMERIC SIGN EIGHT U
12414	𐎴	CUNEIFORM NUMERIC SIGN NINE U
12415	𐎵	CUNEIFORM NUMERIC SIGN ONE GESH2
12416	𐎶	CUNEIFORM NUMERIC SIGN TWO GESH2
12417	𐎷	CUNEIFORM NUMERIC SIGN THREE GESH2
12418	𐎸	CUNEIFORM NUMERIC SIGN FOUR GESH2
12419	𐎹	CUNEIFORM NUMERIC SIGN FIVE GESH2
1241A	𐎺	CUNEIFORM NUMERIC SIGN SIX GESH2
1241B	𐎻	CUNEIFORM NUMERIC SIGN SEVEN GESH2
1241C	𐎼	CUNEIFORM NUMERIC SIGN EIGHT GESH2
1241D	𐎽	CUNEIFORM NUMERIC SIGN NINE GESH2
1241E	𐎾	CUNEIFORM NUMERIC SIGN ONE GESHU
1241F	𐎿	CUNEIFORM NUMERIC SIGN TWO GESHU
12420	𐏀	CUNEIFORM NUMERIC SIGN THREE GESHU
12421	𐏁	CUNEIFORM NUMERIC SIGN FOUR GESHU
12422	𐏂	CUNEIFORM NUMERIC SIGN FIVE GESHU
12423	𐏃	CUNEIFORM NUMERIC SIGN TWO SHAR2
12424	𐏄	CUNEIFORM NUMERIC SIGN THREE SHAR2
12425	𐏅	CUNEIFORM NUMERIC SIGN THREE SHAR2 VARIANT FORM
12426	𐏆	CUNEIFORM NUMERIC SIGN FOUR SHAR2
12427	𐏇	CUNEIFORM NUMERIC SIGN FIVE SHAR2
12428	𐏈	CUNEIFORM NUMERIC SIGN SIX SHAR2
12429	𐏉	CUNEIFORM NUMERIC SIGN SEVEN SHAR2
1242A	𐏊	CUNEIFORM NUMERIC SIGN EIGHT SHAR2
1242B	𐏋	CUNEIFORM NUMERIC SIGN NINE SHAR2
1242C	𐏌	CUNEIFORM NUMERIC SIGN ONE SHARU
1242D	𐏍	CUNEIFORM NUMERIC SIGN TWO SHARU
1242E	𐏎	CUNEIFORM NUMERIC SIGN THREE SHARU
1242F	𐏏	CUNEIFORM NUMERIC SIGN THREE SHARU VARIANT FORM
12430	𐏐	CUNEIFORM NUMERIC SIGN FOUR SHARU
12431	𐏑	CUNEIFORM NUMERIC SIGN FIVE SHARU
12432	𐏒	CUNEIFORM NUMERIC SIGN SHAR2 TIMES GAL PLUS DISH
12433	𐏓	CUNEIFORM NUMERIC SIGN SHAR2 TIMES GAL PLUS MIN
12434	𐏔	CUNEIFORM NUMERIC SIGN ONE BURU
12435	𐏕	CUNEIFORM NUMERIC SIGN TWO BURU
12436	𐏖	CUNEIFORM NUMERIC SIGN THREE BURU
12437	𐏗	CUNEIFORM NUMERIC SIGN THREE BURU VARIANT FORM
12438	𐏘	CUNEIFORM NUMERIC SIGN FOUR BURU
12439	𐏙	CUNEIFORM NUMERIC SIGN FIVE BURU
1243A	𐏚	CUNEIFORM NUMERIC SIGN THREE VARIANT FORM ESH16
1243B	𐏛	CUNEIFORM NUMERIC SIGN THREE VARIANT FORM ESH21
1243C	𐏜	CUNEIFORM NUMERIC SIGN FOUR VARIANT FORM LIMMU
1243D	𐏝	CUNEIFORM NUMERIC SIGN FOUR VARIANT FORM LIMMU4
1243E	𐏞	CUNEIFORM NUMERIC SIGN FOUR VARIANT FORM LIMMU A
1243F	𐏟	CUNEIFORM NUMERIC SIGN FOUR VARIANT FORM LIMMU B
12440	𐏠	CUNEIFORM NUMERIC SIGN SIX VARIANT FORM ASH9
12441	𐏡	CUNEIFORM NUMERIC SIGN SEVEN VARIANT FORM IMIN3
12442	𐏢	CUNEIFORM NUMERIC SIGN SEVEN VARIANT FORM IMIN A
12443	𐏣	CUNEIFORM NUMERIC SIGN SEVEN VARIANT FORM IMIN B
12444	𐏤	CUNEIFORM NUMERIC SIGN EIGHT VARIANT FORM USSU
12445	𐏥	CUNEIFORM NUMERIC SIGN EIGHT VARIANT FORM USSU3
12446	𐏦	CUNEIFORM NUMERIC SIGN NINE VARIANT FORM ILIMMU
12447	𐏧	CUNEIFORM NUMERIC SIGN NINE VARIANT FORM ILIMMU3
12448	𐏨	CUNEIFORM NUMERIC SIGN NINE VARIANT FORM ILIMMU4
12449	𐏩	CUNEIFORM NUMERIC SIGN NINE VARIANT FORM ILIMMU A
1244A	𐏪	CUNEIFORM NUMERIC SIGN TWO ASH TENU
1244B	𐏫	CUNEIFORM NUMERIC SIGN THREE ASH TENU
1244C	𐏬	CUNEIFORM NUMERIC SIGN FOUR ASH TENU
1244D	𐏭	CUNEIFORM NUMERIC SIGN FIVE ASH TENU
1244E	𐏮	CUNEIFORM NUMERIC SIGN SIX ASH TENU
1244F	𐏯	CUNEIFORM NUMERIC SIGN ONE BAN2
12450	𐏰	CUNEIFORM NUMERIC SIGN TWO BAN2
12451	𐏱	CUNEIFORM NUMERIC SIGN THREE BAN2
12452	𐏲	CUNEIFORM NUMERIC SIGN FOUR BAN2
12453	𐏳	CUNEIFORM NUMERIC SIGN FOUR BAN2 VARIANT FORM
12454	𐏴	CUNEIFORM NUMERIC SIGN FIVE BAN2
12455	𐏵	CUNEIFORM NUMERIC SIGN FIVE BAN2 VARIANT FORM
12456	𐏶	CUNEIFORM NUMERIC SIGN NIGIDAMIN
12457	𐏷	CUNEIFORM NUMERIC SIGN NIGIDAESH
12458	𐏸	CUNEIFORM NUMERIC SIGN ONE ESHE3
12459	𐏹	CUNEIFORM NUMERIC SIGN TWO ESHE3
Fractions		
1245A	𐏺	CUNEIFORM NUMERIC SIGN ONE THIRD DISH
1245B	𐏻	CUNEIFORM NUMERIC SIGN TWO THIRDS DISH
1245C	𐏼	CUNEIFORM NUMERIC SIGN FIVE SIXTHS DISH
1245D	𐏽	CUNEIFORM NUMERIC SIGN ONE THIRD VARIANT FORM A
1245E	𐏾	CUNEIFORM NUMERIC SIGN TWO THIRDS VARIANT FORM A
1245F	𐏿	CUNEIFORM NUMERIC SIGN ONE EIGHTH ASH
12460	𐐀	CUNEIFORM NUMERIC SIGN ONE QUARTER ASH

- 12461  CUNEIFORM NUMERIC SIGN OLD ASSYRIAN ONE SIXTH
- 12462  CUNEIFORM NUMERIC SIGN OLD ASSYRIAN ONE QUARTER
- 12463  CUNEIFORM NUMERIC SIGN ONE QUARTER GUR
- 12464  CUNEIFORM NUMERIC SIGN ONE HALF GUR







Elamite fractions

- 12465  CUNEIFORM NUMERIC SIGN ELAMITE ONE THIRD
- 12466  CUNEIFORM NUMERIC SIGN ELAMITE TWO THIRDS








Elamite numeric signs

- 12467  CUNEIFORM NUMERIC SIGN ELAMITE FORTY
- 12468  CUNEIFORM NUMERIC SIGN ELAMITE FIFTY

Numeric signs

- 12469  CUNEIFORM NUMERIC SIGN FOUR U VARIANT FORM
- 1246A  CUNEIFORM NUMERIC SIGN FIVE U VARIANT FORM
- 1246B  CUNEIFORM NUMERIC SIGN SIX U VARIANT FORM
- 1246C  CUNEIFORM NUMERIC SIGN SEVEN U VARIANT FORM
- 1246D  CUNEIFORM NUMERIC SIGN EIGHT U VARIANT FORM
- 1246E  CUNEIFORM NUMERIC SIGN NINE U VARIANT FORM

Punctuation

- 12470  CUNEIFORM PUNCTUATION SIGN OLD ASSYRIAN WORD DIVIDER
→ 1039F  ugaritic word divider
→ 103D0  old persian word divider
- 12471  CUNEIFORM PUNCTUATION SIGN VERTICAL COLON
- 12472  CUNEIFORM PUNCTUATION SIGN DIAGONAL COLON
- 12473  CUNEIFORM PUNCTUATION SIGN DIAGONAL TRICOLON
- 12474  CUNEIFORM PUNCTUATION SIGN DIAGONAL QUADCOLON

	1248	1249	124A	124B	124C	124D	124E	124F	1250	1251	1252	1253	1254
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2	12482	12492	124A2	124B2	124C2	124D2	124E2	124F2	12502	12512	12522	12532	12542
3	12483	12493	124A3	124B3	124C3	124D3	124E3	124F3	12503	12513	12523	12533	12543
4	12484	12494	124A4	124B4	124C4	124D4	124E4	124F4	12504	12514	12524	12534	
5	12485	12495	124A5	124B5	124C5	124D5	124E5	124F5	12505	12515	12525	12535	
6	12486	12496	124A6	124B6	124C6	124D6	124E6	124F6	12506	12516	12526	12536	
7	12487	12497	124A7	124B7	124C7	124D7	124E7	124F7	12507	12517	12527	12537	
8	12488	12498	124A8	124B8	124C8	124D8	124E8	124F8	12508	12518	12528	12538	
9	12489	12499	124A9	124B9	124C9	124D9	124E9	124F9	12509	12519	12529	12539	
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B	1248B	1249B	124AB	124BB	124CB	124DB	124EB	124FB	1250B	1251B	1252B	1253B	
C	1248C	1249C	124AC	124BC	124CC	124DC	124EC	124FC	1250C	1251C	1252C	1253C	
D	1248D	1249D	124AD	124BD	124CD	124DD	124ED	124FD	1250D	1251D	1252D	1253D	
E	1248E	1249E	124AE	124BE	124CE	124DE	124EE	124FE	1250E	1251E	1252E	1253E	
F	1248F	1249F	124AF	124BF	124CF	124DF	124EF	124FF	1250F	1251F	1252F	1253F	

Signs

12480		CUNEIFORM SIGN AB TIMES NUN TENU
12481		CUNEIFORM SIGN AB TIMES SHU2
12482		CUNEIFORM SIGN AD TIMES ESH2
12483		CUNEIFORM SIGN BAD TIMES DISH TENU
12484		CUNEIFORM SIGN BAHAR2 TIMES AB2
12485		CUNEIFORM SIGN BAHAR2 TIMES NI
12486		CUNEIFORM SIGN BAHAR2 TIMES ZA
12487		CUNEIFORM SIGN BU OVER BU TIMES NA2
12488		CUNEIFORM SIGN DA TIMES TAK4
12489		CUNEIFORM SIGN DAG TIMES KUR
1248A		CUNEIFORM SIGN DIM TIMES IGI
1248B		CUNEIFORM SIGN DIM TIMES U U U
1248C		CUNEIFORM SIGN DIM2 TIMES UD
1248D		CUNEIFORM SIGN DUG TIMES ANSHE
1248E		CUNEIFORM SIGN DUG TIMES ASH
1248F		CUNEIFORM SIGN DUG TIMES ASH AT LEFT
12490		CUNEIFORM SIGN DUG TIMES DIN
12491		CUNEIFORM SIGN DUG TIMES DUN
12492		CUNEIFORM SIGN DUG TIMES ERIN2
12493		CUNEIFORM SIGN DUG TIMES GA
12494		CUNEIFORM SIGN DUG TIMES GI
12495		CUNEIFORM SIGN DUG TIMES GIR2 GUNU
12496		CUNEIFORM SIGN DUG TIMES GISH
12497		CUNEIFORM SIGN DUG TIMES HA
12498		CUNEIFORM SIGN DUG TIMES HI
12499		CUNEIFORM SIGN DUG TIMES IGI GUNU
1249A		CUNEIFORM SIGN DUG TIMES KASKAL
1249B		CUNEIFORM SIGN DUG TIMES KUR
1249C		CUNEIFORM SIGN DUG TIMES KUSHU2
1249D		CUNEIFORM SIGN DUG TIMES KUSHU2 PLUS KASKAL
1249E		CUNEIFORM SIGN DUG TIMES LAK-020
1249F		CUNEIFORM SIGN DUG TIMES LAM
124A0		CUNEIFORM SIGN DUG TIMES LAM TIMES KUR
124A1		CUNEIFORM SIGN DUG TIMES LUH PLUS GISH
124A2		CUNEIFORM SIGN DUG TIMES MASH
124A3		CUNEIFORM SIGN DUG TIMES MES
124A4		CUNEIFORM SIGN DUG TIMES MI
124A5		CUNEIFORM SIGN DUG TIMES NI
124A6		CUNEIFORM SIGN DUG TIMES PI
124A7		CUNEIFORM SIGN DUG TIMES SHE
124A8		CUNEIFORM SIGN DUG TIMES SI GUNU
124A9		CUNEIFORM SIGN E2 TIMES KUR
124AA		CUNEIFORM SIGN E2 TIMES PAP
124AB		CUNEIFORM SIGN ERIN2 X
124AC		CUNEIFORM SIGN ESH2 CROSSING ESH2
124AD		CUNEIFORM SIGN EZEN SHESHIG TIMES ASH
124AE		CUNEIFORM SIGN EZEN SHESHIG TIMES HI
124AF		CUNEIFORM SIGN EZEN SHESHIG TIMES IGI GUNU
124B0		CUNEIFORM SIGN EZEN SHESHIG TIMES LA
124B1		CUNEIFORM SIGN EZEN SHESHIG TIMES LAL
124B2		CUNEIFORM SIGN EZEN SHESHIG TIMES ME
124B3		CUNEIFORM SIGN EZEN SHESHIG TIMES MES
124B4		CUNEIFORM SIGN EZEN SHESHIG TIMES SU
124B5		CUNEIFORM SIGN EZEN TIMES SU
124B6		CUNEIFORM SIGN GA2 TIMES BAHAR2
124B7		CUNEIFORM SIGN GA2 TIMES DIM GUNU
124B8		CUNEIFORM SIGN GA2 TIMES DUG TIMES IGI GUNU
124B9		CUNEIFORM SIGN GA2 TIMES DUG TIMES KASKAL
124BA		CUNEIFORM SIGN GA2 TIMES EREN
124BB		CUNEIFORM SIGN GA2 TIMES GA
124BC		CUNEIFORM SIGN GA2 TIMES GAR PLUS DI
124BD		CUNEIFORM SIGN GA2 TIMES GAR PLUS NE
124BE		CUNEIFORM SIGN GA2 TIMES HA PLUS A
124BF		CUNEIFORM SIGN GA2 TIMES KUSHU2 PLUS KASKAL
124C0		CUNEIFORM SIGN GA2 TIMES LAM
124C1		CUNEIFORM SIGN GA2 TIMES LAM TIMES KUR
124C2		CUNEIFORM SIGN GA2 TIMES LUH
124C3		CUNEIFORM SIGN GA2 TIMES MUSH
124C4		CUNEIFORM SIGN GA2 TIMES NE
124C5		CUNEIFORM SIGN GA2 TIMES NE PLUS E2
124C6		CUNEIFORM SIGN GA2 TIMES NE PLUS GI
124C7		CUNEIFORM SIGN GA2 TIMES SHIM
124C8		CUNEIFORM SIGN GA2 TIMES ZIZ2
124C9		CUNEIFORM SIGN GABA ROTATED NINETY DEGREES
124CA		CUNEIFORM SIGN GESHTIN TIMES U
124CB		CUNEIFORM SIGN GISH TIMES GISH CROSSING GISH
124CC		CUNEIFORM SIGN GU2 TIMES IGI GUNU
124CD		CUNEIFORM SIGN GUD PLUS GISH TIMES TAK4
124CE		CUNEIFORM SIGN HA TENU GUNU
124CF		CUNEIFORM SIGN HI TIMES ASH OVER HI TIMES ASH
124D0		CUNEIFORM SIGN KA TIMES BU
124D1		CUNEIFORM SIGN KA TIMES KA
124D2		CUNEIFORM SIGN KA TIMES U U U
124D3		CUNEIFORM SIGN KA TIMES UR
124D4		CUNEIFORM SIGN LAGAB TIMES ZU OVER ZU
124D5		CUNEIFORM SIGN LAK-003
124D6		CUNEIFORM SIGN LAK-021
124D7		CUNEIFORM SIGN LAK-025
124D8		CUNEIFORM SIGN LAK-030
124D9		CUNEIFORM SIGN LAK-050
124DA		CUNEIFORM SIGN LAK-051
124DB		CUNEIFORM SIGN LAK-062
124DC		CUNEIFORM SIGN LAK-079 OVER LAK-079 GUNU
124DD		CUNEIFORM SIGN LAK-080
124DE		CUNEIFORM SIGN LAK-081 OVER LAK-081
124DF		CUNEIFORM SIGN LAK-092
124E0		CUNEIFORM SIGN LAK-130
124E1		CUNEIFORM SIGN LAK-142
124E2		CUNEIFORM SIGN LAK-210
124E3		CUNEIFORM SIGN LAK-219
124E4		CUNEIFORM SIGN LAK-220
124E5		CUNEIFORM SIGN LAK-225
124E6		CUNEIFORM SIGN LAK-228
124E7		CUNEIFORM SIGN LAK-238
124E8		CUNEIFORM SIGN LAK-265
124E9		CUNEIFORM SIGN LAK-266
124EA		CUNEIFORM SIGN LAK-343
124EB		CUNEIFORM SIGN LAK-347
124EC		CUNEIFORM SIGN LAK-348
124ED		CUNEIFORM SIGN LAK-383
124EE		CUNEIFORM SIGN LAK-384
124EF		CUNEIFORM SIGN LAK-390
124F0		CUNEIFORM SIGN LAK-441

124F1		CUNEIFORM SIGN LAK-449	12528		CUNEIFORM SIGN NINDA2 TIMES MASH
124F2		CUNEIFORM SIGN LAK-449 TIMES GU	12529		CUNEIFORM SIGN NINDA2 TIMES PAP PLUS PAP
124F3		CUNEIFORM SIGN LAK-449 TIMES IGI	1252A		CUNEIFORM SIGN NINDA2 TIMES U
124F4		CUNEIFORM SIGN LAK-449 TIMES PAP PLUS LU3	1252B		CUNEIFORM SIGN NINDA2 TIMES U PLUS U
124F5		CUNEIFORM SIGN LAK-449 TIMES PAP PLUS PAP PLUS LU3	1252C		CUNEIFORM SIGN NINDA2 TIMES URUDA
124F6		CUNEIFORM SIGN LAK-449 TIMES U2 PLUS BA	1252D		CUNEIFORM SIGN SAG GUNU TIMES HA
124F7		CUNEIFORM SIGN LAK-450	1252E		CUNEIFORM SIGN SAG TIMES EN
124F8		CUNEIFORM SIGN LAK-457	1252F		CUNEIFORM SIGN SAG TIMES SHE AT LEFT
124F9		CUNEIFORM SIGN LAK-470	12530		CUNEIFORM SIGN SAG TIMES TAK4
124FA		CUNEIFORM SIGN LAK-483	12531		CUNEIFORM SIGN SHA6 TENU
124FB		CUNEIFORM SIGN LAK-490	12532		CUNEIFORM SIGN SHE OVER SHE
124FC		CUNEIFORM SIGN LAK-492	12533		CUNEIFORM SIGN SHE PLUS HUB2
124FD		CUNEIFORM SIGN LAK-493	12534		CUNEIFORM SIGN SHE PLUS NAM2
124FE		CUNEIFORM SIGN LAK-495	12535		CUNEIFORM SIGN SHE PLUS SAR
124FF		CUNEIFORM SIGN LAK-550	12536		CUNEIFORM SIGN SHU2 PLUS DUG TIMES NI
12500		CUNEIFORM SIGN LAK-608	12537		CUNEIFORM SIGN SHU2 PLUS E2 TIMES AN
12501		CUNEIFORM SIGN LAK-617	12538		CUNEIFORM SIGN SI TIMES TAK4
12502		CUNEIFORM SIGN LAK-617 TIMES ASH	12539		CUNEIFORM SIGN TAK4 PLUS SAG
12503		CUNEIFORM SIGN LAK-617 TIMES BAD	1253A		CUNEIFORM SIGN TUM TIMES GAN2 TENU
12504		CUNEIFORM SIGN LAK-617 TIMES DUN3 GUNU GUNU	1253B		CUNEIFORM SIGN TUM TIMES THREE DISH
12505		CUNEIFORM SIGN LAK-617 TIMES KU3	1253C		CUNEIFORM SIGN UR2 INVERTED
12506		CUNEIFORM SIGN LAK-617 TIMES LA	1253D		CUNEIFORM SIGN UR2 TIMES UD
12507		CUNEIFORM SIGN LAK-617 TIMES TAR	1253E		CUNEIFORM SIGN URU TIMES DARA3
12508		CUNEIFORM SIGN LAK-617 TIMES TE	1253F		CUNEIFORM SIGN URU TIMES LAK-668
12509		CUNEIFORM SIGN LAK-617 TIMES U2	12540		CUNEIFORM SIGN URU TIMES LU3
1250A		CUNEIFORM SIGN LAK-617 TIMES UD	12541		CUNEIFORM SIGN ZA7
1250B		CUNEIFORM SIGN LAK-617 TIMES URUDA	12542		CUNEIFORM SIGN ZU OVER ZU PLUS SAR
1250C		CUNEIFORM SIGN LAK-636	12543		CUNEIFORM SIGN ZU5 TIMES THREE DISH TENU
1250D		CUNEIFORM SIGN LAK-648			
1250E		CUNEIFORM SIGN LAK-648 TIMES DUB			
1250F		CUNEIFORM SIGN LAK-648 TIMES GA			
12510		CUNEIFORM SIGN LAK-648 TIMES IGI			
12511		CUNEIFORM SIGN LAK-648 TIMES IGI GUNU			
12512		CUNEIFORM SIGN LAK-648 TIMES NI			
12513		CUNEIFORM SIGN LAK-648 TIMES PAP PLUS PAP PLUS LU3			
12514		CUNEIFORM SIGN LAK-648 TIMES SHESH PLUS KI			
12515		CUNEIFORM SIGN LAK-648 TIMES UD			
12516		CUNEIFORM SIGN LAK-648 TIMES URUDA			
12517		CUNEIFORM SIGN LAK-724			
12518		CUNEIFORM SIGN LAK-749			
12519		CUNEIFORM SIGN LU2 GUNU TIMES ASH			
1251A		CUNEIFORM SIGN LU2 TIMES DISH			
1251B		CUNEIFORM SIGN LU2 TIMES HAL			
1251C		CUNEIFORM SIGN LU2 TIMES PAP			
1251D		CUNEIFORM SIGN LU2 TIMES PAP PLUS PAP PLUS LU3			
1251E		CUNEIFORM SIGN LU2 TIMES TAK4			
1251F		CUNEIFORM SIGN MI PLUS ZA7			
12520		CUNEIFORM SIGN MUSH OVER MUSH TIMES GA			
12521		CUNEIFORM SIGN MUSH OVER MUSH TIMES KAK			
12522		CUNEIFORM SIGN NINDA2 TIMES DIM GUNU			
12523		CUNEIFORM SIGN NINDA2 TIMES GISH			
12524		CUNEIFORM SIGN NINDA2 TIMES GUL			
12525		CUNEIFORM SIGN NINDA2 TIMES HI			
12526		CUNEIFORM SIGN NINDA2 TIMES KESH2			
12527		CUNEIFORM SIGN NINDA2 TIMES LAK-050			

	1300	1301	1302	1303	1304	1305	1306	1307	1308	1309	130A	130B	130C	130D
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2	13002	13012	13022	13032	13042	13052	13062	13072	13082	13092	130A2	130B2	130C2	130D2
3	13003	13013	13023	13033	13043	13053	13063	13073	13083	13093	130A3	130B3	130C3	130D3
4	13004	13014	13024	13034	13044	13054	13064	13074	13084	13094	130A4	130B4	130C4	130D4
5	13005	13015	13025	13035	13045	13055	13065	13075	13085	13095	130A5	130B5	130C5	130D5
6	13006	13016	13026	13036	13046	13056	13066	13076	13086	13096	130A6	130B6	130C6	130D6
7	13007	13017	13027	13037	13047	13057	13067	13077	13087	13097	130A7	130B7	130C7	130D7
8	13008	13018	13028	13038	13048	13058	13068	13078	13088	13098	130A8	130B8	130C8	130D8
9	13009	13019	13029	13039	13049	13059	13069	13079	13089	13099	130A9	130B9	130C9	130D9
A	1300A	1301A	1302A	1303A	1304A	1305A	1306A	1307A	1308A	1309A	130AA	130BA	130CA	130DA
B	1300B	1301B	1302B	1303B	1304B	1305B	1306B	1307B	1308B	1309B	130AB	130BB	130CB	130DB
C	1300C	1301C	1302C	1303C	1304C	1305C	1306C	1307C	1308C	1309C	130AC	130BC	130CC	130DC
D	1300D	1301D	1302D	1303D	1304D	1305D	1306D	1307D	1308D	1309D	130AD	130BD	130CD	130DD
E	1300E	1301E	1302E	1303E	1304E	1305E	1306E	1307E	1308E	1309E	130AE	130BE	130CE	130DE
F	1300F	1301F	1302F	1303F	1304F	1305F	1306F	1307F	1308F	1309F	130AF	130BF	130CF	130DF

	130E	130F	1310	1311	1312	1313	1314	1315	1316	1317	1318	1319	131A	131B
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	131C	131D	131E	131F	1320	1321	1322	1323	1324	1325	1326	1327	1328
0	131C0	131D0	131E0	131F0	13200	13210	13220	13230	13240	13250	13260	13270	13280
1	131C1	131D1	131E1	131F1	13201	13211	13221	13231	13241	13251	13261	13271	13281
2	131C2	131D2	131E2	131F2	13202	13212	13222	13232	13242	13252	13262	13272	13282
3	131C3	131D3	131E3	131F3	13203	13213	13223	13233	13243	13253	13263	13273	13283
4	131C4	131D4	131E4	131F4	13204	13214	13224	13234	13244	13254	13264	13274	13284
5	131C5	131D5	131E5	131F5	13205	13215	13225	13235	13245	13255	13265	13275	13285
6	131C6	131D6	131E6	131F6	13206	13216	13226	13236	13246	13256	13266	13276	13286
7	131C7	131D7	131E7	131F7	13207	13217	13227	13237	13247	13257	13267	13277	13287
8	131C8	131D8	131E8	131F8	13208	13218	13228	13238	13248	13258	13268	13278	13288
9	131C9	131D9	131E9	131F9	13209	13219	13229	13239	13249	13259	13269	13279	13289
A	131CA	131DA	131EA	131FA	1320A	1321A	1322A	1323A	1324A	1325A	1326A	1327A	1328A
B	131CB	131DB	131EB	131FB	1320B	1321B	1322B	1323B	1324B	1325B	1326B	1327B	1328B
C	131CC	131DC	131EC	131FC	1320C	1321C	1322C	1323C	1324C	1325C	1326C	1327C	1328C
D	131CD	131DD	131ED	131FD	1320D	1321D	1322D	1323D	1324D	1325D	1326D	1327D	1328D
E	131CE	131DE	131EE	131FE	1320E	1321E	1322E	1323E	1324E	1325E	1326E	1327E	1328E
F	131CF	131DF	131EF	131FF	1320F	1321F	1322F	1323F	1324F	1325F	1326F	1327F	1328F

	1329	132A	132B	132C	132D	132E	132F	1330	1331	1332	1333	1334	1335
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	1336	1337	1338	1339	133A	133B	133C	133D	133E	133F	1340	1341	1342
0	13360	13370	13380	13390	133A0	133B0	133C0	133D0	133E0	133F0	13400	13410	13420
1	13361	13371	13381	13391	133A1	133B1	133C1	133D1	133E1	133F1	13401	13411	13421
2	13362	13372	13382	13392	133A2	133B2	133C2	133D2	133E2	133F2	13402	13412	13422
3	13363	13373	13383	13393	133A3	133B3	133C3	133D3	133E3	133F3	13403	13413	13423
4	13364	13374	13384	13394	133A4	133B4	133C4	133D4	133E4	133F4	13404	13414	13424
5	13365	13375	13385	13395	133A5	133B5	133C5	133D5	133E5	133F5	13405	13415	13425
6	13366	13376	13386	13396	133A6	133B6	133C6	133D6	133E6	133F6	13406	13416	13426
7	13367	13377	13387	13397	133A7	133B7	133C7	133D7	133E7	133F7	13407	13417	13427
8	13368	13378	13388	13398	133A8	133B8	133C8	133D8	133E8	133F8	13408	13418	13428
9	13369	13379	13389	13399	133A9	133B9	133C9	133D9	133E9	133F9	13409	13419	13429
A	1336A	1337A	1338A	1339A	133AA	133BA	133CA	133DA	133EA	133FA	1340A	1341A	1342A
B	1336B	1337B	1338B	1339B	133AB	133BB	133CB	133DB	133EB	133FB	1340B	1341B	1342B
C	1336C	1337C	1338C	1339C	133AC	133BC	133CC	133DC	133EC	133FC	1340C	1341C	1342C
D	1336D	1337D	1338D	1339D	133AD	133BD	133CD	133DD	133ED	133FD	1340D	1341D	1342D
E	1336E	1337E	1338E	1339E	133AE	133BE	133CE	133DE	133EE	133FE	1340E	1341E	1342E
F	1336F	1337F	1338F	1339F	133AF	133BF	133CF	133DF	133EF	133FF	1340F	1341F	1342F

The characters in this block are taken primarily from Alan Gardiner's works on Middle Egyptian.

A. Man and his occupations

13000		EGYPTIAN HIEROGLYPH A001
13001		EGYPTIAN HIEROGLYPH A002
13002		EGYPTIAN HIEROGLYPH A003
13003		EGYPTIAN HIEROGLYPH A004
13004		EGYPTIAN HIEROGLYPH A005
13005		EGYPTIAN HIEROGLYPH A005A
13006		EGYPTIAN HIEROGLYPH A006
13007		EGYPTIAN HIEROGLYPH A006A
13008		EGYPTIAN HIEROGLYPH A006B
13009		EGYPTIAN HIEROGLYPH A007
1300A		EGYPTIAN HIEROGLYPH A008
1300B		EGYPTIAN HIEROGLYPH A009
1300C		EGYPTIAN HIEROGLYPH A010
1300D		EGYPTIAN HIEROGLYPH A011
1300E		EGYPTIAN HIEROGLYPH A012
1300F		EGYPTIAN HIEROGLYPH A013
13010		EGYPTIAN HIEROGLYPH A014
13011		EGYPTIAN HIEROGLYPH A014A
13012		EGYPTIAN HIEROGLYPH A015
13013		EGYPTIAN HIEROGLYPH A016
13014		EGYPTIAN HIEROGLYPH A017
13015		EGYPTIAN HIEROGLYPH A017A
13016		EGYPTIAN HIEROGLYPH A018
13017		EGYPTIAN HIEROGLYPH A019
13018		EGYPTIAN HIEROGLYPH A020
13019		EGYPTIAN HIEROGLYPH A021
1301A		EGYPTIAN HIEROGLYPH A022
1301B		EGYPTIAN HIEROGLYPH A023
1301C		EGYPTIAN HIEROGLYPH A024
1301D		EGYPTIAN HIEROGLYPH A025
1301E		EGYPTIAN HIEROGLYPH A026
1301F		EGYPTIAN HIEROGLYPH A027
13020		EGYPTIAN HIEROGLYPH A028
13021		EGYPTIAN HIEROGLYPH A029
13022		EGYPTIAN HIEROGLYPH A030
13023		EGYPTIAN HIEROGLYPH A031
13024		EGYPTIAN HIEROGLYPH A032
13025		EGYPTIAN HIEROGLYPH A032A
13026		EGYPTIAN HIEROGLYPH A033
13027		EGYPTIAN HIEROGLYPH A034
13028		EGYPTIAN HIEROGLYPH A035
13029		EGYPTIAN HIEROGLYPH A036
1302A		EGYPTIAN HIEROGLYPH A037
1302B		EGYPTIAN HIEROGLYPH A038
1302C		EGYPTIAN HIEROGLYPH A039
1302D		EGYPTIAN HIEROGLYPH A040
1302E		EGYPTIAN HIEROGLYPH A040A
1302F		EGYPTIAN HIEROGLYPH A041
13030		EGYPTIAN HIEROGLYPH A042
13031		EGYPTIAN HIEROGLYPH A042A
13032		EGYPTIAN HIEROGLYPH A043
13033		EGYPTIAN HIEROGLYPH A043A
13034		EGYPTIAN HIEROGLYPH A044
13035		EGYPTIAN HIEROGLYPH A045
13036		EGYPTIAN HIEROGLYPH A045A
13037		EGYPTIAN HIEROGLYPH A046
13038		EGYPTIAN HIEROGLYPH A047
13039		EGYPTIAN HIEROGLYPH A048



1303A		EGYPTIAN HIEROGLYPH A049
1303B		EGYPTIAN HIEROGLYPH A050
1303C		EGYPTIAN HIEROGLYPH A051
1303D		EGYPTIAN HIEROGLYPH A052
1303E		EGYPTIAN HIEROGLYPH A053
1303F		EGYPTIAN HIEROGLYPH A054
13040		EGYPTIAN HIEROGLYPH A055
13041		EGYPTIAN HIEROGLYPH A056
13042		EGYPTIAN HIEROGLYPH A057
13043		EGYPTIAN HIEROGLYPH A058
13044		EGYPTIAN HIEROGLYPH A059
13045		EGYPTIAN HIEROGLYPH A060
13046		EGYPTIAN HIEROGLYPH A061
13047		EGYPTIAN HIEROGLYPH A062
13048		EGYPTIAN HIEROGLYPH A063
13049		EGYPTIAN HIEROGLYPH A064
1304A		EGYPTIAN HIEROGLYPH A065
1304B		EGYPTIAN HIEROGLYPH A066
1304C		EGYPTIAN HIEROGLYPH A067
1304D		EGYPTIAN HIEROGLYPH A068
1304E		EGYPTIAN HIEROGLYPH A069
1304F		EGYPTIAN HIEROGLYPH A070

B. Woman and her occupations

13050		EGYPTIAN HIEROGLYPH B001
13051		EGYPTIAN HIEROGLYPH B002
13052		EGYPTIAN HIEROGLYPH B003
13053		EGYPTIAN HIEROGLYPH B004
13054		EGYPTIAN HIEROGLYPH B005
13055		EGYPTIAN HIEROGLYPH B005A
13056		EGYPTIAN HIEROGLYPH B006
13057		EGYPTIAN HIEROGLYPH B007
13058		EGYPTIAN HIEROGLYPH B008
13059		EGYPTIAN HIEROGLYPH B009



C. Anthropomorphic deities



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1305E		EGYPTIAN HIEROGLYPH C002C
1305F		EGYPTIAN HIEROGLYPH C003
13060		EGYPTIAN HIEROGLYPH C004
13061		EGYPTIAN HIEROGLYPH C005
13062		EGYPTIAN HIEROGLYPH C006
13063		EGYPTIAN HIEROGLYPH C007
13064		EGYPTIAN HIEROGLYPH C008
13065		EGYPTIAN HIEROGLYPH C009
13066		EGYPTIAN HIEROGLYPH C010
13067		EGYPTIAN HIEROGLYPH C010A
13068		EGYPTIAN HIEROGLYPH C011
		• 1,000,000
13069		EGYPTIAN HIEROGLYPH C012
1306A		EGYPTIAN HIEROGLYPH C013
1306B		EGYPTIAN HIEROGLYPH C014
1306C		EGYPTIAN HIEROGLYPH C015
1306D		EGYPTIAN HIEROGLYPH C016
1306E		EGYPTIAN HIEROGLYPH C017
1306F		EGYPTIAN HIEROGLYPH C018
13070		EGYPTIAN HIEROGLYPH C019
13071		EGYPTIAN HIEROGLYPH C020
13072		EGYPTIAN HIEROGLYPH C021
13073		EGYPTIAN HIEROGLYPH C022

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 13075  EGYPTIAN HIEROGLYPH C024









































D. Parts of the human body

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 13077  EGYPTIAN HIEROGLYPH D002
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 13079  EGYPTIAN HIEROGLYPH D004
 1307A  EGYPTIAN HIEROGLYPH D005
 1307B  EGYPTIAN HIEROGLYPH D006
 1307C  EGYPTIAN HIEROGLYPH D007
 1307D  EGYPTIAN HIEROGLYPH D008
 1307E  EGYPTIAN HIEROGLYPH D008A
 1307F  EGYPTIAN HIEROGLYPH D009
 13080  EGYPTIAN HIEROGLYPH D010
 13081  EGYPTIAN HIEROGLYPH D011
 • 1/2
 13082  EGYPTIAN HIEROGLYPH D012
 • 1/4
 13083  EGYPTIAN HIEROGLYPH D013
 • 1/8
 13084  EGYPTIAN HIEROGLYPH D014
 • 1/16
 13085  EGYPTIAN HIEROGLYPH D015
 • 1/32
 13086  EGYPTIAN HIEROGLYPH D016
 • 1/64
 13087  EGYPTIAN HIEROGLYPH D017
 13088  EGYPTIAN HIEROGLYPH D018
 13089  EGYPTIAN HIEROGLYPH D019
 1308A  EGYPTIAN HIEROGLYPH D020
 1308B  EGYPTIAN HIEROGLYPH D021
 • transliterated as r
 1308C  EGYPTIAN HIEROGLYPH D022
 1308D  EGYPTIAN HIEROGLYPH D023
 1308E  EGYPTIAN HIEROGLYPH D024
 1308F  EGYPTIAN HIEROGLYPH D025
 13090  EGYPTIAN HIEROGLYPH D026
 13091  EGYPTIAN HIEROGLYPH D027
 13092  EGYPTIAN HIEROGLYPH D027A
 13093  EGYPTIAN HIEROGLYPH D028
 13094  EGYPTIAN HIEROGLYPH D029
 13095  EGYPTIAN HIEROGLYPH D030
 13096  EGYPTIAN HIEROGLYPH D031
 13097  EGYPTIAN HIEROGLYPH D031A
 13098  EGYPTIAN HIEROGLYPH D032
 13099  EGYPTIAN HIEROGLYPH D033
 1309A  EGYPTIAN HIEROGLYPH D034
 1309B  EGYPTIAN HIEROGLYPH D034A
 1309C  EGYPTIAN HIEROGLYPH D035
 1309D  EGYPTIAN HIEROGLYPH D036
 • transliterated as A725 𐀀
 → 05E2 𐤀 hebrew letter ayin
 → 0639 ٺ arabic letter ain
 1309E  EGYPTIAN HIEROGLYPH D037
 1309F  EGYPTIAN HIEROGLYPH D038
 130A0  EGYPTIAN HIEROGLYPH D039
 130A1  EGYPTIAN HIEROGLYPH D040
 130A2  EGYPTIAN HIEROGLYPH D041
 130A3  EGYPTIAN HIEROGLYPH D042
 130A4  EGYPTIAN HIEROGLYPH D043
 130A5  EGYPTIAN HIEROGLYPH D044












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 130A7  EGYPTIAN HIEROGLYPH D046
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 130A9  EGYPTIAN HIEROGLYPH D047
 130AA  EGYPTIAN HIEROGLYPH D048
 130AB  EGYPTIAN HIEROGLYPH D048A
 130AC  EGYPTIAN HIEROGLYPH D049
 130AD  EGYPTIAN HIEROGLYPH D050
 • 10,000
 130AE  EGYPTIAN HIEROGLYPH D050A
 • 20,000
 130AF  EGYPTIAN HIEROGLYPH D050B
 • 30,000
 130B0  EGYPTIAN HIEROGLYPH D050C
 • 40,000
 130B1  EGYPTIAN HIEROGLYPH D050D
 • 50,000
 130B2  EGYPTIAN HIEROGLYPH D050E
 • 60,000
 130B3  EGYPTIAN HIEROGLYPH D050F
 • 70,000
 130B4  EGYPTIAN HIEROGLYPH D050G
 • 80,000
 130B5  EGYPTIAN HIEROGLYPH D050H
 • 90,000
 130B6  EGYPTIAN HIEROGLYPH D050I
 • 50,000
 130B7  EGYPTIAN HIEROGLYPH D051
 130B8  EGYPTIAN HIEROGLYPH D052
 130B9  EGYPTIAN HIEROGLYPH D052A
 130BA  EGYPTIAN HIEROGLYPH D053
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 130BC  EGYPTIAN HIEROGLYPH D054A
 130BD  EGYPTIAN HIEROGLYPH D055
 130BE  EGYPTIAN HIEROGLYPH D056
 130BF  EGYPTIAN HIEROGLYPH D057
 130C0  EGYPTIAN HIEROGLYPH D058
 • transliterated as b
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 130C2  EGYPTIAN HIEROGLYPH D060
 130C3  EGYPTIAN HIEROGLYPH D061
 130C4  EGYPTIAN HIEROGLYPH D062
 130C5  EGYPTIAN HIEROGLYPH D063
 130C6  EGYPTIAN HIEROGLYPH D064
 130C7  EGYPTIAN HIEROGLYPH D065
 130C8  EGYPTIAN HIEROGLYPH D066
 130C9  EGYPTIAN HIEROGLYPH D067
 • 1 heqat measure
 130CA  EGYPTIAN HIEROGLYPH D067A
 • 2 heqat measures
 130CB  EGYPTIAN HIEROGLYPH D067B
 • 3 heqat measures
 130CC  EGYPTIAN HIEROGLYPH D067C
 • 4 heqat measures
 130CD  EGYPTIAN HIEROGLYPH D067D
 • 5 heqat measures
 130CE  EGYPTIAN HIEROGLYPH D067E
 • 6 heqat measures
 130CF  EGYPTIAN HIEROGLYPH D067F
 • 7 heqat measures


























- 130D0  EGYPTIAN HIEROGLYPH D067G
• 8 heqat measures
- 130D1  EGYPTIAN HIEROGLYPH D067H
• 9 heqat measures

E. Mammals

- 130D2  EGYPTIAN HIEROGLYPH E001
130D3  EGYPTIAN HIEROGLYPH E002
130D4  EGYPTIAN HIEROGLYPH E003
130D5  EGYPTIAN HIEROGLYPH E004
130D6  EGYPTIAN HIEROGLYPH E005
130D7  EGYPTIAN HIEROGLYPH E006
130D8  EGYPTIAN HIEROGLYPH E007
130D9  EGYPTIAN HIEROGLYPH E008
130DA  EGYPTIAN HIEROGLYPH E008A
130DB  EGYPTIAN HIEROGLYPH E009
130DC  EGYPTIAN HIEROGLYPH E009A
130DD  EGYPTIAN HIEROGLYPH E010
130DE  EGYPTIAN HIEROGLYPH E011
130DF  EGYPTIAN HIEROGLYPH E012
130E0  EGYPTIAN HIEROGLYPH E013
130E1  EGYPTIAN HIEROGLYPH E014
130E2  EGYPTIAN HIEROGLYPH E015
130E3  EGYPTIAN HIEROGLYPH E016
130E4  EGYPTIAN HIEROGLYPH E016A
130E5  EGYPTIAN HIEROGLYPH E017
130E6  EGYPTIAN HIEROGLYPH E017A
130E7  EGYPTIAN HIEROGLYPH E018
130E8  EGYPTIAN HIEROGLYPH E019
130E9  EGYPTIAN HIEROGLYPH E020
130EA  EGYPTIAN HIEROGLYPH E020A
130EB  EGYPTIAN HIEROGLYPH E021
130EC  EGYPTIAN HIEROGLYPH E022
130ED  EGYPTIAN HIEROGLYPH E023
130EE  EGYPTIAN HIEROGLYPH E024
130EF  EGYPTIAN HIEROGLYPH E025
130F0  EGYPTIAN HIEROGLYPH E026
130F1  EGYPTIAN HIEROGLYPH E027
130F2  EGYPTIAN HIEROGLYPH E028
130F3  EGYPTIAN HIEROGLYPH E028A
130F4  EGYPTIAN HIEROGLYPH E029
130F5  EGYPTIAN HIEROGLYPH E030
130F6  EGYPTIAN HIEROGLYPH E031
130F7  EGYPTIAN HIEROGLYPH E032
130F8  EGYPTIAN HIEROGLYPH E033
130F9  EGYPTIAN HIEROGLYPH E034
130FA  EGYPTIAN HIEROGLYPH E034A
130FB  EGYPTIAN HIEROGLYPH E036
130FC  EGYPTIAN HIEROGLYPH E037
130FD  EGYPTIAN HIEROGLYPH E038

F. Parts of mammals

- 130FE  EGYPTIAN HIEROGLYPH F001
130FF  EGYPTIAN HIEROGLYPH F001A
13100  EGYPTIAN HIEROGLYPH F002
13101  EGYPTIAN HIEROGLYPH F003
13102  EGYPTIAN HIEROGLYPH F004
13103  EGYPTIAN HIEROGLYPH F005
13104  EGYPTIAN HIEROGLYPH F006
13105  EGYPTIAN HIEROGLYPH F007
13106  EGYPTIAN HIEROGLYPH F008
13107  EGYPTIAN HIEROGLYPH F009
13108  EGYPTIAN HIEROGLYPH F010

- 13109  EGYPTIAN HIEROGLYPH F011
1310A  EGYPTIAN HIEROGLYPH F012
1310B  EGYPTIAN HIEROGLYPH F013
1310C  EGYPTIAN HIEROGLYPH F013A
1310D  EGYPTIAN HIEROGLYPH F014
1310E  EGYPTIAN HIEROGLYPH F015
1310F  EGYPTIAN HIEROGLYPH F016
13110  EGYPTIAN HIEROGLYPH F017
13111  EGYPTIAN HIEROGLYPH F018
13112  EGYPTIAN HIEROGLYPH F019
13113  EGYPTIAN HIEROGLYPH F020
13114  EGYPTIAN HIEROGLYPH F021
13115  EGYPTIAN HIEROGLYPH F021A
13116  EGYPTIAN HIEROGLYPH F022
13117  EGYPTIAN HIEROGLYPH F023
13118  EGYPTIAN HIEROGLYPH F024
13119  EGYPTIAN HIEROGLYPH F025
1311A  EGYPTIAN HIEROGLYPH F026
1311B  EGYPTIAN HIEROGLYPH F027
1311C  EGYPTIAN HIEROGLYPH F028
1311D  EGYPTIAN HIEROGLYPH F029
1311E  EGYPTIAN HIEROGLYPH F030
1311F  EGYPTIAN HIEROGLYPH F031
13120  EGYPTIAN HIEROGLYPH F031A
13121  EGYPTIAN HIEROGLYPH F032

- transliterated as 1E96 h

- 13122  EGYPTIAN HIEROGLYPH F033
13123  EGYPTIAN HIEROGLYPH F034
13124  EGYPTIAN HIEROGLYPH F035
13125  EGYPTIAN HIEROGLYPH F036
13126  EGYPTIAN HIEROGLYPH F037
13127  EGYPTIAN HIEROGLYPH F037A
13128  EGYPTIAN HIEROGLYPH F038
13129  EGYPTIAN HIEROGLYPH F038A
1312A  EGYPTIAN HIEROGLYPH F039
1312B  EGYPTIAN HIEROGLYPH F040
1312C  EGYPTIAN HIEROGLYPH F041
1312D  EGYPTIAN HIEROGLYPH F042
1312E  EGYPTIAN HIEROGLYPH F043
1312F  EGYPTIAN HIEROGLYPH F044
13130  EGYPTIAN HIEROGLYPH F045
13131  EGYPTIAN HIEROGLYPH F045A
13132  EGYPTIAN HIEROGLYPH F046
13133  EGYPTIAN HIEROGLYPH F046A
13134  EGYPTIAN HIEROGLYPH F047
13135  EGYPTIAN HIEROGLYPH F047A
13136  EGYPTIAN HIEROGLYPH F048
13137  EGYPTIAN HIEROGLYPH F049
13138  EGYPTIAN HIEROGLYPH F050
13139  EGYPTIAN HIEROGLYPH F051
1313A  EGYPTIAN HIEROGLYPH F051A
1313B  EGYPTIAN HIEROGLYPH F051B
1313C  EGYPTIAN HIEROGLYPH F051C
1313D  EGYPTIAN HIEROGLYPH F052
1313E  EGYPTIAN HIEROGLYPH F053

G. Birds

- 1313F  EGYPTIAN HIEROGLYPH G001

- transliterated as A723 3

→ 05D0 Ⲁ hebrew letter alef

→ 0623 ^ⱱ arabic letter alef with hamza above

- 13140  EGYPTIAN HIEROGLYPH G002

13141		EGYPTIAN HIEROGLYPH G003
13142		EGYPTIAN HIEROGLYPH G004
13143		EGYPTIAN HIEROGLYPH G005
13144		EGYPTIAN HIEROGLYPH G006
13145		EGYPTIAN HIEROGLYPH G006A
13146		EGYPTIAN HIEROGLYPH G007
13147		EGYPTIAN HIEROGLYPH G007A
13148		EGYPTIAN HIEROGLYPH G007B
13149		EGYPTIAN HIEROGLYPH G008
1314A		EGYPTIAN HIEROGLYPH G009
1314B		EGYPTIAN HIEROGLYPH G010
1314C		EGYPTIAN HIEROGLYPH G011
1314D		EGYPTIAN HIEROGLYPH G011A
1314E		EGYPTIAN HIEROGLYPH G012
1314F		EGYPTIAN HIEROGLYPH G013
13150		EGYPTIAN HIEROGLYPH G014
13151		EGYPTIAN HIEROGLYPH G015
13152		EGYPTIAN HIEROGLYPH G016
13153		EGYPTIAN HIEROGLYPH G017
		• transliterated as m
13154		EGYPTIAN HIEROGLYPH G018
13155		EGYPTIAN HIEROGLYPH G019
13156		EGYPTIAN HIEROGLYPH G020
13157		EGYPTIAN HIEROGLYPH G020A
13158		EGYPTIAN HIEROGLYPH G021
13159		EGYPTIAN HIEROGLYPH G022
1315A		EGYPTIAN HIEROGLYPH G023
1315B		EGYPTIAN HIEROGLYPH G024
1315C		EGYPTIAN HIEROGLYPH G025
1315D		EGYPTIAN HIEROGLYPH G026
1315E		EGYPTIAN HIEROGLYPH G026A
1315F		EGYPTIAN HIEROGLYPH G027
13160		EGYPTIAN HIEROGLYPH G028
13161		EGYPTIAN HIEROGLYPH G029
13162		EGYPTIAN HIEROGLYPH G030
13163		EGYPTIAN HIEROGLYPH G031
13164		EGYPTIAN HIEROGLYPH G032
13165		EGYPTIAN HIEROGLYPH G033
13166		EGYPTIAN HIEROGLYPH G034
13167		EGYPTIAN HIEROGLYPH G035
13168		EGYPTIAN HIEROGLYPH G036
13169		EGYPTIAN HIEROGLYPH G036A
1316A		EGYPTIAN HIEROGLYPH G037
1316B		EGYPTIAN HIEROGLYPH G037A
1316C		EGYPTIAN HIEROGLYPH G038
1316D		EGYPTIAN HIEROGLYPH G039
1316E		EGYPTIAN HIEROGLYPH G040
1316F		EGYPTIAN HIEROGLYPH G041
13170		EGYPTIAN HIEROGLYPH G042
13171		EGYPTIAN HIEROGLYPH G043
		• transliterated as w
13172		EGYPTIAN HIEROGLYPH G043A
13173		EGYPTIAN HIEROGLYPH G044
13174		EGYPTIAN HIEROGLYPH G045
13175		EGYPTIAN HIEROGLYPH G045A
13176		EGYPTIAN HIEROGLYPH G046
13177		EGYPTIAN HIEROGLYPH G047
13178		EGYPTIAN HIEROGLYPH G048
13179		EGYPTIAN HIEROGLYPH G049
1317A		EGYPTIAN HIEROGLYPH G050
1317B		EGYPTIAN HIEROGLYPH G051
1317C		EGYPTIAN HIEROGLYPH G052

1317D		EGYPTIAN HIEROGLYPH G053
1317E		EGYPTIAN HIEROGLYPH G054

H. Parts of birds

1317F		EGYPTIAN HIEROGLYPH H001
13180		EGYPTIAN HIEROGLYPH H002
13181		EGYPTIAN HIEROGLYPH H003
13182		EGYPTIAN HIEROGLYPH H004
13183		EGYPTIAN HIEROGLYPH H005
13184		EGYPTIAN HIEROGLYPH H006
13185		EGYPTIAN HIEROGLYPH H006A
13186		EGYPTIAN HIEROGLYPH H007
13187		EGYPTIAN HIEROGLYPH H008

I. Amphibious animals, reptiles, etc.

13188		EGYPTIAN HIEROGLYPH I001
13189		EGYPTIAN HIEROGLYPH I002
1318A		EGYPTIAN HIEROGLYPH I003
1318B		EGYPTIAN HIEROGLYPH I004
1318C		EGYPTIAN HIEROGLYPH I005
1318D		EGYPTIAN HIEROGLYPH I005A
1318E		EGYPTIAN HIEROGLYPH I006
1318F		EGYPTIAN HIEROGLYPH I007
13190		EGYPTIAN HIEROGLYPH I008
		• 100,000
13191		EGYPTIAN HIEROGLYPH I009
		• transliterated as f
13192		EGYPTIAN HIEROGLYPH I009A
13193		EGYPTIAN HIEROGLYPH I010
		• transliterated as 1E0F d
13194		EGYPTIAN HIEROGLYPH I010A
13195		EGYPTIAN HIEROGLYPH I011
13196		EGYPTIAN HIEROGLYPH I011A
13197		EGYPTIAN HIEROGLYPH I012
13198		EGYPTIAN HIEROGLYPH I013
13199		EGYPTIAN HIEROGLYPH I014
1319A		EGYPTIAN HIEROGLYPH I015

K. Fishes and parts of fishes

1319B		EGYPTIAN HIEROGLYPH K001
1319C		EGYPTIAN HIEROGLYPH K002
1319D		EGYPTIAN HIEROGLYPH K003
1319E		EGYPTIAN HIEROGLYPH K004
1319F		EGYPTIAN HIEROGLYPH K005
131A0		EGYPTIAN HIEROGLYPH K006
131A1		EGYPTIAN HIEROGLYPH K007
131A2		EGYPTIAN HIEROGLYPH K008

L. Invertebrata and lesser animals

131A3		EGYPTIAN HIEROGLYPH L001
131A4		EGYPTIAN HIEROGLYPH L002
131A5		EGYPTIAN HIEROGLYPH L002A
131A6		EGYPTIAN HIEROGLYPH L003
131A7		EGYPTIAN HIEROGLYPH L004
131A8		EGYPTIAN HIEROGLYPH L005
131A9		EGYPTIAN HIEROGLYPH L006
131AA		EGYPTIAN HIEROGLYPH L006A
131AB		EGYPTIAN HIEROGLYPH L007
131AC		EGYPTIAN HIEROGLYPH L008

M. Trees and plants

131AD		EGYPTIAN HIEROGLYPH M001
131AE		EGYPTIAN HIEROGLYPH M001A
131AF		EGYPTIAN HIEROGLYPH M001B

131B0		EGYPTIAN HIEROGLYPH M002
131B1		EGYPTIAN HIEROGLYPH M003
131B2		EGYPTIAN HIEROGLYPH M003A
131B3		EGYPTIAN HIEROGLYPH M004
131B4		EGYPTIAN HIEROGLYPH M005
131B5		EGYPTIAN HIEROGLYPH M006
131B6		EGYPTIAN HIEROGLYPH M007
131B7		EGYPTIAN HIEROGLYPH M008
131B8		EGYPTIAN HIEROGLYPH M009
131B9		EGYPTIAN HIEROGLYPH M010
131BA		EGYPTIAN HIEROGLYPH M010A
131BB		EGYPTIAN HIEROGLYPH M011
131BC		EGYPTIAN HIEROGLYPH M012
		• 1,000
131BD		EGYPTIAN HIEROGLYPH M012A
		• 2,000
131BE		EGYPTIAN HIEROGLYPH M012B
		• 3,000
131BF		EGYPTIAN HIEROGLYPH M012C
		• 4,000
131C0		EGYPTIAN HIEROGLYPH M012D
		• 5,000
131C1		EGYPTIAN HIEROGLYPH M012E
		• 6,000
131C2		EGYPTIAN HIEROGLYPH M012F
		• 7,000
131C3		EGYPTIAN HIEROGLYPH M012G
		• 8,000
131C4		EGYPTIAN HIEROGLYPH M012H
		• 9,000
131C5		EGYPTIAN HIEROGLYPH M013
131C6		EGYPTIAN HIEROGLYPH M014
131C7		EGYPTIAN HIEROGLYPH M015
131C8		EGYPTIAN HIEROGLYPH M015A
131C9		EGYPTIAN HIEROGLYPH M016
131CA		EGYPTIAN HIEROGLYPH M016A
131CB		EGYPTIAN HIEROGLYPH M017
		• yod
		→ 05D9 י hebrew letter yod
		→ 064A ي arabic letter yeh
131CC		EGYPTIAN HIEROGLYPH M017A
		• transliterated as y
		→ 133ED 𐀞 egyptian hieroglyph z004
131CD		EGYPTIAN HIEROGLYPH M018
131CE		EGYPTIAN HIEROGLYPH M019
131CF		EGYPTIAN HIEROGLYPH M020
131D0		EGYPTIAN HIEROGLYPH M021
131D1		EGYPTIAN HIEROGLYPH M022
131D2		EGYPTIAN HIEROGLYPH M022A
131D3		EGYPTIAN HIEROGLYPH M023
131D4		EGYPTIAN HIEROGLYPH M024
131D5		EGYPTIAN HIEROGLYPH M024A
131D6		EGYPTIAN HIEROGLYPH M025
131D7		EGYPTIAN HIEROGLYPH M026
131D8		EGYPTIAN HIEROGLYPH M027
131D9		EGYPTIAN HIEROGLYPH M028
131DA		EGYPTIAN HIEROGLYPH M028A
131DB		EGYPTIAN HIEROGLYPH M029
131DC		EGYPTIAN HIEROGLYPH M030
131DD		EGYPTIAN HIEROGLYPH M031
131DE		EGYPTIAN HIEROGLYPH M031A
131DF		EGYPTIAN HIEROGLYPH M032

131E0		EGYPTIAN HIEROGLYPH M033
131E1		EGYPTIAN HIEROGLYPH M033A
131E2		EGYPTIAN HIEROGLYPH M033B
131E3		EGYPTIAN HIEROGLYPH M034
131E4		EGYPTIAN HIEROGLYPH M035
131E5		EGYPTIAN HIEROGLYPH M036
131E6		EGYPTIAN HIEROGLYPH M037
131E7		EGYPTIAN HIEROGLYPH M038
131E8		EGYPTIAN HIEROGLYPH M039
131E9		EGYPTIAN HIEROGLYPH M040
131EA		EGYPTIAN HIEROGLYPH M040A
131EB		EGYPTIAN HIEROGLYPH M041
131EC		EGYPTIAN HIEROGLYPH M042
131ED		EGYPTIAN HIEROGLYPH M043
131EE		EGYPTIAN HIEROGLYPH M044

N. Sky, earth, water

131EF		EGYPTIAN HIEROGLYPH N001
131F0		EGYPTIAN HIEROGLYPH N002
131F1		EGYPTIAN HIEROGLYPH N003
131F2		EGYPTIAN HIEROGLYPH N004
131F3		EGYPTIAN HIEROGLYPH N005
131F4		EGYPTIAN HIEROGLYPH N006
131F5		EGYPTIAN HIEROGLYPH N007
131F6		EGYPTIAN HIEROGLYPH N008
131F7		EGYPTIAN HIEROGLYPH N009
131F8		EGYPTIAN HIEROGLYPH N010
131F9		EGYPTIAN HIEROGLYPH N011
131FA		EGYPTIAN HIEROGLYPH N012
131FB		EGYPTIAN HIEROGLYPH N013
131FC		EGYPTIAN HIEROGLYPH N014
131FD		EGYPTIAN HIEROGLYPH N015
131FE		EGYPTIAN HIEROGLYPH N016
131FF		EGYPTIAN HIEROGLYPH N017
13200		EGYPTIAN HIEROGLYPH N018
13201		EGYPTIAN HIEROGLYPH N018A
13202		EGYPTIAN HIEROGLYPH N018B
13203		EGYPTIAN HIEROGLYPH N019
13204		EGYPTIAN HIEROGLYPH N020
13205		EGYPTIAN HIEROGLYPH N021
13206		EGYPTIAN HIEROGLYPH N022
13207		EGYPTIAN HIEROGLYPH N023
13208		EGYPTIAN HIEROGLYPH N024
13209		EGYPTIAN HIEROGLYPH N025
1320A		EGYPTIAN HIEROGLYPH N025A
1320B		EGYPTIAN HIEROGLYPH N026
1320C		EGYPTIAN HIEROGLYPH N027
1320D		EGYPTIAN HIEROGLYPH N028
1320E		EGYPTIAN HIEROGLYPH N029
		• transliterated as q or as 1E33 ק
		→ 05E7 ק hebrew letter qof
		→ 0642 ق arabic letter qaf
1320F		EGYPTIAN HIEROGLYPH N030
13210		EGYPTIAN HIEROGLYPH N031
13211		EGYPTIAN HIEROGLYPH N032
13212		EGYPTIAN HIEROGLYPH N033
13213		EGYPTIAN HIEROGLYPH N033A
13214		EGYPTIAN HIEROGLYPH N034
13215		EGYPTIAN HIEROGLYPH N034A
13216		EGYPTIAN HIEROGLYPH N035
		• transliterated as n
13217		EGYPTIAN HIEROGLYPH N035A

13218		EGYPTIAN HIEROGLYPH N036
13219		EGYPTIAN HIEROGLYPH N037 • transliterated as 0161 š
1321A		EGYPTIAN HIEROGLYPH N037A
1321B		EGYPTIAN HIEROGLYPH N038
1321C		EGYPTIAN HIEROGLYPH N039
1321D		EGYPTIAN HIEROGLYPH N040
1321E		EGYPTIAN HIEROGLYPH N041
1321F		EGYPTIAN HIEROGLYPH N042

NL. Nomes of Lower Egypt

13220		EGYPTIAN HIEROGLYPH NL001
13221		EGYPTIAN HIEROGLYPH NL002
13222		EGYPTIAN HIEROGLYPH NL003
13223		EGYPTIAN HIEROGLYPH NL004
13224		EGYPTIAN HIEROGLYPH NL005
13225		EGYPTIAN HIEROGLYPH NL005A
13226		EGYPTIAN HIEROGLYPH NL006
13227		EGYPTIAN HIEROGLYPH NL007
13228		EGYPTIAN HIEROGLYPH NL008
13229		EGYPTIAN HIEROGLYPH NL009
1322A		EGYPTIAN HIEROGLYPH NL010
1322B		EGYPTIAN HIEROGLYPH NL011
1322C		EGYPTIAN HIEROGLYPH NL012
1322D		EGYPTIAN HIEROGLYPH NL013
1322E		EGYPTIAN HIEROGLYPH NL014
1322F		EGYPTIAN HIEROGLYPH NL015
13230		EGYPTIAN HIEROGLYPH NL016
13231		EGYPTIAN HIEROGLYPH NL017
13232		EGYPTIAN HIEROGLYPH NL017A
13233		EGYPTIAN HIEROGLYPH NL018
13234		EGYPTIAN HIEROGLYPH NL019
13235		EGYPTIAN HIEROGLYPH NL020

NU. Nomes of Upper Egypt

13236		EGYPTIAN HIEROGLYPH NU001
13237		EGYPTIAN HIEROGLYPH NU002
13238		EGYPTIAN HIEROGLYPH NU003
13239		EGYPTIAN HIEROGLYPH NU004
1323A		EGYPTIAN HIEROGLYPH NU005
1323B		EGYPTIAN HIEROGLYPH NU006
1323C		EGYPTIAN HIEROGLYPH NU007
1323D		EGYPTIAN HIEROGLYPH NU008
1323E		EGYPTIAN HIEROGLYPH NU009
1323F		EGYPTIAN HIEROGLYPH NU010
13240		EGYPTIAN HIEROGLYPH NU010A
13241		EGYPTIAN HIEROGLYPH NU011
13242		EGYPTIAN HIEROGLYPH NU011A
13243		EGYPTIAN HIEROGLYPH NU012
13244		EGYPTIAN HIEROGLYPH NU013
13245		EGYPTIAN HIEROGLYPH NU014
13246		EGYPTIAN HIEROGLYPH NU015
13247		EGYPTIAN HIEROGLYPH NU016
13248		EGYPTIAN HIEROGLYPH NU017
13249		EGYPTIAN HIEROGLYPH NU018
1324A		EGYPTIAN HIEROGLYPH NU018A
1324B		EGYPTIAN HIEROGLYPH NU019
1324C		EGYPTIAN HIEROGLYPH NU020
1324D		EGYPTIAN HIEROGLYPH NU021
1324E		EGYPTIAN HIEROGLYPH NU022
1324F		EGYPTIAN HIEROGLYPH NU022A

O. Buildings, parts of buildings, etc.

13250		EGYPTIAN HIEROGLYPH O001
13251		EGYPTIAN HIEROGLYPH O001A
13252		EGYPTIAN HIEROGLYPH O002
13253		EGYPTIAN HIEROGLYPH O003
13254		EGYPTIAN HIEROGLYPH O004 • transliterated as h → 05D4 𐤇 hebrew letter he → 0647 ٥ arabic letter heh
13255		EGYPTIAN HIEROGLYPH O005
13256		EGYPTIAN HIEROGLYPH O005A
13257		EGYPTIAN HIEROGLYPH O006
13258		EGYPTIAN HIEROGLYPH O006A • beginning of hwt or serekh enclosure → 13282 𐀀 egyptian hieroglyph o033a
13259		EGYPTIAN HIEROGLYPH O006B • beginning of low hwt enclosure
1325A		EGYPTIAN HIEROGLYPH O006C • beginning of high hwt enclosure
1325B		EGYPTIAN HIEROGLYPH O006D • end of high hwt enclosure
1325C		EGYPTIAN HIEROGLYPH O006E • end of low hwt enclosure
1325D		EGYPTIAN HIEROGLYPH O006F • end of hwt enclosure
1325E		EGYPTIAN HIEROGLYPH O007
1325F		EGYPTIAN HIEROGLYPH O008
13260		EGYPTIAN HIEROGLYPH O009
13261		EGYPTIAN HIEROGLYPH O010
13262		EGYPTIAN HIEROGLYPH O010A
13263		EGYPTIAN HIEROGLYPH O010B
13264		EGYPTIAN HIEROGLYPH O010C
13265		EGYPTIAN HIEROGLYPH O011
13266		EGYPTIAN HIEROGLYPH O012
13267		EGYPTIAN HIEROGLYPH O013
13268		EGYPTIAN HIEROGLYPH O014
13269		EGYPTIAN HIEROGLYPH O015
1326A		EGYPTIAN HIEROGLYPH O016
1326B		EGYPTIAN HIEROGLYPH O017
1326C		EGYPTIAN HIEROGLYPH O018
1326D		EGYPTIAN HIEROGLYPH O019
1326E		EGYPTIAN HIEROGLYPH O019A
1326F		EGYPTIAN HIEROGLYPH O020
13270		EGYPTIAN HIEROGLYPH O020A
13271		EGYPTIAN HIEROGLYPH O021
13272		EGYPTIAN HIEROGLYPH O022
13273		EGYPTIAN HIEROGLYPH O023
13274		EGYPTIAN HIEROGLYPH O024
13275		EGYPTIAN HIEROGLYPH O024A
13276		EGYPTIAN HIEROGLYPH O025
13277		EGYPTIAN HIEROGLYPH O025A
13278		EGYPTIAN HIEROGLYPH O026
13279		EGYPTIAN HIEROGLYPH O027
1327A		EGYPTIAN HIEROGLYPH O028
1327B		EGYPTIAN HIEROGLYPH O029
1327C		EGYPTIAN HIEROGLYPH O029A
1327D		EGYPTIAN HIEROGLYPH O030
1327E		EGYPTIAN HIEROGLYPH O030A
1327F		EGYPTIAN HIEROGLYPH O031
13280		EGYPTIAN HIEROGLYPH O032
13281		EGYPTIAN HIEROGLYPH O033

13282		EGYPTIAN HIEROGLYPH O033A • end of serekh enclosure → 13258
13283		EGYPTIAN HIEROGLYPH O034 • transliterated as s or as z → 132F4
13284		EGYPTIAN HIEROGLYPH O035
13285		EGYPTIAN HIEROGLYPH O036
13286		EGYPTIAN HIEROGLYPH O036A • beginning of fortified wall cartouche
13287		EGYPTIAN HIEROGLYPH O036B • end of fortified wall cartouche
13288		EGYPTIAN HIEROGLYPH O036C • beginning of fortified wall enclosure
13289		EGYPTIAN HIEROGLYPH O036D • end of fortified wall enclosure
1328A		EGYPTIAN HIEROGLYPH O037
1328B		EGYPTIAN HIEROGLYPH O038
1328C		EGYPTIAN HIEROGLYPH O039
1328D		EGYPTIAN HIEROGLYPH O040
1328E		EGYPTIAN HIEROGLYPH O041
1328F		EGYPTIAN HIEROGLYPH O042
13290		EGYPTIAN HIEROGLYPH O043
13291		EGYPTIAN HIEROGLYPH O044
13292		EGYPTIAN HIEROGLYPH O045
13293		EGYPTIAN HIEROGLYPH O046
13294		EGYPTIAN HIEROGLYPH O047
13295		EGYPTIAN HIEROGLYPH O048
13296		EGYPTIAN HIEROGLYPH O049
13297		EGYPTIAN HIEROGLYPH O050
13298		EGYPTIAN HIEROGLYPH O050A
13299		EGYPTIAN HIEROGLYPH O050B
1329A		EGYPTIAN HIEROGLYPH O051

P. Ships and parts of ships

1329B		EGYPTIAN HIEROGLYPH P001
1329C		EGYPTIAN HIEROGLYPH P001A
1329D		EGYPTIAN HIEROGLYPH P002
1329E		EGYPTIAN HIEROGLYPH P003
1329F		EGYPTIAN HIEROGLYPH P003A
132A0		EGYPTIAN HIEROGLYPH P004
132A1		EGYPTIAN HIEROGLYPH P005
132A2		EGYPTIAN HIEROGLYPH P006
132A3		EGYPTIAN HIEROGLYPH P007
132A4		EGYPTIAN HIEROGLYPH P008
132A5		EGYPTIAN HIEROGLYPH P009
132A6		EGYPTIAN HIEROGLYPH P010
132A7		EGYPTIAN HIEROGLYPH P011

Q. Domestic and funerary furniture

132A8		EGYPTIAN HIEROGLYPH Q001
132A9		EGYPTIAN HIEROGLYPH Q002
132AA		EGYPTIAN HIEROGLYPH Q003 • transliterated as p
132AB		EGYPTIAN HIEROGLYPH Q004
132AC		EGYPTIAN HIEROGLYPH Q005
132AD		EGYPTIAN HIEROGLYPH Q006
132AE		EGYPTIAN HIEROGLYPH Q007

R. Temple furniture and sacred emblems

132AF		EGYPTIAN HIEROGLYPH R001
132B0		EGYPTIAN HIEROGLYPH R002
132B1		EGYPTIAN HIEROGLYPH R002A

132B2		EGYPTIAN HIEROGLYPH R003
132B3		EGYPTIAN HIEROGLYPH R003A
132B4		EGYPTIAN HIEROGLYPH R003B
132B5		EGYPTIAN HIEROGLYPH R004
132B6		EGYPTIAN HIEROGLYPH R005
132B7		EGYPTIAN HIEROGLYPH R006
132B8		EGYPTIAN HIEROGLYPH R007
132B9		EGYPTIAN HIEROGLYPH R008
132BA		EGYPTIAN HIEROGLYPH R009
132BB		EGYPTIAN HIEROGLYPH R010
132BC		EGYPTIAN HIEROGLYPH R010A
132BD		EGYPTIAN HIEROGLYPH R011
132BE		EGYPTIAN HIEROGLYPH R012
132BF		EGYPTIAN HIEROGLYPH R013
132C0		EGYPTIAN HIEROGLYPH R014
132C1		EGYPTIAN HIEROGLYPH R015
132C2		EGYPTIAN HIEROGLYPH R016
132C3		EGYPTIAN HIEROGLYPH R016A
132C4		EGYPTIAN HIEROGLYPH R017
132C5		EGYPTIAN HIEROGLYPH R018
132C6		EGYPTIAN HIEROGLYPH R019
132C7		EGYPTIAN HIEROGLYPH R020
132C8		EGYPTIAN HIEROGLYPH R021
132C9		EGYPTIAN HIEROGLYPH R022
132CA		EGYPTIAN HIEROGLYPH R023
132CB		EGYPTIAN HIEROGLYPH R024
132CC		EGYPTIAN HIEROGLYPH R025
132CD		EGYPTIAN HIEROGLYPH R026
132CE		EGYPTIAN HIEROGLYPH R027
132CF		EGYPTIAN HIEROGLYPH R028
132D0		EGYPTIAN HIEROGLYPH R029

S. Crowns, dress, staves, etc.

132D1		EGYPTIAN HIEROGLYPH S001
132D2		EGYPTIAN HIEROGLYPH S002
132D3		EGYPTIAN HIEROGLYPH S002A
132D4		EGYPTIAN HIEROGLYPH S003
132D5		EGYPTIAN HIEROGLYPH S004
132D6		EGYPTIAN HIEROGLYPH S005
132D7		EGYPTIAN HIEROGLYPH S006
132D8		EGYPTIAN HIEROGLYPH S006A
132D9		EGYPTIAN HIEROGLYPH S007
132DA		EGYPTIAN HIEROGLYPH S008
132DB		EGYPTIAN HIEROGLYPH S009
132DC		EGYPTIAN HIEROGLYPH S010
132DD		EGYPTIAN HIEROGLYPH S011
132DE		EGYPTIAN HIEROGLYPH S012
132DF		EGYPTIAN HIEROGLYPH S013
132E0		EGYPTIAN HIEROGLYPH S014
132E1		EGYPTIAN HIEROGLYPH S014A
132E2		EGYPTIAN HIEROGLYPH S014B
132E3		EGYPTIAN HIEROGLYPH S015
132E4		EGYPTIAN HIEROGLYPH S016
132E5		EGYPTIAN HIEROGLYPH S017
132E6		EGYPTIAN HIEROGLYPH S017A
132E7		EGYPTIAN HIEROGLYPH S018
132E8		EGYPTIAN HIEROGLYPH S019
132E9		EGYPTIAN HIEROGLYPH S020
132EA		EGYPTIAN HIEROGLYPH S021
132EB		EGYPTIAN HIEROGLYPH S022
132EC		EGYPTIAN HIEROGLYPH S023
132ED		EGYPTIAN HIEROGLYPH S024

132EE		EGYPTIAN HIEROGLYPH S025
132EF		EGYPTIAN HIEROGLYPH S026
132F0		EGYPTIAN HIEROGLYPH S026A
132F1		EGYPTIAN HIEROGLYPH S026B
132F2		EGYPTIAN HIEROGLYPH S027
132F3		EGYPTIAN HIEROGLYPH S028
132F4		EGYPTIAN HIEROGLYPH S029
		• transliterated as s or as z → 13283
132F5		EGYPTIAN HIEROGLYPH S030
132F6		EGYPTIAN HIEROGLYPH S031
132F7		EGYPTIAN HIEROGLYPH S032
132F8		EGYPTIAN HIEROGLYPH S033
132F9		EGYPTIAN HIEROGLYPH S034
132FA		EGYPTIAN HIEROGLYPH S035
132FB		EGYPTIAN HIEROGLYPH S035A
132FC		EGYPTIAN HIEROGLYPH S036
132FD		EGYPTIAN HIEROGLYPH S037
132FE		EGYPTIAN HIEROGLYPH S038
132FF		EGYPTIAN HIEROGLYPH S039
13300		EGYPTIAN HIEROGLYPH S040
13301		EGYPTIAN HIEROGLYPH S041
13302		EGYPTIAN HIEROGLYPH S042
13303		EGYPTIAN HIEROGLYPH S043
13304		EGYPTIAN HIEROGLYPH S044
13305		EGYPTIAN HIEROGLYPH S045
13306		EGYPTIAN HIEROGLYPH S046

T. Warfare, hunting, butchery

13307		EGYPTIAN HIEROGLYPH T001
13308		EGYPTIAN HIEROGLYPH T002
13309		EGYPTIAN HIEROGLYPH T003
1330A		EGYPTIAN HIEROGLYPH T003A
1330B		EGYPTIAN HIEROGLYPH T004
1330C		EGYPTIAN HIEROGLYPH T005
1330D		EGYPTIAN HIEROGLYPH T006
1330E		EGYPTIAN HIEROGLYPH T007
1330F		EGYPTIAN HIEROGLYPH T007A
13310		EGYPTIAN HIEROGLYPH T008
13311		EGYPTIAN HIEROGLYPH T008A
13312		EGYPTIAN HIEROGLYPH T009
13313		EGYPTIAN HIEROGLYPH T009A
13314		EGYPTIAN HIEROGLYPH T010
13315		EGYPTIAN HIEROGLYPH T011
13316		EGYPTIAN HIEROGLYPH T011A
13317		EGYPTIAN HIEROGLYPH T012
13318		EGYPTIAN HIEROGLYPH T013
13319		EGYPTIAN HIEROGLYPH T014
1331A		EGYPTIAN HIEROGLYPH T015
1331B		EGYPTIAN HIEROGLYPH T016
1331C		EGYPTIAN HIEROGLYPH T016A
1331D		EGYPTIAN HIEROGLYPH T017
1331E		EGYPTIAN HIEROGLYPH T018
1331F		EGYPTIAN HIEROGLYPH T019
13320		EGYPTIAN HIEROGLYPH T020
13321		EGYPTIAN HIEROGLYPH T021
13322		EGYPTIAN HIEROGLYPH T022
13323		EGYPTIAN HIEROGLYPH T023
13324		EGYPTIAN HIEROGLYPH T024
13325		EGYPTIAN HIEROGLYPH T025
13326		EGYPTIAN HIEROGLYPH T026
13327		EGYPTIAN HIEROGLYPH T027

13328		EGYPTIAN HIEROGLYPH T028
13329		EGYPTIAN HIEROGLYPH T029
1332A		EGYPTIAN HIEROGLYPH T030
1332B		EGYPTIAN HIEROGLYPH T031
1332C		EGYPTIAN HIEROGLYPH T032
1332D		EGYPTIAN HIEROGLYPH T032A
1332E		EGYPTIAN HIEROGLYPH T033
1332F		EGYPTIAN HIEROGLYPH T033A
13330		EGYPTIAN HIEROGLYPH T034
13331		EGYPTIAN HIEROGLYPH T035
13332		EGYPTIAN HIEROGLYPH T036

U. Agriculture, crafts, and professions

13333		EGYPTIAN HIEROGLYPH U001
13334		EGYPTIAN HIEROGLYPH U002
13335		EGYPTIAN HIEROGLYPH U003
13336		EGYPTIAN HIEROGLYPH U004
13337		EGYPTIAN HIEROGLYPH U005
13338		EGYPTIAN HIEROGLYPH U006
13339		EGYPTIAN HIEROGLYPH U006A
1333A		EGYPTIAN HIEROGLYPH U007
1333B		EGYPTIAN HIEROGLYPH U007A
1333C		EGYPTIAN HIEROGLYPH U008
1333D		EGYPTIAN HIEROGLYPH U009
1333E		EGYPTIAN HIEROGLYPH U010
1333F		EGYPTIAN HIEROGLYPH U011
13340		EGYPTIAN HIEROGLYPH U012
13341		EGYPTIAN HIEROGLYPH U013
13342		EGYPTIAN HIEROGLYPH U014
13343		EGYPTIAN HIEROGLYPH U015
13344		EGYPTIAN HIEROGLYPH U016
13345		EGYPTIAN HIEROGLYPH U017
13346		EGYPTIAN HIEROGLYPH U018
13347		EGYPTIAN HIEROGLYPH U019
13348		EGYPTIAN HIEROGLYPH U020
13349		EGYPTIAN HIEROGLYPH U021
1334A		EGYPTIAN HIEROGLYPH U022
1334B		EGYPTIAN HIEROGLYPH U023
1334C		EGYPTIAN HIEROGLYPH U023A
1334D		EGYPTIAN HIEROGLYPH U024
1334E		EGYPTIAN HIEROGLYPH U025
1334F		EGYPTIAN HIEROGLYPH U026
13350		EGYPTIAN HIEROGLYPH U027
13351		EGYPTIAN HIEROGLYPH U028
13352		EGYPTIAN HIEROGLYPH U029
13353		EGYPTIAN HIEROGLYPH U029A
13354		EGYPTIAN HIEROGLYPH U030
13355		EGYPTIAN HIEROGLYPH U031
13356		EGYPTIAN HIEROGLYPH U032
13357		EGYPTIAN HIEROGLYPH U032A
13358		EGYPTIAN HIEROGLYPH U033
13359		EGYPTIAN HIEROGLYPH U034
1335A		EGYPTIAN HIEROGLYPH U035
1335B		EGYPTIAN HIEROGLYPH U036
1335C		EGYPTIAN HIEROGLYPH U037
1335D		EGYPTIAN HIEROGLYPH U038
1335E		EGYPTIAN HIEROGLYPH U039
1335F		EGYPTIAN HIEROGLYPH U040
13360		EGYPTIAN HIEROGLYPH U041
13361		EGYPTIAN HIEROGLYPH U042

V. Rope, fiber, baskets, bags, etc.

13362		EGYPTIAN HIEROGLYPH V001 • 100
13363		EGYPTIAN HIEROGLYPH V001A • 200
13364		EGYPTIAN HIEROGLYPH V001B • 300
13365		EGYPTIAN HIEROGLYPH V001C • 400
13366		EGYPTIAN HIEROGLYPH V001D • 500
13367		EGYPTIAN HIEROGLYPH V001E • 600
13368		EGYPTIAN HIEROGLYPH V001F • 700
13369		EGYPTIAN HIEROGLYPH V001G • 800
1336A		EGYPTIAN HIEROGLYPH V001H • 900
1336B		EGYPTIAN HIEROGLYPH V001I • 500
1336C		EGYPTIAN HIEROGLYPH V002
1336D		EGYPTIAN HIEROGLYPH V002A
1336E		EGYPTIAN HIEROGLYPH V003
1336F		EGYPTIAN HIEROGLYPH V004
13370		EGYPTIAN HIEROGLYPH V005
13371		EGYPTIAN HIEROGLYPH V006
13372		EGYPTIAN HIEROGLYPH V007
13373		EGYPTIAN HIEROGLYPH V007A
13374		EGYPTIAN HIEROGLYPH V007B
13375		EGYPTIAN HIEROGLYPH V008
13376		EGYPTIAN HIEROGLYPH V009
13377		EGYPTIAN HIEROGLYPH V010
13378		EGYPTIAN HIEROGLYPH V011
13379		EGYPTIAN HIEROGLYPH V011A • beginning of cartouche
1337A		EGYPTIAN HIEROGLYPH V011B • end of cartouche
1337B		EGYPTIAN HIEROGLYPH V011C • end of knotless cartouche
1337C		EGYPTIAN HIEROGLYPH V012
1337D		EGYPTIAN HIEROGLYPH V012A
1337E		EGYPTIAN HIEROGLYPH V012B
1337F		EGYPTIAN HIEROGLYPH V013 • transliterated as 1E6F
13380		EGYPTIAN HIEROGLYPH V014
13381		EGYPTIAN HIEROGLYPH V015
13382		EGYPTIAN HIEROGLYPH V016
13383		EGYPTIAN HIEROGLYPH V017
13384		EGYPTIAN HIEROGLYPH V018
13385		EGYPTIAN HIEROGLYPH V019
13386		EGYPTIAN HIEROGLYPH V020 • 10
13387		EGYPTIAN HIEROGLYPH V020A • 20
13388		EGYPTIAN HIEROGLYPH V020B • 30
13389		EGYPTIAN HIEROGLYPH V020C • 40
1338A		EGYPTIAN HIEROGLYPH V020D • 50

1338B		EGYPTIAN HIEROGLYPH V020E • 60
1338C		EGYPTIAN HIEROGLYPH V020F • 70
1338D		EGYPTIAN HIEROGLYPH V020G • 80
1338E		EGYPTIAN HIEROGLYPH V020H • 90
1338F		EGYPTIAN HIEROGLYPH V020I • 20
13390		EGYPTIAN HIEROGLYPH V020J • 30
13391		EGYPTIAN HIEROGLYPH V020K • 40
13392		EGYPTIAN HIEROGLYPH V020L • 50
13393		EGYPTIAN HIEROGLYPH V021
13394		EGYPTIAN HIEROGLYPH V022
13395		EGYPTIAN HIEROGLYPH V023
13396		EGYPTIAN HIEROGLYPH V023A
13397		EGYPTIAN HIEROGLYPH V024
13398		EGYPTIAN HIEROGLYPH V025
13399		EGYPTIAN HIEROGLYPH V026
1339A		EGYPTIAN HIEROGLYPH V027
1339B		EGYPTIAN HIEROGLYPH V028 • transliterated as 1E25
		→ 062D
1339C		EGYPTIAN HIEROGLYPH V028A
1339D		EGYPTIAN HIEROGLYPH V029
1339E		EGYPTIAN HIEROGLYPH V029A
1339F		EGYPTIAN HIEROGLYPH V030
133A0		EGYPTIAN HIEROGLYPH V030A
133A1		EGYPTIAN HIEROGLYPH V031 • transliterated as k → 05DB
		→ 0643
133A2		EGYPTIAN HIEROGLYPH V031A
133A3		EGYPTIAN HIEROGLYPH V032
133A4		EGYPTIAN HIEROGLYPH V033
133A5		EGYPTIAN HIEROGLYPH V033A
133A6		EGYPTIAN HIEROGLYPH V034
133A7		EGYPTIAN HIEROGLYPH V035
133A8		EGYPTIAN HIEROGLYPH V036
133A9		EGYPTIAN HIEROGLYPH V037
133AA		EGYPTIAN HIEROGLYPH V037A
133AB		EGYPTIAN HIEROGLYPH V038
133AC		EGYPTIAN HIEROGLYPH V039
133AD		EGYPTIAN HIEROGLYPH V040 • 10 in dates
133AE		EGYPTIAN HIEROGLYPH V040A • 20 in dates
W. Vessels of stone and earthenware		
133AF		EGYPTIAN HIEROGLYPH W001
133B0		EGYPTIAN HIEROGLYPH W002
133B1		EGYPTIAN HIEROGLYPH W003
133B2		EGYPTIAN HIEROGLYPH W003A
133B3		EGYPTIAN HIEROGLYPH W004
133B4		EGYPTIAN HIEROGLYPH W005
133B5		EGYPTIAN HIEROGLYPH W006
133B6		EGYPTIAN HIEROGLYPH W007
133B7		EGYPTIAN HIEROGLYPH W008

133B8		EGYPTIAN HIEROGLYPH W009
133B9		EGYPTIAN HIEROGLYPH W009A
133BA		EGYPTIAN HIEROGLYPH W010
133BB		EGYPTIAN HIEROGLYPH W010A
133BC		EGYPTIAN HIEROGLYPH W011
		• transliterated as g
133BD		EGYPTIAN HIEROGLYPH W012
133BE		EGYPTIAN HIEROGLYPH W013
133BF		EGYPTIAN HIEROGLYPH W014
133C0		EGYPTIAN HIEROGLYPH W014A
133C1		EGYPTIAN HIEROGLYPH W015
133C2		EGYPTIAN HIEROGLYPH W016
133C3		EGYPTIAN HIEROGLYPH W017
133C4		EGYPTIAN HIEROGLYPH W017A
133C5		EGYPTIAN HIEROGLYPH W018
133C6		EGYPTIAN HIEROGLYPH W018A
133C7		EGYPTIAN HIEROGLYPH W019
133C8		EGYPTIAN HIEROGLYPH W020
133C9		EGYPTIAN HIEROGLYPH W021
133CA		EGYPTIAN HIEROGLYPH W022
133CB		EGYPTIAN HIEROGLYPH W023
133CC		EGYPTIAN HIEROGLYPH W024
133CD		EGYPTIAN HIEROGLYPH W024A
133CE		EGYPTIAN HIEROGLYPH W025

X. Loaves and cakes

133CF		EGYPTIAN HIEROGLYPH X001
		• transliterated as t
133D0		EGYPTIAN HIEROGLYPH X002
133D1		EGYPTIAN HIEROGLYPH X003
133D2		EGYPTIAN HIEROGLYPH X004
133D3		EGYPTIAN HIEROGLYPH X004A
133D4		EGYPTIAN HIEROGLYPH X004B
133D5		EGYPTIAN HIEROGLYPH X005
133D6		EGYPTIAN HIEROGLYPH X006
133D7		EGYPTIAN HIEROGLYPH X006A
133D8		EGYPTIAN HIEROGLYPH X007
133D9		EGYPTIAN HIEROGLYPH X008
133DA		EGYPTIAN HIEROGLYPH X008A

Y. Writings, games, music

133DB		EGYPTIAN HIEROGLYPH Y001
133DC		EGYPTIAN HIEROGLYPH Y001A
133DD		EGYPTIAN HIEROGLYPH Y002
133DE		EGYPTIAN HIEROGLYPH Y003
133DF		EGYPTIAN HIEROGLYPH Y004
133E0		EGYPTIAN HIEROGLYPH Y005
133E1		EGYPTIAN HIEROGLYPH Y006
133E2		EGYPTIAN HIEROGLYPH Y007
133E3		EGYPTIAN HIEROGLYPH Y008

Z. Strokes, signs derived from Hieratic, geometrical figures

133E4		EGYPTIAN HIEROGLYPH Z001
		→ 133FA ₁ egyptian hieroglyph z015
133E5		EGYPTIAN HIEROGLYPH Z002
		• plurality
		→ 133FC ₁₁₁ egyptian hieroglyph z015b
133E6		EGYPTIAN HIEROGLYPH Z002A
133E7		EGYPTIAN HIEROGLYPH Z002B
133E8		EGYPTIAN HIEROGLYPH Z002C
133E9		EGYPTIAN HIEROGLYPH Z002D
133EA		EGYPTIAN HIEROGLYPH Z003

133EB		EGYPTIAN HIEROGLYPH Z003A
133EC		EGYPTIAN HIEROGLYPH Z003B
		• 3
133ED		EGYPTIAN HIEROGLYPH Z004
		• duality
		• transliterated as y
		→ 131CC ₁₁₁ egyptian hieroglyph m017a
133EE		EGYPTIAN HIEROGLYPH Z004A
		• duality
		→ 133FB ₁₁ egyptian hieroglyph z015a
133EF		EGYPTIAN HIEROGLYPH Z005
133F0		EGYPTIAN HIEROGLYPH Z005A
133F1		EGYPTIAN HIEROGLYPH Z006
133F2		EGYPTIAN HIEROGLYPH Z007
133F3		EGYPTIAN HIEROGLYPH Z008
133F4		EGYPTIAN HIEROGLYPH Z009
133F5		EGYPTIAN HIEROGLYPH Z010
133F6		EGYPTIAN HIEROGLYPH Z011
133F7		EGYPTIAN HIEROGLYPH Z012
133F8		EGYPTIAN HIEROGLYPH Z013
133F9		EGYPTIAN HIEROGLYPH Z014
133FA		EGYPTIAN HIEROGLYPH Z015
		• 1
		→ 133E4 ₁ egyptian hieroglyph z001
133FB		EGYPTIAN HIEROGLYPH Z015A
		• 2
		→ 133EE ₁₁₁ egyptian hieroglyph z004a
133FC		EGYPTIAN HIEROGLYPH Z015B
		• 3
		→ 133E5 ₁₁₁₁ egyptian hieroglyph z002
		→ 133EA ₁₁ egyptian hieroglyph z003
133FD		EGYPTIAN HIEROGLYPH Z015C
		• 4
133FE		EGYPTIAN HIEROGLYPH Z015D
		• 5
133FF		EGYPTIAN HIEROGLYPH Z015E
		• 6
13400		EGYPTIAN HIEROGLYPH Z015F
		• 7
13401		EGYPTIAN HIEROGLYPH Z015G
		• 8
13402		EGYPTIAN HIEROGLYPH Z015H
		• 9
13403		EGYPTIAN HIEROGLYPH Z015I
		• 5
13404		EGYPTIAN HIEROGLYPH Z016
		• 1 in dates
13405		EGYPTIAN HIEROGLYPH Z016A
		• 2 in dates
13406		EGYPTIAN HIEROGLYPH Z016B
		• 3 in dates
13407		EGYPTIAN HIEROGLYPH Z016C
		• 4 in dates
13408		EGYPTIAN HIEROGLYPH Z016D
		• 5 in dates
13409		EGYPTIAN HIEROGLYPH Z016E
		• 6 in dates
1340A		EGYPTIAN HIEROGLYPH Z016F
		• 7 in dates
1340B		EGYPTIAN HIEROGLYPH Z016G
		• 8 in dates

1340C  EGYPTIAN HIEROGLYPH Z016H
 • 9 in dates

Aa. Unclassified

1340D  EGYPTIAN HIEROGLYPH AA001
 • transliterated as 1E2B 𐎃
 → 062E 𐎃 arabic letter khah

1340E  EGYPTIAN HIEROGLYPH AA002

1340F  EGYPTIAN HIEROGLYPH AA003

13410  EGYPTIAN HIEROGLYPH AA004

13411  EGYPTIAN HIEROGLYPH AA005

13412  EGYPTIAN HIEROGLYPH AA006

13413  EGYPTIAN HIEROGLYPH AA007

13414  EGYPTIAN HIEROGLYPH AA007A

13415  EGYPTIAN HIEROGLYPH AA007B

13416  EGYPTIAN HIEROGLYPH AA008

13417  EGYPTIAN HIEROGLYPH AA009

13418  EGYPTIAN HIEROGLYPH AA010

13419  EGYPTIAN HIEROGLYPH AA011

1341A  EGYPTIAN HIEROGLYPH AA012

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13428  EGYPTIAN HIEROGLYPH AA026

13429  EGYPTIAN HIEROGLYPH AA027

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1342B  EGYPTIAN HIEROGLYPH AA029

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





































































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5	145B5	145C5	145D5	145E5	145F5	14605	14615	14625	14635	14645			
6	145B6	145C6	145D6	145E6	145F6	14606	14616	14626	14636	14646			
7	145B7	145C7	145D7	145E7	145F7	14607	14617	14627	14637				
8	145B8	145C8	145D8	145E8	145F8	14608	14618	14628	14638				
9	145B9	145C9	145D9	145E9	145F9	14609	14619	14629	14639				
A	145BA	145CA	145DA	145EA	145FA	1460A	1461A	1462A	1463A				
B	145BB	145CB	145DB	145EB	145FB	1460B	1461B	1462B	1463B				
C	145BC	145CC	145DC	145EC	145FC	1460C	1461C	1462C	1463C				
D	145BD	145CD	145DD	145ED	145FD	1460D	1461D	1462D	1463D				
E	145BE	145CE	145DE	145EE	145FE	1460E	1461E	1462E	1463E				
F	145BF	145CF	145DF	145EF	145FF	1460F	1461F	1462F	1463F				

In the names list, most of the comments are in Latin. Those which have a Luwian phonetic value are identified as syllabic.


































A. The human body and clothing















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14403		ANATOLIAN HIEROGLYPH A004 = mons2	14424		ANATOLIAN HIEROGLYPH A035 = syllabic na
14404		ANATOLIAN HIEROGLYPH A005	14425		ANATOLIAN HIEROGLYPH A036 = lituus+na
14405		ANATOLIAN HIEROGLYPH A006 = adorare	14426		ANATOLIAN HIEROGLYPH A037
14406		ANATOLIAN HIEROGLYPH A007 = edere	14427		ANATOLIAN HIEROGLYPH A038
14407		ANATOLIAN HIEROGLYPH A008 = bibere	14428		ANATOLIAN HIEROGLYPH A039 = pugnus
14408		ANATOLIAN HIEROGLYPH A009 = amplecti	14429		ANATOLIAN HIEROGLYPH A039A = pugnus+x
14409		ANATOLIAN HIEROGLYPH A010 = caput	1442A		ANATOLIAN HIEROGLYPH A040
1440A		ANATOLIAN HIEROGLYPH A010A = caput+scalprum	1442B		ANATOLIAN HIEROGLYPH A041 = capere
1440B		ANATOLIAN HIEROGLYPH A011			= syllabic tà
1440C		ANATOLIAN HIEROGLYPH A012 = statua	1442C		ANATOLIAN HIEROGLYPH A041A = syllabic tà
1440D		ANATOLIAN HIEROGLYPH A013	1442D		ANATOLIAN HIEROGLYPH A042 = capere2.capere2
1440E		ANATOLIAN HIEROGLYPH A014 = prae			= syllabic ta-x?
		= logosyllabic pari	1442E		ANATOLIAN HIEROGLYPH A043 = capere2
1440F		ANATOLIAN HIEROGLYPH A015 = domina	1442F		ANATOLIAN HIEROGLYPH A044
14410		ANATOLIAN HIEROGLYPH A016 = magnus.domina	14430		ANATOLIAN HIEROGLYPH A045 = infans, filius, frater
14411		ANATOLIAN HIEROGLYPH A017 = rex	14431		ANATOLIAN HIEROGLYPH A045A = filia
14412		ANATOLIAN HIEROGLYPH A018 = magnus.rex	14432		ANATOLIAN HIEROGLYPH A046 = rex.infans, rex.filius
14413		ANATOLIAN HIEROGLYPH A019 = syllabic á	14433		ANATOLIAN HIEROGLYPH A046A = rex.filia
14414		ANATOLIAN HIEROGLYPH A020	14434		ANATOLIAN HIEROGLYPH A046B = magnus.filia
14415		ANATOLIAN HIEROGLYPH A021 = heros	14435		ANATOLIAN HIEROGLYPH A047
14416		ANATOLIAN HIEROGLYPH A022 = loqui	14436		ANATOLIAN HIEROGLYPH A048
14417		ANATOLIAN HIEROGLYPH A023	14437		ANATOLIAN HIEROGLYPH A049 = syllabic a+tá
14418		ANATOLIAN HIEROGLYPH A024 = lis	14438		ANATOLIAN HIEROGLYPH A050
14419		ANATOLIAN HIEROGLYPH A025 = oculus	14439		ANATOLIAN HIEROGLYPH A051
1441A		ANATOLIAN HIEROGLYPH A026 = frons	1443A		ANATOLIAN HIEROGLYPH A052 = manus.culter
1441B		ANATOLIAN HIEROGLYPH A026A = versus	1443B		ANATOLIAN HIEROGLYPH A053 = manus+culter, ensis
1441C		ANATOLIAN HIEROGLYPH A027 = libare	1443C		ANATOLIAN HIEROGLYPH A054
1441D		ANATOLIAN HIEROGLYPH A028 = fortis	1443D		ANATOLIAN HIEROGLYPH A055 = syllabic ni
1441E		ANATOLIAN HIEROGLYPH A029 = syllabic tá	1443E		ANATOLIAN HIEROGLYPH A056 = syllabic ká
1441F		ANATOLIAN HIEROGLYPH A030	1443F		ANATOLIAN HIEROGLYPH A057 = infra, sub
14420		ANATOLIAN HIEROGLYPH A031 = ligare, pugnus+pugnus	14440		ANATOLIAN HIEROGLYPH A058 = cum
			14441		ANATOLIAN HIEROGLYPH A059 = manus
			14442		ANATOLIAN HIEROGLYPH A060
			14443		ANATOLIAN HIEROGLYPH A061
			14444		ANATOLIAN HIEROGLYPH A062 = longus, manus+minus?
			14445		ANATOLIAN HIEROGLYPH A063

14446		ANATOLIAN HIEROGLYPH A064
14447		ANATOLIAN HIEROGLYPH A065 = ponere
14448		ANATOLIAN HIEROGLYPH A066 = dare = syllabic pi
14449		ANATOLIAN HIEROGLYPH A066A = syllabic pi
1444A		ANATOLIAN HIEROGLYPH A066B = mandare, dare.dare
1444B		ANATOLIAN HIEROGLYPH A066C = mandare2
1444C		ANATOLIAN HIEROGLYPH A067
1444D		ANATOLIAN HIEROGLYPH A068
1444E		ANATOLIAN HIEROGLYPH A069
1444F		ANATOLIAN HIEROGLYPH A070 = super = logosyllabic sara/i
14450		ANATOLIAN HIEROGLYPH A071
14451		ANATOLIAN HIEROGLYPH A072
14452		ANATOLIAN HIEROGLYPH A073 = audire, auris+tu+mi
14453		ANATOLIAN HIEROGLYPH A074
14454		ANATOLIAN HIEROGLYPH A075
14455		ANATOLIAN HIEROGLYPH A076
14456		ANATOLIAN HIEROGLYPH A077
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14458		ANATOLIAN HIEROGLYPH A079 = femina, mater
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1445E		ANATOLIAN HIEROGLYPH A085 = genuflectere
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14461		ANATOLIAN HIEROGLYPH A088
14462		ANATOLIAN HIEROGLYPH A089 = syllabic tu
14463		ANATOLIAN HIEROGLYPH A090 = pes = syllabic ti
14464		ANATOLIAN HIEROGLYPH A091 = pes.scale.rotae
14465		ANATOLIAN HIEROGLYPH A092
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





























B. Animals




1446A		ANATOLIAN HIEROGLYPH A097 = leo, bestia
1446B		ANATOLIAN HIEROGLYPH A097A = leo2
1446C		ANATOLIAN HIEROGLYPH A098 = canis
1446D		ANATOLIAN HIEROGLYPH A098A = canis2
1446E		ANATOLIAN HIEROGLYPH A099 = equus
1446F		ANATOLIAN HIEROGLYPH A100 = asinus = syllabic ta
14470		ANATOLIAN HIEROGLYPH A100A = syllabic ta
14471		ANATOLIAN HIEROGLYPH A101 = asinus2
14472		ANATOLIAN HIEROGLYPH A101A = asinus2a
14473		ANATOLIAN HIEROGLYPH A102 = cervus = syllabic ru
14474		ANATOLIAN HIEROGLYPH A102A = cervus2 = syllabic ru
14475		ANATOLIAN HIEROGLYPH A103 = cervus3 = syllabic ru
14476		ANATOLIAN HIEROGLYPH A104 = capra = syllabic sa
14477		ANATOLIAN HIEROGLYPH A104A = syllabic sa
14478		ANATOLIAN HIEROGLYPH A104B = capra2 = syllabic sa
14479		ANATOLIAN HIEROGLYPH A104C = capra2a = syllabic sa
1447A		ANATOLIAN HIEROGLYPH A105 = bos = syllabic u
1447B		ANATOLIAN HIEROGLYPH A105A = bos = syllabic u
1447C		ANATOLIAN HIEROGLYPH A105B = bos2 = syllabic u
1447D		ANATOLIAN HIEROGLYPH A106
1447E		ANATOLIAN HIEROGLYPH A107 = bos+mi = syllabic mu = logosyllabic muwa
1447F		ANATOLIAN HIEROGLYPH A107A = syllabic mu = logosyllabic muwa
14480		ANATOLIAN HIEROGLYPH A107B = bos.mi = syllabic mu = logosyllabic muwa
14481		ANATOLIAN HIEROGLYPH A107C = bos2.mi = syllabic mu = logosyllabic muwa

14482		ANATOLIAN HIEROGLYPH A108 = cornu = sú
14483		ANATOLIAN HIEROGLYPH A109 = vitellus = syllabic ma-x
14484		ANATOLIAN HIEROGLYPH A110 = ovis = syllabic ma
14485		ANATOLIAN HIEROGLYPH A110A = syllabic ma
14486		ANATOLIAN HIEROGLYPH A110B = ovis2 = syllabic ma
14487		ANATOLIAN HIEROGLYPH A111 = ovis3
14488		ANATOLIAN HIEROGLYPH A112 = lingere = syllabic za4
14489		ANATOLIAN HIEROGLYPH A113
1448A		ANATOLIAN HIEROGLYPH A114 = lituus+u
1448B		ANATOLIAN HIEROGLYPH A115 = lepus = logosyllabic tapa
1448C		ANATOLIAN HIEROGLYPH A115A = lepus2 = logosyllabic tapa
1448D		ANATOLIAN HIEROGLYPH A116
1448E		ANATOLIAN HIEROGLYPH A117
1448F		ANATOLIAN HIEROGLYPH A118
14490		ANATOLIAN HIEROGLYPH A119
14491		ANATOLIAN HIEROGLYPH A120 = gryllus
14492		ANATOLIAN HIEROGLYPH A121 = sphinx
14493		ANATOLIAN HIEROGLYPH A122
14494		ANATOLIAN HIEROGLYPH A123
14495		ANATOLIAN HIEROGLYPH A124
14496		ANATOLIAN HIEROGLYPH A125 = syllabic lí
14497		ANATOLIAN HIEROGLYPH A125A = ungula = syllabic li-x
14498		ANATOLIAN HIEROGLYPH A126
14499		ANATOLIAN HIEROGLYPH A127
1449A		ANATOLIAN HIEROGLYPH A128 = avis = zi4
1449B		ANATOLIAN HIEROGLYPH A129
1449C		ANATOLIAN HIEROGLYPH A130 = avis3
1449D		ANATOLIAN HIEROGLYPH A131 = avis5
1449E		ANATOLIAN HIEROGLYPH A132 = avis2
1449F		ANATOLIAN HIEROGLYPH A133 = aquila, avis4 = syllabic ara/i
144A0		ANATOLIAN HIEROGLYPH A134 = syllabic ara/i • 1449F  anatolian hieroglyph a133 + 145B1 \ anatolian hieroglyph a383 ra or ri
144A1		ANATOLIAN HIEROGLYPH A135 = avis-x



































144A2		ANATOLIAN HIEROGLYPH A135A
144A3		ANATOLIAN HIEROGLYPH A136
144A4		ANATOLIAN HIEROGLYPH A137 = libatio
144A5		ANATOLIAN HIEROGLYPH A138 = piscis
144A6		ANATOLIAN HIEROGLYPH A139
144A7		ANATOLIAN HIEROGLYPH A140
144A8		ANATOLIAN HIEROGLYPH A141
144A9		ANATOLIAN HIEROGLYPH A142
144AA		ANATOLIAN HIEROGLYPH A143
144AB		ANATOLIAN HIEROGLYPH A144
144AC		ANATOLIAN HIEROGLYPH A145
144AD		ANATOLIAN HIEROGLYPH A146
144AE		ANATOLIAN HIEROGLYPH A147
144AF		ANATOLIAN HIEROGLYPH A148 = Janus


















C. Plants

144B0		ANATOLIAN HIEROGLYPH A149
144B1		ANATOLIAN HIEROGLYPH A150
144B2		ANATOLIAN HIEROGLYPH A151 = Telipinu
144B3		ANATOLIAN HIEROGLYPH A152
144B4		ANATOLIAN HIEROGLYPH A153 = syllabic nu
144B5		ANATOLIAN HIEROGLYPH A154
144B6		ANATOLIAN HIEROGLYPH A155
144B7		ANATOLIAN HIEROGLYPH A156
144B8		ANATOLIAN HIEROGLYPH A157
144B9		ANATOLIAN HIEROGLYPH A158
144BA		ANATOLIAN HIEROGLYPH A159
144BB		ANATOLIAN HIEROGLYPH A160 = vitis = syllabic wi(ya)
144BC		ANATOLIAN HIEROGLYPH A161
144BD		ANATOLIAN HIEROGLYPH A162
144BE		ANATOLIAN HIEROGLYPH A163
144BF		ANATOLIAN HIEROGLYPH A164
144C0		ANATOLIAN HIEROGLYPH A165 = bonus = syllabic wà/i
144C1		ANATOLIAN HIEROGLYPH A166 = syllabic wá/i
144C2		ANATOLIAN HIEROGLYPH A167
144C3		ANATOLIAN HIEROGLYPH A168
144C4		ANATOLIAN HIEROGLYPH A169
144C5		ANATOLIAN HIEROGLYPH A170
144C6		ANATOLIAN HIEROGLYPH A171
144C7		ANATOLIAN HIEROGLYPH A172 = syllabic ta/i5, lá/i
144C8		ANATOLIAN HIEROGLYPH A173 = hastarius
144C9		ANATOLIAN HIEROGLYPH A174 = syllabic si
144CA		ANATOLIAN HIEROGLYPH A175 = lingua = syllabic la
144CB		ANATOLIAN HIEROGLYPH A176 = syllabic la+la
144CC		ANATOLIAN HIEROGLYPH A177 = lingua+clavus
144CD		ANATOLIAN HIEROGLYPH A178 = syllabic la+ra+a





















- 144CE  ANATOLIAN HIEROGLYPH A179
= hordeum
= syllabic hwi-x
- 144CF  ANATOLIAN HIEROGLYPH A180
- 144D0  ANATOLIAN HIEROGLYPH A181
= panis
= syllabic pa-x

D. Nature

- 144D1  ANATOLIAN HIEROGLYPH A182
= caelum
- 144D2  ANATOLIAN HIEROGLYPH A183
- 144D3  ANATOLIAN HIEROGLYPH A184
- 144D4  ANATOLIAN HIEROGLYPH A185
- 144D5  ANATOLIAN HIEROGLYPH A186
- 144D6  ANATOLIAN HIEROGLYPH A187
- 144D7  ANATOLIAN HIEROGLYPH A188
- 144D8  ANATOLIAN HIEROGLYPH A189
- 144D9  ANATOLIAN HIEROGLYPH A190
= sol2
- 144DA  ANATOLIAN HIEROGLYPH A191
= sol
- 144DB  ANATOLIAN HIEROGLYPH A192
= oriens
- 144DC  ANATOLIAN HIEROGLYPH A193
= luna
- 144DD  ANATOLIAN HIEROGLYPH A194
- 144DE  ANATOLIAN HIEROGLYPH A195
- 144DF  ANATOLIAN HIEROGLYPH A196
= Hatti
= syllabic há
- 144E0  ANATOLIAN HIEROGLYPH A197
= Hatti+li, Hattusili
= logosyllabic há-li
- 144E1  ANATOLIAN HIEROGLYPH A198
- 144E2  ANATOLIAN HIEROGLYPH A199
= tonitrus
- 144E3  ANATOLIAN HIEROGLYPH A200
= fulgur
- 144E4  ANATOLIAN HIEROGLYPH A201
= terra, locus
= syllabic wa/i6
- 144E5  ANATOLIAN HIEROGLYPH A202
= via+terra.scalprum
- 144E6  ANATOLIAN HIEROGLYPH A202A
= via+terra+scalprum
- 144E7  ANATOLIAN HIEROGLYPH A202B
= (deus)via+terra
- 144E8  ANATOLIAN HIEROGLYPH A203
- 144E9  ANATOLIAN HIEROGLYPH A204
= syllabic wa/i5
- 144EA  ANATOLIAN HIEROGLYPH A205
- 144EB  ANATOLIAN HIEROGLYPH A206
- 144EC  ANATOLIAN HIEROGLYPH A207
= mons
= syllabic wa/i5
- 144ED  ANATOLIAN HIEROGLYPH A207A
= leo+mons.tu+leo
- 144EE  ANATOLIAN HIEROGLYPH A208
- 144EF  ANATOLIAN HIEROGLYPH A209
= syllabic i, i(a)
- 144F0  ANATOLIAN HIEROGLYPH A209A
= syllabic i+ra/i, ri+i
• 144EF  anatolian hieroglyph a209 + 145B1  anatolian hieroglyph a383 ra or ri

- 144F1  ANATOLIAN HIEROGLYPH A210
= syllabic ia
- 144F2  ANATOLIAN HIEROGLYPH A211
- 144F3  ANATOLIAN HIEROGLYPH A212
= flumen
- 144F4  ANATOLIAN HIEROGLYPH A213
- 144F5  ANATOLIAN HIEROGLYPH A214
= syllabic ní
- 144F6  ANATOLIAN HIEROGLYPH A215
= fons
- 144F7  ANATOLIAN HIEROGLYPH A215A
= syllabic ha
- 144F8  ANATOLIAN HIEROGLYPH A216
= fines
= syllabic arha
- 144F9  ANATOLIAN HIEROGLYPH A216A
= fines+ha, arha
- 144FA  ANATOLIAN HIEROGLYPH A217
- 144FB  ANATOLIAN HIEROGLYPH A218
- 144FC  ANATOLIAN HIEROGLYPH A219
- 144FD  ANATOLIAN HIEROGLYPH A220
- 144FE  ANATOLIAN HIEROGLYPH A221
= via
- 144FF  ANATOLIAN HIEROGLYPH A222
- 14500  ANATOLIAN HIEROGLYPH A223
= syllabic sa6
- 14501  ANATOLIAN HIEROGLYPH A224
= syllabic ha? pa?

E. Buildings

- 14502  ANATOLIAN HIEROGLYPH A225
= urbs
- 14503  ANATOLIAN HIEROGLYPH A226
= lshuwa
- 14504  ANATOLIAN HIEROGLYPH A227
= urbs+ra/i?+li, urbs+ra/i?-li
- 14505  ANATOLIAN HIEROGLYPH A227A
= urbs+li, urbs-li, Mursili
- 14506  ANATOLIAN HIEROGLYPH A228
= regio
= syllabic tu4
- 14507  ANATOLIAN HIEROGLYPH A229
= syllabic mí.regio
- 14508  ANATOLIAN HIEROGLYPH A230
- 14509  ANATOLIAN HIEROGLYPH A231
= castrum
- 1450A  ANATOLIAN HIEROGLYPH A232
- 1450B  ANATOLIAN HIEROGLYPH A233
- 1450C  ANATOLIAN HIEROGLYPH A234
- 1450D  ANATOLIAN HIEROGLYPH A235
= turris?
- 1450E  ANATOLIAN HIEROGLYPH A236
= murus?
- 1450F  ANATOLIAN HIEROGLYPH A237
= porta
- 14510  ANATOLIAN HIEROGLYPH A238
- 14511  ANATOLIAN HIEROGLYPH A239
= porta2
- 14512  ANATOLIAN HIEROGLYPH A240
- 14513  ANATOLIAN HIEROGLYPH A241
= syllabic ki-x
- 14514  ANATOLIAN HIEROGLYPH A242
- 14515  ANATOLIAN HIEROGLYPH A243
= cubitum

14516		ANATOLIAN HIEROGLYPH A244 = aedificium
14517		ANATOLIAN HIEROGLYPH A245 = vacuus, aedificium+minus
14518		ANATOLIAN HIEROGLYPH A246 = aedificare, aedificium.ponere
14519		ANATOLIAN HIEROGLYPH A247 = domus
1451A		ANATOLIAN HIEROGLYPH A248 = delere, domus+minus
1451B		ANATOLIAN HIEROGLYPH A249 = deus.domus
1451C		ANATOLIAN HIEROGLYPH A250 = magnus.domus
1451D		ANATOLIAN HIEROGLYPH A251 = domus+x
1451E		ANATOLIAN HIEROGLYPH A252 = domus+scala
1451F		ANATOLIAN HIEROGLYPH A253
14520		ANATOLIAN HIEROGLYPH A254 = eunuchus2
14521		ANATOLIAN HIEROGLYPH A255 = horreum
14522		ANATOLIAN HIEROGLYPH A256
14523		ANATOLIAN HIEROGLYPH A257 = argentum
14524		ANATOLIAN HIEROGLYPH A258
14525		ANATOLIAN HIEROGLYPH A259
14526		ANATOLIAN HIEROGLYPH A260
14527		ANATOLIAN HIEROGLYPH A261
14528		ANATOLIAN HIEROGLYPH A262
14529		ANATOLIAN HIEROGLYPH A263
1452A		ANATOLIAN HIEROGLYPH A264 = podium
1452B		ANATOLIAN HIEROGLYPH A265
1452C		ANATOLIAN HIEROGLYPH A266 = pes.regio
1452D		ANATOLIAN HIEROGLYPH A267 = stele, lapis+scalprum
1452E		ANATOLIAN HIEROGLYPH A267A = lapis
1452F		ANATOLIAN HIEROGLYPH A268 = scalprum

F. Arms, tools, furniture, and other instruments

14530		ANATOLIAN HIEROGLYPH A269 = exercitus
14531		ANATOLIAN HIEROGLYPH A270
14532		ANATOLIAN HIEROGLYPH A271
14533		ANATOLIAN HIEROGLYPH A272 = scutum
14534		ANATOLIAN HIEROGLYPH A273
14535		ANATOLIAN HIEROGLYPH A274
14536		ANATOLIAN HIEROGLYPH A275
14537		ANATOLIAN HIEROGLYPH A276 = frater2
14538		ANATOLIAN HIEROGLYPH A277 = iudex.la, iudex+la
14539		ANATOLIAN HIEROGLYPH A278 = syllabic li
1453A		ANATOLIAN HIEROGLYPH A279
1453B		ANATOLIAN HIEROGLYPH A280 = malleus = syllabic wa/i9

1453C		ANATOLIAN HIEROGLYPH A281 = ascia
1453D		ANATOLIAN HIEROGLYPH A282
1453E		ANATOLIAN HIEROGLYPH A283 = logosyllabic tuzzi
1453F		ANATOLIAN HIEROGLYPH A284
14540		ANATOLIAN HIEROGLYPH A285 = iaculum = syllabic zu? = logosyllabic zuwa
14541		ANATOLIAN HIEROGLYPH A286 = syllabic wa/i7
14542		ANATOLIAN HIEROGLYPH A287
14543		ANATOLIAN HIEROGLYPH A288 = currus
14544		ANATOLIAN HIEROGLYPH A289 = auriga
14545		ANATOLIAN HIEROGLYPH A289A = auriga2
14546		ANATOLIAN HIEROGLYPH A290 = syllabic hara/i • 14548 anatolian hieroglyph a292 + 145B1 anatolian hieroglyph a383 ra or ri
14547		ANATOLIAN HIEROGLYPH A291 = syllabic li
14548		ANATOLIAN HIEROGLYPH A292 = rota = logosyllabic hala/i
14549		ANATOLIAN HIEROGLYPH A293
1454A		ANATOLIAN HIEROGLYPH A294 = thronus, mensa
1454B		ANATOLIAN HIEROGLYPH A294A = thronus, mensa2 = Sarpa
1454C		ANATOLIAN HIEROGLYPH A295 = sol2.thronus/mensa
1454D		ANATOLIAN HIEROGLYPH A296 = (deus)mons.Sarpa, (deus)mons.mensa = thronus
1454E		ANATOLIAN HIEROGLYPH A297
1454F		ANATOLIAN HIEROGLYPH A298 = thronus2
14550		ANATOLIAN HIEROGLYPH A299 = solium = syllabic í
14551		ANATOLIAN HIEROGLYPH A299A = syllabic iá
14552		ANATOLIAN HIEROGLYPH A300 = nepos
14553		ANATOLIAN HIEROGLYPH A301 = lectus
14554		ANATOLIAN HIEROGLYPH A302
14555		ANATOLIAN HIEROGLYPH A303 = syllabic sara/i • 1456E anatolian hieroglyph a327 + 145B1 anatolian hieroglyph a383 ra or ri
14556		ANATOLIAN HIEROGLYPH A304 = syllabic mà
14557		ANATOLIAN HIEROGLYPH A305 = fusus
14558		ANATOLIAN HIEROGLYPH A306 = syllabic hí
14559		ANATOLIAN HIEROGLYPH A307 = syllabic hu
1455A		ANATOLIAN HIEROGLYPH A308

1455B	†	ANATOLIAN HIEROGLYPH A309 = crux
1455C	✕	ANATOLIAN HIEROGLYPH A309A = crux2
1455D	⊕	ANATOLIAN HIEROGLYPH A310
1455E	†	ANATOLIAN HIEROGLYPH A311
1455F	↔	ANATOLIAN HIEROGLYPH A312
14560	Ⓢ	ANATOLIAN HIEROGLYPH A313 = vir = syllabic zí
14561	Ⓢ	ANATOLIAN HIEROGLYPH A314 = syllabic ha-x
14562	Ⓢ	ANATOLIAN HIEROGLYPH A315 = syllabic kar • 14561 Ⓢ anatolian hieroglyph a314 + 145B1 \ anatolian hieroglyph a383 ra or ri
14563	Ⓢ	ANATOLIAN HIEROGLYPH A316 = syllabic sa7
14564	Ⓢ	ANATOLIAN HIEROGLYPH A317
14565	†	ANATOLIAN HIEROGLYPH A318 = Teshub
14566	Ⓢ	ANATOLIAN HIEROGLYPH A319 = syllabic ta/i4, la/i
14567	Ⓢ	ANATOLIAN HIEROGLYPH A320
14568	Ⓢ	ANATOLIAN HIEROGLYPH A321
14569	Ⓢ	ANATOLIAN HIEROGLYPH A322 = purus
1456A	Ⓢ	ANATOLIAN HIEROGLYPH A323
1456B	Ⓢ	ANATOLIAN HIEROGLYPH A324
1456C	Ⓢ	ANATOLIAN HIEROGLYPH A325 = syllabic tú
1456D	†	ANATOLIAN HIEROGLYPH A326 = scriba = syllabic tū
1456E	Ⓢ	ANATOLIAN HIEROGLYPH A327 = sigillum = syllabic sa5
1456F	†	ANATOLIAN HIEROGLYPH A328 = syllabic pu
14570	†	ANATOLIAN HIEROGLYPH A329 = relative = syllabic kwi/a
14571	†	ANATOLIAN HIEROGLYPH A329A
14572	Ⓢ	ANATOLIAN HIEROGLYPH A330 = capere+scalprum
14573	Ⓢ	ANATOLIAN HIEROGLYPH A331 = avus
14574	†	ANATOLIAN HIEROGLYPH A332A = negative
14575	†	ANATOLIAN HIEROGLYPH A332B = negative2 = syllabic ná
14576	†	ANATOLIAN HIEROGLYPH A332C = negative3

G. Vases and receptacles

14577	Ⓢ	ANATOLIAN HIEROGLYPH A333
14578	Ⓢ	ANATOLIAN HIEROGLYPH A334 = syllabic pa
14579	Ⓢ	ANATOLIAN HIEROGLYPH A335 = syllabic zá
1457A	Ⓢ	ANATOLIAN HIEROGLYPH A336 = annus, pithos.scutella, pithos = syllabic zì

1457B	Ⓢ	ANATOLIAN HIEROGLYPH A336A = syllabic zì
1457C	Ⓢ	ANATOLIAN HIEROGLYPH A336B = syllabic zà
1457D	Ⓢ	ANATOLIAN HIEROGLYPH A336C = syllabic za-x
1457E	Ⓢ	ANATOLIAN HIEROGLYPH A337 = pithos
1457F	Ⓢ	ANATOLIAN HIEROGLYPH A338 = culter
14580	Ⓢ	ANATOLIAN HIEROGLYPH A339
14581	Ⓢ	ANATOLIAN HIEROGLYPH A340 = annus+annus
14582	Ⓢ	ANATOLIAN HIEROGLYPH A341 = vas
14583	Ⓢ	ANATOLIAN HIEROGLYPH A342
14584	Ⓢ	ANATOLIAN HIEROGLYPH A343 = pithos
14585	Ⓢ	ANATOLIAN HIEROGLYPH A344 = contractus
14586	Ⓢ	ANATOLIAN HIEROGLYPH A345 = urceus
14587	Ⓢ	ANATOLIAN HIEROGLYPH A346 = poculum
14588	Ⓢ	ANATOLIAN HIEROGLYPH A347 = syllabic hú
14589	Ⓢ	ANATOLIAN HIEROGLYPH A348
1458A	Ⓢ	ANATOLIAN HIEROGLYPH A349
1458B	Ⓢ	ANATOLIAN HIEROGLYPH A350
1458C	Ⓢ	ANATOLIAN HIEROGLYPH A351
1458D	Ⓢ	ANATOLIAN HIEROGLYPH A352
1458E	Ⓢ	ANATOLIAN HIEROGLYPH A353
1458F	Ⓢ	ANATOLIAN HIEROGLYPH A354
14590	Ⓢ	ANATOLIAN HIEROGLYPH A355 = sacerdos
14591	Ⓢ	ANATOLIAN HIEROGLYPH A356
14592	Ⓢ	ANATOLIAN HIEROGLYPH A357
14593	Ⓢ	ANATOLIAN HIEROGLYPH A358 = dies
14594	Ⓢ	ANATOLIAN HIEROGLYPH A359
14595	Ⓢ	ANATOLIAN HIEROGLYPH A359A

H. Symbols

14596	Ⓢ	ANATOLIAN HIEROGLYPH A360 = deus
14597	Ⓢ	ANATOLIAN HIEROGLYPH A361
14598	Ⓢ	ANATOLIAN HIEROGLYPH A362 = syllabic má
14599	Ⓢ	ANATOLIAN HIEROGLYPH A363 = magnus = syllabic ur
1459A	Ⓢ	ANATOLIAN HIEROGLYPH A364 = syllabic u
1459B	Ⓢ	ANATOLIAN HIEROGLYPH A364A = syllabic mu
1459C	Ⓢ	ANATOLIAN HIEROGLYPH A365
1459D	Ⓢ	ANATOLIAN HIEROGLYPH A366 = omnis(+mi)
1459E	Ⓢ	ANATOLIAN HIEROGLYPH A367 = logosyllabic tala
1459F	Ⓢ	ANATOLIAN HIEROGLYPH A368 = malus
145A0	Ⓢ	ANATOLIAN HIEROGLYPH A368A = malus2
















145A1		ANATOLIAN HIEROGLYPH A369 = vita	145B9		ANATOLIAN HIEROGLYPH A389 = tara/i • 145B8 anatolian hieroglyph a388 + 145B1 anatolian hieroglyph a383 ra or ri
145A2		ANATOLIAN HIEROGLYPH A370 = bonus2 = syllabic su	145BA		ANATOLIAN HIEROGLYPH A390 = dominus
145A3		ANATOLIAN HIEROGLYPH A371 = iustitia, iudex	145BB		ANATOLIAN HIEROGLYPH A391 = four = syllabic mi
145A4		ANATOLIAN HIEROGLYPH A371A = iudex+ra/i, tara/i-x • 145A3 anatolian hieroglyph a371 + 145B1 anatolian hieroglyph a383 ra or ri	145BC		ANATOLIAN HIEROGLYPH A392 = five
145A5		ANATOLIAN HIEROGLYPH A372 = sacerdos2	145BD		ANATOLIAN HIEROGLYPH A393 EIGHT = eight
145A6		ANATOLIAN HIEROGLYPH A373	145BE		ANATOLIAN HIEROGLYPH A394
145A7		ANATOLIAN HIEROGLYPH A374	145BF		ANATOLIAN HIEROGLYPH A395 = nine = syllabic nú
145A8		ANATOLIAN HIEROGLYPH A375	145C0		ANATOLIAN HIEROGLYPH A396
145A9		ANATOLIAN HIEROGLYPH A376 = syllabic zi, zi/a	145C1		ANATOLIAN HIEROGLYPH A397 = ten = decem
145AA		ANATOLIAN HIEROGLYPH A377 = syllabic za	145C2		ANATOLIAN HIEROGLYPH A398
145AB		ANATOLIAN HIEROGLYPH A378 = lituus	145C3		ANATOLIAN HIEROGLYPH A399 = hundred = centum
145AC		ANATOLIAN HIEROGLYPH A379 = occidens = syllabic ià	145C4		ANATOLIAN HIEROGLYPH A400 = thousand = mille
J. Lines, numbers, and geometric shapes					
145AD		ANATOLIAN HIEROGLYPH A380 = one = unus = syllabic sa8	145C5		ANATOLIAN HIEROGLYPH A401
145AE		ANATOLIAN HIEROGLYPH A381 = minus	145C6		ANATOLIAN HIEROGLYPH A402 = scutella = syllabic sa4
145AF		ANATOLIAN HIEROGLYPH A381A = mori, vir2.minus	145C7		ANATOLIAN HIEROGLYPH A403
145B0		ANATOLIAN HIEROGLYPH A382 = lignum	145C8		ANATOLIAN HIEROGLYPH A404 = animal
145B1		ANATOLIAN HIEROGLYPH A383 RA OR RI → 144A0 anatolian hieroglyph a134 → 144F0 anatolian hieroglyph a209a → 14546 anatolian hieroglyph a290 → 14555 anatolian hieroglyph a303 → 14562 anatolian hieroglyph a315 → 145A4 anatolian hieroglyph a371a → 145B9 anatolian hieroglyph a389 → 145F8 anatolian hieroglyph a450a	145C9		ANATOLIAN HIEROGLYPH A405
145B2		ANATOLIAN HIEROGLYPH A383A = personal determinative	145CA		ANATOLIAN HIEROGLYPH A406
145B3		ANATOLIAN HIEROGLYPH A384 = two	145CB		ANATOLIAN HIEROGLYPH A407
145B4		ANATOLIAN HIEROGLYPH A385 = two	145CC		ANATOLIAN HIEROGLYPH A408
145B5		ANATOLIAN HIEROGLYPH A386 = vir2 = word divider	145CD		ANATOLIAN HIEROGLYPH A409
145B6		ANATOLIAN HIEROGLYPH A386A = vir2a	145CE		ANATOLIAN HIEROGLYPH A410 BEGIN LOGOGRAM MARK
145B7		ANATOLIAN HIEROGLYPH A387 = servus = syllabic mi	145CF		ANATOLIAN HIEROGLYPH A410A END LOGOGRAM MARK
145B8		ANATOLIAN HIEROGLYPH A388 = three = tara/i	145D0		ANATOLIAN HIEROGLYPH A411 = syllabic ni
			145D1		ANATOLIAN HIEROGLYPH A412 = syllabic ru
			145D2		ANATOLIAN HIEROGLYPH A413 = syllabic hi
			145D3		ANATOLIAN HIEROGLYPH A414
			145D4		ANATOLIAN HIEROGLYPH A415 = syllabic sa
			145D5		ANATOLIAN HIEROGLYPH A416
			145D6		ANATOLIAN HIEROGLYPH A417 = syllabic sa-x
			145D7		ANATOLIAN HIEROGLYPH A418
			145D8		ANATOLIAN HIEROGLYPH A419 = syllabic mí = logosyllabic urhi
			145D9		ANATOLIAN HIEROGLYPH A420
			145DA		ANATOLIAN HIEROGLYPH A421 = syllabic us
			145DB		ANATOLIAN HIEROGLYPH A422 = panis.scutella

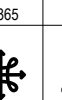
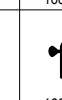
145DC	𐎠	ANATOLIAN HIEROGLYPH A423 = syllabic ku
145DD	𐎡	ANATOLIAN HIEROGLYPH A424
145DE	𐎢	ANATOLIAN HIEROGLYPH A425
145DF	𐎣	ANATOLIAN HIEROGLYPH A426
145E0	𐎤	ANATOLIAN HIEROGLYPH A427
145E1	𐎥	ANATOLIAN HIEROGLYPH A428
145E2	𐎦	ANATOLIAN HIEROGLYPH A429 = syllabic tana
145E3	𐎧	ANATOLIAN HIEROGLYPH A430 = omnis2 = syllabic pú
145E4	𐎨	ANATOLIAN HIEROGLYPH A431
145E5	𐎩	ANATOLIAN HIEROGLYPH A432 = syllabic zu?
K. Varia		
145E6	𐎪	ANATOLIAN HIEROGLYPH A433 = syllabic sá
145E7	𐎫	ANATOLIAN HIEROGLYPH A434 = syllabic ka
145E8	𐎬	ANATOLIAN HIEROGLYPH A435 = syllabic a-x?
145E9	𐎭	ANATOLIAN HIEROGLYPH A436
145EA	𐎮	ANATOLIAN HIEROGLYPH A437
145EB	𐎯	ANATOLIAN HIEROGLYPH A438 = pastor
145EC	𐎰	ANATOLIAN HIEROGLYPH A439 = syllabic wa/i
145ED	𐎱	ANATOLIAN HIEROGLYPH A440
145EE	𐎲	ANATOLIAN HIEROGLYPH A441
145EF	𐎳	ANATOLIAN HIEROGLYPH A442
145F0	𐎴	ANATOLIAN HIEROGLYPH A443
145F1	𐎵	ANATOLIAN HIEROGLYPH A444
145F2	𐎶	ANATOLIAN HIEROGLYPH A445 = syllabic la, li, lu
145F3	𐎷	ANATOLIAN HIEROGLYPH A446 = syllabic ki
145F4	𐎸	ANATOLIAN HIEROGLYPH A447 = syllabic ni-x
145F5	𐎹	ANATOLIAN HIEROGLYPH A448 = syllabic sù?, zú?
145F6	𐎺	ANATOLIAN HIEROGLYPH A449
145F7	𐎻	ANATOLIAN HIEROGLYPH A450 = syllabic a = end of a word
145F8	𐎼	ANATOLIAN HIEROGLYPH A450A = a+ra/i, ra+a • 145F7 𐎻 anatolian hieroglyph a450 + 145B1 𐎠 anatolian hieroglyph a383 ra or ri
145F9	𐎽	ANATOLIAN HIEROGLYPH A451 = logosyllabic huru
145FA	𐎾	ANATOLIAN HIEROGLYPH A452
145FB	𐎿	ANATOLIAN HIEROGLYPH A453
145FC	𐏀	ANATOLIAN HIEROGLYPH A454
145FD	𐏁	ANATOLIAN HIEROGLYPH A455 = syllabic la-x
145FE	𐏂	ANATOLIAN HIEROGLYPH A456 = syllabic si?
145FF	𐏃	ANATOLIAN HIEROGLYPH A457
14600	𐏄	ANATOLIAN HIEROGLYPH A457A
14601	𐏅	ANATOLIAN HIEROGLYPH A458
14602	𐏆	ANATOLIAN HIEROGLYPH A459
14603	𐏇	ANATOLIAN HIEROGLYPH A460

14604	𐏈	ANATOLIAN HIEROGLYPH A461
14605	𐏉	ANATOLIAN HIEROGLYPH A462 = syllabic ma-x?
14606	𐏊	ANATOLIAN HIEROGLYPH A463
14607	𐏋	ANATOLIAN HIEROGLYPH A464
14608	𐏌	ANATOLIAN HIEROGLYPH A465
14609	𐏍	ANATOLIAN HIEROGLYPH A466
1460A	𐏎	ANATOLIAN HIEROGLYPH A467
1460B	𐏏	ANATOLIAN HIEROGLYPH A468
1460C	𐏐	ANATOLIAN HIEROGLYPH A469
1460D	𐏑	ANATOLIAN HIEROGLYPH A470 = twelve
1460E	𐏒	ANATOLIAN HIEROGLYPH A471
1460F	𐏓	ANATOLIAN HIEROGLYPH A472
14610	𐏔	ANATOLIAN HIEROGLYPH A473
14611	𐏕	ANATOLIAN HIEROGLYPH A474 = eunuchus
14612	𐏖	ANATOLIAN HIEROGLYPH A475
14613	𐏗	ANATOLIAN HIEROGLYPH A476
14614	𐏘	ANATOLIAN HIEROGLYPH A477 = flammae?
14615	𐏙	ANATOLIAN HIEROGLYPH A478
14616	𐏚	ANATOLIAN HIEROGLYPH A479
14617	𐏛	ANATOLIAN HIEROGLYPH A480
14618	𐏜	ANATOLIAN HIEROGLYPH A481
14619	𐏝	ANATOLIAN HIEROGLYPH A482
1461A	𐏞	ANATOLIAN HIEROGLYPH A483
1461B	𐏟	ANATOLIAN HIEROGLYPH A484
1461C	𐏠	ANATOLIAN HIEROGLYPH A485
1461D	𐏡	ANATOLIAN HIEROGLYPH A486 = falx?
1461E	𐏢	ANATOLIAN HIEROGLYPH A487
1461F	𐏣	ANATOLIAN HIEROGLYPH A488 = syllabic tí
14620	𐏤	ANATOLIAN HIEROGLYPH A489
14621	𐏥	ANATOLIAN HIEROGLYPH A490
14622	𐏦	ANATOLIAN HIEROGLYPH A491
14623	𐏧	ANATOLIAN HIEROGLYPH A492
14624	𐏨	ANATOLIAN HIEROGLYPH A493
14625	𐏩	ANATOLIAN HIEROGLYPH A494
14626	𐏪	ANATOLIAN HIEROGLYPH A495
14627	𐏫	ANATOLIAN HIEROGLYPH A496
14628	𐏬	ANATOLIAN HIEROGLYPH A497

M. Additional signs

14629	𐏭	ANATOLIAN HIEROGLYPH A501
1462A	𐏮	ANATOLIAN HIEROGLYPH A502
1462B	𐏯	ANATOLIAN HIEROGLYPH A503
1462C	𐏰	ANATOLIAN HIEROGLYPH A504
1462D	𐏱	ANATOLIAN HIEROGLYPH A505
1462E	𐏲	ANATOLIAN HIEROGLYPH A506 = syllabic hana
1462F	𐏳	ANATOLIAN HIEROGLYPH A507
14630	𐏴	ANATOLIAN HIEROGLYPH A508 = currere = syllabic hwi/a
14631	𐏵	ANATOLIAN HIEROGLYPH A509
14632	𐏶	ANATOLIAN HIEROGLYPH A510
14633	𐏷	ANATOLIAN HIEROGLYPH A511
14634	𐏸	ANATOLIAN HIEROGLYPH A512
14635	𐏹	ANATOLIAN HIEROGLYPH A513
14636	𐏺	ANATOLIAN HIEROGLYPH A514
14637	𐏻	ANATOLIAN HIEROGLYPH A515

14638		ANATOLIAN HIEROGLYPH A516
14639		ANATOLIAN HIEROGLYPH A517
1463A		ANATOLIAN HIEROGLYPH A518
1463B		ANATOLIAN HIEROGLYPH A519
1463C		ANATOLIAN HIEROGLYPH A520
1463D		ANATOLIAN HIEROGLYPH A521
1463E		ANATOLIAN HIEROGLYPH A522
1463F		ANATOLIAN HIEROGLYPH A523
14640		ANATOLIAN HIEROGLYPH A524 = propheta?, cornu+caput
14641		ANATOLIAN HIEROGLYPH A525 = princeps
14642		ANATOLIAN HIEROGLYPH A526 = Güterbock G195
14643		ANATOLIAN HIEROGLYPH A527 = aper
14644		ANATOLIAN HIEROGLYPH A528 = ti
14645		ANATOLIAN HIEROGLYPH A529 = lingua+x
14646		ANATOLIAN HIEROGLYPH A530

	1680	1681	1682	1683	1684	1685	1686	1687	1688	1689	168A	168B
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

	168C	168D	168E	168F	1690	1691	1692	1693	1694	1695	1696	1697
0	168C0	168D0	168E0	168F0	16900	16910	16920	16930	16940	16950	16960	16970
1	168C1	168D1	168E1	168F1	16901	16911	16921	16931	16941	16951	16961	16971
2	168C2	168D2	168E2	168F2	16902	16912	16922	16932	16942	16952	16962	16972
3	168C3	168D3	168E3	168F3	16903	16913	16923	16933	16943	16953	16963	16973
4	168C4	168D4	168E4	168F4	16904	16914	16924	16934	16944	16954	16964	16974
5	168C5	168D5	168E5	168F5	16905	16915	16925	16935	16945	16955	16965	16975
6	168C6	168D6	168E6	168F6	16906	16916	16926	16936	16946	16956	16966	16976
7	168C7	168D7	168E7	168F7	16907	16917	16927	16937	16947	16957	16967	16977
8	168C8	168D8	168E8	168F8	16908	16918	16928	16938	16948	16958	16968	16978
9	168C9	168D9	168E9	168F9	16909	16919	16929	16939	16949	16959	16969	16979
A	168CA	168DA	168EA	168FA	1690A	1691A	1692A	1693A	1694A	1695A	1696A	1697A
B	168CB	168DB	168EB	168FB	1690B	1691B	1692B	1693B	1694B	1695B	1696B	1697B
C	168CC	168DC	168EC	168FC	1690C	1691C	1692C	1693C	1694C	1695C	1696C	1697C
D	168CD	168DD	168ED	168FD	1690D	1691D	1692D	1693D	1694D	1695D	1696D	1697D
E	168CE	168DE	168EE	168FE	1690E	1691E	1692E	1693E	1694E	1695E	1696E	1697E
F	168CF	168DF	168EF	168FF	1690F	1691F	1692F	1693F	1694F	1695F	1696F	1697F

	1698	1699	169A	169B	169C	169D	169E	169F	16A0	16A1	16A2	16A3
0	16980	16990	169A0	169B0	169C0	169D0	169E0	169F0	16A00	16A10	16A20	16A30
1	16981	16991	169A1	169B1	169C1	169D1	169E1	169F1	16A01	16A11	16A21	16A31
2	16982	16992	169A2	169B2	169C2	169D2	169E2	169F2	16A02	16A12	16A22	16A32
3	16983	16993	169A3	169B3	169C3	169D3	169E3	169F3	16A03	16A13	16A23	16A33
4	16984	16994	169A4	169B4	169C4	169D4	169E4	169F4	16A04	16A14	16A24	16A34
5	16985	16995	169A5	169B5	169C5	169D5	169E5	169F5	16A05	16A15	16A25	16A35
6	16986	16996	169A6	169B6	169C6	169D6	169E6	169F6	16A06	16A16	16A26	16A36
7	16987	16997	169A7	169B7	169C7	169D7	169E7	169F7	16A07	16A17	16A27	16A37
8	16988	16998	169A8	169B8	169C8	169D8	169E8	169F8	16A08	16A18	16A28	16A38
9	16989	16999	169A9	169B9	169C9	169D9	169E9	169F9	16A09	16A19	16A29	
A	1698A	1699A	169AA	169BA	169CA	169DA	169EA	169FA	16A0A	16A1A	16A2A	
B	1698B	1699B	169AB	169BB	169CB	169DB	169EB	169FB	16A0B	16A1B	16A2B	
C	1698C	1699C	169AC	169BC	169CC	169DC	169EC	169FC	16A0C	16A1C	16A2C	
D	1698D	1699D	169AD	169BD	169CD	169DD	169ED	169FD	16A0D	16A1D	16A2D	
E	1698E	1699E	169AE	169BE	169CE	169DE	169EE	169FE	16A0E	16A1E	16A2E	
F	1698F	1699F	169AF	169BF	169CF	169DF	169EF	169FF	16A0F	16A1F	16A2F	

Characters found through Phase A

16800	𐞀	BAMUM LETTER PHASE-A NGKUE MFON
16801	𐞁	BAMUM LETTER PHASE-A GBIEE FON
16802	𐞂	BAMUM LETTER PHASE-A PON MFON PIPAEMGBIEE
16803	𐞃	BAMUM LETTER PHASE-A PON MFON PIPAEMBA
16804	𐞄	BAMUM LETTER PHASE-A NAA MFON
16805	𐞅	BAMUM LETTER PHASE-A SHUENSHUET
16806	𐞆	BAMUM LETTER PHASE-A TITA MFON
16807	𐞇	BAMUM LETTER PHASE-A NZA MFON
16808	𐞈	BAMUM LETTER PHASE-A SHINDA PA NJI
16809	𐞉	BAMUM LETTER PHASE-A PON PA NJI PIPAEMGBIEE
1680A	𐞊	BAMUM LETTER PHASE-A PON PA NJI PIPAEMBA
1680B	𐞋	BAMUM LETTER PHASE-A MAEMGBIEE
1680C	𐞌	BAMUM LETTER PHASE-A TU MAEMBA
1680D	𐞍	BAMUM LETTER PHASE-A NGANGU
1680E	𐞎	BAMUM LETTER PHASE-A MAEMVEUX
1680F	𐞏	BAMUM LETTER PHASE-A MANSUAE
16810	𐞐	BAMUM LETTER PHASE-A MVEUAENGAM
16811	𐞑	BAMUM LETTER PHASE-A SEUNYAM
16812	𐞒	BAMUM LETTER PHASE-A NTOQPEN
16813	𐞓	BAMUM LETTER PHASE-A KEUKEUTNDA
16814	𐞔	BAMUM LETTER PHASE-A NKINDI
16815	𐞕	BAMUM LETTER PHASE-A SUU
16816	𐞖	BAMUM LETTER PHASE-A NGKUENZEUM
16817	𐞗	BAMUM LETTER PHASE-A LAPAQ
16818	𐞘	BAMUM LETTER PHASE-A LET KUT
16819	𐞙	BAMUM LETTER PHASE-A NTAP MFAA
1681A	𐞚	BAMUM LETTER PHASE-A MAEKEUP
1681B	𐞛	BAMUM LETTER PHASE-A PASHAE
1681C	𐞜	BAMUM LETTER PHASE-A GHEUAERAE
1681D	𐞝	BAMUM LETTER PHASE-A PAMSHAE
1681E	𐞞	BAMUM LETTER PHASE-A MON NGGEUAET
1681F	𐞟	BAMUM LETTER PHASE-A NZUN MEUT
16820	𐞠	BAMUM LETTER PHASE-A U YUQ NAE
16821	𐞡	BAMUM LETTER PHASE-A GHEUAEGHEUAE
16822	𐞢	BAMUM LETTER PHASE-A NTAP NTA
16823	𐞣	BAMUM LETTER PHASE-A SISA
16824	𐞤	BAMUM LETTER PHASE-A MGBASA
16825	𐞥	BAMUM LETTER PHASE-A MEUNJOMNDEUQ
16826	𐞦	BAMUM LETTER PHASE-A MOOMPUQ
16827	𐞧	BAMUM LETTER PHASE-A KAFA
16828	𐞨	BAMUM LETTER PHASE-A PA LEERAEWA
16829	𐞩	BAMUM LETTER PHASE-A NDA LEERAEWA
1682A	𐞪	BAMUM LETTER PHASE-A PET
1682B	𐞫	BAMUM LETTER PHASE-A MAEMKPEN
1682C	𐞬	BAMUM LETTER PHASE-A NIKA
1682D	𐞭	BAMUM LETTER PHASE-A PUP
1682E	𐞮	BAMUM LETTER PHASE-A TUAEP
1682F	𐞯	BAMUM LETTER PHASE-A LUAEP
16830	𐞰	BAMUM LETTER PHASE-A SONJAM
16831	𐞱	BAMUM LETTER PHASE-A TEUTEUWEN
16832	𐞲	BAMUM LETTER PHASE-A MAENYI
16833	𐞳	BAMUM LETTER PHASE-A KET
16834	𐞴	BAMUM LETTER PHASE-A NDAANGGEUAET
16835	𐞵	BAMUM LETTER PHASE-A KUOQ
16836	𐞶	BAMUM LETTER PHASE-A MOOMEUT
16837	𐞷	BAMUM LETTER PHASE-A SHUM
16838	𐞸	BAMUM LETTER PHASE-A LOMMAE

16839	𐞹	BAMUM LETTER PHASE-A FIRI
1683A	𐞺	BAMUM LETTER PHASE-A ROM
1683B	𐞻	BAMUM LETTER PHASE-A KPOQ
1683C	𐞼	BAMUM LETTER PHASE-A SOQ
1683D	𐞽	BAMUM LETTER PHASE-A MAP PIEET
1683E	𐞾	BAMUM LETTER PHASE-A SHIRAE
1683F	𐞿	BAMUM LETTER PHASE-A NTAP
16840	𐟀	BAMUM LETTER PHASE-A SHOQ NSHUT YUM
16841	𐟁	BAMUM LETTER PHASE-A NYIT MONGKEUAEQ
16842	𐟂	BAMUM LETTER PHASE-A PAARAE
16843	𐟃	BAMUM LETTER PHASE-A NKAARAE
16844	𐟄	BAMUM LETTER PHASE-A UNKNOWN
16845	𐟅	BAMUM LETTER PHASE-A NGGEN
16846	𐟆	BAMUM LETTER PHASE-A MAESI
16847	𐟇	BAMUM LETTER PHASE-A NJAM
16848	𐟈	BAMUM LETTER PHASE-A MBANYI
16849	𐟉	BAMUM LETTER PHASE-A NYET
1684A	𐟊	BAMUM LETTER PHASE-A TEUAEN
1684B	𐟋	BAMUM LETTER PHASE-A SOT
1684C	𐟌	BAMUM LETTER PHASE-A PAAM
1684D	𐟍	BAMUM LETTER PHASE-A NSHIEE
1684E	𐟎	BAMUM LETTER PHASE-A MAEM
1684F	𐟏	BAMUM LETTER PHASE-A NYI
16850	𐟐	BAMUM LETTER PHASE-A KAQ
16851	𐟑	BAMUM LETTER PHASE-A NSHA
16852	𐟒	BAMUM LETTER PHASE-A VEE
16853	𐟓	BAMUM LETTER PHASE-A LU
16854	𐟔	BAMUM LETTER PHASE-A NEN
16855	𐟕	BAMUM LETTER PHASE-A NAQ
16856	𐟖	BAMUM LETTER PHASE-A MBAQ

Characters found through Phase B

16857	𐟗	BAMUM LETTER PHASE-B NSHUET
16858	𐟘	BAMUM LETTER PHASE-B TU MAEMGBIEE
16859	𐟙	BAMUM LETTER PHASE-B SIEE
1685A	𐟚	BAMUM LETTER PHASE-B SET TU
1685B	𐟛	BAMUM LETTER PHASE-B LOM NTEUM
1685C	𐟜	BAMUM LETTER PHASE-B MBA MALEE
1685D	𐟝	BAMUM LETTER PHASE-B KIEEM
1685E	𐟞	BAMUM LETTER PHASE-B YEURAE
1685F	𐟟	BAMUM LETTER PHASE-B MBAARAE
16860	𐟠	BAMUM LETTER PHASE-B KAM
16861	𐟡	BAMUM LETTER PHASE-B PEESHI
16862	𐟢	BAMUM LETTER PHASE-B YAFU LEERAEWA
16863	𐟣	BAMUM LETTER PHASE-B LAM NSHUT NYAM
16864	𐟤	BAMUM LETTER PHASE-B NTIEE SHEUOQ
16865	𐟥	BAMUM LETTER PHASE-B NDU NJAA
16866	𐟦	BAMUM LETTER PHASE-B GHEUGHEUAEM
16867	𐟧	BAMUM LETTER PHASE-B PIT
16868	𐟨	BAMUM LETTER PHASE-B TU NSIEE
16869	𐟩	BAMUM LETTER PHASE-B SHET NJAQ
1686A	𐟪	BAMUM LETTER PHASE-B SHEUAEQTU
1686B	𐟫	BAMUM LETTER PHASE-B MFON TEUAEQ
1686C	𐟬	BAMUM LETTER PHASE-B MBIT MBAAKET
1686D	𐟭	BAMUM LETTER PHASE-B NYI NTEUM
1686E	𐟮	BAMUM LETTER PHASE-B KEUQUQ
1686F	𐟯	BAMUM LETTER PHASE-B GHEUGHEN
16870	𐟰	BAMUM LETTER PHASE-B KEUYEUX
16871	𐟱	BAMUM LETTER PHASE-B LAANAE
16872	𐟲	BAMUM LETTER PHASE-B PARUM • nsen in Phases C-E
16873	𐟳	BAMUM LETTER PHASE-B VEUM

16874	𐞀	BAMUM LETTER PHASE-B NGKINDI MVOP	168AE	𐞀	BAMUM LETTER PHASE-C TITA YUE
16875	𐞁	BAMUM LETTER PHASE-B NGGEU MBU	168AF	𐞁	BAMUM LETTER PHASE-C SUAET
16876	𐞂	BAMUM LETTER PHASE-B WUAET	168B0	𐞂	BAMUM LETTER PHASE-C NGGUAEN NYAM
16877	𐞃	BAMUM LETTER PHASE-B SAKEUAE	168B1	𐞃	BAMUM LETTER PHASE-C VEUX
16878	𐞄	BAMUM LETTER PHASE-B TAAM	168B2	𐞄	BAMUM LETTER PHASE-C NANSANAQ
16879	𐞅	BAMUM LETTER PHASE-B MEUQ	168B3	𐞅	BAMUM LETTER PHASE-C MA KEUAERI
1687A	𐞆	BAMUM LETTER PHASE-B NGGUOQ	168B4	𐞆	BAMUM LETTER PHASE-C NTAA
1687B	𐞇	BAMUM LETTER PHASE-B NGGUOQ LARGE	168B5	𐞇	BAMUM LETTER PHASE-C NGGUON
1687C	𐞈	BAMUM LETTER PHASE-B MFIYAQ	168B6	𐞈	BAMUM LETTER PHASE-C LAP
1687D	𐞉	BAMUM LETTER PHASE-B SUE	168B7	𐞉	BAMUM LETTER PHASE-C MBIRIEEN
1687E	𐞊	BAMUM LETTER PHASE-B MBEURI	168B8	𐞊	BAMUM LETTER PHASE-C MGBASAQ
1687F	𐞋	BAMUM LETTER PHASE-B MONTIEEN	168B9	𐞋	BAMUM LETTER PHASE-C NTEUNGBA
16880	𐞌	BAMUM LETTER PHASE-B NYAEMAE	168BA	𐞌	BAMUM LETTER PHASE-C TEUTEUX
16881	𐞍	BAMUM LETTER PHASE-B PUNGAAM	168BB	𐞍	BAMUM LETTER PHASE-C NGGUM
16882	𐞎	BAMUM LETTER PHASE-B MEUT NGGEET	168BC	𐞎	BAMUM LETTER PHASE-C FUE
16883	𐞏	BAMUM LETTER PHASE-B FEUX	168BD	𐞏	BAMUM LETTER PHASE-C NDEUT
16884	𐞐	BAMUM LETTER PHASE-B MBUOQ	168BE	𐞐	BAMUM LETTER PHASE-C NSA
16885	𐞑	BAMUM LETTER PHASE-B FEE	168BF	𐞑	BAMUM LETTER PHASE-C NSHAQ
16886	𐞒	BAMUM LETTER PHASE-B KEUAEM	168C0	𐞒	BAMUM LETTER PHASE-C BUNG
16887	𐞓	BAMUM LETTER PHASE-B MA NJEUAEANA	168C1	𐞓	BAMUM LETTER PHASE-C VEUAEPEN
16888	𐞔	BAMUM LETTER PHASE-B MA NJUQA	168C2	𐞔	BAMUM LETTER PHASE-C MBERAE
16889	𐞕	BAMUM LETTER PHASE-B LET	168C3	𐞕	BAMUM LETTER PHASE-C RU
1688A	𐞖	BAMUM LETTER PHASE-B NGGAAM	168C4	𐞖	BAMUM LETTER PHASE-C NJAEM
1688B	𐞗	BAMUM LETTER PHASE-B NSEN	168C5	𐞗	BAMUM LETTER PHASE-C LAM
1688C	𐞘	BAMUM LETTER PHASE-B MA	168C6	𐞘	BAMUM LETTER PHASE-C TITUAEP
1688D	𐞙	BAMUM LETTER PHASE-B KIQ	168C7	𐞙	BAMUM LETTER PHASE-C NSUOT NGOM
1688E	𐞚	BAMUM LETTER PHASE-B NGOM	168C8	𐞚	BAMUM LETTER PHASE-C NJEEET
Characters found through Phase C			168C9	𐞛	BAMUM LETTER PHASE-C KET
1688F	𐞛	BAMUM LETTER PHASE-C NGKUE MAEMBA	168CA	𐞜	BAMUM LETTER PHASE-C NGGU
16890	𐞜	BAMUM LETTER PHASE-C NZA	168CB	𐞝	BAMUM LETTER PHASE-C MAESI
16891	𐞝	BAMUM LETTER PHASE-C YUM	168CC	𐞞	BAMUM LETTER PHASE-C MBUAEM
16892	𐞞	BAMUM LETTER PHASE-C WANGKUOQ	168CD	𐞟	BAMUM LETTER PHASE-C LU
16893	𐞟	BAMUM LETTER PHASE-C NGGEN	168CE	𐞠	BAMUM LETTER PHASE-C KUT
16894	𐞠	BAMUM LETTER PHASE-C NDEUAEREE	168CF	𐞡	BAMUM LETTER PHASE-C NJAM
16895	𐞡	BAMUM LETTER PHASE-C NGKAQ	168D0	𐞢	BAMUM LETTER PHASE-C NGOM
16896	𐞢	BAMUM LETTER PHASE-C GHARAE	168D1	𐞣	BAMUM LETTER PHASE-C WUP
16897	𐞣	BAMUM LETTER PHASE-C MBEEKEET	168D2	𐞤	BAMUM LETTER PHASE-C NGGUEET
16898	𐞤	BAMUM LETTER PHASE-C GBAYI	168D3	𐞥	BAMUM LETTER PHASE-C NSOM
16899	𐞥	BAMUM LETTER PHASE-C NYIR MKPARAQ MEUN	168D4	𐞦	BAMUM LETTER PHASE-C NTEN
1689A	𐞦	BAMUM LETTER PHASE-C NTU MBIT	168D5	𐞧	BAMUM LETTER PHASE-C KUOP NKAARAE
1689B	𐞧	BAMUM LETTER PHASE-C MBEUM	168D6	𐞨	BAMUM LETTER PHASE-C NSUN
1689C	𐞨	BAMUM LETTER PHASE-C PIRIEEN	168D7	𐞩	BAMUM LETTER PHASE-C NDAM
1689D	𐞩	BAMUM LETTER PHASE-C NDOMBU	• pen in Phase D		
1689E	𐞪	BAMUM LETTER PHASE-C MBAA CABBAGE-TREE	168D8	𐞫	BAMUM LETTER PHASE-C MA NSIEE
1689F	𐞫	BAMUM LETTER PHASE-C KEUSHEUAEP	168D9	𐞬	BAMUM LETTER PHASE-C YAA
168A0	𐞬	BAMUM LETTER PHASE-C GHAP	168DA	𐞭	BAMUM LETTER PHASE-C NDAP
168A1	𐞭	BAMUM LETTER PHASE-C KEUKAQ	168DB	𐞮	BAMUM LETTER PHASE-C SHUEQ
168A2	𐞮	BAMUM LETTER PHASE-C YU MUOMAE	168DC	𐞯	BAMUM LETTER PHASE-C SETFON
168A3	𐞯	BAMUM LETTER PHASE-C NZEUM	168DD	𐞰	BAMUM LETTER PHASE-C MBI
168A4	𐞰	BAMUM LETTER PHASE-C MBUE	168DE	𐞱	BAMUM LETTER PHASE-C MAEMBA
168A5	𐞱	BAMUM LETTER PHASE-C NSEUAEN	168DF	𐞲	BAMUM LETTER PHASE-C MBANYI
168A6	𐞲	BAMUM LETTER PHASE-C MBIT	168E0	𐞳	BAMUM LETTER PHASE-C KEUSEUX
168A7	𐞳	BAMUM LETTER PHASE-C YEUQ	168E1	𐞴	BAMUM LETTER PHASE-C MBEUX
168A8	𐞴	BAMUM LETTER PHASE-C KPARAQ	168E2	𐞵	BAMUM LETTER PHASE-C KEUM
168A9	𐞵	BAMUM LETTER PHASE-C KAA	168E3	𐞶	BAMUM LETTER PHASE-C MBAA PICKET
168AA	𐞶	BAMUM LETTER PHASE-C SEUX	168E4	𐞷	BAMUM LETTER PHASE-C YUWOQ
168AB	𐞷	BAMUM LETTER PHASE-C NDIDA	168E5	𐞸	BAMUM LETTER PHASE-C NJEUX
168AC	𐞸	BAMUM LETTER PHASE-C TAASHAE	168E6	𐞹	BAMUM LETTER PHASE-C MIEE
168AD	𐞹	BAMUM LETTER PHASE-C NJUEQ	168E7	𐞺	BAMUM LETTER PHASE-C MUAE
			168E8	𐞻	BAMUM LETTER PHASE-C SHIQ
			168E9	𐞼	BAMUM LETTER PHASE-C KEN LAW
			168EA	𐞽	BAMUM LETTER PHASE-C KEN FATIGUE

168EB 𐞢 BAMUM LETTER PHASE-C NGAQ
 168EC 𐞣 BAMUM LETTER PHASE-C NAQ
 168ED 𐞤 BAMUM LETTER PHASE-C LIQ
 168EE 𐞥 BAMUM LETTER PHASE-C PIN
 168EF 𐞦 BAMUM LETTER PHASE-C PEN
 168F0 𐞧 BAMUM LETTER PHASE-C TET

Characters found through Phase D

168F1 𐞨 BAMUM LETTER PHASE-D MBUO
 168F2 𐞩 BAMUM LETTER PHASE-D WAP
 168F3 𐞪 BAMUM LETTER PHASE-D NJI
 168F4 𐞫 BAMUM LETTER PHASE-D MFON
 168F5 𐞬 BAMUM LETTER PHASE-D NJIEE
 168F6 𐞭 BAMUM LETTER PHASE-D LIEE
 168F7 𐞮 BAMUM LETTER PHASE-D NJEUT
 168F8 𐞯 BAMUM LETTER PHASE-D NSHEE
 168F9 𐞰 BAMUM LETTER PHASE-D NGGAAMAE
 168FA 𐞱 BAMUM LETTER PHASE-D NYAM
 168FB 𐞲 BAMUM LETTER PHASE-D WUAEN
 • ti in Phases E-F
 168FC 𐞳 BAMUM LETTER PHASE-D NGKUN
 168FD 𐞴 BAMUM LETTER PHASE-D SHEE
 168FE 𐞵 BAMUM LETTER PHASE-D NGKAP
 168FF 𐞶 BAMUM LETTER PHASE-D KEUAETMEUN
 16900 𐞷 BAMUM LETTER PHASE-D TEUT
 16901 𐞸 BAMUM LETTER PHASE-D SHEUAE
 16902 𐞹 BAMUM LETTER PHASE-D NJAP
 16903 𐞺 BAMUM LETTER PHASE-D SUE
 16904 𐞻 BAMUM LETTER PHASE-D KET
 16905 𐞼 BAMUM LETTER PHASE-D YAEMMAE
 16906 𐞽 BAMUM LETTER PHASE-D KUOM
 16907 𐞾 BAMUM LETTER PHASE-D SAP
 16908 𐞿 BAMUM LETTER PHASE-D MFEUT
 16909 𐟀 BAMUM LETTER PHASE-D NDEUX
 1690A 𐟁 BAMUM LETTER PHASE-D MALEERI
 1690B 𐟂 BAMUM LETTER PHASE-D MEUT
 1690C 𐟃 BAMUM LETTER PHASE-D SEUAEQ
 1690D 𐟄 BAMUM LETTER PHASE-D YEN
 1690E 𐟅 BAMUM LETTER PHASE-D NJEUAEM
 1690F 𐟆 BAMUM LETTER PHASE-D KEUOT MBUAE
 16910 𐟇 BAMUM LETTER PHASE-D NGKEURI
 16911 𐟈 BAMUM LETTER PHASE-D TU
 16912 𐟉 BAMUM LETTER PHASE-D GHAA
 16913 𐟊 BAMUM LETTER PHASE-D NGKYEE
 16914 𐟋 BAMUM LETTER PHASE-D FEUFEUAET
 16915 𐟌 BAMUM LETTER PHASE-D NDEE
 16916 𐟍 BAMUM LETTER PHASE-D MGBOFUM
 16917 𐟎 BAMUM LETTER PHASE-D LEUAEP
 16918 𐟏 BAMUM LETTER PHASE-D NDON
 16919 𐟐 BAMUM LETTER PHASE-D MONI
 1691A 𐟑 BAMUM LETTER PHASE-D MGBEUN
 1691B 𐟒 BAMUM LETTER PHASE-D PUUT
 1691C 𐟓 BAMUM LETTER PHASE-D MGBIEE
 1691D 𐟔 BAMUM LETTER PHASE-D MFO
 1691E 𐟕 BAMUM LETTER PHASE-D LUM
 1691F 𐟖 BAMUM LETTER PHASE-D NSIEEP
 16920 𐟗 BAMUM LETTER PHASE-D MBAA
 16921 𐟘 BAMUM LETTER PHASE-D KWAET
 16922 𐟙 BAMUM LETTER PHASE-D NYET
 16923 𐟚 BAMUM LETTER PHASE-D TEUAEN
 16924 𐟛 BAMUM LETTER PHASE-D SOT
 16925 𐟜 BAMUM LETTER PHASE-D YUWOQ

16926 𐟝 BAMUM LETTER PHASE-D KEUM
 16927 𐟞 BAMUM LETTER PHASE-D RAEM
 16928 𐟟 BAMUM LETTER PHASE-D TEEEE
 16929 𐟠 BAMUM LETTER PHASE-D NGKEUAEQ
 • faamae '8' in Phase F
 1692A 𐟡 BAMUM LETTER PHASE-D MFEUAE
 1692B 𐟢 BAMUM LETTER PHASE-D NSIEET
 1692C 𐟣 BAMUM LETTER PHASE-D KEUP
 1692D 𐟤 BAMUM LETTER PHASE-D PIP
 1692E 𐟥 BAMUM LETTER PHASE-D PEUTAE
 1692F 𐟦 BAMUM LETTER PHASE-D NYUE
 16930 𐟧 BAMUM LETTER PHASE-D LET
 • lee in Phases E-F
 16931 𐟨 BAMUM LETTER PHASE-D NGGAAM
 • mu in Phases E-F
 16932 𐟩 BAMUM LETTER PHASE-D MFIEE
 16933 𐟪 BAMUM LETTER PHASE-D NGGWAEN
 16934 𐟫 BAMUM LETTER PHASE-D YUOM
 16935 𐟬 BAMUM LETTER PHASE-D PAP
 16936 𐟭 BAMUM LETTER PHASE-D YUOP
 16937 𐟮 BAMUM LETTER PHASE-D NDAM
 16938 𐟯 BAMUM LETTER PHASE-D NTEUM
 16939 𐟰 BAMUM LETTER PHASE-D SUAE
 1693A 𐟱 BAMUM LETTER PHASE-D KUN
 1693B 𐟲 BAMUM LETTER PHASE-D NGGEUX
 1693C 𐟳 BAMUM LETTER PHASE-D NGKIEE
 1693D 𐟴 BAMUM LETTER PHASE-D TUOT
 1693E 𐟵 BAMUM LETTER PHASE-D MEUN
 1693F 𐟶 BAMUM LETTER PHASE-D KUQ
 16940 𐟷 BAMUM LETTER PHASE-D NSUM
 16941 𐟸 BAMUM LETTER PHASE-D TEUN
 16942 𐟹 BAMUM LETTER PHASE-D MAENJET
 16943 𐟺 BAMUM LETTER PHASE-D NNGAP
 16944 𐟻 BAMUM LETTER PHASE-D LEUM
 16945 𐟼 BAMUM LETTER PHASE-D NGGUOM
 16946 𐟽 BAMUM LETTER PHASE-D NSHUT
 16947 𐟾 BAMUM LETTER PHASE-D NJUEQ
 16948 𐟿 BAMUM LETTER PHASE-D GHEUAE
 16949 𐟠 BAMUM LETTER PHASE-D KU
 1694A 𐟡 BAMUM LETTER PHASE-D REN OLD
 1694B 𐟢 BAMUM LETTER PHASE-D TAE
 1694C 𐟣 BAMUM LETTER PHASE-D TOQ
 1694D 𐟤 BAMUM LETTER PHASE-D NYI
 1694E 𐟥 BAMUM LETTER PHASE-D RII
 1694F 𐟦 BAMUM LETTER PHASE-D LEEEE
 16950 𐟧 BAMUM LETTER PHASE-D MEEEE
 • meq in Phase E
 16951 𐟨 BAMUM LETTER PHASE-D M
 16952 𐟩 BAMUM LETTER PHASE-D SUU
 16953 𐟪 BAMUM LETTER PHASE-D MU
 16954 𐟫 BAMUM LETTER PHASE-D SHII
 16955 𐟬 BAMUM LETTER PHASE-D SHEUX
 16956 𐟭 BAMUM LETTER PHASE-D KYEE
 16957 𐟮 BAMUM LETTER PHASE-D NU
 16958 𐟯 BAMUM LETTER PHASE-D SHU
 16959 𐟰 BAMUM LETTER PHASE-D NTEE
 1695A 𐟱 BAMUM LETTER PHASE-D PEE
 1695B 𐟲 BAMUM LETTER PHASE-D NI
 1695C 𐟳 BAMUM LETTER PHASE-D SHOQ
 1695D 𐟴 BAMUM LETTER PHASE-D PUQ
 1695E 𐟵 BAMUM LETTER PHASE-D MVOP
 1695F 𐟶 BAMUM LETTER PHASE-D LOQ

16960	𐞀	BAMUM LETTER PHASE-D REN MUCH
16961	𐞁	BAMUM LETTER PHASE-D TI
16962	𐞂	BAMUM LETTER PHASE-D NTUU
16963	𐞃	BAMUM LETTER PHASE-D MBAA SEVEN • used after 16985 𐞄 for samba '7' in Phases A-D
16964	𐞄	BAMUM LETTER PHASE-D SAQ
16965	𐞅	BAMUM LETTER PHASE-D FAA • used before 169B8 𐞆 for faamae '8' in Phases A-D

Characters found through Phase E

16966	𐞆	BAMUM LETTER PHASE-E NDAP • i in Phase F
16967	𐞇	BAMUM LETTER PHASE-E TOON
16968	𐞈	BAMUM LETTER PHASE-E MBEUM
16969	𐞉	BAMUM LETTER PHASE-E LAP • men in Phase F
1696A	𐞊	BAMUM LETTER PHASE-E VOM
1696B	𐞋	BAMUM LETTER PHASE-E LOON
1696C	𐞌	BAMUM LETTER PHASE-E PAA
1696D	𐞍	BAMUM LETTER PHASE-E SOM
1696E	𐞎	BAMUM LETTER PHASE-E RAQ • nga in Phase F
1696F	𐞏	BAMUM LETTER PHASE-E NSHUOP • pa in Phase F
16970	𐞐	BAMUM LETTER PHASE-E NDUN • pue in Phase F
16971	𐞑	BAMUM LETTER PHASE-E PUAE • fae in Phase F
16972	𐞒	BAMUM LETTER PHASE-E TAM
16973	𐞓	BAMUM LETTER PHASE-E NGKA
16974	𐞔	BAMUM LETTER PHASE-E KPEUX
16975	𐞕	BAMUM LETTER PHASE-E WUO
16976	𐞖	BAMUM LETTER PHASE-E SEE
16977	𐞗	BAMUM LETTER PHASE-E NGGEUAET
16978	𐞘	BAMUM LETTER PHASE-E PAAM
16979	𐞙	BAMUM LETTER PHASE-E TOO
1697A	𐞚	BAMUM LETTER PHASE-E KUOP
1697B	𐞛	BAMUM LETTER PHASE-E LOM
1697C	𐞜	BAMUM LETTER PHASE-E NSHIEE
1697D	𐞝	BAMUM LETTER PHASE-E NGOP
1697E	𐞞	BAMUM LETTER PHASE-E MAEM
1697F	𐞟	BAMUM LETTER PHASE-E NGKEUX
16980	𐞠	BAMUM LETTER PHASE-E NGOQ
16981	𐞡	BAMUM LETTER PHASE-E NSHUE
16982	𐞢	BAMUM LETTER PHASE-E RIMGBA
16983	𐞣	BAMUM LETTER PHASE-E NJEUX
16984	𐞤	BAMUM LETTER PHASE-E PEEM
16985	𐞥	BAMUM LETTER PHASE-E SAA • used before 16963 𐞃 for samba '7' in Phases A-D
16986	𐞦	BAMUM LETTER PHASE-E NGGURAE
16987	𐞧	BAMUM LETTER PHASE-E MGBA
16988	𐞨	BAMUM LETTER PHASE-E GHEUX
16989	𐞩	BAMUM LETTER PHASE-E NGKEUAEM
1698A	𐞪	BAMUM LETTER PHASE-E NJAEMLI
1698B	𐞫	BAMUM LETTER PHASE-E MAP
1698C	𐞬	BAMUM LETTER PHASE-E LOOT
1698D	𐞭	BAMUM LETTER PHASE-E NGGEEEE
1698E	𐞮	BAMUM LETTER PHASE-E NDIQ
1698F	𐞯	BAMUM LETTER PHASE-E TAEN NTEUM
16990	𐞰	BAMUM LETTER PHASE-E SET

16991	𐞱	BAMUM LETTER PHASE-E PUM • o in Phase F
16992	𐞲	BAMUM LETTER PHASE-E NDAA SOFTNESS
16993	𐞳	BAMUM LETTER PHASE-E NGGUAESHAE NYAM • fee in Phase F
16994	𐞴	BAMUM LETTER PHASE-E YIEE
16995	𐞵	BAMUM LETTER PHASE-E GHEUN
16996	𐞶	BAMUM LETTER PHASE-E TUAE
16997	𐞷	BAMUM LETTER PHASE-E YEUAE
16998	𐞸	BAMUM LETTER PHASE-E PO
16999	𐞹	BAMUM LETTER PHASE-E TUMAE
1699A	𐞺	BAMUM LETTER PHASE-E KEUAE
1699B	𐞻	BAMUM LETTER PHASE-E SUAEN
1699C	𐞼	BAMUM LETTER PHASE-E TEUAEQ
1699D	𐞽	BAMUM LETTER PHASE-E VEUAE
1699E	𐞾	BAMUM LETTER PHASE-E WEUX
1699F	𐞿	BAMUM LETTER PHASE-E LAAM
169A0	𐟀	BAMUM LETTER PHASE-E PU • also puq in Phase E
169A1	𐟁	BAMUM LETTER PHASE-E TAAQ
169A2	𐟂	BAMUM LETTER PHASE-E GHAAMAE
169A3	𐟃	BAMUM LETTER PHASE-E NGEUREUT
169A4	𐟄	BAMUM LETTER PHASE-E SHEUAEQ
169A5	𐟅	BAMUM LETTER PHASE-E MGBEN
169A6	𐟆	BAMUM LETTER PHASE-E MBEE
169A7	𐟇	BAMUM LETTER PHASE-E NZAQ
169A8	𐟈	BAMUM LETTER PHASE-E NKOM • ten in Phase F
169A9	𐟉	BAMUM LETTER PHASE-E GBET
169AA	𐟊	BAMUM LETTER PHASE-E TUM
169AB	𐟋	BAMUM LETTER PHASE-E KUET
169AC	𐟌	BAMUM LETTER PHASE-E YAP
169AD	𐟍	BAMUM LETTER PHASE-E NYI CLEAVER
169AE	𐟎	BAMUM LETTER PHASE-E YIT
169AF	𐟏	BAMUM LETTER PHASE-E MFEUQ
169B0	𐟐	BAMUM LETTER PHASE-E NDIAQ
169B1	𐟑	BAMUM LETTER PHASE-E PIEEQ
169B2	𐟒	BAMUM LETTER PHASE-E YUEQ
169B3	𐟓	BAMUM LETTER PHASE-E LEUAEM
169B4	𐟔	BAMUM LETTER PHASE-E FUE
169B5	𐟕	BAMUM LETTER PHASE-E GBEUX
169B6	𐟖	BAMUM LETTER PHASE-E NGKUP
169B7	𐟗	BAMUM LETTER PHASE-E KET
169B8	𐟘	BAMUM LETTER PHASE-E MAE • used after 16965 𐞅 for faamae '8' in Phases A-D
169B9	𐟙	BAMUM LETTER PHASE-E NGKAAMI
169BA	𐟚	BAMUM LETTER PHASE-E GHET
169BB	𐟛	BAMUM LETTER PHASE-E FA
169BC	𐟜	BAMUM LETTER PHASE-E NTUM
169BD	𐟝	BAMUM LETTER PHASE-E PEUT
169BE	𐟞	BAMUM LETTER PHASE-E YEUM
169BF	𐟟	BAMUM LETTER PHASE-E NGGEUAE
169C0	𐟠	BAMUM LETTER PHASE-E NYI BETWEEN
169C1	𐟡	BAMUM LETTER PHASE-E NZUQ
169C2	𐟢	BAMUM LETTER PHASE-E POON
169C3	𐟣	BAMUM LETTER PHASE-E MIEE
169C4	𐟤	BAMUM LETTER PHASE-E FUET
169C5	𐟥	BAMUM LETTER PHASE-E NAE
169C6	𐟦	BAMUM LETTER PHASE-E MUAE
169C7	𐟧	BAMUM LETTER PHASE-E GHEUAE
169C8	𐟨	BAMUM LETTER PHASE-E FU I

169C9	𐞇	BAMUM LETTER PHASE-E MVI
169CA	𐞈	BAMUM LETTER PHASE-E PUAQ
169CB	𐞉	BAMUM LETTER PHASE-E NGKUM
169CC	𐞊	BAMUM LETTER PHASE-E KUT
169CD	𐞋	BAMUM LETTER PHASE-E PIET
169CE	𐞌	BAMUM LETTER PHASE-E NTAP
169CF	𐞍	BAMUM LETTER PHASE-E YEUAET
169D0	𐞎	BAMUM LETTER PHASE-E NGGUP
169D1	𐞏	BAMUM LETTER PHASE-E PA PEOPLE
169D2	𐞐	BAMUM LETTER PHASE-E FU CALL
169D3	𐞑	BAMUM LETTER PHASE-E FOM
169D4	𐞒	BAMUM LETTER PHASE-E NJEE
169D5	𐞓	BAMUM LETTER PHASE-E A
169D6	𐞔	BAMUM LETTER PHASE-E TOQ
169D7	𐞕	BAMUM LETTER PHASE-E O
169D8	𐞖	BAMUM LETTER PHASE-E I
169D9	𐞗	BAMUM LETTER PHASE-E LAQ
169DA	𐞘	BAMUM LETTER PHASE-E PA PLURAL
169DB	𐞙	BAMUM LETTER PHASE-E TAA
169DC	𐞚	BAMUM LETTER PHASE-E TAQ
169DD	𐞛	BAMUM LETTER PHASE-E NDAA MY HOUSE
169DE	𐞜	BAMUM LETTER PHASE-E SHIQ
169DF	𐞝	BAMUM LETTER PHASE-E YEUX
169E0	𐞞	BAMUM LETTER PHASE-E NGUAE
169E1	𐞟	BAMUM LETTER PHASE-E YUAEN
		• pi in Phase F
169E2	𐞠	BAMUM LETTER PHASE-E YOQ SWIMMING
169E3	𐞡	BAMUM LETTER PHASE-E YOQ COVER
169E4	𐞢	BAMUM LETTER PHASE-E YUQ
169E5	𐞣	BAMUM LETTER PHASE-E YUN
169E6	𐞤	BAMUM LETTER PHASE-E KEUX
169E7	𐞥	BAMUM LETTER PHASE-E PEUX
169E8	𐞦	BAMUM LETTER PHASE-E NJEE EPOCH
169E9	𐞧	BAMUM LETTER PHASE-E PUE
169EA	𐞨	BAMUM LETTER PHASE-E WUE
169EB	𐞩	BAMUM LETTER PHASE-E FEE
169EC	𐞪	BAMUM LETTER PHASE-E VEE
169ED	𐞫	BAMUM LETTER PHASE-E LU
169EE	𐞬	BAMUM LETTER PHASE-E MI
169EF	𐞭	BAMUM LETTER PHASE-E REUX
169F0	𐞮	BAMUM LETTER PHASE-E RAE
169F1	𐞯	BAMUM LETTER PHASE-E NGUAET
169F2	𐞰	BAMUM LETTER PHASE-E NGA
169F3	𐞱	BAMUM LETTER PHASE-E SHO
169F4	𐞲	BAMUM LETTER PHASE-E SHOQ
169F5	𐞳	BAMUM LETTER PHASE-E FU REMEDY
169F6	𐞴	BAMUM LETTER PHASE-E NA
169F7	𐞵	BAMUM LETTER PHASE-E PI
169F8	𐞶	BAMUM LETTER PHASE-E LOQ
169F9	•	BAMUM LETTER PHASE-E KO
		• used before 16A02 𐞇 for koghom '10' in Phases A-D
		• used before 16A38 𐞈 for kovue '9' in Phases A-D
169FA	𐞷	BAMUM LETTER PHASE-E MEN
169FB	𐞸	BAMUM LETTER PHASE-E MA
169FC	𐞹	BAMUM LETTER PHASE-E MAQ
169FD	𐞺	BAMUM LETTER PHASE-E TEU
169FE	𐞻	BAMUM LETTER PHASE-E KI
		• koghom in Phase F
169FF	𐞼	BAMUM LETTER PHASE-E MON
16A00	𐞽	BAMUM LETTER PHASE-E TEN

16A01	𐞾	BAMUM LETTER PHASE-E FAQ
16A02	𐞿	BAMUM LETTER PHASE-E GHOM
		• used after 169F9 • for koghom '10' in Phases A-D

Characters found through Phase F

16A03	𐞿	BAMUM LETTER PHASE-F KA
16A04	𐟀	BAMUM LETTER PHASE-F U
16A05	𐟁	BAMUM LETTER PHASE-F KU
16A06	𐟂	BAMUM LETTER PHASE-F EE
16A07	𐟃	BAMUM LETTER PHASE-F REE
16A08	𐟄	BAMUM LETTER PHASE-F TAE
16A09	𐟅	BAMUM LETTER PHASE-F NYI
16A0A	𐟆	BAMUM LETTER PHASE-F LA
16A0B	𐟇	BAMUM LETTER PHASE-F RII
16A0C	𐟈	BAMUM LETTER PHASE-F RIEE
16A0D	𐟉	BAMUM LETTER PHASE-F MEEEEE
16A0E	𐟊	BAMUM LETTER PHASE-F TAA
16A0F	𐟋	BAMUM LETTER PHASE-F NDAA
16A10	𐟌	BAMUM LETTER PHASE-F NJAEM
16A11	𐟍	BAMUM LETTER PHASE-F M
16A12	𐟎	BAMUM LETTER PHASE-F SUU
16A13	𐟏	BAMUM LETTER PHASE-F SHII
16A14	𐟐	BAMUM LETTER PHASE-F SI
16A15	𐟑	BAMUM LETTER PHASE-F SEUX
16A16	𐟒	BAMUM LETTER PHASE-F KYEE
16A17	𐟓	BAMUM LETTER PHASE-F KET
16A18	𐟔	BAMUM LETTER PHASE-F NUAЕ
16A19	𐟕	BAMUM LETTER PHASE-F NU
16A1A	𐟖	BAMUM LETTER PHASE-F NJUAЕ
16A1B	𐟗	BAMUM LETTER PHASE-F YOQ
16A1C	𐟘	BAMUM LETTER PHASE-F SHU
16A1D	𐟙	BAMUM LETTER PHASE-F YA
16A1E	𐟚	BAMUM LETTER PHASE-F NSHA
16A1F	𐟛	BAMUM LETTER PHASE-F PEUX
16A20	𐟜	BAMUM LETTER PHASE-F NTEE
16A21	𐟝	BAMUM LETTER PHASE-F WUE
16A22	𐟞	BAMUM LETTER PHASE-F PEE
16A23	𐟟	BAMUM LETTER PHASE-F RU
16A24	𐟠	BAMUM LETTER PHASE-F NI
16A25	𐟡	BAMUM LETTER PHASE-F REUX
16A26	𐟢	BAMUM LETTER PHASE-F KEN
16A27	𐟣	BAMUM LETTER PHASE-F NGKWAEN
16A28	𐟤	BAMUM LETTER PHASE-F NGGA
16A29	𐟥	BAMUM LETTER PHASE-F SHO
16A2A	𐟦	BAMUM LETTER PHASE-F PUAЕ
16A2B	𐟧	BAMUM LETTER PHASE-F FOM
16A2C	𐟨	BAMUM LETTER PHASE-F WA
16A2D	𐟩	BAMUM LETTER PHASE-F LI
16A2E	𐟪	BAMUM LETTER PHASE-F LOQ
16A2F	𐟫	BAMUM LETTER PHASE-F KO
16A30	𐟬	BAMUM LETTER PHASE-F MBEN
16A31	𐟭	BAMUM LETTER PHASE-F REN
16A32	𐟮	BAMUM LETTER PHASE-F MA
16A33	𐟯	BAMUM LETTER PHASE-F MO
16A34	𐟰	BAMUM LETTER PHASE-F MBAA
16A35	𐟱	BAMUM LETTER PHASE-F TET
16A36	𐟲	BAMUM LETTER PHASE-F KPA
16A37	𐟳	BAMUM LETTER PHASE-F SAMBA
16A38	𐟴	BAMUM LETTER PHASE-F VUEQ
		• used after 169F9 • for kovue '9' in Phases A-D

	16A4	16A5	16A6
0	ᱚ 16A40	ᱛ 16A50	ᱜ 16A60
1	ᱝ 16A41	ᱞ 16A51	ᱟ 16A61
2	ᱠ 16A42	ᱡ 16A52	ᱢ 16A62
3	ᱣ 16A43	ᱤ 16A53	ᱥ 16A63
4	ᱦ 16A44	ᱧ 16A54	ᱨ 16A64
5	ᱩ 16A45	ᱪ 16A55	ᱫ 16A65
6	ᱬ 16A46	ᱭ 16A56	ᱮ 16A66
7	ᱯ 16A47	ᱰ 16A57	ᱱ 16A67
8	ᱳ 16A48	ᱴ 16A58	ᱵ 16A68
9	ᱷ 16A49	ᱸ 16A59	ᱹ 16A69
A	ᱺ 16A4A	ᱻ 16A5A	
B	ᱽ 16A4B	᱾ 16A5B	
C	᱿ 16A4C	᱀ 16A5C	
D	᱃ 16A4D	᱄ 16A5D	
E	᱇ 16A4E	᱈ 16A5E	᱉ 16A6E
F	᱊ 16A4F		᱋ 16A6F

Letters





































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- 16A41 ᱛ MRO LETTER NGI
- 16A42 ᱜ MRO LETTER YO
- 16A43 ᱝ MRO LETTER MIM
- 16A44 ᱞ MRO LETTER BA
- 16A45 ᱟ MRO LETTER DA
- 16A46 ᱠ MRO LETTER A
- 16A47 ᱡ MRO LETTER PHI
- 16A48 ᱢ MRO LETTER KHAI
- 16A49 ᱣ MRO LETTER HAO
- 16A4A ᱤ MRO LETTER DAI
= i
- 16A4B ᱥ MRO LETTER CHU
- 16A4C ᱦ MRO LETTER KEAAE
- 16A4D ᱧ MRO LETTER OL
- 16A4E ᱨ MRO LETTER MAEM
- 16A4F ᱩ MRO LETTER NIN
- 16A50 ᱪ MRO LETTER PA
- 16A51 ᱫ MRO LETTER OO
- 16A52 ᱬ MRO LETTER O
- 16A53 ᱭ MRO LETTER RO
- 16A54 ᱮ MRO LETTER SHI
- 16A55 ᱯ MRO LETTER THEA
- 16A56 ᱰ MRO LETTER EA
- 16A57 ᱱ MRO LETTER WA
- 16A58 ᱲ MRO LETTER E
- 16A59 ᱳ MRO LETTER KO
- 16A5A ᱴ MRO LETTER LAN
- 16A5B ᱵ MRO LETTER LA
• symbol for 'month'
- 16A5C ᱶ MRO LETTER HAI
- 16A5D ᱷ MRO LETTER RI
= o
- 16A5E ᱸ MRO LETTER TEK

Digits
























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- 16A61 ᱛ MRO DIGIT ONE
- 16A62 ᱜ MRO DIGIT TWO
- 16A63 ᱝ MRO DIGIT THREE
- 16A64 ᱞ MRO DIGIT FOUR
- 16A65 ᱟ MRO DIGIT FIVE
- 16A66 ᱠ MRO DIGIT SIX
- 16A67 ᱡ MRO DIGIT SEVEN
- 16A68 ᱢ MRO DIGIT EIGHT
- 16A69 ᱣ MRO DIGIT NINE

Punctuation








- 16A6E ᱇ MRO DANDA
- 16A6F ᱈ MRO DOUBLE DANDA

	16AD	16AE	16AF
0	 16AD0	 16AE0	 16AF0
1	 16AD1	 16AE1	 16AF1
2	 16AD2	 16AE2	 16AF2
3	 16AD3	 16AE3	 16AF3
4	 16AD4	 16AE4	 16AF4
5	 16AD5	 16AE5	 16AF5
6	 16AD6	 16AE6	
7	 16AD7	 16AE7	
8	 16AD8	 16AE8	
9	 16AD9	 16AE9	
A	 16ADA	 16AEA	
B	 16ADB	 16AEB	
C	 16ADC	 16AEC	
D	 16ADD	 16AED	
E	 16ADE		
F	 16ADF		






Consonant letters

- 16AD0  BASSA VAH LETTER ENNI
- 16AD1  BASSA VAH LETTER KA
- 16AD2  BASSA VAH LETTER SE
- 16AD3  BASSA VAH LETTER FA
- 16AD4  BASSA VAH LETTER MBE
- 16AD5  BASSA VAH LETTER YIE
- 16AD6  BASSA VAH LETTER GAH
- 16AD7  BASSA VAH LETTER DHII
- 16AD8  BASSA VAH LETTER KPAH
- 16AD9  BASSA VAH LETTER JO
- 16ADA  BASSA VAH LETTER HWAH
- 16ADB  BASSA VAH LETTER WA
- 16ADC  BASSA VAH LETTER ZO
- 16ADD  BASSA VAH LETTER GBU
- 16ADE  BASSA VAH LETTER DO
- 16ADF  BASSA VAH LETTER CE
- 16AE0  BASSA VAH LETTER UWU
- 16AE1  BASSA VAH LETTER TO
- 16AE2  BASSA VAH LETTER BA
- 16AE3  BASSA VAH LETTER VU
- 16AE4  BASSA VAH LETTER YEIN
- 16AE5  BASSA VAH LETTER PA
- 16AE6  BASSA VAH LETTER WADDA

Vowel letters

- 16AE7  BASSA VAH LETTER A
- 16AE8  BASSA VAH LETTER O
- 16AE9  BASSA VAH LETTER OO
- 16AEA  BASSA VAH LETTER U
- 16AEB  BASSA VAH LETTER EE
- 16AEC  BASSA VAH LETTER E
- 16AED  BASSA VAH LETTER I

Combining tone marks

- 16AF0  BASSA VAH COMBINING HIGH TONE
- 16AF1  BASSA VAH COMBINING LOW TONE
- 16AF2  BASSA VAH COMBINING MID TONE
- 16AF3  BASSA VAH COMBINING LOW-MID TONE
- 16AF4  BASSA VAH COMBINING HIGH-LOW TONE

Punctuation

- 16AF5  BASSA VAH FULL STOP

	16B00	16B01	16B02	16B03	16B04	16B05	16B06	16B07	16B08
0	𐄀	𐄁	𐄂	𐄃	𐄄	𐄅	𐄆	𐄇	𐄈
1	𐄉	𐄊	𐄋	𐄌	𐄍	𐄎	𐄏	𐄐	𐄑
2	𐄒	𐄓	𐄔	𐄕	𐄖	𐄗	𐄘	𐄙	𐄚
3	𐄛	𐄜	𐄝	𐄞	𐄟	𐄠	𐄡	𐄢	𐄣
4	𐄤	𐄥	𐄦	𐄧	𐄨	𐄩	𐄪	𐄫	𐄬
5	𐄭	𐄮	𐄯	𐄰	𐄱	𐄲	𐄳	𐄴	𐄵
6	𐄶	𐄷	𐄸	𐄹	𐄺	𐄻	𐄼	𐄽	𐄾
7	𐄿	𐅀	𐅁	𐅂	𐅃	𐅄	𐅅	𐅆	𐅇
8	𐅈	𐅉	𐅊	𐅋	𐅌	𐅍	𐅎	𐅏	𐅐
9	𐅑	𐅒	𐅓	𐅔	𐅕	𐅖	𐅗	𐅘	𐅙
A	𐅚	𐅛	𐅜	𐅝	𐅞	𐅟	𐅠	𐅡	𐅢
B	𐅣	𐅤	𐅥	𐅦	𐅧	𐅨	𐅩	𐅪	𐅫
C	𐅬	𐅭	𐅮	𐅯	𐅰	𐅱	𐅲	𐅳	𐅴
D	𐅵	𐅶	𐅷	𐅸	𐅹	𐅺	𐅻	𐅼	𐅽
E	𐅾	𐅿	𐆀	𐆁	𐆂	𐆃	𐆄	𐆅	𐆆
F	𐆇	𐆈	𐆉	𐆊	𐆋	𐆌	𐆍	𐆎	𐆏

The character names used for Pahawh Hmong vowel rimes and consonant onsets follow the Third Stage Reduced Version orthography. Annotations give the character names in the Second Stage Reduced Version orthography.

Vowel rimes

16B00	𐄀	PAHAWH HMONG VOWEL KEEB = keem
16B01	𐄁	PAHAWH HMONG VOWEL KEEV = kee
16B02	𐄂	PAHAWH HMONG VOWEL KIB = kim
16B03	𐄃	PAHAWH HMONG VOWEL KIV = ki
16B04	𐄄	PAHAWH HMONG VOWEL KAUB = kaum
16B05	𐄅	PAHAWH HMONG VOWEL KAUV = kau
16B06	𐄆	PAHAWH HMONG VOWEL KUB = kum
16B07	𐄇	PAHAWH HMONG VOWEL KUV = ke
16B08	𐄈	PAHAWH HMONG VOWEL KEB = kem
16B09	𐄉	PAHAWH HMONG VOWEL KEV
16B0A	𐄊	PAHAWH HMONG VOWEL KAIB = kaim
16B0B	𐄋	PAHAWH HMONG VOWEL KAIV = kai
16B0C	𐄌	PAHAWH HMONG VOWEL KOOB
16B0D	𐄍	PAHAWH HMONG VOWEL KOOV
16B0E	𐄎	PAHAWH HMONG VOWEL KAWB
16B0F	𐄏	PAHAWH HMONG VOWEL KAWV = kaw
16B10	𐄐	PAHAWH HMONG VOWEL KUAB = kuam
16B11	𐄑	PAHAWH HMONG VOWEL KUAV = kua
16B12	𐄒	PAHAWH HMONG VOWEL KOB = kom
16B13	𐄓	PAHAWH HMONG VOWEL KOV = kog
16B14	𐄔	PAHAWH HMONG VOWEL KIAB
16B15	𐄕	PAHAWH HMONG VOWEL KIAV = kia
16B16	𐄖	PAHAWH HMONG VOWEL KAB = kam
16B17	𐄗	PAHAWH HMONG VOWEL KAV
16B18	𐄘	PAHAWH HMONG VOWEL KWB = kwm
16B19	𐄙	PAHAWH HMONG VOWEL KWV
16B1A	𐄚	PAHAWH HMONG VOWEL KAAB = kaam
16B1B	𐄛	PAHAWH HMONG VOWEL KAAV

Consonant onsets

16B1C	𐄜	PAHAWH HMONG CONSONANT VAU
16B1D	𐄝	PAHAWH HMONG CONSONANT NTAU
16B1E	𐄞	PAHAWH HMONG CONSONANT LAU
16B1F	𐄟	PAHAWH HMONG CONSONANT HAU
16B20	𐄠	PAHAWH HMONG CONSONANT NLAU
16B21	𐄡	PAHAWH HMONG CONSONANT RAU
16B22	𐄢	PAHAWH HMONG CONSONANT NKAU
16B23	𐄣	PAHAWH HMONG CONSONANT QHAU
16B24	𐄤	PAHAWH HMONG CONSONANT YAU

16B25	𐄥	PAHAWH HMONG CONSONANT HLAU
16B26	𐄦	PAHAWH HMONG CONSONANT MAU
16B27	𐄧	PAHAWH HMONG CONSONANT CHAU
16B28	𐄨	PAHAWH HMONG CONSONANT NCHAU
16B29	𐄩	PAHAWH HMONG CONSONANT HNAU
16B2A	𐄪	PAHAWH HMONG CONSONANT PLHAU
16B2B	𐄫	PAHAWH HMONG CONSONANT NTHAU
16B2C	𐄬	PAHAWH HMONG CONSONANT NAU
16B2D	𐄭	PAHAWH HMONG CONSONANT AU
16B2E	𐄮	PAHAWH HMONG CONSONANT XAU
16B2F	𐄯	PAHAWH HMONG CONSONANT CAU

Combining diacritical marks

16B30	◌̇	PAHAWH HMONG MARK CIM TUB
16B31	◌̈	PAHAWH HMONG MARK CIM SO
16B32	◌̉	PAHAWH HMONG MARK CIM KES
16B33	◌̊	PAHAWH HMONG MARK CIM KHAV
16B34	◌̋	PAHAWH HMONG MARK CIM SUAM
16B35	◌̌	PAHAWH HMONG MARK CIM HOM
16B36	◌̍	PAHAWH HMONG MARK CIM TAUM

Punctuation

16B37	𐄰	PAHAWH HMONG SIGN VOS THOM • functions as a question mark
16B38	𐄱	PAHAWH HMONG SIGN VOS TSHAB CEEB • functions as an exclamation mark
16B39	𐄲	PAHAWH HMONG SIGN CIM CHEEM • functions as a comma
16B3A	𐄳	PAHAWH HMONG SIGN VOS THIAB • functions as an ampersand → 0026 & ampersand
16B3B	𐄴	PAHAWH HMONG SIGN VOS FEEM • functions as a percent sign → 0025 % percent sign

Mathematical operators

16B3C	𐄵	PAHAWH HMONG SIGN XYEEM NTXIV • functions as a plus sign
16B3D	𐄶	PAHAWH HMONG SIGN XYEEM RHO • functions as a minus sign
16B3E	𐄷	PAHAWH HMONG SIGN XYEEM TOV • functions as a multiplication sign
16B3F	𐄸	PAHAWH HMONG SIGN XYEEM FAIB • functions as a division sign

Modifier letters

16B40	𐄹	PAHAWH HMONG SIGN VOS SEEV • indicates chanting intonation
16B41	𐄺	PAHAWH HMONG SIGN MEEJ SUAB • indicates foreign pronunciation
16B42	𐄻	PAHAWH HMONG SIGN VOS NRUA • reduplication
16B43	𐄼	PAHAWH HMONG SIGN IB YAM • replication, ditto mark

Punctuation

16B44	𐄽	PAHAWH HMONG SIGN XAUS • indicates completion of a section
16B45	𐄾	PAHAWH HMONG SIGN CIM TSOV ROG • indicates military topics

Digits

16B50	𐄿	PAHAWH HMONG DIGIT ZERO • some users prefer a circular glyph for this character
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16B51	𐄑	PAHAWH HMONG DIGIT ONE
16B52	𐄒	PAHAWH HMONG DIGIT TWO
16B53	𐄓	PAHAWH HMONG DIGIT THREE
16B54	𐄔	PAHAWH HMONG DIGIT FOUR
16B55	𐄕	PAHAWH HMONG DIGIT FIVE
16B56	𐄖	PAHAWH HMONG DIGIT SIX
16B57	𐄗	PAHAWH HMONG DIGIT SEVEN
16B58	𐄘	PAHAWH HMONG DIGIT EIGHT
16B59	𐄙	PAHAWH HMONG DIGIT NINE

Numbers

16B5B	𐄚	PAHAWH HMONG NUMBER TENS = caum • some users prefer a vertical bar glyph for this character
16B5C	𐄛	PAHAWH HMONG NUMBER HUNDREDS = pua
16B5D	𐄜	PAHAWH HMONG NUMBER TEN THOUSANDS = vam
16B5E	𐄝	PAHAWH HMONG NUMBER MILLIONS = roob
16B5F	𐄞	PAHAWH HMONG NUMBER HUNDRED MILLIONS = neev
16B60	𐄟	PAHAWH HMONG NUMBER TEN BILLIONS = ruav
16B61	𐄠	PAHAWH HMONG NUMBER TRILLIONS = tas

































































































Logographs

16B63	𐄡	PAHAWH HMONG SIGN VOS LUB • a classifier
16B64	𐄢	PAHAWH HMONG SIGN XYOO = year
16B65	𐄣	PAHAWH HMONG SIGN HLI = month
16B66	𐄤	PAHAWH HMONG SIGN THIRD-STAGE HLI = month
16B67	𐄥	PAHAWH HMONG SIGN ZWJ THAJ = date
16B68	𐄦	PAHAWH HMONG SIGN HNUB = day
16B69	𐄧	PAHAWH HMONG SIGN NQIG = waning moon
16B6A	𐄨	PAHAWH HMONG SIGN XIAB = waxing moon
16B6B	𐄩	PAHAWH HMONG SIGN NTUJ = season
16B6C	𐄪	PAHAWH HMONG SIGN AV = earth
16B6D	𐄫	PAHAWH HMONG SIGN TXHEEJ CEEV = urgent
16B6E	𐄬	PAHAWH HMONG SIGN MEEJ TSEEB = facts
16B6F	𐄭	PAHAWH HMONG SIGN TAU = received
16B70	𐄮	PAHAWH HMONG SIGN LOS = come
16B71	𐄯	PAHAWH HMONG SIGN MUS = go
16B72	𐄰	PAHAWH HMONG SIGN CIM HAIS LUS NTOG = smooth
16B73	𐄱	PAHAWH HMONG SIGN CIM CUAM TSHOOJ = fraction

16B74	𐄲	PAHAWH HMONG SIGN CIM TXWV = do not open
16B75	𐄳	PAHAWH HMONG SIGN CIM TXWV CHWV = do not touch
16B76	𐄴	PAHAWH HMONG SIGN CIM PUB DAWB = give freely
16B77	𐄵	PAHAWH HMONG SIGN CIM NRES TOS = stop

Logographs for clan names

16B7D	𐄶	PAHAWH HMONG CLAN SIGN TSHEEJ = Cheng
16B7E	𐄷	PAHAWH HMONG CLAN SIGN YEEG = Yeng
16B7F	𐄸	PAHAWH HMONG CLAN SIGN LIS = Lee
16B80	𐄹	PAHAWH HMONG CLAN SIGN LAUJ = Lor
16B81	𐄺	PAHAWH HMONG CLAN SIGN XYOOJ = Xiong
16B82	𐄻	PAHAWH HMONG CLAN SIGN KOO = Kong
16B83	𐄼	PAHAWH HMONG CLAN SIGN HAWJ = Her
16B84	𐄽	PAHAWH HMONG CLAN SIGN MUAS = Moua
16B85	𐄾	PAHAWH HMONG CLAN SIGN THOJ = Thao
16B86	𐄿	PAHAWH HMONG CLAN SIGN TSAB = Chang
16B87	𐅀	PAHAWH HMONG CLAN SIGN PHAB = Pha
16B88	𐅁	PAHAWH HMONG CLAN SIGN KHAB = Khang
16B89	𐅂	PAHAWH HMONG CLAN SIGN HAM = Hang
16B8A	𐅃	PAHAWH HMONG CLAN SIGN VAJ = Vang
16B8B	𐅄	PAHAWH HMONG CLAN SIGN FAJ = Fang
16B8C	𐅅	PAHAWH HMONG CLAN SIGN YAJ = Yang
16B8D	𐅆	PAHAWH HMONG CLAN SIGN TSWB = Chue
16B8E	𐅇	PAHAWH HMONG CLAN SIGN KWM = Kw
16B8F	𐅈	PAHAWH HMONG CLAN SIGN VWJ = Vue

	16E4	16E5	16E6	16E7	16E8	16E9
0	 16E40	 16E50	 16E60	 16E70	 16E80	 16E90
1	 16E41	 16E51	 16E61	 16E71	 16E81	 16E91
2	 16E42	 16E52	 16E62	 16E72	 16E82	 16E92
3	 16E43	 16E53	 16E63	 16E73	 16E83	 16E93
4	 16E44	 16E54	 16E64	 16E74	 16E84	 16E94
5	 16E45	 16E55	 16E65	 16E75	 16E85	 16E95
6	 16E46	 16E56	 16E66	 16E76	 16E86	 16E96
7	 16E47	 16E57	 16E67	 16E77	 16E87	 16E97
8	 16E48	 16E58	 16E68	 16E78	 16E88	 16E98
9	 16E49	 16E59	 16E69	 16E79	 16E89	 16E99
A	 16E4A	 16E5A	 16E6A	 16E7A	 16E8A	 16E9A
B	 16E4B	 16E5B	 16E6B	 16E7B	 16E8B	
C	 16E4C	 16E5C	 16E6C	 16E7C	 16E8C	
D	 16E4D	 16E5D	 16E6D	 16E7D	 16E8D	
E	 16E4E	 16E5E	 16E6E	 16E7E	 16E8E	
F	 16E4F	 16E5F	 16E6F	 16E7F	 16E8F	

Uppercase letters

16E40	𐌲	MEDEFAIDRIN CAPITAL LETTER M
16E41	𐌳	MEDEFAIDRIN CAPITAL LETTER S
16E42	𐌴	MEDEFAIDRIN CAPITAL LETTER V
16E43	𐌵	MEDEFAIDRIN CAPITAL LETTER W
16E44	𐌶	MEDEFAIDRIN CAPITAL LETTER ATIU
16E45	𐌷	MEDEFAIDRIN CAPITAL LETTER Z
16E46	𐌸	MEDEFAIDRIN CAPITAL LETTER KP
16E47	𐌹	MEDEFAIDRIN CAPITAL LETTER P
16E48	𐌺	MEDEFAIDRIN CAPITAL LETTER T
16E49	𐌻	MEDEFAIDRIN CAPITAL LETTER G
16E4A	𐌼	MEDEFAIDRIN CAPITAL LETTER F
16E4B	𐌽	MEDEFAIDRIN CAPITAL LETTER I
16E4C	𐌾	MEDEFAIDRIN CAPITAL LETTER K
16E4D	𐌿	MEDEFAIDRIN CAPITAL LETTER A
16E4E	𐍀	MEDEFAIDRIN CAPITAL LETTER J
16E4F	𐍁	MEDEFAIDRIN CAPITAL LETTER E
16E50	𐍂	MEDEFAIDRIN CAPITAL LETTER B
16E51	𐍃	MEDEFAIDRIN CAPITAL LETTER C
16E52	𐍄	MEDEFAIDRIN CAPITAL LETTER U
16E53	𐍅	MEDEFAIDRIN CAPITAL LETTER YU
16E54	𐍆	MEDEFAIDRIN CAPITAL LETTER L
16E55	𐍇	MEDEFAIDRIN CAPITAL LETTER Q
16E56	𐍈	MEDEFAIDRIN CAPITAL LETTER HP × MEDEFAIDRIN CAPITAL LETTER H
16E57	𐍉	MEDEFAIDRIN CAPITAL LETTER NY × MEDEFAIDRIN CAPITAL LETTER NG
16E58	𐍊	MEDEFAIDRIN CAPITAL LETTER X
16E59	𐍋	MEDEFAIDRIN CAPITAL LETTER D
16E5A	𐍌	MEDEFAIDRIN CAPITAL LETTER OE • represents the open o vowel
16E5B	𐍍	MEDEFAIDRIN CAPITAL LETTER N
16E5C	𐍎	MEDEFAIDRIN CAPITAL LETTER R
16E5D	𐍏	MEDEFAIDRIN CAPITAL LETTER O
16E5E	𐍐	MEDEFAIDRIN CAPITAL LETTER AI
16E5F	𐍑	MEDEFAIDRIN CAPITAL LETTER Y

Lowercase letters

16E60	𐍒	MEDEFAIDRIN SMALL LETTER M
16E61	𐍓	MEDEFAIDRIN SMALL LETTER S
16E62	𐍔	MEDEFAIDRIN SMALL LETTER V
16E63	𐍕	MEDEFAIDRIN SMALL LETTER W
16E64	𐍖	MEDEFAIDRIN SMALL LETTER ATIU
16E65	𐍗	MEDEFAIDRIN SMALL LETTER Z
16E66	𐍘	MEDEFAIDRIN SMALL LETTER KP
16E67	𐍙	MEDEFAIDRIN SMALL LETTER P
16E68	𐍚	MEDEFAIDRIN SMALL LETTER T
16E69	𐍛	MEDEFAIDRIN SMALL LETTER G
16E6A	𐍜	MEDEFAIDRIN SMALL LETTER F
16E6B	𐍝	MEDEFAIDRIN SMALL LETTER I
16E6C	𐍞	MEDEFAIDRIN SMALL LETTER K
16E6D	𐍟	MEDEFAIDRIN SMALL LETTER A
16E6E	𐍠	MEDEFAIDRIN SMALL LETTER J
16E6F	𐍡	MEDEFAIDRIN SMALL LETTER E
16E70	𐍢	MEDEFAIDRIN SMALL LETTER B
16E71	𐍣	MEDEFAIDRIN SMALL LETTER C
16E72	𐍤	MEDEFAIDRIN SMALL LETTER U
16E73	𐍥	MEDEFAIDRIN SMALL LETTER YU
16E74	𐍦	MEDEFAIDRIN SMALL LETTER L
16E75	𐍧	MEDEFAIDRIN SMALL LETTER Q
16E76	𐍨	MEDEFAIDRIN SMALL LETTER HP × MEDEFAIDRIN SMALL LETTER H

16E77	𐍩	MEDEFAIDRIN SMALL LETTER NY × MEDEFAIDRIN SMALL LETTER NG
16E78	𐍪	MEDEFAIDRIN SMALL LETTER X
16E79	𐍫	MEDEFAIDRIN SMALL LETTER D
16E7A	𐍬	MEDEFAIDRIN SMALL LETTER OE • represents the open o vowel
16E7B	𐍭	MEDEFAIDRIN SMALL LETTER N
16E7C	𐍮	MEDEFAIDRIN SMALL LETTER R
16E7D	𐍯	MEDEFAIDRIN SMALL LETTER O
16E7E	𐍰	MEDEFAIDRIN SMALL LETTER AI
16E7F	𐍱	MEDEFAIDRIN SMALL LETTER Y

Digits

16E80	𐍲	MEDEFAIDRIN DIGIT ZERO
16E81	𐍳	MEDEFAIDRIN DIGIT ONE
16E82	𐍴	MEDEFAIDRIN DIGIT TWO
16E83	𐍵	MEDEFAIDRIN DIGIT THREE
16E84	𐍶	MEDEFAIDRIN DIGIT FOUR
16E85	𐍷	MEDEFAIDRIN DIGIT FIVE
16E86	𐍸	MEDEFAIDRIN DIGIT SIX
16E87	𐍹	MEDEFAIDRIN DIGIT SEVEN
16E88	𐍺	MEDEFAIDRIN DIGIT EIGHT
16E89	𐍻	MEDEFAIDRIN DIGIT NINE

Numbers

16E8A	𐍼	MEDEFAIDRIN NUMBER TEN
16E8B	𐍽	MEDEFAIDRIN NUMBER ELEVEN
16E8C	𐍾	MEDEFAIDRIN NUMBER TWELVE
16E8D	𐍿	MEDEFAIDRIN NUMBER THIRTEEN
16E8E	𐎀	MEDEFAIDRIN NUMBER FOURTEEN
16E8F	𐎁	MEDEFAIDRIN NUMBER FIFTEEN
16E90	𐎂	MEDEFAIDRIN NUMBER SIXTEEN
16E91	𐎃	MEDEFAIDRIN NUMBER SEVENTEEN
16E92	𐎄	MEDEFAIDRIN NUMBER EIGHTEEN
16E93	𐎅	MEDEFAIDRIN NUMBER NINETEEN

Alternate digits

16E94	𐎆	MEDEFAIDRIN DIGIT ONE ALTERNATE FORM
16E95	𐎇	MEDEFAIDRIN DIGIT TWO ALTERNATE FORM
16E96	𐎈	MEDEFAIDRIN DIGIT THREE ALTERNATE FORM

Punctuation

16E97	𐎉	MEDEFAIDRIN COMMA
16E98	𐎊	MEDEFAIDRIN FULL STOP

Symbols

16E99	𐎋	MEDEFAIDRIN SYMBOL AIVA • or
16E9A	𐎌	MEDEFAIDRIN EXCLAMATION OH

	16F00	16F01	16F02	16F03	16F04	16F05	16F06	16F07	16F08	16F09	16F0A	16F0B	16F0C	16F0D	16F0E	16F0F
0	𪛀	𪛁	𪛂	𪛃	𪛄	𪛅	𪛆	𪛇	𪛈	𪛉	𪛊	𪛋	𪛌	𪛍	𪛎	𪛏
1	𪛐	𪛑	𪛒	𪛓	𪛔	𪛕	𪛖	𪛗	𪛘	𪛙	𪛚	𪛛	𪛜	𪛝	𪛞	𪛟
2	𪛠	𪛡	𪛢	𪛣	𪛤	𪛥	𪛦	𪛧	𪛨	𪛩	𪛪	𪛫	𪛬	𪛭	𪛮	𪛯
3	𪛰	𪛱	𪛲	𪛳	𪛴	𪛵	𪛶	𪛷	𪛸	𪛹	𪛺	𪛻	𪛼	𪛽	𪛾	𪛿
4	𪛿	𪜀	𪜁	𪜂	𪜃	𪜄	𪜅	𪜆	𪜇	𪜈	𪜉	𪜊	𪜋	𪜌	𪜍	𪜎
5	𪜏	𪜐	𪜑	𪜒	𪜓	𪜔	𪜕	𪜖	𪜗	𪜘	𪜙	𪜚	𪜛	𪜜	𪜝	𪜞
6	𪜟	𪜠	𪜡	𪜢	𪜣	𪜤	𪜥	𪜦	𪜧	𪜨	𪜩	𪜪	𪜫	𪜬	𪜭	𪜮
7	𪜯	𪜰	𪜱	𪜲	𪜳	𪜴	𪜵	𪜶	𪜷	𪜸	𪜹	𪜺	𪜻	𪜼	𪜽	𪜾
8	𪜿	𪝀	𪝁	𪝂	𪝃	𪝄	𪝅	𪝆	𪝇	𪝈	𪝉	𪝊	𪝋	𪝌	𪝍	𪝎
9	𪝏	𪝐	𪝑	𪝒	𪝓	𪝔	𪝕	𪝖	𪝗	𪝘	𪝙	𪝚	𪝛	𪝜	𪝝	𪝞
A	𪝟	𪝠	𪝡	𪝢	𪝣	𪝤	𪝥	𪝦	𪝧	𪝨	𪝩	𪝪	𪝫	𪝬	𪝭	𪝮
B	𪝯	𪝰	𪝱	𪝲	𪝳	𪝴	𪝵	𪝶	𪝷	𪝸	𪝹	𪝺	𪝻	𪝼	𪝽	𪝾
C	𪝿	𪞀	𪞁	𪞂	𪞃	𪞄	𪞅	𪞆	𪞇	𪞈	𪞉	𪞊	𪞋	𪞌	𪞍	𪞎
D	𪞏	𪞐	𪞑	𪞒	𪞓	𪞔	𪞕	𪞖	𪞗	𪞘	𪞙	𪞚	𪞛	𪞜	𪞝	𪞞
E	𪞟	𪞠	𪞡	𪞢	𪞣	𪞤	𪞥	𪞦	𪞧	𪞨	𪞩	𪞪	𪞫	𪞬	𪞭	𪞮
F	𪞯	𪞰	𪞱	𪞲	𪞳	𪞴	𪞵	𪞶	𪞷	𪞸	𪞹	𪞺	𪞻	𪞼	𪞽	𪞾

Consonant onsets

16F00	Ɑ	MIAO LETTER PA	• used for ba in Dry Yi
16F01	Ɱ	MIAO LETTER BA	
16F02	Ɐ	MIAO LETTER YI PA	• used for pa in Dry Yi
16F03	Ɒ	MIAO LETTER PLA	• used in Sichuan Hmong
16F04	ⱱ	MIAO LETTER MA	
16F05	Ⱳ	MIAO LETTER MHA	
16F06	ⱳ	MIAO LETTER ARCHAIC MA	• used in Pollard's early orthography
16F07	ⱴ	MIAO LETTER FA	
16F08	Ⱶ	MIAO LETTER VA	
16F09	ⱶ	MIAO LETTER VFA	• used in Black Yi
16F0A	ⱷ	MIAO LETTER TA	• used for da in Dry Yi
16F0B	ⱸ	MIAO LETTER DA	
16F0C	ⱹ	MIAO LETTER YI TTA	• used in Hei Yi
16F0D	ⱺ	MIAO LETTER YI TA	• used for ta in Dry Yi
16F0E	ⱻ	MIAO LETTER TTA	
16F0F	ⱼ	MIAO LETTER DDA	
16F10	ⱽ	MIAO LETTER NA	
16F11	Ȿ	MIAO LETTER NHA	
16F12	Ɀ	MIAO LETTER YI NNA	• used in Hei Yi
16F13	Ⳁ	MIAO LETTER ARCHAIC NA	• used in Pollard's early orthography
16F14	ⳁ	MIAO LETTER NNA	
16F15	Ⳃ	MIAO LETTER NNHA	
16F16	ⳃ	MIAO LETTER LA	
16F17	Ⳅ	MIAO LETTER LYA	• used in Black Yi
16F18	ⳅ	MIAO LETTER LHA	
16F19	Ⳇ	MIAO LETTER LHYA	• used in Black Yi
16F1A	ⳇ	MIAO LETTER TLHA	
16F1B	Ⳉ	MIAO LETTER DLHA	
16F1C	ⳉ	MIAO LETTER TLHYA	
16F1D	Ⳋ	MIAO LETTER DLHYA	
16F1E	ⳋ	MIAO LETTER KA	• used for ga in Dry Yi
16F1F	Ⳍ	MIAO LETTER GA	
16F20	ⳍ	MIAO LETTER YI KA	• used for ka in Dry Yi
16F21	Ⳏ	MIAO LETTER QA	
16F22	ⳏ	MIAO LETTER QGA	
16F23	Ⳑ	MIAO LETTER NGA	
16F24	ⳑ	MIAO LETTER NGHHA	
16F25	Ⳓ	MIAO LETTER ARCHAIC NGA	• used in Pollard's early orthography
16F26	ⳓ	MIAO LETTER HA	
16F27	Ⳕ	MIAO LETTER XA	• archaic character used in a post-1949 reformed orthography
16F28	ⳕ	MIAO LETTER GHA	
16F29	Ⳗ	MIAO LETTER GHHA	
16F2A	ⳗ	MIAO LETTER TSSA	
16F2B	Ⳙ	MIAO LETTER DZZA	

16F2C	ⳙ	MIAO LETTER NYA	
16F2D	Ⳛ	MIAO LETTER NYHA	
16F2E	ⳛ	MIAO LETTER TSHA	• used for dzha in Dry Yi
16F2F	Ⳝ	MIAO LETTER DZHA	
16F30	ⳝ	MIAO LETTER YI TSHA	• used for tsha in Dry Yi
16F31	Ⳟ	MIAO LETTER YI DZHA	• used in Hei Yi
16F32	ⳟ	MIAO LETTER REFORMED TSHA	• archaic character used in a post-1949 reformed orthography
16F33	Ⳡ	MIAO LETTER SHA	
16F34	ⳡ	MIAO LETTER SSA	
16F35	Ⳣ	MIAO LETTER ZHA	• used in Black Yi
16F36	ⳣ	MIAO LETTER ZSHA	• used in Black Yi
16F37	ⳤ	MIAO LETTER TSA	• used for dza in Dry Yi
16F38	⳥	MIAO LETTER DZA	
16F39	⳦	MIAO LETTER YI TSA	• used for tsa in Dry Yi
16F3A	⳧	MIAO LETTER SA	
16F3B	⳨	MIAO LETTER ZA	
16F3C	⳩	MIAO LETTER ZSA	• used in Black Yi
16F3D	⳪	MIAO LETTER ZZA	
16F3E	Ⳬ	MIAO LETTER ZZSA	• used in Black Yi
16F3F	ⳬ	MIAO LETTER ARCHAIC ZZA	• used in Pollard's early orthography
16F40	Ⳮ	MIAO LETTER ZZYA	• used in Black Yi
16F41	ⳮ	MIAO LETTER ZZSYA	• used in Black Yi
16F42	⳯	MIAO LETTER WA	
16F43	⳰	MIAO LETTER AH	• glottal stop
16F44	⳱	MIAO LETTER HHA	• used in Black Yi

Modifiers

16F50	Ⳳ	MIAO LETTER NASALIZATION	
16F51	ⳳ	MIAO SIGN ASPIRATION	
16F52	⳴	MIAO SIGN REFORMED VOICING	• archaic character used in a post-1949 reformed orthography
16F53	⳵	MIAO SIGN REFORMED ASPIRATION	• archaic character used in a post-1949 reformed orthography

Vowels and finals

16F54	⳶	MIAO VOWEL SIGN A	
16F55	⳷	MIAO VOWEL SIGN AA	• used in Eastern Lisu
16F56	⳸	MIAO VOWEL SIGN AHH	• used in Gan Yi
16F57	⳹	MIAO VOWEL SIGN AN	
16F58	⳺	MIAO VOWEL SIGN ANG	• also used for aw
16F59	⳻	MIAO VOWEL SIGN O	
16F5A	⳼	MIAO VOWEL SIGN OO	

16F5B	◌ _ɔ	MIAO VOWEL SIGN WO
		• used in Hei Yi
16F5C	◌ _{ɔ̃}	MIAO VOWEL SIGN W
16F5D	◌ _ɛ	MIAO VOWEL SIGN E
16F5E	◌ _{ɛ̃}	MIAO VOWEL SIGN EN
16F5F	◌ _{ɛ̄}	MIAO VOWEL SIGN ENG
16F60	◌ _{ɛ̇}	MIAO VOWEL SIGN OEY
16F61	◌ _ɪ	MIAO VOWEL SIGN I
16F62	◌ _{ɪ̃}	MIAO VOWEL SIGN IA
16F63	◌ _{ɪ̄}	MIAO VOWEL SIGN IAN
16F64	◌ _{ɪ̇}	MIAO VOWEL SIGN IANG
		• also used for iaw
16F65	◌ _{ɪ̄̄}	MIAO VOWEL SIGN IO
16F66	◌ _{ɪ̄̄̄}	MIAO VOWEL SIGN IE
16F67	◌ _{ɪ̄̄̄̄}	MIAO VOWEL SIGN II
		• used in Eastern Lisu
16F68	◌ _{ɪ̄̄̄̄̄}	MIAO VOWEL SIGN IU
16F69	◌ _{ɪ̄̄̄̄̄̄}	MIAO VOWEL SIGN ING
		• also used for in
16F6A	◌ _{ɪ̄̄̄̄̄̄̄}	MIAO VOWEL SIGN U
16F6B	◌ _{ɪ̄̄̄̄̄̄̄̄}	MIAO VOWEL SIGN UA
16F6C	◌ _{ɪ̄̄̄̄̄̄̄̄̄}	MIAO VOWEL SIGN UAN
16F6D	◌ _{ɪ̄̄̄̄̄̄̄̄̄̄}	MIAO VOWEL SIGN UANG
		• also used for uaw
16F6E	◌ _{ɪ̄̄̄̄̄̄̄̄̄̄̄}	MIAO VOWEL SIGN UU
		• used in Eastern Lisu
16F6F	◌ _{ɪ̄̄̄̄̄̄̄̄̄̄̄̄}	MIAO VOWEL SIGN UEI
16F70	◌ _{ɪ̄̄̄̄̄̄̄̄̄̄̄̄̄}	MIAO VOWEL SIGN UNG
16F71	◌ _{ɪ̄̄̄̄̄̄̄̄̄̄̄̄̄̄}	MIAO VOWEL SIGN Y
16F72	◌ _{ɪ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄}	MIAO VOWEL SIGN YI
16F73	◌ _{ɪ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄}	MIAO VOWEL SIGN AE
16F74	◌ _{ɪ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄}	MIAO VOWEL SIGN AEE
		• used in Eastern Lisu
16F75	◌ _{ɪ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄}	MIAO VOWEL SIGN ERR
16F76	◌ _{ɪ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄}	MIAO VOWEL SIGN ROUNDED ERR
		• used in Eastern Lisu
16F77	◌ _{ɪ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄}	MIAO VOWEL SIGN ER
16F78	◌ _{ɪ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄}	MIAO VOWEL SIGN ROUNDED ER
		• used in Eastern Lisu
16F79	◌ _{ɪ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄}	MIAO VOWEL SIGN AI
16F7A	◌ _{ɪ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄}	MIAO VOWEL SIGN EI
16F7B	◌ _{ɪ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄}	MIAO VOWEL SIGN AU
16F7C	◌ _{ɪ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄}	MIAO VOWEL SIGN OU
16F7D	◌ _{ɪ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄}	MIAO VOWEL SIGN N
16F7E	◌ _{ɪ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄}	MIAO VOWEL SIGN NG

Positioning tone marks

These are used to position the vowel off of the baseline position to indicate a changed tone.

16F8F		MIAO TONE RIGHT
16F90		MIAO TONE TOP RIGHT
16F91		MIAO TONE ABOVE
16F92		MIAO TONE BELOW

Baseline tone marks

These are used in Chuxiong Ahmao instead of the positioning tone marks.




16F93	ɿ	MIAO LETTER TONE-2
16F94	ʒ	MIAO LETTER TONE-3
16F95	ɲ	MIAO LETTER TONE-4
16F96	ɹ	MIAO LETTER TONE-5
16F97	ʂ	MIAO LETTER TONE-6
16F98	ɻ	MIAO LETTER TONE-7

16F99	ɻ̄	MIAO LETTER TONE-8
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Archaic baseline tone marks

These are archaic characters used in a post-1949 reformed orthography.

16F9A	˘	MIAO LETTER REFORMED TONE-1
16F9B	˙	MIAO LETTER REFORMED TONE-2
16F9C	˚	MIAO LETTER REFORMED TONE-4
16F9D	˛	MIAO LETTER REFORMED TONE-5
16F9E	˜	MIAO LETTER REFORMED TONE-6
16F9F	˝	MIAO LETTER REFORMED TONE-8

	16FE	16FF
0	 16FE0	
1	 16FE1	
2		
3		
4		
5		
6		
7		
8		
9		
A		
B		
C		
D		
E		
F		

Tangut mark

16FE0 𐞀 TANGUT ITERATION MARK
→ 3005 𐞁 ideographic iteration mark

Nushu mark

16FE1 𐞂 NUSHU ITERATION MARK

17000 — 1.6 𐄀 L2008-0008	17014 — 1.10 𐄎 L2008-0089	17028 — 1.14 𐄘 L2008-0018	1703C 2.6 𐄜 L2008-2907	17050 2.8 𐄚 L2008-1940
17001 — 1.7 𐄁 L2008-0030	17015 — 1.10 𐄏 L2008-0035	17029 — 1.14 𐄙 L2008-0077	1703D 2.6 𐄝 L2008-2948	17051 2.9 𐄛 L2008-2386
17002 — 1.8 𐄂 L2008-0101	17016 — 1.10 𐄐 L2008-0069	1702A — 1.14 𐄚 L2008-0085	1703E 2.6 𐄞 L2008-2991	17052 2.9 𐄜 L2008-1972
17003 — 1.8 𐄃 L2008-0038	17017 — 1.10 𐄑 L2008-0145	1702B — 1.16 𐄛 L2008-0014	1703F 2.7 𐄟 L2008-1895	17053 2.9 𐄝 L2008-2553
17004 — 1.8 𐄄 L2008-0026	17018 — 1.10 𐄒 L2008-0070	1702C — 1.16 𐄜 L2008-0117	17040 2.7 𐄠 L2008-2946	17054 2.9 𐄞 L2008-1975
17005 — 1.8 𐄅 L2008-0013	17019 — 1.11 𐄓 L2008-0082	1702D — 1.17 𐄝 L2008-0048	17041 2.7 𐄡 L2008-2562	17055 2.9 𐄟 L2008-1960
17006 — 1.8 𐄆 L2008-0065	1701A — 1.11 𐄔 L2008-4507	1702E — 1.17 𐄞 L2008-0091	17042 2.7 𐄢 L2008-3757	17056 2.9 𐄠 L2008-2956
17007 — 1.8 𐄇 L2008-0005	1701B — 1.11 𐄕 L2008-0042-4537	1702F — 1.18 𐄟 L2008-0099	17043 2.7 𐄣 L2008-3486	17057 2.9 𐄡 L2008-2919
17008 — 1.8 𐄈 L2008-0087	1701C — 1.11 𐄖 L2008-0043	17030 2.5 𐄠 L2008-1939	17044 2.7 𐄤 L2008-3449	17058 2.9 𐄢 L2008-2971
17009 — 1.8 𐄉 L2008-0066	1701D — 1.11 𐄗 L2008-0090	17031 2.5 𐄡 L2008-1961	17045 2.7 𐄥 L2008-3485	17059 2.9 𐄣 L2008-2941A
1700A — 1.9 𐄊 L2008-0104	1701E — 1.11 𐄘 L2008-0148	17032 2.5 𐄢 L2008-1952	17046 2.8 𐄦 L2008-2381	1705A 2.9 𐄤 L2008-2941B
1700B — 1.9 𐄋 L2008-0080	1701F — 1.11 𐄙 L2008-0050	17033 2.5 𐄣 L2008-3483	17047 2.8 𐄧 L2008-1984	1705B 2.9 𐄥 L2008-3466
1700C — 1.9 𐄌 L2008-0116	17020 — 1.12 𐄚 L2008-0084	17034 2.5 𐄥 L2008-2955	17048 2.8 𐄨 L2008-1919	1705C 2.9 𐄦 L2008-2713
1700D — 1.9 𐄍 L2008-0025	17021 — 1.12 𐄛 L2008-0095	17035 2.6 𐄧 L2008-2380	17049 2.8 𐄩 L2008-3759	1705D 2.9 𐄨 L2008-1920
1700E — 1.9 𐄎 L2008-0056	17022 — 1.12 𐄜 L2008-4516	17036 2.6 𐄨 L2008-2954	1704A 2.8 𐄪 L2008-3487	1705E 2.9 𐄩 L2008-2973
1700F — 1.9 𐄏 L2008-0017	17023 — 1.12 𐄝 L2008-0057-4548	17037 2.6 𐄩 L2008-2561	1704B 2.8 𐄫 L2008-2936	1705F 2.9 𐄪 L2008-2564
17010 — 1.9 𐄐 L2008-0143	17024 — 1.12 𐄞 L2008-0044	17038 2.6 𐄪 L2008-3472	1704C 2.8 𐄬 L2008-2710	17060 2.9 𐄫 L2008-2389
17011 — 1.9 𐄑 L2008-0067	17025 — 1.12 𐄟 L2008-0088	17039 2.6 𐄫 L2008-3766	1704D 2.8 𐄭 L2008-1925	17061 2.9 𐄬 L2008-2923
17012 — 1.9 𐄒 L2008-0068	17026 — 1.13 𐄠 S1968-0077	1703A 2.6 𐄬 L2008-3484	1704E 2.8 𐄮 L2008-2959	17062 2.9 𐄭 L2008-2942
17013 — 1.10 𐄓 L2008-0147	17027 — 1.13 𐄡 L2008-0097	1703B 2.6 𐄮 L2008-2979	1704F 2.8 𐄯 L2008-2930	17063 2.9 𐄮 L2008-2394

17064 2.9 L2008-2990	𐞇	17078 2.10 L2008-1921	𐞈	1708C 2.11 L2008-2947	𐞉	170A0 2.12 L2008-2567	𐞊	170B4 2.13 L2008-3482
17065 2.10 L2008-2985	𐞋	17079 2.10 L2008-2977	𐞉	1708D 2.12 L2008-1893	𐞊	170A1 2.12 L2008-2555	𐞋	170B5 2.13 L2008-1924
17066 2.10 L2008-3506	𐞌	1707A 2.10 L2008-2908	𐞊	1708E 2.12 L2008-2387	𐞋	170A2 2.12 L2008-2566	𐞌	170B6 2.13 L2008-2568
17067 2.10 L2008-1929	𐞍	1707B 2.10 L2008-2704	𐞋	1708F 2.12 L2008-3519	𐞌	170A3 2.12 L2008-2712	𐞍	170B7 2.13 L2008-3758
17068 2.10 L2008-1973	𐞎	1707C 2.11 L2008-1976	𐞌	17090 2.12 L2008-2831	𐞍	170A4 2.12 L2008-1971	𐞎	170B8 2.13 L2008-3508
17069 2.10 L2008-2988	𐞏	1707D 2.11 L2008-2832	𐞍	17091 2.12 L2008-3496	𐞎	170A5 2.12 L2008-1926	𐞏	170B9 2.13 L2008-2987
1706A 2.10 L2008-1982	𐞐	1707E 2.11 L2008-2940	𐞎	17092 2.12 L2008-3462	𐞏	170A6 2.12 L2008-3764	𐞐	170BA 2.13 L2008-2922
1706B 2.10 L2008-2382	𐞑	1707F 2.11 L2008-2957	𐞏	17093 2.12 L2008-2838	𐞐	170A7 2.12 L2008-2937	𐞑	170BB 2.14 L2008-1983
1706C 2.10 L2008-2559	𐞒	17080 2.11 L2008-2839	𐞐	17094 2.12 L2008-2572	𐞑	170A8 2.13 L2008-2943	𐞒	170BC 2.14 L2008-2550
1706D 2.10 L2008-1955	𐞓	17081 2.11 L2008-1974	𐞑	17095 2.12 L2008-3518	𐞒	170A9 2.13 L2008-2714	𐞓	170BD 2.14 L2008-3452
1706E 2.10 L2008-3465	𐞔	17082 2.11 L2008-2385	𐞒	17096 2.12 L2008-2383	𐞓	170AA 2.13 L2008-2969	𐞔	170BE 2.14 L2008-2918
1706F 2.10 L2008-1953	𐞕	17083 2.11 L2008-3461	𐞓	17097 2.12 L2008-1970	𐞔	170AB 2.13 L2008-2986	𐞕	170BF 2.14 L2008-1930
17070 2.10 N1966-039-096	𐞖	17084 2.11 L2008-1923	𐞔	17098 2.12 L2008-3509	𐞕	170AC 2.13 L2008-2904	𐞖	170C0 2.14 L2008-1933
17071 2.10 L2008-2372	𐞗	17085 2.11 L2008-2384	𐞕	17099 2.12 L2008-2365	𐞖	170AD 2.13 L2008-1897	𐞗	170C1 2.14 L2008-3515
17072 2.10 L2008-2563	𐞘	17086 2.11 L2008-2939	𐞖	1709A 2.12 L2008-1905	𐞗	170AE 2.13 L2008-1898	𐞘	170C2 2.15 L2008-2818
17073 2.10 L2008-2822	𐞙	17087 2.11 L2008-2554	𐞗	1709B 2.12 L2008-2828	𐞘	170AF 2.13 L2008-3473	𐞙	170C3 2.15 L2008-1928
17074 2.10 L2008-2980	𐞚	17088 2.11 L2008-2920	𐞘	1709C 2.12 L2008-1900	𐞙	170B0 2.13 L2008-2945	𐞚	170C4 2.15 L2008-2989
17075 2.10 L2008-2958	𐞛	17089 2.11 L2008-2970	𐞙	1709D 2.12 L2008-2711	𐞚	170B1 2.13 L2008-3467	𐞛	170C5 2.16 L2008-3468
17076 2.10 L2008-1956	𐞜	1708A 2.11 L2008-1927	𐞚	1709E 2.12 L2008-1966	𐞛	170B2 2.13 L2008-2556	𐞜	170C6 2.16 L2008-1894
17077 2.10 L2008-1922	𐞝	1708B 2.11 L2008-2944	𐞛	1709F 2.12 L2008-1954	𐞜	170B3 2.13 L2008-3471	𐞝	170C7 2.16 L2008-2551

170C8 2.16 L2008-3460	𐞇	170DC ↳ 9.7 L2008-3410	𐞈	170F0 ↳ 9.10 L2008-3397	𐞉	17104 = 11.10 L2008-0064	𐞊	17118 = 11.14 L2008-5996	𐞋
170C9 2.16 L2008-3451	𐞌	170DD ↳ 9.8 L2008-2334	𐞍	170F1 ↳ 9.11 L2008-2310	𐞎	17105 = 11.10 L2008-6004	𐞏	17119 = 11.15 L2008-5998	𐞐
170CA 2.16 L2008-3507	𐞑	170DE ↳ 9.8 L2008-3732	𐞒	170F2 ↳ 9.11 L2008-2311	𐞓	17106 = 11.10 L2008-6003	𐞔	1711A = 11.16 L2008-6006	𐞕
170CB 2.16 L2008-2921	𐞖	170DF ↳ 9.8 L2008-3730	𐞗	170F3 ↳ 9.11 L2008-3428	𐞘	17107 = 11.10 L2008-6027	𐞙	1711B = 11.16 L2008-0019	𐞚
170CC 2.16 L2008-2953	𐞛	170E0 ↳ 9.9 L2008-2527	𐞜	170F4 ↳ 9.11 L2008-3731	𐞝	17108 = 11.11 L2008-0009	𐞞	1711C = 11.17 L2008-0079	𐞟
170CD 2.16 L2008-2972	𐞠	170E1 ↳ 9.9 L2008-2529	𐞡	170F5 ↳ 9.12 L2008-3406	𐞢	17109 = 11.11 L2008-0049	𐞣	1711D └ 12.7 L2008-4505	𐞤
170CE 2.17 L2008-3510	𐞥	170E2 ↳ 9.9 L2008-3404	𐞦	170F6 ↳ 9.12 L2008-2332	𐞧	1710A = 11.11 L2008-0010	𐞨	1711E └ 12.7 L2008-4539	𐞩
170CF 2.21 L2008-3511	𐞫	170E3 ↳ 9.9 L2008-2537	𐞬	170F7 ↳ 9.12 L2008-2534	𐞭	1710B = 11.11 L2008-0052	𐞮	1711F └ 12.7 L2008-4528	𐞯
170D0 └ 3.5 L2008-1885	𐞱	170E4 ↳ 9.9 L2008-3416	𐞲	170F8 ↳ 9.12 L2008-3413	𐞳	1710C = 11.11 L2008-5995	𐞴	17120 └ 12.8 L2008-4524	𐞵
170D1 └ 4.7 L2008-1627	𐞷	170E5 ↳ 9.9 L2008-3739	𐞸	170F9 ↳ 9.13 L2008-2695	𐞹	1710D = 11.11 L2008-6001	𐞺	17121 └ 12.8 L2008-4529	𐞻
170D2 └ 4.8 L2008-0181	𐞼	170E6 ↳ 9.9 L2008-3422	𐞽	170FA ↳ 9.13 L2008-2691	𐞾	1710E = 11.11 L2008-0142	𐞿	17122 └ 12.9 L2008-4544	𐟀
170D3 └ 4.10 L2008-1584	𐟁	170E7 ↳ 9.10 L2008-2309	𐟂	170FB ↳ 9.13 L2008-3734	𐟃	1710F = 11.12 L2008-5997	𐟄	17123 └ 12.11 L2008-4538	𐟅
170D4 └ 4.12 L2008-0853	𐟇	170E8 ↳ 9.10 L2008-2538	𐟈	170FC ↳ 9.14 L2008-2535	𐟉	17110 = 11.12 L2008-0081	𐟊	17124 └ 12.12 L2008-4536	𐟋
170D5 ↳ 9.5 L2008-3402	𐟌	170E9 ↳ 9.10 L2008-2319	𐟍	170FD ↳ 9.14 L2008-3811	𐟎	17111 = 11.13 L2008-0027	𐟏	17125 └ 12.12 L2008-4550	𐟐
170D6 ↳ 9.6 L2008-3409	𐟑	170EA ↳ 9.10 L2008-2693	𐟒	170FE ↳ 9.14 L2008-3733	𐟓	17112 = 11.13 L2008-0094	𐟔	17126 └ 12.14 L2008-4527	𐟕
170D7 ↳ 9.6 L2008-2327	𐟖	170EB ↳ 9.10 L2008-2313	𐟗	170FF = 11.6 L2008-0032	𐟘	17113 = 11.13 L2008-0108	𐟙	17127 └ 12.14 L2008-4549	𐟚
170D8 ↳ 9.6 L2008-3736	𐟛	170EC ↳ 9.10 L2008-3424	𐟜	17100 = 11.7 L2008-0061	𐟝	17114 = 11.13 L2008-0086	𐟞	17128 └ 12.16 L2008-4506	𐟟
170D9 ↳ 9.7 L2008-3414	𐟠	170ED ↳ 9.10 L2008-2314	𐟡	17101 = 11.8 L2008-0076	𐟢	17115 = 11.13 L2008-0132	𐟣	17129 17.6 L2008-1948	𐟤
170DA ↳ 9.7 L2008-3729	𐟥	170EE ↳ 9.10 L2008-3407	𐟦	17102 = 11.9 L2008-6000	𐟧	17116 = 11.14 L2008-0123	𐟨	1712A 17.6 L2008-2361	𐟩
170DB ↳ 9.7 L2008-3554	𐟫	170EF ↳ 9.10 L2008-2898	𐟬	17103 = 11.9 L2008-6002	𐟭	17117 = 11.14 L2008-6005	𐟮	1712B 17.6 L2008-2927	𐟯

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1712D 17.7 L2008-1941	𐄏	17141 17.8 L2008-2983	𐄏	17155 17.10 L2008-1949	𐄏	17169 17.10 L2008-2952	𐄏	1717D 17.11 L2008-2817	𐄏
1712E 17.7 L2008-1985	𐄐	17142 17.8 L2008-2708	𐄐	17156 17.10 L2008-1944	𐄐	1716A 17.10 L2008-2929	𐄐	1717E 17.11 L2008-2915	𐄐
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17130 17.7 L2008-2981	𐄒	17144 17.8 L2008-2700	𐄒	17158 17.10 L2008-1914	𐄒	1716C 17.11 L2008-1969	𐄒	17180 17.11 L2008-1915	𐄒
17131 17.7 L2008-2354	𐄓	17145 17.8 L2008-2938	𐄓	17159 17.10 L2008-2363	𐄓	1716D 17.11 L2008-3505	𐄓	17181 17.11 L2008-2355	𐄓
17132 17.7 H2004-B-0284	𐄔	17146 17.9 L2008-2833	𐄔	1715A 17.10 L2008-1950	𐄔	1716E 17.11 L2008-2830	𐄔	17182 17.11 L2008-2827	𐄔
17133 17.7 L2008-3762	𐄕	17147 17.9 L2008-1962	𐄕	1715B 17.10 L2008-2826	𐄕	1716F 17.11 L2008-2377	𐄕	17183 17.11 L2008-2374	𐄕
17134 17.7 L2008-3488-3489	𐄖	17148 17.9 L2008-0016	𐄖	1715C 17.10 L2008-2353	𐄖	17170 17.11 L2008-3463	𐄖	17184 17.11 L2008-2984	𐄖
17135 17.7 L2008-3477	𐄗	17149 17.9 L2008-1906	𐄗	1715D 17.10 L2008-2914	𐄗	17171 17.11 L2008-1904	𐄗	17185 17.12 L2008-1911	𐄗
17136 17.7 L2008-3474	𐄘	1714A 17.9 L2008-1963	𐄘	1715E 17.10 L2008-1964	𐄘	17172 17.11 L2008-1910	𐄘	17186 17.12 L2008-2903	𐄘
17137 17.7 L2008-2823	𐄙	1714B 17.9 L2008-1918	𐄙	1715F 17.10 L2008-3767	𐄙	17173 17.11 L2008-2933	𐄙	17187 17.12 L2008-2825	𐄙
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17139 17.8 L2008-1947	𐄛	1714D 17.9 L2008-2702	𐄛	17161 17.10 L2008-1981-3517	𐄛	17175 17.11 L2008-2370	𐄛	17189 17.12 L2008-3459	𐄛
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17193 17.12 L2008-1908	𐞊	171A7 17.13 L2008-3457	𐞊	171BB 17.15 L2008-3455	𐞊	171CF + 26.10 L2008-3831	𐞊	171E3 = 28.9 L2008-1524	𐞊
17194 17.12 L2008-2819	𐞋	171A8 17.13 L2008-2968	𐞋	171BC 17.15 L2008-3501	𐞋	171D0 + 26.10 L2008-3832	𐞋	171E4 = 28.9 L2008-1143	𐞋
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17199 17.12 L2008-2706	𐞐	171AD 17.14 L2008-2356	𐞐	171C1 17.18 L2008-3504	𐞐	171D5 + 26.12 L2008-3840	𐞐	171E9 = 28.10 L2008-1549	𐞐
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171F4 = 28.11 𐄀 L2008-1206	17208 = 28.13 𐄀 L2008-1210	1721C = 28.14 𐄀 L2008-1160	17230 = 31.8 𐄀 L2008-5982	17244 = 33.12 𐄀 L2008-1497
171F5 = 28.11 𐄀 L2008-1145	17209 = 28.13 𐄀 L2008-1470	1721D = 28.14 𐄀 L2008-1486	17231 = 31.8 𐄀 L2008-5913	17245 = 33.12 𐄀 L2008-0618
171F6 = 28.11 𐄀 L2008-6018	1720A = 28.13 𐄀 L2008-1267B	1721E = 28.14 𐄀 L2008-1207	17232 = 31.9 𐄀 L2008-5911	17246 = 33.12 𐄀 L2008-6009
171F7 = 28.11 𐄀 L2008-1146	1720B = 28.13 𐄀 L2008-1490	1721F = 28.15 𐄀 L2008-1104	17233 = 31.9 𐄀 L2008-5958	17247 = 33.13 𐄀 L2008-0431
171F8 = 28.11 𐄀 L2008-1421	1720C = 28.13 𐄀 L2008-1469	17220 = 28.15 𐄀 L2008-0943	17234 = 31.9 𐄀 L2008-5992	17248 = 33.13 𐄀 L2008-0453
171F9 = 28.11 𐄀 L2008-0965	1720D = 28.13 𐄀 L2008-0919	17221 = 28.16 𐄀 L2008-0990	17235 = 31.10 𐄀 L2008-5838	17249 = 33.14 𐄀 L2008-0735
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171FB = 28.11 𐄀 L2008-0901	1720F = 28.13 𐄀 L2008-1177	17223 = 28.16 𐄀 L2008-1377	17237 = 31.11 𐄀 L2008-5956	1724B = 34.4 𐄀 L2008-1259
171FC = 28.11 𐄀 L2008-1189	17210 = 28.13 𐄀 L2008-0944	17224 = 28.17 𐄀 L2008-1181	17238 = 31.12 𐄀 L2008-5896	1724C = 34.5 𐄀 L2008-1168
171FD = 28.12 𐄀 L2008-0992	17211 = 28.13 𐄀 L2008-1110	17225 = 28.18 𐄀 L2008-1396	17239 = 31.14 𐄀 L2008-5985	1724D = 34.6 𐄀 L2008-0372
171FE = 28.12 𐄀 L2008-1069	17212 = 28.13 𐄀 L2008-1298	17226 = 28.18 𐄀 L2008-1336	1723A = 31.15 𐄀 L2008-5952	1724E = 34.6 𐄀 L2008-0684
171FF = 28.12 𐄀 L2008-1432	17213 = 28.13 𐄀 L2008-1445	17227 = 28.18 𐄀 L2008-1161	1723B = 33.6 𐄀 L2008-0426	1724F = 34.7 𐄀 L2008-0365
17200 = 28.12 𐄀 L2008-1068	17214 = 28.13 𐄀 L2008-1550	17228 = 28.19 𐄀 L2008-1180	1723C = 33.6 𐄀 L2008-0625	17250 = 34.7 𐄀 L2008-0862
17201 = 28.12 𐄀 L2008-1225	17215 = 28.14 𐄀 L2008-1267A	17229 = 31.6 𐄀 L2008-5955	1723D = 33.6 𐄀 L2008-1506	17251 = 34.7 𐄀 L2008-0571
17202 = 28.12 𐄀 L2008-1297	17216 = 28.14 𐄀 L2008-1555	1722A = 31.7 𐄀 L2008-5981	1723E = 33.7 𐄀 L2008-0732	17252 = 34.7 𐄀 N1966-185-065
17203 = 28.12 𐄀 L2008-1422	17217 = 28.14 𐄀 L2008-1001	1722B = 31.7 𐄀 L2008-5948	1723F = 33.8 𐄀 L2008-1829	17253 = 34.7 𐄀 L2008-1250
17204 = 28.12 𐄀 L2008-1517	17218 = 28.14 𐄀 L2008-1202	1722C = 31.7 𐄀 L2008-5951	17240 = 33.8 𐄀 L2008-1825	17254 = 34.7 𐄀 L2008-0707
17205 = 28.12 𐄀 L2008-1455	17219 = 28.14 𐄀 L2008-1399	1722D = 31.8 𐄀 L2008-5835	17241 = 33.9 𐄀 L2008-0439	17255 = 34.7 𐄀 L2008-1349
17206 = 28.12 𐄀 L2008-1047	1721A = 28.14 𐄀 L2008-1460	1722E = 31.8 𐄀 L2008-5846	17242 = 33.10 𐄀 L2008-0440	17256 = 34.7 𐄀 L2008-1861
17207 = 28.12 𐄀 L2008-0942	1721B = 28.14 𐄀 L2008-1459	1722F = 31.8 𐄀 L2008-5837	17243 = 33.10 𐄀 L2008-1826	17257 = 34.7 𐄀 L2008-1714

17258 𐄑 34.7 L2008-1374	1726C 𐄑 34.10 L2008-1682	17280 𐄑 36.6 L2008-3000	17294 𐄑 36.7 L2008-3071	172A8 𐄑 36.9 L2008-2054
17259 𐄑 34.7 L2008-1261	1726D 𐄑 34.10 L2008-0572	17281 𐄑 36.6 L2008-2582	17295 𐄑 36.8 L2008-2032	172A9 𐄑 36.9 L2008-2581
1725A 𐄑 34.7 L2008-1424	1726E 𐄑 34.10 L2008-0824	17282 𐄑 36.6 L2008-3070	17296 𐄑 36.8 L2008-2045	172AA 𐄑 36.9 L2008-2029
1725B 𐄑 34.8 L2008-1262	1726F 𐄑 34.10 L2008-1689	17283 𐄑 36.7 L2008-2041	17297 𐄑 36.8 L2008-2024	172AB 𐄑 36.9 L2008-2040
1725C 𐄑 34.8 L2008-0800	17270 𐄑 34.11 L2008-0879	17284 𐄑 36.7 L2008-3046	17298 𐄑 36.8 L2008-3536	172AC 𐄑 36.9 L2008-3027
1725D 𐄑 34.8 L2008-0585	17271 𐄑 34.11 L2008-0677	17285 𐄑 36.7 L2008-2404	17299 𐄑 36.8 L2008-2419	172AD 𐄑 36.9 L2008-2845
1725E 𐄑 34.8 L2008-1862	17272 𐄑 34.11 L2008-0282	17286 𐄑 36.7 L2008-2022	1729A 𐄑 36.8 L2008-2410	172AE 𐄑 36.9 L2008-3547
1725F 𐄑 34.8 L2008-1767	17273 𐄑 34.12 L2008-1752	17287 𐄑 36.7 L2008-2023	1729B 𐄑 36.8 L2008-3045	172AF 𐄑 36.9 L2008-2004
17260 𐄑 34.8 L2008-1260	17274 𐄑 34.12 L2008-1687	17288 𐄑 36.7 L2008-2733	1729C 𐄑 36.8 L2008-3773	172B0 𐄑 36.9 L2008-3047
17261 𐄑 34.8 L2008-1750	17275 𐄑 34.12 L2008-1686	17289 𐄑 36.7 L2008-3073	1729D 𐄑 36.8 L2008-3544	172B1 𐄑 36.9 L2008-2412
17262 𐄑 34.8 L2008-1751	17276 𐄑 34.13 L2008-0327	1728A 𐄑 36.7 L2008-2422	1729E 𐄑 36.8 L2008-3541	172B2 𐄑 36.9 S1968-4313
17263 𐄑 34.8 L2008-0797	17277 𐄑 34.15 L2008-0366	1728B 𐄑 36.7 L2008-3031	1729F 𐄑 36.8 L2008-2731	172B3 𐄑 36.9 L2008-6036
17264 𐄑 34.8 L2008-0530	17278 𐄑 36.5 L2008-3026	1728C 𐄑 36.7 L2008-3040	172A0 𐄑 36.8 L2008-3534	172B4 𐄑 36.9 L2008-2734
17265 𐄑 34.9 L2008-0896	17279 𐄑 36.5 L2008-2030	1728D 𐄑 36.7 L2008-2575	172A1 𐄑 36.8 L2008-3540	172B5 𐄑 36.9 L2008-3048
17266 𐄑 34.9 S1968-5520	1727A 𐄑 36.5 L2008-1987	1728E 𐄑 36.7 L2008-2577	172A2 𐄑 36.8 L2008-2737	172B6 𐄑 36.9 L2008-3041
17267 𐄑 34.9 L2008-1777	1727B 𐄑 36.5 L2008-3019	1728F 𐄑 36.7 L2008-2583	172A3 𐄑 36.8 L2008-3085	172B7 𐄑 36.9 L2008-2720
17268 𐄑 34.9 L2008-1783	1727C 𐄑 36.5 L2008-3023	17290 𐄑 36.7 L2008-3539	172A4 𐄑 36.8 L2008-6031	172B8 𐄑 36.9 L2008-1991
17269 𐄑 34.9 L2008-1249	1727D 𐄑 36.6 L2008-2031	17291 𐄑 36.7 L2008-3039	172A5 𐄑 36.8 L2008-2851	172B9 𐄑 36.9 L2008-2732
1726A 𐄑 34.10 L2008-1409	1727E 𐄑 36.6 L2008-1988	17292 𐄑 36.7 L2008-3084	172A6 𐄑 36.9 L2008-2018	172BA 𐄑 36.9 L2008-3024
1726B 𐄑 34.10 L2008-1263	1727F 𐄑 36.6 L2008-2044	17293 𐄑 36.7 L2008-3011	172A7 𐄑 36.9 L2008-1990	172BB 𐄑 36.9 L2008-3772

172BC § 36.9 𐞇 L2008-2843	172D0 § 36.10 𐞈 L2008-2724	172E4 § 36.11 𐞉 L2008-3542	172F8 § 36.12 𐞊 L2008-3527	1730C § 36.13 𐞋 L2008-1997
172BD § 36.9 𐞌 L2008-3004	172D1 § 36.10 𐞍 L2008-2738	172E5 § 36.11 𐞎 L2008-3033	172F9 § 36.12 𐞏 L2008-3529	1730D § 36.13 𐞐 L2008-3049
172BE § 36.10 𐞑 L2008-1994	172D2 § 36.10 𐞒 L2008-2414	172E6 § 36.11 𐞓 L2008-3069	172FA § 36.12 𐞔 L2008-2058	1730E § 36.13 𐞕 L2008-3050
172BF § 36.10 𐞖 L2008-2020	172D3 § 36.10 𐞗 L2008-2579	172E7 § 36.11 𐞘 S1968-4266	172FB § 36.12 𐞙 L2008-2584	1730F § 36.13 𐞚 L2008-3028
172C0 § 36.10 𐞛 L2008-2413	172D4 § 36.10 𐞜 L2008-3051	172E8 § 36.11 𐞝 L2008-2400	172FC § 36.12 𐞞 L2008-2408	17310 § 36.13 𐞟 L2008-6039
172C1 § 36.10 𐞠 L2008-1996	172D5 § 36.10 𐞡 L2008-2019	172E9 § 36.11 𐞢 L2008-3012	172FD § 36.12 𐞣 L2008-3058	17311 § 36.14 𐞤 L2008-6025
172C2 § 36.10 𐞥 L2008-2417	172D6 § 36.11 𐞦 L2008-2042	172EA § 36.11 𐞧 L2008-2725	172FE § 36.12 𐞨 L2008-3057	17312 § 36.14 𐞩 L2008-3061
172C3 § 36.10 𐞪 L2008-3075	172D7 § 36.11 𐞫 L2008-2025	172EB § 36.11 𐞬 L2008-3074	172FF § 36.12 𐞭 L2008-3042	17313 § 36.14 𐞮 L2008-2729
172C4 § 36.10 𐞯 L2008-2588	172D8 § 36.11 𐞰 L2008-2053	172EC § 36.11 𐞱 L2008-3056	17300 § 36.12 𐞲 L2008-3025	17314 § 36.14 𐞳 L2008-3537
172C5 § 36.10 𐞴 L2008-3078	172D9 § 36.11 𐞵 L2008-1989	172ED § 36.11 𐞶 L2008-2997	17301 § 36.12 𐞷 L2008-3001	17315 § 36.14 𐞸 L2008-3007A
172C6 § 36.10 𐞹 L2008-3010	172DA § 36.11 𐞺 L2008-2590	172EE § 36.11 𐞻 L2008-2416	17302 § 36.12 𐞼 L2008-6024	17316 § 36.14 𐞽 L2008-3007B
172C7 § 36.10 𐞾 L2008-3077	172DB § 36.11 𐞿 L2008-3080	172EF § 36.11 𐟀 L2008-2011	17303 § 36.13 𐟁 L2008-2012	17317 § 36.14 𐟂 L2008-3053
172C8 § 36.10 𐟃 L2008-3055	172DC § 36.11 𐟄 L2008-3550	172F0 § 36.11 𐟅 L2008-2432	17304 § 36.13 𐟆 L2008-2418	17318 § 36.14 𐟇 L2008-2009
172C9 § 36.10 𐟈 L2008-2013	172DD § 36.11 𐟉 L2008-3067	172F1 § 36.12 𐟊 L2008-3533	17305 § 36.13 𐟋 L2008-2049	17319 § 36.14 𐟌 L2008-3065
172CA § 36.10 𐟍 L2008-3013	172DE § 36.11 𐟎 L2008-2587	172F2 § 36.12 𐟏 L2008-2849	17306 § 36.13 𐟐 L2008-3555	1731A § 36.14 𐟑 L2008-3068
172CB § 36.10 𐟒 L2008-2005	172DF § 36.11 𐟓 L2008-2415	172F3 § 36.12 𐟔 L2008-3553	17307 § 36.13 𐟕 L2008-3549	1731B § 36.14 𐟖 L2008-3059
172CC § 36.10 𐟗 L2008-2401	172E0 § 36.11 𐟘 L2008-1992	172F4 § 36.12 𐟙 L2008-3548	17308 § 36.13 𐟚 L2008-2727	1731C § 36.14 𐟛 L2008-3052
172CD § 36.10 𐟜 L2008-3776	172E1 § 36.11 𐟝 L2008-2726	172F5 § 36.12 𐟞 L2008-2589	17309 § 36.13 𐟟 L2008-2399	1731D § 36.15 𐟠 L2008-2007
172CE § 36.10 𐟡 L2008-2034	172E2 § 36.11 𐟢 L2008-1993	172F6 § 36.12 𐟣 L2008-6026	1730A § 36.13 𐟤 L2008-2405	1731E § 36.15 𐟥 L2008-2846
172CF § 36.10 𐟦 L2008-3035	172E3 § 36.11 𐟧 L2008-2429	172F7 § 36.12 𐟨 L2008-2423	1730B § 36.13 𐟩 L2008-3060	1731F § 36.15 𐟪 L2008-6043

17320 彡 36.15 𐞇 L2008-3556	17334 𠃉 41.5 𐞇 L2008-1230	17348 𠃉 41.11 𐞇 L2008-1201	1735C 𠃉 41.14 𐞇 L2008-1272	17370 𠃉 46.12 𐞇 L2008-4039
17321 彡 36.15 𐞈 L2008-2014	17335 𠃉 41.7 𐞇 L2008-1306	17349 𠃉 41.11 𐞇 L2008-0599	1735D 𠃉 41.14 𐞇 L2008-0371	17371 𠃉 46.14 𐞇 L2008-4024
17322 彡 36.15 𐞉 L2008-3002	17336 𠃉 41.8 𐞇 L2008-0784	1734A 𠃉 41.11 𐞇 L2008-0290	1735E 𠃉 41.15 𐞇 L2008-0885	17372 𠃉 46.14 𐞇 L2008-4026
17323 彡 36.15 𐞊 L2008-3524	17337 𠃉 41.8 𐞇 L2008-1869	1734B 𠃉 41.11 𐞇 L2008-0269	1735F 𠃉 41.15 𐞇 L2008-1769	17373 𠃉 46.15 𐞇 L2008-4028
17324 彡 36.15 𐞋 L2008-3034	17338 𠃉 41.8 𐞇 L2008-1732	1734C 𠃉 41.12 𐞇 L2008-0280	17360 𠃉 41.15 𐞇 L2008-1685	17374 𠃉 46.17 𐞇 L2008-4055
17325 彡 36.15 𐞌 L2008-2998	17339 𠃉 41.9 𐞇 L2008-0558	1734D 𠃉 41.12 𐞇 L2008-0281	17361 𠃉 41.16 𐞇 L2008-0309	17375 𠃉 47.5 𐞇 L2008-1026
17326 彡 36.15 𐞍 L2008-1998	1733A 𠃉 41.9 𐞇 L2008-1748	1734E 𠃉 41.12 𐞇 L2008-0537	17362 𠃉 41.19 𐞇 L2008-1775	17376 𠃉 47.9 𐞇 L2008-1630
17327 彡 36.15 𐞎 L2008-2006	1733B 𠃉 41.9 𐞇 L2008-1346	1734F 𠃉 41.12 𐞇 L2008-0586	17363 𠃉 42.9 𐞇 L2008-4459	17377 𠃉 47.9 𐞇 L2008-0760
17328 彡 36.16 𐞏 L2008-2050	1733C 𠃉 41.9 𐞇 L2008-0338	17350 𠃉 41.12 𐞇 L2008-0326	17364 𠃉 43.7 𐞇 L2008-0620	17378 𠃉 47.9 𐞇 L2008-0486
17329 彡 36.16 𐞐 L2008-3557	1733D 𠃉 41.9 𐞇 L2008-0804	17351 𠃉 41.12 𐞇 L2008-0823	17365 𠃉 44.14 𐞇 L2008-0015	17379 𠃉 47.10 𐞇 L2008-0219
1732A 彡 36.16 𐞑 L2008-3082	1733E 𠃉 41.9 𐞇 L2008-1269	17352 𠃉 41.12 𐞇 L2008-1307	17366 𠃉 44.15 𐞇 L2008-0028	1737A 𠃉 47.10 𐞇 L2008-0752
1732B 彡 36.16 𐞒 L2008-6038	1733F 𠃉 41.9 𐞇 L2008-0687	17353 𠃉 41.12 𐞇 L2008-0313	17367 𠃉 44.16 𐞇 L2008-0112	1737B 𠃉 47.10 𐞇 L2008-1641
1732C 彡 36.17 𐞓 L2008-3066	17340 𠃉 41.9 𐞇 L2008-0789	17354 𠃉 41.13 𐞇 L2008-0325	17368 𠃉 45.10 𐞇 L2008-4050	1737C 𠃉 47.10 𐞇 L2008-0753
1732D 彡 37.9 𐞔 L2008-1542	17341 𠃉 41.10 𐞇 L2008-0289	17355 𠃉 41.13 𐞇 L2008-0266	17369 𠃉 45.11 𐞇 L2008-4049	1737D 𠃉 47.10 𐞇 L2008-1651
1732E 彡 37.10 𐞕 L2008-1543	17342 𠃉 41.10 𐞇 L2008-0377	17356 𠃉 41.13 𐞇 L2008-0291	1736A 𠃉 46.8 𐞇 L2008-4029	1737E 𠃉 47.11 𐞇 L2008-0745
1732F 𠃉 40.9 𐞖 L2008-1628	17343 𠃉 41.10 𐞇 L2008-0805	17357 𠃉 41.13 𐞇 L2008-1768	1736B 𠃉 46.9 𐞇 L2008-4027	1737F 𠃉 47.12 𐞇 L2008-1003
17330 𠃉 40.10 𐞗 L2008-1633	17344 𠃉 41.10 𐞇 L2008-0806	17358 𠃉 41.13 𐞇 L2008-0538	1736C 𠃉 46.9 𐞇 L2008-4048	17380 𠃉 47.12 𐞇 L2008-0503
17331 𠃉 40.10 𐞘 L2008-1664	17345 𠃉 41.11 𐞇 L2008-0270	17359 𠃉 41.13 𐞇 L2008-1381	1736D 𠃉 46.10 𐞇 L2008-4088	17381 𠃉 47.12 𐞇 L2008-1082
17332 𠃉 40.12 𐞙 L2008-1063	17346 𠃉 41.11 𐞇 L2008-0358	1735A 𠃉 41.13 𐞇 L2008-1193	1736E 𠃉 46.11 𐞇 L2008-4087	17382 𠃉 47.13 𐞇 L2008-1588
17333 𠃉 40.13 𐞚 L2008-1096	17347 𠃉 41.11 𐞇 L2008-1706	1735B 𠃉 41.14 𐞇 L2008-1412	1736F 𠃉 46.12 𐞇 L2008-4086	17383 𠃉 50.7 𐞇 L2008-4041

17384 𐰇 50.7 L2008-4078	17398 𐰇 52.5 L2008-0785	173AC 𐰇 54.12 L2008-1938	173C0 𐰇 65.9 L2008-2723	173D4 𐰇 68.10 L2008-3350
17385 𐰇 50.7 L2008-4081	17399 𐰇 52.7 L2008-0335	173AD 𐰇 54.12 L2008-1892	173C1 𐰇 65.10 L2008-1999	173D5 𐰇 68.10 L2008-2774
17386 𐰇 50.8 L2008-4091	1739A 𐰇 52.7 L2008-0708	173AE 𐰇 54.12 L2008-2820	173C2 𐰇 65.11 L2008-1995	173D6 𐰇 68.10 L2008-2796
17387 𐰇 50.8 L2008-4079	1739B 𐰇 52.8 L2008-0328	173AF 𐰇 54.14 L2008-2835	173C3 𐰇 65.11 L2008-2722	173D7 𐰇 68.10 L2008-3104
17388 𐰇 50.9 L2008-4053	1739C 𐰇 52.9 L2008-0566	173B0 𐰇 54.15 L2008-1891	173C4 𐰇 65.12 L2008-2000	173D8 𐰇 68.10 L2008-3273
17389 𐰇 50.9 L2008-4042	1739D 𐰇 52.9 L2008-1753	173B1 𐰇 54.15 L2008-2836	173C5 𐰇 65.12 L2008-3546	173D9 𐰇 68.10 L2008-3340
1738A 𐰇 50.9 L2008-4082	1739E 𐰇 52.9 L2008-1754	173B2 𐰇 54.16 L2008-2821	173C6 𐰇 65.12 L2008-2052	173DA 𐰇 68.10 L2008-3233
1738B 𐰇 50.9 L2008-4080	1739F 𐰇 52.9 L2008-1350	173B3 𐰇 54.17 L2008-2841	173C7 𐰇 67.11 L2008-2403	173DB 𐰇 68.11 L2008-2072
1738C 𐰇 50.9 L2008-4089	173A0 𐰇 52.10 L2008-1407	173B4 𐰇 55.9 L2008-3450	173C8 𐰇 67.15 L2008-3535	173DC 𐰇 68.11 L2008-2081
1738D 𐰇 50.9 L2008-4092	173A1 𐰇 52.11 L2008-0798	173B5 𐰇 61.9 L2008-4025	173C9 𐰇 68.8 L2008-2283	173DD 𐰇 68.11 L2008-3325
1738E 𐰇 50.10 L2008-4090	173A2 𐰇 52.11 L2008-1755	173B6 𐰇 61.9 L2008-4023	173CA 𐰇 68.8 L2008-3225	173DE 𐰇 68.11 L2008-3112
1738F 𐰇 50.10 L2008-4077	173A3 𐰇 52.11 L2008-1376	173B7 𐰇 61.9 L2008-4085	173CB 𐰇 68.8 L2008-3363	173DF 𐰇 68.11 L2008-3573
17390 𐰇 50.10 L2008-4043	173A4 𐰇 52.14 L2008-0367	173B8 𐰇 61.10 L2008-4054	173CC 𐰇 68.8 S1968-5596	173E0 𐰇 68.11 L2008-3303
17391 𐰇 50.11 L2008-4032	173A5 𐰇 54.8 L2008-2360	173B9 𐰇 61.10 L2008-4060	173CD 𐰇 68.8 N1966-202-051	173E1 𐰇 68.11 L2008-2503
17392 𐰇 50.11 L2008-4052	173A6 𐰇 54.9 L2008-1937	173BA 𐰇 61.12 L2008-4038	173CE 𐰇 68.9 L2008-2471	173E2 𐰇 68.11 L2008-3720
17393 𐰇 50.11 L2008-4051	173A7 𐰇 54.9 L2008-2359	173BB 𐰇 62.9 L2008-2080	173CF 𐰇 68.9 L2008-2441	173E3 𐰇 68.11 L2008-3349
17394 𐰇 50.13 L2008-4033	173A8 𐰇 54.10 L2008-2926	173BC 𐰇 65.7 L2008-2028	173D0 𐰇 68.9 L2008-3790	173E4 𐰇 68.11 L2008-2171
17395 𐰇 50.14 L2008-6047	173A9 𐰇 54.10 L2008-3516	173BD 𐰇 65.8 L2008-2586	173D1 𐰇 68.9 L2008-2442	173E5 𐰇 68.12 L2008-2488
17396 𐰇 50.15 L2008-4046	173AA 𐰇 54.11 H2004-A-5829	173BE 𐰇 65.9 L2008-2411	173D2 𐰇 68.9 L2008-2744	173E6 𐰇 68.12 L2008-2863
17397 𐰇 50.19 L2008-4034	173AB 𐰇 54.11 L2008-2698	173BF 𐰇 65.9 L2008-3771	173D3 𐰇 68.9 L2008-3655	173E7 𐰇 68.12 S1968-5574

173E8 𐄀 68.12 L2008-2681	173FC 𐄀 68.15 L2008-2143	17410 𐄀 70.10 L2008-3423	17424 𐄀 73.12 L2008-3813	17438 𐄀 75.9 L2008-4804
173E9 𐄀 68.12 L2008-2671	173FD 𐄀 68.15 L2008-2223	17411 𐄀 70.10 L2008-3398	17425 𐄀 73.12 L2008-3829	17439 𐄀 75.9 L2008-4760
173EA 𐄀 68.12 L2008-2608	173FE 𐄀 68.16 L2008-2659	17412 𐄀 70.10 L2008-3005	17426 𐄀 73.13 L2008-3824	1743A 𐄀 75.9 L2008-4794
173EB 𐄀 68.12 L2008-2273	173FF 𐄀 68.16 L2008-3377	17413 𐄀 70.11 L2008-3038	17427 𐄀 73.15 L2008-3817	1743B 𐄀 75.9 L2008-4857
173EC 𐄀 68.12 L2008-2287	17400 𐄀 68.17 L2008-3707	17414 𐄀 70.12 L2008-3083	17428 𐄀 74.12 L2008-3893	1743C 𐄀 75.9 L2008-4858
173ED 𐄀 68.12 L2008-2648	17401 𐄀 68.18 L2008-3156	17415 𐄀 70.12 L2008-3448	17429 𐄀 74.14 L2008-3938	1743D 𐄀 75.9 L2008-5034
173EE 𐄀 68.12 L2008-3314	17402 𐄀 68.18 L2008-3271	17416 𐄀 70.12 L2008-3392	1742A 𐄀 75.6 L2008-4775	1743E 𐄀 75.9 L2008-4921
173EF 𐄀 68.12 L2008-3658	17403 𐄀 68.20 L2008-3253	17417 𐄀 70.13 L2008-3015	1742B 𐄀 75.7 L2008-4795	1743F 𐄀 75.9 L2008-4939
173F0 𐄀 68.12 L2008-3155	17404 𐄀 69.7 L2008-2061	17418 𐄀 70.14 L2008-3043	1742C 𐄀 75.7 L2008-4933	17440 𐄀 75.9 L2008-4931
173F1 𐄀 68.12 L2008-3313	17405 𐄀 69.9 L2008-2434	17419 𐄀 70.14 L2008-3016	1742D 𐄀 75.8 L2008-4761	17441 𐄀 75.10 L2008-4744
173F2 𐄀 68.12 L2008-2489	17406 𐄀 69.10 L2008-3089	1741A 𐄀 70.14 L2008-3188	1742E 𐄀 75.8 L2008-4676	17442 𐄀 75.10 L2008-5038
173F3 𐄀 68.12 L2008-2220	17407 𐄀 69.10 L2008-3090	1741B 𐄀 70.16 L2008-2994	1742F 𐄀 75.8 L2008-4719	17443 𐄀 75.10 L2008-5055
173F4 𐄀 68.13 L2008-2149	17408 𐄀 69.10 L2008-3088	1741C 𐄀 70.17 L2008-3008	17430 𐄀 75.8 L2008-4842	17444 𐄀 75.10 L2008-5054
173F5 𐄀 68.13 L2008-3369	17409 𐄀 69.12 L2008-2600	1741D 𐄀 73.8 L2008-3822	17431 𐄀 75.8 L2008-4884	17445 𐄀 75.10 L2008-4728
173F6 𐄀 68.13 L2008-2769	1740A 𐄀 69.12 L2008-3558	1741E 𐄀 73.9 L2008-3825	17432 𐄀 75.8 L2008-5042	17446 𐄀 75.10 L2008-4819
173F7 𐄀 68.14 L2008-3352	1740B 𐄀 70.7 L2008-3401	1741F 𐄀 73.10 L2008-3816	17433 𐄀 75.9 L2008-4865	17447 𐄀 75.10 L2008-4820
173F8 𐄀 68.14 L2008-3718	1740C 𐄀 70.8 L2008-3432	17420 𐄀 73.10 L2008-3828	17434 𐄀 75.9 L2008-4681	17448 𐄀 75.10 L2008-4750
173F9 𐄀 68.14 L2008-2513	1740D 𐄀 70.8 L2008-3018	17421 𐄀 73.10 L2008-3820	17435 𐄀 75.9 L2008-4803	17449 𐄀 75.10 L2008-4684
173FA 𐄀 68.14 L2008-3706	1740E 𐄀 70.8 L2008-3391	17422 𐄀 73.10 L2008-3814	17436 𐄀 75.9 L2008-4720	1744A 𐄀 75.10 L2008-4759
173FB 𐄀 68.15 L2008-2274	1740F 𐄀 70.9 L2008-3036	17423 𐄀 73.11 L2008-3821	17437 𐄀 75.9 L2008-4843	1744B 𐄀 75.10 L2008-4721

1744C 𐰇 75.10 L2008-4866	17460 𐰇 75.11 L2008-4950	17474 𐰇 75.12 L2008-5059	17488 𐰇 75.12 L2008-4707	1749C 𐰇 75.13 L2008-4970
1744D 𐰇 75.10 L2008-5001	17461 𐰇 75.11 L2008-5002	17475 𐰇 75.12 L2008-4758	17489 𐰇 75.12 L2008-5044	1749D 𐰇 75.13 L2008-4844
1744E 𐰇 75.10 L2008-4942	17462 𐰇 75.11 H2004-A-1015	17476 𐰇 75.12 L2008-4805	1748A 𐰇 75.12 L2008-4673	1749E 𐰇 75.13 L2008-5018
1744F 𐰇 75.10 L2008-4985	17463 𐰇 75.11 L2008-4943	17477 𐰇 75.12 L2008-4883	1748B 𐰇 75.12 L2008-4763	1749F 𐰇 75.13 L2008-4992
17450 𐰇 75.10 L2008-4788	17464 𐰇 75.11 L2008-4863	17478 𐰇 75.12 L2008-4767	1748C 𐰇 75.12 L2008-4955	174A0 𐰇 75.13 L2008-4724
17451 𐰇 75.10 L2008-4798	17465 𐰇 75.11 L2008-4886	17479 𐰇 75.12 L2008-4685	1748D 𐰇 75.12 L2008-5043	174A1 𐰇 75.13 L2008-4822
17452 𐰇 75.11 L2008-4768	17466 𐰇 75.11 L2008-4753	1747A 𐰇 75.12 L2008-4789	1748E 𐰇 75.12 L2008-5048	174A2 𐰇 75.13 L2008-4708
17453 𐰇 75.11 L2008-4723	17467 𐰇 75.11 L2008-4941	1747B 𐰇 75.12 L2008-4725	1748F 𐰇 75.12 L2008-6055	174A3 𐰇 75.13 L2008-4727
17454 𐰇 75.11 L2008-4831	17468 𐰇 75.11 L2008-4926	1747C 𐰇 75.12 L2008-4709	17490 𐰇 75.12 L2008-5030	174A4 𐰇 75.13 L2008-5004
17455 𐰇 75.11 L2008-4954	17469 𐰇 75.11 L2008-4868	1747D 𐰇 75.12 L2008-4806	17491 𐰇 75.12 L2008-4940	174A5 𐰇 75.13 L2008-4923
17456 𐰇 75.11 L2008-4818	1746A 𐰇 75.11 L2008-5045	1747E 𐰇 75.12 L2008-4902	17492 𐰇 75.12 L2008-4870	174A6 𐰇 75.13 L2008-4975
17457 𐰇 75.11 L2008-4751	1746B 𐰇 75.11 L2008-5031	1747F 𐰇 75.12 L2008-4924	17493 𐰇 75.12 L2008-4837	174A7 𐰇 75.13 L2008-4836
17458 𐰇 75.11 L2008-4694	1746C 𐰇 75.11 L2008-4799	17480 𐰇 75.12 L2008-4887	17494 𐰇 75.12 L2008-4828	174A8 𐰇 75.13 L2008-4696
17459 𐰇 75.11 L2008-4848	1746D 𐰇 75.11 L2008-4854	17481 𐰇 75.12 L2008-4973	17495 𐰇 75.12 L2008-4895	174A9 𐰇 75.13 L2008-4849
1745A 𐰇 75.11 L2008-4853	1746E 𐰇 75.12 L2008-4901	17482 𐰇 75.12 L2008-5051	17496 𐰇 75.12 L2008-4885	174AA 𐰇 75.13 L2008-4752
1745B 𐰇 75.11 L2008-4796	1746F 𐰇 75.12 L2008-5007	17483 𐰇 75.12 L2008-4951	17497 𐰇 75.12 L2008-5056	174AB 𐰇 75.13 L2008-4695
1745C 𐰇 75.11 L2008-4690	17470 𐰇 75.12 L2008-4769	17484 𐰇 75.12 L2008-4862	17498 𐰇 75.12 L2008-5057	174AC 𐰇 75.13 L2008-4722
1745D 𐰇 75.11 L2008-4739	17471 𐰇 75.12 L2008-4740	17485 𐰇 75.12 L2008-4867	17499 𐰇 75.12 L2008-5058	174AD 𐰇 75.13 L2008-4731
1745E 𐰇 75.11 L2008-4678	17472 𐰇 75.12 L2008-4980	17486 𐰇 75.12 L2008-5003	1749A 𐰇 75.12 L2008-5035	174AE 𐰇 75.13 L2008-4823
1745F 𐰇 75.11 L2008-4989	17473 𐰇 75.12 L2008-4974	17487 𐰇 75.12 L2008-4925	1749B 𐰇 75.12 L2008-4811	174AF 𐰇 75.13 L2008-4807

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174B1 𐄁 75.13 L2008-4971	174C5 𐄅 75.13 L2008-5040	174D9 𐄉 75.14 L2008-4776	174ED 𐄍 75.14 L2008-4824	17501 𐄑 75.15 L2008-4953
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174B7 𐄇 75.13 L2008-4905	174CB 𐄋 75.13 L2008-5060	174DF 𐄏 75.14 L2008-4934	174F3 𐄕 75.14 L2008-4736	17507 𐄗 75.15 L2008-4730
174B8 𐄈 75.13 L2008-4949	174CC 𐄌 75.13 L2008-5032	174E0 𐄐 75.14 L2008-5052	174F4 𐄖 75.14 L2008-4838	17508 𐄘 75.15 L2008-4936
174B9 𐄉 75.13 L2008-4778	174CD 𐄍 75.13 L2008-4826	174E1 𐄑 75.14 L2008-5050	174F5 𐄗 75.14 L2008-4927	17509 𐄙 75.15 L2008-4981
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174BC 𐄌 75.13 L2008-4808	174D0 𐄐 75.14 L2008-4691	174E4 𐄔 75.14 L2008-4864	174F8 𐄚 75.15 L2008-5016	1750C 𐄜 75.15 L2008-4956
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174BF 𐄏 75.13 L2008-4845	174D3 𐄓 75.14 L2008-4762	174E7 𐄗 75.14 L2008-4938	174FB 𐄝 75.15 L2008-4687	1750F 𐄟 75.15 L2008-4786
174C0 𐄐 75.13 L2008-4746	174D4 𐄔 75.14 L2008-4832	174E8 𐄘 75.14 L2008-5028	174FC 𐄞 75.15 L2008-4847	17510 𐄠 75.15 L2008-4785
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174C3 𐄓 75.13 L2008-4692	174D7 𐄗 75.14 L2008-4706	174EB 𐄛 75.14 L2008-4960	174FF 𐄡 75.15 L2008-4913	17513 𐄣 75.16 L2008-4961

17514 𐫃 75.16 L2008-4726	17528 𐫃 75.17 L2008-4896	1753C 𐫃 75.22 L2008-4916	17550 𐫃 79.9 L2008-1252	17564 𐫃 79.13 L2008-1268
17515 𐫃 75.16 L2008-4783	17529 𐫃 75.17 L2008-4900	1753D 𐫃 76.8 L2008-5153	17551 𐫃 79.10 L2008-0966	17565 𐫃 79.13 L2008-1339
17516 𐫃 75.16 L2008-4711	1752A 𐫃 75.17 L2008-4892	1753E 𐫃 76.8 L2008-4852	17552 𐫃 79.10 L2008-1089	17566 𐫃 79.13 L2008-1400
17517 𐫃 75.16 L2008-4830	1752B 𐫃 75.17 L2008-4700	1753F 𐫃 76.8 L2008-5412	17553 𐫃 79.10 L2008-1244	17567 𐫃 79.13 L2008-0920
17518 𐫃 75.16 L2008-4894	1752C 𐫃 75.17 L2008-4962	17540 𐫃 76.8 L2008-5294	17554 𐫃 79.11 L2008-0959	17568 𐫃 79.13 L2008-1373
17519 𐫃 75.16 L2008-4952	1752D 𐫃 75.17 L2008-4703	17541 𐫃 76.12 L2008-5068	17555 𐫃 79.11 L2008-0974	17569 𐫃 79.13 L2008-1127
1751A 𐫃 75.16 L2008-4833	1752E 𐫃 75.17 L2008-4958	17542 𐫃 76.13 L2008-5501	17556 𐫃 79.11 L2008-1150	1756A 𐫃 79.14 L2008-0960
1751B 𐫃 75.16 L2008-4906	1752F 𐫃 75.17 L2008-4829	17543 𐫃 78.7 L2008-5813	17557 𐫃 79.11 L2008-1182	1756B 𐫃 79.14 L2008-1190
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1751D 𐫃 75.16 L2008-5020	17531 𐫃 75.18 L2008-5022	17545 𐫃 78.13 L2008-5812	17559 𐫃 79.11 L2008-1246	1756D 𐫃 79.14 L2008-0946
1751E 𐫃 75.16 L2008-4918	17532 𐫃 75.18 L2008-4984	17546 𐫃 78.13 L2008-5809	1755A 𐫃 79.12 L2008-1216	1756E 𐫃 79.14 L2008-1361
1751F 𐫃 75.16 L2008-4701	17533 𐫃 75.18 L2008-4702	17547 𐫃 78.13 L2008-5808	1755B 𐫃 79.12 L2008-1413	1756F 𐫃 79.14 L2008-0903
17520 𐫃 75.16 L2008-4732	17534 𐫃 75.18 L2008-4712	17548 𐫃 78.14 L2008-5804	1755C 𐫃 79.12 L2008-1360	17570 𐫃 79.15 L2008-0921
17521 𐫃 75.16 L2008-4915	17535 𐫃 75.19 L2008-4963	17549 𐫃 78.16 L2008-5816	1755D 𐫃 79.12 L2008-1194	17571 𐫃 79.15 L2008-1378
17522 𐫃 75.16 L2008-4907	17536 𐫃 75.19 L2008-4998	1754A 𐫃 78.16 S1968-2868	1755E 𐫃 79.12 L2008-1198	17572 𐫃 79.15 L2008-1090
17523 𐫃 75.16 L2008-4698	17537 𐫃 75.19 L2008-4994	1754B 𐫃 79.7 L2008-1425	1755F 𐫃 79.13 L2008-1436	17573 𐫃 79.15 L2008-1191
17524 𐫃 75.17 L2008-4899	17538 𐫃 75.19 L2008-4699	1754C 𐫃 79.7 L2008-1148	17560 𐫃 79.13 L2008-0967	17574 𐫃 79.15 L2008-1362
17525 𐫃 75.17 L2008-4697	17539 𐫃 75.20 L2008-4835	1754D 𐫃 79.9 L2008-0912	17561 𐫃 79.13 L2008-1337	17575 𐫃 79.17 L2008-1291
17526 𐫃 75.17 L2008-4904	1753A 𐫃 75.20 L2008-4991	1754E 𐫃 79.9 L2008-1444	17562 𐫃 79.13 L2008-1062	17576 𐫃 83.5 L2008-1504
17527 𐫃 75.17 L2008-4840	1753B 𐫃 75.21 L2008-4883	1754F 𐫃 79.9 L2008-1359	17563 𐫃 79.13 L2008-0945	17577 𐫃 83.6 L2008-1492

17578 𐞇 83.7 L2008-0444	1758C 𐞇 83.9 L2008-0448	175A0 𐞇 83.10 L2008-1507	175B4 𐞇 83.12 L2008-0436	175C8 𐞇 83.15 L2008-1814
17579 𐞇 83.7 L2008-0456	1758D 𐞇 83.9 L2008-0837	175A1 𐞇 83.10 L2008-1820	175B5 𐞇 83.13 L2008-0433	175C9 𐞇 83.15 L2008-1532
1757A 𐞇 83.7 L2008-0445	1758E 𐞇 83.9 L2008-0454	175A2 𐞇 83.10 L2008-1810	175B6 𐞇 83.13 L2008-0441	175CA 𐞇 83.15 L2008-1812
1757B 𐞇 83.7 L2008-1485	1758F 𐞇 83.9 L2008-0429	175A3 𐞇 83.10 L2008-1827	175B7 𐞇 83.13 L2008-0629	175CB 𐞇 83.16 L2008-6023
1757C 𐞇 83.7 L2008-0731	17590 𐞇 83.9 L2008-0461	175A4 𐞇 83.10 L2008-1831	175B8 𐞇 83.13 L2008-1822	175CC 𐞇 83.16 L2008-1537
1757D 𐞇 83.7 L2008-1817	17591 𐞇 83.9 L2008-0727	175A5 𐞇 83.10 L2008-1487	175B9 𐞇 83.13 L2008-6008	175CD 𐞇 83.16 L2008-0634
1757E 𐞇 83.7 L2008-1484	17592 𐞇 83.9 L2008-0628	175A6 𐞇 83.10 L2008-1536	175BA 𐞇 83.13 L2008-1811	175CE 𐞇 84.10 L2008-4069
1757F 𐞇 83.7 L2008-1483	17593 𐞇 83.9 L2008-0729	175A7 𐞇 83.10 L2008-1544	175BB 𐞇 83.13 L2008-1830	175CF 𐞇 84.10 L2008-4066
17580 𐞇 83.8 L2008-0455	17594 𐞇 83.9 L2008-0728	175A8 𐞇 83.11 L2008-1511	175BC 𐞇 83.13 L2008-1491	175D0 𐞇 84.10 L2008-4073
17581 𐞇 83.8 L2008-0428	17595 𐞇 83.9 L2008-0626	175A9 𐞇 83.11 L2008-0897	175BD 𐞇 83.14 L2008-0427	175D1 𐞇 84.13 L2008-4065
17582 𐞇 83.8 L2008-0447	17596 𐞇 83.9 L2008-0733	175AA 𐞇 83.11 L2008-1523	175BE 𐞇 83.14 L2008-0430	175D2 𐞇 84.19 L2008-4072
17583 𐞇 83.8 L2008-0627	17597 𐞇 83.9 L2008-1813	175AB 𐞇 83.11 L2008-0838	175BF 𐞇 83.14 L2008-0452	175D3 𐞇 85.7 L2008-0229
17584 𐞇 83.8 L2008-0619	17598 𐞇 83.9 L2008-1824	175AC 𐞇 83.11 L2008-0836	175C0 𐞇 83.14 L2008-0450	175D4 𐞇 85.7 L2008-0218
17585 𐞇 83.8 L2008-1516	17599 𐞇 83.9 L2008-1499	175AD 𐞇 83.11 L2008-1821	175C1 𐞇 83.14 L2008-1534	175D5 𐞇 85.8 L2008-0207
17586 𐞇 83.8 L2008-1819	1759A 𐞇 83.9 L2008-0835	175AE 𐞇 83.12 L2008-0888	175C2 𐞇 83.14 L2008-0734	175D6 𐞇 85.8 L2008-0504
17587 𐞇 83.8 L2008-1818	1759B 𐞇 83.10 L2008-0434	175AF 𐞇 83.12 L2008-0898	175C3 𐞇 83.14 L2008-1540	175D7 𐞇 85.8 L2008-1612
17588 𐞇 83.8 L2008-1527	1759C 𐞇 83.10 L2008-0462	175B0 𐞇 83.12 L2008-0437	175C4 𐞇 83.14 L2008-0438	175D8 𐞇 85.8 L2008-1079
17589 𐞇 83.8 L2008-1509	1759D 𐞇 83.10 L2008-1809	175B1 𐞇 83.12 L2008-1520	175C5 𐞇 83.14 L2008-0446	175D9 𐞇 85.8 L2008-1139
1758A 𐞇 83.9 L2008-0457	1759E 𐞇 83.10 L2008-1828	175B2 𐞇 83.12 L2008-1538	175C6 𐞇 83.15 L2008-1489	175DA 𐞇 85.9 L2008-0661
1758B 𐞇 83.9 L2008-0432	1759F 𐞇 83.10 L2008-0435	175B3 𐞇 83.12 L2008-0630	175C7 𐞇 83.15 L2008-1522	175DB 𐞇 85.10 L2008-0173

175DC 𐄀 85.11 L2008-0509	175F0 𐄀 87.8 L2008-0591	17604 𐄀 87.13 L2008-1313	17618 𐄀 88.12 L2008-1717	1762C 𐄀 92.11 L2008-1363
175DD 𐄀 85.11 L2008-1619	175F1 𐄀 87.8 L2008-1870	17605 𐄀 87.15 L2008-1375	17619 𐄀 88.13 L2008-0587	1762D 𐄀 92.12 L2008-1299
175DE 𐄀 85.12 L2008-0663	175F2 𐄀 87.8 L2008-1707	17606 𐄀 87.15 L2008-1314	1761A 𐄀 88.13 L2008-1702	1762E 𐄀 92.13 L2008-1545
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175E0 𐄀 85.13 L2008-0956	175F4 𐄀 87.9 L2008-0311	17608 𐄀 88.4 L2008-1219	1761C 𐄀 88.16 L2008-0870	17630 𐄀 96.7 L2008-3022
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177D4 𐄄 106.21 L2008-4233	177E8 𐄈 108.10 L2008-1770	177FC 𐄌 111.11 L2008-0180	17810 𐄒 112.9 L2008-4551	17824 𐄔 112.10 L2008-4581
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17835 𐄀 112.11 L2008-4532	17849 𐄀 112.14 L2008-4535	1785D 𐄀 112.18 L2008-4620	17871 𐄀 114.9 L2008-1871	17885 𐄀 126.9 L2008-4525
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17837 𐄀 112.12 L2008-4592	1784B 𐄀 112.14 L2008-4593	1785F 𐄀 113.9 L2008-0534	17873 𐄀 114.10 L2008-0272	17887 𐄀 131.8 L2008-4594
17838 𐄀 112.12 L2008-4612	1784C 𐄀 112.14 N1966-255-107	17860 𐄀 113.9 L2008-0271	17874 𐄀 114.10 L2008-0807	17888 𐄀 132.8 L2008-4037
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1789F 𐄇 138.12 L2008-2001	178B3 𐄇 141.8 L2008-2852	178C7 𐄇 141.8 L2008-3389	178DB 𐄇 141.9 L2008-2074	178EF 𐄇 141.9 L2008-3208
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1790C 𐄐 141.10 L2008-2196	17920 𐄐 141.10 L2008-3691	17934 𐄐 141.10 L2008-3207	17948 𐄐 141.11 L2008-3258	1795C 𐄐 141.11 L2008-2606
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17965 𐞇 141.11 L2008-3677	17979 𐞇 141.11 L2008-2770	1798D 𐞇 141.12 L2008-3693	179A1 𐞇 141.12 L2008-2234	179B5 𐞇 141.12 L2008-2177
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179C9 𐞛 141.12 L2008-3644	179DD 𐞜 141.12 L2008-2683	179F1 𐞜 141.13 L2008-2453	17A05 𐞝 141.13 L2008-2619	17A19 𐞞 141.13 L2008-3159
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179CE 𐞢 141.12 L2008-3361	179E2 𐞢 141.13 L2008-2790	179F6 𐞢 141.13 L2008-3627	17A0A 𐞢 141.13 L2008-3582	17A1E 𐞢 141.13 L2008-3230
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179D0 𐞤 141.12 L2008-2162	179E4 𐞤 141.13 L2008-3708	179F8 𐞤 141.13 L2008-3124	17A0C 𐞤 141.13 L2008-3129	17A20 𐞤 141.13 L2008-3147
179D1 𐞥 141.12 L2008-2475	179E5 𐞥 141.13 L2008-2858	179F9 𐞥 141.13 L2008-2444	17A0D 𐞥 141.13 L2008-2476	17A21 𐞥 141.13 L2008-3116
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179D6 𐞪 141.12 L2008-3239	179EA 𐞪 141.13 L2008-2892	179FE 𐞪 141.13 L2008-3150	17A12 𐞪 141.13 L2008-2097	17A26 𐞪 141.13 L2008-3381
179D7 𐞫 141.12 L2008-3268	179EB 𐞫 141.13 L2008-3634	179FF 𐞫 141.13 L2008-3376	17A13 𐞫 141.13 L2008-2100	17A27 𐞫 141.13 L2008-3154

17A28 𐞁 141.13 L2008-2757	17A3C 𐞁 141.14 L2008-2130	17A50 𐞁 141.14 L2008-2108	17A64 𐞁 141.14 L2008-2102	17A78 𐞁 141.14 L2008-3329
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17A30 𐞁 141.13 L2008-2497	17A44 𐞁 141.14 L2008-2860	17A58 𐞁 141.14 L2008-2099	17A6C 𐞁 141.14 L2008-3702	17A80 𐞁 141.15 L2008-2258
17A31 𐞁 141.13 L2008-3656	17A45 𐞁 141.14 L2008-2869	17A59 𐞁 141.14 L2008-2667	17A6D 𐞁 141.14 L2008-2105	17A81 𐞁 141.15 L2008-2124
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17A33 𐞁 141.13 L2008-3175	17A47 𐞁 141.14 L2008-2872	17A5B 𐞁 141.14 L2008-3646	17A6F 𐞁 141.14 L2008-3576	17A83 𐞁 141.15 L2008-2078
17A34 𐞁 141.13 L2008-2204	17A48 𐞁 141.14 L2008-2805	17A5C 𐞁 141.14 L2008-3611	17A70 𐞁 141.14 L2008-3687	17A84 𐞁 141.15 L2008-2227
17A35 𐞁 141.13 L2008-2607	17A49 𐞁 141.14 L2008-3236	17A5D 𐞁 141.14 L2008-2653	17A71 𐞁 141.14 L2008-2620	17A85 𐞁 141.15 L2008-2292
17A36 𐞁 141.13 L2008-3117	17A4A 𐞁 141.14 L2008-3681	17A5E 𐞁 141.14 L2008-2666	17A72 𐞁 141.14 L2008-3107	17A86 𐞁 141.15 L2008-2164
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17A38 𐞁 141.14 L2008-2217	17A4C 𐞁 141.14 L2008-2680	17A60 𐞁 141.14 L2008-3319	17A74 𐞁 141.14 L2008-2636	17A88 𐞁 141.15 L2008-2481
17A39 𐞁 141.14 L2008-2092	17A4D 𐞁 141.14 L2008-2221-2807	17A61 𐞁 141.14 L2008-3593	17A75 𐞁 141.14 L2008-3304	17A89 𐞁 141.15 L2008-2134
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17A9C 𐄎 141.15 L2008-2479	17AB0 𐄎 141.15 L2008-3141	17AC4 𐄎 141.16 L2008-3711	17AD8 𐄎 141.17 S1968-3449	17AEC 𐄎 141.18 L2008-2512
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17A9E 𐄎 141.15 L2008-2514	17AB2 𐄎 141.15 L2008-3351	17AC6 𐄎 141.16 L2006-6054	17ADA 𐄎 141.17 L2008-2198	17AEE 𐄎 141.19 L2008-3378
17A9F 𐄎 141.15 L2008-2103	17AB3 𐄎 141.15 L2008-3327	17AC7 𐄎 141.16 L2008-3176	17ADB 𐄎 141.17 L2008-3123	17AEF 𐄎 141.19 L2008-2265

17AF0 爰 141.21 L2008-6041	爰 142.10 L2008-3097	爰 147.8 L2008-3189	爰 149.11 L2008-2316	爰 152.10 L2008-4749
17AF1 爰 142.7 L2008-3091	爰 142.11 L2008-3562	爰 147.9 L2008-2172	爰 149.11 L2008-3745	爰 152.11 L2008-4747
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17AF9 爰 142.8 L2008-3559	* 143.11 L2008-1889	爰 147.14 L2008-3364	爰 149.16 L2008-2329	爰 155.9 L2008-4012
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17B01 爰 142.10 L2008-3098	爰 144.14 L2008-3597	爰 149.10 L2008-3740	爰 152.10 L2006-6006	爰 155.10 L2008-4010
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17B54 𐄀 155.11 L2008-3945	17B68 𐄀 158.6 L2008-3931	17B7C 𐄀 165.8 L2008-5120	17B90 𐄀 165.13 L2008-5150A	17BA4 𐄀 167.9 L2008-5268
17B55 𐄁 155.11 L2008-3944	17B69 𐄁 158.8 L2008-3979	17B7D 𐄁 165.8 L2008-5283	17B91 𐄁 165.13 L2008-5150B	17BA5 𐄁 167.9 L2008-5358
17B56 𐄂 155.11 L2008-3994	17B6A 𐄂 158.9 L2008-3916	17B7E 𐄂 165.8 L2008-5524	17B92 𐄂 165.13 L2008-5077	17BA6 𐄂 167.9 L2008-5357
17B57 𐄃 155.11 L2008-3959	17B6B 𐄃 158.10 L2008-3870	17B7F 𐄃 165.9 L2008-5112	17B93 𐄃 165.13 L2008-5291	17BA7 𐄃 167.9 L2008-5780
17B58 𐄄 155.11 L2008-3964	17B6C 𐄄 158.10 L2008-3896	17B80 𐄄 165.9 L2008-5415	17B94 𐄄 165.14 L2008-5692	17BA8 𐄄 167.10 L2008-5101
17B59 𐄅 155.12 L2008-3863	17B6D 𐄅 160.10 L2008-3988	17B81 𐄅 165.9 L2008-5532	17B95 𐄅 165.15 L2008-5078	17BA9 𐄅 167.10 L2008-5104
17B5A 𐄆 155.14 L2008-3862	17B6E 𐄆 162.10 L2008-5413	17B82 𐄆 165.10 L2008-5421	17B96 𐄆 166.6 L2008-5529	17BAA 𐄆 167.10 L2008-5360
17B5B 𐄇 155.14 L2008-3924	17B6F 𐄇 162.10 L2008-5471	17B83 𐄇 165.10 L2008-5084	17B97 𐄇 166.8 L2008-5496	17BAB 𐄇 167.10 L2008-5272
17B5C 𐄈 155.14 L2008-3886	17B70 𐄈 162.11 L1997-6000	17B84 𐄈 165.10 L2008-5066	17B98 𐄈 166.9 L2008-5546	17BAC 𐄈 167.10 L2008-5269
17B5D 𐄉 155.14 L2008-3943	17B71 𐄉 162.11 L2008-5557	17B85 𐄉 165.10 L2008-5414	17B99 𐄉 166.13 L2008-5530	17BAD 𐄉 167.10 L2008-5781
17B5E 𐄊 155.15 L2008-3912	17B72 𐄊 162.12 L2008-5295	17B86 𐄊 165.10 L2008-5710	17B9A 𐄊 167.5 L2008-5509	17BAE 𐄊 167.10 L2008-5700
17B5F 𐄋 155.15 L2008-3885	17B73 𐄋 162.12 L2008-5716	17B87 𐄋 165.10 L2008-5115	17B9B 𐄋 167.6 L2008-5511	17BAF 𐄋 167.10 L2008-5701
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17B62 𐄎 155.16 L2008-3922	17B76 𐄎 162.13 L2008-5256	17B8A 𐄎 165.12 L2008-5706	17B9E 𐄎 167.8 L2008-5099	17BB2 𐄎 167.11 L2008-5103
17B63 𐄏 155.21 L2008-3961	17B77 𐄏 162.15 L2008-5095	17B8B 𐄏 165.12 L2008-5114	17B9F 𐄏 167.8 L2008-5100	17BB3 𐄏 167.11 L2008-5102
17B64 𐄐 156.8 L2008-3856	17B78 𐄐 164.10 L2008-5805	17B8C 𐄐 165.12 L2008-5075	17BA0 𐄐 167.8 L2008-5271	17BB4 𐄐 167.11 L2008-5702
17B65 𐄑 156.9 L2008-3855	17B79 𐄑 165.6 L2008-5528	17B8D 𐄑 165.12 L2008-5260	17BA1 𐄑 167.8 L2008-5510	17BB5 𐄑 167.11 L2008-5513
17B66 𐄒 156.16 L2008-3930	17B7A 𐄒 165.7 L2008-5119	17B8E 𐄒 165.12 L2008-5076	17BA2 𐄒 167.8 L2008-5519	17BB6 𐄒 167.11 L2008-5515
17B67 𐄓 157.10 L2008-4009	17B7B 𐄓 165.7 L2008-5522	17B8F 𐄓 165.12 L2008-5351	17BA3 𐄓 167.9 L2008-5432	17BB7 𐄓 167.11 L2008-5512

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17BB9 𐞁 167.12 L2008-5108	17BCD 𐞁 167.16 L2008-5361	17BE1 𐞁 171.10 L2008-5174	17BF5 𐞁 173.10 L2008-5326	17C09 𐞁 174.9 L2008-5238
17BBA 𐞁 167.12 L2008-5105	17BCE 𐞁 167.16 L2008-5518	17BE2 𐞁 171.10 L2008-5746	17BF6 𐞁 173.10 L2008-5405	17C0A 𐞁 174.9 L2008-5181
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17BBC 𐞁 167.12 L2008-5703	17BD0 𐞁 169.8 L2008-5962	17BE4 𐞁 171.12 L2008-5446	17BF8 𐞁 173.10 L2008-5738	17C0C 𐞁 174.9 L2008-5331
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17BBF 𐞁 167.13 L2008-5107	17BD3 𐞁 169.13 L2008-5854	17BE7 𐞁 172.10 L2008-4682	17BFB 𐞁 173.11 L2008-5240	17C0F 𐞁 175.13 L2008-0788
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17C29 𐄎 177.16 L2008-0964	17C3D 𐄎 184.10 L2008-0405	17C51 𐄎 185.8 L2008-1253	17C65 𐄎 185.11 L2008-1036	17C79 𐄎 185.13 L2008-1434
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17C81 ↗ 185.13 𐄁 L2008-1208	17C95 ↗ 185.14 𐄕 L2008-1496	17CA9 ↗ 185.16 𐄉 L2008-0925	17CBD ↗ 185.21 𐄓 L2008-1109	17CD1 𐄒 192.8 𐄓 L2008-5859
17C82 ↗ 185.13 𐄂 L2008-1228	17C96 ↗ 185.14 𐄖 L2008-1060	17CAA ↗ 185.16 𐄊 L2008-1023	17CBE 𐄔 187.6 𐄔 L2008-5933	17CD2 𐄓 192.8 𐄔 L2008-5880
17C83 ↗ 185.13 𐄃 L2008-1163	17C97 ↗ 185.14 𐄗 L2008-1554	17CAB ↗ 185.16 𐄋 L2008-1471	17CBF ↗ 188.10 𐄕 L2008-4070	17CD3 𐄔 192.9 𐄕 L2008-5994
17C84 ↗ 185.13 𐄄 L2008-1481	17C98 ↗ 185.14 𐄘 L2008-1403	17CAC ↗ 185.16 𐄌 L2008-1548	17CC0 ↗ 188.11 𐄖 L2008-4074	17CD4 𐄕 192.10 𐄖 L2008-5988
17C85 ↗ 185.13 𐄅 L2008-1539	17C99 ↗ 185.14 𐄙 L2008-1077	17CAD ↗ 185.16 𐄍 L2008-1032	17CC1 ↗ 188.13 𐄗 L2008-4068	17CD5 𐄖 192.11 𐄘 L2008-5967
17C86 ↗ 185.13 𐄆 L2008-1303	17C9A ↗ 185.15 𐄚 L2008-1248	17CAE ↗ 185.16 𐄎 L2008-1437	17CC2 ↗ 188.14 𐄘 L2008-4061	17CD6 𐄗 192.13 𐄙 L2008-5861
17C87 ↗ 185.13 𐄇 L2008-0923	17C9B ↗ 185.15 𐄛 L2008-1341	17CAF ↗ 185.16 𐄏 L2008-1344	17CC3 𐄙 189.8 𐄙 L2008-1551	17CD7 𐄘 193.5 𐄚 S1968-5379
17C88 ↗ 185.13 𐄈 L2008-0933	17C9C ↗ 185.15 𐄜 L2008-0950	17CB0 ↗ 185.17 𐄐 L2008-1342	17CC4 𐄚 189.9 𐄚 L2008-0842	17CD8 𐄙 193.6 𐄛 L2008-1277
17C89 ↗ 185.13 𐄉 L2008-1075	17C9D ↗ 185.15 𐄝 L2008-0951	17CB1 ↗ 185.17 𐄑 L2008-1164	17CC5 𐄛 189.9 𐄛 L2008-0463	17CD9 𐄚 193.7 𐄜 L2008-6011
17C8A ↗ 185.13 𐄊 L2008-0986	17C9E ↗ 185.15 𐄞 L2008-1093	17CB2 ↗ 185.17 𐄒 L2008-0949	17CC6 𐄜 189.10 𐄜 L2008-1839	17CDA 𐄛 193.7 𐄞 L2008-0822
17C8B ↗ 185.13 𐄋 L2008-1529	17C9F ↗ 185.15 𐄟 L2008-1343	17CB3 ↗ 185.17 𐄓 L2008-1254	17CC7 𐄝 189.11 𐄝 L2008-0466	17CDB 𐄜 193.8 𐄟 L2008-0244
17C8C ↗ 185.13 𐄌 L2008-1530	17CA0 ↗ 185.15 𐄠 L2008-1364	17CB4 ↗ 185.17 𐄔 L2008-1165	17CC8 𐄞 189.12 𐄞 L2008-0639	17CDC 𐄝 193.8 𐄠 L2008-0374
17C8D ↗ 185.14 𐄍 L2008-0980	17CA1 ↗ 185.15 𐄡 L2008-1547	17CB5 ↗ 185.17 𐄕 L2008-1122	17CC9 𐄟 190.9 𐄟 L2008-1564	17CDD 𐄞 193.8 𐄡 L2008-0863
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17C8F ↗ 185.14 𐄏 L2008-0924	17CA3 ↗ 185.15 𐄣 L2008-1076	17CB7 ↗ 185.18 𐄗 L2008-1211	17CCB 𐄠 190.10 𐄠 L2008-0471	17CDF 𐄟 193.8 𐄣 L2008-1720
17C90 ↗ 185.14 𐄐 L2008-1111	17CA4 ↗ 185.15 𐄤 L2008-0971	17CB8 ↗ 185.18 𐄘 L2008-0952	17CCC 𐄠 190.10 𐄠 L2008-1840	17CE0 𐄟 193.8 𐄤 L2008-0813
17C91 ↗ 185.14 𐄑 L2008-1450	17CA5 ↗ 185.15 𐄥 L2008-1287	17CB9 ↗ 185.18 𐄙 L2008-1078	17CCD 𐄡 190.11 𐄡 L2008-1563	17CE1 𐄟 193.8 𐄥 L2008-0245
17C92 ↗ 185.14 𐄒 L2008-1038	17CA6 ↗ 185.15 𐄦 L2008-1331	17CBA ↗ 185.19 𐄚 L2008-1365	17CCE 𐄡 190.11 𐄡 L2008-1842	17CE2 𐄟 193.9 𐄦 L2008-0303
17C93 ↗ 185.14 𐄓 L2008-1340	17CA7 ↗ 185.16 𐄧 L2008-1380	17CBB ↗ 185.19 𐄛 L2008-1394	17CCF 𐄡 190.11 𐄡 L2008-1565	17CE3 𐄟 193.9 𐄧 L2008-0275

17CE4 𐞇 193.9 L2008-1356	17CF8 𐞈 194.10 L2008-1792	17D0C 𐞉 198.9 L2008-4443	17D20 𐞊 200.12 L2008-2528	17D34 𐞋 206.11 L2008-0140
17CE5 𐞈 193.9 L2008-1324	17CF9 𐞉 194.11 L2008-1797	17D0D 𐞊 199.5 L2008-1513	17D21 𐞋 200.12 L2008-3399	17D35 𐞌 206.12 L2008-0124
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17CE7 𐞊 193.9 L2008-1710	17CFB 𐞋 194.12 L2008-0402	17D0F 𐞌 200.6 L2008-3408	17D23 𐞍 200.13 L2008-2899	17D37 𐞎 206.13 L2008-0004
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17CE9 𐞌 193.10 L2008-1668	17CFD 𐞍 195.8 L2008-0636	17D11 𐞎 200.8 L2008-3400	17D25 𐞏 204.9 L2008-3412	17D39 𐞐 206.13 L2008-0127
17CEA 𐞍 193.10 L2008-0793	17CFE 𐞎 195.8 L2008-1552	17D12 𐞏 200.8 L2008-2539	17D26 𐞐 204.9 L2008-1528	17D3A 𐞑 206.13 L2008-0092
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17CEC 𐞏 193.10 L2008-1416	17D00 𐞐 195.9 L2008-0464	17D14 𐞑 200.8 L2008-3417	17D28 𐞒 204.9 L2008-1493	17D3C 𐞓 206.13 L2008-0006
17CED 𐞐 193.11 L2008-1857	17D01 𐞑 195.9 L2008-1560	17D15 𐞒 200.9 L2008-2531	17D29 𐞓 204.9 L2008-1505	17D3D 𐞔 206.13 L2008-0011
17CEE 𐞑 193.13 L2008-0378	17D02 𐞒 195.9 L2008-1572	17D16 𐞓 200.9 L2008-2694	17D2A 𐞔 204.11 L2008-3396	17D3E 𐞕 206.13 L2008-0040
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17CF0 𐞓 193.17 S1968-5397	17D04 𐞔 195.10 L2008-1571	17D18 𐞕 200.10 L2008-3418	17D2C 𐞖 204.14 L2008-3272	17D40 𐞗 206.13 L2008-0072
17CF1 𐞔 194.8 L2008-0388	17D05 𐞕 195.10 L2008-1838	17D19 𐞖 200.10 L2008-3742	17D2D 𐞗 204.14 L2008-2999	17D41 𐞘 206.13 L2008-0153
17CF2 𐞕 194.9 L2008-0392	17D06 𐞖 195.11 L2008-1556	17D1A 𐞗 200.10 L2008-3427	17D2E 𐞘 204.17 L2008-3017	17D42 𐞙 206.14 L2008-0111
17CF3 𐞖 194.9 L2008-0612	17D07 𐞗 195.14 L2008-1832	17D1B 𐞘 200.11 L2008-2331	17D2F 𐞙 206.8 L2008-5999	17D43 𐞚 206.14 L2008-0083
17CF4 𐞗 194.10 L2008-0411	17D08 𐞘 196.10 L2008-1099	17D1C 𐞙 200.11 L2008-3743	17D30 𐞚 206.8 L2008-0037	17D44 𐞛 206.14 L2008-0103
17CF5 𐞘 194.10 L2008-1430	17D09 𐞙 196.10 L2008-1088	17D1D 𐞚 200.12 L2008-2901	17D31 𐞛 206.9 L2008-0062	17D45 𐞜 206.14 L2008-0047
17CF6 𐞙 194.10 L2008-1456	17D0A 𐞚 196.11 L2008-0759	17D1E 𐞛 200.12 L2008-2540	17D32 𐞜 206.10 L2008-0071	17D46 𐞝 206.14 L2008-0113
17CF7 𐞚 194.10 L2008-1796	17D0B 𐞛 198.6 L2008-4448	17D1F 𐞜 200.12 L2008-3425	17D33 𐞝 206.11 L2008-0059	17D47 𐞞 206.14 L2008-0033

17D48 𐞇 206.14 L2008-0029	17D5C 𐞇 206.15 L2008-0133	17D70 𐞇 206.17 L2008-0078	17D84 𐞇 201.11 L2008-0704	17D98 𐞇 214.13 L2008-1039
17D49 𐞇 206.14 L2008-0060	17D5D 𐞇 206.15 L2008-0115	17D71 𐞇 206.19 L2008-0058	17D85 𐞇 210.11 L2008-1354	17D99 𐞇 215.9 L2008-0514
17D4A 𐞇 206.14 L2008-0125	17D5E 𐞇 206.15 L2008-0106	17D72 𐞇 206.19 L2008-0023	17D86 𐞇 210.11 L2008-1256	17D9A 𐞇 215.12 L2008-0213
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17D4D 𐞇 206.14 L2008-0119	17D61 𐞇 206.15 L2008-0146	17D75 𐞇 207.11 L2008-0588	17D89 𐞇 210.11 L2008-1781	17D9D 𐞇 216.10 L2008-0899
17D4E 𐞇 206.14 L2008-0128	17D62 𐞇 206.16 L2008-0134	17D76 𐞇 207.11 L2008-1867	17D8A 𐞇 210.12 L2008-1674	17D9E 𐞇 216.11 L2008-5490
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17D52 𐞇 206.14 L2008-0152	17D66 𐞇 206.16 L2008-0093	17D7A 𐞇 209.13 L2008-4451	17D8E 𐞇 210.13 L2008-0574	17DA2 𐞇 216.13 L2008-0908
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17D58 𐞇 206.15 L2008-0020	17D6C 𐞇 206.16 L2008-0126	17D80 𐞇 210.10 L2008-1315	17D94 𐞇 210.14 L2008-1726	17DA8 𐞇 216.15 L2008-2995
17D59 𐞇 206.15 L2008-0129	17D6D 𐞇 206.16 L2008-0135	17D81 𐞇 210.10 L2008-0692	17D95 𐞇 210.18 L2008-1692	17DA9 𐞇 216.15 L2008-2574
17D5A 𐞇 206.15 L2008-0021	17D6E 𐞇 206.17 L2008-0121	17D82 𐞇 210.10 L2008-1872	17D96 𐞇 210.18 L2008-6021	17DAA 𐞇 216.15 L2008-5862
17D5B 𐞇 206.15 L2008-0137	17D6F 𐞇 206.17 L2008-0073	17D83 𐞇 210.10 L2008-1733	17D97 𐞇 214.10 L2008-1131	17DAB 𐞇 216.15 L2008-2996

17DAC 𐞇 216.16 N1966-319-114 𐞈 L2008-5062 𐞉 L2008-0155 𐞊 L2008-5492 𐞋 L2008-3520 𐞌 L2008-4479 𐞍 L2008-4478 𐞎 L2008-4473 𐞏 L2008-4475 𐞐 L2008-4472 𐞑 L2008-4496 𐞒 L2008-4481 𐞓 L2008-4498 𐞔 L2008-4469 𐞕 L2008-4471 𐞖 L2008-4482 𐞗 L2008-4492 𐞘 L2008-4488 𐞙 L2008-4474 𐞚 L2008-4484	17DC0 𐞛 217.14 L2008-4500 17DC1 𐞜 217.14 L2008-4497 17DC2 𐞝 217.15 L2008-4470 17DC3 𐞞 217.15 L2008-4491 17DC4 𐞟 217.15 L2008-4477 17DC5 𐞠 217.15 L2008-4502 17DC6 𐞡 217.15 L2008-4489 17DC7 𐞢 217.15 L2008-4490 17DC8 𐞣 217.15 L2008-4483 17DC9 𐞤 217.16 L2008-4501 17DCA 𐞥 217.16 L2008-6054 17DCB 𐞦 217.16 H2004-A-5844 17DCC 𐞧 217.16 L2008-4494 17DCD 𐞨 217.17 L2008-4493 17DCE 𐞩 217.17 L2008-4480 17DCF 𐞪 217.17 L2008-4495 17DD0 𐞫 217.17 L2008-4499 17DD1 𐞬 217.18 L2008-4486 17DD2 𐞭 217.18 H2004-A-5845 17DD3 𐞮 217.18 L2008-6053	17DD4 𐞯 217.18 L2008-4487 17DD5 𐞰 217.19 L2008-4476 17DD6 𐞱 217.20 L2008-4485 17DD7 𐞲 217.20 L2008-6052 17DD8 𐞳 219.9 L2008-0651 17DD9 𐞴 219.11 L2008-1065 17DDA 𐞵 219.11 L2008-0991 17ddb 𐞶 219.12 L2008-1629 17DDC 𐞷 219.12 L2008-0917 17DDD 𐞸 219.12 L2008-1064 17DDE 𐞹 219.14 L2008-0217 17DDF 𐞺 219.14 L2008-0918 17DE0 𐞻 220.9 L2008-0157 17DE1 𐞼 220.9 L2008-0484 17DE2 𐞽 220.11 L2008-1843 17DE3 𐞾 220.11 L2008-1585 17DE4 𐞿 222.7 L2008-0767 17DE5 𐟀 222.9 L2008-0513 17DE6 𐟁 222.10 L2008-0190 17DE7 𐟂 222.11 L2008-1051	17DE8 𐟃 222.11 L2008-1665 17DE9 𐟄 222.11 L2008-1605 17DEA 𐟅 222.11 L2008-1112 17DEB 𐟆 222.14 L2008-1120 17DEC 𐟇 224.7 L2008-1449 17DED 𐟈 224.7 L2008-0830 17DEE 𐟉 224.8 L2008-0403 17DEF 𐟊 224.9 L2008-0422 17DF0 𐟋 224.9 L2008-0613 17DF1 𐟌 224.9 L2008-1790 17DF2 𐟍 224.9 L2008-1478 17DF3 𐟎 224.9 L2008-1463 17DF4 𐟏 224.10 L2008-0423 17DF5 𐟐 224.10 L2008-0412 17DF6 𐟑 224.10 L2008-0408 17DF7 𐟒 224.10 L2008-0721 17DF8 𐟓 224.10 L2008-1448 17DF9 𐟔 224.10 L2008-1464 17DFA 𐟕 224.11 L2008-0409 17DFB 𐟖 224.11 L2008-0424	17DFC 𐟗 224.11 L2008-0616 17DFD 𐟘 224.11 S1968-0333 17DFE 𐟙 224.11 L2008-1465 17DFF 𐟚 224.11 L2008-1803 17E00 𐟛 224.11 L2008-1786 17E01 𐟜 224.11 L2008-1800 17E02 𐟝 224.11 L2008-0606 17E03 𐟞 224.12 L2008-0410 17E04 𐟟 224.12 L2008-1804 17E05 𐟠 224.12 L2008-1466 17E06 𐟡 224.12 L2008-1467 17E07 𐟢 224.12 L2008-1438 17E08 𐟣 224.13 L2008-0406-0407 17E09 𐟤 224.13 L2008-1807 17E0A 𐟥 224.13 L2008-0833 17E0B 𐟦 224.14 L2008-1435 17E0C 𐟧 224.14 L2008-0832 17E0D 𐟨 224.14 L2008-0415 17E0E 𐟩 224.15 L2008-0610 17E0F 𐟪 224.15 L2008-1479
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17E10 𐞇 224.15 L2008-1474	17E24 𐞇 228.10 L2008-1134-4624	17E38 𐞇 233.16 L2008-0369	17E4C 𐞇 234.16 L2008-1597	17E60 𐞇 243.11 L2008-2716
17E11 𐞇 224.17 L2008-0617	17E25 𐞇 228.13 L2008-1625	17E39 𐞇 234.9 L2008-0493	17E4D 𐞇 236.8 L2008-1558	17E61 𐞇 243.12 L2008-1959
17E12 𐞇 224.17 L2008-1473	17E26 𐞇 229.9 L2008-0545	17E3A 𐞇 234.9 L2008-0485	17E4E 𐞇 236.9 L2008-0637	17E62 𐞇 243.12 L2008-1986
17E13 𐞇 224.17 L2008-0425	17E27 𐞇 229.10 L2008-1415	17E3B 𐞇 234.10 L2008-0208	17E4F 𐞇 236.10 L2008-0473	17E63 𐞇 243.12 L2008-2974
17E14 𐞇 224.19 L2008-0887	17E28 𐞇 229.10 L2008-1423	17E3C 𐞇 234.10 L2008-0198	17E50 𐞇 236.10 L2008-1569	17E64 𐞇 243.13 L2008-1932
17E15 𐞇 225.5 L2008-0074	17E29 𐞇 229.11 L2008-0384	17E3D 𐞇 234.10 L2008-0641	17E51 𐞇 236.10 L2008-1836	17E65 𐞇 243.13 L2008-2358
17E16 𐞇 225.9 L2008-0555	17E2A 𐞇 229.11 L2008-1257	17E3E 𐞇 234.10 L2008-0656	17E52 𐞇 236.10 L2008-1562	17E66 𐞇 243.13 L2008-3513
17E17 𐞇 225.10 L2008-0528	17E2B 𐞇 229.11 L2008-1694	17E3F 𐞇 234.11 L2008-0236	17E53 𐞇 236.11 L2008-0465	17E67 𐞇 243.14 L2008-1977
17E18 𐞇 225.10 L2008-0316	17E2C 𐞇 229.11 L2008-1669	17E40 𐞇 234.11 L2008-0220	17E54 𐞇 236.12 L2008-0841	17E68 𐞇 243.14 L2008-2560
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17E1E 𐞇 225.14 L2008-0317	17E32 𐞇 229.16 L2008-1368	17E46 𐞇 234.12 L2008-6014	17E5A 𐞇 240.9 L2008-0631	17E6E 𐞇 245.8 L2008-1931
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17E20 𐞇 227.10 L2008-0256	17E34 𐞇 231.15 L2008-0185	17E48 𐞇 234.13 L2008-1662	17E5C 𐞇 242.9 L2008-2388	17E70 𐞇 245.9 L2008-2569
17E21 𐞇 228.7 L2008-0482	17E35 𐞇 231.17 L2008-0858	17E49 𐞇 234.13 L2008-0179	17E5D 𐞇 242.12 L2008-1957	17E71 𐞇 245.9 L2008-2949
17E22 𐞇 228.8 L2008-0184-4510	17E36 𐞇 233.9 L2008-0568	17E4A 𐞇 234.15 L2008-0211	17E5E 𐞇 243.11 L2008-2391	17E72 𐞇 245.9 L2008-2992
17E23 𐞇 228.10 L2008-0644	17E37 𐞇 233.13 L2008-1779	17E4B 𐞇 234.15 L2008-1596	17E5F 𐞇 243.11 L2008-3470	17E73 𐞇 245.9 L2008-2715

17E74 𐄀 245.10 L2008-1958	17E88 𐄀 256.11 L2008-3728	17E9C 𐄀 260.9 L2008-3650	17EB0 𐄀 260.11 L2008-2505	17EC4 𐄀 260.12 L2008-2445
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186BA 𐞁 600.17 L2008-3394	186CE 𐞁 612.14 L2008-5135	186E2 𐞁 632.12 L2008-5264	186F6 𐞁 645.11 L2008-5223	1870A 𐞁 655.14 L2008-1802
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18716 𐞇 659.13 L2008-0235	1872A 𐞇 668.14 L2008-0681	1873E 𐞇 675.14 L2008-0264	18752 𐞇 679.14 L2008-3522	18766 𐞇 690.13 L2008-5604
18717 𐞇 659.14 L2008-0747	1872B 𐞇 669.15 L2008-4504	1873F 𐞇 675.14 L2008-1406	18753 𐞇 679.14 L2008-2842	18767 𐞇 690.15 L2008-5594
18718 𐞇 659.14 L2008-1599	1872C 𐞇 669.15 L2008-4503	18740 𐞇 675.14 L2008-1327	18754 𐞇 679.15 L2008-3521	18768 𐞇 691.9 L2008-4861
18719 𐞇 659.14 L2008-1852	1872D 𐞇 670.9 L2008-4423	18741 𐞇 675.14 L2008-0673	18755 𐞇 680.9 L2008-3823	18769 𐞇 691.11 N1966-299-021
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1871B 𐞇 661.13 L2008-1611	1872F 𐞇 672.9 L2008-4214	18743 𐞇 675.15 L2008-0553	18757 𐞇 680.15 L2008-3939	1876B 𐞇 691.13 L2008-5219
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187D7 𐞋 740.12 L2008-0039	187EB 𐞋 755.19 L2008-5205
187D8 𐞌 740.17 L2008-1041	187EC 𐞌 755.20 L2008-5203
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187DA 𐞎 741.15 L2008-3957	187EE 𐞎 308.14 L2012-6076
187DB 𐞏 742.12 L2008-4882	187EF 𐞏 415.13 L2012-6077
187DC 𐞐 742.14 L2008-5437	187F0 𐞐 308.17 UTN42-004
187DD 𐞑 744.16 L2008-5309	187F1 𐞑 415.11 UTN42-005
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187DF 𐞓 745.18 L2008-5778	
187E0 𐞔 746.12 L2008-1338	
187E1 𐞕 746.13 L2008-1265	
187E2 𐞖 746.17 L2008-0373	
187E3 𐞗 748.12 L2008-0930	
187E4 𐞘 748.16 L2008-0487	
187E5 𐞙 750.13 L2008-1888	
187E6 𐞚 750.18 L2008-3301	
187E7 𐞛 751.18 L2008-5794	

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0	一 18800	川 18810	彡 18820	兀 18830	介 18840	彡 18850	丰 18860	彡 18870	𠂇 18880	𠂇 18890	𠂇 188A0	𠂇 188B0	𠂇 188C0	𠂇 188D0	𠂇 188E0	𠂇 188F0
1	丨 18801	𠂇 18811	𠂇 18821	𠂇 18831	𠂇 18841	𠂇 18851	𠂇 18861	𠂇 18871	𠂇 18881	𠂇 18891	𠂇 188A1	𠂇 188B1	𠂇 188C1	𠂇 188D1	𠂇 188E1	𠂇 188F1
2	ノ 18802	𠂇 18812	𠂇 18822	𠂇 18832	𠂇 18842	𠂇 18852	𠂇 18862	𠂇 18872	𠂇 18882	𠂇 18892	𠂇 188A2	𠂇 188B2	𠂇 188C2	𠂇 188D2	𠂇 188E2	𠂇 188F2
3	𠂇 18803	𠂇 18813	𠂇 18823	𠂇 18833	𠂇 18843	𠂇 18853	𠂇 18863	𠂇 18873	𠂇 18883	𠂇 18893	𠂇 188A3	𠂇 188B3	𠂇 188C3	𠂇 188D3	𠂇 188E3	𠂇 188F3
4	𠂇 18804	𠂇 18814	𠂇 18824	𠂇 18834	𠂇 18844	𠂇 18854	𠂇 18864	𠂇 18874	𠂇 18884	𠂇 18894	𠂇 188A4	𠂇 188B4	𠂇 188C4	𠂇 188D4	𠂇 188E4	𠂇 188F4
5	𠂇 18805	𠂇 18815	𠂇 18825	𠂇 18835	𠂇 18845	𠂇 18855	𠂇 18865	𠂇 18875	𠂇 18885	𠂇 18895	𠂇 188A5	𠂇 188B5	𠂇 188C5	𠂇 188D5	𠂇 188E5	𠂇 188F5
6	𠂇 18806	𠂇 18816	𠂇 18826	𠂇 18836	𠂇 18846	𠂇 18856	𠂇 18866	𠂇 18876	𠂇 18886	𠂇 18896	𠂇 188A6	𠂇 188B6	𠂇 188C6	𠂇 188D6	𠂇 188E6	𠂇 188F6
7	𠂇 18807	𠂇 18817	𠂇 18827	𠂇 18837	𠂇 18847	𠂇 18857	𠂇 18867	𠂇 18877	𠂇 18887	𠂇 18897	𠂇 188A7	𠂇 188B7	𠂇 188C7	𠂇 188D7	𠂇 188E7	𠂇 188F7
8	𠂇 18808	𠂇 18818	𠂇 18828	𠂇 18838	𠂇 18848	𠂇 18858	𠂇 18868	𠂇 18878	𠂇 18888	𠂇 18898	𠂇 188A8	𠂇 188B8	𠂇 188C8	𠂇 188D8	𠂇 188E8	𠂇 188F8
9	𠂇 18809	𠂇 18819	𠂇 18829	𠂇 18839	𠂇 18849	𠂇 18859	𠂇 18869	𠂇 18879	𠂇 18889	𠂇 18899	𠂇 188A9	𠂇 188B9	𠂇 188C9	𠂇 188D9	𠂇 188E9	𠂇 188F9
A	𠂇 1880A	𠂇 1881A	𠂇 1882A	𠂇 1883A	𠂇 1884A	𠂇 1885A	𠂇 1886A	𠂇 1887A	𠂇 1888A	𠂇 1889A	𠂇 188AA	𠂇 188BA	𠂇 188CA	𠂇 188DA	𠂇 188EA	𠂇 188FA
B	𠂇 1880B	𠂇 1881B	𠂇 1882B	𠂇 1883B	𠂇 1884B	𠂇 1885B	𠂇 1886B	𠂇 1887B	𠂇 1888B	𠂇 1889B	𠂇 188AB	𠂇 188BB	𠂇 188CB	𠂇 188DB	𠂇 188EB	𠂇 188FB
C	𠂇 1880C	𠂇 1881C	𠂇 1882C	𠂇 1883C	𠂇 1884C	𠂇 1885C	𠂇 1886C	𠂇 1887C	𠂇 1888C	𠂇 1889C	𠂇 188AC	𠂇 188BC	𠂇 188CC	𠂇 188DC	𠂇 188EC	𠂇 188FC
D	𠂇 1880D	𠂇 1881D	𠂇 1882D	𠂇 1883D	𠂇 1884D	𠂇 1885D	𠂇 1886D	𠂇 1887D	𠂇 1888D	𠂇 1889D	𠂇 188AD	𠂇 188BD	𠂇 188CD	𠂇 188DD	𠂇 188ED	𠂇 188FD
E	𠂇 1880E	𠂇 1881E	𠂇 1882E	𠂇 1883E	𠂇 1884E	𠂇 1885E	𠂇 1886E	𠂇 1887E	𠂇 1888E	𠂇 1889E	𠂇 188AE	𠂇 188BE	𠂇 188CE	𠂇 188DE	𠂇 188EE	𠂇 188FE
F	𠂇 1880F	𠂇 1881F	𠂇 1882F	𠂇 1883F	𠂇 1884F	𠂇 1885F	𠂇 1886F	𠂇 1887F	𠂇 1888F	𠂇 1889F	𠂇 188AF	𠂇 188BF	𠂇 188CF	𠂇 188DF	𠂇 188EF	𠂇 188FF

1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 189A 189B 189C 189D 189E 189F

0	𐄀 18900	𐄁 18910	𐄂 18920	𐄃 18930	𐄄 18940	𐄅 18950	𐄆 18960	𐄇 18970	𐄈 18980	𐄉 18990	𐄊 189A0	𐄋 189B0	𐄌 189C0	𐄍 189D0	𐄎 189E0	𐄏 189F0
1	𐄐 18901	𐄑 18911	𐄒 18921	𐄓 18931	𐄔 18941	𐄕 18951	𐄖 18961	𐄗 18971	𐄘 18981	𐄙 18991	𐄚 189A1	𐄛 189B1	𐄜 189C1	𐄝 189D1	𐄞 189E1	𐄟 189F1
2	𐄠 18902	𐄡 18912	𐄢 18922	𐄣 18932	𐄤 18942	𐄥 18952	𐄦 18962	𐄧 18972	𐄨 18982	𐄩 18992	𐄪 189A2	𐄫 189B2	𐄬 189C2	𐄭 189D2	𐄮 189E2	𐄯 189F2
3	𐄰 18903	𐄱 18913	𐄲 18923	𐄳 18933	𐄴 18943	𐄵 18953	𐄶 18963	𐄷 18973	𐄸 18983	𐄹 18993	𐄺 189A3	𐄻 189B3	𐄼 189C3	𐄽 189D3	𐄾 189E3	𐄿 189F3
4	𐅀 18904	𐅁 18914	𐅂 18924	𐅃 18934	𐅄 18944	𐅅 18954	𐅆 18964	𐅇 18974	𐅈 18984	𐅉 18994	𐅊 189A4	𐅋 189B4	𐅌 189C4	𐅍 189D4	𐅎 189E4	𐅏 189F4
5	𐅐 18905	𐅑 18915	𐅒 18925	𐅓 18935	𐅔 18945	𐅕 18955	𐅖 18965	𐅗 18975	𐅘 18985	𐅙 18995	𐅚 189A5	𐅛 189B5	𐅜 189C5	𐅝 189D5	𐅞 189E5	𐅟 189F5
6	𐅠 18906	𐅡 18916	𐅢 18926	𐅣 18936	𐅤 18946	𐅥 18956	𐅦 18966	𐅧 18976	𐅨 18986	𐅩 18996	𐅪 189A6	𐅫 189B6	𐅬 189C6	𐅭 189D6	𐅮 189E6	𐅯 189F6
7	𐅰 18907	𐅱 18917	𐅲 18927	𐅳 18937	𐅴 18947	𐅵 18957	𐅶 18967	𐅷 18977	𐅸 18987	𐅹 18997	𐅺 189A7	𐅻 189B7	𐅼 189C7	𐅽 189D7	𐅾 189E7	𐅿 189F7
8	𐆀 18908	𐆁 18918	𐆂 18928	𐆃 18938	𐆄 18948	𐆅 18958	𐆆 18968	𐆇 18978	𐆈 18988	𐆉 18998	𐆊 189A8	𐆋 189B8	𐆌 189C8	𐆍 189D8	𐆎 189E8	𐆏 189F8
9	𐆐 18909	𐆑 18919	𐆒 18929	𐆓 18939	𐆔 18949	𐆕 18959	𐆖 18969	𐆗 18979	𐆘 18989	𐆙 18999	𐆚 189A9	𐆛 189B9	𐆜 189C9	𐆝 189D9	𐆞 189E9	𐆟 189F9
A	𐆠 1890A	𐆡 1891A	𐆢 1892A	𐆣 1893A	𐆤 1894A	𐆥 1895A	𐆦 1896A	𐆧 1897A	𐆨 1898A	𐆩 1899A	𐆪 189AA	𐆫 189BA	𐆬 189CA	𐆭 189DA	𐆮 189EA	𐆯 189FA
B	𐆰 1890B	𐆱 1891B	𐆲 1892B	𐆳 1893B	𐆴 1894B	𐆵 1895B	𐆶 1896B	𐆷 1897B	𐆸 1898B	𐆹 1899B	𐆺 189AB	𐆻 189BB	𐆼 189CB	𐆽 189DB	𐆾 189EB	𐆿 189FB
C	𐇀 1890C	𐇁 1891C	𐇂 1892C	𐇃 1893C	𐇄 1894C	𐇅 1895C	𐇆 1896C	𐇇 1897C	𐇈 1898C	𐇉 1899C	𐇊 189AC	𐇋 189BC	𐇌 189CC	𐇍 189DC	𐇎 189EC	𐇏 189FC
D	𐇐 1890D	𐇑 1891D	𐇒 1892D	𐇓 1893D	𐇔 1894D	𐇕 1895D	𐇖 1896D	𐇗 1897D	𐇘 1898D	𐇙 1899D	𐇚 189AD	𐇛 189BD	𐇜 189CD	𐇝 189DD	𐇞 189ED	𐇟 189FD
E	𐇠 1890E	𐇡 1891E	𐇢 1892E	𐇣 1893E	𐇤 1894E	𐇥 1895E	𐇦 1896E	𐇧 1897E	𐇨 1898E	𐇩 1899E	𐇪 189AE	𐇫 189BE	𐇬 189CE	𐇭 189DE	𐇮 189EE	𐇯 189FE
F	𐇰 1890F	𐇱 1891F	𐇲 1892F	𐇳 1893F	𐇴 1894F	𐇵 1895F	𐇶 1896F	𐇷 1897F	𐇸 1898F	𐇹 1899F	𐇺 189AF	𐇻 189BF	𐇼 189CF	𐇽 189DF	𐇾 189EF	𐇿 189FF

	18A0	18A1	18A2	18A3	18A4	18A5	18A6	18A7	18A8	18A9	18AA	18AB	18AC	18AD	18AE	18AF
0	𐄀 18A00	𐄁 18A10	𐄂 18A20	𐄃 18A30	𐄄 18A40	𐄅 18A50	𐄆 18A60	𐄇 18A70	𐄈 18A80	𐄉 18A90	𐄊 18AA0	𐄋 18AB0	𐄌 18AC0	𐄍 18AD0	𐄎 18AE0	𐄏 18AF0
1	𐄐 18A01	𐄑 18A11	𐄒 18A21	𐄓 18A31	𐄔 18A41	𐄕 18A51	𐄖 18A61	𐄗 18A71	𐄘 18A81	𐄙 18A91	𐄚 18AA1	𐄛 18AB1	𐄜 18AC1	𐄝 18AD1	𐄞 18AE1	𐄟 18AF1
2	𐄠 18A02	𐄡 18A12	𐄢 18A22	𐄣 18A32	𐄤 18A42	𐄥 18A52	𐄦 18A62	𐄧 18A72	𐄨 18A82	𐄩 18A92	𐄪 18AA2	𐄫 18AB2	𐄬 18AC2	𐄭 18AD2	𐄮 18AE2	𐄯 18AF2
3	𐄱 18A03	𐄲 18A13	𐄳 18A23	𐄴 18A33	𐄵 18A43	𐄶 18A53	𐄷 18A63	𐄸 18A73	𐄹 18A83	𐄺 18A93	𐄻 18AA3	𐄼 18AB3	𐄽 18AC3	𐄾 18AD3	𐄿 18AE3	
4	𐅀 18A04	𐅁 18A14	𐅂 18A24	𐅃 18A34	𐅄 18A44	𐅅 18A54	𐅆 18A64	𐅇 18A74	𐅈 18A84	𐅉 18A94	𐅊 18AA4	𐅋 18AB4	𐅌 18AC4	𐅍 18AD4	𐅎 18AE4	
5	𐅐 18A05	𐅑 18A15	𐅒 18A25	𐅓 18A35	𐅔 18A45	𐅕 18A55	𐅖 18A65	𐅗 18A75	𐅘 18A85	𐅙 18A95	𐅚 18AA5	𐅛 18AB5	𐅜 18AC5	𐅝 18AD5	𐅞 18AE5	
6	𐅠 18A06	𐅡 18A16	𐅢 18A26	𐅣 18A36	𐅤 18A46	𐅥 18A56	𐅦 18A66	𐅧 18A76	𐅨 18A86	𐅩 18A96	𐅪 18AA6	𐅫 18AB6	𐅬 18AC6	𐅭 18AD6	𐅮 18AE6	
7	𐅱 18A07	𐅲 18A17	𐅳 18A27	𐅴 18A37	𐅵 18A47	𐅶 18A57	𐅷 18A67	𐅸 18A77	𐅹 18A87	𐅺 18A97	𐅻 18AA7	𐅼 18AB7	𐅽 18AC7	𐅾 18AD7	𐅿 18AE7	
8	𐆀 18A08	𐆁 18A18	𐆂 18A28	𐆃 18A38	𐆄 18A48	𐆅 18A58	𐆆 18A68	𐆇 18A78	𐆈 18A88	𐆉 18A98	𐆊 18AA8	𐆋 18AB8	𐆌 18AC8	𐆍 18AD8	𐆎 18AE8	
9	𐆐 18A09	𐆑 18A19	𐆒 18A29	𐆓 18A39	𐆔 18A49	𐆕 18A59	𐆖 18A69	𐆗 18A79	𐆘 18A89	𐆙 18A99	𐆚 18AA9	𐆛 18AB9	𐆜 18AC9	𐆝 18AD9	𐆞 18AE9	
A	𐆠 18A0A	𐆡 18A1A	𐆢 18A2A	𐆣 18A3A	𐆤 18A4A	𐆥 18A5A	𐆦 18A6A	𐆧 18A7A	𐆨 18A8A	𐆩 18A9A	𐆪 18AAA	𐆫 18ABA	𐆬 18ACA	𐆭 18ADA	𐆮 18AEA	
B	𐆱 18A0B	𐆲 18A1B	𐆳 18A2B	𐆴 18A3B	𐆵 18A4B	𐆶 18A5B	𐆷 18A6B	𐆸 18A7B	𐆹 18A8B	𐆺 18A9B	𐆻 18AAB	𐆼 18ABB	𐆽 18ACB	𐆾 18ADB	𐆿 18AEB	
C	𐇀 18A0C	𐇁 18A1C	𐇂 18A2C	𐇃 18A3C	𐇄 18A4C	𐇅 18A5C	𐇆 18A6C	𐇇 18A7C	𐇈 18A8C	𐇉 18A9C	𐇊 18AAC	𐇋 18ABC	𐇌 18ACC	𐇍 18ADC	𐇎 18AEC	
D	𐇐 18A0D	𐇑 18A1D	𐇒 18A2D	𐇓 18A3D	𐇔 18A4D	𐇕 18A5D	𐇖 18A6D	𐇗 18A7D	𐇘 18A8D	𐇙 18A9D	𐇚 18AAD	𐇛 18ABD	𐇜 18ACD	𐇝 18ADD	𐇞 18AED	
E	𐇠 18A0E	𐇡 18A1E	𐇢 18A2E	𐇣 18A3E	𐇤 18A4E	𐇥 18A5E	𐇦 18A6E	𐇧 18A7E	𐇨 18A8E	𐇩 18A9E	𐇪 18AAE	𐇫 18ABE	𐇬 18ACE	𐇭 18ADE	𐇮 18AEE	
F	𐇱 18A0F	𐇲 18A1F	𐇳 18A2F	𐇴 18A3F	𐇵 18A4F	𐇶 18A5F	𐇷 18A6F	𐇸 18A7F	𐇹 18A8F	𐇺 18A9F	𐇻 18AAF	𐇼 18ABF	𐇽 18ACF	𐇾 18ADF	𐇿 18AEF	

This is a superset of components used in various Tangut sources. Indexes of components (001..755) used for Tangut ideographs are shown in the Tangut block.

One-stroke components

18800	一	TANGUT COMPONENT-001
18801	丨	TANGUT COMPONENT-002
18802	ノ	TANGUT COMPONENT-003
18803	丿	TANGUT COMPONENT-004
18804	㇀	TANGUT COMPONENT-005
18805	㇁	TANGUT COMPONENT-006
18806	㇂	TANGUT COMPONENT-007
18807	㇃	TANGUT COMPONENT-008
18808	㇄	TANGUT COMPONENT-009
18809	㇅	TANGUT COMPONENT-010

Two-stroke components

1880A	二	TANGUT COMPONENT-011
1880B	𠄎	TANGUT COMPONENT-012
1880C	𠄏	TANGUT COMPONENT-013
1880D	𠄐	TANGUT COMPONENT-014
1880E	十	TANGUT COMPONENT-015
1880F	𠄑	TANGUT COMPONENT-016
18810	川	TANGUT COMPONENT-017
18811	𠄒	TANGUT COMPONENT-018
18812	𠄓	TANGUT COMPONENT-019
18813	𠄔	TANGUT COMPONENT-020
18814	𠄕	TANGUT COMPONENT-021
18815	𠄖	TANGUT COMPONENT-022
18816	𠄗	TANGUT COMPONENT-023
18817	𠄘	TANGUT COMPONENT-024
18818	𠄙	TANGUT COMPONENT-025
18819	𠄚	TANGUT COMPONENT-026
1881A	𠄛	TANGUT COMPONENT-027
1881B	𠄜	TANGUT COMPONENT-028
1881C	𠄝	TANGUT COMPONENT-029
1881D	𠄞	TANGUT COMPONENT-030
1881E	𠄟	TANGUT COMPONENT-031
1881F	𠄠	TANGUT COMPONENT-032
18820	𠄡	TANGUT COMPONENT-033
18821	𠄢	TANGUT COMPONENT-034
18822	𠄣	TANGUT COMPONENT-035
18823	𠄤	TANGUT COMPONENT-036
18824	𠄥	TANGUT COMPONENT-037
18825	𠄦	TANGUT COMPONENT-038

Three-stroke components

18826	𠄧	TANGUT COMPONENT-039
18827	𠄨	TANGUT COMPONENT-040
18828	𠄩	TANGUT COMPONENT-041
18829	𠄪	TANGUT COMPONENT-042
1882A	𠄫	TANGUT COMPONENT-043
1882B	𠄬	TANGUT COMPONENT-044
1882C	𠄭	TANGUT COMPONENT-045
1882D	𠄮	TANGUT COMPONENT-046
1882E	𠄯	TANGUT COMPONENT-047
1882F	𠄰	TANGUT COMPONENT-048
18830	𠄱	TANGUT COMPONENT-049
18831	𠄲	TANGUT COMPONENT-050
18832	𠄳	TANGUT COMPONENT-051
18833	𠄴	TANGUT COMPONENT-052
18834	𠄵	TANGUT COMPONENT-053
18835	𠄶	TANGUT COMPONENT-054

18836	𠄷	TANGUT COMPONENT-055
18837	𠄸	TANGUT COMPONENT-056
18838	𠄹	TANGUT COMPONENT-057
18839	𠄺	TANGUT COMPONENT-058
1883A	𠄻	TANGUT COMPONENT-059
1883B	𠄼	TANGUT COMPONENT-060
1883C	𠄽	TANGUT COMPONENT-061
1883D	𠄾	TANGUT COMPONENT-062
1883E	𠄿	TANGUT COMPONENT-063
1883F	𠅀	TANGUT COMPONENT-064
18840	𠅁	TANGUT COMPONENT-065
18841	𠅂	TANGUT COMPONENT-066
18842	𠅃	TANGUT COMPONENT-067
18843	𠅄	TANGUT COMPONENT-068
18844	𠅅	TANGUT COMPONENT-069
18845	𠅆	TANGUT COMPONENT-070
18846	𠅇	TANGUT COMPONENT-071
18847	𠅈	TANGUT COMPONENT-072
18848	𠅉	TANGUT COMPONENT-073
18849	𠅊	TANGUT COMPONENT-074
1884A	𠅋	TANGUT COMPONENT-075
1884B	𠅌	TANGUT COMPONENT-076
1884C	𠅍	TANGUT COMPONENT-077
1884D	𠅎	TANGUT COMPONENT-078
1884E	𠅏	TANGUT COMPONENT-079
1884F	𠅐	TANGUT COMPONENT-080
18850	𠅑	TANGUT COMPONENT-081
18851	𠅒	TANGUT COMPONENT-082
18852	𠅓	TANGUT COMPONENT-083
18853	𠅔	TANGUT COMPONENT-084
18854	𠅕	TANGUT COMPONENT-085
18855	𠅖	TANGUT COMPONENT-086
18856	𠅗	TANGUT COMPONENT-087
18857	𠅘	TANGUT COMPONENT-088
18858	𠅙	TANGUT COMPONENT-089
18859	𠅚	TANGUT COMPONENT-090
1885A	𠅛	TANGUT COMPONENT-091
1885B	𠅜	TANGUT COMPONENT-092
1885C	𠅝	TANGUT COMPONENT-093
1885D	𠅞	TANGUT COMPONENT-094
1885E	𠅟	TANGUT COMPONENT-095
1885F	𠅠	TANGUT COMPONENT-096

Four-stroke components

18860	𠅡	TANGUT COMPONENT-097
18861	𠅢	TANGUT COMPONENT-098
18862	𠅣	TANGUT COMPONENT-099
18863	𠅤	TANGUT COMPONENT-100
18864	𠅥	TANGUT COMPONENT-101
18865	𠅦	TANGUT COMPONENT-102
18866	𠅧	TANGUT COMPONENT-103
18867	𠅨	TANGUT COMPONENT-104
18868	𠅩	TANGUT COMPONENT-105
18869	𠅪	TANGUT COMPONENT-106
1886A	𠅫	TANGUT COMPONENT-107
1886B	𠅬	TANGUT COMPONENT-108
1886C	𠅭	TANGUT COMPONENT-109
1886D	𠅮	TANGUT COMPONENT-110
1886E	𠅯	TANGUT COMPONENT-111
1886F	𠅰	TANGUT COMPONENT-112
18870	𠅱	TANGUT COMPONENT-113
18871	𠅲	TANGUT COMPONENT-114

18872 𐄂 TANGUT COMPONENT-115
 18873 𐄃 TANGUT COMPONENT-116
 18874 𐄄 TANGUT COMPONENT-117
 18875 𐄅 TANGUT COMPONENT-118
 18876 𐄆 TANGUT COMPONENT-119
 18877 𐄇 TANGUT COMPONENT-120
 18878 𐄈 TANGUT COMPONENT-121
 18879 𐄉 TANGUT COMPONENT-122
 1887A 𐄊 TANGUT COMPONENT-123
 1887B 𐄋 TANGUT COMPONENT-124
 1887C 𐄌 TANGUT COMPONENT-125
 1887D 𐄍 TANGUT COMPONENT-126
 1887E 𐄎 TANGUT COMPONENT-127
 1887F 𐄏 TANGUT COMPONENT-128
 18880 𐄐 TANGUT COMPONENT-129
 18881 𐄑 TANGUT COMPONENT-130
 18882 𐄒 TANGUT COMPONENT-131
 18883 𐄓 TANGUT COMPONENT-132
 18884 𐄔 TANGUT COMPONENT-133
 18885 𐄕 TANGUT COMPONENT-134
 18886 𐄖 TANGUT COMPONENT-135
 18887 𐄗 TANGUT COMPONENT-136
 18888 𐄘 TANGUT COMPONENT-137
 18889 𐄙 TANGUT COMPONENT-138
 1888A 𐄚 TANGUT COMPONENT-139
 1888B 𐄛 TANGUT COMPONENT-140
 1888C 𐄜 TANGUT COMPONENT-141
 1888D 𐄝 TANGUT COMPONENT-142
 1888E 𐄞 TANGUT COMPONENT-143
 1888F 𐄟 TANGUT COMPONENT-144
 18890 𐄠 TANGUT COMPONENT-145
 18891 𐄡 TANGUT COMPONENT-146
 18892 𐄢 TANGUT COMPONENT-147
 18893 𐄣 TANGUT COMPONENT-148
 18894 𐄤 TANGUT COMPONENT-149
 18895 𐄥 TANGUT COMPONENT-150
 18896 𐄦 TANGUT COMPONENT-151
 18897 𐄧 TANGUT COMPONENT-152
 18898 𐄨 TANGUT COMPONENT-153
 18899 𐄩 TANGUT COMPONENT-154
 1889A 𐄪 TANGUT COMPONENT-155
 1889B 𐄫 TANGUT COMPONENT-156
 1889C 𐄬 TANGUT COMPONENT-157
 1889D 𐄭 TANGUT COMPONENT-158
 1889E 𐄮 TANGUT COMPONENT-159
 1889F 𐄯 TANGUT COMPONENT-160
 188A0 𐄰 TANGUT COMPONENT-161
 188A1 𐄱 TANGUT COMPONENT-162
 188A2 𐄲 TANGUT COMPONENT-163
 188A3 𐄳 TANGUT COMPONENT-164
 188A4 𐄴 TANGUT COMPONENT-165
 188A5 𐄵 TANGUT COMPONENT-166
 188A6 𐄶 TANGUT COMPONENT-167
 188A7 𐄷 TANGUT COMPONENT-168
 188A8 𐄸 TANGUT COMPONENT-169
 188A9 𐄹 TANGUT COMPONENT-170
 188AA 𐄺 TANGUT COMPONENT-171
 188AB 𐄻 TANGUT COMPONENT-172
 188AC 𐄼 TANGUT COMPONENT-173
 188AD 𐄽 TANGUT COMPONENT-174
 188AE 𐄾 TANGUT COMPONENT-175
 188AF 𐄿 TANGUT COMPONENT-176

188B0 𐄿 TANGUT COMPONENT-177
 188B1 𐅀 TANGUT COMPONENT-178
 188B2 𐅁 TANGUT COMPONENT-179
 188B3 𐅂 TANGUT COMPONENT-180
 188B4 𐅃 TANGUT COMPONENT-181
 188B5 𐅄 TANGUT COMPONENT-182
 188B6 𐅅 TANGUT COMPONENT-183
 188B7 𐅆 TANGUT COMPONENT-184
 188B8 𐅇 TANGUT COMPONENT-185
 188B9 𐅈 TANGUT COMPONENT-186
 188BA 𐅉 TANGUT COMPONENT-187
 188BB 𐅊 TANGUT COMPONENT-188
 188BC 𐅋 TANGUT COMPONENT-189
 188BD 𐅌 TANGUT COMPONENT-190
 188BE 𐅍 TANGUT COMPONENT-191
 188BF 𐅎 TANGUT COMPONENT-192
 188C0 𐅏 TANGUT COMPONENT-193
 188C1 𐅐 TANGUT COMPONENT-194
 188C2 𐅑 TANGUT COMPONENT-195
 188C3 𐅒 TANGUT COMPONENT-196
 188C4 𐅓 TANGUT COMPONENT-197
 188C5 𐅔 TANGUT COMPONENT-198
 188C6 𐅕 TANGUT COMPONENT-199
 188C7 𐅖 TANGUT COMPONENT-200
 188C8 𐅗 TANGUT COMPONENT-201
 188C9 𐅘 TANGUT COMPONENT-202
 188CA 𐅙 TANGUT COMPONENT-203
 188CB 𐅚 TANGUT COMPONENT-204

Five-stroke components

188CC 𐅛 TANGUT COMPONENT-205
 188CD 𐅜 TANGUT COMPONENT-206
 188CE 𐅝 TANGUT COMPONENT-207
 188CF 𐅞 TANGUT COMPONENT-208
 188D0 𐅟 TANGUT COMPONENT-209
 188D1 𐅠 TANGUT COMPONENT-210
 188D2 𐅡 TANGUT COMPONENT-211
 188D3 𐅢 TANGUT COMPONENT-212
 188D4 𐅣 TANGUT COMPONENT-213
 188D5 𐅤 TANGUT COMPONENT-214
 188D6 𐅥 TANGUT COMPONENT-215
 188D7 𐅦 TANGUT COMPONENT-216
 188D8 𐅧 TANGUT COMPONENT-217
 188D9 𐅨 TANGUT COMPONENT-218
 188DA 𐅩 TANGUT COMPONENT-219
 188DB 𐅪 TANGUT COMPONENT-220
 188DC 𐅫 TANGUT COMPONENT-221
 188DD 𐅬 TANGUT COMPONENT-222
 188DE 𐅭 TANGUT COMPONENT-223
 188DF 𐅮 TANGUT COMPONENT-224
 188E0 𐅯 TANGUT COMPONENT-225
 188E1 𐅰 TANGUT COMPONENT-226
 188E2 𐅱 TANGUT COMPONENT-227
 188E3 𐅲 TANGUT COMPONENT-228
 188E4 𐅳 TANGUT COMPONENT-229
 188E5 𐅴 TANGUT COMPONENT-230
 188E6 𐅵 TANGUT COMPONENT-231
 188E7 𐅶 TANGUT COMPONENT-232
 188E8 𐅷 TANGUT COMPONENT-233
 188E9 𐅸 TANGUT COMPONENT-234
 188EA 𐅹 TANGUT COMPONENT-235
 188EB 𐅺 TANGUT COMPONENT-236

188EC 彡 TANGUT COMPONENT-237
 188ED 彣 TANGUT COMPONENT-238
 188EE 彤 TANGUT COMPONENT-239
 188EF 彥 TANGUT COMPONENT-240
 188F0 彥 TANGUT COMPONENT-241
 188F1 彥 TANGUT COMPONENT-242
 188F2 彥 TANGUT COMPONENT-243
 188F3 彥 TANGUT COMPONENT-244
 188F4 彥 TANGUT COMPONENT-245
 188F5 彥 TANGUT COMPONENT-246
 188F6 彥 TANGUT COMPONENT-247
 188F7 彥 TANGUT COMPONENT-248
 188F8 彥 TANGUT COMPONENT-249
 188F9 彥 TANGUT COMPONENT-250
 188FA 彥 TANGUT COMPONENT-251
 188FB 彥 TANGUT COMPONENT-252
 188FC 彥 TANGUT COMPONENT-253
 188FD 彥 TANGUT COMPONENT-254
 188FE 彥 TANGUT COMPONENT-255
 188FF 彥 TANGUT COMPONENT-256
 18900 彥 TANGUT COMPONENT-257
 18901 彥 TANGUT COMPONENT-258
 18902 彥 TANGUT COMPONENT-259
 18903 彥 TANGUT COMPONENT-260
 18904 彥 TANGUT COMPONENT-261
 18905 彥 TANGUT COMPONENT-262
 18906 彥 TANGUT COMPONENT-263
 18907 彥 TANGUT COMPONENT-264
 18908 彥 TANGUT COMPONENT-265
 18909 彥 TANGUT COMPONENT-266
 1890A 彥 TANGUT COMPONENT-267
 1890B 彥 TANGUT COMPONENT-268
 1890C 彥 TANGUT COMPONENT-269
 1890D 彥 TANGUT COMPONENT-270
 1890E 彥 TANGUT COMPONENT-271
 1890F 彥 TANGUT COMPONENT-272
 18910 彥 TANGUT COMPONENT-273
 18911 彥 TANGUT COMPONENT-274
 18912 彥 TANGUT COMPONENT-275
 18913 彥 TANGUT COMPONENT-276
 18914 彥 TANGUT COMPONENT-277
 18915 彥 TANGUT COMPONENT-278
 18916 彥 TANGUT COMPONENT-279
 18917 彥 TANGUT COMPONENT-280
 18918 彥 TANGUT COMPONENT-281
 18919 彥 TANGUT COMPONENT-282
 1891A 彥 TANGUT COMPONENT-283
 1891B 彥 TANGUT COMPONENT-284
 1891C 彥 TANGUT COMPONENT-285
 1891D 彥 TANGUT COMPONENT-286
 1891E 彥 TANGUT COMPONENT-287
 1891F 彥 TANGUT COMPONENT-288
 18920 彥 TANGUT COMPONENT-289
 18921 彥 TANGUT COMPONENT-290
 18922 彥 TANGUT COMPONENT-291
 18923 彥 TANGUT COMPONENT-292
 18924 彥 TANGUT COMPONENT-293
 18925 彥 TANGUT COMPONENT-294
 18926 彥 TANGUT COMPONENT-295
 18927 彥 TANGUT COMPONENT-296
 18928 彥 TANGUT COMPONENT-297
 18929 彥 TANGUT COMPONENT-298

1892A 彥 TANGUT COMPONENT-299
 1892B 彥 TANGUT COMPONENT-300
 1892C 彥 TANGUT COMPONENT-301
 1892D 彥 TANGUT COMPONENT-302
 1892E 彥 TANGUT COMPONENT-303
 1892F 彥 TANGUT COMPONENT-304
 18930 彥 TANGUT COMPONENT-305
 18931 彥 TANGUT COMPONENT-306
 18932 彥 TANGUT COMPONENT-307
 18933 彥 TANGUT COMPONENT-308
 18934 彥 TANGUT COMPONENT-309
 18935 彥 TANGUT COMPONENT-310
 18936 彥 TANGUT COMPONENT-311
 18937 彥 TANGUT COMPONENT-312
 18938 彥 TANGUT COMPONENT-313
 18939 彥 TANGUT COMPONENT-314
 1893A 彥 TANGUT COMPONENT-315
 1893B 彥 TANGUT COMPONENT-316
 1893C 彥 TANGUT COMPONENT-317
 1893D 彥 TANGUT COMPONENT-318
 1893E 彥 TANGUT COMPONENT-319
 1893F 彥 TANGUT COMPONENT-320
 18940 彥 TANGUT COMPONENT-321
 18941 彥 TANGUT COMPONENT-322
 18942 彥 TANGUT COMPONENT-323
 18943 彥 TANGUT COMPONENT-324
 18944 彥 TANGUT COMPONENT-325
 18945 彥 TANGUT COMPONENT-326
 18946 彥 TANGUT COMPONENT-327
 18947 彥 TANGUT COMPONENT-328
 18948 彥 TANGUT COMPONENT-329
 18949 彥 TANGUT COMPONENT-330
 1894A 彥 TANGUT COMPONENT-331
 1894B 彥 TANGUT COMPONENT-332
 1894C 彥 TANGUT COMPONENT-333
 1894D 彥 TANGUT COMPONENT-334
 1894E 彥 TANGUT COMPONENT-335
 1894F 彥 TANGUT COMPONENT-336
 18950 彥 TANGUT COMPONENT-337
 18951 彥 TANGUT COMPONENT-338
 18952 彥 TANGUT COMPONENT-339
 18953 彥 TANGUT COMPONENT-340
 18954 彥 TANGUT COMPONENT-341
 18955 彥 TANGUT COMPONENT-342
 18956 彥 TANGUT COMPONENT-343
 18957 彥 TANGUT COMPONENT-344
 18958 彥 TANGUT COMPONENT-345

Six-stroke components

18959 彥 TANGUT COMPONENT-346
 1895A 彥 TANGUT COMPONENT-347
 1895B 彥 TANGUT COMPONENT-348
 1895C 彥 TANGUT COMPONENT-349
 1895D 彥 TANGUT COMPONENT-350
 1895E 彥 TANGUT COMPONENT-351
 1895F 彥 TANGUT COMPONENT-352
 18960 彥 TANGUT COMPONENT-353
 18961 彥 TANGUT COMPONENT-354
 18962 彥 TANGUT COMPONENT-355
 18963 彥 TANGUT COMPONENT-356
 18964 彥 TANGUT COMPONENT-357
 18965 彥 TANGUT COMPONENT-358

18966 𐞁 TANGUT COMPONENT-359
 18967 𐞂 TANGUT COMPONENT-360
 18968 𐞃 TANGUT COMPONENT-361
 18969 𐞄 TANGUT COMPONENT-362
 1896A 𐞅 TANGUT COMPONENT-363
 1896B 𐞆 TANGUT COMPONENT-364
 1896C 𐞇 TANGUT COMPONENT-365
 1896D 𐞈 TANGUT COMPONENT-366
 1896E 𐞉 TANGUT COMPONENT-367
 1896F 𐞊 TANGUT COMPONENT-368
 18970 𐞋 TANGUT COMPONENT-369
 18971 𐞌 TANGUT COMPONENT-370
 18972 𐞍 TANGUT COMPONENT-371
 18973 𐞎 TANGUT COMPONENT-372
 18974 𐞏 TANGUT COMPONENT-373
 18975 𐞐 TANGUT COMPONENT-374
 18976 𐞑 TANGUT COMPONENT-375
 18977 𐞒 TANGUT COMPONENT-376
 18978 𐞓 TANGUT COMPONENT-377
 18979 𐞔 TANGUT COMPONENT-378
 1897A 𐞕 TANGUT COMPONENT-379
 1897B 𐞖 TANGUT COMPONENT-380
 1897C 𐞗 TANGUT COMPONENT-381
 1897D 𐞘 TANGUT COMPONENT-382
 1897E 𐞙 TANGUT COMPONENT-383
 1897F 𐞚 TANGUT COMPONENT-384
 18980 𐞛 TANGUT COMPONENT-385
 18981 𐞜 TANGUT COMPONENT-386
 18982 𐞝 TANGUT COMPONENT-387
 18983 𐞞 TANGUT COMPONENT-388
 18984 𐞟 TANGUT COMPONENT-389
 18985 𐞠 TANGUT COMPONENT-390
 18986 𐞡 TANGUT COMPONENT-391
 18987 𐞢 TANGUT COMPONENT-392
 18988 𐞣 TANGUT COMPONENT-393
 18989 𐞤 TANGUT COMPONENT-394
 1898A 𐞥 TANGUT COMPONENT-395
 1898B 𐞦 TANGUT COMPONENT-396
 1898C 𐞧 TANGUT COMPONENT-397
 1898D 𐞨 TANGUT COMPONENT-398
 1898E 𐞩 TANGUT COMPONENT-399
 1898F 𐞪 TANGUT COMPONENT-400
 18990 𐞫 TANGUT COMPONENT-401
 18991 𐞬 TANGUT COMPONENT-402
 18992 𐞭 TANGUT COMPONENT-403
 18993 𐞮 TANGUT COMPONENT-404
 18994 𐞯 TANGUT COMPONENT-405
 18995 𐞰 TANGUT COMPONENT-406
 18996 𐞱 TANGUT COMPONENT-407
 18997 𐞲 TANGUT COMPONENT-408
 18998 𐞳 TANGUT COMPONENT-409
 18999 𐞴 TANGUT COMPONENT-410
 1899A 𐞵 TANGUT COMPONENT-411
 1899B 𐞶 TANGUT COMPONENT-412
 1899C 𐞷 TANGUT COMPONENT-413
 1899D 𐞸 TANGUT COMPONENT-414
 1899E 𐞹 TANGUT COMPONENT-415
 1899F 𐞺 TANGUT COMPONENT-416
 189A0 𐞻 TANGUT COMPONENT-417
 189A1 𐞼 TANGUT COMPONENT-418
 189A2 𐞽 TANGUT COMPONENT-419
 189A3 𐞾 TANGUT COMPONENT-420

189A4 𐞿 TANGUT COMPONENT-421
 189A5 𐟀 TANGUT COMPONENT-422
 189A6 𐟁 TANGUT COMPONENT-423
 189A7 𐟂 TANGUT COMPONENT-424
 189A8 𐟃 TANGUT COMPONENT-425
 189A9 𐟄 TANGUT COMPONENT-426
 189AA 𐟅 TANGUT COMPONENT-427
 189AB 𐟆 TANGUT COMPONENT-428
 189AC 𐟇 TANGUT COMPONENT-429
 189AD 𐟈 TANGUT COMPONENT-430
 189AE 𐟉 TANGUT COMPONENT-431
 189AF 𐟊 TANGUT COMPONENT-432
 189B0 𐟋 TANGUT COMPONENT-433
 189B1 𐟌 TANGUT COMPONENT-434
 189B2 𐟍 TANGUT COMPONENT-435
 189B3 𐟎 TANGUT COMPONENT-436
 189B4 𐟏 TANGUT COMPONENT-437
 189B5 𐟐 TANGUT COMPONENT-438
 189B6 𐟑 TANGUT COMPONENT-439
 189B7 𐟒 TANGUT COMPONENT-440
 189B8 𐟓 TANGUT COMPONENT-441
 189B9 𐟔 TANGUT COMPONENT-442
 189BA 𐟕 TANGUT COMPONENT-443
 189BB 𐟖 TANGUT COMPONENT-444
 189BC 𐟗 TANGUT COMPONENT-445
 189BD 𐟘 TANGUT COMPONENT-446
 189BE 𐟙 TANGUT COMPONENT-447
 189BF 𐟚 TANGUT COMPONENT-448
 189C0 𐟛 TANGUT COMPONENT-449
 189C1 𐟜 TANGUT COMPONENT-450
 189C2 𐟝 TANGUT COMPONENT-451
 189C3 𐟞 TANGUT COMPONENT-452
 189C4 𐟟 TANGUT COMPONENT-453
 189C5 𐟠 TANGUT COMPONENT-454
 189C6 𐟡 TANGUT COMPONENT-455
 189C7 𐟢 TANGUT COMPONENT-456
 189C8 𐟣 TANGUT COMPONENT-457
 189C9 𐟤 TANGUT COMPONENT-458
 189CA 𐟥 TANGUT COMPONENT-459
 189CB 𐟦 TANGUT COMPONENT-460
 189CC 𐟧 TANGUT COMPONENT-461
 189CD 𐟨 TANGUT COMPONENT-462
 189CE 𐟩 TANGUT COMPONENT-463
 189CF 𐟪 TANGUT COMPONENT-464
 189D0 𐟫 TANGUT COMPONENT-465
 189D1 𐟬 TANGUT COMPONENT-466
 189D2 𐟭 TANGUT COMPONENT-467
 189D3 𐟮 TANGUT COMPONENT-468
 189D4 𐟯 TANGUT COMPONENT-469
 189D5 𐟰 TANGUT COMPONENT-470
 189D6 𐟱 TANGUT COMPONENT-471
 189D7 𐟲 TANGUT COMPONENT-472
 189D8 𐟳 TANGUT COMPONENT-473
 189D9 𐟴 TANGUT COMPONENT-474
 189DA 𐟵 TANGUT COMPONENT-475

Seven-stroke components

189DB 𐟶 TANGUT COMPONENT-476
 189DC 𐟷 TANGUT COMPONENT-477
 189DD 𐟸 TANGUT COMPONENT-478
 189DE 𐟹 TANGUT COMPONENT-479
 189DF 𐟺 TANGUT COMPONENT-480

189E0 𐞀 TANGUT COMPONENT-481
 189E1 𐞁 TANGUT COMPONENT-482
 189E2 𐞂 TANGUT COMPONENT-483
 189E3 𐞃 TANGUT COMPONENT-484
 189E4 𐞄 TANGUT COMPONENT-485
 189E5 𐞅 TANGUT COMPONENT-486
 189E6 𐞆 TANGUT COMPONENT-487
 189E7 𐞇 TANGUT COMPONENT-488
 189E8 𐞈 TANGUT COMPONENT-489
 189E9 𐞉 TANGUT COMPONENT-490
 189EA 𐞊 TANGUT COMPONENT-491
 189EB 𐞋 TANGUT COMPONENT-492
 189EC 𐞌 TANGUT COMPONENT-493
 189ED 𐞍 TANGUT COMPONENT-494
 189EE 𐞎 TANGUT COMPONENT-495
 189EF 𐞏 TANGUT COMPONENT-496
 189F0 𐞐 TANGUT COMPONENT-497
 189F1 𐞑 TANGUT COMPONENT-498
 189F2 𐞒 TANGUT COMPONENT-499
 189F3 𐞓 TANGUT COMPONENT-500
 189F4 𐞔 TANGUT COMPONENT-501
 189F5 𐞕 TANGUT COMPONENT-502
 189F6 𐞖 TANGUT COMPONENT-503
 189F7 𐞗 TANGUT COMPONENT-504
 189F8 𐞘 TANGUT COMPONENT-505
 189F9 𐞙 TANGUT COMPONENT-506
 189FA 𐞚 TANGUT COMPONENT-507
 189FB 𐞛 TANGUT COMPONENT-508
 189FC 𐞜 TANGUT COMPONENT-509
 189FD 𐞝 TANGUT COMPONENT-510
 189FE 𐞞 TANGUT COMPONENT-511
 189FF 𐞟 TANGUT COMPONENT-512
 18A00 𐞠 TANGUT COMPONENT-513
 18A01 𐞡 TANGUT COMPONENT-514
 18A02 𐞢 TANGUT COMPONENT-515
 18A03 𐞣 TANGUT COMPONENT-516
 18A04 𐞤 TANGUT COMPONENT-517
 18A05 𐞥 TANGUT COMPONENT-518
 18A06 𐞦 TANGUT COMPONENT-519
 18A07 𐞧 TANGUT COMPONENT-520
 18A08 𐞨 TANGUT COMPONENT-521
 18A09 𐞩 TANGUT COMPONENT-522
 18A0A 𐞪 TANGUT COMPONENT-523
 18A0B 𐞫 TANGUT COMPONENT-524
 18A0C 𐞬 TANGUT COMPONENT-525
 18A0D 𐞭 TANGUT COMPONENT-526
 18A0E 𐞮 TANGUT COMPONENT-527
 18A0F 𐞯 TANGUT COMPONENT-528
 18A10 𐞰 TANGUT COMPONENT-529
 18A11 𐞱 TANGUT COMPONENT-530
 18A12 𐞲 TANGUT COMPONENT-531
 18A13 𐞳 TANGUT COMPONENT-532
 18A14 𐞴 TANGUT COMPONENT-533
 18A15 𐞵 TANGUT COMPONENT-534
 18A16 𐞶 TANGUT COMPONENT-535
 18A17 𐞷 TANGUT COMPONENT-536
 18A18 𐞸 TANGUT COMPONENT-537
 18A19 𐞹 TANGUT COMPONENT-538
 18A1A 𐞺 TANGUT COMPONENT-539
 18A1B 𐞻 TANGUT COMPONENT-540
 18A1C 𐞼 TANGUT COMPONENT-541
 18A1D 𐞽 TANGUT COMPONENT-542

18A1E 𐞾 TANGUT COMPONENT-543
 18A1F 𐞿 TANGUT COMPONENT-544
 18A20 𐟀 TANGUT COMPONENT-545
 18A21 𐟁 TANGUT COMPONENT-546
 18A22 𐟂 TANGUT COMPONENT-547
 18A23 𐟃 TANGUT COMPONENT-548
 18A24 𐟄 TANGUT COMPONENT-549
 18A25 𐟅 TANGUT COMPONENT-550
 18A26 𐟆 TANGUT COMPONENT-551
 18A27 𐟇 TANGUT COMPONENT-552
 18A28 𐟈 TANGUT COMPONENT-553
 18A29 𐟉 TANGUT COMPONENT-554
 18A2A 𐟊 TANGUT COMPONENT-555
 18A2B 𐟋 TANGUT COMPONENT-556
 18A2C 𐟌 TANGUT COMPONENT-557
 18A2D 𐟍 TANGUT COMPONENT-558
 18A2E 𐟎 TANGUT COMPONENT-559
 18A2F 𐟏 TANGUT COMPONENT-560
 18A30 𐟐 TANGUT COMPONENT-561
 18A31 𐟑 TANGUT COMPONENT-562
 18A32 𐟒 TANGUT COMPONENT-563
 18A33 𐟓 TANGUT COMPONENT-564
 18A34 𐟔 TANGUT COMPONENT-565
 18A35 𐟕 TANGUT COMPONENT-566
 18A36 𐟖 TANGUT COMPONENT-567
 18A37 𐟗 TANGUT COMPONENT-568
 18A38 𐟘 TANGUT COMPONENT-569
 18A39 𐟙 TANGUT COMPONENT-570
 18A3A 𐟚 TANGUT COMPONENT-571
 18A3B 𐟛 TANGUT COMPONENT-572
 18A3C 𐟜 TANGUT COMPONENT-573
 18A3D 𐟝 TANGUT COMPONENT-574
 18A3E 𐟞 TANGUT COMPONENT-575
 18A3F 𐟟 TANGUT COMPONENT-576
 18A40 𐟠 TANGUT COMPONENT-577

Eight-stroke components

18A41 𐟡 TANGUT COMPONENT-578
 18A42 𐟢 TANGUT COMPONENT-579
 18A43 𐟣 TANGUT COMPONENT-580
 18A44 𐟤 TANGUT COMPONENT-581
 18A45 𐟥 TANGUT COMPONENT-582
 18A46 𐟦 TANGUT COMPONENT-583
 18A47 𐟧 TANGUT COMPONENT-584
 18A48 𐟨 TANGUT COMPONENT-585
 18A49 𐟩 TANGUT COMPONENT-586
 18A4A 𐟪 TANGUT COMPONENT-587
 18A4B 𐟫 TANGUT COMPONENT-588
 18A4C 𐟬 TANGUT COMPONENT-589
 18A4D 𐟭 TANGUT COMPONENT-590
 18A4E 𐟮 TANGUT COMPONENT-591
 18A4F 𐟯 TANGUT COMPONENT-592
 18A50 𐟰 TANGUT COMPONENT-593
 18A51 𐟱 TANGUT COMPONENT-594
 18A52 𐟲 TANGUT COMPONENT-595
 18A53 𐟳 TANGUT COMPONENT-596
 18A54 𐟴 TANGUT COMPONENT-597
 18A55 𐟵 TANGUT COMPONENT-598
 18A56 𐟶 TANGUT COMPONENT-599
 18A57 𐟷 TANGUT COMPONENT-600
 18A58 𐟸 TANGUT COMPONENT-601
 18A59 𐟹 TANGUT COMPONENT-602

18A5A 𐄀 TANGUT COMPONENT-603
 18A5B 𐄁 TANGUT COMPONENT-604
 18A5C 𐄂 TANGUT COMPONENT-605
 18A5D 𐄃 TANGUT COMPONENT-606
 18A5E 𐄄 TANGUT COMPONENT-607
 18A5F 𐄅 TANGUT COMPONENT-608
 18A60 𐄆 TANGUT COMPONENT-609
 18A61 𐄇 TANGUT COMPONENT-610
 18A62 𐄈 TANGUT COMPONENT-611
 18A63 𐄉 TANGUT COMPONENT-612
 18A64 𐄊 TANGUT COMPONENT-613
 18A65 𐄋 TANGUT COMPONENT-614
 18A66 𐄌 TANGUT COMPONENT-615
 18A67 𐄍 TANGUT COMPONENT-616
 18A68 𐄎 TANGUT COMPONENT-617
 18A69 𐄏 TANGUT COMPONENT-618
 18A6A 𐄐 TANGUT COMPONENT-619
 18A6B 𐄑 TANGUT COMPONENT-620
 18A6C 𐄒 TANGUT COMPONENT-621
 18A6D 𐄓 TANGUT COMPONENT-622
 18A6E 𐄔 TANGUT COMPONENT-623
 18A6F 𐄕 TANGUT COMPONENT-624
 18A70 𐄖 TANGUT COMPONENT-625
 18A71 𐄗 TANGUT COMPONENT-626
 18A72 𐄘 TANGUT COMPONENT-627
 18A73 𐄙 TANGUT COMPONENT-628
 18A74 𐄚 TANGUT COMPONENT-629
 18A75 𐄛 TANGUT COMPONENT-630
 18A76 𐄜 TANGUT COMPONENT-631
 18A77 𐄝 TANGUT COMPONENT-632
 18A78 𐄞 TANGUT COMPONENT-633
 18A79 𐄟 TANGUT COMPONENT-634
 18A7A 𐄠 TANGUT COMPONENT-635
 18A7B 𐄡 TANGUT COMPONENT-636
 18A7C 𐄢 TANGUT COMPONENT-637
 18A7D 𐄣 TANGUT COMPONENT-638
 18A7E 𐄤 TANGUT COMPONENT-639
 18A7F 𐄥 TANGUT COMPONENT-640
 18A80 𐄦 TANGUT COMPONENT-641
 18A81 𐄧 TANGUT COMPONENT-642
 18A82 𐄨 TANGUT COMPONENT-643
 18A83 𐄩 TANGUT COMPONENT-644
 18A84 𐄪 TANGUT COMPONENT-645
 18A85 𐄫 TANGUT COMPONENT-646
 18A86 𐄬 TANGUT COMPONENT-647
 18A87 𐄭 TANGUT COMPONENT-648
 18A88 𐄮 TANGUT COMPONENT-649
 18A89 𐄯 TANGUT COMPONENT-650
 18A8A 𐄰 TANGUT COMPONENT-651
 18A8B 𐄱 TANGUT COMPONENT-652
 18A8C 𐄲 TANGUT COMPONENT-653
 18A8D 𐄳 TANGUT COMPONENT-654
 18A8E 𐄴 TANGUT COMPONENT-655
 18A8F 𐄵 TANGUT COMPONENT-656
 18A90 𐄶 TANGUT COMPONENT-657
 18A91 𐄷 TANGUT COMPONENT-658
 18A92 𐄸 TANGUT COMPONENT-659
 18A93 𐄹 TANGUT COMPONENT-660
 18A94 𐄺 TANGUT COMPONENT-661
 18A95 𐄻 TANGUT COMPONENT-662
 18A96 𐄼 TANGUT COMPONENT-663
 18A97 𐄽 TANGUT COMPONENT-664

18A98 𐄾 TANGUT COMPONENT-665

Nine-stroke components

18A99 𐄿 TANGUT COMPONENT-666
 18A9A 𐅀 TANGUT COMPONENT-667
 18A9B 𐅁 TANGUT COMPONENT-668
 18A9C 𐅂 TANGUT COMPONENT-669
 18A9D 𐅃 TANGUT COMPONENT-670
 18A9E 𐅄 TANGUT COMPONENT-671
 18A9F 𐅅 TANGUT COMPONENT-672
 18AA0 𐅆 TANGUT COMPONENT-673
 18AA1 𐅇 TANGUT COMPONENT-674
 18AA2 𐅈 TANGUT COMPONENT-675
 18AA3 𐅉 TANGUT COMPONENT-676
 18AA4 𐅊 TANGUT COMPONENT-677
 18AA5 𐅋 TANGUT COMPONENT-678
 18AA6 𐅌 TANGUT COMPONENT-679
 18AA7 𐅍 TANGUT COMPONENT-680
 18AA8 𐅎 TANGUT COMPONENT-681
 18AA9 𐅏 TANGUT COMPONENT-682
 18AAA 𐅐 TANGUT COMPONENT-683
 18AAB 𐅑 TANGUT COMPONENT-684
 18AAC 𐅒 TANGUT COMPONENT-685
 18AAD 𐅓 TANGUT COMPONENT-686
 18AAE 𐅔 TANGUT COMPONENT-687
 18AAF 𐅕 TANGUT COMPONENT-688
 18AB0 𐅖 TANGUT COMPONENT-689
 18AB1 𐅗 TANGUT COMPONENT-690
 18AB2 𐅘 TANGUT COMPONENT-691
 18AB3 𐅙 TANGUT COMPONENT-692
 18AB4 𐅚 TANGUT COMPONENT-693
 18AB5 𐅛 TANGUT COMPONENT-694
 18AB6 𐅜 TANGUT COMPONENT-695
 18AB7 𐅝 TANGUT COMPONENT-696
 18AB8 𐅞 TANGUT COMPONENT-697
 18AB9 𐅟 TANGUT COMPONENT-698
 18ABA 𐅠 TANGUT COMPONENT-699
 18ABB 𐅡 TANGUT COMPONENT-700
 18ABC 𐅢 TANGUT COMPONENT-701
 18ABD 𐅣 TANGUT COMPONENT-702
 18ABE 𐅤 TANGUT COMPONENT-703
 18ABF 𐅥 TANGUT COMPONENT-704
 18AC0 𐅦 TANGUT COMPONENT-705

Ten-stroke components

18AC1 𐅧 TANGUT COMPONENT-706
 18AC2 𐅨 TANGUT COMPONENT-707
 18AC3 𐅩 TANGUT COMPONENT-708
 18AC4 𐅪 TANGUT COMPONENT-709
 18AC5 𐅫 TANGUT COMPONENT-710
 18AC6 𐅬 TANGUT COMPONENT-711
 18AC7 𐅭 TANGUT COMPONENT-712
 18AC8 𐅮 TANGUT COMPONENT-713
 18AC9 𐅯 TANGUT COMPONENT-714
 18ACA 𐅰 TANGUT COMPONENT-715
 18ACB 𐅱 TANGUT COMPONENT-716
 18ACC 𐅲 TANGUT COMPONENT-717
 18ACD 𐅳 TANGUT COMPONENT-718
 18ACE 𐅴 TANGUT COMPONENT-719
 18ACF 𐅵 TANGUT COMPONENT-720
 18AD0 𐅶 TANGUT COMPONENT-721
 18AD1 𐅷 TANGUT COMPONENT-722
 18AD2 𐅸 TANGUT COMPONENT-723

18AD3 𐞗 TANGUT COMPONENT-724
 18AD4 𐞘 TANGUT COMPONENT-725

Eleven-stroke components

18AD5 𐞙 TANGUT COMPONENT-726
 18AD6 𐞚 TANGUT COMPONENT-727
 18AD7 𐞛 TANGUT COMPONENT-728
 18AD8 𐞜 TANGUT COMPONENT-729
 18AD9 𐞝 TANGUT COMPONENT-730
 18ADA 𐞞 TANGUT COMPONENT-731
 18ADB 𐞟 TANGUT COMPONENT-732
 18ADC 𐞠 TANGUT COMPONENT-733
 18ADD 𐞡 TANGUT COMPONENT-734
 18ADE 𐞢 TANGUT COMPONENT-735
 18ADF 𐞣 TANGUT COMPONENT-736
 18AE0 𐞤 TANGUT COMPONENT-737
 18AE1 𐞥 TANGUT COMPONENT-738
 18AE2 𐞦 TANGUT COMPONENT-739

Twelve-stroke components

18AE3 𐞧 TANGUT COMPONENT-740
 18AE4 𐞨 TANGUT COMPONENT-741
 18AE5 𐞩 TANGUT COMPONENT-742
 18AE6 𐞪 TANGUT COMPONENT-743
 18AE7 𐞫 TANGUT COMPONENT-744
 18AE8 𐞬 TANGUT COMPONENT-745
 18AE9 𐞭 TANGUT COMPONENT-746
 18AEA 𐞮 TANGUT COMPONENT-747
 18AEB 𐞯 TANGUT COMPONENT-748

Thirteen-stroke components

18AEC 𐞰 TANGUT COMPONENT-749
 18AED 𐞱 TANGUT COMPONENT-750
 18AEE 𐞲 TANGUT COMPONENT-751
 18AEF 𐞳 TANGUT COMPONENT-752
 18AF0 𐞴 TANGUT COMPONENT-753
 18AF1 𐞵 TANGUT COMPONENT-754

Sixteen-stroke component

18AF2 𐞶 TANGUT COMPONENT-755

	1B00	1B01	1B02	1B03	1B04	1B05	1B06	1B07	1B08	1B09	1B0A	1B0B	1B0C	1B0D	1B0E	1B0F
0	フ	縁	香	皇	皇	須	と	傳	奈	ぬ	縷	不	不	む	那	ら
1	江	衣	駕	救	為	須	甯	天	奈	怒	波	奴	皇	皇	那	利
2	安	レ	家	介	斜	老	子	下	所	年	皇	希	万	年	那	利
3	重	焉	毳	今	沙	戈	地	之	菜	手	吉	倍	束	孫	游	李
4	阿	於	糸	希	之	世	智	商	那	以	破	鞅	史	免	由	梨
5	忘	於	幾	彙	レ	勢	知	之	風	根	者	弊	海	面	由	理
6	以	隨	之	計	予	聲	知	持	難	如	尤	遍	每	可	遊	里
7	淨	德	木	老	口	示	致	大	母	祿	藥	適	第	母	代	離
8	意	加	新	未	志	所	逢	度	二	子	彪	四	麻	毛	年	流
9	悔	可	堂	教	祈	管	川	东	仁	乃	如	心	之	毛	与	齒
A	字	ウ	起	汗	爪	弓	心	登	兜	諾	日	保	漸	也	与	留
B	亨	嘉	久	期	喜	楚	津	登	尔	孔	比	海	美	茂	与	冏
C	而	永	之	止	數	孫	却	碩	子	北	避	招	弟	崇	餘	不
D	有	歛	九	徒	每	受	法	求	可	若	怕	犀	乃	中	羅	乾
E	雲	賀	洪	沽	春	堂	亭	南	而	八	飛	寶	見	也	良	禮
F	豐	采	澄	吉	屯	每	徑	名	努	半	心	本	牙	屋	良	礼

Historic Katakana

1B000 ㇶ KATAKANA LETTER ARCHAIC E

Historic Hiragana and Hentaigana

1B001 江 HIRAGANA LETTER ARCHAIC YE
 × HENTAIGANA LETTER E-1
 • derived from 6C5F 江

Hentaigana

1B002 安 HENTAIGANA LETTER A-1

• derived from 5B89 安

1B003 電 HENTAIGANA LETTER A-2

• derived from 611B 愛

1B004 阿 HENTAIGANA LETTER A-3

• derived from 963F 阿

1B005 惡 HENTAIGANA LETTER A-WO

• derived from 60E1 惡

1B006 以 HENTAIGANA LETTER I-1

• derived from 4EE5 以

1B007 伊 HENTAIGANA LETTER I-2

• derived from 4F0A 伊

1B008 意 HENTAIGANA LETTER I-3

• derived from 610F 意

1B009 移 HENTAIGANA LETTER I-4

• derived from 79FB 移

1B00A 宇 HENTAIGANA LETTER U-1

• derived from 5B87 宇

1B00B 宇 HENTAIGANA LETTER U-2

• derived from 5B87 宇

1B00C 憂 HENTAIGANA LETTER U-3

• derived from 6182 憂

1B00D 有 HENTAIGANA LETTER U-4

• derived from 6709 有

1B00E 雲 HENTAIGANA LETTER U-5

• derived from 96F2 雲

1B00F 盈 HENTAIGANA LETTER E-2

• derived from 76C8 盈

1B010 縁 HENTAIGANA LETTER E-3

• derived from 7E01 縁

1B011 衣 HENTAIGANA LETTER E-4

• derived from 8863 衣

1B012 衣 HENTAIGANA LETTER E-5

• derived from 8863 衣

1B013 要 HENTAIGANA LETTER E-6

• derived from 8981 要

1B014 於 HENTAIGANA LETTER O-1

• derived from 65BC 於

1B015 於 HENTAIGANA LETTER O-2

• derived from 65BC 於

1B016 隱 HENTAIGANA LETTER O-3

• derived from 96B1 隱

1B017 佳 HENTAIGANA LETTER KA-1

• derived from 4F73 佳

1B018 加 HENTAIGANA LETTER KA-2

• derived from 52A0 加

1B019 可 HENTAIGANA LETTER KA-3

• derived from 53EF 可

1B01A 可 HENTAIGANA LETTER KA-4

• derived from 53EF 可

1B01B 嘉 HENTAIGANA LETTER KA-5

• derived from 5609 嘉

1B01C 我 HENTAIGANA LETTER KA-6

• derived from 6211 我

1B01D 歟 HENTAIGANA LETTER KA-7

• derived from 6B5F 歟

1B01E 賀 HENTAIGANA LETTER KA-8

• derived from 8CC0 賀

1B01F 閑 HENTAIGANA LETTER KA-9

• derived from 9591 閑

1B020 香 HENTAIGANA LETTER KA-10

• derived from 9999 香

1B021 駕 HENTAIGANA LETTER KA-11

• derived from 99D5 駕

1B022 家 HENTAIGANA LETTER KA-KE

• derived from 5BB6 家

1B023 喜 HENTAIGANA LETTER KI-1

• derived from 559C 喜

1B024 幾 HENTAIGANA LETTER KI-2

• derived from 5E7E 幾

1B025 幾 HENTAIGANA LETTER KI-3

• derived from 5E7E 幾

1B026 支 HENTAIGANA LETTER KI-4

• derived from 652F 支

1B027 木 HENTAIGANA LETTER KI-5

• derived from 6728 木

1B028 祈 HENTAIGANA LETTER KI-6

• derived from 7948 祈

1B029 貴 HENTAIGANA LETTER KI-7

• derived from 8CB4 貴

1B02A 起 HENTAIGANA LETTER KI-8

• derived from 8D77 起

1B02B 久 HENTAIGANA LETTER KU-1

• derived from 4E45 久

1B02C 久 HENTAIGANA LETTER KU-2

• derived from 4E45 久

1B02D 九 HENTAIGANA LETTER KU-3

• derived from 4E5D 九

1B02E 供 HENTAIGANA LETTER KU-4

• derived from 4F9B 供

1B02F 俱 HENTAIGANA LETTER KU-5

• derived from 5036 俱

1B030 具 HENTAIGANA LETTER KU-6

• derived from 5177 具

1B031 求 HENTAIGANA LETTER KU-7

• derived from 6C42 求

1B032 介 HENTAIGANA LETTER KE-1

• derived from 4ECB 介

1B033 介 HENTAIGANA LETTER KE-2

• derived from 4ECB 介

1B034 希 HENTAIGANA LETTER KE-3

• derived from 5E0C 希

1B035 氣 HENTAIGANA LETTER KE-4

• derived from 6C23 氣

1B036 計 HENTAIGANA LETTER KE-5

• derived from 8A08 計

1B037 遣 HENTAIGANA LETTER KE-6

• derived from 9063 遣

1B038 古 HENTAIGANA LETTER KO-1

• derived from 53E4 古

1B039 故 HENTAIGANA LETTER KO-2

• derived from 6545 故

1B03A 許 HENTAIGANA LETTER KO-3

• derived from 8A31 許

1B03B 期 HENTAIGANA LETTER KO-KI

• derived from 671F 期

1B03C	じ	HENTAIGANA LETTER SA-1	• derived from 4E4D 乍	1B05B	整	HENTAIGANA LETTER SO-5	• derived from 695A 楚
1B03D	佳	HENTAIGANA LETTER SA-2	• derived from 4F50 佐	1B05C	蘇	HENTAIGANA LETTER SO-6	• derived from 8607 蘇
1B03E	佻	HENTAIGANA LETTER SA-3	• derived from 4F50 佐	1B05D	受	HENTAIGANA LETTER SO-7	• derived from 8655 處
1B03F	左	HENTAIGANA LETTER SA-4	• derived from 5DE6 左	1B05E	堂	HENTAIGANA LETTER TA-1	• derived from 5802 堂
1B040	差	HENTAIGANA LETTER SA-5	• derived from 5DEE 差	1B05F	多	HENTAIGANA LETTER TA-2	• derived from 591A 多
1B041	散	HENTAIGANA LETTER SA-6	• derived from 6563 散	1B060	多	HENTAIGANA LETTER TA-3	• derived from 591A 多
1B042	斜	HENTAIGANA LETTER SA-7	• derived from 659C 斜	1B061	當	HENTAIGANA LETTER TA-4	• derived from 7576 當
1B043	沙	HENTAIGANA LETTER SA-8	• derived from 6C99 沙	1B062	千	HENTAIGANA LETTER TI-1	• derived from 5343 千
1B044	之	HENTAIGANA LETTER SI-1	• derived from 4E4B 之	1B063	地	HENTAIGANA LETTER TI-2	• derived from 5730 地
1B045	之	HENTAIGANA LETTER SI-2	• derived from 4E4B 之	1B064	智	HENTAIGANA LETTER TI-3	• derived from 667A 智
1B046	事	HENTAIGANA LETTER SI-3	• derived from 4E8B 事	1B065	知	HENTAIGANA LETTER TI-4	• derived from 77E5 知
1B047	四	HENTAIGANA LETTER SI-4	• derived from 56DB 四	1B066	知	HENTAIGANA LETTER TI-5	• derived from 77E5 知
1B048	志	HENTAIGANA LETTER SI-5	• derived from 5FD7 志	1B067	致	HENTAIGANA LETTER TI-6	• derived from 81F4 致
1B049	新	HENTAIGANA LETTER SI-6	• derived from 65B0 新	1B068	遲	HENTAIGANA LETTER TI-7	• derived from 9072 遲
1B04A	受	HENTAIGANA LETTER SU-1	• derived from 53D7 受	1B069	川	HENTAIGANA LETTER TU-1	• derived from 5DDD 川
1B04B	壽	HENTAIGANA LETTER SU-2	• derived from 58FD 壽	1B06A	川	HENTAIGANA LETTER TU-2	• derived from 5DDD 川
1B04C	數	HENTAIGANA LETTER SU-3	• derived from 6578 數	1B06B	津	HENTAIGANA LETTER TU-3	• derived from 6D25 津
1B04D	數	HENTAIGANA LETTER SU-4	• derived from 6578 數	1B06C	都	HENTAIGANA LETTER TU-4	• derived from 90FD 都
1B04E	春	HENTAIGANA LETTER SU-5	• derived from 6625 春	1B06D	徒	HENTAIGANA LETTER TU-TO	• derived from 5F92 徒
1B04F	春	HENTAIGANA LETTER SU-6	• derived from 6625 春	1B06E	亭	HENTAIGANA LETTER TE-1	• derived from 4EAD 亭
1B050	須	HENTAIGANA LETTER SU-7	• derived from 9808 須	1B06F	低	HENTAIGANA LETTER TE-2	• derived from 4F4E 低
1B051	須	HENTAIGANA LETTER SU-8	• derived from 9808 須	1B070	傳	HENTAIGANA LETTER TE-3	• derived from 50B3 傳
1B052	世	HENTAIGANA LETTER SE-1	• derived from 4E16 世	1B071	天	HENTAIGANA LETTER TE-4	• derived from 5929 天
1B053	世	HENTAIGANA LETTER SE-2	• derived from 4E16 世	1B072	天	HENTAIGANA LETTER TE-5	• derived from 5929 天
1B054	世	HENTAIGANA LETTER SE-3	• derived from 4E16 世	1B073	天	HENTAIGANA LETTER TE-6	• derived from 5929 天
1B055	勢	HENTAIGANA LETTER SE-4	• derived from 52E2 勢	1B074	帝	HENTAIGANA LETTER TE-7	• derived from 5E1D 帝
1B056	聲	HENTAIGANA LETTER SE-5	• derived from 8072 聲	1B075	弓	HENTAIGANA LETTER TE-8	• derived from 5F16 弓
1B057	所	HENTAIGANA LETTER SO-1	• derived from 6240 所	1B076	轉	HENTAIGANA LETTER TE-9	• derived from 8F49 轉
1B058	所	HENTAIGANA LETTER SO-2	• derived from 6240 所	1B077	土	HENTAIGANA LETTER TO-1	• derived from 571F 土
1B059	曾	HENTAIGANA LETTER SO-3	• derived from 66FE 曾	1B078	度	HENTAIGANA LETTER TO-2	• derived from 5EA6 度
1B05A	曾	HENTAIGANA LETTER SO-4	• derived from 66FE 曾	1B079	東	HENTAIGANA LETTER TO-3	• derived from 6771 東

1B07A	登	HENTAIGANA LETTER TO-4 • derived from 767B 登	1B099	乃	HENTAIGANA LETTER NO-1 • derived from 4E43 乃
1B07B	登	HENTAIGANA LETTER TO-5 • derived from 767B 登	1B09A	濃	HENTAIGANA LETTER NO-2 • derived from 6FC3 濃
1B07C	砥	HENTAIGANA LETTER TO-6 • derived from 7825 砥	1B09B	能	HENTAIGANA LETTER NO-3 • derived from 80FD 能
1B07D	等	HENTAIGANA LETTER TO-RA • derived from 7B49 等	1B09C	能	HENTAIGANA LETTER NO-4 • derived from 80FD 能
1B07E	南	HENTAIGANA LETTER NA-1 • derived from 5357 南	1B09D	農	HENTAIGANA LETTER NO-5 • derived from 8FB2 農
1B07F	名	HENTAIGANA LETTER NA-2 • derived from 540D 名	1B09E	ハ	HENTAIGANA LETTER HA-1 • derived from 516B 八
1B080	奈	HENTAIGANA LETTER NA-3 • derived from 5948 奈	1B09F	半	HENTAIGANA LETTER HA-2 • derived from 534A 半
1B081	奈	HENTAIGANA LETTER NA-4 • derived from 5948 奈	1B0A0	婆	HENTAIGANA LETTER HA-3 • derived from 5A46 婆
1B082	奈	HENTAIGANA LETTER NA-5 • derived from 5948 奈	1B0A1	波	HENTAIGANA LETTER HA-4 • derived from 6CE2 波
1B083	菜	HENTAIGANA LETTER NA-6 • derived from 83DC 菜	1B0A2	盤	HENTAIGANA LETTER HA-5 • derived from 76E4 盤
1B084	那	HENTAIGANA LETTER NA-7 • derived from 90A3 那	1B0A3	盤	HENTAIGANA LETTER HA-6 • derived from 76E4 盤
1B085	那	HENTAIGANA LETTER NA-8 • derived from 90A3 那	1B0A4	破	HENTAIGANA LETTER HA-7 • derived from 7834 破
1B086	難	HENTAIGANA LETTER NA-9 • derived from 96E3 難	1B0A5	者	HENTAIGANA LETTER HA-8 • derived from 8005 者
1B087	丹	HENTAIGANA LETTER NI-1 • derived from 4E39 丹	1B0A6	者	HENTAIGANA LETTER HA-9 • derived from 8005 者
1B088	二	HENTAIGANA LETTER NI-2 • derived from 4E8C 二	1B0A7	葉	HENTAIGANA LETTER HA-10 • derived from 8449 葉
1B089	仁	HENTAIGANA LETTER NI-3 • derived from 4EC1 仁	1B0A8	頗	HENTAIGANA LETTER HA-11 • derived from 9817 頗
1B08A	兒	HENTAIGANA LETTER NI-4 • derived from 5152 兒	1B0A9	悲	HENTAIGANA LETTER HI-1 • derived from 60B2 悲
1B08B	爾	HENTAIGANA LETTER NI-5 • derived from 723E 爾	1B0AA	日	HENTAIGANA LETTER HI-2 • derived from 65E5 日
1B08C	爾	HENTAIGANA LETTER NI-6 • derived from 723E 爾	1B0AB	比	HENTAIGANA LETTER HI-3 • derived from 6BD4 比
1B08D	耳	HENTAIGANA LETTER NI-7 • derived from 8033 耳	1B0AC	避	HENTAIGANA LETTER HI-4 • derived from 907F 避
1B08E	而	HENTAIGANA LETTER NI-TE • derived from 800C 而	1B0AD	非	HENTAIGANA LETTER HI-5 • derived from 975E 非
1B08F	努	HENTAIGANA LETTER NU-1 • derived from 52AA 努	1B0AE	飛	HENTAIGANA LETTER HI-6 • derived from 98DB 飛
1B090	奴	HENTAIGANA LETTER NU-2 • derived from 5974 奴	1B0AF	飛	HENTAIGANA LETTER HI-7 • derived from 98DB 飛
1B091	怒	HENTAIGANA LETTER NU-3 • derived from 6012 怒	1B0B0	不	HENTAIGANA LETTER HU-1 • derived from 4E0D 不
1B092	年	HENTAIGANA LETTER NE-1 • derived from 5E74 年	1B0B1	婦	HENTAIGANA LETTER HU-2 • derived from 5A66 婦
1B093	年	HENTAIGANA LETTER NE-2 • derived from 5E74 年	1B0B2	布	HENTAIGANA LETTER HU-3 • derived from 5E03 布
1B094	年	HENTAIGANA LETTER NE-3 • derived from 5E74 年	1B0B3	倍	HENTAIGANA LETTER HE-1 • derived from 500D 倍
1B095	根	HENTAIGANA LETTER NE-4 • derived from 6839 根	1B0B4	弊	HENTAIGANA LETTER HE-2 • derived from 5F0A 弊
1B096	熱	HENTAIGANA LETTER NE-5 • derived from 71B1 熱	1B0B5	弊	HENTAIGANA LETTER HE-3 • derived from 5F0A 弊
1B097	襴	HENTAIGANA LETTER NE-6 • derived from 79B0 襴	1B0B6	遍	HENTAIGANA LETTER HE-4 • derived from 904D 遍
1B098	子	HENTAIGANA LETTER NE-KO • derived from 5B50 子	1B0B7	邊	HENTAIGANA LETTER HE-5 • derived from 908A 邊

1B0B8

1B0B8	迎	HENTAIGANA LETTER HE-6	• derived from 908A 邊
1B0B9	へ	HENTAIGANA LETTER HE-7	• derived from 90E8 部
1B0BA	保	HENTAIGANA LETTER HO-1	• derived from 4FDD 保
1B0BB	保	HENTAIGANA LETTER HO-2	• derived from 4FDD 保
1B0BC	報	HENTAIGANA LETTER HO-3	• derived from 5831 報
1B0BD	奉	HENTAIGANA LETTER HO-4	• derived from 5949 奉
1B0BE	寶	HENTAIGANA LETTER HO-5	• derived from 5BF6 寶
1B0BF	本	HENTAIGANA LETTER HO-6	• derived from 672C 本
1B0C0	本	HENTAIGANA LETTER HO-7	• derived from 672C 本
1B0C1	豐	HENTAIGANA LETTER HO-8	• derived from 8C50 豐
1B0C2	万	HENTAIGANA LETTER MA-1	• derived from 4E07 万
1B0C3	末	HENTAIGANA LETTER MA-2	• derived from 672B 末
1B0C4	末	HENTAIGANA LETTER MA-3	• derived from 672B 末
1B0C5	滿	HENTAIGANA LETTER MA-4	• derived from 6EFF 滿
1B0C6	滿	HENTAIGANA LETTER MA-5	• derived from 6EFF 滿
1B0C7	萬	HENTAIGANA LETTER MA-6	• derived from 842C 萬
1B0C8	麻	HENTAIGANA LETTER MA-7	• derived from 9EBB 麻
1B0C9	三	HENTAIGANA LETTER MI-1	• derived from 4E09 三
1B0CA	微	HENTAIGANA LETTER MI-2	• derived from 5FAE 微
1B0CB	美	HENTAIGANA LETTER MI-3	• derived from 7F8E 美
1B0CC	美	HENTAIGANA LETTER MI-4	• derived from 7F8E 美
1B0CD	美	HENTAIGANA LETTER MI-5	• derived from 7F8E 美
1B0CE	見	HENTAIGANA LETTER MI-6	• derived from 898B 見
1B0CF	身	HENTAIGANA LETTER MI-7	• derived from 8EAB 身
1B0D0	武	HENTAIGANA LETTER MU-1	• derived from 6B66 武
1B0D1	無	HENTAIGANA LETTER MU-2	• derived from 7121 無
1B0D2	傘	HENTAIGANA LETTER MU-3	• derived from 725F 傘
1B0D3	舞	HENTAIGANA LETTER MU-4	• derived from 821E 舞
1B0D4	免	HENTAIGANA LETTER ME-1	• derived from 514D 免
1B0D5	面	HENTAIGANA LETTER ME-2	• derived from 9762 面
1B0D6	馬	HENTAIGANA LETTER ME-MA	• derived from 99AC 馬

Kana Supplement

1B0D7	母	HENTAIGANA LETTER MO-1	• derived from 6BCD 母
1B0D8	毛	HENTAIGANA LETTER MO-2	• derived from 6BDB 毛
1B0D9	毛	HENTAIGANA LETTER MO-3	• derived from 6BDB 毛
1B0DA	毛	HENTAIGANA LETTER MO-4	• derived from 6BDB 毛
1B0DB	茂	HENTAIGANA LETTER MO-5	• derived from 8302 茂
1B0DC	裳	HENTAIGANA LETTER MO-6	• derived from 88F3 裳
1B0DD	也	HENTAIGANA LETTER YA-1	• derived from 4E5F 也
1B0DE	也	HENTAIGANA LETTER YA-2	• derived from 4E5F 也
1B0DF	屋	HENTAIGANA LETTER YA-3	• derived from 5C4B 屋
1B0E0	耶	HENTAIGANA LETTER YA-4	• derived from 8036 耶
1B0E1	耶	HENTAIGANA LETTER YA-5	• derived from 8036 耶
1B0E2	夜	HENTAIGANA LETTER YA-YO	• derived from 591C 夜
1B0E3	游	HENTAIGANA LETTER YU-1	• derived from 6E38 游
1B0E4	由	HENTAIGANA LETTER YU-2	• derived from 7531 由
1B0E5	由	HENTAIGANA LETTER YU-3	• derived from 7531 由
1B0E6	遊	HENTAIGANA LETTER YU-4	• derived from 904A 遊
1B0E7	代	HENTAIGANA LETTER YO-1	• derived from 4EE3 代
1B0E8	余	HENTAIGANA LETTER YO-2	• derived from 4F59 余
1B0E9	與	HENTAIGANA LETTER YO-3	• derived from 8207 與
1B0EA	與	HENTAIGANA LETTER YO-4	• derived from 8207 與
1B0EB	與	HENTAIGANA LETTER YO-5	• derived from 8207 與
1B0EC	餘	HENTAIGANA LETTER YO-6	• derived from 9918 餘
1B0ED	羅	HENTAIGANA LETTER RA-1	• derived from 7F85 羅
1B0EE	良	HENTAIGANA LETTER RA-2	• derived from 826F 良
1B0EF	良	HENTAIGANA LETTER RA-3	• derived from 826F 良
1B0F0	良	HENTAIGANA LETTER RA-4	• derived from 826F 良
1B0F1	利	HENTAIGANA LETTER RI-1	• derived from 5229 利
1B0F2	利	HENTAIGANA LETTER RI-2	• derived from 5229 利
1B0F3	李	HENTAIGANA LETTER RI-3	• derived from 674E 李
1B0F4	梨	HENTAIGANA LETTER RI-4	• derived from 68A8 梨
1B0F5	理	HENTAIGANA LETTER RI-5	• derived from 7406 理

1B0F5

















































































































































































































1B0F6	𑄞	HENTAIGANA LETTER RI-6	<ul style="list-style-type: none">• derived from 91CC 里
1B0F7	𑄟	HENTAIGANA LETTER RI-7	<ul style="list-style-type: none">• derived from 96E2 離
1B0F8	𑄠	HENTAIGANA LETTER RU-1	<ul style="list-style-type: none">• derived from 6D41 流
1B0F9	𑄡	HENTAIGANA LETTER RU-2	<ul style="list-style-type: none">• derived from 7559 留
1B0FA	𑄢	HENTAIGANA LETTER RU-3	<ul style="list-style-type: none">• derived from 7559 留
1B0FB	𑄣	HENTAIGANA LETTER RU-4	<ul style="list-style-type: none">• derived from 7559 留
1B0FC	𑄤	HENTAIGANA LETTER RU-5	<ul style="list-style-type: none">• derived from 7D2F 累
1B0FD	𑄥	HENTAIGANA LETTER RU-6	<ul style="list-style-type: none">• derived from 985E 類
1B0FE	𑄦	HENTAIGANA LETTER RE-1	<ul style="list-style-type: none">• derived from 79AE 禮
1B0FF	𑄧	HENTAIGANA LETTER RE-2	<ul style="list-style-type: none">• derived from 79AE 禮

	1B10	1B11	1B12
0	𛄀 1B100	𛄁 1B110	
1	𛄂 1B101	𛄃 1B111	
2	𛄄 1B102	𛄅 1B112	
3	𛄆 1B103	𛄇 1B113	
4	𛄈 1B104	𛄉 1B114	
5	𛄊 1B105	𛄋 1B115	
6	𛄌 1B106	𛄍 1B116	
7	𛄎 1B107	𛄏 1B117	
8	𛄐 1B108	𛄑 1B118	
9	𛄒 1B109	𛄓 1B119	
A	𛄔 1B10A	𛄕 1B11A	
B	𛄖 1B10B	𛄗 1B11B	
C	𛄘 1B10C	𛄙 1B11C	
D	𛄚 1B10D	𛄛 1B11D	
E	𛄜 1B10E	𛄝 1B11E	
F	𛄞 1B10F		

Hentaigana

1B100	連	HENTAIGANA LETTER RE-3	• derived from 9023 連
1B101	麗	HENTAIGANA LETTER RE-4	• derived from 9E97 麗
1B102	呂	HENTAIGANA LETTER RO-1	• derived from 5442 呂
1B103	呂	HENTAIGANA LETTER RO-2	• derived from 5442 呂
1B104	婁	HENTAIGANA LETTER RO-3	• derived from 5A41 婁
1B105	樓	HENTAIGANA LETTER RO-4	• derived from 6A13 樓
1B106	路	HENTAIGANA LETTER RO-5	• derived from 8DEF 路
1B107	露	HENTAIGANA LETTER RO-6	• derived from 9732 露
1B108	倭	HENTAIGANA LETTER WA-1	• derived from 502D 倭
1B109	和	HENTAIGANA LETTER WA-2	• derived from 548C 和
1B10A	和	HENTAIGANA LETTER WA-3	• derived from 548C 和
1B10B	王	HENTAIGANA LETTER WA-4	• derived from 738B 王
1B10C	王	HENTAIGANA LETTER WA-5	• derived from 738B 王
1B10D	井	HENTAIGANA LETTER WI-1	• derived from 4E95 井
1B10E	井	HENTAIGANA LETTER WI-2	• derived from 4E95 井
1B10F	居	HENTAIGANA LETTER WI-3	• derived from 5C45 居
1B110	爲	HENTAIGANA LETTER WI-4	• derived from 7232 爲
1B111	遺	HENTAIGANA LETTER WI-5	• derived from 907A 遺
1B112	惠	HENTAIGANA LETTER WE-1	• derived from 60E0 惠
1B113	衛	HENTAIGANA LETTER WE-2	• derived from 885E 衛
1B114	衛	HENTAIGANA LETTER WE-3	• derived from 885E 衛
1B115	衛	HENTAIGANA LETTER WE-4	• derived from 885E 衛
1B116	乎	HENTAIGANA LETTER WO-1	• derived from 4E4E 乎
1B117	乎	HENTAIGANA LETTER WO-2	• derived from 4E4E 乎
1B118	尾	HENTAIGANA LETTER WO-3	• derived from 5C3E 尾
1B119	緒	HENTAIGANA LETTER WO-4	• derived from 7DD2 緒
1B11A	越	HENTAIGANA LETTER WO-5	• derived from 8D8A 越
1B11B	遠	HENTAIGANA LETTER WO-6	• derived from 9060 遠
1B11C	遠	HENTAIGANA LETTER WO-7	• derived from 9060 遠
1B11D	无	HENTAIGANA LETTER N-MU-MO-1	• derived from 65E0 无

1B11E 无 HENTAIGANA LETTER N-MU-MO-2
 • derived from 65E0 无

	1B17	1B18	1B19	1B1A	1B1B	1B1C	1B1D	1B1E	1B1F	1B20	1B21	1B22	1B23
0													
1													
2													
3													
4													
5													
6													
7													
8													
9													
A													
B													
C													
D													
E													
F													

A more accurate spelling of the name of this script is Nūshu.

One-stroke character

1B170 丿 NUSHU CHARACTER-1B170
→ 4E00 一

Two-stroke characters

1B171 丿 NUSHU CHARACTER-1B171
→ 4E8C 二
1B172 丿 NUSHU CHARACTER-1B172
1B173 丿 NUSHU CHARACTER-1B173
1B174 丿 NUSHU CHARACTER-1B174
1B175 丿 NUSHU CHARACTER-1B175
1B176 丿 NUSHU CHARACTER-1B176
1B177 丿 NUSHU CHARACTER-1B177

Three-stroke characters

1B178 丿 NUSHU CHARACTER-1B178
→ 6C34 水
1B179 丿 NUSHU CHARACTER-1B179
1B17A 丿 NUSHU CHARACTER-1B17A
1B17B 丿 NUSHU CHARACTER-1B17B
1B17C 丿 NUSHU CHARACTER-1B17C
1B17D 丿 NUSHU CHARACTER-1B17D
1B17E 丿 NUSHU CHARACTER-1B17E
1B17F 丿 NUSHU CHARACTER-1B17F
1B180 丿 NUSHU CHARACTER-1B180
→ 571F 土
1B181 丿 NUSHU CHARACTER-1B181
1B182 丿 NUSHU CHARACTER-1B182
1B183 丿 NUSHU CHARACTER-1B183
→ 5DE5 工
1B184 丿 NUSHU CHARACTER-1B184
1B185 丿 NUSHU CHARACTER-1B185
→ 4E2A 个
1B186 丿 NUSHU CHARACTER-1B186
1B187 丿 NUSHU CHARACTER-1B187
1B188 丿 NUSHU CHARACTER-1B188
1B189 丿 NUSHU CHARACTER-1B189
1B18A 丿 NUSHU CHARACTER-1B18A
→ 4E09 三

Four-stroke characters

1B18B 丿 NUSHU CHARACTER-1B18B
1B18C 丿 NUSHU CHARACTER-1B18C
1B18D 丿 NUSHU CHARACTER-1B18D
1B18E 丿 NUSHU CHARACTER-1B18E
1B18F 丿 NUSHU CHARACTER-1B18F
1B190 丿 NUSHU CHARACTER-1B190
1B191 丿 NUSHU CHARACTER-1B191
1B192 丿 NUSHU CHARACTER-1B192
1B193 丿 NUSHU CHARACTER-1B193
1B194 丿 NUSHU CHARACTER-1B194
→ 592B 夫
1B195 丿 NUSHU CHARACTER-1B195
→ 706B 火
1B196 丿 NUSHU CHARACTER-1B196
1B197 丿 NUSHU CHARACTER-1B197
1B198 丿 NUSHU CHARACTER-1B198
1B199 丿 NUSHU CHARACTER-1B199
1B19A 丿 NUSHU CHARACTER-1B19A
1B19B 丿 NUSHU CHARACTER-1B19B
1B19C 丿 NUSHU CHARACTER-1B19C
1B19D 丿 NUSHU CHARACTER-1B19D

1B19E 丿 NUSHU CHARACTER-1B19E
1B19F 丿 NUSHU CHARACTER-1B19F
1B1A0 丿 NUSHU CHARACTER-1B1A0
1B1A1 丿 NUSHU CHARACTER-1B1A1
→ 4EA1 亡
1B1A2 丿 NUSHU CHARACTER-1B1A2
1B1A3 丿 NUSHU CHARACTER-1B1A3
1B1A4 丿 NUSHU CHARACTER-1B1A4
1B1A5 丿 NUSHU CHARACTER-1B1A5
1B1A6 丿 NUSHU CHARACTER-1B1A6
1B1A7 丿 NUSHU CHARACTER-1B1A7
→ 738B 王

Five-stroke characters

1B1A8 丿 NUSHU CHARACTER-1B1A8
→ 672A 未
1B1A9 丿 NUSHU CHARACTER-1B1A9
1B1AA 丿 NUSHU CHARACTER-1B1AA
1B1AB 丿 NUSHU CHARACTER-1B1AB
→ 5185 内
1B1AC 丿 NUSHU CHARACTER-1B1AC
1B1AD 丿 NUSHU CHARACTER-1B1AD
1B1AE 丿 NUSHU CHARACTER-1B1AE
1B1AF 丿 NUSHU CHARACTER-1B1AF
1B1B0 丿 NUSHU CHARACTER-1B1B0
1B1B1 丿 NUSHU CHARACTER-1B1B1
1B1B2 丿 NUSHU CHARACTER-1B1B2
1B1B3 丿 NUSHU CHARACTER-1B1B3
1B1B4 丿 NUSHU CHARACTER-1B1B4
1B1B5 丿 NUSHU CHARACTER-1B1B5
1B1B6 丿 NUSHU CHARACTER-1B1B6
1B1B7 丿 NUSHU CHARACTER-1B1B7
1B1B8 丿 NUSHU CHARACTER-1B1B8
1B1B9 丿 NUSHU CHARACTER-1B1B9
1B1BA 丿 NUSHU CHARACTER-1B1BA
1B1BB 丿 NUSHU CHARACTER-1B1BB
1B1BC 丿 NUSHU CHARACTER-1B1BC
1B1BD 丿 NUSHU CHARACTER-1B1BD
1B1BE 丿 NUSHU CHARACTER-1B1BE
1B1BF 丿 NUSHU CHARACTER-1B1BF
1B1C0 丿 NUSHU CHARACTER-1B1C0
1B1C1 丿 NUSHU CHARACTER-1B1C1
1B1C2 丿 NUSHU CHARACTER-1B1C2
1B1C3 丿 NUSHU CHARACTER-1B1C3
1B1C4 丿 NUSHU CHARACTER-1B1C4
1B1C5 丿 NUSHU CHARACTER-1B1C5
1B1C6 丿 NUSHU CHARACTER-1B1C6
1B1C7 丿 NUSHU CHARACTER-1B1C7
1B1C8 丿 NUSHU CHARACTER-1B1C8
1B1C9 丿 NUSHU CHARACTER-1B1C9
1B1CA 丿 NUSHU CHARACTER-1B1CA
1B1CB 丿 NUSHU CHARACTER-1B1CB
1B1CC 丿 NUSHU CHARACTER-1B1CC
→ 540E 后
1B1CD 丿 NUSHU CHARACTER-1B1CD
1B1CE 丿 NUSHU CHARACTER-1B1CE
1B1CF 丿 NUSHU CHARACTER-1B1CF
1B1D0 丿 NUSHU CHARACTER-1B1D0
1B1D1 丿 NUSHU CHARACTER-1B1D1
1B1D2 丿 NUSHU CHARACTER-1B1D2
1B1D3 丿 NUSHU CHARACTER-1B1D3
1B1D4 丿 NUSHU CHARACTER-1B1D4

1B1D5 𠄤 NUSHU CHARACTER-1B1D5
 1B1D6 𠄥 NUSHU CHARACTER-1B1D6
 1B1D7 𠄦 NUSHU CHARACTER-1B1D7
 1B1D8 𠄧 NUSHU CHARACTER-1B1D8
 1B1D9 𠄨 NUSHU CHARACTER-1B1D9
 1B1DA 𠄩 NUSHU CHARACTER-1B1DA
 1B1DB 𠄪 NUSHU CHARACTER-1B1DB
 1B1DC 𠄫 NUSHU CHARACTER-1B1DC
 1B1DD 𠄬 NUSHU CHARACTER-1B1DD

Six-stroke characters

1B1DE 𠄭 NUSHU CHARACTER-1B1DE
 1B1DF 𠄮 NUSHU CHARACTER-1B1DF
 1B1E0 𠄯 NUSHU CHARACTER-1B1E0
 1B1E1 𠄰 NUSHU CHARACTER-1B1E1
 1B1E2 𠄱 NUSHU CHARACTER-1B1E2
 1B1E3 𠄲 NUSHU CHARACTER-1B1E3
 1B1E4 𠄳 NUSHU CHARACTER-1B1E4
 1B1E5 𠄴 NUSHU CHARACTER-1B1E5
 1B1E6 𠄵 NUSHU CHARACTER-1B1E6
 1B1E7 𠄶 NUSHU CHARACTER-1B1E7
 1B1E8 𠄷 NUSHU CHARACTER-1B1E8
 1B1E9 𠄸 NUSHU CHARACTER-1B1E9
 1B1EA 𠄹 NUSHU CHARACTER-1B1EA
 1B1EB 𠄺 NUSHU CHARACTER-1B1EB
 1B1EC 𠄻 NUSHU CHARACTER-1B1EC
 1B1ED 𠄼 NUSHU CHARACTER-1B1ED
 1B1EE 𠄽 NUSHU CHARACTER-1B1EE
 1B1EF 𠄾 NUSHU CHARACTER-1B1EF
 1B1F0 𠄿 NUSHU CHARACTER-1B1F0
 → 53E4 𠄿

1B1F1 𠅀 NUSHU CHARACTER-1B1F1
 1B1F2 𠅁 NUSHU CHARACTER-1B1F2
 1B1F3 𠅂 NUSHU CHARACTER-1B1F3
 1B1F4 𠅃 NUSHU CHARACTER-1B1F4
 1B1F5 𠅄 NUSHU CHARACTER-1B1F5
 1B1F6 𠅅 NUSHU CHARACTER-1B1F6
 1B1F7 𠅆 NUSHU CHARACTER-1B1F7
 1B1F8 𠅇 NUSHU CHARACTER-1B1F8
 1B1F9 𠅈 NUSHU CHARACTER-1B1F9
 1B1FA 𠅉 NUSHU CHARACTER-1B1FA
 1B1FB 𠅊 NUSHU CHARACTER-1B1FB
 1B1FC 𠅋 NUSHU CHARACTER-1B1FC
 1B1FD 𠅌 NUSHU CHARACTER-1B1FD
 1B1FE 𠅍 NUSHU CHARACTER-1B1FE
 1B1FF 𠅎 NUSHU CHARACTER-1B1FF
 1B200 𠅏 NUSHU CHARACTER-1B200
 1B201 𠅐 NUSHU CHARACTER-1B201
 → 591A 𠅐

1B202 𠅑 NUSHU CHARACTER-1B202
 1B203 𠅒 NUSHU CHARACTER-1B203
 1B204 𠅓 NUSHU CHARACTER-1B204
 1B205 𠅔 NUSHU CHARACTER-1B205
 → 7532 甲

1B206 𠅕 NUSHU CHARACTER-1B206
 1B207 𠅖 NUSHU CHARACTER-1B207
 1B208 𠅗 NUSHU CHARACTER-1B208
 1B209 𠅘 NUSHU CHARACTER-1B209
 1B20A 𠅙 NUSHU CHARACTER-1B20A
 → 53CC 双

1B20B 𠅚 NUSHU CHARACTER-1B20B
 1B20C 𠅛 NUSHU CHARACTER-1B20C

1B20D 𠅜 NUSHU CHARACTER-1B20D
 1B20E 𠅝 NUSHU CHARACTER-1B20E
 → 7530 田
 1B20F 𠅞 NUSHU CHARACTER-1B20F
 1B210 𠅟 NUSHU CHARACTER-1B210
 1B211 𠅠 NUSHU CHARACTER-1B211
 1B212 𠅡 NUSHU CHARACTER-1B212
 1B213 𠅢 NUSHU CHARACTER-1B213
 → 5723 圣
 1B214 𠅣 NUSHU CHARACTER-1B214
 1B215 𠅤 NUSHU CHARACTER-1B215

Seven-stroke characters

1B216 𠅥 NUSHU CHARACTER-1B216
 → 65E9 早
 1B217 𠅦 NUSHU CHARACTER-1B217
 1B218 𠅧 NUSHU CHARACTER-1B218
 1B219 𠅨 NUSHU CHARACTER-1B219
 1B21A 𠅩 NUSHU CHARACTER-1B21A
 1B21B 𠅪 NUSHU CHARACTER-1B21B
 1B21C 𠅫 NUSHU CHARACTER-1B21C
 1B21D 𠅬 NUSHU CHARACTER-1B21D
 1B21E 𠅭 NUSHU CHARACTER-1B21E
 1B21F 𠅮 NUSHU CHARACTER-1B21F
 1B220 𠅯 NUSHU CHARACTER-1B220
 1B221 𠅰 NUSHU CHARACTER-1B221
 1B222 𠅱 NUSHU CHARACTER-1B222
 1B223 𠅲 NUSHU CHARACTER-1B223
 1B224 𠅳 NUSHU CHARACTER-1B224
 1B225 𠅴 NUSHU CHARACTER-1B225
 1B226 𠅵 NUSHU CHARACTER-1B226
 1B227 𠅶 NUSHU CHARACTER-1B227
 1B228 𠅷 NUSHU CHARACTER-1B228
 1B229 𠅸 NUSHU CHARACTER-1B229
 1B22A 𠅹 NUSHU CHARACTER-1B22A
 1B22B 𠅺 NUSHU CHARACTER-1B22B
 1B22C 𠅻 NUSHU CHARACTER-1B22C
 1B22D 𠅼 NUSHU CHARACTER-1B22D
 1B22E 𠅽 NUSHU CHARACTER-1B22E
 → 6286 技

1B22F 𠅾 NUSHU CHARACTER-1B22F
 1B230 𠅿 NUSHU CHARACTER-1B230
 1B231 𠆀 NUSHU CHARACTER-1B231
 1B232 𠆁 NUSHU CHARACTER-1B232
 1B233 𠆂 NUSHU CHARACTER-1B233
 1B234 𠆃 NUSHU CHARACTER-1B234
 1B235 𠆄 NUSHU CHARACTER-1B235
 1B236 𠆅 NUSHU CHARACTER-1B236
 1B237 𠆆 NUSHU CHARACTER-1B237
 1B238 𠆇 NUSHU CHARACTER-1B238
 1B239 𠆈 NUSHU CHARACTER-1B239
 1B23A 𠆉 NUSHU CHARACTER-1B23A
 1B23B 𠆊 NUSHU CHARACTER-1B23B
 1B23C 𠆋 NUSHU CHARACTER-1B23C
 1B23D 𠆌 NUSHU CHARACTER-1B23D
 1B23E 𠆍 NUSHU CHARACTER-1B23E
 1B23F 𠆎 NUSHU CHARACTER-1B23F
 1B240 𠆏 NUSHU CHARACTER-1B240
 1B241 𠆐 NUSHU CHARACTER-1B241
 1B242 𠆑 NUSHU CHARACTER-1B242
 1B243 𠆒 NUSHU CHARACTER-1B243

Eight-stroke characters

1B244	𠃉	NUSHU CHARACTER-1B244 → 91CC 里
1B245	𠃊	NUSHU CHARACTER-1B245
1B246	𠃋	NUSHU CHARACTER-1B246
1B247	𠃌	NUSHU CHARACTER-1B247
1B248	𠃍	NUSHU CHARACTER-1B248
1B249	𠃎	NUSHU CHARACTER-1B249
1B24A	𠃏	NUSHU CHARACTER-1B24A
1B24B	𠃐	NUSHU CHARACTER-1B24B
1B24C	𠃑	NUSHU CHARACTER-1B24C
1B24D	𠃒	NUSHU CHARACTER-1B24D
1B24E	𠃓	NUSHU CHARACTER-1B24E
1B24F	𠃔	NUSHU CHARACTER-1B24F
1B250	𠃕	NUSHU CHARACTER-1B250
1B251	𠃖	NUSHU CHARACTER-1B251
1B252	𠃗	NUSHU CHARACTER-1B252
1B253	𠃘	NUSHU CHARACTER-1B253
1B254	𠃙	NUSHU CHARACTER-1B254
1B255	𠃚	NUSHU CHARACTER-1B255
1B256	𠃛	NUSHU CHARACTER-1B256
1B257	𠃜	NUSHU CHARACTER-1B257
1B258	𠃝	NUSHU CHARACTER-1B258
1B259	𠃞	NUSHU CHARACTER-1B259
1B25A	𠃟	NUSHU CHARACTER-1B25A
1B25B	𠃠	NUSHU CHARACTER-1B25B
1B25C	𠃡	NUSHU CHARACTER-1B25C
1B25D	𠃢	NUSHU CHARACTER-1B25D
1B25E	𠃣	NUSHU CHARACTER-1B25E
1B25F	𠃤	NUSHU CHARACTER-1B25F
1B260	𠃥	NUSHU CHARACTER-1B260
1B261	𠃦	NUSHU CHARACTER-1B261
1B262	𠃧	NUSHU CHARACTER-1B262
1B263	𠃨	NUSHU CHARACTER-1B263
1B264	𠃩	NUSHU CHARACTER-1B264
1B265	𠃪	NUSHU CHARACTER-1B265 → 53F7 号
1B266	𠃫	NUSHU CHARACTER-1B266
1B267	𠃬	NUSHU CHARACTER-1B267
1B268	𠃭	NUSHU CHARACTER-1B268
1B269	𠃮	NUSHU CHARACTER-1B269
1B26A	𠃯	NUSHU CHARACTER-1B26A
1B26B	𠃰	NUSHU CHARACTER-1B26B
1B26C	𠃱	NUSHU CHARACTER-1B26C
1B26D	𠃲	NUSHU CHARACTER-1B26D
1B26E	𠃳	NUSHU CHARACTER-1B26E
1B26F	𠃴	NUSHU CHARACTER-1B26F
1B270	𠃵	NUSHU CHARACTER-1B270
1B271	𠃶	NUSHU CHARACTER-1B271
1B272	𠃷	NUSHU CHARACTER-1B272
1B273	𠃸	NUSHU CHARACTER-1B273
1B274	𠃹	NUSHU CHARACTER-1B274
1B275	𠃺	NUSHU CHARACTER-1B275
1B276	𠃻	NUSHU CHARACTER-1B276
1B277	𠃼	NUSHU CHARACTER-1B277
1B278	𠃽	NUSHU CHARACTER-1B278
1B279	𠃾	NUSHU CHARACTER-1B279
1B27A	𠃿	NUSHU CHARACTER-1B27A
1B27B	𠄀	NUSHU CHARACTER-1B27B
1B27C	𠄁	NUSHU CHARACTER-1B27C
1B27D	𠄂	NUSHU CHARACTER-1B27D

1B27E	𠄃	NUSHU CHARACTER-1B27E
1B27F	𠄄	NUSHU CHARACTER-1B27F
1B280	𠄅	NUSHU CHARACTER-1B280
1B281	𠄆	NUSHU CHARACTER-1B281
1B282	𠄇	NUSHU CHARACTER-1B282
1B283	𠄈	NUSHU CHARACTER-1B283

Nine-stroke characters

1B284	𠄉	NUSHU CHARACTER-1B284
1B285	𠄊	NUSHU CHARACTER-1B285
1B286	𠄋	NUSHU CHARACTER-1B286
1B287	𠄌	NUSHU CHARACTER-1B287
1B288	𠄍	NUSHU CHARACTER-1B288
1B289	𠄎	NUSHU CHARACTER-1B289
1B28A	𠄏	NUSHU CHARACTER-1B28A
1B28B	𠄐	NUSHU CHARACTER-1B28B
1B28C	𠄑	NUSHU CHARACTER-1B28C
1B28D	𠄒	NUSHU CHARACTER-1B28D
1B28E	𠄓	NUSHU CHARACTER-1B28E
1B28F	𠄔	NUSHU CHARACTER-1B28F
1B290	𠄕	NUSHU CHARACTER-1B290
1B291	𠄖	NUSHU CHARACTER-1B291
1B292	𠄗	NUSHU CHARACTER-1B292
1B293	𠄘	NUSHU CHARACTER-1B293
1B294	𠄙	NUSHU CHARACTER-1B294
1B295	𠄚	NUSHU CHARACTER-1B295
1B296	𠄛	NUSHU CHARACTER-1B296
1B297	𠄜	NUSHU CHARACTER-1B297
1B298	𠄝	NUSHU CHARACTER-1B298
1B299	𠄞	NUSHU CHARACTER-1B299
1B29A	𠄟	NUSHU CHARACTER-1B29A
1B29B	𠄠	NUSHU CHARACTER-1B29B
1B29C	𠄡	NUSHU CHARACTER-1B29C
1B29D	𠄢	NUSHU CHARACTER-1B29D
1B29E	𠄣	NUSHU CHARACTER-1B29E
1B29F	𠄤	NUSHU CHARACTER-1B29F
1B2A0	𠄥	NUSHU CHARACTER-1B2A0
1B2A1	𠄦	NUSHU CHARACTER-1B2A1
1B2A2	𠄧	NUSHU CHARACTER-1B2A2
1B2A3	𠄨	NUSHU CHARACTER-1B2A3 → 82F1 英
1B2A4	𠄩	NUSHU CHARACTER-1B2A4
1B2A5	𠄪	NUSHU CHARACTER-1B2A5
1B2A6	𠄫	NUSHU CHARACTER-1B2A6
1B2A7	𠄬	NUSHU CHARACTER-1B2A7
1B2A8	𠄭	NUSHU CHARACTER-1B2A8
1B2A9	𠄮	NUSHU CHARACTER-1B2A9
1B2AA	𠄯	NUSHU CHARACTER-1B2AA
1B2AB	𠄰	NUSHU CHARACTER-1B2AB
1B2AC	𠄱	NUSHU CHARACTER-1B2AC
1B2AD	𠄲	NUSHU CHARACTER-1B2AD
1B2AE	𠄳	NUSHU CHARACTER-1B2AE
1B2AF	𠄴	NUSHU CHARACTER-1B2AF

Ten-stroke characters

1B2B0	𠄵	NUSHU CHARACTER-1B2B0
1B2B1	𠄶	NUSHU CHARACTER-1B2B1
1B2B2	𠄷	NUSHU CHARACTER-1B2B2
1B2B3	𠄸	NUSHU CHARACTER-1B2B3
1B2B4	𠄹	NUSHU CHARACTER-1B2B4
1B2B5	𠄺	NUSHU CHARACTER-1B2B5
1B2B6	𠄻	NUSHU CHARACTER-1B2B6
1B2B7	𠄼	NUSHU CHARACTER-1B2B7

1B2B8 𠄎 NUSHU CHARACTER-1B2B8
 1B2B9 𠄏 NUSHU CHARACTER-1B2B9
 1B2BA 𠄐 NUSHU CHARACTER-1B2BA
 1B2BB 𠄑 NUSHU CHARACTER-1B2BB
 1B2BC 𠄒 NUSHU CHARACTER-1B2BC
 1B2BD 𠄓 NUSHU CHARACTER-1B2BD
 1B2BE 𠄔 NUSHU CHARACTER-1B2BE
 1B2BF 𠄕 NUSHU CHARACTER-1B2BF
 1B2C0 𠄖 NUSHU CHARACTER-1B2C0
 1B2C1 𠄗 NUSHU CHARACTER-1B2C1
 → 9580 門
 1B2C2 𠄘 NUSHU CHARACTER-1B2C2
 1B2C3 𠄙 NUSHU CHARACTER-1B2C3
 1B2C4 𠄚 NUSHU CHARACTER-1B2C4
 1B2C5 𠄛 NUSHU CHARACTER-1B2C5
 1B2C6 𠄜 NUSHU CHARACTER-1B2C6
 1B2C7 𠄝 NUSHU CHARACTER-1B2C7
 1B2C8 𠄞 NUSHU CHARACTER-1B2C8
 1B2C9 𠄟 NUSHU CHARACTER-1B2C9
 1B2CA 𠄠 NUSHU CHARACTER-1B2CA
 1B2CB 𠄡 NUSHU CHARACTER-1B2CB
 1B2CC 𠄢 NUSHU CHARACTER-1B2CC
 1B2CD 𠄣 NUSHU CHARACTER-1B2CD

Eleven-stroke characters

1B2CE 𠄤 NUSHU CHARACTER-1B2CE
 1B2CF 𠄥 NUSHU CHARACTER-1B2CF
 1B2D0 𠄦 NUSHU CHARACTER-1B2D0
 1B2D1 𠄧 NUSHU CHARACTER-1B2D1
 → 57CB 埋
 1B2D2 𠄨 NUSHU CHARACTER-1B2D2
 1B2D3 𠄩 NUSHU CHARACTER-1B2D3
 1B2D4 𠄪 NUSHU CHARACTER-1B2D4
 1B2D5 𠄫 NUSHU CHARACTER-1B2D5
 1B2D6 𠄬 NUSHU CHARACTER-1B2D6
 → 83AB 莫
 1B2D7 𠄭 NUSHU CHARACTER-1B2D7
 1B2D8 𠄮 NUSHU CHARACTER-1B2D8
 1B2D9 𠄯 NUSHU CHARACTER-1B2D9
 1B2DA 𠄰 NUSHU CHARACTER-1B2DA
 1B2DB 𠄱 NUSHU CHARACTER-1B2DB
 1B2DC 𠄲 NUSHU CHARACTER-1B2DC
 1B2DD 𠄳 NUSHU CHARACTER-1B2DD
 1B2DE 𠄴 NUSHU CHARACTER-1B2DE
 1B2DF 𠄵 NUSHU CHARACTER-1B2DF
 1B2E0 𠄶 NUSHU CHARACTER-1B2E0

Twelve-stroke characters

1B2E1 𠄷 NUSHU CHARACTER-1B2E1
 1B2E2 𠄸 NUSHU CHARACTER-1B2E2
 1B2E3 𠄹 NUSHU CHARACTER-1B2E3
 1B2E4 𠄺 NUSHU CHARACTER-1B2E4
 1B2E5 𠄻 NUSHU CHARACTER-1B2E5
 1B2E6 𠄼 NUSHU CHARACTER-1B2E6
 1B2E7 𠄽 NUSHU CHARACTER-1B2E7
 1B2E8 𠄾 NUSHU CHARACTER-1B2E8
 1B2E9 𠄿 NUSHU CHARACTER-1B2E9
 1B2EA 𠅀 NUSHU CHARACTER-1B2EA
 1B2EB 𠅁 NUSHU CHARACTER-1B2EB
 1B2EC 𠅂 NUSHU CHARACTER-1B2EC
 1B2ED 𠅃 NUSHU CHARACTER-1B2ED

Thirteen-stroke characters

1B2EE 𠅄 NUSHU CHARACTER-1B2EE
 1B2EF 𠅅 NUSHU CHARACTER-1B2EF
 1B2F0 𠅆 NUSHU CHARACTER-1B2F0
 1B2F1 𠅇 NUSHU CHARACTER-1B2F1
 1B2F2 𠅈 NUSHU CHARACTER-1B2F2
 1B2F3 𠅉 NUSHU CHARACTER-1B2F3

Fourteen-stroke characters



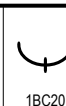
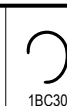
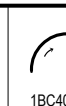
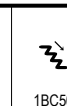

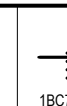
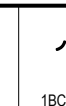
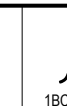
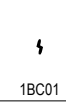


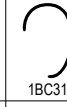
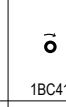
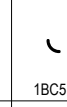
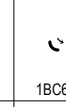
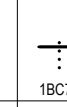
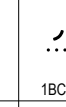
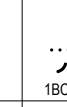



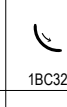
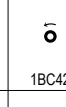
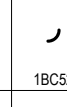
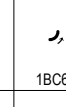
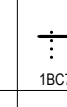
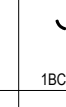
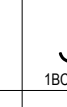
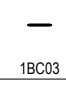
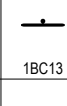
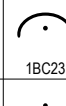
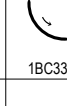
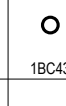
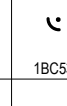
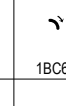
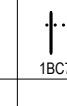
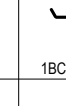
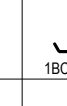
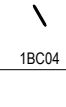
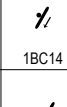
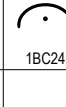
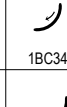
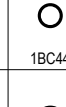
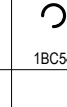
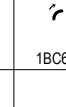
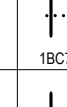
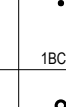
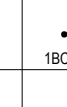
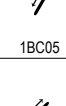
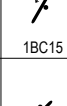
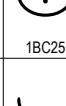
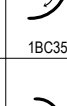
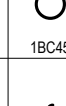
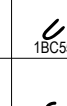
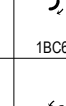
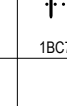
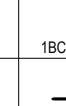
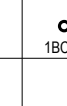
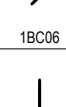
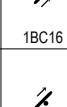
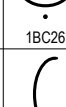
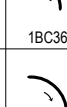
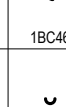
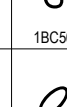
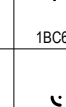
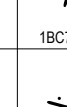
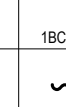
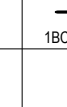
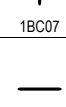
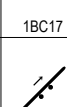
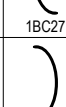
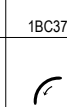
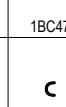
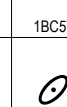
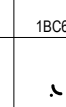
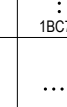
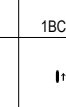
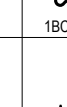
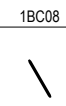
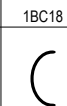
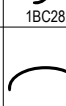
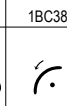
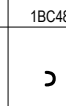
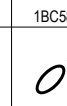
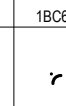
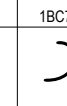
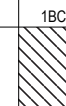
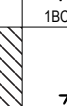


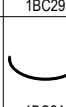
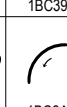
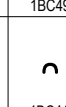
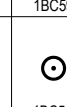
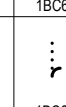
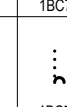





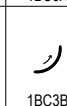
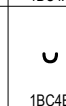
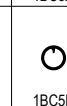

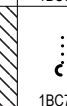




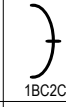
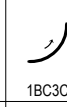

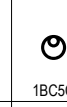




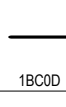



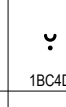







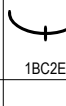

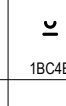
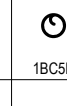



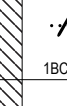




















1B2F4 𠅊 NUSHU CHARACTER-1B2F4
 1B2F5 𠅋 NUSHU CHARACTER-1B2F5
 1B2F6 𠅌 NUSHU CHARACTER-1B2F6

Fifteen-stroke characters

1B2F7 𠅍 NUSHU CHARACTER-1B2F7
 1B2F8 𠅎 NUSHU CHARACTER-1B2F8
 1B2F9 𠅏 NUSHU CHARACTER-1B2F9

Sixteen-stroke characters

1B2FA 𠅐 NUSHU CHARACTER-1B2FA
 1B2FB 𠅑 NUSHU CHARACTER-1B2FB

	1BC0	1BC1	1BC2	1BC3	1BC4	1BC5	1BC6	1BC7	1BC8	1BC9
0	 1BC00	 1BC10	 1BC20	 1BC30	 1BC40	 1BC50	 1BC60	 1BC70	 1BC80	 1BC90
1	 1BC01	 1BC11	 1BC21	 1BC31	 1BC41	 1BC51	 1BC61	 1BC71	 1BC81	 1BC91
2	 1BC02	 1BC12	 1BC22	 1BC32	 1BC42	 1BC52	 1BC62	 1BC72	 1BC82	 1BC92
3	 1BC03	 1BC13	 1BC23	 1BC33	 1BC43	 1BC53	 1BC63	 1BC73	 1BC83	 1BC93
4	 1BC04	 1BC14	 1BC24	 1BC34	 1BC44	 1BC54	 1BC64	 1BC74	 1BC84	 1BC94
5	 1BC05	 1BC15	 1BC25	 1BC35	 1BC45	 1BC55	 1BC65	 1BC75	 1BC85	 1BC95
6	 1BC06	 1BC16	 1BC26	 1BC36	 1BC46	 1BC56	 1BC66	 1BC76	 1BC86	 1BC96
7	 1BC07	 1BC17	 1BC27	 1BC37	 1BC47	 1BC57	 1BC67	 1BC77	 1BC87	 1BC97
8	 1BC08	 1BC18	 1BC28	 1BC38	 1BC48	 1BC58	 1BC68	 1BC78	 1BC88	 1BC98
9	 1BC09	 1BC19	 1BC29	 1BC39	 1BC49	 1BC59	 1BC69	 1BC79		 1BC99
A	 1BC0A	 1BC1A	 1BC2A	 1BC3A	 1BC4A	 1BC5A	 1BC6A	 1BC7A		
B	 1BC0B	 1BC1B	 1BC2B	 1BC3B	 1BC4B	 1BC5B		 1BC7B		
C	 1BC0C	 1BC1C	 1BC2C	 1BC3C	 1BC4C	 1BC5C		 1BC7C		 1BC9C
D	 1BC0D	 1BC1D	 1BC2D	 1BC3D	 1BC4D	 1BC5D				 1BC9D
E	 1BC0E	 1BC1E	 1BC2E	 1BC3E	 1BC4E	 1BC5E				 1BC9E
F	 1BC0F	 1BC1F	 1BC2F	 1BC3F	 1BC4F	 1BC5F				 1BC9F

Non-joining consonants

- 1BC00 · DUPLOYAN LETTER H
• Chinook, Pernin, Sloan, Perrault
- 1BC01 † DUPLOYAN LETTER X
• Salishan

Line consonants

- 1BC02 | DUPLOYAN LETTER P
• Chinook number 1
- 1BC03 – DUPLOYAN LETTER T
• Chinook number 2
- 1BC04 \ DUPLOYAN LETTER F
• Chinook number 3
- 1BC05 / DUPLOYAN LETTER K
• written down and to the left
• Chinook number 4
- 1BC06 / DUPLOYAN LETTER L
• written up and to the right
• Pernin letter R
- 1BC07 | DUPLOYAN LETTER B
→ 1BC73 † duployan affix low vertical secant
→ 1BC74 † duployan affix mid vertical secant
→ 1BC75 † duployan affix high vertical secant
- 1BC08 — DUPLOYAN LETTER D
→ 1BC70 † duployan affix left horizontal secant
→ 1BC71 † duployan affix mid horizontal secant
→ 1BC72 † duployan affix right horizontal secant
- 1BC09 \ DUPLOYAN LETTER V
- 1BC0A / DUPLOYAN LETTER G
• written down and to the left
- 1BC0B / DUPLOYAN LETTER R
• written up and to the right
• Chinook number 5
• French number milliards
• Pernin L
• Pernin Reporters' word repeat sign
- 1BC0C | DUPLOYAN LETTER P N
• Sloan B B
→ 1BC02 | duployan letter p
→ 1BC1A) duployan letter n
- 1BC0D — DUPLOYAN LETTER D S
• Sloan D D
→ 1BC08 — duployan letter d
→ 1BC1C ∪ duployan letter s
- 1BC0E \ DUPLOYAN LETTER F N
• Sloan V V
→ 1BC04 \ duployan letter f
→ 1BC1A) duployan letter n
- 1BC0F / DUPLOYAN LETTER K M
• written down and to the left
• Sloan G G
→ 1BC05 / duployan letter k
→ 1BC19 (duployan letter m
- 1BC10 / DUPLOYAN LETTER R S
• written up and to the right
• Sloan R R
→ 1BC0B / duployan letter r
→ 1BC1C ∪ duployan letter s
- 1BC11 + DUPLOYAN LETTER TH
• Chinook, Sloan, Pernin, Perrault
- 1BC12 + DUPLOYAN LETTER SLOAN DH

- 1BC13 — DUPLOYAN LETTER DH
• Chinook
→ 1BC08 — duployan letter d
- 1BC14 ≠ DUPLOYAN LETTER KK
• written down and to the left
• Chinook
- 1BC15 / DUPLOYAN LETTER SLOAN J
• written down and to the left
- 1BC16 ≠ DUPLOYAN LETTER HL
• written up and to the right
• Chinook
- 1BC17 / DUPLOYAN LETTER LH
• written up and to the right
• Chinook
- 1BC18 / DUPLOYAN LETTER RH
• written up and to the right
• Chinook

Arc consonants

- 1BC19 (DUPLOYAN LETTER M
• Chinook number 6
- 1BC1A) DUPLOYAN LETTER N
• Chinook number 7
- 1BC1B ∩ DUPLOYAN LETTER J
• Chinook number 8
• Chinook, Pernin sh
- 1BC1C ∪ DUPLOYAN LETTER S
• Chinook number 9
• French hundreds
- 1BC1D { DUPLOYAN LETTER M N
• Romanian mai mult, not Romanian mult mai sign
- 1BC1E } DUPLOYAN LETTER N M
• not Romanian nu nu sign
- 1BC1F ∩ DUPLOYAN LETTER J M
• not Romanian ceea ce sign
- 1BC20 ∪ DUPLOYAN LETTER S J
• not Romanian să se sign
- 1BC21 (DUPLOYAN LETTER M WITH DOT
• Romanian sign mijloc
- 1BC22) DUPLOYAN LETTER N WITH DOT
• Chinook ng
• Romanian sign nici
- 1BC23 ∩ DUPLOYAN LETTER J WITH DOT
• Chinook, Romanian ch
• Sloan zh
• Chinook, Perrault j
- 1BC24 ∩ DUPLOYAN LETTER J WITH DOTS INSIDE AND ABOVE
• used in isolation
• Romanian sign ici și colo
- 1BC25 ∪ DUPLOYAN LETTER S WITH DOT
• Chinook ts
• Chinook, Romanian, Sloan z
- 1BC26 ∪ DUPLOYAN LETTER S WITH DOT BELOW
• Romanian ș
- 1BC27 (DUPLOYAN LETTER M S
• Sloan m m
- 1BC28) DUPLOYAN LETTER N S
• Pernin, Sloan, Perrault ng

- 1BC29 ◡ DUPLOYAN LETTER J S
- Romanian ge
 - Pernin, Perrault zh
 - Sloan ch
- 1BC2A ◡ DUPLOYAN LETTER S S
- French, Sloan
 - Romanian ț
 - Pernin, Perrault z
- 1BC2B { DUPLOYAN LETTER M N S
- 1BC2C } DUPLOYAN LETTER N M S
- 1BC2D ◡ DUPLOYAN LETTER J M S
- 1BC2E ◡ DUPLOYAN LETTER S J S
- 1BC2F ◡ DUPLOYAN LETTER J S WITH DOT
- Sloan hard ch
 - Pernin, Perrault ch
- 1BC30 } DUPLOYAN LETTER J N
- 1BC31 } DUPLOYAN LETTER J N S
- Quarter-arc consonants written downwards**
- 1BC32 ◡ DUPLOYAN LETTER S T
- Pernin, Perrault
 - Sloan sm
- 1BC33 ◡ DUPLOYAN LETTER S T R
- Pernin, Perrault
 - Sloan sn
- 1BC34 ◡ DUPLOYAN LETTER S P
- Pernin, Perrault
 - Sloan kw
- 1BC35 ◡ DUPLOYAN LETTER S P R
- Pernin, Perrault
 - Sloan skw
- 1BC36 ◡ DUPLOYAN LETTER T S
- Perrault
 - Sloan std
- 1BC37 ◡ DUPLOYAN LETTER T R S
- Perrault
 - Sloan sst
- 1BC38 ◡ DUPLOYAN LETTER W
- Sloan, Perrault, Pernin
 - takes form of a hook or wave after k and g
- 1BC39 ◡ DUPLOYAN LETTER WH
- 1BC3A ◡ DUPLOYAN LETTER W R
- Perrault
 - Sloan sw
- Quarter-arc consonants written upwards**
- 1BC3B ◡ DUPLOYAN LETTER S N
- Perrault
 - Pernin krs
 - Sloan sp
- 1BC3C ◡ DUPLOYAN LETTER S M
- Perrault
 - Pernin grs
 - Sloan sl
- 1BC3D ◡ DUPLOYAN LETTER K R S
- Perrault
- 1BC3E ◡ DUPLOYAN LETTER G R S
- Perrault
- 1BC3F ◡ DUPLOYAN LETTER S K
- Perrault, Pernin
 - Sloan ts
- 1BC40 ◡ DUPLOYAN LETTER S K R
- Perrault, Pernin
 - Sloan ds

Circle vowels

- 1BC41 ◡ DUPLOYAN LETTER A
- Chinook number tens
- 1BC42 ◡ DUPLOYAN LETTER SLOAN OW
- reverse circle vowel
- 1BC43 ◡ DUPLOYAN LETTER OA
- Pernin aw
 - Perrault aw
- 1BC44 ◡ DUPLOYAN LETTER O
- Chinook number 0
- 1BC45 ◡ DUPLOYAN LETTER AOU

Semi-circle vowels

- 1BC46 ◡ DUPLOYAN LETTER I
- character rotates to match entry angle of preceding consonant
 - primary orientating (right and up)
 - Perrault long a, short e (with accents)
- 1BC47 ◡ DUPLOYAN LETTER E
- character rotates to match entry angle of preceding consonant
 - secondary orientating (left and down)
 - Sloan long a
 - Perrault short i, long e (with dot accent)
 - 1BC7A ◡ duployan affix attached e hook
- 1BC48 ◡ DUPLOYAN LETTER IE
- used as an invariant vowel and for orientating word abbreviations consisting of only vowels
 - Duployan
 - Pernin a
- 1BC49 ◡ DUPLOYAN LETTER SHORT I
- used as an invariant vowel and for orientating word abbreviations consisting of only vowels
 - Pernin, Duployan
 - Consolidated Duployan r t r
- 1BC4A ◡ DUPLOYAN LETTER UI
- used as an invariant vowel and for orientating word abbreviations consisting of only vowels
 - Duployan
 - Pernin e
- 1BC4B ◡ DUPLOYAN LETTER EE
- used as an invariant vowel and for orientating word abbreviations consisting of only vowels
 - Pernin, Duployan
- 1BC4C ◡ DUPLOYAN LETTER SLOAN EH
- 1BC4D ◡ DUPLOYAN LETTER ROMANIAN I
- character rotates to match entry angle of preceding consonant, with dot maintaining relative position
 - secondary orientating (left and down)
- 1BC4E ◡ DUPLOYAN LETTER SLOAN EE
- Diagonal-line vowels**
- 1BC4F / DUPLOYAN LETTER LONG I
- Pernin
 - angles like an "f" when adjacent to a k-type consonant
- 1BC50 / DUPLOYAN LETTER YE

Quarter-circle vowels

- 1BC51 ◌ DUPLOYAN LETTER U
- character rotates to match entry angle of preceding consonant
 - primary orientating (right and up)
 - Romanian en
 - 1BC38 ↗ duployan letter w
 - 1BC56 ⋄ duployan letter romanian u
 - 1BC55 ↘ duployan letter long u
- 1BC52 ◌ DUPLOYAN LETTER EU
- character rotates to match entry angle of preceding consonant
 - secondary orientating (left and down)
 - Romanian an
 - in French usage, may be rendered with a dot contextually
- 1BC53 ◌ DUPLOYAN LETTER XW
- Perrault uh
 - not French eu
- 1BC54 ◌ DUPLOYAN LETTER U N
- 1BC1A) duployan letter n

Other vowels

- 1BC55 ◌ DUPLOYAN LETTER LONG U
- this character does not rotate to match entry angle of preceding consonant
 - Pernin, Perrault
- 1BC56 ⋄ DUPLOYAN LETTER ROMANIAN U
- 1BC57 ◌ DUPLOYAN LETTER UH
- Sloan
- 1BC58 ◌ DUPLOYAN LETTER SLOAN U
- 1BC59 ◌ DUPLOYAN LETTER OOH
- Sloan

Dotted-circle vowels

- 1BC5A ◌ DUPLOYAN LETTER OW
- should not be used for Romanian u
- 1BC5B ◌ DUPLOYAN LETTER OU
- should not be used for Perrault ow
 - Chinook letter oo

Compound vowels

- 1BC5C ◌ DUPLOYAN LETTER WA
- Chinook
 - Chinook number hundreds
 - Perrault oy
 - not Romanian o+a
- 1BC5D ◌ DUPLOYAN LETTER WO
- Chinook
- 1BC5E ◌ DUPLOYAN LETTER WI
- Chinook
- 1BC5F ◌ DUPLOYAN LETTER WEI
- Salishan
- 1BC60 ◌ DUPLOYAN LETTER WOW
- Salishan

Basic nasal vowels

These nasal vowel characters position diacritically, as an orientating vowel, or as an invariant vowel.

- 1BC61 ◌ DUPLOYAN LETTER NASAL U
- secondary orientating; invariant direction downwards
 - French number 1
 - Pernin in
 - Consolidated Duployan affix int-r-

- 1BC62 ◌ DUPLOYAN LETTER NASAL O
- secondary orientating; invariant direction upwards
 - neutral nasal vowel for transcription of an ambiguous secondary orientating nasal vowel
 - Pernin om, im
 - Perrault letters an, en, in, un (with accents)
 - Consolidated Duployan affix int-r-

- 1BC63 ◌ DUPLOYAN LETTER NASAL I
- primary orientating; invariant direction downwards
 - Romanian multiplicative number prefix
 - Pernin im
 - Consolidated Duployan affix int-r-

- 1BC64 ◌ DUPLOYAN LETTER NASAL A
- primary orientating; invariant direction upwards
 - neutral nasal vowel for transcription of an ambiguous primary orientating nasal vowel
 - Perrault vocalic n - an, en, in, un (with accents)
 - Pernin on
 - Romanian î n

Additional nasal vowels

- 1BC65 ◌ DUPLOYAN LETTER PERNIN AN
- written downwards
- 1BC66 ◌ DUPLOYAN LETTER PERNIN AM
- written downwards
- 1BC67 ◌ DUPLOYAN LETTER SLOAN EN
- 1BC68 ◌ DUPLOYAN LETTER SLOAN AN
- 1BC69 ◌ DUPLOYAN LETTER SLOAN ON
- 1BC6A ◌ DUPLOYAN LETTER VOCALIC M
- primary orientating vowel
 - Perrault am, em, im, um (with accents)

Attached affixes

The dots in the chart glyphs for these attached affixes show the position on and relative orientation to the base glyph they are attached to, and are not visibly rendered.

- 1BC70 ⇄ DUPLOYAN AFFIX LEFT HORIZONTAL SECANT
- Pernin Reporters' extra-
 - 1BC08 — duployan letter d
- 1BC71 ⇄ DUPLOYAN AFFIX MID HORIZONTAL SECANT
- Pernin Reporters' inter-
- 1BC72 ⇄ DUPLOYAN AFFIX RIGHT HORIZONTAL SECANT
- Pernin Reporters' contra-
- 1BC73 ⇄ DUPLOYAN AFFIX LOW VERTICAL SECANT
- Pernin Reporters' sub-
 - 1BC07 | duployan letter b
- 1BC74 ⇄ DUPLOYAN AFFIX MID VERTICAL SECANT
- Pernin Reporters' trans-
- 1BC75 ⇄ DUPLOYAN AFFIX HIGH VERTICAL SECANT
- Pernin Reporters' super-
- 1BC76 ⇄ DUPLOYAN AFFIX ATTACHED SECANT
- generally crosses adjacent character at perpendicular, but has a bias towards SW/NE angle in contrast to 1BC77 ⇄
 - as a prefix, takes opposite relative position to following glyph
 - default neutral secant affix
 - French suffix -anse
 - Pernin prefix pre-
 - Sloan affix ax-/ext

- 1BC77 † DUPLOYAN AFFIX ATTACHED LEFT-TO-RIGHT SECANT
- generally crosses adjacent character at perpendicular, but has a bias towards NW/SE angle in contrast to 1BC76 ††
 - as a suffix, takes opposite relative position to following glyph
 - Pernin prefix per-
- 1BC78 †† DUPLOYAN AFFIX ATTACHED TANGENT
- as a prefix, takes opposite relative position to following glyph
 - French suffix -tan
 - Romanian str-/str
- 1BC79) DUPLOYAN AFFIX ATTACHED TAIL
- orientating character
 - French suffix -sionnaire
- 1BC7A † DUPLOYAN AFFIX ATTACHED E HOOK
- glyph is retrograde and opens up or down, depending on preceding letter
 - French suffix -te
 - 1BC47 † duployan letter e
- 1BC7B † DUPLOYAN AFFIX ATTACHED I HOOK
- glyph is retrograde and opens left or right, depending on preceding letter
 - French suffix -tou
 - Sloan affix irre-/ary
 - 1BC46 † duployan letter i
- 1BC7C † DUPLOYAN AFFIX ATTACHED TANGENT HOOK
- attached affix
 - Romanian affix ist-/ism
 - Consolidated Duployan prefix t-r-

High affixes

- 1BC80 † DUPLOYAN AFFIX HIGH ACUTE
- French suffix -ment
 - Romanian suffix -mant
 - Pernin sub-
 - Pernin Reporters' prefix pro-
 - 02CA † modifier letter acute accent
- 1BC81 † DUPLOYAN AFFIX HIGH TIGHT ACUTE
- as a suffix, placed above and to the right of the following letter
 - Pernin Pro-
- 1BC82 † DUPLOYAN AFFIX HIGH GRAVE
- French suffix -ien
 - Pernin prefix con-
 - 02CB † modifier letter grave accent
- 1BC83 † DUPLOYAN AFFIX HIGH LONG GRAVE
- Pernin prefix contra-
- 1BC84 † DUPLOYAN AFFIX HIGH DOT
- French number thousands
 - French suffix -eur
 - Romanian affix trans-/lui
 - not Romanian hundreds - use 0307 ° combining dot above and 0308 ° combining diaeresis
 - 02D9 † dot above
- 1BC85 ° DUPLOYAN AFFIX HIGH CIRCLE
- French ordinal number
 - French suffix -euse
 - not Romanian number grade or percent suffix
 - 00B0 ° degree sign
 - 02DA ° ring above

- 1BC86 † DUPLOYAN AFFIX HIGH LINE
- French suffix -iste
 - Romanian affix -tor
 - Pernin affix dis-
 - 02C9 † modifier letter macron
- 1BC87 † DUPLOYAN AFFIX HIGH WAVE
- French suffix -ificatif
 - 02DC † small tilde
- 1BC88 † DUPLOYAN AFFIX HIGH VERTICAL
- also functions as attached affix vertical up with ZWJ
 - about half as long as Duployan letter p
 - as a prefix, has falling stroke direction
 - Pernin ZWJ + -ime
 - Sloan tele-
 - 1BC02 † duployan letter p

Low affixes


- 1BC90 † DUPLOYAN AFFIX LOW ACUTE
- French suffix -cion
 - Pernin prefix ex-
 - 02CF † modifier letter low acute accent
- 1BC91 † DUPLOYAN AFFIX LOW TIGHT ACUTE
- as a suffix, placed under and to the right of the following letter
 - Pernin suf-, sug-
- 1BC92 † DUPLOYAN AFFIX LOW GRAVE
- French suffix -ion
 - French number millions
 - 02CE † modifier letter low grave accent
- 1BC93 † DUPLOYAN AFFIX LOW LONG GRAVE
- Pernin extra-
- 1BC94 † DUPLOYAN AFFIX LOW DOT
- French suffix -ié
 - French iterative number
 - Romanian affix inter-
 - not Romanian millions - see 0323 ° combining dot below and 0324 ° combining diaeresis below
- 1BC95 ° DUPLOYAN AFFIX LOW CIRCLE
- French suffix -ière
 - French percent
 - 02F3 ° modifier letter low ring
- 1BC96 † DUPLOYAN AFFIX LOW LINE
- French suffix -isme
 - Pernin affix mis-
 - 02D7 † modifier letter minus sign
- 1BC97 † DUPLOYAN AFFIX LOW WAVE
- French suffix -ification
 - 02F7 † modifier letter low tilde
- 1BC98 † DUPLOYAN AFFIX LOW VERTICAL
- functions as attached affix vertical down with ZWJ
 - about half as long as the Duployan letter p
 - as a prefix, has rising stroke direction
 - Pernin ZWJ + -ine
 - 1BC02 † duployan letter p
- 1BC99 † DUPLOYAN AFFIX LOW ARROW
- Romanian prefix sub-

Miscellaneous sign

- 1BC9C ⊕ DUPLOYAN SIGN O WITH CROSS
- Chinook Likalisti

Sloan R-form selector

The Sloan R-form selector denotes an r-flavored letter. It causes the previous Duployan character to be rendered bold. The glyph shown in the code chart is arbitrary and is not visibly rendered.

1BC9D  DUPLOYAN THICK LETTER SELECTOR

Shorthand double mark

















The dots in the chart glyph for this mark show the position on and relative orientation to the base glyph the mark is attached to, and are not visibly rendered.

1BC9E  DUPLOYAN DOUBLE MARK

- Romanian, Sloan
- should be used with m, n, j, and s for the Romanian word signs mai mult, nu nu, ceea ce, and să se
- can be doubled and tripled





Chinook punctuation

1BC9F  DUPLOYAN PUNCTUATION CHINOOK FULL STOP

1BCA	
0	 1BCA0
1	 1BCA1
2	 1BCA2
3	 1BCA3
4	
5	
6	
7	
8	
9	
A	
B	
C	
D	
E	
F	

Shorthand format controls

The glyphs for these format controls in the code charts are arbitrary and are not visibly rendered.

- 1BCA0  SHORTHAND FORMAT LETTER OVERLAP
- 1BCA1  SHORTHAND FORMAT CONTINUING OVERLAP
- 1BCA2  SHORTHAND FORMAT DOWN STEP
= Romanian affix -tsion-
= Sloan contracted ending oo/o + ZWSP
- 1BCA3  SHORTHAND FORMAT UP STEP
= Sloan contracted ending uh/au/ai + ZWSP

	1D000	1D001	1D002	1D003	1D004	1D005	1D006	1D007	1D008	1D009	1D00A	1D00B	1D00C	1D00D	1D00E	1D00F
0																
1																
2																
3																
4																
5																
6																
7																
8																
9																
A																
B																
C																
D																
E																
F																

Prosodies (Prosodics)

These three characters are not actually attested in musical contexts.

1D000 † BYZANTINE MUSICAL SYMBOL PSILI
 1D001 † BYZANTINE MUSICAL SYMBOL DASEIA
 1D002 ~ BYZANTINE MUSICAL SYMBOL PERISPOMENI

Ekfonetika

1D003 ↗ BYZANTINE MUSICAL SYMBOL OXEIA
 EKFONTIKON
 1D004 ↗ BYZANTINE MUSICAL SYMBOL OXEIA DIPLI
 1D005 \ BYZANTINE MUSICAL SYMBOL VAREIA
 EKFONTIKON
 1D006 ↘ BYZANTINE MUSICAL SYMBOL VAREIA DIPLI
 1D007 ~ BYZANTINE MUSICAL SYMBOL KATHISTI
 1D008 ~ BYZANTINE MUSICAL SYMBOL SYRMATIKI
 1D009 ↘ BYZANTINE MUSICAL SYMBOL PARAKLITIKI
 1D00A ∑ BYZANTINE MUSICAL SYMBOL YPOKRISIS
 1D00B ∑ BYZANTINE MUSICAL SYMBOL YPOKRISIS DIPLI
 1D00C ✓ BYZANTINE MUSICAL SYMBOL KREMASTI
 1D00D ↗ BYZANTINE MUSICAL SYMBOL APESO
 EKFONTIKON
 1D00E ↗ BYZANTINE MUSICAL SYMBOL EXO
 EKFONTIKON
 1D00F † BYZANTINE MUSICAL SYMBOL TELEIA
 1D010 .. BYZANTINE MUSICAL SYMBOL KENTIMATA
 1D011 > BYZANTINE MUSICAL SYMBOL APOSTROFOS
 1D012 >> BYZANTINE MUSICAL SYMBOL APOSTROFOS
 DIPLI
 1D013 ~ BYZANTINE MUSICAL SYMBOL SYNEVMA
 1D014 † BYZANTINE MUSICAL SYMBOL THITA

Melodimata (Melodics)

1D015 ∞ BYZANTINE MUSICAL SYMBOL OLIGON
 ARCHAION
 1D016 ∞ BYZANTINE MUSICAL SYMBOL GORGON
 ARCHAION
 1D017 † BYZANTINE MUSICAL SYMBOL PSILON
 1D018 × BYZANTINE MUSICAL SYMBOL CHAMILON
 1D019 † BYZANTINE MUSICAL SYMBOL VATHY
 1D01A _ BYZANTINE MUSICAL SYMBOL ISON
 ARCHAION
 1D01B . BYZANTINE MUSICAL SYMBOL KENTIMA
 ARCHAION
 1D01C .. BYZANTINE MUSICAL SYMBOL KENTIMATA
 ARCHAION
 1D01D ... BYZANTINE MUSICAL SYMBOL SAXIMATA
 1D01E ∞ BYZANTINE MUSICAL SYMBOL PARICHON
 1D01F † BYZANTINE MUSICAL SYMBOL STAVROS
 APODEXIA
 1D020 ↗ BYZANTINE MUSICAL SYMBOL OXEIAI
 ARCHAION
 1D021 ∞ BYZANTINE MUSICAL SYMBOL VAREIAI
 ARCHAION
 1D022 ~ BYZANTINE MUSICAL SYMBOL APODERMA
 ARCHAION
 1D023 ~ BYZANTINE MUSICAL SYMBOL APOTHEMA
 1D024 ~ BYZANTINE MUSICAL SYMBOL KLASMA
 1D025 ∞ BYZANTINE MUSICAL SYMBOL REVMA
 1D026 ∞ BYZANTINE MUSICAL SYMBOL PIASMA
 ARCHAION
 1D027 ~ BYZANTINE MUSICAL SYMBOL TINAGMA
 1D028 ∞ BYZANTINE MUSICAL SYMBOL ANATRICHISMA
 1D029 ∞ BYZANTINE MUSICAL SYMBOL SEISMA

1D02A ~ BYZANTINE MUSICAL SYMBOL SYNAGMA
 ARCHAION
 1D02B ∞ BYZANTINE MUSICAL SYMBOL SYNAGMA
 META STAVROU
 1D02C ✓ BYZANTINE MUSICAL SYMBOL OYRANISMA
 ARCHAION
 1D02D ∞ BYZANTINE MUSICAL SYMBOL THEMA
 1D02E ∞ BYZANTINE MUSICAL SYMBOL LEMOI
 1D02F ↗ BYZANTINE MUSICAL SYMBOL DYO
 1D030 ✓ BYZANTINE MUSICAL SYMBOL TRIA
 1D031 ~ BYZANTINE MUSICAL SYMBOL TESSERA
 1D032 ∞ BYZANTINE MUSICAL SYMBOL KRATIMATA
 1D033 ∞ BYZANTINE MUSICAL SYMBOL APESO EXO
 NEO
 1D034 ↗ BYZANTINE MUSICAL SYMBOL FTHORA
 ARCHAION
 1D035 ↗ BYZANTINE MUSICAL SYMBOL IMIFTHORA
 1D036 ∞ BYZANTINE MUSICAL SYMBOL TROMIKON
 ARCHAION
 1D037 ∞ BYZANTINE MUSICAL SYMBOL KATAVA
 TROMIKON
 1D038 ∞ BYZANTINE MUSICAL SYMBOL PELASTON
 1D039 ∑ BYZANTINE MUSICAL SYMBOL PSIFISTON
 1D03A † BYZANTINE MUSICAL SYMBOL KONTEVMA
 1D03B ↘ BYZANTINE MUSICAL SYMBOL CHOREVMA
 ARCHAION
 1D03C ∞ BYZANTINE MUSICAL SYMBOL RAPISMA
 1D03D ∞ BYZANTINE MUSICAL SYMBOL PARAKALESMA
 ARCHAION
 1D03E ✓ BYZANTINE MUSICAL SYMBOL PARAKLITIKI
 ARCHAION
 1D03F ∞ BYZANTINE MUSICAL SYMBOL ICHADIN
 1D040 ∞ BYZANTINE MUSICAL SYMBOL NANA
 1D041 ✓ BYZANTINE MUSICAL SYMBOL PETASMA
 1D042 × BYZANTINE MUSICAL SYMBOL KONTEVMA
 ALLO
 1D043 ∞ BYZANTINE MUSICAL SYMBOL TROMIKON
 ALLO
 1D044 ∞ BYZANTINE MUSICAL SYMBOL STRAGGISMATA
 1D045 ∞ BYZANTINE MUSICAL SYMBOL
 GRONTHISMATA

Fonitika (Vocals)

1D046 ~ BYZANTINE MUSICAL SYMBOL ISON NEO
 1D047 _ BYZANTINE MUSICAL SYMBOL OLIGON NEO
 1D048 _ BYZANTINE MUSICAL SYMBOL OXEIA NEO
 1D049 ~ BYZANTINE MUSICAL SYMBOL PETASTI
 1D04A ~ BYZANTINE MUSICAL SYMBOL KOUFISMA
 1D04B ~ BYZANTINE MUSICAL SYMBOL
 PETASTOKOUFISMA
 1D04C ~ BYZANTINE MUSICAL SYMBOL
 KRATIMOKOUFISMA
 1D04D ~ BYZANTINE MUSICAL SYMBOL PELASTON NEO
 1D04E ~ BYZANTINE MUSICAL SYMBOL KENTIMATA
 NEO ANO
 1D04F . BYZANTINE MUSICAL SYMBOL KENTIMA NEO
 ANO
 1D050 ✓ BYZANTINE MUSICAL SYMBOL YPSILI
 1D051 ~ BYZANTINE MUSICAL SYMBOL APOSTROFOS
 NEO
 1D052 ~ BYZANTINE MUSICAL SYMBOL APOSTROFOI
 SYNDESMOS NEO
 1D053 . BYZANTINE MUSICAL SYMBOL YPORROI
 1D054 ~ BYZANTINE MUSICAL SYMBOL
 KRATIMOYPORROON

1D055 BYZANTINE MUSICAL SYMBOL ELAFRON
 1D056 BYZANTINE MUSICAL SYMBOL CHAMILI

Afona or Ypostaseis (Mutes or Hypostases)

1D057 BYZANTINE MUSICAL SYMBOL MIKRON ISON
 1D058 BYZANTINE MUSICAL SYMBOL VAREIA NEO
 1D059 BYZANTINE MUSICAL SYMBOL PIASMA NEO
 1D05A BYZANTINE MUSICAL SYMBOL PSIFISTON NEO
 1D05B BYZANTINE MUSICAL SYMBOL OMALON
 1D05C BYZANTINE MUSICAL SYMBOL ANTIKENOMA
 1D05D BYZANTINE MUSICAL SYMBOL LYGISMA
 1D05E BYZANTINE MUSICAL SYMBOL PARAKLITIKI NEO
 1D05F BYZANTINE MUSICAL SYMBOL PARAKALESMA NEO
 1D060 BYZANTINE MUSICAL SYMBOL ETERON PARAKALESMA
 1D061 BYZANTINE MUSICAL SYMBOL KYLISMA
 1D062 BYZANTINE MUSICAL SYMBOL ANTIKENOKYLISMA
 1D063 BYZANTINE MUSICAL SYMBOL TROMIKON NEO
 1D064 BYZANTINE MUSICAL SYMBOL EKSTREPTON
 1D065 BYZANTINE MUSICAL SYMBOL SYNAGMA NEO
 1D066 BYZANTINE MUSICAL SYMBOL SYRMA
 1D067 BYZANTINE MUSICAL SYMBOL CHOREVMA NEO
 1D068 BYZANTINE MUSICAL SYMBOL EPEGERMA
 1D069 BYZANTINE MUSICAL SYMBOL SEISMA NEO
 1D06A BYZANTINE MUSICAL SYMBOL XIRON KLASMA
 1D06B BYZANTINE MUSICAL SYMBOL TROMIKOPSIFISTON
 1D06C BYZANTINE MUSICAL SYMBOL PSIFISTOLYGISMA
 1D06D BYZANTINE MUSICAL SYMBOL TROMIKOLYGISMA
 1D06E BYZANTINE MUSICAL SYMBOL TROMIKOPARAKALESMA
 1D06F BYZANTINE MUSICAL SYMBOL PSIFISTOPARAKALESMA
 1D070 BYZANTINE MUSICAL SYMBOL TROMIKOSYNAGMA
 1D071 BYZANTINE MUSICAL SYMBOL PSIFISTOSYNAGMA
 1D072 BYZANTINE MUSICAL SYMBOL GORGOSYNTHETON
 1D073 BYZANTINE MUSICAL SYMBOL ARGOSYNTHETON
 1D074 BYZANTINE MUSICAL SYMBOL ETERON ARGOSYNTHETON
 1D075 BYZANTINE MUSICAL SYMBOL OYRANISMA NEO
 1D076 BYZANTINE MUSICAL SYMBOL THEMATISMOS ESO
 1D077 BYZANTINE MUSICAL SYMBOL THEMATISMOS EXO
 1D078 BYZANTINE MUSICAL SYMBOL THEMA APLOUN
 1D079 BYZANTINE MUSICAL SYMBOL THES KAI APOTHES
 1D07A BYZANTINE MUSICAL SYMBOL KATAVASMA
 1D07B BYZANTINE MUSICAL SYMBOL ENDOFONON
 1D07C BYZANTINE MUSICAL SYMBOL YFEN KATO
 1D07D BYZANTINE MUSICAL SYMBOL YFEN ANO
 1D07E BYZANTINE MUSICAL SYMBOL STAVROS

Argies (Retards)

1D07F BYZANTINE MUSICAL SYMBOL KLASMA ANO
 1D080 BYZANTINE MUSICAL SYMBOL DIPLI ARCHAION
 1D081 BYZANTINE MUSICAL SYMBOL KRATIMA ARCHAION
 1D082 BYZANTINE MUSICAL SYMBOL KRATIMA ALLO
 1D083 BYZANTINE MUSICAL SYMBOL KRATIMA NEO
 1D084 BYZANTINE MUSICAL SYMBOL APODERMA NEO
 1D085 BYZANTINE MUSICAL SYMBOL APLI
 1D086 BYZANTINE MUSICAL SYMBOL DIPLI
 1D087 BYZANTINE MUSICAL SYMBOL TRIPLI
 1D088 BYZANTINE MUSICAL SYMBOL TETRAPLI
 1D089 BYZANTINE MUSICAL SYMBOL KORONIS

Leimmata or Siopes (Leimmas or Silencers)

1D08A BYZANTINE MUSICAL SYMBOL LEIMMA ENOS CHRONOU
 1D08B BYZANTINE MUSICAL SYMBOL LEIMMA DYOS CHRONON
 1D08C BYZANTINE MUSICAL SYMBOL LEIMMA TRION CHRONON
 1D08D BYZANTINE MUSICAL SYMBOL LEIMMA TESSARON CHRONON
 1D08E BYZANTINE MUSICAL SYMBOL LEIMMA IMISEOS CHRONOU

Synagmata or Gorgotites (Synagmas or Quickeners)

1D08F BYZANTINE MUSICAL SYMBOL GORGON NEO ANO
 1D090 BYZANTINE MUSICAL SYMBOL GORGON PARESTIGMENON ARISTERA
 1D091 BYZANTINE MUSICAL SYMBOL GORGON PARESTIGMENON DEXIA
 1D092 BYZANTINE MUSICAL SYMBOL DIGORGON
 1D093 BYZANTINE MUSICAL SYMBOL DIGORGON PARESTIGMENON ARISTERA KATO
 1D094 BYZANTINE MUSICAL SYMBOL DIGORGON PARESTIGMENON ARISTERA ANO
 1D095 BYZANTINE MUSICAL SYMBOL DIGORGON PARESTIGMENON DEXIA
 1D096 BYZANTINE MUSICAL SYMBOL TRIGORGON
 1D097 BYZANTINE MUSICAL SYMBOL ARGON
 1D098 BYZANTINE MUSICAL SYMBOL IMIDIARGON
 • called diargon by some authorities
 1D099 BYZANTINE MUSICAL SYMBOL DIARGON
 • called triargon by some authorities

Agogika (Conduits)

Glyphs shown for conduits reflect Greek practice, with chi as the base letter; different national traditions use glyphs with different base letters.

1D09A BYZANTINE MUSICAL SYMBOL AGOGI POLI ARGH
 1D09B BYZANTINE MUSICAL SYMBOL AGOGI ARGOTERI
 1D09C BYZANTINE MUSICAL SYMBOL AGOGI ARGH
 1D09D BYZANTINE MUSICAL SYMBOL AGOGI METRIA
 1D09E BYZANTINE MUSICAL SYMBOL AGOGI MESI
 1D09F BYZANTINE MUSICAL SYMBOL AGOGI GORGI
 1D0A0 BYZANTINE MUSICAL SYMBOL AGOGI GORGOTERI
 1D0A1 BYZANTINE MUSICAL SYMBOL AGOGI POLI GORGI

Ichimata and Martyrika (Ichimas and Evidentials)

1D0A2	BYZANTINE MUSICAL SYMBOL MARTYRIA PROTOS ICHOS
1D0A3	BYZANTINE MUSICAL SYMBOL MARTYRIA ALLI PROTOS ICHOS
1D0A4	BYZANTINE MUSICAL SYMBOL MARTYRIA DEYTEROS ICHOS
1D0A5	BYZANTINE MUSICAL SYMBOL MARTYRIA ALLI DEYTEROS ICHOS
1D0A6	BYZANTINE MUSICAL SYMBOL MARTYRIA TRITOS ICHOS
1D0A7	BYZANTINE MUSICAL SYMBOL MARTYRIA TRIFONIAS
1D0A8	BYZANTINE MUSICAL SYMBOL MARTYRIA TETARTOS ICHOS
1D0A9	BYZANTINE MUSICAL SYMBOL MARTYRIA TETARTOS LEGETOS ICHOS
1D0AA	BYZANTINE MUSICAL SYMBOL MARTYRIA LEGETOS ICHOS
1D0AB	BYZANTINE MUSICAL SYMBOL MARTYRIA PLAGIOS ICHOS
1D0AC	BYZANTINE MUSICAL SYMBOL ISAKIA TELOUS ICHIMATOS
1D0AD	BYZANTINE MUSICAL SYMBOL APOSTROFOI TELOUS ICHIMATOS
1D0AE	BYZANTINE MUSICAL SYMBOL FANEROSIS TETRAFONIAS
1D0AF	BYZANTINE MUSICAL SYMBOL FANEROSIS MONOFONIAS
1D0B0	BYZANTINE MUSICAL SYMBOL FANEROSIS DIFONIAS
1D0B1	BYZANTINE MUSICAL SYMBOL MARTYRIA VARYS ICHOS
1D0B2	BYZANTINE MUSICAL SYMBOL MARTYRIA PROTOVARYS ICHOS
1D0B3	BYZANTINE MUSICAL SYMBOL MARTYRIA PLAGIOS TETARTOS ICHOS
1D0B4	BYZANTINE MUSICAL SYMBOL GORTHMIKON N APLOUN <ul style="list-style-type: none"> used in intonation formulas instead of nu, before phonemes a, i, o, u → 03BD v greek small letter nu
1D0B5	BYZANTINE MUSICAL SYMBOL GORTHMIKON N DIPLOUN <ul style="list-style-type: none"> used in intonation formulas instead of nu, before phoneme e → 03BD v greek small letter nu

Fthores (Destroyers)

1D0B6	BYZANTINE MUSICAL SYMBOL ENARXIS KAI FTHORA VOU
1D0B7	BYZANTINE MUSICAL SYMBOL IMIFONON
1D0B8	BYZANTINE MUSICAL SYMBOL IMIFTHORON
1D0B9	BYZANTINE MUSICAL SYMBOL FTHORA ARCHAION DEYTEROU ICHOU
1D0BA	BYZANTINE MUSICAL SYMBOL FTHORA DIATONIKI PA
1D0BB	BYZANTINE MUSICAL SYMBOL FTHORA DIATONIKI NANA
1D0BC	BYZANTINE MUSICAL SYMBOL FTHORA NAOS ICHOS
1D0BD	BYZANTINE MUSICAL SYMBOL FTHORA DIATONIKI DI
1D0BE	BYZANTINE MUSICAL SYMBOL FTHORA SKLIRON DIATONON DI

1D0BF	BYZANTINE MUSICAL SYMBOL FTHORA DIATONIKI KE
1D0C0	BYZANTINE MUSICAL SYMBOL FTHORA DIATONIKI ZO
1D0C1	BYZANTINE MUSICAL SYMBOL FTHORA DIATONIKI NI KATO
1D0C2	BYZANTINE MUSICAL SYMBOL FTHORA DIATONIKI NI ANO
1D0C3	BYZANTINE MUSICAL SYMBOL FTHORA MALAKON CHROMA DIFONIAS
1D0C4	BYZANTINE MUSICAL SYMBOL FTHORA MALAKON CHROMA MONOFONIAS
1D0C5	BYZANTINE MUSICAL SYMBOL FHTORA SKLIRON CHROMA VASIS <ul style="list-style-type: none"> × BYZANTINE MUSICAL SYMBOL FTHORA SKLIRON CHROMA VASIS misspelling of "FTHORA" in character name is a known defect
1D0C6	BYZANTINE MUSICAL SYMBOL FTHORA SKLIRON CHROMA SYNAFI
1D0C7	BYZANTINE MUSICAL SYMBOL FTHORA NENANO
1D0C8	BYZANTINE MUSICAL SYMBOL CHROA ZYGOS
1D0C9	BYZANTINE MUSICAL SYMBOL CHROA KLITON
1D0CA	BYZANTINE MUSICAL SYMBOL CHROA SPATHI

Alloioseis (Differentiators)

1D0CB	BYZANTINE MUSICAL SYMBOL FTHORA I YFESIS TETARTIMORION
1D0CC	BYZANTINE MUSICAL SYMBOL FTHORA ENARMONIOS ANTIFONIA
1D0CD	BYZANTINE MUSICAL SYMBOL YFESIS TRITIMORION
1D0CE	BYZANTINE MUSICAL SYMBOL DIESIS TRITIMORION
1D0CF	BYZANTINE MUSICAL SYMBOL DIESIS TETARTIMORION
1D0D0	BYZANTINE MUSICAL SYMBOL DIESIS APLI DYD DODEKATA
1D0D1	BYZANTINE MUSICAL SYMBOL DIESIS MONOGRAMMOS TESSERA DODEKATA
1D0D2	BYZANTINE MUSICAL SYMBOL DIESIS DIGRAMMOS EX DODEKATA
1D0D3	BYZANTINE MUSICAL SYMBOL DIESIS TRIGRAMMOS OKTO DODEKATA
1D0D4	BYZANTINE MUSICAL SYMBOL YFESIS APLI DYD DODEKATA
1D0D5	BYZANTINE MUSICAL SYMBOL YFESIS MONOGRAMMOS TESSERA DODEKATA
1D0D6	BYZANTINE MUSICAL SYMBOL YFESIS DIGRAMMOS EX DODEKATA
1D0D7	BYZANTINE MUSICAL SYMBOL YFESIS TRIGRAMMOS OKTO DODEKATA
1D0D8	BYZANTINE MUSICAL SYMBOL GENIKI DIESIS
1D0D9	BYZANTINE MUSICAL SYMBOL GENIKI YFESIS

Rythmika (Rhythmics)

1D0DA	BYZANTINE MUSICAL SYMBOL DIASTOLI APLI MIKRI <ul style="list-style-type: none"> → 1D105 musical symbol short barline
1D0DB	BYZANTINE MUSICAL SYMBOL DIASTOLI APLI MEGALI <ul style="list-style-type: none"> → 1D100 musical symbol single barline
1D0DC	BYZANTINE MUSICAL SYMBOL DIASTOLI DIPLI
1D0DD	BYZANTINE MUSICAL SYMBOL DIASTOLI THESEOS

1D0DE	·	BYZANTINE MUSICAL SYMBOL SIMANSIS THESEOS
1D0DF	·	BYZANTINE MUSICAL SYMBOL SIMANSIS THESEOS DISIMOU
1D0E0	·	BYZANTINE MUSICAL SYMBOL SIMANSIS THESEOS TRISIMOU
1D0E1	·	BYZANTINE MUSICAL SYMBOL SIMANSIS THESEOS TETRASIMOU
1D0E2	·	BYZANTINE MUSICAL SYMBOL SIMANSIS ARSEOS
1D0E3	·	BYZANTINE MUSICAL SYMBOL SIMANSIS ARSEOS DISIMOU
1D0E4	·	BYZANTINE MUSICAL SYMBOL SIMANSIS ARSEOS TRISIMOU
1D0E5	·	BYZANTINE MUSICAL SYMBOL SIMANSIS ARSEOS TETRASIMOU

Grammata (Letters)

The first three characters are not actually attested in musical contexts.

1D0E6	·	BYZANTINE MUSICAL SYMBOL DIGRAMMA GG
1D0E7	·	BYZANTINE MUSICAL SYMBOL DIFTOGGOS OU → 0223 8 latin small letter ou
1D0E8	·	BYZANTINE MUSICAL SYMBOL STIGMA → 03DB Ϛ greek small letter stigma
1D0E9	·	BYZANTINE MUSICAL SYMBOL ARKTIKO PA
1D0EA	·	BYZANTINE MUSICAL SYMBOL ARKTIKO VOU
1D0EB	·	BYZANTINE MUSICAL SYMBOL ARKTIKO GA
1D0EC	·	BYZANTINE MUSICAL SYMBOL ARKTIKO DI
1D0ED	·	BYZANTINE MUSICAL SYMBOL ARKTIKO KE
1D0EE	·	BYZANTINE MUSICAL SYMBOL ARKTIKO ZO
1D0EF	·	BYZANTINE MUSICAL SYMBOL ARKTIKO NI

Specials

1D0F0	·	BYZANTINE MUSICAL SYMBOL KENTIMATA NEO MESO
1D0F1	·	BYZANTINE MUSICAL SYMBOL KENTIMA NEO MESO
1D0F2	·	BYZANTINE MUSICAL SYMBOL KENTIMATA NEO KATO
1D0F3	·	BYZANTINE MUSICAL SYMBOL KENTIMA NEO KATO
1D0F4	·	BYZANTINE MUSICAL SYMBOL KLASMA KATO
1D0F5	·	BYZANTINE MUSICAL SYMBOL GORGON NEO KATO

	1D10	1D11	1D12	1D13	1D14	1D15	1D16	1D17	1D18	1D19	1D1A	1D1B	1D1C	1D1D	1D1E	1D1F
0										<i>m</i>						
1										<i>f</i>						
2											<i>c</i>					
3																
4																
5																
6				<i>8va</i>						<i>tr</i>						
7				<i>8vb</i>												
8				<i>15ma</i>												
9	<i>D.S.</i>			<i>15mb</i>												
A	<i>D.C.</i>															
B																
C																
D									<i>s</i>							
E									<i>z</i>		<i>Red.</i>					
F									<i>p</i>							

Bars

1D100		MUSICAL SYMBOL SINGLE BARLINE
1D101		MUSICAL SYMBOL DOUBLE BARLINE
1D102		MUSICAL SYMBOL FINAL BARLINE
1D103		MUSICAL SYMBOL REVERSE FINAL BARLINE
1D104	----	MUSICAL SYMBOL DASHED BARLINE
1D105		MUSICAL SYMBOL SHORT BARLINE

Codas

1D106	:	MUSICAL SYMBOL LEFT REPEAT SIGN
1D107	:	MUSICAL SYMBOL RIGHT REPEAT SIGN
1D108	:	MUSICAL SYMBOL REPEAT DOTS
1D109	<i>da segno</i>	MUSICAL SYMBOL DAL SEGNO
1D10A	<i>da capo</i>	MUSICAL SYMBOL DA CAPO
1D10B	⌘	MUSICAL SYMBOL SEGNO
1D10C	◦	MUSICAL SYMBOL CODA

Figure repetitions

1D10D	/	MUSICAL SYMBOL REPEATED FIGURE-1
1D10E	×	MUSICAL SYMBOL REPEATED FIGURE-2
1D10F	///	MUSICAL SYMBOL REPEATED FIGURE-3

Holds and pauses

1D110	∩	MUSICAL SYMBOL FERMATA
1D111	∩	MUSICAL SYMBOL FERMATA BELOW
1D112	⋄	MUSICAL SYMBOL BREATH MARK
1D113	///	MUSICAL SYMBOL CAESURA

Staff brackets

1D114	{	MUSICAL SYMBOL BRACE
1D115		MUSICAL SYMBOL BRACKET


Staves

1D116	—	MUSICAL SYMBOL ONE-LINE STAFF
1D117	==	MUSICAL SYMBOL TWO-LINE STAFF
1D118	===	MUSICAL SYMBOL THREE-LINE STAFF
1D119	====	MUSICAL SYMBOL FOUR-LINE STAFF
1D11A	=====	MUSICAL SYMBOL FIVE-LINE STAFF
1D11B	=====	MUSICAL SYMBOL SIX-LINE STAFF


Tablature

1D11C	▣	MUSICAL SYMBOL SIX-STRING FRETBOARD
1D11D	▣	MUSICAL SYMBOL FOUR-STRING FRETBOARD

Clefs

1D11E	♩	MUSICAL SYMBOL G CLEF → 1F3BC  musical score
1D11F	♩	MUSICAL SYMBOL G CLEF OTTAVA ALTA
1D120	♩	MUSICAL SYMBOL G CLEF OTTAVA BASSA
1D121	♮	MUSICAL SYMBOL C CLEF
1D122	♮	MUSICAL SYMBOL F CLEF
1D123	♮	MUSICAL SYMBOL F CLEF OTTAVA ALTA
1D124	♮	MUSICAL SYMBOL F CLEF OTTAVA BASSA
1D125		MUSICAL SYMBOL DRUM CLEF-1
1D126		MUSICAL SYMBOL DRUM CLEF-2

Rest


1D129	—	MUSICAL SYMBOL MULTIPLE MEASURE REST • used to represent rests of arbitrary lengths, extending across multiple measures → 1D13A  musical symbol multi rest
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Accidentals

The most common accidentals are encoded in the *Miscellaneous Symbols block*.

→ 266D  music flat sign

→ 266E  music natural sign

→ 266F  music sharp sign

1D12A	*	MUSICAL SYMBOL DOUBLE SHARP
1D12B	♭♭	MUSICAL SYMBOL DOUBLE FLAT
1D12C	♭	MUSICAL SYMBOL FLAT UP
1D12D	♭	MUSICAL SYMBOL FLAT DOWN
1D12E	♮	MUSICAL SYMBOL NATURAL UP
1D12F	♮	MUSICAL SYMBOL NATURAL DOWN
1D130	♯	MUSICAL SYMBOL SHARP UP
1D131	♯	MUSICAL SYMBOL SHARP DOWN
1D132	♯	MUSICAL SYMBOL QUARTER TONE SHARP
1D133	♭	MUSICAL SYMBOL QUARTER TONE FLAT

Time signatures

1D134	c	MUSICAL SYMBOL COMMON TIME
1D135	c	MUSICAL SYMBOL CUT TIME

Octaves

1D136	8 ^{va}	MUSICAL SYMBOL OTTAVA ALTA
1D137	8 ^{va}	MUSICAL SYMBOL OTTAVA BASSA
1D138	15 ^{ma}	MUSICAL SYMBOL QUINDICESIMA ALTA
1D139	15 ^{ma}	MUSICAL SYMBOL QUINDICESIMA BASSA

Rests

1D13A	■	MUSICAL SYMBOL MULTI REST = double whole-rest, breve rest → 1D129  musical symbol multiple measure rest
1D13B	■	MUSICAL SYMBOL WHOLE REST = semibreve rest
1D13C	■	MUSICAL SYMBOL HALF REST = minim rest
1D13D	♩	MUSICAL SYMBOL QUARTER REST = crochet rest
1D13E	♪	MUSICAL SYMBOL EIGHTH REST = quaver rest
1D13F	♪	MUSICAL SYMBOL SIXTEENTH REST = semiquaver rest
1D140	♩	MUSICAL SYMBOL THIRTY-SECOND REST = demisemiquaver rest
1D141	♩	MUSICAL SYMBOL SIXTY-FOURTH REST = hemidemisemiquaver rest, semidemisemiquaver rest
1D142	♩	MUSICAL SYMBOL ONE HUNDRED TWENTY-EIGHTH REST = semihemidemisemiquaver rest, quasihemidemisemiquaver rest

Noteheads

1D143	×	MUSICAL SYMBOL X NOTEHEAD
1D144	+	MUSICAL SYMBOL PLUS NOTEHEAD
1D145	○	MUSICAL SYMBOL CIRCLE X NOTEHEAD
1D146	◻	MUSICAL SYMBOL SQUARE NOTEHEAD WHITE
1D147	■	MUSICAL SYMBOL SQUARE NOTEHEAD BLACK
1D148	▲	MUSICAL SYMBOL TRIANGLE NOTEHEAD UP WHITE
1D149	▲	MUSICAL SYMBOL TRIANGLE NOTEHEAD UP BLACK
1D14A	◀	MUSICAL SYMBOL TRIANGLE NOTEHEAD LEFT WHITE
1D14B	◀	MUSICAL SYMBOL TRIANGLE NOTEHEAD LEFT BLACK
1D14C	▶	MUSICAL SYMBOL TRIANGLE NOTEHEAD RIGHT WHITE
1D14D	▶	MUSICAL SYMBOL TRIANGLE NOTEHEAD RIGHT BLACK

1D14E	▽	MUSICAL SYMBOL TRIANGLE NOTEHEAD DOWN WHITE
1D14F	▾	MUSICAL SYMBOL TRIANGLE NOTEHEAD DOWN BLACK
1D150	△	MUSICAL SYMBOL TRIANGLE NOTEHEAD UP RIGHT WHITE
1D151	▴	MUSICAL SYMBOL TRIANGLE NOTEHEAD UP RIGHT BLACK
1D152	◊	MUSICAL SYMBOL MOON NOTEHEAD WHITE
1D153	◐	MUSICAL SYMBOL MOON NOTEHEAD BLACK
1D154	◑	MUSICAL SYMBOL TRIANGLE-ROUND NOTEHEAD DOWN WHITE
1D155	◒	MUSICAL SYMBOL TRIANGLE-ROUND NOTEHEAD DOWN BLACK
1D156	⸮	MUSICAL SYMBOL PARENTHESIS NOTEHEAD
1D157	ⸯ	MUSICAL SYMBOL VOID NOTEHEAD
1D158	◑	MUSICAL SYMBOL NOTEHEAD BLACK
1D159	◑	MUSICAL SYMBOL NULL NOTEHEAD
1D15A	◑	MUSICAL SYMBOL CLUSTER NOTEHEAD WHITE
1D15B	◑	MUSICAL SYMBOL CLUSTER NOTEHEAD BLACK

Notes

1D15C	♩	MUSICAL SYMBOL BREVE
1D15D	♩	MUSICAL SYMBOL WHOLE NOTE = semibreve
1D15E	♪	MUSICAL SYMBOL HALF NOTE = minim ≡ 1D157 ♪ 1D165 ◊
1D15F	♪	MUSICAL SYMBOL QUARTER NOTE = crotchet → 2669 ♪ quarter note ≡ 1D158 ♪ 1D165 ◊
1D160	♪	MUSICAL SYMBOL EIGHTH NOTE = quaver → 266A ♪ eighth note ≡ 1D15F ♪ 1D16E ◊
1D161	♪	MUSICAL SYMBOL SIXTEENTH NOTE = semiquaver ≡ 1D15F ♪ 1D16F ◊
1D162	♪	MUSICAL SYMBOL THIRTY-SECOND NOTE = demisemiquaver ≡ 1D15F ♪ 1D170 ◊
1D163	♪	MUSICAL SYMBOL SIXTY-FOURTH NOTE = hemidemisemiquaver, semidemisemiquaver ≡ 1D15F ♪ 1D171 ◊
1D164	♪	MUSICAL SYMBOL ONE HUNDRED TWENTY-EIGHTH NOTE = semihemidemisemiquaver, quasihemidemisemiquaver ≡ 1D15F ♪ 1D172 ◊

Stems

1D165	⸮	MUSICAL SYMBOL COMBINING STEM
1D166	⸮	MUSICAL SYMBOL COMBINING SPRECHGESANG STEM

Tremolos

1D167	⸮	MUSICAL SYMBOL COMBINING TREMOLO-1
1D168	⸮	MUSICAL SYMBOL COMBINING TREMOLO-2
1D169	⸮	MUSICAL SYMBOL COMBINING TREMOLO-3
1D16A	⸮	MUSICAL SYMBOL FINGERED TREMOLO-1
1D16B	⸮	MUSICAL SYMBOL FINGERED TREMOLO-2
1D16C	⸮	MUSICAL SYMBOL FINGERED TREMOLO-3

Augmentation dot

1D16D	◊	MUSICAL SYMBOL COMBINING AUGMENTATION DOT
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Flags

1D16E	◊	MUSICAL SYMBOL COMBINING FLAG-1
1D16F	◊	MUSICAL SYMBOL COMBINING FLAG-2
1D170	◊	MUSICAL SYMBOL COMBINING FLAG-3
1D171	◊	MUSICAL SYMBOL COMBINING FLAG-4
1D172	◊	MUSICAL SYMBOL COMBINING FLAG-5

Beams and slurs

1D173	⸮	MUSICAL SYMBOL BEGIN BEAM
1D174	⸮	MUSICAL SYMBOL END BEAM
1D175	⸮	MUSICAL SYMBOL BEGIN TIE
1D176	⸮	MUSICAL SYMBOL END TIE
1D177	⸮	MUSICAL SYMBOL BEGIN SLUR
1D178	⸮	MUSICAL SYMBOL END SLUR
1D179	⸮	MUSICAL SYMBOL BEGIN PHRASE
1D17A	⸮	MUSICAL SYMBOL END PHRASE

Articulation

1D17B	◊	MUSICAL SYMBOL COMBINING ACCENT
1D17C	◊	MUSICAL SYMBOL COMBINING STACCATO
1D17D	◊	MUSICAL SYMBOL COMBINING TENUTO
1D17E	◊	MUSICAL SYMBOL COMBINING STACCATISSIMO
1D17F	◊	MUSICAL SYMBOL COMBINING MARCATO
1D180	◊	MUSICAL SYMBOL COMBINING MARCATO-STACCATO
1D181	◊	MUSICAL SYMBOL COMBINING ACCENT-STACCATO
1D182	◊	MUSICAL SYMBOL COMBINING LOURE
1D183	◊	MUSICAL SYMBOL ARPEGGIATO UP
1D184	◊	MUSICAL SYMBOL ARPEGGIATO DOWN
1D185	◊	MUSICAL SYMBOL COMBINING DOIT
1D186	◊	MUSICAL SYMBOL COMBINING RIP
1D187	◊	MUSICAL SYMBOL COMBINING FLIP
1D188	◊	MUSICAL SYMBOL COMBINING SMEAR
1D189	◊	MUSICAL SYMBOL COMBINING BEND
1D18A	◊	MUSICAL SYMBOL COMBINING DOUBLE TONGUE
1D18B	◊	MUSICAL SYMBOL COMBINING TRIPLE TONGUE
1D18C	◊	MUSICAL SYMBOL RINFORZANDO
1D18D	◊	MUSICAL SYMBOL SUBITO
1D18E	◊	MUSICAL SYMBOL Z

Dynamics

1D18F	♩	MUSICAL SYMBOL PIANO
1D190	♩	MUSICAL SYMBOL MEZZO
1D191	♩	MUSICAL SYMBOL FORTE
1D192	♩	MUSICAL SYMBOL CRESCENDO
1D193	♩	MUSICAL SYMBOL DECRESCENDO

Ornaments

1D194	♪	MUSICAL SYMBOL GRACE NOTE SLASH
1D195	♪	MUSICAL SYMBOL GRACE NOTE NO SLASH
1D196	♩	MUSICAL SYMBOL TR
1D197	♩	MUSICAL SYMBOL TURN
1D198	♩	MUSICAL SYMBOL INVERTED TURN
1D199	♩	MUSICAL SYMBOL TURN SLASH
1D19A	♩	MUSICAL SYMBOL TURN UP
1D19B	♩	MUSICAL SYMBOL ORNAMENT STROKE-1
1D19C	♩	MUSICAL SYMBOL ORNAMENT STROKE-2

1D19D	✧	MUSICAL SYMBOL ORNAMENT STROKE-3
1D19E	⋈	MUSICAL SYMBOL ORNAMENT STROKE-4
1D19F	⋉	MUSICAL SYMBOL ORNAMENT STROKE-5
1D1A0	⋊	MUSICAL SYMBOL ORNAMENT STROKE-6
1D1A1	⋋	MUSICAL SYMBOL ORNAMENT STROKE-7
1D1A2	⋌	MUSICAL SYMBOL ORNAMENT STROKE-8
1D1A3	⋍	MUSICAL SYMBOL ORNAMENT STROKE-9
1D1A4	⋎	MUSICAL SYMBOL ORNAMENT STROKE-10
1D1A5	⋏	MUSICAL SYMBOL ORNAMENT STROKE-11

Analytics

1D1A6	⦶	MUSICAL SYMBOL HAUPTSTIMME
1D1A7	⦷	MUSICAL SYMBOL NEBENSTIMME
1D1A8	⦸	MUSICAL SYMBOL END OF STIMME
1D1A9	⦹	MUSICAL SYMBOL DEGREE SLASH

Instrumentation

1D1AA	⦶	MUSICAL SYMBOL COMBINING DOWN BOW
1D1AB	⦷	MUSICAL SYMBOL COMBINING UP BOW
1D1AC	⦸	MUSICAL SYMBOL COMBINING HARMONIC
1D1AD	⦹	MUSICAL SYMBOL COMBINING SNAP PIZZICATO

Pedals

1D1AE	⦶	MUSICAL SYMBOL PEDAL MARK
1D1AF	⦷	MUSICAL SYMBOL PEDAL UP MARK
1D1B0	⦸	MUSICAL SYMBOL HALF PEDAL MARK

Miscellaneous symbols

1D1B1	⦶	MUSICAL SYMBOL GLISSANDO UP
1D1B2	⦷	MUSICAL SYMBOL GLISSANDO DOWN
1D1B3	⦸	MUSICAL SYMBOL WITH FINGERNAILS
1D1B4	⦹	MUSICAL SYMBOL DAMP
1D1B5	⦺	MUSICAL SYMBOL DAMP ALL

Mensural notation

The following range is specific to Mensural notation.

Mensural notes

1D1B6	⦶	MUSICAL SYMBOL MAXIMA
1D1B7	⦷	MUSICAL SYMBOL LONGA
1D1B8	⦸	MUSICAL SYMBOL BREVIS
1D1B9	⦹	MUSICAL SYMBOL SEMIBREVIS WHITE
1D1BA	⦺	MUSICAL SYMBOL SEMIBREVIS BLACK
1D1BB	⦻	MUSICAL SYMBOL MINIMA
		≡ 1D1B9 • 1D165 ⦶
1D1BC	⦼	MUSICAL SYMBOL MINIMA BLACK
		≡ 1D1BA • 1D165 ⦶
1D1BD	⦶	MUSICAL SYMBOL SEMIMINIMA WHITE
		≡ 1D1BB ⦻ 1D16E ⦶
1D1BE	⦷	MUSICAL SYMBOL SEMIMINIMA BLACK
		≡ 1D1BC ⦼ 1D16E ⦶
1D1BF	⦸	MUSICAL SYMBOL FUSA WHITE
		≡ 1D1BB ⦻ 1D16F ⦶
1D1C0	⦹	MUSICAL SYMBOL FUSA BLACK
		≡ 1D1BC ⦼ 1D16F ⦶

Mensural rests

1D1C1	⦶	MUSICAL SYMBOL LONGA PERFECTA REST
1D1C2	⦷	MUSICAL SYMBOL LONGA IMPERFECTA REST
1D1C3	⦸	MUSICAL SYMBOL BREVIS REST
1D1C4	⦹	MUSICAL SYMBOL SEMIBREVIS REST
1D1C5	⦺	MUSICAL SYMBOL MINIMA REST
1D1C6	⦻	MUSICAL SYMBOL SEMIMINIMA REST

Mensural prolations

1D1C7	⦶	MUSICAL SYMBOL TEMPUS PERFECTUM CUM PROLATIONE PERFECTA
1D1C8	⦷	MUSICAL SYMBOL TEMPUS PERFECTUM CUM PROLATIONE IMPERFECTA
1D1C9	⦸	MUSICAL SYMBOL TEMPUS PERFECTUM CUM PROLATIONE PERFECTA DIMINUTION-1
1D1CA	⦹	MUSICAL SYMBOL TEMPUS IMPERFECTUM CUM PROLATIONE PERFECTA
1D1CB	⦺	MUSICAL SYMBOL TEMPUS IMPERFECTUM CUM PROLATIONE IMPERFECTA
1D1CC	⦻	MUSICAL SYMBOL TEMPUS IMPERFECTUM CUM PROLATIONE IMPERFECTA DIMINUTION-1
1D1CD	⦼	MUSICAL SYMBOL TEMPUS IMPERFECTUM CUM PROLATIONE IMPERFECTA DIMINUTION-2
1D1CE	⦶	MUSICAL SYMBOL TEMPUS IMPERFECTUM CUM PROLATIONE IMPERFECTA DIMINUTION-3

Miscellaneous symbol

1D1CF	✧	MUSICAL SYMBOL CROIX
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Gregorian notation

The following range is specific to Gregorian notation.

Clefs

1D1D0	⦶	MUSICAL SYMBOL GREGORIAN C CLEF
1D1D1	⦷	MUSICAL SYMBOL GREGORIAN F CLEF

Accidental

1D1D2	⦶	MUSICAL SYMBOL SQUARE B
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Notes

1D1D3	⦶	MUSICAL SYMBOL VIRGA
1D1D4	⦷	MUSICAL SYMBOL PODATUS
1D1D5	⦸	MUSICAL SYMBOL CLIVIS
1D1D6	⦹	MUSICAL SYMBOL SCANDICUS
1D1D7	⦺	MUSICAL SYMBOL CLIMACUS
1D1D8	⦻	MUSICAL SYMBOL TORCULUS
1D1D9	⦼	MUSICAL SYMBOL PORRECTUS
1D1DA	⦶	MUSICAL SYMBOL PORRECTUS FLEXUS
1D1DB	⦷	MUSICAL SYMBOL SCANDICUS FLEXUS
1D1DC	⦸	MUSICAL SYMBOL TORCULUS RESUPINUS
1D1DD	⦹	MUSICAL SYMBOL PES SUBPUNCTIS

Kievan notation

The following range is specific to Kievan notation.

Clef

1D1DE	⦶	MUSICAL SYMBOL KIEVAN C CLEF
		• Tsefaut (do or fa) clef

Ornamentation

1D1DF	⦶	MUSICAL SYMBOL KIEVAN END OF PIECE
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Notes

1D1E0	⦶	MUSICAL SYMBOL KIEVAN FINAL NOTE
		• nominal note located between the two rectangles
1D1E1	⦷	MUSICAL SYMBOL KIEVAN RECITATIVE MARK
		• nominal note located between the two rectangles
1D1E2	⦸	MUSICAL SYMBOL KIEVAN WHOLE NOTE
		• nominal note located between the two diamonds
1D1E3	⦹	MUSICAL SYMBOL KIEVAN HALF NOTE
1D1E4	⦺	MUSICAL SYMBOL KIEVAN QUARTER NOTE STEM DOWN

1D1E5**Musical Symbols****1D1E8**

- 1D1E5 ↓ MUSICAL SYMBOL KIEVAN QUARTER NOTE
 STEM UP
- 1D1E6 † MUSICAL SYMBOL KIEVAN EIGHTH NOTE STEM
 DOWN
- nominal note located on the top diamond
- 1D1E7 ‡ MUSICAL SYMBOL KIEVAN EIGHTH NOTE STEM
 UP
























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













- 1D1E8 † MUSICAL SYMBOL KIEVAN FLAT SIGN

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0																
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















Ancient Greek vocalic notation

In a few instances vocalic and instrumental symbols have been unified with each other. In other instances they have been unified with regular Greek letters.

- 1D200  GREEK VOCAL NOTATION SYMBOL-1
• vocal E
- 1D201  GREEK VOCAL NOTATION SYMBOL-2
• vocal first sharp of E
- 1D202  GREEK VOCAL NOTATION SYMBOL-3
= Greek instrumental notation symbol-3
• vocal or instrumental second sharp of E
- 1D203  GREEK VOCAL NOTATION SYMBOL-4
• vocal F
- 1D204  GREEK VOCAL NOTATION SYMBOL-5
• vocal first sharp of F
- 1D205  GREEK VOCAL NOTATION SYMBOL-6
= Greek instrumental notation symbol-21
• vocal second sharp of F
• instrumental second sharp of d
- 1D206  GREEK VOCAL NOTATION SYMBOL-7
= Greek instrumental notation symbol-9
• vocal G
• instrumental second sharp of G
- 1D207  GREEK VOCAL NOTATION SYMBOL-8
• vocal first sharp of G
- 1D208  GREEK VOCAL NOTATION SYMBOL-9
= Greek instrumental notation symbol-44
• vocal second sharp of G
• instrumental first sharp of e'
- 1D209  GREEK VOCAL NOTATION SYMBOL-10
• vocal A
• this is a modification of 039F  and is therefore not the same as 03D8 
- 1D20A  GREEK VOCAL NOTATION SYMBOL-11
• vocal first sharp of A
- 1D20B  GREEK VOCAL NOTATION SYMBOL-12
• vocal second sharp of A
- 1D20C  GREEK VOCAL NOTATION SYMBOL-13
• vocal B
- 1D20D  GREEK VOCAL NOTATION SYMBOL-14
= Greek instrumental notation symbol-41
• vocal first sharp of B
• instrumental first sharp of d'
→ 0056  latin capital letter v
- 1D20E  GREEK VOCAL NOTATION SYMBOL-15
= Greek instrumental notation symbol-35
• vocal second sharp of B
• instrumental first sharp of b
- 1D20F  GREEK VOCAL NOTATION SYMBOL-16
• vocal c
• unlike 1D23B  this character has a glyph variant that looks like a horizontal line
- 1D210  GREEK VOCAL NOTATION SYMBOL-17
• vocal first sharp of c
- 1D211  GREEK VOCAL NOTATION SYMBOL-18
= Greek instrumental notation symbol-15
• vocal second sharp of c
• instrumental second sharp of B
- 1D212  GREEK VOCAL NOTATION SYMBOL-19
• vocal d

- 1D213  F GREEK VOCAL NOTATION SYMBOL-20
= Greek instrumental notation symbol-28
• vocal first sharp of d
• instrumental g
• this is a modification of 0395  and is therefore not the same as 0046 
- 1D214  GREEK VOCAL NOTATION SYMBOL-21
• vocal second sharp of d
- 1D215  GREEK VOCAL NOTATION SYMBOL-22
• vocal e
- 1D216  GREEK VOCAL NOTATION SYMBOL-23
• vocal first sharp of e
• this is a modification of 0392  and is therefore not the same as 0052 
- 1D217  GREEK VOCAL NOTATION SYMBOL-24
• vocal second sharp of e
- 1D218  GREEK VOCAL NOTATION SYMBOL-50
• vocal first sharp of g'
- 1D219  GREEK VOCAL NOTATION SYMBOL-51
• vocal second sharp of g'
- 1D21A  GREEK VOCAL NOTATION SYMBOL-52
• vocal a'
- 1D21B  GREEK VOCAL NOTATION SYMBOL-53
• vocal first sharp of a'
- 1D21C  GREEK VOCAL NOTATION SYMBOL-54
= Greek instrumental notation symbol-20
• vocal second sharp of a'
• instrumental first sharp of d

































Ancient Greek instrumental notation

- 1D21D  GREEK INSTRUMENTAL NOTATION SYMBOL-1
• instrumental E
- 1D21E  GREEK INSTRUMENTAL NOTATION SYMBOL-2
• instrumental first sharp of E
- 1D21F  GREEK INSTRUMENTAL NOTATION SYMBOL-4
• instrumental F
- 1D220  GREEK INSTRUMENTAL NOTATION SYMBOL-5
• instrumental first sharp of F
- 1D221  GREEK INSTRUMENTAL NOTATION SYMBOL-7
• instrumental G
- 1D222  GREEK INSTRUMENTAL NOTATION SYMBOL-8
• instrumental first sharp of G
- 1D223  GREEK INSTRUMENTAL NOTATION SYMBOL-11
• instrumental first sharp of A
- 1D224  GREEK INSTRUMENTAL NOTATION SYMBOL-12
• instrumental second sharp of A
- 1D225  GREEK INSTRUMENTAL NOTATION SYMBOL-13
• instrumental B
- 1D226  GREEK INSTRUMENTAL NOTATION SYMBOL-14
• instrumental first sharp of B
- 1D227  GREEK INSTRUMENTAL NOTATION SYMBOL-17
• instrumental first sharp of c
- 1D228  GREEK INSTRUMENTAL NOTATION SYMBOL-18
• instrumental second sharp of c
- 1D229  GREEK INSTRUMENTAL NOTATION SYMBOL-19
• instrumental d
- 1D22A  GREEK INSTRUMENTAL NOTATION SYMBOL-23
• instrumental first sharp of e
- 1D22B  GREEK INSTRUMENTAL NOTATION SYMBOL-24
• instrumental second sharp of e
- 1D22C  GREEK INSTRUMENTAL NOTATION SYMBOL-25
• instrumental f





















- 1D22D 𐀀 GREEK INSTRUMENTAL NOTATION SYMBOL-26
• instrumental first sharp of f
- 1D22E 𐀁 GREEK INSTRUMENTAL NOTATION SYMBOL-27
• instrumental second sharp of f
- 1D22F 𐀂 GREEK INSTRUMENTAL NOTATION SYMBOL-29
• instrumental first sharp of g
- 1D230 𐀃 GREEK INSTRUMENTAL NOTATION SYMBOL-30
• instrumental second sharp of g
- 1D231 𐀄 GREEK INSTRUMENTAL NOTATION SYMBOL-32
• instrumental first sharp of a
- 1D232 𐀅 GREEK INSTRUMENTAL NOTATION SYMBOL-36
• instrumental second sharp of b
- 1D233 𐀆 GREEK INSTRUMENTAL NOTATION SYMBOL-37
• instrumental c´
- 1D234 𐀇 GREEK INSTRUMENTAL NOTATION SYMBOL-38
• instrumental first sharp of c´
- 1D235 𐀈 GREEK INSTRUMENTAL NOTATION SYMBOL-39
• instrumental second sharp of c´
- 1D236 𐀉 GREEK INSTRUMENTAL NOTATION SYMBOL-40
• instrumental d´
- 1D237 𐀊 GREEK INSTRUMENTAL NOTATION SYMBOL-42
• instrumental second sharp of d´
- 1D238 𐀋 GREEK INSTRUMENTAL NOTATION SYMBOL-43
• instrumental e´
- 1D239 𐀌 GREEK INSTRUMENTAL NOTATION SYMBOL-45
• instrumental second sharp of e´
- 1D23A 𐀍 GREEK INSTRUMENTAL NOTATION SYMBOL-47
• instrumental first sharp of f´
• similar but not identical to 002F /
- 1D23B 𐀎 GREEK INSTRUMENTAL NOTATION SYMBOL-48
• instrumental second sharp of f´
• similar but not identical to 005C \
- 1D23C 𐀏 GREEK INSTRUMENTAL NOTATION SYMBOL-49
• instrumental g´
- 1D23D 𐀐 GREEK INSTRUMENTAL NOTATION SYMBOL-50
• instrumental first sharp of g´
- 1D23E 𐀑 GREEK INSTRUMENTAL NOTATION SYMBOL-51
• instrumental second sharp of g´
- 1D23F 𐀒 GREEK INSTRUMENTAL NOTATION SYMBOL-52
• instrumental a´
- 1D240 𐀓 GREEK INSTRUMENTAL NOTATION SYMBOL-53
• instrumental first sharp of a´
- 1D241 𐀔 GREEK INSTRUMENTAL NOTATION SYMBOL-54
• instrumental second sharp of a´

Further Greek musical notation symbols

- 1D242 𐀕 COMBINING GREEK MUSICAL TRISEME
→ 23D7 𐀕 metrical triseme
- 1D243 𐀖 COMBINING GREEK MUSICAL TETRASEME
→ 23D8 𐀖 metrical tetraseme
- 1D244 𐀗 COMBINING GREEK MUSICAL PENTASEME
→ 23D9 𐀗 metrical pentaseme
- 1D245 𐀘 GREEK MUSICAL LEIMMA

	1D2E	1D2F
0	 1D2E0	 1D2F0
1	 1D2E1	 1D2F1
2	 1D2E2	 1D2F2
3	 1D2E3	 1D2F3
4	 1D2E4	
5	 1D2E5	
6	 1D2E6	
7	 1D2E7	
8	 1D2E8	
9	 1D2E9	
A	 1D2EA	
B	 1D2EB	
C	 1D2EC	
D	 1D2ED	
E	 1D2EE	
F	 1D2EF	

Mayan numerals

- 1D2E0  MAYAN NUMERAL ZERO
- 1D2E1  MAYAN NUMERAL ONE
- 1D2E2  MAYAN NUMERAL TWO
- 1D2E3  MAYAN NUMERAL THREE
- 1D2E4  MAYAN NUMERAL FOUR
- 1D2E5  MAYAN NUMERAL FIVE
- 1D2E6  MAYAN NUMERAL SIX
- 1D2E7  MAYAN NUMERAL SEVEN
- 1D2E8  MAYAN NUMERAL EIGHT
- 1D2E9  MAYAN NUMERAL NINE
- 1D2EA  MAYAN NUMERAL TEN
- 1D2EB  MAYAN NUMERAL ELEVEN
- 1D2EC  MAYAN NUMERAL TWELVE
- 1D2ED  MAYAN NUMERAL THIRTEEN
- 1D2EE  MAYAN NUMERAL FOURTEEN
- 1D2EF  MAYAN NUMERAL FIFTEEN
- 1D2F0  MAYAN NUMERAL SIXTEEN
- 1D2F1  MAYAN NUMERAL SEVENTEEN
- 1D2F2  MAYAN NUMERAL EIGHTEEN
- 1D2F3  MAYAN NUMERAL NINETEEN

	1D300	1D310	1D320	1D330	1D340	1D350
0	 1D300	 1D310	 1D320	 1D330	 1D340	 1D350
1	 1D301	 1D311	 1D321	 1D331	 1D341	 1D351
2	 1D302	 1D312	 1D322	 1D332	 1D342	 1D352
3	 1D303	 1D313	 1D323	 1D333	 1D343	 1D353
4	 1D304	 1D314	 1D324	 1D334	 1D344	 1D354
5	 1D305	 1D315	 1D325	 1D335	 1D345	 1D355
6	 1D306	 1D316	 1D326	 1D336	 1D346	 1D356
7	 1D307	 1D317	 1D327	 1D337	 1D347	 1D357
8	 1D308	 1D318	 1D328	 1D338	 1D348	 1D358
9	 1D309	 1D319	 1D329	 1D339	 1D349	 1D359
A	 1D30A	 1D31A	 1D32A	 1D33A	 1D34A	 1D35A
B	 1D30B	 1D31B	 1D32B	 1D33B	 1D34B	 1D35B
C	 1D30C	 1D31C	 1D32C	 1D33C	 1D34C	 1D35C
D	 1D30D	 1D31D	 1D32D	 1D33D	 1D34D	 1D35D
E	 1D30E	 1D31E	 1D32E	 1D33E	 1D34E	 1D35E
F	 1D30F	 1D31F	 1D32F	 1D33F	 1D34F	 1D35F

These symbols are an extension of the better-known Yijing symbols found in the Miscellaneous Symbols block. The names for the monogram and digram symbols here are not correct translations of the usual Chinese terminology.

Monogram

- 1D300 ☯ MONOGRAM FOR EARTH
= ren
• usually associated with human (Chinese rén), rather than earth (Chinese dì)
→ 268A ☰ monogram for yang
→ 268B ☷ monogram for yin

Digrams

The digrams extend the set of Yijing digrams; note that the Chinese aliases more correctly represent their interpretation.

- 1D301 ☰ DIGRAM FOR HEAVENLY EARTH
= tian ren
1D302 ☷ DIGRAM FOR HUMAN EARTH
= di ren
1D303 ☱ DIGRAM FOR EARTHLY HEAVEN
= ren tian
1D304 ☴ DIGRAM FOR EARTHLY HUMAN
= ren di
1D305 ☳ DIGRAM FOR EARTH
= ren ren

Tetragrams

- 1D306 ☳ TETRAGRAM FOR CENTRE
1D307 ☰ TETRAGRAM FOR FULL CIRCLE
1D308 ☱ TETRAGRAM FOR MIRE
1D309 ☲ TETRAGRAM FOR BARRIER
1D30A ☳ TETRAGRAM FOR KEEPING SMALL
1D30B ☴ TETRAGRAM FOR CONTRARIETY
1D30C ☵ TETRAGRAM FOR ASCENT
1D30D ☶ TETRAGRAM FOR OPPOSITION
1D30E ☷ TETRAGRAM FOR BRANCHING OUT
1D30F ☸ TETRAGRAM FOR DEFECTIVENESS OR DISTORTION
1D310 ☳ TETRAGRAM FOR DIVERGENCE
1D311 ☴ TETRAGRAM FOR YOUTHFULNESS
1D312 ☵ TETRAGRAM FOR INCREASE
1D313 ☶ TETRAGRAM FOR PENETRATION
1D314 ☷ TETRAGRAM FOR REACH
1D315 ☸ TETRAGRAM FOR CONTACT
1D316 ☳ TETRAGRAM FOR HOLDING BACK
1D317 ☴ TETRAGRAM FOR WAITING
1D318 ☵ TETRAGRAM FOR FOLLOWING
1D319 ☶ TETRAGRAM FOR ADVANCE
1D31A ☷ TETRAGRAM FOR RELEASE
1D31B ☸ TETRAGRAM FOR RESISTANCE
1D31C ☳ TETRAGRAM FOR EASE
1D31D ☴ TETRAGRAM FOR JOY
1D31E ☵ TETRAGRAM FOR CONTENTION
1D31F ☶ TETRAGRAM FOR ENDEAVOUR
1D320 ☷ TETRAGRAM FOR DUTIES
1D321 ☸ TETRAGRAM FOR CHANGE
1D322 ☳ TETRAGRAM FOR DECISIVENESS
1D323 ☴ TETRAGRAM FOR BOLD RESOLUTION
1D324 ☵ TETRAGRAM FOR PACKING
1D325 ☶ TETRAGRAM FOR LEGION
1D326 ☷ TETRAGRAM FOR CLOSENESS
1D327 ☸ TETRAGRAM FOR KINSHIP
1D328 ☳ TETRAGRAM FOR GATHERING

- 1D329 ☴ TETRAGRAM FOR STRENGTH
1D32A ☵ TETRAGRAM FOR PURITY
1D32B ☶ TETRAGRAM FOR FULLNESS
1D32C ☷ TETRAGRAM FOR RESIDENCE
1D32D ☸ TETRAGRAM FOR LAW OR MODEL
1D32E ☳ TETRAGRAM FOR RESPONSE
1D32F ☴ TETRAGRAM FOR GOING TO MEET
1D330 ☵ TETRAGRAM FOR ENCOUNTERS
1D331 ☶ TETRAGRAM FOR STOVE
1D332 ☷ TETRAGRAM FOR GREATNESS
1D333 ☸ TETRAGRAM FOR ENLARGEMENT
1D334 ☳ TETRAGRAM FOR PATTERN
1D335 ☴ TETRAGRAM FOR RITUAL
1D336 ☵ TETRAGRAM FOR FLIGHT
1D337 ☶ TETRAGRAM FOR VASTNESS OR WASTING
1D338 ☷ TETRAGRAM FOR CONSTANCY
1D339 ☸ TETRAGRAM FOR MEASURE
1D33A ☳ TETRAGRAM FOR ETERNITY
1D33B ☴ TETRAGRAM FOR UNITY
1D33C ☵ TETRAGRAM FOR DIMINISHMENT
1D33D ☶ TETRAGRAM FOR CLOSED MOUTH
1D33E ☷ TETRAGRAM FOR GUARDEDNESS
1D33F ☸ TETRAGRAM FOR GATHERING IN
1D340 ☳ TETRAGRAM FOR MASSING
1D341 ☴ TETRAGRAM FOR ACCUMULATION
1D342 ☵ TETRAGRAM FOR EMBELLISHMENT
1D343 ☶ TETRAGRAM FOR DOUBT
1D344 ☷ TETRAGRAM FOR WATCH
1D345 ☸ TETRAGRAM FOR SINKING
1D346 ☳ TETRAGRAM FOR INNER
1D347 ☴ TETRAGRAM FOR DEPARTURE
1D348 ☵ TETRAGRAM FOR DARKENING
1D349 ☶ TETRAGRAM FOR DIMMING
1D34A ☷ TETRAGRAM FOR EXHAUSTION
1D34B ☸ TETRAGRAM FOR SEVERANCE
1D34C ☳ TETRAGRAM FOR STOPPAGE
1D34D ☴ TETRAGRAM FOR HARDNESS
1D34E ☵ TETRAGRAM FOR COMPLETION
1D34F ☶ TETRAGRAM FOR CLOSURE
1D350 ☷ TETRAGRAM FOR FAILURE
1D351 ☸ TETRAGRAM FOR AGGRAVATION
1D352 ☳ TETRAGRAM FOR COMPLIANCE
1D353 ☴ TETRAGRAM FOR ON THE VERGE
1D354 ☵ TETRAGRAM FOR DIFFICULTIES
1D355 ☶ TETRAGRAM FOR LABOURING
1D356 ☷ TETRAGRAM FOR FOSTERING

	1D36	1D37
0	— 1D360	≡ 1D370
1	== 1D361	≡≡ 1D371
2	≡≡ 1D362	— 1D372
3	≡≡≡ 1D363	⊥ 1D373
4	≡≡≡≡ 1D364	⊥ 1D374
5	⊥ 1D365	⊥≡ 1D375
6	⊥≡ 1D366	⊥≡≡ 1D376
7	≡≡≡ 1D367	⊥ 1D377
8	≡≡≡≡ 1D368	≡≡≡≡ 1D378
9	⊥ 1D369	
A	≡≡ 1D36A	
B	≡≡≡ 1D36B	
C	≡≡≡≡ 1D36C	
D	≡≡≡≡≡ 1D36D	
E	⊥ 1D36E	
F	⊥≡ 1D36F	

Counting rod units

1D360	—	COUNTING ROD UNIT DIGIT ONE
1D361	=	COUNTING ROD UNIT DIGIT TWO
1D362	≡	COUNTING ROD UNIT DIGIT THREE
1D363	≡≡	COUNTING ROD UNIT DIGIT FOUR
1D364	≡≡≡	COUNTING ROD UNIT DIGIT FIVE
1D365	⊥	COUNTING ROD UNIT DIGIT SIX
1D366	⊥≡	COUNTING ROD UNIT DIGIT SEVEN
1D367	≡≡≡	COUNTING ROD UNIT DIGIT EIGHT
1D368	≡≡≡≡	COUNTING ROD UNIT DIGIT NINE
1D369	⊥	COUNTING ROD TENS DIGIT ONE
1D36A	≡≡	COUNTING ROD TENS DIGIT TWO
1D36B	≡≡≡	COUNTING ROD TENS DIGIT THREE
1D36C	≡≡≡≡	COUNTING ROD TENS DIGIT FOUR
1D36D	≡≡≡≡≡	COUNTING ROD TENS DIGIT FIVE
1D36E	⊥	COUNTING ROD TENS DIGIT SIX
1D36F	⊥≡	COUNTING ROD TENS DIGIT SEVEN
1D370	≡≡≡	COUNTING ROD TENS DIGIT EIGHT
1D371	≡≡≡≡	COUNTING ROD TENS DIGIT NINE









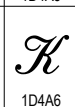

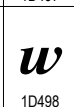

Ideographic tally marks

1D372	—	IDEOGRAPHIC TALLY MARK ONE
1D373	⊥	IDEOGRAPHIC TALLY MARK TWO
1D374	⊥≡	IDEOGRAPHIC TALLY MARK THREE
1D375	⊥≡≡	IDEOGRAPHIC TALLY MARK FOUR
1D376	⊥≡≡≡	IDEOGRAPHIC TALLY MARK FIVE → 6B63 正







Western tally marks

These are also known as fence tally marks.



1D377		TALLY MARK ONE
1D378	≡≡≡≡	TALLY MARK FIVE

	1D40	1D41	1D42	1D43	1D44	1D45	1D46	1D47	1D48	1D49	1D4A	1D4B	1D4C	1D4D	1D4E	1D4F
0	A 1D400	Q 1D410	g 1D420	w 1D430	M 1D440	c 1D450	s 1D460	I 1D470	Y 1D480	o 1D490		U 1D4B0	k 1D4C0	A 1D4D0	Q 1D4E0	g 1D4F0
1	B 1D401	R 1D411	h 1D421	x 1D431	N 1D441	d 1D451	t 1D461	J 1D471	Z 1D481	p 1D491		V 1D4B1	l 1D4C1	B 1D4D1	R 1D4E1	h 1D4F1
2	C 1D402	S 1D412	i 1D422	y 1D432	O 1D442	e 1D452	u 1D462	K 1D472	a 1D482	q 1D492	G 1D4A2	W 1D4B2	m 1D4C2	C 1D4D2	S 1D4E2	i 1D4F2
3	D 1D403	T 1D413	j 1D423	z 1D433	P 1D443	f 1D453	v 1D463	L 1D473	b 1D483	r 1D493		X 1D4B3	n 1D4C3	D 1D4D3	T 1D4E3	j 1D4F3
4	E 1D404	U 1D414	k 1D424	A 1D434	Q 1D444	g 1D454	w 1D464	M 1D474	c 1D484	s 1D494		Y 1D4B4		E 1D4D4	U 1D4E4	k 1D4F4
5	F 1D405	V 1D415	l 1D425	B 1D435	R 1D445		x 1D465	N 1D475	d 1D485	t 1D495	J 1D4A5	L 1D4B5	p 1D4C5	F 1D4D5	V 1D4E5	l 1D4F5
6	G 1D406	W 1D416	m 1D426	C 1D436	S 1D446	i 1D456	y 1D466	O 1D476	e 1D486	u 1D496	K 1D4A6	a 1D4B6	q 1D4C6	G 1D4D6	W 1D4E6	m 1D4F6
7	H 1D407	X 1D417	n 1D427	D 1D437	T 1D447	j 1D457	z 1D467	P 1D477	f 1D487	v 1D497		l 1D4B7	r 1D4C7	H 1D4D7	X 1D4E7	n 1D4F7
8	I 1D408	Y 1D418	o 1D428	E 1D438	U 1D448	k 1D458	A 1D468	Q 1D478	g 1D488	w 1D498		c 1D4B8	s 1D4C8	F 1D4D8	Y 1D4E8	o 1D4F8
9	J 1D409	Z 1D419	p 1D429	F 1D439	V 1D449	l 1D459	B 1D469	R 1D479	h 1D489	x 1D499	N 1D4A9	d 1D4B9	t 1D4C9	J 1D4D9	Z 1D4E9	p 1D4F9
A	K 1D40A	a 1D41A	q 1D42A	G 1D43A	W 1D44A	m 1D45A	C 1D46A	S 1D47A	i 1D48A	y 1D49A	O 1D4AA		u 1D4CA	K 1D4DA	a 1D4EA	q 1D4FA
B	L 1D40B	b 1D41B	r 1D42B	H 1D43B	X 1D44B	n 1D45B	D 1D46B	T 1D47B	j 1D48B	z 1D49B	P 1D4AB	f 1D4BB	v 1D4CB	L 1D4DB	b 1D4EB	r 1D4FB
C	M 1D40C	c 1D41C	s 1D42C	I 1D43C	Y 1D44C	o 1D45C	E 1D46C	U 1D47C	k 1D48C	A 1D49C	Q 1D4AC		w 1D4CC	M 1D4DC	c 1D4EC	s 1D4FC
D	N 1D40D	d 1D41D	t 1D42D	J 1D43D	Z 1D44D	p 1D45D	F 1D46D	V 1D47D	l 1D48D			h 1D4BD	x 1D4CD	N 1D4DD	d 1D4ED	t 1D4FD
E	O 1D40E	e 1D41E	u 1D42E	K 1D43E	a 1D44E	q 1D45E	G 1D46E	W 1D47E	m 1D48E	C 1D49E	S 1D4AE	i 1D4BE	y 1D4CE	O 1D4DE	e 1D4EE	u 1D4FE
F	P 1D40F	f 1D41F	v 1D42F	L 1D43F	b 1D44F	r 1D45F	H 1D46F	X 1D47F	n 1D48F	D 1D49F	T 1D4AF	j 1D4BF	z 1D4CF	P 1D4DF	f 1D4EF	v 1D4FF

1D50 1D51 1D52 1D53 1D54 1D55 1D56 1D57 1D58 1D59 1D5A 1D5B 1D5C 1D5D 1D5E 1D5F

0	w 1D500	M 1D510	c 1D520	s 1D530	I 1D540	Y 1D550	o 1D560	€ 1D570	U 1D580	f 1D590	A 1D5A0	Q 1D5B0	g 1D5C0	w 1D5D0	M 1D5E0	c 1D5F0
1	x 1D501	N 1D511	d 1D521	t 1D531	J 1D541		p 1D561	ƒ 1D571	W 1D581	I 1D591	B 1D5A1	R 1D5B1	h 1D5C1	x 1D5D1	N 1D5E1	d 1D5F1
2	y 1D502	D 1D512	e 1D522	u 1D532	K 1D542	a 1D552	q 1D562	€ 1D572	W 1D582	m 1D592	C 1D5A2	S 1D5B2	i 1D5C2	y 1D5D2	O 1D5E2	e 1D5F2
3	z 1D503	P 1D513	f 1D523	v 1D533	L 1D543	b 1D553	r 1D563	ƒ 1D573	X 1D583	n 1D593	D 1D5A3	T 1D5B3	j 1D5C3	z 1D5D3	P 1D5E3	f 1D5F3
4	U 1D504	Q 1D514	g 1D524	w 1D534	M 1D544	c 1D554	s 1D564	ƒ 1D574	W 1D584	o 1D594	E 1D5A4	U 1D5B4	k 1D5C4	A 1D5D4	Q 1D5E4	g 1D5F4
5	B 1D505		h 1D525	ƒ 1D535		d 1D555	t 1D565	ƒ 1D575	3 1D585	p 1D595	F 1D5A5	V 1D5B5	I 1D5C5	B 1D5D5	R 1D5E5	h 1D5F5
6		€ 1D516	i 1D526	h 1D536	O 1D546	e 1D556	w 1D566	ƒ 1D576	a 1D586	q 1D596	G 1D5A6	W 1D5B6	m 1D5C6	C 1D5D6	S 1D5E6	i 1D5F6
7	D 1D507	ƒ 1D517	j 1D527	3 1D537		f 1D557	v 1D567	ƒ 1D577	b 1D587	r 1D597	H 1D5A7	X 1D5B7	n 1D5C7	D 1D5D7	T 1D5E7	j 1D5F7
8	€ 1D508	U 1D518	f 1D528	A 1D538		g 1D558	w 1D568	M 1D578	c 1D588	s 1D598	I 1D5A8	Y 1D5B8	o 1D5C8	E 1D5D8	U 1D5E8	k 1D5F8
9	ƒ 1D509	W 1D519	I 1D529	B 1D539		h 1D559	x 1D569	N 1D579	d 1D589	t 1D599	J 1D5A9	Z 1D5B9	p 1D5C9	F 1D5D9	V 1D5E9	I 1D5F9
A	€ 1D50A	W 1D51A	m 1D52A		S 1D54A	i 1D55A	y 1D56A	D 1D57A	e 1D58A	u 1D59A	K 1D5AA	a 1D5BA	q 1D5CA	G 1D5DA	W 1D5EA	m 1D5FA
B		X 1D51B	n 1D52B	D 1D53B	T 1D54B	j 1D55B	z 1D56B	P 1D57B	f 1D58B	v 1D59B	L 1D5AB	b 1D5BB	r 1D5CB	H 1D5DB	X 1D5EB	n 1D5FB
C		W 1D51C	o 1D52C	E 1D53C	U 1D54C	k 1D55C	U 1D56C	Q 1D57C	g 1D58C	w 1D59C	M 1D5AC	c 1D5BC	s 1D5CC	I 1D5DC	Y 1D5EC	o 1D5FC
D	ƒ 1D50D		p 1D52D	F 1D53D	V 1D54D	I 1D55D	W 1D56D	R 1D57D	h 1D58D	ƒ 1D59D	N 1D5AD	d 1D5BD	t 1D5CD	J 1D5DD	Z 1D5ED	p 1D5FD
E	ƒ 1D50E	a 1D51E	q 1D52E	G 1D53E	W 1D54E	m 1D55E	€ 1D56E	€ 1D57E	i 1D58E	h 1D59E	O 1D5AE	e 1D5BE	u 1D5CE	K 1D5DE	a 1D5EE	q 1D5FE
F	ƒ 1D50F	b 1D51F	r 1D52F		X 1D54F	n 1D55F	D 1D56F	ƒ 1D57F	j 1D58F	3 1D59F	P 1D5AF	f 1D5BF	v 1D5CF	L 1D5DF	b 1D5EF	r 1D5FF

1D60 1D61 1D62 1D63 1D64 1D65 1D66 1D67 1D68 1D69 1D6A 1D6B 1D6C 1D6D 1D6E 1D6F

0	s 1D600	I 1D610	Y 1D620	o 1D630	E 1D640	U 1D650	k 1D660	A 1D670	Q 1D680	g 1D690	w 1D6A0	I 1D6B0	Ω 1D6C0	o 1D6D0	ϱ 1D6E0	O 1D6F0
1	t 1D601	J 1D611	Z 1D621	p 1D631	F 1D641	V 1D651	l 1D661	B 1D671	R 1D681	h 1D691	x 1D6A1	K 1D6B1	∇ 1D6C1	π 1D6D1	ϖ 1D6E1	Π 1D6F1
2	u 1D602	K 1D612	a 1D622	q 1D632	G 1D642	W 1D652	m 1D662	C 1D672	S 1D682	i 1D692	y 1D6A2	Λ 1D6B2	α 1D6C2	ρ 1D6D2	A 1D6E2	P 1D6F2
3	v 1D603	L 1D613	b 1D623	r 1D633	H 1D643	X 1D653	n 1D663	D 1D673	T 1D683	j 1D693	z 1D6A3	M 1D6B3	β 1D6C3	ς 1D6D3	B 1D6E3	Θ 1D6F3
4	w 1D604	M 1D614	c 1D624	s 1D634	I 1D644	Y 1D654	o 1D664	E 1D674	U 1D684	k 1D694	l 1D6A4	N 1D6B4	γ 1D6C4	σ 1D6D4	Γ 1D6E4	Σ 1D6F4
5	x 1D605	N 1D615	d 1D625	t 1D635	J 1D645	Z 1D655	p 1D665	F 1D675	V 1D685	l 1D695	J 1D6A5	Ξ 1D6B5	δ 1D6C5	τ 1D6D5	Δ 1D6E5	T 1D6F5
6	y 1D606	O 1D616	e 1D626	u 1D636	K 1D646	a 1D656	q 1D666	G 1D676	W 1D686	m 1D696		O 1D6B6	ε 1D6C6	υ 1D6D6	E 1D6E6	Υ 1D6F6
7	z 1D607	P 1D617	f 1D627	v 1D637	L 1D647	b 1D657	r 1D667	H 1D677	X 1D687	n 1D697		Π 1D6B7	ζ 1D6C7	φ 1D6D7	Z 1D6E7	Φ 1D6F7
8	A 1D608	Q 1D618	g 1D628	w 1D638	M 1D648	c 1D658	s 1D668	I 1D678	Y 1D688	o 1D698	A 1D6A8	P 1D6B8	η 1D6C8	χ 1D6D8	H 1D6E8	X 1D6F8
9	B 1D609	R 1D619	h 1D629	x 1D639	N 1D649	d 1D659	t 1D669	J 1D679	Z 1D689	p 1D699	B 1D6A9	Θ 1D6B9	θ 1D6C9	ψ 1D6D9	Θ 1D6E9	Ψ 1D6F9
A	C 1D60A	S 1D61A	i 1D62A	y 1D63A	O 1D64A	e 1D65A	u 1D66A	K 1D67A	a 1D68A	q 1D69A	Γ 1D6AA	Σ 1D6BA	ι 1D6CA	ω 1D6DA	I 1D6EA	Ω 1D6FA
B	D 1D60B	T 1D61B	j 1D62B	z 1D63B	P 1D64B	f 1D65B	v 1D66B	L 1D67B	b 1D68B	r 1D69B	Δ 1D6AB	T 1D6BB	κ 1D6CB	ð 1D6DB	K 1D6EB	∇ 1D6FB
C	E 1D60C	U 1D61C	k 1D62C	A 1D63C	Q 1D64C	g 1D65C	w 1D66C	M 1D67C	c 1D68C	s 1D69C	E 1D6AC	Υ 1D6BC	λ 1D6CC	ε 1D6DC	Λ 1D6EC	α 1D6FC
D	F 1D60D	V 1D61D	l 1D62D	B 1D63D	R 1D64D	h 1D65D	x 1D66D	N 1D67D	d 1D68D	t 1D69D	Z 1D6AD	Φ 1D6BD	μ 1D6CD	ϑ 1D6DD	M 1D6ED	β 1D6FD
E	G 1D60E	W 1D61E	m 1D62E	C 1D63E	S 1D64E	i 1D65E	y 1D66E	O 1D67E	e 1D68E	u 1D69E	H 1D6AE	X 1D6BE	ν 1D6CE	χ 1D6DE	N 1D6EE	γ 1D6FE
F	H 1D60F	X 1D61F	n 1D62F	D 1D63F	T 1D64F	j 1D65F	z 1D66F	P 1D67F	f 1D68F	v 1D69F	Θ 1D6AF	Ψ 1D6BF	ξ 1D6CF	φ 1D6DF	Ξ 1D6EF	δ 1D6FF

1D70 1D71 1D72 1D73 1D74 1D75 1D76 1D77 1D78 1D79 1D7A 1D7B 1D7C 1D7D 1D7E 1D7F

0	ε 1D700	υ 1D710	E 1D720	Υ 1D730	λ 1D740	ε 1D750	Λ 1D760	α 1D770	ρ 1D780	A 1D790	P 1D7A0	η 1D7B0	χ 1D7C0	2 1D7D0	8 1D7E0	4 1D7F0
1	ζ 1D701	φ 1D711	Z 1D721	Φ 1D731	μ 1D741	ϑ 1D751	M 1D761	β 1D771	ς 1D781	B 1D791	Θ 1D7A1	θ 1D7B1	ψ 1D7C1	3 1D7D1	9 1D7E1	5 1D7F1
2	η 1D702	χ 1D712	H 1D722	X 1D732	ν 1D742	κ 1D752	N 1D762	γ 1D772	σ 1D782	Γ 1D792	Σ 1D7A2	ι 1D7B2	ω 1D7C2	4 1D7D2	0 1D7E2	6 1D7F2
3	θ 1D703	ψ 1D713	Θ 1D723	Ψ 1D733	ξ 1D743	φ 1D753	Ξ 1D763	δ 1D773	τ 1D783	Δ 1D793	T 1D7A3	κ 1D7B3	∂ 1D7C3	5 1D7D3	1 1D7E3	7 1D7F3
4	ι 1D704	ω 1D714	I 1D724	Ω 1D734	ο 1D744	ρ 1D754	O 1D764	ε 1D774	υ 1D784	E 1D794	Υ 1D7A4	λ 1D7B4	ε 1D7C4	6 1D7D4	2 1D7E4	8 1D7F4
5	κ 1D705	∂ 1D715	K 1D725	∇ 1D735	π 1D745	ϖ 1D755	Π 1D765	ζ 1D775	φ 1D785	Z 1D795	Φ 1D7A5	μ 1D7B5	ϑ 1D7C5	7 1D7D5	3 1D7E5	9 1D7F5
6	λ 1D706	ε 1D716	Λ 1D726	α 1D736	ρ 1D746	A 1D756	P 1D766	η 1D776	χ 1D786	H 1D796	X 1D7A6	ν 1D7B6	κ 1D7C6	8 1D7D6	4 1D7E6	0 1D7F6
7	μ 1D707	ϑ 1D717	M 1D727	β 1D737	ς 1D747	B 1D757	Θ 1D767	θ 1D777	ψ 1D787	Θ 1D797	Ψ 1D7A7	ξ 1D7B7	φ 1D7C7	9 1D7D7	5 1D7E7	1 1D7F7
8	ν 1D708	κ 1D718	N 1D728	γ 1D738	σ 1D748	Γ 1D758	Σ 1D768	ι 1D778	ω 1D788	I 1D798	Ω 1D7A8	ο 1D7B8	ρ 1D7C8	0 1D7D8	6 1D7E8	2 1D7F8
9	ξ 1D709	φ 1D719	Ξ 1D729	δ 1D739	τ 1D749	Δ 1D759	T 1D769	κ 1D779	∂ 1D789	K 1D799	∇ 1D7A9	π 1D7B9	ϖ 1D7C9	1 1D7D9	7 1D7E9	3 1D7F9
A	ο 1D70A	ρ 1D71A	O 1D72A	ε 1D73A	υ 1D74A	E 1D75A	Υ 1D76A	λ 1D77A	ε 1D78A	Λ 1D79A	α 1D7AA	ρ 1D7BA	F 1D7CA	2 1D7DA	8 1D7EA	4 1D7FA
B	π 1D70B	ϖ 1D71B	Π 1D72B	ζ 1D73B	φ 1D74B	Z 1D75B	Φ 1D76B	μ 1D77B	ϑ 1D78B	M 1D79B	β 1D7AB	ς 1D7BB	F 1D7CB	3 1D7DB	9 1D7EB	5 1D7FB
C	ρ 1D70C	A 1D71C	P 1D72C	η 1D73C	χ 1D74C	H 1D75C	X 1D76C	ν 1D77C	κ 1D78C	N 1D79C	γ 1D7AC	σ 1D7BC		4 1D7DC	0 1D7EC	6 1D7FC
D	ς 1D70D	B 1D71D	Θ 1D72D	θ 1D73D	ψ 1D74D	Θ 1D75D	Ψ 1D76D	ξ 1D77D	φ 1D78D	Ξ 1D79D	δ 1D7AD	τ 1D7BD		5 1D7DD	1 1D7ED	7 1D7FD
E	σ 1D70E	Γ 1D71E	Σ 1D72E	ι 1D73E	ω 1D74E	I 1D75E	Ω 1D76E	ο 1D77E	ρ 1D78E	O 1D79E	ε 1D7AE	υ 1D7BE	0 1D7CE	6 1D7DE	2 1D7EE	8 1D7FE
F	τ 1D70F	Δ 1D71F	T 1D72F	κ 1D73F	∂ 1D74F	K 1D75F	∇ 1D76F	π 1D77F	ϖ 1D78F	Π 1D79F	ζ 1D7AF	φ 1D7BF	1 1D7CF	7 1D7DF	3 1D7EF	9 1D7FF

To be used for mathematical variables where style variations are important semantically. For general text, use standard Latin and Greek letters with markup.

Bold symbols

1D400	A	MATHEMATICAL BOLD CAPITAL A ≈ 0041 A latin capital letter a
1D401	B	MATHEMATICAL BOLD CAPITAL B ≈ 0042 B latin capital letter b
1D402	C	MATHEMATICAL BOLD CAPITAL C ≈ 0043 C latin capital letter c
1D403	D	MATHEMATICAL BOLD CAPITAL D ≈ 0044 D latin capital letter d
1D404	E	MATHEMATICAL BOLD CAPITAL E ≈ 0045 E latin capital letter e
1D405	F	MATHEMATICAL BOLD CAPITAL F ≈ 0046 F latin capital letter f
1D406	G	MATHEMATICAL BOLD CAPITAL G ≈ 0047 G latin capital letter g
1D407	H	MATHEMATICAL BOLD CAPITAL H ≈ 0048 H latin capital letter h
1D408	I	MATHEMATICAL BOLD CAPITAL I ≈ 0049 I latin capital letter i
1D409	J	MATHEMATICAL BOLD CAPITAL J ≈ 004A J latin capital letter j
1D40A	K	MATHEMATICAL BOLD CAPITAL K ≈ 004B K latin capital letter k
1D40B	L	MATHEMATICAL BOLD CAPITAL L ≈ 004C L latin capital letter l
1D40C	M	MATHEMATICAL BOLD CAPITAL M ≈ 004D M latin capital letter m
1D40D	N	MATHEMATICAL BOLD CAPITAL N ≈ 004E N latin capital letter n
1D40E	O	MATHEMATICAL BOLD CAPITAL O ≈ 004F O latin capital letter o
1D40F	P	MATHEMATICAL BOLD CAPITAL P ≈ 0050 P latin capital letter p
1D410	Q	MATHEMATICAL BOLD CAPITAL Q ≈ 0051 Q latin capital letter q
1D411	R	MATHEMATICAL BOLD CAPITAL R ≈ 0052 R latin capital letter r
1D412	S	MATHEMATICAL BOLD CAPITAL S ≈ 0053 S latin capital letter s
1D413	T	MATHEMATICAL BOLD CAPITAL T ≈ 0054 T latin capital letter t
1D414	U	MATHEMATICAL BOLD CAPITAL U ≈ 0055 U latin capital letter u
1D415	V	MATHEMATICAL BOLD CAPITAL V ≈ 0056 V latin capital letter v
1D416	W	MATHEMATICAL BOLD CAPITAL W ≈ 0057 W latin capital letter w
1D417	X	MATHEMATICAL BOLD CAPITAL X ≈ 0058 X latin capital letter x
1D418	Y	MATHEMATICAL BOLD CAPITAL Y ≈ 0059 Y latin capital letter y
1D419	Z	MATHEMATICAL BOLD CAPITAL Z ≈ 005A Z latin capital letter z
1D41A	a	MATHEMATICAL BOLD SMALL A ≈ 0061 a latin small letter a
1D41B	b	MATHEMATICAL BOLD SMALL B ≈ 0062 b latin small letter b
1D41C	c	MATHEMATICAL BOLD SMALL C ≈ 0063 c latin small letter c

1D41D	d	MATHEMATICAL BOLD SMALL D ≈ 0064 d latin small letter d
1D41E	e	MATHEMATICAL BOLD SMALL E ≈ 0065 e latin small letter e
1D41F	f	MATHEMATICAL BOLD SMALL F ≈ 0066 f latin small letter f
1D420	g	MATHEMATICAL BOLD SMALL G ≈ 0067 g latin small letter g
1D421	h	MATHEMATICAL BOLD SMALL H ≈ 0068 h latin small letter h
1D422	i	MATHEMATICAL BOLD SMALL I ≈ 0069 i latin small letter i
1D423	j	MATHEMATICAL BOLD SMALL J ≈ 006A j latin small letter j
1D424	k	MATHEMATICAL BOLD SMALL K ≈ 006B k latin small letter k
1D425	l	MATHEMATICAL BOLD SMALL L ≈ 006C l latin small letter l
1D426	m	MATHEMATICAL BOLD SMALL M ≈ 006D m latin small letter m
1D427	n	MATHEMATICAL BOLD SMALL N ≈ 006E n latin small letter n
1D428	o	MATHEMATICAL BOLD SMALL O ≈ 006F o latin small letter o
1D429	p	MATHEMATICAL BOLD SMALL P ≈ 0070 p latin small letter p
1D42A	q	MATHEMATICAL BOLD SMALL Q ≈ 0071 q latin small letter q
1D42B	r	MATHEMATICAL BOLD SMALL R ≈ 0072 r latin small letter r
1D42C	s	MATHEMATICAL BOLD SMALL S ≈ 0073 s latin small letter s
1D42D	t	MATHEMATICAL BOLD SMALL T ≈ 0074 t latin small letter t
1D42E	u	MATHEMATICAL BOLD SMALL U ≈ 0075 u latin small letter u
1D42F	v	MATHEMATICAL BOLD SMALL V ≈ 0076 v latin small letter v
1D430	w	MATHEMATICAL BOLD SMALL W ≈ 0077 w latin small letter w
1D431	x	MATHEMATICAL BOLD SMALL X ≈ 0078 x latin small letter x
1D432	y	MATHEMATICAL BOLD SMALL Y ≈ 0079 y latin small letter y
1D433	z	MATHEMATICAL BOLD SMALL Z ≈ 007A z latin small letter z

Italic symbols

Italic symbols already encoded in the Letterlike Symbols block are omitted here to avoid duplicate encoding.

1D434	<i>A</i>	MATHEMATICAL ITALIC CAPITAL A ≈ 0041 <i>A</i> latin capital letter a
1D435	<i>B</i>	MATHEMATICAL ITALIC CAPITAL B ≈ 0042 <i>B</i> latin capital letter b
1D436	<i>C</i>	MATHEMATICAL ITALIC CAPITAL C ≈ 0043 <i>C</i> latin capital letter c
1D437	<i>D</i>	MATHEMATICAL ITALIC CAPITAL D ≈ 0044 <i>D</i> latin capital letter d
1D438	<i>E</i>	MATHEMATICAL ITALIC CAPITAL E ≈ 0045 <i>E</i> latin capital letter e
1D439	<i>F</i>	MATHEMATICAL ITALIC CAPITAL F ≈ 0046 <i>F</i> latin capital letter f

1D43A *G* MATHEMATICAL ITALIC CAPITAL G
 ≈ 0047 **G** latin capital letter g

1D43B *H* MATHEMATICAL ITALIC CAPITAL H
 ≈ 0048 **H** latin capital letter h

1D43C *I* MATHEMATICAL ITALIC CAPITAL I
 ≈ 0049 **I** latin capital letter i

1D43D *J* MATHEMATICAL ITALIC CAPITAL J
 ≈ 004A **J** latin capital letter j

1D43E *K* MATHEMATICAL ITALIC CAPITAL K
 ≈ 004B **K** latin capital letter k

1D43F *L* MATHEMATICAL ITALIC CAPITAL L
 ≈ 004C **L** latin capital letter l

1D440 *M* MATHEMATICAL ITALIC CAPITAL M
 ≈ 004D **M** latin capital letter m

1D441 *N* MATHEMATICAL ITALIC CAPITAL N
 ≈ 004E **N** latin capital letter n

1D442 *O* MATHEMATICAL ITALIC CAPITAL O
 ≈ 004F **O** latin capital letter o

1D443 *P* MATHEMATICAL ITALIC CAPITAL P
 ≈ 0050 **P** latin capital letter p

1D444 *Q* MATHEMATICAL ITALIC CAPITAL Q
 ≈ 0051 **Q** latin capital letter q

1D445 *R* MATHEMATICAL ITALIC CAPITAL R
 ≈ 0052 **R** latin capital letter r

1D446 *S* MATHEMATICAL ITALIC CAPITAL S
 ≈ 0053 **S** latin capital letter s

1D447 *T* MATHEMATICAL ITALIC CAPITAL T
 ≈ 0054 **T** latin capital letter t

1D448 *U* MATHEMATICAL ITALIC CAPITAL U
 ≈ 0055 **U** latin capital letter u

1D449 *V* MATHEMATICAL ITALIC CAPITAL V
 ≈ 0056 **V** latin capital letter v

1D44A *W* MATHEMATICAL ITALIC CAPITAL W
 ≈ 0057 **W** latin capital letter w

1D44B *X* MATHEMATICAL ITALIC CAPITAL X
 ≈ 0058 **X** latin capital letter x

1D44C *Y* MATHEMATICAL ITALIC CAPITAL Y
 ≈ 0059 **Y** latin capital letter y

1D44D *Z* MATHEMATICAL ITALIC CAPITAL Z
 ≈ 005A **Z** latin capital letter z

1D44E *a* MATHEMATICAL ITALIC SMALL A
 ≈ 0061 **a** latin small letter a

1D44F *b* MATHEMATICAL ITALIC SMALL B
 ≈ 0062 **b** latin small letter b


1D450 *c* MATHEMATICAL ITALIC SMALL C
 ≈ 0063 **c** latin small letter c

1D451 *d* MATHEMATICAL ITALIC SMALL D
 ≈ 0064 **d** latin small letter d

1D452 *e* MATHEMATICAL ITALIC SMALL E
 ≈ 0065 **e** latin small letter e

1D453 *f* MATHEMATICAL ITALIC SMALL F
 ≈ 0066 **f** latin small letter f

1D454 *g* MATHEMATICAL ITALIC SMALL G
 ≈ 0067 **g** latin small letter g

1D455  <reserved>
 → 210E *h* planck constant

1D456 *i* MATHEMATICAL ITALIC SMALL I
 ≈ 0069 **i** latin small letter i

1D457 *j* MATHEMATICAL ITALIC SMALL J
 ≈ 006A **j** latin small letter j

1D458 *k* MATHEMATICAL ITALIC SMALL K
 ≈ 006B **k** latin small letter k

1D459 *l* MATHEMATICAL ITALIC SMALL L
 ≈ 006C **l** latin small letter l

1D45A *m* MATHEMATICAL ITALIC SMALL M
 ≈ 006D **m** latin small letter m

1D45B *n* MATHEMATICAL ITALIC SMALL N
 ≈ 006E **n** latin small letter n

1D45C *o* MATHEMATICAL ITALIC SMALL O
 ≈ 006F **o** latin small letter o

1D45D *p* MATHEMATICAL ITALIC SMALL P
 ≈ 0070 **p** latin small letter p

1D45E *q* MATHEMATICAL ITALIC SMALL Q
 ≈ 0071 **q** latin small letter q

1D45F *r* MATHEMATICAL ITALIC SMALL R
 ≈ 0072 **r** latin small letter r

1D460 *s* MATHEMATICAL ITALIC SMALL S
 ≈ 0073 **s** latin small letter s

1D461 *t* MATHEMATICAL ITALIC SMALL T
 ≈ 0074 **t** latin small letter t

1D462 *u* MATHEMATICAL ITALIC SMALL U
 ≈ 0075 **u** latin small letter u

1D463 *v* MATHEMATICAL ITALIC SMALL V
 ≈ 0076 **v** latin small letter v

1D464 *w* MATHEMATICAL ITALIC SMALL W
 ≈ 0077 **w** latin small letter w

1D465 *x* MATHEMATICAL ITALIC SMALL X
 ≈ 0078 **x** latin small letter x

1D466 *y* MATHEMATICAL ITALIC SMALL Y
 ≈ 0079 **y** latin small letter y

1D467 *z* MATHEMATICAL ITALIC SMALL Z
 ≈ 007A **z** latin small letter z

Bold italic symbols

1D468 ***A*** MATHEMATICAL BOLD ITALIC CAPITAL A
 ≈ 0041 **A** latin capital letter a

1D469 ***B*** MATHEMATICAL BOLD ITALIC CAPITAL B
 ≈ 0042 **B** latin capital letter b

1D46A ***C*** MATHEMATICAL BOLD ITALIC CAPITAL C
 ≈ 0043 **C** latin capital letter c

1D46B ***D*** MATHEMATICAL BOLD ITALIC CAPITAL D
 ≈ 0044 **D** latin capital letter d

1D46C ***E*** MATHEMATICAL BOLD ITALIC CAPITAL E
 ≈ 0045 **E** latin capital letter e

1D46D ***F*** MATHEMATICAL BOLD ITALIC CAPITAL F
 ≈ 0046 **F** latin capital letter f

1D46E ***G*** MATHEMATICAL BOLD ITALIC CAPITAL G
 ≈ 0047 **G** latin capital letter g

1D46F ***H*** MATHEMATICAL BOLD ITALIC CAPITAL H
 ≈ 0048 **H** latin capital letter h

1D470 ***I*** MATHEMATICAL BOLD ITALIC CAPITAL I
 ≈ 0049 **I** latin capital letter i

1D471 ***J*** MATHEMATICAL BOLD ITALIC CAPITAL J
 ≈ 004A **J** latin capital letter j

1D472 ***K*** MATHEMATICAL BOLD ITALIC CAPITAL K
 ≈ 004B **K** latin capital letter k

1D473 ***L*** MATHEMATICAL BOLD ITALIC CAPITAL L
 ≈ 004C **L** latin capital letter l

1D474 ***M*** MATHEMATICAL BOLD ITALIC CAPITAL M
 ≈ 004D **M** latin capital letter m

1D475 ***N*** MATHEMATICAL BOLD ITALIC CAPITAL N
 ≈ 004E **N** latin capital letter n

1D476 ***O*** MATHEMATICAL BOLD ITALIC CAPITAL O
 ≈ 004F **O** latin capital letter o

1D477 **P** MATHEMATICAL BOLD ITALIC CAPITAL P
 ≈ 0050 **P** latin capital letter p

1D478 **Q** MATHEMATICAL BOLD ITALIC CAPITAL Q
 ≈ 0051 **Q** latin capital letter q

1D479 **R** MATHEMATICAL BOLD ITALIC CAPITAL R
 ≈ 0052 **R** latin capital letter r

1D47A **S** MATHEMATICAL BOLD ITALIC CAPITAL S
 ≈ 0053 **S** latin capital letter s

1D47B **T** MATHEMATICAL BOLD ITALIC CAPITAL T
 ≈ 0054 **T** latin capital letter t

1D47C **U** MATHEMATICAL BOLD ITALIC CAPITAL U
 ≈ 0055 **U** latin capital letter u

1D47D **V** MATHEMATICAL BOLD ITALIC CAPITAL V
 ≈ 0056 **V** latin capital letter v

1D47E **W** MATHEMATICAL BOLD ITALIC CAPITAL W
 ≈ 0057 **W** latin capital letter w

1D47F **X** MATHEMATICAL BOLD ITALIC CAPITAL X
 ≈ 0058 **X** latin capital letter x

1D480 **Y** MATHEMATICAL BOLD ITALIC CAPITAL Y
 ≈ 0059 **Y** latin capital letter y

1D481 **Z** MATHEMATICAL BOLD ITALIC CAPITAL Z
 ≈ 005A **Z** latin capital letter z

1D482 **a** MATHEMATICAL BOLD ITALIC SMALL A
 ≈ 0061 **a** latin small letter a

1D483 **b** MATHEMATICAL BOLD ITALIC SMALL B
 ≈ 0062 **b** latin small letter b

1D484 **c** MATHEMATICAL BOLD ITALIC SMALL C
 ≈ 0063 **c** latin small letter c

1D485 **d** MATHEMATICAL BOLD ITALIC SMALL D
 ≈ 0064 **d** latin small letter d

1D486 **e** MATHEMATICAL BOLD ITALIC SMALL E
 ≈ 0065 **e** latin small letter e

1D487 **f** MATHEMATICAL BOLD ITALIC SMALL F
 ≈ 0066 **f** latin small letter f

1D488 **g** MATHEMATICAL BOLD ITALIC SMALL G
 ≈ 0067 **g** latin small letter g

1D489 **h** MATHEMATICAL BOLD ITALIC SMALL H
 ≈ 0068 **h** latin small letter h

1D48A **i** MATHEMATICAL BOLD ITALIC SMALL I
 ≈ 0069 **i** latin small letter i

1D48B **j** MATHEMATICAL BOLD ITALIC SMALL J
 ≈ 006A **j** latin small letter j

1D48C **k** MATHEMATICAL BOLD ITALIC SMALL K
 ≈ 006B **k** latin small letter k

1D48D **l** MATHEMATICAL BOLD ITALIC SMALL L
 ≈ 006C **l** latin small letter l

1D48E **m** MATHEMATICAL BOLD ITALIC SMALL M
 ≈ 006D **m** latin small letter m

1D48F **n** MATHEMATICAL BOLD ITALIC SMALL N
 ≈ 006E **n** latin small letter n

1D490 **o** MATHEMATICAL BOLD ITALIC SMALL O
 ≈ 006F **o** latin small letter o

1D491 **p** MATHEMATICAL BOLD ITALIC SMALL P
 ≈ 0070 **p** latin small letter p

1D492 **q** MATHEMATICAL BOLD ITALIC SMALL Q
 ≈ 0071 **q** latin small letter q

1D493 **r** MATHEMATICAL BOLD ITALIC SMALL R
 ≈ 0072 **r** latin small letter r

1D494 **s** MATHEMATICAL BOLD ITALIC SMALL S
 ≈ 0073 **s** latin small letter s

1D495 **t** MATHEMATICAL BOLD ITALIC SMALL T
 ≈ 0074 **t** latin small letter t

1D496 **u** MATHEMATICAL BOLD ITALIC SMALL U
 ≈ 0075 **u** latin small letter u

1D497 **v** MATHEMATICAL BOLD ITALIC SMALL V
 ≈ 0076 **v** latin small letter v

1D498 **w** MATHEMATICAL BOLD ITALIC SMALL W
 ≈ 0077 **w** latin small letter w

1D499 **x** MATHEMATICAL BOLD ITALIC SMALL X
 ≈ 0078 **x** latin small letter x

1D49A **y** MATHEMATICAL BOLD ITALIC SMALL Y
 ≈ 0079 **y** latin small letter y

1D49B **z** MATHEMATICAL BOLD ITALIC SMALL Z
 ≈ 007A **z** latin small letter z

Script symbols

Script symbols already encoded in the Letterlike Symbols block are omitted here to avoid duplicate encoding. Fonts that use a less elaborate style are also acceptable for many uses, as long as they can be distinguished from serifed and italic styles.

1D49C **A** MATHEMATICAL SCRIPT CAPITAL A
 ≈ 0041 **A** latin capital letter a

1D49D **B** **<reserved>**
 → 212C **B** script capital b

1D49E **C** MATHEMATICAL SCRIPT CAPITAL C
 ≈ 0043 **C** latin capital letter c

1D49F **D** MATHEMATICAL SCRIPT CAPITAL D
 ≈ 0044 **D** latin capital letter d

1D4A0 **E** **<reserved>**
 → 2130 **E** script capital e

1D4A1 **F** **<reserved>**
 → 2131 **F** script capital f

1D4A2 **G** MATHEMATICAL SCRIPT CAPITAL G
 ≈ 0047 **G** latin capital letter g

1D4A3 **H** **<reserved>**
 → 210B **H** script capital h

1D4A4 **I** **<reserved>**
 → 2110 **I** script capital i

1D4A5 **J** MATHEMATICAL SCRIPT CAPITAL J
 ≈ 004A **J** latin capital letter j

1D4A6 **K** MATHEMATICAL SCRIPT CAPITAL K
 ≈ 004B **K** latin capital letter k

1D4A7 **L** **<reserved>**
 → 2112 **L** script capital l

1D4A8 **M** **<reserved>**
 → 2133 **M** script capital m

1D4A9 **N** MATHEMATICAL SCRIPT CAPITAL N
 ≈ 004E **N** latin capital letter n

1D4AA **O** MATHEMATICAL SCRIPT CAPITAL O
 ≈ 004F **O** latin capital letter o

1D4AB **P** MATHEMATICAL SCRIPT CAPITAL P
 = power set
 ≈ 0050 **P** latin capital letter p

1D4AC **Q** MATHEMATICAL SCRIPT CAPITAL Q
 ≈ 0051 **Q** latin capital letter q

1D4AD **R** **<reserved>**
 → 211B **R** script capital r

1D4AE **S** MATHEMATICAL SCRIPT CAPITAL S
 ≈ 0053 **S** latin capital letter s

1D4AF **T** MATHEMATICAL SCRIPT CAPITAL T
 ≈ 0054 **T** latin capital letter t

1D4B0 **U** MATHEMATICAL SCRIPT CAPITAL U
 ≈ 0055 **U** latin capital letter u

1D4B1 \mathcal{V} MATHEMATICAL SCRIPT CAPITAL V
 ≈ 0056 \mathcal{V} latin capital letter v

1D4B2 \mathcal{W} MATHEMATICAL SCRIPT CAPITAL W
 ≈ 0057 \mathcal{W} latin capital letter w

1D4B3 \mathcal{X} MATHEMATICAL SCRIPT CAPITAL X
 ≈ 0058 \mathcal{X} latin capital letter x

1D4B4 \mathcal{Y} MATHEMATICAL SCRIPT CAPITAL Y
 ≈ 0059 \mathcal{Y} latin capital letter y

1D4B5 \mathcal{Z} MATHEMATICAL SCRIPT CAPITAL Z
 ≈ 005A \mathcal{Z} latin capital letter z

1D4B6 \mathcal{a} MATHEMATICAL SCRIPT SMALL A
 ≈ 0061 \mathcal{a} latin small letter a

1D4B7 \mathcal{b} MATHEMATICAL SCRIPT SMALL B
 ≈ 0062 \mathcal{b} latin small letter b

1D4B8 \mathcal{c} MATHEMATICAL SCRIPT SMALL C
 ≈ 0063 \mathcal{c} latin small letter c

1D4B9 \mathcal{d} MATHEMATICAL SCRIPT SMALL D
 ≈ 0064 \mathcal{d} latin small letter d

1D4BA \mathcal{e} **<reserved>**
 → 212F \mathcal{e} script small e

1D4BB \mathcal{f} MATHEMATICAL SCRIPT SMALL F
 ≈ 0066 \mathcal{f} latin small letter f

1D4BC \mathcal{g} **<reserved>**
 → 210A \mathcal{g} script small g

1D4BD \mathcal{h} MATHEMATICAL SCRIPT SMALL H
 ≈ 0068 \mathcal{h} latin small letter h

1D4BE \mathcal{i} MATHEMATICAL SCRIPT SMALL I
 ≈ 0069 \mathcal{i} latin small letter i

1D4BF \mathcal{j} MATHEMATICAL SCRIPT SMALL J
 ≈ 006A \mathcal{j} latin small letter j

1D4C0 \mathcal{k} MATHEMATICAL SCRIPT SMALL K
 ≈ 006B \mathcal{k} latin small letter k

1D4C1 \mathcal{l} MATHEMATICAL SCRIPT SMALL L
 → 2113 \mathcal{l} script small l
 ≈ 006C \mathcal{l} latin small letter l

1D4C2 \mathcal{m} MATHEMATICAL SCRIPT SMALL M
 ≈ 006D \mathcal{m} latin small letter m

1D4C3 \mathcal{n} MATHEMATICAL SCRIPT SMALL N
 ≈ 006E \mathcal{n} latin small letter n

1D4C4 \mathcal{o} **<reserved>**
 → 2134 \mathcal{o} script small o

1D4C5 \mathcal{p} MATHEMATICAL SCRIPT SMALL P
 ≈ 0070 \mathcal{p} latin small letter p

1D4C6 \mathcal{q} MATHEMATICAL SCRIPT SMALL Q
 ≈ 0071 \mathcal{q} latin small letter q

1D4C7 \mathcal{r} MATHEMATICAL SCRIPT SMALL R
 ≈ 0072 \mathcal{r} latin small letter r

1D4C8 \mathcal{s} MATHEMATICAL SCRIPT SMALL S
 ≈ 0073 \mathcal{s} latin small letter s

1D4C9 \mathcal{t} MATHEMATICAL SCRIPT SMALL T
 ≈ 0074 \mathcal{t} latin small letter t

1D4CA \mathcal{u} MATHEMATICAL SCRIPT SMALL U
 ≈ 0075 \mathcal{u} latin small letter u

1D4CB \mathcal{v} MATHEMATICAL SCRIPT SMALL V
 ≈ 0076 \mathcal{v} latin small letter v

1D4CC \mathcal{w} MATHEMATICAL SCRIPT SMALL W
 ≈ 0077 \mathcal{w} latin small letter w

1D4CD \mathcal{x} MATHEMATICAL SCRIPT SMALL X
 ≈ 0078 \mathcal{x} latin small letter x

1D4CE \mathcal{y} MATHEMATICAL SCRIPT SMALL Y
 ≈ 0079 \mathcal{y} latin small letter y

1D4CF \mathcal{z} MATHEMATICAL SCRIPT SMALL Z
 ≈ 007A \mathcal{z} latin small letter z

Bold script symbols

1D4D0 \mathcal{A} MATHEMATICAL BOLD SCRIPT CAPITAL A
 ≈ 0041 \mathcal{A} latin capital letter a

1D4D1 \mathcal{B} MATHEMATICAL BOLD SCRIPT CAPITAL B
 ≈ 0042 \mathcal{B} latin capital letter b

1D4D2 \mathcal{C} MATHEMATICAL BOLD SCRIPT CAPITAL C
 ≈ 0043 \mathcal{C} latin capital letter c

1D4D3 \mathcal{D} MATHEMATICAL BOLD SCRIPT CAPITAL D
 ≈ 0044 \mathcal{D} latin capital letter d

1D4D4 \mathcal{E} MATHEMATICAL BOLD SCRIPT CAPITAL E
 ≈ 0045 \mathcal{E} latin capital letter e

1D4D5 \mathcal{F} MATHEMATICAL BOLD SCRIPT CAPITAL F
 ≈ 0046 \mathcal{F} latin capital letter f

1D4D6 \mathcal{G} MATHEMATICAL BOLD SCRIPT CAPITAL G
 ≈ 0047 \mathcal{G} latin capital letter g

1D4D7 \mathcal{H} MATHEMATICAL BOLD SCRIPT CAPITAL H
 ≈ 0048 \mathcal{H} latin capital letter h

1D4D8 \mathcal{I} MATHEMATICAL BOLD SCRIPT CAPITAL I
 ≈ 0049 \mathcal{I} latin capital letter i

1D4D9 \mathcal{J} MATHEMATICAL BOLD SCRIPT CAPITAL J
 ≈ 004A \mathcal{J} latin capital letter j

1D4DA \mathcal{K} MATHEMATICAL BOLD SCRIPT CAPITAL K
 ≈ 004B \mathcal{K} latin capital letter k

1D4DB \mathcal{L} MATHEMATICAL BOLD SCRIPT CAPITAL L
 ≈ 004C \mathcal{L} latin capital letter l

1D4DC \mathcal{M} MATHEMATICAL BOLD SCRIPT CAPITAL M
 ≈ 004D \mathcal{M} latin capital letter m

1D4DD \mathcal{N} MATHEMATICAL BOLD SCRIPT CAPITAL N
 ≈ 004E \mathcal{N} latin capital letter n

1D4DE \mathcal{O} MATHEMATICAL BOLD SCRIPT CAPITAL O
 ≈ 004F \mathcal{O} latin capital letter o

1D4DF \mathcal{P} MATHEMATICAL BOLD SCRIPT CAPITAL P
 ≈ 0050 \mathcal{P} latin capital letter p

1D4E0 \mathcal{Q} MATHEMATICAL BOLD SCRIPT CAPITAL Q
 ≈ 0051 \mathcal{Q} latin capital letter q

1D4E1 \mathcal{R} MATHEMATICAL BOLD SCRIPT CAPITAL R
 ≈ 0052 \mathcal{R} latin capital letter r

1D4E2 \mathcal{S} MATHEMATICAL BOLD SCRIPT CAPITAL S
 ≈ 0053 \mathcal{S} latin capital letter s

1D4E3 \mathcal{T} MATHEMATICAL BOLD SCRIPT CAPITAL T
 ≈ 0054 \mathcal{T} latin capital letter t

1D4E4 \mathcal{U} MATHEMATICAL BOLD SCRIPT CAPITAL U
 ≈ 0055 \mathcal{U} latin capital letter u

1D4E5 \mathcal{V} MATHEMATICAL BOLD SCRIPT CAPITAL V
 ≈ 0056 \mathcal{V} latin capital letter v

1D4E6 \mathcal{W} MATHEMATICAL BOLD SCRIPT CAPITAL W
 ≈ 0057 \mathcal{W} latin capital letter w

1D4E7 \mathcal{X} MATHEMATICAL BOLD SCRIPT CAPITAL X
 ≈ 0058 \mathcal{X} latin capital letter x

1D4E8 \mathcal{Y} MATHEMATICAL BOLD SCRIPT CAPITAL Y
 ≈ 0059 \mathcal{Y} latin capital letter y

1D4E9 \mathcal{Z} MATHEMATICAL BOLD SCRIPT CAPITAL Z
 ≈ 005A \mathcal{Z} latin capital letter z

1D4EA \mathcal{a} MATHEMATICAL BOLD SCRIPT SMALL A
 ≈ 0061 \mathcal{a} latin small letter a

1D4EB \mathcal{b} MATHEMATICAL BOLD SCRIPT SMALL B
 ≈ 0062 \mathcal{b} latin small letter b

1D4EC \mathcal{c} MATHEMATICAL BOLD SCRIPT SMALL C
 ≈ 0063 \mathcal{c} latin small letter c

1D4ED	d	MATHEMATICAL BOLD SCRIPT SMALL D ≈ 0064 d latin small letter d
1D4EE	e	MATHEMATICAL BOLD SCRIPT SMALL E ≈ 0065 e latin small letter e
1D4EF	f	MATHEMATICAL BOLD SCRIPT SMALL F ≈ 0066 f latin small letter f
1D4F0	g	MATHEMATICAL BOLD SCRIPT SMALL G ≈ 0067 g latin small letter g
1D4F1	h	MATHEMATICAL BOLD SCRIPT SMALL H ≈ 0068 h latin small letter h
1D4F2	i	MATHEMATICAL BOLD SCRIPT SMALL I ≈ 0069 i latin small letter i
1D4F3	j	MATHEMATICAL BOLD SCRIPT SMALL J ≈ 006A j latin small letter j
1D4F4	k	MATHEMATICAL BOLD SCRIPT SMALL K ≈ 006B k latin small letter k
1D4F5	l	MATHEMATICAL BOLD SCRIPT SMALL L ≈ 006C l latin small letter l
1D4F6	m	MATHEMATICAL BOLD SCRIPT SMALL M ≈ 006D m latin small letter m
1D4F7	n	MATHEMATICAL BOLD SCRIPT SMALL N ≈ 006E n latin small letter n
1D4F8	o	MATHEMATICAL BOLD SCRIPT SMALL O ≈ 006F o latin small letter o
1D4F9	p	MATHEMATICAL BOLD SCRIPT SMALL P ≈ 0070 p latin small letter p
1D4FA	q	MATHEMATICAL BOLD SCRIPT SMALL Q ≈ 0071 q latin small letter q
1D4FB	r	MATHEMATICAL BOLD SCRIPT SMALL R ≈ 0072 r latin small letter r
1D4FC	s	MATHEMATICAL BOLD SCRIPT SMALL S ≈ 0073 s latin small letter s
1D4FD	t	MATHEMATICAL BOLD SCRIPT SMALL T ≈ 0074 t latin small letter t
1D4FE	u	MATHEMATICAL BOLD SCRIPT SMALL U ≈ 0075 u latin small letter u
1D4FF	v	MATHEMATICAL BOLD SCRIPT SMALL V ≈ 0076 v latin small letter v
1D500	w	MATHEMATICAL BOLD SCRIPT SMALL W ≈ 0077 w latin small letter w
1D501	x	MATHEMATICAL BOLD SCRIPT SMALL X ≈ 0078 x latin small letter x
1D502	y	MATHEMATICAL BOLD SCRIPT SMALL Y ≈ 0079 y latin small letter y
1D503	z	MATHEMATICAL BOLD SCRIPT SMALL Z ≈ 007A z latin small letter z

Fraktur symbols

This style is sometimes known as black-letter. Black-letter symbols already encoded in the Letterlike Symbols block are omitted here to avoid duplicate encoding.

1D504	A	MATHEMATICAL FRAKTUR CAPITAL A ≈ 0041 A latin capital letter a
1D505	B	MATHEMATICAL FRAKTUR CAPITAL B ≈ 0042 B latin capital letter b
1D506		<reserved> → 212D C black-letter capital c
1D507	D	MATHEMATICAL FRAKTUR CAPITAL D ≈ 0044 D latin capital letter d
1D508	E	MATHEMATICAL FRAKTUR CAPITAL E ≈ 0045 E latin capital letter e
1D509	F	MATHEMATICAL FRAKTUR CAPITAL F ≈ 0046 F latin capital letter f

1D50A	G	MATHEMATICAL FRAKTUR CAPITAL G ≈ 0047 G latin capital letter g
1D50B		<reserved> → 210C H black-letter capital h
1D50C		<reserved> → 2111 I black-letter capital i
1D50D	J	MATHEMATICAL FRAKTUR CAPITAL J ≈ 004A J latin capital letter j
1D50E	K	MATHEMATICAL FRAKTUR CAPITAL K ≈ 004B K latin capital letter k
1D50F	L	MATHEMATICAL FRAKTUR CAPITAL L ≈ 004C L latin capital letter l
1D510	M	MATHEMATICAL FRAKTUR CAPITAL M = New Testament majority text ≈ 004D M latin capital letter m
1D511	N	MATHEMATICAL FRAKTUR CAPITAL N ≈ 004E N latin capital letter n
1D512	O	MATHEMATICAL FRAKTUR CAPITAL O ≈ 004F O latin capital letter o
1D513	P	MATHEMATICAL FRAKTUR CAPITAL P ≈ 0050 P latin capital letter p
1D514	Q	MATHEMATICAL FRAKTUR CAPITAL Q ≈ 0051 Q latin capital letter q
1D515		<reserved> → 211C R black-letter capital r
1D516	S	MATHEMATICAL FRAKTUR CAPITAL S = Septuagint, Greek Old Testament ≈ 0053 S latin capital letter s
1D517	T	MATHEMATICAL FRAKTUR CAPITAL T ≈ 0054 T latin capital letter t
1D518	U	MATHEMATICAL FRAKTUR CAPITAL U ≈ 0055 U latin capital letter u
1D519	V	MATHEMATICAL FRAKTUR CAPITAL V ≈ 0056 V latin capital letter v
1D51A	W	MATHEMATICAL FRAKTUR CAPITAL W ≈ 0057 W latin capital letter w
1D51B	X	MATHEMATICAL FRAKTUR CAPITAL X ≈ 0058 X latin capital letter x
1D51C	Y	MATHEMATICAL FRAKTUR CAPITAL Y ≈ 0059 Y latin capital letter y
1D51D		<reserved> → 2128 Z black-letter capital z
1D51E	a	MATHEMATICAL FRAKTUR SMALL A ≈ 0061 a latin small letter a
1D51F	b	MATHEMATICAL FRAKTUR SMALL B ≈ 0062 b latin small letter b
1D520	c	MATHEMATICAL FRAKTUR SMALL C ≈ 0063 c latin small letter c
1D521	d	MATHEMATICAL FRAKTUR SMALL D ≈ 0064 d latin small letter d
1D522	e	MATHEMATICAL FRAKTUR SMALL E ≈ 0065 e latin small letter e
1D523	f	MATHEMATICAL FRAKTUR SMALL F ≈ 0066 f latin small letter f
1D524	g	MATHEMATICAL FRAKTUR SMALL G ≈ 0067 g latin small letter g
1D525	h	MATHEMATICAL FRAKTUR SMALL H ≈ 0068 h latin small letter h
1D526	i	MATHEMATICAL FRAKTUR SMALL I ≈ 0069 i latin small letter i
1D527	j	MATHEMATICAL FRAKTUR SMALL J ≈ 006A j latin small letter j

1D528	k	MATHEMATICAL FRAKTUR SMALL K ≈ 006B k latin small letter k
1D529	l	MATHEMATICAL FRAKTUR SMALL L ≈ 006C l latin small letter l
1D52A	m	MATHEMATICAL FRAKTUR SMALL M ≈ 006D m latin small letter m
1D52B	n	MATHEMATICAL FRAKTUR SMALL N ≈ 006E n latin small letter n
1D52C	o	MATHEMATICAL FRAKTUR SMALL O ≈ 006F o latin small letter o
1D52D	p	MATHEMATICAL FRAKTUR SMALL P ≈ 0070 p latin small letter p
1D52E	q	MATHEMATICAL FRAKTUR SMALL Q ≈ 0071 q latin small letter q
1D52F	r	MATHEMATICAL FRAKTUR SMALL R ≈ 0072 r latin small letter r
1D530	s	MATHEMATICAL FRAKTUR SMALL S ≈ 0073 s latin small letter s
1D531	t	MATHEMATICAL FRAKTUR SMALL T ≈ 0074 t latin small letter t
1D532	u	MATHEMATICAL FRAKTUR SMALL U ≈ 0075 u latin small letter u
1D533	v	MATHEMATICAL FRAKTUR SMALL V ≈ 0076 v latin small letter v
1D534	w	MATHEMATICAL FRAKTUR SMALL W ≈ 0077 w latin small letter w
1D535	x	MATHEMATICAL FRAKTUR SMALL X ≈ 0078 x latin small letter x
1D536	y	MATHEMATICAL FRAKTUR SMALL Y ≈ 0079 y latin small letter y
1D537	z	MATHEMATICAL FRAKTUR SMALL Z ≈ 007A z latin small letter z

Double-struck symbols

This style is sometimes known as open-face or blackboard-bold. Double-struck symbols already encoded in the Letterlike Symbols block are omitted here to avoid duplicate encoding. Considerable variation in font style is acceptable, as long as the glyphs retain the visual element of doubled strokes.

1D538	A	MATHEMATICAL DOUBLE-STRUCK CAPITAL A • a glyph variant with doubled stroke on the left exists ≈ 0041 A latin capital letter a
1D539	B	MATHEMATICAL DOUBLE-STRUCK CAPITAL B ≈ 0042 B latin capital letter b
1D53A		<reserved> → 2102 C double-struck capital c
1D53B	D	MATHEMATICAL DOUBLE-STRUCK CAPITAL D ≈ 0044 D latin capital letter d
1D53C	E	MATHEMATICAL DOUBLE-STRUCK CAPITAL E ≈ 0045 E latin capital letter e
1D53D	F	MATHEMATICAL DOUBLE-STRUCK CAPITAL F ≈ 0046 F latin capital letter f
1D53E	G	MATHEMATICAL DOUBLE-STRUCK CAPITAL G ≈ 0047 G latin capital letter g
1D53F		<reserved> → 210D H double-struck capital h
1D540	I	MATHEMATICAL DOUBLE-STRUCK CAPITAL I ≈ 0049 I latin capital letter i
1D541	J	MATHEMATICAL DOUBLE-STRUCK CAPITAL J ≈ 004A J latin capital letter j
1D542	K	MATHEMATICAL DOUBLE-STRUCK CAPITAL K ≈ 004B K latin capital letter k

1D543	L	MATHEMATICAL DOUBLE-STRUCK CAPITAL L ≈ 004C L latin capital letter l
1D544	M	MATHEMATICAL DOUBLE-STRUCK CAPITAL M ≈ 004D M latin capital letter m
1D545		<reserved> → 2115 N double-struck capital n
1D546	O	MATHEMATICAL DOUBLE-STRUCK CAPITAL O ≈ 004F O latin capital letter o
1D547		<reserved> → 2119 P double-struck capital p
1D548		<reserved> → 211A Q double-struck capital q
1D549		<reserved> → 211D R double-struck capital r
1D54A	S	MATHEMATICAL DOUBLE-STRUCK CAPITAL S ≈ 0053 S latin capital letter s
1D54B	T	MATHEMATICAL DOUBLE-STRUCK CAPITAL T ≈ 0054 T latin capital letter t
1D54C	U	MATHEMATICAL DOUBLE-STRUCK CAPITAL U ≈ 0055 U latin capital letter u
1D54D	V	MATHEMATICAL DOUBLE-STRUCK CAPITAL V ≈ 0056 V latin capital letter v
1D54E	W	MATHEMATICAL DOUBLE-STRUCK CAPITAL W ≈ 0057 W latin capital letter w
1D54F	X	MATHEMATICAL DOUBLE-STRUCK CAPITAL X ≈ 0058 X latin capital letter x
1D550	Y	MATHEMATICAL DOUBLE-STRUCK CAPITAL Y ≈ 0059 Y latin capital letter y
1D551		<reserved> → 2124 Z double-struck capital z
1D552	a	MATHEMATICAL DOUBLE-STRUCK SMALL A ≈ 0061 a latin small letter a
1D553	b	MATHEMATICAL DOUBLE-STRUCK SMALL B ≈ 0062 b latin small letter b
1D554	c	MATHEMATICAL DOUBLE-STRUCK SMALL C ≈ 0063 c latin small letter c
1D555	d	MATHEMATICAL DOUBLE-STRUCK SMALL D ≈ 0064 d latin small letter d
1D556	e	MATHEMATICAL DOUBLE-STRUCK SMALL E ≈ 0065 e latin small letter e
1D557	f	MATHEMATICAL DOUBLE-STRUCK SMALL F ≈ 0066 f latin small letter f
1D558	g	MATHEMATICAL DOUBLE-STRUCK SMALL G ≈ 0067 g latin small letter g
1D559	h	MATHEMATICAL DOUBLE-STRUCK SMALL H ≈ 0068 h latin small letter h
1D55A	i	MATHEMATICAL DOUBLE-STRUCK SMALL I ≈ 0069 i latin small letter i
1D55B	j	MATHEMATICAL DOUBLE-STRUCK SMALL J ≈ 006A j latin small letter j
1D55C	k	MATHEMATICAL DOUBLE-STRUCK SMALL K ≈ 006B k latin small letter k
1D55D	l	MATHEMATICAL DOUBLE-STRUCK SMALL L ≈ 006C l latin small letter l
1D55E	m	MATHEMATICAL DOUBLE-STRUCK SMALL M ≈ 006D m latin small letter m
1D55F	n	MATHEMATICAL DOUBLE-STRUCK SMALL N ≈ 006E n latin small letter n
1D560	o	MATHEMATICAL DOUBLE-STRUCK SMALL O ≈ 006F o latin small letter o
1D561	p	MATHEMATICAL DOUBLE-STRUCK SMALL P ≈ 0070 p latin small letter p

1D562	q̣	MATHEMATICAL DOUBLE-STRUCK SMALL Q ≈ 0071 q latin small letter q
1D563	ṛ	MATHEMATICAL DOUBLE-STRUCK SMALL R ≈ 0072 r latin small letter r
1D564	ṣ	MATHEMATICAL DOUBLE-STRUCK SMALL S ≈ 0073 s latin small letter s
1D565	ṭ	MATHEMATICAL DOUBLE-STRUCK SMALL T ≈ 0074 t latin small letter t
1D566	ụ	MATHEMATICAL DOUBLE-STRUCK SMALL U ≈ 0075 u latin small letter u
1D567	ṿ	MATHEMATICAL DOUBLE-STRUCK SMALL V ≈ 0076 v latin small letter v
1D568	ẉ	MATHEMATICAL DOUBLE-STRUCK SMALL W ≈ 0077 w latin small letter w
1D569	x̣	MATHEMATICAL DOUBLE-STRUCK SMALL X ≈ 0078 x latin small letter x
1D56A	ỵ	MATHEMATICAL DOUBLE-STRUCK SMALL Y ≈ 0079 y latin small letter y
1D56B	ẓ	MATHEMATICAL DOUBLE-STRUCK SMALL Z ≈ 007A z latin small letter z

Bold Fraktur symbols

1D56C	𝔸	MATHEMATICAL BOLD FRAKTUR CAPITAL A ≈ 0041 A latin capital letter a
1D56D	𝔹	MATHEMATICAL BOLD FRAKTUR CAPITAL B ≈ 0042 B latin capital letter b
1D56E	𝔼	MATHEMATICAL BOLD FRAKTUR CAPITAL C ≈ 0043 C latin capital letter c
1D56F	𝔽	MATHEMATICAL BOLD FRAKTUR CAPITAL D ≈ 0044 D latin capital letter d
1D570	𝔾	MATHEMATICAL BOLD FRAKTUR CAPITAL E ≈ 0045 E latin capital letter e
1D571	𝔿	MATHEMATICAL BOLD FRAKTUR CAPITAL F ≈ 0046 F latin capital letter f
1D572	𝕀	MATHEMATICAL BOLD FRAKTUR CAPITAL G ≈ 0047 G latin capital letter g
1D573	𝕁	MATHEMATICAL BOLD FRAKTUR CAPITAL H ≈ 0048 H latin capital letter h
1D574	𝕋	MATHEMATICAL BOLD FRAKTUR CAPITAL I ≈ 0049 I latin capital letter i
1D575	𝕍	MATHEMATICAL BOLD FRAKTUR CAPITAL J ≈ 004A J latin capital letter j
1D576	𝕇	MATHEMATICAL BOLD FRAKTUR CAPITAL K ≈ 004B K latin capital letter k
1D577	𝕉	MATHEMATICAL BOLD FRAKTUR CAPITAL L ≈ 004C L latin capital letter l
1D578	𝕍	MATHEMATICAL BOLD FRAKTUR CAPITAL M ≈ 004D M latin capital letter m
1D579	𝕇	MATHEMATICAL BOLD FRAKTUR CAPITAL N ≈ 004E N latin capital letter n
1D57A	𝕉	MATHEMATICAL BOLD FRAKTUR CAPITAL O ≈ 004F O latin capital letter o
1D57B	𝕍	MATHEMATICAL BOLD FRAKTUR CAPITAL P ≈ 0050 P latin capital letter p
1D57C	𝕇	MATHEMATICAL BOLD FRAKTUR CAPITAL Q ≈ 0051 Q latin capital letter q
1D57D	𝕉	MATHEMATICAL BOLD FRAKTUR CAPITAL R ≈ 0052 R latin capital letter r
1D57E	𝕇	MATHEMATICAL BOLD FRAKTUR CAPITAL S ≈ 0053 S latin capital letter s
1D57F	𝕉	MATHEMATICAL BOLD FRAKTUR CAPITAL T ≈ 0054 T latin capital letter t

1D580	𝔸	MATHEMATICAL BOLD FRAKTUR CAPITAL U ≈ 0055 U latin capital letter u
1D581	𝔹	MATHEMATICAL BOLD FRAKTUR CAPITAL V ≈ 0056 V latin capital letter v
1D582	𝔼	MATHEMATICAL BOLD FRAKTUR CAPITAL W ≈ 0057 W latin capital letter w
1D583	𝔿	MATHEMATICAL BOLD FRAKTUR CAPITAL X ≈ 0058 X latin capital letter x
1D584	𝕍	MATHEMATICAL BOLD FRAKTUR CAPITAL Y ≈ 0059 Y latin capital letter y
1D585	𝔼	MATHEMATICAL BOLD FRAKTUR CAPITAL Z ≈ 005A Z latin capital letter z
1D586	𝔸	MATHEMATICAL BOLD FRAKTUR SMALL A ≈ 0061 a latin small letter a
1D587	𝔹	MATHEMATICAL BOLD FRAKTUR SMALL B ≈ 0062 b latin small letter b
1D588	𝔼	MATHEMATICAL BOLD FRAKTUR SMALL C ≈ 0063 c latin small letter c
1D589	𝔹	MATHEMATICAL BOLD FRAKTUR SMALL D ≈ 0064 d latin small letter d
1D58A	𝔼	MATHEMATICAL BOLD FRAKTUR SMALL E ≈ 0065 e latin small letter e
1D58B	𝔼	MATHEMATICAL BOLD FRAKTUR SMALL F ≈ 0066 f latin small letter f
1D58C	𝔼	MATHEMATICAL BOLD FRAKTUR SMALL G ≈ 0067 g latin small letter g
1D58D	𝔼	MATHEMATICAL BOLD FRAKTUR SMALL H ≈ 0068 h latin small letter h
1D58E	𝔼	MATHEMATICAL BOLD FRAKTUR SMALL I ≈ 0069 i latin small letter i
1D58F	𝔼	MATHEMATICAL BOLD FRAKTUR SMALL J ≈ 006A j latin small letter j
1D590	𝔼	MATHEMATICAL BOLD FRAKTUR SMALL K ≈ 006B k latin small letter k
1D591	𝔼	MATHEMATICAL BOLD FRAKTUR SMALL L ≈ 006C l latin small letter l
1D592	𝔼	MATHEMATICAL BOLD FRAKTUR SMALL M ≈ 006D m latin small letter m
1D593	𝔼	MATHEMATICAL BOLD FRAKTUR SMALL N ≈ 006E n latin small letter n
1D594	𝔼	MATHEMATICAL BOLD FRAKTUR SMALL O ≈ 006F o latin small letter o
1D595	𝔼	MATHEMATICAL BOLD FRAKTUR SMALL P ≈ 0070 p latin small letter p
1D596	𝔼	MATHEMATICAL BOLD FRAKTUR SMALL Q ≈ 0071 q latin small letter q
1D597	𝔼	MATHEMATICAL BOLD FRAKTUR SMALL R ≈ 0072 r latin small letter r
1D598	𝔼	MATHEMATICAL BOLD FRAKTUR SMALL S ≈ 0073 s latin small letter s
1D599	𝔼	MATHEMATICAL BOLD FRAKTUR SMALL T ≈ 0074 t latin small letter t
1D59A	𝔼	MATHEMATICAL BOLD FRAKTUR SMALL U ≈ 0075 u latin small letter u
1D59B	𝔼	MATHEMATICAL BOLD FRAKTUR SMALL V ≈ 0076 v latin small letter v
1D59C	𝔼	MATHEMATICAL BOLD FRAKTUR SMALL W ≈ 0077 w latin small letter w
1D59D	𝔼	MATHEMATICAL BOLD FRAKTUR SMALL X ≈ 0078 x latin small letter x
1D59E	𝔼	MATHEMATICAL BOLD FRAKTUR SMALL Y ≈ 0079 y latin small letter y

1D59F **Ƶ** MATHEMATICAL BOLD FRAKTUR SMALL Z
 ≈ 007A z latin small letter z

Sans-serif symbols

1D5A0 **A** MATHEMATICAL SANS-SERIF CAPITAL A
 ≈ 0041 A latin capital letter a

1D5A1 **B** MATHEMATICAL SANS-SERIF CAPITAL B
 ≈ 0042 B latin capital letter b

1D5A2 **C** MATHEMATICAL SANS-SERIF CAPITAL C
 ≈ 0043 C latin capital letter c

1D5A3 **D** MATHEMATICAL SANS-SERIF CAPITAL D
 ≈ 0044 D latin capital letter d

1D5A4 **E** MATHEMATICAL SANS-SERIF CAPITAL E
 ≈ 0045 E latin capital letter e

1D5A5 **F** MATHEMATICAL SANS-SERIF CAPITAL F
 ≈ 0046 F latin capital letter f

1D5A6 **G** MATHEMATICAL SANS-SERIF CAPITAL G
 ≈ 0047 G latin capital letter g

1D5A7 **H** MATHEMATICAL SANS-SERIF CAPITAL H
 ≈ 0048 H latin capital letter h

1D5A8 **I** MATHEMATICAL SANS-SERIF CAPITAL I
 ≈ 0049 I latin capital letter i

1D5A9 **J** MATHEMATICAL SANS-SERIF CAPITAL J
 ≈ 004A J latin capital letter j

1D5AA **K** MATHEMATICAL SANS-SERIF CAPITAL K
 ≈ 004B K latin capital letter k

1D5AB **L** MATHEMATICAL SANS-SERIF CAPITAL L
 ≈ 004C L latin capital letter l

1D5AC **M** MATHEMATICAL SANS-SERIF CAPITAL M
 ≈ 004D M latin capital letter m

1D5AD **N** MATHEMATICAL SANS-SERIF CAPITAL N
 ≈ 004E N latin capital letter n

1D5AE **O** MATHEMATICAL SANS-SERIF CAPITAL O
 ≈ 004F O latin capital letter o

1D5AF **P** MATHEMATICAL SANS-SERIF CAPITAL P
 ≈ 0050 P latin capital letter p

1D5B0 **Q** MATHEMATICAL SANS-SERIF CAPITAL Q
 ≈ 0051 Q latin capital letter q

1D5B1 **R** MATHEMATICAL SANS-SERIF CAPITAL R
 ≈ 0052 R latin capital letter r

1D5B2 **S** MATHEMATICAL SANS-SERIF CAPITAL S
 ≈ 0053 S latin capital letter s

1D5B3 **T** MATHEMATICAL SANS-SERIF CAPITAL T
 ≈ 0054 T latin capital letter t

1D5B4 **U** MATHEMATICAL SANS-SERIF CAPITAL U
 ≈ 0055 U latin capital letter u

1D5B5 **V** MATHEMATICAL SANS-SERIF CAPITAL V
 ≈ 0056 V latin capital letter v

1D5B6 **W** MATHEMATICAL SANS-SERIF CAPITAL W
 ≈ 0057 W latin capital letter w

1D5B7 **X** MATHEMATICAL SANS-SERIF CAPITAL X
 ≈ 0058 X latin capital letter x

1D5B8 **Y** MATHEMATICAL SANS-SERIF CAPITAL Y
 ≈ 0059 Y latin capital letter y

1D5B9 **Z** MATHEMATICAL SANS-SERIF CAPITAL Z
 ≈ 005A Z latin capital letter z

1D5BA **a** MATHEMATICAL SANS-SERIF SMALL A
 ≈ 0061 a latin small letter a

1D5BB **b** MATHEMATICAL SANS-SERIF SMALL B
 ≈ 0062 b latin small letter b

1D5BC **c** MATHEMATICAL SANS-SERIF SMALL C
 ≈ 0063 c latin small letter c

1D5BD **d** MATHEMATICAL SANS-SERIF SMALL D
 ≈ 0064 d latin small letter d

1D5BE **e** MATHEMATICAL SANS-SERIF SMALL E
 ≈ 0065 e latin small letter e

1D5BF **f** MATHEMATICAL SANS-SERIF SMALL F
 ≈ 0066 f latin small letter f

1D5C0 **g** MATHEMATICAL SANS-SERIF SMALL G
 ≈ 0067 g latin small letter g

1D5C1 **h** MATHEMATICAL SANS-SERIF SMALL H
 ≈ 0068 h latin small letter h

1D5C2 **i** MATHEMATICAL SANS-SERIF SMALL I
 ≈ 0069 i latin small letter i

1D5C3 **j** MATHEMATICAL SANS-SERIF SMALL J
 ≈ 006A j latin small letter j

1D5C4 **k** MATHEMATICAL SANS-SERIF SMALL K
 ≈ 006B k latin small letter k

1D5C5 **l** MATHEMATICAL SANS-SERIF SMALL L
 ≈ 006C l latin small letter l

1D5C6 **m** MATHEMATICAL SANS-SERIF SMALL M
 ≈ 006D m latin small letter m

1D5C7 **n** MATHEMATICAL SANS-SERIF SMALL N
 ≈ 006E n latin small letter n

1D5C8 **o** MATHEMATICAL SANS-SERIF SMALL O
 ≈ 006F o latin small letter o

1D5C9 **p** MATHEMATICAL SANS-SERIF SMALL P
 ≈ 0070 p latin small letter p

1D5CA **q** MATHEMATICAL SANS-SERIF SMALL Q
 ≈ 0071 q latin small letter q

1D5CB **r** MATHEMATICAL SANS-SERIF SMALL R
 ≈ 0072 r latin small letter r

1D5CC **s** MATHEMATICAL SANS-SERIF SMALL S
 ≈ 0073 s latin small letter s

1D5CD **t** MATHEMATICAL SANS-SERIF SMALL T
 ≈ 0074 t latin small letter t

1D5CE **u** MATHEMATICAL SANS-SERIF SMALL U
 ≈ 0075 u latin small letter u

1D5CF **v** MATHEMATICAL SANS-SERIF SMALL V
 ≈ 0076 v latin small letter v

1D5D0 **w** MATHEMATICAL SANS-SERIF SMALL W
 ≈ 0077 w latin small letter w

1D5D1 **x** MATHEMATICAL SANS-SERIF SMALL X
 ≈ 0078 x latin small letter x

1D5D2 **y** MATHEMATICAL SANS-SERIF SMALL Y
 ≈ 0079 y latin small letter y

1D5D3 **z** MATHEMATICAL SANS-SERIF SMALL Z
 ≈ 007A z latin small letter z

Sans-serif bold symbols

1D5D4 **A** MATHEMATICAL SANS-SERIF BOLD CAPITAL A
 ≈ 0041 A latin capital letter a

1D5D5 **B** MATHEMATICAL SANS-SERIF BOLD CAPITAL B
 ≈ 0042 B latin capital letter b

1D5D6 **C** MATHEMATICAL SANS-SERIF BOLD CAPITAL C
 ≈ 0043 C latin capital letter c

1D5D7 **D** MATHEMATICAL SANS-SERIF BOLD CAPITAL D
 ≈ 0044 D latin capital letter d

1D5D8 **E** MATHEMATICAL SANS-SERIF BOLD CAPITAL E
 ≈ 0045 E latin capital letter e

1D5D9 **F** MATHEMATICAL SANS-SERIF BOLD CAPITAL F
 ≈ 0046 F latin capital letter f

1D5DA **G** MATHEMATICAL SANS-SERIF BOLD CAPITAL G
 ≈ 0047 G latin capital letter g

1D5DB	H	MATHEMATICAL SANS-SERIF BOLD CAPITAL H ≈ 0048 H latin capital letter h	1D5FA	m	MATHEMATICAL SANS-SERIF BOLD SMALL M ≈ 006D m latin small letter m
1D5DC	I	MATHEMATICAL SANS-SERIF BOLD CAPITAL I ≈ 0049 I latin capital letter i	1D5FB	n	MATHEMATICAL SANS-SERIF BOLD SMALL N ≈ 006E n latin small letter n
1D5DD	J	MATHEMATICAL SANS-SERIF BOLD CAPITAL J ≈ 004A J latin capital letter j	1D5FC	o	MATHEMATICAL SANS-SERIF BOLD SMALL O ≈ 006F o latin small letter o
1D5DE	K	MATHEMATICAL SANS-SERIF BOLD CAPITAL K ≈ 004B K latin capital letter k	1D5FD	p	MATHEMATICAL SANS-SERIF BOLD SMALL P ≈ 0070 p latin small letter p
1D5DF	L	MATHEMATICAL SANS-SERIF BOLD CAPITAL L ≈ 004C L latin capital letter l	1D5FE	q	MATHEMATICAL SANS-SERIF BOLD SMALL Q ≈ 0071 q latin small letter q
1D5E0	M	MATHEMATICAL SANS-SERIF BOLD CAPITAL M ≈ 004D M latin capital letter m	1D5FF	r	MATHEMATICAL SANS-SERIF BOLD SMALL R ≈ 0072 r latin small letter r
1D5E1	N	MATHEMATICAL SANS-SERIF BOLD CAPITAL N ≈ 004E N latin capital letter n	1D600	s	MATHEMATICAL SANS-SERIF BOLD SMALL S ≈ 0073 s latin small letter s
1D5E2	O	MATHEMATICAL SANS-SERIF BOLD CAPITAL O ≈ 004F O latin capital letter o	1D601	t	MATHEMATICAL SANS-SERIF BOLD SMALL T ≈ 0074 t latin small letter t
1D5E3	P	MATHEMATICAL SANS-SERIF BOLD CAPITAL P ≈ 0050 P latin capital letter p	1D602	u	MATHEMATICAL SANS-SERIF BOLD SMALL U ≈ 0075 u latin small letter u
1D5E4	Q	MATHEMATICAL SANS-SERIF BOLD CAPITAL Q ≈ 0051 Q latin capital letter q	1D603	v	MATHEMATICAL SANS-SERIF BOLD SMALL V ≈ 0076 v latin small letter v
1D5E5	R	MATHEMATICAL SANS-SERIF BOLD CAPITAL R ≈ 0052 R latin capital letter r	1D604	w	MATHEMATICAL SANS-SERIF BOLD SMALL W ≈ 0077 w latin small letter w
1D5E6	S	MATHEMATICAL SANS-SERIF BOLD CAPITAL S ≈ 0053 S latin capital letter s	1D605	x	MATHEMATICAL SANS-SERIF BOLD SMALL X ≈ 0078 x latin small letter x
1D5E7	T	MATHEMATICAL SANS-SERIF BOLD CAPITAL T ≈ 0054 T latin capital letter t	1D606	y	MATHEMATICAL SANS-SERIF BOLD SMALL Y ≈ 0079 y latin small letter y
1D5E8	U	MATHEMATICAL SANS-SERIF BOLD CAPITAL U ≈ 0055 U latin capital letter u	1D607	z	MATHEMATICAL SANS-SERIF BOLD SMALL Z ≈ 007A z latin small letter z
1D5E9	V	MATHEMATICAL SANS-SERIF BOLD CAPITAL V ≈ 0056 V latin capital letter v	Sans-serif italic symbols		
1D5EA	W	MATHEMATICAL SANS-SERIF BOLD CAPITAL W ≈ 0057 W latin capital letter w	1D608	A	MATHEMATICAL SANS-SERIF ITALIC CAPITAL A ≈ 0041 A latin capital letter a
1D5EB	X	MATHEMATICAL SANS-SERIF BOLD CAPITAL X ≈ 0058 X latin capital letter x	1D609	B	MATHEMATICAL SANS-SERIF ITALIC CAPITAL B ≈ 0042 B latin capital letter b
1D5EC	Y	MATHEMATICAL SANS-SERIF BOLD CAPITAL Y ≈ 0059 Y latin capital letter y	1D60A	C	MATHEMATICAL SANS-SERIF ITALIC CAPITAL C ≈ 0043 C latin capital letter c
1D5ED	Z	MATHEMATICAL SANS-SERIF BOLD CAPITAL Z ≈ 005A Z latin capital letter z	1D60B	D	MATHEMATICAL SANS-SERIF ITALIC CAPITAL D ≈ 0044 D latin capital letter d
1D5EE	a	MATHEMATICAL SANS-SERIF BOLD SMALL A ≈ 0061 a latin small letter a	1D60C	E	MATHEMATICAL SANS-SERIF ITALIC CAPITAL E ≈ 0045 E latin capital letter e
1D5EF	b	MATHEMATICAL SANS-SERIF BOLD SMALL B ≈ 0062 b latin small letter b	1D60D	F	MATHEMATICAL SANS-SERIF ITALIC CAPITAL F ≈ 0046 F latin capital letter f
1D5F0	c	MATHEMATICAL SANS-SERIF BOLD SMALL C ≈ 0063 c latin small letter c	1D60E	G	MATHEMATICAL SANS-SERIF ITALIC CAPITAL G ≈ 0047 G latin capital letter g
1D5F1	d	MATHEMATICAL SANS-SERIF BOLD SMALL D ≈ 0064 d latin small letter d	1D60F	H	MATHEMATICAL SANS-SERIF ITALIC CAPITAL H ≈ 0048 H latin capital letter h
1D5F2	e	MATHEMATICAL SANS-SERIF BOLD SMALL E ≈ 0065 e latin small letter e	1D610	I	MATHEMATICAL SANS-SERIF ITALIC CAPITAL I ≈ 0049 I latin capital letter i
1D5F3	f	MATHEMATICAL SANS-SERIF BOLD SMALL F ≈ 0066 f latin small letter f	1D611	J	MATHEMATICAL SANS-SERIF ITALIC CAPITAL J ≈ 004A J latin capital letter j
1D5F4	g	MATHEMATICAL SANS-SERIF BOLD SMALL G ≈ 0067 g latin small letter g	1D612	K	MATHEMATICAL SANS-SERIF ITALIC CAPITAL K ≈ 004B K latin capital letter k
1D5F5	h	MATHEMATICAL SANS-SERIF BOLD SMALL H ≈ 0068 h latin small letter h	1D613	L	MATHEMATICAL SANS-SERIF ITALIC CAPITAL L ≈ 004C L latin capital letter l
1D5F6	i	MATHEMATICAL SANS-SERIF BOLD SMALL I ≈ 0069 i latin small letter i	1D614	M	MATHEMATICAL SANS-SERIF ITALIC CAPITAL M ≈ 004D M latin capital letter m
1D5F7	j	MATHEMATICAL SANS-SERIF BOLD SMALL J ≈ 006A j latin small letter j	1D615	N	MATHEMATICAL SANS-SERIF ITALIC CAPITAL N ≈ 004E N latin capital letter n
1D5F8	k	MATHEMATICAL SANS-SERIF BOLD SMALL K ≈ 006B k latin small letter k	1D616	O	MATHEMATICAL SANS-SERIF ITALIC CAPITAL O ≈ 004F O latin capital letter o
1D5F9	l	MATHEMATICAL SANS-SERIF BOLD SMALL L ≈ 006C l latin small letter l	1D617	P	MATHEMATICAL SANS-SERIF ITALIC CAPITAL P ≈ 0050 P latin capital letter p

1D618	<i>Q</i>	MATHEMATICAL SANS-SERIF ITALIC CAPITAL Q ≈ 0051 Q latin capital letter q	1D637	<i>v</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL V ≈ 0076 v latin small letter v
1D619	<i>R</i>	MATHEMATICAL SANS-SERIF ITALIC CAPITAL R ≈ 0052 R latin capital letter r	1D638	<i>w</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL W ≈ 0077 w latin small letter w
1D61A	<i>S</i>	MATHEMATICAL SANS-SERIF ITALIC CAPITAL S ≈ 0053 S latin capital letter s	1D639	<i>x</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL X ≈ 0078 x latin small letter x
1D61B	<i>T</i>	MATHEMATICAL SANS-SERIF ITALIC CAPITAL T ≈ 0054 T latin capital letter t	1D63A	<i>y</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL Y ≈ 0079 y latin small letter y
1D61C	<i>U</i>	MATHEMATICAL SANS-SERIF ITALIC CAPITAL U ≈ 0055 U latin capital letter u	1D63B	<i>z</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL Z ≈ 007A z latin small letter z
1D61D	<i>V</i>	MATHEMATICAL SANS-SERIF ITALIC CAPITAL V ≈ 0056 V latin capital letter v	Sans-serif bold italic symbols		
1D61E	<i>W</i>	MATHEMATICAL SANS-SERIF ITALIC CAPITAL W ≈ 0057 W latin capital letter w	1D63C	A	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL A ≈ 0041 A latin capital letter a
1D61F	<i>X</i>	MATHEMATICAL SANS-SERIF ITALIC CAPITAL X ≈ 0058 X latin capital letter x	1D63D	B	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL B ≈ 0042 B latin capital letter b
1D620	<i>Y</i>	MATHEMATICAL SANS-SERIF ITALIC CAPITAL Y ≈ 0059 Y latin capital letter y	1D63E	C	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL C ≈ 0043 C latin capital letter c
1D621	<i>Z</i>	MATHEMATICAL SANS-SERIF ITALIC CAPITAL Z ≈ 005A Z latin capital letter z	1D63F	D	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL D ≈ 0044 D latin capital letter d
1D622	<i>a</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL A ≈ 0061 a latin small letter a	1D640	E	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL E ≈ 0045 E latin capital letter e
1D623	<i>b</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL B ≈ 0062 b latin small letter b	1D641	F	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL F ≈ 0046 F latin capital letter f
1D624	<i>c</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL C ≈ 0063 c latin small letter c	1D642	G	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL G ≈ 0047 G latin capital letter g
1D625	<i>d</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL D ≈ 0064 d latin small letter d	1D643	H	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL H ≈ 0048 H latin capital letter h
1D626	<i>e</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL E ≈ 0065 e latin small letter e	1D644	I	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL I ≈ 0049 I latin capital letter i
1D627	<i>f</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL F ≈ 0066 f latin small letter f	1D645	J	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL J ≈ 004A J latin capital letter j
1D628	<i>g</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL G ≈ 0067 g latin small letter g	1D646	K	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL K ≈ 004B K latin capital letter k
1D629	<i>h</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL H ≈ 0068 h latin small letter h	1D647	L	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL L ≈ 004C L latin capital letter l
1D62A	<i>i</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL I ≈ 0069 i latin small letter i	1D648	M	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL M ≈ 004D M latin capital letter m
1D62B	<i>j</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL J ≈ 006A j latin small letter j	1D649	N	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL N ≈ 004E N latin capital letter n
1D62C	<i>k</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL K ≈ 006B k latin small letter k	1D64A	O	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL O ≈ 004F O latin capital letter o
1D62D	<i>l</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL L ≈ 006C l latin small letter l	1D64B	P	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL P ≈ 0050 P latin capital letter p
1D62E	<i>m</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL M ≈ 006D m latin small letter m	1D64C	Q	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL Q ≈ 0051 Q latin capital letter q
1D62F	<i>n</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL N ≈ 006E n latin small letter n			
1D630	<i>o</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL O ≈ 006F o latin small letter o			
1D631	<i>p</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL P ≈ 0070 p latin small letter p			
1D632	<i>q</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL Q ≈ 0071 q latin small letter q			
1D633	<i>r</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL R ≈ 0072 r latin small letter r			
1D634	<i>s</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL S ≈ 0073 s latin small letter s			
1D635	<i>t</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL T ≈ 0074 t latin small letter t			
1D636	<i>u</i>	MATHEMATICAL SANS-SERIF ITALIC SMALL U ≈ 0075 u latin small letter u			

1D64D **R** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL R
 ≈ 0052 **R** latin capital letter r

1D64E **S** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL S
 ≈ 0053 **S** latin capital letter s

1D64F **T** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL T
 ≈ 0054 **T** latin capital letter t

1D650 **U** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL U
 ≈ 0055 **U** latin capital letter u

1D651 **V** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL V
 ≈ 0056 **V** latin capital letter v

1D652 **W** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL W
 ≈ 0057 **W** latin capital letter w

1D653 **X** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL X
 ≈ 0058 **X** latin capital letter x

1D654 **Y** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL Y
 ≈ 0059 **Y** latin capital letter y

1D655 **Z** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL Z
 ≈ 005A **Z** latin capital letter z

1D656 **a** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL A
 ≈ 0061 **a** latin small letter a

1D657 **b** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL B
 ≈ 0062 **b** latin small letter b

1D658 **c** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL C
 ≈ 0063 **c** latin small letter c

1D659 **d** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL D
 ≈ 0064 **d** latin small letter d

1D65A **e** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL E
 ≈ 0065 **e** latin small letter e

1D65B **f** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL F
 ≈ 0066 **f** latin small letter f

1D65C **g** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL G
 ≈ 0067 **g** latin small letter g

1D65D **h** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL H
 ≈ 0068 **h** latin small letter h

1D65E **i** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL I
 ≈ 0069 **i** latin small letter i

1D65F **j** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL J
 ≈ 006A **j** latin small letter j

1D660 **k** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL K
 ≈ 006B **k** latin small letter k

1D661 **l** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL L
 ≈ 006C **l** latin small letter l

1D662 **m** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL M
 ≈ 006D **m** latin small letter m

1D663 **n** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL N
 ≈ 006E **n** latin small letter n

1D664 **o** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL O
 ≈ 006F **o** latin small letter o

1D665 **p** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL P
 ≈ 0070 **p** latin small letter p

1D666 **q** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL Q
 ≈ 0071 **q** latin small letter q

1D667 **r** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL R
 ≈ 0072 **r** latin small letter r

1D668 **s** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL S
 ≈ 0073 **s** latin small letter s

1D669 **t** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL T
 ≈ 0074 **t** latin small letter t

1D66A **u** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL U
 ≈ 0075 **u** latin small letter u

1D66B **v** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL V
 ≈ 0076 **v** latin small letter v

1D66C **w** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL W
 ≈ 0077 **w** latin small letter w

1D66D **x** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL X
 ≈ 0078 **x** latin small letter x

1D66E **y** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL Y
 ≈ 0079 **y** latin small letter y

1D66F **z** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL Z
 ≈ 007A **z** latin small letter z

Monospace symbols

1D670 **A** MATHEMATICAL MONOSPACE CAPITAL A
 ≈ 0041 **A** latin capital letter a

1D671 **B** MATHEMATICAL MONOSPACE CAPITAL B
 ≈ 0042 **B** latin capital letter b

1D672 **C** MATHEMATICAL MONOSPACE CAPITAL C
 ≈ 0043 **C** latin capital letter c

1D673 **D** MATHEMATICAL MONOSPACE CAPITAL D
 ≈ 0044 **D** latin capital letter d

1D674 **E** MATHEMATICAL MONOSPACE CAPITAL E
 ≈ 0045 **E** latin capital letter e

1D675 **F** MATHEMATICAL MONOSPACE CAPITAL F
 ≈ 0046 **F** latin capital letter f

1D676 **G** MATHEMATICAL MONOSPACE CAPITAL G
 ≈ 0047 **G** latin capital letter g

1D677 **H** MATHEMATICAL MONOSPACE CAPITAL H
 ≈ 0048 **H** latin capital letter h

1D678 **I** MATHEMATICAL MONOSPACE CAPITAL I
 ≈ 0049 **I** latin capital letter i

1D679 **J** MATHEMATICAL MONOSPACE CAPITAL J
 ≈ 004A **J** latin capital letter j

1D67A K MATHEMATICAL MONOSPACE CAPITAL K
 ≈ 004B **K** latin capital letter k

1D67B L MATHEMATICAL MONOSPACE CAPITAL L
 ≈ 004C **L** latin capital letter l

1D67C M MATHEMATICAL MONOSPACE CAPITAL M
 ≈ 004D **M** latin capital letter m

1D67D N MATHEMATICAL MONOSPACE CAPITAL N
 ≈ 004E **N** latin capital letter n

1D67E O MATHEMATICAL MONOSPACE CAPITAL O
 ≈ 004F **O** latin capital letter o

1D67F P MATHEMATICAL MONOSPACE CAPITAL P
 ≈ 0050 **P** latin capital letter p

1D680 Q MATHEMATICAL MONOSPACE CAPITAL Q
 ≈ 0051 **Q** latin capital letter q

1D681 R MATHEMATICAL MONOSPACE CAPITAL R
 ≈ 0052 **R** latin capital letter r

1D682 S MATHEMATICAL MONOSPACE CAPITAL S
 ≈ 0053 **S** latin capital letter s

1D683 T MATHEMATICAL MONOSPACE CAPITAL T
 ≈ 0054 **T** latin capital letter t

1D684 U MATHEMATICAL MONOSPACE CAPITAL U
 ≈ 0055 **U** latin capital letter u

1D685 V MATHEMATICAL MONOSPACE CAPITAL V
 ≈ 0056 **V** latin capital letter v

1D686 W MATHEMATICAL MONOSPACE CAPITAL W
 ≈ 0057 **W** latin capital letter w

1D687 X MATHEMATICAL MONOSPACE CAPITAL X
 ≈ 0058 **X** latin capital letter x

1D688 Y MATHEMATICAL MONOSPACE CAPITAL Y
 ≈ 0059 **Y** latin capital letter y

1D689 Z MATHEMATICAL MONOSPACE CAPITAL Z
 ≈ 005A **Z** latin capital letter z

1D68A a MATHEMATICAL MONOSPACE SMALL A
 ≈ 0061 **a** latin small letter a

1D68B b MATHEMATICAL MONOSPACE SMALL B
 ≈ 0062 **b** latin small letter b

1D68C c MATHEMATICAL MONOSPACE SMALL C
 ≈ 0063 **c** latin small letter c

1D68D d MATHEMATICAL MONOSPACE SMALL D
 ≈ 0064 **d** latin small letter d

1D68E e MATHEMATICAL MONOSPACE SMALL E
 ≈ 0065 **e** latin small letter e

1D68F f MATHEMATICAL MONOSPACE SMALL F
 ≈ 0066 **f** latin small letter f

1D690 g MATHEMATICAL MONOSPACE SMALL G
 ≈ 0067 **g** latin small letter g

1D691 h MATHEMATICAL MONOSPACE SMALL H
 ≈ 0068 **h** latin small letter h

1D692 i MATHEMATICAL MONOSPACE SMALL I
 ≈ 0069 **i** latin small letter i

1D693 j MATHEMATICAL MONOSPACE SMALL J
 ≈ 006A **j** latin small letter j

1D694 k MATHEMATICAL MONOSPACE SMALL K
 ≈ 006B **k** latin small letter k

1D695 l MATHEMATICAL MONOSPACE SMALL L
 ≈ 006C **l** latin small letter l

1D696 m MATHEMATICAL MONOSPACE SMALL M
 ≈ 006D **m** latin small letter m

1D697 n MATHEMATICAL MONOSPACE SMALL N
 ≈ 006E **n** latin small letter n

1D698 o MATHEMATICAL MONOSPACE SMALL O
 ≈ 006F **o** latin small letter o

1D699 p MATHEMATICAL MONOSPACE SMALL P
 ≈ 0070 **p** latin small letter p

1D69A q MATHEMATICAL MONOSPACE SMALL Q
 ≈ 0071 **q** latin small letter q

1D69B r MATHEMATICAL MONOSPACE SMALL R
 ≈ 0072 **r** latin small letter r

1D69C s MATHEMATICAL MONOSPACE SMALL S
 ≈ 0073 **s** latin small letter s

1D69D t MATHEMATICAL MONOSPACE SMALL T
 ≈ 0074 **t** latin small letter t

1D69E u MATHEMATICAL MONOSPACE SMALL U
 ≈ 0075 **u** latin small letter u

1D69F v MATHEMATICAL MONOSPACE SMALL V
 ≈ 0076 **v** latin small letter v

1D6A0 w MATHEMATICAL MONOSPACE SMALL W
 ≈ 0077 **w** latin small letter w

1D6A1 x MATHEMATICAL MONOSPACE SMALL X
 ≈ 0078 **x** latin small letter x

1D6A2 y MATHEMATICAL MONOSPACE SMALL Y
 ≈ 0079 **y** latin small letter y

1D6A3 z MATHEMATICAL MONOSPACE SMALL Z
 ≈ 007A **z** latin small letter z

Dotless symbols

For use as independent symbols. These are not required as base characters for accents since regular i and j are soft-dotted in Unicode.

1D6A4 *ı* MATHEMATICAL ITALIC SMALL DOTLESS I
 = \imath
 → 0131 **ı** latin small letter dotless i
 → 1D456 *i* mathematical italic small i
 ≈ 0131 **ı** latin small letter dotless i

1D6A5 *ĵ* MATHEMATICAL ITALIC SMALL DOTLESS J
 = \jmath
 → 0237 **ĵ** latin small letter dotless j
 → 1D457 *j* mathematical italic small j
 ≈ 0237 **ĵ** latin small letter dotless j

Bold Greek symbols

1D6A8 **Α** MATHEMATICAL BOLD CAPITAL ALPHA
 ≈ 0391 **Α** greek capital letter alpha

1D6A9 **Β** MATHEMATICAL BOLD CAPITAL BETA
 ≈ 0392 **Β** greek capital letter beta

1D6AA **Γ** MATHEMATICAL BOLD CAPITAL GAMMA
 ≈ 0393 **Γ** greek capital letter gamma

1D6AB **Δ** MATHEMATICAL BOLD CAPITAL DELTA
 ≈ 0394 **Δ** greek capital letter delta

1D6AC **Ε** MATHEMATICAL BOLD CAPITAL EPSILON
 ≈ 0395 **Ε** greek capital letter epsilon

1D6AD **Ζ** MATHEMATICAL BOLD CAPITAL ZETA
 ≈ 0396 **Ζ** greek capital letter zeta

1D6AE **Η** MATHEMATICAL BOLD CAPITAL ETA
 ≈ 0397 **Η** greek capital letter eta

1D6AF **Θ** MATHEMATICAL BOLD CAPITAL THETA
 ≈ 0398 **Θ** greek capital letter theta

1D6B0 **Ι** MATHEMATICAL BOLD CAPITAL IOTA
 ≈ 0399 **Ι** greek capital letter iota

1D6B1 **Κ** MATHEMATICAL BOLD CAPITAL KAPPA
 ≈ 039A **Κ** greek capital letter kappa

1D6B2 **Λ** MATHEMATICAL BOLD CAPITAL LAMDA
 ≈ 039B **Λ** greek capital letter lamda

1D6B3 **Μ** MATHEMATICAL BOLD CAPITAL MU
 ≈ 039C **Μ** greek capital letter mu

1D6B4	N	MATHEMATICAL BOLD CAPITAL NU ≈ 039D N greek capital letter nu
1D6B5	Ξ	MATHEMATICAL BOLD CAPITAL XI ≈ 039E Ξ greek capital letter xi
1D6B6	Ο	MATHEMATICAL BOLD CAPITAL OMICRON ≈ 039F Ο greek capital letter omicron
1D6B7	Π	MATHEMATICAL BOLD CAPITAL PI ≈ 03A0 Π greek capital letter pi
1D6B8	Ρ	MATHEMATICAL BOLD CAPITAL RHO ≈ 03A1 Ρ greek capital letter rho
1D6B9	Θ	MATHEMATICAL BOLD CAPITAL THETA SYMBOL ≈ 03F4 Θ greek capital theta symbol
1D6BA	Σ	MATHEMATICAL BOLD CAPITAL SIGMA ≈ 03A3 Σ greek capital letter sigma
1D6BB	Τ	MATHEMATICAL BOLD CAPITAL TAU ≈ 03A4 Τ greek capital letter tau
1D6BC	Υ	MATHEMATICAL BOLD CAPITAL UPSILON ≈ 03A5 Υ greek capital letter upsilon
1D6BD	Φ	MATHEMATICAL BOLD CAPITAL PHI ≈ 03A6 Φ greek capital letter phi
1D6BE	Χ	MATHEMATICAL BOLD CAPITAL CHI ≈ 03A7 Χ greek capital letter chi
1D6BF	Ψ	MATHEMATICAL BOLD CAPITAL PSI ≈ 03A8 Ψ greek capital letter psi
1D6C0	Ω	MATHEMATICAL BOLD CAPITAL OMEGA ≈ 03A9 Ω greek capital letter omega
1D6C1	∇	MATHEMATICAL BOLD NABLA ≈ 2207 ∇ nabla
1D6C2	α	MATHEMATICAL BOLD SMALL ALPHA ≈ 03B1 α greek small letter alpha
1D6C3	β	MATHEMATICAL BOLD SMALL BETA ≈ 03B2 β greek small letter beta
1D6C4	γ	MATHEMATICAL BOLD SMALL GAMMA ≈ 03B3 γ greek small letter gamma
1D6C5	δ	MATHEMATICAL BOLD SMALL DELTA ≈ 03B4 δ greek small letter delta
1D6C6	ε	MATHEMATICAL BOLD SMALL EPSILON ≈ 03B5 ε greek small letter epsilon
1D6C7	ζ	MATHEMATICAL BOLD SMALL ZETA ≈ 03B6 ζ greek small letter zeta
1D6C8	η	MATHEMATICAL BOLD SMALL ETA ≈ 03B7 η greek small letter eta
1D6C9	θ	MATHEMATICAL BOLD SMALL THETA ≈ 03B8 θ greek small letter theta
1D6CA	ι	MATHEMATICAL BOLD SMALL IOTA ≈ 03B9 ι greek small letter iota
1D6CB	κ	MATHEMATICAL BOLD SMALL KAPPA ≈ 03BA κ greek small letter kappa
1D6CC	λ	MATHEMATICAL BOLD SMALL LAMDA ≈ 03BB λ greek small letter lamda
1D6CD	μ	MATHEMATICAL BOLD SMALL MU ≈ 03BC μ greek small letter mu
1D6CE	ν	MATHEMATICAL BOLD SMALL NU ≈ 03BD ν greek small letter nu
1D6CF	ξ	MATHEMATICAL BOLD SMALL XI ≈ 03BE ξ greek small letter xi
1D6D0	ο	MATHEMATICAL BOLD SMALL OMICRON ≈ 03BF ο greek small letter omicron
1D6D1	π	MATHEMATICAL BOLD SMALL PI ≈ 03C0 π greek small letter pi
1D6D2	ρ	MATHEMATICAL BOLD SMALL RHO ≈ 03C1 ρ greek small letter rho

1D6D3	ς	MATHEMATICAL BOLD SMALL FINAL SIGMA ≈ 03C2 ς greek small letter final sigma
1D6D4	σ	MATHEMATICAL BOLD SMALL SIGMA ≈ 03C3 σ greek small letter sigma
1D6D5	τ	MATHEMATICAL BOLD SMALL TAU ≈ 03C4 τ greek small letter tau
1D6D6	υ	MATHEMATICAL BOLD SMALL UPSILON ≈ 03C5 υ greek small letter upsilon
1D6D7	φ	MATHEMATICAL BOLD SMALL PHI ≈ 03C6 φ greek small letter phi
1D6D8	χ	MATHEMATICAL BOLD SMALL CHI ≈ 03C7 χ greek small letter chi
1D6D9	ψ	MATHEMATICAL BOLD SMALL PSI ≈ 03C8 ψ greek small letter psi
1D6DA	ω	MATHEMATICAL BOLD SMALL OMEGA ≈ 03C9 ω greek small letter omega

Additional bold Greek symbols

1D6DB	∂	MATHEMATICAL BOLD PARTIAL DIFFERENTIAL ≈ 2202 ∂ partial differential
1D6DC	ε	MATHEMATICAL BOLD EPSILON SYMBOL ≈ 03F5 ε greek lunate epsilon symbol
1D6DD	ϑ	MATHEMATICAL BOLD THETA SYMBOL ≈ 03D1 ϑ greek theta symbol
1D6DE	κ	MATHEMATICAL BOLD KAPPA SYMBOL ≈ 03F0 κ greek kappa symbol
1D6DF	φ	MATHEMATICAL BOLD PHI SYMBOL ≈ 03D5 φ greek phi symbol
1D6E0	ρ	MATHEMATICAL BOLD RHO SYMBOL ≈ 03F1 ρ greek rho symbol
1D6E1	π	MATHEMATICAL BOLD PI SYMBOL ≈ 03D6 π greek pi symbol

Italic Greek symbols

1D6E2	<i>A</i>	MATHEMATICAL ITALIC CAPITAL ALPHA ≈ 0391 A greek capital letter alpha
1D6E3	<i>B</i>	MATHEMATICAL ITALIC CAPITAL BETA ≈ 0392 B greek capital letter beta
1D6E4	<i>Γ</i>	MATHEMATICAL ITALIC CAPITAL GAMMA ≈ 0393 Γ greek capital letter gamma
1D6E5	<i>Δ</i>	MATHEMATICAL ITALIC CAPITAL DELTA ≈ 0394 Δ greek capital letter delta
1D6E6	<i>E</i>	MATHEMATICAL ITALIC CAPITAL EPSILON ≈ 0395 E greek capital letter epsilon
1D6E7	<i>Z</i>	MATHEMATICAL ITALIC CAPITAL ZETA ≈ 0396 Z greek capital letter zeta
1D6E8	<i>H</i>	MATHEMATICAL ITALIC CAPITAL ETA ≈ 0397 H greek capital letter eta
1D6E9	<i>Θ</i>	MATHEMATICAL ITALIC CAPITAL THETA ≈ 0398 Θ greek capital letter theta
1D6EA	<i>I</i>	MATHEMATICAL ITALIC CAPITAL IOTA ≈ 0399 I greek capital letter iota
1D6EB	<i>K</i>	MATHEMATICAL ITALIC CAPITAL KAPPA ≈ 039A K greek capital letter kappa
1D6EC	<i>Λ</i>	MATHEMATICAL ITALIC CAPITAL LAMDA ≈ 039B Λ greek capital letter lamda
1D6ED	<i>M</i>	MATHEMATICAL ITALIC CAPITAL MU ≈ 039C M greek capital letter mu
1D6EE	<i>N</i>	MATHEMATICAL ITALIC CAPITAL NU ≈ 039D N greek capital letter nu
1D6EF	<i>Ξ</i>	MATHEMATICAL ITALIC CAPITAL XI ≈ 039E Ξ greek capital letter xi

1D6F0 *O* MATHEMATICAL ITALIC CAPITAL OMICRON
 ≈ 039F **O** greek capital letter omicron

1D6F1 *Π* MATHEMATICAL ITALIC CAPITAL PI
 ≈ 03A0 **Π** greek capital letter pi

1D6F2 *P* MATHEMATICAL ITALIC CAPITAL RHO
 ≈ 03A1 **P** greek capital letter rho

1D6F3 *Θ* MATHEMATICAL ITALIC CAPITAL THETA SYMBOL
 ≈ 03F4 **Θ** greek capital theta symbol

1D6F4 *Σ* MATHEMATICAL ITALIC CAPITAL SIGMA
 ≈ 03A3 **Σ** greek capital letter sigma

1D6F5 *T* MATHEMATICAL ITALIC CAPITAL TAU
 ≈ 03A4 **T** greek capital letter tau

1D6F6 *Υ* MATHEMATICAL ITALIC CAPITAL UPSILON
 ≈ 03A5 **Υ** greek capital letter upsilon

1D6F7 *Φ* MATHEMATICAL ITALIC CAPITAL PHI
 ≈ 03A6 **Φ** greek capital letter phi

1D6F8 *X* MATHEMATICAL ITALIC CAPITAL CHI
 ≈ 03A7 **X** greek capital letter chi

1D6F9 *Ψ* MATHEMATICAL ITALIC CAPITAL PSI
 ≈ 03A8 **Ψ** greek capital letter psi

1D6FA *Ω* MATHEMATICAL ITALIC CAPITAL OMEGA
 ≈ 03A9 **Ω** greek capital letter omega

1D6FB *∇* MATHEMATICAL ITALIC NABLA
 ≈ 2207 **∇** nabla

1D6FC *α* MATHEMATICAL ITALIC SMALL ALPHA
 ≈ 03B1 **α** greek small letter alpha

1D6FD *β* MATHEMATICAL ITALIC SMALL BETA
 ≈ 03B2 **β** greek small letter beta

1D6FE *γ* MATHEMATICAL ITALIC SMALL GAMMA
 ≈ 03B3 **γ** greek small letter gamma

1D6FF *δ* MATHEMATICAL ITALIC SMALL DELTA
 ≈ 03B4 **δ** greek small letter delta

1D700 *ε* MATHEMATICAL ITALIC SMALL EPSILON
 ≈ 03B5 **ε** greek small letter epsilon

1D701 *ζ* MATHEMATICAL ITALIC SMALL ZETA
 ≈ 03B6 **ζ** greek small letter zeta

1D702 *η* MATHEMATICAL ITALIC SMALL ETA
 ≈ 03B7 **η** greek small letter eta

1D703 *θ* MATHEMATICAL ITALIC SMALL THETA
 ≈ 03B8 **θ** greek small letter theta

1D704 *ι* MATHEMATICAL ITALIC SMALL IOTA
 ≈ 03B9 **ι** greek small letter iota

1D705 *κ* MATHEMATICAL ITALIC SMALL KAPPA
 ≈ 03BA **κ** greek small letter kappa

1D706 *λ* MATHEMATICAL ITALIC SMALL LAMDA
 ≈ 03BB **λ** greek small letter lamda

1D707 *μ* MATHEMATICAL ITALIC SMALL MU
 ≈ 03BC **μ** greek small letter mu

1D708 *ν* MATHEMATICAL ITALIC SMALL NU
 ≈ 03BD **ν** greek small letter nu

1D709 *ξ* MATHEMATICAL ITALIC SMALL XI
 ≈ 03BE **ξ** greek small letter xi

1D70A *ο* MATHEMATICAL ITALIC SMALL OMICRON
 ≈ 03BF **ο** greek small letter omicron

1D70B *π* MATHEMATICAL ITALIC SMALL PI
 ≈ 03C0 **π** greek small letter pi

1D70C *ρ* MATHEMATICAL ITALIC SMALL RHO
 ≈ 03C1 **ρ** greek small letter rho

1D70D *ς* MATHEMATICAL ITALIC SMALL FINAL SIGMA
 ≈ 03C2 **ς** greek small letter final sigma

1D70E *σ* MATHEMATICAL ITALIC SMALL SIGMA
 ≈ 03C3 **σ** greek small letter sigma

1D70F *τ* MATHEMATICAL ITALIC SMALL TAU
 ≈ 03C4 **τ** greek small letter tau

1D710 *υ* MATHEMATICAL ITALIC SMALL UPSILON
 ≈ 03C5 **υ** greek small letter upsilon

1D711 *φ* MATHEMATICAL ITALIC SMALL PHI
 ≈ 03C6 **φ** greek small letter phi

1D712 *χ* MATHEMATICAL ITALIC SMALL CHI
 ≈ 03C7 **χ** greek small letter chi

1D713 *ψ* MATHEMATICAL ITALIC SMALL PSI
 ≈ 03C8 **ψ** greek small letter psi

1D714 *ω* MATHEMATICAL ITALIC SMALL OMEGA
 ≈ 03C9 **ω** greek small letter omega

Additional italic Greek symbols

1D715 *∂* MATHEMATICAL ITALIC PARTIAL DIFFERENTIAL
 ≈ 2202 **∂** partial differential

1D716 *ε* MATHEMATICAL ITALIC EPSILON SYMBOL
 ≈ 03F5 **ε** greek lunate epsilon symbol

1D717 *ϑ* MATHEMATICAL ITALIC THETA SYMBOL
 ≈ 03D1 **ϑ** greek theta symbol

1D718 *κ* MATHEMATICAL ITALIC KAPPA SYMBOL
 ≈ 03F0 **κ** greek kappa symbol

1D719 *φ* MATHEMATICAL ITALIC PHI SYMBOL
 ≈ 03D5 **φ** greek phi symbol

1D71A *ρ* MATHEMATICAL ITALIC RHO SYMBOL
 ≈ 03F1 **ρ** greek rho symbol

1D71B *π* MATHEMATICAL ITALIC PI SYMBOL
 ≈ 03D6 **π** greek pi symbol

Bold italic Greek symbols

1D71C **A** MATHEMATICAL BOLD ITALIC CAPITAL ALPHA
 ≈ 0391 **A** greek capital letter alpha

1D71D **B** MATHEMATICAL BOLD ITALIC CAPITAL BETA
 ≈ 0392 **B** greek capital letter beta

1D71E **Γ** MATHEMATICAL BOLD ITALIC CAPITAL GAMMA
 ≈ 0393 **Γ** greek capital letter gamma

1D71F **Δ** MATHEMATICAL BOLD ITALIC CAPITAL DELTA
 ≈ 0394 **Δ** greek capital letter delta

1D720 **E** MATHEMATICAL BOLD ITALIC CAPITAL EPSILON
 ≈ 0395 **E** greek capital letter epsilon

1D721 **Z** MATHEMATICAL BOLD ITALIC CAPITAL ZETA
 ≈ 0396 **Z** greek capital letter zeta

1D722 **H** MATHEMATICAL BOLD ITALIC CAPITAL ETA
 ≈ 0397 **H** greek capital letter eta

1D723 **Θ** MATHEMATICAL BOLD ITALIC CAPITAL THETA
 ≈ 0398 **Θ** greek capital letter theta

1D724 **I** MATHEMATICAL BOLD ITALIC CAPITAL IOTA
 ≈ 0399 **I** greek capital letter iota

1D725 **K** MATHEMATICAL BOLD ITALIC CAPITAL KAPPA
 ≈ 039A **K** greek capital letter kappa

1D726 **Λ** MATHEMATICAL BOLD ITALIC CAPITAL LAMDA
 ≈ 039B **Λ** greek capital letter lamda

1D727 **M** MATHEMATICAL BOLD ITALIC CAPITAL MU
 ≈ 039C **M** greek capital letter mu

1D728 **N** MATHEMATICAL BOLD ITALIC CAPITAL NU
 ≈ 039D **N** greek capital letter nu

1D729 **Ξ** MATHEMATICAL BOLD ITALIC CAPITAL XI
 ≈ 039E **Ξ** greek capital letter xi

1D72A **O** MATHEMATICAL BOLD ITALIC CAPITAL OMICRON
 ≈ 039F **O** greek capital letter omicron

1D72B ***Π*** MATHEMATICAL BOLD ITALIC CAPITAL PI
 ≈ 03A0 ***Π*** greek capital letter pi

1D72C ***Ρ*** MATHEMATICAL BOLD ITALIC CAPITAL RHO
 ≈ 03A1 ***Ρ*** greek capital letter rho

1D72D ***Θ*** MATHEMATICAL BOLD ITALIC CAPITAL THETA SYMBOL
 ≈ 03F4 ***Θ*** greek capital theta symbol

1D72E ***Σ*** MATHEMATICAL BOLD ITALIC CAPITAL SIGMA
 ≈ 03A3 ***Σ*** greek capital letter sigma

1D72F ***Τ*** MATHEMATICAL BOLD ITALIC CAPITAL TAU
 ≈ 03A4 ***Τ*** greek capital letter tau

1D730 ***Υ*** MATHEMATICAL BOLD ITALIC CAPITAL UPSILON
 ≈ 03A5 ***Υ*** greek capital letter upsilon

1D731 ***Φ*** MATHEMATICAL BOLD ITALIC CAPITAL PHI
 ≈ 03A6 ***Φ*** greek capital letter phi

1D732 ***Χ*** MATHEMATICAL BOLD ITALIC CAPITAL CHI
 ≈ 03A7 ***Χ*** greek capital letter chi

1D733 ***Ψ*** MATHEMATICAL BOLD ITALIC CAPITAL PSI
 ≈ 03A8 ***Ψ*** greek capital letter psi

1D734 ***Ω*** MATHEMATICAL BOLD ITALIC CAPITAL OMEGA
 ≈ 03A9 ***Ω*** greek capital letter omega

1D735 ***∇*** MATHEMATICAL BOLD ITALIC CAPITAL NABLA
 ≈ 2207 ***∇*** nabla

1D736 ***α*** MATHEMATICAL BOLD ITALIC SMALL ALPHA
 ≈ 03B1 ***α*** greek small letter alpha

1D737 ***β*** MATHEMATICAL BOLD ITALIC SMALL BETA
 ≈ 03B2 ***β*** greek small letter beta

1D738 ***γ*** MATHEMATICAL BOLD ITALIC SMALL GAMMA
 ≈ 03B3 ***γ*** greek small letter gamma

1D739 ***δ*** MATHEMATICAL BOLD ITALIC SMALL DELTA
 ≈ 03B4 ***δ*** greek small letter delta

1D73A ***ε*** MATHEMATICAL BOLD ITALIC SMALL EPSILON
 ≈ 03B5 ***ε*** greek small letter epsilon

1D73B ***ζ*** MATHEMATICAL BOLD ITALIC SMALL ZETA
 ≈ 03B6 ***ζ*** greek small letter zeta

1D73C ***η*** MATHEMATICAL BOLD ITALIC SMALL ETA
 ≈ 03B7 ***η*** greek small letter eta

1D73D ***θ*** MATHEMATICAL BOLD ITALIC SMALL THETA
 ≈ 03B8 ***θ*** greek small letter theta

1D73E ***ι*** MATHEMATICAL BOLD ITALIC SMALL IOTA
 ≈ 03B9 ***ι*** greek small letter iota

1D73F ***κ*** MATHEMATICAL BOLD ITALIC SMALL KAPPA
 ≈ 03BA ***κ*** greek small letter kappa

1D740 ***λ*** MATHEMATICAL BOLD ITALIC SMALL LAMDA
 ≈ 03BB ***λ*** greek small letter lamda

1D741 ***μ*** MATHEMATICAL BOLD ITALIC SMALL MU
 ≈ 03BC ***μ*** greek small letter mu

1D742 ***ν*** MATHEMATICAL BOLD ITALIC SMALL NU
 ≈ 03BD ***ν*** greek small letter nu

1D743 ***ξ*** MATHEMATICAL BOLD ITALIC SMALL XI
 ≈ 03BE ***ξ*** greek small letter xi

1D744 ***ο*** MATHEMATICAL BOLD ITALIC SMALL OMICRON
 ≈ 03BF ***ο*** greek small letter omicron

1D745 ***π*** MATHEMATICAL BOLD ITALIC SMALL PI
 ≈ 03C0 ***π*** greek small letter pi

1D746 ***ρ*** MATHEMATICAL BOLD ITALIC SMALL RHO
 ≈ 03C1 ***ρ*** greek small letter rho

1D747 ***ς*** MATHEMATICAL BOLD ITALIC SMALL FINAL SIGMA
 ≈ 03C2 ***ς*** greek small letter final sigma

1D748 ***σ*** MATHEMATICAL BOLD ITALIC SMALL SIGMA
 ≈ 03C3 ***σ*** greek small letter sigma

1D749 ***τ*** MATHEMATICAL BOLD ITALIC SMALL TAU
 ≈ 03C4 ***τ*** greek small letter tau

1D74A ***υ*** MATHEMATICAL BOLD ITALIC SMALL UPSILON
 ≈ 03C5 ***υ*** greek small letter upsilon

1D74B ***φ*** MATHEMATICAL BOLD ITALIC SMALL PHI
 ≈ 03C6 ***φ*** greek small letter phi

1D74C ***χ*** MATHEMATICAL BOLD ITALIC SMALL CHI
 ≈ 03C7 ***χ*** greek small letter chi

1D74D ***ψ*** MATHEMATICAL BOLD ITALIC SMALL PSI
 ≈ 03C8 ***ψ*** greek small letter psi

1D74E ***ω*** MATHEMATICAL BOLD ITALIC SMALL OMEGA
 ≈ 03C9 ***ω*** greek small letter omega

Additional bold italic Greek symbols

1D74F ***∂*** MATHEMATICAL BOLD ITALIC PARTIAL DIFFERENTIAL
 ≈ 2202 ***∂*** partial differential

1D750 ***ε*** MATHEMATICAL BOLD ITALIC EPSILON SYMBOL
 ≈ 03F5 ***ε*** greek lunate epsilon symbol

1D751 ***ϑ*** MATHEMATICAL BOLD ITALIC THETA SYMBOL
 ≈ 03D1 ***ϑ*** greek theta symbol

1D752 ***κ*** MATHEMATICAL BOLD ITALIC KAPPA SYMBOL
 ≈ 03F0 ***κ*** greek kappa symbol

1D753 ***φ*** MATHEMATICAL BOLD ITALIC PHI SYMBOL
 ≈ 03D5 ***φ*** greek phi symbol

1D754 ***ρ*** MATHEMATICAL BOLD ITALIC RHO SYMBOL
 ≈ 03F1 ***ρ*** greek rho symbol

1D755 ***π*** MATHEMATICAL BOLD ITALIC PI SYMBOL
 ≈ 03D6 ***π*** greek pi symbol

Sans-serif bold Greek symbols

1D756 **A** MATHEMATICAL SANS-SERIF BOLD CAPITAL ALPHA
 ≈ 0391 **A** greek capital letter alpha

1D757 **B** MATHEMATICAL SANS-SERIF BOLD CAPITAL BETA
 ≈ 0392 **B** greek capital letter beta

1D758 **Γ** MATHEMATICAL SANS-SERIF BOLD CAPITAL GAMMA
 ≈ 0393 **Γ** greek capital letter gamma

1D759 **Δ** MATHEMATICAL SANS-SERIF BOLD CAPITAL DELTA
 ≈ 0394 **Δ** greek capital letter delta

1D75A **E** MATHEMATICAL SANS-SERIF BOLD CAPITAL EPSILON
 ≈ 0395 **E** greek capital letter epsilon

1D75B **Z** MATHEMATICAL SANS-SERIF BOLD CAPITAL ZETA
 ≈ 0396 **Z** greek capital letter zeta

1D75C **H** MATHEMATICAL SANS-SERIF BOLD CAPITAL ETA
 ≈ 0397 **H** greek capital letter eta

1D75D **Θ** MATHEMATICAL SANS-SERIF BOLD CAPITAL THETA
 ≈ 0398 **Θ** greek capital letter theta

1D75E **I** MATHEMATICAL SANS-SERIF BOLD CAPITAL IOTA
 ≈ 0399 **I** greek capital letter iota

1D75F **K** MATHEMATICAL SANS-SERIF BOLD CAPITAL KAPPA
 ≈ 039A **K** greek capital letter kappa

1D760	Λ	MATHEMATICAL SANS-SERIF BOLD CAPITAL LAMDA ≈ 039B Λ greek capital letter lamda	1D777	θ	MATHEMATICAL SANS-SERIF BOLD SMALL THETA ≈ 03B8 θ greek small letter theta
1D761	Μ	MATHEMATICAL SANS-SERIF BOLD CAPITAL MU ≈ 039C Μ greek capital letter mu	1D778	ι	MATHEMATICAL SANS-SERIF BOLD SMALL IOTA ≈ 03B9 ι greek small letter iota
1D762	Ν	MATHEMATICAL SANS-SERIF BOLD CAPITAL NU ≈ 039D Ν greek capital letter nu	1D779	κ	MATHEMATICAL SANS-SERIF BOLD SMALL KAPPA ≈ 03BA κ greek small letter kappa
1D763	Ξ	MATHEMATICAL SANS-SERIF BOLD CAPITAL XI ≈ 039E Ξ greek capital letter xi	1D77A	λ	MATHEMATICAL SANS-SERIF BOLD SMALL LAMDA ≈ 03BB λ greek small letter lamda
1D764	Ο	MATHEMATICAL SANS-SERIF BOLD CAPITAL OMICRON ≈ 039F Ο greek capital letter omicron	1D77B	μ	MATHEMATICAL SANS-SERIF BOLD SMALL MU ≈ 03BC μ greek small letter mu
1D765	Π	MATHEMATICAL SANS-SERIF BOLD CAPITAL PI ≈ 03A0 Π greek capital letter pi	1D77C	ν	MATHEMATICAL SANS-SERIF BOLD SMALL NU ≈ 03BD ν greek small letter nu
1D766	Ρ	MATHEMATICAL SANS-SERIF BOLD CAPITAL RHO ≈ 03A1 Ρ greek capital letter rho	1D77D	ξ	MATHEMATICAL SANS-SERIF BOLD SMALL XI ≈ 03BE ξ greek small letter xi
1D767	Θ	MATHEMATICAL SANS-SERIF BOLD CAPITAL THETA SYMBOL ≈ 03F4 Θ greek capital theta symbol	1D77E	ο	MATHEMATICAL SANS-SERIF BOLD SMALL OMICRON ≈ 03BF ο greek small letter omicron
1D768	Σ	MATHEMATICAL SANS-SERIF BOLD CAPITAL SIGMA ≈ 03A3 Σ greek capital letter sigma	1D77F	π	MATHEMATICAL SANS-SERIF BOLD SMALL PI ≈ 03C0 π greek small letter pi
1D769	Τ	MATHEMATICAL SANS-SERIF BOLD CAPITAL TAU ≈ 03A4 Τ greek capital letter tau	1D780	ρ	MATHEMATICAL SANS-SERIF BOLD SMALL RHO ≈ 03C1 ρ greek small letter rho
1D76A	Υ	MATHEMATICAL SANS-SERIF BOLD CAPITAL UPSILON ≈ 03A5 Υ greek capital letter upsilon	1D781	ς	MATHEMATICAL SANS-SERIF BOLD SMALL FINAL SIGMA ≈ 03C2 ς greek small letter final sigma
1D76B	Φ	MATHEMATICAL SANS-SERIF BOLD CAPITAL PHI ≈ 03A6 Φ greek capital letter phi	1D782	σ	MATHEMATICAL SANS-SERIF BOLD SMALL SIGMA ≈ 03C3 σ greek small letter sigma
1D76C	Χ	MATHEMATICAL SANS-SERIF BOLD CAPITAL CHI ≈ 03A7 Χ greek capital letter chi	1D783	τ	MATHEMATICAL SANS-SERIF BOLD SMALL TAU ≈ 03C4 τ greek small letter tau
1D76D	Ψ	MATHEMATICAL SANS-SERIF BOLD CAPITAL PSI ≈ 03A8 Ψ greek capital letter psi	1D784	υ	MATHEMATICAL SANS-SERIF BOLD SMALL UPSILON ≈ 03C5 υ greek small letter upsilon
1D76E	Ω	MATHEMATICAL SANS-SERIF BOLD CAPITAL OMEGA ≈ 03A9 Ω greek capital letter omega	1D785	φ	MATHEMATICAL SANS-SERIF BOLD SMALL PHI ≈ 03C6 φ greek small letter phi
1D76F	∇	MATHEMATICAL SANS-SERIF BOLD NABLA ≈ 2207 ∇ nabla	1D786	χ	MATHEMATICAL SANS-SERIF BOLD SMALL CHI ≈ 03C7 χ greek small letter chi
1D770	α	MATHEMATICAL SANS-SERIF BOLD SMALL ALPHA ≈ 03B1 α greek small letter alpha	1D787	ψ	MATHEMATICAL SANS-SERIF BOLD SMALL PSI ≈ 03C8 ψ greek small letter psi
1D771	β	MATHEMATICAL SANS-SERIF BOLD SMALL BETA ≈ 03B2 β greek small letter beta	1D788	ω	MATHEMATICAL SANS-SERIF BOLD SMALL OMEGA ≈ 03C9 ω greek small letter omega
1D772	γ	MATHEMATICAL SANS-SERIF BOLD SMALL GAMMA ≈ 03B3 γ greek small letter gamma	Additional sans-serif bold Greek symbols		
1D773	δ	MATHEMATICAL SANS-SERIF BOLD SMALL DELTA ≈ 03B4 δ greek small letter delta	1D789	∂	MATHEMATICAL SANS-SERIF BOLD PARTIAL DIFFERENTIAL ≈ 2202 ∂ partial differential
1D774	ε	MATHEMATICAL SANS-SERIF BOLD SMALL EPSILON ≈ 03B5 ε greek small letter epsilon	1D78A	ε	MATHEMATICAL SANS-SERIF BOLD EPSILON SYMBOL ≈ 03F5 ε greek lunate epsilon symbol
1D775	ζ	MATHEMATICAL SANS-SERIF BOLD SMALL ZETA ≈ 03B6 ζ greek small letter zeta	1D78B	ϑ	MATHEMATICAL SANS-SERIF BOLD THETA SYMBOL ≈ 03D1 ϑ greek theta symbol
1D776	η	MATHEMATICAL SANS-SERIF BOLD SMALL ETA ≈ 03B7 η greek small letter eta	1D78C	κ	MATHEMATICAL SANS-SERIF BOLD KAPPA SYMBOL ≈ 03F0 κ greek kappa symbol
			1D78D	φ	MATHEMATICAL SANS-SERIF BOLD PHI SYMBOL ≈ 03D5 φ greek phi symbol

1D78E	ρ	MATHEMATICAL SANS-SERIF BOLD RHO SYMBOL ≈ 03F1 ρ greek rho symbol	1D7A3	τ	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL TAU ≈ 03A4 τ greek capital letter tau
1D78F	π	MATHEMATICAL SANS-SERIF BOLD PI SYMBOL ≈ 03D6 π greek pi symbol	1D7A4	Υ	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL UPSILON ≈ 03A5 Υ greek capital letter upsilon
Sans-serif bold italic Greek symbols					
1D790	Α	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL ALPHA ≈ 0391 Α greek capital letter alpha	1D7A5	Φ	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL PHI ≈ 03A6 Φ greek capital letter phi
1D791	Β	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL BETA ≈ 0392 Β greek capital letter beta	1D7A6	Χ	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL CHI ≈ 03A7 Χ greek capital letter chi
1D792	Γ	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL GAMMA ≈ 0393 Γ greek capital letter gamma	1D7A7	Ψ	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL PSI ≈ 03A8 Ψ greek capital letter psi
1D793	Δ	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL DELTA ≈ 0394 Δ greek capital letter delta	1D7A8	Ω	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL OMEGA ≈ 03A9 Ω greek capital letter omega
1D794	Ε	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL EPSILON ≈ 0395 Ε greek capital letter epsilon	1D7A9	∇	MATHEMATICAL SANS-SERIF BOLD ITALIC NABLA ≈ 2207 ∇ nabra
1D795	Ζ	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL ZETA ≈ 0396 Ζ greek capital letter zeta	1D7AA	α	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL ALPHA ≈ 03B1 α greek small letter alpha
1D796	Η	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL ETA ≈ 0397 Η greek capital letter eta	1D7AB	β	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL BETA ≈ 03B2 β greek small letter beta
1D797	Θ	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL THETA ≈ 0398 Θ greek capital letter theta	1D7AC	γ	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL GAMMA ≈ 03B3 γ greek small letter gamma
1D798	Ι	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL IOTA ≈ 0399 Ι greek capital letter iota	1D7AD	δ	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL DELTA ≈ 03B4 δ greek small letter delta
1D799	Κ	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL KAPPA ≈ 039A Κ greek capital letter kappa	1D7AE	ε	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL EPSILON ≈ 03B5 ε greek small letter epsilon
1D79A	Λ	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL LAMDA ≈ 039B Λ greek capital letter lamda	1D7AF	ζ	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL ZETA ≈ 03B6 ζ greek small letter zeta
1D79B	Μ	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL MU ≈ 039C Μ greek capital letter mu	1D7B0	η	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL ETA ≈ 03B7 η greek small letter eta
1D79C	Ν	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL NU ≈ 039D Ν greek capital letter nu	1D7B1	θ	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL THETA ≈ 03B8 θ greek small letter theta
1D79D	Ξ	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL XI ≈ 039E Ξ greek capital letter xi	1D7B2	ι	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL IOTA ≈ 03B9 ι greek small letter iota
1D79E	Ο	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL OMICRON ≈ 039F Ο greek capital letter omicron	1D7B3	κ	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL KAPPA ≈ 03BA κ greek small letter kappa
1D79F	Π	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL PI ≈ 03A0 Π greek capital letter pi	1D7B4	λ	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL LAMDA ≈ 03BB λ greek small letter lamda
1D7A0	Ρ	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL RHO ≈ 03A1 Ρ greek capital letter rho	1D7B5	μ	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL MU ≈ 03BC μ greek small letter mu
1D7A1	Θ	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL THETA SYMBOL ≈ 03F4 Θ greek capital theta symbol	1D7B6	ν	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL NU ≈ 03BD ν greek small letter nu
1D7A2	Σ	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL SIGMA ≈ 03A3 Σ greek capital letter sigma	1D7B7	ξ	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL XI ≈ 03BE ξ greek small letter xi

1D7B8	ο	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL OMICRON ≈ 03BF ο greek small letter omicron
1D7B9	π	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL PI ≈ 03C0 π greek small letter pi
1D7BA	ρ	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL RHO ≈ 03C1 ρ greek small letter rho
1D7BB	ς	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL FINAL SIGMA ≈ 03C2 ς greek small letter final sigma
1D7BC	σ	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL SIGMA ≈ 03C3 σ greek small letter sigma
1D7BD	τ	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL TAU ≈ 03C4 τ greek small letter tau
1D7BE	υ	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL UPSILON ≈ 03C5 υ greek small letter epsilon
1D7BF	φ	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL PHI ≈ 03C6 φ greek small letter phi
1D7C0	χ	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL CHI ≈ 03C7 χ greek small letter chi
1D7C1	ψ	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL PSI ≈ 03C8 ψ greek small letter psi
1D7C2	ω	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL OMEGA ≈ 03C9 ω greek small letter omega

Additional sans-serif bold italic Greek symbols

1D7C3	∂	MATHEMATICAL SANS-SERIF BOLD ITALIC PARTIAL DIFFERENTIAL ≈ 2202 ∂ partial differential
1D7C4	ε	MATHEMATICAL SANS-SERIF BOLD ITALIC EPSILON SYMBOL ≈ 03F5 ε greek lunate epsilon symbol
1D7C5	θ	MATHEMATICAL SANS-SERIF BOLD ITALIC THETA SYMBOL ≈ 03D1 θ greek theta symbol
1D7C6	κ	MATHEMATICAL SANS-SERIF BOLD ITALIC KAPPA SYMBOL ≈ 03F0 κ greek kappa symbol
1D7C7	φ	MATHEMATICAL SANS-SERIF BOLD ITALIC PHI SYMBOL ≈ 03D5 φ greek phi symbol
1D7C8	ρ	MATHEMATICAL SANS-SERIF BOLD ITALIC RHO SYMBOL ≈ 03F1 ρ greek rho symbol
1D7C9	π	MATHEMATICAL SANS-SERIF BOLD ITALIC PI SYMBOL ≈ 03D6 π greek pi symbol

Additional bold Greek symbols

1D7CA	Ϝ	MATHEMATICAL BOLD CAPITAL DIGAMMA ≈ 03DC Ϝ greek letter digamma
1D7CB	ϝ	MATHEMATICAL BOLD SMALL DIGAMMA ≈ 03DD ϝ greek small letter digamma

Bold digits

1D7CE	0	MATHEMATICAL BOLD DIGIT ZERO ≈ 0030 0 digit zero
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1D7CF	1	MATHEMATICAL BOLD DIGIT ONE ≈ 0031 1 digit one
1D7D0	2	MATHEMATICAL BOLD DIGIT TWO ≈ 0032 2 digit two
1D7D1	3	MATHEMATICAL BOLD DIGIT THREE ≈ 0033 3 digit three
1D7D2	4	MATHEMATICAL BOLD DIGIT FOUR ≈ 0034 4 digit four
1D7D3	5	MATHEMATICAL BOLD DIGIT FIVE ≈ 0035 5 digit five
1D7D4	6	MATHEMATICAL BOLD DIGIT SIX ≈ 0036 6 digit six
1D7D5	7	MATHEMATICAL BOLD DIGIT SEVEN ≈ 0037 7 digit seven
1D7D6	8	MATHEMATICAL BOLD DIGIT EIGHT ≈ 0038 8 digit eight
1D7D7	9	MATHEMATICAL BOLD DIGIT NINE ≈ 0039 9 digit nine

Double-struck digits

1D7D8	0	MATHEMATICAL DOUBLE-STRUCK DIGIT ZERO ≈ 0030 0 digit zero
1D7D9	1	MATHEMATICAL DOUBLE-STRUCK DIGIT ONE ≈ 0031 1 digit one
1D7DA	2	MATHEMATICAL DOUBLE-STRUCK DIGIT TWO ≈ 0032 2 digit two
1D7DB	3	MATHEMATICAL DOUBLE-STRUCK DIGIT THREE ≈ 0033 3 digit three
1D7DC	4	MATHEMATICAL DOUBLE-STRUCK DIGIT FOUR ≈ 0034 4 digit four
1D7DD	5	MATHEMATICAL DOUBLE-STRUCK DIGIT FIVE ≈ 0035 5 digit five
1D7DE	6	MATHEMATICAL DOUBLE-STRUCK DIGIT SIX ≈ 0036 6 digit six
1D7DF	7	MATHEMATICAL DOUBLE-STRUCK DIGIT SEVEN ≈ 0037 7 digit seven
1D7E0	8	MATHEMATICAL DOUBLE-STRUCK DIGIT EIGHT ≈ 0038 8 digit eight
1D7E1	9	MATHEMATICAL DOUBLE-STRUCK DIGIT NINE ≈ 0039 9 digit nine

Sans-serif digits

1D7E2	0	MATHEMATICAL SANS-SERIF DIGIT ZERO ≈ 0030 0 digit zero
1D7E3	1	MATHEMATICAL SANS-SERIF DIGIT ONE ≈ 0031 1 digit one
1D7E4	2	MATHEMATICAL SANS-SERIF DIGIT TWO ≈ 0032 2 digit two
1D7E5	3	MATHEMATICAL SANS-SERIF DIGIT THREE ≈ 0033 3 digit three
1D7E6	4	MATHEMATICAL SANS-SERIF DIGIT FOUR ≈ 0034 4 digit four
1D7E7	5	MATHEMATICAL SANS-SERIF DIGIT FIVE ≈ 0035 5 digit five
1D7E8	6	MATHEMATICAL SANS-SERIF DIGIT SIX ≈ 0036 6 digit six
1D7E9	7	MATHEMATICAL SANS-SERIF DIGIT SEVEN ≈ 0037 7 digit seven
1D7EA	8	MATHEMATICAL SANS-SERIF DIGIT EIGHT ≈ 0038 8 digit eight
1D7EB	9	MATHEMATICAL SANS-SERIF DIGIT NINE ≈ 0039 9 digit nine

Sans-serif bold digits

1D7EC	0	MATHEMATICAL SANS-SERIF BOLD DIGIT ZERO ≈ 0030 0 digit zero
1D7ED	1	MATHEMATICAL SANS-SERIF BOLD DIGIT ONE ≈ 0031 1 digit one
1D7EE	2	MATHEMATICAL SANS-SERIF BOLD DIGIT TWO ≈ 0032 2 digit two
1D7EF	3	MATHEMATICAL SANS-SERIF BOLD DIGIT THREE ≈ 0033 3 digit three
1D7F0	4	MATHEMATICAL SANS-SERIF BOLD DIGIT FOUR ≈ 0034 4 digit four
1D7F1	5	MATHEMATICAL SANS-SERIF BOLD DIGIT FIVE ≈ 0035 5 digit five
1D7F2	6	MATHEMATICAL SANS-SERIF BOLD DIGIT SIX ≈ 0036 6 digit six
1D7F3	7	MATHEMATICAL SANS-SERIF BOLD DIGIT SEVEN ≈ 0037 7 digit seven
1D7F4	8	MATHEMATICAL SANS-SERIF BOLD DIGIT EIGHT ≈ 0038 8 digit eight
1D7F5	9	MATHEMATICAL SANS-SERIF BOLD DIGIT NINE ≈ 0039 9 digit nine

Monospace digits

1D7F6	0	MATHEMATICAL MONOSPACE DIGIT ZERO ≈ 0030 0 digit zero
1D7F7	1	MATHEMATICAL MONOSPACE DIGIT ONE ≈ 0031 1 digit one
1D7F8	2	MATHEMATICAL MONOSPACE DIGIT TWO ≈ 0032 2 digit two
1D7F9	3	MATHEMATICAL MONOSPACE DIGIT THREE ≈ 0033 3 digit three
1D7FA	4	MATHEMATICAL MONOSPACE DIGIT FOUR ≈ 0034 4 digit four
1D7FB	5	MATHEMATICAL MONOSPACE DIGIT FIVE ≈ 0035 5 digit five
1D7FC	6	MATHEMATICAL MONOSPACE DIGIT SIX ≈ 0036 6 digit six
1D7FD	7	MATHEMATICAL MONOSPACE DIGIT SEVEN ≈ 0037 7 digit seven
1D7FE	8	MATHEMATICAL MONOSPACE DIGIT EIGHT ≈ 0038 8 digit eight
1D7FF	9	MATHEMATICAL MONOSPACE DIGIT NINE ≈ 0039 9 digit nine

	1D80	1D81	1D82	1D83	1D84	1D85	1D86	1D87	1D88	1D89	1D8A	1D8B	1D8C	1D8D	1D8E
0	1D800	1D810	1D820	1D830	1D840	1D850	1D860	1D870	1D880	1D890	1D8A0	1D8B0	1D8C0	1D8D0	1D8E0
1	1D801	1D811	1D821	1D831	1D841	1D851	1D861	1D871	1D881	1D891	1D8A1	1D8B1	1D8C1	1D8D1	1D8E1
2	1D802	1D812	1D822	1D832	1D842	1D852	1D862	1D872	1D882	1D892	1D8A2	1D8B2	1D8C2	1D8D2	1D8E2
3	1D803	1D813	1D823	1D833	1D843	1D853	1D863	1D873	1D883	1D893	1D8A3	1D8B3	1D8C3	1D8D3	1D8E3
4	1D804	1D814	1D824	1D834	1D844	1D854	1D864	1D874	1D884	1D894	1D8A4	1D8B4	1D8C4	1D8D4	1D8E4
5	1D805	1D815	1D825	1D835	1D845	1D855	1D865	1D875	1D885	1D895	1D8A5	1D8B5	1D8C5	1D8D5	1D8E5
6	1D806	1D816	1D826	1D836	1D846	1D856	1D866	1D876	1D886	1D896	1D8A6	1D8B6	1D8C6	1D8D6	1D8E6
7	1D807	1D817	1D827	1D837	1D847	1D857	1D867	1D877	1D887	1D897	1D8A7	1D8B7	1D8C7	1D8D7	1D8E7
8	1D808	1D818	1D828	1D838	1D848	1D858	1D868	1D878	1D888	1D898	1D8A8	1D8B8	1D8C8	1D8D8	1D8E8
9	1D809	1D819	1D829	1D839	1D849	1D859	1D869	1D879	1D889	1D899	1D8A9	1D8B9	1D8C9	1D8D9	1D8E9
A	1D80A	1D81A	1D82A	1D83A	1D84A	1D85A	1D86A	1D87A	1D88A	1D89A	1D8AA	1D8BA	1D8CA	1D8DA	1D8EA
B	1D80B	1D81B	1D82B	1D83B	1D84B	1D85B	1D86B	1D87B	1D88B	1D89B	1D8AB	1D8BB	1D8CB	1D8DB	1D8EB
C	1D80C	1D81C	1D82C	1D83C	1D84C	1D85C	1D86C	1D87C	1D88C	1D89C	1D8AC	1D8BC	1D8CC	1D8DC	1D8EC
D	1D80D	1D81D	1D82D	1D83D	1D84D	1D85D	1D86D	1D87D	1D88D	1D89D	1D8AD	1D8BD	1D8CD	1D8DD	1D8ED
E	1D80E	1D81E	1D82E	1D83E	1D84E	1D85E	1D86E	1D87E	1D88E	1D89E	1D8AE	1D8BE	1D8CE	1D8DE	1D8EE
F	1D80F	1D81F	1D82F	1D83F	1D84F	1D85F	1D86F	1D87F	1D88F	1D89F	1D8AF	1D8BF	1D8CF	1D8DF	1D8EF

	1D8F	1D90	1D91	1D92	1D93	1D94	1D95	1D96	1D97	1D98	1D99	1D9A	1D9B	1D9C
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	1D9D	1D9E	1D9F	1DA0	1DA1	1DA2	1DA3	1DA4	1DA5	1DA6	1DA7	1DA8	1DA9	1DAA
0	1D9D0	1D9E0	1D9F0	1DA00	1DA10	1DA20	1DA30	1DA40	1DA50	1DA60	1DA70	1DA80		
1	1D9D1	1D9E1	1D9F1	1DA01	1DA11	1DA21	1DA31	1DA41	1DA51	1DA61	1DA71	1DA81		SW R2 1DAA1
2	1D9D2	1D9E2	1D9F2	1DA02	1DA12	1DA22	1DA32	1DA42	1DA52	1DA62	1DA72	1DA82		SW R3 1DAA2
3	1D9D3	1D9E3	1D9F3	1DA03	1DA13	1DA23	1DA33	1DA43	1DA53	1DA63	1DA73	1DA83		SW R4 1DAA3
4	1D9D4	1D9E4	1D9F4	1DA04	1DA14	1DA24	1DA34	1DA44	1DA54	1DA64	1DA74	1DA84		SW R5 1DAA4
5	1D9D5	1D9E5	1D9F5	1DA05	1DA15	1DA25	1DA35	1DA45	1DA55	1DA65	1DA75	1DA85		SW R6 1DAA5
6	1D9D6	1D9E6	1D9F6	1DA06	1DA16	1DA26	1DA36	1DA46	1DA56	1DA66	1DA76	1DA86		SW R7 1DAA6
7	1D9D7	1D9E7	1D9F7	1DA07	1DA17	1DA27	1DA37	1DA47	1DA57	1DA67	1DA77	1DA87		SW R8 1DAA7
8	1D9D8	1D9E8	1D9F8	1DA08	1DA18	1DA28	1DA38	1DA48	1DA58	1DA68	1DA78	1DA88		SW R9 1DAA8
9	1D9D9	1D9E9	1D9F9	1DA09	1DA19	1DA29	1DA39	1DA49	1DA59	1DA69	1DA79	1DA89		SW R10 1DAA9
A	1D9DA	1D9EA	1D9FA	1DA0A	1DA1A	1DA2A	1DA3A	1DA4A	1DA5A	1DA6A	1DA7A	1DA8A		SW R11 1DAAA
B	1D9DB	1D9EB	1D9FB	1DA0B	1DA1B	1DA2B	1DA3B	1DA4B	1DA5B	1DA6B	1DA7B	1DA8B	SW F2 1DA9B	SW R12 1DAAB
C	1D9DC	1D9EC	1D9FC	1DA0C	1DA1C	1DA2C	1DA3C	1DA4C	1DA5C	1DA6C	1DA7C		SW F3 1DA9C	SW R13 1DAAC
D	1D9DD	1D9ED	1D9FD	1DA0D	1DA1D	1DA2D	1DA3D	1DA4D	1DA5D	1DA6D	1DA7D		SW F4 1DA9D	SW R14 1DAAD
E	1D9DE	1D9EE	1D9FE	1DA0E	1DA1E	1DA2E	1DA3E	1DA4E	1DA5E	1DA6E	1DA7E		SW F5 1DA9E	SW R15 1DAAE
F	1D9DF	1D9EF	1D9FF	1DA0F	1DA1F	1DA2F	1DA3F	1DA4F	1DA5F	1DA6F	1DA7F		SW F6 1DA9F	SW R16 1DAAF

Hand shapes with index finger

1D800	☞	SIGNWRITING HAND-FIST INDEX
1D801	☞	SIGNWRITING HAND-CIRCLE INDEX
1D802	☞	SIGNWRITING HAND-CUP INDEX
1D803	☞	SIGNWRITING HAND-OVAL INDEX
1D804	☞	SIGNWRITING HAND-HINGE INDEX
1D805	☞	SIGNWRITING HAND-ANGLE INDEX
1D806	☞	SIGNWRITING HAND-FIST INDEX BENT
1D807	☞	SIGNWRITING HAND-CIRCLE INDEX BENT
1D808	☞	SIGNWRITING HAND-FIST THUMB UNDER INDEX BENT
1D809	☞	SIGNWRITING HAND-FIST INDEX RAISED KNUCKLE
1D80A	☞	SIGNWRITING HAND-FIST INDEX CUPPED
1D80B	☞	SIGNWRITING HAND-FIST INDEX HINGED
1D80C	☞	SIGNWRITING HAND-FIST INDEX HINGED LOW
1D80D	☞	SIGNWRITING HAND-CIRCLE INDEX HINGE

Hand shapes with index and middle fingers

1D80E	☞	SIGNWRITING HAND-FIST INDEX MIDDLE
1D80F	☞	SIGNWRITING HAND-CIRCLE INDEX MIDDLE
1D810	☞	SIGNWRITING HAND-FIST INDEX MIDDLE BENT
1D811	☞	SIGNWRITING HAND-FIST INDEX MIDDLE RAISED KNUCKLES
1D812	☞	SIGNWRITING HAND-FIST INDEX MIDDLE HINGED
1D813	☞	SIGNWRITING HAND-FIST INDEX UP MIDDLE HINGED
1D814	☞	SIGNWRITING HAND-FIST INDEX HINGED MIDDLE UP
1D815	☞	SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED
1D816	☞	SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED INDEX BENT
1D817	☞	SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED MIDDLE BENT
1D818	☞	SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED CUPPED
1D819	☞	SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED HINGED
1D81A	☞	SIGNWRITING HAND-FIST INDEX MIDDLE CROSSED
1D81B	☞	SIGNWRITING HAND-CIRCLE INDEX MIDDLE CROSSED
1D81C	☞	SIGNWRITING HAND-FIST MIDDLE BENT OVER INDEX
1D81D	☞	SIGNWRITING HAND-FIST INDEX BENT OVER MIDDLE

Hand shapes with index and middle fingers and thumb

1D81E	☞	SIGNWRITING HAND-FIST INDEX MIDDLE THUMB
1D81F	☞	SIGNWRITING HAND-CIRCLE INDEX MIDDLE THUMB
1D820	☞	SIGNWRITING HAND-FIST INDEX MIDDLE STRAIGHT THUMB BENT
1D821	☞	SIGNWRITING HAND-FIST INDEX MIDDLE BENT THUMB STRAIGHT
1D822	☞	SIGNWRITING HAND-FIST INDEX MIDDLE THUMB BENT
1D823	☞	SIGNWRITING HAND-FIST INDEX MIDDLE HINGED SPREAD THUMB SIDE
1D824	☞	SIGNWRITING HAND-FIST INDEX UP MIDDLE HINGED THUMB SIDE
1D825	☞	SIGNWRITING HAND-FIST INDEX UP MIDDLE HINGED THUMB CONJOINED

1D826	☞	SIGNWRITING HAND-FIST INDEX HINGED MIDDLE UP THUMB SIDE
1D827	☞	SIGNWRITING HAND-FIST INDEX MIDDLE UP SPREAD THUMB FORWARD
1D828	☞	SIGNWRITING HAND-FIST INDEX MIDDLE THUMB CUPPED
1D829	☞	SIGNWRITING HAND-FIST INDEX MIDDLE THUMB CIRCLED
1D82A	☞	SIGNWRITING HAND-FIST INDEX MIDDLE THUMB HOOKED
1D82B	☞	SIGNWRITING HAND-FIST INDEX MIDDLE THUMB HINGED
1D82C	☞	SIGNWRITING HAND-FIST THUMB BETWEEN INDEX MIDDLE STRAIGHT
1D82D	☞	SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED THUMB SIDE
1D82E	☞	SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED THUMB SIDE CONJOINED
1D82F	☞	SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED THUMB SIDE BENT
1D830	☞	SIGNWRITING HAND-FIST MIDDLE THUMB HOOKED INDEX UP
1D831	☞	SIGNWRITING HAND-FIST INDEX THUMB HOOKED MIDDLE UP
1D832	☞	SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED HINGED THUMB SIDE
1D833	☞	SIGNWRITING HAND-FIST INDEX MIDDLE CROSSED THUMB SIDE
1D834	☞	SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED THUMB FORWARD
1D835	☞	SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED CUPPED THUMB FORWARD
1D836	☞	SIGNWRITING HAND-FIST MIDDLE THUMB CUPPED INDEX UP
1D837	☞	SIGNWRITING HAND-FIST INDEX THUMB CUPPED MIDDLE UP
1D838	☞	SIGNWRITING HAND-FIST MIDDLE THUMB CIRCLED INDEX UP
1D839	☞	SIGNWRITING HAND-FIST MIDDLE THUMB CIRCLED INDEX HINGED
1D83A	☞	SIGNWRITING HAND-FIST INDEX THUMB ANGLED OUT MIDDLE UP
1D83B	☞	SIGNWRITING HAND-FIST INDEX THUMB ANGLED IN MIDDLE UP
1D83C	☞	SIGNWRITING HAND-FIST INDEX THUMB CIRCLED MIDDLE UP
1D83D	☞	SIGNWRITING HAND-FIST INDEX MIDDLE THUMB CONJOINED HINGED
1D83E	☞	SIGNWRITING HAND-FIST INDEX MIDDLE THUMB ANGLED OUT
1D83F	☞	SIGNWRITING HAND-FIST INDEX MIDDLE THUMB ANGLED
1D840	☞	SIGNWRITING HAND-FIST MIDDLE THUMB ANGLED OUT INDEX UP
1D841	☞	SIGNWRITING HAND-FIST MIDDLE THUMB ANGLED OUT INDEX CROSSED
1D842	☞	SIGNWRITING HAND-FIST MIDDLE THUMB ANGLED INDEX UP
1D843	☞	SIGNWRITING HAND-FIST INDEX THUMB HOOKED MIDDLE HINGED

Hand shapes with four fingers

1D844	☞	SIGNWRITING HAND-FLAT FOUR FINGERS
1D845	☞	SIGNWRITING HAND-FLAT FOUR FINGERS BENT
1D846	☞	SIGNWRITING HAND-FLAT FOUR FINGERS HINGED

1D847 𐀇 SIGNWRITING HAND-FLAT FOUR FINGERS
CONJOINED
1D848 𐀈 SIGNWRITING HAND-FLAT FOUR FINGERS
CONJOINED SPLIT
1D849 𐀉 SIGNWRITING HAND-CLAW FOUR FINGERS
CONJOINED
1D84A 𐀊 SIGNWRITING HAND-FIST FOUR FINGERS
CONJOINED BENT
1D84B 𐀋 SIGNWRITING HAND-HINGE FOUR FINGERS
CONJOINED

Hand shapes with five fingers

1D84C 𐀌 SIGNWRITING HAND-FLAT FIVE FINGERS
SPREAD
1D84D 𐀍 SIGNWRITING HAND-FLAT HEEL FIVE FINGERS
SPREAD
1D84E 𐀎 SIGNWRITING HAND-FLAT FIVE FINGERS
SPREAD FOUR BENT
1D84F 𐀏 SIGNWRITING HAND-FLAT HEEL FIVE FINGERS
SPREAD FOUR BENT
1D850 𐀐 SIGNWRITING HAND-FLAT FIVE FINGERS
SPREAD BENT
1D851 𐀑 SIGNWRITING HAND-FLAT HEEL FIVE FINGERS
SPREAD BENT
1D852 𐀒 SIGNWRITING HAND-FLAT FIVE FINGERS
SPREAD THUMB FORWARD
1D853 𐀓 SIGNWRITING HAND-CUP FIVE FINGERS
SPREAD
1D854 𐀔 SIGNWRITING HAND-CUP FIVE FINGERS
SPREAD OPEN
1D855 𐀕 SIGNWRITING HAND-HINGE FIVE FINGERS
SPREAD OPEN
1D856 𐀖 SIGNWRITING HAND-OVAL FIVE FINGERS
SPREAD
1D857 𐀗 SIGNWRITING HAND-FLAT FIVE FINGERS
SPREAD HINGED
1D858 𐀘 SIGNWRITING HAND-FLAT FIVE FINGERS
SPREAD HINGED THUMB SIDE
1D859 𐀙 SIGNWRITING HAND-FLAT FIVE FINGERS
SPREAD HINGED NO THUMB
1D85A 𐀚 SIGNWRITING HAND-FLAT
1D85B 𐀛 SIGNWRITING HAND-FLAT BETWEEN PALM
FACINGS
1D85C 𐀜 SIGNWRITING HAND-FLAT HEEL
1D85D 𐀝 SIGNWRITING HAND-FLAT THUMB SIDE
1D85E 𐀞 SIGNWRITING HAND-FLAT HEEL THUMB SIDE
1D85F 𐀟 SIGNWRITING HAND-FLAT THUMB BENT
1D860 𐀠 SIGNWRITING HAND-FLAT THUMB FORWARD
1D861 𐀡 SIGNWRITING HAND-FLAT SPLIT INDEX THUMB
SIDE
1D862 𐀢 SIGNWRITING HAND-FLAT SPLIT CENTRE
1D863 𐀣 SIGNWRITING HAND-FLAT SPLIT CENTRE
THUMB SIDE
1D864 𐀤 SIGNWRITING HAND-FLAT SPLIT CENTRE
THUMB SIDE BENT
1D865 𐀥 SIGNWRITING HAND-FLAT SPLIT LITTLE
1D866 𐀦 SIGNWRITING HAND-CLAW
1D867 𐀧 SIGNWRITING HAND-CLAW THUMB SIDE
1D868 𐀨 SIGNWRITING HAND-CLAW NO THUMB
1D869 𐀩 SIGNWRITING HAND-CLAW THUMB FORWARD
1D86A 𐀪 SIGNWRITING HAND-HOOK CURLICUE
1D86B 𐀫 SIGNWRITING HAND-HOOK
1D86C 𐀬 SIGNWRITING HAND-CUP OPEN
1D86D 𐀭 SIGNWRITING HAND-CUP
1D86E 𐀮 SIGNWRITING HAND-CUP OPEN THUMB SIDE

1D86F 𐀯 SIGNWRITING HAND-CUP THUMB SIDE
1D870 𐀰 SIGNWRITING HAND-CUP OPEN NO THUMB
1D871 𐀱 SIGNWRITING HAND-CUP NO THUMB
1D872 𐀲 SIGNWRITING HAND-CUP OPEN THUMB
FORWARD
1D873 𐀳 SIGNWRITING HAND-CUP THUMB FORWARD
1D874 𐀴 SIGNWRITING HAND-CURLICUE OPEN
1D875 𐀵 SIGNWRITING HAND-CURLICUE
1D876 𐀶 SIGNWRITING HAND-CIRCLE
1D877 𐀷 SIGNWRITING HAND-OVAL
1D878 𐀸 SIGNWRITING HAND-OVAL THUMB SIDE
1D879 𐀹 SIGNWRITING HAND-OVAL NO THUMB
1D87A 𐀺 SIGNWRITING HAND-OVAL THUMB FORWARD
1D87B 𐀻 SIGNWRITING HAND-HINGE OPEN
1D87C 𐀼 SIGNWRITING HAND-HINGE OPEN THUMB
FORWARD
1D87D 𐀽 SIGNWRITING HAND-HINGE
1D87E 𐀾 SIGNWRITING HAND-HINGE SMALL
1D87F 𐀿 SIGNWRITING HAND-HINGE OPEN THUMB SIDE
1D880 𐁀 SIGNWRITING HAND-HINGE THUMB SIDE
1D881 𐁁 SIGNWRITING HAND-HINGE OPEN NO THUMB
1D882 𐁂 SIGNWRITING HAND-HINGE NO THUMB
1D883 𐁃 SIGNWRITING HAND-HINGE THUMB SIDE
TOUCHING INDEX
1D884 𐁄 SIGNWRITING HAND-HINGE THUMB BETWEEN
MIDDLE RING
1D885 𐁅 SIGNWRITING HAND-ANGLE

Hand shapes with little finger

1D886 𐁆 SIGNWRITING HAND-FIST INDEX MIDDLE RING
1D887 𐁇 SIGNWRITING HAND-CIRCLE INDEX MIDDLE
RING
1D888 𐁈 SIGNWRITING HAND-HINGE INDEX MIDDLE
RING
1D889 𐁉 SIGNWRITING HAND-ANGLE INDEX MIDDLE
RING
1D88A 𐁊 SIGNWRITING HAND-HINGE LITTLE
1D88B 𐁋 SIGNWRITING HAND-FIST INDEX MIDDLE RING
BENT
1D88C 𐁌 SIGNWRITING HAND-FIST INDEX MIDDLE RING
CONJOINED
1D88D 𐁍 SIGNWRITING HAND-HINGE INDEX MIDDLE
RING CONJOINED
1D88E 𐁎 SIGNWRITING HAND-FIST LITTLE DOWN
1D88F 𐁏 SIGNWRITING HAND-FIST LITTLE DOWN RIPPLE
STRAIGHT
1D890 𐁐 SIGNWRITING HAND-FIST LITTLE DOWN RIPPLE
CURVED
1D891 𐁑 SIGNWRITING HAND-FIST LITTLE DOWN
OTHERS CIRCLED
1D892 𐁒 SIGNWRITING HAND-FIST LITTLE UP
1D893 𐁓 SIGNWRITING HAND-FIST THUMB UNDER
LITTLE UP
1D894 𐁔 SIGNWRITING HAND-CIRCLE LITTLE UP
1D895 𐁕 SIGNWRITING HAND-OVAL LITTLE UP
1D896 𐁖 SIGNWRITING HAND-ANGLE LITTLE UP
1D897 𐁗 SIGNWRITING HAND-FIST LITTLE RAISED
KNUCKLE
1D898 𐁘 SIGNWRITING HAND-FIST LITTLE BENT
1D899 𐁙 SIGNWRITING HAND-FIST LITTLE TOUCHES
THUMB
1D89A 𐁚 SIGNWRITING HAND-FIST LITTLE THUMB
1D89B 𐁛 SIGNWRITING HAND-HINGE LITTLE THUMB

1D89C 𠄎 SIGNWRITING HAND-FIST LITTLE INDEX THUMB
 1D89D 𠄏 SIGNWRITING HAND-HINGE LITTLE INDEX THUMB
 1D89E 𠄐 SIGNWRITING HAND-ANGLE LITTLE INDEX THUMB INDEX THUMB OUT
 1D89F 𠄑 SIGNWRITING HAND-ANGLE LITTLE INDEX THUMB INDEX THUMB
 1D8A0 𠄒 SIGNWRITING HAND-FIST LITTLE INDEX
 1D8A1 𠄓 SIGNWRITING HAND-CIRCLE LITTLE INDEX
 1D8A2 𠄔 SIGNWRITING HAND-HINGE LITTLE INDEX
 1D8A3 𠄕 SIGNWRITING HAND-ANGLE LITTLE INDEX

Hand shapes with ring finger

1D8A4 𠄖 SIGNWRITING HAND-FIST INDEX MIDDLE LITTLE
 1D8A5 𠄗 SIGNWRITING HAND-CIRCLE INDEX MIDDLE LITTLE
 1D8A6 𠄘 SIGNWRITING HAND-HINGE INDEX MIDDLE LITTLE
 1D8A7 𠄙 SIGNWRITING HAND-HINGE RING
 1D8A8 𠄚 SIGNWRITING HAND-ANGLE INDEX MIDDLE LITTLE
 1D8A9 𠄛 SIGNWRITING HAND-FIST INDEX MIDDLE CROSS LITTLE
 1D8AA 𠄜 SIGNWRITING HAND-CIRCLE INDEX MIDDLE CROSS LITTLE
 1D8AB 𠄝 SIGNWRITING HAND-FIST RING DOWN
 1D8AC 𠄞 SIGNWRITING HAND-HINGE RING DOWN INDEX THUMB HOOK MIDDLE
 1D8AD 𠄟 SIGNWRITING HAND-ANGLE RING DOWN MIDDLE THUMB INDEX CROSS
 1D8AE 𠄠 SIGNWRITING HAND-FIST RING UP
 1D8AF 𠄡 SIGNWRITING HAND-FIST RING RAISED KNUCKLE
 1D8B0 𠄢 SIGNWRITING HAND-FIST RING LITTLE
 1D8B1 𠄣 SIGNWRITING HAND-CIRCLE RING LITTLE
 1D8B2 𠄤 SIGNWRITING HAND-OVAL RING LITTLE
 1D8B3 𠄥 SIGNWRITING HAND-ANGLE RING LITTLE
 1D8B4 𠄦 SIGNWRITING HAND-FIST RING MIDDLE
 1D8B5 𠄧 SIGNWRITING HAND-FIST RING MIDDLE CONJOINED
 1D8B6 𠄨 SIGNWRITING HAND-FIST RING MIDDLE RAISED KNUCKLES
 1D8B7 𠄩 SIGNWRITING HAND-FIST RING INDEX
 1D8B8 𠄪 SIGNWRITING HAND-FIST RING THUMB
 1D8B9 𠄫 SIGNWRITING HAND-HOOK RING THUMB

Hand shapes with middle finger

1D8BA 𠄬 SIGNWRITING HAND-FIST INDEX RING LITTLE
 1D8BB 𠄭 SIGNWRITING HAND-CIRCLE INDEX RING LITTLE
 1D8BC 𠄮 SIGNWRITING HAND-CURLICUE INDEX RING LITTLE ON
 1D8BD 𠄯 SIGNWRITING HAND-HOOK INDEX RING LITTLE OUT
 1D8BE 𠄰 SIGNWRITING HAND-HOOK INDEX RING LITTLE IN
 1D8BF 𠄱 SIGNWRITING HAND-HOOK INDEX RING LITTLE UNDER
 1D8C0 𠄲 SIGNWRITING HAND-CUP INDEX RING LITTLE
 1D8C1 𠄳 SIGNWRITING HAND-HINGE INDEX RING LITTLE
 1D8C2 𠄴 SIGNWRITING HAND-ANGLE INDEX RING LITTLE OUT
 1D8C3 𠄵 SIGNWRITING HAND-ANGLE INDEX RING LITTLE

1D8C4 𠄶 SIGNWRITING HAND-FIST MIDDLE DOWN
 1D8C5 𠄷 SIGNWRITING HAND-HINGE MIDDLE
 1D8C6 𠄸 SIGNWRITING HAND-FIST MIDDLE UP
 1D8C7 𠄹 SIGNWRITING HAND-CIRCLE MIDDLE UP
 1D8C8 𠄺 SIGNWRITING HAND-FIST MIDDLE RAISED KNUCKLE
 1D8C9 𠄻 SIGNWRITING HAND-FIST MIDDLE UP THUMB SIDE
 1D8CA 𠄼 SIGNWRITING HAND-HOOK MIDDLE THUMB
 1D8CB 𠄽 SIGNWRITING HAND-FIST MIDDLE THUMB LITTLE
 1D8CC 𠄾 SIGNWRITING HAND-FIST MIDDLE LITTLE

Hand shapes with index finger and thumb

1D8CD 𠄿 SIGNWRITING HAND-FIST MIDDLE RING LITTLE
 1D8CE 𠅀 SIGNWRITING HAND-CIRCLE MIDDLE RING LITTLE
 1D8CF 𠅁 SIGNWRITING HAND-CURLICUE MIDDLE RING LITTLE ON
 1D8D0 𠅂 SIGNWRITING HAND-CUP MIDDLE RING LITTLE
 1D8D1 𠅃 SIGNWRITING HAND-HINGE MIDDLE RING LITTLE
 1D8D2 𠅄 SIGNWRITING HAND-ANGLE MIDDLE RING LITTLE OUT
 1D8D3 𠅅 SIGNWRITING HAND-ANGLE MIDDLE RING LITTLE IN
 1D8D4 𠅆 SIGNWRITING HAND-ANGLE MIDDLE RING LITTLE
 1D8D5 𠅇 SIGNWRITING HAND-CIRCLE MIDDLE RING LITTLE BENT
 1D8D6 𠅈 SIGNWRITING HAND-CLAW MIDDLE RING LITTLE CONJOINED
 1D8D7 𠅉 SIGNWRITING HAND-CLAW MIDDLE RING LITTLE CONJOINED SIDE
 1D8D8 𠅊 SIGNWRITING HAND-HOOK MIDDLE RING LITTLE CONJOINED OUT
 1D8D9 𠅋 SIGNWRITING HAND-HOOK MIDDLE RING LITTLE CONJOINED IN
 1D8DA 𠅌 SIGNWRITING HAND-HOOK MIDDLE RING LITTLE CONJOINED
 1D8DB 𠅍 SIGNWRITING HAND-HINGE INDEX HINGED
 1D8DC 𠅎 SIGNWRITING HAND-FIST INDEX THUMB SIDE
 1D8DD 𠅏 SIGNWRITING HAND-HINGE INDEX THUMB SIDE
 1D8DE 𠅐 SIGNWRITING HAND-FIST INDEX THUMB SIDE THUMB DIAGONAL
 1D8DF 𠅑 SIGNWRITING HAND-FIST INDEX THUMB SIDE THUMB CONJOINED
 1D8E0 𠅒 SIGNWRITING HAND-FIST INDEX THUMB SIDE THUMB BENT
 1D8E1 𠅓 SIGNWRITING HAND-FIST INDEX THUMB SIDE INDEX BENT
 1D8E2 𠅔 SIGNWRITING HAND-FIST INDEX THUMB SIDE BOTH BENT
 1D8E3 𠅕 SIGNWRITING HAND-FIST INDEX THUMB SIDE INDEX HINGE
 1D8E4 𠅖 SIGNWRITING HAND-FIST INDEX THUMB FORWARD INDEX STRAIGHT
 1D8E5 𠅗 SIGNWRITING HAND-FIST INDEX THUMB FORWARD INDEX BENT
 1D8E6 𠅘 SIGNWRITING HAND-FIST INDEX THUMB HOOK
 1D8E7 𠅙 SIGNWRITING HAND-FIST INDEX THUMB CURLICUE
 1D8E8 𠅚 SIGNWRITING HAND-FIST INDEX THUMB CURVE THUMB INSIDE

1D8E9	☞	SIGNWRITING HAND-CLAW INDEX THUMB CURVE THUMB INSIDE
1D8EA	☞	SIGNWRITING HAND-FIST INDEX THUMB CURVE THUMB UNDER
1D8EB	☞	SIGNWRITING HAND-FIST INDEX THUMB CIRCLE
1D8EC	☞	SIGNWRITING HAND-CUP INDEX THUMB
1D8ED	☞	SIGNWRITING HAND-CUP INDEX THUMB OPEN
1D8EE	☞	SIGNWRITING HAND-HINGE INDEX THUMB OPEN
1D8EF	☞	SIGNWRITING HAND-HINGE INDEX THUMB LARGE
1D8F0	☞	SIGNWRITING HAND-HINGE INDEX THUMB
1D8F1	☞	SIGNWRITING HAND-HINGE INDEX THUMB SMALL
1D8F2	☞	SIGNWRITING HAND-ANGLE INDEX THUMB OUT
1D8F3	☞	SIGNWRITING HAND-ANGLE INDEX THUMB IN
1D8F4	☞	SIGNWRITING HAND-ANGLE INDEX THUMB

Hand shapes with thumb

1D8F5	☞	SIGNWRITING HAND-FIST THUMB
1D8F6	☞	SIGNWRITING HAND-FIST THUMB HEEL
1D8F7	☞	SIGNWRITING HAND-FIST THUMB SIDE DIAGONAL
1D8F8	☞	SIGNWRITING HAND-FIST THUMB SIDE CONJOINED
1D8F9	☞	SIGNWRITING HAND-FIST THUMB SIDE BENT
1D8FA	☞	SIGNWRITING HAND-FIST THUMB FORWARD
1D8FB	☞	SIGNWRITING HAND-FIST THUMB BETWEEN INDEX MIDDLE
1D8FC	☞	SIGNWRITING HAND-FIST THUMB BETWEEN MIDDLE RING
1D8FD	☞	SIGNWRITING HAND-FIST THUMB BETWEEN RING LITTLE
1D8FE	☞	SIGNWRITING HAND-FIST THUMB UNDER TWO FINGERS
1D8FF	☞	SIGNWRITING HAND-FIST THUMB OVER TWO FINGERS
1D900	☞	SIGNWRITING HAND-FIST THUMB UNDER THREE FINGERS
1D901	☞	SIGNWRITING HAND-FIST THUMB UNDER FOUR FINGERS
1D902	☞	SIGNWRITING HAND-FIST THUMB OVER FOUR RAISED KNUCKLES
1D903	☞	SIGNWRITING HAND-FIST
1D904	☞	SIGNWRITING HAND-FIST HEEL

Contact movement indicators

1D905	*	SIGNWRITING TOUCH SINGLE
1D906	**	SIGNWRITING TOUCH MULTIPLE
1D907	☞	SIGNWRITING TOUCH BETWEEN
1D908	+	SIGNWRITING GRASP SINGLE
1D909	++	SIGNWRITING GRASP MULTIPLE
1D90A	☞	SIGNWRITING GRASP BETWEEN
1D90B	#	SIGNWRITING STRIKE SINGLE
1D90C	##	SIGNWRITING STRIKE MULTIPLE
1D90D	☞	SIGNWRITING STRIKE BETWEEN
1D90E	o	SIGNWRITING BRUSH SINGLE
1D90F	oo	SIGNWRITING BRUSH MULTIPLE
1D910	☞	SIGNWRITING BRUSH BETWEEN
1D911	e	SIGNWRITING RUB SINGLE
1D912	ee	SIGNWRITING RUB MULTIPLE
1D913	☞	SIGNWRITING RUB BETWEEN
1D914	^	SIGNWRITING SURFACE SYMBOLS

1D915	o	SIGNWRITING SURFACE BETWEEN
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Finger movement indicators

1D916	.	SIGNWRITING SQUEEZE LARGE SINGLE
1D917	.	SIGNWRITING SQUEEZE SMALL SINGLE
1D918	..	SIGNWRITING SQUEEZE LARGE MULTIPLE
1D919	..	SIGNWRITING SQUEEZE SMALL MULTIPLE
1D91A	☞	SIGNWRITING SQUEEZE SEQUENTIAL
1D91B	o	SIGNWRITING FLICK LARGE SINGLE
1D91C	o	SIGNWRITING FLICK SMALL SINGLE
1D91D	oo	SIGNWRITING FLICK LARGE MULTIPLE
1D91E	oo	SIGNWRITING FLICK SMALL MULTIPLE
1D91F	☞	SIGNWRITING FLICK SEQUENTIAL
1D920	☞	SIGNWRITING SQUEEZE FLICK ALTERNATING
1D921	^	SIGNWRITING MOVEMENT-HINGE UP DOWN LARGE
1D922	^	SIGNWRITING MOVEMENT-HINGE UP DOWN SMALL
1D923	☞	SIGNWRITING MOVEMENT-HINGE UP SEQUENTIAL
1D924	☞	SIGNWRITING MOVEMENT-HINGE DOWN SEQUENTIAL
1D925	^	SIGNWRITING MOVEMENT-HINGE UP DOWN ALTERNATING LARGE
1D926	^	SIGNWRITING MOVEMENT-HINGE UP DOWN ALTERNATING SMALL
1D927	☞	SIGNWRITING MOVEMENT-HINGE SIDE TO SIDE SCISSORS
1D928	o	SIGNWRITING MOVEMENT-WALLPLANE FINGER CONTACT
1D929	o	SIGNWRITING MOVEMENT-FLOORPLANE FINGER CONTACT

Movement indicators

1D92A	↑	SIGNWRITING MOVEMENT-WALLPLANE SINGLE STRAIGHT SMALL
1D92B	↑	SIGNWRITING MOVEMENT-WALLPLANE SINGLE STRAIGHT MEDIUM
1D92C	↑	SIGNWRITING MOVEMENT-WALLPLANE SINGLE STRAIGHT LARGE
1D92D	↑	SIGNWRITING MOVEMENT-WALLPLANE SINGLE STRAIGHT LARGEST
1D92E	±	SIGNWRITING MOVEMENT-WALLPLANE SINGLE WRIST FLEX
1D92F	±±	SIGNWRITING MOVEMENT-WALLPLANE DOUBLE STRAIGHT
1D930	±±	SIGNWRITING MOVEMENT-WALLPLANE DOUBLE WRIST FLEX
1D931	±±	SIGNWRITING MOVEMENT-WALLPLANE DOUBLE ALTERNATING
1D932	±±	SIGNWRITING MOVEMENT-WALLPLANE DOUBLE ALTERNATING WRIST FLEX
1D933	±±±	SIGNWRITING MOVEMENT-WALLPLANE CROSS
1D934	±±±	SIGNWRITING MOVEMENT-WALLPLANE TRIPLE STRAIGHT MOVEMENT
1D935	±±±	SIGNWRITING MOVEMENT-WALLPLANE TRIPLE WRIST FLEX
1D936	±±±	SIGNWRITING MOVEMENT-WALLPLANE TRIPLE ALTERNATING
1D937	±±±	SIGNWRITING MOVEMENT-WALLPLANE TRIPLE ALTERNATING WRIST FLEX
1D938	☞	SIGNWRITING MOVEMENT-WALLPLANE BEND SMALL
1D939	☞	SIGNWRITING MOVEMENT-WALLPLANE BEND MEDIUM

1D93A	↶	SIGNWRITING MOVEMENT-WALLPLANE BEND LARGE	1D95B	↷	SIGNWRITING MOVEMENT-DIAGONAL TOWARDS LARGE
1D93B	↷	SIGNWRITING MOVEMENT-WALLPLANE CORNER SMALL	1D95C	↷	SIGNWRITING MOVEMENT-DIAGONAL TOWARDS LARGEST
1D93C	↷	SIGNWRITING MOVEMENT-WALLPLANE CORNER MEDIUM	1D95D	↷	SIGNWRITING MOVEMENT-DIAGONAL BETWEEN AWAY SMALL
1D93D	↷	SIGNWRITING MOVEMENT-WALLPLANE CORNER LARGE	1D95E	↷	SIGNWRITING MOVEMENT-DIAGONAL BETWEEN AWAY MEDIUM
1D93E	↷	SIGNWRITING MOVEMENT-WALLPLANE CORNER ROTATION	1D95F	↷	SIGNWRITING MOVEMENT-DIAGONAL BETWEEN AWAY LARGE
1D93F	↷	SIGNWRITING MOVEMENT-WALLPLANE CHECK SMALL	1D960	↷	SIGNWRITING MOVEMENT-DIAGONAL BETWEEN AWAY LARGEST
1D940	↷	SIGNWRITING MOVEMENT-WALLPLANE CHECK MEDIUM	1D961	↷	SIGNWRITING MOVEMENT-DIAGONAL BETWEEN TOWARDS SMALL
1D941	↷	SIGNWRITING MOVEMENT-WALLPLANE CHECK LARGE	1D962	↷	SIGNWRITING MOVEMENT-DIAGONAL BETWEEN TOWARDS MEDIUM
1D942	↷	SIGNWRITING MOVEMENT-WALLPLANE BOX SMALL	1D963	↷	SIGNWRITING MOVEMENT-DIAGONAL BETWEEN TOWARDS LARGE
1D943	↷	SIGNWRITING MOVEMENT-WALLPLANE BOX MEDIUM	1D964	↷	SIGNWRITING MOVEMENT-DIAGONAL BETWEEN TOWARDS LARGEST
1D944	↷	SIGNWRITING MOVEMENT-WALLPLANE BOX LARGE	1D965	↶	SIGNWRITING MOVEMENT-FLOORPLANE SINGLE STRAIGHT SMALL
1D945	↷	SIGNWRITING MOVEMENT-WALLPLANE ZIGZAG SMALL	1D966	↶	SIGNWRITING MOVEMENT-FLOORPLANE SINGLE STRAIGHT MEDIUM
1D946	↷	SIGNWRITING MOVEMENT-WALLPLANE ZIGZAG MEDIUM	1D967	↶	SIGNWRITING MOVEMENT-FLOORPLANE SINGLE STRAIGHT LARGE
1D947	↷	SIGNWRITING MOVEMENT-WALLPLANE ZIGZAG LARGE	1D968	↶	SIGNWRITING MOVEMENT-FLOORPLANE SINGLE STRAIGHT LARGEST
1D948	↷	SIGNWRITING MOVEMENT-WALLPLANE PEAKS SMALL	1D969	↷	SIGNWRITING MOVEMENT-FLOORPLANE SINGLE WRIST FLEX
1D949	↷	SIGNWRITING MOVEMENT-WALLPLANE PEAKS MEDIUM	1D96A	↷	SIGNWRITING MOVEMENT-FLOORPLANE DOUBLE STRAIGHT
1D94A	↷	SIGNWRITING MOVEMENT-WALLPLANE PEAKS LARGE	1D96B	↷	SIGNWRITING MOVEMENT-FLOORPLANE DOUBLE WRIST FLEX
1D94B	↷	SIGNWRITING TRAVEL-WALLPLANE ROTATION-WALLPLANE SINGLE	1D96C	↷	SIGNWRITING MOVEMENT-FLOORPLANE DOUBLE ALTERNATING
1D94C	↷	SIGNWRITING TRAVEL-WALLPLANE ROTATION-WALLPLANE DOUBLE	1D96D	↷	SIGNWRITING MOVEMENT-FLOORPLANE DOUBLE ALTERNATING WRIST FLEX
1D94D	↷	SIGNWRITING TRAVEL-WALLPLANE ROTATION-WALLPLANE ALTERNATING	1D96E	↷	SIGNWRITING MOVEMENT-FLOORPLANE CROSS
1D94E	↷	SIGNWRITING TRAVEL-WALLPLANE ROTATION-FLOORPLANE SINGLE	1D96F	↷	SIGNWRITING MOVEMENT-FLOORPLANE TRIPLE STRAIGHT MOVEMENT
1D94F	↷	SIGNWRITING TRAVEL-WALLPLANE ROTATION-FLOORPLANE DOUBLE	1D970	↷	SIGNWRITING MOVEMENT-FLOORPLANE TRIPLE WRIST FLEX
1D950	↷	SIGNWRITING TRAVEL-WALLPLANE ROTATION-FLOORPLANE ALTERNATING	1D971	↷	SIGNWRITING MOVEMENT-FLOORPLANE TRIPLE ALTERNATING MOVEMENT
1D951	↷	SIGNWRITING TRAVEL-WALLPLANE SHAKING	1D972	↷	SIGNWRITING MOVEMENT-FLOORPLANE TRIPLE ALTERNATING WRIST FLEX
1D952	↷	SIGNWRITING TRAVEL-WALLPLANE ARM SPIRAL SINGLE	1D973	↶	SIGNWRITING MOVEMENT-FLOORPLANE BEND
1D953	↷	SIGNWRITING TRAVEL-WALLPLANE ARM SPIRAL DOUBLE	1D974	↷	SIGNWRITING MOVEMENT-FLOORPLANE CORNER SMALL
1D954	↷	SIGNWRITING TRAVEL-WALLPLANE ARM SPIRAL TRIPLE	1D975	↷	SIGNWRITING MOVEMENT-FLOORPLANE CORNER MEDIUM
1D955	↷	SIGNWRITING MOVEMENT-DIAGONAL AWAY SMALL	1D976	↷	SIGNWRITING MOVEMENT-FLOORPLANE CORNER LARGE
1D956	↷	SIGNWRITING MOVEMENT-DIAGONAL AWAY MEDIUM	1D977	↷	SIGNWRITING MOVEMENT-FLOORPLANE CHECK
1D957	↷	SIGNWRITING MOVEMENT-DIAGONAL AWAY LARGE	1D978	↷	SIGNWRITING MOVEMENT-FLOORPLANE BOX SMALL
1D958	↷	SIGNWRITING MOVEMENT-DIAGONAL AWAY LARGEST	1D979	↷	SIGNWRITING MOVEMENT-FLOORPLANE BOX MEDIUM
1D959	↷	SIGNWRITING MOVEMENT-DIAGONAL TOWARDS SMALL	1D97A	↷	SIGNWRITING MOVEMENT-FLOORPLANE BOX LARGE
1D95A	↷	SIGNWRITING MOVEMENT-DIAGONAL TOWARDS MEDIUM	1D97B	↷	SIGNWRITING MOVEMENT-FLOORPLANE ZIGZAG SMALL

1D97C	↯	SIGNWRITING MOVEMENT-FLOORPLANE ZIGZAG MEDIUM	1D99D	⤵	SIGNWRITING MOVEMENT-WALLPLANE WAVE CURVE TRIPLE MEDIUM
1D97D	↯	SIGNWRITING MOVEMENT-FLOORPLANE ZIGZAG LARGE	1D99E	⤵	SIGNWRITING MOVEMENT-WALLPLANE WAVE CURVE TRIPLE LARGE
1D97E	↯	SIGNWRITING MOVEMENT-FLOORPLANE PEAKS SMALL	1D99F	⤵	SIGNWRITING MOVEMENT-WALLPLANE CURVE THEN STRAIGHT
1D97F	↯	SIGNWRITING MOVEMENT-FLOORPLANE PEAKS MEDIUM	1D9A0	⊗	SIGNWRITING MOVEMENT-WALLPLANE CURVED CROSS SMALL
1D980	↯	SIGNWRITING MOVEMENT-FLOORPLANE PEAKS LARGE	1D9A1	⊗	SIGNWRITING MOVEMENT-WALLPLANE CURVED CROSS MEDIUM
1D981	↯	SIGNWRITING TRAVEL-FLOORPLANE ROTATION-FLOORPLANE SINGLE	1D9A2	↯	SIGNWRITING ROTATION-WALLPLANE SINGLE
1D982	↯	SIGNWRITING TRAVEL-FLOORPLANE ROTATION-FLOORPLANE DOUBLE	1D9A3	↯	SIGNWRITING ROTATION-WALLPLANE DOUBLE
1D983	↯	SIGNWRITING TRAVEL-FLOORPLANE ROTATION-FLOORPLANE ALTERNATING	1D9A4	↯	SIGNWRITING ROTATION-WALLPLANE ALTERNATE
1D984	↯	SIGNWRITING TRAVEL-FLOORPLANE ROTATION-WALLPLANE SINGLE	1D9A5	↯	SIGNWRITING MOVEMENT-WALLPLANE SHAKING
1D985	↯	SIGNWRITING TRAVEL-FLOORPLANE ROTATION-WALLPLANE DOUBLE	1D9A6	↯	SIGNWRITING MOVEMENT-WALLPLANE CURVE HITTING FRONT WALL
1D986	↯	SIGNWRITING TRAVEL-FLOORPLANE ROTATION-WALLPLANE ALTERNATING	1D9A7	↯	SIGNWRITING MOVEMENT-WALLPLANE HUMP HITTING FRONT WALL
1D987	↯	SIGNWRITING TRAVEL-FLOORPLANE SHAKING	1D9A8	↯	SIGNWRITING MOVEMENT-WALLPLANE LOOP HITTING FRONT WALL
1D988	↯	SIGNWRITING MOVEMENT-WALLPLANE CURVE QUARTER SMALL	1D9A9	↯	SIGNWRITING MOVEMENT-WALLPLANE WAVE HITTING FRONT WALL
1D989	↯	SIGNWRITING MOVEMENT-WALLPLANE CURVE QUARTER MEDIUM	1D9AA	↯	SIGNWRITING ROTATION-WALLPLANE SINGLE HITTING FRONT WALL
1D98A	↯	SIGNWRITING MOVEMENT-WALLPLANE CURVE QUARTER LARGE	1D9AB	↯	SIGNWRITING ROTATION-WALLPLANE DOUBLE HITTING FRONT WALL
1D98B	↯	SIGNWRITING MOVEMENT-WALLPLANE CURVE QUARTER LARGEST	1D9AC	↯	SIGNWRITING ROTATION-WALLPLANE ALTERNATING HITTING FRONT WALL
1D98C	↯	SIGNWRITING MOVEMENT-WALLPLANE CURVE HALF-CIRCLE SMALL	1D9AD	↯	SIGNWRITING MOVEMENT-WALLPLANE CURVE HITTING CHEST
1D98D	↯	SIGNWRITING MOVEMENT-WALLPLANE CURVE HALF-CIRCLE MEDIUM	1D9AE	↯	SIGNWRITING MOVEMENT-WALLPLANE HUMP HITTING CHEST
1D98E	↯	SIGNWRITING MOVEMENT-WALLPLANE CURVE HALF-CIRCLE LARGE	1D9AF	↯	SIGNWRITING MOVEMENT-WALLPLANE LOOP HITTING CHEST
1D98F	↯	SIGNWRITING MOVEMENT-WALLPLANE CURVE HALF-CIRCLE LARGEST	1D9B0	↯	SIGNWRITING MOVEMENT-WALLPLANE WAVE HITTING CHEST
1D990	↯	SIGNWRITING MOVEMENT-WALLPLANE CURVE THREE-QUARTER CIRCLE SMALL	1D9B1	↯	SIGNWRITING ROTATION-WALLPLANE SINGLE HITTING CHEST
1D991	↯	SIGNWRITING MOVEMENT-WALLPLANE CURVE THREE-QUARTER CIRCLE MEDIUM	1D9B2	↯	SIGNWRITING ROTATION-WALLPLANE DOUBLE HITTING CHEST
1D992	↯	SIGNWRITING MOVEMENT-WALLPLANE HUMP SMALL	1D9B3	↯	SIGNWRITING ROTATION-WALLPLANE ALTERNATING HITTING CHEST
1D993	↯	SIGNWRITING MOVEMENT-WALLPLANE HUMP MEDIUM	1D9B4	↯	SIGNWRITING MOVEMENT-WALLPLANE WAVE DIAGONAL PATH SMALL
1D994	↯	SIGNWRITING MOVEMENT-WALLPLANE HUMP LARGE	1D9B5	↯	SIGNWRITING MOVEMENT-WALLPLANE WAVE DIAGONAL PATH MEDIUM
1D995	↯	SIGNWRITING MOVEMENT-WALLPLANE LOOP SMALL	1D9B6	↯	SIGNWRITING MOVEMENT-WALLPLANE WAVE DIAGONAL PATH LARGE
1D996	↯	SIGNWRITING MOVEMENT-WALLPLANE LOOP MEDIUM	1D9B7	↯	SIGNWRITING MOVEMENT-FLOORPLANE CURVE HITTING CEILING SMALL
1D997	↯	SIGNWRITING MOVEMENT-WALLPLANE LOOP LARGE	1D9B8	↯	SIGNWRITING MOVEMENT-FLOORPLANE CURVE HITTING CEILING LARGE
1D998	↯	SIGNWRITING MOVEMENT-WALLPLANE LOOP SMALL DOUBLE	1D9B9	↯	SIGNWRITING MOVEMENT-FLOORPLANE HUMP HITTING CEILING SMALL DOUBLE
1D999	↯	SIGNWRITING MOVEMENT-WALLPLANE WAVE CURVE DOUBLE SMALL	1D9BA	↯	SIGNWRITING MOVEMENT-FLOORPLANE HUMP HITTING CEILING LARGE DOUBLE
1D99A	↯	SIGNWRITING MOVEMENT-WALLPLANE WAVE CURVE DOUBLE MEDIUM	1D9BB	↯	SIGNWRITING MOVEMENT-FLOORPLANE HUMP HITTING CEILING SMALL TRIPLE
1D99B	↯	SIGNWRITING MOVEMENT-WALLPLANE WAVE CURVE DOUBLE LARGE	1D9BC	↯	SIGNWRITING MOVEMENT-FLOORPLANE HUMP HITTING CEILING LARGE TRIPLE
1D99C	↯	SIGNWRITING MOVEMENT-WALLPLANE WAVE CURVE TRIPLE SMALL	1D9BD	↯	SIGNWRITING MOVEMENT-FLOORPLANE LOOP HITTING CEILING SMALL SINGLE
			1D9BE	↯	SIGNWRITING MOVEMENT-FLOORPLANE LOOP HITTING CEILING LARGE SINGLE

1D9BF	↻	SIGNWRITING MOVEMENT-FLOORPLANE LOOP HITTING CEILING SMALL DOUBLE	1D9E0	↻	SIGNWRITING ROTATION-FLOORPLANE DOUBLE
1D9C0	↻	SIGNWRITING MOVEMENT-FLOORPLANE LOOP HITTING CEILING LARGE DOUBLE	1D9E1	↻	SIGNWRITING ROTATION-FLOORPLANE ALTERNATING
1D9C1	↻	SIGNWRITING MOVEMENT-FLOORPLANE WAVE HITTING CEILING SMALL	1D9E2	↻	SIGNWRITING MOVEMENT-FLOORPLANE SHAKING PARALLEL
1D9C2	↻	SIGNWRITING MOVEMENT-FLOORPLANE WAVE HITTING CEILING LARGE	1D9E3	○	SIGNWRITING MOVEMENT-WALLPLANE ARM CIRCLE SMALL SINGLE
1D9C3	↻	SIGNWRITING ROTATION-FLOORPLANE SINGLE HITTING CEILING	1D9E4	○	SIGNWRITING MOVEMENT-WALLPLANE ARM CIRCLE MEDIUM SINGLE
1D9C4	↻	SIGNWRITING ROTATION-FLOORPLANE DOUBLE HITTING CEILING	1D9E5	○	SIGNWRITING MOVEMENT-WALLPLANE ARM CIRCLE SMALL DOUBLE
1D9C5	↻	SIGNWRITING ROTATION-FLOORPLANE ALTERNATING HITTING CEILING	1D9E6	○	SIGNWRITING MOVEMENT-WALLPLANE ARM CIRCLE MEDIUM DOUBLE
1D9C6	↻	SIGNWRITING MOVEMENT-FLOORPLANE CURVE HITTING FLOOR SMALL	1D9E7	⊖	SIGNWRITING MOVEMENT-FLOORPLANE ARM CIRCLE HITTING WALL SMALL SINGLE
1D9C7	↻	SIGNWRITING MOVEMENT-FLOORPLANE CURVE HITTING FLOOR LARGE	1D9E8	⊖	SIGNWRITING MOVEMENT-FLOORPLANE ARM CIRCLE HITTING WALL MEDIUM SINGLE
1D9C8	↻	SIGNWRITING MOVEMENT-FLOORPLANE HUMP HITTING FLOOR SMALL DOUBLE	1D9E9	⊖	SIGNWRITING MOVEMENT-FLOORPLANE ARM CIRCLE HITTING WALL LARGE SINGLE
1D9C9	↻	SIGNWRITING MOVEMENT-FLOORPLANE HUMP HITTING FLOOR LARGE DOUBLE	1D9EA	⊖	SIGNWRITING MOVEMENT-FLOORPLANE ARM CIRCLE HITTING WALL SMALL DOUBLE
1D9CA	↻	SIGNWRITING MOVEMENT-FLOORPLANE HUMP HITTING FLOOR TRIPLE SMALL TRIPLE	1D9EB	⊖	SIGNWRITING MOVEMENT-FLOORPLANE ARM CIRCLE HITTING WALL MEDIUM DOUBLE
1D9CB	↻	SIGNWRITING MOVEMENT-FLOORPLANE HUMP HITTING FLOOR TRIPLE LARGE TRIPLE	1D9EC	⊖	SIGNWRITING MOVEMENT-FLOORPLANE ARM CIRCLE HITTING WALL LARGE DOUBLE
1D9CC	↻	SIGNWRITING MOVEMENT-FLOORPLANE LOOP HITTING FLOOR SMALL SINGLE	1D9ED	↻	SIGNWRITING MOVEMENT-WALLPLANE WRIST CIRCLE FRONT SINGLE
1D9CD	↻	SIGNWRITING MOVEMENT-FLOORPLANE LOOP HITTING FLOOR LARGE SINGLE	1D9EE	↻	SIGNWRITING MOVEMENT-WALLPLANE WRIST CIRCLE FRONT DOUBLE
1D9CE	↻	SIGNWRITING MOVEMENT-FLOORPLANE LOOP HITTING FLOOR SMALL DOUBLE	1D9EF	↻	SIGNWRITING MOVEMENT-FLOORPLANE WRIST CIRCLE HITTING WALL SINGLE
1D9CF	↻	SIGNWRITING MOVEMENT-FLOORPLANE LOOP HITTING FLOOR LARGE DOUBLE	1D9F0	↻	SIGNWRITING MOVEMENT-FLOORPLANE WRIST CIRCLE HITTING WALL DOUBLE
1D9D0	↻	SIGNWRITING MOVEMENT-FLOORPLANE WAVE HITTING FLOOR SMALL	1D9F1	○	SIGNWRITING MOVEMENT-WALLPLANE FINGER CIRCLES SINGLE
1D9D1	↻	SIGNWRITING MOVEMENT-FLOORPLANE WAVE HITTING FLOOR LARGE	1D9F2	○	SIGNWRITING MOVEMENT-WALLPLANE FINGER CIRCLES DOUBLE
1D9D2	↻	SIGNWRITING ROTATION-FLOORPLANE SINGLE HITTING FLOOR	1D9F3	↻	SIGNWRITING MOVEMENT-FLOORPLANE FINGER CIRCLES HITTING WALL SINGLE
1D9D3	↻	SIGNWRITING ROTATION-FLOORPLANE DOUBLE HITTING FLOOR	1D9F4	↻	SIGNWRITING MOVEMENT-FLOORPLANE FINGER CIRCLES HITTING WALL DOUBLE
1D9D4	↻	SIGNWRITING ROTATION-FLOORPLANE ALTERNATING HITTING FLOOR	Dynamics indicators		
1D9D5	↻	SIGNWRITING MOVEMENT-FLOORPLANE CURVE SMALL	1D9F5	↻	SIGNWRITING DYNAMIC ARROWHEAD SMALL
1D9D6	↻	SIGNWRITING MOVEMENT-FLOORPLANE CURVE MEDIUM	1D9F6	↻	SIGNWRITING DYNAMIC ARROWHEAD LARGE
1D9D7	↻	SIGNWRITING MOVEMENT-FLOORPLANE CURVE LARGE	1D9F7	↻	SIGNWRITING DYNAMIC FAST
1D9D8	↻	SIGNWRITING MOVEMENT-FLOORPLANE CURVE LARGEST	1D9F8	↻	SIGNWRITING DYNAMIC SLOW
1D9D9	↻	SIGNWRITING MOVEMENT-FLOORPLANE CURVE COMBINED	1D9F9	↻	SIGNWRITING DYNAMIC TENSE
1D9DA	↻	SIGNWRITING MOVEMENT-FLOORPLANE HUMP SMALL	1D9FA	↻	SIGNWRITING DYNAMIC RELAXED
1D9DB	↻	SIGNWRITING MOVEMENT-FLOORPLANE LOOP SMALL	1D9FB	↻	SIGNWRITING DYNAMIC SIMULTANEOUS
1D9DC	↻	SIGNWRITING MOVEMENT-FLOORPLANE WAVE SNAKE	1D9FC	↻	SIGNWRITING DYNAMIC SIMULTANEOUS ALTERNATING
1D9DD	↻	SIGNWRITING MOVEMENT-FLOORPLANE WAVE SMALL	1D9FD	↻	SIGNWRITING DYNAMIC EVERY OTHER TIME
1D9DE	↻	SIGNWRITING MOVEMENT-FLOORPLANE WAVE LARGE	1D9FE	○	SIGNWRITING DYNAMIC GRADUAL
1D9DF	↻	SIGNWRITING ROTATION-FLOORPLANE SINGLE	Head shapes		
			1D9FF	○	SIGNWRITING HEAD
			1DA00	○	SIGNWRITING HEAD RIM
			1DA01	○	SIGNWRITING HEAD MOVEMENT-WALLPLANE STRAIGHT
			1DA02	○	SIGNWRITING HEAD MOVEMENT-WALLPLANE TILT
			1DA03	○	SIGNWRITING HEAD MOVEMENT-FLOORPLANE STRAIGHT

1DA04	👤	SIGNWRITING HEAD MOVEMENT-WALLPLANE CURVE	1DA34	👤	SIGNWRITING NOSE WIGGLES
1DA05	👤	SIGNWRITING HEAD MOVEMENT-FLOORPLANE CURVE	1DA35	👤	SIGNWRITING AIR BLOWING OUT
1DA06	👤	SIGNWRITING HEAD MOVEMENT CIRCLE	1DA36	👤	SIGNWRITING AIR SUCKING IN
1DA07	👤	SIGNWRITING FACE DIRECTION POSITION NOSE FORWARD TILTING	1DA37	👤	SIGNWRITING AIR BLOW SMALL ROTATIONS
1DA08	👤	SIGNWRITING FACE DIRECTION POSITION NOSE UP OR DOWN	1DA38	👤	SIGNWRITING AIR SUCK SMALL ROTATIONS
1DA09	👤	SIGNWRITING FACE DIRECTION POSITION NOSE UP OR DOWN TILTING	1DA39	👤	SIGNWRITING BREATH INHALE
1DA0A	👤	SIGNWRITING EYEBROWS STRAIGHT UP	1DA3A	👤	SIGNWRITING BREATH EXHALE
1DA0B	👤	SIGNWRITING EYEBROWS STRAIGHT NEUTRAL	1DA3B	👤	SIGNWRITING MOUTH CLOSED NEUTRAL
1DA0C	👤	SIGNWRITING EYEBROWS STRAIGHT DOWN	1DA3C	👤	SIGNWRITING MOUTH CLOSED FORWARD
1DA0D	👤	SIGNWRITING DREAMY EYEBROWS NEUTRAL DOWN	1DA3D	👤	SIGNWRITING MOUTH CLOSED CONTACT
1DA0E	👤	SIGNWRITING DREAMY EYEBROWS DOWN NEUTRAL	1DA3E	👤	SIGNWRITING MOUTH SMILE
1DA0F	👤	SIGNWRITING DREAMY EYEBROWS UP NEUTRAL	1DA3F	👤	SIGNWRITING MOUTH SMILE WRINKLED
1DA10	👤	SIGNWRITING DREAMY EYEBROWS NEUTRAL UP	1DA40	👤	SIGNWRITING MOUTH SMILE OPEN
1DA11	👤	SIGNWRITING FOREHEAD NEUTRAL	1DA41	👤	SIGNWRITING MOUTH FROWN
1DA12	👤	SIGNWRITING FOREHEAD CONTACT	1DA42	👤	SIGNWRITING MOUTH FROWN WRINKLED
1DA13	👤	SIGNWRITING FOREHEAD WRINKLED	1DA43	👤	SIGNWRITING MOUTH FROWN OPEN
1DA14	👤	SIGNWRITING EYES OPEN	1DA44	👤	SIGNWRITING MOUTH OPEN CIRCLE
1DA15	👤	SIGNWRITING EYES SQUEEZED	1DA45	👤	SIGNWRITING MOUTH OPEN FORWARD
1DA16	👤	SIGNWRITING EYES CLOSED	1DA46	👤	SIGNWRITING MOUTH OPEN WRINKLED
1DA17	👤	SIGNWRITING EYE BLINK SINGLE	1DA47	👤	SIGNWRITING MOUTH OPEN OVAL
1DA18	👤	SIGNWRITING EYE BLINK MULTIPLE	1DA48	👤	SIGNWRITING MOUTH OPEN OVAL WRINKLED
1DA19	👤	SIGNWRITING EYES HALF OPEN	1DA49	👤	SIGNWRITING MOUTH OPEN OVAL YAWN
1DA1A	👤	SIGNWRITING EYES WIDE OPEN	1DA4A	👤	SIGNWRITING MOUTH OPEN RECTANGLE
1DA1B	👤	SIGNWRITING EYES HALF CLOSED	1DA4B	👤	SIGNWRITING MOUTH OPEN RECTANGLE WRINKLED
1DA1C	👤	SIGNWRITING EYES WIDENING MOVEMENT	1DA4C	👤	SIGNWRITING MOUTH OPEN RECTANGLE YAWN
1DA1D	👤	SIGNWRITING EYE WINK • squeezed eye blink	1DA4D	👤	SIGNWRITING MOUTH KISS
1DA1E	👤	SIGNWRITING EYELASHES UP	1DA4E	👤	SIGNWRITING MOUTH KISS FORWARD
1DA1F	👤	SIGNWRITING EYELASHES DOWN	1DA4F	👤	SIGNWRITING MOUTH KISS WRINKLED
1DA20	👤	SIGNWRITING EYELASHES FLUTTERING	1DA50	👤	SIGNWRITING MOUTH TENSE
1DA21	👤	SIGNWRITING EYEGAZE-WALLPLANE STRAIGHT	1DA51	👤	SIGNWRITING MOUTH TENSE FORWARD
1DA22	👤	SIGNWRITING EYEGAZE-WALLPLANE STRAIGHT DOUBLE	1DA52	👤	SIGNWRITING MOUTH TENSE SUCKED
1DA23	👤	SIGNWRITING EYEGAZE-WALLPLANE STRAIGHT ALTERNATING	1DA53	👤	SIGNWRITING LIPS PRESSED TOGETHER
1DA24	👤	SIGNWRITING EYEGAZE-FLOORPLANE STRAIGHT	1DA54	👤	SIGNWRITING LIP LOWER OVER UPPER
1DA25	👤	SIGNWRITING EYEGAZE-FLOORPLANE STRAIGHT DOUBLE	1DA55	👤	SIGNWRITING LIP UPPER OVER LOWER
1DA26	👤	SIGNWRITING EYEGAZE-FLOORPLANE STRAIGHT ALTERNATING	1DA56	👤	SIGNWRITING MOUTH CORNERS
1DA27	👤	SIGNWRITING EYEGAZE-WALLPLANE CURVED	1DA57	👤	SIGNWRITING MOUTH WRINKLES SINGLE
1DA28	👤	SIGNWRITING EYEGAZE-FLOORPLANE CURVED	1DA58	👤	SIGNWRITING MOUTH WRINKLES DOUBLE
1DA29	👤	SIGNWRITING EYEGAZE-WALLPLANE CIRCLING	1DA59	👤	SIGNWRITING TONGUE STICKING OUT FAR
1DA2A	👤	SIGNWRITING CHEEKS PUFFED	1DA5A	👤	SIGNWRITING TONGUE LICKING LIPS
1DA2B	👤	SIGNWRITING CHEEKS NEUTRAL	1DA5B	👤	SIGNWRITING TONGUE TIP BETWEEN LIPS
1DA2C	👤	SIGNWRITING CHEEKS SUCKED	1DA5C	👤	SIGNWRITING TONGUE TIP TOUCHING INSIDE MOUTH
1DA2D	👤	SIGNWRITING TENSE CHEEKS HIGH	1DA5D	👤	SIGNWRITING TONGUE INSIDE MOUTH RELAXED
1DA2E	👤	SIGNWRITING TENSE CHEEKS MIDDLE	1DA5E	👤	SIGNWRITING TONGUE MOVES AGAINST CHEEK
1DA2F	👤	SIGNWRITING TENSE CHEEKS LOW	1DA5F	👤	SIGNWRITING TONGUE CENTRE STICKING OUT
1DA30	👤	SIGNWRITING EARS	1DA60	👤	SIGNWRITING TONGUE CENTRE INSIDE MOUTH
1DA31	👤	SIGNWRITING NOSE NEUTRAL	1DA61	👤	SIGNWRITING TEETH
1DA32	👤	SIGNWRITING NOSE CONTACT	1DA62	👤	SIGNWRITING TEETH MOVEMENT
1DA33	👤	SIGNWRITING NOSE WRINKLES	1DA63	👤	SIGNWRITING TEETH ON TONGUE
			1DA64	👤	SIGNWRITING TEETH ON TONGUE MOVEMENT
			1DA65	👤	SIGNWRITING TEETH ON LIPS
			1DA66	👤	SIGNWRITING TEETH ON LIPS MOVEMENT
			1DA67	👤	SIGNWRITING TEETH BITE LIPS
			1DA68	👤	SIGNWRITING MOVEMENT-WALLPLANE JAW
			1DA69	👤	SIGNWRITING MOVEMENT-FLOORPLANE JAW
			1DA6A	👤	SIGNWRITING NECK
			1DA6B	👤	SIGNWRITING HAIR
			1DA6C	👤	SIGNWRITING EXCITEMENT

Body shapes

1DA6D	—	SIGNWRITING SHOULDER HIP SPINE
1DA6E	↵	SIGNWRITING SHOULDER HIP POSITIONS
1DA6F	—↗	SIGNWRITING WALLPLANE SHOULDER HIP MOVE
1DA70	—↘	SIGNWRITING FLOORPLANE SHOULDER HIP MOVE
1DA71	—↖	SIGNWRITING SHOULDER TILTING FROM WAIST
1DA72	⊥	SIGNWRITING TORSO-WALLPLANE STRAIGHT STRETCH
1DA73	⤵	SIGNWRITING TORSO-WALLPLANE CURVED BEND
1DA74	⤴	SIGNWRITING TORSO-FLOORPLANE TWISTING
1DA75	○	SIGNWRITING UPPER BODY TILTING FROM HIP JOINTS
1DA76	×	SIGNWRITING LIMB COMBINATION
1DA77		SIGNWRITING LIMB LENGTH-1
1DA78		SIGNWRITING LIMB LENGTH-2
1DA79		SIGNWRITING LIMB LENGTH-3
1DA7A		SIGNWRITING LIMB LENGTH-4
1DA7B		SIGNWRITING LIMB LENGTH-5
1DA7C		SIGNWRITING LIMB LENGTH-6
1DA7D		SIGNWRITING LIMB LENGTH-7
1DA7E	☞	SIGNWRITING FINGER

1DAAC		SIGNWRITING ROTATION MODIFIER-13
1DAAD		SIGNWRITING ROTATION MODIFIER-14
1DAAE		SIGNWRITING ROTATION MODIFIER-15
1DAAF		SIGNWRITING ROTATION MODIFIER-16

Location bases

1DA7F	⊗	SIGNWRITING LOCATION-WALLPLANE SPACE
1DA80	⊙	SIGNWRITING LOCATION-FLOORPLANE SPACE
1DA81	⊕	SIGNWRITING LOCATION HEIGHT
1DA82	⊖	SIGNWRITING LOCATION WIDTH
1DA83	⊗	SIGNWRITING LOCATION DEPTH
1DA84	⊙	SIGNWRITING LOCATION HEAD NECK
1DA85	⊕	SIGNWRITING LOCATION TORSO
1DA86	☞	SIGNWRITING LOCATION LIMBS DIGITS

Punctuation

1DA87	—	SIGNWRITING COMMA
1DA88	—	SIGNWRITING FULL STOP
1DA89	—	SIGNWRITING SEMICOLON
1DA8A	≡	SIGNWRITING COLON
1DA8B	⌋	SIGNWRITING PARENTHESIS







































• is a closing parenthesis when used with
1DA84 signwriting rotation modifier-5

Fill modifiers












































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1DA9C		SIGNWRITING FILL MODIFIER-3
1DA9D		SIGNWRITING FILL MODIFIER-4
1DA9E		SIGNWRITING FILL MODIFIER-5
1DA9F		SIGNWRITING FILL MODIFIER-6

Rotation modifiers

1DAA1		SIGNWRITING ROTATION MODIFIER-2
1DAA2		SIGNWRITING ROTATION MODIFIER-3
1DAA3		SIGNWRITING ROTATION MODIFIER-4
1DAA4		SIGNWRITING ROTATION MODIFIER-5
1DAA5		SIGNWRITING ROTATION MODIFIER-6
1DAA6		SIGNWRITING ROTATION MODIFIER-7
1DAA7		SIGNWRITING ROTATION MODIFIER-8
1DAA8		SIGNWRITING ROTATION MODIFIER-9
1DAA9		SIGNWRITING ROTATION MODIFIER-10
1DAAA		SIGNWRITING ROTATION MODIFIER-11
1DAAB		SIGNWRITING ROTATION MODIFIER-12

	1E00	1E01	1E02
0	 1E000	 1E010	 1E020
1	 1E001	 1E011	 1E021
2	 1E002	 1E012	
3	 1E003	 1E013	 1E023
4	 1E004	 1E014	 1E024
5	 1E005	 1E015	
6	 1E006	 1E016	 1E026
7		 1E017	 1E027
8	 1E008	 1E018	 1E028
9	 1E009		 1E029
A	 1E00A		 1E02A
B	 1E00B	 1E01B	
C	 1E00C	 1E01C	
D	 1E00D	 1E01D	
E	 1E00E	 1E01E	
F	 1E00F	 1E01F	

Combining letters

- 1E000  COMBINING GLAGOLITIC LETTER AZU
- 1E001  COMBINING GLAGOLITIC LETTER BUKY
- 1E002  COMBINING GLAGOLITIC LETTER VEDE
- 1E003  COMBINING GLAGOLITIC LETTER GLAGOLI
- 1E004  COMBINING GLAGOLITIC LETTER DOBRO
- 1E005  COMBINING GLAGOLITIC LETTER YESTU
- 1E006  COMBINING GLAGOLITIC LETTER ZHIVETE
- 1E007  <reserved>
- 1E008  COMBINING GLAGOLITIC LETTER ZEMLJA
- 1E009  COMBINING GLAGOLITIC LETTER IZHE
- 1E00A  COMBINING GLAGOLITIC LETTER INITIAL IZHE
- 1E00B  COMBINING GLAGOLITIC LETTER I
- 1E00C  COMBINING GLAGOLITIC LETTER DJERVI
- 1E00D  COMBINING GLAGOLITIC LETTER KAKO
- 1E00E  COMBINING GLAGOLITIC LETTER LJUDIJE
- 1E00F  COMBINING GLAGOLITIC LETTER MYSLITE
- 1E010  COMBINING GLAGOLITIC LETTER NASHI
- 1E011  COMBINING GLAGOLITIC LETTER ONU
- 1E012  COMBINING GLAGOLITIC LETTER POKOJI
- 1E013  COMBINING GLAGOLITIC LETTER RITSI
- 1E014  COMBINING GLAGOLITIC LETTER SLOVO
- 1E015  COMBINING GLAGOLITIC LETTER TVRIDO
- 1E016  COMBINING GLAGOLITIC LETTER UKU
- 1E017  COMBINING GLAGOLITIC LETTER FRITU
- 1E018  COMBINING GLAGOLITIC LETTER HERU
- 1E019  <reserved>
- 1E01A  <reserved>
- 1E01B  COMBINING GLAGOLITIC LETTER SHTA
- 1E01C  COMBINING GLAGOLITIC LETTER TSI
- 1E01D  COMBINING GLAGOLITIC LETTER CHRIVI
- 1E01E  COMBINING GLAGOLITIC LETTER SHA
- 1E01F  COMBINING GLAGOLITIC LETTER YERU
- 1E020  COMBINING GLAGOLITIC LETTER YERI
- 1E021  COMBINING GLAGOLITIC LETTER YATI
- 1E022  <reserved>
- 1E023  COMBINING GLAGOLITIC LETTER YU
- 1E024  COMBINING GLAGOLITIC LETTER SMALL YUS
- 1E025  <reserved>
- 1E026  COMBINING GLAGOLITIC LETTER YO
- 1E027  COMBINING GLAGOLITIC LETTER IOTATED SMALL YUS
- 1E028  COMBINING GLAGOLITIC LETTER BIG YUS
- 1E029  COMBINING GLAGOLITIC LETTER IOTATED BIG YUS
- 1E02A  COMBINING GLAGOLITIC LETTER FITA

	1E80	1E81	1E82	1E83	1E84	1E85	1E86	1E87	1E88	1E89	1E8A	1E8B	1E8C	1E8D
0	1E800	1E810	1E820	1E830	1E840	1E850	1E860	1E870	1E880	1E890	1E8A0	1E8B0	1E8C0	1E8D0
1	1E801	1E811	1E821	1E831	1E841	1E851	1E861	1E871	1E881	1E891	1E8A1	1E8B1	1E8C1	1E8D1
2	1E802	1E812	1E822	1E832	1E842	1E852	1E862	1E872	1E882	1E892	1E8A2	1E8B2	1E8C2	1E8D2
3	1E803	1E813	1E823	1E833	1E843	1E853	1E863	1E873	1E883	1E893	1E8A3	1E8B3	1E8C3	1E8D3
4	1E804	1E814	1E824	1E834	1E844	1E854	1E864	1E874	1E884	1E894	1E8A4	1E8B4	1E8C4	1E8D4
5	1E805	1E815	1E825	1E835	1E845	1E855	1E865	1E875	1E885	1E895	1E8A5	1E8B5	1E8C5	1E8D5
6	1E806	1E816	1E826	1E836	1E846	1E856	1E866	1E876	1E886	1E896	1E8A6	1E8B6	1E8C6	1E8D6
7	1E807	1E817	1E827	1E837	1E847	1E857	1E867	1E877	1E887	1E897	1E8A7	1E8B7	1E8C7	1E8D7
8	1E808	1E818	1E828	1E838	1E848	1E858	1E868	1E878	1E888	1E898	1E8A8	1E8B8	1E8C8	1E8D8
9	1E809	1E819	1E829	1E839	1E849	1E859	1E869	1E879	1E889	1E899	1E8A9	1E8B9	1E8C9	1E8D9
A	1E80A	1E81A	1E82A	1E83A	1E84A	1E85A	1E86A	1E87A	1E88A	1E89A	1E8AA	1E8BA	1E8CA	1E8DA
B	1E80B	1E81B	1E82B	1E83B	1E84B	1E85B	1E86B	1E87B	1E88B	1E89B	1E8AB	1E8BB	1E8CB	1E8DB
C	1E80C	1E81C	1E82C	1E83C	1E84C	1E85C	1E86C	1E87C	1E88C	1E89C	1E8AC	1E8BC	1E8CC	1E8DC
D	1E80D	1E81D	1E82D	1E83D	1E84D	1E85D	1E86D	1E87D	1E88D	1E89D	1E8AD	1E8BD	1E8CD	1E8DD
E	1E80E	1E81E	1E82E	1E83E	1E84E	1E85E	1E86E	1E87E	1E88E	1E89E	1E8AE	1E8BE	1E8CE	1E8DE
F	1E80F	1E81F	1E82F	1E83F	1E84F	1E85F	1E86F	1E87F	1E88F	1E89F	1E8AF	1E8BF	1E8CF	1E8DF

Annotations refer to the syllabaries of Amara Mansaray and David Dalby.

Syllables in k-

1E800	𐎁	MENDE KIKAKUI SYLLABLE M001 KI
1E801	𐎂	MENDE KIKAKUI SYLLABLE M002 KA
1E802	𐎃	MENDE KIKAKUI SYLLABLE M003 KU
1E803	𐎄	MENDE KIKAKUI SYLLABLE M065 KEE
1E804	𐎅	MENDE KIKAKUI SYLLABLE M095 KE
1E805	𐎆	MENDE KIKAKUI SYLLABLE M076 KOO
1E806	𐎇	MENDE KIKAKUI SYLLABLE M048 KO
1E807	𐎈	MENDE KIKAKUI SYLLABLE M179 KUA

• equivalent to Dalby M177

Syllables in w-

1E808	𐎉	MENDE KIKAKUI SYLLABLE M004 WI
1E809	𐎊	MENDE KIKAKUI SYLLABLE M005 WA
1E80A	𐎋	MENDE KIKAKUI SYLLABLE M006 WU
1E80B	𐎌	MENDE KIKAKUI SYLLABLE M126 WEE
1E80C	𐎍	MENDE KIKAKUI SYLLABLE M118 WE
1E80D	𐎎	MENDE KIKAKUI SYLLABLE M114 WOO
1E80E	𐎏	MENDE KIKAKUI SYLLABLE M045 WO
1E80F	𐎐	MENDE KIKAKUI SYLLABLE M194 WUI
1E810	𐎑	MENDE KIKAKUI SYLLABLE M143 WEI

Syllables in ww-

1E811	𐎒	MENDE KIKAKUI SYLLABLE M061 WVI
1E812	𐎓	MENDE KIKAKUI SYLLABLE M049 WVA
1E813	𐎔	MENDE KIKAKUI SYLLABLE M139 WVE

Syllables in m-

1E814	𐎕	MENDE KIKAKUI SYLLABLE M007 MIN
1E815	𐎖	MENDE KIKAKUI SYLLABLE M008 MAN
1E816	𐎗	MENDE KIKAKUI SYLLABLE M009 MUN
1E817	𐎘	MENDE KIKAKUI SYLLABLE M059 MEN
1E818	𐎙	MENDE KIKAKUI SYLLABLE M094 MON
1E819	𐎚	MENDE KIKAKUI SYLLABLE M154 MUAN
1E81A	𐎛	MENDE KIKAKUI SYLLABLE M189 MUEN

Syllables in b-

1E81B	𐎜	MENDE KIKAKUI SYLLABLE M010 BI
1E81C	𐎝	MENDE KIKAKUI SYLLABLE M011 BA
1E81D	𐎞	MENDE KIKAKUI SYLLABLE M012 BU
1E81E	𐎟	MENDE KIKAKUI SYLLABLE M150 BEE
1E81F	𐎠	MENDE KIKAKUI SYLLABLE M097 BE
1E820	𐎡	MENDE KIKAKUI SYLLABLE M103 BOO
1E821	𐎢	MENDE KIKAKUI SYLLABLE M138 BO

Vowels

1E822	𐎣	MENDE KIKAKUI SYLLABLE M013 I
1E823	𐎤	MENDE KIKAKUI SYLLABLE M014 A
1E824	𐎥	MENDE KIKAKUI SYLLABLE M015 U
1E825	𐎦	MENDE KIKAKUI SYLLABLE M163 EE
1E826	𐎧	MENDE KIKAKUI SYLLABLE M100 E
1E827	𐎨	MENDE KIKAKUI SYLLABLE M165 OO
1E828	𐎩	MENDE KIKAKUI SYLLABLE M147 O
1E829	𐎪	MENDE KIKAKUI SYLLABLE M137 EI
1E82A	𐎫	MENDE KIKAKUI SYLLABLE M131 IN
1E82B	𐎬	MENDE KIKAKUI SYLLABLE M135 IN

• used for the negative particle

1E82C	𐎭	MENDE KIKAKUI SYLLABLE M195 AN
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• Dalby's M195 HO has different shape and value

1E82D	𐎮	MENDE KIKAKUI SYLLABLE M178 EN
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• equivalent to Dalby M182

Syllables in s-

1E82E	𐎯	MENDE KIKAKUI SYLLABLE M019 SI
1E82F	𐎰	MENDE KIKAKUI SYLLABLE M020 SA
1E830	𐎱	MENDE KIKAKUI SYLLABLE M021 SU
1E831	𐎲	MENDE KIKAKUI SYLLABLE M162 SEE
1E832	𐎳	MENDE KIKAKUI SYLLABLE M116 SE
1E833	𐎴	MENDE KIKAKUI SYLLABLE M136 SOO
1E834	𐎵	MENDE KIKAKUI SYLLABLE M079 SO
1E835	𐎶	MENDE KIKAKUI SYLLABLE M196 SIA

• not in Dalby or in Mansaray

Syllables in l-

1E836	𐎷	MENDE KIKAKUI SYLLABLE M025 LI
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• equivalent to Dalby and Mansaray M022

1E837	𐎸	MENDE KIKAKUI SYLLABLE M026 LA
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• equivalent to Dalby and Mansaray M023

1E838	𐎹	MENDE KIKAKUI SYLLABLE M027 LU
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• equivalent to Dalby and Mansaray M024

1E839	𐎺	MENDE KIKAKUI SYLLABLE M084 LEE
1E83A	𐎻	MENDE KIKAKUI SYLLABLE M073 LE
1E83B	𐎼	MENDE KIKAKUI SYLLABLE M054 LOO
1E83C	𐎽	MENDE KIKAKUI SYLLABLE M153 LO
1E83D	𐎾	MENDE KIKAKUI SYLLABLE M110 LONG LE

Syllables in d-

1E83E	𐎿	MENDE KIKAKUI SYLLABLE M016 DI
1E83F	𐏀	MENDE KIKAKUI SYLLABLE M017 DA
1E840	𐏁	MENDE KIKAKUI SYLLABLE M018 DU
1E841	𐏂	MENDE KIKAKUI SYLLABLE M089 DEE
1E842	𐏃	MENDE KIKAKUI SYLLABLE M180 DOO

• equivalent to Dalby M178

1E843	𐏄	MENDE KIKAKUI SYLLABLE M181 DO
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• equivalent to Dalby M179

Syllables in t-

1E844	𐏅	MENDE KIKAKUI SYLLABLE M022 TI
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• equivalent to Dalby and Mansaray M025

1E845	𐏆	MENDE KIKAKUI SYLLABLE M023 TA
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• equivalent to Dalby and Mansaray M026

1E846	𐏇	MENDE KIKAKUI SYLLABLE M024 TU
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• equivalent to Dalby and Mansaray M027

1E847	𐏈	MENDE KIKAKUI SYLLABLE M091 TEE
1E848	𐏉	MENDE KIKAKUI SYLLABLE M055 TE
1E849	𐏊	MENDE KIKAKUI SYLLABLE M104 TOO
1E84A	𐏋	MENDE KIKAKUI SYLLABLE M069 TO

Syllables in j-

1E84B	𐏌	MENDE KIKAKUI SYLLABLE M028 JI
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• equivalent to Mansaray M034

1E84C	𐏍	MENDE KIKAKUI SYLLABLE M029 JA
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• equivalent to Mansaray M035

1E84D	𐏎	MENDE KIKAKUI SYLLABLE M030 JU
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• equivalent to Mansaray M036

1E84E	𐏏	MENDE KIKAKUI SYLLABLE M157 JEE
1E84F	𐏐	MENDE KIKAKUI SYLLABLE M113 JE
1E850	𐏑	MENDE KIKAKUI SYLLABLE M160 JOO
1E851	𐏒	MENDE KIKAKUI SYLLABLE M063 JO
1E852	𐏓	MENDE KIKAKUI SYLLABLE M175 LONG JO

Syllables in y-

1E853	𐏔	MENDE KIKAKUI SYLLABLE M031 YI
1E854	𐏕	MENDE KIKAKUI SYLLABLE M032 YA
1E855	𐏖	MENDE KIKAKUI SYLLABLE M033 YU
1E856	𐏗	MENDE KIKAKUI SYLLABLE M109 YEE

1E857 𐌵 MENDE KIKAKUI SYLLABLE M080 YE
 1E858 𐌶 MENDE KIKAKUI SYLLABLE M141 YOO
 1E859 𐌷 MENDE KIKAKUI SYLLABLE M121 YO

Syllables in f-

1E85A 𐌸 MENDE KIKAKUI SYLLABLE M034 FI
 • equivalent to Mansaray M028
 1E85B 𐌹 MENDE KIKAKUI SYLLABLE M035 FA
 • equivalent to Mansaray M029
 1E85C 𐌺 MENDE KIKAKUI SYLLABLE M036 FU
 • equivalent to Mansaray M030
 1E85D 𐌻 MENDE KIKAKUI SYLLABLE M078 FEE
 1E85E 𐌼 MENDE KIKAKUI SYLLABLE M075 FE
 1E85F 𐌽 MENDE KIKAKUI SYLLABLE M133 FOO
 1E860 𐌾 MENDE KIKAKUI SYLLABLE M088 FO
 1E861 𐌿 MENDE KIKAKUI SYLLABLE M197 FUA
 • not in Dalby or in Mansaray
 1E862 𐍀 MENDE KIKAKUI SYLLABLE M101 FAN

Syllables in n-

1E863 𐍁 MENDE KIKAKUI SYLLABLE M037 NIN
 1E864 𐍂 MENDE KIKAKUI SYLLABLE M038 NAN
 1E865 𐍃 MENDE KIKAKUI SYLLABLE M039 NUN
 1E866 𐍄 MENDE KIKAKUI SYLLABLE M117 NEN
 1E867 𐍅 MENDE KIKAKUI SYLLABLE M169 NON

Syllables in h-

1E868 𐍆 MENDE KIKAKUI SYLLABLE M176 HI
 1E869 𐍇 MENDE KIKAKUI SYLLABLE M041 HA
 1E86A 𐍈 MENDE KIKAKUI SYLLABLE M186 HU
 1E86B 𐍉 MENDE KIKAKUI SYLLABLE M040 HEE
 1E86C 𐍊 MENDE KIKAKUI SYLLABLE M096 HE
 1E86D 𐍋 MENDE KIKAKUI SYLLABLE M042 HOO
 1E86E 𐍌 MENDE KIKAKUI SYLLABLE M140 HO
 1E86F 𐍍 MENDE KIKAKUI SYLLABLE M083 HEEI
 1E870 𐍎 MENDE KIKAKUI SYLLABLE M128 HOOU
 1E871 𐍏 MENDE KIKAKUI SYLLABLE M053 HIN
 1E872 𐍐 MENDE KIKAKUI SYLLABLE M130 HAN
 1E873 𐍑 MENDE KIKAKUI SYLLABLE M087 HUN
 1E874 𐍒 MENDE KIKAKUI SYLLABLE M052 HEN
 1E875 𐍓 MENDE KIKAKUI SYLLABLE M193 HON
 • Dalby's M193 NGGEE has different shape and value
 1E876 𐍔 MENDE KIKAKUI SYLLABLE M046 HUAN

Syllables in ngg-

1E877 𐍕 MENDE KIKAKUI SYLLABLE M090 NGGI
 1E878 𐍖 MENDE KIKAKUI SYLLABLE M043 NGGA
 1E879 𐍗 MENDE KIKAKUI SYLLABLE M082 NGGU
 1E87A 𐍘 MENDE KIKAKUI SYLLABLE M115 NGGEE
 1E87B 𐍙 MENDE KIKAKUI SYLLABLE M146 NGGE
 1E87C 𐍚 MENDE KIKAKUI SYLLABLE M156 NGGOO
 1E87D 𐍛 MENDE KIKAKUI SYLLABLE M120 NGGO
 1E87E 𐍜 MENDE KIKAKUI SYLLABLE M159 NGGAA
 1E87F 𐍝 MENDE KIKAKUI SYLLABLE M127 NGGUA
 1E880 𐍞 MENDE KIKAKUI SYLLABLE M086 LONG NGGE
 1E881 𐍟 MENDE KIKAKUI SYLLABLE M106 LONG
 NGGOO
 1E882 𐍠 MENDE KIKAKUI SYLLABLE M183 LONG NGGO

Syllables in g-

1E883 𐍡 MENDE KIKAKUI SYLLABLE M155 GI
 1E884 𐍢 MENDE KIKAKUI SYLLABLE M111 GA
 1E885 𐍣 MENDE KIKAKUI SYLLABLE M168 GU
 1E886 𐍤 MENDE KIKAKUI SYLLABLE M190 GEE

1E887 𐍥 MENDE KIKAKUI SYLLABLE M166 GUEI
 1E888 𐍦 MENDE KIKAKUI SYLLABLE M167 GUAN

Syllables in ng-

1E889 𐍧 MENDE KIKAKUI SYLLABLE M184 NGEN
 1E88A 𐍨 MENDE KIKAKUI SYLLABLE M057 NGON
 1E88B 𐍩 MENDE KIKAKUI SYLLABLE M177 NGUAN
 • equivalent to Dalby M181

Syllables in p-

1E88C 𐍪 MENDE KIKAKUI SYLLABLE M068 PI
 1E88D 𐍫 MENDE KIKAKUI SYLLABLE M099 PA
 1E88E 𐍬 MENDE KIKAKUI SYLLABLE M050 PU
 1E88F 𐍭 MENDE KIKAKUI SYLLABLE M081 PEE
 1E890 𐍮 MENDE KIKAKUI SYLLABLE M051 PE
 1E891 𐍯 MENDE KIKAKUI SYLLABLE M102 POO
 1E892 𐍰 MENDE KIKAKUI SYLLABLE M066 PO

Syllables in mb-

1E893 𐍱 MENDE KIKAKUI SYLLABLE M145 MBI
 1E894 𐍲 MENDE KIKAKUI SYLLABLE M062 MBA
 1E895 𐍳 MENDE KIKAKUI SYLLABLE M122 MBU
 1E896 𐍴 MENDE KIKAKUI SYLLABLE M047 MBEE
 1E897 𐍵 MENDE KIKAKUI SYLLABLE M188 MBEE
 1E898 𐍶 MENDE KIKAKUI SYLLABLE M072 MBE
 1E899 𐍷 MENDE KIKAKUI SYLLABLE M172 MBOO
 1E89A 𐍸 MENDE KIKAKUI SYLLABLE M174 MBO
 1E89B 𐍹 MENDE KIKAKUI SYLLABLE M187 MBUU
 1E89C 𐍺 MENDE KIKAKUI SYLLABLE M161 LONG MBE
 1E89D 𐍻 MENDE KIKAKUI SYLLABLE M105 LONG MBOO
 1E89E 𐍼 MENDE KIKAKUI SYLLABLE M142 LONG MBO

Syllables in kp-

1E89F 𐍿 MENDE KIKAKUI SYLLABLE M132 KPI
 1E8A0 𐎀 MENDE KIKAKUI SYLLABLE M092 KPA
 1E8A1 𐎁 MENDE KIKAKUI SYLLABLE M074 KPU
 1E8A2 𐎂 MENDE KIKAKUI SYLLABLE M044 KPÉE
 1E8A3 𐎃 MENDE KIKAKUI SYLLABLE M108 KPE
 1E8A4 𐎄 MENDE KIKAKUI SYLLABLE M112 KPOO
 1E8A5 𐎅 MENDE KIKAKUI SYLLABLE M158 KPO

Syllables in gb-

1E8A6 𐎆 MENDE KIKAKUI SYLLABLE M124 GBI
 1E8A7 𐎇 MENDE KIKAKUI SYLLABLE M056 GBA
 1E8A8 𐎈 MENDE KIKAKUI SYLLABLE M148 GBU
 1E8A9 𐎉 MENDE KIKAKUI SYLLABLE M093 GBEE
 1E8AA 𐎊 MENDE KIKAKUI SYLLABLE M107 GBE
 1E8AB 𐎋 MENDE KIKAKUI SYLLABLE M071 GBOO
 1E8AC 𐎌 MENDE KIKAKUI SYLLABLE M070 GBO

Syllable in r-

1E8AD 𐎍 MENDE KIKAKUI SYLLABLE M171 RA

Syllables in nd-

1E8AE 𐎎 MENDE KIKAKUI SYLLABLE M123 NDI
 1E8AF 𐎏 MENDE KIKAKUI SYLLABLE M129 NDA
 1E8B0 𐎐 MENDE KIKAKUI SYLLABLE M125 NDU
 1E8B1 𐎑 MENDE KIKAKUI SYLLABLE M191 NDEE
 1E8B2 𐎒 MENDE KIKAKUI SYLLABLE M119 NDE
 1E8B3 𐎓 MENDE KIKAKUI SYLLABLE M067 NDOO
 1E8B4 𐎔 MENDE KIKAKUI SYLLABLE M064 NDO

Syllables in nj-

1E8B5 𐎕 MENDE KIKAKUI SYLLABLE M152 NJA
 1E8B6 𐎖 MENDE KIKAKUI SYLLABLE M192 NJU
 1E8B7 𐎗 MENDE KIKAKUI SYLLABLE M149 NJEE

1E8B8 𐌸 MENDE KIKAKUI SYLLABLE M134 NJOO

Syllables in v-

1E8B9 𐌶 MENDE KIKAKUI SYLLABLE M182 VI

• equivalent to Dalby M180

1E8BA 𐌷 MENDE KIKAKUI SYLLABLE M185 VA

1E8BB 𐌸 MENDE KIKAKUI SYLLABLE M151 VU

1E8BC 𐌹 MENDE KIKAKUI SYLLABLE M173 VEE

1E8BD 𐌺 MENDE KIKAKUI SYLLABLE M085 VE

1E8BE 𐌻 MENDE KIKAKUI SYLLABLE M144 VOO

1E8BF 𐌼 MENDE KIKAKUI SYLLABLE M077 VO

Syllables in ny-

1E8C0 𐌽 MENDE KIKAKUI SYLLABLE M164 NYIN

1E8C1 𐌾 MENDE KIKAKUI SYLLABLE M058 NYAN

1E8C2 𐌿 MENDE KIKAKUI SYLLABLE M170 NYUN

1E8C3 𐍀 MENDE KIKAKUI SYLLABLE M098 NYEN

1E8C4 𐍁 MENDE KIKAKUI SYLLABLE M060 NYON

Digits

1E8C7 𐍂 MENDE KIKAKUI DIGIT ONE

1E8C8 𐍃 MENDE KIKAKUI DIGIT TWO

1E8C9 𐍄 MENDE KIKAKUI DIGIT THREE

1E8CA 𐍅 MENDE KIKAKUI DIGIT FOUR

1E8CB 𐍆 MENDE KIKAKUI DIGIT FIVE

1E8CC 𐍇 MENDE KIKAKUI DIGIT SIX

1E8CD 𐍈 MENDE KIKAKUI DIGIT SEVEN

1E8CE 𐍉 MENDE KIKAKUI DIGIT EIGHT

1E8CF 𐍊 MENDE KIKAKUI DIGIT NINE

Combining number bases

1E8D0 𐍋 MENDE KIKAKUI COMBINING NUMBER TEENS

1E8D1 𐍌 MENDE KIKAKUI COMBINING NUMBER TENS

1E8D2 𐍍 MENDE KIKAKUI COMBINING NUMBER
HUNDREDS

1E8D3 𐍎 MENDE KIKAKUI COMBINING NUMBER
THOUSANDS

1E8D4 𐍇 MENDE KIKAKUI COMBINING NUMBER TEN
THOUSANDS

1E8D5 𐍈 MENDE KIKAKUI COMBINING NUMBER
HUNDRED THOUSANDS

1E8D6 𐍉 MENDE KIKAKUI COMBINING NUMBER
MILLIONS

	1E90	1E91	1E92	1E93	1E94	1E95
0	𞞀 1E900	𞞁 1E910	𞞂 1E920	𞞃 1E930	𞞄 1E940	𞞅 1E950
1	𞞆 1E901	𞞇 1E911	𞞈 1E921	𞞉 1E931	𞞊 1E941	𞞋 1E951
2	𞞌 1E902	𞞍 1E912	𞞎 1E922	𞞏 1E932	𞞐 1E942	𞞑 1E952
3	𞞒 1E903	𞞓 1E913	𞞔 1E923	𞞕 1E933	𞞖 1E943	𞞗 1E953
4	𞞘 1E904	𞞙 1E914	𞞚 1E924	𞞛 1E934	𞞜 1E944	𞞝 1E954
5	𞞞 1E905	𞞟 1E915	𞞠 1E925	𞞡 1E935	𞞢 1E945	𞞣 1E955
6	𞞤 1E906	𞞥 1E916	𞞦 1E926	𞞧 1E936	𞞨 1E946	𞞩 1E956
7	𞞪 1E907	𞞫 1E917	𞞬 1E927	𞞭 1E937	𞞮 1E947	𞞯 1E957
8	𞞰 1E908	𞞱 1E918	𞞲 1E928	𞞳 1E938	𞞴 1E948	𞞵 1E958
9	𞞷 1E909	𞞸 1E919	𞞹 1E929	𞞺 1E939	𞞻 1E949	𞞼 1E959
A	𞞽 1E90A	𞞾 1E91A	𞞿 1E92A	𞟀 1E93A	𞟁 1E94A	
B	𞟂 1E90B	𞟃 1E91B	𞟄 1E92B	𞟅 1E93B		
C	𞟆 1E90C	𞟇 1E91C	𞟈 1E92C	𞟉 1E93C		
D	𞟊 1E90D	𞟋 1E91D	𞟌 1E92D	𞟍 1E93D		
E	𞟎 1E90E	𞟏 1E91E	𞟐 1E92E	𞟑 1E93E		𞟒 1E95E
F	𞟓 1E90F	𞟔 1E91F	𞟕 1E92F	𞟖 1E93F		𞟗 1E95F

Capital letters

1E900	ب	ADLAM CAPITAL LETTER ALIF
1E901	د	ADLAM CAPITAL LETTER DAALI
1E902	ل	ADLAM CAPITAL LETTER LAAM
1E903	م	ADLAM CAPITAL LETTER MIIM
1E904	ب	ADLAM CAPITAL LETTER BA
1E905	و	ADLAM CAPITAL LETTER SINNYIYHE
1E906	پ	ADLAM CAPITAL LETTER PE
1E907	ڤ	ADLAM CAPITAL LETTER BHE
1E908	ر	ADLAM CAPITAL LETTER RA
1E909	ع	ADLAM CAPITAL LETTER E
1E90A	ڦ	ADLAM CAPITAL LETTER FA
1E90B	و	ADLAM CAPITAL LETTER I
1E90C	و	ADLAM CAPITAL LETTER O
1E90D	ڤ	ADLAM CAPITAL LETTER DHA
1E90E	ح	ADLAM CAPITAL LETTER YHE
1E90F	ڤ	ADLAM CAPITAL LETTER WAW
1E910	ن	ADLAM CAPITAL LETTER NUN
1E911	ڤ	ADLAM CAPITAL LETTER KAF
1E912	ي	ADLAM CAPITAL LETTER YA
1E913	و	ADLAM CAPITAL LETTER U
1E914	و	ADLAM CAPITAL LETTER JIIM
1E915	ڤ	ADLAM CAPITAL LETTER CHI
1E916	ح	ADLAM CAPITAL LETTER HA
1E917	ڤ	ADLAM CAPITAL LETTER QAAF
1E918	س	ADLAM CAPITAL LETTER GA
1E919	س	ADLAM CAPITAL LETTER NYA
1E91A	ڤ	ADLAM CAPITAL LETTER TU
1E91B	ڤ	ADLAM CAPITAL LETTER NHA

Supplementary capital letters

1E91C	ڤ	ADLAM CAPITAL LETTER VA
1E91D	ڤ	ADLAM CAPITAL LETTER KHA
1E91E	ڤ	ADLAM CAPITAL LETTER GBE
1E91F	ڤ	ADLAM CAPITAL LETTER ZAL
1E920	ڤ	ADLAM CAPITAL LETTER KPO
1E921	ڤ	ADLAM CAPITAL LETTER SHA

Small letters

1E922	ب	ADLAM SMALL LETTER ALIF
1E923	د	ADLAM SMALL LETTER DAALI
1E924	ل	ADLAM SMALL LETTER LAAM
1E925	س	ADLAM SMALL LETTER MIIM
1E926	ب	ADLAM SMALL LETTER BA
1E927	و	ADLAM SMALL LETTER SINNYIYHE
1E928	پ	ADLAM SMALL LETTER PE
1E929	ڤ	ADLAM SMALL LETTER BHE
1E92A	ر	ADLAM SMALL LETTER RA
1E92B	ع	ADLAM SMALL LETTER E
1E92C	ڦ	ADLAM SMALL LETTER FA
1E92D	و	ADLAM SMALL LETTER I
1E92E	و	ADLAM SMALL LETTER O
1E92F	ڤ	ADLAM SMALL LETTER DHA
1E930	ح	ADLAM SMALL LETTER YHE
1E931	ڤ	ADLAM SMALL LETTER WAW
1E932	ن	ADLAM SMALL LETTER NUN
1E933	ڤ	ADLAM SMALL LETTER KAF
1E934	ي	ADLAM SMALL LETTER YA
1E935	و	ADLAM SMALL LETTER U
1E936	و	ADLAM SMALL LETTER JIIM
1E937	ڤ	ADLAM SMALL LETTER CHI
1E938	ح	ADLAM SMALL LETTER HA

1E939	ڤ	ADLAM SMALL LETTER QAAF
1E93A	س	ADLAM SMALL LETTER GA
1E93B	س	ADLAM SMALL LETTER NYA
1E93C	ڤ	ADLAM SMALL LETTER TU
1E93D	ڤ	ADLAM SMALL LETTER NHA

Supplementary small letters

1E93E	ڤ	ADLAM SMALL LETTER VA
1E93F	ڤ	ADLAM SMALL LETTER KHA
1E940	س	ADLAM SMALL LETTER GBE
1E941	ڤ	ADLAM SMALL LETTER ZAL
1E942	ڤ	ADLAM SMALL LETTER KPO
1E943	ڤ	ADLAM SMALL LETTER SHA

Diacritical marks

1E944	ⱱ	ADLAM ALIF LENGTHENER
1E945	Ⱳ	ADLAM VOWEL LENGTHENER
1E946	ⱳ	ADLAM GEMINATION MARK
1E947	ⱴ	ADLAM HAMZA
1E948	Ⱶ	ADLAM CONSONANT MODIFIER
1E949	ⱶ	ADLAM GEMINATE CONSONANT MODIFIER
1E94A	ⱷ	ADLAM NUKTA













- called hoortobbhere when drawn above and lestobbhere when drawn below the base character

Digits

1E950	ⱸ	ADLAM DIGIT ZERO
1E951	ⱹ	ADLAM DIGIT ONE
1E952	ⱺ	ADLAM DIGIT TWO
1E953	ⱻ	ADLAM DIGIT THREE
1E954	ⱼ	ADLAM DIGIT FOUR
1E955	ⱽ	ADLAM DIGIT FIVE
1E956	Ȿ	ADLAM DIGIT SIX
1E957	Ɀ	ADLAM DIGIT SEVEN
1E958	Ɀ	ADLAM DIGIT EIGHT
1E959	Ɀ	ADLAM DIGIT NINE

Punctuation

1E95E	Ɀ	ADLAM INITIAL EXCLAMATION MARK
1E95F	Ɀ	ADLAM INITIAL QUESTION MARK

	1EC7	1EC8	1EC9	1ECA	1ECB
0		موه 1EC80	حمه 1EC90	لكه 1ECA0	له 1ECB0
1	عمه 1EC71	له 1EC81	سمه 1EC91	كروه 1ECA1	عه 1ECB1
2	عمه 1EC72	لوه 1EC82	معه 1EC92	كروهان 1ECA2	عا 1ECB2
3	سه 1EC73	ما 1EC83	سمه 1EC93	له 1ECA3	عمه 1ECB3
4	لوه 1EC74	ماله 1EC84	لعمه 1EC94	عه 1ECA4	لله 1ECB4
5	حه 1EC75	سما 1EC85	عه 1EC95	ده 1ECA5	
6	له 1EC76	اعاه 1EC86	عمه 1EC96	لوه 1ECA6	
7	موه 1EC77	حمه 1EC87	سمه 1EC97	حه 1ECA7	
8	سه 1EC78	سما 1EC88	لوه 1EC98	عه 1ECA8	
9	لوه 1EC79	لما 1EC89	حه 1EC99	موه 1ECA9	
A	عه 1EC7A	لا 1EC8A	عه 1EC9A	ده 1ECAA	
B	عمه 1EC7B	لما 1EC8B	موه 1EC9B	لوه 1ECAB	
C	سه 1EC7C	اله 1EC8C	له 1EC9C	سه 1ECAC	
D	لوه 1EC7D	اعمه 1EC8D	لوه 1EC9D	ه 1ECAD	
E	حه 1EC7E	سمه 1EC8E	لكه 1EC9E	ه 1ECAE	
F	له 1EC7F	لعمه 1EC8F	لكهان 1EC9F	ه 1ECAF	

The Indic Siyaq Numbers are also known as Raqm or Rakam numbers.

Primary numbers

1EC71	عہم	INDIC SIYAQ NUMBER ONE
1EC72	عہا	INDIC SIYAQ NUMBER TWO
1EC73	عہے	INDIC SIYAQ NUMBER THREE
1EC74	لہو	INDIC SIYAQ NUMBER FOUR
1EC75	حہ	INDIC SIYAQ NUMBER FIVE
1EC76	عہے	INDIC SIYAQ NUMBER SIX
1EC77	مہ	INDIC SIYAQ NUMBER SEVEN
1EC78	عہے	INDIC SIYAQ NUMBER EIGHT
1EC79	نہ	INDIC SIYAQ NUMBER NINE

Tens

1EC7A	عہ	INDIC SIYAQ NUMBER TEN
1EC7B	عہے	INDIC SIYAQ NUMBER TWENTY
1EC7C	عہے	INDIC SIYAQ NUMBER THIRTY
1EC7D	لہے	INDIC SIYAQ NUMBER FORTY
1EC7E	حہ	INDIC SIYAQ NUMBER FIFTY
1EC7F	عہے	INDIC SIYAQ NUMBER SIXTY
1EC80	مہے	INDIC SIYAQ NUMBER SEVENTY
1EC81	لہے	INDIC SIYAQ NUMBER EIGHTY
1EC82	نہے	INDIC SIYAQ NUMBER NINETY

Hundreds

1EC83	ما	INDIC SIYAQ NUMBER ONE HUNDRED
1EC84	مال	INDIC SIYAQ NUMBER TWO HUNDRED
1EC85	مانا	INDIC SIYAQ NUMBER THREE HUNDRED
1EC86	اعا	INDIC SIYAQ NUMBER FOUR HUNDRED
1EC87	حما	INDIC SIYAQ NUMBER FIVE HUNDRED
1EC88	سما	INDIC SIYAQ NUMBER SIX HUNDRED
1EC89	لما	INDIC SIYAQ NUMBER SEVEN HUNDRED
1EC8A	لما	INDIC SIYAQ NUMBER EIGHT HUNDRED
1EC8B	نما	INDIC SIYAQ NUMBER NINE HUNDRED

Thousands

1EC8C	الہ	INDIC SIYAQ NUMBER ONE THOUSAND
1EC8D	اعہ	INDIC SIYAQ NUMBER TWO THOUSAND
1EC8E	عہ	INDIC SIYAQ NUMBER THREE THOUSAND
1EC8F	لہے	INDIC SIYAQ NUMBER FOUR THOUSAND
1EC90	حہ	INDIC SIYAQ NUMBER FIVE THOUSAND
1EC91	سہ	INDIC SIYAQ NUMBER SIX THOUSAND
1EC92	مہے	INDIC SIYAQ NUMBER SEVEN THOUSAND
1EC93	سہے	INDIC SIYAQ NUMBER EIGHT THOUSAND
1EC94	لہے	INDIC SIYAQ NUMBER NINE THOUSAND

Ten thousands

Also used for representing the tens when writing tens of lakhs and tens of crores.

1EC95	عہ	INDIC SIYAQ NUMBER TEN THOUSAND
1EC96	عہے	INDIC SIYAQ NUMBER TWENTY THOUSAND
1EC97	عہے	INDIC SIYAQ NUMBER THIRTY THOUSAND
1EC98	لہے	INDIC SIYAQ NUMBER FORTY THOUSAND
1EC99	حہ	INDIC SIYAQ NUMBER FIFTY THOUSAND
1EC9A	عہے	INDIC SIYAQ NUMBER SIXTY THOUSAND
1EC9B	مہے	INDIC SIYAQ NUMBER SEVENTY THOUSAND
1EC9C	لہے	INDIC SIYAQ NUMBER EIGHTY THOUSAND
1EC9D	نہے	INDIC SIYAQ NUMBER NINETY THOUSAND

Lakhs

Used for the hundred thousands and primary millions.

1EC9E	لکھ	INDIC SIYAQ NUMBER LAKH
		= 1 lakh
		= 100,000

1EC9F	لکھان	INDIC SIYAQ NUMBER LAKHAN
		= 2 lakh
		= 200,000

1ECA0	لک	INDIC SIYAQ LAKH MARK
		• used as a mark for denoting other lakh values

Crores

Used for the ten millions and higher orders.

1ECA1	کرور	INDIC SIYAQ NUMBER KAROR
		= 1 crore
		= 10 million
		= 100 lakh
		• used as a mark for denoting crores
1ECA2	کروران	INDIC SIYAQ NUMBER KARORAN
		= 2 crore
		= 20 million
		= 200 lakh

Prefixed forms of primary numbers

Used for representing primary units in compounds.

1ECA3	لہ	INDIC SIYAQ NUMBER PREFIXED ONE
1ECA4	عہ	INDIC SIYAQ NUMBER PREFIXED TWO
1ECA5	عہے	INDIC SIYAQ NUMBER PREFIXED THREE
1ECA6	لہے	INDIC SIYAQ NUMBER PREFIXED FOUR
1ECA7	حہ	INDIC SIYAQ NUMBER PREFIXED FIVE
1ECA8	عہے	INDIC SIYAQ NUMBER PREFIXED SIX
1ECA9	مہے	INDIC SIYAQ NUMBER PREFIXED SEVEN
1ECAA	لہے	INDIC SIYAQ NUMBER PREFIXED EIGHT
1ECAB	نہے	INDIC SIYAQ NUMBER PREFIXED NINE

Placeholder

1ECAC	سہ	INDIC SIYAQ PLACEHOLDER
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Fractions

1ECAD	-	INDIC SIYAQ FRACTION ONE QUARTER
1ECAE	.	INDIC SIYAQ FRACTION ONE HALF
1ECAF	÷	INDIC SIYAQ FRACTION THREE QUARTERS

Currency sign

1ECB0	₹	INDIC SIYAQ RUPEE MARK
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Alternate forms

1ECB1	عہ	INDIC SIYAQ NUMBER ALTERNATE ONE
1ECB2	عہا	INDIC SIYAQ NUMBER ALTERNATE TWO
1ECB3	عہے	INDIC SIYAQ NUMBER ALTERNATE TEN THOUSAND
1ECB4	لہے	INDIC SIYAQ ALTERNATE LAKH MARK

	1EE0	1EE1	1EE2	1EE3	1EE4	1EE5	1EE6	1EE7	1EE8	1EE9	1EEA	1EEB	1EEC	1EED	1EEE	1EEF
0	ا 1EE00	فا 1EE10	ف 1EE30					فا 1EE70	م 1EE80	فه 1EE90	ف 1EEB0					مح 1EEF0
1	ب 1EE01	ص 1EE11	ب 1EE21	ص 1EE31		ص 1EE51	با 1EE61	صا 1EE71	بم 1EE81	صه 1EE91	ب 1EEA1	ص 1EEB1				حد 1EEF1
2	ج 1EE02	ق 1EE12	جا 1EE22	قا 1EE32	جا 1EE42	قا 1EE52	جا 1EE62	قا 1EE72	واج 1EE82	قه 1EE92	ج 1EEA2	ق 1EEB2				
3	د 1EE03	ر 1EE13							ه 1EE83	ه 1EE93	د 1EEA3	ر 1EEB3				
4		شي 1EE14	ها 1EE24	شا 1EE34		شي 1EE54	ها 1EE64	شا 1EE74	هه 1EE84	شه 1EE94		شي 1EEB4				
5	و 1EE05	تا 1EE15		تا 1EE35				تا 1EE75	وه 1EE85	ته 1EE95	و 1EEA5	ت 1EEB5				
6	ز 1EE06	شا 1EE16		شا 1EE36				شا 1EE76	زه 1EE86	شه 1EE96	ز 1EEA6	ش 1EEB6				
7	ح 1EE07	خ 1EE17	حا 1EE27	خا 1EE37	ح 1EE47	خ 1EE57	حا 1EE67	خا 1EE77	واج 1EE87	وه 1EE97	ح 1EEA7	خ 1EEB7				
8	ط 1EE08	ذا 1EE18					طا 1EE68		طه 1EE88	فه 1EE98	ط 1EEA8	ذ 1EEB8				
9	ي 1EE09	ضي 1EE19	ي 1EE29	ض 1EE39	ي 1EE49	ض 1EE59	يا 1EE69	ضا 1EE79	ي 1EE89	ضه 1EE99	ي 1EEA9	ض 1EEB9				
A	ك 1EE0A	ظ 1EE1A	كا 1EE2A				كا 1EE6A	ظا 1EE7A		ظه 1EE9A		ظ 1EEBA				
B	ل 1EE0B	غل 1EE1B	ل 1EE2B	غا 1EE3B	ل 1EE4B	غل 1EE5B		غا 1EE7B	له 1EE8B	غل 1EE9B	ل 1EEAB	غ 1EEBB				
C	م 1EE0C	سا 1EE1C	م 1EE2C				ما 1EE6C	سا 1EE7C	مه 1EE8C		م 1EEAC					
D	ن 1EE0D	ن 1EE1D	ند 1EE2D		ن 1EE4D	ن 1EE5D	نا 1EE6D		ن 1EE8D		ن 1EEAD					
E	س 1EE0E	فا 1EE1E	سا 1EE2E		س 1EE4E		سا 1EE6E	فا 1EE7E	سه 1EE8E		س 1EEAE					
F	ع 1EE0F	ف 1EE1F	ع 1EE2F		ع 1EE4F	ف 1EE5F	عا 1EE6F		ع 1EE8F		ع 1EEAF					

Isolated symbols

1EE00	ا	ARABIC MATHEMATICAL ALEF → FE8D ا arabic letter alef isolated form ≈ 0627 ا arabic letter alef
1EE01	ب	ARABIC MATHEMATICAL BEH → FE8F ب arabic letter beh isolated form ≈ 0628 ب arabic letter beh
1EE02	ج	ARABIC MATHEMATICAL JEEM → FE9D ج arabic letter jeem isolated form ≈ 062C ج arabic letter jeem
1EE03	د	ARABIC MATHEMATICAL DAL → FEA9 د arabic letter dal isolated form ≈ 062F د arabic letter dal
1EE04	◻	<reserved>
1EE05	و	ARABIC MATHEMATICAL WAW → FEED و arabic letter waw isolated form ≈ 0648 و arabic letter waw
1EE06	ز	ARABIC MATHEMATICAL ZAIN → FEAF ز arabic letter zain isolated form ≈ 0632 ز arabic letter zain
1EE07	ح	ARABIC MATHEMATICAL HAH → FEA1 ح arabic letter hah isolated form ≈ 062D ح arabic letter hah
1EE08	ط	ARABIC MATHEMATICAL TAH → FEC1 ط arabic letter tah isolated form ≈ 0637 ط arabic letter tah
1EE09	ي	ARABIC MATHEMATICAL YEH → FEF1 ي arabic letter yeh isolated form ≈ 064A ي arabic letter yeh
1EE0A	ك	ARABIC MATHEMATICAL KAF → FED9 ك arabic letter kaf isolated form ≈ 0643 ك arabic letter kaf
1EE0B	ل	ARABIC MATHEMATICAL LAM → FEDD ل arabic letter lam isolated form ≈ 0644 ل arabic letter lam
1EE0C	م	ARABIC MATHEMATICAL MEEM → FEE1 م arabic letter meem isolated form ≈ 0645 م arabic letter meem
1EE0D	ن	ARABIC MATHEMATICAL NOON → FEE5 ن arabic letter noon isolated form ≈ 0646 ن arabic letter noon
1EE0E	س	ARABIC MATHEMATICAL SEEN → FEB1 س arabic letter seen isolated form ≈ 0633 س arabic letter seen
1EE0F	ع	ARABIC MATHEMATICAL AIN → FEC9 ع arabic letter ain isolated form ≈ 0639 ع arabic letter ain
1EE10	ف	ARABIC MATHEMATICAL FEH → FED1 ف arabic letter feh isolated form ≈ 0641 ف arabic letter feh
1EE11	ص	ARABIC MATHEMATICAL SAD → FEB9 ص arabic letter sad isolated form ≈ 0635 ص arabic letter sad
1EE12	ق	ARABIC MATHEMATICAL QAF → FED5 ق arabic letter qaf isolated form ≈ 0642 ق arabic letter qaf
1EE13	ر	ARABIC MATHEMATICAL REH → FEAD ر arabic letter reh isolated form ≈ 0631 ر arabic letter reh
1EE14	ش	ARABIC MATHEMATICAL SHEEN → FEB5 ش arabic letter sheen isolated form ≈ 0634 ش arabic letter sheen

1EE15	ت	ARABIC MATHEMATICAL TEH → FE95 ت arabic letter teh isolated form ≈ 062A ت arabic letter teh
1EE16	ث	ARABIC MATHEMATICAL THEH → FE99 ث arabic letter theh isolated form ≈ 062B ث arabic letter theh
1EE17	خ	ARABIC MATHEMATICAL KHAH → FEA5 خ arabic letter khah isolated form ≈ 062E خ arabic letter khah
1EE18	ذ	ARABIC MATHEMATICAL THAL → FEAB ذ arabic letter thal isolated form ≈ 0630 ذ arabic letter thal
1EE19	ض	ARABIC MATHEMATICAL DAD → FEBD ض arabic letter dad isolated form ≈ 0636 ض arabic letter dad
1EE1A	ظ	ARABIC MATHEMATICAL ZAH → FEC5 ظ arabic letter zah isolated form ≈ 0638 ظ arabic letter zah
1EE1B	غ	ARABIC MATHEMATICAL GHAIN → FECD غ arabic letter ghain isolated form ≈ 063A غ arabic letter ghain
1EE1C	ب	ARABIC MATHEMATICAL DOTLESS BEH → 066E ب arabic letter dotless beh ≈ 066E ب arabic letter dotless beh
1EE1D	ن	ARABIC MATHEMATICAL DOTLESS NOON → FB9E ن arabic letter noon ghunna isolated form ≈ 06BA ن arabic letter noon ghunna
1EE1E	ف	ARABIC MATHEMATICAL DOTLESS FEH → 06A1 ف arabic letter dotless feh ≈ 06A1 ف arabic letter dotless feh
1EE1F	ق	ARABIC MATHEMATICAL DOTLESS QAF → 066F ق arabic letter dotless qaf ≈ 066F ق arabic letter dotless qaf

Initial symbols

1EE21	ب	ARABIC MATHEMATICAL INITIAL BEH → FE91 : arabic letter beh initial form ≈ 0628 ب arabic letter beh
1EE22	ج	ARABIC MATHEMATICAL INITIAL JEEM → FE9F ج arabic letter jeem initial form ≈ 062C ج arabic letter jeem
1EE23	◻	<reserved>
1EE24	هـ	ARABIC MATHEMATICAL INITIAL HEH → FEED هـ arabic letter heh initial form ≈ 0647 هـ arabic letter heh
1EE25	◻	<reserved>
1EE26	◻	<reserved>
1EE27	ح	ARABIC MATHEMATICAL INITIAL HAH → FEA3 ح arabic letter hah initial form ≈ 062D ح arabic letter hah
1EE28	◻	<reserved>
1EE29	ي	ARABIC MATHEMATICAL INITIAL YEH → FEF3 ي arabic letter yeh initial form ≈ 064A ي arabic letter yeh
1EE2A	ك	ARABIC MATHEMATICAL INITIAL KAF → FEDB ك arabic letter kaf initial form ≈ 0643 ك arabic letter kaf
1EE2B	ل	ARABIC MATHEMATICAL INITIAL LAM → FEDF ل arabic letter lam initial form ≈ 0644 ل arabic letter lam

1EE2C	م	ARABIC MATHEMATICAL INITIAL MEEM → FEE3 م arabic letter meem initial form ≈ 0645 م arabic letter meem
1EE2D	ن	ARABIC MATHEMATICAL INITIAL NOON → FEE7 ن arabic letter noon initial form ≈ 0646 ن arabic letter noon
1EE2E	س	ARABIC MATHEMATICAL INITIAL SEEN → FEB3 س arabic letter seen initial form ≈ 0633 س arabic letter seen
1EE2F	ع	ARABIC MATHEMATICAL INITIAL AIN → FECB ع arabic letter ain initial form ≈ 0639 ع arabic letter ain
1EE30	ف	ARABIC MATHEMATICAL INITIAL FEH → FED3 ف arabic letter feh initial form ≈ 0641 ف arabic letter feh
1EE31	ض	ARABIC MATHEMATICAL INITIAL SAD → FEBB ض arabic letter sad initial form ≈ 0635 ض arabic letter sad
1EE32	ق	ARABIC MATHEMATICAL INITIAL QAF → FED7 ق arabic letter qaf initial form ≈ 0642 ق arabic letter qaf
1EE33		<reserved>
1EE34	ش	ARABIC MATHEMATICAL INITIAL SHEEN → FEB7 ش arabic letter sheen initial form ≈ 0634 ش arabic letter sheen
1EE35	ت	ARABIC MATHEMATICAL INITIAL TEH → FE97 ت arabic letter teh initial form ≈ 062A ت arabic letter teh
1EE36	ث	ARABIC MATHEMATICAL INITIAL THEH → FE9B ث arabic letter theh initial form ≈ 062B ث arabic letter theh
1EE37	خ	ARABIC MATHEMATICAL INITIAL KHAH → FE97 خ arabic letter khah initial form ≈ 062E خ arabic letter khah
1EE38		<reserved>
1EE39	د	ARABIC MATHEMATICAL INITIAL DAD → FEBF د arabic letter dad initial form ≈ 0636 د arabic letter dad
1EE3A		<reserved>
1EE3B	غ	ARABIC MATHEMATICAL INITIAL GHAIN → FECF غ arabic letter ghain initial form ≈ 063A غ arabic letter ghain

Tailed symbols

1EE42	ج	ARABIC MATHEMATICAL TAILED JEEM ≈ 062C ج arabic letter jeem
1EE43		<reserved>
1EE44		<reserved>
1EE45		<reserved>
1EE46		<reserved>
1EE47	ح	ARABIC MATHEMATICAL TAILED HAH ≈ 062D ح arabic letter hah
1EE48		<reserved>
1EE49	ي	ARABIC MATHEMATICAL TAILED YEH ≈ 064A ي arabic letter yeh
1EE4A		<reserved>
1EE4B	ل	ARABIC MATHEMATICAL TAILED LAM ≈ 0644 ل arabic letter lam
1EE4C		<reserved>
1EE4D	ن	ARABIC MATHEMATICAL TAILED NOON ≈ 0646 ن arabic letter noon
1EE4E	س	ARABIC MATHEMATICAL TAILED SEEN ≈ 0633 س arabic letter seen

1EE4F	ع	ARABIC MATHEMATICAL TAILED AIN ≈ 0639 ع arabic letter ain
1EE50		<reserved>
1EE51	ص	ARABIC MATHEMATICAL TAILED SAD ≈ 0635 ص arabic letter sad
1EE52	ق	ARABIC MATHEMATICAL TAILED QAF ≈ 0642 ق arabic letter qaf
1EE53		<reserved>
1EE54	ش	ARABIC MATHEMATICAL TAILED SHEEN ≈ 0634 ش arabic letter sheen
1EE55		<reserved>
1EE56		<reserved>
1EE57	خ	ARABIC MATHEMATICAL TAILED KHAH ≈ 062E خ arabic letter khah
1EE58		<reserved>
1EE59	ض	ARABIC MATHEMATICAL TAILED DAD ≈ 0636 ض arabic letter dad
1EE5A		<reserved>
1EE5B	غ	ARABIC MATHEMATICAL TAILED GHAIN ≈ 063A غ arabic letter ghain
1EE5C		<reserved>
1EE5D	ن	ARABIC MATHEMATICAL TAILED DOTLESS NOON ≈ 06BA ن arabic letter noon ghunna
1EE5E		<reserved>
1EE5F	ق	ARABIC MATHEMATICAL TAILED DOTLESS QAF ≈ 066F ق arabic letter dotless qaf

Stretched symbols

1EE61	ب	ARABIC MATHEMATICAL STRETCHED BEH ≈ 0628 ب arabic letter beh
1EE62	ج	ARABIC MATHEMATICAL STRETCHED JEEM ≈ 062C ج arabic letter jeem
1EE63		<reserved>
1EE64	ه	ARABIC MATHEMATICAL STRETCHED HEH ≈ 0647 ه arabic letter heh
1EE65		<reserved>
1EE66		<reserved>
1EE67	ا	ARABIC MATHEMATICAL STRETCHED HAH ≈ 062D ا arabic letter hah
1EE68	ط	ARABIC MATHEMATICAL STRETCHED TAH ≈ 0637 ط arabic letter tah
1EE69	ي	ARABIC MATHEMATICAL STRETCHED YEH ≈ 064A ي arabic letter yeh
1EE6A	ك	ARABIC MATHEMATICAL STRETCHED KAF ≈ 0643 ك arabic letter kaf
1EE6B		<reserved>
1EE6C	م	ARABIC MATHEMATICAL STRETCHED MEEM ≈ 0645 م arabic letter meem
1EE6D	ن	ARABIC MATHEMATICAL STRETCHED NOON ≈ 0646 ن arabic letter noon
1EE6E	س	ARABIC MATHEMATICAL STRETCHED SEEN ≈ 0633 س arabic letter seen
1EE6F	ع	ARABIC MATHEMATICAL STRETCHED AIN ≈ 0639 ع arabic letter ain
1EE70	ف	ARABIC MATHEMATICAL STRETCHED FEH ≈ 0641 ف arabic letter feh
1EE71	ض	ARABIC MATHEMATICAL STRETCHED SAD ≈ 0635 ض arabic letter sad
1EE72	ق	ARABIC MATHEMATICAL STRETCHED QAF ≈ 0642 ق arabic letter qaf
1EE73		<reserved>

1EE74	شَا	ARABIC MATHEMATICAL STRETCHED SHEEN ≈ 0634 ش arabic letter sheen
1EE75	تَا	ARABIC MATHEMATICAL STRETCHED TEH ≈ 062A ت arabic letter teh
1EE76	ثَا	ARABIC MATHEMATICAL STRETCHED THEH ≈ 062B ث arabic letter theh
1EE77	خَا	ARABIC MATHEMATICAL STRETCHED KHAH ≈ 062E خ arabic letter khah
1EE78	Ⓢ	<reserved>
1EE79	دَا	ARABIC MATHEMATICAL STRETCHED DAD ≈ 0636 ض arabic letter dad
1EE7A	ظَا	ARABIC MATHEMATICAL STRETCHED ZAH ≈ 0638 ظ arabic letter zah
1EE7B	غَا	ARABIC MATHEMATICAL STRETCHED GHAIN ≈ 063A غ arabic letter ghain
1EE7C	بَا	ARABIC MATHEMATICAL STRETCHED DOTLESS BEH ≈ 066E ب arabic letter dotless beh
1EE7D	Ⓢ	<reserved>
1EE7E	فَا	ARABIC MATHEMATICAL STRETCHED DOTLESS FEH ≈ 06A1 ف arabic letter dotless feh

Looped symbols

1EE80	ا	ARABIC MATHEMATICAL LOOPED ALEF ≈ 0627 ا arabic letter alef
1EE81	ب	ARABIC MATHEMATICAL LOOPED BEH ≈ 0628 ب arabic letter beh
1EE82	ج	ARABIC MATHEMATICAL LOOPED JEEM ≈ 062C ج arabic letter jeem
1EE83	د	ARABIC MATHEMATICAL LOOPED DAL ≈ 062F د arabic letter dal
1EE84	ه	ARABIC MATHEMATICAL LOOPED HEH ≈ 0647 ه arabic letter heh
1EE85	و	ARABIC MATHEMATICAL LOOPED WAW ≈ 0648 و arabic letter waw
1EE86	ز	ARABIC MATHEMATICAL LOOPED ZAIN ≈ 0632 ز arabic letter zain
1EE87	ح	ARABIC MATHEMATICAL LOOPED HAH ≈ 062D ح arabic letter hah
1EE88	ط	ARABIC MATHEMATICAL LOOPED TAH ≈ 0637 ط arabic letter tah
1EE89	ي	ARABIC MATHEMATICAL LOOPED YEY ≈ 064A ي arabic letter yeh
1EE8A	Ⓢ	<reserved>
1EE8B	ل	ARABIC MATHEMATICAL LOOPED LAM ≈ 0644 ل arabic letter lam
1EE8C	م	ARABIC MATHEMATICAL LOOPED MEEM ≈ 0645 م arabic letter meem
1EE8D	ن	ARABIC MATHEMATICAL LOOPED NOON ≈ 0646 ن arabic letter noon
1EE8E	س	ARABIC MATHEMATICAL LOOPED SEEN ≈ 0633 س arabic letter seen
1EE8F	ع	ARABIC MATHEMATICAL LOOPED AIN ≈ 0639 ع arabic letter ain
1EE90	ف	ARABIC MATHEMATICAL LOOPED FEH ≈ 0641 ف arabic letter feh
1EE91	ص	ARABIC MATHEMATICAL LOOPED SAD ≈ 0635 ص arabic letter sad
1EE92	ق	ARABIC MATHEMATICAL LOOPED QAF ≈ 0642 ق arabic letter qaf
1EE93	ر	ARABIC MATHEMATICAL LOOPED REH ≈ 0631 ر arabic letter reh

1EE94	ش	ARABIC MATHEMATICAL LOOPED SHEEN ≈ 0634 ش arabic letter sheen
1EE95	ت	ARABIC MATHEMATICAL LOOPED TEH ≈ 062A ت arabic letter teh
1EE96	ث	ARABIC MATHEMATICAL LOOPED THEH ≈ 062B ث arabic letter theh
1EE97	خ	ARABIC MATHEMATICAL LOOPED KHAH ≈ 062E خ arabic letter khah
1EE98	ذ	ARABIC MATHEMATICAL LOOPED THAL ≈ 0630 ذ arabic letter thal
1EE99	ض	ARABIC MATHEMATICAL LOOPED DAD ≈ 0636 ض arabic letter dad
1EE9A	ظ	ARABIC MATHEMATICAL LOOPED ZAH ≈ 0638 ظ arabic letter zah
1EE9B	غ	ARABIC MATHEMATICAL LOOPED GHAIN ≈ 063A غ arabic letter ghain

Double-struck symbols

















































1EEA1	ب	ARABIC MATHEMATICAL DOUBLE-STRUCK BEH ≈ 0628 ب arabic letter beh
1EEA2	ج	ARABIC MATHEMATICAL DOUBLE-STRUCK JEEM ≈ 062C ج arabic letter jeem
1EEA3	د	ARABIC MATHEMATICAL DOUBLE-STRUCK DAL ≈ 062F د arabic letter dal
1EEA4	Ⓢ	<reserved>
1EEA5	و	ARABIC MATHEMATICAL DOUBLE-STRUCK WAW ≈ 0648 و arabic letter waw
1EEA6	ز	ARABIC MATHEMATICAL DOUBLE-STRUCK ZAIN ≈ 0632 ز arabic letter zain
1EEA7	ح	ARABIC MATHEMATICAL DOUBLE-STRUCK HAH ≈ 062D ح arabic letter hah
1EEA8	ط	ARABIC MATHEMATICAL DOUBLE-STRUCK TAH ≈ 0637 ط arabic letter tah
1EEA9	ي	ARABIC MATHEMATICAL DOUBLE-STRUCK YEY ≈ 064A ي arabic letter yeh
1EEAA	Ⓢ	<reserved>
1EEAB	ل	ARABIC MATHEMATICAL DOUBLE-STRUCK LAM ≈ 0644 ل arabic letter lam
1EEAC	م	ARABIC MATHEMATICAL DOUBLE-STRUCK MEEM ≈ 0645 م arabic letter meem
1EEAD	ن	ARABIC MATHEMATICAL DOUBLE-STRUCK NOON ≈ 0646 ن arabic letter noon
1EEAE	س	ARABIC MATHEMATICAL DOUBLE-STRUCK SEEN ≈ 0633 س arabic letter seen
1EEAF	ع	ARABIC MATHEMATICAL DOUBLE-STRUCK AIN ≈ 0639 ع arabic letter ain
1EEB0	ف	ARABIC MATHEMATICAL DOUBLE-STRUCK FEH ≈ 0641 ف arabic letter feh
1EEB1	ص	ARABIC MATHEMATICAL DOUBLE-STRUCK SAD ≈ 0635 ص arabic letter sad
1EEB2	ق	ARABIC MATHEMATICAL DOUBLE-STRUCK QAF ≈ 0642 ق arabic letter qaf
1EEB3	ر	ARABIC MATHEMATICAL DOUBLE-STRUCK REH ≈ 0631 ر arabic letter reh

- 1EEB4 ش ARABIC MATHEMATICAL DOUBLE-STRUCK SHEEN
 ≈ 0634 ش arabic letter sheen
- 1EEB5 ت ARABIC MATHEMATICAL DOUBLE-STRUCK TEH
 ≈ 062A ت arabic letter teh
- 1EEB6 ث ARABIC MATHEMATICAL DOUBLE-STRUCK THEH
 ≈ 062B ث arabic letter theh
- 1EEB7 خ ARABIC MATHEMATICAL DOUBLE-STRUCK KHAH
 ≈ 062E خ arabic letter khah
- 1EEB8 ظ ARABIC MATHEMATICAL DOUBLE-STRUCK THAL
 ≈ 0630 ظ arabic letter thal
- 1EEB9 ض ARABIC MATHEMATICAL DOUBLE-STRUCK DAD
 ≈ 0636 ض arabic letter dad
- 1EEBA ظ ARABIC MATHEMATICAL DOUBLE-STRUCK ZAH
 ≈ 0638 ظ arabic letter zah
- 1EEBB غ ARABIC MATHEMATICAL DOUBLE-STRUCK GHAIN
 ≈ 063A غ arabic letter ghain

Stretching operators

The following operators stretch based on the width of the text that is displayed below or above them.


- 1EEF0 م ARABIC MATHEMATICAL OPERATOR MEEM WITH HAH WITH TATWEEL
 • used in Arabic mathematics to denote summation
 • stretched at the tatweel
 → 2211 \sum n-ary summation
- 1EEF1 حد ARABIC MATHEMATICAL OPERATOR HAH WITH DAL
 • used in Persian mathematics to denote limits
 • stretched between the hah and the dal

	1F00	1F01	1F02
0	 1F000	 1F010	 1F020
1	 1F001	 1F011	 1F021
2	 1F002	 1F012	 1F022
3	 1F003	 1F013	 1F023
4	 1F004	 1F014	 1F024
5	 1F005	 1F015	 1F025
6	 1F006	 1F016	 1F026
7	 1F007	 1F017	 1F027
8	 1F008	 1F018	 1F028
9	 1F009	 1F019	 1F029
A	 1F00A	 1F01A	 1F02A
B	 1F00B	 1F01B	 1F02B
C	 1F00C	 1F01C	
D	 1F00D	 1F01D	
E	 1F00E	 1F01E	
F	 1F00F	 1F01F	










Prevailing wind tiles

- 1F000  MAHJONG TILE EAST WIND
 1F001  MAHJONG TILE SOUTH WIND
 1F002  MAHJONG TILE WEST WIND
 1F003  MAHJONG TILE NORTH WIND










Dragon tiles

- 1F004  MAHJONG TILE RED DRAGON
 = hongzhong
 1F005  MAHJONG TILE GREEN DRAGON
 = qingfa
 1F006  MAHJONG TILE WHITE DRAGON
 = baiban










Character suit tiles

- 1F007  MAHJONG TILE ONE OF CHARACTERS
 = wan
 1F008  MAHJONG TILE TWO OF CHARACTERS
 1F009  MAHJONG TILE THREE OF CHARACTERS
 1F00A  MAHJONG TILE FOUR OF CHARACTERS
 1F00B  MAHJONG TILE FIVE OF CHARACTERS
 1F00C  MAHJONG TILE SIX OF CHARACTERS
 1F00D  MAHJONG TILE SEVEN OF CHARACTERS
 1F00E  MAHJONG TILE EIGHT OF CHARACTERS
 1F00F  MAHJONG TILE NINE OF CHARACTERS





Bamboo suit tiles

- 1F010  MAHJONG TILE ONE OF BAMBOOS
 = tiao
 1F011  MAHJONG TILE TWO OF BAMBOOS
 1F012  MAHJONG TILE THREE OF BAMBOOS
 1F013  MAHJONG TILE FOUR OF BAMBOOS
 1F014  MAHJONG TILE FIVE OF BAMBOOS
 1F015  MAHJONG TILE SIX OF BAMBOOS
 1F016  MAHJONG TILE SEVEN OF BAMBOOS
 1F017  MAHJONG TILE EIGHT OF BAMBOOS
 1F018  MAHJONG TILE NINE OF BAMBOOS





Circle suit tiles

- 1F019  MAHJONG TILE ONE OF CIRCLES
 = bing
 1F01A  MAHJONG TILE TWO OF CIRCLES
 1F01B  MAHJONG TILE THREE OF CIRCLES
 1F01C  MAHJONG TILE FOUR OF CIRCLES
 1F01D  MAHJONG TILE FIVE OF CIRCLES
 1F01E  MAHJONG TILE SIX OF CIRCLES
 1F01F  MAHJONG TILE SEVEN OF CIRCLES
 1F020  MAHJONG TILE EIGHT OF CIRCLES
 1F021  MAHJONG TILE NINE OF CIRCLES



Flower tiles

















































































































- 1F022  MAHJONG TILE PLUM
 = mei
 1F023  MAHJONG TILE ORCHID
 = lan
 1F024  MAHJONG TILE BAMBOO
 = zhu
 1F025  MAHJONG TILE CHRYSANTHEMUM
 = ju

Season tiles








- 1F026  MAHJONG TILE SPRING
 1F027  MAHJONG TILE SUMMER
 1F028  MAHJONG TILE AUTUMN
 1F029  MAHJONG TILE WINTER

Miscellaneous tiles

- 1F02A  MAHJONG TILE JOKER
 = baida
 1F02B  MAHJONG TILE BACK

	1F03	1F04	1F05	1F06	1F07	1F08	1F09
0	 1F030	 1F040	 1F050	 1F060	 1F070	 1F080	 1F090
1	 1F031	 1F041	 1F051	 1F061	 1F071	 1F081	 1F091
2	 1F032	 1F042	 1F052	 1F062	 1F072	 1F082	 1F092
3	 1F033	 1F043	 1F053	 1F063	 1F073	 1F083	 1F093
4	 1F034	 1F044	 1F054	 1F064	 1F074	 1F084	
5	 1F035	 1F045	 1F055	 1F065	 1F075	 1F085	
6	 1F036	 1F046	 1F056	 1F066	 1F076	 1F086	
7	 1F037	 1F047	 1F057	 1F067	 1F077	 1F087	
8	 1F038	 1F048	 1F058	 1F068	 1F078	 1F088	
9	 1F039	 1F049	 1F059	 1F069	 1F079	 1F089	
A	 1F03A	 1F04A	 1F05A	 1F06A	 1F07A	 1F08A	
B	 1F03B	 1F04B	 1F05B	 1F06B	 1F07B	 1F08B	
C	 1F03C	 1F04C	 1F05C	 1F06C	 1F07C	 1F08C	
D	 1F03D	 1F04D	 1F05D	 1F06D	 1F07D	 1F08D	
E	 1F03E	 1F04E	 1F05E	 1F06E	 1F07E	 1F08E	
F	 1F03F	 1F04F	 1F05F	 1F06F	 1F07F	 1F08F	

Horizontal tiles1F030  DOMINO TILE HORIZONTAL BACK**Zeroes**

1F031  DOMINO TILE HORIZONTAL-00-00
 1F032  DOMINO TILE HORIZONTAL-00-01
 1F033  DOMINO TILE HORIZONTAL-00-02
 1F034  DOMINO TILE HORIZONTAL-00-03
 1F035  DOMINO TILE HORIZONTAL-00-04
 1F036  DOMINO TILE HORIZONTAL-00-05
 1F037  DOMINO TILE HORIZONTAL-00-06








Ones

1F038  DOMINO TILE HORIZONTAL-01-00
 1F039  DOMINO TILE HORIZONTAL-01-01
 1F03A  DOMINO TILE HORIZONTAL-01-02
 1F03B  DOMINO TILE HORIZONTAL-01-03
 1F03C  DOMINO TILE HORIZONTAL-01-04
 1F03D  DOMINO TILE HORIZONTAL-01-05
 1F03E  DOMINO TILE HORIZONTAL-01-06








Twos

1F03F  DOMINO TILE HORIZONTAL-02-00
 1F040  DOMINO TILE HORIZONTAL-02-01
 1F041  DOMINO TILE HORIZONTAL-02-02
 1F042  DOMINO TILE HORIZONTAL-02-03
 1F043  DOMINO TILE HORIZONTAL-02-04
 1F044  DOMINO TILE HORIZONTAL-02-05
 1F045  DOMINO TILE HORIZONTAL-02-06

Threes

1F046  DOMINO TILE HORIZONTAL-03-00
 1F047  DOMINO TILE HORIZONTAL-03-01
 1F048  DOMINO TILE HORIZONTAL-03-02
 1F049  DOMINO TILE HORIZONTAL-03-03
 1F04A  DOMINO TILE HORIZONTAL-03-04
 1F04B  DOMINO TILE HORIZONTAL-03-05
 1F04C  DOMINO TILE HORIZONTAL-03-06








Fours


1F04D  DOMINO TILE HORIZONTAL-04-00
 1F04E  DOMINO TILE HORIZONTAL-04-01
 1F04F  DOMINO TILE HORIZONTAL-04-02
 1F050  DOMINO TILE HORIZONTAL-04-03
 1F051  DOMINO TILE HORIZONTAL-04-04
 1F052  DOMINO TILE HORIZONTAL-04-05
 1F053  DOMINO TILE HORIZONTAL-04-06

Fives

1F054  DOMINO TILE HORIZONTAL-05-00
 1F055  DOMINO TILE HORIZONTAL-05-01
 1F056  DOMINO TILE HORIZONTAL-05-02
 1F057  DOMINO TILE HORIZONTAL-05-03
 1F058  DOMINO TILE HORIZONTAL-05-04
 1F059  DOMINO TILE HORIZONTAL-05-05
 1F05A  DOMINO TILE HORIZONTAL-05-06

Sixes

1F05B  DOMINO TILE HORIZONTAL-06-00
 1F05C  DOMINO TILE HORIZONTAL-06-01
 1F05D  DOMINO TILE HORIZONTAL-06-02
 1F05E  DOMINO TILE HORIZONTAL-06-03
 1F05F  DOMINO TILE HORIZONTAL-06-04
 1F060  DOMINO TILE HORIZONTAL-06-05
 1F061  DOMINO TILE HORIZONTAL-06-06

Vertical tiles1F062  DOMINO TILE VERTICAL BACK**Zeroes**

1F063  DOMINO TILE VERTICAL-00-00
 1F064  DOMINO TILE VERTICAL-00-01
 1F065  DOMINO TILE VERTICAL-00-02
 1F066  DOMINO TILE VERTICAL-00-03
 1F067  DOMINO TILE VERTICAL-00-04
 1F068  DOMINO TILE VERTICAL-00-05
 1F069  DOMINO TILE VERTICAL-00-06

Ones

1F06A  DOMINO TILE VERTICAL-01-00
 1F06B  DOMINO TILE VERTICAL-01-01
 1F06C  DOMINO TILE VERTICAL-01-02
 1F06D  DOMINO TILE VERTICAL-01-03
 1F06E  DOMINO TILE VERTICAL-01-04
 1F06F  DOMINO TILE VERTICAL-01-05
 1F070  DOMINO TILE VERTICAL-01-06

Twos

1F071  DOMINO TILE VERTICAL-02-00
 1F072  DOMINO TILE VERTICAL-02-01
 1F073  DOMINO TILE VERTICAL-02-02
 1F074  DOMINO TILE VERTICAL-02-03
 1F075  DOMINO TILE VERTICAL-02-04
 1F076  DOMINO TILE VERTICAL-02-05
 1F077  DOMINO TILE VERTICAL-02-06

Threes

1F078  DOMINO TILE VERTICAL-03-00
 1F079  DOMINO TILE VERTICAL-03-01
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






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































































































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 1F080  DOMINO TILE VERTICAL-04-01
 1F081  DOMINO TILE VERTICAL-04-02
 1F082  DOMINO TILE VERTICAL-04-03
 1F083  DOMINO TILE VERTICAL-04-04
 1F084  DOMINO TILE VERTICAL-04-05
 1F085  DOMINO TILE VERTICAL-04-06

Fives

1F086  DOMINO TILE VERTICAL-05-00
 1F087  DOMINO TILE VERTICAL-05-01
 1F088  DOMINO TILE VERTICAL-05-02
 1F089  DOMINO TILE VERTICAL-05-03
 1F08A  DOMINO TILE VERTICAL-05-04
 1F08B  DOMINO TILE VERTICAL-05-05
 1F08C  DOMINO TILE VERTICAL-05-06

Sixes

1F08D  DOMINO TILE VERTICAL-06-00
 1F08E  DOMINO TILE VERTICAL-06-01
 1F08F  DOMINO TILE VERTICAL-06-02
 1F090  DOMINO TILE VERTICAL-06-03
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 1F092  DOMINO TILE VERTICAL-06-05
 1F093  DOMINO TILE VERTICAL-06-06















	1F0A	1F0B	1F0C	1F0D	1F0E	1F0F
0	 1F0A0				 1F0E0	 1F0F0
1	 1F0A1	 1F0B1	 1F0C1	 1F0D1	 1F0E1	 1F0F1
2	 1F0A2	 1F0B2	 1F0C2	 1F0D2	 1F0E2	 1F0F2
3	 1F0A3	 1F0B3	 1F0C3	 1F0D3	 1F0E3	 1F0F3
4	 1F0A4	 1F0B4	 1F0C4	 1F0D4	 1F0E4	 1F0F4
5	 1F0A5	 1F0B5	 1F0C5	 1F0D5	 1F0E5	 1F0F5
6	 1F0A6	 1F0B6	 1F0C6	 1F0D6	 1F0E6	
7	 1F0A7	 1F0B7	 1F0C7	 1F0D7	 1F0E7	
8	 1F0A8	 1F0B8	 1F0C8	 1F0D8	 1F0E8	
9	 1F0A9	 1F0B9	 1F0C9	 1F0D9	 1F0E9	
A	 1F0AA	 1F0BA	 1F0CA	 1F0DA	 1F0EA	
B	 1F0AB	 1F0BB	 1F0CB	 1F0DB	 1F0EB	
C	 1F0AC	 1F0BC	 1F0CC	 1F0DC	 1F0EC	
D	 1F0AD	 1F0BD	 1F0CD	 1F0DD	 1F0ED	
E	 1F0AE	 1F0BE	 1F0CE	 1F0DE	 1F0EE	
F		 1F0BF	 1F0CF	 1F0DF	 1F0EF	

These characters are used to represent the 52-card and 56-card variants of modern playing cards, as well as the 56-card Minor Arcana of the Western Tarot. The glyphs shown in the charts have only a symbolic and schematic equivalence to particular varieties of actual playing cards.

Back of card

1FOA0  PLAYING CARD BACK


Spades or swords

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 1FOA2  PLAYING CARD TWO OF SPADES
 1FOA3  PLAYING CARD THREE OF SPADES
 1FOA4  PLAYING CARD FOUR OF SPADES
 1FOA5  PLAYING CARD FIVE OF SPADES
 1FOA6  PLAYING CARD SIX OF SPADES
 1FOA7  PLAYING CARD SEVEN OF SPADES
 1FOA8  PLAYING CARD EIGHT OF SPADES
 1FOA9  PLAYING CARD NINE OF SPADES
 1FOAA  PLAYING CARD TEN OF SPADES
 1FOAB  PLAYING CARD JACK OF SPADES
 = valet, Bube, Unter, Page, fante
 = page of swords
 1FOAC  PLAYING CARD KNIGHT OF SPADES
 = chevalier, Ober, Ritter, cavall, cavaliere
 = knight of swords
 1FOAD  PLAYING CARD QUEEN OF SPADES
 = dame, Dame, Königin, regina
 = queen of swords
 1FOAE  PLAYING CARD KING OF SPADES
 = roi, König, re
 = king of swords












Hearts or cups




1FOB1  PLAYING CARD ACE OF HEARTS
 1FOB2  PLAYING CARD TWO OF HEARTS
 1FOB3  PLAYING CARD THREE OF HEARTS
 1FOB4  PLAYING CARD FOUR OF HEARTS
 1FOB5  PLAYING CARD FIVE OF HEARTS
 1FOB6  PLAYING CARD SIX OF HEARTS
 1FOB7  PLAYING CARD SEVEN OF HEARTS
 1FOB8  PLAYING CARD EIGHT OF HEARTS
 1FOB9  PLAYING CARD NINE OF HEARTS
 1FOBA  PLAYING CARD TEN OF HEARTS
 1FOBB  PLAYING CARD JACK OF HEARTS
 1FOBC  PLAYING CARD KNIGHT OF HEARTS
 1FOBD  PLAYING CARD QUEEN OF HEARTS
 1FOBE  PLAYING CARD KING OF HEARTS

Joker

1FOBF  PLAYING CARD RED JOKER
 • used as the third joker

Diamonds or pentacles

1FOC1  PLAYING CARD ACE OF DIAMONDS
 1FOC2  PLAYING CARD TWO OF DIAMONDS
 1FOC3  PLAYING CARD THREE OF DIAMONDS
 1FOC4  PLAYING CARD FOUR OF DIAMONDS
 1FOC5  PLAYING CARD FIVE OF DIAMONDS
 1FOC6  PLAYING CARD SIX OF DIAMONDS
 1FOC7  PLAYING CARD SEVEN OF DIAMONDS
 1FOC8  PLAYING CARD EIGHT OF DIAMONDS
 1FOC9  PLAYING CARD NINE OF DIAMONDS
 1FOCA  PLAYING CARD TEN OF DIAMONDS
 1FOCB  PLAYING CARD JACK OF DIAMONDS

1FOCC  PLAYING CARD KNIGHT OF DIAMONDS
 1FOCD  PLAYING CARD QUEEN OF DIAMONDS
 1FOCE  PLAYING CARD KING OF DIAMONDS

Joker

1FOCF  PLAYING CARD BLACK JOKER



















Clubs or wands

1FOD1  PLAYING CARD ACE OF CLUBS
 1FOD2  PLAYING CARD TWO OF CLUBS
 1FOD3  PLAYING CARD THREE OF CLUBS
 1FOD4  PLAYING CARD FOUR OF CLUBS
 1FOD5  PLAYING CARD FIVE OF CLUBS
 1FOD6  PLAYING CARD SIX OF CLUBS
 1FOD7  PLAYING CARD SEVEN OF CLUBS
 1FOD8  PLAYING CARD EIGHT OF CLUBS
 1FOD9  PLAYING CARD NINE OF CLUBS
 1FODA  PLAYING CARD TEN OF CLUBS
 1FODB  PLAYING CARD JACK OF CLUBS
 1FODC  PLAYING CARD KNIGHT OF CLUBS
 1FODD  PLAYING CARD QUEEN OF CLUBS
 1FODE  PLAYING CARD KING OF CLUBS





Joker

1FODF  PLAYING CARD WHITE JOKER
 • may also be red

Trumps

1FOE0  PLAYING CARD FOOL
 1FOE1  PLAYING CARD TRUMP-1
 • individual
 1FOE2  PLAYING CARD TRUMP-2
 • childhood
 1FOE3  PLAYING CARD TRUMP-3
 • youth
 1FOE4  PLAYING CARD TRUMP-4
 • maturity
 1FOE5  PLAYING CARD TRUMP-5
 • old age
 1FOE6  PLAYING CARD TRUMP-6
 • morning
 1FOE7  PLAYING CARD TRUMP-7
 • afternoon
 1FOE8  PLAYING CARD TRUMP-8
 • evening
 1FOE9  PLAYING CARD TRUMP-9
 • night
 1FOEA  PLAYING CARD TRUMP-10
 • earth and air
 1FOEB  PLAYING CARD TRUMP-11
 • water and fire
 1FOEC  PLAYING CARD TRUMP-12
 • dance
 1FOED  PLAYING CARD TRUMP-13
 • shopping
 1FOEE  PLAYING CARD TRUMP-14
 • open air
 1FOEF  PLAYING CARD TRUMP-15
 • visual arts
 1FOF0  PLAYING CARD TRUMP-16
 • spring
 1FOF1  PLAYING CARD TRUMP-17
 • summer

1F0F2**Playing Cards****1F0F5**

- 1F0F2  PLAYING CARD TRUMP-18
• autumn
- 1F0F3  PLAYING CARD TRUMP-19
• winter
- 1F0F4  PLAYING CARD TRUMP-20
• the game
- 1F0F5  PLAYING CARD TRUMP-21
• collective

	1F10	1F11	1F12	1F13	1F14	1F15	1F16	1F17	1F18	1F19	1F1A	1F1B	1F1C	1F1D	1F1E	1F1F
0	0. 1F100	(A) 1F110	(Q) 1F120	A 1F130	Q 1F140	A 1F150	Q 1F160	A 1F170	Q 1F180	DJ 1F190	5.1 1F1A0					K 1F1F0
1	0, 1F101	(B) 1F111	(R) 1F121	B 1F131	R 1F141	B 1F151	R 1F161	B 1F171	R 1F181	CL 1F191	7.1 1F1A1					L 1F1F1
2	1, 1F102	(C) 1F112	(S) 1F122	C 1F132	S 1F142	C 1F152	S 1F162	C 1F172	S 1F182	COOL 1F192	22.2 1F1A2					M 1F1F2
3	2, 1F103	(D) 1F113	(T) 1F123	D 1F133	T 1F143	D 1F153	T 1F163	D 1F173	T 1F183	FREE 1F193	60P 1F1A3					N 1F1F3
4	3, 1F104	(E) 1F114	(U) 1F124	E 1F134	U 1F144	E 1F154	U 1F164	E 1F174	U 1F184	ID 1F194	120P 1F1A4					O 1F1F4
5	4, 1F105	(F) 1F115	(V) 1F125	F 1F135	V 1F145	F 1F155	V 1F165	F 1F175	V 1F185	NEW 1F195	d 1F1A5					P 1F1F5
6	5, 1F106	(G) 1F116	(W) 1F126	G 1F136	W 1F146	G 1F156	W 1F166	G 1F176	W 1F186	NG 1F196	HC 1F1A6				A 1F1E6	Q 1F1F6
7	6, 1F107	(H) 1F117	(X) 1F127	H 1F137	X 1F147	H 1F157	X 1F167	H 1F177	X 1F187	OK 1F197	HDR 1F1A7				B 1F1E7	R 1F1F7
8	7, 1F108	(I) 1F118	(Y) 1F128	I 1F138	Y 1F148	I 1F158	Y 1F168	I 1F178	Y 1F188	SOS 1F198	Hi-Res 1F1A8				C 1F1E8	S 1F1F8
9	8, 1F109	(J) 1F119	(Z) 1F129	J 1F139	Z 1F149	J 1F159	Z 1F169	J 1F179	Z 1F189	UP! 1F199	Loss less 1F1A9				D 1F1E9	T 1F1F9
A	9, 1F10A	(K) 1F11A	(S) 1F12A	K 1F13A	HV 1F14A	K 1F15A	MC 1F16A	K 1F17A	R 1F18A	VS 1F19A	SHV 1F1AA				E 1F1EA	U 1F1FA
B	⓪ 1F10B	(L) 1F11B	(C) 1F12B	L 1F13B	MV 1F14B	L 1F15B	MD 1F16B	L 1F17B	IC 1F18B	3D 1F19B	UHD 1F1AB				F 1F1EB	V 1F1FB
C	⓪ 1F10C	(M) 1F11C	(R) 1F12C	M 1F13C	SD 1F14C	M 1F15C		M 1F17C	PA 1F18C	2nd Scr 1F19C	VOD 1F1AC				G 1F1EC	W 1F1FC
D		(N) 1F11D	(CD) 1F12D	N 1F13D	SS 1F14D	N 1F15D		N 1F17D	SA 1F18D	2K 1F19D					H 1F1ED	X 1F1FD
E		(O) 1F11E	(Wz) 1F12E	O 1F13E	PPV 1F14E	O 1F15E		O 1F17E	AB 1F18E	4K 1F19E					I 1F1EE	Y 1F1FE
F		(P) 1F11F	(C) 1F12F	P 1F13F	WC 1F14F	P 1F15F		P 1F17F	WC 1F18F	8K 1F19F					J 1F1EF	Z 1F1FF

Number with full stop

This symbol completes the set of numbers with full stop starting at 2488.

1F100 **0**. DIGIT ZERO FULL STOP
 ≈ 0030 **0** 002E .

Numbers with comma

1F101 **0**, DIGIT ZERO COMMA
 ≈ 0030 **0** 002C ,
 1F102 **1**, DIGIT ONE COMMA
 ≈ 0031 **1** 002C ,
 1F103 **2**, DIGIT TWO COMMA
 ≈ 0032 **2** 002C ,
 1F104 **3**, DIGIT THREE COMMA
 ≈ 0033 **3** 002C ,
 1F105 **4**, DIGIT FOUR COMMA
 ≈ 0034 **4** 002C ,
 1F106 **5**, DIGIT FIVE COMMA
 ≈ 0035 **5** 002C ,
 1F107 **6**, DIGIT SIX COMMA
 ≈ 0036 **6** 002C ,
 1F108 **7**, DIGIT SEVEN COMMA
 ≈ 0037 **7** 002C ,
 1F109 **8**, DIGIT EIGHT COMMA
 ≈ 0038 **8** 002C ,
 1F10A **9**, DIGIT NINE COMMA
 ≈ 0039 **9** 002C ,

Circled sans-serif digits

These digits complement the sans-serif digit sets in the Dingbat block ranges 2780-2789 and 278A-2793.

1F10B **⓪** DINGBAT CIRCLED SANS-SERIF DIGIT ZERO
 1F10C **Ⓛ** DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT ZERO

Parenthesized Latin letters

This set provides uppercase versions of the set starting at 249C. Parenthesized Latin letters do not have case mappings.

1F110 **(A)** PARENTHESIZED LATIN CAPITAL LETTER A
 ≈ 0028 (0041 **A** 0029)
 1F111 **(B)** PARENTHESIZED LATIN CAPITAL LETTER B
 ≈ 0028 (0042 **B** 0029)
 1F112 **(C)** PARENTHESIZED LATIN CAPITAL LETTER C
 ≈ 0028 (0043 **C** 0029)
 1F113 **(D)** PARENTHESIZED LATIN CAPITAL LETTER D
 ≈ 0028 (0044 **D** 0029)
 1F114 **(E)** PARENTHESIZED LATIN CAPITAL LETTER E
 ≈ 0028 (0045 **E** 0029)
 1F115 **(F)** PARENTHESIZED LATIN CAPITAL LETTER F
 ≈ 0028 (0046 **F** 0029)
 1F116 **(G)** PARENTHESIZED LATIN CAPITAL LETTER G
 ≈ 0028 (0047 **G** 0029)
 1F117 **(H)** PARENTHESIZED LATIN CAPITAL LETTER H
 ≈ 0028 (0048 **H** 0029)
 1F118 **(I)** PARENTHESIZED LATIN CAPITAL LETTER I
 ≈ 0028 (0049 **I** 0029)
 1F119 **(J)** PARENTHESIZED LATIN CAPITAL LETTER J
 ≈ 0028 (004A **J** 0029)
 1F11A **(K)** PARENTHESIZED LATIN CAPITAL LETTER K
 ≈ 0028 (004B **K** 0029)
 1F11B **(L)** PARENTHESIZED LATIN CAPITAL LETTER L
 ≈ 0028 (004C **L** 0029)

1F11C **(M)** PARENTHESIZED LATIN CAPITAL LETTER M
 ≈ 0028 (004D **M** 0029)
 1F11D **(N)** PARENTHESIZED LATIN CAPITAL LETTER N
 ≈ 0028 (004E **N** 0029)
 1F11E **(O)** PARENTHESIZED LATIN CAPITAL LETTER O
 ≈ 0028 (004F **O** 0029)
 1F11F **(P)** PARENTHESIZED LATIN CAPITAL LETTER P
 ≈ 0028 (0050 **P** 0029)
 1F120 **(Q)** PARENTHESIZED LATIN CAPITAL LETTER Q
 ≈ 0028 (0051 **Q** 0029)
 1F121 **(R)** PARENTHESIZED LATIN CAPITAL LETTER R
 ≈ 0028 (0052 **R** 0029)
 1F122 **(S)** PARENTHESIZED LATIN CAPITAL LETTER S
 ≈ 0028 (0053 **S** 0029)
 1F123 **(T)** PARENTHESIZED LATIN CAPITAL LETTER T
 ≈ 0028 (0054 **T** 0029)
 1F124 **(U)** PARENTHESIZED LATIN CAPITAL LETTER U
 ≈ 0028 (0055 **U** 0029)
 1F125 **(V)** PARENTHESIZED LATIN CAPITAL LETTER V
 ≈ 0028 (0056 **V** 0029)
 1F126 **(W)** PARENTHESIZED LATIN CAPITAL LETTER W
 ≈ 0028 (0057 **W** 0029)
 1F127 **(X)** PARENTHESIZED LATIN CAPITAL LETTER X
 ≈ 0028 (0058 **X** 0029)
 1F128 **(Y)** PARENTHESIZED LATIN CAPITAL LETTER Y
 ≈ 0028 (0059 **Y** 0029)
 1F129 **(Z)** PARENTHESIZED LATIN CAPITAL LETTER Z
 ≈ 0028 (005A **Z** 0029)

Latin letter with tortoise shell brackets

1F12A **[S]** TORTOISE SHELL BRACKETED LATIN CAPITAL LETTER S
 • used in baseball scoring
 ≈ 3014 [0053 **S** 3015]

Circled italic Latin letters

1F12B **©** CIRCLED ITALIC LATIN CAPITAL LETTER C
 = compact disc, single disc record
 ≈ <circle> 0043 **C**
 1F12C **®** CIRCLED ITALIC LATIN CAPITAL LETTER R
 = disc record
 ≈ <circle> 0052 **R**

Circled Latin letters or letter sequences

1F12D **Ⓒ** CIRCLED CD
 → 33C5 cd square cd
 ≈ <circle> 0043 **C** 0044 **D**
 1F12E **Ⓜ** CIRCLED WZ
 • from the German term “Warenzeichen”
 • indicate a trademarked term without making a legal claim of trademark status
 • decomposition is anomalous, as the usual glyph shows a capital W and a small z
 → 2122 TM trade mark sign
 ≈ <circle> 0057 **W** 005A **Z**
 1F12F **©** COPYLEFT SYMBOL
 → 00A9 © copyright sign
 → 2183 ↀ roman numeral reversed one hundred

Squared Latin letters

1F130 **▣** SQUARED LATIN CAPITAL LETTER A
 = Anreisetag (day of arrival)
 ≈ <square> 0041 **A**

1F131 **B** SQUARED LATIN CAPITAL LETTER B
= bank
= b-mode stereo compression broadcasting
service (ARIB STD B24)
≈ <square> 0042 **B**

1F132 **C** SQUARED LATIN CAPITAL LETTER C
≈ <square> 0043 **C**

1F133 **D** SQUARED LATIN CAPITAL LETTER D
≈ <square> 0044 **D**

1F134 **E** SQUARED LATIN CAPITAL LETTER E
≈ <square> 0045 **E**

1F135 **F** SQUARED LATIN CAPITAL LETTER F
≈ <square> 0046 **F**

1F136 **G** SQUARED LATIN CAPITAL LETTER G
≈ <square> 0047 **G**

1F137 **H** SQUARED LATIN CAPITAL LETTER H
≈ <square> 0048 **H**

1F138 **I** SQUARED LATIN CAPITAL LETTER I
≈ <square> 0049 **I**

1F139 **J** SQUARED LATIN CAPITAL LETTER J
≈ <square> 004A **J**

1F13A **K** SQUARED LATIN CAPITAL LETTER K
≈ <square> 004B **K**

1F13B **L** SQUARED LATIN CAPITAL LETTER L
≈ <square> 004C **L**

1F13C **M** SQUARED LATIN CAPITAL LETTER M
≈ <square> 004D **M**

1F13D **N** SQUARED LATIN CAPITAL LETTER N
= news (ARIB STD B24)
≈ <square> 004E **N**

1F13E **O** SQUARED LATIN CAPITAL LETTER O
≈ <square> 004F **O**

1F13F **P** SQUARED LATIN CAPITAL LETTER P
= progressive broadcasting (ARIB STD B24)
≈ <square> 0050 **P**

1F140 **Q** SQUARED LATIN CAPITAL LETTER Q
≈ <square> 0051 **Q**

1F141 **R** SQUARED LATIN CAPITAL LETTER R
≈ <square> 0052 **R**

1F142 **S** SQUARED LATIN CAPITAL LETTER S
= stereo broadcasting service (ARIB STD B24)
≈ <square> 0053 **S**

1F143 **T** SQUARED LATIN CAPITAL LETTER T
= tobacconist
≈ <square> 0054 **T**

1F144 **U** SQUARED LATIN CAPITAL LETTER U
≈ <square> 0055 **U**

1F145 **V** SQUARED LATIN CAPITAL LETTER V
≈ <square> 0056 **V**

1F146 **W** SQUARED LATIN CAPITAL LETTER W
= wide-format 16:9 broadcasting service (ARIB
STD B24)
≈ <square> 0057 **W**

1F147 **X** SQUARED LATIN CAPITAL LETTER X
≈ <square> 0058 **X**

1F148 **Y** SQUARED LATIN CAPITAL LETTER Y
≈ <square> 0059 **Y**

1F149 **Z** SQUARED LATIN CAPITAL LETTER Z
≈ <square> 005A **Z**


1F14A **HV** SQUARED HV
= hdtv
≈ <square> 0048 **H** 0056 **V**

1F14B **MV** SQUARED MV
= multi-view television
≈ <square> 004D **M** 0056 **V**

1F14C **SD** SQUARED SD
= sdtv
≈ <square> 0053 **S** 0044 **D**

1F14D **SS** SQUARED SS
= surround stereo broadcasting service
≈ <square> 0053 **S** 0053 **S**

1F14E **PPV** SQUARED PPV
= pay-per-view
≈ <square> 0050 **P** 0050 **P** 0056 **V**

1F14F **WC** SQUARED WC
= water closet, public toilet
→ 1F6BE  water closet
≈ <square> 0057 **W** 0043 **C**

White on black circled Latin letters

1F150 **A** NEGATIVE CIRCLED LATIN CAPITAL LETTER A
= airport

1F151 **B** NEGATIVE CIRCLED LATIN CAPITAL LETTER B

1F152 **C** NEGATIVE CIRCLED LATIN CAPITAL LETTER C

1F153 **D** NEGATIVE CIRCLED LATIN CAPITAL LETTER D

1F154 **E** NEGATIVE CIRCLED LATIN CAPITAL LETTER E


1F155 **F** NEGATIVE CIRCLED LATIN CAPITAL LETTER F
= ferry


1F156 **G** NEGATIVE CIRCLED LATIN CAPITAL LETTER G


1F157 **H** NEGATIVE CIRCLED LATIN CAPITAL LETTER H
= hotel (ARIB STD B24)

1F158 **I** NEGATIVE CIRCLED LATIN CAPITAL LETTER I

1F159 **J** NEGATIVE CIRCLED LATIN CAPITAL LETTER J

1F15A **K** NEGATIVE CIRCLED LATIN CAPITAL LETTER K
= Kurort (spa)
→ 2668  hot springs

1F15B **L** NEGATIVE CIRCLED LATIN CAPITAL LETTER L
= light rail
→ 1F688  light rail

1F15C **M** NEGATIVE CIRCLED LATIN CAPITAL LETTER M
= metro
→ 1F687  metro

1F15D **N** NEGATIVE CIRCLED LATIN CAPITAL LETTER N


1F15E **O** NEGATIVE CIRCLED LATIN CAPITAL LETTER O


1F15F **P** NEGATIVE CIRCLED LATIN CAPITAL LETTER P
= parking space (ARIB STD B24)

1F160 **Q** NEGATIVE CIRCLED LATIN CAPITAL LETTER Q

1F161 **R** NEGATIVE CIRCLED LATIN CAPITAL LETTER R
= Raststätte (rest stop)

1F162 **S** NEGATIVE CIRCLED LATIN CAPITAL LETTER S
= Stadtbahn (metropolitan railway)

1F163 **T** NEGATIVE CIRCLED LATIN CAPITAL LETTER T
= Tankstelle (petrol station)
→ 26FD  fuel pump

1F164 **U** NEGATIVE CIRCLED LATIN CAPITAL LETTER U
= underground rail
→ 1F687  metro

1F165 **V** NEGATIVE CIRCLED LATIN CAPITAL LETTER V

1F166 **W** NEGATIVE CIRCLED LATIN CAPITAL LETTER W

1F167 **X** NEGATIVE CIRCLED LATIN CAPITAL LETTER X

1F168 **Y** NEGATIVE CIRCLED LATIN CAPITAL LETTER Y

1F169 **Z** NEGATIVE CIRCLED LATIN CAPITAL LETTER Z

Raised squared Latin sequences

- 1F16A **MC** RAISED MC SIGN
= marque de commerce
• used in Canada
→ 2122 TM trade mark sign
≈ <super> 004D **M** 0043 **C**
- 1F16B **MD** RAISED MD SIGN
= marque déposée
• used in Canada
→ 00AE [®] registered sign
≈ <super> 004D **M** 0044 **D**

White on black squared Latin letters

The square edges may be slightly rounded.

- 1F170 **A** NEGATIVE SQUARED LATIN CAPITAL LETTER A
= blood type A
- 1F171 **B** NEGATIVE SQUARED LATIN CAPITAL LETTER B
= blood type B
- 1F172 **C** NEGATIVE SQUARED LATIN CAPITAL LETTER C
= centre, city centre
- 1F173 **D** NEGATIVE SQUARED LATIN CAPITAL LETTER D
- 1F174 **E** NEGATIVE SQUARED LATIN CAPITAL LETTER E
- 1F175 **F** NEGATIVE SQUARED LATIN CAPITAL LETTER F
= Feuerwache (fire department)
- 1F176 **G** NEGATIVE SQUARED LATIN CAPITAL LETTER G
- 1F177 **H** NEGATIVE SQUARED LATIN CAPITAL LETTER H
= Haltestelle (bus stop)
→ 1F68F [♀] bus stop
- 1F178 **I** NEGATIVE SQUARED LATIN CAPITAL LETTER I
- 1F179 **J** NEGATIVE SQUARED LATIN CAPITAL LETTER J
= junction (ARIB STD B24)
- 1F17A **K** NEGATIVE SQUARED LATIN CAPITAL LETTER K
- 1F17B **L** NEGATIVE SQUARED LATIN CAPITAL LETTER L
= leisure center (ARIB STD B24)
- 1F17C **M** NEGATIVE SQUARED LATIN CAPITAL LETTER M
= museum, cultural center (ARIB STD B24)
- 1F17D **N** NEGATIVE SQUARED LATIN CAPITAL LETTER N
- 1F17E **O** NEGATIVE SQUARED LATIN CAPITAL LETTER O
= blood type O
- 1F17F **P** NEGATIVE SQUARED LATIN CAPITAL LETTER P
= parking space empty-full (ARIB STD B24)
- 1F180 **Q** NEGATIVE SQUARED LATIN CAPITAL LETTER Q
- 1F181 **R** NEGATIVE SQUARED LATIN CAPITAL LETTER R
- 1F182 **S** NEGATIVE SQUARED LATIN CAPITAL LETTER S
- 1F183 **T** NEGATIVE SQUARED LATIN CAPITAL LETTER T
- 1F184 **U** NEGATIVE SQUARED LATIN CAPITAL LETTER U
- 1F185 **V** NEGATIVE SQUARED LATIN CAPITAL LETTER V
- 1F186 **W** NEGATIVE SQUARED LATIN CAPITAL LETTER W
- 1F187 **X** NEGATIVE SQUARED LATIN CAPITAL LETTER X
- 1F188 **Y** NEGATIVE SQUARED LATIN CAPITAL LETTER Y
- 1F189 **Z** NEGATIVE SQUARED LATIN CAPITAL LETTER Z
- 1F18A **Ⓜ** CROSSED NEGATIVE SQUARED LATIN CAPITAL LETTER P
= parking space closed
- 1F18B **IC** NEGATIVE SQUARED IC
= interchange, ramp
- 1F18C **PA** NEGATIVE SQUARED PA
= parking area
- 1F18D **SA** NEGATIVE SQUARED SA
= service area
- 1F18E **AB** NEGATIVE SQUARED AB
= blood type AB

- 1F18F **WC** NEGATIVE SQUARED WC
= water closet, public toilet
→ 1F6BE [♿] water closet

Squared Latin letter sequences

- 1F190 **DJ** SQUARE DJ
= disc jockey
≈ <square> 0044 **D** 004A **J**
- 1F191 **CL** SQUARED CL
= clear
- 1F192 **COOL** SQUARED COOL
- 1F193 **FREE** SQUARED FREE
= free postage
- 1F194 **ID** SQUARED ID
= identification, ID
- 1F195 **NEW** SQUARED NEW
- 1F196 **NG** SQUARED NG
= no good
- 1F197 **OK** SQUARED OK
- 1F198 **SOS** SQUARED SOS
= search, hunt for missing person
- 1F199 **UPI** SQUARED UP WITH EXCLAMATION MARK
= new information, update
- 1F19A **VS** SQUARED VS
= versus

Squared Latin letter sequences from ARIB STD B62

- 1F19B **3D** SQUARED THREE D
- 1F19C **2SC** SQUARED SECOND SCREEN
- 1F19D **2K** SQUARED TWO K
- 1F19E **4K** SQUARED FOUR K
- 1F19F **8K** SQUARED EIGHT K
- 1F1A0 **5.1** SQUARED FIVE POINT ONE
• denotes 5.1-channel surround sound
- 1F1A1 **7.1** SQUARED SEVEN POINT ONE
• denotes 7.1-channel surround sound
- 1F1A2 **22.2** SQUARED TWENTY-TWO POINT TWO
• denotes 22.2-channel surround sound
- 1F1A3 **60P** SQUARED SIXTY P
• denotes 60Hz frame rate with progressive scanning
- 1F1A4 **120P** SQUARED ONE HUNDRED TWENTY P
• denotes 120Hz frame rate with progressive scanning
- 1F1A5 **d** SQUARED LATIN SMALL LETTER D
= data
- 1F1A6 **HC** SQUARED HC
= hybrid cast
- 1F1A7 **HDR** SQUARED HDR
= high dynamic range
- 1F1A8 **Hi-Res** SQUARED HI-RES
= high resolution
- 1F1A9 **Lossless** SQUARED LOSSLESS
- 1F1AA **SHV** SQUARED SHV
= super high vision
- 1F1AB **UHD** SQUARED UHD
= ultra-high definition
- 1F1AC **VOD** SQUARED VOD
= video on demand

Regional indicator symbols

These characters can be used in pairs to represent regional codes. In some emoji implementations, certain pairs may be recognized and displayed by alternate means; for instance, an implementation might recognize F + R and display this combination with a symbol representing the flag of France.

1F1E6	A	REGIONAL INDICATOR SYMBOL LETTER A
1F1E7	B	REGIONAL INDICATOR SYMBOL LETTER B
1F1E8	C	REGIONAL INDICATOR SYMBOL LETTER C
1F1E9	D	REGIONAL INDICATOR SYMBOL LETTER D
1F1EA	E	REGIONAL INDICATOR SYMBOL LETTER E
1F1EB	F	REGIONAL INDICATOR SYMBOL LETTER F
1F1EC	G	REGIONAL INDICATOR SYMBOL LETTER G
1F1ED	H	REGIONAL INDICATOR SYMBOL LETTER H
1F1EE	I	REGIONAL INDICATOR SYMBOL LETTER I
1F1EF	J	REGIONAL INDICATOR SYMBOL LETTER J
1F1F0	K	REGIONAL INDICATOR SYMBOL LETTER K
1F1F1	L	REGIONAL INDICATOR SYMBOL LETTER L
1F1F2	M	REGIONAL INDICATOR SYMBOL LETTER M
1F1F3	N	REGIONAL INDICATOR SYMBOL LETTER N
1F1F4	O	REGIONAL INDICATOR SYMBOL LETTER O
1F1F5	P	REGIONAL INDICATOR SYMBOL LETTER P
1F1F6	Q	REGIONAL INDICATOR SYMBOL LETTER Q
1F1F7	R	REGIONAL INDICATOR SYMBOL LETTER R
1F1F8	S	REGIONAL INDICATOR SYMBOL LETTER S
1F1F9	T	REGIONAL INDICATOR SYMBOL LETTER T
1F1FA	U	REGIONAL INDICATOR SYMBOL LETTER U
1F1FB	V	REGIONAL INDICATOR SYMBOL LETTER V
1F1FC	W	REGIONAL INDICATOR SYMBOL LETTER W
1F1FD	X	REGIONAL INDICATOR SYMBOL LETTER X
1F1FE	Y	REGIONAL INDICATOR SYMBOL LETTER Y
1F1FF	Z	REGIONAL INDICATOR SYMBOL LETTER Z

	1F20	1F21	1F22	1F23	1F24	1F25	1F26	1F27	1F28	1F29	1F2A	1F2B	1F2C	1F2D	1F2E	1F2F
0	𠄠 1F200	𠄡 1F210	𠄢 1F220	𠄣 1F230	𠄤 1F240	𠄥 1F250	𠄦 1F260									
1	𠄧 1F201	𠄨 1F211	𠄩 1F221	𠄪 1F231	𠄫 1F241	𠄬 1F251	𠄭 1F261									
2	𠄮 1F202	𠄯 1F212	𠄰 1F222	𠄱 1F232	𠄲 1F242		𠄳 1F262									
3		𠄴 1F213	𠄵 1F223	𠄶 1F233	𠄷 1F243		𠄸 1F263									
4		𠄹 1F214	𠄺 1F224	𠄻 1F234	𠄼 1F244		𠄽 1F264									
5		𠄾 1F215	𠄿 1F225	𠅀 1F235	𠅁 1F245		𠅂 1F265									
6		𠅃 1F216	𠅄 1F226	𠅅 1F236	𠅆 1F246											
7		𠅇 1F217	𠅈 1F227	𠅉 1F237	𠅊 1F247											
8		𠅋 1F218	𠅌 1F228	𠅍 1F238	𠅎 1F248											
9		𠅏 1F219	𠅐 1F229	𠅑 1F239												
A		𠅒 1F21A	𠅓 1F22A	𠅔 1F23A												
B		𠅕 1F21B	𠅖 1F22B	𠅗 1F23B												
C		𠅘 1F21C	𠅙 1F22C													
D		𠅚 1F21D	𠅛 1F22D													
E		𠅜 1F21E	𠅝 1F22E													
F		𠅞 1F21F	𠅟 1F22F													

Squared hiragana from ARIB STD B24

1F200 𐄁 SQUARE HIRAGANA HOKA
= and others
≈ <square> 307B ほ 304B か

Squared katakana

1F201 𐄂 SQUARE KATAKANA KOKO
= here sign
≈ <square> 30B3 コ 30B3 コ

1F202 𐄃 SQUARE KATAKANA SA
= service sign
→ 32DA ㊦ circled katakana sa
≈ <square> 30B5 サ

Squared ideographs and kana from ARIB STD B24

1F210 𐄄 SQUARE CJK UNIFIED IDEOGRAPH-624B
= broadcasting service with sign language interpretation
≈ <square> 624B 手

1F211 𐄅 SQUARE CJK UNIFIED IDEOGRAPH-5B57
= close-captioned broadcasting
≈ <square> 5B57 字

1F212 𐄆 SQUARE CJK UNIFIED IDEOGRAPH-53CC
= two-way broadcasting service
≈ <square> 53CC 双

1F213 𐄇 SQUARE KATAKANA DE
= data broadcasting service linked with a main program
≈ <square> 30C7 デ

1F214 𐄈 SQUARE CJK UNIFIED IDEOGRAPH-4E8C
= bilingual broadcasting service
= second base
≈ <square> 4E8C 二

1F215 𐄉 SQUARE CJK UNIFIED IDEOGRAPH-591A
= sound-multiplex broadcasting service
≈ <square> 591A 多

1F216 𐄊 SQUARE CJK UNIFIED IDEOGRAPH-89E3
= commentary broadcasting
≈ <square> 89E3 解

1F217 𐄋 SQUARE CJK UNIFIED IDEOGRAPH-5929
= weather forecast
≈ <square> 5929 天

1F218 𐄌 SQUARE CJK UNIFIED IDEOGRAPH-4EA4
= traffic information
≈ <square> 4EA4 交

1F219 𐄍 SQUARE CJK UNIFIED IDEOGRAPH-6620
= drama film
≈ <square> 6620 映

1F21A 𐄎 SQUARE CJK UNIFIED IDEOGRAPH-7121
= free broadcasting service
= non-existence sign
≈ <square> 7121 無

1F21B 𐄏 SQUARE CJK UNIFIED IDEOGRAPH-6599
= pay broadcasting service
≈ <square> 6599 料

1F21C 𐄐 SQUARE CJK UNIFIED IDEOGRAPH-524D
= the first part
≈ <square> 524D 前

1F21D 𐄑 SQUARE CJK UNIFIED IDEOGRAPH-5F8C
= the latter part
≈ <square> 5F8C 後

1F21E 𐄒 SQUARE CJK UNIFIED IDEOGRAPH-518D
= rebroadcast
≈ <square> 518D 再

1F21F 𐄓 SQUARE CJK UNIFIED IDEOGRAPH-65B0
= new series of programs
≈ <square> 65B0 新

1F220 𐄔 SQUARE CJK UNIFIED IDEOGRAPH-521D
= first released program
≈ <square> 521D 初

1F221 𐄕 SQUARE CJK UNIFIED IDEOGRAPH-7D42
= the last episode
≈ <square> 7D42 終

1F222 𐄖 SQUARE CJK UNIFIED IDEOGRAPH-751F
= live broadcast
≈ <square> 751F 生

1F223 𐄗 SQUARE CJK UNIFIED IDEOGRAPH-8CA9
= mail-order
≈ <square> 8CA9 販

1F224 𐄘 SQUARE CJK UNIFIED IDEOGRAPH-58F0
= voice actors
≈ <square> 58F0 声

1F225 𐄙 SQUARE CJK UNIFIED IDEOGRAPH-5439
= dubbed version
≈ <square> 5439 吹

1F226 𐄚 SQUARE CJK UNIFIED IDEOGRAPH-6F14
= performed by
≈ <square> 6F14 演

1F227 𐄛 SQUARE CJK UNIFIED IDEOGRAPH-6295
= pitcher
≈ <square> 6295 投

1F228 𐄜 SQUARE CJK UNIFIED IDEOGRAPH-6355
= catcher
≈ <square> 6355 捕

1F229 𐄝 SQUARE CJK UNIFIED IDEOGRAPH-4E00
= first base
≈ <square> 4E00 一

1F22A 𐄞 SQUARE CJK UNIFIED IDEOGRAPH-4E09
= third base
≈ <square> 4E09 三

1F22B 𐄟 SQUARE CJK UNIFIED IDEOGRAPH-904A
= short stop
≈ <square> 904A 遊

1F22C 𐄠 SQUARE CJK UNIFIED IDEOGRAPH-5DE6
= left field
≈ <square> 5DE6 左

1F22D 𐄡 SQUARE CJK UNIFIED IDEOGRAPH-4E2D
= center field
≈ <square> 4E2D 中

1F22E 𐄢 SQUARE CJK UNIFIED IDEOGRAPH-53F3
= right field
≈ <square> 53F3 右

1F22F 𐄣 SQUARE CJK UNIFIED IDEOGRAPH-6307
= designated hitter
= reserved sign
≈ <square> 6307 指

1F230 𐄤 SQUARE CJK UNIFIED IDEOGRAPH-8D70
= runner
≈ <square> 8D70 走

1F231 𐄥 SQUARE CJK UNIFIED IDEOGRAPH-6253
= batter
≈ <square> 6253 打

Squared ideographs

1F232 𐄦 SQUARE CJK UNIFIED IDEOGRAPH-7981
= prohibited sign
≈ <square> 7981 禁

- 1F233 空 SQUARED CJK UNIFIED IDEOGRAPH-7A7A
= empty sign
≈ <square> 7A7A 空
- 1F234 合 SQUARED CJK UNIFIED IDEOGRAPH-5408
= passed sign
≈ <square> 5408 合
- 1F235 满 SQUARED CJK UNIFIED IDEOGRAPH-6E80
= full sign
≈ <square> 6E80 满
- 1F236 有 SQUARED CJK UNIFIED IDEOGRAPH-6709
= existence sign
→ 3292 有 circled ideograph have
≈ <square> 6709 有
- 1F237 月 SQUARED CJK UNIFIED IDEOGRAPH-6708
= monthly sign
→ 328A 月 circled ideograph moon
≈ <square> 6708 月
- 1F238 申 SQUARED CJK UNIFIED IDEOGRAPH-7533
= application sign
≈ <square> 7533 申
- 1F239 割 SQUARED CJK UNIFIED IDEOGRAPH-5272
= discount sign
≈ <square> 5272 割
- 1F23A 营 SQUARED CJK UNIFIED IDEOGRAPH-55B6
= in business sign
≈ <square> 55B6 营
- 1F23B 配 SQUARED CJK UNIFIED IDEOGRAPH-914D
= program delivery over network (ARIB STD B62)
≈ <square> 914D 配

Ideographs with tortoise shell brackets from ARIB STD B24

- 1F240 本 TORTOISE SHELL BRACKETED CJK UNIFIED IDEOGRAPH-672C
= home run
≈ 3014 { 672C 本 3015 }
- 1F241 三 TORTOISE SHELL BRACKETED CJK UNIFIED IDEOGRAPH-4E09
= triple
≈ 3014 { 4E09 三 3015 }
- 1F242 二 TORTOISE SHELL BRACKETED CJK UNIFIED IDEOGRAPH-4E8C
= double
≈ 3014 { 4E8C 二 3015 }
- 1F243 安 TORTOISE SHELL BRACKETED CJK UNIFIED IDEOGRAPH-5B89
= safe
≈ 3014 { 5B89 安 3015 }
- 1F244 点 TORTOISE SHELL BRACKETED CJK UNIFIED IDEOGRAPH-70B9
= run
≈ 3014 { 70B9 点 3015 }
- 1F245 打 TORTOISE SHELL BRACKETED CJK UNIFIED IDEOGRAPH-6253
= hit
≈ 3014 { 6253 打 3015 }
- 1F246 盗 TORTOISE SHELL BRACKETED CJK UNIFIED IDEOGRAPH-76D7
= steal
≈ 3014 { 76D7 盗 3015 }
- 1F247 胜 TORTOISE SHELL BRACKETED CJK UNIFIED IDEOGRAPH-52DD
= win
≈ 3014 { 52DD 胜 3015 }

- 1F248 败 TORTOISE SHELL BRACKETED CJK UNIFIED IDEOGRAPH-6557
= loss
≈ 3014 { 6557 败 3015 }

Circled ideographs

- 1F250 得 CIRCLED IDEOGRAPH ADVANTAGE
= advantage sign
≈ <circle> 5F97 得
- 1F251 可 CIRCLED IDEOGRAPH ACCEPT
= accept sign
≈ <circle> 53EF 可

Symbols for Chinese folk religion

- 1F260 福 ROUNDED SYMBOL FOR FU
• luck
→ 798F 福
- 1F261 禄 ROUNDED SYMBOL FOR LU
• prosperity
→ 797F 禄
→ 7984 禄
- 1F262 寿 ROUNDED SYMBOL FOR SHOU
• longevity
→ 58FD 寿
→ 5BFF 寿
- 1F263 喜 ROUNDED SYMBOL FOR XI
• happiness
→ 559C 喜
- 1F264 囍 ROUNDED SYMBOL FOR SHUANGXI
• double happiness, love and marriage
→ 56CD 囍
- 1F265 财 ROUNDED SYMBOL FOR CAI
• wealth
→ 8CA1 财
→ 8D22 财

	1F30	1F31	1F32	1F33	1F34	1F35	1F36	1F37	1F38	1F39	1F3A	1F3B	1F3C	1F3D	1F3E	1F3F
0	1F300	1F310	1F320	1F330	1F340	1F350	1F360	1F370	1F380	1F390	1F3A0	1F3B0	1F3C0	1F3D0	1F3E0	1F3F0
1	1F301	1F311	1F321	1F331	1F341	1F351	1F361	1F371	1F381	1F391	1F3A1	1F3B1	1F3C1	1F3D1	1F3E1	1F3F1
2	1F302	1F312	1F322	1F332	1F342	1F352	1F362	1F372	1F382	1F392	1F3A2	1F3B2	1F3C2	1F3D2	1F3E2	1F3F2
3	1F303	1F313	1F323	1F333	1F343	1F353	1F363	1F373	1F383	1F393	1F3A3	1F3B3	1F3C3	1F3D3	1F3E3	1F3F3
4	1F304	1F314	1F324	1F334	1F344	1F354	1F364	1F374	1F384	1F394	1F3A4	1F3B4	1F3C4	1F3D4	1F3E4	1F3F4
5	1F305	1F315	1F325	1F335	1F345	1F355	1F365	1F375	1F385	1F395	1F3A5	1F3B5	1F3C5	1F3D5	1F3E5	1F3F5
6	1F306	1F316	1F326	1F336	1F346	1F356	1F366	1F376	1F386	1F396	1F3A6	1F3B6	1F3C6	1F3D6	1F3E6	1F3F6
7	1F307	1F317	1F327	1F337	1F347	1F357	1F367	1F377	1F387	1F397	1F3A7	1F3B7	1F3C7	1F3D7	1F3E7	1F3F7
8	1F308	1F318	1F328	1F338	1F348	1F358	1F368	1F378	1F388	1F398	1F3A8	1F3B8	1F3C8	1F3D8	1F3E8	1F3F8
9	1F309	1F319	1F329	1F339	1F349	1F359	1F369	1F379	1F389	1F399	1F3A9	1F3B9	1F3C9	1F3D9	1F3E9	1F3F9
A	1F30A	1F31A	1F32A	1F33A	1F34A	1F35A	1F36A	1F37A	1F38A	1F39A	1F3AA	1F3BA	1F3CA	1F3DA	1F3EA	1F3FA
B	1F30B	1F31B	1F32B	1F33B	1F34B	1F35B	1F36B	1F37B	1F38B	1F39B	1F3AB	1F3BB	1F3CB	1F3DB	1F3EB	1F3FB
C	1F30C	1F31C	1F32C	1F33C	1F34C	1F35C	1F36C	1F37C	1F38C	1F39C	1F3AC	1F3BC	1F3CC	1F3DC	1F3EC	1F3FC
D	1F30D	1F31D	1F32D	1F33D	1F34D	1F35D	1F36D	1F37D	1F38D	1F39D	1F3AD	1F3BD	1F3CD	1F3DD	1F3ED	1F3FD
E	1F30E	1F31E	1F32E	1F33E	1F34E	1F35E	1F36E	1F37E	1F38E	1F39E	1F3AE	1F3BE	1F3CE	1F3DE	1F3EE	1F3FE
F	1F30F	1F31F	1F32F	1F33F	1F34F	1F35F	1F36F	1F37F	1F38F	1F39F	1F3AF	1F3BF	1F3CF	1F3DF	1F3EF	1F3FF

	1F50	1F51	1F52	1F53	1F54	1F55	1F56	1F57	1F58	1F59	1F5A	1F5B	1F5C	1F5D	1F5E	1F5F
0																
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A																
B																
C																
D																
E																
F																

Weather, landscape, and sky symbols

- 1F300 🌀 CYCLONE
= typhoon, hurricane
- 1F301 🌫️ FOGGY
→ 1F32B 🌫️ fog
- 1F302 🌂 CLOSED UMBRELLA
- 1F303 🌃 NIGHT WITH STARS
- 1F304 🌄 SUNRISE OVER MOUNTAINS
- 1F305 🌅 SUNRISE
- 1F306 🌆 CITYSCAPE AT DUSK
→ 1F3D9 🏙️ cityscape
- 1F307 🌇 SUNSET OVER BUILDINGS
- 1F308 🌈 RAINBOW
- 1F309 🌉 BRIDGE AT NIGHT
- 1F30A 🌊 WATER WAVE
= tsunami, tidal wave
- 1F30B 🌋 VOLCANO
- 1F30C 🌌 MILKY WAY

Globe symbols

- 1F30D 🌐 EARTH GLOBE EUROPE-AFRICA
- 1F30E 🌐 EARTH GLOBE AMERICAS
- 1F30F 🌐 EARTH GLOBE ASIA-AUSTRALIA
- 1F310 🌐 GLOBE WITH MERIDIANS
• used to indicate international input source, world clocks with time zones, etc.

Moon, sun, and star symbols

Use of the moon symbols is typically reversed in the Southern Hemisphere, with the waxing shapes used for the waning part of the cycle and vice versa. The character names are not intended for astronomical precision, but simply describe a particular shape displayed.

- 1F311 🌑 NEW MOON SYMBOL
→ 25CF 🌑 black circle
- 1F312 🌒 WAXING CRESCENT MOON SYMBOL
- 1F313 🌔 FIRST QUARTER MOON SYMBOL
= half moon
→ 25D0 🌔 circle with left half black
→ 263D 🌔 first quarter moon
- 1F314 🌕 WAXING GIBBOUS MOON SYMBOL
= waxing moon
- 1F315 🌕 FULL MOON SYMBOL
→ 25CB 🌕 white circle
- 1F316 🌖 WANING GIBBOUS MOON SYMBOL
- 1F317 🌗 LAST QUARTER MOON SYMBOL
→ 25D1 🌗 circle with right half black
→ 263E 🌗 last quarter moon
- 1F318 🌘 WANING CRESCENT MOON SYMBOL
- 1F319 🌙 CRESCENT MOON
• may indicate either the first or last quarter moon
→ 263D 🌔 first quarter moon
→ 263E 🌗 last quarter moon
- 1F31A 🌑 NEW MOON WITH FACE
- 1F31B 🌒 FIRST QUARTER MOON WITH FACE
- 1F31C 🌔 LAST QUARTER MOON WITH FACE
- 1F31D 🌕 FULL MOON WITH FACE
- 1F31E 🌞 SUN WITH FACE
- 1F31F ✨ GLOWING STAR
→ 2606 ☆ white star
- 1F320 🌠 SHOOTING STAR

Weather symbols

- 1F321 🌡️ THERMOMETER
= temperature, warm
- 1F322 ⬇️ BLACK DROPLET
= droplet
→ 1F4A7 ⬇️ droplet
- 1F323 ☀️ WHITE SUN
= sunny
→ 2600 🌑 black sun with rays
→ 263C ☀️ white sun with rays
- 1F324 ☁️ WHITE SUN WITH SMALL CLOUD
= mostly sunny
→ 26C5 ☁️ sun behind cloud
- 1F325 ☁️ WHITE SUN BEHIND CLOUD
= mostly cloudy
- 1F326 ☁️ WHITE SUN BEHIND CLOUD WITH RAIN
= showers
- 1F327 ☁️ CLOUD WITH RAIN
= rain
→ 2602 ☂️ umbrella
- 1F328 ☁️ CLOUD WITH SNOW
= snow, snow showers
- 1F329 ☁️ CLOUD WITH LIGHTNING
= lightning, thunderstorm
→ 26C8 ⚡️ thunder cloud and rain
- 1F32A ☁️ CLOUD WITH TORNADO
= tornado, twister
- 1F32B 🌫️ FOG
→ 1F301 🌫️ foggy
- 1F32C 🌬️ WIND BLOWING FACE
= wind

Food symbols

- 1F32D 🌭 HOT DOG
- 1F32E 🌮 TACO
- 1F32F 🌯 BURRITO

Plant symbols

- 1F330 🌳 CHESTNUT
- 1F331 🌱 SEEDLING
- 1F332 🌲 EVERGREEN TREE
→ 1F3DE 🌳 national park
- 1F333 🌳 DECIDUOUS TREE
- 1F334 🌴 PALM TREE
→ 1F3DD 🌴 desert island
- 1F335 🌵 CACTUS
→ 1F3DC 🌵 desert
- 1F336 🌶️ HOT PEPPER
= hot, spicy
- 1F337 🌷 TULIP
→ 2698 🌷 flower
- 1F338 🌸 CHERRY BLOSSOM
- 1F339 🌹 ROSE
→ 1F940 🌹 wilted flower
- 1F33A 🌺 HIBISCUS
- 1F33B 🌻 SUNFLOWER
- 1F33C 🌼 BLOSSOM
= daisy
- 1F33D 🌽 EAR OF MAIZE
- 1F33E 🌾 EAR OF RICE
- 1F33F 🌿 HERB
- 1F340 🍀 FOUR LEAF CLOVER
→ 2618 🍀 shamrock
- 1F341 🍁 MAPLE LEAF

- 1F342 🍃 FALLEN LEAF
 1F343 🍃 LEAF FLUTTERING IN WIND
 1F344 🍄 MUSHROOM

Fruit and vegetable symbols

- 1F345 🍅 TOMATO
 1F346 🍆 AUBERGINE
 = eggplant
 1F347 🍇 GRAPES
 1F348 🍈 MELON
 1F349 🍉 WATERMELON
 1F34A 🍊 TANGERINE
 1F34B 🍋 LEMON
 1F34C 🍌 BANANA
 1F34D 🍍 PINEAPPLE
 1F34E 🍏 RED APPLE
 1F34F 🍏 GREEN APPLE
 1F350 🍐 PEAR
 1F351 🍑 PEACH
 1F352 🍒 CHERRIES
 1F353 🍓 STRAWBERRY

Food symbols

- 1F354 🍔 HAMBURGER
 = fast food place
 1F355 🍕 SLICE OF PIZZA
 1F356 🍖 MEAT ON BONE
 1F357 🍗 POULTRY LEG
 1F358 🍚 RICE CRACKER
 1F359 🍡 RICE BALL
 1F35A 🍛 COOKED RICE
 = bowl of rice
 1F35B 🍛 CURRY AND RICE
 = Japanese style curry
 1F35C 🍜 STEAMING BOWL
 = ramen noodles
 1F35D 🍝 SPAGHETTI
 1F35E 🍞 BREAD
 1F35F 🍟 FRENCH FRIES
 1F360 🍠 ROASTED SWEET POTATO
 1F361 🍡 DANGO
 = mochi balls on skewer
 1F362 🍢 ODEN
 = seafood on skewer
 1F363 🍣 SUSHI
 1F364 🍤 FRIED SHRIMP
 1F365 🍰 FISH CAKE WITH SWIRL DESIGN
 1F366 🍦 SOFT ICE CREAM
 1F367 🍧 SHAVED ICE
 1F368 🍦 ICE CREAM
 1F369 🍩 DOUGHNUT
 1F36A 🍪 COOKIE
 = biscuit
 1F36B 🍫 CHOCOLATE BAR
 1F36C 🍬 CANDY
 1F36D 🍭 LOLLIPOP
 1F36E 🍮 CUSTARD
 1F36F 🍯 HONEY POT
 1F370 🍰 SHORTCAKE
 1F371 🍱 BENTO BOX
 1F372 🍲 POT OF FOOD
 1F373 🍳 COOKING
 = frying pan, cooking utensil

- 1F374 🍴 FORK AND KNIFE
 = restaurant, meal
 • glyph may show a fork and spoon
 • glyph may show a crossed fork and knife
 → 1F37D 🍴🍴 fork and knife with plate
 → 1F944 🍴 spoon

Beverage symbols

- 1F375 🍵 TEACUP WITHOUT HANDLE
 → 2615 ☕ hot beverage
 → 26FE 🍵 cup on black square
 1F376 🍷 SAKE BOTTLE AND CUP
 1F377 🍷 WINE GLASS
 1F378 🍸 COCKTAIL GLASS
 = lounge
 → 1F6CB 🍷 couch and lamp
 → 1F943 🍸 tumbler glass
 1F379 🍹 TROPICAL DRINK
 1F37A 🍺 BEER MUG
 1F37B 🍻 CLINKING BEER MUGS
 = cheers
 → 1F942 🍻 clinking glasses
 1F37C 🍼 BABY BOTTLE

Accommodation symbol

- 1F37D 🍴🍴 FORK AND KNIFE WITH PLATE
 = dining
 → 1F374 🍴 fork and knife


Beverage and food symbols



- 1F37E 🍷 BOTTLE WITH POPPING CORK
 1F37F 🍿 POPCORN



Celebration symbols

- 1F380 🎀 RIBBON
 1F381 📦 WRAPPED PRESENT
 → 1F4E6 📦 package
 1F382 🎂 BIRTHDAY CAKE
 1F383 🎆 JACK-O-LANTERN
 = Hallowe'en
 1F384 🎄 CHRISTMAS TREE
 1F385 🎅 FATHER CHRISTMAS
 = Santa Claus
 → 1F936 🎄 mother christmas
 1F386 🎆 FIREWORKS
 1F387 🎆 FIREWORK SPARKLER
 • long, stick-like firework that looks like a burning incense stick
 1F388 🎈 BALLOON
 1F389 🎉 PARTY POPPER
 1F38A 🎊 CONFETTI BALL
 = congratulations
 1F38B 🎋 TANABATA TREE
 = tanabata tree with wishing papers
 1F38C 🚩 CROSSED FLAGS
 • Japanese national holiday
 1F38D 🎎 PINE DECORATION
 • Japanese new year's door decoration
 1F38E 🎎 JAPANESE DOLLS
 • Japanese Hinamatsuri or girls' doll festival
 1F38F 🎏 CARP STREAMER
 1F390 🎐 WIND CHIME
 1F391 🌕 MOON VIEWING CEREMONY
 • Japanese Otsukimi harvest celebration

1F392  SCHOOL SATCHEL
• Japanese school entrance ceremony

1F393  GRADUATION CAP
= mortarboard, education
• graduation ceremony



1F394  HEART WITH TIP ON THE LEFT
= favorite
→ 2665  black heart suit



1F395  BOUQUET OF FLOWERS
= occasion
→ 1F490  bouquet


1F396  MILITARY MEDAL


1F397  REMINDER RIBBON



Musical symbols

1F398  MUSICAL KEYBOARD WITH JACKS
= midi, midi keyboard, master keyboard with
plugs
→ 1F3B9  musical keyboard



1F399  STUDIO MICROPHONE
= microphone
→ 1F3A4  microphone

1F39A  LEVEL SLIDER
= level control

1F39B  CONTROL KNOBS
= audio control

1F39C  BEAMED ASCENDING MUSICAL NOTES
= musical performance
= music, musical background
• always ascending, unlike 266C 



→ 266C  beamed sixteenth notes


1F39D  BEAMED DESCENDING MUSICAL NOTES
• always descending, unlike 266C 


→ 266B  beamed eighth notes

Entertainment symbols

1F39E  FILM FRAMES
= film clip
→ 1F3A5  movie camera



1F39F  ADMISSION TICKETS
= ticket
→ 1F3AB  ticket



1F3A0  CAROUSEL HORSE
= amusement park



1F3A1  FERRIS WHEEL
= amusement park

1F3A2  ROLLER COASTER


1F3A3  FISHING POLE AND FISH
= fishing


1F3A4  MICROPHONE
= karaoke
→ 1F399  studio microphone


1F3A5  MOVIE CAMERA
= film, movies
→ 1F39E  film frames

1F3A6  CINEMA
= movie theater, movie projector
→ 1F4FD  film projector

1F3A7  HEADPHONE
= music

1F3A8  ARTIST PALETTE
= art

1F3A9  TOP HAT
= drama, performing arts, theater

1F3AA  CIRCUS TENT
= event



1F3AB  TICKET
• indicates an event
→ 1F39F  admission tickets


1F3AC  CLAPPER BOARD
= film

1F3AD  PERFORMING ARTS
= theater masks, theater

Game symbols

1F3AE  VIDEO GAME
= video game controller

1F3AF  DIRECT HIT
= archery target, hitting the target
→ 25CE  bullseye

1F3B0  SLOT MACHINE



1F3B1  BILLIARDS
= magic 8-ball



1F3B2  GAME DIE

1F3B3  BOWLING

1F3B4  FLOWER PLAYING CARDS
= flower cards

Musical symbols

1F3B5  MUSICAL NOTE
= music, being in good mood
→ 266A  eighth note

1F3B6  MULTIPLE MUSICAL NOTES
= dancing notes, mood, melody
→ 266B  beamed eighth notes

1F3B7  SAXOPHONE

1F3B8  GUITAR

1F3B9  MUSICAL KEYBOARD
→ 1F398  musical keyboard with jacks


1F3BA  TRUMPET

1F3BB  VIOLIN

1F3BC  MUSICAL SCORE
→ 1D11E  musical symbol g clef

Sport symbols

See other sport symbols in the Miscellaneous Symbols block.



1F3BD  RUNNING SHIRT WITH SASH
= ekiden (Japanese)


• running shirt with separate sash signifies long-distance relay running


• symbol is generalized to represent athletics

• glyph may be shown with a sash, a stripe, or neither


1F3BE  TENNIS RACQUET AND BALL
= tennis


1F3BF  SKI AND SKI BOOT
= skiing
→ 26F7  skier

1F3C0  BASKETBALL AND HOOP
= basketball















1F3C1  CHEQUERED FLAG
= motor sports

1F3C2  SNOWBOARDER

1F3C3  RUNNER
= running, marathon, track and fields

















1F3C4  SURFER
= surfing

1F3C5  SPORTS MEDAL
→ 1F947  first place medal







1F3C6		TROPHY
1F3C7		HORSE RACING
1F3C8		AMERICAN FOOTBALL
1F3C9		RUGBY FOOTBALL
1F3CA		SWIMMER
1F3CB		WEIGHT LIFTER
		= health
1F3CC		GOLFER
1F3CD		RACING MOTORCYCLE
		= motorcycle
		• may be depicted as an ordinary motorcycle, especially in emoji presentation
1F3CE		RACING CAR
		= race car
1F3CF		CRICKET BAT AND BALL
1F3D0		VOLLEYBALL
1F3D1		FIELD HOCKEY STICK AND BALL
1F3D2		ICE HOCKEY STICK AND PUCK
1F3D3		TABLE TENNIS PADDLE AND BALL

Building and map symbols

1F3D4		SNOW CAPPED MOUNTAIN
		→ 26F0  mountain
1F3D5		CAMPING
		= camping site
		→ 26FA  tent
1F3D6		BEACH WITH UMBRELLA
		→ 26F1  umbrella on ground
1F3D7		BUILDING CONSTRUCTION
		= under construction
		→ 1F6A7  construction sign
1F3D8		HOUSE BUILDINGS
		= town
		→ 1F3E1  house with garden
1F3D9		CITYSCAPE
		= skyline, city
		→ 1F306  cityscape at dusk
1F3DA		DERELICT HOUSE BUILDING
		= derelict site
1F3DB		CLASSICAL BUILDING
		= public building
1F3DC		DESERT
		→ 1F335  cactus
1F3DD		DESERT ISLAND
		= island
		→ 1F334  palm tree
1F3DE		NATIONAL PARK
		• by semantic extension has come to connote saving trees, and hence is also used as a symbol meaning “do not print this (email, document)”
		→ 1F332  evergreen tree
1F3DF		STADIUM
1F3E0		HOUSE BUILDING
1F3E1		HOUSE WITH GARDEN
		= home, house with yard
		→ 1F3D8  house buildings
1F3E2		OFFICE BUILDING
1F3E3		JAPANESE POST OFFICE
		→ 3012  postal mark
1F3E4		EUROPEAN POST OFFICE
1F3E5		HOSPITAL
		→ 26E8  black cross on shield

1F3E6		BANK
		→ 1F131  squared latin capital letter b
1F3E7		AUTOMATED TELLER MACHINE
		= ATM
1F3E8		HOTEL
		→ 1F157  negative circled latin capital letter h
		→ 1F6CC  sleeping accommodation
1F3E9		LOVE HOTEL
1F3EA		CONVENIENCE STORE
1F3EB		SCHOOL
1F3EC		DEPARTMENT STORE
1F3ED		FACTORY
		= industrial production site
		= date of production
		→ 26ED  gear without hub
1F3EE		IZAKAYA LANTERN
		= japanese izakaya restaurant
1F3EF		JAPANESE CASTLE
1F3F0		EUROPEAN CASTLE
		→ 26EB  castle



Flag symbols

1F3F1		WHITE PENNANT
		→ 1F6A9  triangular flag on post
1F3F2		BLACK PENNANT
1F3F3		WAVING WHITE FLAG
		= flag
		→ 2690  white flag
1F3F4		WAVING BLACK FLAG

Rosettes

1F3F5		ROSETTE
		→ 2740  white florette
1F3F6		BLACK ROSETTE
		→ 2741  eight petalled outlined black florette




Miscellaneous symbol

1F3F7		LABEL
		= price, price tag
		→ 1F516  bookmark

Sport symbols

1F3F8		BADMINTON RACQUET AND SHUTTLECOCK
1F3F9		BOW AND ARROW
		= archery
		• also used for Sagittarius
		→ 2650  sagittarius



Miscellaneous symbol









1F3FA		AMPHORA
		• used for Aquarius
		→ 2652  aquarius
		→ 100E8  linear b ideogram vessel b209

Emoji modifiers

1F3FB		EMOJI MODIFIER FITZPATRICK TYPE-1-2
1F3FC		EMOJI MODIFIER FITZPATRICK TYPE-3
1F3FD		EMOJI MODIFIER FITZPATRICK TYPE-4
1F3FE		EMOJI MODIFIER FITZPATRICK TYPE-5
1F3FF		EMOJI MODIFIER FITZPATRICK TYPE-6


















Animal symbols

1F400		RAT
		• first of the signs of the Asian zodiac
1F401		MOUSE
		• first of the signs of the Asian zodiac, used in Persia

- 1F402  OX
• second of the signs of the Asian zodiac
- 1F403  WATER BUFFALO
• second of the signs of the Asian zodiac, used in Vietnam
- 1F404  COW
• second of the signs of the Asian zodiac, used in Persia
= beef (on menus)
- 1F405  TIGER
• third of the signs of the Asian zodiac
- 1F406  LEOPARD
• third of the signs of the Asian zodiac, used in Persia
- 1F407  RABBIT
• fourth of the signs of the Asian zodiac
- 1F408  CAT
• fourth of the signs of the Asian zodiac, used in Vietnam
- 1F409  DRAGON
• fifth of the signs of the Asian zodiac
- 1F40A  CROCODILE
• fifth of the signs of the Asian zodiac, used in Persia
- 1F40B  WHALE
• fifth of the signs of the Asian zodiac, used in Persia
- 1F40C  SNAIL
• fifth of the signs of the Asian zodiac, used in Kazakhstan
- 1F40D  SNAKE
• sixth of the signs of the Asian zodiac
- 1F40E  HORSE
= equestrian sports
• seventh of the signs of the Asian zodiac
- 1F40F  RAM
• eighth of the signs of the Asian zodiac
→ 2648 ♈ aries
- 1F410  GOAT
• eighth of the signs of the Asian zodiac, used in Vietnam
- 1F411  SHEEP
• eighth of the signs of the Asian zodiac, used in Persia
- 1F412  MONKEY
• ninth of the signs of the Asian zodiac
- 1F413  ROOSTER
• tenth of the signs of the Asian zodiac
= cock
- 1F414  CHICKEN
• tenth of the signs of the Asian zodiac, used in Persia
= hen
= poultry (on menus)
- 1F415  DOG
• eleventh of the signs of the Asian zodiac
- 1F416  PIG
• twelfth of the signs of the Asian zodiac
= pork (on menus)
- 1F417  BOAR
• twelfth of the signs of the Asian zodiac, used in Japan
- 1F418  ELEPHANT
• twelfth of the signs of the Asian zodiac, used in Thailand

- 1F419  OCTOPUS
- 1F41A  SPIRAL SHELL
- 1F41B  BUG
- 1F41C  ANT
- 1F41D  HONEYBEE
- 1F41E  LADY BEETLE
= ladybird, ladybug, coccinellids
- 1F41F  FISH
- 1F420  TROPICAL FISH
- 1F421  BLOWFISH
- 1F422  TURTLE
= tortoise, terrapin
- 1F423  HATCHING CHICK
- 1F424  BABY CHICK
- 1F425  FRONT-FACING BABY CHICK
- 1F426  BIRD
- 1F427  PENGUIN
- 1F428  KOALA
- 1F429  POODLE
- 1F42A  DROMEDARY CAMEL
• has a single hump
- 1F42B  BACTRIAN CAMEL
• has two humps
- 1F42C  DOLPHIN







Animal faces

- 1F42D  MOUSE FACE
- 1F42E  COW FACE
- 1F42F  TIGER FACE
- 1F430  RABBIT FACE
- 1F431  CAT FACE
→ 1F63A 😺 smiling cat face with open mouth
- 1F432  DRAGON FACE
- 1F433  SPOUTING WHALE
- 1F434  HORSE FACE
- 1F435  MONKEY FACE
- 1F436  DOG FACE
- 1F437  PIG FACE
- 1F438  FROG FACE
- 1F439  HAMSTER FACE
- 1F43A  WOLF FACE
- 1F43B  BEAR FACE
- 1F43C  PANDA FACE
- 1F43D  PIG NOSE

Animal symbols

- 1F43E  PAW PRINTS
→ 1F463 🐾 footprints
- 1F43F  CHIPMUNK
= animal, critter
• also used to represent a squirrel

Facial parts symbols

- 1F440  EYES
- 1F441  EYE
= sight
- 1F442  EAR
- 1F443  NOSE
- 1F444  MOUTH
- 1F445  TONGUE

Hand symbols

- 1F446 WHITE UP POINTING BACKHAND INDEX
→ 261D white up pointing index
→ 1F5A2 black up pointing backhand index
- 1F447 WHITE DOWN POINTING BACKHAND INDEX
→ 261F white down pointing index
→ 1F597 white down pointing left hand index
→ 1F5A3 black down pointing backhand index
- 1F448 WHITE LEFT POINTING BACKHAND INDEX
→ 261C white left pointing index
→ 1F59C black left pointing backhand index
- 1F449 WHITE RIGHT POINTING BACKHAND INDEX
→ 261E white right pointing index
→ 1F59D black right pointing backhand index
- 1F44A FISTED HAND SIGN
= punch
→ 270A raised fist
- 1F44B WAVING HAND SIGN
→ 270B raised hand
- 1F44C OK HAND SIGN
→ 1F58F turned ok hand sign
- 1F44D THUMBS UP SIGN
→ 1F592 reversed thumbs up sign
- 1F44E THUMBS DOWN SIGN
→ 1F593 reversed thumbs down sign
- 1F44F CLAPPING HANDS SIGN
- 1F450 OPEN HANDS SIGN

Clothing and accessories

- 1F451 CROWN
- 1F452 WOMANS HAT
- 1F453 EYEGLASSES
- 1F454 NECKTIE
- 1F455 T-SHIRT
- 1F456 JEANS
- 1F457 DRESS
- 1F458 KIMONO
- 1F459 BIKINI
- 1F45A WOMANS CLOTHES
- 1F45B PURSE
- 1F45C HANDBAG
- 1F45D POUCH
- 1F45E MANS SHOE
- 1F45F ATHLETIC SHOE
= runner, sneaker, tennis shoe
- 1F460 HIGH-HEELED SHOE
- 1F461 WOMANS SANDAL
- 1F462 WOMANS BOOTS
- 1F463 FOOTPRINTS
→ 1F43E paw prints

Portrait and role symbols

- 1F464 BUST IN SILHOUETTE
= guest account
- 1F465 BUSTS IN SILHOUETTE
= accounts
- 1F466 BOY
- 1F467 GIRL
→ 1F9D2 child
- 1F468 MAN
- 1F469 WOMAN
→ 1F9D1 adult

- 1F46A FAMILY
= rated for family
- 1F46B MAN AND WOMAN HOLDING HANDS
→ 1F6BB restroom
- 1F46C TWO MEN HOLDING HANDS
- 1F46D TWO WOMEN HOLDING HANDS
- 1F46E POLICE OFFICER
- 1F46F WOMAN WITH BUNNY EARS
• most popularly depicted as two women dancing
- 1F470 BRIDE WITH VEIL
→ 1F935 man in tuxedo
- 1F471 PERSON WITH BLOND HAIR
- 1F472 MAN WITH GUA PI MAO
- 1F473 MAN WITH TURBAN
• may be shown with or without a beard
- 1F474 OLDER MAN
- 1F475 OLDER WOMAN
→ 1F9D3 older adult
- 1F476 BABY
- 1F477 CONSTRUCTION WORKER
• the helmet may show a green cross, used as a safety reminder in Japan
→ 26D1 helmet with white cross

Fairy tale symbols

- 1F478 PRINCESS
→ 1F934 prince
- 1F479 JAPANESE OGRE
- 1F47A JAPANESE GOBLIN
- 1F47B GHOST
- 1F47C BABY ANGEL
- 1F47D EXTRATERRESTRIAL ALIEN
→ 1F6F8 flying saucer
- 1F47E ALIEN MONSTER
→ 1F916 robot face
- 1F47F IMP
• commonly depicted as a frowning/angry version of 1F608 smiling face with horns
- 1F480 SKULL

Role symbols

- 1F481 INFORMATION DESK PERSON
• often used to indicate “sassy” or “carefree”
- 1F482 GUARDSMAN
- 1F483 DANCER
• also used for “let’s party”
→ 1F57A man dancing












Personal care symbols

- 1F484 LIPSTICK
- 1F485 NAIL POLISH
= manicure, nail care
- 1F486 FACE MASSAGE
- 1F487 HAIRCUT
• usually indicates a beauty parlor
- 1F488 BARBER POLE

















Medical symbols

- 1F489 SYRINGE
- 1F48A PILL
















Romance symbols




- 1F48B  KISS MARK
= lips
→ 1F5E2  lips
- 1F48C  LOVE LETTER
- 1F48D  RING
= jewelry
- 1F48E  GEM STONE
- 1F48F  KISS
= two people kissing
- 1F490  BOUQUET
→ 1F395  bouquet of flowers
- 1F491  COUPLE WITH HEART
- 1F492  WEDDING
= wedding chapel
→ 26AD  marriage symbol

Heart symbols

- 1F493  BEATING HEART
- 1F494  BROKEN HEART
- 1F495  TWO HEARTS
- 1F496  SPARKLING HEART
- 1F497  GROWING HEART
- 1F498  HEART WITH ARROW
- 1F499  BLUE HEART
→ 2661  white heart suit
→ 2665  black heart suit
→ 2764  heavy black heart
→ 1F9E1  orange heart
- 1F49A  GREEN HEART
- 1F49B  YELLOW HEART
- 1F49C  PURPLE HEART
- 1F49D  HEART WITH RIBBON
- 1F49E  REVOLVING HEARTS
- 1F49F  HEART DECORATION

Comic style symbols












- 1F4A0  DIAMOND SHAPE WITH A DOT INSIDE
= kawaii, cute
• meaning of cuteness is based on association of glyph with shape of a flower
→ 27D0  white diamond with centred dot
- 1F4A1  ELECTRIC LIGHT BULB
= idea
- 1F4A2  ANGER SYMBOL
- 1F4A3  BOMB
- 1F4A4  SLEEPING SYMBOL
- 1F4A5  COLLISION SYMBOL
→ 1F5F0  mood bubble
- 1F4A6  SPLASHING SWEAT SYMBOL
= plewds
- 1F4A7  DROPLET
• represents a drop of sweat or drop of water
→ 1F322  black droplet
- 1F4A8  DASH SYMBOL
= running dash, briffits
- 1F4A9  PILE OF POO
= dog dirt
• may be depicted with or without a friendly face
- 1F4AA  FLEXED BICEPS
= strong, muscled
- 1F4AB  DIZZY SYMBOL
= circling stars, squeans

- 1F4AC  SPEECH BALLOON
= comic book conversation bubble
- 1F4AD  THOUGHT BALLOON
→ 1F5ED  right thought bubble

































Japanese school grade symbols


















































- 1F4AE  WHITE FLOWER
= brilliant homework
→ 2740  white florette
- 1F4AF  HUNDRED POINTS SYMBOL
= perfect score








Money symbols

- 1F4B0  MONEY BAG
• glyph may show any currency symbol instead of a dollar sign
- 1F4B1  CURRENCY EXCHANGE
- 1F4B2  HEAVY DOLLAR SIGN
→ 0024  dollar sign
- 1F4B3  CREDIT CARD
- 1F4B4  BANKNOTE WITH YEN SIGN
- 1F4B5  BANKNOTE WITH DOLLAR SIGN
- 1F4B6  BANKNOTE WITH EURO SIGN
- 1F4B7  BANKNOTE WITH POUND SIGN
- 1F4B8  MONEY WITH WINGS
- 1F4B9  CHART WITH UPWARDS TREND AND YEN SIGN



Office symbols

- 1F4BA  SEAT
• intended to denote a reserved or ticketed seat, as for an airplane, train, or theater
- 1F4BB  PERSONAL COMPUTER
→ 1F5B3  old personal computer
- 1F4BC  BRIEFCASE
- 1F4BD  MINIDISC
- 1F4BE  FLOPPY DISK
= flexible disk cartridge, floppy disc, floppy, diskette
→ 1F5AA  black hard shell floppy disk
- 1F4BF  OPTICAL DISC
→ 1F5B8  optical disc icon
- 1F4C0  DVD
= digital video/versatile disc
- 1F4C1  FILE FOLDER
→ 1F5C0  folder
- 1F4C2  OPEN FILE FOLDER
→ 1F5C1  open folder
- 1F4C3  PAGE WITH CURL
→ 1F5CF  page
- 1F4C4  PAGE FACING UP
→ 1F5CE  document
- 1F4C5  CALENDAR
→ 1F5D2  spiral note pad
- 1F4C6  TEAR-OFF CALENDAR
→ 1F5D3  spiral calendar pad
- 1F4C7  CARD INDEX
→ 1F5C2  card index dividers
- 1F4C8  CHART WITH UPWARDS TREND
→ 1F5E0  stock chart
- 1F4C9  CHART WITH DOWNWARDS TREND
- 1F4CA  BAR CHART
- 1F4CB  CLIPBOARD
- 1F4CC  PUSHPIN
→ 1F588  black pushpin
- 1F4CD  ROUND PUSHPIN


1F4CE		PAPERCLIP → 1F587  linked paperclips
1F4CF		STRAIGHT RULER
1F4D0		TRIANGULAR RULER
1F4D1		BOOKMARK TABS
1F4D2		LEDGER
1F4D3		NOTEBOOK
1F4D4		NOTEBOOK WITH DECORATIVE COVER
1F4D5		CLOSED BOOK
1F4D6		OPEN BOOK = read operator's manual • similar to ISO/IEC 7000-0790 "Read operator's manual" → 1F56E  book
1F4D7		GREEN BOOK
1F4D8		BLUE BOOK
1F4D9		ORANGE BOOK
1F4DA		BOOKS
1F4DB		NAME BADGE
1F4DC		SCROLL
Communication symbols		
1F4DD		MEMO
1F4DE		TELEPHONE RECEIVER • commonly oriented rightwards, so that a face emoticon can be positioned to the right → 1F57B  left hand telephone receiver → 1F57D  right hand telephone receiver
1F4DF		PAGER
1F4E0		FAX MACHINE → 213B  facsimile sign → 1F57C  telephone receiver with page → 1F5A8  printer → 1F5B7  fax icon
1F4E1		SATELLITE ANTENNA = position indicator, news
1F4E2		PUBLIC ADDRESS LOUDSPEAKER
1F4E3		CHEERING MEGAPHONE → 1F56C  bullhorn with sound waves
1F4E4		OUTBOX TRAY
1F4E5		INBOX TRAY
1F4E6		PACKAGE → 1F381  wrapped present
1F4E7		E-MAIL SYMBOL • glyph may show an E instead of an @-sign → 1F584  envelope with lightning
1F4E8		INCOMING ENVELOPE → 2709  envelope
1F4E9		ENVELOPE WITH DOWNWARDS ARROW ABOVE • sending mail → 1F585  flying envelope
1F4EA		CLOSED MAILBOX WITH LOWERED FLAG = letter box, mail reception = empty mailbox
1F4EB		CLOSED MAILBOX WITH RAISED FLAG = mailbox containing mail
1F4EC		OPEN MAILBOX WITH RAISED FLAG
1F4ED		OPEN MAILBOX WITH LOWERED FLAG
1F4EE		POSTBOX = mailbox for sending mail
1F4EF		POSTAL HORN
1F4F0		NEWSPAPER → 1F5DE  rolled-up newspaper

1F4F1		MOBILE PHONE → 1F581  clamshell mobile phone
1F4F2		MOBILE PHONE WITH RIGHTWARDS ARROW AT LEFT • making a phone call
1F4F3		VIBRATION MODE
1F4F4		MOBILE PHONE OFF
1F4F5		NO MOBILE PHONES
1F4F6		ANTENNA WITH BARS = cellular reception























Audio and video symbols

1F4F7		CAMERA
1F4F8		CAMERA WITH FLASH
1F4F9		VIDEO CAMERA = video
1F4FA		TELEVISION
1F4FB		RADIO
1F4FC		VIDEOCASSETTE
1F4FD		FILM PROJECTOR = movies → 1F3A6  cinema
1F4FE		PORTABLE STEREO = stereo

Religious symbol

1F4FF		PRAYER BEADS
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User interface symbols

1F500		TWISTED RIGHTWARDS ARROWS = shuffle
1F501		CLOCKWISE RIGHTWARDS AND LEFTWARDS OPEN CIRCLE ARROWS = repeat → 267B  black universal recycling symbol
1F502		CLOCKWISE RIGHTWARDS AND LEFTWARDS OPEN CIRCLE ARROWS WITH CIRCLED ONE OVERLAY = repeat one item over
1F503		CLOCKWISE DOWNWARDS AND UPWARDS OPEN CIRCLE ARROWS = reload → 1F5D8  clockwise right and left semicircle arrows
1F504		ANTICLOCKWISE DOWNWARDS AND UPWARDS OPEN CIRCLE ARROWS = reload
1F505		LOW BRIGHTNESS SYMBOL
1F506		HIGH BRIGHTNESS SYMBOL → 2600  black sun with rays → 263C  white sun with rays → 26ED  gear without hub
1F507		SPEAKER WITH CANCELLATION STROKE
1F508		SPEAKER = left speaker → 1F568  right speaker → 1F56B  bullhorn
1F509		SPEAKER WITH ONE SOUND WAVE
1F50A		SPEAKER WITH THREE SOUND WAVES = sound
1F50B		BATTERY
1F50C		ELECTRIC PLUG
1F50D		LEFT-POINTING MAGNIFYING GLASS = search → 1F56C  bullhorn with sound waves

- 1F50E 🔍 RIGHT-POINTING MAGNIFYING GLASS
= get more details
- 1F50F 🗝️ LOCK WITH INK PEN
= privacy
- 1F510 🔒 CLOSED LOCK WITH KEY
= secure
- 1F511 🔑 KEY
→ 26BF 🗝️ squared key
→ 1F5DD 🗝️ old key
- 1F512 🔒 LOCK
= padlock in locked position
- 1F513 🔓 OPEN LOCK
- 1F514 🔔 BELL
→ 0FC4 🛕 tibetan symbol drill bu
→ 2407 🔔 symbol for bell
→ 1F56D 🔔 ringing bell
- 1F515 🚫 BELL WITH CANCELLATION STROKE
- 1F516 📌 BOOKMARK
• indicates a bookmark, not a price tag
→ 1F3F7 🏷️ label
- 1F517 🔗 LINK SYMBOL
- 1F518 📻 RADIO BUTTON
→ 2299 ⦿ circled dot operator
→ 25C9 🐟 fisheye
→ 25CE 🐃 bullseye

Words with arrows

- 1F519 ⬅️ BACK WITH LEFTWARDS ARROW ABOVE
→ 2397 📄 previous page
- 1F51A ⬅️ END WITH LEFTWARDS ARROW ABOVE
- 1F51B ⬅️ ON WITH EXCLAMATION MARK WITH LEFT
RIGHT ARROW ABOVE
- 1F51C ➡️ SOON WITH RIGHTWARDS ARROW ABOVE
- 1F51D ⬆️ TOP WITH UPWARDS ARROW ABOVE
= top of page

Enclosed alphanumeric symbols

- 1F51E 🚫 NO ONE UNDER EIGHTEEN SYMBOL
- 1F51F 🗝️ KEYCAP TEN
→ 20E3 🗝️ combining enclosing keycap

User interface input status symbols

- 1F520 🅰️ INPUT SYMBOL FOR LATIN CAPITAL LETTERS
- 1F521 🅲️ INPUT SYMBOL FOR LATIN SMALL LETTERS
- 1F522 🅴️ INPUT SYMBOL FOR NUMBERS
- 1F523 🅶️ INPUT SYMBOL FOR SYMBOLS
- 1F524 🅸️ INPUT SYMBOL FOR LATIN LETTERS
= English input (ABC)

Tool symbols

- 1F525 🔥 FIRE
- 1F526 🔦 ELECTRIC TORCH
= flashlight
- 1F527 🗝️ WRENCH
- 1F528 🔨 HAMMER
- 1F529 🛠️ NUT AND BOLT
- 1F52A 🗝️ HOCHO
= Japanese kitchen knife
→ 1F5E1 🗝️ dagger knife
- 1F52B 🔫 PISTOL
= handgun, revolver
- 1F52C 🔬 MICROSCOPE
- 1F52D 🔭 TELESCOPE
- 1F52E 🎱 CRYSTAL BALL

Miscellaneous symbols

- 1F52F ⚡ SIX POINTED STAR WITH MIDDLE DOT
→ 2721 ⚡ star of david
- 1F530 🇯🇵 JAPANESE SYMBOL FOR BEGINNER
- 1F531 🦷 TRIDENT EMBLEM

Geometric shapes

- 1F532 ◼️ BLACK SQUARE BUTTON
- 1F533 ◻️ WHITE SQUARE BUTTON
- 1F534 ● LARGE RED CIRCLE
→ 23FA ● black circle for record
→ 25CF ● black circle
→ 25EF ○ large circle
→ 2B24 ● black large circle
→ 2B55 ○ heavy large circle
- 1F535 ● LARGE BLUE CIRCLE
- 1F536 ◆ LARGE ORANGE DIAMOND
→ 25C6 ◆ black diamond
- 1F537 ◆ LARGE BLUE DIAMOND
- 1F538 ◆ SMALL ORANGE DIAMOND
→ 2B29 ◆ black small diamond
- 1F539 ◆ SMALL BLUE DIAMOND

User interface symbols



- 1F53A ▲ UP-POINTING RED TRIANGLE
→ 25B2 ▲ black up-pointing triangle
- 1F53B ▼ DOWN-POINTING RED TRIANGLE
→ 25BC ▼ black down-pointing triangle
- 1F53C ▲ UP-POINTING SMALL RED TRIANGLE
= play arrow up
→ 25B4 ▲ black up-pointing small triangle
- 1F53D ▼ DOWN-POINTING SMALL RED TRIANGLE
= play arrow down
→ 25BE ▼ black down-pointing small triangle

Shadowed geometric shapes

- 1F53E ○ LOWER RIGHT SHADOWED WHITE CIRCLE
= circle shadow down
→ 274D ○ shadowed white circle
- 1F53F ○ UPPER RIGHT SHADOWED WHITE CIRCLE

Religious symbols



























- 1F540 ⊕ CIRCLED CROSS POMMEE
• Orthodox typicon symbol for great feast service
- 1F541 ⊕ CROSS POMMEE WITH HALF-CIRCLE BELOW
• Orthodox typicon symbol for vigil service
- 1F542 ⊕ CROSS POMMEE
• Orthodox typicon symbol for Polyeleos
→ 2722 ⊕ four teardrop-spoked asterisk
- 1F543 ⦿ NOTCHED LEFT SEMICIRCLE WITH THREE DOTS
• Orthodox typicon symbol for lower rank feast
- 1F544 ⦿ NOTCHED RIGHT SEMICIRCLE WITH THREE
DOTS
• Orthodox typicon symbol for lower rank feast
- 1F545 ⦿ SYMBOL FOR MARKS CHAPTER
• Orthodox typicon symbol for difficult sections
- 1F546 ⦿ WHITE LATIN CROSS
= cross outline
→ 271E ⦿ shadowed white latin cross
- 1F547 ⦿ HEAVY LATIN CROSS
- 1F548 ⦿ CELTIC CROSS
- 1F549 ⦿ OM SYMBOL
• generic symbol independent of Devanagari
font
→ 0950 ॐ devanagari om

- 1F54A  DOVE OF PEACE
= peace
- 1F54B  KAABA
- 1F54C  MOSQUE
- 1F54D  SYNAGOGUE
- 1F54E  MENORAH WITH NINE BRANCHES
= hanukiah










Miscellaneous symbol

- 1F54F  BOWL OF HYGIEIA
→ 2695  staff of aesculapius










Clock face symbols






- 1F550  CLOCK FACE ONE OCLOCK
→ 231A  watch
→ 23F0  alarm clock
- 1F551  CLOCK FACE TWO OCLOCK
- 1F552  CLOCK FACE THREE OCLOCK
- 1F553  CLOCK FACE FOUR OCLOCK
- 1F554  CLOCK FACE FIVE OCLOCK
- 1F555  CLOCK FACE SIX OCLOCK
- 1F556  CLOCK FACE SEVEN OCLOCK
- 1F557  CLOCK FACE EIGHT OCLOCK
- 1F558  CLOCK FACE NINE OCLOCK
- 1F559  CLOCK FACE TEN OCLOCK
- 1F55A  CLOCK FACE ELEVEN OCLOCK
- 1F55B  CLOCK FACE TWELVE OCLOCK
- 1F55C  CLOCK FACE ONE-THIRTY
- 1F55D  CLOCK FACE TWO-THIRTY
- 1F55E  CLOCK FACE THREE-THIRTY
- 1F55F  CLOCK FACE FOUR-THIRTY
- 1F560  CLOCK FACE FIVE-THIRTY
- 1F561  CLOCK FACE SIX-THIRTY
- 1F562  CLOCK FACE SEVEN-THIRTY
- 1F563  CLOCK FACE EIGHT-THIRTY
- 1F564  CLOCK FACE NINE-THIRTY
- 1F565  CLOCK FACE TEN-THIRTY
- 1F566  CLOCK FACE ELEVEN-THIRTY
- 1F567  CLOCK FACE TWELVE-THIRTY

Communication symbols

- 1F568  RIGHT SPEAKER
→ 1F508  speaker
- 1F569  RIGHT SPEAKER WITH ONE SOUND WAVE
- 1F56A  RIGHT SPEAKER WITH THREE SOUND WAVES
- 1F56B  BULLHORN
= sound off
→ 1F508  speaker
- 1F56C  BULLHORN WITH SOUND WAVES
= sound on
→ 1F4E3  cheering megaphone
→ 1F50A  speaker with three sound waves

Miscellaneous symbols

- 1F56D  RINGING BELL
→ 1F514  bell
- 1F56E  BOOK
→ 1F4D6  open book
- 1F56F  CANDLE
- 1F570  MANTELPIECE CLOCK
= clock
→ 23F0  alarm clock
- 1F571  BLACK SKULL AND CROSSBONES
→ 2620  skull and crossbones

- 1F572  NO PIRACY
- 1F573  HOLE
= portable hole
- 1F574  MAN IN BUSINESS SUIT LEVITATING
= jump
- 1F575  SLEUTH OR SPY
= investigate
- 1F576  DARK SUNGLASSES
= cool




Animal symbols

- 1F577  SPIDER
- 1F578  SPIDER WEB































Game symbol

- 1F579  JOYSTICK


Role symbol

- 1F57A  MAN DANCING
• forms a gender pair with 1F483 
→ 1F483  dancer


Communication symbols



- 1F57B  LEFT HAND TELEPHONE RECEIVER
→ 1F4DE  telephone receiver
- 1F57C  TELEPHONE RECEIVER WITH PAGE
= fax
→ 1F4E0  fax machine
- 1F57D  RIGHT HAND TELEPHONE RECEIVER
= telephone handset
- 1F57E  WHITE TOUCHTONE TELEPHONE
→ 260F  white telephone
- 1F57F  BLACK TOUCHTONE TELEPHONE
→ 260E  black telephone
- 1F580  TELEPHONE ON TOP OF MODEM
= modem
- 1F581  CLAMSHELL MOBILE PHONE
= cellular phone
→ 1F4F1  mobile phone
- 1F582  BACK OF ENVELOPE
→ 2709  envelope
• 2709  shows a seal
- 1F583  STAMPED ENVELOPE
= mail
- 1F584  ENVELOPE WITH LIGHTNING
= e-mail
→ 1F4E7  e-mail symbol
- 1F585  FLYING ENVELOPE
= send message
→ 1F4E9  envelope with downwards arrow above
- 1F586  PEN OVER STAMPED ENVELOPE
- 1F587  LINKED PAPERCLIPS
= links
→ 1F4CE  paperclip
- 1F588  BLACK PUSHPIN
= marker
→ 1F4CC  pushpin
- 1F589  LOWER LEFT PENCIL
= pencil
→ 270E  lower right pencil
- 1F58A  LOWER LEFT BALLPOINT PEN
= ballpoint pen
- 1F58B  LOWER LEFT FOUNTAIN PEN
= fountain pen
→ 2711  white nib



1F58C  LOWER LEFT PAINTBRUSH
= brush


1F58D  LOWER LEFT CRAYON
= crayon



Hand symbols



1F58E  LEFT WRITING HAND
→ 270D  writing hand


1F58F  TURNED OK HAND SIGN
→ 1F44C  ok hand sign


1F590  RAISED HAND WITH FINGERS SPLAYED
= halt
→ 270B  raised hand

1F591  REVERSED RAISED HAND WITH FINGERS SPLAYED




1F592  REVERSED THUMBS UP SIGN
→ 1F44D  thumbs up sign



1F593  REVERSED THUMBS DOWN SIGN
→ 1F44E  thumbs down sign



1F594  REVERSED VICTORY HAND
→ 270C  victory hand


1F595  REVERSED HAND WITH MIDDLE FINGER EXTENDED


1F596  RAISED HAND WITH PART BETWEEN MIDDLE AND RING FINGERS
= Vulcan salute



1F597  WHITE DOWN POINTING LEFT HAND INDEX
→ 261F  white down pointing index
→ 1F447  white down pointing backhand index



1F598  SIDEWAYS WHITE LEFT POINTING INDEX
→ 261C  sideways white left pointing index



1F599  SIDEWAYS WHITE RIGHT POINTING INDEX
→ 261E  sideways white right pointing index



1F59A  SIDEWAYS BLACK LEFT POINTING INDEX


1F59B  SIDEWAYS BLACK RIGHT POINTING INDEX


1F59C  BLACK LEFT POINTING BACKHAND INDEX
→ 1F448  white left pointing backhand index



1F59D  BLACK RIGHT POINTING BACKHAND INDEX
→ 1F449  white right pointing backhand index



1F59E  SIDEWAYS WHITE UP POINTING INDEX
→ 261D  sideways white up pointing index

1F59F  SIDEWAYS WHITE DOWN POINTING INDEX
→ 261F  sideways white down pointing index



1F5A0  SIDEWAYS BLACK UP POINTING INDEX

1F5A1  SIDEWAYS BLACK DOWN POINTING INDEX

1F5A2  BLACK UP POINTING BACKHAND INDEX
→ 1F446  white up pointing backhand index

1F5A3  BLACK DOWN POINTING BACKHAND INDEX
→ 1F447  white down pointing backhand index

Heart symbol

1F5A4  BLACK HEART
• unequivocally represented as black in all variants
→ 2665  black heart suit

Computer symbols


1F5A5  DESKTOP COMPUTER
= tower computer


1F5A6  KEYBOARD AND MOUSE
→ 2328  keyboard

1F5A7  THREE NETWORKED COMPUTERS
= computer network


1F5A8  PRINTER
→ 1F4E0  fax machine

1F5A9  POCKET CALCULATOR
= calculator

1F5AA  BLACK HARD SHELL FLOPPY DISK
= disk


→ 1F4BE  floppy disk


1F5AB  WHITE HARD SHELL FLOPPY DISK

1F5AC  SOFT SHELL FLOPPY DISK

1F5AD  TAPE CARTRIDGE

1F5AE  WIRED KEYBOARD
= keyboard

→ 2328  keyboard

1F5AF  ONE BUTTON MOUSE

1F5B0  TWO BUTTON MOUSE

1F5B1  THREE BUTTON MOUSE

1F5B2  TRACKBALL

= ballpoint

1F5B3  OLD PERSONAL COMPUTER

= personal computer


→ 1F4BB  personal computer

1F5B4  HARD DISK

1F5B5  SCREEN


= monitor


→ 20E2  combining enclosing screen

1F5B6  PRINTER ICON

→ 1F5A8  printer

1F5B7  FAX ICON


→ 1F4E0  fax machine


1F5B8  OPTICAL DISC ICON

= compact disc

→ 1F4BF  optical disc


Office symbols

1F5B9  DOCUMENT WITH TEXT

1F5BA  DOCUMENT WITH TEXT AND PICTURE

1F5BB  DOCUMENT WITH PICTURE


= graphic document

1F5BC  FRAME WITH PICTURE

= art


1F5BD  FRAME WITH TILES

= frames

1F5BE  FRAME WITH AN X

= no frames, no picture


User interface symbols


1F5BF  BLACK FOLDER


1F5C0  FOLDER

= directory

→ 1F4C1  file folder

1F5C1  OPEN FOLDER

→ 1F4C2  open file folder

1F5C2  CARD INDEX DIVIDERS


= index

→ 1F4C7  card index

1F5C3  CARD FILE BOX

= archive

1F5C4  FILE CABINET

1F5C5  EMPTY NOTE

1F5C6  EMPTY NOTE PAGE

1F5C7  EMPTY NOTE PAD

1F5C8  NOTE

1F5C9		NOTE PAGE
1F5CA		NOTE PAD
1F5CB		EMPTY DOCUMENT
1F5CC		EMPTY PAGE
1F5CD		EMPTY PAGES
1F5CE		DOCUMENT
		→ 1F4C4 page facing up
1F5CF		PAGE
		→ 1F4C3 page with curl
1F5D0		PAGES
1F5D1		WASTEBASKET
		= trashcan
1F5D2		SPIRAL NOTE PAD
		= note, empty calendar
		→ 1F4C5 calendar
1F5D3		SPIRAL CALENDAR PAD
		= calendar, day 1
		→ 1F4C6 tear-off calendar
1F5D4		DESKTOP WINDOW
1F5D5		MINIMIZE
1F5D6		MAXIMIZE
1F5D7		OVERLAP
		= overlapping offset windows
1F5D8		CLOCKWISE RIGHT AND LEFT SEMICIRCLE ARROWS
		= refresh
		→ 1F503 clockwise downwards and upwards open circle arrows
1F5D9		CANCELLATION X
		= close
		→ 274C cross mark
1F5DA		INCREASE FONT SIZE SYMBOL
1F5DB		DECREASE FONT SIZE SYMBOL
1F5DC		COMPRESSION
		• symbol depicts a hand press with a box inside
1F5DD		OLD KEY
		= encryption
		→ 1F511 key

Miscellaneous symbols

1F5DE		ROLLED-UP NEWSPAPER
		= news
		→ 1F4F0 newspaper
1F5DF		PAGE WITH CIRCLED TEXT
		= classified
1F5E0		STOCK CHART
		= finance
		→ 1F4C8 chart with upwards trend

Rating symbols

The following symbols are used for ratings. This set also includes 1F46A for family rating.

1F5E1		DAGGER KNIFE
		= rated for violence
		= hate
		→ 1F52A hocho
1F5E2		LIPS
		= rated for sex
		= kiss
		→ 1F48B kiss mark
1F5E3		SPEAKING HEAD IN SILHOUETTE
		= rated for strong language

Sound symbols

1F5E4		THREE RAYS ABOVE
-------	--	------------------

1F5E5		THREE RAYS BELOW
1F5E6		THREE RAYS LEFT
		→ 269E three lines converging right
1F5E7		THREE RAYS RIGHT
		→ 269F three lines converging left

Bubble symbols

1F5E8		LEFT SPEECH BUBBLE
1F5E9		RIGHT SPEECH BUBBLE
1F5EA		TWO SPEECH BUBBLES
		= chat
1F5EB		THREE SPEECH BUBBLES
		= conference
1F5EC		LEFT THOUGHT BUBBLE
1F5ED		RIGHT THOUGHT BUBBLE
		→ 1F4AD thought balloon
1F5EE		LEFT ANGER BUBBLE
		= shout left
1F5EF		RIGHT ANGER BUBBLE
		= shout right
1F5F0		MOOD BUBBLE
		= new
		→ 1F4A5 collision symbol
1F5F1		LIGHTNING MOOD BUBBLE
		= updated
1F5F2		LIGHTNING MOOD
		= lightning bolt
		→ 26A1 high voltage sign

Ballot symbols

















































































1F5F3		BALLOT BOX WITH BALLOT
		= vote
		→ 2612 ballot box with x
1F5F4		BALLOT SCRIPT X
		= x mark
		→ 2717 ballot x
1F5F5		BALLOT BOX WITH SCRIPT X
		→ 2612 ballot box with x
1F5F6		BALLOT BOLD SCRIPT X
		→ 2718 heavy ballot x
1F5F7		BALLOT BOX WITH BOLD SCRIPT X
1F5F8		LIGHT CHECK MARK
		= check
		→ 2713 check mark
1F5F9		BALLOT BOX WITH BOLD CHECK
		→ 2611 ballot box with check

Map symbol

1F5FA		WORLD MAP
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Cultural symbols

1F5FB		MOUNT FUJI
1F5FC		TOKYO TOWER
1F5FD		STATUE OF LIBERTY
1F5FE		SILHOUETTE OF JAPAN
1F5FF		MOYAI
		• Japanese stone statue like Moai on Easter Island

	1F600	1F610	1F620	1F630	1F640
0	 1F600	 1F610	 1F620	 1F630	 1F640
1	 1F601	 1F611	 1F621	 1F631	 1F641
2	 1F602	 1F612	 1F622	 1F632	 1F642
3	 1F603	 1F613	 1F623	 1F633	 1F643
4	 1F604	 1F614	 1F624	 1F634	 1F644
5	 1F605	 1F615	 1F625	 1F635	 1F645
6	 1F606	 1F616	 1F626	 1F636	 1F646
7	 1F607	 1F617	 1F627	 1F637	 1F647
8	 1F608	 1F618	 1F628	 1F638	 1F648
9	 1F609	 1F619	 1F629	 1F639	 1F649
A	 1F60A	 1F61A	 1F62A	 1F63A	 1F64A
B	 1F60B	 1F61B	 1F62B	 1F63B	 1F64B
C	 1F60C	 1F61C	 1F62C	 1F63C	 1F64C
D	 1F60D	 1F61D	 1F62D	 1F63D	 1F64D
E	 1F60E	 1F61E	 1F62E	 1F63E	 1F64E
F	 1F60F	 1F61F	 1F62F	 1F63F	 1F64F

The emoticons have been organized by mouth shape to make it easier to locate the different characters in the code chart.

Faces

1F600		GRINNING FACE
1F601		GRINNING FACE WITH SMILING EYES
1F602		FACE WITH TEARS OF JOY
1F603		SMILING FACE WITH OPEN MOUTH → 263A
1F604		SMILING FACE WITH OPEN MOUTH AND SMILING EYES
1F605		SMILING FACE WITH OPEN MOUTH AND COLD SWEAT
1F606		SMILING FACE WITH OPEN MOUTH AND TIGHTLY-CLOSED EYES
1F607		SMILING FACE WITH HALO
1F608		SMILING FACE WITH HORNS • commonly depicted as a (sinister) smiling version of 1F47F
1F609		WINKING FACE
1F60A		SMILING FACE WITH SMILING EYES
1F60B		FACE SAVOURING DELICIOUS FOOD
1F60C		RELIEVED FACE • indicates relief, not sleeping
1F60D		SMILING FACE WITH HEART-SHAPED EYES
1F60E		SMILING FACE WITH SUNGLASSES
1F60F		SMIRKING FACE
1F610		NEUTRAL FACE • used for the West Wind in some Mahjong annotation
1F611		EXPRESSIONLESS FACE
1F612		UNAMUSED FACE
1F613		FACE WITH COLD SWEAT
1F614		PENSIVE FACE
1F615		CONFUSED FACE
1F616		CONFOUNDED FACE
1F617		KISSING FACE
1F618		FACE THROWING A KISS
1F619		KISSING FACE WITH SMILING EYES
1F61A		KISSING FACE WITH CLOSED EYES
1F61B		FACE WITH STUCK-OUT TONGUE
1F61C		FACE WITH STUCK-OUT TONGUE AND WINKING EYE • kidding, not serious
1F61D		FACE WITH STUCK-OUT TONGUE AND TIGHTLY-CLOSED EYES • kidding, not serious
1F61E		DISAPPOINTED FACE → 2639
1F61F		WORRIED FACE
1F620		ANGRY FACE
1F621		POUTING FACE • intended to depict pouting rather than simply anger
1F622		CRYING FACE
1F623		PERSEVERING FACE
1F624		FACE WITH LOOK OF TRIUMPH • indicates triumph, not anger
1F625		DISAPPOINTED BUT RELIEVED FACE
1F626		FROWNING FACE WITH OPEN MOUTH • frowning, not shocked or surprised
1F627		ANGUISHED FACE
1F628		FEARFUL FACE

1F629		WEARY FACE
1F62A		SLEEPY FACE
1F62B		TIRED FACE
1F62C		GRIMACING FACE • should not be depicted with zipper mouth → 1F910
1F62D		LOUDLY CRYING FACE
1F62E		FACE WITH OPEN MOUTH
1F62F		HUSHED FACE
1F630		FACE WITH OPEN MOUTH AND COLD SWEAT
1F631		FACE SCREAMING IN FEAR
1F632		ASTONISHED FACE
1F633		FLUSHED FACE • embarrassed
1F634		SLEEPING FACE
1F635		DIZZY FACE
1F636		FACE WITHOUT MOUTH → 2687
1F637		FACE WITH MEDICAL MASK

Cat faces

1F638		GRINNING CAT FACE WITH SMILING EYES
1F639		CAT FACE WITH TEARS OF JOY
1F63A		SMILING CAT FACE WITH OPEN MOUTH
1F63B		SMILING CAT FACE WITH HEART-SHAPED EYES
1F63C		CAT FACE WITH WRY SMILE
1F63D		KISSING CAT FACE WITH CLOSED EYES
1F63E		POUTING CAT FACE • intended to depict pouting rather than simply anger
1F63F		CRYING CAT FACE
1F640		WEARY CAT FACE • indicates tired, not horrified
















































Faces

1F641		SLIGHTLY FROWNING FACE → 2639
1F642		SLIGHTLY SMILING FACE → 263A
1F643		UPSIDE-DOWN FACE
1F644		FACE WITH ROLLING EYES

Gesture symbols

1F645		FACE WITH NO GOOD GESTURE • conveys "no deal" or "not ok", not anger; the inverse of 1F646
1F646		FACE WITH OK GESTURE
1F647		PERSON BOWING DEEPLY • most commonly depicted as Japanese-style bowing while seated (dogeza)
1F648		SEE-NO-EVIL MONKEY
1F649		HEAR-NO-EVIL MONKEY
1F64A		SPEAK-NO-EVIL MONKEY
1F64B		HAPPY PERSON RAISING ONE HAND
1F64C		PERSON RAISING BOTH HANDS IN CELEBRATION = banzai!
1F64D		PERSON FROWNING
1F64E		PERSON WITH POUTING FACE • intended to depict pouting rather than simply anger

- 1F64F 🙏 PERSON WITH FOLDED HANDS
- can indicate sorrow or regret
 - can also indicate pleading, praying, bowing, or thanking

	1F65	1F66	1F67
0	 1F650	 1F660	 1F670
1	 1F651	 1F661	 1F671
2	 1F652	 1F662	 1F672
3	 1F653	 1F663	 1F673
4	 1F654	 1F664	 1F674
5	 1F655	 1F665	 1F675
6	 1F656	 1F666	 1F676
7	 1F657	 1F667	 1F677
8	 1F658	 1F668	 1F678
9	 1F659	 1F669	 1F679
A	 1F65A	 1F66A	 1F67A
B	 1F65B	 1F66B	 1F67B
C	 1F65C	 1F66C	 1F67C
D	 1F65D	 1F66D	 1F67D
E	 1F65E	 1F66E	 1F67E
F	 1F65F	 1F66F	 1F67F

Fleurons

Fleurons are leaf or floral-shaped ornaments used for text decoration.

1F650		NORTH WEST POINTING LEAF
1F651		SOUTH WEST POINTING LEAF
1F652		NORTH EAST POINTING LEAF
1F653		SOUTH EAST POINTING LEAF
1F654		TURNED NORTH WEST POINTING LEAF
1F655		TURNED SOUTH WEST POINTING LEAF
1F656		TURNED NORTH EAST POINTING LEAF
1F657		TURNED SOUTH EAST POINTING LEAF
1F658		NORTH WEST POINTING VINE LEAF
1F659		SOUTH WEST POINTING VINE LEAF → 2619
1F65A		NORTH EAST POINTING VINE LEAF
1F65B		SOUTH EAST POINTING VINE LEAF → 2767
1F65C		HEAVY NORTH WEST POINTING VINE LEAF
1F65D		HEAVY SOUTH WEST POINTING VINE LEAF
1F65E		HEAVY NORTH EAST POINTING VINE LEAF
1F65F		HEAVY SOUTH EAST POINTING VINE LEAF
1F660		NORTH WEST POINTING BUD
1F661		SOUTH WEST POINTING BUD
1F662		NORTH EAST POINTING BUD
1F663		SOUTH EAST POINTING BUD
1F664		HEAVY NORTH WEST POINTING BUD
1F665		HEAVY SOUTH WEST POINTING BUD
1F666		HEAVY NORTH EAST POINTING BUD
1F667		HEAVY SOUTH EAST POINTING BUD

Quilt square ornaments

1F668		HOLLOW QUILT SQUARE ORNAMENT
1F669		HOLLOW QUILT SQUARE ORNAMENT IN BLACK SQUARE
1F66A		SOLID QUILT SQUARE ORNAMENT = fourfold knot ornament
1F66B		SOLID QUILT SQUARE ORNAMENT IN BLACK SQUARE = inverse fourfold knot ornament

Rocket ornaments

The rocket ornaments function similarly to fleurons for text decoration, and are not intended as pictographs for spaceships.

1F66C		LEFTWARDS ROCKET → 1F680
1F66D		UPWARDS ROCKET
1F66E		RIGHTWARDS ROCKET
1F66F		DOWNWARDS ROCKET

Amperсанд and ligature et ornaments

1F670		SCRIPT LIGATURE ET ORNAMENT = italic ampersand lowercase → 204A
1F671		HEAVY SCRIPT LIGATURE ET ORNAMENT
1F672		LIGATURE OPEN ET ORNAMENT
1F673		HEAVY LIGATURE OPEN ET ORNAMENT
1F674		HEAVY AMPERSAND ORNAMENT → 0026
1F675		SWASH AMPERSAND ORNAMENT = italic ampersand

Punctuation mark ornaments















































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1F677		SANS-SERIF HEAVY DOUBLE COMMA QUOTATION MARK ORNAMENT → 275E
1F678		SANS-SERIF HEAVY LOW DOUBLE COMMA QUOTATION MARK ORNAMENT → 2760
1F679		HEAVY INTERROBANG ORNAMENT → 203D
1F67A		SANS-SERIF INTERROBANG ORNAMENT
1F67B		HEAVY SANS-SERIF INTERROBANG ORNAMENT
1F67C		VERY HEAVY SOLIDUS
1F67D		VERY HEAVY REVERSE SOLIDUS

Miscellaneous symbols

1F67E		CHECKER BOARD → 259E
1F67F		REVERSE CHECKER BOARD → 259A

	1F68	1F69	1F6A	1F6B	1F6C	1F6D	1F6E	1F6F
0	1F680	1F690	1F6A0	1F6B0	1F6C0	1F6D0	1F6E0	1F6F0
1	1F681	1F691	1F6A1	1F6B1	1F6C1	1F6D1	1F6E1	1F6F1
2	1F682	1F692	1F6A2	1F6B2	1F6C2	1F6D2	1F6E2	1F6F2
3	1F683	1F693	1F6A3	1F6B3	1F6C3	1F6D3	1F6E3	1F6F3
4	1F684	1F694	1F6A4	1F6B4	1F6C4	1F6D4	1F6E4	1F6F4
5	1F685	1F695	1F6A5	1F6B5	1F6C5		1F6E5	1F6F5
6	1F686	1F696	1F6A6	1F6B6	1F6C6		1F6E6	1F6F6
7	1F687	1F697	1F6A7	1F6B7	1F6C7		1F6E7	1F6F7
8	1F688	1F698	1F6A8	1F6B8	1F6C8		1F6E8	1F6F8
9	1F689	1F699	1F6A9	1F6B9	1F6C9		1F6E9	1F6F9
A	1F68A	1F69A	1F6AA	1F6BA	1F6CA		1F6EA	
B	1F68B	1F69B	1F6AB	1F6BB	1F6CB		1F6EB	
C	1F68C	1F69C	1F6AC	1F6BC	1F6CC		1F6EC	
D	1F68D	1F69D	1F6AD	1F6BD	1F6CD			
E	1F68E	1F69E	1F6AE	1F6BE	1F6CE			
F	1F68F	1F69F	1F6AF	1F6BF	1F6CF			















































Vehicles

- 1F680  ROCKET
→ 1F66C  leftwards rocket
- 1F681  HELICOPTER
→ 2708  airplane
- 1F682  STEAM LOCOMOTIVE
→ 1F6F2  diesel locomotive
- 1F683  RAILWAY CAR
- 1F684  HIGH-SPEED TRAIN
- 1F685  HIGH-SPEED TRAIN WITH BULLET NOSE
- 1F686  TRAIN
= intercity train
- 1F687  METRO
= subway, underground train
- 1F688  LIGHT RAIL
- 1F689  STATION
= train, subway station
- 1F68A  TRAM
- 1F68B  TRAM CAR
- 1F68C  BUS
- 1F68D  ONCOMING BUS
- 1F68E  TROLLEYBUS
- 1F68F  BUS STOP
- 1F690  MINIBUS
- 1F691  AMBULANCE
- 1F692  FIRE ENGINE
→ 1F6F1  oncoming fire engine
- 1F693  POLICE CAR
- 1F694  ONCOMING POLICE CAR
- 1F695  TAXI
- 1F696  ONCOMING TAXI
- 1F697  AUTOMOBILE
- 1F698  ONCOMING AUTOMOBILE
- 1F699  RECREATIONAL VEHICLE
- 1F69A  DELIVERY TRUCK
→ 26DF  black truck
- 1F69B  ARTICULATED LORRY
- 1F69C  TRACTOR
- 1F69D  MONORAIL
- 1F69E  MOUNTAIN RAILWAY
- 1F69F  SUSPENSION RAILWAY
- 1F6A0  MOUNTAIN CABLEWAY
- 1F6A1  AERIAL TRAMWAY
- 1F6A2  SHIP
= cruise line vacation
→ 26F4  ferry
→ 1F6F3  passenger ship
- 1F6A3  ROWBOAT
→ 26F5  sailboat
- 1F6A4  SPEEDBOAT
→ 1F6E5  motor boat

Traffic signs

- 1F6A5  HORIZONTAL TRAFFIC LIGHT
- 1F6A6  VERTICAL TRAFFIC LIGHT
- 1F6A7  CONSTRUCTION SIGN
→ 26CF  pick
→ 1F3D7  building construction
- 1F6A8  POLICE CARS REVOLVING LIGHT
= rotating beacon



Signage and other symbols


- 1F6A9  TRIANGULAR FLAG ON POST
= location information
→ 26F3  flag in hole
→ 1F3F1  white pennant
- 1F6AA  DOOR
- 1F6AB  NO ENTRY SIGN
→ 20E0  combining enclosing circle backslash
→ 26D4  no entry
→ 1F6C7  prohibited sign
- 1F6AC  SMOKING SYMBOL
- 1F6AD  NO SMOKING SYMBOL
- 1F6AE  PUT LITTER IN ITS PLACE SYMBOL
- 1F6AF  DO NOT LITTER SYMBOL
- 1F6B0  POTABLE WATER SYMBOL
- 1F6B1  NON-POTABLE WATER SYMBOL
- 1F6B2  BICYCLE
- 1F6B3  NO BICYCLES
- 1F6B4  BICYCLIST
- 1F6B5  MOUNTAIN BICYCLIST
- 1F6B6  PEDESTRIAN
= walking
- 1F6B7  NO PEDESTRIANS
- 1F6B8  CHILDREN CROSSING
- 1F6B9  MENS SYMBOL
= man symbol
= men's restroom
- 1F6BA  WOMENS SYMBOL
= woman symbol
= women's restroom
- 1F6BB  RESTROOM
= man and woman symbol with divider
= unisex restroom
→ 1F46B  man and woman holding hands
- 1F6BC  BABY SYMBOL
= baby on board, baby changing station
- 1F6BD  TOILET
- 1F6BE  WATER CLOSET
→ 1F14F  squared wc
→ 1F18F  negative squared wc
- 1F6BF  SHOWER
- 1F6C0  BATH
- 1F6C1  BATHTUB
- 1F6C2  PASSPORT CONTROL
- 1F6C3  CUSTOMS
- 1F6C4  BAGGAGE CLAIM
- 1F6C5  LEFT LUGGAGE
- 1F6C6  TRIANGLE WITH ROUNDED CORNERS
= caution
→ 25B3  white up-pointing triangle
- 1F6C7  PROHIBITED SIGN
→ 20E0  combining enclosing circle backslash
→ 1F6AB  no entry sign
- 1F6C8  CIRCLED INFORMATION SOURCE
= information
→ 2139  information source
- 1F6C9  BOYS SYMBOL
- 1F6CA  GIRLS SYMBOL

Accommodation symbols

These symbols constitute a set along with 1F378 for lounge.

- 1F6CB  COUCH AND LAMP
= furniture, lifestyles

1F6CC  SLEEPING ACCOMMODATION
= hotel, guestrooms
→ 1F3E8  hotel

1F6CD  SHOPPING BAGS
= shopping


1F6CE  BELLHOP BELL
= reception, services

1F6CF  BED

Signage and other symbols

1F6D0  PLACE OF WORSHIP

1F6D1  OCTAGONAL SIGN
= stop sign
• may contain text indicating stop
→ 26A0  warning sign
→ 26DB  heavy white down-pointing triangle
→ 2BC3  horizontal black octagon



1F6D2  SHOPPING TROLLEY
= shopping cart


Map symbols


1F6D3  STUPA

1F6D4  PAGODA

Miscellaneous symbols

1F6E0  HAMMER AND WRENCH
= tools, repair facility
→ 2692  hammer and pick



1F6E1  SHIELD
= US road interstate highway


1F6E2  OIL DRUM
= commodities



1F6E3  MOTORWAY


1F6E4  RAILWAY TRACK
= railroad

Vehicles

1F6E5  MOTOR BOAT
= boat
→ 1F6A4  speedboat

1F6E6  UP-POINTING MILITARY AIRPLANE
= military airport


1F6E7  UP-POINTING AIRPLANE
= commercial airport
→ 2708  airplane


1F6E8  UP-POINTING SMALL AIRPLANE
= airfield


1F6E9  SMALL AIRPLANE


1F6EA  NORTHEAST-POINTING AIRPLANE

1F6EB  AIRPLANE DEPARTURE
= departures



1F6EC  AIRPLANE ARRIVING
= arrivals




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

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
1F6EF  <reserved>

1F6F0  SATELLITE

1F6F1  ONCOMING FIRE ENGINE
= fire
→ 1F692  fire engine


1F6F2  DIESEL LOCOMOTIVE
= train
→ 1F682  steam locomotive
→ 1F686  train



1F6F3  PASSENGER SHIP
= cruise line vacation
→ 1F6A2  ship

1F6F4  SCOOTER





















































































































1F6F5  MOTOR SCOOTER

1F6F6  CANOE

1F6F7  SLED
= sledge, toboggan

1F6F8  FLYING SAUCER
= UFO
→ 1F47D  extraterrestrial alien

1F6F9  SKATEBOARD

	1F70	1F71	1F72	1F73	1F74	1F75	1F76	1F77
0	 1F700	 1F710	 1F720	 1F730	 1F740	 1F750	 1F760	 1F770
1	 1F701	 1F711	 1F721	 1F731	 1F741	 1F751	 1F761	 1F771
2	 1F702	 1F712	 1F722	 1F732	 1F742	 1F752	 1F762	 1F772
3	 1F703	 1F713	 1F723	 1F733	 1F743	 1F753	 1F763	 1F773
4	 1F704	 1F714	 1F724	 1F734	 1F744	 1F754	 1F764	
5	 1F705	 1F715	 1F725	 1F735	 1F745	 1F755	 1F765	
6	 1F706	 1F716	 1F726	 1F736	 1F746	 1F756	 1F766	
7	 1F707	 1F717	 1F727	 1F737	 1F747	 1F757	 1F767	
8	 1F708	 1F718	 1F728	 1F738	 1F748	 1F758	 1F768	
9	 1F709	 1F719	 1F729	 1F739	 1F749	 1F759	 1F769	
A	 1F70A	 1F71A	 1F72A	 1F73A	 1F74A	 1F75A	 1F76A	
B	 1F70B	 1F71B	 1F72B	 1F73B	 1F74B	 1F75B	 1F76B	
C	 1F70C	 1F71C	 1F72C	 1F73C	 1F74C	 1F75C	 1F76C	
D	 1F70D	 1F71D	 1F72D	 1F73D	 1F74D	 1F75D	 1F76D	
E	 1F70E	 1F71E	 1F72E	 1F73E	 1F74E	 1F75E	 1F76E	
F	 1F70F	 1F71F	 1F72F	 1F73F	 1F74F	 1F75F	 1F76F	

Symbols for Aristotelian elements

- 1F700 ☉ ALCHEMICAL SYMBOL FOR QUINTESSENCE
 1F701 △ ALCHEMICAL SYMBOL FOR AIR
 1F702 ▲ ALCHEMICAL SYMBOL FOR FIRE
 → 25B3 ▲ white up-pointing triangle
 1F703 ▽ ALCHEMICAL SYMBOL FOR EARTH
 → 2641 ♂ earth
 1F704 ▾ ALCHEMICAL SYMBOL FOR WATER
 → 25BD ▾ white down-pointing triangle

Symbols for important solvents

- 1F705 ▽ ALCHEMICAL SYMBOL FOR AQUAFORTIS
 1F706 ▽ ALCHEMICAL SYMBOL FOR AQUA REGIA
 1F707 ⚱ ALCHEMICAL SYMBOL FOR AQUA REGIA-2
 = balneum arenae (sand bath), lapis armenus
 (Armenian stone)
 1F708 ▽ ALCHEMICAL SYMBOL FOR AQUA VITAE
 = spiritus vini
 1F709 ⚱ ALCHEMICAL SYMBOL FOR AQUA VITAE-2
 1F70A ⚱ ALCHEMICAL SYMBOL FOR VINEGAR
 = crucible; acid; distill; atrament; vitriol; red sulfur;
 borax; wine; alkali salt; mercurius vivus, quick
 silver
 → 2629 ⚱ cross of jerusalem
 1F70B ⚱ ALCHEMICAL SYMBOL FOR VINEGAR-2
 = distilled vinegar
 1F70C ⚱ ALCHEMICAL SYMBOL FOR VINEGAR-3

Symbols for sulfur and mercury

- 1F70D ⚱ ALCHEMICAL SYMBOL FOR SULFUR
 = brimstone
 1F70E ⚱ ALCHEMICAL SYMBOL FOR PHILOSOPHERS
 SULFUR
 1F70F ⚱ ALCHEMICAL SYMBOL FOR BLACK SULFUR
 = sulfur nigra, dye
 1F710 ⚱ ALCHEMICAL SYMBOL FOR MERCURY
 SUBLIMATE
 → 263F ♀ mercury
 → 1F75E ⚱ alchemical symbol for sublimation
 1F711 ⚱ ALCHEMICAL SYMBOL FOR MERCURY
 SUBLIMATE-2
 1F712 ⚱ ALCHEMICAL SYMBOL FOR MERCURY
 SUBLIMATE-3
 1F713 ⚱ ALCHEMICAL SYMBOL FOR CINNABAR

Symbols for salt, vitriol, and nitre

- 1F714 ⊖ ALCHEMICAL SYMBOL FOR SALT
 → 25A1 □ white square
 → 2296 ⊖ circled minus
 1F715 ⊖ ALCHEMICAL SYMBOL FOR NITRE
 → 29B6 ⊖ circled vertical bar
 1F716 ⊖ ALCHEMICAL SYMBOL FOR VITRIOL
 1F717 ⊖ ALCHEMICAL SYMBOL FOR VITRIOL-2
 1F718 ⚱ ALCHEMICAL SYMBOL FOR ROCK SALT
 = sal gemmae
 1F719 ⚱ ALCHEMICAL SYMBOL FOR ROCK SALT-2

Symbols for gold and silver

- 1F71A ☉ ALCHEMICAL SYMBOL FOR GOLD
 → 2609 ☉ sun
 1F71B ☾ ALCHEMICAL SYMBOL FOR SILVER
 → 263D ☾ first quarter moon
 → 263E ☾ last quarter moon

Symbols for iron, iron ore and derivatives

- 1F71C ♂ ALCHEMICAL SYMBOL FOR IRON ORE
 → 2642 ♂ male sign
 1F71D ♂ ALCHEMICAL SYMBOL FOR IRON ORE-2
 1F71E ♂ ALCHEMICAL SYMBOL FOR CROCUS OF IRON
 = crocus martis, red or yellow calcined powder of
 iron
 1F71F ♂ ALCHEMICAL SYMBOL FOR REGULUS OF IRON
 = regulus martis, scoria from refining
 stibnite/antimony with iron

Symbols for copper, copper ore and derivatives

- 1F720 ♀ ALCHEMICAL SYMBOL FOR COPPER ORE
 → 2640 ♀ female sign
 1F721 ♀ ALCHEMICAL SYMBOL FOR IRON-COPPER ORE
 → 26A5 ♂ male and female sign
 1F722 ♀ ALCHEMICAL SYMBOL FOR SUBLIMATE OF
 COPPER
 → 1F739 ⚱ alchemical symbol for sal-
 ammoniac
 1F723 ♂ ALCHEMICAL SYMBOL FOR CROCUS OF
 COPPER
 = crocus veneris, aes ustum
 1F724 ♂ ALCHEMICAL SYMBOL FOR CROCUS OF
 COPPER-2
 1F725 ♂ ALCHEMICAL SYMBOL FOR COPPER
 ANTIMONIATE
 = crocus of copper, crocus veneris, lapis
 haematites
 → 2641 ♂ earth
 1F726 ♂ ALCHEMICAL SYMBOL FOR SALT OF COPPER
 ANTIMONIATE
 → 1F714 ⊖ alchemical symbol for salt
 1F727 ♂ ALCHEMICAL SYMBOL FOR SUBLIMATE OF
 SALT OF COPPER
 → 1F739 ⚱ alchemical symbol for sal-
 ammoniac
 1F728 ⊕ ALCHEMICAL SYMBOL FOR VERDIGRIS
 = aes viride, copper subacetate
 = early astronomical symbol for earth
 → 2295 ⊕ circled plus

Symbols for tin and lead ore

- 1F729 ♃ ALCHEMICAL SYMBOL FOR TIN ORE
 → 2643 ♃ jupiter
 1F72A ♄ ALCHEMICAL SYMBOL FOR LEAD ORE
 → 2644 ♄ saturn

Symbols for antimony, antimony ore and derivatives

- 1F72B ♂ ALCHEMICAL SYMBOL FOR ANTIMONY ORE
 = stibnite
 → 2641 ♂ earth
 1F72C ♂ ALCHEMICAL SYMBOL FOR SUBLIMATE OF
 ANTIMONY
 → 1F739 ⚱ alchemical symbol for sal-
 ammoniac
 1F72D ♂ ALCHEMICAL SYMBOL FOR SALT OF
 ANTIMONY
 = cinnabar
 → 1F714 ⊖ alchemical symbol for salt
 1F72E ♂ ALCHEMICAL SYMBOL FOR SUBLIMATE OF
 SALT OF ANTIMONY
 1F72F ♂ ALCHEMICAL SYMBOL FOR VINEGAR OF
 ANTIMONY
 1F730 ♂ ALCHEMICAL SYMBOL FOR REGULUS OF
 ANTIMONY
 = antimony metal

1F731	♁	ALCHEMICAL SYMBOL FOR REGULUS OF ANTIMONY-2
1F732	♁	ALCHEMICAL SYMBOL FOR REGULUS
1F733	♁	ALCHEMICAL SYMBOL FOR REGULUS-2
1F734	♁	ALCHEMICAL SYMBOL FOR REGULUS-3
1F735	♁	ALCHEMICAL SYMBOL FOR REGULUS-4
Symbols for other substances		
1F736	♁	ALCHEMICAL SYMBOL FOR ALKALI = sal alkali
1F737	♁	ALCHEMICAL SYMBOL FOR ALKALI-2
1F738	♁	ALCHEMICAL SYMBOL FOR MARCASITE = iron pyrite, iron sulfide
1F739	♁	ALCHEMICAL SYMBOL FOR SAL-AMMONIAC = ammonium chloride → 002A * asterisk → 26B9 * sextile → 2733 * eight spoked asterisk
1F73A	♁	ALCHEMICAL SYMBOL FOR ARSENIC → 29DF ∞ double-ended multimap
1F73B	♁	ALCHEMICAL SYMBOL FOR REALGAR = arsenic sulfide
1F73C	♁	ALCHEMICAL SYMBOL FOR REALGAR-2 = arsenic sulfide
1F73D	♁	ALCHEMICAL SYMBOL FOR AURIPIGMENT = orpiment = arsenic trisulfide
1F73E	♁	ALCHEMICAL SYMBOL FOR BISMUTH ORE = tinglass → 2646 ♃ neptune
1F73F	♁	ALCHEMICAL SYMBOL FOR TARTAR = impure potassium tartrate
1F740	♁	ALCHEMICAL SYMBOL FOR TARTAR-2 = impure potassium tartrate
1F741	♁	ALCHEMICAL SYMBOL FOR QUICK LIME = calx viva = calcium oxide
1F742	♁	ALCHEMICAL SYMBOL FOR BORAX
1F743	♁	ALCHEMICAL SYMBOL FOR BORAX-2
1F744	♁	ALCHEMICAL SYMBOL FOR BORAX-3
1F745	♁	ALCHEMICAL SYMBOL FOR ALUM
1F746	♁	ALCHEMICAL SYMBOL FOR OIL → 0F1C ☉ tibetan sign rdel dkar gsum
1F747	♁	ALCHEMICAL SYMBOL FOR SPIRIT
1F748	♁	ALCHEMICAL SYMBOL FOR TINCTURE
1F749	♁	ALCHEMICAL SYMBOL FOR GUM
1F74A	♁	ALCHEMICAL SYMBOL FOR WAX = cera
1F74B	♁	ALCHEMICAL SYMBOL FOR POWDER = pulvis
1F74C	♁	ALCHEMICAL SYMBOL FOR CALX = calcinare = oxide residue, calcium oxide
1F74D	♁	ALCHEMICAL SYMBOL FOR TUTTY = tutia, crude zinc oxide sublimate = aes viride
1F74E	♁	ALCHEMICAL SYMBOL FOR CAPUT MORTUUM = worthless residue of sublimation or distillation
1F74F	♁	ALCHEMICAL SYMBOL FOR SCEPTER OF JOVE
1F750	♁	ALCHEMICAL SYMBOL FOR CADUCEUS → 2624 ♀ caduceus
1F751	♁	ALCHEMICAL SYMBOL FOR TRIDENT
1F752	♁	ALCHEMICAL SYMBOL FOR STARRED TRIDENT

1F753	♁	ALCHEMICAL SYMBOL FOR LODESTONE = magnes
1F754	♁	ALCHEMICAL SYMBOL FOR SOAP → 25CA ♁ lozenge → 2B26 ♁ white medium diamond
1F755	♁	ALCHEMICAL SYMBOL FOR URINE → 22A1 ☐ squared dot operator
1F756	♁	ALCHEMICAL SYMBOL FOR HORSE DUNG = fimus equinus
1F757	♁	ALCHEMICAL SYMBOL FOR ASHES = cineres
1F758	♁	ALCHEMICAL SYMBOL FOR POT ASHES = cineres clavellati, alumen
1F759	♁	ALCHEMICAL SYMBOL FOR BRICK
1F75A	♁	ALCHEMICAL SYMBOL FOR POWDERED BRICK = later cibratus, farina laterum
1F75B	♁	ALCHEMICAL SYMBOL FOR AMALGAM
1F75C	♁	ALCHEMICAL SYMBOL FOR STRATUM SUPER STRATUM
1F75D	♁	ALCHEMICAL SYMBOL FOR STRATUM SUPER STRATUM-2

Processes

1F75E	♁	ALCHEMICAL SYMBOL FOR SUBLIMATION → 260A ♁ ascending node → 264E ♁ libra
1F75F	♁	ALCHEMICAL SYMBOL FOR PRECIPITATE
1F760	♁	ALCHEMICAL SYMBOL FOR DISTILL = sublimate
1F761	♁	ALCHEMICAL SYMBOL FOR DISSOLVE
1F762	♁	ALCHEMICAL SYMBOL FOR DISSOLVE-2 = water, aqua
1F763	♁	ALCHEMICAL SYMBOL FOR PURIFY → 260B ♁ descending node
1F764	♁	ALCHEMICAL SYMBOL FOR PUTREFACTION

Apparatus

1F765	♁	ALCHEMICAL SYMBOL FOR CRUCIBLE = tigellum → 1F70A ♁ alchemical symbol for vinegar
1F766	♁	ALCHEMICAL SYMBOL FOR CRUCIBLE-2
1F767	♁	ALCHEMICAL SYMBOL FOR CRUCIBLE-3
1F768	♁	ALCHEMICAL SYMBOL FOR CRUCIBLE-4 → 22A4 T down tack
1F769	♁	ALCHEMICAL SYMBOL FOR CRUCIBLE-5
1F76A	♁	ALCHEMICAL SYMBOL FOR ALEMBIC
1F76B	♁	ALCHEMICAL SYMBOL FOR BATH OF MARY = balneum mariae
1F76C	♁	ALCHEMICAL SYMBOL FOR BATH OF VAPOURS = balneum vaporis
1F76D	♁	ALCHEMICAL SYMBOL FOR RETORT → 2697 ♁ alembic


























































































Time

1F76E	♁	ALCHEMICAL SYMBOL FOR HOUR → 231B ♁ hourglass
1F76F	♁	ALCHEMICAL SYMBOL FOR NIGHT
1F770	♁	ALCHEMICAL SYMBOL FOR DAY-NIGHT
1F771	♁	ALCHEMICAL SYMBOL FOR MONTH = mensis → 22A0 ☒ squared times

Measures

1F772	♁	ALCHEMICAL SYMBOL FOR HALF DRAM = drachma semis → 0292 3 latin small letter ezh
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1F773 $\frac{\text{z}}{\text{z}}$ ALCHEMICAL SYMBOL FOR HALF OUNCE
= uncia semis
→ 2125 z ounce sign

	1F78	1F79	1F7A	1F7B	1F7C	1F7D	1F7E	1F7F
0	 1F780	 1F790	 1F7A0	 1F7B0	 1F7C0	 1F7D0		
1	 1F781	 1F791	 1F7A1	 1F7B1	 1F7C1	 1F7D1		
2	 1F782	 1F792	 1F7A2	 1F7B2	 1F7C2	 1F7D2		
3	 1F783	 1F793	 1F7A3	 1F7B3	 1F7C3	 1F7D3		
4	 1F784	 1F794	 1F7A4	 1F7B4	 1F7C4	 1F7D4		
5	 1F785	 1F795	 1F7A5	 1F7B5	 1F7C5	 1F7D5		
6	 1F786	 1F796	 1F7A6	 1F7B6	 1F7C6	 1F7D6		
7	 1F787	 1F797	 1F7A7	 1F7B7	 1F7C7	 1F7D7		
8	 1F788	 1F798	 1F7A8	 1F7B8	 1F7C8	 1F7D8		
9	 1F789	 1F799	 1F7A9	 1F7B9	 1F7C9			
A	 1F78A	 1F79A	 1F7AA	 1F7BA	 1F7CA			
B	 1F78B	 1F79B	 1F7AB	 1F7BB	 1F7CB			
C	 1F78C	 1F79C	 1F7AC	 1F7BC	 1F7CC			
D	 1F78D	 1F79D	 1F7AD	 1F7BD	 1F7CD			
E	 1F78E	 1F79E	 1F7AE	 1F7BE	 1F7CE			
F	 1F78F	 1F79F	 1F7AF	 1F7BF	 1F7CF			

These geometric shapes originate from the Webdings/Wingdings collections.

Isosceles right triangles

- 1F780 ◀ BLACK LEFT-POINTING ISOSCELES RIGHT TRIANGLE
→ 23F4 ◀ black medium left-pointing triangle
- 1F781 ▲ BLACK UP-POINTING ISOSCELES RIGHT TRIANGLE
→ 23F6 ▲ black medium up-pointing triangle
- 1F782 ▶ BLACK RIGHT-POINTING ISOSCELES RIGHT TRIANGLE
→ 23F5 ▶ black medium right-pointing triangle
- 1F783 ▼ BLACK DOWN-POINTING ISOSCELES RIGHT TRIANGLE
→ 23F7 ▼ black medium down-pointing triangle

Black circles

Constitute a set as follows: 22C5, 2219, 1F784, 2022, 2981, 26AB, 25CF, and 2B24

- 1F784 • BLACK SLIGHTLY SMALL CIRCLE

White circles

Adjective refers to the thickness of the ring.

Constitute a set as follows: 25CB, 2B58, 1F785-1F789

- 1F785 ○ MEDIUM BOLD WHITE CIRCLE
→ 26AA ○ medium white circle
- 1F786 ● BOLD WHITE CIRCLE
- 1F787 ● HEAVY WHITE CIRCLE
- 1F788 ● VERY HEAVY WHITE CIRCLE
- 1F789 ● EXTREMELY HEAVY WHITE CIRCLE

White circles containing another black circle

Constitute a set as follows: 2299, 1F78A, and 29BF

- 1F78A ◎ WHITE CIRCLE CONTAINING BLACK SMALL CIRCLE

Target symbol

- 1F78B ◎ ROUND TARGET
→ 25CE ◎ bullseye
→ 29BE ◎ circled white bullet
→ 2B57 ◎ heavy circle with circle inside

Black squares

Constitute a set as follows: 1F78C, 2B1D, 1F78D, 25AA, 25FE, 25FC, 25A0, and 2B1B

- 1F78C ◼ BLACK TINY SQUARE
- 1F78D ◼ BLACK SLIGHTLY SMALL SQUARE

White squares

Constitute a set as follows: 25A1, 1F78E-1F793

- 1F78E ◻ LIGHT WHITE SQUARE
- 1F78F ◻ MEDIUM WHITE SQUARE
- 1F790 ◻ BOLD WHITE SQUARE
= heavy white square
- 1F791 ◻ HEAVY WHITE SQUARE
- 1F792 ◻ VERY HEAVY WHITE SQUARE
- 1F793 ◻ EXTREMELY HEAVY WHITE SQUARE

White squares containing another black square

Constitute a set as follows: 1F794, 25A3, and 1F795

- 1F794 ◻ WHITE SQUARE CONTAINING BLACK VERY SMALL SQUARE

- 1F795 ◻ WHITE SQUARE CONTAINING BLACK MEDIUM SQUARE

Target symbol

- 1F796 ◻ SQUARE TARGET

Black diamonds

Constitute a set as follows: 1F797, 1F798, 2B29, 1F799, 2B25, and 25C6

- 1F797 ◊ BLACK TINY DIAMOND
- 1F798 ◊ BLACK VERY SMALL DIAMOND
- 1F799 ◊ BLACK MEDIUM SMALL DIAMOND

White diamonds containing another black diamond

Constitute a set as follows: 1F79A, 25C8, and 1F79B

- 1F79A ◊ WHITE DIAMOND CONTAINING BLACK VERY SMALL DIAMOND
- 1F79B ◊ WHITE DIAMOND CONTAINING BLACK MEDIUM DIAMOND

Target symbol

- 1F79C ◊ DIAMOND TARGET

Black lozenges

Constitute a set as follows: 1F79D, 1F79E, 2B2A, 1F79F, 2B27, and 29EB

- 1F79D ◊ BLACK TINY LOZENGE
- 1F79E ◊ BLACK VERY SMALL LOZENGE
- 1F79F ◊ BLACK MEDIUM SMALL LOZENGE

White lozenge containing another black lozenge

- 1F7A0 ◊ WHITE LOZENGE CONTAINING BLACK SMALL LOZENGE

Greek crosses

- 1F7A1 + THIN GREEK CROSS
- 1F7A2 + LIGHT GREEK CROSS
- 1F7A3 + MEDIUM GREEK CROSS
- 1F7A4 + BOLD GREEK CROSS
- 1F7A5 + VERY BOLD GREEK CROSS
→ 271A + heavy greek cross
- 1F7A6 + VERY HEAVY GREEK CROSS
- 1F7A7 + EXTREMELY HEAVY GREEK CROSS

Saltires

- 1F7A8 × THIN SALTIRE
- 1F7A9 × LIGHT SALTIRE
→ 2613 X saltire
- 1F7AA × MEDIUM SALTIRE
- 1F7AB × BOLD SALTIRE
- 1F7AC × HEAVY SALTIRE
- 1F7AD × VERY HEAVY SALTIRE
- 1F7AE × EXTREMELY HEAVY SALTIRE

Five spoked asterisks

- 1F7AF ✱ LIGHT FIVE SPOKED ASTERISK
- 1F7B0 ✱ MEDIUM FIVE SPOKED ASTERISK
- 1F7B1 ✱ BOLD FIVE SPOKED ASTERISK
- 1F7B2 ✱ HEAVY FIVE SPOKED ASTERISK
- 1F7B3 ✱ VERY HEAVY FIVE SPOKED ASTERISK
- 1F7B4 ✱ EXTREMELY HEAVY FIVE SPOKED ASTERISK

Six spoked asterisks

- 1F7B5 ✱ LIGHT SIX SPOKED ASTERISK
- 1F7B6 ✱ MEDIUM SIX SPOKED ASTERISK
- 1F7B7 ✱ BOLD SIX SPOKED ASTERISK

- 1F7B8 ✱ HEAVY SIX SPOKED ASTERISK
 → 2731 ✱ heavy asterisk
 1F7B9 ✱ VERY HEAVY SIX SPOKED ASTERISK
 1F7BA ✱ EXTREMELY HEAVY SIX SPOKED ASTERISK

Eight spoked asterisks

- 1F7BB ✱ LIGHT EIGHT SPOKED ASTERISK
 → 2733 ✱ eight spoked asterisk
 1F7BC ✱ MEDIUM EIGHT SPOKED ASTERISK
 1F7BD ✱ BOLD EIGHT SPOKED ASTERISK
 1F7BE ✱ HEAVY EIGHT SPOKED ASTERISK
 1F7BF ✱ VERY HEAVY EIGHT SPOKED ASTERISK

Three pointed stars

- 1F7C0 ⬆ LIGHT THREE POINTED BLACK STAR
 1F7C1 ⬆ MEDIUM THREE POINTED BLACK STAR
 1F7C2 ⬆ THREE POINTED BLACK STAR
 1F7C3 ⬆ MEDIUM THREE POINTED PINWHEEL STAR

Four pointed stars

- 1F7C4 † LIGHT FOUR POINTED BLACK STAR
 1F7C5 † MEDIUM FOUR POINTED BLACK STAR
 1F7C6 ◆ FOUR POINTED BLACK STAR
 • 2726 ◆ is a cusp
 → 2726 ◆ black four pointed star
 1F7C7 ✧ MEDIUM FOUR POINTED PINWHEEL STAR
 1F7C8 ✧ REVERSE LIGHT FOUR POINTED PINWHEEL STAR
 = navigate

Five pointed stars

Constitute a set as follows: 1F7C9, 2605, 1F7CA, and 272F

- 1F7C9 ★ LIGHT FIVE POINTED BLACK STAR
 1F7CA ★ HEAVY FIVE POINTED BLACK STAR

Six pointed stars

Constitute a set as follows: 2736, 1F7CB-1F7CD

- 1F7CB ✱ MEDIUM SIX POINTED BLACK STAR
 1F7CC ✱ HEAVY SIX POINTED BLACK STAR
 1F7CD ✱ SIX POINTED PINWHEEL STAR

Eight pointed stars

Constitute a set as follows: 2735, 1F7CE-1F7D1

- 1F7CE ✱ MEDIUM EIGHT POINTED BLACK STAR
 → 2737 ✱ eight pointed rectilinear black star
 1F7CF ✱ HEAVY EIGHT POINTED BLACK STAR
 → 2738 ✱ heavy eight pointed rectilinear black star
 1F7D0 ✱ VERY HEAVY EIGHT POINTED BLACK STAR
 1F7D1 ✱ HEAVY EIGHT POINTED PINWHEEL STAR
 → 2735 ✱ eight pointed pinwheel star

Twelve pointed stars

Constitute a set as follows: 1F7D2, 2739, 1F7D3, and 1F7D4

- 1F7D2 ✱ LIGHT TWELVE POINTED BLACK STAR
 1F7D3 ✱ HEAVY TWELVE POINTED BLACK STAR
 1F7D4 ✱ HEAVY TWELVE POINTED PINWHEEL STAR

Go stone markers

- 1F7D5 ⊕ CIRCLED TRIANGLE
 1F7D6 ⊖ NEGATIVE CIRCLED TRIANGLE
 1F7D7 ⊕ CIRCLED SQUARE
 1F7D8 ⊖ NEGATIVE CIRCLED SQUARE

	1F80	1F81	1F82	1F83	1F84	1F85	1F86	1F87	1F88	1F89	1F8A	1F8B	1F8C	1F8D	1F8E	1F8F
0	1F800	1F810	1F820	1F830	1F840	1F850	1F860	1F870	1F880	1F890	1F8A0					
1	1F801	1F811	1F821	1F831	1F841	1F851	1F861	1F871	1F881	1F891	1F8A1					
2	1F802	1F812	1F822	1F832	1F842	1F852	1F862	1F872	1F882	1F892	1F8A2					
3	1F803	1F813	1F823	1F833	1F843	1F853	1F863	1F873	1F883	1F893	1F8A3					
4	1F804	1F814	1F824	1F834	1F844	1F854	1F864	1F874	1F884	1F894	1F8A4					
5	1F805	1F815	1F825	1F835	1F845	1F855	1F865	1F875	1F885	1F895	1F8A5					
6	1F806	1F816	1F826	1F836	1F846	1F856	1F866	1F876	1F886	1F896	1F8A6					
7	1F807	1F817	1F827	1F837	1F847	1F857	1F867	1F877	1F887	1F897	1F8A7					
8	1F808	1F818	1F828	1F838		1F858	1F868	1F878		1F898	1F8A8					
9	1F809	1F819	1F829	1F839		1F859	1F869	1F879		1F899	1F8A9					
A	1F80A	1F81A	1F82A	1F83A			1F86A	1F87A		1F89A	1F8AA					
B	1F80B	1F81B	1F82B	1F83B			1F86B	1F87B		1F89B	1F8AB					
C		1F81C	1F82C	1F83C			1F86C	1F87C		1F89C	1F8AC					
D		1F81D	1F82D	1F83D			1F86D	1F87D		1F89D	1F8AD					
E		1F81E	1F82E	1F83E			1F86E	1F87E		1F89E						
F		1F81F	1F82F	1F83F			1F86F	1F87F		1F89F						

Arrows with triangle arrowheads

1F800	←	LEFTWARDS ARROW WITH SMALL TRIANGLE ARROWHEAD
1F801	↑	UPWARDS ARROW WITH SMALL TRIANGLE ARROWHEAD
1F802	→	RIGHTWARDS ARROW WITH SMALL TRIANGLE ARROWHEAD
1F803	↓	DOWNWARDS ARROW WITH SMALL TRIANGLE ARROWHEAD
1F804	←	LEFTWARDS ARROW WITH MEDIUM TRIANGLE ARROWHEAD
1F805	↑	UPWARDS ARROW WITH MEDIUM TRIANGLE ARROWHEAD
1F806	→	RIGHTWARDS ARROW WITH MEDIUM TRIANGLE ARROWHEAD
1F807	↓	DOWNWARDS ARROW WITH MEDIUM TRIANGLE ARROWHEAD
1F808	←	LEFTWARDS ARROW WITH LARGE TRIANGLE ARROWHEAD
1F809	↑	UPWARDS ARROW WITH LARGE TRIANGLE ARROWHEAD
1F80A	→	RIGHTWARDS ARROW WITH LARGE TRIANGLE ARROWHEAD
1F80B	↓	DOWNWARDS ARROW WITH LARGE TRIANGLE ARROWHEAD

Arrows with equilateral triangle arrowheads

1F810	←	LEFTWARDS ARROW WITH SMALL EQUILATERAL ARROWHEAD
1F811	↑	UPWARDS ARROW WITH SMALL EQUILATERAL ARROWHEAD
1F812	→	RIGHTWARDS ARROW WITH SMALL EQUILATERAL ARROWHEAD
1F813	↓	DOWNWARDS ARROW WITH SMALL EQUILATERAL ARROWHEAD
1F814	←	LEFTWARDS ARROW WITH EQUILATERAL ARROWHEAD
1F815	↑	UPWARDS ARROW WITH EQUILATERAL ARROWHEAD
1F816	→	RIGHTWARDS ARROW WITH EQUILATERAL ARROWHEAD
1F817	↓	DOWNWARDS ARROW WITH EQUILATERAL ARROWHEAD
1F818	←	HEAVY LEFTWARDS ARROW WITH EQUILATERAL ARROWHEAD
1F819	↑	HEAVY UPWARDS ARROW WITH EQUILATERAL ARROWHEAD
1F81A	→	HEAVY RIGHTWARDS ARROW WITH EQUILATERAL ARROWHEAD
1F81B	↓	HEAVY DOWNWARDS ARROW WITH EQUILATERAL ARROWHEAD
1F81C	←	HEAVY LEFTWARDS ARROW WITH LARGE EQUILATERAL ARROWHEAD
1F81D	↑	HEAVY UPWARDS ARROW WITH LARGE EQUILATERAL ARROWHEAD
1F81E	→	HEAVY RIGHTWARDS ARROW WITH LARGE EQUILATERAL ARROWHEAD
1F81F	↓	HEAVY DOWNWARDS ARROW WITH LARGE EQUILATERAL ARROWHEAD

Triangle headed arrows with different shaft weights

1F820	←	LEFTWARDS TRIANGLE-HEADED ARROW WITH NARROW SHAFT
1F821	↑	UPWARDS TRIANGLE-HEADED ARROW WITH NARROW SHAFT
1F822	→	RIGHTWARDS TRIANGLE-HEADED ARROW WITH NARROW SHAFT

1F823	↓	DOWNWARDS TRIANGLE-HEADED ARROW WITH NARROW SHAFT
1F824	←	LEFTWARDS TRIANGLE-HEADED ARROW WITH MEDIUM SHAFT
1F825	↑	UPWARDS TRIANGLE-HEADED ARROW WITH MEDIUM SHAFT
1F826	→	RIGHTWARDS TRIANGLE-HEADED ARROW WITH MEDIUM SHAFT
1F827	↓	DOWNWARDS TRIANGLE-HEADED ARROW WITH MEDIUM SHAFT
1F828	←	LEFTWARDS TRIANGLE-HEADED ARROW WITH BOLD SHAFT
1F829	↑	UPWARDS TRIANGLE-HEADED ARROW WITH BOLD SHAFT
1F82A	→	RIGHTWARDS TRIANGLE-HEADED ARROW WITH BOLD SHAFT
1F82B	↓	DOWNWARDS TRIANGLE-HEADED ARROW WITH BOLD SHAFT
1F82C	←	LEFTWARDS TRIANGLE-HEADED ARROW WITH HEAVY SHAFT
1F82D	↑	UPWARDS TRIANGLE-HEADED ARROW WITH HEAVY SHAFT
1F82E	→	RIGHTWARDS TRIANGLE-HEADED ARROW WITH HEAVY SHAFT
1F82F	↓	DOWNWARDS TRIANGLE-HEADED ARROW WITH HEAVY SHAFT
1F830	←	LEFTWARDS TRIANGLE-HEADED ARROW WITH VERY HEAVY SHAFT
1F831	↑	UPWARDS TRIANGLE-HEADED ARROW WITH VERY HEAVY SHAFT
1F832	→	RIGHTWARDS TRIANGLE-HEADED ARROW WITH VERY HEAVY SHAFT
1F833	↓	DOWNWARDS TRIANGLE-HEADED ARROW WITH VERY HEAVY SHAFT

Finger-post arrows

1F834	←	LEFTWARDS FINGER-POST ARROW
1F835	↑	UPWARDS FINGER-POST ARROW
1F836	→	RIGHTWARDS FINGER-POST ARROW
1F837	↓	DOWNWARDS FINGER-POST ARROW

Squared arrows

1F838	←	LEFTWARDS SQUARED ARROW
1F839	↑	UPWARDS SQUARED ARROW
1F83A	→	RIGHTWARDS SQUARED ARROW
1F83B	↓	DOWNWARDS SQUARED ARROW

Compressed arrows

1F83C	←	LEFTWARDS COMPRESSED ARROW
1F83D	↑	UPWARDS COMPRESSED ARROW
1F83E	→	RIGHTWARDS COMPRESSED ARROW
1F83F	↓	DOWNWARDS COMPRESSED ARROW
1F840	←	LEFTWARDS HEAVY COMPRESSED ARROW
1F841	↑	UPWARDS HEAVY COMPRESSED ARROW
1F842	→	RIGHTWARDS HEAVY COMPRESSED ARROW
		→ 27A7 ↘ squat black rightwards arrow
1F843	↓	DOWNWARDS HEAVY COMPRESSED ARROW

Heavy arrows

1F844	←	LEFTWARDS HEAVY ARROW
1F845	↑	UPWARDS HEAVY ARROW
1F846	→	RIGHTWARDS HEAVY ARROW
1F847	↓	DOWNWARDS HEAVY ARROW

Sans-serif arrows

1F850	←	LEFTWARDS SANS-SERIF ARROW
		→ 2190 ← leftwards arrow

- 1F851 ↑ UPWARDS SANS-SERIF ARROW
→ 2191 ↑ upwards arrow
- 1F852 → RIGHTWARDS SANS-SERIF ARROW
→ 2192 → rightwards arrow
- 1F853 ↓ DOWNWARDS SANS-SERIF ARROW
→ 2193 ↓ downwards arrow
- 1F854 ↖ NORTH WEST SANS-SERIF ARROW
→ 2196 ↖ north west arrow
- 1F855 ↗ NORTH EAST SANS-SERIF ARROW
→ 2197 ↗ north east arrow
- 1F856 ↘ SOUTH EAST SANS-SERIF ARROW
→ 2198 ↘ south east arrow
- 1F857 ↙ SOUTH WEST SANS-SERIF ARROW
→ 2199 ↙ south west arrow
- 1F858 ↔ LEFT RIGHT SANS-SERIF ARROW
→ 2194 ↔ left right arrow
- 1F859 ⇕ UP DOWN SANS-SERIF ARROW
→ 2195 ⇕ up down arrow

Wide-headed barb arrows

- 1F860 ← WIDE-HEADED LEFTWARDS LIGHT BARB ARROW
- 1F861 ↑ WIDE-HEADED UPWARDS LIGHT BARB ARROW
- 1F862 → WIDE-HEADED RIGHTWARDS LIGHT BARB ARROW
- 1F863 ↓ WIDE-HEADED DOWNWARDS LIGHT BARB ARROW
- 1F864 ↖ WIDE-HEADED NORTH WEST LIGHT BARB ARROW
- 1F865 ↗ WIDE-HEADED NORTH EAST LIGHT BARB ARROW
- 1F866 ↘ WIDE-HEADED SOUTH EAST LIGHT BARB ARROW
- 1F867 ↙ WIDE-HEADED SOUTH WEST LIGHT BARB ARROW
- 1F868 ← WIDE-HEADED LEFTWARDS BARB ARROW
- 1F869 ↑ WIDE-HEADED UPWARDS BARB ARROW
- 1F86A → WIDE-HEADED RIGHTWARDS BARB ARROW
- 1F86B ↓ WIDE-HEADED DOWNWARDS BARB ARROW
- 1F86C ↖ WIDE-HEADED NORTH WEST BARB ARROW
- 1F86D ↗ WIDE-HEADED NORTH EAST BARB ARROW
- 1F86E ↘ WIDE-HEADED SOUTH EAST BARB ARROW
- 1F86F ↙ WIDE-HEADED SOUTH WEST BARB ARROW
- 1F870 ← WIDE-HEADED LEFTWARDS MEDIUM BARB ARROW
- 1F871 ↑ WIDE-HEADED UPWARDS MEDIUM BARB ARROW
- 1F872 → WIDE-HEADED RIGHTWARDS MEDIUM BARB ARROW
→ 2794 → heavy wide-headed rightwards arrow
- 1F873 ↓ WIDE-HEADED DOWNWARDS MEDIUM BARB ARROW
- 1F874 ↖ WIDE-HEADED NORTH WEST MEDIUM BARB ARROW
- 1F875 ↗ WIDE-HEADED NORTH EAST MEDIUM BARB ARROW
- 1F876 ↘ WIDE-HEADED SOUTH EAST MEDIUM BARB ARROW
- 1F877 ↙ WIDE-HEADED SOUTH WEST MEDIUM BARB ARROW
- 1F878 ← WIDE-HEADED LEFTWARDS HEAVY BARB ARROW
- 1F879 ↑ WIDE-HEADED UPWARDS HEAVY BARB ARROW

- 1F87A → WIDE-HEADED RIGHTWARDS HEAVY BARB ARROW
- 1F87B ↓ WIDE-HEADED DOWNWARDS HEAVY BARB ARROW
- 1F87C ↖ WIDE-HEADED NORTH WEST HEAVY BARB ARROW
- 1F87D ↗ WIDE-HEADED NORTH EAST HEAVY BARB ARROW
- 1F87E ↘ WIDE-HEADED SOUTH EAST HEAVY BARB ARROW
- 1F87F ↙ WIDE-HEADED SOUTH WEST HEAVY BARB ARROW
- 1F880 ← WIDE-HEADED LEFTWARDS VERY HEAVY BARB ARROW
- 1F881 ↑ WIDE-HEADED UPWARDS VERY HEAVY BARB ARROW
- 1F882 → WIDE-HEADED RIGHTWARDS VERY HEAVY BARB ARROW
- 1F883 ↓ WIDE-HEADED DOWNWARDS VERY HEAVY BARB ARROW
- 1F884 ↖ WIDE-HEADED NORTH WEST VERY HEAVY BARB ARROW
- 1F885 ↗ WIDE-HEADED NORTH EAST VERY HEAVY BARB ARROW
- 1F886 ↘ WIDE-HEADED SOUTH EAST VERY HEAVY BARB ARROW
- 1F887 ↙ WIDE-HEADED SOUTH WEST VERY HEAVY BARB ARROW

Arrowheads

- 1F890 ◀ LEFTWARDS TRIANGLE ARROWHEAD
- 1F891 ▲ UPWARDS TRIANGLE ARROWHEAD
- 1F892 ▶ RIGHTWARDS TRIANGLE ARROWHEAD
- 1F893 ▼ DOWNWARDS TRIANGLE ARROWHEAD
- 1F894 ◀ LEFTWARDS WHITE ARROW WITHIN TRIANGLE ARROWHEAD
- 1F895 ▲ UPWARDS WHITE ARROW WITHIN TRIANGLE ARROWHEAD
- 1F896 ▶ RIGHTWARDS WHITE ARROW WITHIN TRIANGLE ARROWHEAD
- 1F897 ▼ DOWNWARDS WHITE ARROW WITHIN TRIANGLE ARROWHEAD

Notched arrows

- 1F898 ← LEFTWARDS ARROW WITH NOTCHED TAIL
- 1F899 ↑ UPWARDS ARROW WITH NOTCHED TAIL
- 1F89A → RIGHTWARDS ARROW WITH NOTCHED TAIL
→ 27AF ⇨ notched lower right-shadowed white rightwards arrow
- 1F89B ↓ DOWNWARDS ARROW WITH NOTCHED TAIL

Heavy arrow shafts

The vertical alignment and thickness of this set are compatible with heavy shaft arrows.

- 1F89C ▬ HEAVY ARROW SHAFT WIDTH ONE
- 1F89D ▬ HEAVY ARROW SHAFT WIDTH TWO THIRDS
- 1F89E ▬ HEAVY ARROW SHAFT WIDTH ONE HALF
- 1F89F ▬ HEAVY ARROW SHAFT WIDTH ONE THIRD

Shaded white arrows

- 1F8A0 ⇐ LEFTWARDS BOTTOM-SHADED WHITE ARROW
- 1F8A1 ⇨ RIGHTWARDS BOTTOM SHADED WHITE ARROW
- 1F8A2 ⇐ LEFTWARDS TOP SHADED WHITE ARROW
- 1F8A3 ⇨ RIGHTWARDS TOP SHADED WHITE ARROW
- 1F8A4 ⇐ LEFTWARDS LEFT-SHADED WHITE ARROW

- 1F8A5 ⇨ RIGHTWARDS RIGHT-SHADED WHITE ARROW
 → 27A9 ⇨ right-shaded white rightwards arrow
- 1F8A6 ⇩ LEFTWARDS RIGHT-SHADED WHITE ARROW
- 1F8A7 ⇨ RIGHTWARDS LEFT-SHADED WHITE ARROW
 → 27AA ⇨ left-shaded white rightwards arrow
- 1F8A8 ⇩ LEFTWARDS BACK-TILTED SHADOWED WHITE ARROW
- 1F8A9 ⇨ RIGHTWARDS BACK-TILTED SHADOWED WHITE ARROW
 → 27AB ⇨ back-tilted shadowed white rightwards arrow
- 1F8AA ⇩ LEFTWARDS FRONT-TILTED SHADOWED WHITE ARROW
- 1F8AB ⇨ RIGHTWARDS FRONT-TILTED SHADOWED WHITE ARROW
 → 27AC ⇨ front-tilted shadowed white rightwards arrow

White arrow shafts

The vertical alignment and thickness of this set are compatible with white arrows.

- 1F8AC □ WHITE ARROW SHAFT WIDTH ONE
- 1F8AD □ WHITE ARROW SHAFT WIDTH TWO THIRDS

	1F90	1F91	1F92	1F93	1F94	1F95	1F96	1F97	1F98	1F99	1F9A	1F9B	1F9C	1F9D	1F9E	1F9F
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Typicon symbols

1F900	☒	CIRCLED CROSS FORMEE WITH FOUR DOTS
1F901	☑	CIRCLED CROSS FORMEE WITH TWO DOTS
1F902	☒	CIRCLED CROSS FORMEE → 2720 ☒ maltese cross
1F903	⊖	LEFT HALF CIRCLE WITH FOUR DOTS
1F904	⊖	LEFT HALF CIRCLE WITH THREE DOTS
1F905	⊖	LEFT HALF CIRCLE WITH TWO DOTS
1F906	⊖	LEFT HALF CIRCLE WITH DOT
1F907	⊖	LEFT HALF CIRCLE
1F908	⤵	DOWNWARD FACING HOOK
1F909	⤵	DOWNWARD FACING NOTCHED HOOK
1F90A	⤵	DOWNWARD FACING HOOK WITH DOT
1F90B	⤵	DOWNWARD FACING NOTCHED HOOK WITH DOT

Emoticon faces

1F910	😬	ZIPPER-MOUTH FACE
1F911	😬	MONEY-MOUTH FACE
1F912	🌡️	FACE WITH THERMOMETER
1F913	😓	NERD FACE
1F914	🤔	THINKING FACE
1F915	🤕	FACE WITH HEAD-BANDAGE
1F916	👾	ROBOT FACE → 1F47E 👾 alien monster
1F917	🤗	HUGGING FACE

Hand symbols

1F918	🖖	SIGN OF THE HORNS
1F919	🙌	CALL ME HAND
1F91A	🖐️	RAISED BACK OF HAND
1F91B	👊	LEFT-FACING FIST
1F91C	👊	RIGHT-FACING FIST
1F91D	🤝	HANDSHAKE
1F91E	🖐️	HAND WITH INDEX AND MIDDLE FINGERS CROSSED
1F91F	🖐️	I LOVE YOU HAND SIGN • can be abbreviated ILY

Emoticon faces

1F920	🤠	FACE WITH COWBOY HAT
1F921	🤡	CLOWN FACE
1F922	🤢	NAUSEATED FACE
1F923	🤣	ROLLING ON THE FLOOR LAUGHING = rofl, rotfl
1F924	🤤	DROOLING FACE
1F925	🤥	LYING FACE
1F926	🙄	FACE PALM = frustration, disbelief
1F927	🤧	SNEEZING FACE = Gesundheit
1F928	😬	FACE WITH ONE EYEBROW RAISED
1F929	😬	GRINNING FACE WITH STAR EYES
1F92A	😬	GRINNING FACE WITH ONE LARGE AND ONE SMALL EYE
1F92B	😬	FACE WITH FINGER COVERING CLOSED LIPS
1F92C	😬	SERIOUS FACE WITH SYMBOLS COVERING MOUTH
1F92D	😬	SMILING FACE WITH SMILING EYES AND HAND COVERING MOUTH
1F92E	🤮	FACE WITH OPEN MOUTH VOMITING
1F92F	💥	SHOCKED FACE WITH EXPLODING HEAD

Portrait and role symbols

1F930	🤰	PREGNANT WOMAN
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1F931	🤱	BREAST-FEEDING
1F932	👐	PALMS UP TOGETHER • used for prayer in some cultures
1F933	🤳	SELFIE • typically used with face or human figure on the left
1F934	🤴	PRINCE → 1F478 👸 princess
1F935	🤵	MAN IN TUXEDO • appearance for groom, may be paired with 1F470 👰 → 1F470 👰 bride with veil
1F936	👶	MOTHER CHRISTMAS = Mrs. Claus → 1F385 👶 father christmas
1F937	🤷	SHRUG
1F938	🤸	PERSON DOING CARTWHEEL = gymnastics
1F939	🤹	JUGGLING
1F93A	🤺	FENCER = fencing → 2694 ✂️ crossed swords
1F93B	🤼	MODERN PENTATHLON
1F93C	🤼	WRESTLERS = wrestling
1F93D	🤽	WATER POLO
1F93E	🤾	HANDBALL

Miscellaneous symbols

1F940	🌹	WILTED FLOWER → 1F339 🌹 rose
1F941	🥁	DRUM WITH DRUMSTICKS
1F942	🥂	CLINKING GLASSES = celebration, formal toasting → 1F37B 🍻 clinking beer mugs
1F943	🥃	TUMBLER GLASS = whisky • typically shown with ice → 1F378 🍸 cocktail glass
1F944	🥄	SPOON → 1F374 🍴 fork and knife
1F945	🥅	GOAL NET
1F946	🔫	RIFLE = marksmanship, shooting, hunting
1F947	🥇	FIRST PLACE MEDAL = gold medal → 1F3C5 🥈 sports medal
1F948	🥈	SECOND PLACE MEDAL = silver medal
1F949	🥉	THIRD PLACE MEDAL = bronze medal
1F94A	🥊	BOXING GLOVE = boxing
1F94B	🥋	MARTIAL ARTS UNIFORM = judo, karate, taekwondo
1F94C	🥱	CURLING STONE
1F94D	🥍	LACROSSE STICK AND BALL
1F94E	🥎	SOFTBALL
1F94F	🥏	FLYING DISC

Food symbols

1F950	🥖	CROISSANT
1F951	🥑	AVOCADO
1F952	🥒	CUCUMBER = pickle

1F953		BACON
1F954		POTATO
1F955		CARROT
1F956		BAGUETTE BREAD = French bread
1F957		GREEN SALAD
1F958		SHALLOW PAN OF FOOD = paella, casserole
1F959		STUFFED FLATBREAD = döner kebab, falafel, gyro, shawarma
1F95A		EGG = chicken egg
1F95B		GLASS OF MILK = milk
1F95C		PEANUTS
1F95D		KIWIFRUIT
1F95E		PANCAKES = hotcakes, crêpes, blini • sweet or savory
1F95F		DUMPLING = potsticker, gyoza, jiaozi, pierogi, empanada
1F960		FORTUNE COOKIE
1F961		TAKEOUT BOX = take-away box, oyster pail
1F962		CHOPSTICKS = kuaizi, hashi, jeotgarak
1F963		BOWL WITH SPOON • can indicate breakfast, cereal, congee, etc.
1F964		CUP WITH STRAW • can indicate soda, juice, etc.
1F965		COCONUT
1F966		BROCCOLI
1F967		PIE • may be sweet or savory
1F968		PRETZEL • can indicate twistiness, intricacy
1F969		CUT OF MEAT = porkchop, chop, steak
1F96A		SANDWICH
1F96B		CANNED FOOD
1F96C		LEAFY GREEN • intended to represent cooked green vegetables such as bok choy, kale, etc.
1F96D		MANGO
1F96E		MOON CAKE
1F96F		BAGEL

Faces

1F970		SMILING FACE WITH SMILING EYES AND THREE HEARTS
1F971		<reserved>
1F972		<reserved>
1F973		FACE WITH PARTY HORN AND PARTY HAT
1F974		FACE WITH UNEVEN EYES AND WAVY MOUTH
1F975		OVERHEATED FACE
1F976		FREEZING FACE
1F977		<reserved>
1F978		<reserved>
1F979		<reserved>
1F97A		FACE WITH PLEADING EYES

Clothing

1F97C		LAB COAT
1F97D		GOGGLES

1F97E		HIKING BOOT
1F97F		FLAT SHOE

Animal symbols

1F980		CRAB • used for Cancer → 264B ♋ cancer
1F981		LION FACE • used for Leo → 264C ♌ leo
1F982		SCORPION • used for Scorpio → 264F ♏ scorpius
1F983		TURKEY
1F984		UNICORN FACE
1F985		EAGLE
1F986		DUCK
1F987		BAT
1F988		SHARK
1F989		OWL
1F98A		FOX FACE
1F98B		BUTTERFLY
1F98C		DEER
1F98D		GORILLA
1F98E		LIZARD
1F98F		RHINOCEROS
1F990		SHRIMP
1F991		SQUID
1F992		GIRAFFE FACE
1F993		ZEBRA FACE
1F994		HEDGEHOG
1F995		SAUROPOD • includes Brontosaurus, Diplodocus, Brachiosaurus
1F996		T-REX = Tyrannosaurus rex
1F997		CRICKET
1F998		KANGAROO
1F999		LLAMA
1F99A		PEACOCK
1F99B		HIPPOPOTAMUS
1F99C		PARROT
1F99D		RACCOON
1F99E		LOBSTER
1F99F		MOSQUITO
1F9A0		MICROBE • microorganism, intended to cover bacteria, viruses, amoebas, etc.
1F9A1		BADGER
1F9A2		SWAN

Emoji components

The characters in the range 1F9B0-1F9B3 are intended to be used in emoji ZWJ sequences to indicate hair style.

1F9B0		EMOJI COMPONENT RED HAIR
1F9B1		EMOJI COMPONENT CURLY HAIR
1F9B2		EMOJI COMPONENT BALD
1F9B3		EMOJI COMPONENT WHITE HAIR

Body parts

1F9B4		BONE
1F9B5		LEG
1F9B6		FOOT
1F9B7		TOOTH
















Role symbols

- 1F9B8  SUPERHERO
 1F9B9  SUPERVILLAIN

Food symbols

- 1F9C0  CHEESE WEDGE
 1F9C1  CUPCAKE
 1F9C2  SALT SHAKER







Portrait and role symbols

- 1F9D0  FACE WITH MONOCLE
 1F9D1  ADULT
 - no specified gender
 - 1F468  man
 - 1F469  woman
 1F9D2  CHILD
 - no specified gender
 - 1F466  boy
 - 1F467  girl
 1F9D3  OLDER ADULT
 - no specified gender
 - 1F474  older man
 - 1F475  older woman
 1F9D4  BEARDED PERSON
 1F9D5  PERSON WITH HEADSCARF
 = woman's headscarf, hijab
 1F9D6  PERSON IN STEAMY ROOM
 = sauna, steam room
 1F9D7  PERSON CLIMBING
 1F9D8  PERSON IN LOTUS POSITION
 = yoga, meditation




Fantasy beings

- 1F9D9  MAGE
 = wizard, witch, sorcerer, sorceress
 1F9DA  FAIRY
 1F9DB  VAMPIRE
 1F9DC  MERPERSON
 = mermaid, merman
 1F9DD  ELF
 1F9DE  GENIE
 1F9DF  ZOMBIE

Miscellaneous symbols





















- 1F9E0  BRAIN
 1F9E1  ORANGE HEART
 - 1F499  blue heart
 - 1F49A  green heart
 - 1F49B  yellow heart
 - 1F49C  purple heart
 1F9E2  BILLED CAP
 = baseball cap
 1F9E3  SCARF
 1F9E4  GLOVES
 1F9E5  COAT
 1F9E6  SOCKS















Activities

- 1F9E7  RED GIFT ENVELOPE
 - contains a monetary gift in East and Southeast Asia
 1F9E8  FIRECRACKER
 1F9E9  JIGSAW PUZZLE PIECE

Objects

- 1F9EA  TEST TUBE

- 1F9EB  PETRI DISH
 1F9EC  DNA DOUBLE HELIX
 1F9ED  COMPASS
 1F9EE  ABACUS
 1F9EF  FIRE EXTINGUISHER
 1F9F0  TOOLBOX
 1F9F1  BRICK
 1F9F2  MAGNET
 1F9F3  LUGGAGE
 1F9F4  LOTION BOTTLE
 1F9F5  SPOOL OF THREAD
 1F9F6  BALL OF YARN
 1F9F7  SAFETY PIN
 1F9F8  TEDDY BEAR
 1F9F9  BROOM
 1F9FA  BASKET
 1F9FB  ROLL OF PAPER
 1F9FC  BAR OF SOAP
 1F9FD  SPONGE
 1F9FE  RECEIPT
 1F9FF  NAZAR AMULET

	1FA0	1FA1	1FA2	1FA3	1FA4	1FA5	1FA6
0							 1FA60
1							 1FA61
2							 1FA62
3							 1FA63
4							 1FA64
5							 1FA65
6							 1FA66
7							 1FA67
8							 1FA68
9							 1FA69
A							 1FA6A
B							 1FA6B
C							 1FA6C
D							 1FA6D
E							
F							

Xiangqi symbols

- 1FA60 帥 XIANGQI RED GENERAL
= hóng shuài
• design typically shows 5E25 帥 or 5E05 帅
• design sometimes shows 5C07 將 (Yuan dynasty)
- 1FA61 仕 XIANGQI RED MANDARIN
= hóng shì
• design typically shows 4ED5 仕
• design sometimes shows 58EB 士
- 1FA62 相 XIANGQI RED ELEPHANT
= hóng xiàng
• design typically shows 76F8 相
• design sometimes shows 8C61 象 (Yuan dynasty)
- 1FA63 馬 XIANGQI RED HORSE
= hóng mǎ
• design typically shows 99AC 馬 or 9A6C 马
• design sometimes shows 508C 馮
- 1FA64 車 XIANGQI RED CHARIOT
= hóng jū
• design typically shows 8ECA 車 or 8F66 车
• design sometimes shows 4FE5 俚
- 1FA65 炮 XIANGQI RED CANNON
= hóng pào
• design typically shows 70AE 炮 or 792E 礮
• design sometimes shows 7832 砲
• design sometimes shows 5305 包 (Ming dynasty)
- 1FA66 兵 XIANGQI RED SOLDIER
= hóng bīng
• design typically shows 5175 兵
• design sometimes shows 5352 卒 (Yuan and Ming dynasties)
- 1FA67 將 XIANGQI BLACK GENERAL
= hēi jiàng
• design typically shows 5C07 將 or 5C06 将
- 1FA68 士 XIANGQI BLACK MANDARIN
= hēi shì
• design typically shows 58EB 士
- 1FA69 象 XIANGQI BLACK ELEPHANT
= hēi xiàng
• design typically shows 8C61 象
- 1FA6A 馬 XIANGQI BLACK HORSE
= hēi mǎ
• design typically shows 99AC 馬 or 9A6C 马
- 1FA6B 車 XIANGQI BLACK CHARIOT
= hēi jū
• design typically shows 8ECA 車 or 8F66 车
- 1FA6C 砲 XIANGQI BLACK CANNON
= hēi pào
• design typically shows 7832 砲
• design sometimes shows 70AE 炮
- 1FA6D 卒 XIANGQI BLACK SOLDIER
= hēi zú
• design typically shows 5352 卒
• design sometimes shows 5175 兵 (Yuan and Ming dynasties)

1FF80

Unassigned

1FFFF

	1FF8	1FF9	1FFA	1FFB	1FFC	1FFD	1FFE	1FFF
0								
1								
2								
3								
4								
5								
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A								
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C								
D								
E								
F								

1FFFE

1FFFF


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
Unassigned

1FFFF

Noncharacters

These codes are intended for process-internal uses.

1FFFE  <not a character>

1FFFF  <not a character>

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	UCS2003	GKX-0075.06	T5-2125		UCS2003	GHZ-10017.04			UCS2003	GHZ-10021.11	
20001 — 1.1	𠄏	𠄏		20014 — 1.4	亥	亥	亥	20027 — 1.6	𠄑	𠄑	
	UCS2003	GHZ-10004.02			UCS2003	GHZ-10017.06	T5-214D		UCS2003	V0-354F	
20002 — 1.1	𠄐	𠄐		20015 — 1.4	互	互		20028 — 1.6	𠄒	𠄒	
	UCS2003	TF-2121			UCS2003	GHZ-10017.07			UCS2003	V2-6E21	
20003 — 1.2	𠄑	𠄑	𠄑	20016 — 1.4	共	共		20029 丿 6.5	𠄓	𠄓	𠄓
	UCS2003	GKX-0076.14	T6-212F		UCS2003	V0-3F5F			UCS2003	GHZ-10553.05	T6-2563
20004 — 1.2	𠄒	𠄒		20017 — 1.4	共	共		2002A — 1.6	其	其	
	UCS2003	T6-212D			UCS2003	V0-3F60			UCS2003	V0-456C	
20005 — 1.2	𠄓	𠄓	𠄓	20018 — 1.5	𠄔	𠄔	𠄔	2002B — 1.6	其	其	
	UCS2003	GHZ-10010.01	T6-212E		UCS2003	GKX-0078.07	T6-2340		UCS2003	V0-456D	
20006 — 1.2	𠄔	𠄔		20019 — 1.5	丽	丽	丽	2002C — 1.7	𠄕	𠄕	𠄕
	UCS2003	K4-0002			UCS2003	GKX-0078.08	T6-233E		UCS2003	GKX-0078.15	T6-2937
20007 — 1.3	𠄕	𠄕	𠄕	2001A — 1.5	𠄖	𠄖	𠄖	2002D — 1.7	𠄗	𠄗	𠄗
	UCS2003	GKX-0077.05	T6-2142		UCS2003	GKX-0078.09	T6-233F		UCS2003	GKX-0078.16	T6-293A
20008 — 1.3	𠄖	𠄖	𠄖	2001B 大 37.3	𠄗	𠄗		2002E — 1.7	𠄘	𠄘	𠄘
	UCS2003	GKX-0077.06	T6-2143		UCS2003	GHZ-10017.09			UCS2003	GKX-0078.17	T6-2938
20009 — 1.3	𠄗	𠄗		2001C — 1.5	𠄘	𠄘		2002F 口 31.5	𠄙	𠄙	
	UCS2003	T5-2133			UCS2003	GHZ-10017.13			UCS2003	GHZ-10024.03	
2000A — 1.3	𠄘	𠄘		2001D 卜 25.4	𠄙	𠄙		20030 — 1.7	𠄚	𠄚	
	UCS2003	GHZ-10012.02			UCS2003	GHZ-10017.15			UCS2003	GHZ-10024.06	
2000B — 1.3	𠄙	𠄙	𠄙	2001E — 1.5	𠄚	𠄚		20031 — 1.7	𠄛	𠄛	
	UCS2003	GHZ-10012.05	T3-2144		UCS2003	GHZ-80007.03			UCS2003	GHZ-10025.01	
	𠄚	𠄚		2001F — 1.5	𠄛	𠄛		20032 — 1.7	𠄜	𠄜	
	J3-2E22				UCS2003	GHZ-80007.04			UCS2003	V0-305F	
2000C — 1.3	𠄛	𠄛		20020 — 1.5	𠄜	𠄜	𠄜	20033 — 1.7	𠄝	𠄝	
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2000D — 1.4	𠄜	𠄜		20021 — 1.6	𠄝	𠄝	𠄝	20034 — 1.7	𠄞	𠄞	
	UCS2003	GKX-0077.13			UCS2003	GKX-0078.12	T6-255F		UCS2003	V0-354A	
2000E — 1.4	𠄝	𠄝	𠄝		𠄞			20035 — 1.8	𠄟	𠄟	
	UCS2003	G4K	VU-2000E		H-9C71				UCS2003	TF-2922	
2000F — 1.4	𠄞	𠄞		20022 — 1.6	𠄟	𠄟	𠄟	20036 — 1.8	𠄠	𠄠	
	UCS2003	TF-213E			UCS2003	GKX-0078.13	T5-232F		UCS2003	TF-2923	
20010 — 1.4	𠄟	𠄟		20023 — 1.6	𠄠	𠄠		20037 口 30.6	𠄡	𠄡	
	UCS2003	TF-213F			UCS2003	TF-2274			UCS2003	GHZ-10025.08	
20011 — 1.4	𠄡	𠄡		20024 — 1.6	𠄢	𠄢		20038 — 1.8	𠄣	𠄣	
	UCS2003	GHZ-10016.02			UCS2003	GHZ-10019.11			UCS2003	GHZ-10025.09	
20012 — 1.4	𠄢	𠄢	𠄢	20025 二 7.5	𠄣	𠄣	𠄣	20039 口 30.6	𠄤	𠄤	
	UCS2003	GHZ-10017.02	T6-222B		UCS2003	GHZ-10019.13	T6-2567		UCS2003	GHZ-10025.12	

2003A — 1.8	𠃉	𠃉		2004E — 1.13	𠃉	𠃉		20062 2.1	𠃉	𠃉	
	UCS2003	GHZ-10026.01			UCS2003	H-9548			UCS2003	T6-2122	
2003B — 1.8	𠃊	𠃊	𠃊	2004F — 1.13	𠃊	𠃊		20063 2.3	𠃊	𠃊	
	UCS2003	GHZ-80007.05	T6-2E66		UCS2003	GHZ-10026.19			UCS2003	GHZ-10028.09	
2003C 女 35.7	𠃋	𠃋		20050 — 1.13	𠃋	𠃋		20064 □ 31.2	𠃋	𠃋	𠃋
	UCS2003	GHZ-10025.10			UCS2003	GHZ-80007.08			UCS2003	GHZ-10029.03	T6-225F
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	UCS2003	GHZ-10026.05			UCS2003	V0-354C			UCS2003	T4-2156	
2003E — 1.9	𠃍	𠃍		20052 — 1.13	𠃍	𠃍		20066 2.5	𠃍	𠃍	𠃍
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	UCS2003	V0-3F68			UCS2003	V2-6F21			UCS2003	H-8EC6	
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20042 — 1.10	𠃑	𠃑		20056 — 1.16	𠃑	𠃑		2006A 2.7	𠃑	𠃑	
	UCS2003	V2-6E26			UCS2003	TF-5947			UCS2003	V2-6E2E	
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	UCS2003	GHZ-10026.08	T5-3323		UCS2003	GHZ-10027.03	T4-4F7C		UCS2003	T5-2521	
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	UCS2003	V0-354B			UCS2003	GHZ-10027.05			UCS2003	GHZ-80007.10	
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	UCS2003	TF-3933			UCS2003	TF-5A3F			UCS2003	TF-2950	
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	UCS2003	GHZ-10026.11	T6-472D		UCS2003	GHZ-80009.19			UCS2003	GKX-0080.09	T6-3525
20049 儿 16.10	𠃘	𠃘		2005D — 1.15	𠃘	𠃘		20071 2.9	𠃘	𠃘	𠃘
	UCS2003	GHZ-10026.14			UCS2003	V2-6F22			UCS2003	GKX-0080.10	T6-3526
2004A — 1.11	𠃙	𠃙		2005E 日 72.13	𠃙	𠃙		20072 阜 170.4	𠃙	𠃙	𠃙
	UCS2003	GHZ-80007.07			UCS2003	GHZ-21538.02			UCS2003	GHZ-10030.08	T6-457D
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	UCS2003	TF-3B73			UCS2003	V0-476C			UCS2003	G4K	
2004C — 1.12	𠃛	𠃛		20060 — 1.19	𠃛	𠃛		20074 2.11	𠃛	𠃛	𠃛
	UCS2003	TF-4035			UCS2003	GHZ-10028.01			UCS2003	GKX-0080.11	T6-463F
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2007D 、 3.2 UCS2003	凡 凡 凡 GKX-0080.14 T6-2132		2008D J 4.2 UCS2003	𠂔 𠂔 𠂔 GHZ-10033.01 T6-2133	200A0 J 4.4 UCS2003	𠂔 𠂔 𠂔 GHZ-10037.02 T6-222E
2007E 乙 5.3 UCS2003	𠂔 𠂔 𠂔 GHZ-10052.01 T5-212D		2008E J 4.2 UCS2003	𠂔 𠂔 V2-6E36	200A1 J 4.4 UCS2003	𠂔 𠂔 𠂔 GHZ-10037.03 VU-200A1
2007F 、 3.3 UCS2003	𠂔 𠂔 𠂔 GKX-0081.02 T6-222D		2008F J 4.3 UCS2003	𠂔 𠂔 𠂔 GHZ-10034.06 T6-2144	200A2 J 4.5 UCS2003	𠂔 𠂔 𠂔 GKX-0082.14 T4-2226
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	𠂔 H-8BC5		20096 J 4.4 UCS2003	𠂔 𠂔 GKX-0082.13	200A9 舟 137.0 UCS2003	𠂔 𠂔 𠂔 GHZ-10038.12 T6-2343
20087 J 4.1 UCS2003	𠂔 𠂔 𠂔 G9-FE51 T5-2126		20097 J 4.4 UCS2003	𠂔 𠂔 TF-2145	200A9 J 4.5 UCS2003	𠂔 𠂔 𠂔 GHZ-10038.13 T6-293E
	𠂔 H-8BFA		20098 J 4.4 UCS2003	𠂔 𠂔 T6-224E	200AA J 4.5 UCS2003	𠂔 𠂔 V2-6E37

200AB J 4.5	𠂇	𠂇		200BF J 4.10	𠂇	𠂇	𠂇	200D0 乙 5.1	𠂇	𠂇	𠂇
	UCS2003	V2-6E38			UCS2003	GKX-0083.14	T6-3C7B		UCS2003	GKX-0084.02	T6-2125
200AC 厂 27.4	𠂈	𠂈	𠂈	200C0 J 4.10	𠂈	𠂈		200D1 乙 5.0	𠂈	𠂈	𠂈
	UCS2003	GHZ-10069.21	T6-245D		UCS2003	GHZ-10041.07			UCS2003	T5-2121	H-8847
200AD J 4.5	𠂉	𠂉		200C1 J 4.10	𠂉	𠂉		200D2 乙 5.2	𠂉	𠂉	
	UCS2003	G4K			UCS2003	GHZ-10041.08			UCS2003	T5-212B	
200AE 厂 27.4	𠂊	𠂊		200C2 J 4.10	𠂊	𠂊	𠂊	200D3 乙 5.2	𠂊	𠂊	𠂊
	UCS2003	T6-2556			UCS2003	GHZ-80007.11	T6-457E		UCS2003	GHC	VU-200D3
200AF J 4.6	𠂋	𠂋	𠂋	200C3 J 4.11	𠂋	𠂋		𠂋	𠂋		
	UCS2003	GKX-0083.02	T6-2561		UCS2003	T6-4640			UTC-00076		
200B0 厂 27.5	𠂌	𠂌		200C4 J 4.11	𠂌	𠂌	𠂌	200D4 乙 5.2	𠂌	𠂌	𠂌
	UCS2003	T6-2562			UCS2003	GHZ-10076.08	T6-4641		UCS2003	TF-2123	VU-200D4
200B1 比 81.3	𠂍	𠂍	𠂍	200C5 J 4.13	𠂍	𠂍		200D5 乙 5.3	𠂍	𠂍	𠂍
	UCS2003	GHZ-10262.10	T6-2C43		UCS2003	V0-305D			UCS2003	GKX-0084.06	T6-2146
200B2 J 4.7	𠂎	𠂎	𠂎	200C6 J 4.12	𠂎	𠂎		200D6 乙 5.3	𠂎	𠂎	𠂎
	UCS2003	GKX-0083.06	T6-293C		UCS2003	T5-3D56			UCS2003	GKX-0084.07	T5-2134
200B3 J 4.7	𠂏	𠂏	𠂏	200C7 J 4.14	𠂏	𠂏		200D7 乙 5.3	𠂏	𠂏	
	UCS2003	GKX-0083.07	T6-3A65		UCS2003	GHZ-10042.06			UCS2003	K4-0006	
200B4 J 4.8	𠂐	𠂐		200C8 J 4.22	𠂐	𠂐		200D8 乙 5.3	𠂐	𠂐	
	UCS2003	TF-2925			UCS2003	GHZ-80007.12			UCS2003	TF-2127	
200B5 用 101.3	𠂑	𠂑	𠂑	200C9 乙 5.0	𠂑	𠂑	𠂑	200D9 乙 5.3	𠂑	𠂑	
	UCS2003	GHZ-10038.17	T6-2D2D		UCS2003	GKX-0083.16	T5-2123		UCS2003	TF-2128	
200B6 J 4.7	𠂒	𠂒	𠂒	200CA 乙 5.0	𠂒	𠂒	𠂒	200DA 乙 5.3	𠂒	𠂒	
	UCS2003	GHZ-10039.06	T6-293D		UCS2003	GHZ-10047.05	VU-200CA		UCS2003	GHZ-10051.13	
200B7 J 4.8	𠂓	𠂓	𠂓		𠂒			200DB 乙 5.3	𠂒	𠂒	
	UCS2003	GKX-0083.08	T6-2E4B		H-884E				UCS2003	GHZ-10051.14	
200B8 乙 5.8	𠂔	𠂔		200CB 乙 5.0	𠂔	𠂔	𠂔	200DC 乙 5.3	𠂔	𠂔	
	UCS2003	GHZ-10039.12			UCS2003	GHZ-10048.01	T5-2122		UCS2003	GHZ-10051.16	
200B9 J 4.9	𠂕	𠂕	𠂕		𠂔			200DD 乙 5.3	𠂕	𠂕	
	UCS2003	GKX-0083.12	T5-2B67		H-884B				UCS2003	V2-742D	
200BA J 4.9	𠂖	𠂖	𠂖	200CC 乙 5.0	𠂖	𠂖	𠂖	200DE 乙 5.4	𠂖	𠂖	𠂖
	UCS2003	GKX-0083.13	T6-352A		UCS2003	G9-FE53	VU-200CC		UCS2003	GKX-0084.09	T6-2233
200BB J 4.9	𠂗	𠂗			𠂖			200DF 乙 5.4	𠂗	𠂗	𠂗
	UCS2003	G4K			H-C87A				UCS2003	GKX-0084.10	T6-2232
200BC J 4.9	𠂘	𠂘	𠂘	200CD 乙 5.0	𠂘	𠂘	𠂘	200E0 乙 5.4	𠂘	𠂘	𠂘
	UCS2003	GHZ-10041.02	T6-3527		UCS2003	K4-0004	H-8848		UCS2003	GHZ-10052.09	T6-222A
200BD J 4.9	𠂙	𠂙	𠂙	200CE 乙 5.0	𠂙	𠂙		200E1 乙 5.4	𠂙	𠂙	𠂙
	UCS2003	GHZ-10041.04	T6-3964		UCS2003	K4-0005			UCS2003	GHZ-10053.01	T5-214F
200BE J 4.9	𠂚	𠂚	𠂚	200CF 乙 5.1	𠂚	𠂚	𠂚	200E2 乙 5.4	𠂚	𠂚	
	UCS2003	GHZ-10041.05	T6-3529		UCS2003	GKX-0084.01	T6-2126		UCS2003	GHZ-10053.02	

200E3 乙 5.4	𪗇 𪗇	𪗇 𪗇	𪗇 𪗇	200F6 乙 5.8	𪗇 𪗇 𪗇	𪗇 𪗇 𪗇	2010A 乙 5.18	𪗇 𪗇 𪗇	𪗇 𪗇 𪗇	𪗇 𪗇 𪗇
	UCS2003	V0-3D51			UCS2003	GHZ-10056.05	T6-2E4C	UCS2003	GHZ-10058.07	T7-4627
200E4 乙 5.5	𪗈 𪗈 𪗈	𪗈 𪗈 𪗈	𪗈 𪗈 𪗈	200F7 乙 5.8	𪗈 𪗈 𪗈	𪗈 𪗈 𪗈		2010B 乙 5.19	𪗈 𪗈 𪗈	𪗈 𪗈 𪗈
	UCS2003	GKX-0084.13	T6-2346		UCS2003	V0-4722		UCS2003	GKX-0085.08	T7-4D3A
200E5 乙 5.5	𪗉 𪗉 𪗉	𪗉 𪗉 𪗉	𪗉 𪗉 𪗉	200F8 乙 5.9	𪗉 𪗉 𪗉	𪗉 𪗉 𪗉		2010C 丿 6.0	𪗉 𪗉 𪗉	𪗉 𪗉 𪗉
	UCS2003	GKX-0084.14	T6-2344		UCS2003	GHZ-10056.06	T6-352B	UCS2003	GKX-0085.10	T5-2124
200E6 乙 5.5	𪗊 𪗊 𪗊	𪗊 𪗊 𪗊	𪗊 𪗊 𪗊	200F9 乙 5.9	𪗊 𪗊 𪗊	𪗊 𪗊 𪗊		𪗊 𪗊 𪗊	𪗊 𪗊 𪗊	𪗊 𪗊 𪗊
	UCS2003	TF-216E			UCS2003	GHZ-10056.08		H-8845		
200E7 乙 5.5	𪗋 𪗋 𪗋	𪗋 𪗋 𪗋	𪗋 𪗋 𪗋	200FA 乙 5.9	𪗋 𪗋 𪗋	𪗋 𪗋 𪗋		2010D 丿 6.1	𪗋 𪗋 𪗋	𪗋 𪗋 𪗋
	UCS2003	GHZ-10053.09	T6-2345		UCS2003	GHZ-10056.09		UCS2003	GKX-0085.12	T5-2127
	𪗋			200FB 乙 5.9	𪗋 𪗋 𪗋	𪗋 𪗋 𪗋		2010E 丿 6.1	𪗋 𪗋 𪗋	𪗋 𪗋 𪗋
	VU-200E7				UCS2003	TF-2D60		UCS2003	GKX-0085.13	T4-2128
200E8 乙 5.5	𪗌 𪗌 𪗌	𪗌 𪗌 𪗌	𪗌 𪗌 𪗌	200FC 乙 5.10	𪗌 𪗌 𪗌	𪗌 𪗌 𪗌		𪗌 𪗌 𪗌	𪗌 𪗌 𪗌	𪗌 𪗌 𪗌
	UCS2003	GHZ-10053.11			UCS2003	GKX-0084.29	T6-3C7E	H-8853		
200E9 乙 5.6	𪗍 𪗍 𪗍	𪗍 𪗍 𪗍	𪗍 𪗍 𪗍	200FD 乙 5.10	𪗍 𪗍 𪗍	𪗍 𪗍 𪗍		2010F 丿 6.1	𪗍 𪗍 𪗍	𪗍 𪗍 𪗍
	UCS2003	V0-305E			UCS2003	GKX-0084.30	T5-3073	UCS2003	GKX-0085.14	T5-2128
200EA 乙 5.6	𪗎 𪗎 𪗎	𪗎 𪗎 𪗎	𪗎 𪗎 𪗎	200FE 乙 5.10	𪗎 𪗎 𪗎	𪗎 𪗎 𪗎		20110 丿 6.1	𪗎 𪗎 𪗎	𪗎 𪗎 𪗎
	UCS2003	TF-2275			UCS2003	GKX-0084.32	T6-3C7D	UCS2003	K4-0001	
200EB 田 102.2	𪗏 𪗏 𪗏	𪗏 𪗏 𪗏	𪗏 𪗏 𪗏	200FF 乙 5.10	𪗏 𪗏 𪗏	𪗏 𪗏 𪗏		20111 丿 6.2	𪗏 𪗏 𪗏	𪗏 𪗏 𪗏
	UCS2003	GHZ-10053.14			UCS2003	GHZ-10057.03		UCS2003	GKX-0085.15	T5-212C
200EC 乙 5.6	𪗐 𪗐 𪗐	𪗐 𪗐 𪗐	𪗐 𪗐 𪗐	20100 乙 5.10	𪗐 𪗐 𪗐	𪗐 𪗐 𪗐		20112 丿 6.3	𪗐 𪗐 𪗐	𪗐 𪗐 𪗐
	UCS2003	GHZ-10053.16			UCS2003	V2-6E3B		UCS2003	GKX-0085.17	T6-2147
200ED 乙 5.7	𪗑 𪗑 𪗑	𪗑 𪗑 𪗑	𪗑 𪗑 𪗑	20101 乙 5.10	𪗑 𪗑 𪗑	𪗑 𪗑 𪗑		20113 丿 6.3	𪗑 𪗑 𪗑	𪗑 𪗑 𪗑
	UCS2003	GKX-0084.20	T6-293F		UCS2003	G4K		UCS2003	GKX-0085.18	T6-2148
200EE 乙 5.7	𪗒 𪗒 𪗒	𪗒 𪗒 𪗒	𪗒 𪗒 𪗒	20102 乙 5.10	𪗒 𪗒 𪗒	𪗒 𪗒 𪗒		20114 丿 6.3	𪗒 𪗒 𪗒	𪗒 𪗒 𪗒
	UCS2003	H-A0F6			UCS2003	TF-3934		UCS2003	GKX-0085.19	T6-2149
200EF 乙 5.7	𪗓 𪗓 𪗓	𪗓 𪗓 𪗓	𪗓 𪗓 𪗓	20103 乙 5.12	𪗓 𪗓 𪗓	𪗓 𪗓 𪗓		20115 丿 6.5	𪗓 𪗓 𪗓	𪗓 𪗓 𪗓
	UCS2003	V2-6E3A			UCS2003	GKX-0085.03		UCS2003	GKX-0085.20	T6-2347
200F0 用 101.3	𪗔 𪗔 𪗔	𪗔 𪗔 𪗔	𪗔 𪗔 𪗔	20104 乙 5.12	𪗔 𪗔 𪗔	𪗔 𪗔 𪗔		20116 丿 6.6	𪗔 𪗔 𪗔	𪗔 𪗔 𪗔
	UCS2003	GHZ-10055.03	T6-2D2C		UCS2003	T6-5051		UCS2003	GKX-0085.21	T5-2330
200F1 子 39.5	𪗕 𪗕 𪗕	𪗕 𪗕 𪗕	𪗕 𪗕 𪗕	20105 乙 5.13	𪗕 𪗕 𪗕	𪗕 𪗕 𪗕		20117 丿 6.6	𪗕 𪗕 𪗕	𪗕 𪗕 𪗕
	UCS2003	GHZ-10054.02	T4-2624		UCS2003	GKX-0085.04	T5-4455	UCS2003	GKX-0085.22	T6-2564
200F2 乙 5.8	𪗖 𪗖 𪗖	𪗖 𪗖 𪗖	𪗖 𪗖 𪗖	20106 乙 5.13	𪗖 𪗖 𪗖	𪗖 𪗖 𪗖		20118 丿 6.6	𪗖 𪗖 𪗖	𪗖 𪗖 𪗖
	UCS2003	GKX-0084.23	T6-2E4D		UCS2003	TF-4641		UCS2003	H-FCAD	
200F3 乙 5.8	𪗗 𪗗 𪗗	𪗗 𪗗 𪗗	𪗗 𪗗 𪗗	20107 乙 5.13	𪗗 𪗗 𪗗	𪗗 𪗗 𪗗		20119 丿 6.7	𪗗 𪗗 𪗗	𪗗 𪗗 𪗗
	UCS2003	GKX-0084.24	T6-2E4E		UCS2003	GKX-0085.05	T6-5A63	UCS2003	GKX-0085.27	T6-2940
200F4 乙 5.8	𪗘 𪗘 𪗘	𪗘 𪗘 𪗘	𪗘 𪗘 𪗘	20108 乙 5.13	𪗘 𪗘 𪗘	𪗘 𪗘 𪗘		2011A 丿 6.10	𪗘 𪗘 𪗘	𪗘 𪗘 𪗘
	UCS2003	TF-2540			UCS2003	GKX-0085.06	T6-5A62	UCS2003	GKX-0085.28	T5-3074
200F5 乙 5.8	𪗙 𪗙 𪗙	𪗙 𪗙 𪗙	𪗙 𪗙 𪗙	20109 乙 5.16	𪗙 𪗙 𪗙	𪗙 𪗙 𪗙		2011B 丿 6.11	𪗙 𪗙 𪗙	𪗙 𪗙 𪗙
	UCS2003	GHZ-10056.03			UCS2003	GKX-0085.07	T7-3673	UCS2003	GKX-0085.29	T6-4642

2011C ┆ 6.14	𨮑	𨮑		20130 ㄷ 7.7	𨮑	𨮑	𨮑	20144 ㄷ 8.4	亦	亦	
	UCS2003	V2-6E3C			UCS2003	GKX-0087.15	T6-2E50		UCS2003	TF-216F	
2011D ┆ 6.15	𨮒	𨮒	𨮒	20131 ㄷ 7.7	𨮑	𨮑	𨮑	20145 ㄷ 8.4	未	未	
	UCS2003	GKX-0085.30	T7-2C3C		UCS2003	GKX-0087.16	T5-277B		UCS2003	TF-2170	
2011E ㄷ 7.0	二	二	二	20132 ㄷ 7.7	𨮑	𨮑		20146 ㄷ 8.4	𨮑	𨮑	
	UCS2003	GKX-0086.03	T6-2127		UCS2003	TF-2927			UCS2003	GHZ-10283.06	
2011F ㄷ 7.0	二	二	二	20133 ㄷ 7.7	𨮑	𨮑		20147 ㄷ 8.4	芒	芒	
	UCS2003	GKX-0086.04	T6-2128		UCS2003	V0-3023			UCS2003	TF-222B	
20120 ㄷ 7.0	二	二		20134 ㄷ 57.6	𨮑	𨮑	𨮑	20148 ㄷ 8.5	𨮑	𨮑	𨮑
	UCS2003	T6-2129			UCS2003	GHZ-10387.04	T6-307C		UCS2003	GKX-0088.16	T5-2331
20121 ㄷ 7.2	𨮑	𨮑	𨮑	20135 ㄷ 7.8	𨮑	𨮑	𨮑	20149 ㄷ 8.5	𨮑	𨮑	
	UCS2003	GKX-0087.02	T6-214A		UCS2003	GKX-0087.17	T6-352D		UCS2003	TF-2277	
20122 ㄷ 7.4	𨮑	𨮑	𨮑	20136 ㄷ 7.8	𨮑	𨮑		2014A ㄷ 8.5	𨮑	𨮑	
	UCS2003	GKX-0087.05	T6-2565		UCS2003	V2-6E3F			UCS2003	TF-2278	
20123 ㄷ 7.4	𨮑	𨮑	𨮑	20137 ㄷ 7.8	𨮑	𨮑		2014B ㄷ 8.5	𨮑	𨮑	
	UCS2003	GKX-0087.06	T6-2348		UCS2003	T6-352C			UCS2003	TF-2279	
20124 ㄷ 7.4	𨮑	𨮑	𨮑	20138 ㄷ 7.8	𨮑	𨮑		2014C ㄷ 8.6	𨮑	𨮑	𨮑
	UCS2003	GKX-0087.08	T6-2349		UCS2003	TF-2D62			UCS2003	GKX-0089.02	T5-2523
20125 ㄷ 7.4	𨮑	𨮑		20139 ㄷ 7.9	𨮑	𨮑	𨮑	2014D ㄷ 8.6	𨮑	𨮑	
	UCS2003	GBK			UCS2003	GKX-0087.18	T6-3D21		UCS2003	V0-3552	
20126 ㄷ 7.4	𨮑	𨮑		2013A ㄷ 7.9	𨮑	𨮑		2014E ㄷ 8.6	𨮑	𨮑	
	UCS2003	V0-3021			UCS2003	V2-6E40			UCS2003	V2-6E42	
20127 ㄷ 7.4	𨮑	𨮑		2013B ㄷ 7.10	𨮑	𨮑		2014F ㄷ 8.6	𨮑	𨮑	
	UCS2003	V2-6E3D			UCS2003	V0-3D4B			UCS2003	T6-2941	
20128 ㄷ 7.5	𨮑	𨮑	𨮑	2013C ㄷ 7.11	𨮑	𨮑		20150 ㄷ 8.6	𨮑	𨮑	
	UCS2003	GKX-0087.11	T6-2568		UCS2003	V0-3D4C			UCS2003	V2-6E43	
20129 ㄷ 7.5	𨮑	𨮑		2013D ㄷ 7.11	𨮑	𨮑		20151 ㄷ 8.6	𨮑	𨮑	
	UCS2003	V0-3022			UCS2003	V2-6E41			UCS2003	TF-2543	
2012A ㄷ 7.5	𨮑	𨮑		2013E ㄷ 7.11	𨮑	𨮑		20152 ㄷ 8.6	𨮑	𨮑	
	UCS2003	TF-2276			UCS2003	G4K			UCS2003	V2-6E44	
2012B ㄷ 7.6	𨮑	𨮑		2013F ㄷ 7.12	𨮑	𨮑		20153 ㄷ 8.7	𨮑	𨮑	𨮑
	UCS2003	K4-0009			UCS2003	GKX-0088.01			UCS2003	GKX-0089.06	T6-2E52
2012C ㄷ 7.6	𨮑	𨮑		20140 ㄷ 7.13	𨮑	𨮑		20154 ㄷ 8.7	𨮑	𨮑	𨮑
	UCS2003	T4-2533			UCS2003	TF-4D6E			UCS2003	GKX-0089.08	T6-2E51
2012D ㄷ 7.6	𨮑	𨮑		20141 ㄷ 8.2	𨮑	𨮑		20155 ㄷ 8.7	𨮑	𨮑	
	UCS2003	T5-2522			UCS2003	GHZ-10279.06			UCS2003	TF-2928	
2012E ㄷ 7.6	𨮑	𨮑	𨮑	20142 ㄷ 8.3	𨮑	𨮑		20156 ㄷ 8.8	𨮑	𨮑	𨮑
	UCS2003	GHZ-10025.03	T4-2532		UCS2003	GHZ-10280.02			UCS2003	GKX-0089.10	T6-352F
2012F ㄷ 7.6	𨮑	𨮑		20143 ㄷ 8.4	𨮑	𨮑	𨮑	20157 ㄷ 36.7	𨮑	𨮑	𨮑
	UCS2003	V2-6E3E			UCS2003	GKX-0088.11	T6-234A		UCS2003	GHZ-10287.05	T5-2C66

20158 → 8.8	亭	亭	亭	2016C → 8.10	寇	寇	寇	20180 → 8.11	亭	亭	
	UCS2003	GHZ-10287.06	T4-2B5F		UCS2003	GKX-0089.18	T4-362F		UCS2003	T6-5052	
20159 → 8.8	亮	亮	亮	2016D → 8.10	堯	堯		20181 → 8.13	贏	贏	贏
	UCS2003	GHZ-10287.07	T6-3530		UCS2003	TF-3935			UCS2003	GKX-0089.21	T5-4B71
2015A → 8.8	使	使		2016E → 8.10	就	就		20182 → 8.13	寐	寐	寐
	UCS2003	GHZ-10287.10			UCS2003	TF-3936			UCS2003	GKX-0089.22	T7-2122
2015B → 8.8	寧	寧		2016F → 8.10	赫	赫		20183 → 8.13	亮	亮	
	UCS2003	GHZ-10287.12			UCS2003	TF-3937			UCS2003	TF-4D57	
2015C → 8.8	例	例		20170 矢 111.7	玼	玼	玼	20184 → 8.13	賡	賡	
	UCS2003	V2-6E45			UCS2003	GHZ-10290.01	T6-4C2D		UCS2003	TF-4D58	
2015D → 8.8	亭	亭		20171 夕 36.9	皃	皃		20185 → 8.13	槩	槩	
	UCS2003	TF-2D63			UCS2003	GHZ-10290.10			UCS2003	TF-4D59	
2015E → 8.9	甦	甦	甦	20172 → 8.10	奐	奐		20186 → 8.13	亭	亭	亭
	UCS2003	GKX-0089.11	T6-3531		UCS2003	G4K			UCS2003	GHZ-10292.05	T7-2679
2015F → 8.9	堯	堯	堯	20173 → 8.11	頊	頊		20187 → 8.13	奧	奧	奧
	UCS2003	GKX-0089.12	T6-4643		UCS2003	V0-3553			UCS2003	GHZ-10292.09	T7-2124
20160 → 8.9	亭	亭	亭	20174 → 8.11	塹	塹		20188 → 8.13	齋	齋	
	UCS2003	GKX-0089.13	T6-3D23		UCS2003	TF-4036			UCS2003	GHZ-10292.10	
20161 → 8.9	亭	亭	亭	20175 → 8.11	蔣	蔣		20189 → 8.13	彘	彘	彘
	UCS2003	GKX-0089.14	T6-3D22		UCS2003	TF-4037			UCS2003	GHZ-10293.01	T7-2123
20162 → 8.9	毫	毫		20176 → 8.11	執	執		2018A 口 30.12	壺	壺	壺
	UCS2003	T4-3044			UCS2003	TF-4038			UCS2003	GHZ-10292.08	T7-2146
20163 → 8.9	旻	旻		20177 → 8.11	章	章		2018B → 8.14	睿	睿	
	UCS2003	T5-3075			UCS2003	GHZ-10291.02			UCS2003	GKX-0089.23	
20164 → 8.9	惠	惠		20178 → 8.11	毫	毫		2018C → 8.14	暮	暮	暮
	UCS2003	TF-3274			UCS2003	GHZ-10291.03			UCS2003	GKX-0089.24	T7-2C3F
20165 → 8.9	冑	冑		20179 彡 52.10	絃	絃		2018D → 8.14	臙	臙	
	UCS2003	TF-3275			UCS2003	GHZ-10291.04			UCS2003	V3-3021	
20166 → 8.9	勉	勉		2017A → 8.11	稟	稟		2018E → 8.14	夔	夔	夔
	UCS2003	GHZ-10288.04			UCS2003	GHZ-80010.02			UCS2003	GHZ-10293.10	T5-5353
20167 → 8.9	奕	奕		2017B → 8.11	滄	滄		2018F → 8.14	寐	寐	
	UCS2003	TF-3272			UCS2003	V2-6E46			UCS2003	T7-2C3E	
20168 → 8.10	寇	寇		2017C → 8.11	疾	疾		20190 → 8.14	煎	煎	
	UCS2003	GHZ-10290.07			UCS2003	V2-6E47			UCS2003	GHZ-10293.02	
20169 → 8.10	訖	訖	訖	2017D 小 42.10	諒	諒		20191 → 8.14	奐	奐	
	UCS2003	GKX-0089.15	T6-4645		UCS2003	GHZ-10565.19			UCS2003	GHZ-10293.03	
2016A → 8.10	甦	甦	甦	2017E → 8.12	竈	竈		20192 → 8.14	喜	喜	喜
	UCS2003	GKX-0089.16	T6-4644		UCS2003	TF-4642			UCS2003	GHZ-10293.07	T7-2C3D
2016B → 8.10	甦	甦	甦	2017F → 8.12	膏	膏		20193 夕 36.13	皃	皃	
	UCS2003	GKX-0089.17	T6-4646		UCS2003	GHZ-10292.07			UCS2003	GHZ-10293.08	

20194 → 8.14 UCS2003	覡 覡 GHZ-10293.09	201A7 人 9.2 UCS2003	伋 伋 TF-2129	201BA 人 9.4 UCS2003	倝 倝 倝 GKX-0096.05 T5-2227
20195 夕 36.13 UCS2003	掖 掖 GHZ-10293.11	201A8 人 9.2 UCS2003	伋 伋 伋 GHZ-10110.01 T6-214B	201BB 人 9.4 UCS2003	倝 倝 倝 GKX-0096.07 T6-234D
20196 → 8.14 UCS2003	齶 齶 GHZ-10293.14	201A9 人 9.3 UCS2003	伋 伋 伋 GKX-0093.09 T3-216F	201BC 人 9.4 UCS2003	倝 倝 倝 GKX-0096.12 T6-234C
20197 → 8.14 UCS2003	齶 齶 GHZ-10293.16	201AA 人 9.3 UCS2003	伋 伋 H-8AAD	201BD 人 9.4 UCS2003	倝 倝 G4K
20198 → 8.14 UCS2003	衰 衰 GHZ-10294.01	201AA 人 9.3 UCS2003	伋 伋 GKX-0094.04	201BE 人 9.4 UCS2003	倝 倝 G4K
20199 夕 36.14 UCS2003	鞞 鞞 GHZ-10294.04	201AB 人 9.3 UCS2003	伋 伋 H-9272	201BF 人 9.4 UCS2003	倝 倝 GBK
2019A → 8.16 UCS2003	甍 甍 GHZ-10294.05	201AC 人 9.3 UCS2003	伋 伋 TF-2143	201C0 人 9.4 UCS2003	倝 倝 G4K
2019B 日 72.14 UCS2003	暉 暉 GHZ-10294.06	201AD 人 9.3 UCS2003	倝 倝 倝 GHZ-10111.01 T6-2235	201C1 人 9.4 UCS2003	倝 倝 H-FC47
2019C 齊 210.4 UCS2003	夔 夔 夔 GHZ-10294.07 T7-4623	201AE 力 19.3 UCS2003	伋 伋 GHZ-10113.04	201C2 人 9.4 UCS2003	倝 倝 T4-222F
2019D → 8.17 UCS2003	夔 夔 夔 GKX-0089.25 T7-4628	201AF 人 9.3 UCS2003	倝 倝 倝 GHZ-10114.07 T6-2234	201C3 人 9.4 UCS2003	倝 倝 T6-234B
2019E → 8.19 UCS2003	羶 羶 GHZ-10294.11	201B0 人 9.3 UCS2003	倝 倝 倝 GHZ-10114.09 T6-2236	201C4 人 9.4 UCS2003	倝 倝 TF-2173
2019F → 8.22 UCS2003	夔 夔 GHZ-10294.17	201B1 十 24.3 UCS2003	倝 倝 GHZ-10115.02	201C5 人 9.4 UCS2003	倝 倝 TF-2174
201A0 → 8.26 UCS2003	𪚩 𪚩 GHZ-80010.03	201B2 广 53.2 UCS2003	倝 倝 倝 GHZ-10115.03 T4-2158	201C6 人 9.4 UCS2003	倝 倝 TF-2175
201A1 → 8.27 UCS2003	𪚩 𪚩 GHZ-10294.24	201B3 人 9.3 UCS2003	倝 倝 V0-3025	201C7 人 9.4 UCS2003	倝 倝 TF-2176
201A2 人 9.0 UCS2003	亼 亼 J4-2136	201B4 人 9.4 UCS2003	倝 倝 倝 GKX-0094.13 T4-222C	201C8 人 9.4 UCS2003	倝 倝 TF-2177
201A3 人 9.1 UCS2003	亼 亼 亼 GKX-0091.04 T6-2134	201B5 人 9.4 UCS2003	倝 倝 倝 GKX-0094.15 T4-222B	201C9 人 9.4 UCS2003	倝 倝 TF-2178
201A4 人 9.1 UCS2003	亼 亼 亼 GKX-0091.05 T6-2135	201B6 人 9.4 UCS2003	倝 倝 倝 GKX-0094.19 T4-2229	201CA 人 9.4 UCS2003	倝 倝 TF-2179
	亼 H-8CF5	201B7 人 9.4 UCS2003	倝 倝 倝 GKX-0095.06 T6-234F	201CB 人 9.4 UCS2003	倝 倝 倝 GHZ-10116.02 T5-2228
201A5 人 9.1 UCS2003	𪚩 𪚩 TF-2124	201B8 人 9.4 UCS2003	倝 倝 倝 GKX-0096.03 T4-2230	201CC 人 9.4 UCS2003	倝 倝 GHZ-10116.04
201A6 人 9.2 UCS2003	亼 亼 亼 GKX-0092.04 T6-214C	201B9 人 9.4 UCS2003	倝 倝 倝 GKX-0096.04 T6-2350	201CD 人 9.4 UCS2003	倝 倝 倝 GHZ-10117.02 V0-3028

201CE 人 9.4	弁	弁		201E2 人 9.5	伋	伋		201F5 人 9.5	伧	伧	
	UCS2003	GHZ-10117.04			UCS2003	TF-227D			UCS2003	GHZ-10132.02	
201CF 人 9.4	夸	夸	夸	201E3 人 9.5	佻	佻		201F6 人 9.5	伺	伺	
	UCS2003	GHZ-10117.08	T6-2351		UCS2003	TF-2321			UCS2003	GHZ-10134.02	
201D0 人 9.4	侏	侏	侏	201E4 人 9.5	佷	佷		201F7 人 9.5	佺	佺	佺
	UCS2003	GHZ-10121.04	T5-2226		UCS2003	TF-2322			UCS2003	GHZ-10134.04	TF-2326
201D1 人 9.4	佻	佻		201E5 人 9.5	佻	佻		201F8 人 9.5	佻	佻	
	UCS2003	GHZ-10124.08			UCS2003	TF-2323			UCS2003	GHZ-10138.02	
201D2 人 11.4	佻	佻		201E6 人 9.5	佻	佻		201F9 人 9.5	径	径	
	UCS2003	GHZ-10124.09			UCS2003	TF-2325			UCS2003	GHZ-10141.03	
201D3 人 9.4	佻	佻		201E7 人 9.5	佻	佻		201FA 人 9.5	佻	佻	
	UCS2003	GHZ-80008.13			UCS2003	TF-2328			UCS2003	GHZ-80008.14	
201D4 人 9.4	佻	佻	佻	201E8 人 9.5	佻	佻		201FB 人 9.5	佻	佻	
	UCS2003	TF-217A	H-94DF		UCS2003	TF-2329			UCS2003	K4-000C	
201D5 人 9.4	佻	佻		201E9 人 9.5	佻	佻		201FC 人 9.5	佻	佻	
	UCS2003	V0-3027			UCS2003	TF-232A			UCS2003	V0-302A	
201D6 人 9.5	佻	佻		201EA 人 9.5	佻	佻		201FD 人 9.5	佻	佻	
	UCS2003	V2-6E48			UCS2003	TF-232B			UCS2003	V0-302E	
201D7 人 9.5	佻	佻		201EB 人 9.5	佻	佻		201FE 人 9.5	佻	佻	佻
	UCS2003	GKX-0096.18			UCS2003	TF-232C			UCS2003	GHZ-10130.02	T6-256E
201D8 人 9.5	佻	佻	佻	201EC 人 9.5	佻	佻		201FF 人 9.5	佻	佻	佻
	UCS2003	GKX-0097.01	T5-2332		UCS2003	GHZ-10128.07			UCS2003	GHZ-10129.05	T6-2569
201D9 人 9.5	佻	佻	佻	201ED 人 9.5	佻	佻		20200 人 9.5	佻	佻	佻
	UCS2003	GKX-0099.13	T6-256A		UCS2003	GHZ-10128.09			UCS2003	GHZ-10141.02	T5-2333
201DA 人 9.5	佻	佻	佻	201EE 人 9.5	佻	佻	佻	20201 人 9.5	佻	佻	佻
	UCS2003	GKX-0099.14	T4-233A		UCS2003	GHZ-10128.10	VU-201EE		UCS2003	GHZ-10136.03	T6-2573
201DB 人 9.5	佻	佻	佻	201EF 人 9.5	佻	佻	佻	20202 人 30.4	佻	佻	
	UCS2003	GKX-0100.01	T6-256B		UCS2003	GHZ-10129.01			UCS2003	K4-0019	
201DC 人 9.5	佻	佻	佻	201F0 人 9.5	佻	佻		20203 人 9.6	佻	佻	佻
	UCS2003	GKX-0100.02	T6-2574		UCS2003	GHZ-10129.03			UCS2003	GKX-0100.03	T6-2943
201DD 人 9.5	佻	佻	佻	201F1 人 9.5	佻	佻	佻	20204 人 9.6	佻	佻	佻
	UCS2003	GHZ-10132.03	T6-2570		UCS2003	GHZ-10129.08	T4-2338		UCS2003	GKX-0100.07	T6-2945
201DE 人 9.5	佻	佻		201F2 人 9.5	佻	佻	佻	20205 人 9.6	佻	佻	佻
	UCS2003	T6-256C			UCS2003	GHZ-10130.03	T6-256D		H-FBCB		
201DF 人 9.5	佻	佻		201F3 人 9.5	佻	佻		20206 人 9.6	佻	佻	佻
	UCS2003	TF-227A			H-9FD1				UCS2003	GKX-0100.11	T4-253A
201E0 人 9.5	佻	佻		201F4 人 9.5	佻	佻	佻	20207 人 9.6	佻	佻	佻
	UCS2003	TF-227B			UCS2003	GHZ-10131.04			UCS2003	GKX-0100.16	T5-2528
201E1 人 9.5	佻	佻			UCS2003	GHZ-10131.05	T6-256F		UCS2003	GKX-0100.19	T6-2946

20208 人 9.6	侏	侏	侏	2021A 人 9.6	侏	侏	2022D 人 9.7	侏	侏	侏
	UCS2003	GKX-0100.28	T5-2529		UCS2003	TF-2549		UCS2003	GKX-0103.06	T5-277C
20209 人 9.6	侏	侏	侏	2021B 人 9.6	侏	侏	2022E 人 9.7	侏	侏	侏
	UCS2003	GKX-0101.13	T3-274E		UCS2003	TF-254B		VU-2022D		
2020A 人 9.6	侏	侏	侏	2021C 人 9.6	侏	侏	2022F 人 9.7	侏	侏	侏
	UCS2003	GKX-0102.01	T5-252A		UCS2003	TF-254C		UCS2003	GKX-0103.10	T6-2E64
2020B 人 9.6	侏	侏	侏	2021D 人 9.6	侏	侏	20230 人 9.7	侏	侏	侏
	UCS2003	GKX-0102.20	T4-2537		UCS2003	TF-254D		UCS2003	GKX-0103.13	T6-2E59
	V2-6E4A			2021E 人 9.6	侏	侏	20231 人 9.7	侏	侏	侏
2020C 人 9.6	侏	侏	侏		UCS2003	TF-254E		UCS2003	GKX-0103.15	T5-2B72
	UCS2003	GKX-0102.22	T4-2535	2021F 人 9.6	侏	侏	20232 人 9.7	侏	侏	侏
	H-927D				UCS2003	TF-254F		UCS2003	GKX-0103.16	T4-2B36
2020D 人 9.6	侏	侏	侏	20220 人 9.6	侏	侏	20233 人 9.7	侏	侏	侏
	UCS2003	GKX-0102.24	T6-294A		UCS2003	TF-2550		UCS2003	GKX-0103.30	T6-2E63
2020E 人 9.6	侏	侏	侏	20221 人 9.6	侏	侏	20234 人 9.7	侏	侏	侏
	UCS2003	GKX-0102.26	T6-2944		UCS2003	TF-2551		UCS2003	GKX-0104.02	T6-2E57
2020F 人 9.6	侏	侏	侏	20222 人 9.6	侏	侏	20235 人 9.7	侏	侏	侏
	UCS2003	GKX-0102.27	T6-294C		UCS2003	GHZ-10143.03		VU-20233		
20210 人 9.6	侏	侏	侏	20223 人 9.6	侏	侏	20236 人 9.7	侏	侏	侏
	UCS2003	GKX-0102.28	T6-2947		UCS2003	GHZ-10143.07		UCS2003	GKX-0104.07	T6-2E56
20211 人 9.6	侏	侏	侏	20224 小 42.5	侏	侏	20237 人 9.7	侏	侏	侏
	UCS2003	GKX-0102.29	T6-294E		UCS2003	GHZ-10147.08		UCS2003	GKX-0104.08	T5-2B23
20212 人 9.6	侏	侏	侏	20225 人 9.6	侏	侏	20238 人 9.7	侏	侏	侏
	UCS2003	G4K			UCS2003	GHZ-10148.01		UCS2003	GKX-0104.17	T4-2B3B
20213 人 9.6	侏	侏	侏	20226 人 9.6	侏	侏	20239 人 9.7	侏	侏	侏
	UCS2003	J4-2146			UCS2003	GHZ-10148.05		UCS2003	GKX-0104.23	T6-2E5D
20214 人 9.6	侏	侏	侏	20227 人 9.6	侏	侏	2023A 人 9.7	侏	侏	侏
	UCS2003	H-98A4			UCS2003	GHZ-10148.07		UCS2003	GKX-0105.02	T5-277E
20215 人 9.6	侏	侏	侏	20228 人 9.6	侏	侏	2023B 人 9.7	侏	侏	侏
	UCS2003	T5-2526			UCS2003	GHZ-10149.02		UCS2003	GKX-0105.03	T5-277D
20216 人 9.6	侏	侏	侏	20229 人 9.6	侏	侏	2023C 人 9.7	侏	侏	侏
	UCS2003	TF-2542			UCS2003	GHZ-10149.10		H-8CF9		
20217 人 9.6	侏	侏	侏	2022A 人 9.6	侏	侏	2023D 人 9.7	侏	侏	侏
	UCS2003	TF-2545			UCS2003	GHZ-10150.01		UCS2003	GKX-0106.02	T6-2E54
20218 人 9.6	侏	侏	侏	2022B 人 9.6	侏	侏		UCS2003	GKX-0105.11	T6-2E62
	UCS2003	TF-2546			UCS2003	GHZ-10150.02		UCS2003	GKX-0106.01	T6-2E55
20219 人 9.6	侏	侏	侏	2022C 人 9.6	侏	侏		UCS2003	GHZ-10151.04	T5-2527
	UCS2003	TF-2548			UCS2003	GHZ-10151.04				

2023E 人 9.7	傘	傘	傘	20252 人 9.7	筧	筧	筧	20266 人 9.8	偈	偈	偈
	UCS2003	GKX-0106.03	T6-2E65		UCS2003	GHZ-10156.05	T6-2E53		UCS2003	GKX-0107.06	T6-3536
2023F 人 9.7	僂	僂	僂	20253 人 9.7	金	金		20267 人 9.8	倣	倣	倣
	UCS2003	GKX-0106.04	T6-2E5C		UCS2003	GHZ-10156.08			UCS2003	GKX-0107.10	T5-2B6B
20240 人 9.7	候	候		20254 人 9.7	併	併	併	20268 人 9.8	倝	倝	倝
	UCS2003	G4K			UCS2003	GHZ-10156.11	T6-2E58		UCS2003	GKX-0107.11	T6-3535
20241 人 9.7	囟	囟		20255 人 9.7	使	使	使	20269 人 9.8	僞	僞	僞
	UCS2003	G4K			UCS2003	GHZ-10158.01	T6-2E5B		UCS2003	GKX-0107.25	T5-2B74
20242 人 9.7	佻	佻		20256 人 9.7	倅	倅	倅	2026A 人 9.8	倅	倅	倅
	UCS2003	GFZ			UCS2003	GHZ-10162.03	T6-2E5E		UCS2003	GKX-0108.02	T4-2B66
20243 人 9.7	佻	佻		20257 人 9.7	亂	亂		2026B 人 9.8	徃	徃	徃
	UCS2003	GHZ-10175.02			UCS2003	GHZ-10162.11			UCS2003	GKX-0109.05	T4-2B68
20244 人 9.7	倅	倅		20258 人 9.7	倅	倅	倅	2026C 人 9.8	倅	倅	倅
	UCS2003	TF-2929			UCS2003	GHZ-10164.07	T6-2E60		UCS2003	GKX-0109.13	T5-2B6F
20245 人 9.7	倅	倅		20259 人 9.7	龠	龠		2026D 人 9.8	筧	筧	筧
	UCS2003	TF-292A			UCS2003	GHZ-80008.15			UCS2003	GKX-0109.14	T6-3532
20246 人 9.7	倅	倅		2025A 人 9.7	俗	俗		2026E 人 9.8	倅	倅	倅
	UCS2003	TF-292B			UCS2003	GHZ-80008.16			UCS2003	GKX-0109.15	T5-2B69
20247 人 9.7	倅	倅		2025B 人 9.7	倅	倅	倅	2026F 人 9.8	倅	倅	
	UCS2003	TF-292C			UCS2003	TF-2547	H-94E7		UCS2003	G4K	
20248 人 9.7	倅	倅		2025C 人 9.7	倅	倅		20270 人 9.8	倅	倅	
	UCS2003	TF-292E			UCS2003	V0-3031			UCS2003	GFZ	
20249 人 9.7	倅	倅		2025D 人 9.7	倅	倅		20271 人 9.8	倅	倅	倅
	UCS2003	TF-292F			UCS2003	V2-6E4C			UCS2003	TF-2D64	V2-6E52
2024A 人 9.7	倅	倅		2025E 人 9.7	倉	倉		20272 人 9.8	倉	倉	
	UCS2003	TF-2931			UCS2003	V0-3D49			UCS2003	TF-2D6E	
2024B 人 9.7	倅	倅		2025F 人 9.7	併	併		20273 人 9.8	倒	倒	倒
	UCS2003	TF-2932			UCS2003	V2-6E4D			UCS2003	GHZ-10192.01	T6-3537
2024C 人 9.7	倅	倅		20260 人 9.7	倅	倅		20274 人 9.8	偈	偈	
	UCS2003	TF-2933			UCS2003	V2-6E4E			UCS2003	H-90CB	
2024D 人 9.7	偈	偈		20261 人 9.7	倅	倅	倅	20275 人 9.8	倅	倅	
	UCS2003	TF-2934			UCS2003	GHZ-10159.01	T6-2E5F		UCS2003	H-927B	
2024E 人 9.7	倅	倅		20262 人 9.7	偈	偈	偈	20276 人 9.8	倅	倅	
	UCS2003	TF-2935			UCS2003	GHZ-10162.09	T5-2B24		UCS2003	T5-2B6E	
2024F 人 9.7	倅	倅		20263 人 9.8	倅	倅	倅	20277 人 9.8	倅	倅	
	UCS2003	TF-2936			UCS2003	GKX-0106.12	T4-2B63		UCS2003	TF-2D66	
20250 人 9.7	倅	倅		20264 人 9.8	倅	倅	倅	20278 人 9.8	倅	倅	
	UCS2003	TF-2937			UCS2003	GKX-0107.02	T5-2B70		UCS2003	TF-2D67	
20251 人 9.7	倅	倅		20265 人 9.8	亂	亂	亂	20279 人 9.8	倅	倅	
	UCS2003	TF-2938			UCS2003	GKX-0107.03	T4-2B67		UCS2003	TF-2D6A	

2027A 人 9.8 UCS2003	倮	倮	倮	2028E 人 9.8 UCS2003	僱	僱	僱	202A2 人 9.8 UCS2003	倭	倭	倭
	TF-2D6B				GHZ-10172.08				GHZ-10184.06		T5-2B6A
2027B 人 9.8 UCS2003	倭	倭	倭	2028F 人 9.8 UCS2003	倂	倂	倂	202A3 人 9.8 UCS2003	倃	倃	倃
	TF-2D6C				GHZ-10179.05				GHZ-10185.05		T5-2B6D
2027C 人 9.8 UCS2003	倉	倉	倉	20290 人 9.8 UCS2003	倄	倄	倄	202A4 人 9.8 UCS2003	倄	倄	倄
	TF-2D6D				GHZ-10182.03				GHZ-10175.04		T5-2B75
2027D 人 9.8 UCS2003	兪	兪	兪	20291 人 9.8 UCS2003	倅	倅	倅	202A5 人 9.8 UCS2003	倅	倅	倅
	TF-2D6F				GHZ-10182.08		T6-3533		GHZ-10179.02		T5-2B71
2027E 人 9.8 UCS2003	倅	倅	倅	20292 人 9.8 UCS2003	倆	倆	倆	202A6 人 9.8 UCS2003	倆	倆	倆
	TF-2D71				GHZ-10182.10		T6-3534		GHZ-10185.08		T5-2B73
2027F 人 9.8 UCS2003	倆	倆	倆	20293 人 9.8 UCS2003	倇	倇	倇	202A7 人 9.9 UCS2003	倇	倇	倇
	TF-2D72				GHZ-10183.03				GKX-0109.18		T4-2B60
20280 人 9.8 UCS2003	倇	倇	倇	20294 人 9.8 UCS2003	倈	倈	倈	202A8 人 9.9 UCS2003	倈	倈	倈
	TF-2D73				GHZ-10184.02		T5-2B68		GKX-0110.02		T6-3D2B
20281 人 9.8 UCS2003	倈	倈	倈	20295 人 9.8 UCS2003	倉	倉	倉	202A9 人 9.9 UCS2003	倉	倉	倉
	TF-2D74	倈	VU-20281		GHZ-10185.01				GKX-0110.12		T6-3D2D
20282 人 9.8 UCS2003	倉	倉	倉	20296 人 9.8 UCS2003	倊	倊	倊	202AA 人 9.9 UCS2003	倊	倊	倊
	TF-2D75				GHZ-10185.09		T6-3539		GKX-0110.13		T6-3D2C
20283 人 9.8 UCS2003	個	個	個	20297 人 9.8 UCS2003	倌	倌	倌	202AB 人 9.9 UCS2003	倌	倌	倌
	TF-2D76				GHZ-80008.17				GKX-0110.14		T4-3049
20284 人 9.8 UCS2003	倌	倌	倌	20298 人 9.8 UCS2003	倍	倍	倍	倌	V2-6E55		
	TF-2D78				GHZ-80008.18						
20285 人 9.8 UCS2003	倍	倍	倍	20299 人 9.8 UCS2003	倎	倎	倎	202AC 人 9.9 UCS2003	倎	倎	倎
	TF-2D79				V3-3025		H-94D8		GKX-0110.15		T4-3048
20286 人 9.8 UCS2003	倎	倎	倎	2029A 人 9.8 UCS2003	倏	倏	倏	202AD 人 9.9 UCS2003	倏	倏	倏
	TF-2D7A				V0-3032				GKX-0110.17		T6-3D30
20287 人 9.8 UCS2003	倏	倏	倏	2029B 人 9.8 UCS2003	倡	倡	倡	202AE 人 9.9 UCS2003	倡	倡	倡
	TF-2D7B				V2-6E4F				GKX-0110.27		T6-3D28
20288 人 9.8 UCS2003	倡	倡	倡	2029C 人 9.8 UCS2003	倢	倢	倢	202AF 人 9.9 UCS2003	倢	倢	倢
	TF-2D7C				V0-3033				GKX-0110.30		
20289 人 9.8 UCS2003	倢	倢	倢	2029D 人 9.8 UCS2003	倣	倣	倣	202B0 人 9.9 UCS2003	倣	倣	倣
	GHZ-10169.03				V2-6E50				GKX-0111.02		T5-3121
2028A 人 9.8 UCS2003	倉	倉	倉	2029E 人 9.8 UCS2003	値	値	値	202B1 人 9.9 UCS2003	値	値	値
	GHZ-10169.07		T6-3521		TF-2D77		H-FC5F		GKX-0111.08		T6-3D33
2028B 人 9.8 UCS2003	龜	龜	龜	2029F 人 9.8 UCS2003	倥	倥	倥	202B2 人 9.9 UCS2003	倥	倥	倥
	GHZ-10169.12		T6-353A		V2-6E51				GKX-0111.12		T5-3077
2028C 人 9.8 UCS2003	灸	灸	灸	202A0 人 9.8 UCS2003	倦	倦	倦	202B3 人 9.9 UCS2003	倦	倦	倦
	GHZ-10169.13		T6-353B		TF-2D70		H-FA54		GKX-0111.14		T6-3D2E
2028D 人 9.8 UCS2003	全	全	全	202A1 人 9.8 UCS2003	倧	倧	倧	202B4 人 9.9 UCS2003	倧	倧	倧
	GHZ-10169.14				V2-6E53				GKX-0111.18		T6-3D27

202B5 人 9.9	倜	倜	倜	202C8 人 9.9	倝	倝	202DC 人 9.9	信	信
	UCS2003	GKX-0111.20	T5-3122		UCS2003	TF-327B		UCS2003	GHZ-10189.03
202B6 人 9.9	倝	倝	倝	202C9 人 9.9	倞	倞	202DD 人 9.9	𠂇	𠂇
	UCS2003	GKX-0111.21	T5-3076		UCS2003	TF-327C		UCS2003	GHZ-10189.10
202B7 人 9.9	倞	倞	倞	202CA 人 9.9	借	借	202DE 人 9.9	𠂈	𠂈
	UCS2003	GKX-0112.02	T4-3046		UCS2003	TF-327E		UCS2003	GHZ-10191.03
	H-9AB5			202CB 人 9.9	倠	倠	202DF 人 9.8	倡	倡
202B8 人 9.9	倠	倠	倠		UCS2003	TF-3321		UCS2003	GHZ-10192.05
	UCS2003	GKX-0112.04	T6-3D2A	202CC 人 9.9	倢	倢	202E0 人 9.9	倣	倣
202B9 人 9.9	倣	倣	倣		UCS2003	TF-3323		UCS2003	GHZ-10193.05
	UCS2003	GKX-0112.05	T6-3D31	202CD 人 9.9	値	値	202E1 人 9.9	倥	倥
202BA 人 9.9	倥	倥	倥		UCS2003	TF-3324		UCS2003	GHZ-10193.07
	UCS2003	GKX-0112.06	T6-3D37	202CE 人 9.9	倥	倥	202E2 人 9.9	倦	倦
202BB 人 9.9	倦	倦	倦		UCS2003	TF-3325		UCS2003	GHZ-10195.07
	UCS2003	GKX-0112.07	T6-3D32	202CF 人 9.9	倧	倧	202E3 人 9.9	倩	倩
202BC 人 9.9	倧	倧	倧		UCS2003	TF-3326		UCS2003	GHZ-80008.19
	UCS2003	G4K		202D0 人 9.9	倨	倨	202E4 人 9.9	倪	倪
202BD 人 9.9	倨	倨	倨		UCS2003	TF-3327		UCS2003	GHZ-80008.20
	UCS2003	G4K		202D1 食 184.0	倫	倫	202E5 人 9.9	倭	倭
202BE 人 9.9	倭	倭	倭		UCS2003	GHZ-10185.11		UCS2003	TF-327D
	UCS2003	GKX-10185.06	T6-3D29	202D2 人 9.9	倭	倭		UCS2003	TF-327D
202BF 人 9.9	倭	倭	倭		UCS2003	GHZ-10185.12		UCS2003	H-FA74
	UCS2003	H-96DA		202D3 人 9.9	倭	倭	202E6 人 9.9	倭	倭
202C0 人 9.9	倭	倭	倭		UCS2003	GHZ-10185.13		UCS2003	V0-3036
	UCS2003	H-9279		202D4 人 9.9	倭	倭	202E7 人 9.9	倭	倭
202C1 人 9.9	倭	倭	倭		UCS2003	GHZ-10186.03		UCS2003	GHZ-10195.05
	UCS2003	T4-304B		202D5 人 9.9	倭	倭	202E8 人 9.9	倭	倭
202C2 人 9.9	倭	倭	倭		UCS2003	GHZ-10186.13		UCS2003	GHZ-10191.07
	UCS2003	T6-3D34	VU-202C2	202D6 人 9.9	倭	倭	202E9 人 9.9	倭	倭
202C3 人 9.9	倭	倭	倭		UCS2003	GHZ-10188.01		UCS2003	GHZ-10194.05
	UCS2003	TF-2D69		202D7 人 9.9	倭	倭	202EA 人 9.9	倭	倭
202C4 人 9.9	倭	倭	倭		UCS2003	GHZ-10188.02		UCS2003	GHZ-10195.06
	UCS2003	TF-3277		202D8 人 9.9	倭	倭	202EB 人 9.9	倭	倭
202C5 人 9.9	倭	倭	倭		UCS2003	GHZ-10188.03		UCS2003	GHZ-10192.10
	UCS2003	TF-3278		202D9 人 9.9	倭	倭	202EC 人 9.9	倭	倭
202C6 人 9.9	倭	倭	倭		UCS2003	GHZ-10188.09		UCS2003	GHZ-10189.08
	UCS2003	TF-3279		202DA 人 9.9	倭	倭	202ED 人 9.10	倭	倭
202C7 人 9.9	倭	倭	倭		UCS2003	GHZ-10188.11		UCS2003	GHZ-10205.07
	UCS2003	TF-327A		202DB 人 9.9	倭	倭	202EE 人 9.10	倭	倭
					UCS2003	GHZ-10189.02		UCS2003	GHZ-10202.03
						T6-4363			T6-464F

202EF 人 9.10	倜	倜	倜	20302 人 9.10	傘	傘	20316 人 9.10	傑	傑	
	UCS2003	GHZ-10203.14	T5-3656		UCS2003	G4K		UCS2003	GHZ-10200.05	
202F0 人 9.10	倝	倝	倝	20303 人 9.10	留	留	20317 人 9.10	貳	貳	貳
	UCS2003	GHZ-10200.04	T5-3651		UCS2003	G4K		UCS2003	GHZ-10201.04	T6-464D
202F1 人 9.10	倞	倞	倞	20304 人 9.10	倠	倠	20318 人 9.10	復	復	復
	UCS2003	GKX-0112.15	T6-464C		UCS2003	G4K		UCS2003	GHZ-10202.04	T4-363B
202F2 人 9.10	倡	倡	倡	20305 人 9.10	倢	倢	20319 人 9.10	倣	倣	
	UCS2003	GKX-0112.16	T5-364E		UCS2003	G4K		UCS2003	GHZ-10202.08	
202F3 人 9.10	倣	倣	倣	20306 人 11.10	値	値	2031A 人 9.10	倥	倥	
	UCS2003	GKX-0112.17	T5-3652		UCS2003	GHZ-10169.02		UCS2003	GHZ-10202.12	
202F4 人 9.10	値	値	値	20307 人 9.10	倥	倥	2031B 人 9.10	倦	倦	
	UCS2003	GKX-0112.18	T5-3663		UCS2003	TF-3276	倥	UCS2003	GHZ-10203.04	
202F5 人 9.10	倥	倥	倥	20308 人 9.10	倦	倦	倥	2031C 人 9.10	倧	倧
	UCS2003	GKX-0112.25	T5-3653		UCS2003	GHZ-10198.11	倧	UCS2003	GHZ-10203.06	T6-4651
202F6 人 9.10	倦	倦	倦	20309 人 9.10	倧	倧	倧	2031D 人 9.10	倨	倨
	UCS2003	GKX-0113.10	T6-4648		UCS2003	T5-364F		UCS2003	GHZ-10203.07	
202F7 人 9.10	倧	倧	倧	2030A 人 9.10	倨	倨	2031E 人 9.10	倩	倩	
	UCS2003	GKX-0113.11	T5-3655		UCS2003	H-9275		UCS2003	GHZ-10203.10	
202F8 人 9.10	倨	倨	倨	2030B 人 9.10	倩	倩	2031F 白 106.7	倪	倪	
	UCS2003	GKX-0113.12	T5-3650		UCS2003	T5-3657		UCS2003	GHZ-10203.11	
202F9 人 9.10	倩	倩	倩	2030C 人 9.10	倪	倪	20320 人 9.10	倫	倫	倫
	UCS2003	GKX-0113.14	T6-4656		UCS2003	T6-4647		UCS2003	GHZ-10203.13	T6-4654
202FA 人 9.10	倪	倪	倪	2030D 人 9.10	倫	倫	20321 人 9.10	倭	倭	倭
	UCS2003	GKX-0113.23	T4-3635		UCS2003	TF-3938		UCS2003	GHZ-10203.17	T5-364D
				2030E 人 9.10	倭	倭	20322 人 9.10	倭	倭	
					UCS2003	TF-3939		UCS2003	GHZ-10203.18	
202FB 人 9.10	倭	倭	倭	2030F 人 9.10	倭	倭	20323 人 9.10	倭	倭	
	UCS2003	GKX-0113.30	T5-3654		UCS2003	TF-393A		UCS2003	GHZ-10206.05	
202FC 人 9.10	倭	倭	倭	20310 人 9.10	倭	倭	20324 人 9.10	倭	倭	
	UCS2003	GKX-0113.32	T6-4652		UCS2003	TF-393B		UCS2003	GHZ-80008.21	
202FD 人 9.10	倭	倭	倭	20311 人 9.10	倭	倭	20325 人 9.10	倭	倭	
	UCS2003	GKX-0114.01	T6-4650		UCS2003	TF-393C		UCS2003	H-8DFB	
202FE 人 9.10	倭	倭	倭	20312 人 9.10	倭	倭	20326 人 9.10	倭	倭	
	UCS2003	GKX-0114.02	T6-464B		UCS2003	TF-393D		UCS2003	V0-3038	
202FF 人 9.10	倭	倭	倭	20313 人 9.10	倭	倭	20327 人 9.10	倭	倭	
	UCS2003	GKX-0114.03	T6-464E		UCS2003	TF-393E		UCS2003	V2-6E57	
20300 人 9.10	倭	倭	倭	20314 人 9.10	倭	倭	20328 人 9.10	倭	倭	
	UCS2003	GKX-0114.04	T6-4653		UCS2003	TF-393F		UCS2003	V2-6E58	
20301 人 9.10	倭	倭		20315 人 9.10	倭	倭	20329 人 9.10	倭	倭	倭
	UCS2003	GKX-0114.05			UCS2003	GHZ-10198.12		UCS2003	GHZ-10204.08	T6-464A

2032A 目 109.6	脩	脩	脩	2033C 人 9.11	僊	僊	僊	20350 人 9.11	龠	龠	
	UCS2003	GHX-10189.05	T5-3421		UCS2003	GKX-0115.35	T4-3C2F		UCS2003	TF-4040	
2032B 人 9.11	僇	僇	僇	2033D 人 9.11	僇	僇		20351 人 9.11	僇	僇	
	UCS2003	GKX-0114.08	T6-505A		UCS2003	GKX-0116.01			UCS2003	TF-4041	
				2033E 人 9.11	儀	儀	儀	20352 人 9.11	倜	倜	
	J4-2170				UCS2003	GKX-0116.02	T5-3D60		UCS2003	TF-4042	
2032C 人 9.11	僇	僇	僇	2033F 人 9.11	僇	僇	僇	20353 人 9.11	僇	僇	
	UCS2003	GKX-0114.10	T4-4238		UCS2003	GKX-0116.03	T6-5054		UCS2003	TF-4043	
2032D 人 9.11	倅	倅	倅	20340 人 9.11	倅	倅	倅	20354 人 9.11	倅	倅	
	UCS2003	GKX-0114.14	T5-3D5A		UCS2003	GKX-0116.04	T5-3D57		UCS2003	TF-4044	
2032E 人 9.11	倅	倅	倅	20341 人 9.11	倅	倅		20355 人 9.11	倅	倅	
	UCS2003	GKX-0114.18	T5-3D58		UCS2003	H-8A49			UCS2003	TF-4045	
2032F 人 9.11	倅	倅	倅	20342 人 9.11	倅	倅		20356 人 9.11	倅	倅	
	UCS2003	GKX-0114.20	T6-5053		UCS2003	G4K			UCS2003	TF-4046	
20330 人 9.11	倅	倅	倅	20343 人 9.11	倅	倅		20357 人 9.11	龠	龠	
	UCS2003	GKX-0114.22	T5-307B		UCS2003	GHZ-10204.01			UCS2003	GHZ-10207.02	
20331 人 9.11	倅	倅	倅	20344 人 9.11	倅	倅	倅	20358 人 9.11	傘	傘	傘
	UCS2003	GKX-0114.25	T5-3D5E		UCS2003	GHZ-10213.01	T6-5057		UCS2003	GHZ-10207.05	T6-5061
20332 人 9.11	倅	倅	倅	20345 人 9.11	倅	倅		20359 人 9.11	倅	倅	
	UCS2003	GKX-0114.30	T5-3D5C		UCS2003	H-92DF			UCS2003	GHZ-10207.11	
20333 人 9.11	倅	倅	倅	20346 人 9.11	倅	倅		2035A 人 9.11	倅	倅	
	UCS2003	GKX-0114.31	T6-5058		UCS2003	H-9B7C			UCS2003	GHZ-10210.05	
20334 人 9.11	倅	倅	倅	20347 人 9.11	倅	倅		2035B 人 9.11	倅	倅	
	UCS2003	GKX-0114.32	T5-3D5B		UCS2003	H-FA63			UCS2003	GHZ-10210.06	
20335 人 9.11	倅	倅	倅	20348 人 9.11	倅	倅		2035C 人 9.11	倅	倅	
	UCS2003	GKX-0115.02	T6-505F		UCS2003	T6-505E			UCS2003	GHZ-10210.11	
				20349 人 9.11	倅	倅		2035D 人 9.11	倅	倅	
	VU-20335				UCS2003	TF-4039			UCS2003	GHZ-10210.14	
20336 人 9.11	倅	倅	倅	2034A 人 9.11	倅	倅		2035E 人 9.11	倅	倅	倅
	UCS2003	GKX-0115.08	T6-505D		UCS2003	TF-403A			UCS2003	GHZ-10210.15	T6-564E
20337 人 9.11	倅	倅	倅	2034B 人 9.11	倅	倅		2035F 人 9.11	倅	倅	倅
	UCS2003	GKX-0115.12	T4-3C2E		UCS2003	TF-403B			UCS2003	GHZ-10211.06	T6-5059
20338 人 9.11	倅	倅	倅	2034C 人 9.11	倅	倅		20360 人 9.11	倅	倅	
	UCS2003	GKX-0115.26			UCS2003	TF-403C			UCS2003	GHZ-10212.07	
20339 人 9.11	倅	倅	倅	2034D 人 9.11	倅	倅		20361 人 9.11	倅	倅	
	UCS2003	GKX-0115.31	T6-505C		UCS2003	TF-403D			UCS2003	GHZ-10214.02	
2033A 人 9.11	倅	倅	倅	2034E 人 9.11	倅	倅		20362 牙 110.8	倅	倅	倅
	UCS2003	GKX-0115.32	T6-5062		UCS2003	TF-403E			UCS2003	GHZ-10215.09	T6-5056
2033B 人 9.11	倅	倅	倅	2034F 人 9.11	倅	倅		20363 人 9.11	倅	倅	
	UCS2003	GKX-0115.33	T6-5055		UCS2003	TF-403F			UCS2003	V2-6E59	

20364 人 9.11 𠄎 UCS2003 V2-6E5A	20376 人 9.12 𠄎 UCS2003 GKX-0117.21 T6-5A6B	2038A 人 9.12 𠄎 UCS2003 TF-464A V0-303C
20365 人 9.12 𠄎 UCS2003 V2-6E5B	20377 人 9.12 𠄎 UCS2003 GKX-0117.27 T4-4239	2038B 人 9.12 𠄎 UCS2003 TF-464B
20366 人 9.11 𠄎 UCS2003 V2-6E5C	20378 人 9.12 𠄎 UCS2003 GKX-0117.29 T6-5A74	2038C 人 9.12 𠄎 UCS2003 TF-464C
20367 人 9.11 𠄎 UCS2003 GHZ-10213.04 T6-4657	20379 人 9.12 𠄎 UCS2003 GKX-0118.02 T4-4231	2038D 人 9.12 𠄎 UCS2003 TF-464D
20368 人 9.11 𠄎 UCS2003 GHZ-10214.04 T5-3D59	2037A 人 9.12 𠄎 UCS2003 GKX-0118.04 T6-5A75	2038E 人 9.12 𠄎 UCS2003 TF-464E
20369 人 9.11 𠄎 UCS2003 GHZ-10210.04 T5-3D5D	2037B 人 9.12 𠄎 UCS2003 GKX-0118.05 T6-5A68	2038F 人 9.12 𠄎 UCS2003 TF-464F
2036A 人 9.11 𠄎 UCS2003 GHZ-10210.10 T5-3D5F	2037C 人 9.12 𠄎 UCS2003 G4K	20390 人 9.12 𠄎 UCS2003 TF-4651
2036B 人 9.11 𠄎 UCS2003 GHZ-10212.05 T4-3C2B	2037D 人 9.12 𠄎 UCS2003 GHZ-10210.07	20391 人 9.12 𠄎 UCS2003 TF-4652
2036C 人 9.11 𠄎 UCS2003 GHZ-10213.02 T6-5060	2037E 人 9.12 𠄎 UCS2003 H-FA60	20392 人 9.12 𠄎 UCS2003 TF-4653
2036D 人 9.12 𠄎 UCS2003 V2-6E5F	2037F 人 9.12 𠄎 UCS2003 H-926D	20393 人 9.12 𠄎 UCS2003 TF-4654
2036E 人 9.12 𠄎 UCS2003 GKX-0116.05 T6-5A71	20380 人 9.12 𠄎 UCS2003 H-FA62	20394 人 9.12 𠄎 UCS2003 TF-4656
2036F 人 9.12 𠄎 UCS2003 GKX-0116.06 T5-3D61	20381 人 9.12 𠄎 UCS2003 J4-2177	20395 人 9.12 𠄎 UCS2003 TF-4657
20370 人 9.12 𠄎 UCS2003 GKX-0116.10 T7-212E	20382 人 9.12 𠄎 UCS2003 T6-5A67	20396 人 9.12 𠄎 UCS2003 TF-4658
20371 人 9.12 𠄎 UCS2003 GKX-0116.15 T4-4234	20383 人 9.12 𠄎 UCS2003 T6-5A76	20397 人 9.12 𠄎 UCS2003 TF-5345
20372 人 9.12 𠄎 UCS2003 GKX-0116.16 T5-4456	20384 人 9.12 𠄎 UCS2003 TF-4643	20398 丙 114.10 𠄎 UCS2003 GHZ-10215.14 T7-262D
20373 人 9.12 𠄎 UCS2003 GKX-0117.01 T6-5A64	20385 人 9.12 𠄎 UCS2003 TF-4644	20399 人 9.12 𠄎 UCS2003 GHZ-10216.02 T5-4458
20374 人 9.12 𠄎 UCS2003 GKX-0117.17 T6-5A69	20386 人 9.12 𠄎 UCS2003 TF-4645	2039A 人 9.12 𠄎 UCS2003 GHZ-10216.03 T6-5A77
20375 人 9.12 𠄎 UCS2003 GKX-0117.18 T5-3D62	20387 人 9.12 𠄎 UCS2003 TF-4646	2039B 交 89.10 𠄎 UCS2003 GHZ-10216.04 T6-5E57
	20388 人 9.12 𠄎 UCS2003 TF-4647	2039C 齒 211.5 𠄎 UCS2003 GHZ-10216.06
	20389 人 9.12 𠄎 UCS2003 TF-4649	2039D 人 9.12 𠄎 UCS2003 GHZ-10216.11 VU-2039D

2039E 人 9.12	𨮒	𨮒	𨮒	203B1 人 9.12	𨮒	𨮒	𨮒	203C5 人 9.13	𨮒	𨮒	
	UCS2003	GHZ-10217.05	T6-5A6D		UCS2003	GHZ-10218.06	T6-5A6E		UCS2003	GCY	
2039F 人 9.12	𨮓	𨮓		203B2 人 9.12	𨮓	𨮓	𨮓	203C6 人 9.13	𨮓	𨮓	
	UCS2003	GHZ-10217.14			UCS2003	GHZ-10217.10	T6-5A70		UCS2003	GHZ-10217.12	
203A0 人 9.12	𨮔	𨮔	𨮔	203B3 人 9.12	𨮔	𨮔	𨮔	203C7 人 9.13	𨮔	𨮔	𨮔
	UCS2003	GHZ-10219.04	H-9AB6		UCS2003	GHZ-10215.12	T4-4236		UCS2003	GHZ-10223.06	T5-4B79
203A1 人 9.12	𨮕	𨮕	𨮕	203B4 人 9.12	𨮕	𨮕		203C8 人 9.13	𨮕	𨮕	𨮕
	UCS2003	GHZ-10219.07	T6-5A6F		UCS2003	V2-7533			UCS2003	GHZ-10221.01	T5-4B78
203A2 人 9.12	𨮖	𨮖	𨮖	203B5 人 9.11	𨮖	𨮖		203C9 人 9.13	𨮖	𨮖	
	UCS2003	GHZ-10222.04	T6-5A65		UCS2003	H-FD6A			UCS2003	H-FD54	
203A3 人 9.12	𨮗	𨮗	𨮗	203B6 戈 62.10	𨮗	𨮗	𨮗	203CA 人 9.13	𨮗	𨮗	
	UCS2003	GHZ-80009.01	TF-4650		UCS2003	GHZ-10206.18	T5-3F46		UCS2003	T7-2127	
				203B7 人 9.13	𨮘	𨮘	𨮘	203CB 人 9.13	𨮘	𨮘	
	VU-203A3				UCS2003	GKX-0118.10	T4-487E		UCS2003	H-9273	
203A4 人 9.12	𨮙	𨮙		203B8 人 9.13	𨮙	𨮙	𨮙	203CC 人 9.13	𨮙	𨮙	
	UCS2003	GHZ-80009.02			UCS2003	GKX-0118.15	T4-487A		UCS2003	TF-4D5A	
203A5 人 9.12	𨮚	𨮚		203B9 人 9.13	𨮚	𨮚	𨮚	203CD 人 9.13	𨮚	𨮚	
	UCS2003	GHZ-80009.04			UCS2003	GKX-0118.18	T6-5A6C		UCS2003	TF-4D5B	
203A6 人 9.12	𨮛	𨮛		203BA 人 9.13	𨮛	𨮛	𨮛	203CE 人 9.13	𨮛	𨮛	
	UCS2003	GHZ-80009.06			UCS2003	GKX-0119.03	T7-212F		UCS2003	TF-4D5C	
203A7 人 9.12	𨮜	𨮜	𨮜	203BB 人 9.13	𨮜	𨮜	𨮜	203CF 人 9.13	𨮜	𨮜	
	UCS2003	TF-4648	H-976B		UCS2003	GKX-0119.04	T7-2131		UCS2003	TF-4D5D	
203A8 人 9.12	𨮝	𨮝		203BC 人 9.13	𨮝	𨮝	𨮝	203D0 人 9.12	𨮝	𨮝	
	UCS2003	V0-303A			UCS2003	GKX-0119.05	T7-2129		UCS2003	TF-4D5E	
203A9 人 9.12	𨮞	𨮞		203BD 人 9.13	𨮞	𨮞	𨮞	203D1 人 9.13	𨮞	𨮞	
	UCS2003	V3-3028			UCS2003	GKX-0119.06	T7-2126		UCS2003	TF-4D60	
203AA 人 9.12	𨮟	𨮟		203BE 人 9.13	𨮟	𨮟	𨮟	203D2 人 9.14	𨮟	𨮟	
	UCS2003	V2-6E60			UCS2003	GKX-0119.08	T7-2125		UCS2003	TF-4D61	
203AB 人 9.12	𨮠	𨮠		203BF 人 9.13	𨮠	𨮠	𨮠	203D3 口 30.12	𨮠	𨮠	
	UCS2003	V2-6E61			UCS2003	GKX-0119.15	T5-4B77		UCS2003	GHZ-10223.09	
203AC 人 9.12	𨮡	𨮡	𨮡	203C0 人 9.13	𨮡	𨮡	𨮡	203D4 人 9.13	𨮡	𨮡	𨮡
	UCS2003	TF-4655	V2-6E62		UCS2003	GKX-0119.17	T4-487C		UCS2003	GHZ-10223.11	T7-2128
203AD 人 9.12	𨮢	𨮢		203C1 人 9.13	𨮢	𨮢	𨮢	203D5 人 9.13	𨮢	𨮢	
	UCS2003	GHZ-10217.09			UCS2003	GKX-0119.20	T7-212B		UCS2003	GHZ-10224.01	
203AE 人 9.12	𨮣	𨮣	𨮣	203C2 人 9.13	𨮣	𨮣	𨮣	203D6 人 9.13	𨮣	𨮣	𨮣
	UCS2003	GHZ-10218.02	T4-4230		UCS2003	GKX-0119.21	T7-212C		UCS2003	GHZ-10224.06	T5-4B72
203AF 人 9.12	𨮤	𨮤	𨮤	203C3 人 9.13	𨮤	𨮤	𨮤	203D7 人 9.13	𨮤	𨮤	𨮤
	UCS2003	GHZ-10222.05	T6-5A66		UCS2003	GKX-0119.22	T5-4B73		UCS2003	GHZ-10224.07	T7-212D
203B0 人 9.12	𨮥	𨮥	𨮥	203C4 人 9.13	𨮥	𨮥	𨮥	203D8 人 9.13	𨮥	𨮥	
	UCS2003	GHZ-10216.08	T6-5A6A		UCS2003	GKX-0119.23	T7-212A		UCS2003	GHZ-10225.07	

203D9 人 9.13	侃	侃	侃	203ED 人 9.14	儗	儗	儗	20400 人 9.14	儻	儻	儻
	UCS2003	GHZ-10226.01			UCS2003	GKX-0119.39	T5-5358		UCS2003	GHZ-10231.07	T5-535B
203DA 人 9.13	僣	僣	僣	203EE 人 9.14	儗			20401 人 9.14	儻	儻	
	UCS2003	GHZ-10226.05	TF-4D62		UCS2003	V2-6E66			UCS2003	GHZ-80009.08	
203DB 人 9.13	僣	僣		203EF 人 9.14	儗	儗	儗	20402 人 9.14	儻	儻	
	UCS2003	GHZ-10227.05			UCS2003	GKX-0120.02	T4-4F5C		UCS2003	GHZ-80009.09	
203DC 人 9.13	僣	僣		203F0 人 9.14	儗	儗	儗	20403 人 9.14	儻	儻	
	UCS2003	GHZ-10229.01			UCS2003	GKX-0120.03	T4-4F5E		UCS2003	GHZ-80009.10	
203DD 人 9.13	僣	僣		203F1 人 9.14	儗	儗	儗	20404 人 9.14	儻	儻	
	UCS2003	K4-000D			UCS2003	GKX-0120.11	T5-5355		UCS2003	GHZ-80009.11	
203DE 人 9.13	儗	儗		203F2 人 9.14	儗	儗		20405 人 9.14	儻	儻	
	UCS2003	GHZ-80009.07			UCS2003	GFZ			UCS2003	V2-6E68	
203DF 人 9.13	儗	儗		203F3 人 9.14	儗	儗		20406 人 9.14	儻	儻	儻
	UCS2003	V2-6E64			UCS2003	V0-303E			UCS2003	GHZ-10230.07	T5-5357
203E0 人 9.13	儗	儗		203F4 人 9.14	儗	儗		20407 人 9.14	儻	儻	
	UCS2003	V3-3029			UCS2003	V2-6E67			UCS2003	GHZ-80007.09	
203E1 人 9.13	儗	儗	儗	203F5 人 9.14	儗	儗		20408 人 9.15	儻	儻	儻
	UCS2003	GHZ-10224.10	T4-4921		UCS2003	T5-5356			UCS2003	GKX-0120.14	T7-3678
203E2 人 9.13	儗	儗	儗	203F6 人 9.14	儗	儗		20409 人 9.15	儻	儻	儻
	UCS2003	GHZ-10226.04	T5-4B75		UCS2003	H-97D8			UCS2003	GKX-0120.17	T5-4B76
203E3 人 9.13	儗	儗	儗	203F7 人 9.14	儗	儗		2040A 人 9.15	儻	儻	儻
	UCS2003	GHZ-10227.02	T7-2130		UCS2003	TF-5346			UCS2003	GKX-0120.23	T5-5A6F
203E4 人 9.13	儗	儗	儗	203F8 人 9.14	儗	儗		2040B 人 9.15	儻	儻	儻
	UCS2003	GHZ-10231.10	T5-4B74		UCS2003	TF-5347			UCS2003	GKX-0121.01	T5-5A70
203E5 人 9.13	儗	儗		203F9 人 9.14	儗	儗		2040C 人 9.15	儻	儻	儻
	UCS2003	V2-6E69			UCS2003	TF-5348			UCS2003	GKX-0121.02	T4-5567
203E6 人 9.13	儗	儗		203FA 人 9.14	儗	儗		2040D 人 9.15	儻	儻	儻
	UCS2003	V2-6F5C			UCS2003	J4-2322			UCS2003	GKX-0121.03	T4-5566
203E7 口 30.12	儗	儗	儗	203FB 人 9.14	儗	儗		2040E 人 9.15	儻	儻	儻
	UCS2003	GHZ-10223.08	T5-4C45		UCS2003	TF-5349			UCS2003	GKX-0121.05	T7-3676
203E8 人 9.14	儗	儗	儗	203FC 人 9.14	儗	儗		2040F 人 9.15	儻	儻	
	UCS2003	GKX-0119.27	T5-5354		UCS2003	TF-534A			UCS2003	GKX-0121.06	
203E9 人 9.14	儗	儗	儗	203FD 人 9.14	儗	儗		20410 人 9.15	儻	儻	
	UCS2003	GKX-0119.28	T5-535A		UCS2003	H-9FB8			UCS2003	GFZ	
203EA 人 9.14	儗	儗	儗	203FE 人 9.14	儗	儗		20411 人 9.15	儻	儻	
	UCS2003	GKX-0119.29	T7-2C40		UCS2003	GHZ-10230.02			UCS2003	GHZ-10230.04	
203EB 人 9.14	儗	儗	儗	203FF 人 9.14	儗	儗		20412 人 9.15	儻	儻	
	UCS2003	GKX-0119.31	T4-4F58		UCS2003	GHZ-10231.05			UCS2003	TF-5948	
203EC 人 9.14	儗	儗	儗		UCS2003	GHZ-10231.06		20413 人 9.15	儻	儻	
	UCS2003	GKX-0119.37	T4-4F5F						UCS2003	H-9342	

20414 人 9.15	儂	儂	20428 人 9.16	儂	儂	儂	2043C 人 9.17	儂	儂	儂
	UCS2003	H-9276		UCS2003	GKX-0121.21	T7-3E77		UCS2003	GKX-0121.23	T5-674E
20415 人 9.15	儂	儂	20429 人 9.16	儂	儂		2043D 人 9.17	儂	儂	儂
	UCS2003	TF-594A		UCS2003	GHZ-10235.15			UCS2003	GKX-0121.24	T4-632E
20416 人 9.15	儂	儂	2042A 人 9.16	儂	儂		2043E 人 9.17	儂	儂	儂
	UCS2003	TF-594B		UCS2003	TF-5E30			UCS2003	GKX-0121.25	T5-674D
20417 人 9.15	儂	儂	2042B 人 9.16	儂	儂		2043F 人 9.17	儂	儂	儂
	UCS2003	TF-594C		UCS2003	TF-5E31			UCS2003	GKX-0121.28	T5-674F
20418 人 9.15	儂	儂	2042C 人 9.16	儂	儂		20440 人 9.17	儂	儂	
	UCS2003	TF-594E		UCS2003	V0-3040			UCS2003	TF-617E	
20419 人 9.15	儂	儂	2042D 人 9.16	儂	儂		20441 人 9.17	儂	儂	
	UCS2003	GHZ-10232.11		UCS2003	K4-000E			UCS2003	TF-6221	
2041A 人 9.15	儂	儂	2042E 人 9.16	儂	儂		20442 人 9.15	儂	儂	儂
	UCS2003	GHZ-10233.03		UCS2003	TF-5E2C			UCS2003	GHZ-10237.05	T7-476F
2041B 人 9.15	儂	儂	2042F 人 9.16	儂	儂		20443 人 9.17	儂	儂	
	UCS2003	GHZ-10235.02		UCS2003	TF-5E2E			UCS2003	GHZ-10237.06	
2041C 言 149.10	儂	儂	20430 人 9.16	儂	儂		20444 人 9.17	儂	儂	儂
	UCS2003	GHZ-10235.10		UCS2003	TF-5E2F			UCS2003	GHZ-10238.01	T5-674C
2041D 人 9.15	儂	儂	20431 人 9.16	儂	儂	儂	20445 人 9.17	儂	儂	儂
	UCS2003	GHZ-10235.13		UCS2003	GHZ-10236.01	T7-3E75		UCS2003	GHZ-10238.03	T5-674B
2041E 人 9.15	儂	儂	20432 人 9.16	儂	儂	儂	20446 人 9.17	儂	儂	
	UCS2003	V0-303F		UCS2003	GHZ-10236.05	T5-6131		UCS2003	GHZ-10238.04	
2041F 人 9.15	儂	儂	20433 人 9.16	儂	儂	儂	20447 人 9.17	儂	儂	
	UCS2003	TF-5949		UCS2003	GHZ-10236.09	T4-5A6C		UCS2003	GHZ-80009.14	
20420 人 9.15	儂	儂	20434 人 9.16	儂	儂		20448 人 9.17	儂	儂	
	UCS2003	GHZ-10235.01		UCS2003	GHZ-10236.10			UCS2003	V2-6E6C	
20421 人 9.15	儂	儂	20435 人 9.16	儂	儂	儂	20449 人 9.17	儂	儂	
	UCS2003	GHZ-10233.07		UCS2003	GHZ-10237.04	T5-612F		UCS2003	V3-3434	
20422 人 9.15	儂	儂	20436 人 9.16	儂	儂	儂	2044A 人 9.17	儂	儂	
	UCS2003	GKX-0121.08		UCS2003	GHZ-80009.12	T5-6130		UCS2003	J4-2325	
20423 人 9.16	儂	儂	20437 人 9.16	儂	儂		2044B 人 9.17	儂	儂	
	UCS2003	GKX-0121.09		UCS2003	GHZ-80009.13			UCS2003	V0-486F	
20424 人 9.16	儂	儂	20438 人 9.16	儂	儂		2044C 人 9.17	儂	儂	
	UCS2003	GKX-0121.12		UCS2003	V0-456A			UCS2003	T5-697C	
20425 人 9.16	儂	儂	20439 人 9.16	儂	儂		2044D 人 9.18	儂	儂	儂
	UCS2003	GKX-0121.15		UCS2003	GHZ-10237.03			UCS2003	GKX-0121.30	T7-5275
20426 人 9.16	儂	儂	2043A 人 9.16	儂	儂	儂	2044E 人 9.18	儂	儂	儂
	UCS2003	GKX-0121.18		UCS2003	GHZ-10236.07	T5-6132		UCS2003	GKX-0121.35	T7-4D3C
20427 人 9.16	儂	儂	2043B 人 9.17	儂	儂	儂	2044F 人 9.18	儂	儂	
	UCS2003	GKX-0121.19		UCS2003	GKX-0121.22	T5-674A		UCS2003	TF-647A	

20450 人 9.18 UCS2003 GHZ-10238.06	𩛓 𩛓	20464 人 9.20 UCS2003 GHZ-10239.13	𩛔 𩛔 𩛔	20478 儿 10.3 UCS2003 GHZ-10266.02	𩛖 𩛖
20451 人 9.18 UCS2003 GHZ-10238.14	𩛕 𩛕 𩛕	20465 人 9.20 UCS2003 H-926C	𩛖 𩛖	20479 儿 10.4 UCS2003 GKX-0124.02	𩛗 𩛗 𩛗
20452 人 9.18 UCS2003 GHZ-10238.15	𩛖 𩛖 𩛖	20466 人 9.20 UCS2003 TF-6938	𩛗 𩛗	2047A 儿 10.4 UCS2003 GKX-0124.12	𩛘 𩛘 𩛘
20453 人 9.18 UCS2003 GHZ-80009.15	𩛗 𩛗 𩛗	20467 人 9.20 UCS2003 TF-693A	𩛘 𩛘	2047B 儿 10.4 UCS2003 GKX-0124.13	𩛙 𩛙 𩛙
20454 人 9.18 UCS2003 GHZ-80009.16	𩛘 𩛘	20468 人 9.20 UCS2003 TF-6939	𩛙 𩛙	2047C 儿 10.4 UCS2003 G4K	𩛚 𩛚
20455 人 9.18 UCS2003 V0-437D	𩛙 𩛙	20469 人 9.20 UCS2003 GHZ-10240.01	𩛚 𩛚 𩛚	2047D 儿 10.5 UCS2003 GKX-0124.22	𩛛 𩛛 𩛛
20456 人 9.18 UCS2003 V2-6E6D	𩛚 𩛚	2046A 人 9.21 UCS2003 GKX-0122.07	𩛛 𩛛 𩛛	𩛜 VU-2047D	𩛜
20457 人 9.19 UCS2003 GKX-0121.39	𩛛 𩛛 𩛛	2046B 人 9.21 UCS2003 GKX-0122.09	𩛜 𩛜 𩛜	2047E 儿 10.5 UCS2003 GKX-0124.25	𩛝 𩛝 𩛝
20458 人 9.19 UCS2003 GKX-0121.41	𩛜 𩛜 𩛜	2046C 人 9.21 UCS2003 V2-6E6E	𩛝 𩛝	2047F 儿 10.5 UCS2003 GKX-0124.26	𩛞 𩛞 𩛞
20459 人 9.19 UCS2003 GKX-0122.01	𩛝 𩛝 𩛝	2046D 人 9.21 UCS2003 TF-6A4B	𩛞 𩛞 𩛞	20480 儿 10.5 UCS2003 GKX-0125.02	𩛟 𩛟 𩛟
2045A 人 9.19 UCS2003 GKX-0122.02	𩛞 𩛞 𩛞	2046E 人 9.21 UCS2003 TF-6B41	𩛟 𩛟	20481 儿 10.5 UCS2003 GHZ-10270.08	𩛠 𩛠 𩛠
2045B 人 9.19 UCS2003 GKX-0122.03	𩛟 𩛟 𩛟	2046F 人 9.21 UCS2003 GHZ-10240.04	𩛠 𩛠 𩛠	20482 儿 10.5 UCS2003 GHZ-80009.22	𩛡 𩛡 𩛡
2045C 人 9.19 UCS2003 TF-673F	𩛡 𩛡	20470 人 9.22 UCS2003 GHZ-10240.09	𩛢 𩛢	20483 儿 10.6 UCS2003 GKX-0125.10	𩛣 𩛣 𩛣
2045D 人 9.19 UCS2003 TF-677E	𩛢 𩛢	20471 日 73.21 UCS2003 GHZ-10240.12	𩛣 𩛣	20484 儿 10.6 UCS2003 GKX-0125.11	𩛤 𩛤 𩛤
2045E 人 9.18 UCS2003 GHZ-10239.07	𩛣 𩛣	20472 人 9.24 UCS2003 GKX-0122.13	𩛤 𩛤 𩛤	20485 儿 10.6 UCS2003 GKX-0125.12	𩛥 𩛥 𩛥
2045F 人 9.19 UCS2003 GHZ-10239.08	𩛤 𩛤 𩛤	20473 人 9.24 UCS2003 GHZ-10240.11	𩛥 𩛥 𩛥	20486 儿 10.6 UCS2003 GKX-0125.13	𩛦 𩛦 𩛦
20460 人 9.19 UCS2003 GHZ-10239.10	𩛦 𩛦	20474 虫 142.23 UCS2003 GHZ-10241.01	𩛦 𩛦	20487 儿 10.6 UCS2003 H-FA6E	𩛧 𩛧 𩛧
20461 人 9.19 UCS2003 GHZ-10239.12	𩛧 𩛧	20475 人 9.27 UCS2003 GHZ-10241.02	𩛧 𩛧	20488 儿 10.6 UCS2003 TF-2553	𩛨 𩛨 𩛨
20462 人 9.19 UCS2003 V0-3041	𩛨 𩛨	20476 儿 10.2 UCS2003 GKX-0123.07	𩛩 𩛩 𩛩	20489 儿 10.6 UCS2003 GHZ-10272.01	𩛩 𩛩 𩛩
20463 人 9.19 UCS2003 GHC	𩛩 𩛩	20477 儿 10.3 UCS2003 GKX-0123.08	𩛩 𩛩 𩛩	2048A 儿 10.6 UCS2003 GHZ-10272.04	𩛪 𩛪 𩛪

2048B 儿 10.6	兇	兇	兇	2049F 儿 10.10	堦	堦		204B3 儿 10.14	弊	弊	
	UCS2003	GHZ-10273.02	TF-2552		UCS2003	TF-3940			UCS2003	TF-4D63	
2048C 儿 10.7	茘	茘	茘	204A0 儿 10.10	尅	尅		204B4 儿 10.13	甞	甞	
	UCS2003	GKX-0125.14	T6-2E67		UCS2003	TF-3941			UCS2003	TF-4D64	
2048D 儿 10.7	兕	兕	兕	204A1 儿 10.10	焯	焯		204B5 儿 10.13	煉	煉	煉
	UCS2003	GKX-0125.16	T6-2E68		UCS2003	TF-3942			UCS2003	GHZ-10275.05	T5-4B7A
2048E 儿 10.7	鳧	鳧	鳧	204A2 儿 10.10	逸	逸	逸	204B6 儿 10.13	焱	焱	焱
	UCS2003	GHZ-80009.23	H-9EE0		UCS2003	GHZ-80009.24	T5-3658		UCS2003	GHZ-10275.04	T7-2133
2048F 儿 10.7	堯	堯		204A3 儿 10.10	尅	尅	尅	204B7 儿 10.13	焮	焮	
	UCS2003	GHZ-10273.05			UCS2003	TF-3943	H-92BE		UCS2003	V2-6E63	
20490 儿 10.8	尅	尅		204A4 儿 10.11	尅	尅		204B8 儿 10.14	旣	旣	旣
	UCS2003	T5-2B76			UCS2003	TF-4047			UCS2003	GKX-0125.28	T5-535C
20491 儿 10.8	尅	尅		204A5 儿 10.11	焮	焮		204B9 儿 10.14	焮	焮	
	UCS2003	H-92C0			UCS2003	V2-6E6F			UCS2003	T7-2C41	
20492 儿 10.8	尅	尅	尅	204A6 儿 10.11	焮	焮		204BA 儿 10.14	禮	禮	
	UCS2003	VU-20492	H-92BF		UCS2003	V2-6E70			UCS2003	TF-534B	
20493 儿 10.8	灑	灑		204A7 儿 10.12	焮	焮		204BB 儿 10.14	禮	禮	
	UCS2003	TF-2D7D			UCS2003	GKX-0125.24			UCS2003	TF-534C	
20494 儿 10.8	焮	焮		204A8 儿 10.12	尅	尅	尅	204BC 儿 10.14	焮	焮	
	UCS2003	TF-2D7E			UCS2003	GKX-0125.25	T6-5063		UCS2003	TF-534D	
20495 儿 10.8	尅	尅		204A9 儿 10.12	焮	焮		204BD 儿 10.14	焮	焮	
	UCS2003	TF-2E21			UCS2003	TF-4048			UCS2003	TF-534E	
20496 儿 10.8	堯	堯	堯	204AA 儿 10.12	焮	焮		204BE 儿 10.14	焮	焮	
	UCS2003	GHZ-10273.07	T6-353C		UCS2003	TF-4659			UCS2003	GHZ-10275.08	
20497 儿 10.9	焮	焮		204AB 儿 10.12	焮	焮	焮	204BF 儿 10.15	焮	焮	焮
	UCS2003	TF-3328			UCS2003	TF-465A	VU-204AB		UCS2003	GHZ-10275.09	T5-5A71
20498 儿 10.9	尅	尅		204AC 儿 10.12	焮	焮		204C0 儿 10.15	焮	焮	
	UCS2003	T5-3124			UCS2003	V2-6E71			UCS2003	V0-442B	
20499 儿 10.9	焮	焮		204AD 儿 10.12	尅	尅		204C1 儿 10.15	焮	焮	
	UCS2003	T5-3125			UCS2003	T5-4459			UCS2003	V2-6E74	
2049A 儿 10.9	尅	尅		204AE 儿 10.12	焮	焮		204C2 儿 10.15	焮	焮	
	UCS2003	TF-3329			UCS2003	GHZ-10275.02			UCS2003	TF-594F	
2049B 儿 10.9	焮	焮		204AF 儿 10.12	焮	焮		204C3 儿 10.15	焮	焮	
	UCS2003	TF-332A			UCS2003	V0-4422			UCS2003	TF-5950	
2049C 儿 10.9	焮	焮		204B0 儿 10.13	焮	焮	焮	204C4 儿 10.15	焮	焮	
	UCS2003	GHZ-10273.14			UCS2003	GKX-0125.26	T7-2134		UCS2003	TF-5951	
2049D 儿 10.9	焮	焮		204B1 儿 10.13	焮	焮	焮	204C5 儿 10.15	焮	焮	
	UCS2003	GHZ-10273.15			UCS2003	GKX-0125.27	T7-2132		UCS2003	V2-6E73	
2049E 儿 10.10	焮	焮		204B2 儿 10.13	焮	焮		204C6 儿 10.16	焮	焮	焮
	UCS2003	T6-4659			UCS2003	T5-4B7B			UCS2003	GKX-0125.29	T7-3E79

204C7 儿 10.15	糊	糊	204DA 儿 10.24	爨	爨	204EE 入 11.8	畲	畲	畲
	UCS2003	V2-6E72		UCS2003	GHZ-10275.18		UCS2003	GKX-0126.19	T6-353D
204C8 儿 10.16	𪗇	𪗇	204DB 入 11.1	𪗇	𪗇	204EF 入 11.8	𪗇	𪗇	
	UCS2003	T5-6133		UCS2003	GKX-0125.33		UCS2003	TF-2E22	
204C9 儿 10.16	𪗈	𪗈	204DC 入 11.2	𪗈	𪗈	204F0 入 11.8	𪗈	𪗈	
	UCS2003	TF-5E32		UCS2003	GKX-0126.01		UCS2003	TF-2E23	
204CA 儿 10.16	𪗉	𪗉	204DD 入 11.2	𪗉	𪗉	204F1 入 11.9	𪗉	𪗉	𪗉
	UCS2003	GHZ-10275.10		UCS2003	GKX-0126.02		UCS2003	GKX-0126.20	T6-3D3A
204CB 儿 10.17	𪗊	𪗊	204DE 入 11.2	𪗊	𪗊	204F2 入 11.10	𪗊	𪗊	
	UCS2003	GHZ-10275.12		UCS2003	GHZ-10103.05		UCS2003	GHZ-10199.02	
204CC 广 53.16	𪗋	𪗋	204DF 入 11.3	𪗋	𪗋	204F3 入 11.10	𪗋	𪗋	
	UCS2003	GHZ-10275.13		UCS2003	GKX-0126.04		UCS2003	T6-465A	
204CD 儿 10.18	𪗌	𪗌	204E0 入 11.4	𪗌	𪗌	204F4 入 11.11	𪗌	𪗌	𪗌
	UCS2003	TF-647B		UCS2003	GKX-0126.07		UCS2003	GKX-0126.21	T6-5064
204CE 儿 10.17	𪗍	𪗍	204E1 入 11.4	𪗍	𪗍	204F5 入 11.11	𪗍	𪗍	
	UCS2003	T5-6751		UCS2003	GKX-0126.09		UCS2003	GKX-0126.22	
204CF 儿 10.18	𪗎	𪗎	204E2 入 11.4	𪗎	𪗎	204F6 入 11.11	𪗎	𪗎	𪗎
	UCS2003	T5-6B6D		UCS2003	GHZ-10117.05		UCS2003	GKX-0126.23	T5-3D63
204D0 儿 10.18	𪗏	𪗏	204E3 入 11.4	𪗏	𪗏	204F7 入 11.11	𪗏	𪗏	𪗏
	UCS2003	V3-3436		UCS2003	GHZ-10117.11		UCS2003	GHZ-10207.06	T4-3C31
204D1 儿 10.19	𪗐	𪗐	204E4 入 11.5	𪗐	𪗐	204F8 入 11.12	𪗐	𪗐	𪗐
	UCS2003	V3-3435		UCS2003	GKX-0126.11		UCS2003	GKX-0126.24	T6-5A78
204D2 儿 10.19	𪗑	𪗑	204E5 入 11.5	𪗑	𪗑	204F9 入 11.12	𪗑	𪗑	
	UCS2003	TF-6741		UCS2003	GHZ-10128.06		UCS2003	V0-442C	
204D3 儿 10.20	𪗒	𪗒	204E6 入 11.5	𪗒	𪗒	204FA 入 11.12	𪗒	𪗒	
	UCS2003	TF-693B		UCS2003	GHZ-10128.14		UCS2003	V2-6E79	
204D4 儿 10.20	𪗓	𪗓	204E7 入 11.5	𪗓	𪗓	204FB 入 11.12	𪗓	𪗓	
	UCS2003	V2-6E76		UCS2003	GHZ-10129.02		UCS2003	V0-442D	
204D5 儿 10.21	𪗔	𪗔	204E8 入 11.5	𪗔	𪗔	204FC 入 11.14	𪗔	𪗔	
	UCS2003	TF-6A4C		UCS2003	V0-3042		UCS2003	H-8AB3	
204D6 儿 10.21	𪗕	𪗕	204E9 入 11.6	𪗕	𪗕	204FD 入 11.15	𪗕	𪗕	𪗕
	UCS2003	GHZ-10275.15		UCS2003	V2-6E77		UCS2003	GKX-0126.25	T5-5A72
204D7 儿 10.22	𪗖	𪗖	204EA 入 11.7	𪗖	𪗖	204FE 入 11.16	𪗖	𪗖	
	UCS2003	GKX-0125.31		UCS2003	GKX-0126.16		UCS2003	H-9775	
	𪗖	𪗖	204EB 入 11.7	𪗖	𪗖	204FF 入 11.18	𪗖	𪗖	
	H-9ABA			UCS2003	GKX-0126.17		UCS2003	GHZ-10238.05	
204D8 儿 10.22	𪗗	𪗗	204EC 入 11.7	𪗗	𪗗	20500 八 12.1	𪗗	𪗗	𪗗
	UCS2003	TF-6B42		UCS2003	V2-6E78		UCS2003	GKX-0126.27	T6-2137
204D9 儿 10.22	𪗘	𪗘	204ED 入 11.8	𪗘	𪗘	20501 八 12.2	𪗘	𪗘	𪗘
	UCS2003	GHZ-10275.16		UCS2003	GKX-0126.18		UCS2003	GKX-0127.02	T6-214E

20502 八 12.2	帆	帆	帆	20515 八 12.7	龠	龠	龠	20529 八 12.11	龠	龠	
	UCS2003	GHZ-10241.07	T5-2137		UCS2003	GKX-0128.09	T5-2827		UCS2003	T6-5065	
20503 八 12.2	兮	兮	兮	20516 八 12.7	龠	龠	龠	2052A 八 12.11	龠	龠	
	UCS2003	GHZ-10241.05	T6-2141		UCS2003	GKX-0128.10	T6-2E6A		UCS2003	TF-4049	
20504 八 12.2	亡	亡		20517 八 12.7	策	策	策	2052B 八 12.11	𠂔	𠂔	
	UCS2003	T6-2159			UCS2003	GHZ-10039.13	T6-2E4F		UCS2003	TF-404A	
20505 八 12.3	分	分		20518 弓 57.6	𠂔	𠂔	𠂔	2052C 八 12.11	𠂔	𠂔	
	UCS2003	GKX-0127.04			UCS2003	GHZ-10387.08	T6-307B		UCS2003	GHZ-10250.12	
20506 八 12.3	分	分		20519 八 12.8	眞	眞	眞	2052D 八 12.11	𠂔	𠂔	
	UCS2003	T5-2150			UCS2003	GKX-0128.13	T6-3540		UCS2003	V0-3043	
20507 彡 162.0	𠂔	𠂔	𠂔	2051A 八 12.8	𠂔	𠂔	𠂔	2052E 八 12.11	𠂔	𠂔	
	UCS2003	GHZ-10242.03	T6-233B		UCS2003	GKX-0128.14	T6-353F		UCS2003	V2-6E7D	
20508 八 12.4	𠂔	𠂔	𠂔	2051B 八 12.8	眞	眞	眞	2052F 八 12.12	𠂔	𠂔	𠂔
	UCS2003	GKX-0127.08	T4-2235		UCS2003	GKX-0128.15	T6-3541		UCS2003	GKX-0128.22	T4-423A
20509 八 12.4	尖	尖	尖	2051C 八 12.9	與	與	與	20530 八 12.12	龠	龠	
	UCS2003	T6-2357	J4-2327		UCS2003	GKX-0128.16	T6-353E		UCS2003	GKX-0128.23	
				2051D 八 12.9	眞	眞		20531 八 12.12	龠	龠	龠
					UCS2003	T6-3D3B			UCS2003	GHZ-10252.05	T6-5A79
2050A 八 12.5	兵	兵	兵	2051E 八 12.10	龠	龠		20532 彡 28.12	龠	龠	
	UCS2003	GKX-0127.13	T6-257C		UCS2003	GKX-0128.17			UCS2003	GHZ-10253.02	
2050B 八 12.5	𠂔	𠂔	𠂔	2051F 八 12.10	龠	龠	龠	20533 八 12.14	廉	廉	
	UCS2003	GKX-0127.14	T6-257E		UCS2003	GKX-0128.18	T6-465D		UCS2003	TF-5446	
2050C 八 12.5	谷	谷	谷	20520 八 12.10	𠂔	𠂔	𠂔	20534 八 12.14	𠂔	𠂔	
	UCS2003	GKX-0127.15	T5-2339		UCS2003	GKX-0128.19	T5-3D64		UCS2003	TF-534F	
2050D 八 12.5	𠂔	𠂔		20521 八 12.10	𠂔	𠂔		20535 八 12.14	𠂔	𠂔	
	UCS2003	GHZ-10244.01			UCS2003	TF-3944			UCS2003	TF-5350	
2050E 八 12.5	𠂔	𠂔	𠂔	20522 八 12.10	𠂔	𠂔		20536 八 12.16	𠂔	𠂔	𠂔
	UCS2003	GHZ-10244.08	TF-232D		UCS2003	TF-3945			UCS2003	GKX-0128.25	T5-6134
2050F 八 12.5	共	共	共	20523 八 12.10	龠	龠		20537 八 12.16	𠂔	𠂔	
	UCS2003	GHZ-80009.17	T6-257A		UCS2003	GHZ-10250.05			UCS2003	TF-5E33	
20510 八 12.6	其	其	其	20524 八 12.10	龠	龠		20538 八 12.17	龠	龠	龠
	UCS2003	GKX-0128.04	T6-2954		UCS2003	GHZ-10250.06			UCS2003	GKX-0128.26	T7-462A
20511 八 12.6	𠂔	𠂔		20525 八 12.10	龠	龠	龠	20539 八 12.17	龠	龠	龠
	UCS2003	GHZ-10248.02			UCS2003	GHZ-10250.08	T6-465B		UCS2003	GKX-0128.27	T7-462B
20512 八 12.7	𠂔	𠂔	𠂔	20526 八 12.10	𠂔	𠂔		2053A 八 12.17	𠂔	𠂔	
	UCS2003	GKX-0128.06	T6-2E6B		UCS2003	V2-6E7C			UCS2003	GHZ-80009.20	
20513 八 12.7	龠	龠	龠	20527 八 12.10	龠	龠	龠	2053B 白 134.58	龠	龠	
	UCS2003	GKX-0128.07	T6-2E69		UCS2003	GHZ-10250.07	T6-465C		UCS2003	GHZ-10254.12	
20514 八 12.7	龠	龠		20528 八 12.11	𠂔	𠂔	𠂔	2053C 冂 13.1	𠂔	𠂔	𠂔
	UCS2003	GKX-0128.08			UCS2003	GKX-0128.21	T5-3D65		UCS2003	GKX-0128.31	T4-212D

2053D □ 13.2	冏	冏	冏	20551 □ 13.5	冏	冏	冏	20565 □ 13.10	𠂇	𠂇	𠂇
	UCS2003	GKX-0128.34	T6-214F		UCS2003	GKX-0129.14	T6-2621		UCS2003	GKX-0130.01	T6-465E
2053E □ 13.2	舟	舟	舟	20552 □ 13.5	𠂈	𠂈	𠂈	20566 □ 13.11	𠂉	𠂉	𠂉
	UCS2003	GKX-0128.35	T6-2151		UCS2003	GKX-0129.15	T6-2622		UCS2003	GKX-0130.03	T4-3C33
2053F □ 13.2	𠂊	𠂊		20553 □ 13.5	𠂋	𠂋		20567 □ 13.11	𠂌	𠂌	𠂌
	UCS2003	G4K			UCS2003	T5-233A			UCS2003	GKX-0130.04	T5-3D66
20540 □ 13.2	𠂍	𠂍		20554 □ 13.5	𠂎	𠂎	𠂏	20568 □ 13.12	𠂐	𠂐	𠂐
	UCS2003	GHZ-80008.07			UCS2003	GHZ-10100.07	T6-287A		UCS2003	GKX-0130.05	T6-5A7B
20541 □ 13.3	𠂑	𠂑	𠂒	20555 □ 13.5	𠂓	𠂓		20569 □ 13.12	𠂔	𠂔	
	UCS2003	GKX-0129.01	T6-2239		UCS2003	GHZ-10100.10			UCS2003	T6-5A7A	
20542 □ 13.3	𠂕	𠂕	𠂖	20556 □ 13.6	𠂗	𠂗	𠂘	2056A □ 13.13	𠂙	𠂙	
	UCS2003	GKX-0129.03	T4-215D		UCS2003	GKX-0129.16	T5-252C		UCS2003	GHZ-80008.11	
20543 □ 13.3	𠂚	𠂚	𠂛	20557 □ 13.6	𠂜	𠂜		2056B 心 61.11	𠂝	𠂝	
	UCS2003	GKX-0129.04	T6-2238		UCS2003	GKX-0129.18			UCS2003	GKX-0130.06	
20544 □ 13.3	𠂟	𠂟	𠂠	20558 □ 13.6	𠂡	𠂡	𠂢	2056C □ 13.13	𠂣	𠂣	
	UCS2003	GKX-0129.05	T5-2152		UCS2003	GKX-0129.19	T6-2955		UCS2003	T7-2135	
20545 □ 13.3	𠂤	𠂤		20559 □ 13.6	𠂥	𠂥		2056D □ 13.14	𠂦	𠂦	𠂦
	UCS2003	G4K			UCS2003	GHZ-80008.09			UCS2003	GKX-0130.07	T5-535D
20546 □ 13.3	𠂩	𠂩		2055A □ 13.6	𠂧	𠂧		2056E □ 13.14	𠂨	𠂨	𠂨
	UCS2003	TF-2146			UCS2003	T6-2956			UCS2003	GKX-0130.08	T7-2C42
20547 □ 13.3	𠂭	𠂭		2055B □ 13.7	𠂮	𠂮	𠂯	2056F □ 13.16	𠂰	𠂰	
	UCS2003	H-FA40			UCS2003	GKX-0129.24	T6-2E6C		UCS2003	TF-5576	
20548 □ 13.3	𠂴	𠂴		2055C □ 13.7	𠂵	𠂵		20570 □ 13.16	𠂶	𠂶	𠂶
	UCS2003	T6-223A			UCS2003	GHZ-80008.10			UCS2003	GKX-0130.09	T4-5A6D
20549 □ 13.3	𠂹	𠂹		2055D □ 13.8	𠂺	𠂺	𠂻	20571 □ 13.18	𠂼	𠂼	
	UCS2003	GHZ-80008.08			UCS2003	GKX-0129.26	T6-3542		UCS2003	TF-6742	
2054A □ 13.3	𠂽	𠂽	𠂾	2055E □ 13.8	𠂿	𠂿	𠃀	20572 □ 13.20	𠃁	𠃁	𠃁
	UCS2003	GHZ-10099.01	T5-2151		UCS2003	GKX-0129.28	T6-3543		UCS2003	GKX-0130.11	T7-574F
2054B □ 13.4	𠃄	𠃄	𠃅	2055F □ 13.8	𠃆	𠃆	𠃇	20573 一 14.2	𠃈	𠃈	𠃈
	UCS2003	GKX-0129.06	T6-235A		UCS2003	GHZ-10101.01	T5-2B77		UCS2003	GKX-0130.15	T5-2138
2054C □ 13.4	𠃊	𠃊		20560 □ 13.9	𠃋	𠃋	𠃌	20574 一 14.2	𠃍	𠃍	
	UCS2003	GKX-0129.10			UCS2003	GKX-0129.31	T5-2B78		UCS2003	GHZ-10302.18	
2054D □ 13.4	𠃏	𠃏	𠃐	20561 □ 13.9	𠃑	𠃑		20575 一 14.3	𠃒	𠃒	𠃒
	UCS2003	GKX-0129.11	T6-2358		UCS2003	GKX-0129.33			UCS2003	GKX-0130.16	T6-223B
2054E □ 13.4	𠃕	𠃕	𠃖	20562 □ 13.9	𠃗	𠃗		20576 一 14.3	𠃘	𠃘	
	UCS2003	G4K	T6-2547		UCS2003	T6-3D3D			UCS2003	TF-2148	
2054F □ 13.4	𠃚	𠃚		20563 □ 13.10	𠃛	𠃛	𠃜	20577 一 14.3	𠃝	𠃝	
	UCS2003	GBK			UCS2003	GKX-0129.34	T6-465F		UCS2003	TF-2149	
20550 □ 13.5	𠃟	𠃟	𠃠	20564 □ 13.10	𠃡	𠃡	𠃢	20578 一 14.3	𠃣	𠃣	
	UCS2003	GKX-0129.13	T6-2623		UCS2003	GKX-0129.36	T3-3977		UCS2003	GHZ-10303.04	

20579 — 14.4	𠄎	𠄎	𠄎	2058C — 14.8	紵	紵	紵	205A0 — 14.14	𠄎	𠄎	𠄎
	UCS2003	GKX-0130.17	T6-235B		UCS2003	GKX-0131.01	T6-3D3E		UCS2003	GKX-0131.10	T7-2C43
2057A — 14.4	𠄎	𠄎	𠄎	2058D — 14.8	𠄎	𠄎		205A1 — 14.14	𠄎	𠄎	
	UCS2003	GKX-0130.18	T4-2237		UCS2003	TF-2E25			UCS2003	TF-5952	
2057B — 14.4	𠄎	𠄎	𠄎	2058E — 14.8	𠄎	𠄎		205A2 — 14.15	𠄎	𠄎	
	UCS2003	GKX-0130.19	T5-2229		UCS2003	H-FA76			UCS2003	TF-5351	
				2058F — 14.8	寄	寄		205A3 — 14.16	𠄎	𠄎	𠄎
	VU-2057B				UCS2003	TF-2E26			UCS2003	GKX-0131.11	T7-3E7A
2057C — 14.4	𠄎	𠄎		20590 — 14.8	𠄎	𠄎		205A4 — 14.16	𠄎	𠄎	
	UCS2003	GBK			UCS2003	TF-2E27			UCS2003	V2-6F25	
2057D — 14.4	𠄎	𠄎		20591 — 14.8	𠄎	𠄎		205A5 — 14.16	𠄎	𠄎	
	UCS2003	TF-217B			UCS2003	TF-2E28			UCS2003	H-FBD0	
2057E — 14.4	𠄎	𠄎		20592 — 14.8	𠄎	𠄎		205A6 — 14.18	𠄎	𠄎	𠄎
	UCS2003	GHZ-10303.08			UCS2003	TF-2E29			UCS2003	GKX-0131.12	T7-462C
2057F — 14.4	𠄎	𠄎		20593 — 14.9	𠄎	𠄎	𠄎	205A7 — 14.18	𠄎	𠄎	𠄎
	UCS2003	GHZ-10303.09			UCS2003	GKX-0131.02	T5-3127		UCS2003	GKX-0131.13	T7-4D3F
20580 — 14.5	𠄎	𠄎		20594 — 14.10	𠄎	𠄎	𠄎	205A8 — 14.18	𠄎	𠄎	
	UCS2003	TF-232E			UCS2003	GKX-0131.05	T6-4660		UCS2003	V2-6F26	
20581 — 14.5	𠄎	𠄎		20595 — 14.10	𠄎	𠄎		205A9 — 14.19	𠄎	𠄎	𠄎
	UCS2003	TF-232F			UCS2003	TF-3947			UCS2003	GKX-0131.14	T5-6F69
20582 — 14.5	𠄎	𠄎		20596 — 14.10	𠄎	𠄎		205AA — 14.20	𠄎	𠄎	
	UCS2003	GHZ-10303.13			UCS2003	TF-3948			UCS2003	GHZ-10306.13	
20583 — 14.5	𠄎	𠄎		20597 — 14.10	𠄎	𠄎	𠄎	205AB — 14.21	𠄎	𠄎	𠄎
	UCS2003	GHZ-80010.06			UCS2003	GHZ-10306.01	T6-4661		UCS2003	GHZ-10306.14	T5-7563
20584 — 14.6	𠄎	𠄎	𠄎	20598 — 14.10	𠄎	𠄎		205AC — 15.1	𠄎	𠄎	
	UCS2003	GKX-0130.20	T5-252D		UCS2003	V2-6F23			UCS2003	GHZ-10295.02	
20585 — 14.6	𠄎	𠄎		20599 — 14.10	𠄎	𠄎		205AD — 15.2	𠄎	𠄎	
	UCS2003	TF-2555			UCS2003	TF-3A5D			UCS2003	V2-6F27	
20586 — 14.6	𠄎	𠄎		2059A — 14.11	𠄎	𠄎	𠄎	205AE — 15.3	𠄎	𠄎	
	UCS2003	GHZ-10303.14			UCS2003	GKX-0131.06	T6-5066		UCS2003	TF-214A	
20587 — 14.7	𠄎	𠄎	𠄎	2059B — 14.11	𠄎	𠄎		205AF — 15.3	𠄎	𠄎	
	UCS2003	G4K	VU-20587		UCS2003	GHZ-10306.02			UCS2003	V0-3044	
20588 — 14.7	𠄎	𠄎		2059C — 14.12	𠄎	𠄎	𠄎	205B0 — 15.3	𠄎	𠄎	
	UCS2003	V3-342F			UCS2003	GKX-0131.07	T6-5A7C		UCS2003	V3-302A	
20589 — 14.7	𠄎	𠄎		2059D — 14.12	𠄎	𠄎		205B1 — 15.4	𠄎	𠄎	𠄎
	UCS2003	GHZ-10304.02			UCS2003	V2-6F24			UCS2003	GKX-0131.27	T6-235C
2058A — 14.7	𠄎	𠄎	𠄎	2059E — 14.12	𠄎	𠄎		205B2 — 15.4	𠄎	𠄎	
	UCS2003	GHZ-10304.04	T6-2E6D		UCS2003	TF-465B			UCS2003	TF-217D	
2058B — 14.7	𠄎	𠄎		2059F — 14.12	𠄎	𠄎	𠄎	205B3 — 15.4	𠄎	𠄎	
	UCS2003	GHZ-10304.05			示 113.10	UCS2003	GHZ-10306.06	T5-4E77	UCS2003	H-FA7B	

205B4 ? 15.4	汙	汙		205C7 ? 15.6	派	派		205DA ? 15.8	淬	淬	淬
	UCS2003	TF-217E			UCS2003	TF-2557			UCS2003	GKX-0132.43	T5-2879
205B5 ? 15.4	洸	洸		205C8 ? 15.7	球	球	球	205DB ? 15.8	凜	凜	凜
	UCS2003	GHZ-10295.10			UCS2003	GKX-0132.21	T5-2829		UCS2003	GKX-0132.47	T5-282B
205B6 ? 15.4	沁	沁	沁	205C9 ? 15.7	挾	挾	挾	205DC ? 15.8	測	測	測
	UCS2003	GHZ-10295.11	T4-2238		UCS2003	GKX-0132.23	T4-2841		UCS2003	GKX-0132.48	T6-3545
205B7 ? 15.5	洄	洄	洄	205CA ? 15.7	涇	涇	涇	205DD ? 15.8	淫	淫	淫
	UCS2003	GKX-0132.05	T5-233B		UCS2003	GKX-0132.24	T4-2842		UCS2003	GKX-0133.01	T5-287B
205B8 ? 15.5	沧	沧	沧		涇			205DE ? 15.8	淀	淀	
	UCS2003	GKX-0132.06	T6-2624		H-9BB3				UCS2003	TF-2E2A	
205B9 ? 15.5	渾	渾	渾	205CB ? 15.7	忍	忍	忍	205DF ? 15.8	涣	涣	
	UCS2003	GKX-0132.07	T4-233C		UCS2003	GKX-0132.25	T5-282C		UCS2003	H-FA42	
205BA ? 15.5	沫	沫		205CC ? 15.7	凜	凜	凜	205E0 ? 15.8	溘	溘	
	UCS2003	TF-2330			UCS2003	GKX-0132.26	T5-2828		UCS2003	H-92BC	
205BB ? 15.5	泪	泪		205CD ? 15.7	酒	酒	酒	205E1 ? 15.8	深	深	
	UCS2003	TF-2331			UCS2003	GKX-0132.27	T5-282A		UCS2003	TF-2E2B	
205BC ? 15.5	枣	枣		205CE ? 15.7	痊	痊	痊	205E2 ? 15.8	澗	澗	澗
	UCS2003	TF-2332			UCS2003	GKX-0132.30	T6-2E6F		UCS2003	GHZ-10299.13	T6-3546
205BD ? 15.5	冢	冢		205CF ? 15.7	身	身		205E3 ? 15.8	淪	淪	
	UCS2003	TF-2333			UCS2003	GKX-0132.31			UCS2003	V2-6F29	
205BE ? 15.5	沫	沫		205D0 ? 15.7	浯	浯		205E4 ? 15.8	淮	淮	
	UCS2003	V0-3045			UCS2003	H-89CC			UCS2003	V2-6F2A	
205BF ? 15.5	泃	泃		205D1 ? 15.7	漆	漆		205E5 ? 15.9	涪	涪	涪
	UCS2003	V2-6F28			UCS2003	TF-293A			UCS2003	GKX-0133.03	T5-3128
205C0 ? 15.6	枣	枣		205D2 ? 15.7	浦	浦		205E6 ? 15.9	馮	馮	馮
	UCS2003	TF-2324			UCS2003	TF-293C			UCS2003	GKX-0133.04	T6-3D3F
205C1 ? 15.5	冬	冬		205D3 ? 15.7	涓	涓		205E7 ? 15.9	測	測	測
	UCS2003	TF-227E			UCS2003	TF-293D			UCS2003	GKX-0133.06	T6-3D40
205C2 ? 15.6	洛	洛	洛	205D4 ? 15.7	涅	涅		205E8 ? 15.9	潔	潔	潔
	UCS2003	GKX-0132.10	T4-2541		UCS2003	TF-293E			UCS2003	GKX-0133.08	T4-304E
205C3 ? 15.6	涸	涸	涸	205D5 ? 15.7	浚	浚	浚	205E9 ? 15.9	湲	湲	
	UCS2003	GKX-0132.12	T4-2542		UCS2003	TF-293F	H-9ABE		UCS2003	GKX-0133.09	
				205D6 ? 15.7	浴	浴		205EA ? 15.9	滾	滾	
					UCS2003	J4-2331			UCS2003	TF-332B	
205C4 ? 15.6	洩	洩	洩	205D7 ? 15.7	洌	洌	洌	205EB ? 15.9	渙	渙	
	UCS2003	GKX-0132.14	T6-2958		UCS2003	GHZ-10297.21	T6-2E6E		UCS2003	H-945C	
205C5 ? 15.6	洩	洩	洩	205D8 ? 15.8	澳	澳	澳	205EC ? 15.9	漏	漏	
	UCS2003	GKX-0132.16	T6-2959		UCS2003	GKX-0132.32	T5-2B7A		UCS2003	TF-332C	
205C6 ? 15.6	佟	佟	佟	205D9 ? 15.8	涵	涵	涵	205ED ? 15.9	萼	萼	
	UCS2003	GKX-0132.20	T5-252F		UCS2003	GKX-0132.38	T4-2B6B		UCS2003	TF-332D	

205EE ⌋ 15.9	湛	湛		20602 ⌋ 15.11	漱	漱		20616 ⌋ 15.15	漚	漚	漚
	UCS2003	TF-332F			UCS2003	GHZ-10300.13			UCS2003	GKX-0133.47	T4-556A
205EF ⌋ 15.9	淙	淙		20603 ⌋ 15.11	澗	澗		20617 ⌋ 15.15	曩	曩	曩
	UCS2003	TF-3330			UCS2003	V2-6F2D			UCS2003	GKX-0133.48	T7-2C46
205F0 ⌋ 15.9	沚	沚		20604 ⌋ 15.12	澥	澥	澥	20618 ⌋ 15.15	溲	溲	溲
	UCS2003	V2-6F2B			UCS2003	GKX-0133.34	T6-5A7D		UCS2003	GKX-0133.49	T5-5A73
205F1 ⌋ 15.10	減	減	減	20605 ⌋ 15.12	滄	滄	滄	20619 ⌋ 15.15	樂	樂	
	UCS2003	GKX-0133.11	T6-4662		UCS2003	GKX-0133.35	T5-4C21		UCS2003	H-98A7	
205F2 ⌋ 15.10	滕	滕	滕	20606 ⌋ 15.12	森	森	森	2061A ⌋ 15.15	摩	摩	
	UCS2003	GKX-0133.16	T5-365C		UCS2003	GKX-0133.36	T5-445A		UCS2003	H-97A4	
205F3 ⌋ 15.10	濂	濂	濂	20607 ⌋ 15.12	澍	澍	澍	2061B ⌋ 15.15	瀆	瀆	
	UCS2003	GKX-0133.17	T5-365A		UCS2003	GKX-0133.37	T7-2137		UCS2003	TF-5953	
205F4 ⌋ 15.10	涵	涵	涵	20608 ⌋ 15.12	潺	潺		2061C ⌋ 15.15	激	激	
	UCS2003	GKX-0133.18	T5-365B		UCS2003	TF-465D			UCS2003	TF-5954	
205F5 ⌋ 15.10	滂	滂	滂	20609 ⌋ 15.12	滢	滢		2061D ⌋ 15.16	瀨	瀨	瀨
	UCS2003	GKX-0133.20	T5-3659		UCS2003	TF-465E			UCS2003	GKX-0133.50	T5-6136
205F6 ⌋ 15.10	塘	塘	塘	2060A ⌋ 15.13	濃	濃	濃	2061E ⌋ 15.16	隸	隸	隸
	UCS2003	GKX-0133.21	T4-363E		UCS2003	GKX-0133.38	T5-4B7E		UCS2003	GKX-0133.51	T5-6135
205F7 ⌋ 15.10	渚	渚		2060B ⌋ 15.13	鼎	鼎	鼎	2061F ⌋ 15.16	瀝	瀝	瀝
	UCS2003	TF-332E			UCS2003	GKX-0133.39	T5-4B7D		UCS2003	GKX-0133.52	T5-6137
205F8 ⌋ 15.10	漬	漬		2060C ⌋ 15.13	澶	澶	澶	20620 ⌋ 15.16	壞	壞	
	UCS2003	V0-3046			UCS2003	GKX-0133.40	T5-4B7C		UCS2003	TF-5E34	
205F9 ⌋ 15.10	烈	烈		2060D ⌋ 15.13	凜	凜	凜	20621 ⌋ 15.16	凜	凜	凜
	UCS2003	V2-6F2C			UCS2003	GKX-0133.44	T7-2136		UCS2003	GHZ-10302.08	T7-3E7B
205FA ⌋ 15.11	滂	滂	滂	2060E ⌋ 15.13	澮	澮		20622 ⌋ 15.17	灞	灞	灞
	UCS2003	GKX-0133.22	T5-3D6C		UCS2003	TF-4D67			UCS2003	GKX-0133.53	T5-6752
205FB ⌋ 15.11	溼	溼	溼	2060F ⌋ 15.13	溱	溱		20623 ⌋ 15.17	爵	爵	爵
	UCS2003	GKX-0133.23	T5-3D67		UCS2003	GHZ-10301.10			UCS2003	GKX-0133.54	T5-6753
205FC ⌋ 15.11	滅	滅	滅	20610 ⌋ 15.13	澶	澶		20624 ⌋ 15.19	漿	漿	漿
	UCS2003	GKX-0133.24	T5-3D69		UCS2003	GHZ-80010.04			UCS2003	GKX-0133.55	T7-5276
205FD ⌋ 15.11	漻	漻	漻	20611 ⌋ 15.13	澦	澦	澦	20625 ⌋ 15.20	澱	澱	澱
	UCS2003	GKX-0133.26	T5-3D6A		UCS2003	TF-5353	H-9BB5		UCS2003	GKX-0133.56	T5-7332
205FE ⌋ 15.11	漶	漶	漶	20612 ⌋ 15.14	澨	澨	澨	20626 ⌋ 15.24	澿	澿	
	UCS2003	GKX-0133.27	T5-3D68		UCS2003	GHZ-10301.14	T7-2C45		UCS2003	GHZ-10302.13	
205FF ⌋ 15.11	滲	滲	滲	20613 ⌋ 15.12	滢	滢		20627 几 16.0	几	几	几
	UCS2003	GKX-0133.29	T5-3D6B		UCS2003	TF-4D66			UCS2003	GKX-0134.01	T4-2129
20600 ⌋ 15.11	曩	曩	曩	20614 ⌋ 15.14	憑	憑		20628 几 16.0	几	几	几
	UCS2003	GKX-0133.30	T6-5067		UCS2003	TF-5352			UCS2003	J4-2332	VU-20628
20601 ⌋ 15.11	漚	漚		20615 ⌋ 15.14	澦	澦	澦	20629 几 16.2	兂	兂	兂
	UCS2003	GHZ-10300.09			UCS2003	GHZ-80010.05	H-9ABF		UCS2003	GKX-0134.03	T6-2152

2062A 几 16.2	夙	夙		2063E 几 16.5	夙	夙	夙	20652 几 16.8	夙	夙	夙
	UCS2003	GHZ-10276.05			UCS2003	GKX-0134.15	T6-2626		UCS2003	GKX-0134.26	T6-3547
2062B 几 16.2	夙	夙		2063F 几 16.5	夙	夙		20653 几 16.8	夙	夙	
	UCS2003	TF-212A			UCS2003	TF-2334			UCS2003	TF-2E2C	
2062C 几 16.2	夙	夙		20640 几 16.5	夙	夙		20654 几 16.8	夙	夙	
	UCS2003	TF-212B			UCS2003	TF-2335			UCS2003	GHZ-10278.05	
2062D 几 16.2	夙	夙		20641 几 16.5	夙	夙		20655 几 16.8	夙	夙	
	UCS2003	TF-212C			UCS2003	GHZ-10277.09			UCS2003	GHZ-10278.06	
2062E 几 16.2	夙	夙		20642 几 16.5	夙	夙		20656 几 16.8	夙	夙	夙
	UCS2003	TF-212E			UCS2003	GHZ-10277.13			UCS2003	GHZ-80009.27	H-FC7B
2062F 几 16.2	夙	夙	夙	20643 几 16.5	夙	夙		20657 《 47.7	夙	夙	夙
	UCS2003	GHZ-10276.09	T6-215C		UCS2003	GHZ-10277.15			UCS2003	GHZ-10278.03	T6-3727
20630 几 16.2	夙	夙	夙	20644 几 16.5	夙	夙		20658 几 16.9	夙	夙	夙
	UCS2003	TF-212D	H-90FD		UCS2003	GHZ-80009.25			UCS2003	GKX-0134.28	T6-3D42
20631 几 16.3	夙	夙	夙	20645 几 16.5	夙	夙		20659 几 16.9	夙	夙	夙
	UCS2003	GKX-0134.06	T5-2153		UCS2003	V2-6F2E			UCS2003	GKX-0134.30	T6-3D43
20632 几 16.3	夙	夙	夙	20646 几 16.6	夙	夙	夙	2065A 爻 34.8	夙	夙	夙
	UCS2003	GKX-0134.07	T6-223D		UCS2003	GKX-0134.17	T4-2546		UCS2003	GHZ-20871.01	T6-3D41
20633 几 16.3	夙	夙	夙	20647 几 16.6	夙	夙	夙	2065B 几 16.9	夙	夙	
	UCS2003	GKX-0134.08	T4-215F		UCS2003	GKX-0134.18	T6-295A		UCS2003	TF-3331	
20634 几 16.3	夙	夙		20648 几 16.6	夙	夙	夙	2065C 几 16.9	夙	夙	
	UCS2003	G4K			UCS2003	GKX-0134.19	T4-2544		UCS2003	TF-3332	
20635 几 16.4	夙	夙	夙	20649 几 16.6	夙	夙	夙	2065D 几 16.9	夙	夙	
	UCS2003	GKX-0134.09	T6-235E		UCS2003	GKX-0134.20	T6-295B		UCS2003	TF-3333	
20636 几 16.4	夙	夙	夙	2064A 几 16.6	夙	夙	夙	2065E 几 16.9	夙	夙	
	UCS2003	GKX-0134.10	T6-235D		UCS2003	GKX-0134.21	T6-295C		UCS2003	GHZ-10278.07	
20637 几 16.4	夙	夙	夙	2064B 几 16.6	夙	夙	夙	2065F 几 16.10	夙	夙	夙
	UCS2003	GKX-0134.11	T6-235F		UCS2003	GKX-0134.22	T6-295D		UCS2003	GKX-0134.32	T6-4663
20638 几 16.4	夙	夙	夙	2064C 几 16.6	夙	夙		20660 几 16.10	夙	夙	夙
	UCS2003	GKX-0134.12	T6-2360		UCS2003	TF-2558			UCS2003	GKX-0134.34	T6-4666
20639 几 16.4	夙	夙		2064D 几 16.6	夙	夙		20661 几 16.10	夙	夙	
	UCS2003	G4K			UCS2003	TF-2559			UCS2003	TF-3949	
2063A 几 16.4	夙	夙	夙	2064E 几 16.6	夙	夙		20662 几 16.10	夙	夙	夙
	UCS2003	GHZ-10277.06	TF-214B		UCS2003	GHZ-10277.20			UCS2003	GKX-0134.35	T6-4664
2063B 几 16.4	夙	夙		2064F 几 16.7	夙	夙	夙	20663 几 16.10	夙	夙	
	UCS2003	GHZ-10277.08			UCS2003	GKX-0134.23	T6-2E72		UCS2003	V2-6F2F	
2063C 几 16.5	夙	夙	夙	20650 几 16.7	夙	夙	夙	20664 几 16.11	夙	夙	
	UCS2003	GKX-0134.13	T6-2627		UCS2003	GKX-0134.24	T6-2E70		UCS2003	GHZ-10278.18	
2063D 几 16.5	夙	夙	夙	20651 几 16.7	夙	夙	夙	20665 几 16.11	夙	夙	
	UCS2003	GKX-0134.14	T6-2625		UCS2003	GKX-0134.25	T6-2E71		UCS2003	GHZ-80010.01	

20666 JL 16.11 UCS2003	𧄀 𧄀 GHC		20679 LJ 17.3 UCS2003	𧄁 𧄁 𧄁 GKX-0135.08 T6-223F	2068C LJ 17.6 UCS2003	𧄂 𧄂 GHZ-10309.06	
20667 JL 16.11 UCS2003	𧄁 𧄁 TF-394A		2067A LJ 17.3 UCS2003	𧄂 𧄂 𧄂 GKX-0135.12 T5-2154	2068D LJ 17.6 UCS2003	𧄃 𧄃 𧄃 GHZ-10309.07 T6-295F	
20668 JL 16.12 UCS2003	𧄂 𧄂 TF-465F		2067B LJ 17.3 UCS2003	𧄃 𧄃 𧄃 GHZ-10307.04 T6-223E		𧄄 𧄄 VU-2068D	
20669 JL 16.12 UCS2003	𧄃 𧄃 TF-4660		2067C LJ 30.2 UCS2003	𧄄 𧄄 GHZ-10307.07	2068E LJ 17.7 UCS2003	𧄅 𧄅 𧄅 GKX-0135.18 T6-2E73	
2066A JL 16.12 UCS2003	𧄄 𧄄 TF-4661		2067D LJ 17.3 UCS2003	𧄅 𧄅 𧄅 GCY TF-214C	2068F LJ 17.7 UCS2003	𧄆 𧄆 𧄆 GKX-0135.19 T6-2E74	
2066B JL 16.13 UCS2003	𧄅 𧄅 TF-4D68			𧄆 𧄆 VU-2067D	20690 LJ 17.7 UCS2003	𧄇 𧄇 V2-6F30	
2066C 風 182.6 UCS2003	𧄆 𧄆 GHZ-10279.01		2067E LJ 17.4 UCS2003	𧄇 𧄇 𧄇 GKX-0135.13 T6-2365	20691 面 176.0 UCS2003	𧄈 𧄈 𧄈 GHZ-74398.02 T6-347A	
2066D JL 16.14 UCS2003	𧄇 𧄇 𧄇 GKX-0134.38 T7-2C47		2067F LJ 17.4 UCS2003	𧄈 𧄈 𧄈 GKX-0135.14 T6-2361	20692 LJ 17.8 UCS2003	𧄉 𧄉 𧄉 GKX-0135.20 T6-3548	
2066E JL 16.14 UCS2003	𧄈 𧄈 TF-5354		20680 LJ 17.4 UCS2003	𧄉 𧄉 𧄉 GKX-0135.15 T6-2362	20693 LJ 17.8 UCS2003	𧄊 𧄊 GHZ-10309.13	
2066F JL 16.14 UCS2003	𧄉 𧄉 TF-5355		20681 LJ 17.4 UCS2003	𧄊 𧄊 𧄊 GHZ-10308.09 T6-2363	20694 LJ 17.9 UCS2003	𧄋 𧄋 GHZ-10310.01	
20670 JL 16.14 UCS2003	𧄊 𧄊 TF-5343		20682 LJ 17.4 UCS2003	𧄋 𧄋 TF-2221	20695 LJ 17.9 UCS2003	𧄌 𧄌 GHZ-80010.08	
20671 JL 16.15 UCS2003	𧄋 𧄋 TF-5955		20683 LJ 17.4 UCS2003	𧄌 𧄌 GHZ-10308.04	20696 LJ 17.9 UCS2003	𧄍 𧄍 𧄍 GHZ-10309.15 T6-3D44	
20672 JL 16.18 UCS2003	𧄌 𧄌 TF-5E35		20684 LJ 17.4 UCS2003	𧄍 𧄍 GHZ-10308.08	20697 LJ 17.9 UCS2003	𧄎 𧄎 𧄎 GHZ-10309.16 T6-3D45	
20673 JL 16.19 UCS2003	𧄍 𧄍 TF-6743		20685 LJ 17.4 UCS2003	𧄎 𧄎 GHZ-10309.01	20698 LJ 17.10 UCS2003	𧄏 𧄏 𧄏 GKX-0135.21 T5-365D	
20674 LJ 17.0 UCS2003	𧄎 𧄎 GKX-0134.40		20686 LJ 17.5 UCS2003	𧄏 𧄏 𧄏 GHZ-10029.06 T5-222A	20699 LJ 17.12 UCS2003	𧄐 𧄐 𧄐 GKX-0135.22 T6-5A7E	
20675 LJ 17.1 UCS2003	𧄏 𧄏 𧄏 GKX-0135.01 T4-212E		20687 LJ 17.5 UCS2003	𧄐 𧄐 𧄐 GHZ-10309.03 T6-2628	2069A LJ 17.12 UCS2003	𧄑 𧄑 TF-4662	
20676 LJ 17.2 UCS2003	𧄐 𧄐 𧄐 GKX-0135.04 T5-2139		20688 LJ 17.5 UCS2003	𧄑 𧄑 TF-2336	2069B 土 32.12 UCS2003	𧄒 𧄒 𧄒 GHZ-10310.04 T7-2170	
	𧄑 H-9AC0		20689 LJ 17.5 UCS2003	𧄒 𧄒 GHZ-10309.04	2069C LJ 17.13 UCS2003	𧄓 𧄓 GHZ-10310.05	
20677 LJ 17.2 UCS2003	𧄒 𧄒 𧄒 GKX-0135.05 T6-2153		2068A LJ 17.5 UCS2003	𧄓 𧄓 GHZ-10309.05	2069D LJ 17.14 UCS2003	𧄔 𧄔 𧄔 GKX-0135.23 T7-367B	
20678 LJ 17.2 UCS2003	𧄓 𧄓 𧄓 GKX-0135.06 T6-2154		2068B LJ 17.6 UCS2003	𧄔 𧄔 T6-2960	2069E LJ 17.15 UCS2003	𧄕 𧄕 T5-5A76	

2069F 𠄎 17.17	𠄎	𠄎	𠄎	206AF 𠄎 18.3	𠄎	𠄎	206C2 𠄎 18.4	𠄎	𠄎	𠄎
	UCS2003	GHZ-10310.07	T5-6754		UCS2003	GKX-0136.20	T4-2162	UCS2003	GKX-0137.28	T6-2369
206A0 𠄎 17.18	𠄎	𠄎		206B0 𠄎 18.3	𠄎	𠄎	206C3 𠄎 18.4	𠄎	𠄎	𠄎
	UCS2003	GHZ-10310.08			V2-6F33		UCS2003	GKX-0137.29	T5-222D	
206A1 𠄎 17.19	𠄎	𠄎		206B1 𠄎 18.3	𠄎	𠄎	206C4 𠄎 18.4	𠄎	𠄎	𠄎
	UCS2003	T7-4E3E			UCS2003	GKX-0137.01	T6-2244	UCS2003	GKX-0137.30	T4-223D
206A2 𠄎 17.22	𠄎	𠄎		206B2 𠄎 18.3	𠄎	𠄎	206C5 𠄎 18.4	𠄎	𠄎	
	UCS2003	V0-3F6E			UCS2003	GKX-0137.02	T5-2157	UCS2003	GCH	
206A3 𠄎 18.0	𠄎	𠄎		206B3 𠄎 18.3	𠄎	𠄎	206C6 𠄎 18.4	𠄎	𠄎	
	UCS2003	T6-2139			UCS2003	GHZ-10323.10	T6-2243	UCS2003	GCH	
206A4 𠄎 18.1	𠄎	𠄎		206B4 𠄎 18.3	𠄎	𠄎	206C7 𠄎 18.4	𠄎	𠄎	
	UCS2003	GFZ			UCS2003	GHZ-10324.07	T6-2240	UCS2003	TF-2222	
206A5 𠄎 18.2	𠄎	𠄎	𠄎	206B5 𠄎 18.4	𠄎	𠄎	206C8 𠄎 18.4	𠄎	𠄎	
	UCS2003	GKX-0136.05	T4-2140		UCS2003	GHZ-10324.09	T6-2245	UCS2003	TF-2223	
	VU-206A5			206B6 𠄎 18.3	𠄎	𠄎	206C9 𠄎 18.4	𠄎	𠄎	𠄎
206A6 𠄎 18.2	𠄎	𠄎	𠄎		UCS2003	GHZ-80010.10	VU-206B5	UCS2003	GHZ-10324.14	T4-223E
	UCS2003	GKX-0136.06	T6-2155	206B7 𠄎 18.4	𠄎	𠄎	206CA 𠄎 18.4	𠄎	𠄎	
206A7 𠄎 18.2	𠄎	𠄎	𠄎		UCS2003	G4K	206CB 𠄎 18.4	𠄎	𠄎	
	UCS2003	GKX-0136.07	T5-213A	206B8 𠄎 18.4	𠄎	𠄎	206CC 𠄎 18.4	𠄎	𠄎	
206A8 𠄎 18.2	𠄎	𠄎	𠄎		UCS2003	GKX-0137.04	T4-223A	UCS2003	GHZ-10327.16	
	UCS2003	GKX-0136.08	T5-213B	206B9 𠄎 18.4	𠄎	𠄎	206CD 𠄎 18.4	𠄎	𠄎	𠄎
206A9 𠄎 18.2	𠄎	𠄎	𠄎		UCS2003	GKX-0137.05	T6-236A	UCS2003	V2-6F35	
	UCS2003	GKX-0136.12	T6-2156	206BA 𠄎 18.4	𠄎	𠄎	206CE 𠄎 18.5	𠄎	𠄎	𠄎
	VU-206A9				UCS2003	GKX-0137.08	T5-222E	UCS2003	GKX-0137.31	T4-2341
206AA 𠄎 18.2	𠄎	𠄎	𠄎	206BB 𠄎 18.3	𠄎	𠄎	206CF 𠄎 18.5	𠄎	𠄎	𠄎
	UCS2003	GKX-0136.13	T4-2141		UCS2003	GKX-0137.09	T5-222C	UCS2003	GKX-0138.01	T6-262B
	VU-206AA			206BC 𠄎 18.4	𠄎	𠄎	206D0 𠄎 18.5	𠄎	𠄎	𠄎
206AB 𠄎 18.2	𠄎	𠄎			UCS2003	GKX-0137.16	T4-223B	UCS2003	GKX-0138.02	T4-2343
	UCS2003	TF-212F		206BD 𠄎 18.4	𠄎	𠄎	206D1 𠄎 18.5	𠄎	𠄎	𠄎
206AC 𠄎 18.2	𠄎	𠄎	𠄎		UCS2003	GKX-0137.17	T4-2239	UCS2003	GKX-0138.08	T5-233D
	UCS2003	GHZ-10321.02	T6-2157	206BE 𠄎 18.4	𠄎	𠄎	206D2 𠄎 18.5	𠄎	𠄎	𠄎
206AD 𠄎 18.3	𠄎	𠄎	𠄎		UCS2003	GKX-0137.19	T6-2368	UCS2003	GKX-0138.09	T4-2342
	UCS2003	GKX-0136.18	T5-2155	206BF 𠄎 18.4	𠄎	𠄎	206D3 𠄎 18.5	𠄎	𠄎	𠄎
206AE 𠄎 18.3	𠄎	𠄎	𠄎		UCS2003	GKX-0137.21	T6-2367	UCS2003	GKX-0138.17	T5-2346
	UCS2003	GKX-0136.19	T5-2156	206C0 𠄎 18.4	𠄎	𠄎	206D4 𠄎 18.5	𠄎	𠄎	𠄎
					UCS2003	GKX-0137.23	T5-222F	UCS2003	GKX-0138.21	T5-2345
				206C1 𠄎 18.4	𠄎	𠄎	206D5 𠄎 18.5	𠄎	𠄎	𠄎
					UCS2003	GKX-0137.27	T6-236B	UCS2003	GKX-0138.22	T5-2343

206D6 刀 18.5	刌 刌 刌	UCS2003 GKX-0138.23 T5-2340	206EA 刀 18.6	剡 剡 剡	UCS2003 GKX-0138.33 T4-2549	206FE 刀 18.6	剡 剡	UCS2003 TF-255C
206D7 刀 18.5	刌 刌 刌	UCS2003 GKX-0138.24 T6-2629	206EB 刀 18.6	剡 剡 剡	UCS2003 GKX-0138.34 T4-254B	206FF 刀 18.6	剡 剡	UCS2003 TF-255D
206D8 刀 18.5	刌 刌 刌	UCS2003 GKX-0138.25 T5-233F	206EC 刀 18.6	剡 剡 剡	UCS2003 GKX-0138.37 T3-275C	20700 刀 18.6	剡 剡	UCS2003 GHZ-10334.01
206D9 刀 18.5	剡 剡 剡	UCS2003 GKX-0138.26 T5-2342	206ED 刀 18.6	剡 剡 剡	UCS2003 GKX-0138.40 T6-2966	20701 刀 18.6	剡 剡	UCS2003 GHZ-10334.02
206DA 刀 18.5	剡 剡 剡	UCS2003 GKX-0138.27 T5-2341	206EE 刀 18.6	剡 剡 剡	UCS2003 GKX-0138.44 T4-254D	20702 刀 18.6	剡 剡 剡	UCS2003 GHZ-10334.05 T6-2968
206DB 刀 18.5	剡 剡 剡	UCS2003 GKX-0138.28 T6-262A	206EF 刀 18.6	剡 剡 剡	UCS2003 GKX-0139.07 T6-2964	20703 刀 18.6	剡 剡	UCS2003 GHZ-10336.03
206DC 刀 18.5	剡 剡	UCS2003 GCY	206F0 刀 18.6	剡 剡 剡	UCS2003 GKX-0139.10 T6-2965	20704 刀 18.6	剡 剡	UCS2003 GHZ-10336.04
206DD 刀 18.5	剡 剡	UCS2003 GHZ-10327.19	206F1 刀 18.6	剡 剡 剡	UCS2003 GKX-0139.16 T6-296C	20705 刀 18.6	剡 剡	UCS2003 GHZ-10336.15
206DE 刀 18.5	剡 剡	UCS2003 GHZ-10327.21	206F2 刀 18.6	剡 剡 剡	UCS2003 GKX-0139.17 T6-2E75	20706 刀 18.6	剡 剡 剡	UCS2003 GHZ-10336.16 T6-2962
206DF 刀 18.5	剡 剡	UCS2003 GHZ-10328.03	206F3 刀 18.6	剡 剡	UCS2003 GKX-0139.19	20707 刀 18.6	剡 剡 剡	UCS2003 GHZ-10337.01 T6-2961
206E0 刀 18.5	剡 剡 剡	UCS2003 GHZ-10331.02 T6-262C	206F4 刀 18.6	剡 剡 剡	UCS2003 GKX-0139.20 T6-296A	20708 刀 18.6	剡 剡 剡	UCS2003 GHZ-10337.03 VU-20708
206E1 刀 18.5	剡 剡	UCS2003 GHZ-10331.06	206F5 刀 18.6	剡 剡 剡	UCS2003 GKX-0139.21 T5-2530	20709 刀 18.6	剡 剡 剡	UCS2003 GHZ-10338.01 T5-2531
206E2 刀 18.5	剡 剡	UCS2003 GHZ-80010.11	206F6 刀 18.6	剡 剡 剡	UCS2003 GKX-0139.22 T5-2536	2070A 刀 18.6	剡 剡	UCS2003 GHZ-10338.04
206E3 刀 18.5	剡 剡	UCS2003 V2-6F36	206F7 刀 18.6	剡 剡 剡	UCS2003 GKX-0139.23 T6-296B	2070B 刀 18.6	剡 剡	UCS2003 GHZ-80010.13
206E4 刀 18.5	剡 剡	UCS2003 V2-6F37	206F8 刀 18.6	剡 剡 剡	UCS2003 GKX-0139.24 T5-2532	2070C 刀 18.6	剡 剡 剡	UCS2003 GHZ-80010.14 T6-2957
206E5 刀 18.5	剡 剡 剡	UCS2003 GHZ-10328.05 T5-233E	206F9 刀 18.6	剡 剡 剡	UCS2003 GKX-0139.25 T6-2967	2070D 刀 18.6	剡 剡	UCS2003 GHZ-80010.15
206E6 刀 18.5	剡 剡 剡	UCS2003 GHZ-10330.01 T5-2344	206FA 刀 18.6	剡 剡	UCS2003 GHZ-80010.17	2070E 刀 18.6	剡 剡	UCS2003 H-92C3
206E7 刀 18.6	剡 剡 剡	UCS2003 GKX-0138.30 T6-2969	206FB 刀 18.6	剡 剡	UCS2003 T5-2534	2070F 刀 18.6	剡 剡	UCS2003 V3-302C
206E8 刀 18.6	剡 剡 剡	UCS2003 GKX-0138.31 T5-2533	206FC 刀 18.6	剡 剡 剡	UCS2003 TF-255A UTC-00268	20710 刀 18.7	剡 剡 剡	UCS2003 GKX-0139.30 T4-2847
206E9 刀 18.6	剡 剡 剡	UCS2003 GKX-0138.32 T5-2535	206FD 刀 18.6	剡 剡	UCS2003 TF-255B	20711 刀 18.7	剡 剡 剡	UCS2003 GKX-0140.01 T5-282D

20712 刀 18.7 勹 勹 勹 UCS2003 GKX-0140.06 T4-2845	20726 刀 18.7 𠂆 𠂆 𠂆 UCS2003 GHZ-10338.08 T5-282E	20739 刀 18.8 𠂇 𠂇 𠂇 UCS2003 GKX-0141.19 T5-2C22
20713 刀 18.7 𠂈 𠂈 𠂈 UCS2003 GKX-0140.07 T6-2F24	20727 刀 18.7 𠂉 𠂉 UCS2003 GHZ-10338.11	2073A 刀 18.8 𠂊 𠂊 𠂊 UCS2003 GKX-0141.20 T6-3553
20714 刀 18.7 𠂋 𠂋 𠂋 UCS2003 GKX-0140.08 T6-2E7B	20728 刀 18.7 𠂌 𠂌 𠂌 UCS2003 GHZ-10338.13 T6-2E77	2073B 刀 18.8 𠂍 𠂍 𠂍 UCS2003 GKX-0141.23 T4-2B6C
20715 刀 18.7 𠂎 𠂎 𠂎 UCS2003 GKX-0140.09 T6-2F22	20729 刀 18.7 𠂏 𠂏 UCS2003 GHZ-10339.01	2073C 刀 18.8 𠂐 𠂐 𠂐 UCS2003 GKX-0141.25 T5-2C26
20716 刀 18.7 𠂑 𠂑 𠂑 UCS2003 GKX-0140.10 T4-2848	2072A 刀 18.7 𠂒 𠂒 UCS2003 GHZ-10342.13	2073D 刀 18.8 𠂓 𠂓 𠂓 UCS2003 GKX-0141.26 T6-3551
20717 刀 18.7 𠂔 𠂔 𠂔 UCS2003 GKX-0140.11 T6-2F21	2072B 刀 18.7 𠂕 𠂕 UCS2003 GHZ-80010.16	2073E 刀 18.8 𠂖 𠂖 𠂖 UCS2003 GKX-0141.29 T4-2B71
20718 刀 18.7 𠂗 𠂗 𠂗 UCS2003 GKX-0140.12 T4-2844	2072C 刀 18.7 𠂘 𠂘 UCS2003 V0-304A	2073F 刀 18.8 𠂙 𠂙 𠂙 UCS2003 GKX-0141.30 T6-3550
20719 刀 18.7 𠂚 𠂚 𠂚 UCS2003 GKX-0140.18 T4-2846	2072D 刀 18.7 𠂛 𠂛 UCS2003 V2-6F3A	20740 刀 18.8 𠂜 𠂜 𠂜 UCS2003 GKX-0141.36 T6-354F
2071A 刀 18.7 𠂝 𠂝 𠂝 UCS2003 GKX-0140.19 T6-2E78	2072E 刀 18.7 𠂞 𠂞 UCS2003 V0-304B	20741 刀 18.8 𠂟 𠂟 𠂟 UCS2003 GKX-0141.37 T6-354C
2071B 刀 18.7 𠂠 𠂠 𠂠 UCS2003 GKX-0140.23 T6-2E7E	2072F 刀 18.7 𠂡 𠂡 UCS2003 V2-6F39	20742 刀 18.8 𠂢 𠂢 𠂢 UCS2003 GKX-0141.38 T6-354B
2071C 刀 18.7 𠂣 𠂣 𠂣 UCS2003 GKX-0140.24 T6-2F23	20730 刀 18.7 𠂤 𠂤 UCS2003 T6-3549	20743 刀 18.8 𠂥 𠂥 𠂥 UCS2003 GKX-0141.39 T4-2B72
2071D 刀 18.7 𠂦 𠂦 𠂦 UCS2003 GKX-0140.25 T6-2E7A	20731 刀 18.8 𠂧 𠂧 𠂧 UCS2003 GKX-0140.31 T4-2B70	20744 刀 18.8 𠂨 𠂨 𠂨 UCS2003 GKX-0141.40 T5-2C24
2071E 刀 18.7 𠂩 𠂩 𠂩 UCS2003 GKX-0140.26	𠂪 H-8AAA	20745 刀 18.8 𠂫 𠂫 𠂫 UCS2003 GKX-0141.41 T6-354D
2071F 刀 18.7 𠂬 𠂬 𠂬 UCS2003 GKX-0140.27 T6-2E7D	20732 刀 18.8 𠂭 𠂭 𠂭 UCS2003 GKX-0140.33 T4-2B6D	20746 刀 18.8 𠂮 𠂮 𠂮 UCS2003 G4K
20720 刀 18.7 𠂯 𠂯 𠂯 UCS2003 GKX-0140.28 T6-2E7C	20733 刀 18.8 𠂰 𠂰 𠂰 UCS2003 GKX-0140.34 T5-2C25	20747 刀 18.8 𠂱 𠂱 𠂱 UCS2003 V2-6F3B
20721 刀 18.7 𠂲 𠂲 UCS2003 TF-2940	20734 刀 18.8 𠂳 𠂳 𠂳 UCS2003 GKX-0141.01 T5-2C23	20748 刀 18.8 𠂴 𠂴 𠂴 UCS2003 TF-2E33
20722 刀 18.7 𠂵 𠂵 UCS2003 TF-2941	20735 刀 18.8 𠂶 𠂶 𠂶 UCS2003 GKX-0141.07 T4-2B6F	20749 刀 18.8 𠂷 𠂷 𠂷 UCS2003 T6-3554
20723 刀 18.7 𠂸 𠂸 UCS2003 TF-2942	20736 刀 18.8 𠂹 𠂹 𠂹 UCS2003 GKX-0141.08 T4-2B73	2074A 刀 18.8 𠂺 𠂺 𠂺 UCS2003 TF-2E2E
20724 刀 18.7 𠂻 𠂻 UCS2003 GHZ-10338.06	20737 刀 18.8 𠂼 𠂼 𠂼 UCS2003 GKX-0141.17 T6-354E	2074B 刀 18.8 𠂽 𠂽 𠂽 UCS2003 TF-2E2F
20725 刀 18.7 𠂾 𠂾 𠂾 UCS2003 GHZ-10338.07 T6-2E79	20738 刀 18.8 𠂿 𠂿 𠂿 UCS2003 GKX-0141.18 T6-3552	2074C 刀 18.8 𠃀 𠃀 𠃀 UCS2003 TF-2E30

2074D 刀 18.8	剗	剗	剗	20761 刀 18.9	剗	剗	剗	20775 刀 18.9	剗	剗	剗
	UCS2003	TF-2E32			UCS2003	GKX-0142.08	T6-3D46		UCS2003	GHZ-80010.21	
2074E 刀 18.8	剗	剗	剗	20762 刀 18.9	剗	剗	剗	20776 刀 18.8	剗	剗	剗
	UCS2003	GHZ-10343.05			UCS2003	GKX-0142.11	T4-3056		UCS2003	GHZ-80010.22	
2074F 刀 18.8	剗	剗	剗	20763 刀 18.9	剗	剗	剗	20777 刀 18.9	剗	剗	剗
	UCS2003	J4-2338			UCS2003	GKX-0142.14	T4-3649		UCS2003	GHZ-80010.23	
20750 刀 18.8	剗	剗	剗	20764 刀 18.9	剗	剗	剗	20778 刀 18.9	剗	剗	剗
	UCS2003	GHZ-10343.14			UCS2003	GKX-0142.15	T4-3055		UCS2003	GHZ-80010.24	
20751 刀 18.8	剗	剗	剗	20765 刀 18.9	剗	剗	剗	20779 刀 18.9	剗	剗	剗
	UCS2003	GHZ-10347.01	TF-2E31		UCS2003	GKX-0142.19	T6-3D49		UCS2003	H-9BD0	
20752 刀 18.8	剗	剗	剗	20766 刀 18.9	剗	剗	剗	2077A 刀 18.9	剗	剗	剗
	UCS2003	GHZ-80010.18	T6-354A		UCS2003	GKX-0142.24			UCS2003	V0-3050	
20753 刀 18.8	剗	剗	剗	20767 刀 18.9	剗	剗	剗	2077B 刀 18.9	剗	剗	剗
	UCS2003	V0-304D			UCS2003	GKX-0142.25	T6-3D47		UCS2003	V2-6F40	
20754 刀 18.8	剗	剗	剗	20768 刀 18.9	剗	剗	剗	2077C 刀 18.9	剗	剗	剗
	UCS2003	V2-6F3C			UCS2003	GKX-0142.26	T5-365E		UCS2003	V2-6F41	
20755 刀 18.8	剗	剗	剗	20769 刀 18.9	剗	剗	剗	2077D 刀 18.9	剗	剗	剗
	UCS2003	V3-302D			UCS2003	GKX-0142.27	T4-304F		UCS2003	GHZ-10347.08	T6-3D4A
20756 刀 18.8	剗	剗	剗	2076A 刀 18.9	剗	剗	剗	2077E 刀 18.9	剗	剗	剗
	UCS2003	V2-6F3D			UCS2003	GKX-0142.28	T5-2C28		UCS2003	T6-3D4B	
20757 刀 18.8	剗	剗	剗	2076B 刀 18.9	剗	剗	剗	2077F 刀 18.10	剗	剗	剗
	UCS2003	V3-302E			UCS2003	V2-6F3F			UCS2003	GKX-0142.30	T4-3643
20758 刀 18.8	剗	剗	剗	2076C 刀 18.9	剗	剗	剗	20780 刀 18.10	剗	剗	剗
	UCS2003	GHZ-10345.10	T5-2C27		UCS2003	GHZ-10349.07			UCS2003	GKX-0142.31	T5-365F
20759 刀 18.8	剗	剗	剗	2076D 刀 18.9	剗	剗	剗	20781 刀 18.10	剗	剗	剗
	UCS2003	GHZ-10343.08	T5-2B7D		UCS2003	TF-3334			UCS2003	GKX-0142.38	T6-466D
2075A 刀 18.8	剗	剗	剗	2076E 刀 18.9	剗	剗	剗	20782 刀 18.10	剗	剗	剗
	UCS2003	GHZ-10343.12	T5-2C21		UCS2003	TF-3335			UCS2003	GKX-0142.40	T6-4669
2075B 刀 18.8	剗	剗	剗	2076F 刀 18.9	剗	剗	剗	20783 刀 18.10	剗	剗	剗
	UCS2003	GHZ-10343.10	T5-2B7E		UCS2003	TF-3337			UCS2003	GKX-0142.42	T4-3646
2075C 刀 18.8	剗	剗	剗	20770 刀 18.9	剗	剗	剗	20784 刀 18.10	剗	剗	剗
	UCS2003	GHZ-10343.06			UCS2003	GHZ-10347.07			UCS2003	GKX-0142.43	T4-3647
2075D 刀 18.9	剗	剗	剗	20771 刀 18.9	剗	剗	剗	20785 刀 18.10	剗	剗	剗
	UCS2003	GKX-0142.01	T4-3050		UCS2003	GHZ-10348.03	T6-3D48		UCS2003	GKX-0142.44	T5-3660
2075E 刀 18.9	剗	剗	剗	20772 刀 18.9	剗	剗	剗	20786 刀 18.10	剗	剗	剗
	UCS2003	GKX-0142.03	T5-312B		UCS2003	GHZ-10348.10			UCS2003	GKX-0142.46	T5-3664
2075F 刀 18.9	剗	剗	剗	20773 刀 18.9	剗	剗	剗	20787 刀 18.10	剗	剗	剗
	UCS2003	GKX-0142.06	T4-3051		UCS2003	GHZ-10349.06			UCS2003	GKX-0142.48	T4-364A
20760 刀 18.9	剗	剗	剗	20774 刀 18.9	剗	剗	剗	20788 刀 18.10	剗	剗	剗
	UCS2003	GKX-0142.07	T5-312A		UCS2003	GHZ-80010.20			UCS2003	GKX-0143.01	T4-3644

20789 刀 18.10 UCS2003 GKX-0143.06 T4-3641	剝 剝 剝	2079D 刀 18.10 UCS2003 GHZ-80010.25 T6-466E	剝 剝 剝	207B0 刀 18.11 UCS2003 GKX-0143.37 T4-3C3A	剝 剝 剝
2078A 刀 18.10 UCS2003 GKX-0143.07 T4-3640	剝 剝 剝	2079E 刀 18.10 UCS2003 GHZ-80010.26	剝 剝 剝	207B1 刀 18.11 UCS2003 GKX-0143.38 T5-3D6F	剝 剝 剝
2078B 刀 18.10 UCS2003 GKX-0143.08 T6-466B	剝 剝 剝	2079F 刀 18.10 UCS2003 V0-3051	剝 剝 剝	207B2 刀 18.11 UCS2003 T6-506B	剝 剝 剝
2078C 刀 18.10 UCS2003 GKX-0143.09 T6-4668	剝 剝 剝	207A0 刀 18.10 UCS2003 V2-6F42	剝 剝 剝	207B3 刀 18.11 UCS2003 TF-404B	剝 剝 剝
2078D 刀 18.10 UCS2003 GKX-0143.10 T6-466C	剝 剝 剝	207A1 刀 18.10 UCS2003 V0-3052	剝 剝 剝	207B4 刀 18.11 UCS2003 GHZ-10352.11	剝 剝 剝
2078E 刀 18.10 UCS2003 GKX-0143.11 T5-3661	剝 剝 剝	207A2 刀 18.10 UCS2003 V2-6F44	剝 剝 剝	207B5 刀 18.11 UCS2003 GHZ-10354.03	剝 剝 剝
2078F 刀 18.10 UCS2003 GKX-0143.13 T5-3662	剝 剝 剝	207A3 刀 18.10 UCS2003 GHZ-10349.13	剝 剝 剝	207B6 刀 18.11 UCS2003 GHZ-10354.12	剝 剝 剝
20790 刀 18.10 UCS2003 T6-466A	剝 剝 剝	207A4 刀 18.10 UCS2003 GHZ-10352.05 T5-3665	剝 剝 剝	207B7 刀 18.11 UCS2003 GHZ-10354.13 T6-506A	剝 剝 剝
20791 刀 18.10 UCS2003 TF-394B	剝 剝 剝	207A5 刀 18.11 UCS2003 GKX-0143.17 T4-3C39	剝 剝 剝	207B8 刀 18.11 UCS2003 V2-6F45	剝 剝 剝
20792 刀 18.10 UCS2003 TF-394C	剝 剝 剝	207A6 刀 18.11 UCS2003 GKX-0143.18 T6-506F	剝 剝 剝	207B9 刀 18.11 UCS2003 V3-302F	剝 剝 剝
20793 刀 18.10 UCS2003 TF-394D	剝 剝 剝	207A7 刀 18.11 UCS2003 GKX-0143.20 T5-3D73	剝 剝 剝	207BA 刀 18.11 UCS2003 V3-3437	剝 剝 剝
20794 刀 18.10 UCS2003 TF-394E	剝 剝 剝	207A8 刀 18.11 UCS2003 GKX-0143.23 T6-506D	剝 剝 剝	207BB 刀 18.11 UCS2003 GHZ-10352.13 T6-5068	剝 剝 剝
20795 刀 18.10 UCS2003 GHZ-10349.12	剝 剝 剝	207A9 刀 18.11 UCS2003 GKX-0143.25 T4-3C35	剝 剝 剝	207BC 刀 18.11 UCS2003 GHZ-10354.07 T6-5070	剝 剝 剝
20796 刀 18.10 UCS2003 GHZ-10349.14	剝 剝 剝	207AA 刀 18.11 UCS2003 GKX-0143.26 T5-3D74	剝 剝 剝	207BD 刀 18.11 UCS2003 GHZ-10352.14 T6-5069	剝 剝 剝
20797 刀 18.10 UCS2003 GHZ-10349.15	剝 剝 剝	207AB 刀 18.11 UCS2003 GKX-0143.27 T6-506E	剝 剝 剝	207BE 刀 18.11 UCS2003 GHZ-10354.06 T5-3D72	剝 剝 剝
20798 刀 18.10 UCS2003 GHZ-10349.18 T4-3648	剝 剝 剝	207AC 刀 18.11 UCS2003 GKX-0143.28 T5-3D6D	剝 剝 剝	207BF 刀 18.11 UCS2003 GHZ-10354.16 T5-3D71	剝 剝 剝
20799 刀 18.10 UCS2003 GHZ-10350.11	剝 剝 剝	207AD 刀 18.11 UCS2003 GKX-0143.29 T4-3C37	剝 剝 剝	207C0 刀 18.11 UCS2003 V2-6F46	剝 剝 剝
2079A 刀 18.10 UCS2003 GHZ-10351.03	剝 剝 剝	207AE 刀 18.11 UCS2003 GKX-0143.34 T4-3C36	剝 剝 剝	207C1 刀 18.11 UCS2003 TF-404C	剝 剝 剝
2079B 刀 18.10 UCS2003 GHZ-10352.02 V2-6F43	剝 剝 剝	207AF 刀 18.11 UCS2003 GKX-0143.35 T5-3D6E	剝 剝 剝	207C2 刀 18.12 UCS2003 GKX-0143.39 T5-445B	剝 剝 剝
2079C 禾 115.7 UCS2003 GHZ-10352.06 T6-4C46	剝 剝 剝			207C3 刀 18.12 UCS2003 GKX-0143.45 T4-423B	剝 剝 剝

207C4 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GKX-0144.01	T6-5B24	207D8 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GKX-0144.26	T6-5B25	207EC 刀 18.13	𠄎 𠄎 𠄎	UCS2003 GKX-0144.37	T7-213D
207C5 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GKX-0144.02	T5-4461	207D9 刀 18.12	𠄎 𠄎 𠄎	UCS2003 TF-4663		207ED 刀 18.13	𠄎 𠄎 𠄎	UCS2003 GKX-0144.46	T7-213A
207C6 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GKX-0144.04	T6-5B22	207DA 刀 18.12	𠄎 𠄎 𠄎	UCS2003 TF-4664		207EE 刀 18.13	𠄎 𠄎 𠄎	UCS2003 GKX-0144.47	T7-213E
207C7 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GKX-0144.06	T6-5B21	207DB 刀 18.12	𠄎 𠄎 𠄎	UCS2003 TF-4665		207EF 刀 18.13	𠄎 𠄎 𠄎	UCS2003 GKX-0144.48	T7-213B
207C8 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GKX-0144.07	T4-3C38	207DC 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GHZ-10355.04	T6-5B23	207F0 刀 18.13	𠄎 𠄎 𠄎	UCS2003 GKX-0144.49	T5-4C25
207C9 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GKX-0144.09	T4-4240	207DD 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GHZ-10355.08		207F1 刀 18.13	𠄎 𠄎 𠄎	UCS2003 GKX-0144.50	T7-2138
207CA 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GKX-0144.12	T5-4462	207DE 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GHZ-10355.12		207F2 刀 18.13	𠄎 𠄎 𠄎	UCS2003 V0-3053	
207CB 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GKX-0144.13	T5-445C	207DF 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GHZ-10355.17	T6-5B27	207F3 刀 18.13	𠄎 𠄎 𠄎	UCS2003 GHZ-10357.02	T7-225A
207CC 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GKX-0144.14	T5-445F	207E0 刀 18.13	𠄎 𠄎 𠄎	UCS2003 GHZ-10355.19		207F4 刀 18.13	𠄎 𠄎 𠄎	UCS2003 GHZ-10357.09	
207CD 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GKX-0144.15	T4-423D	207E1 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GHZ-10356.07		207F5 刀 18.13	𠄎 𠄎 𠄎	UCS2003 GHZ-10357.12	T7-2139
207CE 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GKX-0144.16	T4-4244	207E2 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GHZ-10356.09		207F6 刀 18.13	𠄎 𠄎 𠄎	UCS2003 GHZ-10360.02	
207CF 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GKX-0144.17	T6-5B2B	207E3 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GHZ-80011.01		207F7 刀 18.13	𠄎 𠄎 𠄎	UCS2003 GHZ-80011.02	
207D0 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GKX-0144.18	T6-5B29	207E4 刀 18.12	𠄎 𠄎 𠄎	UCS2003 V2-6F47	UTC-00512	207F8 刀 18.13	𠄎 𠄎 𠄎	UCS2003 V2-6F49	
207D1 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GKX-0144.19	T6-5B28	207E5 刀 18.12	𠄎 𠄎 𠄎	UCS2003 V0-442A		207F9 刀 18.13	𠄎 𠄎 𠄎	UCS2003 V3-3030	
207D2 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GKX-0144.20	T5-445E	207E6 刀 18.13	𠄎 𠄎 𠄎	UCS2003 GKX-0144.27	T5-4C23	207FA 刀 18.14	𠄎 𠄎 𠄎	UCS2003 GKX-0144.51	T4-4F60
207D3 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GKX-0144.21	T5-4C22	207E7 刀 18.13	𠄎 𠄎 𠄎	UCS2003 GKX-0144.29	T5-4C27	207FB 刀 18.14	𠄎 𠄎 𠄎	UCS2003 GKX-0145.05	T7-2C49
207D4 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GKX-0144.22	T6-5B26	207E8 刀 18.13	𠄎 𠄎 𠄎	UCS2003 GKX-0144.30	T4-4924	207FC 刀 18.14	𠄎 𠄎 𠄎	UCS2003 GKX-0145.08	T5-5A77
207D5 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GKX-0144.23	T5-445D	207E9 刀 18.13	𠄎 𠄎 𠄎	UCS2003 GKX-0144.32	T5-4C24	207FD 刀 18.14	𠄎 𠄎 𠄎	UCS2003 GKX-0145.10	T7-2C4A
207D6 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GKX-0144.24	T6-5B2A	207EA 刀 18.13	𠄎 𠄎 𠄎	UCS2003 GKX-0144.33	T5-4C26	207FE 刀 18.14	𠄎 𠄎 𠄎	UCS2003 GKX-0145.11	T7-2C4E
207D7 刀 18.12	𠄎 𠄎 𠄎	UCS2003 GKX-0144.25	T5-4460	207EB 刀 18.13	𠄎 𠄎 𠄎	UCS2003 GKX-0144.35	T7-213C	207FF 刀 18.14	𠄎 𠄎 𠄎	UCS2003 GKX-0145.12	T7-2C4D

20800 刀 18.14	𠄎	𠄎	𠄎	20812 刀 18.15	𠄒	𠄒	20826 刀 18.18	𠄖	𠄖	𠄖
	UCS2003	GKX-0145.14	T7-2C4C		UCS2003	T7-367C		UCS2003	GHZ-10363.02	T7-4D40
20801 刀 18.14	𠄏	𠄏	𠄏	20813 刀 18.15	𠄓	𠄓	20827 刀 18.18	𠄗	𠄗	𠄗
	UCS2003	GKX-0145.15	T5-535F		UCS2003	TF-5956		UCS2003	GHZ-10363.04	T7-4D41
20802 刀 18.14	𠄐	𠄐	𠄐	20814 刀 18.15	𠄔	𠄔	20828 刀 18.18	𠄘	𠄘	
	UCS2003	GKX-0145.16	T5-5361		UCS2003	GHZ-10361.08		UCS2003	GHZ-80011.04	
20803 刀 18.14	𠄑	𠄑	𠄑	20815 刀 18.15	𠄕	𠄕	20829 刀 18.18	𠄙	𠄙	
	UCS2003	GKX-0145.17	T5-5360		UCS2003	GHZ-10361.13		UCS2003	V0-4752	
20804 刀 18.14	𠄒	𠄒	𠄒	20816 刀 18.15	𠄖	𠄖	2082A 刀 18.19	𠄚	𠄚	𠄚
	UCS2003	GKX-0145.18	T5-535E		UCS2003	GHZ-10362.04		UCS2003	GKX-0145.41	T5-6F6A
20805 刀 18.14	𠄓	𠄓	𠄓	20817 刀 18.15	𠄗	𠄗	𠄗	2082B 刀 18.19	𠄛	𠄛
	UCS2003	GKX-0145.19	T7-2C48		UCS2003	GHZ-10362.07	𠄗	UCS2003	GKX-0145.43	T7-5277
20806 刀 18.14	𠄔	𠄔	𠄔	20818 刀 18.15	𠄘	𠄘	2082C 刀 18.19	𠄜	𠄜	𠄜
	UCS2003	GKX-0145.20	T7-2C4B		UCS2003	GHZ-80011.03		UCS2003	TF-6744	H-9550
20807 刀 18.14	𠄕	𠄕	𠄕	20819 刀 18.15	𠄙	𠄙	2082D 刀 18.19	𠄝	𠄝	
	UCS2003	GKX-0145.21	T7-213F		UCS2003	V2-6F4D		UCS2003	V0-4576	
	𠄖			2081A 刀 18.15	𠄚	𠄚	2082E 刀 18.21	𠄞	𠄞	𠄞
	J4-233F				UCS2003	V2-6F4E		UCS2003	GKX-0145.45	T5-7564
20808 刀 18.14	𠄗	𠄗		2081B 刀 18.16	𠄛	𠄛	2082F 刀 18.22	𠄟	𠄟	𠄟
	UCS2003	TF-5356			UCS2003	GKX-0145.30		UCS2003	GKX-0146.02	T4-6B65
20809 刀 18.14	𠄘	𠄘		2081C 刀 18.16	𠄜	𠄜	20830 刀 18.24	𠄠	𠄠	𠄠
	UCS2003	V2-6F4A			UCS2003	GKX-0145.32		UCS2003	GKX-0146.03	T7-622D
2080A 刀 18.14	𠄙	𠄙		2081D 刀 18.16	𠄝	𠄝	20831 刀 18.24	𠄡	𠄡	𠄡
	UCS2003	V2-6F4B			UCS2003	GKX-0145.33		UCS2003	GKX-0146.04	T7-622C
2080B 貝 154.9	𠄚	𠄚		2081E 刀 18.16	𠄞	𠄞	20832 力 19.1	𠄢	𠄢	𠄢
	UCS2003	T5-5851			UCS2003	GKX-0145.34		UCS2003	GKX-0146.08	T6-213A
2080C 刀 18.15	𠄛	𠄛		2081F 刀 18.16	𠄟	𠄟	20833 力 19.2	𠄣	𠄣	𠄣
	UCS2003	GKX-0145.22			UCS2003	TF-5E36		UCS2003	GKX-0146.09	T5-213C
2080D 刀 18.15	𠄜	𠄜	𠄜	20820 刀 18.16	𠄠	𠄠	20834 力 19.2	𠄤	𠄤	𠄤
	UCS2003	GKX-0145.23	T5-5A7A		UCS2003	GHZ-10362.08		UCS2003	GKX-0146.10	T6-2158
	𠄝			20821 刀 18.17	𠄡	𠄡	20835 力 19.2	𠄥	𠄥	
	V2-6F4C				UCS2003	GKX-0145.36		UCS2003	GHZ-10365.03	
2080E 刀 18.15	𠄞	𠄞	𠄞	20822 刀 18.17	𠄢	𠄢	20836 力 19.3	𠄦	𠄦	𠄦
	UCS2003	GKX-0145.24	T4-556B		UCS2003	GKX-0145.37		UCS2003	GKX-0146.12	T4-2163
2080F 刀 18.15	𠄟	𠄟	𠄟	20823 刀 18.17	𠄣	𠄣	20837 力 19.3	𠄧	𠄧	𠄧
	UCS2003	GKX-0145.26	T5-5A79		UCS2003	GKX-0145.39		UCS2003	GKX-0146.16	T5-2159
20810 刀 18.15	𠄠	𠄠	𠄠	20824 刀 18.18	𠄤	𠄤	20838 力 19.3	𠄩	𠄩	
	UCS2003	GKX-0145.28	T5-5A78		UCS2003	GHZ-80011.05		UCS2003	T5-2158	
20811 刀 18.15	𠄡	𠄡		20825 刀 18.19	𠄥	𠄥	20839 力 19.4	𠄪	𠄪	𠄪
	UCS2003	V2-6F48			UCS2003	GHZ-80011.06		UCS2003	GKX-0146.18	T5-2231

2083A 力 19.4	勗	勗		2084E 力 19.5	助	助		20862 力 19.7	勗	勗	
	UCS2003	J4-2341			UCS2003	V0-3054			UCS2003	T5-282F	
2083B 力 19.4	勗	勗		2084F 力 19.5	勗	勗		20863 力 19.7	勗	勗	
	UCS2003	T5-2232			UCS2003	V2-6F4F			UCS2003	GHZ-10371.01	
2083C 力 19.4	勗	勗	勗	20850 力 19.5	劬	劬		20864 力 19.7	勗	勗	
	UCS2003	TF-2225	VU-2083C		UCS2003	K4-0018			UCS2003	GHZ-10372.04	
2083D 力 19.4	劬	劬		20851 力 19.6	劬	劬	劬	20865 力 19.7	劬	劬	
	UCS2003	TF-2226			UCS2003	GKX-0147.18	T5-253D		UCS2003	GHZ-10372.06	
2083E 力 19.4	劬	劬		20852 力 19.6	劬	劬	劬	20866 力 19.7	劬	劬	劬
	UCS2003	TF-2227			UCS2003	GKX-0147.19	T5-2539		UCS2003	GHZ-80011.07	T6-2F28
2083F 力 19.4	劬	劬		20853 力 19.6	劬	劬	劬	20867 力 19.7	劬	劬	
	UCS2003	TF-2228			UCS2003	GKX-0147.21	T6-296D		UCS2003	V0-3057	
20840 力 19.4	劬	劬		20854 力 19.6	劬	劬	劬	20868 力 19.7	劬	劬	
	UCS2003	GHZ-10367.04			UCS2003	GKX-0147.23	T5-253C		UCS2003	TF-2943	
20841 力 19.4	劬	劬		20855 力 19.6	劬	劬		20869 力 19.7	劬	劬	
	UCS2003	T5-2233			UCS2003	T6-296E			UCS2003	TF-2944	
20842 力 19.5	劬	劬	劬	20856 力 19.6	劬	劬		2086A 力 19.7	劬	劬	
	UCS2003	GKX-0146.26	T6-262E		UCS2003	TF-2560			UCS2003	TF-2945	
20843 力 19.5	劬	劬	劬	20857 力 19.6	劬	劬		2086B 力 19.8	劬	劬	劬
	UCS2003	GKX-0146.29	T4-2345		UCS2003	TF-2561			UCS2003	GKX-0147.40	T6-3555
20844 力 19.5	劬	劬	劬	20858 力 19.6	劬	劬		2086C 力 19.8	劬	劬	劬
	UCS2003	GKX-0147.04	T5-2347		UCS2003	TF-2562			UCS2003	GKX-0147.41	T6-3559
20845 力 19.5	劬	劬		20859 力 19.6	劬	劬		2086D 力 19.8	劬	劬	劬
	UCS2003	GKX-0147.05			UCS2003	TF-2563			UCS2003	GKX-0147.42	T4-2B74
20846 力 19.5	劬	劬		2085A 力 19.6	劬	劬		2086E 力 19.8	劬	劬	劬
	UCS2003	TF-2338			UCS2003	V0-3055			UCS2003	GKX-0148.01	T5-2C2D
20847 力 19.5	劬	劬		2085B 力 19.6	劬	劬		2086F 力 19.8	劬	劬	劬
	UCS2003	TF-233A			UCS2003	V2-6F50			UCS2003	GKX-0148.02	T5-2C29
20848 力 19.5	劬	劬		2085C 力 19.6	劬	劬		20870 力 19.8	劬	劬	劬
	UCS2003	TF-233B			UCS2003	GHZ-10370.03			UCS2003	GKX-0148.05	T5-2C2B
20849 力 19.5	劬	劬		2085D 力 19.6	劬	劬		20871 力 19.8	劬	劬	劬
	UCS2003	GHZ-10368.02			UCS2003	GHZ-10370.12			UCS2003	GKX-0148.08	T5-2C2C
2084A 力 19.5	劬	劬		2085E 力 19.7	劬	劬	劬	20872 力 19.8	劬	劬	
	UCS2003	GHZ-10368.06			UCS2003	GKX-0147.30	T5-2830		UCS2003	T5-2C2A	
2084B 力 19.5	劬	劬		2085F 力 19.7	劬	劬	劬	20873 力 19.8	劬	劬	
	UCS2003	GHZ-10368.09			UCS2003	GKX-0147.31	T4-284A		UCS2003	H-92C6	
2084C 力 19.5	劬	劬	劬	20860 力 19.7	劬	劬	劬	20874 力 19.8	劬	劬	
	UCS2003	GHZ-10369.01	T6-262D		UCS2003	GKX-0147.32	T6-2F26		UCS2003	TF-2E34	
2084D 力 19.5	劬	劬	劬	20861 力 19.7	劬	劬	劬	20875 力 19.8	劬	劬	
	UCS2003	GHZ-10369.08	T4-2349		UCS2003	GKX-0147.33	T5-2831		UCS2003	TF-2E35	

20876 力 19.8	勑 勑	勑 GHZ-10373.08	2088A 力 19.10	勑 勑	勑 TF-394F	2089E 力 19.11	勑 勑	勑 V0-457E
20877 力 19.8	勑 勑	勑 GHZ-10373.16	2088B 力 19.10	勑 勑	勑 TF-3950	2089F 力 19.11	勑 勑	勑 V2-6F53
20878 力 19.8	勑 勑	勑 GHZ-10373.01	2088C 力 19.10	勑 勑	勑 GHZ-10376.05	208A0 力 19.12	勑 勑	勑 GKX-0149.12
20879 力 19.8	勑 勑	勑 GHZ-10373.04	2088D 力 19.10	勑 勑	勑 GHZ-10376.10	208A1 力 19.12	勑 勑	勑 GKX-0149.13
2087A 力 19.8	勑 勑	勑 V0-3056	2088E 力 19.10	勑 勑	勑 GHZ-10376.11	208A2 力 19.12	勑 勑	勑 GKX-0149.14
2087B 力 19.9	勑 勑	勑 GKX-0148.13	2088F 力 19.10	勑 勑	勑 GHZ-10376.14	208A3 力 19.12	勑 勑	勑 GKX-0149.15
2087C 力 19.9	勑 勑	勑 GKX-0148.21	20890 力 19.10	勑 勑	勑 GHZ-80011.08	208A4 力 19.12	勑 勑	勑 GKX-0149.17
2087D 力 19.9	勑 勑	勑 GKX-0148.22	20891 力 19.10	勑 勑	勑 V2-6F52	208A5 力 19.12	勑 勑	勑 GKX-0149.22
2087E 力 19.9	勑 勑	勑 GKX-0148.23	20892 力 19.10	勑 勑	勑 GHZ-10376.16	208A6 力 19.12	勑 勑	勑 GKX-0149.25
2087F 力 19.9	勑 勑	勑 GKX-0148.24	20893 力 19.11	勑 勑	勑 GKX-0148.41	208A7 力 19.12	勑 勑	勑 GKX-0149.26
20880 力 19.9	勑 勑	勑 T6-3D51	20894 力 19.11	勑 勑	勑 GKX-0149.01	208A8 力 19.12	勑 勑	勑 TF-4666
20881 力 19.9	勑 勑	勑 TF-3338	20895 力 19.11	勑 勑	勑 GKX-0149.02	208A9 力 19.12	勑 勑	勑 GHZ-10380.01
20882 力 19.9	勑 勑	勑 TF-3339	20896 力 19.11	勑 勑	勑 GKX-0149.10	208AA 力 19.12	勑 勑	勑 GHZ-10380.08
20883 力 19.9	勑 勑	勑 GHZ-10375.03	20897 力 19.11	勑 勑	勑 GKX-0149.11	208AB 力 19.12	勑 勑	勑 GHZ-10380.09
20884 力 19.9	勑 勑	勑 GHZ-10376.02	20898 力 19.11	勑 勑	勑 TF-404D	208AC 力 19.12	勑 勑	勑 V0-3059
20885 力 19.10	勑 勑	勑 GKX-0148.26	20899 力 19.11	勑 勑	勑 GHZ-10379.05	208AD 力 19.12	勑 勑	勑 GHZ-10380.07
20886 力 19.10	勑 勑	勑 GKX-0148.27	2089A 力 19.11	勑 勑	勑 GHZ-10379.06	208AE 力 19.12	勑 勑	勑 GHZ-10380.11
20887 力 19.10	勑 勑	勑 GKX-0148.29	2089B 力 19.11	勑 勑	勑 GHZ-10379.09	208AF 力 19.12	勑 勑	勑 GHZ-10381.04
20888 力 19.10	勑 勑	勑 GKX-0148.38	2089C 力 19.11	勑 勑	勑 GHZ-10379.11	208B0 力 19.13	勑 勑	勑 GKX-0149.27
20889 力 19.10	勑 勑	勑 GKX-0148.39	2089D 力 19.11	勑 勑	勑 V0-3058	208B1 力 19.13	勑 勑	勑 GKX-0149.30

208B2 力 19.13	𠂔 𠂔 𠂔	UCS2003 GKX-0149.33 T4-4926	208C5 力 19.17	𠂔 𠂔 𠂔	UCS2003 T5-6755	208D9 勹 20.6	𠂔 𠂔 𠂔	UCS2003 GKX-0151.10 T6-2971
208B3 力 19.13	𠂔 𠂔 𠂔	UCS2003 GKX-0149.34 T5-4C29	208C6 力 19.18	𠂔 𠂔 𠂔	UCS2003 GHZ-10383.03 T7-4D42	208DA 勹 20.6	𠂔 𠂔 𠂔	UCS2003 GKX-0151.11 T6-2970
208B4 力 19.13	𠂔 𠂔 𠂔	UCS2003 GKX-0149.35 T5-4C2A	208C7 力 19.19	𠂔 𠂔 𠂔	UCS2003 GKX-0150.13 T5-6F6B	208DB 勹 20.6	𠂔 𠂔 𠂔	UCS2003 V2-6F5A
208B5 力 19.13	𠂔 𠂔 𠂔	UCS2003 GHZ-10381.07	208C8 力 19.21	𠂔 𠂔 𠂔	UCS2003 GKX-0150.14 T7-5B46	208DC 勹 20.6	𠂔 𠂔 𠂔	UCS2003 TF-2564 VU-208DC
208B6 力 19.14	𠂔 𠂔 𠂔	UCS2003 GKX-0149.36 T7-2C4F	208C9 力 19.21	𠂔 𠂔 𠂔	UCS2003 GKX-0150.15 T5-7565	208DD 勹 20.6	𠂔 𠂔 𠂔	UCS2003 TF-2565
208B7 力 19.14	𠂔 𠂔 𠂔	UCS2003 GKX-0149.39 T5-5A7C	208CA 力 19.23	𠂔 𠂔 𠂔	UCS2003 GKX-0150.16 T4-6C6B	208DE 勹 20.7	𠂔 𠂔 𠂔	UCS2003 GKX-0151.16 T6-2F2A
208B8 力 19.14	𠂔 𠂔 𠂔	UCS2003 TF-5357	208CB 力 19.32	𠂔 𠂔 𠂔	UCS2003 GKX-0150.17 T7-663B	208DF 勹 20.7	𠂔 𠂔 𠂔	UCS2003 GKX-0151.18 T4-284C
208B9 力 19.15	𠂔 𠂔 𠂔	UCS2003 GKX-0150.01 T5-5A7B	208CC 勹 20.2	𠂔 𠂔 𠂔	UCS2003 T5-213D	208E0 勹 20.7	𠂔 𠂔 𠂔	UCS2003 GKX-0151.19 T6-2F2B
208BA 力 19.15	𠂔 𠂔 𠂔	UCS2003 GKX-0150.04 T5-5A7D	208CD 勹 20.3	𠂔 𠂔 𠂔	UCS2003 GKX-0151.01 T6-2247	208E1 勹 20.7	𠂔 𠂔 𠂔	UCS2003 GKX-0151.20 T6-2F2C
208BB 力 19.15	𠂔 𠂔 𠂔	UCS2003 GKX-0150.05 T7-367E	208CE 勹 20.3	𠂔 𠂔 𠂔	UCS2003 GKX-0151.02 T6-2248	208E2 勹 20.7	𠂔 𠂔 𠂔	UCS2003 TF-2946
208BC 力 19.15	𠂔 𠂔 𠂔	UCS2003 GKX-0150.06 T7-3722	208CF 勹 20.3	𠂔 𠂔 𠂔	UCS2003 GKX-0151.03 T5-2235	208E3 勹 20.7	𠂔 𠂔 𠂔	UCS2003 GHZ-10259.02 T6-2F29
208BD 力 19.15	𠂔 𠂔 𠂔	UCS2003 GHZ-80011.09	208D0 勹 20.3	𠂔 𠂔 𠂔	UCS2003 GHZ-10257.04	208E4 勹 20.8	𠂔 𠂔 𠂔	UCS2003 GKX-0151.22 T4-2B76
208BE 力 19.15	𠂔 𠂔 𠂔	UCS2003 GHZ-10382.02	208D1 勹 20.4	𠂔 𠂔 𠂔	UCS2003 GKX-0151.05 T5-2234	208E5 勹 20.8	𠂔 𠂔 𠂔	UCS2003 GKX-0151.23 T6-355C
208BF 力 19.15	𠂔 𠂔 𠂔	UCS2003 GHZ-10382.04 T7-3721	208D2 勹 20.4	𠂔 𠂔 𠂔	UCS2003 GKX-0151.06 T5-2236	208E6 勹 20.8	𠂔 𠂔 𠂔	UCS2003 GKX-0151.24 T6-355B
208C0 力 19.16	𠂔 𠂔 𠂔	UCS2003 GKX-0150.08 T5-613C	208D3 勹 20.4	𠂔 𠂔 𠂔	UCS2003 TF-222A	208E7 勹 20.8	𠂔 𠂔 𠂔	UCS2003 GKX-0151.25 T6-355E
208C1 力 19.16	𠂔 𠂔 𠂔	UCS2003 GKX-0150.09 T7-3E7E	208D4 勹 20.5	𠂔 𠂔 𠂔	UCS2003 GKX-0151.08 T6-262F	208E8 勹 20.8	𠂔 𠂔 𠂔	UCS2003 GKX-0151.26 T6-355F
208C2 力 19.16	𠂔 𠂔 𠂔	UCS2003 V2-6F58	208D5 勹 20.5	𠂔 𠂔 𠂔	UCS2003 GHZ-10258.09 H-98A6	208E9 勹 20.8	𠂔 𠂔 𠂔	UCS2003 GKX-0151.27 T6-355A
208C3 力 19.16	𠂔 𠂔 𠂔	UCS2003 GHZ-10382.17 T7-3F21	208D6 勹 20.5	𠂔 𠂔 𠂔	UCS2003 GHZ-10258.10 T5-2348	208EA 勹 20.8	𠂔 𠂔 𠂔	UCS2003 GKX-0151.28 T6-355D
208C4 力 19.17	𠂔 𠂔 𠂔	UCS2003 GKX-0150.10 T5-6756	208D7 勹 20.5	𠂔 𠂔 𠂔	UCS2003 GHZ-10258.06 T5-2349	208EB 勹 20.8	𠂔 𠂔 𠂔	UCS2003 GKX-0151.29 T5-2C2F
			208D8 勹 20.6	𠂔 𠂔 𠂔	UCS2003 GKX-0151.09 T4-2552	208EC 勹 20.8	𠂔 𠂔 𠂔	UCS2003 GHZ-10259.15

208ED 𠂇 20.8 UCS2003 GHZ-80009.21	𠂇 𠂇 𠂇	20900 𠂇 20.12 UCS2003 GKX-0152.10 T5-446B	𠂇 𠂇 𠂇	20914 匕 21.5 UCS2003 T6-2631	𠂇 𠂇 𠂇
208EE 𠂇 20.9 UCS2003 GKX-0151.30 T4-305D	𠂇 𠂇 𠂇	20901 𠂇 20.12 UCS2003 TF-4667	𠂇 𠂇 𠂇	20915 匕 21.5 UCS2003 GHZ-10262.05 T6-2632	𠂇 𠂇 𠂇
208EF 𠂇 20.9 UCS2003 GKX-0151.31 T6-3D52	𠂇 𠂇 𠂇	20902 𠂇 20.12 UCS2003 GHZ-10261.03	𠂇 𠂇 𠂇	𠂇 𠂇 𠂇	𠂇 𠂇 𠂇
	𠂇	20903 𠂇 20.13 UCS2003 TF-4D69	𠂇 𠂇 𠂇	20916 匕 21.6 UCS2003 VU-20916 H-9546	𠂇 𠂇 𠂇
208F0 𠂇 20.9 UCS2003 GKX-0151.32 T5-2C2E	𠂇 𠂇 𠂇	20904 𠂇 20.14 UCS2003 GKX-0152.11 T4-4F65	𠂇 𠂇 𠂇	20917 匕 21.7 UCS2003 GKX-0152.32 T4-284D	𠂇 𠂇 𠂇
208F1 𠂇 20.9 UCS2003 GKX-0151.36 T5-312E	𠂇 𠂇 𠂇	20905 𠂇 20.14 UCS2003 GKX-0152.13 T7-2C50	𠂇 𠂇 𠂇	20918 匕 21.7 UCS2003 GKX-0152.33 T6-2F2F	𠂇 𠂇 𠂇
208F2 𠂇 20.9 UCS2003 GHZ-10260.03	𠂇 𠂇 𠂇	20906 𠂇 20.14 UCS2003 V3-3439	𠂇 𠂇 𠂇	20919 匕 21.7 UCS2003 GKX-0152.34 T6-2F31	𠂇 𠂇 𠂇
208F3 𠂇 20.9 UCS2003 GHZ-10260.08 T5-312F	𠂇 𠂇 𠂇	20907 𠂇 20.14 UCS2003 GHZ-10261.09 T7-2C51	𠂇 𠂇 𠂇	2091A 匕 21.7 UCS2003 GKX-0153.01 T6-2F2D	𠂇 𠂇 𠂇
208F4 𠂇 20.9 UCS2003 GHZ-10260.10 T6-3D53	𠂇 𠂇 𠂇	20908 𠂇 20.15 UCS2003 GKX-0152.14 T7-3723	𠂇 𠂇 𠂇	2091B 匕 21.7 UCS2003 T6-2F2E	𠂇 𠂇 𠂇
208F5 𠂇 20.10 UCS2003 GKX-0151.39 T4-364E	𠂇 𠂇 𠂇	20909 𠂇 20.15 UCS2003 GKX-0152.15 T7-3724	𠂇 𠂇 𠂇	2091C 匕 21.7 UCS2003 T6-2F30	𠂇 𠂇 𠂇
208F6 𠂇 20.10 UCS2003 V2-6F5B	𠂇 𠂇 𠂇	2090A 𠂇 20.15 UCS2003 GKX-0152.16 T5-5A7E	𠂇 𠂇 𠂇	2091D 匕 21.7 UCS2003 GHZ-10262.12	𠂇 𠂇 𠂇
208F7 𠂇 20.10 UCS2003 TF-3951	𠂇 𠂇 𠂇	2090B 𠂇 20.18 UCS2003 GKX-0152.17 T7-4D43	𠂇 𠂇 𠂇	2091E 匕 21.8 UCS2003 GKX-0153.02 T6-3D54	𠂇 𠂇 𠂇
208F8 𠂇 20.11 UCS2003 GKX-0152.02 T6-5073	𠂇 𠂇 𠂇	2090C 𠂇 20.18 UCS2003 V0-3D5A	𠂇 𠂇 𠂇	2091F 匕 21.8 UCS2003 GKX-0153.03 T6-3560	𠂇 𠂇 𠂇
208F9 𠂇 20.11 UCS2003 GKX-0152.04 T4-305B	𠂇 𠂇 𠂇	2090D 𠂇 20.18 UCS2003 GHZ-10261.13	𠂇 𠂇 𠂇	20920 匕 21.8 UCS2003 TF-2E36	𠂇 𠂇 𠂇
208FA 𠂇 20.11 UCS2003 GKX-0152.06 T5-3D79	𠂇 𠂇 𠂇	2090E 匕 21.0 UCS2003 GKX-0152.19 T6-212A	𠂇 𠂇 𠂇	20921 匕 21.8 UCS2003 TF-2E37	𠂇 𠂇 𠂇
208FB 𠂇 20.11 UCS2003 TF-404E	𠂇 𠂇 𠂇	2090F 匕 21.2 UCS2003 GKX-0152.24 T4-2142	𠂇 𠂇 𠂇	20922 一 1.9 UCS2003 GHZ-10262.17 T6-3524	𠂇 𠂇 𠂇
208FC 𠂇 20.11 UCS2003 TF-404F	𠂇 𠂇 𠂇	20910 匕 21.3 UCS2003 GKX-0152.27 T6-224A	𠂇 𠂇 𠂇	20923 匕 21.10 UCS2003 GKX-0153.07 T6-4672	𠂇 𠂇 𠂇
208FD 𠂇 20.12 UCS2003 GKX-0152.07 T6-5B2F	𠂇 𠂇 𠂇	20911 匕 21.5 UCS2003 GKX-0152.28 T6-2630	𠂇 𠂇 𠂇	𠂇 𠂇 𠂇	𠂇 𠂇 𠂇
208FE 𠂇 20.12 UCS2003 GKX-0152.08 T4-4247	𠂇 𠂇 𠂇	20912 匕 21.5 UCS2003 GKX-0152.29 T6-2633	𠂇 𠂇 𠂇	20924 匕 21.10 UCS2003 TF-3952	𠂇 𠂇 𠂇
208FF 𠂇 20.12 UCS2003 GKX-0152.09 T5-446A	𠂇 𠂇 𠂇	20913 匕 21.5 UCS2003 GKX-0152.30 T5-234A	𠂇 𠂇 𠂇	20925 匕 21.11 UCS2003 T4-3C3D	𠂇 𠂇 𠂇

20926 匕 21.12	𣎵 UCS2003	𣎵 GKX-0153.08	20939 匚 22.6	匚 UCS2003	匚 GKX-0153.34	匚 T5-253E	2094C 匚 22.8	𠂔 UCS2003	𠂔 GKX-0154.05	𠂔 T5-2C31
20927 匕 21.12	𣎶 UCS2003	𣎶 V2-6F5D	2093A 匚 22.6	𠂑 UCS2003	𠂑 GHZ-10085.12	𠂑 T5-253F	2094D 匚 22.8	阿 UCS2003	阿 GHZ-10086.09	
20928 匕 21.12	𣎷 UCS2003	𣎷 TF-4668	2093B 匚 22.6	𠂒 UCS2003	𠂒 GHZ-10085.15		2094E 匚 22.9	𠂕 UCS2003	𠂕 GKX-0154.08	𠂕 T6-3D55
20929 匕 21.15	𣎸 UCS2003	𣎸 V0-3061	2093C 匚 22.7	𠂓 UCS2003	𠂓 GKX-0153.35	𠂓 T4-284F	2094F 匚 22.9	𠂖 UCS2003	𠂖 TF-333A	
2092A 匕 21.16	𣎹 UCS2003	𣎹 GKX-0153.09	2093D 匚 22.7	𠂔 UCS2003	𠂔 GKX-0153.36		20950 匚 22.10	𠂗 UCS2003	𠂗 GKX-0154.10	𠂗 T4-364F
2092B 白 134.13	𣎺 UCS2003	𣎺 GHZ-10264.02	2093E 匚 22.7	𠂕 UCS2003	𠂕 GKX-0153.38	𠂕 T6-2F34	20951 匚 22.10	𠂘 UCS2003	𠂘 GKX-0154.11	𠂘 T6-5075
2092C 匚 22.0	匚 UCS2003	匚 GKX-0153.12	2093F 匚 22.7	𠂖 UCS2003	𠂖 GKX-0153.39	𠂖 T5-2833	20952 匚 22.10	𠂙 UCS2003	𠂙 GKX-0154.12	𠂙 T6-4673
2092D 匚 22.2	匚 UCS2003	匚 TF-2131		𠂗 VU-2093F			20953 匚 22.10	匚 UCS2003	匚 GHZ-10089.07	匚 T6-3563
2092E 匚 22.4	𠂘 UCS2003	𠂘 GKX-0153.18	20940 匚 22.7	𠂙 UCS2003	𠂙 GKX-0153.41	𠂙 T6-2F33	20954 匚 22.10	𠂚 UCS2003	𠂚 H-FAC2	
2092F 匚 22.4	𠂙 UCS2003	𠂙 GKX-0153.19	20941 匚 22.7	𠂚 UCS2003	𠂚 GKX-0153.43	𠂚 T5-2832	20955 匚 22.10	𠂛 UCS2003	𠂛 GHZ-80008.05	
20930 匚 22.4	𠂚 UCS2003	𠂚 GKX-0153.21	20942 匚 22.7	𠂛 UCS2003	𠂛 GKX-0153.44	𠂛 T6-2F32	20956 匚 22.11	𠂜 UCS2003	𠂜 GKX-0154.16	𠂜 T5-3D7A
20931 匚 22.4	𠂛 UCS2003	𠂛 GKX-0153.24	20943 匚 23.7	𠂜 UCS2003	𠂜 GHZ-10086.06	𠂜 T6-2F37	20957 匚 22.11	𠂝 UCS2003	𠂝 GKX-0897.28	
20932 匚 23.4	𠂜 UCS2003	𠂜 GHZ-10084.04	20944 匚 22.7	𠂝 UCS2003	𠂝 T6-2F35		20958 匚 22.11	𠂞 UCS2003	𠂞 GHZ-10089.11	
20933 匚 22.5	𠂝 UCS2003	𠂝 GKX-0153.26	20945 匚 22.7	𠂞 UCS2003	𠂞 TF-2947		20959 匚 22.12	𠂟 UCS2003	𠂟 GKX-0154.17	𠂟 T4-4248
20934 匚 22.5	𠂞 UCS2003	𠂞 GKX-0153.29	20946 匚 22.7	𠂟 UCS2003	𠂟 GHZ-10086.02		2095A 匚 22.12	𠂠 UCS2003	𠂠 GKX-0154.22	𠂠 T6-5B31
20935 匚 22.5	𠂟 UCS2003	𠂟 GKX-0153.32	20947 匚 22.7	𠂠 UCS2003	𠂠 GHZ-10086.08		2095B 匚 22.12	𠂡 UCS2003	𠂡 GHZ-10090.03	𠂡 T6-5B30
20936 匚 22.5	𠂠 UCS2003	𠂠 TF-233C	20948 匚 22.7	𠂡 UCS2003	𠂡 V2-6F5E		2095C 匚 22.13	𠂢 UCS2003	𠂢 GKX-0154.24	𠂢 T5-4C2C
20937 匚 22.5	𠂡 UCS2003	𠂡 GHZ-10085.04	20949 匚 22.8	𠂢 UCS2003	𠂢 GKX-0154.01	𠂢 T5-2C30	2095D 匚 22.13	𠂣 UCS2003	𠂣 GKX-0154.25	𠂣 T5-4C2D
	𠂢 VU-20937		2094A 匚 22.8	𠂣 UCS2003	𠂣 GKX-0154.03	𠂣 T6-3562	2095E 匚 22.13	𠂤 UCS2003	𠂤 GKX-0154.26	𠂤 T5-4C2E
20938 匚 22.6	𠂣 UCS2003	𠂣 GKX-0153.33	2094B 匚 22.8	𠂤 UCS2003	𠂤 GKX-0154.04	𠂤 T6-3561	2095F 匚 22.13	𠂥 UCS2003	𠂥 G4K	

20960 □ 22.13	載	載		20974 □ 23.7	涇	涇	涇	20986 + 24.4	卑	卑	卑
	UCS2003	K4-0012			UCS2003	GKX-0155.09	T6-2F36		UCS2003	GKX-0156.19	T6-2373
20961 □ 22.13	甌	甌		20975 □ 23.7	盲	盲		20987 + 24.4	豸	豸	豸
	UCS2003	TF-4D6A			UCS2003	T5-2834			UCS2003	GKX-0156.20	T6-2372
20962 □ 22.14	舞	舞	舞	20976 □ 23.8	虎	虎	虎	20988 + 24.4	犇	犇	犇
	UCS2003	GKX-0154.28	T5-5364		UCS2003	GKX-0155.10	T6-3564		UCS2003	GKX-0156.22	T5-223A
20963 □ 22.14	夤	夤	夤	20977 □ 23.12	夙	夙		20989 + 24.4	折	折	
	UCS2003	GKX-0154.29	T7-3725		UCS2003	TF-4669			UCS2003	GBK	
20964 □ 22.16	醜	醜		20978 □ 23.18	麤	麤	麤	2098A + 24.4	𠂇	𠂇	
	UCS2003	V2-6F5F			UCS2003	GKX-0155.15	T7-4D45		UCS2003	GHZ-10060.07	
20965 □ 22.16	雥	雥		20979 □ 23.20	鷗	鷗		2098B + 24.4	𠂇	𠂇	
	UCS2003	TF-5E37			UCS2003	H-9EC3			UCS2003	GHZ-10060.12	
20966 □ 22.17	翼	翼	翼	2097A □ 23.20	𠂇	𠂇	𠂇	2098C + 24.4	冊	冊	冊
	UCS2003	GKX-0154.32	T4-5F4B		UCS2003	GKX-0155.16	T7-5750		UCS2003	GHZ-10060.13	T5-2239
20967 □ 22.17	匱	匱		2097B + 24.2	𠂇	𠂇	𠂇	2098D + 24.4	𠂇	𠂇	𠂇
	UCS2003	GHZ-10090.12			UCS2003	GKX-0156.05	T6-215A		UCS2003	GHZ-10060.18	T6-2374
20968 □ 22.18	蟲	蟲		2097C + 24.2	𠂇	𠂇		2098E + 24.4	𠂇	𠂇	
	UCS2003	GHZ-10091.04			UCS2003	J4-2352			UCS2003	GHZ-10060.19	
20969 □ 22.18	𠂇	𠂇	𠂇	2097D + 24.3	本	本	本	2098F + 24.4	𠂇	𠂇	
	UCS2003	GHZ-10091.05	T7-3F23		UCS2003	GKX-0156.08	T5-215A		UCS2003	GHZ-10060.20	
2096A □ 22.20	匱	匱	匱	2097E + 24.3	𠂇	𠂇	𠂇	20990 + 24.4	𠂇	𠂇	
	UCS2003	GHZ-10091.07	T7-4D44		UCS2003	GKX-0156.10	T5-215B		UCS2003	GHZ-10060.21	
2096B □ 22.24	夤	夤	夤	2097F + 24.2	叶	叶		20991 + 24.5	𠂇	𠂇	𠂇
	UCS2003	GHZ-10091.08	T7-6069		UCS2003	GHZ-10059.07			UCS2003	GKX-0156.23	T6-2639
2096C □ 22.28	匱	匱	匱	20980 + 24.3	𠂇	𠂇	𠂇	20992 + 24.5	華	華	華
	UCS2003	GHZ-10091.10	T7-6443		UCS2003	GHZ-10060.03	T6-224B		UCS2003	GKX-0156.24	T5-234D
2096D □ 23.2	𠂇	𠂇		20981 + 24.3	斗	斗		20993 + 24.5	𠂇	𠂇	𠂇
	UCS2003	TF-2132			UCS2003	GHZ-10060.05			UCS2003	GKX-0156.25	T6-263A
2096E □ 23.4	𠂇	𠂇	𠂇	20982 + 24.4	𠂇	𠂇	𠂇	20994 + 24.5	𠂇	𠂇	
	UCS2003	GKX-0155.01	T5-2238		UCS2003	GKX-0156.13	T6-2370		UCS2003	T6-2375	
2096F □ 23.4	𠂇	𠂇	𠂇	20983 + 24.4	𠂇	𠂇	𠂇	20995 + 24.5	𠂇	𠂇	
	UCS2003	GKX-0155.02	T6-236F		UCS2003	GKX-0156.15	T4-2244		UCS2003	T6-263B	
20970 □ 23.5	𠂇	𠂇	𠂇	20984 + 24.4	𠂇	𠂇	𠂇	20996 + 24.5	𠂇	𠂇	
	UCS2003	GKX-0155.04	T5-234C		UCS2003	GKX-0156.16	VU-20984		UCS2003	TF-233E	
20971 □ 23.5	𠂇	𠂇	𠂇	20985 + 24.4	𠂇	𠂇	𠂇	20997 + 24.5	𠂇	𠂇	
	UCS2003	GKX-0155.06	T6-2637		UCS2003	GKX-0156.18	T4-2245		UCS2003	GHZ-10061.04	
20972 □ 23.5	𠂇	𠂇									
	UCS2003	TF-233D									
20973 □ 23.6	𠂇	𠂇									
	UCS2003	TF-2566									

20998 + 24.6	𪗇 𪗇 𪗇	UCS2003 GKX-0156.26	T5-2540	209AB + 24.9	𪗈 𪗈 𪗈	UCS2003 GKX-0157.11	T4-3061	209BF + 24.12	𪗉 𪗉	UCS2003 V2-6F64	
20999 + 24.6	𪗊 𪗊 𪗊	UCS2003 GKX-0157.01	T6-2974	209AC + 24.9	𪗉 𪗉 𪗉	UCS2003 GKX-0157.12	T4-3062	209C0 + 24.13	𪗊 𪗊 𪗊	UCS2003 GKX-0157.19	T5-4C2F
2099A + 24.6	𪗋 𪗋 𪗋	UCS2003 GKX-0157.02	T6-2977	209AD + 24.9	𪗌 𪗌 𪗌	UCS2003 TF-333B		209C1 + 24.13	𪗋 𪗋 𪗋	UCS2003 TF-4D6B	
2099B + 24.6	𪗌 𪗌 𪗌	UCS2003 GKX-0157.03	T6-2978	209AE + 24.9	𪗍 𪗍 𪗍	UCS2003 GHZ-80007.14		209C2 + 24.13	𪗌 𪗌 𪗌	UCS2003 TF-4D6C	
2099C + 24.6	𪗍 𪗍 𪗍	UCS2003 GKX-0157.04	T6-2976	209AF + 24.9	𪗎 𪗎 𪗎	UCS2003 V3-343A		209C3 + 24.13	𪗍 𪗍 𪗍	UCS2003 GHZ-10067.03	
2099D + 24.6	𪗎 𪗎 𪗎	UCS2003 TF-2567	J4-2353	209B0 + 24.10	𪗏 𪗏 𪗏	UCS2003 TF-3953		209C4 + 24.13	𪗎 𪗎 𪗎	UCS2003 GHZ-10067.04	T7-2140
	𪗏	UVU-2099D		209B1 + 24.10	𪗐 𪗐 𪗐	UCS2003 TF-3954		209C5 + 24.15	𪗏 𪗏 𪗏	UCS2003 GHZ-10067.07	
2099E + 24.6	𪗐 𪗐 𪗐	UCS2003 TF-2569		209B2 + 24.10	𪗑 𪗑 𪗑	UCS2003 GHZ-10066.03		209C6 + 24.15	𪗐 𪗐 𪗐	UCS2003 V3-343C	
2099F + 24.6	𪗑 𪗑 𪗑	UCS2003 TF-256A		209B3 + 24.10	𪗒 𪗒 𪗒	UCS2003 V0-3535		209C7 + 24.15	𪗑 𪗑 𪗑	UCS2003 GHZ-10067.08	
209A0 + 24.6	𪗒 𪗒 𪗒	UCS2003 TF-256B		209B4 + 24.11	𪗓 𪗓 𪗓	UCS2003 GKX-0157.15	T6-5078	209C8 + 24.15	𪗒 𪗒 𪗒	UCS2003 T7-3726	
209A1 + 24.6	𪗓 𪗓 𪗓	UCS2003 TF-2568		209B5 + 24.11	𪗔 𪗔 𪗔	UCS2003 GKX-0157.16	T6-5077	209C9 + 24.16	𪗓 𪗓 𪗓	UCS2003 GKX-0157.20	
209A2 + 24.6	𪗔 𪗔 𪗔	UCS2003 T6-2975		209B6 + 24.11	𪗕 𪗕 𪗕	UCS2003 GKX-0157.17	T6-5079	209CA + 24.16	𪗔 𪗔 𪗔	UCS2003 TF-5E38	
209A3 + 24.8	𪗕 𪗕 𪗕	UCS2003 GKX-0157.08	T6-3565	209B7 + 24.11	𪗖 𪗖 𪗖	UCS2003 GKX-0157.18	T6-507B	209CB + 24.16	𪗕 𪗕 𪗕	UCS2003 GHZ-10067.10	
209A4 + 24.8	𪗖 𪗖 𪗖	UCS2003 T6-3566		209B8 + 24.11	𪗗 𪗗 𪗗	UCS2003 GHZ-10067.01		209CC + 24.16	𪗖 𪗖 𪗖	UCS2003 V2-6F66	
209A5 + 24.8	𪗗 𪗗 𪗗	UCS2003 TF-2E38		209B9 + 24.11	𪗘 𪗘 𪗘	UCS2003 V2-6F63		209CD + 24.16	𪗗 𪗗 𪗗	UCS2003 V2-6F67	
209A6 + 24.8	𪗘 𪗘 𪗘	UCS2003 TF-2E39		209BA + 24.11	𪗙 𪗙 𪗙	UCS2003 V2-6F65		209CE + 24.17	𪗘 𪗘 𪗘	UCS2003 GKX-0157.21	T7-4630
209A7 + 24.8	𪗙 𪗙 𪗙	UCS2003 GHZ-10065.03		209BB + 24.11	𪗚 𪗚 𪗚	UCS2003 V0-3F55		209CF + 24.19	𪗙 𪗙 𪗙	UCS2003 GKX-0157.22	T7-5278
209A8 + 24.8	𪗚 𪗚 𪗚	UCS2003 GHZ-10065.05		209BC + 24.11	𪗛 𪗛 𪗛	UCS2003 TF-4050		209D0 + 24.23	𪗚 𪗚 𪗚	UCS2003 T7-606A	
209A9 + 24.8	𪗛 𪗛 𪗛	UCS2003 V3-3036		209BD + 24.12	𪗜 𪗜 𪗜	UCS2003 TF-466A		209D1 + 24.24	𪗛 𪗛 𪗛	UCS2003 GKX-0157.24	T7-622E
209AA + 24.9	𪗜 𪗜 𪗜	UCS2003 GKX-0157.10	T4-3063	209BE + 24.12	𪗝 𪗝 𪗝	UCS2003 TF-466B		209D2 + 25.1	𪗜 𪗜 𪗜	UCS2003 GHZ-10092.01	

209D3 卜 25.3	𠃉	𠃉	𠃉	209E6 卜 25.6	𠃉	𠃉	209F8 𠃉 197.0	𠃉	𠃉
	UCS2003	GKX-0158.02	T6-224C		UCS2003	TF-256C	UCS2003	GHZ-10095.14	T6-3C7A
209D4 卜 25.4	𠃊	𠃊	𠃊	209E7 卜 25.6	𠃊	𠃊	209F9 卜 25.8	𠃊	𠃊
	UCS2003	GKX-0158.03	T6-2377		UCS2003	GHZ-10094.10	UCS2003	T6-3569	
209D5 卜 25.4	𠃋	𠃋		209E8 卜 25.6	𠃋	𠃋	209FA 卜 25.9	𠃋	𠃋
	UCS2003	GHZ-10093.07			H-89B2		UCS2003	GKX-0158.33	T6-3D57
209D6 卜 25.4	𠃌	𠃌		209E9 卜 25.7	𠃌	𠃌	209FB 卜 25.9	𠃌	𠃌
	UCS2003	GHZ-10093.08			UCS2003	GHZ-10095.02	UCS2003	GKX-0158.34	T6-3D56
209D7 卜 25.4	𠃍	𠃍	𠃍	209EA 卜 25.7	𠃍	𠃍	209FC 卜 25.9	𠃍	𠃍
	UCS2003	GHZ-10093.05	T6-2376		VU-209E8		UCS2003	GKX-0158.35	T6-356B
				209E9 卜 25.7	𠃎	𠃎	209FD 卜 25.9	𠃎	𠃎
					UCS2003	GKX-0158.23	UCS2003	GHZ-10093.36	T6-3D58
209D8 卜 25.4	𠃎	𠃎	𠃎	209EB 卜 25.7	𠃎	𠃎	209FE 卜 25.9	𠃎	𠃎
	UCS2003	GHZ-10093.10	T6-2378		UCS2003	GKX-0158.24	UCS2003	GHZ-10095.17	
209D9 卜 25.5	𠃏	𠃏	𠃏	209EC 卜 25.7	𠃏	𠃏	209FF 卜 25.9	𠃏	𠃏
	UCS2003	GKX-0158.04	T4-234C		UCS2003	GKX-0158.25	UCS2003	GHZ-10095.20	
209DA 卜 25.5	𠃐	𠃐	𠃐	209ED 卜 25.7	𠃐	𠃐	20A00 卜 25.10	𠃐	𠃐
	UCS2003	GKX-0158.05	T5-234F		UCS2003	TF-2948	UCS2003	GKX-0158.37	T6-4675
209DB 卜 25.5	𠃑	𠃑	𠃑	209EE 卜 25.7	𠃑	𠃑	20A01 卜 25.10	𠃑	𠃑
	UCS2003	GKX-0158.08	T5-234E		UCS2003	TF-2949	UCS2003	GKX-0158.38	T6-4676
209DC 卜 25.5	𠃒	𠃒	𠃒	209EF 卜 25.7	𠃒	𠃒	20A02 卜 25.10	𠃒	𠃒
	UCS2003	GKX-0158.09	T6-263C		UCS2003	TF-294A	UCS2003	GKX-0158.39	T6-4677
209DD 乙 5.6	𠃓	𠃓		209F0 卜 25.7	𠃓	𠃓	20A03 夕 36.9	𠃓	𠃓
	UCS2003	GHZ-10094.03			UCS2003	TF-294B	UCS2003	GHZ-10096.03	T5-373F
209DE 卜 25.6	𠃔	𠃔	𠃔	209F1 卜 25.7	𠃔	𠃔	20A04 卜 25.10	𠃔	𠃔
	UCS2003	GKX-0158.12	T4-2555		UCS2003	GHZ-10095.03	UCS2003	GHZ-80008.06	
209DF 卜 25.6	𠃕	𠃕	𠃕	209F2 卜 25.7	𠃕	𠃕	20A05 卜 25.11	𠃕	𠃕
	UCS2003	GKX-0158.14	T4-2554		UCS2003	GHZ-10095.05	UCS2003	GKX-0158.40	T6-507C
209E0 卜 25.6	𠃖	𠃖	𠃖	209F3 卜 25.7	𠃖	𠃖	20A06 卜 25.12	𠃖	𠃖
	UCS2003	GKX-0158.16	T6-297C		UCS2003	GHZ-10095.07	UCS2003	GKX-0158.41	T5-446D
209E1 卜 25.6	𠃗	𠃗	𠃗	209F4 卜 25.8	𠃗	𠃗	20A07 卜 25.12	𠃗	𠃗
	UCS2003	GKX-0158.17	T6-297B		UCS2003	GKX-0158.26	UCS2003	GKX-0158.42	T6-5B32
209E2 卜 25.6	𠃘	𠃘	𠃘	209F5 卜 25.8	𠃘	𠃘	20A08 卜 25.13	𠃘	𠃘
	UCS2003	GKX-0158.18	T6-297D		UCS2003	GKX-0158.27	UCS2003	GKX-0158.43	T7-2141
209E3 卜 25.6	𠃙	𠃙	𠃙	209F6 卜 25.8	𠃙	𠃙	20A09 卜 25.13	𠃙	𠃙
	UCS2003	GKX-0158.20	T6-297A		UCS2003	GKX-0158.29	UCS2003	TF-5358	
209E4 卜 25.6	𠃚	𠃚	𠃚	209F7 卜 25.8	𠃚	𠃚	20A0A 卜 25.13	𠃚	𠃚
	UCS2003	GKX-0158.21	T6-297E		UCS2003	GKX-0158.30	UCS2003	GHZ-10096.09	
209E5 卜 25.6	𠃛	𠃛	𠃛		UCS2003	GKX-0158.31	20A0B 卜 25.25	𠃛	𠃛
	UCS2003	GKX-0158.22	T6-2979		UCS2003	GKX-0158.31	UCS2003	GKX-0158.44	T7-634B

20A0C 𠃉 25.31 𧯛 UCS2003	𧯛 GHX-10096.12		20A20 𧯛 26.10 𧯛 UCS2003	𧯛 GKX-0160.10	𧯛 T5-2C33	20A34 𧯛 27.4 𧯛 UCS2003	𧯛 GKX-0160.27	𧯛 T4-2247
20A0D 𧯛 26.2 𧯛 UCS2003	𧯛 GKX-0159.01	𧯛 T5-213E	20A21 𧯛 26.10 𧯛 UCS2003	𧯛 V0-4574		20A35 𧯛 27.4 𧯛 UCS2003	𧯛 GKX-0160.29	𧯛 T5-223B
20A0E 𧯛 26.2 𧯛 UCS2003	𧯛 GKX-0159.02	𧯛 T4-2143	20A22 𧯛 26.11 𧯛 UCS2003	𧯛 GKX-0160.12	𧯛 T5-3D7B	20A36 𧯛 27.4 𧯛 UCS2003	𧯛 GKX-0160.31	𧯛 T6-237C
20A0F 𧯛 26.2 𧯛 UCS2003	𧯛 TF-2134		20A23 𧯛 26.11 𧯛 UCS2003	𧯛 GHZ-10319.07	𧯛 T6-507D	20A37 𧯛 27.4 𧯛 UCS2003	𧯛 GKX-0160.32	𧯛 T6-237D
20A10 𧯛 26.2 𧯛 UCS2003	𧯛 T6-215B		20A24 𧯛 26.11 𧯛 UCS2003	𧯛 GHZ-10319.06		20A38 𧯛 27.4 𧯛 UCS2003	𧯛 GKX-0160.33	𧯛 T5-223F
20A11 𧯛 26.3 𧯛 UCS2003	𧯛 H-9C66		20A25 𧯛 26.12 𧯛 UCS2003	𧯛 GKX-0160.13	𧯛 T5-446E	𧯛 VU-20A38		
20A12 𧯛 26.4 𧯛 UCS2003	𧯛 GKX-0159.14	𧯛 T4-2246	20A26 𧯛 26.15 𧯛 UCS2003	𧯛 GHZ-10319.09		20A39 𧯛 27.4 𧯛 UCS2003	𧯛 GKX-0160.34	𧯛 T5-2240
20A13 𧯛 26.4 𧯛 UCS2003	𧯛 GKX-0159.15	𧯛 T6-2A24	20A27 𧯛 26.16 𧯛 UCS2003	𧯛 GKX-0160.14	𧯛 T7-3F24	20A3A 𧯛 27.4 𧯛 UCS2003	𧯛 GKX-0160.35	𧯛 T5-223D
20A14 𧯛 26.4 𧯛 UCS2003	𧯛 GKX-0159.16	𧯛 T6-237A	20A28 𧯛 26.16 𧯛 UCS2003	𧯛 GHC		20A3B 𧯛 27.4 𧯛 UCS2003	𧯛 GKX-0160.37	𧯛 T5-223E
20A15 𧯛 26.4 𧯛 UCS2003	𧯛 GHZ-10313.01		20A29 𧯛 26.16 𧯛 UCS2003	𧯛 GHZ-80010.09		20A3C 𧯛 27.4 𧯛 UCS2003	𧯛 GBK	
20A16 𧯛 26.4 𧯛 UCS2003	𧯛 T6-2379		20A2A 𧯛 26.16 𧯛 UCS2003	𧯛 V0-437E		20A3D 𧯛 27.4 𧯛 UCS2003	𧯛 TF-222D	
20A17 𧯛 26.4 𧯛 UCS2003	𧯛 GCY		20A2B 𧯛 26.24 𧯛 UCS2003	𧯛 GHZ-10319.11		20A3E 𧯛 27.4 𧯛 UCS2003	𧯛 GHZ-10069.14	
20A18 𧯛 26.5 𧯛 UCS2003	𧯛 GKX-0159.21	𧯛 T4-234E	20A2C 𧯛 27.2 𧯛 UCS2003	𧯛 GKX-0160.16	𧯛 T5-213F	20A3F 𧯛 27.4 𧯛 UCS2003	𧯛 GHZ-80007.15	
20A19 𧯛 26.7 𧯛 UCS2003	𧯛 GKX-0160.01	𧯛 T6-2F3B	20A2D 𧯛 27.3 𧯛 UCS2003	𧯛 GKX-0160.19	𧯛 T5-215C	20A40 𧯛 27.5 𧯛 UCS2003	𧯛 GKX-0160.38	𧯛 T6-263E
20A1A 𧯛 26.7 𧯛 UCS2003	𧯛 GKX-0160.02	𧯛 T5-2838	20A2E 𧯛 27.3 𧯛 UCS2003	𧯛 GKX-0160.22	𧯛 T6-237B	20A41 𧯛 27.5 𧯛 UCS2003	𧯛 GKX-0161.04	𧯛 T5-2350
20A1B 𧯛 26.7 𧯛 UCS2003	𧯛 GKX-0160.05	𧯛 T6-2F3A	20A2F 𧯛 27.3 𧯛 UCS2003	𧯛 GKX-0160.23	𧯛 T6-224F	20A42 𧯛 27.5 𧯛 UCS2003	𧯛 GKX-0161.05	𧯛 T6-263D
20A1C 𧯛 26.7 𧯛 UCS2003	𧯛 GKX-0160.06	𧯛 T4-2853	20A30 𧯛 27.3 𧯛 UCS2003	𧯛 GKX-0160.24	𧯛 T6-224D	20A43 𧯛 27.5 𧯛 UCS2003	𧯛 GKX-0161.06	𧯛 T5-2351
20A1D 𧯛 26.7 𧯛 UCS2003	𧯛 T6-356C		20A31 𧯛 27.3 𧯛 UCS2003	𧯛 GKX-0160.25	𧯛 T6-2250	20A44 𧯛 27.5 𧯛 UCS2003	𧯛 T6-255E	
20A1E 𧯛 26.8 𧯛 UCS2003	𧯛 T6-2F3C		20A32 𧯛 27.3 𧯛 UCS2003	𧯛 GHZ-10068.10	𧯛 T5-215D	20A45 𧯛 27.5 𧯛 UCS2003	𧯛 GCY	
20A1F 𧯛 26.10 𧯛 UCS2003	𧯛 GKX-0160.09	𧯛 T6-4678	20A33 𧯛 27.3 𧯛 UCS2003	𧯛 GHZ-10069.01		20A46 𧯛 27.5 𧯛 UCS2003	𧯛 GHZ-10071.03	

20A47 𠃉 27.5 𠃉 UCS2003 TF-233F	𠃉 𠃉 𠃉	20A5B 𠃉 27.7 𠃉 UCS2003 GKX-0161.30 T6-2F44	𠃉 𠃉 𠃉	20A6F 𠃉 27.8 𠃉 UCS2003 GKX-0162.08 T6-3572	𠃉 𠃉 𠃉
20A48 𠃉 27.5 𠃉 UCS2003 GHZ-10070.07	𠃉 𠃉	20A5C 𠃉 27.7 𠃉 UCS2003 GKX-0161.31 T6-2F45	𠃉 𠃉 𠃉	𠃉 H-8C62	𠃉
20A49 𠃉 27.5 𠃉 UCS2003 GHZ-10070.10	𠃉 𠃉	20A5D 𠃉 27.7 𠃉 UCS2003 GKX-0161.32 T6-2F40	𠃉 𠃉 𠃉	20A70 𠃉 27.8 𠃉 UCS2003 GKX-0162.09 T6-3571	𠃉 𠃉
20A4A 𠃉 27.6 𠃉 UCS2003 GKX-0161.10 T6-2A27	𠃉 𠃉 𠃉	20A5E 𠃉 27.7 𠃉 UCS2003 GKX-0161.33 T6-2F3E	𠃉 𠃉 𠃉	20A71 𠃉 27.8 𠃉 UCS2003 GKX-0162.10 T6-356E	𠃉 𠃉
20A4B 𠃉 27.6 𠃉 UCS2003 GKX-0161.12 T6-2A26	𠃉 𠃉 𠃉	20A5F 𠃉 27.7 𠃉 UCS2003 GKX-0161.34 T6-2F42	𠃉 𠃉 𠃉	20A72 𠃉 27.8 𠃉 UCS2003 T5-2C35	𠃉
20A4C 𠃉 27.6 𠃉 UCS2003 GKX-0161.13 T6-2A29	𠃉 𠃉 𠃉	20A60 𠃉 27.7 𠃉 UCS2003 GKX-0161.35 T6-2F43	𠃉 𠃉 𠃉	20A73 𠃉 27.8 𠃉 UCS2003 TF-2E3A	𠃉
20A4D 𠃉 27.6 𠃉 UCS2003 GKX-0161.15 T6-2A28	𠃉 𠃉 𠃉	20A61 𠃉 27.7 𠃉 UCS2003 G4K	𠃉 𠃉	20A74 𠃉 27.8 𠃉 UCS2003 TF-2E3B	𠃉
20A4E 𠃉 27.6 𠃉 UCS2003 GKX-0161.16 T5-2541	𠃉 𠃉 𠃉	20A62 𠃉 27.7 𠃉 UCS2003 TF-294D	𠃉 𠃉	20A75 𠃉 27.8 𠃉 UCS2003 GHZ-10073.10 VU-20A75	𠃉
20A4F 𠃉 27.6 𠃉 UCS2003 GKX-0161.17 T4-2558	𠃉 𠃉 𠃉	20A63 𠃉 27.7 𠃉 UCS2003 TF-294E	𠃉 𠃉	20A76 𠃉 27.8 𠃉 UCS2003 GHZ-10074.03	𠃉
20A50 𠃉 27.6 𠃉 UCS2003 H-9053	𠃉 𠃉	20A64 𠃉 27.7 𠃉 UCS2003 GHZ-10072.05 T4-2855	𠃉 𠃉 𠃉	20A77 𠃉 27.8 𠃉 UCS2003 GHZ-10074.04	𠃉
20A51 𠃉 27.6 𠃉 UCS2003 TF-256D	𠃉 𠃉	20A65 𠃉 27.7 𠃉 UCS2003 GHZ-10073.01	𠃉 𠃉	20A78 𠃉 27.9 𠃉 UCS2003 GKX-0162.11 T6-3D60	𠃉
20A52 𠃉 27.6 𠃉 UCS2003 TF-256E	𠃉 𠃉	20A66 𠃉 27.7 𠃉 UCS2003 GHZ-10073.07 T6-2F3F	𠃉 𠃉 𠃉	20A79 𠃉 27.9 𠃉 UCS2003 GKX-0162.12 T6-3D5B	𠃉
20A53 𠃉 27.6 𠃉 UCS2003 GHZ-10071.11	𠃉 𠃉	20A67 𠃉 27.8 𠃉 UCS2003 GKX-0161.39 T6-3573	𠃉 𠃉 𠃉	20A7A 𠃉 27.9 𠃉 UCS2003 GKX-0162.16 T4-3067	𠃉
20A54 𠃉 27.6 𠃉 UCS2003 GHZ-10071.16	𠃉 𠃉	20A68 𠃉 27.8 𠃉 UCS2003 GKX-0161.40 T6-3574	𠃉 𠃉 𠃉	𠃉 VU-20A7A	𠃉
20A55 𠃉 27.6 𠃉 UCS2003 V2-6F69	𠃉 𠃉	20A69 𠃉 27.8 𠃉 UCS2003 GKX-0161.42 T4-2B7B	𠃉 𠃉 𠃉	20A7B 𠃉 27.9 𠃉 UCS2003 GKX-0162.17 T6-3D5F	𠃉
20A56 𠃉 12.6 𠃉 UCS2003 GHZ-80009.18 T6-2A25	𠃉 𠃉 𠃉	20A6A 𠃉 27.8 𠃉 UCS2003 GKX-0161.43 T5-2C34	𠃉 𠃉 𠃉	20A7C 𠃉 27.9 𠃉 UCS2003 GKX-0162.18 T6-3D5C	𠃉
20A57 𠃉 27.7 𠃉 UCS2003 GKX-0161.18 T5-2839	𠃉 𠃉 𠃉	20A6B 𠃉 27.8 𠃉 UCS2003 GKX-0161.44 T4-2B7C	𠃉 𠃉 𠃉	20A7D 𠃉 27.9 𠃉 UCS2003 GKX-0162.19 T6-3D5D	𠃉
20A58 𠃉 27.7 𠃉 UCS2003 GKX-0161.21 T4-2854	𠃉 𠃉 𠃉	20A6C 𠃉 27.8 𠃉 UCS2003 GKX-0161.45 T6-356F	𠃉 𠃉 𠃉	20A7E 𠃉 27.9 𠃉 UCS2003 TF-333D	𠃉
20A59 𠃉 27.7 𠃉 UCS2003 GKX-0161.22 T6-2F46	𠃉 𠃉 𠃉	20A6D 𠃉 27.8 𠃉 UCS2003 GKX-0162.01 T6-356D	𠃉 𠃉 𠃉	20A7F 𠃉 27.11 𠃉 UCS2003 GHZ-10075.11 T5-3130	𠃉
20A5A 𠃉 27.7 𠃉 UCS2003 GKX-0161.29 T6-2F41	𠃉 𠃉 𠃉	20A6E 𠃉 27.8 𠃉 UCS2003 GKX-0162.07 T6-3570	𠃉 𠃉 𠃉	20A80 𠃉 27.9 𠃉 UCS2003 GHZ-10075.13	𠃉 𠃉

20A81 𠂇 27.9	𠂇 𠂇 𠂇 UCS2003 GHZ-10075.14	20A94 𠂇 27.11	𠂇 𠂇 𠂇 UCS2003 GKX-0162.44 T6-5123	20AA8 𠂇 27.12	𠂇 𠂇 𠂇 UCS2003 GHZ-80007.21 VU-20AA8
20A82 𠂇 27.9	𠂇 𠂇 𠂇 UCS2003 GHZ-10075.20	20A95 𠂇 27.11	𠂇 𠂇 𠂇 UCS2003 T6-507E	20AA9 𠂇 27.12	𠂇 𠂇 𠂇 UCS2003 GHZ-80007.22
20A83 𠂇 27.9	𠂇 𠂇 𠂇 UCS2003 GHZ-10075.22	20A96 𠂇 27.11	𠂇 𠂇 𠂇 UCS2003 TF-4051	20AAA 𠂇 27.12	𠂇 𠂇 𠂇 UCS2003 GHZ-80007.23 T6-5B3A
20A84 𠂇 27.9	𠂇 𠂇 𠂇 UCS2003 GHZ-80007.17 T6-3D5E	20A97 𠂇 27.11	𠂇 𠂇 𠂇 UCS2003 GHZ-10077.07	20AAB 𠂇 27.12	𠂇 𠂇 𠂇 UCS2003 GHZ-10078.01 T6-5B35
20A85 𠂇 27.9	𠂇 𠂇 𠂇 UCS2003 GHZ-80007.18	20A98 𠂇 27.11	𠂇 𠂇 𠂇 UCS2003 GHZ-10077.08 T6-5121	20AAC 𠂇 27.12	𠂇 𠂇 𠂇 UCS2003 GHC
20A86 𠂇 27.9	𠂇 𠂇 𠂇 UCS2003 GHZ-10075.08 T4-3066	20A99 𠂇 27.12	𠂇 𠂇 𠂇 UCS2003 GKX-0162.45 T4-3C3F	20AAD 𠂇 27.13	𠂇 𠂇 𠂇 UCS2003 GKX-0163.06 T7-2143
20A87 𠂇 27.10	𠂇 𠂇 𠂇 UCS2003 GKX-0162.29 T4-3652	20A9A 𠂇 27.12	𠂇 𠂇 𠂇 UCS2003 GKX-0162.46 T4-4249	20AAE 𠂇 27.13	𠂇 𠂇 𠂇 UCS2003 GKX-0163.07 T4-4928
20A88 𠂇 27.10	𠂇 𠂇 𠂇 UCS2003 GKX-0162.30 T6-467C	20A9B 𠂇 27.12	𠂇 𠂇 𠂇 UCS2003 GKX-0162.48 T6-5B34	20AAF 𠂇 27.13	𠂇 𠂇 𠂇 UCS2003 GKX-0163.10 T5-4C30
20A89 𠂇 27.10	𠂇 𠂇 𠂇 UCS2003 GKX-0162.32 T6-467A	20A9C 𠂇 27.12	𠂇 𠂇 𠂇 UCS2003 GKX-0162.49 T6-5B37	20AB0 𠂇 27.13	𠂇 𠂇 𠂇 UCS2003 GKX-0163.11 T7-2144
20A8A 𠂇 27.10	𠂇 𠂇 𠂇 UCS2003 GKX-0162.34 T4-3653	20A9D 𠂇 27.12	𠂇 𠂇 𠂇 UCS2003 GKX-0163.02 T6-5B33	20AB1 𠂇 27.13	𠂇 𠂇 𠂇 UCS2003 G4K
	𠂇 H-87A8	20A9E 𠂇 27.12	𠂇 𠂇 𠂇 UCS2003 GKX-0163.03 T6-5B38	20AB2 𠂇 27.13	𠂇 𠂇 𠂇 UCS2003 GHC
20A8B 𠂇 27.10	𠂇 𠂇 𠂇 UCS2003 GKX-0162.35 T6-467B	20A9F 𠂇 27.12	𠂇 𠂇 𠂇 UCS2003 GKX-0163.04 T5-446F	20AB3 𠂇 27.13	𠂇 𠂇 𠂇 UCS2003 T7-2142
20A8C 𠂇 27.10	𠂇 𠂇 𠂇 UCS2003 GKX-0162.36 T6-4679	20AA0 𠂇 27.12	𠂇 𠂇 𠂇 UCS2003 TF-466D	20AB4 𠂇 27.13	𠂇 𠂇 𠂇 UCS2003 H-97C1
20A8D 𠂇 27.10	𠂇 𠂇 𠂇 UCS2003 GKX-0162.37 T6-467D	20AA1 𠂇 27.12	𠂇 𠂇 𠂇 UCS2003 GHZ-80007.20	20AB5 𠂇 27.13	𠂇 𠂇 𠂇 UCS2003 TF-4D6D
20A8E 𠂇 27.10	𠂇 𠂇 𠂇 UCS2003 TF-3955	20AA2 𠂇 27.12	𠂇 𠂇 𠂇 UCS2003 TF-466E	20AB6 𠂇 27.13	𠂇 𠂇 𠂇 UCS2003 GHZ-10080.08
20A8F 𠂇 27.10	𠂇 𠂇 𠂇 UCS2003 GHZ-10076.05 T6-467E	20AA3 𠂇 27.12	𠂇 𠂇 𠂇 UCS2003 GHZ-10077.14	20AB7 𠂇 27.13	𠂇 𠂇 𠂇 UCS2003 GHZ-10080.09
20A90 𠂇 27.10	𠂇 𠂇 𠂇 UCS2003 GHZ-10076.09	20AA4 𠂇 27.12	𠂇 𠂇 𠂇 UCS2003 GHZ-10077.15 T6-5B36	20AB8 𠂇 27.13	𠂇 𠂇 𠂇 UCS2003 V2-6F6A
20A91 𠂇 27.11	𠂇 𠂇 𠂇 UCS2003 GKX-0162.41 T5-3D7C	20AA5 𠂇 27.12	𠂇 𠂇 𠂇 UCS2003 GHZ-10080.02 T6-5B39	20AB9 𠂇 98.10	𠂇 𠂇 𠂇 UCS2003 GHZ-21429.09 T7-2548
20A92 𠂇 27.11	𠂇 𠂇 𠂇 UCS2003 GKX-0162.42 T5-3D7D	20AA6 𠂇 27.12	𠂇 𠂇 𠂇 UCS2003 GHZ-10080.03 T6-5B3B	20ABA 𠂇 27.14	𠂇 𠂇 𠂇 UCS2003 GKX-0163.12 T5-5365
20A93 𠂇 27.11	𠂇 𠂇 𠂇 UCS2003 GKX-0162.43 T6-5124	20AA7 𠂇 27.12	𠂇 𠂇 𠂇 UCS2003 GHZ-10080.07	20ABB 𠂇 27.14	𠂇 𠂇 𠂇 UCS2003 GKX-0163.13 T7-2C53

20ABC 𨇮 27.14 UCS2003	𨇮 10080.16 GHZ-10080.16	𨇮 2C52 T7-2C52	20AD0 𨇮 27.27 UCS2003	𨇮 0163.18 GKX-0163.18	𨇮 6533 T7-6533	20AE3 𠂇 28.4 UCS2003	𠂇 10386.01 GHZ-10386.01	
20ABD 𨇮 27.14 UCS2003	𨇮 5359 TF-5359		20AD1 𨇮 27.30 UCS2003	𨇮 80008.04 GHZ-80008.04		20AE4 𠂇 28.4 UCS2003	𠂇 10386.04 GHZ-10386.04	𠂇 2249 T4-2249
20ABE 𨇮 27.14 UCS2003	𨇮 535A TF-535A		20AD2 𨇮 27.31 UCS2003	𨇮 6633 T7-6633		𠂇 20AE4 𠂇 28.4 UCS2003	𠂇 10386.05 GHZ-10386.05	𠂇 2422 T6-2422
20ABF 𨇮 27.15 UCS2003	𨇮 80007.24 GHZ-80007.24	𨇮 3B4D T7-3B4D	20AD3 𠂇 28.1 UCS2003	𠂇 0164.01 GKX-0164.01	𠂇 212E T5-212E	20AE5 𠂇 28.4 UCS2003	𠂇 10386.06 GHZ-10386.06	𠂇 2640 T6-2640
20AC0 𨇮 27.16 UCS2003	𨇮 5E39 TF-5E39		𠂇 20AD4 𠂇 28.1 UCS2003	𠂇 0164.02 GKX-0164.02	𠂇 213C T6-213C	20AE6 𠂇 28.5 UCS2003	𠂇 10386.07 GHZ-10386.07	𠂇 233C T5-233C
20AC1 𨇮 27.16 UCS2003	𨇮 5E3A TF-5E3A		20AD5 𠂇 28.1 UCS2003	𠂇 0164.03 GKX-0164.03	𠂇 213D T6-213D	20AE7 𠂇 28.5 UCS2003	𠂇 10386.08 GHZ-10386.08	𠂇 242C T6-242C
20AC2 𨇮 27.16 UCS2003	𨇮 5E3B TF-5E3B	𨇮 9AC4 H-9AC4	20AD6 𠂇 28.1 UCS2003	𠂇 10384.01 GHZ-10384.01		20AE8 𠂇 28.5 UCS2003	𠂇 10386.09 GHZ-10386.09	𠂇 242B T6-242B
20AC3 𨇮 27.16 UCS2003	𨇮 10080.19 GHZ-10080.19		20AD7 𠂇 28.2 UCS2003	𠂇 0164.08 GKX-0164.08	𠂇 215D T6-215D	20AE9 𠂇 28.6 UCS2003	𠂇 10386.10 GHZ-10386.10	𠂇 242D T6-242D
20AC4 𨇮 27.16 UCS2003	𨇮 10080.20 GHZ-10080.20		20AD8 𠂇 28.2 UCS2003	𠂇 10385.03 GHZ-10385.03		20AEA 𠂇 28.6 UCS2003	𠂇 10386.11 GHZ-10386.11	𠂇 242E T6-242E
20AC5 𨇮 27.16 UCS2003	𨇮 6F6B V2-6F6B		20AD9 𠂇 28.3 UCS2003	𠂇 0164.11 GKX-0164.11	𠂇 2252 T6-2252	20AEB 𠂇 28.6 UCS2003	𠂇 10386.12 GHZ-10386.12	𠂇 242F T6-242F
20AC6 𨇮 27.16 UCS2003	𨇮 4747 V0-4747		20ADA 𠂇 28.3 UCS2003	𠂇 2251 T6-2251		20AEC 𠂇 28.6 UCS2003	𠂇 10386.13 GHZ-10386.13	𠂇 242G T6-242G
20AC7 𨇮 27.18 UCS2003	𨇮 647C TF-647C		20ADB 𠂇 28.3 UCS2003	𠂇 10385.02 GHZ-10385.02		20AED 𠂇 28.6 UCS2003	𠂇 10386.14 GHZ-10386.14	𠂇 242H T6-242H
20AC8 𨇮 82.16 毛 82.16	𨇮 10080.22 GHZ-10080.22	𨇮 4E27 T7-4E27	20ADC 𠂇 28.3 UCS2003	𠂇 10385.04 GHZ-10385.04		20AEE 𠂇 16.6 几 16.6	𠂇 10386.15 GHZ-10386.15	𠂇 242I T6-242I
20AC9 𨇮 27.19 UCS2003	𨇮 0163.15 GKX-0163.15	𨇮 5279 T7-5279	20ADD 𠂇 28.3 UCS2003	𠂇 80011.10 GHZ-80011.10		20AEF 𠂇 28.6 UCS2003	𠂇 10387.02 GHZ-10387.02	𠂇 242J T6-242J
20ACA 𨇮 27.19 UCS2003	𨇮 80008.02 GHZ-80008.02		20ADE 𠂇 28.4 UCS2003	𠂇 0164.12 GKX-0164.12	𠂇 224A T4-224A	20AF0 𠂇 28.7 UCS2003	𠂇 10386.16 GHZ-10386.16	𠂇 242K T6-242K
20ACB 𨇮 27.20 UCS2003	𨇮 80008.03 GHZ-80008.03		20ADF 𠂇 28.4 UCS2003	𠂇 0164.14 GKX-0164.14	𠂇 2423 T6-2423	20AF1 𠂇 28.7 UCS2003	𠂇 10386.17 GHZ-10386.17	𠂇 242L T6-242L
20ACC 𨇮 27.21 UCS2003	𨇮 0163.16 GKX-0163.16	𨇮 7754 T5-7754	20AE0 𠂇 28.4 UCS2003	𠂇 0164.15 GKX-0164.15	𠂇 2421 T6-2421	20AF2 𠂇 28.7 UCS2003	𠂇 10386.18 GHZ-10386.18	𠂇 242M T6-242M
20ACD 𨇮 27.21 UCS2003	𨇮 10080.24 GHZ-10080.24	𨇮 9AC5 H-9AC5	20AE1 𠂇 28.4 UCS2003	𠂇 0015 K4-0015		20AF3 𠂇 29.7 又 29.7	𠂇 10397.09 GHZ-10397.09	𠂇 2856 T4-2856
20ACE 𨇮 27.21 UCS2003	𨇮 0163.17 GKX-0163.17	𨇮 5E50 T7-5E50	20AE2 𠂇 28.4 UCS2003	𠂇 222E TF-222E		20AF4 𠂇 28.7 UCS2003	𠂇 294F TF-294F	
20ACF 𨇮 27.22 UCS2003	𨇮 6F6C V2-6F6C					20AF5 𠂇 28.7 UCS2003	𠂇 10387.05 GHZ-10387.05	

20AF6 △ 28.7	𧀶	𧀷		20B0A △ 28.11	𧀸	𧀹		20B1D 又 29.2	𧀺	𧀻	𧀼
	UCS2003	GHZ-10387.06			UCS2003	TF-4052			UCS2003	GKX-0165.16	T5-2142
20AF7 △ 28.7	𧀸	𧀹		20B0B △ 28.11	𧀺	𧀻			J4-235C	VU-20B1D	
	UCS2003	GHZ-10387.07			UCS2003	GHZ-10389.08					
20AF8 △ 28.7	𧀺	𧀻		20B0C △ 28.11	𧀼	𧀽		20B1E 又 29.2	𧀾	𧀿	𧁀
	UCS2003	GHZ-10387.10			UCS2003	K4-0016			UCS2003	GKX-0165.18	T6-2162
20AF9 △ 28.8	𧁀	𧁁	𧁂	20B0D △ 28.12	𧁃	𧁄	𧁅	20B1F 又 29.2	𧁆	𧁇	𧁈
	UCS2003	GKX-0164.24	T6-3576		UCS2003	GHZ-10389.10	H-8EEF		UCS2003	GKX-0165.22	T6-215F
20AFA △ 28.8	𧁃	𧁄	𧁅	20B0E △ 28.12	𧁆	𧁇	𧁈	20B20 又 29.2	𧁉	𧁊	
	UCS2003	GKX-0164.25	T6-3575		UCS2003	GKX-0164.40	T6-5B3C		UCS2003	V2-6F70	
20AFB △ 28.8	𧁆	𧁇	𧁈	20B0F △ 28.12	𧁉	𧁊		20B21 又 29.3	𧁋	𧁌	𧁍
	UCS2003	GHZ-10387.12	T6-3649		UCS2003	TF-466F			UCS2003	GKX-0165.24	T6-2255
20AFC △ 28.8	𧁉	𧁊	𧁋	20B10 △ 28.12	𧁌	𧁍	𧁎	20B22 又 29.3	𧁏	𧁐	𧁑
	UCS2003	GHZ-10387.18	T6-352E		UCS2003	GHZ-10389.13	T6-6072		UCS2003	GKX-0165.26	T4-2168
20AFD △ 28.9	𧁌	𧁍		20B11 △ 28.13	𧁎	𧁏	𧁐	20B23 又 29.3	𧁑	𧁒	𧁓
	UCS2003	GHZ-10387.19			UCS2003	GKX-0164.41	T7-2145		UCS2003	GKX-0165.27	T5-215E
20AFE △ 28.9	𧁏	𧁐		20B12 △ 28.13	𧁑	𧁒		20B24 又 29.3	𧁓	𧁔	𧁕
	UCS2003	V0-3F61			UCS2003	V2-6F6E			UCS2003	G4K	VU-20B24
20AFF △ 28.10	𧁑	𧁒	𧁓	20B13 △ 28.14	𧁔	𧁕	𧁖	20B25 又 29.3	𧁗	𧁘	𧁙
	UCS2003	GKX-0164.32	T5-366C		UCS2003	GKX-0164.42	T5-5366		UCS2003	GHZ-10393.14	T6-2256
20B00 △ 28.10	𧁓	𧁔	𧁕	20B14 △ 28.17	𧁖	𧁗		20B26 又 29.3	𧁘	𧁙	𧁚
	UCS2003	GKX-0164.33	T6-4722		UCS2003	G4K			UCS2003	GHZ-10393.16	T5-215F
20B01 △ 28.10	𧁕	𧁖	𧁗	20B15 △ 28.15	𧁘	𧁙	𧁚	20B27 又 29.3	𧁛	𧁜	𧁝
	UCS2003	GKX-0164.34	T6-4724		UCS2003	V2-6F6F			UCS2003	GHZ-10393.17	T6-2253
20B02 △ 28.10	𧁗	𧁘	𧁙	20B16 △ 28.15	𧁚	𧁛	𧁜	20B28 又 29.3	𧁝	𧁞	𧁟
	UCS2003	GKX-0164.35	T6-4D62		UCS2003	V3-343D			UCS2003	GHZ-10393.19	T6-2254
20B03 △ 28.10	𧁙	𧁚		20B17 △ 28.15	𧁛	𧁜		20B29 又 29.4	𧁞	𧁟	𧁠
	UCS2003	V0-3F63			UCS2003	TF-5957			UCS2003	GKX-0165.28	T6-2425
20B04 △ 28.10	𧁜	𧁝		20B18 △ 28.17	𧁞	𧁟	𧁠	20B2A 又 29.4	𧁡	𧁢	𧁣
	UCS2003	TF-3956			UCS2003	GHZ-10389.20	T7-4B6A		UCS2003	GKX-0165.31	T4-224B
20B05 △ 28.10	𧁞	𧁟		20B19 △ 28.17	𧁡	𧁢		20B2B 又 29.4	𧁣	𧁤	𧁥
	UCS2003	T6-4723			UCS2003	GHZ-10389.21			UCS2003	GKX-0165.32	T6-2424
20B06 △ 28.11	𧁟	𧁠	𧁡	20B1A 又 29.2	𧁣	𧁤	𧁥	20B2C 又 29.4	𧁦	𧁧	𧁨
	UCS2003	GKX-0164.36	T5-3E21		UCS2003	GKX-0165.13	T6-2160		UCS2003	GKX-0165.33	T5-2242
20B07 △ 28.11	𧁡	𧁢	𧁣	20B1B 又 29.2	𧁤	𧁥	𧁦	20B2D 又 29.4	𧁧	𧁨	𧁩
	UCS2003	GKX-0164.37	T6-5125		UCS2003	GKX-0165.14	T5-2140		UCS2003	GKX-0165.34	T6-2426
20B08 △ 28.11	𧁣	𧁤	𧁥	𧁧	𧁨			20B2E 又 29.4	𧁩	𧁪	𧁫
	UCS2003	GKX-0164.38	T5-3D7E		VU-20B1B				UCS2003	GKX-0165.35	T5-2241
20B09 △ 28.11	𧁥	𧁦		20B1C 又 29.2	𧁩	𧁪	𧁫	20B2F 又 29.4	𧁬	𧁭	
	UCS2003	V2-6F6D			UCS2003	GKX-0165.15	T6-215E		UCS2003	T6-2427	

20B30 又 29.4 𠂇 UCS2003 GHZ-10394.05	𠂇 𠂇 𠂇	20B44 又 29.7 𠂇 UCS2003 TF-2951	𠂇 𠂇 𠂇	20B58 又 29.9 𠂇 UCS2003 GKX-0166.30	𠂇 𠂇 𠂇
20B31 又 29.5 𠂇 UCS2003 GKX-0165.37	𠂇 𠂇 𠂇	20B45 又 29.7 𠂇 UCS2003 TF-2952	𠂇 𠂇 𠂇	20B59 又 29.9 𠂇 UCS2003 GKX-0166.31	𠂇 𠂇 𠂇
20B32 又 29.5 𠂇 UCS2003 GKX-0165.38	𠂇 𠂇 𠂇	20B46 又 29.7 𠂇 UCS2003 GHZ-10397.13	𠂇 𠂇 𠂇	20B5A 又 29.9 𠂇 UCS2003 GKX-0166.32	𠂇 𠂇 𠂇
20B33 又 29.5 𠂇 UCS2003 GKX-0165.39	𠂇 𠂇 𠂇	20B47 又 29.7 𠂇 UCS2003 GHZ-10398.01	𠂇 𠂇 𠂇	20B5B 又 29.9 𠂇 UCS2003 GKX-0166.33	𠂇 𠂇 𠂇
20B34 又 29.5 𠂇 UCS2003 TF-2341	𠂇 𠂇 𠂇	20B48 又 29.7 𠂇 UCS2003 GHZ-10398.05	𠂇 𠂇 𠂇	20B5C 又 29.9 𠂇 UCS2003 GKX-0166.34	𠂇 𠂇 𠂇
20B35 又 29.5 𠂇 UCS2003 TF-2342	𠂇 𠂇 𠂇	20B49 𠂇 25.7 𠂇 UCS2003 GHZ-10397.10	𠂇 𠂇 𠂇	20B5D 又 29.9 𠂇 UCS2003 GKX-0166.35	𠂇 𠂇 𠂇
20B36 又 29.5 𠂇 UCS2003 TF-2343	𠂇 𠂇 𠂇	20B4A 又 29.8 𠂇 UCS2003 GKX-0166.19	𠂇 𠂇 𠂇	20B5E 又 29.9 𠂇 UCS2003 T6-3D62	𠂇 𠂇 𠂇
20B37 又 29.5 𠂇 UCS2003 TF-2344	𠂇 𠂇 𠂇	20B4B 又 29.8 𠂇 UCS2003 GKX-0166.20	𠂇 𠂇 𠂇	20B5F 又 29.9 𠂇 UCS2003 T6-3D69	𠂇 𠂇 𠂇
20B38 又 29.5 𠂇 UCS2003 GHZ-10394.14	𠂇 𠂇 𠂇	20B4C 又 29.8 𠂇 UCS2003 GKX-0166.23	𠂇 𠂇 𠂇	20B60 又 29.9 𠂇 UCS2003 T6-3D6A	𠂇 𠂇 𠂇
20B39 又 29.6 𠂇 UCS2003 GKX-0165.40	𠂇 𠂇 𠂇	20B4D 又 29.8 𠂇 UCS2003 GKX-0166.24	𠂇 𠂇 𠂇	20B61 又 29.9 𠂇 UCS2003 GHZ-10400.02	𠂇 𠂇 𠂇
20B3A 又 29.6 𠂇 UCS2003 GKX-0165.41	𠂇 𠂇 𠂇	20B4E 又 29.8 𠂇 UCS2003 GKX-0166.25	𠂇 𠂇 𠂇	20B62 又 29.9 𠂇 UCS2003 GHZ-10400.04	𠂇 𠂇 𠂇
20B3B 又 29.6 𠂇 UCS2003 GKX-0166.01	𠂇 𠂇 𠂇	20B4F 又 29.8 𠂇 UCS2003 GKX-0166.26	𠂇 𠂇 𠂇	20B63 又 29.9 𠂇 UCS2003 GHZ-10400.08	𠂇 𠂇 𠂇
20B3C 又 29.6 𠂇 UCS2003 GKX-0166.07	𠂇 𠂇 𠂇	20B50 又 29.8 𠂇 UCS2003 TF-2E3C	𠂇 𠂇 𠂇	20B64 又 29.9 𠂇 UCS2003 V0-3D4E	𠂇 𠂇 𠂇
20B3D 又 29.6 𠂇 UCS2003 TF-256F	𠂇 𠂇 𠂇	20B51 又 29.8 𠂇 UCS2003 TF-2E3D	𠂇 𠂇 𠂇	20B65 又 29.10 𠂇 UCS2003 GKX-0166.36	𠂇 𠂇 𠂇
20B3E 又 29.6 𠂇 UCS2003 GHZ-10397.06	𠂇 𠂇 𠂇	20B52 又 29.8 𠂇 UCS2003 TF-2E3E	𠂇 𠂇 𠂇	20B66 又 29.10 𠂇 UCS2003 GKX-0166.37	𠂇 𠂇 𠂇
20B3F 又 29.7 𠂇 UCS2003 GKX-0166.10	𠂇 𠂇 𠂇	20B53 又 29.8 𠂇 UCS2003 TF-2E3F	𠂇 𠂇 𠂇	20B67 又 29.10 𠂇 UCS2003 GKX-0166.38	𠂇 𠂇 𠂇
20B40 又 29.7 𠂇 UCS2003 GKX-0166.14	𠂇 𠂇 𠂇	20B54 又 29.8 𠂇 UCS2003 GHZ-10399.02	𠂇 𠂇 𠂇	20B68 又 29.10 𠂇 UCS2003 GKX-0166.39	𠂇 𠂇 𠂇
20B41 又 29.7 𠂇 UCS2003 GKX-0166.15	𠂇 𠂇 𠂇	20B55 又 29.9 𠂇 UCS2003 GKX-0166.27	𠂇 𠂇 𠂇	20B69 又 29.10 𠂇 UCS2003 TF-333E	𠂇 𠂇 𠂇
20B42 又 29.7 𠂇 UCS2003 GKX-0166.17	𠂇 𠂇 𠂇	20B56 又 29.9 𠂇 UCS2003 GKX-0166.28	𠂇 𠂇 𠂇	20B6A 又 29.10 𠂇 UCS2003 TF-3957	𠂇 𠂇 𠂇
20B43 又 29.7 𠂇 UCS2003 T6-2F49	𠂇 𠂇 𠂇	20B57 又 29.9 𠂇 UCS2003 GKX-0166.29	𠂇 𠂇 𠂇	20B6B 又 29.10 𠂇 UCS2003 TF-3958	𠂇 𠂇 𠂇

20B6C 又 29.10	鴉	鴉	鴉	20B80 又 29.12	𪗇	𪗇	𪗇	20B94 又 29.19	𪗇	𪗇	𪗇
	UCS2003	TF-3959			UCS2003	GHZ-10401.16			UCS2003	TF-6745	
20B6D 又 29.10	𪗈	𪗈	𪗈	20B81 又 29.12	𪗉	𪗉	𪗉	20B95 又 29.20	𪗉	𪗉	𪗉
	UCS2003	TF-395A			UCS2003	T6-537B	UTC-00093		UCS2003	GKX-0167.14	T7-5751
20B6E 又 29.10	𪗊	𪗊	𪗊	20B82 又 29.12	𪗋	𪗋	𪗋	20B96 又 29.21	𪗋	𪗋	𪗋
	UCS2003	T6-4726			UCS2003	TF-4D55			UCS2003	GHZ-10403.04	T5-7566
20B6F 又 29.11	𪗌	𪗌	𪗌	20B83 又 29.13	𪗍	𪗍	𪗍	20B97 又 29.22	𪗍	𪗍	𪗍
	UCS2003	GKX-0166.40	T4-3C43		UCS2003	GKX-0167.02	T5-4C33		UCS2003	GKX-0167.15	T7-5E51
20B70 又 29.11	𪗎	𪗎	𪗎	20B84 又 29.13	𪗏	𪗏	𪗏	20B98 又 29.22	𪗏	𪗏	𪗏
	UCS2003	GKX-0166.41	T4-3C42		UCS2003	GKX-0167.03	T5-4C34		UCS2003	GKX-0167.16	T7-5E52
20B71 又 29.11	𪗐	𪗐	𪗐	20B85 又 29.13	𪗑	𪗑	𪗑	20B99 □ 30.1	𪗑	𪗑	𪗑
	UCS2003	GKX-0166.42	T6-5127		UCS2003	TF-4670			UCS2003	GKX-0171.04	T5-2143
20B72 又 29.11	𪗒	𪗒	𪗒	20B86 又 29.13	𪗓	𪗓	𪗓	𪗒			
	UCS2003	GKX-0166.43	T6-5128		UCS2003	GHZ-10401.18	T5-4C32		VU-20B99		
20B73 又 29.11	𪗔	𪗔	𪗔	20B87 又 29.14	𪗕	𪗕	𪗕	20B9A □ 30.1	𪗕	𪗕	𪗕
	UCS2003	GKX-0166.44	T6-5126		UCS2003	GKX-0167.08	T7-2C55		UCS2003	GKX-0171.05	T6-2164
20B74 又 29.11	𪗖	𪗖	𪗖	20B88 又 29.14	𪗗	𪗗	𪗗	20B9B □ 30.1	𪗗	𪗗	𪗗
	UCS2003	GKX-0166.45	T4-3C41		UCS2003	TF-535B			UCS2003	GKX-0171.06	T4-2147
20B75 又 29.11	𪗙	𪗙	𪗙	20B89 又 29.14	𪗛	𪗛	𪗛	20B9C □ 30.1	𪗛	𪗛	𪗛
	UCS2003	GKX-0166.46	T6-4728		UCS2003	GHZ-10402.03	T3-5039		UCS2003	GKX-0171.07	T4-2146
20B76 女 35.10	𪗜	𪗜	𪗜	20B8A 又 29.14	𪗝	𪗝	𪗝	20B9D □ 30.1	𪗝	𪗝	𪗝
	UCS2003	GHZ-10251.02	T6-515B		UCS2003	GHZ-10402.04	T5-542E		UCS2003	TF-2136	
20B77 又 29.11	𪗞	𪗞	𪗞	20B8B 又 29.14	𪗟	𪗟	𪗟	20B9E □ 30.1	𪗟	𪗟	𪗟
	UCS2003	GHZ-10400.14			UCS2003	GHZ-10402.05	T7-2C54		UCS2003	GHZ-10567.05	T6-2163
20B78 又 29.11	𪗡	𪗡	𪗡	20B8C 又 29.14	𪗣	𪗣	𪗣	20B9F □ 30.2	𪗣	𪗣	𪗣
	UCS2003	GHZ-10401.02	T6-5129		UCS2003	GHZ-10402.09			UCS2003	GKX-0173.01	J3A-4F54
20B79 又 29.11	𪗥	𪗥	𪗥	20B8D 又 29.15	𪗧	𪗧	𪗧	𪗣			
	UCS2003	GHZ-10401.03			UCS2003	GKX-0167.09	T7-3729		H-8D40		
20B7A 又 29.11	𪗨	𪗨	𪗨	20B8E 又 29.15	𪗩	𪗩	𪗩	20BA0 □ 30.2	𪗩	𪗩	𪗩
	UCS2003	GHZ-80011.11			UCS2003	GKX-0167.10	T7-3728		UCS2003	GKX-0174.05	T5-2161
20B7B 八 12.12	𪗬	𪗬	𪗬	20B8F 又 29.15	𪗭	𪗭	𪗭	20BA1 □ 30.2	𪗭	𪗭	𪗭
	UCS2003	GHZ-10252.03	T6-5F21		UCS2003	TF-5958	H-FAE9		UCS2003	GKX-0174.06	T6-2259
20B7C 又 29.12	𪗰	𪗰	𪗰	20B90 又 29.16	𪗱	𪗱	𪗱	20BA2 □ 30.2	𪗱	𪗱	𪗱
	UCS2003	T6-5B3E			UCS2003	GKX-0167.11	T4-5A6F		UCS2003	GKX-0174.07	T6-2258
20B7D 又 29.12	𪗳	𪗳	𪗳	20B91 又 29.17	𪗴	𪗴	𪗴	20BA3 □ 30.2	𪗴	𪗴	𪗴
	UCS2003	GHZ-10401.13			UCS2003	GKX-0167.13	T7-4632		UCS2003	GKX-0174.08	T6-225E
20B7E 又 29.12	𪗷	𪗷	𪗷	20B92 又 29.17	𪗸	𪗸	𪗸	20BA4 □ 30.2	𪗸	𪗸	𪗸
	UCS2003	GHZ-10401.14	T6-5B3D		UCS2003	T7-4631			UCS2003	GKX-0174.09	T6-225A
20B7F 又 29.12	𪗺	𪗺	𪗺	20B93 又 29.19	𪗻	𪗻	𪗻	20BA5 □ 30.2	𪗻	𪗻	𪗻
	UCS2003	GHZ-10401.09	T5-4470		UCS2003	T4-6631			UCS2003	T6-225D	

20BA6 □ 30.2	𠂇	𠂇	𠂇	20BB9 □ 30.3	𠂇	𠂇	20BCA □ 30.3	𠂇	𠂇	𠂇
	UCS2003	GHZ-10572.07	T6-2257		UCS2003	TF-2230		UCS2003	GHZ-10576.01	T6-242B
20BA7 □ 30.2	𠂈	𠂈	𠂈	20BBA □ 30.3	𠂈	𠂈	20BCB □ 30.4	𠂈	𠂈	𠂈
	UCS2003	GHZ-80013.01	T6-2242		UCS2003	TF-2232		UCS2003	GKX-0177.04	T4-2356
20BA8 □ 30.2	𠂉	𠂉	𠂉	20BBB □ 30.3	𠂉	𠂉		𠂉	𠂉	
	UCS2003	GHZ-80013.02	TF-214E		UCS2003	TF-2234		V2-6F74	H-9AC9	
				20BBC □ 30.3	𠂊	𠂊	20BCC □ 30.4	𠂊	𠂊	𠂊
					UCS2003	GHZ-10577.04		UCS2003	GKX-0177.17	T6-264F
20BA9 □ 30.2	𠂋	𠂋	𠂋	20BBD □ 30.3	𠂋	𠂋	20BCD □ 30.4	𠂋	𠂋	𠂋
	UCS2003	V0-3064	H-8AF7		UCS2003	GHZ-10577.05		UCS2003	GKX-0177.25	T6-2646
20BAA □ 30.2	𠂌	𠂌	𠂌	20BBE □ 30.3	𠂌	𠂌	20BCE □ 30.4	𠂌	𠂌	𠂌
	UCS2003	GHZ-10575.05	T6-225C		UCS2003	GHZ-10577.08	V0-3068	UCS2003	GKX-0178.01	T6-264D
20BAB □ 30.3	𠂍	𠂍	𠂍				20BCF □ 30.4	𠂍	𠂍	𠂍
	UCS2003	GKX-0174.11	T5-2247	20BBF □ 30.3	𠂍	𠂍		UCS2003	GKX-0178.05	T6-264C
20BAC □ 30.3	𠂎	𠂎	𠂎		UTC-00518		20BD0 □ 30.4	𠂎	𠂎	𠂎
	UCS2003	GKX-0174.12	T6-242D	20BBF □ 30.3	𠂎	𠂎		UCS2003	GKX-0178.07	T5-2356
20BAD □ 30.3	𠂏	𠂏	𠂏		UCS2003	GHZ-10579.02	V2-6F73	20BD1 □ 30.4	昏	昏
	UCS2003	GKX-0174.21	T5-2245	20BC0 □ 30.3	𠂏	𠂏		UCS2003	GKX-0178.08	T4-235A
20BAE □ 30.3	𠂐	𠂐	𠂐		H-9AC6		20BD2 □ 30.4	昏	昏	昏
	UCS2003	GKX-0174.23	T6-242E	20BC1 □ 30.3	𠂐	𠂐		VU-20BD1		
20BAF □ 30.3	𠂑	𠂑	𠂑		UCS2003	GHZ-10579.07		20BD2 □ 30.4	𠂑	𠂑
	UCS2003	GKX-0175.05	T4-224D	20BC2 □ 30.3	𠂑	𠂑		UCS2003	GKX-0178.13	T4-235D
20BB0 □ 30.3	𠂒	𠂒	𠂒		UCS2003	GHZ-10584.03	T6-242A	20BD3 □ 30.4	𠂑	𠂑
	UCS2003	GKX-0175.07	T5-2246	20BC3 □ 30.3	𠂒	𠂒		UCS2003	GKX-0178.15	T5-235B
20BB1 □ 30.3	𠂓	𠂓	𠂓		UCS2003	GHZ-10584.07	TF-2231	20BD4 □ 30.4	𠂒	𠂒
	UCS2003	GKX-0176.06	T4-2250	20BC4 □ 30.3	𠂓	𠂓		UCS2003	GKX-0178.18	T5-2354
20BB2 □ 30.3	𠂔	𠂔	𠂔		UCS2003	GHZ-10584.10		20BD5 □ 30.4	𠂓	𠂓
	UCS2003	GKX-0176.07	T6-242C	20BC5 □ 30.3	𠂔	𠂔		UCS2003	GKX-0178.19	T6-2648
20BB3 □ 30.3	𠂕	𠂕	𠂕		UCS2003	V0-3066		20BD6 □ 30.4	𠂔	𠂔
	UCS2003	GKX-0176.08	T4-224F	20BC6 □ 30.3	𠂕	𠂕		UCS2003	GKX-0178.22	T4-2357
20BB4 □ 30.3	𠂖	𠂖	𠂖		UCS2003	TF-2233	VU-20BC6	𠂕	𠂕	𠂕
	UCS2003	GKX-0177.01	T4-224E	20BC7 □ 30.3	𠂖	𠂖		UTC-00461		
20BB5 □ 30.3	𠂗	𠂗	𠂗		H-92E1		20BD7 □ 30.4	𠂖	𠂖	𠂖
	UCS2003	GKX-0177.02	T5-2244	20BC8 □ 30.3	𠂗	𠂗		UCS2003	GKX-0180.07	T4-2352
20BB6 □ 30.3	𠂘	𠂘	𠂘		UCS2003	V0-3069		20BD8 □ 30.4	𠂗	𠂗
	UCS2003	GBK		20BC9 □ 30.3	𠂘	𠂘		UCS2003	GKX-0181.05	T4-2358
20BB7 □ 30.3	𠂙	𠂙	𠂙		UCS2003	GHZ-10577.06	T5-2243	20BD9 □ 30.4	𠂘	𠂘
	UCS2003	T6-2428		20BC9 □ 30.3	𠂙	𠂙		UCS2003	GKX-0181.09	T5-2358
20BB8 □ 30.3	𠂚	𠂚	𠂚		UCS2003	GHZ-10324.10	T6-2429	20BDA □ 30.4	𠂙	𠂙
	UCS2003	TF-222F						UCS2003	GKX-0181.10	T6-2649

20BDB □ 30.4	畀	畀	畀	20BED □ 30.4	昌	昌		20C00 □ 30.4	呷	呷	
	UCS2003	GKX-0181.12	T5-2359		UCS2003	GHZ-10588.12			UCS2003	V0-3071	
20BDC □ 30.4	啍	啍	啍	20BEE □ 30.4	品	品	品	20C01 □ 30.4	呶	呶	
	UCS2003	GKX-0181.14	T4-2355		UCS2003	GHZ-10588.13	T6-264A		UCS2003	V0-3073	
				20BEF □ 30.4	聒	聒		20C02 □ 30.4	呷	呷	
					UCS2003	GHZ-10590.02			UCS2003	V0-307A	
20BDD □ 30.4	咳	咳	咳	20BF0 □ 30.4	聒	聒		20C03 □ 30.4	呷	呷	
	UCS2003	GKX-0181.15	T5-2355		UCS2003	GHZ-10590.04			UCS2003	V0-307D	
20BDE □ 30.4	啍	啍	啍	20BF1 □ 30.4	吹	吹		20C04 □ 30.4	呼	呼	呼
	UCS2003	GKX-0181.18	T6-2647		UCS2003	GHZ-10591.09			UCS2003	GHZ-10597.05	T5-2357
20BDF □ 30.4	哏	哏		20BF2 □ 30.4	明	明		20C05 □ 30.4	孚	孚	孚
	UCS2003	GCH			UCS2003	GHZ-10592.07			UCS2003	GHZ-10589.08	T5-235A
20BE0 □ 30.4	哏	哏		20BF3 □ 30.4	忽	忽	忽	20C06 □ 30.4	呷	呷	
	UCS2003	GCH			UCS2003	GHZ-10593.02	T6-2650		UCS2003	GHZ-10585.07	
20BE1 □ 30.4	呷	呷			UCS2003			20C07 □ 30.4	号	号	
	UCS2003	T5-235C			UCS2003				UCS2003	GHZ-10608.12	
20BE2 □ 30.4	呷	呷		20BF4 □ 30.4	呷	呷		20C08 □ 30.5	呷	呷	呷
	UCS2003	H-FAC6			UCS2003	GHZ-10594.02			UCS2003	GKX-0181.26	T4-255C
20BE3 □ 30.4	呷	呷		20BF5 □ 30.4	呷	呷	呷		UCS2003		
	UCS2003	TF-2345			UCS2003	GHZ-10596.02	T6-2645		VU-20C08		
20BE4 □ 30.4	呷	呷		20BF6 □ 30.4	呷	呷	呷	20C09 □ 30.5	昭	昭	昭
	UCS2003	TF-2346			UCS2003	GHZ-10596.05	T5-2353		UCS2003	GKX-0181.34	T4-255E
20BE5 □ 30.4	呷	呷		20BF7 □ 30.4	呷	呷					
	UCS2003	TF-2347			UCS2003	GHZ-10597.02			V3-303A		
20BE6 □ 30.4	呷	呷	呷	20BF8 □ 30.4	呷	呷		20C0A □ 30.5	呷	呷	呷
	UCS2003	TF-234A	V0-3136		UCS2003	GHZ-80013.03			UCS2003	GKX-0181.35	T6-2A36
20BE7 □ 30.4	呷	呷		20BF9 □ 30.4	呷	呷	呷	20C0B □ 30.5	呷	呷	呷
	UCS2003	TF-234B			UCS2003	GHZ-80013.04	V0-307C		UCS2003	GKX-0182.03	T5-254C
20BE8 □ 30.4	呷	呷		20BFA □ 30.4	呷	呷					
	UCS2003	TF-234C			UCS2003	GHZ-80013.05			H-8A5E		
20BE9 □ 30.4	呷	呷		20BFB □ 30.4	呷	呷	呷	20C0C □ 30.5	味	味	味
	UCS2003	GHZ-10585.08			UCS2003	V0-306B	H-9ACB		UCS2003	GKX-0182.12	T5-2544
20BEA □ 30.4	呷	呷	呷	20BFC □ 30.4	呷	呷					
	UCS2003	GHZ-10587.08	V0-3078		UCS2003	V2-6F75			V3-303B		
20BEB □ 30.4	呷	呷	呷	20BFD □ 30.4	呷	呷		20C0D □ 30.5	呷	呷	呷
	UCS2003	GHZ-10588.02	TF-2348		UCS2003	V0-306D			UCS2003	GKX-0183.06	T4-255B
				20BFE □ 30.4	呷	呷					
					UCS2003	V2-6F76			V2-7021	H-94E0	
20BEC □ 30.4	呷	呷	呷	20BFF □ 30.4	呷	呷	呷	20C0E □ 30.5	呷	呷	呷
	UCS2003	GHZ-10588.07	T6-264B		UCS2003	V0-3076	H-FA72		UCS2003	GKX-0183.07	T6-2A34

20C0F □ 30.5	𠵶 𠵶 𠵶	20C1E □ 30.5	𠵷 𠵷 𠵷	20C32 □ 30.5	𠵸 𠵸 𠵸
	UCS2003 GKX-0183.11 T5-254D		UCS2003 GKX-0185.21 T6-2A3D		UCS2003 GHZ-10598.08 T5-2546
	𠵶	20C1F □ 30.5	𠵸 𠵸	20C33 □ 30.5	𠵹 𠵹 𠵹
	V3-303C		UCS2003 GHC		UCS2003 GHZ-10599.02 V0-3133
20C10 □ 30.5	𠵷 𠵷 𠵷	20C20 □ 30.5	𠵹 𠵹	20C34 □ 30.5	𠵺 𠵺 𠵺
	UCS2003 GKX-0183.12 T5-2545		UCS2003 H-92CC		UCS2003 GHZ-10599.06 H-8AE5
20C11 □ 30.5	𠵸 𠵸 𠵸	20C21 □ 30.5	𠵺 𠵺	20C35 □ 30.5	𠵻 𠵻 𠵻
	UCS2003 GKX-0183.17 T5-2547		UCS2003 T5-254F		UCS2003 GHZ-10599.09 T6-2A35
20C12 □ 30.5	𠵹 𠵹 𠵹	20C22 □ 30.5	𠵻 𠵻	20C36 □ 30.5	𠵼 𠵼 𠵼
	UCS2003 GKX-0184.08 T4-2561		UCS2003 TF-2570		UCS2003 GHZ-10599.13 T5-2543
	𠵹	20C23 □ 30.5	𠵼 𠵼	20C37 □ 30.5	𠵽 𠵽 𠵽
	VU-20C12		UCS2003 TF-2572		UCS2003 GHZ-10599.16 V0-312E
20C13 □ 30.5	𠵺 𠵺 𠵺	20C24 □ 30.5	𠵽 𠵽	20C38 □ 30.5	𠵾 𠵾 𠵾
	UCS2003 GKX-0185.04 T5-2550		UCS2003 TF-2573		UCS2003 GHZ-10601.07 T6-2A38
20C14 □ 30.5	𠵻 𠵻 𠵻	20C25 □ 30.5	𠵾 𠵾	20C39 □ 30.5	𠵿 𠵿 𠵿
	UCS2003 GKX-0185.09 T6-2A33		UCS2003 TF-2574		UCS2003 GHZ-10604.03 VU-20C39
20C15 □ 30.5	𠵼 𠵼 𠵼	20C26 □ 30.5	𠵿 𠵿	20C3A □ 30.5	𠶀 𠶀 𠶀
	UCS2003 GKX-0185.11 T5-2552		UCS2003 TF-2575		UCS2003 GHZ-10604.06 V0-3127
20C16 □ 30.5	𠵽 𠵽 𠵽	20C27 □ 30.5	𠶀 𠶀		𠶀
	UCS2003 GKX-0185.12 T5-2847		UCS2003 TF-2576		H-FE5C
20C17 □ 30.5	𠵾 𠵾 𠵾	20C28 □ 30.5	𠶁 𠶁	20C3B □ 30.5	𠶁 𠶁 𠶁
	UCS2003 GKX-0185.13 T6-2A3B		UCS2003 TF-2577		UCS2003 GHZ-10607.05 K4-001A
20C18 □ 30.5	𠵿 𠵿 𠵿	20C29 □ 30.5	𠶂 𠶂 𠶂		𠶂 𠶂 𠶂
	UCS2003 GKX-0185.14 T5-2548		UCS2003 TF-2578		VU-20C3B H-9ACC
	𠵿	20C2A □ 30.5	𠶃 𠶃 𠶃		𠶃 𠶃 𠶃
	VU-20C18		UCS2003 TF-2579		UCS2003 GHZ-10608.04
20C19 □ 30.5	𠶀 𠶀 𠶀	20C2B □ 30.5	𠶄 𠶄 𠶄	20C3D □ 30.5	𠶄 𠶄 𠶄
	UCS2003 GKX-0185.15 T5-254B		UCS2003 TF-257A		UCS2003 GHZ-10608.11
	𠶀	20C2C □ 30.5	𠶅 𠶅 𠶅	20C3E □ 30.5	𠶅 𠶅 𠶅
	V2-6F7B		UCS2003 TF-257D		UCS2003 GHZ-10609.04
20C1A □ 30.5	𠶁 𠶁 𠶁	20C2D □ 30.5	𠶆 𠶆 𠶆	20C3F □ 30.5	𠶆 𠶆 𠶆
	UCS2003 GKX-0185.17 T5-254A		UCS2003 TF-257E		UCS2003 GHZ-10610.02 T6-2A37
	𠶁	20C2E □ 30.5	𠶇 𠶇 𠶇	20C40 □ 30.5	𠶇 𠶇 𠶇
	VU-20C1A		UCS2003 TF-2621		UCS2003 GHZ-10610.05 TF-257C
20C1B □ 30.5	𠶂 𠶂 𠶂	20C2F □ 30.5	𠶈 𠶈 𠶈		𠶈
	UCS2003 GKX-0185.18 T5-2551		UCS2003 TF-2622		V2-6F79
20C1C □ 30.5	𠶃 𠶃 𠶃	20C30 □ 30.5	𠶉 𠶉 𠶉	20C41 □ 30.5	𠶉 𠶉 𠶉
	UCS2003 GKX-0185.19 T5-2549		UCS2003 TF-2623		UCS2003 H-9DF9
20C1D □ 30.5	𠶄 𠶄 𠶄	20C31 □ 30.5	𠶊 𠶊 𠶊	20C42 □ 30.5	𠶊 𠶊 𠶊
	UCS2003 GKX-0185.20 T5-254E		UCS2003 GHZ-10598.05		UCS2003 H-8A43

20C43 □ 30.5	咽	咽		20C56 □ 30.6	咽	咽	咽	20C67 □ 30.6	昏	昏	昏
	UCS2003	H-8AA6			UCS2003	GKX-0187.17	T6-2F54		UCS2003	GKX-0189.14	T6-2F5A
20C44 □ 30.5	显	显		20C57 □ 30.6	聾	聾	聾	20C68 □ 30.6	颯	颯	颯
	UCS2003	V2-6F78			UCS2003	GKX-0187.18	T6-2F4E		UCS2003	GKX-0189.15	T5-2853
20C45 □ 30.5	嗥	嗥		20C58 □ 30.6	啁	啁	啁	20C69 □ 30.6	商	商	商
	UCS2003	V3-3040			UCS2003	GKX-0187.21	T5-283F		UCS2003	GKX-0189.16	T6-2F4F
20C46 □ 30.5	啞	啞		20C59 □ 30.6	味	味	味	20C6A □ 30.6	啐	啐	
	UCS2003	V0-3128			UCS2003	GKX-0187.23	T4-285B		UCS2003	GKX-0189.17	
20C47 □ 30.5	吮	吮		20C5A □ 30.6	哧	哧	哧	20C6B □ 30.6	音	音	音
	UCS2003	V0-312B			UCS2003	GKX-0187.24	T4-285A		UCS2003	GKX-0189.18	T5-283A
20C48 □ 30.5	啖	啖		20C5B □ 30.6	商	商	商	20C6C □ 30.6	周	周	周
	UCS2003	V2-6F7A			UCS2003	GKX-0188.02	T5-284F		UCS2003	GKX-0189.19	T6-2F57
20C49 □ 30.5	啗	啗		20C5C □ 30.6	啗	啗	啗	20C6D □ 30.6	咎	咎	咎
	UCS2003	V3-3042			UCS2003	GKX-0188.03	T5-2845		UCS2003	GKX-0189.20	T6-2F56
20C4A □ 30.5	咄	咄						20C6E □ 30.6	肴	肴	肴
	UCS2003	V2-6F7C		20C5D □ 30.6	吮	吮	吮		UCS2003	GKX-0189.21	T5-2850
20C4B □ 30.5	咄	咄			UCS2003	GKX-0188.05	T5-284B	20C6F □ 30.6	罍	罍	罍
	UCS2003	V0-3134		20C5E □ 30.6	啖	啖	啖		UCS2003	GKX-0189.22	T6-2F50
20C4C □ 30.5	吠	吠			UCS2003	GKX-0188.06	T5-284A	20C70 □ 30.6	周	周	周
	UCS2003	V2-7022		20C5F □ 30.6	啖	啖	啖		UCS2003	GKX-0189.23	T6-2F58
20C4D □ 30.5	啖	啖			UCS2003	GKX-0188.07	T5-284E	20C71 □ 30.6	吻	吻	吻
	UCS2003	V2-7023		20C60 □ 30.6	啖	啖	啖		UCS2003	GKX-0189.24	T6-2F52
20C4E □ 30.5	吻	吻	吻		UCS2003	GKX-0188.13	T5-2848	20C72 □ 30.6	唱	唱	唱
	UCS2003	GHZ-10607.03	T6-2A3A	20C61 □ 30.6	𪔐	𪔐	𪔐		UCS2003	GKX-0189.25	T5-2840
20C4F □ 30.5	𪔐	𪔐			UCS2003	GKX-0188.19	T5-2849	20C73 □ 30.6	𪔐	𪔐	𪔐
	UCS2003	GHZ-10599.10		20C62 □ 30.6	𪔐	𪔐	𪔐		UCS2003	GKX-0189.26	T5-2842
20C50 □ 30.6	𪔐	𪔐	𪔐		UCS2003	GKX-0189.03	T5-283D	20C74 □ 30.6	唵	唵	
	UCS2003	GKX-0186.04	T5-2C38	20C63 □ 30.6	喝	喝	喝		UCS2003	GKX-0189.27	
20C51 □ 30.6	𪔐	𪔐	𪔐		UCS2003	GKX-0189.04	T5-2841	20C75 □ 30.6	𪔐	𪔐	
	UCS2003	GKX-0186.05	T5-2846	20C64 □ 30.6	味	味	味		UCS2003	TF-2B33	
20C52 □ 30.6	𪔐	𪔐	𪔐		UCS2003	GKX-0189.07	T5-284C	20C76 □ 30.6	𪔐	𪔐	
	UCS2003	GKX-0187.02	T5-2852						UCS2003	V0-314C	
20C53 □ 30.6	𪔐	𪔐	𪔐		味	味	味	20C77 □ 30.6	𪔐	𪔐	
	UCS2003	GKX-0187.03	T5-284D	20C65 □ 30.6	𪔐	𪔐	𪔐		UCS2003	H-FAEE	
					UCS2003	V2-7026		20C78 □ 30.6	𪔐	𪔐	
									UCS2003	H-9BCC	
20C54 □ 30.6	𪔐	𪔐	𪔐		𪔐	𪔐	𪔐	20C79 □ 30.6	𪔐	𪔐	
	UCS2003	GKX-0187.04	T5-283C		UCS2003	GKX-0189.11	T4-2562		UCS2003	TF-2953	
20C55 □ 30.6	𪔐	𪔐	𪔐	20C66 □ 30.6	𪔐	𪔐	𪔐	20C7A □ 30.6	𪔐	𪔐	
	UCS2003	GKX-0187.16	T5-2851		UCS2003	GKX-0189.12	T6-2F59		UCS2003	TF-2955	

20C7B □ 30.6	𠵑	𠵑		20C8F □ 30.6	𠵑	𠵑	𠵑	20C9F □ 30.6	𠵑	𠵑	
	UCS2003	TF-2956			UCS2003	GHZ-10618.02	TF-2965		UCS2003	V0-313B	
20C7C □ 30.6	𠵒	𠵒	𠵒	20C90 □ 30.6	𠵑	𠵑	𠵑	20CA0 □ 30.6	𠵑	𠵑	
	UCS2003	TF-2957	H-9ACF		V0-3145				UCS2003	V2-7028	
20C7D □ 30.6	𠵓	𠵓		20C91 □ 30.6	𠵑	𠵑	𠵑	20CA1 □ 30.6	𠵑	𠵑	
	UCS2003	TF-2958			UCS2003	GHZ-10618.12	T6-2F55		UCS2003	V0-313E	
20C7E □ 30.6	𠵔	𠵔		20C92 □ 30.6	𠵑	𠵑		20CA2 □ 30.6	𠵑	𠵑	
	UCS2003	TF-2959			UCS2003	GHZ-10619.04			UCS2003	V2-7029	
20C7F □ 30.6	𠵕	𠵕		20C93 □ 30.6	𠵑	𠵑	𠵑	20CA3 □ 30.6	𠵑	𠵑	
	UCS2003	TF-295A			UCS2003	GHZ-10619.08			UCS2003	V0-313F	
20C80 □ 30.6	𠵖	𠵖		20C94 □ 30.6	𠵑	𠵑	𠵑	20CA4 □ 30.6	𠵑	𠵑	
	UCS2003	TF-295B			UCS2003	GHZ-10620.06	T6-2F53		UCS2003	V2-702A	
20C81 □ 30.6	𠵗	𠵗		20C95 □ 30.6	𠵑	𠵑		20CA5 □ 30.6	𠵑	𠵑	
	UCS2003	TF-295E			V0-317A				UCS2003	V0-3141	
20C82 □ 30.6	𠵘	𠵘		20C96 □ 30.6	𠵑	𠵑	𠵑	20CA6 □ 30.6	𠵑	𠵑	
	UCS2003	TF-295F			UCS2003	GHZ-10620.09	V0-3147		UCS2003	V2-702D	
20C83 □ 30.6	𠵙	𠵙	𠵙	20C97 □ 30.6	𠵑	𠵑		20CA7 □ 30.6	𠵑	𠵑	
	UCS2003	TF-2960	VU-20C83		UCS2003	GHZ-10621.01			UCS2003	V0-3149	
20C84 □ 30.6	𠵚	𠵚		20C98 □ 30.6	𠵑	𠵑	𠵑	20CA8 □ 30.6	𠵑	𠵑	
	UCS2003	TF-2961			UCS2003	GHZ-10622.01	V0-313A		UCS2003	V0-314A	
20C85 □ 30.6	𠵛	𠵛		20C99 □ 30.6	𠵑	𠵑		20CA9 □ 30.6	𠵑	𠵑	𠵑
	UCS2003	TF-2962			H-9DFA				UCS2003	GHZ-10621.03	T5-283B
20C86 □ 30.6	𠵜	𠵜		20C9A □ 30.6	𠵑	𠵑	𠵑	20CAA □ 30.6	𠵑	𠵑	𠵑
	UCS2003	TF-2963			UCS2003	GHZ-10622.03	T4-2858		UCS2003	GHZ-10623.04	T5-283E
20C87 □ 30.6	𠵝	𠵝		20C9B □ 30.6	𠵑	𠵑		20CAB □ 30.6	𠵑	𠵑	
	UCS2003	TF-2964			UCS2003	GHZ-10622.06			UCS2003	T6-2F51	
20C88 □ 30.6	𠵞	𠵞		20C9C □ 30.6	𠵑	𠵑	𠵑	20CAC □ 30.7	𠵑	𠵑	
	UCS2003	TF-2966			UCS2003	GHZ-10623.10			UCS2003	GFZ	
20C89 □ 30.6	𠵟	𠵟		20C9D □ 30.6	𠵑	𠵑		20CAD □ 30.7	𠵑	𠵑	𠵑
	UCS2003	TF-2967			UCS2003	GHZ-10624.04			UCS2003	GKX-0189.30	T6-3629
20C8A □ 30.6	𠵠	𠵠		20C9E □ 30.6	𠵑	𠵑	𠵑	20CAE □ 30.7	𠵑	𠵑	𠵑
	UCS2003	GHZ-10612.02			UCS2003	GHZ-80013.06			UCS2003	GKX-0190.01	T4-2C24
20C8B □ 30.6	𠵡	𠵡	𠵡	20C9F □ 30.6	𠵑	𠵑	𠵑	20CAF □ 30.7	𠵑	𠵑	𠵑
	UCS2003	GHZ-10613.03	T5-2843		UCS2003	GHZ-80013.07	V2-7056		UCS2003	V2-702E	
20C8C □ 30.6	𠵢	𠵢	𠵢	20CA0 □ 30.6	𠵑	𠵑		20CB0 □ 30.7	𠵑	𠵑	𠵑
	UCS2003	GHZ-10613.07	T5-2844		H-9D7C				UCS2003	GKX-0190.03	T4-2C2B
20C8D □ 30.6	𠵣	𠵣	𠵣	20CA1 □ 30.6	𠵑	𠵑		20CB0 □ 30.7	𠵑	𠵑	𠵑
	UCS2003	GHZ-10617.05	H-9AD1		UCS2003	V3-303E			UCS2003	GKX-0190.04	T4-2C2C
20C8E □ 30.6	𠵤	𠵤	𠵤	20CA2 □ 30.6	𠵑	𠵑			UCS2003		
	UCS2003	GHZ-10618.01	T4-285D		UCS2003	V3-303F			VU-20CB0		

20CB1 □ 30.7	格	格	格	20CBF □ 30.7	唛	唛	唛	20CD2 □ 30.7	啞	啞	
	UCS2003	GKX-0190.10	T4-2C27		UCS2003	GKX-0191.22	T4-2C22		UCS2003	V0-315F	
20CB2 □ 30.7	咳	咳	咳	20CC0 □ 30.7	唛			20CD3 □ 30.7	哧	哧	
	UCS2003	GKX-0190.11	T6-3622		V2-7034				UCS2003	H-FBF6	
20CB3 □ 30.7	嗚	嗚	嗚	20CC1 □ 30.7	唛	唛	唛	20CD4 □ 30.7	哏	哏	
	UCS2003	GKX-0190.17	T5-2C4E		UCS2003	GKX-0191.26	T6-3623		UCS2003	H-9F65	
20CB4 □ 30.7	嗷	嗷	嗷	20CC2 □ 30.7	唛	唛	唛	20CD5 □ 30.7	哏	哏	
	UCS2003	GKX-0190.19	T5-2C41		UCS2003	GKX-0192.01	T6-3624		UCS2003	H-8A59	
20CB5 □ 30.7	嗷	嗷	嗷	20CC3 □ 30.7	唛	唛	唛	20CD6 □ 30.7	嗷	嗷	
	UCS2003	GKX-0190.21	T5-2C3F		UCS2003	GKX-0192.02	T5-2C51		UCS2003	H-8B6B	
				20CC4 □ 30.7	唛	唛	唛	20CD7 □ 30.7	哏	哏	
					UCS2003	GKX-0192.11	T4-2C23		UCS2003	V0-316F	
20CB6 □ 30.7	唵	唵	唵	20CC5 □ 30.7	唛	唛	唛	20CD8 □ 30.7	哏	哏	
	UCS2003	GKX-0190.22	T5-2C4C		UCS2003	GKX-0192.16	T5-2C40		UCS2003	V2-703A	
				20CC6 □ 30.7	唛	唛	唛	20CD9 □ 30.7	哏	哏	
					UCS2003	GKX-0192.17	T6-3627		UCS2003	V0-3F5C	
20CB7 □ 30.7	唵	唵	唵	20CC7 □ 30.7	唛	唛	唛	20CDA □ 30.7	哏	哏	
	UCS2003	GKX-0190.23	T5-2C3D		UCS2003	GKX-0192.19	T6-3628		UCS2003	V0-3150	
20CB8 □ 30.7	唵	唵	唵	20CC8 □ 30.7	唛	唛	唛	20CDB □ 30.7	哏	哏	
	UCS2003	GKX-0190.27	T5-2C46		UCS2003	GKX-0192.20	T5-2C57		UCS2003	TF-2E40	
				20CC9 □ 30.7	唛	唛	唛	20CDC □ 30.7	哏	哏	
					UCS2003	GKX-0192.21	T6-3626		UCS2003	TF-2E41	
20CB9 □ 30.7	唵	唵	唵	20CCA □ 30.7	唛	唛	唛	20CDD □ 30.7	哏	哏	哏
	UCS2003	GKX-0190.30	T5-2C56		UCS2003	GKX-0192.22	T5-2C53		UCS2003	TF-2E43	V0-314E
				20CCB □ 30.7	唛	唛	唛				
					UCS2003	GKX-0193.01	T5-2C58				
20CBA □ 30.7	唵	唵	唵	20CCD □ 30.7	唛	唛	唛	20CDE □ 30.7	脚	脚	
	UCS2003	GKX-0190.32	T5-2C49		UCS2003	GKX-0193.02	T5-2C47		UCS2003	TF-2E44	
				20CCD □ 30.7	唛	唛	唛	20CDF □ 30.7	哏	哏	
					UCS2003	GKX-0193.03	T5-2C59		UCS2003	TF-2E48	
20CBB □ 30.7	唵	唵	唵	20CCD □ 30.7	唛	唛	唛	20CE0 □ 30.7	哏	哏	
	UCS2003	GKX-0190.33	T4-2C2A		UCS2003	GKX-0193.04	T5-2C44		UCS2003	TF-2E49	
20CBC □ 30.7	唵	唵	唵	20CCE □ 30.7	唛	唛	唛	20CE1 □ 30.7	哏	哏	
	UCS2003	GKX-0191.04	T5-2C4D		UCS2003	GKX-0193.05	T5-2C55		UCS2003	TF-2E4B	
20CBD □ 30.7	唵	唵	唵	20CCF □ 30.7	唛	唛	唛	20CE2 □ 30.7	哏	哏	
	UCS2003	GKX-0191.16	T5-2C54		UCS2003	H-995F			UCS2003	TF-2E4C	
20CBE □ 30.7	唵	唵	唵	20CD0 □ 30.7	唛	唛	唛	20CE3 □ 30.7	哏	哏	
	UCS2003	GKX-0191.17	T5-2C52		UCS2003	GHZ-10611.03	V0-314B		UCS2003	TF-2E4D	
				20CD1 □ 30.7	唛	唛	唛	20CE4 □ 30.7	哏	哏	
					UCS2003	V0-3234			UCS2003	TF-2E4E	

20CE5 □ 30.8	啞	啞		20CF9 □ 30.7	咪	咪	咪	20D0A □ 30.7	𠵹	𠵹	
	UCS2003	TF-2E4F			UCS2003	GHZ-10633.01	T5-2C39		UCS2003	V2-7031	
20CE6 □ 30.7	𠵹	𠵹		20CFA □ 30.7	咪			20D0B □ 30.7	𠵹	𠵹	
	UCS2003	TF-2E50			V0-3169				UCS2003	V2-703B	
20CE7 □ 30.7	𠵹	𠵹		20CFB □ 30.7	𠵹	𠵹	𠵹	20D0C □ 30.7	𠵹	𠵹	
	UCS2003	TF-2E51			UCS2003	GHZ-10633.02	T5-2C3A		UCS2003	V3-3047	
20CE8 □ 30.7	𠵹	𠵹	𠵹	20CFC □ 30.7	𠵹			20D0D □ 30.7	𠵹	𠵹	
	UCS2003	TF-2E52	V0-315C		V0-315E				UCS2003	V0-3165	
20CE9 □ 30.7	𠵹	𠵹		20CFD □ 30.7	𠵹	𠵹	𠵹	20D0E □ 30.7	𠵹	𠵹	
	UCS2003	TF-2E53			UCS2003	GHZ-10633.04	T5-2C3B		UCS2003	V2-7032	
20CEA □ 30.7	𠵹	𠵹		20CFE □ 30.7	𠵹	𠵹		20D0F □ 30.7	𠵹	𠵹	
	UCS2003	TF-2E54			UCS2003	GHZ-10634.07			UCS2003	V2-703C	
20CEB 用 101.5	𠵹	𠵹	𠵹	20CFD □ 30.7	𠵹	𠵹		20D10 □ 30.7	𠵹	𠵹	
	UCS2003	GHZ-10626.02	T6-395E		UCS2003	GHZ-10634.09			UCS2003	V0-3166	
20CEC □ 30.7	𠵹	𠵹		20CFE □ 30.7	𠵹	𠵹	𠵹	20D11 □ 30.7	𠵹	𠵹	
	UCS2003	GHZ-10626.03			UCS2003	GHZ-10634.11	VU-20CFE		UCS2003	V2-7033	
20CED □ 30.7	𠵹	𠵹	𠵹	20CFF □ 30.7	𠵹	𠵹	𠵹	20D12 □ 30.7	𠵹	𠵹	
	UCS2003	GHZ-10626.04	H-9AD5		UCS2003	GHZ-10634.15	TF-2E45		UCS2003	V2-703D	
20CEE □ 30.7	𠵹	𠵹	𠵹	20D00 □ 30.7	𠵹	𠵹		20D13 □ 30.7	𠵹	𠵹	
	UCS2003	GHZ-10627.08	T6-3621		V0-316E	H-97A2			UCS2003	V0-3153	
20CEF □ 30.7	𠵹	𠵹	𠵹	20D01 □ 30.7	𠵹	𠵹		20D14 □ 30.7	𠵹	𠵹	
	UCS2003	GHZ-10627.13	T5-2C42		UCS2003	GHZ-10634.16			UCS2003	V2-703E	
20CF0 □ 30.7	𠵹	𠵹	𠵹	20D02 □ 30.7	𠵹	𠵹		20D15 □ 30.7	𠵹	𠵹	𠵹
	UCS2003	GHZ-10627.15	T5-2C45		UCS2003	GHZ-10634.17			UCS2003	V0-3154	H-8A44
20CF1 □ 30.7	𠵹	𠵹	𠵹	20D03 □ 30.7	𠵹	𠵹	𠵹	20D16 □ 30.7	𠵹	𠵹	
	UCS2003	GHZ-10627.16	T5-2C48		UCS2003	GHZ-10635.03			UCS2003	V2-7035	
20CF2 □ 30.7	𠵹	𠵹	𠵹	20D04 □ 30.7	𠵹	𠵹	𠵹	20D17 □ 30.7	𠵹	𠵹	
	UCS2003	GHZ-10628.04	VU-20CF2		UCS2003	GHZ-10635.08	T5-2C4A		UCS2003	V0-3155	
20CF3 □ 30.7	𠵹	𠵹		20D05 □ 30.7	𠵹	𠵹		20D18 □ 30.7	𠵹	𠵹	
	UCS2003	GHZ-10630.01			UCS2003	GHZ-10635.09			UCS2003	V0-316B	
20CF4 □ 30.7	𠵹	𠵹	𠵹	20D06 □ 30.7	𠵹	𠵹		20D19 □ 30.7	𠵹	𠵹	
	UCS2003	GHZ-10630.05	T6-3625		UCS2003	GHZ-80013.09			UCS2003	V2-7036	
20CF5 □ 30.7	𠵹	𠵹		20D07 □ 30.7	𠵹	𠵹		20D1A □ 30.7	𠵹	𠵹	
	UCS2003	GHZ-10630.07			UCS2003	GHZ-80013.10			UCS2003	V0-316C	
20CF6 □ 30.7	𠵹	𠵹	𠵹	20D08 □ 30.7	𠵹	𠵹		20D1B □ 30.7	𠵹	𠵹	
	UCS2003	GHZ-10630.18	UTC-00621		UCS2003	GHZ-80013.11			UCS2003	V2-7037	
20CF7 □ 30.7	𠵹	𠵹	𠵹	20D09 □ 30.7	𠵹	𠵹		20D1C □ 30.7	𠵹	𠵹	
	UCS2003	GHZ-10631.02	T5-2C50		UCS2003	GHZ-80013.12			UCS2003	V0-315D	
20CF8 □ 30.7	𠵹	𠵹	𠵹	20D09 □ 30.7	𠵹	𠵹		20D1D □ 30.7	𠵹	𠵹	
	UCS2003	GHZ-10632.12	T5-2C4B		UCS2003	V0-3144			UCS2003	V0-316D	

20D1E □ 30.7	啱	啱	20D2E □ 30.8	唸	唸	唸	20D3E □ 30.8	噍	噍	噍
	UCS2003	V2-7038		UCS2003	GKX-0194.12	T5-3151		UCS2003	GKX-0196.21	T6-3D75
20D1F □ 30.7	啱	啱	20D2F □ 30.8	唸	唸	唸	20D3F □ 30.8	𪛗	𪛗	𪛗
	UCS2003	GHC		UCS2003	GKX-0194.15	T5-3149		UCS2003	GKX-0196.22	T6-3D7D
20D20 □ 30.7	唵	唵	20D30 □ 30.8	唵	唵	唵	20D40 □ 30.8	𪛘	𪛘	𪛘
	UCS2003	V2-7039		UCS2003	GKX-0194.16	T5-314C		UCS2003	GKX-0196.23	T6-3D7A
20D21 □ 30.7	唶	唶	20D31 □ 30.8	唶	唶	唶	20D41 □ 30.8	𪛙	𪛙	𪛙
	UCS2003	GHZ-10631.07		UCS2003	GKX-0194.20	T4-306E		UCS2003	GKX-0196.24	T6-3D7E
							20D42 □ 30.8	𪛚	𪛚	𪛚
								UCS2003	GKX-0196.25	T5-313A
20D22 □ 30.7	唷	唷	20D32 □ 30.8	𪛛	𪛛	𪛛	20D43 □ 30.8	𪛛	𪛛	𪛛
	UCS2003	GHZ-10625.06		UCS2003	GKX-0194.23	T4-3079		UCS2003	GKX-0196.26	T5-313C
20D23 □ 30.7	𪛜	𪛜	20D33 □ 30.8	𪛜	𪛜	𪛜	20D44 □ 30.8	𪛜	𪛜	
	UCS2003	GHZ-10634.02		UCS2003	GKX-0194.24	T5-3144		UCS2003	GAK	
20D24 □ 30.7	𪛝	𪛝	20D34 □ 30.8	𪛝	𪛝	𪛝	20D45 □ 30.8	𪛝	𪛝	
	UCS2003	V2-7041		UCS2003	GKX-0194.25	T6-3D76		UCS2003	J4-2377	
20D25 □ 30.7	𪛞	𪛞	20D35 □ 30.8	𪛞	𪛞	𪛞	20D46 □ 30.8	𪛞	𪛞	
	UCS2003	V0-3161		UCS2003	GKX-0194.28	T5-3136		UCS2003	H-8A64	
20D26 𪛟 96.6	𪛟	𪛟	20D36 □ 30.8	𪛟	𪛟	𪛟	20D47 □ 30.8	𪛟	𪛟	
	UCS2003	GHZ-21112.08		UCS2003	GKX-0194.29	T5-314A		UCS2003	H-8AF2	
20D27 □ 30.8	𪛠	𪛠	20D37 □ 30.8	𪛠	𪛠	𪛠	20D48 □ 30.8	𪛠	𪛠	
	UCS2003	GKX-0193.06		UCS2003	GKX-0195.12	T5-3145		UCS2003	H-8AF8	
20D28 □ 30.8	𪛡	𪛡	20D38 □ 30.8	𪛡	𪛡	𪛡	20D49 □ 30.8	𪛡	𪛡	
	UCS2003	GKX-0193.07		UCS2003	GKX-0196.06	T5-314E		UCS2003	H-9DD8	
							20D4A □ 30.8	善	善	善
								UCS2003	GHZ-10634.01	T6-3D6C
20D29 □ 30.8	𪛢	𪛢	20D39 □ 30.8	𪛢	𪛢	𪛢	20D4B □ 30.8	𪛢	𪛢	
	UCS2003	GKX-0193.16		UCS2003	GKX-0196.11	T5-3134		UCS2003	V0-3222	
20D2A □ 30.8	𪛣	𪛣	20D3A □ 30.8	𪛣	𪛣	𪛣	20D4C □ 30.8	𪛣	𪛣	
	UCS2003	GKX-0193.19		UCS2003	GKX-0196.17	T5-314D		UCS2003	H-94D6	
20D2B □ 30.8	𪛤	𪛤	20D3B □ 30.8	𪛤	𪛤	𪛤	20D4D □ 30.8	𪛤	𪛤	
	UCS2003	GKX-0193.20		UCS2003	GKX-0196.18	T5-3142		UCS2003	H-FAFE	
							20D4E □ 30.8	𪛥	𪛥	𪛥
								UCS2003	VU-20D4E	H-FBA7
20D2C □ 30.8	𪛦	𪛦	20D3C □ 30.8	𪛦	𪛦	𪛦	20D4F □ 30.8	𪛦	𪛦	
	UCS2003	GKX-0193.25		UCS2003	GKX-0196.19	T5-313B		UCS2003	V2-704C	
20D2D □ 30.8	𪛧	𪛧	20D3D □ 30.8	𪛧	𪛧	𪛧	20D50 □ 30.8	𪛧	𪛧	
	UCS2003	GKX-0194.10		UCS2003	GKX-0196.20	T6-3D71		UCS2003	V2-7060	
							20D51 □ 30.8	𪛨	𪛨	
								UCS2003	T5-3138	

20D52 □ 30.8 啐 UCS2003 T6-3D72	20D66 □ 30.8 𪗇 UCS2003 GHZ-10638.05	20D77 □ 30.8 𪗇 UCS2003 GHZ-10645.04 T6-3D70
20D53 □ 30.8 𪗈 UCS2003 T6-3D7B	20D67 □ 30.8 𪗉 UCS2003 GHZ-10638.09	20D78 □ 30.8 𪗊 UCS2003 GHZ-10647.10
20D54 □ 30.8 啞 UCS2003 TF-333F	20D68 □ 30.8 𪗋 UCS2003 GHZ-10640.03 V0-3224	20D79 □ 30.8 𪗌 UCS2003 GHZ-80013.15 T5-3140
20D55 □ 30.8 啞 UCS2003 TF-3340	20D69 □ 30.8 𪗍 UCS2003 GHZ-10640.05 V0-322F	20D7A □ 30.8 𪗍 UCS2003 GHZ-80013.16
20D56 □ 30.8 𪗎 UCS2003 TF-3341	20D6A □ 30.8 𪗏 UCS2003 GHZ-10640.06 T5-3141	20D7B □ 30.8 𪗎 UCS2003 GHZ-80013.17
20D57 □ 30.8 𪗐 UCS2003 TF-3342	20D6B □ 30.8 𪗑 UCS2003 GHZ-10641.03	20D7C □ 30.8 𪗏 UCS2003 GHZ-80013.18 H-8A57
20D58 □ 30.8 𪗑 UCS2003 TF-3344 V2-705A	20D6C □ 30.8 𪗒 UCS2003 GHZ-10641.06	20D7D □ 30.8 𪗐 UCS2003 K4-001E V2-7061
20D59 □ 30.8 𪗒 UCS2003 TF-3345	20D6D □ 30.8 𪗓 UCS2003 GHZ-10641.07	20D7E □ 30.8 𪗑 UCS2003 H-8B43
20D5A □ 30.8 𪗓 UCS2003 TF-3346 V2-705D	20D6E □ 30.8 𪗔 UCS2003 GHZ-10641.13	20D7F □ 30.8 𪗒 UCS2003 H-8B44
20D5B □ 30.8 𪗔 UCS2003 TF-3347	20D6F □ 30.8 𪗕 UCS2003 GHZ-10641.15 VU-20D6F	20D80 □ 30.8 𪗓 UCS2003 V2-7043
20D5C □ 30.8 𪗕 UCS2003 TF-3348	20D70 □ 30.8 𪗖 UCS2003 GHZ-10642.02 T5-3148	20D81 □ 30.8 𪗔 UCS2003 V2-704D
20D5D □ 30.8 𪗖 UCS2003 TF-3349	20D71 □ 30.8 𪗗 UCS2003 GHZ-10642.07 V2-7052	20D82 □ 30.8 𪗕 UCS2003 V3-304C
20D5E □ 30.8 𪗗 UCS2003 TF-334C	20D72 □ 30.8 𪗘 UCS2003 GHZ-10643.03 T6-3E21	20D83 □ 30.8 𪗖 UCS2003 V0-3225
20D5F □ 30.8 𪗘 UCS2003 TF-334D	20D73 □ 30.8 𪗙 UCS2003 GHZ-10643.04	20D84 □ 30.8 𪗗 UCS2003 V2-7044
20D60 □ 30.8 𪗙 UCS2003 GHZ-10636.01 T5-3137	20D74 □ 30.8 𪗚 UCS2003 GHZ-10643.10 VU-20D74	20D85 □ 30.8 𪗘 UCS2003 V2-704E
20D61 □ 30.8 𪗚 UCS2003 GHZ-10636.02 T6-3D73	20D75 □ 30.8 𪗛 UCS2003 GHZ-10643.11 T5-3152	20D86 □ 30.8 𪗙 UCS2003 V2-7058
20D62 □ 30.8 𪗛 UCS2003 GHZ-10637.05 T5-3139	20D76 □ 30.8 𪗜 UCS2003 GHZ-10644.02	20D87 □ 30.8 𪗚 UCS2003 V2-7062
20D63 □ 30.8 𪗜 UCS2003 GHZ-10637.12		20D88 □ 30.8 𪗛 UCS2003 V3-304D
20D64 □ 30.8 𪗝 UCS2003 GHZ-10637.13		20D89 □ 30.8 𪗜 UCS2003 V0-3170
20D65 □ 30.8 𪗞 UCS2003 GHZ-10638.04 T6-3D6D		20D8A □ 30.8 𪗝 UCS2003 V0-322C

20D8B □ 30.8	𠵼	𠵼		20D9F □ 30.8	𠵼	𠵼		20DB2 □ 30.8	𠵼	𠵼	𠵼
	UCS2003	V2-7045			UCS2003	V2-7053			UCS2003	GHZ-10638.12	T6-3D78
20D8C □ 30.8	𠵽	𠵽		20DA0 □ 30.8	𠵾	𠵾			𠵾		
	UCS2003	V2-704F			UCS2003	V0-3232			H-9AD7		
20D8D □ 30.8	𠵾	𠵾		20DA1 □ 30.8	𠵿	𠵿		20DB3 □ 30.8	𠵿	𠵿	𠵿
	UCS2003	V2-7059			UCS2003	V2-704A			UCS2003	GHZ-10647.01	T6-3D6E
20D8E □ 30.8	𠵿	𠵿		20DA2 □ 30.8	𠶀	𠶀		20DB4 □ 30.8	𠶀	𠶀	𠶀
	UCS2003	V0-3171			UCS2003	V2-7054			UCS2003	GHZ-10635.02	T5-313F
20D8F □ 30.8	𠶀	𠶀		20DA3 □ 30.8	𠶁	𠶁		20DB5 □ 30.8	𠶁	𠶁	𠶁
	UCS2003	V0-322D			UCS2003	V0-3221			UCS2003	GHZ-10641.08	T5-314B
20D90 □ 30.8	𠶁	𠶁		20DA4 □ 30.8	𠶂	𠶂		20DB6 □ 30.8	𠶂	𠶂	
	UCS2003	V2-7046			UCS2003	V2-704B			UCS2003	GHC	
20D91 □ 30.8	𠶂	𠶂		20DA5 □ 30.8	𠶃	𠶃		20DB7 □ 30.9	𠶃	𠶃	𠶃
	UCS2003	V2-7050			UCS2003	V2-7055			UCS2003	GKX-0197.05	T4-3655
20D92 □ 30.8	𠶃	𠶃		20DA6 □ 30.8	𠶄	𠶄		20DB8 □ 30.9	𠶄	𠶄	𠶄
	UCS2003	V3-304F			UCS2003	V2-705F			UCS2003	GKX-0197.06	T4-3661
20D93 □ 30.8	𠶄	𠶄		20DA7 □ 30.8	𠶅	𠶅	𠶅	20DB9 □ 30.9	𠶅	𠶅	
	UCS2003	V0-3172			UCS2003	GHZ-10645.01	T5-3135		UCS2003	GKX-0197.11	
20D94 □ 30.8	𠶅	𠶅			𠶅			20DBA □ 30.9	𠶅	𠶅	𠶅
	UCS2003	V0-322E			H-9E54				UCS2003	GKX-0197.13	T6-4732
20D95 □ 30.8	𠶆	𠶆		20DA8 □ 30.8	𠶆	𠶆	𠶆	20DBB □ 30.9	𠶆	𠶆	𠶆
	UCS2003	V2-7047			UCS2003	GHZ-10644.13	T5-3147		UCS2003	GKX-0197.25	T5-3724
20D96 □ 30.8	𠶇	𠶇	𠶇	20DA9 □ 30.8	𠶇	𠶇	𠶇	20DBC □ 30.9	𠶇	𠶇	𠶇
	UCS2003	V2-7051	H-8AB6		UCS2003	GHZ-10647.08	T5-313E		UCS2003	GKX-0197.29	T6-4737
20D97 □ 30.8	𠶈	𠶈		20DAA □ 30.8	𠶈	𠶈	𠶈	20DBD □ 30.9	𠶈	𠶈	𠶈
	UCS2003	V2-7065			UCS2003	GHZ-10640.02	T5-3143		UCS2003	GKX-0197.30	T6-473E
20D98 □ 30.8	𠶉	𠶉		20DAB □ 30.8	𠶉	𠶉	𠶉	20DBE □ 30.9	𠶉	𠶉	𠶉
	UCS2003	V3-3646			UCS2003	GHZ-10638.16	T5-313D		UCS2003	GKX-0197.32	T5-3677
20D99 □ 30.8	𠶊	𠶊		20DAC □ 30.8	𠶊	𠶊	𠶊	20DBF □ 30.9	𠶊	𠶊	𠶊
	UCS2003	V0-3173			UCS2003	GHZ-10640.04	T5-3150		UCS2003	GKX-0198.05	T6-4735
20D9A □ 30.8	𠶋	𠶋		20DAD □ 30.8	𠶋	𠶋	𠶋	20DC0 □ 30.9	𠶋	𠶋	𠶋
	UCS2003	V2-7048			UCS2003	GHZ-10641.01	T6-3D79		UCS2003	GKX-0198.07	T5-367C
20D9B □ 30.8	𠶌	𠶌		20DAE □ 30.8	𠶌	𠶌		20DC1 □ 30.9	𠶌	𠶌	𠶌
	UCS2003	V2-705C			UCS2003	T3-3460			UCS2003	GKX-0198.08	T4-3656
20D9C □ 30.8	𠶍	𠶍	𠶍	20DAF □ 30.8	𠶍	𠶍		20DC2 □ 30.9	𠶍	𠶍	𠶍
	UCS2003	V0-3177	H-8AC0		UCS2003	V0-326C			UCS2003	GKX-0198.11	T5-3728
20D9D □ 30.8	𠶎	𠶎		20DB0 □ 30.8	𠶎	𠶎	𠶎	20DC3 □ 30.9	𠶎	𠶎	𠶎
	UCS2003	V0-3230			UCS2003	GHZ-10644.12	T5-3153		UCS2003	GKX-0198.16	T5-366F
20D9E □ 30.8	𠶏	𠶏		20DB1 □ 30.8	𠶏	𠶏	𠶏	20DC4 □ 30.9	𠶏	𠶏	𠶏
	UCS2003	V2-7049			UCS2003	GHZ-10638.03	T5-314F		UCS2003	GKX-0198.17	T5-3671

20DC5 □ 30.9	啍	啍	啍	20DD6 □ 30.9	啞	啞	啞	20DEA □ 30.9	啞	啞	
	UCS2003	GKX-0198.21	T4-365A		UCS2003	GKX-0201.02	T5-3E22		UCS2003	TF-395E	
20DC6 □ 30.9	啞	啞	啞	20DD7 □ 30.9	齋	齋	齋	20DEB □ 30.9	喪	喪	
	UCS2003	GKX-0198.22	T5-3678		UCS2003	GKX-0201.04	T6-472B		UCS2003	TF-3961	
20DC7 □ 30.9	嗞	嗞	嗞	20DD8 □ 30.9	哧	哧	哧	20DEC □ 30.9	唻	唻	唻
	UCS2003	GKX-0198.25	T4-3657		UCS2003	GKX-0201.05	T6-472F		UCS2003	TF-3962	VU-20DEC
				20DD9 □ 30.9	嘜	嘜	嘜	20DED □ 30.9	嘸	嘸	
					UCS2003	GKX-0201.06	T6-4738		UCS2003	TF-3963	
20DC8 □ 30.9	嘒	嘒	嘒	20DDA □ 30.9	嘒	嘒	嘒	20DEE □ 30.9	嘒	嘒	嘒
	UCS2003	GKX-0198.27	T5-3729		UCS2003	GKX-0201.07	T5-3722		UCS2003	TF-3964	VU-20DEE
				20ddb □ 30.9	彙	彙	彙	20DEF □ 30.9	唱	唱	
					UCS2003	GKX-0201.08	T6-4734		UCS2003	TF-3965	
20DC9 □ 30.9	啣	啣	啣	20DDC □ 30.9	嵴	嵴	嵴	20DF0 □ 30.9	畵	畵	
	UCS2003	GKX-0198.33	T5-367E		UCS2003	GKX-0201.09	T6-473F		UCS2003	TF-3966	
20DCA □ 30.9	嘍	嘍	嘍	20DDD □ 30.9	咽	咽	咽	20DF1 □ 30.9	碧	碧	
	UCS2003	GKX-0199.03	T4-3662		UCS2003	GKX-0201.10	T6-473A		UCS2003	TF-3967	
20DCB □ 30.9	嘍	嘍	嘍	20DDE □ 30.9	鲇	鲇	鲇	20DF2 □ 30.9	哱	哱	
	UCS2003	GKX-0199.10	T4-365B		UCS2003	GKX-0201.11	T4-3664		UCS2003	TF-3968	
20DCC □ 30.9	啍	啍	啍	20DDF □ 30.9	哱	哱	哱	20DF3 □ 30.9	晷	晷	
	UCS2003	GKX-0199.13	T5-3723		UCS2003	GKX-0201.12	T5-3726		UCS2003	TF-396A	
20DCD □ 30.9	嘍	嘍	嘍	20DE0 □ 30.9	啓	啓		20DF4 □ 30.9	唵	唵	
	UCS2003	GKX-0199.17	T5-3727		UCS2003	G4K			UCS2003	TF-396D	
20DCE □ 30.9	嘍	嘍	嘍	20DE1 □ 30.9	晷	晷		20DF5 □ 30.9	哱	哱	
	UCS2003	GKX-0199.18	T4-3666		UCS2003	J4-242A			UCS2003	TF-396E	
20DCF □ 30.9	嘍	嘍	嘍	20DE2 □ 30.10	哱	哱		20DF6 □ 30.9	隆	隆	
	UCS2003	GKX-0200.04	T5-3730		UCS2003	GHZ-80014.05			UCS2003	TF-396F	
20DD0 □ 30.9	啞	啞		20DE3 □ 30.9	啞	啞		20DF7 □ 30.9	邛	邛	
	UCS2003	GKX-0200.07			UCS2003	GHZ-10648.03			UCS2003	TF-3970	
20DD1 □ 30.9	啞	啞	啞	20DE4 □ 30.9	哱	哱		20DF8 □ 30.9	啞	啞	啞
	UCS2003	GKX-0200.08	T4-365D		UCS2003	V0-324C			UCS2003	GHZ-10649.01	T5-3674
20DD2 □ 30.9	啞	啞	啞	20DE5 □ 30.9	啞	啞		20DF9 □ 30.9	啞	啞	
	UCS2003	GKX-0200.09	T5-372C		UCS2003	V2-7071			UCS2003	GHZ-10651.01	
20DD3 □ 30.9	啞	啞	啞	20DE6 □ 30.9	啞	啞		20DFA □ 30.9	啞	啞	
	UCS2003	GKX-0200.11	T5-372E		UCS2003	V2-707B			UCS2003	GHZ-10651.04	
20DD4 □ 30.9	啞	啞	啞	20DE7 □ 30.9	啞	啞		20DFB □ 30.9	啞	啞	啞
	UCS2003	GKX-0200.18	T6-472E		UCS2003	T5-3673			UCS2003	GHZ-10651.09	T5-3675
20DD5 □ 30.9	啞	啞	啞	20DE8 □ 30.9	啞	啞	啞	20DFC □ 30.9	啞	啞	啞
	UCS2003	GKX-0200.20	T6-473C		UCS2003	TF-395B	VU-20DE8		UCS2003	GHZ-10651.12	T5-367B
				20DE9 □ 30.9	啞	啞		20DFD □ 30.9	啞	啞	啞
					UCS2003	TF-395D			UCS2003	GHZ-10653.04	T5-3725

20DFE □ 30.9	嘍	嘍	嘍	20E10 □ 30.9	啍	啍	20E24 □ 30.9	啍	啍
	UCS2003	GHZ-10653.05	T5-3721		UCS2003	H-8B6F		UCS2003	V2-706D
20DFF □ 30.9	唵	唵		20E11 □ 30.9	唵	唵	20E25 □ 30.9	唵	唵
	UCS2003	GHZ-10656.07			UCS2003	H-8B7E		UCS2003	V2-7077
20E00 □ 30.9	唵	唵	唵	20E12 □ 30.9	唵	唵	20E26 □ 30.9	唵	唵
	UCS2003	GHZ-10658.10	T6-473B		UCS2003	V0-3237		UCS2003	V0-3243
20E01 □ 30.9	唵	唵		20E13 □ 30.9	唵	唵	20E27 □ 30.9	唵	唵
	UCS2003	GHZ-10661.05			UCS2003	V0-324D		UCS2003	V2-7078
20E02 □ 30.9	唵	唵	唵	20E14 □ 30.9	唵	唵	20E28 □ 30.9	唵	唵
	UCS2003	GHZ-10662.04	V2-7057		UCS2003	V2-7068		UCS2003	V0-3245
20E03 □ 30.9	唵	唵		20E15 □ 30.9	唵	唵	20E29 □ 30.9	唵	唵
	UCS2003	GHZ-10663.02			UCS2003	V3-3052		UCS2003	V2-706F
20E04 □ 30.9	唵	唵	唵	20E16 □ 30.9	唵	唵	20E2A □ 30.9	唵	唵
	UCS2003	GHZ-80013.19	TF-396B		UCS2003	TF-3969		UCS2003	V2-7079
	唵	唵		20E17 □ 30.9	唵	唵	20E2B □ 30.9	唵	唵
	V0-3242	H-9ADC			UCS2003	V0-3F5A		UCS2003	V2-7070
20E05 □ 30.9	唵	唵		20E18 □ 30.9	唵	唵	20E2C □ 30.9	唵	唵
	UCS2003	GHZ-80013.20			UCS2003	V2-7073		UCS2003	V2-707A
20E06 □ 30.9	唵	唵		20E19 □ 30.9	唵	唵	20E2D □ 30.9	唵	唵
	UCS2003	GHZ-80013.22			UCS2003	V3-343E		UCS2003	GHZ-10653.03
									T5-372B
20E07 □ 30.9	唵	唵		20E1A □ 30.9	唵	唵	20E2E □ 30.9	唵	唵
	UCS2003	GHZ-80013.23			UCS2003	V0-3239		UCS2003	GHZ-10654.01
									T5-372F
20E08 □ 30.9	唵	唵		20E1B □ 30.9	唵	唵	20E2F □ 30.9	唵	唵
	UCS2003	K4-0020			UCS2003	V0-436E		UCS2003	GHZ-10651.05
									VU-20E2F
20E09 □ 30.9	唵	唵		20E1C □ 30.9	唵	唵	20E30 □ 30.9	唵	唵
	UCS2003	H-8ACA			UCS2003	V2-706A		UCS2003	GHZ-10664.01
									T6-473D
20E0A □ 30.9	唵	唵		20E1D □ 30.9	唵	唵	20E31 □ 30.9	唵	唵
	UCS2003	H-9EA8			UCS2003	TF-396C		UCS2003	GHZ-42399.01
									T5-372D
20E0B □ 30.9	唵	唵	唵	20E1E □ 30.9	唵	唵	20E32 □ 30.9	唵	唵
	UCS2003	K4-0022	VU-20E0B		UCS2003	V0-323B		UCS2003	GHZ-10652.13
									T5-372A
20E0C □ 30.9	唵	唵	唵	20E1F □ 30.9	唵	唵	20E33 □ 30.9	唵	唵
	UCS2003	TF-395C	K4-0023		UCS2003	V2-706B		UCS2003	GHZ-10648.01
									T5-367D
20E0D □ 30.9	唵	唵	唵	20E20 □ 30.9	唵	唵	20E34 □ 30.9	唵	唵
	UCS2003	TF-395F	V0-3247		UCS2003	V2-7075		UCS2003	GHZ-10648.10
	唵	唵		20E21 □ 30.9	唵	唵	20E35 □ 30.9	唵	唵
	H-9263				UCS2003	V0-3241		UCS2003	T6-4736
20E0E □ 30.9	唵	唵		20E22 □ 30.9	唵	唵	20E36 □ 30.10	唵	唵
	UCS2003	H-9ADD			UCS2003	V2-706C		UCS2003	GKX-0201.13
									T6-5139
20E0F □ 30.9	唵	唵		20E23 □ 30.9	唵	唵	20E37 □ 30.10	唵	唵
	UCS2003	H-8B65			UCS2003	V2-7076		UCS2003	GKX-0201.14
									T5-3E23

20E38 □ 30.10	噤 噤 噤	20E4B □ 30.10	噤 噤 噤	20E5A □ 30.10	噤 噤 噤
	UCS2003 GKX-0201.15 T4-3C49		UCS2003 GKX-0202.12 T5-3E24		UCS2003 GKX-0203.13 T5-3E31
20E39 □ 30.10	噤 噤 噤	20E4C □ 30.10	噤 噤 噤		噤
	UCS2003 GKX-0201.19 T5-3E27		UCS2003 GKX-0202.17 T5-3E35		VU-20E5A
20E3A □ 30.10	噤 噤 噤		噤 噤	20E5B □ 30.10	噤 噤 噤
	UCS2003 GKX-0201.21 T4-3C4E		VU-20E4C H-8AF4		UCS2003 GKX-0203.14 T5-3E32
	噤	20E4D □ 30.10	噤 噤 噤		噤
	V2-707D		UCS2003 GKX-0202.18 T5-3E3F	20E5C □ 30.10	噤 噤 噤
20E3B □ 30.9	噤 噤 噤	20E4E □ 30.10	噤 噤 噤		UCS2003 GKX-0203.16 T6-513B
	UCS2003 GHZ-10647.02 T5-3672		UCS2003 GKX-0202.27 T6-513F	20E5D □ 30.10	噤 噤
20E3C □ 30.9	噤 噤	20E4F □ 30.10	噤 噤 噤		噤
	UCS2003 V0-3160		UCS2003 GKX-0202.28 T6-5137	20E5E □ 30.10	噤 噤 噤
20E3D □ 30.9	噤 噤	20E50 □ 30.10	噤 噤 噤		UCS2003 GKX-0203.17
	UCS2003 V3-304E		UCS2003 GKX-0202.29 T5-3E34	20E5E □ 30.10	噤 噤 噤
20E3E □ 30.9	噤 噤	20E51 □ 30.10	噤 噤 噤		UCS2003 GKX-0203.24 T6-5140
	UCS2003 V2-7064		UCS2003 GKX-0202.32 T5-3E37	20E5F □ 30.10	噤 噤 噤
20E3F □ 30.10	噤 噤 噤	20E52 □ 30.10	噤 噤 噤		UCS2003 GKX-0203.26 T6-512A
	UCS2003 GKX-0201.23 T6-5141		UCS2003 GKX-0202.33 T4-3C4D	20E60 □ 30.10	噤 噤 噤
20E40 □ 30.10	噤 噤 噤	20E53 □ 30.10	噤 噤 噤		UCS2003 GKX-0203.29 T6-513E
	UCS2003 GKX-0201.25 T4-3C48		UCS2003 GKX-0202.34 T5-3E3A	20E61 □ 30.10	噤 噤 噤
20E41 □ 30.10	噤 噤 噤	20E54 □ 30.10	噤 噤 噤		UCS2003 GKX-0204.01 T6-513D
	UCS2003 GKX-0201.26 T4-3C44		UCS2003 GKX-0203.04 T4-3C45	20E62 □ 30.10	噤 噤 噤
20E42 □ 30.10	噤 噤 噤	20E55 □ 30.10	噤 噤 噤		UCS2003 GKX-0204.02 T5-3E3B
	UCS2003 GKX-0201.27 T6-5B42		UCS2003 GKX-0203.08 T5-3E33	20E63 □ 30.10	噤 噤 噤
20E43 □ 30.10	噤 噤 噤	20E56 □ 30.10	噤 噤 噤		UCS2003 GKX-0204.04 T6-5138
	UCS2003 GKX-0201.29 T5-3E2D		UCS2003 GKX-0203.09 T5-3E2C	20E64 □ 30.10	噤 噤 噤
20E44 □ 30.10	噤 噤 噤		噤		UCS2003 GKX-0204.05 T5-3E28
	UCS2003 GKX-0201.30 T6-5133		VU-20E56	噤	J4-243A
20E45 □ 30.10	噤 噤 噤	20E57 □ 30.10	噤 噤 噤	20E65 □ 30.10	噤 噤 噤
	UCS2003 GKX-0201.31 T6-5135		UCS2003 GKX-0203.10 T4-3C4F		UCS2003 GKX-0204.06 T5-3E30
20E46 □ 30.10	噤 噤 噤		噤	20E66 □ 30.10	噤 噤 噤
	UCS2003 GKX-0201.32 T5-3E2A		V2-707E		UCS2003 GKX-0204.07 T5-3E2B
20E47 □ 30.10	噤 噤 噤	20E58 □ 30.10	噤 噤 噤	20E67 □ 30.10	噤 噤 噤
	UCS2003 GKX-0201.33 T5-3E38		UCS2003 GKX-0203.11 T5-3E2F		UCS2003 GKX-0204.08 T6-512C
20E48 □ 30.10	噤 噤 噤		噤	20E68 □ 30.10	噤 噤 噤
	UCS2003 GKX-0202.01 T6-513A		K4-0024		UCS2003 GKX-0204.09 T6-5144
20E49 □ 30.10	噤 噤 噤	20E59 □ 30.10	噤 噤 噤	20E69 □ 30.10	噤 噤 噤
	UCS2003 GKX-0202.02 T6-5130		UCS2003 GKX-0203.12 T4-3C51		UCS2003 GKX-0204.10 T6-512E
20E4A □ 30.10	噤 噤 噤			20E6A □ 30.10	噤 噤 噤
	UCS2003 GKX-0202.11 T5-3E2E				UCS2003 GKX-0204.11 T6-512B

20E6B □ 30.10	齶	齶		20E7F □ 30.10	啞	啞		20E92 □ 30.10	噫	噫	噫
	UCS2003	T6-512D			UCS2003	T5-3E3E			UCS2003	GHZ-10668.14	VU-20E92
20E6C □ 30.10	齶	齶		20E80 □ 30.10	啞	啞		20E93 □ 30.10	噙	噙	噙
	UCS2003	G4K			UCS2003	T6-5131			UCS2003	GHZ-10669.05	T6-513C
20E6D □ 30.10	嘏	嘏	嘏	20E81 □ 30.10	啞	啞	啞	20E94 □ 30.10	𪔵	𪔵	
	UCS2003	J4-2432	H-9DBE		UCS2003	TF-4056	VU-20E81		UCS2003	GHZ-10669.13	
20E6E □ 30.10	嘴	嘴		20E82 □ 30.10	噉	噉		20E95 □ 30.10	啍	啍	啍
	UCS2003	TF-4726			UCS2003	TF-4057			UCS2003	GHZ-10669.15	J4-2431
20E6F □ 30.10	啞	啞		20E83 □ 30.10	誓	誓			啍		
	UCS2003	V0-3250			UCS2003	TF-4058			V2-7127		
20E70 □ 30.12	嘍	嘍		20E84 □ 30.10	啞	啞		20E96 □ 30.10	嗽	嗽	嗽
	UCS2003	V0-3269			UCS2003	TF-4059			UCS2003	GHZ-10669.17	H-8A5D
20E71 □ 30.12	噤	噤		20E85 □ 30.10	咧	咧		20E97 □ 30.10	唅	唅	
	UCS2003	V0-3275			UCS2003	TF-405A			UCS2003	GHZ-10670.09	
20E72 □ 30.12	嗜	嗜		20E86 □ 30.10	嗑	嗑		20E98 □ 30.10	浪	浪	浪
	UCS2003	V2-715B			UCS2003	TF-405B			UCS2003	GHZ-10671.05	H-8B48
20E73 □ 30.10	噤	噤	噤	20E87 □ 30.10	喜	喜		20E99 □ 30.10	腿	腿	腿
	UCS2003	V0-326D	H-9AE1		UCS2003	TF-405C			UCS2003	GHZ-10671.13	V0-3264
20E74 □ 30.10	哪	哪		20E88 □ 30.10	啞	啞		20E9A □ 30.10	𪔶	𪔶	𪔶
	UCS2003	V2-712A			UCS2003	TF-405D			UCS2003	GHZ-80013.24	V2-7132
20E75 □ 30.10	嘍	嘍	嘍	20E89 □ 30.10	啞	啞		20E9B □ 30.10	瞽	瞽	
	UCS2003	VU-20E75	H-FCDE		UCS2003	TF-405E			UCS2003	GHZ-80014.01	
20E76 □ 30.10	啞	啞		20E8A □ 30.10	啞	啞		20E9C □ 30.10	嗑	嗑	
	UCS2003	H-9DFD			UCS2003	TF-405F			UCS2003	GHZ-80014.02	
20E77 □ 30.10	噉	噉		20E8B □ 30.10	缺	缺		20E9D □ 30.10	咯	咯	咯
	UCS2003	H-8B66			UCS2003	TF-4060			UCS2003	GHZ-80014.03	H-9DED
20E78 □ 30.10	噉	噉		20E8C □ 30.10	噉	噉	噉	20E9E □ 30.10	嚮	嚮	
	UCS2003	H-8B70			UCS2003	TF-4061	VU-20E8C		UCS2003	GHZ-80014.04	
20E79 □ 30.10	噉	噉						20E9F □ 30.10	啞	啞	啞
	UCS2003	H-8B75							UCS2003	GHZ-80014.06	V0-3258
20E7A □ 30.10	啞	啞		20E8D □ 30.10	噉	噉		20EA0 □ 30.10	啞	啞	啞
	UCS2003	H-8AE4			UCS2003	TF-4063			UCS2003	GHZ-80014.07	V2-712E
20E7B □ 30.10	啞	啞		20E8E □ 30.10	駟	駟	駟	20EA1 □ 30.10	嗽	嗽	
	UCS2003	H-8BA4			UCS2003	GHZ-10664.11	T6-512F		UCS2003	GHZ-80014.08	
20E7C □ 30.10	啞	啞		20E8F □ 30.10	啞	啞	啞	20EA2 □ 30.10	喙	喙	喙
	UCS2003	V0-325F			UCS2003	GHZ-10666.06	T6-5134		UCS2003	GHZ-80014.09	TF-4054
20E7D □ 30.10	噉	噉		20E90 □ 30.10	覓	覓			喙		
	UCS2003	V2-7134			UCS2003	GHZ-10667.14			H-9E40		
20E7E □ 30.10	𪔷	𪔷		20E91 □ 30.10	啞	啞		20EA3 □ 30.10	𪔸	𪔸	
	UCS2003	V0-4724			UCS2003	GHZ-10668.07			UCS2003	GHZ-80014.11	

20EA4 □ 30.10	𣎵	𣎵	𣎵	20EB8 □ 30.10	𣎵	𣎵	20ECC □ 30.10	𣎵	𣎵	𣎵
	UCS2003	GHZ-80014.12	T6-5142		UCS2003	V0-3265		UCS2003	GHZ-10668.02	T5-3E3C
20EA5 □ 30.10	𣎶	𣎶		20EB9 □ 30.10	𣎶	𣎶	20ECD □ 30.10	𣎶	𣎶	𣎶
	UCS2003	V2-7067			UCS2003	V2-7124		UCS2003	GHZ-10671.18	T5-3E36
20EA6 □ 30.10	𣎷	𣎷		20EBA □ 30.10	𣎷	𣎷	20ECE □ 30.10	𣎷	𣎷	𣎷
	UCS2003	V2-712B			UCS2003	V2-7138		UCS2003	GHZ-10670.02	T5-3E25
20EA7 □ 30.10	𣎸	𣎸		20EBB □ 30.10	𣎸	𣎸	20ECF □ 30.10	𣎸	𣎸	𣎸
	UCS2003	V2-7135			UCS2003	V0-3254		UCS2003	GHZ-10665.01	T5-3E29
20EA8 □ 30.10	𣎹	𣎹		20EBC □ 30.10	𣎹	𣎹	20ED0 □ 30.10	𣎹	𣎹	𣎹
	UCS2003	V2-713F			UCS2003	V0-3268		UCS2003	GHZ-10664.07	T5-3E26
20EA9 □ 30.10	𣎺	𣎺		20EBD □ 30.10	𣎺	𣎺	20ED1 □ 30.10	𣎺	𣎺	
	UCS2003	V3-3051			UCS2003	V2-7125		UCS2003	TF-4064	
20EAA □ 30.10	𣎻	𣎻		20EBE □ 30.10	𣎻	𣎻	20ED2 □ 30.10	𣎻	𣎻	
	UCS2003	H-8AEF			UCS2003	V2-712F		UCS2003	V2-7154	
20EAB □ 30.10	𣎼	𣎼		20EBF □ 30.10	𣎼	𣎼	20ED3 □ 30.10	𣎼	𣎼	
	UCS2003	H-8AF6			UCS2003	V2-7139		UCS2003	V2-714B	
20EAC □ 30.10	𣎽	𣎽		20EC0 □ 30.10	𣎽	𣎽	20ED4 □ 30.11	𣎽	𣎽	𣎽
	UCS2003	H-9E76			UCS2003	V0-3256		UCS2003	GKX-0204.13	T6-5B46
20EAD □ 30.10	𣎾	𣎾		20EC1 □ 30.10	𣎾	𣎾	20ED5 □ 30.11	𣎾	𣎾	𣎾
	UCS2003	V0-3251			UCS2003	V0-3F6B		UCS2003	GKX-0204.14	T6-5B40
20EAE □ 30.10	𣎿	𣎿		20EC2 □ 30.10	𣎿	𣎿	20ED6 □ 30.11	𣎿	𣎿	𣎿
	UCS2003	V0-3263			UCS2003	V2-7130		UCS2003	GKX-0204.17	T6-5B4B
20EAF □ 30.10	𣏀	𣏀		20EC3 □ 30.10	𣏀	𣏀	20ED7 □ 30.11	𣏀	𣏀	𣏀
	UCS2003	V2-7122			UCS2003	V2-713A		UCS2003	GKX-0204.19	T4-424D
20EB0 □ 30.10	𣏁	𣏁		20EC4 □ 30.10	𣏁	𣏁	𣏁	𣏁		
	UCS2003	V2-712C			UCS2003	V2-7131	VU-20ED7	H-9ADE		
20EB1 □ 30.10	𣏂	𣏂		20EC5 □ 30.10	𣏂	𣏂	20ED8 □ 30.11	𣏂	𣏂	𣏂
	UCS2003	V2-7136			UCS2003	V2-713B		UCS2003	GKX-0204.20	T6-5B4F
20EB2 □ 30.10	𣏃	𣏃		20EC6 □ 30.10	𣏃	𣏃	𣏃	𣏃		
	UCS2003	V0-3252			UCS2003	V2-7128	H-8DFE			
20EB3 □ 30.10	𣏄	𣏄		20EC7 □ 30.10	𣏄	𣏄	20ED9 □ 30.11	𣏄	𣏄	𣏄
	UCS2003	V2-7123			UCS2003	V2-713C		UCS2003	GKX-0204.23	T6-5B45
20EB4 □ 30.10	𣏅	𣏅		20EC8 □ 30.10	𣏅	𣏅	20EDA □ 30.11	𣏅	𣏅	𣏅
	UCS2003	V2-712D			UCS2003	V0-325E		UCS2003	GKX-0204.26	T6-5B51
20EB5 □ 30.10	𣏆	𣏆		20EC9 □ 30.10	𣏆	𣏆	20EDB □ 30.11	𣏆	𣏆	𣏆
	UCS2003	V2-7137			UCS2003	V2-7129		UCS2003	GKX-0204.30	T6-5B50
20EB6 □ 30.10	𣏇	𣏇	𣏇	20ECA □ 30.10	𣏇	𣏇	𣏇	𣏇		
	UCS2003	V0-325C	H-9EE3		UCS2003	V2-7133	VU-20EDB			
20EB7 □ 30.10	𣏈	𣏈		20ECB □ 30.10	𣏈	𣏈	20EDC □ 30.11	𣏈	𣏈	𣏈
	UCS2003	V0-3253			UCS2003	V2-713D		UCS2003	GKX-0204.31	T4-424E

20EDD □ 30.11	參	參	參	20EEA □ 30.11	啖	啖	啖	20EFD □ 30.11	嗨	嗨
	UCS2003	GKX-0204.32	T6-5B4C		UCS2003	GKX-0206.07	T5-4471		UCS2003	V2-7156
	參				啖			20EFE □ 30.11	嗲	嗲
	H-FAFC				V2-7141				UCS2003	TF-4671
20EDE □ 30.11	噍	噍	噍	20EEB □ 30.11	噫	噫	噫	20EFF □ 30.11	嗟	嗟
	UCS2003	GKX-0204.34	T5-4473		UCS2003	GKX-0206.12	T5-4472		UCS2003	TF-4672
	噍			20EEC □ 30.11	噤	噤	噤	20F00 □ 30.11	瘴	瘴
	VU-20EDE				UCS2003	GKX-0206.13	T5-4479		UCS2003	TF-4673
20EDF □ 30.11	唌	唌	唌	20EED □ 30.11	噤	噤	噤	20F01 □ 30.11	噎	噎
	UCS2003	GKX-0204.35	T5-4477		UCS2003	GKX-0206.15	T6-5B52		UCS2003	TF-4674
20EE0 □ 30.11	聆	聆	聆	20EEE □ 30.11	嗇	嗇	嗇	20F02 □ 30.11	唢	唢
	UCS2003	GKX-0204.42	T5-4475		UCS2003	GKX-0206.16	T6-5B3F		UCS2003	TF-4676
20EE1 □ 30.11	喆	喆	喆	20EEF □ 30.11	噤	噤	噤	20F03 □ 30.11	暫	暫
	UCS2003	GKX-0205.05	T5-447C		UCS2003	GKX-0206.17	T6-5B49		UCS2003	TF-4677
20EE2 □ 30.11	嘒	嘒	嘒	20EF0 □ 30.11	𪔐	𪔐	𪔐	20F04 □ 30.11	噎	噎
	UCS2003	GKX-0205.10	T6-5B43		UCS2003	GKX-0206.18	T6-5B4A		UCS2003	TF-4678
20EE3 □ 30.11	唢	唢	唢	20EF1 □ 30.11	噤	噤	噤	20F05 □ 30.11	罨	罨
	UCS2003	GKX-0205.16	T6-5B47		UCS2003	GKX-0206.20	T5-4478		UCS2003	TF-4679
20EE4 □ 30.11	噤	噤	噤	20EF2 □ 30.11	噤	噤		20F06 □ 30.11	罨	罨
	UCS2003	GKX-0205.17	T4-424C		UCS2003	G4K			UCS2003	TF-467A
	噤			20EF3 □ 30.11	噤	噤		20F07 □ 30.11	噤	噤
	V2-7140				UCS2003	G4K			UCS2003	TF-467B
20EE5 □ 30.11	噤	噤	噤	20EF4 □ 30.11	嘲	嘲	嘲	20F08 □ 30.11	噤	噤
	UCS2003	GKX-0205.18	T4-4254		UCS2003	GHZ-80014.10	VU-20EF4		UCS2003	TF-467C
	噤			20EF5 □ 30.11	噤	噤		20F09 □ 30.11	噤	噤
	V2-7155				UCS2003	V0-3246			UCS2003	TF-467E
20EE6 □ 30.11	噤	噤	噤	20EF6 □ 30.11	噤	噤	噤	20F0A □ 30.11	罨	罨
	UCS2003	GKX-0205.20	T5-447B		UCS2003	GHZ-10673.07	T6-5B4D		UCS2003	TF-4721
	噤			20EF7 □ 30.11	噤	噤		20F0B □ 30.11	噤	噤
	VU-20EE6				UCS2003	V0-3272			UCS2003	TF-4722
20EE7 □ 30.11	噤	噤	噤	20EF8 □ 30.11	嗣	嗣		20F0C □ 30.11	噤	噤
	UCS2003	GKX-0205.23	T4-4250		UCS2003	H-9CB1			UCS2003	TF-4723
20EE8 □ 30.11	噤	噤	噤	20EF9 □ 30.11	噤	噤		20F0D □ 30.11	噤	噤
	UCS2003	GKX-0206.03	T5-4476		UCS2003	H-9E77			UCS2003	TF-4727
	噤			20EFA □ 30.11	噤	噤		20F0E □ 30.11	噤	噤
	VU-20EE8				UCS2003	H-8B64			UCS2003	TF-4728
20EE9 □ 30.11	噤	噤	噤	20EFB □ 30.11	噤	噤	噤	20F0F □ 30.11	噤	噤
	UCS2003	GKX-0206.05	T6-5B41		UCS2003	VU-20EFB	H-8B67		UCS2003	TF-4729
				20EFC □ 30.11	噤	噤		20F10 □ 30.11	噤	噤
					UCS2003	V0-3321			UCS2003	TF-472A

20F11 □ 30.11	𪗇	𪗇	20F22 □ 30.11	𪗇	𪗇	𪗇	20F34 □ 30.11	𪗇	𪗇
	UCS2003	TF-472B		UCS2003	GHZ-10679.11	TF-467D		UCS2003	V2-714D
20F12 □ 30.11	𪗈	𪗈	20F23 □ 30.11	𪗈	𪗈	𪗈	20F35 □ 30.11	𪗈	𪗈
	UCS2003	TF-472C		VU-20F22				UCS2003	V2-7157
20F13 □ 30.11	𪗉	𪗉	20F24 □ 30.11	𪗉	𪗉	𪗉	20F36 □ 30.11	𪗉	𪗉
	UCS2003	TF-472D		UCS2003	GHZ-10680.02	T6-5B44		UCS2003	V0-3323
20F14 □ 30.11	𪗊	𪗊	20F25 □ 30.11	𪗊	𪗊	𪗊	20F37 □ 30.11	𪗊	𪗊
	UCS2003	TF-4724		UCS2003	GHZ-80014.13	VU-20F24		UCS2003	V2-7144
20F15 □ 30.11	𪗋	𪗋	20F26 □ 30.11	𪗋	𪗋	𪗋	20F38 □ 30.11	𪗋	𪗋
	UCS2003	GHZ-10673.01		UCS2003	GHZ-80014.14			UCS2003	V2-714E
							20F39 □ 30.11	𪗌	𪗌
								UCS2003	V2-7158
20F16 □ 30.11	𪗍	𪗍	20F27 □ 30.11	𪗍	𪗍	𪗍	20F3A □ 30.11	𪗍	𪗍
	UCS2003	GHZ-10673.13		H-9653				UCS2003	V3-3054
							20F3B □ 30.11	𪗎	𪗎
								UCS2003	H-A0AB
									UTC-00366
							20F3C □ 30.11	𪗏	𪗏
								UCS2003	V0-326A
20F17 □ 30.11	𪗐	𪗐	20F28 □ 30.11	𪗐	𪗐	𪗐	20F3D □ 30.11	𪗐	𪗐
	UCS2003	GHZ-10674.06		UCS2003	GHZ-80014.16			UCS2003	V0-3277
20F18 □ 30.11	𪗑	𪗑	20F29 □ 30.11	𪗑	𪗑	𪗑	20F3E □ 30.11	𪗑	𪗑
	UCS2003	GHZ-10674.08		UCS2003	GHZ-80014.17			UCS2003	V0-3325
20F19 □ 30.11	𪗒	𪗒	20F2A □ 30.11	𪗒	𪗒	𪗒	20F3F □ 30.11	𪗒	𪗒
	UCS2003	GHZ-10675.08		UCS2003	GHZ-80014.18	TF-4725		UCS2003	V2-7145
20F1A □ 30.11	𪗓	𪗓	20F2B □ 30.11	𪗓	𪗓	𪗓	20F40 □ 30.11	𪗓	𪗓
	UCS2003	GHZ-10676.05		UCS2003	GHZ-80014.19	V0-326E		UCS2003	V2-714F
20F1B □ 30.11	𪗔	𪗔	20F2C □ 30.11	𪗔	𪗔	𪗔	20F41 □ 30.11	𪗔	𪗔
	UCS2003	GHZ-10676.07		UCS2003	GHZ-80014.20			UCS2003	V2-7159
20F1C □ 30.11	𪗕	𪗕	20F2D □ 30.11	𪗕	𪗕	𪗕	20F42 □ 30.11	𪗕	𪗕
	UCS2003	GHZ-10677.01		UCS2003	H-9AE0			UCS2003	V3-3055
20F1D □ 30.11	𪗖	𪗖	20F2E □ 30.11	𪗖	𪗖	𪗖	20F43 □ 30.11	𪗖	𪗖
	UCS2003	GHZ-10677.06		UCS2003	H-8B4A			UCS2003	V0-326B
20F1E □ 30.11	𪗗	𪗗	20F2F □ 30.11	𪗗	𪗗	𪗗	20F44 □ 30.11	𪗗	𪗗
	UCS2003	GHZ-10677.13		UCS2003	V0-3274			UCS2003	V0-3326
20F1F □ 30.11	𪗘	𪗘	20F30 □ 30.11	𪗘	𪗘	𪗘	20F45 □ 30.11	𪗘	𪗘
	UCS2003	GHZ-10677.15		UCS2003	H-8AF1			UCS2003	V2-7146
20F20 □ 30.11	𪗙	𪗙	20F31 □ 30.11	𪗙	𪗙	𪗙	20F46 □ 30.11	𪗙	𪗙
	UCS2003	GHZ-10678.02		UCS2003	H-8AD7			UCS2003	V2-7150
20F21 □ 30.11	𪗚	𪗚	20F32 □ 30.11	𪗚	𪗚	𪗚	20F47 □ 30.11	𪗚	𪗚
	UCS2003	GHZ-10679.09		UCS2003	V0-3322			UCS2003	V0-327A
			20F33 □ 30.11	𪗛	𪗛	𪗛			
				UCS2003	V2-7143				

20F48 □ 30.11	噉	噉		20F5C □ 30.11	嗜	嗜	嗜	20F6E □ 30.12	噤	噤	噤
	UCS2003	V0-3328			UCS2003	GHZ-10678.12	T5-4C35		UCS2003	GKX-0207.20	T7-2157
20F49 □ 30.11	啖	啖		20F5D □ 30.11	異	異	異		噤		
	UCS2003	V2-7147			UCS2003	GHZ-10252.06	T5-447D		V2-715E		
20F4A □ 30.11	噉	噉	噉	20F5E □ 30.11	噉	噉		20F6F □ 30.12	噤	噤	噤
	UCS2003	V2-7151	UTC-00556		UCS2003	V0-3333			UCS2003	GKX-0207.21	T7-2150
20F4B □ 30.11	噉	噉		20F5F □ 30.11	啖	啖		20F70 □ 30.12	噉	噉	噉
	UCS2003	V0-327B			UCS2003	J4-243D			UCS2003	GKX-0207.22	T5-4C36
20F4C □ 30.11	噉	噉	噉	20F60 □ 30.11	噉	噉		20F71 □ 30.12	噉	噉	噉
	UCS2003	V0-3329	H-8AB5		UCS2003	TF-466C			UCS2003	GKX-0207.25	T7-214B
20F4D □ 30.11	噉	噉		20F61 □ 30.12	噉	噉	噉	20F72 □ 30.12	噉	噉	噉
	UCS2003	V2-7148			UCS2003	GKX-0206.25	VU-20F61		UCS2003	GKX-0207.26	T5-4C3F
20F4E □ 30.11	噉	噉		20F62 □ 30.12	噉	噉	噉	20F73 □ 30.12	噉	噉	噉
	UCS2003	V2-7152			UCS2003	GKX-0206.26	T7-2151		UCS2003	GKX-0207.27	T7-2156
20F4F □ 30.11	啖	啖		20F63 □ 30.12	噉	噉	噉	20F74 □ 30.12	噉	噉	噉
	UCS2003	V2-715C			UCS2003	GKX-0206.29	T5-4C3B		UCS2003	GKX-0207.28	T7-2159
20F50 □ 30.11	噉	噉		20F64 □ 30.12	噉	噉	噉	20F75 □ 30.12	噉	噉	噉
	UCS2003	V0-327C			UCS2003	GKX-0206.31	T7-2155		UCS2003	GKX-0207.32	T5-4C41
20F51 □ 30.11	噉	噉						20F76 □ 30.12	噉	噉	噉
	UCS2003	V0-332B		20F65 □ 30.12	噉	噉	噉		UCS2003	GKX-0208.02	T4-492F
20F52 □ 30.11	噉	噉			UCS2003	GKX-0207.02	T7-2152	20F77 □ 30.12	噉	噉	
	UCS2003	V2-7153		20F66 □ 30.12	噉	噉	噉		UCS2003	GKX-0208.08	
20F53 □ 30.11	噉	噉			UCS2003	GKX-0207.04	T5-4C39	20F78 □ 30.12	噉	噉	噉
	UCS2003	V0-327D		20F67 □ 30.12	噉	噉	噉		UCS2003	GKX-0208.09	T7-215B
20F54 □ 30.11	噉	噉						20F79 □ 30.12	噉	噉	噉
	UCS2003	V0-333F		20F68 □ 30.12	噉	噉	噉		UCS2003	GKX-0208.11	T5-4C3A
20F55 □ 30.11	噉	噉			UCS2003	VU-20F66		20F7A □ 30.12	噉	噉	噉
	UCS2003	V2-714A		20F69 □ 30.12	噉	噉	噉		UCS2003	GKX-0208.12	T7-2148
20F56 □ 30.11	噉	噉			UCS2003	GKX-0207.05	T7-2158	20F7B □ 30.12	噉	噉	噉
	UCS2003	V0-3271		20F70 □ 30.12	噉	噉	噉		UCS2003	GKX-0208.13	T5-4C38
20F57 □ 30.11	噉	噉			UCS2003	GKX-0207.07	T7-214A	20F7C □ 30.12	噉	噉	噉
	UCS2003	V0-327E		20F6A □ 30.12	噉	噉	噉		UCS2003	GKX-0207.11	T5-4C40
20F58 □ 30.11	噉	噉			UCS2003	GKX-0207.12	T5-4C46	20F7D □ 30.12	噉	噉	噉
	UCS2003	V0-472B		20F6B □ 30.12	噉	噉	噉		UCS2003	GKX-0208.23	T7-215A
20F59 □ 30.11	噉	噉			UCS2003	GKX-0207.15	T5-4C3D	20F7E □ 30.12	噉	噉	噉
	UCS2003	V2-7142		20F6C □ 30.12	噉	噉	噉		UCS2003	GKX-0208.25	T4-492B
20F5A □ 30.11	噉	噉			UCS2003	GKX-0207.16	T7-214F	20F7F □ 30.12	噉	噉	噉
	UCS2003	V3-343F		20F6D □ 30.12	噉	噉	噉		UCS2003	GKX-0208.29	T7-2154
20F5B □ 30.11	噉	噉			UCS2003	GKX-0207.19	T5-4C3E				
	UCS2003	V2-716A									

20F80 □ 30.12	噉 噉 噉 UCS2003 GKX-0208.30 T5-4523	20F93 □ 30.12	啮 啮 UCS2003 V0-3341	20FA6 □ 30.12	噍 噍 噍 UCS2003 GHZ-10682.16 T7-215F
20F81 □ 30.12	噉 噉 噉 UCS2003 GKX-0209.02 T7-2153	20F94 □ 30.12	唳 唳 UCS2003 V2-7169	20FA7 □ 30.12	噍 噍 噍 UCS2003 GHZ-10683.04 T7-262B
20F82 □ 30.12	噉 噉 噉 UCS2003 GKX-0209.03 T7-2149	20F95 □ 30.12	噉 噉 UCS2003 V0-326F	20FA8 □ 30.12	噉 噉 UCS2003 GHZ-10683.10
20F83 □ 30.12	噉 噉 噉 UCS2003 GKX-0209.04 T7-2147	20F96 □ 30.12	噉 噉 UCS2003 T4-4932	20FA9 □ 30.12	噉 噉 UCS2003 GHZ-10683.11
20F84 □ 30.12	噉 噉 噉 UCS2003 GKX-0209.05 T7-2162	20F97 □ 30.12	噉 噉 UCS2003 T5-4C47	20FAA □ 30.12	噉 噉 噉 UCS2003 GHZ-10683.14 T7-215D
20F85 □ 30.12	噉 噉 噉 UCS2003 GKX-0209.06 T7-215C	20F98 □ 30.12	噉 噉 UCS2003 TF-4D6F	20FAB □ 30.12	噉 噉 UCS2003 GHZ-10685.03
20F86 □ 30.12	噉 噉 噉 UCS2003 GKX-0209.07 TF-4D7A	20F99 □ 30.12	噉 噉 UCS2003 TF-4D70	20FAC □ 30.12	噉 噉 UCS2003 GHZ-10685.06
20F87 □ 30.12	噉 噉 UCS2003 GKX-0209.08	20F9A □ 30.12	噉 噉 UCS2003 TF-4D71	20FAD □ 30.12	噉 噉 UCS2003 H-8AFE
20F88 □ 30.12	噉 噉 噉 UCS2003 GKX-0209.09 T7-215E	20F9B □ 30.12	噉 噉 UCS2003 TF-4D72	20FAE □ 30.12	噉 噉 UCS2003 GHZ-10686.15
20F89 □ 30.12	噉 噉 噉 UCS2003 GKX-0209.10 T5-4C42	20F9C □ 30.12	噉 噉 UCS2003 TF-4D73	20FAF □ 30.12	噉 噉 噉 UCS2003 GHZ-10687.01 T7-214D
20F8A □ 30.12	噉 噉 噉 UCS2003 GKX-0209.11 T7-2161	20F9D □ 30.12	噉 噉 UCS2003 TF-4D74	20FB0 □ 30.12	噉 噉 噉 UCS2003 GHZ-10687.02 T7-214C
20F8B □ 30.12	噉 噉 噉 UCS2003 GKX-0209.13 T7-2C61	20F9E □ 30.12	噉 噉 UCS2003 TF-4D75	20FB1 □ 30.12	噉 噉 UCS2003 GHZ-80014.22
20F8C □ 30.12	噉 噉 噉 UCS2003 GKX-0209.15 T5-4C37	20F9F □ 30.12	噉 噉 UCS2003 TF-4D76	20FB2 □ 30.12	噉 噉 噉 UCS2003 GHZ-80014.23 VU-20FB2
20F8D □ 30.12	噉 噉 UCS2003 H-8AEE	20FA0 □ 30.12	噉 噉 UCS2003 TF-4D78	20FB3 □ 30.12	噉 噉 UCS2003 GHZ-80014.24
20F8E □ 30.12	噉 噉 UCS2003 G4K	20FA1 □ 30.12	噉 噉 UCS2003 TF-4D79	20FB4 □ 30.12	噉 噉 UCS2003 H-8A58
20F8F □ 30.12	噉 噉 UCS2003 GHZ-10675.07	20FA2 □ 30.12	噉 噉 UCS2003 GHZ-10680.14	20FB5 □ 30.12	噉 噉 UCS2003 H-8BA3
20F90 □ 30.12	噉 噉 噉 UCS2003 GHZ-10679.12 H-9ADF	20FA3 □ 30.12	噉 噉 噉 UCS2003 GHZ-10682.02 V0-333D	20FB6 □ 30.12	噉 噉 噉 UCS2003 VU-20FB6 H-8BA7
20F91 □ 30.12	噉 噉 UCS2003 GHZ-10692.14	20FA4 □ 30.12	噉 噉 UCS2003 GHZ-10682.03	20FB7 □ 30.12	噉 噉 UCS2003 V0-3355
20F92 □ 30.12	噉 噉 UCS2003 V2-7170	20FA5 □ 30.12	噉 噉 噉 UCS2003 GHZ-10682.07 T5-4C44	20FB8 □ 30.12	噉 噉 UCS2003 V2-7160

20FB9 □ 30.12	碎	碎		20FCC □ 30.13	嗜	嗜	嗜	20FDD □ 30.13	噤	噤	噤
	UCS2003	V0-4579			UCS2003	GKX-0209.27	T7-2C68		UCS2003	GKX-0210.19	T5-536C
20FBA □ 30.12	嗜	嗜		20FCD □ 30.13	噉	噉	噉	20FDE □ 30.13	噍	噍	噍
	UCS2003	V2-7161			UCS2003	GKX-0209.28	T4-4F72		UCS2003	GKX-0210.24	T5-5367
20FBB □ 30.12	噍	噍		20FCE □ 30.13	噍	噍	噍	20FDF □ 30.13	噍	噍	噍
	UCS2003	V0-3331			UCS2003	GKX-0209.31	T5-536A		UCS2003	GKX-0210.26	T5-5375
20FBC □ 30.12	噍	噍	噍	20FCF □ 30.13	噍	噍	噍	20FE0 □ 30.13	噍	噍	噍
	UCS2003	V2-7162	H-9AE3		UCS2003	GKX-0209.32	T5-5378		UCS2003	GKX-0210.27	T5-5370
20FBD □ 30.12	噍	噍		20FD0 □ 30.13	噍	噍	噍	20FE1 □ 30.13	噍	噍	噍
	UCS2003	V2-716C			UCS2003	GKX-0209.33	T7-2C60		UCS2003	GKX-0210.29	T5-5373
20FBE □ 30.12	噍	噍		20FD1 □ 30.13	噍	噍	噍	20FE2 □ 30.13	噍	噍	噍
	UCS2003	V3-3059			UCS2003	GKX-0209.35	T4-4F68		UCS2003	GKX-0210.30	T7-2C59
20FBF □ 30.12	噍	噍		20FD2 □ 30.13	噍	噍	噍	20FE3 □ 30.13	噍	噍	噍
	UCS2003	V0-3332			UCS2003	GKX-0209.39	T4-4F73		UCS2003	GKX-0211.03	T5-536B
20FC0 □ 30.12	噍	噍		20FD3 □ 30.13	噍	噍	噍	20FE4 □ 30.13	噍	噍	噍
	UCS2003	V2-7164			UCS2003	V2-716F			UCS2003	GKX-0211.07	T5-5369
20FC1 □ 30.12	噍	噍		20FD4 □ 30.13	噍	噍	噍	20FE5 □ 30.13	噍	噍	噍
	UCS2003	V0-3334			UCS2003	GKX-0210.01	T4-4F66		UCS2003	GKX-0211.08	T7-2C67
20FC2 □ 30.12	噍	噍		20FD5 □ 30.13	噍	噍	噍	20FE6 □ 30.13	噍	噍	噍
	UCS2003	V2-7165			UCS2003	GKX-0210.05	T5-5371		UCS2003	GKX-0211.09	T7-2C58
20FC3 □ 30.12	噍	噍		20FD6 □ 30.13	噍	噍	噍	20FE7 □ 30.13	噍	噍	噍
	UCS2003	V0-3335			UCS2003	GKX-0210.06	T4-4F70		UCS2003	GKX-0211.10	T7-2C57
20FC4 □ 30.12	噍	噍		20FD7 □ 30.13	噍	噍	噍	20FE8 □ 30.13	噍	噍	噍
	UCS2003	V2-7167			UCS2003	GKX-0210.11	T5-536F		UCS2003	GKX-0211.12	
20FC5 □ 30.12	噍	噍	噍	20FD8 □ 30.13	噍	噍	噍	20FE9 □ 30.13	噍	噍	噍
	UCS2003	GHZ-10681.07	T5-4C3C		UCS2003	GKX-0210.12	T5-5368		UCS2003	G4K	VU-20FE9
20FC6 □ 30.12	噍	噍	噍	20FD9 □ 30.13	噍	噍	噍	20FEA □ 30.13	噍	噍	噍
	UCS2003	GHZ-10687.12	T5-4C43		UCS2003	GKX-0210.14	T7-2C6B		UCS2003	H-9DD7	
20FC7 □ 30.13	噍	噍	噍	20FDA □ 30.13	噍	噍	噍	20FEB □ 30.13	噍	噍	噍
	UCS2003	GKX-0209.17	T7-2C6A		UCS2003	GKX-0210.15	T7-2C5B		UCS2003	H-9E7D	
20FC8 □ 30.13	噍	噍	噍	20FDB □ 30.13	噍	噍	噍	20FEC □ 30.13	噍	噍	噍
	UCS2003	GKX-0209.20	T4-4F6E		UCS2003	GKX-0210.16	T7-2C64		UCS2003	H-9EA7	
				20FDB □ 30.13	噍	噍	噍	20FED □ 30.13	噍	噍	噍
					UCS2003	V2-7177			UCS2003	H-9EAB	
20FC9 □ 30.13	噍	噍	噍	20FDB □ 30.13	噍	噍	噍	20FEE □ 30.13	噍	噍	噍
	UCS2003	GKX-0209.23	T5-5374		UCS2003	GKX-0210.17	T5-536E		UCS2003	TF-4D77	V0-332D
20FCA □ 30.13	噍	噍	噍	20FDC □ 30.13	噍	噍	噍	20FEF □ 30.13	噍	噍	噍
	UCS2003	GKX-0209.24	T7-2C5C		UCS2003	GKX-0210.18	T7-2C5F		UCS2003	V0-3337	
20FCB □ 30.13	噍	噍	噍								
	UCS2003	GKX-0209.26	T5-5372								

20FF0 □ 30.13	噉	噉	21004 □ 30.13	噍	噍	21017 □ 30.13	噤	噤	噤
	UCS2003	V2-7168		UCS2003	TF-5363		UCS2003	GHZ-10693.08	VU-21017
20FF1 □ 30.13	噍	噍	21005 □ 30.13	噋	噋	21018 □ 30.13	噎	噎	
	UCS2003	V0-3350		UCS2003	TF-5364		UCS2003	GHZ-10694.07	
20FF2 □ 30.13	噋	噋	21006 □ 30.13	噌	噌	21019 □ 30.13	噏	噏	
	UCS2003	V2-716D		UCS2003	TF-5365		UCS2003	GHZ-10694.09	
20FF3 □ 30.13	噌	噌	21007 □ 30.13	噎	噎	2101A □ 30.13	噏	噏	
	UCS2003	V0-334E		UCS2003	TF-5367		UCS2003	GHZ-10695.05	
20FF4 □ 30.13	噎	噎	21008 □ 30.13	噏	噏	2101B □ 30.13	噐	噐	
	UCS2003	V2-7179		UCS2003	TF-5368		UCS2003	GHZ-80015.01	
20FF5 □ 30.13	噐	噐	21009 □ 30.13	噑	噑	2101C □ 30.13	噒	噒	
	UCS2003	V2-7225		UCS2003	TF-5369		UCS2003	GHZ-80015.02	
20FF6 □ 30.13	噒	噒	2100A □ 30.13	噓	噓	2101D □ 30.13	噔	噔	
	UCS2003	V3-3058		UCS2003	TF-536A		UCS2003	H-8879	
20FF7 □ 30.13	噓	噓	2100B □ 30.13	噔	噔	2101E □ 30.13	噕	噕	
	UCS2003	V0-334F		UCS2003	TF-536B		UCS2003	H-887A	
20FF8 □ 30.13	噔	噔	2100C □ 30.13	噕	噕	2101F □ 30.13	噖	噖	
	UCS2003	V2-722C		UCS2003	TF-536C		UCS2003	K4-0026	
20FF9 □ 30.13	噕	噕	2100D □ 30.13	噖	噖	21020 □ 30.13	噗	噗	
	UCS2003	V0-3351		UCS2003	TF-536D		UCS2003	V0-332F	
20FFA □ 30.13	噖	噖	2100E □ 30.13	噗	噗	21021 □ 30.13	噘	噘	
	UCS2003	T4-4F69		UCS2003	TF-536E		UCS2003	V2-717A	
20FFB □ 30.13	噗	噗	2100F □ 30.13	噘	噘	21022 □ 30.13	噙	噙	
	UCS2003	T4-4F74		UCS2003	TF-536F		UCS2003	V3-305D	
20FFC □ 30.13	噘	噘	21010 □ 30.13	噙	噙	21023 □ 30.13	噚	噚	
	UCS2003	T5-5377		UCS2003	GHZ-10689.02		UCS2003	V0-3330	
20FFD □ 30.13	噙	噙	21011 □ 30.13	噚	噚	21024 □ 30.13	噛	噛	
	UCS2003	T7-2C66		UCS2003	GHZ-10689.03		UCS2003	V2-7171	
20FFE □ 30.13	噚	噚	21012 □ 30.13	噛	噛	21025 □ 30.13	噜	噜	
	UCS2003	TF-535C		UCS2003	GHZ-10689.11		UCS2003	V2-717B	
20FFF □ 30.13	噛	噛	21013 □ 30.13	噜	噜	21026 □ 30.12	噝	噝	
	UCS2003	TF-535E		UCS2003	GHZ-10691.06		UCS2003	V0-333A	
21000 □ 30.13	噜	噜	21014 □ 30.12	噝	噝	21027 □ 30.13	噞	噞	
	UCS2003	TF-535F		UCS2003	GHZ-10691.09		UCS2003	V0-456E	
21001 □ 30.13	噞	噞	21015 □ 30.13	噞	噞	21028 □ 30.13	噟	噟	
	UCS2003	TF-5360		UCS2003	H-9042		UCS2003	V2-7172	
21002 □ 30.13	噟	噟	21016 □ 30.13	噟	噟	21029 □ 30.13	噠	噠	
	UCS2003	TF-5361		UCS2003	GHZ-10692.01		UCS2003	V2-717C	
21003 □ 30.13	噠	噠				2102A □ 30.13	噡	噡	
	UCS2003	TF-5362					UCS2003	V2-7228	

2102B □ 30.13	𠵹	𠵹	2103E □ 30.14	𠵹	𠵹	2104F □ 30.14	𠵹	𠵹	𠵹	
	UCS2003	V0-3344		UCS2003	GKX-0211.14		UCS2003	GKX-0212.08	T4-5579	
2102C □ 30.13	𠵺	𠵺	2103F □ 30.14	𠵹	𠵹	𠵹	𠵹			
	UCS2003	V2-7173		UCS2003	GKX-0211.15	T5-5B26	H-9AE6			
2102D □ 30.13	𠵻	𠵻		𠵹			21050 □ 30.14	𠵹	𠵹	𠵹
	UCS2003	V0-3345		V2-7229			UCS2003	GKX-0212.11	T7-3731	
2102E □ 30.13	𠵼	𠵼	21040 □ 30.14	𠵹	𠵹		21051 □ 30.14	𠵹	𠵹	𠵹
	UCS2003	V2-7174		UCS2003	GKX-0211.17		UCS2003	GKX-0212.12	T7-372F	
2102F □ 30.13	𠵽	𠵽	21041 □ 30.14	𠵹	𠵹	𠵹	21052 □ 30.14	𠵹	𠵹	𠵹
	UCS2003	V2-717E		UCS2003	GKX-0211.18	T5-5B21	UCS2003	GKX-0212.13	T7-372E	
21030 □ 30.13	𠵾	𠵾	21042 □ 30.14	𠵹	𠵹	𠵹	21053 □ 30.14	𠵹	𠵹	𠵹
	UCS2003	V2-7175		UCS2003	GKX-0211.19	T7-372D	UCS2003	GKX-0212.15	T5-5B24	
21031 □ 30.13	𠵿	𠵿	21043 □ 30.14	𠵹	𠵹	𠵹	21054 □ 30.14	𠵹	𠵹	
	UCS2003	V0-3349		UCS2003	GKX-0211.21	T7-372A	UCS2003	GKX-0212.16		
21032 □ 30.13	𠶀	𠶀	21044 □ 30.14	𠵹	𠵹	𠵹	21055 □ 30.14	𠵹	𠵹	𠵹
	UCS2003	V2-7176		UCS2003	GKX-0211.26	T7-3734	UCS2003	GKX-0212.18	T4-5575	
21033 □ 30.13	𠶁	𠶁	21045 □ 30.14	𠵹	𠵹	𠵹	21056 □ 30.14	𠵹	𠵹	𠵹
	UCS2003	V2-7222		UCS2003	GKX-0211.31	T7-3735	UCS2003	GKX-0212.19	T7-3732	
21034 □ 30.13	𠶂	𠶂	21046 □ 30.14	𠵹	𠵹	𠵹	21057 □ 30.14	𠵹	𠵹	
	UCS2003	V2-7223		UCS2003	GKX-0211.32	T5-5B23	UCS2003	T7-3739		
21035 □ 30.13	𠶃	𠶃	21047 □ 30.14	𠵹	𠵹	𠵹	21058 □ 30.14	𠵹	𠵹	
	UCS2003	V0-334C		UCS2003	GKX-0211.34	T5-5B2B	UCS2003	GHZ-80014.27		
21036 □ 30.13	𠶄	𠶄	21048 □ 30.14	𠵹	𠵹	𠵹	21059 □ 30.14	𠵹	𠵹	
	UCS2003	V2-7178		UCS2003	GKX-0211.35	T4-5571	UCS2003	V0-335B		
21037 □ 30.13	𠶅	𠶅	21049 □ 30.14	𠵹	𠵹	𠵹	2105A □ 30.14	𠵹	𠵹	
	UCS2003	V2-7224		UCS2003	GKX-0211.39	T4-5576	UCS2003	V2-7226		
21038 □ 30.13	𠶆	𠶆	2104A □ 30.14	𠵹	𠵹		2105B □ 30.14	𠵹	𠵹	
	UCS2003	GHZ-32237.04		UCS2003	GKX-0211.40		UCS2003	V0-335D		
21039 □ 30.13	𠶇	𠶇	2104B □ 30.14	𠵹	𠵹	𠵹	2105C □ 30.14	𠵹	𠵹	𠵹
	UCS2003	GHZ-10692.06		UCS2003	GKX-0211.42	T5-5B28	UCS2003	V0-334B	H-9AE5	
2103A □ 30.13	𠶈	𠶈	2104C □ 30.14	𠵹	𠵹	𠵹	2105D □ 30.14	𠵹	𠵹	𠵹
	UCS2003	GHZ-10695.04		UCS2003	GKX-0212.03	T4-5577	UCS2003	VU-2105D	UCI-00948	
2103B □ 30.13	𠶉	𠶉	2104D □ 30.14	𠵹	𠵹	𠵹	2105E □ 30.14	𠵹	𠵹	
	UCS2003	TF-5574		UCS2003	GKX-0212.06	T7-372B	UCS2003	V2-7234		
2103C □ 30.13	𠶊	𠶊	2104E □ 30.14	𠵹	𠵹	𠵹	2105F □ 30.14	𠵹	𠵹	
	UCS2003	T5-5376		UCS2003	GKX-0212.07	T5-5B29	UCS2003	TF-5959		
2103D □ 30.14	𠶋	𠶋		𠵹			21060 □ 30.14	𠵹	𠵹	
	UCS2003	GKX-0211.13		V0-3357			UCS2003	TF-595A		
							21061 □ 30.14	𠵹	𠵹	
							UCS2003	TF-595E		

21062 □ 30.14	𪚥	𪚥		21076 □ 30.14	噤	噤		2108A □ 30.14	噤	噤	噤
	UCS2003	TF-595F			UCS2003	H-9AE7			UCS2003	GHZ-10696.21	T5-5B2A
21063 □ 30.14	噤	噤		21077 □ 30.14	噤	噤		2108B □ 30.14	噤	噤	噤
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21064 □ 30.14	噤	噤	噤	21078 □ 30.14	噤	噤		2108C □ 30.14	噤	噤	
	UCS2003	TF-5961	V0-3356		UCS2003	H-8B71			UCS2003	V2-7450	
21065 □ 30.14	噤	噤		21079 □ 30.14	噤	噤		2108D □ 30.14	噤	噤	
	UCS2003	TF-5962			UCS2003	V2-722B			UCS2003	V0-3364	
21066 □ 30.14	噤	噤		2107A □ 30.14	噤	噤		2108E □ 30.14	噤	噤	
	UCS2003	GHZ-10695.15			UCS2003	V2-7235			UCS2003	V2-724E	
21067 □ 30.14	噤	噤		2107B □ 30.14	噤	噤		2108F □ 30.15	噤	噤	噤
	UCS2003	GHZ-10696.05			UCS2003	H-9AE9			UCS2003	GKX-0212.20	T4-5A74
21068 □ 30.14	噤	噤	噤	2107C □ 30.14	噤	噤			VU-2108F		
	UCS2003	GHZ-10696.08	T7-3738		UCS2003	V2-7236		21090 □ 30.15	噤	噤	噤
21069 □ 30.14	噤	噤	噤	2107D □ 30.14	噤	噤			UCS2003	GKX-0212.22	T7-3F29
	UCS2003	GHZ-10696.12	T7-3730		UCS2003	V2-722D		21091 □ 30.15	噤	噤	噤
2106A □ 30.14	噤	噤		2107E □ 30.14	噤	噤			UCS2003	GKX-0212.23	T7-3F2F
	UCS2003	GHZ-10696.14			UCS2003	V2-722E					
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	UCS2003	GHZ-10696.16	T7-3736		UCS2003	V2-7238		21092 □ 30.15	噤	噤	噤
2106C □ 30.14	噤	噤	噤	21080 □ 30.14	噤	噤			UCS2003	GKX-0212.24	T4-5A73
	UCS2003	GHZ-10696.20	T7-3733		UCS2003	V2-722F					
2106D □ 30.14	噤	噤	噤	21081 □ 30.14	噤	噤			V2-723D		
	UCS2003	GHZ-10697.08	T7-372C		UCS2003	V2-7239		21093 □ 30.15	噤	噤	噤
2106E □ 30.14	噤	噤		21082 □ 30.14	噤	噤			UCS2003	GKX-0212.25	T5-613E
	UCS2003	GHZ-10697.14			UCS2003	V2-7230					
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21070 □ 30.14	噤	噤		21084 □ 30.14	噤	噤			UCS2003	GKX-0212.29	T7-3F2B
	UCS2003	GHZ-10698.10			UCS2003	V2-7231					
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	UCS2003	GHZ-80015.03	VU-21071		UCS2003	V0-335C			UCS2003	GKX-0212.31	T4-5A71
21072 □ 30.14	噤	噤		21086 □ 30.14	噤	噤		21096 □ 30.15	噤	噤	噤
	UCS2003	GHZ-80015.04			UCS2003	V2-7232			UCS2003	GKX-0212.32	T4-5A76
21073 □ 30.14	噤	噤		21087 □ 30.14	噤	噤			H-9AEB		
	UCS2003	GHZ-80015.05			UCS2003	V2-723C		21097 □ 30.15	噤	噤	噤
21074 □ 30.14	噤	噤		21088 □ 30.14	噤	噤			UCS2003	GKX-0212.34	T5-6146
	UCS2003	GHZ-80015.06			UCS2003	V0-3361					
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	UCS2003	H-9E44			UCS2003	V2-7233			UCS2003	GKX-0212.38	T4-5A77

21099 ☐ 30.15	噠 噠 噠 UCS2003 GKX-0212.39 T5-6758		210AA ☐ 30.15	噠 噠 UCS2003 G4K		210BE ☐ 30.15	𪛗 𪛗 UCS2003 TF-5E45	
	噠 V2-7251		210AB ☐ 30.15	噠 噠 UCS2003 GHZ-10688.09		210BF ☐ 30.15	𪛘 𪛘 𪛘 UCS2003 GHZ-10699.07 H-9AED	
2109A ☐ 30.15	噠 噠 噠 UCS2003 GKX-0212.42 T5-613D		210AC ☐ 30.15	噠 噠 UCS2003 TF-595B		210C0 ☐ 30.15	𪛙 𪛙 UCS2003 H-8AF9	
2109B ☐ 30.15	噠 噠 噠 UCS2003 GKX-0212.48 T5-6144		210AD ☐ 30.15	噠 噠 UCS2003 GHZ-10697.03		210C1 ☐ 30.15	𪛚 𪛚 UCS2003 H-9E63	
2109C ☐ 30.15	噠 噠 噠 UCS2003 GKX-0212.49 T5-6143		210AE ☐ 30.15	𪛛 𪛛 UCS2003 V2-723A		210C2 ☐ 30.15	𪛜 𪛜 UCS2003 GHZ-10701.03	
2109D ☐ 30.15	𪛜 𪛜 𪛜 UCS2003 GKX-0212.50 T4-5A78		210AF ☐ 30.15	𪛝 𪛝 UCS2003 V2-723B		210C3 ☐ 30.15	𪛞 𪛞 UCS2003 GHZ-10701.07	
	𪛜 H-8ABD		210B0 ☐ 30.15	𪛟 𪛟 UCS2003 V0-335E		210C4 ☐ 30.15	𪛠 𪛠 UCS2003 GHZ-80015.07	
2109E ☐ 30.15	𪛞 𪛞 𪛞 UCS2003 GKX-0213.01 T7-3F2A		210B1 ☐ 30.15	𪛡 𪛡 UCS2003 V3-3060		210C5 ☐ 30.15	𪛢 𪛢 UCS2003 GHZ-80015.08	
2109F ☐ 30.15	𪛣 𪛣 𪛣 UCS2003 GKX-0213.03 T4-5A75		210B2 ☐ 30.15	𪛤 𪛤 UCS2003 V3-3440		210C6 ☐ 30.15	𪛥 𪛥 𪛥 UCS2003 GHZ-80015.09 VU-210C6	
210A0 ☐ 30.15	𪛦 𪛦 𪛦 UCS2003 GKX-0213.07 T4-5A79		210B3 ☐ 30.15	𪛧 𪛧 UCS2003 V0-336E		210C7 ☐ 30.15	𪛨 𪛨 UCS2003 H-8B49	
210A1 ☐ 30.15	𪛩 𪛩 𪛩 UCS2003 GKX-0213.08 T4-5A72		210B4 ☐ 30.15	𪛫 𪛫 UCS2003 H-FB4E		210C8 ☐ 30.15	𪛬 𪛬 UCS2003 H-8ACE	
	𪛩 VU-210A1		210B5 ☐ 30.15	𪛭 𪛭 UCS2003 V2-7248		210C9 ☐ 30.15	𪛮 𪛮 UCS2003 H-8B6E	
210A2 ☐ 30.15	𪛯 𪛯 𪛯 UCS2003 GKX-0213.09 T7-3F2E		210B6 ☐ 30.15	𪛱 𪛱 UCS2003 T7-3F25		210CA ☐ 30.15	𪛳 𪛳 UCS2003 V0-3371	
210A3 ☐ 30.15	𪛲 𪛲 𪛲 UCS2003 GKX-0213.10 T5-6141		210B7 ☐ 30.15	𪛵 𪛵 𪛵 UCS2003 TF-5E3C V0-334D		210CB ☐ 30.15	𪛶 𪛶 UCS2003 V2-723F	
210A4 ☐ 30.15	𪛷 𪛷 𪛷 UCS2003 GKX-0213.12 T7-3F27		210B8 ☐ 30.15	𪛹 𪛹 UCS2003 TF-5E3D		210CC ☐ 30.15	𪛸 𪛸 UCS2003 V2-7249	
210A5 ☐ 30.15	𪛺 𪛺 𪛺 UCS2003 GKX-0213.13 T7-3F2D		210B9 ☐ 30.15	𪛻 𪛻 𪛻 UCS2003 TF-5E3E V2-724C		210CD ☐ 30.15	𪛼 𪛼 UCS2003 V0-3362	
210A6 ☐ 30.15	𪛽 𪛽 𪛽 UCS2003 GKX-0213.14 T7-3F28		210BA ☐ 30.15	𪛿 𪛿 UCS2003 TF-5E3F		210CE ☐ 30.15	𪛾 𪛾 UCS2003 V2-724A	
210A7 ☐ 30.15	𪛿 𪛿 𪛿 UCS2003 GKX-0213.15 T7-3F26		210BB ☐ 30.15	𪛻 𪛻 UCS2003 TF-5E40		210CF ☐ 30.15	𪛼 𪛼 𪛼 UCS2003 V0-3363 H-8AE8	
210A8 ☐ 30.15	𪛻 𪛻 𪛻 UCS2003 GKX-0213.16 T7-3F2C		210BC ☐ 30.15	𪛽 𪛽 𪛽 UCS2003 TF-5E43 VU-210BC		210D0 ☐ 30.15	𪛾 𪛾 UCS2003 V2-7241	
210A9 ☐ 30.15	𪛾 𪛾 𪛾 UCS2003 GKX-0213.17 T5-6142		210BD ☐ 30.15	𪛿 𪛿 UCS2003 TF-5E44		210D1 ☐ 30.15	𪛿 𪛿 UCS2003 V2-724B	

210D2 □ 30.15	撲 撲	噉 噉	210E5 □ 30.16	噉 噉 噉	210F9 □ 30.16	噉 噉
	UCS2003 V2-7242			UCS2003 GKX-0213.29 T7-4637		UCS2003 V2-724F
210D3 □ 30.15	噉 噉 噉	210E6 □ 30.16	噉 噉 噉	210FA □ 30.16	噉 噉	
	UCS2003 V2-7243 H-9AEE		UCS2003 GKX-0213.30 T5-675A		UCS2003 V2-7250	
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	UCS2003 V2-724D		UCS2003 GKX-0213.32 T5-675B		UCS2003 V2-7252	
210D5 □ 30.15	噉 噉	210E8 □ 30.16	噉 噉 噉	210FC □ 30.16	噉 噉	
	UCS2003 V0-3366		UCS2003 GKX-0213.33 T4-5F50		UCS2003 V2-7253	
210D6 □ 30.15	噉 噉	210E9 □ 30.16	噉 噉 噉	210FD □ 30.16	噉 噉	
	UCS2003 V0-3368		UCS2003 GKX-0213.36 T5-6757		UCS2003 V2-7255	
210D7 □ 30.15	噉 噉	210EA □ 30.16	噉 噉 噉	210FE □ 30.16	噉 噉	
	UCS2003 V2-7245		UCS2003 GKX-0213.42 T7-463C		UCS2003 V2-7256	
210D8 □ 30.15	噉 噉	210EB □ 30.16	噉 噉 噉	210FF □ 30.16	噉 噉	
	UCS2003 V0-3369		UCS2003 GKX-0213.43 T7-463A		UCS2003 V0-3373	
210D9 □ 30.15	噉 噉	210EC □ 30.16	噉 噉 噉	21100 □ 30.16	噉 噉	
	UCS2003 V2-7246		UCS2003 GKX-0213.44 T7-4633		UCS2003 V3-3460	
210DA □ 30.15	噉 噉	210ED □ 30.16	噉 噉 噉	21101 □ 30.16	噉 噉	
	UCS2003 V0-336A		UCS2003 GKX-0213.45 T7-4635		UCS2003 V0-3379	
210DB □ 30.15	噉 噉	210EE □ 30.16	噉 噉 噉	21102 □ 30.16	噉 噉	
	UCS2003 V2-7247		UCS2003 GKX-0213.46 T7-4638		UCS2003 TF-6222	
210DC □ 30.15	噉 噉 噉	210EF □ 30.16	噉 噉 噉	21103 □ 30.16	噉 噉	
	UCS2003 V2-7257 UTC-00578		UCS2003 GKX-0213.47 T4-5F4F		UCS2003 TF-6223	
210DD □ 30.15	噉 噉 噉	210F0 □ 30.15	噉 噉	21104 □ 30.16	噉 噉	
	UCS2003 GHZ-10700.13 T5-613F		UCS2003 G4K		UCS2003 TF-6224	
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	UCS2003 GHZ-10699.04		UCS2003 GFZ		UCS2003 TF-6225	
210DF □ 30.15	噉 噉	210F2 □ 30.16	噉 噉	21106 □ 30.16	噉 噉	
	UCS2003 TF-5E4A		UCS2003 TF-5E46		UCS2003 TF-6226	
210E0 □ 30.16	噉 噉 噉	210F3 □ 30.16	噉 噉 噉	21107 □ 30.16	噉 噉	
	UCS2003 GHZ-10701.18 T7-4634		UCS2003 GHZ-10700.06 V0-3359		UCS2003 GHZ-10701.13	
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	UCS2003 GKX-0213.25 T5-5B25		UCS2003 H-8B7B		UCS2003 GHZ-10703.03 T7-476E	
210E3 □ 30.16	噉 噉 噉	210F6 □ 30.16	噉 噉	2110A □ 30.16	噉 噉 噉	
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	UCS2003 GKX-0213.27 T7-4639		UCS2003 GHZ-10703.02 T5-675C		UCS2003 GHZ-80015.10	
		210F8 □ 30.16	噉 噉	2110C □ 30.16	噉 噉	
			UCS2003 GHZ-10703.25		UCS2003 GHZ-80015.11	

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	UCS2003	V0-336B		UCS2003	GHZ-10705.02	V0-3376		UCS2003	GKX-0214.23	T5-6F6E
2110E □ 30.16	噤	噤	21122 □ 30.17	噤	噤		21136 □ 30.18	噤	噤	噤
	UCS2003	V0-336F		UCS2003	GHZ-10705.06			UCS2003	GKX-0214.26	T7-527A
2110F □ 30.16	噤	噤	21123 □ 30.17	噤	噤	噤	21137 □ 30.18	噤	噤	噤
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21110 □ 30.16	噤	噤	21124 □ 30.17	噤	噤		21138 □ 30.18	噤	噤	噤
	UCS2003	V0-3374		UCS2003	GHZ-80015.12			UCS2003	GKX-0215.01	T7-527E
21111 □ 30.17	噤	噤	21125 □ 30.17	噤	噤	噤	21139 □ 30.18	噤	噤	噤
	UCS2003	GKX-0213.49		UCS2003	GHZ-80015.13	V2-725C		UCS2003	GKX-0215.03	T5-6F70
21112 □ 30.17	噤	噤	21126 □ 30.17	噤	噤	噤	2113A □ 30.18	噤	噤	噤
	UCS2003	GKX-0213.50		UCS2003	V2-7258			UCS2003	GKX-0215.04	T7-527D
21113 □ 30.17	噤	噤	21127 □ 30.17	噤	噤	噤	2113B □ 30.18	噤	噤	噤
	UCS2003	GKX-0213.51		UCS2003	V0-3377			UCS2003	GKX-0215.05	T4-6633
21114 □ 30.17	噤	噤	21128 □ 30.17	噤	噤	噤	2113C □ 30.18	噤	噤	
	UCS2003	GKX-0214.01		UCS2003	V2-7259			UCS2003	H-9AF0	
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	UCS2003	GKX-0214.02		UCS2003	V0-3378			UCS2003	H-8AFA	
21116 □ 30.17	噤	噤	2112A □ 30.17	噤	噤	噤	2113E □ 30.18	噤	噤	
	UCS2003	GKX-0214.05		UCS2003	V0-337A			UCS2003	V0-3375	
21117 □ 30.17	噤	噤	2112B □ 30.17	噤	噤	噤	2113F □ 30.18	噤	噤	
	UCS2003	GKX-0214.09		UCS2003	V2-725B			UCS2003	TF-6747	
21118 □ 30.17	噤	噤	2112C □ 30.17	噤	噤	噤	21140 □ 30.18	噤	噤	
	UCS2003	GKX-0214.12		UCS2003	V0-4374			UCS2003	TF-6748	
21119 □ 30.17	噤	噤	2112D □ 30.17	噤	噤	噤	21141 □ 30.18	噤	噤	
	UCS2003	GKX-0214.13		UCS2003	V2-725D			UCS2003	T5-6F6C	
2111A □ 30.17	噤	噤	2112E □ 30.17	噤	噤	噤	21142 □ 30.18	噤	噤	
	UCS2003	GKX-0214.14		UCS2003	V2-725E			UCS2003	GHZ-10705.17	
2111B □ 30.17	噤	噤	2112F □ 30.17	噤	噤	噤	21143 □ 30.18	噤	噤	
	UCS2003	GKX-0214.15		UCS2003	V2-725F	H-9AEF		UCS2003	GHZ-10706.03	
2111C □ 30.17	噤	噤	21130 □ 30.17	噤	噤	噤	21144 □ 30.18	噤	噤	
	UCS2003	TF-647D		UCS2003	V3-353A			UCS2003	GHZ-10706.10	
2111D □ 30.17	噤	噤	21131 □ 30.18	噤	噤	噤	21145 □ 30.18	噤	噤	噤
	UCS2003	TF-647E		UCS2003	GKX-0214.17	T7-527B		UCS2003	GHZ-10707.04	H-8941
2111E □ 30.17	噤	噤	21132 □ 30.18	噤	噤	噤	21146 □ 30.18	噤	噤	
	UCS2003	TF-6521		UCS2003	GKX-0214.20	T5-6F71		UCS2003	GHZ-80015.14	
2111F □ 30.17	噤	噤	21133 □ 30.18	噤	噤	噤	21147 □ 30.18	噤	噤	
	UCS2003	GHZ-10703.24		UCS2003	GKX-0214.21	T5-6F6F		UCS2003	GHZ-80015.15	
21120 □ 30.17	噤	噤	21134 □ 30.18	噤	噤	噤		UCS2003		
	UCS2003	GHZ-10704.05		UCS2003	GKX-0214.22	T4-6635				

21148 □ 30.18	𪔨	𪔨		2115C □ 30.19	𪔨	𪔨	𪔨	21170 □ 30.20	𪔨	𪔨	𪔨
	UCS2003	H-8B72			UCS2003	GKX-0215.19	T7-5756		UCS2003	GKX-0215.26	T7-5B49
21149 □ 30.18	𪔩	𪔩		2115D □ 30.19	𪔩	𪔩	𪔩	21171 □ 30.20	𪔩	𪔩	𪔩
	UCS2003	V0-337B			UCS2003	GKX-0215.20	T7-5757		UCS2003	GKX-0215.27	T7-5B4A
2114A □ 30.18	𪔪	𪔪		2115E □ 30.19	𪔪	𪔪	𪔪	21172 □ 30.20	𪔪	𪔪	
	UCS2003	V2-7260			UCS2003	GKX-0215.21	T7-5754		UCS2003	TF-6A4D	
2114B □ 30.18	𪔫	𪔫		2115F □ 30.19	𪔫	𪔫	𪔫	21173 □ 30.20	𪔫	𪔫	
	UCS2003	V0-337C			UCS2003	GKX-0215.22	T7-5752		UCS2003	V2-726B	
2114C □ 30.18	𪔬	𪔬		21160 □ 30.19	𪔬	𪔬		21174 □ 30.20	𪔬	𪔬	
	UCS2003	V2-7261			UCS2003	V2-7237			UCS2003	GHZ-10709.02	
2114D □ 30.18	𪔭	𪔭		21161 □ 30.19	𪔭	𪔭	𪔭	21175 □ 30.20	𪔭	𪔭	
	UCS2003	V0-3421			UCS2003	GHZ-10707.10	T7-5753		UCS2003	GHZ-10709.04	
2114E □ 30.18	𪔮	𪔮		21162 □ 30.19	𪔮	𪔮		21176 □ 30.20	𪔮	𪔮	𪔮
	UCS2003	V2-7262			UCS2003	V2-7267			UCS2003	GHZ-10709.05	T7-5B48
2114F □ 30.18	𪔯	𪔯	𪔯	21163 □ 30.18	𪔯	𪔯		21177 □ 30.20	𪔯	𪔯	
	UCS2003	V2-7263	H-8AF3		UCS2003	TF-693C			UCS2003	V0-3425	
21150 □ 30.18	𪔰	𪔰		21164 □ 30.19	𪔰	𪔰		21178 □ 30.20	𪔰	𪔰	
	UCS2003	V0-4870			UCS2003	GHZ-10707.07			UCS2003	T7-5B47	
21151 □ 30.18	𪔱	𪔱		21165 □ 30.19	𪔱	𪔱		21179 □ 30.21	𪔱	𪔱	𪔱
	UCS2003	V2-7264			UCS2003	GHZ-10707.11			UCS2003	GKX-0215.28	T5-7755
21152 □ 30.18	𪔲	𪔲		21166 □ 30.19	𪔲	𪔲		2117A □ 30.21	𪔲	𪔲	𪔲
	UCS2003	V2-7265			UCS2003	GHZ-80015.16			UCS2003	GKX-0215.30	T5-7756
21153 □ 30.18	𪔳	𪔳		21167 □ 30.19	𪔳	𪔳		2117B □ 30.21	𪔳	𪔳	𪔳
	UCS2003	GHZ-10707.02			UCS2003	V0-3422			UCS2003	GKX-0215.31	T4-6B66
21154 □ 30.18	𪔴	𪔴		21168 □ 30.19	𪔴	𪔴		2117C □ 30.21	𪔴	𪔴	𪔴
	UCS2003	T7-527C			UCS2003	V2-7268			UCS2003	GKX-0216.02	T7-5E53
21155 ± 33.18	𪔵	𪔵		21169 □ 30.19	𪔵	𪔵		2117D □ 30.21	𪔵	𪔵	𪔵
	UCS2003	GHZ-80012.04			UCS2003	V2-7266			UCS2003	GKX-0216.03	T7-5E55
21156 羊 123.15	𪔶	𪔶		2116A □ 30.19	𪔶	𪔶		2117E □ 30.21	𪔶	𪔶	𪔶
	UCS2003	GHZ-20867.10			UCS2003	V0-3423			UCS2003	GKX-0216.04	T7-5E54
21157 □ 30.19	𪔷	𪔷	𪔷	2116B □ 30.19	𪔷	𪔷		2117F □ 30.21	𪔷	𪔷	𪔷
	UCS2003	GKX-0215.08	T7-5759		UCS2003	V2-7269			UCS2003	GKX-0216.05	T7-5E56
21158 □ 30.19	𪔸	𪔸	𪔸	2116C □ 30.19	𪔸	𪔸		21180 □ 30.21	𪔸	𪔸	
	UCS2003	GKX-0215.11	T7-575A		UCS2003	V2-726A			UCS2003	H-8BA8	
21159 □ 30.19	𪔹	𪔹	𪔹	2116D □ 30.19	𪔹	𪔹	𪔹	21181 □ 30.21	𪔹	𪔹	
	UCS2003	GKX-0215.13	T5-7333		UCS2003	GHZ-10705.08	T4-6864		UCS2003	V0-3426	
2115A □ 30.19	𪔺	𪔺	𪔺	2116E □ 30.19	𪔺	𪔺	𪔺	21182 □ 30.21	𪔺	𪔺	
	UCS2003	GKX-0215.17	T7-5755		UCS2003	GHZ-10708.01	T7-5758		UCS2003	V2-726C	
2115B □ 30.19	𪔻	𪔻		2116F □ 30.19	𪔻	𪔻		21183 □ 30.21	𪔻	𪔻	
	UCS2003	GKX-0215.18			UCS2003	V0-3424			UCS2003	TF-6B43	

21184 □ 30.21	囁 囁	囁 囁	21197 □ 30.23	囁 囁	囁 囁	211AB □ 31.3	囁 囁 囁	囁 囁 囁	囁 囁 囁
	UCS2003	V2-726D		UCS2003	V3-3063		UCS2003	GFZ	VU-211AB
21185 □ 30.21	囁 囁 囁	囁 囁 囁	21198 □ 30.23	囁 囁	囁 囁	211AC □ 31.3	囁 囁	囁 囁	囁 囁
	UCS2003	GHZ-10709.03		UCS2003	V0-3429		UCS2003	K4-0029	
21186 □ 30.22	囁 囁 囁	囁 囁 囁	21199 □ 30.24	囁 囁	囁 囁	211AD □ 31.3	囁 囁	囁 囁	囁 囁
	UCS2003	GKX-0216.06		UCS2003	V2-7272		UCS2003	TF-2235	
21187 □ 30.22	囁 囁	囁 囁	2119A □ 30.24	囁 囁	囁 囁	211AE □ 31.3	囁 囁	囁 囁	囁 囁
	UCS2003	H-9EAE		UCS2003	V2-7273		UCS2003	GHZ-10711.06	
21188 □ 30.22	囁 囁	囁 囁	2119B □ 30.25	囁 囁	囁 囁	211AF □ 31.3	囁 囁	囁 囁	囁 囁
	UCS2003	V0-3427		UCS2003	TF-6C79		UCS2003	GHZ-10713.01	
21189 □ 30.22	囁 囁	囁 囁	2119C □ 30.25	囁 囁	囁 囁	211B0 □ 31.3	囁 囁 囁	囁 囁 囁	囁 囁 囁
	UCS2003	T4-6C6D		UCS2003	TF-6C7A		UCS2003	GHZ-10713.02	T6-2431
2118A □ 30.22	囁 囁	囁 囁	2119D □ 30.25	囁 囁	囁 囁	211B1 □ 31.3	囁 囁	囁 囁	囁 囁
	UCS2003	TF-6C22		UCS2003	GHZ-80015.18		UCS2003	GHZ-10713.04	
2118B □ 30.22	囁 囁	囁 囁	2119E □ 30.24	囁 囁	囁 囁	211B2 □ 31.3	囁 囁 囁	囁 囁 囁	囁 囁 囁
	UCS2003	TF-6C23		UCS2003	V2-7274		UCS2003	GHZ-10713.05	T6-242F
2118C □ 30.22	囁 囁	囁 囁	2119F □ 30.28	囁 囁	囁 囁	211B3 □ 31.3	囁 囁 囁	囁 囁 囁	囁 囁 囁
	UCS2003	V2-726E		UCS2003	GHZ-10710.07		UCS2003	GHZ-10713.06	T5-2248
2118D □ 30.22	囁 囁	囁 囁	211A0 □ 31.1	囁 囁 囁	囁 囁 囁	211B4 □ 31.4	囁 囁 囁	囁 囁 囁	囁 囁 囁
	UCS2003	V2-726F		UCS2003	GKX-0216.15		UCS2003	GKX-0217.15	T6-2654
2118E □ 30.22	囁 囁 囁	囁 囁 囁	211A1 □ 31.1	囁 囁 囁	囁 囁 囁	211B5 □ 31.4	囁 囁 囁	囁 囁 囁	囁 囁 囁
	UCS2003	GHZ-10709.19		UCS2003	GKX-0216.16		UCS2003	GKX-0217.22	T6-2F5C
2118F □ 30.23	囁 囁 囁	囁 囁 囁	211A2 □ 31.1	囁 囁 囁	囁 囁 囁	211B6 □ 31.4	囁 囁 囁	囁 囁 囁	囁 囁 囁
	UCS2003	GKX-0216.08		UCS2003	TF-2137		UCS2003	GKX-0217.23	T6-2A3E
21190 □ 30.23	囁 囁 囁	囁 囁 囁	211A3 □ 31.2	囁 囁 囁	囁 囁 囁	211B7 □ 31.4	囁 囁 囁	囁 囁 囁	囁 囁 囁
	UCS2003	GKX-0216.09		UCS2003	GKX-0216.21		UCS2003	GKX-0217.24	T6-2658
21191 □ 30.23	囁 囁 囁	囁 囁 囁	211A4 □ 31.2	囁 囁 囁	囁 囁 囁	211B8 □ 31.4	囁 囁 囁	囁 囁 囁	囁 囁 囁
	UCS2003	GKX-0216.10		UCS2003	GHZ-10710.11		UCS2003	GKX-0217.25	T6-2656
			211A5 □ 31.2	囁 囁 囁	囁 囁 囁	211B9 □ 31.4	囁 囁 囁	囁 囁 囁	囁 囁 囁
				UCS2003	GHZ-10710.12		UCS2003	TF-234F	
21192 □ 30.23	囁 囁 囁	囁 囁 囁	211A6 □ 31.2	囁 囁 囁	囁 囁 囁	211BA □ 31.4	囁 囁 囁	囁 囁 囁	囁 囁 囁
	UCS2003	GKX-0216.12		UCS2003	GHZ-10710.15		UCS2003	TF-2351	
21193 □ 30.23	囁 囁 囁	囁 囁 囁	211A7 □ 31.3	囁 囁 囁	囁 囁 囁	211BB □ 31.4	囁 囁 囁	囁 囁 囁	囁 囁 囁
	UCS2003	GKX-0216.13		UCS2003	GKX-0216.25		UCS2003	GHZ-10714.09	T6-2657
21194 □ 30.23	囁 囁	囁 囁	211A8 □ 31.3	囁 囁 囁	囁 囁 囁	211BC □ 31.4	囁 囁 囁	囁 囁 囁	囁 囁 囁
	UCS2003	GHZ-10710.02		UCS2003	GKX-0217.01		UCS2003	GHZ-10715.04	T6-2659
21195 □ 30.23	囁 囁	囁 囁	211A9 □ 31.3	囁 囁 囁	囁 囁 囁	211BD □ 31.4	囁 囁 囁	囁 囁 囁	囁 囁 囁
	UCS2003	GHZ-80015.17		UCS2003	GKX-0217.04		UCS2003	GHZ-10715.07	
21196 □ 30.23	囁 囁	囁 囁	211AA □ 31.3	囁 囁 囁	囁 囁 囁	211BE □ 31.4	囁 囁 囁	囁 囁 囁	囁 囁 囁
	UCS2003	V0-3428		UCS2003	GKX-0217.05		UCS2003	GHZ-10715.10	T6-265C

211BF □ 31.4	𠃉 𠃉 𠃉	211D3 □ 31.6	𠃉 𠃉 𠃉	211E7 □ 31.7	𠃉 𠃉
UCS2003 GHZ-10715.11 T6-265A		UCS2003 GKX-0218.07 T5-2856		UCS2003 GHZ-10719.02	
211C0 □ 31.4	𠃊 𠃊	211D4 □ 31.6	𠃊 𠃊 𠃊	211E8 □ 31.7	𠃊 𠃊
UCS2003 GHZ-10715.14		UCS2003 GKX-0218.09 T6-2F60		UCS2003 GHZ-10719.05	
211C1 □ 31.4	𠃋 𠃋 𠃋	211D5 □ 31.6	𠃋 𠃋 𠃋	211E9 □ 31.7	𠃋 𠃋
UCS2003 GHZ-10716.01 T6-2651		UCS2003 GKX-0218.10 T6-2F5F		UCS2003 GHZ-10719.08	
211C2 □ 31.4	𠃌 𠃌	211D6 □ 31.6	𠃌 𠃌 𠃌	211EA □ 31.7	𠃌 𠃌 𠃌
UCS2003 GHZ-10716.02		UCS2003 GKX-0218.12 T5-2855		UCS2003 GHZ-10719.09 T6-362B	
211C3 □ 31.4	𠃍 𠃍 𠃍	211D7 □ 31.6	𠃍 𠃍 𠃍	211EB □ 31.7	𠃍 𠃍
UCS2003 GHZ-10716.05 T6-2655		UCS2003 GKX-0218.13 T6-2F5B		UCS2003 GHZ-10719.13	
211C4 □ 31.4	𠃎 𠃎 𠃎	211D8 □ 31.6	𠃎 𠃎 𠃎	211EC □ 31.7	𠃎 𠃎
UCS2003 GHZ-10716.06 T6-2652		UCS2003 GKX-0218.14 T6-2F5E		UCS2003 GHZ-10720.02	
211C5 □ 31.4	𠃏 𠃏	211D9 □ 31.6	𠃏 𠃏	211ED □ 31.7	𠃏 𠃏
UCS2003 GHZ-80015.19		UCS2003 H-9E72		UCS2003 GHZ-10720.03	
211C6 □ 31.4	𠃐 𠃐 𠃐	211DA □ 31.6	𠃐 𠃐	211EE □ 31.7	𠃐 𠃐
UCS2003 GHZ-10716.03 T6-2653		UCS2003 GHZ-10717.19		UCS2003 GHZ-10720.04	
211C7 □ 31.4	𠃑 𠃑 𠃑	211DB □ 31.6	𠃑 𠃑 𠃑	211EF □ 31.7	𠃑 𠃑
UCS2003 GHZ-10715.09 T6-265B		UCS2003 GHZ-10718.03 T6-2F5D		UCS2003 GHZ-80015.21	
211C8 □ 31.5	𠃒 𠃒 𠃒	211DC □ 31.6	𠃒 𠃒	211F0 □ 31.8	𠃒 𠃒 𠃒
UCS2003 GKX-0217.27 T5-2555		UCS2003 GHZ-10718.05		UCS2003 GKX-0219.05 T5-2C5D	
211C9 □ 31.5	𠃓 𠃓 𠃓	211DD □ 31.6	𠃓 𠃓	211F1 □ 31.8	𠃓 𠃓 𠃓
UCS2003 GKX-0217.28 T6-2A43		UCS2003 GHZ-10718.06		UCS2003 GKX-0219.08 T5-3156	
211CA □ 31.5	𠃔 𠃔 𠃔	211DE □ 31.6	𠃔 𠃔	211F2 □ 31.8	𠃔 𠃔 𠃔
UCS2003 GKX-0217.30 T6-2A40		UCS2003 GHZ-10718.12		UCS2003 GKX-0219.09 T6-3E25	
211CB □ 31.5	𠃕 𠃕 𠃕	211DF □ 31.6	𠃕 𠃕	211F3 □ 31.8	𠃕 𠃕 𠃕
UCS2003 GHZ-10717.03 T6-2A41		UCS2003 GHZ-10718.13		UCS2003 GKX-0219.10 T5-3157	
211CC □ 31.5	𠃖 𠃖 𠃖	211E0 □ 31.7	𠃖 𠃖 𠃖	211F4 □ 31.8	𠃖 𠃖 𠃖
UCS2003 GHZ-10717.04 T6-2A42		UCS2003 GKX-0218.15 T5-2C5C		UCS2003 GKX-0219.12 T6-3E24	
211CD 𠃗 102.3	𠃗 𠃗 𠃗	211E1 □ 31.7	𠃗 𠃗 𠃗	211F5 □ 31.8	𠃗 𠃗 𠃗
UCS2003 GHZ-10717.07 T6-2D34		UCS2003 GKX-0218.16 T6-362D		UCS2003 GKX-0219.13 T6-3E23	
211CE □ 31.5	𠃘 𠃘 𠃘	211E2 □ 31.7	𠃘 𠃘 𠃘	211F6 □ 31.8	𠃘 𠃘 𠃘
UCS2003 GHZ-10717.13 T6-2A3F		UCS2003 GKX-0218.19 T6-362A		UCS2003 GKX-0219.14 T6-3E22	
211CF □ 31.5	𠃙 𠃙	211E3 □ 31.7	𠃙 𠃙 𠃙	211F7 □ 31.8	𠃙 𠃙 𠃙
UCS2003 GHZ-80015.20		UCS2003 GKX-0219.03 T6-362C		UCS2003 GKX-0219.22 T5-3154	
211D0 □ 31.5	𠃚 𠃚	211E4 □ 31.7	𠃚 𠃚 𠃚	211F8 □ 31.8	𠃚 𠃚 𠃚
UCS2003 TF-2624		UCS2003 GKX-0219.04 T5-2C5B		UCS2003 GHZ-10721.03 V2-7275	
211D1 □ 31.5	𠃛 𠃛 𠃛	211E5 □ 31.7	𠃛 𠃛	211F9 □ 31.8	𠃛 𠃛 𠃛
UCS2003 GHZ-10717.08 T5-2554		UCS2003 GFZ		UCS2003 GHZ-10722.02 T6-3E26	
211D2 □ 31.6	𠃜 𠃜 𠃜	211E6 □ 31.7	𠃜 𠃜	211FA □ 31.8	𠃜 𠃜
UCS2003 GKX-0218.06 T5-2854		UCS2003 GHZ-10718.14		UCS2003 GHZ-10722.04	

211FB □ 31.8	卒	卒	卒	2120F □ 31.10	氣	氣	氣	21223 □ 31.12	罇	罇	罇
	UCS2003	V0-342B			UCS2003	GKX-0220.15	T5-3E42		UCS2003	GKX-0221.10	T7-2166
211FC □ 31.9	曷	曷	曷	21210 □ 31.10	荅	荅		21224 □ 31.12	蓑	蓑	蓑
	UCS2003	GKX-0219.23	T5-3733		UCS2003	GHZ-10724.03			UCS2003	GHZ-10253.06	T7-2164
211FD □ 31.9	璽	璽	璽	21211 □ 31.10	戩	戩	戩	21225 □ 31.13	著	著	
	UCS2003	GKX-0219.25	T6-4740		UCS2003	GHZ-10724.05	T6-5146		UCS2003	TF-4D7B	
211FE □ 31.9	瞿	瞿	瞿	21212 □ 31.10	愬	愬		21226 □ 31.12	堯	堯	
	UCS2003	GKX-0220.03	T6-4741		UCS2003	GHZ-10724.06			UCS2003	GHZ-10726.08	
211FF □ 31.9	刺	刺	刺	21213 □ 31.10	眞	眞		21227 □ 31.12	畚	畚	
	UCS2003	GKX-0220.04	T5-3731		UCS2003	GHZ-10724.11			UCS2003	GHZ-10726.09	
21200 □ 31.8	亞	亞	亞	21214 □ 31.10	畵	畵		21228 □ 31.12	畱	畱	
	UCS2003	GKX-0220.05	T5-3155		UCS2003	TF-4065			UCS2003	GHZ-10726.11	
21201 □ 31.9	皇	皇		21215 □ 31.11	眷	眷	眷	21229 □ 31.12	童	童	
	UCS2003	J4-2459			UCS2003	GKX-0220.17	T6-5B54		UCS2003	V2-7276	
21202 □ 31.9	表	表		21216 □ 31.11	褱	褱	褱	2122A □ 31.13	影	影	影
	UCS2003	TF-3972			UCS2003	GKX-0221.03	T6-5B58		UCS2003	GKX-0221.13	T4-4F75
21203 □ 31.9	袞	袞		21217 □ 31.11	莫	莫	莫	2122B □ 31.13	繇	繇	
	UCS2003	TF-3973			UCS2003	GKX-0221.04	T5-4524		UCS2003	GHZ-10727.06	
21204 □ 31.9	畱	畱		21218 □ 31.11	罇	罇	罇	2122C □ 31.13	傳	傳	
	UCS2003	TF-3974			UCS2003	GKX-0221.05	T6-5B55		UCS2003	TF-5373	
21205 □ 31.9	畵	畵		21219 □ 31.11	鳥	鳥	鳥	2122D □ 31.14	獄	獄	獄
	UCS2003	GHZ-10722.07			UCS2003	GKX-0221.06	T6-5B5A		UCS2003	GKX-0221.14	T7-373C
21206 □ 31.9	罇	罇		2121A □ 31.11	菲	菲	菲	2122E □ 31.14	蓋	蓋	蓋
	UCS2003	GHZ-10722.11			UCS2003	GKX-0221.07	T6-5B56		UCS2003	GHZ-10727.02	T7-373A
21207 □ 31.9	匱	匱	匱	2121B □ 31.11	淵	淵		2122F □ 31.14	賁	賁	
	UCS2003	GHZ-10723.02	T6-4742		UCS2003	TF-472E			UCS2003	GHZ-10727.03	
21208 □ 31.9	重	重		2121C □ 31.11	票	票		21230 □ 31.14	語	語	
	UCS2003	V3-3064			UCS2003	TF-472F			UCS2003	GHZ-10727.05	
21209 □ 31.9	若	若	若	2121D □ 31.11	彪	彪		21231 □ 31.14	繇	繇	
	UCS2003	GHZ-10722.05	T5-3732		UCS2003	TF-4730			UCS2003	T7-373B	
2120A □ 31.10	馬	馬	馬	2121E □ 31.11	奎	奎		21232 □ 31.15	困	困	困
	UCS2003	GKX-0220.07	T5-3E40		UCS2003	GHZ-10725.03			UCS2003	GHZ-10727.07	
2120B □ 31.10	瞿	瞿	瞿	2121F □ 31.11	眼	眼	眼	21233 □ 31.16	麋	麋	麋
	UCS2003	GKX-0220.11	T6-5145		UCS2003	GHZ-10725.05	T6-5B57		UCS2003	GKX-0221.15	T4-5F51
2120C □ 31.10	罇	罇	罇	21220 □ 31.11	章	章		21234 □ 31.16	縣	縣	
	UCS2003	GKX-0220.12	T5-3E41		UCS2003	GHZ-10726.04			UCS2003	GHZ-10727.08	
2120D □ 31.10	罇	罇	罇	21221 □ 31.11	終	終		21235 □ 31.17	環	環	
	UCS2003	GKX-0220.13	T6-5147		UCS2003	V0-342C			UCS2003	GHZ-10727.10	
2120E □ 31.10	鳥	鳥	鳥	21222 □ 31.12	綦	綦	綦	21236 □ 31.17	囧	囧	囧
	UCS2003	GKX-0220.14	T6-5148		UCS2003	GKX-0221.09	T7-2165		UCS2003	GHZ-10727.11	

21237 □ 31.17	𡗗	𡗗	2124A ± 32.3	𡗗	𡗗	2125E ± 32.4	垆	垆
	UCS2003	T7-4D4D		UCS2003	GKX-0224.14		UCS2003	G4K
21238 □ 31.18	𡗘	𡗘	2124B ± 32.3	垆	垆	2125F ± 32.4	壯	壯
	UCS2003	GKX-0221.17		UCS2003	GBK		UCS2003	T6-2669
21239 □ 31.18	𡗙	𡗙	2124C ± 32.3	垆	垆	21260 ± 32.4	垆	垆
	UCS2003	GKX-0221.18		UCS2003	TF-2236		UCS2003	T6-265D
2123A □ 31.18	𡗚	𡗚	2124D ± 32.3	垆	垆	21261 ± 32.4	坐	坐
	UCS2003	V2-7277		UCS2003	TF-2237		UCS2003	T6-2665
2123B □ 31.23	𡗛	𡗛	2124E ± 32.3	垆	垆	21262 ± 32.4	垆	垆
	UCS2003	GHZ-80015.22		UCS2003	GHZ-10418.03		UCS2003	T6-2667
2123C ± 32.1	王	王	2124F ± 32.3	垆	垆	21263 ± 32.4	垆	垆
	UCS2003	GKX-0223.03		UCS2003	VU-2124F		UCS2003	TF-2353
			21250 ± 32.3	垆	垆	21264 ± 32.4	垆	垆
	H-FB73			UCS2003	GHZ-10418.04		UCS2003	TF-2354
2123D ± 32.1	垆	垆	21251 ± 32.3	垆	垆	21265 ± 32.4	垆	垆
	UCS2003	J3-2F42		UCS2003	GHZ-10419.03		UCS2003	TF-2356
2123E ± 32.1	垆	垆	21252 ± 32.3	垆	垆	21266 ± 32.4	垆	垆
	UCS2003	GHZ-10417.04		UCS2003	GHZ-10420.02		UCS2003	TF-2358
2123F ± 32.2	垆	垆	21253 ± 32.3	垆	垆	21267 ± 32.4	垆	垆
	UCS2003	GKX-0223.07		UCS2003	GHZ-10420.09		UCS2003	TF-235A
21240 ± 32.2	垆	垆	21254 ± 32.3	垆	垆	21268 ± 32.4	垆	垆
	UCS2003	G4K		UCS2003	GHZ-10421.02		UCS2003	GHZ-10421.03
21241 ± 32.2	垆	垆	21255 ± 32.3	垆	垆	21269 ± 32.4	垆	垆
	UCS2003	TF-2151		UCS2003	J4-245C		UCS2003	GHZ-10422.01
21242 ± 32.2	垆	垆	21256 ± 32.3	垆	垆	2126A ± 32.4	垆	垆
	UCS2003	TF-2152		UCS2003	V2-7278		UCS2003	GHZ-10422.04
21243 ± 32.2	垆	垆	21257 子 39.3	垆	垆	2126B ± 32.4	垆	垆
	UCS2003	GHZ-10417.07		UCS2003	GHZ-21009.06		UCS2003	GHZ-10422.06
21244 ± 32.2	左	左	21258 ± 32.4	垆	垆	2126C ± 32.4	垆	垆
	UCS2003	GHZ-10417.08		UCS2003	GKX-0225.01		UCS2003	GHZ-10422.11
21245 ± 32.2	吉	吉	21259 ± 32.4	垆	垆	2126D ± 32.4	垆	垆
	UCS2003	GHZ-10417.10		UCS2003	GKX-0225.03		UCS2003	GHZ-10422.15
21246 ± 32.2	吉	吉	2125A ± 32.4	垆	垆	2126E ± 32.4	垆	垆
	UCS2003	GHZ-10417.12		UCS2003	GKX-0225.13		UCS2003	GHZ-10423.01
21247 ± 32.2	垆	垆	2125B ± 32.4	垆	垆	2126F ± 32.4	垆	垆
	UCS2003	GHZ-80011.12		UCS2003	GKX-0226.03		UCS2003	GHZ-10423.02
21248 ± 32.3	垆	垆	2125C ± 32.4	垆	垆	21270 ± 32.4	垆	垆
	UCS2003	GKX-0223.10		UCS2003	GKX-0226.04		UCS2003	GHZ-10424.02
21249 ± 32.3	青	青	2125D ± 32.4	垆	垆	21271 ± 32.4	垆	垆
	UCS2003	GKX-0224.01		UCS2003	GKX-0226.06		UCS2003	GHZ-10425.01
					T6-265E			T6-2663

21272 ± 32.4	皇 皇 皇 UCS2003 GHZ-10426.01 T6-2668	21284 ± 32.5	叁 叁 叁 UCS2003 GKX-0226.39 T4-256A	21297 ± 32.5	珈 珈 UCS2003 TF-2629
21273 ± 32.4	均 均 均 UCS2003 GHZ-10426.07 T6-2664	21285 ± 32.5	叁 叁 叁 UCS2003 GKX-0227.01 T6-2A4F	21298 ± 32.5	垢 垢 UCS2003 TF-262A
21274 ± 32.4	垆 垆 垆 UCS2003 GHZ-10427.04 J4-2463	21286 ± 32.5	垓 垓 垓 UCS2003 GKX-0227.06 T6-2A47	21299 ± 32.5	坚 坚 UCS2003 TF-2630
21275 ± 32.4	地 地 地 UCS2003 GHZ-10428.04 T6-2661	21287 ± 32.5	埏 埏 埏 UCS2003 GKX-0227.07 T6-2A4C	2129A ± 32.5	珀 珀 UCS2003 TF-2631
21276 ± 32.4	埒 埒 埒 UCS2003 GHZ-10428.06 T6-265F	21288 ± 32.5	埒 埒 埒 UCS2003 GKX-0227.08 T6-2A46	2129B ± 32.5	垓 垓 垓 UCS2003 GHZ-10429.10 TF-262C
21277 ± 32.4	皇 皇 皇 UCS2003 GHZ-10429.02 T5-235E	21289 ± 32.5	埒 埒 埒 UCS2003 GKX-0227.09 T4-2567	2129C ± 32.5	垓 垓 垓 UCS2003 GHZ-10429.14 TF-262B
21278 ± 32.4	皇 皇 UCS2003 GHZ-10429.06	2128A ± 32.5	埒 埒 埒 UCS2003 GKX-0227.21 T6-2A4A	2129D ± 32.5	垓 垓 UCS2003 GHZ-10430.07
21279 ± 32.4	社 社 UCS2003 GHZ-80011.13	2128B ± 32.5	埒 埒 埒 UCS2003 GKX-0227.22 T4-256C	2129E ± 32.5	垓 垓 垓 UCS2003 GHZ-10430.10 T4-256B
2127A ± 32.4	赓 赓 UCS2003 GHZ-80011.14	2128C ± 32.5	垓 垓 垓 UCS2003 GKX-0227.24 T6-2A48	2129F ± 32.5	垓 垓 UCS2003 GHZ-10431.05
2127B ± 32.4	垓 垓 UCS2003 J4-245E	2128D ± 32.5	垓 垓 垓 UCS2003 GKX-0227.25 T5-2556	212A0 ± 32.5	垓 垓 垓 UCS2003 GHZ-10431.06 TF-262F
2127C ± 32.4	垓 垓 垓 UCS2003 TF-2359 VU-2127C	2128E ± 32.5	垓 垓 垓 UCS2003 GKX-0227.26 T6-2A51	垓 V0-343B	
2127D ± 32.4	垓 垓 UCS2003 V0-3430	2128F ± 32.5	垓 垓 垓 UCS2003 GKX-0227.27 T6-2641	212A1 ± 32.5	垓 垓 垓 UCS2003 GHZ-10431.09 TF-262E
2127E ± 32.4	垓 垓 UCS2003 V2-7279	21290 ± 32.5	垓 垓 垓 UCS2003 GFZ MAC-00077	212A2 ± 32.5	垓 垓 UCS2003 GHZ-10432.04
2127F ± 32.4	垓 垓 UCS2003 V0-3431	21291 ± 32.5	垓 垓 UCS2003 GBK	212A3 ± 32.5	垓 垓 垓 UCS2003 GHZ-10432.09 T6-2A50
21280 ± 32.4	垓 垓 垓 UCS2003 GHZ-10422.02 T5-235D	21292 ± 32.5	垓 垓 UCS2003 GBK	212A4 ± 32.5	垓 垓 垓 UCS2003 GHZ-10433.08 T6-2A4B
21281 ± 32.4	垓 垓 垓 UCS2003 GHZ-10426.03 T5-235F	21293 ± 32.5	垓 垓 UCS2003 T6-2A49	212A5 ± 32.5	垓 垓 垓 UCS2003 GHZ-10433.09 T6-2A4D
21282 ± 32.4	望 望 望 UCS2003 GHZ-10426.04 T5-2360	21294 ± 32.5	垓 垓 UCS2003 TF-2626	212A6 ± 32.5	垓 垓 垓 UCS2003 GHZ-10434.02 T6-2A4E
21283 ± 32.4	垓 垓 垓 UCS2003 GHZ-10423.10 T5-2361	21295 ± 32.5	垓 垓 UCS2003 TF-2627	212A7 ± 32.5	垓 垓 垓 UCS2003 GHZ-10434.03 TF-2632
		21296 ± 32.5	垓 垓 垓 UCS2003 TF-2628 VU-21296		

212A8 ± 32.5	垓	垓	垓	212BA ± 32.6	垓	垓	垓	212CE ± 32.6	垓	垓
	UCS2003	GHZ-10434.07	TF-2625		UCS2003	GKX-0228.12	T6-2F61		UCS2003	TF-2973
	垓	垓		212BB ± 32.6	垓	垓	垓	212CF ± 32.6	垓	垓
	VU-212A8	H-91FE			UCS2003	GKX-0228.25	T5-2858		UCS2003	TF-2975
212A9 ± 32.5	垓	垓		212BC ± 32.6	垓	垓	垓	212D0 ± 32.6	垓	垓
	UCS2003	H-9EF6			UCS2003	GKX-0228.26	T4-285F		UCS2003	TF-2976
212AA ± 32.5	垓	垓		212BD ± 32.6	垓	垓	垓	212D1 ± 32.6	垓	垓
	UCS2003	GHZ-10435.02			UCS2003	GKX-0228.27	T6-2F6B		UCS2003	TF-2977
212AB ± 32.5	垓	垓		212BE ± 32.6	垓	垓	垓	212D2 ± 32.6	垓	垓
	UCS2003	GHZ-10435.05			UCS2003	GKX-0228.28	T6-2F63		UCS2003	TF-2978
212AC ± 32.5	垓	垓	垓	212BF ± 32.6	垓	垓		212D3 ± 32.6	垓	垓
	UCS2003	GHZ-10435.08	T6-2A45		UCS2003	G4K			UCS2003	TF-2979
212AD ± 32.5	垓	垓		212C0 ± 32.6	垓	垓		212D4 ± 32.6	垓	垓
	UCS2003	GHZ-10435.09			UCS2003	V0-3443			UCS2003	TF-297B
212AE ± 32.5	垓	垓		212C1 ± 32.6	垓	垓		212D5 ± 32.6	垓	垓
	UCS2003	GHZ-10436.02			UCS2003	V0-3442			UCS2003	TF-297C
212AF ± 32.5	垓	垓		212C2 ± 32.6	垓	垓		212D6 ± 32.6	垓	垓
	UCS2003	GHZ-10436.03			UCS2003	V0-3441			UCS2003	TF-297D
212B0 ± 32.5	垓	垓	垓	212C3 ± 32.6	垓	垓		212D7 ± 32.6	垓	垓
	UCS2003	V0-3437	H-97ED		UCS2003	V0-3440			UCS2003	J4-246B
212B1 ± 32.5	垓	垓		212C4 ± 32.6	垓	垓	垓	212D8 ± 32.6	垓	垓
	UCS2003	V0-3435			UCS2003	TF-297A	K4-002B		UCS2003	GHZ-10439.05 T6-2F6A
212B2 ± 32.5	垓	垓		212C5 ± 32.6	垓	垓		212D9 ± 32.6	垓	垓
	UCS2003	V0-3436			UCS2003	TF-2968			UCS2003	GHZ-10439.08
212B3 ± 32.5	垓	垓		212C6 ± 32.6	垓	垓		212DA ± 32.6	垓	垓
	UCS2003	V2-727B			UCS2003	TF-2969			UCS2003	GHZ-10439.16
212B4 ± 32.5	垓	垓	垓	212C7 ± 32.6	垓	垓		212DB ± 32.6	垓	垓
	UCS2003	GHZ-10435.11	T6-2A44		UCS2003	TF-296B			UCS2003	GHZ-10440.05 T6-2F6C
212B5 ± 32.5	垓	垓	垓	212C8 ± 32.6	垓	垓		212DC ± 32.6	垓	垓
	UCS2003	GHZ-10430.03	T5-2557		UCS2003	TF-296C		肉 130.5	UCS2003	GHZ-10441.03 T6-3431
212B6 ± 32.5	垓	垓	垓	212C9 ± 32.6	垓	垓		212DD ± 32.6	垓	垓
	UCS2003	GHZ-10439.12	T5-285B		UCS2003	TF-296D			UCS2003	GHZ-10441.06 T6-2F67
212B7 ± 32.6	垓	垓	垓	212CA ± 32.6	垓	垓		212DE ± 32.6	垓	垓
	UCS2003	GKX-0227.34	T6-2F62		UCS2003	TF-296E			UCS2003	GHZ-10441.08 T6-2F68
212B8 ± 32.6	垓	垓	垓	212CB ± 32.6	垓	垓		212DF ± 32.6	垓	垓
	UCS2003	GKX-0227.35	T5-2857		UCS2003	TF-296F			UCS2003	GHZ-10441.10
	垓	垓		212CC ± 32.6	垓	垓		212E0 ± 32.6	垓	垓
	V2-727C				UCS2003	TF-2970			UCS2003	GHZ-10442.11 T6-2F66
212B9 ± 32.6	垓	垓	垓	212CD ± 32.6	垓	垓		212E1 ± 32.6	垓	垓
	UCS2003	GKX-0227.41	T6-2F64		UCS2003	TF-2972			UCS2003	GHZ-10442.12

212E2 ± 32.6	𡗗 𡗗	𡗗	212F5 ± 32.7	𡗗 𡗗 𡗗	21308 ± 32.7	𡗗 𡗗	
UCS2003	GHZ-80011.15		UCS2003	GKX-0230.06	T6-363E	UCS2003	TF-2E56
212E3 ± 32.6	𡗘 𡗘 𡗘	𡗘	212F6 ± 32.7	𡗘 𡗘 𡗘	21309 ± 32.7	𡗘 𡗘	
UCS2003	TF-2974	H-9AF3	UCS2003	GKX-0230.07	T6-3631	UCS2003	TF-2E57
212E4 ± 32.6	𡗙 𡗙	𡗙	212F7 ± 32.7	𡗙 𡗙 𡗙	2130A ± 32.7	𡗙 𡗙	
UCS2003	J4-246A		UCS2003	GKX-0230.09	T6-362E	UCS2003	TF-2E58
212E5 ± 32.6	𡗚 𡗚	𡗚	212F8 ± 32.7	𡗚 𡗚 𡗚	2130B ± 32.7	𡗚 𡗚	
UCS2003	V0-343D		UCS2003	GKX-0230.12	T6-363A	UCS2003	TF-2E59
212E6 ± 32.6	𡗛 𡗛	𡗛	212F9 ± 32.7	𡗛 𡗛 𡗛	2130C ± 32.7	𡗛 𡗛	
UCS2003	V3-306E		UCS2003	G4K	UCS2003	TF-2E5A	
212E7 ± 32.6	𡗜 𡗜 𡗜	𡗜	212FA ± 32.7	𡗜 𡗜	2130D ± 32.7	𡗜 𡗜	
UCS2003	GHZ-10440.07	T5-285D	UCS2003	GBK	UCS2003	TF-2E5B	
212E8 ± 32.6	𡗝 𡗝 𡗝	𡗝	212FB ± 32.7	𡗝 𡗝	2130E ± 32.7	𡗝 𡗝	
UCS2003	GHZ-10439.11	T5-285A	UCS2003	GBK	UCS2003	TF-2E5E	
212E9 ± 32.6	𡗞 𡗞 𡗞	𡗞	212FC ± 32.7	𡗞 𡗞	2130F ± 32.7	𡗞 𡗞	
UCS2003	GHZ-10440.03	T5-285E	UCS2003	GBK	UCS2003	TF-2E5F	
212EA ± 32.6	𡗟 𡗟 𡗟	𡗟	212FD ± 32.7	𡗟 𡗟	21310 ± 32.7	𡗟 𡗟	
UCS2003	GHZ-10439.01	T5-285C	UCS2003	J4-2472	UCS2003	TF-2E60	
212EB ± 32.6	𡗠 𡗠 𡗠	𡗠	212FE ± 32.7	𡗠 𡗠	21311 ± 32.7	𡗠 𡗠	
UCS2003	GHZ-10438.04	T5-2859	UCS2003	H-A0EE	UCS2003	GHZ-10443.02	
212EC ± 32.6	𡗡 𡗡 𡗡	𡗡	212FF ± 32.7	𡗡 𡗡	21312 ± 32.7	𡗡 𡗡 𡗡	
UCS2003	GHZ-10438.10	T5-2C5E	UCS2003	V0-3449	UCS2003	GHZ-10443.03	
212ED ± 32.7	𡗢 𡗢 𡗢	𡗢	21300 ± 32.7	𡗢 𡗢	21313 ± 32.7	𡗢 𡗢 𡗢	
UCS2003	GKX-0229.04	T4-2C32	UCS2003	V0-3444	UCS2003	GHZ-10443.15	
212EE ± 32.7	𡗣 𡗣 𡗣	𡗣	21301 ± 32.7	𡗣 𡗣	21314 ± 32.7	𡗣 𡗣	
UCS2003	GKX-0229.05	T6-3634	UCS2003	T6-362F	UCS2003	GHZ-10443.16	
212EF ± 32.7	𡗤 𡗤 𡗤	𡗤	21302 ± 32.7	𡗤 𡗤	21315 ± 32.7	𡗤 𡗤 𡗤	
UCS2003	GKX-0229.07	T4-2C30	UCS2003	H-967C	UCS2003	GHZ-10443.20	
212F0 ± 32.7	𡗥 𡗥 𡗥	𡗥	21303 ± 32.7	𡗥 𡗥	21316 ± 32.7	𡗥 𡗥 𡗥	
UCS2003	GKX-0229.09	T4-2C34	UCS2003	H-9345	UCS2003	GHZ-10445.07	
212F1 ± 32.7	𡗦 𡗦 𡗦	𡗦	21304 ± 32.7	𡗦 𡗦	21317 ± 32.7	𡗦 𡗦 𡗦	
UCS2003	GKX-0229.22	T6-3632	UCS2003	H-986E	UCS2003	GHZ-10445.11	
212F2 ± 32.7	𡗧 𡗧 𡗧	𡗧	21305 ± 32.7	𡗧 𡗧	21318 ± 32.7	𡗧 𡗧 𡗧	
UCS2003	GKX-0229.30	T6-363C	UCS2003	H-FA56	UCS2003	GHZ-10445.14	
212F3 ± 32.7	𡗨 𡗨 𡗨	𡗨	21306 ± 32.7	𡗨 𡗨	21319 ± 32.7	𡗨 𡗨 𡗨	
UCS2003	GKX-0230.04	T6-3636	UCS2003	T6-3640	UCS2003	GHZ-10446.01	
212F4 ± 32.7	𡗩 𡗩 𡗩	𡗩	21307 ± 32.7	𡗩 𡗩	2131A ± 32.7	𡗩 𡗩 𡗩	
UCS2003	GKX-0230.05	T6-363D	UCS2003	TF-2E55	UCS2003	GHZ-10446.02	
					2131B ± 32.7	𡗪 𡗪	
					UCS2003	J3-2F4C	

2131C ± 32.7	埴	埴	埴	2132E ± 32.8	埴	埴	埴	21341 ± 32.8	埴	埴
	UCS2003	GHZ-10446.05	TF-2E61		UCS2003	GKX-0232.12	T6-3E2A		UCS2003	TF-3355
2131D ± 32.7	埴	埴		2132F ± 32.8	埴	埴	埴	21342 ± 32.8	埴	埴
	UCS2003	GHZ-10447.08			UCS2003	GKX-0232.13	T5-2C61		UCS2003	TF-3356
2131E ± 32.7	埴	埴		21330 ± 32.8	埴	埴	埴	21343 ± 32.8	埴	埴
	UCS2003	GHZ-10447.12			UCS2003	GKX-0232.14	T6-3E33		UCS2003	TF-3358
2131F ± 32.7	埴	埴	埴	21331 ± 32.8	埴	埴	埴	21344 ± 32.8	埴	埴
	UCS2003	GHZ-10447.13	T6-3633		UCS2003	GKX-0232.15	T6-3E30		UCS2003	TF-3359
21320 ± 32.7	埴	埴		21332 ± 32.8	埴	埴	埴	21345 ± 32.8	埴	埴
	UCS2003	V2-727D			UCS2003	GKX-0232.16	T5-315A		UCS2003	TF-335A
21321 ± 32.7	埴	埴		21333 ± 32.8	埴	埴	埴	21346 ± 32.8	埴	埴
	UCS2003	V3-306F			UCS2003	GKX-0232.17	T4-3122		UCS2003	TF-335E
21322 ± 32.7	埴	埴		21334 ± 32.8	埴	埴	埴	21347 ± 32.8	埴	埴
	UCS2003	V0-3448			UCS2003	GKX-0232.18	T4-3123		UCS2003	TF-335F
21323 ± 32.7	埴	埴		21335 ± 32.8	埴	埴		21348 ± 32.8	埴	埴
	UCS2003	V2-727E			UCS2003	G4K			UCS2003	TF-3360
21324 ± 32.7	埴	埴	埴	21336 ± 32.8	埴	埴	埴	21349 ± 32.8	埴	埴
	UCS2003	GHZ-21342.14	T5-2C5F		UCS2003	TF-334F	J4-2474		UCS2003	TF-3361
21325 ± 32.7	埴	埴	埴					2134A ± 32.8	埴	埴
	UCS2003	GHZ-10443.12	T5-2C62	21337 ± 32.8	埴	埴			UCS2003	GHZ-10449.04
					H-9AF5				T5-315C	
				21338 ± 32.8	埴	埴		2134B ± 32.8	埴	埴
					UCS2003	TF-335B			UCS2003	GHZ-10451.06
21326 ± 32.8	埴	埴	埴	21339 ± 32.8	埴	埴		2134C ± 32.8	埴	埴
	UCS2003	GKX-0230.14	T4-307D		UCS2003	T6-3E2E			UCS2003	GHZ-10452.06
21327 ± 32.8	埴	埴	埴	2133A ± 32.8	埴	埴		2134D ± 32.8	埴	埴
	UCS2003	GKX-0230.23	T6-3E27		UCS2003	H-FC4B			UCS2003	GHZ-10452.09
				2133B ± 32.8	埴	埴		2134E ± 32.8	埴	埴
					UCS2003	TF-334E			UCS2003	GHZ-10452.10
21328 ± 32.8	埴	埴		2133C ± 32.8	埴	埴		2134F ± 32.8	埴	埴
	UCS2003	GKX-0230.37			UCS2003	TF-334E			UCS2003	GHZ-10452.11
21329 ± 32.8	埴	埴	埴	2133D ± 32.8	埴	埴	埴	21350 ± 32.8	埴	埴
	UCS2003	GKX-0230.38	T4-307C		UCS2003	TF-3350			UCS2003	GHZ-10453.09
2132A ± 32.8	埴	埴	埴	2133E ± 32.8	埴	埴	埴	21351 ± 32.8	埴	埴
	UCS2003	GKX-0231.07	T5-315D		UCS2003	TF-3351	V2-7323		UCS2003	GHZ-10455.08
2132B ± 32.8	埴	埴	埴	2133F ± 32.8	埴	埴	埴	21352 ± 32.8	埴	埴
	UCS2003	GKX-0231.14	T6-3E34		UCS2003	TF-3352			UCS2003	GHZ-10456.02
2132C ± 32.8	埴	埴	埴	21340 ± 32.8	埴	埴	埴	21353 ± 32.8	埴	埴
	UCS2003	GKX-0231.15	T6-3E2D		UCS2003	TF-3353	V2-7322		UCS2003	GHZ-10456.08
2132D ± 32.8	埴	埴	埴					21354 ± 32.8	埴	埴
	UCS2003	GKX-0232.11	T5-315B						UCS2003	GHZ-10456.09
									T6-3E28	

21355 ± 32.8	堃 堃 堃	UCS2003 GHZ-10457.03 T6-3E29	21369 ± 32.9	塿 塿 塿	UCS2003 GKX-0233.07 T6-4745	2137B ± 32.9	塿 塿 塿	UCS2003 GHZ-10465.09 T5-3738
21356 ± 32.8	埭 埭 埭	UCS2003 GHZ-10458.11	2136A ± 32.9	埭 埭 埭	UCS2003 GKX-0233.11 T4-3670	2137C ± 32.9	塗 塗 塗	UCS2003 TF-3976 VU-2137C
21357 ± 32.8	塼 塼 塼	UCS2003 GHZ-10459.09	2136B ± 32.9	塼 塼 塼	UCS2003 GKX-0233.12 T4-366C	2137D ± 32.9	塼 塼 塼	UCS2003 TF-3978
21358 ± 32.8	塼 塼 塼	UCS2003 V0-344A	2136C ± 32.9	畜 畜 畜	UCS2003 GKX-0233.19 T6-474B	2137E ± 32.9	塼 塼 塼	UCS2003 TF-3979
21359 ± 32.8	塼 塼 塼	UCS2003 V3-3071	2136D ± 32.9	塼 塼 塼	UCS2003 GKX-0233.29 T6-4750	2137F ± 32.9	塼 塼 塼	UCS2003 TF-397A
2135A ± 32.8	埭 埭 埭	UCS2003 V0-344C	2136E ± 32.9	埭 埭 埭	UCS2003 GKX-0234.03 T4-3675	21380 ± 32.9	塼 塼 塼	UCS2003 TF-397B
2135B ± 32.8	埭 埭 埭	UCS2003 V3-3072	2136F ± 32.9	塼 塼 塼	UCS2003 GKX-0234.11 T6-4744	21381 ± 32.9	塼 塼 塼	UCS2003 TF-397C
2135C ± 32.8	塼 塼 塼	UCS2003 V0-344D	21370 ± 32.9	塼 塼 塼	UCS2003 GKX-0234.14 T6-4746	21382 ± 32.9	塼 塼 塼	UCS2003 TF-3A21
2135D ± 32.8	塼 塼 塼	UCS2003 V2-7324	21371 ± 32.9	塼 塼 塼	UCS2003 GKX-0234.15 T6-474D	21383 ± 32.9	塼 塼 塼	UCS2003 TF-3A22
2135E ± 32.8	塼 塼 塼	UCS2003 V2-7325	21372 ± 32.9	塼 塼 塼	UCS2003 GKX-0234.18 T5-3734	21384 ± 32.9	塼 塼 塼	UCS2003 TF-3A23
2135F ± 32.8	塼 塼 塼	UCS2003 V2-7326	21373 ± 32.9	塼 塼 塼	UCS2003 GKX-0234.21 T6-3E32	21385 ± 32.9	塼 塼 塼	UCS2003 TF-3A24
21360 ± 32.8	塼 塼 塼	UCS2003 GHZ-10456.05 T5-3158	21374 ± 32.9	塼 塼 塼	UCS2003 GKX-0234.23 T6-474F	21386 ± 32.9	塼 塼 塼	UCS2003 TF-3A25
21361 ± 32.8	塼 塼 塼	UCS2003 GHZ-10449.03 T5-3159	21375 ± 32.9	塼 塼 塼	UCS2003 GKX-0234.25 T4-3C5A	21387 ± 32.9	塼 塼 塼	UCS2003 TF-3A26
21362 ± 32.8	塼 塼 塼	UCS2003 V2-7327	21376 ± 32.9	塼 塼 塼	UCS2003 GKX-0234.26 T5-3739	21388 ± 32.9	塼 塼 塼	UCS2003 GHZ-10459.12
21363 ± 32.8	塼 塼 塼	UCS2003 V2-732C	21377 ± 32.9	塼 塼 塼	UCS2003 GHZ-10467.04 T4-3673	21389 ± 32.9	塼 塼 塼	UCS2003 GHZ-10459.15
21364 ± 32.9	塼 塼 塼	UCS2003 GKX-0232.20 T3-3A4F	21378 ± 32.9	塼 塼 塼	UCS2003 G4K	2138A ± 32.9	塼 塼 塼	UCS2003 GHZ-10460.04
21365 ± 32.9	塼 塼 塼	UCS2003 GKX-0232.22 T6-514E	21379 ± 32.9	塼 塼 塼	UCS2003 GBK	2138B ± 32.9	塼 塼 塼	UCS2003 GHZ-10461.12
21366 ± 32.9	塼 塼 塼	UCS2003 GKX-0233.02 T4-3672	2137A ± 32.9	塼 塼 塼	UCS2003 T6-4F6D	2138C ± 32.9	塼 塼 塼	UCS2003 GHZ-10462.02
21367 ± 32.9	塼 塼 塼	UCS2003 GKX-0233.04 T6-4747				2138D ± 32.9	塼 塼 塼	UCS2003 GHZ-10462.07
21368 ± 32.9	塼 塼 塼	UCS2003 GKX-0233.05 T4-366A						

2138E ± 32.9	埠 埠 埠	213A1 ± 32.9	堞 堞 堞	213B5 ± 32.10	堦 堦 堦
	UCS2003 GHZ-10463.05 T6-4751		UCS2003 V2-7329		UCS2003 GKX-0236.08 T6-5B62
	埠	213A2 ± 32.9	堦 堦 堦	213B6 ± 32.10	堦 堦 堦
	H-FCB7		UCS2003 V0-457A		UCS2003 GKX-0236.12 T6-5152
2138F ± 32.9	埠 埠	213A3 ± 32.9	堦 堦	213B7 ± 32.10	堦 堦 堦
	UCS2003 GHZ-10464.15		UCS2003 V2-732A		UCS2003 GKX-0236.17 T5-3E4C
21390 ± 32.9	堦 堦 堦	213A4 ± 32.9	堦 堦	213B8 ± 32.10	堦 堦 堦
	UCS2003 GHZ-10465.03 T6-474A		UCS2003 V2-732B		UCS2003 GKX-0236.20 T6-5151
21391 ± 32.9	堦 堦	213A5 ± 32.9	堦 堦	213B9 ± 32.10	堦 堦 堦
	UCS2003 GHZ-10466.03		UCS2003 V2-732D		UCS2003 GKX-0236.22 T5-3E44
21392 ± 32.9	堦 堦	213A6 ± 32.9	堦 堦	213BA ± 32.10	堦 堦 堦
	UCS2003 GHZ-10467.02		UCS2003 V2-732E		UCS2003 GKX-0236.24 T5-3E4B
21393 ± 32.9	堦 堦	213A7 ± 32.9	堦 堦 堦	213BB ± 32.10	堦 堦 堦
	UCS2003 GHZ-10467.05		UCS2003 GHZ-10465.10 T5-3737		UCS2003 GKX-0236.25 T5-3E43
21394 ± 32.9	堦 堦	213A8 ± 32.9	堦 堦 堦	213BC ± 32.10	堦 堦 堦
	UCS2003 GHZ-10469.01		UCS2003 GHZ-10464.03 T5-373A		UCS2003 GKX-0236.27 T6-5154
21395 ± 32.9	堦 堦 堦	213A9 ± 32.9	堦 堦 堦	213BD ± 32.10	堦 堦 堦
	UCS2003 GHZ-10469.08 T6-4749		UCS2003 GHZ-10461.08 T6-4748		UCS2003 GKX-0236.28 T6-5150
21396 ± 32.9	堦 堦 堦	213AA ± 32.9	堦 堦 堦	213BE ± 32.10	堦 堦 堦
	UCS2003 GHZ-10469.10 T4-3674		UCS2003 GHZ-10462.06 T5-3735		UCS2003 GKX-0236.29 T5-3E49
21397 ± 32.9	堦 堦 堦	213AB ± 32.9	堦 堦 堦	213BF ± 32.10	堦 堦 堦
	UCS2003 GHZ-10469.14 T6-474C		UCS2003 GHZ-10464.06 T5-3736		UCS2003 GKX-0236.30 T5-3E4A
21398 ± 32.9	堦 堦 堦	213AC ± 32.9	堦 堦 堦	213C0 ± 32.10	堦 堦 堦
	UCS2003 GHZ-80011.16 H-97F1		UCS2003 GHZ-10465.06 T5-373B		UCS2003 GKX-0236.31 T4-3C55
21399 ± 32.9	堦 堦	213AD ± 32.9	堦 堦	213C1 ± 32.10	堦 堦 堦
	UCS2003 GHZ-80011.17		UCS2003 V2-733B		UCS2003 GKX-0236.32 T5-3E47
2139A ± 32.9	堦 堦 堦	213AE ± 32.10	堦 堦 堦	213C2 ± 32.10	堦 堦 堦
	UCS2003 GHZ-80011.18 TF-3975		UCS2003 GKX-0235.06 T5-3E46		UCS2003 GKX-0236.33 T6-5149
2139B ± 32.9	堦 堦	213AF ± 32.10	堦 堦 堦	213C3 ± 32.10	堦 堦 堦
	UCS2003 V0-344F		UCS2003 GKX-0235.13 T6-5156		UCS2003 GKX-0236.34 T6-514C
2139C ± 32.9	堦 堦 堦	213B0 ± 32.10	堦 堦 堦	213C4 ± 32.10	堦 堦 堦
	UCS2003 V3-3075 H-97C7		UCS2003 GKX-0235.16 T6-514B		UCS2003 J4-2525
2139D ± 32.9	堦 堦	213B1 ± 32.10	堦 堦 堦	213C5 ± 32.10	堦 堦 堦
	UCS2003 V0-3450		UCS2003 GKX-0235.18 T6-5155		UCS2003 TF-3977 VU-213C5
2139E ± 32.9	堦 堦	213B2 ± 32.10	堦 堦	213C6 ± 32.10	堦 堦
	UCS2003 V2-7328		UCS2003 GKX-0235.21		UCS2003 H-9CCB
2139F ± 32.9	堦 堦	213B3 ± 32.10	堦 堦 堦	213C6 ± 32.10	堦 堦
	UCS2003 V3-3074		UCS2003 GKX-0236.04 T5-3E4D		UCS2003 H-9240
213A0 ± 32.9	堦 堦	213B4 ± 32.10	堦 堦 堦	213C7 ± 32.10	堦 堦 堦
	UCS2003 V0-3451		UCS2003 GKX-0236.06 T4-3C54		UCS2003 GHZ-10469.07 T6-5153

213C8 ± 32.10	𡗗	𡗗	213DC ± 32.10	𡗗	𡗗	213EF ± 32.11	𡗗	𡗗	𡗗
	UCS2003	T6-514D		UCS2003	GHZ-10473.08		UCS2003	GKX-0237.16	T5-4527
213C9 ± 32.10	𡗘	𡗘	213DD ± 32.10	𡗘	𡗘		𡗘		
	UCS2003	TF-4066		UCS2003	GHZ-10473.13		V2-7337		
213CA ± 32.10	𡗙	𡗙	213DE ± 32.10	𡗙	𡗙	213F0 ± 32.11	𡗙	𡗙	𡗙
	UCS2003	TF-4067		UCS2003	GHZ-80011.19		UCS2003	GKX-0237.21	T6-5B5C
213CB ± 32.10	𡗚	𡗚	213DF ± 32.10	𡗚	𡗚	213F1 ± 32.11	𡗚	𡗚	𡗚
	UCS2003	TF-4068		UCS2003	GHZ-80011.20		UCS2003	GKX-0237.25	T4-425C
213CC ± 32.10	𡗛	𡗛	213E0 ± 32.10	𡗛	𡗛	213F2 ± 32.11	𡗛	𡗛	𡗛
	UCS2003	TF-406A		UCS2003	V2-7330		UCS2003	GKX-0238.05	T6-5B64
213CD ± 32.10	𡗜	𡗜	213E1 ± 32.10	𡗜	𡗜	213F3 ± 32.11	𡗜	𡗜	𡗜
	UCS2003	TF-406B		UCS2003	V0-3455		UCS2003	GKX-0238.09	T6-5B66
213CE ± 32.10	𡗝	𡗝	213E2 ± 32.10	𡗝	𡗝	213F4 ± 32.11	𡗝	𡗝	𡗝
	UCS2003	TF-406C		UCS2003	V0-3456		UCS2003	GKX-0238.13	T6-5B61
213CF ± 32.10	𡗞	𡗞	213E3 ± 32.10	𡗞	𡗞	213F5 ± 32.11	𡗞	𡗞	𡗞
	UCS2003	TF-406D		UCS2003	V2-7332		UCS2003	GKX-0238.15	T5-452A
213D0 ± 32.10	𡗟	𡗟	213E4 ± 32.10	𡗟	𡗟	213F6 ± 32.11	𡗟	𡗟	𡗟
	UCS2003	TF-406E		UCS2003	V0-3457		UCS2003	GKX-0238.16	T6-5B60
213D1 ± 32.10	𡗠	𡗠	213E5 ± 32.10	𡗠	𡗠	213F7 ± 32.11	𡗠	𡗠	𡗠
	UCS2003	TF-406F		UCS2003	V2-7333		UCS2003	GKX-0238.17	T5-4526
213D2 ± 32.10	𡗡	𡗡	213E6 ± 32.10	𡗡	𡗡	213F8 ± 32.11	𡗡	𡗡	𡗡
	UCS2003	TF-4070		UCS2003	V0-3459		UCS2003	GKX-0238.18	T6-5B67
213D3 ± 32.10	𡗢	𡗢	213E7 ± 32.10	𡗢	𡗢	213F9 ± 32.11	𡗢	𡗢	𡗢
	UCS2003	TF-4071		UCS2003	V2-7336		UCS2003	GBK	
213D4 ± 32.10	𡗣	𡗣	213E8 ± 32.10	𡗣	𡗣	213FA ± 32.11	𡗣	𡗣	𡗣
	UCS2003	TF-4072		UCS2003	K4-002D		UCS2003	GCY	
213D5 ± 32.10	𡗤	𡗤	213E9 ± 32.10	𡗤	𡗤	213FB ± 32.11	𡗤	𡗤	𡗤
	UCS2003	TF-4073		UCS2003	GHZ-10473.01		UCS2003	G4K	
213D6 ± 32.10	𡗥	𡗥	213EA ± 32.10	𡗥	𡗥	213FC ± 32.11	𡗥	𡗥	𡗥
	UCS2003	GHZ-10470.05		UCS2003	GHZ-10473.05		UCS2003	GHZ-10470.01	
213D7 ± 32.10	𡗦	𡗦	213EB ± 32.10	𡗦	𡗦	213FD ± 32.11	𡗦	𡗦	𡗦
	UCS2003	GHZ-10470.08		UCS2003	GHZ-10471.08		UCS2003	V0-345B	
213D8 ± 32.10	𡗧	𡗧	213EC ± 32.10	𡗧	𡗧	213FE ± 32.11	𡗧	𡗧	𡗧
	UCS2003	GHZ-10471.05		UCS2003	G4K		UCS2003	H-91FD	
213D9 ± 32.10	𡗨	𡗨	213ED ± 32.11	𡗨	𡗨	213FF ± 32.11	𡗨	𡗨	𡗨
	UCS2003	GHZ-10473.02		UCS2003	GKX-0236.44		UCS2003	TF-4732	
213DA ± 32.10	𡗩	𡗩	213EE ± 32.11	𡗩	𡗩	21400 ± 32.11	𡗩	𡗩	𡗩
	UCS2003	GHZ-10473.03		UCS2003	H-9CE8		UCS2003	TF-4733	
213DB ± 32.10	𡗪	𡗪	213EE ± 32.11	𡗪	𡗪	21401 ± 32.11	𡗪	𡗪	𡗪
	UCS2003	GHZ-10473.06		UCS2003	GKX-0237.15		UCS2003	TF-4734	

21402 ± 32.11	犁	犁		21415 ± 32.11	墀	墀	墀	21427 ± 32.12	墀	墀	
	UCS2003	TF-4735			UCS2003	GHZ-10485.03	T6-5B65		UCS2003	GKX-0239.14	
21403 ± 32.11	墀	墀		21416 ± 32.11	墀	墀	墀	21428 ± 32.12	墀	墀	墀
	UCS2003	TF-4736			UCS2003	GHZ-80011.21	H-FB68		UCS2003	GKX-0239.20	T7-2178
21404 ± 32.11	墀	墀		21417 ± 32.11	墀	墀		21429 ± 32.12	墀	墀	墀
	UCS2003	TF-4737			UCS2003	V0-345D			UCS2003	GKX-0239.21	T4-4937
21405 ± 32.11	墀	墀		21418 ± 32.11	墀	墀		2142A ± 32.12	墀	墀	墀
	UCS2003	TF-4739			UCS2003	V0-345E			UCS2003	GKX-0239.23	T7-2177
21406 ± 32.11	墀	墀		21419 ± 32.11	墀	墀		2142B ± 32.12	墀	墀	墀
	UCS2003	TF-473A			UCS2003	V2-7339			UCS2003	GKX-0239.24	T7-2174
21407 ± 32.11	墀	墀		2141A ± 32.11	墀	墀		2142C ± 32.12	墀	墀	
	UCS2003	TF-473B			UCS2003	V3-3077			UCS2003	G4K	
21408 ± 32.11	墀	墀		2141B ± 32.11	墀	墀	墀	2142D ± 32.12	墀	墀	
	UCS2003	TF-473C			UCS2003	GHZ-10478.07	T6-5B5E		UCS2003	TF-4E21	
21409 ± 32.11	墀	墀	墀	2141C ± 32.11	墀	墀		2142E ± 32.12	墀	墀	
	UCS2003	GHZ-10477.09	T6-5B5D		UCS2003	GHZ-10479.02			UCS2003	V2-732F	
2140A ± 32.11	墀	墀	墀	2141D ± 32.11	墀	墀	墀	2142F ± 32.12	墀	墀	
	UCS2003	GHZ-10478.09	TF-4738		UCS2003	GHZ-10482.04	T5-4525		UCS2003	V3-3076	
2140B ± 32.11	墀	墀		2141E ± 32.12	墀	墀	墀	21430 ± 32.12	墀	墀	
	UCS2003	GHZ-10478.10			UCS2003	GKX-0238.20	T5-452B		UCS2003	T5-4C4D	
2140C ± 32.11	墀	墀		2141F ± 32.12	墀	墀	墀	21431 ± 32.12	墀	墀	
	UCS2003	GHZ-10479.04			UCS2003	GKX-0238.26	T7-2172		UCS2003	T5-4C4F	
2140D ± 32.11	墀	墀		21420 ± 32.12	墀	墀	墀	21432 ± 32.12	墀	墀	
	UCS2003	GHZ-10480.01			UCS2003	GKX-0238.31	T4-4934		UCS2003	T7-2167	
2140E ± 32.11	墀	墀	墀	21421 ± 32.12	墀	墀	墀	21433 ± 32.12	墀	墀	
	UCS2003	GHZ-10480.10	T6-5B6B		UCS2003	GKX-0238.33	T4-4935		UCS2003	T7-2175	
2140F ± 32.11	墀	墀						21434 ± 32.12	墀	墀	
	UCS2003	GHZ-10481.01				VU-21421			UCS2003	TF-4D7C	
21410 ± 32.11	墀	墀	墀	21422 ± 32.12	真	真	真	21435 ± 32.12	墀	墀	
	UCS2003	GHZ-10481.06	T6-5B63		UCS2003	GKX-0239.06	T7-216F		UCS2003	TF-4D7D	
21411 ± 32.11	墀	墀	墀	21423 ± 32.12	墀	墀	墀	21436 ± 32.12	墀	墀	
	UCS2003	GHZ-10481.07	T6-5B53		UCS2003	GKX-0239.07	T4-4936		UCS2003	TF-4E26	
21412 ± 32.11	墀	墀		21424 ± 32.12	墀	墀	墀	21437 ± 32.12	墀	墀	
	UCS2003	GHZ-10481.09			UCS2003	GKX-0239.08	T5-4C4B		UCS2003	TF-4E27	
21413 ± 32.11	墀	墀	墀					21438 ± 32.12	墀	墀	
	UCS2003	GHZ-10482.01	TF-4731			H-976C			UCS2003	TF-4E28	
				21425 ± 32.12	墀	墀	墀	21439 ± 32.12	墀	墀	
					UCS2003	GKX-0239.10	T5-4C4C		UCS2003	TF-4E29	
21414 ± 32.11	墀	墀	墀	21426 ± 32.12	墀	墀	墀	2143A ± 32.12	墀	墀	
	UCS2003	GHZ-10483.03	T4-425A		UCS2003	GKX-0239.12	T7-216B		UCS2003	TF-4E2A	

2143B ± 32.12	增	增		2144E ± 32.12	埒	埒		21460 ± 32.13	壑	壑	壑
	UCS2003	TF-4E2B			UCS2003	GHZ-10489.09			UCS2003	GKX-0240.08	T7-2C6C
2143C ± 32.12	蚤	蚤		2144F ± 32.12	塙	塙	塙	21461 ± 32.13	壞	壞	壞
	UCS2003	TF-4E2D			UCS2003	GHZ-10489.11	T7-2169		UCS2003	GKX-0240.12	T4-4F77
2143D ± 32.12	堦	堦		21450 ± 32.12	塿	塿		21462 ± 32.13	堦	堦	堦
	UCS2003	GHZ-10485.07			UCS2003	GHZ-10490.04			UCS2003	GKX-0240.13	T4-4F7A
2143E ± 32.12	堤	堤	堤	21451 ± 32.12	塹	塹	塹		堦		
	UCS2003	GHZ-10485.08	T7-216C		UCS2003	GHZ-80011.22	TF-4D7E		VU-21462		
2143F ± 32.12	埕	埕	埕	21452 ± 32.12	塹	塹	塹	21463 ± 32.13	壙	壙	壙
	UCS2003	GHZ-10485.11	VU-2143F		UCS2003	TF-4E24	V2-733E		UCS2003	GKX-0240.15	T4-4F79
								21464 ± 32.13	羸	羸	羸
									UCS2003	GKX-0240.16	T7-2C6D
21440 ± 32.12	塹	塹		21453 ± 32.12	塹	塹		21465 ± 32.13	壙	壙	
	UCS2003	GHZ-10486.06			UCS2003	V0-3460			UCS2003	GKX-0240.24	
21441 ± 32.12	塹	塹		21454 ± 32.12	壘	壘	壘	21466 ± 32.13	塙	塙	塙
	UCS2003	GHZ-10486.08			UCS2003	TF-4E23	H-FB6A		UCS2003	GKX-0240.26	T7-2C70
21442 ± 32.12	塙	塙	塙	21455 ± 32.12	塹	塹		21467 ± 32.13	壙	壙	
	UCS2003	GHZ-10486.11	T7-216D		UCS2003	H-8B74			UCS2003	GKX-0240.27	
21443 ± 32.12	塹	塹		21456 ± 32.12	塹	塹		21468 ± 32.13	塹	塹	
	UCS2003	GHZ-10486.13			UCS2003	V2-733C			UCS2003	TF-4E2C	
21444 ± 32.12	塹	塹		21457 ± 32.12	壙	壙		21469 ± 32.13	塙	塙	
	UCS2003	GHZ-10486.20			UCS2003	V0-346A			UCS2003	V0-3468	
21445 ± 32.12	壘	壘		21458 ± 32.12	壘	壘	壘	2146A ± 32.13	塙	塙	
	UCS2003	GHZ-10486.21			UCS2003	GHZ-10488.16	T5-4C4E		UCS2003	V3-307B	
21446 ± 32.12	壘	壘		21459 ± 32.12	塹	塹	塹	2146B ± 32.13	壙	壙	
	UCS2003	GHZ-10486.22			UCS2003	GHZ-10486.15	T5-4C4A		UCS2003	TF-5374	
21447 ± 32.12	壙	壙	壙	2145A ± 32.12	壙	壙	壙	2146C ± 32.13	壙	壙	
	UCS2003	GHZ-10487.01	T7-216E		UCS2003	GHZ-10485.09	T5-4C48		UCS2003	TF-5376	
21448 ± 32.12	鵬	鵬	鵬	2145B ± 32.12	壙	壙	壙	2146D ± 32.13	壙	壙	壙
	UCS2003	GHZ-10488.02	T5-4C71		UCS2003	GHZ-10489.08	T7-2168		UCS2003	TF-5378	J4-2532
21449 ± 32.12	覆	覆	覆	2145C ± 32.12	塹	塹	塹				
	UCS2003	GHZ-10488.10	T7-2173		UCS2003	GHZ-10486.03	T5-4C49		VU-2146D		
2144A ± 32.12	壙	壙	壙	2145D ± 32.12	壙	壙		2146E ± 32.13	壙	壙	
	UCS2003	GHZ-10488.11	T7-2171		UCS2003	V0-3463			UCS2003	J3-2F60	
2144B ± 32.12	塹	塹		2145E ± 32.13	壙	壙	壙	2146F ± 32.13	壙	壙	
	UCS2003	GHZ-10488.17			UCS2003	GKX-0240.01	T7-2C6F		UCS2003	GHZ-80011.24	
2144C ± 32.12	壙	壙		2145D ± 32.12	壙	壙		21470 ± 32.13	壙	壙	
	UCS2003	GHZ-10489.02			VU-2145E				UCS2003	V2-733D	
2144D ± 32.12	壙	壙		2145F ± 32.13	壙	壙	壙	21471 ± 32.13	壙	壙	
	UCS2003	GHZ-10489.07			UCS2003	GKX-0240.04	T7-2C71		UCS2003	V0-3465	

21472 ± 32.13	塹	塹		21486 ± 32.13	塹	塹	塹	21499 ± 32.14	塹	塹	
	UCS2003	V0-3466			UCS2003	GHZ-10494.01	T7-2C6E		UCS2003	TF-5964	
21473 ± 32.13	塹	塹		21487 ± 32.13	塹	塹		2149A ± 32.14	塹	塹	
	UCS2003	V2-733F			UCS2003	TF-5377			UCS2003	TF-5965	
21474 ± 32.13	塹	塹		21488 ± 32.13	塹	塹		2149B ± 32.14	塹	塹	
	UCS2003	V2-7340			UCS2003	T4-4F76			UCS2003	TF-5966	
21475 ± 32.13	塹	塹		21489 ± 32.14	塹	塹	塹	2149C ± 32.14	塹	塹	
	UCS2003	V0-346B			UCS2003	GKX-0240.33	T7-3743		UCS2003	TF-5967	
21476 ± 32.13	塹	塹	塹	2148A ± 32.14	塹	塹	塹	2149D ± 32.14	塹	塹	
	UCS2003	GHZ-10494.09	T5-537A		UCS2003	GKX-0241.01	T4-557D		UCS2003	TF-5968	
21477 ± 32.13	塹	塹	塹		塹	塹	塹	2149E ± 32.14	塹	塹	
	UCS2003	GHZ-10490.10	T7-2C72		UCS2003	H-8EE7			UCS2003	TF-5969	
21478 ± 32.13	塹	塹	塹	2148B ± 32.14	塹	塹	塹	2149F ± 32.14	塹	塹	
	UCS2003	GHZ-10491.20	T5-537B		UCS2003	GKX-0241.03	T7-373D		UCS2003	TF-596A	
21479 ± 32.13	塹	塹	塹	2148C ± 32.14	塹	塹	塹	214A0 ± 32.14	塹	塹	
	UCS2003	GHZ-10494.04	T5-5379		UCS2003	GKX-0241.06	T5-5B2E		UCS2003	TF-596B	
2147A 長 168.9	塹	塹	塹	2148D ± 32.14	塹	塹	塹	214A1 鼓 207.4	塹	塹	塹
	UCS2003	GHZ-10490.07	T7-346F		UCS2003	GKX-0241.09	T7-373F		UCS2003	GHZ-10494.11	T7-3E6C
2147B ± 32.13	塹	塹		2148E ± 32.14	塹	塹	塹	214A2 ± 32.14	塹	塹	
	UCS2003	GHZ-10490.12			UCS2003	GKX-0241.14	T7-3744		UCS2003	GHZ-10494.12	
2147C ± 32.13	塹	塹		2148F ± 32.14	塹	塹		214A3 ± 32.14	塹	塹	塹
	UCS2003	GHZ-10491.01			UCS2003	GKX-0241.17			UCS2003	GHZ-10495.03	T7-3740
2147D ± 32.13	塹	塹		21490 ± 32.14	塹	塹	塹	214A4 ± 32.14	塹	塹	塹
	UCS2003	GHZ-10491.04			UCS2003	GKX-0241.18	T7-3742		UCS2003	GHZ-10495.08	T7-3741
2147E ± 32.13	塹	塹		21491 ± 32.14	塹	塹		214A5 ± 32.14	塹	塹	
	UCS2003	GHZ-10491.07			UCS2003	GKX-0241.19			UCS2003	GHZ-10495.10	
2147F ± 32.13	塹	塹		21492 ± 32.14	塹	塹	塹	214A6 ± 32.14	塹	塹	
	UCS2003	GHZ-10491.08			UCS2003	GKX-0241.20	T7-3745		UCS2003	GHZ-10496.04	
21480 ± 32.13	塹	塹		21493 ± 32.14	塹	塹	塹	214A7 ± 32.14	塹	塹	
	UCS2003	GHZ-10491.16			UCS2003	GKX-0241.21	T5-5B2C		UCS2003	GHZ-10496.05	
21481 ± 32.13	塹	塹		21494 ± 32.14	塹	塹		214A8 ± 32.14	塹	塹	塹
	UCS2003	GHZ-10491.17			UCS2003	G4K			UCS2003	GHZ-10497.10	T4-557E
21482 ± 32.13	塹	塹	塹	21495 ± 32.14	塹	塹		214A9 ± 32.14	塹	塹	
	UCS2003	GHZ-10491.21	T7-2C73		UCS2003	G4K			UCS2003	GHZ-80011.25	
21483 ± 32.13	塹	塹		21496 ± 32.14	塹	塹	塹	214AA ± 32.14	塹	塹	
	UCS2003	GHZ-10492.02			UCS2003	GHZ-10497.09	T7-2C74		UCS2003	V0-457B	
21484 ± 32.13	塹	塹	塹	21497 ± 32.14	塹	塹		214AB ± 32.14	塹	塹	
	UCS2003	GHZ-10492.10	VU-21484		UCS2003	H-FDC8			UCS2003	V2-7341	
21485 ± 32.13	塹	塹		21498 ± 32.14	塹	塹		214AC ± 32.14	塹	塹	
	UCS2003	GHZ-10493.01			UCS2003	V0-3453			UCS2003	V2-7342	

214AD ± 32.14	塹	塹	214C0 ± 32.16	壩	壩	214D3 ± 32.16	壘	壘	壘
	UCS2003	V2-7343		UCS2003	GHZ-80012.01		UCS2003	GKX-0242.12	T7-4647
214AE ± 32.14	壘	壘	214C1 ± 32.15	壩	壩	214D4 ± 32.16	壘	壘	壘
	UCS2003	V2-7344		UCS2003	V0-3452		UCS2003	GKX-0242.14	T7-4641
214AF ± 32.14	壘	壘	214C2 ± 32.15	壩	壩		壘		
	UCS2003	GHZ-10490.11		UCS2003	V2-7345		V2-734A		
			214C3 ± 32.15	壩	壩	214D5 ± 32.16	壘	壘	
				UCS2003	V0-346D		UCS2003	TF-5E4C	
214B0 ± 32.15	壘	壘	214C4 ± 32.15	壩	壩	214D6 ± 32.16	壘	壘	
	UCS2003	GKX-0241.23		UCS2003	V2-7346		UCS2003	GHZ-10497.14	
			214C5 ± 32.15	壩	壩	214D7 ± 32.16	壘	壘	
214B1 ± 32.15	壘	壘		UCS2003	V2-7347		UCS2003	TF-6227	
	UCS2003	GKX-0241.26	214C6 ± 32.15	壩	壩	214D8 ± 32.16	壘	壘	
				UCS2003	V0-457C		UCS2003	GHZ-10499.09	
214B2 ± 32.15	壘	壘	214C7 ± 32.15	壩	壩	214D9 ± 32.16	壘	壘	壘
	UCS2003	GKX-0241.27		UCS2003	V2-7348		UCS2003	GHZ-10499.12	T7-4643
			214C8 ± 32.15	壩	壩	214DA ± 32.16	壘	壘	壘
214B3 ± 32.15	壘	壘		UCS2003	V2-7349		UCS2003	GHZ-10499.18	T7-4646
	UCS2003	GKX-0241.28	214C9 ± 32.15	壩	壩	214DB 谷 150.12	壘	壘	壘
				UCS2003	GHZ-10497.02		UCS2003	GHZ-10499.22	T7-4A3B
214B4 ± 32.15	壘	壘	214CA ± 32.15	壩	壩	214DC ± 32.16	壘	壘	
	UCS2003	T7-3F33		UCS2003	GHZ-10499.01		UCS2003	GHZ-10500.05	
			214CB ± 32.15	壩	壩	214DD ± 32.16	壘	壘	
214B5 ± 32.15	壘	壘		UCS2003	V3-3443		UCS2003	GHZ-80012.03	
	UCS2003	TF-5E47	214CC ± 32.16	壩	壩	214DE ± 32.16	壘	壘	
214B6 ± 32.15	壘	壘		UCS2003	TF-6228		UCS2003	V2-734B	
	UCS2003	H-9241	214CD ± 32.15	壩	壩	214DF ± 32.16	壘	壘	
				UCS2003	GHZ-10499.05		UCS2003	V3-307E	
214B7 ± 32.15	壘	壘	214CE ± 32.15	壩	壩	214E0 ± 32.16	壘	壘	
	UCS2003	TF-5E48		UCS2003	VU-214CD		UCS2003	V0-346F	
			214CF ± 32.15	壩	壩	214E1 ± 32.16	壘	壘	
214B8 ± 32.15	壘	壘		UCS2003	V0-346E		UCS2003	V2-734C	
	UCS2003	TF-5E49	214D0 ± 32.16	壩	壩	214E2 ± 32.16	壘	壘	
214B9 ± 32.15	壘	壘		UCS2003	V2-734D		UCS2003	V0-457D	
	UCS2003	TF-5E4B	214D1 ± 32.16	壩	壩	214E3 ± 32.16	壘	壘	壘
214BA ± 32.15	壘	壘		UCS2003	GKX-0242.07		UCS2003	GHZ-10499.23	T7-4640
	UCS2003	TF-5E4D	214D2 ± 32.16	壩	壩	214E4 ± 32.16	壘	壘	壘
214BB ± 32.15	壘	壘		UCS2003	GKX-0242.08		UCS2003	GHZ-10499.20	T7-3F35
	UCS2003	TF-5E4E	214D3 ± 32.16	壩	壩	214E5 ± 32.16	壘	壘	
				UCS2003	T5-614A		UCS2003	V2-734E	
214BC ± 32.15	壘	壘	214D4 ± 32.16	壩	壩				
	UCS2003	GHZ-10497.15		UCS2003	GKX-0242.10				
214BD ± 32.15	壘	壘							
	UCS2003	GHZ-10497.16							
214BE ± 32.15	壘	壘							
	UCS2003	GHZ-10497.17							
214BF ± 32.15	壘	壘							
	UCS2003	GHZ-10498.07							

214E6 ± 32.17	壙 壙 壙	214F9 ± 32.18	壙 壙 壙	2150D ± 32.20	壙 壙
UCS2003	GKX-0242.19 T4-6333	UCS2003	TF-6749	UCS2003	V2-7353
214E7 ± 32.17	壙 壙	214FA ± 32.19	壙 壙	2150E ± 32.20	壙 壙
UCS2003	TF-6522	UCS2003	TF-674A	UCS2003	G4K
214E8 ± 32.17	壙 壙	214FB ± 32.18	壙 壙	2150F ± 32.21	壙 壙 壙
UCS2003	H-96A1	UCS2003	TF-674C	UCS2003	GKX-0242.34 T7-5E57
214E9 ± 32.17	壙 壙	214FC ± 32.18	壙 壙 壙	21510 ± 32.21	壙 壙
UCS2003	TF-6523	UCS2003	GHZ-10502.01 T7-5326	UCS2003	G4K
214EA ± 32.17	壙 壙	214FD ± 32.18	壙 壙 壙	21511 ± 32.21	壙 壙
UCS2003	TF-6524	UCS2003	TF-674B H-8EF3	UCS2003	V0-346C
214EB ± 32.17	壙 壙	214FE ± 32.18	壙 壙	21512 ± 32.21	壙 壙
UCS2003	TF-6525	UCS2003	V2-7351	UCS2003	V2-7354
214EC ± 32.17	壙 壙 壙	214FF ± 32.18	壙 壙 壙	21513 ± 32.21	壙 壙
UCS2003	GHZ-10501.08 T7-4D4E	UCS2003	GHZ-10502.03 T5-6F72	UCS2003	GHZ-10502.24
214ED ± 32.17	壙 壙	21500 ± 32.18	壙 壙	21514 ± 32.21	壙 壙
UCS2003	GHZ-10501.12	UCS2003	GHZ-10501.15	UCS2003	V2-7355
214EE ± 32.17	壙 壙	21501 ± 32.18	壙 壙 壙	21515 ± 32.21	壙 壙 壙
UCS2003	V2-734F	UCS2003	GHZ-10502.04 T5-6F73	UCS2003	GHZ-10503.01 T5-7757
214EF ± 32.17	壙 壙	21502 ± 32.19	壙 壙 壙	21516 ± 32.23	壙 壙
UCS2003	V2-7350	UCS2003	GKX-0242.28 T7-575B	UCS2003	V2-7356
214F0 ± 32.17	壙 壙 壙	21503 ± 32.19	壙 壙	21517 ± 32.26	壙 壙 壙
UCS2003	GHZ-10501.06 T5-6B77	UCS2003	V2-7352	UCS2003	GHZ-10503.05 T5-7B5F
214F1 ± 32.18	壙 壙 壙	21504 ± 32.19	壙 壙	21518 ± 32.27	壙 壙
UCS2003	GKX-0242.20 T7-5328	UCS2003	TF-693D	UCS2003	T7-655A
214F2 ± 32.18	壙 壙 壙	21505 ± 32.19	壙 壙	21519 ± 32.33	壙 壙 壙
UCS2003	GKX-0242.21 T4-6636	UCS2003	GHZ-10502.11	UCS2003	GHZ-10503.06 T7-6642
214F3 ± 32.18	壙 壙 壙	21506 ± 32.19	壙 壙	2151A ± 32.36	壙 壙 壙
UCS2003	GKX-0242.23 T7-5324	UCS2003	GHZ-10502.14	UCS2003	GKX-0242.37 T7-664F
壙	壙	21507 ± 32.19	壙 壙 壙	2151B ± 33.2	壙 壙 壙
VU-214F3	UCS2003	UCS2003	GHZ-10502.13 T5-7334	UCS2003	GHZ-10417.14 T6-2262
214F4 ± 32.18	壙 壙 壙	21508 ± 32.19	壙 壙 壙	2151C ± 33.3	壙 壙
UCS2003	GKX-0242.25 T7-5323	UCS2003	GHZ-10502.10 T7-575D	UCS2003	GHZ-10420.08
214F5 ± 32.18	壙 壙 壙	21509 ± 32.19	壙 壙 壙	2151D ± 33.4	壙 壙 壙
UCS2003	GKX-0242.26 T7-5327	UCS2003	GHZ-10502.09 T5-7335	UCS2003	GKX-0243.03 T6-2F6D
214F6 ± 32.18	壙 壙 壙	2150A ± 32.20	壙 壙 壙	2151E ± 33.4	壙 壙 壙
UCS2003	GKX-0242.27 T7-5325	UCS2003	GKX-0242.30 T7-5B4B	UCS2003	GHZ-10427.02 T6-266B
214F7 食 184.12	壙 壙	2150B ± 32.20	壙 壙 壙	2151F ± 33.5	壙 壙
UCS2003	GHZ-10501.09	UCS2003	GKX-0242.31 T7-575C	UCS2003	T6-2A52
214F8 ± 32.18	壙 壙	2150C ± 32.20	壙 壙	21520 ± 33.6	壙 壙
UCS2003	T5-6F74	UCS2003	GHZ-10502.21	UCS2003	TF-297E

21521 ± 33.6	奘 UCS2003	奘 TF-2A21		21535 ± 33.10	𣎵 UCS2003	𣎵 GHZ-10476.09	𣎵 T6-5158	21549 ± 33.15	𣎵 UCS2003	𣎵 GHZ-10498.04	
21522 ± 33.6	奘 UCS2003	奘 T5-2C64		21536 ± 33.11	𣎵 UCS2003	𣎵 GKX-0244.03	𣎵 T6-5B6A	2154A ± 33.15	奘 UCS2003	奘 TF-5E4F	
21523 ± 33.7	奘 UCS2003	奘 GKX-0243.06		21537 鼓 207.0	𣎵 UCS2003	𣎵 GHZ-10480.09	𣎵 T6-647A	2154B ± 33.16	𣎵 UCS2003	𣎵 GKX-0244.15	𣎵 T7-3F37
21524 ± 33.7	奘 UCS2003	奘 GKX-0243.07	奘 T6-3642	21538 ± 33.11	奘 UCS2003	奘 GHZ-10483.05		2154C ± 33.16	奘 UCS2003	奘 GHZ-10501.02	奘 T7-4648
21525 ± 33.7	奘 UCS2003	奘 GHZ-10437.07	奘 T6-2F6E	21539 ± 33.11	奘 UCS2003	奘 T6-5B68		2154D ± 33.17	奘 UCS2003	奘 GKX-0244.16	奘 T7-4649
21526 ± 33.7	奘 UCS2003	奘 GHZ-10444.06	奘 T6-3641	2153A ± 33.11	奘 UCS2003	奘 TF-473D		2154E 石 112.15	奘 UCS2003	奘 GHZ-42462.08	奘 T7-483B
21527 ± 33.7	奘 UCS2003	奘 TF-2E62		2153B ± 33.11	奘 UCS2003	奘 GHZ-10483.07	奘 T6-5B69	2154F ± 33.19	奘 UCS2003	奘 GHZ-10502.16	
21528 ± 33.7	奘 UCS2003	奘 GHZ-10445.15	奘 T5-2C63	2153C ± 33.12	奘 UCS2003	奘 GKX-0244.11	奘 T7-217A	21550 ± 33.19	奘 UCS2003	奘 GHZ-10502.17	
21529 ± 33.7	奘 UCS2003	奘 GHZ-10447.07		2153D ± 33.12	奘 UCS2003	奘 T7-2179		21551 ± 33.19	奘 UCS2003	奘 GHZ-10502.18	奘 T7-575E
2152A ± 33.8	奘 UCS2003	奘 GHZ-10458.09		2153E ± 33.13	奘 UCS2003	奘 GKX-0244.13	奘 T7-2C75	21552 久 34.0	奘 UCS2003	奘 GKX-0244.18	奘 T5-212F
2152B ± 33.8	奘 UCS2003	奘 GHZ-10458.10		2153F ± 33.13	奘 UCS2003	奘 V2-7357		21553 久 34.2	奘 UCS2003	奘 GHZ-20867.18	奘 T6-2263
2152C ± 33.8	奘 UCS2003	奘 GHZ-10459.04	奘 T6-3E36	21540 ± 33.13	奘 UCS2003	奘 GHZ-10492.05		21554 久 34.2	奘 UCS2003	奘 GHZ-20868.01	
2152D ± 33.8	奘 UCS2003	奘 TF-3362		21541 ± 33.14	奘 UCS2003	奘 GHZ-10495.05		21555 久 34.3	奘 UCS2003	奘 GKX-0244.21	奘 T6-2437
2152E ± 33.9	奘 UCS2003	奘 GHZ-10464.04		21542 ± 33.14	奘 UCS2003	奘 GHZ-10496.08		21556 久 34.3	奘 UCS2003	奘 GHZ-20868.02	奘 T6-2436
2152F ± 33.9	奘 UCS2003	奘 GHZ-10463.04	奘 T6-4752	21543 ± 33.14	奘 UCS2003	奘 GHZ-10496.14		奘 VU-21556	奘 UCS2003	奘 GKX-0244.23	
21530 ± 33.10	奘 UCS2003	奘 GKX-0244.02	奘 T6-5159	21544 ± 33.14	奘 UCS2003	奘 GHZ-10497.11		21557 久 34.4	奘 UCS2003	奘 GKX-0244.23	
21531 大 37.9	奘 UCS2003	奘 GHZ-10468.02		21545 ± 33.15	奘 UCS2003	奘 GKX-0244.14	奘 T7-3F36	21558 久 34.4	奘 UCS2003	奘 GHZ-20868.09	奘 T6-266C
21532 ± 33.10	奘 UCS2003	奘 GHZ-10472.01		21546 豆 151.11	奘 UCS2003	奘 GHZ-10498.06	奘 T7-433F	21559 久 34.4	奘 UCS2003	奘 TF-235C	
21533 ± 33.10	奘 UCS2003	奘 GHZ-10476.06		21547 ± 33.15	奘 UCS2003	奘 GHZ-80012.02		2155A 久 34.7	奘 UCS2003	奘 GKX-0244.25	奘 T6-3643
21534 ± 33.10	奘 UCS2003	奘 GHZ-10476.10		21548 ± 33.15	奘 UCS2003	奘 GHZ-10498.01		2155B 久 34.8	奘 UCS2003	奘 GKX-0244.26	奘 T6-3E37

2155C 𪛗 34.8 UCS2003	𪛗 34.8 GKX-0244.27	𪛗 34.8 T6-3E38	21570 𪛗 35.10 UCS2003	𪛗 35.10 GHZ-80017.10	𪛗 35.10 VU-21570	21584 𪛗 36.2 UCS2003	𪛗 36.2 GKX-0246.06	𪛗 36.2 T6-2264
2155D 𪛘 34.10 UCS2003	𪛘 34.10 GKX-0244.28	𪛘 34.10 T6-515A	21571 𪛘 35.10 UCS2003	𪛘 35.10 TF-4074		21585 𪛘 36.2 UCS2003	𪛘 36.2 GHZ-20861.02	
2155E 𪛙 35.3 UCS2003	𪛙 35.3 GKX-0245.02	𪛙 35.3 T6-2439	21572 𪛙 35.11 UCS2003	𪛙 35.11 GKX-0245.23	𪛙 35.11 T6-5B6C	21586 𪛙 36.2 UCS2003	𪛙 36.2 GHZ-20861.01	𪛙 36.2 T6-2265
2155F 𪛚 35.3 UCS2003	𪛚 35.3 GHZ-20868.03	𪛚 35.3 T6-2438	21573 𪛚 35.11 UCS2003	𪛚 35.11 TF-473E		21587 𪛚 36.3 UCS2003	𪛚 36.3 GKX-0246.14	
21560 𪛛 35.4 UCS2003	𪛛 35.4 GKX-0245.04	𪛛 35.4 T5-2364	21574 𪛛 35.11 UCS2003	𪛛 35.11 GHZ-20871.13	𪛛 35.11 T6-5B6D	21588 𪛛 36.3 UCS2003	𪛛 36.3 GKX-0246.15	𪛛 36.3 T6-243A
21561 𪛜 35.4 UCS2003	𪛜 35.4 GHZ-20868.11	𪛜 35.4 T5-2363	21575 𪛜 35.11 UCS2003	𪛜 35.11 V2-7358		21589 𪛜 36.3 UCS2003	𪛜 36.3 GHZ-20863.02	
21562 𪛝 35.5 UCS2003	𪛝 35.5 GKX-0245.06	𪛝 35.5 T4-256F	21576 𪛝 35.12 UCS2003	𪛝 35.12 GKX-0245.24	𪛝 35.12 T5-4C50	2158A 𪛝 36.4 UCS2003	𪛝 36.4 GKX-0246.16	𪛝 36.4 T6-266E
21563 𪛞 35.5 UCS2003	𪛞 35.5 GKX-0245.07	𪛞 35.5 T6-2A53	21577 𪛞 35.12 UCS2003	𪛞 35.12 TF-4E2F	𪛞 35.12 H-9AF7	2158B 𪛞 36.4 UCS2003	𪛞 36.4 GKX-0246.17	𪛞 36.4 T6-266D
21564 𪛟 35.5 UCS2003	𪛟 35.5 TF-2634		21578 𪛟 35.13 UCS2003	𪛟 35.13 TF-5379		2158C 𪛟 36.4 UCS2003	𪛟 36.4 GHZ-20863.03	
21565 𪛠 35.5 UCS2003	𪛠 35.5 G4K		21579 𪛠 35.13 UCS2003	𪛠 35.13 GHZ-20871.17	𪛠 35.13 T7-2C76	2158D 𪛠 36.5 UCS2003	𪛠 36.5 GKX-0247.03	𪛠 36.5 T6-2A54
21566 𪛡 35.7 UCS2003	𪛡 35.7 TF-2E63		2157A 𪛡 35.13 UCS2003	𪛡 35.13 GHZ-20871.16	𪛡 35.13 T7-2C77	2158E 𪛡 36.5 UCS2003	𪛡 36.5 GHZ-20863.07	
21567 𪛢 35.8 UCS2003	𪛢 35.8 GKX-0245.17	𪛢 35.8 T5-315E	2157B 𪛢 35.14 UCS2003	𪛢 35.14 GHZ-20871.18	𪛢 35.14 T7-3746	2158F 𪛢 36.5 UCS2003	𪛢 36.5 TF-2542	
21568 𪛣 35.8 UCS2003	𪛣 35.8 GKX-0245.18	𪛣 35.8 T6-3E39	2157C 𪛣 35.15 UCS2003	𪛣 35.15 GKX-0245.25	𪛣 35.15 T7-464A	21590 𪛣 36.6 UCS2003	𪛣 36.6 GHZ-20863.10	
21569 𪛤 35.8 UCS2003	𪛤 35.8 GKX-0245.19	𪛤 35.8 T6-3E3C	2157D 𪛤 35.15 UCS2003	𪛤 35.15 GKX-0245.26	𪛤 35.15 T7-3F3A	21591 𪛤 36.6 UCS2003	𪛤 36.6 GHZ-20863.11	𪛤 36.6 T5-285F
2156A 𪛥 35.8 UCS2003	𪛥 35.8 GKX-0245.20	𪛥 35.8 T5-2C65	2157E 𪛥 35.15 UCS2003	𪛥 35.15 GKX-0245.27	𪛥 35.15 T7-3F38	21592 𪛥 36.7 UCS2003	𪛥 36.7 GKX-0247.04	𪛥 36.7 T5-2C68
2156B 𪛦 35.8 UCS2003	𪛦 35.8 GHZ-20871.04	𪛦 35.8 T6-3E3B	2157F 𪛦 35.15 UCS2003	𪛦 35.15 GHZ-20871.21	𪛦 35.15 T7-3F39	21593 𪛦 36.7 UCS2003	𪛦 36.7 GKX-0247.05	𪛦 36.7 T4-2C35
2156C 𪛧 35.8 UCS2003	𪛧 35.8 GHZ-20871.07	𪛧 35.8 T6-3E3A	21580 𪛧 35.16 UCS2003	𪛧 35.16 T7-464B		21594 𪛧 36.7 UCS2003	𪛧 36.7 GKX-0247.06	𪛧 36.7 T5-2C67
2156D 𪛨 35.9 UCS2003	𪛨 35.9 GHZ-20871.08		21581 𪛨 35.17 UCS2003	𪛨 35.17 T7-4D4F		21595 𪛨 36.7 UCS2003	𪛨 36.7 GKX-0247.07	𪛨 36.7 T6-3646
2156E 𪛩 35.10 UCS2003	𪛩 35.10 GKX-0245.21	𪛩 35.10 T5-3E4F	21582 𪛩 35.20 UCS2003	𪛩 35.20 GKX-0245.29	𪛩 35.20 H-8FA6	21596 𪛩 36.7 UCS2003	𪛩 36.7 H-FAD6	
2156F 𪛪 35.10 UCS2003	𪛪 35.10 GHZ-20871.10	𪛪 35.10 T6-515C	21583 𪛪 35.27 UCS2003	𪛪 35.27 GHZ-20872.05		21597 𪛪 36.7 UCS2003	𪛪 36.7 T6-3645	

21598 𪗇 36.7	麥 麥 UCS2003 TF-2E64		215AC 𪗇 36.9	𪗇 𪗇 𪗇 UCS2003 GHZ-20864.13 T5-3740	215C0 𪗇 36.12	𪗇 𪗇 UCS2003 G4K	
21599 𪗈 36.7	𪗈 𪗈 UCS2003 TF-2E65		215AD 𪗈 36.9	𪗈 𪗈 𪗈 UCS2003 GHZ-20864.14 T5-3741	215C1 𪗈 36.12	𪗈 𪗈 𪗈 UCS2003 GHZ-20867.02 T5-4C51	
2159A 𪗉 36.7	𪗉 𪗉 𪗉 UCS2003 GHZ-20863.12 T6-3647		215AE 𪗉 36.9	𪗉 𪗉 UCS2003 TF-3A27	215C2 𪗉 36.13	𪗉 𪗉 UCS2003 V2-735E	
2159B 𪗊 36.7	𪗊 𪗊 UCS2003 GHZ-80017.09		215AF 𪗊 36.10	𪗊 𪗊 𪗊 UCS2003 GKX-0247.15 T5-3E50	215C3 𪗊 36.13	𪗊 𪗊 UCS2003 T7-3F3B	
2159C 𪗋 36.7	𪗋 𪗋 𪗋 UCS2003 GHZ-20863.15 T5-2C69		215B0 𪗋 36.9	𪗋 𪗋 𪗋 UCS2003 GHZ-20865.02 T6-515D	215C4 𪗋 36.13	𪗋 𪗋 UCS2003 V2-6E7E	
2159D 𪗌 36.8	𪗌 𪗌 𪗌 UCS2003 GKX-0247.08 T4-3124		215B1 𪗌 36.10	𪗌 𪗌 UCS2003 V0-436F	215C5 𪗌 36.13	𪗌 𪗌 UCS2003 V3-3441	
2159E 𪗍 36.8	𪗍 𪗍 𪗍 UCS2003 GKX-0247.11 T5-3161		215B2 𪗍 36.10	𪗍 𪗍 𪗍 UCS2003 GHZ-20865.04 T5-3E52	215C6 𪗍 36.14	𪗍 𪗍 𪗍 UCS2003 GKX-0247.25 T5-5B31	
2159F 𪗎 36.8	𪗎 𪗎 𪗎 UCS2003 GKX-0247.12 T6-3E3D		215B3 𪗎 36.10	𪗎 𪗎 𪗎 UCS2003 GHZ-20865.01 T5-3E51	215C7 𪗎 36.14	𪗎 𪗎 UCS2003 GHZ-20867.06	
215A0 𪗏 36.8	𪗏 𪗏 UCS2003 GHZ-20864.01		215B4 𪗏 36.10	𪗏 𪗏 𪗏 UCS2003 GHZ-20865.05 T6-515F	215C8 𪗏 36.14	𪗏 𪗏 𪗏 UCS2003 GHZ-20867.05 T5-5B32	
215A1 𪗐 36.8	𪗐 𪗐 UCS2003 V2-7359		215B5 𪗐 36.10	𪗐 𪗐 UCS2003 V2-735A	215C9 𪗐 36.15	𪗐 𪗐 UCS2003 V0-4370	
215A2 𪗑 36.8	𪗑 𪗑 𪗑 UCS2003 GHZ-20864.06 T5-315F		215B6 𪗑 36.11	𪗑 𪗑 𪗑 UCS2003 GKX-0247.18 T4-4261	215CA 𪗑 36.15	𪗑 𪗑 UCS2003 V2-735F	
215A3 𪗒 36.8	𪗒 𪗒 𪗒 UCS2003 GHZ-20864.04 T5-3160		215B7 𪗒 36.11	𪗒 𪗒 𪗒 UCS2003 GKX-0247.20 T6-5B6F	215CB 𪗒 36.16	𪗒 𪗒 UCS2003 V0-4371	
215A4 𪗓 36.8	𪗓 𪗓 𪗓 UCS2003 GHZ-20864.08 T5-3162		215B8 𪗓 36.11	𪗓 𪗓 UCS2003 T6-5B70	215CC 𪗓 36.16	𪗓 𪗓 𪗓 UCS2003 GHZ-20867.08 T7-464C	
215A5 𪗔 36.8	𪗔 𪗔 UCS2003 TF-3363		215B9 𪗔 36.11	𪗔 𪗔 𪗔 UCS2003 GHZ-20865.07 T6-5B6E	215CD 𪗔 36.18	𪗔 𪗔 UCS2003 GHZ-20867.11	
215A6 𪗕 36.9	𪗕 𪗕 UCS2003 G4K		215BA 𪗕 36.11	𪗕 𪗕 UCS2003 GHZ-20865.09	215CE 𪗕 36.18	𪗕 𪗕 UCS2003 V2-7360	
215A7 𪗖 36.9	𪗖 𪗖 UCS2003 GHZ-20864.12		215BB 𪗖 36.11	𪗖 𪗖 UCS2003 GHZ-20866.03	215CF 𪗖 36.23	𪗖 𪗖 UCS2003 GHZ-20867.13	
215A8 𪗗 36.9	𪗗 𪗗 UCS2003 GHZ-20864.17		215BC 𪗗 36.11	𪗗 𪗗 UCS2003 V2-735C	215D0 𪗗 36.16	𪗗 𪗗 UCS2003 V2-8243	
215A9 𪗘 36.9	𪗘 𪗘 𪗘 UCS2003 GHZ-20864.18 T6-4754		215BD 𪗘 36.11	𪗘 𪗘 𪗘 UCS2003 GHZ-20866.06 T5-452C	215D1 𪗘 36.28	𪗘 𪗘 UCS2003 GHZ-20867.14	
215AA 𪗙 36.9	𪗙 𪗙 𪗙 UCS2003 GHZ-20864.10 T5-373E		215BE 𪗙 36.11	𪗙 𪗙 𪗙 UCS2003 GHZ-20866.02 T5-452E	215D2 𪗙 37.1	𪗙 𪗙 𪗙 UCS2003 GKX-0249.02 T6-2167	
215AB 𪗚 36.9	𪗚 𪗚 𪗚 UCS2003 GHZ-20864.15 T5-3742		215BF 𪗚 36.12	𪗚 𪗚 𪗚 UCS2003 GKX-0247.24 T7-217B	215D3 𪗚 37.1	𪗚 𪗚 𪗚 UCS2003 GKX-0249.04 T6-2168	

215D4 大 37.1	𠂇	𠂇		215E5 大 37.4	𠂇	𠂇	𠂇	215F9 大 37.5	𠂇	𠂇	𠂇
	UCS2003	TF-2138			UCS2003	GKX-0250.09	T4-2363		UCS2003	GKX-0250.19	T4-2574
215D5 大 37.2	𠂈	𠂈	𠂈	215E6 大 37.4	𠂈	𠂈	𠂈	215FA 大 37.5	𠂈	𠂈	𠂈
	UCS2003	GKX-0249.07	T6-2266		UCS2003	GKX-0250.11	T4-2364		UCS2003	GKX-0250.22	T6-2A55
	𠂉			215E7 大 37.4	𠂉	𠂉		215FB 大 37.5	𠂉	𠂉	𠂉
	VU-215D5				UCS2003	GKX-0250.15			UCS2003	GKX-0250.26	T6-2A56
215D6 大 37.2	𠂊	𠂊		215E8 大 37.4	𠂊	𠂊	𠂊	215FC 大 37.5	𠂊	𠂊	𠂊
	UCS2003	GBK			UCS2003	GKX-0250.16	T4-2366		UCS2003	GKX-0251.05	T4-2863
215D7 大 37.2	𠂋	𠂋	𠂋	215E9 大 37.4	𠂋	𠂋		215FD 大 37.5	𠂋	𠂋	𠂋
	UCS2003	G9-FE6C	J4-253E		UCS2003	TF-235D			UCS2003	GKX-0251.07	T6-2A5C
	𠂌			215EA 大 37.4	𠂌	𠂌		215FE 大 37.5	𠂌	𠂌	𠂌
	VU-215D7				UCS2003	TF-235E			UCS2003	GKX-0251.08	T6-2A58
215D8 大 37.2	𠂍	𠂍		215EB 大 37.4	𠂍	𠂍		215FF 大 37.5	𠂍	𠂍	𠂍
	UCS2003	TF-2153			UCS2003	TF-235F			UCS2003	GKX-0251.09	T6-2A59
215D9 大 37.2	𠂎	𠂎		215EC 大 37.4	𠂎	𠂎		21600 大 37.5	𠂎	𠂎	
	UCS2003	TF-2154			UCS2003	TF-2360			UCS2003	TF-2636	
215DA 大 37.2	𠂏	𠂏		215ED 大 37.4	𠂏	𠂏		21601 大 37.5	𠂏	𠂏	
	UCS2003	GHZ-10524.05			UCS2003	TF-2361			UCS2003	TF-2637	
215DB 大 37.2	𠂐	𠂐		215EE 大 37.4	𠂐	𠂐		21602 大 37.5	𠂐	𠂐	𠂐
	UCS2003	GHZ-10526.01			UCS2003	TF-2362			UCS2003	GHZ-10534.01	T6-2A5A
215DC 大 94.1	𠂑	𠂑	𠂑	215EF 大 37.4	𠂑	𠂑		21603 大 37.5	𠂑	𠂑	
	UCS2003	GHZ-21331.03	T5-2176		UCS2003	TF-2363			UCS2003	GHZ-10535.03	
	𠂒			215F0 大 37.4	𠂒	𠂒	𠂒	21604 大 37.5	𠂒	𠂒	𠂒
	VU-215DC				UCS2003	GHZ-10529.12	T6-2670		UCS2003	GHZ-10535.05	T6-2A5B
215DD 大 37.3	𠂓	𠂓	𠂓	215F1 大 37.4	𠂓	𠂓		21605 大 37.5	𠂓	𠂓	𠂓
	UCS2003	GKX-0250.01	T6-243C		UCS2003	GHZ-10529.13			UCS2003	GHZ-10536.01	T6-2A5D
215DE 大 37.3	𠂔	𠂔	𠂔	215F2 大 37.4	𠂔	𠂔		21606 大 37.5	𠂔	𠂔	𠂔
	UCS2003	GKX-0250.03	T4-2254		UCS2003	GHZ-10529.16			UCS2003	GHZ-10536.04	T4-2579
215DF 大 37.3	𠂕	𠂕	𠂕	215F3 大 37.4	𠂕	𠂕			VU-21606		
	UCS2003	GKX-0250.04	T6-243F		UCS2003	GHZ-10530.02		21607 大 37.5	𠂕	𠂕	
215E0 大 37.3	𠂖	𠂖	𠂖	215F4 大 37.4	𠂖	𠂖	𠂖		UCS2003	GHZ-80012.11	
	UCS2003	GKX-0250.05	T6-2440		UCS2003	GHZ-10531.02	T6-266F				
215E1 大 37.3	𠂗	𠂗	𠂗	215F5 大 37.4	𠂗	𠂗		21608 大 37.5	𠂗	𠂗	
	UCS2003	GKX-0250.06	T6-243E		UCS2003	GHZ-10531.03			UCS2003	GHZ-80012.12	
215E2 大 37.3	𠂘	𠂘	𠂘	215F6 大 37.4	𠂘	𠂘		21609 大 37.5	𠂘	𠂘	𠂘
	UCS2003	GKX-0250.07	T6-243D		UCS2003	V0-3D56			UCS2003	GHZ-10536.06	T6-2A57
215E3 大 37.3	𠂙	𠂙		215F7 大 37.5	𠂙	𠂙	𠂙	2160A 大 37.5	𠂙	𠂙	
	UCS2003	TF-216B			UCS2003	GKX-0250.17	T4-2576		UCS2003	H-9CC7	
215E4 大 37.3	𠂚	𠂚		215F8 大 37.5	𠂚	𠂚	𠂚	2160B 大 37.5	𠂚	𠂚	
	UCS2003	GHZ-10017.10			UCS2003	GKX-0250.18	T5-255A		UCS2003	T6-2939	

2160C 大 37.5	柴	柴	柴	2161F 大 37.7	奩	奩	奩	21633 大 37.7	奩	奩	
	UCS2003	GHZ-10539.06	T4-2864		UCS2003	GKX-0252.12	T6-3648		UCS2003	TF-2E66	
2160D 大 37.6	奩	奩	奩	21620 大 37.7	奩	奩	奩	21634 大 37.8	奩	奩	奩
	UCS2003	GKX-0251.10	T4-2862		UCS2003	GKX-0252.13	T6-364B		UCS2003	GKX-0252.15	T4-2C36
2160E 大 37.6	奩	奩	奩	21621 大 37.7	奩	奩		21635 大 37.8	奩	奩	奩
	UCS2003	GKX-0251.12	T5-2861		UCS2003	GHZ-10539.03			UCS2003	GKX-0252.16	T6-3E41
2160F 大 37.6	奩	奩	奩	21622 大 37.7	奩	奩		21636 大 37.8	奩	奩	奩
	UCS2003	GKX-0251.13	T5-2862		UCS2003	T5-2C6A			UCS2003	GKX-0252.17	T6-3E44
21610 大 37.6	奩	奩	奩	21623 大 37.7	奩	奩		21637 大 37.8	奩	奩	奩
	UCS2003	GKX-0252.01	T5-2860		UCS2003	T5-2C6D			UCS2003	GKX-0252.22	T3-347E
21611 大 37.6	奩	奩		21624 大 37.7	奩	奩	奩	21638 大 37.8	奩	奩	奩
	UCS2003	G4K			UCS2003	TF-2E67	VU-21624		UCS2003	GKX-0252.23	T6-3E3E
21612 大 37.6	奩	奩		21625 大 37.7	奩	奩		21639 大 37.8	奩	奩	奩
	UCS2003	TF-2A23			UCS2003	TF-2E68			UCS2003	GKX-0252.24	T6-3E43
21613 大 37.6	奩	奩		21626 大 37.7	奩	奩		2163A 大 37.8	奩	奩	奩
	UCS2003	H-FAD7			UCS2003	TF-2E69			UCS2003	GKX-0252.25	T6-3E40
21614 大 37.6	奩	奩		21627 大 37.7	奩	奩		2163B 大 37.8	奩	奩	奩
	UCS2003	TF-2A24			UCS2003	GHZ-10541.05			UCS2003	GKX-0253.02	T6-3E45
21615 大 37.6	奩	奩		21628 大 37.7	奩	奩		2163C 大 37.8	奩	奩	奩
	UCS2003	TF-2A25			UCS2003	GHZ-10541.06			UCS2003	GKX-0253.03	T6-3E3F
21616 大 37.6	奩	奩		21629 大 37.7	奩	奩	奩	2163D 大 37.8	奩	奩	奩
	UCS2003	TF-2A26			UCS2003	GHZ-10541.07	T6-364A		UCS2003	TF-3364	
21617 大 37.6	奩	奩		2162A 大 37.7	奩	奩		2163E 大 37.8	奩	奩	奩
	UCS2003	TF-2A28			UCS2003	GHZ-10541.08			UCS2003	H-FBA1	
21618 大 37.6	奩	奩		2162B 大 37.7	奩	奩	奩	2163F 大 37.8	奩	奩	奩
	UCS2003	TF-2A29			UCS2003	GHZ-10541.10	T4-2C37		UCS2003	TF-3365	
21619 大 37.6	奩	奩	奩	2162C 大 37.7	奩	奩		21640 大 37.8	奩	奩	奩
	UCS2003	GHZ-10539.04	TF-2A27		UCS2003	GHZ-10542.01			UCS2003	GHZ-10543.06	
				2162D 大 37.7	奩	奩		21641 大 37.8	奩	奩	奩
					UCS2003	GHZ-80012.14			UCS2003	GHZ-10544.01	T4-3127
2161A 大 37.6	奩	奩	奩	2162E 大 37.7	奩	奩					
	UCS2003	GHZ-10540.04	TF-2A22		UCS2003	V2-7361			VU-21641		
2161B 大 37.6	奩	奩		2162F 大 37.7	奩	奩		21642 大 37.8	奩	奩	
	UCS2003	GHZ-10540.08			UCS2003	V2-7362			UCS2003	GHZ-10544.05	
2161C 大 37.6	奩	奩		21630 大 37.7	奩	奩	奩	21643 大 37.8	奩	奩	奩
	UCS2003	GHZ-80012.13			UCS2003	GHZ-10541.02	T5-2C6B		UCS2003	GHZ-10543.03	
2161D 大 37.7	奩	奩	奩	21631 大 37.7	奩	奩		21644 大 37.8	奩	奩	奩
	UCS2003	GKX-0252.07	T5-2C6C		UCS2003	GHZ-10259.17			UCS2003	GHZ-10542.03	T5-3163
2161E 大 37.7	奩	奩		21632 大 37.7	奩	奩	奩	21645 大 37.8	奩	奩	
	UCS2003	GKX-0252.11			UCS2003	GHZ-10541.01	T5-3164		UCS2003	GHZ-10042.02	

21646 大 37.8	齋	齋		21659 大 37.9	奩	奩		2166C 大 37.11	奮	奮	奮
	UCS2003	G4K			UCS2003	GHZ-10545.06			UCS2003	GKX-0253.23	T4-4263
21647 大 37.9	缺	缺	缺	2165A 大 37.9	夤	夤	夤	2166D 大 37.11	契	契	契
	UCS2003	GKX-0253.08	T4-3C5E		UCS2003	GHZ-21236.03	T6-4757		UCS2003	GKX-0253.24	T5-452F
				2165B 大 37.10	莖	莖		2166E 大 37.11	戩	戩	戩
	J4-2547				UCS2003	GKX-0253.17			UCS2003	GKX-0253.29	T4-4262
21648 大 37.9	報	報	報	2165C 大 37.10	奪	奪	奪	2166F 大 37.11	盜	盜	
	UCS2003	GKX-0253.10	T6-4758		UCS2003	GKX-0253.20	T6-5160		UCS2003	TF-473F	
21649 大 37.9	奩	奩	奩	2165D 大 37.10	奩	奩	奩	21670 大 37.11	熟	熟	
	UCS2003	GKX-0253.12	T6-475B		UCS2003	GHZ-0253.21	T6-5161		UCS2003	TF-4740	
2164A 大 37.9	奩	奩	奩	2165E 大 37.10	奩	奩		21671 大 37.11	携	携	
	UCS2003	GKX-0253.13	T6-475D		UCS2003	G4K			UCS2003	TF-4741	
2164B 大 37.9	奩	奩		2165F 大 37.10	奩	奩		21672 大 37.11	奮	奮	奮
	UCS2003	GKX-0253.14			UCS2003	GFZ			UCS2003	GHZ-10547.13	T6-5B71
2164C 大 37.9	奩	奩		21660 大 37.10	奩	奩		21673 大 37.11	鞫	鞫	
	UCS2003	T6-475A			UCS2003	T4-3C5D			UCS2003	GHZ-10548.02	
2164D 大 37.9	奩	奩		21661 大 37.10	奩	奩		21674 大 37.11	歛	歛	
	UCS2003	TF-3A28			UCS2003	H-8EC5			UCS2003	V2-7366	
2164E 大 37.9	奩	奩	奩	21662 大 37.10	奩	奩		21675 大 37.11	奩	奩	
	UCS2003	GHZ-10544.06	T6-4755		UCS2003	TF-4076			UCS2003	V2-7367	
2164F 大 37.9	奩	奩	奩	21663 大 37.10	奩	奩		21676 大 37.11	奩	奩	奩
	UCS2003	GHZ-10545.02	T6-475C		UCS2003	GHZ-10547.01			UCS2003	GHZ-42713.14	T5-4530
21650 大 37.9	奩	奩	奩	21664 大 37.10	奩	奩		21677 大 37.12	奩	奩	奩
	UCS2003	GHZ-10545.04	T5-3743		UCS2003	GHZ-10547.08			UCS2003	GKX-0254.04	T4-4938
21651 大 37.9	奩	奩		21665 大 37.10	奩	奩		21678 大 37.12	奩	奩	奩
	UCS2003	GHZ-10546.02			UCS2003	GHZ-80012.17			UCS2003	GKX-0254.05	T7-2222
21652 大 37.9	奩	奩		21666 大 37.10	奩	奩		21679 大 37.12	奩	奩	奩
	UCS2003	GHZ-10546.03			UCS2003	V2-7364			UCS2003	GKX-0254.06	T7-217C
21653 大 37.9	奩	奩		21667 大 37.10	奩	奩		2167A 大 37.12	奩	奩	奩
	UCS2003	GHZ-10546.04			UCS2003	V2-7365			UCS2003	GKX-0254.07	T7-2221
21654 大 37.9	奩	奩		21668 大 37.10	奩	奩	奩	2167B 大 37.12	奩	奩	奩
	UCS2003	GHZ-80012.15			UCS2003	GHZ-10547.07	T5-3E53		UCS2003	GKX-0254.08	T7-2C7C
21655 大 37.9	奩	奩	奩	21669 大 37.10	奩	奩	奩	2167C 大 37.12	奩	奩	
	UCS2003	GHZ-10349.11	T4-367A		UCS2003	GHZ-10291.07	T5-3E54		UCS2003	T5-4C53	
21656 大 37.9	奩	奩	奩	2166A 大 37.10	奩	奩	奩	2167D 大 37.12	奩	奩	
	UCS2003	GHZ-10545.05	T4-3678		UCS2003	GHZ-10565.23	T5-3E55		UCS2003	TF-4E31	
21657 大 37.9	奩	奩	奩	2166B 大 37.10	奩	奩		2167E 大 37.12	奩	奩	
	UCS2003	GHZ-10546.08	T5-3744		UCS2003	T6-5B72			UCS2003	TF-4E32	

21680 大 37.12	婁	婁	婁	21694 大 37.14	𩚑	𩚑	216A8 女 38.2	妣	妣	妣
	UCS2003	GHZ-10549.02	T7-217D		UCS2003	GHZ-10550.06		UCS2003	GKX-0254.25	T5-2162
21681 大 37.12	𩚒	𩚒	𩚒	21695 大 37.14	𩚓	𩚓	216A9 女 38.2	姺	姺	
	UCS2003	GHZ-10549.04	T4-4264		UCS2003	GHZ-10550.08		UCS2003	GBK	
21682 大 37.12	𩚔	𩚔		21696 大 37.14	歸	歸	216AA 女 38.2	妣	妣	
	UCS2003	GHZ-10549.07			UCS2003	GHZ-10550.09		UCS2003	TF-2155	
21683 大 37.12	𩚕	𩚕		21697 大 37.15	畜	畜	216AB 女 38.2	妣	妣	
	UCS2003	V2-7368			UCS2003	GKX-0254.19		UCS2003	TF-2156	
21684 大 37.12	𩚖	𩚖		21698 大 37.16	𩚗	𩚗	216AC 女 38.2	姺	姺	姺
	UCS2003	V3-3121			UCS2003	TF-6229		UCS2003	GHZ-80018.09	VU-216AC
21685 大 37.12	𩚘	𩚘	𩚘	21699 大 37.16	𩚙	𩚙	216AD 女 38.2	妣	妣	
	UCS2003	GHZ-10549.06	T5-4C52		UCS2003	GHZ-10551.01		UCS2003	GHZ-21024.03	
21686 大 37.13	𩚚	𩚚	𩚚	2169A 大 37.16	𩚛	𩚛	216AE 女 38.3	姺	姺	
	UCS2003	GKX-0254.11	T7-2C7D		UCS2003	V2-736A		UCS2003	GKX-0255.07	
21687 大 37.13	𩚜	𩚜	𩚜	2169B 大 37.17	𩚝	𩚝	216AF 女 38.3	姺	姺	姺
	UCS2003	GKX-0254.12	T5-537C		UCS2003	GHZ-10551.02		UCS2003	GKX-0255.18	T6-2441
21688 大 37.13	𩚞	𩚞	𩚞	2169C 大 37.18	𩚟	𩚟	216B0 女 38.3	姺	姺	
	UCS2003	GKX-0254.13	T7-2C78		UCS2003	GHZ-10551.03		UCS2003	T4-2258	
21689 大 37.13	𩚡	𩚡	𩚡	2169D 大 37.18	𩚢	𩚢	216B1 女 38.3	妣	妣	
	UCS2003	GKX-0254.14	T7-2C79		UCS2003	V3-3122		UCS2003	T6-2442	
2168A 大 37.13	𩚣	𩚣	𩚣	2169E 大 37.19	𩚤	𩚤	216B2 女 38.3	姺	姺	
	UCS2003	GKX-0254.15	T4-5621		UCS2003	TF-693E		UCS2003	TF-2239	
2168B 大 37.13	𩚥	𩚥		2169F 大 37.19	𩚦	𩚦	216B3 女 38.3	妣	妣	
	UCS2003	TF-537A			UCS2003	GHZ-10551.04		UCS2003	TF-223A	
2168C 大 37.13	𩚧	𩚧	𩚧	216A0 大 37.20	𩚩	𩚩	216B4 女 38.3	姺	姺	姺
	UCS2003	GHZ-10549.10	T7-2C7A		UCS2003	GKX-0254.20		UCS2003	TF-223B	J3-4F63
2168D 大 37.13	𩚪	𩚪		216A1 大 37.20	𩚫	𩚫	216B5 女 38.3	姺	姺	
	UCS2003	GHZ-10549.14			UCS2003	V2-736B		UCS2003	TF-223C	
2168E 大 37.13	𩚬	𩚬		216A2 大 37.20	𩚭	𩚭	216B6 女 38.3	姺	姺	
	UCS2003	V2-7369			UCS2003	V2-736C		UCS2003	GHZ-21026.04	
2168F 大 37.14	𩚯	𩚯	𩚯	216A3 大 37.21	𩚰	𩚰	216B7 女 38.3	姺	姺	
	UCS2003	GKX-0254.16	T7-3748		UCS2003	TF-6B44		UCS2003	GHZ-21026.06	
21690 大 37.14	𩚱	𩚱	𩚱	216A4 大 37.21	𩚲	𩚲	216B8 女 38.3	妣	妣	妣
	UCS2003	GKX-0254.17	T7-3747		UCS2003	GHZ-10551.08		UCS2003	GHZ-21027.06	T4-2257
21691 大 37.14	𩚳	𩚳	𩚳	216A5 大 37.24	𩚴	𩚴		妣		
	UCS2003	GHZ-63887.09	T5-5B33		UCS2003	TF-6C5F		H-FBC2		
21692 大 37.14	𩚵	𩚵		216A6 女 38.1	女	女	216B9 女 38.3	姺	姺	姺
	UCS2003	H-FBA4			UCS2003	V2-736D		UCS2003	GHZ-21025.06	T5-224B
21693 大 37.14	𩚷	𩚷		216A7 女 38.2	妣	妣				
	UCS2003	GHZ-10550.05			UCS2003	GKX-0254.24				

216BA 女 38.3	媿 UCS2003 GHZ-21027.01	媿 T6-2443	216CD 女 38.4	媿 UCS2003 GHZ-21029.14	媿 T6-2672	216DF 女 38.5	媿 UCS2003 GKX-0258.30	媿 T4-257D
	媿 H-9AC1		216CE 女 38.4	媿 UCS2003 GHZ-21029.15	媿 T6-2673		媿 H-8FEA	
216BB 女 38.3	媿 UCS2003 GHZ-21025.07	媿 T5-224A	216CF 女 38.4	媿 UCS2003 GHZ-21030.07		216E0 女 38.5	媿 UCS2003 GKX-0259.02	媿 T5-255B
216BC 女 38.4	媿 UCS2003 GKX-0256.27	媿 T6-2674	216D0 女 38.4	媿 UCS2003 GHZ-21032.01	媿 T6-2675	216E1 女 38.5	媿 UCS2003 GKX-0259.08	媿 T5-255C
216BD 女 38.4	媿 UCS2003 GKX-0256.31	媿 T4-2368	216D1 女 38.4	媿 UCS2003 GHZ-21032.05		216E2 女 38.5	媿 UCS2003 GKX-0259.13	媿 T4-257E
216BE 女 38.4	媿 UCS2003 GKX-0257.09	媿 T4-236B	216D2 女 38.4	媿 UCS2003 GHZ-21034.05	媿 T6-2671	216E3 女 38.5	媿 UCS2003 GCY	
216BF 女 38.4	媿 UCS2003 TF-2364		216D3 女 38.4	媿 UCS2003 TF-236A	媿 H-9147	216E4 女 38.5	媿 UCS2003 V2-6F60	
216C0 女 38.4	媿 UCS2003 H-91FA		216D4 女 38.4	媿 UCS2003 V0-3472		216E5 女 38.5	媿 UCS2003 TF-263A	
216C1 女 38.4	媿 UCS2003 H-FEDB		216D5 女 38.4	媿 UCS2003 TF-2367	媿 H-FBB1	216E6 女 38.5	媿 UCS2003 H-94D2	
216C2 女 38.4	媿 UCS2003 H-97AB		216D6 女 38.4	媿 UCS2003 GHZ-21030.04	媿 T5-2366	216E7 女 38.5	媿 UCS2003 H-FE61	
216C3 女 38.4	媿 UCS2003 TF-2366		216D7 女 38.4	媿 UCS2003 GHZ-21030.09	媿 T5-2367	216E8 女 38.5	媿 UCS2003 H-FACE	
216C4 女 38.4	媿 UCS2003 TF-2368		216D8 女 38.4	媿 UCS2003 GHZ-21030.05	媿 T5-2365	216E9 女 38.5	媿 UCS2003 TF-263B	
216C5 女 38.4	媿 UCS2003 TF-2369		216D9 女 38.5	媿 UCS2003 GKX-0257.15	媿 T4-257C	216EA 女 38.5	媿 UCS2003 TF-263E	
216C6 女 38.4	媿 UCS2003 TF-236B		216DA 女 38.5	媿 UCS2003 GKX-0257.22	媿 T6-2A61	216EB 女 38.5	媿 UCS2003 TF-263F	
216C7 女 38.4	媿 UCS2003 TF-236C		216DB 女 38.5	媿 UCS2003 GKX-0257.34	媿 T6-2A60	216EC 女 38.5	媿 UCS2003 TF-2640	
216C8 女 38.4	媿 UCS2003 TF-236D		216DC 女 38.5	媿 UCS2003 GKX-0257.36	媿 T5-2560	216ED 女 38.5	媿 UCS2003 TF-2641	
216C9 女 38.4	媿 UCS2003 TF-236E			媿 VU-216DC		216EE 女 38.5	媿 UCS2003 TF-2642	
216CA 女 38.4	媿 UCS2003 TF-236F		216DD 女 38.5	媿 UCS2003 GKX-0257.37	媿 T4-257A	216EF 女 38.5	媿 UCS2003 TF-2643	
216CB 女 38.4	媿 UCS2003 TF-2365		216DE 女 38.5	媿 UCS2003 GKX-0258.22	媿 T5-255E	216F0 女 38.5	媿 UCS2003 TF-2645	
216CC 女 38.4	媿 UCS2003 GHZ-21029.09					216F1 女 38.5	媿 UCS2003 TF-2646	

216F2 女 38.5	媿	媿		21705 女 38.6	娠	娠	娠	21717 女 38.6	始	始	
	UCS2003	TF-2647			UCS2003	GKX-0260.21	T6-2F78		UCS2003	TF-2A32	
216F3 女 38.5	妯	妯		21706 女 38.6	媪	媪	媪	21718 女 38.6	媪	媪	
	UCS2003	TF-2648			UCS2003	GKX-0261.03	T6-2F79		UCS2003	TF-2A33	
216F4 女 38.5	姈	姈			媪			21719 女 38.6	娜	娜	
	UCS2003	TF-2649			J4-2555				UCS2003	TF-2A34	
216F5 女 38.5	媵	媵		21707 女 38.6	媿	媿	媿	2171A 女 38.6	齋	齋	
	UCS2003	GHZ-21034.10			UCS2003	GKX-0261.10	T4-2865		UCS2003	GHZ-21043.07	
216F6 女 38.5	媿	媿		21708 女 38.6	婁	婁	婁	2171B 女 38.6	婁	婁	婁
	UCS2003	GHZ-21035.02			UCS2003	GKX-0261.11	T4-286B		UCS2003	GHZ-21044.01	T6-2F73
216F7 女 38.5	姊	姊	姊	21709 女 38.6	嫫	嫫	嫫	2171C 女 38.6	嫫	嫫	嫫
	UCS2003	GHZ-21035.06	T6-2A5F		UCS2003	GKX-0261.12	T5-2866		UCS2003	GHZ-21044.04	T6-2F77
216F8 女 38.5	媼	媼		2170A 女 38.6	媼	媼	媼	2171D 女 38.6	媼	媼	媼
	UCS2003	GHZ-21037.11			UCS2003	GKX-0261.17	T4-2866		UCS2003	GHZ-21044.07	T4-286C
216F9 女 38.5	媼	媼	媼	2170B 女 38.6	媼	媼	媼	2171E 女 38.6	媼	媼	
	UCS2003	GHZ-21040.05	T6-2A5E		UCS2003	GKX-0261.21	T5-2863		UCS2003	GHZ-21045.05	
216FA 女 38.5	媼	媼	媼	2170C 女 38.6	媼	媼	媼	2171F 女 38.6	媼	媼	媼
	UCS2003	TF-2644	H-92ED		UCS2003	GKX-0261.30	T6-2F70		UCS2003	GHZ-21045.09	T6-2F75
216FB 女 38.5	媼	媼	媼	2170D 女 38.6	媼	媼	媼		媼		
	UCS2003	TF-263C	H-91F3		UCS2003	GKX-0261.31	T6-2F7B		VU-2171F		
216FC 女 38.5	媼	媼	媼		媼			21720 女 38.6	媼	媼	媼
	UCS2003	TF-263D	H-93C6		媼				UCS2003	GHZ-21047.01	T6-2F7A
216FD 女 38.5	媼	媼	媼	2170E 女 38.6	媼	媼	媼	21721 女 38.6	媼	媼	媼
	UCS2003	GHZ-21037.04	T5-2562		UCS2003	GKX-0261.32	T6-2F74		UCS2003	GHZ-21048.02	T6-2F6F
216FE 女 38.5	媼	媼	媼	2170F 女 38.6	媼	媼		21722 女 38.6	媼	媼	
	UCS2003	GHZ-21039.07	T5-255F		UCS2003	T5-286B			UCS2003	GHZ-21048.06	
				21710 女 38.6	媼	媼		21723 女 38.6	媼	媼	媼
	VU-216FE	H-935A			UCS2003	H-92FE			UCS2003	GHZ-21049.05	T6-2F7D
216FF 女 38.5	媼	媼		21711 女 38.6	媼	媼		21724 女 38.6	媼	媼	
	UCS2003	GHZ-21035.07			UCS2003	T6-2F7E			UCS2003	V3-3124	
21700 女 38.5	媼	媼	媼	21712 女 38.6	媼	媼	媼	21725 女 38.6	媼	媼	媼
	UCS2003	GHZ-21041.11	T5-2563		UCS2003	TF-2A2D	VU-21712		UCS2003	GHZ-21045.10	T5-2869
21701 女 38.5	媼	媼	媼	21713 女 38.6	媼	媼		21726 女 38.6	媼	媼	媼
	UCS2003	GHZ-21039.03	T5-2561		UCS2003	TF-2A2E			UCS2003	GHZ-21042.09	T4-286A
21702 女 38.6	媼	媼	媼	21714 女 38.6	媼	媼			媼		
	UCS2003	GKX-0260.13	T4-2868		UCS2003	TF-2A2F			H-FAC8		
21703 女 38.6	媼	媼	媼	21715 女 38.6	媼	媼		21727 女 38.6	媼	媼	媼
	UCS2003	GKX-0260.17	T5-2864		UCS2003	TF-2A30			UCS2003	GHZ-21045.14	T5-286A
21704 女 38.6	媼	媼	媼	21716 女 38.6	媼	媼		21728 女 38.6	媼	媼	媼
	UCS2003	GKX-0260.20	T6-2F76		UCS2003	TF-2A31			UCS2003	GHZ-21045.06	T5-2867

21729 女 38.6	𡇗	𡇗	𡇗	2173C 女 38.7	媼	媼		21750 女 38.7	媼	媼	
	UCS2003	GHZ-21042.08	T6-2F71		UCS2003	H-9855			UCS2003	GHZ-21053.01	
2172A 女 38.6	媼	媼	媼	2173D 女 38.7	媼	媼		21751 女 38.7	媼	媼	媼
	UCS2003	GHZ-21049.06	T6-2F7C		UCS2003	T6-3651			UCS2003	GHZ-21053.07	T6-3652
2172B 女 38.6	媼	媼	媼	2173E 女 38.7	媼	媼		21752 女 38.7	媼	媼	
	UCS2003	GHZ-21049.04	T5-2865		UCS2003	TF-2E6C			UCS2003	GHZ-21054.02	
2172C 女 38.6	媼	媼	媼	2173F 女 38.7	媼	媼		21753 女 38.7	媼	媼	
	UCS2003	GHZ-21045.12	T5-2868		UCS2003	TF-2E6E			UCS2003	GHZ-21054.11	
2172D 女 38.6	媼	媼	媼	21740 女 38.7	媼	媼		21754 女 38.7	媼	媼	
	UCS2003	GHZ-21044.09	T6-2F72		UCS2003	TF-2E70			UCS2003	V0-347A	
2172E 女 38.7	媼	媼	媼	21741 女 38.7	媼	媼		21755 女 38.7	媼	媼	
	UCS2003	GKX-0261.33	T3-3053		UCS2003	TF-2E71			UCS2003	V2-736E	
2172F 女 38.7	媼	媼	媼	21742 女 38.7	媼	媼	媼	21756 女 38.7	媼	媼	
	UCS2003	GKX-0261.40	T5-2C70		UCS2003	TF-2E73	J4-2556		UCS2003	V2-736F	
21730 女 38.7	媼	媼	媼	21743 女 38.7	媼	媼	媼	21757 女 38.7	媼	媼	媼
	UCS2003	GKX-0262.07	T6-364F		UCS2003	TF-2E74	V0-3477		UCS2003	TF-2E6F	H-96E6
21731 女 38.7	媼	媼	媼	21744 女 38.7	媼	媼		21758 女 38.7	媼	媼	
	UCS2003	GKX-0262.21	T5-2C72		UCS2003	TF-2E75			UCS2003	TF-2E72	
21732 女 38.7	媼	媼	媼	21745 女 38.7	媼	媼		21759 女 38.7	媼	媼	媼
	UCS2003	GKX-0262.26	T5-2C75		UCS2003	TF-2E76			UCS2003	GHZ-21053.02	T5-2C77
21733 女 38.7	媼	媼	媼	21746 女 38.7	媼	媼		2175A 女 38.7	媼	媼	媼
	UCS2003	GKX-0263.05	T5-2C6F		UCS2003	TF-2E77			UCS2003	GHZ-21052.03	T5-2C74
21734 女 38.7	媼	媼	媼	21747 女 38.7	媼	媼		2175B 女 38.7	媼	媼	媼
	UCS2003	GKX-0263.07	T6-3655		UCS2003	TF-2E79			UCS2003	GHZ-21054.12	T5-2C73
21735 女 38.7	媼	媼	媼	21748 女 38.7	媼	媼		2175C 女 38.7	媼	媼	媼
	UCS2003	GKX-0263.14	T5-2C6E		UCS2003	GHZ-21049.08			UCS2003	GHZ-21052.15	T5-2C76
				21749 女 38.7	媼	媼		2175D 女 38.7	媼	媼	媼
					UCS2003	GHZ-21049.09			UCS2003	GHZ-21053.15	T5-2C78
21736 女 38.7	媼	媼	媼	2174A 女 38.7	媼	媼	媼	2175E 女 38.8	媼	媼	媼
	UCS2003	GKX-0263.19	T6-3656		UCS2003	GHZ-21049.10	T6-3654		UCS2003	GKX-0263.26	T6-3E4C
21737 女 38.7	媼	媼		2174B 女 38.7	媼	媼		2175F 女 38.8	媼	媼	媼
	UCS2003	GKX-0263.24			UCS2003	GHZ-21049.16			UCS2003	GKX-0263.27	T6-3E52
21738 女 38.7	媼	媼	媼	2174C 女 38.7	媼	媼	媼	21760 女 38.8	媼	媼	媼
	UCS2003	GKX-0263.25	T6-3650		UCS2003	GHZ-21050.10	T6-364E		UCS2003	GKX-0263.35	T6-3E46
21739 女 38.7	媼	媼		2174D 女 38.7	媼	媼	媼	21761 女 38.8	媼	媼	媼
	UCS2003	G4K			UCS2003	GHZ-21050.13	T5-2C71		UCS2003	GKX-0263.36	T6-3E47
2173A 女 38.7	媼	媼		2174E 女 38.7	媼	媼		21762 女 38.8	媼	媼	媼
	UCS2003	H-9847			UCS2003	GHZ-21051.05			UCS2003	GKX-0263.38	T5-316A
2173B 女 38.7	媼	媼		2174F 女 38.7	媼	媼	媼	21763 女 38.8	媼	媼	媼
	UCS2003	H-9366			UCS2003	GHZ-21054.04	T6-3653		UCS2003	GKX-0263.44	T6-3E48

21764 女 38.8	妻	妻	妻	21777 女 38.8	娑	娑	2178B 女 38.8	嫫	嫫	
	UCS2003	GKX-0264.01	T6-3E49		UCS2003	TF-336A		UCS2003	TF-3422	
21765 女 38.8	嫫	嫫	嫫	21778 女 38.8	嫫	嫫	2178C 女 38.8	嫫	嫫	
	UCS2003	GKX-0264.07	T6-3E4F		UCS2003	TF-336B		UCS2003	TF-3423	
21766 女 38.8	嫫	嫫	嫫	21779 女 38.8	嫫	嫫	2178D 女 38.8	嫫	嫫	
	UCS2003	GKX-0264.15	T5-3169		UCS2003	TF-336C		UCS2003	GHZ-21066.09	
				2177A 女 38.8	嫫	嫫	2178E 女 38.8	嫫	嫫	
					UCS2003	TF-336D		UCS2003	TF-3370	
21767 女 38.8	嫫	嫫	嫫	2177B 女 38.8	嫫	嫫	2178F 女 38.8	嫫	嫫	
	UCS2003	GKX-0264.23	T5-316D		UCS2003	TF-336E		UCS2003	GHZ-21057.01	
21768 女 38.8	嫫	嫫	嫫	2177C 女 38.8	嫫	嫫	21790 女 38.8	嫫	嫫	嫫
	UCS2003	GKX-0264.24	T6-3E4D		UCS2003	TF-336F		UCS2003	GHZ-21058.04	T6-3E51
21769 女 38.8	嫫	嫫	嫫	2177D 女 38.8	嫫	嫫	21791 女 38.8	嫫	嫫	嫫
	UCS2003	GKX-0264.25	T4-312B		UCS2003	TF-3371		UCS2003	GHZ-21058.08	T4-312A
2176A 女 38.8	嫫	嫫	嫫	2177E 女 38.8	嫫	嫫	21792 女 38.8	嫫	嫫	
	UCS2003	GKX-0265.01	T6-3E4E		UCS2003	TF-3372		UCS2003	GHZ-21062.07	
2176B 女 38.8	嫫	嫫	嫫	2177F 女 38.8	嫫	嫫	21793 女 38.8	嫫	嫫	嫫
	UCS2003	GKX-0265.08	T5-316B		UCS2003	TF-3374		UCS2003	GHZ-21063.01	T6-3E4B
2176C 女 38.8	嫫	嫫		21780 女 38.8	嫫	嫫	21794 女 38.8	嫫	嫫	嫫
	UCS2003	H-9F43			UCS2003	TF-3375		UCS2003	GHZ-21063.03	T6-3E4A
2176D 女 38.8	嫫	嫫		21781 女 38.8	嫫	嫫	21795 女 38.8	嫫	嫫	
	UCS2003	H-9FAA			UCS2003	TF-3376		UCS2003	V0-347C	
2176E 女 38.8	嫫	嫫		21782 女 38.8	嫫	嫫	21796 女 38.8	嫫	嫫	
	UCS2003	H-94DA			UCS2003	TF-3377		UCS2003	V2-7371	
2176F 女 38.8	嫫	嫫		21783 女 38.8	嫫	嫫	21797 女 38.8	嫫	嫫	
	UCS2003	H-92EE			UCS2003	TF-3378		UCS2003	V2-7372	
21770 女 38.8	嫫	嫫		21784 女 38.8	嫫	嫫	21798 女 38.8	嫫	嫫	嫫
	UCS2003	H-FCAF			UCS2003	TF-3379		UCS2003	GHZ-21061.02	T5-3166
21771 女 38.8	嫫	嫫		21785 女 38.8	嫫	嫫	21799 女 38.8	嫫	嫫	嫫
	UCS2003	H-FBFB			UCS2003	TF-337A		UCS2003	GHZ-21061.03	T5-3167
21772 女 38.8	嫫	嫫	嫫	21786 女 38.8	嫫	嫫	2179A 女 38.8	嫫	嫫	嫫
	UCS2003	GHZ-21060.14	T6-3E53		UCS2003	TF-337B		UCS2003	GHZ-21067.10	T5-3168
21773 女 38.8	嫫	嫫		21787 女 38.8	嫫	嫫	2179B 女 38.8	嫫	嫫	嫫
	UCS2003	H-8EF9			UCS2003	TF-337C		UCS2003	GHZ-21062.01	T5-3165
21774 女 38.8	嫫	嫫		21788 女 38.8	嫫	嫫	2179C 女 38.9	嫫	嫫	嫫
	UCS2003	H-91F6			UCS2003	TF-337D		UCS2003	GKX-0265.31	T4-367B
21775 女 38.8	嫫	嫫		21789 女 38.8	嫫	嫫	2179D 女 38.9	嫫	嫫	嫫
	UCS2003	TF-3368			UCS2003	TF-337E		UCS2003	GKX-0266.11	T6-4762
21776 女 38.8	嫫	嫫		2178A 女 38.8	嫫	嫫	2179E 女 38.9	嫫	嫫	嫫
	UCS2003	TF-3369			UCS2003	TF-3421		UCS2003	GKX-0266.28	T4-367C

2179F 女 38.9	嫠	嫠	嫠	217B2 女 38.9	嫠	嫠	217C6 女 38.9	媼	媼	
	UCS2003	GKX-0266.33	T5-375A		UCS2003	H-FBAD		UCS2003	TF-3A41	
217A0 女 38.9	媪	媪	媪	217B3 女 38.9	媪	媪	217C7 女 38.9	媪	媪	媪
	UCS2003	GKX-0266.35	T6-475F		UCS2003	H-984E		UCS2003	TF-3A42	H-9AFA
217A1 女 38.9	媪	媪	媪	217B4 女 38.9	媪	媪	217C8 女 38.9	媪	媪	
	UCS2003	GKX-0266.38	T4-3721		UCS2003	H-8F44		UCS2003	TF-3A43	
217A2 女 38.9	媪	媪	媪	217B5 女 38.9	媪	媪	217C9 女 38.9	媪	媪	
	UCS2003	GKX-0266.41	T5-3748		UCS2003	H-96FD		UCS2003	TF-3A44	
217A3 女 38.9	媪	媪	媪	217B6 女 38.9	媪	媪	217CA 女 38.9	媪	媪	
	UCS2003	GKX-0267.03	T5-3759		UCS2003	TF-3A2B		UCS2003	TF-3A45	
217A4 女 38.9	媪	媪	媪	217B7 女 38.9	媪	媪	217CB 女 38.9	媪	媪	
	UCS2003	GKX-0267.06	T6-4764		UCS2003	TF-3A2C		UCS2003	GHZ-21063.05	
217A5 女 38.9	媪	媪	媪	217B8 女 38.9	媪	媪	217CC 女 38.9	媪	媪	
	UCS2003	GKX-0267.09			UCS2003	TF-3A2D		UCS2003	GHZ-21063.10	
217A6 女 38.9	媪	媪	媪	217B9 女 38.9	媪	媪	217CD 女 38.9	媪	媪	
	UCS2003	GKX-0267.10	T6-4766		UCS2003	TF-3A2E		UCS2003	GHZ-21063.14	
217A7 女 38.9	媪	媪	媪	217BA 女 38.9	媪	媪	217CE 女 38.9	媪	媪	媪
	UCS2003	GKX-0267.13	T5-374F		UCS2003	TF-3A2F		UCS2003	GHZ-21066.03	TF-3A3B
217A8 女 38.9	媪	媪	媪	217BB 女 38.9	媪	媪	217CF 女 38.9	媪	媪	
	UCS2003	GKX-0267.29	T6-4765		UCS2003	TF-3A30		UCS2003	GHZ-21066.07	
217A9 女 38.9	媪	媪	媪	217BC 女 38.9	媪	媪	217D0 女 38.9	媪	媪	
	UCS2003	GKX-0267.31	T6-4760		UCS2003	TF-3A32		UCS2003	GHZ-21066.14	
217AA 女 38.9	媪	媪	媪	217BD 女 38.9	媪	媪	217D1 女 38.9	媪	媪	媪
	UCS2003	GKX-0267.32	T5-3750		UCS2003	TF-3A33		UCS2003	GHZ-21067.02	T5-3756
217AB 女 38.9	媪	媪	媪	217BE 女 38.9	媪	媪	217D2 女 38.9	媪	媪	
	UCS2003	GKX-0267.33	T5-3749		UCS2003	TF-3A34		UCS2003	GHZ-21067.05	
				217BF 女 38.9	媪	媪	217D3 女 38.9	媪	媪	
					UCS2003	TF-3A36		UCS2003	GHZ-21068.08	
217AC 女 38.9	媪	媪	媪	217C0 女 38.9	媪	媪	217D4 女 38.9	媪	媪	媪
	UCS2003	GKX-0267.34	T5-3757		UCS2003	TF-3A37		UCS2003	GHZ-21068.09	T6-4763
217AD 女 38.9	媪	媪	媪	217C1 女 38.9	媪	媪	217D5 女 38.9	媪	媪	媪
	UCS2003	GKX-0267.36	T5-3754		UCS2003	TF-3A38		UCS2003	GHZ-21068.10	T5-3758
217AE 女 38.9	媪	媪	媪	217C2 女 38.9	媪	媪	217D6 女 38.9	媪	媪	媪
	UCS2003	GHZ-21057.06	T5-3747		UCS2003	TF-3A39		UCS2003	GHZ-21069.03	T6-475E
217AF 女 38.9	媪	媪	媪	217C3 女 38.9	媪	媪	217D7 女 38.9	媪	媪	
	UCS2003	GHZ-21063.12	T5-374B		UCS2003	TF-3A3A		UCS2003	GHZ-21070.01	
217B0 女 38.9	媪	媪	媪	217C4 女 38.9	媪	媪	217D8 女 38.9	媪	媪	
	UCS2003	TF-3A29	H-94F5		UCS2003	TF-3A3E		UCS2003	GHZ-21070.02	
217B1 女 38.9	媪	媪		217C5 女 38.9	媪	媪	217D9 女 38.9	媪	媪	媪
	UCS2003	H-9CB6			UCS2003	TF-3A3F		UCS2003	TF-3A3D	H-9769

217DA 女 38.9	媪 UCS2003	媪 TF-3A40	媪 H-95D4	217ED 女 38.10	嫵 UCS2003	嫵 GKX-0268.22	嫵 T5-3E59	217FF 女 38.10	𪛗 UCS2003	𪛗 TF-4079
217DB 女 38.9	嫵 UCS2003	嫵 TF-3A31	嫵 H-984B	217EE 女 38.10	嫵 UCS2003	嫵 GKX-0268.23	嫵 T6-5163	21800 女 38.10	嫵 UCS2003	嫵 TF-407A
217DC 女 38.9	嫵 UCS2003	嫵 TF-3A2A	嫵 H-FBAA	217EF 女 38.10	嫵 UCS2003	嫵 GKX-0268.26	嫵 T4-3C62	21801 女 38.10	嫵 UCS2003	嫵 TF-407C
217DD 女 38.9	嫵 UCS2003	嫵 GHZ-21067.11	嫵 T5-3745	嫵 H-91EA	217F0 女 38.10	嫵 UCS2003	嫵 GKX-0268.27	21802 女 38.10	嫵 UCS2003	嫵 TF-407D
217DE 女 38.9	嫵 UCS2003	嫵 GHZ-21066.20	嫵 T5-3E56	217F1 女 38.10	嫵 UCS2003	嫵 GKX-0268.29	嫵 T6-5167	21803 女 38.10	嫵 UCS2003	嫵 TF-407E
217DF 女 38.9	嫵 UCS2003	嫵 GHZ-21068.06	嫵 T5-3753	217F2 女 38.10	嫵 UCS2003	嫵 GKX-0268.36	嫵 T6-5165	21804 女 38.10	嫵 UCS2003	嫵 TF-4122
	嫵 H-987C			217F3 女 38.10	嫵 UCS2003	嫵 GKX-0269.06	嫵 T6-5B7C	21805 女 38.10	嫵 UCS2003	嫵 TF-4123
217E0 女 38.9	嫵 UCS2003	嫵 GHZ-21065.05	嫵 T5-374C	217F4 女 38.10	嫵 UCS2003	嫵 GKX-0269.14	嫵 T5-3E5C	21806 女 38.10	嫵 UCS2003	嫵 GHZ-21071.01
217E1 女 38.9	嫵 UCS2003	嫵 GHZ-21063.06	嫵 T5-3752	217F5 女 38.10	嫵 UCS2003	嫵 H-9DAF		21807 女 38.10	嫵 UCS2003	嫵 GHZ-21071.09
217E2 女 38.9	嫵 UCS2003	嫵 GHZ-21066.10	嫵 T5-3751	217F6 女 38.10	嫵 UCS2003	嫵 H-9DC5		21808 女 38.10	嫵 UCS2003	嫵 GHZ-21071.15
217E3 女 38.9	嫵 UCS2003	嫵 GHZ-21064.19	嫵 T5-374A	217F7 女 38.10	嫵 UCS2003	嫵 H-9DC5		21809 女 38.10	嫵 UCS2003	嫵 GHZ-21071.15
217E4 女 38.9	嫵 UCS2003	嫵 GHZ-21066.04	嫵 T5-374D	217F8 女 38.10	嫵 UCS2003	嫵 H-91F1		2180A 女 38.10	嫵 UCS2003	嫵 GHZ-21072.01
217E5 女 38.9	嫵 UCS2003	嫵 GHZ-21067.01	嫵 T5-3755	217F9 女 38.10	嫵 UCS2003	嫵 H-8EB1		2180B 女 38.10	嫵 UCS2003	嫵 GHZ-21072.06
217E6 女 38.9	嫵 UCS2003	嫵 GHZ-21060.04	嫵 T6-4767	217FA 女 38.10	嫵 UCS2003	嫵 H-97A9		2180C 女 38.10	嫵 UCS2003	嫵 GHZ-21072.07
217E7 女 38.9	嫵 UCS2003	嫵 TF-3367		217FB 女 38.10	嫵 UCS2003	嫵 H-FBAC		2180D 女 38.10	嫵 UCS2003	嫵 GHZ-21072.15
217E8 女 38.10	嫵 UCS2003	嫵 GKX-0268.09	嫵 T5-3E5F	217FC 女 38.10	嫵 UCS2003	嫵 H-FCB8		2180E 女 38.10	嫵 UCS2003	嫵 GHZ-21073.06
217E9 女 38.10	嫵 UCS2003	嫵 GKX-0268.16	嫵 T5-3E5A	217FD 女 38.10	嫵 UCS2003	嫵 T6-5166		2180F 女 38.10	嫵 UCS2003	嫵 GHZ-21074.12
217EA 女 38.10	嫵 UCS2003	嫵 GKX-0268.17	嫵 T5-3E5D	217FE 女 38.10	嫵 UCS2003	嫵 TF-4078		21810 女 38.10	嫵 UCS2003	嫵 GHZ-21074.13
217EB 女 38.10	嫵 UCS2003	嫵 GKX-0268.18	嫵 T5-3E57					21811 女 38.10	嫵 UCS2003	嫵 GHZ-21071.08
217EC 女 38.10	嫵 UCS2003	嫵 GKX-0268.20	嫵 T4-3C65					21812 女 38.10	嫵 UCS2003	嫵 GHZ-21074.15

21813 女 38.10	媿	媿	媿	21826 女 38.11	嫫	嫫	2183A 女 38.11	嫫	嫫
	UCS2003	GHZ-21072.02	T5-3E60		UCS2003	T5-4537		UCS2003	H-8BAC
21814 女 38.10	媿	媿	媿	21827 女 38.11	嫫	嫫	2183B 女 38.11	媿	媿
	UCS2003	GHZ-21071.16	T6-516A		UCS2003	T4-426E		UCS2003	H-A055
21815 女 38.10	媿	媿		21828 女 38.11	媿	媿	2183C 女 38.11	媿	媿
	UCS2003	TF-4121			UCS2003	H-FBB0		UCS2003	GHZ-21076.01
21816 女 38.12	媿	媿		21829 女 38.11	媿	媿	2183D 女 38.11	媿	媿
	UCS2003	GKX-0269.19			UCS2003	H-FCD2		UCS2003	GHZ-21076.08
21817 女 38.11	媿	媿	媿	2182A 女 38.11	媿	媿	2183E 女 38.11	媿	媿
	UCS2003	GKX-0269.22	T4-4270		UCS2003	H-93CB		UCS2003	GHZ-21077.07
21818 女 38.12	媿	媿		2182B 女 38.11	媿	媿	2183F 女 38.11	媿	媿
	UCS2003	GKX-0269.27			UCS2003	TF-4747		UCS2003	GHZ-21077.11
21819 女 38.11	媿	媿	媿	2182C 女 38.11	媿	媿	21840 女 38.11	媿	媿
	UCS2003	GKX-0269.28	T5-4532		UCS2003	TF-4749		UCS2003	GHZ-21077.13
2181A 女 38.11	媿	媿	媿	2182D 女 38.11	媿	媿	21841 女 38.11	媿	媿
	UCS2003	GKX-0270.06	T4-426A		UCS2003	TF-474A		UCS2003	GHZ-21077.14
2181B 女 38.11	媿	媿	媿	2182E 女 38.11	媿	媿	21842 女 38.11	媿	媿
	UCS2003	GKX-0270.15	T6-5B7B		UCS2003	TF-474B		UCS2003	GHZ-21078.07
2181C 女 38.11	媿	媿	媿	2182F 女 38.11	媿	媿	媿	媿	媿
	UCS2003	GKX-0270.17	T4-4271		UCS2003	TF-474C		V2-7377	
2181D 女 38.11	媿	媿	媿	21830 女 38.11	媿	媿	21843 女 38.11	媿	媿
	UCS2003	GKX-0270.20	T6-5B73		UCS2003	TF-474D		UCS2003	GHZ-21078.10
2181E 女 38.11	媿	媿	媿	21831 女 38.11	媿	媿	21844 女 38.11	媿	媿
	UCS2003	GKX-0270.21	T5-4534		UCS2003	TF-474E		UCS2003	GHZ-80018.12
2181F 女 38.11	媿	媿	媿	21832 女 38.12	媿	媿	21845 女 38.11	媿	媿
	UCS2003	GKX-0270.27	T7-2229		UCS2003	TF-474F		UCS2003	TF-4753
21820 女 38.11	媿	媿	媿	21833 女 38.11	媿	媿	媿	媿	媿
	UCS2003	GKX-0270.28	T4-4273		UCS2003	TF-4750		H-95BE	
				21834 女 38.11	媿	媿	21846 女 38.11	媿	媿
					UCS2003	TF-4751		UCS2003	V0-3521
21821 女 38.11	媿	媿		21835 女 38.11	媿	媿	21847 女 38.11	媿	媿
	UCS2003	GKX-0270.30			UCS2003	TF-4752		UCS2003	V2-7375
21822 女 38.11	媿	媿	媿	21836 女 38.11	媿	媿	21848 女 38.11	媿	媿
	UCS2003	GKX-0270.31	T6-5B75		UCS2003	TF-4754		UCS2003	GHZ-21077.08
21823 女 38.9	媿	媿		21837 女 38.11	媿	媿	21849 女 38.11	媿	媿
	UCS2003	V0-3522			UCS2003	GHZ-21074.18		UCS2003	GHZ-21077.17
21824 女 38.11	媿	媿	媿	21838 女 38.11	媿	媿	2184A 女 38.11	媿	媿
	UCS2003	GHZ-21083.02	TF-4748		UCS2003	GHZ-21075.04		UCS2003	GHZ-21078.18
21825 女 38.11	媿	媿	媿	21839 女 38.11	媿	媿	2184B 女 38.11	媿	媿
	UCS2003	GHZ-21083.03	T4-426F		UCS2003	GHZ-21075.10		UCS2003	GHZ-21081.07
						H-91F4			T7-2226

2184C 女 38.11	媵	媵	媵	2185F 女 38.12	媿	媿	媿	21873 女 38.12	媿	媿
	UCS2003	GHZ-21076.09	T5-4531		UCS2003	GHZ-21088.04	T7-3751		UCS2003	TF-4E3F
2184D 女 38.11	媿	媿	媿	21860 女 38.12	媿	媿		21874 女 38.12	媿	媿
	UCS2003	GHZ-21078.01	T6-5B77		UCS2003	TF-4745			UCS2003	TF-4E40
2184E 女 38.11	媿	媿		21861 女 38.12	媿	媿		21875 女 38.12	媿	媿
	UCS2003	GHZ-21080.16			UCS2003	H-92F8			UCS2003	TF-4E41
2184F 女 38.12	媿	媿	媿	21862 女 38.12	媿	媿		21876 女 38.12	媿	媿
	UCS2003	GKX-0270.35	T5-4C5B		UCS2003	H-97BE			UCS2003	TF-4E42
21850 女 38.12	媿	媿	媿	21863 女 38.12	媿	媿		21877 女 38.12	媿	媿
	UCS2003	GKX-0271.06	T5-4C59		UCS2003	H-916C			UCS2003	TF-4E44
21851 女 38.12	媿	媿	媿	21864 女 38.12	媿	媿		21878 女 38.12	媿	媿
	UCS2003	GKX-0271.07	T4-4939		UCS2003	H-94AA			UCS2003	GHZ-21080.09
21852 女 38.12	媿	媿	媿	21865 女 38.12	媿	媿	媿	21879 女 38.12	媿	媿
	UCS2003	GKX-0271.08	T5-4C56		UCS2003	GHZ-21078.08	T5-4C54		UCS2003	GHZ-21080.11
				21866 女 38.12	媿	媿		2187A 女 38.12	媿	媿
					UCS2003	V2-7376			UCS2003	GHZ-21081.02
21853 女 38.12	媿	媿	媿	21867 女 38.12	媿	媿		2187B 女 38.12	媿	媿
	UCS2003	GKX-0271.17	T7-222F		UCS2003	V2-7378			UCS2003	H-9DC6
21854 女 38.12	媿	媿	媿	21868 女 38.12	媿	媿		2187C 女 38.12	媿	媿
	UCS2003	GKX-0271.18	T5-4C57		UCS2003	T5-4C5C			UCS2003	GHZ-21081.10
21855 女 38.12	媿	媿	媿	21869 女 38.12	媿	媿		2187D 女 38.12	媿	媿
	UCS2003	GKX-0271.20	T4-493F		UCS2003	TF-4E33			UCS2003	GHZ-21082.01
21856 女 38.12	媿	媿	媿	2186A 女 38.12	媿	媿		2187E 女 38.12	媿	媿
	UCS2003	GKX-0271.21	T4-493B		UCS2003	TF-4E34			UCS2003	GHZ-21082.05
21857 女 38.12	媿	媿	媿	2186B 女 38.12	媿	媿		2187F 女 38.12	媿	媿
	UCS2003	GKX-0271.27	T7-222C		UCS2003	TF-4E35			UCS2003	GHZ-21082.11
21858 女 38.12	媿	媿		2186C 女 38.12	媿	媿		21880 女 38.12	媿	媿
	UCS2003	GKX-0271.32			UCS2003	TF-4E36			UCS2003	GHZ-21083.04
21859 女 38.12	媿	媿	媿	2186D 女 38.12	媿	媿		21881 女 38.12	媿	媿
	UCS2003	GKX-0271.34	T4-493E		UCS2003	TF-4E37			UCS2003	GHZ-80018.14
2185A 女 38.12	媿	媿	媿	2186E 女 38.12	媿	媿		21882 女 38.12	媿	媿
	UCS2003	GKX-0271.35	T7-2225		UCS2003	TF-4E38			UCS2003	T7-2223
2185B 女 38.12	媿	媿	媿	2186F 女 38.12	媿	媿		21883 女 38.12	媿	媿
	UCS2003	GHZ-21076.10	T6-5B79		UCS2003	TF-4E39			UCS2003	TF-4E45
2185C 女 38.12	媿	媿	媿	21870 女 38.12	媿	媿		21884 女 38.12	媿	媿
	UCS2003	GHZ-21080.01	T7-2224		UCS2003	TF-4E3B			UCS2003	TF-4E43
2185D 女 38.12	媿	媿		21871 女 38.12	媿	媿		21885 女 38.12	媿	媿
	UCS2003	TF-4E3A			UCS2003	TF-4E3D			UCS2003	TF-4E3C
2185E 女 38.12	媿	媿		21872 女 38.12	媿	媿		21886 女 38.12	媿	媿
	UCS2003	H-8EE9			UCS2003	TF-4E3E			UCS2003	GHZ-21083.07
										T5-4C5A

21887 女 38.12	嫫 嫫 嫫	2189B 女 38.13	嫫 嫫 嫫	218AF 女 38.13	嫫 嫫
UCS2003	GHZ-21079.05	T5-4C55	UCS2003	GKX-0272.25	T7-2D2B
21888 女 38.12	嫫 嫫 嫫	2189C 女 38.13	嫫 嫫 嫫	218B0 女 38.13	嫫 嫫
UCS2003	GHZ-21082.14	T4-493D	UCS2003	GHZ-21082.09	T5-537D
21889 女 38.12	嫫 嫫 嫫	2189D 女 38.13	嫫 嫫 嫫	218B1 女 38.13	嫫 嫫 嫫
UCS2003	GHZ-21080.03	T7-222A	UCS2003	T7-2D2A	UCS2003
2188A 女 38.12	嫫 嫫 嫫	2189E 女 38.13	嫫 嫫 嫫	218B2 女 38.13	嫫 嫫 嫫
UCS2003	GHZ-21081.01	T5-4C58	UCS2003	H-FEA6	UCS2003
2188B 女 38.12	嫫 嫫 嫫	2189F 女 38.13	嫫 嫫 嫫	218B3 女 38.13	嫫 嫫 嫫
UCS2003	GHZ-21080.08	T7-222B	UCS2003	H-9760	UCS2003
2188C 女 38.12	嫫 嫫 嫫	218A0 女 38.13	嫫 嫫 嫫	218B4 女 38.13	嫫 嫫 嫫
UCS2003	GHZ-21085.07	UCS2003	H-9358	UCS2003	GHZ-21083.17
2188D 女 38.12	嫫 嫫 嫫	218A1 女 38.13	嫫 嫫 嫫	218B5 女 38.13	嫫 嫫 嫫
UCS2003	TF-5425	UCS2003	H-9576	UCS2003	GHZ-21083.18
2188E 女 38.13	嫫 嫫 嫫	218A2 女 38.13	嫫 嫫 嫫	218B6 女 38.13	嫫 嫫 嫫
UCS2003	GHZ-21084.17	UCS2003	H-8FAC	UCS2003	GHZ-21084.06
2188F 米 119.9	嫫 嫫 嫫	218A3 女 38.13	嫫 嫫 嫫	218B7 女 38.13	嫫 嫫 嫫
UCS2003	GHZ-80035.06	UCS2003	T7-2D2C	UCS2003	GHZ-21085.08
21890 女 38.12	嫫 嫫 嫫	218A4 女 38.13	嫫 嫫 嫫	218B8 女 38.13	嫫 嫫 嫫
UCS2003	V2-8039	UCS2003	TF-537B	UCS2003	GHZ-21085.09
21891 女 38.13	嫫 嫫 嫫	218A5 女 38.13	嫫 嫫 嫫	218B9 女 38.13	嫫 嫫 嫫
UCS2003	GKX-0271.36	UCS2003	TF-537C	UCS2003	GHZ-21085.12
21892 女 38.13	嫫 嫫 嫫	218A6 女 38.13	嫫 嫫 嫫	218BA 女 38.13	嫫 嫫 嫫
UCS2003	GKX-0272.10	UCS2003	TF-537D	UCS2003	K4-002F
21893 女 38.13	嫫 嫫 嫫	218A7 女 38.13	嫫 嫫 嫫	218BB 女 38.13	嫫 嫫 嫫
UCS2003	GKX-0272.11	UCS2003	TF-537E	UCS2003	V0-3523
21894 女 38.13	嫫 嫫 嫫	218A8 女 38.13	嫫 嫫 嫫	218BC 女 38.13	嫫 嫫 嫫
UCS2003	GKX-0272.12	UCS2003	TF-5422	UCS2003	V2-7379
21895 女 38.13	嫫 嫫 嫫	218A9 女 38.13	嫫 嫫 嫫	218BD 女 38.13	嫫 嫫 嫫
UCS2003	GKX-0272.14	UCS2003	TF-5423	UCS2003	J3-2F7B
21896 女 38.13	嫫 嫫 嫫	218AA 女 38.13	嫫 嫫 嫫	218BE 女 38.13	嫫 嫫 嫫
UCS2003	GKX-0272.18	UCS2003	TF-5424	UCS2003	TF-5421
21897 女 38.13	嫫 嫫 嫫	218AB 女 38.13	嫫 嫫 嫫	218BF 女 38.13	嫫 嫫 嫫
UCS2003	GKX-0272.19	UCS2003	TF-5426	UCS2003	TF-5428
21898 女 38.13	嫫 嫫 嫫	218AC 女 38.13	嫫 嫫 嫫	218C0 女 38.13	嫫 嫫 嫫
UCS2003	GKX-0272.21	UCS2003	TF-5427	UCS2003	GHZ-21083.05
21899 女 38.13	嫫 嫫 嫫	218AD 女 38.13	嫫 嫫 嫫	218C1 女 38.13	嫫 嫫 嫫
UCS2003	GKX-0272.23	UCS2003	TF-542B	UCS2003	GHZ-21085.11
2189A 女 38.13	嫫 嫫 嫫	218AE 女 38.13	嫫 嫫 嫫	218C2 女 38.13	嫫 嫫 嫫
UCS2003	GKX-0272.24	UCS2003	TF-542C	UCS2003	GHZ-21084.19

218C3 女 38.13	媵	媵	媵	218D5 女 38.14	嬪	嬪	218E9 女 38.14	嫫	嫫	嫫
	UCS2003	GHZ-21084.02	T7-2D29		UCS2003	T4-5625		UCS2003	GHZ-21087.17	T7-3749
218C4 女 38.13	嫵	嫵		218D6 女 38.14	嫫	嫫	218EA 女 38.15	嫫	嫫	嫫
	UCS2003	V2-737C			UCS2003	H-974A		UCS2003	GKX-0273.18	T5-614B
218C5 女 38.14	嫶	嫶	嫶	218D7 女 38.14	嫫	嫫	218EB 女 38.15	嫫	嫫	嫫
	UCS2003	GKX-0272.28	T7-374B		UCS2003	H-FB49		UCS2003	GKX-0273.23	T4-5A7C
218C6 女 38.14	嫷	嫷	嫷	218D8 女 38.14	嫫	嫫	218EC 女 38.15	嫫	嫫	
	UCS2003	GKX-0272.29	T7-3754		UCS2003	H-9578		UCS2003	GKX-0273.24	
218C7 女 38.14	嫸	嫸	嫸	218D9 女 38.14	嫫	嫫	218ED 女 38.15	嫫	嫫	嫫
	UCS2003	GKX-0272.30	T7-374F		UCS2003	H-93BC		UCS2003	GKX-0273.25	T7-3F3F
218C8 女 38.14	嫹	嫹	嫹	218DA 女 38.14	嫫	嫫	218EE 女 38.15	嫫	嫫	嫫
	UCS2003	GKX-0272.36	T4-4F7D		UCS2003	TF-596C		UCS2003	GKX-0273.26	T5-614C
218C9 女 38.14	嫺	嫺	嫺	218DB 女 38.14	嫫	嫫	218EF 女 38.15	嫫	嫫	嫫
	UCS2003	GKX-0272.46	T7-374D		UCS2003	TF-596D		UCS2003	GKX-0273.27	T5-614D
218CA 女 38.14	嫻	嫻		218DC 女 38.14	嫫	嫫	218F0 女 38.15	嫫	嫫	嫫
	UCS2003	GKX-0273.02			UCS2003	TF-596E		UCS2003	GKX-0273.31	T7-3F3E
218CB 女 38.14	嫼	嫼	嫼	218DD 女 38.14	嫫	嫫	218F1 女 38.15	嫫	嫫	嫫
	UCS2003	GKX-0273.05	T4-5623		UCS2003	TF-596F		UCS2003	GKX-0273.32	T7-3F40
218CC 女 38.14	嫽	嫽	嫽	218DE 女 38.14	嫫	嫫	218F2 女 38.15	嫫	嫫	
	UCS2003	GKX-0273.09	T7-3753		UCS2003	TF-5970		UCS2003	TF-5E50	
218CD 女 38.14	嫽	嫽	嫽	218DF 女 38.14	嫫	嫫	218F3 女 38.15	嫫	嫫	
	UCS2003	GKX-0273.10	T7-374A		UCS2003	TF-5971		UCS2003	TF-5E51	
218CE 女 38.14	嫽	嫽	嫽	218E0 女 38.14	嫫	嫫	218F4 女 38.15	嫫	嫫	
	UCS2003	GKX-0273.11	T5-5B36		UCS2003	GHZ-21087.02		UCS2003	TF-5E52	
				218E1 女 38.14	嫫	嫫	218F5 女 38.15	嫫	嫫	
	VU-218CE				UCS2003	GHZ-21087.03		UCS2003	TF-5E54	
218CF 女 38.14	嫽	嫽	嫽	218E2 里 166.10	嫫	嫫	218F6 女 38.15	嫫	嫫	
	UCS2003	GKX-0273.12	T5-5B34		UCS2003	GHZ-21087.08		UCS2003	GHZ-21088.08	
218D0 女 38.14	嫽	嫽	嫽	218E3 女 38.14	嫫	嫫	218F7 女 38.15	嫫	嫫	嫫
	UCS2003	GKX-0273.14	T7-374C		UCS2003	GHZ-21087.09		UCS2003	GHZ-21088.12	T7-3F3D
218D1 女 38.14	嫽	嫽	嫽	218E4 女 38.14	嫫	嫫	218F8 女 38.15	嫫	嫫	嫫
	UCS2003	GKX-0273.16	T7-374E		UCS2003	GHZ-21087.10		UCS2003	GHZ-21088.17	T7-3F41
				218E5 女 38.14	嫫	嫫	218F9 女 38.15	嫫	嫫	
	H-91F7				UCS2003	GHZ-21087.13		UCS2003	GHZ-21089.01	
218D2 女 38.14	嫽	嫽	嫽	218E6 女 38.14	嫫	嫫	218FA 女 38.15	嫫	嫫	嫫
	UCS2003	GKX-0273.17	T7-3750		UCS2003	GHZ-21088.07		UCS2003	TF-5E53	H-91D6
218D3 女 38.14	嫽	嫽		218E7 女 38.14	嫫	嫫	218FB 女 38.15	嫫	嫫	
	UCS2003	G4K			UCS2003	V2-737A		UCS2003	V0-3525	
218D4 女 38.14	嫽	嫽	嫽	218E8 女 38.14	嫫	嫫	218FC 女 38.15	嫫	嫫	嫫
	UCS2003	GHZ-21087.11	T5-5B35		UCS2003	V2-737B		UCS2003	GHZ-21089.02	T7-3F3C

218FD 女 38.16	嫺	嫺	嫺	21911 女 38.17	嫿	嫿		21924 女 38.19	嫻	嫻	嫻
	UCS2003	GKX-0273.34	T5-675F		UCS2003	H-FBC0			UCS2003	GKX-0274.26	T7-5763
218FE 女 38.16	嫻	嫻	嫻	21912 女 38.17	嫽	嫽	嫽	21925 女 38.19	嫿	嫿	嫿
	UCS2003	GKX-0273.37	T4-5F53		UCS2003	T5-6B79	H-93F2		UCS2003	GHZ-21090.11	T7-575F
218FF 女 38.16	嫽	嫽	嫽	21913 女 38.17	嫿	嫿		21926 女 38.19	嫻	嫻	
	UCS2003	GKX-0273.40	T7-464D		UCS2003	V0-4725			UCS2003	TF-693F	
21900 女 38.16	嫻	嫻	嫻	21914 女 38.17	嫽	嫽		21927 女 38.19	嫿	嫿	
	UCS2003	GKX-0273.41	T7-4652		UCS2003	V2-737E			UCS2003	H-9363	
21901 女 38.16	嫻	嫻	嫻	21915 女 38.17	嫽	嫽	嫽	21928 女 38.19	嫻	嫻	嫻
	UCS2003	GKX-0273.42	T7-4650		UCS2003	TF-6526	H-90D0		UCS2003	GHZ-21091.12	T7-5760
21902 女 38.16	嫻	嫻		21916 女 38.17	嫽	嫽	嫽	21929 女 38.19	嫻	嫻	
	UCS2003	TF-5E55			UCS2003	GHZ-21090.05	T5-6B7A		UCS2003	T7-5764	
21903 女 38.16	嫻	嫻		21917 女 38.17	嫽	嫽	嫽	2192A 女 38.19	嫻	嫻	
	UCS2003	H-9355			UCS2003	GHZ-32247.17	T5-6B7B		UCS2003	TF-6940	
21904 女 38.16	嫻	嫻		21918 女 38.18	嫽	嫽	嫽	2192B 女 38.20	嫻	嫻	嫻
	UCS2003	H-9356			UCS2003	GKX-0274.10	T7-532A		UCS2003	GKX-0274.28	T5-7569
21905 女 38.16	嫻	嫻		21919 女 38.18	嫽	嫽	嫽	2192C 女 38.20	嫻	嫻	嫻
	UCS2003	H-9851			UCS2003	GKX-0274.13	T5-6F76		UCS2003	GKX-0274.29	T7-5B4C
21906 女 38.16	嫻	嫻		2191A 女 38.18	嫽	嫽	嫽	2192D 女 38.20	嫻	嫻	
	UCS2003	TF-622A			UCS2003	GKX-0274.16	T7-532B		UCS2003	GHZ-21091.15	
21907 女 38.16	嫻	嫻		2191B 女 38.18	嫽	嫽	嫽	2192E 女 38.21	嫻	嫻	嫻
	UCS2003	TF-622B			UCS2003	GKX-0274.17	T5-6F75		UCS2003	GKX-0274.32	T7-5E5A
21908 女 38.16	嫻	嫻	嫻	2191C 女 38.18	嫽	嫽	嫽	2192F 女 38.21	嫻	嫻	嫻
	UCS2003	GHZ-21089.08	T7-464E		UCS2003	TF-674D	H-9C44		UCS2003	GKX-0274.33	T7-5E5B
21909 女 38.16	嫻	嫻		2191D 女 38.18	嫽	嫽		21930 女 38.21	嫻	嫻	
	UCS2003	GHZ-21089.11			UCS2003	TF-674E			UCS2003	TF-6B45	
2190A 女 38.16	嫻	嫻		2191E 女 38.16	嫽	嫽		21931 女 38.21	嫻	嫻	嫻
	UCS2003	V2-737D			UCS2003	GHZ-21091.03			UCS2003	GHZ-21092.02	T7-5E59
2190B 女 38.16	嫻	嫻	嫻	2191F 女 38.18	嫽	嫽		21932 女 38.21	嫻	嫻	嫻
	UCS2003	GHZ-21089.12	T5-6761		UCS2003	V0-4373			UCS2003	GHZ-21092.03	T7-5E5C
2190C 女 38.16	嫻	嫻	嫻	21920 女 38.18	嫽	嫽		21933 女 38.21	嫻	嫻	
	UCS2003	GHZ-21089.10	T5-6760		UCS2003	V2-7421			UCS2003	GHZ-21092.05	
2190D 女 38.16	嫻	嫻		21921 女 38.19	嫽	嫽	嫽	21934 女 38.22	嫻	嫻	
	UCS2003	TF-5F73			UCS2003	GKX-0274.18	T7-5762		UCS2003	TF-6C24	
2190E 女 38.17	嫻	嫻		21922 女 38.19	嫽	嫽	嫽	21935 女 38.22	嫻	嫻	
	UCS2003	GKX-0274.01			UCS2003	GKX-0274.20	T5-7336		UCS2003	GHZ-21092.07	
2190F 女 38.17	嫻	嫻	嫻	21923 女 38.19	嫽	嫽	嫽	21936 女 38.22	嫻	嫻	嫻
	UCS2003	GKX-0274.04	T7-4D51			H-9255			UCS2003	GHZ-21092.08	T5-7924
21910 女 38.17	嫻	嫻			21923 女 38.19	嫽	嫽	21937 女 38.24	嫻	嫻	
	UCS2003	H-8FF8				UCS2003	GKX-0274.25		UCS2003	TF-6C4A	

21938 女 38.24	嫵	嫵		2194B 卜 25.5	虔	虔		2195E 子 39.6	孚	孚	孚
	UCS2003	GHZ-21092.11			UCS2003	GHZ-21012.01			UCS2003	GKX-0279.19	T6-3025
21939 女 38.24	嫵	嫵	嫵	2194C 子 39.4	𠄎	𠄎		2195F 子 39.6	𠄎	𠄎	
	UCS2003	GHZ-21092.12	T7-634D		UCS2003	V2-7422			UCS2003	G4K	
2193A 女 38.24	兔	兔	兔	2194D 子 39.4	𠄎	𠄎	𠄎	21960 子 39.6	𠄎	𠄎	
	UCS2003	GHZ-21092.13	T5-7A65		UCS2003	GHZ-21013.01	T5-2369		UCS2003	G4K	
2193B 女 38.30	嫵	嫵		2194E 子 39.5	𠄎	𠄎	𠄎	21961 子 39.6	𠄎	𠄎	
	UCS2003	H-91A5			UCS2003	GKX-0279.01	T4-286F		UCS2003	TF-2A35	
2193C 子 39.0	子	子	子	2194F 子 39.5	𠄎	𠄎	𠄎	21962 子 39.6	𠄎	𠄎	
	UCS2003	T4-2133	VU-2193C		UCS2003	GKX-0279.10	T6-3024		UCS2003	TF-2A36	
2193D 子 39.1	子	子		21950 子 39.5	𠄎	𠄎	𠄎	21963 子 39.6	𠄎	𠄎	
	UCS2003	GHZ-21008.03			UCS2003	GKX-0279.11	T6-2A63		UCS2003	TF-2A37	
2193E 子 39.2	𠄎	𠄎	𠄎	21951 子 39.5	𠄎	𠄎	𠄎	21964 子 39.6	𠄎	𠄎	
	UCS2003	GKX-0277.11	T6-2268		UCS2003	GKX-0279.12	T6-2A62		UCS2003	V2-7423	
2193F 子 39.2	𠄎	𠄎	𠄎	21952 子 39.5	𠄎	𠄎		21965 子 39.6	𠄎	𠄎	
	UCS2003	GKX-0277.12	T5-2163		UCS2003	TF-264A			UCS2003	V3-3129	
21940 子 39.2	𠄎	𠄎	𠄎	21953 子 39.5	𠄎	𠄎		21966 子 39.6	𠄎	𠄎	𠄎
	UCS2003	GKX-0277.13	T6-2269		UCS2003	TF-264B			UCS2003	GHZ-21015.14	T6-3022
21941 子 39.2	𠄎	𠄎	𠄎	21954 子 39.5	𠄎	𠄎		21967 子 39.6	𠄎	𠄎	
	UCS2003	GHZ-21009.02	TF-2158		UCS2003	TF-264C			UCS2003	GHZ-21015.13	
21942 子 39.2	𠄎	𠄎		21955 子 39.5	𠄎	𠄎		21968 子 39.7	𠄎	𠄎	𠄎
	UCS2003	TF-2157			UCS2003	TF-264D			UCS2003	GKX-0279.20	T6-3659
21943 子 39.3	𠄎	𠄎	𠄎	21956 子 39.5	𠄎	𠄎		21969 子 39.7	𠄎	𠄎	𠄎
	UCS2003	GKX-0278.04	T6-2445		UCS2003	TF-264F			UCS2003	GKX-0279.21	T5-2C79
21944 子 39.3	𠄎	𠄎		21957 子 39.5	𠄎	𠄎	𠄎	2196A 子 39.7	𠄎	𠄎	𠄎
	UCS2003	H-A0ED			UCS2003	GHZ-21015.02	T6-2A64		UCS2003	GKX-0280.02	T6-3658
21945 子 39.3	𠄎	𠄎		21958 子 39.5	𠄎	𠄎	𠄎	2196B 子 39.7	𠄎	𠄎	
	UCS2003	T6-2444			UCS2003	GHZ-21015.05	TF-264E		UCS2003	H-9AFE	
21946 子 39.4	𠄎	𠄎	𠄎	21959 子 39.5	𠄎	𠄎		2196C 子 39.7	𠄎	𠄎	
	UCS2003	GKX-0278.05	T6-2676		UCS2003	H-FD6B			UCS2003	TF-2E7A	
21947 子 39.4	𠄎	𠄎	𠄎	2195A 子 39.5	𠄎	𠄎		2196D 子 39.7	𠄎	𠄎	𠄎
	UCS2003	GKX-0278.09	T6-2677		UCS2003	V0-3526			UCS2003	TF-2E7B	
21948 子 39.4	𠄎	𠄎	𠄎	2195B 子 39.6	𠄎	𠄎	𠄎	2196E 子 39.8	𠄎	𠄎	
	UCS2003	GKX-0278.12	T5-236A		UCS2003	GKX-0279.13	T6-3023		UCS2003	TF-3366	
21949 子 39.4	𠄎	𠄎	𠄎	2195C 子 39.6	𠄎	𠄎	𠄎	2196F 子 39.8	𠄎	𠄎	
	UCS2003	GKX-0278.14	T4-236C		UCS2003	GKX-0279.16	T6-3021		UCS2003	TF-3424	
				2195D 子 39.6	𠄎	𠄎	𠄎	21970 子 39.8	𠄎	𠄎	
2194A 子 39.4	𠄎	𠄎			UCS2003	GKX-0279.18	T6-3026		UCS2003	TF-3425	
	UCS2003	TF-2370									

21971 子 39.8	𧯛	𧯛		21984 子 39.10	𧯛	𧯛	𧯛	21997 子 39.12	𧯛	𧯛	𧯛
	UCS2003	TF-3426			UCS2003	GKX-0280.15	T4-3C68		UCS2003	GKX-0280.24	T4-4941
21972 子 39.8	𧯜	𧯜		21985 子 39.10	𧯝	𧯝	𧯝	21998 子 39.12	𧯞	𧯞	𧯞
	UCS2003	TF-3427			UCS2003	GKX-0280.16	T6-516D		UCS2003	GKX-0280.25	T4-4942
21973 子 39.8	𧯞	𧯞			𧯟			21999 子 39.12	𧯠	𧯠	
	UCS2003	GHZ-21016.13			V2-7425				UCS2003	GKX-0280.26	
21974 子 39.8	𧯠	𧯠		21986 子 39.10	𧯡	𧯡	𧯡	2199A 子 39.12	𧯢	𧯢	
	UCS2003	V0-3527			UCS2003	GHZ-21018.07	T5-3E62		UCS2003	TF-4E46	
21975 子 39.8	𧯡	𧯡		21987 子 39.10	𧯣	𧯣		2199B 子 39.12	𧯤	𧯤	
	UCS2003	V0-3528			UCS2003	TF-4125			UCS2003	GHZ-21019.05	
21976 子 39.9	𧯣	𧯣	𧯣	21988 子 39.10	𧯥	𧯥		2199C 子 39.12	𧯦	𧯦	
	UCS2003	GKX-0280.06	T5-375C		UCS2003	H-FAA8			UCS2003	GHZ-21019.07	
21977 子 39.9	𧯥	𧯥	𧯥	21989 子 39.10	𧯧	𧯧		2199D 子 39.12	𧯨	𧯨	𧯨
	UCS2003	GKX-0280.07	T6-4769		UCS2003	TF-4126			UCS2003	GHZ-21019.06	T5-4C5D
21978 子 39.9	𧯧	𧯧		2198A 子 39.10	𧯩	𧯩		2199E 子 39.13	𧯪	𧯪	𧯪
	UCS2003	GKX-0280.09			UCS2003	GHZ-21018.03			UCS2003	GKX-0280.27	T7-2D2F
21979 子 39.9	𧯩	𧯩	𧯩	2198B 子 39.10	𧯫	𧯫	𧯫	2199F 子 39.13	𧯬	𧯬	𧯬
	UCS2003	GKX-0280.12	T5-375B		UCS2003	GHZ-21018.04	T6-516B		UCS2003	GKX-0280.29	T7-2D2E
2197A 子 39.9	𧯫	𧯫	𧯫	2198C 子 39.10	𧯭	𧯭	𧯭	219A0 子 39.13	𧯮	𧯮	𧯮
	UCS2003	GKX-0280.13	T6-476A		UCS2003	GHZ-21018.05	T6-516C		UCS2003	GKX-0280.30	T7-2D31
2197B 子 39.9	𧯭	𧯭		2198D 子 39.10	𧯯	𧯯		219A1 子 39.13	𧯰	𧯰	𧯰
	UCS2003	TF-3A47			UCS2003	GHZ-21018.10			UCS2003	GKX-0280.31	T7-2D32
2197C 子 39.9	𧯯	𧯯		2198E 子 39.10	𧯱	𧯱	𧯱	219A2 子 39.13	𧯲	𧯲	𧯲
	UCS2003	H-9351			UCS2003	GHZ-21018.06	T5-3E61		UCS2003	GKX-0281.01	T5-542A
2197D 子 39.9	𧯱	𧯱	𧯱	2198F 子 39.10	𧯳	𧯳	𧯳	219A3 子 39.13	𧯴	𧯴	𧯴
	UCS2003	GHZ-21017.02	T6-4768		UCS2003	GHZ-21018.12	T4-3C69		UCS2003	GHZ-21019.04	T7-2D30
2197E 子 39.9	𧯳	𧯳	𧯳	21990 子 39.10	𧯵	𧯵		219A4 子 39.13	𧯶	𧯶	
	UCS2003	GHZ-21017.03	TF-3A46		UCS2003	G4K			UCS2003	TF-542D	
2197F 子 39.9	𧯵	𧯵		21991 子 39.11	𧯷	𧯷	𧯷	219A5 子 39.13	𧯸	𧯸	
	UCS2003	GHZ-21017.05			UCS2003	GKX-0280.23	T6-5B7D		UCS2003	TF-542E	
21980 子 39.9	𧯷	𧯷	𧯷	21992 子 39.11	𧯹	𧯹		219A6 子 39.13	𧯺	𧯺	
	UCS2003	GHZ-21018.01	H-8C57		UCS2003	TF-4755			UCS2003	GHZ-80018.07	
21981 子 39.9	𧯹	𧯹		21993 子 39.11	𧯻	𧯻		219A7 子 39.13	𧯼	𧯼	
	UCS2003	GHZ-21018.02			UCS2003	TF-4756			UCS2003	V0-4723	
21982 子 39.9	𧯻	𧯻		21994 子 39.11	𧯽	𧯽		219A8 子 39.13	𧯾	𧯾	
	UCS2003	V2-7424			UCS2003	GHZ-21018.18			UCS2003	GHZ-42829.13	
21983 子 39.10	𧯽	𧯽	𧯽	21995 子 39.11	𧯿	𧯿	𧯿	219A9 子 39.14	𧯿	𧯿	𧯿
	UCS2003	GKX-0280.14	T4-3C66		UCS2003	GHZ-21018.16	T5-4538		UCS2003	GKX-0281.04	T7-3756
				21996 子 39.11	𧯿	𧯿		219AA 子 39.15	𧯿	𧯿	
					UCS2003	H-9350			UCS2003	GHZ-21020.06	

219AB 子 39.15	𡇗	𡇗	219BF 宀 40.3	宀	宀	宀	219D2 宀 40.4	宀	宀
	UCS2003	V0-3529		UCS2003	GKX-0282.10	T6-244A		UCS2003	GHZ-20916.04
219AC 子 39.15	𡇘	𡇘	219C0 宀 40.3	宀	宀		219D3 宀 40.4	宀	宀
	UCS2003	GHZ-21020.05		UCS2003	GBK			UCS2003	GHZ-20916.06
219AD 子 39.16	𡇙	𡇙	219C1 宀 40.3	宀	宀		219D4 宀 40.4	宀	宀
	UCS2003	T7-4D52		UCS2003	GBK			UCS2003	GHZ-20917.06
219AE 子 39.16	𡇚	𡇚	219C2 宀 40.3	宀	宀		219D5 宀 40.4	宀	宀
	UCS2003	V0-352A		UCS2003	T4-225A			UCS2003	GHZ-20917.09
219AF 子 39.16	𡇛	𡇛	219C3 宀 40.3	宀	宀	宀	219D6 宀 40.5	宀	宀
	UCS2003	TF-622C		UCS2003	TF-223D	J4-257E		UCS2003	GKX-0283.07
219B0 子 39.16	𡇜	𡇜	219C4 宀 40.3	宀	宀	宀	219D7 宀 40.5	宀	宀
	UCS2003	TF-622D		UCS2003	TF-223E	VU-219C4		UCS2003	GKX-0283.08
219B1 子 39.17	𡇝	𡇝	219C5 宀 40.3	宀	宀		219D8 宀 40.5	宀	宀
	UCS2003	GKX-0281.08		UCS2003	TF-223F			UCS2003	GKX-0283.09
219B2 子 39.17	𡇞	𡇞	219C6 宀 40.3	宀	宀		219D9 宀 40.5	宀	宀
	UCS2003	GCY		UCS2003	TF-2240			UCS2003	GKX-0283.13
219B3 子 39.17	𡇟	𡇟	219C7 宀 40.3	宀	宀		219DA 宀 40.5	宀	宀
	UCS2003	GHZ-21020.09		UCS2003	TF-2241			UCS2003	GKX-0284.08
219B4 子 39.17	𡇠	𡇠	219C8 宀 40.3	宀	宀	宀	219DB 宀 40.5	宀	宀
	UCS2003	GHZ-21020.11		UCS2003	GHZ-20912.01	T6-2447		UCS2003	H-FA4C
219B5 子 39.17	𡇡	𡇡	219C9 宀 40.3	宀	宀		219DC 宀 40.5	宀	宀
	UCS2003	T5-6B7C		UCS2003	GHZ-20913.01			UCS2003	T6-2A68
219B6 子 39.17	𡇢	𡇢	219CA 宀 40.3	宀	宀		219DD 宀 40.5	宀	宀
	UCS2003	V2-7427		UCS2003	GHZ-20913.02			UCS2003	TF-2651
219B7 子 39.19	𡇣	𡇣	219CB 宀 40.4	宀	宀	宀	219DE 宀 40.5	宀	宀
	UCS2003	GHZ-21021.01		UCS2003	GKX-0282.14	T6-267E		UCS2003	TF-2652
219B8 子 39.24	𡇤	𡇤	219CC 宀 40.4	宀	宀	宀	219DF 宀 40.5	宀	宀
	UCS2003	TF-6C60		UCS2003	GKX-0282.17	T6-267D		UCS2003	TF-2654
219B9 宀 40.1	𡇥	𡇥	219CD 宀 40.4	宀	宀	宀	219E0 宀 40.5	宀	宀
	UCS2003	T6-2169		UCS2003	GKX-0283.01	T4-236E		UCS2003	TF-2655
219BA 宀 40.2	𡇦	𡇦	219CE 宀 40.4	宀	宀	宀	219E1 宀 40.5	宀	宀
	UCS2003	GHZ-20911.04		UCS2003	GKX-0283.03	T6-267B		UCS2003	GHZ-20918.01
219BB 宀 40.2	𡇧	𡇧	219CF 宀 40.4	宀	宀	宀	219E2 宀 40.5	宀	宀
	UCS2003	GHZ-20911.06		UCS2003	GKX-0283.04	T6-267C		UCS2003	GHZ-20919.01
219BC 宀 40.2	𡇨	𡇨	219D0 宀 40.4	宀	宀	宀	219E3 宀 40.5	宀	宀
	UCS2003	GHZ-20910.02		UCS2003	GHC			UCS2003	GHZ-20920.01
219BD 宀 40.3	𡇩	𡇩	219D1 宀 40.4	宀	宀		219E4 宀 40.5	宀	宀
	UCS2003	GKX-0282.04		UCS2003	TF-2372			UCS2003	GHZ-20920.03
219BE 宀 40.3	𡇪	𡇪					219E5 宀 40.5	宀	宀
	UCS2003	GKX-0282.09						UCS2003	GHZ-20921.03

219E6 ~ 40.5 UCS2003	突 突 GHZ-20922.02		219F9 ~ 40.6 UCS2003	宙 宙 GHZ-20927.01		21A0C ~ 40.7 UCS2003	种 种 V2-6E2F	
219E7 ~ 40.5 UCS2003	宐 宐 GHZ-20922.04		219FA ~ 40.6 UCS2003	官 官 官 GHZ-20927.05 T6-302C		21A0D ~ 40.7 UCS2003	瓶 瓶 T5-2D22	
219E8 ~ 40.5 UCS2003	宙 宙 GHZ-20923.06		219FB ~ 40.6 UCS2003	宧 宧 宧 GHZ-20927.06 T6-302D		21A0E ~ 40.7 UCS2003	窠 窠 T6-365B	
219E9 ~ 40.6 UCS2003	宐 宐 宐 GKX-0284.09 T5-286C		219FC ~ 40.6 UCS2003	宥 宥 GHZ-20927.09		21A0F ~ 40.7 UCS2003	窠 窠 T6-3662	
	宐 VU-219E9		219FD ~ 40.6 UCS2003	宥 宥 GHZ-20928.04		21A10 ~ 40.7 UCS2003	窠 窠 TF-2E7C	
219EA ~ 40.6 UCS2003	宐 宐 宐 GKX-0284.11 T6-3028		219FE ~ 40.6 UCS2003	宥 宥 GHZ-20929.03		21A11 ~ 40.7 UCS2003	窠 窠 TF-2E7D	
219EB ~ 40.6 UCS2003	宐 宐 宐 GKX-0284.13 T6-302A		219FF ~ 40.6 UCS2003	窠 窠 GHZ-20929.04		21A12 ~ 40.7 UCS2003	窠 窠 GHZ-20930.02	
219EC ~ 40.6 UCS2003	窠 窠 窠 GKX-0284.14 T5-286D		21A00 ~ 40.7 UCS2003	窠 窠 窠 GKX-0285.12 T4-2C4A		21A13 ~ 40.7 UCS2003	窠 窠 窠 GHZ-20930.12 T6-3660	
219ED ~ 40.6 UCS2003	窠 窠 窠 GKX-0284.15 T4-2871		21A01 ~ 40.7 UCS2003	窠 窠 窠 GKX-0285.14 T6-3661		21A14 ~ 40.7 UCS2003	窠 窠 窠 GHZ-20932.01 T6-3663	
219EE ~ 40.6 UCS2003	窠 窠 窠 GKX-0284.18 T4-2872		21A02 ~ 40.7 UCS2003	窠 窠 窠 GKX-0286.01 T4-2C45		21A15 ~ 40.7 UCS2003	窠 窠 GHZ-20932.03	
219EF ~ 40.6 UCS2003	窠 窠 窠 GKX-0285.01 T4-2873		21A03 ~ 40.7 UCS2003	窠 窠 窠 GKX-0286.08 T4-2C44		21A16 ~ 40.7 UCS2003	窠 窠 GHZ-20933.06	
219F0 ~ 40.6 UCS2003	窠 窠 窠 GKX-0285.07 T6-302B		21A04 ~ 40.7 UCS2003	窠 窠 窠 GKX-0286.10 T4-2C43		21A17 ~ 40.7 UCS2003	窠 窠 GHZ-20933.09	
219F1 ~ 40.6 UCS2003	窠 窠 窠 GKX-0285.09 T6-3027					21A18 ~ 40.7 UCS2003	窠 窠 GHZ-20933.11	
219F2 ~ 40.6 UCS2003	窠 窠 V0-3D57		21A05 ~ 40.7 UCS2003	窠 窠 窠 GKX-0286.14 T4-2C47		21A19 ~ 40.7 UCS2003	窠 窠 GHZ-20933.15	
219F3 ~ 40.6 UCS2003	窠 窠 H-92F7		21A06 ~ 40.7 UCS2003	窠 窠 窠 GKX-0287.05 T6-3664		21A1A ~ 40.7 UCS2003	窠 窠 GHZ-20935.01	
219F4 ~ 40.6 UCS2003	窠 窠 T6-3029		21A07 ~ 40.7 UCS2003	窠 窠 窠 GKX-0287.06 T6-3665		21A1B ~ 40.7 UCS2003	窠 窠 GHZ-20935.02	
219F5 ~ 40.6 UCS2003	窠 窠 TF-2A38		21A08 ~ 40.7 UCS2003	窠 窠 窠 GKX-0287.07 T6-365F		21A1C ~ 40.7 UCS2003	窠 窠 窠 GHZ-20935.05 T6-365A	
219F6 ~ 40.6 UCS2003	窠 窠 TF-2A3A		21A09 ~ 40.7 UCS2003	窠 窠 窠 GKX-0287.08 T6-365E		21A1D ~ 40.7 UCS2003	窠 窠 GHZ-20935.07	
219F7 ~ 40.6 UCS2003	窠 窠 TF-2A3B		21A0A ~ 40.7 UCS2003	窠 窠 窠 GKX-0287.10 T5-2C7D		21A1E ~ 40.7 UCS2003	窠 窠 窠 GHZ-20936.01 T6-365C	
219F8 ~ 40.6 UCS2003	窠 窠 窠 TF-2A3C VU-219F8		21A0B ~ 40.7 UCS2003	窠 窠 G4K		21A1F ~ 40.7 UCS2003	窠 窠 窠 GHZ-20933.05 T5-2D21	

21A20 ↗ 40.7	𡗗	𡗗	𡗗	21A33 ↗ 40.8	窳	窳		21A45 ↗ 40.9	窳	窳	窳
	UCS2003	GHZ-20933.14	T5-2C7E		UCS2003	GHZ-20936.09			UCS2003	GKX-0289.17	T6-476E
21A21 ↗ 40.7	窳	窳		21A34 ↗ 40.8	窳	窳	窳		窳		
	UCS2003	GHZ-20943.07			UCS2003	GHZ-20936.13	T4-312F		H-9B41		
21A22 ↗ 40.8	窳	窳	窳		窳			21A46 ↗ 40.9	窳	窳	窳
	UCS2003	GKX-0287.11	T4-312D		H-FBCE				UCS2003	GKX-0289.18	T4-3725
21A23 ↗ 40.8	窳	窳	窳	21A35 ↗ 40.8	窳	窳		21A47 ↗ 40.9	窳	窳	窳
	UCS2003	GKX-0287.12	T5-316F		UCS2003	GHZ-20938.01			UCS2003	GKX-0289.19	T5-375F
21A24 ↗ 40.8	窳	窳	窳	21A36 ↗ 40.8	窳	窳	窳	21A48 ↗ 40.9	窳	窳	窳
	UCS2003	GKX-0288.02	T6-3E57		UCS2003	GHZ-20938.06	T6-3E5C		UCS2003	GKX-0289.20	T6-476F
21A25 ↗ 40.8	窳	窳	窳	21A37 ↗ 40.8	窳	窳		21A49 ↗ 40.9	窳	窳	窳
	UCS2003	GKX-0288.14	T6-3E59		UCS2003	GHZ-20938.07			UCS2003	GKX-0289.21	T6-476C
21A26 ↗ 40.8	窳	窳	窳	21A38 ↗ 40.8	窳	窳		21A4A ↗ 40.9	窳	窳	
	UCS2003	GKX-0288.16	T6-3E58		UCS2003	V0-4222			UCS2003	G4K	
21A27 ↗ 40.8	窳	窳	窳	21A39 ↗ 40.8	窳	窳		21A4B ↗ 40.9	窳	窳	窳
	UCS2003	GKX-0288.18	T6-3E56		UCS2003	V0-4428			UCS2003	G4K	H-FEAD
				21A3A ↗ 40.8	窳	窳		21A4C ↗ 40.9	窳	窳	
					UCS2003	V0-4429			UCS2003	GHZ-20941.01	
21A28 ↗ 40.8	窳	窳	窳	21A3B ↗ 40.8	窳	窳	窳	21A4D ↗ 40.9	窳	窳	
	UCS2003	GKX-0288.19	T6-3E5B		UCS2003	GHZ-20939.01	T5-316E		UCS2003	GHZ-20941.04	
21A29 ↗ 40.8	窳	窳	窳	21A3C ↗ 40.8	窳	窳	窳	21A4E ↗ 40.9	窳	窳	
	UCS2003	GKX-0288.20	T5-3170		UCS2003	GHZ-20940.05	T6-3E55		UCS2003	TF-3A48	
21A2A ↗ 40.8	窳	窳		21A3D ↗ 40.9	窳	窳	窳	21A4F ↗ 40.9	窳	窳	
	UCS2003	TF-3428			UCS2003	GKX-0288.22	T5-375E		UCS2003	TF-3A49	
21A2B ↗ 40.8	窳	窳		21A3E ↗ 40.9	窳	窳	窳	21A50 ↗ 40.9	窳	窳	
	UCS2003	TF-3429			UCS2003	GKX-0288.24	T4-3726		UCS2003	TF-3A4A	
21A2C ↗ 40.8	窳	窳		21A3F ↗ 40.9	窳	窳	窳	21A51 ↗ 40.9	窳	窳	
	UCS2003	TF-342A			UCS2003	GKX-0288.25	T5-3761		UCS2003	TF-3A4B	
21A2D ↗ 40.8	窳	窳	窳	21A40 ↗ 40.9	窳	窳	窳	21A52 ↗ 40.9	窳	窳	
	UCS2003	TF-342B	H-9B40		UCS2003	GKX-0288.26	T6-4770		UCS2003	TF-3A4C	
21A2E ↗ 40.8	窳	窳		21A41 ↗ 40.9	窳	窳	窳	21A53 ↗ 40.9	窳	窳	
	UCS2003	TF-342C			UCS2003	GKX-0289.01	T6-476B		UCS2003	TF-3A4D	
21A2F ↗ 40.8	窳	窳		21A42 ↗ 40.9	窳	窳	窳	21A54 ↗ 40.9	窳	窳	
	UCS2003	TF-342D			UCS2003	GKX-0289.05	T4-3723		UCS2003	TF-3A4E	
21A30 ↗ 40.8	窳	窳		21A43 ↗ 40.9	窳	窳	窳	21A55 ↗ 40.9	窳	窳	
	UCS2003	TF-342E			UCS2003	GKX-0289.12	T5-375D		UCS2003	TF-3A4F	
21A31 ↗ 40.8	窳	窳		21A44 ↗ 40.9	窳	窳	窳	21A56 ↗ 40.9	窳	窳	
	UCS2003	TF-342F			UCS2003	GKX-0289.13	T5-3760		UCS2003	GHZ-20942.02	
21A32 ↗ 40.8	窳	窳						21A57 ↗ 40.9	窳	窳	
	UCS2003	GHZ-20936.06							UCS2003	GHZ-20943.06	

21A58 ~ 40.9 UCS2003 GHZ-20944.03	音 音		21A6B ~ 40.10 UCS2003 GHZ-20944.11	郡 郡		21A7F ~ 40.11 UCS2003 GKX-0291.07 T6-5C24	窳 窳 窳
21A59 ~ 40.9 UCS2003 GHZ-20944.04 T6-476D	家 家 家		21A6C ~ 40.10 UCS2003 T6-516F	窳 窳		21A80 ~ 40.11 UCS2003 GKX-0291.10 T6-5C2C	窳 窳 窳
21A5A ~ 40.9 UCS2003 GHZ-20944.10	冢 冢		21A6D ~ 40.10 UCS2003 T6-5175	窳 窳		21A81 ~ 40.11 UCS2003 GKX-0291.12 T4-4276	窳 窳 窳
21A5B ~ 40.9 UCS2003 GHZ-20945.01 T5-3762	姪 姪 姪		21A6E ~ 40.10 UCS2003 TF-4127	窳 窳		21A82 ~ 40.11 UCS2003 GKX-0291.13 T6-5C2E	窳 窳 窳
21A5C ~ 40.9 UCS2003 GHZ-80017.18	害 害		21A6F ~ 40.10 UCS2003 TF-4128	窳 窳		21A83 ~ 40.11 UCS2003 GKX-0291.14 T6-5C2B	窳 窳 窳
21A5D ~ 40.9 UCS2003 GHZ-80017.19	害 害		21A70 ~ 40.10 UCS2003 TF-4129	窳 窳		21A84 ~ 40.11 UCS2003 GKX-0291.15 T6-5C26	窳 窳 窳
21A5E ~ 40.9 UCS2003 TF-3D6C	窳 窳		21A71 ~ 40.10 UCS2003 TF-412A	窳 窳		21A85 ~ 40.11 UCS2003 GKX-0291.16 T5-4539	窳 窳 窳
21A5F ~ 40.10 UCS2003 GKX-0289.22 T6-5174	窳 窳 窳		21A72 ~ 40.10 UCS2003 TF-412C	窳 窳		21A86 ~ 40.11 UCS2003 GKX-0291.17 T7-2233	窳 窳 窳
21A60 ~ 40.10 UCS2003 GKX-0289.24 T6-5170	窳 窳 窳		21A73 ~ 40.10 UCS2003 TF-412D VU-21A73	窳 窳 窳		21A87 ~ 40.11 UCS2003 V0-4755	窳 窳 窳
21A61 ~ 40.10 UCS2003 GKX-0289.26 T4-3C6B	窳 窳 窳		21A74 ~ 40.10 UCS2003 TF-412E	窳 窳		21A88 ~ 40.11 UCS2003 TF-4757	窳 窳 窳
21A62 ~ 40.10 UCS2003 GKX-0289.28 T4-3C70	窳 窳 窳		21A75 ~ 40.10 UCS2003 GHZ-20945.14	窳 窳		21A89 ~ 40.11 UCS2003 TF-4758	窳 窳 窳
21A63 ~ 40.10 UCS2003 GKX-0289.29 T5-3E63	窳 窳 窳		21A76 ~ 40.10 UCS2003 GHZ-20945.15	窳 窳		21A8A ~ 40.11 UCS2003 TF-4759	窳 窳 窳
	窳		21A77 ~ 40.10 UCS2003 GHZ-20945.16	窳 窳		21A8B ~ 40.11 UCS2003 TF-475A	窳 窳 窳
21A64 ~ 40.10 UCS2003 GKX-0290.01 T6-5177	窳 窳 窳		21A78 ~ 40.10 UCS2003 GHZ-20945.17	窳 窳		21A8C ~ 40.11 UCS2003 GHZ-20946.16	窳 窳 窳
21A65 ~ 40.10 UCS2003 GKX-0290.03 T5-3E64	窳 窳 窳		21A79 ~ 40.10 UCS2003 GHZ-20945.21 VU-21A79	窳 窳 窳		21A8D ~ 40.11 UCS2003 GHZ-20947.02	窳 窳 窳
21A66 ~ 40.10 UCS2003 GKX-0290.06 T6-5172	窳 窳 窳		21A7A ~ 40.10 UCS2003 GHZ-20946.09 T6-516E	窳 窳 窳		21A8E ~ 40.11 UCS2003 GHZ-20947.03 T6-5C28	窳 窳 窳
21A67 ~ 40.10 UCS2003 GKX-0290.07 T6-5171	窳 窳 窳		21A7B ~ 40.11 UCS2003 GKX-0290.17 T6-5B7E	窳 窳 窳		21A8F ~ 40.11 UCS2003 GHZ-20947.04 T6-5C25	窳 窳 窳
21A68 ~ 40.10 UCS2003 GKX-0290.08 T6-5176	窳 窳 窳		21A7C ~ 40.11 UCS2003 GKX-0290.20 T6-5C27	窳 窳 窳		21A90 ~ 40.11 UCS2003 GHZ-20948.01 T6-5C29	窳 窳 窳
21A69 ~ 40.10 UCS2003 GKX-0290.11 T4-3C6D	窳 窳 窳		21A7D ~ 40.11 UCS2003 GKX-0290.21 T5-453C	窳 窳 窳		21A91 ~ 40.11 UCS2003 GHZ-20948.03	窳 窳 窳
21A6A ~ 40.10 UCS2003 GKX-0290.12 T6-5173	窳 窳 窳		21A7E ~ 40.11 UCS2003 GKX-0291.03 T5-453A	窳 窳 窳		21A92 ~ 40.11 UCS2003 GHZ-20948.04	窳 窳 窳

21A93 ↗ 40.11	實	實	實	21AA7 ↗ 40.12	窳	窳	21ABB ↗ 40.12	𪛗	𪛗
	UCS2003	GHZ-20948.05	T6-5C2D		UCS2003	TF-4E47		UCS2003	V0-4821
21A94 ↗ 40.11	窳	窳	窳	21AA8 ↗ 40.12	窳	窳	21ABC ↗ 40.12	窳	窳
	UCS2003	GHZ-20949.02	T6-5C21		UCS2003	TF-4E48		UCS2003	GHZ-20955.01
21A95 ↗ 40.11	窳	窳	21AA9 ↗ 40.12	窳	窳	21ABD ↗ 40.12	窳	窳	窳
	UCS2003	GHZ-20949.04		UCS2003	TF-4E49		UCS2003	GHZ-20953.09	T5-4C60
21A96 ↗ 40.11	窳	窳	21AAA ↗ 40.12	窳	窳	21ABE ↗ 40.13	窳	窳	窳
	UCS2003	GHZ-20950.01		UCS2003	TF-4E4A		UCS2003	GKX-0292.14	T7-2D35
21A97 ↗ 40.11	窳	窳	21AAB ↗ 40.12	窳	窳	21ABF ↗ 40.13	窳	窳	窳
	UCS2003	GHZ-20950.02		UCS2003	TF-4E4B		UCS2003	GKX-0292.15	T7-2D37
21A98 ↗ 40.11	窳	窳	21AAC ↗ 40.12	窳	窳	21AC0 ↗ 40.13	窳	窳	窳
	UCS2003	GHZ-20950.05		UCS2003	TF-4E4C		UCS2003	GKX-0292.18	T5-542C
21A99 ↗ 40.11	窳	窳	21AAD ↗ 40.12	窳	窳	21AC1 ↗ 40.13	窳	窳	窳
	UCS2003	GHZ-20951.03		UCS2003	TF-4E4E		UCS2003	GKX-0292.19	T4-5022
21A9A ↗ 40.11	窳	窳	21AAE ↗ 40.12	窳	窳	21AC2 ↗ 40.13	窳	窳	窳
	UCS2003	GHZ-20952.02		UCS2003	TF-4E4F		UCS2003	GKX-0292.20	T5-542D
21A9B ↗ 40.11	窳	窳	21AAF ↗ 40.12	窳	窳	21AC3 ↗ 40.13	窳	窳	窳
	UCS2003	GHZ-80017.21		UCS2003	GHZ-20953.02		UCS2003	GKX-0292.21	T5-542B
21A9C ↗ 40.11	窳	窳	21AB0 ↗ 40.12	窳	窳	21AC4 ↗ 40.13	窳	窳	窳
	UCS2003	V2-7429		UCS2003	GHZ-20953.03		UCS2003	GKX-0292.22	T7-2D36
21A9D ↗ 40.11	窳	窳	21AB1 ↗ 40.12	窳	窳	21AC5 ↗ 40.13	窳	窳	窳
	UCS2003	G4K		UCS2003	GHZ-20953.06		UCS2003	GKX-0292.23	T7-2D33
21A9E ↗ 29.12	窳	窳	21AB2 ↗ 40.12	窳	窳	21AC6 ↗ 40.13	窳	窳	窳
	UCS2003	GHZ-10401.15		UCS2003	GHZ-20953.08		UCS2003	T7-2D34	
21A9F ↗ 40.12	窳	窳	21AB3 ↗ 40.12	窳	窳	21AC7 ↗ 40.13	窳	窳	窳
	UCS2003	GKX-0291.19		UCS2003	GHZ-20953.11		UCS2003	TF-542F	
21AA0 ↗ 40.12	窳	窳	21AB4 ↗ 40.12	窳	窳	21AC8 ↗ 40.13	窳	窳	窳
	UCS2003	GKX-0291.21		UCS2003	GHZ-20953.13		UCS2003	TF-5430	
21AA1 ↗ 40.12	窳	窳	21AB5 ↗ 40.12	窳	窳	21AC9 ↗ 40.13	窳	窳	窳
	UCS2003	GKX-0292.05		UCS2003	GHZ-20954.03		UCS2003	TF-5431	
21AA2 ↗ 40.12	窳	窳	21AB6 ↗ 40.12	窳	窳	21ACA ↗ 40.13	窳	窳	窳
	UCS2003	GKX-0292.08		UCS2003	GHZ-20955.06		UCS2003	TF-5433	
21AA3 ↗ 40.12	窳	窳	21AB7 ↗ 40.12	窳	窳	21ACB ↗ 40.13	窳	窳	窳
	UCS2003	GKX-0292.11		UCS2003	GHZ-20955.07		UCS2003	TF-5434	
21AA4 ↗ 40.12	窳	窳	21AB8 ↗ 40.12	窳	窳	21ACC ↗ 40.13	窳	窳	窳
	UCS2003	GKX-0292.12		UCS2003	GHZ-20955.09		UCS2003	TF-5435	
21AA5 ↗ 40.12	窳	窳	21AB9 ↗ 40.12	窳	窳	21ACD ↗ 40.13	窳	窳	窳
	UCS2003	GKX-0292.13		UCS2003	GHZ-20955.10		UCS2003	TF-5436	
21AA6 ↗ 40.12	窳	窳	21ABA ↗ 40.12	窳	窳	21ACE ↗ 40.13	窳	窳	窳
	UCS2003	V3-312A		UCS2003	GHZ-20955.11		UCS2003	TF-5437	

21ACF ~ 40.13	寢	寢	21AE3 ~ 40.15	敷	敷	21AF7 ~ 40.17	窆	窆	窆
	UCS2003	GHZ-20956.06		UCS2003	TF-5E57		UCS2003	GHZ-20958.02	T4-6336
21AD0 ~ 40.13	廉	廉	21AE4 ~ 40.15	婁	婁	21AF8 ~ 40.17	𪔤	𪔤	
	UCS2003	V3-312B		UCS2003	GHZ-20957.02		UCS2003	GHZ-20958.04	
21AD1 ~ 40.14	壑	壑	21AE5 ~ 40.15	豁	豁	21AF9 ~ 40.17	𪔥	𪔥	
	UCS2003	GKX-0292.26		UCS2003	GHZ-20957.04		UCS2003	GHZ-20958.05	
21AD2 ~ 40.14	寢	寢	21AE6 ~ 40.15	𪔦	𪔦	21AFA ~ 40.17	寢	寢	
	UCS2003	GKX-0292.27		UCS2003	GHZ-20957.05		UCS2003	GHZ-20959.01	
21AD3 ~ 40.14	塾	塾	21AE7 ~ 40.15	瘖	瘖	21AFB ~ 40.17	窳	窳	
	UCS2003	T7-3757		UCS2003	GHZ-20957.07		UCS2003	T7-4D53	
21AD4 ~ 40.14	瘖	瘖	21AE8 ~ 40.15	覷	覷	21AFC ~ 40.18	塞	塞	塞
	UCS2003	T5-5B38		UCS2003	V3-312C		UCS2003	GKX-0293.17	T7-532C
21AD5 ~ 40.14	寫	寫	21AE9 ~ 40.15	寘	寘	21AFD ~ 40.18	寢	寢	寢
	UCS2003	TF-5972		UCS2003	GHZ-20957.06		UCS2003	GKX-0293.18	T4-6638
21AD6 ~ 40.14	寰	寰	21AEA ~ 40.15	寢	寢	21AFE ~ 40.18	窳	窳	窳
	UCS2003	TF-5973		UCS2003	TF-622E		UCS2003	GKX-0293.20	T7-532D
21AD7 ~ 40.14	寨	寨	21AEB ~ 40.15	頡	頡	21AFF ~ 40.18	窆	窆	
	UCS2003	TF-5974		UCS2003	V2-742A		UCS2003	TF-674F	
21AD8 ~ 40.14	勸	勸	21AEC ~ 40.16	窳	窳	21B00 ~ 40.18	窆	窆	
	UCS2003	TF-5975		UCS2003	GKX-0293.03		UCS2003	TF-6750	
21AD9 ~ 40.14	窳	窳	21AED ~ 40.16	窳	窳	21B01 ~ 40.18	窆	窆	
	UCS2003	GHZ-20956.10		UCS2003	GKX-0293.04		UCS2003	GHZ-20959.05	
21ADA ~ 40.14	窳	窳	21AEE ~ 40.16	窆	窆	21B02 ~ 40.18	窆	窆	
	UCS2003	GHZ-20956.14		UCS2003	GKX-0293.08		UCS2003	GHZ-20959.06	
21ADB ~ 40.14	窆	窆	21AEF ~ 40.16	窆	窆	21B03 ~ 40.18	窆	窆	窆
	UCS2003	GHZ-20956.16		UCS2003	GKX-0293.09		UCS2003	GHZ-20959.07	T7-532E
21ADC ~ 40.14	窆	窆	21AF0 ~ 40.16	窆	窆	21B04 ~ 40.19	窆	窆	窆
	UCS2003	GHZ-20956.12		UCS2003	GKX-0293.10		UCS2003	GKX-0293.21	T5-7338
21ADD ~ 40.14	窆	窆	21AF1 ~ 40.16	窆	窆	21B05 ~ 40.19	窆	窆	窆
	UCS2003	GHZ-20956.13		UCS2003	GKX-0293.11		UCS2003	GKX-0293.22	T4-6866
21ADE ~ 40.15	窆	窆	21AF2 ~ 40.16	窆	窆	21B06 ~ 40.19	窆	窆	窆
	UCS2003	GKX-0292.28		UCS2003	TF-622F		UCS2003	GKX-0293.23	T7-5765
21ADF ~ 40.15	窆	窆	21AF3 ~ 40.16	窆	窆	21B07 ~ 40.19	窆	窆	窆
	UCS2003	GKX-0293.02		UCS2003	GHZ-20957.09		UCS2003	GKX-0293.24	T5-7337
21AE0 ~ 40.15	窆	窆	21AF4 ~ 40.16	誠	誠	21B08 ~ 40.19	窆	窆	
	UCS2003	TF-5976		UCS2003	GHZ-20957.16		UCS2003	V0-354E	
21AE1 ~ 40.15	窆	窆	21AF5 ~ 40.16	窆	窆	21B09 ~ 40.19	窆	窆	
	UCS2003	V0-456B		UCS2003	GHZ-20957.18		UCS2003	GHZ-20959.11	
21AE2 ~ 40.15	窆	窆	21AF6 ~ 40.16	窆	窆	21B0A ~ 40.19	窆	窆	窆
	UCS2003	TF-5E56		UCS2003	V3-3442		UCS2003	GHZ-20959.16	T7-5766

21B0B 寸 40.19 癯 癯 UCS2003 GHZ-20959.17	21B1F 寸 41.5 村 村 村 UCS2003 GKX-0294.03 T6-2A6A	21B33 寸 41.9 尊 尊 尊 UCS2003 GKX-0295.11 T4-3727
21B0C 寸 40.20 癯 癯 癯 UCS2003 GKX-0293.25 T4-6A45	21B20 寸 41.5 吋 吋 吋 UCS2003 GKX-0294.06 T6-2A69	21B34 寸 41.9 尊 尊 尊 UCS2003 GKX-0296.01 T6-3E5F
21B0D 寸 40.21 癯 癯 癯 UCS2003 GKX-0293.26 T4-6B67	21B21 寸 41.5 吋 吋 吋 UCS2003 GHZ-10504.06	21B35 寸 41.9 對 對 對 UCS2003 GHZ-10509.03
21B0E 寸 40.24 竈 竈 UCS2003 GHZ-20959.08	21B22 寸 41.5 季 季 季 UCS2003 TF-2656	21B36 寸 41.9 尋 尋 尋 UCS2003 GHZ-80012.07
21B0F 寸 40.21 竈 竈 UCS2003 TF-6B46	21B23 寸 41.5 尅 尅 尅 UCS2003 TF-2657	21B37 寸 41.9 尊 尊 尊 UCS2003 V0-352B
21B10 寸 40.21 竈 竈 UCS2003 GHZ-20959.19	21B24 寸 41.5 吋 吋 吋 UCS2003 GHZ-10504.09	21B38 寸 41.9 尊 尊 尊 UCS2003 GHZ-10511.05
21B11 寸 40.22 癯 癯 癯 UCS2003 GKX-0293.27 T7-606C	21B25 寸 41.5 耐 耐 耐 UCS2003 GHZ-10504.11	21B39 寸 41.10 對 對 對 UCS2003 GKX-0296.02 T6-517A
21B12 寸 40.25 癯 癯 癯 UCS2003 GKX-0293.28 T7-6445	21B26 寸 41.5 等 等 等 UCS2003 GHZ-80012.06	21B3A 寸 41.10 對 對 對 UCS2003 GKX-0296.03 T6-5178
21B13 寸 40.22 癯 癯 癯 UCS2003 GHZ-20959.23 T5-7925	21B27 寸 41.6 村 村 村 UCS2003 GKX-0294.10 T5-286F	21B3B 寸 41.10 粵 粵 粵 UCS2003 GKX-0296.04 T6-5179
21B14 寸 40.22 竈 竈 竈 UCS2003 TF-6C25	21B28 寸 41.6 契 契 契 UCS2003 GKX-0294.11 T6-302E	21B3C 寸 41.10 粵 粵 粵 UCS2003 V2-742B
21B15 寸 40.22 竈 竈 竈 UCS2003 GHZ-20959.21	21B29 寸 41.6 尅 尅 尅 UCS2003 TF-2A3D	21B3D 寸 41.11 對 對 對 UCS2003 GKX-0296.05 T6-5C30
21B16 寸 40.23 癯 癯 癯 UCS2003 GKX-0293.30 T4-6D54	21B2A 寸 41.6 耐 耐 耐 UCS2003 GHZ-10506.02 T6-3031	21B3E 寸 41.11 對 對 對 UCS2003 GKX-0296.06 T4-4426
21B17 寸 40.23 甞 甞 甞 UCS2003 GHZ-20959.24	21B2B 寸 41.6 射 射 射 UCS2003 GHZ-10506.03	21B3F 寸 41.11 耐 耐 耐 UCS2003 TF-475B
21B18 寸 40.23 甞 甞 甞 UCS2003 GHZ-53360.11 T5-7A27	21B2C 寸 41.6 耐 耐 耐 UCS2003 GHZ-10506.04 T6-302F	21B40 寸 41.11 對 對 對 UCS2003 GHZ-10512.01
21B19 寸 40.24 癯 癯 癯 UCS2003 GKX-0293.31 T4-6D71	21B2D 寸 41.7 尊 尊 尊 UCS2003 GHZ-10506.08	21B41 寸 41.11 對 對 對 UCS2003 GHZ-10512.02 T6-5C31
21B1A 寸 40.24 客 客 客 UCS2003 GHZ-20960.04 T7-634E	21B2E 寸 41.8 享 享 享 UCS2003 GKX-0295.07 T4-3131	21B42 寸 41.11 𠂇 𠂇 𠂇 UCS2003 GKX-0296.08 T5-453D
21B1B 寸 40.26 竈 竈 竈 UCS2003 GHZ-20960.07 T7-6534	21B2F 寸 41.8 尊 尊 尊 UCS2003 GKX-0295.08 T6-4367	21B43 寸 41.12 𠂇 𠂇 𠂇 UCS2003 G4K
21B1C 寸 40.33 竈 竈 竈 UCS2003 GHZ-20960.08	21B30 寸 41.8 𠂇 𠂇 𠂇 UCS2003 GKX-0295.09 T6-3E5E	21B44 寸 41.12 𠂇 𠂇 𠂇 UCS2003 H-FBD5
21B1D 寸 41.1 寸 寸 寸 UCS2003 GHZ-10503.09 T6-216A	21B31 寸 41.8 耐 耐 耐 UCS2003 GHZ-10508.03 T6-3E5D	21B45 寸 41.12 尊 尊 尊 UCS2003 TF-4E51
21B1E 寸 41.3 寻 寻 寻 UCS2003 GHZ-10504.03	21B32 寸 41.8 對 對 對 UCS2003 GHZ-10509.01	21B46 寸 41.12 尊 尊 尊 UCS2003 GHZ-10511.06 T7-223A

21B47 寸 41.12 勹 勹 UCS2003 GHZ-10512.03	21B5A 小 42.3 示 示 示 UCS2003 GKX-0297.04 T5-224C	21B6E 小 42.6 宥 宥 UCS2003 GHZ-10564.05
21B48 寸 41.12 對 對 對 UCS2003 GHZ-10512.04 T7-2239	21B5B 小 42.3 弁 弁 UCS2003 GHZ-10562.08	21B6F 小 42.6 𠂇 𠂇 𠂇 UCS2003 GHZ-10564.07 T6-3033
21B49 寸 41.12 𦉳 𦉳 UCS2003 V0-477E	21B5C 小 42.3 𠂇 𠂇 UCS2003 V2-742E	21B70 小 42.6 𠂇 𠂇 UCS2003 V2-7431
21B4A 寸 41.13 對 對 對 UCS2003 GKX-0296.09 T7-2D39	21B5D 小 42.4 𠂇 𠂇 𠂇 UCS2003 GKX-0297.07 T6-2724	21B71 小 42.6 𠂇 𠂇 UCS2003 V2-7432
21B4B 寸 41.13 𦉳 𦉳 𦉳 UCS2003 GHZ-10513.02 T5-5352	21B5E 小 42.4 尖 尖 尖 UCS2003 GKX-0297.08 T4-2372	21B72 小 42.6 𠂇 𠂇 UCS2003 V2-7433
21B4C 寸 41.13 𦉳 𦉳 𦉳 UCS2003 GHZ-10513.01 T7-2D38	21B5F 小 42.4 尖 尖 尖 UCS2003 GKX-0297.09 T6-2723	21B73 小 42.6 𠂇 𠂇 𠂇 UCS2003 GHZ-10564.03 T5-2870
21B4D 寸 41.14 𦉳 𦉳 𦉳 UCS2003 GKX-0296.12 T7-375B	21B60 小 42.4 𠂇 𠂇 𠂇 UCS2003 GKX-0297.10 T6-2722	21B74 小 42.7 𠂇 𠂇 𠂇 UCS2003 GKX-0297.17 T4-2C4B
21B4E 寸 41.14 導 導 導 UCS2003 GKX-0296.13 T7-375C	21B61 小 42.4 𠂇 𠂇 UCS2003 TF-2373	21B75 小 42.7 𠂇 𠂇 UCS2003 TF-2F21
21B4F 寸 41.14 𦉳 𦉳 UCS2003 GHZ-10513.04	21B62 小 42.4 𠂇 𠂇 UCS2003 GHZ-10562.13	21B76 小 42.7 𠂇 𠂇 UCS2003 GHZ-10564.11
21B50 寸 41.15 𦉳 𦉳 𦉳 UCS2003 GKX-0296.14 T5-614F	21B63 小 42.4 𠂇 𠂇 UCS2003 GHZ-10562.14	21B77 小 42.7 𠂇 𠂇 UCS2003 GHZ-10564.12
21B51 寸 41.16 𦉳 𦉳 𦉳 UCS2003 GKX-0296.15 T7-4659	21B64 小 42.4 𠂇 𠂇 UCS2003 GHZ-80012.25	21B78 小 42.7 𠂇 𠂇 UCS2003 GHZ-10565.01
21B52 寸 41.17 𦉳 𦉳 𦉳 UCS2003 GKX-0296.16 T7-4D54	21B65 小 42.5 𠂇 𠂇 𠂇 UCS2003 GKX-0297.12 T5-2567	21B79 小 42.7 𠂇 𠂇 𠂇 UCS2003 GHZ-10565.02 T6-3669
21B53 寸 41.18 𦉳 𦉳 𦉳 UCS2003 GKX-0296.17 T7-532F	21B66 小 42.5 𠂇 𠂇 UCS2003 V0-352C	21B7A 小 42.7 𠂇 𠂇 UCS2003 V0-3D52
21B54 小 42.0 小 小 UCS2003 G4K	21B67 小 42.5 𠂇 𠂇 UCS2003 V2-742F	21B7B 小 42.7 𠂇 𠂇 UCS2003 V2-7434
21B55 小 42.1 小 小 小 UCS2003 GKX-0296.21 T6-216B	21B68 小 42.5 𠂇 𠂇 UCS2003 TF-2658	21B7C 小 42.7 𠂇 𠂇 UCS2003 GHZ-10565.05
21B56 小 42.1 小 小 UCS2003 TF-2139	21B69 小 42.5 𠂇 𠂇 𠂇 UCS2003 GHZ-10564.02 T6-2A6B	21B7D 小 42.8 𠂇 𠂇 𠂇 UCS2003 GKX-0297.18 T6-3E61
21B57 小 42.2 𠂇 𠂇 UCS2003 GKX-0296.22	21B6A 小 42.6 𠂇 𠂇 𠂇 UCS2003 GKX-0297.13 T6-3032	21B7E 小 42.8 𠂇 𠂇 𠂇 UCS2003 GKX-0297.19 T5-3171
21B58 小 42.2 𦉳 𦉳 UCS2003 GHZ-10562.05	21B6B 小 42.6 𠂇 𠂇 𠂇 UCS2003 GKX-0297.15 T6-3030	21B7E 小 42.8 𠂇 𠂇 𠂇 UCS2003 GKX-0297.19 T5-3171
21B59 小 42.3 𦉳 𦉳 𦉳 UCS2003 GKX-0297.03 T6-244C	21B6C 小 42.6 𠂇 𠂇 UCS2003 V2-7430	21B7E 小 42.8 𠂇 𠂇 UCS2003 GKX-0297.19 T5-3171
	21B6D 小 42.6 𠂇 𠂇 UCS2003 GHZ-10564.04	

21B7F 小 42.8	𪛗	𪛗	𪛗	21B93 小 42.9	𪛗	𪛗	21BA6 小 42.12	𪛗	𪛗	𪛗
	UCS2003	GKX-0297.21	T5-3763		UCS2003	V2-743F		UCS2003	GKX-0297.31	T5-4C62
21B80 小 42.8	𪛘	𪛘	𪛘	21B94 小 42.9	𪛘	𪛘	21BA7 小 42.12	𪛘	𪛘	𪛘
	UCS2003	GKX-0297.22	T6-3E63		UCS2003	V2-7440		UCS2003	GKX-0297.33	T7-223B
21B81 小 42.8	𪛙	𪛙	𪛙	21B95 小 42.9	𪛙	𪛙	21BA8 小 42.12	𪛙	𪛙	
	UCS2003	GKX-0297.23	T6-3E60		UCS2003	GHZ-10565.14		UCS2003	V0-3533	
21B82 小 42.8	𪛚	𪛚		21B96 小 42.9	𪛚	𪛚	21BA9 小 42.12	𪛚	𪛚	
	UCS2003				UCS2003	GHZ-10565.15		UCS2003	V2-7449	
21B83 小 42.8	𪛛	𪛛		21B97 小 42.9	𪛛	𪛛	21BAA 小 42.12	𪛛	𪛛	
	UCS2003	TF-3430			UCS2003	V0-3D54		UCS2003	V3-312D	
21B84 小 42.8	𪛜	𪛜		21B98 小 42.10	𪛜	𪛜	21BAB 小 42.12	𪛜	𪛜	
	UCS2003	V0-352E			UCS2003	V2-7441		UCS2003	V2-744A	
21B85 小 42.8	𪛝	𪛝		21B99 小 42.10	𪛝	𪛝	21BAC 小 42.12	𪛝	𪛝	
	UCS2003	V2-7436			UCS2003	GHZ-10565.20		UCS2003	V2-744B	
21B86 小 42.8	𪛞	𪛞		21B9A 小 42.10	𪛞	𪛞	21BAD 小 42.12	𪛞	𪛞	
	UCS2003	V0-352F			UCS2003	GHZ-10565.21		UCS2003	V2-744C	
21B87 小 42.8	𪛟	𪛟		21B9B 小 42.10	𪛟	𪛟	21BAE 小 42.12	𪛟	𪛟	
	UCS2003	V2-7437			UCS2003	V2-7442		UCS2003	V2-744D	
21B88 小 42.8	𪛠	𪛠		21B9C 小 42.10	𪛠	𪛠	21BAF 小 42.12	𪛠	𪛠	
	UCS2003	V0-3530			UCS2003	V0-3531		UCS2003	V0-3D55	
21B89 小 42.8	𪛡	𪛡		21B9D 小 42.10	𪛡	𪛡	21BB0 小 42.13	𪛡	𪛡	𪛡
	UCS2003	V2-7438			UCS2003	TF-412F		UCS2003	GKX-0297.34	T5-542F
21B8A 小 42.8	𪛢	𪛢		21B9E 小 42.11	𪛢	𪛢	21BB1 小 42.13	𪛢	𪛢	𪛢
	UCS2003	V2-743A			UCS2003	GKX-0297.28		UCS2003	GKX-0297.35	T7-2D3A
21B8B 小 42.8	𪛣	𪛣					21BB2 小 42.13	𪛣	𪛣	
	UCS2003	V2-743B						UCS2003	V3-312E	
21B8C 小 42.8	𪛤	𪛤		21B9F 小 42.11	𪛤	𪛤	21BB3 小 42.13	𪛤	𪛤	
	UCS2003	V2-743C			UCS2003	GKX-0297.29		UCS2003	V2-744F	
21B8D 小 42.8	𪛥	𪛥		21BA0 小 42.11	𪛥	𪛥	21BB4 小 42.14	𪛥	𪛥	
	UCS2003	V0-352D			UCS2003	V2-7444		UCS2003	TF-5977	
21B8E 小 42.9	𪛦	𪛦	𪛦	21BA1 小 42.11	𪛦	𪛦	21BB5 小 42.14	𪛦	𪛦	
	UCS2003	GKX-0297.25	T6-4771		UCS2003	GHZ-10565.22		UCS2003	V2-7451	
21B8F 小 42.9	𪛧	𪛧		21BA2 小 42.11	𪛧	𪛧	21BB6 小 42.14	𪛧	𪛧	
	UCS2003	TF-3A50			UCS2003	GHZ-10566.04		UCS2003	V2-7452	
21B90 小 42.9	𪛨	𪛨	𪛨	21BA3 小 42.11	𪛨	𪛨	21BB7 小 42.15	𪛨	𪛨	
	UCS2003	GHZ-10565.11	T6-4773		UCS2003	V0-3532		UCS2003	V0-3534	
21B91 小 42.9	𪛩	𪛩		21BA4 小 42.11	𪛩	𪛩	21BB8 小 42.15	𪛩	𪛩	
	UCS2003	GHZ-10565.12			UCS2003	V2-7446		UCS2003	V2-744E	
21B92 小 42.9	𪛪	𪛪		21BA5 小 42.11	𪛪	𪛪	21BB9 小 42.15	𪛪	𪛪	
	UCS2003	V2-743E			UCS2003	V2-7447		UCS2003	V2-7453	

21BBA 小 42.15	𪗇	𪗇		21BCD 尤 43.3	𪗇	𪗇	𪗇	21BE1 尤 43.5	𪗇	𪗇	
	UCS2003	V2-7448			UCS2003	GHZ-10552.09	T5-224D		UCS2003	T5-256A	
21BBB 小 42.15	𪗈	𪗈	𪗈	21BCE 尤 43.3	𪗉	𪗉		21BE2 尤 43.6	𪗉	𪗉	𪗉
	UCS2003	GHZ-10566.12	T5-6150		UCS2003	TF-2243			UCS2003	GKX-0298.24	T5-2871
21BBC 小 42.16	𪗉	𪗉		21BCF 尤 43.4	𪗊	𪗊	𪗊	21BE3 尤 43.6	𪗊	𪗊	𪗊
	UCS2003	GKX-0297.36			UCS2003	GKX-0298.10	T5-236C		UCS2003	GKX-0298.26	T6-3037
21BBD 小 42.16	𪗊	𪗊		21BD0 尤 43.4	𪗋	𪗋	𪗋	21BE4 尤 43.6	𪗋	𪗋	
	UCS2003	V2-7454			UCS2003	GKX-0298.11	T4-2373		UCS2003	GKX-0298.29	
21BBE 小 42.16	𪗋	𪗋		21BD1 尤 43.4	𪗌	𪗌		21BE5 虫 142.3	𪗌	𪗌	𪗌
	UCS2003	V2-7455			UCS2003	GKX-0298.16			UCS2003	GHZ-10554.04	T6-3038
21BBF 小 42.18	𪗌	𪗌	𪗌	21BD2 尤 43.4	𪗍	𪗍	𪗍	21BE6 尤 43.6	𪗍	𪗍	𪗍
	UCS2003	GKX-0297.37	T5-6F77		UCS2003	GKX-0298.17	T5-2568		UCS2003	GHZ-10554.11	T5-2872
21BC0 小 42.29	𪗍	𪗍		21BD3 尤 43.4	𪗎	𪗎		21BE7 尤 43.6	𪗎	𪗎	𪗎
	UCS2003	V2-7456			UCS2003	G4K			UCS2003	GHZ-10554.03	T6-3039
21BC1 尤 43.0	𪗎	𪗎	𪗎	21BD4 尤 43.4	𪗏	𪗏		21BE8 尤 43.7	𪗏	𪗏	𪗏
	UCS2003	GKX-0298.01	H-8BC2		UCS2003	T6-2725			UCS2003	GKX-0298.31	T5-2D23
21BC2 尤 43.0	𪗏	𪗏	𪗏	21BD5 尤 43.4	𪗐	𪗐		21BE9 尤 43.7	𪗐	𪗐	𪗐
	UCS2003	GHZ-10551.12	T4-214A		UCS2003	GHZ-10553.11			UCS2003	GKX-0298.32	T6-366C
				21BD6 尤 43.4	𪗑	𪗑	𪗑	21BEA 尤 43.7	𪗑	𪗑	𪗑
					UCS2003	GHZ-10553.12	T5-236B		UCS2003	GKX-0298.33	T6-366A
21BC3 尤 43.1	𪗒	𪗒		21BD7 尤 43.4	𪗓	𪗓		21BEB 尤 43.7	𪗓	𪗓	
	UCS2003	TF-213A			UCS2003	GHZ-80012.18			UCS2003	GKX-0298.34	
21BC4 尤 43.2	𪗓	𪗓	𪗓	21BD8 尤 43.4	𪗔	𪗔	𪗔	21BEC 尤 43.7	𪗔	𪗔	
	UCS2003	GKX-0298.05	T5-2165		UCS2003	GHZ-10553.04	T5-236E		UCS2003	T5-2D24	
21BC5 尤 43.2	𪗔	𪗔		21BD9 尤 43.4	𪗕	𪗕	𪗕	21BED 尤 43.7	𪗕	𪗕	
	UCS2003	TF-214D			UCS2003	GHZ-10553.06	T5-236D		UCS2003	T6-366B	
21BC6 尤 43.2	𪗕	𪗕		21BDA 尤 43.5	𪗖	𪗖		21BEE 尤 43.7	𪗖	𪗖	
	UCS2003	TF-215A			UCS2003	GKX-0298.18			UCS2003	T6-366D	
21BC7 尤 43.2	𪗖	𪗖		21BDB 尤 43.5	𪗗	𪗗	𪗗	21BEF 尤 43.7	𪗗	𪗗	
	UCS2003	GHZ-10552.02			UCS2003	GKX-0298.19	T6-3034		UCS2003	TF-2F22	
21BC8 尤 43.2	𪗗	𪗗		21BDC 尤 43.5	𪗘	𪗘	𪗘	21BF0 尤 43.7	𪗘	𪗘	
	UCS2003	GHZ-10552.03			UCS2003	GKX-0298.20	T5-2569		UCS2003	GHZ-10554.12	
21BC9 尤 43.2	𪗘	𪗘	𪗘	21BDD 尤 43.5	𪗙	𪗙	𪗙	21BF1 尤 43.7	𪗙	𪗙	
	UCS2003	GHZ-10552.05	T6-226B		UCS2003	GKX-0298.22	T6-2A6C		UCS2003	GHZ-10554.16	
21BCA 尤 43.2	𪗙	𪗙	𪗙	21BDE 尤 43.5	𪗚	𪗚		21BF2 尤 43.7	𪗚	𪗚	
	UCS2003	GHZ-10552.01	T6-226A		UCS2003	T5-256B			UCS2003	T6-3E66	
21BCB 尤 43.3	𪗚	𪗚		21BDF 尤 43.5	𪗛	𪗛		21BF3 尤 43.8	𪗛	𪗛	𪗛
	UCS2003	GHZ-10552.07			UCS2003	TF-2659			UCS2003	GKX-0298.37	T5-3172
21BCC 尤 43.3	𪗛	𪗛		21BE0 尤 43.5	𪗜	𪗜	𪗜	21BF4 尤 43.8	𪗜	𪗜	𪗜
	UCS2003	GHZ-10552.11			UCS2003	GHZ-10553.19	T6-3035		UCS2003	GKX-0298.39	T4-3134

21BF5 尤 43.8	倮 倮 倮 UCS2003 GHX-0298.40 T5-3174	21C09 尤 43.10	𪗇 𪗇 𪗇 UCS2003 GHZ-80012.23 T4-427A	21C1D 尤 43.18	𪗇 𪗇 𪗇 UCS2003 GHX-0299.23 T4-6639
21BF6 尤 43.8	𪗈 𪗈 𪗈 UCS2003 GHX-0298.42 T6-4776	21C0A 尤 43.10	𪗉 𪗉 𪗉 UCS2003 T6-5C34	21C1E 尤 43.18	𪗊 𪗊 𪗊 UCS2003 GHZ-10557.18
21BF7 尤 43.8	𪗉 𪗉 𪗉 UCS2003 GHX-0298.43 T6-4774	21C0B 尤 43.11	𪗊 𪗊 𪗊 UCS2003 GHX-0299.12 T5-4540	21C1F 尤 43.19	𪗋 𪗋 𪗋 UCS2003 GHX-0299.24
21BF8 尤 43.8	𪗊 𪗊 𪗊 UCS2003 T6-4775	21C0C 尤 43.11	𪗋 𪗋 𪗋 UCS2003 GHX-0299.13 T5-453F	21C20 尤 43.19	𪗌 𪗌 𪗌 UCS2003 GHZ-10557.19 T4-6867
21BF9 尤 43.9	𪗋 𪗋 𪗋 UCS2003 GHX-0299.02	21C0D 尤 43.11	𪗌 𪗌 𪗌 UCS2003 T6-5C35	21C21 尤 43.22	𪗍 𪗍 𪗍 UCS2003 GHX-0299.25
21BFA 尤 43.9	𪗌 𪗌 𪗌 UCS2003 GHX-0299.03 T4-372A	21C0E 尤 43.11	𪗍 𪗍 𪗍 UCS2003 GHZ-10557.04 T5-4541	21C22 尤 43.22	𪗎 𪗎 𪗎 UCS2003 GHZ-10557.21 T5-7926
21BFB 尤 43.9	𪗍 𪗍 𪗍 UCS2003 GHX-0299.04 T6-4777	21C0F 尤 43.11	𪗎 𪗎 𪗎 UCS2003 V2-7A60	21C23 尸 44.0	尸 尸 尸 UCS2003 T6-213E
21BFC 尤 43.9	𪗎 𪗎 𪗎 UCS2003 TF-3A51	21C10 尤 43.12	𪗏 𪗏 𪗏 UCS2003 GHX-0299.16 T7-2D3D	21C24 尸 44.2	尸 尸 尸 UCS2003 GHX-0300.01 T4-2175
21BFD 尤 43.9	𪗏 𪗏 𪗏 UCS2003 GHZ-10555.04	21C11 尤 43.12	𪗐 𪗐 𪗐 UCS2003 GHX-0299.17 T7-223E	21C25 尸 44.2	尸 尸 尸 UCS2003 GHX-0300.04 T4-2174
21BFE 尤 43.9	𪗐 𪗐 𪗐 UCS2003 GHZ-10555.09	21C12 尤 43.12	𪗑 𪗑 𪗑 UCS2003 GHX-0299.18 T7-223D		尸 VU-21C25
21BFF 尤 43.9	𪗑 𪗑 𪗑 UCS2003 GHZ-10555.10	21C13 尤 43.12	𪗒 𪗒 𪗒 UCS2003 GHZ-10557.05	21C26 尸 44.2	尸 尸 尸 UCS2003 GHX-0300.06 T6-226C
21C00 尤 43.9	𪗒 𪗒 𪗒 UCS2003 GHZ-10556.03	21C14 尤 43.12	𪗓 𪗓 𪗓 UCS2003 GHZ-10557.08 T7-223C	21C27 尸 44.2	尸 尸 尸 UCS2003 GHC
21C01 尤 43.9	𪗓 𪗓 𪗓 UCS2003 GHZ-80012.20	21C15 尤 43.12	𪗔 𪗔 𪗔 UCS2003 T7-2D3B	21C28 尸 44.2	尸 尸 尸 UCS2003 GHZ-20965.02
21C02 尤 43.9	𪗔 𪗔 𪗔 UCS2003 T6-517B	21C16 尤 43.13	𪗕 𪗕 𪗕 UCS2003 GHX-0299.19 T5-5430	21C29 尸 44.3	尸 尸 尸 UCS2003 GHX-0300.07 T6-244D
21C03 尤 43.10	𪗕 𪗕 𪗕 UCS2003 GHX-0299.09 T6-517D	21C17 尤 43.13	𪗖 𪗖 𪗖 UCS2003 GHX-0299.20 T7-2D3C	21C2A 尸 44.3	尸 尸 尸 UCS2003 GHX-0300.08 T4-225E
21C04 尤 43.10	𪗖 𪗖 𪗖 UCS2003 GHX-0299.10 T6-517C	21C18 尤 43.13	𪗗 𪗗 𪗗 UCS2003 GHX-0299.21 T7-2D3E		尸 H-9B42
21C05 尤 43.10	𪗗 𪗗 𪗗 UCS2003 GHZ-10556.05	21C19 尤 43.13	𪗘 𪗘 𪗘 UCS2003 TF-5438	21C2B 尸 44.3	尸 尸 尸 UCS2003 GHX-0300.10 T5-224E
21C06 尤 43.10	𪗘 𪗘 𪗘 UCS2003 GHZ-10556.06	21C1A 尤 43.13	𪗙 𪗙 𪗙 UCS2003 GHZ-10557.14	21C2C 尸 44.3	尸 尸 尸 UCS2003 GHX-0300.11 T6-244E
21C07 尤 43.10	𪗙 𪗙 𪗙 UCS2003 GHZ-10557.01 T5-4826	21C1B 尤 43.14	𪗚 𪗚 𪗚 UCS2003 GHZ-80012.24	21C2D 尸 44.3	尸 尸 尸 UCS2003 GHX-0300.13 T6-2450
21C08 尤 43.10	𪗚 𪗚 𪗚 UCS2003 GHZ-80012.22	21C1C 尤 43.14	𪗛 𪗛 𪗛 UCS2003 T7-375D	21C2E 尸 44.3	尸 尸 尸 UCS2003 GHX-0300.14 T6-2451

21C2F 尸 44.3	𠂇 𠂇 𠂇 UCS2003 GHX-0300.15 T6-244F	21C42 尸 44.5	𠂈 𠂈 𠂈 UCS2003 GHX-0301.12 T5-256C	21C55 尸 44.6	尾 尾 尾 UCS2003 GHX-0301.35 T6-303B
	𠂉 VU-21C2F	21C43 尸 44.5	𠂉 𠂉 𠂉 UCS2003 GHX-0301.14 T6-2A6F	21C56 尸 44.6	屎 屎 UCS2003 J4-2830
21C30 尸 44.3	𠂊 𠂊 UCS2003 TF-2244	21C44 尸 44.5	𠂊 𠂊 UCS2003 TF-265B	21C57 尸 44.6	屐 屐 UCS2003 TF-2A40
21C31 尸 44.3	𠂋 𠂋 UCS2003 GHZ-20965.09	21C45 尸 44.5	𠂋 𠂋 UCS2003 GHZ-20968.02	21C58 尸 44.6	屍 屍 UCS2003 TF-2A41
21C32 尸 44.3	𠂌 𠂌 UCS2003 GHZ-20966.04	21C46 尸 44.5	𠂌 𠂌 UCS2003 GHZ-20969.01	21C59 尸 44.6	𠂍 𠂍 UCS2003 TF-2A42
21C33 尸 44.3	𠂍 𠂍 UCS2003 GHZ-20966.07	21C47 尸 44.5	𠂍 𠂍 UCS2003 GHZ-20969.03	21C5A 尸 44.6	𠂎 𠂎 UCS2003 TF-2A43
21C34 尸 44.2	𠂏 𠂏 UCS2003 GHZ-80007.13	21C48 尸 44.5	𠂏 𠂏 UCS2003 GHZ-20970.05	21C5B 尸 44.6	𠂐 𠂐 UCS2003 TF-2A44
21C35 尸 44.4	𠂑 𠂑 UCS2003 GHX-0300.21	21C49 尸 44.5	𠂑 𠂑 UCS2003 GHZ-20970.10	21C5C 尸 44.6	𠂒 𠂒 UCS2003 GHZ-20972.05
21C36 尸 44.4	𠂓 𠂓 𠂓 UCS2003 GHX-0300.24 T6-2729	21C4A 尸 44.5	𠂓 𠂓 UCS2003 GHZ-20971.01	21C5D 尸 44.6	𠂔 𠂔 𠂔 UCS2003 GHZ-20973.05 TF-2A3F
21C37 尸 44.4	𠂕 𠂕 UCS2003 TF-2374	21C4B 尸 44.5	𠂕 𠂕 𠂕 UCS2003 GHZ-20970.01 T5-256D	21C5E 尸 44.6	𠂖 𠂖 UCS2003 GHZ-20974.01
21C38 尸 44.4	𠂗 𠂗 𠂗 UCS2003 GHZ-20966.10 T6-2727	21C4C 尸 44.6	𠂗 𠂗 𠂗 UCS2003 GHX-0301.15 T4-2877	21C5F 尸 44.6	𠂙 𠂙 UCS2003 GHZ-20974.04
21C39 尸 44.4	𠂙 𠂙 UCS2003 GHZ-20967.01	21C4D 尸 44.6	𠂙 𠂙 𠂙 UCS2003 GHX-0301.16 T6-303A	21C60 尸 44.6	𠂛 𠂛 𠂛 UCS2003 GHZ-20971.04 T6-3040
21C3A 尸 44.4	𠂛 𠂛 𠂛 UCS2003 GHZ-20967.04 T6-2726	21C4E 尸 44.6	𠂛 𠂛 𠂛 UCS2003 GHX-0301.17 T6-303F	21C61 尸 44.6	𠂝 𠂝 𠂝 UCS2003 GHZ-20971.05 T5-2874
21C3B 尸 44.4	𠂞 𠂞 UCS2003 GHZ-20967.05	21C4F 尸 44.6	𠂞 𠂞 𠂞 UCS2003 GHX-0301.23 T4-287A	21C62 尸 44.7	𠂟 𠂟 𠂟 UCS2003 GHX-0302.01 T6-3672
21C3C 尸 44.4	𠂟 𠂟 𠂟 UCS2003 GHZ-20967.07 T6-2728	21C50 尸 44.6	𠂟 𠂟 𠂟 UCS2003 GHX-0301.27 T4-2876	21C63 尸 44.7	𠂡 𠂡 𠂡 UCS2003 GHX-0302.02 T4-2C50
21C3D 尸 44.4	𠂡 𠂡 𠂡 UCS2003 GHZ-20966.11 T5-236F	21C51 尸 44.6	𠂡 𠂡 𠂡 UCS2003 GHX-0301.29 T5-2875	21C64 尸 44.7	𠂣 𠂣 𠂣 UCS2003 GHX-0302.06 T6-366F
21C3E 尸 44.5	𠂣 𠂣 𠂣 UCS2003 GHX-0300.26 T4-262C	21C52 尸 44.6	𠂣 𠂣 𠂣 UCS2003 GHX-0301.32 T6-303E	21C65 尸 44.7	𠂥 𠂥 𠂥 UCS2003 GHX-0302.13 T4-2C4F
21C3F 尸 44.5	𠂥 𠂥 𠂥 UCS2003 GHX-0300.28 T4-262B		𠂥 VU-21C52	21C66 尸 44.7	𠂧 𠂧 𠂧 UCS2003 GHX-0302.14 T6-3E67
21C40 尸 44.5	𠂧 𠂧 𠂧 UCS2003 GHX-0301.02 T6-2A6D	21C53 尸 44.6	𠂧 𠂧 𠂧 UCS2003 GHX-0301.33 T6-303D	21C67 尸 44.7	𠂩 𠂩 𠂩 UCS2003 GHX-0302.15 T6-3670
21C41 尸 44.5	𠂩 𠂩 𠂩 UCS2003 GHX-0301.11 T6-2A6E	21C54 尸 44.6	𠂩 𠂩 𠂩 UCS2003 GHX-0301.34 T6-303C	21C68 尸 44.7	𠂫 𠂫 𠂫 UCS2003 GHX-0302.16 T6-366E

21C69 尸 44.7 𡗗 𡗗 UCS2003 V0-3D5D	21C7C 尸 44.8 𡗗 𡗗 𡗗 UCS2003 GKX-0302.20 T5-3178	21C90 尸 44.8 𡗗 𡗗 UCS2003 GHZ-20977.18
21C6A 尸 44.7 𡗘 𡗘 UCS2003 TF-2F23	21C7D 尸 44.8 𡗙 𡗙 𡗙 UCS2003 GKX-0302.21 T5-317A	21C91 尸 44.8 𡗚 𡗚 𡗚 UCS2003 GHZ-20977.23 T6-3E6F
21C6B 尸 44.7 𡗛 𡗛 UCS2003 TF-2F24	21C7E 尸 44.8 𡗜 𡗜 𡗜 UCS2003 GKX-0302.24 T5-3177	21C92 尸 44.8 𡗝 𡗝 𡗝 UCS2003 GHZ-20977.22 T6-3E6E
21C6C 尸 44.7 𡗞 𡗞 UCS2003 TF-2F26	21C7F 尸 44.8 𡗟 𡗟 𡗟 UCS2003 GKX-0302.27 T5-3179	21C93 尸 44.8 𡗠 𡗠 UCS2003 TF-3433
21C6D 尸 44.7 𡗡 𡗡 UCS2003 TF-2F27	21C80 尸 44.8 𡗢 𡗢 𡗢 UCS2003 GKX-0302.28 T5-3176	21C94 尸 44.9 𡗣 𡗣 𡗣 UCS2003 GKX-0303.01 T6-4823
21C6E 尸 44.7 𡗤 𡗤 UCS2003 TF-2F28	21C81 尸 44.8 𡗥 𡗥 𡗥 UCS2003 GKX-0302.30 T5-317B	21C95 尸 44.9 𡗦 𡗦 𡗦 UCS2003 GKX-0303.02 T6-4824
21C6F 尸 44.7 𡗧 𡗧 UCS2003 GHZ-20974.05	21C82 尸 44.8 𡗨 𡗨 𡗨 UCS2003 GKX-0302.31 T6-3E70	21C96 尸 44.9 𡗩 𡗩 𡗩 UCS2003 GKX-0303.03 T6-4822
21C70 尸 44.7 𡗪 𡗪 𡗪 UCS2003 GHZ-20975.03 T5-2D26	21C83 尸 44.8 𡗫 𡗫 𡗫 UCS2003 GKX-0302.32 T6-3E6A	21C97 尸 44.9 𡗬 𡗬 𡗬 UCS2003 GKX-0303.04 T4-372C
𡗬 H-9B43	21C84 尸 44.8 𡗭 𡗭 UCS2003 TF-3431	21C98 尸 44.9 𡗮 𡗮 𡗮 UCS2003 GKX-0303.07 T6-477E
21C71 尸 44.7 𡗯 𡗯 𡗯 UCS2003 GHZ-20976.02 T5-2D27	21C85 尸 44.8 𡗰 𡗰 UCS2003 TF-3432	21C99 尸 44.9 𡗱 𡗱 𡗱 UCS2003 GKX-0303.08 T6-477A
21C72 尸 44.7 𡗲 𡗲 𡗲 UCS2003 GHZ-20976.04 T6-3671	21C86 尸 44.8 𡗳 𡗳 UCS2003 TF-3435	21C9A 尸 44.9 𡗴 𡗴 𡗴 UCS2003 GKX-0303.09 T5-3764
21C73 尸 44.7 𡗵 𡗵 UCS2003 GHZ-20976.07	21C87 尸 44.8 𡗶 𡗶 UCS2003 TF-3436	21C9B 尸 44.9 𡗷 𡗷 𡗷 UCS2003 GKX-0303.10 T4-372D
21C74 尸 44.7 𡗸 𡗸 𡗸 UCS2003 GHZ-20976.13 T6-3673	21C88 尸 44.8 𡗹 𡗹 𡗹 UCS2003 TF-3437 V2-7833	21C9C 尸 44.9 𡗺 𡗺 𡗺 UCS2003 GKX-0303.13 T5-3765
21C75 尸 44.7 𡗻 𡗻 UCS2003 GHZ-80017.22	21C89 尸 44.8 𡗼 𡗼 UCS2003 TF-3438	21C9D 尸 44.9 𡗽 𡗽 𡗽 UCS2003 GKX-0303.14 T6-4779
21C76 尸 44.7 𡗾 𡗾 UCS2003 V2-7457	21C8A 尸 44.8 𡗿 𡗿 UCS2003 TF-3439	21C9E 尸 44.9 𡗾 𡗾 𡗾 UCS2003 GKX-0303.15 T6-4778
21C77 尸 44.7 𡗿 𡗿 𡗿 UCS2003 GHZ-20974.06 T5-2D25	21C8B 尸 44.8 𡗽 𡗽 UCS2003 TF-343A	21C9F 尸 44.9 𡗿 𡗿 𡗿 UCS2003 GKX-0303.16 T6-4825
21C78 尸 44.7 𡗽 𡗽 UCS2003 V0-3D5F	21C8C 尸 44.8 𡗽 𡗽 𡗽 UCS2003 GHZ-20976.14 T6-3E68	21CA0 尸 44.9 𡗽 𡗽 𡗽 UCS2003 GKX-0303.17 T6-4821
21C79 尸 44.7 𡗽 𡗽 UCS2003 T6-3674	21C8D 尸 44.8 𡗽 𡗽 UCS2003 GHZ-20977.10	21CA1 尸 44.9 𡗽 𡗽 𡗽 UCS2003 GKX-0303.18 T6-4826
21C7A 尸 44.8 𡗽 𡗽 𡗽 UCS2003 GKX-0302.17 T6-3E6D	21C8E 尸 44.8 𡗽 𡗽 𡗽 UCS2003 GHZ-20977.13 T6-3E6C	21CA2 尸 44.9 𡗽 𡗽 UCS2003 H-9E79
21C7B 尸 44.8 𡗽 𡗽 𡗽 UCS2003 GKX-0302.19 T6-3E69	21C8F 尸 44.8 𡗽 𡗽 UCS2003 GHZ-20977.17	21CA3 尸 44.9 𡗽 𡗽 𡗽 UCS2003 GHZ-20977.21 T6-477C

21CA4 尸 44.9 UCS2003	𨮑 𨮑	V0-3F67	21CB7 尸 44.10 UCS2003	𨮑 𨮑	GHZ-20979.12	21CCB 尸 44.11 UCS2003	𨮑 𨮑	GHZ-20979.11
21CA5 尸 44.9 UCS2003	𨮒 𨮒	H-FBD9	21CB8 尸 44.10 UCS2003	𨮓 𨮓	TF-4130	21CCC 尸 44.11 UCS2003	𨮔 𨮔	GHZ-20979.20
21CA6 尸 44.9 UCS2003	𨮕 𨮕	TF-3A52	21CB9 尸 44.10 UCS2003	𨮖 𨮖	TF-4131	21CCD 尸 44.11 UCS2003	𨮕 𨮕 𨮕	GHZ-20979.25 T6-5C39
21CA7 尸 44.9 UCS2003	𨮗 𨮗	TF-3A53	21CBA 尸 44.10 UCS2003	𨮘 𨮘	TF-4132	21CCE 尸 44.11 UCS2003	𨮙 𨮙	V2-745B
21CA8 尸 44.9 UCS2003	𨮚 𨮚	TF-3A54	21CBB 尸 44.10 UCS2003	𨮛 𨮛 𨮛	GHZ-20978.20 T6-5222	21CCF 尸 44.11 UCS2003	𨮜 𨮜 𨮜	GHZ-20979.21 T5-4542
21CA9 尸 44.9 UCS2003	𨮞 𨮞 𨮞	GHZ-20978.05 T6-477D	21CBC 尸 44.10 UCS2003	𨮟 𨮟	GHZ-20978.24	21CD0 尸 44.12 UCS2003	𨮠 𨮠 𨮠	GKX-0303.44 T7-2240
21CAA 尸 44.9 UCS2003	𨮡 𨮡 𨮡	GHZ-20978.10 T4-372E	21CBD 尸 44.10 UCS2003	𨮣 𨮣	GHZ-20978.25	21CD1 尸 44.12 UCS2003	𨮤 𨮤 𨮤	GKX-0303.46 T5-4C66
21CAB 尸 44.9 UCS2003	𨮥 𨮥	V2-7531	21CBE 尸 44.10 UCS2003	𨮦 𨮦 𨮦	GHZ-20979.02 T6-5228	21CD2 尸 44.12 UCS2003	𨮧 𨮧	V2-6F32
21CAC 尸 44.10 UCS2003	𨮩 𨮩 𨮩	GKX-0303.19 T6-5223	21CBF 尸 44.10 UCS2003	𨮪 𨮪	GHZ-20979.10	21CD3 尸 44.12 UCS2003	𨮫 𨮫	TF-4E52
	𨮭	H-9B44	21CC0 尸 44.10 UCS2003	𨮮 𨮮	V0-4622	21CD4 尸 44.12 UCS2003	𨮯 𨮯	TF-4E53
21CAD 尸 44.10 UCS2003	𨮰 𨮰 𨮰	GKX-0303.20 T5-3E69	21CC1 尸 44.10 UCS2003	𨮱 𨮱	V2-745A	21CD5 尸 44.12 UCS2003	𨮲 𨮲	TF-4E54
21CAE 尸 44.10 UCS2003	𨮴 𨮴 𨮴	GKX-0303.21 T5-3E67	21CC2 尸 44.10 UCS2003	𨮵 𨮵 𨮵	GHZ-20978.22 T5-3E66	21CD6 尸 44.12 UCS2003	𨮶 𨮶	TF-4E55
21CAF 尸 44.10 UCS2003	𨮹 𨮹 𨮹	GKX-0303.22 T6-5226	21CC3 尸 44.10 UCS2003	𨮷 𨮷	V2-7459	21CD7 尸 44.12 UCS2003	𨮸 𨮸	TF-4E56
21CB0 尸 44.10 UCS2003	𨮻 𨮻 𨮻	GKX-0303.23 T5-3E68	21CC4 尸 44.11 UCS2003	𨮺 𨮺 𨮺	GKX-0303.32 T4-427C	21CD8 尸 44.12 UCS2003	𨮻 𨮻 𨮻	GHZ-20979.26 T5-4C65
21CB1 尸 44.10 UCS2003	𨮿 𨮿 𨮿	GKX-0303.24 T6-5225	21CC5 尸 44.11 UCS2003	𨮽 𨮽 𨮽	GKX-0303.33 T4-427E	21CD9 尸 44.12 UCS2003	𨮾 𨮾	GHZ-20981.04
21CB2 尸 44.10 UCS2003	𨯁 𨯁 𨯁	GKX-0303.25 T6-5229	21CC6 尸 44.11 UCS2003	𨯂 𨯂 𨯂	GKX-0303.34 T4-427B	21CDA 尸 44.12 UCS2003	𨯃 𨯃	GHZ-20981.05
21CB3 尸 44.10 UCS2003	𨯅 𨯅 𨯅	GKX-0303.26 T6-5221	21CC7 尸 44.11 UCS2003	𨯆 𨯆 𨯆	GKX-0303.36 T6-5C38	21CDB 尸 44.12 UCS2003	𨯇 𨯇	V2-745C
21CB4 尸 44.10 UCS2003	𨯊 𨯊 𨯊	GKX-0303.27 T6-517E	21CC8 尸 44.11 UCS2003	𨯈 𨯈 𨯈	GKX-0303.38 T6-5C36	21CDC 尸 44.12 UCS2003	𨯉 𨯉	V2-745D
21CB5 尸 44.10 UCS2003	𨯌 𨯌 𨯌	GKX-0303.28 T6-5227	21CC9 尸 44.11 UCS2003	𨯍 𨯍 𨯍	GKX-0303.39 T6-5C37	21CDD 尸 44.12 UCS2003	𨯎 𨯎	V2-7460
21CB6 尸 44.10 UCS2003	𨯐 𨯐 𨯐	GKX-0303.29 T6-5224	21CCA 尸 44.11 UCS2003	𨯑 𨯑	TF-475D	21CDE 尸 44.12 UCS2003	𨯒 𨯒 𨯒	GKX-0303.47 T5-4C64

21CDF 尸 44.13	屮	屮	屮	21CF3 尸 44.17	𡗗	𡗗		21D07 中 45.4	峯	峯	
	UCS2003	GKX-0303.49	T7-2D40		UCS2003	V0-4624			UCS2003	GKX-0305.09	
21CE0 尸 44.13	𡗘	𡗘	𡗘	21CF4 尸 44.17	羸	羸	羸	21D08 中 45.4	𡗗	𡗗	𡗗
	UCS2003	GKX-0303.50	T7-2D3F		UCS2003	GHZ-32125.01	T5-6B7D		UCS2003	GKX-0305.10	T6-272A
21CE1 尸 44.13	𡗙	𡗙	𡗙	21CF5 尸 44.18	𡗚	𡗚		21D09 中 45.4	帆	帆	
	UCS2003	GKX-0303.51	T7-223F		UCS2003	V2-7463			UCS2003	V0-3D48	
21CE2 尸 44.13	𡗛	𡗛		21CF6 尸 44.18	𡗜	𡗜		21D0A 中 45.4	𡗝	𡗝	
	UCS2003	V0-3D5E			UCS2003	V2-8229			UCS2003	GHZ-21022.03	
21CE3 尸 44.13	𡗞	𡗞		21CF7 尸 44.18	履	履		21D0B 中 45.5	𡗟	𡗟	𡗟
	UCS2003	V2-745E			UCS2003	TF-6751			UCS2003	GKX-0305.11	T4-262D
21CE4 尸 44.13	脚	脚		21CF8 尸 44.19	𡗠	𡗠	𡗠	21D0C 中 45.5	命	命	命
	UCS2003	V2-745F			UCS2003	GKX-0304.08	T5-733A		UCS2003	GKX-0305.12	T6-2A71
21CE5 尸 44.13	𡗡	𡗡		21CF9 尸 44.19	𡗢	𡗢		21D0D 中 45.5	𡗣	𡗣	𡗣
	UCS2003	V2-7461			UCS2003	V2-7464			UCS2003	GKX-0305.13	T6-2A70
21CE6 尸 44.13	𡗤	𡗤		21CFA 尸 44.19	𡗥	𡗥		21D0E 中 45.6	𡗦	𡗦	𡗦
	UCS2003	TF-5439			UCS2003	V2-7465			UCS2003	GKX-0305.14	T5-2877
21CE7 尸 44.13	𡗨	𡗨	𡗨	21CFB 尸 44.21	𡗩	𡗩		21D0F 中 45.6	𡗪	𡗪	𡗪
	UCS2003	GHZ-20979.15	T7-302D		UCS2003	GHZ-20983.03			UCS2003	GKX-0305.15	T6-3042
21CE8 尸 44.14	𡗬	𡗬	𡗬	21CFC 尸 44.22	𡗮	𡗮		21D10 中 45.6	𡗯	𡗯	
	UCS2003	GKX-0303.52	T7-375E		UCS2003	GHZ-20983.04			UCS2003	GKX-0305.16	
21CE9 尸 44.14	𡗲	𡗲		21CFD 尸 44.22	𡗴	𡗴		21D11 中 45.6	𡗵	𡗵	𡗵
	UCS2003	V2-7462			UCS2003	V2-7466			UCS2003	GKX-0305.17	T6-3043
21CEA 尸 44.15	𡗶	𡗶		21CFE 中 45.0	𡗹	𡗹	𡗹	21D12 中 45.6	𡗺	𡗺	
	UCS2003	V0-4623			UCS2003	GKX-0304.14	T5-2130		UCS2003	T5-2876	
21CEB 尸 44.15	𡗼	𡗼	𡗼	21CFF 中 45.2	𡗻	𡗻		21D13 中 45.6	𡗽	𡗽	𡗽
	UCS2003	GHZ-20982.03	T7-3F43		UCS2003	T6-216C			UCS2003	GHZ-21022.13	T6-3044
21CEC 尸 44.16	𡗽	𡗽	𡗽	21D00 中 45.3	𡗾	𡗾	𡗾	21D14 中 45.6	𡗿	𡗿	
	UCS2003	GKX-0304.06	T4-5F58		UCS2003	GHZ-21021.06	T6-226D		UCS2003	GHZ-21022.10	
21CED 尸 44.16	𡗿	𡗿	𡗿	21D01 中 45.3	𡗽	𡗽	𡗽	21D15 中 45.7	𡗾	𡗾	𡗾
	UCS2003	GHZ-20982.06	T5-6762		UCS2003	GKX-0305.02	T6-2454		UCS2003	GKX-0305.18	T6-3677
21CEE 尸 44.16	𡗻	𡗻		21D02 中 45.3	𡗿	𡗿	𡗿	21D16 中 45.7	𡗾	𡗾	𡗾
	UCS2003	GHZ-20982.05			UCS2003	GKX-0305.03	T6-2453		UCS2003	GKX-0305.19	T6-3678
21CEF 尸 44.16	𡗼	𡗼		21D03 中 45.3	𡗽	𡗽		21D17 中 45.7	𡗾	𡗾	𡗾
	UCS2003	GHZ-80018.02			UCS2003	GHZ-21021.07			UCS2003	GKX-0305.20	T6-3676
21CF0 尸 44.16	𡗾	𡗾		21D04 中 45.3	𡗽	𡗽	𡗽	21D18 中 45.7	𡗾	𡗾	𡗾
	UCS2003	V0-4678			UCS2003	GHZ-21021.10	T6-2452		UCS2003	GKX-0305.21	T6-3528
21CF1 尸 44.17	𡗿	𡗿		21D05 中 45.3	𡗾	𡗾	𡗾	21D19 中 45.7	𡗾	𡗾	
	UCS2003	TF-6527			UCS2003	GHZ-21021.08	T5-224F		UCS2003	T6-3675	
21CF2 尸 44.17	𡗿	𡗿		21D06 中 45.4	𡗾	𡗾	𡗾	21D1A 中 45.7	𡗾	𡗾	
	UCS2003	TF-6528			UCS2003	GKX-0305.05	T4-2375		UCS2003	GHZ-80018.08	

21D1B 中 45.8 毒 毒 毒 UCS2003 GKX-0305.22 T6-3E71	21D2E 山 46.1 岍 岍 UCS2003 GHZ-10760.03	21D40 山 46.3 屹 屹 屹 UCS2003 GKX-0307.25 T6-2455
21D1C 中 45.8 峇 峇 峇 UCS2003 GKX-0305.23 T6-3E72	21D2F 山 46.1 岍 岍 岍 UCS2003 GHZ-10760.04 T5-2146	21D41 山 46.3 岍 岍 岍 UCS2003 GKX-0307.27 T6-2459
21D1D 中 45.9 峇 峇 峇 UCS2003 GKX-0305.24 T6-4828	21D30 山 46.2 岍 岍 岍 UCS2003 GKX-0307.08 T6-2270	21D42 山 46.3 岍 岍 岍 UCS2003 GBK VU-21D42
21D1E 中 45.9 峇 峇 峇 UCS2003 GKX-0305.25 T5-3767	21D31 山 46.2 岍 岍 岍 UCS2003 GKX-0307.10 T6-226E	21D43 山 46.3 岍 岍 岍 UCS2003 G4K
21D1F 中 45.9 峇 峇 峇 UCS2003 GKX-0305.26 T6-4829	21D32 山 46.2 岍 岍 岍 UCS2003 GKX-0307.12 T6-2272	21D44 山 46.3 岍 岍 岍 UCS2003 GCY
21D20 中 45.9 峇 峇 峇 UCS2003 GKX-0305.27	21D33 山 46.2 岍 岍 岍 UCS2003 GKX-0307.13 T6-2271	21D45 山 46.3 岍 岍 岍 UCS2003 J4-2838
21D21 中 45.9 峇 峇 峇 UCS2003 GKX-0305.28 T6-4827	21D34 山 46.2 岍 岍 岍 UCS2003 G4K	21D46 山 46.3 岍 岍 岍 UCS2003 T3-2359 VU-21D46
21D22 中 45.9 峇 峇 峇 UCS2003 V0-4726	21D35 山 46.2 岍 岍 岍 UCS2003 TF-215C	21D47 山 46.3 岍 岍 岍 UCS2003 TF-2245
21D23 中 45.9 峇 峇 峇 UCS2003 TF-3A55	21D36 山 46.2 岍 岍 岍 UCS2003 TF-215D	21D48 山 46.3 岍 岍 岍 UCS2003 TF-2246
21D24 中 45.10 峇 峇 峇 UCS2003 GKX-0305.29 T6-522A	21D37 山 46.2 岍 岍 岍 UCS2003 TF-215E	21D49 山 46.3 岍 岍 岍 UCS2003 GHZ-10761.05 V0-3536
21D25 中 45.10 峇 峇 峇 UCS2003 GKX-0305.30 T6-5C3A	21D38 山 46.2 岍 岍 岍 UCS2003 GHZ-10760.12 T6-2273	21D4A 山 46.3 岍 岍 岍 UCS2003 GHZ-10761.07 T6-2456
21D26 中 45.12 峇 峇 峇 UCS2003 GKX-0305.31 T7-2241	21D39 山 46.2 岍 岍 岍 UCS2003 GHZ-10760.14	21D4B 山 46.3 岍 岍 岍 UCS2003 GHZ-10761.08 T5-2253
21D27 中 45.12 峇 峇 峇 UCS2003 GKX-0305.32 T7-2D41	21D3A 山 46.2 岍 岍 岍 UCS2003 GHZ-10760.15	21D4C 山 46.3 岍 岍 岍 UCS2003 GHZ-10761.12
21D28 中 45.12 峇 峇 峇 UCS2003 GKX-0305.33 T7-2242	21D3B 山 46.2 岍 岍 岍 UCS2003 GHZ-10760.16 T5-2166	21D4D 山 46.3 岍 岍 岍 UCS2003 GHZ-10761.13
21D29 中 45.12 峇 峇 峇 UCS2003 GKX-0305.34 T7-2243	21D3C 山 46.2 岍 岍 岍 UCS2003 GHZ-10760.20 T6-226F	21D4E 山 46.3 岍 岍 岍 UCS2003 GHZ-10761.15 T6-245A
21D2A 中 45.15 峇 峇 峇 UCS2003 GKX-0305.35	21D3D 山 46.2 岍 岍 岍 UCS2003 GHZ-80016.01	21D4F 山 46.3 岍 岍 岍 UCS2003 GHZ-10762.06 T6-2458
21D2B 中 45.18 峇 峇 峇 UCS2003 GHZ-21023.21 T7-5330	21D3E 山 46.3 岍 岍 岍 UCS2003 GKX-0307.17	21D50 山 46.3 岍 岍 岍 UCS2003 GHZ-80016.02
21D2C 中 45.19 峇 峇 峇 UCS2003 GKX-0305.36 T7-5E5D	21D3F 山 46.3 岍 岍 岍 UCS2003 GKX-0307.21 T6-2457	21D51 山 46.3 岍 岍 岍 UCS2003 GHZ-10762.05 T5-2252
21D2D 山 46.1 岍 岍 岍 UCS2003 GKX-0307.02 T5-2145		

21D52 山 46.3 UCS2003	岳 岳	GHZ-10762.01	21D62 山 46.4 UCS2003	岌 岌	J4-283B	21D76 山 46.4 UCS2003	叟 叟	GHZ-10764.11
21D53 山 46.4 UCS2003	岌 岌 岌	GKX-0307.28 T6-272E	21D63 山 46.4 UCS2003	岌 岌	T6-2732	21D77 山 46.4 UCS2003	岌 岌	GHZ-10764.13
21D54 山 46.4 UCS2003	岌 岌 岌	H-877B GKX-0307.30 T5-2371	21D64 山 46.4 UCS2003	岌 岌	TF-2376	21D78 山 46.4 UCS2003	岌 岌	J4-283A
21D55 山 46.4 UCS2003	岌 岌 岌	VU-21D54 GKX-0307.31 T5-2378	21D65 山 46.4 UCS2003	岌 岌	GHC	21D79 山 46.4 UCS2003	岌 岌 岌	GHZ-10764.14 T6-2734
21D56 山 46.4 UCS2003	岌 岌 岌	GKX-0308.03 T5-2379	21D66 山 46.4 UCS2003	岌 岌	TF-2377	21D7A 山 46.4 UCS2003	岌 岌 岌	GHZ-10765.01 T6-2733
21D57 山 46.4 UCS2003	岌 岌 岌	GKX-0308.07 T6-2730	21D67 山 46.4 UCS2003	岌 岌	TF-2379	21D7B 山 46.4 UCS2003	岌 岌	GHZ-10765.04
21D58 山 46.4 UCS2003	岌 岌 岌	GKX-0308.08 T5-2376	21D68 山 46.4 UCS2003	岌 岌	TF-237A	21D7C 山 46.4 UCS2003	岌 岌 岌	GHZ-10765.05 T4-237C
21D59 山 46.4 UCS2003	岌 岌 岌	GKX-0308.09 T5-2375	21D69 山 46.4 UCS2003	岌 岌	TF-237B	21D7D 山 46.4 UCS2003	岌 岌	GHZ-10765.09
21D5A 山 46.4 UCS2003	岌 岌 岌	GKX-0308.13 T5-2377	21D6A 山 46.4 UCS2003	岌 岌	TF-237E	21D7E 山 46.4 UCS2003	岌 岌 岌	GHZ-10765.13 T6-272B
21D5B 山 46.4 UCS2003	岌 岌 岌	GKX-0308.15 T5-2372	21D6B 山 46.4 UCS2003	岌 岌	TF-2421	21D7F 山 46.4 UCS2003	岌 岌	GHZ-80016.03
21D5C 山 46.4 UCS2003	岌 岌 岌	GKX-0308.22 T5-2373	21D6C 山 46.4 UCS2003	岌 岌	GHZ-10762.10	21D80 山 46.4 UCS2003	岌 岌	V0-3537
21D5D 山 46.4 UCS2003	岌 岌 岌	GKX-0308.31 T6-2731	21D6D 山 46.4 UCS2003	岌 岌	GHZ-10763.02	21D81 山 46.4 UCS2003	岌 岌	V2-7468
21D5E 山 46.4 UCS2003	岌 岌 岌	GKX-0308.32 T6-272C	21D6E 山 46.4 UCS2003	岌 岌 岌	GHZ-10763.03 T6-272D	21D82 山 46.4 UCS2003	岌 岌 岌	GHZ-10762.12 T5-237A
21D5F 山 46.4 UCS2003	岌 岌	H-876E G4K	21D6F 山 46.4 UCS2003	岌 岌	GHZ-10763.04	21D83 山 46.5 UCS2003	岌 岌 岌	GKX-0308.37 T4-2630
21D60 山 46.4 UCS2003	岌 岌	G4K	21D70 山 46.4 UCS2003	岌 岌 岌	GHZ-10763.08 T6-272F	21D84 山 46.5 UCS2003	岌 岌 岌	GKX-0308.41 T5-2575
21D61 山 46.4 UCS2003	岌 岌	G4K	21D71 山 46.4 UCS2003	岌 岌 岌	GHZ-10763.16 T4-237D	21D85 山 46.5 UCS2003	岌 岌 岌	GKX-0308.42 T6-2A75
			21D72 山 46.4 UCS2003	岌 岌	GHC	21D86 山 46.5 UCS2003	岌 岌 岌	GKX-0308.43 T4-2633
			21D73 山 46.4 UCS2003	岌 岌 岌	GHZ-10764.03 TF-237D	21D87 山 46.5 UCS2003	岌 岌 岌	GKX-0308.44 T6-2A72
			21D74 山 46.4 UCS2003	岌 岌	GHZ-10764.05			
			21D75 山 46.4 UCS2003	岌 岌	GHZ-10764.07			

21D88 山 46.5 峽 UCS2003 GKX-0309.01 T5-2573	21D89 山 46.5 岈 UCS2003 GKX-0309.05 T5-2574	21D8A 山 46.5 岈 UCS2003 GKX-0309.10 T6-2A7A	21D8B 山 46.5 岈 UCS2003 GKX-0309.13 T5-2571	21D8C 山 46.5 岈 UCS2003 GKX-0309.15 T6-2A77	21D8D 山 46.5 峇 UCS2003 GKX-0309.17 T6-2A7C	21D8E 山 46.5 岈 UCS2003 GKX-0309.20 T5-256F	21D8F 山 46.5 岈 UCS2003 GKX-0309.29 T6-2A79	21D90 山 46.5 岈 UCS2003 GKX-0309.34 T5-2572 岈 H-9BF3	21D91 山 46.5 岈 UCS2003 GKX-0310.02 T5-2570	21D92 山 46.5 岈 UCS2003 GKX-0310.06 T6-2A74 岈 J4-2845	21D93 山 46.5 岈 UCS2003 GKX-0310.07 T6-2735	21D94 山 46.5 岈 UCS2003 TF-265C	21D95 山 46.5 岈 UCS2003 TF-265D	21D96 山 46.5 岈 UCS2003 TF-265E	21D97 山 46.5 岈 UCS2003 TF-265F	21D98 山 46.5 岈 UCS2003 TF-2660	21D99 山 46.5 岈 UCS2003 TF-2661	21D9A 山 46.5 岈 UCS2003 TF-2663	21D9B 山 46.5 岈 UCS2003 TF-2664	21D9C 山 46.5 岈 UCS2003 J4-2840	21D9D 山 46.5 岈 UCS2003 TF-2665	21D9E 山 46.5 岈 UCS2003 TF-2666	21D9F 山 46.5 岈 UCS2003 TF-2667	21DA0 山 46.5 岈 UCS2003 TF-2668	21DA1 山 46.5 岈 UCS2003 J4-283F	21DA2 山 46.5 岈 UCS2003 GHZ-10767.06 T6-2A78 岈 G4K	21DA3 山 46.5 岈 UCS2003 GHZ-10768.02 T6-2A78 岈 G4K	21DA4 用 101.3 岈 UCS2003 GHZ-10768.06 T6-2D2B 岈 G4K	21DA5 山 46.5 岈 UCS2003 GHZ-10769.07 T6-2A78 岈 G4K	21DA6 山 46.5 岈 UCS2003 GHZ-80016.04 T6-2A78 岈 G4K	21DA7 山 46.5 岈 UCS2003 GHZ-80016.05 T6-2A78 岈 G4K	21DA8 山 46.5 岈 UCS2003 V2-746A T6-2A78 岈 G4K	21DA9 山 46.5 岈 UCS2003 GHZ-10767.07 T6-2A73 岈 G4K	21DAA 山 46.5 岈 UCS2003 GHZ-10766.08 T5-2576 岈 G4K	21DAB 山 46.6 岈 UCS2003 GKX-0310.13 T6-3050 岈 G4K	21DAC 山 46.6 岈 UCS2003 GKX-0310.14 T6-304A 岈 G4K	21DAD 山 46.6 岈 UCS2003 GKX-0310.15 T5-2878 岈 G4K	21DAE 山 46.6 岈 UCS2003 GKX-0310.19 T6-304B 岈 G4K	21DAF 山 46.6 岈 UCS2003 GKX-0310.24 T5-2879 岈 G4K	21DB0 山 46.6 岈 UCS2003 GKX-0310.30 T4-287E 岈 G4K	21DB1 山 46.6 岈 UCS2003 GKX-0310.31 T5-287A 岈 G4K	21DB2 山 46.6 岈 UCS2003 GKX-0310.32 T5-287A 岈 G4K	21DB3 山 46.6 岈 UCS2003 GKX-0310.34 T6-3046 岈 G4K	21DB4 山 46.6 岈 UCS2003 GCH T6-3046 岈 G4K	21DB5 山 46.6 岈 UCS2003 G4K T6-3046 岈 G4K	21DB6 山 46.6 岈 UCS2003 G4K H-8C79 岈 G4K	21DB7 山 46.6 岈 UCS2003 J4-2848 T6-3046 岈 G4K	21DB8 山 46.6 岈 UCS2003 GHZ-10770.12 T6-3049 岈 G4K	21DB9 山 46.6 岈 UCS2003 T6-3052 岈 G4K	21DBA 山 46.6 岈 UCS2003 H-935E T6-3049 岈 G4K	21DBB 山 46.6 岈 UCS2003 TF-2A45 T6-3049 岈 G4K	21DBC 山 46.6 岈 UCS2003 TF-2A47 T6-3049 岈 G4K	21DBD 山 46.6 岈 UCS2003 TF-2A48 T6-3049 岈 G4K	21DBE 山 46.6 岈 UCS2003 TF-2A4B T6-3049 岈 G4K	21DBF 山 46.6 岈 UCS2003 TF-2A4C T6-3049 岈 G4K	21DC0 山 46.6 岈 UCS2003 TF-2A4D T6-3049 岈 G4K	21DC1 山 46.6 岈 UCS2003 TF-2A4E T6-3049 岈 G4K
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21DC2 山 46.6	峇	峇		21DD5 山 46.7	峩	峩	峩	21DE5 山 46.7	岱	岱	岱
	UCS2003	TF-2A4F			UCS2003	GKX-0311.08	T5-2D2C		UCS2003	GKX-0312.13	T4-2C62
21DC3 山 46.6	峈	峈			峩			21DE6 山 46.7	岱	岱	岱
	UCS2003	TF-2A50			VU-21DD5				UCS2003	GKX-0312.15	T6-3679
21DC4 山 46.6	峉	峉		21DD6 山 46.7	嶂	嶂	嶂	21DE7 山 46.7	岑	岑	岑
	UCS2003	TF-2A51			UCS2003	GKX-0311.12	T5-2D29		UCS2003	GKX-0312.16	T4-2C63
21DC5 山 46.6	峊	峊	峊		嶂			21DE8 山 46.7	崆	崆	崆
	UCS2003	GHZ-10769.13	T6-304D		VU-21DD6				UCS2003	GKX-0312.20	T4-2C56
21DC6 山 46.6	岫	岫	岫	21DD7 山 46.7	崁	崁	崁	21DE9 山 46.7	垂	垂	垂
	UCS2003	GHZ-10769.17	T6-3045		UCS2003	GKX-0311.13	T4-2C52		UCS2003	GKX-0312.23	T6-3725
21DC7 山 46.6	岌	岌	岌	21DD8 山 46.7	崂	崂	崂	21DEA 山 46.7	熨	熨	熨
	UCS2003	GHZ-10770.13	T6-3047		UCS2003	GKX-0311.14	T4-2C59		UCS2003	GKX-0312.25	T6-3722
21DC8 山 46.6	岋	岋		21DD9 山 46.7	娜	娜	娜	21DEB 山 46.7	崃	崃	崃
	UCS2003	GHZ-10770.14			UCS2003	GKX-0311.15	T5-2D2A		UCS2003	GKX-0312.27	H-93D7
21DC9 山 46.6	岑	岑	岑		娜			21DEC 山 46.7	琴	琴	
	UCS2003	GHZ-10771.04	T6-3051		VU-21DD9				UCS2003	GKX-0312.28	
21DCA 山 46.6	島	島		21DDA 山 46.7	岄	岄	岄	21DED 山 46.7	崄	崄	崄
	UCS2003	H-89CB			UCS2003	GKX-0311.17	T6-3721		UCS2003	GKX-0312.29	T6-3723
21DCB 山 46.6	崃	崃		21ddb 山 46.7	崍	崍	崍	21DEE 山 46.7	崅	崅	崅
	UCS2003	GHZ-10771.06			UCS2003	GKX-0311.18	T4-2C58		UCS2003	GKX-0312.30	T6-367B
21DCC 山 46.6	崎	崎	崎	21DDC 山 46.7	崖	崖	崖	21DEF 山 46.7	崆	崆	
	UCS2003	GHZ-10771.07	T6-304F		UCS2003	GKX-0311.19	T5-2D34		UCS2003	TF-2F29	
21DCD 山 46.6	崏	崏		21DDD 山 46.7	崑	崑	崑	21DF0 山 46.7	崇	崇	
	UCS2003	GHZ-10771.18			UCS2003	GKX-0311.20	T5-2D30		UCS2003	TF-2F2A	
21DCE 山 46.6	崐	崐		21DDE 山 46.7	崒	崒	崒	21DF1 山 46.7	崈	崈	
	UCS2003	GHZ-10771.19			UCS2003	GKX-0311.26	T5-2D2B		UCS2003	TF-2F2B	
21DCF 山 46.6	崑	崑	崑	21DDF 山 46.7	崓	崓	崓	21DF2 山 46.7	崉	崉	
	UCS2003	GHZ-10772.04	T6-304C		UCS2003	GKX-0311.28	T6-367D		UCS2003	TF-2F2C	
21DD0 山 46.6	崒	崒	崒	21DE0 山 46.7	崔	崔	崔	21DF3 山 46.7	崊	崊	
	UCS2003	GHZ-10772.05	TF-2A4A		UCS2003	GKX-0311.35	T5-2D31		UCS2003	TF-2F2D	
					崔			21DF4 山 46.7	崋	崋	
					J4-284A				UCS2003	TF-2F2E	
21DD1 山 46.6	崖	崖	崖	21DE1 山 46.7	崗	崗	崗	21DF5 山 46.7	崌	崌	
	UCS2003	TF-2A46	H-9F53		UCS2003	GKX-0311.37	T5-2D2D		UCS2003	TF-2F2F	
21DD2 山 46.6	崘	崘	崘	21DE2 山 46.7	崘	崘	崘	21DF6 山 46.7	崍	崍	
	UCS2003	GHZ-10770.09	T6-3048		UCS2003	GKX-0311.39	T5-2D2F		UCS2003	TF-2F31	
21DD3 山 46.6	崙	崙	崙	21DE3 山 46.7	崚	崚	崚	21DF7 山 46.7	崏	崏	
	UCS2003	GHZ-10769.20	T5-287B		UCS2003	GKX-0312.09	T6-3724		UCS2003	TF-2F33	
21DD4 山 46.6	崚	崚		21DE4 山 46.7	崛	崛	崛	21DF8 山 46.7	崐	崐	崐
	UCS2003	T4-287C			UCS2003	GKX-0312.10	T6-367E		UCS2003	GHZ-10772.12	T5-2D28

21DF9 山 46.7	崑	崑		21E0C 山 46.7	崔	崔	崔	21E1F 山 46.8	崱	崱	崱
	UCS2003	H-FBE1			UCS2003	GHZ-10774.21	T5-2D36		UCS2003	GKX-0314.16	T6-3F2C
21DFA 山 46.7	崱	崱		21E0D 山 46.7	崱	崱		21E20 山 46.8	崱	崱	崱
	UCS2003	GHZ-10772.17			UCS2003	GHZ-10774.09			UCS2003	GKX-0314.17	T6-3F29
21DFB 山 46.7	崱	崱		21E0E 山 46.7	崱	崱	崱	21E21 山 46.8	崱	崱	崱
	UCS2003	GHZ-10772.19			UCS2003	GHZ-10788.08	T5-2D32		UCS2003	GKX-0314.20	T6-3E74
21DFC 山 46.7	崱	崱		21E0F 山 46.7	崱	崱		21E22 山 46.8	崱	崱	崱
	UCS2003	GHZ-10772.20			UCS2003	V2-746C			UCS2003	GKX-0314.21	T6-3F2A
21DFD 山 46.7	崱	崱		21E10 山 46.7	崱	崱		21E23 山 46.8	崱	崱	崱
	UCS2003	GHZ-10773.02			UCS2003	T6-3B4E			UCS2003	GKX-0314.22	T4-3140
21DFE 山 46.7	崱	崱		21E11 山 46.8	崱	崱	崱	崱		H-8CF1	
	UCS2003	GHZ-10773.03			UCS2003	GKX-0312.34	T4-313A				
21DFF 山 46.7	崱	崱	崱	21E12 山 46.8	崱	崱	崱	21E24 山 46.8	崱	崱	崱
	UCS2003	GHZ-10774.03	TF-2F30		UCS2003	GKX-0312.35	T6-3F2B		UCS2003	GKX-0314.23	T4-313B
21E00 山 46.7	崱	崱		21E13 山 46.8	崱	崱	崱	21E25 山 46.8	崱	崱	崱
	UCS2003	GHZ-10774.11			UCS2003	GKX-0312.36	T6-3F24		UCS2003	GKX-0314.27	T5-317C
21E01 山 46.7	崱	崱	崱	21E14 山 46.8	崱	崱	崱	崱		VU-21E25	
	UCS2003	GHZ-10774.12	VU-21E01		UCS2003	GKX-0313.04	T6-3F26				
21E02 山 46.7	崱	崱	崱	21E15 山 46.8	崱	崱	崱	21E26 山 46.8	崱	崱	崱
	UCS2003	GHZ-10775.05	TF-2F32		UCS2003	GKX-0313.06	T4-313C		UCS2003	GKX-0314.31	T5-3226
21E03 山 46.7	崱	崱		21E16 山 46.8	崱	崱	崱	21E27 山 46.8	崱	崱	崱
	UCS2003	GHZ-10775.07			UCS2003	GKX-0313.08	T4-313E		UCS2003	GKX-0315.05	T6-3E73
21E04 山 46.7	崱	崱		21E17 山 46.8	崱	崱	崱	21E28 山 46.8	崱	崱	崱
	UCS2003	GHZ-10775.11			UCS2003	GKX-0313.12	T5-317E		UCS2003	GKX-0315.09	T4-3136
21E05 山 46.7	崱	崱		21E18 山 46.8	崱	崱	崱	21E29 山 46.8	崱	崱	崱
	UCS2003	GHZ-10776.13			UCS2003	GKX-0313.13	T6-3E79		UCS2003	GKX-0315.11	T5-317D
21E06 山 46.7	崱	崱		21E19 山 46.8	崱	崱	崱	21E2A 山 46.8	崱	崱	崱
	UCS2003	GHZ-80016.07			UCS2003	GKX-0313.14	T6-3F22		UCS2003	GKX-0315.12	T5-3224
21E07 山 46.7	崱	崱		21E1A 山 46.8	崱	崱	崱	21E2B 山 46.8	崱	崱	崱
	UCS2003	V0-3538			UCS2003	GKX-0313.16	T6-3E7B		UCS2003	GKX-0315.13	VU-21E2B
21E08 山 46.7	崱	崱	崱	21E1B 山 46.8	崱	崱	崱	21E2C 山 46.8	崱	崱	崱
	UCS2003	GHZ-10774.01	T5-2D33		UCS2003	GKX-0313.21	T5-3228		UCS2003	GKX-0315.15	T6-3F28
				21E1C 山 46.8	崱	崱	崱	21E2D 山 46.8	崱	崱	崱
					UCS2003	GKX-0314.02	T4-3138		UCS2003	G4K	
21E09 山 46.7	崱	崱	崱	21E1D 山 46.8	崱	崱	崱	21E2E 山 46.8	崱	崱	崱
	UCS2003	GHZ-10774.17	T4-2C5D		VU-21E1C	H-FED0			UCS2003	G4K	
21E0A 山 46.7	崱	崱	崱	21E1E 山 46.8	崱	崱	崱	21E2F 山 46.8	崱	崱	崱
	UCS2003	GHZ-10775.16	T5-2D35		UCS2003	GKX-0314.04			UCS2003	G4K	
21E0B 山 46.7	崱	崱		21E1E 山 46.8	崱	崱	崱	21E30 山 46.8	崱	崱	崱
	UCS2003	GHZ-10774.10			UCS2003	GKX-0314.09	T6-3F27		UCS2003	G4K	

21E31 山 46.8 UCS2003	峇 峇 G4K		21E45 山 46.8 UCS2003	岳 岳 GHZ-10777.07		21E59 山 46.8 UCS2003	崱 崱 GHZ-10784.01	
21E32 山 46.8 UCS2003	崱 崱 G4K		21E46 山 46.8 UCS2003	毒 毒 毒 GHZ-10777.08 T6-322A		21E5A 山 46.8 UCS2003	崱 崱 GHZ-80016.08	
21E33 山 46.8 UCS2003	嶢 嶢 J4-284B		21E47 山 46.8 UCS2003	崱 崱 GHZ-10777.15		21E5B 山 46.8 UCS2003	崱 崱 GHZ-80016.09	
21E34 山 46.8 UCS2003	嶢 嶢 J3-4F6E		21E48 山 46.8 UCS2003	崱 崱 GHZ-10779.02		21E5C 山 46.8 UCS2003	崱 崱 GHZ-80016.10	
21E35 山 46.8 UCS2003	崱 崱 崱 GHZ-10780.23 T6-3F23		21E49 山 46.8 UCS2003	崱 崱 GHZ-10779.07		21E5D 山 46.8 UCS2003	崱 崱 GHZ-80016.11	
21E36 山 46.8 UCS2003	崱 崱 TF-343B		21E4A 山 46.8 UCS2003	崱 崱 崱 GHZ-10779.13 T6-3E7D		21E5E 山 46.8 UCS2003	崱 崱 V2-746D	
21E37 山 46.8 UCS2003	崱 崱 H-FBE2		21E4B 山 46.8 UCS2003	崱 崱 崱 GHZ-10779.14 T6-3E7C		21E5F 山 46.8 UCS2003	崱 崱 V2-746E	
21E38 山 46.8 UCS2003	崱 崱 TF-343C		21E4C 山 46.8 UCS2003	崱 崱 GHZ-10779.16		21E60 山 46.8 UCS2003	崱 崱 V2-746F	
21E39 山 46.8 UCS2003	崱 崱 TF-343D		21E4D 山 46.8 UCS2003	崱 崱 T6-3E7E		21E61 山 46.8 UCS2003	崱 崱 V2-7470	
21E3A 山 46.8 UCS2003	崱 崱 TF-343E		21E4E 山 46.8 UCS2003	崱 崱 GHZ-10780.02		21E62 山 46.8 UCS2003	崱 崱 崱 GHZ-10780.21 T5-3229	
21E3B 山 46.8 UCS2003	崱 崱 TF-3440		21E4F 山 46.8 UCS2003	崱 崱 崱 GHZ-10780.08 T6-3F21		21E63 山 46.8 UCS2003	崱 崱 崱 GHZ-10776.15 T5-3221	
21E3C 山 46.8 UCS2003	崱 崱 TF-3441		21E50 山 46.8 UCS2003	崱 崱 GHZ-10780.16		21E64 山 46.8 UCS2003	崱 崱 崱 GHZ-10780.04 T5-3227	
21E3D 山 46.8 UCS2003	崱 崱 崱 TF-3442 H-FCE3		21E51 山 46.8 UCS2003	崱 崱 GHZ-10781.01		21E65 山 46.8 UCS2003	崱 崱 崱 GHZ-10782.05 T5-3223	
21E3E 山 46.8 UCS2003	崱 崱 TF-3443		21E52 山 46.8 UCS2003	崱 崱 崱 GHZ-10781.08 T6-3F25		21E66 山 46.8 UCS2003	崱 崱 GHZ-10783.01	
21E3F 山 46.8 UCS2003	崱 崱 TF-3444		21E53 山 46.8 UCS2003	崱 崱 GHZ-10781.11		21E67 山 46.8 UCS2003	崱 崱 崱 GHZ-10779.06 T5-3222	
21E40 山 46.8 UCS2003	崱 崱 TF-3446		21E54 山 46.8 UCS2003	崱 崱 崱 GHZ-10781.13 T4-313F		21E68 山 46.8 UCS2003	崱 崱 崱 GHZ-10779.10 T5-3225	
21E41 山 46.8 UCS2003	崱 崱 TF-3447		21E55 山 46.8 UCS2003	崱 崱 GHZ-10782.10		21E69 山 46.8 UCS2003	崱 崱 崱 GHZ-10778.06 T5-322A	
21E42 山 46.8 UCS2003	崱 崱 TF-3448		21E56 山 46.8 UCS2003	崱 崱 GHZ-10782.12		21E6A 山 46.9 UCS2003	崱 崱 崱 GKX-0315.17 T5-3769	
21E43 山 46.8 UCS2003	崱 崱 崱 GHZ-10777.05 T6-3E77		21E57 山 46.8 UCS2003	崱 崱 GHZ-10783.05		21E6B 山 46.9 UCS2003	崱 崱 崱 GKX-0315.18 T6-4833	
21E44 山 46.8 UCS2003	崱 崱 GHZ-10777.06		21E58 山 46.8 UCS2003	崱 崱 GHZ-10783.07		21E6C 山 46.9 UCS2003	崱 崱 崱 GKX-0315.23 T5-376E	

21E6D 山 46.9 UCS2003	峯 GKX-0315.25	峯 T6-482A	21E7F 山 46.9 UCS2003	𡵑 G4K	21E93 山 46.9 UCS2003	𡵓 GHZ-10785.16	
21E6E 山 46.9 UCS2003	嶰 GKX-0315.30	嶰 T6-4834	21E80 山 46.9 UCS2003	嶲 G4K	21E94 山 46.9 UCS2003	𡵔 GHZ-10785.19	𡵕 T5-3775
21E6F 山 46.9 UCS2003	𡵑 GKX-0315.32	𡵑 T5-376F	21E81 山 46.9 UCS2003	𡵒 G4K	21E95 山 46.9 UCS2003	𡵖 GHZ-10786.01	
21E70 山 46.9 UCS2003	𡵑 GKX-0315.33	𡵑 T5-376C	21E82 山 46.9 UCS2003	𡵓 G4K	21E96 山 46.9 UCS2003	𡵗 GHZ-10787.05	
21E71 山 46.9 UCS2003	𡵑 GKX-0315.38		21E83 山 46.9 UCS2003	𡵔 GCH	21E97 山 46.9 UCS2003	𡵘 GHZ-10787.07	
21E72 山 46.9 UCS2003	𡵑 GKX-0316.07	𡵑 T5-376B	21E84 山 46.9 UCS2003	𡵕 GCH	21E98 山 46.9 UCS2003	𡵙 GHZ-10787.09	
21E73 山 46.9 UCS2003	𡵑 GKX-0316.14	𡵑 T4-3730	21E85 山 46.9 UCS2003	𡵖 GHZ-10783.08	21E99 山 46.9 UCS2003	𡵚 GHZ-10787.12	𡵛 T6-4832
21E74 山 46.9 UCS2003	𡵑 GKX-0316.15		21E86 山 46.9 UCS2003	𡵗 GHZ-10784.08	21E9A 山 46.9 UCS2003	𡵜 GHZ-10788.01	𡵝 T6-482C
21E75 山 46.9 UCS2003	𡵑 GKX-0316.20	𡵑 T5-3770	21E87 山 46.9 UCS2003	𡵘 GHZ-10784.09	21E9B 山 46.9 UCS2003	𡵞 GHZ-10788.02	
	𡵑 VU-21E75		21E88 山 46.9 UCS2003	𡵙 T5-3768	21E9C 山 46.9 UCS2003	𡵟 GHZ-10788.06	
21E76 山 46.9 UCS2003	𡵑 GKX-0316.21	𡵑 T5-376A	21E89 山 46.9 UCS2003	𡵚 H-9074	21E9D 山 46.9 UCS2003	𡵠 GHZ-10788.10	𡵡 T6-4831
	𡵑 VU-21E76		21E8A 山 46.9 UCS2003	𡵛 T5-3773	21E9E 山 46.9 UCS2003	𡵢 GHZ-10788.17	
21E77 山 46.9 UCS2003	𡵑 GKX-0316.23	𡵑 T5-3771	21E8B 山 46.9 UCS2003	𡵜 TF-3A56	21E9F 山 46.9 UCS2003	𡵣 GHZ-10789.04	
21E78 山 46.9 UCS2003	𡵑 GKX-0316.24	𡵑 T5-3772	21E8C 山 46.9 UCS2003	𡵝 TF-3A58	21EA0 山 46.9 UCS2003	𡵤 GHZ-10789.07	
21E79 山 46.9 UCS2003	𡵑 GKX-0316.32	𡵑 T5-3774	21E8D 山 46.9 UCS2003	𡵞 TF-3A59	21EA1 山 46.9 UCS2003	𡵥 GHZ-10789.17	𡵦 T6-4830
21E7A 山 46.9 UCS2003	𡵑 GKX-0316.33	𡵑 T6-482E	21E8E 山 46.9 UCS2003	𡵟 TF-3A5A	21EA2 山 46.9 UCS2003	𡵧 GHZ-80016.13	
21E7B 山 46.9 UCS2003	𡵑 GKX-0316.34	𡵑 T6-3E7A	21E8F 山 46.9 UCS2003	𡵠 TF-3A5B	21EA3 山 46.9 UCS2003	𡵨 GHZ-80016.15	
21E7C 山 46.9 UCS2003	𡵑 GKX-0316.36	𡵑 T4-3731	21E90 山 46.9 UCS2003	𡵡 GHZ-10784.14	21EA4 山 46.9 UCS2003	𡵩 TF-3A5C	𡵪 H-FB6E
21E7D 山 46.9 UCS2003	𡵑 GKX-0316.37	𡵑 T6-482F	21E91 山 46.9 UCS2003	𡵢 GHZ-10785.01	21EA5 山 46.9 UCS2003	𡵫 V2-7471	
21E7E 山 46.9 UCS2003	𡵑 GKX-0316.38	𡵑 T5-376D	21E92 山 46.9 UCS2003	𡵣 GHZ-10785.15	21EA6 山 46.9 UCS2003	𡵬 V2-7472	
				𡵤 T6-482D			

21EA7 山 46.9	𡵑 𡵑	UCS2003 GHZ-10788.12	21EBA 山 46.10	窮 窮 窮	UCS2003 GKX-0317.37 T6-5239	21ECC 山 46.10	嶼 嶼	UCS2003 GHZ-10790.14
21EA8 山 46.9	嶂 嶂	UCS2003 H-9BB7	21EBB 山 46.10	壑 壑 壑	UCS2003 GKX-0317.38 T6-5230	21ECD 山 46.10	戕 戕 戕	UCS2003 GHZ-10790.16 T6-5237
21EA9 山 46.9	嵩 嵩	UCS2003 G4K	21EBC 山 46.10	窠 窠 窠	UCS2003 GKX-0317.46 T6-5238	21ECE 山 46.10	隳 隳 隳	UCS2003 GHZ-10790.19 VU-21ECE
21EAA 山 46.10	塚 塚	UCS2003 GKX-0317.01	21EBD 山 46.10	嶧 嶧 嶧	UCS2003 GKX-0317.47 T5-3E6E	21ECF 山 46.10	𡵑 𡵑	UCS2003 GHZ-10791.05
21EAB 山 46.10	嶧 嶧 嶧	UCS2003 GKX-0317.02 T5-3E70	21EBE 山 46.10	嶧 嶧 嶧	VU-21EBD	21ED0 山 46.10	嶧 嶧	UCS2003 GHZ-10791.09
21EAC 山 46.10	嶧 嶧 嶧	UCS2003 GKX-0317.03 T6-522D	21EBF 山 46.10	崱 崱 崱	UCS2003 GKX-0317.49 T6-5236	21ED1 山 46.10	嶧 嶧 嶧	UCS2003 GHZ-10792.12 T5-3E6B
21EAD 山 46.10	嶧 嶧 嶧	UCS2003 GKX-0317.04 T5-3E6C	21EC0 山 46.10	崱 崱 崱	UCS2003 GKX-0317.52 T6-5C40	21ED2 山 46.10	𡵑 𡵑	UCS2003 GHZ-80016.17
21EAE 山 46.10	崱 崱 崱	UCS2003 GKX-0317.06 T4-3C7A	21EC1 山 46.10	嶧 嶧	UCS2003 TF-4137	21ED3 山 46.10	崱 崱	UCS2003 V0-3539
21EAF 山 46.10	嶧 嶧 嶧	UCS2003 GKX-0317.09 T5-3E71	21EC2 山 46.10	嶧 嶧	UCS2003 T5-3E72	21ED4 山 46.10	崱 崱	UCS2003 V2-7473
21EB0 山 46.10	崱 崱 崱	UCS2003 GKX-0317.12 T6-522E	21EC3 山 46.10	崱 崱	UCS2003 TF-4133	21ED5 山 46.10	崱 崱 崱	UCS2003 TF-4135 VU-21ED5
21EB1 山 46.10	嶧 嶧 嶧	UCS2003 GKX-0317.13 T6-5C3B	21EC4 山 46.10	崱 崱	UCS2003 TF-4134	21ED6 山 46.10	嶧 嶧	UCS2003 H-9B47 V2-7475
21EB2 山 46.10	崱 崱 崱	UCS2003 GKX-0317.15 T4-3C7D	21EC5 山 46.10	嶧 嶧	UCS2003 TF-4136	21ED7 山 46.10	崱 崱 崱	UCS2003 GHZ-10791.13 T6-522F
21EB3 山 46.10	𡵑 𡵑 𡵑	UCS2003 GKX-0317.18 T6-5235	21EC6 山 46.10	嶧 嶧	UCS2003 TF-4138	21ED8 山 46.11	嶧 嶧 嶧	UCS2003 GKX-0317.53 T5-4543
21EB4 山 46.10	嶧 嶧 嶧	UCS2003 GKX-0317.20 T5-3E6A	21EC7 山 46.10	嶧 嶧	UCS2003 TF-4139 T6-523A	21ED9 山 46.11	崱 崱 崱	UCS2003 GKX-0317.54 T5-454B
21EB5 山 46.10	崱 崱 崱	UCS2003 GKX-0317.23 T5-3E73	21EC8 山 46.10	嶧 嶧 嶧	UCS2003 GHZ-10789.20 H-9B45	21EDA 山 46.11	康 康 康	UCS2003 GKX-0318.05 T5-4549
21EB6 山 46.10	寨 寨 寨	UCS2003 GKX-0317.24 T6-522B	21EC9 山 46.10	嶧 嶧	UCS2003 GHZ-10789.22	21EDB 山 46.11	崱 崱 崱	UCS2003 GKX-0318.06 T6-5C41
21EB7 山 46.10	嶧 嶧 嶧	UCS2003 GKX-0317.31 T5-3E6F	21ECA 山 46.10	嶧 嶧	UCS2003 GHZ-10789.25	21EDC 山 46.11	嶧 嶧 嶧	UCS2003 GKX-0318.10 T6-5C3C
21EB8 山 46.10	嶧 嶧	VU-21EB7	21ECB 山 46.10	嶧 嶧 嶧	UCS2003 GHZ-10790.12 T6-5232	21EDD 山 46.11	窠 窠 窠	UCS2003 GKX-0318.11 T4-432B
21EB9 山 46.10	嶧 嶧 嶧	UCS2003 GKX-0317.32 T6-522C						

21EDE 山 46.11	嶧	嶧	嶧	21EF1 山 46.11	螺	螺	螺	21F05 山 46.11	嶷	嶷	
	UCS2003	GKX-0318.12	T4-4326		UCS2003	GKX-0319.10	T6-5C45		UCS2003	GHZ-80016.18	
21EDF 山 46.11	嶬	嶬	嶬	21EF2 山 46.11	崱	崱	崱	21F06 山 46.11	嶷	嶷	
	UCS2003	GKX-0318.13	T4-4325		UCS2003	GKX-0319.11	T6-5C43		UCS2003	GHZ-80016.19	
21EE0 山 46.11	嶷	嶷	嶷	21EF3 山 46.11	邨	邨		21F07 山 46.11	嶷	嶷	
	UCS2003	GKX-0318.14	T5-4544		UCS2003	G4K			UCS2003	V0-353A	
21EE1 山 46.11	嶸	嶸	嶸	21EF4 山 46.11	嶸	嶸	嶸	21F08 山 46.11	嶸	嶸	
	UCS2003	GKX-0318.15	T5-4548		UCS2003	GHZ-10792.14	T6-5C3F		UCS2003	V3-3131	
21EE2 山 46.11	嶹	嶹	嶹	21EF5 山 46.11	嶹	嶹		21F09 山 46.11	嶹	嶹	
	UCS2003	GKX-0318.17	T5-4547		UCS2003	T4-4328			UCS2003	GHZ-10794.13	
21EE3 山 46.11	嶺	嶺	嶺	21EF6 山 46.11	嶺	嶺		21F0A 山 46.12	嶺	嶺	嶺
	UCS2003	GKX-0318.19	T5-454A		UCS2003	TF-475E			UCS2003	GKX-0319.15	T4-494E
21EE4 山 46.11	嶻	嶻	嶻	21EF7 山 46.11	嶻	嶻		21F0B 山 46.12	嶻	嶻	嶻
	UCS2003	GKX-0318.21	T5-454E		UCS2003	TF-475F			UCS2003	GKX-0319.18	T7-2249
21EE5 山 46.11	嶽	嶽	嶽	21EF8 山 46.11	嶽	嶽		21F0C 山 46.12	嶽	嶽	嶽
	UCS2003	GKX-0318.22	T6-5C3E		UCS2003	TF-4760			UCS2003	GKX-0319.20	T4-4952
21EE6 山 46.11	嶿	嶿	嶿	21EF9 山 46.11	嶿	嶿		21F0D 山 46.12	嶿	嶿	嶿
	UCS2003	GKX-0318.23	T6-5C47		UCS2003	TF-4761			UCS2003	GKX-0319.21	T7-2245
21EE7 山 46.11	嶾	嶾	嶾	21EFA 山 46.11	嶾	嶾		21F0E 山 46.12	嶾	嶾	嶾
	UCS2003	GKX-0318.24	T5-454D		UCS2003	GHZ-10793.03			UCS2003	GKX-0319.22	T5-4C69
21EE8 山 46.11	嶿	嶿	嶿	21EFB 山 46.11	嶿	嶿		21F0F 山 46.12	嶿	嶿	嶿
	UCS2003	GKX-0318.34	T5-4545		UCS2003	GHZ-10793.14			UCS2003	GKX-0319.23	H-9F50
21EE9 山 46.11	嶻	嶻	嶻	21EFC 山 46.11	嶻	嶻		21F10 山 46.12	嶻	嶻	嶻
	UCS2003	GKX-0318.35	T5-4546		UCS2003	GHZ-10793.15			UCS2003	GKX-0319.24	T7-2250
21EEA 山 46.11	嶿	嶿	嶿	21EFD 山 46.11	嶿	嶿		21F11 山 46.12	嶿	嶿	嶿
	UCS2003	GKX-0318.36	T6-5C42		UCS2003	GHZ-10794.04			UCS2003	GKX-0319.28	T7-224A
21EEB 山 46.11	嶿	嶿	嶿	21EFE 山 46.11	嶿	嶿	嶿	21F12 山 46.12	嶿	嶿	
	UCS2003	GKX-0318.37			UCS2003	GHZ-10794.11	T6-5231		UCS2003	GKX-0319.30	
21EEC 山 46.11	嶿	嶿	嶿	21EFF 山 46.11	嶿	嶿		21F13 山 46.12	嶿	嶿	嶿
	UCS2003	GKX-0318.38	T4-4329		UCS2003	GHZ-10794.16			UCS2003	GKX-0319.33	T5-4C67
21EED 山 46.11	嶿	嶿	嶿	21F00 山 46.11	嶿	嶿		21F14 山 46.12	嶿	嶿	嶿
	UCS2003	GKX-0318.42	T6-5C46		UCS2003	GHZ-10794.17			UCS2003	GKX-0319.34	T7-2247
21EEE 山 46.11	嶿	嶿	嶿	21F01 山 46.11	嶿	嶿		21F15 山 46.12	嶿	嶿	嶿
	UCS2003	GKX-0319.01	T4-4327		UCS2003	GHZ-10794.28			UCS2003	GKX-0319.37	T7-2251
21EEF 山 46.11	嶿	嶿	嶿	21F02 山 46.11	嶿	嶿		嶿	H-9B48		
	UCS2003	GKX-0319.02	T4-4323		UCS2003	GHZ-10795.04					
21EF0 山 46.11	嶿	嶿	嶿	21F03 山 46.11	嶿	嶿		21F16 山 46.12	嶿	嶿	嶿
	UCS2003	GKX-0319.06	T5-454C		UCS2003	GHZ-10795.09			UCS2003	GKX-0319.39	T5-4C6F
	嶿	嶿	嶿	21F04 山 46.11	嶿	嶿					
	UVJ-21EF0				UCS2003	GHZ-10795.11					

21F17 山 46.12	嶂	嶂	嶂	21F2A 山 46.12	峪	峪	21F3E 山 46.13	嶲	嶲	嶲
	UCS2003	GKX-0319.48	T7-224F		UCS2003	TF-4E5C		UCS2003	GKX-0320.21	T5-5433
	嶂			21F2B 山 46.12	替	替		嶲		
	VU-21F17				UCS2003	GHZ-10796.06		VU-21F3E		
21F18 山 46.12	蓼	蓼	蓼	21F2C 山 46.12	葷	葷	葷	21F3F 山 46.13	嶲	嶲
	UCS2003	GKX-0320.03	T7-224C		UCS2003	GHZ-10796.16	T5-4C6E		UCS2003	GKX-0320.22
21F19 山 46.12	蓼	蓼	蓼	21F2D 山 46.12	嵌	嵌		21F40 山 46.13	嶲	嶲
	UCS2003	GKX-0320.04	T7-224D		UCS2003	GHZ-10797.03			UCS2003	GKX-0320.24
21F1A 山 46.12	罍	罍	罍	21F2E 山 46.12	嶲	嶲		21F41 山 46.13	嶲	嶲
	UCS2003	GKX-0320.05	T5-4C70		UCS2003	GHZ-10797.10			UCS2003	GKX-0320.27
21F1B 山 46.12	嶲	嶲	嶲	21F2F 山 46.12	罍	罍	罍	21F42 山 46.13	鼓	鼓
	UCS2003	GKX-0320.11	T5-4C6A		UCS2003	GHZ-10797.12	T7-2244		UCS2003	GKX-0320.29
21F1C 山 46.12	崩	崩	崩	21F30 山 46.12	罍	罍	罍		鼓	
	UCS2003	GKX-0320.12	T5-4C6D		UCS2003	GHZ-10797.15	T7-224B		VU-21F42	
21F1D 山 46.12	貴	貴	貴	21F31 山 46.12	嶲	嶲	嶲	21F43 山 46.13	陰	陰
	UCS2003	GKX-0320.13	T7-2D44		UCS2003	GHZ-10797.17	VU-21F31		UCS2003	GKX-0320.30
21F1E 山 46.12	都	都		21F32 山 46.12	嶲	嶲		21F44 山 46.13	嶲	嶲
	UCS2003	J4-285B			UCS2003	GHZ-10798.11			UCS2003	GKX-0320.34
21F1F 山 46.12	嶲	嶲		21F33 山 46.12	罍	罍		21F45 山 46.13	違	違
	UCS2003	G4K			UCS2003	GHZ-10798.16			UCS2003	GKX-0320.35
21F20 山 46.12	嶲	嶲		21F34 山 46.12	嶲	嶲			違	
	UCS2003	G4K			UCS2003	GHZ-10799.01			VU-21F45	
21F21 山 46.12	嶲	嶲		21F35 山 46.12	嶲	嶲		21F46 山 46.13	嶲	嶲
	UCS2003	G4K			UCS2003	GHZ-10799.10			UCS2003	GKX-0320.36
21F22 山 46.12	嶲	嶲		21F36 山 46.12	嶲	嶲	嶲	21F47 山 46.13	嶲	嶲
	UCS2003	G4K			UCS2003	GHZ-10799.18	T7-224E		UCS2003	GKX-0321.01
21F23 山 46.12	嶲	嶲		21F37 山 46.12	嶲	嶲		21F48 山 46.13	嶲	嶲
	UCS2003	G4K			UCS2003	GHZ-80016.20			UCS2003	GKX-0321.02
21F24 山 46.12	嶲	嶲		21F38 山 46.12	嶲	嶲		21F49 山 46.14	嶲	嶲
	UCS2003	G4K			UCS2003	V2-7476			UCS2003	GKX-0321.04
21F25 山 46.12	嶲	嶲		21F39 山 46.12	嶲	嶲		21F4A 山 46.13	嶲	嶲
	UCS2003	T7-2246			UCS2003	V2-7477			UCS2003	GKX-0321.06
21F26 山 46.12	嶲	嶲		21F3A 山 46.12	嶲	嶲	嶲	21F4B 山 46.13	嶲	嶲
	UCS2003	TF-4E57			UCS2003	GHZ-10799.08	T5-4C6B		UCS2003	G4K
21F27 山 46.12	嶲	嶲		21F3B 山 46.12	嶲	嶲		21F4C 山 46.13	嶲	嶲
	UCS2003	TF-4E58			UCS2003	GHZ-10797.18			UCS2003	TF-543A
21F28 山 46.12	嶲	嶲		21F3C 山 46.12	嶲	嶲	嶲	21F4D 山 46.13	嶲	嶲
	UCS2003	TF-4E59			UCS2003	GHZ-10796.14	T7-2248		UCS2003	TF-543B
21F29 山 46.12	嶲	嶲		21F3D 山 46.13	嶲	嶲	嶲	21F4E 山 46.13	嶲	嶲
	UCS2003	TF-4E5B			UCS2003	GKX-0320.17	T4-4951		UCS2003	TF-543C

21F4F 山 46.13	巖	巖		21F63 山 46.14	巖	巖	巖	21F77 山 46.14	巖	巖	
	UCS2003	GHZ-10800.04			UCS2003	GKX-0321.24	T5-5B3A		UCS2003	GHZ-10802.21	
21F50 山 46.13	巖	巖	巖	21F64 山 46.14	嶙	嶙	嶙	21F78 山 46.14	巖	巖	巖
	UCS2003	GHZ-10800.06	T7-2D45		UCS2003	GKX-0321.26	T7-3762		UCS2003	GHZ-10802.23	T7-3763
21F51 山 46.13	巖	巖		21F65 山 46.14	巖	巖	巖	21F79 山 46.14	巖	巖	
	UCS2003	GHZ-10800.11			UCS2003	GKX-0321.34	T7-3764		UCS2003	GHZ-10802.25	
21F52 山 46.13	巖	巖		21F66 山 46.14	巖	巖	巖	21F7A 山 46.14	巖	巖	巖
	UCS2003	GHZ-10800.15			UCS2003	GKX-0321.35	T7-3761		UCS2003	GHZ-10803.05	T7-3767
21F53 山 46.13	巖	巖	巖	21F67 山 46.14	巖	巖	巖	21F7B 山 46.14	巖	巖	
	UCS2003	GHZ-10800.19	T7-2D49		UCS2003	GKX-0321.36	T5-5B3D		UCS2003	GHZ-10804.02	
21F54 山 46.13	巖	巖	巖	21F68 山 46.14	巖	巖		21F7C 山 46.14	巖	巖	
	UCS2003	GHZ-10800.20	T7-2D48		UCS2003	G4K			UCS2003	GHZ-10804.03	
21F55 山 46.13	巖	巖	巖	21F69 山 46.14	巖	巖		21F7D 山 46.14	巖	巖	巖
	UCS2003	GHZ-10801.03	T7-2D4B		UCS2003	G4K			UCS2003	GHZ-80016.23	T7-3927
21F56 山 46.13	巖	巖		21F6A 山 46.14	巖	巖		21F7E 山 46.14	巖	巖	
	UCS2003	GHZ-10801.11			UCS2003	H-FC5B			UCS2003	V2-7478	
21F57 山 46.13	巖	巖		21F6B 山 46.14	巖	巖		21F7F 山 46.14	巖	巖	
	UCS2003	GHZ-80016.21			UCS2003	V0-353C			UCS2003	GHZ-10804.04	
21F58 山 46.13	巖	巖	巖	21F6C 山 46.14	巖	巖	巖	21F80 山 46.14	巖	巖	巖
	UCS2003	GHZ-10800.13	T7-2D46		UCS2003	GHZ-10800.22	T7-375F		UCS2003	GHZ-10802.18	T5-5B40
21F59 山 46.13	巖	巖		21F6D 山 46.14	巖	巖		21F81 山 46.14	巖	巖	
	UCS2003	GHZ-10800.12			UCS2003	T7-3765			UCS2003	G4K	
21F5A 山 46.13	巖	巖	巖	21F6E 山 46.14	巖	巖		21F82 山 46.15	巖	巖	巖
	UCS2003	GHZ-10801.05	T7-2D4D		UCS2003	TF-5979			UCS2003	GKX-0321.38	T7-465A
21F5B 山 46.13	巖	巖	巖	21F6F 山 46.14	巖	巖		21F83 山 46.15	巖	巖	
	UCS2003	GHZ-10800.03	T5-5437		UCS2003	TF-597A			UCS2003	GKX-0321.39	
21F5C 山 46.14	巖	巖	巖	21F70 山 46.14	巖	巖		21F84 山 46.15	巖	巖	
	UCS2003	GKX-0321.11	T4-5629		UCS2003	TF-597B			UCS2003	GKX-0321.40	
21F5D 山 46.14	巖	巖	巖	21F71 山 46.14	巖	巖		21F85 山 46.15	巖	巖	巖
	UCS2003	GKX-0321.14	T5-5B3B		UCS2003	GHZ-10802.03			UCS2003	GKX-0321.41	T5-6154
21F5E 山 46.14	巖	巖	巖	21F72 山 46.14	巖	巖		巖	VU-21F85		
	UCS2003	GKX-0321.15	T5-6155		UCS2003	GHZ-10802.08					
21F5F 山 46.14	巖	巖	巖	21F73 山 46.14	巖	巖		21F86 山 46.15	巖	巖	巖
	UCS2003	GKX-0321.16	T7-3760		UCS2003	GHZ-10802.09			UCS2003	GKX-0321.42	T7-3F47
21F60 山 46.14	巖	巖	巖	21F74 山 46.14	巖	巖		21F87 山 46.15	巖	巖	巖
	UCS2003	GKX-0321.19	T5-5B3F		UCS2003	GHZ-10802.12			UCS2003	GKX-0321.43	T4-5A7E
21F61 山 46.14	巖	巖	巖	21F75 山 46.14	巖	巖	巖	巖	VU-21F87		
	UCS2003	GKX-0321.20	T7-3766		UCS2003	GHZ-10802.15	T4-562A				
21F62 山 46.14	巖	巖		21F76 山 46.14	巖	巖	巖	21F88 山 46.15	巖	巖	巖
	UCS2003	GKX-0321.22			UCS2003	GHZ-10802.20	J4-2866		UCS2003	GKX-0321.44	T5-6151

21F89 山 46.15	嶒	嶒	嶒	21F9C 山 46.16	嶒	嶒	嶒	21FAE 山 46.17	嶒	嶒	嶒
	UCS2003	GKX-0322.01	T5-6152		UCS2003	GKX-0322.13	T4-5F59		UCS2003	GKX-0322.21	T4-6338
21F8A 山 46.15	嶒	嶒	嶒		嶒			21FAF 山 46.17	嶒	嶒	嶒
	UCS2003	GKX-0322.03	T7-3F49		VU-21F9C				UCS2003	GKX-0322.22	T7-4D55
21F8B 山 46.15	嶒	嶒	嶒	21F9D 山 46.16	嶒	嶒	嶒	21FB0 山 46.17	嶒	嶒	嶒
	UCS2003	GKX-0322.04	TF-5E59		UCS2003	GKX-0322.16	T7-465D		UCS2003	GKX-0322.25	T4-6337
21F8C 山 46.15	嶒	嶒	嶒	21F9E 山 46.16	嶒	嶒	嶒	21FB1 山 46.17	嶒	嶒	嶒
	UCS2003	GKX-0322.05	T5-6153		UCS2003	GKX-0322.17	T7-465F		UCS2003	GKX-0322.26	T5-6B7E
21F8D 山 46.15	嶒	嶒	嶒		嶒			21FB2 山 46.17	嶒	嶒	嶒
	UCS2003	GKX-0322.06	T7-3F46		H-98A9				UCS2003	GKX-0322.29	T7-4D57
21F8E 山 46.15	嶒	嶒		21F9F 山 46.16	嶒	嶒	嶒	21FB3 山 46.17	嶒	嶒	
	UCS2003	TF-5E58			UCS2003	GKX-0322.18	T7-4660		UCS2003	G4K	
21F8F 山 46.15	嶒	嶒		21FA0 山 46.15	嶒	嶒		21FB4 山 46.17	嶒	嶒	
	UCS2003	GHZ-10804.09			UCS2003	G4K			UCS2003	G4K	
21F90 山 46.15	嶒	嶒	嶒	21FA1 山 46.16	嶒	嶒		21FB5 山 46.17	嶒	嶒	
	UCS2003	GHZ-10804.10	T7-3F45		UCS2003	H-9CFD			UCS2003	V0-4625	
21F91 山 46.15	嶒	嶒	嶒	21FA2 山 46.16	嶒	嶒		21FB6 山 46.17	嶒	嶒	
	UCS2003	GHZ-10804.20	T7-3F48		UCS2003	TF-6230			UCS2003	TF-6529	
21F92 山 46.15	嶒	嶒		21FA3 山 46.16	嶒	嶒		21FB7 山 46.17	嶒	嶒	嶒
	UCS2003	GHZ-10805.01			UCS2003	TF-6231			UCS2003	GHZ-10806.11	T7-4D56
21F93 山 46.15	嶒	嶒		21FA4 山 46.16	嶒	嶒	嶒	21FB8 山 46.17	嶒	嶒	
	UCS2003	GHZ-10805.08			UCS2003	TF-6232	VU-21FA4		UCS2003	GHZ-80016.27	
21F94 山 46.15	嶒	嶒	嶒	21FA5 山 46.16	嶒	嶒		21FB9 山 46.17	嶒	嶒	
	UCS2003	GHZ-80016.25	T5-6156		UCS2003	GHZ-10805.16			UCS2003	GHZ-80016.28	
21F95 山 46.15	嶒	嶒	嶒	21FA6 山 46.16	嶒	嶒	嶒	21FBA 山 46.17	嶒	嶒	
	UCS2003	GHZ-10804.18	T5-6157		UCS2003	GHZ-10805.17	T7-4661		UCS2003	GHZ-80017.01	
21F96 山 46.15	嶒	嶒		21FA7 山 46.16	嶒	嶒	嶒	21FBB 山 46.14	嶒	嶒	嶒
	UCS2003	GHZ-80016.22			UCS2003	GHZ-10805.18	T7-4662		UCS2003	GKX-0322.31	T5-5B3E
21F97 大 37.15	嶒	嶒		21FA8 山 46.16	嶒	嶒		21FBC 山 46.18	嶒	嶒	嶒
	UCS2003	GHZ-10804.16			UCS2003	GHZ-10805.23			UCS2003	GKX-0322.33	T5-6F78
21F98 山 46.16	嶒	嶒	嶒	21FA9 山 46.16	嶒	嶒	嶒	21FBD 山 46.18	嶒	嶒	嶒
	UCS2003	GKX-0322.07	T7-465C		UCS2003	GHZ-10806.04	T7-465B		UCS2003	GKX-0322.38	T5-6F7A
21F99 山 46.16	嶒	嶒	嶒	21FAA 山 46.16	嶒	嶒		21FBE 山 46.18	嶒	嶒	嶒
	UCS2003	GKX-0322.10	T4-5F5B		UCS2003	GHZ-80016.26			UCS2003	GKX-0322.39	T5-6F79
21F9A 山 46.16	嶒	嶒	嶒	21FAB 山 46.16	嶒	嶒		21FBF 山 46.18	嶒	嶒	
	UCS2003	GKX-0322.11	T7-465E		UCS2003	V2-7479			UCS2003	G4K	
21F9B 山 46.16	嶒	嶒	嶒	21FAC 山 46.16	嶒	嶒		21FC0 山 46.18	嶒	嶒	
	UCS2003	GKX-0322.12	T5-6765		UCS2003	V2-747A			UCS2003	GHZ-10807.05	
				21FAD 山 46.16	嶒	嶒		21FC1 山 46.18	嶒	嶒	嶒
					UCS2003	V2-747B			UCS2003	GHZ-10807.07	T7-5332

21FC2 山 46.18	巒 巒 UCS2003 GHZ-10807.14	21FD5 山 46.21	巘 巘 巘 UCS2003 GKX-0323.12 T4-6B6A	21FE8 ⋯ 47.-2	𡵑 𡵑 𡵑 UCS2003 GKX-0323.21 T4-2125
21FC3 山 46.18	嶺 嶺 UCS2003 GHZ-10807.15	21FD6 山 46.21	巚 巚 巚 UCS2003 GKX-0323.13 T4-6B69	𡵒	𡵒 H-884C
21FC4 山 46.18	巖 巖 UCS2003 GHZ-80017.02	21FD7 山 46.21	巛 巛 UCS2003 GHZ-10809.06	21FE9 ⋯ 47.3	𡵓 𡵓 𡵓 UCS2003 GKX-0323.24 T4-2262
21FC5 山 46.18	巛 巛 UCS2003 V2-747C	21FD8 山 46.21	巜 巜 巜 UCS2003 GHZ-10809.12 T7-5E60	21FEA ⋯ 47.3	𡵔 𡵔 𡵔 UCS2003 GKX-0323.25 T5-2254
21FC6 山 46.18	巜 巜 巜 UCS2003 GHZ-10807.10 T7-5331	21FD9 山 46.21	川 川 川 UCS2003 GHZ-10809.13	𡵕	𡵕 VU-21FEA
21FC7 山 46.19	州 州 州 UCS2003 GKX-0322.40 T5-733B	21FDA 山 46.21	州 州 州 UCS2003 GHZ-10809.05	21FEB ⋯ 47.3	𡵖 𡵖 UCS2003 T6-245B
21FC8 山 46.19	州 州 州 UCS2003 GHZ-10807.13 T7-5767	21FDB 山 46.21	巟 巟 巟 UCS2003 GHZ-10809.07 T5-7758	21FEC ⋯ 47.3	𡵗 𡵗 𡵗 UCS2003 T6-245C
21FC9 山 46.19	巟 巟 巟 UCS2003 GKX-0323.01 T4-686A	21FDC 山 46.21	巠 巠 巠 UCS2003 GHZ-10809.11 T7-5E5F	21FED ⋯ 47.3	𡵘 𡵘 𡵘 UCS2003 GHZ-21097.13 T5-2255
21FCA 山 46.19	巠 巠 巠 UCS2003 GKX-0323.02 T7-5767	21FDD 山 46.22	巡 巡 巡 UCS2003 GKX-0323.14 T5-7927	21FEE ⋯ 47.4	𡵙 𡵙 𡵙 UCS2003 GKX-0324.09 T6-237E
21FCB 山 46.19	巡 巡 巡 UCS2003 GKX-0323.03 T7-5769	21FDE 山 46.22	巢 巢 巢 UCS2003 GHZ-10809.16	21FEF ⋯ 47.4	𡵚 𡵚 𡵚 UCS2003 GKX-0324.10 T4-237E
21FCC 山 46.19	巢 巢 巢 UCS2003 GKX-0323.06 T7-5768	21FDF 山 46.22	巣 巣 巣 UCS2003 TF-6C26	21FF0 ⋯ 47.4	𡵛 𡵛 𡵛 UCS2003 GHZ-21097.14 T5-237B
21FCD 山 46.19	巣 巣 巣 UCS2003 G4K	21FE0 山 46.24	巤 巤 巤 UCS2003 GKX-0323.15 T5-7A28	21FF1 ⋯ 47.5	𡵜 𡵜 𡵜 UCS2003 GKX-0324.12 T6-2A7D
21FCE 山 46.19	巤 巤 巤 UCS2003 GHZ-10807.13	21FE1 山 46.24	工 工 工 UCS2003 GKX-0323.16 T5-7A66	21FF2 ⋯ 47.5	𡵝 𡵝 𡵝 UCS2003 TF-266A
21FCF 山 46.19	工 工 工 UCS2003 GHZ-10808.09 T7-576A	21FE2 山 46.25	左 左 左 UCS2003 GHZ-10810.02 T5-7B3C	21FF3 ⋯ 47.5	𡵞 𡵞 𡵞 UCS2003 TF-2669
21FD0 山 46.19	左 左 左 UCS2003 GHZ-80017.03	21FE3 山 46.24	巧 巧 巧 UCS2003 GHZ-10809.20 T7-634F	21FF4 ⋯ 47.5	𡵟 𡵟 UCS2003 GHZ-21097.17
21FD1 山 46.19	巧 巧 巧 UCS2003 GHZ-10808.11 T5-733C	21FE4 山 46.24	巨 巨 巨 UCS2003 GHZ-10809.17	21FF5 ⋯ 47.5	𡵠 𡵠 UCS2003 GHZ-21097.18
21FD2 山 46.20	巨 巨 巨 UCS2003 G4K	21FE5 山 46.29	巩 巩 巩 UCS2003 GKX-0323.17 T5-7C34	21FF6 ⋯ 47.5	𡵡 𡵡 UCS2003 GHZ-21098.01
21FD3 山 46.20	巩 巩 巩 UCS2003 GHZ-10809.03	21FE6 ⋯ 47.0	𡵪 𡵪 𡵪 UCS2003 GKX-0323.19	21FF7 ⋯ 47.6	𡵢 𡵢 𡵢 UCS2003 GKX-0324.13 T6-3055
21FD4 山 46.21	巪 巪 巪 UCS2003 GKX-0323.11 T7-5E5E	21FE7 ⋯ 47.1	𡵫 𡵫 𡵫 UCS2003 GKX-0323.20 T6-216D	21FF8 ⋯ 47.6	𡵣 𡵣 𡵣 UCS2003 GKX-0324.14 T6-3054
				21FF9 ⋯ 47.6	𡵤 𡵤 𡵤 UCS2003 GKX-0324.15 T6-3056

21FFA ☞ 47.6	𪛗	𪛘	𪛙	2200E ☞ 47.21	𪛚	𪛛	𪛜	22021 工 48.7	𪛞	𪛟	𪛠
	UCS2003	J4-286C	VU-21FFA		UCS2003	GHZ-21099.09	T7-5E61		UCS2003	GHZ-10414.01	T6-3728
21FFB ☞ 47.6	𪛚	𪛛	𪛜	2200F ☞ 47.24	𪛞	𪛟		22022 工 48.7	𪛡	𪛢	
	UCS2003	GHZ-21098.06	T6-3053		UCS2003	GHZ-80018.16			UCS2003	TF-2F34	
21FFC ☞ 47.7	𪛞	𪛟		22010 ☞ 47.26	𪛡	𪛢	𪛣	22023 工 48.8	𪛥	𪛦	𪛧
	UCS2003	GHZ-21098.07			UCS2003	GHZ-10279.03	T7-6535		UCS2003	GKX-0326.04	T6-3F2E
21FFD ☞ 47.7	𪛡	𪛢	𪛣	22011 工 48.1	𪛥	𪛦	𪛧	22024 工 48.9	𪛩	𪛪	
	UCS2003	GHZ-21098.08	T6-3726		UCS2003	GKX-0325.05	T6-216F		UCS2003	TF-3A5E	
21FFE ☞ 47.8	𪛥	𪛦	𪛧	22012 工 48.1	𪛩	𪛪	𪛫	22025 工 48.9	𪛭	𪛮	
	UCS2003	GKX-0324.16	T5-322B		UCS2003	GKX-0325.07	T6-2171		UCS2003	V2-747E	
21FFF ☞ 47.8	𪛩	𪛪	𪛫	22013 工 48.1	𪛭	𪛮	𪛯	22026 工 48.10	𪛱	𪛲	
	UCS2003	GKX-0324.18	T4-3141		UCS2003	T6-2170			UCS2003	V2-7521	
22000 ☞ 47.8	𪛭	𪛮	𪛯	22014 工 48.1	𪛱	𪛲		22027 工 48.10	𪛴	𪛵	
	UCS2003	GHZ-21098.10	T6-3F2D		UCS2003	TF-213B			UCS2003	V2-7522	
22001 ☞ 47.9	𪛯	𪛰	𪛱	22015 工 48.1	𪛴	𪛵		22028 工 48.12	𪛷	𪛸	
	UCS2003	GKX-0324.19	T5-3776		UCS2003	GHZ-10411.03			UCS2003	V0-3D45	
22002 ☞ 47.11	𪛱	𪛲	𪛳	22016 工 48.2	𪛷	𪛸	𪛹	22029 工 48.12	𪛻	𪛼	𪛽
	UCS2003	GKX-0324.21	T6-5C48		UCS2003	GBK	VU-22016		UCS2003	GKX-0326.06	T7-2253
22003 ☞ 47.12	𪛳	𪛴	𪛵		𪛹			2202A 工 48.12	𪛿	𪛾	
	UCS2003	GHZ-21098.17	T7-2252		UTC-00069				UCS2003	GHZ-10414.05	
22004 ☞ 47.13	𪛵	𪛶	𪛷	22017 工 48.2	𪛻	𪛼		2202B 工 48.12	𪛿	𪛾	
	UCS2003	GHZ-21099.01	T5-5439		UCS2003	GHZ-10412.02			UCS2003	V0-456F	
22005 ☞ 47.13	𪛷	𪛸		22018 工 48.2	𪛿	𪛾	𪛿	2202C 工 48.13	𪛿	𪛾	
	UCS2003	TF-4E5D			UCS2003	GHZ-10412.03	T5-2168		UCS2003	V0-3F5B	
22006 ☞ 47.13	𪛿	𪛾		22019 工 48.2	𪛿	𪛾	𪛿	2202D 工 48.14	𪛿	𪛾	
	UCS2003	TF-543D			UCS2003	GHZ-10412.04	T5-2167		UCS2003	V0-3D46	
22007 ☞ 47.14	𪛿	𪛾	𪛿	2201A 工 48.3	𪛿	𪛾		2202E 工 48.15	𪛿	𪛾	
	UCS2003	GHZ-21099.02	T7-3768		UCS2003	GKX-0325.17			UCS2003	V3-3445	
22008 ☞ 47.15	𪛿	𪛾	𪛿	2201B 工 48.3	𪛿	𪛾		2202F 工 48.16	𪛿	𪛾	𪛿
	UCS2003	GKX-0324.23	T7-3F4A		UCS2003	GBK			UCS2003	GKX-0326.08	T7-4664
22009 ☞ 47.16	𪛿	𪛾	𪛿	2201C 工 48.4	𪛿	𪛾	𪛿	22030 工 48.18	𪛿	𪛾	
	UCS2003	GKX-0324.24	T7-4663		UCS2003	GKX-0325.18	T5-237C		UCS2003	GHZ-10414.10	
2200A ☞ 47.16	𪛿	𪛾	𪛿	2201D 工 48.4	𪛿	𪛾	𪛿	22031 工 48.18	𪛿	𪛾	
	UCS2003	GHZ-21099.05	T5-6766		UCS2003	GKX-0326.01	T6-2737		UCS2003	V0-3D47	
2200B ☞ 47.17	𪛿	𪛾		2201E 工 48.4	𪛿	𪛾		22032 工 48.18	𪛿	𪛾	
	UCS2003	GHZ-21099.06			UCS2003	GHZ-10413.02			UCS2003	V2-7524	
2200C ☞ 47.19	𪛿	𪛾		2201F 工 48.5	𪛿	𪛾		22033 己 49.1	𪛿	𪛾	
	UCS2003	GHZ-21099.07			UCS2003	TF-266B			UCS2003	K4-0031	
2200D ☞ 47.19	𪛿	𪛾		22020 工 48.6	𪛿	𪛾	𪛿	22034 己 49.2	𪛿	𪛾	𪛿
	UCS2003	GHZ-21099.08			UCS2003	GHZ-10413.03	T6-3057		UCS2003	GKX-0327.02	T6-2274

22035 己 49.2	𠂔	𠂔		22048 己 49.9	𠂔	𠂔		2205C 巾 50.3	𠂔	𠂔	
	UCS2003	GHZ-20986.02			UCS2003	TF-3A61			UCS2003	TF-2248	
22036 己 49.3	𠂕	𠂕	𠂕	22049 己 49.9	𠂕	𠂕		2205D 巾 50.3	𠂕	𠂕	
	UCS2003	GHZ-20986.03	T5-2256		UCS2003	H-FBEC			UCS2003	GHZ-10730.08	
22037 己 49.5	𠂖	𠂖	𠂖	2204A 己 49.10	𠂖	𠂖		2205E 巾 50.3	𠂖	𠂖	
	UCS2003	GKX-0327.06	T6-2A7E		UCS2003	V3-3645			UCS2003	GHZ-10730.11	
22038 己 49.5	𠂗	𠂗		2204B 己 49.12	𠂗	𠂗		2205F 巾 50.3	𠂗	𠂗	𠂗
	UCS2003	GHZ-80018.03			UCS2003	V2-7525			UCS2003	GHZ-10730.15	TF-224A
22039 己 49.6	𠂘	𠂘	𠂘	2204C 己 49.12	𠂘	𠂘	𠂘	22060 巾 50.3	𠂘	𠂘	
	UCS2003	GKX-0327.07	T6-3059		UCS2003	GHZ-20987.07	T7-2254		UCS2003	GHZ-10730.21	
2203A 己 49.6	𠂙	𠂙		2204D 己 49.13	𠂙	𠂙		22061 巾 50.3	𠂙	𠂙	
	UCS2003	GKX-0327.08			UCS2003	V2-7526			UCS2003	GHZ-10731.01	
2203B 己 49.6	𠂚	𠂚		2204E 己 49.14	𠂚	𠂚		22062 巾 50.3	𠂚	𠂚	𠂚
	UCS2003	T6-3058			UCS2003	GHZ-20987.09			UCS2003	GHZ-10730.04	T5-2257
2203C 己 49.7	𠂛	𠂛		2204F 己 49.13	𠂛	𠂛		22063 巾 50.3	𠂛	𠂛	𠂛
	UCS2003	GHZ-20986.12			UCS2003	GHZ-20987.08			UCS2003	GHZ-10730.18	T6-245F
2203D 己 49.7	𠂜	𠂜		22050 己 49.15	𠂜	𠂜	𠂜	22064 巾 50.3	𠂜	𠂜	𠂜
	UCS2003	GHZ-20986.13			UCS2003	GKX-0327.19	T7-3F4B		UCS2003	GHZ-10730.17	T5-225A
2203E 己 49.7	𠂝	𠂝		22051 己 49.17	𠂝	𠂝		22065 巾 50.4	𠂝	𠂝	𠂝
	UCS2003	GHZ-20986.14			UCS2003	V2-7527			UCS2003	GKX-0329.08	T6-2741
2203F 己 49.7	𠂞	𠂞	𠂞	22052 巾 50.2	𠂞	𠂞	𠂞	22066 巾 50.4	𠂞	𠂞	𠂞
	UCS2003	GHZ-20986.15	T4-2C65		UCS2003	GKX-0328.04	T4-2177		UCS2003	GKX-0329.09	T6-273B
22040 己 49.8	𠂟	𠂟	𠂟	22053 巾 50.2	𠂟	𠂟	𠂟	22067 巾 50.4	𠂟	𠂟	𠂟
	UCS2003	GKX-0327.12	T6-3F2F		UCS2003	GKX-0328.08	T6-2275		UCS2003	GKX-0329.10	T5-2422
22041 己 49.8	𠂠	𠂠	𠂠	22054 巾 50.2	𠂠	𠂠	𠂠	22068 巾 50.4	𠂠	𠂠	𠂠
	UCS2003	GKX-0327.13	T5-355F		UCS2003	GHZ-10730.01	T6-2276		UCS2003	GKX-0329.11	T6-2738
22042 己 49.8	𠂡	𠂡	𠂡	22055 巾 50.3	𠂡	𠂡	𠂡		VU-22068		
	UCS2003	GKX-0327.14	T5-322D		UCS2003	GKX-0328.10	T5-2259				
22043 己 49.8	𠂢	𠂢	𠂢	22056 巾 50.3	𠂢	𠂢	𠂢	22069 巾 50.4	𠂢	𠂢	𠂢
	UCS2003	GKX-0327.15	T6-3F30		UCS2003	GKX-0328.11	T5-2258		UCS2003	GKX-0329.16	T5-237E
22044 己 49.8	𠂣	𠂣		22057 巾 50.3	𠂣	𠂣	𠂣	2206A 巾 50.4	𠂣	𠂣	𠂣
	UCS2003	T5-322C			UCS2003	GKX-0328.13	T4-2264		UCS2003	GKX-0329.17	T5-237D
22045 己 49.9	𠂤	𠂤	𠂤	22058 巾 50.3	𠂤	𠂤	𠂤	2206B 巾 50.4	𠂤	𠂤	
	UCS2003	GKX-0327.18	T6-4836		UCS2003	GKX-0329.01	T5-225B		UCS2003	GKX-0329.20	
	𠂥	𠂥		22059 巾 50.3	𠂥	𠂥	𠂥	2206C 巾 50.4	𠂥	𠂥	𠂥
	H-9B4B				UCS2003	GKX-0329.03	T6-2461		UCS2003	GKX-0329.23	T5-2423
22046 己 49.9	𠂦	𠂦		2205A 巾 50.3	𠂦	𠂦	𠂦	2206D 巾 50.4	𠂦	𠂦	𠂦
	UCS2003	TF-3A5F			UCS2003	GKX-0329.04	T6-2460		UCS2003	GKX-0329.24	T6-2740
22047 己 49.9	𠂧	𠂧		2205B 巾 50.3	𠂧	𠂧	𠂧	2206E 巾 50.4	𠂧	𠂧	𠂧
	UCS2003	TF-3A60			UCS2003	GKX-0329.05	T6-245E		UCS2003	GKX-0329.25	T5-2424

2206F 巾 50.4	帊	帊	帊	22082 巾 50.5	帑	帑	帑	22096 巾 50.6	帒	帒	帒
	UCS2003	GKX-0329.26	T6-273C		UCS2003	GKX-0330.08	T6-2B23		UCS2003	GKX-0331.15	T6-305F
22070 巾 50.4	帓	帓	帓	22083 巾 50.5	帒	帒	帒	22097 巾 50.6	帓	帓	帓
	UCS2003	GKX-0329.28	T6-273F		UCS2003	GKX-0330.09	T5-257E		UCS2003	GKX-0331.16	T5-2925
22071 巾 50.4	帔	帔	帔	22084 巾 50.5	帑	帑		22098 巾 50.6	帔	帔	帔
	UCS2003	GKX-0329.29	T5-2421		UCS2003	GKX-0330.10			UCS2003	GKX-0331.17	T5-2924
22072 巾 50.4	帑	帑		22085 巾 50.5	帒	帒		22099 巾 50.6	帑	帑	
	UCS2003	TF-2424			UCS2003	GKX-0330.11			UCS2003	GKX-0331.18	
22073 巾 50.4	帒	帒	帒	22086 巾 50.5	帓	帓	帓	2209A 巾 50.6	帒	帒	帒
	UCS2003	GHZ-10731.05	T6-2739		UCS2003	GKX-0330.12	T5-2622		UCS2003	GKX-0331.19	T6-305B
22074 巾 50.4	帓	帓	帓	22087 巾 50.5	帑	帑	帑		帓		
	UCS2003	GHZ-10731.07	T6-273A		UCS2003	GKX-0330.13	T6-2B22		H-9BA8		
22075 巾 50.4	帔	帔	帔	22088 巾 50.5	帒	帒		2209B 巾 50.6	帑	帑	
	UCS2003	GHZ-10731.08	T6-273D		UCS2003	TF-266C			UCS2003	G4K	
22076 巾 50.4	帑	帑		22089 巾 50.5	帓	帓		2209C 巾 50.6	帒	帒	
	UCS2003	GHZ-10731.12			UCS2003	GHZ-10733.01			UCS2003	V2-7528	
22077 巾 50.4	帒	帒		2208A 巾 50.5	帑	帑	帑	2209D 巾 50.6	帓	帓	帓
	UCS2003	GHZ-10732.05			UCS2003	GHZ-10736.03	T5-2623		UCS2003	GHZ-10736.17	T5-2921
22078 巾 50.4	帓	帓		2208B 巾 50.5	帒	帒	帒	2209E 巾 50.6	帑	帑	帑
	UCS2003	V2-7529			UCS2003	GHZ-10735.05	T6-2B21		UCS2003	T6-305A	VU-2209E
22079 巾 50.4	帔	帔	帔	2208C 巾 50.5	帓	帓		2209F 巾 50.6	帑	帑	
	UCS2003	GHZ-10731.15	T5-2425		UCS2003	V2-752A			UCS2003	T6-3065	
2207A 巾 50.4	帑	帑	帑	2208D 巾 50.5	帒	帒	帒	220A0 巾 50.6	帓	帓	
	UCS2003	GHZ-10731.17	T6-273E		UCS2003	GHZ-10732.07	T5-2577		UCS2003	T6-3067	
2207B 巾 50.5	帒	帒	帒	2208E 巾 50.5	帓	帓		220A1 巾 50.6	帑	帑	
	UCS2003	GKX-0329.32	T5-257B		UCS2003	V2-752B			UCS2003	TF-2A53	
2207C 巾 50.5	帓	帓	帓	2208F 巾 50.5	帑	帑	帑	220A2 巾 50.6	帒	帒	
	UCS2003	GKX-0329.33	T4-2635		UCS2003	GHZ-10732.16	T5-2578		UCS2003	TF-2A54	
2207D 巾 50.5	帔	帔	帔	22090 巾 50.6	帑	帑	帑	220A3 巾 50.6	帓	帓	
	UCS2003	GKX-0329.35	T5-2579		UCS2003	GKX-0330.19	T5-287E		UCS2003	TF-2A55	
2207E 巾 50.5	帑	帑	帑	22091 巾 50.6	帒	帒	帒	220A4 巾 50.6	帑	帑	
	UCS2003	GKX-0329.36	T5-257D		UCS2003	GKX-0330.20	T6-3062		UCS2003	GHZ-10736.10	
				22092 巾 50.6	帓	帓	帓	220A5 巾 50.6	帒	帒	帒
					UCS2003	GKX-0330.22	T5-287D		UCS2003	GHZ-10736.13	T4-2926
2207F 巾 50.5	帑	帑	帑	22093 巾 50.6	帓	帓	帓	220A6 巾 50.6	帑	帑	帑
	UCS2003	GKX-0329.37	T5-257A		UCS2003	GKX-0331.07	T5-2922		UCS2003	GHZ-10736.19	T6-3061
22080 巾 50.5	帒	帒	帒	22094 巾 50.6	帓	帓	帓	220A7 巾 50.6	帒	帒	
	UCS2003	GKX-0329.38	T5-257C		UCS2003	GKX-0331.08	T5-287C		UCS2003	GHZ-10737.01	
22081 巾 50.5	帓	帓	帓	22095 巾 50.6	帑	帑	帑	220A8 巾 50.6	帑	帑	
	UCS2003	GKX-0329.43	T5-2621		UCS2003	GKX-0331.10	T5-2923		UCS2003	GHZ-10737.03	

220A9 巾 50.6	幪 幪 幪 UCS2003 GHZ-10738.03 T6-3060	220BD 巾 50.7	幌 幌 幌 UCS2003 GKX-0332.04 T6-372D	220D0 巾 50.8	控 控 控 UCS2003 GKX-0332.16 T4-3144
220AA 巾 50.6	帛 帛 帛 UCS2003 GHZ-10738.04 T6-305C	220BE 巾 50.7	幌 幌 幌 UCS2003 GKX-0332.05 T6-3731	220D1 巾 50.8	唱 唱 唱 UCS2003 GKX-0332.17 T5-3233
220AB 巾 50.6	帛 帛 帛 UCS2003 GHZ-10738.07 T6-305D	220BF 巾 50.7	幌 幌 幌 UCS2003 GKX-0332.06 T6-3730		唱 唱 唱 VU-220D1
220AC 巾 50.6	帛 帛 帛 UCS2003 GHZ-10739.01 T6-3066	220C0 巾 50.7	幌 幌 幌 UCS2003 GKX-0332.07 T4-2C67	220D2 巾 50.8	粹 粹 粹 UCS2003 GKX-0332.18 T5-322F
220AD 巾 50.6	帛 帛 帛 UCS2003 GHZ-10739.03	220C1 巾 50.7	帛 帛 帛 UCS2003 GKX-0332.11 T6-3733	220D3 巾 50.8	崧 崧 崧 UCS2003 GKX-0332.21 T6-3F3A
220AE 巾 50.6	幌 幌 幌 UCS2003 GHZ-10736.21 T6-3064	220C2 巾 50.7	帛 帛 帛 UCS2003 GKX-0332.12 T6-3734	220D4 巾 50.8	焯 焯 焯 UCS2003 GKX-0332.24 T5-3230
220AF 巾 50.6	帛 帛 帛 UCS2003 GHZ-10733.03 T6-305E	220C3 巾 50.7	帛 帛 帛 UCS2003 TF-2F36	220D5 巾 50.8	焯 焯 焯 UCS2003 GKX-0333.02 T5-3234
220B0 巾 50.6	帛 帛 帛 UCS2003 GHZ-10745.11 V0-353E	220C4 巾 50.7	帛 帛 帛 UCS2003 GHZ-10739.09 TF-2F35	220D6 巾 50.8	焯 焯 焯 UCS2003 GKX-0333.03 T6-3F3C
220B1 巾 50.7	帛 帛 帛 UCS2003 GKX-0331.21 T5-2D38		帛 帛 帛 VU-220C4	220D7 巾 50.8	焯 焯 焯 UCS2003 GKX-0333.04 T5-3231
220B2 巾 50.7	帛 帛 帛 UCS2003 GKX-0331.22 T6-3732	220C5 巾 50.7	帛 帛 帛 UCS2003 GHZ-10741.05	220D8 巾 50.8	焯 焯 焯 UCS2003 GKX-0333.07 T5-3236
220B3 巾 50.7	帛 帛 帛 UCS2003 GKX-0331.25	220C6 巾 50.7	帛 帛 帛 UCS2003 GHZ-10742.03 T6-3729	220D9 巾 50.8	焯 焯 焯 UCS2003 GKX-0333.09 T6-3F36
220B4 巾 50.7	帛 帛 帛 UCS2003 GKX-0331.26 T5-2D37	220C7 巾 50.7	帛 帛 帛 UCS2003 H-8AD5	220DA 巾 50.8	焯 焯 焯 UCS2003 GKX-0333.13 T6-3F3B
220B5 巾 50.7	帛 帛 帛 UCS2003 GKX-0331.27 T6-372E	220C8 巾 50.7	帛 帛 帛 UCS2003 V2-752C	220DB 巾 50.8	焯 焯 焯 UCS2003 GKX-0333.14 T6-3F32
220B6 巾 50.7	帛 帛 帛 UCS2003 GKX-0331.28 T5-2D39	220C9 巾 50.7	帛 帛 帛 UCS2003 V2-752D	220DC 巾 50.8	焯 焯 焯 UCS2003 GKX-0333.16 T5-3232
220B7 巾 50.7	帛 帛 帛 UCS2003 GKX-0331.30 T5-322E	220CA 巾 50.7	帛 帛 帛 UCS2003 V2-752E	220DD 巾 50.8	焯 焯 焯 UCS2003 T6-3F34
220B8 巾 50.7	帛 帛 帛 UCS2003 GKX-0331.31 T6-372A	220CB 巾 50.7	帛 帛 帛 UCS2003 GHZ-10739.20 T6-372B	220DE 巾 50.8	焯 焯 焯 UCS2003 TF-3449
220B9 巾 50.7	帛 帛 帛 UCS2003 GKX-0331.32 T4-2C69	220CC 巾 50.7	帛 帛 帛 UCS2003 T6-3F35	220DF 巾 50.8	焯 焯 焯 UCS2003 TF-344A
220BA 巾 50.7	帛 帛 帛 UCS2003 GKX-0331.34 T4-2C6A	220CD 巾 50.8	帛 帛 帛 UCS2003 GKX-0332.13 T5-3235	220E0 巾 50.8	焯 焯 焯 UCS2003 TF-344B
220BB 巾 50.7	帛 帛 帛 UCS2003 GKX-0332.01 T6-372F	220CE 巾 50.8	帛 帛 帛 UCS2003 GKX-0332.14 T4-3146	220E1 巾 50.8	焯 焯 焯 UCS2003 TF-344C
220BC 巾 50.7	帛 帛 帛 UCS2003 GKX-0332.02 T5-2D3A	220CF 巾 50.8	帛 帛 帛 UCS2003 GKX-0332.15 T4-3143	220E2 巾 50.8	焯 焯 焯 UCS2003 GHZ-10742.06

220E3 巾 50.8	幪 幪 幪	UCS2003 GHZ-10742.09 T6-3F39	220F6 巾 50.9	幪 幪 幪	UCS2003 GKX-0334.26 T6-3F38	22109 巾 50.9	帑 帑	UCS2003 GHZ-10743.07
220E4 巾 50.8	帑 帑 帑	UCS2003 GHZ-10743.05 T6-3F31	220F7 巾 50.9	帑 帑 帑	UCS2003 GKX-0334.27 T6-4840	2210A 巾 50.10	幪 幪 幪	UCS2003 GKX-0334.30 T5-3E78
220E5 巾 50.8	帑 帑 帑	UCS2003 GHZ-10743.06	220F8 巾 50.9	幪 幪 幪	UCS2003 GKX-0334.28 T6-483D	2210B 巾 50.10	帑 帑 帑	UCS2003 GKX-0334.31 T4-3D22
220E6 巾 50.8	幪 幪 幪	UCS2003 GHZ-10745.04	220F9 巾 50.9	帑 帑 帑	UCS2003 GKX-0334.29 T6-483B	2210C 巾 50.10	幪 幪 幪	UCS2003 GKX-0334.32 T5-4552
220E7 巾 50.8	幪 幪 幪	UCS2003 GHZ-10745.12 T6-3F3D	220FA 巾 50.9	帑 帑 帑	UCS2003 GHZ-10745.09 T5-377D	2210D 巾 50.10	帑 帑 帑	UCS2003 GKX-0334.33 T4-3D25
220E8 巾 50.8	幪 幪 幪	UCS2003 GHZ-10745.15 T6-3F37	220FB 巾 50.9	帑 帑 帑	UCS2003 T6-4838	2210E 巾 50.10	帑 帑 帑	UCS2003 GKX-0334.34 T5-3E75
220E9 巾 50.8	幪 幪 幪	UCS2003 GHZ-80015.23	220FC 巾 50.9	幪 幪 幪	UCS2003 H-FA73	2210F 巾 50.10	帑 帑 帑	UCS2003 GKX-0334.37 T5-3E74
220EA 巾 50.8	帑 帑 帑	UCS2003 GHZ-10743.03 T6-3F33	220FD 巾 50.9	幪 幪 幪	UCS2003 TF-3A62	22110 巾 50.10	帑 帑 帑	UCS2003 GKX-0334.40 T4-3D24
220EB 巾 50.9	幪 幪 幪	UCS2003 GKX-0333.18 T6-4839	220FE 巾 50.9	帑 帑 帑	UCS2003 TF-3A63	22111 巾 50.10	帑 帑 帑	UCS2003 GKX-0335.05
220EC 巾 50.9	帑 帑 帑	UCS2003 GKX-0333.20 T4-373E	220FF 巾 50.9	帑 帑 帑	UCS2003 GHZ-10747.01	22112 巾 50.10	帑 帑 帑	UCS2003 GKX-0335.09
220ED 巾 50.9	帑 帑 帑	UCS2003 GKX-0334.01 T6-483E	22100 巾 50.9	帑 帑 帑	UCS2003 GHZ-10747.04	22113 巾 50.10	帑 帑 帑	UCS2003 GKX-0335.10 T5-3E77
220EE 巾 50.9	帑 帑 帑	UCS2003 GKX-0334.02 T5-3779	22101 巾 50.9	帑 帑 帑	UCS2003 GHZ-10747.06 T6-483F	22114 巾 50.10	帑 帑 帑	UCS2003 GKX-0335.11 T5-3E7A
220EF 巾 50.9	帑 帑 帑	UCS2003 GKX-0334.04 T5-377A	22102 巾 50.9	帑 帑 帑	UCS2003 V0-3F40	22115 巾 50.10	帑 帑 帑	UCS2003 GKX-0335.12 T6-523E
220F0 巾 50.9	帑 帑 帑	UCS2003 GKX-0334.07 T4-3738	22103 巾 50.9	帑 帑 帑	UCS2003 V2-7530	22116 巾 50.10	帑 帑 帑	UCS2003 GKX-0335.13 T6-523B
220F1 巾 50.9	帑 帑 帑	UCS2003 GKX-0334.11 T5-3778	22104 巾 50.9	帑 帑 帑	UCS2003 GHZ-10746.02 T5-377B	22117 巾 50.10	帑 帑 帑	UCS2003 GKX-0335.14 T6-523D
	帑 帑 帑	V2-752F	22105 巾 50.9	帑 帑 帑	UCS2003 GHZ-10746.06 T5-3777	22118 巾 50.10	帑 帑 帑	UCS2003 GKX-0335.15 T6-5C4B
220F2 巾 50.9	帑 帑 帑	UCS2003 GKX-0334.12 T6-483A	22106 巾 50.9	帑 帑 帑	UCS2003 GHZ-10748.10 T6-4841	22119 巾 50.10	帑 帑 帑	UCS2003 G4K
220F3 巾 50.9	帑 帑 帑	UCS2003 GKX-0334.16 T4-3737	22107 巾 50.9	帑 帑 帑	UCS2003 GHZ-10747.17 T5-377E	2211A 巾 50.10	帑 帑 帑	UCS2003 T5-3E7B
220F4 巾 50.9	帑 帑 帑	UCS2003 GKX-0334.23 T5-3821		帑 帑 帑	VU-22107	2211B 巾 50.10	帑 帑 帑	UCS2003 T6-523C
220F5 巾 50.9	帑 帑 帑	UCS2003 GKX-0334.24 T5-3822	22108 巾 50.9	帑 帑 帑	UCS2003 TF-402B			

2211C 巾 50.10	幡 幡 幡 UCS2003 GHZ-10751.06 T5-3E76	22130 巾 50.11	幡 幡 幡 UCS2003 GHZ-10752.10 T5-4559	22141 巾 50.12	𦉑 𦉑 UCS2003 GHZ-10754.12
2211D 巾 50.10	𦉑 𦉑 UCS2003 V0-4677	22131 巾 50.11	𦉑 𦉑 𦉑 UCS2003 GHZ-10751.15 T5-4550	22142 巾 50.12	𦉑 𦉑 𦉑 UCS2003 GHZ-10755.07 T7-2258
2211E 巾 50.10	𦉑 𦉑 𦉑 UCS2003 GHZ-10750.15 T5-3E79	22132 巾 50.11	𦉑 𦉑 𦉑 UCS2003 GHZ-10752.12 T5-4556	22143 巾 50.12	𦉑 𦉑 UCS2003 GHZ-10755.09
2211F 巾 50.11	𦉑 𦉑 𦉑 UCS2003 GKX-0335.17 T6-5C4C	22133 巾 50.12	𦉑 𦉑 𦉑 UCS2003 GKX-0336.10 T5-4551	22144 巾 50.12	𦉑 𦉑 UCS2003 V2-7535
22120 巾 50.11	𦉑 𦉑 𦉑 UCS2003 GKX-0335.18 T6-5C4D	22134 巾 50.12	𦉑 𦉑 𦉑 UCS2003 GKX-0336.11 T7-2257	22145 巾 50.12	𦉑 𦉑 UCS2003 V3-3134
22121 巾 50.11	𦉑 𦉑 𦉑 UCS2003 GKX-0335.20 T5-4558	22135 巾 50.12	𦉑 𦉑 𦉑 UCS2003 GKX-0336.12 T7-2259	22146 巾 50.12	𦉑 𦉑 UCS2003 V2-7536
22122 巾 50.11	𦉑 𦉑 𦉑 UCS2003 GKX-0335.23 T4-4334	22136 巾 50.12	𦉑 𦉑 𦉑 UCS2003 GKX-0336.13 T5-4C74	22147 巾 50.12	𦉑 𦉑 UCS2003 GHZ-10753.03
22123 巾 50.11	𦉑 𦉑 𦉑 UCS2003 GKX-0335.24 T5-454F	22137 巾 50.12	𦉑 𦉑 𦉑 UCS2003 GKX-0336.14 T5-4C73	22148 巾 50.12	𦉑 𦉑 UCS2003 GHZ-10755.02
22124 巾 50.11	𦉑 𦉑 𦉑 UCS2003 GKX-0335.26 T5-4555	22138 巾 50.12	𦉑 𦉑 𦉑 UCS2003 GKX-0336.16 T5-4C75	22149 巾 50.12	𦉑 𦉑 𦉑 UCS2003 GHZ-10754.10 T5-4C77
22125 巾 50.11	𦉑 𦉑 𦉑 UCS2003 GKX-0335.27 T6-5C4A	22139 巾 50.12	𦉑 𦉑 𦉑 UCS2003 VU-22138 T4-4957	2214A 巾 50.12	𦉑 𦉑 𦉑 UCS2003 GHZ-10754.07 T5-4C79
22126 巾 50.11	𦉑 𦉑 𦉑 UCS2003 GKX-0336.04 T5-4554	2213A 巾 50.12	𦉑 𦉑 𦉑 UCS2003 GKX-0336.18 T4-4957	2214B 巾 50.12	𦉑 𦉑 𦉑 UCS2003 GHZ-10754.13 T5-4C72
22127 巾 50.11	𦉑 𦉑 𦉑 UCS2003 GKX-0336.07 T5-4557	2213B 巾 50.12	𦉑 𦉑 UCS2003 V3-3133	2214C 巾 50.12	𦉑 𦉑 UCS2003 K4-006C
22128 巾 50.11	𦉑 𦉑 UCS2003 G4K	2213C 巾 50.12	𦉑 𦉑 UCS2003 GKX-0336.19 T5-4C76	2214D 巾 50.13	𦉑 𦉑 𦉑 UCS2003 GKX-0337.04 T7-2D50
22129 巾 50.11	𦉑 𦉑 UCS2003 V2-7532	2213D 巾 50.12	𦉑 𦉑 UCS2003 GKX-0336.23	2214E 巾 50.13	𦉑 𦉑 𦉑 UCS2003 GKX-0337.05 T5-543E
2212A 巾 50.11	𦉑 𦉑 UCS2003 H-FD59	2213E 巾 50.12	𦉑 𦉑 𦉑 UCS2003 GKX-0336.24 T5-4C78	2214F 巾 50.13	𦉑 𦉑 𦉑 UCS2003 GKX-0337.07 T7-2D52
2212B 巾 50.11	𦉑 𦉑 UCS2003 TF-4762	2213F 巾 50.12	𦉑 𦉑 UCS2003 VU-2213C	22150 巾 50.13	𦉑 𦉑 𦉑 UCS2003 GKX-0337.10 T7-2D58
2212C 巾 50.11	𦉑 𦉑 UCS2003 GHZ-10751.16	2213G 巾 50.12	𦉑 𦉑 𦉑 UCS2003 GKX-0336.25 T4-4956	22151 巾 50.13	𦉑 𦉑 𦉑 UCS2003 GKX-0337.11 T5-543D
2212D 巾 50.11	𦉑 𦉑 UCS2003 GHZ-10753.04	2213H 巾 50.12	𦉑 𦉑 𦉑 UCS2003 GKX-0337.03 T7-2256	22152 巾 50.13	𦉑 𦉑 𦉑 UCS2003 GKX-0337.12 T4-5028
2212E 巾 50.11	𦉑 𦉑 UCS2003 GHZ-10753.06	2213I 巾 50.12	𦉑 𦉑 𦉑 UCS2003 GHZ-10753.12 T7-2255	22153 巾 50.13	𦉑 𦉑 𦉑 UCS2003 GKX-0337.14 T7-2D57
2212F 巾 50.11	𦉑 𦉑 UCS2003 V2-7534	22140 巾 50.12	𦉑 𦉑 𦉑 UCS2003 GHZ-10753.13 VU-22140	22154 巾 50.13	𦉑 𦉑 𦉑 UCS2003 GKX-0337.16 T7-2D56

22155 巾 50.13	𦘒 𦘓 𦘔	UCS2003 GKX-0337.17 T5-543B	22168 巾 50.14	𦘘 𦘙 𦘚	UCS2003 GHZ-21537.19 T7-376A	2217B 巾 50.18	𦘞 𦘟 𦘠	UCS2003 GKX-0338.20 T7-5333
22156 巾 50.13	𦘕 𦘖 𦘗	UCS2003 T7-2D51	22169 巾 50.15	𦘛 𦘜 𦘝	UCS2003 GKX-0338.06 T5-615A	𦘡	J4-2C22	
22157 巾 50.13	𦘘 𦘙 𦘚	UCS2003 GHZ-10756.03 T5-543C	2216A 巾 50.15	𦘞 𦘟 𦘠	UCS2003 GKX-0338.07 T5-6159	2217C 巾 50.18	𦘢 𦘣 𦘤	UCS2003 GKX-0338.21 T7-576C
22158 巾 50.13	𦘛 𦘜 𦘝	UCS2003 GHZ-10755.12	2216B 巾 50.15	𦘞 𦘟 𦘠	UCS2003 GKX-0338.08 T5-6158	2217D 巾 50.18	𦘢 𦘣 𦘤	UCS2003 GHZ-10758.19 T5-5F7B
22159 巾 50.13	𦘞 𦘟 𦘠	UCS2003 GHZ-10755.14 T7-2D54	2216C 巾 50.15	𦘡 𦘢 𦘣	UCS2003 V3-3446	2217E 巾 50.19	𦘞 𦘟 𦘠	UCS2003 GKX-0338.23 T5-733D
2215A 巾 50.13	𦘡 𦘢 𦘣	UCS2003 GHZ-10755.15 T5-543F	2216D 巾 50.16	𦘤 𦘥 𦘦	UCS2003 GKX-0338.09 T7-4666	2217F 巾 50.19	𦘡 𦘢 𦘣	UCS2003 T7-576B
2215B 巾 50.13	𦘧 𦘨 𦘩	UCS2003 GHZ-10756.11 T7-2D4F	2216E 巾 50.16	𦘧 𦘨 𦘩	UCS2003 GKX-0338.10 T4-5F5D	22180 巾 50.19	𦘧 𦘨 𦘩	UCS2003 GHZ-10759.02
	𦘧	H-91A2	2216F 巾 50.16	𦘧 𦘨 𦘩	UCS2003 GKX-0338.11 T5-6767	22181 巾 50.19	𦘧 𦘨 𦘩	UCS2003 V2-7538
2215C 巾 50.13	𦘪 𦘫	UCS2003 GHZ-10756.12	22170 巾 50.16	𦘪 𦘫 𦘬	UCS2003 GKX-0338.12 T4-5F5C	22182 巾 50.20	𦘪 𦘫	UCS2003 GHZ-10759.04
2215D 巾 50.13	𦘬 𦘭	UCS2003 GHZ-10756.13	22171 巾 50.16	𦘭 𦘮 𦘯	UCS2003 GKX-0338.14 T7-4665	22183 巾 50.21	𦘭 𦘮 𦘯	UCS2003 GKX-0338.24 T7-5E62
2215E 巾 50.13	𦘮 𦘯 𦘰	UCS2003 GHZ-10757.07 T4-502A	22172 巾 50.16	𦘮 𦘯 𦘰	UCS2003 T7-4667	22184 巾 50.21	𦘮 𦘯 𦘰	UCS2003 GKX-0338.25 T7-5E63
2215F 巾 50.14	𦘱 𦘲 𦘳	UCS2003 GKX-0337.19 T5-5B41	22173 巾 50.16	𦘱 𦘲 𦘳	UCS2003 H-FBED	22185 巾 50.21	𦘱 𦘲 𦘳	UCS2003 GHZ-10759.08 T5-7759
22160 巾 50.14	𦘴 𦘵 𦘶	UCS2003 GKX-0337.22 T5-5B42	22174 巾 50.16	𦘴 𦘵	UCS2003 GHZ-10758.06	22186 巾 50.21	𦘴 𦘵	UCS2003 GHZ-10759.06
22161 巾 50.14	𦘷 𦘸 𦘹	UCS2003 GKX-0337.24 T4-562C	22175 巾 50.16	𦘷 𦘸 𦘹	UCS2003 GHZ-10758.09 T5-6768	22187 巾 50.24	𦘷 𦘸 𦘹	UCS2003 GHZ-10759.10 T7-6350
22162 巾 50.14	𦘺 𦘻 𦘼	UCS2003 GKX-0338.02 T7-376B	22176 巾 50.16	𦘺 𦘻 𦘼	UCS2003 TF-6233	22188 巾 50.24	𦘺 𦘻 𦘼	UCS2003 T7-6375
22163 巾 50.14	𦘽 𦘾 𦘿	UCS2003 TF-597C	22177 巾 50.16	𦘽 𦘾	UCS2003 GHZ-10757.15	22189 干 51.2	𦘽 𦘾 𦘿	UCS2003 GKX-0339.02 T4-2178
22164 巾 50.14	𦘿 𦙀 𦙁	UCS2003 GHZ-10757.02	22178 巾 50.17	𦘿 𦙀 𦙁	UCS2003 GKX-0338.15 T7-4D58	𦘽 𦘾	VU-22189	
22165 巾 50.14	𦙂 𦙃 𦙄	UCS2003 GHZ-10757.05	22179 巾 50.17	𦙂 𦙃 𦙄	UCS2003 GKX-0338.19 T5-6C21	2218A 干 51.4	𦙂 𦙃 𦙄	UCS2003 GKX-0340.04 T6-2742
22166 巾 50.14	𦙅 𦙆 𦙇	UCS2003 GHZ-10757.13 T7-3769	2217A 巾 50.17	𦙅 𦙆 𦙇	UCS2003 GHZ-10758.17 H-9CA9	2218B 干 51.4	𦙅 𦙆 𦙇	UCS2003 GKX-0340.05 T5-2426
22167 巾 50.14	𦙈 𦙉	UCS2003 V0-3541				2218C 干 51.4	𦙈 𦙉	UCS2003 GHZ-10408.03

2218D 干 51.5	甬 甬 甬	221A0 干 51.10	𪛗 𪛗	221B4 彡 52.2	纒 纒 纒
	UCS2003 GKX-0340.06 T4-2426		UCS2003 V2-753B		UCS2003 GHZ-21093.05 T6-2277
	甬	221A1 乙 5.13 子 39.11	羣 羣 羣	221B5 彡 52.2	幻 幻
	VU-2218D		UCS2003 H-8AA8 UTC-00002		UCS2003 TF-2162
2218E 干 51.5	𠂔 𠂔 𠂔	221A2 干 51.11	𠂔 𠂔	221B6 彡 52.3	纒 纒 纒
	UCS2003 GKX-0341.04 T6-2B24		UCS2003 T5-455A		UCS2003 GKX-0342.05 T4-2267
2218F 干 51.5	𠂔 𠂔	221A3 夕 36.11	𠂔 𠂔		纒
	UCS2003 TF-266D		UCS2003 GHZ-10252.02		VU-221B6
22190 干 51.5	𠂔 𠂔	221A4 干 51.11	羣 羣	221B7 彡 52.4	𠂔 𠂔 𠂔
	UCS2003 TF-266E		UCS2003 TF-4764		UCS2003 GKX-0342.06 T4-2427
22191 干 51.6	𠂔 𠂔 𠂔	221A5 干 51.12	𠂔 𠂔	221B8 彡 52.4	𠂔 𠂔 𠂔
	UCS2003 GKX-0341.05 T6-3069		UCS2003 V0-4421		UCS2003 GKX-0342.07 T5-2427
22192 干 51.6	𠂔 𠂔	221A6 干 51.13	𠂔 𠂔	221B9 彡 52.4	纒 纒
	UCS2003 T6-3068		UCS2003 GHZ-10410.04		UCS2003 TF-2426
22193 干 51.6	𠂔 𠂔	221A7 干 51.13	𠂔 𠂔	221BA 彡 52.4	𠂔 𠂔
	UCS2003 TF-2A56		UCS2003 V0-467A		UCS2003 GHZ-21094.01
22194 干 51.6	𠂔 𠂔	221A8 干 51.13	𠂔 𠂔	221BB 彡 52.5	𠂔 𠂔 𠂔
	UCS2003 GHZ-10409.01		UCS2003 V2-753C		UCS2003 GKX-0342.08 T6-295E
22195 干 51.6	𠂔 𠂔	221A9 干 51.13	𠂔 𠂔	221BC 彡 52.5	𠂔 𠂔 𠂔
	UCS2003 V2-7539		UCS2003 GHZ-10410.02		UCS2003 GKX-0342.09 T6-2B25
22196 干 51.7	𠂔 𠂔	221AA 干 51.15	𠂔 𠂔	221BD 彡 52.5	𠂔 𠂔 𠂔
	UCS2003 GKX-0341.06		UCS2003 V2-753D		UCS2003 GKX-0342.10 T5-2624
22197 干 51.7	𠂔 𠂔	221AB 干 51.16	𠂔 𠂔	221BE 彡 52.5	纒 纒 纒
	UCS2003 G4K		UCS2003 V2-753E		UCS2003 GHZ-21094.05 T5-2625
22198 干 51.7	𠂔 𠂔	221AC 干 51.17	𠂔 𠂔 𠂔	221BF 彡 52.6	𠂔 𠂔 𠂔
	UCS2003 V2-753A		UCS2003 GHZ-10410.05 T7-4D59		UCS2003 GKX-0342.11 T6-306A
22199 干 51.7	𠂔 𠂔	221AD 干 51.18	𠂔 𠂔	221C0 尸 44.6	𠂔 𠂔 𠂔
	UCS2003 T6-3735		UCS2003 V2-753F		UCS2003 GHZ-21095.02 T6-3041
2219A 干 51.8	𠂔 𠂔	221AE 干 51.20	𠂔 𠂔	221C1 彡 52.7	纒 纒 纒
	UCS2003 T5-3237		UCS2003 TF-6A4E		UCS2003 T4-2F27 H-8D42
2219B 干 51.9	𠂔 𠂔 𠂔	221AF 彡 52.1	𠂔 𠂔 𠂔	221C2 彡 52.6	𠂔 𠂔 𠂔
	UCS2003 GKX-0341.07 T6-4842		UCS2003 GKX-0342.01 T6-2172		UCS2003 GHZ-21095.03
2219C 干 51.9	𠂔 𠂔 𠂔	221B0 彡 52.1	𠂔 𠂔	221C3 彡 52.7	纒 纒
	UCS2003 GKX-0341.08 T5-3823		UCS2003 GHZ-21092.15		UCS2003 H-9BC3
2219D 干 51.9	𠂔 𠂔	221B1 彡 52.1	𠂔 𠂔 𠂔	221C4 彡 52.7	𠂔 𠂔
	UCS2003 GHZ-10409.07		UCS2003 GHZ-21093.02 T6-2173		UCS2003 GHZ-21095.04
2219E 干 51.10	𠂔 𠂔 𠂔	221B2 彡 52.2	𠂔 𠂔 𠂔	221C5 彡 52.7	𠂔 𠂔
	UCS2003 GKX-0341.10 UTC-00100		UCS2003 GKX-0342.04 T6-2278		UCS2003 GHZ-21095.05
2219F 干 51.10	𠂔 𠂔 𠂔	221B3 彡 52.2	𠂔 𠂔 𠂔	221C6 彡 52.7	𠂔 𠂔 𠂔
	UCS2003 GKX-0341.11 T6-523F		UCS2003 GHZ-21093.04 T5-2169		UCS2003 T6-3736 UTC-00323

221C7 彡 52.8	𦉑	𦉑	𦉑	221DA 广 53.3	庀	庀	庀	221EE 广 53.4	庀	庀
	UCS2003	GKX-0342.13	T4-314A		UCS2003	GKX-0343.14	T5-225D	UCS2003	GHZ-20875.02	
	VU-221C7			221DB 广 53.3	庀	庀	庀	221EF 广 53.4	庀	庀
					UCS2003	GKX-0343.16	T6-2463	UCS2003	GHZ-20875.05	T6-2746
221C8 彡 52.8	𦉒	𦉒		221DC 广 53.3	庀	庀	庀	221F0 广 53.4	庀	庀
	UCS2003	GHZ-21095.06			UCS2003	GKX-0343.17	T6-2462	UCS2003	GHZ-20875.17	T5-242D
221C9 彡 52.8	𦉓	𦉓		221DD 广 53.3	庀	庀	庀	221F1 广 53.4	庀	庀
	UCS2003	V3-3447			UCS2003	GKX-0343.19	T6-2466	UCS2003	V0-3543	
221CA 彡 52.9	𦉔	𦉔	𦉔	221DE 广 53.3	庀	庀	庀	221F2 广 53.5	庀	庀
	UCS2003	T6-4843	UTC-00152		UCS2003	GKX-0343.20	T4-2269	UCS2003	GKX-0344.13	T5-262C
221CB 彡 52.10	𦉕	𦉕		221DF 广 53.3	庀	庀		221F3 广 53.5	庀	庀
	UCS2003	T5-3E7C			UCS2003	GHZ-20873.08		UCS2003	GKX-0344.15	T5-2628
221CC 彡 52.11	𦉖	𦉖	𦉖	221E0 广 53.3	庀	庀	庀	221F4 广 53.5	庀	庀
	UCS2003	GKX-0343.01	T5-455B		UCS2003	GHZ-20873.12	T6-2465	UCS2003	GKX-0344.16	T5-2627
221CD 彡 52.11	𦉗	𦉗	𦉗	221E1 广 53.3	庀	庀		221F5 广 53.5	庀	庀
	UCS2003	GKX-0343.03	T7-225B		UCS2003	V2-7540		UCS2003	GKX-0344.17	T5-262B
221CE 彡 52.11	𦉘	𦉘		221E2 广 53.3	庀	庀		221F6 广 53.5	庀	庀
	UCS2003	TF-4765			UCS2003	V3-3135		UCS2003	GKX-0344.19	T5-262A
221CF 彡 52.11	𦉙	𦉙	𦉙	221E3 广 53.4	庀	庀	庀	221F7 广 53.5	庀	庀
	UCS2003	GKX-0342.18	T6-5C4E		UCS2003	GKX-0343.25	T6-2745	UCS2003	GKX-0344.21	T4-2639
221D0 彡 52.12	𦉚	𦉚		221E4 广 53.4	庀	庀	庀	221F8 广 53.5	庀	庀
	UCS2003	TF-4E5F			UCS2003	GKX-0343.26	T5-242A	UCS2003	GKX-0344.25	T6-2B26
221D1 彡 52.12	𦉛	𦉛	𦉛	221E5 广 53.4	庀	庀	庀	221F9 广 53.5	庀	庀
	UCS2003	GHZ-21097.01	T7-225C		UCS2003	GKX-0343.31	T5-242C	UCS2003	GKX-0345.05	T6-2B29
221D2 彡 52.12	𦉜	𦉜	𦉜	221E6 广 53.4	庀	庀	庀	221FA 广 53.5	庀	庀
	UCS2003	GHZ-21097.02	T7-225D		UCS2003	GKX-0343.32	T5-242B	UCS2003	GKX-0345.06	T6-2B27
221D3 彡 52.12	𦉝	𦉝		221E7 广 53.4	庀	庀	庀	221FB 广 53.5	庀	庀
	UCS2003	GHZ-21097.03			UCS2003	GKX-0343.33	T5-2428	UCS2003	GKX-0345.07	T4-263E
221D4 小 42.14	𦉞	𦉞	𦉞	221E8 广 53.4	庀	庀	庀	221FC 广 53.5	庀	庀
	UCS2003	GHZ-10566.11	T4-5626		UCS2003	GKX-0344.02	T5-2429	UCS2003	GKX-0345.08	T6-2B2A
221D5 凵 17.16	𦉟	𦉟		221E9 广 53.4	庀	庀	庀	221FD 广 53.5	庀	庀
	UCS2003	GHZ-21097.06			UCS2003	GKX-0344.03	T6-2744	UCS2003	TF-2670	
221D6 彡 52.19	𦉠	𦉠	𦉠	221EA 广 53.4	庀	庀	庀	221FE 广 53.5	庀	庀
	UCS2003	GHZ-21097.07	T7-576D		UCS2003	GKX-0344.04	T6-2748	UCS2003	TF-2671	
221D7 广 53.3	庀	庀	庀	221EB 广 53.4	庀	庀	庀	221FF 广 53.5	庀	庀
	UCS2003	GKX-0343.10	T4-2268		UCS2003	GKX-0344.05	T6-2B28	UCS2003	TF-2672	
221D8 广 53.3	庀	庀	庀	221EC 广 53.4	庀	庀		22200 广 53.5	庀	庀
	UCS2003	GKX-0343.11	T5-225E		UCS2003	UCI-00937		UCS2003	TF-2673	
221D9 广 53.3	庀	庀	庀	221ED 广 53.4	庀	庀		22201 广 53.5	庀	庀
	UCS2003	GKX-0343.12	T6-2464		UCS2003	T6-2743		UCS2003	TF-2674	

22202 𡇗 53.6 UCS2003 GHZ-20877.07 T5-2629	𡇗 𡇗 𡇗	22215 𡇗 53.6 UCS2003 GHZ-20883.03	𡇗 𡇗	22229 𡇗 53.7 UCS2003 GHZ-20884.07	𡇗 𡇗
22203 𡇗 53.5 UCS2003 GHZ-20877.08	𡇗 𡇗	22216 𡇗 53.6 UCS2003 V0-3545	𡇗 𡇗	2222A 𡇗 53.7 UCS2003 GHZ-20885.01	𡇗 𡇗
22204 𡇗 53.5 UCS2003 GHZ-20878.01 T5-262D	𡇗 𡇗 𡇗	22217 𡇗 53.6 UCS2003 GHZ-20882.08 T6-306B	𡇗 𡇗 𡇗	2222B 𡇗 53.7 UCS2003 GHZ-20885.06	𡇗 𡇗
22205 𡇗 53.5 UCS2003 GHZ-20878.02 T6-2B2B	𡇗 𡇗 𡇗	22218 𡇗 53.6 UCS2003 J4-7E53	𡇗 𡇗	2222C 𡇗 53.7 UCS2003 GHZ-20885.07 T6-3737	𡇗 𡇗 𡇗
22206 𡇗 53.5 UCS2003 GHZ-20880.01	𡇗 𡇗	22219 𡇗 53.7 UCS2003 GKX-0346.04 T5-2D3D	𡇗 𡇗 𡇗	2222D 𡇗 53.7 UCS2003 GHZ-20885.12 T6-3738	𡇗 𡇗 𡇗
22207 𡇗 53.6 UCS2003 GKX-0345.09 T5-2928	𡇗 𡇗 𡇗	2221A 𡇗 53.7 UCS2003 GKX-0346.06 T5-2D40	𡇗 𡇗 𡇗	2222E 𡇗 53.7 UCS2003 GHZ-20885.17	𡇗 𡇗
22208 𡇗 53.6 UCS2003 GKX-0345.10 T5-292A	𡇗 𡇗 𡇗	2221B 𡇗 53.7 UCS2003 GKX-0346.07 T5-2D3E	𡇗 𡇗 𡇗	2222F 𡇗 53.7 UCS2003 GHZ-20885.19	𡇗 𡇗
	𡇗	2221C 𡇗 53.7 UCS2003 GKX-0346.10 T5-2D41	𡇗 𡇗 𡇗	22230 𡇗 53.7 UCS2003 GHZ-80017.11	𡇗 𡇗
22209 𡇗 53.6 UCS2003 GKX-0345.15 T4-2927	𡇗 𡇗 𡇗	2221D 𡇗 53.7 UCS2003 GKX-0346.11 T5-2D3B	𡇗 𡇗 𡇗	22231 𡇗 53.7 UCS2003 V2-7541	𡇗 𡇗
2220A 𡇗 53.6 UCS2003 GKX-0345.16 T6-306C	𡇗 𡇗 𡇗	2221E 𡇗 53.7 UCS2003 GKX-0346.15 T6-373A	𡇗 𡇗 𡇗	22232 𡇗 39.7 UCS2003 GHZ-21016.08 T5-2C7B	𡇗 𡇗 𡇗
2220B 𡇗 53.6 UCS2003 GKX-0345.17 T5-2929	𡇗 𡇗 𡇗	2221F 𡇗 53.7 UCS2003 GKX-0346.16 T6-373B	𡇗 𡇗 𡇗	22233 𡇗 53.8 UCS2003 GKX-0346.31 T5-3244	𡇗 𡇗 𡇗
2220C 𡇗 53.6 UCS2003 GKX-0346.02 T6-306D	𡇗 𡇗 𡇗	22220 𡇗 53.7 UCS2003 GKX-0346.18 T4-2C6E	𡇗 𡇗 𡇗	22234 𡇗 53.8 UCS2003 GKX-0346.34 T5-323B	𡇗 𡇗 𡇗
2220D 𡇗 53.6 UCS2003 TF-2A57	𡇗 𡇗	22221 𡇗 53.7 UCS2003 GKX-0346.19 T5-2D42	𡇗 𡇗 𡇗	22235 𡇗 53.8 UCS2003 GKX-0347.03 T5-3239	𡇗 𡇗 𡇗
2220E 𡇗 53.6 UCS2003 TF-2A59	𡇗 𡇗	22222 𡇗 53.7 UCS2003 GKX-0346.20 T5-2D3F	𡇗 𡇗 𡇗	22236 𡇗 53.8 UCS2003 GKX-0347.05 T4-314D	𡇗 𡇗 𡇗
2220F 𡇗 53.6 UCS2003 TF-2A58	𡇗 𡇗	22223 𡇗 53.7 UCS2003 GKX-0346.25 T6-373C	𡇗 𡇗 𡇗	22237 𡇗 53.8 UCS2003 GKX-0347.07 T6-3F43	𡇗 𡇗 𡇗
22210 𡇗 53.6 UCS2003 TF-2A5A	𡇗 𡇗	22224 𡇗 53.7 UCS2003 GKX-0346.26 T5-2D3C	𡇗 𡇗 𡇗	22238 𡇗 53.8 UCS2003 GKX-0347.08 T5-3242	𡇗 𡇗 𡇗
22211 𡇗 53.6 UCS2003 TF-2A5B	𡇗 𡇗	22225 𡇗 53.7 UCS2003 GKX-0346.28 T6-3739	𡇗 𡇗 𡇗	22239 𡇗 53.8 UCS2003 GKX-0347.09 T6-3F48	𡇗 𡇗 𡇗
22212 𡇗 53.6 UCS2003 GHZ-20880.05 TF-2A5C	𡇗 𡇗 𡇗	22226 𡇗 53.7 UCS2003 GKX-0346.29	𡇗 𡇗	2223A 𡇗 53.8 UCS2003 GKX-0347.10 T6-3F3E	𡇗 𡇗 𡇗
22213 𡇗 53.6 UCS2003 GHZ-20882.02	𡇗 𡇗	22227 𡇗 53.7 UCS2003 G4K	𡇗 𡇗	2223B 𡇗 53.8 UCS2003 GKX-0347.11 T5-323D	𡇗 𡇗 𡇗
22214 𡇗 53.6 UCS2003 GHZ-20882.05	𡇗 𡇗	22228 𡇗 53.7 UCS2003 TF-2F37	𡇗 𡇗	2223C 𡇗 53.8 UCS2003 GKX-0347.12 T5-323C	𡇗 𡇗 𡇗

2223D 广 53.8	虔	虔	虔	22251 广 53.8	脍	脍	22265 广 53.9	𩇛	𩇛	𩇛
	UCS2003	GKX-0347.13	T5-323F		UCS2003	GHZ-20886.09		UCS2003	GKX-0348.25	T5-382A
2223E 广 53.8	廐	廐	廐	22252 广 53.8	脍	脍	22266 广 53.9	𩇜	𩇜	𩇜
	UCS2003	GKX-0347.17	T5-323E		UCS2003	GHZ-20888.03		UCS2003	GKX-0348.28	T5-3826
2223F 广 53.8	咸	咸	咸	22253 广 53.8	廐	廐	22267 广 53.9	𩇝	𩇝	𩇝
	UCS2003	GKX-0347.18	T6-3F3F		UCS2003	GHZ-20888.05		UCS2003	GKX-0348.29	T6-4849
22240 广 53.8	廐	廐	廐	22254 广 53.8	廐	廐	22268 广 53.9	𩇞	𩇞	𩇞
	UCS2003	GKX-0347.19	T6-3F40		UCS2003	GHZ-20889.04		UCS2003	GKX-0348.30	T4-3743
22241 广 53.8	廐	廐	廐	22255 广 53.8	廐	廐	22269 广 53.9	𩇟	𩇟	𩇟
	UCS2003	GKX-0347.26	T5-3241		UCS2003	GHZ-20889.14	T6-3F47	UCS2003	GKX-0348.31	T5-3825
22242 广 53.8	廐	廐	廐	22256 鹿 198.0	廐	廐	2226A 广 53.9	𩇠	𩇠	𩇠
	UCS2003	GKX-0347.29	T5-3238		UCS2003	GHZ-20892.01	T6-463D	UCS2003	GKX-0348.33	T6-5244
22243 广 53.8	廐	廐	廐	22257 广 53.8	廐	廐	2226B 广 53.9	康	康	康
	UCS2003	GKX-0348.01	T4-3150		UCS2003	GHZ-20892.02		UCS2003	GKX-0348.34	T6-4846
22244 广 53.8	廐	廐	廐	22258 广 53.8	廐	廐	2226C 广 53.9	廐	廐	廐
	UCS2003	GKX-0348.02	T6-3F44		UCS2003	GHZ-20889.18	T5-323A	UCS2003	GKX-0348.35	T6-4847
22245 广 53.8	廐	廐	廐	22259 广 53.8	廐	廐	2226D 广 53.9	廐	廐	廐
	UCS2003	GKX-0348.04	T5-3243		UCS2003	GHZ-20886.14	T6-3F42	UCS2003	GKX-0348.36	T5-3824
22246 广 53.8	廐	廐	廐	2225A 广 53.8	廐	廐	2226E 广 53.9	廐	廐	廐
	UCS2003	GKX-0348.06	T5-3828		UCS2003	GHZ-20889.07	T5-3240	UCS2003	TF-3A65	
22247 广 53.8	廐	廐	廐	2225B 广 53.9	廐	廐	2226F 广 53.9	廐	廐	廐
	UCS2003	GKX-0348.07			UCS2003	GKX-0348.09	T6-484A	UCS2003	TF-3A67	
22248 广 53.8	廐	廐	廐	2225C 广 53.9	廐	廐	22270 广 53.9	廐	廐	廐
	UCS2003	GKX-0348.08	T6-3F41		UCS2003	GKX-0348.10	T4-314B	UCS2003	TF-3A68	
22249 广 53.8	廐	廐	廐	2225D 广 53.9	廐	廐	22271 广 53.9	廐	廐	廐
	UCS2003	G4K			UCS2003	GKX-0348.12	T5-382B	UCS2003	TF-3A69	
2224A 广 53.8	廐	廐	廐	2225E 广 53.9	廐	廐	22272 广 53.9	廐	廐	廐
	UCS2003	TF-344D			UCS2003	GKX-0348.13	T5-382C	UCS2003	TF-3A6A	
2224B 广 53.8	廐	廐	廐	2225F 广 53.9	廐	廐	22273 广 53.9	廐	廐	廐
	UCS2003	TF-344E			UCS2003	GKX-0348.15	T5-382D	UCS2003	GHZ-20892.04	
2224C 广 53.8	廐	廐	廐	22260 广 53.9	廐	廐	22274 广 53.9	廐	廐	廐
	UCS2003	TF-344F			UCS2003	GKX-0348.17	T6-484B	UCS2003	GKX-0348.23	T4-3742
2224D 广 53.8	廐	廐	廐	22261 广 53.9	廐	廐	22275 广 53.9	廐	廐	廐
	UCS2003	TF-3450			UCS2003	GKX-0348.18	T6-484E	UCS2003	GHZ-20893.02	T6-4848
2224E 广 53.8	廐	廐	廐	22262 广 53.9	廐	廐	22276 广 53.9	廐	廐	廐
	UCS2003	TF-3451			UCS2003	GKX-0348.19	T5-3827	UCS2003	GHZ-20893.09	T6-484C
2224F 广 53.8	廐	廐	廐	22263 广 53.9	廐	廐	22277 广 53.9	廐	廐	廐
	UCS2003	TF-3452			UCS2003	GKX-0348.21	T6-484D	UCS2003	GHZ-20893.16	
22250 广 53.8	廐	廐	廐	22264 广 53.9	廐	廐				
	UCS2003	TF-3453			UCS2003	GKX-0348.23				

22278 𦑔 𦑔 广 53.9 UCS2003 GHZ-20894.04	2228B 𦑔 𦑔 广 53.10 UCS2003 TF-413B	2229E 𦑔 𦑔 广 53.11 UCS2003 TF-4767
22279 𦑔 𦑔 广 53.9 UCS2003 GHZ-20894.06	2228C 𦑔 𦑔 广 53.10 UCS2003 TF-413C	2229F 𦑔 𦑔 广 53.11 UCS2003 TF-4768
2227A 𦑔 𦑔 广 53.9 UCS2003 GHZ-20894.11	2228D 𦑔 𦑔 广 53.10 UCS2003 GHZ-20894.17	222A0 𦑔 𦑔 广 53.11 UCS2003 TF-4769
2227B 𦑔 𦑔 广 53.9 UCS2003 GHZ-80017.13	2228E 𦑔 𦑔 𦑔 广 53.10 UCS2003 GHZ-20894.20 T6-5243	222A1 𦑔 𦑔 广 53.11 UCS2003 TF-476A
2227C 𦑔 𦑔 𦑔 广 53.10 UCS2003 TF-3A66 K4-0036	2228F 𦑔 𦑔 广 53.10 UCS2003 GHZ-20895.03	222A2 𦑔 𦑔 广 53.11 UCS2003 TF-476B
2227D 𦑔 𦑔 广 53.9 UCS2003 V2-7542	22290 𦑔 𦑔 𦑔 广 53.10 UCS2003 GHZ-20895.10 T6-5248	222A3 𦑔 𦑔 广 53.11 UCS2003 TF-476C
2227E 𦑔 𦑔 广 53.9 UCS2003 V2-7543	22291 𦑔 𦑔 广 53.10 UCS2003 V2-7544	222A4 𦑔 𦑔 广 53.11 UCS2003 TF-476D
2227F 𦑔 𦑔 𦑔 广 53.10 UCS2003 GKX-0349.02 T4-3D2B	22292 𦑔 𦑔 𦑔 广 53.10 UCS2003 GHZ-20895.06 T5-3F24	222A5 𦑔 𦑔 广 53.11 UCS2003 TF-476E
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22281 𦑔 𦑔 𦑔 广 53.10 UCS2003 GKX-0349.05 T4-3D2C	22294 𦑔 𦑔 𦑔 广 53.10 UCS2003 GHZ-20899.12 T6-5246	222A7 𦑔 𦑔 广 53.11 UCS2003 GHZ-20899.11
22282 𦑔 𦑔 𦑔 广 53.10 UCS2003 GKX-0349.15 T6-5241	22295 𦑔 𦑔 𦑔 广 53.11 UCS2003 GKX-0349.22 T4-4338	222A8 𦑔 𦑔 𦑔 广 53.11 UCS2003 GHZ-20900.05 T6-5C51
22283 𦑔 𦑔 𦑔 广 53.10 UCS2003 GKX-0349.16 T6-5242	22296 𦑔 𦑔 𦑔 广 53.11 UCS2003 GKX-0349.23 T5-455C	222A9 𦑔 𦑔 广 53.11 UCS2003 GHZ-20900.06
22284 𦑔 𦑔 𦑔 广 53.10 UCS2003 GKX-0349.17 T5-3F22	22297 𦑔 𦑔 𦑔 广 53.11 UCS2003 GKX-0349.31 T4-4337	222AA 𦑔 𦑔 𦑔 广 53.11 UCS2003 GHZ-80017.14 T6-6031
22285 𦑔 𦑔 𦑔 广 53.10 UCS2003 GKX-0349.18 T5-3F23	22298 𦑔 𦑔 𦑔 广 53.11 UCS2003 GKX-0349.32 T5-455E	222AB 𦑔 𦑔 广 53.11 UCS2003 V2-7545
22286 𦑔 𦑔 𦑔 广 53.10 UCS2003 GKX-0349.19 T6-5247	22299 𦑔 𦑔 𦑔 广 53.11 UCS2003 GKX-0350.08 T6-5C50	222AC 𦑔 𦑔 广 53.11 UCS2003 TF-4A54
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22288 𦑔 𦑔 广 53.10 UCS2003 GFZ	2229B 𦑔 𦑔 𦑔 广 53.11 UCS2003 GKX-0350.11 T5-4560	222AE 𦑔 𦑔 𦑔 广 53.12 UCS2003 GKX-0350.19 T4-495A
22289 𦑔 𦑔 广 53.10 UCS2003 T6-5245	2229C 𦑔 𦑔 𦑔 广 53.11 UCS2003 GKX-0350.12 T5-455F	222AF 𦑔 𦑔 𦑔 广 53.12 UCS2003 GKX-0350.20 T4-373F
2228A 𦑔 𦑔 广 53.10 UCS2003 TF-413A	2229D 𦑔 𦑔 𦑔 广 53.11 UCS2003 GKX-0350.14 T6-5C4F	222B0 𦑔 𦑔 𦑔 广 53.12 UCS2003 GKX-0350.21 T4-4958
		222B1 𦑔 𦑔 𦑔 广 53.12 UCS2003 GKX-0350.24 T5-4C7A

222B2 𣎵 53.12 UCS2003 GKX-0350.25 T4-4959	𣎵 𣎵 𣎵	222C6 𣎵 53.13 UCS2003 GKX-0351.20 T5-5440	𣎵 𣎵 𣎵	222DA 𣎵 53.14 UCS2003 GHZ-20906.07 T5-5B43	𣎵 𣎵 𣎵
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222B4 𣎷 53.12 UCS2003 GKX-0351.06 T7-2262	𣎷 𣎷 𣎷	222C8 𣎸 53.13 UCS2003 GCH	𣎸 𣎸	222DC 𣎹 142.11 UCS2003 GHZ-20906.11 T7-376F	𣎹 𣎹 𣎹
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222F6 广 53.16 UCS2003	廛 廛	TF-6235	2230A 广 53.19 UCS2003	廛 廛	V2-7548	2231E 又 54.5 UCS2003	廛 廛 廛	GHZ-10404.05 T6-2B2E
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2232C 𢇛 55.0	𢇛 UCS2003	𢇛 T6-213F		22340 𢇛 55.5	𢇛 UCS2003	𢇛 GHZ-10516.07		22354 𢇛 55.8	𢇛 UCS2003	𢇛 GKX-0354.19	𢇛 T6-3F49
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22330 𢇛 55.3	𢇛 UCS2003	𢇛 GKX-0353.13		22344 𢇛 55.6	𢇛 UCS2003	𢇛 GKX-0354.13	𢇛 T6-3073	22358 𢇛 55.8	𢇛 UCS2003	𢇛 GHZ-10517.16	𢇛 T6-3F4D
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22333 𢇛 55.4	𢇛 UCS2003	𢇛 GKX-0353.16	𢇛 T4-242A	22347 𢇛 55.6	𢇛 UCS2003	𢇛 GHZ-10516.10		2235B 𢇛 55.9	𢇛 UCS2003	𢇛 GKX-0354.24	𢇛 T6-4850
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22335 𢇛 55.4	𢇛 UCS2003	𢇛 GKX-0354.04	𢇛 T6-274D	22349 𢇛 55.6	𢇛 UCS2003	𢇛 GHZ-10516.13		2235D 𢇛 55.9	𢇛 UCS2003	𢇛 GKX-0354.26	𢇛 T6-4853
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2233C 𢇛 55.6	𢇛 UCS2003	𢇛 GKX-0354.06	𢇛 T6-2B30	22350 𢇛 55.7	𢇛 UCS2003	𢇛 GKX-0354.18	𢇛 T6-373D	22364 𢇛 55.10	𢇛 UCS2003	𢇛 TF-413D	

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22366 𠂔 𠂔 𠂔 UCS2003 GKX-0354.31 T6-5C53	2237A 𠂔 𠂔 𠂔 UCS2003 GHZ-10558.01 T6-2140	2238E 𠂔 𠂔 𠂔 UCS2003 GHZ-10560.01 T5-382E
22367 𠂔 𠂔 𠂔 UCS2003 GKX-0354.32 T6-5C54	2237B 𠂔 𠂔 𠂔 UCS2003 GKX-0355.03 T6-2176	2238F 𠂔 𠂔 𠂔 UCS2003 GHZ-10560.02
22368 𠂔 𠂔 𠂔 UCS2003 GKX-0354.33 T6-5C52	2237C 𠂔 𠂔 𠂔 UCS2003 GHZ-10558.02	22390 𠂔 𠂔 𠂔 UCS2003 GHZ-10560.05 T6-524A
22369 𠂔 𠂔 𠂔 UCS2003 GHZ-80012.08	2237D 𠂔 𠂔 𠂔 UCS2003 GHZ-10559.01	22391 𠂔 𠂔 𠂔 UCS2003 GHZ-10560.06 T6-5C55
2236A 𠂔 𠂔 𠂔 UCS2003 GHZ-80012.09	2237E 𠂔 𠂔 𠂔 UCS2003 TF-224D	22392 𠂔 𠂔 𠂔 UCS2003 GKX-0355.16 T7-2265
2236B 𠂔 𠂔 𠂔 UCS2003 GHZ-10518.11 T5-4561	2237F 𠂔 𠂔 𠂔 UCS2003 GKX-0355.07 T4-242B	22393 𠂔 𠂔 𠂔 UCS2003 GHZ-10560.08 T7-2D5D
2236C 𠂔 𠂔 𠂔 UCS2003 GKX-0354.35 T7-2264	22380 𠂔 𠂔 𠂔 UCS2003 GKX-0355.08 T6-2750	22394 𠂔 𠂔 𠂔 UCS2003 GHZ-10560.09
2236D 𠂔 𠂔 𠂔 UCS2003 GHZ-10519.03	22381 𠂔 𠂔 𠂔 UCS2003 GKX-0355.09 T6-274F	22395 𠂔 𠂔 𠂔 UCS2003 GHZ-10560.10
2236E 𠂔 𠂔 𠂔 UCS2003 GKX-0354.36 T7-2D5A	22382 𠂔 𠂔 𠂔 UCS2003 GHZ-10559.05	22396 𠂔 𠂔 𠂔 UCS2003 GHZ-10560.11
2236F 𠂔 𠂔 𠂔 UCS2003 GKX-0354.38 T7-2D5C	22383 𠂔 𠂔 𠂔 UCS2003 GHZ-10559.03 T5-242E	22397 𠂔 𠂔 𠂔 UCS2003 GKX-0356.02
22370 𠂔 𠂔 𠂔 UCS2003 GKX-0354.39 T4-502F	22384 𠂔 𠂔 𠂔 UCS2003 GKX-0355.10 T6-2B32	22398 𠂔 𠂔 𠂔 UCS2003 GKX-0356.03 T5-212A
22371 𠂔 𠂔 𠂔 UCS2003 GKX-0354.40 T5-5445	22385 𠂔 𠂔 𠂔 UCS2003 GHZ-10559.09	22399 𠂔 𠂔 𠂔 UCS2003 GKX-0356.04 T5-2147
22372 𠂔 𠂔 𠂔 UCS2003 GKX-0354.41 T7-3771	22386 𠂔 𠂔 𠂔 UCS2003 GKX-0355.11 T6-3076	2239A 𠂔 𠂔 𠂔 UCS2003 GKX-0356.05 T6-2178
22373 𠂔 𠂔 𠂔 UCS2003 GHZ-10519.11 T7-3770	22387 𠂔 𠂔 𠂔 UCS2003 GHZ-10559.10 T6-3075	2239B 𠂔 𠂔 𠂔 UCS2003 GKX-0356.06
22374 𠂔 𠂔 𠂔 UCS2003 GHZ-80012.10	22388 𠂔 𠂔 𠂔 UCS2003 GHZ-10559.11	2239C 𠂔 𠂔 𠂔 UCS2003 GKX-0356.10 T6-217C
22375 𠂔 𠂔 𠂔 UCS2003 GHZ-10519.13	22389 𠂔 𠂔 𠂔 UCS2003 GHZ-10559.14	2239D 𠂔 𠂔 𠂔 UCS2003 GKX-0356.11 T6-2177
22376 𠂔 𠂔 𠂔 UCS2003 GKX-0354.42 T7-5770	2238A 𠂔 𠂔 𠂔 UCS2003 GHZ-10559.15 T6-3077	2239E 𠂔 𠂔 𠂔 UCS2003 G4K
22377 𠂔 𠂔 𠂔 UCS2003 GKX-0354.43 T7-6351	2238B 𠂔 𠂔 𠂔 UCS2003 GHZ-10559.17	2239F 𠂔 𠂔 𠂔 UCS2003 GHZ-20990.01 T6-217A
22378 𠂔 𠂔 𠂔 UCS2003 GHZ-10519.16 T7-6352	2238C 𠂔 𠂔 𠂔 UCS2003 GHZ-10559.16 T5-2E68	223A0 𠂔 𠂔 𠂔 UCS2003 GHZ-20990.02 T6-217B

223A1 号 57.1	𠂇	𠂇	𠂇	223B3 号 57.3	𠂇	𠂇	223C6 号 57.5	𠂇	𠂇	𠂇
	UCS2003	GHZ-20990.05			UCS2003	GHZ-20991.05		UCS2003	GKX-0357.23	T5-262F
223A2 号 57.2	𠂇	𠂇	𠂇	223B4 号 57.3	𠂇	𠂇	223C7 号 57.5	𠂇	𠂇	𠂇
	UCS2003	GKX-0356.13	T6-2321		UCS2003	GHZ-20991.06		UCS2003	GKX-0357.27	T6-2B36
223A3 号 57.2	𠂇	𠂇	𠂇	223B5 号 57.3	𠂇	𠂇	223C8 号 57.5	𠂇	𠂇	𠂇
	UCS2003	GKX-0356.14	T6-2322		UCS2003	GHZ-20991.08		UCS2003	GKX-0357.32	T6-2B33
223A4 号 57.2	𠂇	𠂇	𠂇	223B6 号 57.3	𠂇	𠂇	223C9 号 57.5	𠂇	𠂇	𠂇
	UCS2003	GKX-0356.15	T6-227C		UCS2003	T6-246B		UCS2003	GKX-0358.02	T6-2B34
223A5 号 57.2	𠂇	𠂇	𠂇	223B7 号 57.4	𠂇	𠂇	223CA 号 57.5	𠂇	𠂇	
	UCS2003	GKX-0356.18	T6-227A		UCS2003	GKX-0357.11	T5-242F	UCS2003	G4K	
223A6 号 57.2	𠂇	𠂇	𠂇	223B8 号 57.4	𠂇	𠂇	223CB 号 57.5	𠂇	𠂇	
	UCS2003	GKX-0356.19	T6-2323		UCS2003	GKX-0357.13	T6-2751	UCS2003	GBK	
223A7 号 57.2	𠂇	𠂇	𠂇	223B9 号 57.4	𠂇	𠂇	223CC 号 57.5	𠂇	𠂇	
	UCS2003	GKX-0356.20	T6-227B		UCS2003	GKX-0357.15	T5-2431	UCS2003	G4K	
223A8 号 57.2	𠂇	𠂇	𠂇	223BA 号 57.4	𠂇	𠂇	223CD 号 57.5	𠂇	𠂇	
	UCS2003	GHZ-20990.08	T6-227D		UCS2003	GKX-0357.20	T6-2753	UCS2003	GHZ-20992.19	
								223CE 号 57.5	𠂇	𠂇
								UCS2003	GHZ-20992.21	
223A9 号 57.2	𠂇	𠂇	𠂇	223BB 号 57.4	𠂇	𠂇	223CF 号 57.5	𠂇	𠂇	
	UCS2003	GHZ-20990.13	T6-227E		UCS2003	GKX-0357.21	T5-2430	UCS2003	GHZ-20993.04	
223AA 号 57.2	𠂇	𠂇	𠂇	223BC 号 57.4	𠂇	𠂇	223D0 号 57.5	𠂇	𠂇	
	UCS2003	GHZ-20990.12	T5-216A		UCS2003	TF-2429		UCS2003	H-FC4E	
223AB 号 57.3	𠂇	𠂇	𠂇	223BD 号 57.4	𠂇	𠂇	223D1 号 57.5	𠂇	𠂇	
	UCS2003	GKX-0357.02	T5-2260		UCS2003	H-97EE		UCS2003	V0-3546	
223AC 号 57.3	𠂇	𠂇		223BE 号 57.4	𠂇	𠂇	223D2 号 57.5	𠂇	𠂇	𠂇
	UCS2003	GKX-0357.03			UCS2003	TF-242A		UCS2003	GHZ-20993.01	T6-2B37
223AD 号 57.3	𠂇	𠂇	𠂇	223BF 号 57.4	𠂇	𠂇	223D3 号 57.5	𠂇	𠂇	𠂇
	UCS2003	GKX-0357.08	T5-225F		UCS2003	TF-242B	VU-223BF	UCS2003	GHZ-20995.01	T6-2B35
				223C0 号 57.4	𠂇	𠂇	223D4 号 57.6	𠂇	𠂇	𠂇
					UCS2003	TF-242C		UCS2003	GKX-0358.06	T6-307E
223AE 号 57.3	𠂇	𠂇		223C1 号 57.4	𠂇	𠂇	223D5 号 57.6	𠂇	𠂇	𠂇
	UCS2003	GKX-0357.10			UCS2003	GHZ-20992.04	T6-2752	UCS2003	GKX-0358.10	T6-292C
223AF 号 57.3	𠂇	𠂇		223C2 号 57.4	𠂇	𠂇	223D6 号 57.6	𠂇	𠂇	𠂇
	UCS2003	GBK			UCS2003	GHZ-20992.07		UCS2003	GKX-0358.11	T6-307D
223B0 号 57.3	𠂇	𠂇		223C3 号 57.4	𠂇	𠂇	223D7 号 57.6	𠂇	𠂇	𠂇
	UCS2003	T6-2468			UCS2003	GHZ-20992.09		UCS2003	GKX-0358.12	T4-2930
223B1 号 57.3	𠂇	𠂇		223C4 号 57.4	𠂇	𠂇	223D8 号 57.6	𠂇	𠂇	𠂇
	UCS2003	T6-2469			UCS2003	GHZ-20992.13		UCS2003	H-9B4F	
223B2 号 57.3	𠂇	𠂇		223C5 号 57.4	𠂇	𠂇		UCS2003	GHZ-20992.11	T5-2432
	UCS2003	T6-246A			UCS2003	GHZ-20992.11		UCS2003	GKX-0358.13	T6-3079

223D9 号 57.6	𠄎	𠄎	𠄎	223ED 号 57.7	𠄎	𠄎		22401 号 57.9	𠄎	𠄎	𠄎
	UCS2003	GKX-0358.18	T5-292B		UCS2003	GHZ-20997.01			UCS2003	GKX-0360.07	T6-4859
223DA 号 57.6	𠄏	𠄏	𠄏	223EE 号 57.8	𠄏	𠄏	𠄏	22402 号 57.9	𠄏	𠄏	𠄏
	UCS2003	GKX-0358.19	T6-3078		UCS2003	GKX-0359.07	T5-324A		UCS2003	GKX-0360.15	T5-382F
223DB 号 57.6	𠄐	𠄐		223EF 号 57.8	𠄐	𠄐	𠄐	22403 号 57.9	𠄐	𠄐	𠄐
	UCS2003	G4K			UCS2003	GKX-0359.09	T5-3248		UCS2003	GKX-0360.17	T5-3832
223DC 号 57.6	𠄑	𠄑		223F0 号 57.8	𠄑	𠄑	𠄑	22404 号 57.9	𠄑	𠄑	𠄑
	UCS2003	GHZ-20995.12			UCS2003	GKX-0359.10	T5-3249		UCS2003	GKX-0360.18	T5-3831
223DD 号 57.6	𠄒	𠄒		223F1 号 57.8	𠄒	𠄒	𠄒	22405 号 57.9	𠄒	𠄒	𠄒
	UCS2003	GHZ-20996.03			UCS2003	GKX-0359.11	T6-3F56		UCS2003	GKX-0360.21	T6-485A
223DE 号 57.6	𠄓	𠄓		223F2 号 57.8	𠄓	𠄓	𠄓	22406 号 57.9	𠄓	𠄓	𠄓
	UCS2003	GHZ-20996.04			UCS2003	GKX-0359.12	T6-3F50		UCS2003	GKX-0360.22	T5-3830
223DF 号 57.6	𠄔	𠄔		223F3 号 57.8	𠄔	𠄔	𠄔	22407 号 57.9	𠄔	𠄔	𠄔
	UCS2003	GHZ-20996.06			UCS2003	GKX-0359.14	T4-292F		UCS2003	GHZ-20999.08	T6-4858
223E0 号 57.6	𠄕	𠄕		223F4 号 57.8	𠄕	𠄕	𠄕	22408 号 57.9	𠄕	𠄕	𠄕
	UCS2003	V2-754A			UCS2003	GKX-0359.16	T6-4855		UCS2003	GHZ-21001.02	T6-4857
223E1 号 57.6	𠄖	𠄖		223F5 号 57.8	𠄖	𠄖	𠄖	22409 号 57.9	𠄖	𠄖	
	UCS2003	V2-754B			UCS2003	GKX-0359.17	T6-3F52		UCS2003	G4K	
223E2 号 57.6	𠄗	𠄗		223F6 号 57.8	𠄗	𠄗	𠄗	2240A 号 57.10	𠄗	𠄗	𠄗
	UCS2003	V2-7872			UCS2003	GKX-0359.18	T6-3F53		UCS2003	GKX-0360.23	T5-3F28
223E3 号 57.6	𠄘	𠄘		223F7 号 57.8	𠄘	𠄘	𠄘	𠄗	𠄗	𠄗	
	UCS2003	V2-7873			UCS2003	GKX-0359.22	T5-3247	VU-2240A			
223E4 号 57.7	𠄙	𠄙	𠄙	223F8 号 57.8	𠄙	𠄙	𠄙	2240B 号 57.10	𠄙	𠄙	𠄙
	UCS2003	GKX-0358.20	T5-2D44		UCS2003	GKX-0360.03	T6-3F51		UCS2003	GKX-0360.25	T4-3D31
223E5 号 57.7	𠄚	𠄚		223F9 号 57.8	𠄚	𠄚		2240C 号 57.10	𠄚	𠄚	𠄚
	UCS2003	GKX-0358.23			UCS2003	TF-3455			UCS2003	GKX-0360.30	T6-524B
223E6 号 57.7	𠄛	𠄛	𠄛	223FA 号 57.8	𠄛	𠄛	𠄛	2240D 号 57.10	𠄛	𠄛	
	UCS2003	GKX-0359.02	T5-2D43		UCS2003	TF-3456	H-9B50		UCS2003	TF-4140	
223E7 号 57.7	𠄜	𠄜	𠄜	223FB 号 57.8	𠄜	𠄜		2240E 号 57.10	𠄜	𠄜	𠄜
	UCS2003	GKX-0359.03	T5-2D45		UCS2003	TF-3457			UCS2003	GHZ-21001.08	V0-3547
223E8 号 57.7	𠄝	𠄝	𠄝	223FC 号 57.8	𠄝	𠄝	𠄝	2240F 号 57.10	𠄝	𠄝	𠄝
	UCS2003	GKX-0359.04	T6-3743		UCS2003	GHZ-20998.01	T6-3F54		UCS2003	GHZ-21001.09	T6-524C
223E9 号 57.7	𠄞	𠄞	𠄞	223FD 号 57.8	𠄞	𠄞	𠄞	22410 号 57.10	𠄞	𠄞	
	UCS2003	GKX-0359.05	T6-3741		UCS2003	GHZ-20998.04	T6-3F57		UCS2003	GHZ-21001.12	
223EA 号 57.7	𠄟	𠄟	𠄟	223FE 号 57.8	𠄟	𠄟	𠄟	22411 号 57.10	𠄟	𠄟	
	UCS2003	GKX-0359.06	T5-2D46		UCS2003	GHZ-20998.05	T6-3F55		UCS2003	GHZ-80018.04	
223EB 号 57.7	𠄠	𠄠		223FF 号 57.8	𠄠	𠄠		22412 号 57.11	𠄠	𠄠	𠄠
	UCS2003	TF-2F3D			UCS2003	V3-3448			UCS2003	GKX-0360.32	T5-4562
223EC 号 57.7	𠄡	𠄡	𠄡	22400 号 57.9	𠄡	𠄡	𠄡	22413 号 57.11	𠄡	𠄡	𠄡
	UCS2003	GHZ-20996.14	T6-3742		UCS2003	GKX-0360.05	T6-4856		UCS2003	GKX-0360.33	T6-5C56

22414 号 57.11	縱	縱	縱	22428 号 57.13	嚮	嚮	嚮	2243C 号 57.16	嚮	嚮	嚮
	UCS2003	GKX-0360.34	T5-4563		UCS2003	GKX-0361.09	T7-2D60		UCS2003	GKX-0361.20	T7-466C
22415 号 57.11	彥	彥	彥	22429 号 57.13	彥	彥	彥	2243D 号 57.16	彥	彥	
	UCS2003	GKX-0360.37	T6-5C57		UCS2003	GKX-0361.10	T7-2D5E		UCS2003	GHZ-80018.06	
22416 号 57.11	彥	彥	彥	2242A 号 57.13	彥	彥		2243E 号 57.16	彥	彥	彥
	UCS2003	GKX-0360.38	T6-5C59		UCS2003	GHZ-21003.03			UCS2003	GHZ-21005.05	T5-676B
22417 号 57.11	彥	彥		2242B 米 119.10	彥	彥		2243F 号 57.17	彥	彥	彥
	UCS2003	GBK			UCS2003	GHZ-21003.07			UCS2003	GKX-0361.21	T5-6C25
22418 号 57.11	張	張		2242C 号 57.14	嚮	嚮	嚮	22440 号 57.17	彥	彥	彥
	UCS2003	TF-4770			UCS2003	GKX-0361.13	T7-3773		UCS2003	GKX-0361.22	T7-4D5F
22419 号 57.11	磬	磬	磬	2242D 号 57.14	嚮	嚮	嚮	22441 号 57.17	彥	彥	彥
	UCS2003	GHZ-21001.15	T6-5C5A		UCS2003	GKX-0361.14	T7-3772		UCS2003	GKX-0361.23	T4-5F5F
2241A 号 57.11	彥	彥		2242E 号 57.14	嚮	嚮		22442 号 57.17	彥	彥	
	UCS2003	GHZ-21001.22			UCS2003	G4K			UCS2003	T7-4D61	
2241B 号 57.11	彥	彥		2242F 号 57.14	彥	彥		22443 号 57.17	彥	彥	彥
	UCS2003	GHZ-21002.02			UCS2003	T7-3774			UCS2003	GHZ-21005.12	T7-4D60
2241C 号 57.11	彌	彌		22430 号 57.14	嚮	嚮		22444 号 57.17	彥	彥	彥
	UCS2003	GHZ-80018.05			UCS2003	TF-5A24			UCS2003	GHZ-21005.13	T5-6C26
2241D 号 57.11	彥	彥	彥	22431 号 57.14	彥	彥		22445 号 57.17	彥	彥	
	UCS2003	GHZ-21001.20	T6-5C58		UCS2003	GHZ-21004.02			UCS2003	GHZ-21005.08	
2241E 号 57.12	彥	彥	彥	22432 号 57.15	嚮	嚮	嚮	22446 号 57.18	彥	彥	彥
	UCS2003	GKX-0360.42	T5-4D21		UCS2003	GKX-0361.16	T4-5B22		UCS2003	GKX-0361.24	T5-6F7C
2241F 号 57.12	彥	彥	彥	22433 号 57.15	彌	彌	彌	22447 号 57.18	彥	彥	彥
	UCS2003	GKX-0360.44	T5-4D22		UCS2003	GKX-0361.17	T5-615E		UCS2003	GKX-0361.26	T5-6F7D
22420 号 57.12	彥	彥	彥	22434 号 57.15	彥	彥		22448 号 57.18	彥	彥	彥
	UCS2003	GKX-0361.01	T4-4960		UCS2003	T7-3F52			UCS2003	GKX-0361.27	T4-663D
22421 号 57.12	彌	彌	彌	22435 号 57.15	彥	彥		22449 号 57.18	彥	彥	彥
	UCS2003	GKX-0361.03	T7-2266		UCS2003	TF-5E5D			UCS2003	GHZ-21005.20	T7-5335
22422 号 57.12	彥	彥		22436 号 57.15	彌	彌		2244A 号 57.19	彥	彥	彥
	UCS2003	TF-4E64			UCS2003	GHZ-21004.06			UCS2003	GKX-0362.01	T5-733F
22423 号 57.12	彥	彥		22437 号 57.15	嚮	嚮	嚮	2244B 号 57.21	彥	彥	彥
	UCS2003	TF-4E65			UCS2003	GHZ-21005.01	T5-615D		UCS2003	GHZ-21006.03	T7-603C
22424 号 57.12	彌	彌	彌	22438 号 57.16	彥	彥	彥	2244C 号 57.22	彥	彥	彥
	UCS2003	GHZ-21002.05	T7-2267		UCS2003	GKX-0361.18	T7-466D		UCS2003	GKX-0362.03	T7-606F
22425 号 57.13	嚮	嚮	嚮	22439 号 57.16	嚮	嚮	嚮	2244D 号 57.25	嚮	嚮	嚮
	UCS2003	GKX-0361.04	T7-2D5F		UCS2003	GKX-0361.19	T7-466B		UCS2003	T7-6446	
22426 号 57.13	彥	彥	彥	2243A 号 57.16	嚮	嚮	嚮	2244E 号 57.29	彥	彥	彥
	UCS2003	GKX-0361.05	T5-5446		UCS2003	GHZ-21005.07	T7-466F		UCS2003	GHZ-21006.05	
22427 号 57.13	磬	磬	磬	2243B 号 57.16	彥	彥	彥	2244F 号 58.3	彥	彥	
	UCS2003	GKX-0361.07	T4-5030		UCS2003	GHZ-21005.10	T7-466A		UCS2003	GKX-0362.06	

22450 𠂇 58.3	𠂇 UCS2003	𠂇 T6-246E	22464 𠂇 58.9	𠂇 UCS2003	𠂇 GHZ-20962.01	𠂇 T6-485B	22478 𠂇 58.16	𠂇 UCS2003	𠂇 GKX-0362.31	𠂇 T7-4670
22451 𠂇 58.3	𠂇 UCS2003	𠂇 GHZ-20960.13	22465 𠂇 58.10	𠂇 UCS2003	𠂇 H-9EC6		22479 𠂇 58.16	𠂇 UCS2003	𠂇 GHZ-20963.04	𠂇 T7-4671
22452 𠂇 58.3	𠂇 UCS2003	𠂇 GHZ-20960.14	22466 𠂇 58.10	𠂇 UCS2003	𠂇 GKX-0362.20	𠂇 T5-3F2A	2247A 𠂇 58.16	𠂇 UCS2003	𠂇 GHZ-20963.05	
22453 𠂇 58.4	𠂇 UCS2003	𠂇 GKX-0362.07	22467 𠂇 58.10	𠂇 UCS2003	𠂇 GHZ-20962.06		2247B 𠂇 58.17	𠂇 UCS2003	𠂇 GHZ-20963.07	
22454 𠂇 58.5	𠂇 UCS2003	𠂇 GKX-0362.10	22468 𠂇 58.11	𠂇 UCS2003	𠂇 GKX-0362.22	𠂇 T6-5C5C	2247C 𠂇 58.17	𠂇 UCS2003	𠂇 GHZ-20963.08	
22455 𠂇 58.5	𠂇 UCS2003	𠂇 GKX-0362.11	22469 𠂇 58.11	𠂇 UCS2003	𠂇 T6-5C5F		2247D 𠂇 58.19	𠂇 UCS2003	𠂇 GHZ-20963.10	𠂇 T7-5771
22456 𠂇 102.3	𠂇 UCS2003	𠂇 GHZ-20960.20	2246A 𠂇 58.11	𠂇 UCS2003	𠂇 GHZ-20962.08	𠂇 T6-5C5D	2247E 𠂇 58.20	𠂇 UCS2003	𠂇 GKX-0362.32	𠂇 T7-584E
22457 𠂇 58.6	𠂇 UCS2003	𠂇 GKX-0362.13	2246B 𠂇 58.11	𠂇 UCS2003	𠂇 GHZ-20962.09	𠂇 T6-5C5B	2247F 𠂇 58.23	𠂇 UCS2003	𠂇 GKX-0363.01	𠂇 T7-6237
22458 𠂇 58.6	𠂇 UCS2003	𠂇 GKX-0362.14	2246C 𠂇 58.11	𠂇 UCS2003	𠂇 GHZ-20962.10		22480 𠂇 59.2	𠂇 UCS2003	𠂇 GKX-0363.03	𠂇 T6-2325
22459 𠂇 58.6	𠂇 UCS2003	𠂇 GKX-0362.15	2246D 𠂇 58.12	𠂇 UCS2003	𠂇 GKX-0362.23	𠂇 T6-5C5E	22481 𠂇 59.2	𠂇 UCS2003	𠂇 GHZ-20852.05	𠂇 T6-2324
2245A 𠂇 58.6	𠂇 UCS2003	𠂇 GHZ-20961.03	2246E 𠂇 58.12	𠂇 UCS2003	𠂇 GHZ-20962.12		22482 𠂇 59.2	𠂇 UCS2003	𠂇 TF-2164	𠂇 VU-22482
2245B 𠂇 58.7	𠂇 UCS2003	𠂇 T6-3746	2246F 𠂇 58.13	𠂇 UCS2003	𠂇 GHZ-20962.13	𠂇 T7-2D61	22483 𠂇 59.3	𠂇 UCS2003	𠂇 GKX-0363.05	𠂇 T6-2471
2245C 𠂇 58.7	𠂇 UCS2003	𠂇 GHZ-20961.07	22470 𠂇 48.13	𠂇 UCS2003	𠂇 GHZ-20962.16	𠂇 T7-2D4E	22484 𠂇 59.3	𠂇 UCS2003	𠂇 T6-246F	
2245D 𠂇 58.7	𠂇 UCS2003	𠂇 GHZ-20961.08	22471 𠂇 58.13	𠂇 UCS2003	𠂇 T4-5032	𠂇 H-FC50	22485 𠂇 59.3	𠂇 UCS2003	𠂇 GHZ-20852.08	
2245E 𠂇 58.8	𠂇 UCS2003	𠂇 GHZ-20961.11	22472 𠂇 58.14	𠂇 UCS2003	𠂇 T7-3775		22486 𠂇 59.3	𠂇 UCS2003	𠂇 GHZ-20852.09	
2245F 𠂇 58.8	𠂇 UCS2003	𠂇 GHZ-20961.12	22473 𠂇 58.15	𠂇 UCS2003	𠂇 GHZ-20962.17	𠂇 T7-3F55	22487 𠂇 59.4	𠂇 UCS2003	𠂇 TF-242D	
22460 𠂇 58.8	𠂇 UCS2003	𠂇 GHZ-20961.13	22474 𠂇 58.15	𠂇 UCS2003	𠂇 GHZ-20963.01		22488 𠂇 59.4	𠂇 UCS2003	𠂇 GHZ-20853.01	𠂇 T6-2754
22461 𠂇 58.8	𠂇 UCS2003	𠂇 T6-4F21	22475 𠂇 58.15	𠂇 UCS2003	𠂇 GHZ-20963.02	𠂇 T7-3F54	22489 𠂇 59.5	𠂇 UCS2003	𠂇 GKX-0363.10	𠂇 T5-2630
22462 𠂇 58.9	𠂇 UCS2003	𠂇 GKX-0362.18	22476 𠂇 58.15	𠂇 UCS2003	𠂇 GHZ-20963.03	𠂇 T7-3F53	2248A 𠂇 59.5	𠂇 UCS2003	𠂇 GHZ-20854.02	𠂇 T6-2B38
22463 𠂇 58.9	𠂇 UCS2003	𠂇 GKX-0362.19	22477 𠂇 58.16	𠂇 UCS2003	𠂇 GKX-0362.30	𠂇 T7-4672	2248B 𠂇 59.5	𠂇 UCS2003	𠂇 H-FD73	

2248C 𠂇 59.5	𠂇 𠂇 𠂇	UCS2003 GHZ-20854.05 T6-2B3A	2249E 𠂇 59.9	𠂇 𠂇 𠂇	UCS2003 GKX-0364.03 T6-485D	224B0 𠂇 59.13	𠂇 𠂇 𠂇	UCS2003 GKX-0364.25 T4-5033
2248D 𠂇 59.5	𠂇 𠂇	UCS2003 GHZ-20854.06	2249F 𠂇 59.9	𠂇 𠂇 𠂇	UCS2003 GKX-0364.04 T6-4860	224B1 𠂇 59.13	𠂇 𠂇	UCS2003 GHZ-20857.09
2248E 𠂇 59.6	𠂇 𠂇	UCS2003 V2-754C	224A0 𠂇 59.9	𠂇 𠂇 𠂇	UCS2003 GKX-0364.06 T6-485E	224B2 𠂇 59.13	𠂇 𠂇 𠂇	UCS2003 GHZ-10293.12 T5-5447
2248F 𠂇 59.7	𠂇 𠂇 𠂇	UCS2003 GKX-0363.15 T6-3747	224A1 𠂇 59.9	𠂇 𠂇 𠂇	UCS2003 GKX-0364.07 T6-485F	224B3 𠂇 59.13	𠂇 𠂇 𠂇	UCS2003 GHZ-20858.02 T7-2D64
22490 𠂇 59.7	𠂇 𠂇 𠂇	UCS2003 GKX-0363.16 T4-2C74	224A2 𠂇 59.9	𠂇 𠂇	UCS2003 TF-3A6E	224B4 𠂇 59.14	𠂇 𠂇 𠂇	UCS2003 GKX-0364.26 T7-3776
22491 𠂇 59.7	𠂇 𠂇 𠂇	UCS2003 GKX-0363.17 T4-2C73	224A3 𠂇 59.9	𠂇 𠂇	UCS2003 GHZ-20856.02	224B5 𠂇 59.15	𠂇 𠂇 𠂇	UCS2003 GKX-0364.27 T7-3F56
22492 𠂇 59.7	𠂇 𠂇	UCS2003 GHZ-20854.11	224A4 𠂇 59.10	𠂇 𠂇 𠂇	UCS2003 GKX-0364.09 T6-5251	224B6 𠂇 59.18	𠂇 𠂇	UCS2003 TF-6754
22493 𠂇 59.7	𠂇 𠂇	UCS2003 GHZ-20854.14	224A5 𠂇 59.10	𠂇 𠂇 𠂇	UCS2003 GKX-0364.11 T6-524E	224B7 𠂇 59.17	𠂇 𠂇 𠂇	UCS2003 GHZ-20858.05 T7-4D62
22494 𠂇 59.8	𠂇 𠂇 𠂇	UCS2003 GKX-0363.18 T5-3560	224A6 𠂇 59.10	𠂇 𠂇 𠂇	UCS2003 GKX-0364.12 T6-5250	224B8 𠂇 59.19	𠂇 𠂇 𠂇	UCS2003 GKX-0364.29 T7-5336
22495 𠂇 59.8	𠂇 𠂇 𠂇	UCS2003 GKX-0363.20 T6-3F5D	224A7 𠂇 59.10	𠂇 𠂇 𠂇	UCS2003 GKX-0364.13 T6-524F	224B9 𠂇 59.19	𠂇 𠂇 𠂇	UCS2003 GKX-0364.30 T5-7341
22496 𠂇 59.8	𠂇 𠂇 𠂇	UCS2003 GKX-0364.01 T6-3F59	224A8 𠂇 59.10	𠂇 𠂇	UCS2003 TF-4141	224BA 𠂇 59.19	𠂇 𠂇	UCS2003 K4-003A
22497 𠂇 59.8	𠂇 𠂇 𠂇	UCS2003 GKX-0364.02 T6-3F5A	224A9 𠂇 59.11	𠂇 𠂇 𠂇	UCS2003 GKX-0364.17 T4-433C	224BB 𠂇 59.22	𠂇 𠂇	UCS2003 TF-6C27
22498 𠂇 59.8	𠂇 𠂇	UCS2003 TF-3458	224AA 𠂇 59.11	𠂇 𠂇 𠂇	UCS2003 GKX-0364.18 T6-5C60	224BC 𠂇 60.1	𠂇 𠂇 𠂇	UCS2003 G4K H-87D1
22499 𠂇 59.8	𠂇 𠂇	UCS2003 TF-3459	224AB 𠂇 59.12	𠂇 𠂇 𠂇	UCS2003 GKX-0364.20 T7-226B	224BD 𠂇 60.1	𠂇 𠂇 𠂇	UCS2003 GHZ-20811.02 T6-217D
2249A 𠂇 59.8	𠂇 𠂇	UCS2003 TF-345A	224AC 𠂇 59.12	𠂇 𠂇 𠂇	UCS2003 GKX-0364.22 T7-226C	224BE 𠂇 60.2	𠂇 𠂇 𠂇	UCS2003 GKX-0365.02 T5-216B
2249B 𠂇 59.8	𠂇 𠂇 𠂇	UCS2003 GHZ-20854.19 T6-3F5C	224AD 𠂇 59.12	𠂇 𠂇 𠂇	UCS2003 GKX-0364.23 T7-2269	224BF 𠂇 60.2	𠂇 𠂇 𠂇	UCS2003 GKX-0365.04 T4-2179
2249C 𠂇 59.8	𠂇 𠂇 𠂇	UCS2003 GHZ-20854.20 T6-3F5B	224AE 𠂇 59.12	𠂇 𠂇 𠂇	UCS2003 GHZ-20857.03 T7-226A	224C0 𠂇 60.3	𠂇 𠂇 𠂇	UCS2003 GKX-0365.05 T5-2261
2249D 𠂇 59.8	𠂇 𠂇 𠂇	UCS2003 GHZ-20855.05 T5-324B	224AF 𠂇 59.12	𠂇 𠂇 𠂇	UCS2003 GHZ-20857.06 T5-4D23	224C1 𠂇 60.3	𠂇 𠂇 𠂇	UCS2003 G4K H-87D3
						224C2 𠂇 60.3	𠂇 𠂇 𠂇	UCS2003 GHZ-20814.01 T4-226E

224C3 𠄎 60.3	𠄎 𠄎 𠄎	224D6 𠄎 60.5	𠄎 𠄎 𠄎	224EA 𠄎 60.7	𠄎 𠄎 𠄎
UCS2003 GHZ-20814.03 T5-2262		UCS2003 GKX-0365.35 T5-2632		UCS2003 GKX-0367.07 T6-374D	
224C4 𠄎 60.4	𠄎 𠄎 𠄎	224D7 𠄎 60.5	𠄎 𠄎 𠄎	224EB 𠄎 60.7	𠄎 𠄎 𠄎
UCS2003 GKX-0365.09 T5-2434		UCS2003 GKX-0365.36 T5-292D		UCS2003 GKX-0367.08 T4-2C79	
224C5 𠄎 60.4	𠄎 𠄎 𠄎	224D8 𠄎 60.5	𠄎 𠄎 𠄎	224EC 𠄎 60.7	𠄎 𠄎 𠄎
UCS2003 GKX-0365.10 T6-2758		UCS2003 GHZ-20817.05 T6-2B3F		UCS2003 GKX-0367.09 T4-2C77	
224C6 𠄎 60.4	𠄎 𠄎 𠄎	224D9 𠄎 60.5	𠄎 𠄎 𠄎	224ED 𠄎 60.7	𠄎 𠄎 𠄎
UCS2003 GKX-0365.11 T5-2435		UCS2003 GHZ-20817.09		UCS2003 GKX-0367.12 T4-2C7C	
224C7 𠄎 60.4	𠄎 𠄎 𠄎	224DA 𠄎 60.5	𠄎 𠄎	𠄎	
UCS2003 GKX-0365.12 T6-2757		UCS2003 GHZ-80017.05		H-FA58	
224C8 𠄎 60.4	𠄎 𠄎 𠄎	224DB 𠄎 60.5	𠄎 𠄎	224EE 𠄎 60.7	𠄎 𠄎 𠄎
UCS2003 GKX-0365.14 T6-2759		UCS2003 K4-003B		UCS2003 GKX-0367.13 T4-2C75	
224C9 𠄎 60.4	𠄎 𠄎 𠄎	224DC 𠄎 60.6	𠄎 𠄎 𠄎	224EF 𠄎 60.7	𠄎 𠄎 𠄎
UCS2003 GKX-0365.16 T6-275B		UCS2003 GKX-0366.02 T4-2933		UCS2003 GKX-0367.15 T5-2D4B	
𠄎	𠄎	224DD 𠄎 60.6	𠄎 𠄎 𠄎	224F0 𠄎 60.7	𠄎 𠄎 𠄎
H-87D4		UCS2003 GKX-0366.03 T6-3126		UCS2003 GKX-0367.16 T5-2D49	
224CA 𠄎 60.4	𠄎 𠄎 𠄎	224DE 𠄎 60.6	𠄎 𠄎 𠄎	224F1 𠄎 60.7	𠄎 𠄎 𠄎
UCS2003 GKX-0365.17 T6-2756		UCS2003 GKX-0366.07 T5-2930		UCS2003 GKX-0367.18 T4-2C78	
224CB 𠄎 60.4	𠄎 𠄎 𠄎	224DF 𠄎 60.6	𠄎 𠄎 𠄎	224F2 𠄎 60.7	𠄎 𠄎 𠄎
UCS2003 GKX-0365.21 T5-2436		UCS2003 GKX-0366.09 T5-292E		UCS2003 GKX-0367.20 T4-2C7A	
224CC 𠄎 60.4	𠄎 𠄎 𠄎	224E0 𠄎 60.6	𠄎 𠄎 𠄎	224F3 𠄎 60.7	𠄎 𠄎 𠄎
UCS2003 G4K H-87D5		UCS2003 GKX-0366.12 T6-3128		UCS2003 GKX-0367.21 T4-2C76	
224CD 𠄎 60.4	𠄎 𠄎	224E1 𠄎 60.6	𠄎 𠄎	224F4 𠄎 60.7	𠄎 𠄎 𠄎
UCS2003 GHZ-20814.09		UCS2003 GKX-0366.16		UCS2003 GKX-0367.24 T4-2C7B	
224CE 𠄎 60.4	𠄎 𠄎	224E2 𠄎 60.6	𠄎 𠄎 𠄎	224F5 𠄎 60.7	𠄎 𠄎 𠄎
UCS2003 GHZ-20814.12		UCS2003 GKX-0367.02 T5-2932		UCS2003 GKX-0367.25 T5-2D4A	
224CF 𠄎 60.4	𠄎 𠄎 𠄎	224E3 𠄎 60.6	𠄎 𠄎 𠄎	224F6 𠄎 60.7	𠄎 𠄎 𠄎
UCS2003 GHZ-20814.14 T6-2755		UCS2003 GKX-0367.05 T5-2931		UCS2003 GKX-0367.26 T6-3749	
224D0 𠄎 60.4	𠄎 𠄎 𠄎	224E4 𠄎 60.6	𠄎 𠄎	224F7 𠄎 60.7	𠄎 𠄎 𠄎
UCS2003 GHZ-20814.16 T6-275A		UCS2003 G4K		UCS2003 GKX-0367.27 T6-374F	
224D1 𠄎 60.4	𠄎 𠄎	224E5 𠄎 60.6	𠄎 𠄎	224F8 𠄎 60.7	𠄎 𠄎 𠄎
UCS2003 GHZ-20814.20		UCS2003 TF-2A5E		UCS2003 GHZ-20825.09 T6-374C	
224D2 𠄎 60.5	𠄎 𠄎 𠄎	224E6 𠄎 60.6	𠄎 𠄎	224F9 𠄎 60.7	𠄎 𠄎
UCS2003 GKX-0365.22 T5-2633		UCS2003 GHZ-20818.04		UCS2003 TF-2F3F	
224D3 𠄎 60.5	𠄎 𠄎 𠄎	224E7 𠄎 60.6	𠄎 𠄎	224FA 𠄎 60.7	𠄎 𠄎 𠄎
UCS2003 GKX-0365.23 T6-2B3D		UCS2003 GHZ-20819.03		UCS2003 TF-2F40	
224D4 𠄎 60.5	𠄎 𠄎 𠄎	224E8 𠄎 60.6	𠄎 𠄎	224FB 𠄎 60.7	𠄎 𠄎
UCS2003 GKX-0365.26 T5-2631		UCS2003 GHZ-20819.13		UCS2003 GHZ-20824.02	
224D5 𠄎 60.5	𠄎 𠄎 𠄎	224E9 𠄎 60.6	𠄎 𠄎 𠄎	224FC 𠄎 60.7	𠄎 𠄎 𠄎
UCS2003 GKX-0365.27 T6-2B3C		UCS2003 GHZ-20819.17 T6-3127		UCS2003 GHZ-20825.04 T6-374B	

224FD 𠄎 60.7	𠄎 𠄎 𠄎	22511 𠄎 60.8	𠄎 𠄎 𠄎	22525 𠄎 60.9	𠄎 𠄎 𠄎
UCS2003 GHZ-20825.13 T6-3750		UCS2003 GKX-0369.08 T5-324D		UCS2003 GKX-0369.26 T4-3747	
224FE 𠄎 60.7	𠄎 𠄎 𠄎	22512 𠄎 60.8	𠄎 𠄎	22526 𠄎 60.9	𠄎 𠄎 𠄎
UCS2003 GHZ-20825.16 T6-374E		UCS2003 GCY		UCS2003 GKX-0369.27 T6-4861	
224FF 𠄎 60.7	𠄎 𠄎	22513 𠄎 60.8	𠄎 𠄎	22527 𠄎 60.9	𠄎 𠄎 𠄎
UCS2003 GHZ-20826.01		UCS2003 H-FA5E		UCS2003 GKX-0370.01 T5-3834	
22500 𠄎 60.7	𠄎 𠄎 𠄎	22514 𠄎 60.8	𠄎 𠄎	22528 𠄎 60.9	𠄎 𠄎 𠄎
UCS2003 GHZ-20826.06 T6-374A		UCS2003 GHZ-20827.08		UCS2003 GKX-0370.02 T6-4863	
22501 𠄎 60.8	𠄎 𠄎 𠄎	22515 𠄎 60.8	𠄎 𠄎	22529 𠄎 60.9	𠄎 𠄎 𠄎
UCS2003 GKX-0367.28 T4-3156		UCS2003 GHZ-20829.01		UCS2003 GKX-0370.03 T5-3838	
22502 𠄎 60.8	𠄎 𠄎 𠄎	22516 𠄎 60.8	𠄎 𠄎	2252A 𠄎 60.9	𠄎 𠄎 𠄎
UCS2003 GKX-0367.29 T5-324F		UCS2003 GHZ-20829.03		UCS2003 GKX-0370.04 T4-3155	
22503 𠄎 60.8	𠄎 𠄎 𠄎	22517 𠄎 60.8	𠄎 𠄎	2252B 𠄎 60.9	𠄎 𠄎
UCS2003 GKX-0368.02 T6-3F68		UCS2003 GHZ-20829.06		UCS2003 TF-3A70	
22504 𠄎 60.8	𠄎 𠄎 𠄎	22518 𠄎 60.8	𠄎 𠄎 𠄎	2252C 𠄎 144.6	𠄎 𠄎
UCS2003 GKX-0368.03 T6-3F61		UCS2003 GHZ-20829.11 T6-3F64		UCS2003 GHZ-20834.01	
22505 𠄎 60.8	𠄎 𠄎	22519 𠄎 60.8	𠄎 𠄎 𠄎	2252D 𠄎 60.9	𠄎 𠄎 𠄎
UCS2003 GKX-0368.09		UCS2003 GHZ-20831.07 VU-22519		UCS2003 GHZ-20836.01 T6-4862	
22506 𠄎 60.8	𠄎 𠄎 𠄎	2251A 𠄎 60.8	𠄎 𠄎 𠄎	2252E 𠄎 60.9	𠄎 𠄎
UCS2003 GKX-0368.10 T5-324C		UCS2003 GHZ-20831.09 T6-3F5F		UCS2003 GHZ-20836.14	
22507 𠄎 60.8	𠄎 𠄎 𠄎	2251B 𠄎 60.8	𠄎 𠄎 𠄎	2252F 𠄎 60.9	𠄎 𠄎
UCS2003 GKX-0368.11 T5-3251		UCS2003 K4-003D H-A059		UCS2003 GHZ-80017.06	
22508 𠄎 60.8	𠄎 𠄎 𠄎	2251C 𠄎 60.8	𠄎 𠄎 𠄎	22530 𠄎 60.9	𠄎 𠄎 𠄎
UCS2003 GKX-0368.12 T5-324E		UCS2003 GHZ-20825.03 T6-3F63		UCS2003 TF-3A6F H-FA75	
22509 𠄎 60.8	𠄎 𠄎 𠄎	2251D 𠄎 60.8	𠄎 𠄎 𠄎	22531 𠄎 60.9	𠄎 𠄎 𠄎
UCS2003 GKX-0368.13 T6-3F60		UCS2003 GHZ-20832.15 T6-4864		UCS2003 GHZ-20836.06 T5-3839	
2250A 𠄎 60.8	𠄎 𠄎 𠄎	2251E 𠄎 60.8	𠄎 𠄎	22532 𠄎 60.10	𠄎 𠄎
UCS2003 GKX-0368.16 T5-3250		UCS2003 TF-345C		UCS2003 GKX-0370.06	
2250B 𠄎 60.8	𠄎 𠄎 𠄎	2251F 𠄎 60.9	𠄎 𠄎 𠄎	22533 𠄎 60.10	𠄎 𠄎 𠄎
UCS2003 GKX-0368.20 T4-3158		UCS2003 GKX-0369.14 T4-3746		UCS2003 GKX-0370.07 T5-3F2C	
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UCS2003 GKX-0368.22 T6-3F67		UCS2003 GKX-0369.15 T5-3836		UCS2003 GKX-0370.11 T5-3F2B	
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UCS2003 GKX-0369.03 T6-3F65		UCS2003 GKX-0369.16 T5-3835		UCS2003 GKX-0370.14 T6-5252	
2250E 𠄎 60.8	𠄎 𠄎 𠄎	22522 𠄎 60.9	𠄎 𠄎 𠄎	22536 𠄎 60.10	𠄎 𠄎 𠄎
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UCS2003 GKX-0369.06 T4-3159		UCS2003 GKX-0369.19 T5-383A		UCS2003 GKX-0370.16 T6-5257	
22510 𠄎 60.8	𠄎 𠄎 𠄎	22524 𠄎 60.9	𠄎 𠄎 𠄎	22538 𠄎 60.10	𠄎 𠄎 𠄎
UCS2003 GKX-0369.07 T6-3F66		UCS2003 GKX-0369.20 T5-3837		UCS2003 GKX-0370.17 T6-5253	

22539 𪗇 60.10 UCS2003 GHX-0370.18	𪗇 𪗇	2254D 𪗇 60.10 UCS2003 GHZ-80017.07 T5-3F2D	𪗇 𪗇 𪗇	2255F 𪗇 60.11 UCS2003 GHZ-20837.03 T6-5C64	𪗇 𪗇 𪗇
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2253B 𪗉 60.10 UCS2003 TF-4142	𪗉 𪗉	2254F 𪗉 60.11 UCS2003 GHX-0370.20 T6-5C66	𪗉 𪗉 𪗉	22561 𪗉 60.11 UCS2003 TF-4772	𪗉 𪗉
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22541 𪗏 60.10 UCS2003 GHZ-20836.16	𪗏 𪗏	22554 𪗏 60.11 UCS2003 GHX-0370.27 T5-4565	𪗏 𪗏 𪗏	22567 𪗏 60.10 UCS2003 GHZ-20840.12 T6-5C65	𪗏 𪗏 𪗏
22542 𪗐 60.10 UCS2003 GHZ-20837.04	𪗐 𪗐	𪗐 H-FBBE	𪗐	22568 𪗐 60.11 UCS2003 GHZ-20840.13	𪗐 𪗐
22543 𪗑 60.10 UCS2003 GHZ-20837.09 T6-5255	𪗑 𪗑 𪗑	22555 𪗑 60.11 UCS2003 GHX-0370.29 T4-4341	𪗑 𪗑 𪗑	22569 𪗑 60.11 UCS2003 GHZ-20840.14	𪗑 𪗑
22544 𪗒 60.10 UCS2003 GHZ-20838.02	𪗒 𪗒	22556 𪗒 60.11 UCS2003 GHX-0370.30 T4-4340	𪗒 𪗒 𪗒	2256A 𪗒 60.12 UCS2003 GKX-0371.05 T4-4964	𪗒 𪗒 𪗒
22545 𪗓 60.10 UCS2003 GHZ-20838.03	𪗓 𪗓	22557 𪗓 60.11 UCS2003 GHX-0370.33 T6-5C61	𪗓 𪗓 𪗓	𪗓 VU-2256A	𪗓
22546 𪗔 60.10 UCS2003 GHZ-20838.05	𪗔 𪗔	22558 𪗔 60.11 UCS2003 GHX-0370.34 T5-4568	𪗔 𪗔 𪗔	2256B 𪗔 60.12 UCS2003 GKX-0371.06 T5-4D24	𪗔 𪗔 𪗔
22547 𪗕 60.10 UCS2003 GHZ-20838.06 T6-5256	𪗕 𪗕 𪗕	22559 𪗕 60.11 UCS2003 GKX-0370.35 T5-456A	𪗕 𪗕 𪗕	2256C 𪗕 60.12 UCS2003 GKX-0371.13 T5-5B48	𪗕 𪗕 𪗕
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2254B 𪗙 60.10 UCS2003 GHZ-20839.13	𪗙 𪗙	2255D 𪗙 60.11 UCS2003 GHX-0370.39 T6-5C6A	𪗙 𪗙 𪗙	22570 𪗙 60.12 UCS2003 GKX-0371.17 T7-226D	𪗙 𪗙 𪗙
2254C 𪗚 60.10 UCS2003 GHZ-20839.15	𪗚 𪗚	2255E 𪗚 60.11 UCS2003 GHX-0370.40 T5-4567	𪗚 𪗚 𪗚	22571 𪗚 60.12 UCS2003 GKX-0371.18 T7-226F	𪗚 𪗚 𪗚

22572 𠄎 60.12 UCS2003 GKX-0371.19	𠄎 𠄎	22586 𠄎 60.13 UCS2003 GHZ-20848.02	𠄎 𠄎	22599 𠄎 60.16 UCS2003 GKX-0372.15 T7-4675	𠄎 𠄎 𠄎
22573 𠄎 60.12 UCS2003 TF-4E66	𠄎 𠄎	22587 𠄎 60.13 UCS2003 GHZ-20848.04	𠄎 𠄎	2259A 𠄎 60.16 UCS2003 GKX-0372.16 T7-4676	𠄎 𠄎 𠄎
22574 𠄎 60.12 UCS2003 TF-4E67	𠄎 𠄎	22588 𠄎 60.14 UCS2003 GKX-0372.06 T5-5B47	𠄎 𠄎 𠄎	2259B 𠄎 203.7 UCS2003 GHZ-20851.04 T7-4D22	𠄎 𠄎 𠄎
22575 𠄎 60.12 UCS2003 GHZ-20841.16	𠄎 𠄎	22589 𠄎 60.14 UCS2003 GKX-0372.07 T7-3777	𠄎 𠄎 𠄎	2259C 𠄎 60.16 UCS2003 GHZ-20851.07 T7-4674	𠄎 𠄎 𠄎
22576 𠄎 60.12 UCS2003 GHZ-20842.04 T7-226E	𠄎 𠄎 𠄎	2258A 𠄎 60.14 UCS2003 GKX-0372.08 T4-5630	𠄎 𠄎 𠄎	2259D 𠄎 60.17 UCS2003 GKX-0372.17 T5-6C27	𠄎 𠄎 𠄎
22577 𠄎 60.12 UCS2003 GHZ-20844.02 T7-2270	𠄎 𠄎 𠄎	2258B 𠄎 144.11 UCS2003 GHZ-20849.02	𠄎 𠄎	2259E 𠄎 60.17 UCS2003 GKX-0372.18 T4-633E	𠄎 𠄎 𠄎
22578 𠄎 60.12 UCS2003 V3-3136	𠄎 𠄎	2258C 𠄎 60.14 UCS2003 GHZ-20849.05	𠄎 𠄎	2259F 𠄎 60.17 UCS2003 GKX-0372.19 T4-633D	𠄎 𠄎 𠄎
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2257C 𠄎 60.13 UCS2003 GKX-0371.26 T7-2D67	𠄎 𠄎 𠄎	22590 𠄎 60.15 UCS2003 GKX-0372.10 T7-3F57	𠄎 𠄎 𠄎	225A3 𠄎 60.18 UCS2003 GKX-0372.22 T7-5337	𠄎 𠄎 𠄎
2257D 𠄎 60.13 UCS2003 GKX-0372.01	𠄎 𠄎	22591 𠄎 60.15 UCS2003 GKX-0372.11 T5-615F	𠄎 𠄎 𠄎	225A4 𠄎 60.18 UCS2003 GKX-0372.23 T5-6F7E	𠄎 𠄎 𠄎
2257E 𠄎 60.13 UCS2003 GKX-0372.02 T7-2D66	𠄎 𠄎 𠄎	22592 𠄎 60.15 UCS2003 GKX-0372.12 T7-3F58	𠄎 𠄎 𠄎	225A5 𠄎 60.19 UCS2003 GKX-0372.24 T7-5772	𠄎 𠄎 𠄎
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22583 𠄎 60.13 UCS2003 GHZ-20845.08 T7-2D68	𠄎 𠄎 𠄎	22597 𠄎 60.15 UCS2003 GHZ-20850.11 T5-6161	𠄎 𠄎 𠄎	225AA 𠄎 61.1 UCS2003 GKX-0375.03 T6-2221	𠄎 𠄎 𠄎
22584 𠄎 60.13 UCS2003 GHZ-20845.10 T5-5449	𠄎 𠄎 𠄎	22598 𠄎 60.16 UCS2003 GKX-0372.14 T7-4673	𠄎 𠄎 𠄎	225AB 𠄎 61.2 UCS2003 GKX-0375.06 T4-226F	𠄎 𠄎 𠄎
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225AE 心 61.2 UCS2003	匪 匪 V0-3F66	225C0 心 61.3 UCS2003	忌 忌 GHZ-42270.03	225CF 心 61.4 UCS2003	忞 忞 GKX-0378.10
225AF 心 61.2 UCS2003	机 机 H-9370	225C1 心 61.3 UCS2003	念 念 念 GHZ-42270.06 T6-2761	225D0 心 61.4 UCS2003	忞 忞 忞 GKX-0378.14 T6-2840
225B0 心 61.2 UCS2003	忞 忞 TF-224F	225C2 心 61.3 UCS2003	忞 忞 GHZ-42271.01	225D1 心 61.4 UCS2003	忞 忞 忞 GKX-0378.16 T6-2762
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225B3 心 61.3 UCS2003	忞 忞 忞 GKX-0376.12 T5-2263	225C5 心 61.3 UCS2003	忞 忞 GHZ-42272.03	225D4 心 61.4 UCS2003	忞 忞 忞 GKX-0378.26 T6-2765
225B4 心 61.3 UCS2003	忞 忞 忞 GKX-0376.14 T6-2760	225C6 心 61.3 UCS2003	忞 忞 GHZ-42272.11	225D5 心 61.4 UCS2003	忞 忞 忞 GKX-0378.28 T6-2768
225B5 心 61.3 UCS2003	忞 忞 忞 GKX-0376.17 T5-2269	225C7 心 61.3 UCS2003	忞 忞 忞 V2-7550	225D6 心 61.4 UCS2003	忞 忞 忞 G3-5137 T3-2623
225B6 心 61.3 UCS2003	忞 忞 忞 VU-225B5	225C8 心 61.3 UCS2003	忞 忞 忞 GHZ-42272.14 T5-2268	225D7 心 61.4 UCS2003	忞 忞 忞 V2-7551
225B7 心 61.3 UCS2003	忞 忞 忞 GKX-0376.19 T6-275D	225C9 心 61.4 UCS2003	忞 忞 忞 VU-225C7	225D8 心 61.4 UCS2003	忞 忞 忞 GKX-0379.04 T3-257E
225B8 心 61.3 UCS2003	忞 忞 忞 GKX-0376.20 T5-2264	225CA 心 61.4 UCS2003	忞 忞 忞 GHZ-42270.10 T5-2437	225D9 心 61.4 UCS2003	忞 忞 忞 GKX-0379.06 T6-2769
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225BA 心 61.3 UCS2003	忞 忞 忞 GKX-0377.02 T6-2474	225CC 心 61.4 UCS2003	忞 忞 忞 V2-7552	225DB 心 61.4 UCS2003	忞 忞 忞 GKX-0377.19 T4-2645
225BB 心 61.3 UCS2003	忞 忞 忞 GKX-0377.04 T5-2265	225CD 心 61.4 UCS2003	忞 忞 忞 GKX-0377.24 T6-2766	225DC 心 61.4 UCS2003	忞 忞 忞 GKX-0377.24 T6-2766
225BC 心 61.3 UCS2003	忞 忞 忞 V2-754F	225CE 心 61.4 UCS2003	忞 忞 忞 VU-225CB	225DD 心 61.4 UCS2003	忞 忞 忞 V0-3558
225BD 心 61.3 UCS2003	忞 忞 忞 GKX-0377.07 T6-275C	225CF 心 61.4 UCS2003	忞 忞 忞 GKX-0377.24 T6-2766	225DE 心 61.4 UCS2003	忞 忞 忞 T5-243A
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	忞 忞 忞 GHC	225D1 心 61.4 UCS2003	忞 忞 忞 GKX-0377.28 T6-2764		忞 忞 忞 TF-242E
	忞 忞 忞 T6-275E	225D2 心 61.4 UCS2003	忞 忞 忞 VU-225CC		忞 忞 忞 TF-242F
	忞 忞 忞 H-9371	225D3 心 61.4 UCS2003	忞 忞 忞 GKX-0378.04 T6-2846		忞 忞 忞 TF-2431
		225D4 心 61.4 UCS2003			忞 忞 忞 TF-2432

225E0 心 61.4	惘	惘	惘	225F4 心 61.4	忤	忤		22608 心 61.5	命	命	命
	UCS2003	TF-2434	V0-3564		UCS2003	GHZ-42277.07			UCS2003	GKX-0381.02	T6-2B4F
225E1 心 61.4	忖	忖	忖	225F5 心 61.4	忖	忖	忖	22609 心 61.5	忖	忖	忖
	UCS2003	TF-2435	VU-225E1		UCS2003	GHZ-42279.03	TF-2430		UCS2003	GKX-0381.10	T4-264A
225E2 心 61.4	忖	忖		225F6 心 61.4	忖	忖		2260A 心 61.5	忖	忖	忖
	UCS2003	TF-2436			UCS2003	GHZ-80030.13			UCS2003	GKX-0381.11	T5-2637
225E3 心 61.4	忖	忖		225F7 心 61.4	忖	忖		2260B 心 61.5	忖	忖	忖
	UCS2003	TF-2677			UCS2003	V0-355B			UCS2003	GKX-0382.07	T4-2938
225E4 心 61.4	忖	忖		225F8 心 61.4	忖	忖		2260C 心 61.5	忖	忖	忖
	UCS2003	TF-2678			UCS2003	V2-7554			UCS2003	GKX-0382.11	T5-2636
225E5 心 61.4	忖	忖		225F9 心 61.4	忖	忖	忖	2260D 心 61.5	忖	忖	忖
	UCS2003	TF-2679			UCS2003	GHZ-42274.01	T4-2644		UCS2003	GKX-0382.12	T4-2943
225E6 心 61.4	忖	忖		225FA 心 61.4	忖	忖	忖	2260E 心 61.5	忖	忖	忖
	UCS2003	TF-267A			UCS2003	GHZ-42275.03	T5-2634		UCS2003	GKX-0382.14	T6-2B49
225E7 心 61.4	忖	忖		225FB 心 61.4	忖	忖		2260F 心 61.5	忖	忖	忖
	UCS2003	TF-267B			UCS2003	T6-2B43			UCS2003	GKX-0383.03	T5-2638
225E8 心 61.4	忖	忖		225FC 心 61.4	忖	忖		22610 心 61.5	忖	忖	忖
	UCS2003	TF-267D			UCS2003	V0-3561			UCS2003	GKX-0383.04	T4-2651
225E9 心 61.4	忖	忖		225FD 心 61.4	忖	忖		22611 心 61.5	忖	忖	忖
	UCS2003	TF-267E			UCS2003	V3-313B			UCS2003	GKX-0383.05	T4-2944
225EA 心 61.4	忖	忖		225FE 心 61.4	忖	忖		22612 心 61.5	忖	忖	忖
	UCS2003	TF-2721			UCS2003	V0-3576			UCS2003	GKX-0383.06	T6-312A
225EB 心 61.4	忖	忖	忖	225FF 心 61.5	忖	忖	忖	22613 心 61.5	忖	忖	忖
	UCS2003	GHZ-42273.10	TF-267C		UCS2003	GKX-0379.09	T4-2647		UCS2003	GKX-0383.07	T6-312B
225EC 心 61.4	忖	忖	忖	22600 心 61.5	忖	忖	忖	22614 心 61.5	忖	忖	忖
	UCS2003	GHZ-42273.12	T6-2B45		UCS2003	GKX-0380.01	T6-2B4C		UCS2003	GKX-0383.08	T6-2B50
225ED 心 61.4	忖	忖		22601 心 61.5	忖	忖	忖	22615 心 61.5	忖	忖	忖
	UCS2003	GHZ-42273.14			UCS2003	GKX-0380.05	T4-2947		UCS2003	GKX-0383.09	T6-2B47
225EE 心 61.4	忖	忖	忖	22602 心 61.5	忖	忖	忖	22616 心 61.5	忖	忖	忖
	UCS2003	GHZ-42274.05	T6-2B41		UCS2003	GKX-0380.10	T6-312F		UCS2003	GKX-0383.10	T6-312D
225EF 心 61.4	忖	忖		22603 心 61.5	忖	忖	忖	22617 心 61.5	忖	忖	
	UCS2003	GHZ-42274.08			UCS2003	GKX-0380.12	T4-264B		UCS2003	GHC	
225F0 心 61.4	忖	忖	忖	22604 心 61.5	忖	忖	忖	22618 心 61.5	忖	忖	
	UCS2003	GHZ-42275.04	VU-225F0		UCS2003	GKX-0380.13	T6-2B4D		UCS2003	GHC	
225F1 心 61.4	忖	忖	忖	22605 心 61.5	忖	忖	忖	22619 心 61.5	忖	忖	
	UCS2003	GHZ-42275.05	T6-2B42		UCS2003	GKX-0380.15	T6-3129		UCS2003	GCH	
225F2 心 61.4	忖	忖	忖	22606 心 61.5	忖	忖	忖	2261A 心 61.5	忖	忖	忖
	UCS2003	GHZ-42275.09	T4-242D		UCS2003	GKX-0380.23	T5-2635		UCS2003	TF-2675	VU-2261A
225F3 心 61.4	忖	忖		22607 心 61.5	忖	忖	忖	2261B 心 61.5	忖	忖	
	UCS2003	GHZ-42277.01			UCS2003	GKX-0381.01	T6-312C		UCS2003	H-9377	

2261C 心 61.5 UCS2003	恫 恫 恫	H-FEEF	22630 心 61.5 UCS2003	恣 恣 恣	TF-2A62	22642 心 61.6 UCS2003	恶 恶 恶	GKX-0385.05	T5-2D4C
2261D 心 61.5 UCS2003	恂 恂 恂	TF-2722 V2-7558	22631 心 61.5 UCS2003	咸 咸 咸	TF-2A65	22643 心 61.6 UCS2003	悵 悵 悵	GKX-0385.10	T6-3135
2261E 心 61.5 UCS2003	恧 恧 恧	TF-2A70	22632 心 61.5 UCS2003	恣 恣 恣	TF-2A68	22644 心 61.6 UCS2003	恣 恣 恣	GKX-0385.16	T6-3753
2261F 心 61.5 UCS2003	息 息 息	GHZ-42279.11	22633 心 61.5 UCS2003	恻 恻 恻	TF-2A6C	22645 心 61.6 UCS2003	怠 怠 怠	GKX-0386.02	T4-2D21
22620 心 61.5 UCS2003	悲 悲 悲	GHZ-42280.01 T4-2946	22634 心 61.6 UCS2003	愬 愬 愬	GKX-0383.14 T6-375B	22646 心 61.6 UCS2003	怕 怕 怕	GKX-0386.04	T6-3138
22621 心 61.5 UCS2003	恧 恧 恧	GHZ-42280.08	22635 心 61.6 UCS2003	恕 恕 恕	GKX-0383.15 T6-3759	22647 心 61.6 UCS2003	依 依 依	GKX-0386.07	T5-2934
22622 心 61.5 UCS2003	恧 恧 恧	GHZ-42280.11	22636 心 61.6 UCS2003	悻 悻 悻	GKX-0383.22 T6-3132	22648 心 61.6 UCS2003	恠 恠 恠	GKX-0386.08	T4-2C7E
22623 心 61.5 UCS2003	息 息 息	GHZ-42281.02 T6-312E	22637 心 61.6 UCS2003	恡 恡 恡	GKX-0383.23 T4-2949	22649 心 61.6 UCS2003	恡 恡 恡	GKX-0386.09	T6-313A
22624 心 61.5 UCS2003	恧 恧 恧	GHZ-42281.05	22638 心 61.6 UCS2003	恣 恣 恣	GKX-0383.30 T5-2937				
22625 心 61.5 UCS2003	恧 恧 恧	GHZ-42287.10	22639 心 61.6 UCS2003	恣 恣 恣	GKX-0383.35	2264A 心 61.6 UCS2003	恣 恣 恣	GKX-0386.11	T6-3131
22626 心 61.5 UCS2003	悽 悽 悽	GHZ-42287.14 T6-2B48	2263A 心 61.6 UCS2003	悽 悽 悽	GKX-0383.38 T4-2942	2264B 心 61.6 UCS2003	悽 悽 悽	GKX-0386.12	T6-3137
22627 心 61.5 UCS2003	悽 悽 悽	GHZ-42287.15 T6-2B4A	2263B 心 61.6 UCS2003	恣 恣 恣	GKX-0383.39 T4-2D29	2264C 心 61.6 UCS2003	恣 恣 恣	GKX-0386.13	T6-3756
22628 心 61.5 UCS2003	悽 悽 悽	GHZ-42288.05 T6-2B4E	2263C 心 61.6 UCS2003	恣 恣 恣	GKX-0383.42 T5-2D4E	2264D 心 61.6 UCS2003	恩 恩 恩	GKX-0386.14	T6-3755
22629 心 61.5 UCS2003	悽 悽 悽	GHZ-42288.10 VU-22629	2263D 心 61.6 UCS2003	恣 恣 恣	GKX-0384.11 T5-2936	2264E 心 61.6 UCS2003	恣 恣 恣	GKX-0386.16	T4-2D2A
2262A 心 61.5 UCS2003	恣 恣 恣	GHZ-80030.14 T6-2B4B	2263E 心 61.6 UCS2003	恣 恣 恣	GKX-0384.16 T6-3139	2264F 心 61.6 UCS2003	恣 恣 恣	GBK	
2262B 心 61.5 UCS2003	恣 恣 恣	TF-2A64 H-936D				22650 心 61.6 UCS2003	恣 恣 恣	GFZ	VU-22650
2262C 心 61.5 UCS2003	恣 恣 恣	V2-7556	2263F 心 61.6 UCS2003	恣 恣 恣	GKX-0384.19 T6-3757	22651 心 61.6 UCS2003	悽 悽 悽	GCH	
2262D 心 61.5 UCS2003	悽 悽 悽	V0-3563	22640 心 61.6 UCS2003	悽 悽 悽	GKX-0384.25 T6-3133	22652 心 61.6 UCS2003	悽 悽 悽	GCH	
2262E 心 61.5 UCS2003	悽 悽 悽	V2-7557	22641 心 61.6 UCS2003	恣 恣 恣	GKX-0385.01 T4-2C7D	22653 心 61.6 UCS2003	悽 悽 悽	GCH	
2262F 心 61.5 UCS2003	恣 恣 恣	TF-2A5F							

22654 心 61.6 UCS2003	恹	恹	22668 心 61.6 UCS2003	恹	恹	22679 心 61.7 UCS2003	恹	恹
	V0-3569			TF-2A63	H-FC5D		GKX-0387.10	T6-3764
22655 心 61.6 UCS2003	恹	恹	22669 心 61.6 UCS2003	恹	恹	2267A 心 61.7 UCS2003	恹	恹
	V0-3567			V2-7559			GKX-0387.12	T5-2D55
22656 心 61.6 UCS2003	恹	恹	2266A 心 61.6 UCS2003	恹	恹			
	T6-3134			V3-313E				
22657 心 61.6 UCS2003	恹	恹	2266B 心 61.6 UCS2003	恹	恹	2267B 心 61.7 UCS2003	恹	恹
	TF-2A61			V2-755A			GKX-0387.14	T6-3F69
22658 心 61.6 UCS2003	恹	恹	2266C 心 61.6 UCS2003	恹	恹	2267C 心 61.7 UCS2003	恹	恹
	TF-2A66			V3-313F			GKX-0387.15	T4-2D2E
22659 心 61.6 UCS2003	恹	恹	2266D 心 61.6 UCS2003	恹	恹	2267D 心 61.7 UCS2003	恹	恹
	TF-2A69			V2-755B			GKX-0387.19	T6-3F73
2265A 心 61.6 UCS2003	恹	恹	2266E 心 61.6 UCS2003	恹	恹			
	TF-2A6B			GHZ-42290.06	T5-2D4D			
2265B 心 61.6 UCS2003	恹	恹	2266F 心 61.6 UCS2003	恹	恹	2267E 心 61.7 UCS2003	恹	恹
	TF-2A6D			GHZ-42290.07			GKX-0387.24	T5-2D56
2265C 心 61.6 UCS2003	恹	恹	22670 心 61.6 UCS2003	恹	恹	2267F 心 61.7 UCS2003	恹	恹
	TF-2A6E			GHZ-42293.05	T6-3751		GKX-0387.30	T4-2D26
2265D 心 61.6 UCS2003	恹	恹	22671 心 61.7 UCS2003	恹	恹	22680 心 61.7 UCS2003	恹	恹
	TF-2A6F			GKX-0386.25	T5-2D52		GKX-0388.01	T5-325D
2265E 心 61.6 UCS2003	恹	恹		VU-22671		22681 心 61.7 UCS2003	恹	恹
	TF-2F46						GKX-0388.02	T5-2D51
2265F 心 61.6 UCS2003	恹	恹	22672 心 61.7 UCS2003	恹	恹			
	TF-2F47			GHZ-42290.05	T5-2D58			
22660 心 61.6 UCS2003	恹	恹		GKX-0386.27		22682 心 61.7 UCS2003	恹	恹
	TF-2F48			V2-755C			GKX-0388.08	T5-2D5C
22661 心 61.6 UCS2003	恹	恹	22673 心 61.7 UCS2003	恹	恹	22683 心 61.7 UCS2003	恹	恹
	TF-2F4A			GKX-0386.28	T5-2D5B		GKX-0388.10	T6-3762
22662 心 61.6 UCS2003	恹	恹	22674 心 61.7 UCS2003	恹	恹	22684 心 61.7 UCS2003	恹	恹
	GHZ-42289.07	T6-3752		GKX-0386.36	T6-3F6D		GKX-0388.12	T6-375D
22663 心 61.6 UCS2003	恹	恹	22675 心 61.7 UCS2003	恹	恹	22685 心 61.7 UCS2003	恹	恹
	GHZ-42290.05	TF-2F44		GKX-0386.42	T6-3763		GKX-0388.20	T5-3254
22664 心 61.6 UCS2003	恹	恹		V3-3140		22686 心 61.7 UCS2003	恹	恹
	GHZ-42290.13						GKX-0388.22	T6-375F
22665 心 61.6 UCS2003	恹	恹	22676 心 61.7 UCS2003	恹	恹	22687 心 61.7 UCS2003	恹	恹
	GHZ-42292.02			GKX-0387.02	T6-3F6F		GKX-0388.24	T6-3761
22666 心 61.6 UCS2003	恹	恹	22677 心 61.7 UCS2003	恹	恹	22688 心 61.7 UCS2003	恹	恹
	T6-3758			GKX-0387.03	T6-3F6B		GKX-0388.25	T6-3F6C
22667 心 61.6 UCS2003	恹	恹	22678 心 61.7 UCS2003	恹	恹	22689 心 61.7 UCS2003	恹	恹
	GHZ-42295.03			GKX-0387.06	T6-3F70		GKX-0388.26	T6-3760

2268A 心 61.7 UCS2003	恩 GKX-0388.27	恩 T6-3F71	2269E 心 61.7 UCS2003	怠 TF-345D	怠	226B2 心 61.7 UCS2003	做 V0-3570	做
2268B 心 61.7 UCS2003	悦 GKX-0388.28	悦 T4-2D27	2269F 心 61.7 UCS2003	怠 TF-345F	怠	226B3 心 61.7 UCS2003	恚 V2-755D	恚
2268C 心 61.7 UCS2003	侵 GKX-0388.29	侵 T5-2D50	226A0 心 61.7 UCS2003	恚 TF-3460	恚	226B4 心 61.7 UCS2003	恚 V3-3141	恚
2268D 心 61.7 UCS2003	悖 GKX-0388.30	悖 T6-375C	226A1 心 61.7 UCS2003	恚 TF-3464	恚	226B5 心 61.7 UCS2003	悖 V0-3572	悖
2268E 心 61.7 UCS2003	怱 GKX-0388.31	怱 T5-3253	226A2 心 61.7 UCS2003	恚 TF-3465	恚	226B6 心 61.7 UCS2003	悖 V0-3579	悖
2268F 心 61.7 UCS2003	恚 GKX-0388.32	恚 T6-3F72	226A3 心 61.7 UCS2003	恚 TF-3466	恚	226B7 心 61.7 UCS2003	悖 V2-755F	悖
22690 心 61.7 UCS2003	恚 GKX-0388.33	恚 T6-3F74	226A4 心 61.7 UCS2003	想 TF-3467	想	226B8 心 61.7 UCS2003	恚 V0-357D	恚
22691 心 61.7 UCS2003	恚 GKX-0388.34	恚 T5-3252	226A5 心 61.7 UCS2003	恚 TF-3468	恚	226B9 心 61.7 UCS2003	悖 V2-7560	悖
22692 心 61.7 UCS2003	恚 GBK	恚	226A6 心 61.7 UCS2003	恚 GHZ-42300.01	恚 T6-3F6A	226BA 心 61.7 UCS2003	恚 GHZ-42302.10	恚 T5-2D54
22693 心 61.7 UCS2003	恚 G4K	恚	226A7 心 61.7 UCS2003	怠 GHZ-42300.04	怠	226BB 心 61.7 UCS2003	悖 GHZ-42305.04	悖 T5-2D59
22694 心 61.7 UCS2003	悖 GHC	悖	226A8 心 61.7 UCS2003	恚 GHZ-42300.14	恚	226BC 心 61.7 UCS2003	悖 V2-7562	悖
22695 心 61.7 UCS2003	悖 G4K	悖	226A9 心 61.7 UCS2003	恚 GHZ-42301.05	恚	226BD 心 61.7 UCS2003	悖 V2-7563	悖
22696 心 61.7 UCS2003	恚 H-8AFC	恚	226AA 心 61.7 UCS2003	恚 GHZ-42302.03	恚	226BE 心 61.7 UCS2003	悖 GHZ-42330.09	悖
22697 心 61.7 UCS2003	悖 T5-2D4F	悖	226AB 心 61.7 UCS2003	恚 GHZ-42302.04	恚	226BF 心 61.7 UCS2003	悖 GCY	悖
22698 心 61.7 UCS2003	信 H-FB41	信	226AC 心 61.7 UCS2003	悖 GHZ-42303.07	悖	226C0 心 61.8 UCS2003	悖 GKX-0389.05	悖
22699 心 61.7 UCS2003	悖 TF-2F41	悖	226AD 心 61.7 UCS2003	悖 GHZ-42305.08	悖	226C1 心 61.8 UCS2003	悖 GKX-0389.11	悖 T4-375A
2269A 心 61.7 UCS2003	悖 TF-2F42	悖	226AE 心 61.7 UCS2003	悖 GHZ-42305.11	悖	226C2 心 61.8 UCS2003	悖 GKX-0389.14	悖 T6-4871
2269B 心 61.7 UCS2003	悖 TF-2F43	悖	226AF 心 61.7 UCS2003	悖 GHZ-42306.09	悖 T6-3765	226C3 心 61.8 UCS2003	悖 GKX-0389.15	悖 T4-374D
2269C 心 61.7 UCS2003	悖 TF-2F49	悖	226B0 心 61.7 UCS2003	悖 GHZ-42307.09	悖 T6-3766	226C4 心 61.8 UCS2003	悖 GKX-0389.16	悖 T5-3259
2269D 心 61.7 UCS2003	悖 TF-2F4B	悖	226B1 心 61.7 UCS2003	悖 GHZ-80030.15	悖	226C5 心 61.8 UCS2003	悖 GKX-0389.17	悖 T6-3F7C

226C6 心 61.8	絃	絃	絃	226DA 心 61.8	忝	忝	忝	226EC 心 61.8	窳	窳	窳
	UCS2003	GKX-0389.28	T4-374B		UCS2003	GKX-0390.47	T6-3F6E		UCS2003	GKX-0392.15	T6-4865
226C7 心 61.8	恩	恩	恩	226DB 心 61.8	忞	忞	忞	226ED 心 61.8	慙	慙	慙
	UCS2003	GKX-0390.03	T6-4873		UCS2003	GKX-0391.05	T4-3169		UCS2003	GKX-0392.17	T6-3F75
226C8 心 61.8	悃	悃	悃	226DC 心 61.8	悵	悵	悵	226EE 心 61.8	慙	慙	慙
	UCS2003	GKX-0390.07	T6-4869		UCS2003	GKX-0391.13	T5-383C		UCS2003	GKX-0392.18	T5-3840
226C9 心 61.8	悝	悝	悝	226DD 心 61.8	悞	悞	悞	226EF 心 61.8	悞	悞	
	UCS2003	GKX-0390.09	T5-3855		UCS2003	GKX-0391.14	T6-4870		UCS2003	GCH	
226CA 心 61.8	悞	悞	悞	226DE 心 61.8	悞	悞	悞	226F0 心 61.8	悞	悞	
	UCS2003	GKX-0390.10	T6-3F7E		UCS2003	GKX-0391.16	T5-325E		UCS2003	TF-3461	
226CB 心 61.8	悞	悞	悞	226DF 心 61.8	悞	悞	悞	226F1 心 61.8	悞	悞	
	UCS2003	GKX-0390.14	T6-4872		UCS2003	GKX-0391.24	T4-315F		UCS2003	GHZ-80030.16	
226CC 心 61.8	悞	悞	悞	226E0 心 61.8	悞	悞	悞	226F2 心 61.8	悞	悞	
	UCS2003	GKX-0390.22	T6-4022		UCS2003	GKX-0392.01	T6-3F7D		UCS2003	GHZ-42322.06	
226CD 心 61.8	悞	悞	悞	226E1 心 61.8	悞	悞	悞	226F3 心 61.8	悞	悞	
	UCS2003	GKX-0390.24	T4-3165		UCS2003	GKX-0392.02	T6-3F7B		UCS2003	J4-2C50	
226CE 心 61.8	悞	悞	悞	226E2 心 61.8	悞	悞	悞	226F4 心 61.8	悞	悞	
	UCS2003	GKX-0390.25	T5-2D53		UCS2003	GKX-0392.04	T6-3F7A		UCS2003	H-9E6B	
226CF 心 61.8	悞	悞	悞	226E3 心 61.8	悞	悞	悞	226F5 心 61.8	悞	悞	
	UCS2003	GKX-0390.26	T4-316D		UCS2003	GKX-0392.05	T6-4866		UCS2003	H-94E3	
226D0 心 61.8	悞	悞	悞	226E4 心 61.8	悞	悞	悞	226F6 心 61.8	悞	悞	
	UCS2003	GKX-0390.27	T6-3F77		UCS2003	GKX-0392.06	T6-486C		UCS2003	H-8EE2	
226D1 心 61.8	悞	悞	悞	226E5 心 61.8	悞	悞	悞	226F7 心 61.8	悞	悞	
	UCS2003	GKX-0390.28	T6-486E		UCS2003	GKX-0392.07	T5-383E		UCS2003	TF-345E	
226D2 心 61.8	悞	悞	悞	226E6 心 61.8	悞	悞	悞	226F8 心 61.8	悞	悞	
	UCS2003	GKX-0390.29	T4-3161		UCS2003	GKX-0392.08	T5-3841		UCS2003	TF-3462	
226D3 心 61.8	悞	悞	悞	226E7 心 61.8	悞	悞	悞	226F9 心 61.8	悞	悞	
	UCS2003	GKX-0390.31	T5-383F		UCS2003	GKX-0392.10	T6-4874		UCS2003	TF-3463	
226D4 心 61.8	悞	悞	悞	226E8 心 61.8	悞	悞	悞	226FA 心 61.8	悞	悞	
	UCS2003	GKX-0390.32	T5-3257		UCS2003	GKX-0392.11	T5-3255		UCS2003	TF-3469	
226D5 心 61.8	悞	悞	悞	226E9 心 61.8	悞	悞	悞	226FB 心 61.8	悞	悞	
	UCS2003	GKX-0390.38	T5-325A		UCS2003				UCS2003	TF-346A	
226D6 心 61.8	悞	悞	悞	226EA 心 61.8	悞	悞	悞	226FC 心 61.8	悞	悞	
	UCS2003	GKX-0390.39	T4-374C		UCS2003	GKX-0392.12	T6-486B		UCS2003	TF-346B	
226D7 心 61.8	悞	悞	悞	226EB 心 61.8	悞	悞	悞	226FD 心 61.8	悞	悞	
	UCS2003	GKX-0390.42	T6-3F79		UCS2003				UCS2003	TF-346C	
226D8 心 61.8	悞	悞	悞	226EA 心 61.8	悞	悞	悞	226FE 心 61.8	悞	悞	
	UCS2003	GKX-0390.43	T5-325C		UCS2003	GKX-0392.13	T6-4876		UCS2003	TF-346D	
226D9 心 61.8	悞	悞	悞	226EB 心 61.8	悞	悞	悞	226FF 心 61.8	悞	悞	
	UCS2003	GKX-0390.44	T6-3F76		UCS2003	GKX-0392.14	T6-4867		UCS2003	TF-346F	

22700 心 61.8 UCS2003	悵 悵 TF-3470		22714 心 61.8 UCS2003	恕 恕 恕 GHZ-42311.06 H-8ED7	22727 心 61.8 UCS2003	黑 黑 TF-3B24	
22701 心 61.8 UCS2003	悵 悵 TF-3472		22715 心 61.8 UCS2003	愨 愨 GHZ-42311.17	22728 心 61.9 UCS2003	慧 慧 慧 GKX-0392.30 T4-3D3F	
22702 心 61.8 UCS2003	愨 愨 TF-3A72		22716 心 61.8 UCS2003	愨 愨 愨 GHZ-42311.23 T6-4868	22729 心 61.9 UCS2003	憾 憾 憾 GKX-0392.31 T5-384A	
22703 心 61.8 UCS2003	愨 愨 TF-3A73		22717 心 61.8 UCS2003	悻 悻 悻 GHZ-42312.12 T5-3256	2272A 心 61.9 UCS2003	悻 悻 悻 GKX-0393.02 T5-384D	
22704 心 61.8 UCS2003	愨 愨 TF-3A74			悻 V2-7565		悻 H-9B51	
22705 心 61.8 UCS2003	愨 愨 TF-3A75		22718 心 61.8 UCS2003	悻 悻 GHZ-42314.08	2272B 心 61.9 UCS2003	悻 悻 悻 GKX-0393.07 T5-3852	
22706 心 61.8 UCS2003	愨 愨 TF-3A76		22719 心 61.8 UCS2003	悻 悻 GHZ-42318.07	2272C 心 61.9 UCS2003	悻 悻 悻 GKX-0393.09 T4-374F	
22707 心 61.8 UCS2003	愨 愨 TF-3A77		2271A 心 61.8 UCS2003	悻 悻 悻 GHZ-42318.12 T6-3F78	2272D 心 61.9 UCS2003	悻 悻 悻 GKX-0393.10 T4-3757	
22708 心 61.8 UCS2003	愨 愨 愨 TF-3A79 VU-22708		2271B 心 61.8 UCS2003	悻 悻 悻 TF-3B27 H-9C4D	2272E 心 61.9 UCS2003	悻 悻 悻 GKX-0393.12 T4-3751	
22709 心 61.8 UCS2003	愨 愨 TF-3A7A		2271C 心 61.8 UCS2003	悻 悻 V0-357B	2272F 心 61.9 UCS2003	悻 悻 悻 GKX-0393.13 T6-525D	
2270A 心 61.8 UCS2003	愨 愨 TF-3A7C		2271D 心 61.8 UCS2003	悻 悻 V3-3143	22730 心 61.9 UCS2003	悻 悻 悻 GKX-0393.14 T6-4923	
2270B 心 61.8 UCS2003	愨 愨 TF-3A7D		2271E 心 61.8 UCS2003	悻 悻 V0-357E	22731 心 61.9 UCS2003	悻 悻 悻 GKX-0393.17 T5-3850	
2270C 心 61.8 UCS2003	愨 愨 TF-3A7E		2271F 心 61.8 UCS2003	悻 悻 悻 TF-346E H-96A3	22732 心 61.9 UCS2003	悻 悻 悻 GKX-0393.19 T6-4922	
2270D 心 61.8 UCS2003	愨 愨 TF-3B21		22720 心 61.8 UCS2003	悻 悻 V0-3622	22733 心 61.9 UCS2003	悻 悻 悻 GKX-0393.22 T4-3753	
2270E 心 61.8 UCS2003	愨 愨 TF-3B22		22721 心 61.8 UCS2003	悻 悻 V0-3624	22734 心 61.9 UCS2003	悻 悻 悻 GKX-0393.28 T5-3856	
2270F 心 61.8 UCS2003	愨 愨 愨 TF-3B25 V2-7568		22722 心 61.8 UCS2003	悻 悻 V2-7566	22735 心 61.9 UCS2003	悻 悻 悻 GKX-0393.29 T5-3858	
22710 心 61.8 UCS2003	愨 愨 TF-3B29		22723 心 61.8 UCS2003	悻 悻 悻 GHZ-42309.06 T6-4924	22736 心 61.9 UCS2003	悻 悻 悻 GKX-0393.30 T5-3843	
22711 心 61.8 UCS2003	愨 愨 TF-3B2A		22724 心 61.8 UCS2003	悻 悻 悻 GHZ-42310.03 T6-486D	22737 心 61.9 UCS2003	悻 悻 悻 GKX-0393.31 T6-5261	
22712 心 61.8 UCS2003	愨 愨 愨 TF-3B2C H-8C7D		22725 心 61.8 UCS2003	悻 悻 悻 GHZ-42318.02 T6-4021	22738 心 61.9 UCS2003	悻 悻 悻 GKX-0393.32 T5-385A	
22713 心 61.8 UCS2003	愨 愨 TF-3B2E		22726 心 61.8 UCS2003	悻 悻 GHZ-42311.24	22739 心 61.9 UCS2003	悻 悻 悻 GKX-0393.34 T5-3F33	

2273A 心 61.9	懷	懷	懷	2274C 心 61.9	惛	惛	惛	22760 心 61.9	愀	愀	
	UCS2003	GKX-0394.05	T4-375B		UCS2003	GKX-0395.07	T5-384F		UCS2003	T6-4879	
2273B 心 61.9	惛	惛	惛	2274D 心 61.9	慙	慙	慙	22761 心 61.9	游	游	
	UCS2003	GKX-0394.06	T5-3853		UCS2003	GKX-0395.28	T5-383D		UCS2003	TF-3A71	
2273C 心 61.9	慙	慙	慙	2274E 心 61.9	惓	惓	惓	22762 心 61.9	愠	愠	
	UCS2003	GKX-0394.07	T6-4921		UCS2003	GKX-0395.30	T6-487E		UCS2003	TF-3A7B	
2273D 心 61.9	慙	慙	慙	2274F 心 61.9	惓	惓	惓	22763 心 61.9	愠	愠	愠
	UCS2003	GKX-0394.08	T5-3846		UCS2003	GKX-0395.31	T6-5262		UCS2003	TF-3B23	VU-22763
2273E 心 61.9	慙	慙	慙	22750 心 61.9	愠	愠	愠	22764 心 61.9	慙	慙	
	UCS2003	GKX-0394.10	T6-487B		UCS2003	GKX-0396.01	T6-5263		UCS2003	TF-3B28	
2273F 心 61.9	慙	慙	慙	22751 心 61.9	愠	愠	愠	22765 心 61.9	慙	慙	
	UCS2003	GKX-0394.12	T5-3F34		UCS2003	GKX-0396.03	T6-525A		UCS2003	TF-3B2D	
22740 心 61.9	慙	慙	慙	22752 心 61.9	愠	愠	愠	22766 心 61.9	愠	愠	
	UCS2003	GKX-0394.13	T5-3844		UCS2003	GKX-0396.04	T6-487D		UCS2003	TF-4148	
				22753 心 61.9	愠	愠	愠	22767 心 61.9	愠	愠	
					UCS2003	GKX-0396.05	T5-3857		UCS2003	TF-414E	
22741 心 61.9	愠	愠	愠	22754 心 61.9	愠	愠	愠	22768 心 61.9	愠	愠	
	UCS2003	GKX-0394.14	T5-3854		UCS2003	GKX-0396.06	T6-525E		UCS2003	TF-4150	
22742 心 61.9	愠	愠	愠	22755 心 61.9	愠	愠	愠	22769 心 61.9	愠	愠	
	UCS2003	GKX-0394.23	T5-325F		UCS2003	GKX-0396.07	T6-5260		UCS2003	TF-4151	
22743 心 61.9	愠	愠	愠	22756 心 61.9	愠	愠	愠	2276A 心 61.9	愠	愠	
	UCS2003	GKX-0394.24	T6-5258		UCS2003	G4K			UCS2003	TF-4152	
22744 心 61.9	愠	愠	愠	22757 心 61.9	愠	愠	愠	2276B 心 61.9	愠	愠	
	UCS2003	GKX-0394.25	T5-3847		UCS2003	GHZ-42321.05	T5-3F2F		UCS2003	GHZ-42320.06	
22745 心 61.9	愠	愠	愠	22758 心 61.9	愠	愠	愠	2276C 心 61.9	愠	愠	
	UCS2003	GKX-0394.27	T4-3D36		UCS2003	V2-755E			UCS2003	GHZ-42320.07	
22746 心 61.9	愠	愠	愠	22759 心 61.9	愠	愠	愠	2276D 心 61.9	愠	愠	愠
	UCS2003	GKX-0394.28	T4-3758		UCS2003	V0-3633			UCS2003	GHZ-42320.08	T6-525C
				2275A 心 61.9	愠	愠	愠	2276E 心 61.9	愠	愠	愠
					UCS2003	V2-756B			UCS2003	GHZ-42322.03	T6-525F
22747 心 61.9	愠	愠	愠	2275B 心 61.9	愠	愠	愠	2276F 心 61.9	愠	愠	
	UCS2003	GKX-0394.30	T5-3859		UCS2003	V2-756C			UCS2003	GHZ-42322.05	
22748 心 61.9	愠	愠	愠	2275C 心 61.9	愠	愠	愠	22770 心 61.9	愠	愠	
	UCS2003	GKX-0394.32	T5-3851		UCS2003	V2-756D			UCS2003	GHZ-42322.07	
22749 心 61.9	愠	愠	愠	2275D 心 61.9	愠	愠	愠	22771 心 61.9	愠	愠	
	UCS2003	GKX-0394.33	T5-384B		UCS2003	T4-3D40			UCS2003	GHZ-42322.13	
2274A 心 61.9	愠	愠	愠	2275E 心 61.9	愠	愠	愠	22772 心 61.9	愠	愠	愠
	UCS2003	GKX-0395.01	T5-3F31		UCS2003	T4-3752			UCS2003	GHZ-42325.01	T6-525B
2274B 心 61.9	愠	愠	愠	2275F 心 61.9	愠	愠	愠	22773 心 61.9	愠	愠	愠
	UCS2003	GKX-0395.04	T6-4877		UCS2003	T5-3849			UCS2003	GHZ-42325.02	V2-756A

22774 心 61.9 UCS2003 GHZ-42325.04	恹 恹	22788 心 61.9 UCS2003 GHZ-42322.01	惛 惛	2279B 心 61.10 UCS2003 GKX-0397.03	惛 惛
22775 心 61.9 UCS2003 H-8AC3	恹 恹	22789 心 61.9 UCS2003 GHZ-42325.03	惛 惛 惛	2279C 心 61.10 UCS2003 GKX-0397.08	惛 惛 惛
22776 心 61.9 UCS2003 GHZ-42327.05	恹 恹	2278A 心 61.9 UCS2003 GHZ-42332.07	惛 惛 惛	2279D 心 61.10 UCS2003 GKX-0397.16	惛 惛 惛
22777 心 61.9 UCS2003 GHZ-42327.07	恹 恹	2278B 心 61.9 UCS2003 GHZ-10207.12	惛 惛	2279E 心 61.10 UCS2003 GKX-0397.18	惛 惛 惛
22778 心 61.9 UCS2003 GHZ-42328.11	恹 恹 恹	2278C 心 61.9 UCS2003 TF-3471	惛 惛	2279F 心 61.10 UCS2003 GKX-0397.24	惛 惛 惛
22779 心 61.9 UCS2003 GHZ-42329.07	恹 恹	2278D 心 61.10 UCS2003 TF-477D	惛 惛	227A0 心 61.10 UCS2003 GKX-0398.04	惛 惛 惛
2277A 心 61.9 UCS2003 GHZ-42329.13	恹 恹	2278E 心 61.10 UCS2003 GKX-0396.13	惛 惛 惛	227A1 心 61.10 UCS2003 GKX-0398.05	惛 惛 惛
2277B 心 61.9 UCS2003 GHZ-42330.10	恹 恹	2278F 心 61.10 UCS2003 GKX-0396.17	惛 惛 惛	227A2 心 61.10 UCS2003 GKX-0398.07	惛 惛 惛
2277C 心 61.9 UCS2003 GHZ-42332.09	恹 恹	22790 心 61.10 UCS2003 GKX-0396.22	惛 惛 惛	227A3 心 61.10 UCS2003 GKX-0398.08	惛 惛 惛
2277D 心 61.9 UCS2003 GHZ-42332.14	恹 恹 恹	22791 心 61.10 UCS2003 GKX-0396.25	惛 惛 惛	227A4 心 61.10 UCS2003 GKX-0398.10	惛 惛 惛
2277E 心 61.9 UCS2003 GHZ-80030.17	恹 恹	22792 心 61.10 UCS2003 GKX-0396.30	惛 惛 惛	227A5 心 61.10 UCS2003 GKX-0398.12	惛 惛 惛
2277F 心 61.9 UCS2003 K4-0040	恹 恹	22793 心 61.10 UCS2003 GKX-0396.33	惛 惛 惛	227A6 心 61.10 UCS2003 GKX-0398.13	惛 惛 惛
22780 心 61.9 UCS2003 K4-0041	恹 恹	22794 心 61.10 UCS2003 GKX-0396.35	惛 惛 惛	227A7 心 61.10 UCS2003 GKX-0398.14	惛 惛 惛
22781 心 61.9 UCS2003 TF-3B2B	恹 恹 恹	22795 心 61.10 UCS2003 GKX-0396.37	惛 惛 惛	227A8 心 61.10 UCS2003 GKX-0398.15	惛 惛 惛
22782 心 61.9 UCS2003 V0-3629	恹 恹	22796 心 61.10 UCS2003 GKX-0396.40	惛 惛 惛	227A9 心 61.10 UCS2003 GKX-0398.16	惛 惛 惛
22783 心 61.9 UCS2003 V3-3144	恹 恹	22797 心 61.10 UCS2003 GKX-0396.41	惛 惛 惛	227AA 心 61.10 UCS2003 GKX-0398.17	惛 惛 惛
22784 心 61.9 UCS2003 V0-362A	恹 恹	22798 心 61.10 UCS2003 GKX-0396.43	惛 惛 惛	227AB 心 61.10 UCS2003 GKX-0398.18	惛 惛 惛
22785 心 61.9 UCS2003 V0-362D	恹 恹	22799 心 61.10 UCS2003 GKX-0396.45	惛 惛 惛	227AC 心 61.10 UCS2003 GKX-0398.19	惛 惛 惛
22786 心 61.9 UCS2003 V0-3630	恹 恹	2279A 心 61.10 UCS2003 GKX-0397.02	惛 惛 惛	227AD 心 61.10 UCS2003 GKX-0398.20	惛 惛 惛
22787 心 61.9 UCS2003 GHZ-42326.06	恹 恹 恹				

227AE 心 61.10	惱	惱	惱	227C2 心 61.10	憊	憊		227D6 心 61.10	悞	悞	
UCS2003	GKX-0398.22	T5-3F3E		UCS2003	TF-4828			UCS2003	V0-363C		
227AF 心 61.10	惠	惠	惠	227C3 心 61.10	颯	颯	颯	227D7 心 61.10	悻	悻	
UCS2003	GKX-0398.23	T6-5C71		UCS2003	GHZ-42333.04	T6-5C70		UCS2003	V2-7574		
227B0 心 61.10	𢇛	𢇛	𢇛	227C4 心 61.10	𢇛	𢇛	𢇛	227D8 心 61.10	𢇛	𢇛	
UCS2003	GKX-0398.24	T6-5C6E		UCS2003	GHZ-42333.09	T6-5C75		UCS2003	V2-7575		
227B1 心 61.10	瘥	瘥	瘥	227C5 心 61.10	憊	憊		227D9 心 61.10	𢇛	𢇛	
UCS2003	GKX-0398.25	T6-5C6D		UCS2003	GHZ-42334.01			UCS2003	V2-7576		
227B2 心 61.10	瘥	瘥	瘥	227C6 心 61.10	憊	憊		227DA 心 61.10	悻	悻	
UCS2003	GKX-0398.26	T5-3F37		UCS2003	GHZ-42334.10			UCS2003	V2-7577		
227B3 心 61.10	𢇛	𢇛		227C7 心 61.10	𢇛	𢇛		227DB 心 61.10	𢇛	𢇛	
UCS2003	T6-5267			UCS2003	GHZ-42335.06			UCS2003	V2-7578		
227B4 心 61.10	𢇛	𢇛	𢇛	227C8 心 61.10	𢇛	𢇛		227DC 心 61.10	𢇛	𢇛	𢇛
UCS2003	VU-227B4	H-FC68		UCS2003	GHZ-42335.15			UCS2003	GHZ-42333.08	T6-5C73	
227B5 心 61.10	𢇛	𢇛		227C9 心 61.10	𢇛	𢇛		227DD 心 61.10	𢇛	𢇛	𢇛
UCS2003	H-8B6D			UCS2003	GHZ-42335.18			UCS2003	GHZ-42338.02	T6-526E	
227B6 心 61.10	𢇛	𢇛		227CA 心 61.10	𢇛	𢇛	𢇛	227DE 心 61.10	𢇛	𢇛	
UCS2003	T6-526D			UCS2003	GHZ-42337.07	T5-3F40		UCS2003	V0-3638		
227B7 心 61.10	𢇛	𢇛		227CB 心 61.10	𢇛	𢇛	𢇛	227DF 心 61.10	𢇛	𢇛	
UCS2003	TF-414A			UCS2003	GHZ-42337.12	TF-4149		UCS2003	V2-7625		
227B8 心 61.10	𢇛	𢇛		227CC 心 61.10	𢇛	𢇛		227E0 心 61.11	𢇛	𢇛	𢇛
UCS2003	TF-414B			UCS2003	GHZ-42338.03			UCS2003	GKX-0398.28	T6-5D23	
227B9 心 61.10	𢇛	𢇛		227CD 心 61.10	𢇛	𢇛	𢇛	227E1 心 61.11	𢇛	𢇛	𢇛
UCS2003	TF-414C			UCS2003	K4-0042	H-FD67		UCS2003	GKX-0398.30	T6-5D27	
227BA 心 61.10	𢇛	𢇛		227CE 心 61.10	𢇛	𢇛		227E2 心 61.11	𢇛	𢇛	𢇛
UCS2003	TF-414D			UCS2003	V0-3636			UCS2003	GKX-0398.34	T4-4345	
227BB 心 61.10	𢇛	𢇛		227CF 心 61.10	𢇛	𢇛		227E3 心 61.11	𢇛	𢇛	𢇛
UCS2003	TF-414F			UCS2003	V2-7570			UCS2003	GKX-0399.07	T4-4344	
227BC 心 61.10	𢇛	𢇛		227D0 心 61.10	𢇛	𢇛		227E4 心 61.11	𢇛	𢇛	𢇛
UCS2003	TF-4153			UCS2003	V3-3145			UCS2003	GKX-0399.10	T5-4D27	
227BD 心 61.10	𢇛	𢇛		227D1 心 61.10	𢇛	𢇛		227E5 心 61.11	𢇛	𢇛	
UCS2003	TF-4776			UCS2003	V0-3637			UCS2003	GKX-0399.15		
227BE 心 61.10	𢇛	𢇛		227D2 心 61.10	𢇛	𢇛		227E6 心 61.11	𢇛	𢇛	𢇛
UCS2003	TF-4777			UCS2003	V2-7571			UCS2003	GKX-0399.19	T6-5C7C	
227BF 心 61.10	𢇛	𢇛		227D3 心 61.10	𢇛	𢇛		227E7 心 61.11	𢇛	𢇛	𢇛
UCS2003	TF-4779			UCS2003	V0-363A			UCS2003	GKX-0399.20	T5-4577	
227C0 心 61.10	𢇛	𢇛		227D4 心 61.10	𢇛	𢇛		227E8 心 61.11	𢇛	𢇛	𢇛
UCS2003	TF-477A			UCS2003	V0-363B			UCS2003	GKX-0399.21	T5-4576	
227C1 心 61.10	𢇛	𢇛		227D5 心 61.10	𢇛	𢇛		227E9 心 61.11	𢇛	𢇛	𢇛
UCS2003	TF-4825			UCS2003	V2-7573			UCS2003	GKX-0399.22	T5-4573	

227EA 心 61.11	慙	慙	慙	227FD 心 61.11	慕	慕	慕	22811 心 61.11	悔	悔
	UCS2003	GKX-0399.23	T4-3D35		UCS2003	GKX-0401.34	T7-2277		UCS2003	TF-4826
227EB 心 61.11	慎	慎	慎	227FE 心 61.11	慄	慄	慄	22812 心 61.11	愬	愬
	UCS2003	GKX-0399.32	T6-5C7B		UCS2003	GKX-0401.35	T5-4574		UCS2003	TF-4E69
227EC 心 61.11	慰	慰	慰	227FF 心 61.11	悵	悵	悵	22813 心 61.11	慮	慮
	UCS2003	GKX-0400.02	T7-2272		UCS2003	GKX-0401.38	T5-4578		UCS2003	TF-4E6A
227ED 心 61.11	愜	愜		22800 心 61.11	應	應	應	22814 心 61.11	憾	憾
	UCS2003	GKX-0400.04			UCS2003	GKX-0401.39	T7-2D6A		UCS2003	TF-4E6B
227EE 心 61.11	憇	憇	憇	22801 心 61.11	愠	愠		22815 心 61.11	愬	愬
	UCS2003	GKX-0400.07	T7-2275		UCS2003	GCH			UCS2003	TF-4E6C
227EF 心 61.11	熱	熱	熱	22802 心 61.11	慫	慫		22816 心 61.11	懋	懋
	UCS2003	GKX-0401.03	T5-4D29		UCS2003	GHC			UCS2003	TF-4E6D
227F0 心 61.11	悻	悻	悻	22803 心 61.11	憇	憇		22817 心 61.11	愬	愬
	UCS2003	GKX-0401.04	T5-4570		UCS2003	H-8AE9			UCS2003	TF-4E6E
227F1 心 61.11	憐	憐	憐	22804 心 61.11	懔	懔		22818 心 61.11	懋	懋
	UCS2003	GKX-0401.06	T5-456F		UCS2003	V0-3648			UCS2003	TF-4E6F
227F2 心 61.11	慙	慙	慙	22805 心 61.11	憇	憇		22819 心 61.11	憇	憇
	UCS2003	GKX-0401.09	T5-456C		UCS2003	V2-757B			UCS2003	TF-4E73
227F3 心 61.11	悻	悻	悻	22806 心 61.11	悻	悻		2281A 心 61.11	愈	愈
	UCS2003	GKX-0401.10	T5-4571		UCS2003	V2-757C			UCS2003	TF-4E75
227F4 心 61.11	懔	懔	懔	22807 心 61.11	悻	悻		2281B 心 61.11	愬	愬
	UCS2003	GKX-0401.11	T5-4572		UCS2003	V2-757D			UCS2003	GHZ-42340.10
227F5 心 61.11	慙	慙	慙	22808 心 61.11	愬	愬		2281C 心 61.11	愬	愬
	UCS2003	GKX-0401.15	T5-4579		UCS2003	V2-757E			UCS2003	GHZ-42341.07
227F6 心 61.11	憇	憇	憇	22809 心 61.11	憇	憇		2281D 心 61.11	慙	慙
	UCS2003	GKX-0401.17	T6-5D25		UCS2003	V2-7621			UCS2003	GHZ-42343.02
227F7 心 61.11	懔	懔	懔	2280A 心 61.11	憇	憇		2281E 心 61.11	憇	憇
	UCS2003	GKX-0401.20	T6-5C7D		UCS2003	T4-4353			UCS2003	GHZ-42344.04
227F8 心 61.11	懔	懔	懔	2280B 心 61.11	愬	愬		2281F 心 61.11	悻	悻
	UCS2003	GKX-0401.21	T6-5C7E		UCS2003	TF-4778			UCS2003	GHZ-42344.09
227F9 心 61.11	憇	憇	憇	2280C 心 61.11	懔	懔		22820 心 61.11	愬	愬
	UCS2003	GKX-0401.23	T6-526A		UCS2003	TF-477C			UCS2003	GHZ-42347.17
				2280D 心 61.11	懔	懔		22821 心 61.11	悻	悻
					UCS2003	TF-477E			UCS2003	GHZ-42348.03
227FA 心 61.11	憇	憇	憇	2280E 心 61.11	懔	懔		22822 心 61.11	懔	懔
	UCS2003	GKX-0401.24	T6-5D22		UCS2003	TF-4821			UCS2003	GHZ-42348.05
227FB 心 61.11	憇	憇	憇	2280F 心 61.11	懔	懔		22823 心 61.11	懔	懔
	UCS2003	GKX-0401.29	T7-2274		UCS2003	TF-4823			UCS2003	V0-362E
227FC 心 61.11	憇	憇	憇	22810 心 61.11	懔	懔	懔	22824 心 61.11	懔	懔
	UCS2003	GKX-0401.33	T6-5D21		UCS2003	TF-4824	V0-3646		UCS2003	V3-3147

22825 心 61.11	慥	慥	22839 心 61.12	慤	慤	2284C 心 61.12	慤	慤
	UCS2003	V0-363E		UCS2003	GKX-0403.09		UCS2003	GKX-0404.17
22826 心 61.11	慥	慥	2283A 心 61.12	慥	慥	2284D 心 61.12	慥	慥
	UCS2003	V0-3640		UCS2003	GKX-0403.12		UCS2003	GKX-0404.18
22827 心 61.11	慥	慥	2283B 心 61.12	慥	慥	2284E 心 61.12	慥	慥
	UCS2003	V0-3643		UCS2003	GKX-0403.14		UCS2003	GKX-0404.19
22828 心 61.11	慥	慥	2283C 心 61.12	慥	慥	2284F 心 61.12	慥	慥
	UCS2003	V0-3644		UCS2003	GKX-0403.15		UCS2003	GKX-0404.20
22829 心 61.11	慥	慥	2283D 心 61.12	慥	慥	22850 心 61.12	慥	慥
	UCS2003	V0-3645		UCS2003	GKX-0403.18		UCS2003	GKX-0404.21
2282A 心 61.11	慥	慥	2283E 心 61.12	慥	慥	22851 心 61.12	慥	慥
	UCS2003	V0-3647		UCS2003	GKX-0403.27		UCS2003	GKX-0404.22
2282B 心 61.11	慥	慥	2283F 心 61.12	慥	慥	22852 心 61.12	慥	慥
	UCS2003	GHZ-42347.05		UCS2003	GKX-0403.28		UCS2003	GKX-0404.23
2282C 心 61.11	慥	慥		慥		22853 心 61.12	慥	慥
	UCS2003	GHZ-42344.02		VU-2283F			UCS2003	GKX-0404.24
2282D 心 61.11	慥	慥	22840 心 61.12	慥	慥	22854 心 61.12	慥	慥
	UCS2003	GHZ-42348.01		UCS2003	GKX-0403.29		UCS2003	GKX-0404.25
2282E 心 61.11	慥	慥	22841 心 61.12	慥	慥	22855 心 61.12	慥	慥
	UCS2003	GHZ-42346.03		UCS2003	GKX-0403.30		UCS2003	GKX-0404.26
2282F 心 61.11	慥	慥	22842 心 61.12	慥	慥	22856 心 61.12	慥	慥
	UCS2003	V0-3642		UCS2003	GKX-0403.33		UCS2003	GKX-0404.27
22830 心 61.11	慥	慥	22843 心 61.12	慥	慥	22857 心 61.12	慥	慥
	UCS2003	GHC		UCS2003	GKX-0403.37		UCS2003	GKX-0404.28
22831 心 61.12	慥	慥	22844 心 61.12	慥	慥	22858 心 61.12	慥	慥
	UCS2003	GKX-0401.43		UCS2003	GKX-0404.03		UCS2003	GKX-0404.29
22832 心 61.12	慥	慥	22845 心 61.12	慥	慥	22859 心 61.12	慥	慥
	UCS2003	GKX-0401.44		UCS2003	GKX-0404.05		UCS2003	GKX-0404.30
22833 心 61.12	慥	慥	22846 心 61.12	慥	慥	2285A 心 61.12	慥	慥
	UCS2003	GKX-0402.04		UCS2003	GKX-0404.07		UCS2003	GHC
22834 心 61.12	慥	慥	22847 心 61.12	慥	慥	2285B 心 61.12	慥	慥
	UCS2003	GKX-0402.14		UCS2003	GKX-0404.08		UCS2003	J4-2C65
22835 心 61.12	慥	慥	22848 心 61.12	慥	慥	2285C 心 61.12	慥	慥
	UCS2003	GKX-0402.15		UCS2003	GKX-0404.10		UCS2003	GHC
22836 心 61.12	慥	慥	22849 心 61.12	慥	慥	2285D 心 61.12	慥	慥
	UCS2003	GKX-0402.23		UCS2003	GKX-0404.12		UCS2003	GHC
22837 心 61.12	慥	慥	2284A 心 61.12	慥	慥	2285E 心 61.12	慥	慥
	UCS2003	GKX-0402.27		UCS2003	GKX-0404.13		UCS2003	TF-4822
22838 心 61.12	慥	慥	2284B 心 61.12	慥	慥	2285F 心 61.12	慥	慥
	UCS2003	GKX-0403.02		UCS2003	GKX-0404.14		UCS2003	H-FCA1

22860 心 61.12 UCS2003	懺 H-936C	懺	22874 心 61.12 UCS2003	慙 GHZ-42349.12	慙 T5-544B	22887 心 61.12 UCS2003	懞 V0-3650	懞
22861 心 61.12 UCS2003	憶 TF-4E70	憶	22875 心 61.12 UCS2003	慙 GHZ-42349.13		22888 心 61.12 UCS2003	懞 V2-7627	懞
22862 心 61.12 UCS2003	隱 GHZ-42344.03	隱 T7-2D72	22876 心 61.12 UCS2003	慙 GHZ-42350.03		22889 心 61.12 UCS2003	懞 V0-3657	懞
22863 心 61.12 UCS2003	隳 GHZ-42349.02		22877 心 61.12 UCS2003	慙 GHZ-42350.04		2288A 心 61.12 UCS2003	懞 V2-7628	懞
22864 心 61.12 UCS2003	懞 T5-4D31	懞	22878 心 61.12 UCS2003	慙 GHZ-42350.06	慙 T7-3050	2288B 心 61.12 UCS2003	懞 V2-7629	懞
22865 心 61.12 UCS2003	懞 T7-2D6C	懞	22879 心 61.12 UCS2003	慙 GHZ-42350.17		2288C 心 61.12 UCS2003	懞 GHZ-42350.05	懞 T5-544C
22866 心 61.12 UCS2003	懞 TF-4E71	懞	2287A 心 61.12 UCS2003	慙 GHZ-42350.18		2288D 心 61.12 UCS2003	懞 GHZ-42351.01	懞 T5-544F
22867 心 61.12 UCS2003	懞 TF-4E72	懞	2287B 心 61.12 UCS2003	懞 GHZ-42352.01		2288E 心 61.12 UCS2003	懞 GHZ-42343.06	
22868 心 61.12 UCS2003	懞 TF-4E74	懞	2287C 心 61.12 UCS2003	懞 GHZ-42353.11		2288F 心 61.12 UCS2003	懞 TF-4E68	
22869 心 61.12 UCS2003	懞 TF-4E76	懞	2287D 心 61.12 UCS2003	懞 GHZ-42355.10	懞 T7-227D	22890 心 61.12 UCS2003	懞 GBK	
2286A 心 61.12 UCS2003	懞 TF-5447	懞	2287E 心 61.12 UCS2003	懞 GHZ-42356.10	懞 T7-2571	22891 心 61.12 UCS2003	懞 TF-544F	
2286B 心 61.12 UCS2003	懞 TF-5448	懞	2287F 心 61.12 UCS2003	懞 GHZ-42357.01	懞 T4-4970	22892 心 61.13 UCS2003	懞 GKX-0404.34	懞 T5-5450
2286C 心 61.12 UCS2003	懞 TF-544A	懞	22880 心 61.12 UCS2003	懞 GHZ-42357.02		22893 心 61.13 UCS2003	懞 GKX-0404.36	懞 T5-5452
2286D 心 61.12 UCS2003	懞 TF-544B	懞	22881 心 61.12 UCS2003	懞 GHZ-42357.07	懞 V0-364D	22894 心 61.13 UCS2003	懞 GKX-0404.38	懞 T7-2D7B
2286E 心 61.12 UCS2003	懞 TF-5451	懞	22882 心 61.12 UCS2003	懞 GHZ-42357.14	懞 V2-7626	22895 心 61.13 UCS2003	懞 GKX-0404.39	懞 T7-2D78
2286F 心 61.12 UCS2003	懞 TF-5453	懞	22883 心 61.12 UCS2003	懞 GHZ-42357.15		22896 心 61.13 UCS2003	懞 GKX-0404.40	懞 T5-5455
22870 心 61.12 UCS2003	懞 GHZ-42349.03	懞	22884 心 61.12 UCS2003	懞 V2-7623		22897 心 61.13 UCS2003	懞 GKX-0404.41	懞 T5-5456
22871 心 61.12 UCS2003	懞 GHZ-42349.07	懞 H-9B52	22885 心 61.12 UCS2003	懞 V2-7624		22898 心 61.13 UCS2003	懞 GKX-0404.45	懞 T5-5451
22872 心 61.12 UCS2003	懞 GHZ-42349.08	懞	22886 心 61.12 UCS2003	懞 V0-364E		22899 心 61.13 UCS2003	懞 GKX-0405.02	懞 T7-2D7E
22873 心 61.12 UCS2003	懞 GHZ-42349.09	懞 T7-2D74				2289A 心 61.13 UCS2003	懞 GKX-0405.05	懞 T7-2D7C

2289B 心 61.13	愴 愴 愴	UCS2003 GKX-0405.06 T7-2D7D	228AF 心 61.13	愧 愧	UCS2003 V0-3656	228C3 心 61.13	悴 悴	UCS2003 V2-762B
2289C 心 61.13	慄 慄 慄	UCS2003 GKX-0405.10 T5-5457	228B0 心 61.13	慳 慳	UCS2003 T5-5453	228C4 心 61.13	過 過	UCS2003 V0-3658
2289D 心 61.13	慄 慄 慄	UCS2003 GKX-0405.15 T4-503D	228B1 心 61.13	慳 慳	UCS2003 T7-3822	228C5 心 61.13	落 落	UCS2003 V2-762C
2289E 心 61.13	慄 慄 慄	UCS2003 GKX-0405.22 T5-5B49	228B2 心 61.13	慄 慄 慄	UCS2003 TF-5449 V0-3653	228C6 心 61.13	慄 慄	UCS2003 V0-3659
2289F 心 61.13	慄 慄 慄	UCS2003 GKX-0406.06 T7-2E21	228B3 心 61.13	慄 慄	UCS2003 TF-544E	228C7 心 61.13	慄 慄	UCS2003 V2-762E
228A0 心 61.13	慄 慄 慄	UCS2003 GKX-0406.07 T7-377B	228B4 心 61.13	慄 慄	UCS2003 TF-5452	228C8 心 61.13	慄 慄	UCS2003 V2-762F
228A1 心 61.13	慄 慄 慄	UCS2003 GKX-0406.08 T7-377D	228B5 心 61.13	慄 慄	UCS2003 TF-5A25	228C9 心 61.13	慄 慄 慄	UCS2003 GHZ-42358.06 T5-5B4A
228A2 心 61.13	慄 慄 慄	UCS2003 GKX-0406.09 T7-377A	228B6 心 61.13	慄 慄	UCS2003 TF-5A26	228CA 心 61.13	慄 慄 慄	UCS2003 GHZ-42362.15 T5-5458
228A3 心 61.13	慄 慄 慄	UCS2003 GKX-0406.10 T7-3821	228B7 心 61.13	慄 慄	UCS2003 TF-5A2E	228CB 心 61.13	慄 慄	UCS2003 TF-5A2A
228A4 心 61.13	慄 慄 慄	UCS2003 GKX-0406.11 T5-5B4B	228B8 心 61.13	慄 慄	UCS2003 GHZ-42358.07	228CC 心 61.13	慄 慄	UCS2003 TF-544C
228A5 心 61.13	慄 慄 慄	UCS2003 GKX-0406.12 T7-2D7A	228B9 心 61.13	慄 慄	UCS2003 GHZ-42358.08	228CD 心 61.13	慄 慄 慄	UCS2003 GHZ-42358.13 T7-3778
228A6 心 61.13	慄 慄 慄	UCS2003 GKX-0406.13 T7-3779	228BA 心 61.13	慄 慄	UCS2003 GHZ-42360.08	228CE 心 61.14	慄 慄 慄	UCS2003 GKX-0406.15 T5-5B51
228A7 心 61.13	慄 慄 慄	UCS2003 GKX-0406.14 T7-2D6E	228BB 心 61.13	慄 慄	UCS2003 GHZ-42360.10	228CF 心 61.14	慄 慄 慄	UCS2003 GKX-0406.16 T4-5635
228A8 心 61.13	慄 慄	UCS2003 G4K	228BC 心 61.13	慄 慄	UCS2003 GHZ-42360.11	228D0 心 61.14	慄 慄 慄	UCS2003 GKX-0406.17 T4-5631
228A9 心 61.13	慄 慄	UCS2003 GBK	228BD 心 61.13	慄 慄 慄	UCS2003 GHZ-42362.05 V3-3149	228D1 心 61.14	慄 慄 慄	UCS2003 GKX-0406.21 T4-5B2A
228AA 心 61.13	慄 慄	UCS2003 G4K	228BE 心 61.13	慄 慄	UCS2003 GHZ-42362.12	228D2 心 61.14	慄 慄 慄	UCS2003 GKX-0406.22 T5-5B4E
228AB 心 61.13	慄 慄	UCS2003 J4-2C6D	228BF 心 61.13	慄 慄	UCS2003 GHZ-80030.18	228D3 心 61.14	慄 慄 慄	UCS2003 GKX-0406.29 T5-6164
228AC 心 61.13	慄 慄	UCS2003 V0-3649	228C0 心 61.13	慄 慄	UCS2003 V2-762A	228D4 心 61.14	慄 慄 慄	UCS2003 GKX-0406.31 T5-6162
228AD 心 61.13	慄 慄	UCS2003 H-FE70	228C1 心 61.13	慄 慄 慄	UCS2003 TF-5A27 H-FCA8	228D5 心 61.14	慄 慄 慄	UCS2003 GKX-0406.34 T7-3F5B
228AE 心 61.13	慄 慄	UCS2003 TF-544D	228C2 心 61.13	慄 慄	UCS2003 V0-3655	228D6 心 61.14	慄 慄 慄	UCS2003 GKX-0406.39 T7-3826

228D7 心 61.14	憊	憊	228EA 心 61.14	慇	慇	228FE 心 61.15	憊	憊	憊
	UCS2003	GKX-0406.40		UCS2003	TF-5E5F		UCS2003	GKX-0407.22	T7-3F5D
228D8 心 61.14	憊	憊	228EB 心 61.14	懋	懋	228FF 心 61.15	懋	懋	懋
	UCS2003	GKX-0406.41		UCS2003	TF-5E60		UCS2003	GKX-0407.26	T5-6168
228D9 心 61.14	憊	憊	228EC 心 61.14	懋	懋	22900 心 61.15	懋	懋	懋
	UCS2003	GKX-0406.42		UCS2003	TF-5E62		UCS2003	GKX-0407.29	T7-4D64
228DA 心 61.14	憊	憊	228ED 心 61.14	懋	懋	22901 心 61.15	懋	懋	懋
	UCS2003	GKX-0407.01		UCS2003	TF-5E63		UCS2003	GKX-0407.30	T4-5F63
			228EE 心 61.14	懋	懋	22902 心 61.15	懋	懋	懋
				UCS2003	TF-5E65		UCS2003	GKX-0407.33	T4-5F62
228DB 心 61.14	憊	憊	228EF 心 61.14	懋	懋	22903 心 61.15	懋	懋	懋
	UCS2003	GKX-0407.07		UCS2003	TF-5E66		UCS2003	GKX-0407.34	T7-467C
228DC 心 61.14	憊	憊	228F0 心 61.14	懋	懋	22904 心 61.15	懋	懋	懋
	UCS2003	GKX-0407.09		UCS2003	TF-5E67		UCS2003	GKX-0407.35	T5-6169
228DD 心 61.14	憊	憊	228F1 心 61.14	懋	懋	22905 心 61.15	懋	懋	懋
	UCS2003	GKX-0407.10		UCS2003	GHZ-42363.06		UCS2003	GKX-0407.37	T7-4D67
228DE 心 61.14	憊	憊	228F2 心 61.14	懋	懋	22906 心 61.15	懋	懋	懋
	UCS2003	GKX-0407.11		UCS2003	GHZ-42363.11		UCS2003	GKX-0407.38	T4-5B28
228DF 心 61.14	憊	憊	228F3 心 61.14	懋	懋	22907 心 61.15	懋	懋	懋
	UCS2003	GKX-0407.13		UCS2003	GHZ-42364.02		UCS2003	GKX-0407.39	T5-616A
228E0 心 61.14	憊	憊	228F4 心 61.14	懋	懋	22908 心 61.15	懋	懋	懋
	UCS2003	GKX-0407.14		UCS2003	GHZ-42364.12		UCS2003	GKX-0407.42	T7-4725
228E1 心 61.14	憊	憊	228F5 心 61.14	懋	懋	22909 心 61.15	懋	懋	懋
	UCS2003	GKX-0407.15		UCS2003	GHZ-42364.16		UCS2003	GKX-0407.43	T7-4721
228E2 心 61.14	憊	憊	228F6 心 61.14	懋	懋	2290A 心 61.15	懋	懋	懋
	UCS2003	GKX-0407.16		UCS2003	GHZ-42365.08		UCS2003	GKX-0407.45	T7-4678
228E3 心 61.14	憊	憊	228F7 心 61.14	懋	懋	2290B 心 61.15	懋	懋	懋
	UCS2003	G4K		UCS2003	TF-5A28		UCS2003	GKX-0407.46	T5-6167
228E4 心 61.14	憊	憊	228F8 心 61.14	懋	懋	2290C 心 61.15	懋	懋	懋
	UCS2003	G4K		UCS2003	V0-365B		UCS2003	GKX-0407.48	T7-467E
228E5 心 61.14	憊	憊	228F9 心 61.14	懋	懋	2290D 心 61.15	懋	懋	懋
	UCS2003	GHC		UCS2003	V0-3664		UCS2003	GKX-0407.49	
228E6 心 61.14	憊	憊	228FA 心 61.14	懋	懋	2290E 心 61.15	懋	懋	懋
	UCS2003	GHC		UCS2003	GHC		UCS2003	GKX-0407.50	T5-676D
228E7 心 61.14	憊	憊	228FB 心 61.15	懋	懋	2290F 心 61.15	懋	懋	懋
	UCS2003	V0-3666		UCS2003	GKX-0407.19		UCS2003	GKX-0407.51	T7-467A
228E8 心 61.14	憊	憊	228FC 心 61.15	懋	懋	22910 心 61.15	懋	懋	懋
	UCS2003	TF-5A2B		UCS2003	GKX-0407.20		UCS2003	GKX-0407.52	T5-6770
228E9 心 61.14	憊	憊	228FD 心 61.15	懋	懋	22911 心 61.15	懋	懋	懋
	UCS2003	TF-5A2D		UCS2003	GKX-0407.21		UCS2003	GKX-0407.53	T7-4677

22912 心 61.15	惇 惇 惇 UCS2003 GKX-0407.54 T7-4722		22926 心 61.16	懂 懂 懂 UCS2003 GKX-0408.01 T7-472A		22938 心 61.16	憊 憊 UCS2003 GHC	
22913 心 61.15	懔 懔 懔 UCS2003 GKX-0407.55 T7-3F5E		22927 心 61.16	懂 懂 懂 UCS2003 H-9CB4		22939 心 61.16	憊 憊 UCS2003 H-8AEA	
22914 心 61.15	懔 懔 懔 UCS2003 GHZ-42365.20		22928 心 61.16	頹 頹 頹 UCS2003 GKX-0408.02 T4-6344		2293A 心 61.16	懔 懔 UCS2003 TF-623A	
22915 心 61.15	慤 慤 慤 UCS2003 T7-467D		22929 心 61.16	愠 愠 愠 UCS2003 GKX-0408.03 T7-4727		2293B 心 61.16	懔 懔 UCS2003 TF-623B	
22916 心 61.15	懔 懔 懔 UCS2003 T5-676E		2292A 心 61.16	懔 懔 懔 UCS2003 GKX-0408.04 T5-6774		2293C 心 61.16	懔 懔 UCS2003 TF-623B	
22917 心 61.15	懔 懔 懔 UCS2003 TF-5E64		2292B 心 61.16	懔 懔 懔 UCS2003 GKX-0408.08 T7-4724		2293D 心 61.16	懔 懔 UCS2003 TF-623C	
22918 心 61.15	懔 懔 懔 UCS2003 GHZ-42365.17 T5-676F		2292C 心 61.16	懔 懔 懔 UCS2003 GKX-0408.09 T5-6C2A		2293E 心 61.16	懔 懔 UCS2003 TF-623D	
22919 心 61.15	懔 懔 懔 UCS2003 GHZ-42365.18 T7-467B		2292D 心 61.16	懔 懔 懔 UCS2003 VU-2292B		2293F 心 61.16	懔 懔 UCS2003 GHZ-42368.01	
2291A 心 61.15	懔 懔 懔 UCS2003 GHZ-42367.20		2292E 心 61.16	懔 懔 懔 UCS2003 GKX-0408.10 T7-4729		22940 心 61.16	懔 懔 UCS2003 GHZ-42368.02	
2291B 心 61.15	懔 懔 懔 UCS2003 V0-3634		2292F 心 61.16	懔 懔 懔 UCS2003 GKX-0408.11 T7-4726		22941 心 61.16	懔 懔 懔 UCS2003 GHZ-42368.10 T7-4D66	
2291C 心 61.15	懔 懔 懔 UCS2003 V0-365A		2292G 心 61.16	懔 懔 懔 UCS2003 GKX-0408.19 T7-3F5F		22942 心 61.16	懔 懔 UCS2003 GHZ-42369.07	
2291D 心 61.15	懔 懔 懔 UCS2003 V2-7632		2292H 心 61.16	懔 懔 懔 UCS2003 GKX-0408.20 T5-6775		22943 心 61.16	懔 懔 懔 UCS2003 GHZ-42369.08 T5-6166	
2291E 心 61.15	懔 懔 懔 UCS2003 V0-365D		2292I 心 61.16	懔 懔 懔 UCS2003 GKX-0408.21 T4-633F		22944 心 61.16	懔 懔 懔 UCS2003 GHZ-42369.12 T5-6772	
2291F 心 61.15	懔 懔 懔 UCS2003 V2-7633		2292J 心 61.16	懔 懔 懔 UCS2003 GKX-0408.22 T5-6771		22945 心 61.16	懔 懔 UCS2003 V0-3661	
22920 心 61.15	懔 懔 懔 UCS2003 V0-365E		2292K 心 61.16	懔 懔 懔 UCS2003 GKX-0408.23 T5-6C28		22946 心 61.16	懔 懔 UCS2003 V2-7635	
22921 心 61.15	懔 懔 懔 UCS2003 V2-7634		2292L 心 61.16	懔 懔 懔 UCS2003 GKX-0408.25 T7-472B		22947 心 61.16	懔 懔 UCS2003 V0-3662	
22922 心 61.15	懔 懔 懔 UCS2003 V0-365F		2292M 心 61.16	懔 懔 懔 UCS2003 GKX-0408.26 T7-4723		22948 心 61.16	懔 懔 UCS2003 V2-7636	
22923 心 61.15	懔 懔 懔 UCS2003 V0-3660		2292N 心 61.16	懔 懔 懔 UCS2003 GKX-0408.27 T7-4D65		22949 心 61.16	懔 懔 UCS2003 V0-3665	
22924 心 61.15	懔 懔 懔 UCS2003 GHZ-42366.12 T5-676C		2292O 心 61.16	懔 懔 懔 UCS2003 GKX-0408.28 T5-6777		2294A 心 61.16	懔 懔 UCS2003 TF-652B	
22925 心 61.15	懔 懔 懔 UCS2003 TF-6239		2292P 心 61.16	懔 懔 懔 UCS2003 GKX-0408.29		2294B 心 61.17	懔 懔 懔 UCS2003 GHZ-42370.17 T5-6776	

2294C 心 61.17	懈 懈 懈 UCS2003 GKX-0408.30 T5-6C29	2295E 心 61.18	懣 懣 懣 UCS2003 GKX-0408.53 T7-533B	22970 心 61.20	箠 箠 箠 UCS2003 GKX-0409.19 T5-775A
2294D 心 61.17	勠 勠 勠 UCS2003 GKX-0408.33 T7-5339	2295F 心 61.18	懣 懣 懣 VU-2295E	22971 心 61.20	懣 懣 懣 UCS2003 GKX-0409.22 T7-5B54
2294E 心 61.17	愠 愠 愠 UCS2003 GKX-0408.36 T7-4D6A	22960 心 61.18	爆 爆 爆 UCS2003 GKX-0409.03 T7-533A	22972 心 61.20	懣 懣 懣 UCS2003 GKX-0409.23 T7-5E65
2294F 心 61.17	愠 愠 愠 UCS2003 GKX-0408.37 T4-6341	22961 心 61.18	懣 懣 懣 UCS2003 GKX-0409.04	22973 心 61.20	懣 懣 懣 UCS2003 GKX-0409.24
22950 心 61.17	懣 懣 懣 UCS2003 GKX-0408.39 T7-4D69	22962 心 61.18	懣 懣 懣 UCS2003 GKX-0409.06 T7-533C	22974 心 61.20	懣 懣 懣 UCS2003 G4K
22951 心 61.17	懣 懣 懣 UCS2003 GKX-0408.40 T4-6345	22963 心 61.18	懣 懣 懣 UCS2003 V0-3668	22975 心 61.20	懣 懣 懣 UCS2003 G4K VU-22975
22952 心 61.17	懣 懣 懣 UCS2003 GKX-0408.41 T7-5338	22964 心 61.18	懣 懣 懣 UCS2003 V2-7637	22976 心 61.20	懣 懣 懣 UCS2003 V0-366A
22953 心 61.17	懣 懣 懣 UCS2003 GKX-0408.42 T7-4D6B	22965 心 61.19	懣 懣 懣 UCS2003 TF-6942	22977 心 61.20	懣 懣 懣 UCS2003 V0-477B
22954 心 61.17	懣 懣 懣 UCS2003 TF-6755	22966 心 61.19	懣 懣 懣 UCS2003 GKX-0409.08 T7-5776	22978 心 61.20	懣 懣 懣 UCS2003 TF-6A53
22955 心 61.17	懣 懣 懣 UCS2003 GHZ-42370.18	22967 心 61.19	懣 懣 懣 UCS2003 GKX-0409.12 T7-5B50	22979 心 61.20	懣 懣 懣 UCS2003 TF-6B47
22956 心 61.17	懣 懣 懣 UCS2003 V0-3667	22968 心 61.19	懣 懣 懣 UCS2003 GKX-0409.15 T7-5B52	2297A 心 61.20	懣 懣 懣 UCS2003 TF-6B48
22957 心 61.18	懣 懣 懣 UCS2003 GKX-0408.46 T7-5B4F	22969 心 61.19	懣 懣 懣 UCS2003 H-9B55	2297B 心 61.21	懣 懣 懣 UCS2003 GKX-0409.25 T5-775B
22958 心 61.18	懣 懣 懣 UCS2003 GKX-0408.47 T4-663E	2296A 心 61.19	懣 懣 懣 UCS2003 GKX-0409.16 T7-5B53	2297C 心 61.21	懣 懣 懣 UCS2003 GKX-0409.26 T7-5E66
22959 心 61.18	懣 懣 懣 UCS2003 GKX-0408.48	2296B 心 61.19	懣 懣 懣 UCS2003 GKX-0409.17 T7-5B51	2297D 心 61.21	懣 懣 懣 UCS2003 GKX-0409.28 T5-7929
2295A 心 61.18	懣 懣 懣 UCS2003 GKX-0408.49 T5-6C2B	2296C 心 61.19	懣 懣 懣 UCS2003 V0-3669	2297E 心 61.21	懣 懣 懣 UCS2003 GKX-0409.29 T7-5E67
2295B 心 61.18	懣 懣 懣 UCS2003 GKX-0408.50 T7-5773	2296D 心 61.19	懣 懣 懣 UCS2003 TF-6A50 H-96AB	2297F 心 61.21	懣 懣 懣 UCS2003 TF-6C28
2295C 心 61.18	懣 懣 懣 UCS2003 GKX-0408.51 T7-5774	2296E 心 61.19	懣 懣 懣 UCS2003 TF-6A51	22980 心 61.21	懣 懣 懣 UCS2003 H-FC47
2295D 心 61.18	懣 懣 懣 UCS2003 GKX-0408.52 T7-5775	2296F 心 61.20	懣 懣 懣 UCS2003 TF-6A52 VU-2296E	22981 心 61.21	懣 懣 懣 UCS2003 TF-6C29
			懣 懣 懣 UCS2003 GKX-0409.18 T7-5B55	22982 心 61.21	懣 懣 懣 UCS2003 V2-7638
				22983 心 61.23	懣 懣 懣 UCS2003 GHZ-42373.03

22984 心 61.23	𢀄	𢀄		22996 戈 62.3	𢀆	𢀆	𢀆	229A9 戈 62.5	𢀈	𢀈	𢀈
	UCS2003	VZ-7639			UCS2003	GHZ-21401.04	T6-276D		UCS2003	GKX-0412.26	T6-3140
22985 心 61.24	𢀅	𢀅	𢀅	22997 戈 62.3	𢀇	𢀇		229AA 戈 62.5	𢀉	𢀉	𢀉
	UCS2003	GKX-0409.32	T4-6D72		UCS2003	GHZ-21401.06			UCS2003	GKX-0412.27	T4-294C
22986 心 61.24	𢀆	𢀆		22998 戈 62.3	𢀈	𢀈		229AB 戈 62.5	𢀊	𢀊	𢀊
	UCS2003	TF-6C7C			UCS2003	GHZ-21401.07			UCS2003	GKX-0412.28	T6-3141
22987 心 61.24	𢀇	𢀇		22999 戈 62.3	𢀉	𢀉	𢀉	229AC 戈 62.5	𢀋	𢀋	𢀋
	UCS2003	TF-6C7D			UCS2003	GHZ-21402.02	T6-276C		UCS2003	GKX-0412.29	T6-313F
22988 心 61.25	𢀈	𢀈	𢀈	2299A 戈 62.4	𢀊	𢀊	𢀊	229AD 戈 62.5	𢀌	𢀌	
	UCS2003	GKX-0409.33	T5-7B3E		UCS2003	GKX-0412.09	T4-2652		UCS2003	GHZ-80022.15	
22989 心 61.25	𢀉	𢀉	𢀉	2299B 戈 62.4	𢀋	𢀋	𢀋	229AE 戈 62.5	𢀍	𢀍	
	UCS2003	GKX-0409.34	T5-7B60		UCS2003	GKX-0412.10	T6-2B51		UCS2003	TF-2A71	
2298A 心 61.27	𢀊	𢀊		2299C 戈 62.4	𢀌	𢀌	𢀌	229AF 戈 62.5	𢀎	𢀎	
	UCS2003	GKX-0409.35			UCS2003	GKX-0412.12	T6-2B58		UCS2003	TF-2A72	
2298B 心 61.28	𢀋	𢀋		2299D 戈 62.4	𢀍	𢀍	𢀍	229B0 戈 62.5	𢀏	𢀏	
	UCS2003	TF-6D34			UCS2003	GKX-0412.13	T6-2B54		UCS2003	GHZ-21403.10	
2298C 戈 62.1	𢀌	𢀌		2299E 戈 62.4	𢀎	𢀎	𢀎	229B1 戈 62.5	𢀐	𢀐	
	UCS2003	GHZ-21397.03			UCS2003	GKX-0412.15	T6-2B56		UCS2003	GHZ-21403.11	
2298D 戈 62.1	𢀍	𢀍		2299F 戈 62.4	𢀏	𢀏	𢀏	229B2 戈 62.5	𢀑	𢀑	
	UCS2003	GHZ-21397.05			UCS2003	GKX-0412.16	T4-2653		UCS2003	GHZ-21405.02	
2298E 戈 62.2	𢀎	𢀎	𢀎	229A0 戈 62.4	𢀐	𢀐	𢀐	229B3 戈 62.5	𢀒	𢀒	
	UCS2003	GKX-0411.05	T5-226A		UCS2003	GKX-0412.20	T6-2B55		UCS2003	GHZ-21405.04	
2298F 戈 62.2	𢀏	𢀏	𢀏	229A1 戈 62.4	𢀑	𢀑	𢀑	229B4 戈 62.5	𢀓	𢀓	
	UCS2003	G9-FE76	T4-2272		UCS2003	GKX-0412.21	T6-2B53		UCS2003	GHZ-21405.07	
				229A2 戈 62.4	𢀒	𢀒	𢀒	229B5 戈 62.5	𢀔	𢀔	
					UCS2003	GKX-0412.22	T6-2B57		UCS2003	GHZ-21405.09	
22990 戈 62.2	𢀐	𢀐	𢀐	229A3 戈 62.4	𢀓	𢀓		229B6 戈 62.5	𢀕	𢀕	𢀕
	UCS2003	GKX-0411.09	T6-2476		UCS2003	TF-2724			UCS2003	GHZ-21403.12	T6-313C
22991 戈 62.2	𢀑	𢀑	𢀑	229A4 戈 62.4	𢀔	𢀔	𢀔	229B7 戈 62.6	𢀖	𢀖	𢀖
	UCS2003	GHZ-21398.02	VU-22991		UCS2003	GHZ-21402.10	TF-2723		UCS2003	GKX-0412.33	T6-3767
22992 戈 62.3	𢀒	𢀒						229B8 戈 62.6	𢀗	𢀗	𢀗
	UCS2003	GKX-0411.10							UCS2003	GKX-0412.34	T5-2D5F
22993 戈 62.3	𢀓	𢀓	𢀓	229A5 戈 62.4	𢀕	𢀕		229B9 戈 62.6	𢀘	𢀘	𢀘
	UCS2003	GKX-0412.08	T6-276B		UCS2003	GHZ-21403.06			UCS2003	GKX-0412.36	T6-3769
				229A6 戈 62.5	𢀖	𢀖	𢀖	229BA 戈 62.6	𢀙	𢀙	𢀙
					UCS2003	GKX-0412.23	T6-313D		UCS2003	GKX-0412.37	T5-2D5E
22994 戈 62.3	𢀔	𢀔		229A7 戈 62.5	𢀗	𢀗	𢀗	229BB 戈 62.6	𢀚	𢀚	
	UCS2003	T5-243B			UCS2003	GKX-0412.24	T6-313B		UCS2003	T6-3768	
22995 戈 62.3	𢀕	𢀕	𢀕	229A8 戈 62.5	𢀘	𢀘	𢀘	229BC 戈 62.6	𢀛	𢀛	
	UCS2003	GHZ-21401.03	T6-276A		UCS2003	GKX-0412.25	T6-313E		UCS2003	GHZ-21405.10	

229BD 戈 62.6	𣪗	𣪗		229D1 戈 62.8	𣪗	𣪗	𣪗	229E4 戈 62.10	𣪗	𣪗	𣪗
	UCS2003	GHZ-21406.02			UCS2003	GHZ-21407.05	T5-385B		UCS2003	GKX-0413.31	T6-5D2A
229BE 戈 62.6	𣪘	𣪘		229D2 戈 62.8	𣪘	𣪘	𣪘	229E5 戈 62.10	𣪘	𣪘	𣪘
	UCS2003	GHZ-21406.04			UCS2003	GHZ-21408.05	T5-385C		UCS2003	GKX-0413.34	T5-457A
229BF 戈 62.7	𣪙	𣪙	𣪙	229D3 戈 62.8	𣪙	𣪙		229E6 戈 62.10	𣪙	𣪙	𣪙
	UCS2003	GKX-0413.01	T5-3261		UCS2003	TF-3476			UCS2003	GKX-0413.35	T5-457C
229C0 戈 62.7	𣪚	𣪚	𣪚	229D4 戈 62.9	𣪚	𣪚	𣪚	229E7 戈 62.10	𣪚	𣪚	𣪚
	UCS2003	GKX-0413.03	T4-316F		UCS2003	GKX-0413.15	T4-3D44		UCS2003	GKX-0413.36	T5-457B
229C1 戈 62.7	𣪛	𣪛	𣪛	229D5 戈 62.9	𣪛	𣪛	𣪛	229E8 戈 62.11	𣪛	𣪛	𣪛
	UCS2003	GKX-0413.06	T6-4025		UCS2003	GKX-0413.20	T6-5271		UCS2003	GKX-0413.37	T7-2324
229C2 戈 62.7	𣪜	𣪜		229D6 戈 62.9	𣪜	𣪜	𣪜	229E9 戈 62.10	𣪜	𣪜	
	UCS2003	TF-3473			UCS2003	GKX-0413.21	T5-3F47		UCS2003	T5-457D	
229C3 戈 62.7	𣪝	𣪝		229D7 戈 62.9	𣪝	𣪝		229EA 戈 62.10	𣪝	𣪝	
	UCS2003	TF-3474			UCS2003	GKX-0413.22			UCS2003	TF-4829	
229C4 戈 62.7	𣪞	𣪞		229D8 戈 62.9	𣪞	𣪞	𣪞	229EB 戈 62.10	𣪞	𣪞	
	UCS2003	GHZ-21406.12			UCS2003	GKX-0413.24	T5-3F49		UCS2003	TF-482A	
229C5 戈 62.7	𣪟	𣪟		229D9 戈 62.9	𣪟	𣪟		229EC 戈 62.10	𣪟	𣪟	𣪟
	UCS2003	GHZ-21407.01			UCS2003	GHC			UCS2003	GHZ-21409.08	T6-5D28
229C6 戈 62.7	𣪠	𣪠	𣪠	229DA 戈 62.9	𣪠	𣪠		229ED 戈 62.10	𣪠	𣪠	
	UCS2003	GHZ-21407.02	T6-4024		UCS2003	V0-4425			UCS2003	GHZ-21409.11	
229C7 戈 62.7	𣪡	𣪡	𣪡	229DB 戈 62.9	𣪡	𣪡		229EE 戈 62.10	𣪡	𣪡	
	UCS2003	GHZ-21406.05	T5-3260		UCS2003	TF-4155			UCS2003	GHZ-21410.06	
229C8 戈 62.8	𣪢	𣪢	𣪢	229DC 戈 62.9	𣪢	𣪢	𣪢	229EF 戈 62.10	𣪢	𣪢	
	UCS2003	GKX-0413.07	T6-4928		UCS2003	GHZ-21408.09	T4-3D41		UCS2003	GHZ-21410.07	
229C9 戈 62.8	𣪣	𣪣	𣪣		𣪣			229F0 戈 62.10	𣪣	𣪣	
	UCS2003	GKX-0413.11	T6-4927		VU-229DC				UCS2003	GHZ-21411.01	
229CA 戈 62.8	𣪤	𣪤	𣪤	229DD 戈 62.9	𣪤	𣪤		229F1 戈 62.10	𣪤	𣪤	
	UCS2003	GKX-0413.12	T6-4925		UCS2003	GHZ-21408.15			UCS2003	GHZ-21411.02	
229CB 戈 62.8	𣪥	𣪥	𣪥	229DE 戈 62.9	𣪥	𣪥		229F2 戈 62.11	𣪥	𣪥	
	UCS2003	GKX-0413.13	T6-4926		UCS2003	GHZ-21409.03			UCS2003	V3-3449	
229CC 戈 62.8	𣪦	𣪦	𣪦	229DF 戈 62.9	𣪦	𣪦	𣪦	229F3 戈 62.11	𣪦	𣪦	𣪦
	UCS2003	GKX-0413.14	T4-375C		UCS2003	GHZ-21409.05	T6-5270		UCS2003	GKX-0413.39	T5-4D36
229CD 戈 62.8	𣪧	𣪧		229E0 戈 62.9	𣪧	𣪧	𣪧	229F4 戈 62.11	𣪧	𣪧	𣪧
	UCS2003	T6-4929			UCS2003	GHZ-21408.16	T5-3F48		VU-229F3		
229CE 戈 62.8	𣪨	𣪨		229E1 戈 62.9	𣪨	𣪨		229F5 戈 62.11	𣪨	𣪨	𣪨
	UCS2003	TF-3B2F			UCS2003	GHZ-21408.12			UCS2003	GKX-0413.40	T4-4973
229CF 戈 62.8	𣪩	𣪩		229E2 戈 62.10	𣪩	𣪩	𣪩	229F6 戈 62.11	𣪩	𣪩	𣪩
	UCS2003	GHZ-21407.04			UCS2003	GKX-0413.26	T6-5D29		UCS2003	GKX-0414.02	T4-4974
229D0 戈 62.8	𣪪	𣪪		229E3 戈 62.10	𣪪	𣪪			UCS2003	GKX-0414.03	T7-2328
	UCS2003	GHZ-21408.06			UCS2003	GKX-0413.27					

229F7 戈 62.11	𣪗	𣪘	𣪙	22A0B 戈 62.12	𣪚	𣪛	𣪜	22A1F 戈 62.16	𣪝	𣪞	𣪟
	UCS2003	GKX-0414.07	T7-2327		UCS2003	GKX-0414.17	T7-2E27		UCS2003	GKX-0414.29	T5-6C2C
229F8 戈 62.11	𣪠	𣪡	𣪢	22A0C 戈 62.12	𣪣	𣪤	𣪥	22A20 戈 62.16	𣪦	𣪧	
	UCS2003	GKX-0414.08	T7-2325		UCS2003	GKX-0414.18	T7-2E26		UCS2003	TF-652C	
229F9 戈 62.11	𣪣	𣪤	𣪥	22A0D 戈 62.12	𣪦	𣪧	𣪨	22A21 戈 62.17	𣪩	𣪪	𣪫
	UCS2003	GKX-0414.09	T6-5D2B		UCS2003	GKX-0414.19	T7-2E29		UCS2003	GKX-0414.30	T5-7021
229FA 戈 62.11	𣪧	𣪨		22A0E 戈 62.12	𣪩	𣪪	𣪫	22A22 戈 62.17	𣪬	𣪭	
	UCS2003	T7-2323			UCS2003	GHZ-21412.08	T7-2E28		UCS2003	GHZ-21415.04	
229FB 戈 62.11	𣪫	𣪬		22A0F 戈 62.12	𣪭	𣪮		22A23 戈 62.17	𣪯	𣪰	𣪱
	UCS2003	GHZ-21411.06			UCS2003	GHZ-21412.09			UCS2003	GHZ-21415.05	T7-533D
229FC 戈 62.11	𣪮	𣪯		22A10 口 30.13	𣪰	𣪱	𣪲	22A24 户 63.1	𣪳	𣪴	
	UCS2003	GHZ-21411.08			UCS2003	GHZ-21413.01	T7-2C63		UCS2003	T6-2327	
229FD 戈 62.11	𣪲	𣪳	𣪴	22A11 戈 62.12	𣪵	𣪶	𣪷	22A25 户 63.1	𣪸	𣪹	𣪺
	UCS2003	GHZ-21411.09	TF-4E7B		UCS2003	GHZ-21413.05	T7-3170		UCS2003	GHZ-32257.02	T5-216D
229FE 戈 62.11	𣪷	𣪸	𣪹	22A12 戈 62.12	𣪺	𣪻	𣪼	22A26 户 63.2	𣪽	𣪾	𣪿
	UCS2003	GHZ-21411.14	T7-2329		UCS2003	GHZ-21413.07	T7-2E23		UCS2003	GKX-0415.02	T6-2477
229FF 戈 62.11	𣪻	𣪼	𣪽	22A13 戈 62.13	𣪾	𣪿	𣻀	22A27 户 63.2	𣻁	𣻂	
	UCS2003	GHZ-21411.15	T7-2326		UCS2003	GKX-0414.20	T7-3827		UCS2003	GHZ-32257.04	
22A00 戈 62.11	𣻁	𣻂		22A14 戈 62.13	𣻃	𣻄	𣻅	22A28 户 63.2	𣻆	𣻇	
	UCS2003	GHZ-21412.02			UCS2003	GKX-0414.22	T5-5B53		UCS2003	GHZ-32257.06	
22A01 戈 62.11	𣻅	𣻆		22A15 戈 62.13	𣻇	𣻈		22A29 户 63.2	𣻉	𣻊	𣻋
	UCS2003	GHZ-21412.06			UCS2003	TF-5A2F			UCS2003	GHZ-32257.07	T6-2478
22A02 戈 62.11	𣻈	𣻉		22A16 戈 62.13	𣻊	𣻋		22A2A 户 63.3	𣻌	𣻍	𣻎
	UCS2003	GHZ-21412.07			UCS2003	GHZ-21413.10			UCS2003	GKX-0415.04	T4-2434
22A03 戈 62.11	𣻊	𣻋		22A17 戈 62.13	𣻍	𣻎		22A2B 户 63.3	𣻏	𣻐	
	UCS2003	V0-366B			UCS2003	GHZ-21413.12			UCS2003	GKX-0415.06	
22A04 戈 62.11	𣻎	𣻏		22A18 戈 62.14	𣻑	𣻒		22A2C 户 63.3	𣻓	𣻔	
	UCS2003	TF-4E77			UCS2003	G4K			UCS2003	TF-2437	
22A05 戈 62.11	𣻑	𣻒		22A19 戈 62.14	𣻓	𣻔		22A2D 户 63.3	𣻕	𣻖	
	UCS2003	TF-4E78			UCS2003	T7-3F60			UCS2003	TF-2438	
22A06 戈 62.11	𣻓	𣻔		22A1A 戈 62.15	𣻕	𣻖	𣻗	22A2E 户 63.3	𣻘	𣻙	
	UCS2003	TF-4E7A			UCS2003	GHZ-21414.05	T7-472D		UCS2003	GHZ-32257.10	
22A07 戈 62.12	𣻕	𣻖	𣻗	22A1B 戈 62.15	𣻙	𣻚	𣻛	22A2F 户 63.4	𣻜	𣻝	𣻞
	UCS2003	GKX-0414.10	T7-232A		UCS2003	GKX-0414.27	T4-5F65		UCS2003	GKX-0415.18	T5-2639
22A08 戈 62.12	𣻛	𣻜	𣻝	22A1C 戈 62.15	𣻞	𣻟		22A30 户 63.4	𣻠	𣻡	
	UCS2003	GKX-0414.14	T7-2E2A		UCS2003	GHZ-21414.06			UCS2003	GHZ-32260.01	
22A09 戈 62.12	𣻟	𣻠	𣻡	22A1D 戈 62.15	𣻢	𣻣		22A31 户 63.4	𣻤	𣻥	
	UCS2003	GKX-0414.15	T7-2E25		UCS2003	GHZ-21414.07			UCS2003	GHZ-32260.02	
22A0A 戈 62.12	𣻣	𣻤	𣻥	22A1E 戈 62.16	𣻦	𣻧	𣻨	22A32 户 63.4	𣻩	𣻪	𣻫
	UCS2003	GKX-0414.16	T7-2E24		UCS2003	GKX-0414.28	T7-472E		UCS2003	GHZ-32260.03	T6-2B59

22A33 戸 63.4	𡇗 𡇗 UCS2003 GHZ-32261.03		22A47 戸 63.6	𡇗 𡇗 𡇗 UCS2003 GKX-0416.11 T6-376B	22A5B 戸 63.10	𡇗 𡇗 UCS2003 V0-366D
22A34 戸 63.4	𡇘 𡇘 𡇘 UCS2003 GHZ-32261.04 T6-2B5A		22A48 戸 63.6	𡇙 𡇙 𡇙 UCS2003 GKX-0416.15 T5-2D61	22A5C 戸 63.11	𡇚 𡇚 UCS2003 V0-4754
22A35 戸 63.4	𡇚 𡇚 UCS2003 V0-366C		22A49 戸 63.6	𡇛 𡇛 UCS2003 V2-763A	22A5D 戸 63.11	𡇜 𡇜 𡇜 UCS2003 GHZ-32265.04 T7-232B
22A36 戸 63.5	𡇜 𡇜 UCS2003 GKX-0415.20		22A4A 戸 63.6	𡇝 𡇝 UCS2003 V2-763B	22A5E 戸 63.11	𡇞 𡇞 UCS2003 GHZ-32265.05
22A37 戸 63.5	𡇞 𡇞 𡇞 UCS2003 GKX-0415.21 T6-3143		22A4B 戸 63.6	𡇟 𡇟 UCS2003 T5-2D60	22A5F 戸 63.12	𡇠 𡇠 UCS2003 GHZ-32265.06
22A38 戸 63.5	𡇠 𡇠 𡇠 UCS2003 GKX-0416.01 T6-3142		22A4C 戸 63.6	𡇡 𡇡 UCS2003 GHZ-32262.13	22A60 戸 63.13	𡇢 𡇢 𡇢 UCS2003 GKX-0416.26 T5-5B54
22A39 戸 63.5	𡇣 𡇣 𡇣 UCS2003 GKX-0416.03 T6-3144		22A4D 戸 63.7	𡇤 𡇤 𡇤 UCS2003 GKX-0416.18 T6-4026	22A61 戸 63.14	𡇥 𡇥 UCS2003 GHZ-32265.08
22A3A 戸 63.5	𡇦 𡇦 𡇦 UCS2003 GKX-0416.07 T5-2939		22A4E 戸 63.7	𡇨 𡇨 UCS2003 TF-3477	22A62 戸 63.17	𡇩 𡇩 𡇩 UCS2003 GKX-0416.27 T5-7022
22A3B 戸 63.5	𡇪 𡇪 UCS2003 TF-2A73		22A4F 戸 63.7	𡇬 𡇬 UCS2003 GHZ-32264.02	22A63 戸 63.19	𡇭 𡇭 UCS2003 V0-467E
22A3C 戸 63.5	𡇮 𡇮 UCS2003 TF-2A74		22A50 戸 63.7	𡇰 𡇰 UCS2003 GHZ-32264.03	22A64 戸 63.19	𡇲 𡇲 UCS2003 V2-763C
22A3D 戸 63.5	𡇴 𡇴 UCS2003 TF-2A75		22A51 戸 63.8	𡇶 𡇶 𡇶 UCS2003 GKX-0416.21 T5-385D	22A65 手 64.1	𡇸 𡇸 𡇸 UCS2003 GKX-0417.02 T6-2328
22A3E 戸 63.5	𡇸 𡇸 𡇸 UCS2003 GHZ-32261.05 T6-3146		22A52 戸 63.8	𡇺 𡇺 𡇺 UCS2003 GKX-0416.22 T5-385F	22A66 手 64.1	𡇼 𡇼 𡇼 UCS2003 GKX-0417.03 T5-216E
22A3F 戸 63.5	𡇼 𡇼 UCS2003 GHZ-32261.07		22A53 戸 63.8	𡇾 𡇾 𡇾 UCS2003 GHZ-32264.06 T5-3860		𡇽 H-8ABC
22A40 戸 63.5	𡇿 𡇿 UCS2003 GHZ-32262.01		22A54 戸 63.8	𡇻 𡇻 UCS2003 GHZ-32264.07	22A67 手 64.1	𡇿 𡇿 UCS2003 V0-366E
22A41 戸 63.5	𡈁 𡈁 𡈁 UCS2003 GHZ-32262.04 T6-3145		22A55 戸 63.8	𡈅 𡈅 𡈅 UCS2003 GHZ-32264.11 T5-385E	22A68 手 64.2	𡈇 𡈇 𡈇 UCS2003 GKX-0417.05 T6-2329
22A42 戸 63.5	𡈇 𡈇 UCS2003 GHZ-32262.09		22A56 戸 63.9	𡈉 𡈉 𡈉 UCS2003 GKX-0416.23 T5-3F4A	22A69 手 64.2	𡈋 𡈋 𡈋 UCS2003 GHZ-31827.04 T6-232A
22A43 戸 63.5	𡈋 𡈋 UCS2003 GHZ-32262.10		22A57 戸 63.9	𡈍 𡈍 UCS2003 GHZ-32264.13	22A6A 手 64.2	𡈏 𡈏 UCS2003 V2-763E
22A44 戸 63.5	𡈏 𡈏 𡈏 UCS2003 GHZ-32262.08 T5-2938		22A58 戸 63.10	𡈑 𡈑 𡈑 UCS2003 GKX-0416.24 T5-457E	22A6B 手 64.2	𡈓 𡈓 𡈓 UCS2003 GHZ-31827.06 T5-216F
22A45 戸 63.6	𡈓 𡈓 𡈓 UCS2003 GKX-0416.09 T6-376C		22A59 戸 63.10	𡈕 𡈕 𡈕 UCS2003 GKX-0416.25 T4-4355	22A6C 手 64.2	𡈗 𡈗 𡈗 UCS2003 GHZ-31825.04 T5-226C
22A46 戸 63.6	𡈗 𡈗 𡈗 UCS2003 GKX-0416.10 T6-376A		22A5A 戸 63.10	𡈙 𡈙 UCS2003 GHZ-32265.02		

22A6D 手 64.3	扌 扌 扌	22A7E 手 64.3	执 执 执	22A8F 手 64.4	扌 扌 扌
	UCS2003 GKX-0417.14 T4-2276		UCS2003 V2-7640		UCS2003 GKX-0420.17 T6-2772
	扌	22A7F 手 64.3	扌 扌 扌		扌
	V0-3678		UCS2003 V0-3677		VU-22A8F
22A6E 手 64.3	扌 扌 扌	22A80 手 64.3	扌 扌 扌	22A90 手 64.4	扌 扌 扌
	UCS2003 GKX-0417.16 T6-2479		UCS2003 V2-7641		UCS2003 GKX-0420.19 T6-2B5D
	扌	22A81 手 64.3	扌 扌 扌	22A91 手 64.4	扌 扌 扌
	V2-763F		UCS2003 GHZ-31829.11		UCS2003 GKX-0421.05 T6-2771
22A6F 手 64.3	扌 扌 扌	22A82 手 64.3	扌 扌 扌	22A92 手 64.4	扌 扌 扌
	UCS2003 GKX-0417.21		UCS2003 GHZ-31829.09 T5-2271		UCS2003 GKX-0422.05 T6-2B65
22A70 手 64.3	扌 扌 扌	22A83 手 64.4	扌 扌 扌	扌	扌
	UCS2003 GKX-0418.10 T5-2272		UCS2003 GKX-0418.15 T4-2437		VU-22A92
22A71 手 64.3	扌 扌 扌	22A84 手 64.4	扌 扌 扌	22A93 手 64.4	扌 扌 扌
	UCS2003 GKX-0418.11 T5-2270		UCS2003 GKX-0418.17 T6-2773		UCS2003 GKX-0422.06 T6-2B5B
	扌	22A85 手 64.4	扌 扌 扌	22A94 手 64.4	扌 扌 扌
	VU-22A71		UCS2003 GKX-0418.19 T6-2776		UCS2003 GKX-0422.08 T6-2770
22A72 手 64.3	扌 扌 扌	22A86 手 64.4	扌 扌 扌	22A95 手 64.4	扌 扌 扌
	UCS2003 GKX-0418.13 T5-226F		UCS2003 GKX-0418.21 T6-2775		UCS2003 GKX-0422.09 T5-243C
22A73 手 64.3	扌 扌 扌	22A87 手 64.4	扌 扌 扌	22A96 手 64.4	扌 扌 扌
	UCS2003 T5-226B VU-22A73		UCS2003 GKX-0419.11 T4-2657		UCS2003 GKX-0422.10 T6-2B5C
22A74 手 64.3	扌 扌 扌	22A88 手 64.4	扌 扌 扌	22A97 手 64.4	扌 扌 扌
	UCS2003 T5-226D		UCS2003 GKX-0419.16 T5-243D		UCS2003 GKX-0422.11 T6-2774
22A75 手 64.3	扌 扌 扌	22A89 手 64.4	扌 扌 扌	扌	扌
	UCS2003 TF-2250 VU-22A75		UCS2003 GKX-0420.01 T6-276F		V2-7642
22A76 手 64.3	扌 扌 扌	22A8A 手 64.4	扌 扌 扌	22A98 手 64.4	扌 扌
	UCS2003 TF-2252		VU-22A89		UCS2003 GFZ
22A77 手 64.3	扌 扌 扌	22A8B 手 64.4	扌 扌 扌	22A99 手 64.4	扌 扌
	UCS2003 GHZ-31828.04		UCS2003 GKX-0420.03 T4-2438		UCS2003 GHC
22A78 手 64.3	扌 扌 扌	22A8C 手 64.4	扌 扌 扌	22A9A 手 64.4	扌 扌
	UCS2003 GHZ-31828.05		VU-22A8A		UCS2003 GHC
22A79 手 64.3	扌 扌 扌	22A8D 手 64.4	扌 扌 扌	22A9B 手 64.4	扌 扌 扌
	UCS2003 GHZ-31829.06		UCS2003 GKX-0420.04 T4-2435		UCS2003 G4K VU-22A9B
22A7A 手 64.3	扌 扌 扌	22A8E 手 64.4	扌 扌 扌	22A9C 手 64.4	扌 扌
	UCS2003 GHZ-31831.02		UCS2003 GKX-0420.09 T6-2777		UCS2003 TF-243B
22A7B 手 64.3	扌 扌 扌	22A8F 手 64.4	扌 扌 扌	22A9D 手 64.4	扌 扌
	UCS2003 GHZ-31831.07		UCS2003 GKX-0420.11 T5-243E		UCS2003 TF-243C
22A7C 手 64.3	扌 扌 扌	22A8G 手 64.4	扌 扌 扌	22A9E 手 64.4	扌 扌
	UCS2003 GHZ-31832.09		UCS2003 GKX-0420.14 T4-243B		UCS2003 TF-243D
22A7D 手 64.3	扌 扌 扌			22A9F 手 64.4	扌 扌
	UCS2003 V0-3673				UCS2003 TF-243E

22AA0 手 64.4 UCS2003	抻	抻	抻	22AB4 手 64.5 UCS2003	拏	拏	拏	22AC6 手 64.5 UCS2003	抔	抔	抔
	TF-243F		VU-22AA0		GKX-0422.17		T6-2B5E		TF-2726		V0-3739
22AA1 手 64.4 UCS2003	拏	拏		22AB5 手 64.5 UCS2003	拏	拏	拏	22AC7 手 64.5 UCS2003	拏	拏	
	TF-2440				GKX-0422.18		T6-2B5F		TF-2727		
22AA2 手 64.4 UCS2003	挑	挑		22AB6 手 64.5 UCS2003	扞	扞	扞	22AC8 手 64.5 UCS2003	拏	拏	拏
	TF-2441				GKX-0424.03		T6-2B61		TF-2728		V0-3733
22AA3 手 64.4 UCS2003	扞	扞		22AB7 手 64.5 UCS2003	扞	扞	扞	22AC9 手 64.5 UCS2003	扞	扞	
	TF-2443				GKX-0424.17		T5-263B		TF-2729		
22AA4 手 64.4 UCS2003	扞	扞						22ACA 手 64.5 UCS2003	扞	扞	扞
	TF-2444			22AB8 手 64.5 UCS2003	拏	拏	拏		TF-272A		VU-22ACA
22AA5 手 64.4 UCS2003	扞	扞	扞		GKX-0427.08		T5-293A	22ACB 手 64.5 UCS2003	扞	扞	
	GHZ-31832.12		V2-764C						TF-272B		
22AA6 手 64.4 UCS2003	扞	扞			J4-2D24			22ACC 手 64.5 UCS2003	扞	扞	扞
	GHZ-31834.06			22AB9 手 64.5 UCS2003	扞	扞			TF-272C		V2-7653
22AA7 手 64.4 UCS2003	扞	扞	扞		GKX-0427.09			22ACD 手 64.5 UCS2003	扞	扞	
	GHZ-31837.08		TF-2445	22ABA 手 64.5 UCS2003	扞	扞	扞		TF-272D		
22AA8 手 64.4 UCS2003	扞	扞			GKX-0427.10		T6-2B64	22ACE 手 64.5 UCS2003	扞	扞	
	GHC			22ABB 手 64.5 UCS2003	扞	扞	扞		TF-272F		
22AA9 手 64.4 UCS2003	扞	扞			GKX-0427.11		T6-3148	22ACF 手 64.5 UCS2003	扞	扞	
	TF-243A			22ABC 手 64.5 UCS2003	扞	扞	扞		H-8ACB		
22AAA 手 64.4 UCS2003	扞	扞			GKX-0427.12		T5-263D	22AD0 手 64.5 UCS2003	扞	扞	
	GHZ-80025.01			22ABD 手 64.5 UCS2003	扞	扞	扞		GHZ-31851.03		
22AAB 手 64.4 UCS2003	扞	扞			GKX-0427.13		T6-314A	22AD1 手 64.5 UCS2003	扞	扞	扞
	GHZ-80025.02			22ABE 手 64.5 UCS2003	扞	扞	扞		GHZ-31856.03		V2-7647
22AAC 手 64.4 UCS2003	扞	扞			GKX-0427.14		T5-263C	22AD2 手 64.5 UCS2003	扞	扞	
	GHZ-80025.03			22ABF 手 64.5 UCS2003	扞	扞	扞		GHZ-31860.04		
22AAD 手 64.4 UCS2003	扞	扞	扞		GKX-0427.15		T6-3149	22AD3 手 64.5 UCS2003	扞	扞	扞
	K4-0045		V2-7643	22AC0 手 64.5 UCS2003	扞	扞	扞		GHZ-31860.05		VU-22AD3
22AAE 手 64.4 UCS2003	扞	扞			GKX-0427.16		T6-3147	22AD4 手 64.5 UCS2003	扞	扞	扞
	V0-3725			22AC1 手 64.5 UCS2003	扞	扞			GHZ-80025.05		TF-2725
22AAF 手 64.4 UCS2003	扞	扞									
	V0-3729			22AC2 手 64.5 UCS2003	扞	扞	扞	22AD5 手 64.5 UCS2003	扞	扞	扞
22AB0 手 64.4 UCS2003	扞	扞			GKX-0427.17		T6-2B62		TF-2726		V2-7654
	V2-7644			22AC3 手 64.5 UCS2003	扞	扞	扞				H-9B57
22AB1 手 64.4 UCS2003	扞	扞			GKX-0427.18		V2-7648	22AD6 手 64.5 UCS2003	扞	扞	
	V0-372A			22AC4 手 64.5 UCS2003	扞	扞	扞		TF-2727		V2-764B
22AB2 手 64.4 UCS2003	扞	扞			GKX-0427.19		V3-315B	22AD7 手 64.5 UCS2003	扞	扞	
	V2-7645			22AC5 手 64.5 UCS2003	扞	扞	扞		TF-2728		V2-7655
22AB3 手 64.4 UCS2003	扞	扞						22AD8 手 64.5 UCS2003	扞	扞	
	V2-7649								TF-2729		V3-315F

22AD9 手 64.5	搯	搯		22AEB 手 64.6	擗	擗	擗	22AFB 手 64.6	搯	搯	搯
	UCS2003	V0-3731			UCS2003	GKX-0429.07	T5-293F		UCS2003	GKX-0431.07	T5-2944
22ADA 手 64.5	搯	搯			擗			22AFC 手 64.6	搯	搯	搯
	UCS2003	V2-764D			VU-22AEB				UCS2003	GKX-0431.10	T6-314E
22ADB 手 64.5	搯	搯		22AEC 手 64.6	搯	搯	搯	22AFD 手 64.6	搯	搯	搯
	UCS2003	V0-3736			UCS2003	GKX-0429.09	T5-2942		UCS2003	GKX-0431.11	T6-3156
22ADC 手 64.5	搯	搯			搯			22AFE 手 64.6	搯	搯	搯
	UCS2003	V2-764E			UTC-00049				UCS2003	GKX-0431.14	T6-314B
22ADD 手 64.5	搯	搯		22AED 手 64.6	搯	搯	搯	22AFF 手 64.6	搯	搯	搯
	UCS2003	V0-3737			UCS2003	GKX-0429.10	T5-2941		UCS2003	GKX-0431.15	T5-2943
22ADE 手 64.5	搯	搯		22AEE 手 64.6	搯	搯	搯	22B00 手 64.6	搯	搯	搯
	UCS2003	V2-764F			UCS2003	GKX-0429.14	T6-314D		UCS2003	GKX-0431.17	T5-293C
22ADF 手 64.5	搯	搯			搯			22B01 手 64.6	搯	搯	
	UCS2003	V0-3738			VU-22AEE				UCS2003	GHC	
22AE0 手 64.5	搯	搯		22AEF 手 64.6	搯	搯	搯	22B02 手 64.6	搯	搯	搯
	UCS2003	V2-7650			UCS2003	GKX-0429.18	T5-2947		UCS2003	GHC	VU-22B02
22AE1 手 64.5	搯	搯		22AF0 手 64.6	搯	搯	搯	22B03 手 64.6	搯	搯	搯
	UCS2003	V2-7651			UCS2003	GKX-0430.01	T4-2D34		UCS2003	GHZ-31855.07	T6-3155
22AE2 手 64.5	搯	搯	搯	22AF1 手 64.6	搯	搯	搯	22B04 手 64.6	搯	搯	
	UCS2003	GHZ-31854.04	T5-263E		UCS2003	GKX-0430.02	T4-295C		UCS2003	V0-372F	
22AE3 手 64.5	搯	搯		22AF2 手 64.6	搯	搯	搯	22B05 手 64.6	搯	搯	
	UCS2003	V0-372C			UCS2003	GKX-0430.05	T5-293E		UCS2003	V0-374B	
22AE4 手 64.6	搯	搯	搯	22AF3 手 64.6	搯	搯	搯	22B06 手 64.6	搯	搯	
	UCS2003	GKX-0428.07	T6-3152		UCS2003	GKX-0430.06	T5-293D		UCS2003	T6-3151	
22AE5 手 64.6	搯	搯	搯	22AF4 手 64.6	搯	搯	搯	22B07 手 64.6	搯	搯	搯
	UCS2003	GKX-0428.08	T6-3154		UCS2003	GKX-0430.10	T5-2D63		UCS2003	TF-2A76	V2-7658
22AE6 手 64.6	搯	搯	搯	22AF5 手 64.6	搯	搯	搯	22B08 手 64.6	搯	搯	
	UCS2003	GKX-0428.09	T4-2958		UCS2003	GKX-0430.15	T4-2953		UCS2003	TF-2A77	
					搯			22B09 手 64.6	搯	搯	
					VU-22AF5				UCS2003	TF-2A78	
22AE7 手 64.6	搯	搯	搯	22AF6 手 64.6	搯	搯	搯	22B0A 手 64.6	搯	搯	
	UCS2003	GKX-0428.12	T4-294F		UCS2003	GKX-0430.19	T6-376E		UCS2003	TF-2A79	
22AE8 手 64.6	搯	搯	搯	22AF7 手 64.6	搯	搯	搯	22B0B 手 64.6	搯	搯	
	UCS2003	GKX-0428.13	T4-2950		UCS2003	GKX-0431.01	T5-2948		UCS2003	TF-2A7A	
				22AF8 手 64.6	搯	搯	搯	22B0C 手 64.6	搯	搯	
					UCS2003	GKX-0431.04	T4-295A		UCS2003	TF-2A7B	
22AE9 手 64.6	搯	搯	搯	22AF9 手 64.6	搯	搯	搯	22B0D 手 64.6	搯	搯	
	UCS2003	GKX-0428.15	T6-3153		UCS2003	GKX-0431.05	T6-3150		UCS2003	TF-2A7C	
22AEA 手 64.6	搯	搯	搯	22AFA 手 64.6	搯	搯	搯	22B0E 手 64.6	搯	搯	搯
	UCS2003	GKX-0429.03	T6-376D		UCS2003	GKX-0431.06	T5-2940		UCS2003	TF-2A7D	H-9B5B

22B0F 手 64.6 掇 UCS2003	掇 TF-2A7E		22B22 手 64.6 搨 UCS2003	搨 TF-2B22	搨 V0-373D	22B33 手 64.7 搨 UCS2003	搨 GKX-0432.12	搨 T5-2D6B
22B10 手 64.6 搨 UCS2003	搨 TF-2B21	搨 V2-7657	22B23 手 64.6 搨 UCS2003	搨 H-93A5		22B34 手 64.7 搨 UCS2003	搨 GKX-0432.13	搨 T4-2D39
22B11 手 64.6 搨 UCS2003	搨 TF-2B23		22B24 手 64.6 搨 UCS2003	搨 V2-7656		22B35 手 64.7 搨 UCS2003	搨 GKX-0432.14	搨 T4-2957
22B12 手 64.6 搨 UCS2003	搨 TF-2B24		22B25 手 64.6 搨 UCS2003	搨 V0-3740		22B36 手 64.7 搨 UCS2003	搨 GKX-0432.15	搨 T4-2D35
22B13 手 64.6 搨 UCS2003	搨 TF-2B25		22B26 手 64.6 搨 UCS2003	搨 V0-3742		22B37 手 64.7 搨 UCS2003	搨 GKX-0432.19	搨 T5-2D6A
22B14 手 64.6 搨 UCS2003	搨 TF-2B26		22B27 手 64.6 搨 UCS2003	搨 V0-3744		22B38 手 64.7 搨 UCS2003	搨 GKX-0433.02	搨 T6-377B
22B15 手 64.6 搨 UCS2003	搨 TF-2B27		22B28 手 64.6 搨 UCS2003	搨 V0-3748		22B39 手 64.7 搨 UCS2003	搨 GKX-0433.04	搨 T6-3770
22B16 手 64.6 搨 UCS2003	搨 TF-2B28		22B29 手 64.6 搨 UCS2003	搨 V0-3749		22B3A 手 64.7 搨 UCS2003	搨 GKX-0433.05	搨 T6-377D
22B17 手 64.6 搨 UCS2003	搨 TF-2B29	搨 V0-373B	22B2A 手 64.6 搨 UCS2003	搨 GHZ-31875.05	搨 T5-293B	22B3B 手 64.7 搨 UCS2003	搨 GKX-0433.08	搨 T6-3773
22B18 手 64.6 搨 UCS2003	搨 TF-2B2A		22B2B 手 64.6 搨 UCS2003	搨 GHZ-10056.07	搨 T5-2D62	22B3C 手 64.7 搨 UCS2003	搨 GKX-0433.09	搨 T5-2D69
22B19 手 64.6 搨 UCS2003	搨 TF-2F53		22B2C 手 64.6 搨 UCS2003	搨 GHZ-10319.01	搨 T5-2D64	22B3D 手 64.7 搨 UCS2003	搨 GKX-0433.13	搨 T6-3772
22B1A 手 64.6 搨 UCS2003	搨 TF-2F5C		22B2D 手 64.6 搨 UCS2003	搨 V2-7659		22B3E 手 64.7 搨 UCS2003	搨 GKX-0433.14	搨 T6-3777
22B1B 手 64.6 搨 UCS2003	搨 TF-2F61		22B2E 手 64.6 搨 UCS2003	搨 V2-765A		22B3F 手 64.7 搨 UCS2003	搨 GKX-0433.19	搨 T4-2D36
22B1C 手 64.6 搨 UCS2003	搨 GHZ-31871.02		22B2F 手 64.7 搨 UCS2003	搨 GKX-0431.21	搨 T4-2D3D	22B40 手 64.7 搨 UCS2003	搨 GKX-0433.21	搨 T6-3778
22B1D 手 64.6 搨 UCS2003	搨 GHC		22B30 手 64.7 搨 UCS2003	搨 GKX-0431.32	搨 T6-3775	22B41 手 64.7 搨 UCS2003	搨 GKX-0433.23	搨 T5-2D6C
22B1E 手 64.6 搨 UCS2003	搨 GHZ-31876.06	搨 T6-314C	22B31 手 64.7 搨 UCS2003	搨 GKX-0432.08	搨 T4-2D38			
22B1F 手 64.6 搨 UCS2003	搨 GHZ-31877.04		22B32 手 64.7 搨 UCS2003	搨 VU-22B31				
22B20 手 64.6 搨 UCS2003	搨 GHZ-80025.06							
22B21 手 64.6 搨 UCS2003	搨 GHZ-80025.07							

22B42 手 64.7	摔 摔 摔 UCS2003 GKX-0433.24 T5-2D65	22B52 手 64.7	搽 搽 UCS2003 T6-377C	22B66 手 64.7	搽 搽 搽 UCS2003 GHZ-31877.17 TF-2F58
	摔 VU-22B42	22B53 手 64.7	搯 搯 UCS2003 T6-377E	22B67 手 64.7	搯 搯 UCS2003 GHZ-31886.02
22B43 手 64.7	搯 搯 搯 UCS2003 GKX-0434.03 T4-2D37	22B54 手 64.7	攉 攉 UCS2003 TF-2F4C	22B68 手 64.7	攉 攉 攉 UCS2003 GHZ-31887.13 T6-376F
	搯 H-9E4F	22B55 手 64.7	攉 攉 UCS2003 TF-2F4D	22B69 手 64.7	搯 搯 搯 UCS2003 GHZ-80025.08 VU-22B69
22B44 手 64.7	搯 搯 搯 UCS2003 GKX-0434.04 T5-2D67	22B56 手 64.7	攉 攉 UCS2003 TF-2F4E	22B6A 手 64.7	攉 攉 攉 UCS2003 TF-2F54 H-93A3
	搯 VU-22B44	22B57 手 64.7	攉 攉 攉 UCS2003 TF-2F4F V0-3759	22B6B 手 64.7	攉 攉 UCS2003 V0-3745
22B45 手 64.7	搯 搯 搯 UCS2003 GKX-0434.11 T5-2D68	22B58 手 64.7	攉 攉 UCS2003 TF-2F50	22B6C 手 64.7	攉 攉 UCS2003 V2-765F
22B46 手 64.7	搯 搯 搯 UCS2003 GKX-0434.14 T4-2D3A	22B59 手 64.7	攉 攉 攉 UCS2003 TF-2F51 VU-22B59	22B6D 手 64.7	攉 攉 UCS2003 V2-7669
	搯 J4-2D32	22B5A 手 64.7	攉 攉 UCS2003 TF-2F52	22B6E 手 64.7	攉 攉 UCS2003 V0-3753
22B47 手 64.7	搯 搯 搯 UCS2003 GKX-0434.15 T6-377A	22B5B 手 64.7	攉 攉 UCS2003 TF-2F55	22B6F 手 64.7	攉 攉 UCS2003 V2-7660
22B48 手 64.7	搯 搯 搯 UCS2003 GKX-0434.16 T5-2D66	22B5C 手 64.7	攉 攉 攉 UCS2003 TF-2F56 V2-7668	22B70 手 64.7	攉 攉 UCS2003 V2-766A
22B49 手 64.7	搯 搯 搯 UCS2003 GKX-0434.17 T6-3157	22B5D 手 64.7	攉 攉 攉 UCS2003 TF-2F57 V2-766B	22B71 手 64.7	攉 攉 UCS2003 V3-316E
22B4A 手 64.7	搯 搯 搯 UCS2003 GKX-0434.19 T6-3776	22B5E 手 64.7	攉 攉 UCS2003 TF-2F5A	22B72 手 64.7	攉 攉 UCS2003 V0-3763
22B4B 手 64.7	搯 搯 搯 UCS2003 GKX-0434.20 T6-4027	22B5F 手 64.7	攉 攉 UCS2003 TF-2F5B	22B73 手 64.7	攉 攉 UCS2003 V2-7661
22B4C 手 64.7	搯 搯 搯 UCS2003 GKX-0434.21 T6-3779	22B60 手 64.7	攉 攉 UCS2003 TF-2F5D	22B74 手 64.7	攉 攉 UCS2003 V0-3757
22B4D 手 64.7	搯 搯 搯 UCS2003 GKX-0434.22 T6-3774	22B61 手 64.7	攉 攉 UCS2003 TF-2F5E	22B75 手 64.7	攉 攉 UCS2003 V2-7662
22B4E 手 64.7	搯 搯 搯 UCS2003 GKX-0434.24 T5-2946	22B62 手 64.7	攉 攉 攉 UCS2003 TF-2F60 VU-22B62	22B76 手 64.7	攉 攉 UCS2003 V2-766C
22B4F 手 64.7	搯 搯 UCS2003 J4-2D29	22B63 手 64.7	攉 攉 UCS2003 TF-2F62	22B77 手 64.7	攉 攉 UCS2003 V2-7663
22B50 手 64.7	搯 搯 UCS2003 J4-2D2A	22B64 手 64.7	攉 攉 攉 UCS2003 GHZ-31877.07 T6-4028	22B78 手 64.7	攉 攉 UCS2003 V0-3761
22B51 手 64.7	搯 搯 UCS2003 V2-7458	22B65 手 64.7	攉 攉 UCS2003 GHZ-31877.09	22B79 手 64.7	攉 攉 UCS2003 V2-7664

22B7A 手 64.7 UCS2003	搯	搯	22B8E 手 64.8 UCS2003	搯	搯	搯	22B9F 手 64.8 UCS2003	擥	擥	擥
22B7B 手 64.7 UCS2003	搯	搯	22B8F 手 64.8 UCS2003	搯	搯	搯	22BA0 手 64.8 UCS2003	擥	擥	擥
22B7C 手 64.7 UCS2003	搯	搯					22BA1 手 64.8 UCS2003	擥	擥	擥
22B7D 手 64.7 UCS2003	搯	搯	22B90 手 64.8 UCS2003	搯	搯	搯	22BA2 手 64.8 UCS2003	擥	擥	擥
22B7E 手 64.7 UCS2003	搯	搯	22B91 手 64.8 UCS2003	搯	搯	搯	22BA3 手 64.8 UCS2003	擥	擥	擥
22B7F 手 64.7 UCS2003	搯	搯					22BA4 手 64.8 UCS2003	擥	擥	擥
22B80 手 64.7 UCS2003	搯	搯	22B92 手 64.8 UCS2003	搯	搯	搯	22BA5 手 64.8 UCS2003	擥	擥	
22B81 手 64.8 UCS2003	搯	搯	22B93 手 64.8 UCS2003	搯	搯	搯	22BA6 手 64.8 UCS2003	擥	擥	
22B82 手 64.8 UCS2003	搯	搯	22B94 手 64.8 UCS2003	搯	搯	搯	22BA7 手 64.8 UCS2003	擥	擥	
22B83 手 64.8 UCS2003	搯	搯	22B95 手 64.8 UCS2003	搯	搯	搯	22BA8 手 64.8 UCS2003	擥	擥	
22B84 手 64.8 UCS2003	搯	搯	22B96 手 64.8 UCS2003	搯	搯	搯	22BA9 手 64.8 UCS2003	擥	擥	
22B85 手 64.8 UCS2003	搯	搯					22BAA 手 64.8 UCS2003	擥	擥	
22B86 手 64.8 UCS2003	搯	搯	22B97 手 64.8 UCS2003	搯	搯	搯	22BAB 手 64.8 UCS2003	擥	擥	
22B87 手 64.8 UCS2003	搯	搯	22B98 手 64.8 UCS2003	搯	搯	搯	22BAC 手 64.8 UCS2003	擥	擥	
22B88 手 64.8 UCS2003	搯	搯	22B99 手 64.8 UCS2003	搯	搯	搯	22BAD 手 64.8 UCS2003	擥	擥	
22B89 手 64.8 UCS2003	搯	搯	22B9A 手 64.8 UCS2003	搯	搯	搯	22BAE 手 64.8 UCS2003	擥	擥	
22B8A 手 64.8 UCS2003	搯	搯	22B9B 手 64.8 UCS2003	搯	搯		22BAF 手 64.8 UCS2003	擥	擥	
22B8B 手 64.8 UCS2003	搯	搯	22B9C 手 64.8 UCS2003	搯	搯	搯	22BB0 手 64.8 UCS2003	擥	擥	
22B8C 手 64.8 UCS2003	搯	搯	22B9D 手 64.8 UCS2003	搯	搯	搯	22BB1 手 64.8 UCS2003	擥	擥	
22B8D 手 64.8 UCS2003	搯	搯	22B9E 手 64.8 UCS2003	搯	搯	搯	22BB2 手 64.8 UCS2003	擥	擥	

22BB3 手 64.8	搨	搨		22BC7 手 64.8	搨	搨		22BDB 手 64.8	拉	拉
	UCS2003	TF-347C			UCS2003	GHZ-31897.08			UCS2003	V3-3178
22BB4 手 64.8	攪	攪		22BC8 手 64.8	搨	搨	搨	22BDC 手 64.8	搨	搨
	UCS2003	TF-347E			UCS2003	GHZ-31897.09	T5-3266		UCS2003	V2-7672
22BB5 手 64.8	搨	搨	搨	22BC9 手 64.8	搨	搨		22BDD 手 64.8	搨	搨
	UCS2003	TF-3522	VU-22BB5		UCS2003	GHZ-31900.01			UCS2003	V3-317A
22BB6 手 64.8	搨	搨		22BCA 手 64.8	搨	搨	搨	22BDE 手 64.8	搨	搨
	UCS2003	TF-3523			UCS2003	GHZ-80025.09	H-8A7B		UCS2003	V2-7673
22BB7 手 64.8	搨	搨		22BCB 手 64.8	搨	搨		22BDF 手 64.8	搨	搨
	UCS2003	TF-3524			UCS2003	GHZ-80025.10			UCS2003	V3-317B
22BB8 手 64.8	搨	搨		22BCC 手 64.8	搨	搨	搨	22BE0 手 64.8	搨	搨
	UCS2003	TF-3525			UCS2003	GHZ-80025.11	T4-3226		UCS2003	V2-7674
22BB9 手 64.8	搨	搨		22BCD 手 64.8	搨	搨		22BE1 手 64.8	搨	搨
	UCS2003	TF-3526			UCS2003	GHZ-80025.12			UCS2003	V0-3778
22BBA 手 64.8	搨	搨		22BCE 手 64.8	搨	搨		22BE2 手 64.8	搨	搨
	UCS2003	TF-3527			UCS2003	H-8B42			UCS2003	V0-3779
22BBB 手 64.8	搨	搨		22BCF 手 64.8	搨	搨		22BE3 手 64.8	搨	搨
	UCS2003	TF-3528			UCS2003	V0-3767			UCS2003	TF-3B41
22BBC 手 64.8	搨	搨		22BD0 手 64.8	搨	搨		22BE4 手 64.8	搨	搨
	UCS2003	TF-3529			UCS2003	V2-766E			UCS2003	V0-3826
22BBD 手 64.8	搨	搨		22BD1 手 64.8	搨	搨		22BE5 手 64.8	搨	搨
	UCS2003	TF-352A			UCS2003	V3-3174			UCS2003	V2-772E
22BBE 手 64.8	搨	搨		22BD2 手 64.8	搨	搨		22BE6 手 64.8	搨	搨
	UCS2003	TF-352B			UCS2003	V0-3769			UCS2003	V0-3770
22BBF 手 64.8	搨	搨	搨	22BD3 手 64.8	搨	搨		22BE7 手 64.8	搨	搨
	UCS2003	TF-352C	V0-3776		UCS2003	V2-766F			UCS2003	V2-7773
22BC0 手 64.8	搨	搨		22BD4 手 64.8	搨	搨		22BE8 手 64.8	搨	搨
	UCS2003	TF-352E			UCS2003	V2-7679			UCS2003	V2-767C
22BC1 手 64.8	搨	搨		22BD5 手 64.8	搨	搨		22BE9 手 64.9	搨	搨
	UCS2003	TF-352D			UCS2003	V3-3175			UCS2003	GKX-0440.28
22BC2 手 64.8	搨	搨		22BD6 手 64.8	搨	搨		22BEA 手 64.9	搨	搨
	UCS2003	TF-352F			UCS2003	V0-376F			UCS2003	GKX-0440.29
22BC3 手 64.8	搨	搨		22BD7 手 64.8	搨	搨		22BEB 手 64.9	搨	搨
	UCS2003	TF-3530			UCS2003	V2-7670			UCS2003	GKX-0441.01
22BC4 手 64.8	搨	搨		22BD8 手 64.8	搨	搨		22BEC 手 64.9	搨	搨
	UCS2003	TF-3B31			UCS2003	V2-767A			UCS2003	GKX-0441.03
22BC5 手 64.8	搨	搨		22BD9 手 64.8	搨	搨		22BED 手 64.9	搨	搨
	UCS2003	GHZ-31890.15			UCS2003	V3-3176			UCS2003	GKX-0441.09
22BC6 手 64.8	搨	搨	搨	22BDA 手 64.8	搨	搨				
	UCS2003	GHZ-31894.04	TF-347D		UCS2003	V0-3774				

22BEE 手 64.9	搨 搨 搨	22BFF 手 64.9	搨 搨 搨	22C13 手 64.9	擲 擲 擲
	UCS2003 GKX-0441.11 T5-386D		UCS2003 GKX-0444.17 T6-4942		UCS2003 GKX-0445.24 T6-494D
	搨	22C00 手 64.9	搨 搨 搨	22C14 手 64.9	搨 搨 搨
	V2-7726		UCS2003 GKX-0445.01 T6-4943		UCS2003 GKX-0445.25 T6-4948
22BEF 手 64.9	搨 搨 搨	22C01 手 64.9	搨 搨 搨	22C15 手 64.9	搨 搨 搨
	UCS2003 GKX-0441.20 T6-4941		UCS2003 GKX-0445.05 T6-493A		UCS2003 GKX-0445.26 T6-4939
22BF0 手 64.9	搨 搨 搨	22C02 手 64.9	搨 搨 搨	22C16 手 64.9	搨 搨 搨
	UCS2003 GKX-0441.21 T5-3874		UCS2003 GKX-0445.07 T5-3871		UCS2003 GKX-0445.27 T5-3872
	搨	22C03 手 64.9	搨 搨 搨	22C17 手 64.9	搨 搨 搨
	VU-22BF0		UCS2003 GKX-0445.08 T6-4933		UCS2003 GKX-0445.28 T6-493D
22BF1 手 64.9	搨 搨 搨	22C04 手 64.9	搨 搨 搨	22C18 手 64.9	搨 搨 搨
	UCS2003 GKX-0442.12 T6-4931		UCS2003 GKX-0445.09 T6-4946		UCS2003 GKX-0445.29 T5-3873
22BF2 手 64.9	搨 搨 搨	22C05 手 64.9	搨 搨 搨	22C19 手 64.9	搨 搨 搨
	UCS2003 GKX-0443.05 T4-3D51		UCS2003 GKX-0445.10 T6-4937		UCS2003 GKX-0445.30 T5-3867
22BF3 手 64.9	搨 搨 搨	22C06 手 64.9	搨 搨 搨	22C1A 手 64.9	搨 搨 搨
	UCS2003 GKX-0443.06 T4-3767		UCS2003 GKX-0445.11 T5-3870		UCS2003 GKX-0445.31 T6-4938
22BF4 手 64.9	搨 搨 搨	22C07 手 64.9	搨 搨 搨	22C1B 手 64.9	搨 搨 搨
	UCS2003 GKX-0443.10 T5-3862		UCS2003 GKX-0445.12 T4-376C		UCS2003 GKX-0445.32 T6-494B
22BF5 手 64.9	搨 搨 搨	22C08 手 64.9	搨 搨 搨	22C1C 手 64.9	搨 搨 搨
	UCS2003 GKX-0443.11 T5-386A		UCS2003 GKX-0445.13 T6-4947		UCS2003 GKX-0445.33 T5-3865
22BF6 手 64.9	搨 搨 搨	22C09 手 64.9	搨 搨 搨	22C1D 手 64.9	搨 搨
	UCS2003 GKX-0443.17 T4-375F		UCS2003 GKX-0445.14 T6-4932		UCS2003 J4-2D34
22BF7 手 64.9	搨 搨 搨	22C0A 手 64.9	搨 搨 搨	22C1E 手 64.9	搨 搨
	UCS2003 GKX-0443.18 T5-3868		UCS2003 GKX-0445.15 T5-386C		UCS2003 GHC
	搨	22C0B 手 64.9	搨 搨 搨	22C1F 手 64.9	搨 搨
	V2-767B		UCS2003 GKX-0445.16 T5-386E		UCS2003 GHC
22BF8 手 64.9	搨 搨 搨	22C0C 手 64.9	搨 搨 搨	22C20 手 64.9	搨 搨
	UCS2003 GKX-0444.03 T4-3763		UCS2003 GKX-0445.17 T6-4944		UCS2003 GHC
22BF9 手 64.9	搨 搨 搨	22C0D 手 64.9	搨 搨 搨	22C21 手 64.9	搨 搨
	UCS2003 GKX-0444.06 T5-3869		UCS2003 GKX-0445.18 T5-3864		UCS2003 GHC
22BFA 手 64.9	搨 搨 搨	22C0E 手 64.9	搨 搨 搨	22C22 手 64.9	搨 搨
	UCS2003 GKX-0444.07 T4-376A		UCS2003 GKX-0445.19 T6-493C		UCS2003 GHC
22BFB 手 64.9	搨 搨 搨	22C0F 手 64.9	搨 搨 搨	22C23 手 64.9	搨 搨
	UCS2003 GKX-0444.09 T5-3866		UCS2003 GKX-0445.20 T6-4945		UCS2003 GHC
22BFC 手 64.9	搨 搨 搨	22C10 手 64.9	搨 搨 搨	22C24 手 64.9	搨 搨
	UCS2003 GKX-0444.13 T4-376D		UCS2003 GKX-0445.21 T6-4940		UCS2003 J4-2D39
22BFD 手 64.9	搨 搨 搨	22C11 手 64.9	搨 搨 搨	22C25 手 64.9	搨 搨
	UCS2003 GKX-0444.14 T5-386F		UCS2003 GKX-0445.22 T6-494C		UCS2003 V2-7727
22BFE 手 64.9	搨 搨 搨	22C12 手 64.9	搨 搨 搨	22C26 手 64.9	搨 搨 搨
	UCS2003 GKX-0444.15 T4-376E		UCS2003 GKX-0445.23 T6-493F		UCS2003 VU-22C26 H-9750

22C27 手 64.9	游	游		22C3B 手 64.9	摶	摶		22C4F 手 64.9	搯	搯	
	UCS2003	H-8FB3			UCS2003	TF-3B46			UCS2003	V2-7728	
22C28 手 64.9	摶	摶		22C3C 手 64.9	揆	揆		22C50 手 64.9	揆	揆	
	UCS2003	T6-5273			UCS2003	TF-3B48			UCS2003	V0-3822	
22C29 手 64.9	揆	揆		22C3D 手 64.9	揆	揆	揆	22C51 手 64.9	揆	揆	
	UCS2003	TF-3B30			UCS2003	TF-3B49	V2-7724		UCS2003	H-8B45	
22C2A 手 64.9	揆	揆		22C3E 手 64.9	揆	揆		22C52 手 64.9	揆	揆	
	UCS2003	TF-3B32			UCS2003	TF-3B4A			UCS2003	V0-3824	
22C2B 手 64.9	揆	揆		22C3F 目 109.8	揆	揆		22C53 手 64.9	揆	揆	
	UCS2003	TF-3B34			UCS2003	GHZ-31910.08			UCS2003	V2-767E	
22C2C 手 64.9	揆	揆		22C40 手 64.9	揆	揆	揆	22C54 手 64.9	揆	揆	
	UCS2003	TF-3B35			UCS2003	GHZ-31911.02	T6-5274		UCS2003	V2-772A	
22C2D 手 64.9	揆	揆		22C41 手 64.9	揆	揆		22C55 手 64.9	揆	揆	
	UCS2003	TF-3B36			UCS2003	GHZ-31911.10			UCS2003	H-8B46	
22C2E 手 64.9	揆	揆		22C42 手 64.9	揆	揆	揆	22C56 手 64.9	揆	揆	
	UCS2003	TF-3B37			UCS2003	GHZ-31914.02	T6-493E		UCS2003	V0-3825	
22C2F 手 64.9	揆	揆		22C43 手 64.9	揆	揆	揆	22C57 手 64.9	揆	揆	
	UCS2003	TF-3B38			UCS2003	GHZ-31919.02	T6-4949		UCS2003	V2-7721	
22C30 手 64.9	揆	揆		22C44 手 64.9	揆	揆		22C58 手 64.9	揆	揆	
	UCS2003	TF-3B39			UCS2003	GHZ-31920.15			UCS2003	V2-772B	
22C31 手 64.9	揆	揆		22C45 手 64.9	揆	揆	揆	22C59 手 64.9	揆	揆	
	UCS2003	TF-3B3A			UCS2003	GHZ-31923.04	T6-4935		UCS2003	V2-7722	
22C32 手 64.9	揆	揆		22C46 手 64.9	揆	揆		22C5A 手 64.9	揆	揆	
	UCS2003	TF-3B3B			UCS2003	GHZ-31923.05			UCS2003	V0-3828	
22C33 手 64.9	揆	揆	揆	22C47 手 64.9	揆	揆	揆	22C5B 手 64.9	揆	揆	
	UCS2003	TF-3B3C	V2-7723		UCS2003	GHZ-31924.09	T5-3863		UCS2003	V0-382C	
22C34 手 64.9	揆	揆		22C48 手 64.9	揆	揆		22C5C 手 64.9	揆	揆	
	UCS2003	TF-3B3D			UCS2003	GHZ-31925.06			UCS2003	V2-7725	
22C35 手 64.9	揆	揆		22C49 手 64.9	揆	揆		22C5D 手 64.9	揆	揆	
	UCS2003	TF-3B3F			UCS2003	GHZ-80025.13			UCS2003	V2-773D	
22C36 手 64.9	揆	揆		22C4A 手 64.9	揆	揆		22C5E 手 64.9	揆	揆	
	UCS2003	TF-3B40			UCS2003	GHZ-80025.14			UCS2003	V2-7736	
22C37 手 64.9	揆	揆		22C4B 手 64.9	揆	揆		22C5F 手 64.10	揆	揆	揆
	UCS2003	TF-3B42			UCS2003	GHZ-80025.15			UCS2003	GKX-0445.39	T5-3F52
22C38 手 64.9	揆	揆	揆	22C4C 手 64.9	揆	揆	揆	22C60 手 64.10	揆	揆	揆
	UCS2003	TF-3B43	H-8A50		UCS2003	GHZ-80025.17	H-9B60		UCS2003	GKX-0446.02	T6-527B
22C39 手 64.9	揆	揆		22C4D 手 64.9	揆	揆	揆	22C61 手 64.10	揆	揆	揆
	UCS2003	TF-3B44			UCS2003	TF-3B47	K4-0048		UCS2003	GKX-0446.08	T4-3D4B
22C3A 手 64.9	揆	揆	揆	22C4E 手 64.9	揆	揆					
	UCS2003	TF-3B45	V2-7729		UCS2003	V0-377C					

22C62 手 64.10	搽 UCS2003	搽 GKX-0446.10	搽 T4-3D49	22C74 手 64.10	搽 UCS2003	搽 GKX-0448.32	搽 T5-3F4D	22C87 手 64.10	搽 UCS2003	搽 TF-415C	
	搽 H-9DFE			22C75 手 64.10	拏 UCS2003	拏 GKX-0448.33		22C88 手 64.10	搽 UCS2003	搽 TF-415D	搽 H-9B62
22C63 手 64.10	搽 UCS2003	搽 GKX-0446.16	搽 T5-3F55	22C76 手 64.10	搽 UCS2003	搽 GKX-0448.35	搽 T5-3F53	22C89 手 64.10	搽 UCS2003	搽 TF-415E	
22C64 手 64.10	搽 UCS2003	搽 GKX-0446.17	搽 T4-3D46	22C77 手 64.10	搽 UCS2003	搽 GKX-0448.36	搽 T5-3F4E	22C8A 手 64.10	搽 UCS2003	搽 TF-4160	
22C65 手 64.10	搽 UCS2003	搽 GKX-0446.18	搽 T6-5278	22C78 手 64.10	搽 UCS2003	搽 GKX-0448.38	搽 T6-5279	22C8B 手 64.10	搽 UCS2003	搽 TF-4161	
22C66 手 64.10	搽 UCS2003	搽 GKX-0446.19	搽 T4-3D4D		搽 VU-22C78			22C8C 手 64.10	搽 UCS2003	搽 TF-4163	
22C67 手 64.10	搽 UCS2003	搽 GKX-0447.06	搽 T4-3D53	22C79 手 64.10	搽 UCS2003	搽 GKX-0449.01	搽 T6-5321	22C8D 手 64.10	搽 UCS2003	搽 TF-4164	
22C68 手 64.10	搽 UCS2003	搽 GKX-0447.08	搽 T4-3D47	22C7A 手 64.10	搽 UCS2003	搽 GKX-0449.02	搽 T5-3F50	22C8E 手 64.10	搽 UCS2003	搽 TF-4165	
	搽 V2-773F			22C7B 手 64.10	搽 UCS2003	搽 GKX-0449.04	搽 T6-5324	22C8F 手 64.10	搽 UCS2003	搽 TF-4166	
22C69 手 64.10	搽 UCS2003	搽 GKX-0447.17	搽 T4-3D52	22C7C 手 64.10	搽 UCS2003	搽 GKX-0449.05	搽 T6-527C	22C90 手 64.10	搽 UCS2003	搽 TF-4167	
22C6A 手 64.10	搽 UCS2003	搽 GKX-0447.20	搽 T6-527E	22C7D 手 64.10	搽 UCS2003	搽 GKX-0449.06		22C91 手 64.10	搽 UCS2003	搽 TF-4169	
22C6B 手 64.10	搽 UCS2003	搽 GKX-0448.08	搽 T5-3F51	22C7E 手 64.10	搽 UCS2003	搽 GKX-0449.07	搽 T5-3F4C	22C92 手 64.10	搽 UCS2003	搽 TF-4830	
22C6C 手 64.10	搽 UCS2003	搽 GKX-0448.10	搽 T5-4621	22C7F 手 64.10	搽 UCS2003	搽 GKX-0449.08	搽 T6-527A	22C93 手 64.10	搽 UCS2003	搽 GHZ-31927.07	
22C6D 手 64.10	搽 UCS2003	搽 GKX-0448.17		22C80 手 64.10	搽 UCS2003	搽 T5-3F4F		22C94 手 64.10	搽 UCS2003	搽 GHZ-31928.05	搽 V2-7731
22C6E 手 64.10	搽 UCS2003	搽 GKX-0448.18	搽 T5-3F4B	22C81 手 64.10	搽 UCS2003	搽 TF-4156		22C95 手 64.10	搽 UCS2003	搽 GHZ-31939.05	搽 T6-5277
22C6F 手 64.10	搽 UCS2003	搽 GKX-0448.19	搽 T6-5D2C	22C82 手 64.10	搽 UCS2003	搽 TF-4157		22C96 手 64.10	搽 UCS2003	搽 GHZ-80025.18	搽 T6-527D
22C70 手 64.10	搽 UCS2003	搽 GKX-0448.27	搽 T6-5325	22C83 手 64.10	搽 UCS2003	搽 TF-4158		22C97 手 64.10	搽 UCS2003	搽 GHZ-80025.19	
22C71 手 64.10	搽 UCS2003	搽 GKX-0448.28	搽 T6-5275	22C84 手 64.10	搽 UCS2003	搽 TF-4159		22C98 手 64.10	搽 UCS2003	搽 GHZ-80025.20	搽 T6-5276
22C72 手 64.10	搽 UCS2003	搽 GKX-0448.29	搽 T6-5323	22C85 手 64.10	搽 UCS2003	搽 TF-415A		22C99 手 64.10	搽 UCS2003	搽 GHZ-80025.21	
22C73 手 64.10	搽 UCS2003	搽 GKX-0448.30	搽 T6-5322	22C86 手 64.10	搽 UCS2003	搽 TF-415B		22C9A 手 64.10	搽 UCS2003	搽 GHZ-80025.22	

22C9B 手 64.10	搥	搥	搥	22CAF 手 64.10	挾	挾	22CBE 手 64.11	擱	擱	擱
	UCS2003	V2-7737	H-937B		UCS2003	V2-7738		UCS2003	GKX-0450.26	T5-4626
22C9C 手 64.10	搥	搥	搥	22CB0 手 64.10	搨	搨	搨	22CBF 手 64.11	擻	擻
	UCS2003	GHC	VU-22C9C		UCS2003	GHZ-31935.01	T5-3F54		VU-22CBE	
22C9D 手 64.10	擗	擗		22CB1 手 64.10	搨	搨		22CC0 手 64.11	擻	擻
	UCS2003	V2-7730			UCS2003	V2-774F			UCS2003	GKX-0450.27
22C9E 手 64.10	擗	擗		22CB2 手 64.10	擗	擗	擗	22CC1 手 64.11	擻	擻
	UCS2003	GHC			UCS2003	V2-773C	H-8AD8		UCS2003	GKX-0450.30
22C9F 手 64.10	擗	擗		22CB3 手 64.11	擗	擗	擗	22CC2 手 64.11	擻	擻
	UCS2003	V2-773A			UCS2003	GKX-0449.10	T6-5D36		VU-22CC0	
22CA0 手 64.10	擗	擗		22CB4 手 64.11	擗	擗	擗	22CC3 手 64.11	擻	擻
	UCS2003	V3-3229			VU-22CB3				UCS2003	GKX-0451.02
22CA1 手 64.10	擗	擗	擗	22CB5 手 64.11	擗	擗	擗	22CC4 手 64.11	擻	擻
	UCS2003	TF-4168	H-93B1		UCS2003	GKX-0449.11	T5-4D39		V2-7742	
22CA2 手 64.10	擗	擗		22CB6 手 64.11	擗	擗	擗	22CC5 手 64.11	擻	擻
	UCS2003	V0-382A			UCS2003	GKX-0449.17	T5-4627		UCS2003	GKX-0451.05
22CA3 手 64.10	擗	擗		22CB7 手 64.11	擗	擗	擗	22CC6 手 64.11	擻	擻
	UCS2003	V2-773B			UCS2003	V2-7741			H-8A69	
22CA4 手 64.10	擗	擗		22CB8 手 64.11	擗	擗	擗	22CC7 手 64.11	擻	擻
	UCS2003	V3-322A			UCS2003	GKX-0449.21	T5-462A		UCS2003	GKX-0451.06
22CA5 手 64.10	擗	擗		22CB9 手 64.11	擗	擗	擗	22CC8 手 64.11	擻	擻
	UCS2003	V0-3830			UCS2003	GKX-0449.31	T4-4362		UCS2003	GKX-0451.07
22CA6 手 64.10	擗	擗		22CBA 手 64.11	擗	擗	擗	22CC9 手 64.11	擻	擻
	UCS2003	V2-7732			UCS2003	H-9B63			VU-22CC4	
22CA7 手 64.10	擗	擗		22CB8 手 64.11	擗	擗	擗	22CCA 手 64.11	擻	擻
	UCS2003	V0-3833			UCS2003	GKX-0450.02	T4-435F		UCS2003	GKX-0451.11
22CA8 手 64.10	擗	擗		22CB9 手 64.11	擗	擗	擗		UCS2003	GKX-0451.13
	UCS2003	V0-3835			UCS2003	GKX-0450.03	T6-5D3C		UCS2003	GKX-0451.13
22CA9 手 64.10	擗	擗	擗	22CBA 手 64.11	擗	擗	擗	22CC7 手 64.11	擻	擻
	UCS2003	V2-7734	H-8A60		UCS2003	GKX-0450.04	T6-5D3D		V2-7739	H-8A47
22CAA 手 64.10	擗	擗		22CBB 手 64.11	擗	擗	擗	22CC8 手 64.11	擻	擻
	UCS2003	V2-773E			UCS2003	GKX-0450.12	T6-5D2E		UCS2003	GKX-0451.14
22CAB 手 64.10	擗	擗		22CBC 手 64.11	擗	擗	擗	22CC9 手 64.11	擻	擻
	UCS2003	V0-3837			UCS2003	GKX-0450.18	T4-4357		UCS2003	GKX-0451.15
22CAC 手 64.10	擗	擗		22CBD 手 64.11	擗	擗	擗		UCS2003	GKX-0451.16
	UCS2003	V2-7735			VU-22CBC	UTC-00650			UCS2003	T7-2331
22CAD 手 64.10	擗	擗			UCS2003	GKX-0450.25	T6-5D3F		H-8ACC	
	UCS2003	V0-383A						22CCA 手 64.11	擻	擻
22CAE 手 64.10	擗	擗							UCS2003	GKX-0451.20
	UCS2003	V0-383B								

22CCB 手 64.11 UCS2003	擗 擗 擗	GKX-0452.02 T5-4624	22CDE 手 64.11 UCS2003	搯 搯	V2-772F	22CF2 手 64.11 UCS2003	撮 撮	TF-483E
22CCC 手 64.11 UCS2003	撓 撓	GKX-0452.07	22CDF 手 64.11 UCS2003	搯 搯 搯	GHZ-31939.02 VU-22CDF	22CF3 手 64.11 UCS2003	搯 搯 搯	TF-483F V2-7751
22CCD 手 64.11 UCS2003	擗 擗 擗	GKX-0453.01 T4-4365	22CE0 手 64.11 UCS2003	搯 搯	V2-7740	22CF4 手 64.11 UCS2003	撮 撮	TF-4840
22CCE 手 64.11 UCS2003	擗 擗 擗	GKX-0453.05 T6-5D39	22CE1 手 64.11 UCS2003	搯 搯	T6-5D2F	22CF5 手 64.11 UCS2003	撮 撮	TF-4841
22CCF 手 64.11 UCS2003	擗 擗 擗	GKX-0453.07 T6-5D3E	22CE2 手 64.11 UCS2003	搯 搯	T6-5D34	22CF6 手 64.11 UCS2003	撮 撮 撮	TF-4842 VU-22CF6
22CD0 手 64.11 UCS2003	擗 擗 擗	GKX-0453.08 T6-5D3A	22CE3 手 64.11 UCS2003	搯 搯	TF-482B	22CF7 手 64.11 UCS2003	撮 撮	TF-4843
22CD1 手 64.11 UCS2003	擗 擗 擗	GKX-0453.09 T5-4628	22CE4 手 64.11 UCS2003	搯 搯	TF-482C	22CF8 手 64.11 UCS2003	撮 撮	TF-4844
22CD2 手 64.11 UCS2003	擗 擗 擗	GKX-0453.10 T6-5D37	22CE5 手 64.11 UCS2003	搯 搯 搯	TF-482D V0-3842	22CF9 手 64.11 UCS2003	撮 撮	TF-4845
22CD3 手 64.11 UCS2003	擗 擗 擗	GKX-0453.11 T5-462B	22CE6 手 64.11 UCS2003	搯 搯	TF-482E	22CFA 手 64.11 UCS2003	撮 撮	TF-4847
22CD4 手 64.11 UCS2003	擗 擗 擗	GKX-0453.13 T7-232C	22CE7 手 64.11 UCS2003	搯 搯 搯	TF-482F VU-22CE7	22CFB 手 64.11 UCS2003	撮 撮	TF-4848
22CD5 手 64.11 UCS2003	擗 擗 擗	GKX-0453.14 T6-5D3B	22CE8 手 64.11 UCS2003	搯 搯	TF-4833	22CFC 手 64.11 UCS2003	撮 撮	TF-4849
22CD6 手 64.11 UCS2003	擗 擗 擗	GKX-0453.15 T6-5D33	22CE9 手 64.11 UCS2003	搯 搯	TF-4834	22CFD 手 64.11 UCS2003	撮 撮	GHZ-31947.04
22CD7 手 64.11 UCS2003	擗 擗	GKX-0453.16	22CEA 手 64.11 UCS2003	搯 搯	TF-4835	22CFE 手 64.11 UCS2003	撮 撮 撮	GHZ-31947.05 TF-4846
22CD8 手 64.11 UCS2003	擗 擗 擗	GKX-0453.17 T6-5D31	22CEB 手 64.11 UCS2003	搯 搯 搯	TF-4837 VU-22CEB	22CFF 手 64.11 UCS2003	撮 撮	GHZ-31948.10
22CD9 手 64.11 UCS2003	擗 擗 擗	GKX-0453.18 T5-4622	22CEC 手 64.11 UCS2003	搯 搯 搯	TF-4838 VU-22CEC	22D00 手 64.11 UCS2003	撮 撮 撮	GHZ-31950.02 T6-5D30
	擗	VU-22CD9	22CED 手 64.11 UCS2003	搯 搯	TF-483A	22D01 手 64.11 UCS2003	撮 撮 撮	GHZ-80025.23 TF-4836
22CDA 手 64.11 UCS2003	擗 擗 擗	GKX-0453.19 T4-4360	22CEE 手 64.11 UCS2003	搯 搯	TF-483B	22D02 手 64.11 UCS2003	撮 撮	GHZ-80026.01
22CDB 手 64.11 UCS2003	擗 擗 擗	GCY VU-22CDB	22CEF 手 64.11 UCS2003	搯 搯 搯	TF-4839 VU-22CEF	22D03 手 64.11 UCS2003	撮 撮	GHZ-80026.02
22CDC 手 64.11 UCS2003	擗 擗	GHC	22CF0 手 64.11 UCS2003	搯 搯	TF-483C	22D04 手 64.11 UCS2003	撮 撮	GHZ-80026.03
22CDD 手 64.11 UCS2003	擗 擗 擗	GHC VU-22CDD	22CF1 手 64.11 UCS2003	搯 搯	TF-483D	22D05 手 64.11 UCS2003	撮 撮	GHZ-80026.04

22D06 手 64.11	搯	搯		22D1A 手 64.11	搯	搯		22D2C 手 64.12	搯	搯	搯
	UCS2003	GHZ-80026.05			UCS2003	V2-774B			UCS2003	GKX-0455.06	T4-497D
22D07 手 64.11	搯	搯	搯	22D1B 手 64.11	搯	搯		22D2D 手 64.12	搯	搯	搯
	UCS2003	V0-3840	H-937C		UCS2003	V2-7755			UCS2003	GKX-0455.14	T7-2E2F
22D08 手 64.11	搯	搯		22D1C 手 64.11	搯	搯		22D2E 手 64.12	搯	搯	搯
	UCS2003	H-9B65			UCS2003	V3-3231			UCS2003	GKX-0455.17	T4-4A21
22D09 手 64.11	搯	搯		22D1D 手 64.11	搯	搯		22D2F 手 64.12	搯	搯	
	UCS2003	V2-774D			UCS2003	V2-775C			UCS2003	GKX-0455.18	
22D0A 手 64.11	搯	搯		22D1E 手 64.11	搯	搯		22D30 手 64.12	搯	搯	搯
	UCS2003	V0-3841			UCS2003	V2-775E			UCS2003	GKX-0456.01	T5-4D41
22D0B 手 64.11	搯	搯		22D1F 手 64.11	搯	搯		22D31 手 64.12	搯	搯	搯
	UCS2003	V2-7744			UCS2003	GHC			UCS2003	GKX-0456.03	T4-4A26
22D0C 手 64.11	搯	搯		22D20 手 64.12	搯	搯	搯	22D32 手 64.12	搯	搯	搯
	UCS2003	V2-774E			UCS2003	GKX-0453.25	T7-2333		UCS2003	GKX-0456.05	T4-497C
22D0D 手 64.11	搯	搯			UCS2003	VU-22D20		22D33 手 64.12	搯	搯	搯
	UCS2003	V0-3843		22D21 手 64.12	搯	搯	搯		UCS2003	GKX-0456.12	T5-5459
22D0E 手 64.11	搯	搯			UCS2003	GKX-0453.28	T7-2338	22D34 手 64.12	搯	搯	搯
	UCS2003	V2-7746		22D22 手 64.12	搯	搯	搯		UCS2003	GKX-0456.13	T7-2E3C
22D0F 手 64.11	搯	搯			UCS2003	GKX-0453.30	T5-4D3C	22D35 手 64.12	搯	搯	搯
	UCS2003	V2-7750		22D23 手 64.12	搯	搯	搯		UCS2003	GKX-0456.19	T7-2335
22D10 手 64.11	搯	搯			UCS2003	GKX-0453.32	T4-4A25	22D36 手 64.12	搯	搯	搯
	UCS2003	V2-7747		22D24 手 64.12	搯	搯	搯		UCS2003	GKX-0456.21	T7-2334
22D11 手 64.11	搯	搯			UCS2003	GKX-0454.02	T7-233D	22D37 手 64.12	搯	搯	搯
	UCS2003	V0-3847		22D25 手 64.12	搯	搯	搯		UCS2003	GKX-0457.03	T7-2E2D
22D12 手 64.11	搯	搯	搯		UCS2003	GKX-0454.06	T7-2337	22D38 手 64.12	搯	搯	搯
	UCS2003	V2-7748	H-9B66	22D26 手 64.12	搯	搯	搯		UCS2003	GKX-0457.04	T7-2E2B
22D13 手 64.11	搯	搯			UCS2003	GKX-0454.11	T7-2339	22D39 手 64.12	搯	搯	搯
	UCS2003	V2-7752		22D27 手 64.12	搯	搯	搯		UCS2003	GKX-0457.05	T7-2344
22D14 手 64.11	搯	搯			UCS2003	GKX-0454.16	T4-497B	22D3A 手 64.12	搯	搯	搯
	UCS2003	V2-7749		22D28 手 64.12	搯	搯	搯		UCS2003	GKX-0457.06	T7-2E2C
22D15 手 64.12	搯	搯			UCS2003	GKX-0454.17	T4-4978	22D3B 手 64.12	搯	搯	搯
	UCS2003	V2-7753		22D29 手 64.12	搯	搯	搯		UCS2003	GKX-0457.07	T7-233C
22D16 手 64.11	搯	搯			UCS2003	GKX-0454.18	T5-4D3D	22D3C 手 64.12	搯	搯	搯
	UCS2003	V0-384B		22D2A 手 64.12	搯	搯	搯		UCS2003	GKX-0457.08	T5-4D40
22D17 手 64.11	搯	搯			UCS2003	VU-22D29		22D3D 手 64.12	搯	搯	搯
	UCS2003	V2-774A		22D2B 手 64.12	搯	搯	搯		UCS2003	GKX-0457.09	T7-2E2E
22D18 手 64.11	搯	搯			UCS2003	GKX-0455.02	T5-4D3B	22D3E 手 64.12	搯	搯	搯
	UCS2003	V2-7754			UCS2003	GKX-0455.05	T7-2345		UCS2003	GKX-0457.10	T5-4D3F
22D19 手 64.11	搯	搯			UCS2003				UCS2003		
	UCS2003	V0-384D							VU-22D3E		

22D3F 手 64.12	擻	擻	擻	22D51 手 64.12	擻	擻	22D65 手 64.12	擻	擻
	UCS2003	GKX-0457.11	T7-233B		UCS2003	TF-4E7D		UCS2003	GHZ-80026.10
	擻			22D52 手 64.12	擻	擻	22D66 手 64.12	擻	擻
	VU-22D3F				UCS2003	TF-4E7E		UCS2003	GHZ-80026.11
22D40 手 64.12	擻	擻	擻	22D53 手 64.12	擻	擻	22D67 手 64.12	擻	擻
	UCS2003	GKX-0457.12	T7-2342		UCS2003	TF-4F21		UCS2003	V0-3857
22D41 手 64.12	擻	擻	擻	22D54 手 64.12	擻	擻	22D68 手 64.12	擻	擻
	UCS2003	GKX-0457.13	T7-2343		UCS2003	TF-4F22		UCS2003	V2-7757
22D42 手 64.12	擻	擻		22D55 手 64.12	擻	擻	22D69 手 64.12	擻	擻
	UCS2003	GKX-0457.14			UCS2003	TF-4F23		UCS2003	V3-322F
22D43 手 64.12	擻	擻	擻	22D56 手 64.12	擻	擻	22D6A 手 64.12	擻	擻
	UCS2003	GKX-0457.15	T7-233E		UCS2003	TF-4F26		UCS2003	V2-7758
22D44 手 64.12	擻	擻	擻	22D57 手 64.12	擻	擻	22D6B 手 64.12	擻	擻
	UCS2003	GKX-0457.16	T7-2341		UCS2003	TF-4F27		UCS2003	V2-7762
	擻			22D58 手 64.12	擻	擻	22D6C 手 64.12	擻	擻
	H-8A72				UCS2003	TF-4F28		UCS2003	V3-3230
22D45 手 64.12	擻	擻		22D59 手 64.12	擻	擻	22D6D 手 64.12	擻	擻
	UCS2003	GCY			UCS2003	TF-4F29		UCS2003	V2-7759
22D46 手 64.12	擻	擻		22D5A 手 64.12	擻	擻	22D6E 手 64.12	擻	擻
	UCS2003	GHC			UCS2003	TF-4F2A		UCS2003	V2-7763
22D47 手 64.12	擻	擻		22D5B 手 64.12	擻	擻	22D6F 手 64.12	擻	擻
	UCS2003	GHZ-31953.07			UCS2003	TF-4F2B		UCS2003	V0-385A
22D48 手 64.12	擻	擻	擻	22D5C 手 64.12	擻	擻	22D70 手 64.12	擻	擻
	UCS2003	GHZ-31962.04	T4-4977		UCS2003	TF-4F2D		UCS2003	V2-775A
22D49 手 64.12	擻	擻		22D5D 手 64.12	擻	擻	22D71 手 64.12	擻	擻
	UCS2003	V0-3866			UCS2003	TF-4F2E		UCS2003	V2-7764
22D4A 手 64.12	擻	擻		22D5E 手 64.12	擻	擻	22D72 手 64.12	擻	擻
	UCS2003	TF-4831			UCS2003	TF-4F2F		UCS2003	V2-775B
22D4B 手 64.12	擻	擻		22D5F 手 64.12	擻	擻	22D73 手 64.12	擻	擻
	UCS2003	V0-3846			UCS2003	TF-4F30		UCS2003	V2-7765
22D4C 手 64.12	擻	擻	擻	22D60 手 64.12	擻	擻	22D74 手 64.12	擻	擻
	UCS2003	V0-3848	H-8A7A		UCS2003	TF-545F		UCS2003	V3-3233
22D4D 手 64.12	擻	擻		22D61 手 64.12	擻	擻	22D75 手 64.12	擻	擻
	UCS2003	T7-2332			UCS2003	GHZ-31952.06		UCS2003	V0-3860
22D4E 手 64.12	擻	擻		22D62 手 64.12	擻	擻	22D76 手 64.12	擻	擻
	UCS2003	T7-233F			UCS2003	GHZ-31963.10		UCS2003	V2-7766
22D4F 手 64.12	擻	擻		22D63 手 64.12	擻	擻	22D77 手 64.12	擻	擻
	UCS2003	T7-2340			UCS2003	GHZ-80026.06		UCS2003	V3-3234
22D50 手 64.12	擻	擻		22D64 手 64.12	擻	擻	22D78 手 64.12	擻	擻
	UCS2003	TF-4E7C			UCS2003	GHZ-80026.09		UCS2003	V0-3865

22D79 手 64.12	搨	搨	22D8B 手 64.13	搯	搯	22D9A 手 64.13	擗	擗	擗
	UCS2003	V2-775D		UCS2003	GKX-0458.21	T4-5040	UCS2003	GKX-0459.17	T5-545C
22D7A 手 64.12	搯	搯	22D8C 手 64.13	搯	搯	22D9B 手 64.13	擗	擗	擗
	UCS2003	V3-3235		UCS2003	GKX-0458.23	T5-545D	UCS2003	GKX-0459.18	T7-2E37
22D7B 手 64.12	搯	搯	22D8D 手 64.13	搯	搯	22D9C 手 64.13	擗	擗	擗
	UCS2003	V2-775F		UCS2003	GKX-0458.26	T4-503F	UCS2003	GKX-0459.19	T7-3828
22D7C 手 64.12	搯	搯		搯		22D9D 手 64.13	擗	擗	擗
	UCS2003	V0-3863		H-8AB0		UCS2003	GKX-0459.20	T7-2E33	
22D7D 手 64.12	搯	搯	22D8E 手 64.13	搯	搯	22D9E 手 64.13	擗	擗	
	UCS2003	V2-7772		UCS2003	GKX-0458.28	T7-2E3D	UCS2003	GHC	
22D7E 手 64.12	搯	搯	22D8F 手 64.13	搯	搯	22D9F 手 64.13	擗	擗	
	UCS2003	GHC		UCS2003	GKX-0458.29	T4-5046	UCS2003	V2-7776	
22D7F 手 64.13	搯	搯	22D90 手 64.13	搯	搯	22DA0 手 64.13	擗	擗	
	UCS2003	GKX-0457.22		UCS2003	GKX-0458.30	T7-2E3B	UCS2003	H-9EA3	
22D80 手 64.13	搯	搯		搯		22DA1 手 64.13	擗	擗	
	UCS2003	GKX-0457.29		V2-7769		UCS2003	GKX-0458.31	T4-5048	
			22D91 手 64.13	搯	搯	22DA2 手 64.13	擗	擗	
	VU-22D80			UCS2003	GKX-0458.31	UCS2003	V0-3855		
22D81 手 64.13	搯	搯		搯		22DA3 手 64.13	擗	擗	
	UCS2003	GKX-0457.32		VU-22D91		UCS2003	H-FAEC		
22D82 手 64.13	搯	搯	22D92 手 64.13	搯	搯	22DA4 手 64.13	擗	擗	
	UCS2003	GKX-0457.33		UCS2003	GKX-0458.33	UCS2003	H-8B77		
				搯		22DA5 手 64.13	擗	擗	
				V2-7771		UCS2003	V2-7760		
22D83 手 64.13	搯	搯	22D93 手 64.13	搯	搯	22DA6 手 64.13	擗	擗	
	UCS2003	GKX-0458.01		UCS2003	GKX-0458.35	UCS2003	T7-2E3F		
22D84 手 64.13	搯	搯	22D94 手 64.13	搯	搯	22DA7 手 64.13	擗	擗	
	UCS2003	GKX-0458.02		UCS2003	GKX-0459.02	UCS2003	TF-5455		
22D85 手 64.13	搯	搯	22D95 手 64.13	搯	搯	22DA8 手 64.13	擗	擗	
	UCS2003	GKX-0458.07		UCS2003	GKX-0459.05	UCS2003	TF-5456		
22D86 手 64.13	搯	搯		搯		22DA9 手 64.13	搯	搯	
	UCS2003	GKX-0458.13		H-9B68		UCS2003	TF-5457		
22D87 手 64.13	搯	搯	22D96 手 64.13	搯	搯	22DAA 手 64.13	搯	搯	
	UCS2003	GKX-0458.14		UCS2003	GKX-0459.09	UCS2003	TF-5458		
22D88 手 64.13	搯	搯	22D97 手 64.13	搯	搯	22DAB 手 64.13	搯	搯	
	UCS2003	GKX-0458.16		UCS2003	GKX-0459.13	UCS2003	TF-5459		
22D89 手 64.13	搯	搯	22D98 手 64.13	搯	搯	22DAC 手 64.13	搯	搯	
	UCS2003	GKX-0458.19		UCS2003	GKX-0459.14	UCS2003	TF-545A		
22D8A 手 64.13	搯	搯	22D99 手 64.13	搯	搯	22DAD 手 64.13	搯	搯	
	UCS2003	GKX-0458.20		UCS2003	GKX-0459.15	UCS2003	TF-545B		

22DAE 手 64.13	攜	攜	22DC1 手 64.13	攔	攔	22DD4 手 64.14	攏	攏	攏
	UCS2003	TF-545C		UCS2003	V0-386C		UCS2003	GKX-0460.21	T7-382C
22DAF 手 64.13	攜	攜	22DC2 手 64.13	攔	攔	22DD5 手 64.14	攏	攏	攏
	UCS2003	TF-545D		UCS2003	V2-776F		UCS2003	GKX-0460.22	T5-5B58
22DB0 手 64.13	攏	攏	22DC3 手 64.13	攔	攔	22DD6 手 64.14	攏	攏	攏
	UCS2003	TF-545E		UCS2003	V0-386D		UCS2003	GKX-0460.24	T4-5637
22DB1 手 64.13	攏	攏	22DC4 手 64.13	攏	攏	22DD7 手 64.14	攏	攏	攏
	UCS2003	TF-5460		UCS2003	V2-7770		UCS2003	GKX-0460.25	T5-5B55
22DB2 手 64.13	攏	攏	22DC5 手 64.12	攏	攏	22DD8 手 64.14	攏	攏	攏
	UCS2003	GHZ-31970.05		UCS2003	V0-3870		UCS2003	GKX-0460.28	T7-382A
22DB3 手 64.13	攏	攏	22DC6 手 64.13	攏	攏	22DD9 手 64.14	攏	攏	攏
	UCS2003	GHZ-31971.06		UCS2003	V0-3871		UCS2003	GKX-0460.29	T7-3837
22DB4 手 64.13	攏	攏	22DC7 手 64.13	攏	攏	22DDA 手 64.14	攏	攏	攏
	UCS2003	GHZ-31972.05		UCS2003	GHZ-31967.03		UCS2003	GKX-0460.31	T7-3830
22DB5 手 64.13	攏	攏	22DC8 手 64.13	攏	攏	22DDB 手 64.14	攏	攏	攏
	UCS2003	GHZ-31973.02		UCS2003	T4-5044		UCS2003	GKX-0460.32	T7-382E
22DB6 手 64.13	攏	攏	22DC9 手 64.13	攏	攏	22DDC 手 64.14	攏	攏	攏
	UCS2003	GHZ-80026.12		UCS2003	TF-5454		UCS2003	GKX-0460.33	T7-3832
22DB7 手 64.13	攏	攏	22DCA 手 64.13	攏	攏	22DDD 手 64.14	攏	攏	攏
	UCS2003	GHZ-80026.13		UCS2003	GHC		UCS2003	GKX-0461.01	T7-3838
			22DCB 手 64.14	攏	攏	22DDE 手 64.14	攏	攏	
				UCS2003	GKX-0459.24		UCS2003	GHC	
22DB8 手 64.13	攏	攏	22DCC 手 64.14	攏	攏	22DDF 手 64.14	攏	攏	
	UCS2003	V3-323A		UCS2003	GKX-0459.25		UCS2003	G4K	
22DB9 手 64.13	攏	攏	22DCD 手 64.14	攏	攏	22DE0 手 64.14	攏	攏	
	UCS2003	V2-776B		UCS2003	GKX-0460.02		UCS2003	G4K	
22DBA 手 64.13	攏	攏	22DCE 手 64.14	攏	攏	22DE1 手 64.14	攏	攏	
	UCS2003	V3-323B		UCS2003	GKX-0460.03		UCS2003	J4-2D56	
22DBB 手 64.13	攏	攏	22DCF 手 64.14	攏	攏	22DE2 手 64.14	攏	攏	
	UCS2003	V0-3867		UCS2003	GKX-0460.08		UCS2003	GHZ-31971.05	
22DBC 手 64.13	攏	攏				22DE3 手 64.14	攏	攏	
	UCS2003	V2-776C					UCS2003	V0-3872	
22DBD 手 64.13	攏	攏	22DD0 手 64.14	攏	攏	22DE4 手 64.14	攏	攏	
	UCS2003	V3-323C		UCS2003	GKX-0460.11		UCS2003	T7-382B	
22DBE 手 64.13	攏	攏	22DD1 手 64.14	攏	攏	22DE5 手 64.14	攏	攏	
	UCS2003	V0-3869		UCS2003	GKX-0460.16		UCS2003	T7-382D	
22DBF 手 64.13	攏	攏	22DD2 手 64.14	攏	攏	22DE6 手 64.14	攏	攏	
	UCS2003	V2-776D		UCS2003	GKX-0460.18		UCS2003	TF-5A30	
22DC0 手 64.13	攏	攏	22DD3 手 64.14	攏	攏	22DE7 手 64.14	攏	攏	
	UCS2003	V0-386B		UCS2003	GKX-0460.20		UCS2003	TF-5A31	

22DE8 手 64.14	擗	擗	22DFB 手 64.15	擗	擗	22E0F 手 64.15	擗	擗
	UCS2003	TF-5A32		UCS2003	GKX-0461.22		UCS2003	TF-5E69
22DE9 手 64.14	擗	擗	22DFC 手 64.15	擗	擗	22E10 手 64.15	擗	擗
	UCS2003	TF-5A33		UCS2003	GKX-0461.24		UCS2003	TF-5E6A
22DEA 手 64.14	擗	擗	22DFD 手 64.15	擗	擗	22E11 手 64.15	擗	擗
	UCS2003	TF-5A34		UCS2003	GKX-0461.26		UCS2003	TF-5E6D
22DEB 手 64.14	擗	擗	22DFE 手 64.15	擗	擗	22E12 手 64.15	擗	擗
	UCS2003	TF-5A35		UCS2003	GKX-0461.29		UCS2003	TF-5E6E
22DEC 手 64.14	擗	擗	22DFF 手 64.15	擗	擗	22E13 手 64.15	擗	擗
	UCS2003	GHZ-31973.07		UCS2003	GKX-0461.31		UCS2003	TF-5E6F
22DED 手 64.14	擗	擗	22E00 手 64.15	擗	擗	22E14 手 64.15	擗	擗
	UCS2003	GHZ-31973.08		UCS2003	GKX-0461.33		UCS2003	TF-5E71
22DEE 手 64.14	擗	擗	22E01 手 64.15	擗	擗	22E15 手 64.15	擗	擗
	UCS2003	V0-3873		UCS2003	GKX-0462.05		UCS2003	TF-5E72
22DEF 手 64.14	擗	擗	22E02 手 64.15	擗	擗	22E16 手 64.15	擗	擗
	UCS2003	V2-7774		UCS2003	GKX-0462.08		UCS2003	TF-5E74
22DF0 手 64.14	擗	擗	22E03 手 64.15	擗	擗	22E17 手 64.15	擗	擗
	UCS2003	V0-3876		UCS2003	GKX-0462.09		UCS2003	GHZ-80026.15
22DF1 手 64.14	擗	擗	22E04 手 64.15	擗	擗	22E18 手 64.15	擗	擗
	UCS2003	V2-7775		UCS2003	GKX-0462.10		UCS2003	GHZ-80026.16
22DF2 手 64.14	擗	擗	22E05 手 64.15	擗	擗	22E19 手 64.15	擗	擗
	UCS2003	V0-392D		UCS2003	GKX-0462.11		UCS2003	GHZ-80026.17
22DF3 手 64.14	擗	擗	22E06 手 64.15	擗	擗	22E1A 手 64.15	擗	擗
	UCS2003	V0-3932		UCS2003	GKX-0462.12		UCS2003	V2-7777
22DF4 手 64.14	擗	擗	22E07 手 64.15	擗	擗	22E1B 手 64.15	擗	擗
	UCS2003	V0-3877		UCS2003	GKX-0462.14		UCS2003	V3-323E
22DF5 手 64.14	擗	擗	22E08 手 64.15	擗	擗	22E1C 手 64.15	擗	擗
	UCS2003	V0-3878		UCS2003	GKX-0462.15		UCS2003	V2-7778
22DF6 手 64.15	擗	擗	22E09 手 64.15	擗	擗	22E1D 手 64.15	擗	擗
	UCS2003	GKX-0461.05		UCS2003	GKX-0462.16		UCS2003	V3-323F
22DF7 手 64.15	擗	擗	22E0A 手 64.15	擗	擗	22E1E 手 64.15	擗	擗
	UCS2003	GKX-0461.08		UCS2003	GHC		UCS2003	V3-3240
22DF8 手 64.15	擗	擗	22E0B 手 64.15	擗	擗	22E1F 手 64.15	擗	擗
	UCS2003	GKX-0461.13		UCS2003	GFZ		UCS2003	V3-3241
22DF9 手 64.15	擗	擗	22E0C 手 64.15	擗	擗	22E20 手 64.15	擗	擗
	UCS2003	GKX-0461.15		UCS2003	GHZ-80026.14		UCS2003	V0-3921
			22E0D 手 64.15	擗	擗	22E21 手 64.15	擗	擗
				UCS2003	H-FCB1		UCS2003	V0-3927
22DFA 手 64.15	擗	擗	22E0E 手 64.15	擗	擗	22E22 手 64.15	擗	擗
	UCS2003	GKX-0461.18		UCS2003	TF-5E68		UCS2003	V0-392A

22E23 手 64.16	攘	攘	攘	22E36 手 64.16	撮	撮	22E49 手 64.16	頰	頰
	UCS2003	GKX-0462.19	T4-5F66		UCS2003	H-FCBB		UCS2003	V0-392F
22E24 手 64.16	攥	攥	攥	22E37 手 64.16	撻	撻	22E4A 手 64.16	攥	攥
	UCS2003	GKX-0462.20	T4-5F68		UCS2003	TF-623E		UCS2003	V2-777E
22E25 手 64.16	攥	攥	攥	22E38 手 64.16	頤	頤	22E4B 手 64.16	攥	攥
	UCS2003	GKX-0462.22	T4-5F67		UCS2003	TF-623F		UCS2003	TF-6247
22E26 手 64.16	攥	攥	攥	22E39 手 64.16	攥	攥	22E4C 手 64.16	攥	攥
	UCS2003	GKX-0462.24	T4-5F69		UCS2003	TF-6240		UCS2003	V0-387C
22E27 手 64.16	攥	攥	攥	22E3A 手 64.16	攥	攥	22E4D 手 64.17	攥	攥
	UCS2003	GKX-0462.26	T5-6C2F		UCS2003	TF-6241		UCS2003	GKX-0462.49
22E28 手 64.16	攥	攥	攥	22E3B 手 64.16	攥	攥	22E4E 手 64.17	攥	攥
	UCS2003	GKX-0462.27	T7-4732		UCS2003	TF-6242		UCS2003	GKX-0463.01
22E29 手 64.16	攥	攥	攥	22E3C 手 64.16	擗	擗	22E4F 手 64.17	擗	擗
	UCS2003	GKX-0462.29	T7-4734		UCS2003	TF-6243		UCS2003	GKX-0463.02
22E2A 手 64.16	擗	擗	擗	22E3D 手 64.16	擗	擗	22E50 手 64.17	擗	擗
	UCS2003	GKX-0462.30	T7-4736		UCS2003	TF-6244		UCS2003	GKX-0463.05
22E2B 手 64.16	擗	擗	擗	22E3E 手 64.16	擗	擗	22E51 手 64.17	擗	擗
	UCS2003	GKX-0462.31	T5-677B		UCS2003	TF-6245		UCS2003	GKX-0463.06
				22E3F 手 64.16	擗	擗	22E52 手 64.17	擗	擗
					UCS2003	TF-6246		UCS2003	GKX-0463.07
22E2C 手 64.16	擗	擗	擗	22E40 手 64.16	擗	擗	22E53 手 64.17	擗	擗
	UCS2003	GKX-0462.35	T7-4730		UCS2003	TF-6249		UCS2003	GKX-0463.10
22E2D 手 64.16	擗	擗	擗	22E41 手 64.16	擗	擗	擗	擗	擗
	UCS2003	GKX-0462.37	T5-6C2E		UCS2003	TF-652F		VU-22E53	
22E2E 手 64.16	擗	擗	擗	22E42 手 64.16	擗	擗	22E54 手 64.17	擗	擗
	UCS2003	GKX-0462.40	T7-4738		UCS2003	T7-3F6A		UCS2003	GKX-0463.13
22E2F 手 64.16	擗	擗	擗	擗	擗	擗	22E55 手 64.17	擗	擗
	UCS2003	GKX-0462.41	T4-5F6B		H-9B69			UCS2003	GKX-0463.15
22E30 手 64.16	擗	擗	擗	22E43 手 64.16	擗	擗	22E56 手 64.17	擗	擗
	UCS2003	GKX-0462.42	T7-4735		UCS2003	GHZ-31983.08		UCS2003	GKX-0463.16
22E31 手 64.16	擗	擗	擗	22E44 手 64.16	擗	擗	22E57 手 64.17	擗	擗
	UCS2003	GKX-0462.43	T7-4733		UCS2003	GHZ-31984.02		UCS2003	GKX-0463.17
22E32 手 64.16	擗	擗	擗	22E45 手 64.16	擗	擗	22E58 手 64.17	擗	擗
	UCS2003	GKX-0462.44	T7-4731		UCS2003	V0-392B		UCS2003	GKX-0463.18
22E33 手 64.16	擗	擗	擗	22E46 手 64.16	擗	擗	22E59 手 64.17	擗	擗
	UCS2003	GKX-0462.45	T4-5F6A		UCS2003	V2-7779		UCS2003	GKX-0463.19
22E34 手 64.16	擗	擗	擗	22E47 手 64.16	擗	擗	22E5A 手 64.17	擗	擗
	UCS2003	GKX-0462.46	T5-6779		UCS2003	V2-777A		UCS2003	GKX-0463.20
22E35 手 64.16	擗	擗	擗	22E48 手 64.16	擗	擗	22E5B 手 64.17	擗	擗
	UCS2003	V0-387B			UCS2003	V2-777B		UCS2003	GHC

22E5C 手 64.17	搨 搨 UCS2003 GHC	22E70 手 64.18	攪 攪 攪 UCS2003 GKX-0463.32 T7-5343	22E84 手 64.19	攔 攔 攔 UCS2003 GKX-0464.08 T5-7344
22E5D 手 64.17	搨 搨 UCS2003 GHZ-80026.18	22E71 手 64.18	攬 攬 攬 UCS2003 GKX-0464.01 T7-5342	22E85 手 64.19	撿 撿 撿 UCS2003 GKX-0464.13 T5-7347
22E5E 手 64.17	攪 攪 UCS2003 GHZ-80026.19	22E72 手 64.18	攪 攪 攪 UCS2003 GKX-0464.02 T4-6642	22E86 手 64.19	攪 攪 攪 UCS2003 GKX-0464.14 T5-7023
22E5F 手 64.17	攪 攪 UCS2003 T7-4D6F	22E73 手 64.18	攪 攪 攪 UCS2003 GKX-0464.03 T5-7345	22E87 手 64.19	攪 攪 攪 UCS2003 GKX-0464.15 T7-577A
22E60 手 64.17	攪 攪 UCS2003 TF-652D	22E74 手 64.18	攪 攪 攪 UCS2003 GKX-0464.04 T7-5341	22E88 手 64.19	攪 攪 攪 UCS2003 GKX-0464.17 T5-7342
22E61 手 64.17	攪 攪 UCS2003 TF-652E	22E75 手 64.18	攪 攪 攪 UCS2003 GKX-0464.05 T7-5340	22E89 手 64.19	攪 攪 攪 UCS2003 GKX-0464.21 T5-7346
22E62 手 64.18	攪 攪 UCS2003 TF-6530	22E76 手 64.18	攪 攪 UCS2003 G4K	22E8A 手 64.19	攪 攪 攪 UCS2003 GKX-0464.24 T7-577C
22E63 手 64.17	攪 攪 UCS2003 V2-777C	22E77 手 64.18	攪 攪 UCS2003 TF-6756	22E8B 手 64.19	攪 攪 攪 UCS2003 GKX-0464.25 T7-5B57
22E64 手 64.17	攪 攪 UCS2003 V3-3242	22E78 手 64.18	攪 攪 UCS2003 H-93A8	22E8C 手 64.19	攪 攪 UCS2003 T7-533E
22E65 手 64.17	攪 攪 UCS2003 V0-3930	22E79 手 64.18	攪 攪 UCS2003 TF-6757	22E8D 手 64.19	攪 攪 UCS2003 V2-7827
22E66 手 64.17	攪 攪 UCS2003 V2-777D	22E7A 手 64.18	攪 攪 UCS2003 TF-6758	22E8E 手 64.19	攪 攪 UCS2003 V2-7828
22E67 手 64.17	攪 攪 UCS2003 V3-3243	22E7B 手 64.18	攪 攪 UCS2003 TF-6759	22E8F 手 64.19	攪 攪 UCS2003 TF-6943
22E68 手 64.17	攪 攪 UCS2003 V0-3934	22E7C 手 64.18	攪 攪 UCS2003 GHZ-31988.06	22E90 手 64.19	攪 攪 攪 UCS2003 TF-6944 VU-22E90
22E69 手 64.17	攪 攪 UCS2003 V2-7821	22E7D 手 64.18	攪 攪 UCS2003 V2-7823	22E91 手 64.19	攪 攪 攪 UCS2003 GHZ-31991.05 T5-7343
22E6A 手 64.17	攪 攪 UCS2003 V2-7822	22E7E 手 64.18	攪 攪 UCS2003 V3-3244	22E92 手 64.19	攪 攪 UCS2003 V0-3935
22E6B 手 64.17	攪 攪 UCS2003 V2-782B	22E7F 手 64.18	攪 攪 UCS2003 V2-7824	22E93 手 64.19	攪 攪 UCS2003 V0-3936
22E6C 手 64.18	攪 攪 攪 UCS2003 GKX-0463.22 T7-5344	22E80 手 64.18	攪 攪 UCS2003 V2-7825	22E94 手 64.19	攪 攪 UCS2003 V0-3939
22E6D 手 64.18	攪 攪 攪 UCS2003 GKX-0463.23 T7-5777	22E81 手 64.18	攪 攪 UCS2003 V2-7826	22E95 手 64.19	攪 攪 攪 UCS2003 GHC T7-577B
22E6E 手 64.18	攪 攪 攪 UCS2003 GKX-0463.25 T4-6641	22E82 手 64.19	攪 攪 攪 UCS2003 GKX-0464.06 T7-5778	22E96 手 64.20	攪 攪 攪 UCS2003 GKX-0465.05 T7-5B58
22E6F 手 64.18	攪 攪 攪 UCS2003 GKX-0463.29 T7-533F	22E83 手 64.19	攪 攪 攪 UCS2003 GKX-0464.07 T7-5779		

22E97 手 64.20	攏	攏	22EAB 手 64.21	攏	攏	22EBE 支 65.5	伎	伎	伎
	UCS2003	GHC		UCS2003	GHZ-31992.05		UCS2003	GKX-0467.10	T6-3158
22E98 手 64.20	撮	撮	22EAC 手 64.22	攏	攏	22EBF 支 65.5	伎	伎	
	UCS2003	TF-6A54		UCS2003	T7-6238		UCS2003	GHZ-21328.08	
22E99 手 64.20	攏	攏	22EAD 手 64.22	聽	聽	22EC0 支 65.5	伎	伎	
	UCS2003	TF-6A55		UCS2003	TF-6C2A		UCS2003	GHZ-21329.02	
22E9A 手 64.20	攏	攏	22EAE 手 64.22	攏	攏	22EC1 支 65.6	伎	伎	伎
	UCS2003	TF-6A56		UCS2003	TF-6C2B		UCS2003	GKX-0467.11	T6-3822
22E9B 手 64.20	攏	攏	22EAF 手 64.22	攏	攏	22EC2 支 65.6	伎	伎	伎
	UCS2003	V2-782D		UCS2003	GHZ-80026.21		UCS2003	GKX-0467.12	T5-2F5C
22E9C 手 64.20	攏	攏	22EB0 手 64.24	攏	攏	攏	22EC3 支 65.6	伎	伎
	UCS2003	V2-782E		UCS2003	GKX-0465.15	T4-6D73		UCS2003	GKX-0467.14
22E9D 手 64.20	攏	攏	22EB1 手 64.24	攏	攏	攏	22EC3 支 65.6	伎	伎
	UCS2003	V2-782A		UCS2003	GKX-0465.16	T7-6353		UCS2003	T4-2D3E
22E9E 手 64.21	攏	攏	22EB2 手 64.24	攏	攏	攏	22EC4 支 65.6	伎	伎
	UCS2003	GKX-0465.07		UCS2003	TF-6C61			UCS2003	GKX-0467.16
22E9F 手 64.21	攏	攏	22EB3 手 64.25	攏	攏	攏	22EC5 支 65.6	伎	伎
	UCS2003	GKX-0465.08		UCS2003	GKX-0465.17	V2-7830		UCS2003	GHZ-21329.04
22EA0 手 64.21	攏	攏	22EB4 手 64.29	攏	攏	攏	22EC6 支 65.6	伎	伎
	UCS2003	GKX-0465.09		UCS2003	H-9E51			UCS2003	GHZ-21329.06
22EA1 手 64.21	攏	攏	22EB5 支 65.2	伎	伎	伎	22EC7 支 65.6	伎	伎
	UCS2003	GKX-0465.10		UCS2003	GKX-0465.18	T7-6626		UCS2003	GHZ-21329.09
22EA2 手 64.21	攏	攏	22EB6 支 65.3	伎	伎	伎	22EC8 夕 36.7	伎	伎
	UCS2003	GKX-0465.11		UCS2003	GKX-0467.04	T4-2277		UCS2003	GHZ-21329.11
22EA3 手 64.21	攏	攏	22EB7 支 65.4	伎	伎	伎	22EC9 支 65.6	伎	伎
	UCS2003	G4K		UCS2003	GKX-0467.06	T4-243D		UCS2003	GHZ-21329.12
22EA4 手 64.21	攏	攏	22EB8 支 65.4	伎	伎	伎	22ECA 支 65.7	伎	伎
	UCS2003	V0-393A		UCS2003	GKX-0467.08	T4-265A		UCS2003	GKX-0467.18
22EA5 手 64.21	攏	攏	22EB9 支 65.4	伎	伎	伎	22ECB 支 65.7	伎	伎
	UCS2003	T5-775C		UCS2003	TF-2731			UCS2003	GHZ-21329.16
22EA6 手 64.21	攏	攏	22EBA 支 65.4	伎	伎	伎	22ECC 支 65.7	伎	伎
	UCS2003	T7-5E68		UCS2003	TF-2732	V2-6F34		UCS2003	GHZ-21329.17
22EA7 手 64.21	攏	攏	22EBB 支 65.4	伎	伎	伎	22ECD 支 65.7	伎	伎
	UCS2003	TF-6B49		UCS2003	GHZ-21328.03			UCS2003	GHZ-21329.18
22EA8 手 64.21	攏	攏	22EBC 支 65.4	伎	伎	伎	22ECE 支 65.8	伎	伎
	UCS2003	TF-6B4A		UCS2003	GHZ-21328.06			UCS2003	GKX-0467.19
22EA9 手 64.21	攏	攏	22EBD 支 65.4	伎	伎	伎	22ECF 支 65.8	伎	伎
	UCS2003	TF-6B4B		UCS2003	GHZ-21328.07			UCS2003	GKX-0467.22
22EAA 手 64.21	攏	攏					22ED0 支 65.8	伎	伎
	UCS2003	TF-6B4C						UCS2003	TF-3B4C

22ED1 支 65.8	𣪗	𣪗	22EE5 支 65.13	𣪗	𣪗	22EF8 支 66.4	𣪗	𣪗
	UCS2003	TF-3B4D		UCS2003	GKX-0468.01		UCS2003	GKX-0469.02
22ED2 支 65.8	𣪘	𣪘	22EE6 支 65.13	𣪘	𣪘	22EF9 支 66.4	𣪘	𣪘
	UCS2003	GHZ-21330.01		UCS2003	GHZ-21330.20		UCS2003	GKX-0469.05
22ED3 支 65.8	𣪙	𣪙	22EE7 支 65.13	𣪙	𣪙	22EFA 支 66.4	𣪙	𣪙
	UCS2003	GHZ-21330.04		UCS2003	GHZ-21330.22		UCS2003	GKX-0469.07
22ED4 支 65.8	𣪚	𣪚	22EE8 支 65.13	𣪚	𣪚	22EFB 支 66.4	𣪚	𣪚
	UCS2003	GHZ-21330.02		UCS2003	GHZ-21330.23		UCS2003	GKX-0469.08
22ED5 支 65.9	𣪛	𣪛	22EE9 支 65.13	𣪛	𣪛	𣪛	𣪛	𣪛
	UCS2003	GKX-0467.23		UCS2003	GKX-0468.02		UCS2003	GKX-0469.08
22ED6 支 65.9	𣪜	𣪜	22EEA 支 65.16	𣪜	𣪜	22EFC 支 66.4	𣪜	𣪜
	UCS2003	TF-416A		UCS2003	GKX-0468.03		UCS2003	GKX-0469.09
22ED7 支 65.9	𣪝	𣪝	22EEB 支 66.3	𣪝	𣪝	22EFD 支 66.4	𣪝	𣪝
	UCS2003	GHZ-21330.05		UCS2003	GKX-0468.09		UCS2003	GKX-0469.10
22ED8 支 65.9	𣪞	𣪞	22EEC 支 66.3	𣪞	𣪞	22EFE 支 66.4	𣪞	𣪞
	UCS2003	GHZ-21330.06		UCS2003	GKX-0468.13		UCS2003	GKX-0469.12
22ED9 支 65.9	𣪟	𣪟	22EED 支 66.3	𣪟	𣪟	22EFF 支 66.4	𣪟	𣪟
	UCS2003	GHZ-21330.08		UCS2003	GKX-0468.15		UCS2003	GHZ-21450.13
22EDA 支 65.10	𣪠	𣪠	22EEE 支 66.3	𣪠	𣪠	22F00 支 66.4	𣪠	𣪠
	UCS2003	GKX-0467.24		UCS2003	GKX-0468.17		UCS2003	GHZ-21450.16
22EDB 支 65.10	𣪡	𣪡	22EEF 支 66.3	𣪡	𣪡	22F01 支 66.4	𣪡	𣪡
	UCS2003	GHZ-21330.09		UCS2003	GKX-0468.19		UCS2003	GHZ-21451.06
22EDC 支 65.10	𣪢	𣪢	𣪢	𣪢	𣪢	22F02 支 66.4	𣪢	𣪢
	UCS2003	GHZ-21330.10		H-8F5F			UCS2003	GHZ-21451.08
22EDD 支 65.11	𣪣	𣪣	22EF0 支 66.3	𣪣	𣪣	22F03 支 66.4	𣪣	𣪣
	UCS2003	GHZ-21330.12		UCS2003	GHC		UCS2003	GHZ-21451.10
22EDE 支 65.11	𣪤	𣪤	22EF1 支 66.3	𣪤	𣪤	22F04 支 66.4	𣪤	𣪤
	UCS2003	GHZ-21330.13		UCS2003	T5-2441		UCS2003	GHZ-21452.01
22EDF 支 65.11	𣪥	𣪥	22EF2 支 66.3	𣪥	𣪥	22F05 支 66.4	𣪥	𣪥
	UCS2003	GHZ-21330.14		UCS2003	GHZ-21449.01		UCS2003	GHZ-21452.02
22EE0 支 65.12	𣪦	𣪦	22EF3 支 66.4	𣪦	𣪦	22F06 支 66.4	𣪦	𣪦
	UCS2003	GKX-0467.26		UCS2003	GKX-0468.20		UCS2003	T5-263F
22EE1 支 65.12	𣪧	𣪧	22EF4 支 66.4	𣪧	𣪧	22F07 支 66.4	𣪧	𣪧
	UCS2003	TF-5461		UCS2003	GKX-0468.22		UCS2003	T5-2641
22EE2 支 65.12	𣪨	𣪨	22EF5 支 66.4	𣪨	𣪨	22F08 支 66.4	𣪨	𣪨
	UCS2003	GHZ-21330.15		UCS2003	GKX-0468.23		UCS2003	T4-265C
22EE3 支 65.12	𣪩	𣪩	22EF6 支 66.4	𣪩	𣪩	22F09 支 66.5	𣪩	𣪩
	UCS2003	GHZ-21330.16		UCS2003	GKX-0468.25		UCS2003	GKX-0469.14
22EE4 支 65.12	𣪪	𣪪	22EF7 支 66.4	𣪪	𣪪	22F0A 支 66.5	𣪪	𣪪
	UCS2003	GHZ-21330.17		UCS2003	GKX-0469.01		UCS2003	GKX-0469.15

22F0B 支 66.5	敕	敕	敕	22F1F 支 66.6	𪗇	𪗇	𪗇	22F33 支 66.6	𪗇	𪗇
	UCS2003	GKX-0469.17	T5-294C		UCS2003	GKX-0470.15	T5-2D72		UCS2003	GHZ-21456.12
22F0C 支 66.5	𪗈	𪗈	𪗈	22F20 支 66.6	𪗉	𪗉	𪗉	22F34 支 66.6	𪗇	𪗇
	UCS2003	GKX-0469.21	T5-294B		UCS2003	GKX-0470.16	T6-315F		UCS2003	GHZ-21457.03
22F0D 支 66.5	𪗊	𪗊	𪗊	22F21 支 66.6	𪗋	𪗋	𪗋	22F35 支 66.6	𪗇	𪗇
	UCS2003	GKX-0470.01	T6-315C		UCS2003	GKX-0470.17	T4-2D45		UCS2003	GHZ-21458.01
22F0E 支 66.5	𪗌	𪗌	𪗌	22F22 支 66.6	𪗍	𪗍	𪗍	22F36 支 66.6	𪗇	𪗇
	UCS2003	GKX-0470.02	T6-315E		UCS2003	GKX-0470.18	T6-3828		UCS2003	GHZ-21458.02
22F0F 支 66.5	𪗎	𪗎	𪗎	22F23 支 66.6	𪗏	𪗏	𪗏	22F37 支 66.6	𪗇	𪗇
	UCS2003	GKX-0470.04	T6-315D		UCS2003	GKX-0470.19	T5-2D70		UCS2003	GHZ-21458.04
22F10 支 66.5	𪗐	𪗐	𪗐	22F24 支 66.6	𪗑	𪗑		22F38 支 66.6	𪗇	𪗇
	UCS2003	GKX-0470.05	T5-2949		UCS2003	GKX-0470.20			UCS2003	GHZ-21457.04
22F11 支 66.5	𪗒	𪗒	𪗒	22F25 支 66.6	𪗓	𪗓	𪗓	22F39 支 66.7	𪗇	𪗇
	UCS2003	GKX-0470.06	T5-294A		UCS2003	GKX-0470.22	T6-382A		UCS2003	GKX-0470.34
22F12 支 66.5	𪗔	𪗔		22F26 支 66.6	𪗕	𪗕		22F3A 支 66.7	𪗇	𪗇
	UCS2003	GCY			UCS2003	GKX-0470.23			UCS2003	GKX-0470.35
22F13 支 66.5	𪗗	𪗗		22F27 支 66.6	𪗘	𪗘	𪗘	22F3B 支 66.7	𪗇	𪗇
	UCS2003	G4K			UCS2003	GKX-0470.24	T5-2D6F		UCS2003	GKX-0470.36
22F14 支 66.5	𪗙	𪗙		22F28 支 66.6	𪗚	𪗚	𪗚	22F3C 支 66.7	𪗇	𪗇
	UCS2003	T4-295E			UCS2003	GKX-0470.25	T5-2D74		UCS2003	GKX-0471.01
22F15 支 66.5	𪗛	𪗛		22F29 支 66.6	𪗜	𪗜		22F3D 支 66.7	𪗇	𪗇
	UCS2003	T4-295F			UCS2003	GKX-0470.28			UCS2003	GKX-0471.02
22F16 支 66.5	𪗝	𪗝		22F2A 支 66.6	𪗞	𪗞	𪗞	22F3E 支 66.7	𪗇	𪗇
	UCS2003	GHZ-21452.10			UCS2003	GKX-0470.29	T6-3825		UCS2003	GKX-0471.03
22F17 支 66.5	𪗟	𪗟		22F2B 支 66.6	𪗠	𪗠		22F3F 支 66.7	𪗇	𪗇
	UCS2003	GHZ-21453.02			UCS2003	GHZ-21457.08			UCS2003	GKX-0471.08
22F18 支 66.5	𪗡	𪗡	𪗡	22F2C 支 66.6	𪗢	𪗢		22F40 支 66.7	𪗇	𪗇
	UCS2003	GHZ-21453.04	T6-315B		UCS2003	T5-2D73			UCS2003	GKX-0471.19
22F19 支 66.5	𪗣	𪗣		22F2D 支 66.6	𪗤	𪗤		22F41 支 66.7	𪗇	𪗇
	UCS2003	GHZ-21455.01			UCS2003	T5-2D71			UCS2003	GKX-0471.20
22F1A 支 66.5	𪗥	𪗥		22F2E 支 66.6	𪗦	𪗦		22F42 支 66.7	娘	娘
	UCS2003	GHZ-21455.08			UCS2003	T6-3829			UCS2003	GKX-0471.21
22F1B 支 66.6	𪗨	𪗨		22F2F 支 66.6	𪗧	𪗧		22F43 支 66.7	𪗇	𪗇
	UCS2003	GKX-0470.07			UCS2003	T6-3827			UCS2003	GKX-0471.22
22F1C 支 66.6	𪗪	𪗪	𪗪	22F30 支 66.6	𪗩	𪗩		22F44 支 66.7	𪗇	𪗇
	UCS2003	GKX-0470.09	T6-3823		UCS2003	GHZ-21455.18			UCS2003	GKX-0471.23
22F1D 支 66.6	𪗬	𪗬	𪗬	22F31 支 66.6	𪗭	𪗭		22F45 支 66.7	𪗇	𪗇
	UCS2003	GKX-0470.11	T6-3824		UCS2003	GHZ-21455.19			UCS2003	GKX-0472.01
22F1E 支 66.6	𪗮	𪗮	𪗮	22F32 支 66.6	𪗯	𪗯		22F46 支 66.7	𪗇	𪗇
	UCS2003	GKX-0470.12	T6-3826		UCS2003	GHZ-21456.01			UCS2003	GKX-0472.02

22F47 支 66.7	𢀇	𢀈	𢀉	22F5B 支 66.8	𢀊	𢀋	𢀌	22F6E 支 66.8	𢀍	𢀎	𢀏
	UCS2003	GKX-0472.03	T5-326B		UCS2003	GKX-0472.08	T6-4958		UCS2003	GKX-0473.14	T6-4951
22F48 支 66.7	𢀐	𢀑	𢀒	22F5C 支 66.7	𢀓	𢀔		22F6F 支 66.8	𢀕	𢀖	𢀗
	UCS2003	GKX-0472.04	T6-4041		UCS2003	GKX-0472.14			UCS2003	GKX-0473.16	T6-4950
22F49 支 66.7	𢀘	𢀙	𢀚	22F5D 支 66.8	𢀛	𢀜	𢀝	22F70 支 66.8	𢀞	𢀟	𢀠
	UCS2003	GKX-0472.05	T4-3231		UCS2003	GKX-0472.15	T5-3922		UCS2003	GKX-0473.17	T6-4953
22F4A 支 66.7	𢀡	𢀢		22F5E 支 66.8	𢀣	𢀤	𢀥	22F71 支 66.8	𢀦	𢀧	
	UCS2003	T4-322A			UCS2003	GKX-0472.16	T6-4955		UCS2003	GHC	
22F4B 支 66.7	𢀨	𢀩		22F5F 支 66.8	𢀪	𢀫	𢀬	22F72 支 66.8	𢀭	𢀮	
	UCS2003	T4-322D			UCS2003	GKX-0472.18	T4-377A		UCS2003	T4-3772	
22F4C 支 66.7	𢀲	𢀳		22F60 支 66.8	𢀴	𢀵	𢀶	22F73 支 66.8	𢀷	𢀸	
	UCS2003	G4K			UCS2003	GKX-0472.20	T4-377B		UCS2003	T4-3773	
22F4D 支 66.7	𢀼	𢀽			𢀺			22F74 支 66.8	𢀻	𢀼	𢀽
	UCS2003	G4K			VU-22F60				UCS2003	T4-3774	H-9B6A
22F4E 支 66.7	𢀿	𢁀		22F61 支 66.8	𢁁	𢁂	𢁃	22F75 支 66.8	𢁄	𢁅	
	UCS2003	GHC			UCS2003	GKX-0472.21	T6-4959		UCS2003	T5-3878	
22F4F 支 66.7	𢁇	𢁈		22F62 支 66.8	𢁉	𢁊		22F76 支 66.8	𢁋	𢁌	
	UCS2003	T4-3229			UCS2003	GKX-0472.22			UCS2003	T5-3879	
22F50 支 66.7	𢁎	𢁏		22F63 支 66.8	𢁐	𢁑		22F77 支 66.7	𢁒	𢁓	
	UCS2003	T5-326E			UCS2003	GKX-0472.23			UCS2003	T5-326C	
22F51 支 66.7	𢁜	𢁝		22F64 支 66.8	𢁞	𢁟	𢁠	22F78 支 66.8	𢁡	𢁢	
	UCS2003	TF-3531			UCS2003	GKX-0472.30	T6-4954		UCS2003	GHZ-21467.08	
22F52 支 66.7	𢁄	𢁅		22F65 支 66.8	𢁆	𢁇	𢁈	22F79 支 66.8	𢁉	𢁊	
	UCS2003	TF-3532			UCS2003	GKX-0472.33	T6-495A		UCS2003	GHZ-21467.11	
22F53 支 66.7	𢁌	𢁍		22F66 支 66.8	𢁎	𢁏	𢁐	22F7A 支 66.8	𢁑	𢁒	𢁓
	UCS2003	TF-3533			UCS2003	GKX-0472.36	T5-3876		UCS2003	GHZ-21469.03	T6-4952
22F54 支 66.7	𢁜	𢁝		22F67 支 66.8	𢁞	𢁟	𢁠	22F7B 支 66.8	𢁡	𢁢	
	UCS2003	TF-3534			UCS2003	GKX-0472.37	T5-387E		UCS2003	GHZ-80022.18	
22F55 支 66.7	𢁿	𢁽	𢁾	22F68 支 66.8	𢁿	𢁻	𢁼	22F7C 支 66.8	𢁽	𢁾	
	UCS2003	GHZ-21458.13	TF-3535		UCS2003	GKX-0472.38	T5-3921		UCS2003	V2-7831	
22F56 支 66.7	𢁿	𢁽		22F69 支 66.8	𢁿	𢁻	𢁼	22F7D 支 66.8	𢁽	𢁾	
	UCS2003	GHZ-21459.05			UCS2003	GKX-0473.01	T5-387D		UCS2003	GHC	
22F57 支 66.7	𢁿	𢁽	𢁾	22F6A 支 66.8	𢁿	𢁻	𢁼	22F7E 支 66.8	𢁽	𢁾	
	UCS2003	GHZ-21462.03	T5-326A		UCS2003	GKX-0473.03	T5-3877		UCS2003	GFZ	
22F58 支 66.7	𢁿	𢁽	𢁾	22F6B 支 66.8	𢁿	𢁻		22F7F 支 66.9	𢁽	𢁾	𢁿
	UCS2003	GHZ-21464.01	T6-403F		UCS2003	GKX-0473.04			UCS2003	GKX-0473.19	T6-532F
22F59 支 66.7	𢁿	𢁽		22F6C 支 66.8	𢁿	𢁻	𢁼	22F80 支 66.9	𢁽	𢁾	𢁿
	UCS2003	V2-7834			UCS2003	GKX-0473.12	T6-4956		UCS2003	GKX-0473.20	T5-387A
22F5A 支 66.8	𢁿	𢁽		22F6D 支 66.8	𢁿	𢁻	𢁼	22F81 支 66.9	𢁽	𢁾	
	UCS2003	GKX-0472.06			UCS2003	GKX-0473.13	T5-387B		UCS2003	GKX-0473.23	

22F82 支 66.9	𩇑	𩇒	𩇓	22F96 支 66.9	𩇔	𩇕	𩇖	22FAA 支 66.10	𩇗	𩇘	𩇙
	UCS2003	GKX-0473.24	T5-3F57		UCS2003	GCY	VU-22F96		UCS2003	GKX-0474.18	T6-5D41
22F83 支 66.9	𩇚	𩇛	𩇜	22F97 支 66.9	𩇝	𩇞		22FAB 支 66.10	𩇟	𩇠	𩇡
	UCS2003	GKX-0473.25	T5-3F5A		UCS2003	G4K			UCS2003	GKX-0474.20	T4-4368
22F84 支 66.9	𩇝	𩇞	𩇟	22F98 支 66.9	𩇠	𩇡		22FAC 支 66.10	𩇢	𩇣	𩇤
	UCS2003	GKX-0473.26	T5-3F5C		UCS2003	GHZ-80022.17			UCS2003	GKX-0474.21	T5-4631
22F85 支 66.9	𩇥	𩇦	𩇧	22F99 支 66.9	𩇨	𩇩		22FAD 支 66.10	𩇪	𩇫	𩇬
	UCS2003	GKX-0473.27	T4-3D57		UCS2003	T4-3D5E			UCS2003	GKX-0474.22	T6-5D42
22F86 支 66.9	𩇮	𩇯	𩇰	22F9A 支 66.9	𩇱	𩇲		22FAE 支 66.10	𩇳	𩇴	𩇵
	UCS2003	GKX-0473.28	T4-3D5F		UCS2003	T4-3D55			UCS2003	GKX-0474.23	T5-462F
22F87 支 66.9	𩇶	𩇷	𩇸	22F9B 支 66.9	𩇹	𩇺		22FAF 支 66.10	𩇻	𩇼	𩇽
	UCS2003	GKX-0473.29	T6-532B		UCS2003	T4-3D56			UCS2003	GKX-0474.26	T6-5D46
22F88 支 66.9	𩇿	𩈀	𩈁	22F9C 支 66.9	𩈂	𩈃		22FB0 支 66.10	𩈄	𩈅	𩈆
	UCS2003	GKX-0473.30	T6-532E		UCS2003	T4-3D58			UCS2003	GKX-0474.27	VU-22FB0
22F89 支 66.9	𩈇	𩈈	𩈉	22F9D 支 66.9	𩈊	𩈋		22FB1 支 66.10	𩈌	𩈍	𩈎
	UCS2003	GKX-0473.31	T6-5329		UCS2003	T5-3F58			UCS2003	GKX-0474.28	T5-4637
22F8A 支 66.9	𩈏	𩈐		22F9E 支 66.9	𩈑	𩈒		22FB2 支 66.10	𩈓	𩈔	
	UCS2003	GKX-0473.32			UCS2003	T6-532A			UCS2003	GKX-0474.29	
22F8B 支 66.9	𩈒	𩈓	𩈔	22F9F 支 66.9	𩈕	𩈖		22FB3 支 66.10	𩈗	𩈘	𩈙
	UCS2003	GKX-0473.33	T5-3F5B		UCS2003	TF-416B			UCS2003	GKX-0474.30	T5-4635
22F8C 支 66.9	𩈚	𩈛	𩈜	22FA0 支 66.9	𩈝	𩈞	𩈟	22FB4 支 66.10	𩈠	𩈡	𩈢
	UCS2003	GKX-0473.34	T6-5330		UCS2003	GHZ-21469.10	T6-532C		UCS2003	GKX-0474.33	T6-5D47
22F8D 支 66.9	𩈞	𩈟	𩈠	22FA1 支 66.9	𩈡	𩈢		22FB5 支 66.10	𩈣	𩈤	𩈥
	UCS2003	GKX-0474.01	T6-532D		UCS2003	GHZ-21470.12			UCS2003	GKX-0474.34	T6-5D45
22F8E 支 66.9	𩈪	𩈫		22FA2 支 66.9	𩈬	𩈭		22FB6 支 66.10	𩈮	𩈯	𩈰
	UCS2003	GKX-0474.05			UCS2003	GHZ-21470.15			UCS2003	GKX-0474.36	T6-5D44
22F8F 支 66.9	𩈲	𩈳	𩈴	22FA3 支 66.8	𩈵	𩈶		22FB7 支 66.10	𩈷	𩈸	𩈹
	UCS2003	GKX-0474.06	T6-5328		UCS2003	T5-3271			UCS2003	GKX-0474.37	T6-5D48
22F90 支 66.9	𩈺	𩈻	𩈼	22FA4 支 66.9	𩈽	𩈾		22FB8 支 66.10	𩈿	𩉀	𩉁
	UCS2003	GKX-0474.07	T4-3D60		UCS2003	T4-3D5A			UCS2003	GKX-0474.38	T6-5D43
22F91 支 66.9	𩉁	𩉂		22FA5 目 109.8	𩉃	𩉄	𩉅	22FB9 支 66.10	𩉆	𩉇	𩉈
	UCS2003	GKX-0474.08			UCS2003	GHZ-21470.06	T6-5560		UCS2003	GKX-0474.39	T6-5D4A
22F92 支 66.9	𩉊	𩉋	𩉌	22FA6 支 66.10	𩉍	𩉎		22FBA 支 66.10	𩉏	𩉐	𩉑
	UCS2003	GKX-0474.10	T5-3F56		UCS2003	GKX-0474.14			UCS2003	GKX-0474.40	T5-4633
22F93 支 66.9	𩉒	𩉓	𩉔	22FA7 支 66.10	𩉕	𩉖	𩉗	22FBB 支 66.10	𩉘	𩉙	
	UCS2003	GKX-0474.11	T6-5331		UCS2003	GKX-0474.15	T5-4634		UCS2003	G4K	
22F94 支 66.9	𩉛	𩉜	𩉝	22FA8 支 66.10	𩉞	𩉟	𩉠	22FBC 支 66.10	𩉡	𩉢	
	UCS2003	GKX-0474.12	T5-3F59		UCS2003	GKX-0474.16	T6-5D49		UCS2003	T4-4367	
22F95 支 66.9	𩉞	𩉟		22FA9 支 66.10	𩉠	𩉡	𩉢	22FBD 支 66.10	𩉣	𩉤	
	UCS2003	G4K			UCS2003	GKX-0474.17	T5-4632		UCS2003	T5-4636	

22FBE 支 66.10	敷	敷		22FD2 支 66.11	𡗗	𡗗	𡗗	22FE5 支 66.12	𡗗	𡗗	𡗗
	UCS2003	T6-5D4B			UCS2003	GKX-0475.08	T7-234D		UCS2003	GKX-0475.21	T7-2E4B
22FBF 支 66.10	𡗘	𡗘		22FD3 支 66.11	𡗙	𡗙	𡗙	22FE6 支 66.12	𡗙	𡗙	
	UCS2003	GHZ-21471.01			UCS2003	GKX-0475.09	T5-4D45		UCS2003	GKX-0475.24	
22FC0 支 66.10	𡗚	𡗚		22FD4 支 66.11	𡗛	𡗛	𡗛	22FE7 支 66.12	𡗛	𡗛	
	UCS2003	GHZ-21471.04			UCS2003	GKX-0475.10	T7-2350		UCS2003	GKX-0475.25	
22FC1 支 66.10	𡗜	𡗜		22FD5 支 66.11	𡗝	𡗝		22FE8 支 66.12	𡗝	𡗝	𡗝
	UCS2003	GHZ-21471.06			UCS2003	T5-4D43			UCS2003	GKX-0475.26	T7-2E47
22FC2 支 66.10	𡗞	𡗞		22FD6 支 66.11	𡗟	𡗟		22FE9 支 66.12	𡗟	𡗟	𡗟
	UCS2003	GHZ-21471.20			UCS2003	T5-4D44			UCS2003	GKX-0475.27	T7-2E49
22FC3 支 66.10	𡗡	𡗡		22FD7 支 66.11	𡗢	𡗢		22FEA 支 66.12	𡗢	𡗢	𡗢
	UCS2003	GHZ-21472.05			UCS2003	TF-4F31			UCS2003	GKX-0475.28	T7-2E41
22FC4 支 66.10	𡗤	𡗤		22FD8 支 66.11	𡗥	𡗥	𡗥	22FEB 支 66.12	𡗥	𡗥	𡗥
	UCS2003	K4-004A			UCS2003	GHZ-21472.18	T7-234B		UCS2003	GKX-0475.29	T7-2E45
22FC5 支 66.10	𡗨	𡗨		22FD9 支 66.11	𡗪	𡗪		22FEC 支 66.12	𡗪	𡗪	𡗪
	UCS2003	GHZ-10218.07			UCS2003	T7-234C			UCS2003	GKX-0475.30	T7-2E4C
22FC6 示 113.9	𡗬	𡗬	𡗬	22FDA 支 66.11	𡗮	𡗮		22FED 支 66.12	𡗮	𡗮	𡗮
	UCS2003	GHZ-21471.17	T5-4825		UCS2003	GHZ-21473.03			UCS2003	GKX-0475.31	T5-5463
22FC7 支 66.11	𡗰	𡗰	𡗰	22FDB 支 66.11	𡗲	𡗲	𡗲	22FEE 支 66.12	𡗲	𡗲	𡗲
	UCS2003	GKX-0474.41	T5-4D42		UCS2003	GHZ-21473.08	T7-234A		UCS2003	GKX-0475.32	T7-2E4A
22FC8 支 66.11	𡗴	𡗴	𡗴	22FDC 支 66.11	𡗶	𡗶		22FEF 支 66.12	𡗶	𡗶	
	UCS2003	GKX-0474.43	T5-4D47		UCS2003	GHZ-21475.01			UCS2003	G4K	
22FC9 支 66.11	𡗸	𡗸	𡗸	22FDD 支 66.11	𡗺	𡗺		22FF0 支 66.12	𡗺	𡗺	
	UCS2003	GKX-0474.44	T4-4A2C		UCS2003	UCI-00941			UCS2003	G4K	
22FCA 支 66.11	𡗼	𡗼	𡗼	22FDE 支 66.12	𡗽	𡗽	𡗽	22FF1 支 66.12	𡗽	𡗽	
	UCS2003	GKX-0474.45	T7-234E		UCS2003	GKX-0475.11	T4-504B		UCS2003	GHC	
22FCB 支 66.11	𡗾	𡗾	𡗾	22FDF 支 66.12	𡗿	𡗿	𡗿	22FF2 支 66.12	𡗿	𡗿	
	UCS2003	GKX-0474.46	T7-2349		UCS2003	GKX-0475.14	T7-2E42		UCS2003	T4-504A	
22FCC 支 66.11	𡗻	𡗻	𡗻	22FE0 支 66.12	𡗿	𡗿	𡗿	22FF3 支 66.12	𡗿	𡗿	
	UCS2003	GKX-0474.49	H-9B6B		UCS2003	GKX-0475.15	T7-2E46		UCS2003	T5-5464	
22FCD 支 66.11	𡗽	𡗽	𡗽	22FE1 支 66.12	𡗿	𡗿	𡗿	22FF4 支 66.12	𡗿	𡗿	
	UCS2003	GKX-0474.52	T7-2348		UCS2003	GKX-0475.16	T7-2E48		UCS2003	T5-5465	
22FCE 支 66.11	𡗿	𡗿	𡗿	22FE2 支 66.12	𡗿	𡗿		22FF5 支 66.12	𡗿	𡗿	
	UCS2003	GKX-0475.01	T5-4D46		UCS2003	GKX-0475.17			UCS2003	T5-5466	
22FCF 支 66.11	𡗿	𡗿		22FE3 支 66.12	𡗿	𡗿	𡗿	22FF6 支 66.12	𡗿	𡗿	
	UCS2003	GKX-0475.02			UCS2003	GKX-0475.19	TF-5462		UCS2003	TF-5463	
22FD0 支 66.11	𡗿	𡗿	𡗿	22FE4 支 66.12	𡗿	𡗿	𡗿	22FF7 支 66.12	𡗿	𡗿	𡗿
	UCS2003	GKX-0475.03	T7-2352		UCS2003	H-97EC			UCS2003	GHZ-21476.08	T7-2E44
22FD1 支 66.11	𡗿	𡗿	𡗿		22FE4 支 66.12	𡗿	𡗿	22FF8 支 66.12	𡗿	𡗿	𡗿
	UCS2003	GKX-0475.07	T7-234F		UCS2003	GKX-0475.20	T5-5461		UCS2003	GHZ-21476.14	T5-5462

22FF9 支 66.12	𪗇 𪗈 𪗉	UCS2003 GHZ-21476.15 T7-2351	2300D 支 66.13	𪗊 𪗋	UCS2003 GHZ-21477.14	23021 支 66.15	𪗌 𪗍	UCS2003 T5-677D
22FFA 支 66.12	𪗎 𪗏	UCS2003 GHZ-21477.07	2300E 支 66.13	𪗐 𪗑 𪗒	UCS2003 GHZ-21478.01 T7-383F	23022 支 66.15	𪗓 𪗔	UCS2003 TF-624A
22FFB 支 66.12	𪗕 𪗖	UCS2003 GHZ-21477.10	2300F 支 66.13	𪗘 𪗙 𪗚	UCS2003 GHZ-21477.16 T5-5B5C	23023 支 66.16	𪗛 𪗜 𪗝	UCS2003 GKX-0476.21 T5-6C34
22FFC 支 66.12	𪗟 𪗠	UCS2003 V2-7832	23010 支 66.14	𪗡 𪗢 𪗣	UCS2003 GKX-0476.04 T5-6170	23024 支 66.16	𪗤 𪗥 𪗦	UCS2003 GKX-0476.22 T4-634D
22FFD 支 66.12	𪗧 𪗨	UCS2003 T5-5467	23011 支 66.14	𪗩 𪗪 𪗫	UCS2003 GKX-0476.06 T7-3F6C	23025 支 66.16	𪗬 𪗭 𪗮	UCS2003 GKX-0476.24 T5-6C35
22FFE 支 66.13	𪗯 𪗰 𪗱	UCS2003 GKX-0475.33 T7-383E	23012 支 66.14	𪗲 𪗳 𪗴	UCS2003 GKX-0476.07 T5-616F	23026 支 66.16	𪗵 𪗶 𪗷	UCS2003 GKX-0476.25 T7-4D72
22FFF 支 66.13	𪗸 𪗹 𪗺	UCS2003 GKX-0475.34 T7-383D	23013 支 66.14	𪗻 𪗼	UCS2003 GKX-0476.10	23027 支 66.16	𪗽 𪗾 𪗿	UCS2003 GKX-0476.26 T4-634B
23000 支 66.13	𪗿 𪗻 𪗼	UCS2003 GKX-0475.35 T5-5B5A	23014 支 66.14	𪗽 𪗾 𪗿	UCS2003 GKX-0476.11 T4-5B3B	23028 支 66.16	𪗿 𪗻 𪗼	UCS2003 GKX-0476.27 T7-4D75
23001 支 66.13	𪗿 𪗻 𪗼	UCS2003 GKX-0475.36 T5-5B5E	23015 支 66.14	𪗿 𪗻 𪗼	UCS2003 GKX-0476.12 T7-3F6D	23029 支 66.16	𪗿 𪗻	UCS2003 G4K
23002 支 66.13	𪗿 𪗻 𪗼	UCS2003 GKX-0475.37 T5-5B5D	23016 支 66.14	𪗿 𪗻 𪗼	UCS2003 GKX-0476.13 T7-3F6E	2302A 支 66.16	𪗿 𪗻 𪗼	UCS2003 GHZ-21480.03 T7-4D74
23003 支 66.13	𪗿 𪗻	UCS2003 GKX-0475.38	23017 支 66.14	𪗿 𪗻	UCS2003 G4K	2302B 支 66.16	𪗿 𪗻 𪗼	UCS2003 GHZ-21480.11 T5-6C36
23004 支 66.14	𪗿 𪗻	UCS2003 GKX-0476.03	23018 支 66.14	𪗿 𪗻 𪗼	UCS2003 G4K T4-5B39	2302C 支 66.16	𪗿 𪗻 𪗼	UCS2003 GHZ-21480.13 T7-4D76
23005 支 66.13	𪗿 𪗻	UCS2003 G4K	23019 支 66.14	𪗿 𪗻	UCS2003 GHZ-21479.03	2302D 支 66.16	𪗿 𪗻 𪗼	UCS2003 GHZ-21480.15 T7-4D77
23006 支 66.13	𪗿 𪗻	UCS2003 T4-563C	2301A 支 66.14	𪗿 𪗻 𪗼	UCS2003 GHZ-21479.14 T7-3F6B	2302E 支 66.17	𪗿 𪗻 𪗼	UCS2003 GKX-0476.29 T4-6644
23007 支 66.13	𪗿 𪗻	UCS2003 G4K	2301B 支 66.15	𪗿 𪗻	UCS2003 GKX-0476.14	2302F 支 66.17	𪗿 𪗻 𪗼	UCS2003 GKX-0476.30 T5-7025
23008 支 66.13	𪗿 𪗻	UCS2003 G4K	2301C 支 66.15	𪗿 𪗻	UCS2003 GKX-0476.15	23030 支 66.17	𪗿 𪗻	UCS2003 GKX-0476.31
23009 支 66.13	𪗿 𪗻	UCS2003 T4-563D	2301D 支 66.15	𪗿 𪗻 𪗼	UCS2003 GKX-0476.16 T5-6821	23031 支 66.17	𪗿 𪗻	UCS2003 T5-7026
2300A 支 66.13	𪗿 𪗻	UCS2003 T5-5B5B	2301E 支 66.15	𪗿 𪗻 𪗼	UCS2003 GKX-0476.17 T5-677E	23032 支 66.17	𪗿 𪗻	UCS2003 GHZ-21480.21
2300B 支 66.13	𪗿 𪗻	UCS2003 TF-5A37	2301F 支 66.15	𪗿 𪗻	UCS2003 V0-4922	23033 支 66.18	𪗿 𪗻 𪗼	UCS2003 GKX-0476.32 T5-7348
2300C 支 66.13	𪗿 𪗻	UCS2003 TF-5A38	23020 支 66.15	𪗿 𪗻	UCS2003 T5-677C		𪗿	H-9B6C

23034 支 66.18	𪗇	𪗇	23048 文 67.5	炮	炮	2305B 支 66.11	𪗇	𪗇
	UCS2003	TF-6945		UCS2003	TF-2B2F		UCS2003	GKX-0477.15
23035 支 66.19	變	變	23049 文 67.5	爇	爇	2305C 文 67.11	𪗇	𪗇
	UCS2003	GKX-0476.33		UCS2003	GHZ-32170.05		UCS2003	GKX-0477.16
		T7-5B59						T5-4D48
23036 支 66.19	𪗇	𪗇	2304A 文 67.6	𪗇	𪗇	2305D 文 67.11	𪗇	𪗇
	UCS2003	GKX-0476.34		UCS2003	GKX-0477.02		UCS2003	GKX-0477.17
		T5-756B			T6-382D			T7-2354
23037 支 66.19	𪗇	𪗇	2304B 支 66.6	𪗇	𪗇	2305E 文 67.11	𪗇	𪗇
	UCS2003	GKX-0476.35		UCS2003	GKX-0477.03		UCS2003	GKX-0477.18
		T4-6A4A			T6-382E			T7-2353
23038 支 66.19	𪗇	𪗇	2304C 文 67.6	𪗇	𪗇	2305F 文 67.11	𪗇	𪗇
	UCS2003	GKX-0476.36		UCS2003	H-FDC2		UCS2003	GHZ-32170.22
								T5-4D49
23039 支 66.19	𪗇	𪗇	2304D 文 67.6	𪗇	𪗇	23060 文 67.11	𪗇	𪗇
	UCS2003	G4K		UCS2003	TF-2F65		UCS2003	TF-4F33
2303A 支 66.19	𪗇	𪗇	2304E 文 67.7	𪗇	𪗇	23061 文 67.11	𪗇	𪗇
	UCS2003	T7-5B5A		UCS2003	GHZ-32170.08		UCS2003	TF-4F34
2303B 支 66.21	𪗇	𪗇	2304F 文 67.7	𪗇	𪗇	23062 文 67.12	𪗇	𪗇
	UCS2003	GKX-0476.37		UCS2003	GKX-0477.09		UCS2003	GKX-0477.19
					T6-4042			T5-4D4A
2303C 支 66.21	𪗇	𪗇	2304G 文 67.7	𪗇	𪗇	23063 文 67.12	𪗇	𪗇
	UCS2003	T4-6C6F		UCS2003	GKX-0477.09		UCS2003	GKX-0477.20
					T6-4044			T7-2E4D
2303D 支 66.23	𪗇	𪗇	23050 文 67.7	𪗇	𪗇	23064 文 67.13	𪗇	𪗇
	UCS2003	TF-6C62		UCS2003	TF-3537		UCS2003	TF-5A39
2303E 支 66.23	𪗇	𪗇	23051 文 67.7	𪗇	𪗇	23065 文 67.14	𪗇	𪗇
	UCS2003	GHZ-21481.09		UCS2003	TF-3538		UCS2003	TF-5E75
2303F 支 66.24	𪗇	𪗇	23052 文 67.7	𪗇	𪗇	23066 文 67.14	𪗇	𪗇
	UCS2003	GHZ-21481.10		UCS2003	GHZ-32170.11		UCS2003	GHZ-32171.06
					T6-4043			H-9B6D
23040 支 66.25	𪗇	𪗇	23053 文 67.7	𪗇	𪗇	23067 文 67.15	𪗇	𪗇
	UCS2003	GHZ-21481.11		UCS2003	GHZ-80028.08		UCS2003	TF-624B
23041 文 67.2	𪗇	𪗇	23054 文 67.8	𪗇	𪗇	23068 文 67.16	𪗇	𪗇
	UCS2003	TF-2253		UCS2003	V2-747D		UCS2003	GHZ-32171.08
23042 文 67.3	𪗇	𪗇	23055 文 67.8	𪗇	𪗇	23069 文 67.17	𪗇	𪗇
	UCS2003	TF-2446		UCS2003	TF-3B4E		UCS2003	TF-675A
23043 文 67.4	𪗇	𪗇	23056 文 67.8	𪗇	𪗇	2306A 文 67.17	𪗇	𪗇
	UCS2003	T6-2B6D		UCS2003	GHZ-32170.15		UCS2003	GHZ-80028.09
23044 文 67.4	𪗇	𪗇	23057 文 67.9	𪗇	𪗇	2306B 文 67.19	𪗇	𪗇
	UCS2003	GKX-32170.03		UCS2003	GKX-0477.14		UCS2003	GKX-32171.11
		H-FE4E			T5-3F5D			T7-5B5B
23045 文 67.4	𪗇	𪗇	23058 文 67.9	𪗇	𪗇	2306C 斗 68.0	斗	斗
	UCS2003	K4-004B		UCS2003	TF-416C		UCS2003	GKX-0478.01
								T6-2222
23046 文 67.5	𪗇	𪗇	23059 文 67.9	𪗇	𪗇	2306D 斗 68.3	𪗇	𪗇
	UCS2003	TF-2B2D		UCS2003	GHZ-32170.17		UCS2003	GHZ-32252.03
					T6-5332			
23047 文 67.5	𪗇	𪗇	2305A 文 67.7	𪗇	𪗇	2306E 斗 68.4	𪗇	𪗇
	UCS2003	TF-2B2E		UCS2003	TF-3536		UCS2003	TF-2734

2306F 斗 68.4	𣎵 𣎵 𣎵	UCS2003 GHZ-32252.04	23083 斗 68.9	𣎵 𣎵 𣎵	UCS2003 V0-393D	23097 斤 69.4	𣎵 𣎵 𣎵	UCS2003 GHZ-32023.04
23070 斗 68.4	𣎵 𣎵 𣎵	UCS2003 GHZ-32252.06 VU-23070	23084 斗 68.9	𣎵 𣎵 𣎵	UCS2003 GHZ-32255.03 T5-3F5E	23098 斤 69.4	𣎵 𣎵 𣎵	UCS2003 GHZ-32023.06
23071 斗 68.5	𣎵 𣎵 𣎵	UCS2003 GKX-0478.05 T6-3160	23085 斗 68.9	𣎵 𣎵 𣎵	UCS2003 TF-416D	23099 斤 69.5	𣎵 𣎵 𣎵	UCS2003 GKX-0479.12 T6-3161
23072 斗 68.5	𣎵 𣎵 𣎵	UCS2003 V2-7836	23086 斗 68.10	𣎵 𣎵 𣎵	UCS2003 GKX-0478.24 T4-436A	2309A 斤 69.5	𣎵 𣎵 𣎵	UCS2003 GHZ-32024.06
23073 斗 68.6	𣎵 𣎵 𣎵	UCS2003 GKX-0478.07 T4-2D48	23087 斗 68.10	𣎵 𣎵 𣎵	UCS2003 GHZ-32256.01	2309B 斤 69.6	𣎵 𣎵 𣎵	UCS2003 TF-2F66
23074 斗 68.6	𣎵 𣎵 𣎵	UCS2003 GKX-0478.08 T5-2D76	23088 斗 68.10	𣎵 𣎵 𣎵	UCS2003 G4K	2309C 斤 69.6	𣎵 𣎵 𣎵	UCS2003 GHZ-32024.07
23075 斗 68.6	𣎵 𣎵 𣎵	UCS2003 GKX-0478.11 T5-2D75	23089 斗 68.11	𣎵 𣎵 𣎵	UCS2003 GKX-0478.26 T4-4A2D	2309D 斤 69.6	𣎵 𣎵 𣎵	UCS2003 GHZ-32024.08
23076 斗 68.6	𣎵 𣎵 𣎵	UCS2003 GHZ-32253.02 T6-382F	2308A 斗 68.11	𣎵 𣎵 𣎵	UCS2003 GKX-0478.27 T7-2355	2309E 斤 69.7	𣎵 𣎵 𣎵	UCS2003 GKX-0479.17 T4-3232
23077 斗 68.7	𣎵 𣎵 𣎵	UCS2003 GKX-0478.12 T5-3272	2308B 斗 68.11	𣎵 𣎵 𣎵	UCS2003 V2-7837	2309F 斤 69.7	𣎵 𣎵 𣎵	UCS2003 GKX-0479.19 T6-4048
23078 斗 68.7	𣎵 𣎵 𣎵	UCS2003 TF-3539	2308C 斗 68.13	𣎵 𣎵 𣎵	UCS2003 GKX-0479.02 T7-3840	230A0 斤 69.7	𣎵 𣎵 𣎵	UCS2003 GHZ-32025.02 T6-4047
23079 斗 68.7	𣎵 𣎵 𣎵	UCS2003 GHZ-32253.07	2308D 斗 68.13	𣎵 𣎵 𣎵	UCS2003 G4K	230A1 斤 69.8	𣎵 𣎵 𣎵	UCS2003 GKX-0479.21 T6-4960
2307A 斗 68.7	𣎵 𣎵 𣎵	UCS2003 GHZ-32254.01 T6-4046	2308E 斗 68.14	𣎵 𣎵 𣎵	UCS2003 H-9B86	230A2 斤 69.8	𣎵 𣎵 𣎵	UCS2003 GKX-0479.22 T6-4964
2307B 斗 68.7	𣎵 𣎵 𣎵	UCS2003 GHZ-32254.03 T6-4045	2308F 斗 68.15	𣎵 𣎵 𣎵	UCS2003 GHZ-32256.11 T4-5F6C	230A3 斤 69.8	𣎵 𣎵 𣎵	UCS2003 GKX-0479.23 T6-4963
2307C 斗 68.8	𣎵 𣎵 𣎵	UCS2003 GKX-0478.17 T6-495D	23090 斗 68.16	𣎵 𣎵 𣎵	UCS2003 GHZ-32256.12	230A4 斤 69.8	𣎵 𣎵 𣎵	UCS2003 GKX-0480.01 T5-3923
2307D 斗 68.8	𣎵 𣎵 𣎵	UCS2003 TF-4032 H-9167	23091 斤 69.0	𣎵 𣎵 𣎵	UCS2003 GKX-0479.06 T6-2223	230A5 斤 69.8	𣎵 𣎵 𣎵	UCS2003 GKX-0480.06 T6-4966
2307E 斗 68.8	𣎵 𣎵 𣎵	UCS2003 H-FCCC	23092 斤 69.2	𣎵 𣎵 𣎵	UCS2003 GHZ-32023.01	230A6 斤 69.8	𣎵 𣎵 𣎵	UCS2003 GKX-0480.07 T6-495F
2307F 斗 68.8	𣎵 𣎵 𣎵	UCS2003 GHZ-32254.05 T6-495B	23093 斤 69.3	𣎵 𣎵 𣎵	UCS2003 TF-2447	230A7 斤 69.8	𣎵 𣎵 𣎵	UCS2003 GKX-0480.08 T6-495E
23080 斗 68.8	𣎵 𣎵 𣎵	UCS2003 GHZ-32254.06 T6-495C	23094 斤 69.4	𣎵 𣎵 𣎵	UCS2003 GKX-0479.10 T6-2B6F	230A8 斤 69.8	𣎵 𣎵 𣎵	UCS2003 GKX-0480.09 T6-4962
23081 斗 68.9	𣎵 𣎵 𣎵	UCS2003 GKX-0478.20 T4-3D61	23095 斤 69.4	𣎵 𣎵 𣎵	UCS2003 GKX-0479.11 T6-2B6E	230A9 斤 69.8	𣎵 𣎵 𣎵	UCS2003 G4K
23082 斗 68.10	𣎵 𣎵 𣎵	UCS2003 GKX-0478.21 T6-5D4C	23096 斤 69.4	𣎵 𣎵 𣎵	UCS2003 GHZ-32023.03	230AA 斤 69.8	𣎵 𣎵 𣎵	UCS2003 GHZ-32025.05 T4-377C

230AB 示 113.7 UCS2003	新 GHZ-32026.09	新 T6-4C3E	230BD 斤 69.11 UCS2003	斷 GKX-0480.23	斷 T5-4D4C	230D1 斤 69.15 UCS2003	斲 GKX-0480.39	斲 T7-4739
230AC 斤 69.8 UCS2003	𠄎 GHZ-32026.12	𠄎	230BE 斤 69.11 UCS2003	斲 GHC		230D2 斤 69.15 UCS2003	斲 GHZ-32029.01	斲
230AD 斤 69.8 UCS2003	斲 GHZ-32026.10	斲 T6-4965	230BF 斤 69.11 UCS2003	斲 GHZ-32027.08	斲 T5-4D4D	230D3 斤 69.15 UCS2003	斲 TF-624C	斲
230AE 斤 69.9 UCS2003	斲 GKX-0480.13	斲 T4-3D62	230C0 斤 69.12 UCS2003	斲 GKX-0480.24	斲 T7-2E51	230D4 斤 69.16 UCS2003	斲 GKX-0480.40	斲 T7-4D78
230AF 斤 69.9 UCS2003	斲 GKX-0480.14	斲 T6-5336	230C1 斤 69.12 UCS2003	斲 GKX-0480.26	斲 T7-2E50	230D5 斤 69.16 UCS2003	斲 G4K	
230B0 斤 69.9 UCS2003	斲 GKX-0480.15		230C2 斤 69.12 UCS2003	斲 GKX-0480.27	斲 T7-2E4F	230D6 斤 69.18 UCS2003	斲 GKX-0481.01	斲 T7-577D
230B1 斤 69.9 UCS2003	斲 GKX-0480.16	斲 T6-5334	230C3 斤 69.12 UCS2003	斲 GKX-0480.28	斲 T7-2E52	230D7 方 70.2 UCS2003	斲 GHZ-32174.02	
230B2 斤 69.9 UCS2003	斲 GHZ-32026.17	斲 T6-5337	230C4 斤 69.12 UCS2003	斲 GHZ-32027.11		230D8 方 70.3 UCS2003	斲 GKX-0481.06	斲 T4-2442
230B3 斤 69.9 UCS2003	斲 GHZ-32026.19		230C5 斤 69.12 UCS2003	斲 GHZ-32027.15		230D9 方 70.3 UCS2003	斲 GKX-0481.07	斲 T6-277B
230B4 斤 69.9 UCS2003	斲 GHZ-32026.20		230C6 斤 69.12 UCS2003	斲 GHZ-32027.18	斲 T7-2E4E	230DA 方 70.4 UCS2003	斲 G4K	斲 H-9EF2
230B5 斤 69.9 UCS2003	斲 GHZ-32027.01	斲 T5-3F5F	230C7 斤 69.13 UCS2003	斲 GKX-0480.29		230DB 方 70.4 UCS2003	斲 TF-2735	
230B6 斤 69.10 UCS2003	斲 GKX-0480.19	斲 T6-5D4F	230C8 斤 69.13 UCS2003	斲 GKX-0480.30	斲 T4-504D	230DC 方 70.4 UCS2003	斲 TF-2736	
230B7 斤 69.10 UCS2003	斲 VU-230B7	斲 H-90E4	230C9 斤 69.13 UCS2003	斲 GHZ-32028.02		230DD 方 70.5 UCS2003	斲 GKX-0482.06	斲 T5-294D
230B8 斤 69.10 UCS2003	斲 T6-5D4E		230CA 斤 69.13 UCS2003	斲 GHZ-32028.03	斲 T7-3841	230DE 方 70.5 UCS2003	斲 GKX-0482.08	斲 T6-3164
230B9 斤 69.10 UCS2003	斲 T6-5D50		230CB 斤 69.13 UCS2003	斲 GHZ-32028.07	斲 T7-3842	230DF 方 70.5 UCS2003	斲 GKX-0482.10	斲 T6-3163
230BA 斤 69.10 UCS2003	斲 GHZ-32027.03	斲 T3-4731	230CC 斤 69.14 UCS2003	斲 GKX-0480.33	斲 T7-3F6F	230E0 方 70.5 UCS2003	斲 GHC	
	斲 VU-230BA		230CD 斤 69.14 UCS2003	斲 GKX-0480.34	斲 T4-5B3C	230E1 方 70.5 UCS2003	斲 TF-2B30	
230BB 斤 69.11 UCS2003	斲 GKX-0480.20	斲 T4-4A2F	230CE 斤 69.14 UCS2003	斲 GHZ-32028.10		230E2 方 70.5 UCS2003	斲 GHZ-32177.01	斲 T6-3162
230BC 斤 69.11 UCS2003	斲 GKX-0480.22	斲 T6-5D4D	230CF 斤 69.14 UCS2003	斲 GHZ-32028.12	斲 T7-3F70	230E3 方 70.5 UCS2003	斲 V2-7839	
	斲 H-90E5		230D0 斤 69.14 UCS2003	斲 GHZ-32028.08	斲 T7-3F71	230E4 方 70.5 UCS2003	斲 V2-783A	

230E5 方 70.5	旆 UCS2003	旆 K4-004C		230F9 方 70.7	旆 UCS2003	旆 TF-353B		2310D 方 70.9	旆 UCS2003	旆 GHZ-32183.06	
230E6 方 70.6	旆 UCS2003	旆 GKX-0482.16	旆 T4-2D4A	230FA 方 70.7	旆 UCS2003	旆 V2-783D		2310E 方 70.10	旆 UCS2003	旆 GKX-0484.23	旆 T5-4638
230E7 方 70.6	旆 UCS2003	旆 GKX-0483.01	旆 T5-2D77	230FB 方 70.7	旆 UCS2003	旆 GHZ-32180.03	旆 T6-4049	2310F 方 70.10	旆 UCS2003	旆 GKX-0484.24	旆 T5-463A
230E8 方 70.6	旆 UCS2003	旆 GKX-0483.07	旆 T6-3831	230FC 方 70.8	旆 UCS2003	旆 GKX-0484.09	旆 T6-4969	23110 方 70.10	旆 UCS2003	旆 GKX-0484.25	旆 T6-5D52
230E9 方 70.6	旆 UCS2003	旆 GKX-0483.09	旆 T6-3833	230FD 方 70.8	旆 UCS2003	旆 GKX-0484.10	旆 T5-3925	23111 方 70.10	旆 UCS2003	旆 GKX-0484.27	旆 T5-4639
230EA 方 70.6	旆 UCS2003	旆 GKX-0483.10	旆 T6-3835	230FE 方 70.8	旆 UCS2003	旆 GKX-0484.11	旆 T5-3924	23112 方 70.10	旆 UCS2003	旆 V0-4423	
230EB 方 70.6	旆 UCS2003	旆 TF-2F67		230FF 方 70.8	旆 UCS2003	旆 GKX-0484.13	旆 T6-4968	23113 方 70.10	旆 UCS2003	旆 GHZ-32184.03	
230EC 方 70.6	旆 UCS2003	旆 TF-2F68		23100 方 70.8	旆 UCS2003	旆 GKX-0484.14	旆 T6-496A	23114 方 70.11	旆 UCS2003	旆 GKX-0484.29	旆 T7-2356
230ED 方 70.6	旆 UCS2003	旆 TF-2F69		23101 方 70.8	旆 UCS2003	旆 GKX-0484.15	旆 T6-4967	23115 方 70.11	旆 UCS2003	旆 GHC	
230EE 方 70.6	旆 UCS2003	旆 TF-2F6A		23102 方 70.8	旆 UCS2003	旆 TF-3B4F		23116 方 70.11	旆 UCS2003	旆 V2-783F	
230EF 方 70.6	旆 UCS2003	旆 GHZ-32178.05	旆 T6-3832	23103 方 70.8	旆 UCS2003	旆 H-93CA		23117 方 70.12	旆 UCS2003	旆 TF-4F35	
230F0 方 70.6	旆 UCS2003	旆 GHZ-80028.10		23104 方 70.8	旆 UCS2003	旆 TF-3B50		23118 方 70.12	旆 UCS2003	旆 GKX-0485.02	旆 T7-2E53
230F1 方 70.6	旆 UCS2003	旆 V2-783B		23105 方 70.8	旆 UCS2003	旆 GHZ-32183.03		23119 方 70.12	旆 UCS2003	旆 GKX-0485.03	旆 T5-5468
230F2 方 70.6	旆 UCS2003	旆 V2-783C		23106 方 70.8	旆 UCS2003	旆 GHZ-80028.12		2311A 方 70.12	旆 UCS2003	旆 GKX-0485.05	旆 T7-3843
230F3 方 70.7	旆 UCS2003	旆 GKX-0483.13	旆 T4-3233	23107 方 70.8	旆 UCS2003	旆 V0-393E		2311B 方 70.12	旆 UCS2003	旆 GHC	
230F4 方 70.7	旆 UCS2003	旆 GKX-0483.14		23108 方 70.9	旆 UCS2003	旆 GKX-0484.16	旆 T6-5338	2311C 方 70.12	旆 UCS2003	旆 GHZ-32184.09	
230F5 方 70.7	旆 UCS2003	旆 GKX-0484.08	旆 T4-3235	23109 方 70.9	旆 UCS2003	旆 GKX-0484.17	旆 T5-3F60	2311D 方 70.13	旆 UCS2003	旆 GKX-0485.06	旆 T5-5B5F
230F6 方 70.7	旆 UCS2003	旆 GHZ-80028.11		2310A 方 70.9	旆 UCS2003	旆 GKX-0484.22	旆 T6-5339	2311E 方 70.14	旆 UCS2003	旆 GKX-0485.08	旆 T7-3F73
230F7 方 70.7	旆 UCS2003	旆 T6-404A		2310B 方 70.9	旆 UCS2003	旆 TF-416E		2311F 方 70.14	旆 UCS2003	旆 GKX-0485.10	旆 T5-6171
230F8 方 70.7	旆 UCS2003	旆 TF-353A		2310C 方 70.9	旆 UCS2003	旆 TF-416F		23120 方 70.14	旆 UCS2003	旆 GKX-0485.11	旆 T4-5B3D

23121 方 70.14	旒	旒	旒	23135 无 71.8	旣	旣	旣	23149 日 72.3	昀	昀	昀
	UCS2003	GKX-0485.12	T7-3F74		UCS2003	GKX-0485.33	T6-496B		UCS2003	GKX-0490.12	T5-2443
23122 方 70.14	旌	旌	旌	23136 无 71.9	旣	旣	旣	2314A 日 72.3	昌	昌	昌
	UCS2003	GKX-0485.13	T7-3F72		UCS2003	GKX-0485.34	T6-533A		UCS2003	GKX-0490.17	T6-2822
23123 方 70.14	旗	旗		23137 无 71.9	旒	旒	旒	2314B 日 72.3	豆	豆	豆
	UCS2003	GHC			UCS2003	GKX-0485.36	T6-533B		UCS2003	GKX-0490.18	T6-277E
23124 方 70.15	旒	旒	旒	23138 无 71.9	禍	禍	禍		豆		
	UCS2003	GHZ-32185.09	T7-473A		UCS2003	GKX-0485.37	T4-3D66		VU-2314B		
23125 方 70.16	𣎵	𣎵		23139 无 71.11	𣎵	𣎵		2314C 日 72.3	香	香	香
	UCS2003	V2-7840			UCS2003	TF-4F36			UCS2003	GKX-0490.19	T6-2824
23126 方 70.17	旗	旗	旗	2313A 无 71.12	𣎵	𣎵		2314D 日 72.3	回	回	
	UCS2003	GKX-0485.18	T7-5345		UCS2003	GHZ-21149.05			UCS2003	GKX-0490.20	
23127 方 70.18	旒	旒	旒	2313B 日 72.1	𣎵	𣎵	𣎵	2314E 日 72.3	𣎵	𣎵	𣎵
	UCS2003	GKX-0485.19	T4-686D		UCS2003	GKX-0489.04	T6-232C		UCS2003	GKX-0490.21	T6-2823
23128 方 70.18	旒	旒	旒	2313C 日 72.1	𣎵	𣎵	𣎵	2314F 日 72.3	𣎵	𣎵	
	UCS2003	GKX-0485.20	T7-577E		UCS2003	GKX-0489.05	T6-232B		UCS2003	G4K	
23129 方 70.19	𣎵	𣎵		2313D 日 72.1	𣎵	𣎵		23150 日 72.3	𣎵	𣎵	
	UCS2003	GHZ-32186.02			UCS2003	H-8BBC			UCS2003	T6-2821	
2312A 方 70.20	旒	旒	旒	2313E 日 72.2	𣎵	𣎵	𣎵	23151 日 72.3	首	首	
	UCS2003	GKX-0485.22	T7-5E6C		UCS2003	GKX-0489.14	T6-247B		UCS2003	TF-2448	
2312B 方 70.21	𣎵	𣎵		2313F 日 72.2	𣎵	𣎵	𣎵	23152 日 72.3	𣎵	𣎵	
	UCS2003	T7-6070			UCS2003	GKX-0490.02	T5-2273		UCS2003	TF-244A	
2312C 方 70.22	𣎵	𣎵		23140 日 72.2	𣎵	𣎵	𣎵	23153 日 72.3	𣎵	𣎵	
	UCS2003	V2-7841			UCS2003	GKX-0490.03	T6-247A		UCS2003	TF-244C	
2312D 无 71.2	𣎵	𣎵		23141 日 72.2	𣎵	𣎵		23154 日 72.3	𣎵	𣎵	
	UCS2003	GHZ-80019.10			UCS2003	T6-247C			UCS2003	GHZ-21487.07	
2312E 无 71.3	𣎵	𣎵	𣎵	23142 日 72.2	𣎵	𣎵		23155 日 72.3	𣎵	𣎵	
	UCS2003	GKX-0485.27	T5-2442		UCS2003	TF-2254			UCS2003	GHZ-21487.13	
2312F 无 71.3	𣎵	𣎵		23143 日 72.2	𣎵	𣎵	𣎵	23156 日 72.3	𣎵	𣎵	𣎵
	UCS2003	GHZ-21147.15			UCS2003	GHZ-21485.01	VU-23143		UCS2003	GHZ-21487.20	T4-2444
23130 无 71.5	𣎵	𣎵	𣎵	23144 日 72.3	𣎵	𣎵	𣎵	23157 日 72.3	𣎵	𣎵	
	UCS2003	GHZ-21147.16	T5-294E		UCS2003	GHZ-21486.06	TF-244B		UCS2003	V0-3941	
23131 无 71.6	𣎵	𣎵	𣎵	23145 日 72.2	𣎵	𣎵		23158 日 72.3	𣎵	𣎵	
	UCS2003	GKX-0485.28	T5-2D79		UCS2003	V0-393F			UCS2003	V2-7843	
23132 无 71.6	𣎵	𣎵	𣎵	23146 日 72.3	𣎵	𣎵	𣎵	23159 日 72.3	𣎵	𣎵	
	UCS2003	GKX-0485.29	T5-2D78		UCS2003	GKX-0490.08	T6-277C		UCS2003	V2-7844	
23133 无 71.6	𣎵	𣎵		23147 日 72.3	𣎵	𣎵	𣎵	2315A 日 72.4	𣎵	𣎵	𣎵
	UCS2003	GHZ-21148.04			UCS2003	GKX-0490.10	T6-277D		UCS2003	GKX-0490.29	T5-2648
23134 无 71.8	𣎵	𣎵	𣎵	23148 日 72.3	𣎵	𣎵	𣎵	2315B 日 72.4	𣎵	𣎵	𣎵
	UCS2003	GKX-0485.32	T4-377D		UCS2003	GKX-0490.11	T6-2825		UCS2003	GKX-0490.34	T6-2B74

2315C 日 72.4	皆	皆	皆	23170 日 72.4	𠂇	𠂇		23183 日 72.5	曷	曷	
	UCS2003	GKX-0491.01	T6-2B73		UCS2003	GHZ-21488.10			UCS2003	TF-2B32	
2315D 日 72.4	𠂈	𠂈	𠂈	23171 日 72.4	𠂉	𠂉	𠂉	23184 日 72.5	𠂊	𠂊	
	UCS2003	GKX-0491.06	T5-2649		UCS2003	GHZ-21490.01	T6-2B7B		UCS2003	T6-316A	
2315E 日 72.4	𠂋	𠂋	𠂋	23172 日 72.4	𠂌	𠂌	𠂌	23185 日 72.5	𠂍	𠂍	
	UCS2003	GKX-0491.09	T6-2B7D		UCS2003	GHZ-21492.02	T6-2B7C		UCS2003	TF-2B35	
2315F 日 72.4	𠂎	𠂎	𠂎	23173 日 72.4	𠂏	𠂏	𠂏	23186 日 72.5	𠂐	𠂐	
	UCS2003	GKX-0491.17	T5-2644		UCS2003	GHZ-21496.08	T6-2B72		UCS2003	TF-2B36	
23160 日 72.4	𠂑	𠂑	𠂑	23174 日 72.4	𠂒	𠂒	𠂒	23187 日 72.5	𠂓	𠂓	
	UCS2003	GKX-0491.20	T6-2B79		UCS2003	GHZ-80022.20	T6-2B76		UCS2003	GHZ-21497.03	
23161 日 72.4	𠂔	𠂔	𠂔	23175 日 72.4	𠂕	𠂕		23188 日 72.5	𠂖	𠂖	
	UCS2003	GKX-0492.04	T5-2647		UCS2003	V0-3942			UCS2003	GHZ-21499.09	
23162 日 72.4	𠂗	𠂗	𠂗	23176 日 72.4	𠂘	𠂘		23189 日 73.5	𠂙	𠂙	𠂙
	UCS2003	GKX-0492.07	T6-2B7A		UCS2003	V2-7845			UCS2003	GHZ-21500.02	T6-316E
23163 日 72.4	𠂚	𠂚	𠂚	23177 日 72.5	𠂛	𠂛	𠂛	2318A 日 72.5	𠂜	𠂜	𠂜
	UCS2003	GKX-0492.09	T6-2B77		UCS2003	GKX-0492.15	T5-2951		UCS2003	GHZ-21500.04	T6-316C
23164 日 72.4	𠂝	𠂝	𠂝	23178 日 72.5	𠂞	𠂞	𠂞	2318B 日 72.5	𠂟	𠂟	𠂟
	UCS2003	GKX-0492.10	T5-2646		UCS2003	GKX-0492.18	T6-3165		UCS2003	GHZ-21502.03	T6-316B
23165 日 72.4	𠂠	𠂠	𠂠	23179 日 72.5	𠂡	𠂡	𠂡	2318C 日 72.5	𠂢	𠂢	
	UCS2003	GKX-0492.11	T5-2645		UCS2003	GKX-0493.17	T6-3166		UCS2003	GHZ-21503.06	
23166 日 72.4	𠂣	𠂣	𠂣	2317A 日 72.5	𠂤	𠂤	𠂤	2318D 日 72.5	𠂥	𠂥	
	UCS2003	GKX-0492.12	T6-2B75		UCS2003	GKX-0493.25	T5-2950		UCS2003	GHZ-21503.08	
23167 日 72.4	𠂧	𠂧		2317B 日 72.5	𠂨	𠂨	𠂨	2318E 日 72.5	𠂩	𠂩	
	UCS2003				UCS2003	GKX-0494.10	T4-2966		UCS2003	GHZ-80022.21	
23168 日 72.4	𠂫	𠂫		2317C 日 72.5	𠂬	𠂬	𠂬	2318F 日 72.5	𠂭	𠂭	
	UCS2003	TF-2737			UCS2003	GKX-0494.11	T6-3168		UCS2003	V0-3944	
23169 日 72.4	𠂮	𠂮		2317D 日 72.5	𠂯	𠂯	𠂯	23190 日 72.5	𠂰	𠂰	
	UCS2003	TF-2738			UCS2003	GKX-0494.15	T6-3169		UCS2003	V3-3246	
2316A 日 72.4	𠂲	𠂲						23191 日 72.5	𠂱	𠂱	
	UCS2003	TF-2739							UCS2003	GHZ-21503.01	
2316B 日 72.4	𠂵	𠂵		2317E 日 72.5	𠂶	𠂶	𠂶	23192 日 72.6	𠂷	𠂷	𠂷
	UCS2003	TF-273A			UCS2003	GKX-0494.16	T4-2968		UCS2003	GKX-0494.19	T5-2D7E
2316C 日 72.4	𠂹	𠂹		2317F 日 72.5	𠂺	𠂺		23193 日 72.6	𠂻	𠂻	𠂻
	UCS2003	TF-273B			UCS2003	G4K			UCS2003	GKX-0494.28	T6-383A
2316D 日 72.4	𠂼	𠂼		23180 日 72.5	𠂽	𠂽		23194 日 72.6	𠂾	𠂾	𠂾
	UCS2003	TF-273C			UCS2003	G4K			UCS2003	GKX-0495.04	T5-2E21
2316E 日 72.4	𠂿	𠂿		23181 日 72.5	𠂿	𠂿		23195 日 72.6	𠂿	𠂿	𠂿
	UCS2003	TF-273D			UCS2003	TF-2B31			UCS2003	GKX-0495.07	T5-2E22
2316F 日 72.4	𠃃	𠃃		23182 日 72.5	𠃄	𠃄		23196 日 72.6	𠃅	𠃅	𠃅
	UCS2003	T6-2B71			UCS2003	H-93CF			UCS2003	GKX-0495.08	T5-2D7B

23197 日 72.6	晷	晷	晷	231AB 日 72.6	眛	眛	眛	231BC 日 72.7	鼻	鼻	鼻
	UCS2003	GKX-0495.11	T5-2E23		UCS2003	GHZ-21508.07	T6-383F		UCS2003	GKX-0496.16	T6-4055
23198 日 72.6	眛	眛	眛	231AC 日 72.6	眛	眛		231BD 日 72.7	鼻	鼻	鼻
	UCS2003	GKX-0495.12	T5-2D7C		UCS2003	GHZ-21509.03			UCS2003	GKX-0496.17	T5-3275
23199 日 72.6	眛	眛	眛	231AD 日 72.6	晷	晷	晷	231BE 日 72.7	眛	眛	眛
	UCS2003	GKX-0495.13	T5-2D7A		UCS2003	GHZ-80022.23	VU-231AD		UCS2003	GKX-0496.19	T6-3840
2319A 日 72.6	眛	眛	眛	231AE 日 72.6	眛	眛		231BF 日 72.7	眛	眛	眛
	UCS2003	GKX-0495.17	T6-383E		UCS2003	V0-3945			UCS2003	GKX-0496.20	T6-4054
2319B 日 72.6	眛	眛	眛	231AF 日 72.6	眛	眛		231C0 日 72.7	眛	眛	
	UCS2003	GKX-0495.18	T6-3838		UCS2003	V0-3946			UCS2003	T6-4056	
2319C 日 72.6	眛	眛	眛	231B0 日 72.6	眛	眛		231C1 日 72.7	眛	眛	
	UCS2003	GKX-0495.19	T6-383C		UCS2003	V2-7847			UCS2003	GHC	
2319D 日 72.6	眛	眛	眛	231B1 日 72.6	眛	眛		231C2 日 72.7	眛	眛	
	UCS2003	GKX-0495.20	T5-2D7D		UCS2003	V2-7848			UCS2003	GHC	
2319E 日 72.6	晷	晷	晷	231B2 日 72.7	晷	晷	晷	231C3 日 72.7	晷	晷	
	UCS2003	GKX-0495.22	T6-3839		UCS2003	GKX-0495.25	T5-3273		UCS2003	J4-2D7D	
2319F 日 72.6	晷	晷		231B3 日 72.7	晷	晷	晷	231C4 日 72.7	晷	晷	晷
	UCS2003	GKX-0495.23			UCS2003	GKX-0495.26	T4-3238		UCS2003	J3-753A	VU-231C4
231A0 日 72.6	晷	晷	晷					231C5 日 72.7	晷	晷	
	UCS2003	GKX-0495.24	T6-383D						UCS2003	GHZ-21511.02	
231A1 日 72.6	晷	晷		231B4 日 72.7	晷	晷	晷	231C6 日 72.7	晷	晷	
	UCS2003	G4K			UCS2003	GKX-0495.29	T4-3821		UCS2003	TF-353C	
231A2 日 72.6	晷	晷						231C7 日 72.7	晷	晷	
	UCS2003	GHC							UCS2003	GHC	
231A3 日 72.6	晷	晷		231B5 日 72.7	晷	晷	晷	231C8 日 72.7	晷	晷	
	UCS2003	TF-2F6B			UCS2003	GKX-0495.31	T6-4053		UCS2003	H-FCE6	
231A4 日 72.6	晷	晷		231B6 日 72.7	晷	晷	晷	231C9 日 72.7	晷	晷	
	UCS2003	H-FCDB			UCS2003	GKX-0495.36	T4-323D		UCS2003	H-96E7	
231A5 日 72.6	晷	晷						231CA 日 72.7	晷	晷	
	UCS2003	H-FCDC							UCS2003	V2-7849	
231A6 日 72.6	晷	晷		231B7 日 72.7	晷	晷	晷	231CB 日 72.7	晷	晷	
	UCS2003	TF-2F6D			UCS2003	GKX-0495.38	T6-404E		UCS2003	TF-353D	
231A7 日 72.6	晷	晷	晷	231B8 日 72.7	晷	晷	晷	231CC 日 72.7	晷	晷	
	UCS2003	GHZ-21506.12	T6-383B		UCS2003	GKX-0495.40	T6-404B		UCS2003	TF-353E	
231A8 日 72.6	晷	晷	晷	231B9 日 72.7	晷	晷	晷	231CD 日 72.7	晷	晷	
	UCS2003	GHZ-21507.04	TF-2F6C		UCS2003	GKX-0495.42	T6-404C		UCS2003	TF-353F	
231A9 日 72.6	晷	晷	晷	231BA 日 72.7	晷	晷	晷	231CE 日 72.7	晷	晷	
	UCS2003	GHZ-21508.02	T6-3841		UCS2003	GKX-0496.05	T6-4050		UCS2003	TF-3540	
231AA 日 72.6	晷	晷		231BB 日 72.7	晷	晷	晷	231CF 日 72.7	晷	晷	
	UCS2003	GHZ-21508.04			UCS2003	GKX-0496.15	T6-404D		UCS2003	TF-3541	

231D0 日 72.7 UCS2003	眇 眇 TF-3542	231E4 日 72.8 UCS2003	眇 眇 眇 GKX-0496.31 T6-4974	231F6 日 72.8 UCS2003	晷 晷 T6-496E
231D1 日 72.7 UCS2003	𠂔 𠂔 TF-3543	231E5 日 72.8 UCS2003	𠂔 𠂔 𠂔 GKX-0496.32 T4-323C	231F7 日 72.8 UCS2003	𠂔 𠂔 H-FCD8
231D2 日 72.7 UCS2003	𠂔 𠂔 TF-3544	231E6 日 72.8 UCS2003	睡 睡 睡 GKX-0497.01 T5-3F61	231F8 日 72.8 UCS2003	𠂔 𠂔 H-FCD9
231D3 日 72.7 UCS2003	鼎 鼎 TF-3545	231E7 日 72.8 UCS2003	𠂔 𠂔 𠂔 GKX-0497.02 T5-392A	231F9 日 72.8 UCS2003	𠂔 𠂔 H-FDA6
231D4 日 72.7 UCS2003	𠂔 𠂔 TF-3546	231E8 日 72.8 UCS2003	𠂔 𠂔 𠂔 GKX-0497.04 T6-496F	231FA 日 72.8 UCS2003	𠂔 𠂔 T6-4975
231D5 日 72.7 UCS2003	𠂔 𠂔 TF-3547	231E9 日 72.8 UCS2003	𠂔 𠂔 𠂔 GKX-0497.05 T5-3927	231FB 日 72.8 UCS2003	𠂔 𠂔 T6-4977
231D6 日 72.7 UCS2003	𠂔 𠂔 GHZ-21510.05	231EA 日 72.8 UCS2003	𠂔 𠂔 𠂔 GKX-0497.07 T6-4970	231FC 日 72.8 UCS2003	𠂔 𠂔 TF-3B51
231D7 日 72.7 UCS2003	𠂔 𠂔 GHZ-21512.05	231EB 日 72.8 UCS2003	𠂔 H-87A7	231FD 日 72.8 UCS2003	𠂔 𠂔 TF-3B53
231D8 日 72.7 UCS2003	𠂔 𠂔 GHZ-21513.02	231EB 日 72.8 UCS2003	𠂔 𠂔 𠂔 GKX-0497.09 T5-3929	231FE 日 72.8 UCS2003	𠂔 𠂔 𠂔 TF-3B54 VU-231FE
231D9 日 72.7 UCS2003	𠂔 𠂔 𠂔 GHZ-21514.01 VU-231D9	231EC 日 72.8 UCS2003	𠂔 V2-784D	231FF 日 72.8 UCS2003	𠂔 𠂔 TF-3B56
231DA 日 72.7 UCS2003	𠂔 𠂔 𠂔 GHZ-21515.05 T6-4052	231ED 日 72.8 UCS2003	𠂔 𠂔 𠂔 GKX-0497.11 T5-3926	23200 日 72.8 UCS2003	𠂔 𠂔 TF-3B57
231DB 日 72.7 UCS2003	𠂔 𠂔 K4-004D	231EE 日 72.8 UCS2003	𠂔 𠂔 GKX-0497.20	23201 日 72.8 UCS2003	𠂔 𠂔 TF-3B59
231DC 日 72.7 UCS2003	𠂔 𠂔 V0-3948	231EE 日 72.8 UCS2003	𠂔 𠂔 𠂔 GKX-0497.22 T6-496C	23202 日 72.8 UCS2003	𠂔 𠂔 TF-3B5A
231DD 日 72.7 UCS2003	𠂔 𠂔 V2-784B	231EF 日 72.8 UCS2003	𠂔 𠂔 𠂔 GKX-0497.24 T6-496D	23203 日 72.8 UCS2003	𠂔 𠂔 TF-3B5C
231DE 日 72.7 UCS2003	𠂔 𠂔 V0-3949	231F0 日 72.8 UCS2003	𠂔 𠂔 𠂔 GKX-0497.26 T4-3823	23204 日 72.8 UCS2003	𠂔 𠂔 TF-3B5D
231DF 日 72.7 UCS2003	𠂔 𠂔 V2-784C	231F1 日 72.8 UCS2003	𠂔 𠂔 𠂔 GKX-0497.28 T6-4976	23205 日 72.8 UCS2003	𠂔 𠂔 GHZ-21517.06
231E0 日 72.7 UCS2003	𠂔 𠂔 V0-394A	231F2 日 72.8 UCS2003	𠂔 𠂔 𠂔 GKX-0497.29 T5-392B	23206 日 72.8 UCS2003	𠂔 𠂔 GHZ-21517.11
231E1 日 72.7 UCS2003	𠂔 𠂔 V0-394B	231F3 日 72.8 UCS2003	𠂔 𠂔 𠂔 GKX-0497.30 T4-3827	23207 日 72.8 UCS2003	𠂔 𠂔 𠂔 GHZ-21517.12 TF-3B52
231E2 日 72.8 UCS2003	𠂔 𠂔 𠂔 GKX-0496.21 T5-3274	231F4 日 72.8 UCS2003	𠂔 𠂔 𠂔 GKX-0497.31	23208 日 72.8 UCS2003	𠂔 𠂔 TF-3B58
231E3 日 72.8 UCS2003	𠂔 𠂔 𠂔 GKX-0496.26 T6-4971	231F5 日 72.8 UCS2003	𠂔 𠂔 J4-2E23	23209 日 72.8 UCS2003	𠂔 𠂔 GHZ-21518.05

2320A 日 72.8	瞽 瞽	UCS2003 GHZ-21519.01	2321D 日 72.8	瞇 瞇	UCS2003 V2-7854	23230 日 72.9	睇 睇	UCS2003 V2-7846
2320B 日 72.8	瞼 瞼	UCS2003 GHZ-21520.04	2321E 日 72.8	瞈 瞈	UCS2003 V2-7855	23231 日 72.9	暢 暢	UCS2003 H-FCE4
2320C 日 72.8	替 替	UCS2003 GHZ-21521.01	2321F 日 72.8	𠃉 𠃉 𠃉	UCS2003 GHZ-21517.14 T6-4972	23232 日 72.9	睞 睞	UCS2003 H-94AF
2320D 日 72.8	晝 晝 晝	UCS2003 GHZ-21522.02 T4-3826	23220 日 72.8	鼻 鼻 鼻	UCS2003 GHZ-21522.13 T5-392C	23233 日 72.9	𠃊 𠃊	UCS2003 H-FA77
2320E 日 72.8	晁 晁	UCS2003 GHZ-21522.07	23221 日 72.8	𠃋 𠃋 𠃋	UCS2003 GHZ-21516.03 T5-3928	23234 日 72.9	瞄 瞄	UCS2003 H-93CC
2320F 日 72.8	晡 晡 晡	UCS2003 GHZ-80022.24 T4-3828	23222 日 72.8	睥 睥	UCS2003 V0-3952	23235 日 72.9	映 映	UCS2003 TF-3B5B
	晡	H-93CE	23223 日 72.8	晔 晔	UCS2003 GCH	23236 日 72.9	晒 晒	UCS2003 T6-533E
23210 日 72.8	晔 晔	UCS2003 GHZ-80022.25	23224 日 72.9	瞽 瞽 瞽	UCS2003 GKX-0498.01 T6-5343	23237 日 72.9	瞞 瞞	UCS2003 TF-4170
23211 日 72.8	晔 晔	UCS2003 K4-004E	23225 日 72.9	喻 喻 喻	UCS2003 GKX-0498.04 T5-3F63	23238 日 72.9	瞞 瞞	UCS2003 TF-4171
23212 日 72.8	瞞 瞞	UCS2003 V0-394C		喻	H-95F1	23239 日 72.9	瞞 瞞	UCS2003 TF-4173
23213 日 72.8	晔 晔	UCS2003 V2-784E	23226 日 72.9	𠃌 𠃌 𠃌	UCS2003 GKX-0498.06 T6-5341	2323A 日 72.9	瞞 瞞	UCS2003 TF-4174
23214 日 72.8	居 居	UCS2003 V3-3249	23227 日 72.9	睚 睚 睚	UCS2003 GKX-0498.20 T6-5D53	2323B 日 72.9	瞞 瞞	UCS2003 TF-4175
23215 日 72.8	晔 晔	UCS2003 V0-394E	23228 日 72.9	晔 晔 晔	UCS2003 GKX-0498.29 T6-5342	2323C 日 72.9	瞞 瞞	UCS2003 TF-4176
23216 日 72.8	晔 晔	UCS2003 V2-784F	23229 日 72.9	𠃍 𠃍 𠃍	UCS2003 GKX-0498.30 T6-533F	2323D 日 72.9	瞞 瞞	UCS2003 TF-4177
23217 日 72.8	𠃎 𠃎	UCS2003 V0-394F	2322A 日 72.9	𠃏 𠃏 𠃏	UCS2003 GKX-0498.31 T6-5344	2323E 日 72.9	睥 睥	UCS2003 TF-4178
23218 日 72.8	晔 晔	UCS2003 V2-7850	2322B 日 72.9	𠃑 𠃑	UCS2003 GHC	2323F 日 72.9	瞞 瞞	UCS2003 GHC
23219 日 72.8	𠃒 𠃒	UCS2003 V0-3950	2322C 日 72.9	𠃓 𠃓	UCS2003 GHC	23240 日 72.9	瞞 瞞	UCS2003 TF-4179
2321A 日 72.8	𠃔 𠃔	UCS2003 V2-7851	2322D 日 72.9	𠃕 𠃕	UCS2003 G4K	23241 日 72.9	瞞 瞞	UCS2003 TF-417A
2321B 日 72.8	𠃖 𠃖	UCS2003 V2-7852	2322E 日 72.9	𠃗 𠃗	UCS2003 TF-4639	23242 日 72.9	瞞 瞞	UCS2003 TF-417B
2321C 日 72.8	𠃘 𠃘	UCS2003 V2-7853	2322F 日 72.9	𠃙 𠃙	UCS2003 H-9CE9	23243 日 72.9	𠃚 𠃚	UCS2003 TF-417D

23244 日 72.9	提	提	提	23256 日 72.10	𦉑	𦉑	𦉑	23268 日 72.10	𦉑	𦉑	
	UCS2003	GHZ-21522.15	T5-3D55		UCS2003	GKX-0498.45	T6-5D56		UCS2003	TF-484F	
23245 日 72.9	𦉑	𦉑		23257 日 72.10	𦉑			23269 日 72.10	𦉑	𦉑	𦉑
	UCS2003	GHZ-21522.16			H-8CE1				UCS2003	GHZ-21528.06	T6-5D54
23246 日 72.9	𦉑	𦉑		23258 日 72.10	𦉑	𦉑	𦉑	2326A 日 72.10	𦉑	𦉑	𦉑
	UCS2003	GHZ-21523.07			UCS2003	GKX-0498.46	T5-4640		UCS2003	GHZ-21528.10	T5-463C
23247 日 72.9	𦉑	𦉑		23259 日 72.10	𦉑	𦉑	𦉑	2326B 日 72.10	𦉑	𦉑	𦉑
	UCS2003	GHZ-21523.08			UCS2003	GKX-0498.47	T5-4643		UCS2003	GHZ-21529.02	T6-5D57
23248 日 72.9	𦉑	𦉑	𦉑	2325A 日 72.10	𦉑	𦉑	𦉑	2326C 日 72.10	𦉑	𦉑	𦉑
	UCS2003	GHZ-21525.02	T6-5345		UCS2003	GKX-0498.52	T5-4644		UCS2003	GHZ-21530.02	T6-5D59
23249 日 72.9	𦉑	𦉑		2325B 日 72.10	𦉑	𦉑	𦉑	2326D 日 72.10	𦉑	𦉑	𦉑
	UCS2003	GHZ-21527.09			UCS2003	GKX-0498.53	T4-436C		UCS2003	GHZ-21530.10	T6-5D5A
2324A 日 72.9	𦉑	𦉑	𦉑	2325C 日 72.10	𦉑	𦉑	𦉑	2326E 日 72.10	𦉑	𦉑	
	UCS2003	GHZ-80023.01	T6-5340		UCS2003	GKX-0499.04	T5-4642		UCS2003	GHZ-21530.14	
2324B 日 72.9	𦉑	𦉑		2325D 日 72.10	𦉑	𦉑		2326F 日 72.10	𦉑	𦉑	
	UCS2003	GHZ-80023.02			UCS2003	GKX-0499.05	T5-4D4E		UCS2003	GHZ-21531.03	
2324C 日 72.9	𦉑	𦉑		2325E 日 72.10	𦉑	𦉑	𦉑	23270 日 72.10	𦉑	𦉑	𦉑
	UCS2003	GHZ-80023.03			UCS2003	GHC			UCS2003	GHZ-21531.04	T6-5D55
2324D 日 72.9	𦉑	𦉑		2325F 日 72.10	𦉑	𦉑		23271 日 72.10	𦉑	𦉑	
	UCS2003	V2-7856			UCS2003	G4K			UCS2003	GHZ-21531.09	
2324E 日 72.9	𦉑	𦉑		23260 日 72.10	𦉑	𦉑		23272 日 72.10	𦉑	𦉑	
	UCS2003	V3-324C			UCS2003	G4K			UCS2003	V0-3955	
2324F 日 72.9	𦉑	𦉑		23261 日 72.10	𦉑	𦉑		23273 日 72.10	𦉑	𦉑	
	UCS2003	V0-3954			UCS2003	G4K			UCS2003	V2-7858	
23250 日 72.9	𦉑	𦉑		23262 日 72.10	𦉑	𦉑		23274 日 72.10	𦉑	𦉑	
	UCS2003	V2-7857			UCS2003	GHZ-21522.18			UCS2003	V0-3956	
23251 日 72.9	𦉑	𦉑	𦉑	23263 日 72.10	𦉑	𦉑		23275 日 72.10	𦉑	𦉑	
	UCS2003	GHZ-21526.02	T5-3F64		UCS2003	H-905A			UCS2003	V2-7859	
23252 日 72.10	𦉑	𦉑	𦉑	23264 日 72.10	𦉑	𦉑		23276 日 72.10	𦉑	𦉑	
	UCS2003	GKX-0498.33	T5-463B		UCS2003	TF-484A			UCS2003	V0-3957	
23253 日 72.10	𦉑	𦉑	𦉑	23265 日 72.10	𦉑	𦉑		23277 日 72.10	𦉑	𦉑	
	UCS2003	GKX-0498.35	T5-463F		UCS2003	TF-484B			UCS2003	V2-785A	
23254 日 72.10	𦉑	𦉑	𦉑	23266 日 72.10	𦉑	𦉑		23278 日 72.10	𦉑	𦉑	
	UCS2003	GKX-0498.38	T5-463D		UCS2003	TF-484C			UCS2003	V0-3958	
23255 日 72.10	𦉑	𦉑	𦉑	23267 日 72.10	𦉑	𦉑		23279 日 72.10	𦉑	𦉑	
	UCS2003	GKX-0498.44	T5-463E		UCS2003	TF-484D			UCS2003	V2-785B	
	VU-23255			23268 日 72.10	𦉑	𦉑		2327A 日 72.10	𦉑	𦉑	𦉑
					UCS2003	TF-484E			UCS2003	GHZ-21529.06	T6-5D58
								2327B 日 72.11	𦉑	𦉑	𦉑
									UCS2003	GKX-0499.08	T7-2361

2327C 日 72.11	嗑	嗑	嗑	2328F 日 72.11	瞿	瞿	232A3 日 72.12	𪛗	𪛗	𪛗
	UCS2003	GKX-0499.09	T7-235C		UCS2003	TF-4F37		UCS2003	GKX-0500.20	T7-2E55
2327D 日 72.11	噉	噉	噉	23290 日 72.11	𪛘	𪛘	232A4 日 72.12	𪛙	𪛙	𪛙
	UCS2003	GKX-0499.11	T7-235B		UCS2003	TF-4F39		UCS2003	GKX-0500.21	T7-2E5B
2327E 日 72.11	𪛚	𪛚	𪛚	23291 日 72.11	𪛛	𪛛	232A5 日 72.12	𪛜	𪛜	𪛜
	UCS2003	GKX-0499.19	T7-235E		UCS2003	TF-4F3A		UCS2003	GKX-0500.22	T7-2E59
2327F 日 72.11	𪛝	𪛝	𪛝	23292 寸 41.12	𪛞	𪛞	232A6 日 72.12	𪛟	𪛟	𪛟
	UCS2003	GKX-0499.20	T5-4D52		UCS2003	GHZ-21532.06		UCS2003	GKX-0500.23	T7-2E5D
23280 日 72.11	𪛟	𪛟		23293 日 72.11	𪛡	𪛡	232A7 日 72.12	𪛢	𪛢	𪛢
	UCS2003	GKX-0499.24			UCS2003	GHZ-21532.09		UCS2003	GKX-0500.24	T4-5054
23281 日 72.11	𪛣	𪛣	𪛣	23294 日 72.11	𪛤	𪛤	232A8 日 72.12	𪛥	𪛥	𪛥
	UCS2003	GKX-0499.27	T5-4D55		UCS2003	GHZ-21532.13	T5-4D54	UCS2003	GKX-0500.25	T7-2E5C
				23295 日 72.11	𪛨	𪛨	232A9 日 72.12	𪛩	𪛩	
					UCS2003	GHZ-21534.08	T7-2360	UCS2003	GHC	
23282 日 72.11	𪛬	𪛬	𪛬	23296 日 72.11	𪛭	𪛭	232AA 日 72.12	𪛮	𪛮	
	UCS2003	GKX-0499.33	T7-235A		UCS2003	GHZ-21534.09	TF-4E30	UCS2003	GHC	
23283 日 72.11	𪛯	𪛯	𪛯	23297 日 72.11	𪛰	𪛰	232AB 日 72.12	𪛱	𪛱	
	UCS2003	GKX-0499.34	T7-2357		UCS2003	K4-0050		UCS2003	H-93B9	
23284 日 72.11	𪛲	𪛲	𪛲	23298 日 72.11	𪛳	𪛳	232AC 日 72.12	𪛴	𪛴	
	UCS2003	GKX-0499.35	T7-2358		UCS2003	V0-395A		UCS2003	H-FED7	
23285 日 72.11	𪛵	𪛵		23299 日 72.11	𪛷	𪛷	232AD 日 72.12	𪛸	𪛸	
	UCS2003	GKX-0499.36			UCS2003	GHZ-21533.02	T7-235D	UCS2003	H-93B7	
23286 日 72.11	𪛹	𪛹		2329A 日 72.11	𪛺	𪛺	232AE 日 72.12	𪛻	𪛻	
	UCS2003	T7-2362			UCS2003	GHZ-21534.07	T7-235F	UCS2003	T7-2E54	
23287 日 72.11	𪛼	𪛼		2329B 日 72.11	𪛽	𪛽	232AF 日 72.12	𪛾	𪛾	
	UCS2003	GHC			UCS2003	GHZ-21534.03	T7-2359	UCS2003	TF-5465	
23288 日 72.11	𪛿	𪛿		2329C 日 72.11	𪛿	𪛿	232B0 日 72.12	𪛿	𪛿	
	UCS2003	G4K			UCS2003	GHZ-21536.12		UCS2003	TF-5466	
23289 日 72.12	𪛻	𪛻		2329D 日 72.11	𪛼	𪛼	232B1 日 72.12	𪛼	𪛼	
	UCS2003	H-93BF			UCS2003	GHZ-21532.05	T5-4D51	UCS2003	TF-5467	
2328A 日 72.11	𪛽	𪛽		2329E 日 72.12	𪛽	𪛽	232B2 日 72.12	𪛽	𪛽	
	UCS2003	H-FB51			UCS2003	GKX-0499.48	T5-5469	UCS2003	TF-5469	
2328B 日 72.11	𪛿	𪛿		2329F 日 72.12	𪛿	𪛿	232B3 日 72.12	𪛿	𪛿	
	UCS2003	V2-785C			UCS2003	GKX-0499.50	T5-546B	UCS2003	TF-546A	
2328C 日 72.11	𪛿	𪛿		232A0 日 72.12	𪛿	𪛿	232B4 日 72.12	𪛿	𪛿	𪛿
	UCS2003	V2-785D			UCS2003	GKX-0500.14	T7-2E57	UCS2003	GHZ-21535.07	T7-2E58
2328D 日 72.11	𪛿	𪛿		232A1 日 72.12	𪛿	𪛿	232B5 日 72.12	𪛿	𪛿	
	UCS2003	V2-785E			UCS2003	GKX-0500.15	T4-5055	UCS2003	GHZ-21536.01	
2328E 日 72.11	𪛿	𪛿		232A2 日 72.12	𪛿	𪛿	232B6 日 72.12	𪛿	𪛿	𪛿
	UCS2003	V2-785F			UCS2003	GKX-0500.19		UCS2003	GHZ-21536.06	T5-4D4F

232B7 日 72.12	𦏧 𦏧 UCS2003 GHZ-21537.03		232CB 日 72.13	𦏪 𦏪 𦏪 UCS2003 GKX-0500.39 T5-5B61	232DF 日 72.14	𦏯 𦏯 𦏯 UCS2003 GKX-0501.06 T5-6172
232B8 日 72.12	𦏨 𦏨 𦏨 UCS2003 GHZ-21537.05 T7-2D62		232CC 日 72.13	𦏫 𦏫 𦏫 UCS2003 GKX-0500.40 T7-3848	232E0 日 72.14	𦏰 𦏰 UCS2003 H-93BB
232B9 日 72.12	𦏩 𦏩 UCS2003 GHZ-21537.09		232CD 日 72.13	𦏬 𦏬 𦏬 UCS2003 GKX-0500.43 T5-5B62	232E1 日 72.14	𦏱 𦏱 UCS2003 H-93DA
232BA 日 72.12	𦏪 𦏪 𦏪 UCS2003 GHZ-21537.13 TF-5468		232CE 日 72.13	𦏭 𦏭 UCS2003 GKX-0500.44	232E2 日 72.14	𦏲 𦏲 UCS2003 GHZ-21539.08
232BB 日 72.12	𦏫 𦏫 UCS2003 GHZ-21537.15		232CF 日 72.13	𦏮 𦏮 𦏮 UCS2003 GKX-0500.45 T7-3845	232E3 日 72.14	𦏳 𦏳 𦏳 UCS2003 GHZ-21539.10 T5-6173
232BC 日 72.12	𦏬 𦏬 UCS2003 GHZ-80023.05		232D0 日 72.13	𦏯 𦏯 𦏯 UCS2003 GKX-0500.46 T7-3846	232E4 日 72.14	𦏴 𦏴 UCS2003 GHZ-21539.15
232BD 日 72.12	𦏭 𦏭 𦏭 UCS2003 GHZ-80023.07 T7-2E43		232D1 日 72.13	𦏰 𦏰 UCS2003 V0-395C	232E5 日 72.14	𦏵 𦏵 𦏵 UCS2003 GHZ-21540.02 T7-3F75
232BE 日 72.12	𦏮 𦏮 UCS2003 V0-395B		232D2 日 72.13	𦏱 𦏱 UCS2003 H-93D9	232E6 日 72.14	𦏶 𦏶 UCS2003 GHZ-21540.03
232BF 日 72.12	𦏯 𦏯 UCS2003 V2-7864		232D3 日 72.13	𦏲 𦏲 UCS2003 T7-3849	232E7 日 72.14	𦏷 𦏷 UCS2003 GHZ-21540.06
232C0 日 72.12	𦏰 𦏰 UCS2003 V0-4753		232D4 日 72.13	𦏳 𦏳 UCS2003 TF-5A3A	232E8 日 72.14	𦏸 𦏸 UCS2003 V2-786A
232C1 日 72.12	𦏱 𦏱 UCS2003 V2-7866		232D5 日 72.13	𦏴 𦏴 UCS2003 TF-5A3B	232E9 日 72.14	𦏹 𦏹 UCS2003 V2-786B
232C2 日 72.12	𦏲 𦏲 UCS2003 V2-7867		232D6 日 72.13	𦏵 𦏵 UCS2003 TF-5A3C	232EA 日 72.14	𦏺 𦏺 UCS2003 TF-5E76
232C3 日 72.12	𦏳 𦏳 UCS2003 V2-7869		232D7 日 72.13	𦏶 𦏶 𦏶 UCS2003 GHZ-21538.03 T7-3844	232EB 日 72.14	𦏻 𦏻 UCS2003 TF-5E77
232C4 日 72.12	𦏴 𦏴 𦏴 UCS2003 GHZ-21535.10 T5-546A		232D8 日 72.13	𦏷 𦏷 𦏷 UCS2003 GHZ-21538.16 TF-5A3D	232EC 日 72.14	𦏼 𦏼 UCS2003 TF-5E78
232C5 日 72.12	𦏵 𦏵 𦏵 UCS2003 GHZ-21535.09 T7-2E56		232D9 日 72.13	𦏸 𦏸 UCS2003 GHZ-21539.04	232ED 日 72.14	𦏽 𦏽 UCS2003 TF-5E79
232C6 日 72.12	𦏶 𦏶 UCS2003 V2-7862		232DA 日 72.13	𦏹 𦏹 UCS2003 V0-395D	232EE 日 72.14	𦏾 𦏾 UCS2003 TF-5E7B
232C7 日 72.11	𦏷 𦏷 UCS2003 V3-344A		232DB 日 72.13	𦏺 𦏺 UCS2003 V2-7860	232EF 日 72.14	𦏿 𦏿 𦏿 UCS2003 GHZ-21539.16 T7-3F78
232C8 日 72.12	𦏸 𦏸 UCS2003 TF-4F38		232DC 日 72.13	𦏻 𦏻 UCS2003 V2-7861	232F0 日 72.14	𦏿 𦏿 UCS2003 V2-8672
232C9 日 72.13	𦏹 𦏹 𦏹 UCS2003 GKX-0500.30 T7-3847		232DD 日 72.13	𦏼 𦏼 UCS2003 V2-7863	232F1 日 72.14	𦐀 𦐀 UCS2003 V0-3962
232CA 日 72.13	𦏺 𦏺 𦏺 UCS2003 GKX-0500.35 T5-5B60		232DE 日 72.14	𦏽 𦏽 𦏽 UCS2003 GKX-0501.05 T4-5B3E	232F2 日 72.15	𦐁 𦐁 𦐁 UCS2003 GKX-0501.14 T5-6823

232F3 日 72.15	曛 UCS2003	曛 GKX-0501.15	曛 T7-473D	23307 日 72.16	罽 UCS2003	罽 GHZ-21541.18	罽 T7-4D79	2331B 日 72.20	纛 UCS2003	纛 V2-7871	
232F4 日 72.15	磨 UCS2003	磨 GKX-0501.16	磨 T7-473C	23308 日 72.17	罽 UCS2003	罽 GKX-0501.38	罽 T7-5346	2331C 日 72.21	𪔐 UCS2003	𪔐 GKX-0501.53	𪔐 T5-792B
232F5 日 72.15	曠 UCS2003	曠 GKX-0501.19	曠 T5-6822	23309 日 72.17	罽 UCS2003	罽 V0-3964		2331D 日 72.21	曠 UCS2003	曠 V0-3965	
232F6 日 72.15	曠 UCS2003	曠 GKX-0501.22	曠 T5-6824	2330A 日 72.17	曠 UCS2003	曠 H-90D1		2331E 羊 123.21	曠 UCS2003	曠 GHZ-21543.09	
232F7 日 72.15	曠 UCS2003	曠 GKX-0501.26	曠 T7-473B	2330B 日 72.17	罽 UCS2003	罽 V2-786E		2331F 日 72.24	曠 UCS2003	曠 GKX-0501.54	曠 T7-6447
232F8 日 72.15	曠 UCS2003	曠 GKX-0501.27	曠 T7-473E	2330C 日 72.17	罽 UCS2003	罽 V3-344B			曠 H-9B6E		
232F9 日 72.15	曠 UCS2003	曠 GKX-0501.28		2330D 日 72.18	曠 UCS2003	曠 GKX-0501.40	曠 T7-5821	23320 日 72.32	曠 UCS2003	曠 GHZ-21543.12	
232FA 日 72.15	曠 UCS2003	曠 TF-624D		2330E 日 72.18	罽 UCS2003	罽 TF-6946		23321 日 73.3	曠 UCS2003	曠 GKX-0502.05	
232FB 日 72.15	曠 UCS2003	曠 V0-395F		2330F 日 72.18	曠 UCS2003	曠 GHZ-21542.05	曠 T5-7339	23322 日 73.3	曠 UCS2003	曠 TF-244D	曠 VU-23322
232FC 日 72.15	曠 UCS2003	曠 V2-786C		23310 日 72.18	曠 UCS2003	曠 GHZ-21542.06		23323 日 73.4	曠 UCS2003	曠 GKX-0502.07	曠 T6-2B7E
232FD 日 72.15	罽 UCS2003	罽 V0-3960		23311 日 72.18	曠 UCS2003	曠 GHZ-21542.10		23324 日 73.4	曠 UCS2003	曠 TF-273F	
232FE 日 72.15	罽 UCS2003	罽 V0-3961		23312 日 72.18	罽 UCS2003	罽 V2-786F		23325 日 73.4	曠 UCS2003	曠 TF-2740	
232FF 日 72.16	罽 UCS2003	罽 GKX-0501.36	罽 T5-6C37	23313 日 72.18	罽 UCS2003	罽 GHZ-21542.08	罽 T5-7349	23326 日 73.4	罽 UCS2003	罽 GHZ-21496.06	罽 T6-2C21
23300 日 72.16	曠 UCS2003	曠 VU-23300	曠 H-98A3	23314 日 72.18	罽 UCS2003	罽 V2-7870		23327 日 73.5	罽 UCS2003	罽 GKX-0502.09	罽 T5-2953
23301 日 72.16	罽 UCS2003	罽 V2-7865		23315 日 72.18	罽 UCS2003	罽 GHC		23328 日 73.5	罽 UCS2003	罽 GKX-0502.11	罽 T5-2952
23302 日 72.16	罽 UCS2003	罽 V2-7868		23316 日 72.19	罽 UCS2003	罽 GKX-0501.46	罽 T7-5B5C	23329 日 73.5	罽 UCS2003	罽 T6-3170	
23303 日 72.16	罽 UCS2003	罽 TF-6531		23317 日 72.20	罽 UCS2003	罽 GKX-0501.47	罽 T5-775E	2332A 日 73.5	罽 UCS2003	罽 TF-2B37	
23304 日 72.16	罽 UCS2003	罽 TF-6532		23318 日 72.20	罽 UCS2003	罽 GKX-0501.50	罽 T7-5E6D	2332B 日 73.5	罽 UCS2003	罽 TF-2B39	
23305 日 72.16	罽 UCS2003	罽 GHZ-21541.14	罽 T5-6B6E	23319 日 72.20	罽 UCS2003	罽 TF-6B4D		2332C 日 73.5	罽 UCS2003	罽 GHZ-21500.11	罽 T6-316F
23306 日 72.16	罽 UCS2003	罽 V2-786D		2331A 言 149.17	罽 UCS2003	罽 GHZ-21543.02		2332D 日 73.6	罽 UCS2003	罽 GKX-0503.01	罽 T6-3842

2332E 𠃉 73.6 UCS2003	𠃉 𠃉 G4K	23342 𠃉 73.9 UCS2003	𠃉 𠃉 V2-7879	23356 𠃉 73.15 UCS2003	𠃉 𠃉 𠃉 GKX-0504.13 T4-5F6D
2332F 𠃉 73.6 UCS2003	𠃉 𠃉 TF-2F6F	23343 𠃉 73.10 UCS2003	𠃉 𠃉 𠃉 GKX-0504.04 T4-4370	23357 𠃉 73.15 UCS2003	𠃉 𠃉 V2-787D
23330 𠃉 73.6 UCS2003	𠃉 𠃉 TF-2F70	23344 𠃉 73.10 UCS2003	𠃉 𠃉 𠃉 GKX-0504.05 T6-5346	23358 𠃉 73.16 UCS2003	𠃉 𠃉 𠃉 GKX-0504.14 T7-4D7A
23331 𠃉 73.6 UCS2003	𠃉 𠃉 TF-2F71	23345 𠃉 73.10 UCS2003	𠃉 𠃉 V2-787A	23359 𠃉 73.16 UCS2003	𠃉 𠃉 𠃉 GKX-0504.15 T7-4D7B
23332 𠃉 73.6 UCS2003	𠃉 𠃉 TF-2F72	23346 𠃉 73.11 UCS2003	𠃉 𠃉 𠃉 GKX-0504.06 T5-4D57	2335A 𠃉 73.20 UCS2003	𠃉 𠃉 GHZ-21543.06
23333 𠃉 73.6 UCS2003	𠃉 𠃉 TF-2F73	23347 𠃉 73.11 UCS2003	𠃉 𠃉 𠃉 GKX-0504.07 T5-4D56	2335B 𠃉 73.24 UCS2003	𠃉 𠃉 𠃉 GKX-0504.17 T5-7B3F
23334 𠃉 73.6 UCS2003	𠃉 𠃉 V0-4376	23348 𠃉 73.11 UCS2003	𠃉 𠃉 𠃉 GKX-0504.08 T7-2363	2335C 𠃉 73.31 UCS2003	𠃉 𠃉 𠃉 GKX-0504.18 T7-663E
23335 𠃉 73.6 UCS2003	𠃉 𠃉 V2-7874	23349 𠃉 73.11 UCS2003	𠃉 𠃉 G4K	2335D 𠃉 74.1 UCS2003	𠃉 𠃉 𠃉 GHZ-32041.02 T6-232D
23336 𠃉 73.6 UCS2003	𠃉 𠃉 V2-7875	2334A 𠃉 73.11 UCS2003	𠃉 𠃉 V2-787B	2335E 𠃉 74.2 UCS2003	𠃉 𠃉 𠃉 GKX-0504.22 T6-247D
23337 𠃉 73.7 UCS2003	𠃉 𠃉 TF-3549	2334B 𠃉 73.12 UCS2003	𠃉 𠃉 V2-6E2C	2335F 𠃉 74.3 UCS2003	𠃉 𠃉 𠃉 GKX-0504.23 T5-2444
23338 𠃉 73.7 UCS2003	𠃉 𠃉 TF-354A	2334C 𠃉 73.12 UCS2003	𠃉 𠃉 TF-546B	23360 𠃉 74.3 UCS2003	𠃉 𠃉 𠃉 GKX-0504.24 T6-2829
23339 𠃉 73.7 UCS2003	𠃉 𠃉 V2-7876	2334D 𠃉 73.12 UCS2003	𠃉 𠃉 V2-787C	23361 𠃉 74.3 UCS2003	𠃉 𠃉 𠃉 GKX-0504.25 T6-2827
2333A 𠃉 73.7 UCS2003	𠃉 𠃉 V2-7878	2334E 𠃉 73.12 UCS2003	𠃉 𠃉 𠃉 GHZ-80023.06	23362 𠃉 74.3 UCS2003	𠃉 𠃉 𠃉 GKX-0504.26 T6-2828
2333B 𠃉 73.8 UCS2003	𠃉 𠃉 TF-3B5F	2334F 𠃉 73.13 UCS2003	𠃉 𠃉 𠃉 GKX-0504.10 T5-5B63	23363 𠃉 74.3 UCS2003	𠃉 𠃉 𠃉 GKX-0504.27 T6-2826
2333C 𠃉 73.8 UCS2003	𠃉 𠃉 𠃉 GHZ-21517.10 T6-497A	23350 𠃉 73.13 UCS2003	𠃉 𠃉 GHZ-21538.20	23364 𠃉 74.4 UCS2003	𠃉 𠃉 𠃉 GHZ-32049.02 T6-2C22
2333D 𠃉 73.8 UCS2003	𠃉 𠃉 𠃉 GHZ-10026.12 T6-4979	23351 𠃉 73.14 UCS2003	𠃉 𠃉 𠃉 GKX-0504.12 T7-3F7A	23365 𠃉 74.5 UCS2003	𠃉 𠃉 𠃉 GKX-0505.06 T5-2954
2333E 𠃉 73.9 UCS2003	𠃉 𠃉 𠃉 GKX-0504.01 T5-3F65	23352 𠃉 73.14 UCS2003	𠃉 𠃉 T5-6174	23366 𠃉 74.5 UCS2003	𠃉 𠃉 𠃉 GKX-0505.07 T4-2969
2333F 𠃉 73.9 UCS2003	𠃉 𠃉 GHC	23353 𠃉 73.14 UCS2003	𠃉 𠃉 T7-3F79	23367 𠃉 74.5 UCS2003	𠃉 𠃉 𠃉 GKX-0505.11 T4-296A
23340 𠃉 73.9 UCS2003	𠃉 𠃉 V0-4377	23354 𠃉 73.14 UCS2003	𠃉 𠃉 T7-3F77	23368 𠃉 130.5 UCS2003	𠃉 𠃉 G4K
23341 𠃉 73.9 UCS2003	𠃉 𠃉 V0-4378	23355 𠃉 73.14 UCS2003	𠃉 𠃉 V0-4379	23369 𠃉 74.5 UCS2003	𠃉 𠃉 G4K

2336A 月 74.5	𦍋	𦍋	𦍋	2337D 月 74.8	𦍄	𦍄		23390 月 74.10	𦍅	𦍅	
	UCS2003	G4K	VU-2336A		UCS2003	GHC			UCS2003	T6-5D5E	
2336B 月 74.5	𦍆	𦍆		2337E 月 74.8	𦍇	𦍇		23391 月 74.10	𦍈	𦍈	
	UCS2003	TF-2B3A			UCS2003	G4K			UCS2003	GCH	
2336C 月 74.5	𦍉	𦍉	𦍉	2337F 月 74.8	𦍊	𦍊		23392 月 74.11	𦍉	𦍉	𦍉
	UCS2003	GHZ-32061.10	T6-3171		UCS2003	GHC			UCS2003	GKX-0506.26	T7-2364
2336D 月 74.6	𦍋	𦍋		23380 月 74.8	𦍌	𦍌		23393 月 74.11	𦍊	𦍊	𦍊
	UCS2003	GKX-0505.14			UCS2003	V0-3967			UCS2003	GKX-0506.27	T4-4A34
2336E 月 74.6	𦍍	𦍍	𦍍	23381 月 74.8	𦍎	𦍎		23394 月 74.11	𦍋	𦍋	𦍋
	UCS2003	GKX-0505.18	T6-3843		UCS2003	TF-3B61			UCS2003	GKX-0506.28	T5-4D59
2336F 肉 130.6	𦍏	𦍏		23382 月 74.8	𦍐	𦍐		23395 月 74.11	𦍌	𦍌	
	UCS2003	GCH			UCS2003	TF-3B62			UCS2003	GHZ-32108.11	
23370 肉 130.6	𦍒	𦍒		23383 月 74.8	𦍑	𦍑		23396 月 74.11	𦍍	𦍍	
	UCS2003	GCH			UCS2003	V0-3969			UCS2003	V0-396A	
23371 月 74.7	𦍓	𦍓		23384 月 74.9	𦍒	𦍒	𦍒	23397 月 74.11	𦍎	𦍎	
	UCS2003	GHC			UCS2003	GKX-0506.18	T6-5347		UCS2003	T4-4A33	
23372 月 74.7	𦍕	𦍕		23385 月 74.9	𦍓	𦍓	𦍓	23398 月 74.11	𦍇	𦍇	
	UCS2003	J4-2E3A			UCS2003	GKX-0506.20	T5-3F67		UCS2003	TF-4F3B	
23373 月 74.7	𦍖	𦍖			𦍔			23399 月 74.11	𦍈	𦍈	
	UCS2003	TF-354B			K4-00B4				UCS2003	TF-4F3C	
23374 月 74.7	𦍗	𦍗	𦍗	23386 月 74.9	𦍕	𦍕		2339A 月 74.12	𦍉	𦍉	𦍉
	UCS2003	GHZ-32077.06	T5-3276		UCS2003	G4K			UCS2003	GKX-0506.30	T5-546E
23375 月 74.7	𦍘	𦍘	𦍘	23387 月 74.9	𦍖	𦍖		2339B 月 74.12	𦍊	𦍊	𦍊
	UCS2003	GHZ-32079.18	T6-4059		UCS2003	GHC			UCS2003	GKX-0506.32	T5-546C
				23388 月 74.9	𦍗	𦍗		2339C 月 74.13	𦍋	𦍋	𦍋
					UCS2003	GFZ			UCS2003	GKX-0506.34	T5-5B64
23376 月 74.7	𦍙	𦍙	𦍙	23389 月 74.9	𦍘	𦍘		2339D 月 74.12	𦍌	𦍌	
	UCS2003	GHZ-32079.06	T6-405B		UCS2003	TF-3B60			UCS2003	GFZ	
23377 月 74.8	𦍚	𦍚	𦍚	2338A 月 74.9	𦍙	𦍙	𦍙	2339E 月 74.12	𦍍	𦍍	
	UCS2003	GKX-0506.05	T6-497D		UCS2003	TF-417E	V2-8154		UCS2003	V2-7921	
23378 月 74.8	𦍛	𦍛	𦍛	2338B 月 74.9	𦍚	𦍚		2339F 月 74.12	𦍎	𦍎	𦍎
	UCS2003	GKX-0506.06	T6-497C		UCS2003	TF-4221			UCS2003	T5-546D	VU-2339F
23379 月 74.8	𦍜	𦍜	𦍜	2338C 月 74.9	𦍛	𦍛	𦍛	233A0 月 74.12	𦍇	𦍇	
	UCS2003	GKX-0506.16	T6-405A		UCS2003	GHZ-32099.05	T6-5348		UCS2003	TF-546D	
2337A 月 74.8	𦍝	𦍝	𦍝	2338D 月 74.10	𦍜	𦍜	𦍜	233A1 月 74.12	𦍈	𦍈	
	UCS2003	GKX-0506.17	T5-392D		UCS2003	GKX-0506.22	T6-5D5D		UCS2003	TF-546E	
2337B 月 74.8	𦍞	𦍞		2338E 月 74.10	𦍝	𦍝		233A2 月 74.12	𦍉	𦍉	
	UCS2003	G4K			UCS2003	GKX-0506.25			UCS2003	V3-324F	
2337C 月 74.8	𦍟	𦍟		2338F 月 74.10	𦍞	𦍞					
	UCS2003	TF-3946			UCS2003	V0-4375					

233A3 月 74.13	𣎵 UCS2003	𣎵 GKX-0506.35	𣎵 T7-384B	233B5 木 75.1	宋 UCS2003	宋 GKX-0509.04	宋 T4-217D	233C9 木 75.3	朶 UCS2003	朶 TF-2450	
	𣎵 V2-816E			233B6 木 75.1	朶 UCS2003	朶 TF-2165		233CA 木 75.3	朶 UCS2003	朶 TF-2452	
233A4 月 74.13	𣎵 UCS2003	𣎵 GKX-0507.01	𣎵 T7-384A	233B7 木 75.1	杝 UCS2003	杝 V2-7922		233CB 木 75.3	杝 UCS2003	杝 T5-2446	
233A5 月 74.13	𣎵 UCS2003	𣎵 TF-5A3E		233B8 木 75.2	杝 UCS2003	杝 GKX-0510.02	杝 T5-2275	233CC 木 75.3	杝 UCS2003	杝 GHZ-21162.04	杝 VU-233CC
233A6 月 74.13	𣎵 UCS2003	𣎵 V3-3250		233B9 木 75.2	杝 UCS2003	杝 GKX-0510.14	杝 T6-2522	233CD 木 75.3	杝 H-9BEB		
233A7 月 74.13	𣎵 UCS2003	𣎵 GHC		233BA 木 75.2	朶 UCS2003	朶 T5-2274		233CE 木 75.3	杝 UCS2003	杝 GHZ-21162.07	
233A8 月 74.13	𣎵 UCS2003	𣎵 GHC		233BB 木 75.2	朶 UCS2003	朶 T6-247E		233CF 木 75.3	杝 UCS2003	杝 GHZ-80019.13	
233A9 月 74.14	𣎵 UCS2003	𣎵 GKX-0507.02	𣎵 T5-6175	233BC 木 75.2	朶 UCS2003	朶 T6-2521		233D0 木 75.3	杝 UCS2003	杝 K4-0053	
233AA 月 74.14	𣎵 UCS2003	𣎵 GHC		233BD 木 75.2	朶 UCS2003	朶 TF-2256		233D1 木 75.3	杝 UCS2003	杝 GHZ-21161.07	杝 T6-282D
233AB 月 74.14	𣎵 UCS2003	𣎵 GFZ		233BE 木 75.2	朶 UCS2003	朶 GHZ-21156.02		233D2 木 75.3	杝 J4-2E42		
233AC 月 74.14	𣎵 UCS2003	𣎵 TF-5E7C		233BF 木 75.2	朶 UCS2003	朶 GHZ-21156.11	朶 T4-227B	233D3 木 75.3	杝 UCS2003	杝 GHZ-21160.05	杝 T5-2445
233AD 月 74.14	𣎵 UCS2003	𣎵 GHZ-32121.01	𣎵 T7-3F7B	233C0 木 75.2	朶 UCS2003	朶 GHZ-21154.01	朶 T4-227A	233D4 木 75.4	杝 UCS2003	杝 GHZ-21161.04	杝 T4-2445
233AE 月 74.16	𣎵 UCS2003	𣎵 GKX-0507.05	𣎵 T5-6C38	233C1 木 75.3	朶 UCS2003	朶 GKX-0511.15	朶 T6-282C	233D5 木 75.4	杝 J4-2E3D	杝 V3-3252	
233AF 月 74.16	𣎵 UCS2003	𣎵 G4K		233C2 木 75.3	朶 UCS2003	朶 GKX-0512.03	朶 T4-2449	233D6 木 75.4	杝 UCS2003	杝 J4-2E3C	
233B0 月 74.18	𣎵 UCS2003	𣎵 G4K		233C3 木 75.3	朶 UCS2003	朶 GKX-0512.08	朶 T6-282A	233D7 木 75.4	杝 UCS2003	杝 GKX-0513.04	杝 T4-266B
233B1 月 74.19	𣎵 UCS2003	𣎵 GHZ-32128.02	𣎵 T5-756F	233C4 木 75.3	朶 UCS2003	朶 GKX-0513.01		233D8 木 75.4	杝 UCS2003	杝 GKX-0513.07	杝 T5-264C
233B2 月 74.20	𣎵 UCS2003	𣎵 GKX-0507.06	𣎵 T5-775F	233C5 木 75.3	朶 UCS2003	朶 T6-282B		233D9 木 75.4	杝 J4-2E44		
233B3 木 75.0	朶 UCS2003	朶 GKX-0509.02	朶 T5-2148	233C6 木 75.3	杝 UCS2003	杝 TF-244E		233DA 木 75.4	杝 UCS2003	杝 GKX-0514.04	杝 T4-2666
233B4 木 75.0	朶 UCS2003	朶 GKX-0509.03	朶 T4-214E	233C7 木 75.3	杝 UCS2003	杝 TF-244F		233DB 木 75.4	杝 UCS2003	杝 GKX-0514.09	杝 T5-264B
	朶 VU-233B4	朶 H-FA70		233C8 木 75.3	杝 UCS2003	杝 TF-2454		233DC 木 75.4	杝 UCS2003	杝 GKX-0514.22	杝 T6-2C2B

233D9 木 75.4	桤	桤	桤	233EA 木 75.4	叕	叕	233FD 木 75.4	枝	枝	枝
	UCS2003	GKX-0514.25	T5-2650		UCS2003	TF-2749		UCS2003	GHZ-80019.15	T6-2C2A
233DA 木 75.4	柢	柢	柢	233EB 木 75.4	柗	柗	233FE 木 75.4	柗	柗	柗
	UCS2003	GKX-0515.03	T5-2652		UCS2003	TF-274A		UCS2003	TF-2748	V3-3255
				233EC 木 75.4	柘	柘		柗		
					UCS2003	TF-274B		H-93E2		
233DB 木 75.4	柗	柗	柗	233ED 木 75.4	柘	柘	233FF 木 75.4	柗	柗	
	UCS2003	GKX-0515.11	T6-2C28		UCS2003	TF-274D		UCS2003	V0-396D	
233DC 木 75.4	柘	柘	柘	233EE 木 75.4	柗	柗	23400 木 75.4	柗	柗	柗
	UCS2003	GKX-0515.14	T6-2C27		UCS2003	TF-274F		UCS2003	TF-2742	H-FCD6
233DD 木 75.4	柗	柗	柗	233EF 木 75.4	柗	柗	23401 木 75.4	柗	柗	柗
	UCS2003	GKX-0516.01	T6-2C26		UCS2003	TF-2751		UCS2003	GHZ-21165.03	T6-2C25
233DE 木 75.4	柗	柗	柗	233F0 木 75.4	柗	柗	23402 木 75.4	柗	柗	
	UCS2003	GKX-0516.02	T5-264D		UCS2003	TF-2754		UCS2003	GHZ-21164.05	
				233F1 木 75.4	柗	柗	23403 木 75.4	柗	柗	柗
					UCS2003	TF-2755		UCS2003	GHZ-21167.03	T5-2655
233DF 木 75.4	柗	柗	柗	233F2 木 75.4	柗	柗	23404 木 75.4	柗	柗	
	UCS2003	GKX-0516.04	T5-2653		UCS2003	GHZ-21167.04		UCS2003	V2-7923	
				233F3 木 75.4	柗	柗	23405 木 75.4	柗	柗	
					UCS2003	GHZ-21168.03		UCS2003	V2-7924	
233E0 木 75.4	柗	柗	柗	233F4 木 75.4	柗	柗	23406 木 75.4	柗	柗	
	UCS2003	GKX-0516.16	T5-264F		UCS2003	H-8B40		UCS2003	V3-3259	
233E1 木 75.4	柗	柗	柗	233F5 木 75.4	柗	柗	23407 木 75.4	柗	柗	
	UCS2003	GKX-0517.01	T5-264E		UCS2003	H-A07B		UCS2003	T6-2D5C	
233E2 木 75.4	柗	柗		233F6 木 75.4	柗	柗	23408 木 75.5	柗	柗	柗
	UCS2003	GCH			UCS2003	GHZ-21170.05		UCS2003	GKX-0518.01	T6-3174
233E3 木 75.4	柗	柗		233F7 木 75.4	柗	柗	23409 木 75.5	柗	柗	柗
	UCS2003	G4K			UCS2003	GHZ-21170.07		UCS2003	GKX-0518.07	T6-3173
233E4 木 75.4	柗	柗		233F8 木 75.4	柗	柗	2340A 木 75.5	柗	柗	柗
	UCS2003	J4-2E43			UCS2003	GHZ-21172.01		UCS2003	GKX-0518.09	T4-296B
233E5 木 75.4	柗	柗		233F9 木 75.4	柗	柗	2340B 木 75.5	柗	柗	柗
	UCS2003	TF-2743			UCS2003	GHZ-21174.05		UCS2003	GKX-0518.16	T5-2956
233E6 木 75.4	柗	柗					2340C 木 75.5	柗	柗	柗
	UCS2003	H-FCFC						UCS2003	GKX-0518.19	T6-3175
233E7 木 75.4	柗	柗		233FA 木 75.4	柗	柗	2340D 木 75.5	柗	柗	柗
	UCS2003	TF-2745			UCS2003	GHZ-21176.01		UCS2003	GKX-0520.10	T6-3176
233E8 木 75.4	柗	柗		233FB 木 75.4	柗	柗	2340E 木 75.5	柗	柗	柗
	UCS2003	TF-2746			UCS2003	GHZ-21176.02		UCS2003	GKX-0520.11	T5-2955
233E9 木 75.4	柗	柗		233FC 木 75.4	柗	柗	2340F 木 75.5	柗	柗	柗
	UCS2003	TF-2747			UCS2003	GHZ-80019.14		UCS2003	GKX-0520.13	T5-2959

23410 木 75.5 UCS2003	桫	桫	桫	23423 木 75.5 UCS2003	杪	杪	23437 木 75.6 UCS2003	杲	杲	杲
	GKX-0520.17	T6-3177			TF-2B47		GKX-0522.13	T6-3853		
23411 木 75.5 UCS2003	枇	枇	枇	23424 木 75.5 UCS2003	相	相	23438 木 75.6 UCS2003	栖	栖	栖
	GKX-0521.05	T5-2E26			TF-2B49		GKX-0522.20	T6-384B		
				23425 木 75.5 UCS2003	梟	梟	23439 木 75.6 UCS2003	栎	栎	栎
	VU-23411				TF-2B4A		GKX-0523.10	T6-384D		
23412 木 75.5 UCS2003	桐	桐	桐	23426 木 75.5 UCS2003	祭	祭	2343A 木 75.6 UCS2003	東	東	東
	GKX-0521.10	T5-295A			TF-2B4B		GKX-0524.06	T6-3846		
23413 木 75.5 UCS2003	柎	柎	柎	23427 木 75.5 UCS2003	桷	桷	2343B 木 75.6 UCS2003	梟	梟	梟
	GKX-0521.12	T5-2958			TF-2B4C		GKX-0524.08	T5-2E27		
23414 木 75.5 UCS2003	椴	椴		23428 木 75.5 UCS2003	桷	桷	2343C 木 75.6 UCS2003	栉	栉	栉
	GBK				TF-2B4D		GKX-0526.06	T6-3848		
23415 木 75.5 UCS2003	桧	桧		23429 木 75.5 UCS2003	梟	梟	2343D 木 75.6 UCS2003	亲	亲	亲
	GCH				TF-2B4E		GKX-0526.07	T6-3845		
23416 木 75.5 UCS2003	梡	梡		2342A 木 75.5 UCS2003	板	板	2343E 木 75.6 UCS2003	林	林	林
	GHC				TF-2B4F		GKX-0526.13	T6-3851		
23417 木 75.5 UCS2003	桀	桀		2342B 木 75.5 UCS2003	桼	桼	2343F 木 75.6 UCS2003	依	依	依
	TF-2753				GHZ-21179.03		GKX-0526.14	T4-2D50		
23418 木 75.5 UCS2003	朽	朽		2342C 木 75.5 UCS2003	柶	柶	依			
	TF-2B3B				GHZ-21183.01		H-9559			
23419 木 75.5 UCS2003	桉	桉	桉	2342D 木 75.5 UCS2003	杳	杳	23440 木 75.6 UCS2003	榎	榎	榎
	TF-2B3C	VU-23419			GHZ-21183.02		GKX-0526.16	T6-405D		
2341A 木 75.5 UCS2003	桼	桼		2342E 木 75.5 UCS2003	杲	杲	23441 木 75.6 UCS2003	梳	梳	梳
	TF-2B3D				GHZ-21184.03		GKX-0526.17	T5-2957		
2341B 木 75.5 UCS2003	桓	桓		2342F 木 75.5 UCS2003	巢	巢	梳			
	TF-2B3F				GHZ-21190.05		VU-23441			
2341C 木 75.5 UCS2003	枞	枞		23430 木 75.5 UCS2003	枵	枵	23442 木 75.6 UCS2003	枵	枵	枵
	TF-2B40				GHZ-80019.17	枵	GKX-0526.18	T5-2E29		
2341D 木 75.5 UCS2003	榷	榷	榷	23431 木 75.5 UCS2003	柔	柔	23443 木 75.6 UCS2003	梁	梁	梁
	TF-2B41	V0-3974			GHZ-80019.18		GKX-0526.19	T5-2E2A		
2341E 木 75.5 UCS2003	柎	柎		23432 木 75.5 UCS2003	柎	柎	23444 木 75.6 UCS2003	窠	窠	窠
	TF-2B42				V0-3972		GKX-0526.20	T6-3844		
2341F 木 75.5 UCS2003	桀	桀		23433 木 75.5 UCS2003	桄	桄	23445 木 75.6 UCS2003	畚	畚	
	TF-2B43				V2-7926		GKX-0526.21			
23420 木 75.5 UCS2003	柎	柎		23434 木 75.5 UCS2003	柎	柎	23446 木 75.6 UCS2003	榘	榘	
	TF-2B44				V0-3973		G4K			
23421 木 75.5 UCS2003	椴	椴		23435 木 75.6 UCS2003	榷	榷	23447 木 75.6 UCS2003	柎	柎	
	TF-2B45				GKX-0522.04	榷	G4K			
23422 木 75.5 UCS2003	椴	椴		23436 木 75.6 UCS2003	柎	柎	23448 木 75.6 UCS2003	柎	柎	
	TF-2B46				GKX-0522.12	柎	GHC			

23449 木 75.6	柏	柏	2345D 木 75.6	栖	栖	2346F 木 75.6	栞	栞	栞
	UCS2003	GHC		UCS2003	TF-3025		UCS2003	GHZ-80019.22	TF-3028
2344A 木 75.6	栳	栳	2345E 木 75.6	巢	巢		栞	栞	
	UCS2003	J4-2E55		UCS2003	TF-3026		VU-2346F	H-FD40	
2344B 木 75.6	杼	杼	2345F 木 75.6	栖	栖	23470 木 75.6	柰	柰	
	UCS2003	J4-2E57		UCS2003	TF-3027		UCS2003	GHZ-80019.23	
2344C 木 75.6	栲	栲	23460 木 75.6	巢	巢	23471 木 75.6	染	染	染
	UCS2003	V3-3048		UCS2003	TF-3029		UCS2003	GHZ-80019.24	T4-2D5A
2344D 木 75.6	巢	巢	23461 木 75.6	巢	巢	23472 木 75.6	枫	枫	枫
	UCS2003	GHZ-21199.08		UCS2003	TF-302A		UCS2003	TF-302D	H-935F
2344E 木 75.6	柎	柎	23462 木 75.6	柎	柎	23473 木 75.6	栳	栳	
	UCS2003	V2-6E28		UCS2003	TF-302B		UCS2003	V0-3976	
2344F 木 75.6	柎	柎	23463 木 75.6	树	树	23474 木 75.6	杠	杠	
	UCS2003	TF-2F74		UCS2003	TF-302C		UCS2003	V2-7927	
23450 木 75.6	栲	栲	23464 木 75.6	枸	枸	23475 木 75.6	棣	棣	
	UCS2003	H-93A6		UCS2003	TF-302E		UCS2003	V3-325D	
23451 木 75.6	杼	杼	23465 木 75.6	栲	栲	23476 木 75.6	柎	柎	
	UCS2003	TF-2F75		UCS2003	GHZ-21194.04		UCS2003	V0-3979	
23452 木 75.6	柎	柎				23477 木 75.6	栳	栳	
	UCS2003	TF-2F76					UCS2003	V0-397A	
23453 木 75.6	树	树	23466 木 75.6	栲	栲	23478 木 75.6	巢	巢	巢
	UCS2003	TF-2F78		UCS2003	GHZ-21194.07		UCS2003	GHZ-21199.01	T5-2E2C
23454 木 75.6	林	林	23467 土 32.7	栲	栲	23479 木 75.6	栲	栲	栲
	UCS2003	TF-2F79		UCS2003	GHZ-21195.01		UCS2003	GHZ-21199.04	T5-2E28
23455 木 75.6	栳	栳	23468 木 75.6	栗	栗	2347A 木 75.6	柎	柎	
	UCS2003	TF-2F7A		UCS2003	GHZ-21197.02		UCS2003	V2-7928	
23456 木 75.6	栳	栳	23469 木 75.6	栖	栖	2347B 木 75.6	栳	栳	
	UCS2003	TF-2F7B		UCS2003	GHZ-21199.05		UCS2003	V2-7929	
23457 木 75.6	树	树	2346A 木 75.6	栳	栳	2347C 木 75.6	栳	栳	
	UCS2003	TF-2F7C		UCS2003	GHZ-21208.01		UCS2003	G4K	
23458 木 75.6	栳	栳	2346B 木 75.6	栳	栳	2347D 木 75.6	栳	栳	
	UCS2003	TF-2F7D		UCS2003	GHZ-21208.05		UCS2003	TF-2F77	
23459 木 75.6	栳	栳	2346C 木 75.6	栳	栳	2347E 木 75.6	栳	栳	
	UCS2003	TF-2F7E		UCS2003	GHZ-80019.19		UCS2003	T6-3852	
2345A 木 75.6	栳	栳	2346D 木 75.6	栳	栳	2347F 木 75.7	栳	栳	栳
	UCS2003	TF-3021		UCS2003	GHZ-80019.20		UCS2003	GKX-0527.08	T6-4068
2345B 木 75.6	栳	栳	2346E 木 75.6	栳	栳	23480 木 75.7	栳	栳	栳
	UCS2003	TF-3022		UCS2003	GHZ-80019.21		UCS2003	GKX-0528.06	T6-4069
2345C 木 75.6	栳	栳				23481 木 75.7	栳	栳	栳
	UCS2003	TF-3023					UCS2003	GKX-0528.16	T6-405F

23482 木 75.7 UCS2003	柳	柳	柳	23495 木 75.7 UCS2003	染	染	234A9 木 75.7 UCS2003	柁	柁	柁
	GKX-0530.02	T5-3277			TF-3552			GHZ-21215.05	T6-4066	
23483 木 75.7 UCS2003	椴	椴	椴	23496 木 75.7 UCS2003	梳	梳	234AA 木 75.7 UCS2003	栲	栲	栲
	GKX-0530.03	T5-3321			TF-3553			GHZ-21215.06	T6-4065	
23484 木 75.7 UCS2003	柁	柁	柁	23497 木 75.7 UCS2003	柳	柳	234AB 木 75.7 UCS2003	栎	栎	栎
	GKX-0530.09	T5-3936			TF-3554			GHZ-21216.01	T4-3247	
23485 木 75.7 UCS2003	栝	栝	栝	23498 木 75.7 UCS2003	栝	栝	234AC 木 75.7 UCS2003	栝	栝	栝
	GKX-0531.01	T4-3245			TF-3555			GHZ-21218.01	T6-4062	
23486 木 75.7 UCS2003	栝	栝	栝	23499 木 75.7 UCS2003	栝	栝	234AD 木 75.7 UCS2003	栽	栽	栽
	GKX-0531.05	T4-3240			TF-3556			GHZ-80019.25	T6-4060	
				2349A 木 75.7 UCS2003	棗	棗	234AE 木 75.7 UCS2003	睦	睦	
					TF-3558			GHZ-80019.26		
23487 木 75.7 UCS2003	栝	栝	栝	2349B 木 75.7 UCS2003	棗	棗	234AF 木 75.7 UCS2003	栲	栲	栲
	GKX-0531.11	T5-327D			TF-3559			GHZ-80020.01	T6-4061	
23488 木 75.7 UCS2003	栝	栝	栝	2349C 木 75.7 UCS2003	栝	栝	234B0 木 75.7 UCS2003	栝	栝	
	GKX-0531.12	T6-4067			TF-355A			GHZ-80020.02		
23489 木 75.7 UCS2003	栝	栝	栝	2349D 木 75.7 UCS2003	極	極	234B1 木 75.7 UCS2003	栝	栝	
	GKX-0531.13	T6-4A2E			TF-355B			V0-3A2B		
2348A 木 75.7 UCS2003	栝	栝		2349E 木 75.7 UCS2003	棗	棗	234B2 木 75.7 UCS2003	梓	梓	
	G4K				TF-355C			V2-792B		
2348B 木 75.7 UCS2003	栝	栝		2349F 木 75.7 UCS2003	栝	栝	234B3 木 75.7 UCS2003	程	程	
	GHC				TF-355D			V0-4729		
2348C 木 75.7 UCS2003	栝	栝		234A0 木 75.7 UCS2003	耇	耇	234B4 木 75.7 UCS2003	栝	栝	
	GCH				TF-355E	耇		V2-792C		
2348D 木 75.7 UCS2003	栝	栝		234A1 木 75.7 UCS2003	栝	栝	234B5 木 75.7 UCS2003	栝	栝	
	GHC				TF-355F			V3-3266		
2348E 木 75.7 UCS2003	栝	栝		234A2 木 75.7 UCS2003	栝	栝	234B6 木 75.7 UCS2003	栝	栝	栝
	K4-0054				TF-3560	栝		GHZ-21210.07	T4-3244	
2348F 木 75.7 UCS2003	栝	栝		234A3 木 75.7 UCS2003	栝	栝	234B7 木 75.7 UCS2003	栝	栝	栝
	T6-4063				TF-3561	栝		GHZ-21219.02	T5-3322	
23490 木 75.7 UCS2003	栝	栝		234A4 木 75.7 UCS2003	栝	栝	234B8 木 75.7 UCS2003	栝	栝	栝
	TF-354C				TF-3562			GHZ-21212.05	T5-3278	
23491 木 75.7 UCS2003	栝	栝		234A5 木 75.7 UCS2003	栝	栝	234B9 木 75.7 UCS2003	栝	栝	栝
	TF-354D				TF-3563			GHZ-21212.10	T5-327B	
23492 木 75.7 UCS2003	栝	栝		234A6 木 75.7 UCS2003	栝	栝	234BA 木 75.7 UCS2003	栝	栝	栝
	TF-354F				TF-3565			GHZ-21221.08	T5-327A	
23493 木 75.7 UCS2003	栝	栝		234A7 木 75.7 UCS2003	乘	乘	234BB 木 75.7 UCS2003	栝	栝	栝
	TF-3550				TF-3566			GHZ-21215.07	T5-327C	
23494 木 75.7 UCS2003	栝	栝		234A8 木 75.7 UCS2003	栝	栝	234BC 木 75.7 UCS2003	栝	栝	栝
	TF-3551				GHZ-21214.02	栝		GHZ-21216.03	T6-406A	

234BD 木 75.7	榭	榭		234CF 木 75.8	桼	桼	桼	234E3 木 75.8	桷	桷
	UCS2003	GHZ-21228.05			UCS2003	GKX-0534.12	T5-393A		UCS2003	GHC
234BE 木 75.7	栳	栳		234D0 木 75.8	柚	柚	柚	234E4 木 75.8	桯	桯
	UCS2003	VZ-7931			UCS2003	GKX-0534.13	T6-4A24		UCS2003	J4-2E77
234BF 木 75.7	染	染		234D1 木 75.8	棗	棗	棗	234E5 木 75.8	梁	梁
	UCS2003	TF-354E			UCS2003	GKX-0534.21	T6-4A21		UCS2003	H-97F2
234C0 木 75.7	亲	亲	亲	234D2 木 75.8	椌	椌	椌	234E6 木 75.8	板	板
	UCS2003	GHZ-21219.04	T6-405E		UCS2003	GKX-0534.22	T5-3937		UCS2003	V3-3265
234C1 木 75.8	栳	栳	栳	234D3 木 75.8	椲	椲	椲	234E7 木 75.8	棗	棗
	UCS2003	GKX-0532.01	T4-3836		UCS2003	GKX-0534.23	T6-4A33		UCS2003	T4-3833
234C2 木 75.8	格	格	格	234D4 木 75.8	槩	槩	槩	234E8 木 75.8	桌	桌
	UCS2003	GKX-0532.13	T6-4A34		UCS2003	GKX-0534.26	T5-393C		UCS2003	T4-3838
234C3 木 75.8	栳	栳	栳	234D5 木 75.8	椳	椳	椳	234E9 木 75.8	畚	畚
	UCS2003	GKX-0532.15	T5-3935		UCS2003	GKX-0535.09	T5-393B		UCS2003	T6-4A36
234C4 木 75.8	榭	榭	榭	234D6 木 75.8	楫	楫	楫	234EA 木 75.8	棄	棄
	UCS2003	GKX-0532.16	T6-5349		UCS2003	GKX-0535.12	T6-4A26		UCS2003	T6-4A37
234C5 木 75.8	椳	椳	椳	234D7 木 75.8	榴	榴	榴	234EB 木 75.8	渠	渠
	UCS2003	GKX-0533.01	T4-382E		UCS2003	GKX-0535.18	T4-3830		UCS2003	TF-3B64
234C6 木 75.8	榑	榑	榑	234D8 木 75.8	槿	槿	槿	234EC 木 75.8	渠	渠
	UCS2003	GKX-0533.03	T5-3938		UCS2003	GKX-0536.04	T6-4A27		UCS2003	TF-3B65
				234D9 木 75.8	榭	榭	榭	234ED 木 75.8	相	相
					UCS2003	GKX-0537.01	T6-4A2A		UCS2003	TF-3B67
234C7 木 75.8	梨	梨	梨	234DA 木 75.8	麥	麥	麥	234EE 木 75.8	渠	渠
	UCS2003	GKX-0533.04	T6-4A22		UCS2003	GKX-0537.03	T6-4A31		UCS2003	TF-3B68
234C8 木 75.8	栳	栳	栳	234DB 木 75.8	檣	檣	檣	234EF 木 75.8	渠	渠
	UCS2003	GKX-0533.09	T5-3932		UCS2003	GKX-0537.05	T5-3940		UCS2003	TF-3B69
234C9 木 75.8	槿	槿	槿	234DC 木 75.8	榭	榭	榭	234F0 木 75.8	槩	槩
	UCS2003	GKX-0533.11	T4-382B		UCS2003	GKX-0537.07	T6-534A		UCS2003	TF-3B6B
234CA 木 75.8	榑	榑	榑	234DD 木 75.8	菓	菓	菓	234F1 木 75.8	柳	柳
	UCS2003	GKX-0533.22	T5-3930		UCS2003	GKX-0537.08	T5-393D		UCS2003	TF-3B6C
234CB 木 75.8	栳	栳	栳	234DE 木 75.8	梨	梨	梨	234F2 木 75.8	榜	榜
	UCS2003	GKX-0533.23	T5-3934		UCS2003	GKX-0537.10	T6-4A38		UCS2003	TF-3B6D
				234DF 木 75.8	菓	菓	菓	234F3 木 75.8	槩	槩
					UCS2003	GKX-0537.11	T6-4A23		UCS2003	TF-3B6F
234CC 木 75.8	格	格	格	234E0 木 75.8	柳	柳	柳	234F4 木 75.8	槩	槩
	UCS2003	GKX-0534.01	T4-3831		UCS2003	GKX-0537.12	T6-4A25		UCS2003	TF-3B71
234CD 木 75.8	椲	椲	椲	234E1 木 75.8	栳	栳	栳	234F5 木 75.8	槩	槩
	UCS2003	GKX-0534.09	T6-4A2D		UCS2003	GKX-0537.13	T6-4A35		UCS2003	TF-3B72
234CE 木 75.8	栳	栳	栳	234E2 木 75.8	槩	槩		234F6 木 75.8	楹	楹
	UCS2003	GKX-0534.10	T6-4A2F		UCS2003	GHC			UCS2003	TF-3B74

234F7 木 75.8 UCS2003	橐 橐 TF-3B75		2350B 木 75.8 UCS2003	楡 楡 TF-3C2D		2351D 木 75.8 UCS2003	槌 槌 V3-326E	
234F8 木 75.8 UCS2003	楸 楸 TF-3B76		2350C 木 75.8 UCS2003	椴 椴 TF-3C2E		2351E 木 75.8 UCS2003	椹 椹 V0-3A30	
234F9 木 75.8 UCS2003	榔 榔 TF-3B77		2350D 木 75.8 UCS2003	馱 馱 TF-3C2F		2351F 木 75.8 UCS2003	椶 椶 V2-7930	
234FA 木 75.8 UCS2003	疎 疎 TF-3B78		2350E 木 75.8 UCS2003	楠 楠 楠 GHZ-21226.01 T6-4A29		23520 木 75.8 UCS2003	椐 椐 V3-326F	
234FB 木 75.8 UCS2003	棗 棗 TF-3B79		2350F 木 75.8 UCS2003	梓 梓 梓 GHZ-21229.03 T6-4A2B		23521 木 75.8 UCS2003	椑 椑 V0-3A35	
234FC 木 75.8 UCS2003	森 森 TF-3B7A		23510 木 75.8 UCS2003	桤 桤 GHZ-21231.05		23522 木 75.8 UCS2003	椈 椈 V3-3271	
234FD 木 75.8 UCS2003	槌 槌 TF-3B7B		23511 木 75.8 UCS2003	榎 榎 榎 GHZ-21232.02 T6-4A2C		23523 木 75.8 UCS2003	榧 榧 V0-4572	
234FE 木 75.8 UCS2003	楊 楊 楊 TF-3B7C VU-234FE		23512 木 75.8 UCS2003	棚 棚 棚 GHZ-21232.14 T6-4A32		23524 木 75.8 UCS2003	榿 榿 V2-7932	
234FF 木 75.8 UCS2003	榜 榜 榜 TF-3B7D V3-3272		23513 木 75.8 UCS2003	椴 椴 椴 GHZ-21234.07 T5-3942		23525 木 75.8 UCS2003	榷 榷 V2-7933	
23500 木 75.8 UCS2003	椴 椴 TF-3B7E			椴 椴 V0-3A2D		23526 木 75.8 UCS2003	榷 榷 V2-7934	
23501 木 75.8 UCS2003	椴 椴 TF-3C22		23514 木 75.8 UCS2003	椴 椴 椴 GHZ-21234.08 T6-4A30		23527 木 75.8 UCS2003	榷 榷 V3-3274	
23502 木 75.8 UCS2003	棚 棚 TF-3C23		23515 木 75.8 UCS2003	椴 椴 椴 GHZ-21235.06 T6-4A39		23528 木 75.8 UCS2003	榷 榷 V2-7936	
23503 木 75.8 UCS2003	椴 椴 TF-3C24		23516 木 75.8 UCS2003	椴 椴 椴 GHZ-21240.08 T6-4A28		23529 木 75.8 UCS2003	榷 榷 V2-7937	
23504 木 75.8 UCS2003	椴 椴 TF-3C25		23517 木 75.8 UCS2003	觔 觔 GHZ-21242.03		2352A 木 75.8 UCS2003	榷 榷 榷 GHZ-21233.03 VU-2352A	
23505 木 75.8 UCS2003	榿 榿 TF-3C26		23518 木 75.8 UCS2003	梨 梨 GHZ-80020.03		2352B 木 75.8 UCS2003	榷 榷 榷 GHZ-21232.12 T5-393E	
23506 木 75.8 UCS2003	榔 榔 TF-3C27		23519 木 75.8 UCS2003	椴 椴 椴 GHZ-80020.05 VU-23519		2352C 木 75.8 UCS2003	椴 椴 椴 GHZ-21234.06 T5-3941	
23507 木 75.8 UCS2003	架 架 TF-3C28			椴 椴 H-9C76		2352D 木 75.8 UCS2003	榷 榷 榷 GHZ-21223.08 T5-392E	
23508 木 75.8 UCS2003	椴 椴 TF-3C2A		2351A 木 75.8 UCS2003	槩 槩 GHZ-80020.06		2352E 木 75.8 UCS2003	槩 槩 槩 GHZ-21223.07 T5-392F	
23509 木 75.8 UCS2003	槩 槩 TF-3C2B		2351B 木 75.8 UCS2003	椴 椴 GHZ-80020.07		2352F 木 75.8 UCS2003	椴 椴 椴 GHZ-21228.03 T5-3931	
2350A 木 75.8 UCS2003	椴 椴 TF-3C2C		2351C 木 75.8 UCS2003	椴 椴 GHZ-80020.08		23530 木 75.8 UCS2003	椴 椴 H-8EF8	

23531 木 75.9	梭	梭	梭	23542 木 75.9	榭	榭	榭	23553 木 75.9	榭	榭	榭
	UCS2003	GKX-0537.14	T6-534E		UCS2003	GKX-0540.01	T5-3F69		UCS2003	GKX-0542.19	T6-534C
23532 木 75.9	榭	榭	榭	23543 木 75.9	榭	榭	榭	23554 木 75.9	榭	榭	
	UCS2003	GKX-0537.15	T6-5358		UCS2003	GKX-0540.02	T6-5355		UCS2003	GHC	
								23555 木 75.9	榭	榭	
									UCS2003	G4K	
23533 木 75.9	榭	榭	榭	23544 木 75.9	榭	榭	榭	23556 木 75.9	榭	榭	
	UCS2003	GKX-0537.22	T4-3D77		UCS2003	GKX-0540.04	T5-3F70		UCS2003	GHC	
23534 木 75.9	榭	榭	榭	23545 木 75.9	榭	榭	榭	23557 木 75.9	榭	榭	
	UCS2003	GKX-0537.25	T6-5356		UCS2003	GKX-0540.05	T5-3F6D		UCS2003	G4K	
23535 木 75.9	榭	榭	榭	23546 木 75.9	榭	榭	榭	23558 木 75.9	榭	榭	
	UCS2003	GKX-0538.13	T4-3D74		UCS2003	GKX-0540.09	T6-5360		UCS2003	V2-792F	
23536 木 75.9	榭	榭	榭	23547 木 75.9	榭	榭	榭	23559 木 75.9	榭	榭	
	UCS2003	GKX-0538.17	T6-5357		UCS2003	GKX-0540.19	T4-3D73		UCS2003	TF-4223	
23537 木 75.9	榭	榭	榭	23548 木 75.9	榭	榭	榭	2355A 木 75.9	榭	榭	榭
	UCS2003	GKX-0538.19	T5-3F6F		UCS2003	GKX-0540.20	T6-5359		UCS2003	J4-2E78	H-8F47
23538 木 75.9	榭	榭	榭	23549 木 75.9	榭	榭	榭	2355B 木 75.9	榭	榭	
	UCS2003	GKX-0538.20	T5-3F6A		UCS2003	GKX-0540.23	T6-535A		UCS2003	TF-4224	
23539 木 75.9	榭	榭	榭	2354A 木 75.9	榭	榭	榭	2355C 木 75.9	榭	榭	
	UCS2003	GKX-0538.22	T5-3F6E		UCS2003	GKX-0541.13	T6-535D		UCS2003	TF-4225	
2353A 木 75.9	榭	榭	榭	2354B 木 75.9	榭	榭	榭	2355D 木 75.9	榭	榭	
	UCS2003	GKX-0538.24	T5-3F6B		UCS2003	GKX-0542.04	T6-5350		UCS2003	TF-4226	
				2354C 木 75.9	榭	榭	榭	2355E 木 75.9	榭	榭	榭
					UCS2003	GKX-0542.10	T4-3D70		UCS2003	TF-4227	VU-2355E
2353B 木 75.9	榭	榭	榭					2355F 木 75.9	榭	榭	
	UCS2003	GKX-0538.37	T4-3D6A						UCS2003	TF-4229	
				2354D 木 75.9	榭	榭	榭	23560 木 75.9	榭	榭	
					UCS2003	GKX-0542.12	T6-535C		UCS2003	TF-422A	
2353C 木 75.9	榭	榭	榭	2354E 木 75.9	榭	榭	榭	23561 木 75.9	榭	榭	
	UCS2003	GKX-0539.03	T6-535B		UCS2003	GKX-0542.13	T5-3F6C		UCS2003	TF-422B	
2353D 木 75.9	榭	榭	榭	2354F 木 75.9	榭	榭	榭	23562 木 75.9	榭	榭	
	UCS2003	GKX-0539.06	T5-3F73		UCS2003	GKX-0542.14			UCS2003	TF-422C	
2353E 木 75.9	榭	榭	榭	23550 木 75.9	榭	榭	榭	23563 木 75.9	榭	榭	
	UCS2003	GKX-0539.10	T6-5361		UCS2003	GKX-0542.16	T6-5363		UCS2003	TF-422D	
2353F 木 75.9	榭	榭	榭	23551 木 75.9	榭	榭	榭	23564 木 75.10	榭	榭	
	UCS2003	GKX-0539.14	T5-3F68		UCS2003	GKX-0542.17	T6-534F		UCS2003	TF-422E	
23540 木 75.9	榭	榭	榭					23565 木 75.9	榭	榭	
	UCS2003	GKX-0539.17	T4-3D7A						UCS2003	TF-4230	
23541 木 75.9	榭	榭	榭	23552 木 75.9	榭	榭	榭	23566 木 75.9	榭	榭	
	UCS2003	GKX-0539.19	T5-3F74		UCS2003	GKX-0542.18	T6-5351		UCS2003	TF-4231	

23567 木 75.9 UCS2003 TF-4232	樑 樑 樑 H-9B74	2357B 木 75.9 UCS2003 TF-424A	楫 楫 TF-424A	2358F 木 75.9 UCS2003 GHZ-80020.13	橈 橈 GHZ-80020.13
23568 木 75.9 UCS2003 TF-4233	楫 楫 TF-4233	2357C 木 75.9 UCS2003 TF-424C	槩 槩 TF-424C	23590 木 75.9 UCS2003 GHZ-80020.15	桼 桼 桼 TF-4222
23569 木 75.9 UCS2003 TF-4234	榎 榎 TF-4234	2357D 木 75.9 UCS2003 GHZ-21244.07	替 替 GHZ-21244.07	23591 木 75.9 UCS2003 GHZ-80020.16	柁 柁 GHZ-80020.16
2356A 木 75.9 UCS2003 TF-4235	榭 榭 TF-4235	2357E 木 75.9 UCS2003 GHZ-21244.08	憇 憇 GHZ-21244.08	23592 木 75.9 UCS2003 GHZ-80020.17	榷 榷 GHZ-80020.17
2356B 木 75.9 UCS2003 TF-4236	榭 榭 TF-4236	2357F 木 75.9 UCS2003 GHZ-21245.01	槩 槩 槩 T6-534D	23593 木 75.9 UCS2003 TF-422F	榷 榷 TF-422F
2356C 木 75.9 UCS2003 TF-4238	榭 榭 榭 V2-7939	23580 木 75.9 UCS2003 GHZ-21245.08	榷 榷 榷 T6-5352	23594 木 75.9 UCS2003 J4-2F2A	榷 榷 榷 K4-0055
2356D 木 75.9 UCS2003 TF-4239	榭 榭 TF-4239	23581 木 75.9 UCS2003 GHZ-21246.10	榷 榷 榷 T6-5354	23595 木 75.9 UCS2003 TF-4237	榷 榷 榷 H-92B4
2356E 木 75.9 UCS2003 TF-423A	榭 榭 TF-423A	23582 木 75.9 UCS2003 GHZ-21246.11	榷 榷 榷 T4-3D79	23596 木 75.9 UCS2003 V0-3A38	榷 榷 V0-3A38
2356F 木 75.9 UCS2003 TF-423B	榭 榭 TF-423B	23583 木 75.9 UCS2003 GHZ-21250.09	榷 榷 榷 T6-5362	23597 木 75.9 UCS2003 V2-7938	榷 榷 V2-7938
23570 木 75.9 UCS2003 TF-423D	榭 榭 TF-423D	23584 木 75.9 UCS2003 GHZ-21251.05	榷 榷 GHZ-21251.05	23598 木 75.9 UCS2003 V3-327A	榷 榷 V3-327A
23571 木 75.9 UCS2003 TF-423E	榭 榭 TF-423E	23585 木 75.9 UCS2003 GHZ-21252.06	榷 榷 GHZ-21252.06	23599 木 75.9 UCS2003 V0-3A3E	榷 榷 榷 H-91ED
23572 木 75.9 UCS2003 TF-423F	榭 榭 榭 VU-23572	23586 木 75.9 UCS2003 GHZ-21254.03	榷 榷 GHZ-21254.03	2359A 木 75.9 UCS2003 V3-327B	榷 榷 V3-327B
23573 木 75.9 UCS2003 TF-4240	榭 榭 TF-4240	23587 木 75.9 UCS2003 GHZ-21254.10	榷 榷 榷 T6-534B	2359B 木 75.9 UCS2003 V2-793A	榷 榷 V2-793A
23574 木 75.9 UCS2003 TF-4241	榭 榭 TF-4241	23588 木 75.9 UCS2003 GHZ-21254.11	榷 榷 GHZ-21254.11	2359C 木 75.9 UCS2003 V2-793C	榷 榷 榷 H-96D2
23575 木 75.9 UCS2003 TF-4242	榭 榭 TF-4242	23589 木 75.9 UCS2003 GHZ-21255.10	榷 榷 GHZ-21255.10	2359D 木 75.9 UCS2003 V0-3A42	榷 榷 V0-3A42
23576 木 75.9 UCS2003 TF-4243	榭 榭 TF-4243	2358A 木 75.9 UCS2003 GHZ-21259.03	榷 榷 榷 T6-535F	2359E 木 75.9 UCS2003 V2-793B	榷 榷 V2-793B
23577 木 75.9 UCS2003 TF-4244	榭 榭 TF-4244	2358B 木 75.9 UCS2003 GHZ-80020.09	榷 榷 GHZ-80020.09	2359F 木 75.9 UCS2003 V2-793D	榷 榷 V2-793D
23578 木 75.9 UCS2003 TF-4245	榭 榭 TF-4245	2358C 木 75.9 UCS2003 GHZ-80020.10	榷 榷 GHZ-80020.10	235A0 木 75.9 UCS2003 V2-793E	榷 榷 V2-793E
23579 木 75.9 UCS2003 TF-4246	榭 榭 TF-4246	2358D 木 75.9 UCS2003 GHZ-80020.11	榷 榷 GHZ-80020.11	235A1 木 75.9 UCS2003 V2-793F	榷 榷 V2-793F
2357A 木 75.9 UCS2003 TF-4248	榭 榭 TF-4248	2358E 木 75.9 UCS2003 GHZ-80020.12	榷 榷 GHZ-80020.12	235A2 木 75.9 UCS2003 V2-7940	榷 榷 V2-7940

235A3 木 75.9	榭 榭 榭	UCS2003 GHZ-21236.09 T5-393F	235B7 木 75.10	梢 梢 梢	UCS2003 GKX-0544.14 T5-4654	235CA 木 75.10	枹 枹	UCS2003 GHC
235A4 木 75.9	𣎵 𣎵 𣎵	UCS2003 GHZ-10389.07 T5-3F72	235B8 木 75.10	梓 梓 梓	UCS2003 GKX-0544.15 T5-4646	235CB 木 75.10	椴 椴	UCS2003 GHC
235A5 木 75.9	榑 榑 榑	UCS2003 GHZ-21244.01 T6-5353	235B9 木 75.10	榨 榨 榨	UCS2003 GKX-0545.02 T5-4658	235CC 木 75.10	榭 榭	UCS2003 V2-794B
235A6 木 75.9	𣎵 𣎵	UCS2003 TF-4374	235BA 木 75.10	梳 梳 梳	UCS2003 GKX-0545.11 T6-5D62	235CD 木 75.10	榭 榭	UCS2003 H-FD46
235A7 木 75.9	𣎵 𣎵	UCS2003 V0-3A4B	235BB 木 75.10	榑 榑 榑	UCS2003 GKX-0545.21 T5-464A	235CE 木 75.10	榑 榑	UCS2003 H-8F4F
235A8 木 75.9	榑 榑 榑	UCS2003 GHZ-21261.04 T5-464E	235BC 木 75.10	榑 榑 榑	UCS2003 GKX-0545.24 T5-4653	235CF 木 75.10	榑 榑	UCS2003 H-9549
235A9 木 75.9	榑 榑	UCS2003 TF-424B	235BD 木 75.10	榑 榑 榑	UCS2003 GKX-0545.25 T6-5D63	235D0 木 75.10	榑 榑 榑	UCS2003 GHZ-21248.03 T5-4651
235AA 木 75.10	榑 榑 榑	UCS2003 GKX-0543.01 T5-4650	235BE 木 75.10	榑 榑 榑	UCS2003 GKX-0546.01 T4-4376	235D1 木 75.10	榑 榑	UCS2003 V0-3A39
235AB 木 75.10	榑 榑 榑	UCS2003 GKX-0543.08 T4-437B	235BF 木 75.10	榑 榑 榑	UCS2003 GKX-0546.03 T5-4648	235D2 木 75.10	榑 榑	UCS2003 V3-327C
235AC 木 75.10	榑 榑 榑	UCS2003 GKX-0543.10 T4-4372	235C0 木 75.10	榑 榑	UCS2003 GKX-0546.18	235D3 木 75.10	榑 榑	UCS2003 V0-3F6C
235AD 木 75.10	榑 榑 榑	UCS2003 GKX-0543.14 T5-464D	235C1 木 75.10	榑 榑 榑	UCS2003 GKX-0546.20 T5-4649	235D4 木 75.10	榑 榑	UCS2003 TF-4857
235AE 木 75.10	榑 榑 榑	UCS2003 GKX-0543.16 T5-464F	235C2 木 75.10	榑 榑 榑	UCS2003 GKX-0546.21 T6-5D65	235D5 木 75.10	榑 榑	UCS2003 TF-4858
235AF 木 75.10	榑 榑 榑	UCS2003 GKX-0543.17 T6-5D69	235C3 木 75.10	榑 榑 榑	UCS2003 GKX-0546.22 T5-464C	235D6 木 75.10	榑 榑	UCS2003 TF-4859
235B0 木 75.10	榑 榑 榑	UCS2003 GKX-0543.24 T5-4655	235C4 木 75.10	榑 榑	UCS2003 J3-7572	235D7 木 75.10	榑 榑	UCS2003 TF-485A
235B1 木 75.10	榑 榑 榑	UCS2003 GKX-0543.29 T5-4652	235C5 木 75.10	榑 榑	UCS2003 G4K	235D8 木 75.10	榑 榑	UCS2003 TF-485B
235B2 木 75.10	榑 榑 榑	UCS2003 GKX-0543.31 T7-2365	235C6 木 75.10	榑 榑	UCS2003 G4K	235D9 木 75.10	榑 榑	UCS2003 TF-485C
235B3 木 75.10	榑 榑 榑	UCS2003 GKX-0544.04 VU-235B3	235C7 木 75.10	榑 榑	UCS2003 GBK	235DA 木 75.10	榑 榑	UCS2003 TF-485D
235B4 木 75.10	榑 榑 榑	UCS2003 GKX-0544.11 T6-5364	235C8 木 75.10	榑 榑	UCS2003 GHC	235DB 木 75.10	榑 榑	UCS2003 TF-485E
235B5 木 75.10	榑 榑 榑	UCS2003 GKX-0544.12 T5-4647	235C9 木 75.10	榑 榑	UCS2003 G4K	235DC 木 75.10	榑 榑	UCS2003 TF-485F
235B6 木 75.10	榑 榑 榑	UCS2003 GKX-0544.13 T6-5D5F						

235DD 木 75.10 UCS2003	斑	斑	235F1 木 75.10 UCS2003	粦	粦	23604 木 75.10 UCS2003	槩	槩
235DE 木 75.10 UCS2003	棗	棗	235F2 木 75.10 UCS2003	粦	粦	23605 木 75.10 UCS2003	榎	榎
235DF 木 75.10 UCS2003	榛	榛	235F3 木 75.10 UCS2003	樹	樹	23606 木 75.10 UCS2003	榭	榭
235E0 木 75.10 UCS2003	棋	棋	235F4 木 75.10 UCS2003	樹	樹	23607 木 75.10 UCS2003	榭	榭
235E1 木 75.10 UCS2003	楚	楚	235F5 木 75.10 UCS2003	榭	榭	23608 木 75.10 UCS2003	榭	榭
235E2 木 75.10 UCS2003	榭	榭	235F6 木 75.10 UCS2003	榭	榭	23609 木 75.10 UCS2003	榭	榭
235E3 木 75.10 UCS2003	榭	榭	235F7 木 75.10 UCS2003	榭	榭	2360A 木 75.10 UCS2003	榭	榭
235E4 木 75.10 UCS2003	榭	榭	235F8 木 75.10 UCS2003	榭	榭	2360B 木 75.10 UCS2003	榭	榭
235E5 木 75.10 UCS2003	榭	榭	235F9 木 75.10 UCS2003	榭	榭	2360C 木 75.10 UCS2003	榭	榭
235E6 木 75.10 UCS2003	榭	榭	235FA 木 75.10 UCS2003	榭	榭	2360D 木 75.10 UCS2003	榭	榭
235E7 木 75.10 UCS2003	榭	榭	235FB 木 75.10 UCS2003	榭	榭	2360E 木 75.10 UCS2003	榭	榭
235E8 木 75.10 UCS2003	榭	榭	235FC 木 75.10 UCS2003	榭	榭	2360F 木 75.10 UCS2003	榭	榭
235E9 木 75.10 UCS2003	榭	榭	235FD 木 75.10 UCS2003	榭	榭	23610 木 75.10 UCS2003	榭	榭
235EA 木 75.10 UCS2003	榭	榭	235FE 木 75.10 UCS2003	榭	榭	23611 木 75.10 UCS2003	榭	榭
235EB 木 75.10 UCS2003	榭	榭	235FF 木 75.10 UCS2003	榭	榭	23612 木 75.10 UCS2003	榭	榭
235EC 木 75.10 UCS2003	榭	榭	23600 木 75.10 UCS2003	榭	榭	23613 木 75.10 UCS2003	榭	榭
235ED 木 75.10 UCS2003	榭	榭	23601 木 75.10 UCS2003	榭	榭	23614 木 75.10 UCS2003	榭	榭
235EE 木 75.10 UCS2003	榭	榭	23602 木 75.10 UCS2003	榭	榭	23615 木 75.11 UCS2003	榭	榭
235EF 木 75.10 UCS2003	榭	榭	23603 木 75.10 UCS2003	榭	榭	23616 木 75.11 UCS2003	榭	榭
235F0 木 75.10 UCS2003	榭	榭						

23617 木 75.11	榧	榧	榧	23628 木 75.11	榱	榱	榱	2363C 木 75.11	槩	槩	
	UCS2003	GKX-0547.15	T5-4D5E		UCS2003	GKX-0550.11	T4-4A35		UCS2003	H-FD4B	
				23629 木 75.11	榼	榼	榼	2363D 木 75.11	榼	榼	
	VU-23617	H-8751			UCS2003	GKX-0550.14	T7-2373		UCS2003	V2-7945	
23618 木 75.11	榿	榿	榿	2362A 木 75.11	柳	柳	柳	2363E 木 75.11	榿	榿	
	UCS2003	GKX-0547.20	T4-4A3B		UCS2003	GKX-0550.16	T5-4D5C		UCS2003	V2-6E6A	
23619 木 75.11	榾	榾	榾	2362B 木 75.11	號	號	號	2363F 木 75.11	槩	槩	
	UCS2003	GKX-0548.08	T4-4A47		UCS2003	GKX-0550.18	T4-4A4A		UCS2003	T4-4A45	
2361A 木 75.11	榽	榽	榽	2362C 木 75.11	槩	槩	槩	23640 木 75.11	榼	榼	
	UCS2003	GKX-0548.10	T5-4D5B		UCS2003	GKX-0551.06	T5-4D69		UCS2003	H-96D3	
				2362D 木 75.11	榼	榼	榼	23641 木 75.11	榼	榼	榼
	VU-2361A	H-9B79			UCS2003	GKX-0551.09	T7-236E		UCS2003	T4-4A49	VU-23641
2361B 木 75.11	榼	榼	榼	2362E 木 75.11	榼	榼	榼	23642 木 75.11	槩	槩	
	UCS2003	GKX-0549.02	T4-4A40		UCS2003	GKX-0551.12	T5-4D63		UCS2003	T7-2366	
				2362F 木 75.11	槩	槩	槩	23643 木 75.11	榼	榼	
	VU-2361B				UCS2003	GKX-0551.13	T5-4D6A		UCS2003	T7-236A	
2361C 木 75.11	榼	榼	榼	23630 木 75.11	榼	榼	榼	23644 木 75.11	榼	榼	
	UCS2003	GKX-0549.03	T7-2371		UCS2003	GKX-0551.14	T7-2369		UCS2003	TF-4F3D	
2361D 木 75.11	榼	榼	榼	23631 木 75.11	榼	榼	榼	23645 木 75.11	槩	槩	
	UCS2003	GKX-0549.07	T7-236C		UCS2003	GKX-0551.15	T4-4A41		UCS2003	TF-4F3E	
2361E 木 75.11	榼	榼	榼	23632 木 75.11	榼	榼	榼	23646 木 75.11	榼	榼	
	UCS2003	GKX-0549.09	T7-2374		UCS2003	GKX-0551.16	T5-4D5D		UCS2003	TF-4F3F	
2361F 木 75.11	榼	榼	榼	23633 木 75.11	槩	槩	槩	23647 木 75.11	槩	槩	槩
	UCS2003	GKX-0549.11	T5-4D6B		UCS2003	GKX-0551.18	T7-2375		UCS2003	TF-4F43	J4-2F40
23620 木 75.11	榼	榼	榼	23634 木 75.11	榼	榼	榼	23648 木 75.11	榼	榼	
	UCS2003	GKX-0549.14	T5-4D65		UCS2003	GCH			UCS2003	TF-4F44	
23621 木 75.11	榼	榼	榼	23635 木 75.11	榼	榼	榼	23649 木 75.11	榼	榼	
	UCS2003	GKX-0549.18	T7-2370		UCS2003	GHC			UCS2003	TF-4F46	
23622 木 75.11	槩	槩	槩	23636 木 75.11	榼	榼	榼	2364A 木 75.11	榼	榼	
	UCS2003	GKX-0549.20	T4-4A46		UCS2003	GBK			UCS2003	TF-4F47	
23623 木 75.11	榼	榼	榼	23637 木 75.11	榼	榼	榼	2364B 木 75.11	榼	榼	
	UCS2003	GKX-0549.24	T5-4D5F		UCS2003	GCH			UCS2003	TF-4F48	
23624 木 75.11	槩	槩	槩	23638 木 75.11	槩	槩	槩	2364C 木 75.11	榼	榼	
	UCS2003	GKX-0549.25	T4-4A3F		UCS2003	J4-2F42			UCS2003	TF-4F49	
23625 木 75.11	榼	榼	榼	23639 木 75.11	榼	榼	榼	2364D 木 75.11	榼	榼	
	UCS2003	GKX-0549.30	T5-4D64		UCS2003	J4-2F3F			UCS2003	TF-4F4A	
23626 木 75.11	槩	槩	槩	2363A 木 75.11	榼	榼	榼	2364E 木 75.11	榼	榼	
	UCS2003	GKX-0550.01	T4-4A43		UCS2003	J4-2F43			UCS2003	TF-4F4B	
23627 木 75.11	榼	榼	榼	2363B 木 75.11	榼	榼	榼	2364F 木 75.11	榼	榼	
	UCS2003	GKX-0550.02	T4-4A3E		UCS2003	GHZ-21275.01	T4-4A3C		UCS2003	TF-4F4C	

23650 木 75.11	樾	樾	23663 木 75.11	槿	槿	23677 木 75.11	樛	樛	樛
	UCS2003	TF-4F4D		UCS2003	GHZ-80021.01		UCS2003	GHZ-21261.03	V0-3A3C
23651 木 75.11	樊	樊	23664 木 75.11	凵	凵		樛		
	UCS2003	TF-4F4E		UCS2003	GHZ-80021.02		H-A0F5		
23652 木 75.12	奘	奘	23665 木 75.11	槎	槎	23678 木 75.11	槕	槕	
	UCS2003	TF-4F4F		UCS2003	K4-0057		UCS2003	V3-344E	
23653 木 75.11	彬	彬	23666 木 75.11	榑	榑	23679 木 75.11	棍	棍	
	UCS2003	TF-4F50		UCS2003	V2-794F		UCS2003	V0-4427	
23654 木 75.11	榑	榑	23667 木 75.11	榧	榧	2367A 木 75.11	榦	榦	
	UCS2003	TF-4F51		UCS2003	V0-3A51		UCS2003	V0-3A50	
23655 木 75.11	榦	榦	23668 木 75.11	榦	榦	2367B 木 75.12	榦	榦	榦
	UCS2003	TF-4F52		UCS2003	V2-7950		UCS2003	GKX-0551.23	T4-505B
23656 木 75.11	榦	榦	23669 木 75.11	榦	榦	2367C 木 75.12	榦	榦	榦
	UCS2003	TF-4F53		UCS2003	V0-3A54		UCS2003	GKX-0551.26	T5-547D
23657 木 75.11	槩	槩	2366A 木 75.11	槩	槩	2367D 木 75.12	槩	槩	槩
	UCS2003	GHZ-21273.01		UCS2003	V2-7952		UCS2003	GKX-0551.27	T7-2E69
23658 木 75.11	榦	榦	2366B 木 75.11	榦	榦	2367E 木 75.12	榦	榦	榦
	UCS2003	GHZ-21274.02		UCS2003	V0-3A55		UCS2003	GKX-0552.07	T4-5065
23659 木 75.11	榦	榦	2366C 木 75.11	榦	榦	2367F 木 75.12	榦	榦	榦
	UCS2003	GHZ-21276.01		UCS2003	V2-7953		UCS2003	GKX-0552.13	T4-5058
			2366D 木 75.11	榦	榦	23680 木 75.12	榦	榦	榦
				UCS2003	V2-7955		UCS2003	GKX-0552.14	T5-5865
2365A 木 75.11	榦	榦	2366E 木 75.11	榦	榦	23681 木 75.12	榦	榦	榦
	UCS2003	GHZ-21282.04		UCS2003	V2-7956		UCS2003	GKX-0552.15	T7-384C
2365B 木 75.11	榦	榦	2366F 木 75.11	榦	榦	23682 木 75.12	榦	榦	榦
	UCS2003	GHZ-21283.12		UCS2003	V2-7957		UCS2003	GKX-0552.19	T7-2E60
2365C 木 75.11	榦	榦	23670 木 75.11	榦	榦	23683 木 75.12	榦	榦	榦
	UCS2003	GHZ-21284.13		UCS2003	GHZ-21285.05		UCS2003	GKX-0552.22	T7-2E63
2365D 木 75.11	榦	榦	23671 木 75.11	榦	榦	23684 木 75.12	榦	榦	榦
	UCS2003	GHZ-21285.04		UCS2003	GHZ-21280.09		UCS2003	GKX-0552.24	T5-547B
2365E 木 75.11	榦	榦	23672 木 75.11	榦	榦	23685 木 75.12	榦	榦	榦
	UCS2003	GHZ-80020.21		UCS2003	GHZ-21273.03		UCS2003	GKX-0552.27	T7-2E68
2365F 木 75.11	榦	榦	23673 木 75.11	榦	榦	23686 木 75.12	榦	榦	榦
	UCS2003	GHZ-80020.22		UCS2003	GHZ-21279.07		UCS2003	GKX-0553.05	T7-2E72
23660 木 75.11	榦	榦	23674 木 75.11	榦	榦	23687 木 75.12	榦	榦	榦
	UCS2003	GHZ-80020.23		UCS2003	GHZ-21278.07		UCS2003	GKX-0553.11	T5-547A
23661 木 75.11	榦	榦	23675 木 75.11	榦	榦	23688 木 75.12	榦	榦	榦
	UCS2003	GHZ-80020.24		UCS2003	GHZ-21284.08		UCS2003	GKX-0553.15	T7-2E6F
23662 木 75.11	榦	榦	23676 木 75.11	榦	榦	23689 木 75.12	榦	榦	榦
	UCS2003	GHZ-80020.25		UCS2003	GHZ-21285.06		UCS2003	GKX-0553.21	T7-2E62

2368A 木 75.12	橿	橿	橿	2369D 木 75.12	榎	榎	榎	236AF 木 75.12	穀	穀
	UCS2003	GKX-0553.24	T4-5062		UCS2003	GKX-0555.08	T5-5470	UCS2003	T5-5473	
2368B 木 75.12	櫛	櫛	櫛	2369E 木 75.12	檐	檐	檐	236B0 木 75.12	榘	榘
	UCS2003	GKX-0553.26	T4-564C		UCS2003	GKX-0555.09	T7-2E61	UCS2003	TF-546F	
2368C 木 75.12	榑	榑	榑		檐			236B1 木 75.12	榑	榑
	UCS2003	GKX-0553.29	T4-5057		H-877C			UCS2003	TF-5470	
2368D 木 75.12	榑	榑	榑	2369F 木 75.12	榑	榑	榑	236B2 木 75.12	榑	榑
	UCS2003	GKX-0554.01	T7-2E5F		UCS2003	GKX-0555.12	T5-617B	UCS2003	TF-5471	
2368E 木 75.12	榑	榑	榑	236A0 木 75.12	榑	榑	榑	236B3 木 75.12	榑	榑
	UCS2003	GKX-0554.06	T4-505F		UCS2003	GKX-0555.13	T5-5475	UCS2003	TF-5472	
				236A1 木 75.12	榑	榑	榑	236B4 木 75.12	榑	榑
					UCS2003	GKX-0555.18	T5-5476	UCS2003	TF-5473	
2368F 木 75.12	榑	榑	榑	236A2 木 75.12	榑	榑	榑	236B5 木 75.12	榑	榑
	UCS2003	GKX-0554.10	T5-5479		UCS2003	GKX-0555.20	T5-5472	UCS2003	TF-5475	
23690 木 75.12	榑	榑	榑	236A3 木 75.12	榑	榑	榑	236B6 木 75.12	榑	榑
	UCS2003	GKX-0554.14	T7-2E67		UCS2003	GKX-0555.21	T4-4A44	UCS2003	TF-5476	
23691 木 75.12	榑	榑	榑	236A4 木 75.12	榑	榑	榑	236B7 木 75.12	榑	榑
	UCS2003	GKX-0554.16	T7-2E64		UCS2003	GKX-0555.22	T7-2E73	UCS2003	TF-5477	
23692 木 75.12	榑	榑	榑	236A5 木 75.12	榑	榑	榑	236B8 木 75.12	榑	榑
	UCS2003	GKX-0554.18	T5-5471		UCS2003	GKX-0555.23	T7-2E6C	UCS2003	TF-5478	
23693 木 75.12	榑	榑		236A6 木 75.12	榑	榑	榑	236B9 木 75.12	榑	榑
	UCS2003	GKX-0554.19			UCS2003	GKX-0555.24	T7-2E65	UCS2003	TF-5479	
23694 木 75.12	榑	榑	榑		榑			236BA 木 75.12	榑	榑
	UCS2003	GKX-0554.20	T5-5477		H-9243			UCS2003	TF-547A	H-9DD9
23695 木 75.12	榑	榑	榑	236A7 木 75.12	榑	榑		236BB 木 75.12	榑	榑
	UCS2003	GKX-0554.24	T4-506C		UCS2003	GKX-0555.25		UCS2003	TF-547C	
23696 木 75.12	榑	榑	榑	236A8 木 75.12	榑	榑	榑	236BC 木 75.12	榑	榑
	UCS2003	GKX-0554.25	T7-2E6E		UCS2003	GKX-0555.27	T7-2E5E	UCS2003	TF-547D	
23697 木 75.12	榑	榑	榑	236A9 木 75.12	榑	榑	榑	236BD 木 75.12	榑	榑
	UCS2003	GKX-0554.26	T7-2E74		UCS2003	GKX-0555.30	T5-547C	UCS2003	TF-547E	VU-236BD
23698 木 75.12	榑	榑	榑	236AA 木 75.12	榑	榑	榑	236BE 木 75.12	榑	榑
	UCS2003	GKX-0554.27	T5-5478		UCS2003	GKX-0555.31	T5-546F	UCS2003	TF-5521	
23699 木 75.12	榑	榑	榑	236AB 木 75.12	榑	榑		236BF 木 75.12	榑	榑
	UCS2003	GKX-0554.29	T4-506D		UCS2003	GBK		UCS2003	TF-5522	
2369A 木 75.12	榑	榑	榑	236AC 木 75.12	榑	榑		236C0 木 75.12	榑	榑
	UCS2003	GKX-0555.01	T7-2E66		UCS2003	GHC		UCS2003	TF-5524	
2369B 木 75.12	榑	榑	榑	236AD 木 75.12	榑	榑		236C1 木 75.12	榑	榑
	UCS2003	GKX-0555.06	T7-2E6B		UCS2003	H-97FA		UCS2003	TF-5525	
2369C 木 75.12	榑	榑	榑	236AE 木 75.12	榑	榑		236C2 木 75.12	榑	榑
	UCS2003	GKX-0555.07	T4-5063		UCS2003	V2-7961		UCS2003	TF-5526	

236C3 木 75.12 UCS2003	榭 TF-5527	236D7 木 75.12 UCS2003	榕 GHZ-21293.04	236EA 木 75.12 UCS2003	頹 V2-795F
236C4 木 75.12 UCS2003	榭 TF-5528	236D8 木 75.12 UCS2003	榭 GHZ-21293.09	236EB 木 75.12 UCS2003	樓 GHZ-21292.02
236C5 木 75.12 UCS2003	榭 TF-552B	236D9 木 75.12 UCS2003	榭 GHZ-21296.01	236EC 木 75.12 UCS2003	樓 TF-4870
236C6 木 75.12 UCS2003	榭 TF-552C	236DA 木 75.12 UCS2003	榭 GHZ-21296.08	236ED 木 75.12 UCS2003	樓 V0-3A4E
236C7 木 75.12 UCS2003	榭 TF-552D	236DB 木 75.12 UCS2003	榭 GHZ-21296.10	236EE 木 75.12 UCS2003	榭 TF-4F41
236C8 木 75.12 UCS2003	榭 TF-552E	236DC 木 75.12 UCS2003	榭 GHZ-80021.03	236EF 木 75.12 UCS2003	榭 V2-7951
236C9 木 75.12 UCS2003	榭 TF-552F	236DD 木 75.12 UCS2003	榭 GHZ-80021.04	236F0 木 75.13 UCS2003	榭 T7-2E6D
236CA 木 75.12 UCS2003	榭 TF-5530	236DE 木 75.12 UCS2003	榭 K4-0058	236F1 木 75.13 UCS2003	榭 GKX-0555.37
236CB 木 75.12 UCS2003	榭 TF-5532	236DF 木 75.12 UCS2003	榭 TF-5523	236F2 木 75.13 UCS2003	榭 V2-7963
236CC 木 75.12 UCS2003	榭 TF-5533	236E0 木 75.12 UCS2003	榭 H-97F4	236F3 木 75.13 UCS2003	榭 GKX-0555.38
236CD 木 75.12 UCS2003	榭 TF-5534	236E1 木 75.12 UCS2003	榭 V0-3A58	236F4 木 75.13 UCS2003	榭 GKX-0556.03
236CE 木 75.12 UCS2003	榭 TF-5535	236E2 木 75.12 UCS2003	榭 V2-7958	236F5 木 75.13 UCS2003	榭 GKX-0556.05
236CF 木 75.12 UCS2003	榭 TF-5536	236E3 木 75.12 UCS2003	榭 V3-3328	236F6 木 75.13 UCS2003	榭 VU-236F4
236D0 木 75.12 UCS2003	榭 TF-5537	236E4 木 75.12 UCS2003	榭 V2-7959	236F7 木 75.13 UCS2003	榭 GKX-0556.06
236D1 木 75.12 UCS2003	榭 TF-5538	236E5 木 75.12 UCS2003	榭 V0-4721	236F8 木 75.13 UCS2003	榭 GKX-0556.09
236D2 木 75.12 UCS2003	榭 GHZ-21286.06	236E6 木 75.12 UCS2003	榭 V2-795A	236F9 木 75.13 UCS2003	榭 GKX-0556.17
236D3 木 75.12 UCS2003	榭 GHZ-21289.09	236E7 木 75.12 UCS2003	榭 V3-332B	236FA 木 75.13 UCS2003	榭 GKX-0556.19
236D4 木 75.12 UCS2003	榭 GHZ-21291.01	236E8 木 75.12 UCS2003	榭 V2-795B	236FB 木 75.13 UCS2003	榭 GKX-0556.29
236D5 木 75.12 UCS2003	榭 GHZ-21291.09	236E9 木 75.12 UCS2003	榭 V2-795C	236FB 木 75.13 UCS2003	榭 GKX-0556.32
236D6 木 75.12 UCS2003	榭 GHZ-21293.01		榭 V2-795D		榭 T4-5646
					榭 T5-5B6E

236FC 木 75.13	櫪	櫪	櫪	2370E 木 75.13	櫛	櫛	23722 肉 114.12	耦	耦	
	UCS2003	GKX-0557.13	T7-3853		UCS2003	T7-3854		UCS2003	GHZ-21301.10	
236FD 木 75.13	櫓	櫓	櫓	2370F 木 75.13	櫛	櫛	23723 木 75.13	𪗇	𪗇	𪗇
	UCS2003	GKX-0557.20	T5-5B6C		UCS2003	TF-5A40		UCS2003	GHZ-21301.15	T7-3858
236FE 木 75.13	𪗈	𪗈		23710 木 75.13	櫛	櫛	23724 木 75.13	櫛	櫛	櫛
	UCS2003	GKX-0557.21			UCS2003	TF-5A41		UCS2003	GHZ-21302.07	T5-5B6D
236FF 木 75.13	櫓	櫓	櫓	23711 木 75.13	櫛	櫛	23725 木 75.13	𪗉	𪗉	𪗉
	UCS2003	GKX-0557.24	T7-3851		UCS2003	TF-5A43		UCS2003	GHZ-21303.01	T7-385A
				23712 木 75.13	櫛	櫛	23726 木 75.13	𪗊	𪗊	𪗊
	VU-236FF				UCS2003	TF-5A44		UCS2003	GHZ-21305.07	T7-384D
23700 木 75.13	櫛	櫛	櫛	23713 木 75.13	櫛	櫛	23727 木 75.13	櫛	櫛	櫛
	UCS2003	GKX-0557.26	T7-3857		UCS2003	TF-5A45		UCS2003	GHZ-21305.09	T7-384F
23701 木 75.13	櫛	櫛	櫛	23714 木 75.13	櫛	櫛	23728 木 75.13	𪗋	𪗋	𪗋
	UCS2003	GKX-0558.01	T5-617C		UCS2003	TF-5A46		UCS2003	GHZ-21306.03	T7-3727
23702 木 75.13	櫛	櫛	櫛	23715 木 75.13	𪗌	𪗌	23729 木 75.13	𪗍	𪗍	
	UCS2003	GKX-0558.03	T5-5B67		UCS2003	TF-5A47		UCS2003	GHZ-80021.05	
23703 木 75.13	櫛	櫛	櫛	23716 木 75.13	櫛	櫛	2372A 木 75.13	𪗎	𪗎	
	UCS2003	GKX-0558.04	T4-564D		UCS2003	TF-5A48		UCS2003	GHZ-80021.06	
				23717 木 75.13	𪗏	𪗏	2372B 木 75.13	𪗐	𪗐	
	H-FD5B				UCS2003	TF-5A49		UCS2003	GHZ-80021.07	
23704 木 75.13	𪗑	𪗑	𪗑	23718 木 75.13	𪗒	𪗒	2372C 木 75.13	𪗓	𪗓	𪗓
	UCS2003	GKX-0558.05	T4-5644		UCS2003	TF-5A4A		UCS2003	GHZ-80021.08	TF-5A53
23705 木 75.13	𪗒	𪗒	𪗒	23719 木 75.13	𪗔	𪗔	2372D 木 75.13	𪗕	𪗕	𪗕
	UCS2003	GKX-0558.06	T7-3859		UCS2003	TF-5A4B		UCS2003	GHZ-80021.11	H-FAAE
23706 木 75.13	𪗓	𪗓	𪗓	2371A 木 75.13	𪗖	𪗖	2372E 木 75.13	𪗗	𪗗	
	UCS2003	GKX-0558.07	T4-5642		UCS2003	TF-5A4C		UCS2003	K4-0059	
23707 木 75.13	𪗔	𪗔	𪗔	2371B 木 75.13	𪗘	𪗘	2372F 木 75.13	𪗙	𪗙	𪗙
	UCS2003	GKX-0558.08	T5-5B69		UCS2003	TF-5A4E		UCS2003	TF-5A4D	H-9CC9
23708 木 75.13	𪗕	𪗕	𪗕	2371C 木 75.13	𪗚	𪗚	23730 木 75.13	𪗛	𪗛	
	UCS2003	GKX-0558.09	T7-385B		UCS2003	TF-5A4F		UCS2003	V0-3A5F	
23709 木 75.13	𪗖	𪗖		2371D 木 75.13	𪗜	𪗜	23731 木 75.13	𪗝	𪗝	
	UCS2003	GHC			UCS2003	TF-5A51		UCS2003	V2-7965	
2370A 木 75.13	𪗗	𪗗		2371E 木 75.13	𪗞	𪗞	23732 木 75.13	𪗟	𪗟	
	UCS2003	G4K			UCS2003	TF-5A52		UCS2003	V3-3330	
2370B 木 75.13	𪗘	𪗘		2371F 木 75.13	𪗠	𪗠	23733 木 75.13	𪗡	𪗡	
	UCS2003	V3-344D			UCS2003	TF-5A54		UCS2003	V0-3A64	
2370C 木 75.13	𪗙	𪗙		23720 木 75.13	𪗢	𪗢	23734 木 75.13	𪗣	𪗣	
	UCS2003	J4-2F59			UCS2003	H-9ED5		UCS2003	V2-7966	
2370D 木 75.13	𪗚	𪗚		23721 木 75.13	𪗤	𪗤	23735 木 75.13	𪗥	𪗥	
	UCS2003	T5-5B66			UCS2003	GHZ-21300.07		UCS2003	V2-7967	

23736 木 75.13	楮	楮	23748 木 75.14	榦	榦	榦	2375B 木 75.14	榧	榧	榧
	UCS2003	V2-7969		UCS2003	GKX-0558.22	T5-617D		UCS2003	GKX-0559.22	T7-4026
23737 木 75.13	楸	楸	23749 木 75.14	樹	樹	樹	2375C 木 75.14	編	編	編
	UCS2003	V2-796A		UCS2003	GKX-0558.23	T5-6226		UCS2003	GKX-0559.23	T4-5B4B
23738 木 75.13	榑	榑		樹			2375D 木 75.14	磬	磬	磬
	UCS2003	V2-796B		V2-796D				UCS2003	GKX-0559.24	T5-6228
23739 木 75.13	緜	緜	2374A 木 75.14	欖	欖	欖	2375E 木 75.14	櫟	櫟	櫟
	UCS2003	GHZ-21306.05		UCS2003	GKX-0558.24	T7-4029		UCS2003	GKX-0559.26	T5-6225
2373A 木 75.13	蒼	蒼	2374B 木 75.14	榧	榧	榧	2375F 木 75.14	梨	梨	
	UCS2003	GHZ-21299.12		UCS2003	GKX-0558.26	T4-5B45		UCS2003	G4K	
2373B 木 75.13	檉	檉	2374C 木 75.14	檠	檠	檠	23760 木 75.14	檠	檠	
	UCS2003	V2-6E6B		UCS2003	GKX-0558.29	T5-617A		UCS2003	G4K	
2373C 木 75.13	榔	榔	2374D 木 75.14	榑	榑	榑	23761 木 75.14	榑	榑	
	UCS2003	TF-5531		UCS2003	GKX-0558.32	T5-6222		UCS2003	G4K	
2373D 木 75.13	緜	緜	2374E 木 75.14	榑	榑	榑	23762 木 75.14	樸	樸	
	UCS2003	GHZ-21297.09		UCS2003	GKX-0558.34	T5-6227		UCS2003	GBK	
2373E 木 75.13	檠	檠	2374F 木 75.14	檠	檠	檠	23763 木 75.14	畚	畚	
	UCS2003	V2-7962		UCS2003	GKX-0558.35	T5-617E		UCS2003	J3-7632	
2373F 木 75.13	櫟	櫟	23750 木 75.14	橐	橐	橐	23764 木 75.14	榑	榑	
	UCS2003	TF-5A50		UCS2003	GKX-0558.38	T7-385C		UCS2003	J4-2F61	
			23751 木 75.14	擧	擧	擧	23765 木 75.14	𪗇	𪗇	
				UCS2003	GKX-0558.41	T5-622B		UCS2003	T5-6176	
23740 木 75.13	檠	檠	23752 木 75.14	榑	榑	榑	23766 木 75.14	榑	榑	
	UCS2003	V2-7970		UCS2003	GKX-0558.42	T5-6179		UCS2003	H-8EC8	
23741 木 75.14	榑	榑	23753 木 75.14	榑	榑	榑	23767 木 75.14	畚	畚	
	UCS2003	GKX-0558.10		UCS2003	GKX-0559.06	T4-5B43		UCS2003	T7-3F7C	
23742 木 75.14	榑	榑	23754 木 75.14	榑	榑	榑	23768 木 75.14	渠	渠	
	UCS2003	GKX-0558.14		UCS2003	GKX-0559.07	T4-5B4C		UCS2003	T7-3F7D	
23743 木 75.14	檠	檠	23755 木 75.14	榑	榑	榑	23769 木 75.14	榑	榑	
	UCS2003	GKX-0558.16		UCS2003	GKX-0559.10	T4-5B46		UCS2003	TF-5E7E	
23744 木 75.14	榑	榑	23756 木 75.14	𪗇	𪗇	𪗇	2376A 木 75.14	畚	畚	
	UCS2003	GKX-0558.17		UCS2003	GKX-0559.16	T7-402D		UCS2003	TF-5F22	
23745 木 75.14	榑	榑	23757 木 75.14	榑	榑	榑	2376B 木 75.14	榑	榑	
	UCS2003	GKX-0558.18		UCS2003	GKX-0559.17	T7-4028		UCS2003	TF-5F23	
			23758 木 75.14	榑	榑	榑	2376C 木 75.14	榑	榑	
				UCS2003	GKX-0559.18	T5-6223		UCS2003	TF-5F24	
23746 木 75.14	榑	榑	23759 木 75.15	榑	榑	榑	2376D 木 75.14	𪗇	𪗇	
	UCS2003	GKX-0558.19		UCS2003	GKX-0559.19	T7-4746		UCS2003	TF-5F25	
23747 木 75.14	榑	榑	2375A 木 75.14	榑	榑	榑	2376E 木 75.14	𪗇	𪗇	
	UCS2003	GKX-0558.21		UCS2003	GKX-0559.21	T5-6229		UCS2003	TF-5F26	

2376F 木 75.14	森	森		23782 木 75.14	櫛	櫛		23796 木 75.15	箇	箇	箇
	UCS2003	TF-5F27			UCS2003	V2-796E			UCS2003	GKX-0560.17	T7-4740
23770 木 75.14	櫛	櫛		23783 木 75.14	樞	樞		23797 木 75.15	櫛	櫛	櫛
	UCS2003	TF-5F28			UCS2003	V0-4573			UCS2003	GKX-0560.21	T5-682D
23771 木 75.14	櫛	櫛		23784 木 75.14	櫛	櫛		23798 木 75.15	櫛	櫛	櫛
	UCS2003	TF-5F2A			UCS2003	V2-7971			UCS2003	GKX-0560.26	T7-4741
23772 木 75.14	櫛	櫛		23785 木 75.14	櫛	櫛		23799 木 75.15	櫛	櫛	櫛
	UCS2003	TF-5F2B			UCS2003	V2-7972			UCS2003	GKX-0560.27	T4-5F74
23773 木 75.14	櫛	櫛		23786 木 75.14	櫛	櫛	櫛	2379A 木 75.15	櫛	櫛	櫛
	UCS2003	TF-5F2C			UCS2003	GHZ-21311.06	T5-622A		UCS2003	GKX-0561.05	T7-4748
23774 木 75.14	櫛	櫛		23787 木 75.14	櫛	櫛	櫛	2379B 木 75.15	櫛	櫛	櫛
	UCS2003	TF-5F2E			UCS2003	GHZ-64011.06	T5-6177		UCS2003	GKX-0561.06	T7-4749
23775 木 75.14	櫛	櫛		23788 木 75.14	櫛	櫛		2379C 木 75.15	櫛	櫛	櫛
	UCS2003	TF-5F2F			UCS2003	GHZ-21307.10			UCS2003	GKX-0561.07	T5-6827
23776 木 75.14	櫛	櫛		23789 木 75.14	櫛	櫛		2379D 木 75.15	櫛	櫛	櫛
	UCS2003	TF-5F30			UCS2003	T7-4022			UCS2003	GKX-0561.08	T5-6826
23777 木 75.14	櫛	櫛	櫛	2378A 木 75.14	櫛	櫛		2379E 木 75.15	櫛	櫛	櫛
	UCS2003	GHZ-21306.09	T7-4021		UCS2003	V3-3450			UCS2003	GKX-0561.10	T7-4745
23778 木 75.14	櫛	櫛		2378B 木 75.14	櫛	櫛		2379F 木 75.15	櫛	櫛	櫛
	UCS2003	GHZ-21307.04			UCS2003	T7-4024			UCS2003	GKX-0561.11	T5-682F
23779 木 75.14	櫛	櫛	櫛	2378C 木 75.14	櫛	櫛		237A0 木 75.15	櫛	櫛	
	UCS2003	GHZ-21307.05	T7-4025		UCS2003	TF-5F2D			UCS2003	GHC	
2377A 木 75.14	櫛	櫛		2378D 木 75.14	櫛	櫛		237A1 木 75.15	櫛	櫛	
	UCS2003	GHZ-21307.08			UCS2003	V3-332F			UCS2003	GHC	
2377B 木 75.14	櫛	櫛	櫛	2378E 木 75.14	櫛	櫛		237A2 木 75.15	櫛	櫛	
	UCS2003	GHZ-21308.14	T7-402C		UCS2003	V3-3331			UCS2003	H-93E1	
2377C 木 75.14	櫛	櫛	櫛	2378F 石 112.13	櫛	櫛		237A3 木 75.15	櫛	櫛	
	UCS2003	GHZ-21309.10	T7-402A		UCS2003	GHZ-10804.17			UCS2003	T7-4747	
2377D 木 75.14	櫛	櫛		23790 木 75.15	櫛	櫛	櫛	237A4 木 75.15	櫛	櫛	
	UCS2003	GHZ-80021.12			UCS2003	GKX-0559.27	T5-6825		UCS2003	T7-3F7E	
2377E 木 75.14	櫛	櫛	櫛	23791 木 75.15	櫛	櫛	櫛	237A5 木 75.15	櫛	櫛	
	UCS2003	GHZ-80021.13	T5-6221		UCS2003	GKX-0559.34	T7-4743		UCS2003	TF-6252	
2377F 木 75.14	櫛	櫛		23792 木 75.15	櫛	櫛	櫛	237A6 木 75.15	櫛	櫛	
	UCS2003	GHZ-80021.14			UCS2003	GKX-0559.35	T5-6828		UCS2003	TF-6256	
23780 木 75.14	櫛	櫛		23793 木 75.15	櫛	櫛	櫛	237A7 木 75.15	櫛	櫛	
	UCS2003	GHZ-80021.15			UCS2003	GKX-0560.01	T5-682B		UCS2003	TF-6258	
23781 木 75.14	櫛	櫛	櫛	23794 木 75.15	櫛	櫛	櫛	237A8 木 75.15	櫛	櫛	
	UCS2003	TF-5F21	VU-23781		UCS2003	GKX-0560.06	T5-6829		UCS2003	TF-6259	
				23795 木 75.15	櫛	櫛	櫛	237A9 木 75.15	櫛	櫛	
					UCS2003	GKX-0560.09	T7-4742		UCS2003	TF-625A	

237AA 木 75.15	檉	檉	檉	237BC 木 75.15	檣	檣	檣	237CE 木 75.16	榲	榲	榲
	UCS2003	TF-625B	V2-7975		UCS2003	TF-624F	H-93DF		UCS2003	GKX-0562.03	T5-6C3C
237AB 木 75.15	櫟	櫟		237BD 木 75.15	榔	榔		237CF 木 75.16	橐	橐	橐
	UCS2003	TF-625C			UCS2003	V3-3334			UCS2003	GKX-0562.07	T5-6C41
237AC 木 75.15	櫛	櫛		237BE 木 75.15	樓	樓		237D0 木 75.16	權	權	權
	UCS2003	TF-625D			UCS2003	V2-7976			UCS2003	GKX-0562.08	T5-6C3B
237AD 木 75.15	櫚	櫚		237BF 木 75.15	櫛	櫛		237D1 木 75.15	樹	樹	樹
	UCS2003	TF-625F			UCS2003	TF-625E			UCS2003	GKX-0562.09	T5-682A
237AE 木 75.15	櫛	櫛		237C0 木 75.15	槿	槿		237D2 木 75.16	霖	霖	霖
	UCS2003	TF-6260			UCS2003	GHZ-21299.08			UCS2003	GKX-0562.10	T5-6C40
237AF 木 75.15	榷	榷		237C1 木 75.15	檣	檣		237D3 木 75.16	頰	頰	
	UCS2003	TF-6261			UCS2003	GHZ-80021.16			UCS2003	G4K	
237B0 木 75.15	榦	榦	榦	237C2 木 75.15	檣	檣	檣	237D4 木 75.16	樽	樽	
	UCS2003	GHZ-21313.02	T5-682E		UCS2003	TF-5E7D	V2-7968		UCS2003	GHC	
237B1 木 75.15	檣	檣		237C3 木 75.15	檣	檣		237D5 木 75.16	櫟	櫟	
	UCS2003	GHZ-21313.08			UCS2003	H-FCF0			UCS2003	H-93EC	
237B2 木 75.15	榲	榲	榲	237C4 木 75.15	櫟	櫟	櫟	237D6 木 75.16	櫟	櫟	
	UCS2003	GHZ-21313.15	T7-4744		UCS2003	V2-796F			UCS2003	H-97F6	
237B3 木 75.15	榷	榷		237C5 木 75.16	櫟	櫟	櫟	237D7 木 75.16	櫟	櫟	
	UCS2003	GHZ-21314.03			UCS2003	GKX-0561.17	T4-6353		UCS2003	H-96CF	
237B4 木 75.15	榷	榷		237C6 木 75.16	櫟	櫟	櫟	237D8 木 75.16	橐	橐	
	UCS2003	GHZ-21314.04			UCS2003	VU-237C4			UCS2003	T5-6C3E	
237B5 木 75.15	櫟	櫟	櫟	237C7 木 75.16	櫟	櫟	櫟	237D9 木 75.16	櫟	櫟	
	UCS2003	GHZ-21315.14	T7-473F		UCS2003	GKX-0561.19	T7-4D7C		UCS2003	TF-6533	
237B6 木 75.15	櫟	櫟	櫟	237C8 木 75.16	櫟	櫟	櫟	237DA 木 75.16	櫟	櫟	
	UCS2003	GHZ-80021.17	TF-6254		UCS2003	GKX-0561.20	T5-6C3F		UCS2003	TF-6534	
				237C9 木 75.16	櫟	櫟	櫟	237DB 木 75.16	櫟	櫟	櫟
					UCS2003	GKX-0561.22	T7-4D7E		UCS2003	TF-6535	VU-237D8
237B7 木 75.15	櫟	櫟	櫟	237CA 木 75.16	榲	榲	榲	237DC 木 75.16	櫟	櫟	
	UCS2003	GHZ-80021.18	T5-682C		UCS2003	GKX-0561.25	T5-6C42		UCS2003	TF-6536	
237B8 木 75.15	櫟	櫟		237CB 木 75.16	櫟	櫟	櫟	237DD 木 75.16	櫟	櫟	
	UCS2003	GHZ-80021.19			UCS2003	GKX-0561.27	T5-6830		UCS2003	TF-6537	
237B9 木 75.15	櫟	櫟		237CA 木 75.16	榲	榲	榲	237DE 木 75.16	櫟	櫟	
	UCS2003	GHZ-80021.20			UCS2003	GKX-0561.28	T5-6C3A		UCS2003	TF-6539	
237BA 木 75.15	櫟	櫟		237CB 木 75.16	櫟	櫟	櫟	237DF 木 75.16	櫟	櫟	
	UCS2003	GHZ-80021.21			UCS2003	GKX-0561.31	T5-6C39		UCS2003	TF-653A	
237BB 木 75.15	櫟	櫟	櫟	237CC 木 75.16	櫟	櫟	櫟	237E0 木 75.16	櫟	櫟	
	UCS2003	GHZ-80021.22	TF-6257		UCS2003	GKX-0561.36	T5-6C3D		UCS2003	TF-653B	
				237CD 木 75.16	櫟	櫟	櫟	237E1 木 75.16	櫟	櫟	
					UCS2003	GKX-0561.37	T7-4D7D		UCS2003	TF-653C	

237E2 木 75.16 UCS2003	欐	欐	237F6 木 75.17 UCS2003	蕓	蕓	蕓	2380A 木 75.17 UCS2003	樟	樟	
	TF-653D			GKX-0562.27	T7-534D		TF-6763			
237E3 木 75.16 UCS2003	欐	欐	237F7 木 75.17 UCS2003	欐	欐		2380B 木 75.17 UCS2003	樂	樂	
	TF-653F			GKX-0562.29			TF-6764			
237E4 木 75.16 UCS2003	欐	欐	237F8 木 75.17 UCS2003	欐	欐	欐	2380C 木 75.17 UCS2003	檣	檣	檣
	GHZ-21317.08			GKX-0562.30	T5-7028		GHZ-21320.04	T7-534C		
237E5 木 75.16 UCS2003	欐	欐	237F9 木 75.17 UCS2003	欐	欐	欐	2380D 木 75.17 UCS2003	欐	欐	
	GHZ-21318.03			GKX-0562.31	T5-702A		GHZ-21321.04			
237E6 木 75.16 UCS2003	欐	欐	237FA 木 75.17 UCS2003	欐	欐	欐	2380E 木 75.17 UCS2003	欐	欐	欐
	GHZ-80021.23			GKX-0563.02	T5-702C		GHZ-21322.10	T5-7031		
237E7 木 75.16 UCS2003	欐	欐	237FB 木 75.17 UCS2003	欐	欐	欐	2380F 木 75.17 UCS2003	欐	欐	欐
	GHZ-80021.24	J4-2F6A		GKX-0563.03	T7-534A		GHZ-21322.11	T5-7030		
237E8 木 75.16 UCS2003	欐	欐	237FC 木 75.17 UCS2003	欐	欐	欐	23810 木 75.17 UCS2003	欐	欐	欐
	GHZ-80021.25	T7-4E21		GKX-0563.04	T4-6645		GHZ-80021.26	T7-534B		
237E9 木 75.16 UCS2003	欐	欐	237FD 木 75.17 UCS2003	欐	欐	欐	23811 木 75.17 UCS2003	欐	欐	
	V2-7977			GKX-0563.05	T5-702F		V0-3A6A			
237EA 木 75.16 UCS2003	欐	欐	237FE 木 75.17 UCS2003	欐	欐	欐	23812 木 75.17 UCS2003	欐	欐	
	V3-3335			GKX-0563.06	T7-534E		V2-7979			
237EB 木 75.16 UCS2003	欐	欐	237FF 木 75.17 UCS2003	欐	欐		23813 木 75.17 UCS2003	欐	欐	
	V2-7978			J4-2F69			V2-797A			
237EC 木 75.16 UCS2003	欐	欐	23800 木 75.17 UCS2003	欐	欐		23814 木 75.17 UCS2003	欐	欐	欐
	T4-6352			GBK			GHZ-21320.02	T5-702E		
237ED 木 75.16 UCS2003	欐	欐	23801 木 75.17 UCS2003	欐	欐		23815 木 75.17 UCS2003	欐	欐	
	V3-3333			T5-7032			V2-7964			
237EE 木 75.16 UCS2003	欐	欐	23802 木 75.18 UCS2003	欐	欐		23816 木 75.17 UCS2003	欐	欐	
	V2-7E5A			TF-675B			V0-3F6D			
237EF 木 75.17 UCS2003	欐	欐	23803 木 75.17 UCS2003	欐	欐		23817 木 75.17 UCS2003	欐	欐	
	GKX-0562.11	T7-5349		TF-675C			V2-797C			
237F0 木 75.17 UCS2003	欐	欐	23804 木 75.17 UCS2003	欐	欐		23818 木 75.17 UCS2003	欐	欐	
	GKX-0562.12	T7-5348		TF-675D			V2-797D			
237F1 木 75.17 UCS2003	欐	欐	23805 木 75.17 UCS2003	欐	欐		23819 木 75.18 UCS2003	欐	欐	欐
	GKX-0562.13			TF-675E			GKX-0563.07	T7-5826		
237F2 木 75.17 UCS2003	欐	欐	23806 木 75.17 UCS2003	欐	欐		2381A 木 75.18 UCS2003	欐	欐	欐
	GKX-0562.14	T5-702B		TF-675F			GKX-0563.09	T5-734E		
237F3 木 75.17 UCS2003	欐	欐	23807 木 75.17 UCS2003	欐	欐		2381B 木 75.18 UCS2003	欐	欐	欐
	GKX-0562.16	T5-702D		TF-6760			GKX-0563.10	T5-734F		
237F4 木 75.17 UCS2003	欐	欐	23808 木 75.17 UCS2003	欐	欐		2381C 木 75.18 UCS2003	欐	欐	欐
	GKX-0562.21	T4-6646		TF-6761			GKX-0563.11	T5-734C		
237F5 木 75.17 UCS2003	欐	欐	23809 木 75.17 UCS2003	欐	欐		2381D 木 75.18 UCS2003	欐	欐	欐
	GKX-0562.24	T5-7029		TF-6762			GKX-0563.13	T5-734A		

2381E 木 75.18	彙	彙	彙	23832 木 75.18	禮	禮	23844 木 75.19	攀	攀
	UCS2003	GKX-0563.15	T4-686F		UCS2003	V2-797E		UCS2003	TF-6A57
2381F 木 75.18	檣	檣	檣	23833 木 75.18	稽	稽	23845 木 75.19	櫛	櫛
	UCS2003	GKX-0563.16	T5-734B		UCS2003	V2-7A21		UCS2003	TF-6A59
23820 木 75.18	檣	檣	檣	23834 木 75.18	藪	藪	23846 木 75.19	繇	繇
	UCS2003	GKX-0563.20	T5-734D		UCS2003	GHZ-21323.15		UCS2003	GHZ-21324.02
23821 木 75.18	櫛	櫛	櫛	23835 木 75.18	欝	欝	23847 木 75.19	蔚	蔚
	UCS2003	GKX-0563.23	T7-5825		UCS2003	TF-6765		UCS2003	GHZ-80021.29
23822 木 75.18	櫛	櫛		23836 木 75.18	覩	覩	23848 木 75.19	擧	擧
	UCS2003	GFZ			UCS2003	V3-344F		UCS2003	GHZ-21323.12
23823 木 75.18	櫛	櫛		23837 木 75.19	櫛	櫛	23849 木 75.19	𣎵	𣎵
	UCS2003	GBK			UCS2003	GKX-0563.25		UCS2003	GHZ-21325.04
23824 木 75.18	櫛	櫛		23838 木 75.19	欄	欄	2384A 木 75.19	櫛	櫛
	UCS2003	J4-2F70			UCS2003	GKX-0563.26		UCS2003	GHZ-21324.04
23825 木 75.18	櫛	櫛		23839 木 75.19	櫛	櫛	2384B 木 75.20	櫛	櫛
	UCS2003	TF-6947			UCS2003	GHZ-21324.13		UCS2003	GKX-0564.05
23826 木 75.18	櫛	櫛		2383A 木 75.19	檢	檢	2384C 木 75.20	櫛	櫛
	UCS2003	TF-6948			UCS2003	GKX-0563.29		UCS2003	GKX-0564.07
23827 木 75.18	攀	攀		2383B 木 75.19	櫛	櫛	2384D 木 75.20	棘	棘
	UCS2003	TF-6949			UCS2003	V2-7A22		UCS2003	GKX-0564.08
23828 木 75.18	櫛	櫛		2383C 木 75.19	櫛	櫛	2384E 木 75.20	櫛	櫛
	UCS2003	TF-694B			UCS2003	GKX-0563.30		UCS2003	GKX-0564.09
23829 木 75.18	櫛	櫛	櫛	2383D 木 75.19	櫛	櫛	2384F 木 75.20	𣎵	𣎵
	UCS2003	TF-694E	V2-797B		UCS2003	GKX-0563.35		UCS2003	T7-6071
2382A 木 75.18	櫛	櫛		2383E 木 75.19	櫛	櫛	23850 木 75.20	櫛	櫛
	UCS2003	TF-694F			UCS2003	GKX-0563.36		UCS2003	TF-6B4E
2382B 木 75.18	欝	欝		2383F 木 75.19	櫛	櫛	23851 木 75.20	櫛	櫛
	UCS2003	TF-6950			UCS2003	J4-2F75		UCS2003	TF-6B4F
2382C 木 75.18	繇	繇		2383G 木 75.19	櫛	櫛	23852 木 75.20	櫛	櫛
	UCS2003	TF-6951			UCS2003	GKX-0563.37		UCS2003	TF-6B50
2382D 木 75.18	櫛	櫛	櫛	2383H 木 75.19	櫛	櫛	23853 木 75.20	櫛	櫛
	UCS2003	GHZ-21323.11	T7-5824		UCS2003	GKX-0564.02		UCS2003	TF-6B53
2382E 木 75.18	櫛	櫛	櫛	2383I 木 75.19	櫛	櫛	23854 木 75.20	櫛	櫛
	UCS2003	GHZ-80021.27	T7-5822		UCS2003	GKX-0564.03		UCS2003	TF-6B54
2382F 木 75.18	櫛	櫛		23840 木 75.19	櫛	櫛	23855 木 75.20	櫛	櫛
	UCS2003	GHZ-80021.28			UCS2003	GHC		UCS2003	GHZ-21325.08
23830 木 75.18	櫛	櫛		23841 木 75.19	櫛	櫛	23856 木 75.20	櫛	櫛
	UCS2003	V0-3A6B			UCS2003	G4K		UCS2003	GHZ-21325.09
23831 木 75.18	櫛	櫛		23842 木 75.19	櫛	櫛	23857 木 75.20	彙	彙
	UCS2003	V0-3A6D			UCS2003	T7-5B5D		UCS2003	GHZ-21325.13

23858 木 75.20	櫓	櫓	櫓	2386C 木 75.22	櫓	櫓		23880 欠 76.2	吹	吹	吹
	UCS2003	GHZ-80022.02	T7-5E6F		UCS2003	GHC			UCS2003	GHZ-32134.01	T6-2524
23859 木 75.20	櫓	櫓		2386D 木 75.22	櫓	櫓	櫓	23881 欠 76.3	吹	吹	吹
	UCS2003	V2-7A24			UCS2003	T4-6D55	VU-2386D		UCS2003	GKX-0565.07	T4-244B
2385A 木 75.20	櫓	櫓		2386E 木 75.21	櫓	櫓		23882 欠 76.3	吹	吹	吹
	UCS2003	V2-7A25			UCS2003	TF-6C2D			UCS2003	GKX-0565.08	T6-282F
2385B 木 75.20	櫓	櫓	櫓	2386F 木 75.22	櫓	櫓		23883 欠 76.3	吹	吹	吹
	UCS2003	GHZ-21325.05	T7-5E70		UCS2003	V2-7A27			UCS2003	GKX-0565.10	T6-2C2E
2385C 木 75.20	櫓	櫓		23870 木 75.22	櫓	櫓		23884 欠 76.3	吹	吹	吹
	UCS2003	TF-6A58			UCS2003	GHZ-21327.04			UCS2003	GKX-0565.11	T6-2832
2385D 木 75.20	櫓	櫓		23871 木 75.22	櫓	櫓		23885 欠 76.3	吹	吹	吹
	UCS2003	V2-7A23			UCS2003	TF-6C4C			UCS2003	GKX-0565.12	T5-2447
2385E 木 75.21	櫓	櫓	櫓	23872 木 75.23	櫓	櫓		23886 欠 76.3	吹	吹	吹
	UCS2003	GKX-0564.11	T7-6072		UCS2003	TF-6C63			UCS2003	GKX-0565.13	T6-2831
2385F 木 75.21	櫓	櫓		23873 夕 36.24	櫓	櫓	櫓	23887 欠 76.3	吹	吹	吹
	UCS2003	GKX-0564.12			UCS2003	GHZ-21327.06	T7-634C		UCS2003	GKX-0565.15	T4-244A
23860 木 75.21	櫓	櫓	櫓	23874 木 75.23	櫓	櫓	櫓	23888 欠 76.3	吹	吹	
	UCS2003	GKX-0564.18	T5-792D		UCS2003	GHZ-21327.07	T7-6355		UCS2003	GHZ-32134.03	
23861 木 75.21	櫓	櫓		23875 木 75.23	櫓	櫓		23889 欠 76.4	吹	吹	吹
	UCS2003	GHC			UCS2003	GHZ-80022.04			UCS2003	GKX-0566.01	T5-265C
23862 木 75.21	櫓	櫓		23876 木 75.24	櫓	櫓	櫓	2388A 欠 76.4	吹	吹	吹
	UCS2003	TF-6C2C			UCS2003	GKX-0564.24	T5-7B40		UCS2003	GKX-0566.02	T5-265B
23863 木 75.21	櫓	櫓	櫓	23877 木 75.24	櫓	櫓	櫓	2388B 欠 76.4	吹	吹	吹
	UCS2003	GHZ-80022.03	T7-6073		UCS2003	GKX-0564.25	T7-6448		UCS2003	GKX-0566.03	T5-2658
23864 木 75.21	櫓	櫓		23878 木 75.24	櫓	櫓	櫓	2388C 欠 76.4	吹	吹	吹
	UCS2003	V2-7A26			UCS2003	GHZ-80022.05	T7-6449		UCS2003	GKX-0566.05	T6-2C2F
23865 木 75.21	櫓	櫓	櫓	23879 木 75.25	櫓	櫓		2388D 欠 76.4	吹	吹	吹
	UCS2003	GHZ-21326.02	T5-792C		UCS2003	V0-3A6E			UCS2003	GKX-0566.06	T4-266F
23866 木 75.21	櫓	櫓		2387A 木 75.26	櫓	櫓	櫓	2388E 欠 76.4	吹	吹	吹
	UCS2003	GHZ-21326.04			UCS2003	GKX-0564.27	T7-655B		UCS2003	GKX-0566.07	T6-2C30
23867 木 75.21	櫓	櫓	櫓	2387B 木 75.26	櫓	櫓		2388F 欠 76.4	吹	吹	吹
	UCS2003	GHZ-21326.08	T5-792E		UCS2003	TF-6D2F			UCS2003	GKX-0566.09	T5-265D
23868 木 75.21	櫓	櫓		2387C 木 75.27	櫓	櫓	櫓	23890 欠 76.4	吹	吹	吹
	UCS2003	TF-6B52			UCS2003	GKX-0564.28	T7-6574		UCS2003	GKX-0566.11	T4-266E
23869 木 75.22	櫓	櫓	櫓	2387D 木 75.28	櫓	櫓		23891 欠 76.4	吹	吹	吹
	UCS2003	GKX-0564.19	T5-7A29		UCS2003	GHZ-21327.12			UCS2003	GKX-0566.14	T5-2659
2386A 木 75.22	櫓	櫓	櫓	2387E 木 75.28	櫓	櫓		23892 欠 76.4	吹	吹	吹
	UCS2003	GKX-0564.22	T7-6354		UCS2003	GHZ-21327.13			UCS2003	GKX-0566.16	T5-265A
2386B 木 75.22	櫓	櫓	櫓	2387F 木 75.30	櫓	櫓		23893 欠 76.4	吹	吹	吹
	UCS2003	GKX-0564.23	T7-6074		UCS2003	GHZ-80022.06			UCS2003	GKX-0566.18	T5-2657

23894 欠 76.4 欵 欵 欵 UCS2003 TF-2756	238A7 欠 76.6 欵 欵 欵 UCS2003 GKX-0567.07 T6-3857	238BB 欠 76.7 欸 欸 欸 UCS2003 GKX-0567.35 T6-406C
23895 欠 76.4 欵 欵 UCS2003 GHZ-32135.05	238A8 欠 76.6 欵 欵 欵 UCS2003 GKX-0567.09 T6-3858	238BC 欠 76.7 欸 欸 UCS2003 GKX-0567.39
23896 欠 76.4 欵 欵 UCS2003 GHZ-32136.09	238A9 欠 76.6 欵 欵 欵 UCS2003 GKX-0567.10 T6-3855	238BD 欠 76.7 欸 欸 欸 UCS2003 GKX-0568.08 T6-406D
23897 欠 76.5 欵 欵 欵 UCS2003 GKX-0566.19 T5-295F	238AA 欠 76.6 欵 欵 欵 UCS2003 GKX-0567.12 T5-2E33	238BE 欠 76.7 欸 欸 UCS2003 GHC
23898 欠 76.5 欵 欵 欵 UCS2003 GKX-0566.20 T6-317A	238AB 欠 76.6 欵 欵 UCS2003 GKX-0567.13	238BF 欠 76.7 欸 欸 UCS2003 TF-3567
23899 欠 76.5 欵 欵 欵 UCS2003 GKX-0566.23 T6-3854	238AC 欠 76.6 欵 欵 欵 UCS2003 GKX-0567.14 T5-2E2D	238C0 欠 76.7 欸 欸 UCS2003 TF-3568
2389A 欠 76.5 欵 欵 欵 UCS2003 GKX-0566.25 T6-317C	238AD 欠 76.6 欵 欵 欵 UCS2003 GKX-0567.16 T6-3856	238C1 欠 76.7 欸 欸 UCS2003 TF-3569
2389B 欠 76.5 欵 欵 欵 UCS2003 GKX-0566.26 T5-2962	238AE 欠 76.6 欵 欵 欵 UCS2003 GKX-0567.17 T6-406B	238C2 欠 76.7 欸 欸 UCS2003 TF-356A
2389C 欠 76.5 欵 欵 欵 UCS2003 GKX-0566.29 T4-2975	238AF 欠 76.6 欵 欵 欵 UCS2003 GKX-0567.18 T5-2E32	238C3 欠 76.7 欸 欸 UCS2003 TF-356B
2389D 欠 76.5 欵 欵 欵 UCS2003 GKX-0566.32 T5-2961	238B0 欠 76.6 欸 欸 欸 UCS2003 GKX-0567.23 T4-2D5F	238C4 欠 76.7 欸 欸 UCS2003 TF-356C
2389E 欠 76.5 欵 欵 欵 UCS2003 GKX-0567.01 T5-295E	238B1 欠 76.6 欸 欸 欸 UCS2003 GKX-0567.28 T5-2E2F	238C5 欠 76.7 欸 欸 UCS2003 TF-356D
2389F 欠 76.5 欵 欵 欵 UCS2003 GKX-0567.03 T6-3179	238B2 欠 76.6 欸 欸 欸 UCS2003 GKX-0567.30 T5-2E34	238C6 欠 76.7 欸 欸 UCS2003 TF-356E
238A0 欠 76.5 欵 欵 欵 UCS2003 GKX-0567.04 T5-295C	238B3 欠 76.6 欸 欸 欸 UCS2003 GKX-0567.31 T5-2E31	238C7 欠 76.7 欸 欸 UCS2003 GHZ-80027.22
238A1 欠 76.5 欵 欵 欵 UCS2003 GKX-0567.05 T5-2960	238B4 欠 76.6 欸 欸 欸 UCS2003 GKX-0567.32 T5-2E30	238C8 欠 76.8 欸 欸 欸 UCS2003 GKX-0568.12 T4-383D
238A2 欠 76.5 欵 欵 欵 UCS2003 GKX-0567.06 T6-317B	238B5 欠 76.6 欵 欵 UCS2003 TF-3031	238C9 欠 76.8 欸 欸 欸 UCS2003 GKX-0568.15 T5-3947
238A3 欠 76.5 欵 欵 UCS2003 T5-295D	238B6 欠 76.6 欵 欵 UCS2003 GHZ-32138.04	238CA 欠 76.8 欸 欸 欸 UCS2003 GKX-0568.18 T5-3F77
238A4 欠 76.5 欵 欵 UCS2003 GHZ-32136.16	238B7 欠 76.6 欵 欵 UCS2003 GHZ-32139.04	238CB 欠 76.8 欸 欸 欸 UCS2003 GKX-0568.19 T4-383A
238A5 欠 76.5 欵 欵 UCS2003 GHZ-32137.03	238B8 欠 76.6 欸 欸 UCS2003 GHZ-80027.21	238CC 欠 76.8 欸 欸 欸 UCS2003 GKX-0569.02 T5-3945
238A6 欠 76.5 欵 欵 欵 UCS2003 GHZ-32137.07 TF-2C77	238B9 欠 76.6 欸 欸 UCS2003 V0-3A6F	238CD 欠 76.8 欸 欸 欸 UCS2003 GKX-0569.04 T6-4A3C
	238BA 欠 76.7 欸 欸 欸 UCS2003 GKX-0567.34 T5-3325	238CE 欠 76.8 欸 欸 欸 UCS2003 GKX-0569.05 T5-3324

238CF 欠 76.8	𩇛	𩇜	𩇝	238E3 欠 76.9	𩇞	𩇟	𩇠	238F7 欠 76.10	𩇡	𩇢	𩇣
	UCS2003	GKX-0569.06	T5-3948		UCS2003	GKX-0570.09	T6-5367		UCS2003	GKX-0570.29	T4-442C
238D0 欠 76.8	𩇞	𩇟	𩇠	238E4 欠 76.9	𩇡	𩇢	𩇣	238F8 欠 76.10	𩇤	𩇥	𩇦
	UCS2003	GKX-0569.08	T6-4A3D		UCS2003	GKX-0570.14	T6-5366		UCS2003	GKX-0570.31	T5-465D
238D1 欠 76.8	𩇡	𩇢	𩇣	238E5 欠 76.9	𩇤	𩇥	𩇦	238F9 欠 76.10	𩇧	𩇨	𩇩
	UCS2003	GKX-0569.09	T5-3944		UCS2003	GKX-0570.16	T6-5368		UCS2003	GKX-0571.02	T4-4429
238D2 欠 76.8	𩇢	𩇣	𩇣	238E6 欠 76.9	𩇧	𩇨	𩇩	238FA 欠 76.10	𩇪	𩇫	𩇬
	UCS2003	GKX-0569.10	T5-3949		UCS2003	GKX-0570.19	T6-5369		UCS2003	GKX-0571.05	T6-5D75
238D3 欠 76.8	𩇣	𩇣	𩇣	238E7 欠 76.9	𩇪	𩇫	𩇬	238FB 欠 76.10	𩇭	𩇮	𩇯
	UCS2003	GKX-0569.11	T6-4A3E		UCS2003	GKX-0570.20	T6-536A		UCS2003	GKX-0571.11	T6-5D70
238D4 欠 76.8	𩇣	𩇣		238E8 欠 76.9	𩇭	𩇮	𩇯	238FC 欠 76.10	𩇰	𩇱	𩇲
	UCS2003	G4K			UCS2003	GKX-0570.21	T6-536D		UCS2003	GKX-0571.12	T5-465A
238D5 欠 76.8	𩇣	𩇣	𩇣	238E9 欠 76.9	𩇰	𩇱	𩇲	238FD 欠 76.10	𩇳	𩇴	𩇵
	UCS2003	GHZ-32142.10	T5-3946		UCS2003	GKX-0570.22	T5-3F78		UCS2003	GKX-0571.13	T6-5D76
238D6 欠 76.8	𩇣	𩇣		238EA 欠 76.9	𩇳	𩇴			𩇶		
	UCS2003	T6-4A3B			UCS2003	GHC			VU-238FD		
238D7 欠 76.8	𩇣	𩇣		238EB 欠 76.9	𩇶	𩇷		238FE 欠 76.10	𩇸	𩇹	𩇺
	UCS2003	TF-3C30			UCS2003	TF-424E			UCS2003	GKX-0571.14	T6-5D74
238D8 欠 76.8	𩇣	𩇣		238EC 貝 154.6	𩇸	𩇹	𩇺	238FF 欠 76.10	𩇻	𩇼	𩇽
	UCS2003	TF-3C31			UCS2003	GHZ-32144.08	T6-585A		UCS2003	GKX-0571.15	T5-465B
238D9 欠 76.8	𩇣	𩇣	𩇣	238ED 欠 76.9	𩇸	𩇸		23900 欠 76.10	𩇾	𩇿	𩈀
	UCS2003	GHZ-32142.05	T6-4A3A		UCS2003	GHZ-32145.01			UCS2003	GKX-0571.16	T6-5D72
238DA 欠 76.8	𩇣	𩇣		238EE 欠 76.9	𩇸	𩇸		23901 欠 76.10	𩈁	𩈂	𩈃
	UCS2003	GHZ-32142.08			UCS2003	GHZ-32145.11			UCS2003	GKX-0571.17	T6-5D71
238DB 欠 76.8	𩇣	𩇣		238EF 欠 76.9	𩇸	𩇸	𩇸	23902 欠 76.10	𩈄	𩈅	𩈆
	UCS2003	GHZ-32143.06			UCS2003	GHZ-32146.10	T6-536C		UCS2003	GKX-0571.18	T6-5D73
238DC 欠 76.8	𩇣	𩇣		238F0 欠 76.9	𩇸	𩇸	𩇸	23903 欠 76.10	𩈇	𩈈	𩈉
	UCS2003	GHZ-32144.07			UCS2003	GHZ-32146.11	T6-5365		UCS2003	GKX-0571.19	T6-536F
238DD 欠 76.9	𩇣	𩇣	𩇣	238F1 欠 76.9	𩇸	𩇸	𩇸	23904 欠 76.10	𩈊	𩈋	
	UCS2003	GKX-0569.13	T6-536E		UCS2003	TF-424D	VU-238F1		UCS2003	TF-4876	
238DE 欠 76.9	𩇣	𩇣	𩇣	238F2 欠 76.10	𩇸	𩇸	𩇸	23905 欠 76.10	𩈌	𩈍	
	UCS2003	GKX-0569.14	T5-3F76		UCS2003	GKX-0570.23	T5-465C		UCS2003	TF-4878	
238DF 欠 76.9	𩇣	𩇣	𩇣	238F3 欠 76.10	𩇸	𩇸	𩇸	23906 欠 76.10	𩈎	𩈏	
	UCS2003	GKX-0569.15	T5-3F75		UCS2003	GKX-0570.24	T4-442B		UCS2003	GHZ-32147.06	
238E0 欠 76.9	𩇣	𩇣	𩇣	238F4 欠 76.10	𩇸	𩇸	𩇸	23907 欠 76.10	𩈐	𩈑	𩈒
	UCS2003	GKX-0570.03	T5-3F7A		UCS2003	GKX-0570.25	T5-465E		UCS2003	GHZ-32149.02	T5-4659
238E1 欠 76.9	𩇣	𩇣	𩇣	238F5 欠 76.10	𩇸	𩇸	𩇸	23908 欠 76.11	𩈓	𩈔	𩈕
	UCS2003	GKX-0570.04	T6-536B		UCS2003	GKX-0570.26	T6-5D6F		UCS2003	GKX-0571.20	T5-4D6E
238E2 欠 76.9	𩇣	𩇣	𩇣	238F6 欠 76.10	𩇸	𩇸	𩇸	23909 欠 76.11	𩈖	𩈗	𩈘
	UCS2003	GKX-0570.07	T5-3F79		UCS2003	GKX-0570.28	T6-5D6E		UCS2003	GKX-0571.21	T7-237D

2390A 欠 76.11	歠	歠	歠	2391E 欠 76.12	歠	歠	23932 欠 76.16	歠	歠	歠
	UCS2003	GKX-0571.22	T5-4D70		UCS2003	TF-553B		UCS2003	GKX-0573.07	T7-4E23
2390B 欠 76.11	歠	歠	歠	2391F 欠 76.12	歠	歠	23933 欠 76.16	歠	歠	
	UCS2003	GKX-0572.02	T5-4D71		UCS2003	GHZ-32151.06		UCS2003	GHZ-32153.12	
2390C 欠 76.11	歠	歠	歠	23920 欠 76.13	歠	歠	歠	23934 欠 76.17	歠	歠
	UCS2003	GKX-0572.03	T4-4A4D		UCS2003	GKX-0572.25	T7-385E		UCS2003	GKX-0573.08
2390D 欠 76.11	歠	歠	歠	23921 欠 76.13	歠	歠	歠	23935 欠 76.17	歠	歠
	UCS2003	GKX-0572.04	T7-2379		UCS2003	GKX-0572.26	T7-3860		UCS2003	GKX-0573.09
2390E 欠 76.11	歠	歠	歠	23922 欠 76.13	歠	歠	歠	23936 欠 76.18	歠	歠
	UCS2003	GKX-0572.06	T7-2377		UCS2003	GKX-0572.28	T5-5B71		UCS2003	GKX-0573.10
2390F 欠 76.11	歠	歠	歠	23923 欠 76.13	歠	歠	歠	23937 欠 76.17	歠	歠
	UCS2003	GKX-0572.07	T7-237E		UCS2003	GKX-0572.33	T7-385F		UCS2003	GKX-0573.11
23910 欠 76.11	歠	歠	歠	23924 欠 76.13	歠	歠	歠	23938 欠 76.17	歠	歠
	UCS2003	GKX-0572.08	T7-2376		UCS2003	TF-5A55	VU-23924		UCS2003	G4K
23911 欠 76.11	歠	歠	歠	23925 欠 76.13	歠	歠	歠	23939 欠 76.18	歠	歠
	UCS2003	GKX-0572.09	T7-237A		UCS2003	GHZ-32153.02	T7-385D		UCS2003	GKX-0573.14
23912 欠 76.11	歠	歠	歠	23926 欠 76.13	歠	歠		2393A 欠 76.18	歠	歠
	UCS2003	GKX-0572.10	T7-237B		UCS2003	GHZ-80027.25			UCS2003	GKX-0573.16
23913 欠 76.11	歠	歠		23927 欠 76.13	歠	歠		2393B 欠 76.18	歠	歠
	UCS2003	GHC			UCS2003	GHC			UCS2003	GKX-0573.17
23914 欠 76.11	歠	歠		23928 欠 76.14	歠	歠		2393C 欠 76.18	歠	歠
	UCS2003	T5-4D6F			UCS2003	GKX-0572.35			UCS2003	GKX-0573.18
23915 欠 76.11	歠	歠		23929 欠 76.14	歠	歠	歠	2393D 欠 76.19	歠	歠
	UCS2003	TF-4F54			UCS2003	GKX-0572.36	T5-622C		UCS2003	GHC
23916 欠 76.11	歠	歠		2392A 欠 76.14	歠	歠		2393E 欠 76.20	歠	歠
	UCS2003	GHZ-32149.10			UCS2003	GHZ-32153.06			UCS2003	T5-7763
23917 欠 76.11	歠	歠	歠	2392B 欠 76.14	歠	歠		2393F 欠 76.21	歠	歠
	UCS2003	GHZ-32150.07	T7-237C		UCS2003	GHZ-80028.01			UCS2003	GKX-0573.20
23918 欠 76.12	歠	歠	歠	2392C 欠 76.15	歠	歠	歠	23940 欠 76.21	歠	歠
	UCS2003	GKX-0572.17	T5-547E		UCS2003	GKX-0573.04	T5-6832		UCS2003	GKX-0573.21
23919 欠 76.12	歠	歠	歠	2392D 欠 76.15	歠	歠		23941 欠 76.22	歠	歠
	UCS2003	GKX-0572.19	T7-2E76		UCS2003	T5-6831			UCS2003	GKX-0573.23
2391A 欠 76.12	歠	歠	歠	2392E 欠 76.15	歠	歠		23942 止 77.0	少	少
	UCS2003	GKX-0572.21	T4-5068		UCS2003	TF-6262			UCS2003	GKX-0574.01
2391B 欠 76.12	歠	歠		2392F 欠 76.15	歠	歠		23943 止 77.1	此	此
	UCS2003	GHC			UCS2003	GHZ-32153.07			UCS2003	GKX-0574.07
2391C 欠 76.12	歠	歠	歠	23930 欠 76.15	歠	歠		23944 止 77.1	五	五
	UCS2003	GKX-0572.22	T7-2E75		UCS2003	GHZ-32153.10			UCS2003	GKX-0574.08
2391D 欠 76.12	歠	歠		23931 欠 76.16	歠	歠	歠	23945 止 77.2	𠂇	𠂇
	UCS2003	TF-553A			UCS2003	GKX-0573.06	T5-7036		UCS2003	GKX-0574.11

23946 止 77.2 UCS2003	𡗗 𡗗 𡗗 GBK		23959 止 77.4 UCS2003	𡗗 𡗗 𡗗 GKX-0576.10 T5-265F	2396D 止 77.6 UCS2003	𡗗 𡗗 𡗗 GKX-0576.25 T6-385B
23947 止 77.3 UCS2003	𡗘 𡗘 𡗘 GKX-0574.12 T5-244A		2395A 止 77.4 UCS2003	𡗘 𡗘 𡗘 GHC	2396E 止 77.6 UCS2003	𡗘 𡗘 𡗘 GHZ-21442.06
23948 止 77.3 UCS2003	𡗙 𡗙 𡗙 GKX-0574.13 T6-2834		2395B 止 77.4 UCS2003	𡗙 𡗙 𡗙 TF-2757	2396F 止 77.6 UCS2003	𡗙 𡗙 𡗙 GHZ-21442.08
23949 止 77.4 UCS2003	𡗚 𡗚 𡗚 GKX-0574.14 T6-2C31		2395C 止 77.4 UCS2003	𡗚 𡗚 𡗚 TF-2758	23970 止 77.6 UCS2003	𡗚 𡗚 𡗚 GHZ-21442.10
2394A 止 77.3 UCS2003	𡗛 𡗛 𡗛 GKX-0575.01 T5-2449		2395D 止 77.4 UCS2003	𡗛 𡗛 𡗛 TF-2759	23971 止 77.6 UCS2003	𡗛 𡗛 𡗛 V2-7A28
2394B 止 77.3 UCS2003	𡗜 𡗜 𡗜 GKX-0575.02 T5-244B		2395E 止 77.4 UCS2003	𡗜 𡗜 𡗜 GHZ-21440.01	23972 止 77.6 UCS2003	𡗜 𡗜 𡗜 GHZ-21442.11 T6-3748
2394C 止 77.3 UCS2003	𡗝 𡗝 𡗝 GKX-0575.03 T6-2833		2395F 止 77.4 UCS2003	𡗝 𡗝 𡗝 GHZ-21440.02	23973 止 77.7 UCS2003	𡗝 𡗝 𡗝 GKX-0576.26 T5-3326
2394D 止 77.4 UCS2003	𡗞 𡗞 𡗞 GKX-0575.04 T6-2C3C		23960 止 77.4 UCS2003	𡗞 𡗞 𡗞 GHZ-21440.08 T4-2672	23974 止 77.7 UCS2003	𡗞 𡗞 𡗞 GKX-0576.27 T6-4070
2394E 止 77.4 UCS2003	𡗟 𡗟 𡗟 GKX-0575.05 T6-2C34		23961 止 77.4 UCS2003	𡗟 𡗟 𡗟 GHZ-21441.05	23975 止 77.7 UCS2003	𡗟 𡗟 𡗟 TF-356F
2394F 止 77.4 UCS2003	𡗠 𡗠 𡗠 GKX-0575.06 T6-2C3B		23962 止 77.5 UCS2003	𡗠 𡗠 𡗠 GKX-0576.14 T4-2976	23976 止 77.7 UCS2003	𡗠 𡗠 𡗠 GHZ-21442.16
23950 止 77.4 UCS2003	𡗡 𡗡 𡗡 GKX-0575.07 T6-2C3A		23963 止 77.5 UCS2003	𡗡 𡗡 𡗡 GKX-0576.15 T5-2963	23977 止 77.7 UCS2003	𡗡 𡗡 𡗡 GHZ-21442.19
23951 止 77.4 UCS2003	𡗢 𡗢 𡗢 GKX-0575.08 T6-2C36		23964 止 77.5 UCS2003	𡗢 𡗢 𡗢 GHZ-21441.14	23978 止 77.7 UCS2003	𡗢 𡗢 𡗢 GHZ-21442.20 T6-406F
23952 止 77.4 UCS2003	𡗣 𡗣 𡗣 GKX-0576.01 T6-2C33		23965 止 77.5 UCS2003	𡗣 𡗣 𡗣 GHZ-21441.15 T5-2835	23979 止 77.8 UCS2003	𡗣 𡗣 𡗣 GKX-0576.28 T4-3840
23953 止 77.4 UCS2003	𡗤 𡗤 𡗤 GKX-0576.03 T6-2C38		23966 止 77.6 UCS2003	𡗤 𡗤 𡗤 GKX-0576.17 T6-3859	2397A 止 77.8 UCS2003	𡗤 𡗤 𡗤 GKX-0576.31 T4-383E
23954 止 77.4 UCS2003	𡗥 𡗥 𡗥 GKX-0576.05 T6-2C32		23967 止 77.6 UCS2003	𡗥 𡗥 𡗥 GKX-0576.19 T6-385C	2397B 止 77.8 UCS2003	𡗥 𡗥 𡗥 GKX-0576.32 T5-394A
23955 止 77.4 UCS2003	𡗦 𡗦 𡗦 GKX-0576.06 T6-2C37		23968 止 77.6 UCS2003	𡗦 𡗦 𡗦 GKX-0576.20 T5-2E35	2397C 止 77.8 UCS2003	𡗦 𡗦 𡗦 GKX-0576.33 T5-394B
23956 止 77.4 UCS2003	𡗧 𡗧 𡗧 GKX-0576.07 T5-265E		23969 止 77.6 UCS2003	𡗧 𡗧 𡗧 GKX-0576.21 T6-385A	2397D 止 77.8 UCS2003	𡗧 𡗧 𡗧 GKX-0576.34 T6-4A43
	𡗨 𡗨 𡗨 VU-23956		2396A 止 77.6 UCS2003	𡗨 𡗨 𡗨 GKX-0576.22 T6-385E	2397E 止 77.8 UCS2003	𡗨 𡗨 𡗨 GKX-0576.35 T4-3841
23957 止 77.4 UCS2003	𡗩 𡗩 𡗩 GKX-0576.08 T6-2C39		2396B 止 77.6 UCS2003	𡗩 𡗩 𡗩 GKX-0576.23 T6-385D	2397F 止 77.8 UCS2003	𡗩 𡗩 𡗩 GKX-0576.36 T6-4A42
23958 止 77.4 UCS2003	𡗪 𡗪 𡗪 GKX-0576.09 T6-2C35		2396C 止 77.6 UCS2003	𡗪 𡗪 𡗪 GKX-0576.24	23980 止 77.8 UCS2003	𡗪 𡗪 𡗪 GKX-0576.37

23981 止 77.8	𪗇 𪗇 𪗇	UCS2003 GKX-0576.39 T6-4A44	23995 止 77.11	𪗇 𪗇 𪗇	UCS2003 GKX-0577.11 T7-2425	239A9 止 77.14	𪗇 𪗇	UCS2003 GHZ-21446.08
23982 止 77.8	𪗈 𪗈 𪗈	UCS2003 GKX-0576.40 T6-4A40	23996 止 77.11	𪗉 𪗉 𪗉	UCS2003 GKX-0577.12 T7-2423	239AA 止 77.14	𪗊 𪗊	UCS2003 GHZ-21446.09
23983 止 77.8	𪗉 𪗉 𪗉	UCS2003 GKX-0576.41 T6-4A45	23997 止 77.11	𪗊 𪗊 𪗊	UCS2003 GKX-0577.13 T7-2426	239AB 止 77.14	𪗋 𪗋	UCS2003 GHZ-21446.11
23984 止 77.8	𪗊 𪗊 𪗊	UCS2003 GKX-0576.42 T6-4A46	23998 止 77.11	𪗋 𪗋	UCS2003 T7-2421	239AC 止 77.15	𪗌 𪗌	UCS2003 GHZ-21447.01
23985 止 77.8	𪗋 𪗋 𪗋	UCS2003 GHZ-21443.17 T6-4A41	23999 止 77.11	𪗌 𪗌	UCS2003 T7-2424	239AD 山 46.16	𪗍 𪗍	UCS2003 GHZ-21447.02
23986 止 77.8	𪗌 𪗌	UCS2003 V2-7A29	2399A 止 77.11	𪗍 𪗍	UCS2003 TF-4F55	239AE 止 77.17	𪗎 𪗎	UCS2003 V2-7A2B
23987 止 77.9	𪗍 𪗍 𪗍	UCS2003 GKX-0577.05 T5-3F7C	2399B 止 77.11	𪗎 𪗎	UCS2003 V2-7A2A	239AF 止 77.18	𪗏 𪗏 𪗏	UCS2003 GKX-0578.12 T5-7351
23988 止 77.9	𪗎 𪗎 𪗎	UCS2003 GKX-0577.06 T6-5370	2399C 止 77.12	𪗏 𪗏 𪗏	UCS2003 GKX-0577.16 T7-2E7A	239B0 止 77.18	𪗐 𪗐	UCS2003 V0-4924
23989 止 77.9	𪗏 𪗏 𪗏	UCS2003 GKX-0577.07 T5-3F7B	2399D 止 77.12	𪗐 𪗐 𪗐	UCS2003 GKX-0578.01 T7-2E79	239B1 止 77.19	𪗑 𪗑 𪗑	UCS2003 GKX-0578.13 T7-5B62
2398A 止 77.9	𪗐 𪗐	UCS2003 TF-424F	2399E 止 77.12	𪗑 𪗑 𪗑	UCS2003 GKX-0578.02 T7-2E77	239B2 止 77.19	𪗒 𪗒	UCS2003 T7-5B63
2398B 齒 211.0	𪗑 𪗑 𪗑	UCS2003 GHZ-21444.05 T6-5A61	2399F 止 77.12	𪗒 𪗒 𪗒	UCS2003 GHZ-21446.03 T7-2E78	239B3 止 77.20	𪗓 𪗓	UCS2003 GKX-0578.14
2398C 止 77.9	𪗒 𪗒	UCS2003 GHZ-21444.06	239A0 止 77.12	𪗓 𪗓	UCS2003 GHZ-21446.04	239B4 止 77.20	𪗔 𪗔	UCS2003 GHZ-21447.06
2398D 止 77.9	𪗓 𪗓	UCS2003 V0-3F56	239A1 止 77.13	𪗔 𪗔 𪗔	UCS2003 GKX-0578.03 T7-3861	239B5 歹 78.0	𪗕 𪗕 𪗕	UCS2003 GKX-0578.17 T5-2171
2398E 止 77.9	𪗔 𪗔	UCS2003 V0-3F57	239A2 止 77.13	𪗕 𪗕 𪗕	UCS2003 GKX-0578.04 T4-5650	239B6 歹 78.0	𪗖 𪗖 𪗖	UCS2003 GKX-0578.19 T5-2149
2398F 弋 56.10	𪗕 𪗕	UCS2003 GHZ-10560.03	239A3 止 77.13	𪗖 𪗖	UCS2003 GKX-0578.05	239B7 歹 78.1	𪗗 𪗗 𪗗	UCS2003 GKX-0578.20 T5-2276
23990 止 77.10	𪗖 𪗖	UCS2003 GHZ-21444.08	239A4 止 77.13	𪗗 𪗗	UCS2003 TF-5A56	239B8 歹 78.2	𪗘 𪗘 𪗘	UCS2003 GKX-0578.25 T6-2835
23991 止 77.10	𪗗 𪗗	UCS2003 GHZ-21444.10	239A5 止 77.13	𪗘 𪗘	UCS2003 TF-5A57	239B9 歹 78.2	𪗙 𪗙 𪗙	UCS2003 GKX-0578.26 T4-227D
23992 止 77.10	𪗘 𪗘	UCS2003 GHZ-80022.16	239A6 止 77.14	𪗙 𪗙 𪗙	UCS2003 GKX-0578.09 T5-622D	239BA 歹 78.2	𪗚 𪗚 𪗚	UCS2003 GKX-0578.27 T6-2527
23993 止 77.10	𪗙 𪗙	UCS2003 V0-3F58	239A7 止 77.14	𪗚 𪗚 𪗚	UCS2003 GKX-0578.10 T5-622E	239BB 歹 78.2	𪗛 𪗛 𪗛	UCS2003 GKX-0579.01 T5-244C
23994 止 77.11	𪗚 𪗚 𪗚	UCS2003 GKX-0577.10 T7-2422	239A8 止 77.14	𪗛 𪗛 𪗛	UCS2003 GKX-0578.11 T7-402E	239BC 歹 78.2	𪗜 𪗜 𪗜	UCS2003 GKX-0579.02 T4-244D

239BD 𠄎 78.2	殂 殂 殂 UCS2003 GKX-0579.03 T6-2528	239D0 𠄎 78.4	殂 殂 殂 UCS2003 GKX-0579.25 T5-2663	239E4 𠄎 78.5	殂 殂 殂 UCS2003 GKX-0579.53 T5-2965
239BE 𠄎 78.2	殂 殂 殂 UCS2003 GHZ-21381.03	239D1 𠄎 78.4	殂 殂 殂 UCS2003 GKX-0579.26 T4-2677	239E5 𠄎 78.5	殂 殂 殂 UCS2003 GKX-0579.55 T5-296B
239BF 𠄎 78.3	殂 殂 殂 UCS2003 GKX-0579.04 T6-2836	239D2 𠄎 78.4	殂 殂 殂 UCS2003 GKX-0579.28 T6-2C3D	239E6 𠄎 78.5	殂 殂 殂 UCS2003 GKX-0579.56 T5-2966
239C0 𠄎 78.3	殂 殂 殂 UCS2003 GKX-0579.05 T6-283B	239D3 𠄎 78.4	殂 殂 殂 UCS2003 GKX-0579.29 T6-2C3E	239E7 𠄎 78.5	殂 殂 殂 UCS2003 GKX-0579.57 T5-2967
239C1 𠄎 78.3	殂 殂 殂 UCS2003 GKX-0579.06 T6-2837	239D4 𠄎 78.4	殂 殂 殂 UCS2003 GKX-0579.30 T6-2C40	239E8 𠄎 78.5	殂 殂 殂 UCS2003 GKX-0579.58 T6-3225
239C2 𠄎 78.3	殂 殂 殂 UCS2003 GKX-0579.07 T4-244C	239D5 𠄎 78.4	殂 殂 殂 UCS2003 GKX-0579.31 T6-317D	239E9 𠄎 78.5	殂 殂 殂 UCS2003 GKX-0579.59 T4-297A
	殂 H-8ACF	239D6 𠄎 78.4	殂 殂 殂 UCS2003 GKX-0579.32 T5-2665	239EA 𠄎 78.5	殂 殂 殂 UCS2003 GKX-0580.02 T6-3222
239C3 𠄎 78.3	殂 殂 殂 UCS2003 GKX-0579.08 T6-283C	239D7 𠄎 78.4	殂 殂 UCS2003 GHZ-21381.18	239EB 𠄎 78.5	殂 殂 殂 UCS2003 GKX-0580.03 T6-3223
239C4 𠄎 78.3	殂 殂 殂 UCS2003 GKX-0579.09 T5-244D	239D8 𠄎 78.4	殂 殂 UCS2003 GHZ-21382.07	239EC 𠄎 78.5	殂 殂 殂 UCS2003 GKX-0580.05 T5-296A
239C5 𠄎 78.3	殂 殂 殂 UCS2003 GKX-0579.10 T6-2839	239D9 𠄎 78.4	殂 殂 UCS2003 GHZ-21382.08	239ED 𠄎 78.5	殂 殂 殂 UCS2003 GKX-0580.06 T6-3224
239C6 𠄎 78.3	殂 殂 殂 UCS2003 GKX-0579.11 T6-2838	239DA 𠄎 78.4	𠄎 𠄎 UCS2003 GHZ-21382.14	239EE 𠄎 78.5	𠄎 𠄎 𠄎 UCS2003 GKX-0580.07 T6-385F
239C7 𠄎 78.3	殂 殂 殂 UCS2003 GKX-0579.12 T6-283A	239DB 𠄎 78.4	殂 殂 UCS2003 GHZ-21383.02	239EF 𠄎 78.5	殂 殂 UCS2003 TF-2B50
239C8 𠄎 78.3	殂 殂 UCS2003 GHZ-21381.09	239DC 𠄎 78.4	殂 殂 UCS2003 GHZ-21383.05	239F0 𠄎 78.5	殂 殂 殂 UCS2003 GKX-0580.08 T6-3221
239C9 𠄎 78.4	殂 殂 殂 UCS2003 GKX-0579.14 T6-2C3F	239DD 𠄎 78.5	殂 殂 殂 UCS2003 GKX-0579.40 T5-2968	239F1 𠄎 78.5	殂 殂 UCS2003 T5-296C
239CA 𠄎 78.4	殂 殂 殂 UCS2003 GKX-0579.17 T5-2660	239DE 𠄎 78.5	殂 殂 殂 UCS2003 GKX-0579.43 T4-2978	239F2 𠄎 78.6	殂 殂 殂 UCS2003 GKX-0580.09 T5-2E36
239CB 𠄎 78.4	殂 殂 殂 UCS2003 GKX-0579.18 T5-2666	239DF 𠄎 78.5	殂 殂 殂 UCS2003 GKX-0579.44 T4-2979	239F3 𠄎 78.6	殂 殂 殂 UCS2003 GKX-0580.10 T4-2D63
239CC 𠄎 78.4	殂 殂 殂 UCS2003 GKX-0579.19 T5-2661	239E0 𠄎 78.5	殂 殂 殂 UCS2003 GKX-0579.48 T6-3226	239F4 𠄎 78.6	殂 殂 殂 UCS2003 GKX-0580.11 T6-3862
239CD 𠄎 78.4	殂 殂 殂 UCS2003 GKX-0579.22 T5-2664	239E1 𠄎 78.5	殂 殂 殂 UCS2003 GKX-0579.49 T4-2977	239F5 𠄎 78.6	殂 殂 殂 UCS2003 GKX-0580.13 T5-2E3B
239CE 𠄎 78.4	殂 殂 殂 UCS2003 GKX-0579.23 T4-2673	239E2 𠄎 78.5	殂 殂 殂 UCS2003 GKX-0579.50 T6-317E	239F6 𠄎 78.6	殂 殂 殂 UCS2003 GKX-0580.14 T6-3865
239CF 𠄎 78.4	殂 殂 殂 UCS2003 GKX-0579.24 T4-2674	239E3 𠄎 78.5	殂 殂 殂 UCS2003 GKX-0579.52 T5-2964	239F7 𠄎 78.6	殂 殂 UCS2003 T5-2E3C

239F8 歹 78.6	殂	殂	殂	23A0C 歹 78.7	殄	殄	殄	23A1F 歹 78.8	殒	殒	殒
	UCS2003	GKX-0580.17	T5-2E38		UCS2003	GKX-0581.03	T6-4071		UCS2003	GKX-0581.25	T4-3847
239F9 歹 78.6	殒	殒	殒	23A0D 歹 78.7	殓	殓	殓		殒		
	UCS2003	GKX-0580.18	T5-2E39		UCS2003	GKX-0581.06	T4-324B		VU-23A1F		
239FA 歹 78.6	殓	殓		23A0E 歹 78.7	殓	殓	殓	23A20 歹 78.8	殓	殓	殓
	UCS2003	GKX-0580.19			UCS2003	GKX-0581.10	T5-332C		UCS2003	GKX-0581.26	T5-3952
239FB 歹 78.6	殓	殓	殓	23A0F 歹 78.7	殓	殓	殓	23A21 歹 78.8	殓	殓	殓
	UCS2003	GKX-0580.20	T6-3863		UCS2003	GKX-0581.11	T6-4A49		UCS2003	GKX-0581.27	T5-3954
239FC 歹 78.6	殓	殓	殓	23A10 歹 78.7	殓	殓	殓	23A22 歹 78.8	殓	殓	殓
	UCS2003	GKX-0580.21	T6-3866		UCS2003	GKX-0581.12	T6-4075		UCS2003	GKX-0581.28	T5-3950
239FD 歹 78.6	殓	殓	殓	23A11 歹 78.7	殓	殓	殓	23A23 歹 78.8	殓	殓	殓
	UCS2003	GKX-0580.23	T5-2E3D		UCS2003	GKX-0581.13	T6-4072		UCS2003	GKX-0581.30	T5-394C
239FE 歹 78.6	殓	殓	殓	23A12 歹 78.7	殓	殓		23A24 歹 78.8	殓	殓	殓
	UCS2003	GKX-0580.24	T5-2E37		UCS2003	TF-3571			UCS2003	GKX-0581.31	T5-3951
239FF 歹 78.6	殓	殓	殓	23A13 歹 78.7	殓	殓		23A25 歹 78.8	殓	殓	殓
	UCS2003	GKX-0580.26	T5-2E3A		UCS2003	GHZ-21387.17			UCS2003	GKX-0581.34	T6-4A4C
23A00 歹 78.6	殓	殓	殓	23A14 歹 78.7	殓	殓		23A26 歹 78.8	殓	殓	殓
	UCS2003	GKX-0580.27	T5-2E3E		UCS2003	GHZ-21387.19			UCS2003	GKX-0582.04	T6-5371
23A01 歹 78.6	殓	殓	殓	23A15 歹 78.7	殓	殓		23A27 歹 78.8	殓	殓	
	UCS2003	GKX-0580.29	T6-3860		UCS2003	V2-7A2C			UCS2003	V0-3549	
23A02 歹 78.6	殓	殓		23A16 歹 78.8	殓	殓	殓	23A28 歹 78.8	殓	殓	
	UCS2003	GHZ-21385.08			UCS2003	GKX-0581.14	T6-5372		UCS2003	T6-4A48	
23A03 歹 78.6	殓	殓	殓	23A17 歹 78.8	殓	殓	殓	23A29 歹 78.8	殓	殓	
	UCS2003	GHZ-21385.10	T6-3861		UCS2003	GKX-0581.16	T6-4A4A		UCS2003	TF-3C32	
23A04 歹 78.6	殓	殓		23A18 歹 78.8	殓	殓	殓	23A2A 歹 78.8	殓	殓	
	UCS2003	GHZ-21386.04			UCS2003	GKX-0581.17	T5-3953		UCS2003	GHZ-21389.05	
23A05 歹 78.7	殓	殓	殓	23A19 歹 78.8	殓	殓	殓	23A2B 歹 78.8	殓	殓	
	UCS2003	GKX-0580.30	T5-332B		UCS2003	GKX-0581.18	T4-3848		UCS2003	GHZ-21390.02	
23A06 歹 78.7	殓	殓	殓	23A1A 歹 78.8	殓	殓	殓	23A2C 歹 78.8	殓	殓	
	UCS2003	GKX-0580.31	T6-4074		UCS2003	GKX-0581.19	T6-4A4B		UCS2003	GHZ-21390.13	
23A07 歹 78.7	殓	殓	殓	23A1B 歹 78.8	殓	殓	殓	23A2D 歹 78.8	殓	殓	
	UCS2003	GKX-0580.33	T5-332A		UCS2003	GKX-0581.21	T4-3843		UCS2003	V2-7A2D	
23A08 歹 78.7	殓	殓	殓	23A1C 歹 78.8	殓	殓	殓	23A2E 歹 78.8	殓	殓	
	UCS2003	GKX-0580.35	T6-4073		UCS2003	GKX-0581.22	T5-394E		UCS2003	V2-7A2E	
23A09 歹 78.7	殓	殓	殓	23A1D 歹 78.8	殓	殓	殓	23A2F 歹 78.8	殓	殓	
	UCS2003	GKX-0580.36	T5-3327		UCS2003	GKX-0581.23	T5-394D		UCS2003	T6-5374	
23A0A 歹 78.7	殓	殓	殓	23A1E 歹 78.8	殓	殓	殓	23A30 歹 78.8	殓	殓	
	UCS2003	GKX-0580.37	T5-3328		UCS2003	GKX-0581.24	T5-394F		UCS2003	V0-442E	
23A0B 歹 78.7	殓	殓	殓					23A31 歹 78.9	殓	殓	殓
	UCS2003	GKX-0581.01	T5-3329						UCS2003	GKX-0582.07	T6-5379

23A32 歹 78.9	殪	殪	殪	23A46 歹 78.10	殒	殒	殒	23A5A 歹 78.11	殓	殓	
	UCS2003	GKX-0582.09	T5-3F7D		UCS2003	GKX-0582.32	T6-5D7B		UCS2003	GHZ-21392.16	
23A33 歹 78.9	殓	殓	殓	23A47 歹 78.10	殓	殓	殓	23A5B 歹 78.11	殓	殓	
	UCS2003	GKX-0582.11	T5-3F7E		UCS2003	GKX-0582.33	T6-5D7C		UCS2003	GHZ-21393.04	
23A34 歹 78.9	殓	殓	殓	23A48 歹 78.10	殓	殓	殓	23A5C 歹 78.11	殓	殓	
	UCS2003	GKX-0582.13	T6-5376		UCS2003	GKX-0582.34	T4-442F		UCS2003	GHZ-21393.11	
23A35 歹 78.9	殓	殓	殓	23A49 歹 78.10	殓	殓	殓	23A5D 歹 78.12	殓	殓	殓
	UCS2003	GKX-0582.15	T6-5378		UCS2003	GKX-0582.35	T6-5D79		UCS2003	GKX-0583.16	T7-2E7B
23A36 歹 78.9	殓	殓	殓	23A4A 歹 78.10	殓	殓		23A5E 歹 78.12	殓	殓	殓
	UCS2003	GKX-0582.16	T4-3E25		UCS2003	G4K			UCS2003	GKX-0583.17	T7-2E7C
23A37 歹 78.9	殓	殓	殓	23A4B 歹 78.10	殓	殓	殓	23A5F 歹 78.12	殓	殓	殓
	UCS2003	GKX-0582.17	T6-5D78		UCS2003	GHZ-21392.01	T6-5D7A		UCS2003	GKX-0583.20	T5-5521
23A38 歹 78.9	殓	殓	殓	23A4C 歹 78.10	殓	殓		23A60 歹 78.12	殓	殓	殓
	UCS2003	GKX-0582.18	T6-537A		UCS2003	T6-5D2D			UCS2003	GKX-0583.21	T4-506C
23A39 歹 78.9	殓	殓	殓	23A4D 歹 78.11	殓	殓	殓	23A61 歹 78.12	殓	殓	殓
	UCS2003	GKX-0582.19	T6-5375		UCS2003	GKX-0582.36	T7-2429		UCS2003	GKX-0583.22	T5-5523
23A3A 歹 78.9	殓	殓		23A4E 歹 78.11	殓	殓	殓	23A62 歹 78.12	殓	殓	殓
	UCS2003	GKX-0582.20			UCS2003	GKX-0583.02	T4-4A51		UCS2003	GKX-0583.23	T5-5522
23A3B 歹 78.9	殓	殓	殓	23A4F 歹 78.11	殓	殓	殓	23A63 歹 78.12	殓	殓	殓
	UCS2003	GKX-0582.21	T6-5373		UCS2003	GKX-0583.03	T5-4D72		UCS2003	GKX-0583.28	T7-2E7E
23A3C 歹 78.9	殓	殓		23A50 歹 78.11	殓	殓	殓	23A64 歹 78.12	殓	殓	
	UCS2003	GHC			UCS2003	GKX-0583.04	T7-2427		UCS2003	TF-553C	
23A3D 歹 78.9	殓	殓		23A51 歹 78.11	殓	殓	殓	23A65 歹 78.12	殓	殓	
	UCS2003	TF-4250			UCS2003	GKX-0583.05	T5-4D75		UCS2003	TF-553D	
23A3E 歹 78.9	殓	殓		23A52 歹 78.11	殓	殓	殓	23A66 歹 78.12	殓	殓	殓
	UCS2003	GHZ-21391.07			UCS2003	GKX-0583.07	T7-2428		UCS2003	GHZ-21394.05	V0-3D59
23A3F 歹 78.9	殓	殓		23A53 歹 78.11	殓	殓	殓	23A67 歹 78.12	殓	殓	
	UCS2003	GHZ-21391.16			UCS2003	GKX-0583.08	T7-242B		UCS2003	GHZ-21395.01	
23A40 歹 78.9	殓	殓		23A54 歹 78.11	殓	殓	殓	23A68 歹 78.13	殓	殓	殓
	UCS2003	GHZ-21391.17			UCS2003	GKX-0583.09	T5-4D74		UCS2003	GKX-0583.31	T7-3864
23A41 歹 78.9	殓	殓		23A55 歹 78.11	殓	殓	殓	23A69 歹 78.13	殓	殓	殓
	UCS2003	V2-7A2F			UCS2003	GKX-0583.11	T4-5069		UCS2003	GKX-0583.34	T7-3862
23A42 歹 78.9	殓	殓		23A56 歹 78.11	殓	殓	殓	23A6A 歹 78.13	殓	殓	殓
	UCS2003	V0-442F			UCS2003	GKX-0583.12	T7-242C		UCS2003	GKX-0583.35	T5-5B73
23A43 歹 78.9	殓	殓		23A57 歹 78.11	殓	殓	殓	23A6B 歹 78.13	殓	殓	殓
	UCS2003	TF-3570			UCS2003	GKX-0583.13	T7-242A		UCS2003	GKX-0583.37	T7-3865
23A44 歹 78.10	殓	殓	殓	23A58 歹 78.11	殓	殓		23A6C 歹 78.13	殓	殓	殓
	UCS2003	GKX-0582.27	T4-4434		UCS2003	TF-4F56			UCS2003	GKX-0583.39	T7-3863
23A45 歹 78.10	殓	殓	殓	23A59 歹 78.11	殓	殓	殓	23A6D 歹 78.13	殓	殓	殓
	UCS2003	GKX-0582.28	T4-442E		UCS2003	GHZ-21392.15	T5-4D73		UCS2003	GKX-0583.40	T5-5B74

23A6E 歹 78.13	殮	殮		23A82 爻 79.4	股	股	股	23A96 爻 79.7	殺	殺	殺
	UCS2003	G4K			UCS2003	GKX-0584.21	T5-2668		UCS2003	GHZ-32160.02	T6-407A
23A6F 歹 78.14	殲	殲	殲	23A83 爻 79.4	股	股		23A97 爻 79.7	殺	殺	殺
	UCS2003	GKX-0583.41	T5-6230		UCS2003	T5-2667			UCS2003	GHZ-32159.04	T5-332D
23A70 歹 78.14	殲	殲	殲	23A84 爻 79.4	股	股		23A98 爻 79.7	殺	殺	殺
	UCS2003	GKX-0583.42	T5-622F		UCS2003	GHZ-32155.04			UCS2003	GHZ-32159.11	J4-6E23
23A71 歹 78.14	殲	殲	殲	23A85 爻 79.5	股	股	股	23A99 爻 79.8	殺	殺	殺
	UCS2003	GKX-0583.43	T4-5B4D		UCS2003	GKX-0584.24	T6-3227		UCS2003	GKX-0586.07	T6-4A4F
23A72 歹 78.14	殲	殲	殲	23A86 爻 79.5	股	股	股	23A9A 爻 79.8	殺	殺	
	UCS2003	GKX-0583.45	T7-4030		UCS2003	GKX-0584.25	T6-3228		UCS2003	G4K	
23A73 歹 78.14	殲	殲	殲	23A87 爻 79.5	股	股		23A9B 爻 79.8	殺	殺	
	UCS2003	GKX-0583.46	T7-2E7D		UCS2003	GHZ-32155.08			UCS2003	T6-4A4E	
23A74 歹 78.14	殲	殲	殲	23A88 爻 79.6	股	股	股	23A9C 爻 79.8	殺	殺	
	UCS2003	GKX-0584.01	T5-5B75		UCS2003	GKX-0584.27	T5-2E3F		UCS2003	TF-3C33	
23A75 歹 78.14	殲	殲		23A89 爻 79.6	股	股		23A9D 爻 79.8	殺	殺	
	UCS2003	GHC			UCS2003	GHZ-32156.03			UCS2003	GHZ-32160.06	
23A76 歹 78.14	殲	殲	殲	23A8A 爻 79.6	股	股		23A9E 爻 79.8	殺	殺	
	UCS2003	GHZ-21396.02	T7-402F		UCS2003	GHZ-80028.02			UCS2003	GHZ-32160.12	
23A77 歹 78.15	殲	殲	殲	23A8B 爻 79.7	股	股	股	23A9F 爻 79.8	殺	殺	
	UCS2003	GKX-0584.04	T5-6833		UCS2003	GKX-0585.03	T4-324C		UCS2003	TF-3572	
23A78 歹 78.15	殲	殲		23A8C 爻 79.7	股	股	股	23AA0 爻 79.9	殺	殺	殺
	UCS2003	V2-7A30			UCS2003	GKX-0585.04	T4-324D		UCS2003	GKX-0586.10	T6-5421
23A79 歹 78.16	殲	殲		23A8D 爻 79.7	股	股	股	23AA1 爻 79.9	殺	殺	殺
	UCS2003	GKX-0584.06			UCS2003	GKX-0585.08	T6-4078		UCS2003	VU-23AA0	
23A7A 歹 78.16	殲	殲	殲	23A8E 爻 79.7	股	股	股	23AA2 爻 79.9	殺	殺	殺
	UCS2003	GKX-0584.08	T5-7037		UCS2003	GKX-0585.09	T6-4079		UCS2003	GKX-0586.11	T6-5422
23A7B 歹 78.16	殲	殲	殲	23A8F 爻 79.7	股	股	股	23AA3 爻 79.9	殺	殺	殺
	UCS2003	GKX-0584.09	T5-7038		UCS2003	GKX-0585.10	T6-4076		UCS2003	GKX-0587.01	
23A7C 歹 78.17	殲	殲	殲	23A90 爻 79.7	股	股	股	23AA4 爻 79.9	殺	殺	殺
	UCS2003	GKX-0584.10	T7-534F		UCS2003	GKX-0586.01	T6-4077		UCS2003	GKX-0587.02	T6-537D
23A7D 歹 78.17	殲	殲		23A91 爻 79.7	股	股		23AA5 爻 79.9	殺	殺	殺
	UCS2003	GHZ-21396.11			UCS2003	TF-3573			UCS2003	GKX-0587.03	T6-537E
23A7E 歹 78.18	殲	殲	殲	23A92 爻 79.7	股	股		23AA6 爻 79.9	殺	殺	
	UCS2003	GKX-0584.13	T7-582A		UCS2003	TF-3575			UCS2003	T6-5424	
23A7F 歹 78.19	殲	殲	殲	23A93 爻 79.7	股	股		23AA7 爻 79.9	殺	殺	殺
	UCS2003	GKX-0584.15	T5-757A		UCS2003	TF-3576			UCS2003	TF-4251	
23A80 歹 78.19	殲	殲	殲	23A94 爻 79.7	股	股		23AA8 爻 79.9	殺	殺	殺
	UCS2003	GKX-0584.16	T5-7579		UCS2003	TF-3577			UCS2003	TF-4252	H-9BA2
23A81 歹 78.19	殲	殲		23A95 爻 79.7	股	股	股		UCS2003	GHZ-32161.05	
	UCS2003	GHZ-21396.15			UCS2003	GHZ-32160.01	T6-407B				

23AA9 爠 79.9	爠 UCS2003	爠 GHZ-32162.05	爠 T6-5423	23ABD 爠 79.12	爠 UCS2003	爠 GKX-0587.23	爠 T7-2F26	23AD1 爠 79.14	爠 UCS2003	爠 GKX-0588.05	爠 T7-4033
23AAA 爠 79.9	爠 UCS2003	爠 GHZ-32162.07	爠 T6-537C	23ABE 爠 79.12	爠 UCS2003	爠 GKX-0587.25	爠 T7-2F21	23AD2 爠 79.14	爠 UCS2003	爠 GKX-0588.06	爠 T5-6232
23AAB 爠 79.9	爠 UCS2003	爠 GHZ-80028.03		23ABF 爠 79.12	爠 UCS2003	爠 GKX-0587.28	爠 T7-2F24	23AD3 爠 79.14	爠 UCS2003	爠 GKX-0588.07	爠 T5-6231
23AAC 爠 79.9	爠 UCS2003	爠 GHZ-32162.02	爠 T5-4021	23AC0 爠 79.12	爠 UCS2003	爠 GKX-0587.29	爠 T5-5524	23AD4 爠 79.14	爠 UCS2003	爠 GHZ-32167.06	
23AAD 目 109.8	爠 UCS2003	爠 GHZ-32161.02	爠 T5-407B	23AC1 爠 79.12	爠 UCS2003	爠 GKX-0588.01	爠 T7-2F22	23AD5 爠 79.14	爠 UCS2003	爠 V2-7A31	
23AAE 爠 79.10	爠 UCS2003	爠 GKX-0587.04	爠 T5-4661	23AC2 爠 79.12	爠 UCS2003	爠 GHC	爠 VU-23AC2	23AD6 爠 79.14	爠 UCS2003	爠 GHZ-32167.15	爠 T7-4031
23AAF 爠 79.10	爠 UCS2003	爠 GKX-0587.05	爠 T4-4436	23AC3 爠 79.12	爠 UCS2003	爠 GKY		23AD7 爠 79.14	爠 UCS2003	爠 GHZ-32167.07	
23AB0 爠 79.10	爠 UCS2003	爠 GKX-0587.06	爠 T6-5E21	23AC4 爠 79.12	爠 UCS2003	爠 GHC		23AD8 爠 79.15	爠 UCS2003	爠 GKX-0588.10	爠 T7-4032
23AB1 爠 79.10	爠 UCS2003	爠 GKX-0587.08	爠 T4-4437	23AC5 爠 79.12	爠 UCS2003	爠 TF-553E		23AD9 爠 79.15	爠 UCS2003	爠 GKX-0588.11	爠 T4-5F78
23AB2 爠 79.10	爠 UCS2003	爠 GKX-0587.11	爠 T6-5D7E	23AC6 爠 79.12	爠 UCS2003	爠 TF-553F		23ADA 爠 79.15	爠 UCS2003	爠 GKX-0588.12	爠 T7-474C
23AB3 爠 79.10	爠 UCS2003	爠 GKX-0587.12	爠 T6-5D7D	23AC7 爠 79.12	爠 UCS2003	爠 TF-5540		23ADB 爠 79.15	爠 UCS2003	爠 H-FD69	
23AB4 爠 79.10	爠 UCS2003	爠 GHC		23AC8 爠 79.12	爠 UCS2003	爠 GHZ-32165.09		23ADC 爠 79.15	爠 UCS2003	爠 GHZ-32168.01	
23AB5 爠 79.10	爠 UCS2003	爠 TF-487A		23AC9 爠 79.12	爠 UCS2003	爠 GHZ-32166.05		23ADD 爠 79.15	爠 UCS2003	爠 GHZ-32168.03	
23AB6 爠 79.11	爠 UCS2003	爠 GKX-0587.13	爠 T5-4D76	23ACA 爠 79.12	爠 UCS2003	爠 GHZ-32166.06		23ADE 爠 79.16	爠 UCS2003	爠 GKX-0588.13	爠 T7-4E25
23AB7 爠 79.11	爠 UCS2003	爠 GKX-0587.16	爠 T6-5E22	23ACB 爠 79.12	爠 UCS2003	爠 GHZ-80028.04		爠 VU-23ADE			
23AB8 爠 79.11	爠 UCS2003	爠 GKX-0587.17	爠 T7-242D	23ACC 爠 79.13	爠 UCS2003	爠 GKX-0588.02	爠 T7-3866	23ADF 爠 79.16	爠 UCS2003	爠 GKX-0588.14	爠 T7-474D
23AB9 爠 79.11	爠 UCS2003	爠 GKX-0587.18	爠 T4-4A52	23ACD 爠 79.13	爠 UCS2003	爠 T7-3867		23AE0 爠 79.17	爠 UCS2003	爠 GHC	爠 VU-23AE0
23ABA 爠 79.11	爠 UCS2003	爠 GHC		23ACE 爠 79.13	爠 UCS2003	爠 GHZ-32167.01		23AE1 爠 79.17	爠 UCS2003	爠 GKX-0588.15	爠 T7-5350
23ABB 爠 79.12	爠 UCS2003	爠 GKX-0587.19	爠 T7-2F25	23ACF 爠 79.13	爠 UCS2003	爠 GHZ-80028.06		23AE2 爠 79.19	爠 UCS2003	爠 GKX-0588.16	爠 T4-6A4D
23ABC 爠 79.12	爠 UCS2003	爠 GKX-0587.21	爠 T7-2F23	23AD0 爠 79.14	爠 UCS2003	爠 GKX-0588.04	爠 T4-5B4E	23AE3 爠 79.19	爠 UCS2003	爠 GKX-0588.18	爠 T5-757B

23AE4 𪗇 79.19 UCS2003	𪗇 𪗇 𪗇 GKX-0588.19 T7-5B64	23AF8 𪗇 80.7 UCS2003	𪗇 𪗇 TF-3C34	23B0A 𪗇 81.6 UCS2003	𪗇 𪗇 𪗇 GKX-0591.10 T6-3869
23AE5 𪗈 79.19 UCS2003	𪗈 𪗈 𪗈 GKX-0588.20 T5-7352	23AF9 𪗉 80.9 UCS2003	𪗉 𪗉 𪗉 GHZ-42384.03 T5-4022	23B0B 𪗇 81.7 UCS2003	𪗇 𪗇 𪗇 GKX-0591.11 T6-407C
23AE6 𪗉 79.20 UCS2003	𪗉 𪗉 𪗉 GKX-0588.21 T7-5E73	23AFA 𪗇 80.10 UCS2003	𪗇 𪗇 𪗇 GKX-0590.07 T4-4A53	23B0C 𪗇 81.7 UCS2003	𪗇 𪗇 𪗇 GKX-0591.12 T6-407D
23AE7 𪗊 79.20 UCS2003	𪗊 𪗊 𪗊 GKX-0588.22 T5-7765	23AFB 𪗇 80.10 UCS2003	𪗇 𪗇 H-98A2	23B0D 𪗇 81.9 UCS2003	𪗇 𪗇 𪗇 GHZ-21419.01 T5-4023
23AE8 𪗋 79.20 UCS2003	𪗋 𪗋 𪗋 GHZ-32168.15 T5-7764	23AFC 𪗇 80.10 UCS2003	𪗇 𪗇 GKX-0590.08	23B0E 𪗇 81.10 UCS2003	𪗇 𪗇 𪗇 GHZ-10352.10 T4-3E26
23AE9 𪗌 79.21 UCS2003	𪗌 𪗌 𪗌 GHZ-32168.18 T7-6076	23AFD 𪗇 80.12 UCS2003	𪗇 𪗇 TF-4F57	23B0F 𪗇 81.10 UCS2003	𪗇 𪗇 𪗇 GKX-0591.14 T5-4662
23AEA 𪗍 79.23 UCS2003	𪗍 𪗍 GHZ-32168.19	23AFE 𪗇 80.12 UCS2003	𪗇 𪗇 TF-4F58	23B10 𪗇 81.10 UCS2003	𪗇 𪗇 𪗇 GKX-0591.15 T5-4663
23AEB 𪗎 79.23 UCS2003	𪗎 𪗎 𪗎 GHZ-32168.20 T7-6356	23AFF 𪗇 80.13 UCS2003	𪗇 𪗇 TF-5A59	23B11 𪗇 81.10 UCS2003	𪗇 𪗇 𪗇 GHZ-21419.03 T6-5E23
23AEC 𪗏 80.0 UCS2003	𪗏 𪗏 𪗏 GKX-0589.01 T5-2172	23B00 𪗇 80.15 UCS2003	𪗇 𪗇 TF-5541	23B12 𪗇 81.11 UCS2003	𪗇 𪗇 𪗇 T7-242E
23AED 𪗐 80.2 UCS2003	𪗐 𪗐 𪗐 GKX-0589.03 T6-283D	23B01 𪗇 80.18 UCS2003	𪗇 𪗇 TF-6263	23B13 𪗇 81.12 UCS2003	𪗇 𪗇 𪗇 GKX-0591.16 T7-2F27
23AEE 𪗑 80.3 UCS2003	𪗑 𪗑 H-9352	23B02 𪗇 81.3 UCS2003	𪗇 𪗇 𪗇 GHZ-21417.02 T5-244F	23B14 𪗇 81.12 UCS2003	𪗇 𪗇 𪗇 GKX-0591.17 T7-2F28
23AEF 𪗒 80.4 UCS2003	𪗒 𪗒 𪗒 GKX-0590.01 T6-2C41	23B03 𪗇 81.3 UCS2003	𪗇 𪗇 𪗇 GHZ-21417.03 T6-283E	23B15 𪗇 81.13 UCS2003	𪗇 𪗇 𪗇 GKX-0591.19 T5-5525
23AF0 𪗓 80.4 UCS2003	𪗓 𪗓 𪗓 GKX-0590.02 T6-3229	23B04 𪗇 81.4 UCS2003	𪗇 𪗇 𪗇 GKX-0591.01 T6-2C45	23B16 𪗇 81.15 UCS2003	𪗇 𪗇 𪗇 GKX-0591.20 T7-474E
23AF1 𪗔 80.4 UCS2003	𪗔 𪗔 GHZ-42383.01	23B05 𪗇 81.4 UCS2003	𪗇 𪗇 𪗇 GKX-0591.02 T6-2C44	23B17 𪗇 81.16 UCS2003	𪗇 𪗇 𪗇 T5-6C43
23AF2 𪗕 80.4 UCS2003	𪗕 𪗕 V2-7A32	23B06 𪗇 81.4 UCS2003	𪗇 𪗇 𪗇 GKX-0591.03 T5-2669	23B18 𪗇 81.16 UCS2003	𪗇 𪗇 𪗇 GHZ-21419.06
23AF3 𪗖 80.5 UCS2003	𪗖 𪗖 GHZ-42383.03	23B07 𪗇 81.4 UCS2003	𪗇 𪗇 𪗇 GHZ-21417.07	23B19 𪗇 81.18 UCS2003	𪗇 𪗇 𪗇 GHZ-21419.07
23AF4 𪗗 80.6 UCS2003	𪗗 𪗗 𪗗 GKX-0590.03 T6-3867	23B08 𪗇 81.6 UCS2003	𪗇 𪗇 𪗇 GKX-0591.08 T6-3868	23B1A 𪗇 81.23 UCS2003	𪗇 𪗇 𪗇 GKX-0591.21 T5-7930
23AF5 𪗘 80.7 UCS2003	𪗘 𪗘 GKX-0590.04	23B09 𪗇 81.6 UCS2003	𪗇 𪗇 𪗇 GKX-0591.09 T6-386A	23B1B 𪗇 82.0 UCS2003	𪗇 𪗇 𪗇 GKX-0592.01 T5-214A
23AF6 𪗙 80.7 UCS2003	𪗙 𪗙 GKX-0590.05			23B1C 𪗇 82.2 UCS2003	𪗇 𪗇 𪗇 GKX-0592.02 T4-227E
23AF7 𪗚 80.7 UCS2003	𪗚 𪗚 V3-343B				

23B1D 毛 82.2	𦍋	𦍋		23B31 毛 82.4	𦍑	𦍑		23B45 毛 82.5	𦍓	𦍓	𦍓
	UCS2003	GHC			UCS2003	TF-275D			UCS2003	GKX-0592.32	T6-322B
23B1E 毛 82.2	𦍌	𦍌		23B32 毛 82.4	𦍒	𦍒		23B46 毛 82.5	𦍔	𦍔	
	UCS2003	TF-225A			UCS2003	TF-275E			UCS2003	GKX-0592.33	
23B1F 毛 82.2	𦍍	𦍍		23B33 毛 82.4	𦍓	𦍓		23B47 毛 82.5	𦍕	𦍕	𦍕
	UCS2003	TF-225B			UCS2003	TF-275F			UCS2003	GKX-0592.34	T5-2972
23B20 毛 82.2	𦍎	𦍆		23B34 毛 82.4	𦍔	𦍔		23B48 毛 82.5	𦍖	𦍖	
	UCS2003	GHZ-31995.02			UCS2003	GHZ-31995.18			UCS2003	G4K	
23B21 毛 82.3	𦍇	𦍇	𦍇	23B35 毛 82.4	𦍕	𦍕	𦍕	23B49 毛 82.5	𦍗	𦍗	
	UCS2003	GKX-0592.04	T6-2840		UCS2003	GHZ-31995.19	T5-2643		UCS2003	TF-2B51	
23B22 毛 82.3	𦍈	𦍈	𦍈	23B36 毛 82.4	𦍖	𦍖		23B4A 毛 82.5	𦍘	𦍘	
	UCS2003	GKX-0592.05	T6-283F		UCS2003	GHZ-31995.20			UCS2003	TF-2B52	
23B23 毛 82.3	𦍉	𦍉	𦍉	23B37 毛 82.4	𦍗	𦍗		23B4B 毛 82.5	𦍙	𦍙	
	UCS2003	GKX-0592.06	T4-244E		UCS2003	GHZ-31996.01			UCS2003	TF-2B53	
23B24 毛 82.3	𦍊	𦍊		23B38 毛 82.5	𦍘	𦍘	𦍘	23B4C 毛 82.5	𦍚	𦍚	
	UCS2003	TF-2455			UCS2003	GKX-0592.17	T6-322C		UCS2003	TF-2B54	
23B25 毛 82.3	𦍋	𦍋		23B39 毛 82.5	𦍙	𦍙	𦍙	23B4D 毛 82.5	𦍛	𦍛	
	UCS2003	TF-2456			UCS2003	GKX-0592.18	T5-296E		UCS2003	TF-2B55	
23B26 毛 82.3	𦍌	𦍌		23B3A 毛 82.5	𦍚	𦍚	𦍚	23B4E 毛 82.5	𦍜	𦍜	
	UCS2003	TF-2457			UCS2003	GKX-0592.19	T5-296F		UCS2003	TF-2B56	
23B27 毛 82.3	𦍍	𦍍		23B3B 毛 82.5	𦍛	𦍛	𦍛	23B4F 毛 82.5	𦍝	𦍝	
	UCS2003	TF-2459			UCS2003	GKX-0592.20	T5-296D		UCS2003	TF-2B57	
23B28 毛 82.3	𦍎	𦍎		23B3C 毛 82.5	𦍜	𦍜	𦍜	23B50 毛 82.5	𦍞	𦍞	
	UCS2003	TF-245A			UCS2003	GKX-0592.22	T5-2970		UCS2003	TF-2B58	
23B29 毛 82.4	𦍇	𦍇	𦍇	23B3D 毛 82.5	𦍝	𦍝	𦍝	23B51 毛 82.5	𦍟	𦍟	
	UCS2003	GKX-0592.07	T5-266D		UCS2003	GKX-0592.23	T5-2971		UCS2003	TF-2B59	
23B2A 毛 82.4	𦍈	𦍈	𦍈	23B3E 毛 82.5	𦍞	𦍞	𦍞	23B52 毛 82.5	𦍠	𦍠	
	UCS2003	GKX-0592.10	T5-266A		UCS2003	GKX-0592.24	T6-322D		UCS2003	TF-2B5A	
23B2B 毛 82.4	𦍉	𦍉	𦍉	23B3F 毛 82.5	𦍠	𦍠	𦍠	23B53 毛 82.5	𦍡	𦍡	
	UCS2003	GKX-0592.11	T5-266C		UCS2003	GKX-0592.26	T5-2973		UCS2003	TF-2B5B	
23B2C 毛 82.4	𦍊	𦍊	𦍊	23B40 毛 82.5	𦍡	𦍡	𦍡	23B54 毛 82.5	𦍢	𦍢	
	UCS2003	GKX-0592.13	T5-266B		UCS2003	GKX-0592.28	T6-322F		UCS2003	TF-2B5C	
23B2D 毛 82.4	𦍋	𦍋	𦍋	23B41 毛 82.5	𦍣	𦍣	𦍣	23B55 毛 82.5	𦍤	𦍤	
	UCS2003	GKX-0592.14	T6-2C47		UCS2003	GKX-0592.29	T6-386D		UCS2003	TF-2B5E	
23B2E 毛 82.4	𦍌	𦍌	𦍌	23B42 毛 82.5	𦍥	𦍥	𦍥	23B56 毛 82.5	𦍦	𦍦	
	UCS2003	GKX-0592.16	T6-2C46		UCS2003	GKX-0592.30	T6-322E		UCS2003	GHZ-31996.05	
23B2F 毛 82.4	𦍍	𦍍		23B43 毛 82.5	𦍧	𦍧		23B57 毛 82.5	𦍨	𦍨	
	UCS2003	TF-275A			UCS2003	V2-7A33			UCS2003	GHZ-31996.07	
23B30 毛 82.4	𦍎	𦍆		23B44 毛 82.5	𦍩	𦍩	𦍩	23B58 毛 82.5	𦍪	𦍪	
	UCS2003	TF-275C			UCS2003	GKX-0592.31	T5-2974		UCS2003	GHZ-31996.13	

23B59 毛 82.5	𦇧	𦇧	UCS2003 GHZ-80026.22
23B5A 毛 82.5	𦇨	𦇨	UCS2003 TF-2B5D H-FD6E
23B5B 毛 82.5	𦇩	𦇩	UCS2003 V0-3A70
23B5C 毛 82.6	𦇪	𦇪	UCS2003 GKX-0592.37 T6-386F
	𦇫		VU-23B5C
23B5D 毛 82.6	𦇬	𦇬	UCS2003 GKX-0592.38 T5-2E41
23B5E 毛 82.6	𦇭	𦇭	UCS2003 GKX-0593.02 T6-386E
23B5F 毛 82.6	𦇮	𦇮	UCS2003 GKX-0593.04 T4-2D69
23B60 毛 82.6	𦇯	𦇯	UCS2003 GKX-0593.05 T5-2E43
23B61 毛 82.6	𦇰	𦇰	UCS2003 GKX-0593.06 T4-2D68
23B62 毛 82.6	𦇱	𦇱	UCS2003 GKX-0593.07 T6-386C
23B63 毛 82.6	𦇲	𦇲	UCS2003 GKX-0593.08 T5-2E42
23B64 毛 82.6	𦇳	𦇳	UCS2003 GCH
23B65 毛 82.6	𦇴	𦇴	UCS2003 TF-3032
23B66 毛 82.6	𦇵	𦇵	UCS2003 TF-3033
23B67 毛 82.6	𦇶	𦇶	UCS2003 TF-3034 VU-23B67
23B68 毛 82.6	𦇷	𦇷	UCS2003 TF-3035
23B69 毛 82.6	𦇸	𦇸	UCS2003 TF-3036
23B6A 毛 82.6	𦇹	𦇹	UCS2003 TF-3037
23B6B 毛 82.6	𦇺	𦇺	UCS2003 TF-3038

23B6C 毛 82.6	𦇻	𦇻	UCS2003 TF-3039
23B6D 毛 82.6	𦇼	𦇼	UCS2003 GHZ-31997.05 T6-386B
23B6E 毛 82.6	𦇽	𦇽	UCS2003 GHZ-31997.10 T5-2E40
23B6F 毛 82.6	𦇾	𦇾	UCS2003 V0-3A71
23B70 毛 82.6	𦇿	𦇿	UCS2003 V2-7A34
23B71 毛 82.7	𦈀	𦈀	UCS2003 GKX-0593.15 T6-4126
23B72 毛 82.7	𦈁	𦈁	UCS2003 GKX-0593.16 T4-3256
	𦈂		VU-23B72
23B73 毛 82.7	𦈃	𦈃	UCS2003 GKX-0593.18 T6-4121
23B74 毛 82.7	𦈄	𦈄	UCS2003 GKX-0593.20 T5-3331
23B75 毛 82.7	𦈅	𦈅	UCS2003 GKX-0593.21 T6-4122
	𦈆		VU-23B75
23B76 毛 82.7	𦈇	𦈇	UCS2003 GKX-0593.22 T6-4123
23B77 毛 82.7	𦈈	𦈈	UCS2003 GKX-0593.23 T5-332E
23B78 毛 82.7	𦈉	𦈉	UCS2003 GKX-0593.24 T6-4125
23B79 毛 82.7	𦈊	𦈊	UCS2003 GKX-0593.28 T5-3332
23B7A 毛 82.7	𦈋	𦈋	UCS2003 GKX-0594.01 T5-3330
23B7B 毛 82.7	𦈌	𦈌	UCS2003 GKX-0594.02 T5-332F
	𦈍		V0-444F
23B7C 毛 82.7	𦈎	𦈎	UCS2003 GKX-0594.03 T6-407E

23B7D 毛 82.7	𦈏	𦈏	UCS2003 T6-4124
23B7E 毛 82.7	𦈐	𦈐	UCS2003 TF-3578
23B7F 毛 82.7	𦈑	𦈑	UCS2003 TF-3579
23B80 毛 82.7	𦈒	𦈒	UCS2003 TF-357A
23B81 毛 82.7	𦈓	𦈓	UCS2003 TF-357B
23B82 毛 82.7	𦈔	𦈔	UCS2003 TF-357C
23B83 毛 82.7	𦈕	𦈕	UCS2003 GHZ-31998.14
23B84 毛 82.7	𦈖	𦈖	UCS2003 GHZ-31999.01
23B85 毛 82.7	𦈗	𦈗	UCS2003 GHZ-31999.05
23B86 毛 82.7	𦈘	𦈘	UCS2003 GHZ-80026.23
23B87 毛 82.7	𦈙	𦈙	UCS2003 V2-7A35
23B88 毛 82.8	𦈚	𦈚	UCS2003 GKX-0594.07 T5-3955
23B89 毛 82.8	𦈛	𦈛	UCS2003 GKX-0594.08 T4-384D
23B8A 毛 82.8	𦈜	𦈜	UCS2003 GKX-0594.09 T5-3956
23B8B 毛 82.8	𦈝	𦈝	UCS2003 GKX-0594.10 T4-3850
23B8C 毛 82.8	𦈞	𦈞	UCS2003 GKX-0594.15 T6-4A51
23B8D 毛 82.8	𦈟	𦈟	UCS2003 GKX-0594.16 T6-4A53
23B8E 毛 82.8	𦈠	𦈠	UCS2003 GKX-0594.18 T5-3959
23B8F 毛 82.8	𦈡	𦈡	UCS2003 GKX-0594.20 T5-3958
23B90 毛 82.8	𦈢	𦈢	UCS2003 GKX-0594.21 T5-395A

23B91 毛 82.8	𦉑	𦉑	𦉑	23BA5 毛 82.8	𦉑	𦉑	23BB9 毛 82.9	𦉑	𦉑
	UCS2003	GKX-0594.22	T6-4A56		UCS2003	GHZ-32001.04		UCS2003	T5-4024
23B92 毛 82.8	𦉒	𦉒	𦉒	23BA6 毛 82.8	𦉑	𦉑	23BBA 毛 82.9	𦉑	𦉑
	UCS2003	GKX-0594.23	T6-4A50		UCS2003	GHZ-80026.24		UCS2003	TF-4253
23B93 毛 82.8	𦉓	𦉓	𦉓	23BA7 毛 82.8	𦉑	𦉑	23BBB 毛 82.9	𦉑	𦉑
	UCS2003	GKX-0594.24	T6-4A55		UCS2003	GKX-0594.27		UCS2003	TF-4255
23B94 毛 82.8	𦉔	𦉔	𦉔	23BA8 毛 82.9	𦉑	𦉑	23BBC 毛 82.9	𦉑	𦉑
	UCS2003	GKX-0594.25	T5-3957		UCS2003	GKX-0594.28		UCS2003	TF-4256
23B95 毛 82.8	𦉕	𦉕	𦉕	23BA9 毛 82.9	𦉑	𦉑	23BBD 毛 82.9	𦉑	𦉑
	UCS2003	GKX-0594.26	T6-4A52		UCS2003	GKX-0594.30		UCS2003	TF-4257
23B96 毛 82.8	𦉖	𦉖		23BAA 毛 82.9	𦉑	𦉑	23BBE 毛 82.9	𦉑	𦉑
	UCS2003	GHC			UCS2003	GKX-0594.31		UCS2003	GHZ-32001.10
23B97 毛 82.8	𦉗	𦉗	𦉗	23BAB 毛 82.9	𦉑	𦉑	23BBF 毛 82.9	𦉑	𦉑
	UCS2003	GHC	TF-3C3A		UCS2003	GKX-0594.34		UCS2003	GHZ-32001.15
23B98 毛 82.8	𦉘	𦉘		23BAC 毛 82.9	𦉑	𦉑	23BC0 毛 82.9	𦉑	𦉑
	UCS2003	TF-3C35			UCS2003	GKX-0594.36		UCS2003	GHZ-32001.18
23B99 毛 82.8	𦉙	𦉙		23BAD 毛 82.9	𦉑	𦉑	23BC1 毛 82.9	𦉑	𦉑
	UCS2003	TF-3C37			UCS2003	GKX-0595.02		UCS2003	GHZ-32002.02
23B9A 毛 82.8	𦉚	𦉚		23BAE 毛 82.9	𦉑	𦉑	23BC2 毛 82.9	𦉑	𦉑
	UCS2003	TF-3C38			UCS2003	GKX-0595.06		UCS2003	GHZ-32002.04
23B9B 毛 82.8	𦉛	𦉛		23BAF 毛 82.9	𦉑	𦉑	23BC3 毛 82.9	𦉑	𦉑
	UCS2003	TF-3C39			UCS2003	GKX-0595.07		UCS2003	GHZ-32002.09
23B9C 毛 82.8	𦉜	𦉜		23BB0 毛 82.9	𦉑	𦉑	23BC4 毛 82.9	𦉑	𦉑
	UCS2003	TF-3C3B			UCS2003	GKX-0595.08		UCS2003	GHZ-80027.01
23B9D 毛 82.8	𦉝	𦉝		23BB1 毛 82.9	𦉑	𦉑	23BC5 毛 82.10	𦉑	𦉑
	UCS2003	TF-3C3D			UCS2003	GKX-0595.09		UCS2003	GKX-0595.15
23B9E 毛 82.8	𦉞	𦉞		23BB2 毛 82.9	𦉑	𦉑	23BC6 毛 82.10	𦉑	𦉑
	UCS2003	TF-3C3F			UCS2003	GKX-0595.10		UCS2003	GKX-0595.17
23B9F 毛 82.8	𦉟	𦉟		23BB3 毛 82.9	𦉑	𦉑	23BC7 毛 82.10	𦉑	𦉑
	UCS2003	TF-3C40			UCS2003	GKX-0595.11		UCS2003	GKX-0595.18
23BA0 毛 82.8	𦉠	𦉠		23BB4 毛 82.9	𦉑	𦉑	23BC8 毛 82.10	𦉑	𦉑
	UCS2003	GHZ-31999.10			UCS2003	GKX-0595.12		UCS2003	GKX-0595.20
23BA1 毛 82.8	𦉡	𦉡		23BB5 毛 82.9	𦉑	𦉑		𦉑	
	UCS2003	GHZ-31999.11			UCS2003	GHZ-32002.03		K4-005D	
23BA2 毛 82.8	𦉢	𦉢		23BB6 毛 82.9	𦉑	𦉑	23BC9 毛 82.10	𦉑	𦉑
	UCS2003	GHZ-32000.10			UCS2003	GHC		UCS2003	GKX-0595.21
23BA3 毛 82.8	𦉣	𦉣	𦉣	23BB7 毛 82.9	𦉑	𦉑	23BCA 毛 82.10	𦉑	𦉑
	UCS2003	GHZ-32000.12	T6-4A54		UCS2003	GHC		UCS2003	GKX-0595.24
23BA4 毛 82.8	𦉤	𦉤	𦉤	23BB8 毛 82.9	𦉑	𦉑	23BCB 毛 82.10	𦉑	𦉑
	UCS2003	GHZ-32001.02	TF-3C36		UCS2003	GHZ-32002.13		UCS2003	GKX-0595.27

23BCC 毛 82.10	𣎵	𣎵	𣎵	23BDF 毛 82.10	𣎵	𣎵	𣎵	23BF3 毛 82.11	𣎵	𣎵	
	UCS2003	GKX-0595.28	T6-5E24		UCS2003	GHZ-32003.22	T6-5E25		UCS2003	GHC	
23BCD 毛 82.10	𣎶	𣎶	𣎶	23BE0 毛 82.10	𣎶	𣎶		23BF4 毛 82.11	𣎶	𣎶	
	UCS2003	GKX-0595.29	T4-443E		UCS2003	GHZ-32004.01			UCS2003	GHZ-32004.12	
23BCE 毛 82.10	𣎷	𣎷	𣎷	23BE1 毛 82.10	𣎷	𣎷		23BF5 毛 82.11	𣎷	𣎷	
	UCS2003	GKX-0595.30	T5-4667		UCS2003	V2-7A36			UCS2003	GHZ-32005.07	
23BCF 毛 82.10	𣎸	𣎸	𣎸	23BE2 毛 82.10	𣎸	𣎸	𣎸	23BF6 毛 82.11	𣎸	𣎸	
	UCS2003	GKX-0595.31	T4-443B		UCS2003	GHZ-32004.02	T6-5E2C		UCS2003	GHZ-32005.12	
23BD0 毛 82.10	𣎹	𣎹		23BE3 毛 82.11	𣎹	𣎹		23BF7 毛 82.11	𣎹	𣎹	
	UCS2003	GKX-0595.32			UCS2003	GCH			UCS2003	T7-2438	
23BD1 毛 82.10	𣎺	𣎺	𣎺	23BE4 毛 82.11	𣎺	𣎺	𣎺	23BF8 毛 82.12	𣎺	𣎺	𣎺
	UCS2003	GKX-0595.33	T6-5E2E		UCS2003	GKX-0595.36	T4-4A56		UCS2003	GKX-0596.09	T7-2F29
23BD2 毛 82.10	𣎻	𣎻	𣎻	23BE5 毛 82.11	𣎻	𣎻	𣎻	23BF9 毛 82.12	𣎻	𣎻	𣎻
	UCS2003	GKX-0595.34	T6-5E2F		UCS2003	GKX-0595.38	T7-2433		UCS2003	GKX-0596.10	T5-5527
23BD3 毛 82.10	𣎼	𣎼	𣎼	23BE6 毛 82.11	𣎼	𣎼	𣎼	23BFA 毛 82.12	𣎼	𣎼	𣎼
	UCS2003	GKX-0595.35	T6-5E26		UCS2003	GKX-0595.39	T7-2437		UCS2003	GKX-0596.14	T7-2F2A
23BD4 毛 82.10	𣎽	𣎽		23BE7 毛 82.11	𣎽	𣎽	𣎽	23BFB 毛 82.12	𣎽	𣎽	𣎽
	UCS2003	G4K			UCS2003	GKX-0595.40	T7-2435		UCS2003	GKX-0596.15	T4-5070
23BD5 毛 82.10	𣎾	𣎾	𣎾	23BE8 毛 82.11	𣎾	𣎾	𣎾	23BFC 毛 82.12	𣎾	𣎾	𣎾
	UCS2003	GHZ-32003.03	T6-5E27		UCS2003	GKX-0595.41	T4-4A55		UCS2003	GKX-0596.17	T5-5526
23BD6 毛 82.10	𣎿	𣎿		23BE9 毛 82.11	𣎿	𣎿	𣎿	23BFD 毛 82.12	𣎿	𣎿	𣎿
	UCS2003	TF-487C			UCS2003	GKX-0595.42	T4-4A54		UCS2003	GKX-0596.21	T4-5073
23BD7 毛 82.10	𣏀	𣏀		23BEA 毛 82.11	𣏀	𣏀	𣏀	23BFE 毛 82.12	𣏀	𣏀	𣏀
	UCS2003	TF-487D			UCS2003	GKX-0595.43	T5-4D79		UCS2003	GKX-0596.23	T7-2F2C
23BD8 毛 82.10	𣏁	𣏁		23BEB 毛 82.11	𣏁	𣏁	𣏁	23BFF 毛 82.12	𣏁	𣏁	
	UCS2003	TF-487E			UCS2003	GKX-0596.01	T7-2434		UCS2003	TF-5542	
23BD9 毛 82.10	𣏂	𣏂		23BEC 毛 82.11	𣏂	𣏂	𣏂	23C00 毛 82.12	𣏂	𣏂	
	UCS2003	TF-4921			UCS2003	GKX-0596.02	T5-4D77		UCS2003	TF-5543	
23BDA 毛 82.10	𣏃	𣏃	𣏃	23BED 毛 82.11	𣏃	𣏃	𣏃	23C01 毛 82.12	𣏃	𣏃	
	UCS2003	GHZ-32002.22	K4-005B		UCS2003	GKX-0596.03	T5-4D78		UCS2003	TF-5544	
23BDB 毛 82.10	𣏄	𣏄	𣏄	23BEE 毛 82.11	𣏄	𣏄	𣏄	23C02 毛 82.12	𣏄	𣏄	
	UCS2003	GHZ-32003.06	T6-5E28		UCS2003	GKX-0596.04	T7-2431		UCS2003	TF-5545	
23BDC 毛 82.10	𣏅	𣏅	𣏅	23BEF 毛 82.11	𣏅	𣏅	𣏅	23C03 毛 82.12	𣏅	𣏅	
	UCS2003	GHZ-32003.10	T5-4669		UCS2003	GKX-0596.05	T7-2432		UCS2003	GHZ-32005.16	
				23BF0 毛 82.11	𣏆	𣏆	𣏆	23C04 毛 82.12	𣏆	𣏆	
					UCS2003	GKX-0596.06	T7-2430		UCS2003	GHZ-32005.17	
23BDD 毛 82.10	𣏇	𣏇	𣏇	23BF1 毛 82.11	𣏇	𣏇	𣏇	23C05 毛 82.12	𣏇	𣏇	
	UCS2003	GHZ-32003.14	T6-5E30		UCS2003	GKX-0596.07	T7-242F		UCS2003	GHZ-32006.04	
23BDE 毛 82.10	𣏈	𣏈		23BF2 毛 82.11	𣏈	𣏈	𣏈				
	UCS2003	GHZ-32003.19			UCS2003	GKX-0596.08	T7-2436				

23C06 毛 82.12	𪗇 𪗈 𪗉	UCS2003 GHZ-32006.10 T7-2F2B	23C19 毛 82.13	𪗊 𪗋	UCS2003 V0-3A72	23C2D 毛 82.15	𪗌 𪗍 𪗎	UCS2003 GKX-0597.06 T7-4750
	𪗇	K4-005E	23C1A 毛 82.14	𪗏 𪗐 𪗑	UCS2003 GKX-0596.32 T5-6235	23C2E 毛 82.15	𪗒 𪗓 𪗔	UCS2003 GKX-0597.07 T7-4751
23C07 毛 82.12	𪗕 𪗖	UCS2003 GHZ-32006.12	23C1B 毛 82.14	𪗗 𪗘 𪗙	UCS2003 GKX-0596.34 T5-6234	23C2F 毛 82.15	𪗚 𪗛	UCS2003 G4K
23C08 毛 82.12	𪗜 𪗝	UCS2003 GHZ-32006.15	23C1C 毛 82.14	𪗞 𪗟 𪗠	UCS2003 GKX-0596.35 T5-6236	23C30 毛 82.15	𪗡 𪗢	UCS2003 GHZ-80027.02
23C09 毛 82.12	𪗣 𪗤	UCS2003 T7-2439	23C1D 毛 82.14	𪗥 𪗦	UCS2003 GKX-0596.37	23C31 毛 82.16	𪗧 𪗨	UCS2003 TF-6541
23C0A 毛 82.13	𪗪 𪗫 𪗬	UCS2003 GKX-0596.24 T7-386A	23C1E 毛 82.14	𪗭 𪗮 𪗯	UCS2003 GKX-0596.39 T7-4037	23C32 毛 82.16	𪗰 𪗱 𪗲	UCS2003 GHZ-32008.11 T7-4E26
23C0B 毛 82.13	𪗴 𪗵 𪗶	UCS2003 GKX-0596.25 T4-5655	23C1F 毛 82.14	𪗸 𪗹 𪗺	UCS2003 GKX-0596.40 T7-474F	23C33 毛 82.16	𪗻 𪗼	UCS2003 V2-7A38
23C0C 毛 82.13	𪗼 𪗽 𪗾	UCS2003 GKX-0596.26 T4-5654	23C20 毛 82.14	𪗿 𪗻 𪗼	UCS2003 GKX-0596.41 T7-4035	23C34 毛 82.16	𪗽 𪗾	UCS2003 V2-7A39
23C0D 毛 82.13	𪗿 𪗽 𪗾	UCS2003 GKX-0596.29 T7-3869	23C21 毛 82.14	𪗾 𪗿 𪗻	UCS2003 GKX-0597.01 T5-6237	23C35 毛 82.16	𪗾 𪗿	UCS2003 V0-3A73
23C0E 毛 82.13	𪗽 𪗾 𪗿	UCS2003 GKX-0596.30 T5-5B76	23C22 毛 82.14	𪗿 𪗻 𪗼	UCS2003 T7-4034	23C36 毛 82.17	𪗿 𪗻 𪗼	UCS2003 GKX-0597.08 T4-6647
23C0F 毛 82.13	𪗽 𪗾	UCS2003 V2-7A37	23C23 毛 82.14	𪗿 𪗻	UCS2003 T7-4036	23C37 毛 82.17	𪗿 𪗻 𪗼	UCS2003 GKX-0597.09 T5-7039
23C10 毛 82.13	𪗽 𪗾 𪗿	UCS2003 GKX-0596.31 T7-3868	23C24 毛 82.14	𪗿 𪗻	UCS2003 TF-5F31	23C38 毛 82.17	𪗿 𪗻 𪗼	UCS2003 GKX-0597.10 T7-5351
23C11 毛 82.13	𪗽 𪗾	UCS2003 TF-5A5A	23C25 毛 82.14	𪗿 𪗻	UCS2003 GHZ-32007.13	23C39 毛 82.17	𪗿 𪗻	UCS2003 TF-6767
23C12 毛 82.13	𪗽 𪗾	UCS2003 TF-5A5B	23C26 毛 82.14	𪗿 𪗻	UCS2003 GHZ-32007.15	23C3A 毛 82.17	𪗿 𪗻	UCS2003 GHZ-32008.12
23C13 毛 82.13	𪗽 𪗾	UCS2003 TF-5A5C	23C27 毛 82.14	𪗿 𪗻	UCS2003 GHZ-32007.17	23C3B 毛 82.18	𪗿 𪗻 𪗼	UCS2003 GKX-0597.11 T7-582B
23C14 毛 82.13	𪗽 𪗾 𪗿	UCS2003 GHZ-32006.20 T7-386C	23C28 毛 82.14	𪗿 𪗻 𪗼	UCS2003 GHZ-32007.21 T5-6233	23C3C 毛 82.18	𪗿 𪗻 𪗼	UCS2003 GKX-0597.12 T5-7353
23C15 毛 82.13	𪗽 𪗾	UCS2003 GHZ-32007.03	23C29 毛 82.14	𪗿 𪗻	UCS2003 GHZ-32008.03	23C3D 毛 82.18	𪗿 𪗻	UCS2003 GHZ-32008.18
23C16 毛 82.13	𪗽 𪗾 𪗿	UCS2003 GHZ-32007.06 T7-386B	23C2A 毛 82.14	𪗿 𪗻	UCS2003 TF-5F32	23C3E 毛 82.18	𪗿 𪗻	UCS2003 TF-6952
23C17 毛 82.13	𪗽 𪗾	UCS2003 GHZ-32007.07	23C2B 毛 82.15	𪗿 𪗻 𪗼	UCS2003 GKX-0597.02 T7-4752	23C3F 毛 82.19	𪗿 𪗻 𪗼	UCS2003 GKX-0597.14 T5-757C
23C18 毛 82.13	𪗽 𪗾	UCS2003 GHZ-32007.09	23C2C 毛 82.15	𪗿 𪗻 𪗼	UCS2003 GKX-0597.03 T5-6834	23C40 毛 82.19	𪗿 𪗻 𪗼	UCS2003 GKX-0597.15 T7-5B65

23C41 毛 82.19 𧯧 𧯧 UCS2003 GHZ-80027.03	23C55 气 84.2 𧯩 𧯩 𧯩 UCS2003 GKX-0599.04 T6-252A	23C69 气 84.10 𧯫 𧯫 UCS2003 GKX-0600.04
23C42 毛 82.22 𧯨 𧯨 UCS2003 GHZ-32009.01	23C56 气 84.2 𧯪 𧯪 𧯪 UCS2003 GHZ-80027.04 T6-2529	23C6A 气 84.11 𧯬 𧯬 𧯬 UCS2003 GKX-0600.05 T7-243B
23C43 毛 82.22 𧯩 𧯩 UCS2003 GCY	23C57 气 84.3 𧯫 𧯫 UCS2003 GHZ-32010.06	23C6B 气 84.11 𧯭 𧯭 𧯭 UCS2003 GHZ-32013.15 T7-243A
23C44 毛 82.24 𧯪 𧯪 𧯪 UCS2003 GKX-0597.17 T7-644A	23C58 气 84.3 𧯬 𧯬 UCS2003 TF-245C	23C6C 气 84.13 𧯮 𧯮 UCS2003 V2-7A3C
23C45 氏 83.4 𧯫 𧯫 𧯫 UCS2003 GKX-0598.05 T6-2C48	23C59 气 84.4 𧯭 𧯭 𧯭 UCS2003 GKX-0599.07 T6-2C4B	23C6D 气 84.13 𧯯 𧯯 UCS2003 V0-3A75
23C46 氏 83.4 𧯬 𧯬 UCS2003 V2-7A3A	23C5A 气 84.4 𧯮 𧯮 𧯮 UCS2003 GKX-0599.08 T6-2C4A	23C6E 气 84.14 𧯰 𧯰 𧯰 UCS2003 GHZ-80027.05 T7-4038
23C47 氏 83.5 𧯭 𧯭 𧯭 UCS2003 GKX-0598.06 T6-3230	23C5B 气 84.4 𧯯 𧯯 𧯯 UCS2003 GKX-0599.09 T6-2C49	23C6F 气 84.17 𧯱 𧯱 𧯱 UCS2003 GKX-0600.06 T7-5352
23C48 氏 83.5 𧯮 𧯮 𧯮 UCS2003 GKX-0598.07 T5-2975	23C5C 气 84.5 𧯰 𧯰 𧯰 UCS2003 GKX-0599.11 T6-3231	23C70 气 84.17 𧯲 𧯲 UCS2003 V0-3A76
23C49 氏 83.5 𧯯 𧯯 𧯯 UCS2003 GKX-0598.08 T5-2976	23C5D 气 84.5 𧯱 𧯱 UCS2003 GFZ	23C71 水 85.0 水 水 UCS2003 GHZ-31546.01
23C4A 氏 83.5 𧯰 𧯰 𧯰 UCS2003 GHZ-32132.03 T6-334C	23C5E 气 84.5 𧯲 𧯲 UCS2003 T6-3232	23C72 水 85.1 水 水 UCS2003 TF-2167
23C4B 氏 83.7 𧯱 𧯱 𧯱 UCS2003 GKX-0598.10 T6-4127	23C5F 气 84.5 𧯳 𧯳 UCS2003 TF-2B5F	23C73 水 85.1 水 水 UCS2003 GHZ-31546.02
23C4C 氏 83.7 𧯲 𧯲 UCS2003 TF-357D	23C60 气 84.5 𧯴 𧯴 UCS2003 T5-2977	23C74 水 85.1 汙 汙 汙 UCS2003 GHZ-31546.08 T6-2224
23C4D 氏 83.7 𧯳 𧯳 UCS2003 GHZ-32132.07	23C61 气 84.6 𧯵 𧯵 𧯵 UCS2003 GKX-0599.15 T5-2E44	23C75 水 85.2 永 永 永 UCS2003 GKX-0603.08 T6-252B
23C4E 氏 83.7 𧯴 𧯴 𧯴 UCS2003 GHZ-32132.09 T6-4128	23C62 气 84.8 𧯶 𧯶 UCS2003 GFZ	23C76 水 85.2 汊 汊 汊 UCS2003 GKX-0603.10 T5-2173
23C4F 氏 83.9 𧯵 𧯵 𧯵 UCS2003 GKX-0598.11 T6-5431	23C63 气 84.7 𧯷 𧯷 𧯷 UCS2003 TF-357E H-8CA4	23C77 水 85.2 汊 尿 尿 尿 UCS2003 GKX-0604.09 T6-252C
23C50 氏 83.10 𧯶 𧯶 𧯶 UCS2003 GKX-0598.12 T4-4440	23C64 气 84.8 𧯸 𧯸 UCS2003 T5-395D	23C78 水 85.2 𧯹 𧯹 UCS2003 TF-225E
23C51 氏 83.12 𧯷 𧯷 𧯷 UCS2003 GKX-0599.01 T7-2F2D	23C65 气 84.8 𧯹 𧯹 UCS2003 TF-3C41	23C79 水 85.2 尔 尔 UCS2003 TF-2469
23C52 氏 83.13 𧯸 𧯸 𧯸 UCS2003 GHZ-32132.13 T7-386D	23C66 气 84.9 𧯺 𧯺 𧯺 UCS2003 GKX-0600.02 T6-5432	23C7A 水 85.2 杩 杩 UCS2003 GHZ-31547.01
23C53 氏 83.14 𧯹 𧯹 𧯹 UCS2003 GKX-0599.02 T4-5B51	23C67 气 84.9 𧯻 𧯻 UCS2003 GHZ-32013.10	23C7B 水 85.2 𧯼 𧯼 UCS2003 GHZ-31547.05
23C54 氏 83.14 𧯺 𧯺 UCS2003 TF-5A5D	23C68 气 84.9 𧯽 𧯽 UCS2003 K4-005F	

23C7C 水 85.2	沝	沝	沝	23C8E 水 85.4	𣶒	𣶒	𣶒	23CA1 水 85.4	𣶒	𣶒	𣶒
	UCS2003	GHZ-31549.05	V3-3336		UCS2003	GKX-0608.07	T6-2C4D		UCS2003	GHZ-31564.01	T6-2848
23C7D 水 85.2	沝	沝	沝	23C8F 水 85.4	𣶓	𣶓	𣶓	23CA2 水 85.4	沟	沟	
	UCS2003	GHZ-31549.07	V2-7A3E		UCS2003	GKX-0608.10	T5-2452		UCS2003	GHZ-31570.05	
23C7E 水 85.2	沝	沝		23C90 水 85.4	沝	沝	沝	23CA3 水 85.4	泥	泥	
	UCS2003	V0-3A79			UCS2003	GKX-0611.01	T6-2842		UCS2003	GHZ-80023.08	
23C7F 水 85.2	沝	沝	沝	23C91 水 85.4	沝	沝	沝	23CA4 水 85.4	沝	沝	
	UCS2003	J4-6E34	V2-7A3F		UCS2003	GKX-0611.02	T5-2451		UCS2003	GHZ-80023.09	
23C80 水 85.3	沝	沝	沝	23C92 水 85.4	沝	沝	沝	23CA5 水 85.4	沝	沝	沝
	UCS2003	GKX-0604.13	T4-2323		UCS2003	GKX-0611.06	T5-2453		UCS2003	GHZ-80023.10	TF-2461
23C81 水 85.3	沝	沝	沝	23C93 水 85.4	沝	沝	沝	23CA6 水 85.4	沝	沝	
	UCS2003	GKX-0607.01	T6-252D		UCS2003	GKX-0612.02	T4-2450		UCS2003	V0-3B23	
23C82 水 85.3	沝	沝	沝	23C94 水 85.4	沝	沝	沝	23CA7 水 85.4	沝	沝	
	UCS2003	GKX-0607.02	T5-2450		UCS2003	GKX-0612.06	T6-2846		UCS2003	TF-245E	
23C83 水 85.3	沝	沝	沝	23C95 水 85.4	沝	沝	沝	23CA8 水 85.4	沝	沝	
	UCS2003	GKX-0607.04	T6-252F		UCS2003	GKX-0612.10	T6-2847		UCS2003	TF-2462	
23C84 水 85.3	沝	沝	沝	23C96 水 85.4	沝	沝	沝	23CA9 水 85.4	沝	沝	
	UCS2003	GKX-0607.05	T6-2531		UCS2003	GKX-0612.11			UCS2003	TF-2463	
				23C97 水 85.4	沝	沝		23CAA 水 85.4	沝	沝	
					UCS2003	GHC			UCS2003	TF-2464	
23C85 水 85.3	沝	沝		23C98 水 85.4	沝	沝		23CAB 水 85.4	沝	沝	
	UCS2003	GCY			UCS2003	GHC			UCS2003	TF-2465	
23C86 水 85.3	沝	沝	沝	23C99 水 85.4	沝	沝		23CAC 水 85.4	沝	沝	
	UCS2003	GBK	T3-2424		UCS2003	H-FA7C			UCS2003	TF-2466	
				23C9A 水 85.4	沝	沝		23CAD 水 85.4	沝	沝	沝
					UCS2003	H-93FA			UCS2003	TF-2467	VU-23CAD
23C87 水 85.3	沝	沝		23C9B 水 85.4	沝	沝		23CAE 水 85.4	沝	沝	
	UCS2003	TF-225C			UCS2003	H-907C			UCS2003	TF-2763	
23C88 水 85.3	沝	沝		23C9C 水 85.4	沝	沝		23CAF 水 85.4	沝	沝	
	UCS2003	TF-245F			UCS2003	GHZ-31556.06			UCS2003	TF-2764	
23C89 水 85.3	沝	沝		23C9D 水 85.4	沝	沝	沝	23CB0 水 85.4	沝	沝	
	UCS2003	TF-2460			UCS2003	GHZ-31557.02	T6-2C4C		UCS2003	TF-2765	
23C8A 水 85.3	沝	沝		23C9E 水 85.4	沝	沝	沝	23CB1 水 85.4	沝	沝	沝
	UCS2003	GHZ-31550.02			UCS2003	GHZ-31558.05	T6-2843		UCS2003	GHZ-32192.02	VU-23CB1
23C8B 水 85.3	沝	沝	沝	23C9F 水 85.4	沝	沝	沝	23CB2 水 85.5	沝	沝	沝
	UCS2003	GHZ-31554.04	T6-2530		UCS2003	GHZ-31558.06	T6-2841		UCS2003	GKX-0613.03	T4-2723
23C8C 水 85.3	沝	沝		23CA0 水 85.4	沝	沝	沝		UCS2003	GHZ-31558.06	
	UCS2003	GHZ-31554.06			UCS2003	GHZ-31561.06	T6-2845		VU-23CB2		
23C8D 水 85.3	沝	沝						23CB3 水 85.5	沝	沝	沝
	UCS2003	V2-7A40							UCS2003	GKX-0613.13	T5-266F

23CB4 水 85.5	藜 UCS2003	藜 GKX-0614.03	藜 T6-3233	23CC4 水 85.5	涸 UCS2003	涸 GKX-0619.11	涸 T6-2C56	23CD7 水 85.5	莓 UCS2003	莓 TF-2B6C	
23CB5 水 85.5	泐 UCS2003	泐 GKX-0614.15	泐 T5-2672	23CC5 水 85.5	涂 UCS2003	涂 GKX-0619.12	涂 T6-2C5C	23CD8 水 85.5	泚 UCS2003	泚 GHZ-31581.01	泚 T6-2C52
23CB6 水 85.5	泐 H-8F67	泐	泐	23CC6 水 85.5	淩 UCS2003	淩 GCH		23CD9 水 85.5	泐 UCS2003	泐 GHZ-31582.05	泐 T6-2C54
23CB7 水 85.5	泐 UCS2003	泐 GKX-0615.07	泐 T4-2721	23CC7 水 85.5	泐 UCS2003	泐 G4K	泐 VU-23CC7	23CDA 水 85.5	泐 UCS2003	泐 GHZ-31586.03	泐 T6-2C55
23CB8 水 85.5	泐 H-9DB7	泐	泐	23CC8 水 85.5	泐 UCS2003	泐 H-FA4E		23CDB 水 85.5	泐 UCS2003	泐 GHZ-31588.06	泐 T6-2C59
23CB9 水 85.5	泐 UCS2003	泐 GKX-0616.07	泐 T6-2C57	23CC9 水 85.5	泐 UCS2003	泐 H-FDA1		23CDC 水 85.5	泐 UCS2003	泐 GHZ-31591.02	
23CBA 水 85.5	泐 UCS2003	泐 GKX-0616.15	泐 T4-2725	23CCA 水 85.5	泐 UCS2003	泐 T4-267C		23CDD 水 85.5	泐 UCS2003	泐 GHZ-31593.01	泐 T6-2C4F
23CBB 水 85.5	泐 V2-7A41	泐	泐	23CCB 水 85.5	泐 UCS2003	泐 T6-2C53		23CDE 水 85.5	泐 UCS2003	泐 GHZ-31595.03	
23CBC 水 85.5	泐 UCS2003	泐 GKX-0617.02	泐 T6-2C50	23CCC 水 85.5	泐 UCS2003	泐 TF-2760		23CDF 水 85.5	泐 UCS2003	泐 GHZ-31597.03	
23CBD 水 85.5	泐 UCS2003	泐 GKX-0618.01	泐 T4-2724	23CCD 水 85.5	泐 UCS2003	泐 TF-2761		23CE0 水 85.5	泐 UCS2003	泐 GHZ-31600.01	
23CBE 水 85.5	泐 UCS2003	泐 GKX-0618.03	泐 T6-2C4E	23CCD 水 85.5	泐 UCS2003	泐 TF-2761		23CE1 水 85.5	泐 UCS2003	泐 V2-7A42	
23CBF 水 85.5	泐 UCS2003	泐 GKX-0618.11	泐 T5-266E	23CCE 水 85.5	泐 UCS2003	泐 TF-2762		23CE2 水 85.5	泐 UCS2003	泐 V0-3B2B	
23CC0 水 85.5	泐 UCS2003	泐 GKX-0619.03	泐 T5-2670	23CCF 水 85.5	泐 UCS2003	泐 TF-2767		23CE3 水 85.5	泐 UCS2003	泐 GHZ-31577.01	泐 T5-2978
23CC1 水 85.5	泐 UCS2003	泐 GKX-0619.05	泐 T6-2C58	23CD0 水 85.5	泐 UCS2003	泐 TF-2768		23CE4 水 85.6	泐 UCS2003	泐 GKX-0619.19	泐 T4-297C
23CC2 水 85.5	泐 UCS2003	泐 GKX-0619.06	泐 T5-2671	23CD1 水 85.5	泐 UCS2003	泐 TF-2769		23CE5 水 85.6	泐 UCS2003	泐 GKX-0619.21	泐 T6-3236
23CC3 水 85.5	泐 UCS2003	泐 GKX-0619.07	泐 T6-2C5A	23CD2 水 85.5	泐 UCS2003	泐 TF-276A		23CE6 水 85.6	泐 UCS2003	泐 GKX-0619.33	泐 T5-2A22
23CC4 水 85.5	泐 UCS2003	泐 GKX-0619.08	泐 T6-3234	23CD3 水 85.5	泐 UCS2003	泐 TF-276B		23CE7 水 85.6	泐 UCS2003	泐 GKX-0621.01	泐 T6-323B
23CC5 水 85.5	泐 UCS2003	泐 GKX-0619.10	泐 T6-3234	23CD4 水 85.5	泐 UCS2003	泐 TF-276D	泐 V0-3B28	23CE8 水 85.6	泐 UCS2003	泐 GKX-0621.03	泐 T6-323E
23CC6 水 85.5	泐 UCS2003	泐 GKX-0619.08	泐 T6-3234	23CD5 水 85.5	泐 UCS2003	泐 TF-2B64		23CE9 水 85.6	泐 UCS2003	泐 GKX-0621.07	泐 T5-2979
23CC7 水 85.5	泐 UCS2003	泐 GKX-0619.10	泐 T6-3234	23CD6 水 85.5	泐 UCS2003	泐 TF-2B67					

23CEA 水 85.6	洩	洩	洩	23CFC 水 85.6	深	深	23D10 水 85.6	素	素		
	UCS2003	GKX-0621.24	T4-2A22		UCS2003	H-9E74		UCS2003	TF-3044		
	洩			23CFD 水 85.6	泮	泮	23D11 水 85.6	流	流	流	
	VZ-7A43				UCS2003	H-9FBF		UCS2003	GHZ-31605.10	T6-3238	
23CEB 水 85.6	漉	漉	漉	23CFE 水 85.6	泰	泰	泰	23D12 水 85.6	洑	洑	洑
	UCS2003	GKX-0622.01	T4-2D71		UCS2003	J3-7660	H-9ECB		UCS2003	GHZ-31606.04	T4-2A24
23CEC 水 85.6	洑	洑	洑	23CFF 水 85.6	洑	洑	23D13 水 85.6	洑	洑	洑	
	UCS2003	GKX-0622.05	T5-2A21		UCS2003	H-9BB9		UCS2003	GHZ-31610.03	V0-3B2E	
23CED 水 85.6	洑	洑	洑	23D00 水 85.6	洑	洑	23D14 水 85.6	洑	洑	洑	
	UCS2003	GKX-0622.19	T5-297E		UCS2003	J4-6E49		UCS2003	GHZ-31615.01	T6-3235	
23CEE 水 85.6	沿	沿	沿	23D01 水 85.6	洑	洑	23D15 水 85.6	洑	洑	洑	
	UCS2003	GKX-0623.06	T6-323A		UCS2003	T6-323F		UCS2003	GHZ-31616.04	T6-3237	
	沿			23D02 水 85.6	洑	洑	23D16 水 85.6	洑	洑	洑	
	V0-3B39				UCS2003	TF-2B60		UCS2003	GHZ-31618.06	T5-2A23	
23CEF 水 85.6	滋	滋	滋	23D03 水 85.6	洑	洑	23D17 水 85.6	洑	洑	洑	
	UCS2003	GKX-0623.07	T6-3240		UCS2003	TF-2B61		UCS2003	GHZ-80023.11		
23CF0 水 85.6	洑	洑	洑	23D04 水 85.6	洑	洑	23D18 水 85.6	洑	洑	洑	
	UCS2003	GKX-0623.08	T5-297A		UCS2003	TF-2B62		UCS2003	K4-0061		
23CF1 水 85.6	洑	洑	洑	23D05 水 85.6	洑	洑	23D19 水 85.6	洑	洑	洑	
	UCS2003	GKX-0623.09	T6-3241		UCS2003	TF-2B63		UCS2003	V2-7A45		
23CF2 水 85.6	洑	洑	洑	23D06 水 85.6	洑	洑	23D1A 水 85.6	洑	洑	洑	
	UCS2003	GKX-0623.10	T5-297D		UCS2003	TF-2B65		UCS2003	V3-342E		
23CF3 水 85.6	粟	粟	粟	23D07 水 85.6	洑	洑	23D1B 水 85.6	洑	洑	洑	
	UCS2003	GKX-0623.11	T6-3870		UCS2003	TF-2B66		UCS2003	V0-3B33		
23CF4 水 85.6	洑	洑	洑	23D08 水 85.6	洑	洑	23D1C 水 85.6	洑	洑	洑	
	UCS2003	GKX-0623.12	T6-323D		UCS2003	TF-2B68		UCS2003	V0-3B34		
23CF5 水 85.6	洑	洑	洑	23D09 水 85.6	洑	洑	23D1D 水 85.6	洑	洑	洑	
	UCS2003	GKX-0623.14	T6-323C		UCS2003	TF-2B69		UCS2003	TF-3057		
23CF6 水 85.6	洑	洑	洑	23D0A 水 85.6	洑	洑	23D1E 水 85.7	洑	洑	洑	
	UCS2003	GKX-0623.16	T4-2A23		UCS2003	TF-2B6A		UCS2003	GKX-0623.22	T4-2D6E	
23CF7 水 85.6	洑	洑	洑	23D0B 水 85.6	洑	洑	23D1F 水 85.7	洑	洑	洑	
	UCS2003	GKX-0623.17	T4-297D		UCS2003	TF-2B6B		UCS2003	GKX-0624.05	T5-2E49	
23CF8 水 85.6	洑	洑		23D0C 水 85.6	洑	洑	23D20 水 85.7	洑	洑	洑	
	UCS2003	GHC			UCS2003	TF-2B6D		UCS2003	GKX-0624.14	T6-3930	
23CF9 水 85.6	洑	洑		23D0D 水 85.6	洑	洑	23D21 水 85.7	洑	洑	洑	
	UCS2003	GHC			UCS2003	TF-2B6E		UCS2003	GKX-0624.16	T6-392E	
23CFA 水 85.6	洑	洑		23D0E 水 85.6	洑	洑	23D22 水 85.7	洑	洑	洑	
	UCS2003	G4K			UCS2003	TF-303A	洑	UCS2003	GKX-0624.20	T5-2E48	
23CFB 水 85.6	泉	泉		23D0F 水 85.6	洑	洑	23D23 水 85.7	洑	洑	洑	
	UCS2003	G4K			UCS2003	TF-303D		UCS2003	GKX-0625.03	T5-2E47	

23D24 水 85.7 UCS2003	減 減 減 GKX-0625.07 T6-387C	23D38 水 85.7 UCS2003	洑 洑 洑 GKX-0627.22 T6-3923	23D4C 水 85.7 UCS2003	淥 淥 TF-3047
23D25 水 85.7 UCS2003	漕 漕 漕 GKX-0625.19 T5-2E4A	23D39 水 85.7 UCS2003	澆 澆 澆 GKX-0627.23 T6-3873	23D4D 水 85.7 UCS2003	漚 漚 TF-3048
23D26 水 85.7 UCS2003	泓 泓 泓 GKX-0625.27 T6-3871	23D3A 水 85.7 UCS2003	涵 涵 涵 GKX-0627.24 T6-392B	23D4E 水 85.7 UCS2003	淖 淖 TF-304A
23D27 水 85.7 UCS2003	漉 漉 漉 GKX-0625.28 T6-387B	23D3B 水 85.7 UCS2003	渥 渥 渥 GKX-0627.25 T6-3878	23D4F 水 85.7 UCS2003	淖 淖 TF-304B
23D28 水 85.7 UCS2003	洎 洎 洎 GKX-0626.07 T4-2D6D	23D3C 水 85.7 UCS2003	洟 洟 洟 GKX-0627.26 T6-392F	23D50 水 85.7 UCS2003	淖 淖 TF-304C
23D29 水 85.7 UCS2003	洑 洑 洑 GKX-0626.09 T4-2D6F	23D3D 水 85.7 UCS2003	洟 洟 GKX-0627.29	23D51 水 85.7 UCS2003	洑 洑 TF-304D
23D2A 水 85.7 UCS2003	淠 淠 淠 GKX-0626.10 T6-3925	23D3E 水 85.7 UCS2003	洟 洟 洟 GKX-0627.30 T6-3932	23D52 水 85.7 UCS2003	洑 洑 TF-304E
23D2B 水 85.7 UCS2003	洑 洑 洑 GKX-0627.08 T6-3876	23D3F 水 85.7 UCS2003	洟 洟 GKX-0627.31	23D53 水 85.7 UCS2003	洑 洑 TF-304F
23D2C 水 85.7 UCS2003	洑 洑 洑 GKX-0627.09 T6-3926	23D40 水 85.7 UCS2003	洟 洟 洟 J4-6E5C H-9DD4	23D54 水 85.7 UCS2003	洑 洑 TF-3050
23D2D 水 85.7 UCS2003	洑 洑 洑 GKX-0627.10 T6-392A	23D41 水 85.7 UCS2003	洟 洟 G4K	23D55 水 85.7 UCS2003	洑 洑 TF-3051
23D2E 水 85.7 UCS2003	洑 洑 洑 GKX-0627.11 T6-3877	23D42 水 85.7 UCS2003	洟 洟 T6-4146	23D56 水 85.7 UCS2003	洑 洑 TF-3052
23D2F 水 85.7 UCS2003	洑 洑 洑 GKX-0627.12 T6-3929	23D43 水 85.7 UCS2003	洟 洟 TF-303B	23D57 水 85.7 UCS2003	洑 洑 TF-3053
23D30 水 85.7 UCS2003	洑 洑 洑 GKX-0627.13 T6-387E	23D44 水 85.7 UCS2003	洟 洟 TF-303E	23D58 水 85.7 UCS2003	洑 洑 TF-3054
23D31 水 85.7 UCS2003	洑 洑 洑 GKX-0627.14 T6-3928	23D45 水 85.7 UCS2003	洟 洟 TF-303F	23D59 水 85.7 UCS2003	洑 洑 TF-3055
23D32 水 85.7 UCS2003	洑 洑 洑 GKX-0627.15 T6-412A	23D46 水 85.7 UCS2003	洟 洟 TF-3040	23D5A 水 85.7 UCS2003	洑 洑 TF-3056
23D33 水 85.7 UCS2003	洑 洑 洑 GKX-0627.16 T6-4129	23D47 水 85.7 UCS2003	洟 洟 TF-3041	23D5B 水 85.7 UCS2003	洑 洑 洑 TF-3058 H-97B9
23D34 水 85.7 UCS2003	洑 洑 洑 GKX-0627.17 T4-3266	23D48 水 85.7 UCS2003	洟 洟 TF-3042	23D5C 水 85.7 UCS2003	洑 洑 TF-3059
23D35 水 85.7 UCS2003	洑 洑 洑 GKX-0627.18 T6-3924	23D49 水 85.7 UCS2003	洟 洟 TF-3043	23D5D 水 85.7 UCS2003	洑 洑 TF-305A
23D36 水 85.7 UCS2003	洑 洑 洑 GKX-0627.19 T6-392C	23D4A 水 85.7 UCS2003	洟 洟 TF-3045	23D5E 水 85.7 UCS2003	洑 洑 洑 GHZ-31618.15 T6-3879
23D37 水 85.7 UCS2003	洑 洑 洑 GKX-0627.20 T5-2E45	23D4B 水 85.7 UCS2003	洟 洟 TF-3046	23D5F 水 85.7 UCS2003	洑 洑 GHZ-31620.06

23D60 水 85.7	涿 涿 涿	UCS2003 GHZ-31620.09 K4-0063	23D74 水 85.7	泐 泐	UCS2003 V2-7A46	23D87 水 85.8	漚 漚 漚	UCS2003 GKX-0630.11 T6-4131
23D61 水 85.7	淖 淖	UCS2003 GHZ-31622.03	23D75 水 85.7	浞 浞	UCS2003 V2-7A47	23D88 水 85.8	漚 漚 漚	UCS2003 GKX-0630.14 T4-3260
23D62 水 85.7	淖 淖 淖	UCS2003 GHZ-31624.05 T6-3922	23D76 水 85.7	漚 漚	UCS2003 V2-7A48	23D89 水 85.8	漚 漚 漚	UCS2003 GKX-0630.16 T4-3267
23D63 水 85.7	洶 洶	UCS2003 GHZ-31628.01	23D77 水 85.8	漚 漚 漚	UCS2003 GKX-0627.37 T4-325D	23D8A 水 85.8	漚 漚 漚	UCS2003 GKX-0630.17 T6-4A64
23D64 水 85.7	洶 洶 洶	UCS2003 GHZ-31628.03 T6-3931	23D78 水 85.8	漚 漚 漚	UCS2003 GKX-0628.01 T5-3340	23D8B 水 85.8	漚 漚 漚	UCS2003 GKX-0630.21 T5-333F
23D65 水 85.7	洶 洶	UCS2003 GHZ-31630.04	23D79 水 85.8	漚 漚 漚	UCS2003 GKX-0628.05 T4-325B	23D8C 水 85.8	漚 漚 漚	UCS2003 GKX-0631.03 T6-4142
23D66 水 85.7	洶 洶 洶	UCS2003 GHZ-31630.05 T4-2D72	23D7A 水 85.8	漚 漚 漚	UCS2003 GKX-0628.08 T4-326B	23D8D 水 85.8	漚 漚 漚	UCS2003 GKX-0631.04 T5-333E
23D67 水 85.7	洶 洶	UCS2003 GHZ-31631.07	23D7B 水 85.8	漚 漚 漚	UCS2003 GKX-0628.09 T6-4134	23D8E 水 85.8	漚 漚 漚	UCS2003 GKX-0631.05 T6-413F
23D68 水 85.7	洶 洶 洶	UCS2003 GHZ-80023.13 T6-3927	23D7C 水 85.8	漚 漚 漚	UCS2003 GKX-0628.10 T6-4138	23D8F 水 85.8	漚 漚 漚	UCS2003 GKX-0631.08 T4-3259
23D69 水 85.7	淡 淡 淡	UCS2003 GHZ-80023.14 T6-387D	23D7D 水 85.8	漚 漚 漚	UCS2003 GKX-0628.16 T6-413C	23D90 水 85.8	漚 漚 漚	UCS2003 GKX-0631.16 T4-325F
23D6A 水 85.7	泐 泐	UCS2003 GHZ-80023.15	23D7E 水 85.8	漚 漚 漚	UCS2003 GKX-0628.17 T4-326A	23D91 水 85.8	漚 漚 漚	UCS2003 GKX-0632.03 T6-412C
23D6B 水 85.7	深 深	UCS2003 GHZ-80023.16	23D7F 水 85.8	漚 漚 漚	UCS2003 GKX-0628.29 T6-4143	23D92 水 85.8	漚 漚 漚	UCS2003 GKX-0632.12 T4-252F
23D6C 水 85.7	澶 澶 澶	UCS2003 GHZ-80023.17 T6-3875	23D80 水 85.8	漚 漚 漚	UCS2003 GKX-0629.03 T4-3261	23D93 水 85.8	漚 漚 漚	UCS2003 GKX-0633.01 T6-413B
23D6D 水 85.7	漚 漚	UCS2003 GHZ-80023.18	23D81 水 85.8	漚 漚 漚	UCS2003 GKX-0629.06 T6-4136	23D94 水 85.8	漚 漚 漚	UCS2003 GKX-0633.03 T6-4130
23D6E 水 85.7	漚 漚	UCS2003 V0-3B2D	23D82 水 85.8	漚 漚 漚	UCS2003 GKX-0629.15 T4-3265	23D95 水 85.8	漚 漚 漚	UCS2003 GKX-0633.05 T6-4A66
23D6F 水 85.7	漚 漚	UCS2003 V3-3344	23D83 水 85.8	漚 漚 漚	UCS2003 GKX-0629.28 T6-4135	23D96 水 85.8	漚 漚 漚	UCS2003 GKX-0633.07 T5-3338
23D70 水 85.7	漚 漚	UCS2003 V0-3B38	23D84 水 85.8	漚 漚 漚	UCS2003 GKX-0630.03 T6-4145	23D97 水 85.8	漚 漚 漚	UCS2003 GKX-0633.09
23D71 水 85.7	漚 漚 漚	UCS2003 GHZ-31618.18 T5-2E46	23D85 水 85.8	漚 漚 漚	UCS2003 GKX-0630.06 T4-3269			
23D72 水 85.7	漚 漚	UCS2003 V2-7A49	23D86 水 85.8	漚 漚 漚	UCS2003 GKX-0630.08 T5-3333			
23D73 水 85.7	漚 漚	UCS2003 TF-362D						

23D98 水 85.8 UCS2003	溲 GKX-0633.11	溲 T5-3341	23DAC 水 85.8 UCS2003	溲 G4K	23DC0 水 85.8 UCS2003	溲 TF-3621
23D99 水 85.8 UCS2003	漉 GKX-0633.12	漉 T6-4A58	23DAD 水 85.8 UCS2003	漉 GBK	23DC1 水 85.8 UCS2003	漉 TF-3622
23D9A 水 85.8 UCS2003	漉 GKX-0633.13	漉 T6-4A59	23DAE 水 85.8 UCS2003	漉 G4K	23DC2 水 85.8 UCS2003	漉 TF-3623
23D9B 水 85.8 UCS2003	漉 GKX-0633.14	漉 T6-413E	23DAF 水 85.8 UCS2003	漉 G4K	23DC3 水 85.8 UCS2003	漉 TF-3625
23D9C 水 85.8 UCS2003	漉 GKX-0633.15	漉 T6-4144	23DB0 水 85.8 UCS2003	漉 G4K	23DC4 水 85.8 UCS2003	漉 TF-3626
23D9D 水 85.8 UCS2003	漉 GKX-0633.17	漉 T5-3336	23DB1 水 85.8 UCS2003	漉 G4K	23DC5 水 85.8 UCS2003	漉 TF-3627
23D9E 水 85.8 UCS2003	漉 GKX-0633.19	漉 T4-3262	23DB2 水 85.8 UCS2003	漉 G4K	23DC6 水 85.8 UCS2003	漉 TF-3628
23D9F 水 85.8 UCS2003	漉 GKX-0633.22	漉 T6-4140	23DB3 水 85.8 UCS2003	漉 GBK	23DC7 水 85.8 UCS2003	漉 TF-362A
23DA0 水 85.8 UCS2003	漉 GKX-0633.23		23DB4 水 85.8 UCS2003	漉 G4K	23DC8 水 85.8 UCS2003	漉 TF-362C
23DA1 水 85.8 UCS2003	漉 GKX-0633.28	漉 T5-333B	23DB5 水 85.8 UCS2003	漉 GHZ-31647.06	23DC9 水 85.8 UCS2003	漉 TF-362E
23DA2 水 85.8 UCS2003	漉 GKX-0633.30	漉 T6-412F	23DB6 水 85.8 UCS2003	漉 H-9ED2	23DCA 水 85.8 UCS2003	漉 TF-362F
23DA3 水 85.8 UCS2003	漉 GKX-0633.31	漉 T6-4132	23DB7 水 85.8 UCS2003	漉 H-9753	23DCB 水 85.8 UCS2003	漉 TF-3630
23DA4 水 85.8 UCS2003	漉 GKX-0633.34	漉 T5-333A	23DB8 水 85.8 UCS2003	漉 H-96A4	23DCC 水 85.8 UCS2003	漉 TF-3631
23DA5 水 85.8 UCS2003	漉 GKX-0633.35	漉 T5-3335	23DB9 水 85.8 UCS2003	漉 H-8FBE	23DCD 水 85.8 UCS2003	漉 TF-3632
23DA6 水 85.8 UCS2003	漉 GKX-0633.37	漉 T4-326C	23DBA 水 85.8 UCS2003	漉 H-94D9	23DCE 水 85.8 UCS2003	漉 TF-3636
23DA7 水 85.8 UCS2003			23DBB 水 85.8 UCS2003	漉 H-9058	23DCF 水 85.8 UCS2003	漉 TF-3637
23DA8 水 85.8 UCS2003			23DBC 水 85.8 UCS2003	漉 H-FD79	23DD0 水 85.8 UCS2003	漉 TF-3638
23DA9 水 85.8 UCS2003			23DBD 水 85.8 UCS2003	漉 H-FD7B	23DD1 水 85.8 UCS2003	漉 TF-3639
23DAA 水 85.8 UCS2003			23DBE 水 85.8 UCS2003	漉 T5-3337	23DD2 水 85.8 UCS2003	漉 TF-363A
23DAB 水 85.8 UCS2003			23DBF 水 85.8 UCS2003	漉 T6-413D	23DD3 水 85.8 UCS2003	漉 TF-363B
						漉 J4-6E60

23DD4 水 85.8	滂	滂		23DE8 水 85.8	漈	漈		23DFC 水 85.9	漉	漉	漉
	UCS2003	TF-363C			UCS2003	GHZ-31660.05			UCS2003	GKX-0633.39	T6-4A62
23DD5 水 85.8	淑	淑		23DE9 水 85.8	涪	涪	涪	23DFD 水 85.9	漊	漊	漊
	UCS2003	TF-363D			UCS2003	GHZ-31660.07	T6-412E		UCS2003	GKX-0634.15	T6-4A70
23DD6 水 85.8	漶	漶		23DEA 水 85.8	漶	漶		23DFE 水 85.9	漍	漍	漍
	UCS2003	TF-3C42			UCS2003	GHZ-80023.22			UCS2003	GKX-0635.22	T4-3854
23DD7 水 85.8	聚	聚		23DEB 水 85.8	漎	漎		23DFF 水 85.9	漑	漑	漑
	UCS2003	TF-3C4B			UCS2003	GHZ-80023.23			UCS2003	GKX-0636.05	T5-3963
23DD8 水 85.8	淋	淋		23DEC 水 85.8	漏	漏		23E00 水 85.9	漒	漒	漒
	UCS2003	TF-3C4D			UCS2003	GHZ-80023.24			UCS2003	GKX-0636.06	T4-3855
23DD9 水 85.8	漰	漰		23DED 水 85.8	漑	漑		23E01 水 85.9	漓	漓	漓
	UCS2003	TF-3C57			UCS2003	V0-3B41			UCS2003	GKX-0636.13	T6-4A5D
23DDA 水 85.7	漲	漲		23DEE 水 85.8	漒	漒		23E02 水 85.9	演	演	演
	UCS2003	TF-425F			UCS2003	V2-7A4B			UCS2003	GKX-0636.14	T6-4A5F
23ddb 水 85.8	漳	漳	漳	23DEF 水 85.8	漓	漓		23E03 水 85.9	漕	漕	漕
	UCS2003	GHZ-31637.03	T6-4A57		UCS2003	V0-3B42			UCS2003	GKX-0636.17	T5-3967
23DDC 水 85.8	漴	漴		23DF0 水 85.8	演	演		23E04 水 85.9	漖	漖	漖
	UCS2003	GHZ-31637.06			UCS2003	V0-3B43			UCS2003	GKX-0636.19	T5-396A
23DDD 水 85.8	漵	漵	漵	23DF1 水 85.8	漕	漕		23E05 水 85.9	漘	漘	漘
	UCS2003	GHZ-31639.07	T6-4133		UCS2003	V2-7A4D			UCS2003	GKX-0636.20	T5-3962
23DDE 水 85.8	漶	漶		23DF2 水 85.8	漖	漖		23E06 水 85.9	漙	漙	漙
	UCS2003	GHZ-31641.03			UCS2003	V0-3B45			UCS2003	GKX-0636.30	T6-5448
23DDF 水 85.8	漷	漷	漷	23DF3 水 85.8	漚	漚					
	UCS2003	GHZ-31644.04	T6-4137		UCS2003	V2-7A4E					
23DE0 水 85.8	湖	湖	湖	23DF4 水 85.8	漛	漛		23E07 水 85.9	漚	漚	漚
	UCS2003	GHZ-31649.03	V2-7A4C		UCS2003	V0-3B48			UCS2003	GKX-0637.02	T5-396C
23DE1 水 85.8	漉	漉	漉	23DF5 水 85.8	漜	漜	漜	23E08 水 85.9	漛	漛	漛
	UCS2003	GHZ-31650.03	T5-3339		UCS2003	GHZ-31639.02	T5-3334		UCS2003	GKX-0637.07	T6-4A5A
23DE2 水 85.8	漍	漍	漍	23DF6 水 85.8	漝	漝	漝	23E09 水 85.9	漞	漞	漞
	UCS2003	GHZ-31650.08	T6-413A		UCS2003	GHZ-31648.02	T5-333C		UCS2003	GKX-0637.10	T4-3853
23DE3 水 85.8	漎	漎	漎	23DF7 水 85.8	漞	漞		23E0A 水 85.8	漟	漟	漟
	UCS2003	GHZ-31650.16	H-8EDA		UCS2003	V2-7A51			UCS2003	GKX-0637.13	T5-3342
23DE4 水 85.8	漏	漏	漏	23DF8 水 85.8	漟	漟		23E0B 水 85.9	漠	漠	漠
	UCS2003	GHZ-31651.02	T6-4139		UCS2003	H-8EFA			UCS2003	GKX-0637.14	T4-3858
23DE5 水 85.8	漐	漐		23DF9 水 85.8	漠	漠		23E0C 水 85.9	漡	漡	漡
	UCS2003	GHZ-31651.07			UCS2003	J4-6E5F			UCS2003	GKX-0638.01	T6-4A6C
23DE6 水 85.8	漑	漑	漑	23DFA 水 85.8	漡	漡		23E0D 水 85.9	漢	漢	漢
	UCS2003	GHZ-31654.03	T6-4147		UCS2003	J4-6E5E			UCS2003	GKX-0638.02	T6-4A5C
23DE7 水 85.8	漒	漒	漒	23DFB 水 85.8	漣	漣		23E0E 水 85.9	漣	漣	漣
	UCS2003	GHZ-31659.01	T6-412D		UCS2003	T6-387A			UCS2003	GKX-0638.13	T5-3968

23E0F 水 85.9	淶	淶	淶	23E22 水 85.9	漶	漶		23E36 水 85.9	漶	漶
	UCS2003	GKX-0638.22	T6-4A71		UCS2003	GKX-0639.11			UCS2003	TF-3C49
23E10 水 85.9	漶	漶	漶	23E23 水 85.9	漶	漶	漶	23E37 水 85.9	漶	漶
	UCS2003	GKX-0638.23	T6-5435		UCS2003	GHC	VU-23E23		UCS2003	TF-3C4A
23E11 水 85.9	漶	漶	漶	23E24 水 85.9	漶	漶		23E38 水 85.9	漶	漶
	UCS2003	GKX-0638.25	T6-4A67		UCS2003	GBK			UCS2003	TF-3C4E
				23E25 水 85.9	漶	漶		23E39 水 85.9	漶	漶
	H-9BA5				UCS2003	G4K			UCS2003	TF-3C4F
23E12 水 85.9	漶	漶	漶	23E26 水 85.9	漶	漶		23E3A 水 85.9	漶	漶
	UCS2003	GKX-0638.27	T6-4A68		UCS2003	G4K			UCS2003	TF-3C50
23E13 水 85.9	漶	漶	漶	23E27 水 85.9	漶	漶		23E3B 水 85.9	漶	漶
	UCS2003	GKX-0638.28	T6-4A6E		UCS2003	GHC			UCS2003	TF-3C51
23E14 水 85.9	漶	漶	漶	23E28 水 85.9	漶	漶		23E3C 水 85.9	漶	漶
	UCS2003	GKX-0638.29	T5-3960		UCS2003	GHC			UCS2003	TF-3C52
23E15 水 85.9	漶	漶	漶	23E29 水 85.9	漶	漶		23E3D 水 85.9	漶	漶
	UCS2003	GKX-0638.30	T6-5434		UCS2003	GHC			UCS2003	TF-3C53
23E16 水 85.9	漶	漶	漶	23E2A 水 85.9	漶	漶		23E3E 水 85.9	漶	漶
	UCS2003	GKX-0638.31	T6-4A6F		UCS2003	G4K			UCS2003	TF-3C54
23E17 水 85.9	漶	漶	漶	23E2B 水 85.9	漶	漶		23E3F 水 85.9	漶	漶
	UCS2003	GKX-0638.32	T4-3E2C		UCS2003	G4K			UCS2003	TF-3C55
23E18 水 85.9	漶	漶	漶	23E2C 水 85.9	漶	漶		23E40 水 85.9	漶	漶
	UCS2003	GKX-0638.33	T5-395F		UCS2003	H-9ED9			UCS2003	TF-3C56
23E19 水 85.9	漶	漶	漶	23E2D 水 85.9	漶	漶		23E41 水 85.9	漶	漶
	UCS2003	GKX-0638.35	T5-3966		UCS2003	H-97D4			UCS2003	TF-3C58
23E1A 水 85.9	漶	漶	漶	23E2E 水 85.9	漶	漶		23E42 水 85.9	漶	漶
	UCS2003	GKX-0639.01	T5-3965		UCS2003	H-90BB			UCS2003	TF-3C59
23E1B 水 85.9	漶	漶	漶	23E2F 水 85.9	漶	漶		23E43 水 85.9	漶	漶
	UCS2003	GKX-0639.02	T5-3964		UCS2003	H-FDBC			UCS2003	TF-3C5B
23E1C 水 85.9	漶	漶	漶	23E30 水 85.9	漶	漶		23E44 水 85.9	漶	漶
	UCS2003	GKX-0639.03	T6-4A6A		UCS2003	H-FDC6			UCS2003	TF-3C5C
23E1D 水 85.9	漶	漶	漶	23E31 水 85.9	漶	漶		23E45 水 85.9	漶	漶
	UCS2003	GKX-0639.04	T5-3961		UCS2003	H-9248			UCS2003	GHZ-31666.08
23E1E 水 85.9	漶	漶	漶	23E32 水 85.9	漶	漶	漶	23E46 水 85.9	漶	漶
	UCS2003	GKX-0639.06	T6-5433		UCS2003	TF-3C44	VU-23E32		UCS2003	GHZ-31672.06
23E1F 水 85.9	漶	漶	漶	23E33 水 85.9	漶	漶		23E47 水 85.9	漶	漶
	UCS2003	GKX-0639.07	T6-4A72		UCS2003	TF-3C45			UCS2003	GHZ-31673.07
23E20 水 85.9	漶	漶	漶	23E34 水 85.9	漶	漶		23E48 水 85.9	漶	漶
	UCS2003	GKX-0639.08	T5-396D		UCS2003	TF-3C46			UCS2003	GHZ-31676.03
23E21 水 85.9	漶	漶	漶	23E35 水 85.9	漶	漶		23E49 水 85.9	漶	漶
	UCS2003	GKX-0639.10	T6-4A61		UCS2003	TF-3C48			UCS2003	GHZ-31678.03

23E4A 水 85.9	澎 澎 澎	UCS2003 GHZ-31681.10 T4-385D	23E5E 水 85.10	涿 涿 涿	UCS2003 GKX-0639.23 T5-4025	23E70 水 85.10	漫 漫	UCS2003 GKX-0642.12
23E4B 水 85.9	漑 漑	UCS2003 GHZ-31683.01		涿	VU-23E5E	23E71 水 85.10	湫 湫 湫	UCS2003 GKX-0642.18 T5-402D
23E4C 水 85.9	漑 漑 漑	UCS2003 GHZ-31687.01 T6-4A5B	23E5F 水 85.10	湏 湏 湏	UCS2003 GKX-0639.28 T4-3E41	23E72 水 85.10	渚 渚 渚	UCS2003 GKX-0643.01 T4-3E31
23E4D 水 85.9	漑 漑 漑	UCS2003 GHZ-31690.03 T6-4A60		湏	V2-7A5C	23E73 水 85.10	欂 欂 欂	UCS2003 GKX-0643.08 T6-5E32
23E4E 水 85.9	漑 漑 漑	UCS2003 GHZ-31690.04 T6-4A5E	23E60 水 85.10	湏 湏 湏	UCS2003 GKX-0639.30 T6-5438	23E74 水 85.10	漭 漭 漭	UCS2003 GKX-0643.09 T4-3E42
23E4F 水 85.9	漑 漑	UCS2003 GHZ-31691.01	23E61 水 85.10	漭 漭 漭	UCS2003 GKX-0640.01 T4-3E34	23E75 水 85.10	漭 漭 漭	UCS2003 GKX-0643.10 T5-402C
23E50 水 85.9	漑 漑	UCS2003 GHZ-80023.25	23E62 水 85.10	涵 涵 涵	UCS2003 GKX-0640.05 T6-543B	23E76 水 85.10	溲 溲 溲	UCS2003 GKX-0643.11 T5-402E
23E51 水 85.9	漑 漑	UCS2003 GHZ-80023.26	23E63 水 85.10	溏 溏 溏	UCS2003 GKX-0640.07 T6-5443	23E77 水 85.10	溇 溇 溇	UCS2003 GKX-0643.12 T6-543E
23E52 水 85.9	漑 漑	UCS2003 GHZ-80023.27	23E64 水 85.10	溏 溏 溏	UCS2003 GKX-0640.09 T4-3E3B	23E78 水 85.10	溏 溏 溏	UCS2003 GKX-0643.13 T6-544C
23E53 水 85.9	漑 漑	UCS2003 V0-3B4B	23E65 水 85.10	漭 漭 漭	UCS2003 GKX-0640.16 T4-3E43	23E79 水 85.10	溏 溏 溏	UCS2003 GKX-0643.14 T7-243C
23E54 水 85.9	漑 漑	UCS2003 V2-7A50	23E66 水 85.10	漭 漭 漭	UCS2003 GKX-0640.24 T4-3E3E	23E7A 水 85.10	溏 溏 溏	UCS2003 GKX-0643.15 T6-5447
23E55 水 85.9	漑 漑	UCS2003 V0-3B51	23E67 水 85.10	漭 漭 漭	UCS2003 GKX-0640.28 T4-3E2E	23E7B 水 85.10	溏 溏 溏	UCS2003 GKX-0643.17 T4-444B
23E56 水 85.9	漑 漑	UCS2003 V0-3B55	23E68 水 85.10	漭 漭 漭	UCS2003 GKX-0640.32 T6-544A	23E7C 水 85.10	溏 溏 溏	UCS2003 GKX-0643.18 T6-543F
23E57 水 85.9	漑 漑	UCS2003 V2-7A52	23E69 水 85.10	漭 漭 漭	UCS2003 GKX-0641.05 T5-4029	23E7D 水 85.10	溏 溏 溏	UCS2003 GKX-0643.20 T6-5446
23E58 水 85.9	漑 漑	UCS2003 V2-7A53	23E6A 水 85.10	漭 漭 漭	UCS2003 GKX-0641.06 T5-4026	23E7E 水 85.10	溏 溏 溏	UCS2003 GKX-0643.21 T6-5437
23E59 水 85.9	漑 漑	UCS2003 V2-7A54	23E6B 水 85.10	漭 漭 漭	UCS2003 GKX-0641.17 T4-3E40	23E7F 水 85.10	滴 滴 滴	UCS2003 GKX-0643.22 T6-5436
23E5A 水 85.9	漑 漑 漑	UCS2003 GHZ-31681.08 T5-396B	23E6C 水 85.10	漭 漭 漭	UCS2003 GKX-0641.22 T6-5E31	23E80 水 85.10	溏 溏 溏	UCS2003 GKX-0643.23 T5-402B
23E5B 水 85.9	漑 漑	UCS2003 TF-4273	23E6D 水 85.10	漭 漭 漭	UCS2003 GKX-0641.28 T6-5442	23E81 水 85.10	溏 溏 溏	UCS2003 GKX-0643.24 T5-4028
23E5C 水 85.9	漑 漑	UCS2003 GHZ-31635.05	23E6E 水 85.10	漭 漭 漭	UCS2003 GKX-0642.07 T4-3E3A	23E82 水 85.10	溏 溏	UCS2003 G4K
23E5D 水 85.10	漑 漑 漑	UCS2003 GKX-0639.14 T6-5441	23E6F 水 85.10	漭 漭 漭	UCS2003 GKX-0642.10 T5-402F	23E83 水 85.10	溏 溏	UCS2003 GHC

23E84 水 85.10 UCS2003	泣 泣 GHC	23E98 水 85.10 UCS2003	漏 漏 TF-4260	23EAC 水 85.10 UCS2003	荒 荒 荒 GHZ-31694.03 T5-402A
23E85 水 85.10 UCS2003	湯 湯 GBK	23E99 水 85.10 UCS2003	溝 溝 TF-4261	23EAD 水 85.10 UCS2003	滅 滅 GHZ-31696.08
23E86 水 85.10 UCS2003	漣 漣 GHC	23E9A 水 85.10 UCS2003	漚 漚 TF-4262	23EAE 水 85.10 UCS2003	漚 漚 GHZ-31697.03
23E87 水 85.10 UCS2003	漚 漚 GBK	23E9B 水 85.10 UCS2003	漚 漚 TF-4265	23EAF 水 85.10 UCS2003	湿 湿 湿 GHZ-31698.06 T6-5444
23E88 水 85.10 UCS2003	漪 漪 H-9DC1	23E9C 水 85.10 UCS2003	漚 漚 TF-4266	23EB0 水 85.10 UCS2003	涓 涓 涓 GHZ-31698.12 T4-3E35
23E89 水 85.10 UCS2003	漚 漚 H-92B9	23E9D 水 85.10 UCS2003	漚 漚 TF-4267	23EB1 水 85.10 UCS2003	涓 涓 涓 GHZ-31700.01 T6-544D
23E8A 水 85.10 UCS2003	濛 濛 H-92A6	23E9E 水 85.10 UCS2003	漚 漚 TF-4268	23EB2 水 85.10 UCS2003	澁 澁 澁 GHZ-31707.04 T6-543A
23E8B 水 85.10 UCS2003	漚 漚 H-8F4B	23E9F 水 85.10 UCS2003	漚 漚 TF-4269	23EB3 水 85.10 UCS2003	澗 澗 GHZ-31710.06
23E8C 水 85.10 UCS2003	渺 渺 T4-3E3D	23EA0 水 85.10 UCS2003	澗 澗 TF-426A	23EB4 水 85.10 UCS2003	澗 澗 澗 GHZ-31711.09 T6-544B
23E8D 水 85.10 UCS2003	澗 澗 T6-543C	23EA1 水 85.10 UCS2003	澗 澗 TF-426C	23EB5 水 85.10 UCS2003	澗 澗 GHZ-31711.10
23E8E 水 85.10 UCS2003	澗 澗 T6-543D	23EA2 水 85.10 UCS2003	澗 澗 TF-426D	23EB6 水 85.10 UCS2003	漚 漚 漚 GHZ-80024.01 TF-492F
23E8F 水 85.10 UCS2003	滿 滿 T6-5440	23EA3 水 85.10 UCS2003	漚 漚 TF-426E	23EB7 水 85.10 UCS2003	漚 漚 GHZ-80024.02
23E90 水 85.10 UCS2003	澗 澗 T6-5445	23EA4 水 85.10 UCS2003	漚 漚 TF-426F	23EB8 水 85.10 UCS2003	漚 漚 GHZ-80024.03
23E91 水 85.10 UCS2003	漚 漚 TF-4258	23EA5 水 85.10 UCS2003	漚 漚 漚 TF-4270 VU-23EA5	23EB9 水 85.10 UCS2003	漚 漚 漚 GHZ-80024.04 H-9BA6
23E92 水 85.10 UCS2003	漚 漚 TF-4259	23EA6 水 85.10 UCS2003	漚 漚 TF-4271	23EBA 水 85.10 UCS2003	漚 漚 V0-3B57
23E93 水 85.10 UCS2003	漚 漚 TF-425A	23EA7 水 85.10 UCS2003	漚 漚 TF-4272	23EBB 水 85.10 UCS2003	漚 漚 V2-7A56
23E94 水 85.10 UCS2003	漚 漚 TF-425B	23EA8 水 85.10 UCS2003	漚 漚 TF-4275	23EBC 水 85.10 UCS2003	漚 漚 V3-334E
23E95 水 85.10 UCS2003	漚 漚 TF-425C	23EA9 水 85.10 UCS2003	漚 漚 TF-4922	23EBD 水 85.10 UCS2003	漚 漚 V2-7A57
23E96 水 85.10 UCS2003	漚 漚 TF-425D	23EAA 水 85.10 UCS2003	漚 漚 TF-493E	23EBE 水 85.10 UCS2003	漚 漚 V0-3B5A
23E97 水 85.10 UCS2003	漚 漚 TF-425E	23EAB 水 85.10 UCS2003	漚 漚 GHZ-31681.02	23EBF 水 85.10 UCS2003	漚 漚 漚 TF-426B H-92B6

23EC0 水 85.10	灑	灑	23ED4 水 85.11	漑	漑	23EE3 水 85.11	漑	漑	漑
	UCS2003	V0-3B5B		UCS2003	GKX-0644.23		UCS2003	GKX-0646.31	T7-2440
23EC1 水 85.10	澗	澗	23ED5 水 85.11	漑	漑	23EE4 水 85.11	漑	漑	漑
	UCS2003	V2-7A59		UCS2003	GKX-0644.26		UCS2003	GKX-0648.09	T7-243F
23EC2 水 85.10	澗	澗		漑		23EE5 水 85.11	漑	漑	漑
	UCS2003	V0-3B5C		V2-7A5E			UCS2003	GKX-0648.12	T5-4677
23EC3 水 85.10	澗	澗	23ED6 水 85.11	漑	漑	23EE6 水 85.11	漑	漑	漑
	UCS2003	V2-7A5A		UCS2003	GKX-0645.01		UCS2003	GKX-0648.13	T6-5E45
23EC4 水 85.10	澗	澗	23ED7 水 85.11	漑	漑	23EE7 水 85.11	漑	漑	漑
	UCS2003	V0-3B5D		UCS2003	GKX-0645.11		UCS2003	GKX-0648.14	T4-444F
23EC5 水 85.10	澗	澗		漑		23EE8 水 85.11	漑	漑	漑
	UCS2003	V2-7A5B		V2-7A6D	H-8E40		UCS2003	GKX-0648.15	T6-5E39
23EC6 水 85.10	澗	澗	23ED8 水 85.11	漑	漑	23EE9 水 85.11	漑	漑	漑
	UCS2003	V0-3B5F		UCS2003	GKX-0645.14		UCS2003	GKX-0648.17	T6-5E42
23EC7 水 85.10	澗	澗	23ED9 水 85.11	漑	漑	23EEA 水 85.11	漑	漑	漑
	UCS2003	V0-3B60		UCS2003	GKX-0645.18		UCS2003	GKX-0648.18	T5-4670
23EC8 水 85.10	澗	澗	23EDA 水 85.11	漑	漑	23EEB 水 85.11	漑	漑	漑
	UCS2003	V2-7A5D		UCS2003	GKX-0645.19		UCS2003	GKX-0648.19	T5-4671
23EC9 水 85.10	澗	澗	23EDB 水 85.11	漑	漑	23EEC 水 85.11	漑	漑	漑
	UCS2003	V3-334C		UCS2003	GKX-0645.21		UCS2003	GKX-0648.21	T4-4441
23ECA 水 85.10	澗	澗	23EDC 水 85.11	漑	漑	23EED 水 85.11	漑	漑	漑
	UCS2003	TF-4F6C		UCS2003	GKX-0645.22		UCS2003	GKX-0648.22	T6-5E3D
23ECB 水 85.10	澗	澗	23EDD 水 85.11	漑	漑	23EEE 水 85.11	漑	漑	漑
	UCS2003	GHC		UCS2003	GKX-0645.26		UCS2003	GKX-0648.23	T5-4D7A
23ECC 水 85.10	澗	澗	23EDE 水 85.11	漑	漑	23EEF 水 85.11	漑	漑	漑
	UCS2003	T6-5439		UCS2003	GKX-0646.01		UCS2003	GKX-0648.25	T7-243E
23ECD 水 85.11	澗	澗	23EDF 水 85.11	漑	漑	23EF0 水 85.11	漑	漑	漑
	UCS2003	GKX-0643.30		UCS2003	GKX-0646.06		UCS2003	GKX-0648.26	T6-5E34
23ECE 水 85.11	澗	澗		漑		23EF1 水 85.11	漑	漑	漑
	UCS2003	GKX-0643.32		VU-23EDF			UCS2003	GKX-0648.27	T5-466E
23ECF 水 85.11	澗	澗	23EE0 水 85.11	漑	漑		漑		
	UCS2003	GKX-0643.33		UCS2003	GKX-0646.09		VU-23EF1		
23ED0 水 85.11	澗	澗		漑		23EF2 水 85.11	漑	漑	漑
	UCS2003	GKX-0643.34		VU-23EE0			UCS2003	GKX-0648.28	T6-5E3F
23ED1 水 85.11	澗	澗	23EE1 水 85.11	漑	漑	23EF3 水 85.11	漑	漑	漑
	UCS2003	GKX-0644.01		UCS2003	GKX-0646.16		UCS2003	GHC	UTC-00691
23ED2 水 85.11	澗	澗	23EE2 水 85.11	漑	漑	23EF4 水 85.12	漑	漑	
	UCS2003	GKX-0644.09		UCS2003	GKX-0646.25		UCS2003	G4K	
23ED3 水 85.11	澗	澗		漑		23EF5 水 85.11	漑	漑	
	UCS2003	GKX-0644.10		VU-23EE2			UCS2003	GHC	

23EF6 水 85.11 UCS2003	漶 漶 GHC	23F0A 水 85.11 UCS2003	漶 漶 TF-492E	23F1E 水 85.11 UCS2003	漶 漶 GHZ-31725.04
23EF7 水 85.11 UCS2003	漶 漶 H-9ED8	23F0B 水 85.11 UCS2003	漶 漶 TF-4930	23F1F 水 85.11 UCS2003	漶 漶 漶 GHZ-31728.02 T6-5E35
23EF8 水 85.11 UCS2003	漶 漶 H-945E	23F0C 水 85.11 UCS2003	漶 漶 TF-4931	23F20 水 85.11 UCS2003	漶 漶 漶 GHZ-31729.10 T5-466C
23EF9 水 85.11 UCS2003	漶 漶 H-985F	23F0D 水 85.11 UCS2003	漶 漶 TF-4934	23F21 水 85.11 UCS2003	漶 漶 漶 GHZ-31731.05 T6-5E33
23EFA 水 85.11 UCS2003	漶 漶 H-94CE	23F0E 水 85.11 UCS2003	漶 漶 TF-4936	23F22 水 85.11 UCS2003	漶 漶 漶 GHZ-31731.08 T6-5E37
23EFB 水 85.11 UCS2003	漶 漶 H-924A	23F0F 水 85.11 UCS2003	漶 漶 TF-4937	23F23 水 85.11 UCS2003	漶 漶 漶 GHZ-31731.10 T6-5E38
23EFC 水 85.11 UCS2003	漶 漶 H-FD70	23F10 水 85.11 UCS2003	漶 漶 TF-4938	23F24 水 85.11 UCS2003	漶 漶 GHZ-80024.05
23EFD 水 85.11 UCS2003	漶 漶 V2-7A68	23F11 水 85.11 UCS2003	漶 漶 TF-4939	23F25 水 85.11 UCS2003	漶 漶 GHZ-80024.06
23EFE 水 85.11 UCS2003	漶 漶 V2-7445	23F12 水 85.11 UCS2003	漶 漶 TF-493A	23F26 水 85.11 UCS2003	漶 漶 GHZ-80024.07
23EFF 水 85.11 UCS2003	漶 漶 T5-4673	23F13 水 85.11 UCS2003	漶 漶 TF-493C	23F27 水 85.11 UCS2003	漶 漶 GHZ-80024.08
23F00 水 85.11 UCS2003	漶 漶 TF-4923	23F14 水 85.11 UCS2003	漶 漶 TF-493D	23F28 水 85.11 UCS2003	漶 漶 GHZ-80024.09
23F01 水 85.11 UCS2003	漶 漶 TF-4924	23F15 水 85.11 UCS2003	漶 漶 TF-4941	23F29 水 85.11 UCS2003	漶 漶 V0-3B61
23F02 水 85.11 UCS2003	漶 漶 TF-4925	23F16 水 85.11 UCS2003	漶 漶 TF-4942	23F2A 水 85.11 UCS2003	漶 漶 V2-7A5F
23F03 水 85.11 UCS2003	漶 漶 TF-4926	23F17 水 85.11 UCS2003	漶 漶 TF-4943	23F2B 水 85.11 UCS2003	漶 漶 V2-7A69
23F04 水 85.11 UCS2003	漶 漶 TF-4927	23F18 水 85.11 UCS2003	漶 漶 TF-4F6D	23F2C 水 85.11 UCS2003	漶 漶 V3-3B51
23F05 水 85.11 UCS2003	漶 漶 TF-4928	23F19 水 85.11 UCS2003	漶 漶 GHZ-31711.16	23F2D 水 85.11 UCS2003	漶 漶 V0-3B62
23F06 水 85.11 UCS2003	漶 漶 TF-4929	23F1A 水 85.11 UCS2003	漶 漶 GHZ-31713.06	23F2E 水 85.11 UCS2003	漶 漶 V2-7A6A
23F07 水 85.11 UCS2003	漶 漶 TF-492B	23F1B 水 85.11 UCS2003	漶 漶 GHZ-31715.01	23F2F 水 85.11 UCS2003	漶 漶 V0-3B66
23F08 水 85.11 UCS2003	漶 漶 TF-492C	23F1C 水 85.11 UCS2003	漶 漶 GHZ-31720.06	23F30 水 85.11 UCS2003	漶 漶 V2-7A61
23F09 水 85.11 UCS2003	漶 漶 TF-492D	23F1D 水 85.11 UCS2003	漶 漶 GHZ-31725.01	23F31 水 85.11 UCS2003	漶 漶 V2-7A6B

23F32 水 85.11	滩	滩		23F46 水 85.12	漚	漚	漚	23F57 水 85.12	涿	涿	涿
	UCS2003	V3-3353			UCS2003	GKX-0649.06	T4-4A60		UCS2003	GKX-0651.05	T7-2447
23F33 水 85.11	漉	漉			漉				涿		
	UCS2003	V0-3B67			V2-7A6F				VU-23F57		
23F34 水 85.11	漉	漉		23F47 水 85.12	漉	漉	漉	23F58 水 85.12	漉	漉	漉
	UCS2003	V2-7A6C			UCS2003	GKX-0649.13	T7-245A		UCS2003	GKX-0651.08	T7-2444
23F35 水 85.11	漉	漉	漉	23F48 水 85.12	漉	漉	漉	23F59 水 85.12	漉	漉	漉
	UCS2003	TF-493B	H-9467		UCS2003	GKX-0649.14	T7-2454		UCS2003	GKX-0651.10	T4-4A66
23F36 水 85.11	漉	漉		23F49 水 85.12	漉	漉	漉	23F5A 水 85.12	漉	漉	漉
	UCS2003	V2-7A63			UCS2003	GKX-0649.15	T7-244C		UCS2003	GKX-0651.12	T5-4D7B
23F37 水 85.11	漉	漉		23F4A 水 85.12	漉	漉	漉	23F5B 水 85.12	漉	漉	漉
	UCS2003	V2-7A64			UCS2003	GKX-0649.19	T4-4A65		UCS2003	GKX-0651.15	T5-4E24
23F38 水 85.11	漉	漉			漉	漉		23F5C 水 85.12	漉	漉	漉
	UCS2003	V2-7A6E		23F4B 水 85.12	漉	漉	漉		UCS2003	GKX-0651.16	T7-2464
23F39 水 85.11	漉	漉			漉	漉		23F5D 水 85.12	漉	漉	漉
	UCS2003	V2-7A65		23F4C 水 85.12	漉	漉	漉		UCS2003	GKX-0651.18	T4-4A5B
23F3A 水 85.11	漉	漉		23F4D 水 85.12	漉	漉		23F5E 水 85.12	漉	漉	漉
	UCS2003	V2-7A66			UCS2003	GKX-0649.27	T5-4E25		UCS2003	GKX-0651.33	T7-245B
23F3B 水 85.11	漉	漉	漉	23F4E 水 85.12	漉	漉		23F5F 水 85.12	漉	漉	漉
	UCS2003	GHZ-31721.01	T6-5E36		UCS2003	GKX-0650.03			UCS2003	GKX-0651.34	T4-4A5A
23F3C 水 85.11	漉	漉		23F4F 水 85.12	漉	漉		23F60 水 85.12	漉	漉	漉
	UCS2003	V2-7A58			UCS2003	GKX-0650.05	T7-2463		UCS2003	GKX-0651.35	T7-2459
23F3D 水 85.11	漉	漉		23F50 水 85.12	漉	漉		23F61 水 85.12	漉	漉	漉
	UCS2003	V0-3B63			UCS2003	GKX-0650.06	T7-244E		UCS2003	GKX-0652.02	T5-4D7E
23F3E 水 85.11	漉	漉		23F51 水 85.12	漉	漉					
	UCS2003	V2-7A73			UCS2003	GKX-0650.15	T7-2450				
23F3F 水 85.11	漉	漉		23F52 水 85.12	漉	漉		23F62 水 85.12	漉	漉	漉
	UCS2003	TF-492A			UCS2003	GKX-0650.16	T7-2456		UCS2003	GKX-0652.03	T7-2443
23F40 水 85.11	漉	漉		23F53 水 85.12	漉	漉		23F63 水 85.12	漉	漉	漉
	UCS2003	V2-7A77			UCS2003	GKX-0650.17	T4-4A5C		UCS2003	GKX-0652.11	T7-2467
23F41 水 85.11	漉	漉		23F54 水 85.12	漉	漉		23F64 水 85.12	漉	漉	漉
	UCS2003	H-8DEC			UCS2003	GKX-0650.20	T7-2457		UCS2003	GKX-0652.12	T5-4E23
23F42 水 85.11	漉	漉		23F55 水 85.12	漉	漉		23F65 水 85.12	漉	漉	漉
	UCS2003	GHC			UCS2003	GKX-0650.21	T7-2449		UCS2003	GKX-0652.13	T5-4D7D
23F43 水 85.12	漉	漉	漉	23F56 水 85.12	漉	漉		23F66 水 85.12	漉	漉	漉
	UCS2003	GKX-0648.31	T7-2462		UCS2003	GKX-0650.26	T5-4E21		UCS2003	GKX-0652.14	T7-2453
23F44 水 85.12	漉	漉	漉					23F67 水 85.12	漉	漉	漉
	UCS2003	GKX-0648.33	T7-2452	23F57 水 85.12	漉	漉	漉		UCS2003	GKX-0652.15	T7-2442
23F45 水 85.12	漉	漉	漉		UCS2003	GKX-0651.03	T7-2465	23F68 水 85.12	漉	漉	漉
	UCS2003	GKX-0648.39	T7-244D						UCS2003	GKX-0652.16	T7-3A69

23F69 水 85.12	漉	漉	漉	23F7D 水 85.12	潜	潜	潜	23F91 水 85.12	滢	滢
	UCS2003	GKX-0652.17	T7-2445		UCS2003	GHZ-31737.08	T7-2451		UCS2003	TF-4F66
23F6A 水 85.12	漚	漚	漚	23F7E 水 85.12	漑	漑		23F92 水 85.12	滅	滅
	UCS2003	GKX-0652.18	T7-2468		UCS2003	J4-6F32			UCS2003	TF-4F67
23F6B 水 85.12	漛	漛	漛	23F7F 水 85.12	漒	漒		23F93 水 85.12	漒	漒
	UCS2003	GKX-0652.20	T5-4E22		UCS2003	H-9448			UCS2003	TF-4F68
23F6C 水 85.12	漜	漜	漜	23F80 水 85.12	漓	漓		23F94 水 85.12	演	演
	UCS2003	GKX-0652.22	T7-2441		UCS2003	H-FAC1			UCS2003	TF-4F6A
23F6D 水 85.12	漝	漝	漝	23F81 水 85.12	演	演		23F95 水 85.12	漖	漖
	UCS2003	GKX-0652.23	T7-245E		UCS2003	H-9CF7			UCS2003	TF-4F6B
23F6E 水 85.12	漞	漞	漞	23F82 水 85.12	漕	漕		23F96 水 85.12	漗	漗
	UCS2003	GKX-0652.24	T7-2466		UCS2003	H-FDBE			UCS2003	TF-4F6F
23F6F 水 85.12	漟	漟	漟	23F83 水 85.12	漘	漘		23F97 水 85.12	漛	漛
	UCS2003	GKX-0652.25	T5-4E26		UCS2003	V0-486B			UCS2003	TF-4F70
23F70 水 85.12	漠	漠	漠	23F84 水 85.12	漙	漙		23F98 水 85.12	漜	漜
	UCS2003	GKX-0652.26	T5-4E28		UCS2003	T5-4E27			UCS2003	TF-4F71
23F71 水 85.12	漡	漡		23F85 水 85.12	漛	漛		23F99 水 85.12	漞	漞
	UCS2003	GKX-0652.27			UCS2003	T7-245C			UCS2003	TF-4F72
23F72 水 85.12	漣	漣		23F86 水 85.12	漜	漜		23F9A 水 85.12	漟	漟
	UCS2003	GHZ-31729.09			UCS2003	TF-4F59			UCS2003	TF-4F73
23F73 水 85.12	漤	漤	漤	23F87 水 85.12	漞	漞		23F9B 水 85.12	漠	漠
	UCS2003	GKX-0652.29	T5-4D7C		UCS2003	TF-4F5A			UCS2003	TF-4F74
23F74 水 85.12	漥	漥	漥	23F88 水 85.12	漟	漟		23F9C 水 85.12	漡	漡
	UCS2003	GKX-0652.30	T4-4A5E		UCS2003	TF-4F5B			UCS2003	TF-4F75
23F75 水 85.12	漦	漦	漦	23F89 水 85.12	漢	漢		23F9D 水 85.12	漣	漣
	UCS2003	GKX-0652.31	T7-245F		UCS2003	TF-4F5C			UCS2003	TF-4F76
23F76 水 85.12	漦	漦	漦	23F8A 水 85.12	漣	漣		23F9E 水 85.12	漥	漥
	UCS2003	GKX-0652.32	T7-244B		UCS2003	TF-4F5D			UCS2003	TF-4F77
23F77 水 85.12	漦	漦		23F8B 水 85.12	漥	漥		23F9F 水 85.12	漦	漦
	UCS2003	GCH			UCS2003	TF-4F5E			UCS2003	TF-4F78
23F78 水 85.12	漦	漦		23F8C 水 85.12	漦	漦		23FA0 水 85.12	漥	漥
	UCS2003	GHC			UCS2003	TF-4F5F			UCS2003	TF-4F7B
23F79 水 85.12	漦	漦		23F8D 水 85.12	漥	漥		23FA1 水 85.12	漥	漥
	UCS2003	GHC			UCS2003	TF-4F62			UCS2003	TF-4F7C
23F7A 水 85.12	漦	漦		23F8E 水 85.12	漥	漥		23FA2 水 85.12	漥	漥
	UCS2003	G4K			UCS2003	TF-4F63			UCS2003	TF-5551
23F7B 水 85.12	漦	漦		23F8F 水 85.12	漥	漥		23FA3 水 85.12	漥	漥
	UCS2003	G4K			UCS2003	TF-4F64			UCS2003	GHZ-31738.10
23F7C 水 85.12	漥	漥		23F90 水 85.12	漥	漥		23FA4 水 85.12	漥	漥
	UCS2003	GHC			UCS2003	TF-4F65			UCS2003	GHZ-31740.02

23FA5 水 85.12	瀚 瀚 UCS2003 GHZ-31740.04	23FB8 水 85.12	湜 湜 UCS2003 V0-3B69	23FCA 水 85.13	漱 漱 漱 UCS2003 GKX-0653.06 T5-552B
23FA6 水 85.12	滹 滹 UCS2003 GHZ-31740.06	23FB9 水 85.12	逸 逸 UCS2003 V2-7A71	23FCB 水 85.13	滹 滹 滹 UCS2003 GKX-0653.09 T7-2F33
23FA7 水 85.12	滹 滹 UCS2003 GHZ-31742.09	23FBA 水 85.12	潤 潤 UCS2003 V0-3B6A	23FCC 水 85.13	渴 渴 渴 UCS2003 GKX-0653.13 T5-5530
23FA8 水 85.12	澹 澹 澹 UCS2003 GHZ-31746.01 T7-2460	23FBB 水 85.12	渚 渚 UCS2003 V2-7A72		渴 渴 V0-3B6F
23FA9 水 85.13	漣 漣 漣 UCS2003 GHZ-31746.06 T7-2F30	23FBC 水 85.12	漈 漈 UCS2003 V0-3B6D	23FCD 水 85.13	湓 湓 湓 UCS2003 GKX-0653.33 T7-2F47
23FAA 水 85.12	澇 澇 澇 UCS2003 GHZ-31747.03 T4-4A63	23FBD 水 85.12	澆 澆 UCS2003 V2-7A74	23FCE 水 85.13	減 減 減 UCS2003 GKX-0653.35 T7-2F40
23FAB 水 85.12	澌 澌 澌 UCS2003 GHZ-31747.15 T7-2446	23FBE 水 85.12	澇 澇 UCS2003 V0-4575	23FCF 水 85.13	潛 潛 潛 UCS2003 GKX-0654.02 T7-2F3A
23FAC 水 85.12	潤 潤 潤 UCS2003 GHZ-31749.01 T7-245D	23FBF 水 85.12	漚 漚 UCS2003 V2-7A76	23FD0 水 85.13	滅 滅 滅 UCS2003 GKX-0654.04 T4-5079
23FAD 水 85.12	灑 灑 灑 UCS2003 GHZ-31749.06 T7-2448	23FC0 水 85.14	漚 漚 UCS2003 H-93F9	23FD1 水 85.13	漣 漣 漣 UCS2003 GKX-0654.09 T7-2F39
23FAE 水 85.12	澱 澱 澱 UCS2003 GHZ-31749.08 T7-244A	23FC1 水 85.12	漱 漱 UCS2003 TF-4940	23FD2 水 85.13	滹 滹 滹 UCS2003 GKX-0654.10 T4-507E
23FAF 水 85.12	滌 滌 UCS2003 GHZ-31751.02	23FC2 水 85.12	漭 漭 UCS2003 GHZ-31733.04	23FD3 水 85.13	滹 滹 滹 UCS2003 GKX-0654.11 T5-5533
23FB0 水 85.12	漆 漆 漆 UCS2003 GHZ-80024.10 TF-554A	23FC3 水 85.12	漚 漚 UCS2003 V3-3352	23FD4 水 85.13	漣 漣 漣 UCS2003 GKX-0654.14 T7-2F3D
23FB1 水 85.12	漑 漑 UCS2003 GHZ-80024.11	23FC4 水 85.12	滅 滅 UCS2003 GHC	23FD5 水 85.13	漚 漚 漚 UCS2003 GKX-0654.23 T7-2F31
23FB2 水 85.12	漑 漑 UCS2003 GHZ-80024.12	23FC5 水 85.13	漭 漭 漭 UCS2003 GKX-0652.33 T4-507C	23FD6 水 85.13	漚 漚 漚 UCS2003 GKX-0654.26 T7-2F37
23FB3 水 85.12	漑 漑 UCS2003 GHZ-80024.13	23FC6 水 85.13	漭 漭 漭 UCS2003 V0-3B79 H-FA43 T5-5535	23FD7 水 85.13	激 激 激 UCS2003 GKX-0654.31 T7-2F46
23FB4 水 85.12	漢 漢 漢 UCS2003 K4-0064 VU-23FB4	23FC7 水 85.13	漑 漑 漑 UCS2003 GKX-0652.34 T5-5535	23FD8 水 85.13	湯 湯 湯 UCS2003 GKX-0654.32 T7-2F3B
	漢 漢 H-FDD9	23FC8 水 85.13	漑 漑 漑 UCS2003 V3-3354	23FD9 水 85.13	漚 漚 漚 UCS2003 GKX-0655.05 T7-2F38
23FB5 水 85.12	漑 漑 UCS2003 V0-3B68	23FC9 水 85.13	漑 漑 漑 UCS2003 GKX-0652.41 T5-5528	23FDA 水 85.13	漚 漚 漚 UCS2003 GKX-0655.06 T7-2F43
23FB6 水 85.12	漑 漑 UCS2003 V2-7A70		漑 漑 漑 UCS2003 GKX-0653.02 T5-5529	23FDB 水 85.13	漑 漑 漑 UCS2003 GKX-0655.08 T7-2F36
23FB7 水 85.12	漑 漑 漑 UCS2003 TF-4F7E H-FC7E			23FDC 水 85.13	漑 漑 漑 UCS2003 GKX-0655.09 T7-2F32

23FDD 水 85.13	澇	澇	澇	23FF1 水 85.13	瀉	瀉	24005 水 85.13	澔	澔	澔
	UCS2003	GKX-0655.11	T5-5531		UCS2003	T7-2F2F		UCS2003	GHZ-31756.04	T7-2F3F
23FDE 水 85.13	瀼	瀼	瀼	23FF2 水 85.13	瀝	瀝	24006 水 85.13	澔	澔	澔
	UCS2003	GKX-0655.12	T5-552A		UCS2003	T7-2F34		UCS2003	GHZ-31759.01	T7-2F45
23FDF 水 85.13	瀺	瀺	瀺	23FF3 水 85.13	瀹	瀹	24007 水 85.13	澔	澔	澔
	UCS2003	GKX-0655.13	T5-5B77		UCS2003	T7-2F3E		UCS2003	GHZ-31760.01	T7-2F48
23FE0 水 85.13	澱	澱	澱	23FF4 水 85.13	蕩	蕩	24008 水 85.13	澳	澳	澳
	UCS2003	GKX-0655.14	T7-2F3C		UCS2003	T7-2F41		UCS2003	GHZ-31761.01	T7-2F4A
23FE1 水 85.13	澱	澱	澱	23FF5 水 85.13	滾	滾	24009 水 85.13	澔	澔	
	UCS2003	GKX-0655.15	T7-2F49		UCS2003	TF-5546		UCS2003	GHZ-31761.03	
23FE2 水 85.13	澱	澱	澱	23FF6 水 85.13	演	演	2400A 水 85.13	澔	澔	
	UCS2003	GKX-0655.16	T5-552C		UCS2003	TF-5548		UCS2003	GHZ-31761.06	
23FE3 水 85.13	澱	澱	澱	23FF7 水 85.13	澱	澱	2400B 水 85.13	演	演	演
	UCS2003	GKX-0655.17	T5-5B79		UCS2003	TF-5549		UCS2003	GHZ-31764.09	T7-2F2E
23FE4 水 85.13	澱	澱	澱	23FF8 水 85.13	澱	澱	2400C 水 85.13	澔	澔	
	UCS2003	GKX-0655.18	T5-5532		UCS2003	TF-554B		UCS2003	GHZ-80024.15	
23FE5 水 85.13	澱	澱		23FF9 水 85.13	澱	澱	2400D 水 85.13	澔	澔	
	UCS2003	GKX-0655.19			UCS2003	TF-554C		UCS2003	GHZ-80024.16	
23FE6 水 85.13	澱	澱		23FFA 水 85.13	澱	澱	2400E 水 85.13	澤	澤	澤
	UCS2003	GHC			UCS2003	TF-554F		UCS2003	GHZ-80024.17	T7-2F44
23FE7 水 85.13	澱	澱		23FFB 水 85.13	澱	澱	2400F 水 85.13	澔	澔	
	UCS2003	GHC			UCS2003	TF-5550		UCS2003	V2-7A7A	
23FE8 水 85.13	澱	澱		23FFC 水 85.13	澱	澱	24010 水 85.13	澔	澔	
	UCS2003	GBK			UCS2003	TF-5552		UCS2003	V3-3355	
23FE9 水 85.13	澱	澱		23FFD 水 85.13	澱	澱	24011 水 85.13	澔	澔	澔
	UCS2003	GHC			UCS2003	TF-5553		UCS2003	T4-5121	H-A0D8
23FEA 水 85.13	澱	澱		23FFE 水 85.13	澱	澱	24012 水 85.13	澔	澔	
	UCS2003	G4K			UCS2003	TF-5554		UCS2003	V2-7A7B	
23FEB 水 85.13	澱	澱		23FFF 水 85.13	澱	澱	24013 水 85.13	澔	澔	
	UCS2003	H-FAEB			UCS2003	TF-5555		UCS2003	V0-3B75	
23FEC 水 85.13	澱	澱		24000 水 85.13	澱	澱	24014 水 85.13	澔	澔	
	UCS2003	H-FAC3			UCS2003	TF-5557		UCS2003	V2-7A7C	
23FED 水 85.13	澱	澱		24001 水 85.13	澱	澱	24015 水 85.13	澔	澔	
	UCS2003	H-97D3			UCS2003	TF-5A6D		UCS2003	V3-3358	
23FEE 水 85.13	澱	澱		24002 水 85.13	澱	澱	24016 水 85.13	澔	澔	
	UCS2003	H-95F9			UCS2003	GHZ-31752.13		UCS2003	V0-3B77	
23FEF 水 85.13	澱	澱		24003 水 85.13	澱	澱	24017 水 85.13	澔	澔	
	UCS2003	H-9C48			UCS2003	GHZ-31755.04		UCS2003	V2-7A7D	
23FF0 水 85.13	澱	澱		24004 水 85.13	澱	澱	24018 水 85.13	澔	澔	
	UCS2003	H-FDD8			UCS2003	GHZ-31755.13		UCS2003	V2-7A7E	

24019 水 85.13	鴻	鴻	鴻	2402D 水 85.14	潰	潰	潰	24040 水 85.14	滹	滹	滹
	UCS2003	V2-7B21			UCS2003	GKX-0657.17	T7-3876		UCS2003	TF-5A61	
2401A 水 85.13	瀾	瀾	瀾	2402E 水 85.14	漶	漶	漶	24041 水 85.14	漈	漈	漈
	UCS2003	V2-7B23			UCS2003	GKX-0657.18	T7-386F		UCS2003	TF-5A62	
2401B 水 85.13	漈	漈	漈	2402F 水 85.14	漈	漈	漈	24042 水 85.14	漈	漈	漈
	UCS2003	V0-467C			UCS2003	GKX-0657.19	T7-3879		UCS2003	TF-5A63	
2401C 水 85.13	漈	漈	漈	24030 水 85.14	漈	漈	漈	24043 水 85.14	漈	漈	漈
	UCS2003	V2-7A75			UCS2003	GKX-0657.25	T7-3874		UCS2003	TF-5A64	
2401D 水 85.13	漈	漈	漈	24031 水 85.14	漈	漈	漈	24044 水 85.14	漈	漈	漈
	UCS2003	GHZ-31734.12			UCS2003	GKX-0657.27	T7-3873		UCS2003	TF-5A65	
2401E 水 85.13	漈	漈	漈	24032 水 85.14	漈	漈	漈	24045 水 85.14	漈	漈	漈
	UCS2003	V0-3B71			UCS2003	GKX-0657.31	T5-6238		UCS2003	TF-5A67	
2401F 水 85.13	漈	漈	漈	24033 水 85.14	漈	漈	漈	24046 水 85.14	漈	漈	漈
	UCS2003	TF-4F61			UCS2003	GKX-0657.32	T7-3875		UCS2003	TF-5A69	
24020 水 85.13	漈	漈	漈	24034 水 85.14	漈	漈	漈	24047 水 85.14	漈	漈	漈
	UCS2003	TF-5A66			UCS2003	GKX-0657.33	T7-387B		UCS2003	TF-5A6B	
24021 水 85.13	漈	漈	漈	24035 水 85.14	漈	漈	漈	24048 水 85.14	漈	漈	漈
	UCS2003	TF-5A5F			UCS2003	GKX-0657.34	T5-5B7D		UCS2003	TF-5A70	
24022 工 48.13	漈	漈	漈	24036 水 85.14	漈	漈	漈	24049 水 85.14	漈	漈	漈
	UCS2003	GHZ-10414.08	T5-543A		UCS2003	GKX-0657.35	T7-3877		UCS2003	GHZ-31766.05	T7-3872
24023 水 85.14	漈	漈	漈	24037 水 85.14	漈	漈	漈	2404A 水 85.14	漈	漈	漈
	UCS2003	GKX-0655.34	T5-5B7C		UCS2003	GKX-0657.36	T5-5537		UCS2003	GHZ-31766.06	T5-5B7E
24024 水 85.14	漈	漈	漈	24038 水 85.14	漈	漈	漈	2404B 水 85.14	漈	漈	漈
	UCS2003	GKX-0656.04	T4-565A		UCS2003	G4K			UCS2003	GHZ-31767.04	
24025 水 85.14	漈	漈	漈	24039 水 85.14	漈	漈	漈	2404C 水 85.14	漈	漈	漈
	UCS2003	GKX-0656.05	T4-565F		UCS2003	T3-553A	VU-24039		UCS2003	GHZ-31771.01	T7-387C
24026 水 85.14	漈	漈	漈	2403A 水 85.14	漈	漈	漈	2404D 水 85.14	漈	漈	漈
	UCS2003	GKX-0656.11	T5-5B7A		UCS2003	H-FDD7			UCS2003	GHZ-31774.07	T7-3871
24027 水 85.14	漈	漈	漈	2403B 水 85.14	漈	漈	漈	2404E 水 85.14	漈	漈	漈
	UCS2003	GKX-0656.17	T7-387A		UCS2003	H-FB4A			UCS2003	GHZ-80024.18	
24028 水 85.14	漈	漈	漈	2403C 水 85.14	漈	漈	漈	2404F 水 85.14	漈	漈	漈
	UCS2003	GKX-0657.01	T7-386E		UCS2003	H-9BAF			UCS2003	GHZ-80024.19	
24029 水 85.14	漈	漈	漈	2403D 水 85.14	漈	漈	漈	24050 水 85.14	漈	漈	漈
	UCS2003	GKX-0657.04	T4-5B52		UCS2003	VU-2403C	H-944B		UCS2003	GHZ-80024.21	TF-554E
2402A 水 85.14	漈	漈	漈	2403E 水 85.14	漈	漈	漈	24051 水 85.14	漈	漈	漈
	UCS2003	GKX-0657.05	T5-5B7B		UCS2003	H-FDC9			UCS2003	K4-0065	
2402B 水 85.14	漈	漈	漈	2403F 水 85.14	漈	漈	漈	24052 水 85.14	漈	漈	漈
	UCS2003	GKX-0657.13	T5-5B78		UCS2003	TF-5A60			UCS2003	K4-0066	
2402C 水 85.14	漈	漈	漈					24053 水 85.14	漈	漈	漈
	UCS2003	GKX-0657.14	T7-3870						UCS2003	V0-3B72	

24054 水 85.14	灑	灑	24067 水 85.15	漚	漚	漚	24079 水 85.15	灑	灑	灑
	UCS2003	V3-3359		UCS2003	GKX-0658.15	T5-6242		UCS2003	GKX-0659.09	T4-5B55
24055 水 85.14	漚	漚	24068 水 85.15	漚	漚	漚	2407A 水 85.15	漚	漚	漚
	UCS2003	V0-3B74		UCS2003	GKX-0658.18	T7-4040		UCS2003	GKX-0659.15	T7-4045
24056 水 85.14	漚	漚	24069 水 85.15	漚	漚	漚	2407B 水 85.15	漚	漚	漚
	UCS2003	V2-7B25		UCS2003	GKX-0658.20	T7-4046		UCS2003	GKX-0659.16	T7-4044
24057 水 85.14	漚	漚		漚			2407C 水 85.15	漚	漚	漚
	UCS2003	TF-5A6C		V2-7B2A				UCS2003	GKX-0659.17	T7-403E
			2406A 水 85.15	漚	漚	漚	2407D 水 85.15	漚	漚	漚
				UCS2003	GKX-0658.21	T4-5B59		UCS2003	GKX-0659.18	T5-623A
24058 水 85.14	漚	漚	2406B 水 85.15	漚	漚	漚				
	UCS2003	V2-7B28		UCS2003	GKX-0658.22	T5-624B				
24059 水 85.14	漚	漚	2406C 水 85.15	漚	漚	漚	2407E 水 85.15	漚	漚	漚
	UCS2003	V2-7B29		UCS2003	GKX-0658.23	T5-6244		UCS2003	GKX-0659.19	T4-5B53
2405A 水 85.14	漚	漚	2406D 水 85.15	漚	漚	漚	2407F 水 85.15	漚	漚	漚
	UCS2003	TF-5A6F		UCS2003	GKX-0658.24	T7-403C		UCS2003	GKX-0659.21	T5-623C
2405B 水 85.14	漚	漚	2406E 水 85.15	漚	漚	漚	24080 水 85.15	漚	漚	漚
	UCS2003	V2-7426		UCS2003	GKX-0658.25	T5-6241		UCS2003	GKX-0659.22	T5-623E
2405C 水 85.14	漚	漚	2406F 水 85.15	漚	漚	漚	24081 水 85.15	漚	漚	漚
	UCS2003	TF-5547		UCS2003	GKX-0658.27	T5-624A		UCS2003	GKX-0659.23	T5-6249
2405D 水 85.14	漚	漚		漚			24082 水 85.15	漚	漚	漚
	UCS2003	TF-554D		VU-2406F				UCS2003	GKX-0659.24	T5-624C
2405E 水 85.15	漚	漚	24070 水 85.15	漚	漚	漚	24083 水 85.15	漚	漚	漚
	UCS2003	TF-5A5E		UCS2003	GKX-0658.28	T4-5B58		UCS2003	GKX-0659.25	T5-6247
2405F 水 85.14	漚	漚	24071 水 85.15	漚	漚	漚	24084 水 85.15	漚	漚	漚
	UCS2003	GHZ-31752.05		UCS2003	GKX-0658.32	T5-6243		UCS2003	GKX-0659.26	T7-403F
24060 水 85.14	漚	漚	24072 水 85.15	漚	漚	漚	24085 水 85.15	漚	漚	漚
	UCS2003	V2-7B22		UCS2003	GKX-0658.33	T7-4047		UCS2003	GKX-0659.27	T4-5B5C
24061 水 85.15	漚	漚	24073 水 85.15	漚	漚	漚		漚		
	UCS2003	GKX-0658.01		UCS2003	GKX-0658.35	T5-623B		H-FDB2		
24062 水 85.15	漚	漚	24074 水 85.15	漚	漚	漚	24086 水 85.15	漚	漚	漚
	UCS2003	GKX-0658.03		UCS2003	GKX-0658.36	T7-4041		UCS2003	GKX-0659.28	T7-4042
24063 水 85.15	漚	漚	24075 水 85.15	漚	漚	漚	24087 水 85.15	漚	漚	漚
	UCS2003	GKX-0658.09		UCS2003	GKX-0659.02	T5-6240		UCS2003	GKX-0659.29	T7-475F
24064 水 85.15	漚	漚	24076 水 85.15	漚	漚	漚	24088 水 85.15	漚	漚	漚
	UCS2003	GKX-0658.10		UCS2003	GKX-0659.03	T7-4048		UCS2003	G4K	
24065 水 85.15	漚	漚	24077 水 85.15	漚	漚	漚	24089 水 85.15	漚	漚	漚
	UCS2003	GKX-0658.11		UCS2003	GKX-0659.07	T7-403A		UCS2003	GHC	
24066 水 85.15	漚	漚	24078 水 85.15	漚	漚	漚	2408A 水 85.15	漚	漚	漚
	UCS2003	GKX-0658.13		UCS2003	GKX-0659.08	T4-5B5F		UCS2003	T5-624D	

2408B 水 85.15	灑	灑		2409F 水 85.15	灑	灑		240B3 水 85.16	灑	灑	灑
	UCS2003	H-925A			UCS2003	TF-626C			UCS2003	GKX-0659.30	T7-4765
2408C 水 85.15	灑	灑		240A0 水 85.15	灑	灑		240B4 水 85.16	灑	灑	灑
	UCS2003	H-FCBD			UCS2003	GHZ-31776.08			UCS2003	GKX-0659.31	T7-475C
2408D 水 85.15	灑	灑		240A1 水 85.16	灑	灑	灑	240B5 水 85.16	灑	灑	灑
	UCS2003	H-92D9			UCS2003	GHZ-31776.09	T7-475E		UCS2003	GKX-0659.33	T7-4762
2408E 水 85.15	灑	灑		240A2 水 85.15	灑	灑	灑	240B6 水 85.16	灑	灑	灑
	UCS2003	TF-5F33			UCS2003	GHZ-31777.05	T7-403D		UCS2003	GKX-0659.35	T4-5F7C
2408F 水 85.15	灑	灑		240A3 水 85.15	灑	灑	灑	240B7 水 85.16	灑	灑	灑
	UCS2003	TF-5F35			UCS2003	GHZ-31777.06	T7-4039		UCS2003	GKX-0659.36	T4-5F7A
24090 水 85.15	灑	灑		240A4 水 85.15	灑	灑		灑			
	UCS2003	TF-5F36			UCS2003	GHZ-31777.10			V2-7B2D		
24091 水 85.15	灑	灑	灑	240A5 水 85.15	灑	灑	灑	240B8 水 85.16	灑	灑	灑
	UCS2003	TF-5F37	H-FDD5		UCS2003	GHZ-31778.08	T7-4043		UCS2003	GKX-0659.38	T7-4753
24092 水 85.15	灑	灑		240A6 水 85.15	灑	灑	灑	240B9 水 85.16	灑	灑	灑
	UCS2003	TF-5F39			UCS2003	GHZ-31780.09	T7-403B		UCS2003	GKX-0659.39	T5-6836
24093 水 85.15	灑	灑		240A7 水 85.15	灑	灑		240BA 水 85.16	灑	灑	灑
	UCS2003	TF-5F3A			UCS2003	V0-3B7C			UCS2003	GKX-0659.44	T7-4756
24094 水 85.15	灑	灑		240A8 水 85.15	灑	灑		灑			
	UCS2003	TF-5F3B			UCS2003	V2-7B2B			VU-240BA		
24095 水 85.15	灑	灑		240A9 水 85.15	灑	灑		240BB 水 85.16	灑	灑	灑
	UCS2003	TF-5F3C			UCS2003	V3-335B			UCS2003	GKX-0659.47	T7-4754
24096 水 85.15	灑	灑	灑	240AA 水 85.15	灑	灑		240BC 水 85.16	灑	灑	
	UCS2003	TF-5F3D	J4-6F47		UCS2003	V0-3B7D			UCS2003	GKX-0660.01	
24097 水 85.15	灑	灑		240AB 水 85.15	灑	灑		240BD 水 85.16	灑	灑	灑
	UCS2003	TF-5F3E			UCS2003	V2-7B2C			UCS2003	GKX-0660.02	T7-475B
24098 水 85.15	灑	灑		240AC 水 85.15	灑	灑		240BE 水 85.16	灑	灑	灑
	UCS2003	TF-5F3F			UCS2003	V0-3B7E			UCS2003	GKX-0660.03	T7-475A
24099 水 85.15	灑	灑		240AD 水 85.15	灑	灑		240BF 水 85.16	灑	灑	灑
	UCS2003	TF-5F40			UCS2003	V0-3C24			UCS2003	GKX-0660.11	T7-4755
2409A 水 85.15	灑	灑		240AE 水 85.15	灑	灑		240C0 水 85.16	灑	灑	灑
	UCS2003	TF-5F41			UCS2003	K4-0067			UCS2003	GKX-0660.12	T5-6835
2409B 水 85.15	灑	灑		240AF 水 85.15	灑	灑		240C1 水 85.16	灑	灑	灑
	UCS2003	TF-5F42			UCS2003	TF-5F34			UCS2003	GKX-0660.22	T7-4759
2409C 水 85.15	灑	灑		240B0 水 85.15	灑	灑		240C2 水 85.16	灑	灑	灑
	UCS2003	TF-5F43			UCS2003	TF-5A6A			UCS2003	GKX-0660.25	T7-475D
2409D 水 85.16	灑	灑		240B1 水 85.15	灑	灑	灑	240C3 水 85.16	灑	灑	
	UCS2003	TF-6264			UCS2003	TF-5A6E	V2-7B27		UCS2003	GKX-0660.26	
2409E 水 85.15	灑	灑		240B2 水 85.15	灑	灑	灑	240C4 水 85.16	灑	灑	灑
	UCS2003	TF-6265			UCS2003	GHZ-31780.03	T5-6248		UCS2003	GKX-0660.27	T5-6C45

240C5 水 85.16	灃	灃	240D9 水 85.16	漚	漚	漚	240EC 水 85.17	漚	漚	漚
	UCS2003	GHC		UCS2003	GHZ-31784.10	T7-4764		UCS2003	GKX-0661.08	T7-4E2B
240C6 水 85.16	漚	漚	240DA 水 85.16	漚	漚	漚	240ED 水 85.17	漚	漚	漚
	UCS2003	G4K		UCS2003	GHZ-31784.12	T7-4763		H-8CF0		
240C7 水 85.16	漚	漚	240DB 水 85.16	漚	漚	漚	240EE 水 85.17	漚	漚	漚
	UCS2003	GBK		UCS2003	V0-3C25			UCS2003	GKX-0661.09	T4-6359
240C8 水 85.16	漚	漚	240DC 水 85.16	漚	漚	漚	240EF 水 85.17	漚	漚	漚
	UCS2003	GBK		UCS2003	V2-7B2E			UCS2003	GKX-0661.10	
240C9 水 85.16	漚	漚	240DD 水 85.16	漚	漚	漚	240F0 水 85.17	漚	漚	漚
	UCS2003	H-92DD		UCS2003	V0-3C26			UCS2003	GKX-0661.12	T4-635D
240CA 水 85.16	漚	漚	240DE 水 85.16	漚	漚	漚	240F1 水 85.17	漚	漚	漚
	UCS2003	T7-4761		UCS2003	V2-7B2F			UCS2003	GKX-0661.14	T7-4E2A
240CB 水 85.16	漚	漚	240DF 水 85.16	漚	漚	漚	240F2 水 85.17	漚	漚	漚
	UCS2003	TF-6266		UCS2003	V0-3C28			UCS2003	GKX-0661.17	T7-4E29
240CC 水 85.16	漚	漚	240E0 水 85.16	漚	漚	漚	240F3 水 85.17	漚	漚	漚
	UCS2003	TF-6267		UCS2003	V2-7B30			UCS2003	GKX-0661.18	T5-6C48
240CD 水 85.16	漚	漚	240E1 水 85.16	漚	漚	漚	240F4 水 85.17	漚	漚	漚
	UCS2003	TF-6268		UCS2003	V2-7B31	H-9259		UCS2003	GKX-0661.19	
240CE 水 85.16	漚	漚	240E2 水 85.16	漚	漚	漚	240F5 水 85.17	漚	漚	漚
	UCS2003	TF-6269		UCS2003	V2-7B26			UCS2003	GKX-0661.20	T4-635C
240CF 水 85.16	漚	漚	240E3 水 85.16	漚	漚	漚	240F6 水 85.17	漚	漚	漚
	UCS2003	TF-626A		UCS2003	GHZ-31783.04	T7-4758		UCS2003	GKX-0661.26	T7-4E2E
240D0 水 85.16	漚	漚	240E4 水 85.16	漚	漚	漚	240F7 水 85.17	漚	漚	漚
	UCS2003	TF-626D		UCS2003	V3-3357			UCS2003	GKX-0661.27	T4-6357
240D1 水 85.16	漚	漚	240E5 水 85.16	漚	漚	漚	240F8 水 85.17	漚	漚	漚
	UCS2003	TF-626E		UCS2003	V2-8266			UCS2003	GKX-0661.28	T4-6358
240D2 水 85.16	漚	漚	240E6 水 85.16	漚	漚	漚	240F9 水 85.17	漚	漚	漚
	UCS2003	TF-626F		UCS2003	GHC			UCS2003	GKX-0662.03	T4-6356
240D3 水 85.16	漚	漚	240E7 水 85.16	漚	漚	漚	240FA 水 85.17	漚	漚	漚
	UCS2003	TF-6270		UCS2003	V0-3C22			UCS2003	GKX-0662.04	T7-4E2D
240D4 水 85.16	漚	漚	240E8 水 85.17	漚	漚	漚	240FB 水 85.17	漚	漚	漚
	UCS2003	TF-6271		UCS2003	GKX-0660.29			UCS2003	GKX-0662.05	
240D5 水 85.16	漚	漚	240E9 水 85.17	漚	漚	漚	240FC 水 85.17	漚	漚	漚
	UCS2003	GHZ-31781.13		UCS2003	GKX-0660.30	T5-6C47		UCS2003	GKX-0662.06	T5-703B
240D6 水 85.16	漚	漚	240EA 水 85.17	漚	漚	漚	240FD 水 85.17	漚	漚	漚
	UCS2003	GHZ-31783.03		UCS2003	GKX-0661.05	T5-6C4A		UCS2003	GKX-0662.08	T5-6C49
240D7 水 85.16	漚	漚	240EB 水 85.17	漚	漚	漚	240FE 水 85.17	漚	漚	漚
	UCS2003	GHZ-31784.07		UCS2003	GKX-0661.06	T5-6C4B		UCS2003	GKX-0662.10	T7-4E2F
240D8 水 85.16	漚	漚								
	UCS2003	GHZ-31784.08								

240FF 水 85.17	漉	漉	24112 水 85.18	灑	灑	24125 水 85.18	灑	灑
	UCS2003	G4K		UCS2003	GKX-0662.27		UCS2003	GHZ-31791.05
24100 水 85.17	漉	漉	24113 水 85.18	灑	灑	24126 水 85.18	灑	灑
	UCS2003	G4K		UCS2003	GKX-0662.28 T5-703D		UCS2003	GHZ-31792.05 T7-535B
24101 水 85.17	漉	漉	24114 水 85.18	灑	灑	24127 水 85.18	灑	灑
	UCS2003	GHC		UCS2003	GKX-0662.30 T4-664B		UCS2003	GHZ-31792.08
24102 水 85.17	漉	漉	24115 水 85.18	灑	灑	24128 水 85.18	灑	灑
	UCS2003	GHC		UCS2003	GKX-0662.31 T7-5354		UCS2003	GHZ-31792.15 T7-535C
24103 水 85.17	漉	漉	24116 水 85.18	灑	灑	24129 水 85.18	灑	灑
	UCS2003	J4-6F4D		UCS2003	GKX-0662.33 T5-703C		UCS2003	GHZ-31792.16 T7-535D
24104 水 85.17	漉	漉	24117 水 85.18	灑	灑	2412A 水 85.18	灑	灑
	UCS2003	H-96BA		UCS2003	GKX-0663.02 T7-5359		UCS2003	GHZ-31793.07 T7-535E
24105 水 85.17	漉	漉	24118 水 85.18	灑	灑	2412B 水 85.18	灑	灑
	UCS2003	TF-6542		UCS2003	GKX-0663.03 T7-5353		UCS2003	GHZ-31793.12 T5-703A
24106 水 85.17	漉	漉	24119 水 85.18	灑	灑	2412C 水 85.18	灑	灑
	UCS2003	TF-6543		UCS2003	GKX-0663.04 T4-664D		UCS2003	GHZ-80024.23 TF-6770
24107 水 85.17	漉	漉		灑	灑	2412D 水 85.18	灑	灑
	UCS2003	TF-6544		UCS2003	H-9BAB		UCS2003	V0-3C29
24108 水 85.17	漉	漉	2411A 水 85.18	灑	灑	2412E 水 85.18	灑	灑
	UCS2003	GHZ-31786.05		UCS2003	GKX-0663.05 T7-535F		UCS2003	V2-7B35
24109 水 85.17	漉	漉	2411B 水 85.18	灑	灑	2412F 水 85.18	灑	灑
	UCS2003	GHZ-31786.08 T7-4E2C		UCS2003	GKX-0663.07 T5-7041		UCS2003	V0-485C
2410A 水 85.17	漉	漉	2411C 水 85.18	灑	灑	24130 水 85.18	灑	灑
	UCS2003	GHZ-80024.22		UCS2003	GKX-0663.08 T7-5355		UCS2003	V2-7B36
2410B 水 85.17	漉	漉	2411D 水 85.18	灑	灑	24131 水 85.18	灑	灑
	UCS2003	V0-3C23		UCS2003	GKX-0663.09 T7-535A		UCS2003	V2-7B37
2410C 水 85.17	漉	漉	2411E 水 85.18	灑	灑	24132 水 85.18	灑	灑
	UCS2003	V2-7B34		UCS2003	TF-6768		UCS2003	V2-7B38
2410D 水 85.17	漉	漉	2411F 水 85.18	灑	灑	24133 水 85.18	灑	灑
	UCS2003	V3-335C		UCS2003	TF-6769		UCS2003	TF-6955
2410E 水 85.18	漉	漉	24120 水 85.18	灑	灑	24134 水 85.18	灑	灑
	UCS2003	GKX-0662.12 T4-6648		UCS2003	TF-676A		UCS2003	T7-582E
2410F 水 85.18	漉	漉	24121 水 85.18	灑	灑	24135 水 85.18	灑	灑
	UCS2003	GKX-0662.14 T5-7040		UCS2003	TF-676B		UCS2003	GKX-0663.10 T7-5357
	漉	漉	24122 水 85.18	灑	灑	24136 水 85.19	灑	灑
	H-925B			UCS2003	TF-676D		UCS2003	GKX-0663.16 T7-582F
24110 水 85.18	漉	漉	24123 水 85.18	灑	灑		灑	灑
	UCS2003	GKX-0662.16 T7-5356		UCS2003	TF-676E		VU-24136	
24111 水 85.18	漉	漉	24124 水 85.18	灑	灑			
	UCS2003	GKX-0662.23 T5-703F		UCS2003	TF-676F			

24137 水 85.19	灑	灑	灑	2414A 水 85.20	灑	灑	灑	2415D 水 85.20	灑	灑	灑
	UCS2003	GKX-0663.18	T5-7354		UCS2003	GKX-0663.32	T5-7621		UCS2003	GHZ-31796.02	T7-5B66
	灑			2414B 水 85.20	灑	灑	灑	2415E 水 85.20	灑	灑	
	VU-24137				UCS2003	GKX-0663.33	T5-7622		UCS2003	GHC	
24138 水 85.19	灑	灑		2414C 水 85.20	灑	灑	灑	2415F 水 85.20	灑	灑	
	UCS2003	T5-7042			UCS2003	GKX-0663.34	T7-5B69		UCS2003	H-FEA1	
24139 水 85.19	灑	灑	灑	2414D 水 85.20	灑	灑	灑	24160 水 85.21	灑	灑	灑
	UCS2003	GKX-0663.20	T7-582D		UCS2003	GKX-0663.35	T7-5B68		UCS2003	GKX-0663.43	T7-5E76
2413A 水 85.19	灑	灑	灑	2414E 水 85.20	灑	灑	灑	24161 水 85.21	灑	灑	灑
	UCS2003	GKX-0663.24	T5-7355		UCS2003	GKX-0663.37	T5-757E		UCS2003	GKX-0663.45	T5-7767
2413B 水 85.19	灑	灑	灑		灑				灑		
	UCS2003	GKX-0663.25	T7-5831		灑	H-8C46			灑	H-87A5	
2413C 水 85.19	灑	灑		2414F 水 85.20	灑	灑		24162 水 85.21	灑	灑	灑
	UCS2003	GKX-0663.26			UCS2003	GKX-0663.38			UCS2003	GKX-0664.02	T7-5E77
2413D 水 85.19	灑	灑	灑	24150 水 85.20	灑	灑		24163 水 85.21	灑	灑	灑
	UCS2003	GKX-0663.27	T4-6872		UCS2003	GKX-0663.39			UCS2003	GKX-0664.06	T4-6C71
2413E 水 85.19	灑	灑		24151 水 85.20	灑	灑	灑		灑		
	UCS2003	GHC			UCS2003	GKX-0663.40	T7-5B67		VU-24163		
2413F 水 85.19	灑	灑		24152 水 85.20	灑	灑	灑	24164 水 85.21	灑	灑	灑
	UCS2003	H-FDDA			UCS2003	GKX-0663.41	T5-757D		UCS2003	GKX-0664.07	T7-5E74
24140 水 85.19	灑	灑		24153 水 85.20	灑	灑		24165 水 85.21	灑	灑	
	UCS2003	H-FDDE			UCS2003	GKX-0663.42			UCS2003	GHZ-31797.16	
24141 水 85.19	灑	灑		24154 水 85.20	灑	灑		24166 水 85.21	灑	灑	灑
	UCS2003	T7-5832			UCS2003	GHC			UCS2003	GHZ-80024.25	T5-7766
24142 水 85.19	灑	灑		24155 水 85.20	灑	灑		24167 水 85.21	灑	灑	
	UCS2003	TF-6953			UCS2003	H-FDD6			UCS2003	V2-7B3A	
24143 水 85.19	灑	灑		24156 水 85.20	灑	灑		24168 水 85.21	灑	灑	
	UCS2003	TF-6954			UCS2003	H-FDDC			UCS2003	T7-5E75	
24144 水 85.19	灑	灑		24157 水 85.20	灑	灑		24169 水 85.22	灑	灑	灑
	UCS2003	H-FDD3			UCS2003	H-FDDD			UCS2003	GKX-0664.11	T4-6C72
24145 水 85.19	灑	灑	灑	24158 水 85.20	灑	灑		2416A 水 85.22	灑	灑	灑
	UCS2003	GHZ-31795.01	T7-5833		UCS2003	TF-6A5B			UCS2003	GKX-0664.12	T7-6079
24146 水 85.19	灑	灑	灑	24159 水 85.20	灑	灑	灑	2416B 水 85.22	灑	灑	灑
	UCS2003	GHZ-31795.08	T7-5830		UCS2003	TF-6A5C	VU-24159		UCS2003	GKX-0664.13	T7-6078
24147 水 85.19	灑	灑	灑	2415A 水 85.20	灑	灑		2416C 水 85.22	灑	灑	
	UCS2003	GHZ-31796.07	T7-582C		UCS2003	TF-6A5D			UCS2003	G4K	
24148 水 85.19	灑	灑		2415B 水 85.20	灑	灑	灑	2416D 水 85.22	灑	灑	
	UCS2003	GHZ-80024.24			UCS2003	GHZ-31797.03	T7-5B6A		UCS2003	T7-6077	
24149 水 85.19	灑	灑		2415C 水 85.20	灑	灑	灑	2416E 水 85.22	灑	灑	
	UCS2003	V3-335D			UCS2003	V2-7B39	H-90FE		UCS2003	TF-6C2F	

2416F 水 85.22	灑 UCS2003	灑 GHZ-31798.03	24182 火 86.1	火 UCS2003	火 GKX-0665.04	火 T6-232F	24196 火 86.3	炆 UCS2003	炆 TF-246D
24170 水 85.23	灑 UCS2003	灑 GKX-0664.14	24183 火 86.2	炆 UCS2003	炆 GKX-0665.07	炆 T6-2533	24197 火 86.3	炆 UCS2003	炆 TF-2470
24171 水 85.23	灑 UCS2003	灑 GKX-0664.15	24184 火 86.2	炆 UCS2003	炆 GKX-0666.03	炆 T4-2324	24198 火 86.3	炆 UCS2003	炆 TF-2472
24172 水 85.23	灑 UCS2003	灑 GKX-0664.18	24185 火 86.2	炆 UCS2003	炆 GKX-0666.04	炆 T4-2325	24199 火 86.3	炆 UCS2003	炆 GHZ-32189.11
24173 水 85.23	灑 UCS2003	灑 GKX-0664.22	24186 火 86.2	炆 UCS2003	炆 GKX-0666.05	炆 T6-2532	2419A 火 86.3	炆 UCS2003	炆 GHZ-32189.13
24174 水 85.23	灑 UCS2003	灑 GKX-0664.23	24187 火 86.2	炆 UCS2003	G4K		2419B 火 86.3	炆 UCS2003	炆 K4-0069
24175 水 85.23	灑 UCS2003	G4K	24188 火 86.2	炆 UCS2003	炆 TF-225F	V2-7B3B	2419C 火 86.3	炆 UCS2003	炆 GHZ-32188.16
24176 水 85.23	灑 UCS2003	V0-3C2B	24189 火 86.2	炆 UCS2003	炆 TF-2260		2419D 火 86.4	炆 UCS2003	炆 GKX-0667.03
24177 水 85.24	灑 UCS2003	灑 GKX-0664.24	2418A 火 86.2	炆 UCS2003	炆 TF-2261		2419E 火 86.4	炆 UCS2003	炆 GKX-0667.06
	灑 VU-24177	灑 H-8BAD	2418B 火 86.2	炆 UCS2003	炆 GHZ-32188.15	T6-2534	2419F 火 86.4	炆 UCS2003	炆 GKX-0668.03
24178 水 85.24	灑 UCS2003	灑 GKX-0664.26	2418C 火 86.2	炆 UCS2003	炆 GHZ-80028.13		241A0 火 86.4	炆 UCS2003	G4K
24179 水 85.24	灑 UCS2003	灑 GKX-0664.27	2418D 火 86.3	炆 UCS2003	炆 GKX-0666.15	T4-2453	241A1 火 86.4	炆 UCS2003	GCH
2417A 水 85.24	灑 UCS2003	灑 H-9CD8	2418E 火 86.3	炆 UCS2003	炆 GKX-0666.21	T4-2454	241A2 火 86.4	炆 UCS2003	GFZ
2417B 水 85.24	灑 UCS2003	灑 T7-6357	2418F 火 86.3	炆 UCS2003	炆 GKX-0666.23	T5-2454	241A3 火 86.4	炆 UCS2003	H-9E6D
2417C 水 85.25	灑 UCS2003	灑 GKX-0664.29	24190 火 86.3	炆 UCS2003	炆 GKX-0666.24	T6-284C	241A4 火 86.4	炆 UCS2003	H-FD7C
2417D 水 85.25	灑 UCS2003	灑 GHZ-31799.07	24191 火 86.3	炆 UCS2003	炆 GKX-0666.25	T5-2455	241A5 火 86.4	炆 UCS2003	H-FB61
2417E 水 85.26	灑 UCS2003	灑 TF-6D26	24192 火 86.3	炆 UCS2003	炆 GKX-0666.26	T5-2457	241A6 火 86.4	炆 UCS2003	TF-276F
2417F 水 85.27	灑 UCS2003	灑 GHZ-31799.09	24193 火 86.3	炆 UCS2003	GHC		241A7 火 86.4	炆 UCS2003	TF-2770
24180 水 85.30	灑 UCS2003	灑 GKX-0664.32	24194 火 86.3	炆 UCS2003	炆 TF-246B		241A8 火 86.4	炆 UCS2003	TF-2771
24181 水 85.32	灑 UCS2003	灑 GHZ-31799.13	24195 火 86.3	炆 UCS2003	炆 TF-246C		241A9 火 86.4	炆 UCS2003	TF-2773

241AA 火 86.4	𤇀	𤇁		241BE 火 86.5	𤇂	𤇃	𤇄	241D2 火 86.5	𤇅	𤇆	𤇇
	UCS2003	TF-2774			UCS2003	GKX-0668.22	T5-2A26		UCS2003	TF-2B79	VU-241D2
241AB 火 86.4	𤇈	𤇉		241BF 火 86.5	𤇊	𤇋	𤇌	241D3 火 86.5	𤇍	𤇎	
	UCS2003	TF-2775			UCS2003	GKX-0669.07	T6-3244		UCS2003	TF-2B7B	
241AC 火 86.4	𤇏	𤇐	𤇑	241C0 火 86.5	𤇒	𤇓	𤇔	241D4 火 86.5	𤇕	𤇖	
	UCS2003	TF-2776	H-96F8		UCS2003	GKX-0669.08	T5-2A27		UCS2003	TF-2B7C	
241AD 火 86.4	𤇗	𤇘		241C1 火 86.5	𤇙	𤇚	𤇛	241D5 火 86.5	𤇜	𤇝	
	UCS2003	TF-2777			UCS2003	GKX-0669.10	T6-324B		UCS2003	TF-2B7D	
241AE 火 86.4	𤇟	𤇠		241C2 火 86.5	𤇡	𤇢	𤇣	241D6 火 86.5	𤇤	𤇥	
	UCS2003	GHZ-32191.03			UCS2003	GBK	VU-241C2		UCS2003	TF-2B7E	
241AF 火 86.4	𤇧	𤇨	𤇩	241C3 火 86.5	𤇪	𤇫		241D7 火 86.5	𤇬	𤇭	
	UCS2003	GHZ-32191.05	T6-2C5F		UCS2003	GCH			UCS2003	TF-2C21	
241B0 火 86.4	𤇮	𤇯	𤇰	241C4 火 86.5	𤇱	𤇲		241D8 火 86.5	𤇳	𤇴	
	UCS2003	GHZ-32191.08	TF-2772		UCS2003	GCH			UCS2003	TF-2C23	
241B1 火 86.4	𤇷	𤇸	𤇹	241C5 火 86.5	𤇺	𤇻		241D9 火 86.5	𤇼	𤇽	𤇾
	UCS2003	GHZ-32191.09	T6-2C5E		UCS2003	GBK			UCS2003	GHZ-32195.09	T4-2A29
241B2 火 86.4	𤇿	𤈀	𤈁	241C6 火 86.5	𤈂	𤈃		241DA 火 86.5	𤈄	𤈅	𤈆
	UCS2003	GHZ-32192.01	T4-272A		UCS2003	J4-6F61			UCS2003	GHZ-32196.04	T6-3245
241B3 火 86.4	𤈇	𤈈		241C7 火 86.5	𤈉	𤈊		𤈋			
	UCS2003	GHZ-32192.04			UCS2003	T6-3246		VU-241DA			
241B4 火 86.4	𤈏	𤈐	𤈑	241C8 火 86.5	𤈒	𤈓		241DB 火 86.5	𤈔	𤈕	𤈖
	UCS2003	GHZ-32193.04	T5-2456		UCS2003	TF-2B6F			UCS2003	GHZ-32197.06	T6-3243
241B5 火 86.4	𤈟	𤈠	𤈡	241C9 火 86.5	𤈢	𤈣		241DC 火 86.5	𤈤	𤈥	
	UCS2003	GHZ-32194.05	H-96F0		UCS2003	TF-2B70			UCS2003	GHZ-32197.09	
241B6 火 86.4	𤈪	𤈫		241CA 火 86.5	𤈬	𤈭	𤈮	241DD 火 86.5	𤈯	𤈰	𤈱
	UCS2003	GHZ-80028.14			UCS2003	TF-2B71	V0-3C2E		UCS2003	GHZ-32197.11	T6-3247
241B7 火 86.4	𤈷	𤈸		241CB 火 86.5	𤈹	𤈺		241DE 火 86.5	𤈻	𤈼	
	UCS2003	V2-7B3C			UCS2003	TF-2B72			UCS2003	GHZ-32198.01	
241B8 火 86.4	𤈿	𤉀		241CC 火 86.5	𤉁	𤉂	𤉃	241DF 火 86.5	𤉄	𤉅	𤉆
	UCS2003	V3-335F			UCS2003	TF-2B73	V0-3C32		UCS2003	GHZ-32198.06	T6-393A
241B9 火 86.4	𤉏	𤉐		241CD 火 86.5	𤉑	𤉒	𤉓	241E0 火 86.5	𤉔	𤉕	𤉖
	UCS2003	V2-7B3D			UCS2003	TF-2B74	H-FCF4		UCS2003	GHZ-32198.08	T5-2A28
241BA 火 86.4	𤉟	𤉠		241CE 火 86.5	𤉡	𤉢		241E1 火 86.5	𤉣	𤉤	𤉥
	UCS2003	V2-7B3E			UCS2003	TF-2B75			UCS2003	GHZ-32198.09	T6-324A
241BB 火 86.4	𤉏	𤉐		241CF 火 86.5	𤉑	𤉒	𤉓	241E2 火 86.5	𤉔	𤉕	𤉖
	UCS2003	V2-7B42			UCS2003	TF-2B76			UCS2003	TF-2C22	V2-7B47
241BC 火 86.5	𤉟	𤉠	𤉡	241D0 火 86.5	𤉢	𤉣		𤉤			
	UCS2003	GKX-0668.09	T5-2A25		UCS2003	TF-2B77		H-FE60			
241BD 火 86.5	𤉟	𤉠	𤉡	241D1 火 86.5	𤉢	𤉣		241E3 火 86.5	𤉤	𤉥	
	UCS2003	GKX-0668.21	T6-324C		UCS2003	TF-2B78			UCS2003	V2-7B40	

241E4 火 86.5 炆 UCS2003 V2-7B41	241E5 火 86.5 炆 UCS2003 V0-3C33	241E6 火 86.5 炆 UCS2003 V0-3C34	241E7 火 86.5 炆 UCS2003 V0-3C37	241E8 火 86.5 炆 UCS2003 V2-7B44	241E9 火 86.5 炆 UCS2003 V2-7B45	241EA 火 86.5 炆 UCS2003 V2-7B46	241EB 火 86.5 炆 UCS2003 GHZ-32196.02 T6-3249	241EC 火 86.5 炆 UCS2003 GHZ-80028.17	241ED 火 86.5 炆 UCS2003 GCH	241EE 火 86.5 炆 UCS2003 V0-3C2D	241EF 火 86.6 炆 UCS2003 GKX-0669.14 T5-2E4F	241F0 火 86.6 炆 UCS2003 GKX-0669.18 T5-2E4E	241F1 火 86.6 炆 UCS2003 GKX-0669.23 T6-3936	241F2 火 86.6 炆 UCS2003 GKX-0670.08 T6-3939	241F3 火 86.6 炆 UCS2003 GKX-0670.14 TF-306A 炆 V2-7B48	241F4 火 86.6 炆 UCS2003 GKX-0670.16 T4-326F	241F5 火 86.6 炆 UCS2003 GKX-0670.20 T6-3937	241F6 火 86.6 炆 UCS2003 GKX-0671.02 T4-2D74	241F7 火 86.6 炆 UCS2003 GKX-0671.08 T6-3934	241F8 火 86.6 炆 UCS2003 G4K	241F9 火 86.6 炆 UCS2003 GCH	241FA 火 86.6 炆 UCS2003 GHC	241FB 火 86.6 炆 UCS2003 GBK	241FC 火 86.6 炆 UCS2003 H-9852	241FD 火 86.6 炆 UCS2003 T5-2E4B VU-241FD	241FE 火 86.6 炆 UCS2003 G9-FE91 TF-305D	241FF 火 86.6 炆 UCS2003 J4-6F64 VU-241FE	24200 火 86.6 炆 UCS2003 TF-305E	24201 火 86.6 炆 UCS2003 TF-305F	24202 火 86.6 炆 UCS2003 TF-3060	24203 火 86.6 炆 UCS2003 TF-3061	24204 火 86.6 炆 UCS2003 TF-3062	24205 火 86.6 炆 UCS2003 TF-3063	24206 火 86.6 炆 UCS2003 TF-3064	24207 火 86.6 炆 UCS2003 TF-3065	24208 火 86.6 炆 UCS2003 TF-3066	24209 火 86.6 炆 UCS2003 TF-3067	2420A 火 86.6 炆 UCS2003 TF-3068	2420B 火 86.6 炆 UCS2003 TF-3069	2420C 火 86.6 炆 UCS2003 TF-3070	2420D 火 86.6 炆 UCS2003 TF-3071	2420E 火 86.6 炆 UCS2003 TF-3072	2420F 火 86.6 炆 UCS2003 TF-3073	24210 火 86.6 炆 UCS2003 TF-3074	24211 火 86.6 炆 UCS2003 GHZ-32199.09 T5-2E4C	24212 火 86.6 炆 UCS2003 GHZ-32199.13 T6-3935	24213 火 86.6 炆 UCS2003 GHZ-32201.06	24214 火 86.6 炆 UCS2003 GHZ-32201.10	24215 火 86.6 炆 UCS2003 GHZ-32202.04 T6-393B	24216 火 86.6 炆 UCS2003 GHZ-32202.05 T6-393C	24217 火 86.6 炆 UCS2003 GHZ-32202.06	24218 火 86.6 炆 UCS2003 GHZ-80028.15 TF-3067	24219 火 86.6 炆 UCS2003 VU-24218 GHZ-80028.16	2421A 火 86.6 炆 UCS2003 GHZ-80029.01
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2421B 火 86.6	烧 UCS2003	烧 TF-306D	烧 VU-2421B	2422D 火 86.7	炙 UCS2003	炙 GKX-0673.06	炙 T6-4151	24241 火 86.7	烓 UCS2003	烓 TF-3645
	烧 H-964F			2422E 火 86.7	裁 UCS2003	裁 GKX-0673.07	裁 T6-414D	24242 火 86.7	烓 UCS2003	烓 TF-3646
2421C 火 86.6	烓 UCS2003	烓 V0-3C39		2422F 火 86.7	烓 UCS2003	烓 GKX-0673.08	烓 T6-414C	24243 火 86.7	烓 UCS2003	烓 TF-3647
2421D 火 86.6	烓 UCS2003	烓 V2-7B49		24230 火 86.7	烓 UCS2003	烓 GKX-0673.09	烓 T6-4A73	24244 火 86.7	烓 UCS2003	烓 TF-3649
2421E 火 86.6	烓 UCS2003	烓 V0-3C3A		24231 火 86.7	炙 UCS2003	炙 GKX-0673.10	炙 T6-4152	24245 火 86.7	烓 UCS2003	烓 TF-364A
2421F 火 86.6	烓 UCS2003	烓 V2-7B4A		24232 火 86.7	炙 UCS2003	炙 GKX-0673.11	炙 T6-4150	24246 火 86.7	烓 UCS2003	烓 TF-364C
24220 火 86.6	烓 UCS2003	烓 V3-3363		24233 火 86.7	烓 UCS2003	烓 GHC		24247 火 86.7	烓 UCS2003	烓 TF-364D
24221 火 86.6	烓 UCS2003	烓 V0-3C3B		24234 火 86.7	炙 UCS2003	炙 G4K		24248 火 86.7	烓 UCS2003	烓 TF-364E
24222 火 86.6	烓 UCS2003	烓 GHZ-32200.03	烓 T6-3938	24235 火 86.7	烓 UCS2003	烓 GFZ		24249 火 86.7	烓 UCS2003	烓 TF-3650
24223 火 86.6	烓 UCS2003	烓 GHZ-32199.14	烓 T5-2E4D	24236 火 86.7	烓 UCS2003	烓 GCH		2424A 火 86.7	烓 UCS2003	烓 GHZ-32204.09
24224 火 86.6	烓 UCS2003	烓 V2-7B43		24237 火 86.7	烓 UCS2003	烓 GCH		2424B 火 86.7	烓 UCS2003	烓 H-916E
24225 火 86.7	烓 UCS2003	烓 GKX-0671.09	烓 T6-414B	24238 火 86.7	烓 UCS2003	烓 GHC		2424C 火 86.7	烓 UCS2003	烓 GHZ-32204.17
24226 火 86.7	烓 UCS2003	烓 GKX-0671.11	烓 T4-3274	24239 火 86.7	烓 UCS2003	烓 T6-4153		2424D 火 86.7	烓 UCS2003	烓 GHZ-32206.02
24227 火 86.7	烓 UCS2003	烓 GKX-0671.26	烓 T5-3344	2423A 火 86.7	烓 UCS2003	烓 TF-3624		2424E 火 86.7	烓 UCS2003	烓 GHZ-32206.10
24228 火 86.7	烓 UCS2003	烓 GKX-0671.27	烓 T6-414F	2423B 火 86.7	烓 UCS2003	烓 TF-363E		2424F 火 86.7	烓 UCS2003	烓 GHZ-32207.02
24229 火 86.7	烓 UCS2003	烓 GKX-0672.02	烓 T4-3273	2423C 火 86.7	烓 UCS2003	烓 TF-363F		24250 火 86.7	烓 UCS2003	烓 GHZ-32208.02
2422A 火 86.7	烓 UCS2003	烓 GKX-0672.03	烓 T4-3275	2423D 火 86.7	烓 UCS2003	烓 TF-3640	烓 VU-2423D	24251 火 86.7	烓 UCS2003	烓 GHZ-80029.02
	烓 V2-7B4B			2423E 火 86.7	烓 UCS2003	烓 TF-3641		24252 火 86.7	烓 UCS2003	烓 V0-3C3F
2422B 火 86.7	烓 UCS2003	烓 GKX-0672.10	烓 T6-414E	2423F 火 86.7	烓 UCS2003	烓 TF-3643		24253 火 86.7	烓 UCS2003	烓 V2-7B4C
2422C 火 86.7	烓 UCS2003	烓 GKX-0673.04	烓 T6-4154	24240 火 86.7	烓 UCS2003	烓 TF-3644		24254 火 86.7	烓 UCS2003	烓 V3-3365

24255 火 86.7	𤇗	𤇗		24269 火 86.8	烈	烈	烈	2427D 火 86.8	𤇗	𤇗	
	UCS2003	V3-3451			UCS2003	GKX-0675.03	T6-4B21		UCS2003	TF-3C5F	
24256 火 86.7	焯	焯	焯	2426A 火 86.8	𤇘	𤇘	𤇘	2427E 火 86.8	焯	焯	
	UCS2003	V0-3C44	H-986D		UCS2003	GKX-0675.07	T5-396E		UCS2003	TF-3C60	
24257 火 86.7	焯	焯		2426B 火 86.8	𤇙	𤇙	𤇙	2427F 火 86.8	焯	焯	
	UCS2003	V0-3C41			UCS2003	GKX-0675.10	T6-4A75		UCS2003	TF-3C61	
24258 火 86.7	焯	焯		2426C 火 86.8	𤇚	𤇚	𤇚	24280 火 86.8	焯	焯	
	UCS2003	V2-7B4D			UCS2003	GKX-0675.14	T4-3866		UCS2003	TF-3C62	
24259 火 86.7	焯	焯	焯	2426D 火 86.8	𤇛	𤇛	𤇛	24281 火 86.8	焯	焯	
	UCS2003	TF-364B	H-9864		UCS2003	GKX-0675.17	T6-4A7A		UCS2003	TF-3C63	
2425A 火 86.7	焯	焯		2426E 火 86.8	𤇜	𤇜	𤇜	24282 火 86.8	焯	焯	
	UCS2003	V2-7B4E			UCS2003	GKX-0675.18	T6-4A74		UCS2003	TF-3C64	
2425B 火 86.7	焯	焯		2426F 火 86.8	𤇝	𤇝	𤇝	24283 火 86.8	焯	焯	焯
	UCS2003	V2-7B4F			UCS2003	GKX-0675.19	T6-4A7D		UCS2003	TF-3C66	VU-24283
2425C 火 86.7	焯	焯		24270 火 86.8	𤇞	𤇞		24284 火 86.8	焯	焯	焯
	UCS2003	V2-7B50			UCS2003	GHC			UCS2003	TF-3C67	VU-24284
2425D 火 86.7	焯	焯	焯	24271 火 86.8	𤇟	𤇟					
	UCS2003	GHZ-32206.07	T5-3343		UCS2003	GFZ					
2425E 火 86.7	焯	焯		24272 火 86.8	𤇠	𤇠		24285 火 86.8	焯	焯	
	UCS2003	GHZ-32206.09			UCS2003	GBK			UCS2003	TF-3C68	
2425F 火 86.7	焯	焯	焯	24273 火 86.8	𤇡	𤇡		24286 火 86.8	焯	焯	
	UCS2003	GHZ-32204.15	T5-3345		UCS2003	GHC			UCS2003	TF-3C69	
24260 火 86.7	焯	焯		24274 火 86.8	𤇢	𤇢		24287 火 86.8	焯	焯	
	UCS2003	V0-3C3E			UCS2003	G4K			UCS2003	TF-3C6B	
24261 火 86.7	𤇣	𤇣	𤇣	24275 火 86.8	𤇤	𤇤		24288 火 86.8	焯	焯	
	UCS2003	GKX-0673.22	T6-4155		UCS2003	GHC			UCS2003	TF-3C6C	
24262 火 86.8	𤇥	𤇥	𤇥	24276 火 86.8	𤇦	𤇦		24289 火 86.8	焯	焯	
	UCS2003	GKX-0673.23	T4-3869		UCS2003	H-9453			UCS2003	TF-3C6D	
24263 火 86.8	焯	焯	焯	24277 火 86.8	𤇧	𤇧		2428A 火 86.8	焯	焯	
	UCS2003	GKX-0674.07	T6-4A78		UCS2003	H-FDEC			UCS2003	TF-3C6E	
24264 火 86.8	焯	焯	焯	24278 火 86.8	𤇨	𤇨		2428B 火 86.8	焯	焯	
	UCS2003	GKX-0674.11	T6-414A		UCS2003	H-FB78			UCS2003	TF-3C6F	
24265 火 86.8	烈	烈	烈	24279 火 86.8	𤇩	𤇩		2428C 火 86.8	焯	焯	
	UCS2003	GKX-0674.13	T5-3971		UCS2003	T4-3863			UCS2003	TF-3C70	
24266 火 86.8	焯	焯	焯	2427A 火 86.8	𤇪	𤇪		2428D 火 86.8	焯	焯	
	UCS2003	GKX-0674.19	T5-396F		UCS2003	T5-3970			UCS2003	TF-3C71	
24267 火 86.8	焯	焯	焯	2427B 火 86.8	焯	焯		2428E 火 86.8	焯	焯	
	UCS2003	GKX-0674.22	T6-4A7E		UCS2003	T6-4A77			UCS2003	TF-3C72	
24268 火 86.8	焯	焯		2427C 火 86.8	焯	焯		2428F 火 86.8	焯	焯	
	UCS2003	GKX-0675.01			UCS2003	TF-3C5E			UCS2003	TF-3C75	

24290 火 86.8 煨 UCS2003	煨 TF-3C77		242A4 火 86.8 焙 UCS2003	焙 V3-3368		242B6 火 86.9 爨 UCS2003	爨 GKX-0676.20	爨 T5-4030
24291 火 86.8 煇 UCS2003	煇 TF-3C78		242A5 火 86.8 煇 UCS2003	煇 TF-3C6A	煇 V2-7B53	242B7 火 86.9 煇 UCS2003	煇 GKX-0676.21	煇 T6-5456
24292 火 86.8 煇 UCS2003	煇 TF-3C79	煇 V0-3C50				242B8 火 86.9 煇 UCS2003	煇 GKX-0677.05	煇 T6-545D
24293 火 86.8 煇 UCS2003	煇 TF-3C7A	煇 H-985D	242A6 火 86.8 煇 UCS2003	煇 V0-3C48		242B9 火 86.9 煇 UCS2003	煇 GKX-0677.06	煇 T4-3E47
24294 火 86.8 煇 UCS2003	煇 TF-3C7B		242A7 火 86.8 煇 UCS2003	煇 V0-3C49		242BA 火 86.9 煇 UCS2003	煇 GKX-0677.16	煇 T6-5457
24295 火 86.8 煇 UCS2003	煇 TF-3C7C	煇 H-92F9	242A8 火 86.8 煇 UCS2003	煇 V2-7B54		242BB 火 86.9 煇 UCS2003	煇 GKX-0677.19	煇 T4-3E44
24296 火 86.8 煇 UCS2003	煇 TF-3D21		242A9 火 86.8 煇 UCS2003	煇 V2-7B55		242BC 火 86.9 煇 UCS2003	煇 GKX-0677.22	煇 T6-545B
24297 火 86.8 煇 UCS2003	煇 GHZ-32208.06	煇 T6-4A79	242AA 火 86.8 煇 UCS2003	煇 V2-7B56		242BD 火 86.9 煇 UCS2003	煇 GKX-0677.27	煇 T6-545E
24298 火 86.8 煇 UCS2003	煇 GHZ-32209.11	煇 T6-4A7C	242AB 火 86.8 煇 UCS2003	煇 V2-7B57		242BE 火 86.9 煇 UCS2003	煇 GKX-0677.31	煇 T4-3E45
24299 火 86.8 煇 UCS2003	煇 GHZ-32209.14	煇 T4-3867	242AC 火 86.8 煇 UCS2003	煇 V2-7B58		242BF 火 86.9 煇 UCS2003	煇 GKX-0677.32	煇 T5-4032
2429A 火 86.8 煇 UCS2003	煇 GHZ-32210.01		242AD 火 86.8 煇 UCS2003	煇 V2-7B59		煇 H-8750		
2429B 火 86.8 煇 UCS2003	煇 GHZ-32211.08	煇 T6-4A76	242AE 火 86.8 煇 UCS2003	煇 GHZ-21469.06		242C0 火 86.9 煇 UCS2003	煇 GKX-0678.05	煇 T6-5453
2429C 火 86.8 煇 UCS2003	煇 GHZ-32211.09	煇 T6-4A7B	242AF 火 86.8 煇 UCS2003	煇 GHZ-32213.01	煇 T5-3972	242C1 火 86.9 煇 UCS2003	煇 GKX-0678.08	煇 T6-5463
2429D 火 86.8 煇 UCS2003	煇 GHZ-32213.03		242B0 火 86.8 煇 UCS2003	煇 V0-3C7B		煇 H-FDF6		
2429E 火 86.8 煇 UCS2003	煇 GHZ-80029.03		242B1 火 86.8 煇 UCS2003	煇 GHC		242C2 火 86.9 煇 UCS2003	煇 GKX-0678.10	煇 T6-545F
2429F 火 86.8 煇 UCS2003	煇 GHZ-80029.04		242B2 火 86.9 煇 UCS2003	煇 GKX-0675.20	煇 T5-4034	242C3 火 86.9 煇 UCS2003	煇 GKX-0678.11	煇 T6-5464
242A0 火 86.8 煇 UCS2003	煇 V2-7B51					242C4 火 86.9 煇 UCS2003	煇 GKX-0678.12	煇 T5-4035
242A1 火 86.8 煇 UCS2003	煇 V3-3367		242B3 火 86.9 煇 UCS2003	煇 GKX-0675.25		242C5 火 86.9 煇 UCS2003	煇 GKX-0678.13	
242A2 火 86.8 煇 UCS2003	煇 V0-3C47		242B4 火 86.9 煇 UCS2003	煇 GKX-0676.09	煇 T6-545A	242C6 火 86.9 煇 UCS2003	煇 GKX-0678.15	煇 T6-545C
242A3 火 86.8 煇 UCS2003	煇 V2-7B52		242B5 火 86.9 煇 UCS2003	煇 GKX-0676.19	煇 T6-5458	242C7 火 86.9 煇 UCS2003	煇 GKX-0678.16	煇 T6-5462

242C8 火 86.9	熬	熬	242DC 火 86.9	熨	熨	242F0 火 86.9	黝	黝	黝
	UCS2003	GBK		UCS2003	TF-4330		UCS2003	GHZ-32220.14	T6-5461
242C9 火 86.9	煨	煨	242DD 火 86.9	熨	熨	242F1 火 86.9	熏	熏	熏
	UCS2003	H-93D0		UCS2003	TF-4333		UCS2003	GHZ-32221.02	T6-5465
242CA 火 86.9	焯	焯	242DE 火 86.9	熊	熊	242F2 火 86.9	焯	焯	
	UCS2003	H-9862		UCS2003	TF-4334		UCS2003	GHZ-80029.05	
242CB 火 86.9	焯	焯	242DF 火 86.9	煨	煨	242F3 火 195.0	炙	炙	炙
	UCS2003	TF-4276		UCS2003	TF-4335		UCS2003	GHZ-80029.06	T6-5A54
242CC 火 86.9	蒸	蒸	242E0 火 86.9	焯	焯	242F4 火 86.9	裂	裂	
	UCS2003	TF-4279		UCS2003	TF-4336		UCS2003	GHZ-80029.08	
242CD 火 86.9	癸	癸	242E1 火 86.9	焯	焯	242F5 火 86.9	焯	焯	
	UCS2003	TF-427B		UCS2003	TF-4337		UCS2003	V0-3C4D	
242CE 火 86.9	煎	煎	242E2 火 86.9	灼	灼	242F6 火 86.9	焯	焯	
	UCS2003	TF-427C		UCS2003	TF-4338		UCS2003	V2-7B5A	
242CF 火 86.9	煨	煨	242E3 火 86.9	熬	熬	242F7 火 86.9	焯	焯	
	UCS2003	TF-427D		UCS2003	TF-4339		UCS2003	V3-336C	
242D0 火 86.9	焯	焯	242E4 火 86.9	熊	熊	242F8 火 86.9	焯	焯	
	UCS2003	TF-4321		UCS2003	TF-433A		UCS2003	V0-3C4F	
242D1 火 86.9	焯	焯	242E5 火 86.9	熬	熬	242F9 火 86.9	焯	焯	
	UCS2003	TF-4322		UCS2003	TF-433B		UCS2003	V2-7B5B	
242D2 火 86.9	熬	熬	242E6 火 86.9	熬	熬	242FA 火 86.9	焯	焯	焯
	UCS2003	TF-4323		UCS2003	TF-433D		UCS2003	TF-432C	H-974F
242D3 火 86.9	焯	焯	242E7 火 86.9	焯	焯	242FB 火 86.9	焯	焯	
	UCS2003	TF-4325		UCS2003	TF-433E		UCS2003	V0-3C52	
242D4 火 86.9	焯	焯	242E8 火 86.9	焯	焯	242FC 火 86.9	焯	焯	
	UCS2003	TF-4326		UCS2003	GHZ-32216.02		UCS2003	V2-7B5C	
242D5 火 86.9	熬	熬	242E9 火 86.9	焯	焯	242FD 火 86.9	焯	焯	
	UCS2003	TF-4327		UCS2003	GHZ-32216.13		UCS2003	V2-7B5D	
242D6 火 86.9	焯	焯	242EA 火 86.9	焯	焯	242FE 火 86.9	焯	焯	
	UCS2003	TF-4328		UCS2003	GHZ-32217.08		UCS2003	V0-3C54	
242D7 火 86.9	焯	焯	242EB 火 86.9	焯	焯	242FF 火 86.9	焯	焯	
	UCS2003	TF-4329		UCS2003	GHZ-32218.05		UCS2003	V2-7B5E	
242D8 火 86.9	焯	焯	242EC 火 86.9	焯	焯	24300 火 86.9	焯	焯	
	UCS2003	TF-432A		UCS2003	GHZ-32218.06		UCS2003	V2-7B60	
242D9 火 86.9	焯	焯	242ED 火 86.9	焯	焯	24301 火 86.9	焯	焯	焯
	UCS2003	TF-432B		UCS2003	GHZ-32218.09		UCS2003	GHZ-32219.01	T5-4033
242DA 火 86.9	熨	熨	242EE 火 86.9	焯	焯	24302 火 86.9	焯	焯	
	UCS2003	TF-432D		UCS2003	GHZ-32220.12		UCS2003	GHZ-32220.02	
242DB 火 86.9	焯	焯	242EF 火 86.9	焯	焯	24303 火 86.9	焯	焯	焯
	UCS2003	TF-432E		UCS2003	GHZ-32220.13		UCS2003	GHZ-32216.01	T5-4031

24304 火 86.9	焮	焮	24316 火 86.10	焮	焮	焮	2432A 火 86.10	焮	焮
	UCS2003	V3-3369		UCS2003	GKX-0680.09	T6-5E48		UCS2003	TF-4952
24305 火 86.9	焯	焯	24317 火 86.10	焯	焯		2432B 火 86.10	焯	焯
	UCS2003	V2-7B65		UCS2003	GKX-0680.10			UCS2003	TF-4953
24306 火 86.9	焅	焅	24318 火 86.10	焅	焅		2432C 火 86.10	焅	焅
	UCS2003	GHC		UCS2003	GHC			UCS2003	TF-4955
24307 火 86.10	焆	焆	24319 火 86.10	焆	焆		2432D 火 86.10	焆	焆
	UCS2003	GHZ-32222.11		UCS2003	GFZ			UCS2003	TF-4956
24308 火 86.10	焇	焇	2431A 火 86.10	焇	焇		2432E 火 86.10	焆	焆
	UCS2003	GKX-0678.21		UCS2003	H-9452			UCS2003	TF-4957
24309 火 86.10	焈	焈	2431B 火 86.10	焈	焈		2432F 火 86.10	焇	焇
	UCS2003	GKX-0678.24		UCS2003	T5-4679			UCS2003	TF-495A
2430A 火 86.10	焉	焉	2431C 火 86.10	焉	焉		24330 火 86.10	焈	焈
	UCS2003	GKX-0678.31		UCS2003	T6-5E4B			UCS2003	TF-495B
2430B 火 86.10	焊	焊	2431D 火 86.10	焊	焊		24331 火 86.10	焉	焉
	UCS2003	GKX-0678.37		UCS2003	T6-5E4F			UCS2003	TF-495D
	焊		2431E 火 86.10	焊	焊		24332 火 86.11	焊	焊
	V0-3C57			UCS2003	TF-4944			UCS2003	TF-495E
2430C 火 86.10	焋	焋	2431F 火 86.10	焋	焋		24333 火 86.10	焊	焊
	UCS2003	GKX-0679.02		UCS2003	TF-4945			UCS2003	TF-4960
2430D 火 86.10	焌	焌	24320 火 86.10	焌	焌		24334 火 86.10	焋	焋
	UCS2003	GKX-0679.05		UCS2003	TF-4946			UCS2003	TF-4962
	焌		24321 火 86.10	焌	焌		24335 火 86.10	焋	焋
	H-9BAE			UCS2003	TF-4947			UCS2003	TF-4963
2430E 火 86.10	焍	焍	24322 火 86.10	焍	焍		24336 火 86.10	焋	焋
	UCS2003	GKX-0679.13		UCS2003	TF-4949			UCS2003	TF-4964
2430F 火 86.10	焎	焎	24323 火 86.10	焎	焎	焎	24337 火 86.10	焌	焌
	UCS2003	GKX-0679.18		UCS2003	TF-494A	V0-3C5A		UCS2003	GHZ-32222.06
24310 火 86.10	焏	焏	24324 火 86.10	焏	焏		24338 火 86.10	焍	焍
	UCS2003	GKX-0680.01		UCS2003	TF-494C			UCS2003	GHZ-32222.09
24311 火 86.10	焐	焐	24325 火 86.10	焐	焐		24339 火 86.10	焍	焍
	UCS2003	GKX-0680.02		UCS2003	TF-494D			UCS2003	GHZ-32222.10
24312 火 86.10	焑	焑	24326 火 86.10	焑	焑		2433A 火 86.10	焎	焎
	UCS2003	GKX-0680.03		UCS2003	TF-494E			UCS2003	GHZ-32223.03
24313 火 86.10	焒	焒	24327 火 86.10	焒	焒		2433B 火 86.10	焏	焏
	UCS2003	GKX-0680.06		UCS2003	TF-494F			UCS2003	GHZ-32223.06
24314 火 86.10	焓	焓	24328 火 86.10	焓	焓		2433C 火 86.10	焑	焑
	UCS2003	GKX-0680.07		UCS2003	TF-4950			UCS2003	GHZ-32223.12
24315 火 86.10	焔	焔	24329 火 86.10	焔	焔		2433D 火 86.10	焒	焒
	UCS2003	GKX-0680.08		UCS2003	TF-4951			UCS2003	GHZ-32224.06
									T6-5E4D

2433E 火 86.10	熇 熇	UCS2003 GHZ-32224.08		24351 火 86.11	燃 燃	UCS2003 V0-3C5C		24365 火 86.11	煦 煦	UCS2003 H-FDF3
2433F 火 86.10	煠 煠	UCS2003 GHZ-32224.09		24352 火 86.11	爍 爍	UCS2003 GKX-0680.19		24366 火 86.11	煨 煨	UCS2003 T5-4E2B
24340 火 86.10	焔 焔	UCS2003 GHZ-32224.14		24353 火 86.11	熨 熨 熨	UCS2003 GKX-0680.23 T5-4E2C		24367 火 86.11	焐 焐	UCS2003 T7-2473
24341 火 86.10	殺 殺	UCS2003 GHZ-32227.02		24354 火 86.11	焗 焗 焗	UCS2003 GKX-0680.27 T7-2474		24368 火 86.11	熟 熟	UCS2003 TF-5023
24342 火 86.10	勑 勑	UCS2003 GHZ-80029.10		24355 火 86.11	熨 熨 熨	UCS2003 GKX-0680.28 T7-246D		24369 火 86.12	登 登	UCS2003 TF-5024
24343 火 86.10	煨 煨	UCS2003 V0-3C56		24356 火 86.11	慚 慚 慚	UCS2003 GKX-0680.37 T7-2469		2436A 火 86.11	燂 燂	UCS2003 TF-5026
24344 火 86.10	炆 炆	UCS2003 V2-7B62		24357 火 86.11	燉 燉 燉	UCS2003 GKX-0681.05 T5-4E2A		2436B 火 86.11	堆 堆	UCS2003 TF-5027
24345 火 86.10	炆 炆	UCS2003 V2-7B63		24358 火 86.11	竇 竇 竇	UCS2003 GKX-0681.07 T7-246C		2436C 火 86.11	熾 熾	UCS2003 TF-5028
24346 火 86.10	焗 焗	UCS2003 V0-3C58		24359 火 86.11	𤇀 𤇀 𤇀	UCS2003 GKX-0681.10 T7-2471		2436D 火 86.11	燠 燠	UCS2003 TF-5029
24347 火 86.10	煨 煨	UCS2003 V2-7B64		2435A 火 86.11	焱 焱 焱	UCS2003 GKX-0681.11 T7-2472		2436E 火 86.11	熨 熨	UCS2003 TF-502A
24348 火 86.10	燈 燈 燈	UCS2003 TF-495C H-91D2		2435B 火 86.11	燮 燮 燮	UCS2003 GKX-0681.12 T7-2475		2436F 火 86.11	燉 燉	UCS2003 TF-502B
24349 火 86.10	燂 燂	UCS2003 V2-7B66		2435C 火 86.11	燃 燃 燃	UCS2003 GKX-0681.13 T7-246B		24370 火 86.11	醜 醜	UCS2003 TF-502E
2434A 火 86.10	燄 燄	UCS2003 V0-3C64		2435D 火 86.11	燄 燄 燄	UCS2003 GKX-0681.14 T5-4E29		24371 火 86.11	燾 燾	UCS2003 TF-502F
2434B 火 86.10	煎 煎	UCS2003 V2-7B67		2435E 火 86.11	燵 燵	UCS2003 G4K		24372 火 86.11	燹 燹	UCS2003 TF-5031
2434C 火 86.10	焜 焜	UCS2003 V0-4577		2435F 火 86.11	票 票	UCS2003 G4K		24373 火 86.11	焦 焦	UCS2003 TF-5032
2434D 火 86.10	煎 煎 煎	UCS2003 GHZ-32222.01 T6-5460		24360 火 86.11	熱 熱	UCS2003 GBK		24374 火 86.11	煨 煨	UCS2003 TF-5033
2434E 火 86.10	燂 燂 燂	UCS2003 TF-427E VU-2434E		24361 火 86.11	燊 燊	UCS2003 G4K		24375 火 86.11	獎 獎	UCS2003 TF-5034
2434F 火 86.9	炆 炆	UCS2003 TF-427A		24362 火 86.11	壘 壘 壘	UCS2003 TF-4E22 H-97EA		24376 火 86.11	燜 燜 燜	UCS2003 TF-5035 V0-3C5D
24350 火 86.11	携 携 携	UCS2003 GKX-0680.11 T4-4A6B		24363 火 86.11	燧 燧	UCS2003 H-FB6B		24377 火 86.11	焜 焜	UCS2003 TF-5037
	熇 熇	VU-24350		24364 火 86.11	燿 燿	UCS2003 H-91B1		24378 火 86.11	焜 焜	UCS2003 TF-5038

24379 火 86.11	𤇗	𤇗	2438D 火 86.11	烟	烟	243A0 火 86.12	熿	熿	熿
	UCS2003	TF-5039		UCS2003	V2-7B68		UCS2003	GKX-0682.06	T7-2F50
2437A 火 86.11	𤇘	𤇘	2438E 火 86.11	麻	麻	243A1 火 86.12	𤇑	𤇑	𤇑
	UCS2003	TF-503A		UCS2003	V0-3C5E		UCS2003	GKX-0682.09	T7-2F60
2437B 火 86.11	𤇙	𤇙	2438F 火 86.11	𤇚	𤇚	243A2 火 86.12	𤇒	𤇒	𤇒
	UCS2003	TF-503B		UCS2003	V2-7B69		UCS2003	GKX-0682.11	T7-2F5E
2437C 火 86.11	𤇛	𤇛	24390 火 86.11	𤇜	𤇜	243A3 火 86.12	𤇓	𤇓	𤇓
	UCS2003	TF-503C		UCS2003	V0-3C5F		UCS2003	GKX-0682.17	T5-553B
2437D 火 86.11	𤇝	𤇝	24391 火 86.11	𤇞	𤇞	243A4 火 86.12	𤇔	𤇔	𤇔
	UCS2003	GHZ-32227.09		UCS2003	V2-7B6A		UCS2003	GKX-0682.20	T4-5127
2437E 火 86.11	𤇟	𤇟	24392 火 86.11	𤇠	𤇠	243A5 火 86.12	𤇕	𤇕	𤇕
	UCS2003	GHZ-32228.02		UCS2003	V0-3C60		UCS2003	GKX-0682.23	T7-2F61
2437F 火 86.11	𤇡	𤇡	24393 火 86.11	𤇡	𤇡	243A6 火 86.12	𤇖	𤇖	𤇖
	UCS2003	GHZ-32228.06		UCS2003	V2-7B6B		UCS2003	GKX-0683.04	T7-2F63
24380 艸 140.10	𤇣	𤇣	24394 火 86.11	𤇢	𤇢	243A7 火 86.12	𤇗	𤇗	𤇗
	UCS2003	GHZ-32228.11		UCS2003	V0-3C61		UCS2003	GKX-0683.07	T7-2F55
24381 火 86.11	𤇤	𤇤	24395 火 86.11	𤇣	𤇣	243A8 火 86.12	𤇘	𤇘	𤇘
	UCS2003	GHZ-32230.08		UCS2003	V0-3C62		UCS2003	GKX-0683.10	T7-246F
24382 面 176.6	𤇥	𤇥	24396 火 86.11	𤇤	𤇤	243A9 火 86.12	𤇙	𤇙	𤇙
	UCS2003	GHZ-32231.02		UCS2003	TF-5022		UCS2003	GKX-0683.11	T4-5128
24383 火 86.11	𤇦	𤇦	24397 火 86.11	𤇥	𤇥	243AA 火 86.12	𤇚	𤇚	𤇚
	UCS2003	GHZ-80029.11		UCS2003	GHZ-32231.01		UCS2003	GKX-0683.14	T7-2F56
24384 火 86.11	𤇧	𤇧	24398 火 86.11	𤇦	𤇦	243AB 火 86.12	𤇛	𤇛	𤇛
	UCS2003	GHZ-80029.12		UCS2003	GHZ-32231.05		UCS2003	GKX-0683.15	T7-2F64
24385 火 86.11	𤇨	𤇨	24399 火 86.11	𤇧	𤇧	243AC 火 86.12	𤇜	𤇜	𤇜
	UCS2003	GHZ-80029.13		UCS2003	GHZ-32229.08		UCS2003	GKX-0683.20	T7-2F65
24386 火 86.11	𤇩	𤇩	2439A 火 86.11	𤇨	𤇨	243AD 火 86.12	𤇝	𤇝	𤇝
	UCS2003	GHZ-80029.14		UCS2003	T6-5E4E		UCS2003	GKX-0683.21	T4-5126
24387 火 86.11	𤇪	𤇪	2439B 火 86.11	𤇩	𤇩	243AE 火 86.12	𤇞	𤇞	𤇞
	UCS2003	GHZ-80029.15		UCS2003	V2-7B6E		UCS2003	GKX-0684.02	T7-2F58
24388 火 86.11	𤇫	𤇫	2439C 火 86.11	𤇪	𤇪	243AF 火 86.12	𤇟	𤇟	𤇟
	UCS2003	GHZ-80029.16		UCS2003	V0-3C53		UCS2003	GKX-0684.04	T7-2F54
24389 火 86.11	𤇬	𤇬	2439D 火 86.12	𤇫	𤇫	243B0 火 86.12	𤇠	𤇠	𤇠
	UCS2003	GHZ-80029.17		UCS2003	GKX-0681.16		UCS2003	GKX-0684.05	T4-5129
2438A 火 86.11	𤇭	𤇭	2439E 火 86.12	𤇬	𤇬	243B1 火 86.12	𤇡	𤇡	𤇡
	UCS2003	GHZ-80029.18		UCS2003	GKX-0681.19		UCS2003	GKX-0684.07	T7-2F67
2438B 火 86.11	𤇮	𤇮	2439F 火 86.12	𤇭	𤇭	243B2 火 86.12	𤇢	𤇢	𤇢
	UCS2003	GHZ-80029.19		UCS2003	VU-2439E		UCS2003	GKX-0684.10	T5-553A
2438C 火 86.11	𤇯	𤇯	2439F 火 86.12	𤇮	𤇮	243B3 火 86.12	𤇣	𤇣	𤇣
	UCS2003	TF-5025		UCS2003	GKX-0682.05		UCS2003	GKX-0684.11	T5-553C
		H-92CB			T7-2F66				

243B4 火 86.12	煎	煎	煎	243C8 火 86.12	燿	燿	243DB 火 86.12	僨	僨	僨
	UCS2003	GKX-0684.12	T7-2F62		UCS2003	TF-5560		UCS2003	GHZ-32234.05	T7-2F5B
243B5 火 86.12	煎	煎	煎	243C9 火 86.12	燿	燿	243DC 火 86.12	馱	馱	
	UCS2003	GKX-0684.13	T7-2F59		UCS2003	TF-5561		UCS2003	GHZ-32235.03	
243B6 火 86.12	燿	燿	燿	243CA 火 86.12	勲	勲	243DD 火 86.12	銍	銍	銍
	UCS2003	GKX-0684.14	VU-243B6		UCS2003	TF-5562		UCS2003	GHZ-32236.01	T7-2F5F
243B7 火 86.12	戴	戴	戴	243CB 火 86.12	燿	燿	243DE 火 86.12	粼	粼	粼
	UCS2003	GKX-0684.15	T7-2F5D		UCS2003	TF-5563		UCS2003	GHZ-32236.13	T7-317A
243B8 火 86.12	燿	燿	燿	243CC 火 86.12	燿	燿	243DF 火 86.12	燦	燦	燦
	UCS2003	GKX-0684.16	T7-2F5A		UCS2003	TF-5566		UCS2003	GHZ-32239.02	T7-2F51
243B9 火 86.12	熨	熨		243CD 火 86.12	燿	燿	243E0 火 37.13	熨	熨	熨
	UCS2003	GFZ			UCS2003	TF-5567		UCS2003	GHZ-32239.04	T7-2C7B
243BA 火 86.12	燿	燿		243CE 火 86.12	燿	燿	243E1 火 86.12	燿	燿	
	UCS2003	GCH			UCS2003	TF-5568		UCS2003	GHZ-80029.20	
243BB 火 86.12	燿	燿		243CF 火 86.12	燿	燿	243E2 火 86.12	燿	燿	
	UCS2003	GCH			UCS2003	TF-556A		UCS2003	V0-3C59	
243BC 火 86.12	燿	燿		243D0 火 86.12	燿	燿	243E3 火 86.12	燿	燿	
	UCS2003	J4-7022			UCS2003	TF-556B		UCS2003	V2-7B6C	
243BD 火 86.12	燿	燿		243D1 火 86.12	燿	燿	243E4 火 86.12	燿	燿	
	UCS2003	H-986B			UCS2003	TF-556D		UCS2003	V0-3C67	
243BE 火 86.12	燿	燿		243D2 火 86.12	燿	燿	243E5 火 86.12	燿	燿	
	UCS2003	T7-2F4B			UCS2003	TF-556E		UCS2003	V2-7B6D	
243BF 火 86.12	燿	燿		243D3 火 86.12	燿	燿	243E6 火 86.12	燿	燿	
	UCS2003	T7-2F53			UCS2003	TF-5570		UCS2003	V3-3374	
243C0 火 86.12	燿	燿		243D4 火 86.12	燿	燿	243E7 火 86.12	燿	燿	
	UCS2003	T7-2F5C			UCS2003	TF-5571		UCS2003	V0-3C68	
243C1 火 86.12	熨	熨	熨	243D5 火 86.12	燿	燿	243E8 火 86.12	燿	燿	
	UCS2003	TF-5559	H-9751		UCS2003	TF-5572		UCS2003	V3-3375	
243C2 火 86.12	燿	燿		243D6 火 86.12	燿	燿	243E9 火 86.12	燿	燿	燿
	UCS2003	TF-555A			UCS2003	GHZ-32231.06		UCS2003	TF-556F	H-9871
243C3 火 86.12	燿	燿		243D7 火 86.12	燿	燿	243EA 火 86.12	燿	燿	燿
	UCS2003	TF-555B			UCS2003	GHZ-32232.10		UCS2003	V2-7B6F	H-96EF
243C4 火 86.12	燿	燿		243D8 火 86.12	燿	燿	243EB 火 86.12	燿	燿	
	UCS2003	TF-555C			UCS2003	VU-243D7		UCS2003	V2-7B70	
243C5 火 86.12	燿	燿		243D9 火 86.12	燿	燿	243EC 火 86.12	燿	燿	
	UCS2003	TF-555D			UCS2003	GHZ-32232.12		UCS2003	V2-7B72	
243C6 火 86.12	燿	燿		243DA 火 86.12	燿	燿	243ED 火 86.12	燿	燿	燿
	UCS2003	TF-555E			UCS2003	GHZ-32232.14		UCS2003	GHZ-32238.02	T5-553D
243C7 火 86.12	燿	燿			UCS2003	T7-2F4D	243EE 火 86.12	燿	燿	燿
	UCS2003	TF-555F			UCS2003	GHZ-32233.01		UCS2003	GHZ-32233.09	T5-5539

243EF 火 86.12	燿	燿	燿	24402 火 86.13	勲	勲	24416 火 86.13	爍	爍	
	UCS2003	GHZ-80029.23	T7-2F4C		UCS2003	G4K		UCS2003	GHZ-80029.24	
243F0 火 86.12	爍	爍		24403 火 86.13	爍	爍	24417 火 86.13	爍	爍	爍
	UCS2003	T7-2476			UCS2003	G4K		UCS2003	GHZ-80029.25	T7-3922
243F1 火 86.12	爍	爍		24404 火 86.13	爍	爍	24418 火 86.13	爍	爍	
	UCS2003	GHZ-32227.11			UCS2003	TF-5A71	H-9BBA	UCS2003	GHZ-80029.26	
243F2 火 86.12 火 86.11	爍	爍		24405 火 86.13	爍	爍	24419 火 86.13	爍	爍	
	UCS2003	H-9EF3			UCS2003	TF-5A72		UCS2003	GHZ-80029.27	
243F3 火 86.12	爍	爍		24406 火 86.13	爍	爍	2441A 火 86.13	爍	爍	
	UCS2003	G4K			UCS2003	TF-5A76		UCS2003	V0-3C6B	
243F4 火 86.12	爍	爍	爍	24407 火 86.13	爍	爍	2441B 火 86.13	爍	爍	
	UCS2003	GHZ-80011.23	T7-2F57		UCS2003	TF-5A77		UCS2003	V0-3C6C	
243F5 火 86.13	爍	爍	爍	24408 火 86.13	爍	爍	2441C 火 86.13	爍	爍	
	UCS2003	GKX-0684.22	T7-3923		UCS2003	TF-5A78		UCS2003	V0-3C6D	
243F6 火 86.13	爍	爍	爍	24409 火 86.13	爍	爍	2441D 火 86.13	爍	爍	
	UCS2003	GKX-0684.23	T4-5661		UCS2003	TF-5A79		UCS2003	V0-3C70	
243F7 火 86.13	爍	爍	爍	2440A 火 86.13	爍	爍	2441E 火 86.13	爍	爍	爍
	UCS2003	GKX-0684.26	T7-3925		UCS2003	TF-5A7A		UCS2003	GHZ-32242.06	T5-5C23
243F8 火 86.13	爍	爍	爍	2440B 火 86.13	爍	爍	2441F 火 86.13	爍	爍	爍
	UCS2003	GKX-0684.27	T5-553E		UCS2003	TF-5A7B		UCS2003	GHZ-32240.12	T7-3921
	爍	爍		2440C 火 86.13	爍	爍	24420 火 86.13	爍	爍	
	H-91E8				UCS2003	TF-5A7C		UCS2003	V2-7B74	
243F9 火 86.13	爍	爍	爍	2440D 火 86.13	爍	爍	24421 火 86.13	爍	爍	
	UCS2003	GKX-0685.04	T7-3929		UCS2003	TF-5A7D		UCS2003	V2-7B75	
243FA 火 86.13	爍	爍	爍	2440E 火 86.13	爍	爍	24422 火 86.13	爍	爍	
	UCS2003	GKX-0685.10	T7-3928		UCS2003	TF-5A7E		UCS2003	TF-5569	
243FB 火 86.13	爍	爍	爍	2440F 火 86.13	爍	爍	24423 火 86.13	爍	爍	
	UCS2003	GKX-0685.13	T4-5663		UCS2003	TF-5B21		UCS2003	GHZ-80029.21	
243FC 火 86.13	爍	爍	爍	24410 火 86.13	爍	爍	24424 火 86.14	爍	爍	
	UCS2003	GKX-0685.15	T7-2F68		UCS2003	TF-5B22		UCS2003	GHZ-80030.02	
243FD 火 86.13	爍	爍	爍	24411 火 86.13	爍	爍	24425 火 86.14	爍	爍	
	UCS2003	GKX-0685.16	T5-5C21		UCS2003	TF-5B23		UCS2003	GHZ-32243.15	
243FE 火 86.13	爍	爍	爍	24412 火 86.13	爍	爍	24426 火 86.14	爍	爍	爍
	UCS2003	GKX-0685.17	T7-387D		UCS2003	GHZ-32240.14	T7-387E	UCS2003	GKX-0685.21	T7-404F
243FF 火 86.13	爍	爍	爍	24413 火 86.13	爍	爍	24427 火 86.14	爍	爍	爍
	UCS2003	GKX-0685.18	T5-5C24		UCS2003	V3-3373		UCS2003	GKX-0685.22	T4-5B62
24400 火 86.13	爍	爍	爍	24414 火 86.13	爍	爍	24428 火 86.14	爍	爍	爍
	UCS2003	GKX-0685.20	T5-5C22		UCS2003	GHZ-32242.07		UCS2003	GKX-0685.25	T7-404E
24401 火 86.13	爍	爍		24415 火 86.13	爍	爍	24429 火 86.14	爍	爍	爍
	UCS2003	G4K			UCS2003	GHZ-32242.08	T7-3924	UCS2003	GKX-0685.26	T5-624E

2442A 火 86.14	燐	燐	燐	2443E 火 86.14	燻	燻	24452 火 86.15	蕘	蕘	蕘
	UCS2003	GKX-0685.28	T7-404B		UCS2003	TF-5F49		UCS2003	GKX-0686.13	T7-476C
2442B 火 86.14	𤇑	𤇑	𤇑	2443F 火 86.14	𤇒	𤇒	24453 火 86.15	𤇓	𤇓	𤇓
	UCS2003	GKX-0685.30	T7-4053		UCS2003	TF-5F4A		UCS2003	GKX-0686.14	T5-6837
2442C 火 86.14	𤇔	𤇔	𤇔	24440 火 86.14	𤇕	𤇕	24454 火 86.15	𤇖	𤇖	
	UCS2003	GKX-0685.32	T7-4051		UCS2003	TF-5F4C		UCS2003	T4-6021	
2442D 火 86.14	𤇕	𤇕	𤇕	24441 火 86.14	𤇖	𤇖	24455 火 86.15	𤇗	𤇗	
	UCS2003	GKX-0685.34	T7-404C		UCS2003	TF-5F4D		UCS2003	GKX-0686.23	
2442E 火 86.14	𤇖	𤇖		24442 火 86.14	𤇗	𤇗	24456 火 86.15	𤇘	𤇘	𤇘
	UCS2003	GKX-0686.03			UCS2003	GHZ-32242.22		UCS2003	GKX-0686.26	T7-476D
2442F 火 86.14	𤇗	𤇗	𤇗	24443 火 86.14	𤇘	𤇘	24457 火 86.15	𤇙	𤇙	𤇙
	UCS2003	GKX-0686.05	T4-5B63		UCS2003	GHZ-32243.11		UCS2003	GKX-0686.27	T4-6022
24430 火 86.14	𤇘	𤇘	𤇘	24444 火 86.14	𤇙	𤇙	24458 火 86.15	𤇚	𤇚	
	UCS2003	GKX-0686.06	T5-624F		UCS2003	GHZ-32244.08		UCS2003	GBK	
24431 火 86.14	𤇙	𤇙	𤇙	24445 火 86.14	𤇚	𤇚	24459 火 86.15	𤇛	𤇛	
	UCS2003	GKX-0686.07	T5-6250		UCS2003	GHZ-32244.09		UCS2003	GBK	
24432 火 86.14	𤇚	𤇚	𤇚	24446 火 86.14	𤇛	𤇛	2445A 火 86.15	𤇜	𤇜	𤇜
	UCS2003	GKX-0686.08	T4-5B61		UCS2003	GHZ-80030.01		UCS2003	VU-2445A	H-FDF8
24433 火 86.14	𤇛	𤇛	𤇛	24447 火 86.14	𤇜	𤇜	2445B 火 86.15	𤇝	𤇝	
	UCS2003	GKX-0686.10	T7-4054		UCS2003	GHZ-80030.03		UCS2003	H-9861	
24434 火 86.14	𤇜	𤇜	𤇜	24448 火 86.14	𤇝	𤇝	2445C 火 86.15	𤇞	𤇞	
	UCS2003	G4K	VU-24434		UCS2003	V2-7B76		UCS2003	T7-476A	
24435 火 86.14	𤇝	𤇝		24449 火 86.14	𤇞	𤇞	2445D 火 86.15	𤇟	𤇟	
	UCS2003	H-FB4C			UCS2003	V2-7B77		UCS2003	TF-6274	
24436 火 86.14	𤇞	𤇞		2444A 火 86.14	𤇟	𤇟	2445E 火 86.15	𤇠	𤇠	
	UCS2003	H-926A			UCS2003	GHZ-32244.10		UCS2003	TF-6275	
24437 火 86.14	𤇟	𤇟		2444B 火 86.14	𤇠	𤇠	2445F 火 86.15	𤇡	𤇡	𤇡
	UCS2003	T7-404A			UCS2003	T7-392A		UCS2003	TF-6276	V0-3C74
24438 火 86.14	𤇡	𤇡		2444C 火 86.14	𤇢	𤇢	24460 火 86.15	𤇣	𤇣	
	UCS2003	T7-4052			UCS2003	GHZ-32244.07		UCS2003	TF-6277	
24439 火 86.14	𤇢	𤇢		2444D 火 86.14	𤇣	𤇣	24461 火 86.15	𤇤	𤇤	
	UCS2003	TF-5F44			UCS2003	V0-3C77		UCS2003	GHZ-32245.02	
2443A 火 86.14	𤇣	𤇣		2444E 火 86.14	𤇤	𤇤	24462 火 86.15	𤇥	𤇥	𤇥
	UCS2003	TF-5F46			UCS2003	TF-6176		UCS2003	GHZ-32245.06	T7-4769
2443B 火 86.14	𤇤	𤇤		2444F 火 86.14	𤇥	𤇥	24463 火 86.15	𤇦	𤇦	
	UCS2003	TF-5F45			UCS2003	TF-5A74		UCS2003	GHZ-32245.07	
2443C 火 86.14	𤇥	𤇥		24450 火 86.14	𤇦	𤇦	24464 火 86.15	𤇧	𤇧	
	UCS2003	TF-5F47			UCS2003	TF-5A75		UCS2003	GHZ-32245.09	
2443D 火 86.14	𤇦	𤇦		24451 火 86.14	𤇧	𤇧	24465 火 86.15	𤇨	𤇨	
	UCS2003	TF-5F48			UCS2003	GHC		UCS2003	GHZ-32245.12	

24466 火 86.15 適 適 UCS2003 GHZ-32246.05	24479 火 86.16 燂 燂 燂 UCS2003 GKX-0686.37 T5-6C51	2448D 火 86.16 燂 燂 UCS2003 TF-654B
24467 火 86.15 熾 熾 熾 UCS2003 GHZ-32246.08 T7-4767	2447A 火 86.16 燂 燂 燂 UCS2003 GKX-0687.06 T4-6023	2448E 火 86.16 燂 燂 UCS2003 TF-654C
24468 火 86.15 熾 熾 熾 UCS2003 GHZ-32246.09 T7-476B	2447B 火 86.16 燂 燂 UCS2003 GKX-0687.08	2448F 火 86.16 燂 燂 UCS2003 TF-654D
24469 火 86.15 燂 燂 UCS2003 GHZ-32246.13	2447C 火 86.16 燂 燂 燂 UCS2003 GKX-0687.11 T7-4E32	24490 火 86.16 燂 燂 UCS2003 TF-654E
2446A 火 86.15 燂 燂 UCS2003 GHZ-32246.14	2447D 火 86.16 燂 燂 燂 UCS2003 GKX-0687.12 T7-4E38	24491 火 86.16 燂 燂 UCS2003 GHZ-32246.17
2446B 火 86.15 燂 燂 UCS2003 V0-3C72	2447E 火 86.16 燂 燂 燂 UCS2003 GKX-0687.13 T4-6362	24492 火 86.16 燂 燂 UCS2003 GHZ-32246.18
2446C 火 86.15 燂 燂 UCS2003 V2-7B78	2447F 火 86.16 燂 燂 燂 UCS2003 GKX-0687.14 T4-6360	24493 火 86.16 燂 燂 燂 UCS2003 GHZ-32246.19 T7-4E39
2446D 火 86.15 燂 燂 UCS2003 V0-3C73	24480 火 86.16 燂 燂 燂 UCS2003 GKX-0687.15 T7-4E3C	24494 火 86.16 燂 燂 UCS2003 GHZ-32247.19
2446E 火 86.15 燂 燂 UCS2003 V2-7B79	24481 火 86.16 燂 燂 燂 UCS2003 GKX-0687.16 T7-4E31	24495 火 86.16 燂 燂 UCS2003 GHZ-32248.01
2446F 火 86.15 燂 燂 UCS2003 V0-3C75	24482 火 86.16 燂 燂 燂 UCS2003 GKX-0687.17 T7-4E35	24496 火 86.16 燂 燂 UCS2003 GHZ-80030.04
24470 火 86.15 燂 燂 UCS2003 TF-5F4B	24483 火 86.16 燂 燂 UCS2003 GHC	24497 火 86.16 燂 燂 燂 UCS2003 GHZ-80030.05 T7-4E36
24471 火 86.15 燂 燂 燂 UCS2003 GHZ-32246.10 T7-4768	24484 火 86.16 燂 燂 UCS2003 GBK	24498 火 86.16 燂 燂 UCS2003 V0-3C76
24472 火 86.15 燂 燂 UCS2003 TF-6545	24485 火 86.16 燂 燂 UCS2003 G4K	24499 火 86.16 燂 燂 UCS2003 V3-3453
24473 火 86.16 燂 燂 燂 UCS2003 GKX-0686.28 T5-6C4F	24486 火 86.16 燂 燂 UCS2003 T7-4E37	2449A 火 86.16 燂 燂 UCS2003 V2-7B7B
24474 火 86.16 燂 燂 燂 UCS2003 GKX-0686.29 T7-4E30	24487 火 86.16 燂 燂 UCS2003 H-93ED	2449B 火 86.16 燂 燂 UCS2003 V2-7B7C
24475 火 86.16 燂 燂 燂 UCS2003 GKX-0686.32 T7-4E33	24488 火 86.16 燂 燂 燂 UCS2003 TF-6548 H-9744	2449C 火 86.16 燂 燂 燂 UCS2003 GHZ-32247.21 T7-4E3A
24476 火 86.16 燂 燂 燂 UCS2003 GKX-0686.33 T7-4E3B	24489 火 86.16 燂 燂 UCS2003 T7-4E34	2449D 火 86.16 燂 燂 UCS2003 GHZ-32247.06
24477 火 86.16 燂 燂 燂 UCS2003 GKX-0686.35 T5-6C4E	2448A 火 86.16 燂 燂 UCS2003 TF-6546	2449E 火 86.16 燂 燂 燂 UCS2003 GHZ-32247.18 T5-6C50
24478 火 86.16 燂 燂 燂 UCS2003 GKX-0686.36 T5-6C4D	2448B 火 86.16 燂 燂 UCS2003 TF-6547	2449F 火 86.16 燂 燂 UCS2003 V0-3C79
	2448C 火 86.16 燂 燂 UCS2003 TF-654A	244A0 火 86.16 燂 燂 UCS2003 V3-337A

244A1 火 86.17	熨	熨	熨	244B3 火 86.17	燔	燔	244C6 火 86.18	燼	燼
	UCS2003	GKX-0687.18	T7-5364		UCS2003	TF-6771		UCS2003	V2-7C21
244A2 火 86.17	燻	燻	燻	244B4 火 86.17	燻	燻	244C7 火 86.19	燻	燻
	UCS2003	GKX-0687.20	T4-6361		UCS2003	V2-7C22		UCS2003	V3-337D
				244B5 火 86.17	燻	燻	244C8 火 86.19	燻	燻
					UCS2003	TF-6772		UCS2003	GKX-0688.04
244A3 火 86.17	燻	燻	燻	244B6 火 86.17	燻	燻	244C9 火 86.19	燻	燻
	UCS2003	GKX-0687.21	T7-5366		UCS2003	TF-6773		UCS2003	GKX-0688.05
244A4 火 86.17	燻	燻	燻	244B7 火 86.17	燻	燻	244CA 火 86.19	燻	燻
	UCS2003	GKX-0687.23	T5-7043		UCS2003	TF-6774		UCS2003	GKX-0688.09
244A5 火 86.17	燻	燻		244B8 火 86.17	燻	燻	244CB 火 86.19	燻	燻
	UCS2003	GKX-0687.26			UCS2003	TF-6775		UCS2003	GFZ
244A6 火 86.17	燻	燻	燻	244B9 火 86.17	燻	燻	244CC 火 86.19	燻	燻
	UCS2003	GKX-0687.27	T4-664F		UCS2003	H-91E1		UCS2003	GHC
				244BA 火 86.18	燻	燻	244CD 火 86.19	燻	燻
					UCS2003	GKX-0687.31		UCS2003	G4K
244A7 火 86.17	燻	燻	燻	244BB 火 86.18	燻	燻	244CE 火 86.19	燻	燻
	UCS2003	GKX-0687.28	T7-5367		UCS2003	GKX-0687.32		UCS2003	H-9869
244A8 火 86.16	燻	燻		244BC 火 86.19	燻	燻	244CF 肉 130.19	燻	燻
	UCS2003	GHC			UCS2003	GKX-0687.35		UCS2003	GHZ-32250.03
244A9 火 86.18	燻	燻				T4-6A4F			T7-5C44
	UCS2003	G4K		244BD 火 86.18	燻	燻	244D0 火 86.19	燻	燻
					UCS2003	GKX-0688.01		UCS2003	GHZ-32250.08
244AA 火 86.17	燻	燻		244BE 火 86.18	燻	燻	244D1 火 86.19	燻	燻
	UCS2003	GHC			UCS2003	GKX-0688.02		UCS2003	GHZ-32250.09
244AB 火 86.17	燻	燻		244BF 火 86.18	燻	燻	244D2 火 86.19	燻	燻
	UCS2003	T7-5362			UCS2003	GBK		UCS2003	GHZ-80030.11
244AC 火 86.17	燻	燻	燻	244C0 火 86.18	燻	燻	244D3 火 86.19	燻	燻
	UCS2003	GHZ-32248.03	T7-5363		UCS2003	T7-5834		UCS2003	VU-244D3
244AD 火 86.17	燻	燻		244C1 火 86.18	燻	燻	244D4 火 86.19	燻	燻
	UCS2003	GHZ-80030.06			UCS2003	TF-6956		UCS2003	GHZ-32250.06
244AE 火 86.17	燻	燻	燻	244C2 火 86.18	燻	燻	244D5 火 86.19	燻	燻
	UCS2003	GHZ-80030.07	T7-5365		UCS2003	TF-6957		UCS2003	GHZ-32249.10
244AF 火 86.17	燻	燻		244C3 火 86.18	燻	燻	244D6 火 86.19	燻	燻
	UCS2003	GHZ-80030.08			UCS2003	TF-6958		UCS2003	TF-6A60
244B0 火 86.17	燻	燻		244C4 火 86.18	燻	燻	244D7 火 86.20	燻	燻
	UCS2003	GHZ-80030.09			UCS2003	GHZ-32249.05		UCS2003	GKX-0688.11
244B1 火 86.17	燻	燻		244C5 火 86.18	燻	燻	244D8 火 86.20	燻	燻
	UCS2003	GHZ-80030.10			UCS2003	T7-5835		UCS2003	G4K
244B2 火 86.17	燻	燻					244D9 火 86.20	燻	燻
	UCS2003	V3-337C						UCS2003	TF-6A5F

244DA 火 86.20	爇	爇	爇	244EE 火 86.29	爇	爇	爇	24502 爪 87.5	爇	爇	
	UCS2003	GHZ-32250.14	T5-7768		UCS2003	GKX-0688.25	T7-6634		UCS2003	T5-2A2A	
244DB 火 86.20	爇	爇		244EF 爪 87.0	爪	爪	爪	24503 爪 87.5	爇	爇	
	UCS2003	V3-337E			UCS2003	GKX-0688.28	T5-214B		UCS2003	T6-3251	
244DC 火 86.21	爇	爇	爇	244F0 爪 87.0	爪	爪		24504 爪 87.5	爇	爇	爇
	UCS2003	GKX-0688.13	T7-6121		UCS2003	G4K			UCS2003	TF-2C24	VU-24504
244DD 火 86.21	爇	爇	爇	244F1 爪 87.1	爪	爪	爪	24505 爪 87.5	爇	爇	爇
	UCS2003	GKX-0688.15	T7-607C		UCS2003	GHZ-32030.03	T6-2330		UCS2003	TF-2C25	H-8CA8
244DE 火 86.21	爇	爇		244F2 爪 87.3	爪	爪	爪	24506 爪 87.5	爇	爇	
	UCS2003	T7-607E			UCS2003	GKX-0688.29	T6-284D		UCS2003	TF-2C26	
244DF 白 134.18	爇	爇	爇	244F3 爪 87.3	爪	爪	爪	24507 爪 87.5	爇	爇	爇
	UCS2003	GHZ-32250.17	T7-6138		UCS2003	GKX-0688.30	T6-284E		UCS2003	GHZ-32032.03	T6-324D
244E0 火 86.21	爇	爇	爇	244F4 爪 87.3	爇	爇	爇	24508 爪 87.5	爇	爇	
	UCS2003	GHZ-80030.12	T7-607B		UCS2003	GHZ-32030.07	T5-2458		UCS2003	GHZ-32032.04	
244E1 火 86.21	爇	爇	爇	244F5 爪 87.3	爇	爇		24509 爪 87.5	爇	爇	
	UCS2003	GHZ-32250.18	T7-607D		UCS2003	GHZ-32030.05			UCS2003	GHZ-32033.01	
244E2 火 86.21	爇	爇		244F6 爪 87.4	爇	爇	爇	2450A 爪 87.5	爇	爇	爇
	UCS2003	V0-3C7C			UCS2003	GKX-0688.31	T6-2C62		UCS2003	GHZ-32033.07	T6-3250
244E3 火 86.21	爇	爇		244F7 爪 87.4	爇	爇	爇	2450B 爪 87.5	爇	爇	
	UCS2003	GHC			UCS2003	GKX-0688.37	T6-2C61		UCS2003	GHZ-32030.08	
244E4 火 86.22	爇	爇		244F8 爪 87.4	爇	爇	爇	2450C 爪 87.6	爇	爇	爇
	UCS2003	GHZ-32250.21			UCS2003	GKX-0688.38	T6-2C63		UCS2003	GKX-0689.08	T5-2E51
244E5 火 86.22	爇	爇	爇	244F9 爪 87.4	爇	爇		2450D 爪 87.6	爇	爇	
	UCS2003	GHZ-32250.23	T7-623A		UCS2003	GHC			UCS2003	GKX-0689.09	
244E6 火 86.23	爇	爇	爇	244FA 爪 87.4	爇	爇		2450E 爪 87.6	爇	爇	
	UCS2003	GKX-0688.17	T5-7A6B		UCS2003	V2-7C25			UCS2003	T5-2E50	
244E7 火 86.23	爇	爇		244FB 爪 87.4	爇	爇		2450F 爪 87.6	爇	爇	
	UCS2003	TF-6C64			UCS2003	TF-2778			UCS2003	TF-3073	
244E8 火 86.23	爇	爇		244FC 爪 87.4	爇	爇		24510 爪 87.7	爇	爇	爇
	UCS2003	TF-6C65			UCS2003	TF-2779			UCS2003	GKX-0689.10	T6-4157
244E9 火 86.23	爇	爇		244FD 爪 87.5	爇	爇	爇	24511 爪 87.7	爇	爇	爇
	UCS2003	V2-7C24			UCS2003	GKX-0688.39	T6-324E		UCS2003	GKX-0689.11	T6-4156
244EA 火 86.24	爇	爇	爇	244FE 爪 87.5	爇	爇	爇	24512 爪 87.7	爇	爇	爇
	UCS2003	GKX-0688.19	T7-644D		UCS2003	GKX-0688.40	T5-2A2B		UCS2003	GKX-0689.12	T6-4158
244EB 火 86.25	爇	爇	爇	244FF 爪 87.5	爇	爇		24513 爪 87.7	爇	爇	
	UCS2003	GKX-0688.20	T7-644C		UCS2003	GKX-0689.01			UCS2003	TF-3651	
244EC 火 86.24	爇	爇	爇	24500 爪 87.5	爇	爇	爇	24514 爪 87.8	爇	爇	爇
	UCS2003	GHZ-32251.02	T7-644E		UCS2003	GKX-0689.06	T5-2A29		UCS2003	GKX-0689.16	T4-386A
244ED 火 86.26	爇	爇	爇	24501 爪 87.5	爇	爇	爇		UCS2003	VU-24514	
	UCS2003	GKX-0688.23	T7-6537		UCS2003	GKX-0689.07	T6-324F				

24515 爪 87.8	𧈧 𧈧 𧈧	UCS2003 GHX-0689.19 T6-4B22	24529 爪 87.11	𧈩 𧈩 𧈩	UCS2003 GKX-0689.25 T7-2477	2453D 爪 87.14	𧈭 𧈭	UCS2003 V0-3C7D
24516 爪 87.8	𧈪 𧈪	UCS2003 GHZ-32033.17	2452A 爪 87.11	𧈫 𧈫 𧈫	UCS2003 GKX-0689.26 T7-2479	2453E 爪 87.14	𧈮 𧈮	UCS2003 V2-7C28
24517 口 31.9	𧈬 𧈬 𧈬	UCS2003 GHZ-32033.18 T6-4743	2452B 爪 87.11	𧈭 𧈭	UCS2003 GHZ-32036.15	2453F 爪 87.15	𧈰 𧈰	UCS2003 GHZ-80027.09
24518 爪 87.8	𧈯 𧈯 𧈯	UCS2003 GHZ-32033.19 T6-4D5D	2452C 爪 87.11	𧈮 𧈮 𧈮	UCS2003 GHZ-32036.19 T7-2478	24540 爪 87.15	𧈲 𧈲 𧈲	UCS2003 GHZ-32037.11 T5-6838
24519 爪 87.8	𧈱 𧈱	UCS2003 GHZ-32033.20	2452D 爪 87.11	𧈰 𧈰	UCS2003 GHZ-32036.23	24541 缶 121.13	𧈴 𧈴	UCS2003 GHZ-52939.09
2451A 爪 87.8	𧈲 𧈲	UCS2003 GHZ-32035.01	2452E 爪 87.12	𧈲 𧈲 𧈲	UCS2003 GKX-0689.27 T7-2F69	24542 爪 87.16	𧈶 𧈶	UCS2003 TF-654F
2451B 爪 87.8	𧈴 𧈴	UCS2003 V3-3454	2452F 爪 87.12	𧈴 𧈴	UCS2003 V2-7C26	24543 爪 87.16	𧈸 𧈸	UCS2003 TF-6550
2451C 爪 87.9	𧈶 𧈶 𧈶	UCS2003 GHZ-32036.03 T6-5468	24530 爪 87.12	𧈶 𧈶 𧈶	UCS2003 GHZ-32037.03 T7-2F6A	24544 爪 87.16	𧈺 𧈺	UCS2003 GHZ-32038.01
2451D 爪 87.9	𧈸 𧈸	UCS2003 GHZ-32036.04	24531 爪 87.12	𧈸 𧈸 𧈸	UCS2003 GHZ-32037.02 T5-553F	24545 爪 87.16	𧈼 𧈼 𧈼	UCS2003 GHZ-32038.02 T7-4E3D
2451E 爪 87.9	𧈺 𧈺	UCS2003 GHZ-32036.05	24532 爪 87.13	𧈺 𧈺 𧈺	UCS2003 GKX-0689.28 T4-5665	24546 爪 87.16	𧈾 𧈾	UCS2003 GHZ-32037.13
2451F 爪 87.9	𧈼 𧈼	UCS2003 GHZ-32036.06	24533 爪 87.13	𧈼 𧈼	UCS2003 TF-5B24	24547 爪 87.17	𧈿 𧈿	UCS2003 GHZ-32038.05
24520 爪 87.9	𧈾 𧈾 𧈾	UCS2003 GHZ-32036.07 T6-5469	24534 爪 87.13	𧈾 𧈾	UCS2003 TF-5B25	24548 爪 87.19	𧉁 𧉁	UCS2003 T7-5368
24521 爪 87.9	𧈿 𧈿	UCS2003 H-9C55	24535 爪 87.13	𧈿 𧈿	UCS2003 TF-5B26	24549 爪 87.19	𧉃 𧉃 𧉃	UCS2003 GHZ-32038.06 T7-5B71
24522 爪 87.10	𧉁 𧉁 𧉁	UCS2003 GKX-0689.20 T6-5E53	24536 爪 87.13	𧉃 𧉃	UCS2003 GHZ-32037.04	2454A 爪 87.19	𧉅 𧉅	UCS2003 GHZ-32038.07
24523 爪 87.10	𧉃 𧉃 𧉃	UCS2003 GKX-0689.21 T5-4723	24537 爪 87.13	𧉅 𧉅	UCS2003 V0-4728	2454B 爪 87.20	𧉇 𧉇 𧉇	UCS2003 GHZ-32038.09 T7-5E79
24524 爪 87.10	𧉅 𧉅 𧉅	UCS2003 GKX-0689.22 T6-5E56	24538 爪 87.13	𧉇 𧉇	UCS2003 TF-5573	2454C 爪 87.21	𧉉 𧉉	UCS2003 GHZ-80027.10
24525 爪 87.10	𧉇 𧉇 𧉇	UCS2003 GHZ-32036.10 T6-5E55	24539 爪 87.14	𧉉 𧉉 𧉉	UCS2003 GKX-0689.34 T7-4056	2454D 爪 87.21	𧉋 𧉋 𧉋	UCS2003 GHZ-32038.10 T7-6122
24526 爪 87.10	𧉉 𧉉 𧉉	UCS2003 GHZ-32036.08 T6-5E54	2453A 爪 87.15	𧉋 𧉋	UCS2003 GHC	2454E 父 88.3	𧉍 𧉍	UCS2003 TF-2473
24527 爪 87.11	𧉍 𧉍 𧉍	UCS2003 GKX-0689.23 T7-247A	2453B 爪 87.14	𧉍 𧉍	UCS2003 V3-3455	2454F 父 88.3	𧉏 𧉏	UCS2003 TF-2474
24528 爪 87.11	𧉏 𧉏 𧉏	UCS2003 GKX-0689.24 T5-4E2F	2453C 爪 87.13	𧉏 𧉏	UCS2003 GHZ-32037.05	24550 父 88.4	𧉑 𧉑 𧉑	UCS2003 GKX-0690.02 T6-2C64

24551 父 88.4 UCS2003 GHZ-32039.03 T6-2C65	24552 父 88.5 UCS2003 GHZ-32039.06	24553 父 88.6 UCS2003 GKX-0690.06 T6-4159	24554 父 88.6 UCS2003 V3-3456	24555 父 88.7 UCS2003 GKX-0690.07 T6-415A	24556 父 88.8 UCS2003 TF-3D22	24557 父 88.8 UCS2003 TF-3D23	24558 父 88.9 UCS2003 GKX-0690.09 T6-546A	24559 父 88.10 UCS2003 TF-4965	2455A 父 88.10 UCS2003 GHZ-10292.02 T5-4724	2455B 父 88.12 UCS2003 GHZ-32040.10 T5-5540	2455C 父 89.1 UCS2003 TF-2168	2455D 父 89.4 UCS2003 GKX-0690.15 T6-2B6B	2455E 父 89.5 UCS2003 GKX-0690.17 T5-2A2C	2455F 父 89.5 UCS2003 GKX-0690.18 T4-2A2B	24560 父 89.6 UCS2003 GKX-0690.20 T4-2D77	24561 父 89.6 UCS2003 TF-3074	24562 父 89.7 UCS2003 GKX-0690.21 T5-316C	24563 父 89.8 UCS2003 GKX-0691.01 T6-4B23	24564 父 89.9 UCS2003 GKX-0691.02 T6-546C VU-24564	24565 父 89.9 UCS2003 GKX-0691.03 T6-546B	24566 父 89.11 UCS2003 GKX-0691.05 T5-5541	24567 父 89.11 UCS2003 GKX-0691.07 T7-247B	24568 父 89.11 UCS2003 GKX-0691.08 T7-247C	24569 父 89.12 UCS2003 GHZ-21294.04 T5-5542	2456A 父 90.0 UCS2003 GKX-0691.11 T6-2225	2456B 父 90.1 UCS2003 T6-2331	2456C 父 90.1 UCS2003 GHZ-80030.19	2456D 父 90.2 UCS2003 GKX-0691.12 T6-2535	2456E 父 90.3 UCS2003 GKX-0691.13 T6-284F	2456F 父 90.4 UCS2003 GKX-0691.14 T4-272D	24570 父 90.4 UCS2003 GKX-0691.16 T6-2C67	24571 父 90.4 UCS2003 GKX-0691.17 T6-2C66	24572 父 90.5 UCS2003 GKX-0691.20 T6-3252	24573 父 90.5 UCS2003 GKX-0691.21 T4-2A2D	24574 父 90.5 UCS2003 GKX-0691.22 T6-3253	24575 父 90.5 UCS2003 GKX-0691.23 T6-3254	24576 父 90.6 UCS2003 GKX-0691.24 T6-393E	24577 父 90.6 UCS2003 GKX-0692.01 T4-2D78	24578 父 90.6 UCS2003 H-8E77	24579 父 90.6 UCS2003 TF-3075	2457A 父 90.6 UCS2003 GHZ-42374.14 T6-393D	2457B 父 90.7 UCS2003 GKX-0692.03 T6-415B	2457C 父 90.7 UCS2003 GKX-0692.04 T6-415E	2457D 父 90.7 UCS2003 GKX-0692.05 T6-415D	2457E 父 90.7 UCS2003 GKX-0692.06 T4-3278	2457F 父 90.7 UCS2003 GHZ-42375.04	24580 父 90.7 UCS2003 GHZ-42375.09	24581 父 90.7 UCS2003 T6-415C	24582 父 90.7 UCS2003 TF-3652	24583 父 90.7 UCS2003 TF-3653	24584 父 90.8 UCS2003 GKX-0692.09	24585 父 90.8 UCS2003 GKX-0692.10 T6-4B28	24586 父 90.8 UCS2003 GKX-0692.11 T6-4B24	24587 父 90.8 UCS2003 GKX-0692.12 T6-4B26	24588 父 90.8 UCS2003 GKX-0692.13 T6-4B27	24589 父 90.8 UCS2003 GKX-0692.14 T6-4B29	2458A 父 90.8 UCS2003 T6-4B25
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2458B 片 90.8	𨮗 𨮗 𨮗	UCS2003 GHZ-42377.02 T6-4D58	2459F 片 90.13	𨮗 𨮗 𨮗	UCS2003 GHC	245B3 片 91.5	𨮗 𨮗 𨮗	UCS2003 GKX-0693.13 T5-2A2D
2458C 片 90.9	𨮗 𨮗 𨮗	UCS2003 GKX-0692.15 T6-546D	245A0 片 90.15	𨮗 𨮗 𨮗	UCS2003 GKX-0692.31 T7-4770	245B4 片 91.5	𨮗 𨮗 𨮗	UCS2003 GKX-0693.14 T6-3257
2458D 片 90.9	𨮗 𨮗 𨮗	UCS2003 GKX-0692.17 T6-546E	245A1 片 90.15	𨮗 𨮗 𨮗	UCS2003 V2-7C2F	245B5 片 91.5	𨮗 𨮗 𨮗	UCS2003 GHZ-32016.02
2458E 片 90.9	𨮗 𨮗 𨮗	UCS2003 TF-433F	245A2 片 90.16	𨮗 𨮗 𨮗	UCS2003 GKX-0692.32 T5-6C52	245B6 片 91.5	𨮗 𨮗 𨮗	UCS2003 V0-3C7E
2458F 片 90.10	𨮗 𨮗 𨮗	UCS2003 GKX-0692.19 T6-5E58	245A3 片 90.18	𨮗 𨮗 𨮗	UCS2003 GKX-0692.33 T7-5839	245B7 片 91.5	𨮗 𨮗 𨮗	UCS2003 GHZ-32016.05 T5-2A2E
24590 片 90.10	𨮗 𨮗 𨮗	UCS2003 GKX-0692.20 T6-5E59	245A4 片 90.19	𨮗 𨮗 𨮗	UCS2003 GHZ-42379.08 T7-5B72	245B8 片 91.5	𨮗 𨮗 𨮗	UCS2003 V2-7C29
24591 片 90.10	𨮗 𨮗 𨮗	UCS2003 TF-4966	245A5 片 90.23	𨮗 𨮗 𨮗	UCS2003 T7-6358	245B9 片 91.5	𨮗 𨮗 𨮗	UCS2003 V2-7C2A
24592 片 90.10	𨮗 𨮗 𨮗	UCS2003 GHZ-42378.13	245A6 片 90.24	𨮗 𨮗 𨮗	UCS2003 GKX-0692.34 T5-7B42	245BA 片 91.6	𨮗 𨮗 𨮗	UCS2003 GKX-0693.19 T5-2E52
24593 片 90.11	𨮗 𨮗 𨮗	UCS2003 GKX-0692.21 T7-247D	245A7 片 90.24	𨮗 𨮗 𨮗	UCS2003 GKX-0692.35 T7-644F	245BB 片 91.6	𨮗 𨮗 𨮗	UCS2003 GKX-0693.20 T4-2D79
24594 片 90.11	𨮗 𨮗 𨮗	UCS2003 TF-503E	245A8 片 91.1	𨮗 𨮗 𨮗	UCS2003 TF-2169	245BC 片 91.6	𨮗 𨮗 𨮗	UCS2003 GKX-0693.21 T4-2D7B
24595 片 90.11	𨮗 𨮗 𨮗	UCS2003 GHZ-42378.15 T7-247E	245A9 片 91.3	𨮗 𨮗 𨮗	UCS2003 GKX-0693.01 T6-2851	245BD 片 91.6	𨮗 𨮗 𨮗	UCS2003 GKX-0693.22 T6-3941
24596 片 90.12	𨮗 𨮗 𨮗	UCS2003 GKX-0692.23 T5-5543	245AA 片 91.3	𨮗 𨮗 𨮗	UCS2003 GKX-0693.02 T5-2459	245BE 片 91.6	𨮗 𨮗 𨮗	UCS2003 GHZ-32016.07 T6-393F
24597 片 90.12	𨮗 𨮗 𨮗	UCS2003 GKX-0692.24 T5-6251	245AB 片 91.3	𨮗 𨮗 𨮗	UCS2003 GHZ-32014.02 T6-2850	245BF 片 91.6	𨮗 𨮗 𨮗	UCS2003 GHZ-32016.09
24598 片 90.12	𨮗 𨮗 𨮗	UCS2003 GKX-0692.25 T4-512C	245AC 片 91.4	𨮗 𨮗 𨮗	UCS2003 GKX-0693.04 T4-272E	245C0 片 91.7	𨮗 𨮗 𨮗	UCS2003 GKX-0693.24 T5-3346
24599 片 90.12	𨮗 𨮗 𨮗	UCS2003 GHZ-42378.19 T7-2F6B	245AD 片 91.4	𨮗 𨮗 𨮗	UCS2003 GKX-0693.05 T6-2C6B	245C1 片 91.7	𨮗 𨮗 𨮗	UCS2003 GKX-0693.25 T5-3347
2459A 片 90.12	𨮗 𨮗 𨮗	UCS2003 GHZ-42378.20 T7-2521	245AE 片 91.4	𨮗 𨮗 𨮗	UCS2003 GKX-0693.06 T6-2C6A	245C2 片 91.7	𨮗 𨮗 𨮗	UCS2003 GKX-0693.27 T6-415F
2459B 片 90.12	𨮗 𨮗 𨮗	UCS2003 GHZ-42378.21 T5-5544	245AF 片 91.4	𨮗 𨮗 𨮗	UCS2003 GKX-0693.09 T6-2C69	245C3 片 91.7	𨮗 𨮗 𨮗	UCS2003 GHZ-32016.16
2459C 片 90.13	𨮗 𨮗 𨮗	UCS2003 GKX-0692.26 T7-392B	245B0 片 91.4	𨮗 𨮗 𨮗	UCS2003 GKX-0693.10 T6-2C68	245C4 片 91.7	𨮗 𨮗 𨮗	UCS2003 GHZ-32016.19 T6-4162
2459D 片 90.13	𨮗 𨮗 𨮗	UCS2003 GKX-0692.27 T7-392C	245B1 片 91.5	𨮗 𨮗 𨮗	UCS2003 GKX-0693.11 T6-3256	245C5 片 91.7	𨮗 𨮗 𨮗	UCS2003 GHZ-32016.21 T6-4160
2459E 片 90.13	𨮗 𨮗 𨮗	UCS2003 GKX-0692.28 T5-5C25	245B2 片 91.5	𨮗 𨮗 𨮗	UCS2003 GKX-0693.12 T6-3255	245C6 片 91.7	𨮗 𨮗 𨮗	UCS2003 V0-3D21

245C7 片 91.8	腔	腔	腔	245DA 片 91.9	𩇛	𩇛	𩇛	245EE 片 91.11	𩇛	𩇛	𩇛
	UCS2003	GKX-0693.30	T6-4B2B		UCS2003	GKX-0693.43	T4-3E4D		UCS2003	GKX-0694.17	T7-2522
245C8 片 91.8	𩇛	𩇛	𩇛	245DB 片 91.9	𩇛	𩇛	𩇛	245EF 片 91.11	𩇛	𩇛	𩇛
	UCS2003	GKX-0693.31	T4-386D		UCS2003	GKX-0693.44	T5-4036		UCS2003	GKX-0694.19	T5-4E34
				245DC 片 91.9	𩇛	𩇛	𩇛		𩇛		
	H-8AB2				UCS2003	GKX-0694.04	T5-4037		VU-245EF		
245C9 片 91.8	𩇛	𩇛	𩇛	245DD 片 91.9	𩇛	𩇛		245F0 片 91.11	𩇛	𩇛	
	UCS2003	GKX-0693.32	T6-4B2E		UCS2003	GHC			UCS2003	GHZ-32020.02	
245CA 片 91.8	𩇛	𩇛	𩇛	245DE 片 91.9	𩇛	𩇛		245F1 片 91.11	𩇛	𩇛	𩇛
	UCS2003	GKX-0693.33	T6-4B2A		UCS2003	GHZ-32019.01			UCS2003	GHZ-32020.04	T7-2523
245CB 片 91.8	𩇛	𩇛	𩇛	245DF 片 91.9	𩇛	𩇛		245F2 片 91.11	𩇛	𩇛	
	UCS2003	GKX-0693.35	T6-4B2C		UCS2003	GHZ-80027.07			UCS2003	V2-7C2C	
245CC 片 91.8	𩇛	𩇛	𩇛	245E0 片 91.9	𩇛	𩇛	𩇛	245F3 片 91.12	𩇛	𩇛	𩇛
	UCS2003	GKX-0693.36	T6-4B2D		UCS2003	GHZ-32018.05	T6-5470		UCS2003	GKX-0694.20	T5-5546
245CD 片 91.8	𩇛	𩇛	𩇛	245E1 片 91.9	𩇛	𩇛		245F4 片 91.12	𩇛	𩇛	𩇛
	UCS2003	GKX-0693.37	T5-3973		UCS2003	TF-3D24			UCS2003	GKX-0694.21	T5-5547
245CE 片 91.8	𩇛	𩇛	𩇛	245E2 片 91.10	𩇛	𩇛	𩇛	245F5 片 91.12	𩇛	𩇛	𩇛
	UCS2003	GKX-0693.38	T5-3976		UCS2003	GKX-0694.05	T5-4725		UCS2003	GKX-0694.22	T5-5548
245CF 片 91.8	𩇛	𩇛	𩇛	245E3 片 91.10	𩇛	𩇛	𩇛	245F6 片 91.12	𩇛	𩇛	𩇛
	UCS2003	GKX-0693.39	T5-3974		UCS2003	GKX-0694.09	T6-5E5B		UCS2003	GKX-0694.23	T7-2F6D
245D0 片 91.8	𩇛	𩇛		245E4 片 91.10	𩇛	𩇛		245F7 片 91.12	𩇛	𩇛	𩇛
	UCS2003	K4-006D			UCS2003	V3-3457			UCS2003	GKX-0694.24	T5-5545
245D1 片 91.8	𩇛	𩇛		245E5 片 91.10	𩇛	𩇛	𩇛	245F8 片 91.12	𩇛	𩇛	𩇛
	UCS2003	T5-3975			UCS2003	GHZ-32019.06	T6-5E5C		UCS2003	GKX-0694.25	T7-2F6C
245D2 片 91.8	𩇛	𩇛		245E6 片 91.10	𩇛	𩇛	𩇛	245F9 片 91.12	𩇛	𩇛	
	UCS2003	GHZ-32017.03			UCS2003	GHZ-32019.09	T6-5E5A		UCS2003	V0-3D23	
245D3 片 91.8	𩇛	𩇛		245E7 片 91.10	𩇛	𩇛		245FA 片 91.13	𩇛	𩇛	𩇛
	UCS2003	GHZ-32017.09			UCS2003	TF-4967			UCS2003	GKX-0694.26	T5-5C26
245D4 片 91.8	𩇛	𩇛		245E8 片 91.11	𩇛	𩇛	𩇛	245FB 片 91.13	𩇛	𩇛	𩇛
	UCS2003	GHZ-80027.06			UCS2003	GKX-0694.10	T5-4E32		UCS2003	GKX-0694.27	T4-5666
245D5 片 91.8	𩇛	𩇛		245E9 片 91.11	𩇛	𩇛	𩇛	245FC 片 91.13	𩇛	𩇛	
	UCS2003	GHZ-32016.23			UCS2003	GKX-0694.12	T7-2525		UCS2003	TF-5B27	
245D6 片 91.8	𩇛	𩇛		245EA 片 91.11	𩇛	𩇛	𩇛	245FD 片 91.13	𩇛	𩇛	𩇛
	UCS2003	V0-3D22			UCS2003	GKX-0694.13	T5-4E31		UCS2003	TF-5B28	VU-245FD
245D7 片 91.8	𩇛	𩇛	𩇛	245EB 片 91.11	𩇛	𩇛	𩇛	245FE 片 91.13	𩇛	𩇛	
	UCS2003	GHZ-32016.22	T4-386E		UCS2003	GKX-0694.14	T5-4E30		UCS2003	GHZ-32020.18	
245D8 片 91.9	𩇛	𩇛	𩇛	245EC 片 91.11	𩇛	𩇛	𩇛	245FF 片 91.14	𩇛	𩇛	𩇛
	UCS2003	GKX-0693.40	T5-4038		UCS2003	GKX-0694.15	T5-4E33		UCS2003	GKX-0694.30	T5-6253
245D9 片 91.9	𩇛	𩇛	𩇛	245ED 片 91.11	𩇛	𩇛	𩇛	24600 片 91.14	𩇛	𩇛	𩇛
	UCS2003	GKX-0693.41	T6-546F		UCS2003	GKX-0694.16	T7-2524		UCS2003	GKX-0694.31	T5-6252

24601 片 91.14 UCS2003	𦍋 𦍋 V2-7C2D		24615 牛 93.2 UCS2003	𦍉 𦍉 TF-2263		24628 牛 93.4 UCS2003	𦍉 𦍉 GHC	
24602 片 91.14 UCS2003	𦍌 𦍌 V2-7C2E		24616 牛 93.2 UCS2003	𦍊 𦍊 𦍊 GHZ-31800.03 T6-2536		24629 牛 93.4 UCS2003	𦍋 𦍋 J4-7033	
24603 片 91.16 UCS2003	𦍍 𦍍 𦍍 GKX-0695.01 T5-6C53		24617 牛 93.2 UCS2003	𦍎 𦍎 TF-2262		2462A 牛 93.4 UCS2003	𦍌 𦍌 H-93E6	
24604 片 91.17 UCS2003	𦍎 𦍎 T7-5369		24618 牛 93.3 UCS2003	𦍏 𦍏 𦍏 GKX-0698.04 T6-2853		2462B 牛 93.4 UCS2003	𦍍 𦍍 T5-267C	
24605 牙 92.3 UCS2003	𦍇 𦍇 𦍇 GKX-0695.06 T5-2368		24619 牛 93.3 UCS2003	𦍐 𦍐 TF-2475		2462C 牛 93.4 UCS2003	𦍎 𦍎 T6-2C6D	
24606 牙 92.4 UCS2003	𦍈 𦍈 GHZ-21420.02		2461A 牛 93.3 UCS2003	𦍑 𦍑 𦍑 GHZ-31802.01 T6-2852		2462D 牛 93.4 UCS2003	𦍇 𦍇 TF-277B	
24607 牙 92.5 UCS2003	𦍉 𦍉 GHZ-21420.03		2461B 牛 93.3 UCS2003	𦍒 𦍒 𦍒 GHZ-31802.03 T6-2854		2462E 牛 93.4 UCS2003	𦍈 𦍈 TF-277C	
24608 牙 92.6 UCS2003	𦍊 𦍊 𦍊 GKX-0695.08 T6-3943		2461C 牛 93.4 UCS2003	𦍓 𦍓 𦍓 GKX-0698.06 T5-2679		2462F 牛 93.4 UCS2003	𦍉 𦍉 TF-277E	
24609 牙 92.6 UCS2003	𦍋 𦍋 𦍋 GHZ-21420.04 T6-3942		2461D 牛 93.4 UCS2003	𦍔 𦍔 𦍔 GKX-0698.11 T5-2722		24630 牛 93.4 UCS2003	𦍊 𦍊 TF-2821	
2460A 牙 92.7 UCS2003	𦍌 𦍌 GHZ-21420.06		2461E 牛 93.4 UCS2003	𦍕 𦍕 𦍕 GKX-0698.13 T5-2678		24631 牛 93.4 UCS2003	𦍋 𦍋 GHZ-31803.04	
2460B 牙 92.7 UCS2003	𦍍 𦍍 V2-7C30		2461F 牛 93.4 UCS2003	𦍖 𦍖 𦍖 GKX-0698.14 T5-267B		24632 牛 93.4 UCS2003	𦍌 𦍌 𦍌 GHZ-31803.07 T5-267A	
2460C 牙 92.8 UCS2003	𦍎 𦍎 𦍎 GKX-0695.09 T4-386F		24620 牛 93.4 UCS2003	𦍗 𦍗 𦍗 GKX-0698.15 T5-2676		24633 牛 93.4 UCS2003	𦍍 𦍍 𦍍 GHZ-31803.12 T6-2C6F	
2460D 牙 92.8 UCS2003	𦍇 𦍇 T6-4B2F		24621 牛 93.4 UCS2003	𦍘 𦍘 𦍘 GKX-0699.01 T5-267D		24634 牛 93.4 UCS2003	𦍎 𦍎 𦍎 GHZ-31803.13 T6-2C70	
2460E 牙 92.8 UCS2003	𦍈 𦍈 TF-3D25		24622 牛 93.4 UCS2003	𦍙 𦍙 𦍙 GKX-0699.04 T6-2C6E		24635 牛 93.4 UCS2003	𦍇 𦍇 GHZ-31803.14	
2460F 牙 92.8 UCS2003	𦍉 𦍉 TF-3D26		24623 牛 93.4 UCS2003	𦍚 𦍚 𦍚 GKX-0699.05 T4-2730		24636 牛 93.4 UCS2003	𦍈 𦍈 GHZ-31803.17	
24610 牙 92.9 UCS2003	𦍊 𦍊 𦍊 GKX-0695.11 T6-5471		24624 牛 93.4 UCS2003	𦍛 𦍛 𦍛 GKX-0699.06 T5-2721		24637 牛 93.4 UCS2003	𦍉 𦍉 GHZ-31806.01	
24611 牙 92.10 UCS2003	𦍋 𦍋 𦍋 GKX-0695.12 T6-5E5D		24625 牛 93.4 UCS2003	𦍜 𦍜 𦍜 GKX-0699.07 T6-2C6C		24638 牛 93.5 UCS2003	𦍊 𦍊 𦍊 GKX-0699.14 T5-2A32	
24612 牙 92.11 UCS2003	𦍌 𦍌 GHC		24626 牛 93.4 UCS2003	𦍝 𦍝 𦍝 GKX-0699.08 T5-267E		24639 牛 93.5 UCS2003	𦍋 𦍋 𦍋 GKX-0699.17 T5-2A30	
24613 牙 92.14 UCS2003	𦍍 𦍍 V2-7C31		24627 牛 93.4 UCS2003	𦍞 𦍞 𦍞 GKX-0699.11 T5-2723		2463A 牛 93.5 UCS2003	𦍌 𦍌 𦍌 GKX-0699.18 T5-2A2F	
24614 牛 93.1 UCS2003	𦍎 𦍎 𦍎 GHZ-31800.02 T5-2175					2463B 牛 93.5 UCS2003	𦍍 𦍍 𦍍 GKX-0699.20 T6-325F	

2463C 牛 93.5	𠂔	𠂔	𠂔	24650 牛 93.5	𠂔	𠂔		24664 牛 93.7	𠂔	𠂔	𠂔
	UCS2003	GKX-0699.21	T6-325C		UCS2003	TF-277D			UCS2003	GKX-0701.16	T5-334C
2463D 牛 93.5	𠂕	𠂕	𠂕	24651 牛 93.6	𠂕	𠂕	𠂕	24665 牛 93.7	𠂕	𠂕	
	UCS2003	GKX-0699.23	T5-2A33		UCS2003	GKX-0700.07	T5-2E58		UCS2003	H-93A2	
2463E 牛 93.5	𠂖	𠂖	𠂖	24652 牛 93.6	𠂖	𠂖	𠂖	24666 牛 93.7	𠂖	𠂖	
	UCS2003	GKX-0699.25	T5-2A31		UCS2003	GKX-0700.10	T5-2E54		UCS2003	TF-3654	
2463F 牛 93.5	𠂗	𠂗	𠂗	24653 牛 93.6	𠂗	𠂗	𠂗	24667 牛 93.7	𠂗	𠂗	
	UCS2003	GKX-0700.02	T4-2A30		UCS2003	GKX-0700.14	T5-2E56		UCS2003	TF-3655	
24640 牛 93.5	𠂘	𠂘	𠂘	24654 牛 93.6	𠂘	𠂘	𠂘	24668 牛 93.7	𠂘	𠂘	𠂘
	UCS2003	GKX-0700.06	T6-325A		UCS2003	GKX-0700.15	T5-2E57		UCS2003	GHZ-31810.10	T6-4165
24641 牛 93.5	𠂙	𠂙		24655 牛 93.6	𠂙	𠂙	𠂙	24669 牛 93.7	𠂙	𠂙	𠂙
	UCS2003	GHC			UCS2003	GKX-0700.16	T5-2E55		UCS2003	GHZ-31811.02	VU-24669
24642 牛 93.5	𠂚	𠂚		24656 牛 93.6	𠂚	𠂚		2466A 牛 93.7	𠂚	𠂚	𠂚
	UCS2003	T6-3259			UCS2003	GKX-0700.18			UCS2003	GHZ-31811.05	T6-4169
24643 牛 93.5	𠂛	𠂛		24657 牛 93.6	𠂛	𠂛	𠂛	2466B 牛 93.7	𠂛	𠂛	𠂛
	UCS2003	TF-2C28			UCS2003	GKX-0700.21	T6-3944		UCS2003	GHZ-31811.09	T6-4164
24644 牛 93.5	𠂜	𠂜		24658 牛 93.6	𠂜	𠂜	𠂜	2466C 牛 93.7	𠂜	𠂜	
	UCS2003	TF-2C29			UCS2003	GKX-0700.22	T5-2E59		UCS2003	GHZ-80024.27	
24645 牛 93.5	𠂝	𠂝		24659 牛 93.6	𠂝	𠂝		2466D 牛 93.7	𠂝	𠂝	𠂝
	UCS2003	GHZ-31806.13			UCS2003	G4K			UCS2003	GHZ-31810.08	T5-3348
24646 牛 93.5	𠂞	𠂞		2465A 牛 93.6	𠂞	𠂞		𠂞	UCS2003	V0-3D26	
	UCS2003	GHZ-31807.01			UCS2003	GHZ-80024.26					
24647 牛 93.5	𠂟	𠂟		2465B 牛 93.7	𠂟	𠂟	𠂟	2466E 牛 93.7	𠂟	𠂟	
	UCS2003	GHZ-31807.03			UCS2003	GKX-0700.23	T4-327B		UCS2003	V0-3D27	
24648 牛 93.5	𠂠	𠂠		2465C 牛 93.7	𠂠	𠂠	𠂠	2466F 牛 93.8	𠂠	𠂠	
	UCS2003	GHZ-31807.08			UCS2003	GKX-0700.29	T6-4167		UCS2003	GCH	
24649 牛 93.5	𠂡	𠂡	𠂡	2465D 牛 93.7	𠂡	𠂡	𠂡	24670 牛 93.8	𠂡	𠂡	𠂡
	UCS2003	GHZ-31807.14	T6-325B		UCS2003	GKX-0701.01	T6-4168		UCS2003	GKX-0701.18	T4-3871
2464A 牛 93.5	𠂢	𠂢	𠂢	2465E 牛 93.7	𠂢	𠂢	𠂢	24671 牛 93.8	𠂢	𠂢	𠂢
	UCS2003	GHZ-31808.02	T6-325E		UCS2003	GKX-0701.06	T5-3349		UCS2003	GKX-0701.19	T4-3874
2464B 牛 93.5	𠂣	𠂣		2465F 牛 93.7	𠂣	𠂣	𠂣	24672 牛 93.8	𠂣	𠂣	𠂣
	UCS2003	GHZ-31808.03			UCS2003	GKX-0701.09	T5-3977		UCS2003	GKX-0702.01	T5-397D
2464C 牛 93.5	𠂤	𠂤	𠂤	24660 牛 93.7	𠂤	𠂤	𠂤	24673 牛 93.8	𠂤	𠂤	𠂤
	UCS2003	GHZ-31808.06	T6-3258		UCS2003	GKX-0701.10	T4-327D		UCS2003	GKX-0702.02	T6-4B34
2464D 牛 93.5	𠂥	𠂥	𠂥	24661 牛 93.7	𠂥	𠂥	𠂥	24674 牛 93.8	𠂥	𠂥	𠂥
	UCS2003	GHZ-31808.07	T6-325D		UCS2003	GKX-0701.12	T4-327C		UCS2003	GKX-0702.03	T5-3979
2464E 牛 93.5	𠂦	𠂦		24662 牛 93.7	𠂦	𠂦	𠂦	𠂦	UCS2003	H-9BBB	
	UCS2003	GHZ-31808.09			UCS2003	GKX-0701.13	T5-334B				
2464F 牛 93.5	𠂧	𠂧	𠂧	24663 牛 93.7	𠂧	𠂧	𠂧	24675 牛 93.8	𠂧	𠂧	𠂧
	UCS2003	GHZ-31806.08	T5-2A34		UCS2003	GKX-0701.15			UCS2003	GKX-0702.07	T5-397B

24676 牛 93.8	捷	捷		2468A 牛 93.8	捺	捺	捺	2469E 牛 93.9	𠂔	𠂔	𠂔
	UCS2003	G4K			UCS2003	GHZ-31814.12	T5-334A		UCS2003	GHZ-31816.02	T5-403D
24677 牛 93.8	粽	粽		2468B 牛 93.8	唵	唵		2469F 牛 93.9	特	特	
	UCS2003	T5-3978			UCS2003	TF-3D29			UCS2003	GHZ-31816.03	
24678 牛 93.8	犓	犓		2468C 牛 93.8	犀	犀		246A0 牛 93.9	𠂔	𠂔	𠂔
	UCS2003	T6-4B32			UCS2003	T6-4B36			UCS2003	GHZ-31816.05	T6-5477
24679 牛 93.8	惣	惣		2468D 牛 93.9	𠂔	𠂔	𠂔	246A1 牛 93.9	𠂔	𠂔	
	UCS2003	T6-4B35			UCS2003	GKX-0702.15	T5-472B		UCS2003	GHZ-31816.08	
2467A 牛 93.8	牽	牽		2468E 牛 93.9	輸	輸	輸	246A2 牛 93.9	𠂔	𠂔	
	UCS2003	TF-3D27			UCS2003	GKX-0702.17	T5-403E		UCS2003	GHZ-31816.09	
2467B 牛 93.8	羴	羴		2468F 牛 93.9	𠂔	𠂔	𠂔	246A3 牛 93.9	𠂔	𠂔	
	UCS2003	TF-3D28			UCS2003	GKX-0702.20	T5-403C		UCS2003	GHZ-31816.11	
2467C 牛 93.8	𠂔	𠂔		24690 牛 93.9	𠂔	𠂔	𠂔	246A4 牛 93.9	𠂔	𠂔	𠂔
	UCS2003	GHZ-31812.10			UCS2003	GKX-0702.21	T4-3E50		UCS2003	GHZ-31816.16	VU-246A4
2467D 牛 93.8	𠂔	𠂔		24691 牛 93.9	𠂔	𠂔	𠂔	246A5 牛 93.9	𠂔	𠂔	𠂔
	UCS2003	GHZ-31813.01			UCS2003	GKX-0702.22	T6-5E64		UCS2003	GHZ-31816.17	J4-7039
2467E 牛 93.8	𠂔	𠂔		24692 牛 93.9	𠂔	𠂔	𠂔	246A6 牛 93.9	𠂔	𠂔	
	UCS2003	GHZ-31813.08			UCS2003	GKX-0702.24	T6-5473		UCS2003	V2-7C32	
2467F 牛 93.8	𠂔	𠂔		24693 牛 93.9	𠂔	𠂔	𠂔	246A7 牛 93.9	𠂔	𠂔	
	UCS2003	GHZ-31813.09			UCS2003	GKX-0702.25	T5-4726		UCS2003	V2-7C33	
24680 牛 93.8	𠂔	𠂔		24694 牛 93.9	𠂔	𠂔	𠂔	246A8 牛 93.9	𠂔	𠂔	𠂔
	UCS2003	GHZ-31814.02			UCS2003	GKX-0702.28	T6-5472		UCS2003	GHZ-31815.08	T5-403B
24681 牛 93.8	𠂔	𠂔		24695 牛 93.9	𠂔	𠂔	𠂔	246A9 牛 93.10	𠂔	𠂔	𠂔
	UCS2003	GHZ-31814.05			UCS2003	GKX-0702.29	T6-5475		UCS2003	GKX-0703.05	T4-4461
24682 牛 93.8	𠂔	𠂔	𠂔	24696 牛 93.9	𠂔	𠂔	𠂔	246AA 牛 93.10	𠂔	𠂔	𠂔
	UCS2003	GHZ-31814.06	T6-4B33		UCS2003	GKX-0703.01	T6-5474		UCS2003	GKX-0703.06	T5-472D
24683 牛 93.8	𠂔	𠂔	𠂔	24697 牛 93.9	𠂔	𠂔		246AB 牛 93.10	𠂔	𠂔	𠂔
	UCS2003	GHZ-31814.10	T6-4B30		UCS2003	H-94B3			UCS2003	GKX-0703.07	T5-4728
24684 牛 93.8	𠂔	𠂔	𠂔	24698 牛 93.9	𠂔	𠂔		246AC 牛 93.10	𠂔	𠂔	𠂔
	UCS2003	GHZ-31815.02	T6-4B31		UCS2003	TF-4340			UCS2003	GKX-0703.08	T5-472E
24685 牛 93.8	𠂔	𠂔		24699 牛 93.9	𠂔	𠂔		246AD 牛 93.10	𠂔	𠂔	𠂔
	UCS2003	GHZ-31815.03			UCS2003	TF-4341			UCS2003	GKX-0703.10	T5-472C
24686 牛 93.8	𠂔	𠂔		2469A 牛 93.9	𠂔	𠂔		246AE 牛 93.10	𠂔	𠂔	𠂔
	UCS2003	V0-3D25			UCS2003	GHZ-31815.04			UCS2003	GKX-0703.15	T6-5E5F
24687 牛 93.8	𠂔	𠂔		2469B 牛 93.9	𠂔	𠂔		246AF 牛 93.10	𠂔	𠂔	𠂔
	UCS2003	V3-3458			UCS2003	GHZ-31815.09			UCS2003	GKX-0703.16	T6-5E63
24688 牛 93.8	𠂔	𠂔	𠂔	2469C 止 77.9	𠂔	𠂔		246B0 牛 93.10	𠂔	𠂔	𠂔
	UCS2003	GHZ-31813.04	T5-397A		UCS2003	GHZ-31815.10			UCS2003	GKX-0703.17	T5-4727
24689 牛 93.8	𠂔	𠂔	𠂔	2469D 牛 93.9	𠂔	𠂔		246B1 牛 93.10	𠂔	𠂔	𠂔
	UCS2003	GHZ-31812.06	T5-397C		UCS2003	GHZ-31816.01			UCS2003	GKX-0703.18	T5-472A

246B2 牛 93.10	穀	穀	穀	246C6 牛 93.10	犛	犛		246DA 牛 93.11	𠩺	𠩺	
	UCS2003	GKX-0703.20	T6-5E67		UCS2003	GHZ-80024.28			UCS2003	GHZ-31818.17	
246B3 牛 93.10	犛	犛	犛	246C7 牛 93.10	犛	犛		246DB 牛 93.11	𠩻	𠩻	𠩻
	UCS2003	GKX-0703.21	T6-5E62		UCS2003	V0-3D28			UCS2003	GHZ-31819.01	T7-2528
246B4 牛 93.10	馮	馮	馮	246C8 牛 93.10	犛	犛		246DC 牛 93.11	𠩼	𠩼	
	UCS2003	GKX-0703.25	T6-5E61		UCS2003	TF-496C			UCS2003	GHZ-31819.07	
246B5 牛 93.10	犛	犛	犛	246C9 牛 93.10	犛	犛	犛	246DD 牛 93.11	𠩽	𠩽	
	UCS2003	GKX-0703.26	T5-403A		UCS2003	GHC	T5-4730		UCS2003	GHZ-31819.08	
246B6 牛 93.10	𠩾	𠩾	𠩾	246CA 牛 93.11	犛	犛	犛	246DE 牛 93.11	𠩿	𠩿	
	UCS2003	GKX-0703.27	T6-5E66		UCS2003	GKX-0703.28	T5-4E36		UCS2003	V2-7C35	
246B7 牛 93.10	𠩿	𠩿		246CB 牛 93.11	犛	犛	犛	246DF 牛 93.11	𠩻	𠩻	𠩻
	UCS2003	G4K			UCS2003	GKX-0703.32	T7-2526		UCS2003	GHZ-31818.10	T7-2527
246B8 牛 93.10	𠩻	𠩻		246CC 牛 93.11	𠩻	𠩻	𠩻	246E0 牛 93.11	𠩼	𠩼	
	UCS2003	TF-4968			UCS2003	GKX-0703.35	T4-4A74		UCS2003	V0-3D29	
246B9 牛 93.10	犛	犛		246CD 牛 93.11	犛	犛	犛	246E1 牛 93.12	𠩽	𠩽	𠩽
	UCS2003	TF-4969			UCS2003	GKX-0704.01	T5-4E39		UCS2003	GKX-0704.09	T7-2F70
246BA 牛 93.10	𠩾	𠩾		246CE 牛 93.11	犛	犛	犛	246E2 牛 93.12	𠩿	𠩿	𠩿
	UCS2003	TF-496A			UCS2003	GKX-0704.02	T5-4E3A		UCS2003	GKX-0704.10	T5-5549
246BB 牛 93.10	𠩻	𠩻		246CF 牛 93.11	𠩻	𠩻	𠩻	246E3 牛 93.12	𠩻	𠩻	𠩻
	UCS2003	TF-496B			UCS2003	GKX-0704.03	T5-4E38		UCS2003	GKX-0704.12	T5-554E
246BC 牛 93.10	犛	犛	犛	246D0 牛 93.11	𠩻	𠩻	𠩻	246E4 牛 93.12	𠩽	𠩽	𠩽
	UCS2003	GHZ-31816.20	T5-472F		UCS2003	GKX-0704.05	T4-4A70		UCS2003	GKX-0704.13	T7-2F71
246BD 牛 93.10	𠩻	𠩻	𠩻	246D1 牛 93.11	𠩻	𠩻	𠩻	246E5 牛 93.12	𠩾	𠩾	𠩾
	UCS2003	GHZ-31816.22	T5-4729		UCS2003	GKX-0704.06	T5-4E35		UCS2003	GKX-0704.15	T5-554B
246BE 牛 93.10	𠩻	𠩻	𠩻	246D2 牛 93.11	𠩻	𠩻		246E6 牛 93.12	𠩾	𠩾	𠩾
	UCS2003	GHZ-31816.23	T6-5E60		UCS2003	GKX-0704.08			UCS2003	GKX-0704.16	T5-554D
246BF 牛 93.9	𠩻	𠩻	𠩻	246D3 牛 93.11	犛	犛		246E7 牛 93.12	𠩻	𠩻	𠩻
	UCS2003	GHZ-31816.24	T6-5476		UCS2003	GHC			UCS2003	GKX-0704.19	T5-554A
246C0 牛 93.10	𠩻	𠩻		246D4 牛 93.11	𠩻	𠩻		246E8 牛 93.12	𠩻	𠩻	
	UCS2003	GHZ-31817.01			UCS2003	H-937D			UCS2003	G4K	
246C1 牛 93.10	𠩻	𠩻		246D5 牛 93.11	𠩻	𠩻		246E9 牛 93.12	𠩻	𠩻	
	UCS2003	GHZ-31817.04			UCS2003	TF-503F			UCS2003	T5-554C	
246C2 牛 93.10	𠩻	𠩻	𠩻	246D6 牛 93.11	犛	犛		246EA 牛 93.12	𠩻	𠩻	
	UCS2003	GHZ-31817.10	T6-5E65		UCS2003	GHZ-31818.06			UCS2003	GHZ-31819.15	
246C3 牛 93.10	𠩻	𠩻		246D7 爻 79.11	犛	犛		246EB 牛 93.12	𠩻	𠩻	𠩻
	UCS2003	GHZ-31817.13			UCS2003	GHZ-31818.07			UCS2003	GHZ-31819.16	T7-2F6F
246C4 牛 93.10	𠩻	𠩻		246D8 牛 93.11	𠩻	𠩻	𠩻	246EC 牛 93.12	𠩻	𠩻	
	UCS2003	GHZ-31817.19			UCS2003	GHZ-31818.09	VU-246D8		UCS2003	GHZ-31819.20	
246C5 牛 93.10	𠩻	𠩻		246D9 牛 93.11	𠩻	𠩻		246ED 牛 93.12	𠩻	𠩻	
	UCS2003	GHZ-31817.23			UCS2003	GHZ-31818.13			UCS2003	GHZ-31820.01	

246EE 牛 93.12	撈 撈 撈 UCS2003 GHZ-31820.07	24702 牛 93.16	鞞 鞞 鞞 UCS2003 GKX-0705.06 T5-6839	24716 牛 93.21	𤝵 𤝵 𤝵 UCS2003 GKX-0705.24 T7-6123
246EF 牛 93.13	擗 擗 擗 UCS2003 GKX-0704.22 T7-3930	24703 牛 93.16	擗 擗 擗 UCS2003 GKX-0705.07 T7-4E3F	24717 牛 93.21	𤝶 𤝶 𤝶 UCS2003 TF-6C31
246F0 牛 93.13	擗 擗 擗 UCS2003 GKX-0704.24 T7-392E	24704 牛 93.16	懷 懷 懷 UCS2003 GKX-0705.08 T5-6C54	24718 牛 93.21	𤝷 𤝷 𤝷 UCS2003 GHZ-31823.04
246F1 牛 93.13	擗 擗 擗 UCS2003 GKX-0704.27 T5-5C27	24705 牛 93.16	擗 擗 擗 UCS2003 GKX-0705.11 T5-6C55	24719 牛 93.24	𤝸 𤝸 𤝸 UCS2003 GKX-0705.26 T7-6450
246F2 牛 93.13	擗 擗 擗 UCS2003 GKX-0704.28 T4-5668	24706 牛 93.16	擗 擗 擗 UCS2003 H-9E66	2471A 犬 94.1	𤝹 𤝹 𤝹 UCS2003 TF-213D
246F3 牛 93.13	擗 擗 擗 UCS2003 GKX-0704.29 T4-5669	24707 牛 93.17	擗 擗 擗 UCS2003 GKX-0705.13 T5-7045	2471B 犬 94.2	𤝺 𤝺 𤝺 UCS2003 GKX-0706.05 T6-2332
246F4 牛 93.13	擗 擗 擗 UCS2003 GKX-0704.30 T7-2F6E	24708 牛 93.17	擗 擗 擗 UCS2003 GKX-0705.14 T7-536C	2471C 犬 94.2	𤝻 𤝻 𤝻 UCS2003 GKX-0706.06 T5-2177
246F5 牛 93.13	擗 擗 擗 UCS2003 GKX-0704.31	24709 牛 93.17	擗 擗 擗 UCS2003 GKX-0705.15 T5-7044	2471D 犬 94.2	𤝼 𤝼 𤝼 UCS2003 GKX-0706.07 T5-2178
246F6 牛 93.13	擗 擗 擗 UCS2003 GKX-0704.32 T7-392F	2470A 牛 93.17	擗 擗 擗 UCS2003 GHZ-31822.05	2471E 犬 94.2	𤝽 𤝽 𤝽 UCS2003 G4K
246F7 牛 93.13	擗 擗 擗 UCS2003 GHZ-31820.15	2470B 牛 93.17	擗 擗 擗 UCS2003 GHZ-31822.09 T5-7046	2471F 犬 94.2	𤝾 𤝾 𤝾 UCS2003 G4K
246F8 牛 93.13	擗 擗 擗 UCS2003 GHZ-31820.17	2470C 牛 93.18	擗 擗 擗 UCS2003 GKX-0705.18 T7-583A	24720 犬 94.2	𤝿 𤝿 𤝿 UCS2003 V2-7C36
246F9 牛 93.14	擗 擗 擗 UCS2003 GKX-0704.35 T7-4057	2470D 牛 93.18	擗 擗 擗 UCS2003 GKX-0705.19 T5-7359	24721 犬 94.3	𤞀 𤞀 𤞀 UCS2003 GKX-0706.09 T5-2278
246FA 牛 93.14	擗 擗 擗 UCS2003 T7-4058	2470E 牛 93.18	擗 擗 擗 UCS2003 G4K	24722 犬 94.3	𤞁 𤞁 𤞁 UCS2003 GKX-0706.10 T5-227B
246FB 牛 93.15	擗 擗 擗 UCS2003 GKX-0704.36 T5-683A	2470F 牛 93.18	擗 擗 擗 UCS2003 GHZ-31822.14 T7-5B74	24723 犬 94.3	𤞂 𤞂 𤞂 UCS2003 GKX-0706.11 T5-2277
246FC 牛 93.15	擗 擗 擗 UCS2003 GKX-0704.40	24710 牛 93.18	擗 擗 擗 UCS2003 GHZ-31822.12 T5-7358	24724 犬 94.3	𤞃 𤞃 𤞃 UCS2003 GKX-0706.13 T4-2328
246FD 牛 93.15	擗 擗 擗 UCS2003 GKX-0705.01 T7-536A	24711 牛 93.19	擗 擗 擗 UCS2003 GKX-0705.20 T7-5B75	24725 犬 94.3	𤞄 𤞄 𤞄 UCS2003 H-9459
246FE 牛 93.15	擗 擗 擗 UCS2003 GKX-0705.03 T7-4772	24712 牛 93.19	擗 擗 擗 UCS2003 GKX-0705.21 T7-5B73	24726 犬 94.3	𤞅 𤞅 𤞅 UCS2003 T5-227A
246FF 牛 93.15	擗 擗 擗 UCS2003 GKX-0705.05 T7-4773	24713 牛 93.19	擗 擗 擗 UCS2003 GHZ-31822.19	24727 犬 94.3	𤞆 𤞆 𤞆 UCS2003 GHZ-21332.02
24700 牛 93.15	擗 擗 擗 UCS2003 T7-4771	24714 牛 93.20	擗 擗 擗 UCS2003 GKX-0705.23 T5-7769	24728 犬 94.3	𤞇 𤞇 𤞇 UCS2003 GHZ-21333.05 T6-2537
24701 牛 93.15	擗 擗 擗 UCS2003 GHZ-31821.11	24715 牛 93.20	擗 擗 擗 UCS2003 GHZ-31823.01	24729 犬 94.3	𤞈 𤞈 𤞈 UCS2003 GHZ-21333.06

2472A 犬 94.3	犷 犷	犷 犷	2473C 犬 94.4	狗 狗 狗	24750 犬 94.5	狍 狍 狍
	UCS2003 GHZ-21333.11			UCS2003 GKX-0707.17 T5-245D		UCS2003 GKX-0708.04 T5-2728
2472B 犬 94.3	狻 狻 狻		2473D 犬 94.4	狽 狽 狽	24751 犬 94.5	狽 狽 狽
	UCS2003 GHZ-21333.14 T5-2279			UCS2003 GKX-0707.18 T5-245C		UCS2003 GKX-0708.05 T6-2C7B
2472C 犬 94.3	狼 狼		2473E 犬 94.4	狽 狽 狽		狽
	UCS2003 V0-3D2B			UCS2003 GKX-0708.01 T6-285A		V2-7C3B
2472D 犬 94.3	狽 狽		2473F 犬 94.4	狽 狽	24752 犬 94.5	狽 狽 狽
	UCS2003 V0-3D2C			UCS2003 T6-2859		UCS2003 GKX-0708.06 T5-272C
2472E 犬 94.3	狽 狽		24740 犬 94.4	狽 狽	24753 犬 94.5	狽 狽 狽
	UCS2003 GHZ-21333.02			UCS2003 T6-2C73		UCS2003 GKX-0708.07 T6-2C79
2472F 犬 94.4	狽 狽 狽		24741 犬 94.4	狽 狽	24754 犬 94.5	狽 狽 狽
	UCS2003 GKX-0706.18 T5-245E			UCS2003 TF-2477		UCS2003 GKX-0708.08 T6-2C7C
	狽 狽		24742 犬 94.4	狽 狽 狽	24755 犬 94.5	狽 狽 狽
	V2-7C37 H-9BBF			UCS2003 GHZ-21335.03 T6-2857		UCS2003 GKX-0708.11 T5-2727
24730 犬 94.4	狽 狽 狽		24743 犬 94.4	狽 狽 狽	24756 犬 94.5	狽 狽 狽
	UCS2003 GKX-0706.20 T5-245F			UCS2003 GHZ-21336.03 T6-285C		UCS2003 GKX-0708.13 T5-272A
24731 犬 94.4	狽 狽 狽		24744 犬 94.4	狽 狽	24757 犬 94.5	狽 狽 狽
	UCS2003 GKX-0706.22 T4-245B			UCS2003 GHZ-21336.09		UCS2003 GKX-0708.14 T6-2C78
24732 犬 94.4	狽 狽 狽		24745 犬 94.4	狽 狽	24758 犬 94.5	狽 狽 狽
	UCS2003 GKX-0706.23 T4-2737			UCS2003 GHZ-21336.14		UCS2003 GKX-0708.21 T5-272D
24733 犬 94.4	狽 狽 狽		24746 犬 94.4	狽 狽 狽	24759 犬 94.5	狽 狽 狽
	UCS2003 GKX-0706.25 T6-2858			UCS2003 GHZ-21336.17 T6-285D		UCS2003 GKX-0708.22 T5-2725
24734 犬 94.4	狽 狽 狽		24747 犬 94.4	狽 狽	2475A 犬 94.5	狽 狽 狽
	UCS2003 GKX-0706.26 T4-245A			UCS2003 GHZ-21336.19		UCS2003 GKX-0708.26 T5-2729
24735 犬 94.4	狽 狽 狽		24748 犬 94.4	狽 狽	2475B 犬 94.5	狽 狽 狽
	UCS2003 GKX-0707.01 T5-245A			UCS2003 GHZ-21336.20		UCS2003 GKX-0708.27 T5-272A
24736 犬 94.4	狽 狽 狽		24749 犬 94.4	狽 狽	2475C 犬 94.5	狽 狽 狽
	UCS2003 GKX-0707.02 T6-285E			UCS2003 GHZ-21338.04		UCS2003 GKX-0709.01 T6-2C77
24737 犬 94.4	狽 狽 狽		2474A 犬 94.4	狽 狽	2475D 犬 94.5	狽 狽
	UCS2003 GKX-0707.03 T5-245B			UCS2003 GHZ-8002.07		UCS2003 GKX-0709.04
	狽		2474B 犬 94.4	狽 狽	2475E 犬 94.5	狽 狽 狽
	VU-24737			UCS2003 V2-7C3A		UCS2003 GKX-0709.06 T4-2738
24738 犬 94.4	狽 狽 狽		2474C 犬 94.4	狽 狽 狽		狽
	UCS2003 GKX-0707.04 T6-285B			UCS2003 GHZ-21335.02 T6-2856		V2-7C3C
24739 犬 94.4	狽 狽 狽		2474D 犬 94.4	狽 狽 狽	2475F 犬 94.5	狽 狽 狽
	UCS2003 GKX-0707.06 T5-272F			UCS2003 GHZ-21336.04 T4-2458		UCS2003 GKX-0709.07 T5-2A36
2473A 犬 94.4	狽 狽 狽		2474E 犬 94.4	狽 狽	24760 犬 94.5	狽 狽 狽
	UCS2003 GKX-0707.10 T6-2C72			UCS2003 GHZ-21336.08		UCS2003 GKX-0709.17 T6-2855
2473B 犬 94.4	狽 狽 狽		2474F 犬 94.5	狽 狽 狽	24761 犬 94.5	狽 狽 狽
	UCS2003 GKX-0707.11 T4-2457			UCS2003 GKX-0708.03 T6-2C7A		UCS2003 GKX-0709.18 T6-3260

24762 犬 94.5 UCS2003	狻 狻 GCH		24775 犬 94.6 UCS2003	狻 狻 GKX-0710.13	狻 狻 T6-394C	24787 犬 94.6 UCS2003	狻 狻 GHZ-21343.01	
24763 犬 94.5 UCS2003	狻 狻 T5-272B		24776 犬 94.6 UCS2003	狻 狻 GKX-0710.14	狻 狻 T6-416C	24788 犬 94.6 UCS2003	狻 狻 GHZ-21343.06	狻 T6-3265
24764 犬 94.5 UCS2003	狻 狻 T6-2C76		24777 犬 94.6 UCS2003	狻 狻 GKX-0710.15	狻 狻 T5-2A3C	24789 犬 94.6 UCS2003	狻 狻 GHZ-21343.08	
24765 犬 94.5 UCS2003	狻 狻 TF-2822		24778 犬 94.6 UCS2003	狻 狻 GKX-0710.16	狻 狻 T4-2A31	2478A 犬 94.6 UCS2003	狻 狻 GHZ-21343.09	
24766 犬 94.5 UCS2003	狻 狻 GHZ-21340.11	狻 T6-2C7D	24779 犬 94.6 UCS2003	狻 狻 GKX-0710.19	狻 狻 T5-2A3B	2478B 犬 94.6 UCS2003	狻 狻 GHZ-21344.03	
24767 犬 94.5 UCS2003	狻 狻 GHZ-21340.12		2477A 犬 94.6 UCS2003	狻 狻 GKX-0710.21	狻 狻 T6-3264	2478C 犬 94.6 UCS2003	狻 狻 GHZ-21346.06	
24768 犬 94.5 UCS2003	狻 狻 GHZ-21342.02	狻 T6-2C74	2477B 犬 94.6 UCS2003	狻 狻 GKX-0710.25	狻 狻 T5-2A3A	2478D 犬 94.6 UCS2003	狻 狻 GHZ-21346.09	
24769 犬 94.5 UCS2003	狻 狻 GHZ-21342.11		2477C 犬 94.6 UCS2003	狻 狻 GKX-0710.26	狻 狻 T6-3266	2478E 犬 94.6 UCS2003	狻 狻 GHZ-21347.04	
2476A 犬 94.5 UCS2003	狻 狻 GHZ-80022.08		2477D 犬 94.6 UCS2003	狻 狻 GKX-0711.01	狻 狻 T4-2A33	2478F 犬 94.6 UCS2003	狻 狻 TF-2C2B	狻 H-9458
2476B 犬 94.5 UCS2003	狻 狻 V0-3D2E		2477E 犬 94.6 UCS2003	狻 狻 GKX-0711.02	狻 狻 T5-2A40	24790 犬 94.6 UCS2003	狻 狻 V0-3D30	
2476C 犬 94.5 UCS2003	狻 狻 GHZ-21341.04	狻 T4-2735	2477F 犬 94.6 UCS2003	狻 狻 GKX-0711.03	狻 狻 T6-3263	24791 犬 94.6 UCS2003	狻 狻 V2-7C3E	
2476D 犬 94.5 UCS2003	狻 狻 GHZ-21344.01		2477G 犬 94.6 UCS2003	狻 狻 GKX-0711.07	狻 狻 T5-2726	24792 犬 94.6 UCS2003	狻 狻 V3-3423	
2476E 犬 94.4 UCS2003	狻 狻 GHZ-21334.01	狻 T5-2A35	24780 犬 94.6 UCS2003	狻 狻 GKX-0711.09	狻 狻 T5-2A37	24793 犬 94.6 UCS2003	狻 狻 V3-3424	
2476F 犬 94.6 UCS2003	狻 狻 GKX-0710.04	狻 T5-2A3E	24781 犬 94.6 UCS2003	狻 狻 GKX-0711.10	狻 狻 T5-2A38	24794 犬 94.6 UCS2003	狻 狻 V2-7C40	
24770 犬 94.6 UCS2003	狻 狻 GKX-0710.07	狻 T6-3268	24782 犬 94.6 UCS2003	狻 狻 GKX-0710.09	狻 狻 T5-2A37	24795 犬 94.6 UCS2003	狻 狻 V2-7C41	
	狻 VU-24770		24783 犬 94.6 UCS2003	狻 狻 GKX-0711.09	狻 狻 T5-2A37	24796 犬 94.6 UCS2003	狻 狻 V2-7C42	
24771 犬 94.6 UCS2003	狻 狻 GKX-0710.09	狻 T5-2A39	24784 犬 94.6 UCS2003	狻 狻 GKX-0711.10	狻 狻 T5-2A38	24797 犬 94.6 UCS2003	狻 狻 GHZ-21344.16	狻 T5-2A3F
24772 犬 94.6 UCS2003	狻 狻 GKX-0710.10	狻 T6-394B	24785 犬 94.6 UCS2003	狻 狻 TF-2C2A	狻 狻 TF-2C2A	24798 犬 94.6 UCS2003	狻 狻 V3-3421	
24773 犬 94.6 UCS2003	狻 狻 GKX-0710.11	狻 T5-2A3D	24786 犬 94.6 UCS2003	狻 狻 TF-2C2C	狻 狻 TF-2C2C	24799 犬 94.7 UCS2003	狻 狻 GHZ-21349.09	狻 T6-394E
24774 犬 94.6 UCS2003	狻 狻 GKX-0710.12	狻 T6-3261		狻 狻 TF-2C2D	狻 狻 TF-2C2D	2479A 犬 94.7 UCS2003	狻 狻 GKX-0711.18	狻 T5-2E5E

2479B 犬 94.7	𤝵 UCS2003	𤝵 GKX-0711.20	𤝵 T4-3321	247AE 犬 94.7	𤝶 UCS2003	𤝶 GHZ-21347.09		247C2 犬 94.7	狺 UCS2003	狺 V2-7C4A	
2479C 犬 94.7	狺 UCS2003	狺 GKX-0711.21	狺 T6-3949	247AF 犬 94.7	狻 UCS2003	狻 GHZ-21347.12	狻 T6-3948	247C3 犬 94.8	狻 UCS2003	狻 GKX-0712.13	狻 T4-3324
2479D 犬 94.7	狻 UCS2003	狻 GKX-0711.23	狻 T6-394D	247B0 犬 94.7	狼 UCS2003	狼 GHZ-21347.16	狼 T5-2E5A	247C4 犬 94.8	狼 UCS2003	狼 GKX-0712.15	狼 T6-416E
2479E 犬 94.7	狼 UCS2003	狼 GKX-0711.24	狼 T4-2E25	247B1 犬 94.7	狽 UCS2003	狽 GHZ-21348.06		247C5 犬 94.8	狽 UCS2003	狽 GKX-0712.20	狽 T5-3355
	狽 VU-2479E			247B2 犬 94.7	狿 UCS2003	狿 GHZ-21349.10	狿 T4-2E24	247C6 犬 94.8	狿 UCS2003	狿 GKX-0713.01	狿 T5-397E
2479F 犬 94.7	狿 UCS2003	狿 GKX-0711.25	狿 T5-2E5B	247B3 犬 94.7	狿 UCS2003	狿 GHZ-21350.02		247C7 犬 94.8	狿 UCS2003	狿 GKX-0713.04	狿 T5-3352
247A0 犬 94.7	狿 UCS2003	狿 GKX-0711.26	狿 T5-2E60	247B4 犬 94.7	狿 UCS2003	狿 GHZ-21350.03		247C8 犬 94.8	狿 UCS2003	狿 GKX-0713.06	狿 T6-4170
247A1 犬 94.7	狿 UCS2003	狿 GKX-0711.31	狿 T5-2E5D	247B5 犬 94.7	狿 UCS2003	狿 GHZ-21350.06		247C9 犬 94.8	狿 UCS2003	狿 GKX-0713.08	狿 T6-4173
247A2 犬 94.7	狿 UCS2003	狿 GKX-0712.07	狿 T4-2E23	247B6 犬 94.7	狿 UCS2003	狿 GHZ-21350.08		247CA 犬 94.8	狿 UCS2003	狿 GKX-0713.09	狿 T5-334F
247A3 犬 94.6	狿 UCS2003	狿 GFZ	狿 T6-3945	247B7 犬 94.7	狿 UCS2003	狿 GHZ-80022.09		247CB 犬 94.8	狿 UCS2003	狿 GKX-0713.12	狿 T6-416F
247A4 犬 94.7	狿 UCS2003	狿 GHC		247B8 犬 94.7	狿 UCS2003	狿 GHZ-80022.10	狿 T6-3947	247CC 犬 94.8	狿 UCS2003	狿 GKX-0713.13	狿 T6-4B3B
247A5 犬 94.7	狿 UCS2003	狿 GHZ-21349.04	狿 T6-394A	247B9 犬 94.7	狿 UCS2003	狿 GHZ-80022.11	狿 T6-394F	247CD 犬 94.8	狿 UCS2003	狿 GKX-0713.16	狿 T4-3326
247A6 犬 94.7	狿 UCS2003	狿 V2-7C43		247BA 犬 94.7	狿 UCS2003	狿 V0-3D32		247CE 犬 94.8	狿 UCS2003	狿 GKX-0713.18	狿 T5-3353
247A7 犬 94.7	狿 UCS2003	狿 V2-7C44		247BB 犬 94.7	狿 UCS2003	狿 V0-3D33		247CF 犬 94.8	狿 UCS2003	狿 GKX-0714.03	狿 T6-4B38
247A8 犬 94.7	狿 UCS2003	狿 V2-7C46		247BC 犬 94.7	狿 UCS2003	狿 V0-3D34		247D0 犬 94.8	狿 UCS2003	狿 GKX-0714.04	狿 T6-4B37
247A9 犬 94.7	狿 UCS2003	狿 V2-7C47		247BD 犬 94.7	狿 UCS2003	狿 V0-3D35		247D1 犬 94.8	狿 UCS2003	狿 GKX-0714.05	狿 T5-3350
247AA 犬 94.7	狿 UCS2003	狿 V2-7C48		247BE 犬 94.7	狿 UCS2003	狿 GHZ-21349.01	狿 T5-2E5F	247D2 犬 94.8	狿 UCS2003	狿 T6-4B39	
247AB 犬 94.7	狿 UCS2003	狿 V2-7C49		247BF 犬 94.7	狿 UCS2003	狿 GHZ-21347.11	狿 T6-3946	247D3 犬 94.8	狿 UCS2003	狿 GHZ-21350.11	
247AC 犬 94.7	狿 UCS2003	狿 TF-3077		247C0 犬 94.7	狿 UCS2003	狿 GHZ-21347.07	狿 T5-334E	247D4 犬 94.8	狿 UCS2003	狿 GHZ-21351.08	狿 T6-4171
247AD 犬 94.7	狿 UCS2003	狿 TF-3078		247C1 犬 94.7	狿 UCS2003	狿 TF-3076		247D5 犬 94.8	狿 UCS2003	狿 GHZ-21353.06	狿 T6-4172

247D6 犬 94.8	𤝵 𤝵 UCS2003 GHZ-21354.01		247E9 犬 94.9	𤝹 𤝹 𤝹 UCS2003 GKX-0715.13 T4-3E51	247FB 犬 94.9	𤝻 𤝻 𤝻 UCS2003 GHZ-21358.07 T6-4B45
247D7 犬 94.8	𤝶 𤝶 𤝶 UCS2003 GHZ-21354.04 T6-4174		247EA 犬 94.9	𤝺 𤝺 𤝺 UCS2003 GKX-0715.16 T5-3A21	247FC 犬 94.9	𤝼 𤝼 UCS2003 GHZ-21359.04
247D8 犬 94.8	𤝷 𤝷 UCS2003 GHZ-21355.01			𤝻 VU-247EA	247FD 犬 94.9	𤝽 𤝽 𤝽 UCS2003 GHZ-21359.06 T6-4B3D
247D9 犬 94.8	𤝸 𤝸 𤝸 UCS2003 GHZ-21351.06 T6-4B3A		247EB 犬 94.9	𤝼 𤝼 𤝼 UCS2003 GKX-0715.18 T6-4B3C	247FE 犬 94.9	𤝿 𤝿 UCS2003 GHZ-21359.08
247DA 犬 94.8	𤝹 𤝹 𤝹 UCS2003 GHZ-21358.08 T5-3A28		247EC 犬 94.9	𤝽 𤝽 𤝽 UCS2003 GKX-0716.02 T6-4B3E	247FF 犬 94.9	𤞀 𤞀 UCS2003 GHZ-21360.01
247DB 犬 94.8	𤞀 𤞀 UCS2003 V2-7C4E		247ED 犬 94.9	𤞁 𤞁 𤞁 UCS2003 GKX-0716.03 T4-3E57	24800 犬 94.9	𤞂 𤞂 UCS2003 GHZ-21361.03
247DC 犬 94.9	𤞁 𤞁 𤞁 UCS2003 GKX-0714.08 T6-547B			𤞁 K4-006F	24801 犬 94.9	𤞃 𤞃 UCS2003 GHZ-80022.12
247DD 犬 94.9	𤞂 𤞂 𤞂 UCS2003 GKX-0714.11 T5-3A26		247EE 犬 94.9	𤞂 𤞂 UCS2003 G4K	24802 犬 94.9	𤞄 𤞄 UCS2003 V0-3D38
247DE 犬 94.9	𤞃 𤞃 𤞃 UCS2003 GKX-0714.13 T5-403F		247EF 犬 94.9	𤞃 𤞃 UCS2003 GFZ	24803 犬 94.9	𤞅 𤞅 UCS2003 V2-7C4B
247DF 犬 94.9	𤞄 𤞄 𤞄 UCS2003 GKX-0714.14 T4-3875		247F0 犬 94.9	𤞄 𤞄 UCS2003 G4K	24804 犬 94.9	𤞆 𤞆 UCS2003 V3-3428
247E0 犬 94.9	𤞅 𤞅 𤞅 UCS2003 GKX-0714.16 T5-3A22		247F1 犬 94.9	𤞅 𤞅 UCS2003 J3-776C	24805 犬 94.9	𤞇 𤞇 UCS2003 V2-7C4C
	𤞆 H-9EA5		247F2 犬 94.9	𤞆 𤞆 UCS2003 TF-3D2A	24806 犬 94.9	𤞈 𤞈 UCS2003 V2-7C4D
247E1 犬 94.9	𤞇 𤞇 𤞇 UCS2003 GKX-0714.20 T6-4B44		247F3 犬 94.9	𤞇 𤞇 UCS2003 TF-3D2B	24807 犬 94.9	𤞉 𤞉 𤞉 UCS2003 GHZ-21356.06 T5-3A23
247E2 犬 94.9	𤞈 𤞈 𤞈 UCS2003 GKX-0714.23 T5-4040		247F4 犬 94.9	𤞈 𤞈 𤞈 UCS2003 GHZ-21356.01 T6-5479	24808 犬 94.9	𤞊 𤞊 UCS2003 GHZ-21358.09
247E3 犬 94.9	𤞉 𤞉 𤞉 UCS2003 GKX-0714.24 T5-3A27		247F5 戶 63.9	𤞉 𤞉 𤞉 UCS2003 GHZ-21356.02 T6-5272	24809 犬 94.9	𤞋 𤞋 UCS2003 GHZ-21352.02
247E4 犬 94.9	𤞊 𤞊 𤞊 UCS2003 GKX-0714.25 T4-3876		247F6 犬 94.9	𤞊 𤞊 𤞊 UCS2003 GHZ-21356.03 T6-547A	2480A 犬 94.9	𤞌 𤞌 UCS2003 TF-4343
247E5 犬 94.9	𤞋 𤞋 𤞋 UCS2003 GKX-0715.02 T5-3A25		247F7 犬 94.9	𤞋 𤞋 UCS2003 GHZ-21356.13	2480B 犬 94.9	𤞍 𤞍 UCS2003 V2-7C5E
247E6 犬 94.9	𤞌 𤞌 𤞌 UCS2003 GKX-0715.06 T5-3A24		247F8 犬 94.9	𤞌 𤞌 𤞌 UCS2003 GHZ-21356.16 T6-4B40	2480C 犬 94.9	𤞎 𤞎 UCS2003 GHZ-21362.11
247E7 犬 94.9	𤞍 𤞍 𤞍 UCS2003 GKX-0715.09 T4-3878		247F9 犬 94.9	𤞍 𤞍 UCS2003 GHZ-21357.01	2480D 犬 94.10	𤞏 𤞏 𤞏 UCS2003 GKX-0716.07 T4-3E56
247E8 犬 94.9	𤞎 𤞎 𤞎 UCS2003 GKX-0715.11 T6-4B3F		247FA 犬 94.9	𤞎 𤞎 𤞎 UCS2003 GHZ-21358.01 T6-4B41	2480E 犬 94.10	𤞐 𤞐 𤞐 UCS2003 GKX-0716.09 T5-4048

2480F 犬 94.10	狃 UCS2003	狃 GKX-0716.10	狃 T6-5522	24820 犬 94.10	猿 UCS2003	猿 GKX-0717.07	猿 T5-4041	24834 犬 94.10	猯 UCS2003	猯 V2-7C53	
24810 犬 94.10	狃 UCS2003	狃 GKX-0716.11	狃 T5-4047	24821 犬 94.10	猛 UCS2003	猛 GKX-0717.08	猛 T4-3E58	24835 犬 94.10	猯 UCS2003	猯 GHZ-21362.15	猯 T5-404C
24811 犬 94.10	狃 UCS2003	狃 GKX-0716.12	狃 T4-3E55	24822 犬 94.10	猯 UCS2003	猯 GCY		24836 犬 94.10	猯 UCS2003	猯 GHZ-21363.12	猯 V3-3429
24812 犬 94.10	猯 UCS2003	猯 GKX-0716.16	猯 T6-5527	24823 犬 94.10	猴 UCS2003	猴 H-FE54		24837 犬 94.10	猯 UCS2003	猯 V2-7C4F	
	猯 H-9BC7			24824 犬 94.10	猯 UCS2003	猯 T5-4049	猯 V0-3D3A	24838 犬 94.10	猯 UCS2003	猯 GHC	
24813 犬 94.10	猯 UCS2003	猯 GKX-0716.17	猯 T5-404B	24825 犬 94.10	猯 UCS2003	猯 T6-5525		24839 犬 94.11	猯 UCS2003	猯 GKX-0717.12	猯 T6-5E6D
24814 犬 94.10	猯 UCS2003	猯 GKX-0716.20	猯 T6-5524	24826 犬 94.10	猯 UCS2003	猯 TF-4345		猯 V2-7C54			
24815 犬 94.10	猯 UCS2003	猯 GKX-0716.21	猯 T6-547E	24827 犬 94.10	猯 UCS2003	猯 TF-4346		2483A 犬 94.11	猯 UCS2003	猯 GKX-0717.13	猯 T5-473A
24816 犬 94.10	猯 UCS2003	猯 GKX-0716.22	猯 T6-547D	24828 犬 94.10	猯 UCS2003	猯 TF-4970		2483B 犬 94.11	猯 UCS2003	猯 GKX-0717.14	猯 T6-5E69
24817 犬 94.10	猯 UCS2003	猯 GKX-0716.24	猯 T6-5526	24829 犬 94.10	猯 UCS2003	猯 TF-5040		2483C 犬 94.11	猯 UCS2003	猯 GKX-0717.16	猯 T7-2529
24818 犬 94.10	猯 UCS2003	猯 GKX-0716.25	猯 T5-4046	2482A 犬 94.10	猯 UCS2003	猯 GHZ-21361.11		2483D 犬 94.11	猯 UCS2003	猯 GKX-0717.17	猯 T5-4737
24819 犬 94.10	猯 UCS2003	猯 GKX-0716.26	猯 T5-4044	2482B 犬 94.10	猯 UCS2003	猯 GHZ-21362.08	猯 T5-4045	2483E 犬 94.11	猯 UCS2003	猯 GKX-0717.20	猯 T4-446B
	猯 VU-24819			2482C 犬 94.10	猯 UCS2003	猯 GHZ-21362.09	猯 T6-5523	2483F 犬 94.11	猯 UCS2003	猯 GKX-0717.21	猯 T5-4735
2481A 犬 94.10	猯 UCS2003	猯 GKX-0716.27	猯 T5-4043	2482D 犬 94.10	猯 UCS2003	猯 GHZ-21363.01		24840 犬 94.11	猯 UCS2003	猯 GKX-0717.22	猯 T5-4733
	猯 V2-7C50			2482E 犬 94.10	猯 UCS2003	猯 GHZ-21363.15		24841 犬 94.11	猯 UCS2003	猯 GKX-0717.24	猯 T6-5E6C
2481B 犬 94.10	猯 UCS2003	猯 GKX-0716.28		2482F 犬 94.10	猯 UCS2003	猯 GHZ-21363.19		猯 V0-3D3C			
2481C 犬 94.10	猯 UCS2003	猯 GKX-0716.32	猯 T6-5521	24830 犬 94.10	猯 UCS2003	猯 V0-3D39		24842 犬 94.11	猯 UCS2003	猯 GKX-0717.25	猯 T5-473B
2481D 犬 94.10	猯 UCS2003	猯 GKX-0716.33	猯 T5-4042	24831 犬 94.10	猯 UCS2003	猯 V2-7C51		24843 犬 94.11	猯 UCS2003	猯 GKX-0717.27	猯 T5-4736
2481E 犬 94.10	猯 UCS2003	猯 GKX-0717.01	猯 T6-5528	24832 犬 94.10	猯 UCS2003	猯 V2-7C52		24844 犬 94.11	猯 UCS2003	猯 GKX-0717.31	猯 T5-4734
2481F 犬 94.10	猯 UCS2003	猯 GKX-0717.05	猯 T5-404A	24833 犬 94.10	猯 UCS2003	猯 V0-3D3B		24845 犬 94.11	猯 UCS2003	猯 GKX-0717.32	猯 T6-5E70

24846 犬 94.11	縱	縱	縱	2485A 犬 94.11	獫	獫		2486E 犬 94.12	獯	獯	獯
	UCS2003	GKX-0717.33	T4-446C		UCS2003	V2-7C55			UCS2003	GKX-0719.01	T5-4E45
24847 犬 94.11	獯	獯	獯	2485B 犬 94.11	獯	獯			獯		
	UCS2003	GKX-0718.04	T5-4731		UCS2003	V2-7C56			VU-2486E		
24848 犬 94.11	獯	獯		2485C 犬 94.11	獯	獯	獯	2486F 犬 94.12	獯	獯	
	UCS2003	GHC			UCS2003	GHZ-21364.12	T4-4A7D		UCS2003	GKX-0719.02	
24849 犬 94.11	獯	獯		2485D 犬 94.11	獯	獯	獯	24870 犬 94.12	獯	獯	獯
	UCS2003	GHC			UCS2003	GHZ-21365.02	T5-473D		UCS2003	GHZ-21367.07	T5-4E3B
2484A 犬 94.11	獯	獯		2485E 犬 94.11	獯	獯	獯	24871 犬 94.12	獯	獯	獯
	UCS2003	G4K			UCS2003	GHZ-21364.19	T5-473C		UCS2003	GKX-0719.05	T5-4E44
2484B 犬 94.11	獯	獯		2485F 犬 94.11	獯	獯	獯		獯		
	UCS2003	GCY			UCS2003	GHZ-21365.09	T5-4739		VU-24871		
2484C 犬 94.11	獯	獯		24860 犬 94.11	獯	獯	獯	24872 犬 94.12	獯	獯	獯
	UCS2003	V0-3D3D			UCS2003	GHZ-21365.04	T5-4738		UCS2003	GKX-0719.07	T5-4E43
2484D 犬 94.11	獯	獯		24861 犬 94.11	獯	獯	獯	24873 犬 94.12	獯	獯	獯
	UCS2003	TF-496D			UCS2003	GHZ-21365.12	T6-5E71		UCS2003	GKX-0719.08	T5-4E3D
2484E 犬 94.11	獯	獯	獯	24862 犬 94.11	獯	獯	獯	24874 犬 94.12	獯	獯	獯
	UCS2003	GHZ-21364.13	T7-252A		UCS2003	GHZ-21363.18	T5-4732		UCS2003	GKX-0719.09	T5-554F
2484F 犬 94.11	獯	獯		24863 犬 94.12	獯	獯	獯	24875 犬 94.12	獯	獯	獯
	UCS2003	GHZ-21364.15			UCS2003	GKX-0718.05	T7-2531		UCS2003	GKX-0719.12	T7-2F72
24850 犬 94.11	獯	獯	獯	24864 犬 94.12	獯	獯	獯	24876 犬 94.12	獯	獯	獯
	UCS2003	GHZ-21364.22	TF-496F		UCS2003	GKX-0718.07	T4-4A78		UCS2003	GKX-0719.13	T5-4E3F
24851 犬 94.11	獯	獯	獯	24865 犬 94.12	獯	獯	獯	24877 犬 94.12	獯	獯	
	UCS2003	GHZ-21364.26	T6-5E6B		UCS2003	GKX-0718.11	T4-4A79		UCS2003	G4K	
24852 犬 94.11	獯	獯		24866 犬 94.12	獯	獯	獯	24878 犬 94.12	獯	獯	
	UCS2003	GHZ-21365.03			UCS2003	GKX-0718.12	T7-2530		UCS2003	GHC	
24853 犬 94.11	獯	獯		24867 犬 94.12	獯	獯	獯	24879 犬 94.12	獯	獯	
	UCS2003	GHZ-21365.10			UCS2003	GKX-0718.14	T5-4E3C		UCS2003	T5-4E40	
24854 犬 94.11	獯	獯		24868 犬 94.12	獯	獯	獯	2487A 犬 94.12	獯	獯	
	UCS2003	GHZ-21365.14			UCS2003	GKX-0718.15	T7-2534		UCS2003	T5-4E46	
24855 犬 94.11	獯	獯		24869 犬 94.12	獯	獯	獯	2487B 犬 94.12	獯	獯	
	UCS2003	GHZ-21365.15			UCS2003	GKX-0718.18	T7-2F73		UCS2003	T7-252C	
24856 犬 94.11	獯	獯		2486A 犬 94.12	獯	獯	獯	2487C 犬 94.12	獯	獯	
	UCS2003	GHZ-21366.01			UCS2003	GKX-0718.20	T5-4E41		UCS2003	T7-252D	
24857 犬 94.11	獯	獯	獯	2486B 犬 94.12	獯	獯	獯	2487D 犬 94.12	獯	獯	
	UCS2003	GHZ-21366.08	T6-5E68		UCS2003	GKX-0718.22	T7-252F		UCS2003	TF-5575	
24858 犬 94.11	獯	獯	獯	2486C 犬 94.12	獯	獯	獯	2487E 犬 94.12	獯	獯	
	UCS2003	GHZ-21366.09	T6-5E6A		UCS2003	GKX-0718.25	T7-252B		UCS2003	GHZ-21367.01	
24859 犬 94.11	獯	獯	獯	2486D 犬 94.12	獯	獯	獯	2487F 犬 94.12	獯	獯	獯
	UCS2003	GHZ-21366.12	T6-5E6F		UCS2003	GKX-0718.28	T5-4E3E		UCS2003	GHZ-21367.04	T5-5550

24880 犬 94.12	獐 獐 UCS2003 GHZ-21367.13	24893 犬 94.13	獐 獐 獐 UCS2003 GKX-0719.32 T7-2F78	248A4 犬 94.13	獐 獐 UCS2003 V2-7C5B
24881 犬 94.12	獐 獐 UCS2003 GHZ-21367.16	24894 犬 94.13	獐 獐 獐 UCS2003 GKX-0720.01 T7-2F77	248A5 犬 94.13	獐 獐 UCS2003 V2-7C5D
24882 犬 94.12	獐 獐 獐 UCS2003 GHZ-21367.18 H-8E74	24895 犬 94.13	獐 獐 獐 UCS2003 V2-7C59	248A6 犬 94.14	獐 獐 獐 UCS2003 GKX-0720.10 T5-5C2A
24883 犬 94.12	獐 獐 獐 UCS2003 GHZ-21367.19 T7-252E	24896 犬 94.13	獐 獐 獐 UCS2003 GKX-0720.02 T5-5C28	248A7 犬 94.14	獐 獐 獐 UCS2003 GKX-0720.11 T7-3933
24884 犬 94.12	獐 獐 UCS2003 GHZ-21368.07	24897 犬 94.13	獐 獐 獐 UCS2003 GKX-0720.03 T4-5136	248A8 犬 94.14	獐 獐 獐 UCS2003 GKX-0720.13 T5-5C29
24885 犬 94.12	獐 獐 獐 UCS2003 GHZ-21369.04 T7-2533	24898 犬 94.13	獐 獐 獐 UCS2003 J4-7053	248A9 犬 94.14	獐 獐 獐 UCS2003 GKX-0720.14 T7-4777
24886 犬 94.12	獐 獐 UCS2003 GHZ-21369.08	24899 犬 94.13	獐 獐 獐 UCS2003 GKX-0720.04 T5-5553	248AA 犬 94.14	獐 獐 獐 UCS2003 GKX-0720.20 T7-3935
24887 犬 94.12	獐 獐 UCS2003 V2-7C58	2489A 犬 94.13	獐 獐 獐 UCS2003 V2-7C5A	248AB 犬 94.14	獐 獐 UCS2003 V0-3D3E
24888 犬 94.12	獐 獐 UCS2003 V3-342A	2489B 犬 94.13	獐 獐 獐 UCS2003 GKX-0720.05 T5-5556	248AC 犬 94.14	獐 獐 UCS2003 V2-7C5F
24889 犬 94.12	獐 獐 UCS2003 TF-496E	2489C 犬 94.13	獐 獐 獐 UCS2003 GKX-0720.06 T7-2F75	248AD 犬 94.14	獐 獐 UCS2003 GHZ-21374.07
2488A 犬 94.12	獐 獐 獐 UCS2003 GHZ-21371.12 T4-5133	2489D 犬 94.13	獐 獐 獐 UCS2003 GKX-0720.07 T7-3932	248AE 犬 94.14	獐 獐 UCS2003 GHZ-21374.09
2488B 犬 94.12	獐 獐 獐 UCS2003 GHZ-21371.05 T5-4E42	2489E 犬 94.13	獐 獐 獐 UCS2003 GKX-0720.08 T7-2F75	248AF 犬 94.14	獐 獐 獐 UCS2003 GHZ-21374.10 T7-3934
2488C 犬 94.13	獐 獐 獐 UCS2003 GKX-0719.14 T5-5557	2489F 犬 94.13	獐 獐 獐 UCS2003 GKX-0720.09 T7-3932	248B0 犬 94.14	獐 獐 UCS2003 TF-5B29
2488D 犬 94.13	獐 獐 獐 UCS2003 GKX-0719.16 T4-5135	248A0 犬 94.13	獐 獐 獐 UCS2003 GHZ-21369.16 T4-566D	248B1 犬 94.14	獐 獐 UCS2003 TF-5B2A
2488E 犬 94.13	獐 獐 獐 UCS2003 GKX-0719.18 T5-5555	248A1 犬 94.13	獐 獐 獐 UCS2003 GHZ-21369.17 T7-3931	248B2 犬 94.14	獐 獐 UCS2003 TF-5B2B
2488F 犬 94.13	獐 獐 獐 UCS2003 GKX-0719.19 T5-5551	248A2 犬 94.13	獐 獐 獐 UCS2003 GHZ-21371.10 T7-2F76	248B3 犬 94.14	獐 獐 UCS2003 TF-5B2C
24890 犬 94.13	獐 獐 獐 UCS2003 VU-2488F	248A3 犬 94.13	獐 獐 獐 UCS2003 GHZ-21372.01 T7-2532	248B4 犬 94.15	獐 獐 獐 UCS2003 GKX-0720.23 T7-405D
24891 犬 94.13	獐 獐 獐 UCS2003 GKX-0719.26 T5-5552	248A4 犬 94.13	獐 獐 獐 UCS2003 GHZ-21373.01 T7-2532	248B5 犬 94.15	獐 獐 獐 UCS2003 GKX-0720.24 T5-6255
24892 犬 94.13	獐 獐 獐 UCS2003 GKX-0719.30 T7-2F79	248A5 犬 94.13	獐 獐 獐 UCS2003 GHZ-21373.03 TF-5577	248B6 犬 94.15	獐 獐 獐 UCS2003 GKX-0720.25 T5-6254
		248A6 犬 94.13	獐 獐 獐 UCS2003 GHZ-21373.09 T7-2535	248B7 犬 94.15	獐 獐 獐 UCS2003 GKX-0720.26 T7-405A
		248A7 犬 94.13	獐 獐 獐 UCS2003 GHZ-21373.13 T5-5554		

248B8 犬 94.15	獠	獠	獠	248CC 犬 94.16	獠	獠	248E0 犬 94.21	獠	獠	獠
	UCS2003	GKX-0720.28	T7-4059		UCS2003	GHZ-21378.02		UCS2003	GKX-0722.07	T7-5E7A
248B9 犬 94.15	獠	獠	獠	248CD 犬 94.17	獠	獠	248E1 犬 94.21	獠	獠	
	UCS2003	GKX-0720.30	T7-405C		UCS2003	GKX-0721.14		UCS2003	V3-342D	
248BA 犬 94.15	獠	獠	獠	248CE 犬 94.17	獠	獠	248E2 犬 94.21	獠	獠	
	UCS2003	GKX-0720.31	T4-5B68		UCS2003	GKX-0721.17		UCS2003	TF-6B55	
248BB 犬 94.15	獠	獠		248CF 犬 94.17	獠	獠	248E3 犬 94.22	獠	獠	獠
	UCS2003				UCS2003	G4K		UCS2003	GKX-0722.08	T7-6124
248BC 犬 94.15	獠	獠		248D0 犬 94.17	獠	獠	248E4 犬 94.24	獠	獠	獠
	UCS2003	GHZ-21376.02			UCS2003	T7-4E42		UCS2003	GKX-0722.09	T7-6359
248BD 犬 94.15	獠	獠		248D1 犬 94.18	獠	獠	248E5 玄 95.1	玄	玄	
	UCS2003	V2-7C60			UCS2003	GKX-0721.18		UCS2003	GKX-0725.01	
248BE 犬 94.15	獠	獠		248D2 犬 94.18	獠	獠	248E6 玄 95.4	玄	玄	
	UCS2003	V2-7C61			UCS2003	GKX-0721.19		UCS2003	TF-2823	
248BF 犬 94.15	獠	獠		248D3 犬 94.18	獠	獠	248E7 玄 95.7	玄	玄	玄
	UCS2003	V2-7C62			UCS2003	GKX-0721.20		UCS2003	GKX-0726.02	T6-4B46
248C0 犬 94.15	獠	獠		248D4 犬 94.18	獠	獠	248E8 玄 95.9	玄	玄	玄
	UCS2003	TF-5F4E			UCS2003	GKX-0721.22		UCS2003	GKX-0726.03	T6-5E72
248C1 犬 94.15	獠	獠		248D5 犬 94.18	獠	獠	248E9 玉 96.0	玉	玉	玉
	UCS2003	TF-5F4F			UCS2003	G4K		UCS2003	T5-214C	H-8BD6
248C2 犬 94.15	獠	獠		248D6 犬 94.18	獠	獠	248EA 玉 96.2	玉	玉	玉
	UCS2003	GFZ			UCS2003	GHC		UCS2003	GKX-0727.03	T6-2538
248C3 犬 94.15	獠	獠	獠	248D7 犬 94.19	獠	獠	248EB 玉 96.2	玉	玉	玉
	UCS2003	GHZ-80022.14	T5-6256		UCS2003	T4-6874		UCS2003	GKX-0727.04	T6-2333
248C4 犬 94.15	獠	獠		248D8 犬 94.19	獠	獠	248EC 玉 96.2	玉	玉	
	UCS2003	V3-342C			UCS2003	GHZ-21379.02		UCS2003	GHZ-21101.04	
248C5 犬 94.16	獠	獠	獠	248D9 犬 94.19	獠	獠	248ED 玉 96.3	玉	玉	
	UCS2003	GKX-0721.05	T4-6364		UCS2003	GHZ-21379.01		UCS2003	GHZ-21101.14	
248C6 犬 94.16	獠	獠		248DA 犬 94.19	獠	獠	248EE 玉 96.3	玉	玉	玉
	UCS2003	GKX-0721.07			UCS2003	V2-7C63		UCS2003	GKX-0727.13	
248C7 犬 94.16	獠	獠		248DB 犬 94.20	獠	獠	248EF 玉 96.3	玉	玉	玉
	UCS2003	GKX-0721.10			UCS2003	GKX-0722.02		UCS2003	GKX-0727.14	T6-285F
248C8 犬 94.16	獠	獠		248DC 犬 94.20	獠	獠	248F0 玉 96.3	玉	玉	玉
	UCS2003	T7-4778			UCS2003	GKX-0722.05		UCS2003	GKX-0727.15	T5-2461
248C9 犬 94.16	獠	獠		248DD 犬 94.20	獠	獠		玉	玉	
	UCS2003	T7-4E40			UCS2003	GHZ-21379.04		UCS2003	GHZ-21379.05	
248CA 犬 94.16	獠	獠	獠	248DE 犬 94.20	獠	獠		玉	玉	玉
	UCS2003	GHZ-21377.02	T7-4776		UCS2003	GHZ-21379.05		UCS2003	GKX-0727.17	T4-245D
248CB 犬 94.16	獠	獠	獠	248DF 犬 94.21	獠	獠		玉	玉	玉
	UCS2003	GHZ-21377.07	T7-4774		UCS2003	GKX-0722.06		UCS2003	H-94B6	

248F1 玉 96.3	玳	玳	玳	24903 玉 96.4	玳	玳	24917 玉 96.5	琨	琨
	UCS2003	GKX-0727.24	H-FD74		UCS2003	TF-2826		UCS2003	H-9461
248F2 玉 96.3	玳	玳	玳	24904 玉 96.4	玳	玳	24918 玉 96.5	琨	琨
	UCS2003	GHZ-21102.14	T4-245C		UCS2003	TF-2827		UCS2003	T6-2F69
				24905 玉 96.4	玳	玳	24919 玉 96.5	琨	琨
					UCS2003	TF-2828		UCS2003	H-9FC1
248F3 玉 96.3	玳	玳		24906 玉 96.4	玳	玳	2491A 玉 96.5	琨	琨
	UCS2003	H-94A5			UCS2003	TF-2829		UCS2003	TF-2C2F
248F4 玉 96.3	玳	玳		24907 玉 96.4	玳	玳	2491B 玉 96.5	琨	琨
	UCS2003	T6-2861			UCS2003	GHZ-21103.02		UCS2003	TF-2C30
248F5 玉 96.3	玳	玳	玳	24908 玉 96.4	玳	玳	2491C 玉 96.5	琨	琨
	UCS2003	GHZ-21102.11	T6-2860		UCS2003	GHZ-21104.02		UCS2003	TF-2C31
248F6 玉 96.3	玳	玳		24909 玉 96.4	玳	玳	2491D 玉 96.5	琨	琨
	UCS2003	GHZ-21102.18			UCS2003	GHZ-21104.04		UCS2003	TF-2C33
248F7 玉 96.3	玳	玳		2490A 玉 96.4	玳	玳	2491E 玉 96.5	琨	琨
	UCS2003	TF-2479			UCS2003	GHZ-21105.07		UCS2003	TF-2C34
248F8 玉 96.3	玳	玳	玳	2490B 玉 96.4	玳	玳	2491F 玉 96.5	琨	琨
	UCS2003	GHZ-21102.05	T5-2460		UCS2003	GHZ-21105.09		UCS2003	TF-2C35
248F9 玉 96.4	玳	玳	玳	2490C 玉 96.4	玳	玳	24920 玉 96.5	琨	琨
	UCS2003	GKX-0727.26	T5-2730		UCS2003	TF-2824		UCS2003	TF-2C36
248FA 玉 96.4	玳	玳	玳	2490D 玉 96.4	玳	玳	24921 玉 96.5	琨	琨
	UCS2003	GKX-0727.27	T6-2D25		UCS2003	GHZ-21103.10		UCS2003	TF-2C37
248FB 玉 96.4	玳	玳	玳	2490E 玉 96.4	玳	玳	24922 玉 96.5	琨	琨
	UCS2003	GKX-0728.09	T4-273C		UCS2003	TF-2C3C		UCS2003	TF-2C38
				2490F 玉 96.5	玳	玳	24923 玉 96.5	琨	琨
					UCS2003	GKX-0728.22		UCS2003	TF-2C3A
248FC 玉 96.4	玳	玳	玳	24910 玉 96.5	玳	玳	24924 玉 96.5	琨	琨
	UCS2003	GKX-0728.19	T5-2A41		UCS2003	GKX-0729.02		UCS2003	TF-2C3B
248FD 玉 96.4	玳	玳		24911 玉 96.5	玳	玳	24925 玉 96.5	琨	琨
	UCS2003	GKX-0728.20			UCS2003	GKX-0729.17		UCS2003	TF-2C3D
248FE 玉 96.4	玳	玳		24912 玉 96.5	玳	玳	24926 玉 96.5	琨	琨
	UCS2003	G4K			UCS2003	GKX-0729.19		UCS2003	GHZ-21106.09
248FF 玉 96.4	玳	玳		24913 玉 96.5	玳	玳	24927 玉 96.5	琨	琨
	UCS2003	H-95ED			UCS2003	GKX-0730.08		UCS2003	GHZ-21106.10
24900 玉 96.4	玳	玳		24914 玉 96.5	玳	玳	24928 玉 96.5	琨	琨
	UCS2003	H-FD7E			UCS2003	G4K		UCS2003	GHZ-21107.01
24901 玉 96.4	玳	玳		24915 玉 96.5	玳	玳	24929 玉 96.5	琨	琨
	UCS2003	H-FBEB			UCS2003	GHC		UCS2003	GHZ-21107.03
24902 玉 96.4	玳	玳		24916 玉 96.5	玳	玳	2492A 玉 96.5	琨	琨
	UCS2003	TF-2825			UCS2003	H-976F		UCS2003	GHZ-21108.02
									T6-326C

2492B 玉 96.5	玢 玢 玢 UCS2003 GHZ-21108.07 TF-2C3E	2493C 玉 96.6	璫 璫 璫 UCS2003 GKX-0732.02 T6-3954	2494F 玉 96.6	璺 璺 UCS2003 TF-3663
2492C 玉 96.5	玣 玣 玣 UCS2003 GHZ-21109.07 TF-2C3F	2493D 玉 96.6	璥 璥 VU-2493C	24950 玉 96.6	璧 璧 UCS2003 GHZ-80018.20
2492D 玉 96.5	玤 玤 UCS2003 GHZ-80018.18	2493E 玉 96.6	璦 璦 UCS2003 G4K	24951 玉 96.6	璨 璨 UCS2003 V2-7C65
2492E 玉 96.5	玥 玥 UCS2003 GHZ-80018.19	2493F 玉 96.6	璧 璧 UCS2003 H-9F68	24952 玉 96.6	璩 璩 UCS2003 GHZ-21110.04
2492F 玉 96.5	玧 玧 玧 UCS2003 TF-2C2E K4-0070	2493G 玉 96.6	璨 璨 UCS2003 H-9BE7	24953 玉 96.6	璪 璪 UCS2003 GHZ-21114.11
24930 玉 96.5	玨 玨 H-95D7	24940 玉 96.6	璩 璩 UCS2003 H-FCCE	24954 玉 96.6	璫 璫 璫 UCS2003 GHZ-21114.12 T4-3331
24931 玉 96.5	玫 玫 UCS2003 V0-3D5C	24941 玉 96.6	璪 璪 UCS2003 H-96E8	24955 玉 96.6	璬 璬 璬 UCS2003 GHZ-21118.04 T6-3955
24932 玉 96.5	玬 玬 玬 UCS2003 GHZ-21107.07 T5-2A44	24942 玉 96.6	璣 璣 UCS2003 H-FA49	24956 玉 96.7	璭 璭 璭 UCS2003 GKX-0732.04 T6-417A
24933 玉 96.5	玭 玭 玭 UCS2003 GHZ-21105.13 T5-2A43	24943 玉 96.6	璜 璜 璜 UCS2003 TF-3079 H-97A1	24957 玉 96.7	璮 璮 璮 UCS2003 GKX-0732.09 T5-3357
24934 玉 96.5	玮 玮 UCS2003 H-FA52	24944 玉 96.6	璩 璩 UCS2003 TF-307A	24958 玉 96.7	璯 璯 璯 UCS2003 GKX-0732.17 T6-417B
24935 玉 96.6	环 环 环 UCS2003 GHZ-80018.21 H-9C58	24945 玉 96.6	璪 璪 UCS2003 TF-307B	24959 玉 96.7	環 環 環 UCS2003 GKX-0732.20 T4-3332
24936 玉 96.6	玲 玲 玲 UCS2003 GKX-0730.12 T6-3953	24946 玉 96.6	璣 璣 UCS2003 TF-307C	2495A 玉 96.7	璱 璱 璱 UCS2003 GKX-0732.23 T6-4177
24937 玉 96.6	玳 玳 玳 UCS2003 GKX-0730.15 T5-3356	24947 玉 96.6	璤 璤 UCS2003 TF-307D	2495B 玉 96.7	璲 璲 璲 UCS2003 GKX-0733.10 T6-4178
24938 玉 96.6	玴 玴 玴 UCS2003 GKX-0730.20 T5-2E61	24948 玉 96.6	璥 璥 UCS2003 TF-307E	2495C 玉 96.7	璳 璳 璳 UCS2003 GKX-0733.11 T6-4179
24939 玉 96.6	玵 玵 玵 UCS2003 GKX-0730.22 T4-2E29	24949 玉 96.6	璦 璦 UCS2003 TF-3121	2495D 玉 96.7	璴 璴 UCS2003 GKX-0733.13
2493A 玉 96.6	玶 玶 玶 UCS2003 GKX-0731.04 T6-3951	2494A 玉 96.6	璧 璧 UCS2003 TF-3123	2495E 玉 96.7	璵 璵 UCS2003 GKX-0733.14
2493B 玉 96.6	玷 玷 玷 UCS2003 GKX-0731.10 T4-2E28	2494B 玉 96.6	璨 璨 UCS2003 TF-3124	2495F 玉 96.7	璶 璶 UCS2003 G4K
	玸 玸 玸 UCS2003 GKX-0731.18 T6-3952	2494C 玉 96.6	璩 璩 UCS2003 TF-3125	24960 玉 96.7	璷 璷 UCS2003 G4K
		2494D 玉 96.6	璪 璪 UCS2003 TF-3126	24961 玉 96.7	璸 璸 UCS2003 GHC
		2494E 玉 96.6	璣 璣 UCS2003 T6-3950	24962 玉 96.7	璹 璹 UCS2003 H-954D

24963 玉 96.7	琬	琬	琬	24976 玉 96.7	琊	琊	琊	24989 玉 96.8	璽	璽	
	UCS2003	G4K	H-9EF8		UCS2003	TF-365E	H-9771		UCS2003	H-93B8	
24964 玉 96.7	珠	珠		24977 玉 96.7	瑩	瑩	瑩	2498A 玉 96.8	璿	璿	
	UCS2003	TF-3122			UCS2003	GHZ-21115.09	T5-3358		UCS2003	H-9043	
24965 玉 96.7	琿	琿		24978 玉 96.7	瑯	瑯	瑯	2498B 玉 96.8	璵	璵	
	UCS2003	TF-3656			UCS2003	GHZ-21111.01	T6-4176		UCS2003	H-9759	
24966 玉 96.7	琺	琺		24979 玉 96.7	琿	琿		2498C 玉 96.8	瑄	瑄	
	UCS2003	TF-3658			UCS2003	TF-3D3E			UCS2003	H-94D7	
24967 玉 96.7	琿	琿		2497A 玉 96.7	琿	琿		2498D 玉 96.8	珮	珮	
	UCS2003	TF-365C			UCS2003	GHZ-21128.02			UCS2003	H-FE66	
24968 玉 96.7	琢	琢		2497B 玉 96.8	琿	琿	琿	2498E 玉 96.8	珣	珣	
	UCS2003	TF-365F			UCS2003	TF-3D34	H-8CCF		UCS2003	H-947D	
24969 玉 96.7	琿	琿		2497C 玉 96.8	琿	琿	琿	2498F 玉 96.8	琿	琿	
	UCS2003	TF-3660			UCS2003	GKX-0733.21	T6-4B4B		UCS2003	H-FC6F	
2496A 玉 96.7	琿	琿		2497D 玉 96.8	琿	琿	琿	24990 玉 96.8	珩	珩	
	UCS2003	TF-3661			UCS2003	GKX-0733.22	T5-3A2B		UCS2003	T4-387C	
2496B 玉 96.7	琿	琿	琿	2497E 玉 96.8	琿	琿	琿	24991 玉 96.8	璿	璿	
	UCS2003	TF-3662	VU-2496B		UCS2003	GKX-0734.01	T5-3A2A		UCS2003	T6-4B49	
2496C 玉 96.7	琿	琿		2497F 玉 96.8	琿	琿	琿	24992 玉 96.8	璿	璿	
	UCS2003	TF-3664			UCS2003	GKX-0734.02	T5-3A2C		UCS2003	T6-4B4C	
2496D 玉 96.7	琿	琿	琿		琿	琿	琿	24993 玉 96.8	琿	琿	
	UCS2003	GHZ-21115.01	TF-365D	24980 玉 96.8	璿	璿	璿		UCS2003	TF-3D2C	
					UCS2003	GKX-0734.10	T6-5529	24994 玉 96.8	琿	琿	琿
									UCS2003	TF-3D2D	H-9246
2496E 玉 96.7	琿	琿		24981 玉 96.8	璿	璿	璿	24995 玉 96.8	璿	璿	
	UCS2003	GHZ-21115.10			UCS2003	GKX-0734.24	T4-3E5A		UCS2003	TF-3D2E	
2496F 玉 96.7	琿	琿		24982 玉 96.8	璿	璿	璿	24996 玉 96.8	璿	璿	
	UCS2003	GHZ-21117.02			UCS2003	GKX-0736.03	H-FC6E		UCS2003	TF-3D2F	
24970 玉 96.7	琿	琿		24983 玉 96.8	璿	璿	璿	24997 玉 96.8	璿	璿	
	UCS2003	GHZ-21117.14			UCS2003	GKX-0736.04	T5-404D		UCS2003	TF-3D30	
24971 玉 96.7	璿	璿	璿	24984 玉 96.8	璿	璿		24998 玉 96.8	璿	璿	
	UCS2003	GHZ-21117.15	T6-417C		UCS2003	GKX-0736.05			UCS2003	TF-3D32	
24972 玉 96.7	璿	璿		24985 玉 96.8	璿	璿		24999 玉 96.8	璿	璿	
	UCS2003	GHZ-21119.02			UCS2003	TF-3D38			UCS2003	TF-3D35	
24973 玉 96.7	琿	琿		24986 玉 96.8	琿	琿		2499A 玉 96.8	琿	琿	
	UCS2003	K4-0071			UCS2003	GHC			UCS2003	TF-3D36	
24974 玉 96.7	琿	琿	琿	24987 玉 96.8	琿	琿		2499B 玉 96.8	琿	琿	琿
	UCS2003	TF-365B	H-FE49		UCS2003	G4K			UCS2003	TF-3D37	VU-2499B
24975 玉 96.7	琿	琿	琿	24988 玉 96.8	琿	琿		2499C 玉 96.8	琿	琿	
	UCS2003	TF-365A	H-91CE		UCS2003	H-9CF2			UCS2003	TF-3D39	

2499D 玉 96.8	琿	琿	琿	249B0 玉 96.9	琿	琿	琿	249C3 玉 96.9	璫	璫	
	UCS2003	TF-3D3A			UCS2003	GKX-0737.16	T6-5530		UCS2003	TF-4351	
2499E 玉 96.8	琿	琿		249B1 玉 96.9	璫	璫	璫	249C4 玉 96.9	璫	璫	
	UCS2003	TF-3D3F			UCS2003	GKX-0737.17	T4-3E5B		UCS2003	TF-4352	
2499F 玉 96.8	璫	璫		249B2 玉 96.9	璫	璫	璫	249C5 玉 96.9	璫	璫	璫
	UCS2003	TF-4350			UCS2003	GKX-0738.01	T6-5531		UCS2003	TF-4353	H-94A4
249A0 玉 96.8	璫	璫	璫		璫			249C6 玉 96.9	璫	璫	
	UCS2003	GHZ-21119.06	T6-4B4E		VU-249B2				UCS2003	TF-4354	
249A1 玉 96.8	璫	璫	璫	249B3 玉 96.9	璫	璫	璫	249C7 玉 96.9	璫	璫	
	UCS2003	GHZ-21120.01	T6-5532		UCS2003	GKX-0738.16	T6-552F		UCS2003	TF-4355	
249A2 玉 96.8	璫	璫	璫	249B4 玉 96.9	璫	璫	璫	249C8 玉 96.9	璫	璫	
	UCS2003	GHZ-21120.04	T6-4B4D		UCS2003	GKX-0738.17	T6-552E		UCS2003	TF-4357	
249A3 玉 96.8	璫	璫		249B5 玉 96.9	璫	璫		249C9 玉 96.9	璫	璫	
	UCS2003	GHZ-21121.07			UCS2003	G4K			UCS2003	TF-4358	
249A4 玉 96.8	璫	璫	璫	249B6 玉 96.9	璫	璫		249CA 玉 96.9	璫	璫	
	UCS2003	GHZ-21122.07	TF-3D40		UCS2003	G4K			UCS2003	TF-435A	
				249B7 玉 96.9	璫	璫		249CB 玉 96.9	璫	璫	
					UCS2003	H-FE65			UCS2003	TF-435B	
249A5 玉 96.8	璫	璫	璫	249B8 玉 96.9	璫	璫		249CC 玉 96.9	璫	璫	
	UCS2003	GHZ-21122.08	T6-4B48		UCS2003	H-967E			UCS2003	TF-435C	
249A6 玉 96.8	璫	璫	璫	249B9 玉 96.9	璫	璫		249CD 玉 96.9	璫	璫	
	UCS2003	GHZ-21122.11	T6-4B4A		UCS2003	H-9758			UCS2003	TF-435D	
249A7 玉 96.8	璫	璫		249BA 玉 96.9	璫	璫		249CE 玉 96.9	璫	璫	
	UCS2003	H-8EF7			UCS2003	H-9B77			UCS2003	TF-435E	
249A8 玉 96.8	璫	璫	璫	249BB 玉 96.9	璫	璫		249CF 玉 96.9	璫	璫	
	UCS2003	GHZ-21125.02	T6-552A		UCS2003	H-91CF			UCS2003	TF-435F	
249A9 玉 96.8	璫	璫	璫	249BC 玉 96.9	璫	璫		249D0 玉 96.9	璫	璫	璫
	UCS2003	GHZ-80018.22	H-FBB7		UCS2003	T5-473E			UCS2003	TF-4360	H-9CAD
249AA 玉 96.8	璫	璫	璫	249BD 玉 96.9	璫	璫		249D1 玉 96.9	璫	璫	
	UCS2003	GHZ-80019.01	VU-249AA		UCS2003	TF-4347			UCS2003	TF-4361	
249AB 玉 96.8	璫	璫	璫	249BE 玉 96.9	璫	璫		249D2 玉 96.9	璫	璫	
	UCS2003	TF-3D33	H-947C		UCS2003	TF-434A			UCS2003	TF-4362	
249AC 玉 96.8	璫	璫	璫	249BF 玉 96.9	璫	璫		249D3 玉 96.9	璫	璫	
	UCS2003	TF-3D3D	H-92CD		UCS2003	TF-434C			UCS2003	TF-4363	
249AD 玉 96.8	璫	璫	璫	249C0 玉 96.9	璫	璫		249D4 玉 96.9	璫	璫	
	UCS2003	TF-3D31	H-97B2		UCS2003	TF-434D			UCS2003	TF-4365	
249AE 玉 96.8	璫	璫	璫	249C1 玉 96.9	璫	璫		249D5 玉 96.9	璫	璫	
	UCS2003	GHZ-21123.10	T5-3A29		UCS2003	TF-434E			UCS2003	GHZ-21125.11	
249AF 玉 96.9	璫	璫	璫	249C2 玉 96.9	璫	璫		249D6 玉 96.9	璫	璫	璫
	UCS2003	GKX-0737.14	T6-552B		UCS2003	TF-434F			UCS2003	GHZ-21126.07	T6-552C

249D7 玉 96.9 UCS2003	瑁 瑁 瑁 GHZ-21126.09 T5-404F	249EA 玉 96.10 UCS2003	琰 琰 琰 GKX-0738.21 T6-5E74	249FC 玉 96.10 UCS2003	瑱 瑱 TF-4972
249D8 玉 96.9 UCS2003	璿 璿 GHZ-21127.01	249EB 玉 96.10 UCS2003	琫 琫 琫 GKX-0739.02 T5-4741	249FD 玉 96.10 UCS2003	瑳 瑳 TF-4973
249D9 玉 96.9 UCS2003	琰 琰 琰 GHZ-21127.03 T5-3A2E	249EC 玉 96.10 UCS2003	璽 璽 璽 GKX-0739.07 T7-2536	249FE 玉 96.10 UCS2003	琫 琫 TF-4974
249DA 玉 96.9 UCS2003	琫 琫 琫 GHZ-21128.03 H-8BAB	249ED 玉 96.10 UCS2003	璽 璽 H-9446	249FF 玉 96.10 UCS2003	璿 璿 TF-4975
249DB 玉 96.9 UCS2003	璿 璿 GHZ-21128.05	249EE 玉 96.10 UCS2003	璿 璿 璿 GKX-0739.11 T4-446D	24A00 玉 96.10 UCS2003	璿 璿 TF-4977
249DC 玉 96.9 UCS2003	璿 璿 GHZ-21130.01	249EF 玉 96.10 UCS2003	璿 璿 H-95F7	24A01 玉 96.10 UCS2003	璿 璿 TF-4978
249DD 玉 96.9 UCS2003	璿 璿 GHZ-80019.02	249F0 玉 96.10 UCS2003	璿 璿 璿 GKX-0739.17 T5-4740	24A02 玉 96.10 UCS2003	璿 璿 TF-4979
249DE 玉 96.9 UCS2003	璿 璿 璿 TF-434B H-96D5	249F1 玉 96.10 UCS2003	璿 璿 璿 GKX-0740.08 T6-5E75	24A03 玉 96.10 UCS2003	璿 璿 TF-497C
249DF 玉 96.9 UCS2003	璿 璿 璿 TF-4348 H-FCB3	249F2 玉 96.10 UCS2003	璿 璿 璿 GKX-0740.09 T6-5E77	24A04 玉 96.10 UCS2003	璿 璿 TF-497D
249E0 玉 96.9 UCS2003	璿 璿 璿 GHZ-21130.03 T5-473F	249F3 玉 96.10 UCS2003	璿 璿 GKX-0740.10	24A05 玉 96.10 UCS2003	璿 璿 TF-497E
249E1 玉 96.9 UCS2003	璿 璿 GHZ-21120.02	249F4 玉 96.10 UCS2003	璿 璿 璿 GKX-0740.11 T6-5E76	24A06 玉 96.10 UCS2003	璿 璿 TF-4A21
249E2 玉 96.9 UCS2003	璿 璿 璿 GHZ-21121.05 T6-552D	249F5 玉 96.10 UCS2003	璿 璿 G4K	24A07 玉 96.10 UCS2003	璿 璿 TF-4A22
249E3 玉 96.9 UCS2003	璿 璿 璿 GHZ-21124.05 TF-4359	249F6 玉 96.10 UCS2003	璿 璿 G4K	24A08 玉 96.10 UCS2003	璿 璿 TF-4A24
249E4 玉 96.9 UCS2003	璿 璿 H-93AE	249F7 玉 96.10 UCS2003	璿 璿 GHC	24A09 玉 96.10 UCS2003	璿 璿 TF-4A25
249E5 玉 96.9 UCS2003	璿 璿 TF-497A	249F8 玉 96.10 UCS2003	璿 璿 H-9C46	24A0A 玉 96.10 UCS2003	璿 璿 TF-4A27
249E6 玉 96.9 UCS2003	璿 璿 璿 TF-497B H-976D	249F9 玉 96.10 UCS2003	璿 璿 H-955B	24A0B 玉 96.10 UCS2003	璿 璿 TF-4A28
249E7 玉 96.9 UCS2003	璿 璿 TF-4A26	249FA 玉 96.10 UCS2003	璿 璿 H-91D1	24A0C 玉 96.10 UCS2003	璿 璿 TF-4A29
249E8 玉 96.9 UCS2003	璿 璿 璿 GHZ-21132.13 T7-2538	249FB 玉 96.10 UCS2003	璿 璿 H-94F4	24A0D 玉 96.10 UCS2003	璿 璿 璿 GHZ-21130.08 T5-4742
249E9 玉 96.9 UCS2003	璿 璿 GHC	249FB 玉 96.10 UCS2003	璿 璿 T6-5E73	24A0E 玉 96.10 UCS2003	璿 璿 璿 GHZ-21132.08 H-92A5
	璿 璿 GHZ-21130.04		璿 璿 璿 TF-4971 H-FE67		

24A0F 玉 96.10	瓊 瓊 瓊 UCS2003 GHZ-21132.12 T3-4826	24A1F 玉 96.11	璊 璊 UCS2003 GHC	24A33 玉 96.11	璊 璊 UCS2003 TF-504A
	瓊 K4-0072	24A20 玉 96.11	璜 璜 UCS2003 G4K	24A34 玉 96.11	璜 璜 UCS2003 TF-504B
24A10 玉 96.10	璩 璩 璩 UCS2003 GHZ-21132.14 T7-2539	24A21 玉 96.11	璠 璠 UCS2003 H-FCED	24A35 玉 96.11	璠 璠 UCS2003 TF-504C
24A11 玉 96.10	璒 璒 UCS2003 GHZ-80019.04	24A22 玉 96.11	璡 璡 UCS2003 H-FDFA	24A36 玉 96.11	璡 璡 UCS2003 GHZ-21133.07
24A12 玉 96.10	璓 璓 璓 UCS2003 K4-0073 VU-24A12	24A23 玉 96.11	璢 璢 UCS2003 H-FCC8	24A37 玉 96.11	璢 璢 UCS2003 GHZ-21134.03
	璓 H-FEDF	24A24 玉 96.11	璣 璣 UCS2003 H-FE62	24A38 玉 96.11	璣 璣 璣 UCS2003 GHZ-21134.05 T7-253D
24A13 玉 96.10	璔 璔 璔 UCS2003 GHZ-80019.03 TF-4A23	24A25 玉 96.11	璤 璤 UCS2003 H-91FC	24A39 玉 96.11	璤 璤 璤 UCS2003 GHZ-21134.10 T5-4E48
	璔 H-8CAB	24A26 玉 96.11	璥 璥 UCS2003 H-FE6B	24A3A 玉 96.11	璥 璥 璥 UCS2003 GHZ-21136.05 T7-253B
24A14 玉 96.11	璕 璕 璕 UCS2003 GKX-0740.21 T7-2540	24A27 玉 96.11	璦 璦 UCS2003 H-FDF9	24A3B 玉 96.11	璦 璦 璦 UCS2003 GHZ-21133.05 T5-4E49
24A15 玉 96.11	璖 璖 璖 UCS2003 GKX-0740.27 T4-4A7E	24A28 玉 96.11	璧 璧 UCS2003 H-FCC7	24A3C 玉 96.11	璧 璧 UCS2003 TF-557C
	璖 H-9BC9	24A29 玉 96.11	璨 璨 UCS2003 H-914E	24A3D 玉 96.11	璨 璨 UCS2003 TF-562E
24A16 玉 96.11	璗 璗 璗 UCS2003 GKX-0741.07 T5-4E47	24A2A 玉 96.11	璩 璩 UCS2003 H-9CB8	24A3E 玉 96.11	璩 璩 璩 UCS2003 TF-5047 H-9767
24A17 玉 96.11	璘 璘 璘 UCS2003 GKX-0741.09 T7-2F7B	24A2B 玉 96.11	璪 璪 UCS2003 TF-5041	24A3F 玉 96.11	璪 璪 UCS2003 GHC
24A18 玉 96.11	璙 璙 璙 UCS2003 GKX-0741.11 T7-253A	24A2C 玉 96.11	璫 璫 UCS2003 TF-5042	24A40 玉 96.12	璫 璫 璫 UCS2003 GKX-0741.28 T7-3022
24A19 玉 96.11	璚 璚 璚 UCS2003 GKX-0741.15 T7-2F7A	24A2D 玉 96.11	璬 璬 UCS2003 TF-5043	24A41 玉 96.11	璬 璬 璬 UCS2003 GKX-0741.33 T7-253E
24A1A 玉 96.11	璛 璛 璛 UCS2003 GKX-0741.16 T7-253C	24A2E 玉 96.11	璭 璭 UCS2003 TF-5044	24A42 玉 96.12	璭 璭 璭 UCS2003 GKX-0742.01 T5-5558
24A1B 玉 96.11	璜 璜 璜 UCS2003 GKX-0741.17 T7-253F	24A2F 玉 96.11	璮 璮 UCS2003 TF-5045		
24A1C 玉 96.11	璩 璩 璩 UCS2003 GKX-0741.18 T7-2541	24A30 玉 96.11	璯 璯 UCS2003 TF-5046	24A43 玉 96.12	璯 璯 璯 UCS2003 GKX-0742.14 T5-555B
24A1D 玉 96.11	璪 璪 璪 UCS2003 GKX-0741.19 T7-2542	24A31 玉 96.11	環 環 UCS2003 TF-5048	24A44 玉 96.12	環 環 環 UCS2003 GKX-0742.16 T5-5559
24A1E 玉 96.11	璣 璣 UCS2003 GHC	24A32 玉 96.11	璱 璱 UCS2003 TF-5049		

24A45 玉 96.12	瑤	瑤	瑤	24A58 玉 96.12	翬	翬	24A6C 玉 96.13	瑯	瑯	瑯
	UCS2003	GKX-0742.19	T4-513B		UCS2003	TF-5624		UCS2003	GKX-0743.02	T7-393D
	瑤			24A59 玉 96.12	璫	璫	24A6D 玉 96.13	璫	璫	璫
	H-9BB2				UCS2003	TF-5625		UCS2003	GKX-0743.04	T5-5C2D
24A46 玉 96.12	瓊	瓊	瓊	24A5A 玉 96.12	璫	璫	24A6E 玉 96.13	璫	璫	璫
	UCS2003	GKX-0742.20	T7-3024		UCS2003	TF-5626		UCS2003	GKX-0743.09	T5-5C2B
24A47 玉 96.12	璫	璫	璫	24A5B 玉 96.12	璫	璫	24A6F 玉 96.13	璫	璫	璫
	UCS2003	GKX-0742.21	T7-2F7D		UCS2003	TF-5627		UCS2003	GKX-0743.11	T7-405E
24A48 玉 96.12	璫	璫	璫	24A5C 玉 96.12	璫	璫	24A70 玉 96.13	璫	璫	璫
	UCS2003	GKX-0742.22	T7-2F7E		UCS2003	TF-5629		UCS2003	GKX-0743.13	T7-3939
24A49 玉 96.12	璫	璫	璫	24A5D 玉 96.12	璫	璫	24A71 玉 96.13	璫	璫	璫
	UCS2003	GKX-0742.23	T7-2F7C		UCS2003	TF-562D		UCS2003	GKX-0743.15	T4-5B6A
24A4A 玉 96.12	璫	璫	璫	24A5E 玉 96.12	璫	璫		璫		
	UCS2003	GKX-0742.24	H-9460		UCS2003	TF-562F		H-97EB		
24A4B 玉 96.12	璫	璫	璫	24A5F 玉 96.12	璫	璫	24A72 玉 96.13	璫	璫	璫
	UCS2003	GKX-0742.25	T4-513C		UCS2003	GHZ-21136.13		UCS2003	GKX-0743.16	T4-566E
24A4C 玉 96.12	璫	璫		24A60 玉 96.12	璫	璫	24A73 玉 96.13	璫	璫	
	UCS2003	GHC			UCS2003	GHZ-21136.15		UCS2003	GKX-0743.21	
24A4D 玉 96.12	璫	璫		24A61 玉 96.12	璫	璫	24A74 玉 96.13	璫	璫	璫
	UCS2003	J4-707B			UCS2003	GHZ-21137.08		UCS2003	GKX-0744.01	T4-5670
24A4E 玉 96.12	璫	璫		24A62 玉 96.12	璫	璫	24A75 玉 96.13	璫	璫	璫
	UCS2003	H-94A2			UCS2003	GHZ-21138.01		UCS2003	GKX-0744.02	T7-3938
24A4F 玉 96.12	璫	璫		24A63 玉 96.12	璫	璫	24A76 玉 96.13	璫	璫	
	UCS2003	H-9875			UCS2003	GHZ-21138.04		UCS2003	GHC	
24A50 玉 96.12	璫	璫		24A64 玉 96.12	璫	璫	24A77 玉 96.13	璫	璫	璫
	UCS2003	H-97AC			UCS2003	GHZ-21139.05		UCS2003	H-9FF9	
24A51 玉 96.12	璫	璫		24A65 玉 96.12	璫	璫	24A78 玉 96.13	璫	璫	璫
	UCS2003	H-91D3			UCS2003	TF-5630		UCS2003	H-95F8	
24A52 玉 96.12	璫	璫		24A66 玉 96.12	璫	璫	24A79 玉 96.13	璫	璫	璫
	UCS2003	T7-3021			UCS2003	TF-5621		UCS2003	H-FEA2	
24A53 玉 96.12	璫	璫		24A67 玉 96.12	璫	璫	24A7A 玉 96.13	璫	璫	璫
	UCS2003	TF-5578			UCS2003	TF-5628		UCS2003	H-8FE6	
24A54 玉 96.12	璫	璫		24A68 玉 96.12	璫	璫	24A7B 玉 96.13	璫	璫	璫
	UCS2003	TF-5579			UCS2003	GHZ-21138.17		UCS2003	TF-5B2E	
24A55 玉 96.12	璫	璫		24A69 玉 96.12	璫	璫	24A7C 玉 96.13	璫	璫	璫
	UCS2003	TF-557B			UCS2003	GHZ-21137.12		UCS2003	TF-5B2F	
24A56 玉 96.12	璫	璫		24A6A 玉 96.12	璫	璫	24A7D 玉 96.13	璫	璫	璫
	UCS2003	TF-557D			UCS2003	GHZ-21135.11		UCS2003	TF-5B30	VU-24A7D
24A57 玉 96.12	璫	璫		24A6B 玉 96.13	璫	璫	24A7E 玉 96.13	璫	璫	璫
	UCS2003	TF-5623			UCS2003	GKX-0742.28		UCS2003	TF-5B31	

24A7F 玉 96.13	璵	璵		24A92 玉 96.14	璫	璫		24AA6 玉 96.14	璫	璫	璫
	UCS2003	TF-5B32			UCS2003	G4K			UCS2003	TF-5F58	H-FAA7
24A80 玉 96.13	璶	璶		24A93 玉 96.14	璿	璿		24AA7 玉 96.14	璿	璿	
	UCS2003	TF-5B33			UCS2003	H-9DA4			UCS2003	H-9BD9	
24A81 玉 96.13	璷	璷		24A94 玉 96.14	璠	璠		24AA8 玉 96.14	璠	璠	
	UCS2003	TF-5B34			UCS2003	H-9768			UCS2003	TF-6323	
24A82 玉 96.13	璸	璸		24A95 玉 96.14	璡	璡		24AA9 玉 96.15	璡	璡	璡
	UCS2003	TF-5B35			UCS2003	H-8EEC			UCS2003	GKX-0744.33	T7-477C
24A83 玉 96.13	璹	璹	璹	24A96 玉 96.14	璢	璢		24AAA 玉 96.15	璢	璢	璢
	UCS2003	GHZ-21139.14	T5-5C2C		UCS2003	H-94BD			UCS2003	GKX-0744.34	T7-477B
24A84 玉 96.13	璺	璺	璺	24A97 玉 96.14	璣	璣		24AAB 玉 96.15	璣	璣	璣
	UCS2003	GHZ-21141.01	T7-393A		UCS2003	TF-5F51			UCS2003	GKX-0745.01	T5-683E
24A85 玉 96.13	璻	璻	璻	24A98 玉 96.14	璈	璈		24AAC 玉 96.15	璈	璈	璈
	UCS2003	GHZ-21142.05	T7-393C		UCS2003	TF-5F53			UCS2003	GKX-0745.02	T7-477A
24A86 玉 96.13	璼	璼	璼	24A99 玉 96.14	璉	璉		24AAD 玉 96.15	璉	璉	璉
	UCS2003	GHZ-21142.09	T7-3937		UCS2003	TF-5F54			UCS2003	GKX-0745.03	T7-4E43
24A87 玉 96.13	璽	璽	璽	24A9A 玉 96.14	璒	璒		24AAE 玉 96.15	璒	璒	璒
	UCS2003	GHZ-21142.12	T7-405F		UCS2003	TF-5F55			UCS2003	GKX-0745.05	T5-683D
24A88 玉 96.13	璿	璿		24A9B 玉 96.14	璓	璓		24AAF 玉 96.15	璓	璓	
	UCS2003	GHZ-80019.06			UCS2003	TF-5F57			UCS2003	G4K	
24A89 玉 96.13	璠	璠		24A9C 玉 96.14	璔	璔		24AB0 玉 96.15	璔	璔	
	UCS2003	GHZ-80019.07			UCS2003	TF-5F59			UCS2003	GHC	
24A8A 玉 96.13	璡	璡		24A9D 玉 96.14	璕	璕		24AB1 玉 96.15	璕	璕	
	UCS2003	V2-7C66			UCS2003	TF-5F5A			UCS2003	H-FA5D	
24A8B 玉 96.14	璢	璢	璢	24A9E 玉 96.14	璖	璖		24AB2 玉 96.15	璖	璖	
	UCS2003	GKX-0744.05	T5-683C		UCS2003	TF-5F5B			UCS2003	H-9656	
24A8C 玉 96.14	璗	璗	璗	24A9F 玉 96.14	璘	璘		24AB3 玉 96.15	璘	璘	
	UCS2003	GKX-0744.08	T4-5B6B		UCS2003	TF-5F5C			UCS2003	H-9762	
				24AA0 玉 96.14	璙	璙		24AB4 玉 96.14	璙	璙	
					UCS2003	TF-5F5F			UCS2003	T7-4779	
24A8D 玉 96.14	璘	璘	璘	24AA1 玉 96.14	璚	璚		24AB5 玉 96.15	璚	璚	
	UCS2003	GKX-0744.20	T5-6257		UCS2003	GHZ-21144.09			UCS2003	TF-627C	
24A8E 玉 96.14	璛	璛	璛	24AA2 玉 96.14	璛	璛	璛	24AB6 玉 96.15	璛	璛	
	UCS2003	GKX-0744.22	T4-6026		UCS2003	GHZ-80019.08	T7-4061		UCS2003	TF-627E	
24A8F 玉 96.14	璜	璜	璜	24AA3 玉 96.14	璜	璜	璜	24AB7 玉 96.15	璜	璜	
	UCS2003	GKX-0744.23	T7-4060		UCS2003	GHZ-80019.09	T7-4062		UCS2003	TF-6321	
24A90 玉 96.14	璠	璠	璠	24AA4 玉 96.14	璠	璠	璠	24AB8 玉 96.15	璠	璠	
	UCS2003	GKX-0744.24	T4-6028		UCS2003	TF-5F50	H-945B		UCS2003	TF-6322	
24A91 玉 96.14	璡	璡		24AA5 玉 96.14	璡	璡	璡	24AB9 玉 96.15	璡	璡	璡
	UCS2003	G4K			UCS2003	TF-5F52	H-9CF6		UCS2003	GHZ-21145.01	T4-6029

24ABA 玉 96.15	璿	璿	璿	24ACC 玉 96.17	璵	璵	璵	24AE0 玉 96.20	璿	璿
	UCS2003	TF-6279	H-94BA		UCS2003	GKX-0745.22	T4-6653		UCS2003	G4K
24ABB 玉 96.15	璿	璿		24ACD 玉 96.17	璶	璶	璶	24AE1 玉 121.18	璿	璿
	UCS2003	H-A04F			UCS2003	GKX-0745.23	T7-583C		UCS2003	GHZ-21147.06
24ABC 玉 96.15	璿	璿	璿	24ACE 玉 96.17	璷	璷		24AE2 玉 96.22	璿	璿
	UCS2003	TF-627A	H-92D8		UCS2003	GHC			UCS2003	H-9F4C
24ABD 玉 96.15	璿	璿		24ACF 玉 96.17	璸	璸		24AE3 玉 96.21	璿	璿
	UCS2003	TF-627D			UCS2003	G4K			UCS2003	GKX-0745.31
24ABE 玉 96.16	璿	璿	璿	24AD0 玉 96.17	璹	璹		24AE4 玉 96.21	璿	璿
	UCS2003	GKX-0745.06	T7-536F		UCS2003	TF-6776			UCS2003	GKX-0745.32
24ABF 玉 96.16	璿	璿	璿	24AD1 玉 96.17	璺	璺		24AE5 玉 96.21	璿	璿
	UCS2003	GKX-0745.13	T5-6C57		UCS2003	H-90CF			UCS2003	GKX-0745.33
24AC0 玉 96.16	璿	璿	璿	24AD2 玉 96.17	璿	璿		24AE6 玉 96.21	璿	璿
	UCS2003	GKX-0745.14	T4-6652		UCS2003	GHZ-21145.25			UCS2003	TF-6C32
				24AD3 玉 96.17	璿	璿		24AE7 玉 96.21	璿	璿
					UCS2003	GHZ-21146.06			UCS2003	GHZ-21147.07
24AC1 玉 96.16	璿	璿		24AD4 玉 96.18	璿	璿	璿	24AE8 玉 96.22	璿	璿
	UCS2003	TF-6552			UCS2003	GKX-0745.25	T7-5B79		UCS2003	GKX-0745.34
24AC2 玉 96.16	璿	璿		24AD5 玉 96.18	璿	璿	璿	24AE9 玉 96.24	璿	璿
	UCS2003	TF-6553			UCS2003	GKX-0745.28	T4-6A52		UCS2003	GHZ-21147.11
24AC3 玉 96.16	璿	璿		24AD6 玉 96.18	璿	璿			璿	
	UCS2003	TF-6554			UCS2003	TF-6959			H-90D8	
24AC4 玉 96.16	璿	璿		24AD7 玉 96.18	璿	璿		24AEA 瓜 97.3	璿	璿
	UCS2003	TF-6555			UCS2003	TF-695A			UCS2003	GKX-0746.03
24AC5 玉 96.16	璿	璿	璿	24AD8 玉 96.18	璿	璿	璿	24AEB 瓜 97.4	璿	璿
	UCS2003	GHZ-21145.18	T7-4E44		UCS2003	GHZ-21146.17	T5-7624		UCS2003	GKX-0746.05
24AC6 玉 96.16	璿	璿	璿	24AD9 玉 96.19	璿	璿		24AEC 瓜 97.4	璿	璿
	UCS2003	GHZ-21145.23	T7-536E		UCS2003	G4K			UCS2003	GKX-0746.07
24AC7 玉 96.16	璿	璿		24ADA 玉 96.19	璿	璿	璿	24AED 瓜 97.4	璿	璿
	UCS2003	H-94BB			UCS2003	TF-6A61	VU-24ADA		UCS2003	GKX-0746.08
24AC8 玉 96.16	璿	璿		24ADB 玉 96.19	璿	璿		24AEE 瓜 97.4	璿	璿
	UCS2003	TF-5F5E			UCS2003	TF-6A63			UCS2003	TF-2C41
24AC9 玉 96.17	璿	璿	璿	24ADC 玉 96.19	璿	璿		24AEF 瓜 97.4	璿	璿
	UCS2003	GKX-0745.17	T4-6651		UCS2003	TF-6B56			UCS2003	GHZ-42654.09
24ACA 玉 96.17	璿	璿	璿	24ADD 玉 96.19	璿	璿		24AF0 瓜 97.5	璿	璿
	UCS2003	GKX-0745.20	T7-557C		UCS2003	GHZ-21146.14			UCS2003	GKX-0746.10
				24ADE 玉 96.19	璿	璿		24AF1 瓜 97.5	璿	璿
					UCS2003	GHZ-21147.03			UCS2003	GKX-0746.11
24ACB 玉 96.17	璿	璿		24ADF 玉 96.19	璿	璿	璿	24AF2 瓜 97.5	璿	璿
	UCS2003	GKX-0745.21			UCS2003	TF-6A62	H-9465		UCS2003	GKX-0746.14

24AF3 瓜 97.5	脍 脍 脍 UCS2003 GHX-0746.16 T6-3957	24B07 瓜 97.10	瓠 瓠 瓠 UCS2003 GHZ-42657.01 T7-2545	24B19 瓜 97.13	𪗇 𪗇 UCS2003 TF-5F60
24AF4 瓜 97.5	瓠 瓠 瓠 UCS2003 GHZ-42655.01 T6-3958	24B08 瓜 97.9	瓠 瓠 瓠 UCS2003 GKX-0747.10 T6-5E78	24B1A 瓜 97.13	𪗈 𪗈 𪗈 UCS2003 GHZ-42657.11 T4-5B6D
24AF5 瓜 97.6	瓠 瓠 瓠 UCS2003 GHX-0746.19 T4-3336		瓠 瓠 V2-7C69	24B1B 瓜 97.16	𪗉 𪗉 𪗉 UCS2003 GKX-0747.27 T4-6654
24AF6 瓜 97.6	瓠 瓠 瓠 UCS2003 GHX-0746.21 T5-3359	24B09 瓜 97.9	瓠 瓠 瓠 UCS2003 GKX-0747.13 T5-4743	24B1C 瓜 97.16	𪗊 𪗊 𪗊 UCS2003 GKX-0747.28 T7-5370
24AF7 瓜 97.6	瓠 瓠 瓠 UCS2003 GKX-0746.22 T5-335A	24B0A 瓜 97.9	𪗋 𪗋 UCS2003 GHC	24B1D 瓜 97.16	𪗌 𪗌 𪗌 UCS2003 GKX-0747.29 T5-704A
24AF8 瓜 97.6	瓠 瓠 UCS2003 TF-3665	24B0B 瓜 97.9	𪗍 𪗍 UCS2003 TF-4A2A	24B1E 瓜 97.17	𪗎 𪗎 UCS2003 GHC
24AF9 瓜 97.6	𪗏 𪗏 UCS2003 GHZ-42655.14	24B0C 瓜 97.9	瓠 瓠 瓠 UCS2003 GHZ-42656.17 T5-4744	24B1F 瓜 97.17	𪗐 𪗐 𪗐 UCS2003 GHZ-42657.15
24AFA 瓜 97.7	𪗑 𪗑 𪗑 UCS2003 GKX-0747.01 T5-3A2F	24B0D 瓜 97.10	瓠 瓠 瓠 UCS2003 GKX-0747.14 T7-2544	24B20 瓜 97.18	𪗒 𪗒 𪗒 UCS2003 GKX-0747.31 T5-7625
24AFB 瓜 97.7	瓠 瓠 瓠 UCS2003 GKX-0747.03 T5-3A30	24B0E 瓜 97.11	𪗔 𪗔 𪗔 UCS2003 GKX-0747.16 T7-3026	24B21 瓜 97.18	𪗖 𪗖 𪗖 UCS2003 GHZ-42658.03 T7-5B7A
24AFC 瓜 97.7	𪗘 𪗘 𪗘 UCS2003 GKX-0747.04 T6-4B4F	24B0F 瓜 97.11	𪗚 𪗚 𪗚 UCS2003 GKX-0747.17 T4-513D	24B22 瓜 97.19	𪗜 𪗜 𪗜 UCS2003 GKX-0747.32 T7-5E7B
24AFD 瓜 97.7	𪗚 𪗚 UCS2003 TF-3D41		𪗜 𪗜 H-8D5B	24B23 瓜 97.21	𪗞 𪗞 𪗞 UCS2003 GKX-0747.35 T7-623B
24AFE 瓜 97.7	𪗜 𪗜 𪗜 UCS2003 GHZ-42656.02 T6-4B50	24B10 瓜 97.10	𪗞 𪗞 𪗞 UCS2003 GKX-0747.19 T5-4E4A	24B24 瓜 97.21	𪗠 𪗠 𪗠 UCS2003 GHZ-42658.06 T7-623C
24AFF 瓜 97.7	瓠 瓠 UCS2003 V2-7C67	24B11 瓜 97.10	𪗠 𪗠 UCS2003 TF-504D	24B25 瓜 97.25	𪗡 𪗡 UCS2003 GHZ-42658.07
24B00 瓜 97.7	𪗢 𪗢 UCS2003 V2-7C68	24B12 瓜 97.10	𪗣 𪗣 𪗣 UCS2003 GHZ-42656.19 T7-2543	24B26 瓦 98.2	𪗤 𪗤 𪗤 UCS2003 GKX-0748.02 T5-2462
24B01 瓜 97.8	瓠 瓠 瓠 UCS2003 GKX-0747.05 T4-3E5C	24B13 瓜 97.10	𪗥 𪗥 UCS2003 GHZ-42656.22	24B27 瓦 98.2	𪗧 𪗧 UCS2003 GHZ-21421.04
24B02 瓜 97.8	𪗨 𪗨 𪗨 UCS2003 GKX-0747.06 T5-4050	24B14 瓜 97.10	𪗩 𪗩 UCS2003 GHZ-42656.23	24B28 瓦 98.3	𪗪 𪗪 𪗪 UCS2003 GKX-0748.04 T5-2731
24B03 瓜 97.8	瓠 瓠 瓠 UCS2003 GKX-0747.07 T5-4051	24B15 瓜 97.10	𪗫 𪗫 UCS2003 GHZ-42657.02	24B29 瓦 98.3	𪗬 𪗬 𪗬 UCS2003 GKX-0748.05 T4-273D
24B04 瓜 97.8	瓠 瓠 UCS2003 TF-4366	24B16 瓜 97.11	𪗭 𪗭 𪗭 UCS2003 GKX-0747.22 T4-513E	24B2A 瓦 98.3	𪗰 𪗰 𪗰 UCS2003 GKX-0748.07 T6-2D27
24B05 瓜 97.8	𪗱 𪗱 UCS2003 GHZ-42656.06	24B17 瓜 97.12	𪗳 𪗳 𪗳 UCS2003 GKX-0747.23 T7-393E		𪗲 V2-727A
24B06 瓜 97.8	𪗳 𪗳 UCS2003 GHZ-80032.01	24B18 瓜 97.13	𪗵 𪗵 𪗵 UCS2003 GKX-0747.25 T5-6258	24B2B 瓦 98.3	𪗴 𪗴 UCS2003 GHZ-21422.07

24B2C 瓦 98.4	瓠 瓠 瓠	UCS2003 GKX-0748.11 T5-2A48	24B40 瓦 98.6	甃 甃 甃	UCS2003 GKX-0749.08 T6-417E	24B53 瓦 98.7	甌 甌 甌	UCS2003 GKX-0749.26 T6-4B52
24B2D 瓦 98.4	瓠 瓠 瓠	UCS2003 GKX-0748.12 T5-2A49	24B41 瓦 98.6	甌 甌 甌	UCS2003 GKX-0749.10 T6-4224	24B54 瓦 98.7	甌 甌 甌	UCS2003 GKX-0749.28 T5-3A32
24B2E 瓦 98.4	瓠 瓠 瓠	UCS2003 GKX-0748.14 T6-326F	24B42 瓦 98.6	甌 甌 甌	UCS2003 GKX-0749.11 T5-335E	24B55 瓦 98.7	甌 甌 甌	UCS2003 GKX-0749.30 T5-335B
24B2F 瓦 98.4	瓠 瓠 瓠	UCS2003 GKX-0748.18 T4-2A3B	24B43 瓦 98.6	甌 甌 甌	UCS2003 GKX-0749.12 T6-4223	24B56 瓦 98.7	甌 甌	UCS2003 J4-712E
24B30 瓦 98.4	瓠 瓠 瓠	UCS2003 GKX-0748.20 T4-2A3E	24B44 瓦 98.6	甌 甌	UCS2003 T5-335C	24B57 瓦 98.7	甌 甌 甌	UCS2003 GHZ-21425.08 T6-4B51
24B31 瓦 98.4	瓠 瓠	UCS2003 GHZ-21423.01	24B45 瓦 98.6	甌 甌	UCS2003 TF-3666	24B58 瓦 98.7	甌 甌 甌	UCS2003 GHZ-21425.15 T6-4B53
24B32 瓦 98.4	瓠 瓠	UCS2003 V2-7C6A	24B46 瓦 98.6	甌 甌	UCS2003 TF-3668	24B59 瓦 98.7	甌 甌	UCS2003 GHZ-21426.02
24B33 瓦 98.5	甌 甌	UCS2003 GKX-0748.21	24B47 瓦 98.6	甌 甌	UCS2003 GHZ-21424.19	24B5A 瓦 98.7	甌 甌	UCS2003 V0-3D61
24B34 瓦 98.5	甌 甌 甌	UCS2003 GKX-0748.26 T5-2E65	24B48 瓦 98.6	甌 甌	UCS2003 GHZ-21424.21	24B5B 瓦 98.8	甌 甌 甌	UCS2003 GKX-0749.34 T4-3E64
24B35 瓦 98.5	甌 甌 甌	UCS2003 GKX-0748.28 T5-2E67	24B49 瓦 98.6	甌 甌	UCS2003 GHZ-21425.01	甌	VU-24B5B	
24B36 瓦 98.5	甌 甌 甌	UCS2003 GKX-0748.29 T6-395C	24B4A 瓦 98.6	甌 甌	UCS2003 GHZ-21425.03	24B5C 瓦 98.8	甌 甌 甌	UCS2003 GKX-0749.35 T5-4052
24B37 瓦 98.5	甌 甌 甌	UCS2003 GKX-0748.30 T5-2E66	24B4B 瓦 98.6	甌 甌	UCS2003 GHZ-21424.15	24B5D 瓦 98.8	甌 甌 甌	UCS2003 GKX-0749.39 T6-5537
24B38 瓦 98.5	甌 甌	UCS2003 V2-7C6B	24B4C 瓦 98.7	甌 甌 甌	UCS2003 GKX-0749.15 T4-3922	24B5E 瓦 98.8	甌 甌 甌	UCS2003 GKX-0749.40 T4-3E5E
24B39 瓦 98.5	甌 甌	UCS2003 TF-3129	24B4D 瓦 98.7	甌 甌 甌	UCS2003 GKX-0749.16 T5-3A31	24B5F 瓦 98.8	甌 甌 甌	UCS2003 GKX-0749.41 T5-4053
24B3A 瓦 98.5	甌 甌 甌	UCS2003 GHZ-21423.09 T6-395B	24B4E 瓦 98.7	甌 甌 甌	UCS2003 GKX-0749.18 T6-5536	24B60 瓦 98.8	甌 甌 甌	UCS2003 GKX-0749.43 T6-5533
24B3B 瓦 98.5	甌 甌 甌	UCS2003 GHZ-21423.13 T6-3959	24B4F 瓦 98.7	甌 甌 甌	UCS2003 GKX-0749.20 T4-3927	24B61 瓦 98.8	甌 甌 甌	UCS2003 GKX-0750.01 T6-5535
24B3C 瓦 98.5	甌 甌 甌	UCS2003 GHZ-21424.04 T6-395A	甌	VU-24B4F		24B62 瓦 98.8	甌 甌 甌	UCS2003 GKX-0750.04 T4-3E5F
24B3D 瓦 98.5	甌 甌	UCS2003 GHZ-21424.01	24B50 瓦 98.7	甌 甌 甌	UCS2003 GKX-0749.22 T5-3A34	24B63 瓦 98.8	甌 甌 甌	UCS2003 GKX-0750.07 T6-5538
24B3E 瓦 98.6	甌 甌	UCS2003 T5-335D	24B51 瓦 98.7	甌 甌 甌	UCS2003 GKX-0749.24 T5-3A33	24B64 瓦 98.8	甌 甌	UCS2003 G4K
24B3F 瓦 98.6	甌 甌 甌	UCS2003 GKX-0749.06 T6-4222	24B52 瓦 98.7	甌 甌 甌	UCS2003 GKX-0749.25 T5-335F	24B65 瓦 98.8	甌 甌	UCS2003 TF-4367

24B66 瓦 98.8	𪗇 𪗇 𪗇	UCS2003 GHZ-21426.12 T6-5534	24B79 瓦 98.10	𪗉 𪗉 𪗉	UCS2003 GKX-0751.02 T4-4B28	24B8C 瓦 98.11	𪗋 𪗋	UCS2003 GHZ-21430.11
24B67 瓦 98.9	𪗈 𪗈 𪗈	UCS2003 GKX-0750.09 T5-4747	24B7A 瓦 98.10	𪗊 𪗊 𪗊	UCS2003 GKX-0751.04 T7-254A	24B8D 瓦 98.11	𪗌 𪗌 𪗌	UCS2003 GHZ-21430.13 T5-555E
24B68 瓦 98.9	𪗉 𪗉 𪗉	UCS2003 GKX-0750.12 T6-5E7C	24B7B 瓦 98.10	𪗋 𪗋 𪗋	UCS2003 GKX-0751.06 T5-4E4C	24B8E 瓦 98.12	𪗍 𪗍 𪗍	UCS2003 GKX-0752.03 T4-5676
24B69 瓦 98.9	𪗊 𪗊 𪗊	UCS2003 GKX-0750.13 T5-4745	24B7C 瓦 98.10	𪗌 𪗌 𪗌	UCS2003 GKX-0751.07 T5-4E4D	24B8F 瓦 98.12	𪗎 𪗎 𪗎	UCS2003 GKX-0752.09 T5-5C2E
24B6A 瓦 98.9	𪗋 𪗋 𪗋	UCS2003 GKX-0750.14 T6-5E7A	24B7D 瓦 98.10	𪗍 𪗍 𪗍	UCS2003 GKX-0751.08 T5-4E4E	24B90 瓦 98.12	𪗏 𪗏 𪗏	UCS2003 GKX-0752.14 T4-5677
24B6B 瓦 98.9	𪗌 𪗌	UCS2003 GKX-0750.16	24B7E 瓦 98.10	𪗎 𪗎	UCS2003 T7-2546	24B91 瓦 98.12	𪗐 𪗐	UCS2003 V0-3D64
24B6C 瓦 98.9	𪗍 𪗍 𪗍	UCS2003 GKX-0750.22 T4-4472	24B7F 瓦 98.10	𪗏 𪗏	UCS2003 T7-2547	24B92 瓦 98.12	𪗑 𪗑	UCS2003 V3-345A
24B6D 瓦 98.9	𪗎 𪗎	UCS2003 GFZ	24B80 瓦 98.10	𪗐 𪗐 𪗐	UCS2003 GHZ-21429.10 T7-2549	24B93 瓦 98.12	𪗒 𪗒 𪗒	UCS2003 GHZ-21431.11 T7-3940
24B6E 瓦 98.9	𪗏 𪗏	UCS2003 H-9EBE	24B81 瓦 98.10	𪗑 𪗑	UCS2003 GHZ-21429.10	24B94 瓦 98.12	𪗓 𪗓 𪗓	UCS2003 GHZ-21432.09 T7-393F
24B6F 瓦 98.9	𪗐 𪗐	UCS2003 J4-7130	24B82 瓦 98.10	𪗒 𪗒	UCS2003 GHZ-21430.06	24B95 瓦 98.12	𪗔 𪗔	UCS2003 GHZ-21431.17
24B70 瓦 98.9	𪗑 𪗑	UCS2003 T6-5E79	24B83 瓦 98.10	𪗓 𪗓	UCS2003 GHZ-21430.06	24B96 瓦 98.8 瓦 98.10	𪗕 𪗕 𪗕	UCS2003 GHZ-21426.17 T5-4E4B
24B71 瓦 98.9	𪗒 𪗒	UCS2003 GHZ-21427.12	24B84 瓦 98.10	𪗔 𪗔	UCS2003 V0-3D63	24B97 瓦 98.12	𪗖 𪗖	UCS2003 V0-3D67
24B72 瓦 98.8	𪗓 𪗓	UCS2003 GHZ-21428.07	24B85 瓦 98.10	𪗕 𪗕	UCS2003 GKX-0751.12 T7-3027	24B98 瓦 98.13	𪗗 𪗗 𪗗	UCS2003 GKX-0752.16 T4-5B70
24B73 瓦 98.9	𪗔 𪗔 𪗔	UCS2003 GHZ-21428.10 T6-5E7B	24B86 瓦 98.11	𪗖 𪗖 𪗖	UCS2003 GKX-0751.13 T4-5674	24B99 瓦 98.13	𪗘 𪗘 𪗘	UCS2003 GKX-0752.19 T5-625B
24B74 瓦 98.9	𪗕 𪗕 𪗕	UCS2003 GHZ-21427.11 T5-4746	24B87 瓦 98.11	𪗗 𪗗 𪗗	UCS2003 GKX-0751.14 T7-3028	24B9A 瓦 98.13	𪗙 𪗙 𪗙	UCS2003 GKX-0752.21 T5-625A
24B75 瓦 98.9	𪗖 𪗖	UCS2003 V0-3D62	24B88 瓦 98.11	𪗘 𪗘 𪗘	UCS2003 GKX-0751.15 T5-555F	24B9B 瓦 98.13	𪗚 𪗚 𪗚	UCS2003 GKX-0752.22 T7-4064
24B76 瓦 98.9	𪗗 𪗗	UCS2003 V2-7C6C	24B89 瓦 98.11	𪗙 𪗙 𪗙	UCS2003 GKX-0751.17 T5-5561	24B9C 瓦 98.13	𪗛 𪗛 𪗛	UCS2003 GKX-0752.23 T5-6259
24B77 瓦 98.9	𪗘 𪗘	UCS2003 V3-3459	24B8A 瓦 98.11	𪗚 𪗚 𪗚	UCS2003 GKX-0751.24 T4-5140	24B9D 瓦 98.13	𪗜 𪗜 𪗜	UCS2003 GKX-0752.26 T7-4065
24B78 瓦 98.9	𪗙 𪗙	UCS2003 V2-7C6D	24B8B 瓦 98.11	𪗛 𪗛 𪗛	UCS2003 GKX-0752.02 T5-5560	24B9E 瓦 98.13	𪗝 𪗝	UCS2003 V0-3D65

24B9F 瓦 98.13	𪗇 𪗇 UCS2003 V2-7C70	24BB3 瓦 98.18	𪗈 𪗈 𪗈 UCS2003 GKX-0753.14 T5-7626	24BC7 甘 99.8	𪗉 𪗉 𪗉 UCS2003 GKX-0754.14 T5-4054
24BA0 瓦 98.14	𪗊 𪗊 UCS2003 V2-7C6F	24BB4 瓦 98.18	𪗉 𪗉 UCS2003 GHZ-21434.11	24BC8 甘 99.9	𪗊 𪗊 𪗊 UCS2003 GKX-0754.18 T6-5E7D
24BA1 瓦 98.14	𪗋 𪗋 UCS2003 T5-683F	24BB5 瓦 98.18	𪗊 𪗊 𪗊 UCS2003 GHZ-21434.12 T7-5C6B	24BC9 甘 99.10	𪗋 𪗋 𪗋 UCS2003 GKX-0754.20 T7-302B
24BA2 瓦 98.15	𪗌 𪗌 𪗌 UCS2003 GKX-0753.01 T7-4E45	24BB6 瓦 98.19	𪗋 𪗋 UCS2003 GHZ-21434.17	24BCA 甘 99.10	𪗌 𪗌 UCS2003 V2-7C73
24BA3 瓦 98.15	𪗍 𪗍 UCS2003 GHC	24BB7 瓦 98.20	𪗌 𪗌 UCS2003 GKX-0753.16	24BCB 甘 99.11	𪗍 𪗍 𪗍 UCS2003 GKX-0754.21 T7-3029
24BA4 瓦 98.15	𪗎 𪗎 UCS2003 GHZ-21433.11	24BB8 瓦 98.22	𪗍 𪗍 𪗍 UCS2003 GKX-0753.17 T5-7A6C	24BCC 甘 99.11	𪗎 𪗎 𪗎 UCS2003 GKX-0754.22 T7-302A
24BA5 瓦 98.15	𪗏 𪗏 UCS2003 V0-3D66	24BB9 瓦 98.24	𪗎 𪗎 𪗎 UCS2003 GKX-0753.18 T7-6538	24BCD 甘 99.12	𪗏 𪗏 𪗏 UCS2003 GHZ-42414.18 T4-5679
24BA6 瓦 98.16	𪗐 𪗐 𪗐 UCS2003 GKX-0753.02 T7-5371	24BBA 甘 99.0	𪗏 𪗏 𪗏 UCS2003 GKX-0754.01 T6-2334	24BCE 甘 99.13	𪗐 𪗐 𪗐 UCS2003 GKX-0754.24 T7-4066
24BA7 瓦 98.16	𪗑 𪗑 𪗑 UCS2003 GKX-0753.03 T7-5372	24BBB 甘 99.3	𪗐 𪗐 𪗐 UCS2003 GKX-0754.02 T6-2D28	24BCF 小 42.15	𪗑 𪗑 𪗑 UCS2003 GHZ-42414.19
24BA8 瓦 98.16	𪗒 𪗒 𪗒 UCS2003 GKX-0753.05 T4-6656	24BBC 甘 99.3	𪗑 𪗑 𪗑 UCS2003 GKX-0754.03 T5-2733	24BD0 甘 99.16	𪗒 𪗒 𪗒 UCS2003 GKX-0754.25 T5-704C
24BA9 瓦 98.16	𪗓 𪗓 𪗓 UCS2003 GKX-0753.06 T5-704B	24BBD 甘 99.3	𪗒 𪗒 𪗒 UCS2003 GKX-0754.04 T4-273E	24BD1 甘 99.17	𪗓 𪗓 UCS2003 V2-7C74
24BAA 瓦 98.16	𪗔 𪗔 𪗔 UCS2003 GKX-0753.07 T4-6655	24BBE 甘 99.3	𪗓 𪗓 UCS2003 V2-7C71	24BD2 甘 99.23	𪗔 𪗔 UCS2003 GHZ-42415.04
24BAB 瓦 98.16	𪗕 𪗕 UCS2003 T7-5373	24BBF 甘 99.3	𪗔 𪗔 UCS2003 V3-345C	24BD3 生 100.0	𪗕 𪗕 𪗕 UCS2003 GKX-0755.01 T6-2335
24BAC 瓦 98.16	𪗖 𪗖 UCS2003 GHZ-21434.15	24BC0 甘 99.3	𪗕 𪗕 UCS2003 TF-282B	24BD4 生 100.1	𪗖 𪗖 𪗖 UCS2003 GKX-0755.02 T6-2539
24BAD 瓦 98.17	𪗗 𪗗 𪗗 UCS2003 GHZ-21434.07 T4-6876	24BC1 甘 99.4	𪗖 𪗖 𪗖 UCS2003 GKX-0754.05 T6-3270	24BD5 生 100.3	𪗗 𪗗 𪗗 UCS2003 GKX-0755.03 T6-2D29
24BAE 瓦 98.17	𪗘 𪗘 𪗘 UCS2003 GKX-0753.10 T7-583D	24BC2 甘 99.4	𪗗 𪗗 UCS2003 GKX-0754.09	24BD6 生 100.3	𪗘 𪗘 𪗘 UCS2003 GHZ-42577.05 T5-2734
24BAF 瓦 98.17	𪗙 𪗙 𪗙 UCS2003 GHZ-21434.06 T5-735A	24BC3 甘 99.4	𪗘 𪗘 UCS2003 TF-2C43	24BD7 生 100.3	𪗙 𪗙 𪗙 UCS2003 GHZ-42577.03 T6-2D2A
24BB0 瓦 98.18	𪗚 𪗚 𪗚 UCS2003 GKX-0753.11 T5-7628	24BC4 甘 99.4	𪗙 𪗙 UCS2003 GHZ-42414.05	24BD8 生 100.4	𪗚 𪗚 UCS2003 TF-2C44
24BB1 瓦 98.18	𪗛 𪗛 𪗛 UCS2003 GKX-0753.12 T5-7627	24BC5 甘 99.5	𪗚 𪗚 UCS2003 GHZ-42414.07	24BD9 生 100.4	𪗛 𪗛 UCS2003 TF-2C45
24BB2 瓦 98.18	𪗜 𪗜 𪗜 UCS2003 GKX-0753.13 T7-5B7B	24BC6 甘 99.7	𪗛 𪗛 UCS2003 V2-7C72	24BDA 生 100.4	𪗜 𪗜 𪗜 UCS2003 GHZ-42577.06 T5-244A

24BDB 生 100.4	𪔤 𪔥 𪔦	UCS2003 GHZ-42577.08 T4-2A3F	24BED 生 100.8	𪔧 𪔨	UCS2003 V0-4727	24C01 生 100.17	𪔩 𪔪	UCS2003 V2-7C79
24BDC 生 100.4	𪔧 𪔨	UCS2003 GHZ-42577.09	24BEE 生 100.8	𪔩 𪔪	UCS2003 TF-4368	24C02 生 100.17	𪔫 𪔬	UCS2003 GHZ-42579.13
24BDD 生 100.4	𪔩 𪔪 𪔫	UCS2003 GHZ-80031.18 T6-3271	24BEF 生 100.8	𪔭 𪔮 𪔯	UCS2003 GHZ-42579.05 T6-553A	24C03 用 101.1	𪔰 𪔱	UCS2003 T6-253A
	𪔬	VU-24BDD	24BF0 生 100.8	𪔲 𪔳	UCS2003 V0-3D68	24C04 用 101.2	𪔴 𪔵	UCS2003 TF-247A
24BDE 生 100.4	𪔭 𪔮 𪔯	UCS2003 GHZ-80031.19 T6-3479	24BF1 生 100.8	𪔶 𪔷	UCS2003 V2-7C76	24C05 用 101.3	𪔸 𪔹 𪔺	UCS2003 GKX-0756.04 T5-2735
24BDF 生 100.5	𪔰 𪔱 𪔲	UCS2003 GKX-0755.06 T5-2E69	24BF2 生 100.9	𪔻 𪔼 𪔽	UCS2003 GKX-0755.19 T6-5E7E	24C06 用 101.3	𪔾 𪔿 𪕀	UCS2003 GKX-0756.05 T6-2D2E
	𪔳	VU-24BDF	24BF3 生 100.9	𪔿 𪕀 𪕁	UCS2003 GKX-0755.20 T7-254B	24C07 用 101.5	𪕂 𪕃 𪕄	UCS2003 GKX-0756.06 T6-395D
24BE0 生 100.6	𪕅 𪕆 𪕇	UCS2003 GKX-0755.07 T6-4226	24BF4 生 100.9	𪕈 𪕉	UCS2003 TF-4A2B		𪕅	VU-24C07
24BE1 生 100.6	𪕈 𪕉 𪕊	UCS2003 GKX-0755.08 T5-3360	24BF5 生 100.10	𪕋 𪕌	UCS2003 H-FB6D	24C08 用 101.6	𪕍 𪕎 𪕏	UCS2003 GKX-0756.07 T5-3361
24BE2 生 100.6	𪕋 𪕌 𪕍	UCS2003 GKX-0755.10 T6-4225	24BF6 生 100.11	𪕐 𪕑	UCS2003 V2-7C77	24C09 用 101.7	𪕒 𪕓	UCS2003 H-95CA
24BE3 生 100.6	𪕎 𪕏 𪕐	UCS2003 GKX-0755.11 T6-4227	24BF7 生 100.12	𪕔 𪕕 𪕖	UCS2003 GKX-0755.21 T4-567A	24C0A 用 101.9	𪕗 𪕘	UCS2003 TF-4A2C
24BE4 生 100.6	𪕑 𪕒 𪕓	UCS2003 TF-3669	24BF8 生 100.12	𪕙 𪕚	UCS2003 GHZ-42579.08	24C0B 用 101.10	𪕛 𪕜	UCS2003 GKX-0756.09
24BE5 生 100.6	𪕔 𪕕	UCS2003 GHZ-42578.01	24BF9 生 100.12	𪕞 𪕟	UCS2003 TF-5B36	24C0C 用 101.10	𪕠 𪕡	UCS2003 GHZ-10101.08
24BE6 生 100.7	𪕞 𪕟 𪕠	UCS2003 GKX-0755.13 T6-5539	24BFA 生 100.13	𪕣 𪕤	UCS2003 V2-6F56	24C0D 用 101.13	𪕥 𪕦	UCS2003 TF-5F61
24BE7 生 100.7	𪕣 𪕤 𪕥	UCS2003 GKX-0755.17 T6-4B54	24BFB 生 100.14	𪕨 𪕩	UCS2003 GHZ-42579.10	24C0E 用 101.14	𪕪 𪕫 𪕬	UCS2003 GKX-0756.10 T7-477D
24BE8 生 100.7	𪕨 𪕩	UCS2003 V2-7C75	24BFC 生 100.14	𪕮 𪕯	UCS2003 TF-6326	24C0F 用 101.17	𪕰 𪕱	UCS2003 GHZ-10240.03
24BE9 生 100.7	𪕮 𪕯	UCS2003 V0-3F65	24BFD 弓 57.16	𪕴 𪕵 𪕶	UCS2003 GHZ-42579.11 T7-466E	24C10 用 101.20	𪕷 𪕸	UCS2003 TF-6C33
24BEA 生 100.7	𪕴 𪕵	UCS2003 TF-3D43	24BFE 生 100.14	𪕹 𪕺	UCS2003 TF-6325	24C11 用 101.18	𪕻 𪕼 𪕽	UCS2003 GHZ-32128.10 T5-735B
24BEB 生 100.7	𪕹 𪕺	UCS2003 TF-3D42	24BFF 生 100.14	𪕾 𪕿	UCS2003 V2-7C78	24C12 田 102.0	𪖀 𪖁	UCS2003 GKX-0758.03
24BEC 生 100.8	𪖁 𪖂 𪖃	UCS2003 GKX-0755.18 T6-553B	24C00 生 100.16	𪖄 𪖅 𪖆	UCS2003 GKX-0755.23 T7-5374	24C13 田 102.1	𪖇 𪖈	UCS2003 GHZ-42528.03

24C14 田 102.1	宙 宙 UCS2003 GBK		24C27 田 102.3	备 备 UCS2003 GHZ-42530.14		24C3B 田 102.4	昔 昔 昔 UCS2003 TF-2C49 VU-24C3B
24C15 田 102.2	畎 畎 畎 UCS2003 GKX-0759.03 T4-245F		24C28 田 102.3	𠂇 𠂇 𠂇 UCS2003 GHZ-42531.02 T6-2D2F		24C3C 田 102.4	𠂈 𠂈 𠂈 UCS2003 TF-2C4B
24C16 田 102.2	畎 畎 UCS2003 J4-7135		24C29 田 102.4	𠂉 𠂉 𠂉 UCS2003 GKX-0760.08 T4-2A42		24C3D 田 102.4	𠂊 𠂊 UCS2003 TF-2C4C
24C17 田 102.2	畎 畎 UCS2003 TF-247C		24C2A 田 102.4	𠂋 𠂋 𠂋 UCS2003 GKX-0760.09 T5-2A4D		24C3E 田 102.4	𠂌 𠂌 UCS2003 TF-2C4D
24C18 田 102.2	𠂍 𠂍 UCS2003 GHZ-42528.07		24C2B 田 102.4	𠂎 𠂎 𠂎 UCS2003 GKX-0760.12 T6-3274		24C3F 田 102.4	𠂏 𠂏 UCS2003 TF-2C4E
24C19 田 102.2	𠂐 𠂐 𠂐 UCS2003 GHZ-42529.01 TF-247B		24C2C 田 102.4	𠂑 𠂑 𠂑 UCS2003 GKX-0760.13 T5-2A4C		24C40 田 102.4	𠂒 𠂒 UCS2003 TF-2C4F
24C1A 田 102.2	畎 畎 UCS2003 GHZ-42529.02		24C2D 田 102.4	𠂓 𠂓 𠂓 UCS2003 GKX-0760.14 T6-3273		24C41 田 102.4	𠂔 𠂔 UCS2003 GHZ-42531.09
24C1B 田 102.2	畎 畎 畎 UCS2003 GHZ-42529.04 T6-2863		24C2E 田 102.4	𠂕 𠂕 𠂕 UCS2003 GKX-0760.15 T5-2A4B		24C42 田 102.4	𠂖 𠂖 UCS2003 GHZ-42531.11
24C1C 田 102.2	𠂗 𠂗 UCS2003 GHZ-42529.06		24C2F 田 102.4	𠂙 𠂙 𠂙 UCS2003 GKX-0760.25 T6-3276		24C43 田 102.4	𠂚 𠂚 UCS2003 GHZ-42531.12
24C1D 田 102.3	𠂛 𠂛 𠂛 UCS2003 GKX-0759.10 T4-2742		24C30 田 102.4	𠂜 𠂜 𠂜 UCS2003 GKX-0760.26 T6-327A		24C44 田 102.4	𠂝 𠂝 UCS2003 GHZ-42533.05
24C1E 田 102.3	𠂟 𠂟 𠂟 UCS2003 GKX-0759.13 T4-2553		24C31 田 102.4	𠂠 𠂠 𠂠 UCS2003 GKX-0760.27 T6-3277		24C45 田 102.4	𠂡 𠂡 UCS2003 GHZ-42533.06
	𠂡 VU-24C1E		24C32 田 102.4	𠂢 𠂢 𠂢 UCS2003 GKX-0760.28 T6-3965		24C46 田 102.4	𠂣 𠂣 UCS2003 GHZ-42533.07
24C1F 田 102.3	𠂤 𠂤 𠂤 UCS2003 GKX-0759.14 T4-273F		24C33 田 102.4	𠂥 𠂥 𠂥 UCS2003 GKX-0760.29 T5-2A4E		24C47 田 102.4	𠂦 𠂦 UCS2003 GHZ-42534.03
24C20 田 102.3	𠂧 𠂧 𠂧 UCS2003 GKX-0759.15 T5-2736		24C34 田 102.4	𠂨 𠂨 𠂨 UCS2003 GKX-0760.30 T6-3278		24C48 田 102.4	𠂩 𠂩 𠂩 UCS2003 GHZ-42534.08 VU-24C48
24C21 田 102.3	𠂪 𠂪 𠂪 UCS2003 GKX-0760.01 T6-2D31		24C35 田 102.4	𠂫 𠂫 𠂫 UCS2003 GKX-0760.31 T6-3275		24C49 田 102.4	𠂬 𠂬 UCS2003 GHZ-42535.02
24C22 田 102.3	𠂭 𠂭 𠂭 UCS2003 GKX-0760.02 T6-2D30		24C36 田 102.4	𠂮 𠂮 UCS2003 GKX-0760.34		24C4A 田 102.4	𠂯 𠂯 UCS2003 GHZ-42535.06
24C23 田 102.3	𠂰 𠂰 𠂰 UCS2003 GKX-0760.03 T6-2D33		24C37 田 102.4	𠂲 𠂲 UCS2003 GHC		24C4B 田 102.4	𠂳 𠂳 𠂳 UCS2003 GHZ-42533.03 T5-2A4F
24C24 田 102.3	𠂴 𠂴 UCS2003 TF-282C		24C38 田 102.4	𠂵 𠂵 UCS2003 TF-2C46		24C4C 田 102.5	𠂶 𠂶 𠂶 UCS2003 GKX-0760.35 T5-2E6A
24C25 田 102.3	𠂷 𠂷 UCS2003 TF-282D		24C39 田 102.4	𠂹 𠂹 UCS2003 TF-2C47		24C4D 田 102.5	𠂺 𠂺 𠂺 UCS2003 GKX-0760.39 T4-2E2E
24C26 田 102.3	𠂻 𠂻 UCS2003 GHZ-42530.10		24C3A 田 102.4	𠂼 𠂼 UCS2003 TF-2C48		24C4E 田 102.5	𠂽 𠂽 𠂽 UCS2003 GKX-0761.01 T5-2E6B

24C4F 𠂇 102.5	𠂇	𠂇	𠂇	24C63 𠂇 102.5	𠂇	𠂇	𠂇	24C77 𠂇 102.6	𠂇	𠂇
	UCS2003	GKX-0761.09	T6-3961		UCS2003	GHZ-42536.05	T5-2E6D		UCS2003	GHZ-42542.07
24C50 𠂇 102.5	𠂇	𠂇	𠂇	24C64 𠂇 102.5	𠂇	𠂇	𠂇	24C78 𠂇 102.6	𠂇	𠂇
	UCS2003	GKX-0761.10	T6-3960		UCS2003	GHZ-20933.04	T5-2E6C		UCS2003	GHZ-42542.08
24C51 𠂇 102.5	𠂇	𠂇		24C65 𠂇 102.6	𠂇	𠂇	𠂇	24C79 𠂇 102.6	𠂇	𠂇
	UCS2003	GKX-0761.16			UCS2003	GKX-0762.01	T4-333E		UCS2003	GHZ-80031.11
24C52 𠂇 102.5	𠂇	𠂇	𠂇	24C66 𠂇 102.6	𠂇	𠂇	𠂇	24C7A 𠂇 102.6	𠂇	𠂇
	UCS2003	GKX-0761.18	T6-3962		UCS2003	GKX-0762.02	T6-4228		UCS2003	GHZ-42541.01
24C53 𠂇 102.5	𠂇	𠂇	𠂇	24C67 𠂇 102.6	𠂇	𠂇		24C7B 𠂇 102.7	𠂇	𠂇
	UCS2003	GKX-0761.19	T5-2E6E		UCS2003	T5-3363			UCS2003	GHC
24C54 𠂇 102.5	𠂇	𠂇		24C68 𠂇 102.6	𠂇	𠂇	𠂇	24C7C 𠂇 102.7	𠂇	𠂇
	UCS2003	GHC			UCS2003	GKX-0762.04	T5-3362		UCS2003	GKX-0763.15
24C55 𠂇 102.5	𠂇	𠂇		24C69 𠂇 102.6	𠂇	𠂇	𠂇	24C7D 𠂇 102.7	𠂇	𠂇
	UCS2003	T6-395F			UCS2003	GKX-0762.06	T4-333D		UCS2003	GKX-0764.03
24C56 𠂇 102.5	𠂇	𠂇		24C6A 𠂇 102.6	𠂇	𠂇	𠂇	24C7E 𠂇 102.7	𠂇	𠂇
	UCS2003	T6-3963			UCS2003	GKX-0762.10	T6-422C		UCS2003	GKX-0764.04
24C57 𠂇 102.5	𠂇	𠂇		24C6B 𠂇 102.6	𠂇	𠂇	𠂇	24C7F 𠂇 102.7	𠂇	𠂇
	UCS2003	TF-312A			UCS2003	GKX-0763.01	T6-422F		UCS2003	G4K
24C58 𠂇 102.5	𠂇	𠂇		24C6C 𠂇 102.6	𠂇	𠂇	𠂇	24C80 𠂇 102.7	𠂇	𠂇
	UCS2003	TF-312B			UCS2003	GKX-0763.02	T6-422A		UCS2003	G4K
24C59 𠂇 102.5	𠂇	𠂇		24C6D 𠂇 102.6	𠂇	𠂇	𠂇	24C81 𠂇 102.7	𠂇	𠂇
	UCS2003	TF-312C			UCS2003	GKX-0763.03	T6-422D		UCS2003	GHC
24C5A 𠂇 102.5	𠂇	𠂇		24C6E 𠂇 102.6	𠂇	𠂇		24C82 𠂇 102.7	𠂇	𠂇
	UCS2003	TF-312E			UCS2003	T6-422E			UCS2003	V2-6E29
24C5B 𠂇 102.5	𠂇	𠂇		24C6F 𠂇 102.6	𠂇	𠂇		24C83 𠂇 102.7	𠂇	𠂇
	UCS2003	GHZ-42536.06			UCS2003	TF-366B			UCS2003	T6-4B57
24C5C 𠂇 102.5	𠂇	𠂇		24C70 𠂇 102.6	𠂇	𠂇		24C84 𠂇 102.7	𠂇	𠂇
	UCS2003	GHZ-42536.07			UCS2003	TF-366C			UCS2003	T6-4B59
24C5D 𠂇 102.5	𠂇	𠂇		24C71 𠂇 102.6	𠂇	𠂇	𠂇	24C85 𠂇 102.7	𠂇	𠂇
	UCS2003	GHZ-42536.10			UCS2003	GHZ-42540.02	T6-422B		UCS2003	TF-366A
24C5E 𠂇 102.5	𠂇	𠂇	𠂇	24C72 𠂇 102.6	𠂇	𠂇		24C86 𠂇 102.7	𠂇	𠂇
	UCS2003	GHZ-42537.03	T4-2E30		UCS2003	GHZ-42540.03			UCS2003	TF-3D46
24C5F 𠂇 102.5	𠂇	𠂇	𠂇	24C73 𠂇 102.6	𠂇	𠂇	𠂇	24C87 𠂇 102.7	𠂇	𠂇
	UCS2003	GHZ-42539.03	TF-312D		UCS2003	GHZ-42541.04	T6-4229		UCS2003	TF-3D47
24C60 𠂇 102.5	𠂇	𠂇		24C74 𠂇 102.6	𠂇	𠂇		24C88 𠂇 102.7	𠂇	𠂇
	UCS2003	GHZ-42539.04			UCS2003	GHZ-42541.05			UCS2003	TF-3D48
24C61 乙 5.9	𠂇	𠂇		24C75 𠂇 102.6	𠂇	𠂇		24C89 𠂇 102.7	𠂇	𠂇
	UCS2003	GHZ-42539.07			UCS2003	GHZ-42541.06			UCS2003	GHZ-42542.12
24C62 𠂇 102.5	𠂇	𠂇		24C76 𠂇 102.6	𠂇	𠂇	𠂇	24C8A 𠂇 102.7	𠂇	𠂇
	UCS2003	K4-0077			UCS2003	GHZ-42542.01	T6-416B		UCS2003	GHZ-42542.15

24C8B 田 102.7	𪔁 𪔁 𪔁 UCS2003 GHZ-42544.01 T6-4B58	24C9F 田 102.8	晴 晴 UCS2003 H-97F8	24CB3 田 102.9	𪔃 𪔃 UCS2003 GHZ-42550.01
24C8C 田 102.7	𪔂 𪔂 UCS2003 V2-7C7B	24CA0 田 102.8	𪔄 𪔄 UCS2003 TF-4369	24CB4 田 102.9	𪔄 𪔄 UCS2003 GHZ-42550.03
24C8D 田 102.7	𪔃 𪔃 𪔃 UCS2003 GHZ-42542.14 T4-392D	24CA1 田 102.8	𪔅 𪔅 UCS2003 TF-436A	24CB5 田 102.9	𪔅 𪔅 𪔅 UCS2003 GHZ-42550.05 T6-5F24
24C8E 田 102.7	𪔄 𪔄 UCS2003 T6-4B55	24CA2 田 102.8	𪔆 𪔆 UCS2003 GHZ-42545.07	24CB6 田 102.9	𪔆 𪔆 𪔆 UCS2003 GHZ-42550.12 T6-5F27
24C8F 田 102.7	𪔅 𪔅 UCS2003 TF-3D44	24CA3 田 102.8	𪔇 𪔇 𪔇 UCS2003 GHZ-42546.04 T5-4057	24CB7 田 102.10	𪔇 𪔇 𪔇 UCS2003 GKX-0766.01 T7-2550
24C90 田 102.7	𪔆 𪔆 UCS2003 TF-3D45	24CA4 田 102.8	𪔈 𪔈 UCS2003 GHZ-42546.05	24CB8 田 102.10	𪔈 𪔈 𪔈 UCS2003 GKX-0766.02 T4-4B2C
24C91 田 102.8	𪔇 𪔇 𪔇 UCS2003 GKX-0764.05 T6-5540	24CA5 田 102.8	𪔉 𪔉 UCS2003 GHZ-42548.01	24CB9 田 102.10	𪔉 𪔉 𪔉 UCS2003 GKX-0766.04 T7-254C
24C92 田 102.8	𪔈 𪔈 𪔈 UCS2003 GKX-0764.07 T4-3E6A	24CA6 田 102.8	𪔊 𪔊 UCS2003 GHZ-42548.02	24CBA 田 102.10	𪔊 𪔊 𪔊 UCS2003 GKX-0766.05 T7-254E
24C93 田 102.8	𪔉 𪔉 𪔉 UCS2003 GKX-0764.08 T4-3E67	24CA7 田 102.8	𪔋 𪔋 𪔋 UCS2003 GHZ-42548.04 T6-553D	24CBB 田 102.10	𪔋 𪔋 𪔋 UCS2003 GKX-0766.09 T7-254D
24C94 田 102.8	𪔊 𪔊 𪔊 UCS2003 GKX-0764.09 T6-553E	24CA8 田 102.8	𪔌 𪔌 UCS2003 GHZ-42548.07	24CBC 田 102.10	𪔌 𪔌 UCS2003 V3-345D
24C95 田 102.8	𪔋 𪔋 𪔋 UCS2003 GKX-0764.12 T6-553F	24CA9 田 102.8	𪔍 𪔍 UCS2003 GHZ-42548.10	24CBD 田 102.10	𪔍 𪔍 𪔍 UCS2003 GKX-0766.10 T7-254F
24C96 田 102.8	𪔌 𪔌 𪔌 UCS2003 GKX-0764.13 T4-3E66	24CAA 田 102.8	𪔎 𪔎 UCS2003 K4-0078	24CBE 田 102.10	𪔎 𪔎 UCS2003 T5-4E4F
24C97 田 102.8	𪔍 𪔍 𪔍 UCS2003 GKX-0764.15 T5-4056	24CAB 田 102.9	𪔏 𪔏 𪔏 UCS2003 GKX-0765.13 T6-5F23	24CBF 田 102.10	𪔏 𪔏 UCS2003 T7-2551
24C98 田 102.8	𪔎 𪔎 𪔎 UCS2003 GKX-0764.16 T6-553C	24CAC 田 102.9	𪔐 𪔐 𪔐 UCS2003 GKX-0765.15 T4-447A	24CC0 田 102.10	𪔐 𪔐 UCS2003 TF-504F
24C99 田 102.8	𪔏 𪔏 𪔏 UCS2003 GKX-0765.01 T6-5542	24CAD 田 102.9	𪔑 𪔑 𪔑 UCS2003 GKX-0765.16 T5-474A	24CC1 田 102.10	𪔑 𪔑 UCS2003 GHZ-42551.02
24C9A 田 102.8	𪔐 𪔐 𪔐 UCS2003 GKX-0765.06 T5-4055	24CAE 田 102.9	𪔒 𪔒 𪔒 UCS2003 GKX-0765.17 T6-5F22	24CC2 田 102.10	𪔒 𪔒 UCS2003 GHZ-42551.03
24C9B 田 102.8	𪔑 𪔑 𪔑 UCS2003 GKX-0765.07 T6-5543	24CAF 田 102.9	𪔓 𪔓 𪔓 UCS2003 GKX-0765.18 T6-5F25	24CC3 田 102.10	𪔓 𪔓 UCS2003 GHZ-42551.05
24C9C 田 102.8	𪔒 𪔒 𪔒 UCS2003 GKX-0765.08 T6-5544	24CB0 田 102.9	𪔔 𪔔 𪔔 UCS2003 GHZ-21530.01 T6-5F28	24CC4 田 102.10	𪔔 𪔔 UCS2003 V2-7C7C
24C9D 田 102.8	𪔓 𪔓 𪔓 UCS2003 GKX-0765.09 T6-5541	24CB1 田 102.9	𪔕 𪔕 UCS2003 TF-4A2D	24CC5 田 102.10	𪔕 𪔕 𪔕 UCS2003 GHZ-42550.18 T4-4B2B
24C9E 田 102.8	𪔔 𪔔 UCS2003 H-9DC2	24CB2 田 102.9	𪔖 𪔖 𪔖 UCS2003 GHZ-42549.08 T6-5F26	24CC6 田 102.10	𪔖 𪔖 UCS2003 V0-4571

24CC7 田 102.10	楞 楞	楞 UCS2003 V2-6F54	24CDA 田 102.12	罇 罇	罇 UCS2003 TF-5B37	24CEE 田 102.14	艦 艦 艦	艦 UCS2003 GKX-0767.01 T7-4824
24CC8 田 102.11	曠 曠 曠	曠 UCS2003 GKX-0766.13 T4-5145	24CDB 采 165.10	審 審 審	審 UCS2003 GHZ-42552.16 T7-3C76	24CEF 田 102.14	鯀 鯀 鯀	鯀 UCS2003 GKX-0767.02 T4-602D
24CC9 田 102.11	曠 曠 曠	曠 UCS2003 GKX-0766.14 T4-5143	24CDC 田 102.12	嚙 嚙	嚙 UCS2003 GHZ-42552.17	24CF0 田 102.14	駮 駮	駮 UCS2003 V3-345E
	曠	曠 H-8FFC	24CDD 田 102.12	罇 罇	罇 UCS2003 GHZ-42552.20	24CF1 田 102.15	曠 曠	曠 UCS2003 V2-7C7E
24CCA 田 102.11	餅 餅 餅	餅 UCS2003 GKX-0766.16 T4-5146	24CDE 田 102.12	飀 飀	飀 UCS2003 GHZ-80031.12	24CF2 田 102.14	鯀 鯀	鯀 UCS2003 T7-4822
24CCB 田 102.11	畚 畚 畚	畚 UCS2003 GKX-0766.17 T7-302C	24CDF 田 102.12	曠 曠 曠	曠 UCS2003 GHZ-42552.18 T5-5C30	24CF3 田 102.15	畚 畚 畚	畚 UCS2003 GKX-0767.03 T7-4E48
24CCC 田 102.11	曠 曠 曠	曠 UCS2003 GKX-0766.18 T5-5562	24CE0 田 102.12	曠 曠 曠	曠 UCS2003 GHZ-42552.19 T5-5C32	24CF4 田 102.15	曠 曠	曠 UCS2003 GHZ-42555.04
24CCD 田 102.11	曠 曠	曠 UCS2003 TF-5632	24CE1 田 102.12	曠 曠	曠 UCS2003 TF-5631	24CF5 田 102.15	曠 曠	曠 UCS2003 GHZ-42555.05
24CCE 田 102.11	曠 曠	曠 UCS2003 GHZ-42551.10	24CE2 田 102.12	曠 曠 曠	曠 UCS2003 V2-6F55	24CF6 田 102.15	曠 曠 曠	曠 UCS2003 GHZ-80031.13 T7-4E47
24CCF 一 1.15	曠 曠 曠	曠 UCS2003 GHZ-42552.04 T7-2C3B	24CE3 田 102.12	曠 曠	曠 UCS2003 GHC	24CF7 田 102.15	曠 曠	曠 UCS2003 V0-3F5E
24CD0 田 102.11	曠 曠	曠 UCS2003 GHZ-42552.08	24CE4 田 102.13	曠 曠 曠	曠 UCS2003 GKX-0766.32 T4-5B71	24CF8 田 102.15	曠 曠	曠 UCS2003 V2-7D21
24CD1 田 102.11	曠 曠	曠 UCS2003 GHZ-42552.12	24CE5 田 102.13	曠 曠	曠 UCS2003 GHZ-42553.09	24CF9 田 102.16	曠 曠 曠	曠 UCS2003 GKX-0767.05 T7-5377
24CD2 田 102.12	曠 曠 曠	曠 UCS2003 GKX-0766.20 T7-3941	24CE6 田 102.13	曠 曠	曠 UCS2003 GHZ-42553.10	24CFA 田 102.16	曠 曠	曠 UCS2003 TF-6777
24CD3 田 102.12	曠 曠 曠	曠 UCS2003 GKX-0766.21 T5-5C33	24CE7 田 102.13	曠 曠	曠 UCS2003 V3-345F	24CFB 田 102.16	曠 曠 曠	曠 UCS2003 GHZ-42555.10 T7-5375
24CD4 田 102.12	曠 曠 曠	曠 UCS2003 GKX-0766.22 T7-3943	24CE8 田 102.13	曠 曠	曠 UCS2003 V2-7C7D	24CFC 田 102.16	曠 曠 曠	曠 UCS2003 GHZ-42555.11 T7-5376
24CD5 田 102.12	曠 曠 曠	曠 UCS2003 GKX-0766.23 T5-5C31	24CE9 田 102.14	曠 曠 曠	曠 UCS2003 GKX-0766.34 T7-477E	24CFD 田 102.16	曠 曠	曠 UCS2003 V2-7D22
24CD6 田 102.12	曠 曠 曠	曠 UCS2003 GKX-0766.25 T4-567B	24CEA 田 102.14	曠 曠 曠	曠 UCS2003 GKX-0766.36 T5-6841	24CFE 田 102.16	曠 曠	曠 UCS2003 TF-6752
24CD7 田 102.12	曠 曠 曠	曠 UCS2003 GKX-0766.27 T7-3942	24CEB 田 102.14	曠 曠 曠	曠 UCS2003 GKX-0766.37 T7-4823	24CFF 田 102.17	曠 曠 曠	曠 UCS2003 GKX-0767.06 T7-583E
24CD8 田 102.12	曠 曠 曠	曠 UCS2003 GKX-0766.28 T5-5C34	24CEC 田 102.14	曠 曠 曠	曠 UCS2003 GKX-0766.38 T7-4E46	24D00 田 102.17	曠 曠 曠	曠 UCS2003 GKX-0767.07 T4-6877
24CD9 田 102.12	曠 曠	曠 UCS2003 H-9473	24CED 田 102.14	曠 曠 曠	曠 UCS2003 GKX-0766.39 T7-4821			

24D01 田 102.17 𪛈 UCS2003 𪛉 GXK-0767.08 𪛊 T7-5378 𪛋 VU-24D01	24D13 疋 103.0 疋 UCS2003 疋 H-FEB7 疋 H-FEB7	24D25 疔 104.1 疔 UCS2003 疔 V2-7D24 疔 GHZ-42659.02 疔 T5-227C
24D02 田 102.18 𪛌 UCS2003 𪛍 T7-5B7D	24D14 疋 103.0 疋 UCS2003 疋 J4-7144 疋 VU-24D14	24D26 疔 104.2 疔 UCS2003 疔 GKX-0769.03 疔 T5-2464
24D03 田 102.18 𪛎 UCS2003 𪛏 TF-6A64	24D15 疋 103.1 疋 UCS2003 疋 GKX-0767.18 疋 T6-253B	24D27 疔 104.2 疔 UCS2003 疔 GKX-0769.05 疔 T5-2465
24D04 田 102.18 𪛐 UCS2003 𪛑 GHZ-42556.02 𪛒 T7-5B7C	24D16 疋 103.3 疋 UCS2003 疋 TF-282E	24D28 疔 104.2 疔 UCS2003 疔 GKX-0769.09 疔 T4-2460
24D05 田 102.19 𪛓 UCS2003 𪛔 GKX-0767.11 𪛕 T7-5E7C	24D17 疋 103.5 疋 UCS2003 疋 GKX-0767.20 疋 T4-2E32	24D29 疔 104.2 疔 UCS2003 疔 GHZ-42659.05 疔 T6-2866
24D06 田 102.20 𪛗 UCS2003 𪛘 H-9474	24D18 疋 103.4 疋 UCS2003 疋 GHZ-42749.07 疋 T5-2A50	24D2A 疔 104.2 疔 UCS2003 疔 GHZ-42659.08 疔 T6-2867
24D07 田 102.21 𪛚 UCS2003 𪛛 GKX-0767.12 𪛜 T7-623E	24D19 疋 103.7 疋 UCS2003 疋 GKX-0767.21 疋 T4-392E	24D2B 疔 104.2 疔 UCS2003 疔 GHZ-80032.02 疔 T6-2865
24D08 田 102.21 𪛞 UCS2003 𪛟 GHZ-42556.05 𪛠 T7-623D	24D1A 疋 103.7 疋 UCS2003 疋 GHC	24D2C 疔 104.2 疔 UCS2003 疔 V0-3D69
24D09 田 102.21 𪛢 UCS2003 𪛣 GHZ-42556.06	24D1B 疋 103.7 疋 UCS2003 疋 GHZ-42749.09	24D2D 疔 104.2 疔 UCS2003 疔 V3-3461
24D0A 田 102.21 𪛥 UCS2003 𪛦 GHZ-42556.07	24D1C 疋 103.8 疋 UCS2003 疋 T6-5546	24D2E 疔 104.2 疔 UCS2003 疔 GHZ-42659.06 疔 T6-2868
24D0B 田 102.21 𪛨 UCS2003 𪛩 GKX-0767.13 𪛪 T7-635A	24D1D 疋 103.8 疋 UCS2003 疋 GHZ-42751.01 疋 T6-5545	24D2F 疔 104.3 疔 UCS2003 疔 GKX-0769.15 疔 T4-2745
24D0C 田 102.22 𪛬 UCS2003 𪛭 GHZ-42556.10 𪛮 T7-635C	24D1E 疋 103.10 疋 UCS2003 疋 GKX-0768.05 疋 T6-5F29	24D30 疔 104.3 疔 UCS2003 疔 GKX-0769.17 疔 T6-2D35
24D0D 田 102.22 𪛰 UCS2003 𪛱 GHZ-42556.11	24D1F 疋 103.11 疋 UCS2003 疋 GKX-0768.06 疋 T5-5563	24D31 疔 104.3 疔 UCS2003 疔 GKX-0769.18 疔 T4-2744
24D0E 田 102.23 𪛳 UCS2003 𪛴 GHZ-42556.12 𪛵 T7-635B	24D20 疋 103.11 疋 UCS2003 疋 GKX-0768.07 疋 T7-302E	24D32 疔 104.3 疔 UCS2003 疔 TF-282F
24D0F 田 102.25 𪛷 UCS2003 𪛸 V2-7D23	24D21 疋 103.11 疋 UCS2003 疋 GKX-0768.08 疋 T7-2552	24D33 疔 104.3 疔 UCS2003 疔 GHZ-42661.04 疔 T5-2738
24D10 田 102.27 𪛺 UCS2003 𪛻 GKX-0767.14 𪛼 T7-6629	24D22 疋 103.11 疋 UCS2003 疋 GHZ-42752.03	24D34 疔 104.3 疔 UCS2003 疔 GHZ-42661.06 疔 T6-2D36
24D11 田 102.28 𪛾 UCS2003 𪛿 GKX-0767.15 𪜀 T7-6635	24D23 疋 103.13 疋 UCS2003 疋 GHZ-42752.06	24D35 疔 104.3 疔 UCS2003 疔 V0-3D6C
24D12 田 102.31 𪜂 UCS2003 𪜃 GHZ-80031.14 𪜄 T7-6646	24D24 疋 103.17 疋 UCS2003 疋 GKX-0768.09 疋 T7-583F	

24D36 疒 104.3 UCS2003 V0-3D6D	疒 疒 疒	24D4A 疒 104.4 UCS2003 GHZ-42661.15 V2-7D27	疒 疒 疒	24D5D 疒 104.5 UCS2003 GKX-0771.21 T6-396A	疒 疒 疒
24D37 疒 104.4 UCS2003 GKX-0769.23 T6-327D	疒 疒 疒	24D4B 疒 104.4 UCS2003 GHZ-42662.02 T6-327E	疒 疒 疒	24D5E 疒 104.5 UCS2003 GKX-0771.29 T5-2E76	疒 疒 疒
24D38 疒 104.4 UCS2003 GKX-0769.26 T4-2A4B	疒 疒 疒	24D4C 疒 104.4 UCS2003 GHZ-42662.04 TF-2C51	疒 疒 疒	24D5F 疒 104.5 UCS2003 GKX-0771.30 T5-2E72	疒 疒 疒
24D39 疒 104.4 UCS2003 GKX-0769.27 T6-327C	疒 疒 疒	24D4D 疒 104.4 UCS2003 GHZ-42662.08 T6-3322	疒 疒 疒	24D60 疒 104.5 UCS2003 GKX-0771.33 T5-2E75	疒 疒 疒
24D3A 疒 104.4 UCS2003 GKX-0769.28 T6-327B	疒 疒 疒	24D4E 疒 104.4 UCS2003 GHZ-42662.10	疒 疒 疒	24D61 疒 104.5 UCS2003 GKX-0772.02 T6-396D	疒 疒 疒
24D3B 疒 104.4 UCS2003 GKX-0770.02 T5-2A52	疒 疒 疒	24D4F 疒 104.4 UCS2003 GHZ-42662.14	疒 疒 疒	24D62 疒 104.5 UCS2003 GKX-0772.04 T6-3971	疒 疒 疒
24D3C 疒 104.4 UCS2003 GKX-0770.03 T5-2A56	疒 疒 疒	24D50 疒 104.4 UCS2003 GHZ-42663.04	疒 疒 疒	24D63 疒 104.5 UCS2003 GKX-0772.07 T6-3966	疒 疒 疒
24D3D 疒 104.4 UCS2003 GKX-0770.05 T4-2A47	疒 疒 疒	24D51 疒 104.4 UCS2003 GHZ-42663.06 T6-3323	疒 疒 疒	24D64 疒 104.5 UCS2003 GKX-0772.09 T4-2E3D	疒 疒 疒
24D3E 疒 104.4 UCS2003 GKX-0770.07 T4-2A48	疒 疒 疒	24D52 疒 104.4 UCS2003 GHZ-42663.09	疒 疒 疒	24D65 疒 104.5 UCS2003 GKX-0772.10 T5-2E74	疒 疒 疒
24D3F 疒 104.4 UCS2003 GKX-0770.09 T5-2A53	疒 疒 疒	24D53 疒 104.4 UCS2003 GHZ-42664.02	疒 疒 疒	24D66 疒 104.5 UCS2003 GKX-0772.11 T6-3968	疒 疒 疒
24D40 疒 104.4 UCS2003 GKX-0770.10 T4-2A45	疒 疒 疒	24D54 疒 104.4 UCS2003 GHZ-42664.03 T6-3321	疒 疒 疒	24D67 疒 104.5 UCS2003 T4-2E3E	疒 疒 疒
24D41 疒 104.4 UCS2003 GKX-0770.13 T5-2A54	疒 疒 疒	24D55 疒 104.4 UCS2003 V2-7D25	疒 疒 疒	24D68 疒 104.5 UCS2003 T5-2E70	疒 疒 疒
24D42 疒 104.4 UCS2003 GKX-0770.16 T5-2A51	疒 疒 疒	24D56 疒 104.4 UCS2003 V2-7D28	疒 疒 疒	24D69 疒 104.5 UCS2003 T6-396E	疒 疒 疒
24D43 疒 104.4 UCS2003 GKX-0770.19 T5-2A55	疒 疒 疒	24D57 疒 104.5 UCS2003 GKX-0771.02 T6-3969	疒 疒 疒	24D6A 疒 104.5 UCS2003 TF-312F V2-7D29	疒 疒 疒
24D44 疒 104.4 UCS2003 G4K	疒 疒 疒	24D58 疒 104.5 UCS2003 GKX-0771.08 T5-2E6F	疒 疒 疒	24D6B 疒 104.5 UCS2003 GHZ-42664.04 T6-3967	疒 疒 疒
24D45 疒 104.4 UCS2003 G4K	疒 疒 疒	24D59 疒 104.5 UCS2003 GKX-0771.09 T5-2E73	疒 疒 疒	24D6C 疒 104.5 UCS2003 GHZ-42665.03	疒 疒 疒
24D46 疒 104.4 UCS2003 G4K	疒 疒 疒	24D5A 疒 104.5 UCS2003 GKX-0771.10 T6-396F	疒 疒 疒	24D6D 疒 104.5 UCS2003 GHZ-42666.04 T6-396C	疒 疒 疒
24D47 疒 104.4 UCS2003 G4K	疒 疒 疒	24D5B 疒 104.5 UCS2003 GKX-0771.18 T5-2E71	疒 疒 疒	24D6E 疒 104.5 UCS2003 GHZ-42668.05	疒 疒 疒
24D48 疒 104.4 UCS2003 TF-2C50	疒 疒 疒	24D5C 疒 104.5 UCS2003 GKX-0771.19 T6-3970	疒 疒 疒		
24D49 疒 104.4 UCS2003 GHZ-42661.11	疒 疒 疒				

24D6F 𤝞 104.5	𤝞 𤝞 UCS2003 GHZ-42668.11	24D81 𤝟 104.6	𤝟 𤝟 𤝟 UCS2003 GKX-0773.11 T5-3369	24D95 𤝡 104.7	𤝡 𤝡 𤝡 UCS2003 GKX-0773.24 T5-3A36
24D70 𤝠 104.5	𤝠 𤝠 UCS2003 GHZ-42668.14	24D82 𤝡 104.6	𤝡 𤝡 UCS2003 TF-366D	24D96 𤝢 104.7	𤝢 𤝢 𤝢 UCS2003 GKX-0773.26 T5-3A3F
24D71 𤝡 104.5	𤝡 𤝡 UCS2003 GHZ-80032.03	24D83 𤝣 104.6	𤝣 𤝣 UCS2003 TF-366E	24D97 𤝤 104.7	𤝤 𤝤 𤝤 UCS2003 GKX-0773.27 T6-4B61
24D72 𤝢 104.5	𤝢 𤝢 UCS2003 GHZ-80032.04	24D84 𤝥 104.6	𤝥 𤝥 𤝥 UCS2003 TF-366F V2-7D2F	24D98 𤝦 104.7	𤝦 𤝦 𤝦 UCS2003 GKX-0773.30 T5-3A35
24D73 𤝣 104.5	𤝣 𤝣 UCS2003 V0-3D6F	24D85 𤝧 104.6	𤝧 𤝧 𤝧 UCS2003 GKX-0773.13 T6-4236	24D99 𤝨 104.7	𤝨 𤝨 𤝨 UCS2003 GKX-0773.32 T6-4B65
24D74 𤝥 104.5	𤝥 𤝥 UCS2003 V2-7D2A	24D86 𤝩 104.6	𤝩 𤝩 𤝩 UCS2003 GKX-0773.15 T6-4239	24D9A 𤝪 104.7	𤝪 𤝪 𤝪 UCS2003 GKX-0773.34 T5-3A39
24D75 𤝧 104.5	𤝧 𤝧 UCS2003 GHZ-42669.05	24D87 𤝫 104.6	𤝫 𤝫 UCS2003 GHC	24D9B 𤝬 104.7	𤝬 𤝬 𤝬 UCS2003 GKX-0773.35 T5-3A3A
24D76 𤝩 104.5	𤝩 𤝩 UCS2003 V2-7D26	24D88 𤝭 104.6	𤝭 𤝭 𤝭 UCS2003 GHZ-42670.11 V0-3D7A	24D9C 𤝮 104.7	𤝮 𤝮 𤝮 UCS2003 GKX-0773.37 T5-3A3C
24D77 𤝫 104.6	𤝫 𤝫 𤝫 UCS2003 GKX-0772.17 T6-4231	24D89 𤝯 104.6	𤝯 𤝯 𤝯 UCS2003 GHZ-42671.06 T6-4234	24D9D 𤝰 104.7	𤝰 𤝰 𤝰 UCS2003 GKX-0774.03 T5-3A37
24D78 𤝭 104.6	𤝭 𤝭 𤝭 UCS2003 GKX-0772.18 T6-4237	24D8A 𤝱 104.6	𤝱 𤝱 𤝱 UCS2003 GHZ-42672.06 T6-4238	24D9E 𤝲 104.7	𤝲 𤝲 𤝲 UCS2003 GKX-0774.11 T6-4B63
24D79 𤝯 104.6	𤝯 𤝯 𤝯 UCS2003 GKX-0772.20 T5-3368	24D8B 𤝳 104.6	𤝳 𤝳 𤝳 UCS2003 GHZ-42672.12 TF-3670	24D9F 𤝴 104.7	𤝴 𤝴 𤝴 UCS2003 GKX-0774.12 T6-4B5F
24D7A 𤝱 104.6	𤝱 𤝱 𤝱 UCS2003 VU-24D79	24D8C 𤝵 104.6	𤝵 𤝵 𤝵 UCS2003 GHZ-42673.02 T6-4230	24DA0 𤝶 104.7	𤝶 𤝶 𤝶 UCS2003 GKX-0774.15 T5-3A40
24D7B 𤝳 104.6	𤝳 𤝳 𤝳 UCS2003 GKX-0772.21 T6-4235	24D8D 𤝷 104.6	𤝷 𤝷 𤝷 UCS2003 GHZ-42673.04	24DA1 𤝸 104.7	𤝸 𤝸 𤝸 UCS2003 GKX-0774.16 T6-4B62
24D7C 𤝵 104.6	𤝵 𤝵 𤝵 UCS2003 V0-3D7B	24D8E 𤝹 104.6	𤝹 𤝹 𤝹 UCS2003 V0-3D76	24DA2 𤝺 104.7	𤝺 𤝺 𤝺 UCS2003 GKX-0774.21 T6-4B5B
24D7D 𤝷 104.6	𤝷 𤝷 𤝷 UCS2003 GKX-0772.24 T5-336B	24D8F 𤝻 104.6	𤝻 𤝻 𤝻 UCS2003 V2-7D2E	24DA3 𤝼 104.7	𤝼 𤝼 𤝼 UCS2003 GKX-0774.22 T6-4B66
24D7E 𤝹 104.6	𤝹 𤝹 𤝹 UCS2003 GKX-0772.27 T4-3341	24D90 𤝽 104.6	𤝽 𤝽 𤝽 UCS2003 V0-3D77	24DA4 𤝾 104.7	𤝾 𤝾 𤝾 UCS2003 GKX-0774.24 T5-3A3E
24D7F 𤝻 104.6	𤝻 𤝻 𤝻 UCS2003 GKX-0773.01 T5-336A	24D91 𤝿 104.6	𤝿 𤝿 𤝿 UCS2003 V0-3D79	24DA5 𤞀 104.7	𤞀 𤞀 𤞀 UCS2003 GKX-0774.25 T6-4B5E
24D80 𤝽 104.6	𤝽 𤝽 𤝽 UCS2003 GKX-0773.03 T5-3366	24D92 𤞁 104.6	𤞁 𤞁 𤞁 UCS2003 V0-3E41	24DA6 𤞂 104.7	𤞂 𤞂 UCS2003 GHC
24D81 𤝿 104.6	𤝿 𤝿 𤝿 UCS2003 GKX-0773.07 T6-4233	24D93 𤞃 104.6	𤞃 𤞃 𤞃 UCS2003 GHZ-42672.13 T5-3367		
24D82 𤞁 104.6	𤞁 𤞁 𤞁 UCS2003 GKX-0773.09 T4-3344	24D94 𤞅 104.6	𤞅 𤞅 𤞅 UCS2003 GHZ-42672.10 T5-336C		

24DA7 𤯧 104.7 UCS2003	痕 痕 GCH	24DBB 𤯧 104.7 UCS2003	痕 痕 V3-3466	24DCD 𤯧 104.8 UCS2003	痕 痕 痕 GKX-0775.14 T5-405C
24DA8 𤯨 104.7 UCS2003	瘡 瘡 T4-3939	24DBC 𤯧 104.7 UCS2003	瘡 瘡 V0-3D7D	瘡 瘡 VU-24DCD	
24DA9 𤯩 104.7 UCS2003	瘡 瘡 T6-4B5D	24DBD 𤯧 104.7 UCS2003	瘡 瘡 V2-7D32	24DCE 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0775.16 T5-4062
24DAA 𤯪 104.7 UCS2003	瘡 瘡 T6-4B60	24DBE 𤯧 104.7 UCS2003	瘡 瘡 V2-7D33	24DCF 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0775.17 T4-3E7C
24DAB 𤯫 104.7 UCS2003	瘡 瘡 T6-4B64	24DBF 𤯧 104.7 UCS2003	瘡 瘡 V0-3E2A	24DD0 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0775.18 T6-5547
24DAC 𤯬 104.7 UCS2003	瘡 瘡 TF-3D49	24DC0 𤯧 104.7 UCS2003	瘡 瘡 瘡 GHZ-42674.12 T4-3931	24DD1 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0775.20 T5-4061
24DAD 𤯭 104.7 UCS2003	瘡 瘡 TF-3D4A	24DC1 𤯧 104.7 UCS2003	瘡 瘡 瘡 GHZ-42674.07 T5-3A38	24DD2 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0775.23 V2-8E2E
24DAE 𤯮 104.7 UCS2003	瘡 瘡 GHZ-42674.04	24DC2 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0774.34 T6-554C	24DD3 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0775.24 T6-554D
24DAF 𤯯 104.7 UCS2003	瘡 瘡 GHZ-42674.05	24DC3 𤯧 104.8 UCS2003	瘡 瘡 瘡 V2-7D3D	24DD4 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0775.27 T5-4065
24DB0 𤯰 104.7 UCS2003	瘡 瘡 GHZ-42674.09	24DC4 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0774.37 T4-3E72	24DD5 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0775.31 T5-4063
24DB1 𤯱 104.7 UCS2003	瘡 瘡 GHZ-42675.06	24DC5 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0775.02 T4-3E70	24DD6 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0775.34 T5-405B
24DB2 𤯲 104.7 UCS2003	瘡 瘡 GHZ-42675.07	瘡 瘡 V2-7D36		瘡 瘡 VU-24DD6	
24DB3 𤯳 104.7 UCS2003	瘡 瘡 GHZ-42675.10	24DC6 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0775.03 T4-3E7B	24DD7 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0776.03 T5-3A3D
24DB4 𤯴 104.7 UCS2003	瘡 瘡 GHZ-42675.15	24DC7 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0775.04 T5-4059	24DD8 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0776.04 T5-405F
24DB5 𤯵 104.7 UCS2003	瘡 瘡 GHZ-42676.12	24DC8 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0775.06 T4-3E71	24DD9 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0776.07 T5-405E
24DB6 𤯶 104.7 UCS2003	瘡 瘡 瘡 GHZ-42676.17 T4-3937	24DC9 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0775.07 T4-3E75	瘡 瘡 VU-24DD9	
24DB7 𤯷 104.7 UCS2003	瘡 瘡 瘡 GHZ-42677.04 T6-4B5C	24DCA 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0775.08 T4-447D	24DDA 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0776.09 T6-554B
24DB8 𤯸 104.7 UCS2003	瘡 瘡 H-8A4B	24DCB 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0775.09 T4-3E79	24ddb 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0776.10 T6-554A
24DB9 𤯹 104.7 UCS2003	瘡 瘡 V0-3D7C	24DCC 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0775.10 T6-5549	24DDC 𤯧 104.8 UCS2003	瘡 瘡 瘡 GKX-0776.11 T4-3E7D
24DBA 𤯺 104.7 UCS2003	瘡 瘡 V2-7D31	瘡 瘡 瘡 GKX-0775.13 T5-405A		24DDD 𤯧 104.8 UCS2003	瘡 瘡 TF-436B

24DDE 𤝵 104.8 UCS2003	瘰 TF-436C	瘰	24DF2 𤝶 104.8 UCS2003	痲 V2-7D39	痲	24E05 𤝷 104.9 UCS2003	瘡 GKX-0776.35	瘡 T4-452A
24DDF 𤝷 104.8 UCS2003	瘰 GHZ-42678.04	瘰	24DF3 𤝷 104.8 UCS2003	瘰 V0-3E25	瘰	24E06 𤝷 104.9 UCS2003	瘡 GKX-0776.36	瘡 T6-5F2B
24DE0 𤝸 104.8 UCS2003	瘰 GHZ-42678.10	瘰	24DF4 𤝸 104.8 UCS2003	瘰 V2-7D3A	瘰	24E07 𤝸 104.9 UCS2003	瘡 GKX-0776.37	瘡 T6-5F34
24DE1 𤝸 104.8 UCS2003	瘰 GHZ-42679.11	瘰	24DF5 𤝸 104.8 UCS2003	瘰 V0-3E27	瘰	24E08 𤝸 104.9 UCS2003	瘡 GKX-0776.40	瘡 T5-474D
24DE2 𤝸 104.8 UCS2003	瘰 GHZ-42679.14	瘰	24DF6 𤝸 104.8 UCS2003	瘰 V0-3E29	瘰	24E09 𤝸 104.9 UCS2003	瘡 GKX-0776.41	瘡 T5-474E
24DE3 𤝸 104.8 UCS2003	瘰 GHZ-42680.08	瘰	24DF7 𤝸 104.8 UCS2003	瘰 GHZ-42677.12	瘰	24E0A 𤝸 104.9 UCS2003	瘡 GKX-0776.42	瘡 T5-4753
24DE4 𤝸 104.8 UCS2003	瘰 GHZ-42681.15	瘰	24DF8 𤝸 104.8 UCS2003	瘰 GHZ-42676.03	瘰	24E0B 𤝸 104.9 UCS2003	瘡 GKX-0776.43	瘡 T4-452C
24DE5 𤝸 104.8 UCS2003	瘰 GHZ-42681.17	瘰	24DF9 𤝸 104.8 UCS2003	瘰 GHZ-42677.03	瘰	24E0C 𤝸 104.9 UCS2003	瘡 GKX-0777.01	瘡 T6-5F37
24DE6 𤝸 104.8 UCS2003	瘰 GHZ-42682.04	瘰	24DFA 𤝸 104.8 UCS2003	瘰 GHZ-42684.12	瘰	24E0D 𤝸 104.9 UCS2003	瘡 GKX-0777.03	瘡 T6-5F35
24DE7 𤝸 104.8 UCS2003	瘰 GHZ-42682.13	瘰	24DFB 𤝸 104.9 UCS2003	瘰 GKX-0776.12	瘰	24E0E 𤝸 104.9 UCS2003	瘡 GKX-0777.04	瘡 T5-475A
24DE8 𤝸 104.8 UCS2003	瘰 GHZ-42682.14	瘰	24DFC 𤝸 104.9 UCS2003	瘰 GKX-0776.17	瘰	瘡 J4-715D		
24DE9 𤝸 104.8 UCS2003	瘰 GHZ-80032.05	瘰	24DFD 𤝸 104.9 UCS2003	瘰 GKX-0776.19	瘰	24E0F 𤝸 104.9 UCS2003	瘡 GKX-0777.06	瘡 T6-5F2E
24DEA 𤝸 104.8 UCS2003	瘰 H-8A55	瘰	24DFE 𤝸 104.9 UCS2003	瘰 GKX-0776.23	瘰	24E10 𤝸 104.9 UCS2003	瘡 GKX-0777.11	
24DEB 𤝸 104.8 UCS2003	瘰 H-8B69	瘰	24DFF 𤝸 104.9 UCS2003	瘰 GKX-0776.24	瘰	24E11 𤝸 104.9 UCS2003	瘡 GKX-0777.12	瘡 T4-4527
24DEC 𤝸 104.8 UCS2003	瘰 K4-007A	瘰	24E00 𤝸 104.9 UCS2003	瘰 VU-24DFF	瘰	24E12 𤝸 104.9 UCS2003	瘡 GKX-0777.14	瘡 T4-4522
24DED 𤝸 104.8 UCS2003	瘰 V0-3E21	瘰	瘰 GKX-0776.26	瘰 T5-474F	瘰	瘡 V2-7D3C		
24DEE 𤝸 104.8 UCS2003	瘰 V2-7D37	瘰	24E01 𤝸 104.9 UCS2003	瘰 GKX-0776.29	瘰	24E13 𤝸 104.9 UCS2003	瘡 GKX-0777.15	瘡 T5-4751
24DEF 𤝸 104.8 UCS2003	瘰 V0-3E23	瘰	24E02 𤝸 104.9 UCS2003	瘰 GKX-0776.30	瘰	24E14 𤝸 104.9 UCS2003	瘡 GKX-0777.16	瘡 T5-4752
24DF0 𤝸 104.8 UCS2003	瘰 V2-7D38	瘰	24E03 𤝸 104.9 UCS2003	瘰 GKX-0776.31	瘰	24E15 𤝸 104.9 UCS2003	瘡 GKX-0777.17	瘡 T6-5F33
24DF1 𤝸 104.8 UCS2003	瘰 V0-3E24	瘰	24E04 𤝸 104.9 UCS2003	瘰 GKX-0776.32	瘰	24E16 𤝸 104.9 UCS2003	瘡 GKX-0777.18	瘡 T5-474C

24E17 𤑔 104.9 UCS2003 GKX-0777.19 T5-4756	瘰 瘰 瘰	24E2B 𤑔 104.10 UCS2003 GKX-0777.24 T4-4B36	瘰 瘰 瘰	24E3C 𤑔 104.10 UCS2003 GKX-0778.29 T5-4E58	癩 癩 癩
24E18 𤑔 104.9 UCS2003 GKX-0777.20 T6-5F31	瘰 瘰 瘰	24E2C 𤑔 104.10 UCS2003 GKX-0777.27 T4-4B2D	瘰 瘰 瘰	24E3D 𤑔 104.10 UCS2003 GKX-0779.02 T7-2554	癩 癩 癩
24E19 𤑔 104.9 UCS2003 GKX-0777.21 T6-5F30	瘰 瘰 瘰	24E2D 𤑔 104.10 UCS2003 GKX-0777.30 T4-4B39	瘰 瘰 瘰	24E3E 𤑔 104.10 UCS2003 GKX-0779.03 T7-255B	癩 癩 癩
24E1A 𤑔 104.9 UCS2003 G4K	瘰 瘰		瘰	24E3F 𤑔 104.10 UCS2003 GKX-0779.04 T7-2559	癩 癩 癩
24E1B 𤑔 104.9 UCS2003 G4K	瘰 瘰	24E2E 𤑔 104.10 UCS2003 GKX-0777.32 T5-4E53	瘰 瘰 瘰	24E40 𤑔 104.10 UCS2003 G4K	癩 癩
24E1C 𤑔 104.9 UCS2003 GHC	瘰 瘰	24E2F 𤑔 104.10 UCS2003 GKX-0777.34 T4-4B34	瘰 瘰 瘰	24E41 𤑔 104.10 UCS2003 GHC	癩 癩
24E1D 𤑔 104.9 UCS2003 TF-4A2E	瘰 瘰	24E30 𤑔 104.10 UCS2003 GKX-0777.36 T7-255D	瘰 瘰 瘰	24E42 𤑔 104.10 UCS2003 TF-5050	癩 癩
24E1E 𤑔 104.9 UCS2003 GHZ-42682.17 T6-5F38	瘰 瘰 瘰	24E31 𤑔 104.10 UCS2003 GKX-0778.05 T4-4B32	瘰 瘰 瘰	24E43 𤑔 104.10 UCS2003 TF-5051	癩 癩
24E1F 𤑔 104.9 UCS2003 GHZ-42683.02 T6-5F2C	瘰 瘰 瘰	24E32 𤑔 104.10 UCS2003 GKX-0778.06 T5-4E55	瘰 瘰 瘰	24E44 𤑔 104.10 UCS2003 TF-5052	癩 癩
24E20 𤑔 104.9 UCS2003 GHZ-42683.05 T4-452D	瘰 瘰 瘰	24E33 𤑔 104.10 UCS2003 GKX-0778.07 T5-4E57	瘰 瘰 瘰	24E45 𤑔 104.10 UCS2003 TF-5053	癩 癩
24E21 𤑔 104.9 UCS2003 GHZ-42683.06	瘰 瘰	24E34 𤑔 104.10 UCS2003 GKX-0778.08 T5-4E54	瘰 瘰 瘰	24E46 𤑔 104.10 UCS2003 TF-5054	癩 癩
24E22 𤑔 104.9 UCS2003 GHZ-42684.11 T6-5F32	瘰 瘰 瘰	24E35 𤑔 104.10 UCS2003 GKX-0778.11 T4-4B31	瘰 瘰 瘰	24E47 𤑔 104.10 UCS2003 GHZ-42689.06	癩 癩
24E23 𤑔 104.9 UCS2003 GHZ-42684.13	瘰 瘰	24E36 𤑔 104.10 UCS2003 GKX-0778.12 T7-2555	瘰 瘰 瘰	24E48 𤑔 104.10 UCS2003 GHZ-42688.05	癩 癩
24E24 𤑔 104.9 UCS2003 GHZ-42685.12 T6-5F36	瘰 瘰 瘰	24E37 𤑔 104.10 UCS2003 GKX-0778.16 T4-4B30	瘰 瘰 瘰	24E49 𤑔 104.10 UCS2003 GHZ-42688.08 T7-2556	癩 癩 癩
24E25 𤑔 104.9 UCS2003 GHZ-42686.06	瘰 瘰		瘰	24E4A 𤑔 104.10 UCS2003 GHZ-42688.11	癩 癩
24E26 𤑔 104.9 UCS2003 GHZ-42687.05	瘰 瘰	24E38 𤑔 104.10 UCS2003 GKX-0778.20 T5-4E51	瘰 瘰 瘰	24E4B 𤑔 104.10 UCS2003 GHZ-42689.05	癩 癩
24E27 𤑔 104.9 UCS2003 V0-3E2B	瘰 瘰	24E39 𤑔 104.10 UCS2003 GKX-0778.23 T5-4E52	瘰 瘰 瘰	24E4C 𤑔 104.10 UCS2003 GHZ-42689.11	癩 癩
24E28 𤑔 104.9 UCS2003 V2-7D3B	瘰 瘰	24E3A 𤑔 104.10 UCS2003 GKX-0778.24 T7-2553	瘰 瘰 瘰	24E4D 𤑔 104.10 UCS2003 GHZ-42691.12 T7-255A	癩 癩 癩
24E29 𤑔 104.9 UCS2003 GHZ-42685.13 T5-4755	瘰 瘰 瘰	24E3B 𤑔 104.10 UCS2003 GKX-0778.28 T5-4757	瘰 瘰 瘰	24E4E 𤑔 104.10 UCS2003 GHZ-42692.04	癩 癩
24E2A 𤑔 104.10 UCS2003 GKX-0777.23 T4-4B3A	瘰 瘰 瘰		瘰	24E4F 𤑔 104.10 UCS2003 GHZ-42692.05 T7-255E	癩 癩 癩

24E50 𤑔 104.10 UCS2003	𤑔 𤑔 H-8B76		24E64 𤑔 104.11 UCS2003	𤑔 𤑔 𤑔 GKX-0779.29 T4-5147	24E77 𤑔 104.11 UCS2003	𤑔 𤑔 GHZ-42694.03	
24E51 𤑕 104.10 UCS2003	𤑕 𤑕 V2-7D3F		24E65 𤑕 104.11 UCS2003	𤑕 𤑕 𤑕 GKX-0779.36 T5-5568	24E78 𤑕 104.11 UCS2003	𤑕 𤑕 GHZ-42694.04	
24E52 𤑖 104.10 UCS2003	𤑖 𤑖 V3-3469		24E66 𤑖 104.11 UCS2003	𤑖 𤑖 𤑖 GKX-0780.02 T7-3035	24E79 𤑖 104.11 UCS2003	𤑖 𤑖 𤑖 GHZ-42694.05 T7-3038	
24E53 𤑗 104.10 UCS2003	𤑗 𤑗 V0-3E2E		24E67 𤑗 104.11 UCS2003	𤑗 𤑗 𤑗 GKX-0780.03 T5-5566	24E7A 𤑗 104.11 UCS2003	𤑗 𤑗 GHZ-42694.12	
24E54 𤑘 104.10 UCS2003	𤑘 𤑘 V2-7D41		24E68 𤑘 104.11 UCS2003	𤑘 𤑘 𤑘 GKX-0780.04 T5-5567	24E7B 𤑘 104.11 UCS2003	𤑘 𤑘 𤑘 GHZ-42695.07 T7-3039	
24E55 𤑙 104.10 UCS2003	𤑙 𤑙 V3-346A		24E69 𤑙 104.11 UCS2003	𤑙 𤑙 𤑙 GKX-0780.06 T5-5568	24E7C 𤑙 104.11 UCS2003	𤑙 𤑙 V2-7D44	
24E56 𤑚 104.10 UCS2003	𤑚 𤑚 V0-3E30		24E6A 𤑚 104.11 UCS2003	𤑚 𤑚 𤑚 GKX-0780.07 T7-3031	24E7D 𤑚 104.11 UCS2003	𤑚 𤑚 V2-7D45	
24E57 𤑛 104.10 UCS2003	𤑛 𤑛 V3-346B		24E6B 𤑛 104.11 UCS2003	𤑛 𤑛 𤑛 J4-7166 VU-24E6A	24E7E 𤑛 104.11 UCS2003	𤑛 𤑛 V3-346F	
24E58 𤑜 104.10 UCS2003	𤑜 𤑜 V0-3E31		24E6C 𤑜 104.11 UCS2003	𤑜 𤑜 𤑜 GKX-0780.08 T7-3037	24E7F 𤑜 104.11 UCS2003	𤑜 𤑜 V2-7D46	
24E59 𤑝 104.10 UCS2003	𤑝 𤑝 V2-7D43		24E6D 𤑝 104.11 UCS2003	𤑝 𤑝 𤑝 GKX-0780.09 T5-556E	24E80 𤑝 104.11 UCS2003	𤑝 𤑝 𤑝 GHZ-42694.07 T5-5564	
24E5A 𤑞 104.10 UCS2003	𤑞 𤑞 V3-346C		24E6E 𤑞 104.11 UCS2003	𤑞 𤑞 GHC	24E81 𤑞 104.11 UCS2003	𤑞 𤑞 𤑞 GHZ-42688.12 T7-2557	
24E5B 𤑟 104.10 UCS2003	𤑟 𤑟 𤑟 GHZ-42688.01 T5-4E56		24E6F 𤑟 104.11 UCS2003	𤑟 𤑟 GHC	24E82 𤑟 104.11 UCS2003	𤑟 𤑟 GHC	
24E5C 𤑠 104.10 UCS2003	𤑠 𤑠 𤑠 GHZ-42691.06 T5-4E50		24E70 𤑠 104.11 UCS2003	𤑠 𤑠 TF-5634	24E83 𤑠 104.12 UCS2003	𤑠 𤑠 GKX-0780.10	
24E5D 𤑡 104.11 UCS2003	𤑡 𤑡 𤑡 GKX-0779.05 T4-514B		24E71 𤑡 104.11 UCS2003	𤑡 𤑡 𤑡 TF-5635	24E84 𤑡 104.12 UCS2003	𤑡 𤑡 𤑡 GKX-0780.11 T4-567C	
24E5E 𤑢 104.11 UCS2003	𤑢 𤑢 𤑢 GKX-0779.13 T5-5565		24E72 𤑢 104.11 UCS2003	𤑢 𤑢 𤑢 GHZ-42692.07 T7-3034	24E85 𤑢 104.12 UCS2003	𤑢 𤑢 𤑢 GKX-0780.14 T5-5C39	
24E5F 𤑣 104.11 UCS2003	𤑣 𤑣 𤑣 GKX-0779.14 T7-302F		24E73 𤑣 104.11 UCS2003	𤑣 𤑣 𤑣 GHZ-42692.09	24E86 𤑣 104.12 UCS2003	𤑣 𤑣 𤑣 GKX-0780.15 T5-5570	
24E60 𤑤 104.11 UCS2003	𤑤 𤑤 𤑤 GKX-0779.20 T7-3030		24E74 𤑤 104.11 UCS2003	𤑤 𤑤 𤑤 GHZ-42692.12 T7-3033	24E87 𤑤 104.12 UCS2003	𤑤 𤑤 𤑤 GKX-0780.16 T7-3950	
24E61 𤑥 104.11 UCS2003	𤑥 𤑥 𤑥 GKX-0779.22 T5-556C		24E75 𤑥 104.11 UCS2003	𤑥 𤑥 𤑥 GHZ-42692.13 T5-556A	24E88 𤑥 104.12 UCS2003	𤑥 𤑥 𤑥 GKX-0780.17 T4-5151	
24E62 𤑦 104.11 UCS2003	𤑦 𤑦 𤑦 GKX-0779.24 T5-556D		24E76 𤑦 104.11 UCS2003	𤑦 𤑦 𤑦 GHZ-42692.15	24E89 𤑦 104.12 UCS2003	𤑦 𤑦 𤑦 GKX-0780.20 T4-4529	
24E63 𤑧 104.11 UCS2003	𤑧 𤑧 𤑧 GKX-0779.25 T4-514C		24E77 𤑧 104.11 UCS2003	𤑧 𤑧 𤑧 GHZ-42692.20 T7-3032	24E8A 𤑧 104.12 UCS2003	𤑧 𤑧 𤑧 GKX-0780.22 T4-567E	

24E8B 𧈧 104.12 UCS2003 J4-7169	𧈧 104.12 GKX-0780.23	𧈧 104.12 T7-3947	24E9D 𧈧 104.12 UCS2003	癩 104.12 GKX-0781.10	癩 104.12 T7-394C	24EB0 𧈧 104.12 UCS2003	癩 104.12 V2-7D48	癩 104.12 V2-7D48
24E8C 𧈧 104.12 UCS2003	癩 104.12 GKX-0780.24	癩 104.12 T5-5C35	24E9E 𧈧 104.11 UCS2003	癩 104.11 GHC		24EB1 𧈧 104.12 UCS2003	癩 104.12 V0-3E34	癩 104.12 V0-3E34
24E8D 𧈧 104.12 UCS2003	癩 104.12 GKX-0780.27	癩 104.12 T7-3948	24E9F 𧈧 104.12 UCS2003	癩 104.12 GHC		24EB2 𧈧 104.12 UCS2003	癩 104.12 V2-7D4B	癩 104.12 V2-7D4B
24E8E 𧈧 104.12 UCS2003	癩 104.12 GKX-0780.28	癩 104.12 T5-5C3C	24EA0 𧈧 104.12 UCS2003	癩 104.12 GHC		24EB3 𧈧 104.12 UCS2003	癩 104.12 V2-7D4C	癩 104.12 V2-7D4C
24E8F 𧈧 104.12 UCS2003	癩 104.12 GKX-0780.29	癩 104.12 T5-5C3A	24EA1 𧈧 104.12 UCS2003	癩 104.12 TF-5B38		24EB4 𧈧 104.12 UCS2003	癩 104.12 V2-7D4D	癩 104.12 V2-7D4D
24E90 𧈧 104.12 UCS2003	癩 104.12 GKX-0780.33	癩 104.12 T5-5C3D	24EA2 𧈧 104.12 UCS2003	癩 104.12 GHZ-42696.04		24EB5 𧈧 104.12 UCS2003	癩 104.12 V2-7D4F	癩 104.12 V2-7D4F
24E91 𧈧 104.12 UCS2003	癩 104.12 GKX-0780.34	癩 104.12 T7-394F	24EA3 𧈧 104.12 UCS2003	癩 104.12 GHZ-42696.05		24EB6 𧈧 104.12 UCS2003	癩 104.12 V3-346E	癩 104.12 V3-346E
24E92 𧈧 104.12 UCS2003	癩 104.12 GKX-0780.35	癩 104.12 T7-406A	24EA4 𧈧 104.12 UCS2003	癩 104.12 GHZ-42696.08		24EB7 𧈧 104.12 UCS2003	癩 104.12 GHZ-42696.06	癩 104.12 T5-625C
24E93 𧈧 104.12 UCS2003	癩 104.12 GKX-0780.36	癩 104.12 T5-556F	24EA5 𧈧 104.12 UCS2003	癩 104.12 GHZ-42697.06	H-9BCE	24EB8 𧈧 104.12 UCS2003	癩 104.12 GHZ-42698.06	癩 104.12 T5-5C3E
24E94 𧈧 104.12 UCS2003	癩 104.12 GKX-0780.37	癩 104.12 T5-5C37	24EA6 𧈧 104.12 UCS2003	癩 104.12 GHZ-42698.01	T7-3944	24EB9 𧈧 104.12 UCS2003	癩 104.12 GHZ-42694.16	癩 104.12 T7-394A
24E95 𧈧 104.12 UCS2003	癩 104.12 GKX-0780.39	癩 104.12 T4-567D	24EA7 𧈧 104.12 UCS2003	癩 104.12 GHZ-42698.02	T7-3945	24EBA 𧈧 104.13 UCS2003	癩 104.13 GKX-0781.12	癩 104.13 T4-5B78
24E96 𧈧 104.12 UCS2003	癩 104.12 GKX-0781.03	癩 104.12 T5-5C38	24EA8 𧈧 104.12 UCS2003	癩 104.12 GHZ-42698.04	T7-394E	24EBB 𧈧 104.13 UCS2003	癩 104.13 GKX-0781.15	癩 104.13 T5-5C40
24E97 𧈧 104.12 UCS2003	癩 104.12 GKX-0781.04	癩 104.12 T4-5723	24EA9 𧈧 104.12 UCS2003	癩 104.12 GHZ-42698.05	T5-5C3B	24EBC 𧈧 104.13 UCS2003	癩 104.13 GKX-0781.17	癩 104.13 T5-6260
24E98 𧈧 104.12 UCS2003	癩 104.12 GKX-0781.05	癩 104.12 T7-3949	24EAA 𧈧 104.12 UCS2003	癩 104.12 GHZ-42698.09		24EBD 𧈧 104.13 UCS2003	癩 104.13 GKX-0781.22	癩 104.13 T7-4068
24E99 𧈧 104.12 UCS2003	癩 104.12 GKX-0781.06	癩 104.12 T7-394D	24EAB 𧈧 104.12 UCS2003	癩 104.12 GHZ-42698.11		24EBE 𧈧 104.13 UCS2003	癩 104.13 GKX-0781.23	癩 104.13 T5-6265
24E9A 𧈧 104.12 UCS2003	癩 104.12 GKX-0781.07	癩 104.12 T7-3951	24EAC 𧈧 104.12 UCS2003	癩 104.12 GHZ-80032.06		24EBF 𧈧 104.13 UCS2003	癩 104.13 GKX-0781.26	癩 104.13 T7-4069
24E9B 𧈧 104.12 UCS2003 VU-24E9B	癩 104.12 GKX-0781.08	癩 104.12 T7-394B	24EAD 𧈧 104.12 UCS2003	癩 104.12 V0-3E32		24EC0 𧈧 104.13 UCS2003	癩 104.13 GKX-0781.29	癩 104.13 T5-6261
24E9C 𧈧 104.12 UCS2003	癩 104.12 GKX-0781.09	癩 104.12 T7-3946	24EAE 𧈧 104.12 UCS2003	癩 104.12 V2-7D47		24EC1 𧈧 104.13 UCS2003	癩 104.13 GKX-0781.30	癩 104.13 T5-6264
			24EAF 𧈧 104.12 UCS2003	癩 104.12 V0-3E33		24EC2 𧈧 104.13 UCS2003	癩 104.13 GKX-0781.31	癩 104.13 T4-5B76
						24EC3 𧈧 104.13 UCS2003	癩 104.13 GKX-0781.33	癩 104.13 T5-5C3F

24EC4 𤯓 104.13	癩 UCS2003	癩 GKX-0781.34	癩 T5-625D	24ED8 𤯓 104.14	癩 UCS2003	癩 GKX-0782.06	癩 T4-6034	24EEC 𤯓 104.14	癩 UCS2003	癩 V0-3E3D
24EC5 𤯔 104.13	癩 UCS2003	癩 GKX-0781.38	癩 T5-6262	24ED9 𤯔 104.14	癩 UCS2003	癩 GKX-0782.07	癩 T5-6844	24EED 𤯔 104.14	癩 UCS2003	癩 V0-3E3A
24EC6 𤯕 104.13	癩 UCS2003	癩 GKX-0781.39	癩 T5-625E	24EDA 𤯕 104.14	癩 UCS2003	癩 GKX-0782.09	癩 T4-6035	24EEE 𤯕 104.14	癩 UCS2003	癩 GHZ-42701.15
24EC7 𤯖 104.13	癩 UCS2003	癩 GKX-0781.40	癩 T5-625F	24EDB 𤯖 104.14	癩 UCS2003	癩 GKX-0782.13	癩 T7-4826	24EEF 𤯖 104.14	癩 UCS2003	癩 GHZ-42697.07
24EC8 𤯗 104.13	癩 UCS2003	癩 GKX-0782.01	癩 T4-5B7A	24EDC 𤯗 104.14	癩 UCS2003	癩 GKX-0782.17	癩 T5-6843	24EF0 𤯗 104.15	癩 UCS2003	癩 GKX-0782.22
24EC9 𤯘 104.13	癩 UCS2003	癩 GKX-0782.02	癩 T7-406D	24EDD 𤯘 104.14	癩 UCS2003	癩 GKX-0782.19	癩 T5-6842	24EF1 𤯘 104.15	癩 UCS2003	癩 GKX-0782.23
24ECA 𤯙 104.13	癩 UCS2003	癩 GFZ		24EDE 𤯙 104.14	癩 UCS2003	癩 GKX-0782.20	癩 T4-6036	24EF2 𤯙 104.15	癩 UCS2003	癩 GKX-0782.24
24ECB 𤯚 104.13	癩 UCS2003	癩 GHZ-42699.12		24EDF 𤯚 104.14	癩 UCS2003	癩 G4K		24EF3 𤯚 104.15	癩 UCS2003	癩 GKX-0782.25
24ECC 𤯛 104.13	癩 UCS2003	癩 GHZ-42699.16		24EE0 𤯛 104.14	癩 UCS2003	癩 G4K		癩 V2-7D55		
24ECD 𤯜 104.13	癩 UCS2003	癩 GHZ-42700.06	癩 T5-6263	24EE1 𤯜 104.14	癩 UCS2003	癩 TF-6327		24EF4 𤯜 104.15	癩 UCS2003	癩 GKX-0782.26
24ECE 𤯝 104.13	癩 UCS2003	癩 V0-3E35		24EE2 𤯝 104.14	癩 UCS2003	癩 GHZ-42701.08	癩 T4-6031	24EF5 𤯝 104.15	癩 UCS2003	癩 GKX-0782.27
24ECF 𤯞 104.13	癩 UCS2003	癩 V2-7D4E		24EE3 𤯞 104.14	癩 UCS2003	癩 GHZ-42701.10	癩 T7-4828	24EF6 𤯞 104.15	癩 UCS2003	癩 GKX-0782.29
24ED0 𤯟 104.13	癩 UCS2003	癩 V0-3E37		24EE4 𤯟 104.14	癩 UCS2003	癩 GHZ-42701.12	癩 VU-24EE4	24EF7 𤯟 104.15	癩 UCS2003	癩 GKX-0782.30
24ED1 𤯠 104.13	癩 UCS2003	癩 V2-7D50		24EE5 𤯠 104.14	癩 UCS2003	癩 GHZ-42701.13	癩 T7-4829	24EF8 𤯠 104.15	癩 UCS2003	癩 GKX-0782.31
24ED2 𤯡 104.13	癩 UCS2003	癩 V0-3E39		24EE6 𤯡 104.14	癩 UCS2003	癩 GHZ-42701.18		24EF9 𤯡 104.15	癩 UCS2003	癩 T7-4E4B
24ED3 𤯢 104.13	癩 UCS2003	癩 V2-7D52		24EE7 𤯢 104.14	癩 UCS2003	癩 GHZ-42702.02		24EFA 𤯢 104.15	癩 UCS2003	癩 GHZ-42702.15
24ED4 𤯣 104.13	癩 UCS2003	癩 V2-7D53		24EE8 𤯣 104.14	癩 UCS2003	癩 GHZ-42702.05	癩 T7-4825	24EFB 𤯣 104.15	癩 UCS2003	癩 V0-3E3E
24ED5 𤯤 104.14	癩 UCS2003	癩 GKX-0782.03	癩 T7-482B	24EE9 𤯤 104.14	癩 UCS2003	癩 GHZ-42702.10		24EFC 𤯤 104.15	癩 UCS2003	癩 V2-7D56
24ED6 𤯥 104.14	癩 UCS2003	癩 GKX-0782.04	癩 T4-6033	24EEA 𤯥 104.14	癩 UCS2003	癩 V0-3E3B		24EFD 𤯥 104.15	癩 UCS2003	癩 V2-7D57
24ED7 𤯦 104.14	癩 UCS2003	癩 GKX-0782.05	癩 T7-4827	24EEB 𤯦 104.14	癩 UCS2003	癩 V0-3E3C		24EFE 𤯦 104.15	癩 UCS2003	癩 V2-7D4A

24EFF 𤝵 104.15	癩 癩 UCS2003 GHZ-42702.18		24F13 𤝳 104.18	癩 癩 UCS2003 V0-3E40		24F27 𤝷 105.4	𤝷 𤝷 𤝷 UCS2003 GKX-0784.02 T6-3325
24F00 𤝶 104.16	癩 癩 癩 UCS2003 GKX-0782.35 T5-7051		24F14 𤝴 104.18	癩 癩 UCS2003 V2-7D59		24F28 𤝸 105.4	𤝸 𤝸 UCS2003 TF-2C52
24F01 𤝷 104.16	癩 癩 癩 UCS2003 GKX-0782.38 T5-7050		24F15 𤝵 104.18	癩 癩 UCS2003 V2-7D5A		24F29 𤝹 105.5	𤝹 𤝹 𤝹 UCS2003 GKX-0784.03 T6-3973
24F02 𤝸 104.16	癩 癩 癩 UCS2003 GKX-0782.39 T5-704E		24F16 𤝶 104.18	癩 癩 UCS2003 T7-5C21		24F2A 𤝺 105.5	𤝺 𤝺 𤝺 UCS2003 GKX-0784.04 T6-3972
24F03 𤝹 104.16	癩 癩 癩 UCS2003 GKX-0782.40 T4-6657		24F17 𤝷 104.18	癩 癩 癩 UCS2003 GHZ-42704.11 T5-7629		24F2B 𤝻 105.5	𤝻 𤝻 UCS2003 TF-3130
24F04 𤝺 104.16	癩 癩 癩 UCS2003 GKX-0782.42 T7-537A		24F18 𤝸 104.19	癩 癩 癩 UCS2003 GKX-0783.18 T5-776B		24F2C 𤝼 105.6	𤝼 𤝼 𤝼 UCS2003 GKX-0784.05 T6-423A
24F05 𤝻 104.16	癩 癩 癩 UCS2003 GKX-0782.43 T5-704F		24F19 𤝹 104.19	癩 癩 癩 UCS2003 GKX-0783.20 T7-5E7D		24F2D 𤝽 105.6	𤝽 𤝽 UCS2003 TF-3671
24F06 𤝼 104.16	癩 癩 癩 UCS2003 GKX-0783.01 T7-5379		24F1A 𤝺 104.19	癩 癩 癩 UCS2003 GKX-0783.21 T7-5E7E		24F2E 𤝿 105.6	𤝿 𤝿 UCS2003 GHZ-42760.10
24F07 𤝽 104.16	癩 癩 UCS2003 TF-6778		24F1B 𤝻 104.19	癩 癩 UCS2003 GHZ-42705.07		24F2F 𤞀 105.7	𤞀 𤞀 𤞀 UCS2003 GKX-0784.06 T6-4B69
24F08 𤝾 104.16	癩 癩 UCS2003 GHZ-80032.07		24F1C 𤝼 104.20	癩 癩 癩 UCS2003 GKX-0783.22 T7-6142		24F30 𤞁 105.7	𤞁 𤞁 𤞁 UCS2003 GKX-0784.11 T6-4B67
24F09 𤝿 104.16	癩 癩 UCS2003 GHZ-42703.05		24F1D 𤝽 104.20	癩 癩 癩 UCS2003 GHZ-42705.09 T7-6127		24F31 𤞂 105.7	𤞂 𤞂 𤞂 UCS2003 GKX-0784.12 T5-3A41
24F0A 𤞀 104.16	癩 癩 UCS2003 GHZ-42701.14		24F1E 𤝾 104.20	癩 癩 UCS2003 V2-7D5B		24F32 𤞃 105.7	𤞃 𤞃 𤞃 UCS2003 GHZ-42761.03 T6-4B68
24F0B 𤞁 104.17	癩 癩 癩 UCS2003 GKX-0783.02 T5-735F		24F1F 𤞁 104.21	癩 癩 癩 UCS2003 GKX-0783.23 T7-623F		24F33 𤞄 105.8	𤞄 𤞄 UCS2003 GHZ-42763.01
24F0C 𤞂 104.17	癩 癩 癩 UCS2003 GKX-0783.07 T5-735E		24F20 𤞂 104.21	癩 癩 癩 UCS2003 GKX-0783.24 T7-6240		24F34 𤞅 105.8	𤞅 𤞅 UCS2003 GHZ-42763.02
24F0D 𤞃 104.17	癩 癩 癩 UCS2003 GKX-0783.08 T5-735D		24F21 𤞃 104.21	癩 癩 癩 UCS2003 GHZ-80032.08 T7-6241		24F35 𤞆 105.8	𤞆 𤞆 𤞆 UCS2003 GHZ-42763.03 VU-24F35
24F0E 𤞄 104.17	癩 癩 UCS2003 H-A0F8		24F22 𤞄 104.22	癩 癩 癩 UCS2003 GKX-0783.25 T5-7A6D		24F36 𤞇 105.9	𤞇 𤞇 UCS2003 GHZ-42763.04
24F0F 𤞅 104.17	癩 癩 UCS2003 GHZ-42704.01		24F23 𤞅 104.23	癩 癩 癩 UCS2003 GKX-0783.27 T7-6451		24F37 𤞈 105.10	𤞈 𤞈 𤞈 UCS2003 GKX-0784.13 T7-255F
24F10 𤞆 104.18	癩 癩 癩 UCS2003 GKX-0783.10 T7-5C22		24F24 𤞆 104.24	癩 癩 癩 UCS2003 GKX-0783.28 T7-6539		24F38 𤞉 105.10	𤞉 𤞉 UCS2003 V0-3550
24F11 𤞇 104.18	癩 癩 癩 UCS2003 GKX-0783.12 T7-5B7E		24F25 𤞇 105.2	𤞇 𤞇 𤞇 UCS2003 GKX-0783.31 T4-2463		24F39 𤞊 105.11	𤞊 𤞊 𤞊 UCS2003 GKX-0784.14 T4-5153
24F12 𤞈 104.18	癩 癩 癩 UCS2003 GKX-0783.14 T4-6A56		24F26 𤞈 105.2	𤞈 𤞈 UCS2003 GHZ-42760.02		24F3A 𤞋 105.11	𤞋 𤞋 𤞋 UCS2003 GKX-0784.15 T4-5152

24F3B 𪚦 105.15 UCS2003	𪚦 𪚦 GHC	24F4F 𪚦 106.4 UCS2003	𪚦 𪚦 GHC	24F63 𪚦 106.5 UCS2003	𪚦 𪚦 GHZ-42648.06
24F3C 𪚧 105.11 UCS2003	𪚧 𪚧 T7-303A	24F50 𪚧 106.4 UCS2003	𪚧 𪚧 T6-3326	24F64 𪚧 106.5 UCS2003	𪚧 𪚧 TF-3675
24F3D 𪚨 106.1 UCS2003	𪚨 𪚨 GKX-0785.06	24F51 𪚨 106.4 UCS2003	𪚨 𪚨 TF-2C53	24F65 𪚨 106.6 UCS2003	𪚨 𪚨 GKX-0788.07
24F3E 𪚩 106.1 UCS2003	𪚩 𪚩 GHZ-42644.01	24F52 𪚩 106.4 UCS2003	𪚩 𪚩 TF-2C54	24F66 𪚩 106.6 UCS2003	𪚩 𪚩 GKX-0788.10
24F3F 𪚪 106.2 UCS2003	𪚪 𪚪 GHZ-42644.05	24F53 𪚪 106.4 UCS2003	𪚪 𪚪 GHZ-42647.03	24F67 𪚪 106.6 UCS2003	𪚪 𪚪 GKX-0788.12
24F40 𪚫 106.2 UCS2003	𪚫 𪚫 V2-7D5C	24F54 𪚫 106.4 UCS2003	𪚫 𪚫 GHZ-42647.04	24F68 𪚫 106.6 UCS2003	𪚫 𪚫 TF-3672
24F41 𪚬 106.2 UCS2003	𪚬 𪚬 GHZ-42644.02	24F55 𪚬 106.4 UCS2003	𪚬 𪚬 GHZ-42647.09	24F69 𪚬 106.6 UCS2003	𪚬 𪚬 TF-3673
24F42 𪚭 106.3 UCS2003	𪚭 𪚭 GKX-0786.06	24F56 𪚭 106.4 UCS2003	𪚭 𪚭 GHZ-42646.03	24F6A 𪚭 106.6 UCS2003	𪚭 𪚭 TF-3676
24F43 𪚮 106.3 UCS2003	𪚮 𪚮 GKX-0786.08	24F57 𪚮 106.4 UCS2003	𪚮 𪚮 V2-7D5D	24F6B 𪚮 106.6 UCS2003	𪚮 𪚮 GHZ-42648.08
24F44 𪚯 106.3 UCS2003	𪚯 𪚯 G4K	24F58 𪚯 106.5 UCS2003	𪚯 𪚯 GKX-0788.02	24F6C 𪚯 106.7 UCS2003	𪚯 𪚯 GKX-0788.16
24F45 𪚰 106.3 UCS2003	𪚰 𪚰 GHZ-42644.11	24F59 𪚰 106.5 UCS2003	𪚰 𪚰 GKX-0788.03	24F6D 𪚰 106.7 UCS2003	𪚰 𪚰 G4K
24F46 𪚱 106.3 UCS2003	𪚱 𪚱 GHZ-42644.12	24F5A 𪚱 106.5 UCS2003	𪚱 𪚱 GKX-0788.04	24F6E 𪚱 106.7 UCS2003	𪚱 𪚱 G4K
24F47 𪚲 106.3 UCS2003	𪚲 𪚲 GHZ-42644.14	24F5B 𪚲 106.5 UCS2003	𪚲 𪚲 GKX-0788.06	24F6F 𪚲 106.7 UCS2003	𪚲 𪚲 T6-4B6C
24F48 𪚳 106.4 UCS2003	𪚳 𪚳 GKX-0786.09	24F5C 𪚳 106.5 UCS2003	𪚳 𪚳 H-98DF	24F70 𪚳 106.7 UCS2003	𪚳 𪚳 GHZ-42649.02
24F49 𪚴 106.4 UCS2003	𪚴 𪚴 GKX-0786.10	24F5D 𪚴 106.5 UCS2003	𪚴 𪚴 TF-3131	24F71 𪚴 106.7 UCS2003	𪚴 𪚴 GHZ-42649.06
24F4A 𪚵 106.4 UCS2003	𪚵 𪚵 GKX-0786.13	24F5E 𪚵 106.5 UCS2003	𪚵 𪚵 TF-3132	24F72 𪚵 106.7 UCS2003	𪚵 𪚵 GHZ-42649.07
24F4B 𪚶 106.4 UCS2003	𪚶 𪚶 GKX-0787.01	24F5F 𪚶 106.5 UCS2003	𪚶 𪚶 TF-3133	24F73 𪚶 106.7 UCS2003	𪚶 𪚶 GHZ-42649.10
24F4C 𪚷 106.4 UCS2003	𪚷 𪚷 GKX-0787.03	24F60 𪚷 106.5 UCS2003	𪚷 𪚷 TF-3135	24F74 𪚷 106.7 UCS2003	𪚷 𪚷 V0-3E42
24F4D 𪚸 106.4 UCS2003	𪚸 𪚸 GKX-0787.05	24F61 𪚸 106.5 UCS2003	𪚸 𪚸 TF-3136	24F75 𪚸 106.7 UCS2003	𪚸 𪚸 V2-7D5E
24F4E 𪚹 106.4 UCS2003	𪚹 𪚹 GKX-0787.06	24F62 𪚹 106.5 UCS2003	𪚹 𪚹 GHZ-42647.14	24F76 𪚹 106.7 UCS2003	𪚹 𪚹 V0-3F64

24F77 白 106.7	𦉑	𦉑		24F8B 白 106.9	𦉑	𦉑		24F9F 白 106.11	𦉑	𦉑	
	UCS2003	TF-3674			UCS2003	TF-4A30			UCS2003	V0-3E44	
24F78 白 106.7	𦉒	𦉒		24F8C 白 106.9	𦉒	𦉒		24FA0 白 106.12	𦉒	𦉒	𦉒
	UCS2003	V0-3E43			UCS2003	TF-4A31			UCS2003	GKX-0789.14	T4-5727
24F79 白 106.8	𦉓	𦉓	𦉓	24F8D 白 106.9	𦉓	𦉓		24FA1 白 106.12	𦉓	𦉓	𦉓
	UCS2003	GKX-0788.19	T5-4068		UCS2003	TF-4A33			UCS2003	GKX-0789.17	T4-5728
24F7A 白 106.8	𦉔	𦉔	𦉔	24F8E 白 106.9	𦉔	𦉔		24FA2 白 106.12	𦉔	𦉔	𦉔
	UCS2003	GKX-0788.21	T5-4067		UCS2003	TF-4A34			UCS2003	GKX-0789.19	T5-5C42
24F7B 白 106.8	𦉕	𦉕	𦉕	24F8F 白 106.9	𦉕	𦉕		24FA3 白 106.12	𦉕	𦉕	𦉕
	UCS2003	GKX-0788.23	T6-5550		UCS2003	TF-4A32			UCS2003	GKX-0789.20	T5-5C44
24F7C 白 106.8	𦉖	𦉖	𦉖	24F90 白 106.9	𦉖	𦉖		24FA4 白 106.12	𦉖	𦉖	𦉖
	UCS2003	GKX-0788.24	T4-3E7E		UCS2003	GHZ-42650.11			UCS2003	GKX-0789.22	T7-406E
24F7D 白 106.8	𦉗	𦉗	𦉗	24F91 白 106.9	𦉗	𦉗		24FA5 白 106.12	𦉗	𦉗	𦉗
	UCS2003	GKX-0788.27	T6-554F		UCS2003	GHZ-42650.12			UCS2003	GKX-0789.23	T5-5C41
24F7E 白 106.8	𦉘	𦉘		24F92 白 106.9	𦉘	𦉘		24FA6 白 106.12	𦉘	𦉘	𦉘
	UCS2003	GKX-0788.28			UCS2003	GHZ-42650.15			UCS2003	GHZ-42652.01	T7-3952
24F7F 白 106.8	𦉙	𦉙	𦉙	24F93 白 106.9	𦉙	𦉙		24FA7 白 106.13	𦉙	𦉙	𦉙
	UCS2003	GKX-0788.29	T5-4069		UCS2003	V0-436D			UCS2003	GKX-0789.24	T5-6266
24F80 白 106.8	𦉚	𦉚		24F94 白 106.10	𦉚	𦉚		24FA8 白 106.13	𦉚	𦉚	𦉚
	UCS2003	GCH			UCS2003	V2-7D5F			UCS2003	GKX-0789.27	T7-406F
24F81 白 106.8	𦉛	𦉛		24F95 白 106.10	𦉛	𦉛	𦉛	24FA9 白 106.13	𦉛	𦉛	
	UCS2003	G4K			UCS2003	GKX-0789.03	T4-4B3C		UCS2003	H-9ECE	
24F82 白 106.8	𦉜	𦉜		24F96 白 106.10	𦉜	𦉜		24FAA 白 106.13	𦉜	𦉜	𦉜
	UCS2003	H-FEB5			UCS2003	GHC			UCS2003	GHZ-42652.07	T7-4070
24F83 白 106.8	𦉝	𦉝		24F97 白 106.10	𦉝	𦉝		24FAB 白 106.14	𦉝	𦉝	𦉝
	UCS2003	TF-436D			UCS2003	H-96FB			UCS2003	GKX-0789.30	T5-6845
24F84 白 106.8	𦉞	𦉞		24F98 白 106.10	𦉞	𦉞		24FAC 白 106.14	𦉞	𦉞	𦉞
	UCS2003	GHZ-42649.13			UCS2003	T7-2560			UCS2003	GKX-0789.31	T5-6846
24F85 白 106.8	𦉟	𦉟		24F99 白 106.10	𦉟	𦉟	𦉟	24FAD 白 106.14	𦉟	𦉟	𦉟
	UCS2003	GHZ-42649.16			UCS2003	GHZ-42651.01	T7-2561		VU-24FAC		
24F86 白 106.8	𦉠	𦉠	𦉠	24F9A 白 106.10	𦉠	𦉠		24FAE 白 106.14	𦉠	𦉠	𦉠
	UCS2003	GHZ-42650.02	H-9BCF		UCS2003	H-9BFB			UCS2003	GKX-0789.33	T5-6847
24F87 白 106.8	𦉡	𦉡		24F9B 白 106.11	𦉡	𦉡	𦉡	24FAF 白 106.14	𦉡	𦉡	
	UCS2003	GHZ-42650.03			UCS2003	GKX-0789.08	T5-5572		UCS2003	GKX-0789.34	
24F88 白 106.9	𦉢	𦉢	𦉢	24F9C 白 106.11	𦉢	𦉢	𦉢	24FB0 白 106.14	𦉢	𦉢	
	UCS2003	GKX-0788.31	T4-452F		UCS2003	GKX-0789.09	T7-303C		UCS2003	V2-7D60	
24F89 白 106.9	𦉣	𦉣	𦉣	24F9D 白 106.11	𦉣	𦉣	𦉣	24FB1 白 106.14	𦉣	𦉣	
	UCS2003	GKX-0788.32	T6-5F39		UCS2003	GKX-0789.11	T5-5571		UCS2003	V2-7D61	
24F8A 白 106.9	𦉤	𦉤	𦉤	24F9E 白 106.11	𦉤	𦉤	𦉤		UCS2003	V2-7D62	
	UCS2003	GKX-0788.33	T6-5F3A		UCS2003	GKX-0789.12	T7-303B				

24FB2 白 106.14	皤 皤 皤 UCS2003 GHZ-42652.10 T5-6848	24FC5 皮 106.24	皤 皤 皤 UCS2003 GKX-0790.11 T7-653A	24FD9 皮 107.5	𪗇 𪗇 𪗇 UCS2003 GKX-0791.08 T5-336F
24FB3 白 106.14	皤 皤 皤 UCS2003 GHZ-42652.15 T7-482C	24FC6 皮 107.2	𪗈 𪗈 𪗈 UCS2003 GKX-0790.15 T5-2467	24FDA 皮 107.5	𪗉 𪗉 𪗉 UCS2003 GKX-0791.09 T4-2E44
24FB4 白 106.15	皤 皤 皤 UCS2003 GKX-0789.35 T7-4E50	24FC7 皮 107.2	𪗉 𪗉 𪗉 UCS2003 GKX-0790.16 T5-2468	24FDB 皮 107.5	𪗊 𪗊 𪗊 UCS2003 GKX-0791.10 T6-3977
24FB5 白 106.15	皤 皤 UCS2003 GHZ-42652.19	24FC8 皮 107.3	𪗊 𪗊 𪗊 UCS2003 GKX-0790.19 T6-2D39	24FDC 皮 107.5	𪗋 𪗋 𪗋 UCS2003 GHZ-42754.18 T6-3978
24FB6 白 106.15	皤 皤 皤 UCS2003 GHZ-42652.18 T7-4E4F	24FC9 皮 107.3	𪗋 𪗋 𪗋 UCS2003 GKX-0790.20 T6-2D37	24FDD 皮 107.5	𪗌 𪗌 𪗌 UCS2003 GHZ-42754.20 T6-3979
24FB7 白 106.15	皤 皤 UCS2003 V2-7D68	24FCA 皮 107.3	𪗌 𪗌 𪗌 UCS2003 GKX-0790.21 T6-2D38	24FDE 皮 107.5	𪗍 𪗍 UCS2003 GHZ-80032.13
24FB8 白 106.16	皤 皤 皤 UCS2003 GKX-0790.03 T5-6267	24FCB 皮 107.3	𪗍 𪗍 𪗍 UCS2003 GKX-0790.22 T5-273D	24FDF 皮 107.6	𪗎 𪗎 𪗎 UCS2003 GKX-0791.12 T4-3349
	皤 H-8EE5	24FCC 皮 107.3	𪗎 𪗎 UCS2003 GHZ-42754.03	24FE0 皮 107.6	𪗏 𪗏 𪗏 UCS2003 GKX-0791.13 T5-3370
24FB9 白 106.16	皤 皤 UCS2003 UCI-00942	24FCD 皮 107.3	𪗏 𪗏 UCS2003 V3-3472	24FE1 皮 107.6	𪗐 𪗐 𪗐 UCS2003 GKX-0791.14 T6-423E
24FBA 白 106.16	皤 皤 UCS2003 GHZ-42653.02	24FCE 皮 107.4	𪗐 𪗐 𪗐 UCS2003 GKX-0790.24 T6-332B	24FE2 皮 107.6	𪗑 𪗑 UCS2003 TF-3679
24FBB 白 106.17	皤 皤 皤 UCS2003 GKX-0790.06 T7-5840	24FCF 皮 107.4	𪗑 𪗑 𪗑 UCS2003 GKX-0790.26 T5-2A5B	24FE3 皮 107.6	𪗒 𪗒 UCS2003 GHZ-42755.07
24FBC 白 106.17	皤 皤 皤 UCS2003 GHZ-42653.06 T7-5841	24FD0 皮 107.4	𪗒 𪗒 𪗒 UCS2003 GKX-0790.28 T4-2A4F	24FE4 皮 107.6	𪗓 𪗓 𪗓 UCS2003 GHZ-42755.08 V0-3F6F
24FBD 白 106.17	皤 皤 UCS2003 TF-6779	24FD1 皮 107.4	𪗓 𪗓 𪗓 UCS2003 GKX-0790.29 T6-3036	24FE5 皮 107.6	𪗔 𪗔 𪗔 UCS2003 GHZ-42755.12 T6-423D
24FBE 白 106.18	皤 皤 皤 UCS2003 GKX-0790.08 T7-5C23	24FD2 皮 107.4	𪗔 𪗔 𪗔 UCS2003 GKX-0790.30 T6-332A	24FE6 皮 107.6	𪗕 𪗕 UCS2003 V2-7D63
24FBF 白 106.18	皤 皤 UCS2003 GHZ-42653.10	24FD3 皮 107.4	𪗕 𪗕 UCS2003 GHZ-42754.12	24FE7 皮 107.7	𪗖 𪗖 𪗖 UCS2003 GKX-0791.16 T4-393C
24FC0 白 106.19	皤 皤 皤 UCS2003 GKX-0790.09 T4-6B73	24FD4 皮 107.4	𪗖 𪗖 UCS2003 GHZ-42754.14	24FE8 皮 107.7	𪗗 𪗗 𪗗 UCS2003 GKX-0791.19 T6-4B6D
24FC1 白 106.19	皤 皤 UCS2003 G4K	24FD5 皮 107.5	𪗗 𪗗 𪗗 UCS2003 GKX-0791.02 T5-2E77	24FE9 皮 107.7	𪗘 𪗘 𪗘 UCS2003 GKX-0791.20 T5-3A42
24FC2 白 106.19	皤 皤 UCS2003 H-9E7B	24FD6 皮 107.5	𪗘 𪗘 𪗘 UCS2003 GKX-0791.04 T5-2E78	24FEA 皮 107.7	𪗙 𪗙 𪗙 UCS2003 GKX-0791.21 T6-4B6F
24FC3 白 106.19	皤 皤 皤 UCS2003 GHZ-42653.12 T7-5F21	24FD7 皮 107.5	𪗙 𪗙 𪗙 UCS2003 GKX-0791.05 T6-3976	24FEB 皮 107.7	𪗚 𪗚 𪗚 UCS2003 GKX-0791.23 T4-393B
24FC4 白 106.20	皤 皤 UCS2003 GHZ-42653.14	24FD8 皮 107.5	𪗚 𪗚 𪗚 UCS2003 GKX-0791.06 T6-397A	24FEC 皮 107.7	𪗛 𪗛 UCS2003 TF-3D4B

24FED 皮 107.7	𩇛 𩇛 𩇛	UCS2003 GHZ-42755.17 V0-3E46	25001 皮 107.9	𩇛 𩇛 𩇛	UCS2003 GKX-0791.35 T4-3F21	25015 皮 107.11	𩇛 𩇛 𩇛	UCS2003 GKX-0792.05 T5-5578
24FEE 皮 107.7	𩇜 𩇜 𩇜	UCS2003 GHZ-42755.20 T6-4B6E	25002 皮 107.9	𩇜 𩇜 𩇜	UCS2003 GKX-0791.38 T4-4531	25016 皮 107.11	𩇜 𩇜 𩇜	UCS2003 GKX-0792.06 T5-5574
24FEF 皮 107.8	𩇝 𩇝	UCS2003 GHZ-42756.01	25003 皮 107.9	𩇝 𩇝 𩇝	UCS2003 GKX-0791.39 T4-4533	25017 皮 107.11	𩇝 𩇝 𩇝	UCS2003 GKX-0792.08 T4-5158
24FF0 皮 107.7	𩇞 𩇞	UCS2003 V0-3E45	25004 皮 107.9	𩇞 𩇞 𩇞	UCS2003 GKX-0791.40 T6-5F3E	25018 皮 107.11	𩇞 𩇞 𩇞	UCS2003 GKX-0792.09 T5-5577
24FF1 皮 107.7	𩇟 𩇟	UCS2003 V2-7D64	25005 皮 107.9	𩇟 𩇟	UCS2003 GHC	25019 皮 107.11	𩇟 𩇟 𩇟	UCS2003 GKX-0792.10 T5-5575
24FF2 皮 107.7	𩇠 𩇠	UCS2003 TF-3678	25006 皮 107.9	𩇠 𩇠	UCS2003 TF-4A35	2501A 皮 107.11	𩇠 𩇠	UCS2003 TF-5636
24FF3 皮 107.8	𩇡 𩇡 𩇡	UCS2003 GKX-0791.25 T5-406A	25007 皮 107.9	𩇡 𩇡 𩇡	UCS2003 GHZ-42757.02 T6-5F3D	2501B 皮 107.11	𩇡 𩇡 𩇡	UCS2003 GHZ-42758.03 T5-5573
24FF4 皮 107.8	𩇢 𩇢 𩇢	UCS2003 GKX-0791.26 T5-406D	25008 皮 107.9	𩇢 𩇢 𩇢	UCS2003 GHZ-42757.07 T5-475C	2501C 皮 107.11	𩇢 𩇢 𩇢	UCS2003 GHZ-42758.07 T7-303D
24FF5 皮 107.8	𩇣 𩇣 𩇣	UCS2003 GKX-0791.27 T5-406B	25009 皮 107.9	𩇣 𩇣 𩇣	UCS2003 GHZ-42757.08 T6-5F3F	2501D 皮 107.11	𩇣 𩇣	UCS2003 GHZ-42758.13
24FF6 皮 107.8	𩇤 𩇤 𩇤	UCS2003 GKX-0791.28 T5-406C	2500A 皮 107.9	𩇤 𩇤 𩇤	UCS2003 GHZ-42757.13 T6-5F3B	2501E 皮 107.11	𩇤 𩇤 𩇤	UCS2003 GHZ-42758.12 T7-303E
24FF7 皮 107.8	𩇥 𩇥 𩇥	UCS2003 GKX-0791.29 T5-406E	2500B 皮 107.9	𩇥 𩇥 𩇥	UCS2003 GHZ-80032.14 T6-5F3C	2501F 皮 107.12	𩇥 𩇥 𩇥	UCS2003 GKX-0792.11 T7-3953
24FF8 皮 107.8	𩇦 𩇦	UCS2003 GHC	2500C 皮 107.9	𩇦 𩇦	UCS2003 V2-7D65	25020 皮 107.12	𩇦 𩇦	UCS2003 GHZ-42758.16
24FF9 皮 107.8	𩇧 𩇧	UCS2003 T6-5553	2500D 皮 107.10	𩇧 𩇧 𩇧	UCS2003 GKX-0791.42 T7-2563	25021 皮 107.12	𩇧 𩇧 𩇧	UCS2003 GHZ-42758.18 T7-303F
24FFA 皮 107.8	𩇨 𩇨 𩇨	UCS2003 TF-436E VU-24FFA	2500E 皮 107.10	𩇨 𩇨 𩇨	UCS2003 GKX-0791.43 T5-4E5A	25022 皮 107.13	𩇨 𩇨 𩇨	UCS2003 GKX-0792.12 T4-5729
24FFB 皮 107.8	𩇩 𩇩	UCS2003 GHZ-42756.06	2500F 皮 107.10	𩇩 𩇩 𩇩	UCS2003 GKX-0792.01 T5-4E5B	25023 皮 107.13	𩇩 𩇩 𩇩	UCS2003 GKX-0792.13 T5-6268
24FFC 皮 107.8	𩇪 𩇪	UCS2003 GHZ-42756.07	25010 皮 107.10	𩇪 𩇪 𩇪	UCS2003 GKX-0792.02 T5-4E5C	25024 皮 107.13	𩇪 𩇪 𩇪	UCS2003 GKX-0792.14 T7-4072
24FFD 皮 107.8	𩇫 𩇫	UCS2003 GHZ-42756.09	25011 皮 107.10	𩇫 𩇫	UCS2003 T7-2562	25025 皮 107.13	𩇫 𩇫 𩇫	UCS2003 GKX-0792.16 T7-4073
24FFE 皮 107.8	𩇬 𩇬	UCS2003 GHZ-42756.10	25012 皮 107.10	𩇬 𩇬	UCS2003 GHZ-42757.15	25026 皮 107.13	𩇬 𩇬 𩇬	UCS2003 GKX-0792.18 T7-4074
24FFF 皮 107.8	𩇭 𩇭 𩇭	UCS2003 GHZ-42756.12 T6-5551	25013 皮 107.10	𩇭 𩇭	UCS2003 GHZ-42757.16	25027 皮 107.13	𩇭 𩇭	UCS2003 GKX-0792.19
25000 皮 107.9	𩇮 𩇮	UCS2003 GKX-0791.34	25014 皮 107.11	𩇮 𩇮 𩇮	UCS2003 GKX-0792.04 T5-5576	25028 皮 107.13	𩇮 𩇮 𩇮	UCS2003 GHZ-42758.25 T7-4071

25029 皮 107.13	𪗇 𪗈	𪗉	2503C 鼓 207.13	𪗊 𪗋 𪗌	25050 皿 108.5	盩 盩 盩
UCS2003 GHZ-42758.26			UCS2003 GHZ-42759.20 T7-6344		UCS2003 GKX-0793.14 T6-3A23	
2502A 皮 107.13	𪗍 𪗎	𪗏	2503D 鼓 207.16	𪗐 𪗑 𪗒	25051 皿 108.5	盪 盪 盪
UCS2003 V2-7D67			UCS2003 GHZ-42759.21 T7-6558		UCS2003 GKX-0793.15 T4-2E48	
2502B 皮 107.14	𪗓 𪗔 𪗕	𪗖	2503E 鼓 207.20	𪗗 𪗘	𪗙	𪗚
UCS2003 GKX-0792.20 T5-684A			UCS2003 GHZ-42759.22		VU-25051	
2502C 皮 107.14	𪗛 𪗜 𪗝	𪗞	2503F 皿 108.2	𪗟 𪗠 𪗡	25052 皿 108.5	盞 盞 盞
UCS2003 GKX-0792.21 T5-6849			UCS2003 GKX-0792.34 T6-2869		UCS2003 GKX-0793.17 T5-2E7A	
	𪗟		25040 皿 108.2	𪗡 𪗢 𪗣	𪗤	𪗥
	H-9BD2		UCS2003 TF-247D		H-8AA5	
2502D 皮 107.14	𪗧 𪗨 𪗩	𪗪	25041 皿 108.3	𪗫 𪗬 𪗭	25053 皿 108.5	盞 盞 盞
UCS2003 GKX-0792.22 T7-482D			UCS2003 GKX-0792.36 T4-2749		UCS2003 GKX-0793.21 T6-397E	
2502E 皮 107.14	𪗮 𪗯	𪗰	25042 皿 108.3	𪗱 𪗲 𪗳	𪗴	𪗵
UCS2003 GHZ-42759.06			UCS2003 GKX-0792.37 T5-273E		VU-25053	
2502F 皮 107.15	𪗶 𪗷 𪗸	𪗹	25043 皿 108.3	𪗺 𪗻 𪗼	25054 皿 108.5	盞 盞 盞
UCS2003 GKX-0792.25 T4-636D			UCS2003 GKX-0792.38 T4-2747		UCS2003 GKX-0793.24 T6-397B	
25030 皮 107.15	𪗾 𪗿 𪘀	𪘁	25044 皿 108.3	𪘂 𪘃 𪘄	25055 皿 108.5	盞 盞 盞
UCS2003 GKX-0792.26 T5-6C5B			UCS2003 GKX-0792.41 T6-2D3B		UCS2003 GKX-0793.25 T4-2E4A	
25031 皮 107.15	𪘅 𪘆 𪘇	𪘈	25045 皿 108.3	𪘉 𪘊 𪘋	𪘌	𪘍
UCS2003 GKX-0792.27 T5-6C5A			UCS2003 GKX-0792.42 T5-273F		J4-7177 VU-25055	
25032 皮 107.15	𪘎 𪘏 𪘐	𪘑	25046 皿 108.4	𪘒 𪘓 𪘔	25056 皿 108.5	盞 盞 盞
UCS2003 GHZ-42759.07 T7-4E51			UCS2003 GKX-0792.43 T5-2A5E		UCS2003 GKX-0794.04 T6-3A22	
25033 皮 107.15	𪘕 𪘖 𪘗	𪘘	25047 皿 108.4	𪘙 𪘚 𪘛	25057 皿 108.5	盞 盞 盞
UCS2003 V2-7D69			UCS2003 GKX-0793.08 T5-2A5C		UCS2003 GHC	
25034 皮 107.16	𪘜 𪘝 𪘞	𪘟	25048 皿 108.4	𪘠 𪘡 𪘢	25058 皿 108.5	盞 盞 盞
UCS2003 GKX-0792.28 T7-537C			UCS2003 GKX-0793.09 T5-2A5D		UCS2003 TF-3137	
25035 皮 107.16	𪘉 𪘊 𪘋	𪘌	25049 皿 108.4	𪘍 𪘎 𪘏	25059 皿 108.5	盞 盞 盞
UCS2003 GKX-0792.29 T4-665C			UCS2003 GKX-0793.10 T6-332D		UCS2003 TF-3138	
25036 皮 107.17	𪘐 𪘑 𪘒	𪘓	2504A 皿 108.4	𪘔 𪘕 𪘖	2505A 皿 108.5	盞 盞 盞
UCS2003 GKX-0792.30 T7-5842			UCS2003 J4-7175		UCS2003 GHZ-42560.04 T6-3A24	
25037 皮 107.17	𪘕 𪘖 𪘗	𪘘	2504B 皿 108.4	𪘙 𪘚 𪘛	2505B 皿 108.5	盞 盞 盞
UCS2003 GHC			UCS2003 T6-332C		UCS2003 GHZ-42561.09 T6-397C	
25038 皮 107.17	𪘜 𪘝 𪘞	𪘟	2504C 皿 108.4	𪘠 𪘡 𪘢	2505C 皿 108.5	盞 盞 盞
UCS2003 GHZ-42759.15			UCS2003 TF-2C55		UCS2003 GHZ-42561.04 T6-397D	
25039 皮 107.19	𪘉 𪘊 𪘋	𪘌	2504D 皿 108.4	𪘍 𪘎 𪘏	2505D 皿 108.5	盞 盞 盞
UCS2003 GKX-0792.31 T5-776C			UCS2003 GHZ-42558.10		UCS2003 GHZ-42561.06	
2503A 皮 107.19	𪘐 𪘑 𪘒	𪘓	2504E 皿 108.5	𪘔 𪘕 𪘖	2505E 皿 108.6	盞 盞 盞
UCS2003 GKX-0792.32 T5-776D			UCS2003 GKX-0793.12 T5-2E79		UCS2003 GKX-0794.05 T4-334C	
2503B 鼓 207.12	𪘕 𪘖 𪘗	𪘘	2504F 皿 108.5	𪘙 𪘚 𪘛	2505F 皿 108.6	盞 盞 盞
UCS2003 GHZ-42759.19			UCS2003 GKX-0793.13 T6-3A21		UCS2003 GKX-0794.08 T5-3372	

25060 𡗗 108.6 UCS2003 GKX-0794.12 T4-334A	25074 𡗘 108.7 UCS2003 TF-3D4D	25087 𡗙 108.10 UCS2003 GKX-0796.07 T5-4E5D
25061 𡗙 108.6 UCS2003 GKX-0794.16 T6-423F	25075 𡗚 108.7 UCS2003 GHZ-42564.10	25088 𡗚 108.10 UCS2003 GKX-0796.08 T7-2564
25062 𡗚 108.6 UCS2003 GCH	25076 𡗛 108.7 UCS2003 GHZ-42564.02 T6-4B71	25089 𡗛 108.10 UCS2003 V2-7D6B
25063 𡗛 108.6 UCS2003 TF-367A	25077 𡗜 108.8 UCS2003 GKX-0795.10 T6-5554	2508A 𡗜 108.10 UCS2003 GHZ-42568.02 T7-2565
25064 𡗜 108.6 UCS2003 TF-367B	25078 𡗝 108.8 UCS2003 GKX-0795.11 T6-5556	2508B 𡗝 108.10 UCS2003 GHZ-42569.03
25065 𡗝 108.6 UCS2003 TF-367C	25079 𡗞 108.8 UCS2003 GKX-0795.14 T5-4070	2508C 𡗞 108.10 UCS2003 TF-5055
25066 𡗞 108.6 UCS2003 TF-367D	2507A 𡗟 108.8 UCS2003 GKX-0795.15 T6-5558	2508D 𡗟 108.10 UCS2003 TF-5056
25067 𡗟 108.6 UCS2003 TF-3721	2507B 𡗠 108.8 UCS2003 GKX-0795.19 T6-5557	2508E 𡗠 108.10 UCS2003 TF-5057
25068 𡗠 108.6 UCS2003 TF-3722	2507C 𡗡 108.8 UCS2003 GKX-0795.20 T6-5555	2508F 𡗡 108.10 UCS2003 TF-5058
25069 𡗡 108.6 UCS2003 GHZ-42563.08 T6-4240	2507D 𡗢 108.8 UCS2003 GHC T6-4241	25090 𡗢 108.10 UCS2003 TF-5059
2506A 𡗢 108.6 UCS2003 GHZ-42563.12 T6-4241	2507E 𡗣 108.8 UCS2003 GHC T6-3A25	25091 𡗣 108.10 UCS2003 TF-505A
2506B 𡗣 108.5 UCS2003 GHZ-80031.15 T6-3A25	2507F 𡗤 108.8 UCS2003 TF-436F	25092 𡗤 108.10 UCS2003 GHZ-42569.04
2506C 𡗤 108.7 UCS2003 GKX-0794.18 T6-4B74	25080 𡗥 108.8 UCS2003 TF-4370	25093 𡗥 108.11 UCS2003 GKX-0796.14 T4-5159
2506D 𡗥 108.7 UCS2003 GKX-0795.01 T6-4B70	25081 𡗦 108.8 UCS2003 GHZ-42565.04	25094 𡗦 108.11 UCS2003 GKX-0797.01 T7-3044
2506E 𡗦 108.7 UCS2003 GKX-0795.03 T5-3A43	25082 𡗧 108.8 UCS2003 GHZ-42566.01	25095 𡗧 108.11 UCS2003 GKX-0797.02 T4-515B
2506F 𡗧 108.7 UCS2003 GKX-0795.04 T4-393D	25083 𡗨 108.9 UCS2003 GKX-0796.06 T6-5F41	25096 𡗨 108.11 UCS2003 GKX-0797.03 T7-3040
25070 𡗨 108.7 UCS2003 GKX-0795.05 T6-4B72	25084 𡗩 108.9 UCS2003 GHZ-42567.01 T6-5F40	25097 𡗩 108.11 UCS2003 GKX-0797.04 T7-3045
25071 𡗩 108.7 UCS2003 GKX-0795.06 T6-4B73	25085 𡗪 108.9 UCS2003 T6-5F4B	25098 𡗪 108.11 UCS2003 GKX-0797.05 T5-557A
25072 𡗪 108.7 UCS2003 GKX-0795.07	25086 𡗫 108.9 UCS2003 TF-4A36	25099 𡗫 108.11 UCS2003 GKX-0797.07 T5-5579
25073 𡗫 108.7 UCS2003 TF-3D4C		2509A 𡗫 108.11 UCS2003 TF-5637

2509B 𠄎 108.11	畫 UCS2003	畫 TF-5638	250AF 𠄎 108.12	盞 UCS2003	盞 GHZ-42571.04	250C3 𠄎 108.14	盞 UCS2003	盞 GKX-0798.13	盞 T7-482F
2509C 𠄎 108.11	盞 UCS2003	盞 TF-5639	250B0 𠄎 108.12	盞 UCS2003	盞 GHZ-42571.08	250C4 𠄎 108.14	盞 UCS2003	盞 TF-6328	
2509D 𠄎 108.11	盞 UCS2003	盞 H-FECE	250B1 𠄎 108.12	盞 UCS2003	盞 GHZ-42571.10	250C5 𠄎 108.14	盞 UCS2003	盞 TF-6329	
2509E 𠄎 108.11	盞 UCS2003	盞 TF-563A	250B2 𠄎 108.12	盞 UCS2003	盞 GHZ-42571.14	250C6 𠄎 108.14	盞 UCS2003	盞 GHZ-42573.02	
2509F 𠄎 108.11	盞 UCS2003	盞 TF-563B	250B3 𠄎 15.15	盞 UCS2003	盞 GHZ-42571.15	250C7 𠄎 108.15	盞 UCS2003	盞 GKX-0798.14	盞 T5-6C5D
250A0 𠄎 108.11	盞 UCS2003	盞 GHZ-42569.08	250B4 𠄎 108.12	盞 UCS2003	盞 GHZ-80031.16	250C8 𠄎 108.15	盞 UCS2003	盞 GKX-0798.15	盞 T7-4E53
250A1 𠄎 108.11	盞 UCS2003	盞 GHZ-42570.06	250B5 𠄎 108.12	盞 UCS2003	盞 GHZ-42572.01	250C9 𠄎 108.15	盞 UCS2003	盞 GKX-0798.17	盞 T5-6C5C
250A2 𠄎 108.11	盞 UCS2003	盞 GHZ-42569.05	250B6 𠄎 108.12	盞 UCS2003	盞 T7-3042	250CA 𠄎 108.15	盞 UCS2003	盞 T7-4E55	
250A3 𠄎 108.11	盞 UCS2003	盞 GHZ-42569.01	250B7 𠄎 108.12	盞 UCS2003	盞 GHZ-42570.02	250CB 𠄎 108.15	盞 UCS2003	盞 TF-6556	
250A4 𠄎 108.11	盞 UCS2003	盞 GKX-0797.09	250B8 𠄎 108.13	盞 UCS2003	盞 GKX-0798.04	250CC 𠄎 108.15	盞 UCS2003	盞 GHZ-42573.12	
250A5 𠄎 108.12	盞 UCS2003	盞 GKX-0797.10	250B9 𠄎 108.13	盞 UCS2003	盞 GKX-0798.06	250CD 𠄎 108.15	盞 UCS2003	盞 GHZ-42573.13	盞 T7-4E52
250A6 𠄎 108.12	盞 UCS2003	盞 GKX-0797.12	250BA 𠄎 108.13	盞 UCS2003	盞 GKX-0798.08	250CE 𠄎 108.15	盞 UCS2003	盞 GHZ-42573.15	盞 T7-4E54
250A7 𠄎 108.12	盞 UCS2003	盞 GKX-0797.14	250BB 𠄎 108.14	盞 UCS2003	盞 GKX-0798.09	250CF 𠄎 108.15	盞 UCS2003	盞 GHZ-42573.10	
250A8 𠄎 108.12	盞 UCS2003	盞 GKX-0798.01	250BC 𠄎 108.13	盞 UCS2003	盞 T7-4078	250D0 𠄎 108.15	盞 UCS2003	盞 GHZ-42573.11	
250A9 𠄎 108.12	盞 UCS2003	盞 GKX-0798.02	250BD 𠄎 108.13	盞 UCS2003	盞 GHC	250D1 𠄎 108.15	盞 UCS2003	盞 V2-7D6E	
250AA 𠄎 108.12	盞 UCS2003	盞 GKX-0798.03	250BE 𠄎 108.13	盞 UCS2003	盞 GHZ-42572.09	250D2 𠄎 108.16	盞 UCS2003	盞 TF-677B	
250AB 𠄎 108.12	盞 UCS2003	盞 GHC	250BF 𠄎 108.13	盞 UCS2003	盞 TF-5F62	250D3 𠄎 108.17	盞 UCS2003	盞 GKX-0798.18	盞 T7-5844
250AC 𠄎 108.12	盞 UCS2003	盞 T5-5C46	250C0 𠄎 108.13	盞 UCS2003	盞 GHZ-42572.10	250D4 𠄎 108.17	盞 UCS2003	盞 GKX-0798.19	盞 T5-7360
250AD 𠄎 108.12	盞 UCS2003	盞 TF-5B3B	250C1 𠄎 108.14	盞 UCS2003	盞 GKX-0798.11	250D5 𠄎 108.17	盞 UCS2003	盞 GKX-0798.20	盞 T7-5843
250AE 𠄎 108.12	盞 UCS2003	盞 TF-5B3C	250C2 𠄎 108.14	盞 UCS2003	盞 GKX-0798.12	250D6 𠄎 108.17	盞 UCS2003	盞 GKX-0798.21	盞 T7-5845

250D7 目 108.17	𧯛	𧯛	250EA 目 109.2	𧯛	𧯛	250FC 目 109.3	𧯛	𧯛	𧯛
	UCS2003	TF-677A		UCS2003	GKX-0799.09		UCS2003	GKX-0800.11	T6-2D3F
250D8 目 108.18	𧯜	𧯜	250EB 目 109.2	𧯜	𧯜	250FD 目 109.3	𧯜	𧯜	𧯜
	UCS2003	GKX-0798.22		UCS2003	GKX-0799.10		UCS2003	GKX-0800.12	T5-2740
250D9 目 108.18	𧯝	𧯝	250EC 目 109.2	𧯝	𧯝	250FE 目 109.3	𧯝	𧯝	
	UCS2003	GHZ-42573.23		UCS2003	TF-247E		UCS2003	GHZ-42469.02	
250DA 目 108.19	𧯞	𧯞	250ED 目 109.2	𧯞	𧯞	250FF 目 109.3	𧯞	𧯞	
	UCS2003	V2-7D6C		UCS2003	GHZ-42468.03		UCS2003	GHZ-42469.04	
250DB 目 108.19	𧯟	𧯟	250EE 目 109.2	𧯟	𧯟	25100 目 109.3	𧯟	𧯟	𧯟
	UCS2003	V2-7D6D		UCS2003	GHZ-42468.08		UCS2003	GHZ-42469.08	T6-2D43
250DC 目 108.19	𧯠	𧯠	250EF 目 109.2	𧯠	𧯠	25101 目 109.3	𧯠	𧯠	
	UCS2003	T7-5F23		UCS2003	GHZ-42468.11		UCS2003	GHZ-42470.04	
250DD 目 108.19	𧯡	𧯡	250F0 目 109.2	𧯡	𧯡	25102 目 109.3	𧯡	𧯡	
	UCS2003	GHZ-80031.17		UCS2003	GHZ-42468.12		UCS2003	T6-2D44	
250DE 目 108.18	𧯢	𧯢	250F1 目 109.2	𧯢	𧯢	25103 目 109.4	𧯢	𧯢	𧯢
	UCS2003	V0-4424		UCS2003	V0-3E47		UCS2003	GKX-0800.15	T6-3339
250DF 目 108.20	𧯣	𧯣	250F2 目 109.3	𧯣	𧯣	25104 目 109.4	𧯣	𧯣	𧯣
	UCS2003	GHZ-42574.02		UCS2003	GKX-0799.15		UCS2003	GKX-0800.16	T6-3335
250E0 目 108.20	𧯤	𧯤	250F3 目 109.3	𧯤	𧯤	25105 目 109.4	𧯤	𧯤	𧯤
	UCS2003	GHZ-42574.03		UCS2003	GKX-0799.18		UCS2003	GKX-0800.17	T6-332E
250E1 目 108.21	𧯥	𧯥	250F4 目 109.3	𧯥	𧯥	25106 目 109.4	𧯥	𧯥	𧯥
	UCS2003	GKX-0798.23		UCS2003	GKX-0799.19		UCS2003	GKX-0801.02	T6-3332
250E2 目 108.25	𧯦	𧯦	250F5 目 109.3	𧯦	𧯦	25107 目 109.4	𧯦	𧯦	𧯦
	UCS2003	GHZ-42574.06		UCS2003	GKX-0799.20		UCS2003	GKX-0801.04	T4-2A5E
250E3 目 108.28	𧯧	𧯧	250F6 目 109.3	𧯧	𧯧	25108 目 109.4	𧯧	𧯧	𧯧
	UCS2003	GHZ-42574.08		UCS2003	GKX-0799.21		UCS2003	GKX-0801.05	T6-3336
250E4 目 109.1	𧯨	𧯨	250F7 目 109.3	𧯨	𧯨	25109 目 109.4	𧯨	𧯨	𧯨
	UCS2003	GKX-0799.01		UCS2003	GKX-0799.22		UCS2003	GKX-0801.08	T4-2A5C
250E5 目 109.1	𧯩	𧯩	250F8 目 109.3	𧯩	𧯩	2510A 目 109.4	𧯩	𧯩	𧯩
	UCS2003	TF-2267		UCS2003	GKX-0800.03		UCS2003	GKX-0801.09	T6-333C
250E6 目 109.2	𧯪	𧯪	250F9 目 109.3	𧯪	𧯪	2510B 目 109.4	𧯪	𧯪	𧯪
	UCS2003	GKX-0799.02		UCS2003	GKX-0800.04		UCS2003	GKX-0801.11	T5-2A65
250E7 目 109.2	𧯫	𧯫	250FA 目 109.3	𧯫	𧯫	2510C 目 109.4	𧯫	𧯫	𧯫
	UCS2003	GKX-0799.03		UCS2003	GKX-0800.04		UCS2003	GKX-0801.13	T6-3333
250E8 目 109.2	𧯬	𧯬	250FB 目 109.3	𧯬	𧯬	2510D 目 109.4	𧯬	𧯬	𧯬
	UCS2003	GKX-0799.05		UCS2003	GKX-0800.04		UCS2003	GKX-0801.16	T5-2A69
						2510E 目 109.4	𧯭	𧯭	𧯭
							UCS2003	GKX-0801.20	T4-2A5B
250E9 目 109.2	𧯮	𧯮				2510F 目 109.4	𧯮	𧯮	𧯮
	UCS2003	GKX-0799.08					UCS2003	GKX-0801.21	T6-332F

25110 目 109.4	旻	旻	旻	25124 目 109.4	𠃉	𠃉		25137 目 109.5	𠃉	𠃉	𠃉
	UCS2003	GKX-0802.01	T6-333B		UCS2003	TF-2C58			UCS2003	GKX-0805.02	T4-2E4E
25111 目 109.4	𠃉	𠃉	𠃉	25125 目 109.4	𠃉	𠃉	𠃉	25138 目 109.5	𠃉	𠃉	𠃉
	UCS2003	GKX-0802.02	T5-2A60		UCS2003	GHZ-42475.02	T6-3337		UCS2003	GKX-0805.03	T5-2F22
25112 目 109.4	𠃉	𠃉	𠃉	25126 目 109.4	𠃉	𠃉		25139 目 109.5	𠃉	𠃉	𠃉
	UCS2003	GKX-0802.03	T5-2A67		UCS2003	GHZ-42477.08			UCS2003	GKX-0805.07	T5-2E7C
25113 目 109.4	𠃉	𠃉	𠃉	25127 目 109.4	𠃉	𠃉	𠃉	2513A 目 109.5	𠃉	𠃉	𠃉
	UCS2003	GKX-0802.08	T5-2A6B		UCS2003	GHZ-42477.11	T6-333A		UCS2003	GKX-0805.12	T6-3A28
25114 目 109.4	𠃉	𠃉	𠃉	25128 目 109.4	𠃉	𠃉	𠃉	2513B 目 109.5	𠃉	𠃉	𠃉
	UCS2003	GKX-0802.15	T5-2A61		UCS2003	GHZ-42478.02	VU-25128		UCS2003	GKX-0805.14	T4-2E4B
25115 目 109.4	𠃉	𠃉	𠃉	25129 目 109.4	𠃉	𠃉	𠃉	2513C 目 109.5	𠃉	𠃉	𠃉
	UCS2003	GKX-0802.16	T5-2A6A		UCS2003	GHZ-42478.08	T6-3334		UCS2003	GKX-0805.15	T6-3A29
25116 目 109.4	𠃉	𠃉	𠃉	2512A 目 109.4	𠃉	𠃉		2513D 目 109.5	𠃉	𠃉	𠃉
	UCS2003	GKX-0803.03	T5-2A68		UCS2003	GHZ-80031.01			UCS2003	GKX-0806.01	T5-2F23
25117 目 109.4	𠃉	𠃉	𠃉	2512B 目 109.4	𠃉	𠃉	𠃉	2513E 目 109.5	𠃉	𠃉	𠃉
	UCS2003	GKX-0803.08	T5-2A63		UCS2003	V0-3E48	H-8A45		UCS2003	GKX-0806.03	T6-3A2A
25118 目 109.4	𠃉	𠃉	𠃉	2512C 目 109.4	𠃉	𠃉		2513F 目 109.5	𠃉	𠃉	𠃉
	UCS2003	GKX-0803.09	T5-2A6C		UCS2003	V2-7D70			UCS2003	GKX-0806.04	T4-2E53
25119 目 109.4	𠃉	𠃉	𠃉	2512D 目 109.4	𠃉	𠃉		25140 目 109.5	𠃉	𠃉	𠃉
	UCS2003	GKX-0803.10	T6-3330		UCS2003	V0-3E49			UCS2003	GKX-0806.05	T6-3A2C
2511A 目 109.4	𠃉	𠃉		2512E 目 109.4	𠃉	𠃉		25141 目 109.5	𠃉	𠃉	𠃉
	UCS2003	GKX-0803.11			UCS2003	V2-7D71			UCS2003	GKX-0806.06	T5-2E7E
2511B 目 109.4	𠃉	𠃉	𠃉	2512F 目 109.4	𠃉	𠃉		𠃉	𠃉	𠃉	
	UCS2003	GKX-0803.12	T5-2A5F		UCS2003	V0-3E4A			VU-25141		
2511C 目 109.4	𠃉	𠃉	𠃉	25130 目 109.4	𠃉	𠃉		25142 目 109.5	𠃉	𠃉	𠃉
	UCS2003	GKX-0803.13	T5-2A66		UCS2003	V0-3E4B			UCS2003	GKX-0806.07	VU-25142
2511D 目 109.4	𠃉	𠃉	𠃉	25131 目 109.5	𠃉	𠃉	𠃉	25143 目 109.5	𠃉	𠃉	
	UCS2003	GKX-0803.14	T5-2A62		UCS2003	GKX-0803.16	T4-2E50		UCS2003	V0-3E52	
2511E 目 109.4	𠃉	𠃉	𠃉	25132 目 109.5	𠃉	𠃉	𠃉	25144 目 109.5	𠃉	𠃉	𠃉
	UCS2003	GKX-0803.15	T5-2A64		UCS2003	GKX-0803.21	T5-2F24		UCS2003	GKX-0806.08	T5-2F25
2511F 目 109.4	𠃉	𠃉		25133 目 109.5	𠃉	𠃉	𠃉	25145 目 109.5	𠃉	𠃉	
	UCS2003	G4K			UCS2003	GKX-0804.04	T3-2E5A		UCS2003	G4K	
25120 目 109.4	𠃉	𠃉		25134 目 109.5	𠃉	𠃉	𠃉	25146 目 109.5	𠃉	𠃉	𠃉
	UCS2003	GHC			UCS2003	GKX-0804.09	T4-2E4C		UCS2003	G4K	VU-25146
25121 目 109.4	𠃉	𠃉		25135 目 109.5	𠃉	𠃉	𠃉	25147 目 109.5	𠃉	𠃉	
	UCS2003	GHC			UCS2003	GKX-0804.12	T5-2E7B		UCS2003	GHC	
25122 目 109.4	𠃉	𠃉		𠃉	𠃉	𠃉		25148 目 109.5	𠃉	𠃉	𠃉
	UCS2003	J4-717A			VU-25135				UCS2003	VU-25148	H-9DFC
25123 目 109.4	𠃉	𠃉		25136 目 109.5	𠃉	𠃉	𠃉	25149 目 109.5	𠃉	𠃉	
	UCS2003	TF-2C56			UCS2003	GKX-0804.16	T6-3A26		UCS2003	T6-3A2B	

2514A 目 109.5	眵	眵		2515D 目 109.6	瞇	瞇	瞇	2516E 目 109.6	矚	矚	矚
	UCS2003	TF-3139			UCS2003	GKX-0806.18	T6-424D		UCS2003	GKX-0808.05	T6-424F
2514B 目 109.5	眞	眞		2515E 目 109.6	眦	眦	眦	2516F 目 109.6	眈	眈	
	UCS2003	TF-313A			UCS2003	GKX-0806.19	T5-3374		UCS2003	GCY	
2514C 目 109.5	真	真			眦			25170 目 109.6	戡	戡	戡
	UCS2003	TF-313B			V3-3474				UCS2003	GHZ-42484.10	T6-424B
2514D 目 109.5	眡	眡		2515F 目 109.6	皎	皎	皎	25171 目 109.6	睂	睂	
	UCS2003	TF-313C			UCS2003	GKX-0806.22	T5-3373		UCS2003	T6-4250	
2514E 目 109.5	眢	眢		25160 目 109.6	眣	眣	眣	25172 目 109.6	眚	眚	眚
	UCS2003	TF-313D			UCS2003	GKX-0806.23	T5-337D		UCS2003	TF-3725	V0-3E54
2514F 目 109.5	眣	眣		25161 目 109.6	眤	眤	眤	25173 目 109.6	睇	睇	睇
	UCS2003	GHZ-42479.06			UCS2003	GKX-0806.25	T4-3354		UCS2003	GHZ-42484.07	T6-4252
25150 目 109.5	眥	眥			眤			25174 目 109.6	睈	睈	
	UCS2003	GHZ-42479.10		25162 目 109.6	眥	眥	眥		UCS2003	GHZ-42485.04	
25151 目 109.5	眦	眦			UCS2003	GKX-0806.26	T6-4247	25175 目 109.6	眙	眙	
	UCS2003	GHZ-42480.04		25163 目 109.6	眦	眦	眦		UCS2003	GHZ-42485.08	
25152 目 109.5	眧	眧			眦			25176 目 109.6	眚	眚	眚
	UCS2003	GHZ-42481.02		25164 目 109.6	眧	眧	眧		UCS2003	GHZ-42485.12	T6-424C
25153 目 109.5	眨	眨	眨		眧	眧	眧	25177 目 109.6	眚	眚	
	UCS2003	GHZ-42481.03	T6-3A27	25165 目 109.6	眨	眨	眨		UCS2003	GHZ-42485.13	
25154 目 109.5	眩	眩			眨	眨	眨	25178 目 109.6	眚	眚	
	UCS2003	GHZ-42481.04		25166 目 109.6	眩	眩	眩		UCS2003	GHZ-42485.16	
25155 目 109.5	眪	眪			眩	眩	眩	25179 目 109.6	眚	眚	眚
	UCS2003	GHZ-42481.07		25167 目 109.6	眪	眪	眪		UCS2003	GHZ-42487.03	T6-4249
25156 目 109.5	眫	眫			眪			2517A 目 109.6	眚	眚	
	UCS2003	GHZ-42482.02		25168 目 109.6	眫	眫	眫		UCS2003	GHZ-42487.06	
25157 目 109.5	眬	眬	眬		眫	眫	眫	2517B 目 109.6	眚	眚	
	UCS2003	GHZ-42483.09	T5-2F21	25169 目 109.6	眬	眬	眬		UCS2003	GHZ-42487.10	
25158 目 109.5	眭	眭	眭		眬	眬	眬	2517C 目 109.6	眚	眚	眚
	UCS2003	GHZ-42481.13	T5-2E7D	2516A 目 109.6	眭	眭	眭		UCS2003	GHZ-42488.02	T6-4251
				2516B 目 109.6	眭	眭	眭	2517D 目 109.6	眚	眚	眚
25159 目 109.5	眮	眮	眮		眭	眭	眭		UCS2003	TF-3726	H-FECF
	UCS2003	GHZ-42479.08	T4-2E54	2516A 目 109.6	眮	眮	眮	2517E 目 109.6	眚	眚	
2515A 目 109.6	眯	眯	眯		眮	眮	眮		UCS2003	H-8BA5	
	UCS2003	GKX-0806.11	T4-3355	2516B 目 109.6	眯	眯	眯	2517F 目 109.6	眚	眚	
2515B 目 109.6	眰	眰	眰		眯	眯	眯		UCS2003	V0-3E55	
	UCS2003	GKX-0806.12	T6-4253	2516C 目 109.6	眰	眰	眰	25180 目 109.6	眚	眚	
2515C 目 109.6	眱	眱	眱		眰	眰	眰		UCS2003	V2-7D74	
	UCS2003	GKX-0806.13	T6-4246	2516D 目 109.6	眱	眱	眱	25181 目 109.6	眚	眚	
					UCS2003	GKX-0808.03	T6-4243		UCS2003	V0-3E57	

25182 目 109.6	眈 眈 UCS2003 V0-3E5A	25196 目 109.7	𥇑 𥇑 𥇑 UCS2003 GKX-0808.31 T6-4B77	251A8 目 109.7	眈 眈 UCS2003 GHC
25183 目 109.6	眈 眈 UCS2003 V0-3E5B	25197 目 109.7	𥇒 𥇒 𥇒 UCS2003 GKX-0808.36 T4-394F	251A9 目 109.7	眈 眈 UCS2003 J4-7221
25184 目 109.6	眈 眈 UCS2003 V0-3E5C	25198 目 109.7	𥇓 𥇓 𥇓 UCS2003 GKX-0808.37 T5-3A4A	251AA 目 109.7	眈 眈 UCS2003 TF-3D4F
25185 目 109.6	眈 眈 眈 UCS2003 GHZ-42484.09 T5-337E	25199 目 109.7	𥇔 𥇔 𥇔 UCS2003 GKX-0808.38 T5-3A48	251AB 目 109.7	眈 眈 UCS2003 TF-3D50
25186 目 109.6	眈 眈 眈 UCS2003 GHZ-42485.07 T6-4245	2519A 目 109.7	𥇕 𥇕 𥇕 UCS2003 GKX-0808.39 T5-3A44	251AC 目 109.7	眈 眈 UCS2003 TF-3D51
25187 目 109.6	眈 眈 眈 UCS2003 GHZ-42484.13 T6-424E	2519B 目 109.7	𥇖 𥇖 𥇖 UCS2003 GKX-0808.42 T4-394E	251AD 目 109.7	眈 眈 UCS2003 GHZ-42489.05
25188 目 109.6	眈 眈 眈 UCS2003 GHZ-42484.14 T5-3377	2519C 目 109.7	𥇗 𥇗 𥇗 UCS2003 GKX-0808.43 T5-4071	251AE 目 109.7	眈 眈 UCS2003 GHZ-42489.06
25189 目 109.6	眈 眈 眈 UCS2003 GHZ-42486.02 T5-337C	2519D 目 109.7	𥇘 𥇘 𥇘 UCS2003 GKX-0809.01 T6-4C25	251AF 目 109.7	眈 眈 UCS2003 GHZ-42490.08
2518A 目 109.7	眈 眈 UCS2003 GHZ-42485.11	2519E 目 109.7	𥇙 𥇙 𥇙 UCS2003 GKX-0809.04 T5-407E	251B0 目 109.7	眈 眈 眈 UCS2003 GHZ-42491.03 T6-4B7C
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2518C 目 109.7	眈 眈 眈 UCS2003 GKX-0808.10 T5-3A4C	251A0 目 109.7	𥇛 𥇛 𥇛 UCS2003 V2-7D7B	251B2 目 109.7	眈 眈 UCS2003 GHZ-42492.10
2518D 目 109.7	眈 眈 眈 UCS2003 GKX-0808.12 T6-4B79	251A1 目 109.7	𥇜 𥇜 𥇜 UCS2003 GKX-0809.07 T6-4B7E	251B3 目 109.7	眈 眈 眈 UCS2003 GHZ-42492.15 T6-4C27
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2518F 目 109.7	眈 眈 眈 UCS2003 GKX-0808.19 T4-3353	251A3 目 109.7	𥇞 𥇞 𥇞 UCS2003 V2-7D77	251B5 目 109.7	眈 眈 眈 UCS2003 GHZ-42492.18 T6-4B76
25190 目 109.7	眈 眈 眈 UCS2003 GKX-0808.20 T6-4B78	251A4 目 109.7	𥇟 𥇟 𥇟 UCS2003 GKX-0809.16 T6-4B7B	251B6 目 109.7	眈 眈 眈 UCS2003 GHZ-42492.19 T6-4C24
25191 目 109.7	眈 眈 眈 UCS2003 GKX-0808.21 T5-3A4B	251A5 目 109.7	𥇠 𥇠 𥇠 UCS2003 GKX-0809.17 T5-3A4E	251B7 目 109.7	眈 眈 UCS2003 GHZ-42493.06
25192 目 109.7	眈 眈 眈 UCS2003 GKX-0808.22 T6-4B7D	251A6 目 109.7	𥇡 𥇡 𥇡 UCS2003 GKX-0809.19 T6-4C28	251B8 目 109.7	眈 眈 UCS2003 GHZ-42493.07
25193 目 109.7	眈 眈 眈 UCS2003 GKX-0808.27 T6-4C21	251A7 目 109.7	𥇢 𥇢 𥇢 UCS2003 GKX-0809.20 T5-3A45	251B9 目 109.7	眈 眈 UCS2003 V0-3E58
25194 目 109.7	眈 眈 眈 UCS2003 GKX-0808.29 T5-3A46	251A8 目 109.7	𥇣 𥇣 𥇣 UCS2003 GKX-0809.21 T5-3A47	251BA 目 109.7	眈 眈 UCS2003 V0-3E5D
25195 目 109.7	眈 眈 眈 UCS2003 GKX-0808.30 T6-4C26	251A9 目 109.7	𥇤 𥇤 𥇤 UCS2003 GFZ UTC-00070	251BB 目 109.7	眈 眈 UCS2003 V2-7D79

251BC 目 109.7	瞋	瞋		251CE 目 109.8	眦	眦	眦	251E1 目 109.8	睪	睪	睪
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	UCS2003	V0-3E5F			UCS2003	GKX-0810.02	T6-555F		UCS2003	H-8AEC	
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	UCS2003	V0-3E60			UCS2003	GKX-0810.03	T5-4075		UCS2003	T6-555D	
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	UCS2003	V2-7D7C			UCS2003	GKX-0810.08	T6-5559		UCS2003	J4-7223	
251C1 目 109.7	眊	眊		251D3 目 109.8	眊	眊	眊	251E6 目 109.8	眊	眊	
	UCS2003	V0-3E61			UCS2003	GKX-0810.09	T4-3F23		UCS2003	H-FCE0	
251C2 目 109.7	眊	眊		251D4 目 109.8	眊	眊	眊	251E7 目 109.8	眊	眊	
	UCS2003	V2-7D7E			UCS2003	GKX-0810.16	T4-3F28		UCS2003	H-94AD	
251C3 目 109.7	眊	眊	眊	251D5 目 109.8	眊	眊	眊	251E8 目 109.8	眊	眊	
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251C5 目 109.8	眊	眊	眊	251D7 目 109.8	眊	眊		251EA 目 109.8	眊	眊	
	UCS2003	GHZ-42492.09	T4-3950		UCS2003	GKX-0810.27			UCS2003	TF-4373	
251C6 目 109.7	眊	眊	眊	251D8 目 109.8	眊	眊	眊	251EB 目 109.7	眊	眊	眊
	UCS2003	GHZ-42492.17	T5-3A4F		UCS2003	GKX-0810.28	T5-407A		UCS2003	GHZ-42496.03	T6-4B75
251C7 目 109.7	眊	眊	眊	251D9 目 109.8	眊	眊	眊	251EC 目 109.8	眊	眊	
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251C8 目 109.7	眊	眊		251DA 目 109.8	眊	眊	眊	251ED 目 109.8	眊	眊	
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251C9 目 109.8	眊	眊	眊		眊	眊	眊	251EE 目 109.8	眊	眊	眊
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	UCS2003	GKX-0809.27	T6-555E		UCS2003	GKX-0811.06	T4-3F2F		UCS2003	GHZ-42498.09	
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	VU-251CC			251DE 目 109.8	眊	眊	眊	251F2 目 109.8	眊	眊	
251CD 目 109.8	眊	眊	眊		UCS2003	GKX-0811.16	T5-4079		UCS2003	GHZ-42499.09	
	UCS2003	GKX-0809.33	T5-4078	251DF 目 109.8	眊	眊	眊	251F3 目 109.8	眊	眊	
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	J4-7224	VU-251CD	H-8C4A	251E0 目 109.8	眊	眊	眊	251F4 斤 69.9	眊	眊	眊
					UCS2003	GKX-0811.18	T5-407C		UCS2003	GHZ-42500.08	T6-5335

251F5 目 109.8	睺 睺 睺	UCS2003 GHZ-80031.02 T5-4073	25209 目 109.9	睺 睺 睺	UCS2003 GKX-0812.14 T5-4765	2521C 目 109.9	𠄎 𠄎 𠄎	UCS2003 GKX-0813.16 T7-2566
251F6 目 109.8	睺 睺 睺	UCS2003 V0-3E62	2520A 目 109.9	睺 睺 睺	UCS2003 GKX-0812.16 T5-4766	2521D 目 109.9	𠄎 𠄎	UCS2003 VU-2521C GHZ-42503.14
251F7 目 109.8	睺 睺 睺	UCS2003 V2-7E21	2520B 目 109.9	睺 睺 睺	UCS2003 GKX-0812.17 T6-5F49	2521E 目 109.9	𠄎 𠄎	UCS2003 J4-7228
251F8 目 109.8	睺 睺 睺	UCS2003 V3-3477	2520C 目 109.9	睺 睺 睺	UCS2003 GKX-0812.18 T4-4B4F	2521F 目 109.9	𠄎 𠄎	UCS2003 GHZ-42503.14
251F9 目 109.8	睺 睺 睺	UCS2003 V0-3E63	2520D 目 109.9	睺 睺 睺	UCS2003 GKX-0812.20 T6-5F4E	25220 目 109.9	𠄎 𠄎 𠄎	UCS2003 VU-25220 H-FED5
251FA 目 109.8	睺 睺 睺	UCS2003 V2-7E22	2520E 目 109.9	睺 睺 睺	UCS2003 GKX-0812.23 T6-5F46	25221 目 109.9	𠄎 𠄎	UCS2003 H-94AC
251FB 目 109.8	睺 睺 睺	UCS2003 V2-7E23	2520F 目 109.9	睺 睺 睺	UCS2003 GKX-0812.33 T6-5F4F	25222 目 109.9	𠄎 𠄎 𠄎	UCS2003 TF-4A37 V2-7E2A
251FC 目 109.8	睺 睺 睺	UCS2003 V2-7E24	25210 目 109.9	睺 睺 睺	UCS2003 GKX-0812.34 T7-256C	25223 目 109.9	𠄎 𠄎	UCS2003 TF-4A38
251FD 目 109.8	睺 睺 睺	UCS2003 V2-7E25	25211 目 109.9	睺 睺 睺	UCS2003 GKX-0812.36 T6-5F47	25224 目 109.9	𠄎 𠄎	UCS2003 TF-4A39
251FE 目 109.8	睺 睺 睺	UCS2003 GHZ-32001.17 T5-407D	25212 目 109.9	睺 睺 睺	UCS2003 GKX-0812.37 T5-4767	25225 目 109.9	𠄎 𠄎	UCS2003 TF-4A3A
251FF 目 109.8	睺 睺 睺	UCS2003 GHZ-42494.09 T5-4074	25213 目 109.9	睺 睺 睺	UCS2003 GKX-0812.39 T5-4764	25226 目 109.9	𠄎 𠄎	UCS2003 TF-4A3B
25200 目 109.8	睺 睺 睺	UCS2003 GHZ-42496.04 T6-5565	25214 目 109.9	睺 睺 睺	UCS2003 GKX-0813.02 T6-5F43	25227 目 109.9	𠄎 𠄎	UCS2003 TF-4A3C
25201 目 109.8	睺 睺 睺	UCS2003 V0-3E64	25215 目 109.9	睺 睺 睺	UCS2003 GKX-0813.05 T6-5F4A	25228 目 109.9	𠄎 𠄎	UCS2003 TF-4A3D
25202 目 109.9	睺 睺 睺	UCS2003 GKX-0811.20 T5-4760	25216 目 109.9	睺 睺 睺	UCS2003 GKX-0813.06 T6-5F45	25229 目 109.9	𠄎 𠄎 𠄎	UCS2003 GHZ-42500.14 T4-453A
25203 目 109.9	睺 睺 睺	UCS2003 GKX-0811.22 T4-4545	25217 目 109.9	睺 睺 睺	UCS2003 GKX-0813.07 T5-4762	2522A 目 109.9	𠄎 𠄎 𠄎	UCS2003 GHZ-42501.09 T6-5F4D
25204 目 109.9	睺 睺 睺	UCS2003 GKX-0812.05	25218 目 109.9	睺 睺 睺	UCS2003 GKX-0813.08 T6-5F42	2522B 目 109.9	𠄎 𠄎	UCS2003 GHZ-42501.11
25205 目 109.9	睺 睺 睺	UCS2003 GKX-0812.07 T6-5F44	25219 目 109.9	睺 睺 睺	UCS2003 GKX-0813.10 T5-475F	2522C 目 109.9	𠄎 𠄎 𠄎	UCS2003 GHZ-42502.04 VU-2522C
25206 目 109.9	睺 睺 睺	UCS2003 GKX-0812.09 T4-453E	2521A 目 109.9	睺 睺 睺	UCS2003 GKX-0813.13 T5-475E	2522D 目 109.9	𠄎 𠄎 𠄎	UCS2003 GHZ-42502.09 V0-3E67
25207 目 109.9	睺 睺 睺	UCS2003 GKX-0812.10 T5-4763	2521B 目 109.9	睺 睺 睺	UCS2003 GKX-0813.15 T5-475D	2522E 目 109.9	𠄎 𠄎	UCS2003 GHZ-80031.03
25208 目 109.9	睺 睺 睺	UCS2003 GKX-0812.11 T6-5F48						

2522F 目 109.9	睚	睚		25242 目 109.10	眙	眙	眙	25253 目 109.10	眈	眈	眈
	UCS2003	V2-7E26			UCS2003	GKX-0814.11	T7-256B		UCS2003	GKX-0814.34	T5-4E5F
25230 目 109.9	眊	眊		25243 目 109.10	看	看	看	25254 目 109.10	県	県	県
	UCS2003	V3-3478			UCS2003	GKX-0814.12	T5-4E6C		UCS2003	GKX-0815.01	T5-4E6B
25231 目 109.9	眎	眎		25244 目 109.10	眏	眏	眏	25255 目 109.10	眑	眑	眑
	UCS2003	V2-7E27			UCS2003	GKX-0814.13	T5-4E65		UCS2003	GKX-0815.02	T7-2567
25232 目 109.9	眒	眒		25245 目 109.10	眓	眓	眓	25256 目 109.10	眔	眔	眔
	UCS2003	V0-3E68			UCS2003	GKX-0814.14	T4-4B41		UCS2003	GKX-0815.03	T7-2568
25233 目 109.9	眕	眕		25246 目 109.10	眖	眖	眖	25257 目 109.10	眕	眕	眕
	UCS2003	V2-7E28			UCS2003	GKX-0814.15	T7-2570		UCS2003	GKX-0815.04	T7-256A
25234 目 109.9	眖	眖		25247 目 109.10	眗	眗	眗	25258 目 109.10	眖	眖	眖
	UCS2003	V0-3E69			UCS2003	GKX-0814.16	T4-4B40		UCS2003	GKX-0815.05	T4-4B4A
25235 目 109.9	眗	眗		25248 目 109.10	眘	眘	眘	25259 目 109.10	眗	眗	眗
	UCS2003	V2-7E29			UCS2003	GKX-0814.17	T4-5165		UCS2003	GKX-0815.06	T5-4E63
25236 目 109.9	眘	眘			眘		VU-25248	2525A 目 109.10	眙	眙	眙
	UCS2003	V0-3E6B							UCS2003	GKX-0815.10	T7-256E
25237 目 109.9	眙	眙	眙	25249 目 109.10	眚	眚	眚	2525B 目 109.10	眚	眚	眚
	UCS2003	GHZ-42500.17	T6-5F4C		UCS2003	GKX-0814.20	T7-304D		UCS2003	GKX-0815.12	T5-4E5E
25238 目 109.9	眚	眚	眚	2524A 目 109.10	眛	眛	眛	2525C 目 109.10	眛	眛	眛
	UCS2003	GHZ-42500.19	T5-4769		UCS2003	GKX-0814.21	T5-4E64		UCS2003	GKX-0815.14	T5-4E61
25239 目 109.9	眜	眜		2524B 目 109.10	眜	眜	眜	2525D 目 109.10	眜	眜	眜
	UCS2003	V0-3E6A			UCS2003	GKX-0814.22	T5-5621		UCS2003	GKX-0815.15	T5-557B
2523A 目 109.9	眝	眝		2524C 目 109.10	眞	眞	眞	2525E 目 109.10	眞	眞	眞
	UCS2003	V2-7E2C			UCS2003	GKX-0814.25	T5-4E66		UCS2003	GKX-0815.17	T5-4E69
2523B 目 109.9	眞	眞	眞		眞		J4-722C	2525F 目 109.10	真	真	真
	UCS2003	GHZ-42500.13	T4-453B						UCS2003	GKX-0815.18	T5-4E68
2523C 目 109.10	真	真	真	2524D 目 109.10	眡	眡	眡	25260 目 109.10	眡	眡	眡
	UCS2003	GKX-0813.18	T4-4B50		UCS2003	GKX-0814.26	T7-256D		UCS2003	GHC	
2523D 目 109.10	眢	眢	眢	2524E 目 109.10	眢	眢	眢	25261 目 109.10	眣	眣	眣
	UCS2003	GKX-0814.02	T4-4B4C		UCS2003	GKX-0814.27	T5-4E6A		UCS2003	G4K	
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	UCS2003	GKX-0814.04	T4-4B3E		UCS2003	GKX-0814.28	T7-2572		UCS2003	T7-2569	
2523F 目 109.10	眤	眤	眤	25250 目 109.10	眥	眥	眥	25263 目 109.10	眥	眥	眥
	UCS2003	GKX-0814.07	T5-4E62		UCS2003	GKX-0814.30	T4-4B49		UCS2003	TF-505B	
		V2-7E30			眥		H-FC5A	25264 目 109.10	眦	眦	眦
25240 目 109.10	眦	眦	眦	25251 目 109.10	眦	眦	眦		UCS2003	TF-505C	
	UCS2003	GKX-0814.09	T5-4E67		UCS2003	GKX-0814.31	T4-4B4B	25265 目 109.10	眧	眧	眧
25241 目 109.10	眧	眧	眧	25252 目 109.10	眨	眨	眨		UCS2003	TF-505D	
	UCS2003	GKX-0814.10	T4-4B4E		UCS2003	GKX-0814.32	T4-4B46	25266 目 109.10	眨	眨	眨
									UCS2003	GHZ-42506.07	T7-256F

25267 目 109.10 𥇏 𥇏 UCS2003 GHZ-42508.05	25278 目 109.11 𥇑 𥇑 𥇑 UCS2003 GKX-0815.27 T5-5623	25289 目 109.11 𥇒 𥇒 𥇒 UCS2003 GKX-0816.20 T5-557C
25268 目 109.10 𥇐 𥇐 UCS2003 GHZ-80031.04	𥇒 V2-7E34	2528A 目 109.11 𥇓 𥇓 𥇓 UCS2003 GKX-0816.21 T7-3049
25269 目 109.10 𥇑 𥇑 UCS2003 V2-7E2B	25279 目 109.11 𥇓 𥇓 𥇓 UCS2003 GKX-0815.28 T5-5627	2528B 目 109.11 𥇔 𥇔 UCS2003 GHC
2526A 目 109.10 𥇒 𥇒 UCS2003 V0-3E6E	𥇓 VU-25279	2528C 目 109.11 𥇕 𥇕 UCS2003 G4K
2526B 目 109.10 𥇓 𥇓 UCS2003 V2-7E2D	2527A 目 109.11 𥇔 𥇔 𥇔 UCS2003 GKX-0815.29 T5-557D	2528D 目 109.11 𥇖 𥇖 𥇖 UCS2003 G4K UTC-00496
2526C 目 109.10 𥇔 𥇔 UCS2003 V0-3E6F	2527B 目 109.11 𥇕 𥇕 𥇕 UCS2003 GKX-0815.30 T4-5163	2528E 目 109.11 𥇗 𥇗 UCS2003 TF-563D
2526D 目 109.10 𥇕 𥇕 UCS2003 V2-7E2E	2527C 目 109.11 𥇖 𥇖 𥇖 UCS2003 GKX-0815.31 T5-5629	2528F 目 109.11 𥇘 𥇘 UCS2003 GHZ-42509.03
2526E 目 109.10 𥇖 𥇖 UCS2003 V2-7E2F	2527D 目 109.11 𥇗 𥇗 𥇗 UCS2003 GKX-0815.33 T5-557E	25290 目 109.11 𥇙 𥇙 𥇙 UCS2003 GHZ-42510.08 T7-3051
2526F 目 109.10 𥇗 𥇗 UCS2003 V2-7E31	2527E 目 109.11 𥇘 𥇘 𥇘 UCS2003 GKX-0815.37 T5-5626	25291 目 109.11 𥇚 𥇚 UCS2003 GHZ-42510.10
25270 目 109.10 𥇘 𥇘 𥇘 UCS2003 GHZ-42507.01 T4-4B48	2527F 目 109.11 𥇙 𥇙 𥇙 UCS2003 GKX-0815.38 T5-5624	25292 目 109.11 𥇛 𥇛 UCS2003 GHZ-42511.04
𥇘 V0-3E6D	25280 目 109.11 𥇚 𥇚 𥇚 UCS2003 GKX-0816.03 T4-5162	25293 目 109.11 𥇜 𥇜 UCS2003 GHZ-42511.08
25271 目 109.10 𥇙 𥇙 UCS2003 GHZ-80031.05	𥇚 V2-7E35	25294 目 109.11 𥇝 𥇝 UCS2003 GHZ-42511.13
25272 目 109.10 𥇚 𥇚 UCS2003 V0-3E76	25281 目 109.11 𥇛 𥇛 𥇛 UCS2003 GKX-0816.04 T7-3046	25295 目 109.11 𥇞 𥇞 𥇞 UCS2003 GHZ-80031.07 T7-304C
25273 目 109.10 𥇛 𥇛 UCS2003 GHC	25282 目 109.11 𥇜 𥇜 𥇜 UCS2003 GKX-0816.07 T7-304E	25296 目 109.11 𥇟 𥇟 UCS2003 V0-3E70
25274 目 109.11 𥇜 𥇜 𥇜 UCS2003 GKX-0815.22 T5-562A	25283 目 109.11 𥇝 𥇝 UCS2003 GKX-0816.13	25297 目 109.11 𥇠 𥇠 UCS2003 V2-7E36
𥇜 VU-25274	25284 目 109.11 𥇞 𥇞 𥇞 UCS2003 GKX-0816.15 T7-304F	25298 目 109.11 𥇡 𥇡 UCS2003 V0-3E71
25275 目 109.11 𥇝 𥇝 𥇝 UCS2003 GKX-0815.23 T5-562B	25285 目 109.11 𥇞 𥇞 𥇞 UCS2003 GKX-0816.16 T7-304B	25299 目 109.11 𥇢 𥇢 𥇢 UCS2003 V2-7E37 H-9BD6
25276 目 109.11 𥇞 𥇞 𥇞 UCS2003 GKX-0815.25 T4-515E	25286 目 109.11 𥇟 𥇟 𥇟 UCS2003 GKX-0816.17 T7-3047	2529A 目 109.11 𥇣 𥇣 UCS2003 V0-3E73
25277 目 109.11 𥇟 𥇟 𥇟 UCS2003 GKX-0815.26 T5-5625	25287 目 109.10 𥇠 𥇠 𥇠 UCS2003 GKX-0816.18 T5-4E6D	2529B 目 109.11 𥇤 𥇤 UCS2003 V2-7E38
	25288 目 109.11 𥇡 𥇡 𥇡 UCS2003 GKX-0816.19 T4-5167	2529C 目 109.11 𥇥 𥇥 UCS2003 V0-3E74

2529D 目 109.11	𦉰	𦉰	252B1 目 109.12	𦉱	𦉱	𦉱	252C2 目 109.12	𦉲	𦉲	𦉲
	UCS2003	V2-7E39		UCS2003	GKX-0817.12	T7-3052		UCS2003	GKX-0818.17	T7-3961
2529E 目 109.11	𦉳	𦉳	252B2 目 109.12	𦉴	𦉴	𦉴	252C3 目 109.12	𦉵	𦉵	𦉵
	UCS2003	V0-3E75		UCS2003	GKX-0817.14	T7-395E		UCS2003	GKX-0818.18	T7-395C
2529F 目 109.11	𦉴	𦉴	252B3 目 109.12	𦉵	𦉵	𦉵	252C4 目 109.12	𦉶	𦉶	𦉶
	UCS2003	V2-7E3A		UCS2003	GKX-0817.19	T7-3959		UCS2003	GKX-0818.19	T7-395B
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	UCS2003	V2-7E3B		VU-252B3				UCS2003	GHC	
252A1 目 109.11	𦉶	𦉶	252B4 目 109.12	𦉷	𦉷	𦉷	252C6 目 109.12	𦉸	𦉸	
	UCS2003	V2-7E3C		UCS2003	GKX-0817.21	T5-5C4A		UCS2003	G4K	
252A2 目 109.11	𦉷	𦉷		𦉸	𦉸	𦉸	252C7 目 109.12	𦉹	𦉹	
	UCS2003	V2-7E3D		V2-7E3F				UCS2003	H-8A6F	
252A3 目 109.11	𦉸	𦉸	252B5 目 109.12	𦉹	𦉹	𦉹	252C8 目 109.12	𦉺	𦉺	
	UCS2003	V2-7E3E		UCS2003	GKX-0817.24	T7-395A		UCS2003	TF-5B3E	
252A4 目 109.11	𦉹	𦉹	252B6 目 109.12	𦉻	𦉻	𦉻	252C9 目 109.12	𦉻	𦉻	
	UCS2003	V2-7E33		UCS2003	GKX-0817.27	T5-5C4C		UCS2003	TF-5B3F	
252A5 目 109.11	𦉺	𦉺	252B7 目 109.12	𦉼	𦉼	𦉼	252CA 目 109.12	𦉼	𦉼	
	UCS2003	V3-3521		UCS2003	GKX-0817.29	T7-3964		UCS2003	TF-5B40	
252A6 目 109.11	𦉻	𦉻	252B8 目 109.12	𦉽	𦉽	𦉽	252CB 目 109.12	𦉽	𦉽	
	UCS2003	V2-7E55		UCS2003	GKX-0817.30	T5-5C49		UCS2003	GHZ-42512.05	
252A7 目 109.11	𦉼	𦉼	252B9 目 109.12	𦉾	𦉾	𦉾	252CC 目 109.12	𦉾	𦉾	
	UCS2003	GHZ-42509.04		UCS2003	GKX-0817.32	T7-4122		UCS2003	GHZ-42512.11	
252A8 目 109.11	𦉿	𦉿		𦉿	𦉿	𦉿	252CD 目 109.12	𦉿	𦉿	𦉿
	UCS2003	GHZ-42509.09		K4-0081				UCS2003	GHZ-42514.03	T7-3962
252A9 目 109.11	𦊀	𦊀	252BA 目 109.12	𦊁	𦊁	𦊁	252CE 目 109.12	𦊁	𦊁	
	UCS2003	GHZ-42505.13		UCS2003	GKX-0817.33	T7-395F		UCS2003	GHZ-42514.08	
252AA 目 109.12	𦊂	𦊂	252BB 目 109.12	𦊃	𦊃	𦊃	252CF 目 109.12	𦊃	𦊃	𦊃
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252AB 目 109.12	𦊄	𦊄	252BC 目 109.12	𦊅	𦊅	𦊅	252D0 目 109.12	𦊅	𦊅	𦊅
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252AC 目 109.12	𦊆	𦊆	252BD 目 109.12	𦊇	𦊇	𦊇	252D1 目 109.12	𦊆	𦊆	
	UCS2003	GKX-0816.24		UCS2003	GKX-0818.11	T4-5737		UCS2003	GHZ-42515.09	
252AD 目 109.12	𦊈	𦊈	252BE 目 109.12	𦊉	𦊉	𦊉	252D2 目 109.12	𦊉	𦊉	
	UCS2003	GKX-0817.03		UCS2003	GKX-0818.13	T7-3963		UCS2003	V0-3E79	
252AE 目 109.12	𦊊	𦊊	252BF 目 109.12	𦊋	𦊋	𦊋	252D3 目 109.12	𦊊	𦊊	
	UCS2003	GKX-0817.05		UCS2003	GKX-0818.14	T5-5C4F		UCS2003	V2-7E41	
252AF 目 109.12	𦊌	𦊌	252C0 目 109.12	𦊍	𦊍	𦊍	252D4 目 109.12	𦊋	𦊋	
	UCS2003	GKX-0817.06		UCS2003	GKX-0818.15	T7-3048		UCS2003	V2-7E42	
252B0 目 109.12	𦊎	𦊎	252C1 目 109.12	𦊏	𦊏	𦊏	252D5 目 109.12	𦊌	𦊌	
	UCS2003	GKX-0817.11		UCS2003	GKX-0818.16	T5-5C4E		UCS2003	V0-3E77	

252D6 目 109.11	瞷	瞷	252E9 目 109.13	瞷	瞷	252FD 目 109.13	瞷	瞷
	UCS2003	GHC		UCS2003	TF-5F63		UCS2003	V3-347C
252D7 目 109.12	瞷	瞷	252EA 目 109.13	瞷	瞷	252FE 目 109.13	瞷	瞷
	UCS2003	GHC		UCS2003	TF-5F64		UCS2003	GHC
252D8 目 109.13	瞷	瞷	252EB 目 109.13	瞷	瞷	252FF 目 109.14	瞷	瞷
	UCS2003	H-8BA9		UCS2003	GHZ-42517.04		UCS2003	GKX-0819.14
252D9 目 109.13	瞷	瞷	252EC 目 109.13	瞷	瞷	25300 目 109.14	瞷	瞷
	UCS2003	GKX-0818.22		UCS2003	GHZ-42517.06		UCS2003	GKX-0819.15
252DA 目 109.13	瞷	瞷	252ED 目 109.13	瞷	瞷		瞷	瞷
	UCS2003	GKX-0818.23		UCS2003	GHZ-42517.13		V2-7E49	
252DB 目 109.13	瞷	瞷	252EE 目 109.13	瞷	瞷	25301 目 109.14	瞷	瞷
	UCS2003	GKX-0818.26		UCS2003	GHZ-42518.10		UCS2003	GKX-0819.16
252DC 目 109.13	瞷	瞷	252EF 目 109.13	瞷	瞷	25302 目 109.14	瞷	瞷
	UCS2003	GKX-0818.27		UCS2003	T5-626D		UCS2003	GKX-0819.17
252DD 目 109.13	瞷	瞷	252F0 目 109.13	瞷	瞷	25303 目 109.14	瞷	瞷
	UCS2003	GKX-0818.30		UCS2003	GHZ-42519.01		UCS2003	GKX-0819.18
252DE 目 109.13	瞷	瞷	252F1 目 109.13	瞷	瞷		瞷	瞷
	UCS2003	GKX-0818.34		UCS2003	GHZ-42519.02		VU-25303	
252DF 目 109.13	瞷	瞷	252F2 目 109.13	瞷	瞷	25304 目 109.14	瞷	瞷
	UCS2003	GKX-0819.01		UCS2003	V0-3E7A		UCS2003	GKX-0819.19
			252F3 目 109.13	瞷	瞷	25305 目 109.14	瞷	瞷
				UCS2003	V2-7E43		UCS2003	GKX-0819.20
252E0 目 109.13	瞷	瞷	252F4 目 109.13	瞷	瞷	25306 目 109.14	瞷	瞷
	UCS2003	GKX-0819.06		UCS2003	V0-3E7B		UCS2003	GKX-0819.21
252E1 目 109.13	瞷	瞷	252F5 目 109.13	瞷	瞷	25307 目 109.14	瞷	瞷
	UCS2003	GKX-0819.07		UCS2003	V2-7E45		UCS2003	GKX-0819.22
252E2 目 109.13	瞷	瞷	252F6 目 109.13	瞷	瞷	25308 目 109.14	瞷	瞷
	UCS2003	GKX-0819.08		UCS2003	V0-3E7C		UCS2003	GKX-0819.24
252E3 目 109.13	瞷	瞷	252F7 目 109.13	瞷	瞷		瞷	瞷
	UCS2003	GKX-0819.09		UCS2003	V2-7E46		V2-7E4A	
252E4 目 109.13	瞷	瞷	252F8 目 109.13	瞷	瞷	25309 目 109.14	瞷	瞷
	UCS2003	GKX-0819.11		UCS2003	V2-7E47		UCS2003	GKX-0819.25
252E5 目 109.13	瞷	瞷	252F9 目 109.13	瞷	瞷	2530A 目 109.14	瞷	瞷
	UCS2003	GKX-0819.12		UCS2003	V0-476D		UCS2003	GKX-0820.01
252E6 目 109.13	瞷	瞷	252FA 目 109.13	瞷	瞷	2530B 目 109.14	瞷	瞷
	UCS2003	GKX-0819.13		UCS2003	V2-7E48		UCS2003	GKX-0820.02
252E7 目 109.13	瞷	瞷	252FB 目 109.13	瞷	瞷	2530C 目 109.14	瞷	瞷
	UCS2003	GHC		UCS2003	T7-4121		UCS2003	GKX-0820.06
252E8 目 109.13	瞷	瞷	252FC 目 109.13	瞷	瞷	2530D 目 109.14	瞷	瞷
	UCS2003	T5-626A		UCS2003	V0-3E78		UCS2003	GKX-0820.07

2530E 目 109.14	𥇏	𥇐	𥇑	25321 目 109.15	𥇒	𥇓	25334 目 109.16	𥇔	𥇕		
	UCS2003	GKX-0820.08	T7-4831		UCS2003	T7-4E57	UCS2003	GHC			
	𥇒	𥇓		25322 目 109.15	𥇔	𥇕	25335 目 109.16	𥇖	𥇗		
	V2-7E4B	H-8E5F			UCS2003	TF-6557	UCS2003	T7-5423			
2530F 目 109.14	𥇘	𥇙	𥇚	25323 目 109.15	𥇛	𥇜	𥇝	25336 目 109.16	𥇞	𥇟	𥇠
	UCS2003	GKX-0820.09	T5-6853		UCS2003	GHZ-42521.02	T4-6372	UCS2003	GHZ-80031.09	T7-537D	
25310 目 109.14	𥇡	𥇢	𥇣	25324 目 109.15	𥇤	𥇥	25337 目 109.16	𥇦	𥇧		
	UCS2003	GKX-0820.10	T5-6852		UCS2003	GHZ-80031.08		UCS2003	V0-3F23		
25311 目 109.14	𥇩	𥇪		25325 目 109.15	𥇫	𥇬	25338 目 109.16	𥇭	𥇮		
	UCS2003	H-9DCB			UCS2003	V0-3E7E	UCS2003	V2-7E51			
25312 目 109.14	𥇰	𥇱		25326 目 109.15	𥇲	𥇳	25339 目 109.16	𥇴	𥇵		
	UCS2003	GHC			UCS2003	V2-7E4E	UCS2003	V3-3522			
25313 目 109.14	𥇷	𥇸		25327 目 109.15	𥇹	𥇺	2533A 目 109.17	𥇻	𥇼	𥇽	
	UCS2003	H-FCE7			UCS2003	V0-3F21	UCS2003	GKX-0820.36	T4-6879		
25314 目 109.14	𥇾	𥇿		25328 目 109.15	𥇻	𥇼	𥇽	2533B 目 109.17	𥇾	𥇿	𥇺
	UCS2003	TF-632A			UCS2003	GHZ-42521.07	T5-6C5F	UCS2003	GKX-0820.37	T5-7363	
25315 革 177.10	𥇼	𥇽	𥇾	25329 目 109.15	𥇿	𥇺	𥇻	2533C 目 109.17	𥇻	𥇼	𥇽
	UCS2003	GHZ-42519.08	T7-4B5D		UCS2003	GHZ-42521.04	T4-6373	UCS2003	GKX-0820.38	T7-5846	
25316 目 109.14	𥇽	𥇾	𥇿	2532A 目 109.15	𥇺	𥇻	𥇼	2533D 目 109.17	𥇼	𥇽	𥇾
	UCS2003	GHZ-42519.16	T7-4835		UCS2003	GHZ-42519.11	T7-4E56	UCS2003	GKX-0820.39	T5-7361	
25317 目 109.14	𥇽	𥇾	𥇿	2532B 目 109.15	𥇻	𥇼	2533E 目 109.17	𥇽	𥇾	𥇿	
	UCS2003	GHZ-42519.21	T7-4833		UCS2003	V2-7E50	UCS2003	GKX-0820.40	T5-7362		
25318 目 109.14	𥇽	𥇾		2532C 目 109.15	𥇼	𥇽	2533F 目 109.17	𥇾	𥇿	𥇺	
	UCS2003	GHZ-42520.02			UCS2003	V2-7E52	UCS2003	GKX-0820.41	T7-5847		
25319 目 109.14	𥇽	𥇾		2532D 目 109.16	𥇽	𥇾	𥇿	25340 目 109.17	𥇿	𥇺	𥇻
	UCS2003	V2-7E4C			UCS2003	GKX-0820.24	T7-5422	UCS2003	GKX-0820.42	T5-7365	
2531A 目 109.15	𥇽	𥇾	𥇿	2532E 目 109.16	𥇾	𥇿	𥇺	25341 目 109.17	𥇺	𥇻	𥇼
	UCS2003	GKX-0820.15	T5-6C60		UCS2003	GKX-0820.25	T5-7052	UCS2003	GKX-0820.43	T4-6A59	
2531B 目 109.15	𥇽	𥇾	𥇿	𥇺	𥇻	𥇼	25342 目 109.16	𥇼	𥇽	𥇾	
	UCS2003	GKX-0820.16	T5-6C62		VU-2532E		UCS2003	GKX-0820.44	T7-5421		
2531C 目 109.15	𥇽	𥇾	𥇿	2532F 目 109.16	𥇼	𥇽	𥇾	25343 目 109.17	𥇾	𥇿	𥇺
	UCS2003	GKX-0820.18	T5-6C5E		UCS2003	GKX-0820.26	T5-7054	UCS2003	GKX-0820.45	T5-7364	
2531D 目 109.15	𥇽	𥇾	𥇿	25330 目 109.16	𥇽	𥇾	𥇿	25344 見 147.15	𥇿	𥇺	𥇻
	UCS2003	GKX-0820.21	T7-4E58		UCS2003	GKX-0820.28	T5-7053	UCS2003	GHZ-42522.04	T7-5933	
2531E 目 109.15	𥇽	𥇾	𥇿	25331 目 109.16	𥇾	𥇿	𥇺	25345 目 109.17	𥇺	𥇻	𥇼
	UCS2003	GKX-0820.22	T5-6C61		UCS2003	GKX-0820.32	T5-7055	UCS2003	GHZ-42522.07		
2531F 目 109.15	𥇽	𥇾	𥇿	25332 目 109.16	𥇿	𥇺	𥇻	25346 目 109.17	𥇼	𥇽	𥇾
	UCS2003	GKX-0820.23	T5-6C63		UCS2003	GKX-0820.33	T7-537E	UCS2003	GHZ-42522.11	T5-7366	
25320 目 109.15	𥇽	𥇾		25333 目 109.16	𥇺	𥇻	25347 目 109.17	𥇼	𥇽		
	UCS2003	GHC			UCS2003	G4K	UCS2003	GHC			

25348 目 109.18	翳 UCS2003	翳 GKX-0821.02		2535C 目 109.24	曠 UCS2003	曠 GHZ-42523.13		25370 矛 110.7	𠄎 UCS2003	𠄎 GKX-0822.22	𠄎 T6-4C29
25349 目 109.18	矚 UCS2003	矚 GKX-0821.03	矚 T5-762B	2535D 矛 110.1	𠄎 UCS2003	𠄎 GHZ-42764.02		25371 矛 110.7	𠄎 UCS2003	𠄎 GKX-0822.23	𠄎 T5-3A54
2534A 目 109.18	瞽 UCS2003	瞽 GKX-0821.05	瞽 T7-5C26	2535E 矛 110.3	𠄎 UCS2003	𠄎 GKX-0822.01	𠄎 T5-2744	25372 矛 110.8	𠄎 UCS2003	𠄎 GKX-0822.24	𠄎 T5-4123
2534B 目 109.18	矚 UCS2003	矚 GKX-0821.06	矚 T4-6A58	2535F 矛 110.4	𠄎 UCS2003	𠄎 GKX-0822.03	𠄎 T4-2A60	25373 矛 110.8	𠄎 UCS2003	𠄎 GKX-0822.25	𠄎 T5-4122
2534C 目 109.18	矚 UCS2003	矚 GKX-0821.08	矚 T7-5C25	25360 矛 110.4	𠄎 UCS2003	𠄎 GKX-0822.05	𠄎 T4-2A61	25374 矛 110.8	𠄎 UCS2003	𠄎 GHZ-42767.10	
2534D 目 109.18	矚 UCS2003	矚 V0-3F25		25361 矛 110.5	𠄎 UCS2003	𠄎 GKX-0822.06	𠄎 T4-2E56	25375 矛 110.8	𠄎 UCS2003	𠄎 GHZ-42767.11	𠄎 T5-4121
2534E 目 109.18	矚 UCS2003	矚 V2-7E54		25362 矛 110.5	𠄎 UCS2003	𠄎 GKX-0822.07	𠄎 T5-2F28	25376 矛 110.9	𠄎 UCS2003	𠄎 GKX-0822.28	𠄎 T6-5F51
2534F 目 109.19	矚 UCS2003	矚 GKX-0821.09	矚 T7-5F24	25363 矛 110.5	𠄎 UCS2003	𠄎 GKX-0822.08	𠄎 T5-2F27	25377 矛 110.9	𠄎 UCS2003	𠄎 GKX-0822.29	𠄎 T6-5F52
25350 目 109.19	矚 UCS2003	矚 GHZ-42523.01		25364 矛 110.5	𠄎 UCS2003	𠄎 GKX-0822.09	𠄎 T6-3A2F	25378 矛 110.9	𠄎 UCS2003	𠄎 GKX-0822.30	𠄎 T4-4547
25351 目 109.19	矚 UCS2003	矚 V2-7E57		25365 矛 110.5	𠄎 UCS2003	𠄎 GKX-0822.10	𠄎 T6-3A30	25379 矛 110.9	𠄎 UCS2003	𠄎 GKX-0822.31	𠄎 T4-4548
25352 目 109.19	矚 UCS2003	矚 V2-7E4D		25366 矛 110.5	𠄎 UCS2003	𠄎 GHZ-42765.05		2537A 矛 110.9	𠄎 UCS2003	𠄎 GKX-0823.01	𠄎 T5-476C
25353 目 109.20	矚 UCS2003	矚 GKX-0821.15	矚 T4-6C74	25367 矛 110.6	𠄎 UCS2003	𠄎 GKX-0822.11	𠄎 T4-3358	2537B 矛 110.9	𠄎 UCS2003	𠄎 GKX-0823.02	𠄎 T5-476A
25354 目 109.21	矚 UCS2003	矚 GKX-0821.18	矚 T7-6243	25368 矛 110.6	𠄎 UCS2003	𠄎 GKX-0822.12	𠄎 T5-3422	2537C 矛 110.9	𠄎 UCS2003	𠄎 GKX-0823.03	𠄎 T5-476B
25355 目 109.21	矚 UCS2003	矚 GKX-0821.19	矚 T7-6245	25369 矛 110.6	𠄎 UCS2003	𠄎 TF-3727		2537D 矛 110.9	𠄎 UCS2003	𠄎 GKX-0823.04	𠄎 T4-4549
25356 目 109.21	矚 UCS2003	矚 V2-7E53		2536A 矛 110.7	𠄎 UCS2003	𠄎 GKX-0822.15	𠄎 T5-3A52	2537E 矛 110.9	𠄎 UCS2003	𠄎 GKX-0823.05	𠄎 T6-5F50
25357 目 109.21	矚 UCS2003	矚 GHZ-80031.10	矚 T7-6244	2536B 矛 110.7	𠄎 UCS2003	𠄎 GKX-0822.16	𠄎 T4-3951	2537F 矛 110.9	𠄎 UCS2003	𠄎 GKX-0823.06	𠄎 T4-454B
25358 目 109.21	矚 UCS2003	矚 V2-7E56		2536C 矛 110.7	𠄎 UCS2003	𠄎 GKX-0822.17	𠄎 T5-3A53	25380 矛 110.9	𠄎 UCS2003	𠄎 GHZ-42767.16	𠄎 TF-4D3F
25359 目 109.22	矚 UCS2003	矚 TF-6C66		2536D 矛 110.7	𠄎 UCS2003	𠄎 GKX-0822.19	𠄎 T5-3A51	25381 矛 110.9	𠄎 UCS2003	𠄎 V2-7E59	
2535A 目 109.22	矚 UCS2003	矚 GKX-0821.20	矚 T5-7B43	2536E 矛 110.7	𠄎 UCS2003	𠄎 GKX-0822.20	𠄎 T5-3A55	25382 矛 110.10	𠄎 UCS2003	𠄎 GKX-0823.07	𠄎 T5-4E6E
2535B 目 109.23	矚 UCS2003	矚 V2-7E58		2536F 矛 110.7	𠄎 UCS2003	𠄎 GKX-0822.21	𠄎 T5-3A50	25383 矛 110.10	𠄎 UCS2003	𠄎 GKX-0823.08	𠄎 T4-4B52

25384 𧯛 110.10 UCS2003 GKX-0823.09 T7-2575	𧯛 𧯛 𧯛	25398 𧯛 110.14 UCS2003 GKX-0823.26 T5-6855	𧯛 𧯛 𧯛	253AC 𧯛 111.4 UCS2003 GHZ-42582.03 T5-2A6E	𧯛 𧯛 𧯛
25385 𧯜 110.10 UCS2003 GKX-0823.10 T5-4E6F	𧯜 𧯜 𧯜	25399 𧯜 110.14 UCS2003 GKX-0823.27 T5-6858	𧯜 𧯜 𧯜	253AD 𧯛 111.4 UCS2003 GHZ-42582.05	𧯛 𧯛
25386 𧯝 110.10 UCS2003 GKX-0823.11 T4-4B51	𧯝 𧯝 𧯝	2539A 𧯛 110.14 UCS2003 GKX-0823.28 T7-4836	𧯞 𧯞 𧯞	253AE 𧯛 111.4 UCS2003 GHZ-42582.08	𧯞 𧯞
25387 𧯞 110.10 UCS2003 GKX-0823.12 T7-2574	𧯞 𧯞 𧯞	2539B 𧯛 110.14 UCS2003 GHZ-42768.27	𧯟 𧯟	253AF 𧯛 111.4 UCS2003 GHZ-42582.10	𧯟 𧯟
25388 𧯟 110.10 UCS2003 GHZ-42768.07	𧯟 𧯟	2539C 𧯛 110.14 UCS2003 GHZ-42769.02 T7-4837	𧯠 𧯠 𧯠	253B0 𧯛 111.5 UCS2003 GKX-0824.10 T5-2F2A	𧯠 𧯠 𧯠
25389 𧯠 110.10 UCS2003 GHZ-42768.08 T4-4B53	𧯠 𧯠 𧯠	2539D 𧯛 110.16 UCS2003 GCH	𧯡 𧯡	253B1 𧯛 111.5 UCS2003 GKX-0824.13 T5-2F2B	𧯡 𧯡 𧯡
2538A 𧯡 110.11 UCS2003 GKX-0823.13 T4-5169	𧯡 𧯡 𧯡	2539E 𧯛 110.15 UCS2003 GHZ-42769.03	𧯢 𧯢	253B2 𧯛 111.5 UCS2003 GKX-0824.16 T6-3A33	𧯢 𧯢 𧯢
2538B 𧯢 110.11 UCS2003 GKX-0823.14 T4-5168	𧯢 𧯢 𧯢	2539F 𧯛 110.15 UCS2003 GHZ-42769.05	𧯣 𧯣	253B3 𧯛 111.5 UCS2003 TF-313F	𧯣 𧯣
2538C 𧯣 110.11 UCS2003 GKX-0823.15 T4-516A	𧯣 𧯣 𧯣	253A0 𧯛 110.15 UCS2003 GHZ-42769.06	𧯤 𧯤	253B4 𧯛 111.5 UCS2003 TF-3140	𧯤 𧯤
2538D 𧯤 110.11 UCS2003 GKX-0823.16 T5-562D	𧯤 𧯤 𧯤	253A1 𧯛 110.18 UCS2003 GKX-0823.30 T4-6A5A	𧯥 𧯥 𧯥	253B5 𧯛 111.5 UCS2003 GHZ-42583.03 T6-3A31	𧯥 𧯥 𧯥
2538E 𧯥 110.13 UCS2003 GKX-0823.18 T5-6275	𧯥 𧯥 𧯥	253A2 𧯛 110.18 UCS2003 GHZ-42769.07	𧯦 𧯦	253B6 𧯛 111.5 UCS2003 GHZ-42583.05 T6-3A32	𧯦 𧯦 𧯦
2538F 𧯦 110.12 UCS2003 GKX-0823.20 T7-3965	𧯦 𧯦 𧯦	253A3 𧯛 110.18 UCS2003 GHZ-42769.09	𧯧 𧯧	253B7 𧯛 111.5 UCS2003 GHZ-42583.06	𧯧 𧯧
25390 𧯧 110.12 UCS2003 GKX-0823.21 T5-5A75	𧯧 𧯧 𧯧	253A4 𧯛 110.30 UCS2003 GHZ-42769.12 T7-663F	𧯨 𧯨 𧯨	253B8 𧯛 111.5 UCS2003 GHZ-42583.07 T5-2F29	𧯨 𧯨 𧯨
25391 𧯨 110.12 UCS2003 GHZ-42768.14	𧯨 𧯨	253A5 𧯛 110.31 UCS2003 GKX-0823.33 T7-6649	𧯩 𧯩 𧯩	253B9 𧯛 111.6 UCS2003 GKX-0824.17 T5-3423	𧯩 𧯩 𧯩
25392 𧯩 110.12 UCS2003 GHZ-42768.15 T5-5C50	𧯩 𧯩 𧯩	253A6 𧯛 111.2 UCS2003 GKX-0823.39 T6-263F	𧯪 𧯪 𧯪	253BA 𧯛 111.6 UCS2003 GKX-0824.18 T5-3424	𧯪 𧯪 𧯪
25393 𧯪 110.13 UCS2003 GKX-0823.22 T5-6274	𧯪 𧯪 𧯪	253A7 𧯛 111.2 UCS2003 GHZ-42580.02 T6-286B	𧯫 𧯫 𧯫	253BB 𧯛 111.6 UCS2003 GKX-0824.20 T4-335C	𧯫 𧯫 𧯫
25394 𧯫 110.13 UCS2003 GKX-0823.23 T5-6273	𧯫 𧯫 𧯫	253A8 𧯛 111.3 UCS2003 GHZ-42581.01 T6-286C	𧯬 𧯬 𧯬	253BC 𧯛 111.6 UCS2003 GKX-0824.21 T6-4259	𧯬 𧯬 𧯬
25395 𧯬 110.13 UCS2003 GHZ-42768.22 T5-6272	𧯬 𧯬 𧯬	253A9 𧯛 111.4 UCS2003 GKX-0824.04 T6-3341	𧯭 𧯭 𧯭	253BD 𧯛 111.6 UCS2003 GKX-0824.22 T6-4257	𧯭 𧯭 𧯭
25396 𧯭 110.14 UCS2003 GKX-0823.24 T5-6857	𧯭 𧯭 𧯭	253AA 𧯛 111.4 UCS2003 GKX-0824.07 T6-333F	𧯮 𧯮 𧯮	253BE 𧯛 111.6 UCS2003 GKX-0824.23 T5-3425	𧯮 𧯮 𧯮
25397 𧯮 110.14 UCS2003 GKX-0823.25 T5-6856	𧯮 𧯮 𧯮	253AB 𧯛 111.4 UCS2003 GKX-0824.09 T6-3340	𧯯 𧯯 𧯯	253BF 𧯛 111.6 UCS2003 GKX-0824.25 T6-4255	𧯯 𧯯 𧯯

253C0 𠄎 111.6 UCS2003	𠄎 𠄎 𠄎 GKX-0824.26 T6-425B	253D4 𠄎 111.7 UCS2003	𠄎 𠄎 𠄎 GHZ-42584.07 T6-4C2A	253E8 𠄎 111.8 UCS2003	𠄎 𠄎 GHZ-42585.10
253C1 𠄎 111.6 UCS2003	𠄎 𠄎 𠄎 GKX-0824.27 T6-4256	253D5 𠄎 111.7 UCS2003	𠄎 𠄎 GHZ-42584.08	253E9 𠄎 111.8 UCS2003	𠄎 𠄎 GHZ-42585.14
253C2 𠄎 111.6 UCS2003	𠄎 𠄎 𠄎 GKX-0824.28 T6-425A	253D6 𠄎 111.7 UCS2003	𠄎 𠄎 GHZ-42584.09	253EA 𠄎 111.9 UCS2003	𠄎 𠄎 𠄎 GKX-0825.13 T5-476D
253C3 𠄎 111.6 UCS2003	𠄎 𠄎 G4K	253D7 𠄎 111.7 UCS2003	𠄎 𠄎 TF-3D53	253EB 𠄎 111.9 UCS2003	𠄎 𠄎 𠄎 GKX-0825.15 T5-476E
253C4 𠄎 111.6 UCS2003	𠄎 𠄎 GHZ-42583.12	253D8 𠄎 111.8 UCS2003	𠄎 𠄎 𠄎 GKX-0825.02 T5-4124	253EC 𠄎 111.9 UCS2003	𠄎 𠄎 𠄎 GKX-0825.16 T6-5F53
253C5 𠄎 111.6 UCS2003	𠄎 𠄎 GHZ-42583.17	253D9 𠄎 111.8 UCS2003	𠄎 𠄎 𠄎 GKX-0825.03 T4-3F32	253ED 𠄎 111.9 UCS2003	𠄎 𠄎 GHZ-42585.16
253C6 𠄎 111.6 UCS2003	𠄎 𠄎 GHZ-42583.22	253DA 𠄎 111.8 UCS2003	𠄎 𠄎 𠄎 GKX-0825.05 T6-5569	253EE 𠄎 111.9 UCS2003	𠄎 𠄎 GHZ-42585.21
253C7 𠄎 111.6 UCS2003	𠄎 𠄎 GHZ-42583.25	253DB 𠄎 111.8 UCS2003	𠄎 𠄎 GKX-0825.06	253EF 𠄎 111.9 UCS2003	𠄎 𠄎 𠄎 GHZ-42585.20 T5-476F
253C8 𠄎 111.6 UCS2003	𠄎 𠄎 GHZ-42583.30	253DC 𠄎 111.8 UCS2003	𠄎 𠄎 𠄎 GKX-0825.07 T4-3F35	253F0 𠄎 111.9 UCS2003	𠄎 𠄎 𠄎 GHZ-10483.09 T5-4770
253C9 𠄎 111.6 UCS2003	𠄎 𠄎 𠄎 GHZ-42583.31 T6-4258	253DD 𠄎 111.8 UCS2003	𠄎 𠄎 𠄎 GKX-0825.08 T4-3F34	253F1 𠄎 111.9 UCS2003	𠄎 𠄎 TF-4A3E
253CA 𠄎 111.6 UCS2003	𠄎 𠄎 GHZ-42584.01	253DE 𠄎 111.8 UCS2003	𠄎 𠄎 𠄎 GKX-0825.09 T6-5567	253F2 𠄎 111.10 UCS2003	𠄎 𠄎 𠄎 GKX-0825.17 T7-2578
253CB 𠄎 111.6 UCS2003	𠄎 𠄎 V0-3F26	253DF 𠄎 111.8 UCS2003	𠄎 𠄎 𠄎 GKX-0825.10 T5-3A56	253F3 𠄎 111.10 UCS2003	𠄎 𠄎 𠄎 GKX-0825.18 T4-4B54
253CC 𠄎 111.6 UCS2003	𠄎 𠄎 V2-7E5B	253E0 𠄎 111.8 UCS2003	𠄎 𠄎 𠄎 GKX-0825.12 T4-3F36	253F4 𠄎 111.10 UCS2003	𠄎 𠄎 𠄎 GKX-0825.19 T7-2576
253CD 𠄎 111.6 UCS2003	𠄎 𠄎 V2-7E5C	253E1 𠄎 111.8 UCS2003	𠄎 𠄎 TF-4375	253F5 𠄎 111.10 UCS2003	𠄎 𠄎 𠄎 GKX-0825.20 T7-2577
253CE 𠄎 111.7 UCS2003	𠄎 𠄎 𠄎 GKX-0824.31 T4-3952	253E2 𠄎 111.8 UCS2003	𠄎 𠄎 𠄎 GHZ-42584.13 T6-5568	253F6 𠄎 111.10 UCS2003	𠄎 𠄎 TF-5061
253CF 𠄎 111.7 UCS2003	𠄎 𠄎 𠄎 GKX-0824.32 T6-4C2C	253E3 𠄎 111.8 UCS2003	𠄎 𠄎 GHZ-42584.14	253F7 𠄎 111.10 UCS2003	𠄎 𠄎 𠄎 GHZ-42585.23 T7-2579
253D0 𠄎 111.7 UCS2003	𠄎 𠄎 G4K	253E4 𠄎 111.8 UCS2003	𠄎 𠄎 GHZ-42585.01	253F8 𠄎 111.10 UCS2003	𠄎 𠄎 GHZ-42586.02
253D1 𠄎 111.7 UCS2003	𠄎 𠄎 TF-3D52	253E5 𠄎 111.8 UCS2003	𠄎 𠄎 GHZ-42585.02	253F9 𠄎 111.10 UCS2003	𠄎 𠄎 GHZ-42586.05
253D2 𠄎 111.7 UCS2003	𠄎 𠄎 GHZ-42584.02	253E6 𠄎 111.8 UCS2003	𠄎 𠄎 GHZ-42585.04	253FA 𠄎 111.10 UCS2003	𠄎 𠄎 GHC
253D3 𠄎 111.7 UCS2003	𠄎 𠄎 GHZ-42584.04	253E7 𠄎 111.8 UCS2003	𠄎 𠄎 GHZ-42585.06	253FB 𠄎 111.11 UCS2003	𠄎 𠄎 𠄎 GKX-0825.21 T7-3054

253FC 矢 111.11	𠄎	𠄎	𠄎	25410 矢 111.18	𠄎	𠄎		25423 石 112.3	𠄎	𠄎	
	UCS2003	GKX-0825.22	T4-516B		UCS2003	V0-486A			UCS2003	TF-2833	
253FD 矢 111.11	𠄏	𠄏		25411 矢 111.17	𠄏	𠄏	𠄏	25424 石 112.3	𠄏	𠄏	𠄏
	UCS2003	TF-563F			UCS2003	GKX-0825.29	T5-7367		UCS2003	GHZ-42418.01	T6-2D47
253FE 矢 111.11	𠄐	𠄐	𠄐	25412 矢 111.17	𠄐	𠄐		25425 石 112.3	𠄐	𠄐	𠄐
	UCS2003	GHZ-42586.06	T7-3053		UCS2003	V3-3524			UCS2003	TF-2835	H-93C8
253FF 矢 111.11	𠄑	𠄑		25413 矢 111.18	𠄑	𠄑	𠄑	25426 石 112.3	𠄑	𠄑	
	UCS2003	V2-7E5D			UCS2003	GKX-0825.30	T5-762C		UCS2003	V0-3F27	
25400 矢 111.12	𠄒	𠄒	𠄒	25414 矢 111.18	𠄒	𠄒		25427 石 112.3	𠄒	𠄒	
	UCS2003	GKX-0825.23	T5-5C51		UCS2003	V2-7E60			UCS2003	V2-7E61	
25401 矢 111.12	𠄓	𠄓	𠄓	25415 石 112.1	𠄓	𠄓	𠄓	25428 石 112.3	𠄓	𠄓	
	UCS2003	GKX-0825.25	T5-5C52		UCS2003	GKX-0827.03	T5-227E		UCS2003	V3-3525	
25402 矢 111.12	𠄔	𠄔		25416 石 112.1	𠄔	𠄔		25429 石 112.4	𠄔	𠄔	𠄔
	UCS2003	GHZ-42586.10			UCS2003	T6-253E			UCS2003	GKX-0828.03	T4-2A65
25403 矢 111.12	𠄕	𠄕	𠄕	25417 石 112.2	𠄕	𠄕	𠄕	𠄕	𠄕		
	UCS2003	GHZ-42586.11	T7-3966		UCS2003	GKX-0827.05	T4-2467		VU-25429		
25404 矢 111.12	𠄖	𠄖	𠄖	25418 石 112.2	𠄖	𠄖	𠄖	2542A 石 112.4	𠄖	𠄖	𠄖
	UCS2003	GHZ-42587.01	T7-3967		UCS2003	GKX-0827.06	T6-286D		UCS2003	GKX-0828.05	T4-2A63
25405 矢 111.12	𠄗	𠄗		25419 石 112.2	𠄗	𠄗	𠄗	2542B 石 112.4	𠄗	𠄗	𠄗
	UCS2003	GHZ-42587.02			UCS2003	GKX-0827.07	T5-246D		UCS2003	GKX-0828.09	T6-3345
25406 矢 111.12	𠄘	𠄘		𠄗	𠄗			2542C 石 112.4	𠄘	𠄘	𠄘
	UCS2003	V0-4866			H-9BD7				UCS2003	GKX-0828.23	T5-2A70
25407 矢 111.13	𠄙	𠄙		2541A 石 112.2	𠄘	𠄘	𠄘	2542D 石 112.4	𠄙	𠄙	
	UCS2003	V0-4867			UCS2003	GKX-0827.09	T5-246C		UCS2003	G4K	
25408 矢 111.13	𠄚	𠄚		2541B 石 112.2	𠄙	𠄙		2542E 石 112.4	𠄚	𠄚	
	UCS2003	V3-3523			UCS2003	TF-2521			UCS2003	J4-723D	
25409 矢 111.13	𠄛	𠄛		2541C 石 112.2	𠄚	𠄚		2542F 石 112.4	𠄛	𠄛	
	UCS2003	V2-7E5E			UCS2003	TF-2522			UCS2003	H-91F0	
2540A 矢 111.13	𠄜	𠄜		2541D 石 112.3	𠄛	𠄛	𠄛	25430 石 112.4	𠄜	𠄜	𠄜
	UCS2003	GHZ-42587.05			UCS2003	GKX-0827.12	T5-2745		UCS2003	VU-25430	H-8FE0
2540B 矢 111.13	𠄝	𠄝		2541E 石 112.3	𠄜	𠄜	𠄜	25431 石 112.4	𠄝	𠄝	
	UCS2003	V0-4868			UCS2003	GKX-0827.15	T4-2754		UCS2003	TF-2C59	
2540C 矢 111.14	𠄞	𠄞		2541F 石 112.3	𠄝	𠄝		25432 石 112.4	𠄞	𠄞	
	UCS2003	GHC			UCS2003	GKX-0827.17			UCS2003	TF-2C5A	
2540D 矢 111.14	𠄟	𠄟		25420 石 112.3	𠄞	𠄞		25433 石 112.4	𠄟	𠄟	
	UCS2003	V2-7E5F			UCS2003	TF-2830			UCS2003	TF-2C5B	
2540E 矢 111.14	𠄠	𠄠		25421 石 112.3	𠄟	𠄟		25434 石 112.4	𠄠	𠄠	
	UCS2003	GHZ-42587.06			UCS2003	TF-2831			UCS2003	TF-2C5D	
2540F 矢 111.14	𠄡	𠄡		25422 石 112.3	𠄠	𠄠		25435 石 112.4	𠄡	𠄡	
	UCS2003	V0-4869			UCS2003	TF-2832			UCS2003	TF-2C5E	

25436 石 112.4	砣	砣	
	UCS2003	TF-2C5F	
25437 石 112.4	砣	砣	
	UCS2003	TF-2C61	
25438 石 112.4	砣	砣	
	UCS2003	TF-2C63	
25439 石 112.4	砣	砣	砣
	UCS2003	GHZ-42419.01	VU-25439
2543A 石 112.4	砣	砣	砣
	UCS2003	GHZ-42420.02	T6-3343
2543B 石 112.4	砣	砣	
	UCS2003	GHZ-42420.06	
2543C 石 112.4	砣	砣	砣
	UCS2003	GHZ-42420.08	T6-3344
2543D 石 112.4	砣	砣	砣
	UCS2003	GHZ-42420.09	TF-2C64
2543E 石 112.4	砣	砣	
	UCS2003	GHZ-42421.08	
2543F 石 112.4	砣	砣	
	UCS2003	GHZ-42421.12	
25440 石 112.4	砣	砣	砣
	UCS2003	GHZ-42421.13	TF-2C60
25441 石 112.4	砣	砣	砣
	UCS2003	GHZ-42421.15	T6-3342
25442 石 112.4	砣	砣	
	UCS2003	V0-3F28	
25443 石 112.4	砣	砣	
	UCS2003	V2-7E62	
25444 石 112.4	砣	砣	砣
	UCS2003	GHZ-42419.04	T5-2A6F
25445 石 112.4	砣	砣	砣
	UCS2003	GHZ-42420.12	T5-2A71
25446 石 112.5	砣	砣	砣
	UCS2003	GKX-0828.30	T4-2E60
	砣		
	H-9BDB		
25447 石 112.5	砣	砣	砣
	UCS2003	GKX-0828.33	T5-2F33
25448 石 112.5	砣	砣	砣
	UCS2003	GKX-0828.39	T6-3A34
25449 石 112.5	砣	砣	砣
	UCS2003	GKX-0829.02	T6-3A46
2544A 石 112.5	砣	砣	砣
	UCS2003	GKX-0829.05	T6-3A35
2544B 石 112.5	砣	砣	砣
	UCS2003	GKX-0829.09	T5-2F2F
2544C 石 112.5	砣	砣	砣
	UCS2003	GKX-0829.15	T6-3A39
2544D 石 112.5	砣	砣	砣
	UCS2003	GKX-0829.17	T5-2F2C
2544E 石 112.5	砣	砣	砣
	UCS2003	GKX-0829.20	T5-2F31
2544F 石 112.5	砣	砣	砣
	UCS2003	GKX-0829.21	T5-2F30
25450 石 112.5	砣	砣	砣
	UCS2003	GKX-0829.23	T4-2E5B
25451 石 112.5	砣	砣	砣
	UCS2003	GKX-0829.25	T4-2E5D
25452 石 112.5	砣	砣	砣
	UCS2003	GKX-0829.30	T5-2F36
25453 石 112.5	砣	砣	砣
	UCS2003	GKX-0829.31	T5-2F32
25454 石 112.5	砣	砣	砣
	UCS2003	GKX-0829.33	T5-2F35
25455 石 112.5	砣	砣	
	UCS2003	G4K	
25456 石 112.5	砣	砣	
	UCS2003	G4K	
25457 石 112.5	砣	砣	
	UCS2003	TF-313E	
25458 石 112.5	砣	砣	
	UCS2003	T4-2E59	
25459 石 112.5	砣	砣	
	UCS2003	T5-2F37	
2545A 石 112.5	砣	砣	砣
	UCS2003	T6-3A38	VU-2545A
2545B 石 112.5	砣	砣	
	UCS2003	TF-3142	
2545C 石 112.5	砣	砣	
	UCS2003	TF-3143	
2545D 石 112.5	砣	砣	
	UCS2003	TF-3145	
2545E 石 112.5	砣	砣	
	UCS2003	TF-3146	
2545F 石 112.5	砣	砣	
	UCS2003	GHZ-42422.03	
25460 石 112.5	砣	砣	砣
	UCS2003	GHZ-42422.06	V2-7E64
25461 石 112.5	砣	砣	
	UCS2003	GHZ-42422.09	
25462 石 112.5	砣	砣	砣
	UCS2003	GHZ-42422.15	T4-2E5A
25463 石 112.5	砣	砣	砣
	UCS2003	GHZ-42422.18	T5-2F2D
25464 石 112.5	砣	砣	
	UCS2003	GHZ-42423.06	
25465 石 112.5	砣	砣	砣
	UCS2003	GHZ-42423.09	V0-3F2A
25466 石 112.5	砣	砣	
	UCS2003	GHZ-42423.10	
25467 石 112.5	砣	砣	
	UCS2003	GHZ-42424.04	
25468 石 112.5	砣	砣	
	UCS2003	GHZ-42424.06	
25469 石 112.5	砣	砣	砣
	UCS2003	GHZ-42424.07	T6-3A37
2546A 石 112.5	砣	砣	
	UCS2003	GHZ-42424.17	
2546B 石 112.5	砣	砣	
	UCS2003	GHZ-42425.07	
2546C 石 112.5	砣	砣	砣
	UCS2003	TF-3148	H-90ED
2546D 石 112.5	砣	砣	
	UCS2003	V3-3526	
2546E 石 112.5	砣	砣	砣
	UCS2003	TF-3141	H-9BDC
2546F 石 112.5	砣	砣	砣
	UCS2003	GHZ-42425.10	T5-3426
25470 石 112.5	砣	砣	砣
	UCS2003	GHZ-42422.12	T5-2F2E

25471 石 112.5	碧 碧	UCS2003 GHZ-42422.04	25481 石 112.6	砣 砣 砣	UCS2003 GKX-0830.11 T5-3429	25494 石 112.6	砘 砘 砘	UCS2003 GHZ-42428.16 T6-4C2E
25472 石 112.5	砑 砑 砑	UCS2003 GHZ-42423.02 T6-3A36	25482 石 112.6	砗 砗 砗	UCS2003 GKX-0830.12 T5-342D	25495 石 112.6	砚 砚	UCS2003 GHZ-42429.09
25473 石 112.6	砒 砒 砒	UCS2003 GKX-0829.34 T5-342C	25483 石 112.6	砘 砘	UCS2003 VU-25482	25496 石 112.6	砛 砛 砛	UCS2003 GHZ-42429.12 TF-3730
25474 石 112.6	砑 砑 砑	UCS2003 GKX-0829.37 T5-3428	25484 石 112.6	砙 砙	UCS2003 V2-7E66	25497 石 112.6	砜 砜	UCS2003 GHZ-42429.13
25475 石 112.6	砑 砑 砑	UCS2003 V0-3F2D	25485 石 112.6	砚 砚	UCS2003 TF-3728	25498 石 112.6	砝 砝	UCS2003 GHZ-42430.03
25476 石 112.6	砑 砑 砑	UCS2003 GKX-0829.41 T6-4261	25486 石 112.6	砛 砛	UCS2003 V2-7E67	25499 石 112.6	砞 砞	UCS2003 GHZ-42430.04
25477 石 112.6	砑 砑 砑	UCS2003 GKX-0829.42 T6-425F	25487 石 112.6	砜 砜	UCS2003 TF-3729	2549A 石 112.6	砟 砟 砟	UCS2003 GHZ-42430.05 H-8D53
25478 石 112.6	砑 砑 砑	UCS2003 V2-7E65	25488 石 112.6	砝 砝	UCS2003 TF-372A	2549B 石 112.6	砠 砠	UCS2003 GHZ-42430.07
25479 石 112.6	砑 砑 砑	UCS2003 GKX-0829.43	25489 石 112.6	砞 砞	UCS2003 TF-372B	2549C 石 112.6	砡 砡 砡	UCS2003 GHZ-42430.09 T5-342B
2547A 石 112.6	砑 砑 砑	UCS2003 GKX-0829.44 T5-3431	2548A 石 112.6	砟 砟	UCS2003 TF-372E	2549D 石 112.6	砢 砢	UCS2003 GHZ-42430.14
2547B 石 112.6	砑 砑 砑	UCS2003 GKX-0829.47 T5-3430	2548B 石 112.6	砠 砠	UCS2003 TF-372F	2549E 石 112.6	砣 砣 砣	UCS2003 GHZ-42430.15 TF-372C
2547C 石 112.6	砑 砑 砑	UCS2003 GKX-0829.48 T5-342A	2548C 石 112.6	砡 砡	UCS2003 TF-3731	2549F 石 112.6	砤 砤	UCS2003 GHZ-42431.04
2547D 石 112.6	砑 砑 砑	UCS2003 GKX-0829.50 T6-4260	2548D 石 112.6	砢 砢	UCS2003 TF-3732	254A0 石 112.6	砥 砥	UCS2003 GHZ-42431.06
2547E 石 112.6	砑 砑 砑	UCS2003 GKX-0829.52 T5-3434	2548E 石 112.6	砣 砣	UCS2003 TF-3733	254A1 石 112.6	砧 砧	UCS2003 GHZ-42431.08
2547F 石 112.6	砑 砑 砑	UCS2003 GKX-0829.53 T5-3432	2548F 石 112.6	砤 砤	UCS2003 J3-787E	254A2 石 112.6	砨 砨	UCS2003 GHZ-42431.09
25480 石 112.6	砑 砑 砑	UCS2003 VU-2547F	25490 石 112.6	砥 砥	UCS2003 GHZ-42427.08	254A3 石 112.6	砩 砩	UCS2003 GHZ-42431.10
	砑 砑 砑	UCS2003 GKX-0830.03 T5-342E	25491 石 112.6	砧 砧	UCS2003 GHZ-42428.05	254A4 石 112.6	砪 砪	UCS2003 GHZ-42431.12 T6-4262
	砑 砑 砑	UCS2003 GKX-0830.10 T5-3427	25492 石 112.6	砨 砨 砨	UCS2003 GHZ-42428.06 T6-425C	254A5 石 112.6	砫 砫	UCS2003 V0-3F2B
			25493 石 112.6	砩 砩	UCS2003 GHZ-42428.13	254A6 石 112.6	砬 砬	UCS2003 V0-3F2C
						254A7 石 112.6	砭 砭 砭	UCS2003 GHZ-42431.11 T5-342F

254A8 石 112.6	砢	砢	砢	254BB 石 112.7	砑	砑	254CF 石 112.8	碓	碓	碓
	UCS2003	GHZ-42430.01	T5-3433		UCS2003	TF-3D56		UCS2003	GKX-0831.43	T6-556C
254A9 石 112.6	砑	砑	砑	254BC 石 112.7	砑	砑	254D0 石 112.8	碓	碓	碓
	UCS2003	GHZ-42428.17	T6-425D		UCS2003	TF-3D57		UCS2003	GKX-0831.45	T5-4125
254AA 石 112.7	砑	砑	砑	254BD 石 112.7	砑	砑	254D1 石 112.8	碓	碓	碓
	UCS2003	GKX-0830.16	T5-3A58		UCS2003	GHZ-42431.17	砑	UCS2003	GKX-0831.46	T6-556E
254AB 石 112.7	砑	砑	砑	254BE 石 112.7	砑	砑	254D2 石 112.8	碓	碓	碓
	UCS2003	GKX-0830.18	T5-3A5E		UCS2003	GHZ-42432.07	砑	UCS2003	GKX-0832.07	T4-3F41
254AC 石 112.7	砑	砑	砑	254BF 石 112.7	砑	砑	254D3 石 112.8	碓	碓	碓
	UCS2003	GKX-0830.23	T5-3A57		UCS2003	GHZ-42433.03	砑	UCS2003	GKX-0832.11	T4-3F43
254AD 石 112.7	砑	砑	砑	254C0 石 112.7	砑	砑	254D4 石 112.8	碓	碓	碓
	UCS2003	GKX-0830.27	T5-3A5B		UCS2003	GHZ-42433.06	砑	UCS2003	GKX-0832.14	T6-556F
254AE 石 112.7	砑	砑	砑	254C1 石 112.7	砑	砑	254D5 石 112.8	碓	碓	碓
	UCS2003	GKX-0830.29	T4-3956		UCS2003	GHZ-42434.03	砑	UCS2003	GKX-0832.19	T6-5572
				254C2 石 112.7	砑	砑	254D6 石 112.8	碓	碓	碓
					UCS2003	GHZ-42434.10	砑	UCS2003	GKX-0832.20	T5-4126
254AF 石 112.7	砑	砑	砑	254C3 石 112.7	砑	砑	254D7 石 112.8	碓	碓	碓
	UCS2003	GKX-0830.31	T6-4C35		UCS2003	GHZ-42434.12	砑	UCS2003	GKX-0832.21	T5-4127
254B0 石 112.7	砑	砑	砑	254C4 石 112.7	砑	砑	254D8 石 112.8	碓	碓	
	UCS2003	GKX-0830.32	T4-3957		UCS2003	V2-7E69	砑	UCS2003	GHC	
254B1 石 112.7	砑	砑	砑	254C5 石 112.7	砑	砑	254D9 石 112.8	碓	碓	
	UCS2003	GKX-0830.36	T4-3955		UCS2003	V2-7E6A	砑	UCS2003	J4-7248	
254B2 石 112.7	砑	砑	砑	254C6 石 112.7	砑	砑	254DA 石 112.8	碓	碓	
	UCS2003	GKX-0830.37	T5-3A5C		UCS2003	GHZ-42432.08	砑	UCS2003	T6-556D	
254B3 石 112.7	砑	砑	砑	254C7 石 112.7	砑	砑	254DB 石 112.8	碓	碓	
	UCS2003	GKX-0830.39	T5-3A5D		UCS2003	GHZ-42434.13	砑	UCS2003	TF-4377	
254B4 石 112.7	砑	砑	砑	254C8 石 112.7	砑	砑	254DC 石 112.8	碓	碓	
	UCS2003	GKX-0831.06	T6-4C31		UCS2003	GHZ-42435.17	砑	UCS2003	TF-4378	
254B5 石 112.7	砑	砑	砑	254C9 石 112.7	砑	砑	254DD 石 112.8	碓	碓	
	UCS2003	GKX-0831.11	T5-3A5A		UCS2003	V0-3F2F	砑	UCS2003	TF-4379	
254B6 石 112.7	砑	砑	砑	254CA 石 112.8	砑	砑	254DE 石 112.8	碓	碓	
	UCS2003	GKX-0831.13	T5-3A5F		UCS2003	T5-4128	砑	UCS2003	TF-437A	
254B7 石 112.7	砑	砑		254CB 石 112.8	砑	砑	254DF 石 112.8	碓	碓	
	UCS2003	GHC			UCS2003	GKX-0831.15	砑	UCS2003	TF-437B	
254B8 石 112.7	砑	砑		254CC 石 112.8	砑	砑	254E0 石 112.8	碓	碓	
	UCS2003	G4K			UCS2003	GKX-0831.22	砑	UCS2003	TF-437C	
254B9 石 112.7	砑	砑		254CD 石 112.8	砑	砑	254E1 石 112.8	碓	碓	
	UCS2003	TF-3D54			UCS2003	GKX-0831.33	砑	UCS2003	TF-437D	
254BA 石 112.7	砑	砑		254CE 石 112.8	砑	砑	254E2 石 112.8	碓	碓	
	UCS2003	TF-3D55			UCS2003	GKX-0831.40	砑	UCS2003	TF-437E	

254E3 石 112.8	碇	碇	254F7 石 112.8	碇	碇	2550B 石 112.9	碇	碇	
	UCS2003	TF-4421		UCS2003	V2-7E6F		UCS2003	G4K	
254E4 石 112.8	碇	碇	254F8 石 112.8	碇	碇	2550C 石 112.9	碇	碇	
	UCS2003	TF-4422		UCS2003	V2-7E70		UCS2003	G4K	
254E5 石 112.8	碇	碇	254F9 石 112.8	碇	碇	2550D 石 112.9	碇	碇	
	UCS2003	TF-4423		UCS2003	V2-7363		UCS2003	GHC	
254E6 石 112.8	碇	碇	254FA 石 112.9	碇	碇	2550E 石 112.9	碇	碇	碇
	UCS2003	TF-4424		UCS2003	GKX-0832.22		UCS2003	J3-7929	VU-2550E
254E7 石 112.8	碇	碇	254FB 石 112.9	碇	碇	2550F 石 112.9	碇	碇	
	UCS2003	TF-4426		UCS2003	GKX-0832.27		UCS2003	GHC	
254E8 石 112.8	碇	碇	254FC 石 112.9	碇	碇	25510 石 112.9	碇	碇	碇
	UCS2003	GHZ-42435.14		UCS2003	GKX-0832.29		UCS2003	GHZ-80030.23	T6-5F58
254E9 石 112.8	碇	碇	254FD 石 112.9	碇	碇	25511 石 112.9	碇	碇	
	UCS2003	GHZ-42435.16		UCS2003	GKX-0832.31		UCS2003	GHZ-42445.12	
254EA 石 112.8	碇	碇	254FE 石 112.9	碇	碇	25512 石 112.9	碇	碇	
	UCS2003	GHZ-42435.18		UCS2003	GKX-0832.32		UCS2003	TF-4A41	
254EB 石 112.8	碇	碇	254FF 石 112.9	碇	碇	25513 石 112.9	碇	碇	
	UCS2003	GHZ-42437.01		UCS2003	GKX-0832.36		UCS2003	TF-4A43	
254EC 石 112.8	碇	碇	25500 石 112.9	碇	碇	25514 石 112.9	碇	碇	
	UCS2003	GHZ-42437.02		UCS2003	GKX-0833.02		UCS2003	TF-4A44	
254ED 石 112.8	碇	碇	25501 石 112.9	碇	碇	25515 石 112.9	碇	碇	
	UCS2003	GHZ-42438.07		UCS2003	GKX-0833.04		UCS2003	TF-4A45	
254EE 石 112.8	碇	碇	25502 石 112.9	碇	碇	25516 石 112.9	碇	碇	
	UCS2003	GHZ-42439.06		UCS2003	GKX-0833.07		UCS2003	TF-4A46	
254EF 石 112.8	碇	碇	25503 石 112.9	碇	碇	25517 石 112.9	碇	碇	
	UCS2003	GHZ-42440.01		UCS2003	GKX-0833.08		UCS2003	TF-4A47	
254F0 石 112.8	碇	碇	25504 石 112.9	碇	碇	25518 石 112.9	碇	碇	碇
	UCS2003	GHZ-42440.09		UCS2003	GKX-0833.12		UCS2003	TF-4A48	VU-25518
254F1 石 112.8	碇	碇	25505 石 112.9	碇	碇	25519 石 112.9	碇	碇	
	UCS2003	GHZ-42441.03		UCS2003	GKX-0833.19		UCS2003	TF-4A49	
254F2 石 112.8	碇	碇	25506 石 112.9	碇	碇	2551A 石 112.9	碇	碇	
	UCS2003	K4-0087		UCS2003	GKX-0833.24		UCS2003	TF-4A4B	
254F3 石 112.8	碇	碇	25507 石 112.9	碇	碇	2551B 石 112.9	碇	碇	
	UCS2003	V0-3F30		UCS2003	GKX-0833.26		UCS2003	TF-4A4C	
254F4 石 112.8	碇	碇	25508 石 112.9	碇	碇	2551C 石 112.9	碇	碇	碇
	UCS2003	V2-7E6C		UCS2003	GKX-0833.27		UCS2003	TF-4A4D	VU-2551C
254F5 石 112.8	碇	碇	25509 石 112.9	碇	碇	2551D 石 112.9	碇	碇	
	UCS2003	V2-7E6D		UCS2003	GKX-0833.28		UCS2003	TF-4A4F	
254F6 石 112.8	碇	碇	2550A 石 112.9	碇	碇	2551E 石 112.9	碇	碇	
	UCS2003	V2-7E6E		UCS2003	GKX-0833.29		UCS2003	TF-4A50	

2551F 石 112.9	磳	磳		25532 石 112.10	磳	磳	磳	25545 石 112.10	磳	磳	磳
	UCS2003	TF-4A51			UCS2003	GKX-0834.19	T4-4550		UCS2003	GHZ-42450.02	T7-257A
25520 石 112.9	磳	磳		25533 石 112.10	磳	磳	磳	25546 石 112.10	磳	磳	磳
	UCS2003	TF-4A52			UCS2003	GKX-0835.03	T7-2625		UCS2003	GHZ-42447.11	T7-2623
25521 石 112.9	磳	磳		25534 石 112.10	磳	磳		25547 石 112.10	磳	磳	磳
	UCS2003	GHZ-42444.04			UCS2003	T5-4E75			UCS2003	GHZ-42447.01	T5-4E71
25522 石 112.9	磳	磳	磳	25535 石 112.10	磳	磳	磳	25548 石 112.10	磳	磳	磳
	UCS2003	GHZ-42444.07	T4-4554		UCS2003	T7-257D	H-98FA		UCS2003	GHZ-42447.13	T5-4E74
25523 石 112.9	磳	磳	磳	25536 石 112.10	磳	磳		25549 石 112.10	磳	磳	磳
	UCS2003	GHZ-42445.05	TF-4A40		UCS2003	TF-5062			UCS2003	GHZ-42447.02	T7-257C
25524 石 112.9	磳	磳		25537 石 112.10	磳	磳		2554A 石 112.10	磳	磳	
	UCS2003	K4-0088			UCS2003	TF-5063			UCS2003	V2-7E74	
25525 石 112.9	磳	磳		25538 石 112.10	磳	磳		2554B 石 112.10	磳	磳	磳
	UCS2003	K4-0089			UCS2003	TF-5065			UCS2003	GHZ-42444.09	TF-4A4A
25526 石 112.9	磳	磳		25539 石 112.10	磳	磳		2554C 石 112.11	磳	磳	磳
	UCS2003	V0-3F32			UCS2003	TF-5066			UCS2003	GKX-0835.09	T7-3058
25527 石 112.9	磳	磳		2553A 石 112.10	磳	磳		2554D 石 112.11	磳	磳	磳
	UCS2003	V2-7E71			UCS2003	TF-5068			UCS2003	V0-3F35	
25528 石 112.9	磳	磳	磳	2553B 石 112.10	磳	磳		2554E 石 112.11	磳	磳	磳
	UCS2003	GHZ-42444.01	T5-4777		UCS2003	GHZ-42446.06			UCS2003	GKX-0835.11	T5-5631
25529 石 112.9	磳	磳	磳	2553C 石 112.10	磳	磳		2554F 石 112.11	磳	磳	磳
	UCS2003	GHZ-42442.08	T5-477C		UCS2003	GHZ-42446.09			UCS2003	VU-2554D	
2552A 石 112.9	磳	磳	磳	2553D 石 112.10	磳	磳		2554E 石 112.11	磳	磳	磳
	UCS2003	GHZ-42446.02	T5-4779		UCS2003	GHZ-42446.11			UCS2003	GKX-0835.17	T5-562E
2552B 石 112.9	磳	磳	磳	2553E 石 112.10	磳	磳		2554F 石 112.11	磳	磳	磳
	UCS2003	GHZ-42441.04	T5-4774		UCS2003	GHZ-42446.12			UCS2003	GKX-0835.19	T5-5632
2552C 石 112.9	磳	磳		2553F 石 112.10	磳	磳	磳	25550 石 112.11	磳	磳	磳
	UCS2003	TF-5064			UCS2003	GHZ-42448.01	VU-2553F		UCS2003	GKX-0835.21	T7-3055
2552D 石 112.10	磳	磳	磳	25540 石 112.10	磳	磳		25551 石 112.11	磳	磳	磳
	UCS2003	GKX-0833.30	T4-4B5A		UCS2003	H-9BE0			UCS2003	GKX-0835.22	T4-5171
2552E 石 112.10	磳	磳	磳	25541 石 112.10	磳	磳		25552 石 112.11	磳	磳	
	UCS2003	GKX-0834.04	T5-4E72		UCS2003	GHZ-42448.07			UCS2003	GKX-0835.23	
2552F 石 112.10	磳	磳	磳	25542 石 112.10	磳	磳		25553 石 112.11	磳	磳	磳
	UCS2003	GKX-0834.05	T5-4E73		UCS2003	GHZ-42449.04			UCS2003	GKX-0835.24	T4-5173
25530 石 112.10	磳	磳	磳	25543 石 112.10	磳	磳	磳	25554 石 112.11	磳	磳	磳
	UCS2003	GKX-0834.07	T7-2621		UCS2003	GHZ-42449.06			UCS2003	GKX-0835.29	T5-5634
25531 石 112.10	磳	磳	磳	25544 石 112.10	磳	磳	磳	25555 石 112.11	磳	磳	磳
	UCS2003	GKX-0834.11	T5-4E70		UCS2003	GHZ-42450.08	T7-2622		UCS2003	GKX-0835.30	T4-5172
	VU-25531	H-A0EC	UTC-00411		25544 石 112.10	磳	磳	25556 石 112.11	磳	磳	磳
						UCS2003	V0-3F34		UCS2003	GKX-0835.34	T7-3056

25557 石 112.11	砬	砬	砬	25569 石 112.11	礎	礎	2557C 石 112.12	礧	礧	礧
	UCS2003	GKX-0835.35	T7-305A		UCS2003	TF-5647		UCS2003	GKX-0837.06	T5-5635
25558 石 112.11	礧	礧	礧	2556A 石 112.11	礧	礧	2557D 石 112.12	礧	礧	礧
	UCS2003	GKX-0835.41	T4-516F		UCS2003	TF-5649		UCS2003	GKX-0837.07	T5-5C58
25559 石 112.11	礧	礧		2556B 石 112.11	礧	礧	2557E 石 112.12	礧	礧	礧
	UCS2003	GKX-0836.08			UCS2003	TF-564B		UCS2003	GKX-0837.08	T5-5C57
2555A 石 112.11	礧	礧	礧	2556C 石 112.11	礧	礧	2557F 石 112.12	礧	礧	礧
	UCS2003	GKX-0836.09	T7-3057		UCS2003	TF-564C		UCS2003	GKX-0837.09	T5-5C59
2555B 石 112.11	礧	礧		2556D 石 112.11	礧	礧	25580 石 112.12	礧	礧	
	UCS2003	H-93C7			UCS2003	TF-564D		UCS2003	GHC	
2555C 石 112.11	礧	礧		2556E 石 112.11	礧	礧	25581 石 112.12	礧	礧	
	UCS2003	H-9249			UCS2003	GHZ-42449.07		UCS2003	H-94C0	
2555D 石 112.11	礧	礧		2556F 石 112.11	礧	礧	25582 石 112.12	礧	礧	
	UCS2003	H-96E1			UCS2003	G4K		UCS2003	TF-5B41	
2555E 石 112.11	礧	礧	礧	25570 石 112.12	礧	礧	25583 石 112.12	礧	礧	
	UCS2003	TF-5641	H-9BE2		UCS2003	GKX-0836.10		UCS2003	TF-5B42	
2555F 石 112.11	礧	礧		25571 石 112.12	礧	礧	25584 石 112.12	礧	礧	礧
	UCS2003	TF-5642			UCS2003	GKX-0836.12		UCS2003	TF-5B43	H-93C3
25560 石 112.11	礧	礧		25572 石 112.12	礧	礧	25585 石 112.12	礧	礧	
	UCS2003	TF-5643			UCS2003	GKX-0836.15		UCS2003	TF-5B44	
25561 石 112.11	礧	礧	礧	25573 石 112.12	礧	礧	25586 石 112.12	礧	礧	
	UCS2003	GHZ-42451.04	T5-5630		UCS2003	GKX-0836.16		UCS2003	TF-5B45	
25562 石 112.11	礧	礧	礧	25574 石 112.12	礧	礧	25587 石 112.12	礧	礧	
	UCS2003	GHZ-42452.05	H-9BE4		UCS2003	GKX-0836.20		UCS2003	TF-5B46	
25563 石 112.11	礧	礧		25575 石 112.12	礧	礧	25588 石 112.12	礧	礧	
	UCS2003	GHZ-42453.08			UCS2003	GKX-0836.21		UCS2003	TF-5B47	
25564 石 112.11	礧	礧		25576 石 112.12	礧	礧	25589 石 112.12	礧	礧	
	UCS2003	GHZ-42454.06			UCS2003	GKX-0836.22		UCS2003	TF-5B48	
25565 石 112.11	礧	礧	礧	25577 石 112.12	礧	礧	2558A 石 112.12	礧	礧	
	UCS2003	TF-5644	V0-3F36		UCS2003	GKX-0836.31		UCS2003	TF-5B49	
				25578 石 112.12	礧	礧	2558B 石 112.12	礧	礧	礧
					UCS2003	GKX-0836.33		UCS2003	GHZ-42456.05	T7-396B
25566 石 112.11	礧	礧	礧	25579 石 112.12	礧	礧	2558C 石 112.12	礧	礧	礧
	UCS2003	T5-562F	K4-008A		UCS2003	GKX-0836.34		UCS2003	GHZ-42456.16	T7-396E
				2557A 石 112.12	礧	礧	2558D 石 112.12	礧	礧	
					UCS2003	GKX-0836.40		UCS2003	GHZ-42457.10	
25567 石 112.11	礧	礧		2557B 石 112.12	礧	礧	2558E 石 112.12	礧	礧	礧
	UCS2003	TF-5645			UCS2003	GKX-0837.04		UCS2003	GHZ-80030.24	VU-2558E
25568 石 112.11	礧	礧					2558F 石 112.12	礧	礧	礧
	UCS2003	TF-5646						UCS2003	TF-564A	H-93C5

25590 石 112.12 礫 UCS2003	礫 V2-7E75		255A4 石 112.13 礪 UCS2003	礪 TF-5F67		255B8 石 112.14 礪 UCS2003	礪 V2-7E7B	
25591 石 112.12 礪 UCS2003	礪 V3-3528		255A5 石 112.13 礪 UCS2003	礪 TF-5F68		255B9 石 112.14 礪 UCS2003	礪 TF-632F	礪 H-9079
25592 石 112.12 礪 UCS2003	礪 V2-7E76		255A6 石 112.13 礪 UCS2003	礪 TF-5F69		255BA 石 112.14 礪 UCS2003	礪 V2-7E7C	
25593 石 112.12 礪 UCS2003	礪 V0-4770		255A7 石 112.13 礪 UCS2003	礪 J4-725B		255BB 石 112.15 礪 UCS2003	礪 GKX-0838.09	礪 T5-6C65
25594 石 112.12 礪 UCS2003	礪 V2-7E77		255A8 石 112.13 礪 UCS2003	礪 GHZ-42459.08		255BC 石 112.15 礪 UCS2003	礪 GKX-0838.10	礪 T5-6C66
25595 石 112.12 礪 UCS2003	礪 V2-7E79		255A9 石 112.13 礪 UCS2003	礪 V0-3F37		255BD 石 112.15 礪 UCS2003	礪 GKX-0838.12	礪 T7-4E59
25596 石 112.12 礪 UCS2003	礪 V2-7E7A		255AA 石 112.14 礪 UCS2003	礪 GKX-0837.43	礪 T4-6040	255BE 石 112.15 礪 UCS2003	礪 GKX-0838.13	礪 T7-4E5A
25597 石 112.13 礪 UCS2003	礪 GKX-0837.17	礪 T7-4129	255AB 石 112.14 礪 UCS2003	礪 GKX-0837.45	礪 T5-685A	255BF 石 112.15 礪 UCS2003	礪 GKX-0838.14	礪 T5-6C64
25598 石 112.13 礪 UCS2003	礪 GKX-0837.18	礪 T5-6276	255AC 石 112.14 礪 UCS2003	礪 GKX-0838.03	礪 T5-6859	255C0 石 112.15 礪 UCS2003	礪 GKX-0838.18	礪 T5-6C67
25599 石 112.13 礪 UCS2003	礪 GKX-0837.19	礪 T5-6278	255AD 石 112.14 礪 UCS2003	礪 GHC		255C1 石 112.15 礪 UCS2003	礪 GKX-0838.19	礪 T4-6041
2559A 石 112.13 礪 UCS2003	礪 GKX-0837.21	礪 T7-4126	255AE 石 112.14 礪 UCS2003	礪 TF-632B		255C2 石 112.15 礪 UCS2003	礪 GKX-0838.26	礪 T7-4E5B
2559B 石 112.13 礪 UCS2003	礪 GKX-0837.23	礪 T7-4128	255AF 石 112.14 礪 UCS2003	礪 TF-632C		255C3 石 112.15 礪 UCS2003	礪 TF-655A	
2559C 石 112.13 礪 UCS2003	礪 GKX-0837.24	礪 T5-6277	255B0 石 112.14 礪 UCS2003	礪 TF-632D		255C4 石 112.15 礪 UCS2003	礪 TF-655B	
2559D 石 112.13 礪 UCS2003	礪 GKX-0837.26	礪 T4-5C30	255B1 石 112.14 礪 UCS2003	礪 TF-632E		255C5 石 112.15 礪 UCS2003	礪 TF-655C	
2559E 石 112.13 礪 UCS2003	礪 GKX-0837.28	礪 T5-627A	255B2 石 112.14 礪 UCS2003	礪 GHZ-42460.17		255C6 石 112.15 礪 UCS2003	礪 TF-655D	
2559F 石 112.13 礪 UCS2003	礪 GKX-0837.31	礪 T7-4127	255B3 石 112.14 礪 UCS2003	礪 GHZ-42461.03	礪 T7-483A	255C7 石 112.15 礪 UCS2003	礪 GHZ-42462.05	
255A0 石 112.13 礪 UCS2003	礪 GKX-0837.36	礪 T5-6279	255B4 石 112.14 礪 UCS2003	礪 GHZ-42461.09	礪 T7-4838	255C8 石 112.15 礪 UCS2003	礪 GHZ-42462.12	
255A1 石 112.13 礪 UCS2003	礪 GKX-0837.40	礪 T7-412A	255B5 石 112.14 礪 UCS2003	礪 GHZ-42461.10		255C9 石 112.15 礪 UCS2003	礪 GHZ-42462.14	礪 T7-4E5D
255A2 石 112.13 礪 UCS2003	礪 TF-5F65		255B6 石 112.14 礪 UCS2003	礪 GHZ-42462.03		255CA 石 112.15 礪 UCS2003	礪 GHZ-42462.15	
255A3 石 112.13 礪 UCS2003	礪 TF-5F66		255B7 石 112.14 礪 UCS2003	礪 GHZ-42462.04	礪 T7-4839			

255CB 石 112.15	礮	礮	255DF 石 112.17	礮	礮	礮	255F3 石 112.18	礮	礮
	UCS2003	GHZ-42462.17		UCS2003	GKX-0839.04	T5-7369		UCS2003	V2-7F22
255CC 石 112.15	礮	礮	255E0 石 112.17	礮	礮		255F4 石 112.19	礮	礮
	UCS2003	V0-3F39		UCS2003	H-FEE6			UCS2003	GKX-0839.10
255CD 石 112.15	礮	礮	255E1 石 112.17	礮	礮		255F5 石 112.19	礮	礮
	UCS2003	V2-7E7D		UCS2003	TF-695B			UCS2003	GKX-0839.13
255CE 石 112.15	礮	礮	255E2 石 112.17	礮	礮		255F6 香 186.15	礮	礮
	UCS2003	V0-3F3A		UCS2003	TF-695C			UCS2003	GHZ-42466.04
255CF 石 112.15	礮	礮	255E3 石 112.17	礮	礮	礮	255F7 石 112.19	礮	礮
	UCS2003	V0-3F3B		UCS2003	GHZ-42465.04	T7-5849		UCS2003	GHZ-42466.06
255D0 石 112.15	礮	礮	255E4 石 112.17	礮	礮		255F8 石 112.19	礮	礮
	UCS2003	V0-3F3C		UCS2003	GHZ-42465.07			UCS2003	T7-5F27
255D1 石 112.15	礮	礮	255E5 石 112.17	礮	礮		255F9 石 112.20	礮	礮
	UCS2003	GHZ-42461.08		UCS2003	GHZ-42465.10			UCS2003	V2-7F23
255D2 石 112.16	礮	礮	255E6 石 112.17	礮	礮	礮	255FA 石 112.21	礮	礮
	UCS2003	GKX-0838.28		UCS2003	GHZ-42465.11			UCS2003	GKX-0839.16
255D3 石 112.16	礮	礮	255E7 石 112.17	礮	礮		255FB 石 112.21	礮	礮
	UCS2003	GKX-0838.30		UCS2003	GHZ-42465.14			UCS2003	T5-7A2D
255D4 石 112.16	礮	礮	255E8 石 112.17	礮	礮		255FC 石 112.21	礮	礮
	UCS2003	GHC		UCS2003	V3-3529			UCS2003	GHZ-42466.10
255D5 石 112.16	礮	礮	255E9 石 112.17	礮	礮		255FD 石 112.21	礮	礮
	UCS2003	H-977B		UCS2003	V2-7E7E			UCS2003	V2-7F24
255D6 石 112.16	礮	礮	255EA 石 112.17	礮	礮	礮	255FE 石 112.22	礮	礮
	UCS2003	TF-677D		UCS2003	GHZ-42465.05	T5-736A		UCS2003	GKX-0839.17
255D7 石 112.16	礮	礮	255EB 石 112.18	礮	礮	礮		UCS2003	T5-7A6E
	UCS2003	GHZ-42464.02		UCS2003	GKX-0839.06	T5-762E		VU-255FE	
255D8 石 112.16	礮	礮	255EC 石 112.18	礮	礮	礮	255FF 石 112.22	礮	礮
	UCS2003	GHZ-42464.04		UCS2003	GKX-0839.07	T4-6A5B		UCS2003	GKX-0839.18
255D9 石 112.16	礮	礮	255ED 石 112.18	礮	礮	礮	25600 石 112.22	礮	礮
	UCS2003	GHZ-42464.08		UCS2003	GKX-0839.08	T5-762D		UCS2003	V0-3F3F
255DA 石 112.16	礮	礮	255EE 石 112.18	礮	礮	礮	25601 石 112.23	礮	礮
	UCS2003	GHZ-80030.25		UCS2003	GKX-0839.09	T5-762F		UCS2003	GHZ-42466.13
255DB 石 112.16	礮	礮	255EF 石 112.18	礮	礮		25602 石 112.23	礮	礮
	UCS2003	TF-677C		UCS2003	TF-6A65			UCS2003	V0-3F3E
255DC 石 112.16	礮	礮	255F0 石 112.18	礮	礮		25603 石 112.24	礮	礮
	UCS2003	V0-3F3D		UCS2003	GHZ-42465.21			UCS2003	GHZ-42466.14
255DD 石 112.17	礮	礮	255F1 石 112.18	礮	礮	礮	25604 石 112.29	礮	礮
	UCS2003	GKX-0839.01		UCS2003	GHZ-42465.23	T7-5C28		UCS2003	GKX-0839.19
255DE 石 112.17	礮	礮	255F2 石 112.18	礮	礮	礮			T5-7C43
	UCS2003	GKX-0839.03		UCS2003	GHZ-42466.01	T7-5C27			

25605 示 113.0	𠂔	𠂔	𠂔	25618 示 113.4	𠂔	𠂔	2562C 示 113.5	𠂔	𠂔	𠂔
	UCS2003	GKX-0839.23	T6-2227		UCS2003	GBK		UCS2003	GKX-0841.13	T6-3A3A
	𠂔			25619 示 113.4	𠂔	𠂔	2562D 示 113.5	𠂔	𠂔	𠂔
	H-FE46				UCS2003	TF-2836		UCS2003	GKX-0841.14	T4-2E63
25606 示 113.1	𠂔	𠂔	𠂔	2561A 示 113.4	𠂔	𠂔	2562E 示 113.5	𠂔	𠂔	𠂔
	UCS2003	GHZ-80030.20	T6-2540		UCS2003	TF-2838		UCS2003	GKX-0841.15	T5-2F3A
25607 示 113.2	𠂔	𠂔		2561B 示 113.4	𠂔	𠂔	2562F 示 113.5	𠂔	𠂔	
	UCS2003	GKX-0839.24			UCS2003	TF-2839		UCS2003	GKX-0841.23	
25608 示 113.2	𠂔	𠂔		2561C 示 113.4	𠂔	𠂔	25630 示 113.5	𠂔	𠂔	𠂔
	UCS2003	T6-286E			UCS2003	TF-283A		UCS2003	GKX-0842.09	T6-3A3B
25609 示 113.2	𠂔	𠂔	𠂔	2561D 示 113.4	𠂔	𠂔	25631 示 113.5	𠂔	𠂔	𠂔
	UCS2003	TF-2268	VU-25609		UCS2003	TF-283B		UCS2003	GKX-0842.11	T6-334B
2560A 示 113.2	𠂔	𠂔		2561E 示 113.4	𠂔	𠂔	25632 示 113.5	𠂔	𠂔	
	UCS2003	GHZ-42385.04			UCS2003	TF-283D		UCS2003	GKX-0842.12	
2560B 示 113.2	𠂔	𠂔		2561F 示 113.4	𠂔	𠂔	25633 示 113.5	𠂔	𠂔	
	UCS2003	GHZ-42385.05			UCS2003	GHZ-42387.04		UCS2003	GHC	
2560C 示 113.2	𠂔	𠂔		25620 示 113.4	𠂔	𠂔	25634 示 113.5	𠂔	𠂔	
	UCS2003	GHZ-42385.06			UCS2003	GHZ-42387.05		UCS2003	G4K	
2560D 示 113.3	𠂔	𠂔		25621 示 113.4	𠂔	𠂔	25635 示 113.5	𠂔	𠂔	
	UCS2003	T6-2D48			UCS2003	GHZ-42387.09		UCS2003	H-9DB8	
2560E 示 113.3	𠂔	𠂔		25622 示 113.4	𠂔	𠂔	25636 示 113.5	𠂔	𠂔	
	UCS2003	TF-2524			UCS2003	GHZ-42387.10		UCS2003	V2-6F38	
2560F 示 113.3	𠂔	𠂔		25623 示 113.4	𠂔	𠂔	25637 示 113.5	𠂔	𠂔	
	UCS2003	GHZ-42386.02			UCS2003	GHZ-42387.11		UCS2003	V0-3D53	
25610 示 113.3	𠂔	𠂔		25624 示 113.4	𠂔	𠂔	25638 示 113.5	𠂔	𠂔	𠂔
	UCS2003	GHZ-42386.03			UCS2003	GHZ-42388.01	𠂔	UCS2003	TF-2C65	VU-25638
25611 示 113.3	𠂔	𠂔	𠂔	25625 示 113.4	𠂔	𠂔	25639 示 113.5	𠂔	𠂔	
	UCS2003	GHZ-42386.04	V2-7F25		UCS2003	GHZ-42388.03		UCS2003	TF-2C66	
25612 示 113.3	𠂔	𠂔		25626 示 113.4	𠂔	𠂔	2563A 示 113.5	𠂔	𠂔	
	UCS2003	GHZ-42386.05			UCS2003	GHZ-42388.04	𠂔	UCS2003	TF-2C67	
25613 示 113.3	𠂔	𠂔		25627 示 113.4	𠂔	𠂔	2563B 示 113.5	𠂔	𠂔	
	UCS2003	GHZ-42386.06			UCS2003	GHZ-42388.06		UCS2003	TF-2C68	
25614 示 113.3	𠂔	𠂔		25628 示 113.4	𠂔	𠂔	2563C 示 113.5	𠂔	𠂔	
	UCS2003	GHZ-80030.21			UCS2003	GHZ-42388.07		UCS2003	TF-2C69	
25615 示 113.4	𠂔	𠂔	𠂔	25629 示 113.4	𠂔	𠂔	2563D 示 113.5	𠂔	𠂔	
	UCS2003	GKX-0840.13	T6-3347		UCS2003	GHZ-42388.08		UCS2003	TF-3149	
25616 示 113.4	𠂔	𠂔	𠂔	2562A 示 113.4	𠂔	𠂔	2563E 示 113.5	𠂔	𠂔	𠂔
	UCS2003	GKX-0841.03	T6-3349		UCS2003	V3-352A		UCS2003	TF-314B	VU-2563E
25617 示 113.4	𠂔	𠂔		2562B 示 113.5	𠂔	𠂔	2563F 示 113.5	𠂔	𠂔	
	UCS2003	GHC			UCS2003	GKX-0841.10	𠂔	UCS2003	TF-314E	

25640 示 113.5 脞 脞 UCS2003 GHZ-42390.02	25654 示 113.6 袂 袂 UCS2003 TF-314A	25668 示 113.6 褌 褌 褌 UCS2003 GHZ-42397.10 T5-3435
25641 示 113.5 袂 袂 UCS2003 GHZ-42390.07	25655 示 113.6 袂 袂 UCS2003 TF-314C	25669 示 113.6 褌 褌 UCS2003 V0-3F5D
25642 示 113.5 袂 袂 袂 UCS2003 GHZ-42390.08 T6-3A3E	25656 示 113.6 袂 袂 UCS2003 TF-314D	2566A 示 113.6 褌 褌 UCS2003 V0-3F54
25643 示 113.5 袂 袂 UCS2003 GHZ-42390.09	25657 示 113.6 袂 袂 UCS2003 TF-314F	2566B 示 113.7 褌 褌 褌 UCS2003 GKX-0843.09 T6-4C38
25644 示 113.5 袂 袂 袂 UCS2003 GHZ-42390.10 T6-3A3F	25658 示 113.6 褌 褌 UCS2003 TF-3150	2566C 示 113.7 褌 褌 褌 UCS2003 GKX-0843.11 T5-3A62
25645 示 113.5 袂 袂 UCS2003 GHZ-42390.13	25659 示 113.6 褌 褌 褌 UCS2003 TF-3151 VU-25659	2566D 示 113.7 褌 褌 褌 UCS2003 GKX-0843.17 T6-4C39
25646 示 113.5 袂 袂 UCS2003 GHZ-42390.14	2565A 示 113.6 袂 袂 UCS2003 TF-3152	2566E 示 113.7 褌 褌 褌 UCS2003 GKX-0843.18 T6-4C3A
25647 示 113.5 袂 袂 UCS2003 GHZ-42390.15	2565B 示 113.6 袂 袂 UCS2003 TF-3153	2566F 示 113.7 褌 褌 褌 UCS2003 GKX-0843.22 T6-4C3C
25648 示 113.5 袂 袂 UCS2003 GHZ-42390.17	2565C 示 113.6 袂 袂 UCS2003 TF-3154	25670 示 113.7 褌 褌 褌 UCS2003 GKX-0843.23 T5-3A63
25649 示 113.5 袂 袂 袂 UCS2003 GHZ-42390.21 T6-3A3D	2565D 示 113.6 袂 袂 UCS2003 TF-3737	25671 示 113.7 褌 褌 褌 UCS2003 GKX-0843.24 T6-4C3D
2564A 示 113.5 袂 袂 袂 UCS2003 GHZ-42390.22 T6-3A40	2565E 示 113.6 袂 袂 UCS2003 GHZ-42396.01	25672 示 113.7 褌 褌 褌 UCS2003 GKX-0843.25 T6-4C3B
2564B 示 113.5 袂 袂 袂 UCS2003 GHZ-42390.18 T6-3A3C	2565F 示 113.6 袂 袂 UCS2003 GHZ-42396.03	25673 示 113.7 褌 褌 UCS2003 GKX-0843.26
2564C 示 113.5 袂 袂 UCS2003 TF-2C6A	25660 示 113.6 袂 袂 UCS2003 GHZ-42396.05	25674 示 113.7 褌 褌 UCS2003 G4K
2564D 示 113.5 袂 袂 袂 UCS2003 GHZ-10025.07 T4-2A68	25661 示 113.6 袂 袂 UCS2003 GHZ-42396.11	25675 示 113.7 褌 褌 UCS2003 GHC
2564E 示 113.6 袂 袂 袂 UCS2003 GKX-0842.14 T5-3436	25662 示 113.6 袂 袂 UCS2003 GHZ-42397.02	25676 示 113.7 褌 褌 UCS2003 G4K
2564F 示 113.6 袂 袂 袂 UCS2003 GKX-0843.08 T6-3A41	25663 示 113.6 袂 袂 UCS2003 GHZ-42397.06	25677 示 113.7 褌 褌 UCS2003 T6-4C36
25650 示 113.6 袂 袂 UCS2003 GHC	25664 示 113.6 袂 袂 褌 UCS2003 GHZ-42397.08 T6-4263	25678 示 113.7 褌 褌 UCS2003 T6-4C37
25651 示 113.6 袂 袂 UCS2003 H-9270	25665 示 113.6 袂 袂 UCS2003 GHZ-42397.09	25679 示 113.7 褌 褌 UCS2003 TF-3734
25652 示 113.6 袂 袂 UCS2003 V0-3F62	25666 示 113.6 袂 袂 UCS2003 GHZ-42397.11	2567A 示 113.7 褌 褌 UCS2003 TF-3736
25653 示 113.6 袂 袂 UCS2003 V2-7C7A	25667 示 113.6 袂 袂 UCS2003 V2-7F26	2567B 示 113.7 褌 褌 UCS2003 TF-3738

2567C 示 113.7	祿	祿		25690 示 113.8	裯	裯		256A3 示 113.8	褱	褱	
	UCS2003	TF-3D5B			UCS2003	TF-3D5A			UCS2003	GHZ-42401.21	
2567D 示 113.7	裯	裯		25691 示 113.8	褱	褱		256A4 示 113.8	褱	褱	
	UCS2003	GHZ-42398.07			UCS2003	TF-3D5C			UCS2003	V0-437B	
2567E 示 113.7	裯	裯		25692 示 113.8	裯	裯		256A5 示 113.8	褱	褱	
	UCS2003	GHZ-42399.10			UCS2003	TF-3D5D			UCS2003	V0-437C	
2567F 示 113.7	裯	裯		25693 示 113.8	裯	裯		256A6 示 113.9	褱	褱	褱
	UCS2003	GHZ-42399.12			UCS2003	TF-3D5E			UCS2003	GKX-0844.22	T5-4823
25680 示 113.7	裯	裯		25694 示 113.8	褱	褱		256A7 示 113.9	褱	褱	褱
	UCS2003	GHZ-42399.13			UCS2003	TF-3D5F			UCS2003	GKX-0844.27	T6-5F5F
25681 示 113.7	裯	裯		25695 示 113.8	裯	裯	裯	256A8 示 113.9	褱	褱	褱
	UCS2003	GHZ-42399.17			UCS2003	TF-3D62	H-8CB0		UCS2003	GKX-0844.28	T6-5F60
25682 示 113.7	裯	裯	裯	25696 示 113.8	裯	裯		256A9 示 113.9	褱	褱	褱
	UCS2003	GHZ-42399.18	H-95A8		UCS2003	TF-3D63			UCS2003	GKX-0845.09	T4-4556
25683 示 113.7	裯	裯	裯	25697 示 113.8	裯	裯		256AA 示 113.9	裯	裯	裯
	UCS2003	TF-3735			UCS2003	TF-3D64			UCS2003	GKX-0845.14	T6-5F63
25684 示 113.7	裯	裯		25698 示 113.8	裯	裯		256AB 示 113.9	裯	裯	裯
	UCS2003	V0-437A			UCS2003	TF-4428			UCS2003	GKX-0845.16	T6-5F61
25685 示 113.7	裯	裯		25699 示 113.8	裯	裯		256AC 示 113.9	裯	裯	
	UCS2003	V2-7F28			UCS2003	TF-442A			UCS2003	GBK	
25686 示 113.7	裯	裯		2569A 示 113.8	裯	裯	裯	256AD 示 113.9	裯	裯	
	UCS2003	V2-7F29			UCS2003	GHZ-42401.03	TF-3D61		UCS2003	GHC	
25687 示 113.7	裯	裯		2569B 示 113.8	裯	裯	裯	256AE 示 113.9	裯	裯	
	UCS2003	V2-822B			UCS2003	VU-2569A			UCS2003	GBK	
25688 示 113.8	裯	裯	裯	2569C 示 113.8	裯	裯	裯	256AF 示 113.9	裯	裯	
	UCS2003	GKX-0843.28	T6-5575		UCS2003	GHZ-42401.04	VU-2569B		UCS2003	V0-4679	
25689 示 113.8	裯	裯	裯	2569D 示 113.8	裯	裯	裯	256B0 示 113.9	裯	裯	
	UCS2003	GKX-0844.03	T5-412B		UCS2003	GHZ-42401.05	T6-5574		UCS2003	TF-4427	
2568A 示 113.8	裯	裯	裯	2569E 示 113.8	裯	裯		256B1 示 113.9	裯	裯	
	UCS2003	GKX-0844.13	T5-412A		UCS2003	GHZ-42401.08			UCS2003	TF-4429	
2568B 示 113.8	裯	裯	裯	2569F 示 113.8	裯	裯		256B2 示 113.9	裯	裯	
	UCS2003	GKX-0844.15	T5-412C		UCS2003	GHZ-42401.09			UCS2003	TF-442B	
2568C 示 113.8	裯	裯	裯	2569A0 示 113.8	裯	裯		256B3 示 113.9	裯	裯	
	UCS2003	GKX-0844.16	T6-4C3F		UCS2003	GHZ-42401.10			UCS2003	TF-442C	
2568D 示 113.8	裯	裯	裯	256A1 示 113.8	裯	裯		256B4 示 113.9	裯	裯	
	UCS2003	GKX-0844.17	T4-3F48		UCS2003	GHZ-42401.15			UCS2003	TF-442D	
2568E 示 113.8	裯	裯		256A2 示 113.8	裯	裯		256B5 示 113.9	裯	裯	
	UCS2003	TF-3D58			UCS2003	GHZ-42401.17			UCS2003	TF-442E	
2568F 示 113.8	裯	裯		256A3 示 113.8	裯	裯		256B6 示 113.9	裯	裯	
	UCS2003	TF-3D59			UCS2003	GHZ-42401.20			UCS2003	TF-442F	

256B7 示 113.9	裨	裨	256CB 示 113.10	裨	裨	256DF 示 113.11	禠	禠	禠
	UCS2003	TF-4430		UCS2003	TF-4A55		UCS2003	GKX-0846.24	T5-563A
256B8 示 113.9	裨	裨	256CC 示 113.10	禠	禠	256E0 示 113.11	禠	禠	禠
	UCS2003	TF-4431		UCS2003	TF-4A56		UCS2003	GKX-0846.25	T7-262A
256B9 示 113.9	裨	裨	256CD 示 113.10	禠	禠	256E1 示 113.11	禠	禠	禠
	UCS2003	TF-4432		UCS2003	TF-4A57		UCS2003	GKX-0846.26	T7-305B
256BA 示 113.9	裨	裨	256CE 示 113.10	禠	禠	256E2 示 113.11	禠	禠	
	UCS2003	GHZ-42403.06		UCS2003	TF-4A58		UCS2003	TF-506A	
256BB 示 113.9	裨	裨	256CF 示 113.10	禠	禠	256E3 示 113.11	禠	禠	禠
	UCS2003	GHZ-42403.08		UCS2003	TF-4A5A		UCS2003	TF-5069	VU-256E3
256BC 示 113.9	裨	裨	256D0 示 113.10	禠	禠		禠		
	UCS2003	GHZ-42403.09		UCS2003	GHZ-42405.06		H-94C8		
256BD 示 113.9	裨	裨	256D1 示 113.10	禠	禠	256E4 示 113.11	禠	禠	
	UCS2003	GHZ-42403.12		UCS2003	GHZ-42405.08		UCS2003	TF-5651	
256BE 示 113.9	裨	裨	256D2 示 113.10	禠	禠	256E5 示 113.11	禠	禠	
	UCS2003	GHZ-42403.18		UCS2003	GHZ-42405.09		UCS2003	GHZ-42407.02	
256BF 示 113.9	裨	裨	256D3 示 113.10	禠	禠	256E6 示 113.11	禠	禠	
	UCS2003	GHZ-42403.20		UCS2003	GHZ-42405.10		UCS2003	GHZ-42407.04	
256C0 示 113.9	裨	裨	256D4 示 113.10	禠	禠	256E7 示 113.11	禠	禠	
	UCS2003	GHZ-42403.23		UCS2003	GHZ-42406.01		UCS2003	GHZ-42407.09	
256C1 示 113.9	禠	禠	256D5 示 113.10	禠	禠	256E8 示 113.11	禠	禠	
	UCS2003	GHZ-42403.27		UCS2003	GHZ-42406.03		UCS2003	GHZ-42407.11	
256C2 示 113.9	禠	禠	256D6 示 113.10	禠	禠	256E9 示 113.11	禠	禠	
	UCS2003	GHZ-42403.05		UCS2003	K4-008C		UCS2003	GHZ-42407.14	
256C3 示 113.9	禠	禠	256D7 示 113.10	禠	禠	256EA 示 113.11	禠	禠	
	UCS2003	GHZ-42403.01		UCS2003	V3-352C		UCS2003	GHZ-42407.16	
256C4 示 113.9	禠	禠	256D8 示 113.11	禠	禠	256EB 示 113.11	禠	禠	
	UCS2003	G4K		UCS2003	GKX-0846.10		UCS2003	GHZ-42407.18	
256C5 示 113.10	禠	禠	256D9 示 113.11	禠	禠	256EC 示 113.11	禠	禠	
	UCS2003	GKX-0845.20		UCS2003	GKX-0846.11		UCS2003	GHZ-80030.22	
256C6 示 113.10	禠	禠	256DA 示 113.11	禠	禠	256ED 示 113.11	禠	禠	
	UCS2003	GKX-0846.04		UCS2003	GKX-0846.14		UCS2003	V0-4769	
256C7 示 113.10	禠	禠	256DB 示 113.11	禠	禠	256EE 示 113.12	禠	禠	禠
	UCS2003	GKX-0846.08		UCS2003	GKX-0846.16		UCS2003	GKX-0846.27	T4-5743
256C8 示 113.10	禠	禠	256DC 示 113.11	禠	禠	256EF 示 113.12	禠	禠	禠
	UCS2003	GKX-0846.09		UCS2003	GKX-0846.19		UCS2003	GKX-0846.28	T5-5C5A
256C9 示 113.10	禠	禠	256DD 示 113.11	禠	禠	256F0 示 113.12	禠	禠	禠
	UCS2003	V0-4745		UCS2003	GKX-0846.20		UCS2003	GKX-0846.31	T7-3973
256CA 示 113.10	禠	禠	256DE 示 113.11	禠	禠	256F1 示 113.12	禠	禠	禠
	UCS2003	TF-4A53		UCS2003	GKX-0846.21		UCS2003	GKX-0846.32	T4-5744

256F2 示 113.12	襌 UCS2003	襌 GKX-0846.35	襌 T7-3976	25705 示 113.13	襌 UCS2003	襌 GKX-0847.14	襌 T7-412C	25718 示 113.14	稟 UCS2003	稟 GHZ-42410.06	
	襌 VU-256F2			25706 示 113.13	毓 UCS2003	毓 H-9140		25719 示 113.14	灑 UCS2003	灑 GHZ-42410.08	
256F3 示 113.12	襌 UCS2003	襌 GKX-0847.01	襌 T7-3974	25707 示 113.13	禔 UCS2003	禔 TF-5B4B		2571A 示 113.15	襪 UCS2003	襪 GKX-0847.24	襪 T5-6C68
256F4 示 113.12	禩 UCS2003	禩 GKX-0847.02	禩 T7-305E	25708 示 113.13	襟 UCS2003	襟 TF-5B4C		2571B 示 113.15	類 UCS2003	類 GKX-0847.25	類 T4-6377
256F5 示 113.12	禴 UCS2003	禴 TF-506B		25709 示 113.13	禵 UCS2003	禵 TF-5B4E		2571C 示 113.15	禴 UCS2003	禴 G4K	
256F6 示 113.12	禶 UCS2003	禶 H-98B9		2570A 示 113.13	禷 UCS2003	禷 TF-5B50		2571D 示 113.15	禴 UCS2003	禴 H-FCBE	
256F7 示 113.12	禸 UCS2003	禸 TF-564E		2570B 示 113.13	禹 UCS2003	禹 TF-5B51		2571E 示 113.15	鸚 UCS2003	鸚 TF-655E	
256F8 示 113.12	禩 UCS2003	禩 TF-564F		2570C 示 113.13	禰 UCS2003	禰 TF-5B52		2571F 示 113.15	禳 UCS2003	禳 GHZ-42411.04	禳 T7-4E5E
256F9 示 113.12	禴 UCS2003	禴 TF-5650		2570D 示 113.13	禱 UCS2003	禱 GHZ-42409.02		25720 示 113.16	禴 UCS2003	禴 GKX-0847.26	禴 T7-5426
256FA 示 113.12	禴 UCS2003	禴 TF-5652		2570E 示 113.13	禱 UCS2003	禱 GHZ-42409.04		25721 示 113.16	禴 UCS2003	禴 V3-352D	
256FB 示 113.12	禴 UCS2003	禴 GHZ-42407.22	禴 T7-3971	2570F 示 113.13	禴 UCS2003	禴 GHZ-42409.06	禴 T7-412B	25722 示 113.16	禴 UCS2003	禴 GHZ-42411.08	
256FC 示 113.12	禴 UCS2003	禴 GHZ-42407.24	禴 T7-3975	25710 示 113.13	禴 UCS2003	禴 GHZ-42409.07		25723 示 113.16	禴 UCS2003	禴 GHZ-42411.05	禴 T7-5425
256FD 示 113.12	禴 UCS2003	禴 GHZ-42407.25	禴 T7-3972	25711 示 113.13	禴 UCS2003	禴 GHZ-42409.03	禴 T4-5C33	25724 示 113.16	禴 UCS2003	禴 V0-4923	
256FE 示 113.12	禴 UCS2003	禴 GHZ-42408.05		25712 示 113.14	禴 UCS2003	禴 GKX-0847.19	禴 T5-685B	25725 示 113.17	禴 UCS2003	禴 GHZ-42411.12	禴 TF-655F
256FF 示 113.12	禴 UCS2003	禴 GHZ-42408.06	禴 T7-3970	25713 示 113.14	禴 UCS2003	禴 GKX-0847.20	禴 T7-483C		禴 H-9157		
25700 示 113.12	禴 UCS2003	禴 V0-477A			禴 VU-25713			25726 示 113.17	禴 UCS2003	禴 GKX-0847.28	禴 T4-687D
25701 示 113.12	禴 UCS2003	禴 TF-5B4D		25714 示 113.14	禴 UCS2003	禴 GKX-0847.21	禴 T7-483D	25727 示 113.17	禴 UCS2003	禴 GKX-0847.30	禴 T7-584A
25702 示 113.12	禴 UCS2003	禴 TF-5B4F		25715 示 113.14	禴 UCS2003	禴 TF-5F6A		25728 示 113.17	禮 UCS2003	禮 GHZ-42411.09	
25703 示 113.13	禴 UCS2003	禴 GKX-0847.03	禴 T4-5C34	25716 示 113.14	禴 UCS2003	禴 GHZ-42410.02		25729 示 113.17	禴 UCS2003	禴 GHZ-42411.13	禴 T7-584B
25704 示 113.13	禴 UCS2003	禴 GKX-0847.13	禴 T5-627B	25717 示 113.14	禴 UCS2003	禴 GHZ-42410.05	禴 TF-5F6B	2572A 示 113.18	禮 UCS2003	禮 T7-5C29	

2572B 示 113.18 UCS2003	禴	禴		2573E 内 114.7 UCS2003	鹵	鹵		25752 禾 115.2 UCS2003	秝	秝	秝
	TF-695D				T4-395B			GHZ-42588.05			TF-2525
2572C 示 113.18 UCS2003	禴	禴	禴	2573F 内 114.8 UCS2003	鹵	鹵	鹵	25753 禾 115.2 UCS2003	秝	秝	秝
	GHZ-42412.03		T7-5C2A		GKX-0848.10		T6-4C40	GHZ-42589.01			T6-2870
2572D 示 113.18 UCS2003	禴	禴		25740 乙 5.11 UCS2003	駝	駝		25754 禾 115.3 UCS2003	秝	秝	秝
	GHZ-42412.05				GHZ-10042.03			GKX-0849.10			T4-2755
2572E 示 113.18 UCS2003	禴	禴		25741 内 114.8 UCS2003	鹵	鹵	鹵	25755 禾 115.3 UCS2003	秝	秝	秝
	GHZ-42412.06				GKX-0848.12		T6-5576	GKX-0849.12			T5-2748
2572F 示 113.18 UCS2003	禴	禴	禴	25742 内 114.8 UCS2003	駝	駝		25756 禾 115.3 UCS2003	秝	秝	秝
	GHZ-42412.04		T7-5C2B		GHZ-42550.02			GKX-0849.19			T4-2757
25730 示 113.19 UCS2003	禴	禴	禴	25743 内 114.9 UCS2003	費	費	費	25757 禾 115.3 UCS2003	秝	秝	
	GKX-0847.35		T5-776E		GKX-0848.15		T6-5F65	GKX-0849.20			
25731 示 113.19 UCS2003	禴	禴	禴	25744 内 114.10 UCS2003	鹵	鹵	鹵	25758 禾 115.3 UCS2003	秝	秝	秝
	GKX-0847.36		T7-5C2C		GHZ-10058.03		T7-262C	GKX-0850.02			T5-2747
25732 示 113.19 UCS2003	禴	禴	禴	25745 内 114.11 UCS2003	鹵	鹵	鹵	25759 禾 115.3 UCS2003	秝	秝	
	GKX-0847.37		T5-776F		GHZ-53043.03		T7-305F	GHC			
25733 示 113.19 UCS2003	禴	禴		25746 内 114.11 UCS2003	鹵	鹵	鹵	2575A 禾 115.3 UCS2003	秝	秝	
	TF-6A67				GHZ-42552.03		UTC-00234	TF-283E			
25734 示 113.20 UCS2003	禴	禴	禴	25747 内 114.11 UCS2003	鹵	鹵		2575B 禾 115.3 UCS2003	秝	秝	
	GKX-0847.38		T5-7932		T7-3060			TF-283F			
25735 示 113.20 UCS2003	禴	禴		25748 内 114.13 UCS2003	鹵	鹵	鹵	2575C 禾 115.3 UCS2003	秝	秝	
	GHZ-42412.13				GKX-0848.16		T7-412D	TF-2840			
25736 示 113.21 UCS2003	禴	禴		25749 内 114.13 UCS2003	鹵	鹵		2575D 禾 115.3 UCS2003	秝	秝	秝
	GHZ-42412.16				GHZ-42553.08			TF-2841			UV-2575D
25737 示 113.21 UCS2003	禴	禴	禴	2574A 内 114.17 UCS2003	鹵	鹵	鹵	2575E 禾 115.3 UCS2003	秝	秝	
	GKX-0847.39		T7-6249		GHZ-53044.11		T5-736B	TF-2842			
25738 示 113.21 UCS2003	禴	禴	禴	2574B 内 114.20 UCS2003	鹵	鹵	鹵	2575F 禾 115.3 UCS2003	秝	秝	
	GHZ-42412.15		T7-6247		GKX-0848.17		T7-6128	GHZ-42591.03			
25739 示 113.22 UCS2003	禴	禴	禴	2574C 禾 115.0 UCS2003	禾	禾	禾	25760 禾 115.3 UCS2003	秝	秝	
	GKX-0847.40		T7-635D		GKX-0848.19		T4-217E	GHZ-42592.01			
2573A 示 113.22 UCS2003	禴	禴		2574D 禾 115.1 UCS2003	禾	禾	禾	25761 禾 115.3 UCS2003	秝	秝	
	TF-6C67				GKX-0849.01		T6-2541	GHZ-42592.06			
2573B 内 114.1 UCS2003	丙	丙		2574E 禾 115.1 UCS2003	秝	秝		25762 禾 115.3 UCS2003	秝	秝	秝
	TF-2269				V2-7F2B			GHZ-42591.10			T6-2D4A
2573C 内 114.4 UCS2003	鹵	鹵	鹵	2574F 禾 115.1 UCS2003	秝	秝		25763 禾 115.4 UCS2003	秝	秝	秝
	GKX-0848.06		T6-334D		TF-226A			UV-25762			
2573D 内 114.6 UCS2003	鹵	鹵	鹵	25750 禾 115.2 UCS2003	秝	秝	秝	25764 禾 115.4 UCS2003	秝	秝	秝
	GKX-0848.09		T6-4264		GKX-0849.04		T6-286F	GHZ-42588.04			
	H-8BB2										

25765 禾 115.4	穧	穧	穧	25778 禾 115.4	黍	黍		2578B 禾 115.5	秣	秣	
	UCS2003	GKX-0850.17	T5-2A74		UCS2003	GHZ-42594.02			UCS2003	GHZ-42597.10	
	穧			25779 禾 115.4	新	新	新	2578C 禾 115.5	香	香	
	V3-352E				UCS2003	GHZ-42594.08	TF-2C70		UCS2003	GHZ-42597.11	
25766 禾 115.4	扭	扭	扭	2577A 禾 115.4	稈	稈	稈	2578D 禾 115.5	柯	柯	柯
	UCS2003	GKX-0850.18	T5-2A72		UCS2003	GHZ-42594.10	T6-3355		UCS2003	GHZ-42598.03	VU-2578D
25767 禾 115.4	耙	耙	耙	2577B 禾 115.4	殺	殺	殺	2578E 禾 115.5	稀	稀	
	UCS2003	GKX-0850.21	T4-2A70		UCS2003	GHZ-42595.02	T6-3353		UCS2003	GHZ-42598.07	
25768 禾 115.4	稔	稔	稔	2577C 禾 115.4	秣	秣	秣	2578F 禾 115.5	祝	祝	
	UCS2003	GKX-0850.27	T5-2A75		UCS2003	GHZ-42597.02	T6-334E		UCS2003	GHZ-42600.01	
25769 禾 115.4	采	采	采	2577D 禾 115.4	秣	秣		25790 禾 115.5	稻	稻	
	UCS2003	GKX-0851.01	T6-3356		UCS2003	V0-3F41			UCS2003	GHZ-42600.02	
2576A 禾 115.4	秣	秣	秣	2577E 禾 115.5	秣	秣	秣	25791 禾 115.5	秣	秣	
	UCS2003	GKX-0851.03	T6-3350		UCS2003	GKX-0851.10	T5-2F3C		UCS2003	GHZ-42601.05	
2576B 禾 115.4	秣	秣	秣	2577F 禾 115.5	枷	枷	枷	25792 禾 115.5	秣	秣	秣
	UCS2003	GKX-0851.05	T6-3352		UCS2003	GKX-0851.11	T5-2F3B		UCS2003	GHZ-42601.06	T6-3A42
2576C 禾 115.4	秣	秣	秣	25780 禾 115.5	秣	秣	秣	25793 禾 115.5	秣	秣	
	UCS2003	GKX-0851.06	T4-2A6D		UCS2003	GKX-0851.14	T6-3A45		UCS2003	GHZ-42601.08	
2576D 禾 115.4	秣	秣	秣	25781 禾 115.5	种	种	种	25794 禾 115.5	秣	秣	
	UCS2003	GKX-0851.07	T6-334F		UCS2003	GKX-0851.20	T5-2F3D		UCS2003	GHZ-42601.10	
2576E 禾 115.4	秣	秣	秣		种			25795 禾 115.5	秣	秣	
	UCS2003	GKX-0851.08	T5-2A73		VU-25781				UCS2003	GHZ-42601.12	
2576F 禾 115.4	弄	弄	弄	25782 禾 115.5	秣	秣	秣	25796 禾 115.5	秣	秣	
	UCS2003	GKX-0851.09	T6-3357		UCS2003	GKX-0851.21	T6-3A46		UCS2003	V2-7F2E	
25770 禾 115.4	林	林		25783 禾 115.5	秣	秣	秣	25797 禾 115.5	秣	秣	秣
	UCS2003	G4K			UCS2003	GKX-0852.07	T5-2F3E		UCS2003	GHZ-42598.04	T6-3A44
25771 禾 115.4	籽	籽		25784 禾 115.5	秣	秣	秣	25798 禾 115.6	秣	秣	秣
	UCS2003	J3-7947			UCS2003	GKX-0852.08	T5-2A76		UCS2003	GKX-0852.12	T5-343A
25772 禾 115.4	秣	秣		25785 禾 115.5	秣	秣	秣	25799 禾 115.6	秣	秣	秣
	UCS2003	H-FADF			UCS2003	GKX-0852.09	T5-343C		UCS2003	GKX-0852.22	T6-4269
25773 禾 115.4	秣	秣		25786 禾 115.5	黍	黍	黍	2579A 禾 115.6	枷	枷	枷
	UCS2003	TF-2C6B			UCS2003	GKX-0852.10	T6-3A47		UCS2003	GKX-0852.23	T5-343F
25774 禾 115.4	秣	秣		25787 禾 115.5	秣	秣		2579B 禾 115.6	秣	秣	
	UCS2003	TF-2C6C			UCS2003	G4K			UCS2003	T4-3368	
25775 禾 115.4	秣	秣		25788 禾 115.5	秣	秣		2579C 禾 115.6	秣	秣	秣
	UCS2003	TF-2C6E			UCS2003	TF-3155			UCS2003	GKX-0852.26	T5-343D
25776 禾 115.4	秣	秣		25789 禾 115.5	秣	秣		2579D 禾 115.6	税	税	税
	UCS2003	TF-2C6F			UCS2003	TF-3156			UCS2003	GKX-0853.05	T6-4268
25777 禾 115.4	耕	耕		2578A 禾 115.5	秣	秣		2579E 禾 115.6	稻	稻	稻
	UCS2003	GHZ-42593.01			UCS2003	GHZ-42597.07			UCS2003	GKX-0853.07	T5-3437

2579F 禾 115.6	稈	稈	257B2 禾 115.7	稊	稊	257C4 禾 115.7	稌	稌
	UCS2003	TF-373A		UCS2003	GKX-0853.11		UCS2003	GHZ-42608.04
257A0 禾 115.6	稊	稊	257B3 禾 115.7	程	程	257C5 禾 115.6	稍	稍
	UCS2003	TF-373C		UCS2003	GKX-0853.15		UCS2003	GHZ-42608.10
257A1 禾 115.6	程	程	257B4 禾 115.7	稌	稌	257C6 禾 115.7	税	税
	UCS2003	TF-373D		UCS2003	GKX-0853.16		UCS2003	GHZ-42609.08
257A2 禾 115.6	稌	稌		稌		257C7 禾 115.7	稏	稏
	UCS2003	TF-373E		J4-7276			UCS2003	TF-3D66
257A3 禾 115.6	稍	稍	257B5 禾 115.7	稐	稐	257C8 禾 115.7	稑	稑
	UCS2003	GHZ-42602.07		UCS2003	GKX-0854.07		UCS2003	V0-3F45
257A4 禾 115.6	税	税		稐		257C9 禾 115.7	稒	稒
	UCS2003	GHZ-42602.09		V2-7F2F			UCS2003	V3-3531
257A5 禾 115.6	稏	稏	257B6 禾 115.7	稑	稑	257CA 禾 115.7	稓	稓
	UCS2003	GHZ-42602.15		UCS2003	GKX-0854.09		UCS2003	V0-3F46
257A6 禾 115.6	稐	稐	257B7 禾 115.7	稒	稒	257CB 禾 115.7	稔	稔
	UCS2003	GHZ-42602.16		UCS2003	GKX-0854.13		UCS2003	GHZ-42609.09
257A7 禾 115.6	稑	稑	257B8 禾 115.7	稓	稓	257CC 禾 115.7	稕	稕
	UCS2003	GHZ-42603.12		UCS2003	GKX-0854.14		UCS2003	V2-7F32
257A8 禾 115.6	稒	稒	257B9 禾 115.7	稔	稔	257CD 禾 115.8	稖	稖
	UCS2003	GHZ-42605.03		UCS2003	GKX-0854.15		UCS2003	GKX-0854.22
257A9 禾 115.6	稓	稓	257BA 禾 115.7	稕	稕		稖	稖
	UCS2003	GHZ-42605.04		UCS2003	GKX-0854.17		VU-257CD	T5-4136
			257BB 禾 115.7	稗	稗	257CE 禾 115.8	稗	稗
				UCS2003	GKX-0854.18		UCS2003	GKX-0854.23
257AA 禾 115.6	稔	稔	257BC 禾 115.7	稘	稘	257CF 禾 115.8	稙	稙
	UCS2003	GHZ-42605.05		UCS2003	GKX-0854.20		UCS2003	GKX-0854.25
257AB 禾 115.6	稕	稕	257BD 禾 115.7	稙	稙	257D0 禾 115.8	稚	稚
	UCS2003	GHZ-42605.06		UCS2003	TF-3D65		UCS2003	GKX-0854.26
257AC 禾 115.6	稖	稖	257BE 禾 115.7	稛	稛	257D1 禾 115.8	稜	稜
	UCS2003	GHZ-42605.08		UCS2003	TF-3D67		UCS2003	GKX-0855.03
257AD 禾 115.6	稗	稗	257BF 禾 115.7	稜	稜	257D2 禾 115.8	稝	稝
	UCS2003	GHZ-42605.11		UCS2003	TF-3D69		UCS2003	GKX-0855.04
257AE 禾 115.6	稘	稘	257C0 禾 115.7	稞	稞	257D3 禾 115.8	稟	稟
	UCS2003	GHZ-42605.15		UCS2003	GHZ-42605.16		UCS2003	GKX-0855.05
257AF 禾 115.6	稙	稙	257C1 禾 115.7	稟	稟	257D4 禾 115.8	稞	稞
	UCS2003	GHZ-42604.03		UCS2003	GHZ-42605.21		UCS2003	GKX-0855.17
257B0 禾 115.6	稚	稚	257C2 禾 115.7	稟	稟	257D5 禾 115.8	稟	稟
	UCS2003	GHZ-42605.10		UCS2003	GHZ-42606.03		UCS2003	GKX-0855.18
257B1 禾 115.6	稛	稛	257C3 禾 115.7	稞	稞	257D6 禾 115.8	黎	黎
	UCS2003	GHZ-42597.09		UCS2003	GHZ-42606.04		UCS2003	GKX-0855.22
								T5-4138

257D7 禾 115.8	稊	稊	稊	257EB 禾 115.8	税	税	257FF 禾 115.9	矮	矮	矮
	UCS2003	GKX-0855.23	T5-4133		UCS2003	GHZ-42612.05		UCS2003	GKX-0855.37	T5-452D
257D8 禾 115.8	穡	穡	穡	257EC 禾 115.8	稏	稏	25800 禾 115.9	程	程	程
	UCS2003	GKX-0855.25	T4-3F4E		UCS2003	GHZ-42612.06		UCS2003	GKX-0856.01	T5-482D
257D9 禾 115.8	𪎑	𪎑	𪎑	257ED 禾 115.8	稐	稐	25801 禾 115.9	稠	稠	稠
	UCS2003	GKX-0855.27	T6-5621		UCS2003	GHZ-42612.09		UCS2003	GKX-0856.02	T6-5F68
257DA 禾 115.8	稑	稑	稑	257EE 禾 115.8	稒	稒	25802 禾 115.9	稼	稼	稼
	UCS2003	GKX-0855.28	T5-412E		UCS2003	GHZ-42613.02		UCS2003	GKX-0856.03	T6-5F66
257DB 禾 115.8	稔	稔	稔	257EF 禾 115.8	稔	稔	25803 禾 115.9	穠	穠	穠
	UCS2003	GKX-0855.29	T6-557B		UCS2003	GHZ-42613.06		UCS2003	GKX-0856.05	T6-5F6A
257DC 禾 115.8	稔	稔	稔	257F0 禾 115.8	稔	稔	25804 禾 115.9	穡	穡	穡
	UCS2003	GKX-0855.30	T6-557E		UCS2003	GHZ-42613.08		UCS2003	GKX-0856.11	T4-455C
257DD 禾 115.8	稔	稔		257F1 禾 115.8	稔	稔	25805 禾 115.9	穡	穡	穡
	UCS2003	GKX-0855.31			UCS2003	GHZ-42613.09		UCS2003	GKX-0856.12	T5-482E
257DE 禾 115.8	稔	稔		257F2 禾 115.8	稔	稔	25806 禾 115.9	穡	穡	穡
	UCS2003	T6-557C			UCS2003	GHZ-42614.01		UCS2003	GKX-0856.13	T5-4829
257DF 禾 115.8	𪎑	𪎑	𪎑	257F3 禾 115.8	稔	稔	25807 禾 115.9	穡	穡	穡
	UCS2003	GHZ-42612.11	H-9643		UCS2003	GHZ-42614.06		UCS2003	GKX-0856.19	T6-5F6E
257E0 禾 115.8	稔	稔		257F4 禾 115.8	稔	稔	25808 禾 115.9	穡	穡	穡
	UCS2003	H-8E44			UCS2003	GHZ-42615.01		UCS2003	GKX-0856.22	T6-5F6F
257E1 禾 115.8	稔	稔		257F5 禾 115.8	稔	稔	25809 禾 115.9	穡	穡	穡
	UCS2003	H-9C4F			UCS2003	GHZ-42615.04		UCS2003	GKX-0856.25	T5-482B
257E2 禾 115.8	稔	稔		257F6 禾 115.8	稔	稔	2580A 禾 115.9	穡	穡	穡
	UCS2003	TF-4433			UCS2003	GHZ-42615.14		UCS2003	GKX-0856.27	T5-4827
257E3 禾 115.8	稔	稔		257F7 禾 115.8	稔	稔	2580B 禾 115.9	穡	穡	穡
	UCS2003	TF-4434			UCS2003	GHZ-42615.17	T6-5578	UCS2003	GKX-0856.28	T5-482C
257E4 禾 115.8	稔	稔		257F8 禾 115.8	稔	稔	2580C 禾 115.9	穡	穡	穡
	UCS2003	TF-4435			UCS2003	GHZ-42616.04	T6-557D	UCS2003	GKX-0856.29	T6-5F70
257E5 禾 115.8	稔	稔		257F9 禾 115.8	稔	稔	2580D 禾 115.9	穡	穡	穡
	UCS2003	TF-4436			UCS2003	V2-7F31		UCS2003	GKX-0856.31	T5-482A
257E6 禾 115.8	稔	稔		257FA 禾 115.8	稔	稔	2580E 禾 115.9	穡	穡	穡
	UCS2003	TF-4437			UCS2003	GHZ-42614.11	T5-4137	UCS2003	GKX-0856.32	T6-5F67
257E7 禾 115.8	稔	稔		257FB 禾 115.8	稔	稔	2580F 禾 115.9	穡	穡	穡
	UCS2003	TF-4438			UCS2003	GHZ-42615.05	T5-4135	UCS2003	TF-4A60	
257E8 禾 115.8	稔	稔		257FC 禾 115.8	稔	稔	25810 禾 115.9	穡	穡	穡
	UCS2003	TF-4439			UCS2003	V0-3F47		UCS2003	TF-4A5B	
257E9 禾 115.8	稔	稔		257FD 禾 115.9	稔	稔	25811 禾 115.9	穡	穡	穡
	UCS2003	TF-443A			UCS2003	GKX-0855.32	T5-4828	UCS2003	TF-4A5C	
257EA 禾 115.8	稔	稔		257FE 禾 115.9	稔	稔	25812 禾 115.9	穡	穡	穡
	UCS2003	GHZ-42611.08			UCS2003	GKX-0855.35	T6-5F69	UCS2003	TF-4A5D	

25813 禾 115.9 稞 UCS2003 TF-4A5E	25814 禾 115.9 稭 UCS2003 TF-4A5F	25815 禾 115.9 稭 UCS2003 TF-4A61	25816 禾 115.9 黎 UCS2003 TF-4A62	25817 禾 115.9 稭 UCS2003 TF-4A63	25818 禾 115.9 稭 UCS2003 TF-4A65	25819 禾 115.9 稭 UCS2003 GHZ-42616.08	2581A 禾 115.9 稭 UCS2003 GHZ-42616.11	2581B 禾 115.9 稭 UCS2003 GHZ-42616.13	2581C 禾 115.9 稭 UCS2003 GHZ-42617.03	2581D 禾 115.9 稭 UCS2003 GHZ-42617.06	2581E 禾 115.9 稭 UCS2003 GHZ-42617.16	2581F 禾 115.9 𪎑 UCS2003 GHZ-42618.03	25820 禾 115.9 𪎒 UCS2003 GHZ-42619.01	25821 禾 115.9 稭 UCS2003 GHZ-42620.03 T6-5F6D	25822 禾 115.9 稭 UCS2003 GHZ-42620.05 T6-5F6C	25823 禾 115.9 稭 UCS2003 GHZ-42620.07	25824 禾 115.9 稭 UCS2003 GHZ-42620.08	25825 禾 115.9 稭 UCS2003 GHZ-42620.10	25826 禾 115.9 稭 UCS2003 GHZ-42620.11	25827 禾 115.9 稭 UCS2003 GHZ-42621.04	25828 禾 115.9 𪎓 UCS2003 GHZ-42621.07	25829 禾 115.9 稭 UCS2003 GHZ-42621.08	2582A 禾 115.9 稭 UCS2003 GHZ-42621.10	2582B 禾 115.9 稭 UCS2003 GHZ-80031.20	2582C 禾 115.9 稭 UCS2003 V0-3F48	2582D 禾 115.9 𪎔 UCS2003 V2-7F33	2582E 禾 115.9 稭 UCS2003 V3-3532	2582F 禾 115.9 稭 UCS2003 V2-7F35	25830 禾 115.9 稭 UCS2003 GHZ-42613.01	25831 禾 115.10 𪎕 UCS2003 GKX-0857.02 T5-4E7B	25832 禾 115.10 稭 UCS2003 GKX-0857.04 T5-4E78	25833 禾 115.10 稭 UCS2003 GKX-0857.06 T5-4E7A	25834 禾 115.10 稭 UCS2003 GKX-0857.09 T7-2633	25835 禾 115.10 稭 UCS2003 GKX-0857.13 T7-2630	25836 禾 115.10 稭 UCS2003 GKX-0857.14 T5-4E79	25837 禾 115.10 稭 UCS2003 GKX-0857.15 T4-4B69	25838 禾 115.10 稭 UCS2003 GKX-0857.22	25839 禾 115.10 稭 UCS2003 GKX-0857.23 T7-2634	2583A 禾 115.10 稭 UCS2003 GKX-0857.28 T7-2631	2583B 禾 115.10 稭 UCS2003 GKX-0858.01 VU-2583B	2583C 禾 115.10 𪎖 UCS2003 GKX-0858.06 T7-2638	2583D 禾 115.10 𪎗 UCS2003 GKX-0858.08 T5-482F	2583E 禾 115.10 稭 UCS2003 GKX-0858.09 T7-262F	2583F 禾 115.10 稭 UCS2003 GKX-0858.11 T5-5645	25840 禾 115.10 𪎘 UCS2003 GKX-0858.12 T5-4E7C	25841 禾 115.10 黎 UCS2003 GKX-0858.13 T5-4E7D	25842 禾 115.10 𪎙 UCS2003 G4K	25843 禾 115.10 𪎚 UCS2003 G4K T4-4B67	25844 禾 115.10 𪎛 UCS2003 GHC	25845 禾 115.10 稭 UCS2003 T4-4B6A	25846 禾 115.10 穆 UCS2003 T7-2635	25847 禾 115.10 稭 UCS2003 TF-506C	25848 禾 115.10 𪎜 UCS2003 TF-506E	25849 禾 115.10 𪎝 UCS2003 TF-506F	2584A 禾 115.10 稭 UCS2003 TF-5070	2584B 禾 115.10 稭 UCS2003 TF-5071	2584C 禾 115.10 𪎞 UCS2003 TF-5072	2584D 禾 115.10 𪎟 UCS2003 GHZ-42621.18	2584E 禾 115.10 稭 UCS2003 GHZ-42623.03
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2584F 禾 115.10	稭 稭 UCS2003 GHZ-42623.04	25862 禾 115.11	稈 稈 稈 UCS2003 GKX-0858.22 T5-563C	25876 禾 115.11	稊 稊 UCS2003 TF-5655
25850 禾 115.10	稭 稭 UCS2003 GHZ-42624.06	25863 禾 115.11	稊 稊 稊 UCS2003 GKX-0858.23 T5-563F	25877 禾 115.11	稊 稊 UCS2003 GHZ-42627.02
25851 禾 115.10	稭 稭 UCS2003 GHZ-42625.03	25864 禾 115.11	稊 稊 稊 UCS2003 GKX-0858.24 T5-563E	25878 禾 115.11	稊 稊 UCS2003 GHZ-42628.02
25852 禾 115.10	稭 稭 UCS2003 GHZ-42625.08	25865 禾 115.11	稊 稊 稊 UCS2003 GKX-0859.01 T4-517E	25879 禾 115.11	稊 稊 稊 UCS2003 GHZ-42628.04 T7-3065
25853 禾 115.10	稭 稭 UCS2003 GHZ-42626.06	25866 禾 115.11	稊 稊 稊 UCS2003 GKX-0859.09 T5-563B	2587A 禾 115.11	稊 稊 UCS2003 GHZ-42628.19
25854 禾 115.10	稭 稭 稭 UCS2003 GHZ-42626.10 T7-262E	25867 禾 115.11	稊 稊 稊 UCS2003 GKX-0859.10 T5-5643	2587B 禾 115.11	稊 稊 UCS2003 GHZ-42629.01
25855 禾 115.10	稭 稭 UCS2003 GHZ-42626.11	25868 禾 115.11	稊 稊 稊 UCS2003 GKX-0859.11 T7-3063	2587C 禾 115.11	稊 稊 UCS2003 GHZ-42629.05
25856 禾 115.10	稭 稭 UCS2003 GHZ-42626.12	25869 禾 115.11	稊 稊 稊 UCS2003 GKX-0859.12 T7-3064	2587D 禾 115.11	稊 稊 UCS2003 GHZ-42629.07
25857 禾 115.10	稭 稭 稭 UCS2003 V0-3F49 H-FEF4	2586A 禾 115.11	稊 稊 稊 UCS2003 GKX-0859.15 T5-5642	2587E 禾 115.11	稊 稊 UCS2003 GHZ-42629.08
25858 禾 115.10	稭 稭 UCS2003 V0-3F4A	2586B 禾 115.11	稊 稊 稊 UCS2003 GKX-0859.16 T7-3062	2587F 禾 115.11	稊 稊 UCS2003 GHZ-42629.09
25859 禾 115.10	稭 稭 UCS2003 GHZ-42624.09	2586C 禾 115.11	稊 稊 稊 UCS2003 GKX-0859.27 T5-5646	25880 禾 115.11	稊 稊 稊 UCS2003 GHZ-42630.06 T7-3067
2585A 禾 115.10	稭 稭 稭 UCS2003 GHZ-42626.07 T7-2636	2586D 禾 115.11	稊 稊 稊 UCS2003 GKX-0860.01 T5-5C5B	25881 禾 115.11	稊 稊 稊 UCS2003 GHZ-42630.09 T7-3068
2585B 禾 115.10	稭 稭 稭 UCS2003 GHZ-42621.15 T7-2637	2586E 禾 115.11	稊 稊 稊 UCS2003 GKX-0860.02 T5-5647	25882 禾 115.11	稊 稊 UCS2003 V0-3F4B
2585C 禾 115.11	稭 稭 稭 UCS2003 GKX-0858.14 T4-517B	2586F 禾 115.11	稊 稊 稊 UCS2003 GKX-0860.03 T7-306B	25883 禾 115.11	稊 稊 UCS2003 V2-7F36
2585D 禾 115.11	稭 稭 稭 UCS2003 GKX-0858.16 T7-306D	25870 禾 115.11	稊 稊 稊 UCS2003 GKX-0860.04 T7-306A	25884 禾 115.11	稊 稊 UCS2003 V0-3F4C
	稭 H-9BE8	25871 禾 115.11	稊 稊 UCS2003 G4K	25885 禾 115.11	稊 稊 UCS2003 V2-7F37
2585E 禾 115.11	稭 稭 UCS2003 GKX-0858.17	25872 禾 115.11	稊 稊 UCS2003 H-93DC	25886 禾 115.11	稊 稊 UCS2003 V0-4621
2585F 禾 115.11	稭 稭 稭 UCS2003 GKX-0858.19 T5-563D	25873 禾 115.11	稊 稊 稊 UCS2003 T7-306C VU-25873	25887 禾 115.11	稊 稊 稊 UCS2003 GHZ-42627.06 T5-5644
25860 禾 115.11	稭 稭 稭 UCS2003 GKX-0858.20 T5-5640	25874 禾 115.11	稊 稊 UCS2003 T7-3061	25888 禾 115.11	稊 稊 稊 UCS2003 GHZ-42628.11 T5-5641
25861 禾 115.11	稭 稭 稭 UCS2003 GKX-0858.21 T7-3069	25875 禾 115.11	稊 稊 UCS2003 TF-5654	25889 禾 115.11	稊 稊 UCS2003 V2-7F3B

2588A 禾 115.12	積	積	積	2589D 禾 115.12	𪎑	𪎑	258B1 禾 115.12	穉	穉
	UCS2003	GKX-0860.06	T5-5C5E		UCS2003	TF-5B5A		UCS2003	TF-5653
2588B 禾 115.12	穉	穉	穉	2589E 禾 115.12	𪎒	𪎒	258B2 禾 115.12	穉	穉
	UCS2003	GKX-0860.08	T5-5C61		UCS2003	GHZ-42631.08		UCS2003	GHZ-42628.18
2588C 禾 115.12	穉	穉	穉	2589F 禾 115.12	穉	穉	258B3 禾 115.12	穉	穉
	UCS2003	GKX-0860.09	T5-5C62		UCS2003	GHZ-42631.10		UCS2003	V3-3534
2588D 禾 115.12	穉	穉	穉	258A0 禾 115.12	穉	穉	258B4 禾 115.13	穉	穉
	UCS2003	GKX-0860.11	T5-5C5F		UCS2003	GHZ-42631.15		UCS2003	GKX-0860.33
				258A1 禾 115.12	穉	穉	258B5 禾 115.13	穉	穉
					UCS2003	GHZ-42631.16		UCS2003	GKX-0860.34
2588E 禾 115.12	穉	穉	穉	258A2 禾 115.12	穉	穉	258B6 禾 115.13	穉	穉
	UCS2003	GKX-0860.14	T5-5C5C		UCS2003	GHZ-42632.07		UCS2003	GKX-0860.36
2588F 禾 115.12	穉	穉	穉	258A3 禾 115.12	穉	穉	258B7 禾 115.13	穉	穉
	UCS2003	GKX-0860.16	T5-5C5D		UCS2003	GHZ-42632.15		UCS2003	GKX-0860.37
25890 禾 115.12	穉	穉	穉	258A4 禾 115.12	穉	穉	258B8 禾 115.13	穉	穉
	UCS2003	GKX-0860.17	V2-7F38		UCS2003	GHZ-42632.16		UCS2003	GKX-0860.38
25891 禾 115.12	穉	穉	穉	258A5 禾 115.12	穉	穉	258B9 禾 115.13	穉	穉
	UCS2003	GKX-0860.21	T4-574A		UCS2003	GHZ-42632.18		UCS2003	GKX-0860.39
25892 禾 115.12	穉	穉	穉	258A6 禾 115.12	穉	穉	258BA 禾 115.13	穉	穉
	UCS2003	GKX-0860.22	T7-3977		UCS2003	GHZ-42632.20		UCS2003	GKX-0860.40
25893 禾 115.12	穉	穉	穉	258A7 禾 115.12	穉	穉	258BB 禾 115.13	穉	穉
	UCS2003	GKX-0860.26	T5-5C64		UCS2003	GHZ-42633.04		UCS2003	GKX-0861.01
25894 禾 115.12	穉	穉	穉	258A8 禾 115.12	穉	穉	258BC 禾 115.13	穉	穉
	UCS2003	GKX-0860.28	T4-5746		UCS2003	GHZ-42633.10		UCS2003	GKX-0861.04
25895 禾 115.12	穉	穉	穉	258A9 禾 115.12	穉	穉	258BD 禾 115.13	穉	穉
	UCS2003	GKX-0860.30	T5-5C60		UCS2003	GHZ-42633.11		UCS2003	GKX-0861.05
25896 禾 115.12	穉	穉	穉	258AA 禾 115.12	穉	穉	258BE 禾 115.13	穉	穉
	UCS2003	GKX-0860.31	T7-397A		UCS2003	K4-008E		UCS2003	G4K
25897 禾 115.12	穉	穉	穉	258AB 禾 115.12	穉	穉	258BF 禾 115.13	穉	穉
	UCS2003	G4K			UCS2003	V2-7F39		UCS2003	TF-5F6C
25898 禾 115.12	穉	穉	穉	258AC 禾 115.12	穉	穉	258C0 禾 115.13	穉	穉
	UCS2003	TF-5B54			UCS2003	V3-3535		UCS2003	TF-5F6D
25899 禾 115.12	穉	穉	穉	258AD 禾 115.12	穉	穉	258C1 禾 115.13	穉	穉
	UCS2003	TF-5B55			UCS2003	GHZ-42632.05		UCS2003	TF-5F6E
2589A 禾 115.12	穉	穉	穉	258AE 禾 115.12	穉	穉	258C2 禾 115.13	穉	穉
	UCS2003	TF-5B56			UCS2003	GHZ-42631.05		UCS2003	TF-5F6F
2589B 禾 115.12	穉	穉	穉	258AF 禾 115.12	穉	穉	258C3 禾 115.13	穉	穉
	UCS2003	TF-5B57			UCS2003	GHZ-42633.02		UCS2003	TF-5F70
2589C 禾 115.12	穉	穉	穉	258B0 禾 115.12	穉	穉	258C4 禾 115.13	穉	穉
	UCS2003	TF-5B58			UCS2003	GHZ-42632.10		UCS2003	TF-5F71

258C5 禾 115.13	穞	穞		258D8 禾 115.14	穞	穞	穞	258EA 禾 115.15	穞	穞	穞
	UCS2003	TF-5F72			UCS2003	GKX-0861.11	T5-685C		UCS2003	GKX-0861.26	T4-637A
258C6 禾 115.13	穞	穞		258D9 禾 115.14	穞	穞	穞	258EB 禾 115.15	穞	穞	穞
	UCS2003	GHZ-42634.01			UCS2003	GKX-0861.17	T4-6044		UCS2003	GKX-0861.29	T4-6378
258C7 禾 115.13	穞	穞		258DA 禾 115.14	穞	穞	穞	258EC 禾 115.15	穞	穞	穞
	UCS2003	GHZ-42634.06			UCS2003	GKX-0861.18	T4-6047		UCS2003	GKX-0861.31	T5-6C6A
258C8 禾 115.13	穞	穞	穞	258DB 禾 115.14	穞	穞		258ED 禾 115.15	穞	穞	穞
	UCS2003	GHZ-42635.02	H-966F		UCS2003	GKX-0861.19			UCS2003	GKX-0861.32	T7-4E60
258C9 禾 115.13	穞	穞		258DC 禾 115.14	穞	穞	穞	258EE 禾 115.15	穞	穞	穞
	UCS2003	GHZ-42635.04			UCS2003	GKX-0861.20	T7-483F		UCS2003	GKX-0861.33	T4-5C38
258CA 禾 115.14	穞	穞		258DD 禾 115.14	穞	穞		258EF 禾 115.15	穞	穞	穞
	UCS2003	GHZ-42635.05			UCS2003	GKX-0861.21			UCS2003	GKX-0861.35	T5-6C69
258CB 禾 115.13	穞	穞		258DE 禾 115.14	穞	穞	穞	258F0 禾 115.15	穞	穞	穞
	UCS2003	GHZ-42635.08			UCS2003	GKX-0861.22	T4-6046		UCS2003	GKX-0861.36	T5-6C6C
258CC 禾 115.13	穞	穞		258DF 禾 115.14	穞	穞	穞	258F1 禾 115.15	穞	穞	穞
	UCS2003	GHZ-42635.09			H-87A1				UCS2003	GKX-0861.38	T7-4E5F
258CD 禾 115.13	穞	穞		258E0 禾 115.14	穞	穞	穞	258F2 禾 115.15	穞	穞	穞
	UCS2003	GHZ-42636.01			UCS2003	GKX-0861.23	T5-685D		UCS2003	GKX-0861.39	T7-4E61
258CE 禾 115.13	穞	穞		258E1 禾 115.14	穞	穞	穞	258F3 禾 115.15	穞	穞	
	UCS2003	GHZ-42636.02			UCS2003	GKX-0861.24	T7-4E62		UCS2003	TF-6560	
258CF 禾 115.13	穞	穞		258E2 禾 115.15	穞	穞	穞	258F4 禾 115.15	穞	穞	
	UCS2003	GHZ-42636.07			UCS2003	H-8E4A			UCS2003	TF-6561	
258D0 禾 115.13	穞	穞		258E3 禾 115.14	穞	穞	穞	258F5 禾 115.15	穞	穞	
	UCS2003	V0-3F4D			UCS2003	GHZ-42636.09			UCS2003	TF-6563	
258D1 禾 115.13	穞	穞		258E4 禾 115.14	穞	穞	穞	258F6 禾 115.15	穞	穞	
	UCS2003	V2-7F3A			UCS2003	GHZ-42636.15			UCS2003	GHZ-42638.11	
258D2 禾 115.13	穞	穞		258E5 禾 115.14	穞	穞	穞	258F7 里 166.13	穞	穞	穞
	UCS2003	V3-3536			UCS2003	GHZ-42636.16			UCS2003	GHZ-42638.13	T7-4E63
258D3 禾 115.13	穞	穞	穞	258E6 禾 115.14	穞	穞	穞	258F8 禾 115.15	穞	穞	
	UCS2003	GHZ-42636.08	T5-627C		UCS2003	GHZ-42637.03	T7-4841		UCS2003	GHZ-42638.17	
258D4 禾 115.13	穞	穞		258E7 禾 115.14	穞	穞	穞	258F9 禾 115.15	穞	穞	
	UCS2003	GHZ-42633.09			UCS2003	GHZ-42638.03	T7-483E		UCS2003	GHZ-42639.01	
258D5 禾 115.14	穞	穞		258E8 禾 115.15	穞	穞	穞	258FA 禾 115.15	穞	穞	
	UCS2003	GHZ-42637.07			UCS2003	GHZ-42638.04	TF-6330		UCS2003	GHZ-42639.02	
258D6 禾 115.14	穞	穞	穞	258E9 禾 115.15	穞	穞	穞	258FB 禾 115.15	穞	穞	
	UCS2003	GKX-0861.06	T5-685E		VU-258E7				UCS2003	GHZ-42639.03	
258D7 禾 115.14	穞	穞	穞	258E8 禾 115.15	穞	穞	穞	258FC 禾 115.15	穞	穞	
	UCS2003	GKX-0861.10	T4-6043		UCS2003	GHZ-42638.02	T7-4840		UCS2003	GHZ-42639.04	
				258E9 禾 115.15	穞	穞	穞	258FD 禾 115.15	穞	穞	
	VU-258D7				UCS2003	GKX-0861.25	T5-6C6B		UCS2003	V3-3432	

258FE 禾 115.15	穰	穰	25911 禾 115.18	穰	穰	25925 穴 116.2	窀	窀
	UCS2003	T5-6C6D		UCS2003	GHZ-42640.08		UCS2003	GHZ-42718.04
258FF 禾 115.15	穰	穰	25912 禾 115.18	穰	穰	25926 穴 116.2	窀	窀
	UCS2003	GHC		UCS2003	GHZ-42640.09		UCS2003	GHZ-42719.04
25900 禾 115.16	穰	穰	25913 禾 115.19	穰	穰	25927 穴 116.3	窀	窀
	UCS2003	GKX-0861.40		UCS2003	GHZ-42641.01		UCS2003	GKX-0863.02
25901 禾 115.16	穰	穰	25914 禾 75.20	穰	穰	25928 穴 116.3	窀	窀
	UCS2003	T7-5428		UCS2003	T7-5F28		UCS2003	GKX-0863.04
25902 禾 115.16	穰	穰	25915 禾 115.19	穰	穰	25929 穴 116.3	窀	窀
	UCS2003	GKX-0861.41		UCS2003	GHZ-42641.02		UCS2003	GKX-0863.05
25903 禾 115.16	穰	穰	25916 禾 115.19	穰	穰	2592A 穴 116.3	窀	窀
	UCS2003	GKX-0861.44		UCS2003	TF-6B57		UCS2003	GKX-0863.06
			25917 禾 115.20	穰	穰	2592B 穴 116.3	窀	窀
				UCS2003	GHZ-42641.02		UCS2003	GKX-0863.07
25904 禾 115.16	穰	穰	25918 禾 115.20	穰	穰	2592C 穴 116.3	窀	窀
	UCS2003	H-9BED		UCS2003	GKX-0862.13		UCS2003	GKX-0863.08
			25919 禾 115.20	穰	穰	2592D 穴 116.3	窀	窀
				UCS2003	T4-6C77		UCS2003	GKX-0863.09
25905 禾 115.16	穰	穰	2591A 禾 115.20	穰	穰	2592E 穴 116.3	窀	窀
	UCS2003	GHZ-42639.09		UCS2003	GKX-0862.14		UCS2003	GKX-0863.10
25906 禾 115.17	穰	穰	2591B 禾 115.21	穰	穰	2592F 穴 116.3	窀	窀
	UCS2003	GHZ-42639.10		UCS2003	T5-7933		UCS2003	GHC
25907 禾 115.17	穰	穰	2591C 禾 115.21	穰	穰	25930 穴 116.3	窀	窀
	UCS2003	T7-584D		UCS2003	TF-6C34		UCS2003	T6-2D4B
25908 禾 115.17	穰	穰	2591D 禾 115.21	穰	穰	25931 穴 116.3	窀	窀
	UCS2003	GHZ-42639.16		UCS2003	GKX-0862.15		UCS2003	GHZ-42719.05
25909 禾 115.17	穰	穰	2591E 禾 115.24	穰	穰	25932 穴 116.3	窀	窀
	UCS2003	GKX-0862.01		UCS2003	GHZ-42641.08		UCS2003	GHZ-42720.02
2590A 禾 115.18	穰	穰	2591F 禾 115.24	穰	穰	25933 穴 116.3	窀	窀
	UCS2003	T5-736C		UCS2003	T4-6C78		UCS2003	GHZ-42721.06
2590B 禾 115.18	穰	穰	25920 禾 115.27	穰	穰	25934 穴 116.4	窀	窀
	UCS2003	GKX-0862.03		UCS2003	GKX-0862.16		UCS2003	GKX-0863.14
2590C 禾 115.18	穰	穰	25921 禾 115.30	穰	穰	25935 穴 116.4	窀	窀
	UCS2003	T7-584E		UCS2003	GKX-0862.17		UCS2003	GKX-0864.02
2590D 禾 115.18	穰	穰	25922 穴 116.0	穰	穰	25936 穴 116.4	窀	窀
	UCS2003	GKX-0862.04		UCS2003	GKX-0862.18		UCS2003	GKX-0864.03
2590E 禾 115.18	穰	穰	25923 穴 116.2	穰	穰	25937 穴 116.4	窀	窀
	UCS2003	T5-7630		UCS2003	T5-7B62		UCS2003	GKX-0864.04
2590F 禾 115.18	穰	穰	25924 穴 116.2	穰	穰	25938 穴 116.4	窀	窀
	UCS2003	GKX-0862.05		UCS2003	GKX-0862.19		UCS2003	GKX-0864.05
25910 禾 115.18	穰	穰		UCS2003	GHZ-80031.22		UCS2003	T5-2A77
	UCS2003	T7-584F		UCS2003	GKX-0862.20		UCS2003	
				UCS2003	GHZ-80031.22		UCS2003	
				UCS2003	GHZ-42641.12		UCS2003	
				UCS2003	GKX-0862.21		UCS2003	
				UCS2003	T6-2337		UCS2003	
				UCS2003	GKX-0862.26		UCS2003	
				UCS2003	T5-246F		UCS2003	
				UCS2003	GKX-0862.27		UCS2003	
				UCS2003	T5-2470		UCS2003	

25939 穴 116.4	交	交	交	2594C 穴 116.5	突	突	突	2595F 穴 116.5	窞	窞	
	UCS2003	GKX-0864.06	T4-2A73		UCS2003	GKX-0864.27	T5-2F42		UCS2003	GHZ-42723.04	
2593A 穴 116.4	穿	穿	穿	2594D 穴 116.5	突	突	突	25960 穴 116.6	窞	窞	窞
	UCS2003	GKX-0864.07	T5-2A79		UCS2003	GKX-0864.30	T5-2F41		UCS2003	GKX-0865.01	T5-3444
2593B 穴 116.4	窞	窞	窞	2594E 穴 116.5	窞	窞	窞	25961 穴 116.6	窞	窞	窞
	UCS2003	GKX-0864.08	T5-2A78		UCS2003	GKX-0864.31	T6-3A4C		UCS2003	GKX-0865.03	T5-3443
2593C 穴 116.4	窞	窞	窞	2594F 穴 116.5	窞	窞	窞	25962 穴 116.6	窞	窞	窞
	UCS2003	GKX-0864.09	T6-335A		UCS2003	GKX-0864.32	T4-2E69		UCS2003	GKX-0865.15	T6-426C
2593D 穴 116.4	窞	窞	窞	25950 穴 116.5	窞	窞	窞	25963 穴 116.6	窞	窞	窞
	UCS2003	GKX-0864.10	T6-335C		UCS2003	GKX-0864.33	T4-2E6A		UCS2003	GKX-0865.16	T6-426B
2593E 穴 116.4	窞	窞	窞		窞	窞	窞	25964 穴 116.6	窞	窞	窞
	UCS2003	GKX-0864.11	T6-335D	25951 穴 116.5	窞	窞	窞		UCS2003	GKX-0865.18	T6-426D
2593F 穴 116.4	窞	窞	窞		窞	窞	窞	25965 穴 116.6	窞	窞	窞
	UCS2003	GKX-0864.12	T5-2A7A	25952 穴 116.5	窞	窞	窞		UCS2003	GKX-0865.19	T5-3441
25940 穴 116.4	窞	窞	窞		窞	窞	窞	25966 穴 116.6	窞	窞	窞
	UCS2003	G4K		25953 穴 116.5	窞	窞	窞		UCS2003	GKX-0865.20	T4-336E
25941 穴 116.4	窞	窞	窞		窞	窞	窞	25967 穴 116.6	窞	窞	窞
	UCS2003	TF-2C71		25954 穴 116.5	窞	窞	窞		UCS2003	GKX-0865.21	T5-3442
25942 穴 116.4	窞	窞	窞		窞	窞	窞	25968 穴 116.6	窞	窞	窞
	UCS2003	TF-2C72		25955 穴 116.5	窞	窞	窞		UCS2003	GKX-0865.22	T5-3440
25943 穴 116.4	窞	窞	窞		窞	窞	窞	25969 穴 116.6	窞	窞	窞
	UCS2003	TF-2C73		25956 穴 116.5	窞	窞	窞		UCS2003	GKX-0865.23	T6-426E
25944 穴 116.4	窞	窞	窞		窞	窞	窞	2596A 穴 116.6	窞	窞	窞
	UCS2003	GHZ-42724.04		25957 穴 116.5	窞	窞	窞		UCS2003	TF-3740	
25945 穴 116.4	窞	窞	窞		窞	窞	窞	2596B 穴 116.6	窞	窞	窞
	UCS2003	GHZ-42724.10		25958 穴 116.5	窞	窞	窞		UCS2003	TF-3741	
25946 穴 116.4	窞	窞	窞		窞	窞	窞	2596C 穴 116.6	窞	窞	窞
	UCS2003	GHZ-42725.01	VU-25946	25959 穴 116.5	窞	窞	窞		UCS2003	TF-3742	
					窞	窞	窞	2596D 穴 116.6	窞	窞	窞
					窞	窞	窞		UCS2003	TF-3743	
25947 穴 116.5	窞	窞	窞	2595A 穴 116.5	窞	窞	窞	2596E 穴 116.6	窞	窞	窞
	UCS2003	GKX-0864.15	T5-2F3F		窞	窞	窞		UCS2003	TF-3744	
25948 穴 116.5	窞	窞	窞	2595B 穴 116.5	窞	窞	窞	2596F 穴 116.6	窞	窞	窞
	UCS2003	GKX-0864.16	T4-2E66		窞	窞	窞		UCS2003	GHZ-42728.03	
25949 穴 116.5	窞	窞	窞	2595C 穴 116.5	窞	窞	窞	25970 穴 116.6	窞	窞	窞
	UCS2003	GKX-0864.21	T4-2E6B		窞	窞	窞		UCS2003	GHZ-42728.09	
2594A 穴 116.5	窞	窞	窞	2595D 穴 116.5	窞	窞	窞	25971 穴 116.6	窞	窞	窞
	UCS2003	GKX-0864.24	T4-2E68		窞	窞	窞		UCS2003	GHZ-42728.10	
2594B 穴 116.5	窞	窞	窞	2595E 穴 116.5	窞	窞	窞	25972 穴 116.6	窞	窞	窞
	UCS2003	GKX-0864.25	T5-2F43		窞	窞	窞		UCS2003	GHZ-42729.03	

25973 宥 116.6 UCS2003 GHZ-42729.07	宥 宥 宥	25987 宥 116.7 UCS2003 GKX-0866.14 T5-3A73	宥 宥 宥	2599B 窳 116.8 UCS2003 GKX-0866.29 T5-413A	窳 窳 窳
25974 宥 116.6 UCS2003 GHZ-42730.01	窳 窳 窳	25988 窳 116.7 UCS2003 GKX-0866.15 T6-4C4C	窳 窳 窳	2599C 窳 116.8 UCS2003 GKX-0866.30 T6-5629	窳 窳 窳
25975 窳 116.6 UCS2003 GHZ-42730.02	窳 窳 窳	25989 窳 116.7 UCS2003 GKX-0866.16	窳 窳 窳	2599D 窳 116.8 UCS2003 GKX-0866.31 T5-413C	窳 窳 窳
25976 窳 116.7 UCS2003 GKX-0865.24 T5-3A72	窳 窳 窳	2598A 窳 116.7 UCS2003 GKX-0866.18 T5-3A70	窳 窳 窳	2599E 窳 116.8 UCS2003 GKX-0866.35 T5-413B	窳 窳 窳
25977 窳 116.7 UCS2003 GKX-0865.25 T4-3966	窳 窳 窳	2598B 窳 116.7 UCS2003 GKX-0866.19 T6-4C49	窳 窳 窳	2599F 窳 116.8 UCS2003 GKX-0866.38 T5-413E	窳 窳 窳
25978 窳 116.7 UCS2003 GKX-0865.27 T5-3A74	窳 窳 窳	2598C 窳 116.7 UCS2003 GKX-0866.20 T5-3A66	窳 窳 窳	259A0 窳 116.8 UCS2003 GKX-0866.41 T6-5622	窳 窳 窳
25979 窳 116.7 UCS2003 GKX-0865.29 T6-4C4E	窳 窳 窳	2598D 窳 116.7 UCS2003 GKX-0866.21 T5-3A6D	窳 窳 窳	259A1 窳 116.8 UCS2003 GKX-0866.43 T6-5624	窳 窳 窳
2597A 窳 116.7 UCS2003 GKX-0865.30 T6-4C4A	窳 窳 窳	2598E 窳 116.7 UCS2003 GKX-0866.24 T6-4C4F	窳 窳 窳	259A2 窳 116.8 UCS2003 GKX-0866.45 T5-3A6C	窳 窳 窳
2597B 窳 116.7 UCS2003 GKX-0865.34 T4-3969	窳 窳 窳	2598F 窳 116.7 UCS2003 GKX-0866.25 T5-3A6E	窳 窳 窳	259A3 窳 116.8 UCS2003 GKX-0866.46	窳 窳 窳
2597C 窳 116.7 UCS2003 GKX-0866.02 T6-4C52	窳 窳 窳	25990 窳 116.7 UCS2003 GKX-0866.27 T5-3A6B	窳 窳 窳	259A4 窳 116.8 UCS2003 GKX-0866.47 T5-413D	窳 窳 窳
2597D 窳 116.7 UCS2003 GKX-0866.04 T5-3A69	窳 窳 窳	25991 窳 116.7 UCS2003 GKX-0866.28 T6-4C4D	窳 窳 窳	259A5 窳 116.8 UCS2003 GKX-0866.48 T5-413F	窳 窳 窳
2597E 窳 116.7 UCS2003 GKX-0866.05 T5-3A6F	窳 窳 窳	25992 窳 116.7 UCS2003 GHC	窳 窳 窳	259A6 窳 116.8 UCS2003 GKX-0866.51 T6-5628	窳 窳 窳
2597F 窳 116.7 UCS2003 GKX-0866.06 T5-3A71	窳 窳 窳	25993 窳 116.7 UCS2003 TF-3D6B	窳 窳 窳	259A7 窳 116.8 UCS2003 GKX-0866.52 T6-562B	窳 窳 窳
25980 窳 116.7 UCS2003 GKX-0866.07 T6-4C50	窳 窳 窳	25994 窳 116.7 UCS2003 GHZ-42730.11	窳 窳 窳	259A8 窳 116.8 UCS2003 GKX-0866.53 T5-4140	窳 窳 窳
25981 窳 116.7 UCS2003 GKX-0866.08 T5-3A67	窳 窳 窳	25995 窳 116.7 UCS2003 GHZ-42731.02	窳 窳 窳	259A9 窳 116.8 UCS2003 GKX-0866.54 T6-5626	窳 窳 窳
25982 窳 116.7 UCS2003 GKX-0866.09 T6-4C51	窳 窳 窳	25996 窳 116.7 UCS2003 GHZ-42731.07	窳 窳 窳	259AA 窳 116.8 UCS2003 GKX-0866.55 T6-5625	窳 窳 窳
25983 窳 116.7 UCS2003 GKX-0866.10 T5-3A68	窳 窳 窳	25997 窳 116.7 UCS2003 GHZ-42731.08	窳 窳 窳	259AB 窳 116.8 UCS2003 GHC	窳 窳 窳
25984 窳 116.7 UCS2003 GKX-0866.11 T6-4C4B	窳 窳 窳	25998 窳 116.7 UCS2003 GHZ-42731.13	窳 窳 窳	259AC 窳 116.8 UCS2003 H-8E4E	窳 窳 窳
25985 窳 116.7 UCS2003 GKX-0866.12 T5-3A6A	窳 窳 窳	25999 窳 116.7 UCS2003 GHZ-42731.17	窳 窳 窳	259AD 窳 116.8 UCS2003 TF-443B	窳 窳 窳
25986 窳 116.7 UCS2003 GKX-0866.13 T4-3968	窳 窳 窳	2599A 窳 116.7 UCS2003 GHC	窳 窳 窳		

259AE 穴 116.8	窩 UCS2003	窩 TF-443D	259C2 穴 116.9	窳 UCS2003	窳 GCH	259D5 穴 116.10	窳 UCS2003	窳 GKX-0867.21	窳 T5-4830
259AF 穴 116.8	窆 UCS2003	窆 TF-443E	259C3 穴 116.9	窵 UCS2003	窵 GHC	259D6 穴 116.10	窵 UCS2003	窵 GKX-0867.22	窵 T7-263A
259B0 穴 116.8	窆 UCS2003	窆 TF-443F	259C4 穴 116.9	窶 UCS2003	窶 J3-7954	259D7 穴 116.10	窶 UCS2003	窶 GKX-0867.23	窶 T5-4F2B
259B1 穴 116.8	窶 UCS2003	窶 TF-4440	259C5 穴 116.9	窷 UCS2003	窷 T6-5F79	259D8 穴 116.10	窷 UCS2003	窷 GKX-0867.24	窷 T5-4F26
259B2 穴 116.8	窷 UCS2003	窷 GHZ-42732.07	259C6 穴 116.9	窸 UCS2003	窸 GHZ-42735.06	259D9 穴 116.10	窸 UCS2003	窸 GKX-0867.25	窸 T5-4F22
259B3 穴 116.8	窸 UCS2003	窸 GHZ-42732.10	259C7 穴 116.9	窹 UCS2003	窹 GHZ-42735.09	259DA 穴 116.10	窹 UCS2003	窹 GKX-0867.27	窹 T5-4F2C
259B4 穴 116.8	窹 UCS2003	窹 GHZ-42732.17	259C8 穴 116.9	窺 UCS2003	窺 GHZ-42735.12	259DB 穴 116.10	窺 UCS2003	窺 GKX-0867.29	窺 T5-4F25
259B5 穴 116.8	窺 UCS2003	窺 GHZ-42734.06	259C9 穴 116.9	窻 UCS2003	窻 GHZ-42736.01	259DC 穴 116.10	窻 UCS2003	窻 GKX-0867.30	窻 T7-2639
259B6 穴 116.8	窻 UCS2003	窻 GHZ-42734.08	259CA 穴 116.9	窼 UCS2003	窼 GHZ-42736.07	259DD 穴 116.10	窼 UCS2003	窼 GKX-0867.31	窼 T5-4E7E
259B7 穴 116.8	窼 UCS2003	窼 GHZ-42734.13	259CB 穴 116.9	窽 UCS2003	窽 GHZ-42736.08	259DE 穴 116.10	窽 UCS2003	窽 GKX-0867.32	窽 T5-4F28
259B8 穴 116.9	窽 UCS2003	窽 GKX-0866.58	259CC 穴 116.9	窾 UCS2003	窾 GHZ-42736.09	259DF 穴 116.10	窾 UCS2003	窾 GKX-0867.33	窾 T5-4F24
259B9 穴 116.9	窾 UCS2003	窾 GKX-0867.02	259CD 穴 116.9	窿 UCS2003	窿 GHZ-42736.10	259E0 穴 116.10	窿 UCS2003	窿 GKX-0867.34	窿 T5-4F29
259BA 穴 116.9	窿 UCS2003	窿 GKX-0867.03	259CE 穴 116.9	窎 UCS2003	窎 V2-7F3E	259E1 穴 116.10	窎 UCS2003	窎 GHZ-42736.15	
259BB 穴 116.9	窎 UCS2003	窎 GKX-0867.04	259CF 穴 116.9	窏 UCS2003	窏 TF-443C	259E2 耳 128.9	窏 UCS2003	窏 GHZ-42736.16	窏 T7-272E
259BC 穴 116.9	窏 UCS2003	窏 GKX-0867.05	259D0 穴 116.10	窑 UCS2003	窑 GKX-0867.13	259E3 穴 116.10	窑 UCS2003	窑 GHZ-42736.17	
259BD 穴 116.9	窑 UCS2003	窑 GKX-0867.06	259D1 穴 116.10	窒 UCS2003	窒 GKX-0867.15	259E4 穴 116.10	窒 UCS2003	窒 GHZ-42737.08	
259BE 穴 116.9	窒 UCS2003	窒 GKX-0867.07	259D2 穴 116.10	窓 UCS2003	窓 GKX-0867.16	259E5 穴 116.10	窓 UCS2003	窓 GHZ-42739.03	窓 T4-4B6D
259BF 穴 116.9	窓 UCS2003	窓 GKX-0867.08	259D3 穴 116.10	窔 UCS2003	窔 GKX-0867.19	259E6 穴 116.10	窔 UCS2003	窔 GHZ-42739.09	
259C0 穴 116.9	窔 UCS2003	窔 GKX-0867.09	259D4 穴 116.10	窕 UCS2003	窕 GKX-0867.20	259E7 穴 116.10	窕 UCS2003	窕 GHZ-42739.10	
259C1 穴 116.9	窕 UCS2003	窕 GHC		窖 UCS2003	窖 J4-7332	259E8 穴 116.10	窖 UCS2003	窖 GHZ-42739.11	

259E9 宀 116.10	竊	竊	259FD 宀 116.11	窰	窰	窰	25A11 宀 116.12	窰	窰	窰
	UCS2003	V0-3F4F		UCS2003	GKX-0868.21	T5-5655		UCS2003	GKX-0868.38	T5-5C69
259EA 宀 116.10	竊	竊	259FE 宀 116.11	窰	窰		25A12 宀 116.12	窰	窰	窰
	UCS2003	V2-7F3F		UCS2003	G4K			UCS2003	GKX-0868.40	T7-397C
259EB 宀 116.10	窰	窰	259FF 宀 116.11	窰	窰		25A13 宀 116.12	窰	窰	窰
	UCS2003	GHZ-42736.06		UCS2003	TF-5656			UCS2003	GKX-0868.41	T7-397D
259EC 宀 116.11	窰	窰	25A00 宀 116.11	窰	窰		25A14 宀 116.12	窰	窰	窰
	UCS2003	GKX-0867.36		UCS2003	TF-5657			UCS2003	GKX-0868.42	T7-397B
259ED 宀 116.11	窰	窰	25A01 宀 116.11	窰	窰		25A15 宀 116.12	窰	窰	窰
	UCS2003	GKX-0867.37		UCS2003	TF-5658			UCS2003	GKX-0868.43	T5-5C66
259EE 宀 116.11	窰	窰	25A02 宀 116.11	窰	窰		25A16 宀 116.12	窰	窰	窰
	UCS2003	GKX-0867.41		UCS2003	TF-5659			UCS2003	GKX-0868.44	T7-397E
259EF 宀 116.11	窰	窰	25A03 宀 116.11	窰	窰		25A17 宀 116.12	窰	窰	窰
	UCS2003	GKX-0867.42		UCS2003	TF-565A			UCS2003	GKX-0868.46	T7-3072
259F0 宀 116.11	窰	窰	25A04 宀 116.11	窰	窰		25A18 宀 116.12	窰	窰	窰
	UCS2003	GKX-0867.43		UCS2003	GHZ-42740.01			UCS2003	GKX-0868.47	T5-5C68
259F1 宀 116.11	窰	窰	25A05 宀 116.11	窰	窰		25A19 宀 116.12	窰	窰	
	UCS2003	GKX-0868.02		UCS2003	GHZ-42740.02			UCS2003	G4K	
259F2 宀 116.11	窰	窰	25A06 宀 116.11	窰	窰		25A1A 宀 116.12	窰	窰	
	UCS2003	GKX-0868.06		UCS2003	GHZ-42740.03			UCS2003	TF-5B5B	
259F3 宀 116.11	窰	窰	25A07 宀 116.11	窰	窰		25A1B 宀 116.12	窰	窰	
	UCS2003	GKX-0868.08		UCS2003	GHZ-42740.12			UCS2003	GHZ-42742.02	
259F4 宀 116.11	窰	窰	25A08 宀 116.11	窰	窰		25A1C 宀 116.12	窰	窰	
	UCS2003	GKX-0868.09		UCS2003	GHZ-42740.15			UCS2003	GHZ-42742.06	
259F5 宀 116.11	窰	窰	25A09 宀 116.11	窰	窰		25A1D 宀 116.12	窰	窰	
	UCS2003	GKX-0868.10		UCS2003	GHZ-42741.12			UCS2003	GHZ-42743.05	
259F6 宀 116.11	窰	窰	25A0A 宀 116.11	窰	窰	窰	25A1E 宀 116.12	窰	窰	
	UCS2003	GKX-0868.13		UCS2003	GHZ-42741.13	T7-3071		UCS2003	GHZ-42743.14	
259F7 宀 116.11	窰	窰	25A0B 宀 116.11	窰	窰		25A1F 宀 116.12	窰	窰	
	UCS2003	GKX-0868.14		UCS2003	V2-7F40			UCS2003	GHZ-42743.17	
259F8 宀 116.11	窰	窰	25A0C 宀 116.12	窰	窰		25A20 宀 116.13	窰	窰	
	UCS2003	GKX-0868.15		UCS2003	GKX-0868.22			UCS2003	GKX-0869.05	
259F9 宀 116.11	窰	窰	25A0D 宀 116.12	窰	窰	窰	25A21 宀 116.13	窰	窰	窰
	UCS2003	GKX-0868.16		UCS2003	GKX-0868.23	T5-5C6A		UCS2003	GKX-0869.06	T5-6328
259FA 宀 116.11	窰	窰	25A0E 宀 116.12	窰	窰	窰	25A22 宀 116.13	窰	窰	窰
	UCS2003	GKX-0868.18		UCS2003	GKX-0868.27	T5-5C67		UCS2003	GKX-0869.07	T5-6327
259FB 宀 116.11	窰	窰	25A0F 宀 116.12	窰	窰	窰	25A23 宀 116.13	窰	窰	
	UCS2003	GKX-0868.19		UCS2003	GKX-0868.35	T7-3A21		UCS2003	TF-5F74	
259FC 宀 116.12	窰	窰	25A10 宀 116.12	窰	窰	窰	25A24 宀 116.13	窰	窰	
	UCS2003	GKX-0868.20		UCS2003	GKX-0868.36	T4-574E		UCS2003	GHZ-42744.02	

25A25 穴 116.13	竄	竄	25A39 穴 116.15	窳	窳	25A4D 穴 116.19	糴	糴
	UCS2003	GHZ-42744.08		UCS2003	GHZ-42746.05		UCS2003	V2-7F44
25A26 穴 116.13	窶	窶	25A3A 穴 116.15	窳	窳	25A4E 穴 116.20	窳	窳
	UCS2003	GHZ-42745.02		UCS2003	GHZ-42746.09		UCS2003	GKX-0870.13
25A27 穴 116.13	窷	窷	25A3B 穴 116.16	窳	窳	25A4F 穴 116.19	窳	窳
	UCS2003	V2-7F42		UCS2003	GKX-0869.27		UCS2003	TF-6B59
25A28 穴 116.13	窸	窸	25A3C 穴 116.16	窳	窳	25A50 穴 116.19	窳	窳
	UCS2003	V2-7F43		UCS2003	GKX-0870.01		UCS2003	GHZ-42748.01
25A29 穴 116.12	窹	窹	25A3D 穴 116.16	窳	窳	25A51 穴 116.19	窳	窳
	UCS2003	GHZ-42743.03		UCS2003	GKX-0870.02		UCS2003	GHZ-42748.03
25A2A 穴 116.14	窺	窺	25A3E 穴 116.16	窳	窳	25A52 穴 116.20	窳	窳
	UCS2003	GKX-0869.11		UCS2003	GKX-0870.03		UCS2003	GKX-0870.14
25A2B 穴 116.14	窻	窻	25A3F 穴 116.16	窳	窳	25A53 穴 116.21	窳	窳
	UCS2003	GKX-0869.12		UCS2003	GKX-0870.04		UCS2003	GKX-0870.15
25A2C 穴 116.14	窼	窼	25A40 穴 116.16	窳	窳	25A54 穴 116.24	窳	窳
	UCS2003	GKX-0869.13		UCS2003	GKX-0870.05		UCS2003	GKX-0870.16
25A2D 穴 116.14	窽	窽	25A41 穴 116.16	窳	窳	25A55 立 117.2	窳	窳
	UCS2003	GKX-0869.14		UCS2003	GKX-0870.06		UCS2003	GKX-0870.20
25A2E 穴 116.14	窾	窾	25A42 穴 116.16	窳	窳	25A56 立 117.2	窳	窳
	UCS2003	GKX-0869.15		UCS2003	GKX-0870.07		UCS2003	GHZ-42706.04
25A2F 穴 116.14	窿	窿	25A43 穴 116.16	窳	窳	25A57 立 117.3	窳	窳
	UCS2003	K4-0091		UCS2003	TF-6821		UCS2003	GKX-0870.23
25A30 穴 116.15	窼	窼	25A44 穴 116.16	窳	窳	25A58 立 117.3	窳	窳
	UCS2003	GKX-0869.16		UCS2003	GHZ-42746.10		UCS2003	GHZ-42707.05
25A31 穴 116.15	窽	窽	25A45 穴 116.16	窳	窳	25A59 立 117.4	窳	窳
	UCS2003	GKX-0869.17		UCS2003	GHZ-42747.01		UCS2003	GKX-0870.26
25A32 穴 116.14	窿	窿	25A46 穴 116.16	窳	窳	25A5A 立 117.4	窳	窳
	UCS2003	GKX-0869.19		UCS2003	GHZ-42747.02		UCS2003	G4K
25A33 穴 116.15	窾	窾	25A47 穴 116.16	窳	窳	25A5B 立 117.4	窳	窳
	UCS2003	GKX-0869.21		UCS2003	V0-3F50		UCS2003	TF-2C74
25A34 穴 116.15	窿	窿	25A48 穴 116.16	窳	窳	25A5C 立 117.4	窳	窳
	UCS2003	GKX-0869.22		UCS2003	TF-6565		UCS2003	TF-2C78
25A35 穴 116.16	窼	窼	25A49 穴 116.17	窳	窳	25A5D 立 117.4	窳	窳
	UCS2003	GKX-0869.23		UCS2003	V0-475B		UCS2003	GHZ-42707.13
25A36 穴 116.15	窽	窽	25A4A 穴 116.18	窳	窳	25A5E 立 117.4	窳	窳
	UCS2003	GKX-0869.24		UCS2003	GKX-0870.11		UCS2003	GHZ-42707.19
25A37 穴 116.15	窿	窿	25A4B 穴 116.18	窳	窳	25A5F 立 117.4	窳	窳
	UCS2003	GKX-0869.25		UCS2003	GHZ-42747.10		UCS2003	GHZ-42707.21
25A38 穴 116.15	窼	窼	25A4C 穴 116.19	窳	窳			
	UCS2003	TF-6564		UCS2003	GKX-0870.12			

25A60 立 117.5	𧈧	𧈧	𧈧	25A74 立 117.6	𧈩	𧈩	𧈩	25A87 立 117.7	韵	韵	
	UCS2003	GKX-0870.30	T4-2E6F		UCS2003	GKX-0871.10	T6-4273		UCS2003	TF-3D6E	
25A61 立 117.5	𧈪	𧈪	𧈪	25A75 立 117.6	𧈫	𧈫	𧈫	25A88 立 117.7	豹	豹	
	UCS2003	GKX-0870.34	T5-2F47		UCS2003	GKX-0871.11	T6-4270		UCS2003	TF-3D6F	
25A62 立 117.5	𧈬	𧈬	𧈬	25A76 立 117.6	音	音	音	25A89 立 117.7	浴	浴	
	UCS2003	GKX-0870.36	T5-2F48		UCS2003	GKX-0871.12	T4-3374		UCS2003	TF-3D70	
25A63 立 117.5	𧈮	𧈮	𧈮	25A77 立 117.6	旅	旅		25A8A 立 117.8	𧈯	𧈯	𧈯
	UCS2003	GKX-0870.37	T4-2E6C		UCS2003	G4K			UCS2003	GKX-0872.11	T4-3F56
25A64 立 117.5	河	河	河	25A78 立 117.6	𧈰	𧈰		25A8B 立 117.8	𧈱	𧈱	𧈱
	UCS2003	GKX-0871.01	T5-2F46		UCS2003	TF-3745			UCS2003	GKX-0872.12	T4-3F58
25A65 立 117.5	泥	泥	泥	25A79 立 117.6	𧈲	𧈲		25A8C 立 117.8	𧈳	𧈳	𧈳
	UCS2003	GKX-0871.02	T5-2F45		UCS2003	TF-3747			UCS2003	GKX-0872.15	T5-4142
25A66 立 117.5	𧈴	𧈴	𧈴	25A7A	𧈴	𧈴		25A8D 立 117.8	𧈵	𧈵	𧈵
	UCS2003	GKX-0871.03	T4-2E6E	立 117.6	UCS2003	GHZ-42709.03			UCS2003	GKX-0872.20	T4-3F59
25A67 立 117.5	序	序		25A7B 立 117.6	𧈶	𧈶	𧈶	25A8E 立 117.8	𧈷	𧈷	𧈷
	UCS2003	TF-315C			UCS2003	GHZ-42710.04	T5-3447		UCS2003	GKX-0872.22	T6-562C
25A68 立 117.5	𧈸	𧈸		25A7C 立 117.6	𧈸	𧈸	𧈸	25A8F 立 117.8	𧈹	𧈹	𧈹
	UCS2003	TF-315D			UCS2003	GHZ-42710.05	TF-3748		UCS2003	GKX-0872.23	T5-4141
25A69 立 117.5	𧈺	𧈺			𧈺			25A90 立 117.8	𧈻	𧈻	𧈻
	UCS2003	TF-315E			VU-25A7C				UCS2003	GKX-0872.24	T6-562D
25A6A 立 117.5	站	站		25A7D 立 117.6	𧈼	𧈼		25A91 立 117.8	𧈽	𧈽	𧈽
	UCS2003	TF-315F			UCS2003	GHZ-42711.03			UCS2003	GKX-0872.25	T6-562E
25A6B 立 117.5	𧈾	𧈾		25A7E 立 117.7	𧈿	𧈿	𧈿	25A92 立 117.8	𧉀	𧉀	
	UCS2003	TF-3161			UCS2003	GKX-0871.13	T4-396B		UCS2003	TF-4441	
25A6C 立 117.5	𧉁	𧉁		25A7F 立 117.7	望	望	望	25A93 立 117.8	𧉁	𧉁	
	UCS2003	TF-3162			UCS2003	GKX-0871.14	T6-4C55		UCS2003	TF-4442	
25A6D 立 117.5	𧉂	𧉂	𧉂	25A80 立 117.7	𧉃	𧉃	𧉃	25A94 立 117.8	𧉂	𧉂	
	UCS2003	GHZ-42707.26	T6-3A4D		UCS2003	GKX-0871.16	T5-3A75		UCS2003	TF-4443	
25A6E 立 117.5	𧉄	𧉄	𧉄	25A81 立 117.7	𧉅	𧉅	𧉅	25A95 立 117.8	𧉃	𧉃	𧉃
	UCS2003	GHZ-42708.07	T6-3A4E		UCS2003	GKX-0872.04	T5-3A77		UCS2003	GHZ-42713.03	T5-4143
25A6F 立 117.5	𧉆	𧉆		25A82 立 117.7	𧉆	𧉆	𧉆		𧉃		
	UCS2003	V0-3F52			UCS2003	GKX-0872.06	T5-3A76		H-9EC2		
25A70 立 117.5	距	距		25A83 立 117.7	𧉇	𧉇	𧉇	25A96 立 117.8	𧉄	𧉄	
	UCS2003	V3-3444			UCS2003	GKX-0872.07	T5-3A78		UCS2003	GHZ-42713.04	
25A71 立 117.6	𧉉	𧉉	𧉉	25A84 立 117.7	端	端	端	25A97 立 117.8	𧉅	𧉅	
	UCS2003	GKX-0871.05	T6-4272		UCS2003	GKX-0872.09	T6-4C54		UCS2003	GHZ-42713.09	
25A72 立 117.6	𧉊	𧉊	𧉊	25A85 立 117.7	𧉈	𧉈		25A98 立 117.9	𧉆	𧉆	𧉆
	UCS2003	GKX-0871.07	T4-3373		UCS2003	V2-7F45			UCS2003	GKX-0872.27	T5-4834
25A73 立 117.6	𧉋	𧉋	𧉋	25A86 立 117.7	𧉉	𧉉			𧉆		
	UCS2003	GKX-0871.09	T6-4271		UCS2003	TF-3D6D			VU-25A98		

25A99 立 117.9 UCS2003	頤 頤 頤 GKX-0872.28 T6-5F7A	25AAD 立 117.11 UCS2003	塹 塹 TF-565C	25ABF 立 117.13 UCS2003	童 童 童 GHZ-42716.11 T7-4131
25A9A 立 117.9 UCS2003	復 復 復 GKX-0872.31 T5-4835	25AAE 立 117.11 UCS2003	漳 漳 漳 TF-565B H-9BF0	25AC0 立 117.13 UCS2003	灇 灇 GHZ-42716.13
25A9B 立 117.9 UCS2003	整 整 整 GKX-0873.01 T4-4562	25AAF 立 117.12 UCS2003	澆 澆 澆 GKX-0873.10 T4-5751	25AC1 立 117.13 UCS2003	澮 澮 GHZ-42716.15
25A9C 立 117.9 UCS2003	婷 婷 H-94E5	25AB0 立 117.11 UCS2003	澆 澆 H-94E4	25AC2 日 72.14 UCS2003	鐘 鐘 GHZ-42716.16
25A9D 立 117.9 UCS2003	勍 勍 V2-6E31	25AB1 立 117.11 UCS2003	竟 竟 竟 GKX-0873.13 T7-3074	25AC3 立 117.13 UCS2003	議 議 議 GHZ-42716.17 T5-6329
25A9E 立 117.9 UCS2003	勍 勍 V2-6E7A	25AB2 立 117.12 UCS2003	璽 璽 璽 GKX-0873.14 T5-5656	25AC4 立 117.13 UCS2003	韻 韻 GHZ-80032.09
25A9F 立 117.9 UCS2003	諦 諦 TF-4A67	25AB3 立 117.12 UCS2003	璽 璽 VU-25AB1	25AC5 立 117.14 UCS2003	縵 縵 GKX-0873.24
25AA0 立 117.9 UCS2003	童 童 TF-4A68	25AB4 立 117.12 UCS2003	潔 潔 TF-5B5C	25AC6 立 117.14 UCS2003	糞 糞 GHZ-42716.21
25AA1 立 117.9 UCS2003	豎 豎 TF-4A6A	25AB5 立 117.12 UCS2003	撮 撮 撮 GHZ-42716.02 T5-5C6C	25AC7 立 117.14 UCS2003	灇 灇 GHZ-42716.22
25AA2 立 117.9 UCS2003	糞 糞 GHZ-42713.19	25AB6 立 117.12 UCS2003	斡 斡 GHZ-42716.03	25AC8 立 117.15 UCS2003	糞 糞 糞 GKX-0873.25 T7-4E68
25AA3 立 117.9 UCS2003	竣 竣 GHZ-42715.04	25AB7 立 117.12 UCS2003	醜 醜 醜 GHZ-42716.04 T5-5D63	25AC9 立 117.15 UCS2003	漳 漳 漳 GKX-0873.26 T7-542E
25AA4 立 117.9 UCS2003	渚 渚 TF-4A69	25AB8 立 117.12 UCS2003	濬 濬 濬 GHZ-42716.08 T7-3A22	25ACA 立 117.15 UCS2003	韞 韞 TF-6566
25AA5 立 117.10 UCS2003	竭 竭 竭 GKX-0873.02 T7-263F	25AB9 立 117.12 UCS2003	澇 澇 V2-7F46	25ACB 立 117.15 UCS2003	豐 豐 GHZ-42717.03
25AA6 立 117.10 UCS2003	溪 溪 溪 GKX-0873.03 T4-4B6E	25ABA 立 117.14 UCS2003	澇 澇 GHZ-42715.16	25ACC 立 117.15 UCS2003	灇 灇 V2-7F47
25AA7 立 117.10 UCS2003	頔 頔 頔 GKX-0873.04 T5-4F2D	25ABB 立 117.12 UCS2003	澆 澆 GKX-0873.16	25ACD 立 117.15 UCS2003	童 童 童 GHZ-42716.18 T7-4845
25AA8 立 117.10 UCS2003	塹 塹 TF-5073	25ABC 立 117.13 UCS2003	璽 璽 璽 GKX-0873.18 T5-5C6B	25ACE 立 117.16 UCS2003	顛 顛 顛 GKX-0873.27 T5-705C
25AA9 立 117.10 UCS2003	頔 頔 TF-5074	25ABD 立 117.13 UCS2003	諦 諦 諦 GKX-0873.19 T5-632A	25ACF 立 117.16 UCS2003	覡 覡 TF-6822
25AAA 立 117.10 UCS2003	塹 塹 TF-5075	25ABE 立 117.13 UCS2003	童 童 童 GKX-0873.20 T7-3A23	25AD0 立 117.17 UCS2003	藺 藺 藺 GKX-0873.28 T7-5850
25AAB 立 117.10 UCS2003	蔀 蔀 GHZ-42715.05	25ABE 立 117.13 UCS2003	韻 韻 TF-5F75	25AD1 立 117.17 UCS2003	聰 聰 TF-695E
25AAC 立 117.10 UCS2003	緣 緣 緣 GHZ-42715.10 T7-263D			25AD2 立 117.20 UCS2003	韞 韞 TF-6A68

25AD3 立 117.18 𪚗 𪚗 UCS2003 GHZ-80032.10	25AE6 竹 118.3 笙 笙 UCS2003 TF-2C7A	25AF9 竹 118.4 笱 笱 笱 UCS2003 GKX-0879.15 T5-2F4B
25AD4 立 117.19 𪚘 𪚘 UCS2003 GHZ-80032.11	25AE7 竹 118.3 𪚙 𪚙 UCS2003 TF-2C7B	25AFA 竹 118.4 笱 笱 笱 UCS2003 GKX-0879.16 T6-3A4F
25AD5 立 117.20 𪚚 𪚚 UCS2003 GHZ-80032.12	25AE8 竹 118.3 笱 笱 UCS2003 TF-2C7C	25AFB 竹 118.4 笱 笱 笱 UCS2003 GKX-0879.17 T6-3A51
25AD6 立 117.20 𪚛 𪚛 𪚛 UCS2003 GHZ-42717.08 T7-612B	25AE9 竹 118.3 笱 笱 UCS2003 H-9551	25AFC 竹 118.4 笱 笱 笱 UCS2003 GKX-0879.18 T5-2F50
25AD7 竹 118.0 𪚜 𪚜 𪚜 UCS2003 GBK VU-25AD7	25AEA 竹 118.3 笱 笱 UCS2003 GHZ-52948.08	25AFD 竹 118.4 笱 笱 笱 UCS2003 GKX-0879.19 T5-2F52
25AD8 竹 118.1 𪚝 𪚝 UCS2003 TF-2526	25AEB 竹 118.3 笱 笱 笱 UCS2003 GHZ-80033.19 VU-25AEB	25AFE 竹 118.4 笱 笱 笱 UCS2003 TF-3163
25AD9 竹 118.2 𪚞 𪚞 𪚞 UCS2003 GKX-0877.03 T5-274B	25AEC 竹 118.3 笱 笱 UCS2003 GHZ-52948.09	25AFF 竹 118.4 笱 笱 笱 UCS2003 TF-3164
25ADA 竹 118.2 𪚟 𪚟 𪚟 UCS2003 GKX-0877.05 T6-2D50	25AED 竹 118.3 笱 笱 笱 UCS2003 TF-2C7D V2-7F4A	25B00 竹 118.4 笱 笱 笱 UCS2003 TF-3165
25ADB 竹 118.2 𪚠 𪚠 𪚠 UCS2003 GKX-0877.06 T5-274D	25AEE 竹 118.3 笱 笱 笱 UCS2003 TF-2924	25B01 竹 118.4 笱 笱 笱 UCS2003 TF-3166
25ADC 竹 118.2 笱 笱 笱 UCS2003 GKX-0877.07 T5-274C	25AEF 竹 118.4 笱 笱 笱 UCS2003 GKX-0878.12 T5-2F4E	25B02 竹 118.4 笱 笱 笱 UCS2003 TF-3167
25ADD 竹 118.3 笱 笱 笱 UCS2003 GKX-0877.09 T5-2A7C	25AF0 竹 118.4 笱 笱 笱 UCS2003 GKX-0878.19 T5-2F49	25B03 竹 118.4 笱 笱 笱 UCS2003 TF-3168
25ADE 竹 118.3 笱 笱 笱 UCS2003 GKX-0877.10 T5-2A7D	25AF1 竹 118.4 笱 笱 笱 UCS2003 GKX-0878.22 T4-2E74	25B04 竹 118.4 笱 笱 笱 UCS2003 TF-3169
25ADF 竹 118.3 笱 笱 笱 UCS2003 GKX-0878.01 T5-2A7B	25AF2 竹 118.4 笱 笱 UCS2003 GKX-0878.24	25B05 竹 118.4 笱 笱 笱 UCS2003 TF-316A
25AE0 竹 118.3 笱 笱 笱 UCS2003 GKX-0878.05 T6-335F	25AF3 竹 118.4 笱 笱 笱 UCS2003 GKX-0878.25 T5-2F4A	25B06 竹 118.4 笱 笱 笱 UCS2003 GHZ-52949.10
25AE1 竹 118.3 笱 笱 笱 UCS2003 GKX-0878.06 T6-335E	25AF4 竹 118.4 笱 笱 笱 UCS2003 GKX-0878.28 T5-2F4C	25B07 竹 118.4 笱 笱 笱 UCS2003 GHZ-52949.15 T4-2E76
25AE2 竹 118.3 笱 笱 笱 UCS2003 GKX-0878.08 T5-2A7E	25AF5 竹 118.4 笱 笱 笱 UCS2003 GKX-0879.02 T5-2F4D	25B08 竹 118.4 笱 笱 笱 UCS2003 GHZ-52951.03
25AE3 竹 118.3 笱 笱 笱 UCS2003 J4-733E	25AF6 竹 118.4 笱 笱 笱 UCS2003 GKX-0879.09 T6-3A50	25B09 竹 118.4 笱 笱 笱 UCS2003 GHZ-52952.04 V2-7F4D
25AE4 竹 118.3 笱 笱 笱 UCS2003 J4-733D	25AF7 竹 118.4 笱 笱 笱 UCS2003 GKX-0879.10 T5-2F51	25B0A 竹 118.4 笱 笱 笱 UCS2003 V2-7F4C
25AE5 竹 118.3 笱 笱 笱 UCS2003 TF-2C79	25AF8 竹 118.4 笱 笱 笱 UCS2003 GKX-0879.13 T5-2F4F	25B0B 竹 118.4 笱 笱 笱 UCS2003 V2-7F4E
		25B0C 竹 118.5 笱 笱 笱 UCS2003 GKX-0879.20 T6-4274

25B0D 竹 118.5	筵	筵	筵	25B1F 竹 118.5	筵	筵	25B32 竹 118.6	筵	筵	筵	
	UCS2003	GKX-0879.23	T6-427A		UCS2003	T6-427B		UCS2003	GKX-0883.16	T4-3973	
25B0E 竹 118.5	筵	筵	筵	25B20 竹 118.5	筵	筵	25B33 竹 118.6	筵	筵	筵	
	UCS2003	GKX-0879.24	T5-344A		UCS2003	GCH		UCS2003	GKX-0884.01	T5-3B21	
				25B21 竹 118.5	筵	筵	25B34 竹 118.6	筵	筵	筵	
	VU-25B0E				UCS2003	TF-3749		UCS2003	GKX-0884.03	T5-3A7A	
25B0F 竹 118.5	筵	筵	筵	25B22 竹 118.5	筵	筵	25B35 竹 118.6	筵	筵	筵	
	UCS2003	GKX-0879.30	T4-3379		UCS2003	TF-374A		UCS2003	GKX-0884.04	T4-3979	
25B10 竹 118.5	筵	筵	筵	25B23 竹 118.5	筵	筵	25B36 竹 118.6	筵	筵	筵	
	UCS2003	GKX-0879.32	T5-344D		UCS2003	TF-374B		UCS2003	GKX-0884.07	T4-3977	
25B11 竹 118.5	筵	筵	筵	25B24 竹 118.5	筵	筵	25B37 竹 118.6	筵	筵	筵	
	UCS2003	GKX-0880.01	T6-4277		UCS2003	TF-374C		UCS2003	GKX-0884.08	T4-3970	
25B12 竹 118.5	筵	筵	筵	25B25 竹 118.5	筵	筵	25B38 竹 118.6	筵	筵	筵	
	UCS2003	GKX-0880.05	T5-344C		UCS2003	TF-374E		UCS2003	GKX-0884.09	T6-4C5D	
25B13 竹 118.5	筵	筵	筵	25B26 竹 118.5	筵	筵	25B39 竹 118.6	筵	筵	筵	
	UCS2003	GKX-0880.12	T6-427C		UCS2003	TF-374F		UCS2003	GKX-0884.10	T4-3978	
25B14 竹 118.5	筵	筵	筵	25B27 竹 118.5	筵	筵	25B3A 竹 118.6	筵	筵		
	UCS2003	GKX-0880.15	T4-3375		UCS2003	V2-7F4F		UCS2003	GKX-0884.13		
25B15 竹 118.5	筵	筵	筵	25B28 竹 118.5	筵	筵	25B3B 竹 118.6	筵	筵	筵	
	UCS2003	GKX-0880.19	T5-344E		UCS2003	V0-3F72		UCS2003	GKX-0884.14	T6-4C57	
25B16 竹 118.5	筵	筵	筵	25B29 竹 118.5	筵	筵	25B3C 竹 118.6	筵	筵	筵	
	UCS2003	GKX-0880.20	T6-4275		UCS2003	V2-7F51		UCS2003	GKX-0884.16	T5-3B25	
25B17 竹 118.5	筵	筵	筵	25B2A 竹 118.6	筵	筵	25B3D 竹 118.6	筵	筵	筵	
	UCS2003	GKX-0881.14	T5-2F53		UCS2003	GKX-0882.08	T5-3A7C		UCS2003	GKX-0884.17	T6-4C59
25B18 竹 118.5	筵	筵	筵	25B2B 竹 118.6	筵	筵	25B3E 竹 118.6	筵	筵	筵	
	UCS2003	GKX-0881.16			UCS2003	GKX-0882.09	T5-3B22		UCS2003	GKX-0884.18	T6-4C5C
25B19 竹 118.5	筵	筵	筵	25B2C 竹 118.6	筵	筵	25B3F 竹 118.5	筵	筵		
	UCS2003	GKX-0881.17	T5-3449		UCS2003	GKX-0882.12	T5-3A7B		UCS2003	T5-344F	
25B1A 竹 118.5	筵	筵	筵	25B2D 竹 118.6	筵	筵	25B40 竹 118.6	筵	筵	筵	
	UCS2003	GKX-0881.19	T6-4279		UCS2003	GKX-0882.16	T5-3A7E		UCS2003	T5-3A7D	
25B1B 竹 118.5	筵	筵	筵	25B2E 竹 118.6	筵	筵	25B41 竹 118.6	筵	筵	筵	
	UCS2003	GKX-0881.20	T6-427B		UCS2003	GKX-0882.23	T4-396C		UCS2003	TF-3D71	
25B1C 竹 118.5	筵	筵		25B2F 竹 118.6	筵	筵	25B42 竹 118.6	筵	筵	筵	
	UCS2003	GKX-0881.23			UCS2003	V2-7F52		UCS2003	TF-3D72		
25B1D 竹 118.5	筵	筵	筵	25B2F 竹 118.6	筵	筵	25B43 竹 118.6	筵	筵	筵	
	UCS2003	GKX-0881.24	T5-3450		UCS2003	GKX-0883.01	T4-396E		UCS2003	TF-3D73	
				25B30 竹 118.6	筵	筵	25B44 竹 118.6	筵	筵	筵	
	VU-25B1D				UCS2003	GKX-0883.06	T6-4C5A		UCS2003	TF-3D74	
25B1E 竹 118.5	筵	筵	筵	25B31 竹 118.6	筵	筵	25B45 竹 118.6	筵	筵	筵	
	UCS2003	GKX-0881.25	T5-3451		UCS2003	GKX-0883.10	T5-344B		UCS2003	TF-3D75	

25B46 竹 118.6	箰	箰		25B59 竹 118.7	箠	箠	箠	25B6C 竹 118.7	箠	箠	箠
	UCS2003	TF-3D76			UCS2003	GKX-0885.03	T4-3F5F		UCS2003	GKX-0886.18	T5-4153
25B47 竹 118.6	箠	箠		25B5A 竹 118.7	箠	箠	箠	25B6D 竹 118.7	箠	箠	箠
	UCS2003	TF-3D78			UCS2003	GKX-0885.05	T5-3A79		UCS2003	GKX-0886.19	T5-4151
25B48 竹 118.6	箠	箠		25B5B 竹 118.7	箠	箠	箠	25B6E 竹 118.7	箠	箠	箠
	UCS2003	TF-3D79			UCS2003	GKX-0885.11	T6-5630		UCS2003	GKX-0886.20	T5-414E
25B49 竹 118.6	箠	箠			箠			25B6F 竹 118.7	箠	箠	箠
	UCS2003	TF-3D7A			VU-25B5B				UCS2003	GKX-0886.21	T5-4147
25B4A 竹 118.6	箠	箠	箠	25B5C 竹 118.7	箠	箠	箠	25B70 竹 118.7	箠	箠	箠
	UCS2003	GHZ-52966.05	TF-3D77		UCS2003	GKX-0885.16	T5-4146		UCS2003	GKX-0886.22	T6-5631
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	UCS2003	GHZ-52969.07	T5-3B23		UCS2003	GKX-0885.19	T5-4155		UCS2003	GKX-0886.23	T6-4C58
25B4C 竹 118.6	箠	箠	箠	25B5E 竹 118.7	箠	箠	箠	25B72 竹 118.7	箠	箠	箠
	UCS2003	GHZ-52970.08	V2-7F53		UCS2003	GKX-0885.21	T5-414B		UCS2003	G4K	VU-25B72
25B4D 竹 118.6	箠	箠	箠	25B5F 竹 118.7	箠	箠	箠	25B73 竹 118.7	箠	箠	
	UCS2003	V0-3F75			UCS2003	GKX-0885.25	T5-4152		UCS2003	G4K	
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	UCS2003	V0-3F76			UCS2003	GKX-0885.26	T5-4144		UCS2003	H-8BBB	
25B4F 竹 118.6	箠	箠		25B61 竹 118.7	箠	箠	箠	25B75 竹 118.7	箠	箠	
	UCS2003	V0-3F77			UCS2003	GKX-0886.07	T5-4149		UCS2003	V2-7F55	
25B50 竹 118.7	箠	箠	箠	25B62 竹 118.7	箠	箠	箠	25B76 竹 118.7	箠	箠	
	UCS2003	GKX-0884.23	T5-4154		UCS2003	GKX-0886.08	T5-414C		UCS2003	V2-7F56	
25B51 竹 118.7	箠	箠	箠	25B63 竹 118.7	箠	箠	箠	25B77 竹 118.7	箠	箠	
	UCS2003	GKX-0884.24	T5-4148		UCS2003	GKX-0886.09	T6-5634		UCS2003	T6-5635	
				25B64 竹 118.7	箠	箠	箠	25B78 竹 118.7	箠	箠	
	VU-25B51				UCS2003	GKX-0886.10	T6-5632		UCS2003	T6-5639	
25B52 竹 118.7	箠	箠	箠	25B65 竹 118.7	箠	箠	箠	25B79 竹 118.7	箠	箠	
	UCS2003	GKX-0884.25	T5-414F		UCS2003	GKX-0886.11	T6-5637		UCS2003	TF-4444	
25B53 竹 118.7	箠	箠	箠	25B66 竹 118.7	箠	箠	箠	25B7A 竹 118.7	箠	箠	
	UCS2003	GKX-0884.30	T4-3F5C		UCS2003	GKX-0886.12	T6-563A		UCS2003	TF-4446	
25B54 竹 118.7	箠	箠	箠	25B67 竹 118.7	箠	箠	箠	25B7B 竹 118.7	箠	箠	
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25B55 竹 118.7	箠	箠	箠	25B68 竹 118.7	箠	箠	箠	25B7C 竹 118.7	箠	箠	箠
	UCS2003	GKX-0884.34	T5-4145		UCS2003	GKX-0886.14	T6-5636		UCS2003	TF-4448	VU-25B7C
25B56 竹 118.7	箠	箠	箠	25B69 竹 118.7	箠	箠	箠	25B7D 竹 118.7	箠	箠	
	UCS2003	GKX-0884.35	T4-3F64		UCS2003	GKX-0886.15			UCS2003	TF-4449	
25B57 竹 118.7	箠	箠	箠	25B6A 竹 118.7	箠	箠	箠	25B7E 竹 118.7	箠	箠	
	UCS2003	GKX-0884.36	T4-3F65		UCS2003	GKX-0886.16	T6-5638		UCS2003	TF-444A	
25B58 竹 118.7	箠	箠	箠	25B6B 竹 118.7	箠	箠	箠	25B7F 竹 118.7	箠	箠	
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25B80 竹 118.7 筩 UCS2003 TF-444C	25B81 竹 118.7 箛 UCS2003 TF-444D	25B82 竹 118.7 箴 UCS2003 TF-444E	25B83 竹 118.7 箴 UCS2003 TF-444F	25B84 竹 118.7 箴 UCS2003 TF-4450	25B85 竹 118.7 箴 UCS2003 GHZ-52971.07	25B86 竹 118.7 箴 UCS2003 K4-0092	25B87 竹 118.7 箴 UCS2003 V0-3F74	25B88 竹 118.8 箴 UCS2003 V3-364B	25B89 竹 118.7 箴 UCS2003 V0-3F78	25B8A 竹 118.7 箴 UCS2003 V0-3F79	25B8B 竹 118.7 箴 UCS2003 V0-3F7B	25B8C 竹 118.7 箴 UCS2003 TF-413E	25B8D 竹 118.8 箴 UCS2003 GKX-0886.28	25B8E 竹 118.8 箴 UCS2003 GKX-0886.30	25B8F 竹 118.8 箴 UCS2003 GKX-0886.33	25B90 竹 118.8 箴 UCS2003 GKX-0886.35	25B91 竹 118.8 箴 UCS2003 GKX-0887.06	25B92 竹 118.8 箴 UCS2003 GKX-0887.08	25B93 竹 118.8 箴 UCS2003 GKX-0887.09	25B94 竹 118.8 箴 UCS2003 GKX-0887.16	25B95 竹 118.8 箴 UCS2003 GKX-0887.20	25B96 竹 118.8 箴 UCS2003 GKX-0887.23	25B97 竹 118.8 箴 UCS2003 GKX-0888.01	25B98 竹 118.8 箴 UCS2003 GKX-0888.12	25B99 竹 118.8 箴 UCS2003 GKX-0888.13	25B9A 竹 118.8 箴 UCS2003 GKX-0888.14	25B9B 竹 118.8 箴 UCS2003 GKX-0889.03	25B9C 竹 118.8 箴 UCS2003 GKX-0889.04	25B9D 竹 118.8 箴 UCS2003 GKX-0889.07	25B9E 竹 118.8 箴 UCS2003 GKX-0889.10	25B9F 竹 118.8 箴 UCS2003 GKX-0889.11	25BA0 竹 118.8 箴 UCS2003 GKX-0889.14	25BA1 竹 118.8 箴 UCS2003 GKX-0889.16	25BA2 竹 118.8 箴 UCS2003 GKX-0889.17	25BA3 竹 118.8 箴 UCS2003 GKX-0889.18	25BA4 竹 118.8 箴 UCS2003 GKX-0889.19	25BA5 竹 118.8 箴 UCS2003 GKX-0889.21	25BA6 竹 118.8 箴 UCS2003 GKX-0889.22	25BA7 竹 118.8 箴 UCS2003 GKX-0889.23	25BA8 竹 118.8 箴 UCS2003 GKX-0889.24	25BA9 竹 118.8 箴 UCS2003 GKX-0889.25	25BAA 竹 118.8 箴 UCS2003 GKX-0889.26	25BAB 竹 118.8 箴 UCS2003 GKX-0889.28	25BAC 竹 118.8 箴 UCS2003 GKX-0889.29	25BAD 竹 118.8 箴 UCS2003 GKX-0889.30	25BAE 竹 118.8 箴 UCS2003 GKX-0889.31	25BAF 竹 118.8 箴 UCS2003 GKX-0889.32	25BB0 竹 118.8 箴 UCS2003 GFZ	25BB1 竹 118.8 箴 UCS2003 G4K	25BB2 竹 118.8 箴 UCS2003 J4-7352	25BB3 竹 118.8 箴 UCS2003 H-94F0	25BB4 竹 118.8 箴 UCS2003 H-8E64	25BB5 竹 118.8 箴 UCS2003 TF-4A6B	25BB6 竹 118.8 箴 UCS2003 TF-4A6C	25BB7 竹 118.8 箴 UCS2003 TF-4A6D	25BB8 竹 118.8 箴 UCS2003 TF-4A6E	25BB9 竹 118.8 箴 UCS2003 TF-4A6F	25BBA 竹 118.8 箴 UCS2003 TF-4A70	箴 T6-562F	箴 H-9BF1	箴 T5-4845	箴 T5-4156	箴 T4-456C	箴 T5-4843	箴 T6-6027	箴 T4-4567	箴 T6-5F7C	箴 T6-5F7D	箴 T5-483C	箴 T5-483B	箴 T5-4842	箴 T4-456F	箴 T6-6028	箴 T5-4840	箴 T6-6026	箴 T5-4838	箴 T5-4839	箴 T6-6025	箴 T6-6021	箴 T5-483A	箴 T5-4841	箴 T5-4837	箴 T5-483D	箴 T6-6022	箴 T5-414A	箴 T5-4847	箴 T6-5F7E	箴 T5-483E	箴 T6-6024	箴 T5-483F	箴 T4-4571	箴 T5-4844
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25BBB 竹 118.8	筩	筩		25BCF 竹 118.8	篨	篨	25BDF 竹 118.9	箠	箠	箠
	UCS2003	TF-4A73			UCS2003	V2-7F5B		UCS2003	GKX-0891.15	T5-4F43
25BBC 竹 118.8	箆	箆		25BD0 竹 118.8	箆	箆	25BE0 竹 118.9	箆	箆	箆
	UCS2003	TF-4A74			UCS2003	TF-4A71		UCS2003	GKX-0891.16	T7-2642
25BBD 竹 118.8	筍	筍		25BD1 竹 118.9	篿	篿	25BE1 竹 118.9	篿	篿	篿
	UCS2003	TF-4A75			UCS2003	GKX-0890.01	T5-4F3A	UCS2003	GKX-0891.17	T5-4F40
25BBE 竹 118.8	箆	箆		25BD2 竹 118.9	箆	箆	25BE2 竹 118.9	箆	箆	箆
	UCS2003	TF-4A76			UCS2003	GKX-0890.03	T7-2649	UCS2003	GKX-0891.18	T5-4F31
25BBF 竹 118.8	箆	箆		25BD3 竹 118.9	篿	篿	25BE3 竹 118.9	箆	箆	箆
	UCS2003	TF-4A77			UCS2003	V0-402A		UCS2003	GKX-0891.19	T4-5240
25BC0 竹 118.8	筩	筩		25BD4 竹 118.9	篿	篿	25BE4 竹 118.9	箆	箆	箆
	UCS2003	TF-4A78			UCS2003	GKX-0890.04	T7-264B	UCS2003	GKX-0891.21	T5-4F39
25BC1 竹 118.8	箆	箆		25BD5 竹 118.9	篿	篿	25BE5 竹 118.9	箆	箆	箆
	UCS2003	TF-4A79			UCS2003	V0-402B		VU-25BE4	H-8F61	
25BC2 竹 118.8	箆	箆		25BD6 竹 118.9	篿	篿	25BE6 竹 118.9	箆	箆	箆
	UCS2003	TF-4A7A			UCS2003	GKX-0890.05	T5-4F44	UCS2003	GKX-0891.23	T5-4F42
25BC3 竹 118.8	箆	箆		25BD7 竹 118.9	篿	篿	25BE7 竹 118.9	箆	箆	箆
	UCS2003	GHZ-52980.13			UCS2003	GKX-0890.08	T4-4C2F	UCS2003	GKX-0892.03	T4-4B72
25BC4 竹 118.8	箆	箆		25BD8 竹 118.9	篿	篿	25BE8 竹 118.9	箆	箆	箆
	UCS2003	GHZ-80033.21			UCS2003	GKX-0890.11	T5-4F33	UCS2003	GKX-0892.04	T4-4C29
25BC5 竹 118.8	箆	箆		25BD9 竹 118.9	篿	篿	25BE9 竹 118.9	箆	箆	箆
	UCS2003	K4-0093			UCS2003	GKX-0890.12	T7-2651	UCS2003	GKX-0892.05	T4-4C23
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	UCS2003	TF-4A72	H-94EA		UCS2003	GKX-0890.17	T7-264A	VU-25BE8	H-9B64	
25BC7 竹 118.8	箆	箆		25BD1 竹 118.9	篿	篿	25BEB 竹 118.9	箆	箆	箆
	UCS2003	V2-7F57			UCS2003	GKX-0890.18	T5-4F3E	UCS2003	GKX-0892.16	T4-4B7D
25BC8 竹 118.8	箆	箆		25BDA 竹 118.9	箆	箆	25BEC 竹 118.9	箆	箆	箆
	UCS2003	V3-364D			UCS2003	GKX-0891.01	T4-4B71	UCS2003	GKX-0892.17	T5-4F38
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25BCC 竹 118.8	箆	箆		25BDE 竹 118.9	箆	箆		UCS2003	GKX-0892.25	T7-264E
	UCS2003	V2-7F59			UCS2003	GKX-0891.13	T5-4F2F			
25BCD 竹 118.8	箆	箆			UCS2003	V0-4024		UCS2003	GKX-0892.26	T5-4848
	UCS2003	V0-4022						UCS2003	GKX-0892.27	T5-4F35
25BCE 竹 118.8	箆	箆			UCS2003	GKX-0891.14	T5-4F34			

25BF0 竹 118.9 筵 UCS2003 筵 GKX-0893.05 筵 T7-2650	25C03 竹 118.9 箎 UCS2003 箎 K4-0094	25C16 竹 118.9 篴 UCS2003 篴 TF-5127
25BF1 竹 118.9 筵 VU-25BF0	25C04 竹 118.9 箎 UCS2003 箎 V2-7F5E	25C17 竹 118.9 篴 UCS2003 篴 TF-512A
25BF2 竹 118.9 筵 UCS2003 筵 GKX-0893.06 筵 T7-2647	25C05 竹 118.9 箎 UCS2003 箎 T5-4F46	25C18 竹 118.10 篴 UCS2003 篴 GKX-0893.31 篴 T5-5664
25BF3 竹 118.9 筵 UCS2003 筵 GKX-0893.09 筵 T7-2644	25C06 竹 118.9 箎 UCS2003 箎 TF-5078 箎 V0-4028	25C19 竹 118.10 篴 UCS2003 篴 GKX-0893.33 篴 T4-5241
25BF4 竹 118.9 筵 UCS2003 筵 GKX-0893.10 筵 T5-4F3F	25C07 竹 118.9 箎 UCS2003 箎 V0-4026	25C1A 竹 118.10 箎 UCS2003 箎 GKX-0893.34 箎 T4-523E
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25BF9 竹 118.9 筵 UCS2003 筵 GKX-0893.18 筵 T7-264C	25C0C 竹 118.9 箎 UCS2003 箎 TF-507A	25C1F 竹 118.10 箎 UCS2003 箎 GKX-0893.42 箎 T5-565C
25BFA 竹 118.9 筵 UCS2003 筵 GKX-0893.21 筵 T5-4F3D	25C0D 竹 118.9 箎 UCS2003 箎 TF-507B	25C20 竹 118.10 箎 UCS2003 箎 GKX-0893.43 箎 T4-522E
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25C01 竹 118.9 箎 UCS2003 箎 H-8E5B	25C14 竹 118.9 箎 UCS2003 箎 TF-5125	25C27 竹 118.10 箎 UCS2003 箎 GKX-0894.17 箎 T5-5667
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25C28 竹 118.10	筴	筴	筴	25C3C 竹 118.10	箒	箒	箒	25C50 竹 118.10	篁	篁
	UCS2003	GKX-0894.22	T4-5231		UCS2003	GKX-0895.22	T4-5233		UCS2003	T7-3122
25C29 竹 118.10	算	算	算	25C3D 竹 118.10	箨	箨	箨	25C51 竹 118.10	篊	篊
	UCS2003	GKX-0894.23	T7-3129		UCS2003	GKX-0895.23	T7-312B		UCS2003	TF-565D
25C2A 竹 118.10	箠	箠	箠	25C3E 竹 118.10	箢	箢	箢	25C52 竹 118.10	篋	篋
	UCS2003	GKX-0894.25	T4-523C		UCS2003	GKX-0895.24	T7-3075		UCS2003	TF-565E
25C2B 竹 118.10	箣	箣	箣	25C3F 竹 118.10	篋	篋	篋	25C53 竹 118.10	篌	篌
	UCS2003	GKX-0894.26	T7-307E		UCS2003	GKX-0895.25	T7-3127		UCS2003	TF-5660
25C2C 竹 118.10	箤	箤	箤	25C40 竹 118.10	箥	箥	箥	25C54 竹 118.10	篍	篍
	UCS2003	GKX-0894.27	T7-3126		UCS2003	GKX-0895.26	T5-4F30		UCS2003	TF-5661
25C2D 竹 118.10	箦	箦	箦	25C41 竹 118.10	篆	篆	篆	25C55 竹 118.10	篎	篎
	UCS2003	GKX-0894.31	T4-5230		UCS2003	GKX-0895.27	T5-5663		UCS2003	TF-5662
25C2E 竹 118.10	箧	箧	箧	25C42 竹 118.10	箦	箦	箦	25C56 竹 118.10	篏	篏
	UCS2003	GKX-0894.32	T5-5660		UCS2003	GKX-0895.28	T5-565A		UCS2003	TF-5663
25C2F 竹 118.10	箨	箨	箨	25C43 竹 118.10	箧	箧		25C57 竹 118.10	篐	篐
	UCS2003	GKX-0894.33	T7-307B		UCS2003	GKX-0895.30			UCS2003	TF-5664
25C30 竹 118.10	箩	箩	箩	25C44 竹 118.10	箨	箨	箨	25C58 竹 118.10	篑	篑
	UCS2003	GKX-0894.35	T4-523F		UCS2003	GKX-0895.31	T7-3078		UCS2003	TF-5665
25C31 竹 118.10	箦	箦	箦	25C45 竹 118.10	箧	箧	箧	25C59 竹 118.10	篒	篒
	UCS2003	GKX-0894.36	T5-565F		UCS2003	GKX-0895.32	T7-3123		UCS2003	TF-5666
25C32 竹 118.10	箧	箧	箧	25C46 竹 118.10	箨	箨	箨	25C5A 竹 118.10	篓	篓
	UCS2003	GKX-0895.03	T5-5659		UCS2003	GKX-0895.33	T7-3076		UCS2003	TF-5667
25C33 竹 118.10	箨	箨	箨	25C47 竹 118.10	箧	箧	箧	25C5B 竹 118.10	篔	篔
	UCS2003	GKX-0895.09	T7-307A		UCS2003	GKX-0895.34	T5-5661		UCS2003	TF-5668
25C34 竹 118.10	箩	箩	箩	25C48 竹 118.10	箧	箧		25C5C 竹 118.10	篖	篖
	UCS2003	GKX-0895.10	T7-3128		UCS2003	G4K			UCS2003	TF-5669
25C35 竹 118.10	箦	箦	箦	25C49 竹 118.10	箧	箧		25C5D 竹 118.10	篗	篗
	UCS2003	GKX-0895.12	T4-522A		UCS2003	G4K			UCS2003	TF-566A
25C36 竹 118.10	箧	箧	箧	25C4A 竹 118.10	箨	箨		25C5E 竹 118.10	篘	篘
	UCS2003	GKX-0895.13	T5-5657		UCS2003	H-9DC9			UCS2003	TF-566B
25C37 竹 118.10	箩	箩	箩	25C4B 竹 118.10	箧	箧		25C5F 竹 118.10	篙	篙
	UCS2003	GKX-0895.14	T7-3124		UCS2003	J4-735D			UCS2003	TF-566C
25C38 竹 118.10	箦	箦	箦	25C4C 竹 118.10	箧	箧	箧	25C60 竹 118.10	篚	篚
	UCS2003	GKX-0895.15	T4-5235		UCS2003	TF-5672	K4-0095		UCS2003	TF-566D
25C39 竹 118.10	箧	箧	箧	25C4D 竹 118.10	箨	箨		25C61 竹 118.10	篛	篛
	UCS2003	GKX-0895.16	T5-5665		UCS2003	T5-565B			UCS2003	TF-566E
25C3A 竹 118.10	箩	箩	箩	25C4E 竹 118.10	箧	箧		25C62 竹 118.10	篜	篜
	UCS2003	GKX-0895.17	T7-307D		UCS2003	T7-307C			UCS2003	TF-566F
25C3B 竹 118.10	箦	箦	箦	25C4F 竹 118.10	箧	箧		25C63 竹 118.10	篞	篞
	UCS2003	GKX-0895.21	T5-5662		UCS2003	T7-3077			UCS2003	TF-5670

25C64 竹 118.10	簍	簍	簍	25C78 竹 118.11	篋	篋	篋	25C8C 竹 118.11	籥	籥	籥
	UCS2003	TF-5671	J4-735E		UCS2003	GKX-0896.05	T5-5C75		UCS2003	GKX-0897.32	T7-3A24
25C65 竹 118.10	籐	籐		25C79 竹 118.11	篑	篑	篑	25C8D 竹 118.11	籥	籥	籥
	UCS2003	H-8E6C			UCS2003	GKX-0896.06	T5-5D2D		UCS2003	GKX-0897.34	T5-5C76
25C66 竹 118.10	籐	籐		25C7A 竹 118.11	篑	篑	篑	25C8E 竹 118.11	籥	籥	籥
	UCS2003	TF-5673			UCS2003	GKX-0896.09	T5-5C79		UCS2003	GKX-0898.02	T5-5C7C
25C67 竹 118.10	籐	籐		25C7B 竹 118.11	籐	籐	籐	25C8F 竹 118.11	籥	籥	籥
	UCS2003	GHZ-52997.01			UCS2003	GKX-0896.10	T4-575C		UCS2003	GKX-0898.03	T5-5D26
25C68 竹 118.10	籐	籐	籐	25C7C 竹 118.11	籐	籐	籐	25C90 竹 118.11	籥	籥	籥
	UCS2003	GHZ-52997.02	V3-364E		UCS2003	GKX-0896.15	T4-5763		UCS2003	GKX-0898.05	T4-5764
25C69 竹 118.10	籐	籐	籐	25C7D 竹 118.11	籐	籐	籐	25C91 竹 118.11	籥	籥	籥
	UCS2003	GHZ-52999.03	T7-3079		UCS2003	GKX-0897.01	T4-5767		UCS2003	GKX-0898.06	T5-5D27
25C6A 竹 118.10	籐	籐		25C7E 竹 118.11	籐	籐	籐	籥	籥		
	UCS2003	V0-4023			UCS2003	GKX-0897.04	T7-3A2C	H-8F73			
25C6B 竹 118.10	籐	籐		25C7F 竹 118.11	籐	籐	籐	25C92 竹 118.11	籥	籥	籥
	UCS2003	V2-7F61			UCS2003	GKX-0897.06	T5-5D2B		UCS2003	GKX-0898.07	T7-3A29
25C6C 竹 118.10	籐	籐		25C80 竹 118.11	籐	籐	籐	25C93 竹 118.11	籥	籥	籥
	UCS2003	V0-402C			UCS2003	GKX-0897.08	T4-5760		UCS2003	GKX-0898.09	
25C6D 竹 118.10	籐	籐		25C81 竹 118.11	籐	籐	籐	25C94 竹 118.11	籥	籥	籥
	UCS2003	V2-7F62			UCS2003	GKX-0897.11	T5-5D22		UCS2003	GKX-0898.10	
25C6E 竹 118.10	籐	籐		25C82 竹 118.11	籐	籐	籐	25C95 竹 118.11	籥	籥	籥
	UCS2003	V0-402E			UCS2003	GKX-0897.12			UCS2003	GKX-0898.11	T5-6342
25C6F 竹 118.10	籐	籐		25C83 竹 118.11	籐	籐	籐	25C96 竹 118.11	籥	籥	籥
	UCS2003	V2-7F63			UCS2003	GKX-0897.15			UCS2003	GKX-0898.12	T5-5D2C
25C70 竹 118.10	籐	籐		25C84 竹 118.11	籐	籐	籐	25C97 竹 118.11	籥	籥	籥
	UCS2003	V2-7F64			UCS2003	GKX-0897.18	T5-5C70		UCS2003	GKX-0898.13	T5-5C7A
25C71 竹 118.10	籐	籐		25C85 竹 118.11	籐	籐	籐	25C98 竹 118.11	籥	籥	籥
	UCS2003	V2-7F65			UCS2003	GKX-0897.19	T5-5D23		UCS2003	GKX-0898.14	T7-3A2F
25C72 竹 118.10	籐	籐		25C86 竹 118.11	籐	籐	籐	25C99 竹 118.11	籥	籥	籥
	UCS2003	V2-7F66			UCS2003	GKX-0897.20	T5-5C72		UCS2003	GKX-0898.15	T7-3A28
25C73 竹 118.10	籐	籐		25C87 竹 118.11	籐	籐	籐	25C9A 竹 118.11	籥	籥	籥
	UCS2003	TF-5079			UCS2003	GKX-0897.21	T5-5D31		UCS2003	GKX-0898.16	T5-5C6F
25C74 竹 118.10	籐	籐		25C88 竹 118.11	籐	籐	籐	25C9B 竹 118.11	籥	籥	籥
	UCS2003	V2-7F6A			UCS2003	GKX-0897.22	T5-5C7B		UCS2003	GKX-0898.17	T5-5D32
25C75 竹 118.11	籐	籐	籐	25C89 竹 118.11	籐	籐	籐	25C9C 竹 118.11	籥	籥	籥
	UCS2003	GKX-0895.41	T5-5D24		UCS2003	GKX-0897.25	T5-5D2A		UCS2003	GKX-0898.18	T5-5D29
25C76 竹 118.11	籐	籐	籐	25C8A 竹 118.11	籐	籐	籐	25C9D 竹 118.11	籥	籥	籥
	UCS2003	GKX-0896.03	T5-5D21		UCS2003	GKX-0897.30	T5-5C77		UCS2003	GKX-0898.19	T5-5C73
25C77 竹 118.11	籐	籐	籐	25C8B 竹 118.11	籐	籐	籐	25C9E 竹 118.11	籥	籥	籥
	UCS2003	GKX-0896.04	T4-575D		UCS2003	GKX-0897.31	T5-5D34		UCS2003	GKX-0898.20	T7-3A2B

25C9F 竹 118.11	筇	筇	筇	25CB2 竹 118.11	簍	簍	25CC6 竹 118.12	箨	箨	箨
	UCS2003	GKX-0898.21	T5-5D2E		UCS2003	TF-5B60		UCS2003	GKX-0898.43	T4-5761
25CA0 竹 118.11	篲	篲	篲	25CB3 竹 118.11	篲	篲	25CC7 竹 118.12	復	復	復
	UCS2003	GKX-0898.22	T5-5C71		UCS2003	TF-5B61		UCS2003	GKX-0898.46	T5-634B
25CA1 竹 118.11	篲	篲	篲	25CB4 竹 118.11	箱	箱	25CC8 竹 118.12	篲	篲	篲
	UCS2003	GKX-0898.23	T5-5C6E		UCS2003	TF-5B62		UCS2003	GKX-0898.48	T5-6347
25CA2 竹 118.11	篲	篲	篲	25CB5 竹 118.11	篲	篲	25CC9 竹 118.12	籜	籜	籜
	UCS2003	GKX-0898.25	T5-5D28		UCS2003	TF-5B63		UCS2003	GKX-0898.49	T5-5D35
25CA3 竹 118.11	籜	籜	籜	25CB6 竹 118.11	籜	籜		籜		
	UCS2003	GKX-0898.26	T4-5766		UCS2003	TF-5B64		V2-7F73		
25CA4 竹 118.11	籜	籜	籜	25CB7 竹 118.11	籜	籜	25CCA 竹 118.12	籜	籜	籜
	UCS2003	GKX-0898.27	T4-5C3C		UCS2003	TF-5B66		UCS2003	GKX-0898.50	T4-5C52
	H-8CAF			25CB8 竹 118.11	篲	篲	25CCB 竹 118.12	篲	篲	篲
25CA5 竹 118.11	篲	篲	篲		UCS2003	TF-5B67		UCS2003	GKX-0898.51	T5-6345
	UCS2003	GKX-0898.29	T5-5D33	25CB9 竹 118.11	篲	篲	25CCC 竹 118.12	籜	籜	籜
25CA6 竹 118.11	篲	篲	篲		UCS2003	TF-5B68		UCS2003	GKX-0899.04	T5-6338
	UCS2003	GKX-0898.30	T5-5C78	25CBA 竹 118.11	篲	篲	25CCD 竹 118.12	籜	籜	籜
25CA7 竹 118.11	籜	籜	籜		UCS2003	TF-5B69		UCS2003	GKX-0899.05	T5-6333
	UCS2003	GKX-0898.31	T5-5D2F	25CBB 竹 118.11	篲	篲	25CCE 竹 118.12	籜	籜	籜
25CA8 竹 118.11	籜	籜	籜		UCS2003	GHZ-53008.05		UCS2003	GKX-0899.06	T4-5C47
	UCS2003	GKX-0898.32	T5-5D25	25CBC 竹 118.11	籜	籜		UCS2003	GKX-0899.08	T5-634A
25CA9 竹 118.11	籜	籜	籜		UCS2003	GHZ-53009.06		25CCF 竹 118.12	籜	籜
	UCS2003	GKX-0898.33	T7-3121	25CBD 竹 118.11	籜	籜			UCS2003	GKX-0899.12
25CAA 竹 118.11	籜	籜	籜		UCS2003	GHZ-53010.01		25CD0 竹 118.12	籜	籜
	UCS2003	GKX-0898.34	T5-5C74	25CBE 竹 118.11	籜	籜			UCS2003	GKX-0899.12
25CAB 竹 118.11	籜	籜	籜		UCS2003	GHZ-80033.22			V0-4033	
	UCS2003	GKX-0898.36	T7-3A27	25CBF 竹 118.11	籜	籜		25CD1 竹 118.12	籜	籜
25CAC 竹 118.11	籜	籜	籜		UCS2003	K4-0096			UCS2003	GKX-0899.14
	UCS2003	GKX-0898.37	T7-3A26	25CC0 竹 118.11	籜	籜			VU-25CD1	
25CAD 竹 118.11	籜	籜	籜		UCS2003	TF-5B65		25CD2 竹 118.12	籜	籜
	UCS2003		VU-25CAD	25CC1 竹 118.12	籜	籜			UCS2003	GKX-0899.17
25CAE 竹 118.11	籜	籜	籜		UCS2003	H-8E71		25CD3 竹 118.12	籜	籜
	UCS2003			25CC2 竹 118.11	籜	籜			UCS2003	GKX-0899.24
25CAF 竹 118.11	籜	籜	籜		UCS2003	V0-4030			UCS2003	
	UCS2003			25CC3 竹 118.11	籜	籜		25CD4 竹 118.12	籜	籜
25CB0 竹 118.11	籜	籜	籜		UCS2003	V2-7F68			UCS2003	GKX-0900.01
	UCS2003	TF-5B5D		25CC4 竹 118.11	籜	籜			UCS2003	
25CB1 竹 118.11	籜	籜	籜		UCS2003	V2-7F69		25CD5 竹 118.12	籜	籜
	UCS2003	TF-5B5E		25CC5 竹 118.11	籜	籜			UCS2003	GKX-0900.04
					UCS2003	V2-7F67				T5-6343

25CD6 竹 118.12	箝	箝	箝	25CEA 竹 118.12	遵	遵	遵	25CFE 竹 118.12	筠	筠
	UCS2003	GKX-0900.05	T5-6339		UCS2003	GKX-0901.10	T5-633E		UCS2003	H-8E60
25CD7 竹 118.12	筭	筭	筭	25CEB 竹 118.12	箠	箠	箠	25CFF 竹 118.12	筭	筭
	UCS2003	GKX-0900.06	T5-634C		UCS2003	GKX-0901.11	T7-4138		UCS2003	T5-632B
25CD8 竹 118.12	箠	箠	箠	25CEC 竹 118.12	箠	箠	箠	25D00 竹 118.12	箠	箠
	UCS2003	GKX-0900.07	T4-5C3D		UCS2003	GKX-0901.12	T5-633D		UCS2003	T5-632F
25CD9 竹 118.12	箠	箠	箠	25CED 竹 118.12	箠	箠	箠	25D01 竹 118.12	箠	箠
	UCS2003	GKX-0900.08	T7-413B		UCS2003	GKX-0901.13	T7-413A		UCS2003	T7-4132
25CDA 竹 118.12	箠	箠	箠	25CEE 竹 118.12	箠	箠	箠	25D02 竹 118.12	箠	箠
	UCS2003	GKX-0900.10	T5-6346		UCS2003	GKX-0901.14	T7-413E		UCS2003	T7-4137
25CDB 竹 118.12	箠	箠	箠	25CEF 竹 118.12	箠	箠	箠	25D03 竹 118.12	箠	箠
	UCS2003	GKX-0900.12	T5-6330		UCS2003	GKX-0901.15	T7-4134		UCS2003	TF-5F76
25CDC 竹 118.12	箠	箠	箠	25CF0 竹 118.12	箠	箠	箠	25D04 竹 118.12	箠	箠
	UCS2003	GKX-0900.14	T5-6337		UCS2003	GKX-0901.17	T5-6331		UCS2003	TF-5F77
25CDD 竹 118.12	箠	箠	箠	25CF1 竹 118.12	箠	箠	箠	25D05 竹 118.12	箠	箠
	UCS2003	GKX-0900.15	T4-5C3E		UCS2003	GKX-0901.18	T4-5C4D		UCS2003	TF-5F78
25CDE 竹 118.12	箠	箠	箠	25CF2 竹 118.12	箠	箠	箠	25D06 竹 118.12	箠	箠
	UCS2003	GKX-0900.16	T4-5C3F		UCS2003	GKX-0901.19	T5-6336		UCS2003	TF-5F79
25CDF 竹 118.12	箠	箠	箠	25CF3 竹 118.12	箠	箠	箠	25D07 竹 118.12	箠	箠
	UCS2003	GKX-0900.18	T5-6348		UCS2003	GKX-0901.20	T5-633A		UCS2003	TF-5F7A
25CE0 竹 118.12	箠	箠	箠	25CF4 竹 118.12	箠	箠	箠	25D08 竹 118.12	箠	箠
	UCS2003	GKX-0900.19	T7-4139		UCS2003	GKX-0901.21	T5-6344		UCS2003	TF-5F7B
25CE1 竹 118.12	箠	箠	箠	25CF5 竹 118.12	箠	箠	箠	25D09 竹 118.12	箠	箠
	UCS2003	GKX-0900.20	T5-6335		UCS2003	GKX-0901.22	T5-6349		UCS2003	TF-5F7C
25CE2 竹 118.12	箠	箠	箠	25CF6 竹 118.12	箠	箠	箠	25D0A 竹 118.12	箠	箠
	UCS2003	GKX-0900.21	T5-6332		UCS2003	GKX-0901.23	T5-633C		UCS2003	TF-5F7D
25CE3 竹 118.12	箠	箠	箠	25CF7 竹 118.12	箠	箠	箠	25D0B 竹 118.12	箠	箠
	UCS2003	GKX-0900.22	T5-633F		UCS2003	GKX-0901.24	T5-632D		UCS2003	TF-5F7E
25CE4 竹 118.12	箠	箠	箠	25CF8 竹 118.12	箠	箠	箠	25D0C 竹 118.12	箠	箠
	UCS2003	GKX-0900.31	T7-4135		UCS2003	GKX-0901.26	T7-4142		UCS2003	TF-6021
25CE5 竹 118.12	箠	箠	箠	25CF9 竹 118.12	箠	箠	箠	25D0D 竹 118.12	箠	箠
	UCS2003	GKX-0901.01	T5-632C		UCS2003	GKX-0901.27	T7-4141		UCS2003	TF-6023
25CE6 竹 118.12	箠	箠	箠	25CFA 竹 118.12	箠	箠	箠	25D0E 竹 118.11	箠	箠
	UCS2003	GKX-0901.04	T7-4136		UCS2003	GKX-0901.28	T5-633B		UCS2003	TF-6024
25CE7 竹 118.12	箠	箠	箠	25CFB 竹 118.12	箠	箠	箠	25D0F 竹 118.12	箠	箠
	UCS2003	GKX-0901.06	T4-5C41		UCS2003	G4K			UCS2003	TF-6025
25CE8 竹 118.12	箠	箠	箠	25CFC 竹 118.12	箠	箠	箠	25D10 竹 118.12	箠	箠
	UCS2003	GKX-0901.07	T7-4133		UCS2003	G4K			UCS2003	GHZ-53013.06
25CE9 竹 118.12	箠	箠	箠	25CFD 竹 118.12	箠	箠	箠	25D11 竹 118.12	箠	箠
	UCS2003	GKX-0901.09	T4-5C53		UCS2003	G4K	VU-25CFD		UCS2003	GHZ-53014.02

25D12 竹 118.12 UCS2003	竹 GHZ-53016.02	竹	25D25 竹 118.13 UCS2003	簾 GKX-0901.39	簾 T7-484C	25D38 竹 118.13 UCS2003	箴 GKX-0902.25	箴 T5-686B
25D13 竹 118.12 UCS2003	箠 GHZ-53016.10	箠 T7-4140	25D26 竹 118.13 UCS2003	簾 GKX-0901.42	簾 T5-6863	25D39 竹 118.13 UCS2003	簾 GKX-0902.26	簾 T5-6865
25D14 竹 118.12 UCS2003	簾 GHZ-53016.20	簾 T7-413D	25D27 竹 118.13 UCS2003	簾 GKX-0901.43	簾 T4-6054	25D3A 竹 118.13 UCS2003	簾 GKX-0902.27	簾 T5-6864
25D15 竹 118.12 UCS2003	簾 GHZ-53016.22		25D28 竹 118.13 UCS2003	簾 GKX-0902.03	簾 T4-6055	25D3B 竹 118.13 UCS2003	簾 GKX-0902.28	簾 T5-6867
25D16 竹 118.12 UCS2003	簾 GHZ-80033.24		25D29 竹 118.13 UCS2003	簾 GKX-0902.06	簾 T4-6051	25D3C 竹 118.13 UCS2003	簾 GKX-0902.29	
25D17 竹 118.12 UCS2003	簾 V0-4029		25D2A 竹 118.13 UCS2003	簾 GKX-0902.07	簾 T5-6869	25D3D 竹 118.13 UCS2003	簾 GKX-0902.30	簾 T7-4846
25D18 竹 118.12 UCS2003	簾 V2-7F6D		25D2B 竹 118.13 UCS2003	簾 GKX-0902.08	簾 T4-604F	25D3E 竹 118.13 UCS2003	簾 GKX-0902.31	簾 T7-484A
25D19 竹 118.12 UCS2003	簾 V3-3651		25D2C 竹 118.13 UCS2003	簾 GKX-0902.09	簾 T4-6050	25D3F 竹 118.13 UCS2003	簾 GKX-0902.32	簾 T5-6861
25D1A 竹 118.12 UCS2003	簾 V0-4032		25D2D 竹 118.13 UCS2003	簾 GKX-0902.10	簾 T7-4848	25D40 竹 118.13 UCS2003	簾 G4K	
25D1B 竹 118.12 UCS2003	簾 V2-7F6E		25D2E 竹 118.13 UCS2003	簾 GKX-0902.12	簾 T4-6052	25D41 竹 118.13 UCS2003	簾 G4K	
25D1C 竹 118.12 UCS2003	簾 V2-7F71		25D2F 竹 118.13 UCS2003	簾 GKX-0902.13	簾 T5-6862	25D42 竹 118.13 UCS2003	簾 G4K	
25D1D 竹 118.12 UCS2003	簾 TF-5B6A		25D30 竹 118.13 UCS2003	簾 GKX-0902.14	簾 T4-6058	25D43 竹 118.13 UCS2003	簾 H-9552	
25D1E 竹 118.12 UCS2003	簾 TF-6336		25D31 竹 118.13 UCS2003	簾 GKX-0902.15	簾 T4-604D	25D44 竹 118.13 UCS2003	簾 T5-6871	
25D1F 竹 118.12 UCS2003	簾 TF-6337		25D32 竹 118.13 UCS2003	簾 GKX-0902.17	簾 T7-4847	25D45 竹 118.13 UCS2003	簾 T7-4849	
25D20 竹 118.12 UCS2003	簾 TF-6022	簾 H-8E6A	25D33 竹 118.13 UCS2003	簾 GKX-0902.18		25D46 竹 118.13 UCS2003	簾 TF-6331	
25D21 竹 118.13 UCS2003	簾 GKX-0901.30	簾 T5-686A	25D34 竹 118.13 UCS2003	簾 GKX-0902.19	簾 T5-686D	25D47 竹 118.13 UCS2003	簾 TF-6333	
25D22 竹 118.13 UCS2003	簾 GKX-0901.34	簾 T5-686F	25D35 竹 118.13 UCS2003	簾 GKX-0902.21	簾 T5-6868	25D48 竹 118.13 UCS2003	簾 TF-6334	
	簾 V2-7F74		25D36 竹 118.13 UCS2003	簾 GKX-0902.23	簾 T5-6870	25D49 竹 118.13 UCS2003	簾 TF-6335	簾 VU-25D49
25D23 竹 118.13 UCS2003	簾 GKX-0901.36	簾 T7-484E	25D37 竹 118.13 UCS2003	簾 GKX-0902.24	簾 T5-686C	25D4A 竹 118.13 UCS2003	簾 TF-6338	
25D24 竹 118.13 UCS2003	簾 GKX-0901.38	簾 T4-6059				25D4B 竹 118.13 UCS2003	簾 TF-6339	

25D4C 竹 118.13	簍	簍	25D60 竹 118.14	簍	簍	25D74 竹 118.14	簍	簍	簍
	UCS2003	TF-633A		UCS2003	GKX-0902.43		UCS2003	GKX-0903.17	T7-5438
25D4D 竹 118.13	籊	籊	25D61 竹 118.14	籊	籊	25D75 竹 118.14	籊	籊	籊
	UCS2003	TF-633B		UCS2003	GKX-0902.45		UCS2003	GKX-0903.18	T7-4E71
25D4E 竹 118.13	籊	籊	25D62 竹 118.14	籊	籊	25D76 竹 118.14	籊	籊	籊
	UCS2003	TF-633C		UCS2003	GKX-0902.46		UCS2003	GKX-0903.19	T7-4E70
25D4F 竹 118.13	籊	籊	25D63 竹 118.14	籊	籊	25D77 竹 118.14	籊	籊	
	UCS2003	GHZ-53020.13		UCS2003	GKX-0902.47		UCS2003	G4K	
25D50 竹 118.13	籊	籊	25D64 竹 118.14	籊	籊	25D78 竹 118.14	籊	籊	
	UCS2003	GHZ-53020.15		UCS2003	GKX-0902.48		UCS2003	T7-4E72	
25D51 竹 118.13	籊	籊	25D65 竹 118.14	籊	籊	25D79 竹 118.14	籊	籊	
	UCS2003	GHZ-53021.07		UCS2003	GKX-0902.49		UCS2003	T7-4E73	
25D52 竹 118.13	籊	籊	25D66 竹 118.14	籊	籊	25D7A 竹 118.14	籊	籊	
	UCS2003	GHZ-53021.09		UCS2003	GKX-0902.51		UCS2003	TF-6568	
25D53 竹 118.13	籊	籊	25D67 竹 118.14	籊	籊	25D7B 竹 118.14	籊	籊	
	UCS2003	GHZ-53021.18		UCS2003	GKX-0902.52		UCS2003	TF-6569	
25D54 竹 118.13	籊	籊	25D68 竹 118.14	籊	籊	25D7C 竹 118.14	籊	籊	
	UCS2003	K4-0097		UCS2003	GKX-0902.54		UCS2003	GHZ-80033.25	
25D55 竹 118.13	籊	籊	25D69 竹 118.14	籊	籊	25D7D 竹 118.14	籊	籊	籊
	UCS2003	V0-4035		UCS2003	GKX-0903.01		UCS2003	GHZ-80034.01	T7-4E6B
25D56 竹 118.13	籊	籊	25D6A 竹 118.14	籊	籊	25D7E 竹 118.14	籊	籊	
	UCS2003	V2-7F75		UCS2003	GKX-0903.02		UCS2003	V0-4036	
25D57 竹 118.13	籊	籊	25D6B 竹 118.14	籊	籊	25D7F 竹 118.14	籊	籊	
	UCS2003	V0-4037		UCS2003	GKX-0903.03		UCS2003	V2-7F78	
25D58 竹 118.13	籊	籊	25D6C 竹 118.14	籊	籊	25D80 竹 118.14	籊	籊	
	UCS2003	V2-7F76		UCS2003	GKX-0903.07		UCS2003	V3-3652	
25D59 竹 118.13	籊	籊	25D6D 竹 118.14	籊	籊	25D81 竹 118.14	籊	籊	
	UCS2003	V2-7F77		UCS2003	GKX-0903.10		UCS2003	V0-4038	
25D5A 竹 118.13	籊	籊	25D6E 竹 118.14	籊	籊	25D82 竹 118.14	籊	籊	
	UCS2003	V2-7F70		UCS2003	GKX-0903.11		UCS2003	V2-7F7A	
25D5B 竹 118.13	籊	籊	25D6F 竹 118.14	籊	籊	25D83 竹 118.14	籊	籊	
	UCS2003	V0-4039		UCS2003	GKX-0903.12		UCS2003	V0-403A	
25D5C 竹 118.14	籊	籊	25D70 竹 118.14	籊	籊	25D84 竹 118.14	籊	籊	
	UCS2003	GKX-0902.35		UCS2003	GKX-0903.13		UCS2003	V0-403B	
25D5D 竹 118.14	籊	籊	25D71 竹 118.14	籊	籊	25D85 竹 118.15	籊	籊	
	UCS2003	GKX-0902.36		UCS2003	GKX-0903.14		UCS2003	GKX-0903.21	
25D5E 竹 118.14	籊	籊	25D72 竹 118.14	籊	籊	25D86 竹 118.15	籊	籊	
	UCS2003	GKX-0902.38		UCS2003	GKX-0903.15		UCS2003	GKX-0903.23	
25D5F 竹 118.14	籊	籊	25D73 竹 118.14	籊	籊			籊	
	UCS2003	GKX-0902.41		UCS2003	GKX-0903.16			T5-7064	

25D87 竹 118.15	簍	簍	簍	25D99 竹 118.15	簍	簍	簍	25DAC 竹 118.15	簍	簍
	UCS2003	GKX-0903.25	T5-7068		UCS2003	GKX-0904.14	T7-5431		UCS2003	GHZ-80034.03
	V0-403C				H-87CF					
25D88 竹 118.15	籐	籐	籐	25D9A 竹 118.15	籐	籐	籐	25DAD 竹 118.15	籐	籐
	UCS2003	GKX-0903.26	T5-7069		UCS2003	GKX-0904.15	T5-7065		UCS2003	GHZ-80034.04
25D89 竹 118.15	籐	籐	籐	25D9B 竹 118.15	籐	籐	籐	25DAE 竹 118.15	籐	籐
	UCS2003	GKX-0903.28			UCS2003	GKX-0904.16	T4-6927		UCS2003	V2-7F7B
25D8A 竹 118.15	籐	籐	籐	25D9C 竹 118.15	籐	籐	籐	25DAF 竹 118.15	籐	籐
	UCS2003	GKX-0903.29	T4-6671		UCS2003	GKX-0904.17	T5-706C		UCS2003	V2-7F7C
25D8B 竹 118.15	籐	籐	籐	25D9D 竹 118.15	籐	籐	籐	25DB0 竹 118.15	籐	籐
	UCS2003	GKX-0903.30	T4-666B		UCS2003	GKX-0904.18	T7-5436		UCS2003	V2-7F7D
25D8C 竹 118.15	籐	籐	籐	25D9E 竹 118.15	籐	籐	籐	25DB1 竹 118.15	籐	籐
	UCS2003	GKX-0903.31	T5-7066		UCS2003	GKX-0904.19	T7-5430		UCS2003	V2-7F7E
25D8D 竹 118.15	籐	籐	籐	25D9F 竹 118.15	籐	籐	籐	25DB2 竹 118.15	籐	籐
	UCS2003	GKX-0903.35	T5-706B		UCS2003	GKX-0904.20	T7-5434		UCS2003	V2-8021
25D8E 竹 118.15	籐	籐	籐	25DA0 竹 118.15	籐	籐		25DB3 竹 118.15	籐	籐
	UCS2003	GKX-0904.02	T7-542F		UCS2003	G4K			UCS2003	GHZ-53027.05
25D8F 竹 118.15	籐	籐	籐	25DA1 竹 118.15	籐	籐		25DB4 竹 118.15	籐	籐
	UCS2003	GKX-0904.03	T5-705E		UCS2003	J3-796E			UCS2003	GHZ-53027.05
25D90 竹 118.15	籐	籐	籐	25DA2 竹 118.15	籐	籐		25DB5 竹 118.16	籐	籐
	UCS2003	GKX-0904.05	T5-7063		UCS2003	GHZ-53029.08			UCS2003	GKX-0904.21
25D91 竹 118.15	籐	籐	籐	25DA3 竹 118.15	籐	籐		25DB6 竹 118.16	籐	籐
	UCS2003	GKX-0904.06	T5-7060		UCS2003	TF-6823			UCS2003	GKX-0904.22
25D92 竹 118.15	籐	籐	籐	25DA4 竹 118.15	籐	籐		25DB7 竹 118.16	籐	籐
	UCS2003	GKX-0904.07	T4-6421		UCS2003	TF-6824			UCS2003	GKX-0904.23
25D93 竹 118.15	籐	籐	籐	25DA5 竹 118.15	籐	籐		25DB8 竹 118.16	籐	籐
	UCS2003	GKX-0904.08	T5-7067		UCS2003	TF-6825			UCS2003	GKX-0904.24
25D94 竹 118.15	籐	籐	籐	25DA6 竹 118.15	籐	籐		25DB9 竹 118.16	籐	籐
	UCS2003	GKX-0904.09	T5-705F		UCS2003	TF-6826			UCS2003	GKX-0904.28
25D95 竹 118.15	籐	籐	籐	25DA7 竹 118.15	籐	籐			H-87C0	
	UCS2003	GKX-0904.10	T5-6C70		UCS2003	TF-6827		25DBA 竹 118.16	籐	籐
25D96 竹 118.15	籐	籐	籐	25DA8 竹 118.15	籐	籐			UCS2003	GKX-0904.30
	UCS2003	GKX-0904.11	T7-5435		UCS2003	TF-6828		25DBB 竹 118.16	籐	籐
25D97 竹 118.15	籐	籐	籐	25DA9 竹 118.15	籐	籐			UCS2003	GKX-0904.31
	UCS2003	GKX-0904.12	T5-706A		UCS2003	TF-6829		25DBC 竹 118.16	籐	籐
25D98 竹 118.15	籐	籐	籐	25DAA 竹 118.15	籐	籐			UCS2003	GKX-0904.32
	UCS2003	GKX-0904.13	T5-705D		UCS2003	GHZ-53027.15	T7-5433	25DBD 竹 118.16	籐	籐
				25DAB 竹 118.15	籐	籐			UCS2003	GKX-0904.33
					UCS2003	GHZ-53029.06	T7-5439			T5-706D

25DBE 竹 118.16	籛 UCS2003	籛 GKX-0904.36	籛 T7-5851	25DD1 竹 118.16	籛 UCS2003	籛 T7-5934	籛 K4-0098	25DE5 竹 118.17	籛 UCS2003	籛 GHZ-80034.05
	籛 UTC-00720			25DD2 竹 118.16	籛 UCS2003	籛 V3-3653		25DE6 竹 118.17	籛 UCS2003	籛 GHZ-80034.06
25DBF 竹 118.16	籛 UCS2003	籛 GKX-0904.38	籛 T5-7374	25DD3 竹 118.16	籛 UCS2003	籛 V2-8022		25DE7 竹 118.17	籛 UCS2003	籛 V3-3654
25DC0 竹 118.16	籛 UCS2003	籛 GKX-0904.40	籛 T4-6925	25DD4 竹 118.17	籛 UCS2003	籛 GKX-0905.11	籛 T4-6A5E	25DE8 竹 118.18	籛 UCS2003	籛 GKX-0905.32
25DC1 竹 118.16	籛 UCS2003	籛 GKX-0904.41	籛 T5-736D	25DD5 竹 118.17	籛 UCS2003	籛 GKX-0905.14	籛 T5-7633	25DE9 竹 118.18	籛 UCS2003	籛 GKX-0905.33
25DC2 竹 118.16	籛 UCS2003	籛 GKX-0904.42	籛 T7-5854	25DD6 竹 118.17	籛 UCS2003	籛 GKX-0905.19	籛 T7-5C31	25DEA 竹 118.18	籛 UCS2003	籛 GKX-0905.35
25DC3 竹 118.16	籛 UCS2003	籛 GKX-0905.02	籛 T7-5437	25DD7 竹 118.17	籛 UCS2003	籛 GKX-0905.20	籛 T5-7634	25DEB 竹 118.18	籛 UCS2003	籛 GKX-0905.36
25DC4 竹 118.16	籛 UCS2003	籛 GKX-0905.03	籛 T5-7376	25DD8 竹 118.17	籛 UCS2003	籛 GKX-0905.23	籛 T4-6A5F	25DEC 竹 118.18	籛 UCS2003	籛 GKX-0905.38
25DC5 竹 118.16	籛 UCS2003	籛 GKX-0905.05	籛 T5-7373	25DD9 竹 118.17	籛 UCS2003	籛 GKX-0905.25	籛 T4-6A60	25DED 竹 118.18	籛 UCS2003	籛 GKX-0905.39
25DC6 竹 118.16	籛 UCS2003	籛 GKX-0905.06	籛 T5-736F	25DDA 竹 118.17	籛 UCS2003	籛 GKX-0905.26	籛 T4-6A62	25DEE 竹 118.18	籛 UCS2003	籛 GKX-0905.40
25DC7 竹 118.16	籛 UCS2003	籛 GKX-0905.07	籛 T5-7375	25ddb 竹 118.17	籛 UCS2003	籛 GKX-0905.27	籛 T7-5C30	25DEF 竹 118.18	籛 UCS2003	籛 GKX-0905.41
25DC8 竹 118.16	籛 UCS2003	籛 GKX-0905.08	籛 T5-7372	25DDC 竹 118.17	籛 UCS2003	籛 GKX-0905.28	籛 T5-7636	25DF0 竹 118.18	籛 UCS2003	籛 GKX-0905.42
25DC9 竹 118.16	籛 UCS2003	籛 GKX-0905.10	籛 T7-5856	25DDD 竹 118.17	籛 UCS2003	籛 GKX-0905.29	籛 T7-5C32	25DF1 竹 118.18	籛 UCS2003	籛 GKX-0906.01
25DCA 竹 118.16	籛 UCS2003	籛 G4K		25DDE 竹 118.17	籛 UCS2003	籛 GKX-0905.30	籛 T5-7635	25DF2 竹 118.18	籛 UCS2003	籛 GKX-0906.02
25DCB 竹 118.16	籛 UCS2003	籛 GHC		25DDF 竹 118.17	籛 UCS2003	籛 GKX-0905.31	籛 T7-5C36	25DF3 竹 118.18	籛 UCS2003	籛 GKX-0906.03
25DCC 竹 118.16	籛 UCS2003	籛 TF-695F		25DE0 竹 118.17	籛 UCS2003	籛 T7-5C35		25DF4 竹 118.18	籛 UCS2003	籛 T4-6B77
25DCD 竹 118.16	籛 UCS2003	籛 TF-6960		25DE1 竹 118.17	籛 UCS2003	籛 TF-6A69		25DF5 竹 118.18	籛 UCS2003	籛 TF-6B5A
25DCE 竹 118.16	籛 UCS2003	籛 TF-6961		25DE2 竹 118.17	籛 UCS2003	籛 GHZ-53031.11	籛 T7-5C33	25DF6 竹 118.18	籛 UCS2003	籛 TF-6B5B
25DCF 竹 118.16	籛 UCS2003	籛 TF-6962		25DE3 竹 118.17	籛 UCS2003	籛 GHZ-53032.03	籛 T7-5C37	25DF7 竹 118.18	籛 UCS2003	籛 TF-6B5C
25DD0 竹 118.16	籛 UCS2003	籛 GHZ-53029.12	籛 T7-5853	25DE4 竹 118.17	籛 UCS2003	籛 GHZ-53032.04	籛 T7-5C34	25DF8 竹 118.18	籛 UCS2003	籛 GHZ-53033.15

25DF9 竹 118.18 籜 UCS2003	籜 GHZ-53033.16	25E0D 竹 118.20 籰 UCS2003	籰 V2-8027	25E20 竹 118.23 籣 UCS2003	籣 V2-802A
25DFA 竹 118.18 籜 UCS2003	籜 V2-8024	25E0E 竹 118.20 籜 UCS2003	籜 TF-6C4F	籜 VU-25E0E	25E21 竹 118.24 籣 UCS2003
25DFB 竹 118.18 籜 UCS2003	籜 V2-8025	25E0F 竹 118.20 籰 UCS2003	籰 H-9554	籰 TF-6C4D	籣 GKX-0906.25
25DFC 竹 118.19 籜 UCS2003	籜 GKX-0906.08	25E10 竹 118.21 籰 UCS2003	籰 GKX-0906.21	籰 T7-635E	籣 T4-6E4E
25DFD 竹 118.19 籜 UCS2003	籜 GKX-0906.09	25E11 竹 118.21 籰 UCS2003	籰 GKX-0906.22	籰 T7-635F	籣 T5-7B7C
25DFE 竹 118.19 籜 UCS2003	籜 GKX-0906.10	25E12 竹 118.21 籰 UCS2003	籰 V2-8028	籰 T7-635E	籣 T5-7C2B
25DFF 竹 118.19 籜 UCS2003	籜 GKX-0906.11	25E13 竹 118.21 籰 UCS2003	籰 V2-8029	籰 T7-635E	籣 T5-7C2B
25E00 竹 118.19 籜 UCS2003	籜 GKX-0906.12	25E14 竹 118.21 籰 UCS2003	籰 TF-6C68	籰 TF-6C68	籣 T5-7C2B
25E01 竹 118.19 籜 UCS2003	籜 V2-8026	25E15 竹 118.21 籰 UCS2003	籰 GHZ-53035.11	籰 GHZ-53035.11	籣 T5-7C2B
25E02 竹 118.19 籜 UCS2003	籜 GHZ-53034.10	25E16 竹 118.21 籰 UCS2003	籰 T7-6360	籰 T7-6360	籣 T5-7C2B
25E03 竹 118.19 籜 UCS2003	籜 GHZ-53034.15	25E17 竹 118.22 籰 UCS2003	籰 GKX-0906.23	籰 GKX-0906.23	籣 T5-7C2B
25E04 竹 118.19 籜 UCS2003	籜 V2-8028	25E18 竹 118.23 籰 UCS2003	籰 GKX-0906.24	籰 GKX-0906.24	籣 T5-7C2B
25E05 竹 118.19 籜 UCS2003	籜 T7-5F30	25E19 竹 118.23 籰 UCS2003	籰 TF-6D27	籰 TF-6D27	籣 T5-7C2B
25E06 竹 118.19 籜 UCS2003	籜 V2-8023	25E1A 竹 118.22 籰 UCS2003	籰 GHZ-53035.15	籰 GHZ-53035.15	籣 T5-7C2B
25E07 竹 118.19 籜 UCS2003	籜 T7-612D	25E1B 竹 118.22 籰 UCS2003	籰 GHZ-53035.16	籰 GHZ-53035.16	籣 T5-7C2B
25E08 竹 118.20 籜 UCS2003	籜 GKX-0906.14	25E1C 竹 118.22 籰 UCS2003	籰 GHZ-53035.18	籰 GHZ-53035.18	籣 T5-7C2B
25E09 竹 118.20 籜 UCS2003	籜 GKX-0906.17	25E1D 竹 118.22 籰 UCS2003	籰 V3-3655	籰 V3-3655	籣 T5-7C2B
25E0A 竹 118.20 籜 UCS2003	籜 GKX-0906.18	25E1E 竹 118.23 籰 UCS2003	籰 GHZ-53035.19	籰 GHZ-53035.19	籣 T5-7C2B
25E0B 竹 118.20 籜 UCS2003	籜 GKX-0906.19	25E1F 竹 118.23 籰 UCS2003	籰 GHZ-53035.20	籰 GHZ-53035.20	籣 T5-7C2B
25E0C 竹 118.20 籜 UCS2003	籜 G4K				籣 T5-7C2B

25E34 米 119.4	粿	粿	粿	25E47 米 119.5	粿	粿	粿	25E58 米 119.5	粿	粿
	UCS2003	GKX-0907.09	T5-2F54		UCS2003	GKX-0907.35	T5-3458		UCS2003	V0-4042
25E35 米 119.4	粿	粿	粿	25E48 米 119.5	粿	粿	粿	25E59 米 119.5	粿	粿
	UCS2003	GKX-0907.15	T6-3A56		UCS2003	GKX-0907.38	T5-3453		UCS2003	V0-4043
25E36 米 119.4	粿	粿	粿	25E49 米 119.5	粿	粿	粿	25E5A 米 119.6	粿	粿
	UCS2003	GKX-0907.17	T5-2F55		UCS2003	GKX-0907.39	T5-3456		UCS2003	GKX-0908.23
25E37 米 119.4	粿	粿	粿		粿			25E5B 米 119.6	粿	粿
	UCS2003	GKX-0907.19	T6-3A54		H-8AD4				UCS2003	GKX-0908.26
				25E4A 米 119.5	粿	粿	粿	25E5C 米 119.6	粿	粿
25E38 米 119.4	粿	粿	粿		UCS2003	GKX-0908.01	T5-3457		UCS2003	GKX-0908.30
	UCS2003	GKX-0907.21	T5-2F56	25E4B 米 119.5	粿	粿	粿	25E5D 米 119.6	粿	粿
25E39 米 119.4	粿	粿	粿		UCS2003	GKX-0908.03	T4-3423		UCS2003	GKX-0908.31
	UCS2003	TF-316B						25E5E 米 119.6	粿	粿
25E3A 米 119.4	粿	粿	粿	25E4C 米 119.5	粿	粿	粿		UCS2003	GKX-0908.35
	UCS2003	TF-316C			UCS2003	GKX-0908.06	T5-345A		V2-8034	
25E3B 米 119.4	粿	粿	粿	25E4D 米 119.5	粿	粿	粿	25E5F 米 119.6	粿	粿
	UCS2003	TF-316D			UCS2003	GKX-0908.08	T5-3452		UCS2003	GKX-0909.02
25E3C 米 119.4	粿	粿	粿	25E4E 米 119.5	粿	粿	粿	25E60 米 119.6	粿	粿
	UCS2003	TF-316E			UCS2003	GKX-0908.09	T6-427D		UCS2003	GKX-0909.03
25E3D 米 119.4	粿	粿	粿	25E4F 米 119.5	粿	粿	粿		VU-25E60	
	UCS2003	GHZ-53143.04	T6-3A53		UCS2003	GKX-0908.12	T6-4C63	25E61 米 119.6	粿	粿
25E3E 米 119.4	粿	粿	粿	25E50 米 119.5	粿	粿	粿		UCS2003	GKX-0909.04
	UCS2003	GHZ-53143.12	T6-3A55		UCS2003	T6-4321		25E62 米 119.6	粿	粿
25E3F 米 119.4	粿	粿	粿	25E51 米 119.5	粿	粿	粿		UCS2003	GKX-0909.05
	UCS2003	V0-403F			UCS2003	TF-3750				T6-4C64
25E40 米 119.4	粿	粿	粿	25E52 米 119.5	粿	粿	粿	25E63 米 119.6	粿	粿
	UCS2003	V0-4040			UCS2003	TF-3751			UCS2003	GKX-0909.06
25E41 米 119.5	粿	粿	粿	25E53 米 119.5	粿	粿	粿	25E64 米 119.6	粿	粿
	UCS2003	GKX-0907.26	T4-337E		UCS2003	GHZ-53144.05			UCS2003	T6-4C5F
25E42 米 119.5	粿	粿	粿	25E54 米 119.5	粿	粿	粿	25E65 米 119.6	粿	粿
	UCS2003	GKX-0907.27	T5-3455		UCS2003	GHZ-53144.10			UCS2003	J4-7375
25E43 米 119.5	粿	粿	粿	25E55 米 119.5	粿	粿	粿	25E66 米 119.6	粿	粿
	UCS2003	GKX-0907.31	T4-3424		UCS2003	GHZ-53145.10	T6-427E		UCS2003	TF-3D7C
25E44 米 119.5	粿	粿	粿	25E56 米 119.5	粿	粿	粿	25E67 米 119.6	粿	粿
	UCS2003	GKX-0907.32			UCS2003	GHZ-53146.04	TF-3752		UCS2003	TF-3D7E
25E45 米 119.5	粿	粿	粿	25E57 米 119.6	粿	粿	粿	25E68 米 119.6	粿	粿
	UCS2003	GKX-0907.33	T5-3454		UCS2003	GHZ-80034.25			UCS2003	TF-3E22
25E46 米 119.5	粿	粿	粿							
	UCS2003	GKX-0907.34	T4-3421							

25E69 米 119.6	𪎑 𪎑	UCS2003 GHZ-53146.10	25E7B 米 119.7	𪎒 𪎒 𪎒	UCS2003 GKX-0909.27 T4-397E	25E8F 米 119.7	𪎓 𪎓	UCS2003 V2-802E
25E6A 米 119.6	𪎒 𪎒	UCS2003 GHZ-53147.13	25E7C 米 119.7	𪎓 𪎓 𪎓	UCS2003 GKX-0909.28 T5-415B	25E90 米 119.7	𪎔 𪎔	UCS2003 V2-802F
25E6B 米 119.6	𪎓 𪎓 𪎓	UCS2003 GHZ-53148.05 TF-3D7B	25E7D 米 119.7	𪎔 𪎔 𪎔	UCS2003 GKX-0909.29 T5-415D	25E91 米 119.7	𪎕 𪎕	UCS2003 V2-8030
25E6C 米 119.6	𪎔 𪎔 𪎔	UCS2003 GHZ-80035.01 VU-25E6C	25E7E 米 119.7	𪎕 𪎕 𪎕	UCS2003 GKX-0909.30 T5-415C	25E92 米 119.7	𪎖 𪎖	UCS2003 V0-4049
25E6D 米 119.6	𪎕 𪎕 𪎕	UCS2003 GHZ-80035.02 T6-4C62	25E7F 米 119.7	𪎖 𪎖 𪎖	UCS2003 GKX-0909.31 T6-5641	25E93 米 119.7	𪎗 𪎗	UCS2003 V2-8031
25E6E 米 119.6	𪎖 𪎖	UCS2003 K4-009A	25E80 米 119.7	𪎗 𪎗	UCS2003 G4K	25E94 米 119.7	𪎘 𪎘	UCS2003 V0-404A
25E6F 米 119.6	𪎗 𪎗	UCS2003 V2-802D	25E81 米 119.7	𪎘 𪎘	UCS2003 H-9DBB	25E95 米 119.7	𪎙 𪎙	UCS2003 V2-8032
25E70 米 119.6	𪎘 𪎘	UCS2003 V2-6E39	25E82 米 119.7	𪎙 𪎙	UCS2003 H-9543	25E96 米 119.7	𪎚 𪎚	UCS2003 V2-8033
25E71 米 119.5	𪎙 𪎙	UCS2003 GHZ-53146.08	25E83 米 119.7	𪎚 𪎚	UCS2003 H-92FE	25E97 米 119.7	𪎛 𪎛	UCS2003 TF-4451
25E72 米 119.7	𪎚 𪎚 𪎚	UCS2003 GKX-0909.08 T5-4157	25E84 米 119.7	𪎛 𪎛	UCS2003 TF-4452	25E98 米 119.8	𪎜 𪎜 𪎜	UCS2003 GKX-0909.34 T6-602D
25E73 米 119.7	𪎛 𪎛 𪎛	UCS2003 GKX-0909.09 T4-3F68	25E85 米 119.7	𪎜 𪎜	UCS2003 TF-4453	25E99 米 119.8	𪎝 𪎝 𪎝	UCS2003 GKX-0909.37 T5-484A
25E74 米 119.7	𪎜 𪎜 𪎜	UCS2003 GKX-0909.12 T6-563D	25E86 米 119.7	𪎝 𪎝 𪎝	UCS2003 TF-4455 V0-4048	25E9A 米 119.8	𪎞 𪎞 𪎞	UCS2003 GKX-0909.38 T6-602B
25E75 米 119.7	𪎝 𪎝 𪎝	UCS2003 GKX-0909.15 T5-4159	25E87 米 119.7	𪎞 𪎞	UCS2003 TF-4456	25E9B 米 119.8	𪎟 𪎟 𪎟	UCS2003 GKX-0910.02 T6-602E
	𪎞	VU-25E75	25E88 米 119.7	𪎟 𪎟 𪎟	UCS2003 GHZ-53148.07 T6-563B	25E9C 米 119.8	𪎠 𪎠 𪎠	UCS2003 GKX-0910.08 T5-484C
25E76 米 119.7	𪎟 𪎟 𪎟	UCS2003 GKX-0909.16 T5-415A	25E89 米 119.7	𪎠 𪎠 𪎠	UCS2003 GHZ-53148.09 TF-4454	25E9D 米 119.8	𪎡 𪎡 𪎡	UCS2003 GKX-0910.09 T4-4573
25E77 米 119.7	𪎡 𪎡 𪎡	UCS2003 GKX-0909.19 T5-3B27	25E8A 米 119.7	𪎢 𪎢 𪎢	UCS2003 GHZ-53149.03 V0-4047	25E9E 米 119.8	𪎣 𪎣 𪎣	UCS2003 GKX-0910.13 T6-563C
25E78 米 119.7	𪎢 𪎢 𪎢	UCS2003 GKX-0909.21 T5-4158	25E8B 米 119.7	𪎣 𪎣 𪎣	UCS2003 GHZ-53150.08 T6-5640	25E9F 米 119.8	𪎤 𪎤 𪎤	UCS2003 GKX-0910.14 T6-6033
	𪎣	V0-4045	25E8C 米 119.7	𪎤 𪎤	UCS2003 GHZ-80035.03	25EA0 米 119.8	𪎥 𪎥 𪎥	UCS2003 GKX-0910.15 T6-6032
25E79 米 119.7	𪎤 𪎤 𪎤	UCS2003 GKX-0909.25 T6-563F	25E8D 米 119.7	𪎥 𪎥	UCS2003 GHZ-80035.04	25EA1 米 119.8	𪎦 𪎦 𪎦	UCS2003 GKX-0910.16 T5-484B
25E7A 米 119.7	𪎥 𪎥 𪎥	UCS2003 GKX-0909.26 T6-563E	25E8E 米 119.7	𪎦 𪎦	UCS2003 V0-4046	25EA2 米 119.8	𪎧 𪎧 𪎧	UCS2003 GKX-0910.18 T6-6030

25EA3 米 119.8	糴	糴	糴	25EB7 米 119.8	糶	糶		25EC9 米 119.9	糧	糧	糧
	UCS2003	GKX-0910.19	T5-4849		UCS2003	GHZ-53153.08			UCS2003	GKX-0911.05	T5-4F4C
25EA4 米 119.8	粲	粲	粲	25EB8 米 119.8	糰	糰	糰	25ECA 米 119.9	粲	粲	粲
	UCS2003	GKX-0910.20	T5-484D		UCS2003	GHZ-53153.10	T6-602A		UCS2003	GKX-0911.10	T5-4F50
25EA5 米 119.8	糲	糲		25EB9 米 119.8	糳	糳		25ECB 米 119.9	粲	粲	粲
	UCS2003	G4K			UCS2003	V0-404B			UCS2003	GKX-0911.11	T5-484E
25EA6 米 119.8	糴	糴		25EBA 米 119.8	糴	糴		25ECC 米 119.9	梨	梨	梨
	UCS2003	H-94F2			UCS2003	V2-8035			UCS2003	GKX-0911.12	T5-4F4F
25EA7 米 119.8	糵	糵		25EBB 米 119.8	糴	糴		25ECD 米 119.9	糴	糴	糴
	UCS2003	TF-4A7C			UCS2003	V3-3657			UCS2003	GKX-0911.13	T5-4F4D
25EA8 米 119.8	糶	糶		25EBC 米 119.8	糵	糵	糵	25ECE 米 119.9	糶	糶	糶
	UCS2003	TF-4A7D			UCS2003	TF-4B24	H-94F1		UCS2003	GKX-0911.15	T7-265B
25EA9 米 119.8	糷	糷		25EBD 米 119.8	糶	糶		25ECF 米 119.9	糷	糷	糷
	UCS2003	TF-4A7E			UCS2003	V2-8036			UCS2003	GKX-0911.16	T7-2656
25EAA 米 119.8	糸	糸		25EBE 米 119.8	糷	糷		25ED0 米 119.9	糸	糸	糸
	UCS2003	TF-4B21			UCS2003	V2-8037			UCS2003	GKX-0911.17	T5-4F49
25EAB 米 119.8	糹	糹		25EBF 米 119.8	糸	糸		25ED1 米 119.9	糹	糹	糹
	UCS2003	TF-4B22			UCS2003	V2-8038			UCS2003	GKX-0911.18	T4-4C34
25EAC 米 119.8	糺	糺		25EC0 米 119.8	糹	糹		25ED2 米 119.9	糺	糺	糺
	UCS2003	TF-4B23			UCS2003	GFZ			UCS2003	GKX-0911.20	T5-4F4E
25EAD 米 119.8	系	系		25EC1 米 119.9	糺	糺	糺	25ED3 米 119.9	系	系	系
	UCS2003	TF-4B25			UCS2003	GKX-0910.28	T7-2658		UCS2003	GKX-0911.21	T4-4C32
25EAE 米 119.8	糼	糼		25EC2 米 119.9	系	系	系	25ED4 米 119.9	糼	糼	糼
	UCS2003	TF-4B26			UCS2003	GKX-0910.29	T7-2654		UCS2003	GKX-0911.22	T7-265A
25EAF 米 119.8	糽	糽				系	J4-737D	25ED5 米 119.9	糽	糽	糽
	UCS2003	TF-4B28							UCS2003	GKX-0911.23	T5-4F48
25EB0 米 119.8	糿	糿		25EC3 米 119.9	糼	糼	糼	25ED6 米 119.9	糿	糿	糿
	UCS2003	TF-4B29			UCS2003	GKX-0910.33	T4-4C36		UCS2003	GKX-0911.24	T5-4F47
25EB1 米 119.8	糾	糾		25EC4 米 119.9	糿	糿	糿	25ED7 米 119.9	糾	糾	糾
	UCS2003	TF-4B2A			UCS2003	GKX-0910.34	T5-4F4B		UCS2003	H-A0EA	UTC-00015
25EB2 米 119.8	糼	糼		25EC5 米 119.9	糿	糿	糿	25ED8 米 119.9	糼	糼	糼
	UCS2003	TF-4B2D			UCS2003	GKX-0910.36	T7-2655		UCS2003	GHC	J4-737B
25EB3 米 119.8	糿	糿	糿	25EC6 米 119.9	糼	糼	糼			糼	
	UCS2003	GHZ-53152.11	T6-602F		UCS2003	GKX-0911.01	T7-2659			H-9DD2	
25EB4 米 119.8	糿	糿	糿	25EC7 米 119.9	糼	糼	糼	25ED9 米 119.9	糿	糿	糿
	UCS2003	GHZ-53152.15	TF-4B2C		UCS2003	GKX-0911.02	T4-4C33		UCS2003	TF-512B	V0-404C
25EB5 米 119.8	糿	糿				糼	VU-25EC7	25EDA 米 119.9	糿	糿	
	UCS2003	GHZ-53152.21							UCS2003	TF-512C	
25EB6 米 119.8	糿	糿	糿	25EC8 米 119.9	糼	糼	糼	25EDB 米 119.9	糿	糿	
	UCS2003	GHZ-53153.07	T6-6029		UCS2003	GKX-0911.04	T5-4F4A		UCS2003	TF-512D	

25EDC 米 119.9	糞	糞		25EEE 米 119.10	粹	粹	粹	25F01 米 119.11	粹	粹	粹
	UCS2003	TF-512F			UCS2003	GKX-0912.07	T5-566A		UCS2003	GKX-0912.19	T7-3A30
25EDD 米 119.9	糶	糶			粹			25F02 米 119.11	糶	糶	糶
	UCS2003	GHZ-53155.02			V2-803D				UCS2003	GKX-0912.22	T5-5D39
25EDE 米 119.9	糶	糶		25EEF 米 119.10	糶	糶	糶	25F03 米 119.11	糶	糶	糶
	UCS2003	GHZ-53155.15			UCS2003	GKX-0912.08	T5-566D		UCS2003	GKX-0912.24	T5-5D37
25EDF 米 119.9	糶	糶		25EF0 米 119.10	糶	糶	糶	25F04 米 119.11	糶	糶	糶
	UCS2003	GHZ-80035.05			UCS2003	GKX-0912.10	T5-5670		UCS2003	GKX-0912.32	T5-5D3A
25EE0 米 119.9	糶	糶		25EF1 米 119.10	糶	糶		25F05 米 119.11	糶	糶	糶
	UCS2003	V3-3658			UCS2003	TF-5674			UCS2003	GKX-0912.34	T5-5D3B
25EE1 米 119.9	糶	糶		25EF2 米 119.10	糶	糶		25F06 米 119.11	糶	糶	糶
	UCS2003	V2-803A			UCS2003	TF-5675			UCS2003	GKX-0912.35	T7-3A32
25EE2 米 119.9	糶	糶		25EF3 米 119.10	糶	糶	糶	25F07 米 119.11	糶	糶	糶
	UCS2003	V3-3659			UCS2003	GHZ-53156.03	T7-312E		UCS2003	GKX-0912.36	T7-3A34
25EE3 米 119.9	糶	糶		25EF4 米 119.10	糶	糶		25F08 米 119.11	糶	糶	糶
	UCS2003	V2-803B			UCS2003	GHZ-53156.09			UCS2003	GKX-0912.37	T7-3A35
25EE4 米 119.10	糶	糶	糶	25EF5 米 119.10	糶	糶		25F09 米 119.11	糶	糶	糶
	UCS2003	GKX-0911.25	T5-566E		UCS2003	GHZ-53156.12			UCS2003	GKX-0912.39	T7-3A31
25EE5 米 119.10	糶	糶	糶	25EF6 米 119.10	糶	糶		25F0A 米 119.11	糶	糶	
	UCS2003	GKX-0911.26	T5-566C		UCS2003	GHZ-53156.14			UCS2003	GCY	
25EE6 米 119.10	糶	糶	糶	25EF7 米 119.10	糶	糶		25F0B 米 119.11	糶	糶	
	UCS2003	GKX-0911.30	T5-5D3C		UCS2003	GHZ-80035.07			UCS2003	GHC	
25EE7 米 119.10	糶	糶	糶	25EF8 米 119.10	糶	糶		25F0C 米 119.11	糶	糶	
	UCS2003	GKX-0911.32	T4-5243		UCS2003	V0-404E			UCS2003	TF-5B6B	
				25EF9 米 119.10	糶	糶		25F0D 米 119.11	糶	糶	
					UCS2003	V0-404F			UCS2003	TF-5B6C	
25EE8 米 119.10	糶	糶	糶	25EFA 米 119.10	糶	糶		25F0E 米 119.11	糶	糶	
	UCS2003	GKX-0911.34	T5-566B		UCS2003	V0-4050			UCS2003	TF-5B6D	
				25EFB 米 119.10	糶	糶		25F0F 米 119.11	糶	糶	
					UCS2003	V0-4051			UCS2003	TF-5B6F	
25EE9 米 119.10	糶	糶	糶	25EFC 米 119.10	糶	糶		25F10 米 119.11	糶	糶	
	UCS2003	GKX-0912.01	T4-5242		UCS2003	V2-8040			UCS2003	TF-5B70	
25EEA 米 119.10	糶	糶	糶	25EFD 米 119.10	糶	糶		25F11 米 119.11	糶	糶	
	UCS2003	GKX-0912.02	T7-312F		UCS2003	V0-4750			UCS2003	TF-5B71	
25EEB 米 119.10	糶	糶	糶	25EFE 米 119.10	糶	糶		25F12 米 119.11	糶	糶	
	UCS2003	GKX-0912.04	T7-3130		UCS2003	GHZ-53155.12			UCS2003	TF-5B72	
25EEC 米 119.10	糶	糶	糶	25EFF 米 119.11	糶	糶	糶	25F13 米 119.11	糶	糶	糶
	UCS2003	GKX-0912.05	T5-566F		UCS2003	GKX-0912.13	T5-5D36		UCS2003	GHZ-53157.19	T4-576C
25EED 米 119.10	糶	糶	糶	25F00 米 119.11	糶	糶	糶	25F14 米 119.11	糶	糶	
	UCS2003	GKX-0912.06	T7-312C		UCS2003	GKX-0912.14	T5-5D38		UCS2003	GHZ-80035.08	

25F15 米 119.11 UCS2003	糗 糗	V2-803E	25F28 米 119.12 UCS2003	糗 糗	TF-6029	25F3C 米 119.13 UCS2003	糗 糗 糗	GKX-0913.26	T5-706E
25F16 米 119.11 UCS2003	糗 糗	V2-803F	25F29 米 119.12 UCS2003	糗 糗	GHZ-53160.13	25F3D 米 119.13 UCS2003	糗 糗 糗	GKX-0913.27	T7-4852
25F17 米 119.12 UCS2003	糗 糗	GKX-0912.40	25F2A 米 119.12 UCS2003	糗 糗	GHZ-53161.06	25F3E 米 119.13 UCS2003	糗 糗 糗	GKX-0913.28	T7-4853
25F18 米 119.12 UCS2003	糗 糗 糗	GKX-0912.43	25F2B 米 119.12 UCS2003	糗 糗	GHZ-53161.08	25F3F 米 119.13 UCS2003	糗 糗 糗	GKX-0913.29	T7-4148
25F19 米 119.12 UCS2003	糗 糗 糗	GKX-0912.44	25F2C 米 119.12 UCS2003	糗 糗	GHZ-53161.09	25F40 米 119.13 UCS2003	糗 糗 糗	GKX-0913.30	T4-605F
25F1A 米 119.12 UCS2003	糗 糗 糗	GKX-0912.46	25F2D 米 119.12 UCS2003	糗 糗	GHZ-53161.10	25F41 米 119.13 UCS2003	糗 糗 糗	GKX-0913.31	T4-5C58
	糗	H-A0B1	25F2E 米 119.12 UCS2003	糗 糗	GHZ-53161.15	25F42 米 119.13 UCS2003	糗 糗 糗	GKX-0913.32	T5-6875
25F1B 米 119.12 UCS2003	糗 糗 糗	GKX-0913.02	25F2F 米 119.12 UCS2003	糗 糗	GHZ-80035.09	25F43 米 119.13 UCS2003	糗 糗 糗	GKX-0913.33	T7-4147
25F1C 米 119.12 UCS2003	糗 糗 糗	GKX-0913.05	25F30 米 119.12 UCS2003	糗 糗	K4-009B	25F44 米 119.13 UCS2003	糗 糗 糗	V3-365A	
25F1D 米 119.12 UCS2003	糗 糗 糗	GKX-0913.10	25F31 米 119.12 UCS2003	糗 糗	V0-4052	25F45 米 119.13 UCS2003	糗 糗 糗	T5-6872	
25F1E 米 119.12 UCS2003	糗 糗 糗	GKX-0913.11	25F32 米 119.12 UCS2003	糗 糗	V2-8041	25F46 米 119.13 UCS2003	糗 糗 糗	TF-633E	
25F1F 米 119.12 UCS2003	糗 糗 糗	GKX-0913.12	25F33 米 119.12 UCS2003	糗 糗	V0-4053	25F47 米 119.13 UCS2003	糗 糗 糗	GHZ-53161.19	T7-4851
25F20 米 119.12 UCS2003	糗 糗 糗	GKX-0913.14	25F34 米 119.12 UCS2003	糗 糗	GHZ-53161.11		糗	V0-4054	
25F21 米 119.12 UCS2003	糗 糗	T5-6350	25F35 米 119.12 UCS2003	糗 糗	TF-5B6E	25F48 米 119.13 UCS2003	糗 糗	GHZ-53161.22	
25F22 米 119.12 UCS2003	糗 糗	T7-4E78	25F36 米 119.13 UCS2003	糗 糗 糗	GKX-0913.15	25F49 米 119.13 UCS2003	糗 糗 糗	GHZ-53161.24	T7-4854
25F23 米 119.12 UCS2003	糗 糗	J4-7424	25F37 米 119.13 UCS2003	糗 糗 糗	GKX-0913.16	25F4A 米 119.13 UCS2003	糗 糗 糗	GHZ-53162.08	T7-4855
25F24 米 119.12 UCS2003	糗 糗	T5-634D	25F38 米 119.13 UCS2003	糗 糗 糗	GKX-0913.22	25F4B 米 119.13 UCS2003	糗 糗 糗	TF-633F	H-91F8
25F25 米 119.12 UCS2003	糗 糗	T7-4143	25F39 米 119.13 UCS2003	糗 糗 糗	GKX-0913.23	25F4C 米 119.13 UCS2003	糗 糗 糗	V2-8042	
25F26 米 119.12 UCS2003	糗 糗	TF-6027	25F3A 米 119.13 UCS2003	糗 糗 糗	GKX-0913.24	25F4D 米 119.13 UCS2003	糗 糗 糗	V0-4055	
25F27 米 119.12 UCS2003	糗 糗	TF-6028	25F3B 米 119.13 UCS2003	糗 糗 糗	GKX-0913.25	25F4E 米 119.13 UCS2003	糗 糗 糗	V2-8043	

25F4F 米 119.14	𪗇	𪗈	𪗉	25F63 米 119.15	𪗊	𪗋	𪗌	25F77 米 119.19	𪗍	𪗎	𪗏
	UCS2003	GKX-0913.36	T7-4E77		UCS2003	GHZ-53163.08	T7-543B		UCS2003	GKX-0914.16	T7-6133
25F50 米 119.14	𪗐	𪗑	𪗒	25F64 米 119.16	𪗓	𪗔		25F78 米 119.19	𪗕	𪗖	𪗗
	UCS2003	GKX-0913.40	T5-6C7E		UCS2003	V3-3538			UCS2003	GKX-0914.17	T5-7937
25F51 米 119.14	𪗘	𪗙	𪗚	25F65 米 119.16	𪗛	𪗜	𪗝	25F79 米 119.19	𪗞	𪗟	𪗠
	UCS2003	GKX-0913.42	T7-4E76		UCS2003	GKX-0913.52	T5-7377		UCS2003	GKX-0914.19	T5-7936
25F52 米 119.14	𪗡	𪗢		25F66 米 119.16	𪗣	𪗤	𪗥	25F7A 米 119.19	𪗦	𪗧	
	UCS2003	GKX-0913.43			UCS2003	GKX-0913.53	T7-5857		UCS2003	T7-6132	
25F53 米 119.14	𪗨	𪗩		25F67 米 119.16	𪗪	𪗫	𪗬	25F7B 米 119.20	𪗭	𪗮	𪗯
	UCS2003	G4K			UCS2003	GKX-0914.02	T5-7378		UCS2003	GKX-0914.20	T7-624C
25F54 米 119.14	𪗱	𪗲		25F68 米 119.16	𪗳	𪗴		25F7C 米 119.20	𪗵	𪗶	𪗷
	UCS2003	V3-365B			UCS2003	G4K			UCS2003	GKX-0914.21	T4-6D5D
25F55 米 119.14	𪗽	𪗾		25F69 米 119.16	𪗿	𪘀		25F7D 米 119.20	𪘁	𪘂	𪘃
	UCS2003	TF-656A			UCS2003	V2-8044			UCS2003	GKX-0914.22	T5-7A32
25F56 米 119.14	𪘇	𪘈		25F6A 米 119.16	𪘉	𪘊		25F7E 米 119.20	𪘋	𪘌	
	UCS2003	TF-656B			UCS2003	V0-4056			UCS2003	T7-624B	
25F57 米 119.15	𪘎	𪘏	𪘐	25F6B 米 119.16	𪘑	𪘒		25F7F 米 119.20	𪘓	𪘔	𪘕
	UCS2003	GKX-0913.44	T4-6673		UCS2003	K4-009C			UCS2003	GKX-0914.24	T5-7A33
25F58 米 119.15	𪘔	𪘕	𪘖	25F6C 米 119.17	𪘗	𪘘	𪘙	25F80 米 119.21	𪘚	𪘛	𪘜
	UCS2003	GKX-0913.48	T4-6672		UCS2003	GKX-0914.03	T4-6A63		UCS2003	GKX-0914.25	T7-6362
25F59 米 119.15	𪘞	𪘟	𪘠	25F6D 米 119.17	𪘡	𪘢	𪘣	25F81 米 119.21	𪘤	𪘥	𪘦
	UCS2003	GKX-0913.49	T5-706F		UCS2003	GKX-0914.04	T4-6A64		UCS2003	GHZ-53165.05	T7-6361
25F5A 米 119.15	𪘨	𪘩	𪘪	25F6E 米 119.17	𪘫	𪘬	𪘭	25F82 米 119.24	𪘮	𪘯	𪘰
	UCS2003	GKX-0913.50	T7-543D		UCS2003	GKX-0914.08	T7-5C38		UCS2003	GKX-0914.26	T5-7B7D
25F5B 米 119.15	𪘱	𪘲	𪘳	25F6F 米 119.17	𪘴	𪘵		25F83 米 119.25	𪘶	𪘷	
	UCS2003	GKX-0913.51	T7-543C		UCS2003	TF-6A6A			UCS2003	V2-8048	
25F5C 米 119.15	𪘽	𪘾		25F70 米 119.17	𪘿	𪙀	𪙁	25F84 米 119.27	𪙂	𪙃	𪙄
	UCS2003	J4-7427			UCS2003	GHZ-53164.06	T5-7638		UCS2003	GKX-0914.27	T7-6636
25F5D 米 119.15	𪙇	𪙈		25F71 米 119.18	𪙉	𪙊	𪙋	25F85 米 120.2	𪙌	𪙍	𪙎
	UCS2003	TF-682A			UCS2003	GKX-0914.09	T7-5C39		UCS2003	GKX-0915.10	T5-274F
25F5E 米 119.15	𪙎	𪙏		25F72 米 119.18	𪙐	𪙑	𪙒	25F86 米 120.2	𪙓	𪙔	𪙕
	UCS2003	TF-682B			UCS2003	GKX-0914.10	T7-5F32		UCS2003	GKX-0915.11	T6-2D52
25F5F 米 119.15	𪙘	𪙙		25F73 米 119.18	𪙚	𪙛	𪙜	25F87 米 120.2	𪙝	𪙞	𪙟
	UCS2003	GHZ-53163.07			UCS2003	GKX-0914.11	T5-7777		UCS2003	GKX-0915.12	T5-2750
25F60 米 119.15	𪙡	𪙢		25F74 米 119.18	𪙣	𪙤	𪙥	25F88 米 120.2	𪙦	𪙧	
	UCS2003	GHZ-53163.13			UCS2003	GKX-0914.12	T5-7776		UCS2003	TF-2847	
25F61 米 119.16	𪙨	𪙩		25F75 米 119.18	𪙪	𪙫		25F89 米 120.2	𪙬	𪙭	
	UCS2003	V2-8045			UCS2003	V2-8047			UCS2003	TF-2848	
25F62 米 119.15	𪙱	𪙲		25F76 米 119.19	𪙳	𪙴	𪙵	25F8A 米 120.2	𪙶	𪙷	𪙸
	UCS2003	V2-8046			UCS2003	GKX-0914.13	T5-7938		UCS2003	GHZ-53361.06	T5-2751

25F8B 系 120.2	紉 紉 紉 UCS2003 GHZ-53362.07 V0-4057	25F9D 系 120.4	紉 紉 紉 UCS2003 GKX-0917.03 T4-2E7B	25FB0 系 120.4	紉 紉 紉 UCS2003 GKX-0919.15 T6-3A5A
25F8C 系 120.3	紉 紉 紉 UCS2003 GKX-0915.15 T5-2B26	25F9E 系 120.4	紉 紉 紉 UCS2003 GKX-0917.09 T6-3A5D	25FB1 系 120.4	紉 紉 UCS2003 GHC
25F8D 系 120.3	紉 紉 紉 UCS2003 GKX-0915.16 T6-3362	25F9F 系 120.4	紉 紉 UCS2003 GKX-0917.12	25FB2 系 120.4	紉 紉 UCS2003 TF-3171
25F8E 系 120.3	紉 紉 紉 UCS2003 GKX-0916.06 T6-3365	25FA0 系 120.4	紉 紉 紉 UCS2003 GKX-0917.14 T6-3A5C	25FB3 系 120.4	紉 紉 UCS2003 TF-3172
25F8F 系 120.3	紉 紉 紉 UCS2003 GKX-0916.07 T5-2B24	25FA1 系 120.4	紉 紉 紉 UCS2003 GKX-0917.19 T6-3A5F	25FB4 系 120.4	紉 紉 UCS2003 TF-3173
25F90 系 120.3	紉 紉 紉 UCS2003 GKX-0916.08 T5-2B25	25FA2 系 120.4	紉 紉 紉 UCS2003 GKX-0918.02 T5-2F5A	25FB5 系 120.4	紉 紉 紉 UCS2003 TF-3174 V2-804B
25F91 系 120.3	紉 紉 紉 UCS2003 GKX-0916.10 T6-3367	25FA3 系 120.4	紉 紉 紉 UCS2003 GKX-0918.12 T4-2E7A	25FB6 系 120.4	紉 紉 紉 UCS2003 TF-3175
25F92 系 120.3	紉 紉 紉 UCS2003 GKX-0916.11 T6-3363	25FA4 系 120.4	紉 紉 紉 UCS2003 GKX-0919.01 T4-2F24	25FB7 系 120.4	紉 紉 UCS2003 TF-3176
	紉 VU-25F92	25FA5 系 120.4	紉 紉 紉 UCS2003 GKX-0919.02 T6-3A64	25FB8 系 120.4	紉 紉 紉 UCS2003 TF-3177 VU-25FB8
25F93 系 120.3	紉 紉 紉 UCS2003 GKX-0916.12 T5-2B27	25FA6 系 120.4	紉 紉 紉 UCS2003 GKX-0919.03 T6-3A59	25FB9 系 120.4	紉 紉 UCS2003 GHZ-53374.02
25F94 系 120.3	紉 紉 UCS2003 TF-2D23	25FA7 系 120.4	紉 紉 紉 UCS2003 GKX-0919.04 T4-2F23	25FBA 系 120.4	紉 紉 紉 UCS2003 GHZ-53375.03 T4-2F26
25F95 系 120.3	紉 紉 UCS2003 GHZ-53364.06	25FA8 系 120.4	紉 紉 紉 UCS2003 GKX-0919.06 T6-3A5E	25FBB 系 120.4	紉 紉 紉 UCS2003 GHZ-53376.07 T6-3A62
25F96 系 120.3	紉 紉 紉 UCS2003 GHZ-53366.06 T6-3368	25FA9 系 120.4	紉 紉 紉 UCS2003 GKX-0919.07 T4-2F22	25FBC 系 120.4	紉 紉 UCS2003 GHZ-53376.09
25F97 系 120.3	紉 紉 UCS2003 V2-8049	25FAA 系 120.4	紉 紉 紉 UCS2003 GKX-0919.08 T6-3A60	25FBD 系 120.4	紉 紉 UCS2003 V0-4059
25F98 系 120.3	紉 紉 UCS2003 V3-365C	25FAB 系 120.4	紉 紉 紉 UCS2003 GKX-0919.09 T6-3A58	25FBE 系 120.4	紉 紉 UCS2003 V2-804A
25F99 系 120.4	紉 紉 紉 UCS2003 GKX-0916.14 T6-3A5B	25FAC 系 120.4	紉 紉 紉 UCS2003 GKX-0919.10 T5-2F59	25FBF 系 120.4	紉 紉 UCS2003 V3-365D
25F9A 系 120.4	紉 紉 紉 UCS2003 GKX-0916.23 T6-3A57	25FAD 系 120.4	紉 紉 紉 UCS2003 GKX-0919.12 T6-3A61	25FC0 系 120.4	紉 紉 UCS2003 V0-405B
25F9B 系 120.4	紉 紉 紉 UCS2003 GKX-0916.24 T4-2E79	25FAE 系 120.4	紉 紉 紉 UCS2003 GKX-0919.13 T5-2F58	25FC1 系 120.4	紉 紉 UCS2003 V0-405C
	紉 V3-365E	25FAF 系 120.4	紉 紉 紉 UCS2003 GKX-0919.14 T5-2F57	25FC2 系 120.4	紉 紉 UCS2003 V2-804C
25F9C 系 120.4	紉 紉 紉 UCS2003 GKX-0917.01 T6-3A63		紉 UTC-00421	25FC3 系 120.5	紉 紉 紉 UCS2003 GKX-0919.20 T5-345F

25FC4 系 120.5	紙	紙	紙	25FD7 系 120.5	織	織	織	25FEA 系 120.6	紉	紉	紉
	UCS2003	GKX-0919.21	T5-345D		UCS2003	TF-3759	V2-804D		UCS2003	GKX-0922.17	T6-4C6D
	紙			25FD8 系 120.5	紉	紉		25FEB 系 120.6	紉	紉	紉
	VU-25FC4				UCS2003	TF-375A			UCS2003	GKX-0922.18	T4-3A23
25FC5 系 120.5	紉	紉	紉	25FD9 系 120.5	紉	紉		25FEC 系 120.6	紉	紉	紉
	UCS2003	GKX-0919.23	T4-3432		UCS2003	TF-375B			UCS2003	GKX-0922.24	T6-4C66
25FC6 系 120.5	紉	紉	紉	25FDA 系 120.5	紉	紉		25FED 系 120.6	紉	紉	紉
	UCS2003	GKX-0919.27	T4-3428		UCS2003	GHZ-53378.10			UCS2003	GKX-0922.25	T6-4C6C
25FC7 系 120.5	紉	紉	紉	25FDB 系 120.5	紉	紉		25FEE 系 120.6	紉	紉	紉
	UCS2003	GKX-0919.34	T4-342A		UCS2003	GHZ-53382.01			UCS2003	GKX-0923.10	T4-3A22
25FC8 系 120.5	紉	紉	紉	25FDC 系 120.5	紉	紉	紉	25FEF 系 120.6	紉	紉	紉
	UCS2003	GKX-0919.38	T6-4328		UCS2003	GHZ-53383.05	T6-4327		UCS2003	GKX-0923.15	T4-3A24
25FC9 系 120.5	紉	紉	紉	25FDD 系 120.5	紉	紉		25FF0 系 120.6	紉	紉	紉
	UCS2003	GKX-0920.03	T4-342F		UCS2003	GHZ-53383.09			UCS2003	GKX-0924.01	T6-4C6E
25FCA 系 120.5	紉	紉	紉	25FDE 系 120.5	紉	紉		25FF1 系 120.6	紉	紉	紉
	UCS2003	GKX-0920.06	T5-345E		UCS2003	GHZ-53383.11			UCS2003	GKX-0924.05	T6-4326
25FCB 系 120.5	紉	紉	紉	25FDF 系 120.5	紉	紉	紉	25FF2 系 120.6	紉	紉	紉
	UCS2003	GKX-0920.10	T4-3431		UCS2003	GHZ-53387.05	T6-432C		UCS2003	GKX-0924.06	T6-4C67
25FCC 系 120.5	紉	紉	紉	25FE0 系 120.5	紉	紉	紉	25FF3 系 120.6	紉	紉	紉
	UCS2003	GKX-0921.18	T6-4329		UCS2003	J4-742E	V0-405D		UCS2003	GKX-0924.07	T6-4C70
25FCD 系 120.5	紉	紉	紉	25FE1 系 120.5	紉	紉	紉	25FF4 系 120.6	紉	紉	紉
	UCS2003	GKX-0921.19	T5-345B		UCS2003	TF-3755	V0-4062		UCS2003	GKX-0924.08	T6-4C68
25FCE 系 120.5	紉	紉	紉		紉	紉		25FF5 系 120.6	紉	紉	紉
	UCS2003	GKX-0921.20	T4-342C	25FE2 系 120.5	紉	紉			UCS2003	GKX-0924.09	T5-3B2D
25FCF 系 120.5	紉	紉	紉		紉	紉		25FF6 系 120.6	紉	紉	紉
	UCS2003	GKX-0921.21	T6-432B	25FE3 系 120.5	紉	紉			UCS2003	GKX-0924.10	T6-4C6A
25FD0 系 120.5	紉	紉	紉		紉	紉		25FF7 系 120.6	紉	紉	紉
	UCS2003	GKX-0921.22	T6-432A	25FE4 系 120.5	紉	紉			UCS2003	GKX-0924.11	T6-4C69
25FD1 系 120.5	紉	紉	紉		紉	紉		25FF8 系 120.6	紉	紉	紉
	UCS2003	GKX-0921.24	T6-4325	25FE5 系 120.5	紉	紉			UCS2003	GKX-0924.14	T6-4C6F
25FD2 系 120.5	紉	紉	紉		紉	紉		25FF9 系 120.6	紉	紉	紉
	UCS2003	GKX-0921.26	T6-4323	25FE6 系 120.6	紉	紉	紉		UCS2003	GKX-0924.15	T5-3B2A
25FD3 系 120.5	紉	紉	紉		紉	紉		25FFA 系 120.6	紉	紉	紉
	UCS2003	GKX-0921.28	T6-4324	25FE7 系 120.6	紉	紉	紉		UCS2003	GKX-0924.16	T5-3B29
25FD4 系 120.5	紉	紉	紉		紉	紉			紉		
	UCS2003	J4-742F		25FE8 系 120.6	紉	紉	紉		V2-8050		
25FD5 系 120.5	紉	紉	紉		紉	紉	紉	25FFB 系 120.6	紉	紉	
	UCS2003	T5-345C	VU-25FD5	25FE9 系 120.6	紉	紉	紉		UCS2003	J4-7435	
25FD6 系 120.5	紉	紉			紉	紉	紉	25FFC 系 120.6	紉	紉	紉
	UCS2003	TF-3758			UCS2003	GKX-0922.12	T5-3B32		UCS2003	T5-3B2B	UTC-00183

25FFD 系 120.6	紱	紱	26011 系 120.6	紉	紉	26021 系 120.7	紱	紱	紱
	UCS2003	TF-3E25		UCS2003	V2-804F		UCS2003	GKX-0926.14	T4-3F6B
25FFE 系 120.6	紱	紱	26012 系 120.7	紉	紉	紉	紱		
	UCS2003	TF-3E26		UCS2003	GKX-0924.18	T6-564B	H-877D		
25FFF 系 120.6	紱	紱	26013 系 120.7	紉	紉	紉	26022 系 120.7	紱	紱
	UCS2003	TF-3E27		UCS2003	GKX-0924.20	T6-5642	UCS2003	GKX-0926.15	T6-5646
26000 系 120.6	紱	紱	26014 系 120.7	紉	紉	紉	26023 系 120.7	紱	紱
	UCS2003	TF-3E28		UCS2003	GKX-0924.27	T5-415F	UCS2003	GKX-0926.16	T5-4162
26001 系 120.6	紱	紱	26015 系 120.7	紉	紉	紉	26024 系 120.7	紱	紱
	UCS2003	TF-3E29		UCS2003	GKX-0924.29	T5-415E	UCS2003	GKX-0926.17	T6-564C
26002 系 120.6	紱	紱	26016 系 120.7	紉	紉	紉	紱		
	UCS2003	TF-3E2A		UCS2003	GKX-0924.30	T4-3F6C	VU-26024		
26003 系 120.6	紱	紱	26017 系 120.7	紉	紉	紉	26025 系 120.7	紱	紱
	UCS2003	TF-3E2B		UCS2003	V2-8067		UCS2003	GKX-0926.18	T6-564D
26004 系 120.6	紱	紱	26018 系 120.7	紉	紉	紉	26026 系 120.7	紱	紱
	UCS2003	TF-3E2C		UCS2003	GKX-0924.33	T6-5644	UCS2003	GKX-0926.19	T4-3F72
26005 系 120.6	紱	紱	26019 系 120.7	紉	紉	紉	26027 系 120.7	紱	紱
	UCS2003	TF-3E2D		UCS2003	J4-743D	V2-8058	UCS2003	GKX-0926.20	T6-564A
26006 系 120.6	紱	紱	2601A 系 120.7	紉	紉	紉	26028 系 120.7	紱	紱
	UCS2003	TF-3E2E		UCS2003	GKX-0925.08	T4-3F6D	UCS2003	GHZ-53400.04	V0-4068
26007 系 120.6	紱	紱	2601B 系 120.7	紉	紉	紉	26029 系 120.7	紱	紱
	UCS2003	GHZ-53392.04		UCS2003	GKX-0925.14	T6-5648	UCS2003	H-8EAD	
26008 系 120.6	紱	紱	2601C 系 120.7	紉	紉	紉	2602A 系 120.7	紱	紱
	UCS2003	GHZ-53393.06		UCS2003	GKX-0925.19	T6-5645	UCS2003	V2-8062	
26009 系 120.6	紱	紱	2601D 系 120.7	紉	紉	紉	2602B 系 120.7	紱	紱
	UCS2003	GHZ-53395.05		UCS2003	V0-4070		UCS2003	V3-3660	
2600A 系 120.6	紱	紱	2601E 系 120.7	紉	紉	紉	2602C 系 120.7	紱	紱
	UCS2003	V0-4065		UCS2003	GKX-0925.21	T4-3F69	UCS2003	TF-4457	
2600B 系 120.6	紱	紱	2601F 系 120.7	紉	紉	紉	2602D 系 120.7	紱	紱
	UCS2003	V2-8051		UCS2003	GKX-0926.03	T5-4161	UCS2003	TF-4458	
2600C 系 120.6	紱	紱	2601G 系 120.7	紉	紉	紉	2602E 系 120.7	紱	紱
	UCS2003	J4-7434		UCS2003	GKX-0926.08	T5-4160	UCS2003	TF-4459	
2600D 系 120.6	紱	紱	2601H 系 120.7	紉	紉	紉	2602F 系 120.7	紱	紱
	UCS2003	V2-8053		UCS2003	GKX-0926.09	T6-5643	UCS2003	TF-445A	
2600E 系 120.6	紱	紱	2601I 系 120.7	紉	紉	紉	26030 系 120.7	紱	紱
	UCS2003	V0-406A		UCS2003	GKX-0926.10	T6-5649	UCS2003	TF-445B	
2600F 系 120.6	紱	紱	2601J 系 120.7	紉	紉	紉	26031 系 120.7	紱	紱
	UCS2003	V2-8054		UCS2003	GKX-0926.12	T4-3A25	UCS2003	TF-445C	
26010 系 120.6	紱	紱	26020 系 120.7	紉	紉	紉	26032 系 120.7	紱	紱
	UCS2003	V2-8055		UCS2003			UCS2003	TF-445D	

26033 糸 120.7	綉	綉		26047 糸 120.8	繪	繪		2605A 糸 120.8	繼	繼	繼
	UCS2003	TF-445E			UCS2003	GKX-0926.30			UCS2003	GKX-0929.25	T6-603C
26034 糸 120.7	紕	紕	紕	26048 糸 120.8	控	控	控	2605B 糸 120.8	綜	綜	綜
	UCS2003	TF-445F	V2-805A		UCS2003	GKX-0926.34	T5-4850		UCS2003	GKX-0929.26	T6-6034
26035 糸 120.7	紳	紳	紳		控			2605C 糸 120.8	縲	縲	縲
	UCS2003	TF-4460	V0-406E		H-9EAD				UCS2003	GKX-0929.27	T5-4853
26036 糸 120.7	網	網		26049 糸 120.8	緜	緜	緜	2605D 糸 120.8	緜	緜	緜
	UCS2003	TF-4461			UCS2003	GKX-0926.35	T4-4576		UCS2003	GKX-0929.28	T5-4857
26037 糸 120.7	紕	紕		2604A 糸 120.8	掛	掛	掛	2605E 糸 120.8	縲	縲	縲
	UCS2003	TF-4462			UCS2003	GKX-0926.38	T5-4852		UCS2003	GKX-0929.29	T6-6040
26038 糸 120.7	纒	纒		2604B 糸 120.8	裁	裁	裁	2605F 糸 120.8	縲	縲	
	UCS2003	GHZ-53405.09			UCS2003	GKX-0926.39	T6-603F		UCS2003	GKX-0929.19	
26039 糸 120.7	紕	紕		2604C 糸 120.8	繪	繪	繪	26060 糸 120.8	縲	縲	
	UCS2003	V2-8059			UCS2003	GKX-0927.07	T6-603E		UCS2003	J4-7442	
2603A 糸 120.7	紕	紕		2604D 糸 120.8	經	經	經	26061 糸 120.8	縲	縲	
	UCS2003	V3-3662			UCS2003	GKX-0927.13	T5-4856		UCS2003	T6-603B	
2603B 糸 120.7	紕	紕		2604E 糸 120.8	錯	錯	錯	26062 糸 120.8	縲	縲	
	UCS2003	V0-406F			UCS2003	GKX-0928.08	T4-457A		UCS2003	V0-406D	
2603C 糸 120.7	紕	紕		2604F 糸 120.8	縲	縲	縲	26063 糸 120.8	縲	縲	
	UCS2003	V2-805B			UCS2003	GKX-0928.12	T5-4855		UCS2003	V0-4076	
2603D 糸 120.7	結	結		26050 糸 120.8	緜	緜	緜	26064 糸 120.8	繪	繪	繪
	UCS2003	V2-805C			UCS2003	GKX-0929.11	T4-4577		UCS2003	T4-4622	VU-26064
2603E 糸 120.7	紕	紕		26051 糸 120.8	綉	綉	綉		繪		
	UCS2003	V0-4074			UCS2003	GKX-0929.14	T6-6039		H-96D0		
2603F 糸 120.7	緜	緜		26052 糸 120.8	縲	縲	縲	26065 糸 120.8	縲	縲	
	UCS2003	V0-4075			UCS2003	GKX-0929.15	T6-6043		UCS2003	T6-6038	
26040 糸 120.7	縲	縲		26053 糸 120.8	紕	紕	紕	26066 糸 120.8	紕	紕	
	UCS2003	V2-805E			UCS2003	GKX-0929.16	T6-6042		UCS2003	TF-4B2E	
26041 糸 120.7	紕	紕		26054 糸 120.8	縲	縲	縲	26067 糸 120.8	縲	縲	
	UCS2003	V2-8060			UCS2003	GKX-0929.17	T6-6036		UCS2003	TF-4B2F	
26042 糸 120.7	紕	紕		26055 糸 120.8	縲	縲	縲	26068 糸 120.8	縲	縲	
	UCS2003	V2-8061			UCS2003	GKX-0929.18	T4-457D		UCS2003	TF-4B30	
26043 糸 120.7	緜	緜	緜	26056 糸 120.8	緜	緜	緜	26069 糸 120.8	縲	縲	
	UCS2003	GHZ-53405.14	T6-5647		UCS2003	GKX-0929.20	T5-484F		UCS2003	TF-4B31	
26044 糸 120.7	縲	縲	縲	26057 糸 120.8	紕	紕	紕	2606A 糸 120.8	縲	縲	
	UCS2003	GHZ-53402.07	T4-3F70		UCS2003	GKX-0929.21	T5-4163		UCS2003	TF-4B32	
26045 糸 120.7	紕	紕		26058 糸 120.8	紕	紕	紕	2606B 糸 120.8	紕	紕	
	UCS2003	V2-8064			UCS2003	GKX-0929.22	T6-6041		UCS2003	TF-4B33	
26046 糸 120.8	紕	紕	紕	26059 糸 120.8	統	統	統	2606C 糸 120.8	紕	紕	
	UCS2003	GKX-0926.22	T4-4578		UCS2003	GKX-0929.23	T5-4851		UCS2003	TF-4B34	

2606D 系 120.8	縲	縲		26081 系 120.9	緣	緣	緣	26091 系 120.9	縵	縵	縵
	UCS2003	TF-4B35			UCS2003	GKX-0930.12	T4-4C43		UCS2003	GKX-0932.21	T5-4F5C
2606E 系 120.8	縳	縳		26082 系 120.9	縵			26092 系 120.9	縵	縵	縵
	UCS2003	TF-4B36			V2-8073				UCS2003	GKX-0932.22	T5-4F52
2606F 系 120.8	縎	縎		26083 系 120.9	縎	縎	縎	26093 系 120.9	縎	縎	縎
	UCS2003	TF-4B37			UCS2003	GKX-0931.01	T7-2660		UCS2003	GKX-0932.23	T7-2661
26070 系 120.8	縎	縎	縎	26084 系 120.9	縎	縎	縎	26094 系 120.9	縎	縎	縎
	UCS2003	GHZ-53408.09	T6-6035		UCS2003	GKX-0931.11	T4-4C42		UCS2003	GKX-0932.25	T7-2666
26071 系 120.8	縎	縎	縎	26085 系 120.9	縎	縎	縎	26095 系 120.9	縎	縎	縎
	UCS2003	GHZ-53408.13	T6-6037		H-FEEE				UCS2003	GKX-0932.26	T5-4F57
26072 系 120.8	縎	縎		26086 系 120.9	縎	縎	縎	26096 系 120.9	縎	縎	
	UCS2003	GHZ-53413.02			UCS2003	GKX-0931.16	T4-4C3B		UCS2003	GKX-0932.27	
26073 系 120.8	縎	縎		26087 系 120.9	縎	縎	縎	26097 系 120.9	縎	縎	縎
	UCS2003	GHZ-53415.01			VU-26084				UCS2003	GKX-0932.30	T4-4C41
26074 系 120.8	縎	縎	縎	26088 系 120.9	縎	縎	縎	26098 系 120.9	縎	縎	縎
	UCS2003	GHZ-53415.03	T6-603D		UCS2003	GKX-0931.17	T5-4F5B		H-8AB4		
26075 系 120.8	縎	縎		26089 系 120.9	縎	縎	縎	26099 系 120.9	縎	縎	縎
	UCS2003	GHZ-53418.04			UCS2003	GKX-0931.19	T5-4F59		UCS2003	GKX-0932.32	T4-4C39
26076 系 120.8	縎	縎		26090 系 120.9	縎	縎	縎	2609A 系 120.9	縎	縎	縎
	UCS2003	GHZ-53418.12			UCS2003	GKX-0931.20	T4-5248		UCS2003	GKX-0932.33	T7-265D
26077 系 120.8	縎	縎		26091 系 120.9	縎	縎	縎	2609B 系 120.9	縎	縎	縎
	UCS2003	GHZ-53419.02			UCS2003	GKX-0931.22	T5-4F58		UCS2003	GKX-0932.34	T7-2665
26078 系 120.8	縎	縎		26092 系 120.9	縎	縎	縎	2609C 系 120.9	縎	縎	縎
	UCS2003	V0-4077			V2-8069				UCS2003	GKX-0932.35	T7-265C
26079 系 120.8	縎	縎		26093 系 120.9	縎	縎	縎	2609D 系 120.9	縎	縎	縎
	UCS2003	V2-8063			UCS2003	GKX-0931.23	T5-4F5D		V0-407B		
2607A 系 120.8	縎	縎		26094 系 120.9	縎	縎	縎	2609E 系 120.9	縎	縎	縎
	UCS2003	V0-4078			UCS2003	GKX-0931.24			UCS2003	GKX-0933.01	T7-2667
2607B 系 120.8	縎	縎		26095 系 120.9	縎	縎	縎	2609F 系 120.9	縎	縎	縎
	UCS2003	V0-4079			UCS2003	GKX-0931.25	T5-4F55		UCS2003	GKX-0933.02	T6-603A
2607C 系 120.8	縎	縎		26096 系 120.9	縎	縎	縎	2609F 系 120.9	縎	縎	縎
	UCS2003	V2-8065			UCS2003	GKX-0932.01	T4-4C46		UCS2003	GKX-0933.03	T7-266D
2607D 系 120.8	縎	縎		26097 系 120.9	縎	縎	縎	2609F 系 120.9	縎	縎	縎
	UCS2003	V2-8066			UCS2003	GKX-0932.05	T5-4F5A		UCS2003	GKX-0933.04	T7-266B
2607E 系 120.8	縎	縎		26098 系 120.9	縎	縎	縎	260A0 系 120.9	縎	縎	縎
	UCS2003	V0-4749			UCS2003	GKX-0932.17	T7-266C		UCS2003	GKX-0933.05	T5-4F51
2607F 系 120.8	縎	縎		26099 系 120.9	縎	縎	縎	260A1 系 120.9	縎	縎	縎
	UCS2003	V2-8068			UCS2003	GKX-0932.18	T7-265E		UCS2003	GKX-0933.06	T5-4F56
26080 系 120.9	縎	縎	縎	2609A 系 120.9	縎	縎	縎	260A2 系 120.9	縎	縎	
	UCS2003	GKX-0929.32	T4-4C38		UCS2003	GKX-0932.19	T7-2664		UCS2003	T5-4F5E	

260A3 糸 120.9	繻	繻	260B7 糸 120.9	編	編	編	260CB 糸 120.10	纒	纒	纒
	UCS2003	GHC		UCS2003	GHZ-53432.05	T7-265F		UCS2003	GKX-0933.29	T5-5676
260A4 糸 120.9	緝	緝	260B8 糸 120.9	縋	縋		260CC 糸 120.10	縵	縵	縵
	UCS2003	H-9757		UCS2003	K4-009E			UCS2003	GKX-0933.30	T7-3131
260A5 糸 120.9	縑	縑	260B9 糸 120.9	縑	縑		260CD 糸 120.10	縑	縑	縑
	UCS2003	H-8A77		UCS2003	K4-009F			UCS2003	GKX-0933.31	T7-3142
260A6 糸 120.9	絡	絡	260BA 糸 120.9	縑	縑		260CE 糸 120.10	縑	縑	縑
	UCS2003	TF-5130		UCS2003	V2-806B			UCS2003	GKX-0933.34	T7-3132
260A7 糸 120.10	鄉	鄉	260BB 糸 120.9	縑	縑		260CF 糸 120.10	縑	縑	縑
	UCS2003	TF-5131		UCS2003	V2-806C			UCS2003	GKX-0933.36	T7-3A36
260A8 糸 120.9	縑	縑	260BC 糸 120.9	縑	縑		260D0 糸 120.10	縑	縑	縑
	UCS2003	TF-5132		UCS2003	V2-806F			UCS2003	GKX-0934.02	T7-3133
260A9 糸 120.9	縑	縑	260BD 糸 120.9	縑	縑			縑		
	UCS2003	TF-5133		UCS2003	V2-8070			V2-8074		
260AA 糸 120.9	縑	縑	260BE 糸 120.9	縑	縑		260D1 糸 120.10	縑	縑	縑
	UCS2003	TF-5134		UCS2003	V2-8071			UCS2003	GKX-0934.03	T7-3136
260AB 糸 120.9	鄉	鄉	260BF 糸 120.9	縑	縑		260D2 糸 120.10	縑	縑	縑
	UCS2003	TF-5135		UCS2003	V2-8072			UCS2003	GKX-0934.04	T5-5675
260AC 糸 120.9	縑	縑	260C0 糸 120.9	縑	縑		260D3 糸 120.10	縑	縑	縑
	UCS2003	TF-5138		UCS2003	V3-3665			UCS2003	GKX-0934.05	T5-5677
260AD 糸 120.9	縑	縑	260C1 糸 120.9	縑	縑		260D4 糸 120.10	縑	縑	縑
	UCS2003	TF-5139		UCS2003	T7-2663			UCS2003	GKX-0934.06	T5-5673
260AE 糸 120.9	縑	縑	260C2 糸 120.10	縑	縑		260D5 糸 120.10	縑	縑	縑
	UCS2003	TF-513A		UCS2003	G4K			UCS2003	GKX-0934.08	T5-5D45
260AF 糸 120.9	縑	縑	260C3 糸 120.10	縑	縑	縑	260D6 糸 120.10	縑	縑	縑
	UCS2003	TF-513D		UCS2003	GKX-0933.07	T7-3146		UCS2003	GKX-0934.11	T4-5245
260B0 糸 120.9	縑	縑	260C4 糸 120.10	縑	縑	縑	260D7 糸 120.10	縑	縑	縑
	UCS2003	TF-513E		UCS2003	GKX-0933.08	T4-5246		UCS2003	GKX-0934.13	T5-5671
260B1 糸 120.9	縑	縑	260C5 糸 120.10	縑	縑	縑	260D8 糸 120.10	縑	縑	縑
	UCS2003	TF-513F		UCS2003	GKX-0933.10	T7-3143		UCS2003	GKX-0934.15	T5-5672
260B2 糸 120.9	縑	縑	260C6 糸 120.10	縑	縑	縑	260D9 糸 120.10	縑	縑	縑
	UCS2003	GHZ-53423.10		UCS2003	GKX-0933.11	T7-3144		UCS2003	GKX-0934.17	T4-524B
260B3 糸 120.9	縑	縑	260C7 糸 120.10	縑	縑	縑	260DA 糸 120.10	縑	縑	縑
	UCS2003	GHZ-53423.12	VU-260B3	UCS2003	GKX-0933.12	T4-524A		UCS2003	GKX-0935.01	
260B4 糸 120.9	縑	縑	260C8 糸 120.10	縑	縑	縑	260DB 糸 120.10	縑	縑	縑
	UCS2003	GHZ-53427.09	T7-2662	UCS2003	GKX-0933.15	T7-3140		UCS2003	GKX-0935.02	T7-313A
260B5 糸 120.9	縑	縑	260C9 糸 120.10	縑	縑	縑	260DC 糸 120.10	縑	縑	縑
	UCS2003	GHZ-53429.05	T7-2668	UCS2003	GKX-0933.24	T7-313D		UCS2003	GKX-0935.03	T7-3137
260B6 糸 120.9	縑	縑	260CA 糸 120.10	縑	縑	縑	260DD 糸 120.10	縑	縑	縑
	UCS2003	GHZ-53430.13	VU-260B6	UCS2003	GKX-0933.25	T5-5674		UCS2003	GKX-0935.04	T7-3138

260DE 系 120.10	總	總	總	260F2 系 120.10	緣	緣	26106 系 120.10	纏	纏	
	UCS2003	GKX-0935.07	T7-3141		UCS2003	TF-5676		UCS2003	V2-807A	
260DF 系 120.10	繇	繇	繇	260F3 系 120.10	縲	縲	26107 系 120.10	縲	縲	
	UCS2003	GKX-0935.08	T4-524D		UCS2003	TF-5677		UCS2003	V2-807B	
260E0 系 120.10	縲	縲	縲	260F4 系 120.10	縲	縲	26108 系 120.10	縲	縲	
	UCS2003	GKX-0935.09	T7-3135		UCS2003	TF-5678		UCS2003	V2-812B	
260E1 系 120.10	縲	縲	縲	260F5 系 120.10	縲	縲	26109 系 120.11	縲	縲	縲
	UCS2003	GKX-0935.10	VU-260E1		UCS2003	TF-5679		UCS2003	GKX-0935.25	T7-3A44
260E2 系 120.10	縲	縲	縲	260F6 系 120.10	縲	縲	2610A 系 120.11	縲	縲	縲
	UCS2003	GKX-0935.11	T5-5679		UCS2003	TF-567A		UCS2003	GKX-0935.33	T7-3A43
260E3 系 120.10	縲	縲	縲	260F7 系 120.10	縲	縲	2610B 系 120.11	縲	縲	縲
	UCS2003	GKX-0935.13	T7-3134		UCS2003	TF-567B		UCS2003	GKX-0936.06	T5-5D43
260E4 系 120.10	縲	縲	縲	260F8 系 120.10	縲	縲	2610C 系 120.11	縲	縲	縲
	UCS2003	GKX-0935.14	T7-3145		UCS2003	TF-567C		UCS2003	GKX-0936.08	T5-5D40
260E5 系 120.10	縲	縲	縲	260F9 系 120.10	縲	縲	2610D 系 120.11	縲	縲	縲
	UCS2003	GKX-0935.15	T7-313B		UCS2003	TF-567D		UCS2003	GKX-0936.11	T4-5771
260E6 系 120.10	縲	縲	縲	260FA 系 120.10	縲	縲	2610E 系 120.11	縲	縲	縲
	UCS2003	GKX-0935.16	T5-5678		UCS2003	TF-567E		UCS2003	GKX-0936.12	T7-3A37
260E7 系 120.10	縲	縲	縲	260FB 系 120.10	縲	縲	2610F 系 120.11	縲	縲	縲
	UCS2003	GKX-0935.17	T7-313F		UCS2003	GHZ-53436.01		UCS2003	GKX-0936.13	T5-5D41
260E8 系 120.10	縲	縲	縲	260FC 系 120.10	縲	縲	26110 系 120.11	縲	縲	縲
	UCS2003	GKX-0935.18	T7-313E		UCS2003	GHZ-53440.07		UCS2003	GKX-0936.18	T7-3A42
260E9 系 120.10	縲	縲	縲	260FD 系 120.10	縲	縲	26111 系 120.11	縲	縲	縲
	UCS2003	GCY			UCS2003	GHZ-53440.14		UCS2003	GKX-0936.24	T4-576F
260EA 系 120.10	縲	縲	縲	260FE 系 120.10	縲	縲	26112 系 120.11	縲	縲	縲
	UCS2003	GHC			UCS2003	V0-407D		UCS2003	GKX-0938.01	T7-3A3A
260EB 系 120.10	縲	縲	縲	260FF 系 120.10	縲	縲	26113 系 120.11	縲	縲	縲
	UCS2003	GHC			UCS2003	V2-8076		UCS2003	GKX-0938.02	T5-5D44
260EC 系 120.10	縲	縲	縲	26100 系 120.10	縲	縲	26114 系 120.11	縲	縲	縲
	UCS2003	GHC			UCS2003	V0-407E		UCS2003	GKX-0938.03	T5-5D3E
260ED 系 120.10	縲	縲	縲	26101 系 120.10	縲	縲	26115 系 120.11	縲	縲	縲
	UCS2003	J4-744F			UCS2003	V2-8077		UCS2003	GKX-0938.04	T7-3A3E
260EE 系 120.10	縲	縲	縲	26102 系 120.11	縲	縲	26116 系 120.11	縲	縲	縲
	UCS2003	V2-8075			UCS2003	V0-4122		UCS2003	GKX-0938.05	T7-3A3B
260EF 系 120.10	縲	縲	縲	26103 系 120.10	縲	縲	26117 系 120.11	縲	縲	縲
	UCS2003	V2-7D66			UCS2003	V2-8078		UCS2003	GKX-0938.07	T7-3A3C
260F0 系 120.10	縲	縲	縲	26104 系 120.10	縲	縲				
	UCS2003	T7-3139			UCS2003	V2-8079				
260F1 系 120.10	縲	縲	縲	26105 系 120.10	縲	縲				
	UCS2003	T7-313C			UCS2003	V0-412B				

26118 糸 120.11	緣	緣	緣	2612C 糸 120.11	緄	緄		2613E 糸 120.12	縷	縷	縷
	UCS2003	GKX-0938.09	T7-3A40		UCS2003	TF-5B7E			UCS2003	GKX-0938.20	T7-414E
26119 糸 120.11	縲	縲	縲	2612D 糸 120.11	縲	縲			縲		
	UCS2003	GKX-0938.10	T5-5D42		UCS2003	TF-5C21			V2-812C		
2611A 糸 120.11	縲	縲	縲	2612E 糸 120.11	縲	縲		2613F 糸 120.12	縲	縲	縲
	UCS2003	GKX-0938.11	T7-3A41		UCS2003	TF-5C22			UCS2003	GKX-0938.22	T4-5C63
2611B 糸 120.11	縲	縲	縲	2612F 糸 120.11	縲	縲			縲		
	UCS2003	GKX-0938.12	T7-3A3D		UCS2003	GHZ-53441.10			VU-2613F		
2611C 糸 120.11	縲	縲	縲	26130 糸 120.11	縲	縲		26140 糸 120.12	縲	縲	縲
	UCS2003	GKX-0938.13	T5-5D47		UCS2003	GHZ-53443.06			UCS2003	GKX-0938.26	T4-5C5D
2611D 糸 120.11	縲	縲		26131 糸 120.11	縲	縲	縲	26141 糸 120.12	縲	縲	縲
	UCS2003	G4K			UCS2003	GHZ-53444.05	T7-3A3F		UCS2003	GKX-0938.27	T7-414D
2611E 糸 120.11	縲	縲		26132 糸 120.11	縲	縲	縲	26142 糸 120.12	縲	縲	縲
	UCS2003	V2-8122			UCS2003	GHZ-53448.09	T7-3A38		UCS2003	GKX-0938.35	T7-4154
2611F 糸 120.11	縲	縲		26133 糸 120.11	縲	縲		26143 糸 120.12	縲	縲	縲
	UCS2003	K4-00A0			UCS2003	GHZ-53449.05			UCS2003	GKX-0938.36	T4-5C61
26120 糸 120.11	縲	縲		26134 糸 120.11	縲	縲		26144 糸 120.12	縲	縲	縲
	UCS2003	V0-4125			UCS2003	V2-8123			UCS2003	GKX-0938.38	T4-5770
26121 糸 120.11	縲	縲		26135 糸 120.11	縲	縲		26145 糸 120.12	縲	縲	縲
	UCS2003	H-8EB5			UCS2003	V2-8124			UCS2003	GKX-0939.01	T7-4149
26122 糸 120.11	縲	縲		26136 糸 120.11	縲	縲		26146 糸 120.12	縲	縲	縲
	UCS2003	TF-5B73			UCS2003	V2-8126			UCS2003	GKX-0939.12	T5-6355
26123 糸 120.11	縲	縲	縲	26137 糸 120.11	縲	縲		26147 糸 120.12	縲	縲	縲
	UCS2003	TF-5B74	V2-8125		UCS2003	V2-8128			UCS2003	GKX-0939.16	T5-6358
26124 糸 120.11	縲	縲		26138 糸 120.11	縲	縲		26148 糸 120.12	縲	縲	縲
	UCS2003	TF-5B75			UCS2003	V2-8129			UCS2003	GKX-0939.20	T5-6357
26125 糸 120.11	縲	縲		26139 糸 120.11	縲	縲		26149 糸 120.12	縲	縲	縲
	UCS2003	TF-5B77			UCS2003	V2-812A			UCS2003	GKX-0939.22	T7-414B
26126 糸 120.11	縲	縲		2613A 糸 120.11	縲	縲		2614A 糸 120.12	縲	縲	縲
	UCS2003	TF-5B78			UCS2003	V2-8127			UCS2003	GKX-0939.24	T7-4151
26127 糸 120.11	縲	縲		2613B 糸 120.11	縲	縲		2614B 糸 120.12	縲	縲	縲
	UCS2003	TF-5B79			UCS2003	V0-4126			UCS2003	GKX-0939.25	T5-6356
26128 糸 120.11	縲	縲		2613C 糸 120.12	縲	縲	縲	2614C 糸 120.12	縲	縲	縲
	UCS2003	TF-5B7A			UCS2003	GKX-0938.16	T4-5C64		UCS2003	GKX-0939.26	T7-414A
26129 糸 120.11	縲	縲			UCS2003	VU-2613C		2614D 糸 120.12	縲	縲	縲
	UCS2003	TF-5B7B							UCS2003	GKX-0939.27	T7-414F
2612A 糸 120.11	縲	縲		2613D 糸 120.12	縲	縲	縲	2614E 糸 120.12	縲	縲	縲
	UCS2003	TF-5B7C			UCS2003	GKX-0938.17	T4-5C5C		UCS2003	GKX-0939.28	T7-4152
2612B 糸 120.11	縲	縲						2614F 糸 120.12	縲	縲	縲
	UCS2003	TF-5B7D							UCS2003	GKX-0939.29	T7-414C

26150 系 120.12	頽	頽	頽	26164 系 120.12	縹	縹	縹	26178 系 120.13	繇	繇	繇
	UCS2003	GKX-0939.32	T7-4157		UCS2003	TF-6031			UCS2003	GKX-0940.13	T4-6069
26151 系 120.12	緝	緝	緝	26165 系 120.12	纒	纒	纒	26179 系 120.13	繇	繇	繇
	UCS2003	GKX-0939.33	T7-4155		UCS2003	TF-6032			UCS2003	GKX-0940.14	T7-4867
26152 系 120.12	繇	繇	繇	26166 系 120.12	縉	縉	縉	2617A 系 120.13	縵	縵	縵
	UCS2003	GKX-0939.34	T7-4150		UCS2003	GHZ-53450.06			UCS2003	GKX-0940.15	T5-6876
26153 系 120.12	縵	縵	縵	26167 系 120.12	縵	縵	縵	2617B 系 120.13	縵	縵	縵
	UCS2003	GKX-0940.01	T7-4158		UCS2003	GHZ-53451.16	T5-6359		UCS2003	GKX-0940.18	T7-4864
26154 系 120.12	縵	縵	縵	26168 系 120.12	頽	頽	頽	2617C 系 120.13	縵	縵	縵
	UCS2003	GKX-0940.02	T5-635A		UCS2003	GHZ-53453.07	T7-415C		UCS2003	GKX-0940.19	T4-6067
26155 系 120.12	縵	縵	縵	26169 系 120.12	繪	繪	繪	2617D 系 120.13	縵	縵	縵
	UCS2003	GKX-0940.03	T7-4156		UCS2003	GHZ-53453.10			UCS2003	GKX-0940.25	T7-4866
26156 系 120.12	縵	縵	縵	2616A 系 120.12	縵	縵	縵	2617E 系 120.13	縵	縵	縵
	UCS2003	G4K			UCS2003	GHZ-53453.14	T7-415A		UCS2003	GKX-0940.26	T4-606B
26157 系 120.12	縵	縵	縵	2616B 系 120.12	縵	縵	縵	2617F 系 120.13	縵	縵	縵
	UCS2003	G4K			UCS2003	GHZ-80037.05			UCS2003	GKX-0940.27	T5-6879
26158 系 120.12	縵	縵	縵	2616C 系 120.12	縵	縵	縵	26180 系 120.13	縵	縵	縵
	UCS2003	GHC			UCS2003	GHZ-80037.06	T7-4158		UCS2003	GKX-0941.05	T4-6060
26159 系 120.12	縵	縵	縵	2616D 系 120.12	縵	縵	縵	26181 系 120.13	縵	縵	縵
	UCS2003	H-A06D			UCS2003	V2-812D			UCS2003	GKX-0941.06	T5-687A
2615A 系 120.12	縵	縵	縵	2616E 系 120.12	縵	縵	縵	26182 系 120.13	縵	縵	縵
	UCS2003	H-8EB6			UCS2003	V3-3668			UCS2003	GKX-0941.07	T7-4861
2615B 系 120.12	縵	縵	縵	2616F 系 120.12	縵	縵	縵	26183 系 120.13	縵	縵	縵
	UCS2003	H-9756			UCS2003	V0-4127			UCS2003	GKX-0941.09	T7-474B
2615C 系 120.12	縵	縵	縵	26170 系 120.12	縵	縵	縵	26184 系 120.13	縵	縵	縵
	UCS2003	H-9540			UCS2003	V2-812E			UCS2003	GKX-0941.12	T4-6061
2615D 系 120.12	縵	縵	縵	26171 系 120.12	縵	縵	縵	26185 系 120.13	縵	縵	縵
	UCS2003	TF-602A			UCS2003	V0-4128			UCS2003	GKX-0941.17	T7-485D
2615E 系 120.12	縵	縵	縵	26172 系 120.12	縵	縵	縵	26186 系 120.13	縵	縵	縵
	UCS2003	TF-602B			UCS2003	V0-412A			UCS2003	GKX-0941.18	T5-6877
2615F 系 120.12	縵	縵	縵	26173 系 120.12	縵	縵	縵	縵	縵	縵	縵
	UCS2003	TF-602C			UCS2003	T7-4153			VU-26186		
26160 系 120.12	縵	縵	縵	26174 系 120.12	縵	縵	縵	26187 系 120.13	縵	縵	縵
	UCS2003	TF-602D			UCS2003	V0-476A			UCS2003	GKX-0941.19	
26161 系 120.12	縵	縵	縵	26175 系 120.13	縵	縵	縵	26188 系 120.13	縵	縵	縵
	UCS2003	TF-602E			UCS2003	GKX-0940.05	T4-6064		UCS2003	GKX-0941.20	T7-4863
26162 系 120.12	縵	縵	縵	26176 系 120.13	縵	縵	縵	26189 系 120.13	縵	縵	縵
	UCS2003	TF-602F			UCS2003	GKX-0940.08	T4-6065		UCS2003	GKX-0941.21	T7-485B
26163 系 120.12	縵	縵	縵	26177 系 120.13	縵	縵	縵	2618A 系 120.13	縵	縵	縵
	UCS2003	TF-6030			UCS2003	GKX-0940.10	T7-485F		UCS2003	GKX-0941.23	T7-4862

2618B 糸 120.13	纒	纒	纒	2619E 糸 120.14	纒	纒	纒	261B1 糸 120.14	縲	縲	
	UCS2003	GKX-0941.24	T5-6878		UCS2003	GKX-0941.32	T5-6D23		UCS2003	TF-656C	
2618C 糸 120.13	纒	纒	纒	2619F 糸 120.14	縲	縲	縲	261B2 糸 120.14	縲	縲	縲
	UCS2003	GKX-0941.25	T7-4859		UCS2003	GKX-0942.04	T5-6D21		UCS2003	TF-656D	H-9BFA
2618D 糸 120.13	纒	纒	纒		縲			261B3 糸 120.14	縲	縲	
	UCS2003	GKX-0941.26	T7-485A	261A0 糸 120.14	縲	縲	縲		UCS2003	TF-656E	
2618E 糸 120.13	纒	纒	纒		UCS2003	GKX-0942.06	T4-6425	261B4 糸 120.14	縲	縲	
	UCS2003	GKX-0941.27	T7-4860	261A1 糸 120.14	縲	縲	縲		UCS2003	TF-6570	
2618F 糸 120.13	纒	纒	纒		UCS2003	GKX-0942.07	T7-4E7E	261B5 糸 120.14	縲	縲	
	UCS2003	T7-485E		261A2 糸 120.14	縲	縲	縲		UCS2003	TF-6571	
26190 糸 120.13	纒	纒	纒		UCS2003	GKX-0942.08	T7-4F23	261B6 糸 120.14	縲	縲	縲
	UCS2003	TF-6340		261A3 糸 120.14	縲	縲	縲		UCS2003	GHZ-53462.11	T7-4F21
26191 糸 120.13	纒	纒	纒		UCS2003	GKX-0942.16	T7-4E7B	261B7 糸 120.14	縲	縲	
	UCS2003	TF-6341		261A4 糸 120.15	縲	縲	縲		UCS2003	GHZ-53463.07	
26192 糸 120.13	纒	纒	纒		UCS2003	GKX-0942.17	T7-5442	261B8 糸 120.14	縲	縲	
	UCS2003	TF-6343		261A5 糸 120.13	縲	縲	縲		UCS2003	GHZ-53464.06	
26193 糸 120.13	纒	纒	纒		UCS2003	GKX-0942.18	T7-4858	261B9 糸 120.14	縲	縲	
	UCS2003	TF-6344		261A6 糸 120.14	縲	縲	縲		UCS2003	V0-4130	
26194 糸 120.13	纒	纒	纒		UCS2003	GKX-0942.19	T5-6D24	261BA 糸 120.14	縲	縲	
	UCS2003	TF-6345		261A7 糸 120.14	縲	縲	縲		UCS2003	V0-4131	
26195 糸 120.13	纒	纒	纒		UCS2003	GKX-0942.20	T7-4F24	261BB 糸 120.15	縲	縲	縲
	UCS2003	GHZ-53457.01	T7-4A73	261A8 糸 120.15	縲	縲	縲		UCS2003	GKX-0942.27	T5-7072
	VU-26195				UCS2003	GKX-0942.21			VU-261BB		
26196 糸 120.13	纒	纒	纒	261A9 糸 120.14	縲	縲	縲	261BC 糸 120.15	縲	縲	縲
	UCS2003	GHZ-53457.04	T7-485C		UCS2003	GKX-0942.22	T7-4F26		UCS2003	GKX-0942.32	T4-6675
26197 糸 120.13	纒	纒	纒	261AA 糸 120.14	縲	縲	縲	261BD 糸 120.15	縲	縲	縲
	UCS2003	GHZ-53460.06	T7-4865		UCS2003	GKX-0942.23	T7-4E7A		UCS2003	GKX-0942.34	T7-5443
26198 糸 120.13	纒	纒	纒	261AB 糸 120.15	縲	縲	縲	261BE 糸 120.15	縲	縲	縲
	UCS2003	GHZ-53460.07			UCS2003	GKX-0942.24	T4-6679		UCS2003	GKX-0942.35	T5-7073
26199 糸 120.13	纒	纒	纒	261AC 糸 120.14	縲	縲	縲	261BF 糸 120.15	縲	縲	縲
	UCS2003	V3-366B			UCS2003	GKX-0942.25	T7-4F22		UCS2003	GKX-0942.38	T4-6678
2619A 糸 120.13	纒	纒	纒	261AD 糸 120.14	縲	縲	縲	261C0 糸 120.15	縲	縲	縲
	UCS2003	V0-412E			UCS2003	H-A0F3			UCS2003	GKX-0942.39	T4-6676
2619B 糸 120.13	纒	纒	纒	261AE 糸 120.14	縲	縲	縲	261C1 糸 120.15	縲	縲	縲
	UCS2003	T4-606A			UCS2003	H-94BE			UCS2003	GKX-0943.01	T4-6677
2619C 糸 120.14	纒	纒	纒	261AF 糸 120.14	縲	縲	縲	261C2 糸 120.16	縲	縲	縲
	UCS2003	GKX-0941.29	T7-4E7D		UCS2003	T7-4E79			UCS2003	GKX-0943.04	T7-585E
2619D 糸 120.14	纒	纒	纒	261B0 糸 120.14	縲	縲	縲	261C3 糸 120.15	縲	縲	縲
	UCS2003	GKX-0941.30	T7-4E7C		UCS2003	T7-4F25			UCS2003	GKX-0943.05	T7-4F27

261C4 系 120.15	緇	緇	緇	261D7 系 120.16	纒	纒	纒	261EB 系 120.17	緋	緋	緋
	UCS2003	GKX-0943.06	T7-543F		UCS2003	GKX-0943.16	T5-7379		UCS2003	GKX-0943.31	T4-6A68
261C5 系 120.15	績	績	績	261D8 系 120.16	纒	纒	纒	261EC 系 120.17	繪	繪	繪
	UCS2003	GKX-0943.07	T7-543E		UCS2003	GKX-0943.17	T4-6929		UCS2003	GKX-0943.32	T4-6A69
261C6 系 120.15	繫	繫		261D9 系 120.16	纒	纒	纒	261ED 系 120.17	緹	緹	
	UCS2003	GHC			UCS2003	GKX-0943.18	T5-763A		UCS2003	GHZ-53469.02	
261C7 系 120.15	纏	纏		261DA 系 120.16	纒	纒	纒	261EE 系 120.17	緹	緹	
	UCS2003	V0-3470			UCS2003	GKX-0943.20	T7-585D		UCS2003	V0-4133	
261C8 系 120.15	纏	纏		261DB 系 120.16	纒	纒	纒	261EF 系 120.17	緹	緹	
	UCS2003	T7-5441			UCS2003	GKX-0943.21	T5-737A		UCS2003	K4-00A4	
261C9 系 120.15	纒	纒		261DC 系 120.16	纒	纒	纒	261F0 系 120.18	纒	纒	纒
	UCS2003	TF-682C			UCS2003	GKX-0943.22	T7-585B		UCS2003	GKX-0944.02	T4-6B7A
261CA 系 120.15	纒	纒		261DD 系 120.16	纒	纒		261F1 系 120.18	纒	纒	纒
	UCS2003	TF-682D			UCS2003	H-FDDF			UCS2003	GKX-0944.04	T5-7778
261CB 系 120.15	纒	纒		261DE 系 120.16	纒	纒		261F2 系 120.18	纒	纒	纒
	UCS2003	TF-682E			UCS2003	TF-6963			UCS2003	GKX-0944.06	T7-5F37
261CC 系 120.15	纒	纒		261DF 系 120.16	纒	纒		261F3 系 120.18	纒	纒	
	UCS2003	TF-682F			UCS2003	TF-6964			UCS2003	T7-5F35	
261CD 系 120.15	纒	纒		261E0 系 120.16	纒	纒		261F4 系 120.18	纒	纒	
	UCS2003	GHZ-53465.09			UCS2003	TF-6965			UCS2003	TF-6B5D	
261CE 系 120.15	纒	纒	纒	261E1 系 120.16	纒	纒		261F5 系 120.18	纒	纒	
	UCS2003	GHZ-53465.11	T4-6674		UCS2003	TF-6966			UCS2003	GHZ-53470.10	
261CF 系 120.15	纒	纒	纒	261E2 系 120.16	纒	纒	纒	261F6 系 120.18	纒	纒	纒
	UCS2003	GHZ-53466.09	T7-5440		UCS2003	GHZ-53467.12	T7-585A		UCS2003	GHZ-53470.11	T7-5F36
261D0 系 120.15	纒	纒		261E3 系 120.16	纒	纒	纒	261F7 系 120.18	纒	纒	纒
	UCS2003	GHZ-53466.12			UCS2003	GHZ-53468.04	T7-585C		UCS2003	GHZ-53470.13	T7-5F38
261D1 系 120.15	纒	纒	纒	261E4 系 120.16	纒	纒		261F8 系 120.19	纒	纒	纒
	UCS2003	GHZ-53467.02	T5-7071		UCS2003	GHZ-53468.08			UCS2003	GKX-0944.08	T5-793A
261D2 系 120.15	纒	纒		261E5 系 120.16	變	變	變	261F9 系 120.18	纒	纒	纒
	UCS2003	V0-4132			UCS2003	GHZ-8003.07	T4-694B		UCS2003	GKX-0944.13	T7-5F34
261D3 系 120.15	纒	纒	纒	261E6 系 120.16	纒	纒		261FA 系 120.19	纒	纒	纒
	UCS2003	GHZ-53468.10	T7-5444		UCS2003	K4-00A3			UCS2003	GKX-0944.14	T5-7939
261D4 系 120.16	纒	纒	纒	261E7 系 120.17	纒	纒	纒	261FB 系 120.19	纒	纒	纒
	UCS2003	GKX-0943.08	T5-737B		UCS2003	GKX-0943.23	T4-6A67		UCS2003	GKX-0944.16	T7-6134
	纒	纒		261E8 系 120.17	纒	纒	纒	261FC 系 120.20	纒	纒	纒
	VU-261D4				UCS2003	GKX-0943.25	T7-585F		UCS2003	GKX-0944.17	T7-624F
261D5 系 120.16	纒	纒	纒	261E9 系 120.17	纒	纒	纒	261FD 系 120.20	纒	纒	纒
	UCS2003	GKX-0943.12	T7-5859		UCS2003	GKX-0943.26	T7-5C3A		UCS2003	GHZ-53472.02	T7-624E
261D6 系 120.16	纒	纒	纒	261EA 系 120.17	纒	纒	纒	261FE 系 120.21	纒	纒	纒
	UCS2003	GKX-0943.14	T5-737C		UCS2003	GKX-0943.30	T7-5C3B		UCS2003	GKX-0944.20	T7-6363

261FF 糸 120.21	纒 纒 纒 UCS2003	纒 纒 纒 TF-6C69		26213 纒 120.9	纒 纒 UCS2003	GCH	26225 缶 121.3	鈇 鈇 UCS2003	鈇 鈇 T5-2B28	
26200 糸 120.21	纒 纒 纒 UCS2003	纒 纒 纒 GHZ-53472.06	纒 纒 纒 T7-6365	26214 纒 120.9	纒 纒 UCS2003	GCH	26226 缶 121.4	鈇 鈇 UCS2003	鈇 鈇 GKX-0944.32	鈇 鈇 T4-2F28
26201 糸 120.21	纒 纒 纒 UCS2003	纒 纒 纒 GHZ-53472.07	纒 纒 纒 T7-6364	26215 纒 120.9	纒 纒 UCS2003	GCH	26227 缶 121.4	鈇 鈇 UCS2003	鈇 鈇 GKX-0945.01	鈇 鈇 T6-3A66
26202 糸 120.21	纒 纒 UCS2003	纒 纒 V0-4135		26216 纒 120.10	纒 纒 UCS2003	GCH	26228 缶 121.4	鈇 鈇 UCS2003	鈇 鈇 GKX-0945.02	鈇 鈇 T5-2F5B
26203 糸 120.22	纒 纒 UCS2003	纒 纒 GKX-0944.22	纒 纒 T7-6455	26217 纒 120.10	纒 纒 UCS2003	GCH	26229 缶 121.5	鈇 鈇 UCS2003	鈇 鈇 GKX-0945.11	鈇 鈇 T5-3461
26204 糸 120.22	纒 纒 UCS2003	纒 纒 GHZ-80037.08		26218 纒 120.10	纒 纒 UCS2003	GCH	2622A 缶 121.5	鈇 鈇 UCS2003	鈇 鈇 GKX-0945.12	
26205 糸 120.23	纒 纒 UCS2003	纒 纒 GKX-0944.23	纒 纒 T5-7B65	26219 纒 120.10	纒 纒 UCS2003	GCH	2622B 缶 121.5	鈇 鈇 UCS2003	鈇 鈇 GKX-0945.13	鈇 鈇 T6-432D
26206 糸 120.24	纒 纒 UCS2003	纒 纒 TF-6D30		2621A 纒 120.11	纒 纒 UCS2003	GCH	2622C 缶 121.5	鈇 鈇 UCS2003	鈇 鈇 GKX-0945.16	鈇 鈇 T5-3B34
26207 糸 120.25	纒 纒 UCS2003	纒 纒 GKX-0944.25	纒 纒 T7-6575	2621B 纒 120.12	纒 纒 UCS2003	GCH	2622D 缶 121.5	鈇 鈇 UCS2003	鈇 鈇 GKX-0945.17	鈇 鈇 T6-432F
26208 纒 120.5	纒 纒 UCS2003	纒 纒 GCH		2621C 纒 120.12	纒 纒 UCS2003	GCH	2622E 缶 121.5	鈇 鈇 UCS2003	鈇 鈇 GHZ-80033.17	鈇 鈇 T6-432E
26209 纒 120.6	纒 纒 UCS2003	纒 纒 GCH		2621D 纒 120.12	纒 纒 UCS2003	GCH	2622F 缶 121.6	鈇 鈇 UCS2003	鈇 鈇 GKX-0945.19	鈇 鈇 T6-4C74
2620A 纒 120.7	纒 纒 UCS2003	纒 纒 GBK		2621E 纒 120.13	纒 纒 UCS2003	GCH	26230 缶 121.6	鈇 鈇 UCS2003	鈇 鈇 GKX-0945.21	鈇 鈇 T4-3A29
2620B 纒 120.7	纒 纒 UCS2003	纒 纒 GCH		2621F 纒 120.13	纒 纒 UCS2003	GCH	26231 缶 121.6	鈇 鈇 UCS2003	鈇 鈇 GKX-0945.22	鈇 鈇 T6-4C73
2620C 纒 120.7	纒 纒 UCS2003	纒 纒 GCH		26220 纒 120.14	纒 纒 UCS2003	GCH	26232 缶 121.6	鈇 鈇 UCS2003	鈇 鈇 GKX-0945.23	鈇 鈇 T5-3B33
2620D 纒 120.8	纒 纒 UCS2003	纒 纒 GBK		26221 纒 120.14	纒 纒 UCS2003	GFZ	26233 缶 121.6	鈇 鈇 UCS2003	鈇 鈇 TF-3E2F	
2620E 纒 120.8	纒 纒 UCS2003	纒 纒 GCH		26222 缶 121.0	缶 缶 UCS2003	GKX-0944.27	26234 缶 121.7	鈇 鈇 UCS2003	鈇 鈇 GKX-0945.26	鈇 鈇 T6-5650
2620F 纒 120.8	纒 纒 UCS2003	纒 纒 GBK			缶 缶 VU-26222		26235 缶 121.7	鈇 鈇 UCS2003	鈇 鈇 GKX-0945.27	鈇 鈇 T6-564F
26210 纒 120.8	纒 纒 UCS2003	纒 纒 GCH		26223 缶 121.3	鈇 鈇 UCS2003	GKX-0944.30	26236 缶 121.7	鈇 鈇 UCS2003	鈇 鈇 GKX-0945.28	鈇 鈇 T4-3F74
26211 纒 120.9	纒 纒 UCS2003	纒 纒 GCH			鈇 鈇 VU-26223		26237 缶 121.7	鈇 鈇 UCS2003	鈇 鈇 GHZ-52937.16	
26212 纒 120.9	纒 纒 UCS2003	纒 纒 GCH		26224 缶 121.3	鈇 鈇 UCS2003	GKX-0944.31	26238 缶 121.8	鈇 鈇 UCS2003	鈇 鈇 GKX-0945.29	鈇 鈇 T4-4624

26239 𪗇 121.8	當	當	當	2624D 𪗇 121.10	罌	罌		26261 𪗇 121.16	鑊	鑊	
	UCS2003	GKX-0945.30	T6-6045		UCS2003	GHZ-52938.09			UCS2003	H-94FE	
2623A 𪗇 121.8	調	調	調	2624E 𪗇 121.10	罐	罐	罐	26262 𪗇 121.17	鑪	鑪	鑪
	UCS2003	GKX-0945.31	T5-4858		UCS2003	GKX-0945.46	T5-5D49		UCS2003	GKX-0946.13	T4-6A6A
2623B 𪗇 121.8	錢	錢	錢	2624F 𪗇 121.11	鑄	鑄	鑄	26263 𪗇 121.17	霽	霽	霽
	UCS2003	GKX-0945.34	T6-6044		UCS2003	GKX-0945.48	T7-3A45		UCS2003	GKX-0946.15	T7-5C3C
2623C 𪗇 121.8	霽	霽	霽	26250 𪗇 121.11	甌	甌	甌	26264 𪗇 121.17	鬱	鬱	
	UCS2003	GKX-0945.37	T7-266E		UCS2003	GKX-0945.49	T5-5D48		UCS2003	TF-6A6B	
2623D 𪗇 121.8	鍍	鍍		26251 𪗇 121.11	罇	罇		26265 𪗇 121.18	龔	龔	龔
	UCS2003	V3-366C			UCS2003	TF-5A58			UCS2003	GKX-0946.17	T7-5F3A
2623E 𪗇 121.8	罇	罇		26252 𪗇 121.11	鋸	鋸		26266 𪗇 121.18	璽	璽	
	UCS2003	TF-4B39			UCS2003	TF-5C23			UCS2003	T7-5F39	
2623F 𪗇 121.8	錦	錦		26253 𪗇 121.11	鷓	鷓		26267 𪗇 121.20	麪	麪	麪
	UCS2003	TF-4B3A			UCS2003	TF-5C24			UCS2003	GKX-0946.18	T5-7A34
26240 𪗇 121.8	鏞	鏞		26254 𪗇 121.11	鎚	鎚		26268 𪗇 121.21	麿	麿	
	UCS2003	TF-4B3B			UCS2003	GHZ-52939.02			UCS2003	G4K	
26241 𪗇 121.9	鍤	鍤	鍤	26255 𪗇 121.12	鐓	鐓	鐓	26269 𪗇 121.25	𪗇	𪗇	𪗇
	UCS2003	GKX-0945.39	T7-2670		UCS2003	GKX-0945.50	T7-415D		UCS2003	GKX-0946.19	T7-662A
26242 𪗇 121.9	鍾	鍾	鍾	26256 𪗇 121.12	錘	錘	錘	2626A 𪗇 122.0	𪗇	𪗇	𪗇
	UCS2003	GKX-0945.40	T4-4C47		UCS2003	GKX-0945.52	T7-415E		UCS2003	T6-2229	K4-00A5
26243 𪗇 121.9	鏢	鏢		26257 𪗇 121.12	饒	饒	饒	𪗇	𪗇	𪗇	
	UCS2003	G4K			UCS2003	TF-6033	VU-26257		H-8BDB		
26244 𪗇 121.9	罇	罇		26258 𪗇 121.12	罇	罇		2626B 𪗇 122.0	𪗇	𪗇	𪗇
	UCS2003	TF-5140			UCS2003	H-9DBC			UCS2003	T6-2228	H-A0FE
26245 𪗇 121.9	罇	罇		26259 𪗇 121.13	鑄	鑄	鑄	2626C 𪗇 122.2	𪗇	𪗇	𪗇
	UCS2003	TF-5141			UCS2003	GKX-0946.01	T7-4868		UCS2003	GKX-0946.25	T4-246A
26246 𪗇 121.9	鎊	鎊		2625A 𪗇 121.13	鬱	鬱	鬱	2626D 𪗇 122.0	𪗇	𪗇	𪗇
	UCS2003	GHZ-52938.05			UCS2003	GKX-0946.03	T4-606C		UCS2003	GKX-0946.26	T6-2544
26247 𪗇 121.9	𪗇	𪗇	𪗇	2625B 𪗇 121.13	罇	罇		2626E 𪗇 122.2	𪗇	𪗇	𪗇
	UCS2003	GHZ-52938.08	T7-266F		UCS2003	TF-6346			UCS2003	GKX-0946.27	T6-2545
26248 𪗇 121.10	罇	罇	罇	2625C 𪗇 121.13	鎊	鎊		2626F 𪗇 122.1	𪗇	𪗇	𪗇
	UCS2003	GKX-0945.41	T5-567B		UCS2003	GHZ-52939.10			UCS2003	GKX-0946.28	T6-2873
26249 𪗇 121.10	鎊	鎊	鎊	2625D 𪗇 121.14	罇	罇	罇	26270 𪗇 122.0	𪗇	𪗇	
	UCS2003	GKX-0945.43	T5-567A		UCS2003	GKX-0946.04	T5-7074		UCS2003	J4-7469	
2624A 𪗇 121.10	罇	罇		2625E 𪗇 121.14	鑿	鑿	鑿	26271 𪗇 122.2	𪗇	𪗇	
	UCS2003	G4K			UCS2003	GKX-0946.05	T4-6427		UCS2003	V2-6E22	
2624B 𪗇 121.10	罇	罇		2625F 𪗇 121.15	𪗇	𪗇	𪗇	26272 𪗇 122.2	𪗇	𪗇	
	UCS2003	TF-5722			UCS2003	GKX-0946.07	T4-667A		UCS2003	TF-217C	
2624C 𪗇 121.10	罇	罇		26260 𪗇 121.15	鬱	鬱	鬱	26273 𪗇 122.2	𪗇	𪗇	
	UCS2003	TF-5721			UCS2003	GKX-0946.10	T7-5445		UCS2003	T6-2543	

26274 网 122.2	𠄎	𠄎		26288 网 122.4	𠄎	𠄎		2629C 网 122.5	𠄎	𠄎	
	UCS2003	TF-2528			UCS2003	T5-2B29			UCS2003	T5-2F5D	
26275 网 122.2	𠄎	𠄎		26289 网 122.4	𠄎	𠄎		2629D 网 122.5	𠄎	𠄎	
	UCS2003	TF-252A			UCS2003	TF-2849			UCS2003	T6-4330	
26276 网 122.2	𠄎	𠄎		2628A 网 122.4	𠄎	𠄎		2629E 网 122.5	𠄎	𠄎	
	UCS2003	GHZ-42913.04			UCS2003	GHZ-80033.06			UCS2003	T6-4331	
26277 网 122.3	𠄎	𠄎	𠄎	2628B 网 122.4	𠄎	𠄎	𠄎	2629F 网 122.5	𠄎	𠄎	
	UCS2003	GKX-0946.29	T6-2D53		UCS2003	GHZ-21170.04	T5-2752		UCS2003	T6-4332	
26278 网 122.3	𠄎	𠄎	𠄎	2628C 网 122.4	𠄎	𠄎		262A0 网 122.5	𠄎	𠄎	
	UCS2003	GKX-0946.33	T6-336A		UCS2003	GHZ-32049.03			UCS2003	T6-4334	
26279 网 122.3	𠄎	𠄎	𠄎	2628D 网 122.4	𠄎	𠄎		262A1 网 122.5	𠄎	𠄎	
	UCS2003	GKX-0946.36	T4-275D		UCS2003	T6-3A67			UCS2003	T6-4336	
2627A 网 122.3	𠄎	𠄎		2628E 网 122.5	𠄎	𠄎	𠄎	262A2 网 122.5	𠄎	𠄎	
	UCS2003	GKX-0947.01			UCS2003	GKX-0947.11	T6-3A68		UCS2003	TF-3179	
2627B 网 122.3	𠄎	𠄎	𠄎	2628F 网 122.5	𠄎	𠄎	𠄎	262A3 网 122.5	𠄎	𠄎	𠄎
	UCS2003	GKX-0947.02	T6-3369		UCS2003	GKX-0947.12	T6-3A69		UCS2003	GHZ-42916.02	T6-336D
2627C 网 122.3	𠄎	𠄎	𠄎	26290 网 122.5	𠄎	𠄎	𠄎	262A4 山 46.7	𠄎	𠄎	𠄎
	UCS2003	GKX-0947.03	T6-2D54		UCS2003	GKX-0947.13	T5-2F5F		UCS2003	GHZ-42916.03	T6-367A
2627D 网 122.3	𠄎	𠄎		26291 网 122.5	𠄎	𠄎	𠄎	262A5 网 122.5	𠄎	𠄎	
	UCS2003	GHC			UCS2003	GKX-0947.14	T6-3A6C		UCS2003	GHZ-80033.07	
2627E 网 122.3	𠄎	𠄎	𠄎	26292 网 122.5	𠄎	𠄎	𠄎	262A6 网 122.5	𠄎	𠄎	
	UCS2003	GHZ-80033.05	T4-275E		UCS2003	GKX-0947.16	T6-3A6A		UCS2003	GHZ-42916.14	
2627F 网 122.3	𠄎	𠄎	𠄎	26293 网 122.5	𠄎	𠄎	𠄎	262A7 网 122.5	𠄎	𠄎	𠄎
	UCS2003	GHZ-42913.10	T6-2874		UCS2003	GKX-0947.17	T4-2F2C		UCS2003	GHZ-21184.06	T5-2B2A
26280 网 122.3	𠄎	𠄎		26294 网 122.5	𠄎	𠄎	𠄎	262A8 网 122.5	𠄎	𠄎	
	UCS2003	T4-246B			UCS2003	GKX-0947.19	T4-2F2B		UCS2003	T4-2A7D	
26281 网 122.4	𠄎	𠄎	𠄎	26295 网 122.5	𠄎	𠄎	𠄎	262A9 网 122.5	𠄎	𠄎	
	UCS2003	GKX-0947.05	T6-336B		UCS2003	GKX-0947.23	T6-336E		UCS2003	T6-4333	
26282 网 122.4	𠄎	𠄎	𠄎	26296 网 122.5	𠄎	𠄎	𠄎	262AA 网 122.6	𠄎	𠄎	𠄎
	UCS2003	GKX-0947.08	T4-2A7A		UCS2003	GKX-0947.29	T6-336C		UCS2003	GKX-0947.33	T6-4C77
26283 网 122.4	𠄎	𠄎	𠄎	26297 网 122.5	𠄎	𠄎	𠄎	262AB 网 122.6	𠄎	𠄎	𠄎
	UCS2003	GKX-0947.10	T4-2A7C		UCS2003	GKX-0947.31	T6-336F		UCS2003	GKX-0947.35	T6-4337
26284 网 122.4	𠄎	𠄎		26298 网 122.5	𠄎	𠄎	𠄎	262AC 网 122.6	𠄎	𠄎	
	UCS2003	GHC			UCS2003	GKX-0947.32	T6-4335		UCS2003	GKX-0947.36	
26285 网 122.4	𠄎	𠄎		26299 网 122.5	𠄎	𠄎		262AD 网 122.6	𠄎	𠄎	𠄎
	UCS2003	GHC			UCS2003	TF-2939			UCS2003	GKX-0947.38	T6-3A6D
26286 网 122.4	𠄎	𠄎		2629A 网 122.5	𠄎	𠄎		262AE 网 122.6	𠄎	𠄎	𠄎
	UCS2003	J4-746B			UCS2003	V0-3F69			UCS2003	GKX-0947.39	T6-4C76
26287 网 122.4	𠄎	𠄎		2629B 网 122.5	𠄎	𠄎		262AF 网 122.6	𠄎	𠄎	𠄎
	UCS2003	TF-2556			UCS2003	V0-3F6A			UCS2003	GKX-0947.40	T6-4338

262B0 网 122.6 UCS2003	𠃉 𠃉	𠃉 GHC	262C4 网 122.7 UCS2003	𠃊 𠃊	𠃊 T6-5652	262D8 网 122.8 UCS2003	𠃋 𠃋	𠃋 T6-6049
262B1 网 122.6 UCS2003	𠃌 𠃌	𠃌 GHC	262C5 网 122.8 UCS2003	𠃍 𠃍	GKX-0948.04 T5-4167	262D9 网 122.8 UCS2003	𠃎 𠃎	𠃎 T6-604A
262B2 网 122.6 UCS2003	𠃏 𠃏	𠃏 GHC	262C6 网 122.8 UCS2003	𠃐 𠃐	GKX-0948.06 T6-5654	262DA 网 122.8 UCS2003	𠃑 𠃑	𠃑 T6-604B
262B3 网 122.5 UCS2003	𠃒 𠃒	𠃒 T5-2F5E	262C7 网 122.8 UCS2003	𠃓 𠃓	GKX-0948.10 T6-4C7A	262DB 网 122.8 UCS2003	𠃔 𠃔	𠃔 T6-604C
262B4 网 122.6 UCS2003	𠃕 𠃕	𠃕 T5-3462	262C8 网 122.8 UCS2003	𠃖 𠃖	GKX-0948.12 T5-4164	262DC 网 122.8 UCS2003	𠃗 𠃗	𠃗 T6-604D
262B5 网 122.6 UCS2003	𠃘 𠃘	𠃘 TF-375C	262C9 网 122.8 UCS2003	𠃙 𠃙	GKX-0948.16 T5-4166	262DD 网 122.9 UCS2003	𠃚 𠃚	𠃚 GKX-0948.31 T6-6050
262B6 网 122.6 UCS2003	𠃛 𠃛	𠃛 T6-4C75	262CA 网 122.8 UCS2003	𠃜 𠃜	GKX-0948.26 T6-5653	262DE 网 122.9 UCS2003	𠃝 𠃝	𠃝 GKX-0948.32 T5-485B
262B7 网 122.6 UCS2003	𠃞 𠃞	GHZ-42917.01	262CB 网 122.8 UCS2003	𠃟 𠃟	GKX-0948.27 T6-5655	262DF 网 122.9 UCS2003	𠃠 𠃠	𠃠 GKX-0948.36 T7-2675
262B8 网 122.6 UCS2003	𠃡 𠃡	GHZ-42917.07	262CC 网 122.8 UCS2003	𠃢 𠃢	GKX-0948.28 T6-4C79	262E0 网 122.9 UCS2003	𠃣 𠃣	𠃣 GKX-0948.38 T6-604E
262B9 网 122.6 UCS2003	𠃥 𠃥	GHZ-80033.08	262CD 网 122.8 UCS2003	𠃤 𠃤	GKX-0948.29 T6-5656	262E1 网 122.9 UCS2003	𠃦 𠃦	𠃦 GKX-0948.40 T5-485A
262BA 网 122.6 UCS2003	𠃩 𠃩	K4-00A6	262CE 网 122.8 UCS2003	𠃧 𠃧	G4K	262E2 网 122.9 UCS2003	𠃨 𠃨	𠃨 GKX-0948.41 T6-5657
262BB 网 122.6 UCS2003	𠃬 𠃬	GHZ-21199.09	262CF 网 122.8 UCS2003	𠃪 𠃪	GHC	262E3 网 122.9 UCS2003	𠃫 𠃫	𠃫 GKX-0949.01 T5-4859
262BC 网 122.7 UCS2003	𠃯 𠃯	GKX-0947.41 T5-3B36	262D0 网 122.8 UCS2003	𠃮 𠃮	TF-3E31 H-8EC0	262E4 网 122.9 UCS2003	𠃰 𠃰	𠃰 GKX-0949.02 T6-604F
262BD 网 122.7 UCS2003	𠃲 𠃲	GKX-0947.42 T5-3B35	262D1 网 122.7 UCS2003	𠃱 𠃱	T6-5651	262E5 网 122.9 UCS2003	𠃳 𠃳	𠃳 GHC
262BE 网 122.7 UCS2003	𠃵 𠃵	GKX-0947.44 T4-3A2C	262D2 网 122.8 UCS2003	𠃴 𠃴	TF-4463	262E6 网 122.9 UCS2003	𠃶 𠃶	𠃶 V2-6F31
262BF 网 122.7 UCS2003	𠃸 𠃸	GKX-0948.03 T6-4C78	262D3 网 122.8 UCS2003	𠃷 𠃷	GHZ-42921.10	262E7 网 122.9 UCS2003	𠃹 𠃹	𠃹 T6-6047
262C0 网 122.7 UCS2003	𠃺 𠃺	GHC	262D4 网 122.8 UCS2003	𠃻 𠃻	GHZ-42922.02	262E8 网 122.9 UCS2003	𠃽 𠃽	𠃽 TF-4B3C
262C1 网 122.7 UCS2003	𠃾 𠃾	GHC	262D5 网 122.8 UCS2003	𠃿 𠃿	V3-366D	262E9 网 122.9 UCS2003	𠄁 𠄁	𠄁 GHZ-80033.10
262C2 网 122.7 UCS2003	𠄂 𠄂	TF-3E30	262D6 网 122.8 UCS2003	𠄃 𠄃	T6-6046	262EA 爻 54.12 UCS2003	𠄄 𠄄	𠄄 GHZ-42919.03
262C3 网 122.7 UCS2003	𠄇 𠄇	GHZ-80033.09	262D7 网 122.8 UCS2003	𠄉 𠄉	T6-6048	262EB 网 122.9 UCS2003	𠄊 𠄊	𠄊 T7-2671

262EC 网 122.9	𪗇	𪗇	26300 网 122.11	𪗇	𪗇	26314 网 122.12	翼	翼	翼
	UCS2003	T7-2672		UCS2003	GKX-0949.17		UCS2003	GKX-0949.32	T4-5774
262ED 网 122.9	翼	翼	26301 网 122.11	翼	翼	26315 网 122.12	路	路	路
	UCS2003	T7-2673		UCS2003	GKX-0949.18		UCS2003	GKX-0949.34	T5-635B
262EE 网 122.9	𪗉	𪗉	26302 网 122.11	𪗉	𪗉	26316 网 122.12	𪗉	𪗉	𪗉
	UCS2003	T7-2674		UCS2003	GKX-0949.21		UCS2003	GKX-0949.36	T7-3A4C
262EF 网 122.10	𪗊	𪗊	26303 网 122.11	𪗊	𪗊	26317 网 122.12	𪗊	𪗊	𪗊
	UCS2003	GKX-0949.03		UCS2003	GKX-0949.23		UCS2003	GKX-0949.37	T7-3A4D
262F0 网 122.10	𪗋	𪗋	26304 网 122.11	𪗋	𪗋	26318 网 122.12	𪗋	𪗋	
	UCS2003	GKX-0949.04		UCS2003	GKX-0949.25		UCS2003	GHC	
262F1 网 122.10	𪗌	𪗌	26305 网 122.11	𪗌	𪗌	26319 网 122.12	𪗌	𪗌	
	UCS2003	GKX-0949.06		UCS2003	GKX-0949.26		UCS2003	TF-5C25	
262F2 网 122.10	𪗍	𪗍	26306 网 122.11	𪗍	𪗍	2631A 网 122.12	翼	翼	
	UCS2003	GKX-0949.09		UCS2003	GKX-0949.27		UCS2003	GHZ-42926.12	
262F3 网 122.10	𪗎	𪗎	26307 网 122.11	𪗎	𪗎	2631B 网 122.12	𪗎	𪗎	
	UCS2003	GKX-0949.10		UCS2003	G4K		UCS2003	TF-5723	
262F4 网 122.10	𪗏	𪗏	26308 网 122.11	𪗏	𪗏	2631C 网 122.12	𪗏	𪗏	
	UCS2003	GKX-0949.11		UCS2003	G4K		UCS2003	T7-415F	
262F5 网 122.10	𪗐	𪗐	26309 网 122.11	𪗐	𪗐	2631D 网 122.12	𪗐	𪗐	
	UCS2003	GKX-0949.12		UCS2003	GHZ-42925.01		UCS2003	T7-4160	
262F6 网 122.10	𪗑	𪗑	2630A 网 122.11	𪗑	𪗑	2631E 网 122.12	𪗑	𪗑	
	UCS2003	GHC		UCS2003	GHZ-42925.02		UCS2003	T7-4162	
262F7 网 122.10	𪗒	𪗒	2630B 网 122.11	𪗒	𪗒	2631F 网 122.13	𪗒	𪗒	𪗒
	UCS2003	TF-5142		UCS2003	GHZ-42926.02		UCS2003	GKX-0949.38	T7-4164
262F8 网 122.10	𪗓	𪗓	2630C 网 122.11	𪗓	𪗓	26320 网 122.13	𪗓	𪗓	𪗓
	UCS2003	TF-5143		UCS2003	GHZ-80033.11		UCS2003	GKX-0949.39	T4-5C67
262F9 网 122.10	𪗔	𪗔	2630D 网 122.11	𪗔	𪗔	26321 网 122.13	𪗔	𪗔	𪗔
	UCS2003	GHZ-42924.03		UCS2003	T7-2677		UCS2003	GKX-0949.40	T4-5C66
262FA 网 122.10	𪗕	𪗕	2630E 网 122.11	𪗕	𪗕	26322 网 122.13	𪗕	𪗕	𪗕
	UCS2003	GHZ-42924.10		UCS2003	T7-2678		UCS2003	GKX-0950.02	T5-635C
262FB 网 122.10	𪗖	𪗖	2630F 网 122.11	𪗖	𪗖	26323 网 122.13	𪗖	𪗖	𪗖
	UCS2003	T7-3147		UCS2003	T7-3A47		UCS2003	GKX-0950.04	T7-4163
262FC 网 122.10	𪗗	𪗗	26310 网 122.11	𪗗	𪗗	26324 网 122.13	𪗗	𪗗	𪗗
	UCS2003	T7-3148		UCS2003	T7-3A48		UCS2003	GKX-0950.05	T7-4869
262FD 网 122.11	𪗘	𪗘	26311 网 122.11	𪗘	𪗘	26325 网 122.13	𪗘	𪗘	
	UCS2003	GKX-0949.13		UCS2003	T7-3A4B		UCS2003	GHC	
262FE 网 122.11	𪗙	𪗙	26312 网 122.12	𪗙	𪗙	26326 网 122.13	𪗙	𪗙	
	UCS2003	GKX-0949.14		UCS2003	GKX-0949.28		UCS2003	GHZ-42927.10	
262FF 网 122.11	𪗚	𪗚	26313 网 122.12	𪗚	𪗚	26327 网 122.13	𪗚	𪗚	
	UCS2003	GKX-0949.15		UCS2003	GKX-0949.31		UCS2003	GHZ-80033.12	

26328 网 122.13	𦍋 UCS2003	𦍋 T7-3A4A		2633B 网 122.16	選 UCS2003	選 GKX-0950.24	選 T7-5446	2634D 羊 123.-1	𦍉 UCS2003	𦍉 TF-2160	
26329 羊 123.12	叢 UCS2003	叢 GHZ-42927.06	叢 T5-635E	2633C 网 122.16	寵 UCS2003	寵 GKX-0950.27	寵 T7-4F2D	2634E 羊 123.2	𦍉 UCS2003	𦍉 GKX-0951.05	𦍉 T6-2D56
2632A 网 122.14	綖 UCS2003	綖 GKX-0950.07	綖 T5-687B	2633D 网 122.18	𦍉 UCS2003	𦍉 GHZ-42929.12			𦍉 VU-2634E		
2632B 网 122.14	𦍉 UCS2003	𦍉 GKX-0950.11	𦍉 T7-486C	2633E 网 122.19	纒 UCS2003	纒 GKX-0950.29	纒 T5-777A	2634F 羊 123.2	𦍉 UCS2003	𦍉 GKX-0951.06	𦍉 T5-7253
2632C 网 122.14	舞 UCS2003	舞 GKX-0950.17	舞 T4-606E	2633F 网 122.19	麗 UCS2003	麗 GKX-0950.30	麗 T4-6B7C	26350 羊 123.2	𦍉 UCS2003	𦍉 GKX-0951.07	𦍉 T6-2D55
2632D 网 122.14	𦍉 UCS2003	𦍉 GKX-0950.18	𦍉 T7-486A	26340 网 122.19	難 UCS2003	難 GKX-0950.31	難 T7-5F3B	26351 羊 123.3	𦍉 UCS2003	𦍉 GHZ-53126.03	𦍉 TF-2D24
2632E 网 122.14	𦍉 UCS2003	𦍉 GKX-0950.19	𦍉 T7-486B	26341 网 122.19	𦍉 UCS2003	𦍉 GKX-0950.34	𦍉 T5-777B		𦍉 H-8EC3		
2632F 网 122.14	𦍉 UCS2003	𦍉 GHZ-42927.18		26342 网 122.19	𦍉 UCS2003			26352 羊 123.3	幸 UCS2003	幸 GKX-0951.08	幸 T6-3371
26330 网 122.14	𦍉 UCS2003	𦍉 GHZ-42928.02		26343 网 122.19	纒 UCS2003			26353 羊 123.3	𦍉 UCS2003	𦍉 GKX-0951.13	
26331 网 122.14	𦍉 UCS2003	𦍉 T7-4F28		26344 网 122.19	麗 UCS2003	麗 GHZ-42930.03		26354 羊 123.3	𦍉 UCS2003	𦍉 GKX-0951.14	𦍉 T6-3370
26332 网 122.14	𦍉 UCS2003	𦍉 T7-4F29		26345 网 122.19	𦍉 UCS2003	𦍉 GHZ-42930.04		26355 羊 123.3	𦍉 UCS2003	𦍉 GKX-0951.15	𦍉 T4-2A7E
26333 网 122.14	舞 UCS2003	舞 T7-4F2A		26346 网 122.21	纒 UCS2003	纒 GHZ-42930.09	纒 T7-6250	26356 羊 123.3	𦍉 UCS2003	𦍉 TF-284B	
26334 网 122.14	羅 UCS2003	羅 T7-4F2B		26347 网 122.22	𦍉 UCS2003	𦍉 GKX-0950.36	𦍉 T7-6366	26357 羊 123.4	𦍉 UCS2003	𦍉 GKX-0951.18	𦍉 T6-3A6E
26335 网 122.15	𦍉 UCS2003	𦍉 GKX-0950.20	𦍉 T5-6D25	26348 网 122.23	𦍉 UCS2003	𦍉 GKX-0950.37	𦍉 T7-6456	26358 羊 123.4	𦍉 UCS2003	𦍉 GKX-0951.19	𦍉 T6-3A6F
	𦍉 H-9F47			26349 网 122.23	𦍉 UCS2003	𦍉 V0-474B		26359 羊 123.4	𦍉 UCS2003	𦍉 GKX-0951.22	
26336 网 122.15	𦍉 UCS2003	𦍉 GKX-0950.21	𦍉 T5-6D27	2634A 网 122.23	𦍉 UCS2003	𦍉 T7-653C		2635A 羊 123.4	𦍉 UCS2003	𦍉 GKX-0951.24	𦍉 T6-433B
26337 网 122.15	𦍉 UCS2003	𦍉 GKX-0950.22	𦍉 T7-4F2C	2634B 羊 123.0	𦍉 UCS2003	𦍉 GKX-0951.01	𦍉 T4-246C	2635B 羊 123.4	𦍉 UCS2003	𦍉 GKX-0951.25	𦍉 T6-3A73
26338 网 122.15	𦍉 UCS2003	𦍉 GKX-0950.23	𦍉 T5-6D26		𦍉 H-8BDE				𦍉 V2-8E78		
26339 网 122.15	𦍉 UCS2003	𦍉 GHZ-42929.02		2634C 羊 123.0	𦍉 UCS2003	𦍉 GHZ-53125.02	𦍉 T4-232C	2635C 羊 123.4	𦍉 UCS2003	𦍉 GKX-0951.27	𦍉 T6-3A72
2633A 网 122.15	𦍉 UCS2003	𦍉 GHZ-42929.06	𦍉 T5-6D28		𦍉 J4-7472	𦍉 VU-2634C	𦍉 H-A0FB	2635D 羊 123.4	𦍉 UCS2003	𦍉 GKX-0951.28	𦍉 T6-3A71

2635E 羊 123.4	羴	羴	羴	26372 羊 123.5	焮	焮	焮	26386 羊 123.7	羴	羴	羴
	UCS2003	GKX-0951.29	T6-3A70		UCS2003	GHZ-53129.08	T6-433F		UCS2003	GKX-0952.30	T6-565A
2635F 羊 123.4	羴	羴	羴	26373 羊 123.5	焮	焮		26387 羊 123.7	羴	羴	羴
	UCS2003	GKX-0951.33	T6-433A		UCS2003	GHZ-53130.02			UCS2003	GKX-0953.01	T5-4168
26360 羊 123.4	羴	羴		26374 羊 123.5	焮	焮		26388 羊 123.7	羴	羴	羴
	UCS2003	GCH			UCS2003	GHZ-53130.06			UCS2003	GKX-0953.03	T6-565B
26361 羊 123.4	羴	羴		26375 羊 123.5	焮	焮		26389 羊 123.7	羴	羴	羴
	UCS2003	TF-317A			UCS2003	GHZ-53130.07			UCS2003	GKX-0953.04	T6-5658
26362 羊 123.4	羴	羴		26376 羊 123.5	焮	焮		2638A 羊 123.7	羴	羴	羴
	UCS2003	TF-317B			UCS2003	GHZ-53130.09			UCS2003	GKX-0953.05	T5-4169
26363 羊 123.4	羴	羴		26377 羊 123.5	焮	焮		2638B 羊 123.7	羴	羴	羴
	UCS2003	GHZ-53127.11			UCS2003	GHZ-53131.06			UCS2003	GKX-0953.06	T6-5659
26364 羊 123.4	羴	羴		26378 羊 123.5	焮	焮		2638C 羊 123.7	羴	羴	
	UCS2003	GHZ-53127.18			UCS2003	GHZ-80034.23			UCS2003	GKX-0953.07	
26365 羊 123.5	羴	羴	羴	26379 羊 123.6	焮	焮	焮	2638D 羊 123.7	善	善	善
	UCS2003	GKX-0951.36	T6-433D		UCS2003	GKX-0952.12	T5-3B39		UCS2003	GKX-0953.08	T6-565C
26366 羊 123.5	羴	羴	羴	2637A 羊 123.6	焮	焮	焮		善		
	UCS2003	GKX-0951.38	T5-3464		UCS2003	GKX-0952.14	T5-3B37		V3-3539		
26367 羊 123.5	羴	羴	羴	2637B 羊 123.6	焮	焮	焮	2638E 羊 123.7	羴	羴	
	UCS2003	GKX-0951.40	T4-3A2E		UCS2003	GKX-0952.16	T6-4C7D		UCS2003	GHZ-53132.13	
26368 羊 123.5	羴	羴	羴	2637C 羊 123.6	焮	焮	焮	2638F 羊 123.7	辣	辣	
	UCS2003	GKX-0951.41	T6-433E		UCS2003	GKX-0952.17	T4-3A2F		UCS2003	GHZ-53132.14	
26369 羊 123.5	羴	羴	羴	2637D 羊 123.6	焮	焮	焮	26390 羊 123.7	羴	羴	
	UCS2003	GKX-0952.02	T4-3439		UCS2003	GKX-0952.19	T6-4D21		UCS2003	GHZ-53132.17	
2636A 羊 123.5	羴	羴	羴	2637E 羊 123.6	焮	焮	焮	26391 羊 123.7	羴	羴	
	UCS2003	GKX-0952.05	T5-3465		UCS2003	GKX-0952.20	T5-3B38		UCS2003	GHZ-53133.01	
2636B 羊 123.5	羴	羴	羴	2637F 羊 123.6	焮	焮	焮	26392 羊 123.7	羴	羴	
	UCS2003	GKX-0952.06	VU-2636B		UCS2003	GKX-0952.21	T6-4C7E		UCS2003	GHZ-53134.01	
2636C 羊 123.5	羴	羴	羴	26380 羊 123.6	焮	焮	焮	26393 羊 123.7	羴	羴	
	UCS2003	GKX-0952.07	TF-375D		UCS2003	GKX-0952.22	T6-4C7C		UCS2003	GHZ-53134.09	
2636D 羊 123.5	羴	羴	羴	26381 羊 123.6	焮	焮		26394 羊 123.7	羴	羴	
	UCS2003	GKX-0952.09	T5-3463		UCS2003	GHZ-53131.09			UCS2003	T5-416A	
2636E 羊 123.4	羴	羴		26382 羊 123.6	焮	焮		26395 羊 123.7	羴	羴	
	UCS2003	T6-4339			UCS2003	GHZ-53131.12			UCS2003	TF-3E33	
2636F 羊 123.5	羴	羴		26383 羊 123.6	焮	焮	焮	26396 羊 123.7	辣	辣	
	UCS2003	TF-375E			UCS2003	GHZ-53131.13	T6-4D22		UCS2003	TF-3E34	
26370 羊 123.5	羴	羴		26384 羊 123.6	焮	焮		26397 羊 123.8	羴	羴	羴
	UCS2003	TF-375F			UCS2003	GHZ-53131.14			UCS2003	GKX-0953.13	T5-485C
26371 羊 123.5	羴	羴		26385 羊 123.6	焮	焮	焮	26398 羊 123.8	羴	羴	羴
	UCS2003	GHZ-53129.07			UCS2003	GHZ-53132.11	T6-4721		UCS2003	GKX-0953.14	T6-6053

26399 羊 123.8	羨 UCS2003	羨 GKX-0953.17	羨 T6-6055	263AD 羊 123.9	𪗇 UCS2003	𪗇 GHZ-53136.12	263C1 羊 123.11	羲 UCS2003	羲 GHZ-53138.09	羲 T4-5254
2639A 羊 123.8	𪗈 UCS2003	𪗈 GKX-0953.18	𪗈 T5-485D	263AE 羊 123.9	𪗉 UCS2003	𪗉 GHZ-53137.03	羲 VU-263C1			
2639B 羊 123.8	𪗉 UCS2003	𪗉 V2-715D		263AF 羊 123.10	𪗊 UCS2003	𪗊 GKX-0953.34	263C2 羊 123.11	𪗋 UCS2003	𪗋 GHZ-53138.10	
2639C 羊 123.8	𪗊 UCS2003	𪗊 GHZ-53135.04		263B0 羊 123.10	𪗋 UCS2003	𪗋 GKX-0953.36	263C3 羊 123.11	𪗌 UCS2003	𪗌 GHZ-53138.11	𪗌 T7-3A51
2639D 羊 123.8	𪗋 UCS2003	𪗋 GHZ-53135.07	𪗋 T6-6054	263B1 羊 123.10	𪗌 UCS2003	𪗌 GKX-0953.37	263C4 羊 123.11	𪗍 UCS2003	𪗍 V0-474D	
2639E 羊 123.8	𪗌 UCS2003	𪗌 GHZ-53135.12		263B2 羊 123.10	𪗍 UCS2003	𪗍 GKX-0953.38	263C5 羊 123.12	𪗎 UCS2003	𪗎 GKX-0954.06	𪗎 T5-635D
2639F 羊 123.8	羨 UCS2003	羨 GHZ-53136.02		263B3 羊 123.10	𪗎 UCS2003	𪗎 TF-5725	263C6 羊 123.12	𪗏 UCS2003	𪗏 GKX-0954.09	𪗏 T4-5C69
263A0 羊 123.8	𪗍 UCS2003	𪗍 GHZ-53136.04		263B4 羊 123.10	𪗏 UCS2003	𪗏 GHZ-53137.15	263C7 羊 123.12	𪗐 UCS2003	𪗐 GKX-0954.10	𪗐 T5-635F
263A1 羊 123.8	𪗎 UCS2003	𪗎 V0-474C		263B5 羊 123.10	𪗐 UCS2003	𪗐 GHZ-53137.17	263C8 羊 123.12	𪗑 UCS2003	𪗑 GKX-0954.11	𪗑 T7-4169
263A2 羊 123.9	𪗏 UCS2003	𪗏 GKX-0953.19	𪗏 T5-4F64	263B6 羊 123.10	𪗑 UCS2003	𪗑 GHZ-53137.08	263C9 羊 123.12	𪗒 UCS2003	𪗒 GKX-0954.12	𪗒 T7-416A
263A3 羊 123.9	𪗐 UCS2003	𪗐 GKX-0953.20	𪗐 T4-4C4A	263B7 羊 123.11	𪗒 UCS2003	𪗒 GKX-0953.39	263CA 羊 123.12	𪗓 UCS2003	𪗓 GKX-0954.14	𪗓 T4-5C6D
263A4 羊 123.9	𪗑 UCS2003	𪗑 GKX-0953.22	𪗑 T7-267B	263B8 羊 123.11	𪗓 UCS2003	𪗓 GKX-0953.41	263CB 羊 123.12	𪗔 UCS2003	𪗔 GKX-0954.16	𪗔 T7-4167
263A5 羊 123.9	𪗒 UCS2003	𪗒 GKX-0953.24	𪗒 T7-267C	263B9 羊 123.11	𪗔 UCS2003	𪗔 GKX-0953.42	263CC 羊 123.12	𪗕 UCS2003	𪗕 GKX-0954.17	𪗕 T7-4168
263A6 羊 123.9	𪗓 UCS2003	𪗓 GKX-0953.26	𪗓 T4-4C4B	263BA 羊 123.11	𪗕 UCS2003	𪗕 GKX-0954.02	263CD 羊 123.12	𪗖 UCS2003	𪗖 GKX-0954.18	𪗖 T7-4166
263A7 羊 123.9	𪗔 UCS2003	𪗔 GKX-0953.27	𪗔 T7-314F	263BB 羊 123.11	𪗖 UCS2003	𪗖 GKX-0954.03	263CE 羊 123.12	𪗗 UCS2003	𪗗 TF-5724	
263A8 羊 123.9	𪗕 UCS2003	𪗕 GKX-0953.30		263BC 羊 123.11	𪗗 UCS2003	𪗗 GKX-0954.04	263CF 羊 123.12	𪗘 UCS2003	𪗘 TF-6034	
263A9 羊 123.9	𪗖 UCS2003	𪗖 GKX-0953.31	𪗖 T7-267A	263BD 羊 123.11	𪗘 UCS2003	G4K	263D0 羊 123.12	𪗙 UCS2003	𪗙 TF-6035	
263AA 羊 123.9	𪗗 UCS2003	𪗗 G4K		263BE 羊 123.11	𪗙 UCS2003	H-9649	263D1 羊 123.12	𪗚 UCS2003	𪗚 GHZ-53139.05	𪗚 T4-5C6C
263AB 羊 123.9	𪗘 UCS2003	𪗘 T4-4C48		263BF 羊 123.11	𪗚 UCS2003	TF-5C26	263D2 羊 123.12	𪗛 UCS2003	𪗛 V0-474E	
263AC 羊 123.9	𪗙 UCS2003	𪗙 GHZ-53136.09	𪗙 V3-366E	263C0 羊 123.11	𪗛 UCS2003	GHZ-53138.06	263D3 羊 123.12	𪗜 UCS2003	𪗜 V0-4875	

263D4 羊 123.12	羴 羴 UCS2003 GHZ-53138.14		263E8 羊 123.16	羶 羶 羶 UCS2003 GKX-0954.35 T5-737D	263FA 羽 124.3	翮 翮 翮 UCS2003 GKX-0955.08 T4-2B24
263D5 羊 123.13	羶 羶 羶 UCS2003 GKX-0954.19 T5-687C		263E9 羊 123.16	羷 羷 羷 UCS2003 GKX-0954.37 T7-5860	263FB 羽 124.3	翯 翯 翯 UCS2003 GKX-0955.11 T6-3374
263D6 羊 123.13	羷 羷 羷 UCS2003 GKX-0954.20 T7-4870		263EA 羊 123.17	羸 羸 羸 UCS2003 GKX-0954.38 T7-5C3E	263FC 羽 124.3	翯 翯 翯 UCS2003 GKX-0955.12 T4-2B23
263D7 羊 123.13	羸 羸 羸 UCS2003 GKX-0954.22 T5-763B		263EB 羊 123.17	羸 羸 羸 UCS2003 GKX-0954.39 T7-5C3D	263FD 羽 124.3	翯 翯 翯 UCS2003 TF-2D25
263D8 羊 123.13	羸 羸 羸 UCS2003 GKX-0954.26 T7-486F		263EC 羊 123.18	羸 羸 羸 UCS2003 GHZ-53140.18	263FE 羽 124.3	翯 翯 翯 UCS2003 TF-2D26
263D9 羊 123.13	羸 羸 羸 UCS2003 GKX-0954.27 T7-4F2E		263ED 羊 123.19	羸 羸 羸 UCS2003 GKX-0954.40 T7-6136	263FF 羽 124.3	翯 翯 翯 UCS2003 GHZ-53342.08
263DA 羊 123.13	羸 羸 羸 UCS2003 T7-486E		263EE 羊 123.20	羸 羸 羸 UCS2003 GHZ-53140.20	26400 羽 124.3	翯 翯 翯 UCS2003 GHZ-53342.11 T6-3373
263DB 羊 123.13	羸 羸 羸 UCS2003 GHZ-53139.07		263EF 羊 123.21	羸 羸 羸 UCS2003 GHZ-53140.21 T7-6367	26401 羽 124.3	翯 翯 翯 UCS2003 GHZ-53342.13
263DC 羊 123.14	羸 羸 羸 UCS2003 GKX-0954.29 T5-6D29		263F0 羊 123.24	羸 羸 羸 UCS2003 GKX-0954.41 T7-655E	26402 羽 124.4	翯 翯 翯 UCS2003 GKX-0955.13 T4-2F33
263DD 羊 123.14	羸 羸 羸 UCS2003 GKX-0954.30 T7-4F2F		263F1 羊 123.24	羸 羸 羸 UCS2003 GHZ-53140.22	26403 羽 124.4	翯 翯 翯 UCS2003 GKX-0955.14 T6-3A76
263DE 羊 123.14	羸 羸 羸 UCS2003 T7-4F30		263F2 羽 124.2	羽 羽 羽 UCS2003 T6-2D57 UTC-00125	26404 羽 124.4	翯 翯 翯 UCS2003 GKX-0955.15 T5-2F61
263DF 羊 123.14	羸 羸 羸 UCS2003 GHZ-53140.01 T7-4F31		263F3 羽 124.1	羽 羽 羽 UCS2003 GHZ-53341.02	26405 羽 124.4	翯 翯 翯 UCS2003 GKX-0955.17 T5-2F63
263E0 羊 123.14	羸 羸 羸 UCS2003 GHZ-53140.04 T7-4F32		263F4 羽 124.3	羽 羽 羽 UCS2003 GKX-0955.02 T6-3375	26406 羽 124.4	翯 翯 翯 UCS2003 GKX-0955.19 T5-2F60
263E1 羊 123.14	羸 羸 羸 UCS2003 T7-4165		263F5 羽 124.3	羽 羽 羽 UCS2003 GKX-0955.03 T6-3372	26407 羽 124.4	翯 翯 翯 UCS2003 GKX-0955.20 T4-2F31
263E2 羊 123.15	羸 羸 羸 UCS2003 GKX-0954.31 T5-7075		263F6 羽 124.3	羽 羽 羽 UCS2003 GKX-0955.04 T6-3376	26408 羽 124.4	翯 翯 翯 UCS2003 GKX-0955.23 T4-2F36
263E3 羊 123.15	羸 羸 羸 UCS2003 GKX-0954.34 T7-5447		263F7 羽 124.3	翯 翯 翯 UCS2003 GKX-0955.05 T5-2B2B	26409 羽 124.4	翯 翯 翯 UCS2003 GKX-0955.26 T4-2F35
263E4 羊 123.15	羸 羸 羸 UCS2003 GHZ-53140.06		263F8 羽 124.3	翯 翯 翯 UCS2003 GKX-0955.06 T4-2B22	2640A 羽 124.4	翯 翯 翯 UCS2003 GKX-0955.29 T6-3A75
263E5 羊 123.15	羸 羸 羸 UCS2003 GHZ-53140.07		263F9 羽 124.3	翯 翯 翯 UCS2003 H-954C	2640B 羽 124.4	翯 翯 翯 UCS2003 GKX-0955.30 T5-2F62
263E6 羊 123.15	羸 羸 羸 UCS2003 GHZ-53140.08					
263E7 羊 123.15	羸 羸 羸 UCS2003 GHZ-53140.10 T7-5448					

2640C 羽 124.4	𦇑	𦇒	𦇓	26420 羽 124.5	𦇔	𦇕	26434 羽 124.6	𦇖	𦇗	
	UCS2003	GKX-0955.31	T4-2F34		UCS2003	GHZ-53346.02		UCS2003	GCY	
2640D 羽 124.4	𦇘	𦇙	𦇚	26421 羽 124.5	𦇛	𦇜	26435 羽 124.6	𦇝	𦇞	
	UCS2003	GKX-0956.01	T4-2F32		UCS2003	GHZ-53346.10		UCS2003	TF-3E35	
2640E 羽 124.4	𦇛	𦇜	𦇝	26422 羽 124.5	𦇞	𦇟	𦇠	26436 羽 124.6	𦇡	
	UCS2003	GKX-0956.02	T6-3A77		UCS2003	GHZ-53347.01	T6-4345		UCS2003	TF-3E36
2640F 羽 124.4	𦇢	𦇣		26423 羽 124.6	𦇤	𦇥	𦇦	26437 羽 124.6	𦇧	
	UCS2003	GHC			UCS2003	GKX-0956.31	T5-3B3B		UCS2003	GHZ-53347.15
26410 羽 124.4	𦇩	𦇪	𦇫	26424 羽 124.6	𦇬	𦇭	𦇮	26438 羽 124.7	𦇯	
	UCS2003	TF-2F63	H-90CC		UCS2003	GKX-0956.32	T4-3A32		UCS2003	GKX-0957.12
26411 羽 124.4	𦇰	𦇱	𦇲	26425 羽 124.6	𦇳	𦇴	𦇵	26439 羽 124.7	𦇶	
	UCS2003	TF-2F64	H-9C60		UCS2003	GKX-0956.33	T6-4D26		UCS2003	GKX-0957.13
26412 羽 124.4	𦇷	𦇸		26426 羽 124.6	𦇹	𦇺	𦇻	2643A 羽 124.7	𦇼	
	UCS2003	H-954B			UCS2003	GKX-0956.39	T6-4D27		UCS2003	GKX-0957.16
26413 羽 124.4	𦇼	𦇽		26427 羽 124.6	𦇾	𦇿	𦈀	2643B 羽 124.7	𦈁	
	UCS2003	T4-2F37			UCS2003	GKX-0956.41	T6-4D2D		UCS2003	GKX-0957.17
26414 羽 124.4	𦈁	𦈂		26428 羽 124.6	𦈃	𦈄	𦈅	2643C 羽 124.7	𦈆	
	UCS2003	TF-317C			UCS2003	GKX-0956.45	T5-3B3D		UCS2003	GKX-0957.18
26415 羽 124.5	𦈈	𦈉	𦈊	26429 羽 124.6	𦈋	𦈌	𦈍	2643D 羽 124.7	𦈎	
	UCS2003	GKX-0956.07	T5-3466		UCS2003	GKX-0956.46	T4-3A36		UCS2003	GKX-0957.20
26416 羽 124.5	𦈐	𦈑	𦈒	2642A 羽 124.6	𦈓	𦈔	𦈕	2643E 羽 124.7	𦈖	
	UCS2003	GKX-0956.21	T6-4341		UCS2003	GKX-0956.47	T6-4D2E		UCS2003	GKX-0957.21
26417 羽 124.5	𦈗	𦈘	𦈙	2642B 羽 124.6	𦈚	𦈛		2643F 羽 124.7	𦈜	
	UCS2003	GKX-0956.24	T6-4340		UCS2003	GKX-0957.01			UCS2003	GKX-0957.24
26418 羽 124.5	𦈞	𦈟	𦈠	2642C 羽 124.6	𦈡	𦈢	𦈣	26440 羽 124.7	𦈤	
	UCS2003	GKX-0956.25	T6-4342		UCS2003	GKX-0957.02	T6-4D28		UCS2003	GKX-0957.25
26419 羽 124.5	𦈦	𦈧	𦈨	2642D 羽 124.6	𦈩	𦈪	𦈫	26441 羽 124.7	𦈬	
	UCS2003	GKX-0956.26	T6-4343		UCS2003	GKX-0957.03	T6-4D25		UCS2003	G4K
2641A 羽 124.5	𦈮	𦈯	𦈰	2642E 羽 124.6	𦈱	𦈲	𦈳	26442 羽 124.7	𦈴	
	UCS2003	GKX-0956.28	T6-4344		UCS2003	GKX-0957.04	T6-4D2F		UCS2003	GHC
2641B 羽 124.5	𦈷	𦈸	𦈹	2642F 羽 124.6	𦈺	𦈻	𦈼	26443 羽 124.7	𦈽	
	UCS2003	GKX-0956.29	T6-4346		UCS2003	GKX-0957.05	T6-4D30		UCS2003	V0-4137
2641C 羽 124.5	𦈿	𦉀	𦉁	26430 羽 124.6	𦉂	𦉃	𦉄	26444 羽 124.7	𦉅	
	UCS2003	GKX-0956.30	T6-4347		UCS2003	GKX-0957.06	T5-3B3C		UCS2003	TF-4464
2641D 羽 124.5	𦉈	𦉉		26431 羽 124.6	𦉊	𦉋	𦉌	26445 羽 124.8	𦉍	
	UCS2003	GHC			UCS2003	GKX-0957.07	T6-4D2A		UCS2003	V0-4138
2641E 羽 124.5	𦉮	𦉯	𦉰	26432 羽 124.6	𦉱	𦉲	𦉳	26446 羽 124.7	𦉴	
	UCS2003	GHZ-53344.10	T4-343F		UCS2003	GKX-0957.08	T6-4D2C		UCS2003	T6-4D24
2641F 羽 124.5	𦉷	𦉸		26433 羽 124.6	𦉹	𦉺	𦉻	26447 羽 124.8	𦉼	
	UCS2003	GHZ-53344.16			UCS2003	GKX-0957.09	T6-4D2B		UCS2003	GKX-0957.29
									𦉽	
									T5-4865	

26448 羽 124.8	𦇧 𦇧 𦇧	UCS2003 GKX-0957.31 T5-485E	2645B 羽 124.9	𦇨 𦇨 𦇨	UCS2003 GKX-0958.09 T5-4F68	2646C 羽 124.9	𦇩 𦇩	UCS2003 TF-5145
26449 羽 124.8	𦇪 𦇪 𦇪	UCS2003 GKX-0957.33 T6-6057	2645C 羽 124.9	𦇫 𦇫 𦇫	UCS2003 GKX-0958.10 T4-4C4C	2646D 羽 124.9	𦇬 𦇬	UCS2003 GHZ-53351.10
2644A 羽 124.8	𦇭 𦇭 𦇭	UCS2003 GKX-0957.34 T5-485F	2645D 羽 124.9	𦇮 𦇮 𦇮	UCS2003 GKX-0958.14 T5-4F6C	2646E 羽 124.9	𦇯 𦇯	UCS2003 GHZ-53353.04
	𦇰	H-9BFE	2645E 羽 124.9	𦇱 𦇱 𦇱	UCS2003 GKX-0958.15 T5-4F65	2646F 羽 124.9	𦇲 𦇲	UCS2003 GHZ-53349.19
2644B 羽 124.8	𦇳 𦇳 𦇳	UCS2003 GKX-0957.35 T5-4863	2645F 羽 124.9	𦇴 𦇴 𦇴	UCS2003 GKX-0958.16 T7-267D	26470 羽 124.10	𦇵 𦇵 𦇵	UCS2003 GKX-0958.34 T7-3151
2644C 羽 124.8	𦇷 𦇷 𦇷	UCS2003 GKX-0957.40 T5-4860	26460 羽 124.9	𦇸 𦇸 𦇸	UCS2003 GKX-0958.17 T5-4F67	26471 羽 124.10	𦇹 𦇹 𦇹	UCS2003 GKX-0958.35 T7-3153
2644D 羽 124.8	𦇺 𦇺 𦇺	UCS2003 GKX-0957.41 T5-4864	26461 羽 124.9	𦇻 𦇻 𦇻	UCS2003 GKX-0958.20 TF-5146	26472 羽 124.10	𦇼 𦇼 𦇼	UCS2003 GKX-0958.37 T5-5725
2644E 羽 124.8	𦇽 𦇽 𦇽	UCS2003 GKX-0957.42 T5-4861		𦇼	K4-00A7	26473 羽 124.10	𦇿 𦇿 𦇿	UCS2003 GKX-0958.38 T7-3156
2644F 羽 124.8	𦇾 𦇾 𦇾	UCS2003 GKX-0958.01 T5-4862	26462 羽 124.9	𦇿 𦇿 𦇿	UCS2003 GKX-0958.22 T6-6059	26474 羽 124.10	𦈀 𦈀 𦈀	UCS2003 GKX-0958.42 T7-3152
26450 羽 124.8	𦇿 𦇿 𦇿	UCS2003 GKX-0958.03 T6-6056	26463 羽 124.9	𦈁 𦈁 𦈁	UCS2003 GKX-0958.24 T5-4F66	26475 羽 124.10	𦈂 𦈂 𦈂	UCS2003 GKX-0959.01 T7-3154
26451 心 61.11	𦈃 𦈃 𦈃	UCS2003 GKX-0958.04 T5-4866	26464 羽 124.9	𦈄 𦈄 𦈄	UCS2003 GKX-0958.27 T7-2724	26476 羽 124.10	𦈅 𦈅 𦈅	UCS2003 GKX-0959.02 T4-5257
26452 羽 124.8	𦈆 𦈆 𦈆	UCS2003 TF-4B3D	26465 羽 124.9	𦈇 𦈇 𦈇	UCS2003 GKX-0958.28 T7-2725	26477 羽 124.10	𦈈 𦈈	UCS2003 GKX-0959.03
26453 羽 124.8	𦈉 𦈉 𦈉	UCS2003 TF-4B3E	26466 羽 124.9	𦈊 𦈊 𦈊	UCS2003 GKX-0958.29 T7-2721	26478 羽 124.10	𦈋 𦈋 𦈋	UCS2003 GKX-0959.04 T5-5723
26454 羽 124.8	𦈌 𦈌 𦈌	UCS2003 TF-4B3F		𦈊	VU-26466	26479 羽 124.10	𦈍 𦈍 𦈍	UCS2003 GKX-0959.05 T5-5726
26455 羽 124.8	𦈏 𦈏 𦈏	UCS2003 TF-4B40	26467 羽 124.9	𦈐 𦈐 𦈐	UCS2003 GKX-0958.30 T4-4C4E	2647A 羽 124.10	𦈑 𦈑 𦈑	UCS2003 GKX-0959.06 T5-5724
26456 羽 124.8	𦈒 𦈒	UCS2003 GHZ-53349.11	26468 羽 124.9	𦈓 𦈓 𦈓	UCS2003 GKX-0958.31 T7-2722	2647B 羽 124.9	𦈔 𦈔 𦈔	UCS2003 GKX-0959.07 T5-4F69
26457 羽 124.8	𦈕 𦈕	UCS2003 V0-4771	26469 羽 124.9	𦈖 𦈖 𦈖	UCS2003 GKX-0958.32 T4-4C4D	2647C 羽 124.10	𦈗 𦈗 𦈗	UCS2003 GKX-0959.08 T5-5722
26458 羽 124.9	𦈘 𦈘 𦈘	UCS2003 GKX-0958.05 T5-4F6A		𦈖	H-9C70	2647D 羽 124.10	𦈙 𦈙 𦈙	UCS2003 GKX-0959.09 T7-3155
26459 羽 124.9	𦈛 𦈛 𦈛	UCS2003 GKX-0958.07 T5-4F6B	2646A 羽 124.9	𦈜 𦈜 𦈜	UCS2003 GKX-0958.33 T7-2723	2647E 羽 124.10	𦈝 𦈝 𦈝	UCS2003 GKX-0959.10 T5-5727
2645A 羽 124.9	𦈞 𦈞 𦈞	UCS2003 GKX-0958.08 T7-267E	2646B 羽 124.9	𦈟 𦈟	UCS2003 TF-5144	2647F 羽 124.10	𦈠 𦈠	UCS2003 TF-5726

26480 羽 124.10	翮 翮 UCS2003 GHZ-53354.10	26490 羽 124.12	翯 翯 翯 UCS2003 GKX-0959.29 T5-5D4E	264A4 羽 124.14	翮 翮 UCS2003 TF-6572
26481 羽 124.10	翯 翯 UCS2003 GHZ-53355.01	26491 羽 124.12	翰 翰 翰 UCS2003 GKX-0959.32 T4-5C6F	264A5 羽 124.14	翮 翮 翮 UCS2003 GHZ-53359.08 T7-4F33
26482 羽 124.10	翰 翰 UCS2003 GHZ-53355.03	26492 羽 124.12	翱 翱 翱 UCS2003 GKX-0960.01 T7-416D	264A6 羽 124.15	翮 翮 翮 UCS2003 GKX-0960.18 T4-667C
26483 羽 124.11	翱 翱 翱 UCS2003 GKX-0959.11 T4-5779	26493 羽 124.12	翲 翲 翲 UCS2003 GKX-0960.02 T7-416F	264A7 羽 124.16	翰 翰 UCS2003 GKX-0960.19
	翲 翲 K4-00A8	26494 羽 124.12	翳 翳 翳 UCS2003 GKX-0960.03 T7-416C	264A8 羽 124.15	翱 翱 翱 UCS2003 GKX-0960.20 T7-5449
26484 羽 124.11	翳 翳 翳 UCS2003 GKX-0959.12 T7-3A54	26495 羽 124.12	翴 翴 翴 UCS2003 GKX-0960.04 T7-4170	264A9 羽 124.15	翰 翰 翰 UCS2003 GKX-0960.21 T7-544B
	翳 翳 H-9C43	26496 羽 124.12	翵 翵 翵 UCS2003 GKX-0960.05 T7-416E	264AA 羽 124.14	翰 翰 翰 UCS2003 GKX-0960.22 T7-4F34
26485 羽 124.11	翴 翴 翴 UCS2003 GKX-0959.13 T5-5D4C	26497 羽 124.12	翶 翶 UCS2003 GCY	264AB 羽 124.14	翱 翱 UCS2003 GKX-0960.23
26486 羽 124.11	翵 翵 翵 UCS2003 GKX-0959.17 T7-3A55	26498 羽 124.12	翷 翷 UCS2003 H-8EE4	264AC 羽 124.15	翰 翰 翰 UCS2003 GHZ-53360.03 T7-544A
26487 羽 124.11	翶 翶 翶 UCS2003 GKX-0959.18 T7-4871	26499 羽 124.12	翸 翸 UCS2003 TF-6036	264AD 羽 124.16	翱 翱 翱 UCS2003 GKX-0960.24 T7-5862
26488 羽 124.11	翷 翷 翷 UCS2003 GKX-0959.20 T5-5D4D	2649A 羽 124.12	翹 翹 UCS2003 TF-6037	264AE 羽 124.16	翰 翰 翰 UCS2003 GHZ-53360.09 T7-5863
	翷 翷 H-9C47	2649B 羽 124.12	翺 翺 UCS2003 T7-416B		翰 翰 V0-4139
26489 羽 124.11	翸 翸 UCS2003 H-8ECC	2649C 羽 124.13	翻 翻 翻 UCS2003 GKX-0960.06 T4-6070	264AF 羽 124.16	翱 翱 UCS2003 T7-5861
2648A 羽 124.11	翹 翹 UCS2003 T7-3A53	2649D 羽 124.13	翼 翼 翼 UCS2003 GKX-0960.07 T5-687E	264B0 羽 124.18	翰 翰 UCS2003 GHZ-53360.10
2648B 羽 124.11	翺 翺 UCS2003 TF-5C27	2649E 羽 124.10	翽 翽 UCS2003 GKX-0960.10	264B1 老 125.2	孝 孝 孝 UCS2003 GKX-0960.29 T6-2546
2648C 羽 124.11	翻 翻 UCS2003 TF-5C28	2649F 羽 124.12	翾 翾 翾 UCS2003 GKX-0960.11 T5-687D	264B2 老 125.2	耄 耄 耄 UCS2003 GKX-0960.30 T6-2D58
2648D 羽 124.12	翿 翿 翿 UCS2003 GKX-0959.23 T5-6360	264A0 羽 124.13	翿 翿 UCS2003 T7-4872	264B3 老 125.3	老 老 老 UCS2003 GHZ-42780.02 T6-2875
	翿 翿 H-8E54	264A1 羽 124.13	翾 翾 UCS2003 GHZ-53359.02	264B4 老 125.3	耋 耋 UCS2003 GHZ-42780.03
2648E 羽 124.12	翾 翾 翾 UCS2003 GKX-0959.24 T4-5C6E	264A2 羽 124.14	翿 翿 翿 UCS2003 GKX-0960.15 T7-4F35	264B5 老 125.3	却 却 UCS2003 V2-8130
2648F 羽 124.12	翿 翿 翿 UCS2003 GKX-0959.26 T7-4171	264A3 羽 124.14	翾 翾 翾 UCS2003 GKX-0960.16 T7-4F36	264B6 老 125.4	考 考 考 UCS2003 GKX-0960.31 T4-275F

264B7 老 125.4	耄	耄	耄	264CB 老 125.18	耄	耄	264DF 而 126.11	耑	耑	
	UCS2003	GKX-0961.03	T4-2760		UCS2003	GHZ-42782.12		UCS2003	GKX-0962.15	
264B8 老 125.4	耇	耇	耇	264CC 老 125.18	耇	耇	264E0 而 126.11	耑	耑	耑
	UCS2003	GKX-0961.04	T6-3A78		UCS2003	TF-6B5E		UCS2003	GHZ-42813.11	T7-3A56
264B9 老 125.4	耉	耉		264CD 老 125.21	耉	耉	264E1 而 126.11	耑	耑	
	UCS2003	V0-3D4A			UCS2003	GHZ-42782.13		UCS2003	V0-413D	
264BA 老 125.5	叡	叡	叡	264CE 而 126.2	耐	耐	264E2 而 126.16	馱	馱	
	UCS2003	GKX-0961.05	T4-3440		UCS2003	GKX-0961.19	T6-2D59	UCS2003	GHZ-42813.13	
264BB 老 125.5	耆	耆	耆	264CF 而 126.2	迺	迺	264E3 而 126.18	馱	馱	
	UCS2003	GKX-0961.06	T5-2B2C		UCS2003	GKX-0961.20	T6-2D5A	UCS2003	GHZ-42813.14	
264BC 老 125.5	耋	耋		264D0 而 126.1	而	而	264E4 耒 127.0	耒	耒	耒
	UCS2003	TF-3760			UCS2003	GKX-0961.21	T5-2179	UCS2003	GKX-0962.17	T5-2321
264BD 老 125.5	耋	耋		264D1 而 126.2	兕	兕	264E5 耒 127.2	耒	耒	耒
	UCS2003	TF-3761			UCS2003	TF-284C		UCS2003	GKX-0962.19	T6-2D5B
264BE 老 125.5	耋	耋	耋	264D2 而 126.4	炆	炆	264E6 耒 127.2	耒	耒	耒
	UCS2003	GHZ-42781.06	T6-4348		UCS2003	GKX-0962.05	T4-2F39	UCS2003	TF-284D	
264BF 老 125.5	耋	耋		264D3 而 126.5	晒	晒	264E7 耒 127.2	耒	耒	
	UCS2003	GHZ-42781.08			UCS2003	GKX-0962.06	T5-3467	UCS2003	GHZ-42770.04	
264C0 老 125.6	耋	耋	耋	264D4 而 126.6	需	需	264E8 耒 127.3	耒	耒	耒
	UCS2003	GKX-0961.13	T6-4D31		UCS2003	GKX-0962.07	T5-3B3E	UCS2003	GKX-0962.21	T6-3377
264C1 老 125.8	耋	耋		264D5 而 126.6	𪔐	𪔐	264E9 耒 127.3	耒	耒	
	UCS2003	T7-2726			UCS2003	GHZ-42813.03		UCS2003	TF-2D27	
264C2 老 125.9	耋	耋		264D6 而 126.7	𪔑	𪔑	264EA 耒 127.3	耒	耒	耒
	UCS2003	GKX-0961.14			UCS2003	GKX-0962.08	T5-416F	UCS2003	GHZ-42770.06	T6-3378
264C3 老 125.12	耋	耋	耋	264D7 而 126.8	𪔒	𪔒	264EB 耒 127.4	耒	耒	
	UCS2003	GKX-0961.15	T7-3158		UCS2003	GKX-0962.09	T6-605A	UCS2003	TF-317E	
264C4 老 125.10	𪔓	𪔓	𪔓	264D8 而 126.9	𪔔	𪔔	264EC 耒 127.5	耒	耒	耒
	UCS2003	GKX-0961.16	T7-3157		UCS2003	GKX-0962.10	T7-2727	UCS2003	GKX-0963.04	T5-3468
264C5 老 125.10	耋	耋		264D9 而 126.9	𪔕	𪔕	264ED 耒 127.5	耒	耒	
	UCS2003	V0-413A			UCS2003	GKX-0962.11	T7-2729	UCS2003	TF-3762	
264C6 老 125.11	耋	耋		264DA 而 126.9	𪔖	𪔖	264EE 耒 127.5	耒	耒	耒
	UCS2003	GHZ-42782.10			UCS2003	GKX-0962.12	T5-4867	UCS2003	GHZ-42771.06	T6-4349
264C7 老 125.11	耋	耋		264DB 而 126.9	𪔗	𪔗	264EF 耒 127.6	耒	耒	耒
	UCS2003	V0-413B			UCS2003	GHC		UCS2003	GKX-0963.12	T4-3A37
264C8 老 125.12	耋	耋		264DC 而 126.9	𪔘	𪔘	264F0 耒 127.6	耒	耒	耒
	UCS2003	GHZ-42782.09			UCS2003	V0-474F		UCS2003	GKX-0963.14	T5-3B41
264C9 老 125.12	耋	耋		264DD 而 126.10	𪔙	𪔙	264F1 耒 127.6	耒	耒	耒
	UCS2003	V0-413C			UCS2003	GKX-0962.13	T7-315A	UCS2003	GKX-0963.15	T5-3B40
264CA 老 125.13	耋	耋		264DE 而 126.10	𪔚	𪔚	264F2 耒 127.6	耒	耒	
	UCS2003	V2-8131			UCS2003	GKX-0962.14	T7-3159	UCS2003	G4K	

264F3 耜 127.6	耜 耜 UCS2003 GHZ-42772.06	26507 耒 127.9	耒 耒 UCS2003 G4K	2651B 耒 127.12	耒 耒 耒 UCS2003 GKX-0964.25 T5-6361
264F4 耒 127.7	耒 耒 耒 UCS2003 GKX-0963.18 T4-3F7B	26508 耒 127.9	耒 耒 UCS2003 GHZ-42774.09	2651C 耒 127.12	耒 耒 耒 UCS2003 GKX-0964.27 T4-577E
264F5 耒 127.7	耒 耒 耒 UCS2003 GKX-0963.19 T6-5660	26509 耒 127.9	耒 耒 耒 UCS2003 GHZ-42774.10 T7-272A	2651D 耒 127.12	耒 耒 耒 UCS2003 GKX-0964.30 T7-4172
264F6 耒 127.7	耒 耒 UCS2003 G4K	2650A 耒 127.9	耒 耒 UCS2003 K4-00AA	2651E 耒 127.12	耒 耒 耒 UCS2003 GKX-0964.31 T7-3A59
264F7 耒 127.8	耒 耒 耒 UCS2003 GKX-0963.20 T6-605C	2650B 耒 127.10	耒 耒 耒 UCS2003 GKX-0964.08 T5-5729	2651F 耒 127.13	耒 耒 耒 UCS2003 GKX-0964.32 T7-4875
264F8 耒 127.8	耒 耒 耒 UCS2003 GKX-0963.21 T5-486C	2650C 耒 127.10	耒 耒 耒 UCS2003 GKX-0964.09 T5-5728	26520 耒 127.12	耒 耒 耒 UCS2003 GKX-0964.33 T5-6362
264F9 耒 127.8	耒 耒 耒 UCS2003 GKX-0963.23 T5-4868	2650D 耒 127.10	耒 耒 耒 UCS2003 GKX-0964.10 T4-5258	26521 耒 127.12	耒 耒 UCS2003 T7-4174
264FA 耒 127.8	耒 耒 耒 UCS2003 GKX-0963.25 T5-486D	2650E 耒 127.10	耒 耒 耒 UCS2003 GKX-0964.11 T4-5259	26522 耒 127.12	耒 耒 耒 UCS2003 GHZ-42776.16 T7-4173
264FB 耒 127.8	耒 耒 耒 UCS2003 GKX-0963.26 T5-486A	2650F 耒 127.10	耒 耒 耒 UCS2003 GKX-0964.12 T7-315C	26523 耒 127.12	耒 耒 UCS2003 TF-5C29
264FC 耒 127.8	耒 耒 耒 UCS2003 GKX-0963.29 T5-4869	26510 耒 127.10	耒 耒 耒 UCS2003 GKX-0964.15 T7-315D	26524 耒 127.12	耒 耒 UCS2003 TF-5C2A
264FD 耒 127.8	耒 耒 耒 UCS2003 GKX-0963.31 T5-486B	26511 耒 127.10	耒 耒 耒 UCS2003 GKX-0964.16 T7-315B	26525 耒 127.13	耒 耒 耒 UCS2003 GKX-0964.34 T7-4874
264FE 耒 127.8	耒 耒 耒 UCS2003 GKX-0963.32 T4-4631	26512 耒 127.10	耒 耒 耒 UCS2003 TF-5147 H-9C49	26526 耒 127.13	耒 耒 耒 UCS2003 GKX-0964.35 T5-6921
264FF 耒 127.8	耒 耒 UCS2003 V0-4145	26513 耒 127.11	耒 耒 耒 UCS2003 GKX-0964.17 T5-5D4F	26527 耒 127.13	耒 耒 UCS2003 G4K
26500 耒 127.8	耒 耒 UCS2003 TF-4465	26514 耒 127.11	耒 耒 耒 UCS2003 GKX-0964.21 T4-577C	26528 耒 127.13	耒 耒 耒 UCS2003 GHZ-42776.18 T7-4873
26501 耒 127.8	耒 耒 耒 UCS2003 GHZ-42774.02 T6-605B	26515 耒 127.11	耒 耒 耒 UCS2003 GKX-0964.24 T7-3A5A	26529 耒 127.15	耒 耒 耒 UCS2003 GKX-0964.37 T4-667E
26502 耒 127.9	耒 耒 耒 UCS2003 GKX-0964.02 T5-4F6F	26516 耒 127.11	耒 耒 UCS2003 GHZ-42775.15	2652A 耒 127.15	耒 耒 耒 UCS2003 GKX-0965.01 T7-544C
26503 耒 127.9	耒 耒 耒 UCS2003 GKX-0964.03 T5-4F70	26517 耒 127.11	耒 耒 耒 UCS2003 GHZ-42776.05 T7-3A57	2652B 耒 127.18	耒 耒 耒 UCS2003 GKX-0965.02 T4-6A6C
26504 耒 127.9	耒 耒 耒 UCS2003 GKX-0964.04 T5-4F71	26518 耒 127.11	耒 耒 耒 UCS2003 GHZ-42776.07 T7-3A58	2652C 耒 127.18	耒 耒 耒 UCS2003 GKX-0965.03 T5-777C
26505 耒 127.9	耒 耒 耒 UCS2003 GKX-0964.05 T5-4F6D	26519 耒 127.11	耒 耒 UCS2003 V2-8132	2652D 耒 127.19	耒 耒 耒 UCS2003 GKX-0965.04 T5-793B
26506 耒 127.9	耒 耒 耒 UCS2003 GKX-0964.07 T5-4F6E	2651A 耒 127.11	耒 耒 UCS2003 TF-5729	2652E 耒 128.1	耒 耒 UCS2003 GKX-0965.07

2652F 耳 128.2	聳	聳	聳	26543 耳 128.4	聃	聃	26556 耳 128.5	聒	聒
	UCS2003	GKX-0965.08	T5-2755		UCS2003	TF-3224		UCS2003	T6-434F
26530 耳 128.2	聳	聳	聳	26544 耳 128.4	聃	聃	26557 耳 128.5	聒	聒
	UCS2003	GKX-0965.09	T5-2754		UCS2003	TF-3226		UCS2003	GHZ-42787.01
26531 耳 128.2	聳	聳	聳	26545 耳 128.4	聃	聃	聃	聒	聒
	UCS2003	GKX-0965.10	T6-2D5E		UCS2003	TF-3227	VU-26545		VU-26557
26532 耳 128.2	聃	聃		26546 耳 128.4	聃	聃	26558 耳 128.5	聒	聒
	UCS2003	TF-284E			UCS2003	GHZ-42784.15		UCS2003	GHZ-42787.04
26533 耳 128.2	聃	聃	聃	26547 耳 128.4	聃	聃	聃	聒	聒
	UCS2003	TF-284F	VU-26533		UCS2003	GHZ-42784.18	T6-3A7B		UCS2003
26534 耳 128.2	聃	聃		26548 耳 128.4	聃	聃	聃	聒	聒
	UCS2003	GHZ-42783.05			UCS2003	GHZ-42785.01	TF-3222		UCS2003
26535 耳 128.2	聃	聃	聃		聃		2655A 耳 128.5	聒	聒
	UCS2003	GHZ-42783.06	T6-2D5D		VU-26548			UCS2003	T6-434A
26536 耳 128.2	聃	聃		26549 耳 128.4	聃	聃	2655B 耳 128.5	聒	聒
	UCS2003	GHZ-42784.04			UCS2003	GHZ-42785.02		UCS2003	TF-3763
26537 耳 128.3	聃	聃	聃	2654A 耳 128.4	聃	聃	2655C 耳 128.5	聒	聒
	UCS2003	GKX-0965.13	T5-2B2F		UCS2003	GHZ-42785.05	T6-3A7D		UCS2003
26538 耳 128.3	聃	聃	聃	2654B 耳 128.4	聃	聃	2655D 耳 128.5	聒	聒
	UCS2003	GKX-0965.14	T5-2B2D		UCS2003	GHZ-42785.06	T6-3A7C		UCS2003
26539 耳 128.3	聃	聃	聃	2654C 耳 128.4	聃	聃	2655E 耳 128.5	聒	聒
	UCS2003	GKX-0965.16	T5-2B2E		UCS2003	GHZ-42785.11	T6-3B23		UCS2003
2653A 耳 128.3	聃	聃		2654D 耳 128.4	聃	聃	2655F 耳 128.5	聒	聒
	UCS2003	GHZ-42784.07			UCS2003	GHZ-42786.02	T6-3A79		UCS2003
2653B 耳 128.3	聃	聃	聃	2654E 耳 128.4	聃	聃	26560 耳 128.6	聒	聒
	UCS2003	GHZ-80032.15	VU-2653B		UCS2003	TF-3225	K4-00AC		UCS2003
2653C 耳 128.4	聃	聃	聃	2654F 耳 128.4	聃	聃	26561 耳 128.6	聒	聒
	UCS2003	GKX-0966.02	T4-2F3C		UCS2003	GHZ-42785.04	T5-2F65		UCS2003
2653D 耳 128.4	聃	聃	聃	26550 耳 128.5	聃	聃	26562 耳 128.6	聒	聒
	UCS2003	GKX-0966.07	T6-3A7E		UCS2003	GKX-0966.18	T6-434B		UCS2003
2653E 耳 128.4	聃	聃	聃	26551 耳 128.5	聃	聃	26564 耳 128.6	聒	聒
	UCS2003	GKX-0966.09	T4-2F3B		UCS2003	GKX-0966.21	T4-3443		UCS2003
2653F 耳 128.4	聃	聃	聃	26552 耳 128.5	聃	聃	26565 耳 128.6	聒	聒
	UCS2003	GKX-0966.10	T6-3A7A		UCS2003	GKX-0966.26	T4-3442		UCS2003
26540 耳 128.4	聃	聃	聃	26553 耳 128.5	聃	聃	26566 耳 128.6	聒	聒
	UCS2003	GKX-0966.16	T5-2F64		UCS2003	GKX-0967.02	T4-3444		UCS2003
26541 耳 128.4	聃	聃	聃	26554 耳 128.5	聃	聃	26567 耳 128.6	聒	聒
	UCS2003	GKX-0966.17	T6-3B22		UCS2003	GKX-0967.04	T6-434D		UCS2003
26542 耳 128.4	聃	聃		26555 耳 128.5	聃	聃	26568 耳 128.6	聒	聒
	UCS2003	TF-3221			UCS2003	GKX-0967.05	T5-3469		UCS2003

26569 耳 128.6 UCS2003	晒 TF-3E39	晒	2657D 耳 128.7 UCS2003	聃 GKX-0967.33	聃 T5-4173	2658F 耳 128.8 UCS2003	歎 GKX-0968.20	歎
2656A 耳 128.6 UCS2003	聃 TF-3E3A	聃	2657E 耳 128.7 UCS2003	聃 GKX-0967.34	聃 T6-5668	26590 耳 128.8 UCS2003	脚 GKX-0968.22	脚 T5-4873
2656B 耳 128.6 UCS2003	聃 TF-3E3C	聃	2657F 耳 128.7 UCS2003	聃 GKX-0967.35	聃 T6-5664	26591 耳 128.8 UCS2003	聃 TF-4B41	聃 V0-4140
2656C 耳 128.6 UCS2003	聃 TF-3E3D	聃	26580 耳 128.7 UCS2003	聃 GKX-0967.36	聃 T6-566A	26592 耳 128.8 UCS2003	聃 TF-4B42	
2656D 耳 128.6 UCS2003	聃 TF-3E3E	聃	26581 耳 128.7 UCS2003	聃 GHC		26593 耳 128.8 UCS2003	聃 TF-4B43	
2656E 耳 128.6 UCS2003	聃 TF-3E3F	聃	26582 耳 128.7 UCS2003	聃 T6-5663		26594 耳 128.8 UCS2003	聃 TF-4B44	
2656F 耳 128.6 UCS2003	聃 TF-3E40	聃	26583 耳 128.7 UCS2003	聃 TF-4466		26595 耳 128.8 UCS2003	聃 TF-4B45	
26570 耳 128.6 UCS2003	聃 GHZ-42788.14	聃	26584 耳 128.7 UCS2003	聃 TF-4467		26596 耳 128.8 UCS2003	聃 TF-4B46	
26571 耳 128.6 UCS2003	聃 GHZ-42788.15	聃 T6-4D32	26585 耳 128.7 UCS2003	聃 GHZ-42788.16	聃 T6-5665	26597 耳 128.7 UCS2003	聃 TF-4B47	
26572 耳 128.6 UCS2003	聃 TF-3E3B	聃 H-8B5E	26586 耳 128.7 UCS2003	聃 GHZ-42790.10		26598 耳 128.8 UCS2003	聃 TF-4B48	
26573 耳 128.6 UCS2003	聃 V2-8133		26587 耳 128.7 UCS2003	聃 V2-8134		26599 耳 128.8 UCS2003	聃 TF-4B4A	
26574 耳 128.6 UCS2003	聃 GHZ-42788.09		26588 耳 128.8 UCS2003	聃 GKX-0967.39	聃 T5-4870	2659A 耳 128.8 UCS2003	聃 TF-4B4B	
26575 耳 128.7 UCS2003	聃 GKX-0967.17	聃 T6-5662	26589 耳 128.8 UCS2003	聃 VU-26588		2659B 耳 128.8 UCS2003	聃 TF-4B4C	
26576 耳 128.7 UCS2003	聃 GKX-0967.20	聃 T6-5666	2658A 耳 128.8 UCS2003	聃 GKX-0967.40	聃 T5-4871	2659C 耳 128.8 UCS2003	聃 GHZ-42790.12	聃 T6-605F
26577 耳 128.7 UCS2003	聃 GKX-0967.21	聃 T5-4171	2658B 耳 128.8 UCS2003	聃 GKX-0968.02	聃 T5-486E	2659D 耳 128.8 UCS2003	聃 GHZ-42790.14	
26578 耳 128.7 UCS2003	聃 GKX-0967.25	聃 T5-4172	26588B 耳 128.8 UCS2003	聃 GKX-0968.04	聃 T4-4C50	2659E 耳 128.8 UCS2003	聃 GHZ-42791.14	
26579 耳 128.7 UCS2003	聃 GKX-0967.26	聃 T6-5661	2658C 耳 128.8 UCS2003	聃 VU-2658B		2659F 耳 128.8 UCS2003	聃 GHZ-42791.15	
2657A 耳 128.7 UCS2003	聃 GKX-0967.28	聃 T6-566B	2658D 耳 128.8 UCS2003	聃 GKX-0968.08	聃 T6-605E	265A0 耳 128.8 UCS2003	聃 GHZ-42791.16	聃 H-955E
2657B 耳 128.7 UCS2003	聃 GKX-0967.31	聃 T6-5669	2658E 耳 128.8 UCS2003	聃 GKX-0968.10	聃 T5-4872	265A1 耳 128.8 UCS2003	聃 V2-8135	
2657C 耳 128.7 UCS2003	聃 GKX-0967.32	聃 T6-5667		聃 GKX-0968.17	聃 T5-486F	265A2 耳 128.9 UCS2003	聃 GKX-0968.23	聃 T5-4F72

265A3 耳 128.9	聒	聒	聒	265B7 耳 128.9	聒	聒	265CA 耳 128.10	聒	聒	聒
	UCS2003	GKX-0968.25	T7-272C		UCS2003	GHZ-42792.09		UCS2003	GHZ-42793.08	T7-3160
265A4 耳 128.9	聒	聒	聒	265B8 耳 128.9	聒	聒	265CB 耳 128.10	聒	聒	
	UCS2003	GKX-0968.26	T5-4F75		UCS2003	GHZ-42792.16		UCS2003	GHZ-42793.19	
265A5 耳 128.9	聒	聒	聒	265B9 耳 128.9	聒	聒	265CC 耳 128.10	聒	聒	聒
	UCS2003	GKX-0968.28	T7-272F		UCS2003	GHZ-42792.18	T7-272D	UCS2003	K4-00AF	VU-265CC
265A6 耳 128.9	聒	聒	聒	265BA 耳 128.9	聒	聒	265CD 耳 128.10	聒	聒	聒
	UCS2003	GKX-0968.29	T5-4F74		UCS2003	GHZ-42792.21		UCS2003	GHZ-42793.17	T5-572A
265A7 耳 128.9	聒	聒	聒	265BB 耳 128.9	聒	聒	265CE 耳 128.10	聒	聒	
	UCS2003	GKX-0968.31	T5-4F73		UCS2003	V0-4141		UCS2003	GHZ-42793.15	
265A8 耳 128.9	聒	聒	聒	265BC 耳 128.10	聒	聒	265CF 耳 128.10	聒	聒	
	UCS2003	GKX-0968.34	T4-4C51		UCS2003	GKX-0968.40	T5-572C	UCS2003	V0-4142	
265A9 耳 128.9	聒	聒	聒	265BD 耳 128.10	聒	聒	265D0 耳 128.11	聒	聒	聒
	UCS2003	GKX-0968.35	T5-4F77		UCS2003	GKX-0968.41	T5-572F	UCS2003	GKX-0969.07	T5-5D50
265AA 耳 128.9	聒	聒	聒	265BE 耳 128.10	聒	聒	265D1 耳 128.11	聒	聒	聒
	UCS2003	GKX-0968.36	T7-272B		UCS2003	GKX-0968.46	T5-572B	UCS2003	GKX-0969.08	T5-5D51
265AB 耳 128.9	聒	聒	聒	265BF 耳 128.10	聒	聒	265D2 耳 128.11	聒	聒	聒
	UCS2003	GKX-0968.38	T7-2730		UCS2003	GKX-0968.47	T5-572D	UCS2003	GKX-0969.10	T5-5D52
265AC 耳 128.9	聒	聒	聒				265D3 耳 128.11	聒	聒	聒
	UCS2003	GKX-0968.39	T5-4F76					UCS2003	GKX-0969.12	T7-3A5B
265AD 耳 128.9	聒	聒		265C0 耳 128.10	聒	聒	265D4 耳 128.11	聒	聒	聒
	UCS2003	H-955C			UCS2003	GKX-0968.48	T5-572E	UCS2003	GKX-0969.14	T4-5825
265AE 耳 128.9	聒	聒		265C1 耳 128.10	聒	聒	265D5 耳 128.11	聒	聒	聒
	UCS2003	K4-00AE			UCS2003	GKX-0969.01	T7-3161	UCS2003	GKX-0969.15	T4-5826
265AF 耳 128.9	聒	聒		265C2 耳 128.10	聒	聒	265D6 耳 128.11	聒	聒	聒
	UCS2003	TF-5148			UCS2003	GKX-0969.02	T7-315F	UCS2003	GKX-0969.17	T5-5D54
265B0 耳 128.9	聒	聒		265C3 耳 128.10	聒	聒	265D7 耳 128.11	聒	聒	聒
	UCS2003	TF-5149			UCS2003	GKX-0969.04	T7-315E	UCS2003	GKX-0969.22	T5-5D53
265B1 耳 128.9	聒	聒	聒	265C4 耳 128.10	聒	聒	265D8 耳 128.11	聒	聒	
	UCS2003	TF-514A	VU-265B1		UCS2003	TF-572A		UCS2003	TF-5C2C	
265B2 耳 128.9	聒	聒		265C5 耳 128.10	聒	聒	265D9 耳 128.11	聒	聒	聒
	UCS2003	TF-514B			UCS2003	TF-572B		UCS2003	GHZ-42794.03	T7-3A5D
265B3 耳 128.9	聒	聒		265C6 耳 128.10	聒	聒	265DA 耳 128.11	聒	聒	聒
	UCS2003	TF-514C			UCS2003	TF-572C		UCS2003	GHZ-42794.07	T7-3A5C
265B4 耳 128.9	聒	聒		265C7 耳 128.9	聒	聒	265DB 耳 128.11	聒	聒	
	UCS2003	TF-514D			UCS2003	TF-572D		UCS2003	GHZ-42794.08	
265B5 耳 128.9	聒	聒		265C8 耳 128.10	聒	聒	265DC 耳 128.11	聒	聒	
	UCS2003	TF-514E			UCS2003	TF-572E		UCS2003	GHZ-42795.02	
265B6 耳 128.9	聒	聒		265C9 耳 128.10	聒	聒	265DD 耳 128.11	聒	聒	
	UCS2003	TF-514F			UCS2003	TF-572F		UCS2003	V0-4143	

265DE 耳 128.11	聽	聽	265F1 耳 128.12	聽	聽	26605 耳 128.15	聵	聵	聵
	UCS2003	V3-3670		UCS2003	TF-5C2B		UCS2003	GKX-0970.22	T5-7076
265DF 耳 128.12	聽	聽	265F2 耳 128.12	聵	聵	26606 耳 128.15	聵	聵	
	UCS2003	GKX-0969.23		UCS2003	TF-6347		UCS2003	TF-6830	
265E0 耳 128.12	聵	聵	265F3 耳 128.13	聵	聵	26607 耳 128.15	聵	聵	
	UCS2003	GKX-0969.25		UCS2003	GKX-0970.10		UCS2003	TF-6831	
			265F4 耳 128.13	聵	聵	26608 耳 128.15	聵	聵	
	VU-265E0			UCS2003	GKX-0970.11		UCS2003	GHZ-42799.11	T7-544D
265E1 耳 128.12	聵	聵	265F5 耳 128.13	聵	聵	26609 耳 128.15	聵	聵	
	UCS2003	GKX-0969.26		UCS2003	GKX-0970.12		UCS2003	GHZ-42799.12	T7-544E
265E2 耳 128.12	聵	聵	265F6 耳 128.13	聵	聵	2660A 耳 128.16	聵	聵	
	UCS2003	GKX-0969.27		UCS2003	GKX-0970.14		UCS2003	GKX-0970.23	T5-737E
265E3 耳 128.12	聵	聵	265F7 耳 128.13	聵	聵	2660B 耳 128.16	聵	聵	
	UCS2003	GKX-0970.01		UCS2003	GKX-0970.15		UCS2003	T7-5864	
265E4 耳 128.12	聵	聵	265F8 耳 128.13	聵	聵	2660C 耳 128.16	聵	聵	
	UCS2003	GKX-0970.02		UCS2003	TF-6348		UCS2003	GHZ-42800.03	
265E5 耳 128.12	聵	聵	265F9 耳 128.13	聵	聵	2660D 耳 128.17	聵	聵	
	UCS2003	GKX-0970.03		UCS2003	TF-6349		UCS2003	GKX-0970.28	T4-6A6D
265E6 耳 128.12	聵	聵	265FA 耳 128.13	聵	聵	2660E 耳 128.17	聵	聵	
	UCS2003	GKX-0970.05		UCS2003	GHZ-42798.04		UCS2003	TF-6A6C	
265E7 耳 128.12	聵	聵	265FB 耳 128.13	聵	聵	2660F 耳 128.18	聵	聵	
	UCS2003	GKX-0970.06		UCS2003	GHZ-42798.06		UCS2003	TF-6B5F	
265E8 耳 128.12	聵	聵	265FC 耳 128.13	聵	聵	26610 耳 128.19	聵	聵	
	UCS2003	GKX-0970.07		UCS2003	GHZ-42798.10		UCS2003	TF-6C36	
265E9 耳 128.12	聵	聵	265FD 耳 128.13	聵	聵	26611 耳 128.20	聵	聵	
	UCS2003	GKX-0970.09		UCS2003	V2-8137		UCS2003	TF-6C50	
265EA 耳 128.12	聵	聵	265FE 耳 128.14	聵	聵	26612 聵 129.-1	聵	聵	
	UCS2003	TF-6038		UCS2003	GKX-0970.18		UCS2003	GKX-0971.02	T5-217A
265EB 耳 128.12	聵	聵	265FF 耳 128.14	聵	聵		聵	聵	
	UCS2003	TF-6039		UCS2003	GKX-0970.19		VU-26612	H-8BE1	
265EC 耳 128.12	聵	聵	26600 耳 128.14	聵	聵	26613 聵 129.2	聵	聵	
	UCS2003	TF-603A		UCS2003	TF-6573		UCS2003	GKX-0971.03	T6-2D5F
265ED 耳 128.12	聵	聵	26601 耳 128.14	聵	聵	26614 聵 129.3	聵	聵	
	UCS2003	GHZ-42796.05		UCS2003	TF-6574		UCS2003	GKX-0971.05	T5-2B30
265EE 耳 128.12	聵	聵	26602 耳 128.14	聵	聵	26615 聵 129.5	聵	聵	
	UCS2003	GHZ-42797.04		UCS2003	TF-6575		UCS2003	GKX-0971.08	T6-4350
265EF 耳 128.12	聵	聵	26603 耳 128.14	聵	聵		聵	聵	
	UCS2003	GHZ-42797.12		UCS2003	GHZ-42799.04		VU-26615		
265F0 耳 128.12	聵	聵	26604 耳 128.14	聵	聵	26616 聵 129.5	聵	聵	
	UCS2003	GHZ-42798.02		UCS2003	GHZ-42799.07		UCS2003	GHZ-53166.08	

26617 𠂔 129.5 UCS2003 GHZ-53166.10	𠂔 𠂔 𠂔		2662B 肉 130.2 UCS2003 GHZ-53166.10	𠂔 𠂔 𠂔	2663D 肉 130.3 UCS2003 GHZ-52931.07	𠂔 𠂔 𠂔
26618 𠂕 129.6 UCS2003 GKX-0971.09	𠂕 𠂕 𠂕	𠂕 T6-4D36	2662C 肉 130.2 UCS2003 GKX-0973.13	𠂕 𠂕 𠂕	2663E 肉 130.3 UCS2003 GHZ-52931.05	𠂕 𠂕 𠂕
26619 𠂖 129.6 UCS2003 GHZ-53166.11	𠂖 𠂖 𠂖		2662D 肉 130.2 UCS2003 GKX-0973.14	𠂖 𠂖 𠂖	2663F 肉 130.4 UCS2003 GKX-0974.21	𠂖 𠂖 𠂖
2661A 𠂗 129.6 UCS2003 GHZ-53167.02	𠂗 𠂗 𠂗		2662E 肉 130.2 UCS2003 TF-226C	𠂗 𠂗 𠂗	26640 肉 130.4 UCS2003 GKX-0975.02	𠂗 𠂗 𠂗
2661B 𠂘 129.7 UCS2003 T6-486A	𠂘 𠂘 𠂘		2662F 肉 130.2 UCS2003 TF-226D	𠂘 𠂘 𠂘	𠂗 V0-4149	
2661C 𠂙 129.7 UCS2003 GHZ-53168.02	𠂙 𠂙 𠂙		26630 肉 130.2 UCS2003 GHZ-32043.01	𠂙 𠂙 𠂙	26641 肉 130.4 UCS2003 GKX-0975.06	𠂙 𠂙 𠂙
2661D 𠂚 129.8 UCS2003 GHZ-53168.03	𠂚 𠂚 𠂚	𠂚 T6-566E	26631 肉 130.2 UCS2003 V0-4146	𠂚 𠂚 𠂚	26642 肉 130.4 UCS2003 GKX-0975.08	𠂚 𠂚 𠂚
2661E 𠂛 129.8 UCS2003 GHZ-53169.01	𠂛 𠂛 𠂛	𠂛 T6-6062	26632 肉 130.2 UCS2003 GHZ-32043.03	𠂛 𠂛 𠂛	26643 肉 130.4 UCS2003 GKX-0975.17	𠂛 𠂛 𠂛
2661F 𠂜 129.8 UCS2003 GHZ-80035.10	𠂜 𠂜 𠂜	𠂜 T6-6061	26633 肉 130.2 UCS2003 GHZ-32044.02	𠂜 𠂜 𠂜	26644 肉 130.4 UCS2003 GKX-0975.18	𠂜 𠂜 𠂜
26620 𠂝 129.9 UCS2003 GKX-0972.04	𠂝 𠂝 𠂝	𠂝 T7-2731	26634 肉 130.3 UCS2003 GKX-0973.22	𠂝 𠂝 𠂝	26645 肉 130.4 UCS2003 GKX-0975.19	𠂝 𠂝 𠂝
26621 𠂞 129.9 UCS2003 GKX-0972.05	𠂞 𠂞 𠂞		26635 肉 130.3 UCS2003 GKX-0974.01	𠂞 𠂞 𠂞	26646 肉 130.4 UCS2003 GKX-0975.20	𠂞 𠂞 𠂞
26622 𠂟 129.9 UCS2003 TF-5150	𠂟 𠂟 𠂟		𠂞 VU-26635	𠂟 𠂟 𠂟	26647 肉 130.4 UCS2003 GKX-0976.15	𠂟 𠂟 𠂟
26623 𠂠 129.10 UCS2003 GKX-0972.06	𠂠 𠂠 𠂠	𠂠 T7-3162	26636 肉 130.3 UCS2003 GKX-0974.03	𠂠 𠂠 𠂠	26648 肉 130.4 UCS2003 GKX-0977.01	𠂠 𠂠 𠂠
26624 𠂡 129.11 UCS2003 GKX-0972.07	𠂡 𠂡 𠂡		26637 肉 130.3 UCS2003 GKX-0974.11	𠂡 𠂡 𠂡	26649 肉 130.4 UCS2003 GKX-0977.02	𠂡 𠂡 𠂡
26625 𠂢 129.11 UCS2003 G4K	𠂢 𠂢 𠂢		26638 肉 130.3 UCS2003 GHZ-32045.05	𠂢 𠂢 𠂢	2664A 肉 130.4 UCS2003 GKX-0977.03	𠂢 𠂢 𠂢
26626 𠂣 129.11 UCS2003 H-8ED9	𠂣 𠂣 𠂣		26639 肉 130.3 UCS2003 GHZ-32045.08	𠂣 𠂣 𠂣	2664B 肉 130.4 UCS2003 GKX-0977.04	𠂣 𠂣 𠂣
26627 𠂤 129.13 UCS2003 V0-486C	𠂤 𠂤 𠂤		2663A 肉 130.3 UCS2003 GHZ-32046.05	𠂤 𠂤 𠂤	2664C 肉 130.4 UCS2003 G4K	𠂤 𠂤 𠂤
26628 𠂥 129.14 UCS2003 GKX-0972.08	𠂥 𠂥 𠂥	𠂥 T7-4F3A	𠂤 VU-2663A	𠂥 𠂥 𠂥	2664D 肉 130.4 UCS2003 GHZ-10039.07	𠂥 𠂥 𠂥
26629 肉 130.2 UCS2003 GKX-0973.06	𠂦 𠂦 𠂦	𠂦 T5-2325	2663B 肉 130.3 UCS2003 GHZ-52931.06	𠂦 𠂦 𠂦	2664E 肉 130.4 UCS2003 GHC	𠂦 𠂦 𠂦
2662A 肉 130.2 UCS2003 GKX-0973.08	𠂧 𠂧 𠂧	𠂧 T5-2323	2663C 肉 130.3 UCS2003 GHZ-32044.06	𠂧 𠂧 𠂧	2664F 肉 130.4 UCS2003 V2-8138	𠂧 𠂧 𠂧

26650 脍 脍 脍
肉 130.4 UCS2003 T6-2D68

26651 胄 胄 胄
肉 130.4 UCS2003 T6-2D6F

26652 胙 胙 胙
肉 130.4 UCS2003 TF-2850

26653 胛 胛 胛
肉 130.4 UCS2003 TF-2851

26654 胜 胜 胜
肉 130.4 UCS2003 TF-2853

26655 胝 胝 胝
肉 130.4 UCS2003 TF-2854

26656 脊 脊 脊
肉 130.4 UCS2003 GHZ-32046.14 T6-2D6C

26657 胞 胞 胞
肉 130.4 UCS2003 GHZ-32047.01 T4-2664

26658 胟 胟 胟
肉 130.4 UCS2003 GHZ-32048.03 T6-2D65

26659 胡 胡 胡
肉 130.4 UCS2003 GHZ-32049.01

2665A 胢 胢 胢
肉 130.4 UCS2003 GHZ-32049.05

2665B 胣 胣 胣
肉 130.4 UCS2003 GHZ-32049.11 T6-2D67

2665C 胤 胤 胤
肉 130.4 UCS2003 GHZ-32049.14 T5-275C

脤 V2-813B

2665D 胥 胥 胥
肉 130.4 UCS2003 GHZ-32049.16

2665E 胙 胙 胙
肉 130.4 UCS2003 GHZ-32050.03

2665F 胛 胛 胛
肉 130.4 UCS2003 GHZ-32052.02 T6-2D6A

26660 胞 胞 胞
肉 130.4 UCS2003 GHZ-32053.03 T6-2D63

26661 胟 胟 胟
肉 130.4 UCS2003 GHZ-52931.10 T6-3B27

26662 胡 胡 胡
肉 130.4 UCS2003 GHZ-52931.13 T6-3B25

26663 肱 肱 肱
肉 130.4 UCS2003 V0-4148

26664 肫 肫 肫
肉 130.4 UCS2003 V2-813A

26665 肼 肼 肼
肉 130.4 UCS2003 V3-3672

26666 肽 肽 肽
肉 130.4 UCS2003 V0-414A

26667 眇 眇 眇
肉 130.4 UCS2003 GHZ-52931.11 T4-2F3D

26668 胙 胙 胙
肉 130.4 UCS2003 GHZ-32053.05 T5-2756

26669 胛 胛 胛
肉 130.4 UCS2003 GHZ-52931.08 T6-3B26

2666A 肩 肩 肩
肉 130.5 UCS2003 GKX-0977.08 T6-342D

2666B 胙 胙 胙
肉 130.5 UCS2003 GKX-0977.11 T4-2B2D

胙 V2-787E

2666C 胙 胙 胙
肉 130.5 UCS2003 GKX-0977.16 T5-2B34

2666D 胙 胙 胙
肉 130.5 UCS2003 GKX-0977.19 T6-3428

2666E 胙 胙 胙
肉 130.5 UCS2003 GKX-0977.23 T5-2B31

2666F 胙 胙 胙
肉 130.5 UCS2003 GKX-0977.24 T5-2B38

26670 胙 胙 胙
肉 130.5 UCS2003 GKX-0978.04 T6-3429

26671 胙 胙 胙
肉 130.5 UCS2003 GKX-0978.08 T4-2B2E

26672 胙 胙 胙
肉 130.5 UCS2003 GKX-0978.09 T6-4354

胙 VU-26672

26673 肱 肱 肱
肉 130.5 UCS2003 GKX-0978.17 T6-3427

26674 肱 肱 肱
肉 130.5 UCS2003 GKX-0979.01 T4-2B2B

肱 VU-26674

26675 胙 胙 胙
肉 130.5 UCS2003 GKX-0979.02 T6-342B

26676 胙 胙 胙
肉 130.5 UCS2003 GKX-0980.01 T4-2B30

胙 VU-26676

26677 胙 胙 胙
肉 130.5 UCS2003 GKX-0980.02 T6-3425

26678 胙 胙 胙
肉 130.5 UCS2003 GKX-0980.10 T5-2B36

胙 VU-26678

26679 胙 胙 胙
肉 130.5 UCS2003 GKX-0980.11 T6-3426

2667A 胙 胙 胙
肉 130.5 UCS2003 GKX-0980.12 T5-2B37

2667B 胙 胙 胙
肉 130.5 UCS2003 GKX-0980.13 T5-2B32

2667C 胙 胙 胙
肉 130.5 UCS2003 GKX-0980.14 T4-2F48

2667D 胙 胙 胙
肉 130.5 UCS2003 GHC

2667E 胙 胙 胙
肉 130.5 UCS2003 J4-7535

2667F 胙 胙 胙
肉 130.5 UCS2003 T5-2B35

26680 胙 胙 胙
肉 130.5 UCS2003 T6-337C

26681 胙 胙 胙
肉 130.5 UCS2003 T6-3421

26682 胙 胙 胙
肉 130.5 UCS2003 T6-3422

26683 胙 胙 胙
肉 130.5 UCS2003 T6-3424

26684 胙 胙 胙
肉 130.5 UCS2003 TF-2D2A

26685 肉 130.5	脬	脬	26698 肉 130.5	脩	脩	脩	266AC 肉 130.6	脞	脞	脞
	UCS2003	TF-2D2F		UCS2003	GHZ-52932.01	T6-4355		UCS2003	GKX-0982.15	T6-3B2B
26686 肉 130.5	脞	脞	26699 肉 130.5	脞	脞	脞	266AD 肉 130.6	脞	脞	脞
	UCS2003	TF-3767		UCS2003	GHZ-10186.02	T6-4356		UCS2003	GKX-0982.16	T4-2F40
26687 肉 130.5	脞	脞	2669A 肉 130.5	脞	脞	脞		脞		
	UCS2003	TF-3768		UCS2003	GHZ-32067.06	T6-3B30			V3-3678	
26688 肉 130.5	脞	脞	2669B 肉 130.5	脞	脞		266AE 肉 130.6	脞	脞	脞
	UCS2003	GHZ-32057.03		UCS2003	T6-4351			UCS2003	GKX-0982.17	T6-4D3B
			2669C 肉 130.5	脞	脞		266AF 肉 130.6	脞	脞	
	VU-26688			UCS2003	TF-2D2D			UCS2003	H-9DB4	
26689 肉 130.5	脞	脞	2669D 肉 130.6	脞	脞	脞	266B0 肉 130.6	脞	脞	
	UCS2003	GHZ-32057.05		UCS2003	GKX-0980.15	T5-2F67		UCS2003	J4-753A	
2668A 肉 130.5	脞	脞	2669E 肉 130.6	脞	脞	脞	266B1 肉 130.6	脞	脞	
	UCS2003	GHZ-32059.07		UCS2003	GKX-0980.20	T4-2F3E		UCS2003	H-925F	
2668B 肉 130.5	脞	脞	2669F 肉 130.6	脞	脞	脞	266B2 肉 130.6	脞	脞	
	UCS2003	GHZ-32060.06		UCS2003	GKX-0981.01	T4-3445		UCS2003	T5-2F69	
2668C 肉 130.5	脞	脞	266A0 肉 130.6	脞	脞	脞	266B3 肉 130.6	脞	脞	
	UCS2003	GHZ-32061.07		UCS2003	GKX-0981.02	T4-2F45		UCS2003	TF-2D29	
2668D 肉 130.5	脞	脞	266A1 肉 130.6	脞	脞	脞	266B4 肉 130.6	脞	脞	
	UCS2003	GHZ-32063.02		UCS2003	GKX-0981.10	T6-3B32		UCS2003	TF-3228	
2668E 肉 130.5	脞	脞	266A2 肉 130.6	脞	脞	脞	266B5 肉 130.6	脞	脞	脞
	UCS2003	GHZ-32063.04		UCS2003	GKX-0981.13	T5-2F6C		UCS2003	TF-3229	H-9C4C
2668F 肉 130.5	脞	脞	266A3 肉 130.6	脞	脞	脞	266B6 肉 130.6	脞	脞	
	UCS2003	GHZ-32063.05		UCS2003	GKX-0981.14	T4-2F44		UCS2003	TF-322D	
26690 肉 130.5	脞	脞	266A4 肉 130.6	脞	脞	脞	266B7 肉 130.6	脞	脞	
	UCS2003	GHZ-32063.10		UCS2003	GKX-0981.17	T6-3B2E		UCS2003	TF-3E4C	
26691 肉 130.5	脞	脞	266A5 肉 130.6	脞	脞	脞	266B8 肉 130.6	脞	脞	脞
	UCS2003	GHZ-32064.01		UCS2003	GKX-0981.21	T5-2F6E		UCS2003	GHZ-32066.09	T5-2F68
26692 肉 130.5	脞	脞	266A6 肉 130.6	脞	脞	脞		脞		
	UCS2003	GHZ-52931.14		UCS2003	GKX-0981.22	T6-3B2A		VU-266B8		
26693 肉 130.5	脞	脞	266A7 肉 130.6	脞	脞	脞	266B9 肉 130.6	脞	脞	脞
	UCS2003	GHZ-52932.02		UCS2003	GKX-0982.07	T5-2F70		UCS2003	GHZ-32067.02	T5-2E24
26694 肉 130.5	脞	脞	266A8 肉 130.6	脞	脞	脞	266BA 肉 130.6	脞	脞	脞
	UCS2003	TF-2D2B		UCS2003	GKX-0982.10	T5-3B44		UCS2003	GHZ-32067.08	T6-3B2F
26695 肉 130.5	脞	脞	266A9 肉 130.6	脞	脞		266BB 肉 130.6	脞	脞	脞
	UCS2003	V3-3675		UCS2003	T5-2F6F			UCS2003	GHZ-32067.10	T6-3B2D
26696 肉 130.5	脞	脞	266AA 肉 130.6	脞	脞	脞	266BC 肉 130.6	脞	脞	
	UCS2003	V0-414D		UCS2003	GKX-0982.13	T6-3B29		UCS2003	GHZ-32067.13	
26697 肉 130.5	脞	脞	266AB 肉 130.6	脞	脞	脞	266BD 肉 130.6	脞	脞	脞
	UCS2003	V0-4151		UCS2003	GKX-0982.14	T5-2F66		UCS2003	GHZ-32067.17	T6-3B2C

266BE 肉 130.6	育 育 UCS2003 GHZ-32071.02		266D2 肉 130.6	肓 肓 肓 UCS2003 GHZ-32066.12 T5-2F6A	266E2 肉 130.7	脛 脛 UCS2003 GKX-0985.06	
266BF 肉 130.6	肺 肺 UCS2003 GHZ-32071.07		266D3 肉 130.6	肓 肓 肓 UCS2003 GHZ-32078.14 T5-3474	266E3 肉 130.7	脛 脛 脛 UCS2003 GKX-0985.07 T4-3449	
266C0 肉 130.6	股 股 UCS2003 GHZ-32072.03		266D4 肉 130.7	脛 脛 脛 UCS2003 GKX-0982.19 T6-435B	266E4 肉 130.7	脛 脛 脛 UCS2003 GKX-0985.08 T5-3475	
266C1 肉 130.6	腦 腦 腦 UCS2003 GHZ-32075.02 T6-3B33		266D5 肉 130.7	脛 脛 脛 UCS2003 GKX-0982.24 T6-4359	266E5 肉 130.7	脛 脛 脛 UCS2003 GKX-0985.09 T5-3476	
266C2 肉 130.6	鬲 鬲 鬲 UCS2003 GHZ-52932.07 T6-4D3A		266D6 肉 130.7	脛 脛 脛 UCS2003 GKX-0983.04 T5-346B	266E6 肉 130.7	脛 脛 脛 UCS2003 GKX-0985.10 T6-4360	
266C3 肉 130.6	脛 脛 脛 UCS2003 GHZ-52932.10 T6-4D38		266D7 肉 130.7	脛 脛 脛 UCS2003 GKX-0983.08 T4-344E	266E7 肉 130.7	脛 脛 脛 UCS2003 GKX-0985.11 T6-435E	
266C4 肉 130.6	脛 脛 脛 UCS2003 GHZ-52932.12 T6-4D39			脛 VU-266D7	266E8 肉 130.7	脛 脛 UCS2003 H-8EDB	
266C5 肉 130.6	脛 脛 脛 UCS2003 GHZ-52932.13 T6-4D37		266D8 肉 130.7	脛 脛 脛 UCS2003 GKX-0983.09 T5-346C	266E9 肉 130.7	脛 脛 UCS2003 T4-344F	
266C6 肉 130.6	脛 脛 脛 UCS2003 GHZ-52932.14		266D9 肉 130.7	脛 脛 脛 UCS2003 GKX-0983.13 T4-2F42	266EA 肉 130.7	脛 脛 UCS2003 T5-3472	
266C7 肉 130.6	脛 脛 脛 UCS2003 GHZ-80033.13		266DA 肉 130.7	脛 脛 脛 UCS2003 GKX-0983.20 T5-3471	266EB 肉 130.7	脛 脛 UCS2003 T6-4361	
266C8 肉 130.6	脛 脛 脛 UCS2003 K4-00B3 VU-266C8			脛 H-8AA1	266EC 肉 130.7	脛 脛 UCS2003 T6-4362	
266C9 肉 130.6	脛 脛 UCS2003 V0-4154		266DB 肉 130.7	脛 脛 脛 UCS2003 GKX-0984.06 T4-3446	266ED 肉 130.7	脛 脛 UCS2003 TF-3769	
266CA 肉 130.6	脛 脛 UCS2003 V3-3679		266DC 肉 130.7	脛 脛 脛 UCS2003 GKX-0984.07 T4-3455	266EE 肉 130.7	脛 脛 UCS2003 TF-376B	
266CB 肉 130.6	脛 脛 UCS2003 V0-4155			脛 V2-813C	266EF 肉 130.7	脛 脛 UCS2003 GHZ-32077.03	
266CC 肉 130.6	脛 脛 UCS2003 V0-4156		266DD 肉 130.7	脛 脛 脛 UCS2003 GKX-0984.10 T5-4174	266F0 肉 130.7	脛 脛 UCS2003 GHZ-32078.12	
266CD 肉 130.6	脛 脛 UCS2003 V0-4157		266DE 肉 130.7	脛 脛 脛 UCS2003 GKX-0984.11 T4-3454	266F1 肉 130.7	脛 脛 UCS2003 GHZ-32079.01	
266CE 肉 130.6	脛 脛 脛 UCS2003 GHZ-32067.18 T6-3423			脛 VU-266DE	266F2 肉 130.7	脛 脛 UCS2003 GHZ-32079.11	
266CF 肉 130.6	脛 脛 脛 UCS2003 GHZ-32066.14 T5-2F6B		266DF 肉 130.7	脛 脛 脛 UCS2003 GKX-0985.03 T6-4357	266F3 肉 130.7	脛 脛 脛 UCS2003 GHZ-32079.15 T6-435C	
266D0 肉 130.6	脛 脛 脛 UCS2003 GHZ-32068.10 T5-2F71		266E0 肉 130.7	脛 脛 脛 UCS2003 GKX-0985.04 T5-346E	266F4 肉 130.7	脛 脛 脛 UCS2003 GHZ-32079.16 T6-435D	
266D1 肉 130.6	脛 脛 UCS2003 GHZ-32073.04		266E1 肉 130.7	脛 脛 脛 UCS2003 GKX-0985.05 T6-435F	266F5 肉 130.7	脛 脛 UCS2003 GHZ-32082.09	

266F6 肉 130.7	𪚩	𪚪	𪚫	2670A 肉 130.8	𪚬	𪚭	𪚮	2671C 肉 130.8	𪚱	𪚲	𪚳
	UCS2003	GHZ-52932.15	T6-566F		UCS2003	GKX-0985.28	T5-3B45		UCS2003	GKX-0987.23	T5-4875
266F7 肉 130.7	𪚬	𪚭	𪚮	2670B 肉 130.8	𪚯	𪚰	𪚱	2671D 肉 130.8	𪚲	𪚳	𪚴
	UCS2003	GHZ-52932.17	T6-5670		UCS2003	GKX-0986.03	T6-4D4B		UCS2003	J4-7546	VU-2671D
266F8 肉 130.7	𪚯	𪚰		2670C 肉 130.8	𪚲	𪚳	𪚴	2671E 肉 130.8	𪚵	𪚶	
	UCS2003	GHZ-80027.11			UCS2003	GKX-0986.04	T6-4D42		UCS2003	V2-814A	
266F9 肉 130.7	𪚱	𪚲	𪚳	2670D 肉 130.8	𪚵	𪚶	𪚷	2671F 肉 130.8	𪚸	𪚹	
	UCS2003	GHZ-80033.14	T6-5671		UCS2003	GKX-0986.06	T4-3A3C		UCS2003	T6-4D3E	
266FA 肉 130.7	𪚴	𪚵		2670E 肉 130.8	𪚸	𪚹	𪚺	26720 肉 130.8	𪚻	𪚼	
	UCS2003	V0-4159			UCS2003	GKX-0986.09	T5-3B4A		UCS2003	T6-4D47	
266FB 肉 130.7	𪚶	𪚷		2670F 肉 130.8	𪚻	𪚼	𪚽	26721 肉 130.8	𪚾	𪚿	
	UCS2003	V2-813D			UCS2003	GKX-0986.11	T6-4D4F		UCS2003	T6-4D4A	
266FC 肉 130.7	𪚸	𪚹	𪚺	26710 肉 130.8	𪚾	𪚿	𪛀	26722 肉 130.8	𪛁	𪛂	
	UCS2003	V0-415A	H-9C56		UCS2003	GKX-0986.12	T6-4D3C		UCS2003	TF-3E41	
266FD 肉 130.7	𪛁	𪛂		26711 肉 130.8	𪛃	𪛄	𪛅	26723 肉 130.8	𪛆	𪛇	
	UCS2003	V2-813E			UCS2003	GKX-0986.13	T6-6065		UCS2003	TF-3E44	
266FE 肉 130.7	𪛃	𪛄		26712 肉 130.8	𪛆	𪛇	𪛈	26724 肉 130.8	𪛉	𪛊	
	UCS2003	V0-415B			UCS2003	GKX-0986.19	T5-3B47		UCS2003	TF-3E46	
266FF 肉 130.7	𪛄	𪛅		26713 肉 130.8	𪛇	𪛈	𪛉	26725 肉 130.8	𪛋	𪛌	
	UCS2003	V2-813F			UCS2003	GKX-0987.01	T6-4D50		UCS2003	TF-3E47	
26700 肉 130.7	𪛅	𪛆		26714 肉 130.8	𪛈	𪛉	𪛊	26726 肉 130.8	𪛍	𪛎	
	UCS2003	V0-415C			UCS2003	GKX-0987.04	T6-5675		UCS2003	TF-3E48	
26701 肉 130.7	𪛆	𪛇		26715 肉 130.8	𪛊	𪛋	𪛌	26727 肉 130.8	𪛏	𪛐	
	UCS2003	GHZ-52932.18			UCS2003	GKX-0987.12	T4-3A48		UCS2003	TF-3E49	
26702 肉 130.7	𪛇	𪛈	𪛉	26716 肉 130.8	𪛋	𪛌	𪛍	26728 肉 130.8	𪛑	𪛒	
	UCS2003	GHZ-32079.13	T5-3473		UCS2003	GKX-0987.13	T5-3B4C		UCS2003	TF-3E4A	
26703 肉 130.7	𪛈	𪛉	𪛊		𪛍			26729 肉 130.8	𪛓	𪛔	
	UCS2003	GHZ-32077.13	T5-346F		H-8AA2				UCS2003	TF-3E4B	
26704 肉 130.7	𪛉	𪛊	𪛋	26717 肉 130.8	𪛎	𪛏	𪛐	2672A 肉 130.8	𪛕	𪛖	𪛗
	UCS2003	GHZ-32078.02	T5-3470		UCS2003	GKX-0987.17	T6-4D55		UCS2003	GHZ-32084.03	T6-4D44
26705 肉 130.7	𪛊	𪛋		26718 肉 130.8	𪛐	𪛑	𪛒	2672B 肉 130.8	𪛕	𪛖	
	UCS2003	GHZ-32066.03			UCS2003	GKX-0987.18	T6-4D4E		UCS2003	GHZ-32084.04	
26706 肉 130.8	𪛋	𪛌	𪛍		𪛒			2672C 肉 130.8	𪛗	𪛘	𪛙
	UCS2003	GKX-0985.12	T6-4D43		V2-8140				UCS2003	GHZ-32084.06	T6-4D49
26707 肉 130.8	𪛌	𪛍	𪛎	26719 肉 130.8	𪛓	𪛔	𪛕	2672D 肉 130.8	𪛗	𪛘	
	UCS2003	GKX-0985.13	T5-3B48		UCS2003	GKX-0987.19	T6-4D4C		UCS2003	GHZ-32086.07	
26708 肉 130.8	𪛍	𪛎	𪛏	2671A 肉 130.8	𪛔	𪛕	𪛖	2672E 肉 130.8	𪛙	𪛚	
	UCS2003	GKX-0985.19	T6-4D3D		UCS2003	GKX-0987.20	T6-4D53		UCS2003	GHZ-32086.12	
26709 肉 130.8	𪛎	𪛏		2671B 肉 130.8	𪛕	𪛖	𪛗	2672F 肉 130.8	𪛛	𪛜	
	UCS2003	GKX-0985.24			UCS2003	GKX-0987.22	T5-3B46		UCS2003	GHZ-32086.15	

26730 肉 130.8 腠 腠
UCS2003 GHZ-32087.02

26731 肉 130.8 脰 脰
UCS2003 GHZ-32089.10

26732 肉 130.8 脢 脢
UCS2003 GHZ-32089.12

26733 月 74.8 肱 肱 肱
UCS2003 GHZ-32089.15 TF-3B63

26734 肉 130.8 脣 脣
UCS2003 GHZ-32089.16

26735 肉 130.8 脣 脣 脣
UCS2003 GHZ-32090.03 T6-4D4D

26736 肉 130.8 脣 脣 脣
UCS2003 GHZ-32090.08 T6-4D41

26737 肉 130.8 脣 脣
UCS2003 GHZ-32091.03

26738 肉 130.8 脣 脣
UCS2003 GHZ-32092.01

26739 肉 130.8 脣 脣 脣
UCS2003 GHZ-32092.06 T6-4D52
VU-26739

2673A 肉 130.8 脣 脣 脣
UCS2003 GHZ-32092.11 T6-4D3F

2673B 肉 130.8 脣 脣 脣
UCS2003 GHZ-32093.03 T6-4D40

2673C 肉 130.8 脣 脣
UCS2003 GHZ-32093.09

2673D 肉 130.8 脣 脣 脣
UCS2003 GHZ-52932.20 T6-6063

2673E 肉 130.8 脣 脣 脣
UCS2003 GHZ-52933.01 T6-6067

2673F 肉 130.8 脣 脣 脣
UCS2003 GHZ-52933.02 T6-6064

26740 肉 130.8 脣 脣
UCS2003 GHZ-80027.12

26741 肉 130.8 脣 脣 脣
UCS2003 TF-3E45 H-9754

26742 肉 130.8 脣 脣
UCS2003 V0-415F

26743 肉 130.8 脣 脣
UCS2003 V2-8141

26744 肉 130.8 脣 脣
UCS2003 V3-367C

26745 肉 130.8 脣 脣
UCS2003 V0-4160

26746 肉 130.8 脣 脣
UCS2003 V2-8142

26747 肉 130.8 脣 脣
UCS2003 V3-367D

26748 肉 130.8 脣 脣
UCS2003 V2-8143

26749 肉 130.8 脣 脣
UCS2003 V2-8144

2674A 肉 130.8 脣 脣
UCS2003 V2-8145

2674B 肉 130.8 脣 脣
UCS2003 V2-8146

2674C 肉 130.8 脣 脣
UCS2003 V2-8147

2674D 肉 130.8 脣 脣
UCS2003 V2-8148

2674E 肉 130.8 脣 脣
UCS2003 V2-8149

2674F 肉 130.8 脣 脣 脣
UCS2003 GHZ-32086.02 T5-3B49

26750 肉 130.8 脣 脣 脣
UCS2003 GHZ-32086.11 T6-4D46

26751 肉 130.8 脣 脣 脣
UCS2003 GHZ-32090.12 T5-346D

26752 肉 130.8 脣 脣 脣
UCS2003 GHZ-32084.02 T5-3B4B

26753 肉 130.8 脣 脣 脣
UCS2003 GHZ-32088.04 T5-3B4E

26754 肉 130.8 脣 脣 脣
UCS2003 GHZ-32088.11 T5-3B4F
VU-26754

26755 肉 130.8 脣 脣 脣
UCS2003 GHZ-32093.06 T6-4D51

26756 肉 130.8 脣 脣 脣
UCS2003 GHZ-32088.02 T5-3B51

26757 肉 130.8 脣 脣 脣
UCS2003 GHZ-32082.06 T6-4D45

26758 肉 130.8 脣 脣 脣
UCS2003 GHZ-52933.07 T6-6068

26759 肉 130.8 脣 脣
UCS2003 T6-6066

2675A 肉 130.9 脣 脣 脣
UCS2003 GKX-0987.24 T5-417D

2675B 肉 130.9 脣 脣 脣
UCS2003 GKX-0987.25 T4-4021

2675C 肉 130.9 脣 脣 脣
UCS2003 GKX-0987.26 T5-4226

2675D 肉 130.9 脣 脣 脣
UCS2003 GKX-0988.02 T5-4221

2675E 肉 130.9 脣 脣 脣
UCS2003 GKX-0988.05 T5-4175

2675F 肉 130.9 脣 脣 脣
UCS2003 GKX-0988.07 T5-4179

26760 肉 130.9 脣 脣 脣
UCS2003 GKX-0988.14 T5-4227

26761 肉 130.9 脣 脣 脣
UCS2003 GKX-0988.18 T6-567D

26762 肉 130.9 脣 脣 脣
UCS2003 GKX-0988.22 T4-3F7E

26763 肉 130.9 脣 脣 脣
UCS2003 GKX-0988.23 T6-5672

26764 肉 130.9 脣 脣 脣
UCS2003 GKX-0988.25 T4-3A46

26765 肉 130.9 脣 脣 脣
UCS2003 GKX-0988.26 T5-4222
V2-814C

26766 肉 130.9 脣 脣 脣
UCS2003 GKX-0988.30 T5-4178

26767 肉 130.9 脣 脣 脣
UCS2003 GKX-0989.02 T6-5677

26768 肉 130.9	膾	膾	膾	2677A 肉 130.9	腩	腩	腩	2678D 肉 130.9	𩚑	𩚑
	UCS2003	GKX-0989.04	T4-4024		UCS2003	TF-4469	V0-4162		UCS2003	V2-814D
26769 肉 130.9	膾	膾	膾	2677B 肉 130.9	膾	膾		2678E 肉 130.9	膾	膾
	UCS2003	GKX-0989.06	T6-5679		UCS2003	TF-446A			UCS2003	V0-4164
2676A 肉 130.9	膾	膾	膾	2677C 肉 130.9	膾	膾	膾	2678F 肉 130.9	膾	膾
	UCS2003	GKX-0989.11	T4-4022		UCS2003	TF-446B	VU-2677C		UCS2003	V2-814E
2676B 肉 130.9	膾	膾	膾	2677D 肉 130.9	膾	膾		26790 肉 130.9	膾	膾
	UCS2003	GKX-0989.14	T6-5721		UCS2003	TF-446C			UCS2003	V0-4165
2676C 肉 130.9	膾	膾	膾	2677E 肉 130.9	膾	膾		26791 肉 130.9	膾	膾
	UCS2003	GKX-0989.15	T6-5673		UCS2003	TF-446D			UCS2003	V2-814F
				2677F 肉 130.9	膾	膾		26792 肉 130.9	膾	膾
					UCS2003	TF-446F			UCS2003	V2-8151
2676D 肉 130.9	膾	膾	膾	26780 肉 130.9	膾	膾		26793 肉 130.9	膾	膾
	UCS2003	GKX-0989.18	T5-4229		UCS2003	TF-4471			UCS2003	V2-8152
2676E 肉 130.9	膾	膾	膾	26781 肉 130.9	膾	膾	膾	26794 肉 130.9	膾	膾
	UCS2003	GKX-0989.27	T6-5674		UCS2003	GHZ-32093.15	T4-402B		UCS2003	V2-8155
2676F 肉 130.9	膾	膾	膾					26795 肉 130.9	膾	膾
	UCS2003	GKX-0990.03	T6-5678						UCS2003	GHZ-32098.10
26770 肉 130.9	膾	膾	膾	26782 肉 130.9	膾	膾		26796 肉 130.9	膾	膾
	UCS2003	GKX-0990.04	T5-4223		UCS2003	GHZ-32094.01			UCS2003	GHZ-32096.12
26771 肉 130.9	膾	膾	膾	26783 肉 130.9	膾	膾		26797 肉 130.9	膾	膾
	UCS2003	GKX-0990.05	T6-567C		UCS2003	GHZ-32095.03			UCS2003	GHZ-32096.07
26772 肉 130.9	膾	膾	膾	26784 肉 130.9	膾	膾	膾	26798 肉 130.9	膾	膾
	UCS2003	GKX-0990.06	T5-417B		UCS2003	GHZ-32096.09	T6-5723		UCS2003	GHZ-80033.15
				26785 肉 130.9	膾	膾	膾	26799 肉 130.10	膾	膾
					UCS2003	GHZ-32096.10	T6-5722		UCS2003	GKX-0990.20
26773 肉 130.9	膾	膾	膾	26786 肉 130.9	膾	膾				膾
	UCS2003	GKX-0990.07	T5-417A		UCS2003	GHZ-32097.03				H-9C5E
26774 肉 130.9	膾	膾	膾	26787 肉 130.9	膾	膾	膾	2679A 肉 130.10	膾	膾
	UCS2003	GKX-0990.08	T5-4225		UCS2003	GHZ-32097.06	TF-4470		UCS2003	GKX-0990.28
26775 肉 130.9	膾	膾	膾	26788 肉 130.9	膾	膾		2679B 肉 130.10	膾	膾
	UCS2003	GKX-0990.09	T5-4224		UCS2003	GHZ-32097.07			UCS2003	GKX-0990.31
26776 肉 130.9	膾	膾	膾	26789 肉 130.9	膾	膾	膾	2679C 肉 130.10	膾	膾
	UCS2003	GKX-0990.10	T6-567A		UCS2003	GHZ-52933.05	T7-2732		UCS2003	GKX-0990.32
26777 肉 130.9	膾	膾	膾	2678A 肉 130.9	膾	膾		2679D 肉 130.10	膾	膾
	UCS2003	GKX-0990.11	T5-417E		UCS2003	GHZ-52933.06			UCS2003	GKX-0991.02
26778 肉 130.9	膾	膾	膾	2678B 肉 130.9	膾	膾	膾	2679E 肉 130.10	膾	膾
	UCS2003	GKX-0990.13	T6-567E		UCS2003	GHZ-52933.08	T7-2733		UCS2003	GKX-0991.05
26779 肉 130.9	膾	膾		2678C 肉 130.9	膾	膾		2679F 肉 130.10	膾	膾
	UCS2003	V2-8156			UCS2003	GHZ-80027.13			UCS2003	GKX-0991.08
										T5-487A

267A0 肉 130.10	腓	腓	腓	267B2 肉 130.10	腓	腓	腓	267C6 肉 130.10	膏	膏
	UCS2003	GKX-0991.10	T4-464A		UCS2003	GKX-0992.07	T5-4922		UCS2003	GHZ-80027.14
267A1 肉 130.10	膃	膃	膃	267B3 肉 130.10	腓	腓		267C7 肉 130.10	腓	腓
	UCS2003	GKX-0991.11	T5-4924		UCS2003	H-9ED4			UCS2003	GHZ-80027.15
267A2 肉 130.10	膃	膃	膃	267B4 肉 130.10	腓	腓		267C8 肉 130.10	膃	膃
	UCS2003	GKX-0991.12	T5-4921		UCS2003	H-9568			UCS2003	GHZ-80027.16
				267B5 肉 130.10	腓	腓		267C9 肉 130.10	膃	膃
					UCS2003	T4-4648			UCS2003	V0-4168
267A3 肉 130.10	膃	膃	膃	267B6 肉 130.10	膃	膃		267CA 肉 130.10	膃	膃
	UCS2003	GKX-0991.14	T4-4649		UCS2003	T6-606B			UCS2003	V2-8158
				267B7 肉 130.10	膃	膃		267CB 肉 130.10	膃	膃
					UCS2003	TF-4B4D			UCS2003	V3-3722
267A4 肉 130.10	膃	膃	膃	267B8 肉 130.10	膃	膃		267CC 肉 130.10	膃	膃
	UCS2003	GKX-0991.15	T5-4877		UCS2003	TF-4B4E			UCS2003	H-A0C3
267A5 肉 130.10	膃	膃	膃	267B9 肉 130.10	膃	膃		267CD 肉 130.10	膃	膃
	UCS2003	GKX-0991.16	T5-487D		UCS2003	TF-4B4F			UCS2003	V0-4169
267A6 肉 130.10	膃	膃	膃	267BA 肉 130.10	膃	膃		267CE 肉 130.10	膃	膃
	UCS2003	GKX-0991.17	T4-463A		UCS2003	TF-4B51			UCS2003	V2-8159
267A7 肉 130.10	膃	膃	膃	267BB 肉 130.10	膃	膃		267CF 肉 130.10	膃	膃
	UCS2003	GKX-0991.18	T4-464B		UCS2003	TF-4B52			UCS2003	V3-3723
267A8 肉 130.10	膃	膃	膃	267BC 肉 130.10	膃	膃		267D0 肉 130.10	膃	膃
	UCS2003	GKX-0991.19	T5-4878		UCS2003	TF-4B55			UCS2003	V0-416A
267A9 肉 130.10	膃	膃	膃	267BD 肉 130.10	膃	膃	膃	267D1 肉 130.10	膃	膃
	UCS2003	GKX-0991.20	T6-6071		UCS2003	GHZ-32102.03	TF-4B53		UCS2003	V3-3724
267AA 肉 130.10	膃	膃	膃	267BE 肉 130.10	膃	膃		267D2 肉 130.10	膃	膃
	UCS2003	GKX-0991.23	T6-606C		UCS2003	GHZ-32102.12			UCS2003	V0-4777
267AB 肉 130.10	膃	膃	膃	267BF 肉 130.10	膃	膃		267D3 肉 130.9	膃	膃
	UCS2003	GKX-0991.24	T5-4876		UCS2003	GHZ-32102.16			UCS2003	GHZ-32098.09
267AC 肉 130.10	膃	膃	膃	267C0 肉 130.10	膃	膃	膃	267D4 肉 130.9	膃	膃
	UCS2003	GKX-0991.28	T6-606E		UCS2003	GHZ-32104.04	T6-6070		UCS2003	GHZ-32095.06
267AD 肉 130.10	膃	膃	膃	267C1 肉 130.10	膃	膃	膃	267D5 肉 130.10	膃	膃
	UCS2003	GKX-0991.30	T5-4879		UCS2003	GHZ-32104.05	T6-5D5C		UCS2003	GHZ-32101.07
267AE 肉 130.10	膃	膃		267C2 肉 130.10	膃	膃	膃	267D6 肉 130.10	膃	膃
	UCS2003	GKX-0992.02			UCS2003	GHZ-32104.08	V0-416B		UCS2003	V2-8169
267AF 肉 130.10	膃	膃	膃	267C3 肉 130.10	膃	膃		267D7 肉 130.10	膃	膃
	UCS2003	GKX-0992.04	T6-606D		UCS2003	GHZ-32105.13			UCS2003	V2-816A
267B0 肉 130.10	膃	膃	膃	267C4 肉 130.10	膃	膃		267D8 肉 130.11	膃	膃
	UCS2003	GKX-0992.05	T5-487C		UCS2003	GHZ-32105.18			UCS2003	GKX-0992.09
267B1 肉 130.10	膃	膃	膃	267C5 肉 130.10	膃	膃		267D9 肉 130.11	膃	膃
	UCS2003	GKX-0992.06	T7-3163		UCS2003	GHZ-32106.01			UCS2003	GKX-0992.17
										T5-4F7B

267DA 肉 130.11	臄	臄	267EC 肉 130.11	膠	膠	26800 肉 130.11	𦍋	𦍋	𦍋
	UCS2003	GKX-0992.18		UCS2003	TF-5153		UCS2003	GHZ-32104.09	T6-6069
267DB 肉 130.11	臄	臄	267ED 肉 130.11	𦍇	𦍇	26801 肉 130.11	𦍇	𦍇	𦍇
	UCS2003	GKX-0992.26		UCS2003	TF-5154		UCS2003	GHZ-32229.11	T5-4F79
267DC 肉 130.11	臄	臄	267EE 肉 130.11	𦍈	𦍈	26802 肉 130.11	𦍈	𦍈	
	UCS2003	GKX-0992.27		UCS2003	GHZ-32106.06		UCS2003	TF-5C35	
			267EF 肉 130.11	𦍉	𦍉	26803 肉 130.12	齋	齋	齋
	V2-815A			UCS2003	GHZ-32106.07		UCS2003	GKX-0994.03	T7-316C
267DD 肉 130.11	𦍊	𦍊	267F0 肉 130.11	臄	臄	26804 肉 130.12	𦍊	𦍊	𦍊
	UCS2003	GKX-0992.29		UCS2003	GHZ-32107.04		UCS2003	GKX-0994.06	T5-5737
267DE 肉 130.11	臄	臄	267F1 肉 130.11	臄	臄		𦍊		
	UCS2003	GKX-0993.02		UCS2003	GHZ-32109.02		VU-26804		
267DF 肉 130.11	𦍋	𦍋	267F2 肉 130.11	𦍌	𦍌	26805 肉 130.12	𦍌	𦍌	𦍌
	UCS2003	GKX-0993.03		UCS2003	GHZ-32109.04		UCS2003	GKX-0994.11	T5-5732
267E0 肉 130.11	臄	臄	267F3 肉 130.11	𦍍	𦍍	26806 肉 130.12	𦍍	𦍍	𦍍
	UCS2003	GKX-0993.10		UCS2003	GHZ-32109.08		UCS2003	GKX-0994.14	T4-5268
267E1 肉 130.11	𦍎	𦍎	267F4 肉 130.11	𦍎	𦍎		𦍍		
	UCS2003	GKX-0993.13		UCS2003	GHZ-52933.14		V3-3728		
267E2 肉 130.11	𦍇	𦍇	267F5 肉 130.11	𦍇	𦍇	26807 肉 130.12	𦍇	𦍇	𦍇
	UCS2003	GKX-0993.14		UCS2003	V0-416D		UCS2003	GKX-0994.15	T4-525D
267E3 肉 130.11	臄	臄	267F6 肉 130.11	𦍈	𦍈	26808 肉 130.12	𦍈	𦍈	𦍈
	UCS2003	GKX-0993.15		UCS2003	V2-815B		UCS2003	GKX-0994.17	T5-5731
			267F7 肉 130.11	𦍉	𦍉	26809 肉 130.12	𦍉	𦍉	𦍉
	VU-267E3			UCS2003	V0-416E		UCS2003	GKX-0994.18	T4-525F
267E4 肉 130.11	𦍊	𦍊	267F8 肉 130.11	𦍊	𦍊	2680A 肉 130.12	𦍊	𦍊	𦍊
	UCS2003	GKX-0993.17		UCS2003	V2-815D		UCS2003	GKX-0994.21	T7-3167
267E5 肉 130.11	𦍋	𦍋	267F9 肉 130.11	𦍋	𦍋	2680B 肉 130.12	𦍋	𦍋	𦍋
	UCS2003	GKX-0993.18		UCS2003	V0-4170		UCS2003	GKX-0994.22	T7-316E
267E6 肉 130.11	𦍌	𦍌	267FA 肉 130.11	𦍌	𦍌	2680C 肉 130.12	𦍌	𦍌	𦍌
	UCS2003	GKX-0993.19		UCS2003	V2-815E		UCS2003	GKX-0994.23	T5-5735
267E7 肉 130.11	𦍍	𦍍	267FB 肉 130.11	𦍍	𦍍	2680D 肉 130.12	𦍍	𦍍	𦍍
	UCS2003	GKX-0993.20		UCS2003	V0-4172		UCS2003	GKX-0994.26	T5-5736
267E8 肉 130.11	臄	臄	267FC 肉 130.11	𦍎	𦍎	2680E 肉 130.12	𦍎	𦍎	𦍎
	UCS2003	GHC		UCS2003	V2-815F		UCS2003	GKX-0994.28	T4-5265
		VU-267E8	267FD 肉 130.11	𦍇	𦍇	2680F 肉 130.12	𦍇	𦍇	𦍇
267E9 肉 130.11	臄	臄		UCS2003	V2-8160		UCS2003	GKX-0994.29	T5-4F7D
	UCS2003	T7-2738	267FE 肉 130.11	𦍈	𦍈	26810 肉 130.12	𦍈	𦍈	𦍈
267EA 肉 130.11	臄	臄		UCS2003	V2-8161		UCS2003	GKX-0995.02	T5-5734
	UCS2003	TF-5151	267FF 肉 130.11	𦍉	𦍉	26811 肉 130.12	𦍉	𦍉	𦍉
		V3-3725		UCS2003	V2-8162		UCS2003	GKX-0995.03	T7-3165
267EB 肉 130.11	臄	臄							
	UCS2003	TF-5152							

26812 肉 130.12	脣	脣	脣	26825 肉 130.12	脧	脧	脧	26838 肉 130.12	臄	臄	臄
	UCS2003	GKX-0995.05	T7-316D		UCS2003	GHZ-32114.07	T7-3166		UCS2003	GHZ-32113.04	T5-5730
26813 肉 130.12	脣	脣	脣	26826 肉 130.12	脧			26839 肉 130.12	𩇗	𩇗	𩇗
	UCS2003	GKX-0995.06	T5-5739		VU-26825				UCS2003	GHZ-32236.05	T5-573B
26814 肉 130.12	𩇘	𩇘	𩇘	26827 肉 130.12	脧	脧		2683A 肉 130.12	𩇙	𩇙	𩇙
	UCS2003	GKX-0995.08	T7-316A		UCS2003	GHZ-32114.11			UCS2003	GHZ-32236.02	T5-5738
26815 肉 130.12	齋	齋	齋	26828 肉 130.12	脧	脧		2683B 肉 130.12	𩇚	𩇚	𩇚
	UCS2003	GKX-0995.09	T5-6924		UCS2003	GHZ-32114.12			UCS2003	GHZ-32114.09	T5-5733
26816 肉 130.12	臄	臄	臄	26829 肉 130.12	脧	脧	脧	2683C 肉 130.12	臄	臄	
	UCS2003	GKX-0995.10	T4-5260		UCS2003	GHZ-32115.02	T7-316B		UCS2003	T7-4221	
26817 肉 130.12	𩇛	𩇛	𩇛	2682A 肉 130.12	𩇜	𩇜		2683D 肉 130.12	臄	臄	
	UCS2003	GKX-0995.11	T7-316F		UCS2003	GHZ-52933.15	T7-417A		UCS2003	V3-367E	
26818 肉 130.12	𩇜	𩇜		2682B 肉 130.12	𩇝	𩇝		2683E 肉 130.13	臄	臄	臄
	UCS2003	V2-8163			UCS2003	GHZ-52933.17			UCS2003	GKX-0995.22	T5-5D5A
26819 肉 130.12	臄	臄		2682C 肉 130.12	𩇞	𩇞	𩇞	2683F 肉 130.13	臄	臄	臄
	UCS2003	TF-5731			UCS2003	GHZ-52933.18	T7-4879		UCS2003	GKX-0995.24	T5-5D59
2681A 肉 130.12	臄	臄		2682D 肉 130.12	𩇟	𩇟	𩇟	26840 肉 130.13	臄	臄	臄
	UCS2003	TF-5733			UCS2003	GHZ-52933.19	T7-417B		UCS2003	GKX-0996.01	T7-3A62
2681B 肉 130.12	臄	臄		2682E 肉 130.12	𩇠	𩇠		26841 肉 130.13	臄	臄	臄
	UCS2003	GHZ-32110.02			UCS2003	GHZ-80027.17			UCS2003	GKX-0996.02	T4-582E
2681C 肉 130.12	臄	臄	臄	2682F 肉 130.12	𩇡	𩇡		26842 肉 130.13	臄	臄	臄
	UCS2003	GHZ-32110.07	TF-5732		UCS2003	GHZ-80027.18			UCS2003	GKX-0996.07	T4-582A
				26830 肉 130.12	𩇢	𩇢			臄		
					UCS2003	V0-4173			VU-26842		
2681D 肉 130.12	臄	臄		26831 肉 130.12	𩇣	𩇣		26843 肉 130.13	臄	臄	臄
	UCS2003	GHZ-32110.10			UCS2003	V3-353B			UCS2003	GKX-0996.08	T4-5829
2681E 肉 130.12	臄	臄	臄	26832 肉 130.12	𩇤	𩇤		26844 肉 130.12	脚	脚	
	UCS2003	GHZ-32111.12	T7-273C		UCS2003	V0-4174			UCS2003	GHZ-32106.05	
2681F 肉 130.12	𩇥	𩇥	𩇥	26833 肉 130.12	𩇦	𩇦		26845 肉 130.13	臄	臄	臄
	UCS2003	GHZ-32111.17	T7-3168		UCS2003	V0-4175			UCS2003	GKX-0996.19	T5-5D58
26820 肉 130.12	𩇦	𩇦	𩇦	26834 肉 130.12	𩇧	𩇧		26846 肉 130.13	臄	臄	臄
	UCS2003	GHZ-32111.18	T7-3169		UCS2003	V2-8167			UCS2003	GKX-0996.21	T5-5D56
26821 肉 130.12	𩇨	𩇨		26835 肉 130.12	𩇩	𩇩			臄		
	UCS2003	GHZ-32112.09			UCS2003	V0-4177			H-A0F7		
26822 肉 130.12	𩇪	𩇪		26836 肉 130.12	𩇫	𩇫		26847 肉 130.13	𩇬	𩇬	𩇬
	UCS2003	GHZ-32113.02			UCS2003	V2-8168			UCS2003	GKX-0996.22	T4-6071
26823 肉 130.12	臄	臄		26837 肉 130.12	𩇭	𩇭	𩇭	26848 肉 130.13	𩇮	𩇮	𩇮
	UCS2003	GHZ-32113.10			UCS2003	V2-816B			UCS2003	GKX-0996.24	T7-487B
26824 肉 130.12	臄	臄	臄					26849 肉 130.13	𩇯	𩇯	
	UCS2003	GHZ-32114.04	T7-3164		26837 肉 130.12	𩇭	𩇭		UCS2003	GHZ-32116.05	
						UCS2003	GHZ-32112.06				

2684A 肉 130.13	體	體	2685E 肉 130.13	滕	滕	滕	26871 肉 130.14	臞	臞	臞
	UCS2003	GHZ-32116.06		UCS2003	V3-372D	H-9C61		UCS2003	GKX-0996.27	T5-636A
2684B 肉 130.13	頤	頤	2685F 肉 130.13	骹	骹		26872 肉 130.14	臍	臍	臍
	UCS2003	V0-417C		UCS2003	V2-816C			UCS2003	GKX-0996.28	T5-6367
2684C 肉 130.13	𪔐	𪔐	26860 肉 130.13	𪔑	𪔑			臍		
	UCS2003	T5-5D5E		UCS2003	V2-816D			V2-8171		
2684D 肉 130.13	𪔒	𪔒	26861 肉 130.13	𪔓	𪔓		26873 肉 130.14	臍	臍	
	UCS2003	T7-3A65		UCS2003	V2-816F			UCS2003	GKX-0996.29	
2684E 肉 130.14	𪔔	𪔔	26862 肉 130.13	𪔕	𪔕		26874 肉 130.14	臍	臍	臍
	UCS2003	TF-5C2E		UCS2003	V2-8170			UCS2003	GKX-0997.01	T5-6369
2684F 肉 130.13	𪔖	𪔖	26863 肉 130.13	𪔗	𪔗		26875 肉 130.14	臍	臍	臍
	UCS2003	TF-5C2F		UCS2003	V0-4176			UCS2003	GKX-0997.04	T5-636C
26850 肉 130.13	𪔙	𪔙	26864 肉 130.13	𪔚	𪔚		26876 肉 130.14	臍	臍	臍
	UCS2003	TF-5C31		UCS2003	V0-4178			UCS2003	GKX-0997.05	T7-417C
26851 肉 130.13	𪔛	𪔛	26865 肉 130.13	𪔜	𪔜			臍		
	UCS2003	TF-5C32		UCS2003	V2-8176			V2-8172		
26852 肉 130.13	𪔝	𪔝	26866 肉 130.13	𪔞	𪔞		26877 肉 130.14	臍	臍	臍
	UCS2003	TF-5C33		UCS2003	V2-8222			UCS2003	GKX-0997.06	T5-636E
26853 肉 130.13	𪔟	𪔟	26867 肉 130.13	𪔠	𪔠		26878 肉 130.14	臍	臍	臍
	UCS2003	TF-5C34		UCS2003	GHZ-32116.01			UCS2003	GKX-0997.07	T7-417E
26854 肉 130.13	𪔢	𪔢	26868 肉 130.13	𪔣	𪔣	𪔣	26879 肉 130.14	臍	臍	臍
	UCS2003	TF-5C36		UCS2003	GHZ-42758.15	T5-5D5D		UCS2003	GKX-0997.11	T5-636B
26855 肉 130.13	𪔥	𪔥	26869 肉 130.13	𪔦	𪔦	𪔦	2687A 肉 130.14	𪔧	𪔧	𪔧
	UCS2003	GHZ-32115.12		UCS2003	GHZ-32115.10	T7-3A61		UCS2003	GKX-0997.12	T7-4223
26856 月 74.13	𪔨	𪔨	2686A 肉 130.13	𪔩	𪔩	𪔩	2687B 肉 130.14	𪔪	𪔪	𪔪
	UCS2003	GHZ-32115.13		UCS2003	GHZ-32117.08	T5-5D5C		UCS2003	GKX-0997.14	T5-6368
26857 心 61.13	𪔬	𪔬	2686B 肉 130.13	𪔭	𪔭	𪔭	2687C 肉 130.14	𪔮	𪔮	𪔮
	UCS2003	GHZ-32116.13		UCS2003	GHZ-32119.01	T5-5D57		UCS2003	GKX-0997.15	T5-6D2A
26858 肉 130.13	𪔰	𪔰	2686C 肉 130.13	𪔱	𪔱	𪔱	2687D 肉 130.14	𪔲	𪔲	𪔲
	UCS2003	GHZ-32116.14		UCS2003	GHZ-32112.11	T7-3A64		UCS2003	GKX-0997.16	T5-636F
26859 肉 130.13	𪔳	𪔳		𪔲			2687E 肉 130.14	𪔳	𪔳	
	UCS2003	GHZ-32117.06		V2-8164				UCS2003	TF-603B	
2685A 肉 130.13	𪔵	𪔵	2686D 肉 130.13	𪔶	𪔶	𪔶	2687F 肉 130.14	𪔴	𪔴	
	UCS2003	GHZ-32118.07		UCS2003	GHZ-52933.16	T7-487E		UCS2003	TF-603C	
2685B 肉 130.13	𪔷	𪔷	2686E 肉 130.12	𪔸	𪔸	𪔸	26880 肉 130.14	𪔵	𪔵	
	UCS2003	GHZ-52933.20		UCS2003	V3-3729	H-9C5F		UCS2003	TF-603D	
2685C 肉 130.13	𪔹	𪔹	2686F 肉 130.13	𪔺	𪔺		26881 肉 130.14	𪔶	𪔶	
	UCS2003	GHZ-52934.02		UCS2003	V2-8165			UCS2003	TF-6040	
2685D 肉 130.13	𪔻	𪔻	26870 肉 130.14	𪔼	𪔼	𪔼	26882 肉 130.14	𪔷	𪔷	𪔷
	UCS2003	GHZ-80033.16		UCS2003	GKX-0996.26	T4-5C75		UCS2003	TF-6041	UTC-00734

26883 肉 130.14 UCS2003	臄 臄 T7-417D		26896 肉 130.15 UCS2003	臄 臄 T7-492A		268A9 肉 130.16 UCS2003	臄 臄 臄 GKX-0998.10 T4-642B
26884 肉 130.14 UCS2003	臄 臄 臄 GHZ-32120.08 V0-417D		26897 肉 130.15 UCS2003	臄 臄 TF-634C			臄 V2-817B
26885 肉 130.14 UCS2003	臄 臄 臄 GHZ-32121.10 T7-426D		26898 肉 130.15 UCS2003	臄 臄 TF-634D		268AA 肉 130.16 UCS2003	臄 臄 臄 GKX-0998.11 T4-6429
26886 肉 130.14 UCS2003	臄 臄 GHZ-52934.03		26899 肉 130.15 UCS2003	臄 臄 臄 GHZ-32121.17 T7-4922		268AB 肉 130.16 UCS2003	臄 臄 臄 GKX-0998.14 T5-6D2B
26887 肉 130.14 UCS2003	臄 臄 GHZ-80027.19		2689A 肉 130.15 UCS2003	臄 臄 臄 GHZ-32122.05 T7-4926		268AC 肉 130.16 UCS2003	臄 臄 TF-6576
26888 肉 130.14 UCS2003	臄 臄 臄 T4-5C73 H-FC4D		2689B 肉 130.15 UCS2003	臄 臄 臄 GHZ-32122.06 T7-4925		268AD 肉 130.16 UCS2003	臄 臄 臄 GHZ-32124.03 T7-4F3C
26889 肉 130.14 UCS2003	臄 臄 V2-8174		2689C 肉 130.15 UCS2003	臄 臄 臄 GHZ-32122.09 T7-4927		268AE 肉 130.16 UCS2003	臄 臄 GHZ-32124.07
2688A 肉 130.15 UCS2003	臄 臄 臄 GKX-0997.17 T4-6072		2689D 肉 130.15 UCS2003	臄 臄 臄 GHZ-32122.15 T7-4921		268AF 肉 130.16 UCS2003	臄 臄 臄 GHZ-32124.10 T7-4F3B
	臄 H-9E5B		2689E 肉 130.15 UCS2003	臄 臄 V3-372E		268B0 肉 130.16 UCS2003	臄 臄 GHZ-52934.05
2688B 肉 130.15 UCS2003	臄 臄 GKX-0997.18		2689F 肉 130.15 UCS2003	臄 臄 V2-8177		268B1 肉 130.16 UCS2003	臄 臄 GHZ-80027.20
2688C 肉 130.15 UCS2003	臄 臄 臄 GKX-0997.19 T7-4923		268A0 肉 130.15 UCS2003	臄 臄 V2-8178		268B2 肉 130.16 UCS2003	臄 臄 K4-00B7
2688D 肉 130.15 UCS2003	臄 臄 臄 GKX-0997.20 T7-4929		268A1 肉 130.15 UCS2003	臄 臄 V2-8179		268B3 肉 130.16 UCS2003	臄 臄 V0-467B
2688E 肉 130.15 UCS2003	臄 臄 臄 GKX-0997.21 T5-6925		268A2 肉 130.15 UCS2003	臄 臄 V2-817A		268B4 肉 130.16 UCS2003	臄 臄 V2-817C
2688F 肉 130.15 UCS2003	臄 臄 臄 GKX-0997.26 T5-6926		268A3 肉 130.15 UCS2003	臄 臄 GHZ-32122.13		268B5 肉 130.16 UCS2003	臄 臄 V2-817E
26890 肉 130.15 UCS2003	臄 臄 臄 GKX-0997.31 T5-636D		268A4 肉 130.15 UCS2003	臄 臄 TF-634B		268B6 肉 130.16 UCS2003	臄 臄 V2-8221
26891 肉 130.15 UCS2003	臄 臄 臄 GKX-0998.01 T7-4924		268A5 肉 130.16 UCS2003	臄 臄 臄 GKX-0998.05 T7-492B		268B7 肉 130.16 UCS2003	臄 臄 V2-8175
26892 肉 130.15 UCS2003	臄 臄 GKX-0998.02		268A6 肉 130.16 UCS2003	臄 臄 臄 GKX-0998.06 T7-4F3D		268B8 肉 130.17 UCS2003	臄 臄 臄 GKX-0998.21 T4-6726
26893 肉 130.15 UCS2003	臄 臄 H-9E69		268A7 肉 130.16 UCS2003	臄 臄 臄 GKX-0998.07 T5-6D2E		268B9 肉 130.17 UCS2003	臄 臄 臄 GKX-0998.22 T7-544F
26894 肉 130.15 UCS2003	臄 臄 TF-634A		268A8 肉 130.16 UCS2003	臄 臄 臄 GKX-0998.08 T5-6D2D		268BA 肉 130.17 UCS2003	臄 臄 臄 GKX-0998.23 T5-7077
26895 肉 130.15 UCS2003	臄 臄 T7-4928					268BB 肉 130.17 UCS2003	臄 臄 臄 GKX-0998.24 T7-5C40

268BC 肉 130.17	羸 UCS2003	羸 GHZ-32127.01	羸 T7-553A	268CF 肉 130.19	轡 UCS2003	轡 GHZ-32128.06	轡 T7-5C47	268E1 臣 131.4	盼 UCS2003	盼 TF-322F	
268BD 肉 130.17	齧 UCS2003	齧 GHZ-52934.07	齧 T7-5C3F	268D0 肉 130.19	繇 UCS2003	繇 GHZ-53470.02	繇 T7-5C48	268E2 臣 131.4	肺 UCS2003	肺 GHZ-42802.04	
268BE 肉 130.17	臙 UCS2003	臙 V2-8223		268D1 肉 130.20	臙 UCS2003	臙 GKX-0999.08	臙 T7-5F3D	268E3 臣 131.4	戔 UCS2003	戔 GHZ-42802.05	
268BF 肉 130.18	臙 UCS2003	臙 GKX-0998.25	臙 T4-6931	268D2 肉 130.20	臙 UCS2003	臙 GKX-0999.09	臙 T5-777D	268E4 臣 131.5	𪚩 UCS2003	𪚩 GKX-0999.21	𪚩 T6-4D56
268C0 肉 130.18	臙 UCS2003	臙 GKX-0998.26	臙 T4-692F	268D3 肉 130.20	𪚪 UCS2003	𪚪 GKX-0999.10	𪚪 T7-5F3E	268E5 臣 131.5	𪚫 UCS2003	𪚫 GHZ-42802.08	
268C1 肉 130.18	臙 UCS2003	臙 GKX-0998.30	臙 T7-5865	268D4 肉 130.20	羸 UCS2003	羸 GHZ-32128.21		268E6 臣 131.6	𪚬 UCS2003	𪚬 GHZ-42802.10	
268C2 肉 130.18	臙 UCS2003	臙 GHZ-32127.09		268D5 肉 130.20	𪚭 UCS2003	𪚭 V2-8225		268E7 臣 131.6	𪚮 UCS2003	𪚮 GHZ-42802.11	
268C3 肉 130.18	臙 UCS2003	臙 GHZ-32127.11		268D6 肉 130.21	羸 UCS2003	羸 GHZ-32128.22	羸 T5-793C	268E8 臣 131.6	𪚯 UCS2003	𪚯 GHZ-42802.12	
268C4 肉 130.18	羸 UCS2003	羸 GHZ-32127.15		268D7 肉 130.21	𪚰 UCS2003	𪚰 V3-372F		268E9 臣 131.6	𪚱 UCS2003	𪚱 GHZ-42802.13	𪚱 T6-4D57
268C5 肉 130.18	臙 UCS2003	臙 TF-6833		268D8 肉 130.22	臙 UCS2003	臙 GHZ-32129.01	臙 V0-4221	268EA 臣 131.10	臨 UCS2003	臨 J4-7558	
268C6 肉 130.19	臙 UCS2003	臙 GKX-0999.01	臙 T7-5C41	268D9 肉 130.22	臙 UCS2003	臙 V0-417E		268EB 臣 131.8	𪚲 UCS2003	𪚲 TF-4B58	
268C7 肉 130.19	臙 UCS2003	臙 GKX-0999.02	臙 T5-763D	268DA 肉 130.22	𪚳 UCS2003	𪚳 T7-6457		268EC 臣 131.8	𪚴 UCS2003	𪚴 TF-4B59	
	臙 H-9C63			268DB 肉 130.23	𪚴 UCS2003	𪚴 GKX-0999.11	𪚴 T5-7A6F	268ED 臣 131.9	𪚵 UCS2003	𪚵 TF-5156	
268C8 肉 130.19	臙 UCS2003	臙 GKX-0999.04	臙 T7-5C43	268DC 肉 130.24	𪚵 UCS2003	𪚵 GKX-0999.12	𪚵 T5-7B45	268EE 臣 131.8	𪚶 UCS2003	𪚶 GHZ-42802.15	𪚶 T6-6073
268C9 肉 130.19	羸 UCS2003	羸 GKX-0999.05	羸 T7-5C45	268DD 臣 131.1	𪚶 UCS2003	𪚶 GKX-0999.15	𪚶 T6-287C	268EF 臣 131.9	𪚷 UCS2003	𪚷 GHZ-42802.17	
268CA 肉 130.19	𪚸 UCS2003	𪚸 GKX-0999.06	𪚸 T7-5C46		𪚶 J4-7556	𪚶 UTC-00099		268F0 臣 131.11	𪚸 UCS2003	𪚸 V0-467D	
268CB 肉 130.19	𪚸 UCS2003	𪚸 GKX-0999.07	𪚸 T5-763C	268DE 臣 131.0	𪚶 UCS2003	𪚶 GHZ-10084.10	𪚶 T4-2471	268F1 臣 131.11	𪚹 UCS2003	𪚹 TF-5C37	
268CC 肉 130.19	臙 UCS2003	臙 T7-5C42			𪚶 VU-268DE			268F2 臣 131.12	𪚹 UCS2003	𪚹 GKX-1000.04	𪚹 T7-4225
268CD 肉 130.19	臙 UCS2003	臙 GHZ-32128.11	臙 T4-6A6E	268DF 臣 131.3	𪚷 UCS2003	𪚷 GKX-0999.18	𪚷 TF-2A49	268F3 臣 131.12	𪚺 UCS2003	𪚺 TF-6042	
268CE 肉 130.19	臙 UCS2003	臙 V2-8224		268E0 臣 131.4	𪚸 UCS2003	𪚸 GKX-0999.19	𪚸 T6-3B34	268F4 臣 131.15	𪚻 UCS2003	𪚻 GKX-1000.05	𪚻 T5-7079

268F5 自 131.15	𩇛	𩇛	26908 自 132.4	𩇛	𩇛	2691C 自 132.9	𩇛	𩇛
	UCS2003	TF-6834		UCS2003	GHZ-53047.07		UCS2003	GHZ-53048.17
268F6 自 131.16	𩇜	𩇜	26909 自 132.4	𩇜	𩇜	2691D 自 132.9	𩇜	𩇜
	UCS2003	TF-6967		UCS2003	GHZ-53047.08		UCS2003	GHZ-53048.19
268F7 自 131.23	𩇝	𩇝	2690A 自 132.4	𩇝	𩇝	2691E 自 132.10	𩇝	𩇝
	UCS2003	GKX-1000.06		UCS2003	GHZ-53048.02		UCS2003	GKX-1001.01
268F8 自 131.25	𩇞	𩇞	2690B 自 132.4	𩇞	𩇞	2691F 自 132.10	𩇞	𩇞
	UCS2003	GHZ-42574.07		UCS2003	GHZ-53048.03		UCS2003	GKX-1001.02
268F9 自 132.0	𩇟	𩇟	2690C 自 132.5	𩇟	𩇟	26920 自 132.10	𩇟	𩇟
	UCS2003	GKX-1000.09		UCS2003	GKX-1000.21		UCS2003	V0-4756
268FA 自 132.1	𩇠	𩇠	2690D 自 132.5	𩇠	𩇠	26921 自 132.11	𩇠	𩇠
	UCS2003	GKX-1000.10		UCS2003	GKX-1000.22		UCS2003	GKX-1001.03
268FB 自 132.1	𩇡	𩇡	2690E 自 132.5	𩇡	𩇡	26922 自 132.11	𩇡	𩇡
	UCS2003	GKX-1000.12		UCS2003	TF-376D		UCS2003	GKX-1001.04
			2690F 自 132.5	𩇢	𩇢	26923 自 132.11	𩇢	𩇢
				UCS2003	TF-376E		UCS2003	GKX-1001.05
268FC 自 132.1	𩇣	𩇣	26910 自 132.6	𩇣	𩇣	26924 自 132.11	𩇣	𩇣
	UCS2003	GHZ-53046.04		UCS2003	GKX-1000.26		UCS2003	TF-5C38
268FD 自 132.2	𩇤	𩇤	26911 自 132.6	𩇤	𩇤	26925 自 132.12	𩇤	𩇤
	UCS2003	GKX-1000.13		UCS2003	H-FEC6		UCS2003	TF-6043
268FE 自 132.3	𩇥	𩇥	26912 自 132.6	𩇥	𩇥	26926 自 132.13	𩇥	𩇥
	UCS2003	GKX-1000.14		UCS2003	GHZ-53048.07		UCS2003	GKX-1001.06
268FF 自 132.3	𩇦	𩇦	26913 自 132.6	𩇦	𩇦		𩇦	𩇦
	UCS2003	GKX-1000.15		UCS2003	GHZ-53048.11		H-9C67	
26900 自 132.3	𩇧	𩇧	26914 自 132.7	𩇧	𩇧	26927 自 132.13	𩇧	𩇧
	UCS2003	TF-2D30		UCS2003	GHZ-53048.12		UCS2003	GKX-1001.07
26901 自 132.4	𩇨	𩇨	26915 自 132.8	𩇨	𩇨	26928 自 132.13	𩇨	𩇨
	UCS2003	GKX-1000.16		UCS2003	GKX-1000.27		UCS2003	GKX-1001.08
26902 自 132.4	𩇩	𩇩	26916 自 132.8	𩇩	𩇩	26929 自 132.13	𩇩	𩇩
	UCS2003	GKX-1000.17		UCS2003	TF-4B5A		UCS2003	TF-634E
26903 自 132.4	𩇪	𩇪	26917 自 132.8	𩇪	𩇪	2692A 自 132.13	𩇪	𩇪
	UCS2003	GKX-1000.18		UCS2003	GHZ-53048.13		UCS2003	GHZ-53049.08
26904 自 132.4	𩇫	𩇫	26918 自 132.9	𩇫	𩇫	2692B 自 132.14	𩇫	𩇫
	UCS2003	T4-2F49		UCS2003	GKX-1000.29		UCS2003	GKX-1001.09
26905 自 132.4	𩇬	𩇬	26919 自 132.9	𩇬	𩇬	2692C 自 132.14	𩇬	𩇬
	UCS2003	TF-3230		UCS2003	GKX-1000.30		UCS2003	GKX-1001.10
26906 自 132.4	𩇭	𩇭	2691A 自 132.9	𩇭	𩇭	2692D 自 132.14	𩇭	𩇭
	UCS2003	GHZ-53047.02		UCS2003	GKX-1000.31		UCS2003	V0-4757
26907 自 132.4	𩇮	𩇮	2691B 自 132.9	𩇮	𩇮	2692E 自 132.14	𩇮	𩇮
	UCS2003	GHZ-53047.06		UCS2003	TF-5157		UCS2003	V2-8227

2692F 自 132.15	勦 UCS2003	勦 V0-4758	26941 至 133.7	啞 UCS2003	啞 GHZ-42817.04	啞 T5-422A	26954 白 134.1	申 UCS2003	申 GHZ-53037.03	申 T6-2D73
26930 自 132.15	贄 UCS2003	贄 V0-4759	26942 至 133.8	臺 UCS2003	臺 GKX-1002.08	臺 T5-4926	26955 白 134.2	𠂔 UCS2003	𠂔 T6-2D74	
26931 自 132.18	𠂔 UCS2003	𠂔 V0-475A	26943 至 133.8	𠂔 UCS2003	𠂔 V0-4223		26956 白 134.2	𠂔 UCS2003	𠂔 GHZ-53038.01	
26932 自 132.20	𠂔 UCS2003	𠂔 GHZ-53049.11	26944 至 133.8	基 UCS2003	基 TF-4B5B		26957 白 134.3	𠂔 UCS2003	𠂔 TF-2D32	
26933 至 133.0	至 UCS2003	至 GKX-1001.16	26945 至 133.9	臻 UCS2003	臻 GKX-1002.09	臻 T5-5021	26958 白 134.3	𠂔 UCS2003	𠂔 GKX-1003.07	𠂔 T4-2F4B
26934 至 133.0	望 UCS2003	望 GKX-1001.17	26946 至 133.9	臺 UCS2003	臺 GKX-1002.10	臺 T7-273E	26959 白 134.2	𠂔 UCS2003	𠂔 T6-3433	
26935 至 133.2	𠂔 UCS2003	𠂔 GKX-1001.18	26947 至 133.9	臻 UCS2003	臻 TF-5158		2695A 白 134.3	𠂔 UCS2003	𠂔 GHZ-53038.05	𠂔 VU-2695A
26936 至 133.3	致 UCS2003	致 GKX-1001.19	26948 土 32.11	臺 UCS2003	臺 GHZ-42818.01	臺 T5-5022	2695B 白 134.3	𠂔 UCS2003	𠂔 GHZ-53038.06	𠂔 T6-3B3B
	致 VU-26936		26949 至 133.10	𠂔 UCS2003	𠂔 GKX-1002.12	𠂔 T7-3171	2695C 白 134.3	𠂔 UCS2003	𠂔 GHZ-53038.07	
26937 至 133.3	致 UCS2003	致 TF-2D31	2694A 至 133.10	𠂔 UCS2003	𠂔 GKX-1002.13	𠂔 T4-526A	2695D 白 134.4	𠂔 UCS2003	𠂔 GKX-1003.08	𠂔 T6-3B41
26938 至 133.3	脗 UCS2003	脗 GHZ-42815.03	2694B 至 133.10	𠂔 UCS2003	𠂔 GKX-1002.14	𠂔 T5-573D	2695E 白 134.4	𠂔 UCS2003	𠂔 GKX-1003.12	𠂔 T6-3B3D
26939 至 133.4	𠂔 UCS2003	𠂔 GKX-1001.20	2694C 至 133.10	𠂔 UCS2003	𠂔 TF-5734		2695F 白 134.4	𠂔 UCS2003	𠂔 GKX-1003.15	𠂔 T6-3B3C
	𠂔 H-9C69		2694D 至 133.10	𠂔 UCS2003	𠂔 GHZ-42818.04		26960 白 134.4	𠂔 UCS2003	𠂔 GKX-1003.16	𠂔 T4-2F4C
2693A 至 133.4	致 UCS2003	致 T6-3B39	2694E 至 133.11	𠂔 UCS2003	𠂔 GKX-1002.15	𠂔 T4-582F	26961 白 134.4	𠂔 UCS2003	𠂔 GKX-1003.17	𠂔 T6-3B3F
2693B 至 133.5	脗 UCS2003	脗 GKX-1001.21	2694F 至 133.12	𠂔 UCS2003	𠂔 GKX-1002.16	𠂔 T5-6370	26962 白 134.4	𠂔 UCS2003	𠂔 T6-3B40	
2693C 至 133.5	臺 UCS2003	臺 GHZ-42816.01	26950 至 133.12	𠂔 UCS2003	𠂔 GKX-1002.17	𠂔 T5-6371	26963 白 134.4	𠂔 UCS2003	𠂔 GHZ-53038.12	
2693D 至 133.5	𠂔 UCS2003	𠂔 GHZ-42816.03	26951 白 134.0	白 UCS2003	白 GKX-1003.02	白 T4-2474	26964 白 134.4	𠂔 UCS2003	𠂔 GHZ-80034.08	
2693E 至 133.5	𠂔 UCS2003	𠂔 V2-8228		白 J4-755A	白 H-8BE2		26965 白 134.5	𠂔 UCS2003	𠂔 GKX-1003.18	𠂔 T6-4369
2693F 至 133.6	臺 UCS2003	臺 GKX-1001.23	26952 白 134.0	𠂔 UCS2003	𠂔 GKX-1003.03	𠂔 T6-254B	26966 白 134.5	𠂔 UCS2003	𠂔 GKX-1003.19	𠂔 T5-3478
26940 至 133.6	𠂔 UCS2003	𠂔 GHC	26953 白 134.0	𠂔 UCS2003	𠂔 T6-2364		26967 白 134.3	𠂔 UCS2003	𠂔 GKX-1004.01	𠂔 T6-3B3E

26968 白 134.5	𠂔	𠂔	𠂔	2697B 白 134.8	睡	睡	睡	2698F 白 134.10	齋	齋	齋
	UCS2003	GKX-1004.02	T6-4368		UCS2003	GKX-1005.01	T5-5023		UCS2003	GKX-1005.11	T7-3174
26969 白 134.5	𠂕	𠂕	𠂕	2697C 白 134.8	𠂖	𠂖	𠂖	26990 白 134.10	𠂗	𠂗	𠂗
	UCS2003	GKX-1004.03	T6-436B		UCS2003	GKX-1005.02	T7-273F		UCS2003	GKX-1005.12	T7-3173
2696A 白 134.5	𠂘	𠂘		2697D 白 134.8	𠂙	𠂙		26991 白 134.10	𠂚	𠂚	𠂚
	UCS2003	GKX-1004.04			UCS2003	T6-6077			UCS2003	GKX-1005.13	T5-5D62
2696B 白 134.5	𠂛	𠂛		2697E 白 134.8	𠂜	𠂜		26992 白 134.10	𠂝	𠂝	
	UCS2003	T6-436A			UCS2003	T6-607B			UCS2003	G4K	
2696C 白 134.5	𠂞	𠂞		2697F 白 134.8	𠂟	𠂟	𠂟	26993 白 134.10	𠂠	𠂠	
	UCS2003	GHZ-53039.10			UCS2003	GHZ-53040.08	T6-6078		UCS2003	T7-3177	
2696D 白 134.6	𠂡	𠂡	𠂡	26980 白 134.8	𠂢	𠂢	𠂢	26994 内 114.11	𠂣	𠂣	
	UCS2003	GKX-1004.05	T5-3B52		UCS2003	GHZ-53041.01	T7-2740		UCS2003	GHZ-53043.08	
2696E 白 134.6	𠂤	𠂤	𠂤	26981 白 134.8	𠂥	𠂥	𠂥	26995 白 134.10	𠂦	𠂦	𠂦
	UCS2003	GKX-1004.07	T6-4D5C		UCS2003	GHZ-53041.02	T7-2741		UCS2003	GHZ-53043.09	T7-3176
2696F 白 134.6	𠂨	𠂨	𠂨	26982 白 134.8	𠂩	𠂩	𠂩	26996 白 134.10	𠂪	𠂪	𠂪
	UCS2003	J4-755D	UTC-00548		UCS2003	GHZ-53041.03	T7-2742		UCS2003	GHZ-53043.13	T7-3175
26970 白 134.6	𠂮	𠂮		26983 白 134.8	𠂯	𠂯	𠂯	26997 白 134.10	𠂰	𠂰	𠂰
	UCS2003	GHZ-53039.15			UCS2003	GHZ-53041.04	T6-6079		UCS2003	GHZ-21302.10	T5-5D61
26971 白 134.6	𠂳	𠂳		26984 白 134.8	𠂴	𠂴	𠂴	26998 白 134.11	𠂵	𠂵	𠂵
	UCS2003	GHZ-53039.17			UCS2003	GHZ-53040.09	T5-4928		UCS2003	GKX-1005.14	T5-5D64
26972 白 134.6	𠂷	𠂷	𠂷	26985 白 134.9	𠂸	𠂸	𠂸	26999 白 134.11	𠂹	𠂹	𠂹
	UCS2003	GHZ-53039.16	T5-3B53		UCS2003	GKX-1005.04	T5-5024		UCS2003	GKX-1005.15	T7-3A67
26973 白 134.7	𠂻	𠂻	𠂻	26986 白 134.9	𠂼	𠂼	𠂼	2699A 白 134.11	𠂽	𠂽	𠂽
	UCS2003	GKX-1004.08	T5-4927		UCS2003	GKX-1005.06	T5-5025		UCS2003	GKX-1005.18	T7-4228
26974 白 134.7	𠂿	𠂿	𠂿	26987 白 134.9	𠃀	𠃀	𠃀	2699B 白 134.11	𠃁	𠃁	𠃁
	UCS2003	GKX-1004.10	T6-5728		UCS2003	GKX-1005.07	T7-2743		UCS2003	GHZ-53043.17	T7-4227
26975 白 134.7	𠃄	𠃄	𠃄	26988 白 134.9	𠃅	𠃅	𠃅	2699C 白 134.11	𠃆	𠃆	𠃆
	UCS2003	GKX-1004.11	T6-5727		UCS2003	GKX-1005.08	T7-2744		UCS2003	GHZ-53043.14	T5-5D65
26976 白 134.7	𠃈	𠃈	𠃈	26989 白 134.9	𠃉	𠃉	𠃉	2699D 白 134.11	𠃊	𠃊	
	UCS2003	GKX-1004.12	T6-5725		UCS2003	GKX-1005.09	T7-3172		UCS2003	T4-5C77	
26977 白 134.7	𠃌	𠃌	𠃌	2698A 白 134.9	𠃍	𠃍		2699E 白 134.11	𠃎	𠃎	
	UCS2003	GHZ-10253.01	T6-6074		UCS2003	T7-2745			UCS2003	T7-4226	
	𠃏	𠃏		2698B 白 134.9	𠃐	𠃐		2699F 白 134.11	𠃑	𠃑	
	VU-26977				UCS2003	GHZ-53043.04			UCS2003	TF-6044	
26978 白 134.7	𠃓	𠃓	𠃓	2698C 白 134.9	𠃔	𠃔	𠃔	269A0 白 134.11	𠃕	𠃕	
	UCS2003	GHZ-53040.02	T6-607A		UCS2003	GHZ-53043.05	T7-2746		UCS2003	TF-6045	
26979 白 134.7	𠃗	𠃗		2698D 白 134.9	𠃘	𠃘		269A1 白 134.12	𠃙	𠃙	𠃙
	UCS2003	T6-6075			UCS2003	GHZ-80034.09			UCS2003	GKX-1005.19	T7-492D
2697A 白 134.7	𠃛	𠃛		2698E 白 134.9	𠃜	𠃜		269A2 白 134.12	𠃝	𠃝	𠃝
	UCS2003	T6-6076			UCS2003	TF-5735			UCS2003	GKX-1005.20	T5-6373

269A3 白 134.12 UCS2003	𦉰 𦉰 𦉰	GKX-1005.21 T5-6372	269B7 白 134.15 UCS2003	𦉱 𦉱	G4K	269CB 舌 135.4 UCS2003	𦉲 𦉲	GHZ-52942.06
269A4 白 134.12 UCS2003	𦉳 𦉳 𦉳	GKX-1006.02 T7-492E	269B8 白 134.15 UCS2003	𦉴 𦉴	TF-6836	269CC 舌 135.4 UCS2003	𦉵 𦉵 𦉵	GHZ-52943.01 T6-3B43
269A5 白 134.12 UCS2003	𦉶 𦉶 𦉶	GKX-1006.03 T7-4F3F	269B9 白 134.16 UCS2003	𦉷 𦉷 𦉷	GHZ-53044.12 T7-5867	269CD 舌 135.4 UCS2003	𦉸 𦉸	GHZ-52943.03
269A6 白 134.12 UCS2003	𦉹 𦉹	GKX-1006.04	269BA 白 134.17 UCS2003	𦉺 𦉺 𦉺	GKX-1006.15 T7-5C49	269CE 舌 135.4 UCS2003	𦉻 𦉻 𦉻	GHZ-52943.05 T6-3B44
269A7 白 134.12 UCS2003	𦉽 𦉽 𦉽	GKX-1006.05 T5-6928	269BB 白 134.17 UCS2003	𦉿 𦉿 𦉿	GHZ-53044.13 T5-777E	269CF 舌 135.4 UCS2003	𦉼 𦉼 𦉼	GHZ-52942.03 T5-2F73
269A8 火 86.14 UCS2003	𦊀 𦊀 𦊀	GBK H-9165	269BC 白 134.18 UCS2003	𦊁 𦊁 𦊁	GKX-1006.16 T7-6137	269D0 舌 135.4 UCS2003	𦊂 𦊂 𦊂	GHZ-52943.08 T5-2F74
269A9 白 134.13 UCS2003	𦊃 𦊃 𦊃	GKX-1006.07 T5-6D33	269BD 白 134.19 UCS2003	𦊄 𦊄 𦊄	GKX-1006.17 T5-793D	269D1 舌 135.5 UCS2003	𦊅 𦊅	T6-436C
269AA 白 134.13 UCS2003	𦊇 𦊇 𦊇	GKX-1006.08 T5-6D34	269BE 白 134.19 UCS2003	𦊈 𦊈 𦊈	GKX-1006.18 T5-793F	269D2 舌 135.5 UCS2003	𦊉 𦊉	GHZ-52943.10
269AB 白 134.13 UCS2003	𦊊 𦊊 𦊊	GKX-1006.09 T5-6D35	269BF 白 134.19 UCS2003	𦊋 𦊋 𦊋	GHZ-53044.15 T5-793E	269D3 舌 135.5 UCS2003	𦊌 𦊌 𦊌	GHZ-52943.12 T6-436D
269AC 白 134.13 UCS2003	𦊍 𦊍 𦊍	GKX-1006.10 T7-4F3E	269C0 白 134.20 UCS2003	𦊎 𦊎	TF-6C6A	269D4 舌 135.5 UCS2003	𦊏 𦊏 𦊏	GHZ-80033.18 T6-417D
269AD 白 134.14 UCS2003	𦊑 𦊑	T7-492F	269C1 白 134.21 UCS2003	𦊒 𦊒 𦊒	GKX-1006.19 T7-653E	269D5 舌 135.6 UCS2003	𦊓 𦊓 𦊓	GKX-1007.09 T6-4D60
269AE 白 134.14 UCS2003	𦊔 𦊔	TF-634F	269C2 白 134.21 UCS2003	𦊕 𦊕 𦊕	GKX-1006.20 T7-653F	269D6 舌 135.6 UCS2003	𦊔 𦊔 𦊔	GKX-1007.10 T6-4D5F
269AF 白 134.13 UCS2003	𦊗 𦊗 𦊗	GHZ-53044.08 T5-6929	269C3 白 134.24 UCS2003	𦊘 𦊘	V2-822A	269D7 舌 135.6 UCS2003	𦊕 𦊕 𦊕	GKX-1007.12 T6-4D61
269B0 白 134.14 UCS2003	𦊚 𦊚 𦊚	GKX-1006.11 T7-4F40	269C4 白 134.36 UCS2003	𦊛 𦊛 𦊛	GKX-1006.21 T7-6653	269D8 舌 135.6 UCS2003	𦊖 𦊖 𦊖	GHZ-52943.15 V0-4161
269B1 白 134.14 UCS2003	𦊞 𦊞 𦊞	GKX-1006.12 T7-4F41	269C5 白 134.42 UCS2003	𦊟 𦊟 𦊟	GHZ-10254.11 T5-7C50	269D9 舌 135.6 UCS2003	𦊗 𦊗 𦊗	GHZ-52943.16
269B2 白 134.14 UCS2003	𦊡 𦊡 𦊡	GKX-1006.13 T5-707A	269C6 舌 135.1 UCS2003	𦊠 𦊠	TF-252B	269DA 舌 135.6 UCS2003	𦊘 𦊘 𦊘	GHZ-52943.17 TF-3E50
269B3 白 134.14 UCS2003	𦊤 𦊤	TF-6578	269C7 舌 135.3 UCS2003	𦊡 𦊡 𦊡	GKX-1007.01 T6-3434	269DB 舌 135.6 UCS2003	𦊙 𦊙	GHZ-52944.01
269B4 白 134.14 UCS2003	𦊨 𦊨	TF-6835	269C8 舌 135.4 UCS2003	𦊣 𦊣 𦊣	GKX-1007.02 T4-2F4E	269DC 舌 135.6 UCS2003	𦊚 𦊚	V0-4224
269B5 白 134.14 UCS2003	𦊬 𦊬 𦊬	TF-6837 H-9CE7	269C9 舌 135.4 UCS2003	𦊥 𦊥 𦊥	GKX-1007.04 T4-2F4D			
269B6 白 134.15 UCS2003	𦊰 𦊰 𦊰	GKX-1006.14 T7-5866	269CA 舌 135.4 UCS2003	𦊦 𦊦 𦊦	GKX-1007.06 T6-3B42			

269DD 舌 135.7	𦘒 UCS2003 GHX-1007.13	𦘓 GKX-1007.13	𦘔 T5-4929	269F0 舌 135.10	𦘕 UCS2003 GHZ-52945.14	𦘖 GHZ-52945.14	𦘗 T7-3179	26A04 舩 136.18	𦘘 UCS2003 GKX-1008.22	𦘙 GKX-1008.22	𦘚 T7-5F3F
	𦘒 J4-755F			269F1 舌 135.11	𦘛 UCS2003 GKX-1008.01	𦘜 GKX-1008.01	𦘝 T7-3A68	26A05 舩 136.19	𦘞 UCS2003 T7-6139	𦘟 T7-6139	
269DE 舌 135.7	𦘞 UCS2003 GHZ-52944.03	𦘟 GHZ-52944.03		269F2 舌 135.11	𦘠 UCS2003 H-8A54	𦘡 H-8A54		26A06 舩 136.21	𦘢 UCS2003 GKX-1008.23	𦘣 GKX-1008.23	𦘤 T5-7A70
269DF 舌 135.8	𦘡 UCS2003 GKX-1007.15	𦘢 GKX-1007.15	𦘣 T4-464D	269F3 舌 135.11	𦘥 UCS2003 TF-6046	𦘦 TF-6046		26A07 舩 137.1	𦘧 UCS2003 GKX-1009.01	𦘨 GKX-1009.01	𦘩 T5-2474
269E0 舌 135.8	𦘧 UCS2003 GKX-1007.17	𦘨 GKX-1007.17	𦘩 T5-4553	269F4 舌 135.12	𦘪 UCS2003 GKX-1008.02	𦘫 GKX-1008.02	𦘬 T5-6374	26A08 舩 137.2	𦘭 UCS2003 GKX-1009.03	𦘮 GKX-1009.03	𦘯 T4-2771
269E1 舌 135.8	𦘪 UCS2003 GKX-1007.19	𦘫 GKX-1007.19	𦘬 T4-464E	269F5 舌 135.12	𦘰 UCS2003 GKX-1008.04	𦘱 GKX-1008.04	𦘲 T7-422A	26A09 舩 137.2	𦘳 UCS2003 GKX-1009.04	𦘴 GKX-1009.04	𦘵 T4-2770
269E2 舌 135.8	𦘰 UCS2003 GKX-1007.20	𦘱 GKX-1007.20	𦘲 T6-5729	269F6 舌 135.12	𦘶 UCS2003 GHZ-52945.22	𦘷 GHZ-52945.22	𦘸 T7-4229	26A0A 舩 137.2	𦘹 UCS2003 GHZ-53055.06	𦘺 GHZ-53055.06	𦘻 T6-2D77
269E3 舌 135.8	𦘶 UCS2003 TF-4B5C	𦘷 TF-4B5C		269F7 舌 135.13	𦘼 UCS2003 V0-4225	𦘽 V0-4225		26A0B 舩 137.2	𦘾 UCS2003 GHZ-53055.08	𦘿 GHZ-53055.08	𦙀 T6-2D76
269E4 舌 135.8	𦘼 UCS2003 GHZ-52944.05	𦘽 GHZ-52944.05	𦘾 T6-607C	269F8 舌 135.14	𦘿 UCS2003 GHZ-52945.24	𦙀 GHZ-52945.24	𦙁 T5-6D36	26A0C 舩 137.2	𦙂 UCS2003 GHZ-53055.10	𦙃 GHZ-53055.10	𦙄 T6-2D75
269E5 舌 135.8	𦙁 UCS2003 GHZ-52944.08	𦙂 GHZ-52944.08	𦙃 T6-607E	269F9 舌 135.15	𦙅 UCS2003 GKX-1008.06	𦙆 GKX-1008.06	𦙇 T5-707B	26A0D 舩 137.2	𦙈 UCS2003 GHZ-53055.03	𦙉 GHZ-53055.03	𦙊 T5-275F
269E6 舌 135.8	𦙅 UCS2003 GHZ-52945.01	𦙆 GHZ-52945.01	𦙇 T6-607D	269FA 舌 135.16	𦙉 UCS2003 H-9C6C	𦙊 H-9C6C		26A0E 舩 137.3	𦙋 UCS2003 GKX-1009.10	𦙌 GKX-1009.10	𦙍 T4-2B31
269E7 舌 135.9	𦙊 UCS2003 GKX-1007.21	𦙋 GKX-1007.21	𦙌 T7-2747	269FB 舌 135.17	𦙏 UCS2003 GKX-1008.07	𦙐 GKX-1008.07	𦙑 T7-5C4A	26A0F 舩 137.3	𦙒 UCS2003 GKX-1009.11	𦙓 GKX-1009.11	𦙔 T4-2B35
269E8 舌 135.9	𦙏 UCS2003 TF-5159	𦙐 TF-5159		269FC 舌 135.17	𦙒 UCS2003 GKX-1008.08	𦙓 GKX-1008.08	𦙔 T5-763E	26A10 舩 137.3	𦙕 UCS2003 GKX-1009.12	𦙖 GKX-1009.12	𦙗 T4-2B34
269E9 舌 135.9	𦙒 UCS2003 GHZ-52945.06	𦙓 GHZ-52945.06		269FD 舌 135.20	𦙗 UCS2003 V2-822C	𦙘 V2-822C		26A11 舩 137.3	𦙙 UCS2003 V3-3730	𦙚 V3-3730	
269EA 舌 135.9	𦙗 UCS2003 GHZ-52945.08	𦙘 GHZ-52945.08	𦙙 T7-2749	269FE 舩 136.9	𦙛 UCS2003 T5-5026	𦙜 T5-5026		26A12 舩 137.3	𦙝 UCS2003 GHZ-53056.03	𦙞 GHZ-53056.03	𦙟 T6-3435
269EB 舌 135.9	𦙛 UCS2003 GHZ-52945.10	𦙜 GHZ-52945.10	𦙝 T7-2748	269FF 舩 136.9	𦙟 UCS2003 GHZ-10058.06	𦙠 GHZ-10058.06	𦙡 T5-5027	26A13 舩 137.3	𦙢 UCS2003 GHZ-53056.09	𦙣 GHZ-53056.09	𦙤 T6-3437
269EC 舌 135.9	𦙟 UCS2003 GHZ-52945.11	𦙠 GHZ-52945.11		26A00 舩 136.12	𦙣 UCS2003 TF-6047	𦙤 TF-6047		26A14 舩 137.3	𦙥 UCS2003 GHZ-53056.10	𦙦 GHZ-53056.10	𦙧 T6-3436
269ED 舌 135.10	𦙤 UCS2003 GKX-1007.23	𦙥 GKX-1007.23	𦙦 T7-3178	26A01 舩 136.14	𦙨 UCS2003 GKX-1008.20	𦙩 GKX-1008.20	𦙪 T7-4F42	26A15 舩 137.4	𦙫 UCS2003 GKX-1009.13	𦙬 GKX-1009.13	𦙭 T6-3B4A
269EE 舌 135.10	𦙨 UCS2003 GKX-1007.24	𦙩 GKX-1007.24	𦙪 T5-573E	26A02 舩 136.17	𦙬 UCS2003 V2-822D	𦙭 V2-822D		26A16 舩 137.4	𦙮 UCS2003 GKX-1009.15	𦙯 GKX-1009.15	𦙰 T5-2F75
269EF 舌 135.10	𦙬 UCS2003 GHZ-52945.13	𦙭 GHZ-52945.13		26A03 舩 136.16	𦙱 UCS2003 T7-5C4B	𦙲 T7-5C4B		26A17 舩 137.4	𦙳 UCS2003 GKX-1009.16	𦙴 GKX-1009.16	𦙵 T6-3B49

26A18 舟 137.4	舩	舩	舩	26A2A 舟 137.5	舩	舩	26A3C 舟 137.6	舩	舩
	UCS2003	GKX-1009.17	T6-3B45		UCS2003	TF-3771		UCS2003	T5-422B
26A19 舟 137.4	舩	舩	舩	26A2B 舟 137.5	舩	舩	26A3D 舟 137.7	舩	舩
	UCS2003	GKX-1009.18	T5-2F76		UCS2003	GHZ-53059.02		UCS2003	GKX-1011.05
26A1A 舟 137.4	舩	舩	舩	26A2C 舟 137.5	舩	舩	26A3E 舟 137.7	舩	舩
	UCS2003	GKX-1009.20	T4-2F52		UCS2003	GHZ-53060.07	T5-3479	UCS2003	GKX-1011.11
26A1B 舟 137.4	舩	舩		26A2D 舟 137.5	舩	舩	26A3F 舟 137.7	舩	舩
	UCS2003	GKX-1009.25			UCS2003	GHZ-53060.13	TF-3770	UCS2003	GKX-1011.12
26A1C 舟 137.4	舩	舩	舩		舩	舩	26A40 舟 137.7	舩	舩
	UCS2003	GKX-1009.29	T4-2F51		VU-26A2D	H-9C6E		UCS2003	GFZ
				26A2E 舟 137.5	舩	舩	26A41 舟 137.7	舩	舩
					UCS2003	TF-3772	H-FE5D	UCS2003	G4K
26A1D 舟 137.4	舩	舩	舩	26A2F 舟 137.6	舩	舩	26A42 舟 137.7	舩	舩
	UCS2003	GKX-1010.01	T6-3B46		UCS2003	GKX-1010.23	T5-3B54	UCS2003	H-956A
26A1E 舟 137.4	舩	舩	舩	26A30 舟 137.6	舩	舩	26A43 舟 137.7	舩	舩
	UCS2003	G4K	J4-7563		UCS2003	GKX-1010.25	T6-4D65	UCS2003	TF-4472
26A1F 舟 137.4	舩	舩	舩	26A31 舟 137.6	舩	舩	26A44 舟 137.7	舩	舩
	UCS2003	GHZ-53056.13	T6-3B47		UCS2003	GKX-1010.26	T6-4D64	UCS2003	GHZ-53061.16
26A20 舟 137.4	舩	舩	舩	26A32 舟 137.6	舩	舩	26A45 舟 137.7	舩	舩
	UCS2003	GHZ-53056.19	T6-3B48		UCS2003	GKX-1010.27	T4-3A5A	UCS2003	GHZ-53061.19
26A21 舟 137.5	舩	舩	舩	26A33 舟 137.7	舩	舩	26A46 舟 137.7	舩	舩
	UCS2003	GKX-1010.06	T5-347A		UCS2003	GKX-1010.30		UCS2003	GHZ-53062.02
26A22 舟 137.5	舩	舩	舩	26A34 舟 137.6	舩	舩	26A47 舟 137.7	舩	舩
	UCS2003	GKX-1010.09	T4-3459		UCS2003	GKX-1010.32	T4-3A52	UCS2003	GHZ-53062.10
							26A48 舟 137.7	舩	舩
								UCS2003	GHZ-53062.11
26A23 舟 137.5	舩	舩	舩	26A35 舟 137.6	舩	舩	26A49 舟 137.7	舩	舩
	UCS2003	GKX-1010.15	T4-345B		UCS2003	GKX-1010.33	T4-3A50	UCS2003	GHZ-53062.12
26A24 舟 137.5	舩	舩	舩	26A36 舟 137.6	舩	舩	26A4A 舟 137.8	舩	舩
	UCS2003	GKX-1010.16	T6-4372		UCS2003	GKX-1010.35	T4-3A51	UCS2003	GKX-1011.17
26A25 舟 137.5	舩	舩		26A37 舟 137.6	舩	舩	26A4B 舟 137.8	舩	舩
	UCS2003	GKX-1010.18			UCS2003	GHZ-53061.03	T4-3A53	UCS2003	GKX-1011.18
26A26 舟 137.5	舩	舩	舩	26A38 舟 137.6	舩	舩	26A4C 舟 137.8	舩	舩
	UCS2003	GKX-1010.19	T5-347B		UCS2003	GHZ-53061.06		UCS2003	GKX-1011.23
26A27 舟 137.5	舩	舩	舩	26A39 舟 137.6	舩	舩	26A4D 舟 137.8	舩	舩
	UCS2003	GKX-1010.20	T6-436E		UCS2003	GHZ-53061.10		UCS2003	GKX-1011.24
26A28 舟 137.5	舩	舩	舩	26A3A 舟 137.6	舩	舩	26A4E 舟 137.8	舩	舩
	UCS2003	GKX-1010.22	T6-436F		UCS2003	GHZ-53061.13	T6-4D66	UCS2003	GKX-1011.26
26A29 舟 137.5	舩	舩		26A3B 舟 137.6	舩	舩	26A4F 舟 137.8	舩	舩
	UCS2003	GCH			UCS2003	V0-4226		UCS2003	GKX-1011.27
									T6-6126

26A50 舟 137.8	𦨧 𦨧	26A63 舟 137.9	𦨩 𦨩 𦨩	26A77 舟 137.10	𦨭 𦨭 𦨭
UCS2003	G4K	UCS2003	GKX-1011.35 T5-5030	UCS2003	GKX-1012.02 T7-317C
26A51 舟 137.8	𦨪 𦨪	26A64 舟 137.9	𦨫 𦨫 𦨫	26A78 舟 137.10	𦨮 𦨮 𦨮
UCS2003	H-956D	UCS2003	GKX-1011.38 T5-5028	UCS2003	GKX-1012.03 T5-5740
26A52 舟 137.8	𦨬 𦨬	26A65 舟 137.9	𦨭 𦨭 𦨭	26A79 舟 137.10	𦨯 𦨯 𦨯
UCS2003	H-8EF0	UCS2003	GKX-1011.42 T7-274F	UCS2003	GKX-1012.05 T7-3221
26A53 舟 137.8	𦨯 𦨯	26A66 舟 137.9	𦨮 𦨮 𦨮	26A7A 舟 137.10	𦨰 𦨰 𦨰
UCS2003	TF-4B5E	UCS2003	GKX-1011.46 T7-274D	UCS2003	GKX-1012.06 T7-317D
26A54 舟 137.8	𦨰 𦨰	26A67 舟 137.9	𦨯 𦨯 𦨯	26A7B 舟 137.10	𦨱 𦨱 𦨱
UCS2003	TF-4B5F	UCS2003	GKX-1011.47 T5-5031	UCS2003	GKX-1012.07 T7-3223
26A55 舟 137.8	𦨱 𦨱	26A68 舟 137.9	𦨰 𦨰 𦨰	26A7C 舟 137.10	𦨲 𦨲 𦨲
UCS2003	GHZ-53062.18	UCS2003	GKX-1011.48 T7-274A	UCS2003	GKX-1012.12 T5-5741
26A56 舟 137.8	𦨲 𦨲	26A69 舟 137.9	𦨱 𦨱 𦨱	𦨲	
UCS2003	GHZ-53062.23	UCS2003	GKX-1011.49 T7-274C	VU-26A7C	
26A57 舟 137.8	𦨳 𦨳	26A6A 舟 137.9	𦨲 𦨲 𦨲	26A7D 舟 137.10	𦨳 𦨳 𦨳
UCS2003	GHZ-53063.07	UCS2003	GKX-1011.50 T7-274E	UCS2003	GKX-1012.13 T7-3222
26A58 舟 137.8	𦨴 𦨴 𦨴	26A6B 舟 137.9	𦨳 𦨳 𦨳	26A7E 舟 137.10	𦨴 𦨴 𦨴
UCS2003	GHZ-53063.09	UCS2003	GKX-1011.51 T7-274B	UCS2003	TF-5736
	𦨴	26A6C 舟 137.9	𦨴 𦨴 𦨴	26A7F 舟 137.9	𦨵 𦨵 𦨵
	J4-756A	UCS2003	GHZ-53063.18 T5-502D	UCS2003	GHZ-53065.20
26A59 舟 137.8	𦨵 𦨵 𦨵	26A6D 舟 137.9	𦨵 𦨵 𦨵	26A80 舟 137.10	𦨶 𦨶 𦨶
UCS2003	GHZ-53063.12 T6-6123	UCS2003	GHZ-53064.05	UCS2003	GHZ-53066.06
26A5A 舟 137.8	𦨶 𦨶 𦨶	26A6E 舟 137.9	𦨶 𦨶 𦨶	26A81 舟 137.10	𦨷 𦨷 𦨷
UCS2003	V2-822E	UCS2003	GHZ-53064.09	UCS2003	GHZ-53066.09
26A5B 舟 137.8	𦨷 𦨷 𦨷	26A6F 舟 137.9	𦨷 𦨷 𦨷	26A82 舟 137.10	𦨸 𦨸 𦨸
UCS2003	V2-822F	UCS2003	GHZ-53065.11	UCS2003	V2-8232
26A5C 舟 137.8	𦨸 𦨸 𦨸	26A70 舟 137.9	𦨸 𦨸 𦨸	26A83 舟 137.10	𦨹 𦨹 𦨹
UCS2003	GHZ-53063.05 T5-492A	UCS2003	V0-4228	UCS2003	V2-8233
26A5D 舟 137.9	𦨹 𦨹 𦨹	26A71 舟 137.9	𦨹 𦨹 𦨹	26A84 舟 137.10	𦨺 𦨺 𦨺
UCS2003	GKX-1011.28 T5-502F	UCS2003	GHZ-53064.10 T5-5029	UCS2003	GHZ-53065.21 T7-317E
26A5E 舟 137.9	𦨺 𦨺 𦨺	26A72 舟 137.9	𦨺 𦨺 𦨺	26A85 舟 137.10	𦨻 𦨻 𦨻
UCS2003	GKX-1011.29 T4-4C67	UCS2003	GHZ-53064.14 T5-502A	UCS2003	GHZ-53065.02 T7-317B
26A5F 舟 137.9	𦨻 𦨻 𦨻	26A73 舟 137.9	𦨻 𦨻 𦨻	26A86 舟 137.11	𦨼 𦨼 𦨼
UCS2003	GKX-1011.30 T4-4C66	UCS2003	V2-8230	UCS2003	GKX-1012.16 T7-3A6A
26A60 舟 137.9	𦨼 𦨼 𦨼	26A74 舟 137.10	𦨼 𦨼 𦨼	26A87 舟 137.11	𦨽 𦨽 𦨽
UCS2003	GKX-1011.31 T5-502E	UCS2003	GKX-1011.52 T5-5742	UCS2003	GKX-1012.17 T4-5831
26A61 舟 137.9	𦨽 𦨽 𦨽	26A75 舟 137.10	𦨽 𦨽 𦨽	26A88 舟 137.11	𦨾 𦨾 𦨾
UCS2003	GKX-1011.33 T5-502B	UCS2003	GKX-1011.53 T5-573F	UCS2003	GKX-1012.19 T5-5D6C
26A62 舟 137.9	𦨾 𦨾 𦨾	26A76 舟 137.10	𦨾 𦨾 𦨾	26A89 舟 137.11	𦨿 𦨿 𦨿
UCS2003	GKX-1011.34 T5-502C	UCS2003	GKX-1012.01 T5-5743	UCS2003	GKX-1012.24 T5-5D6E

26A8A 舟 137.11 𦨇 UCS2003 𦨇 GKX-1012.25 𦨇 T5-5D69	26A8B 舟 137.11 𦨈 UCS2003 𦨈 GKX-1012.27 𦨈 T5-5D68	26A8C 舟 137.11 𦨉 UCS2003 𦨉 J4-7570	26A8D 舟 137.11 𦨊 UCS2003 𦨊 GHZ-53066.17 𦨊 T5-5D6A	26A8E 舟 137.11 𦨋 UCS2003 𦨋 GHZ-53067.03 𦨋 T5-5D6B	26A8F 舟 137.11 𦨌 UCS2003 𦨌 V3-3733	26A90 舟 137.11 𦨍 UCS2003 𦨍 V2-8235	26A91 舟 137.12 𦨎 UCS2003 𦨎 GKX-1012.29 𦨎 T4-5C79	26A92 舟 137.12 𦨏 UCS2003 𦨏 GKX-1012.30 𦨏 T5-637B	26A93 舟 137.12 𦨐 UCS2003 𦨐 GKX-1012.31 𦨐 T7-422C	26A94 舟 137.12 𦨑 UCS2003 𦨑 GKX-1012.32 𦨑 T5-6375	26A95 舟 137.12 𦨒 UCS2003 𦨒 GKX-1012.33 𦨒 T5-637A	26A96 舟 137.12 𦨓 UCS2003 𦨓 GKX-1012.34 𦨓 T5-637D	26A97 舟 137.12 𦨔 UCS2003 𦨔 GKX-1012.36 𦨔 T5-6379	26A98 舟 137.12 𦨕 UCS2003 𦨕 GKX-1012.37 𦨕 T4-5C7A	26A99 舟 137.12 𦨖 UCS2003 𦨖 GKX-1012.38 𦨖 T4-5C7B	26A9A 舟 137.12 𦨗 UCS2003 𦨗 GKX-1012.39 𦨗 T5-6376	26A9B 舟 137.12 𦨘 UCS2003 𦨘 GKX-1012.42 𦨘 T5-6377	26A9C 舟 137.12 𦨙 UCS2003 𦨙 GKX-1012.43 𦨙 T5-637C	26A9D 舟 137.12 𦨚 UCS2003 𦨚 GKX-1012.44 𦨚 T4-5C78	26A9E 舟 137.12 𦨛 UCS2003 𦨛 G4K	26A9F 舟 137.12 𦨜 UCS2003 𦨜 GHZ-53067.13	26AA0 舟 137.12 𦨝 UCS2003 𦨝 GHZ-53067.14	26AA1 舟 137.12 𦨞 UCS2003 𦨞 GHZ-53067.18	26AA2 舟 137.12 𦨟 UCS2003 𦨟 GHZ-53067.20	26AA3 舟 137.12 𦨠 UCS2003 𦨠 GHZ-53067.21	26AA4 舟 137.12 𦨡 UCS2003 𦨡 GHZ-53067.23 𦨡 T7-422D	26AA5 舟 137.12 𦨢 UCS2003 𦨢 GHZ-53068.07 𦨢 T7-422B	26AA6 舟 137.12 𦨣 UCS2003 𦨣 V2-8236	26AA7 舟 137.12 𦨤 UCS2003 𦨤 GHZ-53067.12 𦨤 T5-6378	26AA8 舟 137.13 𦨥 UCS2003 𦨥 V2-8234	26AA9 舟 137.13 𦨦 UCS2003 𦨦 GKX-1012.47 𦨦 T7-4930	26AAA 舟 137.13 𦨧 UCS2003 𦨧 GKX-1012.48 𦨧 T5-692D	26AAB 舟 137.13 𦨨 UCS2003 𦨨 GKX-1012.49 𦨨 T5-692C	26AAC 舟 137.13 𦨩 UCS2003 𦨩 GKX-1012.50 𦨩 T5-692B	26AAD 舟 137.13 𦨪 UCS2003 𦨪 GKX-1012.53 𦨪 T5-692A	26AAE 舟 137.13 𦨫 UCS2003 𦨫 GKX-1012.55 𦨫 T7-4931	26AAF 舟 137.13 𦨬 UCS2003 𦨬 TF-6350	26AB0 舟 137.13 𦨭 UCS2003 𦨭 GHZ-53069.05 𦨭 T7-4932	26AB1 舟 137.14 𦨮 UCS2003 𦨮 GKX-1013.06 𦨮 T5-6D37	26AB2 舟 137.14 𦨯 UCS2003 𦨯 T7-4F43	26AB3 舟 137.14 𦨰 UCS2003 𦨰 GHZ-53069.10	26AB4 舟 137.14 𦨱 UCS2003 𦨱 GHZ-53069.12	26AB5 舟 137.14 𦨲 UCS2003 𦨲 V0-3F59	26AB6 舟 137.15 𦨳 UCS2003 𦨳 GKX-1013.07 𦨳 T5-707D	26AB7 舟 137.15 𦨴 UCS2003 𦨴 GKX-1013.08 𦨴 T5-707C	26AB8 舟 137.15 𦨵 UCS2003 𦨵 GKX-1013.10 𦨵 T7-5452	26AB9 皿 108.16 𦨶 UCS2003 𦨶 GHZ-53069.16	26ABA 舟 137.15 𦨷 UCS2003 𦨷 GHZ-53069.17	26ABB 舟 137.15 𦨸 UCS2003 𦨸 V2-8238	26ABC 舟 137.15 𦨹 UCS2003 𦨹 V2-8239	26ABD 舟 137.16 𦨺 UCS2003 𦨺 GKX-1013.12 𦨺 T5-7421	26ABE 舟 137.16 𦨻 UCS2003 𦨻 GKX-1013.13 𦨻 T5-7422	26ABF 舟 137.16 𦨼 UCS2003 𦨼 GKX-1013.14 𦨼 T4-6932	26AC0 舟 137.16 𦨽 UCS2003 𦨽 GKX-1013.15 𦨽 T7-5868	26AC1 舟 137.16 𦨾 UCS2003 𦨾 T7-5450	26AC2 舟 137.16 𦨿 UCS2003 𦨿 T7-5451	26AC3 舟 137.17 𦻀 UCS2003 𦻀 GKX-1013.17 𦻀 T4-6A6F	26AC4 舟 137.17 𦻁 UCS2003 𦻁 GHZ-53070.06 𦻁 T7-5C4C
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26AC5 舟 137.19 𦨭 UCS2003 𦨭 GHX-1013.19 𦨭 T7-613B	26AD9 色 139.5 𦨭 UCS2003 𦨭 GHZ-53072.04 𦨭 T5-347E	26AED 色 139.10 𦨭 UCS2003 𦨭 GHZ-53072.22 𦨭 T7-3224
26AC6 舟 137.19 𦨮 UCS2003 𦨮 GHZ-53070.11 𦨮 T7-613A	26ADA 色 139.6 𦨯 UCS2003 𦨯 TF-3E52	26AEE 色 139.10 𦨰 UCS2003 𦨰 GHZ-53072.19
26AC7 舟 137.20 𦨱 UCS2003 𦨱 GHZ-53070.13 𦨱 T7-6252	26ADB 色 139.7 𦨲 UCS2003 𦨲 GKX-1014.09 𦨲 T6-572F	26AEF 色 139.14 𦨳 UCS2003 𦨳 GKX-1014.21 𦨳 T5-6D39
26AC8 舟 137.21 𦨴 UCS2003 𦨴 GKX-1013.20 𦨴 T5-7A71	26ADC 色 139.7 𦨵 UCS2003 𦨵 GKX-1014.10 𦨵 T6-5730	26AF0 色 139.14 𦨶 UCS2003 𦨶 GKX-1014.22 𦨶 T5-6D38
26AC9 舟 137.20 𦨷 UCS2003 𦨷 GHZ-53070.15	26ADD 色 139.7 𦨸 UCS2003 𦨸 GHZ-53072.10 𦨸 T6-5731	26AF1 色 139.14 𦨹 UCS2003 𦨹 GHZ-53073.05 𦨹 T7-4F45
26ACA 舟 137.24 𦨺 UCS2003 𦨺 GKX-1013.21 𦨺 T4-6E4F	26ADE 色 139.8 𦨻 UCS2003 𦨻 GKX-1014.12 𦨻 T6-6129	26AF2 色 139.19 𦨼 UCS2003 𦨼 TF-6C37
26ACB 艮 138.3 𦨽 UCS2003 𦨽 GKX-1013.27 𦨽 T6-3438	26ADF 色 139.8 𦨾 UCS2003 𦨾 G4K	26AF3 艸 140.1 𦨿 UCS2003 𦨿 GKX-1017.02 𦨿 T5-217B
26ACC 艮 138.5 𦨿 UCS2003 𦨿 TF-3773	26AE0 色 139.8 𦩀 UCS2003 𦩀 TF-4B60	26AF4 艸 140.1 𦩁 UCS2003 𦩁 GKX-1017.03 𦩁 T6-2338
26ACD 艮 138.5 𦩂 UCS2003 𦩂 GHZ-53171.03	26AE1 色 139.8 𦩃 UCS2003 𦩃 GHZ-53072.11	26AF5 艸 140.1 𦩄 UCS2003 𦩄 G4K
26ACE 艮 138.6 𦩅 UCS2003 𦩅 GKX-1013.28 𦩅 T5-3B3F	26AE2 色 139.8 𦩆 UCS2003 𦩆 GHZ-53072.13 𦩆 T6-612A	26AF6 艸 140.2 𦩇 UCS2003 𦩇 GKX-1017.08 𦩇 T4-232E
26ACF 艮 138.7 𦩈 UCS2003 𦩈 TF-3E51	26AE3 色 139.8 𦩉 UCS2003 𦩉 GHZ-53072.15 𦩉 T6-6128	26AF7 艸 140.2 𦩊 UCS2003 𦩊 GKX-1017.12 𦩊 T6-2550
26AD0 艮 138.9 𦩋 UCS2003 𦩋 TF-515A	26AE4 色 139.9 𦩌 UCS2003 𦩌 GHZ-53072.16 𦩌 T7-2751	26AF8 艸 140.2 𦩍 UCS2003 𦩍 GKX-1017.14 𦩍 T6-2551
26AD1 艮 138.11 𦩎 UCS2003 𦩎 TF-5C39	26AE5 色 139.9 𦩏 UCS2003 𦩏 GHZ-53072.17 𦩏 T7-2750	26AF9 艸 140.2 𦩐 UCS2003 𦩐 GKX-1017.16 𦩐 T6-2D78
26AD2 艮 138.14 𦩑 UCS2003 𦩑 GKX-1014.01 𦩑 T7-4F44	26AE6 色 139.9 𦩒 UCS2003 𦩒 GHZ-53072.18 𦩒 T7-2752	26AFA 艸 140.2 𦩓 UCS2003 𦩓 GKX-1017.17 𦩓 T6-254E
26AD3 色 139.3 𦩔 UCS2003 𦩔 GHZ-53071.02	26AE7 色 139.9 𦩕 UCS2003 𦩕 TF-515B	26AFB 艸 140.2 𦩖 UCS2003 𦩖 GKX-1017.18 𦩖 T5-2326
26AD4 色 139.5 𦩗 UCS2003 𦩗 GKX-1014.07 𦩗 T5-347C	26AE8 色 139.9 𦩘 UCS2003 𦩘 TF-515C	26AFC 艸 140.2 𦩙 UCS2003 𦩙 GKX-1017.19 𦩙 T6-254D
26AD5 色 139.5 𦩚 UCS2003 𦩚 GKX-1014.08 𦩚 T5-347D	26AE9 色 139.9 𦩛 UCS2003 𦩛 TF-515D	26AFD 艸 140.2 𦩜 UCS2003 𦩜 GKX-1014.14 𦩜 T5-5744
26AD6 色 139.5 𦩞 UCS2003 𦩞 GHZ-53072.03	26AEA 色 139.10 𦩝 UCS2003 𦩝 GKX-1014.14 𦩝 T5-5744	26AFE 艸 140.2 𦩞 UCS2003 𦩞 TF-2270
26AD7 色 139.5 𦩟 UCS2003 𦩟 GHZ-53072.06 𦩟 T6-4373	26AEB 色 139.10 𦩟 UCS2003 𦩟 GKX-1014.15 𦩟 T5-5745	
26AD8 色 139.5 𦩡 UCS2003 𦩡 V0-422A	26AEC 色 139.10 𦩠 UCS2003 𦩠 GKX-1014.16 𦩠 T7-3225	

26AFF 𦵀 140.2 UCS2003 GHZ-53174.01 TF-226E	艾 艾 艾	26B10 𦵁 140.3 UCS2003 TF-2531	苳 苳 苳	26B22 𦵒 140.4 UCS2003 GKX-1022.10 T5-2764	苳 苳 苳
26B00 𦵂 140.2 UCS2003 GHZ-80035.11 T6-254C	苳 苳 苳	26B11 𦵃 140.3 UCS2003 V0-422E	苳 苳 苳	26B23 𦵓 140.4 UCS2003 GKX-1022.11 T4-2776	苳 苳 苳
26B01 𦵄 140.3 UCS2003 GKX-1017.21 T4-2477	苳 苳 苳	26B12 𦵄 140.3 UCS2003 GHZ-53174.05	苳 苳 苳	26B24 𦵔 140.4 UCS2003 GKX-1022.12 T6-2D7A	苳 苳 苳
26B02 𦵅 140.3 UCS2003 GKX-1018.10 T4-2478	苳 苳 苳	26B13 𦵅 140.4 UCS2003 GKX-1019.14 T6-2D7B	苳 苳 苳	26B25 𦵕 140.4 UCS2003 GKX-1022.13 T6-2D7E	苳 苳 苳
26B03 𦵆 140.3 UCS2003 GKX-1018.11 T4-247C	苳 苳 苳	26B14 𦵆 140.4 UCS2003 GKX-1019.23 T4-277C	苳 苳 苳	26B26 𦵖 140.4 UCS2003 GKX-1022.17 T6-3B4D	苳 苳 苳
26B04 𦵇 140.3 UCS2003 GKX-1018.14 T6-2922	苳 苳 苳	26B15 𦵇 140.4 UCS2003 GKX-1019.27 T4-2777	苳 苳 苳	26B27 𦵗 140.4 UCS2003 GKX-1022.18 T6-3B4C	苳 苳 苳
26B05 𦵈 140.3 UCS2003 GKX-1018.15 T4-247A	苳 苳 苳	26B16 𦵈 140.4 UCS2003 GKX-1019.28 T4-2779	苳 苳 苳	26B28 𦵘 140.4 UCS2003 H-FBDA	苳 苳 苳
26B06 𦵉 140.3 UCS2003 GKX-1018.21 T6-2925	苳 苳 苳	26B17 𦵉 140.4 UCS2003 GKX-1019.29 T5-2762	苳 苳 苳	26B29 𦵙 140.4 UCS2003 TF-2857 VU-26B29	苳 苳 苳
26B07 𦵊 140.3 UCS2003 GKX-1019.03 T6-2923	苳 苳 苳	26B18 𦵊 140.4 UCS2003 GKX-1020.03 T4-277D	苳 苳 苳	26B2A 𦵚 140.4 UCS2003 TF-2858	苳 苳 苳
26B08 𦵋 140.3 UCS2003 GKX-1019.04 T6-2924	苳 苳 苳	26B19 𦵋 140.4 UCS2003 GKX-1020.05 T4-2778	苳 苳 苳	26B2B 𦵛 140.4 UCS2003 TF-2859 VU-26B2B	苳 苳 苳
26B09 𦵌 140.3 UCS2003 GKX-1019.05 T6-2926	苳 苳 苳	26B1A 𦵌 140.4 UCS2003 GKX-1020.11 T4-2775	苳 苳 苳	26B2C 𦵜 140.4 UCS2003 TF-285A	苳 苳 苳
26B0A 𦵍 140.3 UCS2003 H-8EF6	苳 苳 苳	26B1B 𦵍 140.4 UCS2003 GKX-1020.14 T5-2760	苳 苳 苳	26B2D 𦵝 140.4 UCS2003 TF-285B	苳 苳 苳
26B0B 𦵎 140.3 UCS2003 TF-252C	苳 苳 苳	26B1C 𦵎 140.4 UCS2003 GKX-1022.01 T6-2D7C	苳 苳 苳	26B2E 𦵞 140.4 UCS2003 TF-285D	苳 苳 苳
26B0C 𦵏 140.3 UCS2003 TF-252D	苳 苳 苳	26B1D 𦵏 140.4 UCS2003 GKX-1022.02 T5-2761	苳 苳 苳	26B2F 𦵟 140.4 UCS2003 TF-285E	苳 苳 苳
26B0D 𦵐 140.3 UCS2003 TF-252E	苳 苳 苳	26B1E 𦵐 140.4 UCS2003 GKX-1022.04 T4-2774	苳 苳 苳	26B30 𦵠 140.4 UCS2003 TF-285F	苳 苳 苳
26B0E 𦵑 140.3 UCS2003 TF-252F	苳 苳 苳	26B1F 𦵑 140.4 UCS2003 GKX-1022.05 T6-3B4B	苳 苳 苳	26B31 𦵡 140.4 UCS2003 TF-2860	苳 苳 苳
26B0F 𦵒 140.3 UCS2003 TF-2530	苳 苳 苳	26B20 𦵒 140.4 UCS2003 GKX-1022.06 T6-274C	苳 苳 苳	26B32 𦵢 140.4 UCS2003 TF-2861	苳 苳 苳
		26B21 𦵓 140.4 UCS2003 GKX-1022.09 T6-2E21	苳 苳 苳	26B33 𦵣 140.4 UCS2003 TF-2862	苳 苳 苳
			26B34 𦵔 140.4 UCS2003 TF-2864	苳 苳 苳	苳 苳 苳

26B35 艸 140.4	苣	苣	苣	26B47 艸 140.5	𦉑	𦉑	𦉑	26B5B 艸 140.5	苳	苳	苳
	UCS2003	GHZ-53178.05	T6-2D79		UCS2003	GKX-1027.15	T6-3446		UCS2003	TF-2D3C	H-9C74
26B36 艸 140.4	苣	苣		26B48 艸 140.5	苳	苳	苳	26B5C 艸 140.5	苳	苳	苳
	UCS2003	V0-4231			UCS2003	GKX-1027.16	T5-2B3B		UCS2003	GHZ-53192.02	TF-2D36
26B37 艸 140.5	苣	苣	苣	26B49 艸 140.5	苳	苳	苳	26B5D 艸 140.5	苳	苳	苳
	UCS2003	GKX-1022.20	T4-2B3B		UCS2003	GKX-1027.18	T5-2B3E		UCS2003	GHZ-53192.05	T6-333E
26B38 艸 140.5	苣	苣	苣	26B4A 艸 140.5	苳	苳		26B5E 艸 140.5	苳	苳	
	UCS2003	GKX-1024.13	T4-2B37		UCS2003	GKX-1027.19			UCS2003	GHZ-53193.09	
26B39 艸 140.5	苣	苣	苣	26B4B 艸 140.5	苳	苳	苳	26B5F 艸 140.5	苳	苳	苳
	UCS2003	GKX-1024.15	T4-2B38		UCS2003	GKX-1027.20	T5-2B3C		UCS2003	GHZ-53194.01	VU-26B5F
				26B4C 艸 140.5	苳	苳		26B60 艸 140.5	苳	苳	
					UCS2003	GFZ			UCS2003	GHZ-53194.03	
26B3A 艸 140.5	苣	苣	苣	26B4D 艸 140.5	苳	苳		26B61 艸 140.5	苳	苳	
	UCS2003	GKX-1025.01	T4-2B39		UCS2003	G4K			UCS2003	GHZ-53197.06	
26B3B 艸 140.5	苣	苣	苣	26B4E 艸 140.5	苳	苳		26B62 艸 140.5	苳	苳	苳
	UCS2003	GKX-1025.02	T5-2B3F		UCS2003	G4K			UCS2003	GHZ-80035.12	T6-343F
				26B4F 艸 140.5	苳	苳		26B63 艸 140.5	苳	苳	
					UCS2003	G4K			UCS2003	GHZ-80035.13	
26B3C 艸 140.5	苣	苣	苣	26B50 艸 140.5	苳	苳		26B64 艸 140.5	苳	苳	
	UCS2003	GKX-1025.06	T6-3443		UCS2003	H-8B4C			UCS2003	GHZ-80035.14	
26B3D 艸 140.5	苣	苣	苣	26B51 艸 140.5	苳	苳		26B65 艸 140.5	苳	苳	
	UCS2003	GKX-1025.08	T6-343B		UCS2003	H-FD75			UCS2003	GHZ-80035.15	
26B3E 艸 140.5	苣	苣	苣	26B52 艸 140.5	苳	苳	苳	26B66 艸 140.5	苳	苳	苳
	UCS2003	GKX-1026.05	T4-2B3C		UCS2003	VU-26B52	H-9BDD		UCS2003	V0-4238	
26B3F 艸 140.5	苣	苣	苣	26B53 艸 140.5	苳	苳		26B67 艸 140.5	苳	苳	
	UCS2003	GKX-1027.02	T6-3441		UCS2003	H-FAF5			UCS2003	V0-4239	
26B40 艸 140.5	苣	苣	苣	26B54 艸 140.5	苳	苳		26B68 艸 140.5	苳	苳	
	UCS2003	GKX-1027.06	T6-343D		UCS2003	TF-2D33			UCS2003	TF-2D34	
26B41 艸 140.5	苣	苣	苣	26B55 艸 140.5	苳	苳		26B69 艸 140.5	苳	苳	
	UCS2003	GKX-1027.07	T5-2B3D		UCS2003	TF-2D35			UCS2003	T6-2D7D	
26B42 艸 140.5	苣	苣	苣	26B56 艸 140.5	苳	苳		26B6A 艸 140.5	苳	苳	
	UCS2003	GKX-1027.08	T6-3439		UCS2003	TF-2D37			UCS2003	V0-423A	
26B43 艸 140.5	苣	苣	苣	26B57 艸 140.5	苳	苳		26B6B 艸 140.5	苳	苳	
	UCS2003	GKX-1027.09	T6-3440		UCS2003	TF-2D38			UCS2003	T6-4D68	
26B44 艸 140.5	苣	苣	苣	26B58 艸 140.5	苳	苳		26B6C 艸 140.5	苳	苳	
	UCS2003	GKX-1027.11	T6-343E		UCS2003	TF-2D39			UCS2003	TF-2A52	
26B45 艸 140.5	苣	苣	苣	26B59 艸 140.5	苳	苳		26B6D 艸 140.6	苳	苳	苳
	UCS2003	GKX-1027.13	T6-3442		UCS2003	TF-2D3A			UCS2003	GKX-1027.24	T5-2F7C
26B46 艸 140.5	苣	苣	苣	26B5A 艸 140.5	苳	苳		26B6E 艸 140.6	苳	苳	苳
	UCS2003	GKX-1027.14	T6-3445		UCS2003	TF-2D3B			UCS2003	GKX-1027.29	T4-2F56

26B6F 𩛮 140.6 UCS2003 GKX-1027.30 T4-2F57	26B81 𩛱 140.6 UCS2003 GKX-1031.14 T5-3022	26B93 𩛳 140.6 UCS2003 GKX-1031.38 T6-3B58
26B70 𩛯 140.6 UCS2003 GKX-1027.31 T4-2F62	26B82 𩛲 140.6 UCS2003 GKX-1031.16 T4-2F66	26B94 𩛴 140.6 UCS2003 G4K
26B71 𩛰 140.6 UCS2003 GKX-1027.35 T5-2F78	26B83 𩛳 140.6 UCS2003 GKX-1031.17 T6-3B59	26B95 𩛵 140.6 UCS2003 GHC
26B72 𩛱 140.6 UCS2003 GKX-1028.01 T5-2F7A	26B84 𩛴 140.6 UCS2003 GKX-1031.19 T6-3B58	26B96 𩛶 140.6 UCS2003 H-8F6A
26B73 𩛲 140.6 UCS2003 GKX-1028.02 T5-2F7E	26B85 𩛵 140.6 UCS2003 GKX-1031.20 T6-4D67	26B97 𩛷 140.6 UCS2003 H-8F4E
26B74 𩛳 140.6 UCS2003 GKX-1028.03 T4-2F54	26B86 𩛶 140.6 UCS2003 GKX-1031.22 T6-4422	26B98 𩛸 140.6 UCS2003 T6-3B5D
26B75 𩛴 140.6 UCS2003 GKX-1028.04 T5-2F77	26B87 𩛷 140.6 UCS2003 GKX-1031.23 T6-3B55	26B99 𩛹 140.6 UCS2003 T6-3B62
26B76 𩛵 140.6 UCS2003 GKX-1028.16 T5-3023	26B88 𩛸 140.6 UCS2003 GKX-1031.24 T5-2F7D	26B9A 𩛺 140.6 UCS2003 TF-3233
26B77 𩛶 140.6 UCS2003 GKX-1028.18 T4-2F5B	26B89 𩛹 140.6 UCS2003 GKX-1031.25 T6-3B54	26B9B 𩛻 140.6 UCS2003 TF-3235
26B78 𩛷 140.6 UCS2003 GKX-1029.06 T5-3027	26B8A 𩛺 140.6 UCS2003 GKX-1031.27 T6-3B51	26B9C 𩛼 140.6 UCS2003 TF-3236
26B79 𩛸 140.6 UCS2003 GKX-1029.09 T4-2F58	26B8B 𩛻 140.6 UCS2003 GKX-1031.28 T6-3B4F	26B9D 𩛽 140.6 UCS2003 TF-3237
26B7A 𩛹 140.6 UCS2003 GKX-1029.12 T4-2F65	26B8C 𩛼 140.6 UCS2003 GKX-1031.29 T6-3B5A	26B9E 𩛾 140.6 UCS2003 TF-3238
26B7B 𩛺 140.6 UCS2003 GKX-1030.03 T5-3024	26B8D 𩛽 140.6 UCS2003 GKX-1031.30 T6-3B5C	26B9F 𩛿 140.6 UCS2003 TF-3239
26B7C 𩛻 140.6 UCS2003 GKX-1030.07 T4-2F60	26B8E 𩛾 140.6 UCS2003 GKX-1031.32 T5-2F7B	26BA0 𩚀 140.6 UCS2003 TF-323B
26B7D 𩛼 140.6 UCS2003 GKX-1030.09 T6-3B5E	26B8F 𩛿 140.6 UCS2003 GKX-1031.33 T6-3B57	26BA1 𩚁 140.6 UCS2003 TF-323C
26B7E 𩛽 140.6 UCS2003 GKX-1031.11 T6-3B5F	26B90 𩚀 140.6 UCS2003 GKX-1031.34 T5-3026	26BA2 𩚂 140.6 UCS2003 TF-323D
26B7F 𩛾 140.6 UCS2003 GKX-1031.12 T5-3025	26B91 𩚁 140.6 UCS2003 GKX-1031.35 T5-2F79	26BA3 𩚃 140.6 UCS2003 TF-323F
26B80 𩛿 140.6 UCS2003 GKX-1031.13 T6-3B61	26B92 𩚂 140.6 UCS2003 GKX-1031.37 T6-3B53	26BA4 𩚄 140.6 UCS2003 TF-3240
		26BA5 𩚅 140.6 UCS2003 TF-3242
		26BA6 𩚆 140.6 UCS2003 TF-3243

26BA7 艸 140.6	葶	葶		26BBA 艸 140.7	菘	菘	菘	26BCD 艸 140.7	葍	葍	葍
	UCS2003	TF-3244			UCS2003	GKX-1032.15	T4-3470		UCS2003	GKX-1035.17	T4-3464
26BA8 艸 140.6	莖	莖		26BBB 艸 140.7	苜	苜	苜	26BCE 艸 140.7	茵	茵	茵
	UCS2003	TF-3245			UCS2003	GKX-1032.19	T5-352C		UCS2003	GKX-1035.18	T6-4436
26BA9 艸 140.6	苳	苳		26BBC 艸 140.7	苳	苳	苳	26BCF 艸 140.7	蕹	蕹	蕹
	UCS2003	TF-3247			UCS2003	GKX-1032.20	T4-3461		UCS2003	GKX-1035.19	T6-4E3A
26BAA 艸 140.6	苳	苳		26BBD 艸 140.7	苳	苳	苳	26BD0 艸 140.7	苳	苳	
	UCS2003	TF-3248			UCS2003	GKX-1033.01	T4-346E		UCS2003	GKX-1035.21	
26BAB 艸 140.6	苳	苳		26BBE 艸 140.7	苳	苳	苳	26BD1 艸 140.7	草	草	草
	UCS2003	TF-3249			UCS2003	GKX-1033.02	T4-3468		UCS2003	GKX-1035.22	T6-4434
26BAC 艸 140.6	苳	苳		26BBF 艸 140.7	苳	苳	苳	26BD2 艸 140.7	苳	苳	苳
	UCS2003	TF-324A			UCS2003	GKX-1033.03	T6-4432		UCS2003	GKX-1036.01	T6-3B60
26BAD 艸 140.6	苳	苳		26BC0 艸 140.7	苳	苳	苳	26BD3 艸 140.7	苳	苳	苳
	UCS2003	TF-324B			UCS2003	GKX-1033.06	T4-3472		UCS2003	GKX-1036.02	T6-4D78
26BAE 艸 140.6	苳	苳	苳	26BC1 艸 140.7	苳	苳	苳	26BD4 艸 140.7	苳	苳	苳
	UCS2003	GHZ-53208.03	T6-3B50		UCS2003	H-97E4			UCS2003	GKX-1036.04	T4-345F
26BAF 艸 140.6	苳	苳	苳	26BC2 艸 140.7	苳	苳	苳	26BD5 艸 140.7	苳	苳	苳
	UCS2003	GHZ-80035.17	TF-3246		UCS2003	GKX-1033.07	T4-3475		UCS2003	GKX-1036.06	T5-3521
26BB0 艸 140.6	苳	苳		26BC3 艸 140.7	苳	苳	苳	26BD6 艸 140.7	苳	苳	苳
	UCS2003	GHZ-80035.18			UCS2003	GKX-1033.08	T6-4426		VU-26BD5		
26BB1 艸 140.6	苳	苳		26BC4 艸 140.7	苳	苳	苳	26BD7 艸 140.7	苳	苳	苳
	UCS2003	K4-00BC			UCS2003	GKX-1033.09	T6-437B		UCS2003	GKX-1036.07	T4-346B
26BB2 艸 140.6	苳	苳		26BC5 艸 140.7	苳	苳	苳	26BD8 艸 140.7	苳	苳	苳
	UCS2003	V2-823A			UCS2003	GKX-1033.14	T6-4423		UCS2003	GKX-1036.08	
26BB3 艸 140.6	苳	苳	苳	26BC6 艸 140.7	苳	苳	苳	26BD9 艸 140.7	苳	苳	苳
	UCS2003	TF-324C	H-FA55		UCS2003	GKX-1033.15	T5-3523		UCS2003	GKX-1036.09	T6-4377
26BB4 艸 140.6	苳	苳		26BC7 艸 140.7	苳	苳	苳	26BDA 艸 140.7	苳	苳	苳
	UCS2003	V0-423B			UCS2003	GKX-1033.16	T6-4379		UCS2003	GKX-1036.10	T6-4424
26BB5 艸 140.6	苳	苳		26BC8 艸 140.7	苳	苳	苳	26BDB 艸 140.7	苳	苳	苳
	UCS2003	TF-323E			UCS2003	GKX-1033.29	T6-4375		UCS2003	GKX-1036.11	T5-3530
26BB6 艸 140.7	苳	苳		26BC9 艸 140.7	苳	苳	苳	26BDC 艸 140.7	苳	苳	苳
	UCS2003	GKX-1031.41			UCS2003	GKX-1034.06	T4-3460		UCS2003	GKX-1036.13	T6-442F
26BB7 艸 140.7	苳	苳	苳	26BCA 艸 140.7	苳	苳	苳	26BDD 艸 140.7	苳	苳	苳
	UCS2003	GKX-1031.42	T5-352B		UCS2003	GKX-1034.08	T5-3532		UCS2003	GKX-1036.14	T6-4435
26BB8 艸 140.7	苳	苳	苳	26BCB 艸 140.7	苳	苳	苳	26BDE 艸 140.7	苳	苳	苳
	UCS2003	GKX-1032.03	T5-352E		UCS2003	GKX-1035.02	T6-4374		UCS2003	GKX-1036.15	T6-442E
26BB9 艸 140.7	苳	苳	苳	26BCC 艸 140.7	苳	苳	苳	26BDF 艸 140.7	苳	苳	苳
	UCS2003	GKX-1032.05	T5-3527		UCS2003	GKX-1035.03	T6-4421		UCS2003	GKX-1036.16	T6-4429
									UCS2003	GKX-1036.17	T5-352F

26BE0 𦉰 140.7 UCS2003 GKX-1036.18 T6-4433	𦉰 𦉰 𦉰	26BF3 𦉱 140.7 UCS2003 GKX-1036.39 T6-443A	𦉱 𦉱 𦉱	26C07 𦉲 140.7 UCS2003 TF-3827	𦉲 𦉲
26BE1 𦉱 140.7 UCS2003 GKX-1036.20 T6-4378	𦉱 𦉱 𦉱	26BF4 𦉲 140.7 UCS2003 GKX-1036.40 T6-437C	𦉲 𦉲 𦉲	26C08 𦉳 140.7 UCS2003 TF-3828	𦉳 𦉳
26BE2 𦉲 140.7 UCS2003 GKX-1036.21 T6-4427	𦉲 𦉲 𦉲	26BF5 𦉳 140.7 UCS2003 GHZ-53221.06	𦉳 𦉳	26C09 𦉴 140.7 UCS2003 TF-3829	𦉴 𦉴
26BE3 𦉳 140.7 UCS2003 GKX-1036.22 T5-3531	𦉳 𦉳 𦉳	26BF6 𦉴 140.7 UCS2003 GKX-1036.23 T5-422F	𦉴 𦉴	26C0A 𦉵 140.7 UCS2003 TF-382A	𦉵 𦉵
26BE4 𦉴 140.7 UCS2003 GKX-1036.23 T5-422F	𦉴 𦉴 𦉴	26BF7 𦉵 140.7 UCS2003 H-9C41	𦉵 𦉵	26C0B 𦉶 140.7 UCS2003 TF-382B	𦉶 𦉶
26BE5 𦉵 140.7 UCS2003 GKX-1036.24 T6-5732	𦉵 𦉵 𦉵	26BF8 𦉶 140.7 UCS2003 T6-437A	𦉶 𦉶	26C0C 𦉷 140.7 UCS2003 TF-382C	𦉷 𦉷
26BE6 𦉶 140.7 UCS2003 GKX-1036.25 T6-5733	𦉶 𦉶 𦉶	26BF9 𦉷 140.7 UCS2003 TF-3774	𦉷 𦉷	26C0D 𦉸 140.7 UCS2003 TF-382D	𦉸 𦉸
26BE7 𦉷 140.7 UCS2003 GKX-1036.26	𦉷 𦉷	26BFA 𦉸 140.7 UCS2003 TF-3775	𦉸 𦉸	26C0E 𦉹 140.7 UCS2003 TF-382E	𦉹 𦉹
26BE8 𦉸 140.7 UCS2003 GKX-1036.27 T6-4430	𦉸 𦉸 𦉸	26BFB 𦉹 140.7 UCS2003 TF-3776	𦉹 𦉹	26C0F 𦉺 140.7 UCS2003 TF-382F	𦉺 𦉺
26BE9 𦉹 140.7 UCS2003 GKX-1036.29 T6-4431	𦉹 𦉹 𦉹	26BFC 𦉺 140.7 UCS2003 TF-3777	𦉺 𦉺	26C10 𦉻 140.7 UCS2003 TF-3830	𦉻 𦉻
26BEA 𦉺 140.7 UCS2003 GKX-1036.30 T6-437E	𦉺 𦉺 𦉺	26BFD 𦉻 140.7 UCS2003 TF-3779	𦉻 𦉻	26C11 𦉼 140.7 UCS2003 TF-3831	𦉼 𦉼
26BEB 𦉻 140.7 UCS2003 GKX-1036.31 T5-3522	𦉻 𦉻 𦉻	26BFE 𦉼 140.7 UCS2003 TF-377B	𦉼 𦉼	26C12 𦉽 140.7 UCS2003 TF-3832	𦉽 𦉽
26BEC 𦉼 140.7 UCS2003 GKX-1036.32 T5-3533	𦉼 𦉼 𦉼	26BFF 𦉽 140.7 UCS2003 TF-377C	𦉽 𦉽	26C13 𦉾 140.7 UCS2003 TF-3833	𦉾 𦉾
26BED 𦉽 140.7 UCS2003 GKX-1036.33 T6-442A	𦉽 𦉽 𦉽	26C00 𦉿 140.7 UCS2003 TF-377D	𦉿 𦉿	26C14 𦊀 140.7 UCS2003 TF-3834	𦊀 𦊀
26BEE 𦊀 140.7 UCS2003 GKX-1036.34 T5-3529	𦊀 𦊀 𦊀	26C01 𦊁 140.7 UCS2003 TF-377E	𦊁 𦊁	26C15 𦊂 140.7 UCS2003 TF-3835	𦊂 𦊂
26BEF 𦊁 140.7 UCS2003 GKX-1036.35 T5-352D	𦊁 𦊁 𦊁	26C02 𦊂 140.7 UCS2003 TF-3821	𦊂 𦊂	26C16 𦊃 140.8 UCS2003 GHZ-53214.11 T5-3B5D	𦊃 𦊃 𦊃
26BF0 𦊂 140.7 UCS2003 GKX-1036.36 T5-3526	𦊂 𦊂 𦊂	26C03 𦊃 140.7 UCS2003 TF-3822	𦊃 𦊃	26C17 𦊄 140.7 UCS2003 GHZ-53214.16 T6-437D	𦊄 𦊄 𦊄
26BF1 𦊃 140.8 UCS2003 GKX-1036.37 T6-4E37	𦊃 𦊃 𦊃	26C04 𦊄 140.7 UCS2003 TF-3824	𦊄 𦊄	26C18 𦊅 140.7 UCS2003 GHZ-53216.07 T5-3528	𦊅 𦊅 𦊅
26BF2 𦊄 140.7 UCS2003 GKX-1036.38 T6-4439	𦊄 𦊄 𦊄	26C05 𦊅 140.7 UCS2003 TF-3825	𦊅 𦊅	26C19 𦊆 140.7 UCS2003 GHZ-53217.06 T6-4425	𦊆 𦊆 𦊆
		26C06 𦊆 140.7 UCS2003 TF-3826	𦊆 𦊆	26C1A 𦊇 140.7 UCS2003 GHZ-53224.10	𦊇 𦊇

26C1B 艸 140.7	芬 UCS2003 GHZ-53224.12	芬 GHZ-53224.12	芬 TF-377A	26C2E 艸 140.8	蒼 UCS2003	蒼 GKX-1037.03	蒼 T5-3B62	26C40 艸 140.8	菁 UCS2003	菁 GKX-1039.10	菁 T4-346A
26C1C 艸 140.7	蔭 UCS2003	蔭 GHZ-53226.08		26C2F 艸 140.8	菇 UCS2003	菇 GKX-1037.06	菇 T5-3B6C		菁 H-96FA		
26C1D 艸 140.7	萼 UCS2003	萼 GHZ-80035.19	萼 T6-442D		菇 VU-26C2F			26C41 艸 140.8	莖 UCS2003	莖 GKX-1039.11	莖 T4-3A57
26C1E 艸 140.7	莛 UCS2003	莛 GHZ-80035.20	莛 T6-4437	26C30 艸 140.8	蒟 UCS2003	蒟 GKX-1037.07	蒟 T5-3B6D		莖 H-8CF6		
26C1F 艸 140.7	蔟 UCS2003	蔟 V0-423C		26C31 艸 140.8	蔞 UCS2003	蔞 GKX-1037.09	蔞 T5-3B63	26C42 艸 140.8	莈 UCS2003	莈 GKX-1039.12	莈 T4-3A5A
26C20 艸 140.7	莽 UCS2003	莽 V3-373A		26C32 艸 140.8	蒨 UCS2003	蒨 GKX-1037.13	蒨 T4-3A5D	26C43 艸 140.8	蓋 UCS2003	蓋 GKX-1039.16	蓋 T4-3A58
26C21 艸 140.7	蔀 UCS2003	蔀 TF-3823	蔀 VU-26C21	26C33 艸 140.8	蔀 UCS2003	蔀 GKX-1037.16	蔀 T6-4D7A	26C44 艸 140.8	菰 UCS2003	菰 GKX-1039.19	菰 T4-3A62
	蔀 H-925C			26C34 艸 140.8	蔀 UCS2003	蔀 GKX-1037.17	蔀 T6-4D72	26C45 艸 140.8	蔀 UCS2003	蔀 GKX-1039.23	蔀 T5-3B5A
26C22 艸 140.7	蔀 UCS2003	蔀 V0-423D		26C35 艸 140.8	蔀 UCS2003	蔀 GKX-1037.19	蔀 T6-4E2B	26C46 艸 140.8	蔀 UCS2003	蔀 GKX-1039.24	蔀 H-8D4D
26C23 艸 140.7	蔀 UCS2003	蔀 V0-4241		26C36 艸 140.8	蔀 UCS2003	蔀 GKX-1037.21	蔀 T6-4D70	26C47 艸 140.8	蔀 UCS2003	蔀 GKX-1039.25	蔀 T4-3A54
26C24 艸 140.7	蔀 UCS2003	蔀 V0-4243		26C37 艸 140.8	蔀 UCS2003	蔀 GKX-1037.30	蔀 T6-4D6B	26C48 艸 140.8	蔀 UCS2003	蔀 GKX-1039.27	蔀 T6-4D69
26C25 艸 140.7	蔀 UCS2003	蔀 GHZ-53205.02		26C38 艸 140.8	蔀 UCS2003	蔀 GKX-1037.32	蔀 T5-3B5F	26C49 艸 140.8	蔀 UCS2003	蔀 GKX-1039.28	蔀 T6-4E35
26C26 艸 140.7	蔀 UCS2003	蔀 V0-4240		26C39 艸 140.8	蔀 UCS2003	蔀 GKX-1038.01	蔀 T5-3B67	26C4A 艸 140.8	蔀 UCS2003	蔀 GKX-1040.01	蔀 T4-3A63
26C27 艸 140.7	蔀 UCS2003	蔀 T5-3525		26C3A 艸 140.8	蔀 UCS2003	蔀 GKX-1038.11	蔀 T5-3B68		蔀 VU-26C4A		
26C28 艸 140.7	蔀 UCS2003	蔀 GHZ-53215.12			蔀 VU-26C3A			26C4B 艸 140.8	蔀 UCS2003	蔀 GKX-1040.03	蔀 T6-4D6A
26C29 艸 140.7	蔀 UCS2003	蔀 J4-2544		26C3B 艸 140.8	蔀 UCS2003	蔀 GKX-1038.14	蔀 T6-4D7B	26C4C 艸 140.8	蔀 UCS2003	蔀 GKX-1040.05	蔀 T5-3B64
26C2A 艸 140.8	蔀 UCS2003	蔀 GKX-1036.46	蔀 T5-3B55	26C3C 艸 140.8	蔀 UCS2003	蔀 GKX-1038.16	蔀 T6-4D79		蔀 VU-26C4C		
26C2B 艸 140.8	蔀 UCS2003	蔀 GKX-1036.48	蔀 T4-3A55	26C3D 艸 140.8	蔀 UCS2003	蔀 GKX-1038.20	蔀 T5-3B5E	26C4D 艸 140.8	蔀 UCS2003	蔀 GKX-1040.12	蔀 T6-4D7C
26C2C 艸 140.8	蔀 UCS2003	蔀 GKX-1037.01	蔀 T5-3B69	26C3E 艸 140.8	蔀 UCS2003	蔀 GKX-1038.23	蔀 T5-3B6E	26C4E 艸 140.8	蔀 UCS2003	蔀 GKX-1040.18	蔀 T6-4E36
26C2D 艸 140.8	蔀 UCS2003	蔀 GKX-1037.02	蔀 T5-3B6A	26C3F 艸 140.8	蔀 UCS2003	蔀 GKX-1038.28	蔀 T5-3B6B	26C4F 艸 140.8	蔀 UCS2003	蔀 GKX-1040.19	蔀 T6-4D7D

26C50 𦰻 140.8	𦰻 UCS2003 GKX-1040.20	𦰻 T6-4E2F	26C64 𦰾 140.8	𦰾 UCS2003 GKX-1041.31	𦰾 T6-4E24	26C77 蒸 140.8	蒸 UCS2003 GKX-1042.19	蒸 T5-3B61
26C51 𦰼 140.8	𦰼 UCS2003 GKX-1040.23	𦰼 T6-4E30	26C65 𦰿 140.8	𦰿 UCS2003 GKX-1041.32	𦰿 T6-4D6F	26C78 蒨 140.8	蒨 UCS2003 GKX-1042.21	蒨 T6-4E34
26C52 𦱀 140.8	𦱀 UCS2003 GKX-1040.28	𦱀 T4-3A6B	26C66 𦱁 140.8	𦱁 UCS2003 GKX-1041.33	𦱁 T6-4E2E	26C79 𦱂 140.8	𦱂 UCS2003 GKX-1042.22	𦱂 T6-6131
26C53 𦱃 140.8	𦱃 UCS2003 GKX-1040.32	𦱃 T6-4E26	26C67 𦱄 140.8	𦱄 UCS2003 GKX-1041.35	𦱄 T5-492E	26C7A 𦱅 140.8	𦱅 UCS2003 GKX-1042.23	𦱅 T6-6130
26C54 𦱆 140.8	𦱆 UCS2003 GKX-1041.01	𦱆 T4-3A69	26C68 𦱇 140.8	𦱇 UCS2003 GKX-1042.01	𦱇 T6-4D73	26C7B 𦱈 140.8	𦱈 UCS2003 GKX-1042.24	𦱈 T6-4D6C
26C55 𦱉 140.8	𦱉 UCS2003 GKX-1041.03	𦱉 T6-4E23	26C69 𦱈 140.8	𦱈 UCS2003 GKX-1042.02	𦱈 T6-4E2C	26C7C 𦱉 140.8	𦱉 UCS2003 GKX-1042.26	𦱉 T6-4D7E
26C56 𦱊 140.8	𦱊 UCS2003 GKX-1041.14	𦱊 T5-3B5C	26C6A 𦱋 140.8	𦱋 UCS2003 GKX-1042.04	𦱋 T6-4D77	26C7D 𦱌 140.8	𦱌 UCS2003 G4K	
26C57 𦱋 140.8	𦱋 UCS2003 GKX-1041.15	𦱋 T6-4E28	26C6B 𦱌 140.8	𦱌 UCS2003 GKX-1042.05	𦱌 T6-4E25	26C7E 𦱍 140.8	𦱍 UCS2003 H-FB66	
26C58 𦱌 140.8	𦱌 UCS2003 GKX-1041.16	𦱌 T6-4D75	26C6C 𦱍 140.8	𦱍 UCS2003 GKX-1042.06	𦱍 T6-4D6D	26C7F 𦱎 140.8	𦱎 UCS2003 H-8E65	
26C59 𦱍 140.8	𦱍 UCS2003 GKX-1041.17	𦱍 T6-4E2D	26C6D 𦱎 140.8	𦱎 UCS2003 GKX-1042.07	𦱎 T6-4E2A	26C80 𦱏 140.8	𦱏 UCS2003 H-9849	
26C5A 𦱎 140.8	𦱎 UCS2003 GKX-1041.21	𦱎 T6-4D74	26C6E 𦱏 140.8	𦱏 UCS2003 GKX-1042.10	𦱏 T4-3A6A	26C81 𦱐 140.8	𦱐 UCS2003 H-FBA8	
26C5B 𦱏 140.8	𦱏 UCS2003 GKX-1041.22	𦱏 T6-4E22	26C6F 𦱐 140.8	𦱐 UCS2003 GKX-1042.11	𦱐 T5-3B60	26C82 𦱑 140.8	𦱑 UCS2003 H-9842	
26C5C 𦱐 140.8	𦱐 UCS2003 GKX-1041.23	𦱐 T6-4E31	26C70 𦱑 140.8	𦱑 UCS2003 GKX-1042.12	𦱑 T5-3B5B	26C83 𦱒 140.8	𦱒 UCS2003 T6-4C7B	
26C5D 𦱑 140.8	𦱑 UCS2003 GKX-1041.24		26C71 𦱒 140.8	𦱒 UCS2003 GKX-1042.13		26C84 𦱓 140.8	𦱓 UCS2003 T5-3B58	
26C5E 𦱒 140.8	𦱒 UCS2003 GKX-1041.25	𦱒 T6-4E29	26C72 𦱓 140.8	𦱓 UCS2003 GKX-1042.14	𦱓 T6-4D76	26C85 𦱔 140.8	𦱔 UCS2003 T6-4D6E	
26C5F 𦱓 140.8	𦱓 UCS2003 GKX-1041.26	𦱓 T5-3B65	26C73 𦱔 140.8	𦱔 UCS2003 GKX-1042.15	𦱔 T6-4E38	26C86 𦱕 140.8	𦱕 UCS2003 T6-4D71	
26C60 𦱔 140.8	𦱔 UCS2003 GKX-1041.27	𦱔 T6-6132				26C87 𦱖 140.8	𦱖 UCS2003 T6-4E33	
26C61 𦱕 140.8	𦱕 UCS2003 GKX-1041.28	𦱕 T6-612D	26C74 𦱕 140.8	𦱕 UCS2003 GKX-1042.16	𦱕 T6-612B	26C88 𦱗 140.8	𦱗 UCS2003 T6-4E39	
26C62 𦱖 140.8	𦱖 UCS2003 GKX-1041.29	𦱖 T6-612E	26C75 𦱖 140.8	𦱖 UCS2003 GKX-1042.17	𦱖 T5-3B66	26C89 𦱘 140.8	𦱘 UCS2003 TF-3E53	
26C63 𦱗 140.8	𦱗 UCS2003 GKX-1041.30	𦱗 T5-3B57	26C76 𦱗 140.8	𦱗 UCS2003 GKX-1042.18	𦱗 T6-612F	26C8A 𦱙 140.8	𦱙 UCS2003 TF-3E55	

26C8B 艸 140.8 𦵁 UCS2003 TF-3E56	26C9F 艸 140.8 𦵁 UCS2003 TF-3E72	26CB3 艸 140.8 𦵁 UCS2003 GHZ-80035.22
26C8C 艸 140.8 𦵂 UCS2003 TF-3E58	26CA0 艸 140.8 𦵂 UCS2003 TF-3E74	26CB4 艸 140.8 𦵂 UCS2003 GHZ-80035.23
26C8D 艸 140.8 𦵃 UCS2003 TF-3E5A	26CA1 艸 140.8 𦵃 UCS2003 TF-3E75	26CB5 艸 140.8 𦵃 UCS2003 GHZ-80035.24 V3-373E
26C8E 艸 140.8 𦵄 UCS2003 TF-3E5B	26CA2 艸 140.8 𦵄 UCS2003 TF-3E76	26CB6 艸 140.8 𦵄 UCS2003 GHZ-80035.25 TF-3E62
26C8F 艸 140.8 𦵅 UCS2003 TF-3E5C	26CA3 艸 140.8 𦵅 UCS2003 TF-3E77	26CB7 艸 140.8 𦵅 UCS2003 TF-3E54 H-97FB
26C90 艸 140.8 𦵆 UCS2003 TF-3E5D	26CA4 艸 140.8 𦵆 UCS2003 TF-3E78 H-9C7A	26CB8 艸 140.8 𦵆 UCS2003 H-90CA
26C91 艸 140.8 𦵇 UCS2003 TF-3E5E	26CA5 艸 140.8 𦵇 UCS2003 TF-3E79	26CB9 艸 140.8 𦵇 UCS2003 V2-823B
26C92 艸 140.8 𦵈 UCS2003 TF-3E5F 𦵈 V0-4247	26CA6 艸 140.8 𦵈 UCS2003 TF-3E7A	26CBA 艸 140.8 𦵈 UCS2003 V0-4248
26C93 艸 140.8 𦵉 UCS2003 TF-3E60	26CA7 艸 140.8 𦵉 UCS2003 TF-3E7B	26CBB 艸 140.8 𦵉 UCS2003 V2-823C
26C94 艸 140.8 𦵊 UCS2003 TF-3E61	26CA8 艸 140.8 𦵊 UCS2003 TF-3E7C	26CBC 艸 140.8 𦵊 UCS2003 V3-373F
26C95 艸 140.8 𦵋 UCS2003 TF-3E63	26CA9 艸 140.8 𦵋 UCS2003 TF-3E7D	26CBD 艸 140.8 𦵋 UCS2003 TF-3E6E H-9C5B
26C96 艸 140.8 𦵌 UCS2003 TF-3E64	26CAA 艸 140.8 𦵌 UCS2003 TF-3E7E	26CBE 艸 140.8 𦵌 UCS2003 V2-823D
26C97 艸 140.8 𦵍 UCS2003 TF-3E65	26CAB 艸 140.8 𦵍 UCS2003 GHZ-53229.05	26CBF 艸 140.8 𦵍 UCS2003 V2-823E
26C98 艸 140.8 𦵎 UCS2003 TF-3E68	26CAC 艸 140.8 𦵎 UCS2003 GHZ-53230.05 T6-612C	26CC0 艸 140.8 𦵎 UCS2003 TF-3E73 H-974D
26C99 艸 140.8 𦵏 UCS2003 TF-3E69	26CAD 艸 140.8 𦵏 UCS2003 GHC	26CC1 艸 140.9 𦵏 UCS2003 GKX-1042.29 T4-4043
26C9A 艸 140.8 𦵐 UCS2003 TF-3E6A	26CAE 艸 140.8 𦵐 UCS2003 GHC	26CC2 艸 140.9 𦵐 UCS2003 GKX-1042.46 T6-5734
26C9B 艸 140.8 𦵑 UCS2003 TF-3E6D	26CAF 艸 140.8 𦵑 UCS2003 GHZ-53231.16 T5-3B59	26CC3 艸 140.9 𦵑 UCS2003 GKX-1043.02 T6-5746
26C9C 艸 140.8 𦵒 UCS2003 TF-3E6F	26CB0 艸 140.8 𦵒 UCS2003 GHZ-53233.04 T6-4E21	26CC4 艸 140.9 𦵒 UCS2003 GKX-1043.04 T5-424E
26C9D 艸 140.8 𦵓 UCS2003 TF-3E70	26CB1 艸 140.8 𦵓 UCS2003 GHZ-53235.11	26CC5 艸 140.9 𦵓 UCS2003 GKX-1043.06 T6-573A
26C9E 艸 140.8 𦵔 UCS2003 TF-3E71	26CB2 艸 140.8 𦵔 UCS2003 GHZ-80035.21 VU-26CB2	

26CC6 𦵎 140.9	𦵎 UCS2003 GKX-1043.12	𦵎 T6-573B	26CD9 𦵎 140.9	𦵎 UCS2003 GKX-1045.01	𦵎 T4-4038	26CEA 𦵎 140.9	𦵎 UCS2003 GKX-1047.05	𦵎 T6-5742
26CC7 𦵏 140.9	𦵏 UCS2003 GKX-1043.14	𦵏 T5-4234	26CDA 𦵎 140.9	𦵎 UCS2003 GKX-1045.05	𦵎 T4-403B	26CEB 𦵎 140.9	𦵎 UCS2003 GKX-1047.06	𦵎 T5-4248
26CC8 𦵐 140.9	𦵐 UCS2003 GKX-1043.17	𦵐 T4-403D	26CDB 𦵎 140.9	𦵎 UCS2003 GKX-1045.07	𦵎 T5-4236	26CEC 𦵎 140.9	𦵎 UCS2003 GKX-1047.07	𦵎 T5-4242
26CC9 𦵑 140.9	𦵑 UCS2003 GKX-1043.19	𦵑 T6-5749	26CDC 𦵎 140.9	𦵎 UCS2003 GKX-1045.09	𦵎 T6-5743	26CED 𦵎 140.9	𦵎 UCS2003 GHZ-53245.04	𦵎 T5-4238
26CCA 𦵒 140.9	𦵒 UCS2003 GKX-1043.20	𦵒 T6-575A	26CDD 𦵎 140.9	𦵎 UCS2003 GKX-1045.13	𦵎 T4-403C	26CEE 𦵎 140.9	𦵎 UCS2003 GKX-1047.11	𦵎 T5-423E
26CCB 𦵓 140.9	𦵓 UCS2003 GKX-1043.21	𦵓 T4-4040	26CDE 𦵎 140.9	𦵎 UCS2003 GKX-1045.16	𦵎 T4-4045	26CEF 𦵎 140.9	𦵎 UCS2003 GKX-1047.14	
26CCC 𦵔 140.9	𦵔 UCS2003 GKX-1043.23	𦵔 T4-4042	26CDF 𦵎 140.9	𦵎 UCS2003 GKX-1045.19	𦵎 T5-4241	26CF0 𦵎 140.9	𦵎 UCS2003 GKX-1047.15	𦵎 T6-5738
26CCD 𦵕 140.9	𦵕 UCS2003 GKX-1043.26	𦵕 T5-4245	26CE0 𦵎 140.9	𦵎 UCS2003 GKX-1045.21	𦵎 T4-404D	26CF1 𦵎 140.9	𦵎 UCS2003 GKX-1047.16	𦵎 T6-5753
26CCE 𦵖 140.9	𦵖 UCS2003 GKX-1043.27	𦵖 T6-575E	26CE1 𦵎 140.9	𦵎 UCS2003 GKX-1045.25	𦵎 T5-424F	26CF2 𦵎 140.9	𦵎 UCS2003 GKX-1047.17	𦵎 T6-574F
26CCF 𦵗 140.9	𦵗 UCS2003 GKX-1043.28	𦵗 T5-423A	26CE2 𦵎 140.9	𦵎 UCS2003 GKX-1045.30	𦵎 T4-403E	26CF3 𦵎 140.9	𦵎 UCS2003 GKX-1047.18	𦵎 T6-5740
26CD0 𦵘 140.9	𦵘 UCS2003 GKX-1043.31	𦵘 T4-4037	26CE3 𦵎 140.9	𦵎 UCS2003 GKX-1046.01	𦵎 T5-4246	26CF4 𦵎 140.9	𦵎 UCS2003 GKX-1047.19	𦵎 T6-5767
26CD1 𦵙 140.9	𦵙 UCS2003 GKX-1044.01	𦵙 T4-4034	26CE4 𦵎 140.9	𦵎 UCS2003 GKX-1046.02	𦵎 T6-575D	26CF5 𦵎 140.9	𦵎 UCS2003 GKX-1047.20	𦵎 T5-423D
	𦵚 H-9561		26CE5 𦵎 140.9	𦵎 UCS2003 GKX-1046.03	𦵎 T5-423F	26CF6 𦵎 140.9	𦵎 UCS2003 GKX-1047.21	𦵎 T6-5739
26CD2 𦵛 140.9	𦵛 UCS2003 GKX-1044.05	𦵛 T6-5741	26CE6 𦵎 140.9	𦵎 UCS2003 GKX-1046.04	𦵎 T4-4033	26CF7 𦵎 140.9	𦵎 UCS2003 GKX-1047.22	𦵎 T6-5764
26CD3 𦵜 140.9	𦵜 UCS2003 GKX-1044.06	𦵜 T6-5763	26CE7 𦵎 140.9	𦵎 UCS2003 GKX-1046.07	𦵎 T4-4033	26CF8 𦵎 140.9	𦵎 UCS2003 GKX-1047.23	𦵎 T6-5737
26CD4 𦵝 140.9	𦵝 UCS2003 GKX-1044.07	𦵝 T5-4233	26CE8 𦵎 140.9	𦵎 UCS2003 GKX-1046.13	𦵎 T4-4031	26CF9 𦵎 140.9	𦵎 UCS2003 GKX-1047.24	𦵎 T5-4250
26CD5 𦵞 140.9	𦵞 UCS2003 GKX-1044.08	𦵞 T6-5751	26CE9 𦵎 140.9	𦵎 UCS2003 GKX-1046.22	𦵎 T6-5765	26CFA 𦵎 140.9	𦵎 UCS2003 GKX-1047.26	𦵎 T6-574E
26CD6 𦵟 140.9	𦵟 UCS2003 GKX-1044.12	𦵟 T6-5755		𦵎 UCS2003 GKX-1046.24	𦵎 T4-403F	26CFB 𦵎 140.9	𦵎 UCS2003 GKX-1047.27	𦵎 T6-5745
26CD7 𦵠 140.9	𦵠 UCS2003 GKX-1044.17	𦵠 T5-4243				26CFC 𦵎 140.9	𦵎 UCS2003 GKX-1047.28	𦵎 T6-573C
26CD8 𦵡 140.9	𦵡 UCS2003 GKX-1044.24	𦵡 T6-574A				26CFD 𦵎 140.9	𦵎 UCS2003 GKX-1047.29	𦵎 T5-4249

26CFE 艸 140.9	茺	茺	茺	26D11 艸 140.9	苳	苳	苳	26D25 艸 140.9	蒨	蒨
	UCS2003	GKX-1047.30	T5-424D		UCS2003	GKX-1047.53	T4-4035		UCS2003	H-FDAA
26CFF 艸 140.9	蒨	蒨	蒨	26D12 艸 140.9	苳	苳	苳	26D26 艸 140.9	蓉	蓉
	UCS2003	GKX-1047.31	T5-423B		UCS2003	GKX-1047.54	T4-404B		UCS2003	H-9840
26D00 艸 140.9	苳	苳	苳	26D13 艸 140.9	苳	苳	苳	26D27 艸 140.9	蕤	蕤
	UCS2003	GKX-1047.33	T5-4247		UCS2003	GKX-1047.55	T6-574C		UCS2003	H-9146
26D01 艸 140.9	苳	苳	苳	26D14 艸 140.9	苳	苳	苳	26D28 艸 140.9	蕤	蕤
	UCS2003	GKX-1047.35	T6-5752		UCS2003	GKX-1047.56	T5-4235		UCS2003	H-9867
26D02 艸 140.9	苳	苳	苳	26D15 艸 140.9	菜	菜	菜	26D29 艸 140.9	蕤	蕤
	UCS2003	GKX-1047.36	T6-5760		UCS2003	GKX-1047.57	T5-4231		UCS2003	H-FA5A
26D03 艸 140.9	苳	苳	苳	26D16 艸 140.9	苳	苳	苳	26D2A 艸 140.9	蕤	蕤
	UCS2003	GKX-1047.38			UCS2003	GKX-1047.58	T6-5747		UCS2003	H-FBA9
26D04 艸 140.9	苳	苳	苳	26D17 艸 140.9	苳	苳	苳	26D2B 艸 140.9	蕤	蕤
	UCS2003	GKX-1047.39			UCS2003	GKX-1047.59	T6-5758		UCS2003	T4-404E
26D05 艸 140.9	苳	苳	苳	26D18 艸 140.9	苳	苳	苳	26D2C 艸 140.9	蕤	蕤
	UCS2003	GKX-1047.40	T6-575C		UCS2003	GKX-1047.60	T7-2753		UCS2003	T5-4244
26D06 艸 140.9	苳	苳	苳	26D19 艸 140.9	苳	苳	苳	26D2D 艸 140.9	蕤	蕤
	UCS2003	GKX-1047.41			UCS2003	GKX-1047.61	T6-5761		UCS2003	T5-424B
26D07 艸 140.9	苳	苳	苳	26D1A 艸 140.9	苳	苳	苳	26D2E 艸 140.9	蕤	蕤
	UCS2003	GKX-1047.42	T6-5748		UCS2003	GKX-1047.62	T5-423C		UCS2003	T6-5735
26D08 艸 140.9	苳	苳	苳	26D1B 艸 140.9	苳	苳	苳	26D2F 艸 140.9	蕤	蕤
	UCS2003	GKX-1047.43	T6-5756		UCS2003	GKX-1047.63	T6-5744		UCS2003	T6-573E
26D09 艸 140.9	苳	苳	苳	26D1C 艸 140.9	苳	苳	苳	26D30 艸 140.9	蕤	蕤
	UCS2003	GKX-1047.44	T5-4239		UCS2003	GKX-1047.64	T6-5754		UCS2003	T6-574B
26D0A 艸 140.9	苳	苳	苳	26D1D 艸 140.9	苳	苳	苳	26D31 艸 140.9	蕤	蕤
	UCS2003	GKX-1047.45	T4-4039		UCS2003	GKX-1047.65	T6-5736		UCS2003	T6-574D
26D0B 艸 140.9	苳	苳	苳	26D1E 艸 140.9	苳	苳	苳	26D32 艸 140.9	蕤	蕤
	UCS2003	GKX-1047.46	T6-5757		UCS2003	GKX-1047.66	T6-5762		UCS2003	T6-575B
				26D1F 艸 140.9	苳	苳	苳	26D33 艸 140.9	蕤	蕤
					UCS2003	T6-5766			UCS2003	T6-575F
26D0C 艸 140.9	苳	苳	苳	26D20 艸 140.9	苳	苳	苳	26D34 艸 140.9	蕤	蕤
	UCS2003	GKX-1047.47	T5-4230		UCS2003	T6-5759			UCS2003	TF-4473
26D0D 艸 140.9	苳	苳	苳	26D21 艸 140.9	苳	苳	苳	26D35 艸 140.9	蕤	蕤
	UCS2003	GKX-1047.48	T5-4240		UCS2003	G4K			UCS2003	TF-4475
26D0E 艸 140.9	苳	苳	苳	26D22 艸 140.9	苳	苳	苳	26D36 水 85.10	苳	苳
	UCS2003	GKX-1047.49	T5-4232		UCS2003	H-9F4B			UCS2003	TF-4476
26D0F 艸 140.9	苳	苳	苳	26D23 艸 140.9	苳	苳	苳	26D37 艸 140.9	蕤	蕤
	UCS2003	GKX-1047.50	T5-424A		UCS2003	H-9FB5			UCS2003	TF-4477
26D10 艸 140.9	苳	苳	苳	26D24 艸 140.9	苳	苳	苳	26D38 艸 140.9	蕤	蕤
	UCS2003	GKX-1047.52	T6-573F		UCS2003	H-93D2			UCS2003	TF-4478

苳
VU-26D36

26D39 𦵑 140.9 UCS2003	𦵑 𦵑 TF-4479		26D4D 𦵑 140.9 UCS2003	𦵑 𦵑 TF-4530		26D60 𦵑 140.9 UCS2003	𦵑 𦵑 V0-424E	
26D3A 𦵒 140.9 UCS2003	𦵒 𦵒 TF-447A		26D4E 𦵒 140.9 UCS2003	𦵒 𦵒 TF-4531		26D61 𦵒 140.10 UCS2003	𦵒 𦵒 GKX-1047.68	𦵒 T4-4666
26D3B 𦵓 140.9 UCS2003	𦵓 𦵓 TF-447B		26D4F 𦵓 140.9 UCS2003	𦵓 𦵓 GHZ-53246.03		26D62 𦵓 140.10 UCS2003	𦵓 𦵓 GKX-1047.70	𦵓 T6-6160
26D3C 𦵔 140.9 UCS2003	𦵔 𦵔 TF-447C		26D50 𦵔 140.9 UCS2003	𦵔 𦵔 𦵔 GHZ-53250.08 T5-424C		26D63 𦵔 140.10 UCS2003	𦵔 𦵔 GKX-1048.02	𦵔 T5-4945
26D3D 𦵕 140.9 UCS2003	𦵕 𦵕 TF-447D		26D51 𦵕 140.9 UCS2003	𦵕 𦵕 𦵕 GHZ-53254.06 T4-404A		26D64 𦵕 140.10 UCS2003	𦵕 𦵕 GKX-1048.06	𦵕 T6-6133
26D3E 𦵖 140.9 UCS2003	𦵖 𦵖 TF-447E						𦵖 VU-26D64	
26D3F 𦵗 140.9 UCS2003	𦵗 𦵗 TF-4521		26D52 𦵗 140.9 UCS2003	𦵗 𦵗 𦵗 GHZ-53254.18 T6-573D		26D65 𦵗 140.10 UCS2003	𦵗 𦵗 GKX-1048.08	𦵗 T6-6143
26D40 𦵘 140.9 UCS2003	𦵘 𦵘 𦵘 TF-4522 VU-26D40		26D53 𦵘 140.9 UCS2003	𦵘 𦵘 𦵘 GHZ-80035.26 K4-00C0		26D66 𦵘 140.10 UCS2003	𦵘 𦵘 GKX-1048.11	𦵘 T5-494B
26D41 𦵙 140.9 UCS2003	𦵙 𦵙 TF-4523		26D54 𦵙 140.9 UCS2003	𦵙 𦵙 GHZ-80035.27		26D67 𦵙 140.10 UCS2003	𦵙 𦵙 GKX-1048.13	𦵙 T4-4663
26D42 𦵚 140.9 UCS2003	𦵚 𦵚 TF-4524		26D55 𦵚 140.9 UCS2003	𦵚 𦵚 GHZ-80035.28		26D68 𦵚 140.10 UCS2003	𦵚 𦵚 GKX-1048.17	𦵚 T6-6156
26D43 𦵛 140.9 UCS2003	𦵛 𦵛 TF-4525		26D56 𦵛 140.9 UCS2003	𦵛 𦵛 K4-00C1		26D69 𦵛 140.10 UCS2003	𦵛 𦵛 GKX-1048.19	𦵛 T4-4656
26D44 𦵜 140.9 UCS2003	𦵜 𦵜 𦵜 TF-4526 VU-26D44		26D57 𦵜 140.9 UCS2003	𦵜 𦵜 V0-424F		26D6A 𦵜 140.10 UCS2003	𦵜 𦵜 GKX-1048.20	𦵜 T6-6145
26D45 𦵝 140.9 UCS2003	𦵝 𦵝 TF-4527		26D58 𦵝 140.9 UCS2003	𦵝 𦵝 V2-823F		26D6B 𦵝 140.10 UCS2003	𦵝 𦵝 GKX-1048.23	𦵝 T4-4659
26D46 𦵞 140.9 UCS2003	𦵞 𦵞 TF-4528		26D59 𦵞 140.9 UCS2003	𦵞 𦵞 V3-3742		26D6C 𦵞 140.10 UCS2003	𦵞 𦵞 GKX-1048.27	𦵞 T6-613C
26D47 𦵟 140.10 UCS2003	𦵟 𦵟 TF-4529		26D5A 𦵟 140.9 UCS2003	𦵟 𦵟 V0-4252		26D6D 𦵟 140.10 UCS2003	𦵟 𦵟 GKX-1048.29	𦵟 T5-4941
26D48 𦵠 140.9 UCS2003	𦵠 𦵠 TF-452A		26D5B 𦵠 140.9 UCS2003	𦵠 𦵠 V2-8240		26D6E 𦵠 140.10 UCS2003	𦵠 𦵠 GKX-1048.30	𦵠 T6-614A
26D49 𦵡 140.9 UCS2003	𦵡 𦵡 TF-452B		26D5C 𦵡 140.9 UCS2003	𦵡 𦵡 V0-4253		26D6F 𦵡 140.10 UCS2003	𦵡 𦵡 GKX-1048.33	𦵡 T4-4655
26D4A 𦵢 140.9 UCS2003	𦵢 𦵢 TF-452C		26D5D 𦵢 140.9 UCS2003	𦵢 𦵢 𦵢 T6-4E32 VU-26D5D		26D70 𦵢 140.10 UCS2003	𦵢 𦵢 GKX-1049.04	𦵢 T6-6152
26D4B 𦵣 140.9 UCS2003	𦵣 𦵣 TF-452E		26D5E 𦵣 140.9 UCS2003	𦵣 𦵣 TF-3E57		26D71 𦵣 140.10 UCS2003	𦵣 𦵣 GKX-1049.05	𦵣 T5-493D
26D4C 𦵤 140.9 UCS2003	𦵤 𦵤 TF-452F		26D5F 𦵤 140.9 UCS2003	𦵤 𦵤 𦵤 GHZ-53227.13 T5-4237		26D72 𦵤 140.10 UCS2003	𦵤 𦵤 GKX-1049.06	𦵤 T6-6140

26D73 艸 140.10	菊	菊	菊	26D84 艸 140.10	漑	漑	漑	26D98 艸 140.10	莽	莽	莽
	UCS2003	GKX-1049.07	T6-6159		UCS2003	GKX-1050.19	T6-6136		UCS2003	GKX-1052.01	T6-613B
26D74 艸 140.10	藜	藜	藜	26D85 艸 140.10	蒨	蒨	蒨	26D99 艸 140.10	蒨	蒨	蒨
	UCS2003	GKX-1049.10	T5-4949		UCS2003	GKX-1050.23	T4-465D		UCS2003	GKX-1052.02	T5-4940
				26D86 艸 140.10	蒨	蒨	蒨	26D9A 艸 140.10	蒨	蒨	蒨
	H-8CD3				UCS2003	GKX-1050.24	T4-466B		UCS2003	GKX-1052.04	T5-9386
26D75 艸 140.10	蒨	蒨	蒨	26D87 艸 140.10	蒨	蒨	蒨		VU-26D9A		
	UCS2003	GKX-1049.11	T5-4946		UCS2003	GKX-1050.27	T4-465B				
26D76 艸 140.10	藜	藜	藜	26D88 艸 140.10	蒨	蒨	蒨	26D9B 艸 140.10	藜	藜	藜
	UCS2003	GKX-1049.12	T6-614C		UCS2003	GKX-1050.28	T5-493F		UCS2003	GKX-1052.05	T7-3227
26D77 艸 140.10	藜	藜	藜	26D89 艸 140.10	蒨	蒨	蒨	26D9C 艸 140.10	蒨	蒨	
	UCS2003	GKX-1049.13	T5-493A		UCS2003	GKX-1050.29	T7-2758		UCS2003	G4K	
				26D8A 艸 140.10	薄	薄	薄	26D9D 艸 140.10	蒨	蒨	
	VU-26D77				UCS2003	GKX-1051.03	T6-6137		UCS2003	G4K	
26D78 艸 140.10	藜	藜	藜	26D8B 艸 140.10	蒨	蒨	蒨	26D9E 艸 140.10	蒨	蒨	
	UCS2003	GKX-1049.15	T4-465A		UCS2003	GKX-1051.09	T5-4932		UCS2003	G4K	
26D79 艸 140.10	藜	藜	藜	26D8C 艸 140.10	蒨	蒨	蒨	26D9F 艸 140.10	蒨	蒨	
	UCS2003	GKX-1049.23	T6-6139		UCS2003	GKX-1051.19	T5-4937		UCS2003	GFZ	
26D7A 艸 140.10	藜	藜	藜	26D8D 艸 140.10	蒨	蒨	蒨	26DA0 艸 140.10	蒨	蒨	
	UCS2003	GKX-1049.25	T6-6155		UCS2003	GKX-1051.21	T5-4931		UCS2003	H-FCFD	
26D7B 艸 140.10	藜	藜	藜	26D8E 艸 140.10	蒨	蒨	蒨	26DA1 艸 140.10	蒨	蒨	
	UCS2003	GKX-1049.29	T6-614D		UCS2003	GKX-1051.28	T5-4948		UCS2003	H-FDAB	
26D7C 艸 140.10	藜	藜	藜	26D8F 艸 140.10	蒨	蒨	蒨	26DA2 艸 140.10	蒨	蒨	
	UCS2003	GKX-1049.30	T6-613F		UCS2003	GKX-1051.29	T5-503B		UCS2003	H-91BD	
26D7D 艸 140.10	藜	藜	藜	26D90 艸 140.10	蒨	蒨	蒨	26DA3 艸 140.10	蒨	蒨	
	UCS2003	GKX-1049.31	T5-4944		UCS2003	GKX-1051.30	T4-465F		UCS2003	H-8F4C	
26D7E 艸 140.10	藜	藜	藜	26D91 艸 140.10	蒨	蒨	蒨	26DA4 艸 140.10	蒨	蒨	
	UCS2003	GKX-1049.32	T5-4939		UCS2003	GKX-1051.31	T5-4943		UCS2003	H-96C9	
26D7F 艸 140.10	藜	藜	藜	26D92 艸 140.10	蒨	蒨	蒨	26DA5 艸 140.10	蒨	蒨	
	UCS2003	GKX-1049.34	T5-4930		UCS2003	GKX-1051.32	T6-6138		UCS2003	H-8F55	
26D80 艸 140.10	藜	藜	藜	26D93 艸 140.10	蒨	蒨	蒨	26DA6 艸 140.10	蒨	蒨	
	UCS2003	GKX-1050.09	T4-4662		UCS2003	GKX-1051.33	T4-4668		UCS2003	H-FBAE	
				26D94 艸 140.10	蒨	蒨	蒨	26DA7 艸 140.10	蒨	蒨	
	VU-26D80				UCS2003	GKX-1051.34	T6-6150		UCS2003	H-956F	
26D81 艸 140.10	藜	藜	藜	26D95 艸 140.10	蒨	蒨	蒨	26DA8 艸 140.10	蒨	蒨	
	UCS2003	GKX-1050.13	T6-6141		UCS2003	GKX-1051.36	T5-4938		UCS2003	T5-492F	
26D82 艸 140.10	藜	藜	藜	26D96 艸 140.10	蒨	蒨	蒨	26DA9 艸 140.10	蒨	蒨	
	UCS2003	GKX-1050.14	T4-465E		UCS2003	GKX-1051.37	T6-6157		UCS2003	T5-4934	
26D83 艸 140.10	藜	藜	藜	26D97 艸 140.10	蒨	蒨	蒨	26DAA 艸 140.10	藜	藜	
	UCS2003	GKX-1050.15			UCS2003	GKX-1051.38	T6-6146		UCS2003	T6-6147	

26DAB 𦍋 140.10 UCS2003	葉	葉	26DBF 𦍋 140.10 UCS2003	藜	藜	26DD3 𦍋 140.10 UCS2003	蕒	蕒	蕒
26DAC 𦍋 140.10 UCS2003	陵	陵	26DC0 𦍋 140.10 UCS2003	藜	藜	26DD4 𦍋 140.10 UCS2003	蘆	蘆	蘆
26DAD 𦍋 140.10 UCS2003	葬	葬	26DC1 𦍋 140.10 UCS2003	萑	萑	26DD5 𦍋 140.10 UCS2003	齒	齒	齒
26DAE 𦍋 140.10 UCS2003	耘	耘	26DC2 𦍋 140.10 UCS2003	耕	耕	26DD6 𦍋 140.10 UCS2003	靛	靛	
26DAF 𦍋 140.10 UCS2003	葬	葬	26DC3 𦍋 140.10 UCS2003	蕤	蕤	26DD7 𦍋 140.10 UCS2003	董	董	董
26DB0 𦍋 140.10 UCS2003	𦍋	𦍋	26DC4 𦍋 140.10 UCS2003	娘	娘	26DD8 𦍋 140.10 UCS2003	𦍋	𦍋	𦍋
26DB1 𦍋 140.10 UCS2003	蒺	蒺	26DC5 𦍋 140.10 UCS2003	莛	莛	26DD9 𦍋 140.10 UCS2003	粘	粘	粘
26DB2 𦍋 140.10 UCS2003	蒺	蒺	26DC6 𦍋 140.10 UCS2003	萼	萼	26DDA 𦍋 140.10 UCS2003	葱	葱	葱
26DB3 𦍋 140.10 UCS2003	蔓	蔓	26DC7 𦍋 140.10 UCS2003	萼	萼	26ddb 𦍋 140.10 UCS2003	棚	棚	棚
26DB4 𦍋 140.10 UCS2003	菟	菟	26DC8 𦍋 140.10 UCS2003	蒺	蒺	26DDC 𦍋 140.10 UCS2003	葎	葎	
26DB5 𦍋 140.10 UCS2003	蒺	蒺	26DC9 𦍋 140.10 UCS2003	菴	菴	26DDD 𦍋 140.10 UCS2003	菊	菊	菊
26DB6 𦍋 140.10 UCS2003	蒲	蒲	26DCA 𦍋 140.10 UCS2003	藪	藪	26DDE 𦍋 140.10 UCS2003	菜	菜	菜
26DB7 𦍋 140.10 UCS2003	蒺	蒺	26DCB 𦍋 140.10 UCS2003	蒼	蒼	26DDF 𦍋 140.10 UCS2003	蒺	蒺	蒺
26DB8 𦍋 140.10 UCS2003	蒺	蒺	26DCC 𦍋 140.10 UCS2003	萼	萼	26DE0 𦍋 140.10 UCS2003	藪	藪	藪
26DB9 𦍋 140.10 UCS2003	蒺	蒺	26DCD 𦍋 140.10 UCS2003	蒺	蒺	26DE1 𦍋 140.10 UCS2003	葵	葵	葵
26DBA 𦍋 140.10 UCS2003	蒺	蒺	26DCE 𦍋 140.10 UCS2003	藪	藪	26DE2 𦍋 140.10 UCS2003	蒺	蒺	
26DBB 𦍋 140.10 UCS2003	蓋	蓋	26DCF 𦍋 140.10 UCS2003	蒺	蒺	26DE3 𦍋 140.10 UCS2003	蒺	蒺	蒺
26DBC 𦍋 140.10 UCS2003	蒺	蒺	26DD0 𦍋 140.10 UCS2003	蒺	蒺	26DE4 𦍋 140.10 UCS2003	蒺	蒺	
26DBD 𦍋 140.10 UCS2003	蒺	蒺	26DD1 𦍋 140.10 UCS2003	蒺	蒺	26DE5 𦍋 140.10 UCS2003	蒺	蒺	
26DBE 𦍋 140.10 UCS2003	蒺	蒺	26DD2 𦍋 140.10 UCS2003	蒺	蒺	26DE6 𦍋 140.10 UCS2003	蒺	蒺	

26DE7 艸 140.10	菀 UCS2003	菀 K4-00C3	26DFB 艸 140.10	𦞰 UCS2003	𦞰 GHZ-21477.05	𦞰 T5-5746	26E0C 艸 140.11	𦞱 UCS2003	𦞱 GKX-1053.30	𦞱 T7-2778
26DE8 艸 140.10	菀 UCS2003	菀 V2-8242	26DFC 艸 140.10	菀 UCS2003	菀 TF-4B7B		26E0D 艸 140.11	𦞱 UCS2003	𦞱 GKX-1053.31	𦞱 T7-2779
26DE9 艸 140.10	菀 UCS2003	菀 V2-824C	26DFD 艸 140.10	菀 UCS2003	菀 GHZ-53245.02	菀 T5-493E	26E0E 艸 140.11	𦞱 UCS2003	𦞱 GKX-1053.34	𦞱 T7-276A
26DEA 艸 140.10	菀 UCS2003	菀 TF-4B64	26DFE 艸 140.10	菀 UCS2003	菀 V3-3743		26E0F 艸 140.11	𦞱 UCS2003	𦞱 GKX-1053.35	𦞱 T7-2773
26DEB 艸 140.10	菀 UCS2003	菀 V2-8249	26DFF 艸 140.11	菀 UCS2003	菀 GKX-1052.11	菀 T7-276C	26E10 艸 140.11	𦞱 UCS2003	𦞱 GKX-1054.01	𦞱 T5-503A
26DEC 艸 140.10	菀 UCS2003	菀 V2-8245	26E00 艸 140.11	菀 UCS2003	菀 GKX-1052.18	菀 T4-4C7E	26E11 艸 140.11	𦞱 UCS2003	𦞱 GKX-1054.04	𦞱 T7-276F
26DED 艸 140.10	菀 UCS2003	菀 V2-8246	26E01 艸 140.11	菀 UCS2003	菀 H-96CE		26E12 艸 140.11	𦞱 UCS2003	𦞱 GKX-1054.08	𦞱 T4-4C75
26DEE 艸 140.10	菀 UCS2003	菀 V2-8248	26E02 艸 140.11	菀 UCS2003	菀 GKX-1052.21	菀 T5-5032	26E13 艸 140.11	𦞱 UCS2003	𦞱 GKX-1054.10	𦞱 T5-503D
26DEF 艸 140.10	菀 UCS2003	菀 V2-824A	26E03 艸 140.11	菀 UCS2003	菀 GKX-1052.23	菀 T4-4C69	26E14 艸 140.11	𦞱 UCS2003	𦞱 GKX-1054.13	𦞱 T5-5042
26DF0 艸 140.10	菀 UCS2003	菀 TF-4B67	26E04 艸 140.11	菀 UCS2003	菀 GHZ-53263.04	菀 T6-6154	26E15 艸 140.11	𦞱 UCS2003	𦞱 GKX-1054.15	𦞱 T7-2760
26DF1 艸 140.10	菀 UCS2003	菀 GHZ-53266.01	26E05 艸 140.11	菀 UCS2003	菀 GKX-1052.35	菀 T7-2821	26E16 艸 140.11	𦞱 UCS2003	𦞱 GKX-1054.18	𦞱 T7-2822
26DF2 艸 140.10	菀 UCS2003	菀 GHZ-53270.14	26E06 艸 140.11	菀 UCS2003	菀 GKX-1052.36	菀 H-A056	26E17 艸 140.11	𦞱 UCS2003	𦞱 GKX-1054.19	𦞱 T5-5040
26DF3 艸 140.10	菀 UCS2003	菀 GHZ-53269.06	26E07 艸 140.11	菀 UCS2003	菀 GKX-1053.14	菀 T7-2824	26E18 艸 140.11	𦞱 UCS2003	𦞱 GKX-1054.24	𦞱 T5-503F
26DF4 艸 140.10	菀 UCS2003	菀 GHZ-53274.01	26E08 艸 140.11	菀 UCS2003	菀 GKX-1053.22	菀 T7-275C	26E19 艸 140.11	𦞱 UCS2003	𦞱 GKX-1054.25	𦞱 T5-5747
26DF5 艸 140.10	菀 UCS2003	菀 GHZ-53274.02	26E09 艸 140.11	菀 UCS2003	菀 GKX-1053.25	菀 T5-5039	26E1A 艸 140.11	𦞱 UCS2003	𦞱 GKX-1054.28	𦞱 T5-5041
26DF6 艸 140.10	菀 UCS2003	菀 GHZ-53264.05	26E0A 艸 140.11	菀 UCS2003	菀 GKX-1053.28	菀 T7-2769	26E1B 艸 140.11	𦞱 UCS2003	𦞱 GKX-1054.32	𦞱 T5-504B
26DF7 艸 140.10	菀 UCS2003	菀 GHZ-53274.10	26E0B 艸 140.11	菀 UCS2003			26E1C 艸 140.11	𦞱 UCS2003	𦞱 GKX-1054.36	𦞱 T7-276B
26DF8 艸 140.10	菀 UCS2003	菀 GHZ-53274.10					26E1D 艸 140.11	𦞱 UCS2003	𦞱 GKX-1055.02	𦞱 T7-2776
26DF9 艸 140.10	菀 UCS2003	菀 GHZ-53274.10					26E1E 艸 140.11	𦞱 UCS2003	𦞱 GKX-1055.08	𦞱 T7-2759
26DFA 艸 140.10	菀 UCS2003	菀 GHZ-53274.10								

26E1F 𦵑 140.11 UCS2003	𦵒 140.11 GKX-1055.10	𦵓 140.11 T7-2772	26E32 𦵔 140.11 UCS2003	𦵕 140.11 GKX-1056.02	𦵖 140.11 T7-277C	26E46 𦵗 140.11 UCS2003	𦵘 140.11 T4-4D22
26E20 𦵙 140.11 UCS2003	𦵚 140.11 GKX-1055.13	𦵛 140.11 T7-2765	26E33 𦵜 140.11 UCS2003	𦵝 140.11 GKX-1056.03	𦵞 140.11 T7-2762	26E47 𦵟 140.11 UCS2003	𦵠 140.11 T5-5043
26E21 𦵡 140.11 UCS2003	𦵢 140.11 GKX-1055.15	𦵣 140.11 T5-5048	26E34 𦵤 140.11 UCS2003	𦵥 140.11 GKX-1056.04	𦵦 140.11 T7-275D	26E48 𦵧 140.11 UCS2003	𦵨 140.11 T7-2755
26E22 𦵩 140.11 UCS2003	𦵪 140.11 GKX-1055.17	𦵫 140.11 T5-5037	26E35 𦵬 140.11 UCS2003	𦵭 140.11 GKX-1056.05	𦵮 140.11 T7-276E	26E49 𦵯 140.11 UCS2003	𦵰 140.11 T7-275A
26E23 𦵱 140.11 UCS2003	𦵲 140.11 GKX-1055.21	𦵳 140.11 T4-4C7B	26E36 𦵴 140.11 UCS2003	𦵵 140.11 GKX-1056.06	𦵶 140.11 T4-4C76	26E4A 𦵷 140.11 UCS2003	𦵸 140.11 T7-275F
26E24 𦵹 140.11 UCS2003	𦵺 140.11 GKX-1055.22	𦵻 140.11 T7-2754	26E37 𦵼 140.11 UCS2003	𦵽 140.11 GKX-1056.07	𦵾 140.11 T5-5049	26E4B 𦵿 140.11 UCS2003	𦶀 140.11 T7-2770
26E25 𦶁 140.11 UCS2003	𦶂 140.11 GKX-1055.28		26E38 𦶃 140.11 UCS2003	𦶄 140.11 GKX-1056.08	𦶅 140.11 T5-5045	26E4C 𦶆 140.11 UCS2003	𦶇 140.11 T7-2771
26E26 𦶈 140.11 UCS2003	𦶉 140.11 GKX-1055.29	𦶊 140.11 T7-275B	26E39 𦶋 140.11 UCS2003	𦶌 140.11 GKX-1056.09	𦶍 140.11 T7-2774	26E4D 𦶎 140.11 UCS2003	𦶏 140.11 T7-2823
26E27 𦶑 140.11 UCS2003	𦶒 140.11 GKX-1055.30	𦶓 140.11 T7-2764	26E3A 𦶔 140.11 UCS2003	𦶕 140.11 GKX-1056.12	𦶖 140.11 T5-5758	26E4E 𦶗 140.11 UCS2003	𦶘 140.11 TF-515E
26E28 𦶙 140.11 UCS2003	𦶚 140.11 GKX-1055.31	𦶛 140.11 T7-2763	26E3B 𦶜 140.11 UCS2003	𦶝 140.11 GHC		26E4F 𦶞 140.11 UCS2003	𦶟 140.11 TF-515F
26E29 𦶡 140.11 UCS2003	𦶢 140.11 GKX-1055.32	𦶣 140.11 T7-2767	26E3C 𦶤 140.11 UCS2003	𦶥 140.11 G4K		26E50 𦶦 140.11 UCS2003	𦶧 140.11 TF-5160
26E2A 𦶩 140.11 UCS2003	𦶪 140.11 GKX-1055.33	𦶫 140.11 T5-5033	26E3D 𦶬 140.12 UCS2003	𦶭 140.12 G4K		26E51 𦶮 140.11 UCS2003	𦶯 140.11 TF-5162
26E2B 𦶱 140.11 UCS2003	𦶲 140.11 GKX-1055.36	𦶳 140.11 T7-2766	26E3E 𦶴 140.11 UCS2003	𦶵 140.11 G4K		26E52 𦶶 140.11 UCS2003	𦶷 140.11 TF-5163
26E2C 𦶹 140.11 UCS2003	𦶺 140.11 GKX-1055.37	𦶻 140.11 T7-277D	26E3F 𦶼 140.11 UCS2003	𦶽 140.11 G4K		26E53 𦶾 140.11 UCS2003	𦶿 140.11 TF-5166
26E2D 𦷁 140.11 UCS2003	𦷂 140.11 GKX-1055.38	𦷃 140.11 T7-275E	26E40 𦷄 140.11 UCS2003	𦷅 140.11 J3-7B33		26E54 𦷆 140.11 UCS2003	𦷇 140.11 TF-5167
26E2E 𦷉 140.11 UCS2003	𦷊 140.11 GKX-1055.39	𦷋 140.11 T5-503E	26E41 𦷌 140.11 UCS2003	𦷍 140.11 GHZ-53260.04		26E55 𦷎 140.11 UCS2003	𦷏 140.11 TF-5168
26E2F 𦷑 140.11 UCS2003	𦷒 140.11 GKX-1055.40	𦷓 140.11 T7-2756	26E42 𦷔 140.11 UCS2003	𦷕 140.11 H-8F5E		26E56 𦷖 140.11 UCS2003	𦷗 140.11 TF-5169
26E30 𦷙 140.11 UCS2003	𦷚 140.11 GKX-1055.41	𦷛 140.11 T5-5034	26E43 𦷜 140.11 UCS2003	𦷝 140.11 H-8F6C		26E57 𦷞 140.11 UCS2003	𦷟 140.11 TF-516A
	𦷙 140.11 VU-26E30		26E44 𦷜 140.11 UCS2003	𦷞 140.11 H-8EA3		26E58 𦷟 140.11 UCS2003	𦷠 140.11 TF-516C
26E31 𦷡 140.11 UCS2003	𦷢 140.11 GKX-1056.01	𦷣 140.11 T5-504A	26E45 𦷡 140.11 UCS2003	𦷢 140.11 H-FBB3		26E59 𦷣 140.11 UCS2003	𦷤 140.11 TF-516D

26E5A 艸 140.11	蔞 UCS2003	蔞 TF-516E	26E6D 艸 140.11	蒹 UCS2003	蒹 GHZ-80036.10	26E80 艸 140.11	蔴 UCS2003	蔴 GHZ-53275.12	蔴 T5-503C
26E5B 艸 140.11	蔞 UCS2003	蔞 TF-516F	26E6E 艸 140.11	蔞 UCS2003	蔞 TF-5171	26E81 艸 140.11	蔴 UCS2003	蔴 GHZ-53284.12	蔴 T6-6134
26E5C 艸 140.11	蔞 UCS2003	蔞 TF-5170	26E6F 艸 140.11	蔞 UCS2003	蔞 V2-824D	26E82 艸 140.11	蔴 UCS2003	蔴 GHZ-53280.16	蔴 T7-422E
26E5D 艸 140.11	蔞 UCS2003	蔞 TF-5172	26E70 艸 140.11	蔞 UCS2003	蔞 V0-425B	26E83 艸 140.11	蔴 UCS2003	蔴 GHZ-80036.01	
26E5E 艸 140.11	蔞 UCS2003	蔞 TF-5175	26E71 艸 140.11	蔞 UCS2003	蔞 V2-824E	26E84 艸 140.11	蔴 UCS2003	蔴 TF-4C24	蔴 H-96CA
26E5F 艸 140.11	蔞 UCS2003	蔞 TF-5177	26E72 艸 140.11	蔞 UCS2003	蔞 TF-5161	26E85 艸 140.26	蔴 UCS2003	蔴 GHC	
26E60 艸 140.11	蔞 UCS2003	蔞 GHZ-53277.10	26E73 艸 140.11	蔞 UCS2003	蔞 V0-425D	26E86 艸 140.12	蔴 UCS2003	蔴 GKX-1056.13	蔴 T7-3251
26E61 艸 140.11	蔞 UCS2003	蔞 GHZ-53277.11	26E74 艸 140.11	蔞 UCS2003	蔞 V2-824F	26E87 艸 140.12	蔴 UCS2003	蔴 GKX-1056.14	蔴 T4-532D
26E62 艸 140.11	蔞 UCS2003	蔞 GHZ-53280.14	26E75 艸 140.11	蔞 UCS2003	蔞 V0-4772	26E88 艸 140.12	蔴 UCS2003	蔴 GKX-1056.16	蔴 T7-3232
26E63 艸 140.11	蔞 UCS2003	蔞 GHZ-53282.03	26E76 艸 140.11	蔞 UCS2003	蔞 V2-8250		蔴 VU-26E88	蔴 H-87CD	
	蔞 VU-26E63		26E77 艸 140.11	蔞 UCS2003	蔞 TF-516B	26E89 艸 140.12	蔴 UCS2003	蔴 GKX-1056.18	蔴 T4-532A
26E64 艸 140.11	蔞 UCS2003	蔞 GHZ-53282.07	26E78 艸 140.11	蔞 UCS2003	蔞 H-8F6B	26E8A 艸 140.12	蔴 UCS2003	蔴 GKX-1056.23	蔴 T4-5334
26E65 艸 140.11	蔞 UCS2003	蔞 J4-765D	26E79 艸 140.11	蔞 UCS2003	蔞 V0-4773	26E8B 艸 140.12	蔴 UCS2003	蔴 GKX-1056.27	蔴 T7-3253
26E66 艸 140.11	蔞 UCS2003	蔞 GHZ-53285.02	26E7A 艸 140.11	蔞 UCS2003	蔞 V2-8251		蔴 H-8753		
26E67 艸 140.11	蔞 UCS2003	蔞 GHZ-53285.11	26E7B 艸 140.11	蔞 UCS2003	蔞 V2-8252	26E8C 艸 140.12	蔴 UCS2003	蔴 GKX-1056.28	蔴 T5-5749
26E68 艸 140.11	蔞 UCS2003	蔞 GHZ-53286.07	26E7C 艸 140.11	蔞 UCS2003	蔞 V2-8253	26E8D 艸 140.12	蔴 UCS2003	蔴 GKX-1056.32	蔴 T4-532B
26E69 艸 140.11	蔞 UCS2003	蔞 GHZ-80036.06	26E7D 艸 140.11	蔞 UCS2003	蔞 GHZ-53265.12	26E8E 艸 140.12	蔴 UCS2003	蔴 GKX-1056.34	蔴 T5-575D
26E6A 艸 140.11	蔞 UCS2003	蔞 GHZ-80036.07	26E7E 艸 140.11	蔞 UCS2003	蔞 GHZ-53285.15	26E8F 艸 140.12	蔴 UCS2003	蔴 GKX-1056.35	蔴 T7-3243
26E6B 艸 140.11	蔞 UCS2003	蔞 GHZ-80036.08	26E7F 艸 140.11	蔞 UCS2003	蔞 GHZ-53283.02	26E90 艸 140.12	蔴 UCS2003	蔴 GKX-1056.37	蔴 T5-5754
26E6C 艸 140.11	蔞 UCS2003	蔞 GHZ-80036.09		蔞 UCS2003	蔞 GHZ-53281.03	26E91 艸 140.12	蔴 UCS2003	蔴 GKX-1056.39	蔴 T4-5271

26E92 𦵒 140.12	𦵒 𦵒 𦵒	UCS2003 GKX-1056.40 T4-5330	26EA3 𦵑 140.12	𦵑 𦵑 𦵑	UCS2003 GKX-1057.28 T7-323D	26EB6 𦵒 140.12	𦵒 𦵒 𦵒	UCS2003 GKX-1058.33 T5-5753
26E93 𦵓 140.12	𦵓 𦵓 𦵓	UCS2003 GKX-1056.44 T5-5751	26EA4 𦵒 140.12	𦵒 𦵒 𦵒	UCS2003 GKX-1057.29 T7-323B	26EB7 𦵓 140.12	𦵓 𦵓 𦵓	UCS2003 GKX-1058.34 T4-5328
26E94 𦵔 140.12	𦵔 𦵔 𦵔	V2-8256	26EA5 𦵓 140.12	𦵓 𦵓 𦵓	UCS2003 GKX-1057.31 T5-504C	26EB8 𦵓 140.12	𦵓 𦵓 𦵓	UCS2003 GKX-1058.38 T4-5274
26E95 𦵕 140.12	𦵕 𦵕 𦵕	UCS2003 GKX-1056.46 T7-323C	26EA6 𦵔 140.12	𦵔 𦵔 𦵔	UCS2003 GKX-1057.34 T4-5270	26EB9 𦵔 140.12	𦵔 𦵔 𦵔	UCS2003 GKX-1058.40 T5-5038
26E96 𦵖 140.12	𦵖 𦵖 𦵖	UCS2003 GKX-1057.01 T4-5275	26EA7 𦵕 140.12	𦵕 𦵕 𦵕	UCS2003 GKX-1057.38 T5-5748	26EBA 𦵕 140.12	𦵕 𦵕 𦵕	UCS2003 GKX-1059.01 T7-322F
26E97 𦵗 140.12	𦵗 𦵗 𦵗	UCS2003 GKX-1057.03 T5-575A	26EA8 𦵖 140.12	𦵖 𦵖 𦵖	UCS2003 GKX-1057.40 T5-575E	26EBB 𦵖 140.12	𦵖 𦵖 𦵖	UCS2003 GKX-1059.03 T5-5752
26E98 𦵘 140.12	𦵘 𦵘 𦵘	UCS2003 GKX-1057.05 T5-574B	26EA9 𦵗 140.12	𦵗 𦵗 𦵗	UCS2003 GKX-1058.01 T7-3245	26EBC 𦵗 140.12	𦵗 𦵗 𦵗	UCS2003 GKX-1059.04 T7-3238
26E99 𦵙 140.12	𦵙 𦵙 𦵙	UCS2003 GKX-1057.10 T5-575F	26EAA 𦵘 140.12	𦵘 𦵘 𦵘	UCS2003 GKX-1058.04 T7-324B	26EBD 𦵘 140.12	𦵘 𦵘 𦵘	UCS2003 GKX-1059.09 T5-5756
26E9A 𦵚 140.12	𦵚 𦵚 𦵚	UCS2003 GKX-1057.11 T7-3233	26EAB 𦵙 140.12	𦵙 𦵙 𦵙	UCS2003 GKX-1058.07 T7-3241	26EBE 𦵙 140.12	𦵙 𦵙 𦵙	UCS2003 GKX-1059.13 T5-574C
26E9B 𦵛 140.12	𦵛 𦵛 𦵛	UCS2003 GKX-1057.12 T5-5761	26EAC 𦵚 140.12	𦵚 𦵚 𦵚	UCS2003 GKX-1058.09 T5-5764	26EBF 𦵚 140.12	𦵚 𦵚 𦵚	UCS2003 GKX-1059.14 T7-322D
26E9C 𦵜 140.12	𦵜 𦵜 𦵜	UCS2003 GKX-1057.13 T4-532F	26EAD 𦵛 140.12	𦵛 𦵛 𦵛	UCS2003 GKX-1058.12 T5-5760	26EC0 𦵛 140.12	𦵛 𦵛 𦵛	UCS2003 GKX-1059.15 T7-3257
26E9D 𦵝 140.12	𦵝 𦵝 𦵝	UCS2003 GKX-1057.15 T7-3228	26EAE 𦵜 140.12	𦵜 𦵜 𦵜	UCS2003 GKX-1058.17 T7-2825	26EC1 𦵜 140.12	𦵜 𦵜 𦵜	UCS2003 GKX-1059.16 T7-324E
26E9E 𦵞 140.12	𦵞 𦵞 𦵞	UCS2003 GKX-1057.16 T5-574D	26EAF 𦵝 140.12	𦵝 𦵝 𦵝	UCS2003 GKX-1058.18 T7-277B	26EC2 𦵝 140.12	𦵝 𦵝 𦵝	UCS2003 GKX-1059.17 T4-532E
26E9F 𦵟 140.12	𦵟 𦵟 𦵟	UCS2003 GKX-1057.17 T5-574F	26EAB0 𦵞 140.12	𦵞 𦵞 𦵞	UCS2003 GKX-1058.21 T7-3252	26EC3 𦵞 140.12	𦵞 𦵞 𦵞	UCS2003 GKX-1059.18 T5-575C
26EA0 𦵠 140.12	𦵠 𦵠 𦵠	UCS2003 GKX-1057.19 T7-324C	26EAB1 𦵟 140.12	𦵟 𦵟 𦵟	UCS2003 GKX-1058.22 T5-5D7A	26EC4 𦵟 140.12	𦵟 𦵟 𦵟	UCS2003 GKX-1059.19 T7-322A
26EA1 𦵡 140.12	𦵡 𦵡 𦵡	UCS2003 GKX-1057.23 T5-5755	26EAB2 𦵠 140.12	𦵠 𦵠 𦵠	UCS2003 GKX-1058.24 T4-5326	26EC5 𦵠 140.12	𦵠 𦵠 𦵠	UCS2003 GKX-1059.20 T4-5278
26EA2 𦵢 140.12	𦵢 𦵢 𦵢	UCS2003 GKX-1057.25 T5-5762	26EAB3 𦵡 140.12	𦵡 𦵡 𦵡	UCS2003 GKX-1058.27 T7-322E	26EC6 𦵡 140.12	𦵡 𦵡 𦵡	UCS2003 GKX-1059.21 T7-3239
			26EAB4 𦵢 140.12	𦵢 𦵢 𦵢	UCS2003 GKX-1058.30 T4-5329	26EC7 𦵢 140.12	𦵢 𦵢 𦵢	UCS2003 GKX-1059.22 T7-422F
			26EAB5 𦵣 140.12	𦵣 𦵣 𦵣	UCS2003 GKX-1058.32 T7-3236	26EC8 𦵣 140.12	𦵣 𦵣 𦵣	UCS2003 GKX-1059.23 T7-322B
						26EC9 𦵤 140.12	𦵤 𦵤 𦵤	UCS2003 GKX-1059.24 T7-3255

26ECA 艸 140.12 𦵀 UCS2003	𦵁 GKX-1059.26	𦵂 T4-5332	26EDE 艸 140.12 𦵃 UCS2003	𦵄 T5-5757	26EF2 艸 140.12 𦵅 UCS2003	𦵆 TF-5742
26ECB 艸 140.12 𦵇 UCS2003	𦵈 GKX-1059.27	𦵉 T7-3242	26EDF 艸 140.12 𦵊 UCS2003	𦵋 T7-322C	26EF3 艸 140.12 𦵌 UCS2003	𦵍 TF-5743
26ECC 艸 140.12 𦵎 UCS2003	𦵏 GKX-1059.28	𦵐 T7-3235	26EE0 艸 140.12 𦵑 UCS2003	𦵒 T7-3234	26EF4 艸 140.12 𦵓 UCS2003	𦵔 TF-5744
26ECD 艸 140.12 𦵕 UCS2003	𦵖 GKX-1059.29	𦵗 T7-323F	26EE1 艸 140.12 𦵘 UCS2003	𦵙 T7-3237	26EF5 艸 140.12 𦵚 UCS2003	𦵛 TF-5749
26ECE 艸 140.12 𦵜 UCS2003	𦵝 G4K		26EE2 艸 140.12 𦵞 UCS2003	𦵟 T7-323E	26EF6 艸 140.12 𦵠 UCS2003	𦵡 TF-574C
26ECF 艸 140.12 𦵟 UCS2003	𦵠 G4K		26EE3 艸 140.12 𦵡 UCS2003	𦵢 T7-3240	26EF7 艸 140.12 𦵣 UCS2003	𦵤 TF-574D
26ED0 艸 140.12 𦵣 UCS2003	𦵤 H-9E6F		26EE4 艸 140.12 𦵥 UCS2003	𦵦 T7-3247	26EF8 艸 140.12 𦵧 UCS2003	𦵨 TF-574E
26ED1 艸 140.12 𦵩 UCS2003	𦵪 H-A0C5		26EE5 艸 140.12 𦵫 UCS2003	𦵬 T7-3249	26EF9 艸 140.12 𦵭 UCS2003	𦵮 TF-574F
26ED2 艸 140.12 𦵯 UCS2003	𦵰 H-FC78		26EE6 艸 140.12 𦵱 UCS2003	𦵲 T7-324D	26EFA 艸 140.12 𦵳 UCS2003	𦵴 TF-5750
26ED3 艸 140.12 𦵷 UCS2003	𦵸 H-8E42		26EE7 艸 140.12 𦵹 UCS2003	𦵺 T7-324F	26EFB 艸 140.12 𦵻 UCS2003	𦵼 TF-5751
26ED4 艸 140.12 𦵽 UCS2003	𦵾 H-8F5A		26EE8 艸 140.12 𦵿 UCS2003	𦶀 T7-3254	26EFC 艸 140.12 𦶁 UCS2003	𦶂 TF-5752
26ED5 艸 140.12 𦶃 UCS2003	𦶄 H-90C2		26EE9 艸 140.12 𦶅 UCS2003	𦶆 T7-3259	26EFD 艸 140.12 𦶇 UCS2003	𦶈 TF-5753
26ED6 艸 140.12 𦶉 UCS2003	𦶊 H-8EA5		26EEA 艸 140.12 𦶋 UCS2003	𦶌 T7-325A	26EFE 艸 140.13 𦶍 UCS2003	𦶎 TF-5754
26ED7 艸 140.12 𦶏 UCS2003	𦶐 H-9061		26EEB 艸 140.12 𦶑 UCS2003	𦶒 TF-5737	26EFF 艸 140.12 𦶓 UCS2003	𦶔 TF-5756
26ED8 艸 140.12 𦶕 UCS2003	𦶖 TF-573E		26EEC 艸 140.12 𦶗 UCS2003	𦶘 TF-5738	26F00 艸 140.12 𦶙 UCS2003	𦶚 TF-5757
26ED9 艸 140.12 𦶜 UCS2003	𦶝 TF-573F		26EED 艸 140.12 𦶞 UCS2003	𦶟 TF-5739	26F01 艸 140.12 𦶠 UCS2003	𦶡 TF-5758
26EDA 艸 140.12 𦶟 UCS2003	𦶠 TF-5740		26EEE 艸 140.12 𦶡 UCS2003	𦶢 TF-573A	26F02 艸 140.12 𦶣 UCS2003	𦶤 TF-5759
26EDB 艸 140.12 𦶥 UCS2003	𦶦 TF-5741		26EEF 艸 140.12 𦶧 UCS2003	𦶨 TF-573B	26F03 艸 140.12 𦶩 UCS2003	𦶪 TF-575A
26EDC 艸 140.12 𦶭 UCS2003	𦶮 T5-574A		26EF0 艸 140.12 𦶯 UCS2003	𦶰 TF-573C	26F04 艸 140.12 𦶱 UCS2003	𦶲 TF-575B
26EDD 艸 140.12 𦶷 UCS2003	𦶸 T5-5750		26EF1 艸 140.12 𦶹 UCS2003	𦶺 TF-573D	26F05 艸 140.12 𦶻 UCS2003	𦶼 TF-575C
						𦶽 V2-8259

26F06 𦵆 140.12 UCS2003 GHZ-53287.07 T7-3231	26F07 𦵇 140.12 UCS2003 GHZ-53288.09 TF-5745	26F08 𦵈 140.12 UCS2003 GHZ-53288.13	26F09 𦵉 140.12 UCS2003 GHZ-53288.15	26F0A 𦵊 140.12 UCS2003 GHZ-53288.18	26F0B 𦵋 140.12 UCS2003 GHZ-53288.21 T7-323A	26F0C 𦵌 140.12 UCS2003 GHZ-53292.03 T7-3258	26F0D 𦵍 140.12 UCS2003 GHZ-53293.03 T7-3250	26F0E 𦵎 140.12 UCS2003 GHZ-53293.08 T5-5765	26F0F 𦵏 140.12 UCS2003 GHZ-53293.12 T5-574E	26F10 𦵐 140.12 UCS2003 GHZ-53295.09 T7-3230	26F11 𦵑 140.12 UCS2003 GHZ-53297.06 T7-3229	26F12 𦵒 140.12 UCS2003 GHZ-53298.12 T7-3248	26F13 𦵓 140.12 UCS2003 GHZ-80036.12	26F14 𦵔 140.12 UCS2003 GHZ-80036.13 V0-4260	26F15 𦵕 140.12 UCS2003 GHZ-80036.14 TF-574A	26F16 𦵖 140.12 UCS2003 GHZ-80036.15	26F17 𦵗 140.12 UCS2003 GHZ-80036.16	26F18 𦵘 140.12 UCS2003 GHZ-80036.17	26F19 𦵙 140.12 UCS2003 GHZ-80036.19 T7-3256	26F1A 𦵚 140.12 UCS2003 V2-8257	26F1B 𦵛 140.12 UCS2003 V2-8258	26F1C 𦵜 140.12 UCS2003 V3-374A	26F1D 𦵝 140.12 UCS2003 V2-825A	26F1E 𦵞 140.12 UCS2003 V2-825B	26F1F 𦵟 140.12 UCS2003 V2-825D	26F20 𦵠 140.12 UCS2003 V2-825C	26F21 𦵡 140.12 UCS2003 GHZ-53298.16 T5-5763	26F22 𦵢 140.12 UCS2003 GHZ-53291.04 T5-5759	26F23 𦵣 140.12 UCS2003 GHZ-53290.10	26F24 𦵤 140.12 UCS2003 GHZ-53291.07 T7-3246	26F25 𦵥 140.12 UCS2003 V3-3747	26F26 𦵦 140.12 UCS2003 H-924F	26F27 𦵧 140.12 UCS2003 GHZ-80036.11	26F28 𦵨 140.12 UCS2003 V2-8244	26F29 𦵩 140.13 UCS2003 GKX-1059.30 T7-3A76	26F2A 𦵪 140.13 UCS2003 GKX-1059.31 T4-583A	26F2B 𦵫 140.13 UCS2003 GKX-1059.32 T4-583F	26F2C 𦵬 140.13 UCS2003 GKX-1059.36 T7-3A6E	26F2D 𦵭 140.13 UCS2003 GKX-1059.37 T7-423B	26F2E 𦵮 140.13 UCS2003 GKX-1059.39 T7-3A78	26F2F 𦵯 140.13 UCS2003 GKX-1059.47 T4-5848	26F30 𦵰 140.13 UCS2003 GKX-1059.50 T4-5849	26F31 𦵱 140.13 UCS2003 GKX-1060.02 T5-5766	26F32 𦵲 140.13 UCS2003 GKX-1060.03 T5-5D75	26F33 𦵳 140.13 UCS2003 GKX-1060.05 T5-5D7D	26F34 𦵴 140.13 UCS2003 GKX-1060.06 T5-5D73	26F35 𦵵 140.13 UCS2003 GKX-1060.08 T7-3B2B	26F36 𦵶 140.13 UCS2003 GKX-1060.10 T7-3B2F	26F37 𦵷 140.13 UCS2003 GKX-1060.11 T5-5D6F	26F38 𦵸 140.13 UCS2003 GKX-1060.15 T4-584A	26F39 𦵹 140.13 UCS2003 GKX-1060.18 T4-5837	26F3A 𦵺 140.13 UCS2003 GKX-1060.19 T7-3A7B	26F3B 𦵻 140.13 UCS2003 GKX-1060.20 T4-5845	26F3C 𦵼 140.13 UCS2003 GKX-1060.25 T5-5E21	26F3D 𦵽 140.13 UCS2003 GKX-1060.27 T7-3A7C	26F3E 𦵾 140.13 UCS2003 GKX-1060.30 T7-3B23	26F3F 𦵿 140.13 UCS2003 GKX-1061.01 T7-3B33	26F40 𦶀 140.13 UCS2003 GKX-1061.02 T5-5D7E
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26F41 艸 140.13	莖	莖	莖	26F54 艸 140.13	禁	禁	禁	26F67 艸 140.13	莠	莠	莠
	UCS2003	GKX-1061.06	T5-5E25		UCS2003	GKX-1062.14	T5-5D71		UCS2003	GKX-1062.33	T7-324A
26F42 艸 140.13	莖	莖	莖	26F55 艸 140.13	蕪	蕪	蕪	26F68 艸 140.13	較	較	較
	UCS2003	GKX-1061.08	T7-3B31		UCS2003	GKX-1062.15	T5-5E24		UCS2003	GKX-1062.34	T7-3A79
26F43 艸 140.13	蒹	蒹	蒹	26F56 艸 140.13	蒹	蒹	蒹	26F69 艸 140.13	蓀	蓀	蓀
	UCS2003	GKX-1061.14	T5-5E22		UCS2003	GKX-1062.16	T7-3B25		UCS2003	GKX-1062.35	T7-3B21
26F44 艸 140.13	藪	藪	藪	26F57 艸 140.13	蔽	蔽	蔽	26F6A 艸 140.13	蒹	蒹	蒹
	UCS2003	GKX-1061.16	T5-5D6E		UCS2003	GKX-1062.17	T5-5D76		UCS2003	GKX-1062.37	T7-3B37
26F45 艸 140.13	藪			26F58 艸 140.13	蓋	蓋	蓋	26F6B 艸 140.13	葳	葳	葳
	K4-00C4				UCS2003	GKX-1062.18	T7-3A70		UCS2003	GKX-1062.38	T5-5D74
26F46 艸 140.13	藪	藪	藪	26F59 艸 140.13	藪	藪	藪	26F6C 艸 140.13	薜	薜	薜
	UCS2003	GKX-1061.23	T5-5D78		UCS2003	GKX-1062.19	T7-3A75		UCS2003	GKX-1062.39	T5-504D
26F47 艸 140.13	藪	藪	藪	26F5A 艸 140.13	藪	藪	藪	26F6D 艸 140.12	藪	藪	
	UCS2003	GKX-1061.25	T7-3A7E		UCS2003	GKX-1062.20	T7-4239		UCS2003	GKX-1062.40	
26F48 艸 140.13	藪	藪	藪	26F5B 艸 140.13	藪	藪	藪	26F6E 艸 140.13	藪	藪	藪
	UCS2003	GKX-1061.27	T5-5D7C		UCS2003	GKX-1062.21	T7-3A6B		UCS2003	GKX-1062.41	T4-5843
26F49 艸 140.13	藪	藪	藪	26F5C 艸 140.13	藪	藪	藪	26F6F 艸 140.13	藪	藪	
	UCS2003	GKX-1061.29	T7-3A73		UCS2003	GKX-1062.22	T7-3A6C		UCS2003	GKX-1062.43	
26F4A 艸 140.13	藪	藪	藪	26F5D 艸 140.13	藪	藪	藪	26F70 艸 140.13	淨	淨	
	UCS2003	GKX-1061.33	T7-3B2A		UCS2003	GKX-1062.23	T7-3B35		UCS2003	V2-825F	
26F4B 艸 140.13	藪	藪	藪	26F5E 艸 140.13	藪	藪	藪	26F71 艸 140.13	藪	藪	藪
	UCS2003	GKX-1061.34	T5-5D7B		UCS2003	GKX-1062.24	T7-3A7D		UCS2003	GKX-1062.44	T7-4935
26F4C 艸 140.13	藪	藪	藪	26F5F 艸 140.13	藪	藪	藪	26F72 艸 140.13	藪	藪	
	UCS2003	GKX-1061.35	T4-584B		UCS2003	GKX-1062.25	T7-3A7E		UCS2003	G4K	
26F4D 艸 140.13	藪	藪	藪	26F60 艸 140.13	藪	藪	藪	26F73 艸 140.13	藪	藪	
	UCS2003	GKX-1061.36			UCS2003	GKX-1062.26	T7-3B2E		UCS2003	H-9373	
26F4E 艸 140.13	藪	藪	藪	26F61 艸 140.13	藪	藪	藪	26F74 艸 140.13	藪	藪	
	UCS2003	GKX-1061.37	T5-5D6D		UCS2003	GKX-1062.27	T7-3A72		UCS2003	H-FDB5	
26F4F 艸 140.13	藪	藪	藪	26F62 艸 140.13	藪	藪	藪	26F75 艸 140.13	藪	藪	
	UCS2003	GKX-1062.04	T5-5E23		UCS2003	GKX-1062.28	T7-3A77		UCS2003	T5-5D70	
26F50 艸 140.13	藪	藪	藪	26F63 艸 140.13	藪	藪	藪	26F76 艸 140.13	藪	藪	
	UCS2003	GKX-1062.10	T4-5841		UCS2003	GKX-1062.29	T7-4934		UCS2003	T5-5D72	
26F51 艸 140.13	藪	藪	藪	26F64 艸 140.13	藪	藪	藪	26F77 艸 140.13	藪	藪	
	UCS2003	GKX-1062.11	T7-3B30		UCS2003	GKX-1062.30	T7-3A71		UCS2003	T7-3B27	
26F52 艸 140.13	藪	藪	藪	26F65 艸 140.13	藪	藪	藪	26F78 艸 140.13	藪	藪	
	UCS2003	GKX-1062.12	T5-5D77		UCS2003	GKX-1062.31	T7-3B22		UCS2003	T7-3B28	
26F53 艸 140.13	藪	藪	藪	26F66 艸 140.13	藪	藪	藪	26F79 艸 140.13	藪	藪	
	UCS2003	GKX-1062.13	T4-5846		UCS2003	GKX-1062.32	T7-3B29		UCS2003	T7-3B2C	

26F7B 𦵁 140.13 UCS2003	𦵁 𦵁 T7-3B34	26F8F 𦵁 140.13 UCS2003	𦵁 𦵁 𦵁 GHZ-53299.02 T4-5839	26FA2 𦵁 140.13 UCS2003	𦵁 𦵁 V3-374E
26F7C 𦵂 140.13 UCS2003	𦵂 𦵂 TF-5C3A	26F90 𦵂 140.13 UCS2003	𦵂 𦵂 𦵂 GHZ-53300.10 T7-3A7A	26FA3 𦵂 140.13 UCS2003	𦵂 𦵂 V2-8262
26F7D 𦵃 140.13 UCS2003	𦵃 𦵃 TF-5C3B	26F91 𦵃 140.13 UCS2003	𦵃 𦵃 GHZ-53300.11	26FA4 𦵃 140.13 UCS2003	𦵃 𦵃 V2-8263
26F7E 𦵄 140.13 UCS2003	𦵄 𦵄 TF-5C3C	26F92 𦵄 140.13 UCS2003	𦵄 𦵄 𦵄 GHZ-53302.01 T7-3B2D	26FA5 𦵄 140.13 UCS2003	𦵄 𦵄 V2-8264
26F7F 𦵅 140.13 UCS2003	𦵅 𦵅 TF-5C3D	26F93 𦵅 140.13 UCS2003	𦵅 𦵅 GHZ-53303.04	26FA6 𦵅 140.13 UCS2003	𦵅 𦵅 GHZ-53303.07
26F80 𦵆 140.13 UCS2003	𦵆 𦵆 TF-5C3E	26F94 𦵆 140.13 UCS2003	𦵆 𦵆 𦵆 GHZ-53303.05 T7-3B36	26FA7 𦵆 140.13 UCS2003	𦵆 𦵆 TF-5755
26F81 𦵇 140.13 UCS2003	𦵇 𦵇 TF-5C40	26F95 𦵇 140.13 UCS2003	𦵇 𦵇 J4-7675	26FA8 𦵇 140.13 UCS2003	𦵇 𦵇 GHZ-53298.04
26F82 𦵈 140.13 UCS2003	𦵈 𦵈 TF-5C41	26F96 𦵈 140.13 UCS2003	𦵈 𦵈 GHZ-53304.07	26FA9 𦵈 140.13 UCS2003	𦵈 𦵈 GHZ-80036.18
26F83 𦵉 140.13 UCS2003	𦵉 𦵉 TF-5C42	26F97 𦵉 140.13 UCS2003	𦵉 𦵉 GHZ-53308.08	26FAA 𦵉 140.14 UCS2003	𦵉 𦵉 TF-635B
26F84 𦵊 140.13 UCS2003	𦵊 𦵊 TF-5C43	26F98 𦵊 140.13 UCS2003	𦵊 𦵊 𦵊 GHZ-53308.10 T7-3A74	26FAB 𦵊 140.14 UCS2003	𦵊 𦵊 GKX-1062.53
26F85 𦵋 140.13 UCS2003	𦵋 𦵋 TF-5C44	26F99 𦵋 140.13 UCS2003	𦵋 𦵋 GHZ-53309.07	26FAC 𦵋 140.14 UCS2003	𦵋 𦵋 𦵋 GKX-1062.54 T5-642C
26F86 𦵌 140.13 UCS2003	𦵌 𦵌 TF-5C45	26F9A 𦵌 140.13 UCS2003	𦵌 𦵌 GHZ-80036.20	26FAD 𦵌 140.14 UCS2003	𦵌 𦵌 𦵌 GKX-1063.01 T7-424B
26F87 𦵍 140.13 UCS2003	𦵍 𦵍 TF-5C46	26F9B 𦵍 140.13 UCS2003	𦵍 𦵍 GHZ-80036.21	26FAE 𦵍 140.14 UCS2003	𦵍 𦵍 𦵍 GKX-1063.05 T4-5D24
26F88 𦵎 140.13 UCS2003	𦵎 𦵎 TF-5C47	26F9C 𦵎 140.13 UCS2003	𦵎 𦵎 𦵎 GHZ-80036.22 TF-5C48	26FAF 𦵎 140.14 UCS2003	𦵎 𦵎 𦵎 GKX-1063.06 T7-424C
26F89 𦵏 140.13 UCS2003	𦵏 𦵏 TF-5C49	26F9D 𦵏 140.13 UCS2003	𦵏 𦵏 GHZ-80036.23	26FB0 𦵏 140.14 UCS2003	𦵏 𦵏 𦵏 GKX-1063.09 T5-6422
26F8A 𦵐 140.13 UCS2003	𦵐 𦵐 TF-5C4A	26F9E 𦵐 140.13 UCS2003	𦵐 𦵐 GHZ-80036.24	26FB1 𦵐 140.14 UCS2003	𦵐 𦵐 𦵐 GKX-1063.11 T4-5D25
26F8B 𦵑 140.13 UCS2003	𦵑 𦵑 TF-5C4B	26F9F 𦵑 140.13 UCS2003	𦵑 𦵑 𦵑 GHZ-80036.25 TF-5C3F H-FECC	26FB2 𦵑 140.14 UCS2003	𦵑 𦵑 𦵑 GKX-1063.13 T5-5E26
26F8C 𦵒 140.13 UCS2003	𦵒 𦵒 TF-5C4C	26FA0 𦵒 140.13 UCS2003	𦵒 𦵒 V0-4774	26FB3 𦵒 140.14 UCS2003	𦵒 𦵒 𦵒 GKX-1063.15 T5-642F
26F8D 𦵓 140.13 UCS2003	𦵓 𦵓 TF-5C4F	26FA1 𦵓 140.13 UCS2003	𦵓 𦵓 𦵓 TF-5C4E H-FBBD	26FB4 𦵓 140.14 UCS2003	𦵓 𦵓 𦵓 GKX-1063.17 T7-4248
26F8E 𦵔 140.13 UCS2003	𦵔 𦵔 TF-5C50			26FB5 𦵔 140.14 UCS2003	𦵔 𦵔 𦵔 GKX-1063.20 T5-6425

26FB6 𦵁 140.14 UCS2003	𦵁 140.14 GKX-1063.26	𦵁 140.14 T5-637E	26FC8 𦵁 140.14 UCS2003	𦵁 140.14 GKX-1064.14	𦵁 140.14 T7-424D	26FDC 𦵁 140.14 UCS2003	𦵁 140.14 GHC
26FB7 𦵂 140.14 UCS2003	𦵂 140.14 GKX-1063.27	𦵂 140.14 T7-4230	26FC9 𦵂 140.14 UCS2003	𦵂 140.14 GKX-1064.17	𦵂 140.14 T4-5D30	26FDD 𦵂 140.15 UCS2003	𦵂 140.15 GHC
26FB8 𦵃 140.14 UCS2003	𦵃 140.14 GKX-1063.29	𦵃 140.14 T5-6421	26FCA 𦵃 140.14 UCS2003	𦵃 140.14 GKX-1064.18	𦵃 140.14 T5-6431	26FDE 𦵃 140.14 UCS2003	𦵃 140.14 H-9843
26FB9 𦵄 140.14 UCS2003	𦵄 140.14 GKX-1063.30	𦵄 140.14 T5-6429	26FCB 𦵄 140.14 UCS2003	𦵄 140.14 GKX-1064.19	𦵄 140.14 T4-5D2E	26FDF 𦵄 140.14 UCS2003	𦵄 140.14 H-96C5
26FBA 𦵅 140.14 UCS2003	𦵅 140.14 GKX-1063.35	𦵅 140.14 T5-6436	26FCC 𦵅 140.14 UCS2003	𦵅 140.14 GKX-1064.21	𦵅 140.14 T4-5D26	26FE0 𦵅 140.14 UCS2003	𦵅 140.14 T4-5D2D
26FBB 𦵆 140.14 UCS2003	𦵆 140.14 GKX-1063.37	𦵆 140.14 T5-6439	26FCD 𦵆 140.14 UCS2003	𦵆 140.14 GKX-1064.24	𦵆 140.14 T4-5D2A	26FE1 𦵆 140.13 UCS2003	𦵆 140.13 T7-3B26
26FBC 𦵇 140.14 UCS2003	𦵇 140.14 GKX-1063.39	𦵇 140.14 T7-4236	26FCE 𦵇 140.14 UCS2003	𦵇 140.14 GKX-1064.25	𦵇 140.14 T5-6434	26FE2 𦵇 140.14 UCS2003	𦵇 140.14 T7-4232
26FBD 𦵈 140.14 UCS2003	𦵈 140.14 GKX-1063.40	𦵈 140.14 T5-6433	26FCF 𦵈 140.14 UCS2003	𦵈 140.14 GKX-1064.28	𦵈 140.14 T5-6432	26FE3 𦵈 140.14 UCS2003	𦵈 140.14 T7-4234
26FBE 𦵉 140.14 UCS2003	𦵉 140.14 GKX-1063.41	𦵉 140.14 T7-4246	26FD0 𦵉 140.14 UCS2003	𦵉 140.14 GKX-1064.30	𦵉 140.14 T7-423E	26FE4 𦵉 140.14 UCS2003	𦵉 140.14 T7-4235
26FBF 𦵊 140.14 UCS2003	𦵊 140.14 GKX-1064.01	𦵊 140.14 T4-5D22	26FD1 𦵊 140.14 UCS2003	𦵊 140.14 GKX-1064.32	𦵊 140.14 T7-4F46	26FE5 𦵊 140.14 UCS2003	𦵊 140.14 T7-423F
26FC0 𦵋 140.14 UCS2003	𦵋 140.14 GKX-1064.02	𦵋 140.14 T5-5E27	26FD2 𦵋 140.14 UCS2003	𦵋 140.14 GKX-1064.33	𦵋 140.14 T7-423A	26FE6 𦵋 140.14 UCS2003	𦵋 140.14 T7-4242
26FC1 𦵌 140.14 UCS2003	𦵌 140.14 GKX-1064.03	𦵌 140.14 T5-6438	26FD3 𦵌 140.14 UCS2003	𦵌 140.14 GKX-1064.34	𦵌 140.14 T7-4237	26FE7 𦵌 140.14 UCS2003	𦵌 140.14 T7-4244
26FC2 𦵍 140.14 UCS2003	𦵍 140.14 GKX-1064.05	𦵍 140.14 T5-6426	26FD4 𦵍 140.15 UCS2003	𦵍 140.15 GKX-1064.35	𦵍 140.15 T4-5D2F	26FE8 𦵍 140.14 UCS2003	𦵍 140.14 T7-424A
26FC3 𦵎 140.14 UCS2003	𦵎 140.14 GKX-1064.09	𦵎 140.14 T5-6430	26FD5 𦵎 140.15 UCS2003	𦵎 140.15 GKX-1064.37	𦵎 140.15 T7-4944	26FE9 𦵎 140.14 UCS2003	𦵎 140.14 T7-424E
26FC4 𦵏 140.14 UCS2003	𦵏 140.14 GKX-1064.10	𦵏 140.14 T7-423D	26FD6 𦵏 140.14 UCS2003	𦵏 140.14 GKX-1064.38	𦵏 140.14 T5-642B	26FEA 𦵏 140.14 UCS2003	𦵏 140.14 T7-424F
26FC5 𦵐 140.14 UCS2003	𦵐 140.14 GKX-1064.11	𦵐 140.14 T5-6424	26FD7 𦵐 140.14 UCS2003	𦵐 140.14 GKX-1064.39	𦵐 140.14 T7-4233	26FEB 𦵐 140.14 UCS2003	𦵐 140.14 TF-6048
26FC6 𦵑 140.14 UCS2003	𦵑 140.14 GKX-1064.12	𦵑 140.14 T5-642E	26FD8 𦵑 140.14 UCS2003	𦵑 140.14 GKX-1064.40	𦵑 140.14 T7-4245	26FEC 𦵑 140.14 UCS2003	𦵑 140.14 TF-6049
26FC7 𦵒 140.14 UCS2003	𦵒 140.14 GKX-1064.13		26FD9 𦵒 140.14 UCS2003	𦵒 140.14 GKX-1064.41	𦵒 140.14 T7-4249	26FED 𦵒 140.14 UCS2003	𦵒 140.14 TF-604A
			26FDA 𦵓 140.14 UCS2003	𦵓 140.14 G4K		26FEE 𦵓 140.14 UCS2003	𦵓 140.14 TF-604B
			26FDB 𦵔 140.14 UCS2003	𦵔 140.14 G4K		26FEF 𦵔 140.14 UCS2003	𦵔 140.14 TF-604C

26FF0 𦄁 140.14 UCS2003	𦄁 𦄁 TF-604F	27004 𦄄 140.14 UCS2003	𦄄 𦄄 𦄄 GHZ-53312.12 T4-5D27	27018 𦄒 140.14 UCS2003	𦄒 𦄒 𦄒 GHZ-53316.08 T5-6423
26FF1 𦄂 140.14 UCS2003	𦄂 𦄂 TF-6050	27005 𦄅 140.14 UCS2003	𦄅 𦄅 𦄅 GHZ-53313.02 T7-4240	27019 𦄓 140.14 UCS2003	𦄓 𦄓 𦄓 GHZ-53310.12 T5-6428
26FF2 𦄃 140.14 UCS2003	𦄃 𦄃 TF-6051	27006 𦄆 140.14 UCS2003	𦄆 𦄆 𦄆 GHZ-53313.05 T5-6427	2701A 𦄔 140.14 UCS2003	𦄔 𦄔 𦄔 GHZ-53313.13 T5-6437
26FF3 𦄄 140.14 UCS2003	𦄄 𦄄 TF-6052	27007 𦄇 140.14 UCS2003	𦄇 𦄇 𦄇 GHZ-53313.06 T7-4241	2701B 𦄕 140.14 UCS2003	𦄕 𦄕 𦄕 GHZ-53317.03 T7-4243
26FF4 𦄅 140.14 UCS2003	𦄅 𦄅 TF-6053	27008 𦄈 140.14 UCS2003	𦄈 𦄈 GHZ-53314.06	2701C 𦄖 140.14 UCS2003	𦄖 𦄖 V3-3749
26FF5 𦄆 140.14 UCS2003	𦄆 𦄆 TF-6054	27009 𦄉 140.14 UCS2003	𦄉 𦄉 GHZ-53316.06	2701D 𦄗 140.14 UCS2003	𦄗 𦄗 𦄗 GHZ-53308.03 T7-4231
26FF6 𦄇 140.14 UCS2003	𦄇 𦄇 J4-7721	2700A 𦄊 140.14 UCS2003	𦄊 𦄊 GHZ-53317.04	2701E 𦄘 140.14 UCS2003	𦄘 𦄘 V2-826A
26FF7 𦄈 140.14 UCS2003	𦄈 𦄈 J4-7722	2700B 𦄋 140.14 UCS2003	𦄋 𦄋 GHZ-80036.26	2701F 𦄙 140.14 UCS2003	𦄙 𦄙 V2-826B
26FF8 𦄉 140.13 UCS2003	𦄉 𦄉 J4-767E	2700C 𦄌 140.14 UCS2003	𦄌 𦄌 GHZ-80036.27	27020 𦄚 140.15 UCS2003	𦄚 𦄚 𦄚 GKX-1064.43 T5-693E
26FF9 𦄊 140.14 UCS2003	𦄊 𦄊 TF-6055	2700D 𦄍 140.14 UCS2003	𦄍 𦄍 𦄍 GHZ-80036.28 T7-4933	27021 𦄛 140.15 UCS2003	𦄛 𦄛 𦄛 GKX-1065.03 T5-692F
26FFA 𦄋 140.14 UCS2003	𦄋 𦄋 TF-6056	2700E 𦄎 140.14 UCS2003	𦄎 𦄎 𦄎 K4-00C5 H-89BC	27022 𦄜 140.15 UCS2003	𦄜 𦄜 𦄜 GKX-1065.04 T7-4F5D
26FFB 𦄌 140.14 UCS2003	𦄌 𦄌 TF-6057	2700F 𦄏 140.14 UCS2003	𦄏 𦄏 V2-8268	27023 𦄝 140.15 UCS2003	𦄝 𦄝 𦄝 GKX-1065.05 T5-6930
26FFC 𦄍 140.14 UCS2003	𦄍 𦄍 TF-6058	27010 𦄐 140.14 UCS2003	𦄐 𦄐 V0-4265	27024 𦄞 140.15 UCS2003	𦄞 𦄞 𦄞 GKX-1065.07 T5-693A
26FFD 𦄎 140.14 UCS2003	𦄎 𦄎 TF-6059	27011 𦄑 140.14 UCS2003	𦄑 𦄑 V2-8269	27025 𦄟 140.15 UCS2003	𦄟 𦄟 𦄟 GKX-1065.08 T5-6936
26FFE 𦄏 140.14 UCS2003	𦄏 𦄏 TF-605A	27012 𦄒 140.14 UCS2003	𦄒 𦄒 V0-4266	27026 𦄠 140.15 UCS2003	𦄠 𦄠 𦄠 GKX-1065.10 T4-607D
26FFF 𦄐 140.14 UCS2003	𦄐 𦄐 TF-605B	27013 𦄓 140.14 UCS2003	𦄓 𦄓 V0-4267	𦄡 VU-27026	
27000 𦄑 140.14 UCS2003	𦄑 𦄑 TF-605C	27014 𦄔 140.14 UCS2003	𦄔 𦄔 𦄔 GHZ-53314.09 T5-6435	27027 𦄢 140.15 UCS2003	𦄢 𦄢 𦄢 GKX-1065.11 T4-6079
27001 𦄒 140.14 UCS2003	𦄒 𦄒 TF-605E	27015 𦄕 140.14 UCS2003	𦄕 𦄕 𦄕 GHZ-53309.03 T5-642A	27028 𦄣 140.15 UCS2003	𦄣 𦄣 𦄣 GKX-1065.12 T5-693F
27002 𦄓 140.14 UCS2003	𦄓 𦄓 TF-605F	27016 𦄖 140.14 UCS2003	𦄖 𦄖 𦄖 GHZ-53313.10 T4-5D29	𦄤 V2-826C	
27003 𦄔 140.14 UCS2003	𦄔 𦄔 GHZ-53312.01	27017 𦄗 140.14 UCS2003	𦄗 𦄗 𦄗 GHZ-53313.07 T7-4247	27029 𦄥 140.15 UCS2003	𦄥 𦄥 𦄥 GKX-1065.13 T5-6937

2702A 艸 140.15	蓼	蓼	蓼	2703C 艸 140.15	薜	薜	薜	2704D 艸 140.15	輒	輒	輒
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	UCS2003	GKX-1065.15	T7-4945		UCS2003	GKX-1066.17	T7-494E		UCS2003	GKX-1066.37	
2702C 艸 140.15	藤	藤	藤	2703E 艸 140.15	藦	藦	藦	2704F 艸 140.15	蕘	蕘	
	UCS2003	GKX-1065.18	T5-693B		UCS2003	GKX-1066.19	T7-493E		UCS2003	T7-493F	
2702D 艸 140.15	蕻	蕻	蕻	2703F 艸 140.15	薊	薊	薊	27050 艸 140.15	蕘	蕘	
	UCS2003	GKX-1065.19	T5-6935		UCS2003	GKX-1066.21	T7-493D		UCS2003	G4K	
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									UCS2003	T7-4936	
2702E 艸 140.15	藪	藪	藪	27040 艸 140.15	藎	藎	藎	27052 艸 140.15	穰	穰	
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	UCS2003	GKX-1065.22	T5-692E		UCS2003	GKX-1066.23	T7-4947		UCS2003	H-984A	
27030 艸 140.15	蒾	蒾	蒾	27042 艸 140.15	藎	藎	藎	27054 艸 140.15	藎	藎	
	UCS2003	GKX-1065.23	T5-6D42		UCS2003	GKX-1066.24	T7-4F54		UCS2003	T7-4937	
27031 艸 140.15	蕙	蕙	蕙					27055 艸 140.15	薺	薺	
	UCS2003	GKX-1065.24	T7-4943						UCS2003	T7-493A	
27032 艸 140.15	藎	藎	藎	27043 艸 140.15	藎	藎	藎	27056 艸 140.15	藎	藎	
	UCS2003	GKX-1065.29	T5-6938		UCS2003	GKX-1066.25	T7-494D		UCS2003	T7-4948	
27033 艸 140.15	藎	藎	藎	27044 艸 140.15	藎	藎	藎	27057 艸 140.15	藎	藎	
	UCS2003	GKX-1065.31	T7-4946		UCS2003	GKX-1066.26	T7-4939		UCS2003	T7-4950	
27034 艸 140.15	藎	藎	藎	27045 艸 140.15	藎	藎	藎	27058 艸 140.15	藎	藎	
	UCS2003	GKX-1065.32	T5-6939		UCS2003	GKX-1066.28	T7-494C		UCS2003	T7-4952	
27035 艸 140.15	藎	藎	藎	27046 艸 140.15	藎	藎	藎	27059 艸 140.15	藎	藎	
	UCS2003	GKX-1065.33	T7-4941		UCS2003	GKX-1066.29	T7-494A		UCS2003	TF-6351	
27036 艸 140.15	藎	藎	藎	27047 艸 140.15	藎	藎	藎	2705A 艸 140.15	藎	藎	
	UCS2003	GKX-1065.36			UCS2003	GKX-1066.30	T7-4F47		UCS2003	TF-6352	
27037 艸 140.15	藎	藎	藎	27048 艸 140.15	藎	藎	藎	2705B 艸 140.15	藎	藎	
	UCS2003	GKX-1065.37	T7-4954		UCS2003	GKX-1066.31	T5-6934		UCS2003	TF-6354	
27038 艸 140.15	藎	藎	藎	27049 艸 140.15	藎	藎	藎	2705C 艸 140.15	藎	藎	
	UCS2003	GKX-1065.38	T7-4951		UCS2003	GKX-1066.32	T5-6932		UCS2003	TF-6355	
27039 艸 140.15	藎	藎	藎	2704A 艸 140.15	藎	藎	藎	2705D 艸 140.15	藎	藎	
	UCS2003	GKX-1066.04	T7-493C		UCS2003	GKX-1066.33	T4-6076		UCS2003	TF-6356	
2703A 艸 140.15	藎	藎	藎	2704B 艸 140.15	藎	藎	藎	2705E 艸 140.15	藎	藎	
	UCS2003	GKX-1066.06	T5-6933		UCS2003	GKX-1066.34	T5-693C		UCS2003	TF-6357	
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	UCS2003	GKX-1066.10	T5-693D		UCS2003	GKX-1066.35	T7-4949		UCS2003	TF-6359	

27061 𧄀 140.15 UCS2003	𧄁 140.15 UCS2003	𧄂 140.15 UCS2003	27075 𧄃 140.15 UCS2003	𧄄 140.15 UCS2003	27087 𧄅 140.16 UCS2003	𧄆 140.16 UCS2003	𧄇 140.16 UCS2003
27062 𧄃 140.15 UCS2003	𧄄 140.15 UCS2003	𧄅 140.15 UCS2003	27076 𧄆 140.15 UCS2003	𧄇 140.15 UCS2003	27088 𧄈 140.16 UCS2003	𧄉 140.16 UCS2003	𧄊 140.16 UCS2003
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27065 𧄊 140.15 UCS2003	𧄋 140.15 UCS2003	𧄌 140.15 UCS2003	27079 𧄍 140.15 UCS2003	𧄎 140.15 UCS2003	2708B 𧄑 140.16 UCS2003	𧄒 140.16 UCS2003	𧄓 140.16 UCS2003
27066 𧄋 140.15 UCS2003	𧄌 140.15 UCS2003	𧄍 140.15 UCS2003	2707A 𧄎 140.15 UCS2003	𧄏 140.15 UCS2003	2708C 𧄔 140.16 UCS2003	𧄕 140.16 UCS2003	𧄖 140.16 UCS2003
27067 𧄍 140.15 UCS2003	𧄎 140.15 UCS2003	𧄏 140.15 UCS2003	2707B 𧄐 140.16 UCS2003	𧄑 140.16 UCS2003	2708D 𧄗 140.16 UCS2003	𧄘 140.16 UCS2003	𧄙 140.16 UCS2003
27068 𧄎 140.15 UCS2003	𧄏 140.15 UCS2003	𧄐 140.15 UCS2003	2707C 𧄑 140.16 UCS2003	𧄒 140.16 UCS2003	2708E 𧄚 140.16 UCS2003	𧄛 140.16 UCS2003	𧄜 140.16 UCS2003
27069 𧄏 140.15 UCS2003	𧄐 140.15 UCS2003	𧄑 140.15 UCS2003	2707D 𧄒 140.16 UCS2003	𧄓 140.16 UCS2003	2708F 𧄝 140.16 UCS2003	𧄞 140.16 UCS2003	𧄟 140.16 UCS2003
2706A 𧄐 140.15 UCS2003	𧄑 140.15 UCS2003	𧄒 140.15 UCS2003	2707E 𧄓 140.16 UCS2003	𧄔 140.16 UCS2003	27090 𧄠 140.16 UCS2003	𧄡 140.16 UCS2003	𧄢 140.16 UCS2003
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2706D 𧄓 140.15 UCS2003	𧄔 140.15 UCS2003	𧄕 140.15 UCS2003	27081 𧄖 140.16 UCS2003	𧄗 140.16 UCS2003	27093 𧄫 140.16 UCS2003	𧄭 140.16 UCS2003	𧄮 140.16 UCS2003
2706E 𧄔 140.15 UCS2003	𧄕 140.15 UCS2003	𧄖 140.15 UCS2003	27082 𧄗 140.16 UCS2003	𧄘 140.16 UCS2003	27094 𧄯 140.16 UCS2003	𧄱 140.16 UCS2003	𧄲 140.16 UCS2003
2706F 𧄕 140.15 UCS2003	𧄖 140.15 UCS2003	𧄗 140.15 UCS2003	27083 𧄘 140.16 UCS2003	𧄙 140.16 UCS2003	27095 𧄳 140.16 UCS2003	𧄵 140.16 UCS2003	𧄶 140.16 UCS2003
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27071 𧄗 140.15 UCS2003	𧄘 140.15 UCS2003	𧄙 140.15 UCS2003	27085 𧄚 140.16 UCS2003	𧄛 140.16 UCS2003	27097 𧄻 140.16 UCS2003	𧄽 140.16 UCS2003	𧄿 140.16 UCS2003
27072 𧄘 140.15 UCS2003	𧄙 140.15 UCS2003	𧄚 140.15 UCS2003	27086 𧄛 140.16 UCS2003	𧄜 140.16 UCS2003	27098 𧄾 140.16 UCS2003	𧄿 140.16 UCS2003	𧄿 140.16 UCS2003
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2709A 艸 140.16 蘊 UCS2003	蘊 GKX-1068.28	蘊 T7-4F65	270AD 艸 140.16 蔣 UCS2003	蔣 GHC	蔣 VU-270AD	270C0 艸 140.16 夔 UCS2003	夔 TF-6625	
2709B 艸 140.16 薨 UCS2003	薨 GKX-1068.29	薨 T5-6D43	蔣 H-A0F1			270C1 艸 140.16 蘭 UCS2003	蘭 TF-6626	
2709C 艸 140.16 夔 UCS2003	夔 GKX-1068.30	夔 T4-642E	270AE 艸 140.16 靜 UCS2003	靜 H-9EFB		270C2 艸 140.16 薨 UCS2003	薨 TF-6627	
2709D 艸 140.16 叢 UCS2003	叢 GKX-1068.31	叢 T7-4F59	270AF 艸 140.16 藴 UCS2003	藴 H-9CD2		270C3 艸 140.16 錦 UCS2003	錦 TF-6628	
2709E 艸 140.16 藜 UCS2003	藜 GKX-1068.33	藜 T5-6D3D	270B0 艸 140.16 蕒 UCS2003	蕒 T7-4F52		270C4 艸 140.16 藟 UCS2003	藟 TF-6629	
2709F 艸 140.16 蕒 UCS2003	蕒 GKX-1068.34	蕒 T7-4F66	270B1 艸 140.16 蕒 UCS2003	蕒 T7-4F56		270C5 艸 140.16 蕒 UCS2003	蕒 TF-662A	
270A0 艸 140.16 蕒 UCS2003	蕒 GKX-1068.35		270B2 艸 140.16 菊 UCS2003	菊 T7-4F57		270C6 艸 140.16 蓀 UCS2003	蓀 TF-662B	
270A1 艸 140.16 蔥 UCS2003	蔥 GKX-1068.37	蔥 T7-4F5A	270B3 艸 140.16 萆 UCS2003	萆 T7-4F5C		270C7 艸 140.16 蓀 UCS2003	蓀 TF-662C	
270A2 艸 140.16 藟 UCS2003	藟 GKX-1068.38		270B4 艸 140.16 萆 UCS2003	萆 T7-4F63		270C8 艸 140.16 藟 UCS2003	藟 GHZ-53328.11	藟 T7-4F4A
270A3 艸 140.16 藟 UCS2003	藟 GKX-1068.39	藟 T5-6931	270B5 艸 140.16 蕒 UCS2003	蕒 T7-4F64		270C9 艸 140.16 藟 UCS2003	藟 GHZ-53329.03	藟 T7-4F48
270A4 艸 140.16 藟 UCS2003	藟 GKX-1068.40	藟 T7-5467	270B6 艸 140.16 薦 UCS2003	薦 TF-6579		270CA 艸 140.16 藟 UCS2003	藟 GHZ-80037.01	
270A5 艸 140.16 藟 UCS2003	藟 GKX-1068.41	藟 T7-5869	270B7 艸 140.16 藟 UCS2003	藟 TF-657A		270CB 艸 140.16 藟 UCS2003	藟 V2-8270	
270A6 艸 140.16 藟 UCS2003	藟 GKX-1068.42		270B8 艸 140.16 藟 UCS2003	藟 TF-657B		270CC 艸 140.15 藟 UCS2003	藟 V2-8271	
270A7 艸 140.16 藟 UCS2003	藟 GKX-1069.01	藟 T7-4F49	270B9 艸 140.16 藟 UCS2003	藟 TF-657C		270CD 艸 140.17 夔 UCS2003	夔 H-8FA7	
270A8 艸 140.16 藟 UCS2003	藟 GKX-1069.02	藟 T5-6D3A	270BA 艸 140.16 藟 UCS2003	藟 TF-657D		270CE 艸 140.16 藟 UCS2003	藟 T7-4F60	
270A9 艸 140.16 藟 UCS2003	藟 GKX-1069.03	藟 T5-6D48	270BB 艸 140.16 藟 UCS2003	藟 TF-657E		270CF 艸 140.17 藟 UCS2003	藟 GKX-1069.11	藟 T7-5463
270AA 艸 140.16 藟 UCS2003	藟 GKX-1069.04		270BC 艸 140.16 藟 UCS2003	藟 TF-6621		270D0 艸 140.17 藟 UCS2003	藟 GKX-1069.16	藟 T4-6935
270AB 艸 140.16 藟 UCS2003	藟 GKX-1069.06		270BD 艸 140.16 藟 UCS2003	藟 TF-6622		270D1 艸 140.17 藟 UCS2003	藟 GKX-1069.18	藟 T5-7128
270AC 艸 140.16 藟 UCS2003	藟 G4K		270BE 艸 140.16 藟 UCS2003	藟 TF-6623		270D2 艸 140.17 藟 UCS2003	藟 GKX-1069.21	藟 T7-5466
			270BF 艸 140.16 藟 UCS2003	藟 TF-6624				

270D3 𦵑 140.17 UCS2003	𦵑 140.17 GKX-1069.22	𦵑 140.17 T7-545F	270E6 𦵑 140.17 UCS2003	𦵑 140.17 GKX-1070.21	𦵑 140.17 T7-5460	270F9 𦵑 140.17 UCS2003	𦵑 140.17 T5-7121	
270D4 𦵒 140.17 UCS2003	𦵒 140.17 GKX-1069.26	𦵒 140.17 T5-7124	270E7 𦵑 140.17 UCS2003	𦵒 140.17 GKX-1070.22	𦵒 140.17 T4-672D	270FA 𦵑 140.17 UCS2003	𦵒 140.17 T7-5456	
270D5 𦵓 140.17 UCS2003	𦵓 140.17 GKX-1069.27	𦵓 140.17 T4-672C	270E8 𦵑 140.17 UCS2003	𦵓 140.17 GKX-1070.23	𦵓 140.17 T5-7123	270FB 𦵑 140.17 UCS2003	𦵓 140.17 T7-545D	
270D6 𦵔 140.17 UCS2003	𦵔 140.17 GKX-1069.29	𦵔 140.17 T4-672A	270E9 𦵑 140.17 UCS2003	𦵔 140.17 GKX-1070.25	𦵔 140.17 T5-7129	270FC 𦵑 140.17 UCS2003	𦵔 140.17 T7-5461	
270D7 𦵕 140.17 UCS2003	𦵕 140.17 GKX-1069.30	𦵕 140.17 T7-5459	270EA 𦵑 140.17 UCS2003	𦵕 140.17 GKX-1070.26	𦵕 140.17 T5-712A	270FD 𦵑 140.17 UCS2003	𦵕 140.17 TF-6838	𦵕 V2-8272
270D8 𦵖 140.17 UCS2003	𦵖 140.17 GKX-1069.31	𦵖 140.17 T4-672E	270EB 𦵑 140.17 UCS2003	𦵖 140.17 GKX-1070.27	𦵖 140.17 T7-5454	270FE 𦵑 140.17 UCS2003	𦵖 140.17 TF-683A	
270D9 𦵗 140.17 UCS2003	𦵗 140.17 GKX-1069.34	𦵗 140.17 T5-7122	270EC 𦵑 140.17 UCS2003	𦵗 140.17 GKX-1070.28	𦵗 140.17 T7-545C	270FF 𦵑 140.17 UCS2003	𦵗 140.17 TF-683B	
	𦵘 VU-270D9		270ED 𦵑 140.17 UCS2003	𦵘 140.17 GKX-1070.29		27100 𦵑 140.17 UCS2003	𦵘 140.17 TF-683C	
270DA 𦵙 140.17 UCS2003	𦵙 140.17 GKX-1069.38	𦵙 140.17 T7-5464	270EE 𦵑 140.17 UCS2003	𦵙 140.17 GKX-1070.30	𦵙 140.17 T7-4F4F	27101 𦵑 140.17 UCS2003	𦵙 140.17 TF-683D	
270DB 𦵚 140.17 UCS2003	𦵚 140.17 GKX-1070.01	𦵚 140.17 T5-7125	270EF 𦵑 140.17 UCS2003	𦵚 140.17 GKX-1070.31	𦵚 140.17 T7-545A	27102 𦵑 140.17 UCS2003	𦵚 140.17 TF-683E	
270DC 𦵛 140.17 UCS2003	𦵛 140.17 GKX-1070.04	𦵛 140.17 T7-5465	270F0 𦵑 140.17 UCS2003	𦵛 140.17 GKX-1070.32	𦵛 140.17 T7-5876	27103 𦵑 140.17 UCS2003	𦵛 140.17 TF-683F	
270DD 𦵜 140.17 UCS2003	𦵜 140.17 GKX-1070.05	𦵜 140.17 T4-6729		𦵜 140.17 VU-270F0	𦵜 140.17 H-8FA8	27104 𦵑 140.17 UCS2003	𦵜 140.17 TF-6841	
270DE 𦵝 140.17 UCS2003	𦵝 140.17 GKX-1070.10	𦵝 140.17 T5-6D49	270F1 𦵑 140.17 UCS2003	𦵝 140.17 GHZ-53331.04		27105 𦵑 140.17 UCS2003	𦵝 140.17 TF-6842	
270DF 𦵞 140.17 UCS2003	𦵞 140.17 GKX-1070.13	𦵞 140.17 T5-7127	270F2 𦵑 140.17 UCS2003	𦵞 140.17 G4K	𦵞 140.17 VU-270F2	27106 𦵑 140.17 UCS2003	𦵞 140.17 TF-6843	
270E0 𦵟 140.17 UCS2003	𦵟 140.17 GKX-1070.14	𦵟 140.17 T7-545B	270F3 𦵑 140.17 UCS2003	𦵟 140.17 GHC		27107 𦵑 140.17 UCS2003	𦵟 140.17 TF-6844	
270E1 𦵠 140.17 UCS2003	𦵠 140.17 GKX-1070.16	𦵠 140.17 T7-5453	270F4 𦵑 140.17 UCS2003	𦵠 140.17 J3-7B49		27108 𦵑 140.17 UCS2003	𦵠 140.17 V0-4746	
270E2 𦵡 140.17 UCS2003	𦵡 140.17 GKX-1070.17	𦵡 140.17 T5-7126	270F5 𦵑 140.17 UCS2003	𦵡 140.17 V3-353C		27109 𦵑 140.17 UCS2003	𦵡 140.17 TF-6840	𦵡 H-9845
270E3 𦵢 140.17 UCS2003	𦵢 140.17 GKX-1070.18	𦵢 140.17 T7-5462	270F6 𦵑 140.17 UCS2003	𦵢 140.17 V2-8273		2710A 𦵑 140.17 UCS2003	𦵢 140.17 V0-4775	
270E4 𦵣 140.17 UCS2003	𦵣 140.17 GKX-1070.19	𦵣 140.17 T7-5457	270F7 𦵑 140.17 UCS2003	𦵣 140.17 V2-8274		2710B 𦵑 140.17 UCS2003	𦵣 140.17 T7-5458	
270E5 𦵤 140.17 UCS2003	𦵤 140.17 GKX-1070.20	𦵤 140.17 T7-5455	270F8 𦵑 140.17 UCS2003	𦵤 140.17 H-FC5C		2710C 𦵑 140.17 UCS2003	𦵤 140.17 H-9046	

2710D 艸 140.18	薺	薺	薺	2711F 艸 140.18	蓼	蓼	蓼	27133 艸 140.18	鞫	鞫
	UCS2003	GKX-1070.33	T5-7424		UCS2003	GKX-1071.15	T7-586E		UCS2003	V3-3754
	薺	薺	薺	27120 艸 140.18	藎	藎	藎	27134 艸 140.18	顛	顛
	J4-7733	VU-2710D	H-8CD1		UCS2003	GKX-1071.16	T4-6934		UCS2003	V0-426E
2710E 艸 140.18	藜	藜	藜	27121 艸 140.18	藎	藎	藎	27135 艸 140.18	藪	藪
	UCS2003	GKX-1070.35	T4-6936		UCS2003	GKX-1071.17	T7-5873		UCS2003	V3-3753
2710F 艸 140.18	藪	藪	藪	27122 艸 140.18	藪	藪	藪	27136 艸 140.19	藪	藪
	UCS2003	GKX-1070.40	T5-7425		UCS2003	GKX-1071.18	T7-586B		UCS2003	GKX-1071.24
27110 艸 140.18	藪	藪	藪	27123 艸 140.18	聳	聳	聳	27137 艸 140.19	藪	藪
	UCS2003	GKX-1070.41	T5-7427		UCS2003	GKX-1071.19	T7-5878		UCS2003	GKX-1071.25
	藪	藪	藪	27124 艸 140.18	藪	藪	藪	27138 艸 140.19	藪	藪
	VU-27110				UCS2003	GKX-1071.20			UCS2003	GKX-1071.26
27111 艸 140.18	藪	藪	藪	27125 艸 140.18	藪	藪		27139 艸 140.19	藪	藪
	UCS2003	GKX-1070.43	T5-7428		UCS2003	G4K			UCS2003	GKX-1071.32
27112 艸 140.18	藪	藪	藪	27126 艸 140.18	藪	藪		藪	藪	藪
	UCS2003	GKX-1070.44	T7-5870		UCS2003	H-FEFA		J4-7736		
27113 艸 140.18	藪	藪	藪	27127 艸 140.18	藪	藪		2713A 艸 140.19	藪	藪
	UCS2003	GKX-1070.45	T5-7429		UCS2003	H-9560			UCS2003	GKX-1071.33
27114 艸 140.18	藪	藪	藪	27128 艸 140.18	藪	藪		2713B 艸 140.19	藪	藪
	UCS2003	GKX-1071.01	T4-693B		UCS2003	T7-586A			UCS2003	GKX-1071.36
27115 艸 140.18	藪	藪	藪	27129 艸 140.18	藪	藪		2713C 艸 140.19	藪	藪
	UCS2003	GKX-1071.04	T4-693A		UCS2003	T7-586C			UCS2003	GKX-1071.39
27116 艸 140.18	藪	藪	藪	2712A 艸 140.18	藪	藪		2713D 艸 140.19	藪	藪
	UCS2003	GKX-1071.06	T7-5877		UCS2003	T7-5871			UCS2003	GKX-1071.41
27117 艸 140.18	藪	藪	藪	2712B 艸 140.18	藪	藪		2713E 艸 140.19	藪	藪
	UCS2003	GKX-1071.07	T7-5875		UCS2003	T7-5874			UCS2003	GKX-1071.42
27118 艸 140.18	藪	藪	藪	2712C 艸 140.18	藪	藪		2713F 艸 140.19	藪	藪
	UCS2003	GKX-1071.08	T7-586D		UCS2003	TF-6968			UCS2003	GKX-1071.43
27119 艸 140.18	藪	藪	藪	2712D 艸 140.18	藪	藪		27140 艸 140.19	藪	藪
	UCS2003	GKX-1071.09	T7-5C53		UCS2003	TF-696B			UCS2003	GKX-1071.44
2711A 艸 140.18	藪	藪	藪	2712E 艸 140.18	藪	藪		27141 艸 140.19	藪	藪
	UCS2003	GKX-1071.10	T5-7423		UCS2003	TF-696C			UCS2003	GKX-1071.45
2711B 艸 140.18	藪	藪	藪	2712F 艸 140.18	藪	藪		27142 艸 140.19	藪	藪
	UCS2003	GKX-1071.11	T5-7426		UCS2003	GHZ-80037.02			UCS2003	GKX-1071.46
2711C 艸 140.18	藪	藪	藪	27130 艸 140.18	藪	藪		27143 艸 140.19	藪	藪
	UCS2003	GKX-1071.12	T7-586F		UCS2003	GHZ-80037.03			UCS2003	GKX-1071.47
2711D 艸 140.18	藪	藪	藪	27131 艸 140.18	藪	藪		27144 艸 140.19	藪	藪
	UCS2003	GKX-1071.13	T4-6938		UCS2003	K4-00C6			UCS2003	GKX-1071.48
2711E 艸 140.18	藪	藪	藪	27132 艸 140.18	藪	藪		27145 艸 140.19	藪	藪
	UCS2003	GKX-1071.14	T4-6939		UCS2003	V0-426D			UCS2003	GKX-1071.49

27146 𦵁 140.19 UCS2003 GKX-1071.50 T5-7644	27147 𦵂 140.19 UCS2003 GKX-1072.01 T7-5C57	27148 𦵃 140.19 UCS2003 GKX-1072.02 T7-5C58	27149 𦵄 140.19 UCS2003 GKX-1072.03 T7-5C4D	2714A 𦵅 140.19 UCS2003 GKX-1072.04 T7-5C50	2714B 𦵆 140.19 UCS2003 GKX-1072.05 T5-7641	2714C 𦵇 140.19 UCS2003 GKX-1072.06 T7-5C56	2714D 𦵈 140.19 UCS2003 GKX-1072.07 T7-5C54	2714E 𦵉 140.19 UCS2003 T7-5C52	2714F 𦵊 140.19 UCS2003 T7-5C59	27150 𦵌 140.19 UCS2003 TF-6A6D	27151 𦵍 140.19 UCS2003 TF-6A6E	27152 𦵎 140.19 UCS2003 TF-6A6F	27153 𦵏 140.19 UCS2003 GHZ-53337.14 T7-5C4E	27154 𦵐 140.19 UCS2003 TF-696A	27155 𦵑 140.19 UCS2003 V2-8275	27156 𦵒 140.20 UCS2003 GKX-1072.09 T5-7823	27157 𦵓 140.20 UCS2003 GKX-1072.10 T5-7822	27158 𦵔 140.20 UCS2003 GKX-1072.11 T5-7821	27159 𦵕 140.20 UCS2003 GKX-1072.13 T7-5F40	2715A 𦵖 140.20 UCS2003 GKX-1072.14 T5-7824	2715B 𦵗 140.20 UCS2003 GKX-1072.16 T7-5F42	2715C 𦵘 140.20 UCS2003 GKX-1072.17 T7-5F46	2715D 𦵙 140.20 UCS2003 GKX-1072.18 T7-5F43	2715E 𦵚 140.20 UCS2003 GKX-1072.19 T7-5F44	2715F 𦵛 140.20 UCS2003 GKX-1072.20 T7-5F49	27160 𦵝 140.20 UCS2003 GKX-1072.21 T7-5F41	27161 𦵞 140.20 UCS2003 GKX-1072.22 T7-5F47	27162 𦵟 140.20 UCS2003 GKX-1072.23 T5-7942	27163 𦵠 140.20 UCS2003 GKX-1072.24	27164 𦵡 140.20 UCS2003 H-9F48	27165 𦵢 140.20 UCS2003 H-9247	27166 𦵣 140.20 UCS2003 TF-6B60	27167 𦵤 140.20 UCS2003 TF-6B61	27168 𦵥 140.20 UCS2003 TF-6B63	27169 𦵦 140.20 UCS2003 GHZ-53337.19 T7-5F45	2716A 𦵧 140.20 UCS2003 GHZ-53337.23 T7-5F48	2716B 𦵨 140.20 UCS2003 V2-8276	2716C 𦵩 140.20 UCS2003 V3-353D	2716D 𦵪 140.20 UCS2003 V0-4776	2716E 𦵫 140.21 UCS2003 GKX-1072.26 T5-7943	2716F 𦵬 140.21 UCS2003 GKX-1072.30 T7-6255	27170 𦵮 140.21 UCS2003 GKX-1072.31 T5-7941	27171 𦵯 140.21 UCS2003 GKX-1072.32 T7-6253	27172 𦵰 140.21 UCS2003 GKX-1072.34 T7-613E	27173 𦵱 140.21 UCS2003 GKX-1072.35 T7-613D	27174 𦵲 140.21 UCS2003 T7-613C	27175 𦵳 140.24 UCS2003 H-90FB	27176 𦵴 140.21 UCS2003 TF-6C38	27177 𦵵 140.21 UCS2003 TF-6C39	27178 𦵶 140.21 UCS2003 GHZ-53338.17 T7-613F	27179 𦵷 140.21 UCS2003 GHZ-80037.04	2717A 𦵸 140.22 UCS2003 GKX-1072.36 T5-7A35	2717B 𦵹 140.22 UCS2003 GKX-1072.37 T5-7A36	2717C 𦵺 140.22 UCS2003 GKX-1072.38 T7-6259	2717D 𦵻 140.22 UCS2003 GKX-1072.39 T7-6257	2717E 𦵼 140.22 UCS2003 GKX-1072.41 T7-6256	2717F 𦵽 140.22 UCS2003 GFZ	27180 𦵾 140.22 UCS2003 GHC	27181 𦵿 140.22 UCS2003 T7-6258
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27182 艸 140.22 識 UCS2003 GHZ-53339.13	27183 艸 140.22 羸 UCS2003 GHZ-53339.15	27184 艸 140.22 𦵒 UCS2003 V2-8278	27185 艸 140.22 薺 UCS2003 TF-6C51	27186 示 113.21 禰 UCS2003 GHZ-53339.04	27187 艸 140.23 藟 UCS2003 GKX-1072.46	27188 艸 140.23 藟 UCS2003 GKX-1072.47	27189 艸 140.23 𦵑 UCS2003 GKX-1072.48	2718A 艸 140.23 𦵒 UCS2003 GKX-1072.49	2718B 艸 140.23 藟 UCS2003 T4-6D7C	2718C 艸 140.23 藟 UCS2003 G4K	2718D 艸 140.23 羸 UCS2003 TF-6C6B	2718E 艸 140.23 藟 UCS2003 TF-6C6D	2718F 艸 140.24 藟 UCS2003 GKX-1072.51	27190 艸 140.24 藟 UCS2003 GKX-1072.53	27191 艸 140.24 藟 UCS2003 GKX-1072.54	27192 艸 140.24 藟 UCS2003 GKX-1072.55	27193 艸 140.33 藟 UCS2003 GKX-1072.59	27194 艸 140.25 藟 UCS2003 GKX-1072.60	27195 艸 140.25 藟 UCS2003 GKX-1072.61	27196 艸 140.26 藟 UCS2003 GKX-1072.62	27197 艸 140.27 藟 UCS2003 GKX-1072.63	27198 艸 140.39 藟 UCS2003 GKX-1072.64	27199 艸 140.29 藟 UCS2003 GKX-1072.65	2719A 艸 140.26 藟 UCS2003 T7-655F	2719B 疒 141.2 𦵑 UCS2003 TF-2865	2719C 疒 141.3 𦵑 UCS2003 GKX-1073.08	2719D 疒 141.3 𦵑 UCS2003 GKX-1073.12	2719E 疒 141.3 𦵑 UCS2003 GHZ-42820.06	2719F 疒 141.4 𦵑 UCS2003 GHC	271A0 疒 141.4 𦵑 UCS2003 TF-324E	271A1 疒 141.4 𦵑 UCS2003 GHZ-42819.09	271A2 疒 141.4 𦵑 UCS2003 GHZ-42820.01	271A3 疒 141.5 𦵑 UCS2003 GKX-1073.20	271A4 疒 141.5 𦵑 UCS2003 GKX-1073.22	271A5 疒 141.5 𦵑 UCS2003 GKX-1073.23	271A6 疒 141.5 𦵑 UCS2003 GKX-1073.24	271A7 疒 141.5 𦵑 UCS2003 GKX-1074.05	271A8 疒 141.5 𦵑 UCS2003 GKX-1074.06	271A9 疒 141.5 𦵑 UCS2003 GKX-1074.07	271AA 疒 141.5 𦵑 UCS2003 GKX-1074.08	271AB 疒 141.5 𦵑 UCS2003 GKX-1074.09	271AC 疒 141.5 𦵑 UCS2003 GKX-1074.10	271AD 疒 141.5 𦵑 UCS2003 GHZ-42822.05	271AE 疒 141.5 𦵑 UCS2003 GHZ-42822.06	271AF 疒 141.5 𦵑 UCS2003 GHZ-42820.08	271B0 疒 141.5 𦵑 UCS2003 GHZ-42821.01	271B1 疒 141.6 𦵑 UCS2003 GKX-1074.16	271B2 疒 141.6 𦵑 UCS2003 T5-3B71	271B3 疒 141.6 𦵑 UCS2003 T6-4E3D	271B4 疒 141.6 𦵑 UCS2003 TF-3F22	271B5 疒 141.6 𦵑 UCS2003 TF-3F23	271B6 疒 141.6 𦵑 UCS2003 TF-3F24	271B7 疒 141.6 𦵑 UCS2003 GHZ-42821.05	271B8 疒 141.6 𦵑 UCS2003 GHZ-42821.07	271B9 疒 141.6 𦵑 UCS2003 GHZ-42821.08	271BA 疒 141.7 𦵑 UCS2003 GKX-1074.19	271BB 疒 141.7 𦵑 UCS2003 GKX-1074.22	271BC 疒 141.7 𦵑 UCS2003 GKX-1074.27	𦵑 T6-4442	𦵑 T6-4440	𦵑 T6-443F	𦵑 T6-3B63	𦵑 T6-4E3C	𦵑 T5-3536	𦵑 T5-3534	𦵑 T4-3477	𦵑 T4-3476	𦵑 T6-4441	𦵑 T4-3478	𦵑 T5-4255	𦵑 T5-4251	𦵑 T5-4252
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271BD 𪛗 141.7	𪛗 UCS2003	𪛘 GKX-1075.01	𪛙 T6-576B	271D0 𪛚 141.9	𪛛 UCS2003	𪛜 GKX-1075.19	𪛝 T7-2829	271E4 𪛞 141.10	𪛟 UCS2003	𪛠 GKX-1075.36	𪛡 T7-325D
271BE 𪛚 141.7	𪛛 UCS2003	𪛜 GKX-1075.02	𪛝 T6-576A	271D1 𪛞 141.9	𪛟 UCS2003	𪛠 GKX-1075.20	𪛡 T7-2827	271E5 𪛢 141.10	𪛣 UCS2003	𪛤 GKX-1075.37	𪛥 T4-5338
271BF 𪛜 141.7	𪛝 UCS2003	𪛞 GKX-1075.03	𪛟 T6-5769	271D2 𪛠 141.9	𪛡 UCS2003	𪛢 GKX-1075.22	𪛣 T7-325F	271E6 𪛤 141.10	𪛥 UCS2003	𪛦 GKX-1075.38	𪛧 T4-5337
271C0 𪛚 141.7	𪛛 UCS2003	𪛜 G4K		271D3 𪛞 141.9	𪛟 UCS2003	𪛠 GKX-1075.23	𪛡 T5-504E	271E7 𪛟 141.10	𪛠 UCS2003	𪛡 GKX-1075.39	𪛢 T5-576D
271C1 𪛜 141.8	𪛝 UCS2003	𪛞 GKX-1075.04	𪛟 T5-494F	271D4 𪛠 141.9	𪛡 UCS2003	𪛢 GKX-1075.24	𪛣 T7-2826	271E8 𪛤 141.10	𪛥 UCS2003	𪛦 T7-325E	
271C2 𪛜 141.8	𪛝 UCS2003	𪛞 GKX-1075.06	𪛟 T6-6162	271D5 𪛠 141.9	𪛡 UCS2003	𪛢 T7-2828		271E9 𪛟 141.10	𪛠 UCS2003	𪛡 TF-575D	
271C3 𪛜 141.8	𪛝 UCS2003	𪛞 GKX-1075.07	𪛟 T6-6166	271D6 𪛠 141.9	𪛡 UCS2003	𪛢 GHC		271EA 𪛟 141.10	𪛠 UCS2003	𪛡 TF-575E	
271C4 𪛜 141.8	𪛝 UCS2003	𪛞 GKX-1075.10	𪛟 T4-466F	271D7 𪛠 141.9	𪛡 UCS2003	𪛢 TF-5179		271EB 𪛟 141.10	𪛠 UCS2003	𪛡 TF-575F	
271C5 𪛜 141.8	𪛝 UCS2003	𪛞 GKX-1075.12	𪛟 T6-6165	271D8 𪛠 141.9	𪛡 UCS2003	𪛢 GHZ-42829.17	𪛣 T7-2629	271EC 𪛟 141.10	𪛠 UCS2003	𪛡 T5-576C	
271C6 𪛜 141.8	𪛝 UCS2003	𪛞 GKX-1075.13	𪛟 T6-6167	271D9 𪛠 141.9	𪛡 UCS2003	𪛢 GHZ-42828.01		271ED 𪛟 141.10	𪛠 UCS2003	𪛡 GHZ-42828.16	𪛢 T7-325B
271C7 𪛜 141.8	𪛝 UCS2003	𪛞 GKX-1075.14	𪛟 T6-6163	271DA 𪛠 141.9	𪛡 UCS2003	𪛢 GHZ-42828.03		271EE 𪛟 141.10	𪛠 UCS2003	𪛡 GHZ-42828.08	
271C8 𪛜 141.8	𪛝 UCS2003	𪛞 GKX-1075.15	𪛟 T6-6164	271DB 𪛠 141.9	𪛡 UCS2003	𪛢 GHZ-42828.04		271EF 𪛟 141.10	𪛠 UCS2003	𪛡 GHZ-42829.09	
271C9 𪛜 141.8	𪛝 UCS2003	𪛞 T5-4950		271DC 𪛠 141.10	𪛡 UCS2003	𪛢 GKX-1075.26	𪛣 T5-576A	271F0 𪛟 141.10	𪛠 UCS2003	𪛡 GHZ-42829.12	
271CA 𪛜 141.8	𪛝 UCS2003	𪛞 TF-4C2B	𪛟 VU-271CA	271DD 𪛠 141.10	𪛡 UCS2003	𪛢 GKX-1075.28	𪛣 T5-576B	271F1 𪛟 141.11	𪛠 UCS2003	𪛡 GKX-1075.41	𪛢 T4-584C
271CB 𪛜 141.8	𪛝 UCS2003	𪛞 TF-4C2C		271DE 𪛠 141.10	𪛡 UCS2003	𪛢 GKX-1075.29	𪛣 T5-5768	271F2 𪛟 141.11	𪛠 UCS2003	𪛡 VU-271F1	
271CC 𪛜 141.8	𪛝 UCS2003	𪛞 GHZ-42826.02		271DF 𪛠 141.10	𪛡 UCS2003	𪛢 GKX-1075.30	𪛣 T5-5769	271F3 𪛟 141.11	𪛠 UCS2003	𪛡 GKX-1075.45	𪛢 T7-3B39
271CD 𪛜 141.8	𪛝 UCS2003	𪛞 GHZ-42826.03	𪛟 T4-466E	271E0 𪛠 141.10	𪛡 UCS2003	𪛢 GKX-1075.32	𪛣 T4-5335	271F4 𪛟 141.11	𪛠 UCS2003	𪛡 TF-5C51	
	𪛝 VU-271CD	𪛞 H-9CA4		271E1 𪛠 141.10	𪛡 UCS2003	𪛢 GKX-1075.33	𪛣 T5-5767	271F5 𪛟 141.11	𪛠 UCS2003	𪛡 TF-5C52	
271CE 𪛜 141.8	𪛝 UCS2003	𪛞 GHZ-42826.04		271E2 𪛠 141.10	𪛡 UCS2003	𪛢 GKX-1075.34	𪛣 T7-3260	271F6 𪛟 141.11	𪛠 UCS2003	𪛡 GHZ-42829.21	
271CF 𪛜 141.9	𪛝 UCS2003	𪛞 GKX-1075.16		271E3 𪛠 141.10	𪛡 UCS2003	𪛢 GKX-1075.35	𪛣 T7-325C				

271F7 𧈧 141.11 UCS2003 GHZ-42829.23	𧈧 𧈧	2720B 𧈧 141.14 UCS2003 GKX-1076.08 T7-4F69	𧈧 𧈧 𧈧	2721F 𧈧 142.2 UCS2003 GKX-1076.27 T4-2822	𧈧 𧈧 𧈧
271F8 𧈨 141.11 UCS2003 GHZ-42829.24	𧈨 𧈨	2720C 𧈨 141.14 UCS2003 GKX-1076.09	𧈨 𧈨	27220 𧈨 142.2 UCS2003 GKX-1076.29 T6-2E25	𧈨 𧈨 𧈨
271F9 𧈩 141.11 UCS2003 GHZ-42829.25	𧈩 𧈩	2720D 𧈩 141.14 UCS2003 GKX-1076.10 T5-6D4A	𧈩 𧈩 𧈩	27221 𧈩 142.2 UCS2003 GHC	𧈩 𧈩
271FA 𧈪 141.11 UCS2003 GHZ-42831.08	𧈪 𧈪	2720E 𧈪 141.14 UCS2003 GKX-1076.11 T7-4F6A	𧈪 𧈪 𧈪	27222 𧈪 142.2 UCS2003 G4K	𧈪 𧈪
271FB 𧈫 141.12 UCS2003 GKX-1075.47 T7-4251	𧈫 𧈫 𧈫	2720F 𧈫 141.14 UCS2003 GFZ	𧈫 𧈫	27223 𧈫 142.2 UCS2003 TF-2866 V2-8279	𧈫 𧈫 𧈫
271FC 𧈬 141.12 UCS2003 GKX-1075.48 T5-643D	𧈬 𧈬 𧈬	27210 𧈬 184.11 UCS2003 GHZ-42831.03 T7-4C26	𧈬 𧈬 𧈬	27224 𧈬 142.2 UCS2003 TF-2867	𧈬 𧈬
271FD 𧈭 141.12 UCS2003 GKX-1075.50 T4-5D33	𧈭 𧈭 𧈭	27211 𧈭 141.15 UCS2003 GKX-1076.12 T5-712C	𧈭 𧈭 𧈭	27225 𧈭 142.2 UCS2003 TF-2869	𧈭 𧈭
271FE 𧈮 141.12 UCS2003 GKX-1075.51 T7-4250	𧈮 𧈮 𧈮	27212 𧈮 141.15 UCS2003 GKX-1076.13 T7-4F68	𧈮 𧈮 𧈮	27226 𧈮 142.2 UCS2003 GHZ-42834.02	𧈮 𧈮
271FF 𧈯 141.12 UCS2003 GKX-1075.52 T4-5D31	𧈯 𧈯 𧈯	27213 𧈯 141.15 UCS2003 GKX-1076.14 T5-712B	𧈯 𧈯 𧈯	27227 𧈯 142.2 UCS2003 GHZ-42834.04 TF-286A	𧈯 𧈯 𧈯
27200 𧈰 141.12 UCS2003 GKX-1075.54 T7-4252	𧈰 𧈰 𧈰	27214 𧈰 141.15 UCS2003 GHZ-42832.13	𧈰 𧈰	𧈰 𧈰 𧈰	VU-27227
27201 𧈱 141.12 UCS2003 GKX-1076.01 T5-643C	𧈱 𧈱 𧈱	27215 𧈱 141.15 UCS2003 GHZ-42832.12 T5-704D	𧈱 𧈱 𧈱	27228 𧈱 142.3 UCS2003 GKX-1076.35 T4-2B43	𧈱 𧈱 𧈱
27202 𧈲 141.13 UCS2003 G4K	𧈲 𧈲	27216 𧈲 141.15 UCS2003 GHZ-42832.06 T7-546A	𧈲 𧈲 𧈲	27229 𧈲 142.3 UCS2003 GKX-1076.37 T6-344B	𧈲 𧈲 𧈲
27203 𧈳 141.12 UCS2003 TF-6060	𧈳 𧈳	27217 𧈳 141.15 UCS2003 GHZ-42832.07 T7-5469	𧈳 𧈳 𧈳	2722A 𧈳 142.3 UCS2003 GKX-1076.39 T4-2B40	𧈳 𧈳 𧈳
27204 𧈴 141.12 UCS2003 GHZ-42830.08	𧈴 𧈴	27218 𧈴 141.16 UCS2003 GKX-1076.15 T5-742A	𧈴 𧈴 𧈴	2722B 𧈴 142.3 UCS2003 GKX-1077.01 T4-2B42	𧈴 𧈴 𧈴
27205 𧈵 141.13 UCS2003 GKX-1076.02	𧈵 𧈵	27219 𧈵 141.16 UCS2003 GHZ-42832.10	𧈵 𧈵	2722C 𧈵 142.3 UCS2003 GKX-1077.02 T6-344A	𧈵 𧈵 𧈵
27206 𧈶 141.13 UCS2003 GKX-1076.03 T7-4956	𧈶 𧈶 𧈶	2721A 𧈶 141.17 UCS2003 GKX-1076.16 T7-5C24	𧈶 𧈶 𧈶	2722D 𧈶 142.3 UCS2003 GKX-1077.05 T5-2B40	𧈶 𧈶 𧈶
27207 𧈷 141.13 UCS2003 GKX-1076.05 T7-4955	𧈷 𧈷 𧈷	2721B 𧈷 141.17 UCS2003 H-9571	𧈷 𧈷	2722E 𧈷 142.3 UCS2003 GKX-1077.08 T6-344D	𧈷 𧈷 𧈷
27208 𧈸 141.13 UCS2003 GKX-1076.06 T4-607E	𧈸 𧈸 𧈸	2721C 𧈸 141.20 UCS2003 GKX-1076.18 T4-6E38	𧈸 𧈸 𧈸	2722F 𧈸 142.3 UCS2003 GKX-1077.09 T6-344C	𧈸 𧈸 𧈸
27209 𧈹 141.13 UCS2003 GKX-1076.07 T7-4957	𧈹 𧈹 𧈹	2721D 𧈹 142.1 UCS2003 GKX-1076.21 T5-2475	𧈹 𧈹 𧈹	27230 𧈹 142.3 UCS2003 GKX-1077.11 T6-344E	𧈹 𧈹 𧈹
2720A 𧈺 141.13 UCS2003 GHZ-42831.06	𧈺 𧈺	2721E 𧈺 142.1 UCS2003 GHZ-42833.02 T6-2929	𧈺 𧈺 𧈺	27231 𧈺 142.3 UCS2003 G4K	𧈺 𧈺

27232 虫 142.3	蚕	蚕		27245 虫 142.4	蚬	蚬	蚬	27258 虫 142.4	蚩	蚩	蚩
	UCS2003	GHC			UCS2003	GKX-1078.04	T4-2F6E		UCS2003	GHZ-42838.06	T6-3B6D
27233 虫 142.3	蚘	蚘			蚬			27259 虫 142.4	蚩	蚩	
	UCS2003	GHC			K4-00C8				UCS2003	V0-4275	
27234 虫 142.3	蚘	蚘		27246 虫 142.4	蚘	蚘	蚘	2725A 虫 142.4	蚩	蚩	
	UCS2003	TF-2D3D			UCS2003	GKX-1078.06	T5-302E		UCS2003	V0-4276	
27235 虫 142.3	蚘	蚘		27247 虫 142.4	蚘	蚘	蚘	2725B 虫 142.4	蚩	蚩	蚩
	UCS2003	TF-2D3F			UCS2003	GKX-1078.11	T6-3B70		UCS2003	GHZ-42838.04	T5-302A
27236 虫 142.3	蚘	蚘		27248 虫 142.4	蚘	蚘	蚘	2725C 虫 142.4	蚩	蚩	蚩
	UCS2003	TF-2D42			UCS2003	GKX-1078.24	T5-3029		UCS2003	GHZ-42840.03	T6-3B6F
27237 虫 142.3	蚘	蚘		27249 虫 142.4	蚩	蚩	蚩	2725D 虫 142.4	蚩	蚩	
	UCS2003	TF-2D43			UCS2003	GKX-1078.27	T6-3B6B		UCS2003	V0-4272	
27238 虫 142.3	蚩	蚩		2724A 虫 142.4	蚩	蚩	蚩	2725E 虫 142.5	蚩	蚩	蚩
	UCS2003	TF-2D44			UCS2003	GKX-1079.02	T5-3031		UCS2003	GKX-1079.17	T5-3537
27239 虫 142.3	蚩	蚩	蚩	2724B 虫 142.4	蚩	蚩	蚩	2725F 虫 142.5	蚩	蚩	蚩
	UCS2003	GHZ-42834.13	TF-2D41		UCS2003	GKX-1079.03	T5-3028		UCS2003	GKX-1079.23	T4-347D
2723A 虫 142.3	蚩	蚩	蚩	2724C 虫 142.4	蚩	蚩	蚩	27260 虫 142.5	蚩	蚩	蚩
	UCS2003	GHZ-42835.02	T4-2B41		UCS2003	GKX-1079.04	T6-3B6A		UCS2003	GKX-1079.31	T6-4445
2723B 虫 142.4	蚩	蚩	蚩	2724D 虫 142.4	蚩	蚩	蚩	27261 虫 142.5	蚩	蚩	蚩
	UCS2003	GKX-1077.23	T5-3030		UCS2003	GKX-1079.05	T5-302F		UCS2003	GKX-1079.33	T5-3538
2723C 虫 142.4	蚩	蚩	蚩	2724E 虫 142.4	蚩	蚩	蚩	27262 虫 142.5	蚩	蚩	蚩
	UCS2003	GKX-1077.26	T6-3B68		UCS2003	GKX-1079.06	T5-3034		UCS2003	GKX-1079.34	T5-3539
2723D 虫 142.4	蚩	蚩	蚩	2724F 虫 142.4	蚩	蚩	蚩	27263 虫 142.5	蚩	蚩	蚩
	UCS2003	GKX-1077.29	T5-302C		UCS2003	GKX-1079.07	T6-3B6E		UCS2003	GKX-1079.38	T5-353A
				27250 虫 142.4	蚩	蚩	蚩	27264 虫 142.5	蚩	蚩	蚩
					UCS2003	GKX-1079.08	T6-3B64		UCS2003	GKX-1079.39	T5-3540
2723E 虫 142.4	蚩	蚩	蚩	27251 虫 142.4	蚩	蚩	蚩	27265 虫 142.5	蚩	蚩	蚩
	UCS2003	GKX-1077.30	T5-3033		UCS2003	GKX-1079.10	T5-302B		UCS2003	GKX-1080.01	T4-3522
2723F 虫 142.4	蚩	蚩	蚩	27252 虫 142.4	蚩	蚩	蚩	27266 虫 142.5	蚩	蚩	蚩
	UCS2003	GKX-1077.31	T6-3B67		UCS2003	G4K	UTC-00743		UCS2003	GKX-1080.02	TF-383D
27240 虫 142.4	蚩	蚩	蚩	27253 虫 142.4	蚩	蚩	蚩	27267 虫 142.5	蚩	蚩	蚩
	UCS2003	GKX-1077.32	T5-302D		UCS2003	GHC			UCS2003	GKX-1080.06	T4-3523
27241 虫 142.4	蚩	蚩	蚩	27254 虫 142.4	蚩	蚩	蚩		UCS2003	H-8745	
	UCS2003	GKX-1077.34	T5-3032		UCS2003	GHC					
27242 虫 142.4	蚩	蚩	蚩	27255 虫 142.4	蚩	蚩	蚩	27268 虫 142.5	蚩	蚩	蚩
	UCS2003	GKX-1077.39	T6-3B66		UCS2003	T6-3B65			UCS2003	GKX-1080.07	T6-444C
27243 虫 142.4	蚩	蚩	蚩	27256 虫 142.4	蚩	蚩	蚩	27269 虫 142.5	蚩	蚩	蚩
	UCS2003	GKX-1077.41	T4-2F6C		UCS2003	TF-324F			UCS2003	GKX-1080.08	T5-353C
27244 虫 142.4	蚩	蚩	蚩	27257 虫 142.4	蚩	蚩	蚩	2726A 虫 142.5	蚩	蚩	蚩
	UCS2003	GKX-1078.01	T4-2F6A		UCS2003	GHZ-42837.04	T6-3B6C		UCS2003	GKX-1080.09	T4-3521

2726B 虫 142.5	𧈧	𧈧	𧈧	2727C 虫 142.5	𧈩	𧈩	2728F 虫 142.6	𧈭	𧈭	𧈭
	UCS2003	GKX-1080.10	T5-353D		UCS2003	TF-3837		UCS2003	GKX-1081.16	T5-3B73
2726C 虫 142.5	𧈪	𧈪	𧈪	2727D 虫 142.5	𧈫	𧈫	27290 虫 142.6	𧈮	𧈮	𧈮
	UCS2003	GKX-1080.13	T6-4446		UCS2003	TF-3838		UCS2003	GKX-1081.19	T6-4E40
	𧈫			2727E 虫 142.5	𧈬	𧈬		𧈯		
	VU-2726C				UCS2003	TF-3839		V0-4322		
2726D 虫 142.5	𧈭	𧈭	𧈭	2727F 虫 142.5	𧈮	𧈮	27291 虫 142.6	𧈱	𧈱	𧈱
	UCS2003	GKX-1080.18	T5-3541		UCS2003	TF-383B		UCS2003	GKX-1081.21	TF-3F28
	𧈭			27280 虫 142.5	𧈯	𧈯	27292 虫 142.6	𧈲	𧈲	𧈲
	VU-2726D				UCS2003	TF-383C		UCS2003	GKX-1081.28	T4-3A73
2726E 虫 142.5	𧈯	𧈯	𧈯	27281 虫 142.5	𧈰	𧈰	27293 虫 142.6	𧈳	𧈳	𧈳
	UCS2003	GKX-1080.21	T6-4449		UCS2003	TF-383E		UCS2003	GKX-1081.29	T6-4E48
2726F 虫 142.5	𧈰	𧈰	𧈰	27282 虫 142.5	𧈱	𧈱	27294 虫 142.6	𧈴	𧈴	𧈴
	UCS2003	GKX-1080.22	T4-3524		UCS2003	TF-383F		UCS2003	GKX-1081.34	T5-3C28
27270 虫 142.5	𧈱	𧈱	𧈱	27283 虫 142.5	𧈲	𧈲	27295 虫 142.6	𧈵	𧈵	𧈵
	UCS2003	GKX-1080.23	T4-347E		UCS2003	TF-3840		UCS2003	GKX-1081.39	T5-3B78
	𧈱			27284 虫 142.5	𧈳	𧈳		𧈵		
	VU-27270				UCS2003	GHZ-42843.04		V2-827D		
27271 虫 142.5	𧈲	𧈲		27285 虫 142.5	𧈴	𧈴	27296 虫 142.6	𧈶	𧈶	𧈶
	UCS2003	GKX-1081.01			UCS2003	GHZ-42843.05		UCS2003	GKX-1082.01	T5-3B75
27272 虫 142.5	𧈳	𧈳			𧈴		27297 虫 142.6	𧈷	𧈷	𧈷
	UCS2003	GKX-1081.02			H-9CA7			UCS2003	GKX-1082.02	T5-3B77
27273 虫 142.5	𧈴	𧈴	𧈴	27286 虫 142.5	𧈵	𧈵	27298 虫 142.6	𧈸	𧈸	𧈸
	UCS2003	GKX-1081.04	T6-4447		UCS2003	GHZ-42844.02		UCS2003	GKX-1082.04	T5-3B7A
27274 虫 142.5	𧈵	𧈵	𧈵	27287 虫 142.5	𧈶	𧈶	27299 虫 142.6	𧈹	𧈹	𧈹
	UCS2003	GKX-1081.06	T6-444A		UCS2003	GHZ-42844.04		UCS2003	GKX-1082.06	T5-3C23
27275 虫 142.5	𧈶	𧈶	𧈶	27288 虫 142.5	𧈷	𧈷		𧈹		
	UCS2003	GKX-1081.07	T6-4444		UCS2003	GHZ-42845.16		VU-27299		
27276 虫 142.5	𧈷	𧈷	𧈷	27289 虫 142.5	𧈸	𧈸	2729A 虫 142.6	𧈺	𧈺	𧈺
	UCS2003	GKX-1081.08	T6-444B		UCS2003	V0-4271		UCS2003	GKX-1082.07	T5-3B7D
27277 虫 142.5	𧈸	𧈸	𧈸	2728A 虫 142.5	𧈹	𧈹	2729B 虫 142.6	𧈻	𧈻	𧈻
	UCS2003	GKX-1081.10	T6-444D		UCS2003	V2-827B		UCS2003	GKX-1082.11	T6-4E49
27278 虫 142.5	𧈹	𧈹		2728B 虫 142.5	𧈺	𧈺	2729C 虫 142.6	𧈼	𧈼	𧈼
	UCS2003	G4K			UCS2003	V2-827C		UCS2003	GKX-1082.13	T6-4E3E
27279 虫 142.5	𧈺	𧈺		2728C 虫 142.5	𧈻	𧈻	2729D 虫 142.6	𧈽	𧈽	𧈽
	UCS2003	GHC			UCS2003	V0-4278		UCS2003	GKX-1082.16	T6-4E43
2727A 虫 142.5	𧈻	𧈻		2728D 虫 142.5	𧈼	𧈼	2729E 虫 142.6	𧈾	𧈾	𧈾
	UCS2003	GHC			UCS2003	GHZ-42843.03		UCS2003	GKX-1082.17	T5-3B76
2727B 虫 142.5	𧈼	𧈼	𧈼	2728E 虫 142.5	𧈽	𧈽	2729F 虫 142.6	𧈿	𧈿	𧈿
	UCS2003	TF-3836	V3-375B		UCS2003	T5-353F		UCS2003	GKX-1082.19	T5-3C27
						V2-827E				

272A0 虫 142.6	蛱	蛱	蛱	272B3 虫 142.6	蛭	蛭	蛭	272C7 虫 142.6	蛭	蛭
	UCS2003	GKX-1082.24	T6-4E42		UCS2003	GHC	VU-272B3		UCS2003	V3-3761
272A1 虫 142.6	蛩	蛩	蛩	272B4 虫 142.6	蛭	蛭		272C8 虫 142.7	蛭	蛭
	UCS2003	GKX-1082.26	T6-4E4B		UCS2003	GHC			UCS2003	GKX-1083.19
272A2 虫 142.6	蛩	蛩	蛩	272B5 虫 142.6	蜂	蜂		272C9 虫 142.7	蛭	蛭
	UCS2003	GKX-1082.27	T6-4E4A		UCS2003	GHC			UCS2003	GKX-1083.22
272A3 虫 142.6	蛩	蛩	蛩	272B6 虫 142.6	蛭	蛭	蛭		蛭	蛭
	UCS2003	GKX-1082.28	T5-3B7C		UCS2003	T5-3C22	H-9E70		VU-272C9	
272A4 虫 142.6	蛩	蛩	蛩	272B7 虫 142.6	蛭	蛭	蛭	272CA 虫 142.7	蛭	蛭
	UCS2003	GKX-1082.31	T6-4E3F		UCS2003	T5-3B72	VU-272B7		UCS2003	GKX-1083.23
272A5 虫 142.6	蛩	蛩	蛩	272B8 虫 142.6	蛭	蛭		272CB 虫 142.7	蛭	蛭
	UCS2003	GKX-1082.32	T5-3B79		UCS2003	T6-4E41			UCS2003	GKX-1083.24
				272B9 虫 142.6	蛭	蛭		272CC 虫 142.7	蛭	蛭
	VU-272A5	UTC-00193			UCS2003	TF-3F25			UCS2003	GKX-1084.10
272A6 虫 142.6	蛩	蛩	蛩	272BA 虫 142.6	蛭	蛭	蛭	272CD 虫 142.7	蛭	蛭
	UCS2003	GKX-1082.33	T5-3C21		UCS2003	TF-3F26	VU-272BA		UCS2003	GKX-1084.14
272A7 虫 142.6	蛩	蛩	蛩	272BB 虫 142.6	蛭	蛭				
	UCS2003	GKX-1083.03	T6-4E4D		UCS2003	TF-3F27			V2-8327	
272A8 虫 142.6	蛩	蛩	蛩	272BC 虫 142.6	蛭	蛭		272CE 虫 142.7	蛭	蛭
	UCS2003	GKX-1083.04	T6-4E44		UCS2003	TF-3F29			UCS2003	GKX-1084.15
272A9 虫 142.6	蛩	蛩	蛩	272BD 虫 142.6	蛭	蛭		272CF 虫 142.7	蛭	蛭
	UCS2003	GKX-1083.05	T6-4E45		UCS2003	GHZ-42850.07			UCS2003	GKX-1084.17
272AA 虫 142.6	蛩	蛩	蛩	272BE 虫 142.6	蛭	蛭		272D0 虫 142.7	蛭	蛭
	UCS2003	GKX-1083.06			UCS2003	GHZ-42852.04			UCS2003	GKX-1084.18
272AB 虫 142.7	蛩	蛩	蛩	272BF 虫 142.6	蛭	蛭	蛭	272D1 虫 142.7	蛭	蛭
	UCS2003	GKX-1083.07	T6-576E		UCS2003	GHZ-80032.17	T4-3A77		UCS2003	GKX-1084.19
272AC 虫 142.6	蛩	蛩	蛩	272C0 虫 142.6	蛭	蛭		272D2 虫 142.7	蛭	蛭
	UCS2003	GKX-1083.08	T5-3C25		UCS2003	V0-427A			UCS2003	GKX-1084.21
272AD 虫 142.6	蛩	蛩	蛩	272C1 虫 142.6	蛭	蛭		272D3 虫 142.7	蛭	蛭
	UCS2003	GKX-1083.09	T5-3B7E		UCS2003	V2-8321			UCS2003	GKX-1084.23
272AE 虫 142.7	蛩	蛩	蛩	272C2 虫 142.6	蛭	蛭		272D4 虫 142.7	蛭	蛭
	UCS2003	GKX-1083.11	T6-5778		UCS2003	V3-375F			UCS2003	GKX-1085.03
272AF 虫 142.6	蛩	蛩	蛩	272C3 虫 142.6	蛭	蛭		272D5 虫 142.7	蛭	蛭
	UCS2003	GKX-1083.12	T5-3C24		UCS2003	V0-427C			UCS2003	GKX-1085.04
272B0 虫 142.6	蛩	蛩	蛩	272C4 虫 142.6	蛭	蛭			VU-272D5	
	UCS2003	GKX-1083.13	T6-4E4C		UCS2003	V2-8322				
272B1 虫 142.6	蛩	蛩	蛩	272C5 虫 142.6	蛭	蛭		272D6 虫 142.7	蛭	蛭
	UCS2003	GKX-1083.14	T6-4E47		UCS2003	V3-3760			UCS2003	GKX-1085.06
272B2 虫 142.6	蛩	蛩	蛩	272C6 虫 142.6	蛭	蛭		272D7 虫 142.7	蛭	蛭
	UCS2003	GKX-1083.15	H-9ED3		UCS2003	V0-427D			UCS2003	GKX-1085.09

272D8 虫 142.7	蛭 蛭 蛭 UCS2003 GKX-1085.14 T4-4050	272EA 虫 142.7	蜉 蜉 UCS2003 TF-4535	272FE 虫 142.7	蛄 蛄 UCS2003 V0-432D
272D9 虫 142.7	蛭 蛭 蛭 V3-3763	272EB 虫 142.7	蜉 蜉 UCS2003 TF-4536	272FF 虫 142.7	蚱 蚱 UCS2003 V2-8328
272DA 虫 142.7	蛭 蛭 蛭 UCS2003 GKX-1085.15 T6-5772	272EC 虫 142.7	蛭 蛭 UCS2003 TF-4537	27300 虫 142.7	蛭 蛭 UCS2003 V0-432E
272DB 虫 142.7	蛭 蛭 蛭 UCS2003 GKX-1085.17	272ED 虫 142.7	蛭 蛭 UCS2003 TF-4538	27301 虫 142.7	蛭 蛭 蛭 UCS2003 GHZ-42856.13 T6-5779
272DC 虫 142.7	蛭 蛭 蛭 UCS2003 GKX-1085.18 T6-5773	272EE 虫 142.7	蛭 蛭 UCS2003 TF-4539	27302 虫 142.7	蛭 蛭 UCS2003 V0-432F
272DD 虫 142.7	蛭 蛭 蛭 UCS2003 GKX-1085.19 T6-576C	272EF 虫 142.7	蛭 蛭 蛭 UCS2003 GHZ-42855.05 T6-5776	27303 虫 142.8	蛭 蛭 蛭 UCS2003 GKX-1085.28 T5-4951
272DE 虫 142.8	蛭 蛭 蛭 UCS2003 GKX-1085.20 T6-576D	272F0 虫 142.7	蛭 蛭 UCS2003 T7-496B	27304 虫 142.8	蛭 蛭 蛭 UCS2003 GKX-1085.29 T5-4956
272DF 虫 142.7	蛭 蛭 蛭 UCS2003 GKX-1085.21 T6-6168	272F1 虫 142.7	蛭 蛭 UCS2003 GHZ-42855.09	27305 虫 142.8	蛭 蛭 蛭 UCS2003 GKX-1085.32 T5-495B
272E0 虫 142.7	蛭 蛭 蛭 UCS2003 GKX-1085.22 T6-5771	272F2 虫 142.7	蛭 蛭 蛭 UCS2003 GHZ-42857.08	27306 虫 142.8	蛭 蛭 蛭 UCS2003 GKX-1085.33 T5-4957
272E1 虫 142.7	蛭 蛭 蛭 V0-432B	272F3 虫 142.7	蛭 蛭 蛭 UCS2003 GHZ-80032.18 T6-5777	27307 虫 142.8	蛭 蛭 蛭 UCS2003 GKX-1085.34 T5-495C
272E2 虫 142.7	蛭 蛭 蛭 UCS2003 GKX-1085.24 T6-5775	272F4 虫 142.7	蛭 蛭 UCS2003 GHZ-80032.19	27308 虫 142.8	蛭 蛭 蛭 UCS2003 GKX-1086.03 T4-4721
272E3 虫 142.7	蛭 蛭 蛭 UCS2003 GKX-1085.25 T5-4259	272F5 虫 142.7	蛭 蛭 UCS2003 V0-4324	27309 虫 142.8	蛭 蛭 蛭 UCS2003 GKX-1086.05 T5-4955
272E4 虫 142.7	蛭 蛭 蛭 UCS2003 G4K	272F6 虫 142.7	蛭 蛭 UCS2003 V2-8323	2730A 虫 142.8	蛭 蛭 蛭 UCS2003 GKX-1086.08 T4-467D
272E5 虫 142.7	蛭 蛭 蛭 UCS2003 G4K	272F7 虫 142.7	蛭 蛭 UCS2003 V0-4325	2730B 虫 142.8	蛭 蛭 蛭 UCS2003 GKX-1086.10 T6-6223
272E6 虫 142.7	蛭 蛭 蛭 UCS2003 G4K	272F8 虫 142.7	蛭 蛭 UCS2003 V2-8324	2730C 虫 142.8	蛭 蛭 蛭 UCS2003 GKX-1086.12 T5-495F
272E7 虫 142.7	蛭 蛭 蛭 UCS2003 H-9CAC	272F9 虫 142.7	蛭 蛭 UCS2003 V0-4326	2730D 虫 142.8	蛭 蛭 蛭 UCS2003 GKX-1086.22 T4-4677
272E8 虫 142.7	蛭 蛭 蛭 UCS2003 TF-4532	272FA 虫 142.7	蛭 蛭 UCS2003 V2-8325	2730E 虫 142.8	蛭 蛭 蛭 UCS2003 GKX-1087.03 T5-4959
272E9 虫 142.7	蛭 蛭 蛭 UCS2003 TF-4533	272FB 虫 142.7	蛭 蛭 UCS2003 V0-4329	2730F 虫 142.8	蛭 蛭 蛭 UCS2003 V2-8329
	蛭 蛭 蛭 UCS2003 TF-4534	272FC 虫 142.7	蛭 蛭 UCS2003 V2-8326		蛭 蛭 蛭 UCS2003 GKX-1087.04 T4-4674
		272FD 虫 142.7	蛭 蛭 UCS2003 V0-432A		

27310 虫 142.8	𧈧	𧈧	𧈧	27323 虫 142.8	𧈧	𧈧	𧈧	27336 虫 142.8	𧈧	𧈧	
	UCS2003	GKX-1087.06	T6-6176		UCS2003	GKX-1088.23	T5-4962		UCS2003	TF-4C2D	
27311 虫 142.8	𧈩	𧈩	𧈩	27324 虫 142.8	𧈩	𧈩	𧈩	27337 虫 142.8	𧈩	𧈩	
	UCS2003	GKX-1087.09	T6-616A		UCS2003	GKX-1088.24	T6-6172		UCS2003	TF-4C2E	
				27325 虫 142.8	𧈪	𧈪	𧈪	27338 虫 142.8	𧈪	𧈪	
					UCS2003	GKX-1088.25			UCS2003	TF-4C30	
27312 虫 142.8	𧈫	𧈫	𧈫	27326 虫 142.8	𧈫	𧈫	𧈫	27339 虫 142.8	𧈫	𧈫	
	UCS2003	GKX-1087.11	T6-6175		UCS2003	GKX-1088.26	T6-6222		UCS2003	TF-4C31	
27313 虫 142.8	𧈬	𧈬	𧈬	27327 虫 142.8	𧈬	𧈬	𧈬	2733A 虫 142.8	𧈬	𧈬	
	UCS2003	GKX-1087.14	T4-4722		UCS2003	GKX-1088.27	T5-495A		UCS2003	TF-4C32	
27314 虫 142.8	𧈭	𧈭	𧈭	27328 虫 142.8	𧈭	𧈭	𧈭	2733B 虫 142.8	𧈭	𧈭	𧈭
	UCS2003	GKX-1087.17	T5-495E		UCS2003	GKX-1088.28	T6-616C		UCS2003	GHZ-42860.03	T6-6178
27315 虫 142.8	𧈮	𧈮	𧈮	27329 虫 142.8	𧈮	𧈮	𧈮	2733C 虫 142.8	𧈮	𧈮	
	UCS2003	GKX-1087.18	T6-616B		UCS2003	GKX-1088.29	T6-6179		UCS2003	GHZ-42861.07	
27316 虫 142.8	𧈯	𧈯	𧈯	2732A 虫 142.8	𧈯	𧈯	𧈯	2733D 虫 142.8	𧈯	𧈯	𧈯
	UCS2003	GKX-1087.21	T6-6171		UCS2003	GKX-1088.30	T6-617A		UCS2003	GHZ-42861.12	T4-4058
27317 虫 142.8	𧈰	𧈰	𧈰	2732B 虫 142.8	𧈰	𧈰	𧈰	2733E 虫 142.8	𧈰	𧈰	
	UCS2003	GKX-1087.27	T5-4954		UCS2003	GKX-1088.31	T6-6170		UCS2003	GHZ-42862.07	
27318 虫 142.8	𧈱	𧈱	𧈱	2732C 虫 142.8	𧈱	𧈱	𧈱	2733F 虫 142.8	𧈱	𧈱	𧈱
	UCS2003	GKX-1087.30	T6-617C		UCS2003	GKX-1088.32	T5-4952		UCS2003	GHZ-42863.07	T6-617E
27319 虫 142.8	𧈲	𧈲	𧈲					27340 虫 142.8	𧈲	𧈲	
	UCS2003	GKX-1088.02	T5-495D						UCS2003	GHZ-42865.03	
2731A 虫 142.8	𧈳	𧈳	𧈳	2732D 虫 142.8	𧈳	𧈳	𧈳	27341 虫 142.8	𧈳	𧈳	
	UCS2003	GKX-1088.04	T5-4958		UCS2003	GKX-1088.34	T6-616E		UCS2003	GHZ-42865.11	
2731B 虫 142.8	𧈴	𧈴	𧈴	2732E 虫 142.8	𧈴	𧈴	𧈴	27342 虫 142.8	𧈴	𧈴	
	UCS2003	GKX-1088.15	T6-617B		UCS2003	GHC			UCS2003	GHZ-42867.04	
2731C 虫 142.8	𧈵	𧈵	𧈵	2732F 虫 142.8	𧈵	𧈵	𧈵	27343 虫 142.8	𧈵	𧈵	
	UCS2003	GKX-1088.16	T6-6221		UCS2003	GHC			UCS2003	GHZ-80032.20	
2731D 虫 142.8	𧈶	𧈶	𧈶	27330 虫 142.9	𧈶	𧈶	𧈶	27344 虫 142.8	𧈶	𧈶	
	UCS2003	GKX-1088.17	T5-4960		UCS2003	GHC			UCS2003	GHZ-80032.21	
2731E 虫 142.7	𧈷	𧈷	𧈷	27331 虫 142.8	𧈷	𧈷	𧈷	27345 虫 142.8	𧈷	𧈷	
	UCS2003	GKX-1088.18			UCS2003	G4K			UCS2003	V3-3766	
2731F 虫 142.8	𧈸	𧈸	𧈸	27332 虫 142.8	𧈸	𧈸	𧈸	27346 虫 142.8	𧈸	𧈸	
	UCS2003	GKX-1088.19	T6-6174		UCS2003	GHC			UCS2003	V0-4330	
27320 虫 142.8	𧈹	𧈹	𧈹	27333 虫 142.8	𧈹	𧈹	𧈹	27347 虫 142.8	𧈹	𧈹	
	UCS2003	GKX-1088.20	T6-617D		UCS2003	GHC			UCS2003	V2-832B	
27321 虫 142.8	𧈺	𧈺	𧈺	27334 虫 142.8	𧈺	𧈺	𧈺	27348 虫 142.8	𧈺	𧈺	
	UCS2003	GKX-1088.21	T6-616D		UCS2003	T5-4953			UCS2003	V3-3767	
27322 虫 142.8	𧈻	𧈻	𧈻	27335 虫 142.8	𧈻	𧈻	𧈻	27349 虫 142.8	𧈻	𧈻	
	UCS2003	GKX-1088.22	T5-4961		UCS2003	T6-6173			UCS2003	V0-4331	

2734A 虫 142.8 UCS2003	蛭 蛭 V2-832D	2735C 虫 142.9 UCS2003	蜈 蜈 蜈 GKX-1089.27 T5-5051	2736E 虫 142.9 UCS2003	蜈 蜈 蜈 GKX-1091.18 T5-5050
2734B 虫 142.8 UCS2003	蜉 蜉 V0-4333	2735D 虫 142.9 UCS2003	蛄 蛄 蛄 GKX-1089.28 T7-282B	2736F 虫 142.9 UCS2003	虱 虱 虱 GKX-1091.19 T5-5059
2734C 虫 142.8 UCS2003	蛎 蛎 V2-832E	2735E 虫 142.9 UCS2003	蛄 蛄 蛄 VU-2735D	27370 虫 142.9 UCS2003	蜂 蜂 蜂 GKX-1091.23 T5-5058
2734D 虫 142.8 UCS2003	蛎 蛎 V0-4334	2735F 虫 142.9 UCS2003	蛄 蛄 蛄 GKX-1090.03 T7-2835	27371 虫 142.9 UCS2003	蜂 蜂 蜂 VU-27370
2734E 虫 142.8 UCS2003	婚 婚 V2-832F	27360 虫 142.9 UCS2003	蜚 蜚 蜚 GKX-1090.12 T7-283F	27372 虫 142.9 UCS2003	蝻 蝻 蝻 GKX-1091.24 T7-282A
2734F 虫 142.8 UCS2003	蛄 蛄 V2-8330	27361 虫 142.9 UCS2003	蝻 蝻 蝻 GKX-1090.13 T5-5057	27373 虫 142.9 UCS2003	蝻 蝻 蝻 GKX-1091.27 T5-505B
27350 虫 142.8 UCS2003	蛄 蛄 V2-8331	27362 虫 142.9 UCS2003	蛄 蛄 蛄 GKX-1090.14 T4-4D32	27374 虫 142.9 UCS2003	蝻 蝻 蝻 GKX-1092.01 T4-467A
27351 虫 142.8 UCS2003	蛄 蛄 T6-616F	27363 虫 142.9 UCS2003	蝻 蝻 蝻 GKX-1090.20 T4-4D2A	27375 虫 142.9 UCS2003	蝻 蝻 蝻 GKX-1092.02 T5-5052
27352 虫 142.9 UCS2003	端 端 端 GKX-1088.36 T4-4D2D	27364 虫 142.9 UCS2003	蝻 蝻 蝻 GKX-1091.02 T7-2840	27376 虫 142.9 UCS2003	蝻 蝻 蝻 V2-8332
27353 虫 142.9 UCS2003	端 端 端 H-8752	27365 虫 142.9 UCS2003	蛄 蛄 蛄 GKX-1091.03 T7-2834	27377 虫 142.9 UCS2003	蝻 蝻 蝻 GKX-1092.04 T5-505E
27354 虫 142.9 UCS2003	蝻 蝻 蝻 GKX-1088.38 T7-2843	27366 虫 142.9 UCS2003	蛄 蛄 蛄 GKX-1091.04 T5-5056	27378 虫 142.9 UCS2003	蝻 蝻 蝻 GKX-1092.05 T5-505D
27355 虫 142.9 UCS2003	蝻 蝻 蝻 GKX-1089.02 T5-5053	27367 虫 142.9 UCS2003	蝻 蝻 蝻 GKX-1091.05 T7-283B	27379 虫 142.9 UCS2003	蝻 蝻 蝻 GKX-1092.06 T4-4D35
27356 虫 142.9 UCS2003	蝻 蝻 蝻 VU-27354	27368 虫 142.9 UCS2003	蛄 蛄 蛄 GKX-1091.06 T7-2831	2737A 虫 142.9 UCS2003	蝻 蝻 蝻 GKX-1092.07 T7-2846
27357 虫 142.9 UCS2003	蝻 蝻 蝻 GKX-1089.06 T4-4D2E	27369 虫 142.9 UCS2003	蛄 蛄 蛄 GKX-1091.09 T7-283E	2737B 虫 142.9 UCS2003	蝻 蝻 蝻 GKX-1092.08 T7-2830
27358 虫 142.9 UCS2003	蝻 蝻 蝻 GKX-1089.09 T4-4D2B	27370 虫 142.9 UCS2003	蛄 蛄 蛄 GKX-1091.11 T5-576E	2737C 虫 142.9 UCS2003	蝻 蝻 蝻 GKX-1092.09 T7-282D
27359 虫 142.9 UCS2003	蝻 蝻 蝻 GKX-1089.15 T7-2838	27371 虫 142.9 UCS2003	蛄 蛄 蛄 GKX-1091.13 T4-4D2C	2737D 虫 142.9 UCS2003	蝻 蝻 蝻 GKX-1092.10 T7-2844
2735A 虫 142.9 UCS2003	蝻 蝻 蝻 GKX-1089.17 T4-4D34	27372 虫 142.9 UCS2003	蛄 蛄 蛄 GKX-1091.15 T4-4D29	2737E 虫 142.9 UCS2003	蝻 蝻 蝻 GKX-1092.11 T7-2839
2735B 虫 142.9 UCS2003	蝻 蝻 蝻 GKX-1089.19 T5-505F	27373 虫 142.9 UCS2003	蛄 蛄 蛄 GKX-1091.16 T5-505C	2737F 虫 142.9 UCS2003	蝻 蝻 蝻 GKX-1092.12 T7-2845
	蝻 蝻 蝻 GKX-1089.21 T7-2837	27374 虫 142.9 UCS2003	蛄 蛄 蛄 GKX-1091.17 T5-505A		蝻 蝻 蝻 GKX-1092.13 T7-283C
	蝻 蝻 蝻 GKX-1089.25 T7-282C	27375 虫 142.9 UCS2003	蛄 蛄 蛄 VU-2736D		蝻 蝻 蝻 GKX-1092.14 T7-282F

27380 虫 142.9	蜚	蜚	蜚	27394 虫 142.9	蚺	蚺	蚺	273A7 虫 142.10	蝟	蝟	
	UCS2003	GKX-1092.15	T6-6177		UCS2003	GHZ-42869.07	T7-2833		UCS2003	GKX-1092.38	
27381 虫 142.9	蜚	蜚	蜚	27395 虫 142.9	蚺	蚺		273A8 虫 142.10	蝟	蝟	蝟
	UCS2003	GKX-1092.16	T7-2836		UCS2003	GHZ-42869.10			UCS2003	GKX-1092.40	T5-5771
27382 虫 142.9	蜚	蜚	蜚	27396 虫 142.9	蚺	蚺		273A9 虫 142.10	蝟	蝟	蝟
	UCS2003	GKX-1092.18	T7-283D		UCS2003	GHZ-42870.12			UCS2003	GKX-1093.04	T7-326E
27383 虫 142.9	蜚	蜚	蜚	27397 虫 142.9	蚺	蚺	蚺	273AA 虫 142.10	蝟	蝟	蝟
	UCS2003	GKX-1092.19	T5-5054		UCS2003	GHZ-42871.01	T7-2841		UCS2003	GKX-1093.06	T7-327D
27384 虫 142.9	蜚	蜚	蜚	27398 虫 142.9	蚺	蚺	蚺	273AB 虫 142.10	蝟	蝟	蝟
	UCS2003	GKX-1092.21	T4-4D27		UCS2003	GHZ-42872.03	T7-283A		UCS2003	GKX-1093.07	T5-5777
27385 虫 142.9	蜚	蜚	蜚	27399 虫 142.9	蚺	蚺		273AC 虫 142.10	蝟	蝟	蝟
	UCS2003	G4K			UCS2003	GHZ-42872.08			UCS2003	GKX-1093.10	T4-5348
27386 虫 142.9	蜚	蜚	蜚	2739A 虫 142.9	蚺	蚺	蚺	273AD 虫 142.10	蝟	蝟	蝟
	UCS2003	G4K			UCS2003	TF-5227	H-8FAE		UCS2003	GKX-1093.11	T5-577B
27387 虫 142.9	蜚	蜚	蜚	2739B 虫 142.9	蚺	蚺	蚺	273AE 虫 142.10	蝟	蝟	蝟
	UCS2003	GHC			UCS2003	V2-8333			UCS2003	GKX-1093.13	T4-5349
27388 虫 142.9	蜚	蜚	蜚	2739C 虫 142.9	蚺	蚺	蚺	273AF 虫 142.10	蝟	蝟	蝟
	UCS2003	T5-504F			UCS2003	V0-4339			UTC-00428		
27389 虫 142.9	蜚	蜚	蜚	2739D 虫 142.9	蚺	蚺	蚺	273AF 虫 142.10	蝟	蝟	蝟
	UCS2003	TF-517A			UCS2003	V2-8334			UCS2003	GKX-1093.15	T4-5340
2738A 虫 142.9	蜚	蜚	蜚	2739E 虫 142.9	蚺	蚺	蚺	273B0 虫 142.10	蝟	蝟	蝟
	UCS2003	TF-517B			UCS2003	GHZ-42868.15	T7-2832		UCS2003	GKX-1093.16	T4-5342
2738B 虫 142.9	蜚	蜚	蜚	2739F 虫 142.9	蚺	蚺	蚺	273B1 虫 142.10	蝟	蝟	蝟
	UCS2003	TF-517E			UCS2003	TF-4C2F			UCS2003	GKX-1093.18	T5-577C
2738C 虫 142.9	蜚	蜚	蜚	273A0 虫 142.9	蚺	蚺	蚺	273B2 虫 142.10	蝟	蝟	蝟
	UCS2003	TF-5221			UCS2003	V2-832C			UCS2003	GKX-1093.19	T7-326D
2738D 虫 142.9	蜚	蜚	蜚	273A1 虫 142.10	蚺	蚺	蚺	273B3 虫 142.10	蝟	蝟	蝟
	UCS2003	TF-5222			UCS2003	GKX-1092.25	T5-5770		UCS2003	GKX-1093.20	T4-533B
2738E 虫 142.9	蜚	蜚	蜚	273A2 虫 142.10	蚺	蚺	蚺	273B4 虫 142.10	蝟	蝟	蝟
	UCS2003	TF-5223			UCS2003	GKX-1092.28	T4-5345		UCS2003	GKX-1093.22	T7-3267
2738F 虫 142.9	蜚	蜚	蜚	273A3 虫 142.10	蚺	蚺	蚺	273B5 虫 142.10	蝟	蝟	蝟
	UCS2003	TF-5225			UCS2003	GKX-1092.29	T5-5776		V2-8339		
27390 虫 142.9	蜚	蜚	蜚	273A4 虫 142.10	蚺	蚺	蚺	273B6 虫 142.10	蝟	蝟	蝟
	UCS2003	TF-5228			UCS2003	GKX-1092.33	T5-5775		UCS2003	GKX-1093.25	T4-533F
27391 虫 142.9	蜚	蜚	蜚	273A5 虫 142.10	蚺	蚺	蚺	273B7 虫 142.10	蝟	蝟	蝟
	UCS2003	TF-5229			VU-273A4				UCS2003	GKX-1093.29	T7-327C
27392 虫 142.9	蜚	蜚	蜚	273A6 虫 142.10	蚺	蚺	蚺	273B7 虫 142.10	蝟	蝟	蝟
	UCS2003	TF-522A			UCS2003	GKX-1092.35	T4-533A		UCS2003	GKX-1093.31	T5-5779
27393 虫 142.9	蜚	蜚	蜚		UCS2003	GKX-1092.36	T5-5774		V0-433E		
	UCS2003	TF-522B									

273B8 虫 142.10	螭 UCS2003	螭 GKX-1093.32	螭 T5-576F	273CA 虫 142.10	蚩 UCS2003	蚩 GKX-1094.15	蚩 T5-577D	273DE 虫 142.10	蜚 UCS2003	蜚 TF-5760	蜚 VU-273DE
	螭 VU-273B8			273CB 虫 142.10	蚩 UCS2003	蚩 GKX-1094.16	蚩 T7-3276	273DF 虫 142.10	蜚 UCS2003	蜚 TF-5761	
273B9 虫 142.10	螭 UCS2003	螭 GKX-1093.34	螭 T5-5821	273CC 虫 142.10	蚩 UCS2003	蚩 GKX-1094.17	蚩 T4-5343	273E0 虫 142.10	蜚 UCS2003	蜚 TF-5763	
273BA 虫 142.10	螭 UCS2003	螭 GKX-1093.37	螭 T5-5772	273CD 虫 142.10	蚩 UCS2003	蚩 GKX-1094.18	蚩 T7-327B	273E1 虫 142.10	蜚 UCS2003	蜚 TF-5764	
	螭 VU-273BA			273CE 虫 142.10	蚩 UCS2003	蚩 GKX-1094.19	蚩 T7-3324	273E2 虫 142.10	蜚 UCS2003	蜚 TF-5765	
273BB 虫 142.10	螭 UCS2003	螭 GKX-1093.39	螭 T7-3B3A	273CF 虫 142.10	蚩 UCS2003	蚩 GKX-1094.21	蚩 T7-3262	273E3 虫 142.10	蜚 UCS2003	蜚 TF-5766	
273BC 虫 142.10	螭 UCS2003	螭 GKX-1093.47	螭 T5-5778	273D0 虫 142.10	蚩 UCS2003	蚩 GKX-1094.22	蚩 T7-3277	273E4 虫 142.10	蜚 UCS2003	蜚 GHZ-42876.10	蜚 T7-3279
273BD 虫 142.10	螭 UCS2003	螭 GKX-1094.01	螭 T7-3269	273D1 虫 142.10	蚩 UCS2003	蚩 GKX-1094.23	蚩 T7-3263	273E5 虫 142.10	蜚 UCS2003	蜚 GHZ-42876.15	
273BE 虫 142.10	螭 UCS2003	螭 GKX-1094.02	螭 T4-5346	273D2 虫 142.10	蚩 UCS2003	蚩 GKX-1094.24	蚩 T7-3278	273E6 虫 142.10	蜚 UCS2003	蜚 GHZ-42877.10	蜚 T7-326A
273BF 虫 142.10	螭 UCS2003	螭 GKX-1094.03	螭 T5-577A	273D3 虫 142.10	蚩 UCS2003	蚩 GKX-1094.25	蚩 T7-326F	273E7 虫 142.10	蜚 UCS2003	蜚 GHZ-42878.08	
273C0 虫 142.10	螭 UCS2003	螭 GKX-1094.04	螭 T7-3270	273D4 虫 142.10	蚩 UCS2003	蚩 GKX-1094.26	蚩 T7-327E	273E8 虫 142.10	蜚 UCS2003	蜚 GHZ-42878.15	蜚 T7-327A
273C1 虫 142.10	螭 UCS2003	螭 GKX-1094.05	螭 T7-3322	273D5 虫 142.10	蚩 UCS2003	蚩 GKX-1094.27	蚩 T7-3272	273E9 虫 142.10	蜚 UCS2003	蜚 GHZ-42879.05	蜚 T7-3271
273C2 虫 142.10	螭 UCS2003	螭 GKX-1094.06	螭 T5-5773	273D6 虫 142.10	蚩 UCS2003	蚩 GHC		273EA 虫 142.10	蜚 UCS2003	蜚 GHZ-42880.02	蜚 T7-3266
273C3 虫 142.10	螭 UCS2003	螭 GKX-1094.07	螭 T7-3264	273D7 虫 142.10	蚩 UCS2003	蚩 GCH		273EB 虫 142.10	蜚 UCS2003	蜚 GHZ-42880.03	
273C4 虫 142.10	螭 UCS2003	螭 GKX-1094.08	螭 T5-577E	273D8 虫 142.10	蚩 UCS2003	蚩 G4K		273EC 虫 142.10	蜚 UCS2003	蜚 GHZ-42882.05	蜚 T7-326C
273C5 虫 142.10	螭 UCS2003	螭 GKX-1094.10	螭 T7-3274	273D9 虫 142.10	蚩 UCS2003	蚩 GHC		273ED 虫 142.10	蜚 UCS2003	蜚 K4-00CE	
273C6 虫 142.10	螭 UCS2003	螭 GKX-1094.11	螭 T4-5347	273DA 虫 142.10	蚩 UCS2003	蚩 J4-7765		273EE 虫 142.10	蜚 UCS2003	蜚 K4-00CF	
273C7 虫 142.9	螭 UCS2003	螭 GKX-1094.12	螭 T5-5060	273DB 虫 142.10	蚩 UCS2003	蚩 J4-7764		273EF 虫 142.10	蜚 UCS2003	蜚 V0-433C	
273C8 虫 142.10	螭 UCS2003	螭 GKX-1094.13	螭 T7-326B	273DC 虫 142.10	蚩 UCS2003	蚩 T7-3268		273F0 虫 142.10	蜚 UCS2003	蜚 V2-8335	
273C9 虫 142.10	螭 UCS2003	螭 GKX-1094.14	螭 T7-3265	273DD 虫 142.10	蚩 UCS2003	蚩 T7-3323		273F1 虫 142.10	蜚 UCS2003	蜚 V3-3769	

273F2 虫 142.10	𧈧	𧈧	27404 虫 142.11	𧈧	𧈧	27416 虫 142.11	𧈧	𧈧	𧈧
	UCS2003	V0-433D		UCS2003	GKX-1094.44	T4-585E	UCS2003	GKX-1096.17	T4-585I
273F3 虫 142.10	𧈩	𧈩	27405 虫 142.11	𧈩	𧈩	27417 虫 142.11	𧈩	𧈩	𧈩
	UCS2003	V2-8336		UCS2003	GKX-1094.45	T7-3B46	UCS2003	V3-376A	
273F4 虫 142.10	𧈪	𧈪	27406 虫 142.11	𧈪	𧈪	27418 虫 142.11	𧈪	𧈪	𧈪
	UCS2003	V2-8337		UCS2003	GKX-1094.47	T7-2847	UCS2003	GKX-1096.18	T7-3B3E
273F5 虫 142.10	𧈫	𧈫	27407 虫 142.11	𧈫	𧈫	27419 虫 142.11	𧈫	𧈫	𧈫
	UCS2003	V2-8338		UCS2003	GKX-1095.01	T4-5850	UCS2003	VU-27417	
273F6 虫 142.10	𧈬	𧈬	27408 虫 142.11	𧈬	𧈬	2741A 虫 142.11	𧈬	𧈬	𧈬
	UCS2003	V2-833A		UCS2003	GKX-1095.08	T5-5E31	UCS2003	GKX-1096.19	T7-3B54
273F7 虫 142.10	𧈭	𧈭	27409 虫 142.11	𧈭	𧈭	2741B 虫 142.11	𧈭	𧈭	𧈭
	UCS2003	V2-833B		UCS2003	GKX-1095.13	T7-3B50	UCS2003	GKX-1096.20	T5-5E2A
273F8 虫 142.11	𧈮	𧈮	2740A 虫 142.11	𧈮	𧈮	2741C 虫 142.11	𧈮	𧈮	𧈮
	UCS2003	GKX-1094.29	T4-5859	UCS2003	GKX-1095.20	T7-3B3F	UCS2003	GKX-1096.21	T7-3B3C
273F9 虫 142.11	𧈯	𧈯	2740B 虫 142.11	𧈯	𧈯	2741D 虫 142.11	𧈯	𧈯	𧈯
	UCS2003	GKX-1094.30	T5-5E29	UCS2003	GKX-1095.22	T4-585D	UCS2003	GKX-1096.23	T7-3B3B
273FA 虫 142.11	𧈰	𧈰	2740C 虫 142.11	𧈰	𧈰	2741E 虫 142.11	𧈰	𧈰	𧈰
	UCS2003	GKX-1094.31	T5-5E2C	UCS2003	GKX-1095.23	T7-3B4F	UCS2003	GKX-1096.24	T7-3B49
273FB 虫 142.11	𧈱	𧈱	2740D 虫 142.11	𧈱	𧈱	2741F 虫 142.11	𧈱	𧈱	𧈱
	UCS2003	GKX-1094.32	T4-5855	UCS2003	GKX-1095.24	T5-5E2B	UCS2003	GKX-1096.25	T4-585B
273FC 虫 142.11	𧈲	𧈲	2740E 虫 142.11	𧈲	𧈲	2741G 虫 142.11	𧈲	𧈲	𧈲
	UCS2003	GKX-1094.33	T7-3B52	UCS2003	GKX-1095.27	T5-5E2F	UCS2003	GKX-1096.26	T5-5E2D
273FD 虫 142.11	𧈳	𧈳	2740F 虫 142.11	𧈳	𧈳	2741H 虫 142.11	𧈳	𧈳	𧈳
	UCS2003	GKX-1094.35	T7-3B44	UCS2003	GKX-1095.28	T7-3B53	UCS2003	GKX-1096.27	T5-5E2E
273FE 虫 142.11	𧈴	𧈴	27410 虫 142.11	𧈴	𧈴	27420 虫 142.11	𧈴	𧈴	𧈴
	UCS2003	GKX-1094.37	T4-5860	UCS2003	GKX-1095.32	T4-585A	UCS2003	GHC	
							27421 虫 142.11	𧈵	𧈵
								UCS2003	GHC
273FF 虫 142.11	𧈵	𧈵	27411 虫 142.11	𧈵	𧈵	27422 虫 142.11	𧈵	𧈵	𧈵
	UCS2003	GKX-1094.39	T4-585C	UCS2003	GKX-1095.35	T7-3B47	UCS2003	H-957D	
							27423 虫 142.11	𧈶	𧈶
								UCS2003	T7-3B45
27400 虫 142.11	𧈶	𧈶	27412 虫 142.11	𧈶	𧈶	27424 虫 142.11	𧈶	𧈶	𧈶
	UCS2003	GKX-1094.40	T7-3B48	UCS2003	GKX-1096.05	T7-3B41	UCS2003	TF-5C54	
27401 虫 142.11	𧈷	𧈷	27413 虫 142.11	𧈷	𧈷	27425 虫 142.11	𧈷	𧈷	𧈷
	UCS2003	GKX-1094.41	T7-3B42	UCS2003	GKX-1096.11	T5-5E33	UCS2003	TF-5C55	
27402 虫 142.11	𧈸	𧈸	27414 虫 142.11	𧈸	𧈸	27426 虫 142.11	𧈸	𧈸	𧈸
	UCS2003	GKX-1094.42	T7-3B55	UCS2003	GKX-1096.12	T4-5853	UCS2003	TF-5C56	
27403 虫 142.11	𧈹	𧈹	27415 虫 142.11	𧈹	𧈹	27427 虫 142.11	𧈹	𧈹	𧈹
	UCS2003	GKX-1094.43		UCS2003	GKX-1096.16	T7-3B40	UCS2003	TF-5C57	

27428 虫 142.11	螫	螫		2743C 虫 142.11	蟀	蟀		2744D 虫 142.12	蟀	蟀	蟀
	UCS2003	TF-5C58			UCS2003	V2-833F			UCS2003	GKX-1097.23	T4-5D38
27429 虫 142.11	蠕	蠕	蠕	2743D 虫 142.11	蟀	蟀		2744E 虫 142.12	蟀	蟀	蟀
	UCS2003	TF-5C59	VU-27429		UCS2003	V2-8340			UCS2003	GKX-1097.24	T5-6450
2742A 虫 142.11	虻	虻		2743E 虫 142.11	蟀	蟀		2744F 虫 142.12	蟀	蟀	蟀
	UCS2003	TF-5C5A			UCS2003	V2-8341			UCS2003	GKX-1097.26	T7-4259
2742B 虫 142.11	螿	螿		2743F 虫 142.11	蟀	蟀		27450 虫 142.12	蟀	蟀	蟀
	UCS2003	TF-5C5C			UCS2003	V2-8343			UCS2003	GKX-1097.27	T4-5D36
2742C 虫 142.11	螿	螿		27440 虫 142.11	蟀	蟀	蟀	27451 虫 142.12	蟀	蟀	蟀
	UCS2003	GHZ-42881.14			UCS2003	GHZ-42889.01	T5-5E30		UCS2003	GKX-1097.28	T5-6445
2742D 虫 142.11	螿	螿	螿	27441 虫 142.11	蟀	蟀		27452 虫 142.12	蟀	蟀	蟀
	UCS2003	GHZ-42882.14	T7-3B43		UCS2003	V2-832A			UCS2003	GKX-1097.29	T4-5D35
2742E 虫 142.11	螿	螿	螿	27442 虫 142.11	蟀	蟀		27453 虫 142.12	蟀	蟀	蟀
	UCS2003	GHZ-42883.11	T7-3B4B		UCS2003	V2-8342			UCS2003	GKX-1098.01	T4-5D3A
2742F 虫 142.11	螿	螿	螿	27443 虫 142.11	蟀	蟀		27454 虫 142.12	蟀	蟀	蟀
	UCS2003	GHZ-42885.04	T7-3B4E		UCS2003	V0-4340			UCS2003	GKX-1098.02	T5-643F
27430 网 122.13	蜀	蜀		27444 虫 142.12	蟀	蟀	蟀	27455 虫 142.12	蟀	蟀	蟀
	UCS2003	GHZ-42885.08			UCS2003	GKX-1096.28	T4-5D3D		UCS2003	GKX-1098.03	T5-6442
27431 虫 142.11	蜚	蜚	蜚	27445 虫 142.12	蟀	蟀	蟀	27456 虫 142.12	蟀	蟀	蟀
	UCS2003	GHZ-42886.05	T7-3B51		UCS2003	GKX-1096.32	T4-5D37		UCS2003	GKX-1098.04	T5-644D
27432 虫 142.11	蟀	蟀		27446 虫 142.12	蟀	蟀	蟀	27457 虫 142.12	蟀	蟀	蟀
	UCS2003	GHZ-42886.15			UCS2003	GKX-1097.02	T7-4255		UCS2003	GKX-1098.09	T4-5D34
27433 虫 142.11	蟀	蟀	蟀	27447 虫 142.12	蟀	蟀	蟀	27458 虫 142.12	蟀	蟀	蟀
	UCS2003	GHZ-42887.11	T7-3B3D		UCS2003	V0-4341			UCS2003	GKX-1098.11	T5-644A
27434 虫 142.11	蟀	蟀	蟀	27448 虫 142.12	蟀	蟀	蟀	27459 虫 142.12	蟀	蟀	蟀
	UCS2003	GHZ-42888.01	T5-5E28		UCS2003	GKX-1097.03	T7-4261		UCS2003	GKX-1098.12	T7-4256
27435 虫 142.11	蟀	蟀	蟀	27449 虫 142.12	蟀	蟀	蟀	2745A 虫 142.12	蟀	蟀	蟀
	UCS2003	GHZ-80032.22	T7-3B4A		UCS2003	GKX-1097.05	T7-4258		UCS2003	GKX-1098.13	T5-643E
27436 虫 142.11	蟀	蟀	蟀	2744A 虫 142.12	蟀	蟀	蟀	2745B 虫 142.12	蟀	蟀	蟀
	UCS2003	GHZ-80032.23	T7-3B4C		UCS2003	GKX-1097.08	T7-4268		UCS2003	GKX-1098.14	
27437 虫 142.11	蟀	蟀		2744B 虫 142.12	蟀	蟀	蟀	2745C 虫 142.12	蟀	蟀	蟀
	UCS2003	GHZ-80032.25			UCS2003	V0-433F			UCS2003	GKX-1098.18	T5-6441
27438 虫 142.11	蟀	蟀		2744C 虫 142.12	蟀	蟀	蟀	2745D 虫 142.12	蟀	蟀	蟀
	UCS2003	V0-433F			UCS2003	GKX-1097.13	T5-6443		UCS2003	GKX-1098.19	T5-644B
27439 虫 142.11	蟀	蟀		2744A 虫 142.12	蟀	蟀	蟀				
	UCS2003	V2-833D			UCS2003	GKX-1097.20	T5-6444				
2743A 虫 142.11	蟀	蟀		2744B 虫 142.12	蟀	蟀	蟀				
	UCS2003	V3-376B			UCS2003	GKX-1097.22	T5-5E34				
2743B 虫 142.11	蟀	蟀		2744C 虫 142.12	蟀	蟀	蟀				
	UCS2003	V2-833E			UCS2003	GKX-1097.22	T5-5E34				

2745E 虫 142.12	蟪 UCS2003	蟪 GKX-1098.20	蟪 T7-4257	27471 虫 142.12	蝟 UCS2003	蝟 GKX-1098.39	蝟 T7-425A	27485 虫 142.12	蜃 UCS2003	蜃 V2-8346	
	蟪 VU-2745E			27472 虫 142.12	蝟 UCS2003	蝟 GKX-1098.40	蝟 T7-4253	27486 虫 142.12	蜃 UCS2003	蜃 TF-6061	蜃 H-A0BD
2745F 虫 142.12	蝟 UCS2003	蝟 GKX-1098.21	蝟 T7-425C	27473 虫 142.12	蝟 UCS2003	蝟 GKX-1098.42	蝟 T7-425E	27487 虫 142.12	蜃 UCS2003	蜃 V2-8347	
27460 虫 142.12	蝟 UCS2003	蝟 GKX-1098.22	蝟 T7-425B	27474 虫 142.12	蝟 UCS2003	蝟 GKX-1098.43	蝟 T7-426A	27488 虫 142.12	蜃 UCS2003	蜃 GHZ-42890.11	蜃 T5-644E
27461 虫 142.12	蝟 UCS2003	蝟 GKX-1098.23	蝟 T5-6440	27475 虫 142.12	蝟 UCS2003	蝟 GKX-1098.44		27489 虫 142.12	蜃 UCS2003	蜃 V3-376D	
27462 虫 142.12	蝟 UCS2003	蝟 GKX-1098.24	蝟 T7-426F	27476 虫 142.12	蝟 UCS2003	G4K		2748A 虫 142.12	蜃 UCS2003	蜃 V3-376E	
27463 虫 142.12	蝟 UCS2003	蝟 GKX-1098.25	蝟 T7-426B	27477 虫 142.12	蝟 UCS2003	G4K		2748B 虫 142.12	蜃 UCS2003	蜃 V3-376F	
27464 虫 142.12	蝟 UCS2003	蝟 GKX-1098.26	蝟 T5-644F	27478 虫 142.12	蝟 UCS2003	T7-4266		2748C 虫 142.12	蜃 UCS2003	蜃 V0-4346	
27465 虫 142.12	蝟 UCS2003	蝟 GKX-1098.27	蝟 T7-426E	27479 虫 142.12	蝟 UCS2003	TF-6062		2748D 虫 142.12	蜃 UCS2003	蜃 V2-834B	
27466 虫 142.12	蝟 UCS2003	蝟 GHZ-42892.18	蝟 T5-6449	2747A 虫 142.12	蝟 UCS2003	TF-6064		2748E 虫 142.13	蝟 UCS2003	蝟 GKX-1099.01	蝟 T4-6128
27467 虫 142.12	蝟 UCS2003	蝟 GKX-1098.29	蝟 T5-644C	2747B 虫 142.12	蝟 UCS2003	TF-6065		2748F 虫 142.13	蝟 UCS2003	蝟 GKX-1099.09	蝟 T7-496A
27468 虫 142.12	蝟 UCS2003	蝟 GKX-1098.30	蝟 T7-4269	2747C 虫 142.12	蝟 UCS2003	TF-6066		27490 虫 142.13	蝟 UCS2003	蝟 GKX-1099.14	蝟 T7-4959
27469 虫 142.12	蝟 UCS2003	蝟 GKX-1098.31	蝟 T5-6446	2747D 虫 142.12	蝟 UCS2003	TF-6068		27491 虫 142.13	蝟 UCS2003	蝟 GKX-1099.16	蝟 T7-4960
2746A 虫 142.12	蝟 UCS2003	蝟 GKX-1098.32	蝟 T7-426C	2747E 虫 142.12	蝟 UCS2003	TF-6069		27492 虫 142.13	蝟 UCS2003	蝟 GKX-1099.17	蝟 T7-496C
2746B 虫 142.12	蝟 UCS2003	蝟 GKX-1098.33	蝟 T5-6447	2747F 虫 142.12	蝟 UCS2003	TF-606A		27493 虫 142.13	蝟 UCS2003	蝟 GKX-1099.18	蝟 T7-495A
2746C 虫 142.12	蝟 UCS2003	蝟 GKX-1098.34	蝟 T7-4265	27480 虫 142.12	蝟 UCS2003	GHZ-42891.01		27494 虫 142.13	蝟 UCS2003	蝟 GKX-1099.21	蝟 T7-4969
2746D 虫 142.12	蝟 UCS2003	蝟 GKX-1098.35	蝟 T7-4262	27481 虫 142.12	蝟 UCS2003	GHZ-42892.09	蝟 T7-4264	27495 虫 142.13	蝟 UCS2003	蝟 GKX-1099.22	蝟 T7-496D
2746E 虫 142.12	蝟 UCS2003	蝟 GKX-1098.36	蝟 T7-425D	27482 虫 142.12	蝟 UCS2003	GHZ-42893.01	蝟 T4-5D3C	27496 虫 142.13	蝟 UCS2003	蝟 GKX-1099.23	蝟 T4-6123
2746F 虫 142.12	蝟 UCS2003	蝟 GKX-1098.37	蝟 T7-4263	27483 虫 142.12	蝟 UCS2003	GHZ-42893.15	蝟 T7-4267	27497 虫 142.13	蝟 UCS2003	蝟 GKX-1100.07	蝟 T5-6942
27470 虫 142.12	蝟 UCS2003	蝟 GKX-1098.38	蝟 T7-4254	27484 虫 142.12	蝟 UCS2003	TF-6067	H-97B6	27498 虫 142.13	蝟 UCS2003	蝟 GKX-1100.11	蝟 T5-6940

27499 虫 142.13	𧈧 UCS2003	𧈧 GKX-1100.13	274AD 虫 142.13	𧈧 UCS2003	𧈧 GCH	274C1 虫 142.13	𧈧 UCS2003	𧈧 GHZ-42897.14
2749A 虫 142.13	螯 UCS2003	螯 GKX-1100.14	274AE 虫 142.13	𧈧 UCS2003	𧈧 GCY	274C2 虫 142.13	𧈧 UCS2003	𧈧 GHZ-42898.04
2749B 虫 142.13	𧈧 UCS2003	𧈧 GKX-1100.15	274AF 虫 142.13	𧈧 UCS2003	𧈧 G4K	274C3 虫 142.13	𧈧 UCS2003	𧈧 GHZ-80032.26
2749C 虫 142.13	𧈧 UCS2003	𧈧 GKX-1100.16	274B0 虫 142.13	𧈧 UCS2003	𧈧 G4K	274C4 虫 142.13	𧈧 UCS2003	𧈧 GHZ-80033.01
2749D 虫 142.13	𧈧 UCS2003	𧈧 GKX-1100.17	274B1 虫 142.13	𧈧 UCS2003	𧈧 GHC	274C5 虫 142.13	𧈧 UCS2003	𧈧 V2-8349
2749E 虫 142.13	𧈧 UCS2003	𧈧 GKX-1100.18	274B2 虫 142.13	𧈧 UCS2003	𧈧 TF-636B	274C6 虫 142.13	𧈧 UCS2003	𧈧 V3-3770
2749F 虫 142.13	𧈧 UCS2003	𧈧 GKX-1100.19	274B3 虫 142.13	𧈧 UCS2003	𧈧 TF-636C	274C7 虫 142.13	𧈧 UCS2003	𧈧 V2-834A
274A0 虫 142.13	𧈧 UCS2003	𧈧 GKX-1100.20	274B4 虫 142.13	𧈧 UCS2003	𧈧 TF-636D	274C8 虫 142.13	𧈧 UCS2003	𧈧 T7-4270
274A1 虫 142.13	𧈧 UCS2003	𧈧 GKX-1100.21	274B5 虫 142.13	𧈧 UCS2003	𧈧 TF-636F	274C9 虫 142.14	𧈧 UCS2003	𧈧 GKX-1100.34
274A2 虫 142.13	𧈧 UCS2003	𧈧 GKX-1100.22	274B6 虫 142.13	𧈧 UCS2003	𧈧 TF-6370	274CA 虫 142.14	𧈧 UCS2003	𧈧 GKX-1100.37
274A3 虫 142.13	𧈧 UCS2003	𧈧 GKX-1100.23	274B7 虫 142.13	𧈧 UCS2003	𧈧 TF-6371	274CB 虫 142.14	𧈧 UCS2003	𧈧 GKX-1100.38
274A4 虫 142.13	𧈧 UCS2003	𧈧 GKX-1100.24	274B8 虫 142.13	𧈧 UCS2003	𧈧 TF-6372	274CC 虫 142.14	𧈧 UCS2003	𧈧 GKX-1100.40
274A5 虫 142.13	𧈧 UCS2003	𧈧 GKX-1100.25	274B9 虫 142.13	𧈧 UCS2003	𧈧 TF-6373	274CD 虫 142.14	𧈧 UCS2003	𧈧 GKX-1100.42
274A6 虫 142.13	𧈧 UCS2003	𧈧 GKX-1100.26	274BA 虫 142.13	𧈧 UCS2003	𧈧 TF-6374	274CE 虫 142.14	𧈧 UCS2003	𧈧 GKX-1100.45
274A7 虫 142.13	𧈧 UCS2003	𧈧 GKX-1100.27	274BB 虫 142.13	𧈧 UCS2003	𧈧 TF-6375	274CF 虫 142.14	𧈧 UCS2003	𧈧 GKX-1100.47
274A8 虫 142.13	𧈧 UCS2003	𧈧 GKX-1100.29	274BC 虫 142.13	𧈧 UCS2003	𧈧 GHZ-42896.03	𧈧 V2-834C	274D0 虫 142.14	𧈧 UCS2003
274A9 虫 142.13	𧈧 UCS2003	𧈧 GKX-1100.30	274BD 虫 142.13	𧈧 UCS2003	𧈧 GHZ-42896.10	𧈧 GKX-1100.51	𧈧 UCS2003	𧈧 GKX-1100.51
274AA 虫 142.13	𧈧 UCS2003	𧈧 GKX-1100.31	274BE 虫 142.13	𧈧 UCS2003	𧈧 GHZ-42896.15	274D1 虫 142.14	𧈧 UCS2003	𧈧 GKX-1100.52
274AB 虫 142.13	𧈧 UCS2003	𧈧 T7-4958	274BF 虫 142.13	𧈧 UCS2003	𧈧 GHZ-42896.16	274D2 虫 142.14	𧈧 UCS2003	𧈧 GKX-1101.03
274AC 虫 142.13	𧈧 UCS2003	𧈧 G4K	274C0 虫 142.13	𧈧 UCS2003	𧈧 GHZ-42897.13	274D3 虫 142.14	𧈧 UCS2003	𧈧 GKX-1101.05

274D4 虫 142.14 精 UCS2003 GKX-1101.06 T7-4F74	274E8 虫 142.14 𧈧 UCS2003 GHZ-42899.17	274FB 虫 142.15 蟪 UCS2003 GKX-1101.36 T5-7130
274D5 虫 142.14 𧈡 UCS2003 GKX-1101.07 T5-6D52	274E9 虫 142.14 蟪 UCS2003 GHZ-42900.07	274FC 虫 142.15 蟪 UCS2003 GKX-1101.39 T7-546C
274D6 虫 142.14 𧈡 UCS2003 GKX-1101.08 T5-6D53	274EA 虫 142.14 蟪 UCS2003 GHZ-42900.15	274FD 虫 142.15 𧈡 UCS2003 GKX-1102.01 T4-6733
274D7 虫 142.14 𧈡 UCS2003 GKX-1101.09 T7-4F73	274EB 虫 142.14 𧈡 UCS2003 GHZ-42901.04 T7-4F76	274FE 虫 142.15 蟪 UCS2003 GKX-1102.03 T7-546F
274D8 虫 142.14 𧈡 UCS2003 GKX-1101.10 T5-6D4E	274EC 虫 142.14 𧈡 UCS2003 GHZ-80033.02 T4-672F	274FF 虫 142.15 𧈡 UCS2003 GKX-1102.04 T4-6735
274D9 虫 142.14 𧈡 UCS2003 GKX-1101.11 T7-4F72	274ED 虫 142.14 𧈡 UCS2003 V0-4347	27500 虫 142.15 蟪 UCS2003 GKX-1102.05 T4-6731
274DA 虫 142.14 𧈡 UCS2003 GKX-1101.12 T7-4F77	274EE 虫 142.14 𧈡 UCS2003 V2-834D	27501 虫 142.15 𧈡 UCS2003 GKX-1102.06 T7-5472
274DB 虫 142.14 𧈡 UCS2003 GKX-1101.13 T7-4F71	274EF 虫 142.14 𧈡 UCS2003 V0-4348	27502 虫 142.15 𧈡 UCS2003 GKX-1102.07 T5-7132
274DC 虫 142.14 𧈡 UCS2003 GKX-1101.14 T7-4F6D	274F0 虫 142.14 𧈡 UCS2003 V0-4350	27503 虫 142.15 𧈡 UCS2003 GKX-1102.08 T7-5478
274DD 虫 142.14 𧈡 UCS2003 GKX-1101.15 T5-6D4F	274F1 虫 142.15 𧈡 UCS2003 GKX-1101.20 T4-6734	27504 虫 142.15 𧈡 UCS2003 GKX-1102.09 T7-4F79
274DE 虫 142.14 𧈡 UCS2003 GKX-1101.16 T7-4F6F	274F2 虫 142.15 𧈡 UCS2003 GKX-1101.21 T7-546B	27505 虫 142.15 𧈡 UCS2003 GKX-1102.10
274DF 虫 142.14 𧈡 UCS2003 GKX-1101.17 T7-5477	274F3 虫 142.15 𧈡 UCS2003 GKX-1101.22 T7-5470	27506 虫 142.15 𧈡 UCS2003 GKX-1102.11 T7-5474
274E0 虫 142.14 𧈡 UCS2003 GHC	274F4 虫 142.15 𧈡 UCS2003 GKX-1101.26 T5-712F	27507 虫 142.15 𧈡 UCS2003 GKX-1102.12 T4-6732
274E1 虫 142.14 𧈡 UCS2003 T7-4F6E	274F5 虫 142.15 𧈡 UCS2003 GKX-1101.27 T7-5475	27508 虫 142.15 𧈡 UCS2003 GKX-1102.13 T7-5479
274E2 虫 142.14 𧈡 UCS2003 T7-4F7B	274F6 虫 142.15 𧈡 UCS2003 GKX-1101.28 T7-546E	27509 虫 142.15 𧈡 UCS2003 G4K
274E3 虫 142.14 𧈡 UCS2003 TF-662D	274F7 虫 142.15 𧈡 UCS2003 GKX-1101.32 T7-5471	2750A 虫 142.15 𧈡 UCS2003 GHC UTC-00192
274E4 虫 142.14 𧈡 UCS2003 TF-662E	274F8 虫 142.15 𧈡 UCS2003 GKX-1101.33 T5-712E	2750B 虫 142.15 𧈡 UCS2003 GHC
274E5 虫 142.14 𧈡 UCS2003 TF-662F	274F9 虫 142.15 𧈡 UCS2003 GKX-1101.34 T7-5473	2750C 虫 142.15 𧈡 UCS2003 G4K
274E6 虫 142.14 𧈡 UCS2003 TF-6630 VU-274E6	274FA 虫 142.15 𧈡 UCS2003 GKX-1101.35 T5-712D	2750D 虫 142.15 𧈡 UCS2003 GHC
274E7 虫 142.14 𧈡 UCS2003 TF-6631		2750E 虫 142.15 𧈡 UCS2003 T5-7131

2750F 虫 142.15 UCS2003	蠹 蠹	蠹 T5-7133	27523 虫 142.16 UCS2003	蠹 蠹 蠹	GKX-1102.25 T5-742D	27536 虫 142.16 UCS2003	蠹 蠹 蠹	GKX-1102.51 T7-5929
27510 虫 142.15 UCS2003	蠹 蠹	蠹 T7-5476	27524 虫 142.16 UCS2003	蠹 蠹 蠹	GKX-1102.26 T5-7431	27537 虫 142.16 UCS2003	蠹 蠹 蠹	GKX-1102.52 T5-742F
27511 虫 142.15 UCS2003	蠹 蠹	蠹 TF-6845	27525 虫 142.16 UCS2003	蠹 蠹 蠹	GKX-1102.28 T5-7430	27538 虫 142.16 UCS2003	蠹 蠹	GHC
27512 虫 142.15 UCS2003	蠹 蠹	蠹 TF-6846	27526 虫 142.16 UCS2003	蠹 蠹 蠹	GKX-1102.29 T7-587A	27539 虫 142.16 UCS2003	蠹 蠹	G4K
27513 虫 142.15 UCS2003	蠹 蠹	蠹 TF-6847	27527 虫 142.16 UCS2003	蠹 蠹 蠹	GKX-1102.32 T5-7433	2753A 虫 142.16 UCS2003	蠹 蠹	T7-587D
27514 虫 142.15 UCS2003	蠹 蠹	蠹 TF-6848	27528 虫 142.16 UCS2003	蠹 蠹 蠹	GKX-1102.34 T5-7435	2753B 虫 142.16 UCS2003	蠹 蠹	GHZ-42904.08
27515 虫 142.15 UCS2003	蠹 蠹	蠹 TF-6849	27529 虫 142.16 UCS2003	蠹 蠹 蠹	GKX-1102.35	2753C 虫 142.16 UCS2003	蠹 蠹	GHZ-42904.14
27516 虫 142.15 UCS2003	蠹 蠹	蠹 GHZ-42901.14	2752A 虫 142.16 UCS2003	蠹 蠹 蠹	GKX-1102.36 T5-7432	2753D 虫 142.16 UCS2003	蠹 蠹 蠹	GHZ-42904.18 T7-587B
27517 虫 142.15 UCS2003	蠹 蠹	蠹 GHZ-42902.18	2752B 虫 142.16 UCS2003	蠹 蠹 蠹	GKX-1102.37 T7-5879	2753E 虫 142.16 UCS2003	蠹 蠹	V2-8352
27518 虫 142.15 UCS2003	蠹 蠹 蠹	蠹 GHZ-80033.03 T7-546D	2752C 虫 142.16 UCS2003	蠹 蠹 蠹	GKX-1102.38 T4-693D	2753F 虫 142.16 UCS2003	蠹 蠹	V2-8353
27519 虫 142.15 UCS2003	蠹 蠹	蠹 V0-4349	2752D 虫 142.16 UCS2003	蠹 蠹 蠹	GKX-1102.39	27540 虫 142.16 UCS2003	蠹 蠹	V2-8355
2751A 虫 142.15 UCS2003	蠹 蠹	蠹 V2-8350	2752E 虫 142.16 UCS2003	蠹 蠹 蠹	GKX-1102.41 T7-5926	27541 虫 142.16 UCS2003	蠹 蠹	TF-696D
2751B 虫 142.15 UCS2003	蠹 蠹	蠹 V3-3771	2752F 虫 142.16 UCS2003	蠹 蠹 蠹	GKX-1102.42 T7-5928	27542 虫 142.16 UCS2003	蠹 蠹	TF-696E
2751C 虫 142.15 UCS2003	蠹 蠹	蠹 V2-834E	27530 虫 142.16 UCS2003	蠹 蠹 蠹	GKX-1102.43 T7-5927	27543 虫 142.17 UCS2003	蠹 蠹 蠹	GKX-1103.05 T5-7646
2751D 虫 142.16 UCS2003	蠹 蠹 蠹	蠹 GKX-1102.15 T5-742E	27531 虫 142.16 UCS2003	蠹 蠹 蠹	GKX-1102.44 T7-587E	27544 虫 142.17 UCS2003	蠹 蠹 蠹	GKX-1103.06 T4-6A76
2751E 虫 142.16 UCS2003	蠹 蠹 蠹	蠹 GKX-1102.16 T4-693C	27532 虫 142.16 UCS2003	蠹 蠹 蠹	GKX-1102.45 T7-5921	27545 虫 142.17 UCS2003	蠹 蠹 蠹	GKX-1103.07 T4-6A77
2751F 虫 142.16 UCS2003	蠹 蠹 蠹	蠹 GKX-1102.19 T5-742C	27533 虫 142.16 UCS2003	蠹 蠹 蠹	GKX-1102.46 T5-7434	27546 虫 142.17 UCS2003	蠹 蠹 蠹	GKX-1103.08 T7-5C5D
27520 虫 142.16 UCS2003	蠹 蠹 蠹	蠹 GKX-1102.20 T5-742B	27534 虫 142.16 UCS2003	蠹 蠹 蠹	GKX-1102.48 T5-7436	27547 虫 142.17 UCS2003	蠹 蠹 蠹	GKX-1103.10 T5-7647
27521 虫 142.16 UCS2003	蠹 蠹 蠹	蠹 GKX-1102.22 T7-5923	27535 虫 142.16 UCS2003	蠹 蠹 蠹	GKX-1102.49 T7-5924	27548 虫 142.17 UCS2003	蠹 蠹 蠹	GKX-1103.13 T4-6A79
27522 虫 142.16 UCS2003	蠹 蠹 蠹	蠹 GKX-1102.24 T7-587C				27549 虫 142.17 UCS2003	蠹 蠹 蠹	GKX-1103.14 T7-5C5F

2754A 虫 142.17	蠓	蠓	蠓	2755E 虫 142.18	蝱	蝱	蝱	27572 虫 142.19	蝱	蝱	蝱
	UCS2003	GKX-1103.15	T7-5C5C		UCS2003	GKX-1104.04	T5-782B		UCS2003	GKX-1104.23	T4-6C21
2754B 虫 142.17	蠓	蠓	蠓	2755F 虫 142.18	蠓	蠓	蠓	27573 虫 142.19	蠓	蠓	蠓
	UCS2003	GKX-1103.16	T5-7648		UCS2003	GKX-1104.07	T5-7829		UCS2003	GKX-1104.24	T7-6140
2754C 虫 142.17	蠓	蠓	蠓	27560 虫 142.18	蠓	蠓	蠓	27574 虫 142.19	蠓	蠓	蠓
	UCS2003	GKX-1103.17	T7-5C62		UCS2003	GKX-1104.08	T7-5F4C		UCS2003	GKX-1104.26	T5-7946
2754D 虫 142.17	蠓	蠓	蠓	27561 虫 142.18	蠓	蠓	蠓		蠓		
	UCS2003	GKX-1103.19	T5-7645		UCS2003	GKX-1104.09	T5-7826		H-8ADF		
2754E 虫 142.17	蠓	蠓	蠓	27562 虫 142.18	蠓	蠓	蠓	27575 虫 142.19	蠓	蠓	蠓
	UCS2003	GKX-1103.20	T7-5F4A		UCS2003	GKX-1104.10	T4-6C22		UCS2003	GKX-1104.27	T7-6144
2754F 虫 142.17	蠓	蠓	蠓	27563 虫 142.18	蠓	蠓	蠓	27576 虫 142.19	蠓	蠓	蠓
	UCS2003	GKX-1103.21	T7-5C60		UCS2003	GKX-1104.12	T7-5F4D		UCS2003	GKX-1104.29	T7-6143
27550 虫 142.17	蠓	蠓	蠓	27564 虫 142.18	蠓	蠓	蠓	27577 虫 142.19	蠓	蠓	蠓
	UCS2003	GKX-1103.22	T4-6A7A		UCS2003	GKX-1104.13	T5-782A		UCS2003	GKX-1104.30	T7-6145
27551 虫 142.17	蠓	蠓	蠓	27565 虫 142.18	蠓	蠓	蠓	27578 虫 142.19	蠓	蠓	蠓
	UCS2003	GKX-1103.23	T7-5C61		UCS2003	GKX-1104.14	T5-7828		UCS2003	GKX-1104.31	T5-7947
27552 虫 142.17	蠓	蠓	蠓	27566 虫 142.18	蠓	蠓	蠓	27579 虫 142.19	蠓	蠓	蠓
	UCS2003	GKX-1103.24	T5-764A		UCS2003	GKX-1104.15	T4-6C24		UCS2003	GKX-1104.32	T5-7949
27553 虫 142.18	蠓	蠓	蠓	27567 虫 142.18	蠓	蠓	蠓	2757A 虫 142.19	蠓	蠓	蠓
	UCS2003	GKX-1103.25			UCS2003	GKX-1104.16	T5-782D		UCS2003	GKX-1104.33	T7-6141
27554 虫 142.17	蠓	蠓	蠓	27568 虫 142.18	蠓	蠓	蠓	2757B 虫 142.19	蠓	蠓	
	UCS2003	GKX-1103.27	T7-5922		UCS2003	GKX-1104.17	T5-7827		UCS2003	GHC	
27555 虫 142.17	蠓	蠓	蠓	27569 虫 142.18	蠓	蠓	蠓	2757C 虫 142.19	蠓	蠓	蠓
	UCS2003	GKX-1103.29	T5-7649		UCS2003	GKX-1104.18			UCS2003	GHZ-42909.17	T5-7945
27556 虫 142.17	蠓	蠓	蠓	2756A 虫 142.18	蠓	蠓	蠓	2757D 虫 142.20	蠓	蠓	蠓
	UCS2003	TF-6A70			UCS2003	GHC			UCS2003	GKX-1104.34	T7-625D
27557 虫 142.17	蠓	蠓	蠓	2756B 虫 142.18	蠓	蠓	蠓	2757E 虫 142.20	蠓	蠓	蠓
	UCS2003	TF-6A71			UCS2003	GHZ-80033.04			UCS2003	GKX-1104.35	T7-625B
27558 虫 142.17	蠓	蠓	蠓	2756C 虫 142.18	蠓	蠓	蠓	2757F 虫 142.20	蠓	蠓	蠓
	UCS2003	TF-6A72			UCS2003	V2-8356			UCS2003	GKX-1104.36	T7-625E
27559 虫 142.17	蠓	蠓	蠓	2756D 虫 142.18	蠓	蠓	蠓	27580 虫 142.20	蠓	蠓	蠓
	UCS2003	GHZ-42907.04			UCS2003	V0-434F			UCS2003	GKX-1104.38	T7-625C
2755A 虫 142.17	蠓	蠓	蠓	2756E 虫 142.18	蠓	蠓	蠓	27581 虫 142.20	蠓	蠓	
	UCS2003	V0-434E			UCS2003	GKX-1104.19	T5-7944		UCS2003	GKX-1104.39	
2755B 虫 142.18	蠓	蠓	蠓	2756F 虫 142.19	蠓	蠓	蠓	27582 虫 142.20	蠓	蠓	蠓
	UCS2003	GKX-1103.31	T5-782C		UCS2003	GKX-1104.20	T4-6C7E		UCS2003	GKX-1104.40	T7-625F
2755C 虫 142.18	蠓	蠓	蠓	27570 虫 142.19	蠓	蠓	蠓	27583 虫 142.20	蠓	蠓	
	UCS2003	GKX-1103.32	T7-5F4B		UCS2003	GKX-1104.21	T5-7948		UCS2003	V2-8357	
2755D 虫 142.18	蠓	蠓	蠓	27571 虫 142.19	蠓	蠓	蠓	27584 虫 142.21	蠓	蠓	蠓
	UCS2003	GKX-1104.01	T4-6B7E		UCS2003	GKX-1104.22	T5-794A		UCS2003	GKX-1105.01	T7-636E

27585 虫 142.21	𧈧	𧈧	𧈧	27599 虫 142.23	𧈩	𧈩	𧈩	275AD 血 143.4	𧈭	𧈭	𧈭
	UCS2003	GKX-1105.02	T7-636C		UCS2003	GKX-1105.22	T7-6541		UCS2003	GKX-1107.13	T6-3B75
27586 虫 142.21	𧈨	𧈨	𧈨	2759A 虫 142.23	𧈪	𧈪	𧈪	275AE 血 143.4	𧈮	𧈮	
	UCS2003	GKX-1105.03	T5-7A73		UCS2003	GKX-1105.23	T7-6542		UCS2003	GHZ-53051.06	
27587 虫 142.21	𧈩	𧈩	𧈩	2759B 虫 142.23	𧈫	𧈫	𧈫	275AF 血 143.4	𧈯	𧈯	𧈯
	UCS2003	GKX-1105.05	T7-636B		UCS2003	GKX-1105.24	T5-7B68		UCS2003	GHZ-80034.10	T6-3B74
27588 虫 142.21	𧈪	𧈪	𧈪	2759C 虫 142.24	𧈬	𧈬	𧈬	275B0 血 143.5	𧈱	𧈱	
	UCS2003	GKX-1105.06	T7-636F		UCS2003	GKX-1105.25	T4-6E50		UCS2003	V2-8358	
27589 虫 142.21	𧈫	𧈫		2759D 虫 142.24	𧈭	𧈭	𧈭	275B1 血 143.5	𧈲	𧈲	
	UCS2003	GKX-1105.07			UCS2003	GKX-1105.26	T7-6562		UCS2003	V0-4351	
2758A 虫 142.20	𧈬	𧈬	𧈬	2759E 虫 142.24	𧈮	𧈮	𧈮	275B2 血 143.5	𧈳	𧈳	
	UCS2003	GKX-1105.08	T7-625A		UCS2003	GKX-1105.27	T7-6561		UCS2003	TF-3841	
2758B 虫 142.21	𧈭	𧈭	𧈭	2759F 虫 142.24	𧈯	𧈯		275B3 血 143.6	𧈴	𧈴	𧈴
	UCS2003	GKX-1105.09	T7-6369		UCS2003	TF-6D31			UCS2003	GKX-1107.20	T6-4E4E
2758C 虫 142.21	𧈮	𧈮	𧈮	275A0 鳥 196.19	𧈰	𧈰		275B4 血 143.6	𧈵	𧈵	𧈵
	UCS2003	GKX-1105.10	T7-6371		UCS2003	GHZ-42911.19			UCS2003	GHZ-53052.02	T6-4E50
2758D 虫 142.21	𧈯	𧈯	𧈯	275A1 虫 142.24	𧈱	𧈱		275B5 血 143.7	𧈶	𧈶	𧈶
	UCS2003	GKX-1105.11	T7-636A		UCS2003	GHC			UCS2003	GKX-1107.21	T5-425F
2758E 虫 142.21	𧈰	𧈰	𧈰	275A2 虫 142.25	𧈲	𧈲		275B6 血 143.7	𧈷	𧈷	𧈷
	UCS2003	GHZ-42910.16	T7-6370		UCS2003	GKX-1105.28			UCS2003	GKX-1107.23	T6-577C
2758F 虫 142.21	𧈱	𧈱		275A3 虫 142.25	𧈳	𧈳	𧈳	275B7 血 143.7	𧈸	𧈸	𧈸
	UCS2003	T7-636D			UCS2003	GKX-1105.29	H-9EAA		UCS2003	GKX-1107.24	T6-577A
27590 虫 142.21	𧈲	𧈲		275A4 虫 142.26	𧈴	𧈴	𧈴	275B8 血 143.7	𧈹	𧈹	𧈹
	UCS2003	V2-8354			UCS2003	GKX-1105.30	T7-662B		UCS2003	GKX-1107.25	T6-577D
27591 虫 142.22	𧈳	𧈳	𧈳	275A5 虫 142.26	𧈵	𧈵		275B9 血 143.7	𧈺	𧈺	𧈺
	UCS2003	GKX-1105.12	T7-645C		UCS2003	GHC			UCS2003	GKX-1107.26	T6-577B
27592 虫 142.22	𧈴	𧈴	𧈴	275A6 虫 142.26	𧈶	𧈶		275BA 血 143.8	𧈻	𧈻	𧈻
	UCS2003	GKX-1105.13	T4-6E3A		UCS2003	V0-4927			UCS2003	GKX-1107.27	T5-4965
27593 虫 142.22	𧈵	𧈵	𧈵	275A7 血 143.2	𧈷	𧈷	𧈷	275BB 血 143.8	𧈼	𧈼	𧈼
	UCS2003	GKX-1105.15	T7-645D		UCS2003	GKX-1107.02	T5-2765		UCS2003	GKX-1107.28	T5-4963
27594 虫 142.22	𧈶	𧈶	𧈶	275A8 血 143.2	𧈸	𧈸	𧈸	275BC 血 143.8	𧈽	𧈽	𧈽
	UCS2003	GKX-1105.17	T5-7B47		UCS2003	GKX-1107.03	T6-2E27		UCS2003	GKX-1107.30	T5-4964
27595 虫 142.22	𧈷	𧈷	𧈷	275A9 血 143.2	𧈹	𧈹	𧈹	275BD 血 143.8	𧈾	𧈾	𧈾
	UCS2003	GKX-1105.18	T5-7B48		UCS2003	GKX-1107.04	T6-2E26		UCS2003	GKX-1107.31	T6-6226
27596 虫 142.22	𧈸	𧈸	𧈸	275AA 血 143.3	𧈺	𧈺	𧈺	275BE 血 143.8	𧈿	𧈿	𧈿
	UCS2003	GKX-1105.19	T7-645A		UCS2003	GKX-1107.07	T4-2B44		UCS2003	GKX-1108.01	T6-6224
27597 虫 142.22	𧈹	𧈹	𧈹	275AB 血 143.4	𧈻	𧈻	𧈻	275BF 血 143.8	𧉀	𧉀	
	UCS2003	GKX-1105.20	T7-645B		UCS2003	GKX-1107.10	T6-3B72		UCS2003	GHZ-53052.12	
27598 虫 142.23	𧈺	𧈺	𧈺	275AC 血 143.4	𧈼	𧈼	𧈼	275C0 血 143.9	𧉁	𧉁	𧉁
	UCS2003	GKX-1105.21	T5-7B67		UCS2003	GKX-1107.12	T5-3035		UCS2003	GKX-1108.02	T7-2848

275C1 血 143.9	盡	盡	盡	275D5 血 143.13	盥	盥	盥	275E9 行 144.4	𢦏	𢦏	𢦏
	UCS2003	GKX-1108.04	T5-5061		UCS2003	GKX-1108.21	T5-6946		UCS2003	GHZ-20824.03	T5-3037
275C2 血 143.9	𩺰	𩺰	𩺰	275D6 血 143.14	𩺱	𩺱	𩺱	275EA 行 144.5	𢦏	𢦏	𢦏
	UCS2003	GKX-1108.05	T7-2849		UCS2003	GKX-1108.22	T5-6D54		UCS2003	GKX-1109.13	T6-444F
275C3 血 143.9	盪	盪	盪	275D7 血 143.14	𩺲	𩺲	𩺲	275EB 行 144.6	𢦏	𢦏	𢦏
	UCS2003	GKX-1108.06	T7-284A		UCS2003	GKX-1108.23	T7-4F7C		UCS2003	GKX-1109.16	T5-3C29
275C4 血 143.8	盪	盪	盪	275D8 血 143.15	盪	盪	盪	275EC 行 144.6	𢦏	𢦏	𢦏
	UCS2003	GKX-1108.07	T6-6225		UCS2003	GKX-1108.24	T7-547A		UCS2003	GKX-1109.19	T6-4E53
275C5 血 143.9	𩺳	𩺳	𩺳	275D9 血 143.16	盪	盪	盪	275ED 行 144.6	𢦏	𢦏	𢦏
	UCS2003	V0-4352			UCS2003	GKX-1108.26	T7-592B		UCS2003	GKX-1109.20	T6-4E52
275C6 血 143.10	盪	盪	盪	275DA 血 143.16	盪	盪	盪	275EE 行 144.6	𢦏	𢦏	
	UCS2003	GKX-1108.08	T5-5823		UCS2003	GKX-1108.27	T7-592A		UCS2003	TF-3F2A	
275C7 血 143.10	𩺴	𩺴	𩺴	275DB 血 143.17	盪	盪	盪	275EF 行 144.6	𢦏	𢦏	
	UCS2003	GKX-1108.09	T5-5824		UCS2003	GKX-1108.29	T7-5F4E		UCS2003	TF-3F2B	
275C8 血 143.10	𩺵	𩺵	𩺵	275DC 血 143.24	盪	盪	盪	275F0 行 144.6	𢦏	𢦏	
	UCS2003	GKX-1108.10	T5-5822		UCS2003	GKX-1108.30	T7-6563		UCS2003	GHZ-20832.06	
275C9 血 143.10	盪	盪	盪	275DD 行 144.2	𢦏	𢦏	𢦏	275F1 行 144.6	𢦏	𢦏	𢦏
	UCS2003	GKX-1108.11	T7-3325		UCS2003	GKX-1108.32	T4-2823		UCS2003	GHZ-20836.08	T6-4E51
275CA 血 143.10	盪	盪	盪	275DE 行 144.2	𢦏	𢦏	𢦏		𢦏		
	UCS2003	GKX-1108.12	T7-3326		UCS2003	GKX-1108.33	T6-2E28		VU-275F1		
275CB 血 143.11	𩺶	𩺶	𩺶	275DF 行 144.2	𢦏	𢦏	𢦏	275F2 行 144.7	𢦏	𢦏	𢦏
	UCS2003	GKX-1108.13	T5-5E37		UCS2003	GKX-1108.34	T4-2824		UCS2003	GKX-1109.21	T6-5823
275CC 血 143.11	𩺷	𩺷	𩺷	275E0 行 144.2	𢦏	𢦏	𢦏	275F3 行 144.7	𢦏	𢦏	𢦏
	UCS2003	GKX-1108.14	T5-5E36		UCS2003	H-8FBD			UCS2003	GKX-1109.22	T6-5821
275CD 血 143.11	盪	盪	盪	275E1 行 144.3	𢦏	𢦏	𢦏	275F4 行 144.7	𢦏	𢦏	𢦏
	UCS2003	TF-5C5D			UCS2003	GKX-1109.02	T6-344F		UCS2003	GKX-1109.23	T4-405F
275CE 血 143.12	盪	盪	盪	275E2 行 144.3	𢦏	𢦏	𢦏	275F5 行 144.7	𢦏	𢦏	𢦏
	UCS2003	GKX-1108.15	T4-5D3E		UCS2003	GKX-1109.03	T6-3450		UCS2003	GKX-1109.25	T6-5822
275CF 血 143.12	𩺸	𩺸	𩺸	275E3 行 144.3	𢦏	𢦏	𢦏	275F6 行 144.7	𢦏	𢦏	𢦏
	UCS2003	GKX-1108.16	T4-5D3F		UCS2003	GKX-1109.04	T5-2B41		UCS2003	GKX-1109.26	T6-577E
275D0 血 143.12	𩺹	𩺹	𩺹	275E4 行 144.3	𢦏	𢦏	𢦏	275F7 行 144.7	𢦏	𢦏	
	UCS2003	GKX-1108.17	T7-4271		UCS2003	H-8FBF			UCS2003	TF-453A	
275D1 血 143.12	盪	盪	盪	275E5 行 144.3	𢦏	𢦏	𢦏	275F8 行 144.8	𢦏	𢦏	𢦏
	UCS2003	GKX-1108.18	T7-4273		UCS2003	TF-2D45			UCS2003	GKX-1109.27	T4-4724
275D2 血 143.12	𩺺	𩺺	𩺺	275E6 行 144.4	𢦏	𢦏	𢦏	275F9 行 144.9	𢦏	𢦏	𢦏
	UCS2003	GKX-1108.19	T4-5D40		UCS2003	GKX-1109.07	T5-3036		UCS2003	GKX-1110.02	T5-5062
275D3 血 143.12	盪	盪	盪	275E7 行 144.4	𢦏	𢦏	𢦏	275FA 行 144.8	𢦏	𢦏	𢦏
	UCS2003	GHC			UCS2003	GKX-1109.08	T6-3B77		UCS2003	GKX-1110.04	T6-6227
275D4 血 143.13	𩺻	𩺻	𩺻	275E8 行 144.4	𢦏	𢦏	𢦏	275FB 行 144.8	𢦏	𢦏	𢦏
	UCS2003	GKX-1108.20	T7-4272		UCS2003	GKX-1109.09	T6-3B76		UCS2003	GKX-1110.05	T6-6228

275FC 行 144.9	衛	衛	衛	2760F 衣 145.3	衤	衤	衤	27622 衣 145.4	衤	衤	衤
	UCS2003	GKX-1110.06	VU-275FC		UCS2003	GKX-1111.12	T4-2B45		UCS2003	GKX-1112.23	T5-303F
275FD 行 144.9	衡	衡		27610 衣 145.3	衤	衤	衤	27623 衣 145.4	衤	衤	衤
	UCS2003	H-9369			UCS2003	GKX-1111.18	T4-2B47		UCS2003	GKX-1112.26	T6-3C26
275FE 行 144.10	衡	衡		27611 衣 145.3	衤	衤	衤	27624 衣 145.4	衤	衤	衤
	UCS2003	H-9BA7			UCS2003	GKX-1112.01	T5-2B45		UCS2003	GKX-1113.07	T6-3C27
275FF 行 144.11	衛	衛	衛	27612 衣 145.3	衤	衤	衤	27625 衣 145.4	衤	衤	衤
	UCS2003	GKX-1110.14	T4-5861		UCS2003	GKX-1112.03	T6-3453		UCS2003	GKX-1113.09	T4-2F70
27600 行 144.11	衡	衡	衡	27613 衣 145.3	衤	衤	衤	27626 衣 145.4	衤	衤	衤
	UCS2003	GKX-1110.16	T7-3B56		UCS2003	GKX-1112.04	T5-2B44		UCS2003	GKX-1113.12	T6-3B79
27601 行 144.11	衛	衛		27614 衣 145.3	衤	衤		27627 衣 145.4	衤	衤	衤
	UCS2003	TF-5C5E			UCS2003	J4-782A			UCS2003	GKX-1113.13	T5-3040
27602 行 144.12	衡	衡	衡	27615 衣 145.3	衤	衤		27628 衣 145.4	衤	衤	衤
	UCS2003	GKX-1110.17	T4-5D41		UCS2003	J4-7829			UCS2003	GKX-1113.14	T6-3B7B
27603 行 144.12	衡	衡	衡	27616 衣 145.3	衤	衤		27629 衣 145.4	衤	衤	衤
	UCS2003	GKX-1110.18	T7-4274		UCS2003	TF-286B			UCS2003	GKX-1113.15	T5-3038
27604 行 144.13	衛	衛	衛	27617 衣 145.3	衤	衤		2762A 衣 145.4	衤	衤	衤
	UCS2003	GKX-1110.19	T7-4970		UCS2003	GHZ-53074.08			UCS2003	GKX-1113.16	T6-3C22
27605 行 144.15	衡	衡	衡	27618 衣 145.3	衤	衤		2762B 衣 145.4	衤	衤	衤
	UCS2003	GKX-1110.21	T7-547B		UCS2003	GHZ-53074.09			UCS2003	GKX-1113.17	T6-3B7C
27606 行 144.16	衡	衡	衡	27619 衣 145.3	衤	衤	衤	2762C 衣 145.4	衤	衤	衤
	UCS2003	GKX-1110.22	T7-5C64		UCS2003	GHZ-53074.11	T6-3452		UCS2003	GKX-1113.18	T6-3C23
				2761A 衣 145.3	衤	衤	衤	2762D 衣 145.4	衤	衤	衤
					UCS2003	GHZ-53075.02	T5-2B42		UCS2003	GKX-1113.19	T6-3B7E
27607 衣 145.2	衤	衤	衤	2761B 衣 145.3	衤	衤		2762E 衣 145.4	衤	衤	衤
	UCS2003	V2-8359	H-C8A4		UCS2003	VU-2761A			UCS2003	GKX-1113.20	T5-303B
27608 衣 145.2	衤	衤	衤	2761C 衣 145.3	衤	衤	衤	2762F 衣 145.4	衤	衤	衤
	UCS2003	GKX-1111.02	T5-2766		UCS2003	GHZ-80034.11			UCS2003	GKX-1113.21	T6-3B7A
27609 衣 145.2	衤	衤	衤	2761D 衣 145.4	衤	衤	衤	27630 衣 145.4	衤	衤	衤
	UCS2003	GKX-1111.04	T6-2E29		UCS2003	GHZ-53075.09	T5-2B46		UCS2003	GKX-1113.22	T6-3B78
2760A 衣 145.2	衤	衤	衤	2761E 衣 145.4	衤	衤	衤	27631 衣 145.4	衤	衤	
	UCS2003	GKX-1111.05	T6-2E2A		UCS2003	GKX-1112.05	T6-3B7D		UCS2003	J4-782C	
2760B 衣 145.2	衤	衤	衤	2761F 衣 145.4	衤	衤	衤	27632 衣 145.4	衤	衤	衤
	UCS2003	GKX-1111.06	T6-2E2B		UCS2003	GKX-1112.07	T5-303C		UCS2003	VU-27632	H-9BE1
2760C 衣 145.2	衤	衤		2761G 衣 145.4	衤	衤	衤	27633 衣 145.4	衤	衤	
	UCS2003	H-FEEA			UCS2003	GKX-1112.10	T4-2F71		UCS2003	T5-303A	
2760D 衣 145.3	衤	衤	衤	27620 衣 145.4	衤	衤	衤	27634 衣 145.4	衤	衤	
	UCS2003	GKX-1111.08	T5-2B43		UCS2003	GKX-1112.13	T6-3C21		UCS2003	TF-3250	
2760E 衣 145.3	衤	衤	衤	27621 衣 145.4	衤	衤	衤	27635 衣 145.4	衤	衤	衤
	UCS2003	GKX-1111.11	T6-3451		UCS2003	GKX-1112.21	T6-3C25		UCS2003	GHZ-53078.03	T6-3C24

27636 衣 145.4	袂	袂	袂	27649 衣 145.5	衷	衷	衷	2765C 衣 145.5	裛	裛	裛
	UCS2003	GHZ-53079.02	T6-3C28		UCS2003	GKX-1115.11	T5-3543		UCS2003	GHZ-53080.16	T6-4456
27637 衣 145.4	袷	袷	袷	2764A 衣 145.5	袒	袒	袒	2765D 衣 145.5	禘	禘	禘
	UCS2003	GHZ-53079.03	T6-3C29		UCS2003	GKX-1115.12	T6-4459		UCS2003	GHZ-53083.11	T5-3549
27638 衣 145.4	袹	袹		2764B 衣 145.5	袒	袒	袒	2765E 衣 145.6	袪	袪	袪
	UCS2003	V2-835A			UCS2003	GKX-1115.13	T6-445A		UCS2003	GKX-1115.23	T5-3C31
27639 衣 145.4	袻	袻		2764C 衣 145.5	袒	袒	袒	2765F 衣 145.6	袻	袻	袻
	UCS2003	H-8B41			UCS2003	GKX-1115.14	T5-3542		UCS2003	GKX-1115.31	T6-4E5B
2763A 衣 145.4	袼	袼		2764D 衣 145.5	袷	袷	袷		袻		
	UCS2003	TF-2D48			UCS2003	GKX-1115.15	T6-4453		VU-2765F		
2763B 衣 145.4	袽	袽		2764E 衣 145.5	衷	衷	衷	27660 衣 145.6	袼	袼	袼
	UCS2003	TF-2D49			UCS2003	GKX-1115.17	T6-4455		UCS2003	GKX-1116.02	T6-4E59
2763C 衣 145.4	衷	衷		2764F 衣 145.5	衷	衷	衷	27661 衣 145.6	袽	袽	袽
	UCS2003	TF-3252			UCS2003	GKX-1115.18	T6-4454		UCS2003	GKX-1116.04	T5-3C2E
2763D 衣 145.5	袿	袿	袿	27650 衣 145.5	袷	袷	袷	27662 衣 145.6	袿	袿	袿
	UCS2003	GKX-1113.25	T4-3528		UCS2003	GKX-1115.19	T6-4451		UCS2003	GKX-1116.07	T6-4E57
2763E 衣 145.6	袻	袻	袻	27651 衣 145.5	袷	袷	袷	27663 衣 145.6	袻	袻	袻
	UCS2003	GHZ-53088.12	T5-3C32		UCS2003	GKX-1115.20	T6-4450		UCS2003	GKX-1116.11	T5-3C2F
2763F 衣 145.5	袼	袼		27652 衣 145.5	袻	袻	袻	27664 衣 145.6	袼	袼	袼
	UCS2003	GKX-1114.02			UCS2003	GKX-1115.21	T6-4457		UCS2003	GKX-1116.14	T5-3C33
27640 衣 145.5	袿	袿	袿	27653 衣 145.5	袻	袻	袻	27665 衣 145.6	袿	袿	袿
	UCS2003	GKX-1114.03	T4-352B		UCS2003	GBK			UCS2003	GKX-1116.19	T4-3A7E
				27654 衣 145.5	袻	袻	袻	27666 衣 145.6	衷	衷	
					UCS2003	GHC			UCS2003	GKX-1116.22	
27641 衣 145.5	袿	袿	袿	27655 衣 145.5	袻	袻	袻	27667 衣 145.6	袻	袻	袻
	UCS2003	GKX-1114.06	T4-3A7C		UCS2003	H-9D86			UCS2003	GKX-1116.23	T6-4E58
27642 衣 145.5	袻	袻	袻	27656 衣 145.5	袻	袻	袻	27668 衣 145.6	袻	袻	袻
	UCS2003	GKX-1114.09	T5-3546		UCS2003	H-A0EB			UCS2003	GKX-1116.24	T6-4E54
27643 衣 145.5	衷	衷	衷	27657 衣 145.5	袻	袻	袻		袻		
	UCS2003	GKX-1114.13	T4-3529		UCS2003	H-9BA3			VU-27668		
27644 衣 145.5	袻	袻	袻	27658 衣 145.5	衷	衷	衷	27669 衣 145.6	袻	袻	袻
	UCS2003	GKX-1114.23	T6-4458		UCS2003	T6-4452			UCS2003	GKX-1116.25	T4-3A7D
27645 衣 145.5	袻	袻	袻	27659 衣 145.5	衷	衷	衷	2766A 衣 145.6	衷	衷	衷
	UCS2003	GKX-1114.26	T5-3547		UCS2003	TF-2D46			UCS2003	GKX-1116.26	T6-4E56
27646 衣 145.5	袻	袻	袻	2765A 衣 145.5	袻	袻	袻	2766B 衣 145.6	袻	袻	袻
	UCS2003	GKX-1114.32	T5-354A		UCS2003	TF-3845			UCS2003	GKX-1116.27	T5-3C30
27647 衣 145.5	袻	袻	袻	2765B 衣 145.5	袻	袻	袻	2766C 衣 145.6	衷	衷	衷
	UCS2003	GKX-1114.33	T5-3544		UCS2003	GHZ-53082.08	T5-3548		UCS2003	GKX-1116.28	T5-3C2D
27648 衣 145.5	袻	袻	袻					2766D 衣 145.6	袻	袻	袻
	UCS2003	GKX-1115.09	T5-3545						UCS2003	GKX-1116.29	T5-3C2B

2766E 衣 145.6	裯	裯	裯	27681 衣 145.7	裯	裯	裯	27694 衣 145.7	桶	桶	
	UCS2003	GKX-1116.31	T5-4264		UCS2003	GKX-1116.39	T5-4262		UCS2003	H-8BA1	
2766F 衣 145.6	裱	裱	裱	27682 衣 145.7	裱	裱	裱	27695 衣 145.7	袴	袴	
	UCS2003	GKX-1116.32	T5-3C2A		UCS2003	GKX-1117.01	T5-4266		UCS2003	T6-582D	
27670 衣 145.6	表	表		27683 衣 145.7	祿	祿	祿	27696 衣 145.7	裊	裊	
	UCS2003	GKX-1116.34			UCS2003	GKX-1117.03	T4-4065		UCS2003	TF-3F2C	
27671 衣 145.6	裱	裱		27684 衣 145.7	裊	裊	裊	27697 衣 145.7	裊	裊	
	UCS2003	G4K			UCS2003	GKX-1117.06	T5-426B		UCS2003	TF-3F2D	
27672 衣 145.6	裱	裱						27698 衣 145.7	袴	袴	
	UCS2003	TF-3844							UCS2003	TF-3F2F	
27673 衣 145.6	裱	裱		27685 衣 145.7	裱	裱	裱	27699 衣 145.7	裊	裊	
	UCS2003	TF-3F2E			UCS2003	GKX-1117.09	T5-4263		UCS2003	TF-3F30	
27674 衣 145.6	裱	裱		27686 衣 145.7	裊	裊	裊	2769A 衣 145.7	裊	裊	
	UCS2003	GHZ-53087.07			UCS2003	GKX-1117.11	T5-4267		UCS2003	TF-453B	
27675 衣 145.6	裱	裱	裱	27687 衣 145.7	裊	裊	裊	2769B 衣 145.7	裊	裊	裊
	UCS2003	GHZ-53087.11	T6-4E55		UCS2003	GKX-1117.18	T4-4063		UCS2003	GHZ-53092.02	T6-5826
27676 衣 145.6	裱	裱		27688 衣 145.7	裊	裊	裊	2769C 衣 145.7	裊	裊	裊
	UCS2003	GHZ-53087.12			UCS2003	GKX-1117.19	T5-4265		UCS2003	GHZ-53094.11	T6-5831
27677 衣 145.6	裱	裱	裱	27689 衣 145.7	裊	裊	裊	2769D 衣 145.7	裁	裁	裁
	UCS2003	GHZ-53088.09	T6-4E5A		UCS2003	GKX-1117.21	T5-4269		UCS2003	GHZ-80034.12	T6-5825
				2768A 衣 145.7	裊	裊	裊	2769E 衣 145.7	裊	裊	裊
					UCS2003	GKX-1117.28	T6-582F		UCS2003	GHZ-80034.13	T6-5829
27678 衣 145.6	裱	裱		2768B 衣 145.7	裊	裊	裊	2769F 衣 145.7	裊	裊	
	UCS2003	GHZ-53088.10			UCS2003	GKX-1117.29	T4-4064		UCS2003	V0-435C	
27679 衣 145.6	裱	裱	裱	2768C 衣 145.7	裊	裊	裊	276A0 衣 145.7	裊	裊	
	UCS2003	GHZ-53089.07	T6-4E5C		UCS2003	GKX-1118.02	T6-582A		UCS2003	V2-835B	
2767A 衣 145.6	裱	裱		2768D 衣 145.7	裊	裊	裊	276A1 衣 145.7	裊	裊	裊
	UCS2003	GHZ-53089.08			UCS2003	GKX-1118.08	T6-5828		UCS2003	GHZ-53091.03	T5-4261
2767B 衣 145.6	裱	裱		2768E 衣 145.7	裊	裊	裊	276A2 衣 145.7	裊	裊	
	UCS2003	V0-435A			UCS2003	GKX-1118.09	T6-5830		UCS2003	V3-377D	
2767C 衣 145.6	裱	裱		2768F 衣 145.7	裊	裊	裊	276A3 衣 145.7	裊	裊	
	UCS2003	V3-377C			UCS2003	GKX-1118.10	T5-4268		UCS2003	TF-453E	
2767D 衣 145.6	裱	裱		27690 衣 145.7	裊	裊	裊	276A4 衣 145.8	裊	裊	裊
	UCS2003	V0-435B			UCS2003	GKX-1118.11	T5-4260		UCS2003	GKX-1118.17	T4-4730
2767E 衣 145.6	裱	裱	裱	27691 衣 145.7	裊	裊	裊	276A5 衣 145.8	裊	裊	裊
	UCS2003	GHZ-10202.10	T5-3C2C		UCS2003	GKX-1118.12	T6-5824		UCS2003	GKX-1118.27	T4-472C
2767F 衣 145.6	裱	裱		27692 衣 145.7	裊	裊	裊	276A6 衣 145.8	裊	裊	裊
	UCS2003	TF-3843			UCS2003	GKX-1118.13	T6-5827		UCS2003	GKX-1118.31	T6-622D
27680 衣 145.7	裱	裱	裱	27693 衣 145.7	裊	裊	裊	276A7 衣 145.8	裊	裊	裊
	UCS2003	GKX-1116.37	T5-426A		UCS2003	J4-7834			UCS2003	GKX-1118.38	T6-6233

276A8 衣 145.8	裋	裋	裋	276BB 衣 145.9	褻	褻	褻	276CF 衣 145.9	襴	襴	襴
	UCS2003	GKX-1118.39	T4-4729		UCS2003	GKX-1120.14	K4-00D2		UCS2003	GKX-1120.17	T5-5066
276A9 衣 145.8	褻	褻	褻	276BC 衣 145.8	褻	褻	褻	276D0 衣 145.9	襦	襦	襦
	UCS2003	GKX-1118.40	T5-4966		UCS2003	GKX-1120.15	T6-6235		UCS2003	GKX-1120.20	T7-2854
276AA 衣 145.8	褻	褻	褻	276BD 衣 145.8	褻	褻	褻	276D1 衣 145.9	襦	襦	襦
	UCS2003	GKX-1119.04	T5-4969		UCS2003	T6-622E			UCS2003	GKX-1120.27	T4-4D41
276AB 衣 145.8	褻	褻	褻	276BE 衣 145.8	褻	褻	褻	276D2 衣 145.9	襦	襦	襦
	UCS2003	GKX-1119.06	T4-4728		UCS2003	TF-4C34			UCS2003	GKX-1120.28	T5-5069
276AC 衣 145.8	褻	褻	褻	276BF 衣 145.8	褻	褻	褻	276D3 衣 145.9	襦	襦	襦
	UCS2003	GKX-1119.07	T5-4968		UCS2003	TF-4C36			UCS2003	GKX-1120.29	T7-2857
276AD 衣 145.8	裋	裋	裋	276C0 衣 145.8	褻	褻	褻	276D4 衣 145.9	褻	褻	褻
	UCS2003	GKX-1119.08	T5-3C34		UCS2003	TF-4C37			UCS2003	GKX-1120.31	T4-4732
	V2-835C			276C1 衣 145.8	褻	褻	褻	276D5 衣 145.9	褻	褻	褻
276AE 衣 145.8	裋	裋	裋		UCS2003	GHZ-53096.06			UCS2003	GKX-1120.32	T7-2856
	UCS2003	GKX-1119.16	T6-6234	276C2 衣 145.8	褻	褻	褻	276D6 衣 145.9	褻	褻	褻
					UCS2003	GHZ-53098.11			UCS2003	GKX-1120.33	T5-5065
276AF 衣 145.8	褻	褻	褻	276C3 衣 145.8	褻	褻	褻	276D7 衣 145.9	褻	褻	褻
	UCS2003	GKX-1119.18	T5-496A		UCS2003	GHZ-53098.13	T4-472F		UCS2003	GKX-1120.36	T4-4D38
276B0 衣 145.8	褻	褻	褻	276C4 衣 145.8	褻	褻	褻	276D8 衣 145.9	褻	褻	褻
	UCS2003	GKX-1119.27	T6-622B		UCS2003	GHZ-53099.05			UCS2003	GKX-1120.39	T7-2855
276B1 衣 145.8	褻	褻	褻	276C5 衣 145.8	褻	褻	褻	276D9 衣 145.9	褻	褻	褻
	UCS2003	GKX-1120.01	T6-6229		UCS2003	GHZ-53100.01			UCS2003	GKX-1120.40	T7-3328
276B2 衣 145.8	褻	褻	褻	276C6 衣 145.8	褻	褻	褻	276DA 衣 145.9	褻	褻	褻
	UCS2003	GKX-1120.02	T6-622A		UCS2003	V0-435D			UCS2003	GKX-1120.41	T5-5067
276B3 衣 145.8	褻	褻	褻	276C7 衣 145.8	褻	褻	褻	276DB 衣 145.9	褻	褻	褻
	UCS2003	GKX-1120.03	T6-6232		UCS2003	V2-835D			UCS2003	GKX-1121.05	T7-285A
276B4 衣 145.8	褻	褻	褻	276C8 衣 145.8	褻	褻	褻	276DC 衣 145.9	褻	褻	褻
	UCS2003	GKX-1120.06	T6-6231		UCS2003	V3-3822			UCS2003	GKX-1121.06	T7-284B
276B5 衣 145.8	褻	褻	褻	276C9 衣 145.8	褻	褻	褻	276DD 衣 145.9	褻	褻	褻
	UCS2003	GKX-1120.08	T5-4967		UCS2003	V0-435E			UCS2003	GKX-1121.09	T4-4D45
276B6 衣 145.8	褻	褻	褻	276CA 衣 145.8	褻	褻	褻	276DE 衣 145.9	褻	褻	褻
	UCS2003	GKX-1120.09	T6-622F		UCS2003	V2-835E			UCS2003	GKX-1121.11	T4-4D3B
276B7 衣 145.8	褻	褻	褻	276CB 衣 145.8	褻	褻	褻	276DF 衣 145.9	褻	褻	褻
	UCS2003	GKX-1120.10	T5-496B		UCS2003	V0-435F			UCS2003	GKX-1121.14	T4-4D3D
276B8 衣 145.8	褻	褻	褻	276CC 衣 145.8	褻	褻	褻	276E0 衣 145.9	褻	褻	褻
	UCS2003	GKX-1120.11	T6-6230		UCS2003	V0-4360			UCS2003	GKX-1121.15	T7-2853
276B9 衣 145.8	褻	褻	褻	276CD 衣 145.8	褻	褻	褻				
	UCS2003	GKX-1120.12	T6-622C		UCS2003	TF-453C					
276BA 衣 145.8	褻	褻	褻	276CE 衣 145.8	褻	褻	褻				
	UCS2003	GKX-1120.13	T4-4733		UCS2003	TF-453F					

276E1 衣 145.9	𧄀	𧄁	𧄂	276F5 衣 145.9	裂	裂	27708 衣 145.10	襃	襃	襃
	UCS2003	GKX-1121.20	T4-4D44		UCS2003	GHZ-80034.15		UCS2003	GKX-1122.34	T4-534D
276E2 衣 145.9	𧄃	𧄄	𧄅	276F6 衣 145.9	袴	袴	27709 衣 145.10	裊	裊	
	UCS2003	GKX-1121.22	T4-4D43		UCS2003	V2-8360		UCS2003	GKX-1122.35	
276E3 衣 145.9	裊	裊	裊	276F7 衣 145.9	襪	襪	2770A 衣 145.10	替	替	替
	UCS2003	GKX-1121.23	T5-5063		UCS2003	V3-3823		UCS2003	GKX-1122.36	T5-5825
276E4 衣 145.9	裊	裊	裊	276F8 衣 145.10	襦	襦	2770B 衣 145.10	裊	裊	裊
	UCS2003	GKX-1121.24	T7-2858		UCS2003	GKX-1121.33		UCS2003	GKX-1122.37	T7-3330
276E5 衣 145.9	袴	袴	袴	276F9 衣 145.10	袴	袴	2770C 衣 145.10	褰	褰	
	UCS2003	GKX-1121.25	T7-2852		UCS2003	GKX-1121.37		UCS2003	GKX-1122.38	
276E6 衣 145.9	裁	裁	裁	276FA 衣 145.10	褌	褌	2770D 衣 145.10	褌	褌	褌
	UCS2003	GKX-1121.26	T7-284C		UCS2003	GKX-1121.38		UCS2003	GKX-1122.39	T5-5826
276E7 衣 145.9	褌	褌	褌	276FB 衣 145.10	褌	褌	2770E 衣 145.10	褌	褌	
	UCS2003	GKX-1121.27	T5-5064		UCS2003	GKX-1122.02		UCS2003	J4-783C	
276E8 衣 145.9	裊	裊	裊	276FC 衣 145.10	褌	褌	2770F 衣 145.10	褌	褌	
	UCS2003	GKX-1121.28	T7-284F		UCS2003	GKX-1122.03		UCS2003	H-8FC8	
276E9 衣 145.9	袴	袴	袴	276FD 衣 145.10	褌	褌	27710 衣 145.10	褌	褌	
	UCS2003	GKX-1121.29	T5-5068		UCS2003	GHZ-80034.15		UCS2003	V2-756E	
276EA 衣 145.9	褌	褌	褌	276FE 衣 145.10	褌	褌	27711 衣 145.10	褌	褌	
	UCS2003	GKX-1121.30	T7-2851		UCS2003	GKX-1122.04		UCS2003	T7-3327	
276EB 衣 145.9	褌	褌	褌	276FF 衣 145.10	褌	褌	27712 衣 145.10	褌	褌	
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276EC 衣 145.9	褌	褌	褌	27700 衣 145.10	褌	褌	27713 衣 145.10	褌	褌	
	UCS2003	GKX-1121.32	T7-284D		UCS2003	GKX-1122.10		UCS2003	GHZ-53107.12	
276ED 衣 145.9	褌	褌		27701 衣 145.10	褌	褌	27714 衣 145.10	褌	褌	
	UCS2003	GBK			UCS2003	GKX-1122.11		UCS2003	GHZ-53109.01	
276EE 衣 145.9	褌	褌		27702 衣 145.10	褌	褌	27715 衣 145.10	褌	褌	褌
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	UCS2003	GHC			UCS2003	GKX-1122.14		UCS2003	V0-4361	
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	UCS2003	TF-4C35			UCS2003	GKX-1122.16		UCS2003	V0-4362	
276F1 衣 145.9	褌	褌		27705 衣 145.10	褌	褌	27718 衣 145.10	褌	褌	
	UCS2003	TF-522D			UCS2003	GKX-1122.20		UCS2003	V0-4363	
276F2 衣 145.9	褌	褌	褌	27706 衣 145.10	褌	褌	27719 衣 145.10	褌	褌	
	UCS2003	GHZ-53101.06	T7-284E		UCS2003	GKX-1122.25		UCS2003	V0-4364	
276F3 衣 145.9	褌	褌	褌	27707 衣 145.10	褌	褌	2771A 衣 145.10	褌	褌	
	UCS2003	GHZ-53103.06	T7-2859		UCS2003	GKX-1122.27		UCS2003	GHZ-53105.07	
276F4 衣 145.9	褌	褌		27708 衣 145.10	褌	褌	2771B 衣 145.10	褌	褌	
	UCS2003	GHZ-80034.14			UCS2003	GKX-1122.30		UCS2003	GHC	

2771C 衣 145.10	滕 滕 UCS2003 GHC		2772E 衣 145.11	褱 褱 褱 UCS2003 GKX-1124.07 T7-3B5C	27742 衣 145.12	襴 襴 襴 UCS2003 GKX-1124.17 T7-4275
2771D 衣 145.11	漆 漆 漆 UCS2003 GKX-1123.04 T5-5E3E		2772F 衣 145.11	褱 褱 褱 UCS2003 GKX-1124.09 T7-285B	27743 衣 145.12	襦 襦 襦 UCS2003 GKX-1124.18 T4-5D45
2771E 衣 145.11	襴 襴 襴 UCS2003 GKX-1123.06 T5-5E3F		27730 衣 145.11	褱 褱 褱 UCS2003 GKX-1124.10 T7-3B5E	27744 衣 145.12	襦 襦 襦 UCS2003 GKX-1124.19 T7-427C
	襴 VU-2771E		27731 衣 145.11	褱 褱 褱 UCS2003 GKX-1124.11 T7-3B60	27745 衣 145.12	襦 襦 襦 UCS2003 GKX-1124.22 T7-427E
2771F 衣 145.11	褱 褱 褱 UCS2003 GKX-1123.07 T7-3B57		27732 衣 145.11	褱 褱 褱 UCS2003 GKX-1124.12 T5-5E40	27746 衣 145.12	襦 襦 襦 UCS2003 GKX-1124.24 T5-645B
27720 衣 145.11	褱 褱 褱 UCS2003 GKX-1123.16 T5-5E3B		27733 衣 145.11	褱 褱 UCS2003 GKX-1124.14	27747 衣 145.12	襦 襦 襦 UCS2003 GKX-1124.26 T5-6457
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27722 衣 145.11	褱 褱 褱 UCS2003 GKX-1123.21 T7-3B64		27735 衣 145.11	褱 褱 褱 UCS2003 V2-8361 H-894C	27749 衣 145.12	襦 襦 襦 UCS2003 GKX-1124.28 T4-5D4B
27723 衣 145.11	褱 褱 褱 UCS2003 GKX-1123.22 T4-5866		27736 衣 145.11	褱 褱 UCS2003 H-9860	2774A 衣 145.12	襦 襦 襦 UCS2003 GKX-1124.29 T5-6454
	褱 J4-783E		27737 衣 145.11	褱 褱 UCS2003 T7-3B58	2774B 衣 145.12	襦 襦 襦 UCS2003 GKX-1124.32 T5-6455
27724 衣 145.11	褱 褱 褱 UCS2003 GKX-1123.23 T5-5E38		27738 衣 145.11	褱 褱 UCS2003 T7-3B5A	2774C 衣 145.12	襦 襦 襦 UCS2003 GKX-1124.35 T5-645F
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27729 衣 145.11	褱 褱 褱 UCS2003 GKX-1124.02 T7-3B5F		2773D 衣 145.11	褱 褱 褱 UCS2003 GHZ-53112.17 T5-5E3A	27751 衣 145.12	褱 褱 褱 UCS2003 GKX-1125.01 T5-6453
2772A 衣 145.11	褱 褱 褱 UCS2003 GKX-1124.03		2773E 衣 145.11	褱 褱 UCS2003 TF-5767	27752 衣 145.12	褱 褱 褱 UCS2003 GKX-1125.02 T4-5D47
2772B 衣 145.11	褱 褱 褱 UCS2003 GKX-1124.04 T7-3B5B		2773F 衣 145.11	褱 褱 UCS2003 TF-5768		褱 J4-7842
2772C 衣 145.11	褱 褱 褱 UCS2003 GKX-1124.05 T7-3B63		27740 衣 145.11	褱 褱 UCS2003 TF-5769	27753 衣 145.12	褱 褱 褱 UCS2003 GKX-1125.05 T4-5D4C
2772D 衣 145.12	褱 褱 褱 UCS2003 GKX-1124.06 T7-427B		27741 衣 145.11	褱 褱 褱 UCS2003 TF-576A H-94C7		褱 VU-27753

27754 衣 145.12 褓 UCS2003	褓 GKX-1125.06	褓 T5-645D	27768 衣 145.12 褓 UCS2003	褓 V2-8365		2777C 衣 145.13 褓 UCS2003	褓 GKX-1126.03	褓 T7-4979
27755 衣 145.12 褓 UCS2003	褓 GKX-1125.07	褓 T7-4279	27769 衣 145.12 褓 UCS2003	褓 V2-8366		2777D 衣 145.13 褓 UCS2003	褓 GKX-1126.04	褓 T7-497A
27756 衣 145.12 褓 UCS2003	褓 GKX-1125.08	褓 T7-4277	2776A 衣 145.12 褓 UCS2003	褓 GHZ-53113.19	褓 T5-6459	2777E 衣 145.13 褓 UCS2003	褓 GKX-1126.05	褓 T7-4974
27757 衣 145.12 褓 UCS2003	褓 GKX-1125.10	褓 T5-6451	2776B 衣 145.12 褓 UCS2003	褓 GHZ-53113.17	褓 T5-645A	2777F 衣 145.13 褓 UCS2003	褓 GKX-1126.06	褓 T7-4978
27758 衣 145.12 褓 UCS2003	褓 GKX-1125.11	褓 T4-5D43	2776C 衣 145.12 褓 UCS2003	褓 GHZ-53113.05	褓 T5-5E41	27780 衣 145.13 褓 UCS2003	褓 GKX-1126.07	褓 T4-612B
27759 衣 145.12 褓 UCS2003	褓 GKX-1125.12	褓 T5-5E42	2776D 衣 145.12 褓 UCS2003	褓 GHZ-53114.02	褓 T5-645C	27781 衣 145.13 褓 UCS2003	褓 GKX-1126.08	褓 T7-4977
2775A 衣 145.12 褓 UCS2003	褓 GKX-1125.13	褓 T5-6452	2776E 衣 145.12 褓 UCS2003	褓 GHZ-53115.07	褓 T5-645E	27782 衣 145.13 褓 UCS2003	褓 GKX-1126.09	褓 T7-4321
2775B 衣 145.12 褓 UCS2003	褓 GKX-1125.14	褓 T7-4278	2776F 衣 145.12 褓 UCS2003	褓 GHZ-53113.15	褓 T5-6458	27783 衣 145.13 褓 UCS2003	褓 GHC	
2775C 衣 145.12 褓 UCS2003	褓 GKX-1125.15		27770 衣 145.12 褓 UCS2003	褓 TF-5C60		27784 衣 145.13 褓 UCS2003	褓 H-95AB	
2775D 衣 145.12 褓 UCS2003	褓 GCH		27771 衣 145.13 褓 UCS2003	褓 GKX-1125.16	褓 T7-4976	27785 衣 145.13 褓 UCS2003	褓 H-95AA	
2775E 衣 145.12 褓 UCS2003	褓 GFZ	褓 H-8B58	27772 衣 145.13 褓 UCS2003	褓 GKX-1125.19	褓 T5-6949	27786 衣 145.13 褓 UCS2003	褓 TF-606B	
2775F 衣 145.12 褓 UCS2003	褓 GHC		27773 衣 145.13 褓 UCS2003	褓 GKX-1125.21	褓 T5-694A	27787 衣 145.13 褓 UCS2003	褓 TF-606C	
27760 衣 145.12 褓 UCS2003	褓 GHC		27774 衣 145.13 褓 UCS2003	褓 GKX-1125.23	褓 T4-6129	27788 衣 145.13 褓 UCS2003	褓 TF-6376	
27761 衣 145.12 褓 UCS2003	褓 GHC	褓 VU-27761	27775 衣 145.13 褓 UCS2003	褓 GKX-1125.26	褓 T7-497B	27789 衣 145.13 褓 UCS2003	褓 GHZ-80034.19	
27762 衣 145.12 褓 UCS2003	褓 T7-4323		27776 衣 145.13 褓 UCS2003	褓 GKX-1125.27	褓 T7-497C	2778A 衣 145.13 褓 UCS2003	褓 V2-8367	
27763 衣 145.12 褓 UCS2003	褓 GHZ-53113.03	褓 T7-4276	27777 衣 145.13 褓 UCS2003	褓 GKX-1125.32	褓 T5-6947	2778B 衣 145.13 褓 UCS2003	褓 V2-8368	
27764 衣 145.12 褓 UCS2003	褓 GHZ-80034.17		27778 衣 145.13 褓 UCS2003	褓 GKX-1125.34	褓 T5-6948	2778C 衣 145.13 褓 UCS2003	褓 T7-4F7D	
27765 衣 145.12 褓 UCS2003	褓 GHZ-80034.18		27779 衣 145.13 褓 UCS2003	褓 GKX-1125.36	褓 T7-4972	2778D 衣 145.14 褓 UCS2003	褓 GKX-1126.10	褓 T5-6D58
27766 衣 145.12 褓 UCS2003	褓 V2-8364		2777A 衣 145.13 褓 UCS2003	褓 GKX-1125.39	褓 T7-4973	2778E 衣 145.14 褓 UCS2003	褓 GKX-1126.12	褓 T7-5026
27767 衣 145.12 褓 UCS2003	褓 V3-3826		2777B 衣 145.13 褓 UCS2003	褓 GKX-1126.02	褓 T7-4975	2778F 衣 145.14 褓 UCS2003	褓 GKX-1126.13	褓 T5-6D5B

27790 衣 145.14	𦘒	𦘓	𦘔	277A4 衣 145.14	襴	襴	襴	277B7 衣 145.16	襤	襤	襤
	UCS2003	GKX-1126.14	T5-7134		UCS2003	GHZ-80034.20	V0-4369		UCS2003	GKX-1127.02	T7-592E
27791 衣 145.14	襤	襤		277A5 衣 145.14	𦘕	𦘖		277B8 衣 145.16	襤	襤	襤
	UCS2003	GKX-1126.15			UCS2003	V0-4872			UCS2003	GKX-1127.03	T4-6940
27792 衣 145.14	襤	襤	襤	277A6 衣 145.14	襤	襤	襤	277B9 衣 145.16	襤	襤	襤
	UCS2003	GKX-1126.16	T5-6D55		UCS2003	GHZ-53120.02	T5-6D5D		UCS2003	GKX-1127.10	T4-693F
27793 衣 145.14	襤	襤	襤	277A7 衣 145.15	襤	襤	襤	277BA 衣 145.16	襤	襤	襤
	UCS2003	GKX-1126.21	T4-6445		UCS2003	GKX-1126.39	T7-5522		UCS2003	GKX-1127.11	T5-7437
27794 衣 145.14	襤	襤	襤	277A8 衣 145.15	襤	襤	襤	277BB 衣 145.16	襤	襤	襤
	UCS2003	GKX-1126.22	T7-5023		UCS2003	GKX-1126.41	T7-5524		UCS2003	GKX-1127.12	T7-592C
27795 衣 145.14	襤	襤	襤	277A9 衣 145.15	襤	襤	襤	277BC 衣 145.16	襤	襤	襤
	UCS2003	GKX-1126.26	T5-6D56		UCS2003	GKX-1126.43	T5-7136		UCS2003	GHZ-53122.03	T7-592D
27796 衣 145.14	襤	襤	襤	277AA 衣 145.15	襤	襤	襤	277BD 衣 145.16	襤	襤	襤
	UCS2003	GKX-1126.27	T7-5022		UCS2003	GKX-1126.47	T4-6736		UCS2003	GHZ-53122.04	T7-5930
27797 衣 145.15	襤	襤	襤	277AB 衣 145.15	襤	襤	襤	277BE 衣 145.16	襤	襤	
	UCS2003	GKX-1126.28	T7-547C		UCS2003	GKX-1126.48	T7-5526		UCS2003	V2-8369	
27798 衣 145.14	襤	襤		277AC 衣 145.15	襤	襤	襤	277BF 衣 145.16	襤	襤	
	UCS2003	GKX-1126.29			UCS2003	GKX-1126.51	T7-5525		UCS2003	V0-436C	
27799 衣 145.14	襤	襤	襤	277AD 衣 145.15	襤	襤	襤	277C0 衣 145.16	襤	襤	
	UCS2003	GKX-1126.30	T7-4F7E		UCS2003	GKX-1126.52	T5-7135		UCS2003	V2-836A	
2779A 衣 145.14	襤	襤		277AE 衣 145.15	襤	襤	襤	277C1 衣 145.16	襤	襤	
	UCS2003	GKX-1126.31			UCS2003	GKX-1126.53	T7-547E		UCS2003	V2-836C	
2779B 衣 145.14	襤	襤	襤	277AF 衣 145.15	襤	襤	襤	277C2 衣 145.16	襤	襤	襤
	UCS2003	GKX-1126.32	T5-6D59		UCS2003	GKX-1126.54	T7-5521		UCS2003	GHZ-53122.05	T7-592F
2779C 衣 145.14	襤	襤	襤	277B0 衣 145.15	襤	襤	襤	277C3 衣 145.17	襤	襤	襤
	UCS2003	GKX-1126.33	T7-4971		UCS2003	GKX-1126.55	T4-6737		UCS2003	GKX-1127.14	T5-782E
2779D 衣 145.14	襤	襤	襤	277B1 衣 145.15	襤	襤	襤	277C4 衣 145.17	襤	襤	
	UCS2003	GKX-1126.34	T5-6D5A		UCS2003	GKX-1126.56	T7-5523		UCS2003	GKX-1127.18	
2779E 衣 145.14	襤	襤	襤	277B2 衣 145.16	襤	襤	襤	277C5 衣 145.17	襤	襤	
	UCS2003	GKX-1126.36	T5-6D5C		UCS2003	GKX-1126.57	T7-5931		UCS2003	GKX-1127.19	
2779F 衣 145.14	襤	襤	襤		襤	襤	襤	277C6 衣 145.17	襤	襤	
	UCS2003	GKX-1126.37	T7-5024		UTC-00246				UCS2003	G4K	
277A0 衣 145.14	襤	襤		277B3 衣 145.15	襤	襤		277C7 衣 145.17	襤	襤	
	UCS2003	G4K			UCS2003	T7-547D			UCS2003	TF-696F	
277A1 衣 145.14	襤	襤		277B4 衣 145.15	襤	襤		277C8 衣 145.18	襤	襤	襤
	UCS2003	TF-6634			UCS2003	V0-436B			UCS2003	GKX-1127.21	T7-5F51
277A2 衣 145.14	襤	襤	襤	277B5 衣 145.15	襤	襤		277C9 衣 145.18	襤	襤	襤
	UCS2003	GHZ-53119.03	T7-5021		UCS2003	TF-6633			UCS2003	GKX-1127.25	T7-5F50
277A3 衣 145.14	襤	襤	襤	277B6 衣 145.16	襤	襤	襤	277CA 衣 145.18	襤	襤	襤
	UCS2003	GHZ-53119.14	V0-436A		UCS2003	GKX-1126.58	T4-6941		UCS2003	GKX-1127.26	T7-5F4F

277CB 衣 145.18	襪	襪	277DE 衣 145.32	襪	襪	277F2 冫 146.8	冫	冫	冫
	UCS2003	GHZ-53123.01		UCS2003	GKX-1128.07		UCS2003	GKX-1129.02	T6-6236
277CC 衣 145.19	襪	襪	277DF 衣 145.32	襪	襪	277F3 冫 146.8	冫	冫	冫
	UCS2003	GKX-1127.32		UCS2003	GKX-1128.08		UCS2003	GKX-1129.03	T6-6237
			277E0 冫 146.1	冫	冫	277F4 冫 146.8	冫	冫	冫
	H-9CC3			UCS2003	GKX-1128.13		UCS2003	GKX-1129.04	T6-6238
277CD 衣 145.19	襪	襪	277E1 冫 146.1	冫	冫	277F5 冫 146.8	冫	冫	
	UCS2003	GKX-1127.34		UCS2003	T5-2476		UCS2003	G4K	
277CE 衣 145.19	襪	襪	277E2 冫 146.1	冫	冫	277F6 冫 146.8	冫	冫	
	UCS2003	GKX-1127.35		UCS2003	GHZ-42805.04		UCS2003	GHC	
277CF 衣 145.19	襪	襪	277E3 冫 146.2	冫	冫	277F7 冫 146.8	冫	冫	
	UCS2003	GHZ-53123.11		UCS2003	GKX-1128.14		UCS2003	TF-4C38	
277D0 衣 145.20	襪	襪	277E4 冫 146.3	冫	冫	277F8 冫 146.8	冫	冫	
	UCS2003	GKX-1127.36		UCS2003	GKX-1128.20		UCS2003	TF-4C39	
277D1 衣 145.20	襪	襪	277E5 冫 146.3	冫	冫	277F9 冫 146.9	冫	冫	
	UCS2003	GKX-1127.37		UCS2003	GHC		UCS2003	GKX-1129.05	T7-285C
277D2 衣 145.20	襪	襪	277E6 冫 146.3	冫	冫	277FA 冫 146.9	冫	冫	
	UCS2003	GHZ-80034.21		UCS2003	T4-2B48		UCS2003	TF-4C3A	
277D3 衣 145.20	襪	襪	277E7 冫 146.4	冫	冫	277FB 冫 146.9	冫	冫	
	UCS2003	K4-00D4		UCS2003	GKX-1128.21		UCS2003	TF-5230	
277D4 衣 145.20	襪	襪	277E8 冫 146.4	冫	冫	277FC 冫 146.10	冫	冫	
	UCS2003	GKX-1127.38		UCS2003	GKX-1128.22		UCS2003	GKX-1129.06	T7-3331
277D5 衣 145.21	襪	襪	277E9 冫 146.4	冫	冫	277FD 冫 146.10	冫	冫	
	UCS2003	GKX-1128.01		UCS2003	GKX-1128.23		UCS2003	GKX-1129.07	T7-3332
277D6 衣 145.21	襪	襪	277EA 冫 146.5	冫	冫	277FE 冫 146.10	冫	冫	
	UCS2003	GKX-1128.02		UCS2003	GKX-1128.24		UCS2003	TF-522F	
277D7 衣 145.21	襪	襪	277EB 冫 146.5	冫	冫	277FF 冫 146.11	冫	冫	
	UCS2003	GHZ-53124.06		UCS2003	TF-3846		UCS2003	GKX-1129.08	T7-3B65
277D8 衣 145.22	襪	襪	277EC 冫 146.5	冫	冫	27800 冫 146.12	冫	冫	
	UCS2003	GKX-1128.03		UCS2003	GHZ-42807.08		UCS2003	TF-606D	
277D9 衣 145.24	襪	襪	277ED 冫 146.6	冫	冫	27801 冫 146.12	冫	冫	
	UCS2003	GKX-1128.04		UCS2003	TF-3F31		UCS2003	TF-606E	
277DA 衣 145.24	襪	襪	277EE 冫 146.6	冫	冫	27802 冫 146.13	冫	冫	
	UCS2003	GKX-1128.05		UCS2003	TF-3F32		UCS2003	GKX-1129.12	T5-694B
277DB 衣 145.26	襪	襪	277EF 冫 146.7	冫	冫	27803 冫 146.14	冫	冫	
	UCS2003	GKX-1128.06		UCS2003	GHZ-42807.11		UCS2003	T7-5027	
277DC 衣 145.28	襪	襪	277F0 冫 146.7	冫	冫	27804 冫 146.15	冫	冫	
	UCS2003	GHZ-53124.13		UCS2003	GHZ-42807.12		UCS2003	GKX-1129.13	T7-5527
277DD 衣 145.28	襪	襪	277F1 冫 146.8	冫	冫	27805 冫 146.19	冫	冫	
	UCS2003	V2-836B		UCS2003	GKX-1129.01		UCS2003	V2-836D	

27806 見 147.1	覷 覷 覷	UCS2003 GHX-1133.02 T5-2767	2781A 見 147.4	覷 覷 覷	UCS2003 GHZ-63665.17 T5-354C	2782E 見 147.6	𠄎 𠄎 𠄎	UCS2003 GHX-1135.09 T6-5837
27807 見 147.1	覷 覷 覷	UCS2003 GHX-1133.03 T6-2E2D	2781B 見 147.4	覷 覷 覷	UCS2003 GHZ-63665.05 T5-354F	2782F 見 147.6	覷 覷	UCS2003 GHX-1135.10
27808 見 147.2	覷 覷	UCS2003 GHZ-63664.06	2781C 見 147.5	覷 覷 覷	UCS2003 GHX-1134.14 T6-4E5F	27830 見 147.6	覷 覷	UCS2003 T5-4270
27809 見 147.3	覷 覷 覷	UCS2003 GHX-1133.06 T4-2F77	2781D 見 147.5	覷 覷 覷	UCS2003 GHX-1134.16 T4-3B25	27831 見 147.6	覷 覷	UCS2003 TF-4540
2780A 見 147.3	覷 覷	UCS2003 GHX-1133.07	2781E 見 147.5	覷 覷 覷	UCS2003 GHX-1134.17 T6-4E62	27832 見 147.6	覷 覷	UCS2003 TF-4541
2780B 見 147.3	覷 覷 覷	UCS2003 GHX-1133.10 T5-3042	2781F 見 147.5	覷 覷 覷	UCS2003 GHX-1134.18 T6-4E61	27833 見 147.6	覷 覷	UCS2003 TF-4542
2780C 見 147.3	覷 覷	UCS2003 TF-3253	27820 見 147.5	覷 覷 覷	UCS2003 GHX-1134.19 T5-3C36	27834 見 147.6	覷 覷	UCS2003 GHZ-63667.19
2780D 見 147.3	覷 覷	UCS2003 GHZ-63664.12	27821 見 147.5	覷 覷 覷	UCS2003 GHX-1134.30 T6-4E5E	27835 見 147.6	覷 覷 覷	UCS2003 GHZ-63667.22 T6-5835
2780E 見 147.4	覷 覷 覷	UCS2003 GHX-1134.05 T5-354D	27822 見 147.5	覷 覷 覷	UCS2003 GHX-1134.31 T4-3B24	27836 見 147.6	覷 覷	UCS2003 GHZ-63667.23
2780F 見 147.4	覷 覷 覷	UCS2003 GHX-1134.08 T5-354E	27823 見 147.5	覷 覷 覷	UCS2003 GHX-1134.34 T6-4E5D	27837 見 147.6	覷 覷	UCS2003 GHZ-63668.12
27810 見 147.4	覷 覷 覷	UCS2003 GHX-1134.09 T6-445C	27824 見 147.5	覷 覷	UCS2003 GHC	27838 見 147.6	覷 覷	UCS2003 GHZ-63668.13
27811 見 147.4	覷 覷 覷	UCS2003 GHX-1134.10 T6-445D	27825 見 147.5	覷 覷	UCS2003 GHZ-63666.04	27839 見 147.6	覷 覷	UCS2003 GHZ-80038.15
27812 見 147.4	覷 覷 覷	UCS2003 GHX-1134.11 T5-3550	27826 見 147.5	覷 覷	UCS2003 GHZ-63667.03	2783A 見 147.6	覷 覷	UCS2003 GHZ-80038.16
27813 見 147.4	覷 覷 覷	UCS2003 GHX-1134.12 T5-354B	27827 見 147.5	覷 覷	UCS2003 GHZ-63667.13	2783B 見 147.7	覷 覷 覷	UCS2003 GHX-1135.12 T6-6239
27814 見 147.4	覷 覷	UCS2003 GHC	27828 見 147.6	覷 覷 覷	UCS2003 GHX-1135.02 T6-5836	2783C 見 147.7	覷 覷 覷	UCS2003 GHX-1135.14 T5-4971
27815 見 147.4	覷 覷	UCS2003 TF-3847	27829 見 147.6	覷 覷 覷	UCS2003 GHX-1135.03 T5-426D	2783D 見 147.7	覷 覷 覷	UCS2003 GHX-1135.17 T5-496E
27816 見 147.4	覷 覷	UCS2003 TF-3849	2782A 見 147.6	覷 覷 覷	UCS2003 GHX-1135.04 T5-426F	2783E 見 147.7	覷 覷 覷	UCS2003 GHX-1135.19 T5-4972
27817 見 147.4	覷 覷	UCS2003 TF-384B	2782B 見 147.6	覷 覷 覷	UCS2003 GHX-1135.06 T5-426E	2783F 見 147.7	覷 覷 覷	UCS2003 GHX-1135.20 T4-4737
27818 見 147.4	覷 覷 覷	UCS2003 GHZ-63665.12 T4-3532	2782C 見 147.6	覷 覷	UCS2003 GHX-1135.07	27840 見 147.7	覷 覷 覷	UCS2003 GHX-1135.22 T6-623A
27819 見 147.4	覷 覷 覷	UCS2003 GHZ-63665.13 T4-3536	2782D 見 147.6	覷 覷 覷	UCS2003 GHX-1135.08 T6-5833	27841 見 147.7	覷 覷	UCS2003 G4K

27842 見 147.7	規	規		27856 見 147.8	覷	覷		27869 見 147.9	覷	覷	覷
	UCS2003	GHC			UCS2003	T5-506E			UCS2003	GKX-1136.11	T4-535E
27843 見 147.7	覷	覷		27857 見 147.8	覷	覷		2786A 見 147.9	覷	覷	覷
	UCS2003	TF-4C3B			UCS2003	TF-5231			UCS2003	GKX-1136.16	T4-535D
27844 見 147.7	覷	覷		27858 見 147.8	覷	覷	覷	2786B 見 147.9	覷	覷	覷
	UCS2003	TF-4C3C			UCS2003	GHZ-63669.16	T7-2860		UCS2003	GKX-1136.17	T5-5831
27845 見 147.7	覷	覷	覷		覷	覷		2786C 見 147.9	覷	覷	覷
	UCS2003	GHZ-63669.03	T5-496F	27859 見 147.8	覷	覷			UCS2003	GKX-1136.19	T5-5835
27846 見 147.7	覷	覷	覷		UCS2003	GHZ-63669.18		2786D 見 147.9	覷	覷	覷
	UCS2003	GHZ-63669.06	T6-623B	2785A 見 147.8	覷	覷			UCS2003	GKX-1136.20	T7-3333
27847 見 147.7	覷	覷		2785B 見 147.8	覷	覷	覷	2786E 見 147.9	覷	覷	覷
	UCS2003	GHZ-63669.07			UCS2003	GHZ-63669.19			UCS2003	GKX-1136.21	T5-582D
27848 見 147.7	覷	覷	覷	2785C 見 147.8	覷	覷	覷	2786F 見 147.9	覷	覷	覷
	UCS2003	GHZ-63669.08	T5-4970		UCS2003	GHZ-63669.24	T7-285E		UCS2003	GKX-1136.22	T5-5833
27849 見 147.7	覷	覷		2785D 見 147.8	覷	覷	覷	27870 見 147.9	覷	覷	
	UCS2003	GHZ-63669.13			UCS2003	GHZ-63670.01			UCS2003	H-93D6	
2784A 見 147.7	覷	覷		2785E 見 147.8	覷	覷	覷	27871 見 147.9	覷	覷	
	UCS2003	V0-4578			UCS2003	GHZ-63670.02	T7-285D		UCS2003	TF-576B	
2784B 見 147.8	覷	覷	覷	2785F 見 147.8	覷	覷	覷	27872 見 147.9	覷	覷	
	UCS2003	GKX-1135.24	T4-4D49		UCS2003	GHZ-63670.06			UCS2003	TF-576C	
2784C 見 147.8	覷	覷	覷	27860 見 147.8	覷	覷	覷	27873 見 147.9	覷	覷	
	UCS2003	GKX-1135.25	T7-285F		UCS2003	GHZ-63670.09	VU-2785F		UCS2003	TF-576D	
2784D 見 147.8	覷	覷	覷	27861 見 147.9	覷	覷	覷	27874 見 147.9	覷	覷	
	UCS2003	GKX-1135.28	T5-506C		UCS2003	GHZ-80038.17	T7-2861		UCS2003	GHZ-63670.20	
2784E 見 147.8	覷	覷	覷	27862 見 147.9	覷	覷	覷	27875 見 147.9	覷	覷	
	UCS2003	GKX-1135.29	T4-4D4B		UCS2003	GKX-1135.42	T5-582F		UCS2003	GHZ-63670.21	
2784F 見 147.8	覷	覷	覷	27863 見 147.9	覷	覷	覷	27876 見 147.9	覷	覷	
	UCS2003	GKX-1135.34	T5-506B		UCS2003	GKX-1135.43	T5-582E		UCS2003	GHZ-63671.03	
27850 見 147.8	覷	覷	覷	27864 見 147.9	覷	覷	覷	27877 見 147.10	覷	覷	覷
	UCS2003	GKX-1135.35	T7-2863		UCS2003	GKX-1136.01	T4-5357		UCS2003	GKX-1136.25	T7-3866
27851 見 147.8	覷	覷	覷	27865 見 147.9	覷	覷	覷	27878 見 147.10	覷	覷	覷
	UCS2003	GKX-1135.36	T5-506D		UCS2003	GKX-1136.04	T7-3334		UCS2003	GKX-1136.27	T5-6460
27852 見 147.8	覷	覷	覷	27866 見 147.9	覷	覷	覷	27879 見 147.10	覷	覷	覷
	UCS2003	GKX-1135.37	T6-5834		UCS2003	GKX-1136.05	T5-5834		UCS2003	GKX-1136.30	T5-5E45
27853 見 147.8	覷	覷	覷	27867 見 147.9	覷	覷	覷	2787A 見 147.10	覷	覷	覷
	UCS2003	GKX-1135.38	T7-2862		UCS2003	GKX-1136.09	T7-3B67		UCS2003	GKX-1136.33	T5-5E44
27854 見 147.8	覷	覷		27868 見 147.9	覷	覷	覷	2787B 見 147.10	覷	覷	覷
	UCS2003	GHC			UCS2003	GKX-1136.10	T4-5358		UCS2003	GKX-1136.34	T7-3B6A
27855 見 147.8	覷	覷						2787C 見 147.10	覷	覷	
	UCS2003	T5-506A							UCS2003	GHZ-63672.08	

2787D 見 147.10 UCS2003 GHZ-63672.09 T7-3B69	賴 賴 賴	27891 見 147.12 UCS2003 V3-3827	𠄎 𠄎 𠄎	278A4 見 147.17 UCS2003 TF-6B64	𠄎 𠄎
2787E 見 147.10 UCS2003 GHZ-63673.01 T7-3B6B	𠄎 𠄎 𠄎	27892 見 147.13 UCS2003 GKX-1137.22 T5-6D5F	𠄎 𠄎 𠄎	278A5 見 147.17 UCS2003 GHZ-63678.02 T7-5F52	𠄎 𠄎 𠄎
2787F 見 147.10 UCS2003 GHZ-80038.19 T7-3B6B	親 親 親	27893 見 147.13 UCS2003 GKX-1137.26 T7-5029	𠄎 𠄎 𠄎	278A6 見 147.18 UCS2003 GKX-1138.12 T5-794D	𠄎 𠄎 𠄎
27880 見 147.10 UCS2003 TF-5C61	親 親 親	27894 見 147.13 UCS2003 GKX-1138.01 T7-5028	𠄎 𠄎 𠄎	278A7 見 147.18 UCS2003 GKX-1138.13 T5-794C	𠄎 𠄎 𠄎
27881 見 147.10 UCS2003 TF-5C62	𠄎 𠄎 𠄎	27895 見 147.13 UCS2003 TF-6635	𠄎 𠄎 𠄎	278A8 見 147.18 UCS2003 GKX-1139.01 T7-6149	𠄎 𠄎 𠄎
27882 見 147.11 UCS2003 GKX-1136.35 T5-6462	𠄎 𠄎 𠄎	27896 見 147.13 UCS2003 GHZ-63675.05 T5-6D5E	𠄎 𠄎 𠄎	278A9 見 147.18 UCS2003 GHZ-63678.04	𠄎 𠄎
27883 見 147.11 UCS2003 GKX-1137.02 T4-5D51	𠄎 𠄎 𠄎	27897 見 147.13 UCS2003 GHZ-80038.20	𠄎 𠄎 𠄎	278AA 見 147.18 UCS2003 GHZ-63678.09	𠄎 𠄎
27884 見 147.11 UCS2003 GKX-1137.04 T4-5D4F	𠄎 𠄎 𠄎	27898 見 147.14 UCS2003 TF-684B	𠄎 𠄎 𠄎	278AB 見 147.18 UCS2003 GHZ-63678.07 T4-6D21	𠄎 𠄎 𠄎
27885 見 147.11 UCS2003 GKX-1137.08 T7-4324	𠄎 𠄎 𠄎	27899 見 147.14 UCS2003 TF-684C	𠄎 𠄎 𠄎	278AC 見 147.19 UCS2003 GHZ-63678.10	𠄎 𠄎
27886 見 147.11 UCS2003 GKX-1137.09 T5-6461	𠄎 𠄎 𠄎	2789A 見 147.14 UCS2003 GHZ-63676.04 T7-5528	𠄎 𠄎 𠄎	278AD 見 147.20 UCS2003 GKX-1139.03 T5-7A74	𠄎 𠄎 𠄎
27887 見 147.11 UCS2003 G4K	𠄎 𠄎 𠄎	2789B 見 147.14 UCS2003 GHZ-63676.07	𠄎 𠄎 𠄎	278AE 見 147.21 UCS2003 GHZ-63678.13 T4-6E3B	𠄎 𠄎 𠄎
27888 見 147.11 UCS2003 TF-606F VU-27888	𠄎 𠄎 𠄎	2789C 見 147.15 UCS2003 GKX-1138.05 T4-6943	𠄎 𠄎 𠄎	278AF 見 147.27 UCS2003 T5-7C44	𠄎 𠄎
27889 見 147.11 UCS2003 TF-6070	𠄎 𠄎 𠄎	2789D 見 147.15 UCS2003 GKX-1138.06 T5-7439	𠄎 𠄎 𠄎	278B0 見 147.30 UCS2003 GHZ-63679.01	𠄎 𠄎
2788A 見 147.11 UCS2003 TF-6071	𠄎 𠄎 𠄎	2789E 見 147.15 UCS2003 GKX-1138.09 T4-6942	𠄎 𠄎 𠄎	278B1 見 147.37 UCS2003 GKX-1139.05 T7-6654	𠄎 𠄎 𠄎
2788B 見 147.11 UCS2003 GHZ-63674.09	𠄎 𠄎 𠄎	2789F 見 147.15 UCS2003 V2-836E	𠄎 𠄎 𠄎	278B2 角 148.0 UCS2003 GHZ-63920.01 T6-2E2E	𠄎 𠄎 𠄎
2788C 見 147.12 UCS2003 GKX-1137.17	𠄎 𠄎 𠄎	278A0 見 147.15 UCS2003 TF-6970	𠄎 𠄎 𠄎	𠄎 H-8BE6	
2788D 見 147.12 UCS2003 GKX-1137.18 T7-4325	𠄎 𠄎 𠄎	278A1 見 147.15 UCS2003 TF-6971	𠄎 𠄎 𠄎	278B3 角 148.1 UCS2003 GKX-1140.01 T6-2E2F	𠄎 𠄎 𠄎
2788E 見 147.12 UCS2003 GKX-1137.20 T7-497D	𠄎 𠄎 𠄎	278A2 見 147.17 UCS2003 GKX-1138.10 T5-782F	𠄎 𠄎 𠄎	278B4 角 148.2 UCS2003 GKX-1140.02 T6-3454	𠄎 𠄎 𠄎
2788F 見 147.12 UCS2003 GHZ-63674.12 T7-497E	𠄎 𠄎 𠄎	278A3 見 147.17 UCS2003 GKX-1138.11 T7-5F53	𠄎 𠄎 𠄎	278B5 角 148.2 UCS2003 GKX-1140.04 T5-2B48	𠄎 𠄎 𠄎
27890 見 147.12 UCS2003 GHZ-63674.18	𠄎 𠄎 𠄎			278B6 角 148.2 UCS2003 GHZ-63920.05	𠄎 𠄎

278B7 角 148.3	𩺰 𩺰 𩺰	278CA 角 148.4	𩺱 𩺱	278DD 角 148.5	𩺲 𩺲
	UCS2003 GKX-1140.06 T4-2F78		UCS2003 GHZ-63922.03		UCS2003 G4K
278B8 角 148.3	𩺳 𩺳 𩺳	278CB 角 148.4	𩺴 𩺴	278DE 角 148.5	𩺵 𩺵
	UCS2003 GKX-1140.07 T6-3C2C		UCS2003 GHZ-63922.04		UCS2003 TF-3F33
278B9 角 148.3	𩺶 𩺶 𩺶	278CC 角 148.4	𩺷 𩺷	278DF 角 148.5	𩺸 𩺸
	UCS2003 GKX-1140.08 T4-2F79		UCS2003 GHZ-63922.08		UCS2003 GHZ-63923.03
278BA 角 148.3	𩺹 𩺹 𩺹	278CD 角 148.4	𩺺 𩺺 𩺺	278E0 角 148.5	𩺻 𩺻
	UCS2003 GKX-1140.09 T6-3C2B		UCS2003 GHZ-63922.10 T6-445E		UCS2003 V2-836F
278BB 角 148.4	𩺼 𩺼 𩺼	278CE 角 148.4	𩺽 𩺽 𩺽	278E1 角 148.6	𩺾 𩺾 𩺾
	UCS2003 GKX-1140.11 T6-4467		UCS2003 GHZ-63921.13 T6-4462		UCS2003 GKX-1141.11 T5-4273
278BC 角 148.4	𩺿 𩺿 𩺿	278CF 角 148.4	𩺾 𩺾 𩺾	278E2 角 148.6	𩺿 𩺿 𩺿
	UCS2003 GKX-1140.14 T4-353B		UCS2003 GHZ-63922.07 T6-4465		UCS2003 GKX-1141.12 T5-4271
278BD 角 148.4	𩻀 𩻀 𩻀	278D0 角 148.4	𩻁 𩻁 𩻁	278E3 角 148.6	𩻂 𩻂 𩻂
	UCS2003 GKX-1140.16 T5-3553		UCS2003 GHZ-63921.11 T6-4461		UCS2003 GKX-1143.01 T5-4272
278BE 角 148.4	𩻃 𩻃 𩻃	278D1 角 148.5	𩻄 𩻄 𩻄	278E4 角 148.6	𩻅 𩻅
	UCS2003 GKX-1140.17 T5-3552		UCS2003 GKX-1140.26 T5-3C37		UCS2003 GHZ-63924.04
278BF 角 148.4	𩻆 𩻆 𩻆	278D2 角 148.5	𩻇 𩻇 𩻇	278E5 角 148.6	𩻈 𩻈 𩻈
	UCS2003 GKX-1140.18 T6-445F		UCS2003 GKX-1140.27 T4-3B26		UCS2003 GHZ-63925.03 T6-5838
278C0 角 148.4	𩻉 𩻉 𩻉	278D3 角 148.5	𩻊 𩻊 𩻊	278E6 角 148.6	𩻋 𩻋
	UCS2003 GKX-1140.19 T6-4463		UCS2003 GKX-1140.28 T6-4E64		UCS2003 GHZ-63925.08
278C1 角 148.4	𩻌 𩻌 𩻌	278D4 角 148.5	𩻍 𩻍 𩻍	278E7 角 148.6	𩻎 𩻎
	UCS2003 GKX-1140.20 T4-3537		UCS2003 GKX-1140.29 T6-4E67		UCS2003 V0-4430
278C2 角 148.4	𩻏 𩻏 𩻏	278D5 角 148.5	𩻐 𩻐 𩻐	278E8 角 148.7	𩻑 𩻑 𩻑
	UCS2003 GKX-1140.21 T6-4464		UCS2003 GKX-1140.30 T5-3C38		UCS2003 GKX-1143.03 T6-623E
278C3 角 148.4	𩻒 𩻒 𩻒		𩻑	278E9 角 148.7	𩻓 𩻓 𩻓
	UCS2003 GKX-1140.23 T5-3551		VU-278D5		UCS2003 GKX-1143.05 T5-4975
278C4 角 148.4	𩻕 𩻕 𩻕	278D6 角 148.5	𩻒 𩻒 𩻒	278EA 角 148.7	𩻔 𩻔 𩻔
	UCS2003 GKX-1140.25 T6-4460		UCS2003 GKX-1141.01 T6-4E63		UCS2003 GKX-1143.06 T4-4739
278C5 角 148.4	𩻘 𩻘 𩻘	278D7 角 148.5	𩻓 𩻓 𩻓	278EB 角 148.7	𩻕 𩻕 𩻕
	UCS2003 TF-384D		UCS2003 GKX-1141.02 T6-4E66		UCS2003 GKX-1143.08 T6-6240
278C6 角 148.4	𩻛 𩻛 𩻛	278D8 角 148.5	𩻔 𩻔 𩻔	278EC 角 148.7	𩻖 𩻖 𩻖
	UCS2003 TF-384E		UCS2003 GKX-1141.03 T6-4E69		UCS2003 GKX-1143.11 T5-4973
278C7 角 148.4	𩻞 𩻞 𩻞	278D9 角 148.5	𩻕 𩻕 𩻕	278ED 角 148.7	𩻗 𩻗 𩻗
	UCS2003 TF-384F		UCS2003 GKX-1141.04 T6-4E65		UCS2003 GKX-1143.13 T5-4974
278C8 角 148.4	𩻙 𩻙 𩻙	278DA 角 148.5	𩻖 𩻖 𩻖	278EE 角 148.7	𩻘 𩻘 𩻘
	UCS2003 GHZ-63921.16 T4-353C		UCS2003 GKX-1141.06 T4-3B27		UCS2003 GKX-1143.14 T6-623D
		278DB 角 148.5	𩻙 𩻙 𩻙	278EF 角 148.7	𩻚 𩻚 𩻚
			UCS2003 GKX-1141.07 T4-3B28		UCS2003 GKX-1143.15 T6-6241
278C9 角 148.4	𩻜 𩻜 𩻜	278DC 角 148.5	𩻚 𩻚 𩻚	278F0 角 148.7	𩻛 𩻛 𩻛
	UCS2003 GHZ-63922.01 T6-4466		UCS2003 GKX-1141.10 T6-4E68		UCS2003 GKX-1143.16 T6-623C

278F1 角 148.7	𩺰 𩺰 𩺰	UCS2003 GHZ-63928.05 T6-623F	27905 角 148.8	𩺱 𩺱 𩺱	UCS2003 GHZ-63928.17 T7-286A	27919 角 148.9	𩺲 𩺲	UCS2003 GHZ-63930.14
278F2 角 148.7	𩺳 𩺳 𩺳	UCS2003 V0-4433	27906 角 148.8	𩺴 𩺴 𩺴	UCS2003 GHZ-63929.20 T5-5071	2791A 角 148.9	𩺵 𩺵	UCS2003 GHZ-63930.18
278F3 角 148.7	𩺶 𩺶 𩺶	UCS2003 V0-4434	27907 角 148.8	𩺷 𩺷 𩺷	UCS2003 GHZ-63929.17 T7-2864	2791B 角 148.10	𩺸 𩺸 𩺸	UCS2003 GKX-1144.12 T5-5E46
278F4 角 148.8	𩺹 𩺹 𩺹	UCS2003 GKX-1143.19 T7-2866	27908 角 148.8	𩺺 𩺺 𩺺	UCS2003 GHZ-63928.15 T7-2865	2791C 角 148.10	𩺻 𩺻 𩺻	UCS2003 GKX-1144.13 T7-3B6D
278F5 角 148.8	𩺽 𩺽 𩺽	UCS2003 GKX-1143.20 T5-5075	27909 角 148.8	𩺾 𩺾 𩺾	UCS2003 GHZ-63929.09 T5-5073	2791D 角 148.10	𩺿 𩺿 𩺿	UCS2003 GKX-1144.15 T7-3B73
278F6 角 148.8	𩻀 𩻀 𩻀	UCS2003 GKX-1143.21 T7-2867	2790A 角 148.8	𩻁 𩻁	UCS2003 G4K	2791E 角 148.10	𩻂 𩻂 𩻂	UCS2003 GKX-1144.17 T7-3B6C
278F7 角 148.8	𩻄 𩻄 𩻄	UCS2003 GKX-1143.22 T5-5074	2790B 角 148.9	𩻅 𩻅 𩻅	UCS2003 GKX-1143.37 T7-3338	2791F 角 148.10	𩻆 𩻆 𩻆	UCS2003 GKX-1144.19 T5-5E4A
278F8 角 148.8	𩻈 𩻈 𩻈	UCS2003 GKX-1143.23 T5-5070	2790C 角 148.9	𩻉 𩻉 𩻉	UCS2003 GKX-1143.39 T7-3337	27920 角 148.10	𩻊 𩻊 𩻊	UCS2003 GKX-1144.20 T5-5E49
278F9 角 148.8	𩻌 𩻌 𩻌	UCS2003 GKX-1143.24 T5-506F	2790D 角 148.9	𩻍 𩻍 𩻍	UCS2003 GKX-1143.40 T4-535F	27921 角 148.10	𩻎 𩻎 𩻎	UCS2003 GKX-1144.21 T7-3B6E
278FA 角 148.8	𩻐 𩻐 𩻐	UCS2003 GKX-1143.28 T4-4D50	2790E 角 148.9	𩻑 𩻑 𩻑	UCS2003 GKX-1143.41 T5-5836	27922 角 148.9	𩻒 𩻒 𩻒	UCS2003 GKX-1144.22 T7-333A
278FB 角 148.8	𩻕 𩻕 𩻕	UCS2003 GKX-1143.29 T4-4D52	2790F 角 148.9	𩻓 𩻓 𩻓	UCS2003 GKX-1143.42 T4-5363	27923 角 148.10	𩻔 𩻔 𩻔	UCS2003 GKX-1144.23 T5-5E48
278FC 角 148.8	𩻙 𩻙 𩻙	UCS2003 GKX-1143.30 T4-4D4D	27910 角 148.9	𩻖 𩻖 𩻖	UCS2003 GKX-1144.01 T5-5839	27924 角 148.10	𩻗 𩻗	UCS2003 H-8FD1
278FD 角 148.8	𩻜 𩻜 𩻜	UCS2003 GKX-1143.34 T7-2869	27911 角 148.9	𩻘 𩻘 𩻘	UCS2003 GKX-1144.02 T5-583B	27925 角 148.10	𩻙 𩻙	UCS2003 V0-4436
278FE 角 148.8	𩻟 𩻟 𩻟	UCS2003 GKX-1143.35 T4-4D54	27912 角 148.9	𩻛 𩻛 𩻛	UCS2003 GKX-1144.03 T4-5360	27926 角 148.10	𩻜 𩻜 𩻜	UCS2003 GHZ-63931.08 T7-3B6F
278FF 角 148.8	𩻝 𩻝 𩻝	UCS2003 GHC	27913 角 148.9	𩻞 𩻞 𩻞	UCS2003 GKX-1144.04 T7-3336	27927 角 148.10	𩻟 𩻟 𩻟	UCS2003 GHZ-63931.10 T7-3B70
27900 角 148.8	𩻡 𩻡 𩻡	UCS2003 GHZ-63929.15	27914 角 148.9	𩻡 𩻡 𩻡	UCS2003 GKX-1144.05 T7-3335	27928 角 148.10	𩻢 𩻢	UCS2003 GHZ-63931.11
27901 角 148.8	𩻤 𩻤 𩻤	UCS2003 V0-4435	27915 角 148.9	𩻥 𩻥 𩻥	UCS2003 GKX-1144.06 T5-5837	27929 角 148.10	𩻦 𩻦 𩻦	UCS2003 GHZ-63931.12 T7-3B71
27902 角 148.8	𩻨 𩻨 𩻨	UCS2003 V3-382B	27916 角 148.9	𩻩 𩻩 𩻩	UCS2003 GKX-1144.07 T5-5838	2792A 角 148.10	𩻪 𩻪 𩻪	UCS2003 GHZ-63931.14 T4-586C
27903 角 148.8	𩻬 𩻬 𩻬	UCS2003 GHZ-63929.08 T5-5072	27917 角 148.9	𩻭 𩻭 𩻭	UCS2003 GKX-1144.10 T5-583A	2792B 角 148.10	𩻮 𩻮 𩻮	UCS2003 GHZ-63931.15 T7-3B74
27904 角 148.8	𩻱 𩻱 𩻱	UCS2003 GHZ-63929.05 T7-2868	27918 角 148.9	𩻴 𩻴 𩻴	UCS2003 GHZ-63930.08 T7-3339	2792C 角 148.10	𩻲 𩻲 𩻲	UCS2003 GHZ-63931.17 T7-3B72

2792D 角 148.10	𪚑 𪚑	𪚑 𪚑	27941 角 148.12	𪚒 𪚒 𪚒	27955 角 148.18	𪚓 𪚓 𪚓
	UCS2003 V0-4873			UCS2003 GHZ-63933.04 T7-4A24		UCS2003 GKX-1145.30 T7-6263
2792E 角 148.10	𪚔 𪚔 𪚔	𪚔	27942 角 148.12	𪚕 𪚕 𪚕	27956 角 148.19	𪚖 𪚖 𪚖
	UCS2003 GHZ-63931.07 T5-5E47			UCS2003 GHZ-63933.05 T4-6136		UCS2003 GKX-1145.31 T4-6D60
2792F 角 148.11	𪚗 𪚗 𪚗	𪚗	27943 角 148.12	𪚘 𪚘 𪚘	27957 角 148.21	𪚙 𪚙 𪚙
	UCS2003 GKX-1144.24 T7-4327			UCS2003 V2-8371		UCS2003 GHZ-63935.07 T7-6460
27930 角 148.11	𪚚 𪚚 𪚚	𪚚	27944 角 148.13	𪚛 𪚛 𪚛	27958 角 148.21	𪚜 𪚜 𪚜
	UCS2003 GKX-1144.27			UCS2003 GKX-1145.13 T7-502A		UCS2003 GHZ-63935.08 T7-6461
27931 角 148.11	𪚞 𪚞 𪚞	𪚞	27945 角 148.13	𪚟 𪚟 𪚟	27959 角 148.22	𪚠 𪚠 𪚠
	UCS2003 GKX-1144.28 T7-4328			UCS2003 GCY		UCS2003 T5-7B69
27932 角 148.11	𪚡 𪚡 𪚡	𪚡	27946 角 148.13	𪚢 𪚢 𪚢	2795A 角 148.22	𪚣 𪚣 𪚣
	UCS2003 GKX-1144.29 T4-5D52			UCS2003 GHZ-63933.08		UCS2003 GHZ-63935.09 T7-6543
27933 角 148.11	𪚥 𪚥 𪚥	𪚥	27947 角 148.13	𪚦 𪚦 𪚦	2795B 言 149.-1	𪚧 𪚧 𪚧
	UCS2003 GKX-1144.30			UCS2003 V2-8372		UCS2003 GKX-1146.04 T5-2327
27934 角 148.11	𪚩 𪚩 𪚩	𪚩	27948 角 148.14	𪚪 𪚪 𪚪	2795C 言 149.-1	𪚫 𪚫 𪚫
	UCS2003 GHZ-63931.23			UCS2003 GKX-1145.17 T5-7137		UCS2003 GKX-1146.05 T5-2328
27935 角 148.11	𪚬 𪚬 𪚬	𪚬	27949 角 148.14	𪚭 𪚭 𪚭	2795D 言 149.1	𪚮 𪚮 𪚮
	UCS2003 GHZ-63931.26			UCS2003 GKX-1145.18		UCS2003 GKX-1146.06 T6-2E30
27936 角 148.11	𪚱 𪚱 𪚱	𪚱	2794A 角 148.14	𪚯 𪚯 𪚯	2795E 言 149.1	𪚰 𪚰 𪚰
	UCS2003 GHZ-63932.04 T7-4326			UCS2003 GKX-1145.19 T7-5529		UCS2003 GHZ-63937.01
27937 角 148.11	𪚴 𪚴 𪚴	𪚴	2794B 角 148.14	𪚲 𪚲 𪚲	2795F 言 149.1	𪚳 𪚳 𪚳
	UCS2003 GHZ-63932.08 T7-4329			UCS2003 GHZ-63934.07		UCS2003 GHZ-63937.02
27938 角 148.11	𪚷 𪚷 𪚷	𪚷	2794C 角 148.15	𪚴 𪚴 𪚴	27960 言 149.2	𪚵 𪚵 𪚵
	UCS2003 V0-4437			UCS2003 GKX-1145.20 T5-743A		UCS2003 GHZ-63939.05
27939 角 148.11	𪚺 𪚺 𪚺	𪚺	2794D 角 148.15	𪚶 𪚶 𪚶	27961 言 149.3	𪚷 𪚷 𪚷
	UCS2003 V2-8370			UCS2003 GKX-1145.21 T4-6944		UCS2003 GKX-1147.03 T6-3C33
2793A 角 148.12	𪚾 𪚾 𪚾	𪚾	2794E 角 148.15	𪚸 𪚸 𪚸	27962 言 149.3	𪚹 𪚹 𪚹
	UCS2003 GKX-1144.31 T4-6135			UCS2003 GKX-1145.23		UCS2003 GKX-1147.10 T4-3021
2793B 角 148.12	𪚻 𪚻 𪚻	𪚻	2794F 角 148.15	𪚺 𪚺 𪚺	27963 言 149.3	𪚼 𪚼 𪚼
	UCS2003 GKX-1144.33 T5-694C			UCS2003 GCY		UCS2003 GKX-1147.15 T4-2F7B
2793C 角 148.12	𪚿 𪚿 𪚿	𪚿	27950 角 148.15	𪚽 𪚽 𪚽	27964 言 149.3	𪚾 𪚾 𪚾
	UCS2003 GKX-1145.02 T4-6132			UCS2003 K4-00D5		UCS2003 GKX-1148.03 T4-2F7A
2793D 角 148.12	𪚼 𪚼 𪚼	𪚼	27951 角 148.16	𪚾 𪚾 𪚾	27965 言 149.3	𪚿 𪚿 𪚿
	UCS2003 GKX-1145.05 T4-6133			UCS2003 GKX-1145.24 T7-5C65		UCS2003 GKX-1148.09 T4-3022
2793E 角 148.12	𪚽 𪚽 𪚽	𪚽	27952 角 148.16	𪚿 𪚿 𪚿	27966 言 149.3	𪚾 𪚾 𪚾
	UCS2003 GKX-1145.07 T7-4A21			UCS2003 GHZ-80040.12		UCS2003 GKX-1149.04 T5-3043
2793F 角 148.12	𪚾 𪚾 𪚾	𪚾	27953 角 148.17	𪚼 𪚼 𪚼	27967 言 149.3	𪚽 𪚽 𪚽
	UCS2003 GKX-1145.08 T7-4A22			UCS2003 GKX-1145.26 T5-7830		UCS2003 H-99D5
27940 角 148.12	𪚿 𪚿 𪚿	𪚿	27954 角 148.17	𪚾 𪚾 𪚾	27968 言 149.3	𪚾 𪚾 𪚾
	UCS2003 GHZ-63932.11 T7-4A23			UCS2003 V0-4926		UCS2003 GHZ-63940.08 T6-3C30

27969 音 149.3 UCS2003 GHZ-63941.01 T6-3C31	誅 誅 誅	2797C 音 149.4 UCS2003 GKX-1152.02 T5-3555	詡 詡 詡	2798F 音 149.4 UCS2003 GHZ-63948.04 T6-4472	誄 誄 誄
2796A 音 149.3 UCS2003 GHZ-63941.02 T6-3C2F	評 評 評	2797D 音 149.4 UCS2003 GKX-1152.03 T6-4477	譽 譽 譽	27990 音 149.4 UCS2003 GHZ-63948.07	誄 誄
2796B 音 149.3 UCS2003 GHZ-63942.01 T6-3C32	託 託 託	2797E 音 149.4 UCS2003 GKX-1152.04 T6-446B	誚 誚 誚	27991 音 149.4 UCS2003 GHZ-63950.07	誚 誚
2796C 音 149.3 UCS2003 GHZ-80040.13	訖 訖	2797F 音 149.4 UCS2003 GKX-1152.09 T6-4478	詵 詵 詵	27992 音 149.4 UCS2003 GHZ-63951.08 T6-4469	詵 詵
2796D 音 149.3 UCS2003 GHZ-63940.10 T6-3C2E	訖 訖 訖	27980 音 149.4 UCS2003 GKX-1152.10 T5-3558	設 設 設	27993 音 149.4 UCS2003 GHZ-80040.14	訖 訖
2796E 音 149.4 UCS2003 GKX-1149.06 T4-3540	詁 詁 詁	27981 音 149.4 UCS2003 GKX-1152.11 T6-4474	詝 詝 詝	27994 音 149.4 UCS2003 V2-8373	訖 訖
2796F 音 149.4 UCS2003 GKX-1149.07 T6-446A	評 評 評	27982 音 149.4 UCS2003 GKX-1152.12 T6-4475	奠 奠 奠	27995 音 149.4 UCS2003 V2-8374	訖 訖
27970 音 149.4 UCS2003 GKX-1149.09 T6-4473	訥 訥 訥	27983 音 149.4 UCS2003 GHC	諄 諄 諄	27996 音 149.4 UCS2003 V2-8375	訖 訖
27971 音 149.4 UCS2003 GKX-1149.14 T4-353E	詡 詡 詡	27984 音 149.4 UCS2003 GHC	詡 詡 詡	27997 音 149.4 UCS2003 GHZ-63949.07 T6-4468	脂 脂 脂
27972 音 149.4 UCS2003 GKX-1150.12	魯 魯	27985 音 149.4 UCS2003 J4-7856	詶 詶 詶	27998 音 149.4 UCS2003 GHZ-63946.07	詶 詶
27973 音 149.4 UCS2003 GKX-1150.15 T6-446F	誣 誣 誣	27986 音 149.4 UCS2003 T6-446E	誣 誣 誣	27999 音 149.4 UCS2003 GHZ-63951.13 T6-4476	魯 魯 魯
27974 音 149.4 UCS2003 GKX-1151.01 T5-355C	詡 詡 詡	27987 音 149.4 UCS2003 T6-447A	寤 寤 寤	2799A 音 149.4 UCS2003 GHZ-63945.10 T6-446C	詡 詡 詡
27975 音 149.4 UCS2003 GKX-1151.03 T5-3559	詡 詡 詡	27988 音 149.4 UCS2003 TF-3850 VU-27988	詡 詡 詡	2799B 音 149.4 UCS2003 GHZ-63950.04 T5-355A	詢 詢 詢
27976 音 149.4 UCS2003 GKX-1151.05	詡 詡 詡	27989 音 149.4 UCS2003 TF-3851	詡 詡 詡	2799C 音 149.5 UCS2003 GKX-1152.25 T6-4E74	詡 詡 詡
27977 音 149.4 UCS2003 GKX-1151.15 T6-4471	詡 詡 詡	2798A 音 149.4 UCS2003 TF-3853	晷 晷 晷	2799D 音 149.5 UCS2003 GKX-1152.28 T4-3B32	評 評 評
27978 音 149.4 UCS2003 GKX-1151.16 T4-3542	許 許 許	2798B 音 149.4 UCS2003 TF-3854	詠 詠 詠	2799E 音 149.5 UCS2003 GKX-1153.05 T4-3B2E	詡 詡 詡
27979 音 149.4 UCS2003 GKX-1151.17 T5-3554	詡 詡 詡	2798C 音 149.4 UCS2003 TF-3855	詡 詡 詡	2799F 音 149.5 UCS2003 GKX-1153.06 T5-3C3B	詡 詡 詡
2797A 音 149.4 UCS2003 GKX-1151.19 T4-3546	詢 詢 詢	2798D 音 149.4 UCS2003 TF-3856	詡 詡 詡	279A0 音 149.5 UCS2003 GKX-1153.12 T6-4E6F	詡 詡 詡
2797B 音 149.4 UCS2003 GKX-1152.01 T6-4479	訇 訇 訇	2798E 音 149.4 UCS2003 GHZ-63948.02	詡 詡 詡	279A1 音 149.5 UCS2003 GKX-1154.05 T6-4E6E	訴 訴 訴

279A2 音 149.5 UCS2003	誑	誑	誑	279B6 音 149.5 UCS2003	詁	詁	279CA 音 149.6 UCS2003	詭	詭	詭
	GKX-1154.10	T6-4E71			TF-3F3A		GKX-1158.01	T5-3C3D		
279A3 音 149.5 UCS2003	誑	誑	誑	279B7 音 149.5 UCS2003	詁	詁	279CB 音 149.6 UCS2003	詭	詭	詭
	GKX-1154.14	T6-4E6A			TF-3F3C		GKX-1158.08	T5-4279		
279A4 音 149.5 UCS2003	誑	誑	誑	279B8 音 149.5 UCS2003	詁	詁	279CC 音 149.6 UCS2003	詭	詭	詭
	GKX-1154.15	T4-3B2D			GHZ-63951.15		GKX-1158.12	T4-4071		
279A5 音 149.5 UCS2003	誑	誑	誑	279B9 音 149.5 UCS2003	詁	詁	279CD 音 149.6 UCS2003	詭	詭	詭
	GKX-1154.17	T6-4E78			GHZ-63952.09		GKX-1158.13	T4-4070		
279A6 音 149.5 UCS2003	誑	誑	誑	279BA 音 149.5 UCS2003	詁	詁	279CE 音 149.6 UCS2003	詭	詭	詭
	GKX-1154.19	T4-3B38			GHZ-63955.05	詎	GKX-1158.14	T6-5840		
279A7 音 149.5 UCS2003	誑	誑	誑	279BB 音 149.5 UCS2003	詁	詁	279CF 音 149.6 UCS2003	詭	詭	詭
	GKX-1154.22	T4-3B39			GHZ-80040.15	詎	GKX-1159.03	T6-584B		
279A8 音 149.5 UCS2003	誑	誑	誑	279BC 音 149.5 UCS2003	詁	詁	279D0 音 149.6 UCS2003	詭	詭	詭
	GKX-1155.01	T5-3C3C			GHZ-80040.16		GKX-1159.04	T6-583D		
279A9 音 149.5 UCS2003	誑	誑	誑	279BD 音 149.5 UCS2003	詁	詁	279D1 音 149.6 UCS2003	詭	詭	詭
	GKX-1155.04	T6-4E6D			GHZ-80040.17		GKX-1159.05	T6-5849		
279AA 音 149.5 UCS2003	誑	誑	誑	279BE 音 149.5 UCS2003	詁	詁	279D2 音 149.6 UCS2003	詭	詭	詭
	GKX-1155.07	T6-4E76			GHZ-80040.18	諛	GKX-1159.06	T4-4069		
279AB 音 149.5 UCS2003	誑	誑	誑	279BF 音 149.5 UCS2003	詁	詁	279D3 音 149.6 UCS2003	詭	詭	詭
	GKX-1156.08	T6-4E70			V0-4438		GKX-1159.09	T4-406B		
279AC 音 149.5 UCS2003	誑	誑	誑	279C0 音 149.5 UCS2003	詁	詁	279D4 音 149.6 UCS2003	詭	詭	詭
	GKX-1156.13	T6-4E77			V0-4439		GKX-1159.10	T5-427C		
279AD 音 149.5 UCS2003	誑	誑	誑	279C1 音 149.5 UCS2003	詁	詁	279D5 音 149.6 UCS2003	詭	詭	詭
	GKX-1156.15	T4-3B37			GHZ-63956.08	譽	GKX-1159.12	T5-4274		
279AE 音 149.5 UCS2003	誑	誑	誑	279C2 音 149.5 UCS2003	詁	詁	279D6 音 149.6 UCS2003	詭	詭	詭
	GKX-1156.16	T5-3C39			GHZ-63955.03	詎	GKX-1159.14	T4-4073		
279AF 音 149.5 UCS2003	誑	誑	誑	279C3 音 149.6 UCS2003	詁	詁	279D7 音 149.6 UCS2003	詭	詭	詭
	GKX-1156.17	T5-3C3A			GKX-1157.08		GKX-1160.03	T6-5843		
279B0 音 149.5 UCS2003	誑	誑	誑	279C4 音 149.6 UCS2003	詁	詁	279D8 音 149.6 UCS2003	詭	詭	詭
	TF-3F34				GKX-1157.10	諛	GKX-1160.04	T6-583C		
279B1 音 149.5 UCS2003	誑	誑	誑	279C5 音 149.6 UCS2003	詁	詁	279D9 音 149.6 UCS2003	詭	詭	詭
	TF-3F35				GKX-1157.11		GKX-1161.04	T6-5847		
279B2 音 149.5 UCS2003	誑	誑	誑	279C6 音 149.6 UCS2003	詁	詁	279DA 音 149.6 UCS2003	詭	詭	詭
	TF-3F36				GKX-1157.12	詎	GKX-1161.06	T6-5842		
279B3 音 149.5 UCS2003	誑	誑	誑	279C7 音 149.6 UCS2003	詁	詁	279DB 音 149.6 UCS2003	詭	詭	詭
	TF-3F37				GKX-1157.18		GKX-1161.07	T6-583F		
279B4 音 149.5 UCS2003	誑	誑	誑	279C8 音 149.6 UCS2003	詁	詁	279DC 音 149.6 UCS2003	詭	詭	詭
	TF-3F38				GKX-1157.19	詎	GKX-1161.08	T4-4072		
279B5 音 149.5 UCS2003	誑	誑	誑	279C9 音 149.6 UCS2003	詁	詁				
	TF-3F39				GKX-1157.20	詎				

279DD 音 149.6 UCS2003 GHX-1161.09 T5-427A	誨 誨 誨	279F0 音 149.6 UCS2003 GHZ-63962.04 T4-406F	誑 誑 誑	27A03 音 149.7 UCS2003 GKX-1164.01 T6-6246	誮 誮 誮
	誨 H-9CCE	279F1 音 149.6 UCS2003 GHZ-63972.06 T6-583A	誑 誑 誑	27A04 音 149.7 UCS2003 GKX-1164.09 T5-4979	誮 誮 誮
279DE 音 149.6 UCS2003 GHX-1161.10 T6-5848	叡 叡 叡	279F2 音 149.6 UCS2003 GHZ-63965.03 T6-5845	誑 誑 誑	27A05 音 149.7 UCS2003 GKX-1164.11 T6-6251	誮 誮 誮
279DF 音 149.6 UCS2003 GHX-1161.11 T5-4278	誡 誡 誡	279F3 音 149.6 UCS2003 GHZ-63963.01 T6-583E	誑 誑 誑	27A06 音 149.7 UCS2003 GKX-1164.12 T6-6245	誮 誮 誮
279E0 音 149.6 UCS2003 GHX-1161.12 T5-4277	誡 誡 誡	279F4 音 149.7 UCS2003 GKX-1161.15 T6-624E	誑 誑 誑	27A07 音 149.7 UCS2003 GKX-1164.13 T4-4749	誮 誮 誮
279E1 音 149.6 UCS2003 GHX-1161.14 T6-5844	誡 誡 誡	279F5 音 149.7 UCS2003 GKX-1161.21 T4-473F	誑 誑 誑	27A08 音 149.7 UCS2003 GKX-1165.01 T6-6250	誮 誮 誮
279E2 音 149.6 UCS2003 GHC UTC-00198	誡 誡 誡	279F6 音 149.7 UCS2003 GKX-1161.28 T5-497A	誑 誑 誑	27A09 音 149.7 UCS2003 GKX-1165.02 T6-6244	誮 誮 誮
279E3 音 149.6 UCS2003 GHC	誡 誡 誡	279F7 音 149.7 UCS2003 GKX-1162.08 T4-473B	誑 誑 誑	27A0A 音 149.7 UCS2003 GKX-1165.03 T5-4976	誮 誮 誮
279E4 音 149.6 UCS2003 TF-4543	誡 誡 誡	279F8 音 149.7 UCS2003 GKX-1162.10 T5-4978	誑 誑 誑	27A0B 音 149.7 UCS2003 GKX-1165.05 T5-4977	誮 誮 誮
279E5 音 149.6 UCS2003 TF-4545	誡 誡 誡	279F9 音 149.7 UCS2003 GKX-1162.12 T5-497B	誑 誑 誑	27A0C 音 149.7 UCS2003 GHC	誮 誮 誮
279E6 音 149.6 UCS2003 TF-4546	誡 誡 誡	279FA 音 149.7 UCS2003 GKX-1162.13 T4-473E	誑 誑 誑	27A0D 音 149.7 UCS2003 GHC	誮 誮 誮
279E7 音 149.6 UCS2003 GHZ-63964.08 T6-584A	誡 誡 誡	279FB 音 149.7 UCS2003 GKX-1162.18 T4-4748	誑 誑 誑	27A0E 音 149.7 UCS2003 H-FBC8	誮 誮 誮
279E8 音 149.6 UCS2003 T5-427B	誡 誡 誡	279FC 音 149.7 UCS2003 GKX-1163.01 T6-6242	誑 誑 誑	27A0F 音 149.7 UCS2003 TF-4C3D	誮 誮 誮
279E9 音 149.6 UCS2003 GHZ-63970.03	誡 誡 誡	279FD 音 149.7 UCS2003 GKX-1163.06 T6-624C	誑 誑 誑	27A10 音 149.7 UCS2003 TF-4C3E	誮 誮 誮
279EA 音 149.6 UCS2003 GHZ-63972.05 T6-5839	誡 誡 誡	279FE 音 149.7 UCS2003 GKX-1163.09 T4-4741	誑 誑 誑	27A11 音 149.7 UCS2003 TF-4C3F	誮 誮 誮
279EB 音 149.6 UCS2003 GHZ-63972.09 T6-583B	誡 誡 誡	279FF 音 149.7 UCS2003 GKX-1163.10 T6-6253	誑 誑 誑	27A12 音 149.7 UCS2003 TF-4C40	誮 誮 誮
279EC 音 149.6 UCS2003 GHZ-80040.19	誡 誡 誡	27A00 音 149.7 UCS2003 GKX-1163.16 T4-4744	誑 誑 誑	27A13 音 149.7 UCS2003 TF-4C42	誮 誮 誮
279ED 音 149.6 UCS2003 GHZ-80040.20	誡 誡 誡	27A01 音 149.7 UCS2003 GKX-1163.18 T6-624F	誑 誑 誑	27A14 音 149.7 UCS2003 TF-4C43	誮 誮 誮
279EE 音 149.6 UCS2003 GHZ-80040.21	誡 誡 誡	27A02 音 149.7 UCS2003 GKX-1163.22 T4-4747	誑 誑 誑	27A15 音 149.7 UCS2003 TF-4C44	誮 誮 誮
279EF 音 149.6 UCS2003 V0-443A	誡 誡 誡				

27A16 音 149.7 UCS2003	誦 誦 誦	誦 誦 誦	27A2A 音 149.8 UCS2003	請 請 請	請 請 請	請 請 請	27A3D 音 149.8 UCS2003	謝 謝 謝	謝 謝 謝	謝 謝 謝
27A17 音 149.7 UCS2003	誦 誦 誦	誦 誦 誦	27A2B 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦	27A3E 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦
27A18 音 149.7 UCS2003	誦 誦 誦	誦 誦 誦	27A2C 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦		誦 誦 誦	誦 誦 誦	誦 誦 誦
27A19 音 149.7 UCS2003	誦 誦 誦	誦 誦 誦	27A2D 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦	27A3F 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦
27A1A 音 149.7 UCS2003	誦 誦 誦	誦 誦 誦	27A2E 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦	27A40 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦
27A1B 音 149.7 UCS2003	誦 誦 誦	誦 誦 誦	27A2F 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦	27A41 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	
27A1C 音 149.6 UCS2003	誦 誦 誦	誦 誦 誦	27A30 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦	27A42 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦
27A1D 音 149.7 UCS2003	誦 誦 誦	誦 誦 誦	27A31 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦	27A43 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦
27A1E 音 149.7 UCS2003	誦 誦 誦	誦 誦 誦	27A32 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦	27A44 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦
27A1F 音 149.7 UCS2003	誦 誦 誦	誦 誦 誦	27A33 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦	27A45 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦
27A20 音 149.7 UCS2003	誦 誦 誦	誦 誦 誦	27A34 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦	27A46 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦
27A21 音 149.7 UCS2003	誦 誦 誦	誦 誦 誦	27A35 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦	27A47 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦
27A22 音 149.7 UCS2003	誦 誦 誦	誦 誦 誦	27A36 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦	27A48 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦
27A23 音 149.7 UCS2003	誦 誦 誦	誦 誦 誦	27A37 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦	27A49 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦
27A24 音 149.7 UCS2003	誦 誦 誦	誦 誦 誦	27A38 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦	27A4A 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦
27A25 音 149.7 UCS2003	誦 誦 誦	誦 誦 誦	27A39 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦	27A4B 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦
27A26 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	27A3A 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦	27A4C 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦
27A27 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	27A3B 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦	27A4D 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦
27A28 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	27A3C 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦	27A4E 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦
27A29 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦		誦 誦 誦	誦 誦 誦	誦 誦 誦	27A4F 音 149.8 UCS2003	誦 誦 誦	誦 誦 誦	誦 誦 誦

27A50 音 149.8	諛 諛 諛	27A63 音 149.9	謫 謫 謫	27A77 音 149.9	認 認 認
UCS2003	GHZ-63985.09	T7-2876	UCS2003	GKX-1169.16	T5-5840
27A51 音 149.8	謂 謂 謂	27A64 音 149.9	誨 誨 誨	27A78 音 149.9	諗 諗 諗
UCS2003	GHZ-63986.07	T7-2875	UCS2003	GKX-1169.17	T4-5371
27A52 音 149.8	誨 誨 誨	27A65 音 149.9	警 警 警	27A79 音 149.9	詭 詭 詭
UCS2003	GHZ-63988.02	UCS2003	GKX-1169.18	T7-3352	UCS2003
27A53 音 149.8	認 認 認	27A66 音 149.9	誣 誣 誣	27A7A 音 149.9	詭 詭 詭
UCS2003	GHZ-63990.08	H-FC70	UCS2003	GKX-1169.21	T4-5368
27A54 音 149.8	諄 諄 諄	27A67 音 149.9	渡 渡 渡	27A7B 音 149.9	諂 諂 諂
UCS2003	GHZ-63991.10	UCS2003	GKX-1169.22	T4-5365	UCS2003
27A55 音 149.8	諛 諛 諛	27A68 音 149.9	誤 誤 誤	27A7C 音 149.9	諛 諛 諛
UCS2003	GHZ-63992.04	UCS2003	GKX-1169.23	T4-536C	UCS2003
27A56 音 149.8	誣 誣 誣	27A69 音 149.9	誣 誣 誣	27A7D 音 149.9	諄 諄 諄
UCS2003	GHZ-63993.11	T7-286C	UCS2003	GKX-1169.24	T7-3349
27A57 音 149.8	誣 誣 誣	27A6A 音 149.9	認 認 認	27A7E 音 149.9	警 警 警
UCS2003	GHZ-80040.23	UCS2003	GKX-1169.28	T7-3351	UCS2003
27A58 音 149.8	詡 詡 詡	27A6B 音 149.9	諺 諺 諺	27A7F 音 149.9	誤 誤 誤
UCS2003	GHZ-80040.24	T7-2872	UCS2003	GKX-1169.29	T7-3343
27A59 音 149.8	詡 詡 詡	27A6C 音 149.9	頤 頤 頤	27A80 音 149.9	諛 諛 諛
UCS2003	TF-5238	VU-27A59	UCS2003	GKX-1169.31	T5-583D
			27A6D 音 149.9	諄 諄 諄	27A81 音 149.9
			UCS2003	GKX-1170.02	T7-3342
27A5A 音 149.8	諛 諛 諛	27A6E 音 149.9	諛 諛 諛	27A82 音 149.9	諄 諄 諄
UCS2003	GHZ-63984.12	T5-5121	UCS2003	GKX-1170.03	T5-583C
27A5B 音 149.8	諛 諛 諛	27A6F 音 149.9	諛 諛 諛	27A83 音 149.9	諛 諛 諛
UCS2003	GHZ-63990.04	T7-287B	UCS2003	GKX-1170.09	T7-333C
27A5C 音 149.8	謀 謀 謀	27A70 音 149.9	諛 諛 諛	27A84 音 149.9	諛 諛 諛
UCS2003	GHZ-63983.09	T7-286E	UCS2003	GKX-1170.10	T5-583F
27A5D 音 149.8	詡 詡 詡	27A71 音 149.9	諛 諛 諛	27A85 音 149.9	認 認 認
UCS2003	GHZ-63987.01	T5-5128	UCS2003	GKX-1170.15	T4-5370
27A5E 音 149.8	警 警 警	27A72 音 149.9	諛 諛 諛	27A86 音 149.9	諛 諛 諛
UCS2003	GHZ-63983.08	T7-2923	UCS2003	GKX-1171.01	T4-5367
27A5F 音 149.8	諛 諛 諛	27A73 音 149.9	諛 諛 諛	27A87 音 149.9	諛 諛 諛
UCS2003	GHZ-63989.05	T7-287E	UCS2003	GKX-1171.10	T7-3345
27A60 音 149.8	諛 諛 諛	27A74 音 149.9	諛 諛 諛	27A88 音 149.9	諛 諛 諛
UCS2003	GHZ-63990.02	T7-287A	UCS2003	GKX-1172.01	T4-536F
27A61 音 149.8	諛 諛 諛	27A75 音 149.9	諛 諛 諛		
UCS2003	GHZ-63985.12	T7-2873	UCS2003	GKX-1172.03	T7-333D
27A62 音 149.8	諛 諛 諛	27A76 音 149.9	諛 諛 諛		
UCS2003	GHZ-63996.12	T7-3346	UCS2003	GKX-1172.06	T4-536E

27A89 音 149.9 諛 UCS2003	諛 TF-576F		27A9D 音 149.10 諛 UCS2003	諛 GKX-1174.21	諛 T5-5E54	27AB1 音 149.10 諛 UCS2003	諛 GKX-1176.14	諛 T7-3B7B
27A8A 音 149.9 諛 UCS2003	諛 TF-5770		27A9E 音 149.10 諛 UCS2003	諛 GKX-1174.22	諛 T4-5B71	27AB2 音 149.10 諛 UCS2003	諛 GKX-1176.15	諛 T7-3B7E
27A8B 音 149.9 諛 UCS2003	諛 TF-5771		27A9F 音 149.10 諛 UCS2003	諛 GKX-1174.29	諛 T7-3B79	27AB3 音 149.10 諛 UCS2003	諛 GKX-1176.16	諛 T7-3C22
27A8C 音 149.9 諛 UCS2003	諛 TF-5772		27AA0 音 149.10 諛 UCS2003	諛 GKX-1175.01	諛 T4-5B6D	27AB4 音 149.10 諛 UCS2003	諛 GKX-1176.17	諛 T7-3C23
27A8D 音 149.9 諛 UCS2003	諛 TF-5773		27AA1 音 149.10 諛 UCS2003	諛 GKX-1175.03	諛 T5-5E4D	27AB5 音 149.10 諛 UCS2003	諛 GKX-1176.18	諛 T4-5B73
27A8E 音 149.9 諛 UCS2003	諛 TF-5774		27AA2 音 149.10 諛 UCS2003	諛 GKX-1175.06	諛 T5-5E53	27AB6 音 149.10 諛 UCS2003	諛 GKX-1176.19	諛 T5-5E4B
27A8F 音 149.9 諛 UCS2003	諛 TF-5775		27AA3 音 149.10 諛 UCS2003	諛 GKX-1175.07	諛 T5-5E4E	27AB7 音 149.10 諛 UCS2003	諛 GKX-1176.20	諛 T7-3C26
27A90 音 149.9 諛 UCS2003	諛 TF-5776		27AA4 音 149.10 諛 UCS2003	諛 GKX-1175.10	諛 T7-3B76	27AB8 音 149.10 諛 UCS2003	諛 GKX-1176.21	
27A91 音 149.9 諛 UCS2003	諛 TF-5777		27AA5 音 149.10 諛 UCS2003	諛 GKX-1175.12	諛 T7-3C25	27AB9 音 149.10 諛 UCS2003	諛 GKX-1177.01	諛 T5-5E4C
27A92 音 149.9 諛 UCS2003	諛 TF-5778		27AA6 音 149.10 諛 UCS2003	諛 GKX-1175.13	諛 T4-5B72	27ABA 音 149.10 諛 UCS2003	諛 GKX-1177.02	諛 T7-3C24
27A93 音 149.9 諛 UCS2003	諛 GHZ-63997.03		27AA7 音 149.10 諛 UCS2003	諛 GKX-1175.14	諛 T7-432A	27ABB 音 149.10 諛 UCS2003	諛 GHC	
27A94 音 149.9 諛 UCS2003	諛 GHZ-63999.01	諛 T7-3354	27AA8 音 149.10 諛 UCS2003	諛 GKX-1175.17	諛 T5-5E4F	27ABC 音 149.10 諛 UCS2003	諛 G4K	
27A95 音 149.9 諛 UCS2003	諛 GHZ-64002.08		27AA9 音 149.10 諛 UCS2003	諛 GKX-1175.19	諛 T7-3C21	27ABD 音 149.10 諛 UCS2003	諛 H-8FD2	
27A96 音 149.9 諛 UCS2003	諛 GHZ-63993.15	諛 T7-3341	27AAA 音 149.10 諛 UCS2003	諛 GKX-1175.22	諛 T7-3B77	27ABE 音 149.10 諛 UCS2003	諛 H-9064	
27A97 音 149.9 諛 UCS2003	諛 GHZ-63999.04	諛 T7-334B	27AAB 音 149.10 諛 UCS2003	諛 GKX-1176.05	諛 T5-5E56	27ABF 音 149.10 諛 UCS2003	諛 T7-3B75	
27A98 音 149.10 諛 UCS2003	諛 GKX-1174.15	諛 T4-5B6E	27AAC 音 149.10 諛 UCS2003	諛 GKX-1176.08	諛 T7-3C27	27AC0 音 149.10 諛 UCS2003	諛 TF-5C63	
27A99 音 149.10 諛 UCS2003	諛 GKX-1174.17	諛 T5-5E52	27AAD 音 149.10 諛 UCS2003	諛 GKX-1176.09	諛 T7-3B7C	27AC1 音 149.10 諛 UCS2003	諛 TF-5C64	
27A9A 音 149.10 諛 UCS2003	諛 GKX-1174.18	諛 T5-5E51	27AAE 音 149.10 諛 UCS2003	諛 GKX-1176.11	諛 T7-3B78	27AC2 音 149.10 諛 UCS2003	諛 TF-5C65	
27A9B 音 149.10 諛 UCS2003	諛 GKX-1174.19	諛 T7-3B7D	27AAF 音 149.10 諛 UCS2003	諛 GKX-1176.12	諛 T5-5E50	27AC3 音 149.10 諛 UCS2003	諛 TF-5C66	
27A9C 音 149.10 諛 UCS2003	諛 GKX-1174.20	諛 T4-5B6F	27AB0 音 149.10 諛 UCS2003	諛 GKX-1176.13	諛 T4-5B74	27AC4 音 149.10 諛 UCS2003	諛 TF-5C67	

27AC5 音 149.10	諄	諄	27AD9 音 149.11	諍	諍	諍	27AED 音 149.11	諳	諳	諳
	UCS2003	TF-5C68		UCS2003	GKX-1177.24	T7-432B		UCS2003	GKX-1179.12	T7-4334
27AC6 音 149.10	說	說	27ADA 音 149.11	諱	諱	諱	27AEE 音 149.11	諷	諷	諷
	UCS2003	TF-5C69		UCS2003	GKX-1177.25	T4-5D60		UCS2003	GKX-1179.13	T7-4331
27AC7 音 149.10	譚	譚	27ADB 音 149.11	諶	諶	諶	27AEF 音 149.11	蒼	蒼	蒼
	UCS2003	TF-5C6A		UCS2003	GKX-1177.26	T5-6466		UCS2003	GKX-1179.14	T7-433C
27AC8 音 149.10	譽	譽	27ADC 音 149.11	暨	暨	暨	27AF0 音 149.11	諷	諷	諷
	UCS2003	TF-5C6B		UCS2003	GKX-1178.02	T5-5841		UCS2003	GKX-1179.15	T7-432C
27AC9 音 149.10	諗	諗	27ADD 音 149.11	諛	諛	諛	27AF1 音 149.11	諱	諱	
	UCS2003	GHZ-64004.04		UCS2003	GKX-1178.03	T4-5D59		UCS2003	GKX-1179.16	
27ACA 音 149.10	嶧	嶧	27ADE 音 149.11	諞	諞	諞	27AF2 音 149.11	諞	諞	諞
	UCS2003	GHZ-64005.03		UCS2003	GKX-1178.04	T5-6467		UCS2003	GKX-1179.17	T7-432D
27ACB 音 149.10	譽	譽	27ADF 音 149.11	護	護	護	27AF3 音 149.11	誠	誠	
	UCS2003	GHZ-64009.05		UCS2003	GKX-1178.08	T7-4338		UCS2003	G4K	
27ACC 音 149.10	誦	誦	27AE0 音 149.11	諤	諤	諤	27AF4 音 149.11	謹	謹	
	UCS2003	GHZ-80040.25		UCS2003	GKX-1178.12	T7-4332		UCS2003	H-98B6	
27ACD 音 149.10	諠	諠	27AE1 音 149.11	諞	諞	諞	27AF5 音 149.11	諠	諠	
	UCS2003	GHZ-80040.26		UCS2003	GKX-1178.15	T5-6464		UCS2003	TF-6072	
27ACE 音 149.10	認	認	27AE2 音 149.11	諡	諡	諡	27AF6 音 149.11	諡	諡	
	UCS2003	K4-00D6		UCS2003	GKX-1178.17	T4-5D53		UCS2003	TF-6075	
27ACF 音 149.10	譽	譽	27AE3 音 149.11	譽	譽	譽	27AF7 音 149.11	譽	譽	
	UCS2003	GHZ-64006.05		UCS2003	GKX-1178.21	T7-433B		UCS2003	GHZ-64011.10	
27AD0 音 149.10	諠	諠	27AE4 音 149.11	譚	譚	譚	27AF8 音 149.11	護	護	護
	UCS2003	GHZ-64010.08		UCS2003	GKX-1178.25	T4-5D55		UCS2003	GHZ-64013.06	T7-4336
27AD1 音 149.10	諛	諛	27AE5 音 149.11	諛	諛	諛	27AF9 音 149.11	齡	齡	
	UCS2003	GHZ-63999.06		UCS2003	GKX-1179.01	T5-6465		UCS2003	GHZ-64013.12	
27AD2 音 149.11	諛	諛	27AE6 音 149.11	暨	暨	暨	27AFA 音 149.11	諛	諛	諛
	UCS2003	GKX-1177.05		UCS2003	GKX-1179.03	T4-5D5D		UCS2003	GHZ-64014.09	T4-5D5F
27AD3 音 149.11	諛	諛	27AE7 音 149.11	諛	諛	諛	27AFB 音 149.11	諛	諛	
	UCS2003	GKX-1177.09		UCS2003	GKX-1179.05	T7-4339		UCS2003	GHZ-80040.27	
27AD4 音 149.11	諛	諛	27AE8 音 149.11	諛	諛	諛	27AFC 音 149.11	諛	諛	
	UCS2003	GKX-1177.10		UCS2003	GKX-1179.07	T7-432F		UCS2003	V2-8377	
27AD5 音 149.11	諛	諛	27AE9 音 149.11	諛	諛	諛	27AFD 音 149.11	諛	諛	諛
	UCS2003	GKX-1177.12		UCS2003	GKX-1179.08	T7-4333		UCS2003	GHZ-64014.02	T7-432E
27AD6 音 149.11	課	課	27AEA 音 149.11	諛	諛	諛	27AFE 音 149.12	諛	諛	諛
	UCS2003	GKX-1177.13		UCS2003	GKX-1179.09	T7-4A2A		UCS2003	GKX-1179.20	T5-694D
27AD7 音 149.11	諛	諛	27AEB 音 149.11	諛	諛	諛	27AFF 音 149.12	諛	諛	諛
	UCS2003	GKX-1177.20		UCS2003	GKX-1179.10	T7-4330		UCS2003	GKX-1179.22	T5-694F
27AD8 音 149.11	諛	諛	27AEC 音 149.11	譽	譽	譽	27B00 音 149.12	諛	諛	諛
	UCS2003	GKX-1177.23		UCS2003	GKX-1179.11	T4-5D5C		UCS2003	GKX-1179.24	T7-4A2F

27B01 言 149.12 諱 UCS2003 GKX-1179.25	諱 諱 諱 GKX-1179.25	諱 諱 諱 T4-613E	27B13 言 149.12 譽 UCS2003 GKX-1182.08	譽 譽 譽 GKX-1182.08 T7-4A33	譽 譽 譽 T7-4A33	27B27 言 149.13 譏 UCS2003 GKX-1182.18	譏 譏 譏 GKX-1182.18	譏 譏 譏 T4-644A
27B02 言 149.12 讚 UCS2003 GKX-1179.26	讚 讚 讚 GKX-1179.26	讚 讚 讚 T4-613E	27B14 言 149.12 謀 UCS2003 GKX-1182.09	謀 謀 謀 GKX-1182.09	謀 謀 謀 T4-613C	27B28 言 149.13 識 UCS2003 GKX-1182.23	識 識 識 GKX-1182.23	識 識 識 T4-644B
27B03 言 149.12 誼 UCS2003 GKX-1180.04	誼 誼 誼 GKX-1180.04	誼 誼 誼 T7-4A2C	27B15 言 149.12 諱 UCS2003 GKX-1182.10	諱 諱 諱 GKX-1182.10	諱 諱 諱 T4-613C	27B29 言 149.13 誼 UCS2003 GKX-1183.07	誼 誼 誼 GKX-1183.07	誼 誼 誼 T5-6D62
27B04 言 149.12 讖 UCS2003 GKX-1180.07	讖 讖 讖 GKX-1180.07	讖 讖 讖 T7-4A2E	27B16 言 149.12 諉 UCS2003 GKX-1182.11	諉 諉 諉 GKX-1182.11	諉 諉 諉 T5-6D60	27B2A 言 149.13 誦 UCS2003 GKX-1183.10	誦 誦 誦 GKX-1183.10	誦 誦 誦 T5-6D61
27B05 言 149.12 譟 UCS2003 GKX-1180.09	譟 譟 譟 GKX-1180.09	譟 譟 譟 T4-6143	27B17 言 149.12 謀 UCS2003 T7-4A27	謀 謀 謀 T7-4A27	謀 謀 謀 T7-4A27	27B2B 言 149.13 讖 UCS2003 GKX-1183.12	讖 讖 讖 GKX-1183.12	讖 讖 讖 T7-502D
27B06 言 149.12 譟 UCS2003 GKX-1180.12	譟 譟 譟 GKX-1180.12	譟 譟 譟 T4-6139	27B18 言 149.12 調 UCS2003 H-98BD	調 調 調 H-98BD	調 調 調 H-98BD	27B2C 言 149.13 譟 UCS2003 GKX-1183.13	譟 譟 譟 GKX-1183.13	譟 譟 譟 T5-6D63
27B07 言 149.12 誼 UCS2003 GKX-1180.19	誼 誼 誼 GKX-1180.19	誼 誼 誼 T5-6950	27B19 言 149.12 誦 UCS2003 TF-6378	誦 誦 誦 TF-6378	誦 誦 誦 TF-6378	27B2D 言 149.13 譟 UCS2003 GKX-1183.15	譟 譟 譟 GKX-1183.15	譟 譟 譟 T7-502F
27B08 言 149.12 諭 UCS2003 GKX-1180.21	諭 諭 諭 GKX-1180.21	諭 諭 諭 T4-6141	27B1A 言 149.12 讖 UCS2003 TF-6379	讖 讖 讖 TF-6379	讖 讖 讖 TF-6379	27B2E 言 149.13 譟 UCS2003 GKX-1183.20	譟 譟 譟 GKX-1183.20	譟 譟 譟 T4-6449
27B09 言 149.12 晷 UCS2003 GKX-1180.23	晷 晷 晷 GKX-1180.23	晷 晷 晷 T7-4A34	27B1B 言 149.12 諛 UCS2003 TF-637A	諛 諛 諛 TF-637A	諛 諛 諛 TF-637A	27B2F 言 149.13 讓 UCS2003 GKX-1183.21	讓 讓 讓 GKX-1183.21	讓 讓 讓 T7-502B
27B0A 言 149.12 誓 UCS2003 GKX-1180.24	誓 誓 誓 GKX-1180.24	誓 誓 誓 T4-6142	27B1C 言 149.12 斲 UCS2003 GHZ-64016.09	斲 斲 斲 GHZ-64016.09	斲 斲 斲 T4-6144	27B30 言 149.13 響 UCS2003 GKX-1183.22	響 響 響 GKX-1183.22	響 響 響 T5-6953
27B0B 言 149.12 譏 UCS2003 GKX-1181.03	譏 譏 譏 GKX-1181.03	譏 譏 譏 T5-694E	27B1D 言 149.12 諉 UCS2003 GHZ-64017.02	諉 諉 諉 GHZ-64017.02	諉 諉 諉 T7-4A2B	27B31 言 149.13 調 UCS2003 GKX-1183.23	調 調 調 GKX-1183.23	調 調 調 T7-5032
27B0C 言 149.12 誦 UCS2003 GKX-1181.06	誦 誦 誦 GKX-1181.06	誦 誦 誦 T4-613F	27B1E 言 149.12 譟 UCS2003 GHZ-64018.05	譟 譟 譟 GHZ-64018.05	譟 譟 譟 GHZ-64018.05	27B32 言 149.13 誦 UCS2003 GKX-1184.03	誦 誦 誦 GKX-1184.03	誦 誦 誦 T7-502E
27B0D 言 149.12 譟 UCS2003 GKX-1181.08	譟 譟 譟 GKX-1181.08	譟 譟 譟 T7-4A26	27B1F 言 149.12 譟 UCS2003 GHZ-64018.09	譟 譟 譟 GHZ-64018.09	譟 譟 譟 T7-5035	27B33 言 149.13 譯 UCS2003 GKX-1184.04	譯 譯 譯 GKX-1184.04	譯 譯 譯 T7-5034
27B0E 言 149.12 誦 UCS2003 GKX-1181.12	誦 誦 誦 GKX-1181.12	誦 誦 誦 T7-4A29	27B20 言 149.12 譟 UCS2003 GHZ-64018.17	譟 譟 譟 GHZ-64018.17	譟 譟 譟 T7-4A30	27B34 言 149.13 謂 UCS2003 GKX-1184.05	謂 謂 謂 GKX-1184.05	謂 謂 謂 T7-5036
27B0F 言 149.12 譟 UCS2003 GKX-1182.01	譟 譟 譟 GKX-1182.01	譟 譟 譟 T7-433D	27B21 言 149.12 誼 UCS2003 GHZ-64019.07	誼 誼 誼 GHZ-64019.07	誼 誼 誼 T7-4A31	27B35 言 149.13 諉 UCS2003 GKX-1184.06	諉 諉 諉 GKX-1184.06	諉 諉 諉 T7-502C
27B10 言 149.12 譟 UCS2003 GKX-1182.04	譟 譟 譟 GKX-1182.04	譟 譟 譟 T7-4A28	27B22 言 149.12 譟 UCS2003 GHZ-64019.12	譟 譟 譟 GHZ-64019.12	譟 譟 譟 T7-4A2D	27B36 言 149.13 謬 UCS2003 GKX-1184.08	謬 謬 謬 GKX-1184.08	謬 謬 謬 T7-5030
27B11 言 149.12 詹 UCS2003 GKX-1182.06	詹 詹 詹 GKX-1182.06	詹 詹 詹 T7-4A35	27B23 言 149.12 戴 UCS2003 GHZ-64020.01	戴 戴 戴 GHZ-64020.01	戴 戴 戴 T7-4A32	27B37 言 149.13 諛 UCS2003 G4K	諛 諛 諛 G4K	諛 諛 諛 G4K
27B12 言 149.12 謗 UCS2003 GKX-1182.07	謗 謗 謗 GKX-1182.07	謗 謗 謗 T7-5033	27B24 言 149.12 誦 UCS2003 GHZ-64019.15	誦 誦 誦 GHZ-64019.15	誦 誦 誦 T4-6138	27B38 言 149.13 譟 UCS2003 H-8FDC	譟 譟 譟 H-8FDC	譟 譟 譟 H-8FDC
			27B25 言 149.12 鄒 UCS2003 TF-6074	鄒 鄒 鄒 TF-6074	鄒 鄒 鄒 TF-6074	27B39 言 149.13 禮 UCS2003 H-FEF6	禮 禮 禮 H-FEF6	禮 禮 禮 H-FEF6
			27B26 言 149.12 誦 UCS2003 GHZ-64031.05	誦 誦 誦 GHZ-64031.05	誦 誦 誦 GHZ-64031.05	27B3A 言 149.13 諦 UCS2003 H-8FD9	諦 諦 諦 H-8FD9	諦 諦 諦 H-8FD9

27B3B 音 149.13 UCS2003	誾 誾 TF-6636		27B4E 音 149.14 UCS2003	譟 譟 譟 GKX-1185.06 T5-713A	27B62 音 149.15 UCS2003	讀 讀 讀 GKX-1185.29 T4-694A
27B3C 音 149.13 UCS2003	調 調 TF-6637		27B4F 音 149.14 UCS2003	譟 譟 譟 GKX-1185.08 T5-7139	27B63 音 149.15 UCS2003	讀 讀 讀 GKX-1185.31 T5-743F
27B3D 音 149.13 UCS2003	諷 諷 TF-6638		27B50 音 149.14 UCS2003	譽 譽 譽 GKX-1185.10 T4-6743	27B64 音 149.15 UCS2003	爆 爆 爆 GKX-1185.32 T4-6949
27B3E 音 149.13 UCS2003	譽 譽 TF-6639		27B51 音 149.15 UCS2003	誦 誦 誦 GKX-1185.11 T7-5938	27B65 音 149.15 UCS2003	樂 樂 樂 GKX-1185.33 T5-743E
27B3F 音 149.13 UCS2003	誦 誦 誦 GHZ-64024.10 T7-5038		27B52 音 149.14 UCS2003	譽 譽 譽 GKX-1185.12 T7-5935	27B66 音 149.15 UCS2003	讀 讀 GHZ-64030.07
27B40 音 149.13 UCS2003	誦 誦 誦 GHZ-64024.11 T7-5037		27B53 音 149.14 UCS2003	談 談 談 GKX-1185.14 T4-673A	27B67 音 149.15 UCS2003	謔 謔 謔 GKX-1185.37 T7-5937
27B41 音 149.13 UCS2003	譽 譽 譽 GHZ-64026.09 T7-5039		27B54 音 149.14 UCS2003	譽 譽 譽 GKX-1185.15 T5-713C	27B68 音 149.15 UCS2003	譽 譽 譽 GKX-1186.02 T7-5940
27B42 音 149.14 UCS2003	諳 諳 諳 GKX-1184.09 T7-552A		27B55 音 149.14 UCS2003	誦 誦 誦 GKX-1185.16 T5-713B	27B69 音 149.15 UCS2003	謹 謹 謹 GKX-1186.03 T7-5536
27B43 音 149.14 UCS2003	譽 譽 譽 GKX-1184.12 T4-6742		27B56 音 149.14 UCS2003	議 議 議 GKX-1185.17 T7-5531	27B6A 音 149.15 UCS2003	諱 諱 諱 GKX-1186.04 T5-743C
27B44 音 149.14 UCS2003	讀 讀 讀 GKX-1184.16 T7-5534		27B57 音 149.14 UCS2003	謚 謚 G4K	27B6B 音 149.15 UCS2003	諱 諱 諱 GKX-1186.05 T7-5936
27B45 音 149.14 UCS2003	調 調 調 GKX-1184.18 T7-552D		27B58 音 149.14 UCS2003	諱 諱 T7-552B	27B6C 音 149.15 UCS2003	誦 誦 誦 GKX-1186.06 T7-593A
27B46 音 149.14 UCS2003	論 論 論 GKX-1184.23 T7-5533		27B59 音 149.14 UCS2003	謬 謬 T7-5530	27B6D 音 149.15 UCS2003	謬 謬 謬 GKX-1186.07 T7-593F
27B47 音 149.14 UCS2003	謬 謬 GKX-1184.24		27B5A 音 149.14 UCS2003	說 說 說 GHZ-64028.06 T5-7138	27B6E 音 149.15 UCS2003	謬 謬 T4-6946
27B48 音 149.14 UCS2003	諱 諱 諱 GKX-1184.28 T4-6738		27B5B 音 149.14 UCS2003	誦 誦 誦 GHZ-64028.07 T7-5535	27B6F 音 149.15 UCS2003	調 調 T7-593E
27B49 音 149.14 UCS2003	誦 誦 誦 GKX-1184.29 T7-552E		27B5C 音 149.15 UCS2003	謔 謔 謔 GKX-1185.19 T5-743B	27B70 音 149.15 UCS2003	讀 讀 讀 TF-6972
27B4A 音 149.14 UCS2003	謬 謬 謬 GKX-1184.31 T5-713D		27B5D 音 149.15 UCS2003	諳 諳 諳 GKX-1185.20 T5-743D	27B71 音 149.15 UCS2003	謬 謬 TF-6973
27B4B 音 149.14 UCS2003	調 調 調 GKX-1185.02 T7-552C		27B5E 音 149.15 UCS2003	識 識 識 GKX-1185.21 T5-7440	27B72 音 149.15 UCS2003	誦 誦 TF-6974
27B4C 音 149.14 UCS2003	謬 謬 謬 GKX-1185.03 T7-552F		27B5F 音 149.15 UCS2003	調 調 調 GKX-1185.22 T5-764B	27B73 音 149.15 UCS2003	譽 譽 GHZ-64029.05
27B4D 音 149.14 UCS2003	諳 諳 諳 GKX-1185.04 T4-673C		27B60 音 149.15 UCS2003	謬 謬 謬 GKX-1185.24 T4-6947	27B74 音 149.15 UCS2003	讓 讓 讓 GHZ-64029.15 T7-593C

27B75 言 149.15	讖 UCS2003	讖 GHZ-64030.02	27B89 言 149.17	譎 UCS2003	譎 GKX-1187.19	譎 T7-5F56	27B9D 言 149.19	漚 UCS2003	漚 GHZ-64034.06	漚 T5-7A39
27B76 言 149.15	讖 UCS2003	讖 GHZ-80040.29	27B8A 言 149.17	讖 UCS2003	讖 GKX-1187.20	讖 T7-5F5A	27B9E 言 149.20	護 UCS2003	護 GKX-1188.11	護 T4-6D7E
27B77 言 149.15	譎 UCS2003	譎 GHZ-64030.06	27B8B 言 149.17	譎 UCS2003	譎 TF-6B65		27B9F 言 149.20	譎 UCS2003	譎 GKX-1188.12	譎 T7-6374
27B78 言 149.16	讖 UCS2003	讖 GKX-1186.16	27B8C 言 149.17	讖 UCS2003	讖 TF-6B66		27BA0 言 149.20	譎 UCS2003	譎 GHZ-64035.01	
27B79 言 149.16	讖 UCS2003	讖 GKX-1186.17	27B8D 言 149.17	譎 UCS2003	譎 GHZ-64033.04		27BA1 言 149.20	讀 UCS2003	讀 GHZ-64035.03	
27B7A 言 149.16	譎 UCS2003	譎 GKX-1187.01	27B8E 言 149.17	譎 UCS2003	譎 GHZ-64033.02	譎 T7-5F54	27BA2 言 149.21	譎 UCS2003	譎 GKX-1188.13	譎 T7-6462
27B7B 言 149.16	讖 UCS2003	讖 GKX-1187.02	27B8F 言 149.17	譎 UCS2003	譎 GHZ-64031.02	譎 T7-5F59	27BA3 言 149.21	譎 UCS2003	譎 GKX-1188.14	譎 T4-6E3C
27B7C 言 149.16	讖 UCS2003	讖 GKX-1187.04	27B90 言 149.17	讖 UCS2003	讖 GHZ-64031.13	讖 T7-5F5B	27BA4 言 149.21	譎 UCS2003	譎 GHZ-64035.04	
27B7D 言 149.16	譎 UCS2003	譎 GKX-1187.05	27B91 言 149.18	譎 UCS2003	譎 GKX-1187.22	譎 T4-6D23	27BA5 口 30.25	譎 UCS2003	譎 GHZ-64035.07	譎 T7-6444
27B7E 言 149.16	譎 UCS2003	譎 GKX-1187.06	27B92 言 149.18	譎 UCS2003	譎 GKX-1187.23	譎 T7-614B	27BA6 言 149.21	譎 UCS2003	譎 GHZ-64035.08	
27B7F 言 149.16	譎 UCS2003	譎 GKX-1187.07	27B93 言 149.18	讖 UCS2003	讖 GKX-1188.01	讖 T5-794E	27BA7 言 149.21	譎 UCS2003	譎 GHC	
27B80 言 149.16	譎 UCS2003	譎 T7-5C6A	27B94 言 149.18	譎 UCS2003	譎 GKX-1188.02	譎 T7-614C	27BA8 言 149.22	讓 UCS2003	讓 GKX-1188.17	讓 T7-6544
27B81 言 149.16	譎 UCS2003	譎 TF-6A74	27B95 言 149.18	譎 UCS2003	譎 TF-6C3A		27BA9 言 149.32	譎 UCS2003	譎 GKX-1188.18	譎 T7-6650
27B82 言 149.16	譎 UCS2003	譎 TF-6A75	27B96 言 149.18	譎 UCS2003	譎 TF-6C3B		27BAA 讖 149.5	讖 UCS2003	讖 GFZ	
27B83 言 149.16	讖 UCS2003	讖 GHZ-64030.18	27B97 言 149.18	讖 UCS2003	讖 GHZ-64033.12		27BAB 谷 150.0	谷 UCS2003	谷 GKX-1189.02	谷 T5-2477
27B84 言 149.16	譎 UCS2003	譎 GHZ-64029.16	27B98 言 149.18	譎 UCS2003	譎 GHZ-64034.02	譎 T7-614A	27BAC 谷 150.3	訶 UCS2003	訶 GKX-1189.04	訶 T4-3024
27B85 言 149.17	譎 UCS2003	譎 GKX-1187.10	27B99 言 149.19	讖 UCS2003	讖 GKX-1188.03	讖 T5-7A75	27BAD 谷 150.3	訶 UCS2003	訶 GKX-1189.07	訶 T5-3044
27B86 言 149.17	譎 UCS2003	譎 GKX-1187.11	27B9A 言 149.19	譎 UCS2003	譎 GKX-1188.06	譎 T7-6265	27BAE 谷 150.3	訶 UCS2003	訶 GKX-1189.08	訶 T5-3045
27B87 言 149.17	譎 UCS2003	譎 GKX-1187.14	27B9B 言 149.19	讖 UCS2003	讖 GKX-1188.07	讖 T7-6264	27BAF 谷 150.4	訶 UCS2003	訶 GKX-1189.09	訶 T4-3548
27B88 言 149.17	譎 UCS2003	譎 GKX-1187.17	27B9C 言 149.19	讖 UCS2003	讖 GHZ-80041.01		27BB0 谷 150.4	訶 UCS2003	訶 GKX-1189.11	訶 T4-3549

27BB1 谷 150.4	𪗇 𪗇 𪗇	UCS2003 GKX-1189.13 T4-3547	27BC3 谷 150.9	碱 碱 碱	UCS2003 GHZ-63905.02	27BD7 谷 150.18	𪗇 𪗇 𪗇	UCS2003 GHZ-63907.15
27BB2 谷 150.4	容 容 容	UCS2003 GKX-1190.01 T6-447B	27BC4 谷 150.9	𪗇 𪗇 𪗇	UCS2003 V0-443B	27BD8 谷 150.20	𪗇 𪗇 𪗇	UCS2003 GKX-1191.12 T5-7A76
27BB3 谷 150.5	甜 甜 甜	UCS2003 GKX-1190.02 T4-3B3A	27BC5 谷 150.9	𪗇 𪗇 𪗇	UCS2003 V2-8379	27BD9 谷 150.24	𪗇 𪗇 𪗇	UCS2003 GKX-1191.13 T7-6577
27BB4 谷 150.5	𪗇 𪗇 𪗇	J4-7877	27BC6 谷 150.10	𪗇 𪗇 𪗇	UCS2003 GKX-1190.24 T7-3C2A	27BDA 豆 151.2	𪗇 𪗇 𪗇	UCS2003 GHZ-63565.02 T6-3455
27BB5 谷 150.6	𪗇 𪗇 𪗇	UCS2003 GHZ-63903.13	27BC7 谷 150.10	𪗇 𪗇 𪗇	UCS2003 J4-787A	27BDB 豆 151.3	𪗇 𪗇 𪗇	UCS2003 GKX-1191.19 T6-3C35
27BB6 谷 150.6	𪗇 𪗇 𪗇	UCS2003 GKX-1190.05 T5-427E	27BC8 谷 150.10	𪗇 𪗇 𪗇	UCS2003 GHZ-63905.05	27BDC 豆 151.3	𪗇 𪗇 𪗇	UCS2003 GKX-1191.21 T6-3C34
27BB7 谷 150.6	𪗇 𪗇 𪗇	UCS2003 GKX-1190.07 T5-4321	27BC9 谷 150.10	𪗇 𪗇 𪗇	UCS2003 GHZ-63906.02 T5-5E57	27BDD 豆 151.3	𪗇 𪗇 𪗇	UCS2003 GHZ-63566.01
27BB8 谷 150.7	𪗇 𪗇 𪗇	UCS2003 GKX-1190.08 T6-584C	27BCA 谷 150.11	𪗇 𪗇 𪗇	UCS2003 GKX-1190.26 T7-433E	27BDE 豆 151.4	𪗇 𪗇 𪗇	UCS2003 GHZ-63566.06
27BB9 谷 150.7	𪗇 𪗇 𪗇	UCS2003 GKX-1190.09 T4-474D	27BCB 谷 150.12	𪗇 𪗇 𪗇	UCS2003 GKX-1190.28 T7-4A36	27BDF 豆 151.4	𪗇 𪗇 𪗇	UCS2003 TF-3857
27BBA 谷 150.8	𪗇 𪗇 𪗇	UTC-00203	27BCC 谷 150.12	𪗇 𪗇 𪗇	UCS2003 GKX-1190.29 T7-4A39	27BE0 豆 151.5	𪗇 𪗇 𪗇	UCS2003 GKX-1192.01 T4-3B3B
27BBB 谷 150.8	𪗇 𪗇 𪗇	UCS2003 GHZ-63904.06	27BCD 谷 150.12	𪗇 𪗇 𪗇	UCS2003 GKX-1191.01 T5-6954	27BE1 豆 151.5	𪗇 𪗇 𪗇	UCS2003 GKX-1192.02 T5-3C3E
27BBC 谷 150.8	𪗇 𪗇 𪗇	UCS2003 GKX-1190.13 T5-512C	27BCE 谷 150.12	𪗇 𪗇 𪗇	UCS2003 GKX-1191.03 T7-4A37	27BE2 豆 151.5	𪗇 𪗇 𪗇	UCS2003 GKX-1192.03 T6-4E7B
27BBD 谷 150.8	𪗇 𪗇 𪗇	UCS2003 GKX-1190.14 T4-4D63	27BCF 谷 150.12	𪗇 𪗇 𪗇	UCS2003 GKX-1191.04 T5-6955	27BE3 豆 151.5	𪗇 𪗇 𪗇	UCS2003 TF-3F3D
27BBE 谷 150.8	𪗇 𪗇 𪗇	UCS2003 GKX-1190.15 T5-512D	27BD0 谷 150.12	𪗇 𪗇 𪗇	UCS2003 GKX-1191.05 T7-4A38	27BE4 豆 151.5	𪗇 𪗇 𪗇	UCS2003 GHZ-63566.07
27BBF 谷 150.8	𪗇 𪗇 𪗇	UCS2003 GKX-1190.16 T5-512B	27BD1 谷 150.12	𪗇 𪗇 𪗇	UCS2003 GCY	27BE5 豆 151.6	𪗇 𪗇 𪗇	UCS2003 GKX-1192.04 T5-4322
27BC0 谷 150.9	𪗇 𪗇 𪗇	UCS2003 J4-7879	27BD2 谷 150.12	𪗇 𪗇 𪗇	UCS2003 GHZ-63907.05	27BE6 豆 151.6	𪗇 𪗇 𪗇	UCS2003 GKX-1192.06 T4-4075
27BC1 谷 150.9	𪗇 𪗇 𪗇	UCS2003 GHZ-63904.10	27BD3 谷 150.13	𪗇 𪗇 𪗇	UCS2003 GKX-1191.06 T7-503A	27BE7 土 32.10	𪗇 𪗇 𪗇	UCS2003 GHZ-63566.12 T6-5B5F
27BC2 谷 150.9	𪗇 𪗇 𪗇	UCS2003 GKX-1190.18 T5-5842	27BD4 谷 150.13	𪗇 𪗇 𪗇	UCS2003 GHZ-63907.09 T7-4A3A	27BE8 豆 151.6	𪗇 𪗇 𪗇	UCS2003 GHZ-63567.02
27BC3 谷 150.9	𪗇 𪗇 𪗇	UCS2003 GKX-1190.19 T7-3356	27BD5 谷 150.14	𪗇 𪗇 𪗇	UCS2003 GKX-1191.07 T5-713E	27BE9 豆 151.7	𪗇 𪗇 𪗇	UCS2003 GKX-1192.11 T4-4750
27BC4 谷 150.9	𪗇 𪗇 𪗇	UCS2003 GKX-1190.20 T7-3355	27BD6 谷 150.14	𪗇 𪗇 𪗇	UCS2003 GHZ-63907.11	27BEA 豆 151.7	𪗇 𪗇 𪗇	UCS2003 GKX-1192.12 T6-6254

27BEB 豆 151.7	𧄀 𧄁 𧄂	UCS2003 GKX-1192.13 T4-4751	27BFE 豆 151.10	𧄃 𧄄 𧄅	UCS2003 GKX-1193.06 T5-5E58	27C12 豆 151.13	𧄆 𧄇 𧄈	UCS2003 GKX-1193.25 T5-6D65
27BEC 豆 151.7	𧄉 𧄊 𧄋	UCS2003 GHZ-80037.17	27BFF 豆 151.10	𧄌 𧄍 𧄎	UCS2003 GKX-1193.07 T7-3C2C		𧄏	H-9BF8
27BED 豆 151.8	𧄐 𧄑 𧄒	UCS2003 GKX-1192.15 T7-2928	27C00 豆 151.10	𧄓 𧄔 𧄕	UCS2003 GHZ-10496.11 T5-5E59	27C13 豆 151.13	𧄖 𧄗 𧄘	UCS2003 GKX-1193.26 T5-6D67
27BEE 豆 151.8	𧄙 𧄚 𧄛	UCS2003 GKX-1192.18 T7-2927	27C01 豆 151.10	𧄜 𧄝 𧄞	UCS2003 GHZ-63568.16 T7-3C2B	27C14 豆 151.13	𧄟 𧄠 𧄡	UCS2003 TF-663A
27BEF 豆 151.8	𧄣 𧄤 𧄥	UCS2003 GKX-1192.19 T7-2925	27C02 豆 151.10	𧄦 𧄧 𧄨	UCS2003 GHZ-80037.18	27C15 豆 151.13	𧄩 𧄪 𧄫	UCS2003 GHZ-10501.07 T5-6D64
	𧄬	H-876C	27C03 豆 151.11	𧄭 𧄮 𧄯	UCS2003 GKX-1193.10 T5-6469	27C16 豆 151.13	𧄰 𧄱 𧄲	UCS2003 TF-637B
27BF0 豆 151.8	𧄳 𧄴 𧄵	UCS2003 GKX-1192.20 T5-512F	27C04 豆 151.11	𧄶 𧄷 𧄸	UCS2003 GKX-1193.11 T4-5D63	27C17 豆 151.14	𧄹 𧄺 𧄻	UCS2003 V0-443D
27BF1 豆 151.8	𧄼 𧄽 𧄾	UCS2003 GKX-1192.23 T5-512E	27C05 豆 151.11	𧄿 𧅀 𧅁	UCS2003 GKX-1193.15 T7-4340	27C18 豆 151.14	𧅂 𧅃 𧅄	UCS2003 GHZ-10496.10 T5-713F
27BF2 豆 151.8	𧅅 𧅆 𧅇	UCS2003 GHZ-63568.01	27C06 豆 151.11	𧅈 𧅉 𧅊	UCS2003 GKX-1193.16 T4-5D62	27C19 豆 151.15	𧅋 𧅌 𧅍	UCS2003 GKX-1193.28 T5-7441
27BF3 豆 151.8	𧅎 𧅏 𧅐	UCS2003 GHZ-63568.06 T7-2926	27C07 豆 151.11	𧅑 𧅒 𧅓	UCS2003 GKX-1193.17 T5-5E5B	27C1A 豆 151.15	𧅔 𧅕 𧅖	UCS2003 GHC
27BF4 豆 151.8	𧅗 𧅘 𧅙	UCS2003 TF-523B H-97F3	27C08 豆 151.10	𧅚 𧅛 𧅜	UCS2003 GHZ-63569.01	27C1B 豆 151.15	𧅝 𧅞 𧅟	UCS2003 GHZ-63570.09
27BF5 豆 151.8	𧅠 𧅡 𧅢	UCS2003 V0-443C	27C09 豆 151.12	𧅣 𧅤 𧅥	UCS2003 GKX-1193.18 T7-4A3C	27C1C 豆 151.15	𧅦 𧅧 𧅨	UCS2003 V0-4874
27BF6 豆 151.8	𧅩 𧅪 𧅫	UCS2003 V0-476B	27C0A 豆 151.12	𧅬 𧅭 𧅮	UCS2003 GKX-1193.19 T5-6957	27C1D 豆 151.16	𧅯 𧅰 𧅱	UCS2003 TF-6A76
27BF7 豆 151.9	𧅲 𧅳 𧅴	UCS2003 GKX-1192.24 T5-5843	27C0B 豆 151.12	𧅵 𧅶 𧅷	UCS2003 GKX-1193.20 T7-4A3D	27C1E 豆 151.16	𧅸 𧅹 𧅺	UCS2003 TF-6A77
27BF8 豆 151.9	𧅻 𧅼 𧅽	UCS2003 GKX-1192.27 T4-5374	27C0C 豆 151.12	𧅿 𧆀 𧆁	UCS2003 GKX-1193.21 T7-4341	27C1F 豆 151.16	𧆂 𧆃 𧆄	UCS2003 GHZ-63570.11
27BF9 豆 151.9	𧆅 𧆆 𧆇	UCS2003 GHZ-63568.12 T7-3357	27C0D 豆 151.12	𧆈 𧆉 𧆊	UCS2003 GKX-1193.22 T7-4342	27C20 豆 151.17	𧆋 𧆌 𧆍	UCS2003 GKX-1193.29 T5-7832
27BFA 豆 151.9	𧆎 𧆏 𧆐	UCS2003 GHZ-63568.10 T5-5844	27C0E 豆 151.12	𧆑 𧆒 𧆓	UCS2003 GHZ-63570.03	27C21 豆 151.18	𧆔 𧆕 𧆖	UCS2003 GKX-1193.31 T5-794F
27BFB 豆 151.9	𧆗 𧆘 𧆙	UCS2003 GHZ-10688.04 T7-2C56	27C0F 豆 151.12	𧆚 𧆛 𧆜	UCS2003 K4-00D9	27C22 豆 151.18	𧆝 𧆞 𧆟	UCS2003 GKX-1193.32
27BFC 豆 151.10	𧆡 𧆢 𧆣	UCS2003 GKX-1193.04 T5-5E5A	27C10 豆 151.12	𧆤 𧆥 𧆦	UCS2003 GHZ-63570.05 T5-6956	27C23 豆 151.20	𧆧 𧆨 𧆩	UCS2003 GKX-1194.01 T5-7A77
27BFD 豆 151.10	𧆪 𧆫 𧆬	UCS2003 GKX-1193.05 T7-3C2D	27C11 豆 151.13	𧆭 𧆮 𧆯	UCS2003 GKX-1193.23 T5-6D66	27C24 豆 151.20	𧆰 𧆱 𧆲	UCS2003 G4K

27C25 豇 151.22 UCS2003	豇 豇 豇 GKX-1194.03 T7-6545	27C39 豮 152.5 UCS2003	豮 豮 豮 GKX-1195.18 T5-3C3F	27C4C 豭 152.6 UCS2003	豭 豭 GHZ-80038.07
27C26 豨 152.1 UCS2003	豨 豨 V0-443E	27C3A 豯 152.5 UCS2003	豯 豯 豯 GKX-1195.19 T6-4E7E	27C4D 豫 152.7 UCS2003	豫 豫 豫 GKX-1196.20 T6-6255
27C27 豩 152.1 UCS2003	豩 豩 豩 GKX-1194.09 T6-2554	27C3B 豱 152.5 UCS2003	豱 豱 豱 GKX-1195.20 T5-3C41	27C4E 豬 152.7 UCS2003	豬 豬 豬 GKX-1196.21 T6-6256
27C28 豪 152.1 UCS2003	豪 豪 豪 GHZ-63610.03 T5-2329	27C3C 豭 152.5 UCS2003	豭 豭 豭 GKX-1195.23 T6-4F23	27C4F 豮 152.7 UCS2003	豮 豮 豮 GKX-1196.22 T4-4753
27C29 豫 152.2 UCS2003	豫 豫 豫 GKX-1194.10 T5-2B4A	27C3D 豯 152.5 UCS2003	豯 豯 豯 GKX-1196.01 T6-4E7D	27C50 豰 152.7 UCS2003	豰 豰 豰 GKX-1196.23 T4-4752
27C2A 豱 152.3 UCS2003	豱 豱 豱 GKX-1194.11 T5-3048	27C3E 豱 152.5 UCS2003	豱 豱 TF-3255	27C51 豱 152.7 UCS2003	豱 豱 豱 GKX-1196.24 T6-6259
27C2B 豲 152.3 UCS2003	豲 豲 豲 GKX-1194.13 T5-3047	27C3F 豳 152.6 UCS2003	豳 豳 豳 GKX-1196.02 T4-4077	27C52 豴 152.7 UCS2003	豴 豴 豴 GKX-1196.25 T5-497D
27C2C 豳 152.3 UCS2003	豳 豳 豳 GKX-1194.15 T6-3C37	27C40 豴 152.6 UCS2003	豴 豴 豴 GKX-1196.03 T5-4325	27C53 豵 152.7 UCS2003	豵 豵 豵 GKX-1196.26 T5-497C
27C2D 豴 152.3 UCS2003	豴 豴 豴 GHZ-63610.11 T6-3C36	27C41 豶 152.6 UCS2003	豶 豶 豶 GKX-1196.05 T4-4076	27C54 豶 152.7 UCS2003	豶 豶 豶 GKX-1196.27 T6-625B
27C2E 豵 152.4 UCS2003	豵 豵 豵 GKX-1194.18 T6-447E	27C42 豧 152.6 UCS2003	豧 豧 豧 GKX-1196.06 T6-584E	27C55 豨 152.7 UCS2003	豨 豨 豨 GKX-1196.28 T6-625A
27C2F 豶 152.4 UCS2003	豶 豶 豶 GKX-1194.19 T6-447C	27C43 豨 152.6 UCS2003	豨 豨 豨 GKX-1196.07 T6-584F	27C56 豩 152.7 UCS2003	豩 豩 豩 GKX-1197.03 T6-6257
27C30 豧 152.4 UCS2003	豧 豧 豧 GKX-1194.21 T5-3561	27C44 豪 152.6 UCS2003	豪 豪 豪 GKX-1196.08 T5-4327	27C57 豫 152.7 UCS2003	豫 豫 豫 GKX-1197.04 T6-6258
27C31 豨 152.4 UCS2003	豨 豨 豨 GKX-1195.02	27C45 豬 152.6 UCS2003	豬 豬 豬 GKX-1196.09 T5-4323	27C58 豭 152.8 UCS2003	豭 豭 豭 GKX-1197.05 T5-5132
27C32 豩 152.4 UCS2003	豩 豩 豩 GKX-1195.07 T6-4521	豬 豬 豬 VU-27C45	27C46 豮 152.6 UCS2003	27C59 豯 152.8 UCS2003	豯 豯 豯 GKX-1197.06 T4-4D66
27C33 豪 152.4 UCS2003	豪 豪 GKX-1195.08	27C47 豰 152.6 UCS2003	豰 豰 豰 GKX-1196.12 T5-4326	27C5A 豱 152.8 UCS2003	豱 豱 豱 GKX-1197.07 T7-2929
27C34 豫 152.4 UCS2003	豫 豫 豫 GHZ-63612.02 T6-447D	27C48 豲 152.6 UCS2003	豲 豲 豲 GKX-1196.13 T6-584D	27C5B 豳 152.8 UCS2003	豳 豳 豳 GKX-1197.08 T7-292B
27C35 豬 152.5 UCS2003	豬 豬 豬 GKX-1195.13 T4-3B3C	27C49 豳 152.6 UCS2003	豳 豳 豳 GKX-1196.16 T6-4F22	27C5C 豴 152.8 UCS2003	豴 豴 豴 GKX-1197.10 T5-5131
27C36 豭 152.5 UCS2003	豭 豭 豭 GKX-1195.14 T6-4E7C	27C4A 豴 152.6 UCS2003	豴 豴 豴 GKX-1196.17 T5-4324	27C5D 豵 152.8 UCS2003	豵 豵 豵 GKX-1197.11 T5-5133
27C37 豮 152.5 UCS2003	豮 豮 豮 GKX-1195.16 T4-3B3D	27C4B 豶 152.6 UCS2003	豶 豶 豶 GKX-1196.18 T5-4328	27C5E 豶 152.8 UCS2003	豶 豶 豶 GKX-1197.12 T7-292D
27C38 豯 152.5 UCS2003	豯 豯 豯 GKX-1195.17 T5-3C40	豶 豶 豶 GHZ-80038.06	27C4B 豧 豧 豧 UCS2003	27C5F 豨 152.8 UCS2003	豨 豨 豨 GKX-1197.13 T7-292C

27C60 豕 152.8	羴	羴	羴	27C73 豕 152.10	𪛙	𪛙	𪛙	27C87 豕 152.13	𪛛	𪛛	𪛛
	UCS2003	GKX-1197.14	T5-497E		UCS2003	GKX-1198.12	T5-5E5E		UCS2003	GKX-1199.15	T5-6D6B
27C61 豕 152.8	羴	羴	羴	27C74 豕 152.10	𪛚	𪛚	𪛚	27C88 豕 152.13	羴	羴	羴
	UCS2003	GKX-1197.16	T5-5130		UCS2003	GKX-1198.13	T5-5E5F		UCS2003	GKX-1199.16	T5-6D68
27C62 豕 152.8	羴	羴	羴	27C75 豕 152.10	𪛛	𪛛	𪛛	27C89 豕 152.13	𪛜	𪛜	𪛜
	UCS2003	GKX-1197.18	T7-292A		UCS2003	GKX-1198.15	T5-5E5C		UCS2003	GKX-1199.17	T7-503B
27C63 豕 152.8	𪛜	𪛜	𪛜	27C76 豕 152.10	𪛝	𪛝	𪛝	27C8A 豕 152.13	𪛞	𪛞	
	UCS2003	GKX-1197.19	T5-4A21		UCS2003	GKX-1198.18	T7-3C30		UCS2003	T5-6D6A	
27C64 豕 152.8	𪛞	𪛞		27C77 豕 152.10	𪛟	𪛟		27C8B 豕 152.13	𪛠	𪛠	𪛠
	UCS2003	T7-292E			UCS2003	T7-3C2E			UCS2003	GHZ-63620.10	T5-6D69
27C65 豕 152.8	𪛠	𪛠		27C78 豕 152.10	𪛡	𪛡		27C8C 豕 152.14	𪛢	𪛢	𪛢
	UCS2003	TF-523C			UCS2003	T7-3C2F			UCS2003	GKX-1199.18	T4-6746
27C66 豕 152.8	𪛢	𪛢		27C79 豕 152.10	𪛣	𪛣		27C8D 豕 152.14	𪛤	𪛤	𪛤
	UCS2003	GHZ-63616.06			UCS2003	GHZ-80038.08			UCS2003	GKX-1199.19	T5-7140
27C67 豕 152.8	𪛤	𪛤		27C7A 豕 152.10	𪛥	𪛥		27C8E 豕 152.14	𪛦	𪛦	𪛦
	UCS2003	GHZ-63616.07			UCS2003	V2-837A			UCS2003	GKX-1199.21	T7-5537
27C68 豕 152.9	𪛦	𪛦	𪛦	27C7B 豕 152.11	𪛧	𪛧	𪛧	27C8F 豕 152.14	𪛨	𪛨	𪛨
	UCS2003	GKX-1197.22	T5-5847		UCS2003	GKX-1198.19	T4-5D65		UCS2003	GKX-1199.22	T7-5538
27C69 豕 152.9	𪛨	𪛨	𪛨	27C7C 豕 152.11	𪛩	𪛩	𪛩	27C90 豕 152.15	𪛪	𪛪	𪛪
	UCS2003	GKX-1197.23	T5-5848		UCS2003	GKX-1198.20	T5-646A		UCS2003	GKX-1199.23	T7-5943
27C6A 豕 152.9	𪛪	𪛪	𪛪	27C7D 豕 152.11	𪛫	𪛫		27C91 豕 152.15	𪛬	𪛬	𪛬
	UCS2003	GKX-1197.24	T5-5846		UCS2003	GKX-1198.21			UCS2003	GKX-1199.24	T7-5C6C
27C6B 豕 152.9	𪛬	𪛬	𪛬	27C7E 豕 152.11	𪛭	𪛭	𪛭	27C92 豕 152.15	𪛮	𪛮	𪛮
	UCS2003	GKX-1198.01	T7-3359		UCS2003	GKX-1199.04	T5-646B		UCS2003	GKX-1199.26	T7-5944
27C6C 豕 152.9	𪛮	𪛮	𪛮	27C7F 豕 152.11	𪛯	𪛯	𪛯	27C93 豕 152.15	𪛰	𪛰	𪛰
	UCS2003	GKX-1198.03	T4-5376		UCS2003	GKX-1199.05	T7-4343		UCS2003	GHZ-63620.21	T7-5945
				27C80 豕 152.11	𪛱	𪛱	𪛱	27C94 豕 152.16	𪛲	𪛲	𪛲
					UCS2003	GKX-1199.06	T7-4344		UCS2003	GKX-1199.27	T7-5C6D
27C6D 豕 152.9	𪛲	𪛲	𪛲	27C81 豕 152.11	𪛳	𪛳		27C95 豕 152.16	𪛴	𪛴	𪛴
	UCS2003	GKX-1198.04	T7-335A		UCS2003	T7-4345			UCS2003	GKX-1199.28	T7-5C6E
27C6E 豕 152.9	𪛴	𪛴	𪛴	27C82 豕 152.12	𪛵	𪛵	𪛵	27C96 豕 152.16	𪛶	𪛶	
	UCS2003	GKX-1198.06	T7-335C		UCS2003	GKX-1199.09	T4-6147		UCS2003	G4K	
27C6F 豕 152.9	𪛶	𪛶	𪛶	27C83 豕 152.12	𪛷	𪛷	𪛷	27C97 豕 152.15	𪛸	𪛸	𪛸
	UCS2003	GKX-1198.07	T7-335B		UCS2003	GKX-1199.11	T5-6958		UCS2003	GHZ-63620.20	T5-7442
27C70 豕 152.9	𪛸	𪛸	𪛸	27C84 豕 152.12	𪛹	𪛹	𪛹	27C98 豕 152.17	𪛺	𪛺	𪛺
	UCS2003	GKX-1198.08	T5-5845		UCS2003	GKX-1199.12	T5-5849		UCS2003	GKX-1199.29	T7-5F5C
27C71 豕 152.9	𪛺	𪛺	𪛺	27C85 豕 152.12	𪛻	𪛻	𪛻	27C99 豕 152.17	𪛼	𪛼	
	UCS2003	GHZ-63618.13	T7-3358		UCS2003	GKX-1199.13	T7-4A3E		UCS2003	GHZ-63620.26	
27C72 豕 152.10	𪛼	𪛼	𪛼	27C86 豕 152.12	𪛽	𪛽	𪛽	27C9A 豕 152.18	𪛾	𪛾	𪛾
	UCS2003	GKX-1198.09	T5-5E5D		UCS2003	GHZ-63620.02	T4-6149		UCS2003	GKX-1199.30	T7-614D

27C9B 豕 152.18 UCS2003 GKX-1199.33 T7-5F5D	夔 夔 夔	27CAF 豸 153.5 UCS2003 GKX-1200.19 T5-3C44	豸 豸 豸	27CC2 豸 153.6 UCS2003 GKX-1201.08 T5-432B	豸 豸 豸
27C9C 豕 152.18 UCS2003 GKX-1199.34 T5-7950	豨 豨 豨	27CB0 豸 153.5 UCS2003 GKX-1200.20 T5-3C48	豸 豸 豸	27CC3 豸 153.6 UCS2003 GKX-1201.09 T6-5851	豸 豸 豸
27C9D 豕 152.20 UCS2003 GKX-1199.35 T5-7A3A	豨 豨 豨	27CB1 豸 153.5 UCS2003 GKX-1200.21 T5-3C45	豸 豸 豸	27CC4 豸 153.6 UCS2003 GKX-1201.10 T5-432A	豸 豸 豸
27C9E 豕 152.22 UCS2003 GHZ-32129.05 T7-6546	豨 豨 豨		豸	27CC5 豸 153.6 UCS2003 GKX-1201.15 T4-4079	豸 豸 豸
27C9F 豕 152.29 UCS2003 GHZ-63621.04 T7-6643	豨 豨 豨	27CB2 豸 153.5 UCS2003 GKX-1200.22 T6-4F28	豸 豸 豸		豸
27CA0 豸 153.1 UCS2003 TF-286C	豸 豸	27CB3 豸 153.5 UCS2003 GKX-1200.23 T6-4F26	豸 豸 豸	27CC6 豸 153.6 UCS2003 GKX-1201.16 T4-407B	豸 豸 豸
27CA1 豸 153.2 UCS2003 GKX-1199.37 T5-2B4B	豸 豸 豸	27CB4 豸 153.5 UCS2003 GKX-1200.24 T5-3C47	豸 豸 豸	27CC7 豸 153.6 UCS2003 GKX-1201.17 T6-5853	豸 豸 豸
27CA2 豸 153.3 UCS2003 GKX-1199.38 T6-3C38	豸 豸 豸	27CB5 豸 153.5 UCS2003 GKX-1200.30 T5-3C43	豸 豸 豸		豸
27CA3 豸 153.3 UCS2003 TF-3256	豸 豸	27CB6 豸 153.5 UCS2003 GKX-1200.31 T6-4F27	豸 豸 豸	27CC8 豸 153.6 UCS2003 TF-4547	豸 豸
27CA4 豸 153.4 UCS2003 GKX-1200.04 T5-3564	豸 豸 豸	27CB7 豸 153.5 UCS2003 GKX-1200.32 T6-4F24	豸 豸 豸	27CC9 豸 153.6 UCS2003 GHZ-63912.02 T5-4329	豸 豸 豸
27CA5 豸 153.4 UCS2003 GKX-1200.06 T5-3563	豸 豸 豸	27CB8 豸 153.5 UCS2003 J4-7925	豸 豸	27CCA 豸 153.7 UCS2003 GKX-1201.21 T6-6261	豸 豸 豸
27CA6 豸 153.4 UCS2003 GKX-1200.07 T4-354F	豸 豸 豸	27CB9 豸 153.5 UCS2003 TF-3F3E	豸 豸	27CCB 豸 153.7 UCS2003 GKX-1201.22 T6-625C	豸 豸 豸
27CA7 豸 153.4 UCS2003 GKX-1200.08 T5-3562	豸 豸 豸	27CBA 豸 153.5 UCS2003 GHZ-63909.17	豸 豸		豸
27CA8 豸 153.4 UCS2003 GKX-1200.11 T4-354E	豸 豸 豸	27CBB 豸 153.5 UCS2003 GHZ-63909.18	豸 豸	27CCC 豸 153.7 UCS2003 GKX-1201.24 T5-4A25	豸 豸 豸
27CA9 豸 153.4 UCS2003 GHZ-63909.09 T6-4525	豸 豸 豸	27CBC 豸 153.5 UCS2003 V2-837B	豸 豸	27CCD 豸 153.7 UCS2003 GKX-1202.01 T5-4A23	豸 豸 豸
27CAA 豸 153.4 UCS2003 GHZ-63909.11 T6-4523	豸 豸 豸	27CBD 豸 153.5 UCS2003 GHC	豸 豸	27CCE 豸 153.7 UCS2003 GKX-1202.02 T5-4A22	豸 豸 豸
27CAB 豸 153.4 UCS2003 V0-4567	豸 豸	27CBE 豸 153.6 UCS2003 GKX-1200.33 T4-407C	豸 豸 豸	27CCF 豸 153.7 UCS2003 GKX-1202.03 T6-625F	豸 豸 豸
27CAC 豸 153.5 UCS2003 GKX-1200.13 T6-4F25	豸 豸 豸	27CBF 豸 153.6 UCS2003 GKX-1201.01 T4-407D	豸 豸 豸	27CD0 豸 153.7 UCS2003 GKX-1202.04 T5-4A24	豸 豸 豸
27CAD 豸 153.5 UCS2003 GKX-1200.17 T5-3C42	豸 豸 豸	27CC0 豸 153.6 UCS2003 GKX-1201.03 T4-407A	豸 豸 豸		豸
27CAE 豸 153.5 UCS2003 GKX-1200.18 T5-3C46	豸 豸 豸	27CC1 豸 153.6 UCS2003 GKX-1201.05 T6-5852	豸 豸 豸	27CD1 豸 153.7 UCS2003 GKX-1202.05 T6-625E	豸 豸 豸

27CD2 豸 153.7	貍 貍 貍	27CE6 豸 153.9	𤝵 𤝵 𤝵	27CFA 豸 153.10	𤝶 𤝶 𤝶
	UCS2003 GHX-1202.06 T6-6260		UCS2003 GKX-1202.20 T7-3364		UCS2003 GKX-1203.03 T5-5E60
27CD3 豸 153.7	狼 狼	27CE7 豸 153.9	𤝷 𤝷 𤝷	27CFB 豸 153.10	𤝸 𤝸 𤝸
	UCS2003 TF-4C48		UCS2003 GKX-1202.24 T5-584B		UCS2003 GKX-1203.04 T5-5E64
27CD4 豸 153.7	𤝹 𤝹 𤝹	27CE8 豸 153.9	𤝺 𤝺 𤝺	27CFC 豸 153.10	𤝻 𤝻 𤝻
	UCS2003 GHZ-63912.07 T6-625D		UCS2003 GKX-1202.25 T7-335E		UCS2003 GKX-1203.05 T5-5E61
27CD5 豸 153.7	𤝼 𤝼	27CE9 豸 153.9	𤝽 𤝽 𤝽	27CFD 豸 153.10	𤝾 𤝾
	UCS2003 GHZ-80040.10		UCS2003 GKX-1202.27 T7-3360		UCS2003 G4K
27CD6 豸 153.7	𤝿 𤝿 𤝿	27CEA 豸 153.9	𤞀 𤞀 𤞀	27CFE 豸 153.10	𤞁 𤞁
	UCS2003 GHZ-63913.03 T6-6262		UCS2003 GKX-1202.28 T7-3361		UCS2003 TF-5C6C
27CD7 豸 153.7	𤞂 𤞂	27CEB 豸 153.9	𤞃 𤞃 𤞃	27CFF 豸 153.10	𤞄 𤞄
	UCS2003 TF-4C49		UCS2003 GKX-1202.29 T4-5378		UCS2003 GHZ-63916.06
27CD8 豸 153.7	𤞅 𤞅	27CEC 豸 153.9	𤞆 𤞆 𤞆	27D00 豸 153.10	𤞇 𤞇
	UCS2003 V2-837D		UCS2003 GKX-1202.31 T5-584A		UCS2003 GHZ-63916.12
27CD9 豸 153.8	𤞈 𤞈 𤞈	27CED 豸 153.9	𤞉 𤞉 𤞉	27D01 豸 153.11	𤞊 𤞊 𤞊
	UCS2003 GKX-1202.07 T5-5135		UCS2003 GKX-1202.32 T7-3362		UCS2003 GKX-1203.06 T7-4346
27CDA 豸 153.8	𤞋 𤞋 𤞋	27CEE 豸 153.9	𤞌 𤞌 𤞌	27D02 豸 153.11	𤞍 𤞍 𤞍
	UCS2003 GKX-1202.08 T5-5134		UCS2003 GKX-1202.33 T5-584C		UCS2003 GKX-1203.07 T4-5D67
27CDB 豸 153.8	𤞎 𤞎 𤞎	27CEF 豸 153.9	𤞏 𤞏 𤞏	27D03 豸 153.11	𤞐 𤞐 𤞐
	UCS2003 GKX-1202.09 T4-4D69		UCS2003 GKX-1202.34 T7-335F		UCS2003 GKX-1203.09 T7-4347
27CDC 豸 153.8	𤞑 𤞑 𤞑	27CF0 豸 153.9	𤞒 𤞒	27D04 豸 153.11	𤞓 𤞓 𤞓
	UCS2003 GKX-1202.11 T5-5137		UCS2003 G4K		UCS2003 GKX-1203.12 T4-5D66
27CDD 豸 153.8	𤞔 𤞔 𤞔	27CF1 豸 153.8	𤞕 𤞕	27D05 豸 153.11	𤞖 𤞖 𤞖
	UCS2003 GKX-1202.12 T5-5136		UCS2003 TF-577A		UCS2003 GKX-1203.15 T5-646C
27CDE 豸 153.8	𤞗 𤞗 𤞗	27CF2 豸 153.9	𤞘 𤞘 𤞘	27D06 豸 153.12	𤞙 𤞙 𤞙
	UCS2003 GKX-1202.13 T5-5138		UCS2003 GHZ-63914.21 T7-335D		UCS2003 GKX-1203.16 T7-4A3F
27CDF 豸 153.8	𤞚 𤞚 𤞚	27CF3 豸 153.9	𤞛 𤞛 𤞛	27D07 豸 153.11	𤞜 𤞜 𤞜
	UCS2003 GKX-1202.14 T4-4D6A		UCS2003 GHZ-63915.04 T7-3363		UCS2003 GKX-1203.17 T5-646D
27CE0 豸 153.8	𤞝 𤞝 𤞝	27CF4 豸 153.9	𤞞 𤞞	27D08 豸 153.11	𤞟 𤞟
	UCS2003 GKX-1202.17 T7-292F		UCS2003 GHZ-63915.07		UCS2003 G4K
27CE1 豸 153.8	𤞡 𤞡 𤞡	27CF5 豸 153.10	𤞢 𤞢 𤞢	27D09 豸 153.11	𤞣 𤞣
	UCS2003 GKX-1202.19 T7-2930		UCS2003 GKX-1202.35 T4-5879		UCS2003 GHZ-63917.04
27CE2 豸 153.8	𤞥 𤞥	27CF6 豸 153.10	𤞦 𤞦 𤞦	27D0A 豸 153.11	𤞧 𤞧
	UCS2003 T4-4D6B		UCS2003 GKX-1202.36 T5-5E63		UCS2003 GHZ-63917.05
27CE3 豸 153.8	𤞩 𤞩	27CF7 豸 153.10	𤞪 𤞪 𤞪	27D0B 豸 153.11	𤞫 𤞫
	UCS2003 GHZ-63914.05		UCS2003 GKX-1202.37 T7-3C31		UCS2003 V2-837E
27CE4 豸 153.8	𤞭 𤞭	27CF8 豸 153.10	𤞮 𤞮 𤞮	27D0C 豸 153.12	𤞯 𤞯 𤞯
	UCS2003 GHZ-63914.13		UCS2003 GKX-1202.39 T5-5E62		UCS2003 GKX-1203.20 T5-695B
27CE5 豸 153.8	𤞱 𤞱 𤞱	27CF9 豸 153.10	𤞲 𤞲 𤞲	27D0D 豸 153.12	𤞳 𤞳 𤞳
	UCS2003 GHZ-63914.16 T7-2931		UCS2003 GKX-1202.41 T4-5878		UCS2003 GKX-1203.23 T7-4440

27D0E 豸 153.12	𧸏	𧸐	𧸑	27D22 豸 153.17	𧸒	𧸓		27D33 貝 154.4	賁	賁	賁
	UCS2003	GKX-1203.25	T5-695A		UCS2003	GHZ-63918.18			UCS2003	GKX-1205.07	T6-452A
27D0F 豸 153.12	𧸒	𧸓	𧸔	27D23 豸 153.20	𧸕	𧸖	𧸗	27D34 貝 154.4	賈	賈	
	UCS2003	GKX-1203.26	T7-4A43		UCS2003	GKX-1203.40	T5-7A78		UCS2003	GKX-1205.18	
27D10 豸 153.13	𧸕	𧸖	𧸗	27D24 貝 154.2	𧸘	𧸙	𧸚	27D35 貝 154.4	賈	賈	賈
	UCS2003	GKX-1203.27	T7-503D		UCS2003	GKX-1204.02	T5-2B4C		UCS2003	GKX-1206.01	T6-452C
27D11 豸 153.12	𧸘	𧸙			𧸛			27D36 貝 154.4	賈	賈	賈
	UCS2003				VO-305C				UCS2003	GKX-1206.02	T6-4527
27D12 豸 153.12	𧸙	𧸚		27D25 貝 154.2	賈	賈	賈	27D37 貝 154.4	賈	賈	賈
	UCS2003	GHC			UCS2003	GKX-1204.07	T4-2B4A		UCS2003	GKX-1206.03	T6-4528
27D13 豸 153.12	𧸚	𧸛		27D26 貝 154.2	賈	賈	賈	27D38 貝 154.4	賈	賈	賈
	UCS2003	GHZ-63917.11			UCS2003	GKX-1204.08	T6-3456		UCS2003	GKX-1206.04	T6-4526
27D14 豸 153.12	𧸛	𧸜	𧸝	27D27 貝 154.2	助	助			賈		
	UCS2003	GHZ-63918.01	T7-4A42		UCS2003	GHC			VU-27D38		
27D15 豸 153.12	𧸜	𧸝	𧸞	27D28 貝 154.2	賈	賈		27D39 貝 154.4	賈	賈	賈
	UCS2003	GHZ-63918.06	T5-6959		UCS2003	TF-2D4A			UCS2003	GKX-1206.05	T6-452B
27D16 豸 153.13	𧸝	𧸞	𧸟	27D29 貝 154.2	賈	賈		27D3A 貝 154.4	賈	賈	賈
	UCS2003	GKX-1203.28	T5-6D6D		UCS2003	GHZ-63623.03			UCS2003	GKX-1206.06	T5-3565
27D17 豸 153.13	𧸞	𧸟	𧸠	27D2A 貝 154.3	賈	賈	賈	27D3B 貝 154.4	賈	賈	賈
	UCS2003	GKX-1203.29	T5-6D6C		UCS2003	GKX-1204.09	T4-3026		UCS2003	TF-3859	VU-27D3B
27D18 豸 153.13	𧸟	𧸠	𧸡		賈			27D3C 貝 154.4	賈	賈	賈
	UCS2003	GKX-1203.30	T7-503C		VU-27D2A				UCS2003	TF-385A	
27D19 豸 153.13	𧸡	𧸢	𧸣	27D2B 貝 154.3	賈	賈	賈	27D3D 貝 154.4	賈	賈	賈
	UCS2003	GKX-1203.31	T5-7142		UCS2003	GKX-1204.10	T6-3C39		UCS2003	TF-385B	
27D1A 豸 153.13	𧸣	𧸤	𧸥	27D2C 貝 154.3	賈	賈	賈	27D3E 貝 154.4	賈	賈	賈
	UCS2003	GKX-1203.32	T5-6D6E		UCS2003	GKX-1205.04	T5-3049		UCS2003	TF-385C	
27D1B 豸 153.13	𧸤	𧸥		27D2D 貝 154.3	賈	賈	賈	27D3F 貝 154.4	賈	賈	賈
	UCS2003	GHC			UCS2003	GKX-1205.05	T5-304A		UCS2003	TF-385D	
27D1C 豸 153.13	𧸥	𧸦		27D2E 貝 154.3	貳	貳		27D40 貝 154.4	賈	賈	賈
	UCS2003	GHC			UCS2003	GCY			UCS2003	TF-385E	
27D1D 豸 153.14	𧸦	𧸧	𧸨	27D2F 貝 154.3	賈	賈		27D41 貝 154.4	賈	賈	賈
	UCS2003	GKX-1203.33	T5-7141		UCS2003	H-9E6C			UCS2003	TF-385F	
27D1E 豸 153.14	𧸧	𧸨	𧸩	27D30 貝 154.3	賈	賈		27D42 貝 154.4	賈	賈	賈
	UCS2003	GKX-1203.34	T7-5539		UCS2003	TF-3257			UCS2003	TF-3860	
27D1F 豸 153.15	𧸨	𧸩	𧸪	27D31 貝 154.3	賈	賈	賈	27D43 貝 154.4	賈	賈	賈
	UCS2003	GKX-1203.35	T7-5946		UCS2003	TF-3258	V2-8421		UCS2003	GHZ-63626.13	
27D20 豸 153.16	𧸩	𧸪	𧸫	27D32 貝 154.3	賈	賈	賈	27D44 貝 154.4	賈	賈	賈
	UCS2003	GKX-1203.36	T7-5C70		UCS2003	GHZ-63626.01	T6-3C3A		UCS2003	GHZ-63628.05	T6-452D
27D21 豸 153.16	𧸪	𧸫	𧸬		賈			27D45 貝 154.4	賈	賈	賈
	UCS2003	GKX-1203.37	T7-5C6F		VU-27D32				UCS2003	GHZ-63628.13	T4-3553

27D46 貝 154.4	𧸏	𧸏	27D58 貝 154.5	𧸏	𧸏	27D6A 貝 154.6	賊	賊	賊
	UCS2003	V0-443F		UCS2003	TF-3F43		UCS2003	GKX-1208.13	T6-5855
27D47 貝 154.4	𧸐	𧸐	27D59 貝 154.5	𧸑	𧸑	27D6B 貝 154.6	貽	貽	貽
	UCS2003	GHZ-63626.09		UCS2003	TF-3F44		UCS2003	GKX-1208.15	T5-432F
27D48 貝 154.4	𧸒	𧸒	27D5A 貝 154.5	𧸓	𧸓	27D6C 貝 154.6	賑	賑	賑
	UCS2003	GHZ-63628.07		UCS2003	TF-3F45		UCS2003	GKX-1208.17	T5-4331
			27D5B 貝 154.5	𧸔	𧸔	27D6D 貝 154.6	贇	贇	贇
				UCS2003	GHZ-63632.04		UCS2003	GKX-1208.18	T5-4332
27D49 貝 154.5	𧸕	𧸕	27D5C 貝 154.5	𧸖	𧸖	27D6E 貝 154.6	賂	賂	賂
	UCS2003	GKX-1206.08		UCS2003	GHZ-63632.05		UCS2003	GKX-1208.19	T6-5858
27D4A 貝 154.5	𧸗	𧸗	27D5D 貝 154.5	賊	賊	27D6F 貝 154.6	賈	賈	賈
	UCS2003	GKX-1206.19		UCS2003	GHZ-63632.06		UCS2003	GKX-1208.20	T6-5860
27D4B 貝 154.5	𧸙	𧸙	27D5E 貝 154.5	賁	賁	27D70 貝 154.6	債	債	債
	UCS2003	GKX-1207.02		UCS2003	GHZ-63633.05		UCS2003	GKX-1208.21	T6-5862
27D4C 貝 154.5	𧸛	𧸛	27D5F 貝 154.5	𧸜	𧸜	27D71 貝 154.6	貧	貧	貧
	UCS2003	GKX-1207.03		UCS2003	V2-8423		UCS2003	GKX-1208.23	T5-4333
27D4D 貝 154.5	賀	賀	27D60 貝 154.5	貴	貴	27D72 貝 154.6	賈	賈	賈
	UCS2003	GKX-1207.09		UCS2003	GHZ-63636.03		UCS2003	GKX-1208.24	T6-585F
27D4E 貝 154.5	賁	賁	27D61 貝 154.5	𧸞	𧸞	27D73 貝 154.6	賂	賂	賂
	UCS2003	GKX-1207.10		UCS2003	GHZ-63634.08		UCS2003	VU-27D73	H-9E6E
27D4F 貝 154.5	貧	貧	27D62 貝 154.5	𧸠	𧸠	27D74 貝 154.6	貯	貯	貯
	UCS2003	GKX-1207.15		UCS2003	GHZ-63635.03		UCS2003	TF-4548	
27D50 貝 154.5	賤	賤	27D63 貝 154.6	𧸡	𧸡	27D75 貝 154.6	賸	賸	賸
	UCS2003	GKX-1207.16		UCS2003	GKX-1207.19		UCS2003	TF-4549	
27D51 貝 154.5	貼	貼	27D64 貝 154.6	貯	貯	27D76 貝 154.6	賾	賾	賾
	UCS2003	GKX-1207.17		UCS2003	GKX-1207.20		UCS2003	TF-454A	
						27D77 貝 154.6	賿	賿	賿
							UCS2003	TF-454B	
27D52 貝 154.5	賁	賁	27D65 貝 154.6	賸	賸	27D78 貝 154.6	賿	賿	賿
	UCS2003	GHC		UCS2003	GKX-1207.21		UCS2003	TF-454C	
27D53 貝 154.5	昭	昭	27D66 貝 154.6	賸	賸	27D79 貝 154.6	賿	賿	賿
	UCS2003	H-8FF2		UCS2003	GKX-1208.01		UCS2003	TF-454D	
27D54 貝 154.5	賈	賈				27D7A 貝 154.6	賿	賿	賿
	UCS2003	H-8FEE					UCS2003	TF-454E	
27D55 貝 154.5	賿	賿	27D67 貝 154.6	賸	賸	27D7B 貝 154.6	賿	賿	賿
	UCS2003	TF-3F3F		UCS2003	GKX-1208.07		UCS2003	GHZ-63636.10	
27D56 貝 154.5	賿	賿	27D68 貝 154.6	賸	賸	27D7C 貝 154.6	賿	賿	賿
	UCS2003	TF-3F41		UCS2003	GKX-1208.08		UCS2003	GHZ-63638.08	
27D57 貝 154.5	賿	賿	27D69 貝 154.6	賸	賸	27D7D 貝 154.6	賿	賿	賿
	UCS2003	TF-3F42		UCS2003	GKX-1208.12		UCS2003	GHZ-63639.04	T6-5861

27D7E 貝 154.6	脉	脉	脉	27D91 貝 154.7	嶺	嶺		27DA3 貝 154.8	貸	貸	貸
	UCS2003	GHZ-63639.15	TF-3F40		UCS2003	TF-4C4E			UCS2003	GKX-1210.12	T7-2939
27D7F 貝 154.6	寶	寶	寶	27D92 貝 154.7	戴	戴		27DA4 貝 154.8	養	養	養
	UCS2003	GHZ-63641.07	T6-585B		UCS2003	TF-4C4F			UCS2003	GKX-1210.13	T7-2938
27D80 貝 154.6	餵	餵		27D93 貝 154.7	賚	賚		27DA5 貝 154.8	購	購	
	UCS2003	GHZ-63641.11			UCS2003	TF-4C51			UCS2003	T7-2932	
27D81 貝 154.6	賈	賈		27D94 貝 154.7	賍	賍		27DA6 貝 154.8	資	資	
	UCS2003	K4-00DB			UCS2003	GHZ-63642.14			UCS2003	TF-523D	
27D82 貝 154.6	賊	賊	賊	27D95 貝 154.7	賊	賊		27DA7 貝 154.8	賄	賄	
	UCS2003	GHZ-63638.05	T5-432E		UCS2003	GHZ-63642.15			UCS2003	TF-523E	
27D83 貝 154.6	預	預		27D96 貝 154.7	賒	賒		27DA8 貝 154.8	賄	賄	
	UCS2003	TF-4634			UCS2003	GHZ-63643.03			UCS2003	TF-523F	
27D84 貝 154.6	賒	賒	賒	27D97 貝 154.7	賒	賒	賒	27DA9 貝 154.8	購	購	
	UCS2003	GHZ-63650.01	V2-8427		UCS2003	GHZ-63643.04	TF-4C50		UCS2003	GHZ-63646.02	
				27D98 貝 154.7	賚	賚	賚	27DAA 貝 154.8	賈	賈	賈
					UCS2003	TF-4C4C	K4-00DC		UCS2003	GHZ-63646.07	T7-2937
27D85 貝 154.7	賄	賄	賄	27D99 貝 154.7	賚	賚	賚	27DAB 貝 154.8	賤	賤	
	UCS2003	GKX-1208.25	T6-6265		UCS2003	GHZ-63642.08	T6-626B		UCS2003	V0-4441	
27D86 貝 154.7	賂	賂	賂	27D9A 貝 154.7	賚	賚	賚	27DAC 貝 154.8	賄	賄	
	UCS2003	GKX-1208.31	T4-4755		UCS2003	GHZ-63637.05	T6-585D		UCS2003	V2-8425	
27D87 貝 154.7	賖	賖	賖	27D9B 貝 154.8	賚	賚	賚	27DAD 貝 154.8	賄	賄	
	UCS2003	GKX-1208.32	T5-4A26		UCS2003	GKX-1209.11	T7-2933		UCS2003	V0-4442	
27D88 貝 154.7	賒	賒	賒	27D9C 貝 154.8	賚	賚	賚	27DAE 貝 154.8	賄	賄	
	UCS2003	GKX-1208.33	T6-6264		UCS2003	GKX-1209.14	T7-2935		UCS2003	V2-8426	
27D89 貝 154.7	寶	寶	寶	27D9D 貝 154.8	賈	賈	賈	27DAF 貝 154.8	餽	餽	
	UCS2003	GKX-1209.01	T6-6266		UCS2003	GKX-1209.21	T5-4A28		UCS2003	V0-4751	
27D8A 貝 154.7	餵	餵	餵	27D9E 貝 154.8	賄	賄	賄	27DB0 貝 154.8	賄	賄	
	UCS2003	GKX-1209.04	T6-626C		UCS2003	GKX-1209.22	T4-4D6F		UCS2003	TF-4C4B	
27D8B 貝 154.7	賈	賈	賈	27D9F 貝 154.8	賒	賒	賒	27DB1 貝 154.9	賄	賄	賄
	UCS2003	GKX-1209.05	T6-6263		UCS2003	GKX-1209.31	T7-2934		UCS2003	GKX-1210.14	T7-336A
27D8C 貝 154.7	賚	賚	賚	27DA0 貝 154.8	賚	賚	賚	27DB2 貝 154.9	賄	賄	賄
	UCS2003	GKX-1209.06	T6-6269		UCS2003	GHZ-1209.32	T5-513A		UCS2003	GKX-1210.15	T5-584E
27D8D 貝 154.7	賊	賊	賊	27DA1 貝 154.8	寶	寶	寶	27DB3 貝 154.9	賄	賄	賄
	UCS2003	GKX-1209.07	T5-4A27		UCS2003	J4-792F			UCS2003	GKX-1210.16	T7-3367
27D8E 貝 154.7	寶	寶	寶	27DA2 貝 154.8	賚	賚	賚	27DB4 貝 154.9	賄	賄	賄
	UCS2003	GKX-1209.08	T4-4757		UCS2003	GKX-1210.09	T4-4D70		UCS2003	GKX-1210.17	T7-3366
27D8F 貝 154.7	賚	賚						27DB5 貝 154.9	賄	賄	賄
	UCS2003	H-8FEF							UCS2003	GKX-1210.19	T5-584F
27D90 貝 154.7	賚	賚						27DB6 貝 154.9	賄	賄	賄
	UCS2003	TF-4C4D							UCS2003	GKX-1210.23	T7-336B

27DB7 貝 154.9	蹟	蹟	蹟	27DCB 貝 154.9	賈	賈	賈	27DDE 貝 154.11	賈	賈	賈
	UCS2003	GKX-1210.28	T7-336E		UCS2003	GHZ-63652.02	T5-5850		UCS2003	GKX-1211.35	T7-434B
27DB8 貝 154.9	賈	賈	賈	27DCC 貝 154.10	賈	賈	賈	27DDF 貝 154.11	賈	賈	賈
	UCS2003	GKX-1211.02	T4-537C		UCS2003	GKX-1211.11	T7-3C32		UCS2003	GKX-1211.37	T5-6473
27DB9 貝 154.9	賈	賈	賈	27DCD 貝 154.10	賈	賈	賈	27DE0 貝 154.11	賈	賈	賈
	UCS2003	GKX-1211.07	T7-3368		UCS2003	GKX-1211.13	T5-5E65		UCS2003	GKX-1211.40	T7-434E
27DBA 貝 154.9	賈	賈	賈	27DCE 貝 154.10	賈	賈	賈	27DE1 貝 154.11	賈	賈	賈
	UCS2003	GKX-1211.08	T5-584D		UCS2003	GKX-1211.14	T5-5B2D		UCS2003	GKX-1211.41	T5-646F
27DBB 貝 154.9	賈	賈	賈	27DCF 貝 154.10	賈	賈	賈	27DE2 貝 154.11	賈	賈	賈
	UCS2003	GKX-1211.09	T6-6268		UCS2003	GKX-1211.20	T5-5E67		UCS2003	GKX-1211.42	T7-4349
27DBC 貝 154.9	賈	賈	賈	27DD0 貝 154.10	賈	賈	賈	27DE3 貝 154.11	賈	賈	賈
	UCS2003	TF-5432			UCS2003	GKX-1211.25	T5-5852		UCS2003	GKX-1211.43	T7-434A
27DBD 貝 154.9	賈	賈	賈	27DD1 貝 154.10	賈	賈	賈	27DE4 貝 154.11	賈	賈	賈
	UCS2003	H-8FF5			UCS2003	GKX-1211.27	T5-5E66		UCS2003	GKX-1211.45	T7-4351
27DBE 貝 154.9	賈	賈	賈	27DD2 貝 154.10	賈	賈	賈	27DE5 貝 154.11	賈	賈	賈
	UCS2003	TF-577B			UCS2003	GKX-1211.28	T4-587B		UCS2003	GKX-1212.01	T5-6471
27DBF 貝 154.9	賈	賈	賈	27DD3 貝 154.10	賈	賈	賈	27DE6 貝 154.11	賈	賈	賈
	UCS2003	TF-577C			UCS2003	GKX-1211.29	T7-3C38		UCS2003	GKX-1212.02	T5-646E
27DC0 貝 154.9	賈	賈	賈	27DD4 貝 154.10	賈	賈	賈	27DE7 貝 154.11	賈	賈	賈
	UCS2003	TF-577D			UCS2003	GKX-1211.30	T7-3C34		UCS2003	GKX-1212.03	T5-6472
27DC1 貝 154.9	賈	賈	賈		賈	賈	賈	27DE8 貝 154.11	賈	賈	賈
	UCS2003	TF-577E			UCS2003	VU-27DD4			UCS2003	GKX-1212.04	T7-434D
27DC2 貝 154.9	賈	賈	賈	27DD5 貝 154.10	賈	賈	賈	27DE9 貝 154.11	賈	賈	賈
	UCS2003	TF-5821			UCS2003	GKX-1211.31	T7-3C36		UCS2003	GKX-1212.05	T7-434C
27DC3 貝 154.9	賈	賈	賈	27DD6 貝 154.10	賈	賈	賈	27DEA 貝 154.11	賈	賈	賈
	UCS2003	TF-5822			UCS2003	GKX-1211.32	T7-3C37		UCS2003	G4K	
27DC4 貝 154.9	賈	賈	賈	27DD7 貝 154.10	賈	賈	賈	27DEB 貝 154.11	賈	賈	賈
	UCS2003	GHZ-63651.10	T7-336D		UCS2003	GKX-1211.33	T7-3C35		UCS2003	TF-6076	
27DC5 網 122.12	賈	賈	賈	27DD8 貝 154.10	賈	賈	賈	27DEC 貝 154.11	賈	賈	賈
	UCS2003	GHZ-63652.12			UCS2003	GHC			UCS2003	TF-6077	
27DC6 貝 154.9	賈	賈	賈	27DD9 貝 154.10	賈	賈	賈	27DED 貝 154.11	賈	賈	賈
	UCS2003	GHZ-63653.07			UCS2003	TF-5C6E			UCS2003	TF-6078	
27DC7 貝 154.9	賈	賈	賈	27DDA 貝 154.10	賈	賈	賈	27DEE 貝 154.11	賈	賈	賈
	UCS2003	GHZ-63653.11	T7-336C		UCS2003	TF-5C70			UCS2003	TF-6079	
27DC8 貝 154.9	賈	賈	賈	27ddb 貝 154.10	賈	賈	賈	27DEF 貝 154.11	賈	賈	賈
	UCS2003	GHZ-80038.10			UCS2003	GHZ-63655.02			UCS2003	TF-607B	
27DC9 貝 154.9	賈	賈	賈	27DDC 貝 154.10	賈	賈	賈	27DF0 貝 154.11	賈	賈	賈
	UCS2003	GHZ-63653.10	T7-3365		UCS2003	TF-5C6F	H-95C2		UCS2003	TF-607C	
27DCA 貝 154.9	賈	賈	賈	27DDD 貝 154.10	賈	賈	賈	27DF1 貝 154.11	賈	賈	賈
	UCS2003	GHZ-63652.13	T7-3369		UCS2003	V0-477C			UCS2003	GHZ-63656.04	

27DF2 貝 154.11	贓	贓	贓	27E06 貝 154.12	贄	贄	贄	27E1A 貝 154.13	賂	賂	賂
	UCS2003	GHZ-63656.08	T7-4348		UCS2003	GKX-1212.22	T7-4A4D		UCS2003	GKX-1212.35	T7-503E
27DF3 貝 154.11	賧	賧		27E07 貝 154.12	賈	賈	賈	27E1B 貝 154.13	賡	賡	
	UCS2003	GHZ-63656.18			UCS2003	GKX-1212.23	T7-4A4C		UCS2003	GFZ	
27DF4 貝 154.11	賈	賈		27E08 貝 154.12	贛	贛	贛	27E1C 貝 154.13	賺	賺	
	UCS2003	GHZ-63656.20			UCS2003	GKX-1212.24	T5-6960		UCS2003	G4K	
27DF5 貝 154.11	賈	賈	賈	27E09 貝 154.12	贛	贛	贛	27E1D 貝 154.13	釁	釁	
	UCS2003	GHZ-63657.03	T7-4350		UCS2003	GKX-1212.25	T7-4A44		UCS2003	V0-487E	
27DF6 貝 154.11	賈	賈		27E0A 貝 154.12	贛	贛	贛	27E1E 貝 154.13	贛	贛	
	UCS2003	GHZ-80038.11			UCS2003	GKX-1212.26	T7-4A49		UCS2003	T7-5040	
27DF7 貝 154.11	賈	賈		27E0B 貝 154.12	贛	贛	贛	27E1F 貝 154.13	贛	贛	
	UCS2003	GHZ-80038.12			UCS2003	GKX-1212.27	T7-4A46		UCS2003	GHZ-80038.13	
27DF8 貝 154.11	賈	賈		27E0C 貝 154.12	贛	贛		27E20 貝 154.13	贛	贛	
	UCS2003	V0-4443			UCS2003	TF-637C			UCS2003	TF-663B	
27DF9 貝 154.11	賈	賈		27E0D 貝 154.12	贛	贛		27E21 貝 154.13	贛	贛	
	UCS2003	V2-8428			UCS2003	TF-637D			UCS2003	TF-663C	
27DFA 貝 154.11	賈	賈		27E0E 貝 154.12	贛	贛		27E22 貝 154.13	贛	贛	
	UCS2003	V0-477D			UCS2003	TF-637E			UCS2003	TF-663D	
27DFB 貝 154.11	賈	賈	賈	27E0F 貝 154.12	贛	贛		27E23 貝 154.13	贛	贛	
	UCS2003	GHZ-63656.09	T5-6470		UCS2003	TF-6421			UCS2003	TF-663E	
27DFC 貝 154.12	賈	賈	賈	27E10 貝 154.12	贛	贛	贛	27E24 貝 154.13	贛	贛	
	UCS2003	GKX-1212.07	T7-4A47		UCS2003	GHZ-63657.07	J4-7932		UCS2003	TF-663F	
27DFD 貝 154.12	賈	賈	賈	27E11 貝 154.12	贛	贛	贛	27E25 貝 154.13	贛	贛	贛
	UCS2003	GKX-1212.08	T7-4A4B		UCS2003	GHZ-63658.03	T7-4A4E		UCS2003	GHZ-63659.03	T7-503F
27DFE 貝 154.12	賈	賈	賈	27E12 貝 154.12	贛	贛		27E26 貝 154.14	贛	贛	贛
	UCS2003	GKX-1212.09	T5-695D		UCS2003	V2-8429			UCS2003	GKX-1212.37	T5-7143
27DFE 貝 154.12	賈	賈	賈	27E13 貝 154.12	贛	贛		27E27 貝 154.14	贛	贛	贛
	UCS2003	GKX-1212.12	T5-6474		UCS2003	V2-842A			UCS2003	GKX-1212.38	T4-6747
27E00 貝 154.12	賈	賈	賈	27E14 貝 154.12	贛	贛	贛	27E28 貝 154.14	贛	贛	贛
	UCS2003	GKX-1212.13	T7-4A4A		UCS2003	GHZ-63658.05	T7-4A45		UCS2003	GKX-1212.39	T5-7144
27E01 貝 154.12	贛	贛	贛	27E15 貝 154.12	贛	贛	贛	27E29 貝 154.14	贛	贛	
	UCS2003	GKX-1212.14	T7-434F		UCS2003	GHZ-63657.17	T5-695F		UCS2003	GKX-1213.04	
27E02 貝 154.12	贛	贛	贛	27E16 貝 154.13	贛	贛	贛	27E2A 貝 154.14	贛	贛	
	UCS2003	GKX-1212.16	T5-695C		UCS2003	GKX-1212.29	T4-6451		UCS2003	GKX-1213.05	
27E03 貝 154.12	贛	贛	贛	27E17 貝 154.13	贛	贛	贛	27E2B 貝 154.14	贛	贛	贛
	UCS2003	GKX-1212.18	T4-614B		UCS2003	GKX-1212.31	T5-6D70		UCS2003	GKX-1213.06	T5-7145
27E04 貝 154.12	贛	贛	贛	27E18 貝 154.13	贛	贛	贛	27E2C 貝 154.14	贛	贛	
	UCS2003	GKX-1212.19	T7-4A48		UCS2003	GKX-1212.32	T4-6450		UCS2003	GHC	
27E05 貝 154.12	贛	贛	贛	27E19 貝 154.13	贛	贛	贛	27E2D 貝 154.14	贛	贛	
	UCS2003	GKX-1212.20	T5-695E		UCS2003	GKX-1212.34	T5-6D6F		UCS2003	TF-684E	

27E2E 貝 154.14	贖	贖		27E42 貝 154.16	贗	贗		27E56 貝 154.8	贗	贗	
	UCS2003	TF-684F			UCS2003	GHC			UCS2003	GCH	
27E2F 貝 154.14	贗	贗	贗	27E43 貝 154.16	贗	贗		27E57 貝 154.11	贗	贗	
	UCS2003	GHZ-63660.04	T7-553B		UCS2003	TF-6A78			UCS2003	GCH	
27E30 貝 154.14	贗	贗		27E44 貝 154.16	贗	贗		27E58 赤 155.1	赤	赤	赤
	UCS2003	V0-4444			UCS2003	GHZ-63661.12			UCS2003	GHZ-53507.01	T6-2E31
27E31 貝 154.15	贗	贗	贗	27E45 貝 154.16	贗	贗		27E59 赤 155.2	赤	赤	赤
	UCS2003	GKX-1213.09	T7-5947		UCS2003	V2-842B			UCS2003	GKX-1213.24	T6-3457
27E32 貝 154.15	贗	贗	贗	27E46 貝 154.16	贗	贗	贗	27E5A 赤 155.2	赤	赤	赤
	UCS2003	GKX-1213.11	T5-7445		UCS2003	GHZ-63661.14	T7-5C73		UCS2003	GKX-1213.25	T6-3458
27E33 貝 154.15	贗	贗		27E47 貝 154.16	贗	贗	贗	27E5B 赤 155.4	赤	赤	赤
	UCS2003	T5-7444			UCS2003	GHZ-63661.02	T7-5F5E		UCS2003	GKX-1213.27	T5-3666
27E34 貝 154.15	贗	贗		27E48 貝 154.17	贗	贗	贗	27E5C 赤 155.4	赤	赤	
	UCS2003	TF-6976			UCS2003	GKX-1213.20	T7-5F60		UCS2003	TF-3861	
27E35 貝 154.15	贗	贗		27E49 貝 154.17	贗	贗		27E5D 赤 155.5	赤	赤	赤
	UCS2003	TF-6977			UCS2003	TF-5F5F			UCS2003	GKX-1214.02	T6-4F30
27E36 貝 154.15	贗	贗		27E4A 貝 154.17	贗	贗		27E5E 赤 155.5	赤	赤	赤
	UCS2003	TF-6978			UCS2003	GHZ-63661.18			UCS2003	GKX-1214.04	T4-3B44
27E37 貝 154.15	贗	贗	贗	27E4B 貝 154.17	贗	贗		27E5F 赤 155.5	赤	赤	
	UCS2003	GHZ-63660.11	T7-594A		UCS2003	V2-842C			UCS2003	V2-842D	
27E38 貝 154.15	贗	贗	贗	27E4C 貝 154.18	贗	贗		27E60 赤 155.6	赤	赤	赤
	UCS2003	GHZ-63661.04	T7-5948		UCS2003	GHZ-63662.02			UCS2003	GKX-1214.08	T6-5863
27E39 貝 154.15	贗	贗	贗	27E4D 貝 154.18	贗	贗		27E61 赤 155.6	赤	赤	
	UCS2003	GHZ-63661.07	T7-5949		UCS2003	H-986A			UCS2003	TF-454F	
27E3A 貝 154.15	贗	贗		27E4E 貝 154.19	贗	贗	贗	27E62 赤 155.6	赤	赤	赤
	UCS2003	V0-4445			UCS2003	GKX-1213.21	T7-6266		UCS2003	GHZ-53508.01	
27E3B 貝 154.15	贗	贗		27E4F 貝 154.19	贗	贗		27E63 赤 155.7	赤	赤	赤
	UCS2003	V0-4921			UCS2003	H-97CF			UCS2003	GKX-1214.09	T5-4A2A
27E3C 貝 154.15	贗	贗		27E50 貝 154.19	贗	贗		27E64 赤 155.7	赤	赤	
	UCS2003	TF-684D			UCS2003	GHZ-63662.04			UCS2003	TF-4C52	
27E3D 貝 154.16	贗	贗	贗	27E51 貝 154.4	贗	贗		27E65 赤 155.7	赤	赤	赤
	UCS2003	GKX-1213.12	T7-5C71		UCS2003	GCH			UCS2003	V2-842E	
27E3E 貝 154.16	贗	贗	贗	27E52 貝 154.5	贗	贗		27E66 赤 155.7	赤	赤	
	UCS2003	GKX-1213.16	T4-6B22		UCS2003	GHZ-63633.08			UCS2003	V3-3834	
27E3F 貝 154.15	贗	贗	贗	27E53 貝 154.7	贗	贗		27E67 赤 155.8	赤	赤	赤
	UCS2003	GKX-1213.17	T5-7443		UCS2003	GCH			UCS2003	GHZ-53508.08	T7-293A
27E40 貝 154.16	贗	贗	贗	27E54 貝 154.8	贗	贗		27E68 赤 155.8	赤	赤	
	UCS2003	GKX-1213.18	T7-5C72		UCS2003	GHZ-80038.09			UCS2003	GHZ-53509.01	
27E41 貝 154.16	贗	贗		27E55 貝 154.8	贗	贗		27E69 赤 155.8	赤	赤	
	UCS2003	GHC			UCS2003	GHC			UCS2003	GHZ-53509.02	

27E6A 赤 155.8 𨮑 𨮑 𨮑 UCS2003 V3-3833	27E7E 赤 155.14 𨮑 𨮑 UCS2003 GHZ-53510.06	27E92 走 156.3 𨮑 𨮑 𨮑 UCS2003 GKX-1215.20 T6-3C3D
27E6B 赤 155.8 𨮑 𨮑 𨮑 UCS2003 V2-842F	27E7F 赤 155.14 𨮑 𨮑 UCS2003 V2-8432	27E93 走 156.3 𨮑 𨮑 𨮑 UCS2003 GKX-1215.21 T5-304E
27E6C 赤 155.9 𨮑 𨮑 𨮑 UCS2003 GKX-1214.13 T5-5854	27E80 赤 155.15 𨮑 𨮑 UCS2003 V0-4447	27E94 走 156.3 𨮑 𨮑 UCS2003 T6-3C3C
27E6D 赤 155.9 𨮑 𨮑 𨮑 UCS2003 GKX-1214.14 T5-5853	27E81 赤 155.15 𨮑 𨮑 UCS2003 V2-8433	27E95 走 156.3 𨮑 𨮑 UCS2003 V2-8436
27E6E 赤 155.9 𨮑 𨮑 𨮑 UCS2003 TF-5823	27E82 赤 155.16 𨮑 𨮑 UCS2003 V2-8435	27E96 走 156.3 𨮑 𨮑 UCS2003 T4-3029
27E6F 赤 155.9 𨮑 𨮑 𨮑 UCS2003 GHZ-53509.05 T7-336F	27E83 赤 155.16 𨮑 𨮑 UCS2003 V0-4448	27E97 走 156.3 𨮑 𨮑 UCS2003 TF-3259
27E70 赤 155.9 𨮑 𨮑 𨮑 UCS2003 V0-4446	27E84 赤 155.16 𨮑 𨮑 𨮑 UCS2003 GHZ-53510.07 T7-5C74	27E98 走 156.3 𨮑 𨮑 UCS2003 TF-325A
27E71 赤 155.9 𨮑 𨮑 𨮑 UCS2003 V2-8430	27E85 赤 155.16 𨮑 𨮑 UCS2003 GHZ-53510.08	27E99 走 156.3 𨮑 𨮑 UCS2003 TF-325B
27E72 赤 155.10 𨮑 𨮑 𨮑 UCS2003 GKX-1214.19 T5-5E69	27E86 走 156.0 𨮑 𨮑 𨮑 UCS2003 GKX-1215.03 T6-2E32	27E9A 走 156.3 𨮑 𨮑 UCS2003 TF-325C
27E73 赤 155.10 𨮑 𨮑 𨮑 UCS2003 GKX-1214.20 T5-5E6A	27E87 走 156.1 𨮑 𨮑 𨮑 UCS2003 GKX-1215.04 T6-2E33	27E9B 走 156.3 𨮑 𨮑 UCS2003 TF-325D
27E74 赤 155.10 𨮑 𨮑 𨮑 UCS2003 GKX-1214.21 T5-5E68	27E88 走 156.2 𨮑 𨮑 𨮑 UCS2003 GKX-1215.07 T6-3459	27E9C 走 156.3 𨮑 𨮑 UCS2003 GHZ-53477.03
27E75 赤 155.10 𨮑 𨮑 𨮑 UCS2003 TF-5C71	27E89 走 156.2 𨮑 𨮑 UCS2003 TF-2D4B	27E9D 走 156.4 𨮑 𨮑 𨮑 UCS2003 GKX-1215.24 T5-356D
27E76 赤 155.11 𨮑 𨮑 𨮑 UCS2003 GKX-1214.22 T5-6475	27E8A 走 156.2 𨮑 𨮑 UCS2003 TF-2D4D	27E9E 走 156.4 𨮑 𨮑 𨮑 UCS2003 GKX-1215.25 T6-4530
27E77 赤 155.11 𨮑 𨮑 𨮑 UCS2003 GHZ-53509.11 T7-4353	27E8B 走 156.2 𨮑 𨮑 UCS2003 TF-2D4E	27E9F 走 156.4 𨮑 𨮑 𨮑 UCS2003 GKX-1215.28 T5-3567
27E78 赤 155.12 𨮑 𨮑 𨮑 UCS2003 GKX-1214.23 T7-4A50	27E8C 走 156.2 𨮑 𨮑 UCS2003 TF-2D4F	27EA0 走 156.4 𨮑 𨮑 𨮑 UCS2003 GKX-1215.30 T4-3557
27E79 赤 155.12 𨮑 𨮑 𨮑 UCS2003 GKX-1214.24 T7-4A4F	27E8D 走 156.2 𨮑 𨮑 UCS2003 TF-2D50	27EA1 走 156.4 𨮑 𨮑 𨮑 UCS2003 GKX-1215.31 T5-356A
27E7A 赤 155.12 𨮑 𨮑 UCS2003 GHZ-53510.02	27E8E 走 156.2 𨮑 𨮑 𨮑 UCS2003 GHZ-53475.02 T4-2B4B	27EA2 走 156.4 𨮑 𨮑 𨮑 UCS2003 GKX-1215.33 T5-356F
27E7B 赤 155.12 𨮑 𨮑 UCS2003 V2-8431	27E8F 走 156.3 𨮑 𨮑 𨮑 UCS2003 GKX-1215.09 T5-304D	27EA3 走 156.4 𨮑 𨮑 𨮑 UCS2003 GKX-1215.34 T5-356E
27E7C 赤 155.12 𨮑 𨮑 UCS2003 V3-3836	27E90 走 156.3 𨮑 𨮑 𨮑 UCS2003 GKX-1215.11 T6-3C3E	27EA4 走 156.4 𨮑 𨮑 𨮑 UCS2003 GKX-1215.35 T4-3558
27E7D 赤 155.14 𨮑 𨮑 𨮑 UCS2003 GKX-1214.26 T5-7146	27E91 走 156.3 𨮑 𨮑 UCS2003 GKX-1215.19	27EA5 走 156.4 𨮑 𨮑 𨮑 UCS2003 GKX-1215.37 T6-452E

27EA6 走 156.4	趲	趲	趲	27EBA 走 156.5	越	越	越	27ECE 走 156.5	𨇗	𨇗	𨇗
	UCS2003	GKX-1215.42	T6-452F		UCS2003	GKX-1216.09	T6-4F34		UCS2003	GHZ-53484.04	T6-4F32
27EA7 走 156.4	𨇘	𨇘	𨇘	27EBB 走 156.5	趲	趲	趲	27ECF 走 156.5	𨇙	𨇙	𨇙
	UCS2003	GKX-1215.43	T5-356B		UCS2003	GKX-1216.10	T6-4F31		UCS2003	GHZ-80037.09	TF-3F4E
27EA8 走 156.4	趲	趲	趲	27EBC 走 156.5	𨇚	𨇚	𨇚	27ED0 走 156.6	𨇛	𨇛	
	UCS2003	GKX-1215.44	T5-3568		UCS2003	GKX-1216.15	T5-4339		UCS2003	V2-8437	
27EA9 走 156.4	趲	趲		27EBD 走 156.5	超	超	超	27ED1 走 156.6	𨇜	𨇜	𨇜
	UCS2003	TF-3863			UCS2003	GKX-1216.17	T5-3C53		UCS2003	GKX-1217.03	T6-5866
27EAA 走 156.4	𨇜	𨇜		27EBE 走 156.5	𨇝	𨇝	𨇝	27ED2 走 156.6	𨇞	𨇞	𨇞
	UCS2003	TF-3864			UCS2003	GKX-1216.18	T5-3C4E		UCS2003	GKX-1217.04	T5-4336
27EAB 走 156.4	𨇝	𨇝		27EBF 走 156.5	𨇞	𨇞	𨇞	27ED3 走 156.6	𨇟	𨇟	𨇟
	UCS2003	TF-3865			UCS2003	GKX-1216.21	T6-4F33		UCS2003	GKX-1217.05	T4-4123
27EAC 走 156.4	𨇞	𨇞		27EC0 走 156.5	𨇟	𨇟	𨇟	27ED4 走 156.6	𨇠	𨇠	𨇠
	UCS2003	TF-3866			UCS2003	GKX-1216.23	T4-3B46		UCS2003	GKX-1217.10	T6-5868
27EAD 走 156.4	𨇟	𨇟		27EC1 走 156.5	𨇠	𨇠	𨇠	27ED5 走 156.6	𨇡	𨇡	𨇡
	UCS2003	TF-3868			UCS2003	GKX-1216.27	T5-3C55		UCS2003	GKX-1217.11	T4-4125
27EAE 走 156.4	𨇠	𨇠		27EC2 走 156.5	𨇡	𨇡	𨇡	27ED6 走 156.6	𨇢	𨇢	𨇢
	UCS2003	TF-3869			UCS2003	GKX-1216.31	T6-5864		UCS2003	GKX-1217.12	T5-4338
27EAF 走 156.4	𨇡	𨇡		27EC3 走 156.5	𨇢	𨇢	𨇢	27ED7 走 156.6	越	越	越
	UCS2003	TF-3862			UCS2003	GKX-1216.32	T6-4F35		UCS2003	GKX-1217.14	T5-4335
27EB0 走 156.4	𨇢	𨇢		27EC4 走 156.5	𨇣	𨇣		越			
	UCS2003	GHZ-53478.05			UCS2003	TF-3F47			VU-27ED7		
27EB1 走 156.4	越	越		27EC5 走 156.5	𨇤	𨇤		27ED8 走 156.6	𨇣	𨇣	𨇣
	UCS2003	GHZ-53478.07			UCS2003	TF-3F48			UCS2003	GKX-1217.16	T5-433D
27EB2 走 156.4	𨇣	𨇣	𨇣	27EC6 走 156.5	𨇥	𨇥		27ED9 走 156.6	𨇤	𨇤	𨇤
	UCS2003	GHZ-53478.08	T5-356C		UCS2003	TF-3F49			UCS2003	GKX-1217.18	T5-4337
27EB3 走 156.4	𨇤	𨇤	𨇤	27EC7 走 156.5	𨇦	𨇦		27EDA 走 156.6	𨇥	𨇥	𨇥
	UCS2003	GHZ-53478.09	T5-3569		UCS2003	TF-3F4A			UCS2003	GKX-1217.20	T4-4124
27EB4 走 156.4	𨇥	𨇥		27EC8 走 156.5	𨇧	𨇧		𨇦			
	UCS2003	GHZ-53478.14			UCS2003	TF-3F4B			V2-903F		
27EB5 走 156.4	𨇦	𨇦		27EC9 走 156.5	𨇨	𨇨		27EDB 走 156.6	𨇧	𨇧	𨇧
	UCS2003	TF-3867			UCS2003	TF-3F4C			UCS2003	GKX-1217.21	T6-586A
27EB6 走 156.5	𨇧	𨇧	𨇧	27ECA 走 156.5	𨇩	𨇩		27EDC 走 156.6	𨇨	𨇨	𨇨
	UCS2003	GKX-1215.46	T5-3C51		UCS2003	TF-3F4F			UCS2003	GKX-1217.22	T6-5869
27EB7 走 156.5	𨇨	𨇨	𨇨	27ECB 走 156.5	𨇪	𨇪		27EDD 走 156.6	𨇩	𨇩	𨇩
	UCS2003	GKX-1215.47	T5-3C50		UCS2003	TF-3F50			UCS2003	GKX-1217.26	T5-433A
27EB8 走 156.5	𨇩	𨇩	𨇩	27ECC 走 156.5	𨇫	𨇫		27EDE 走 156.6	𨇪	𨇪	
	UCS2003	GKX-1216.06	T5-3C54		UCS2003	TF-3F51			UCS2003	GCY	
27EB9 走 156.5	𨇪	𨇪	𨇪	27ECD 走 156.5	𨇬	𨇬		27EDF 走 156.6	𨇫	𨇫	
	UCS2003	GKX-1216.08	T5-3C4F		UCS2003	GHZ-53482.04			UCS2003	TF-4550	

27EE0 走 156.6	赳	赳		27EF4 走 156.7	赳	赳	赳	27F08 走 156.7	赳	赳	赳
	UCS2003	TF-4551			UCS2003	GKX-1217.41	T5-4A2B		UCS2003	GHZ-53487.08	VU-27F08
27EE1 走 156.6	赳	赳		27EF5 走 156.7	赳	赳	赳	27F09 走 156.7	赳	赳	赳
	UCS2003	TF-4552			UCS2003	GKX-1217.42	T5-4A2E		UCS2003	GHZ-53487.13	T6-6270
27EE2 走 156.6	赳	赳		27EF6 走 156.7	赳	赳	赳	27F0A 走 156.7	赳	赳	
	UCS2003	TF-4553			UCS2003	GKX-1217.43	T5-4A31		UCS2003	GHZ-53489.04	
27EE3 走 156.6	赳	赳		27EF7 走 156.7	赳	赳	赳	27F0B 走 156.7	赳	赳	
	UCS2003	TF-4554			UCS2003	GKX-1217.46	VU-27EF7		UCS2003	V0-444A	
27EE4 走 156.6	赳	赳		27EF8 走 156.7	赳	赳	赳	27F0C 走 156.7	赳	赳	
	UCS2003	TF-4555			UCS2003	GKX-1217.47	T6-6271		UCS2003	V2-8439	
27EE5 走 156.6	赳	赳		27EF9 走 156.7	赳	赳	赳	27F0D 走 156.7	赳	赳	
	UCS2003	TF-4556			UCS2003	GKX-1217.49	T6-626F		UCS2003	V2-843B	
27EE6 走 156.6	赳	赳		27EFA 走 156.7	赳	赳	赳	27F0E 走 156.8	赳	赳	赳
	UCS2003	TF-4557			UCS2003	GKX-1218.01	T5-4A33		UCS2003	GKX-1218.12	T5-5142
27EE7 走 156.6	赳	赳	赳	27EFB 走 156.7	赳	赳	赳	27F0F 走 156.8	赳	赳	赳
	UCS2003	GHZ-53486.10	T6-5865		UCS2003	GKX-1218.03	T4-475D		UCS2003	GKX-1218.13	T5-513C
27EE8 走 156.6	赳	赳		27EFC 走 156.7	赳	赳	赳	27F10 走 156.8	赳	赳	赳
	UCS2003	GHZ-80037.10			UCS2003	GKX-1218.04	T5-4A2F		UCS2003	GKX-1218.14	T4-4D72
27EE9 走 156.6	赳	赳		27EFD 走 156.7	赳	赳	赳	27F11 走 156.8	赳	赳	赳
	UCS2003	V0-4449			UCS2003	GKX-1218.05	T6-6276		UCS2003	GKX-1218.19	T5-513F
27EEA 走 156.6	赳	赳		27EFE 走 156.7	赳	赳		27F12 走 156.8	赳	赳	赳
	UCS2003	V2-8438			UCS2003	GKX-1218.06			UCS2003	GKX-1218.21	T5-513E
27EEB 走 156.6	赳	赳	赳	27EFF 走 156.7	赳	赳	赳	27F13 走 156.8	赳	赳	赳
	UCS2003	GHZ-53487.02	T6-5867		UCS2003	GKX-1218.07	T5-4A2D		UCS2003	GKX-1218.23	T5-513D
27EEC 走 156.6	赳	赳	赳	27F00 走 156.7	赳	赳		27F14 走 156.8	赳	赳	赳
	UCS2003	GHZ-20866.01	T6-626D		UCS2003	T6-6273			UCS2003	GKX-1218.24	T5-5140
27EED 走 156.6	赳	赳		27F01 走 156.7	赳	赳		27F15 走 156.8	赳	赳	赳
	UCS2003	V2-843A			UCS2003	TF-4C53			UCS2003	GKX-1218.26	T7-293F
27EEE 走 156.6	赳	赳		27F02 走 156.7	赳	赳		27F16 走 156.8	赳	赳	赳
	UCS2003	TF-3F4D			UCS2003	TF-4C54			UCS2003	GKX-1218.27	T5-5146
27EEF 走 156.7	赳	赳	赳	27F03 走 156.7	赳	赳		27F17 走 156.8	赳	赳	赳
	UCS2003	GKX-1217.27	T6-626E		UCS2003	TF-4C55			UCS2003	GKX-1218.28	T5-5143
27EF0 走 156.7	赳	赳	赳	27F04 走 156.7	赳	赳		27F18 走 156.8	赳	赳	赳
	UCS2003	GKX-1217.31	T4-475C		UCS2003	TF-4C56			UCS2003	GKX-1218.30	T7-2941
27EF1 走 156.7	赳	赳	赳	27F05 走 156.7	赳	赳		27F19 走 156.8	赳	赳	赳
	UCS2003	GKX-1217.34	T5-4A2C		UCS2003	TF-4C57			UCS2003	GKX-1218.31	T5-5141
27EF2 走 156.7	赳	赳	赳	27F06 走 156.7	赳	赳		27F1A 走 156.8	赳	赳	赳
	UCS2003	GKX-1217.35	T5-4A30		UCS2003	TF-4C58			UCS2003	GKX-1218.32	T7-293C
27EF3 走 156.7	赳	赳	赳	27F07 走 156.7	赳	赳		27F1B 走 156.8	赳	赳	赳
	UCS2003	GKX-1217.36	T6-6272		UCS2003	TF-4C59			UCS2003	GKX-1218.33	T7-2940

27F1C 走 156.8	趲 趲 趲 UCS2003 GKX-1218.36 T7-293E	27F2F 走 156.9	趲 趲 趲 UCS2003 GKX-1219.07 T4-5427	27F43 走 156.9	趲 趲 UCS2003 GHZ-80037.11
27F1D 走 156.7	趲 趲 趲 UCS2003 GKX-1218.37 T6-6274	27F30 走 156.9	趲 趲 趲 UCS2003 GKX-1219.10 T7-3375	27F44 走 156.9	趲 趲 趲 UCS2003 GHZ-53495.14 T5-585B
27F1E 走 156.8	趲 趲 趲 UCS2003 GKX-1218.38 T7-2942	27F31 走 156.9	趲 趲 趲 UCS2003 GKX-1219.11 T4-5425	27F45 走 156.9	趲 趲 趲 UCS2003 GHZ-53494.07 T5-5856
27F1F 走 156.9	趲 趲 趲 UCS2003 GKX-1218.40 T7-3372	27F32 走 156.9	趲 趲 趲 UCS2003 GKX-1219.12 T7-3371	27F46 走 156.9	趲 趲 趲 UCS2003 GHZ-53494.08 T5-5857
27F20 走 156.8	趲 趲 趲 UCS2003 GKX-1218.41 T5-5145	27F33 走 156.9	趲 趲 趲 UCS2003 GKX-1219.14 T7-3370	27F47 走 156.9	趲 趲 UCS2003 V2-843C
27F21 走 156.8	趲 趲 趲 UCS2003 GKX-1218.42 T5-5144	27F34 走 156.9	趲 趲 趲 UCS2003 GKX-1219.16 T5-5858	27F48 走 156.9	趲 趲 UCS2003 V2-843D
27F22 走 156.8	趲 趲 UCS2003 TF-5240	27F35 走 156.9	趲 趲 趲 UCS2003 GKX-1219.17 T5-585A	27F49 走 156.10	趲 趲 趲 UCS2003 GKX-1219.18 T5-5E6F
27F23 走 156.8	趲 趲 UCS2003 TF-5241	27F36 走 156.9	趲 趲 趲 UCS2003 GHZ-53493.03 T7-3376	27F4A 走 156.10	趲 趲 趲 UCS2003 GKX-1219.21 T5-5E71
27F24 走 156.8	趲 趲 UCS2003 GHZ-53492.04	27F37 走 156.9	趲 趲 UCS2003 TF-5824	27F4B 走 156.10	趲 趲 趲 UCS2003 GKX-1219.22 T4-5922
27F25 走 156.8	趲 趲 趲 UCS2003 GHZ-53492.06 T7-2943	27F38 走 156.9	趲 趲 UCS2003 TF-5826	27F4C 走 156.10	趲 趲 趲 UCS2003 GKX-1219.23 T5-5E70
27F26 走 156.8	趲 趲 趲 UCS2003 GHZ-53493.13 T7-293B	27F39 走 156.9	趲 趲 UCS2003 TF-5827	27F4D 走 156.10	趲 趲 趲 UCS2003 GKX-1219.24 T4-5924
27F27 走 156.8	趲 趲 UCS2003 TF-582D	27F3A 走 156.9	趲 趲 UCS2003 TF-5828	27F4E 走 156.10	趲 趲 趲 UCS2003 GKX-1219.25 T4-5921
27F28 走 156.9	趲 趲 趲 UCS2003 GKX-1218.45 T4-5423	27F3B 走 156.9	趲 趲 UCS2003 TF-5829	27F4F 走 156.10	趲 趲 趲 UCS2003 GKX-1219.26 T5-5E72
27F29 走 156.9	趲 趲 趲 UCS2003 GKX-1218.46 T4-5424	27F3C 走 156.9	趲 趲 UCS2003 TF-582A	27F50 走 156.10	趲 趲 趲 UCS2003 GKX-1219.28 T4-587E
27F2A 走 156.9	趲 趲 趲 UCS2003 GKX-1218.47 T4-5428	27F3D 走 156.9	趲 趲 UCS2003 TF-582B	27F51 走 156.10	趲 趲 趲 UCS2003 GKX-1219.29 T5-5E6C
27F2B 走 156.9	趲 趲 趲 UCS2003 GKX-1219.01 T7-3374	27F3E 走 156.9	趲 趲 UCS2003 TF-582C	27F52 走 156.10	趲 趲 趲 UCS2003 GKX-1219.31 T4-5923
27F2C 走 156.9	趲 趲 趲 UCS2003 GKX-1219.02 T5-5859	27F3F 走 156.9	趲 趲 UCS2003 TF-582E	27F53 走 156.10	趲 趲 趲 UCS2003 GKX-1219.33 T5-5E6E
27F2D 走 156.9	趲 趲 趲 UCS2003 GKX-1219.03 T4-5421	27F40 走 156.9	趲 趲 UCS2003 GHZ-53494.09	27F54 走 156.10	趲 趲 趲 UCS2003 GKX-1219.34 T5-5E6B
27F2E 走 156.9	趲 趲 趲 UCS2003 GKX-1219.06 T4-5422	27F41 走 156.9	趲 趲 趲 UCS2003 GHZ-53495.02 T7-3378	27F55 走 156.10	趲 趲 趲 UCS2003 GKX-1219.35 T7-3C3A
	趲 H-9EE5	27F42 走 156.9	趲 趲 趲 UCS2003 GHZ-53495.05 T7-3377	27F56 走 156.10	趲 趲 趲 UCS2003 GKX-1219.36 T5-5E73

27F57 走 156.10 UCS2003	趣 趣 TF-5825	27F6B 走 156.11 UCS2003	越 越 越 GHX-1220.03 T5-647B	27F7F 走 156.12 UCS2003	趲 趲 趲 GKX-1220.17 T5-6961
27F58 走 156.10 UCS2003	趨 趨 TF-5C72	27F6C 走 156.11 UCS2003	趲 趲 TF-607D	27F80 走 156.12 UCS2003	趲 趲 趲 GKX-1220.18 T7-4A52
27F59 走 156.10 UCS2003	趨 趨 TF-5C73	27F6D 走 156.11 UCS2003	趲 趲 趲 GHZ-53498.06 T7-4358	27F81 走 156.12 UCS2003	趲 趲 趲 GKX-1220.21 T5-6969
27F5A 走 156.10 UCS2003	趨 趨 TF-5C74	27F6E 走 156.11 UCS2003	越 越 GHZ-53498.08	27F82 走 156.12 UCS2003	越 越 越 GKX-1220.22 T5-6964
27F5B 走 156.10 UCS2003	趨 趨 TF-5C75	27F6F 走 156.11 UCS2003	趨 趨 趨 GHZ-53498.09 T7-4355	27F83 走 156.12 UCS2003	趲 趲 TF-6423
27F5C 走 156.10 UCS2003	趨 趨 TF-5C76	27F70 走 156.11 UCS2003	趨 趨 GHZ-53499.02	27F84 走 156.12 UCS2003	趲 趲 TF-6424
27F5D 走 156.10 UCS2003	趨 趨 趨 GHZ-53496.06 T7-3C39	27F71 走 156.11 UCS2003	趨 趨 GHZ-53499.03	27F85 走 156.12 UCS2003	趨 趨 TF-6425
27F5E 走 156.11 UCS2003	趨 趨 趨 GKX-1219.37 T5-6479	27F72 走 156.11 UCS2003	趨 趨 GHZ-53499.06	27F86 走 156.12 UCS2003	趨 趨 GHZ-53500.02
27F5F 走 156.11 UCS2003	趨 趨 趨 GKX-1219.38 T5-647C	27F73 走 156.11 UCS2003	趨 趨 趨 GHZ-53499.09 T7-4359	27F87 走 156.12 UCS2003	趨 趨 GHZ-53500.05
27F60 走 156.11 UCS2003	趨 趨 趨 GKX-1219.39 T4-5D6B	27F74 走 156.11 UCS2003	趨 趨 趨 GHZ-53499.13 T7-4354	27F88 走 156.12 UCS2003	趨 趨 趨 GHZ-53500.10 T7-4A51
27F61 走 156.11 UCS2003	趨 趨 趨 GKX-1219.40 T7-4357	27F75 走 156.11 UCS2003	趨 趨 GHZ-53499.10	27F89 走 156.12 UCS2003	趨 趨 GHZ-53500.11
27F62 走 156.11 UCS2003	趨 趨 趨 GKX-1219.42 T7-4356	27F76 走 156.12 UCS2003	趨 趨 趨 GKX-1220.04 T5-585D	27F8A 走 156.12 UCS2003	趨 趨 GHZ-53501.05
27F63 走 156.11 UCS2003	趨 趨 趨 GKX-1219.43 T5-6476	27F77 走 156.12 UCS2003	趨 趨 趨 GKX-1220.06 T5-6962	27F8B 走 156.12 UCS2003	趨 趨 趨 GHZ-53501.07 T7-4A53
27F64 走 156.11 UCS2003	趨 趨 趨 GKX-1219.44 T5-647A	27F78 走 156.12 UCS2003	趨 趨 趨 GKX-1220.07 T5-6966	27F8C 走 156.12 UCS2003	趨 趨 V2-843E
27F65 走 156.11 UCS2003	趨 趨 趨 GKX-1219.47 T5-6478	27F79 走 156.12 UCS2003	趨 趨 趨 GKX-1220.08 T5-6968	27F8D 走 156.13 UCS2003	趨 趨 趨 GKX-1220.23 T4-6452
27F66 走 156.11 UCS2003	趨 趨 趨 GKX-1219.48 T5-6477	27F7A 走 156.12 UCS2003	趨 趨 趨 GKX-1220.09 T4-614E	27F8E 走 156.13 UCS2003	趨 趨 趨 GKX-1220.24 T4-6454
27F67 走 156.11 UCS2003	趨 趨 趨 GKX-1219.49 T5-647D	27F7B 走 156.12 UCS2003	趨 趨 趨 GKX-1220.11 T4-614C	27F8F 走 156.13 UCS2003	趨 趨 趨 GKX-1220.26 T4-6458
27F68 走 156.11 UCS2003	趨 趨 趨 GKX-1219.51 T5-647E	27F7C 走 156.12 UCS2003	趨 趨 趨 GKX-1220.12 T5-6963	27F90 走 156.13 UCS2003	趨 趨 趨 GKX-1220.29 T4-6457
27F69 走 156.11 UCS2003	趨 趨 趨 GKX-1219.52 T7-4358B	27F7D 走 156.12 UCS2003	趨 趨 趨 GKX-1220.14 T5-6967	27F91 走 156.13 UCS2003	趨 趨 趨 GKX-1220.31 T5-6D71
27F6A 走 156.11 UCS2003	趨 趨 趨 GKX-1220.02 T7-435A	27F7E 走 156.12 UCS2003	趨 趨 趨 GKX-1220.16 T5-6965	27F92 走 156.13 UCS2003	趨 趨 趨 GKX-1220.32 T7-5041

27F93 走 156.13 𨇗 𨇗 𨇗 UCS2003 GKX-1220.33 T7-5043	27FA7 走 156.15 𨇗 𨇗 𨇗 UCS2003 GHZ-53503.09	27FBB 足 157.2 𨇗 𨇗 𨇗 UCS2003 GKX-1221.24 T5-284D
27F94 走 156.13 𨇗 𨇗 𨇗 UCS2003 GKX-1220.34 T5-6D72	27FA8 走 156.16 𨇗 𨇗 𨇗 UCS2003 GKX-1221.05 T5-764F	27FBC 足 157.2 𨇗 𨇗 𨇗 UCS2003 TF-2D51
27F95 走 156.13 𨇗 𨇗 𨇗 UCS2003 GKX-1220.36 T7-5042	27FA9 走 156.16 𨇗 𨇗 𨇗 UCS2003 GKX-1221.07 T5-7650	27FBD 足 157.2 𨇗 𨇗 𨇗 UCS2003 GHZ-63687.03
27F96 走 156.13 𨇗 𨇗 𨇗 UCS2003 TF-6640	27FAA 走 156.16 𨇗 𨇗 𨇗 UCS2003 TF-6A79	27FBE 足 157.2 𨇗 𨇗 𨇗 UCS2003 GHZ-63687.09
27F97 走 156.13 𨇗 𨇗 𨇗 UCS2003 TF-6641	27FAB 走 156.16 𨇗 𨇗 𨇗 UCS2003 GHZ-53504.06 T7-594B	27FBF 足 157.2 𨇗 𨇗 𨇗 UCS2003 V0-444C
27F98 走 156.13 𨇗 𨇗 𨇗 UCS2003 TF-6642	27FAC 走 156.16 𨇗 𨇗 𨇗 UCS2003 GHZ-53504.02 T7-5C75	27FC0 足 157.2 𨇗 𨇗 𨇗 UCS2003 GHZ-63687.05 T6-345A
27F99 走 156.14 𨇗 𨇗 𨇗 UCS2003 GKX-1220.37 T4-6749	27FAD 走 156.16 𨇗 𨇗 𨇗 UCS2003 GHZ-21447.05 T7-5C76	27FC1 足 157.3 𨇗 𨇗 𨇗 UCS2003 GKX-1221.27 T6-3C41
27F9A 走 156.14 𨇗 𨇗 𨇗 UCS2003 GKX-1220.38 T5-7148	27FAE 走 156.17 𨇗 𨇗 𨇗 UCS2003 GKX-1221.09 T5-7833	27FC2 足 157.3 𨇗 𨇗 𨇗 UCS2003 GKX-1221.28 T4-302B
27F9B 走 156.14 𨇗 𨇗 𨇗 UCS2003 GKX-1220.39 T5-7149	27FAF 走 156.17 𨇗 𨇗 𨇗 UCS2003 GKX-1221.10 T5-7834	27FC3 足 157.3 𨇗 𨇗 𨇗 UCS2003 GKX-1221.30 T6-3C42
27F9C 走 156.14 𨇗 𨇗 𨇗 UCS2003 GKX-1220.40 T7-553F	27FB0 走 156.18 𨇗 𨇗 𨇗 UCS2003 GKX-1221.12 T5-7835	27FC4 足 157.3 𨇗 𨇗 𨇗 UCS2003 GKX-1221.31 T6-3C40
27F9D 走 156.14 𨇗 𨇗 𨇗 UCS2003 GKX-1220.41 T7-553D	27FB1 走 156.18 𨇗 𨇗 𨇗 UCS2003 GKX-1221.13 T4-6D26	27FC5 足 157.3 𨇗 𨇗 𨇗 UCS2003 GKX-1221.33 T5-3050
27F9E 走 156.14 𨇗 𨇗 𨇗 UCS2003 GHZ-53502.17 T7-553C	27FB2 走 156.18 𨇗 𨇗 𨇗 UCS2003 GHZ-53504.11	27FC6 足 157.3 𨇗 𨇗 𨇗 UCS2003 GKX-1221.34 T5-304F
27F9F 走 156.14 𨇗 𨇗 𨇗 UCS2003 GHZ-53503.02 T7-553E	27FB3 走 156.18 𨇗 𨇗 𨇗 UCS2003 GHZ-53504.13	𨇗 𨇗 𨇗 VU-27FC6
27FA0 走 156.14 𨇗 𨇗 𨇗 UCS2003 GHZ-53503.04 T5-7147	27FB4 走 156.18 𨇗 𨇗 𨇗 UCS2003 GHZ-53505.01 T7-614E	27FC7 足 157.3 𨇗 𨇗 𨇗 UCS2003 G4K
27FA1 走 156.15 𨇗 𨇗 𨇗 UCS2003 GKX-1220.43 T5-7446	27FB5 走 156.20 𨇗 𨇗 𨇗 UCS2003 GKX-1221.15 T5-7A79	27FC8 足 157.3 𨇗 𨇗 𨇗 UCS2003 GCH
27FA2 走 156.15 𨇗 𨇗 𨇗 UCS2003 GKX-1220.46 T5-7449	27FB6 走 156.21 𨇗 𨇗 𨇗 UCS2003 GKX-1221.16 T5-7B49	27FC9 足 157.3 𨇗 𨇗 𨇗 UCS2003 GHZ-63687.13 T6-3C3F
27FA3 走 156.15 𨇗 𨇗 𨇗 UCS2003 GKX-1221.02 T4-694D	27FB7 足 157.0 𨇗 𨇗 𨇗 UCS2003 J4-7939 VU-27FB7	27FCA 足 157.3 𨇗 𨇗 𨇗 UCS2003 GHZ-63688.03
27FA4 走 156.15 𨇗 𨇗 𨇗 UCS2003 GKX-1221.03 T5-7448	27FB8 足 157.1 𨇗 𨇗 𨇗 UCS2003 GKX-1221.20 T6-2E35	27FCB 足 157.3 𨇗 𨇗 𨇗 UCS2003 GHZ-63688.04
27FA5 走 156.15 𨇗 𨇗 𨇗 UCS2003 GKX-1221.04 T5-7447	27FB9 足 157.1 𨇗 𨇗 𨇗 UCS2003 GKX-1221.21 T6-2E34	27FCC 足 157.3 𨇗 𨇗 𨇗 UCS2003 GHZ-63688.07
27FA6 走 156.15 𨇗 𨇗 𨇗 UCS2003 TF-6979	27FBA 足 157.2 𨇗 𨇗 𨇗 UCS2003 GKX-1221.23 T6-345B	27FCD 足 157.3 𨇗 𨇗 𨇗 UCS2003 GHZ-63688.09 T6-3C43

27FCE 足 157.3	躔 躔	UCS2003 GHZ-63688.13	27FE2 足 157.4	踹 踹	UCS2003 TF-386A	27FF4 足 157.5	踹 踹 踹	UCS2003 GKX-1223.08 T5-3C58
27FCF 足 157.3	踹 踹	UCS2003 GHZ-80038.22	27FE3 足 157.4	踹 踹 踹	UCS2003 GHZ-63688.17 T6-4531	27FF5 足 157.5	踹 踹 踹	UCS2003 GKX-1223.12 T5-3C5B
27FD0 足 157.3	踹 踹	UCS2003 V2-843F	27FE4 足 157.4	踹 踹 踹	UCS2003 GHZ-63690.01 T6-4535	27FF6 足 157.5	踹 踹 踹	UCS2003 GKX-1223.16 T6-4F3B
27FD1 足 157.3	踹 踹	UCS2003 V2-8440	27FE5 足 157.4	踹 踹	UCS2003 GHZ-63690.04	27FF7 足 157.5	踹 踹 踹	UCS2003 GKX-1223.18 T5-3C56
27FD2 足 157.4	踹 踹 踹	UCS2003 GKX-1222.03 T4-355F	27FE6 足 157.4	踹 踹 踹	UCS2003 GHZ-63691.06 T6-4539	27FF8 足 157.5	踹 踹 踹	UCS2003 GKX-1223.24 T6-4F38
27FD3 足 157.4	踹 踹 踹	UCS2003 GKX-1222.04 T6-4533	27FE7 足 157.4	踹 踹	UCS2003 GHZ-63691.08	27FF9 足 157.5	踹 踹 踹	UCS2003 GKX-1223.26 T4-3BAE
27FD4 足 157.4	踹 踹 踹	UCS2003 GKX-1222.05 T4-355A	27FE8 足 157.4	踹 踹 踹	UCS2003 GHZ-63691.09 V3-383A	27FFA 足 157.5	踹 踹 踹	UCS2003 GKX-1223.30 T5-3C5D
27FD5 足 157.4	踹 踹 踹	UCS2003 GKX-1222.10 T5-3573	27FE9 足 157.4	踹 踹	UCS2003 GHZ-63691.11	27FFB 足 157.5	踹 踹 踹	UCS2003 GKX-1223.34 T5-3C59
27FD6 足 157.4	踹 踹 踹	UCS2003 GKX-1222.14 T6-4537	27FEA 足 157.4	踹 踹	UCS2003 GHZ-63692.11	27FFC 足 157.5	踹 踹 踹	UCS2003 GKX-1224.03 T5-3C61
27FD7 足 157.4	踹 踹 踹	UCS2003 GKX-1222.17 T5-3577	27FEB 足 157.4	踹 踹 踹	UCS2003 GHZ-63692.13 V2-8441	27FFD 足 157.5	踹 踹 踹	UCS2003 GKX-1224.10 T5-3C5A
27FD8 足 157.4	踹 踹 踹	UCS2003 GKX-1222.19 T6-453A	27FEC 足 157.4	踹 踹 踹	UCS2003 K4-00DE V0-4450	27FFE 足 157.5	踹 踹 踹	UCS2003 GKX-1224.11 T6-4F39
27FD9 足 157.4	踹 踹 踹	UCS2003 GKX-1222.20 T5-3571	27FED 足 157.4	踹 踹	UCS2003 V0-4451	27FFF 足 157.5	踹 踹 踹	UCS2003 GKX-1224.12 T6-5879
27FDA 足 157.4	踹 踹 踹	UCS2003 GKX-1222.23 T5-3575	27FEE 足 157.4	踹 踹 踹	UCS2003 GHZ-63692.12 T5-3576	28000 足 157.5	踹 踹 踹	UCS2003 GKX-1224.13 T5-3C62
27FDB 足 157.4	踹 踹 踹	UCS2003 GKX-1222.26 T6-453C	27FEF 足 157.4	踹 踹 踹	UCS2003 GHZ-63693.01 T5-3570	28001 足 157.5	踹 踹 踹	UCS2003 GCH
27FDC 足 157.4	踹 踹 踹	UCS2003 GKX-1222.27 T6-453D	27FF0 足 157.4	踹 踹	UCS2003 GHZ-63689.04	28002 足 157.5	踹 踹 踹	UCS2003 H-9041
27FDD 足 157.4	踹 踹 踹	UCS2003 GKX-1222.28 T5-3574	27FF1 足 157.4	踹 踹 踹	UCS2003 T6-4534	28003 足 157.5	踹 踹 踹	UCS2003 TF-3F54
27FDE 足 157.4	踹 踹 踹	UCS2003 GKX-1222.29 T6-453B	27FF2 足 157.5	踹 踹 踹	UCS2003 GKX-1223.03 T5-3C60	28004 足 157.5	踹 踹 踹	UCS2003 GHZ-63693.10
27FDF 足 157.4	踹 踹 踹	UCS2003 GKX-1222.30 T6-4532	27FF3 足 157.5	踹 踹 踹	UCS2003 GKX-1223.04 T5-3C57			
27FE0 足 157.4	踹 踹 踹	UCS2003 GKX-1222.31 T6-4536						
27FE1 足 157.4	踹 踹	UCS2003 GHC						

28005 足 157.5	踣	踣		28018 足 157.6	踯	踯	踯	28028 足 157.6	踯	踯	踯
	UCS2003	GHZ-63695.05			UCS2003	GKX-1225.03	T5-4340		UCS2003	GKX-1226.02	T5-434C
28006 足 157.5	踯	踯	踯	28019 足 157.6	踯	踯	踯	28029 足 157.6	踯	踯	踯
	UCS2003	GHZ-63698.05	T6-4F37		UCS2003	GKX-1225.05	T5-4342		UCS2003	GKX-1226.03	T5-4348
28007 足 157.5	踯	踯		2801A 足 157.6	踯	踯	踯	2802A 足 157.6	踯	踯	踯
	UCS2003	GHZ-63699.01			UCS2003	GKX-1225.06	T6-5874		UCS2003	GKX-1226.04	T6-5873
28008 足 157.5	踯	踯		2801B 足 157.6	踯	踯	踯	2802B 足 157.6	踯	踯	踯
	UCS2003	V0-4452			UCS2003	GKX-1225.07	T6-5870		UCS2003	GKX-1226.05	T5-4349
28009 足 157.5	踯	踯	踯	2801C 足 157.6	踯	踯	踯	2802C 足 157.6	踯	踯	踯
	UCS2003	TF-3F52	H-9CDB		UCS2003	VU-2801B			UCS2003	GKX-1226.06	T5-4346
2800A 足 157.5	踯	踯		2801D 足 157.6	踯	踯	踯	2802D 足 157.6	踯	踯	踯
	UCS2003	V0-4454			UCS2003	GKX-1225.08	T5-4347		UCS2003	GKX-1226.07	T6-5875
2800B 足 157.5	踯	踯		2801E 足 157.6	踯	踯	踯	2802E 足 157.6	踯	踯	踯
	UCS2003	V2-8444			UCS2003	GKX-1225.09	T5-4345		UCS2003	GKX-1226.09	T5-4A35
2800C 足 157.5	踯	踯		2801F 足 157.6	踯	踯	踯	2802F 足 157.6	踯	踯	踯
	UCS2003	V0-4457			UCS2003	GKX-1225.10	T6-586E		UCS2003	GHZ-63693.08	
2800D 足 157.5	踯	踯		2801G 足 157.6	踯	踯	踯	28030 足 157.6	踯	踯	踯
	UCS2003	V2-8445			H-9441				UCS2003	V2-8443	
2800E 足 157.5	踯	踯		2801H 足 157.6	踯	踯	踯	28031 足 157.6	踯	踯	踯
	UCS2003	V0-4458			UCS2003	GKX-1225.11	T6-586D		UCS2003	TF-4559	
2800F 足 157.5	踯	踯		28020 足 157.6	踯	踯	踯	28032 足 157.6	踯	踯	踯
	UCS2003	V2-8446			UCS2003	GKX-1225.14	T5-433E		UCS2003	GHZ-63702.04	
28010 足 157.5	踯	踯		28021 足 157.6	踯	踯	踯	28033 足 157.6	踯	踯	踯
	UCS2003	V0-445A			UCS2003	GKX-1225.15	T6-586F		UCS2003	GHZ-63702.17	
28011 足 157.5	踯	踯		28022 足 157.6	踯	踯	踯	28034 足 157.6	踯	踯	踯
	UCS2003	V2-8447			UCS2003	GKX-1225.17	T6-5872		UCS2003	GHZ-63704.04	
28012 足 157.5	踯	踯		28023 足 157.6	踯	踯	踯	28035 足 157.6	踯	踯	踯
	UCS2003	V0-445B			UCS2003	GKX-1225.21	T6-5876		UCS2003	GHZ-63706.01	
28013 足 157.5	踯	踯	踯	28024 足 157.6	踯	踯	踯	28036 足 157.6	踯	踯	踯
	UCS2003	GHZ-63698.01	T6-4F3A		UCS2003	H-9CE6			UCS2003	GHZ-63706.03	T6-5878
28014 足 157.5	踯	踯	踯	28025 足 157.6	踯	踯	踯	28037 足 157.6	踯	踯	踯
	UCS2003	GHZ-63697.07	T5-3C5E		UCS2003	GKX-1225.23	T5-434A		UCS2003	GHZ-63706.11	T6-586B
28015 足 157.6	踯	踯	踯	28026 足 157.6	踯	踯	踯	28038 足 157.6	踯	踯	踯
	UCS2003	GKX-1224.17	T5-4341		UCS2003	V3-3840	H-9DB0		UCS2003	GHZ-63706.12	
				28027 足 157.6	踯	踯	踯	28039 足 157.6	踯	踯	踯
					UCS2003	GKX-1225.26	T6-586C		UCS2003	V0-445E	
28016 足 157.6	踯	踯	踯	28028 足 157.6	踯	踯	踯	2803A 足 157.6	踯	踯	踯
	UCS2003	GKX-1224.22	T5-433F		UCS2003	GKX-1225.28	T6-5877		UCS2003	V2-8448	
28017 足 157.6	踯	踯	踯	28029 足 157.6	踯	踯	踯	2803B 足 157.6	踯	踯	踯
	UCS2003	GKX-1225.02	T6-5871		UCS2003	GKX-1225.29	T5-4343		UCS2003	V0-4460	

2803C 足 157.6	蹠	蹠		2804D 足 157.7	覡	覡	覡	2805E 足 157.7	踉	踉	踉
	UCS2003	V2-8449			UCS2003	GKX-1226.45	T5-4A40		UCS2003	GHZ-63709.01	T6-627A
2803D 足 157.6	跣	跣			覡			2805F 足 157.7	蹯	蹯	
	UCS2003	V0-4461			V3-3843				UCS2003	GHZ-63709.07	
2803E 足 157.6	跂	跂		2804E 足 157.7	踉	踉	踉	28060 足 157.7	踉	踉	踉
	UCS2003	V2-844A			UCS2003	GKX-1226.46	T5-4A41		UCS2003	GHZ-63709.09	T6-627D
2803F 足 157.6	跂	跂			踉			28061 足 157.7	蹯	蹯	蹯
	UCS2003	V2-844B		2804F 足 157.7	跂	跂	跂		UCS2003	GHZ-63709.16	V0-4468
28040 足 157.7	脩	脩	脩		UCS2003	GKX-1227.02	T5-4A3D	28062 足 157.7	蹯	蹯	蹯
	UCS2003	GKX-1226.13	T6-6322		VU-2804F				UCS2003	GHZ-63709.19	T6-6321
28041 足 157.7	踉	踉	踉		跂			28063 足 157.7	踉	踉	踉
	UCS2003	GKX-1226.15	T5-4A43	28050 足 157.7	踉	踉	踉		UCS2003	GHZ-63710.02	T6-627C
28042 足 157.7	蹠	蹠	蹠		UCS2003	GKX-1227.04	T5-4344	28064 足 157.7	蹠	蹠	
	UCS2003	GKX-1226.17	T4-4760	28051 足 157.7	蹠	蹠	蹠		UCS2003	GHZ-63710.03	
					UCS2003	GKX-1227.05	T5-4A38	28065 足 157.7	楚	楚	
	VU-28042			28052 足 157.7	蹠	蹠	蹠		UCS2003	V0-446E	
28043 足 157.7	蹠	蹠	蹠		蹠	蹠	蹠	28066 足 157.7	蹠	蹠	
	UCS2003	GKX-1226.18	T5-4A37	28053 足 157.7	蹠	蹠	蹠		UCS2003	V2-844C	
28044 足 157.7	蹠	蹠	蹠		蹠	蹠	蹠	28067 足 157.7	蹠	蹠	
	UCS2003	GKX-1226.19	T5-4A3F	28054 足 157.7	蹠	蹠	蹠		UCS2003	V3-3844	
28045 足 157.7	蹠	蹠	蹠		蹠	蹠	蹠	28068 足 157.7	蹠	蹠	
	UCS2003	GKX-1226.21	T5-4A36	28055 足 157.7	蹠	蹠	蹠		UCS2003	V0-4463	
28046 足 157.7	蹠	蹠	蹠		蹠	蹠	蹠	28069 足 157.7	蹠	蹠	
	UCS2003	GKX-1226.22	T5-514E	28056 足 157.7	蹠	蹠	蹠		UCS2003	V3-3848	
28047 足 157.7	蹠	蹠	蹠		蹠	蹠	蹠	2806A 足 157.7	蹠	蹠	
	UCS2003	GKX-1226.23	T5-4A3B	28057 足 157.7	蹠	蹠	蹠		UCS2003	V0-4464	
28048 足 157.7	蹠	蹠	蹠		蹠	蹠	蹠	2806B 足 157.7	蹠	蹠	
	UCS2003	GKX-1226.27	T6-6277	28058 足 157.7	楚	楚	楚		UCS2003	V2-844E	
					UCS2003	V0-446D		2806C 足 157.7	蹠	蹠	
28049 足 157.7	蹠	蹠	蹠	28059 足 157.7	蹠	蹠	蹠		UCS2003	V0-4466	
	UCS2003	GKX-1226.34	T6-627B		UCS2003	T5-4A47		2806D 足 157.7	蹠	蹠	
2804A 足 157.7	蹠	蹠	蹠	2805A 足 157.7	蹠	蹠	蹠		UCS2003	V2-844F	
	UCS2003	GKX-1226.35	T5-4A42		UCS2003	TF-4C5A		2806E 足 157.7	蹠	蹠	
2804B 足 157.7	蹠	蹠	蹠	2805B 足 157.7	蹠	蹠	蹠		UCS2003	V0-4467	
	UCS2003	GKX-1226.38	T5-4A3C		UCS2003	TF-4C5B		2806F 足 157.7	蹠	蹠	
				2805C 足 157.7	蹠	蹠	蹠		UCS2003	V2-8450	
	V3-3842			2805D 足 157.7	蹠	蹠	蹠	28070 足 157.7	蹠	蹠	
2804C 足 157.7	蹠	蹠	蹠		UCS2003	GHZ-63707.08	T6-6278		UCS2003	V2-8451	
	UCS2003	GKX-1226.39	T5-4A39	2805D 足 157.7	蹠	蹠	蹠	28071 足 157.7	蹠	蹠	
					UCS2003	GHZ-63708.01	V0-4462		UCS2003	V0-446A	

28072 足 157.7	跬 UCS2003	跬 V0-446B		28083 足 157.8	跬 UCS2003	跬 GKX-1228.27	跬 T5-5151	28096 足 157.8	跬 UCS2003	跬 V0-4470
28073 足 157.7	踢 UCS2003	踢 GHZ-63711.01	踢 T5-4A3A					28097 足 157.8	跬 UCS2003	跬 V2-8453
28074 足 157.7	跬 UCS2003	跬 GCH		28084 足 157.8	跬 UCS2003	跬 GKX-1228.28	跬 T5-5152	28098 足 157.8	跬 UCS2003	跬 V2-8454
28075 足 157.8	跬 UCS2003	跬 GKX-1227.10	跬 T7-2946	28085 足 157.8	跬 UCS2003	跬 GKX-1229.03	跬 T4-4763	28099 足 157.8	跬 UCS2003	跬 V2-8455
28076 足 157.8	跬 UCS2003	跬 GKX-1227.12	跬 T4-4D7A	28086 足 157.8	跬 UCS2003	跬 GKX-1229.04	跬 T7-294F	2809A 足 157.8	跬 UCS2003	跬 V2-8456
28077 足 157.8	跬 UCS2003	跬 GKX-1227.16	跬 T5-514C	28087 足 157.8	跬 UCS2003	跬 GKX-1229.05	跬 T5-5149	2809B 足 157.8	跬 UCS2003	跬 GHZ-63714.03
				28088 足 157.8	跬 UCS2003	跬 GKX-1229.07	跬 T7-294B	2809C 足 157.8	跬 UCS2003	跬 GHZ-63716.02
28078 足 157.8	跬 UCS2003	跬 GKX-1227.21	跬 T5-5147	28089 足 157.8	跬 UCS2003	跬 GHC	跬 VU-28089	2809D 足 157.9	跬 UCS2003	跬 GKX-1229.08
28079 足 157.8	跬 UCS2003	跬 GKX-1227.24	跬 T5-514A	2808A 足 157.8	跬 UCS2003	跬 J4-7942		2809E 足 157.9	跬 UCS2003	跬 GKX-1229.09
				2808B 足 157.8	跬 UCS2003	跬 TF-5242		2809F 足 157.8	跬 UCS2003	跬 GHZ-63709.08
2807A 足 157.8	跬 UCS2003	跬 GKX-1227.26	跬 T5-514F	2808C 足 157.8	跬 UCS2003	跬 TF-5243		280A0 足 157.9	跬 UCS2003	跬 GKX-1229.10
2807B 足 157.8	跬 UCS2003	跬 GKX-1227.28	跬 T7-2945	2808D 足 157.8	跬 UCS2003	跬 TF-5244		280A1 足 157.9	跬 UCS2003	跬 GKX-1229.14
2807C 足 157.8	跬 UCS2003	跬 GKX-1227.33	跬 T7-2949	2808E 足 157.8	跬 UCS2003	跬 TF-5245		280A2 足 157.9	跬 UCS2003	跬 GKX-1229.15
				2808F 足 157.8	跬 UCS2003	跬 GHZ-63712.08	跬 T7-2948	280A3 足 157.9	跬 UCS2003	跬 GKX-1229.18
2807D 足 157.8	跬 UCS2003	跬 GKX-1227.35	跬 T4-4D7C	28090 足 157.8	跬 UCS2003	跬 GHZ-63714.02	跬 H-9CFA	280A4 足 157.9	跬 UCS2003	跬 GKX-1229.21
2807E 足 157.8	跬 UCS2003	跬 GKX-1228.01	跬 T7-294D	28091 足 157.8	跬 UCS2003	跬 GHZ-63716.01	跬 T7-294C	280A5 足 157.9	跬 UCS2003	跬 GKX-1229.26
2807F 足 157.8	跬 UCS2003	跬 GKX-1228.03	跬 T4-4D7B	28092 足 157.8	跬 UCS2003	跬 GHZ-63718.10		280A6 足 157.9	跬 UCS2003	跬 GKX-1229.29
28080 足 157.8	跬 UCS2003	跬 GKX-1228.04	跬 T5-514B	28093 足 157.8	跬 UCS2003	跬 GHZ-63720.07	跬 T7-2947	280A7 足 157.9	跬 UCS2003	跬 GKX-1229.32
28081 足 157.8	跬 UCS2003	跬 GKX-1228.07	跬 T5-514D	28094 足 157.8	跬 UCS2003	跬 V0-446F		280A8 足 157.9	跬 UCS2003	跬 GKX-1229.33
28082 足 157.8	跬 UCS2003	跬 GKX-1228.19	跬 T4-4E24	28095 足 157.8	跬 UCS2003	跬 V2-8452		280A9 足 157.9	跬 UCS2003	跬 GKX-1230.01

280AA 足 157.9	蹠	蹠	蹠	280BE 足 157.9	躡	躡	280D2 足 157.9	躡	躡
	UCS2003	GKX-1230.02	T5-585F		UCS2003	H-8A4E		UCS2003	T7-3422
280AB 足 157.9	躡	躡	躡	280BF 足 157.9	躡	躡	280D3 足 157.10	躡	躡
	UCS2003	GKX-1230.03	T7-337B		UCS2003	T4-542C		UCS2003	GKX-1230.30
280AC 足 157.9	躡	躡	躡	280C0 足 157.9	躡	躡	280D4 足 157.10	躡	躡
	UCS2003	GKX-1230.04	T7-3425		UCS2003	TF-5831		UCS2003	T5-5E7D
280AD 足 157.9	躡	躡	躡	280C1 足 157.9	躡	躡	280D5 足 157.10	躡	躡
	UCS2003	GKX-1230.07	T5-5153		UCS2003	TF-5832		UCS2003	GKX-1230.32
280AE 足 157.9	躡	躡	躡	280C2 足 157.9	躡	躡	280D6 足 157.10	躡	躡
	UCS2003	GKX-1230.08	T7-3426		UCS2003	GHZ-63722.01		UCS2003	GKX-1230.33
280AF 足 157.9	躡	躡	躡	280C3 足 157.9	躡	躡	280D7 足 157.10	躡	躡
	UCS2003	GKX-1230.09	T5-5867		UCS2003	GHZ-63723.01		UCS2003	T5-5E75
280B0 足 157.9	躡	躡	躡	280C4 足 157.9	躡	躡	280D8 足 157.10	躡	躡
	UCS2003	GKX-1230.10	T5-5868		UCS2003	GHZ-63723.02		UCS2003	GKX-1230.34
280B1 足 157.9	躡	躡	躡	280C5 足 157.9	躡	躡	280D9 足 157.10	躡	躡
	UCS2003	GKX-1230.11	T5-586E		UCS2003	GHZ-63723.05		UCS2003	GKX-1230.38
280B2 足 157.9	躡	躡	躡	280C6 足 157.9	躡	躡	280DA 足 157.10	躡	躡
	UCS2003	GKX-1230.19	T5-5861		UCS2003	GHZ-63725.04		UCS2003	GKX-1230.39
280B3 足 157.9	躡	躡	躡	280C7 足 157.9	躡	躡	280DB 足 157.10	躡	躡
	UCS2003	GKX-1230.20	T7-337D		UCS2003	GHZ-63726.01		UCS2003	GKX-1231.01
280B4 足 157.9	躡	躡	躡	280C8 足 157.9	躡	躡	280DC 足 157.10	躡	躡
	UCS2003	GKX-1230.21	T5-5865		UCS2003	V0-4474		UCS2003	GKX-1231.02
280B5 足 157.9	躡	躡	躡	280C9 足 157.9	躡	躡	280DD 足 157.10	躡	躡
	UCS2003	GKX-1230.22	T5-5864		UCS2003	V2-8457		UCS2003	GKX-1231.09
280B6 足 157.9	躡	躡	躡	280CA 足 157.9	躡	躡	280DE 足 157.10	躡	躡
	UCS2003	GKX-1230.25	T7-3424		UCS2003	V0-4476		UCS2003	GKX-1231.10
280B7 足 157.9	躡	躡	躡	280CB 足 157.9	躡	躡	280DF 足 157.10	躡	躡
	UCS2003	GKX-1230.26	T4-542B		UCS2003	V2-8458		UCS2003	GKX-1231.14
280B8 足 157.9	躡	躡	躡	280CC 足 157.9	躡	躡	280E0 足 157.10	躡	躡
	UCS2003	GKX-1230.28	T5-5866		UCS2003	V3-384C		UCS2003	GKX-1231.15
280B9 足 157.9	躡	躡	躡	280CD 足 157.9	躡	躡	280E1 足 157.10	躡	躡
	UCS2003	GKX-1230.29			UCS2003	V0-4477		UCS2003	GKX-1231.18
280BA 足 157.9	躡	躡	躡	280CE 足 157.9	躡	躡	280E2 足 157.10	躡	躡
	UCS2003	GCH	VU-280BA		UCS2003	V2-8459		UCS2003	GKX-1231.19
280BB 足 157.9	躡	躡	躡	280CF 足 157.9	躡	躡			
	UCS2003	J4-7948	VU-280BB		UCS2003	V0-4478			
280BC 足 157.9	躡	躡	躡	280D0 足 157.9	躡	躡			
	UCS2003	V0-4469			UCS2003	V2-845A			
280BD 足 157.9	躡	躡	躡	280D1 足 157.9	躡	躡			
	UCS2003	H-8B62			UCS2003	V2-845C			

280E3 足 157.10	躡	躡	躡	280F6 足 157.10	踳	踳	28109 足 157.11	蹠	蹠	蹠
	UCS2003	GKX-1231.21	T5-5E79		UCS2003	V0-447D		UCS2003	GKX-1232.08	T5-6522
280E4 足 157.10	躡	躡	躡	280F7 足 157.10	踳	踳		蹠		
	UCS2003	GKX-1231.22	T4-5927		UCS2003	V2-845F		V2-8464		
280E5 足 157.10	躡	躡	躡	280F8 足 157.10	踳	踳	2810A 足 157.11	蹠	蹠	蹠
	UCS2003	GKX-1231.24	T7-3C41		UCS2003	V2-8460		UCS2003	GKX-1232.09	T5-652D
280E6 足 157.10	躡	躡	躡	280F9 足 157.10	踳	踳		蹠		
	UCS2003	GKX-1231.27	T7-3427		UCS2003	V0-4522		V2-8465		
280E7 足 157.10	躡	躡	躡	280FA 足 157.10	踳	踳	2810B 足 157.11	蹠	蹠	蹠
	UCS2003	GKX-1231.28	T7-3C3F		UCS2003	V2-8461		UCS2003	GKX-1232.10	T5-6526
280E8 足 157.10	躡	躡	躡	280FB 足 157.10	踳	踳	2810C 足 157.11	蹠	蹠	蹠
	UCS2003	GKX-1231.29	T4-592F		UCS2003	V0-4523		UCS2003	GKX-1232.12	T4-5D71
	躡			280FC 足 157.10	踳	踳	2810D 足 157.11	蹠	蹠	蹠
	H-9CCA				UCS2003	V2-8462		UCS2003	GKX-1232.13	T5-652C
280E9 足 157.10	躡	躡		280FD 足 157.10	踳	踳	2810E 足 157.11	蹠	蹠	蹠
	UCS2003	H-8A66			UCS2003	V0-4524		UCS2003	GKX-1232.14	T5-6528
280EA 足 157.10	躡	躡		280FE 足 157.10	踳	踳	2810F 足 157.11	蹠	蹠	蹠
	UCS2003	GHC			UCS2003	V2-8463		UCS2003	GKX-1232.15	T7-435F
280EB 足 157.10	躡	躡		280FF 足 157.10	踳	踳	28110 足 157.11	蹠	蹠	蹠
	UCS2003	V0-452F			UCS2003	GHZ-63732.01		UCS2003	GKX-1232.16	T5-6970
280EC 足 157.10	躡	躡		28100 足 157.10	踳	踳	28111 足 157.11	蹠	蹠	蹠
	UCS2003	TF-5C77			UCS2003	GHZ-63730.08		UCS2003	GKX-1232.17	T7-4365
280ED 足 157.10	躡	躡		28101 足 157.10	踳	踳		蹠		
	UCS2003	GHZ-63727.11			UCS2003	V3-3852		V2-8466		
280EE 足 157.10	躡	躡	躡	28102 足 157.10	踳	踳	28112 足 157.11	蹠	蹠	蹠
	UCS2003	GHZ-63728.06	T7-3C3D		UCS2003	V2-845D		UCS2003	GKX-1232.18	T7-435C
280EF 足 157.10	躡	躡		28103 足 157.11	踳	踳	28113 足 157.11	蹠	蹠	蹠
	UCS2003	GHZ-63728.09			UCS2003	GKX-1231.31		UCS2003	GKX-1232.19	T5-652E
280F0 足 157.10	躡	躡	躡		踳	踳	28114 足 157.11	蹠	蹠	蹠
	UCS2003	GHZ-63729.02	V2-845E		VU-28103			UCS2003	GKX-1232.23	T7-435E
280F1 足 157.10	躡	躡		28104 足 157.10	踳	踳	28115 足 157.11	蹠	蹠	蹠
	UCS2003	GHZ-63731.02			UCS2003	GCH		UCS2003	GKX-1232.31	T5-6524
280F2 足 157.10	躡	躡		28105 足 157.11	踳	踳	28116 足 157.11	蹠	蹠	蹠
	UCS2003	GHZ-63731.07			UCS2003	GKX-1231.32		UCS2003	GKX-1232.33	T7-4361
280F3 足 157.10	躡	躡	躡	28106 足 157.11	踳	踳	28117 足 157.11	蹠	蹠	蹠
	UCS2003	GHZ-63732.03	TF-5C79		UCS2003	GKX-1232.01		UCS2003	GKX-1232.40	T5-6523
280F4 足 157.10	躡	躡	躡	28107 足 157.11	踳	踳	28118 足 157.11	蹠	蹠	蹠
	UCS2003	V0-4521	H-9CFB		UCS2003	GKX-1232.02		UCS2003	GKX-1232.41	T5-6529
280F5 足 157.10	躡	躡		28108 足 157.11	踳	踳				
	UCS2003	V0-447B			UCS2003	GKX-1232.04				

28119 足 157.11	𨀉 𨀉 𨀉	UCS2003 GKX-1232.42 T4-5F33	2812C 足 157.11	𨀊 𨀊 𨀊	UCS2003 GHZ-63735.13 T7-436A	2813F 足 157.11	𨀋 𨀋	UCS2003 V0-452D
	𨀉	VU-28119	2812D 足 157.11	𨀊 𨀊 𨀊	UCS2003 GHZ-63736.03 T7-435D	28140 足 157.11	𨀋 𨀋	UCS2003 V2-846F
2811A 足 157.11	𨀌 𨀌 𨀌	UCS2003 GKX-1232.43 T4-5D76	2812E 足 157.11	𨀍 𨀍 𨀍	UCS2003 GHZ-63736.06 VU-2812E	28141 足 157.11	𨀌 𨀌	UCS2003 V0-4531
2811B 足 157.11	𨀍 𨀍 𨀍	UCS2003 GKX-1232.44 T5-6525	2812F 足 157.11	𨀍 𨀍	H-9CFC	28142 足 157.11	𨀌 𨀌	UCS2003 V2-8470
2811C 足 157.11	𨀎 𨀎	UCS2003 GHC	2812G 足 157.11	𨀎 𨀎	UCS2003 GHZ-63736.10	28143 足 157.11	𨀍 𨀍	UCS2003 V0-4532
2811D 足 157.11	𨀎 𨀎	UCS2003 GHZ-63732.05	28130 足 157.11	𨀏 𨀏	UCS2003 GHZ-63736.13	28144 足 157.11	𨀎 𨀎	UCS2003 V2-8471
2811E 足 157.11	𨀏 𨀏	UCS2003 V3-3850	28131 足 157.11	𨀏 𨀏	UCS2003 GHZ-80038.23	28145 足 157.11	𨀎 𨀎 𨀎	UCS2003 GHZ-63734.05 T5-652B
2811F 足 157.11	𨀐 𨀐	UCS2003 V0-4534	28132 足 157.11	𨀐 𨀐	UCS2003 GHZ-80038.24	28146 足 157.11	𨀎 𨀎 𨀎	UCS2003 GHZ-63734.01 T7-4363
28120 足 157.11	𨀐 𨀐	UCS2003 V2-8472	28133 足 157.11	𨀑 𨀑	UCS2003 V0-4525	28147 足 157.11	𨀏 𨀏	UCS2003 V2-8526
28121 足 157.11	𨀑 𨀑	UCS2003 TF-607E	28134 足 157.11	𨀑 𨀑	UCS2003 V2-8467	28148 足 157.11	𨀏 𨀏 𨀏	UCS2003 GHZ-63728.01 T7-3C3C
28122 足 157.11	𨀑 𨀑	UCS2003 TF-6121	28135 足 157.11	𨀒 𨀒	UCS2003 V2-8473	28149 足 157.11	𨀐 𨀐	UCS2003 V2-846E
28123 足 157.11	𨀒 𨀒	UCS2003 TF-6122	28136 足 157.11	𨀒 𨀒	UCS2003 V0-4527	2814A 足 157.12	𨀐 𨀐 𨀐	UCS2003 GKX-1233.02 T5-652F
28124 足 157.11	𨀒 𨀒	UCS2003 TF-6123	28137 足 157.11	𨀓 𨀓	UCS2003 V2-8468	2814B 足 157.12	𨀑 𨀑 𨀑	UCS2003 GKX-1233.07 T5-696A
28125 足 157.11	𨀓 𨀓	UCS2003 TF-6124	28138 足 157.11	𨀓 𨀓	UCS2003 V3-3853	2814C 足 157.12	𨀑 𨀑 𨀑	UCS2003 GKX-1233.08 T7-4A65
28126 足 157.11	𨀔 𨀔	UCS2003 TF-6125	28139 足 157.11	𨀔 𨀔	UCS2003 V0-4528		𨀑	VU-2814C
28127 足 157.11	𨀔 𨀔 𨀔	UCS2003 GHZ-63732.09 T7-436B	2813A 足 157.11	𨀕 𨀕	UCS2003 V2-8469	2814D 足 157.12	𨀒 𨀒 𨀒	UCS2003 GKX-1233.09 V0-4538
28128 足 157.11	𨀕 𨀕 𨀕	UCS2003 GHZ-63732.10 T5-6527	2813B 足 157.11	𨀕 𨀕	UCS2003 V0-4529	2814E 足 157.12	𨀒 𨀒 𨀒	UCS2003 GKX-1233.11 T5-696F
28129 足 157.11	𨀖 𨀖 𨀖	UCS2003 GHZ-63733.05 T7-4360	2813C 足 157.11	𨀖 𨀖	UCS2003 V2-846C		𨀒	VU-2814E
2812A 足 157.11	𨀖 𨀖 𨀖	UCS2003 GHZ-63735.04 T7-4369	2813D 足 157.11	𨀖 𨀖	UCS2003 V2-846D	2814F 足 157.12	𨀓 𨀓 𨀓	UCS2003 GKX-1233.13 T5-6971
2812B 足 157.11	𨀖 𨀖 𨀖	UCS2003 GHZ-63736.08 T7-4368	2813E 足 157.11	𨀖 𨀖	UCS2003 V0-452C		𨀓	H-9CFE

28150 足 157.12	躅 躅 躅 UCS2003 GKX-1233.14 T7-4A68	28160 足 157.12	躅 躅 躅 UCS2003 GKX-1234.08 T7-4A66	28173 足 157.12	躅 躅 UCS2003 GHZ-63739.18
	躅 V2-9046	28161 足 157.12	躅 躅 躅 UCS2003 GKX-1234.10 T7-4A55	28174 足 157.12	躅 躅 躅 UCS2003 GHZ-63740.08 T7-4A67
28151 足 157.12	躅 躅 躅 UCS2003 GKX-1233.15 T5-6974	28162 足 157.12	躅 躅 躅 UCS2003 GKX-1234.11 T7-4A5C	28175 足 157.12	躅 躅 躅 UCS2003 GHZ-63742.04 T7-4A56
28152 足 157.12	躅 躅 躅 UCS2003 GKX-1233.17 T7-4A5B	28163 足 157.12	躅 躅 躅 UCS2003 GKX-1234.12 T5-696B	28176 足 157.12	躅 躅 躅 UCS2003 GHZ-63743.03 T7-4A64
28153 足 157.12	躅 躅 躅 UCS2003 GKX-1233.18 T5-652A	28164 足 157.12	躅 躅 躅 UCS2003 GKX-1234.13 T5-696C	28177 足 157.12	躅 躅 UCS2003 V0-447C
28154 足 157.12	躅 躅 躅 UCS2003 GKX-1233.19 T5-696E	28165 足 157.12	躅 躅 躅 UCS2003 GKX-1234.14 T7-4A61	28178 足 157.12	躅 躅 UCS2003 V0-4535
28155 足 157.12	躅 躅 躅 UCS2003 GKX-1233.20 T7-4A58		躅	28179 足 157.12	躅 躅 UCS2003 V2-8476
28156 足 157.12	躅 躅 躅 UCS2003 GKX-1233.27 T5-696D	28166 足 157.12	躅 躅 躅 UCS2003 GKX-1234.15 T7-4A62	2817A 足 157.12	躅 躅 UCS2003 V3-385E
28157 足 157.12	躅 躅 躅 UCS2003 GKX-1233.28 T5-6972	28167 足 157.12	躅 躅 躅 UCS2003 GKX-1234.16 T7-4A63	2817B 足 157.12	躅 躅 UCS2003 V0-4536
	躅 VU-28157	28168 足 157.12	躅 躅 躅 UCS2003 GKX-1234.17 T7-4A5F	2817C 足 157.12	躅 躅 UCS2003 V2-8477
28158 足 157.12	躅 躅 躅 UCS2003 GKX-1233.30 T4-6155	28169 足 157.12	躅 躅 躅 UCS2003 GKX-1234.18 T5-6976	2817D 足 157.12	躅 躅 UCS2003 V2-8479
28159 足 157.12	躅 躅 躅 UCS2003 GKX-1233.31 T7-4A54	2816A 足 157.12	躅 躅 躅 UCS2003 GKX-1234.19 T5-6975	2817E 足 157.12	躅 躅 UCS2003 V2-847B
2815A 足 157.11	躅 躅 躅 UCS2003 GKX-1233.35 T4-5D73	2816B 足 157.12	躅 躅 UCS2003 GKX-1234.20	2817F 足 157.12	躅 躅 UCS2003 V2-8523
2815B 足 157.12	躅 躅 躅 UCS2003 GKX-1233.38 T7-4A59	2816C 足 157.12	躅 躅 UCS2003 GCH	28180 足 157.12	躅 躅 躅 UCS2003 T4-6153 VU-28180
2815C 足 157.12	躅 躅 躅 UCS2003 GKX-1233.39 T7-4364	2816D 足 157.12	躅 躅 UCS2003 GHC	28181 足 157.13	躅 躅 躅 UCS2003 GKX-1234.22 T4-6459
2815D 足 157.12	躅 躅 躅 UCS2003 GKX-1233.40 T7-4A5E	2816E 足 157.12	躅 躅 UCS2003 V0-452B		躅
	躅 H-8A53	2816F 足 157.12	躅 躅 UCS2003 H-9CE5	28182 足 157.13	躅 躅 躅 UCS2003 GKX-1234.23 T5-6D7D
2815E 足 157.12	躅 躅 躅 UCS2003 GKX-1234.03 T5-6973	28170 足 157.12	躅 躅 UCS2003 V2-845B		躅
	躅 V3-385A	28171 足 157.12	躅 躅 躅 UCS2003 GHZ-63738.01 T7-4A60	28183 足 157.13	躅 躅 躅 UCS2003 GKX-1234.24 T5-6D77
2815F 足 157.12	躅 躅 躅 UCS2003 GKX-1234.05 T7-4A5A	28172 足 157.12	躅 躅 躅 UCS2003 GHZ-63738.07 T7-4A5D		躅

28184 足 157.13	躡	躡	躡	28196 足 157.13	躡	躡	281A9 足 157.13	躡	躡	
	UCS2003	GKX-1234.26	T7-5044		UCS2003	TF-6645		UCS2003	GHC	
28185 足 157.13	躡	躡	躡	28197 足 157.13	躡	躡	281AA 足 157.14	躡	躡	躡
	UCS2003	GKX-1234.29	T5-6D7B		UCS2003	TF-6646		UCS2003	GKX-1235.10	T4-674E
28186 足 157.13	躡	躡	躡	28198 足 157.13	躡	躡	281AB 足 157.14	躡	躡	躡
	UCS2003	GKX-1234.30	T5-6D7E		UCS2003	TF-6647		UCS2003	GKX-1235.11	T7-5542
28187 足 157.13	躡	躡	躡	28199 足 157.13	躡	躡	281AC 足 157.14	躡	躡	躡
	UCS2003	GKX-1234.31	T5-6D79		UCS2003	GHZ-63743.04		UCS2003	GKX-1235.12	T4-674F
28188 足 157.13	躡	躡	躡	2819A 足 157.13	躡	躡	281AD 足 157.14	躡	躡	躡
	UCS2003	GKX-1234.34	T7-5048		UCS2003	GHZ-63743.12	T7-5045	UCS2003	GKX-1235.13	T5-714B
28189 足 157.13	躡	躡	躡	2819B 足 157.13	躡	躡	281AE 足 157.14	躡	躡	躡
	UCS2003	GKX-1234.35	T7-5046		UCS2003	GHZ-63744.08	T7-504A	UCS2003	GKX-1235.15	T7-5541
							281AF 足 157.14	躡	躡	躡
								UCS2003	GKX-1235.21	T7-5544
2818A 足 157.13	躡	躡	躡	2819C 足 157.13	躡	躡	281B0 足 157.14	躡	躡	躡
	UCS2003	GKX-1234.37	T4-645C		UCS2003	GHZ-63745.01	T7-504B	UCS2003	H-9D41	
2818B 足 157.13	躡	躡	躡	2819D 足 157.13	躡	躡	281B1 足 157.14	躡	躡	躡
	UCS2003	GKX-1234.39	T5-6D73		UCS2003	V0-4533		UCS2003	GKX-1235.22	T4-674D
2818C 足 157.13	躡	躡	躡	2819E 足 157.13	躡	躡	281B2 足 157.14	躡	躡	躡
	UCS2003	GKX-1234.40	T4-645D		UCS2003	V2-847D		UCS2003	GKX-1235.24	T4-674B
2818D 足 157.13	躡	躡	躡	2819F 足 157.13	躡	躡	281B3 足 157.14	躡	躡	躡
	UCS2003	GKX-1235.01	T7-5047		UCS2003	V0-453B		UCS2003	GKX-1235.25	T5-714C
2818E 足 157.13	躡	躡	躡	281A0 足 157.13	躡	躡	281B4 足 157.14	躡	躡	躡
	UCS2003	GKX-1235.04	T5-6D78		UCS2003	V2-847E		UCS2003	GKX-1235.27	T7-5543
2818F 足 157.13	躡	躡	躡	281A1 足 157.13	躡	躡	281B5 足 157.14	躡	躡	躡
	UCS2003	GKX-1235.05	T5-6D75		UCS2003	V0-453C		UCS2003	GKX-1235.28	T7-5540
				281A2 足 157.13	躡	躡	281B6 足 157.14	躡	躡	躡
					UCS2003	V0-453D		UCS2003	GKX-1235.30	T5-714A
28190 足 157.13	躡	躡	躡	281A3 足 157.13	躡	躡	281B7 足 157.14	躡	躡	躡
	UCS2003	GKX-1235.07	T5-6D74		UCS2003	V2-8522		UCS2003	V2-8527	
28191 足 157.13	躡	躡	躡	281A4 足 157.13	躡	躡	281B8 足 157.14	躡	躡	躡
	UCS2003	GKX-1235.08	T7-5049		UCS2003	V0-453E		UCS2003	V2-8528	
28192 足 157.13	躡	躡	躡	281A5 足 157.13	躡	躡	281B9 足 157.14	躡	躡	躡
	UCS2003	V2-8475			UCS2003	V2-8525		UCS2003	V2-8529	
28193 足 157.13	躡	躡	躡	281A6 足 157.13	躡	躡	281BA 足 157.14	躡	躡	躡
	UCS2003	V3-385D			UCS2003	GHZ-63744.05	T5-6D7C	UCS2003	V2-852A	
28194 足 157.13	躡	躡	躡	281A7 足 157.13	躡	躡	281BB 足 157.14	躡	躡	躡
	UCS2003	TF-6643			UCS2003	GHZ-63743.10	T5-6D7E	UCS2003	V2-852B	
28195 足 157.13	躡	躡	躡	281A8 足 157.13	躡	躡		UCS2003	TF-6851	
	UCS2003	TF-6644			UCS2003	GHZ-63743.17	T5-6D7A			

281BC 足 157.14	躡	躡	躡	281D0 足 157.15	躡	躡	281E3 足 157.16	躡	躡	
	UCS2003	TF-6852	H-9045		UCS2003	GHZ-63748.03		UCS2003	V2-852F	
281BD 足 157.14	躡	躡		281D1 足 157.15	躡	躡	281E4 足 157.17	躡	躡	躡
	UCS2003	GHZ-63746.01			UCS2003	V0-4542		UCS2003	GKX-1236.13	T4-6C2B
281BE 足 157.14	躡	躡	躡	281D2 足 157.15	躡	躡	281E5 足 157.17	躡	躡	躡
	UCS2003	GHZ-63746.05	V2-8524		UCS2003	V0-4544		UCS2003	GKX-1236.14	T7-5F61
281BF 足 157.14	躡	躡		281D3 足 157.15	躡	躡	281E6 足 157.17	躡	躡	躡
	UCS2003	V0-4540			UCS2003	V0-4545		UCS2003	GKX-1236.15	T5-7837
281C0 足 157.14	躡	躡		281D4 足 157.15	躡	躡	281E7 足 157.17	躡	躡	躡
	UCS2003	V0-4541			UCS2003	GHZ-63748.09	T5-7450	UCS2003	GKX-1236.17	T5-7836
281C1 足 157.15	躡	躡	躡	281D5 足 157.15	躡	躡	281E8 足 157.17	躡	躡	躡
	UCS2003	GKX-1235.31	T5-744A		UCS2003	GHZ-63748.01		UCS2003	GKX-1236.21	T4-6C2A
281C2 足 157.15	躡	躡	躡	281D6 足 157.16	躡	躡	281E9 足 157.17	躡	躡	躡
	UCS2003	GKX-1235.32	T7-5545		UCS2003	GKX-1236.05	T5-7654	UCS2003	GKX-1236.22	T5-7838
281C3 足 157.15	躡	躡	躡	281D7 足 157.16	躡	躡	281EA 足 157.17	躡	躡	躡
	UCS2003	GKX-1235.35	T7-594C		UCS2003	GKX-1236.07	T5-7652	UCS2003	GKX-1236.23	T7-5F62
281C4 足 157.15	躡	躡	躡	281D8 足 157.16	躡	躡	281EB 足 157.17	躡	躡	躡
	UCS2003	GKX-1235.37	T5-744D		UCS2003	V2-852E		UCS2003	GKX-1236.24	T7-614F
281C5 足 157.15	躡	躡	躡	281D9 足 157.16	躡	躡	281EC 足 157.17	躡	躡	躡
	UCS2003	GKX-1235.39	T5-744F		UCS2003	GKX-1236.09	T5-7655	UCS2003	V2-8530	
281C6 足 157.15	躡	躡	躡	281DA 足 157.16	躡	躡	281ED 足 157.17	躡	躡	躡
	UCS2003	GKX-1235.42	T5-744E		UCS2003	GKX-1236.10	T7-5C79	UCS2003	GHZ-63750.06	T7-5F63
281C7 足 157.15	躡	躡	躡	281DB 足 157.16	躡	躡	281EE 足 157.18	躡	躡	躡
	UCS2003	GKX-1235.45	T5-744C		UCS2003	GKX-1236.11	T7-5C78	UCS2003	GKX-1236.25	T7-6152
281C8 足 157.15	躡	躡	躡	281DC 足 157.16	躡	躡	281EF 足 157.18	躡	躡	躡
	UCS2003	GKX-1235.46	T7-594D		UCS2003	V2-852C		UCS2003	GKX-1236.28	T4-6D28
281C9 足 157.15	躡	躡	躡	281DD 足 157.16	躡	躡	281F0 足 157.18	躡	躡	躡
	UCS2003	V2-8478			UCS2003	V2-852D		UCS2003	GKX-1236.29	T7-6154
281CA 足 157.15	躡	躡		281DE 足 157.16	躡	躡	281F1 足 157.18	躡	躡	躡
	UCS2003	T5-7451			UCS2003	GHZ-63748.07	T5-7653	UCS2003	GKX-1236.31	T7-6267
281CB 足 157.15	躡	躡		281DF 足 157.16	躡	躡	281F2 足 157.18	躡	躡	躡
	UCS2003	T7-594E			UCS2003	T5-7651		UCS2003	GKX-1236.34	T7-6153
281CC 足 157.15	躡	躡		281E0 足 157.16	躡	躡	281F3 足 157.18	躡	躡	躡
	UCS2003	TF-697A			UCS2003	GHZ-63748.11		UCS2003	GKX-1236.35	T7-6151
281CD 足 157.15	躡	躡	躡	281E1 足 157.16	躡	躡	281F4 足 157.18	躡	躡	躡
	UCS2003	GHZ-63747.02	V0-4543		UCS2003	GHZ-63749.02		UCS2003	GHZ-63751.02	T7-6150
281CE 足 157.15	躡	躡		281E2 足 157.16	躡	躡	281F5 足 157.18	躡	躡	躡
	UCS2003	GHZ-63747.08			UCS2003	GHZ-63749.12		UCS2003	V0-4547	
281CF 足 157.15	躡	躡	躡		UCS2003	GKX-1236.12		281F6 足 157.18	躡	躡
	UCS2003	GHZ-63747.11	T7-594F		UCS2003	GKX-1236.12		UCS2003	V2-8532	

281F7 足 157.18	躡	躡	2820A 足 157.22	躡	躡	躡	2821B 身 158.4	𠂔	𠂔	𠂔
	UCS2003	V2-8533		UCS2003	GHZ-63752.14	TF-6D28		UCS2003	GKX-1237.11	T6-453E
281F8 足 157.18	躡	躡		躡			2821C 身 158.4	𠂔	𠂔	𠂔
	UCS2003	V2-8534		VU-2820A				UCS2003	GKX-1237.12	T6-4541
281F9 足 157.18	躡	躡	2820B 足 157.23	躡	躡	躡	2821D 身 158.4	𠂔	𠂔	𠂔
	UCS2003	V2-8535		UCS2003	GKX-1236.49	T7-6565		UCS2003	GKX-1237.14	T6-4540
281FA 足 157.18	躡	躡	2820C 足 157.23	躡	躡		2821E 身 158.4	𠂔	𠂔	𠂔
	UCS2003	TF-6B67		UCS2003	GHZ-63752.17			UCS2003	GKX-1237.15	T6-4542
281FB 足 157.19	躡	躡	2820D 足 157.24	躡	躡		2821F 身 158.4	𠂔	𠂔	𠂔
	UCS2003	GKX-1236.36		UCS2003	TF-6D33			UCS2003	GKX-1237.16	T6-453F
281FC 足 157.19	躡	躡	2820E 足 157.30	躡	躡		28220 身 158.4	𠂔	𠂔	𠂔
	UCS2003	GKX-1236.37		UCS2003	GHZ-63752.18			UCS2003	GKX-1237.17	T6-4543
281FD 足 157.19	躡	躡	2820F 身 158.0	𠂔	𠂔	𠂔	28221 身 158.4	𠂔	𠂔	𠂔
	UCS2003	GKX-1236.38		UCS2003	GHZ-63808.01	T6-2339		UCS2003	GKX-1237.18	T6-4544
281FE 足 157.19	躡	躡	28210 身 158.-2	身	身	身	28222 身 158.4	𠂔	𠂔	𠂔
	UCS2003	GHC		UCS2003	GKX-1237.02	T6-233A		UCS2003	GKX-1237.19	T4-3560
281FF 足 157.19	躡	躡	28211 身 158.-1	身	身	身	28223 身 158.4	𠂔	𠂔	
	UCS2003	GHZ-80038.25		UCS2003	GKX-1237.03	T6-2555		UCS2003	GHC	
28200 足 157.19	躡	躡	28212 身 158.2	𠂔	𠂔		28224 身 158.4	𠂔	𠂔	
	UCS2003	GHZ-63751.09		UCS2003	V2-8537			UCS2003	TF-386B	
28201 足 157.20	躡	躡	28213 身 158.3	𠂔	𠂔	𠂔	28225 身 158.4	𠂔	𠂔	
	UCS2003	GKX-1236.45		UCS2003	GKX-1237.05	T5-3052		UCS2003	GHZ-63809.03	
28202 足 157.20	躡	躡	28214 身 158.3	𠂔	𠂔	𠂔	28226 身 158.4	𠂔	𠂔	
	UCS2003	G4K		UCS2003	GKX-1237.06	T6-3C44		UCS2003	GHZ-63809.06	
28203 足 157.20	躡	躡	28215 身 158.3	𠂔	𠂔	𠂔	28227 身 158.4	𠂔	𠂔	
	UCS2003	GHZ-63752.07		UCS2003	GKX-1237.07	T5-3051		UCS2003	GHZ-63809.10	
28204 足 157.21	躡	躡	28216 身 158.3	𠂔	𠂔		28228 身 158.4	𠂔	𠂔	
	UCS2003	GKX-1236.45		UCS2003	GHZ-63808.05			UCS2003	GHZ-80039.10	
28205 足 157.21	躡	躡	28217 身 158.3	𠂔	𠂔		28229 身 158.5	𠂔	𠂔	𠂔
	UCS2003	GKX-1236.46		UCS2003	GHZ-63808.06			UCS2003	GKX-1237.21	T5-3C65
28206 足 157.21	躡	躡	28218 身 158.4	𠂔	𠂔	𠂔	2822A 身 158.5	𠂔	𠂔	𠂔
	UCS2003	GHZ-63752.10		UCS2003	GKX-1237.08	T5-357A		UCS2003	GKX-1237.22	T6-4F3F
28207 足 157.21	躡	躡	28219 身 158.4	𠂔	𠂔	𠂔	2822B 身 158.5	𠂔	𠂔	𠂔
	UCS2003	H-8B73		UCS2003	H-97CA			UCS2003	GKX-1237.24	T5-3C64
28208 足 157.22	躡	躡	2821A 身 158.4	𠂔	𠂔	𠂔	2822C 身 158.5	𠂔	𠂔	𠂔
	UCS2003	GKX-1236.47		UCS2003	GKX-1237.09	T5-3579		UCS2003	GKX-1237.27	T6-4F41
28209 足 157.22	躡	躡		𠂔	𠂔	𠂔	2822D 身 158.5	𠂔	𠂔	𠂔
	UCS2003	GKX-1236.48		UCS2003	GKX-1237.10	T5-3578		UCS2003	GKX-1237.28	T6-4F3E
				𠂔	𠂔	𠂔	2822E 身 158.5	𠂔	𠂔	𠂔
				H-9D42				UCS2003	GKX-1237.31	T5-3C66

2822F 身 158.5	𠂇 𠂇	𠂇	28243 身 158.6	𠂇 𠂇 𠂇	28257 身 158.8	𠂇 𠂇 𠂇
	UCS2003 TF-3F55			UCS2003 GHZ-63810.15 T6-5922		UCS2003 GKX-1237.58 T4-4E25
28230 身 158.5	𠂈 𠂈		28244 身 158.6	𠂈 𠂈	28258 身 158.8	𠂈 𠂈
	UCS2003 TF-3F56			UCS2003 GHZ-63810.17		UCS2003 TF-5246
28231 身 158.5	𠂉 𠂉		28245 身 158.6	𠂉 𠂉	28259 身 158.8	𠂉 𠂉
	UCS2003 TF-3F57			UCS2003 GHZ-63810.18		UCS2003 TF-5248
28232 身 158.5	𠂊 𠂊		28246 身 158.6	𠂊 𠂊	2825A 身 158.8	𠂊 𠂊
	UCS2003 TF-3F58			UCS2003 GHZ-63810.21		UCS2003 GHZ-63811.10
28233 身 158.5	𠂋 𠂋		28247 身 158.6	𠂋 𠂋	2825B 身 158.8	𠂋 𠂋 𠂋
	UCS2003 GHZ-63809.21			UCS2003 GHZ-63810.23		UCS2003 GHZ-63811.14 T7-2950
28234 身 158.5	𠂌 𠂌 𠂌		28248 身 158.7	𠂌 𠂌 𠂌	2825C 身 158.8	𠂌 𠂌
	UCS2003 GHZ-63810.02 T6-4F3D			UCS2003 GKX-1237.42 T5-4A4A		UCS2003 GHZ-63811.16
28235 身 158.5	𠂍 𠂍 𠂍		28249 身 158.7	𠂍 𠂍 𠂍	2825D 身 158.8	𠂍 𠂍
	UCS2003 GHZ-63810.04 T6-4F40			UCS2003 GKX-1237.45 T6-6323		UCS2003 GHZ-63811.20
28236 身 158.5	𠂎 𠂎		2824A 身 158.7	𠂎 𠂎 𠂎	2825E 身 158.8	𠂎 𠂎
	UCS2003 GHZ-63810.05			UCS2003 GKX-1237.46 T6-6324		UCS2003 V0-4548
28237 身 158.5	𠂏 𠂏		2824B 身 158.7	𠂏 𠂏 𠂏	2825F 身 158.8	𠂏 𠂏
	UCS2003 GHZ-80039.11			UCS2003 GKX-1237.47 T5-4A49		UCS2003 V0-4549
28238 身 158.6	𠂐 𠂐 𠂐		2824C 身 158.7	𠂐 𠂐 𠂐	28260 身 158.8	𠂐 𠂐
	UCS2003 GKX-1237.32 T6-587D			UCS2003 GKX-1237.48 T6-6325		UCS2003 V2-8539
28239 身 158.6	𠂑 𠂑 𠂑		2824D 身 158.7	𠂑 𠂑 𠂑	28261 身 158.8	𠂑 𠂑
	UCS2003 GKX-1237.34 T5-434D			UCS2003 GKX-1237.49 T6-6326		UCS2003 GHZ-80039.12
2823A 身 158.6	𠂒 𠂒 𠂒		2824E 身 158.7	𠂒 𠂒	28262 身 158.9	𠂒 𠂒 𠂒
	UCS2003 GKX-1237.39 T6-587A			UCS2003 TF-4C5C		UCS2003 GKX-1237.59 T5-586A
2823B 身 158.6	𠂓 𠂓 𠂓		2824F 身 158.7	𠂓 𠂓	28263 身 158.9	𠂓 𠂓 𠂓
	UCS2003 GKX-1237.40 T6-587E			UCS2003 TF-4C5D		UCS2003 GKX-1237.62 T4-5431
2823C 身 158.6	𠂔 𠂔 𠂔		28250 身 158.7	𠂔 𠂔	28264 身 158.9	𠂔 𠂔 𠂔
	UCS2003 GKX-1237.41 T6-5921			UCS2003 TF-4C5E		UCS2003 GKX-1237.63 T5-586B
2823D 身 158.6	𠂕 𠂕		28251 身 158.7	𠂕 𠂕 𠂕	28265 身 158.9	𠂕 𠂕 𠂕
	UCS2003 TF-455A			UCS2003 GHZ-63811.03 V3-3865		UCS2003 GKX-1237.64 T7-3428
2823E 身 158.6	𠂖 𠂖		28252 身 158.7	𠂖 𠂖	28266 身 158.10	𠂖 𠂖 𠂖
	UCS2003 TF-455B			UCS2003 GHZ-63811.08		UCS2003 GKX-1237.65 T7-3C46
2823F 身 158.6	𠂗 𠂗		28253 身 158.7	𠂗 𠂗	28267 身 158.9	𠂗 𠂗
	UCS2003 TF-455C			UCS2003 V2-8538		UCS2003 TF-5834
28240 身 158.6	𠂘 𠂘 𠂘		28254 身 158.8	𠂘 𠂘 𠂘	28268 身 158.9	𠂘 𠂘
	UCS2003 GHZ-63810.08 T6-587B			UCS2003 GKX-1237.52 T7-2951		UCS2003 TF-5836
28241 身 158.6	𠂙 𠂙		28255 身 158.8	𠂙 𠂙 𠂙	28269 身 158.9	𠂙 𠂙
	UCS2003 GHZ-63810.09			UCS2003 GKX-1237.56 T5-5156		UCS2003 GHZ-63811.22
28242 身 158.6	𠂚 𠂚 𠂚		28256 身 158.8	𠂚 𠂚 𠂚	2826A 身 158.9	𠂚 𠂚
	UCS2003 GHZ-63810.10 T6-587C			UCS2003 GKX-1237.57 H-8A61		UCS2003 GHZ-63812.02

2826B 身 158.9	胸 胸	UCS2003 GHZ-63812.06	2827F 身 158.12	軀 軀 軀	UCS2003 GKX-1238.10 T7-4A6C	28293 身 158.14	躄 躄 躄	UCS2003 GKX-1238.19 T7-5546
2826C 身 158.9	躄 躄	UCS2003 GHZ-63812.07	28280 身 158.12	躄 躄 躄	UCS2003 GKX-1238.13 T7-4A6D	28294 身 158.14	躄 躄 躄	UCS2003 GKX-1238.21 T5-714D
2826D 身 158.9	躄 躄	UCS2003 GHZ-63812.10	28281 身 158.12	躄 躄 躄	UCS2003 GKX-1238.14 T7-4A6A	28295 身 158.14	躄 躄 躄	UCS2003 GKX-1238.22 T7-5547
2826E 身 158.10	躄 躄 躄	UCS2003 GKX-1237.67 T7-3C48	28282 身 158.12	躄 躄	UCS2003 J4-7959	28296 身 158.14	躄 躄 躄	UCS2003 GKX-1238.23 T7-5548
2826F 身 158.10	躄 躄 躄	UCS2003 GKX-1237.68 T7-3C47	28283 身 158.12	躄 躄	UCS2003 TF-6426	28297 身 158.14	躄 躄 躄	UCS2003 GKX-1238.24 T7-5549
28270 身 158.10	躄 躄 躄	UCS2003 GKX-1238.01 T7-3C45	28284 身 158.12	躄 躄	UCS2003 TF-6427	28298 身 158.15	躄 躄 躄	UCS2003 GKX-1238.25 T7-5950
28271 身 158.10	躄 躄 躄	UCS2003 GKX-1238.02 T5-5F21	28285 身 158.12	躄 躄	UCS2003 GHZ-63813.07	28299 身 158.15	躄 躄	UCS2003 TF-697C
28272 身 158.10	躄 躄	UCS2003 TF-5C7A	28286 身 158.12	躄 躄 躄	UCS2003 GHZ-63813.09 T7-4A6B	2829A 身 158.15	躄 躄	UCS2003 GHZ-63814.16
28273 身 158.10	躄 躄	UCS2003 TF-5C7B	28287 身 158.12	躄 躄	UCS2003 GHZ-63813.10	2829B 身 158.16	躄 躄 躄	UCS2003 GKX-1238.26 T5-7656
28274 身 158.10	躄 躄	UCS2003 GHZ-63812.12	28288 身 158.12	躄 躄	UCS2003 GHZ-63813.11	2829C 身 158.16	躄 躄	UCS2003 H-8AD2 GHZ-80039.13
28275 身 158.10	躄 躄	UCS2003 GHZ-63812.16	28289 身 158.12	躄 躄	UCS2003 GHZ-63813.16	2829D 身 158.18	躄 躄 躄	UCS2003 GKX-1238.28 T5-7951
28276 身 158.10	躄 躄	UCS2003 GHZ-63812.18	2828A 身 158.12	躄 躄 躄	UCS2003 GHZ-63814.02 T7-4A69	2829E 身 158.18	躄 躄	UCS2003 GHZ-63814.19
28277 身 158.10	躄 躄 躄	UCS2003 GHZ-63812.19 J3-7C49	2828B 身 158.12	躄 躄	UCS2003 V2-853A	2829F 身 158.19	躄 躄	UCS2003 GHZ-63814.21
28278 身 158.10	躄 躄	UCS2003 GHZ-63812.11	2828C 身 158.12	躄 躄	UCS2003 V3-3866	282A0 車 159.2	躄 躄 躄	UCS2003 GKX-1239.04 T6-345C
28279 身 158.11	躄 躄 躄	UCS2003 GKX-1238.03 T5-6530	2828D 身 158.13	躄 躄 躄	UCS2003 GKX-1238.17 T4-645E	282A1 車 159.2	躄 躄 躄	UCS2003 GKX-1239.05 T5-2B4E
2827A 身 158.11	躄 躄 躄	UCS2003 GKX-1238.07 T7-436C	2828E 身 158.13	躄 躄 躄	UCS2003 GKX-1238.18 T7-504D	282A2 車 159.2	躄 躄 躄	UCS2003 GKX-1239.09 T6-345E
2827B 身 158.11	躄 躄	UCS2003 TF-6126	2828F 身 158.13	躄 躄	UCS2003 TF-6648	282A3 車 159.2	躄 躄	UCS2003 TF-2D52
2827C 身 158.11	躄 躄 躄	UCS2003 TF-6127 H-8BAE	28290 身 158.13	躄 躄	UCS2003 TF-6649	282A4 車 159.2	躄 躄	UCS2003 TF-2D54
2827D 身 158.11	躄 躄	UCS2003 GHZ-63813.01	28291 身 158.13	躄 躄	UCS2003 GHZ-63814.03			
2827E 身 158.11	躄 躄	UCS2003 GHZ-63813.04	28292 身 158.13	躄 躄 躄	UCS2003 GHZ-63814.05 T7-504E			

282A5 車 159.2	𨔵	𨔵	𨔵	282B9 車 159.4	𨔶	𨔶	𨔶	282CC 車 159.4	𨔷	𨔷	𨔷
	UCS2003	GHZ-53514.02	VU-282A5		UCS2003	GKX-1240.29	T5-3621		UCS2003	GHZ-53519.16	T4-3565
282A6 車 159.2	𨔸	𨔸		282BA 車 159.4	𨔹	𨔹	𨔹		𨔸		
	UCS2003	GHZ-80037.12			UCS2003	GKX-1241.03	T6-454A		VU-282CC		
282A7 車 159.3	𨔺	𨔺	𨔺	282BB 車 159.4	𨔻	𨔻	𨔻	282CD 車 159.4	𨔼	𨔼	
	UCS2003	GKX-1240.01	T6-3C45		UCS2003	GKX-1241.05	T5-357D		UCS2003	H-8BA2	
282A8 車 159.3	𨔽	𨔽		282BC 車 159.4	𨔼	𨔼	𨔼	282CE 車 159.5	𨔽	𨔽	𨔽
	UCS2003	GHC			UCS2003	GKX-1241.06	T6-4547		UCS2003	GKX-1241.21	T6-4F46
282A9 車 159.3	𨔿	𨔿		282BD 車 159.4	𨔽	𨔽	𨔽	282CF 車 159.5	𨔾	𨔾	𨔾
	UCS2003	T5-3054			UCS2003	GKX-1241.07	T6-454C		UCS2003	GKX-1241.22	T6-4F47
282AA 車 159.3	𨕀	𨕀		282BE 車 159.4	𨔾	𨔾	𨔾	282D0 車 159.5	𨔿	𨔿	𨔿
	UCS2003	T6-3C47			UCS2003	GKX-1241.08	T6-454B		UCS2003	GKX-1241.25	T5-3C70
282AB 車 159.3	𨕁	𨕁		282BF 車 159.4	𨔿	𨔿	𨔿	282D1 車 159.5	𨕀	𨕀	𨕀
	UCS2003	TF-325F			UCS2003	GKX-1241.09	T5-357C		UCS2003	GKX-1241.29	T5-3C6E
282AC 車 159.3	𨕂	𨕂		282C0 車 159.4	𨕀	𨕀	𨕀	282D2 車 159.5	𨕁	𨕁	𨕁
	UCS2003	TF-3260			UCS2003	GKX-1241.10	T5-357E		UCS2003	GKX-1241.30	T6-4F45
282AD 車 159.3	𨕃	𨕃		282C1 車 159.4	𨕁	𨕁		282D3 車 159.5	𨕂	𨕂	𨕂
	UCS2003	GHZ-53515.04			UCS2003	G4K			UCS2003	GKX-1241.34	T6-4F44
282AE 車 159.3	𨕄	𨕄		282C2 車 159.4	𨕂	𨕂		282D4 車 159.5	𨕃	𨕃	𨕃
	UCS2003	GHZ-53515.07			UCS2003	GHC			UCS2003	GKX-1242.01	T6-4F42
282AF 車 159.3	𨕅	𨕅	𨕅	282C3 車 159.4	𨕃	𨕃		282D5 車 159.5	𨕄	𨕄	𨕄
	UCS2003	GHZ-53516.02	T6-3C46		UCS2003	GHC			UCS2003	GKX-1242.02	T5-3623
282B0 車 159.3	𨕆	𨕆	𨕆	282C4 車 159.4	𨕄	𨕄		282D6 車 159.5	𨕅	𨕅	𨕅
	UCS2003	GHZ-53516.03	VU-282B0		UCS2003	TF-386D			UCS2003	GKX-1242.03	T5-3C6D
282B1 車 159.3	𨕇	𨕇	𨕇	282C5 車 159.4	𨕅	𨕅		282D7 車 159.5	𨕆	𨕆	𨕆
	UCS2003	GHZ-53515.02	T5-3053		UCS2003	GHZ-53517.11			UCS2003	GKX-1242.07	T5-3C68
282B2 車 159.3	𨕈	𨕈		282C6 車 159.4	𨕆	𨕆	𨕆	282D8 車 159.5	𨕇	𨕇	𨕇
	UCS2003	TF-325E			UCS2003	GHZ-53517.12	T6-4548		UCS2003	GKX-1242.09	T5-3C6B
282B3 車 159.4	𨕉	𨕉	𨕉	282C7 車 159.4	𨕇	𨕇	𨕇	282D9 車 159.5	𨕈	𨕈	𨕈
	UCS2003	GKX-1240.09	T5-357B		UCS2003	GHZ-53517.13	T6-4549		UCS2003	GKX-1242.11	T5-3C6A
282B4 車 159.4	𨕊	𨕊	𨕊	282C8 車 159.4	𨕈	𨕈		282DA 車 159.5	𨕉	𨕉	𨕉
	UCS2003	GKX-1240.13	T6-454E		UCS2003	GHZ-53518.01			UCS2003	GKX-1242.14	T6-4F43
282B5 車 159.4	𨕋	𨕋	𨕋	282C9 車 159.4	𨕉	𨕉		282DB 車 159.5	𨕊	𨕊	𨕊
	UCS2003	GKX-1240.18	T6-454D		UCS2003	GHZ-53518.02			UCS2003	GKX-1242.17	T5-3C69
282B6 車 159.4	𨕌	𨕌	𨕌	282CA 車 159.4	𨕊	𨕊		282DC 車 159.5	𨕋	𨕋	
	UCS2003	GKX-1240.19	T6-4546		UCS2003	GHZ-53518.14			UCS2003	T5-3C71	
282B7 車 159.4	𨕍	𨕍	𨕍	282CB 車 159.4	𨕋	𨕋		282DD 車 159.5	𨕌	𨕌	
	UCS2003	GKX-1240.27	T4-3564		UCS2003	GHZ-53519.14			UCS2003	GHZ-53519.20	
282B8 車 159.4	𨕎	𨕎	𨕎					282DE 車 159.5	𨕍	𨕍	
	UCS2003	GKX-1240.28	T5-3622						UCS2003	GHZ-53520.05	

282DF 車 159.5	輦 輦	輦 輦	282F3 車 159.6	輶 輶	輶 輶	28306 車 159.7	輹 輹	輹 輹	輹 輹
	UCS2003	GHZ-53522.03		UCS2003	J4-795E		UCS2003	GKX-1243.21	T6-6328
282E0 車 159.5	輶 輶	輶 輶	282F4 車 159.6	輷 輷	輷 輷		輹 輹		
	UCS2003	GHZ-53524.08		UCS2003	TF-455D		H-9D43		
282E1 車 159.5	輷 輷	輷 輷	282F5 車 159.6	輸 輸	輸 輸	28307 車 159.7	輺 輺	輺 輺	輺 輺
	UCS2003	GHZ-53525.08		UCS2003	TF-455E		UCS2003	GKX-1243.25	T6-632B
282E2 車 159.5	輸 輸	輸 輸	282F6 車 159.6	輹 輹	輹 輹	28308 車 159.7	輻 輻	輻 輻	輻 輻
	UCS2003	H-9DF2		UCS2003	TF-455F		UCS2003	GKX-1243.26	T5-4A4D
282E3 車 159.5	輹 輹	輹 輹	282F7 車 159.6	輺 輺	輺 輺	28309 車 159.7	輽 輽	輽 輽	輽 輽
	UCS2003	V0-454A		UCS2003	GHZ-53526.09		UCS2003	GKX-1243.27	T6-632C
282E4 車 159.5	輺 輺	輺 輺	282F8 車 159.6	輻 輻	輻 輻	2830A 車 159.7	輼 輼	輼 輼	輼 輼
	UCS2003	V2-853B		UCS2003	GHZ-53529.04		UCS2003	GKX-1244.01	T6-6327
282E5 車 159.5	輽 輽	輽 輽	282F9 車 159.6	輿 輿	輿 輿	2830B 車 159.7	輽 輽	輽 輽	輽 輽
	UCS2003	GHZ-53525.06		UCS2003	GHZ-53529.09		UCS2003	GKX-1244.03	T6-6330
282E6 車 159.5	輿 輿	輿 輿	282FA 車 159.6	輻 輻	輻 輻	2830C 車 159.7	輿 輿	輿 輿	
	UCS2003	GHZ-53522.06		UCS2003	GHZ-53529.13		UCS2003	GKX-1244.04	
282E7 車 159.5	輻 輻	輻 輻	282FB 車 159.6	輺 輺	輺 輺	2830D 車 159.7	輿 輿	輿 輿	輿 輿
	UCS2003	GHZ-53522.05		UCS2003	GHZ-53530.03		UCS2003	GKX-1244.07	T5-4A4B
282E8 車 159.6	輺 輺	輺 輺	282FC 車 159.6	輿 輿	輿 輿	2830E 車 159.7	輼 輼	輼 輼	輼 輼
	UCS2003	GKX-1242.26		UCS2003	GHZ-53530.07		UCS2003	GKX-1244.08	T5-4A4E
282E9 車 159.6	輽 輽	輽 輽	282FD 車 159.6	輿 輿	輿 輿	2830F 車 159.7	輿 輿	輿 輿	輿 輿
	UCS2003	GKX-1242.27		UCS2003	GHZ-53532.04		UCS2003	GHZ-53532.11	T6-6331
282EA 車 159.6	輿 輿	輿 輿	282FE 車 159.6	輺 輺	輺 輺	28310 車 159.7	輿 輿	輿 輿	
	UCS2003	GKX-1242.28		UCS2003	GHZ-53532.09		UCS2003	GHZ-53532.12	
282EB 車 159.6	輿 輿	輿 輿	282FF 車 159.6	輿 輿	輿 輿	28311 車 159.7	輿 輿	輿 輿	
	UCS2003	GKX-1242.29		UCS2003	GHZ-53532.10		UCS2003	GHZ-53534.03	
282EC 車 159.6	輿 輿	輿 輿	28300 車 159.6	輿 輿	輿 輿	28312 車 159.7	輿 輿	輿 輿	
	UCS2003	GKX-1242.30		UCS2003	V0-454B		UCS2003	GHZ-53535.01	
282ED 車 159.6	輿 輿	輿 輿	28301 車 159.6	輿 輿	輿 輿	28313 車 159.7	輿 輿	輿 輿	
	UCS2003	GKX-1243.01		UCS2003	GHZ-53530.09		UCS2003	GHZ-53535.03	
282EE 車 159.6	輿 輿	輿 輿	28302 車 159.7	輿 輿	輿 輿	28314 車 159.7	輿 輿	輿 輿	
	UCS2003	GKX-1243.04		UCS2003	GKX-1243.16		UCS2003	GHZ-53535.07	
282EF 車 159.6	輿 輿	輿 輿	28303 車 159.7	輿 輿	輿 輿	28315 車 159.7	輿 輿	輿 輿	
	UCS2003	GKX-1243.08		UCS2003	GKX-1243.17		UCS2003	GHZ-53535.10	
282F0 車 159.6	輿 輿	輿 輿	28304 車 159.7	輿 輿	輿 輿	28316 車 159.7	輿 輿	輿 輿	輿 輿
	UCS2003	GKX-1243.09		UCS2003	GKX-1243.18		UCS2003	GHZ-53535.14	T6-632E
282F1 車 159.6	輿 輿	輿 輿	28305 車 159.7	輿 輿	輿 輿	28317 車 159.7	輿 輿	輿 輿	
	UCS2003	GKX-1243.10		UCS2003	GKX-1243.19		UCS2003	GHZ-53536.10	
282F2 車 159.6	輿 輿	輿 輿				28318 車 159.7	輿 輿	輿 輿	輿 輿
	UCS2003	GKX-1243.14					UCS2003	GHZ-53536.11	H-9CDF

28319 車 159.7	輅	輅	2832D 車 159.8	輅	輅	輅	2833F 車 159.8	輅	輅
	UCS2003	TF-4C5F		UCS2003	GKX-1245.04	T5-515E		UCS2003	GHZ-53537.07
2831A 車 159.7	輅	輅	2832E 車 159.8	輅	輅	輅	28340 車 159.8	輅	輅
	UCS2003	TF-4C60		UCS2003	GKX-1245.05	T4-4E2C		UCS2003	GHZ-53538.02
2831B 車 159.7	輅	輅	2832F 車 159.8	輅	輅	輅	28341 車 159.8	輅	輅
	UCS2003	TF-4C61		UCS2003	GKX-1245.07	T6-6329		UCS2003	GHZ-53541.03
2831C 車 159.7	輅	輅		輅	輅	輅	28342 車 159.8	輅	輅
	UCS2003	TF-4C63		H-9D44				UCS2003	GHZ-53541.10
2831D 車 159.7	輅	輅	28330 車 159.8	輅	輅	輅	28343 車 159.8	輅	輅
	UCS2003	GHZ-53535.08		UCS2003	GKX-1245.08	T7-2958		UCS2003	GHZ-53543.01
2831E 車 159.7	輅	輅	28331 車 159.8	輅	輅	輅	28344 車 159.8	輅	輅
	UCS2003	GHZ-53532.13		UCS2003	GKX-1245.12	T7-295D		UCS2003	V0-454C
2831F 車 159.7	輅	輅	28332 車 159.8	輅	輅	輅	28345 車 159.8	輅	輅
	UCS2003	GHZ-53535.15		UCS2003	GKX-1245.15	T7-295B		UCS2003	GHZ-53537.06
28320 車 159.8	輅	輅	28333 車 159.8	輅	輅	輅	28346 車 159.8	輅	輅
	UCS2003	GKX-1244.12		UCS2003	GKX-1245.16	T5-515D		UCS2003	GHZ-53539.03
28321 車 159.8	輅	輅	28334 車 159.8	輅	輅	輅	28347 車 159.9	輅	輅
	UCS2003	GKX-1244.18		UCS2003	GKX-1245.22	T5-515F		UCS2003	GKX-1245.30
28322 車 159.8	輅	輅	28335 車 159.8	輅	輅	輅	28348 車 159.9	輅	輅
	UCS2003	GKX-1244.20		UCS2003	GKX-1245.24	T7-2952		UCS2003	GKX-1246.02
28323 車 159.8	輅	輅	28336 車 159.8	輅	輅	輅	28349 車 159.9	輅	輅
	UCS2003	GKX-1244.23		UCS2003	GKX-1245.25	T5-5157		UCS2003	GKX-1246.03
28324 車 159.8	輅	輅	28337 車 159.8	輅	輅	輅	2834A 車 159.9	輅	輅
	UCS2003	GKX-1244.24		UCS2003	GKX-1245.26	T7-2954		UCS2003	GKX-1246.04
28325 車 159.8	輅	輅		輅	輅	輅	2834B 車 159.9	輅	輅
	UCS2003	GKX-1244.25		VU-28337				UCS2003	GKX-1246.06
28326 車 159.8	輅	輅	28338 車 159.8	輅	輅	輅	2834C 車 159.9	輅	輅
	UCS2003	GKX-1244.29		UCS2003	GKX-1245.27	T7-2963		UCS2003	GKX-1246.07
28327 車 159.8	輅	輅	28339 車 159.8	輅	輅	輅	2834D 車 159.9	輅	輅
	UCS2003	GKX-1244.34		UCS2003	G4K			UCS2003	GKX-1246.08
28328 車 159.8	輅	輅	2833A 車 159.8	輅	輅	輅	2834E 車 159.9	輅	輅
	UCS2003	GKX-1244.35		UCS2003	H-8ECA			UCS2003	GKX-1246.15
28329 車 159.8	輅	輅	2833B 車 159.8	輅	輅	輅	2834F 車 159.9	輅	輅
	UCS2003	GKX-1244.36		UCS2003	TF-5249			UCS2003	GKX-1246.16
2832A 車 159.8	輅	輅	2833C 車 159.8	輅	輅	輅	28350 車 159.9	輅	輅
	UCS2003	GKX-1244.37		UCS2003	TF-524A			UCS2003	GKX-1246.18
2832B 車 159.8	輅	輅	2833D 車 159.8	輅	輅	輅	28351 車 159.9	輅	輅
	UCS2003	GKX-1245.02		UCS2003	TF-524B			UCS2003	GKX-1246.19
2832C 車 159.8	輅	輅	2833E 車 159.8	輅	輅	輅	28352 車 159.9	輅	輅
	UCS2003	GKX-1245.03		UCS2003	TF-524C			UCS2003	GKX-1246.24

28353 車 159.9	𨋖	𨋗	𨋘	28367 車 159.9	𨋙	𨋚	𨋛	28379 車 159.10	𨋜	𨋝	𨋞
	UCS2003	GKX-1247.02	T7-3430		UCS2003	GHZ-53545.07	T4-5435		UCS2003	GKX-1247.27	T5-5F27
28354 車 159.9	𨋟	𨋠	𨋡	28368 車 159.9	𨋢	𨋣	𨋤	2837A 車 159.10	𨋥	𨋦	
	UCS2003	GKX-1247.03	T7-3436		UCS2003	GHZ-53546.03	T5-586F		UCS2003	GKX-1248.02	
28355 車 159.9	𨋧	𨋨		28369 車 159.10	𨋩	𨋪	𨋫	2837B 車 159.10	𨋬	𨋭	𨋮
	UCS2003	GHC			UCS2003	GKX-1247.05	T7-3C4A		UCS2003	GKX-1248.04	T7-3C54
28356 車 159.9	𨋯	𨋰		2836A 車 159.10	𨋱	𨋲	𨋳	2837C 車 159.10	𨋴	𨋵	
	UCS2003	T5-586C			UCS2003	GKX-1247.06	T7-3C52		UCS2003	GHC	
28357 車 159.9	𨋷	𨋸		2836B 車 159.10	𨋹	𨋺	𨋻	2837D 車 159.10	𨋼	𨋽	
	UCS2003	T7-3433			UCS2003	GKX-1247.07	T5-5F25		UCS2003	H-9FF5	
28358 車 159.9	𨋽	𨋾		2836C 車 159.10	𨋿	𨌀	𨌁	2837E 車 159.10	𨌂	𨌃	
	UCS2003	TF-5837			UCS2003	GKX-1247.09	T7-3C4D		UCS2003	GHZ-53545.04	
28359 車 159.9	𨌃	𨌄		2836D 車 159.10	𨌅	𨌆	𨌇	2837F 車 159.10	𨌈	𨌉	
	UCS2003	TF-5839			UCS2003	GKX-1247.10	T7-3C4C		UCS2003	T5-5F24	
2835A 車 159.9	𨌇	𨌈			𨌉			28380 車 159.10	𨌊	𨌋	
	UCS2003	TF-583A			UCS2003	H-8EB3			UCS2003	T5-5F2A	
2835B 車 159.9	𨌋	𨌌		2836E 車 159.10	𨌍	𨌎	𨌏	28381 車 159.10	𨌐	𨌑	
	UCS2003	GHZ-53543.06			UCS2003	GKX-1247.11	T7-3C4B		UCS2003	T7-3C49	
2835C 車 159.9	𨌏	𨌐			𨌑			28382 車 159.10	𨌒	𨌓	
	UCS2003	GHZ-53543.08			UCS2003	VU-2836E			UCS2003	TF-5C7C	
2835D 車 159.9	𨌓	𨌔		2836F 車 159.10	𨌕	𨌖	𨌗	28383 車 159.10	𨌘	𨌙	
	UCS2003	GHZ-53543.09			UCS2003	GKX-1247.12	T7-3C53		UCS2003	TF-5C7D	
2835E 車 159.9	𨌗	𨌘		28370 車 159.10	𨌙	𨌚	𨌛	28384 車 159.10	𨌜	𨌝	𨌞
	UCS2003	GHZ-53543.10			UCS2003	GKX-1247.13	T4-5933		UCS2003	GHZ-53549.03	T7-3C4E
2835F 車 159.9	𨌛	𨌜	𨌝	28371 車 159.10	𨌞	𨌟	𨌠	28385 車 159.10	𨌡	𨌢	𨌣
	UCS2003	GHZ-53545.01	T7-342C		UCS2003	GKX-1247.15	T7-3C50		UCS2003	GHZ-53549.07	T7-3C4F
28360 車 159.9	𨌞	𨌟	𨌠	28372 車 159.10	𨌢	𨌣	𨌤	28386 車 159.10	𨌥	𨌦	
	UCS2003	GHZ-53546.05	T7-342E		UCS2003	GKX-1247.18	T4-5934		UCS2003	V2-853D	
28361 車 159.9	𨌢	𨌣		28373 車 159.10	𨌥	𨌦	𨌧	28387 車 159.10	𨌨	𨌩	𨌪
	UCS2003	GHZ-53547.02			UCS2003	GKX-1247.19	T7-3C51		UCS2003	GHZ-53548.05	T5-5F26
28362 車 159.9	𨌧	𨌨		28374 車 159.10	𨌩	𨌪	𨌫	28388 車 159.10	𨌬	𨌭	𨌮
	UCS2003	GHZ-53547.04			UCS2003	GKX-1247.20	T5-5F22		UCS2003	GHZ-53548.04	T5-5F23
28363 車 159.9	𨌩	𨌪	𨌫	28375 車 159.10	𨌭	𨌮		28389 車 159.10	𨌯	𨌰	𨌱
	UCS2003	GHZ-53547.07	T7-342A		UCS2003	GKX-1247.21			UCS2003	GHZ-53550.03	T5-5F29
28364 車 159.9	𨌭	𨌮		28376 車 159.10	𨌰	𨌱	𨌲	2838A 車 159.11	𨌳	𨌴	𨌵
	UCS2003	GHZ-53547.08			UCS2003	GKX-1247.23	T5-5F2B		UCS2003	GKX-1248.07	T4-5D79
28365 車 159.9	𨌰	𨌱	𨌲	28377 車 159.10	𨌴	𨌵	𨌶		𨌷		
	UCS2003	TF-5838	H-904E		UCS2003	GKX-1247.24	T4-5936		H-9D45		
28366 車 159.9	𨌴	𨌵		28378 車 159.10	𨌶	𨌷	𨌸	2838B 車 159.11	𨌹	𨌺	𨌻
	UCS2003	V2-853C			UCS2003	GKX-1247.25	T5-5F28		UCS2003	GKX-1248.08	T7-4370

2838C 車 159.11	輦	輦	輦	283A0 車 159.11	輦	輦	283B4 車 159.13	輦	輦	輦
	UCS2003	GKX-1248.16	T4-5E21		UCS2003	V2-8540		UCS2003	GKX-1249.05	T5-6E23
2838D 車 159.11	輦	輦	輦	283A1 車 159.11	輦	輦	輦	283B5 車 159.13	輦	輦
	UCS2003	GKX-1248.19	T5-6532		UCS2003	GHZ-53554.12	T5-6531		UCS2003	GKX-1249.06
2838E 車 159.11	輦	輦		283A2 車 159.11	輦	輦	輦	283B6 車 159.13	輦	輦
	UCS2003	GHC			UCS2003	GHZ-53555.01	T5-6533		UCS2003	GKX-1249.12
2838F 車 159.11	輦	輦		283A3 車 159.11	輦	輦		283B7 車 159.13	輦	輦
	UCS2003	GHC			UCS2003	GHZ-53554.18			UCS2003	GKX-1249.13
28390 車 159.11	輦	輦		283A4 車 159.12	輦	輦	輦	283B8 車 159.13	輦	輦
	UCS2003	T5-6534			UCS2003	GKX-1248.20	T5-6978		UCS2003	GKX-1249.15
28391 車 159.11	輦	輦		283A5 車 159.12	輦	輦	輦	283B9 車 159.13	輦	輦
	UCS2003	TF-6128			UCS2003	GKX-1248.21	T7-4A6E		UCS2003	GKX-1249.16
28392 車 159.11	輦	輦		283A6 車 159.12	輦	輦	輦	283BA 車 159.13	輦	輦
	UCS2003	TF-6129			UCS2003	GKX-1248.22	T7-4A71		UCS2003	GCY
28393 車 159.11	輦	輦		283A7 車 159.12	輦	輦	輦	283BB 車 159.13	輦	輦
	UCS2003	TF-612A			UCS2003	GKX-1248.24	T7-4A6F		UCS2003	GHC
28394 車 159.11	輦	輦		283A8 車 159.12	輦	輦	輦	283BC 車 159.13	輦	輦
	UCS2003	GHZ-53552.03			UCS2003	GKX-1248.25	T7-4A70		UCS2003	TF-664A
28395 車 159.11	輦	輦	輦	283A9 車 159.12	輦	輦	輦	283BD 車 159.13	輦	輦
	UCS2003	GHZ-53553.03	T7-436F		UCS2003	GKX-1248.27	T5-697A		UCS2003	GHZ-53557.08
28396 車 159.11	輦	輦	輦	283AA 車 159.12	輦	輦	輦	283BE 車 159.13	輦	輦
	UCS2003	GHZ-53553.05	T7-4372		UCS2003	GKX-1248.28	T4-615A		UCS2003	GHZ-53558.02
28397 車 159.11	輦	輦		283AB 車 159.12	輦	輦	輦	283BF 車 159.13	輦	輦
	UCS2003	GHZ-53554.02			UCS2003	GKX-1248.29	T4-615B		UCS2003	GHZ-53558.04
28398 車 159.11	輦	輦	輦	283AC 車 159.12	輦	輦	輦	283C0 車 159.13	輦	輦
	UCS2003	GHZ-53554.05	T7-4371		UCS2003	GKX-1248.30	T5-6979		UCS2003	GHZ-53558.09
28399 車 159.11	輦	輦	輦	283AD 車 159.12	輦	輦	輦	283C1 車 159.13	輦	輦
	UCS2003	GHZ-53554.07	T7-436E		UCS2003	GKX-1248.34	T5-6977		UCS2003	GHZ-53559.06
2839A 車 159.11	輦	輦		283AE 車 159.12	輦	輦	輦	283C2 車 159.13	輦	輦
	UCS2003	GHZ-53554.14			UCS2003	GKX-1248.36	T5-697B		UCS2003	GHZ-53559.08
2839B 車 159.11	輦	輦		283AF 車 159.12	輦	輦	輦	283C3 車 159.13	輦	輦
	UCS2003	GHZ-53554.15			UCS2003	GKX-1249.03	T7-4A72		UCS2003	K4-00E0
2839C 車 159.11	輦	輦	輦	283B0 車 159.12	輦	輦	輦	283C4 車 159.13	輦	輦
	UCS2003	GHZ-53554.16	T7-436D		UCS2003	GHZ-53556.07	TF-6428		UCS2003	V2-8541
2839D 車 159.11	輦	輦		283B1 車 159.12	輦	輦	輦	283C5 車 159.13	輦	輦
	UCS2003	GHZ-80037.14			UCS2003	GHZ-32132.15	T7-4A74		UCS2003	GHZ-53559.04
2839E 車 159.11	輦	輦		283B2 車 159.13	輦	輦	輦	283C6 車 159.13	輦	輦
	UCS2003	V2-853E			UCS2003	GHZ-53558.10	T4-6462		UCS2003	GHZ-53558.06
2839F 車 159.11	輦	輦		283B3 車 159.13	輦	輦	輦	283C7 車 159.13	輦	輦
	UCS2003	V2-853F			UCS2003	GKX-1249.04	T5-6E25		UCS2003	T7-5054

283C8 車 159.14	𨋖 𨋖 𨋖	UCS2003 GKX-1249.20 T4-6753	283DC 車 159.15	𨋗 𨋗 𨋗	UCS2003 GHZ-80037.15	283F0 車 159.17	𨋘 𨋘 𨋘	UCS2003 GHZ-53562.16 T7-5F64
283C9 車 159.14	𨋙 𨋙 𨋙	UCS2003 GKX-1249.21 T5-714E	283DD 車 159.15	𨋚 𨋚 𨋚	UCS2003 GHZ-53561.06 T7-5955	283F1 車 159.17	𨋛 𨋛 𨋛	UCS2003 GHZ-53562.09 T5-7839
283CA 車 159.14	𨋜 𨋜 𨋜	UCS2003 GKX-1249.25 T4-6754	283DE 車 159.16	𨋝 𨋝 𨋝	UCS2003 GKX-1250.03 T7-5C7E	283F2 車 159.17	𨋞 𨋞 𨋞	UCS2003 GHZ-53562.17 T7-5F66
283CB 車 159.14	𨋟 𨋟 𨋟	UCS2003 GKX-1249.27 T7-554C	283DF 車 159.16	𨋠 𨋠 𨋠	UCS2003 GKX-1250.04 T7-5D21	283F3 車 159.18	𨋡 𨋡 𨋡	UCS2003 GKX-1250.14 T5-7953
283CC 車 159.14	𨋢 𨋢 𨋢	UCS2003 G4K	283E0 車 159.16	𨋣 𨋣 𨋣	UCS2003 GKX-1250.06 T5-7657	283F4 車 159.18	𨋤 𨋤 𨋤	UCS2003 GKX-1250.15 T5-7952
283CD 車 159.14	𨋥 𨋥 𨋥	UCS2003 J3-7C51	283E1 車 159.16	𨋦 𨋦 𨋦	UCS2003 GKX-1250.07 T7-5C7B	283F5 車 159.19	𨋧 𨋧 𨋧	UCS2003 GHZ-80037.16 T5-7A3E
283CE 車 159.14	𨋩 𨋩 𨋩	UCS2003 GHZ-53560.07 T7-554B	283E2 車 159.16	𨋪 𨋪 𨋪	UCS2003 GKX-1250.08 T7-5C7A	283F6 車 159.19	𨋬 𨋬 𨋬	UCS2003 GKX-1250.16 T5-7A3F
283CF 車 159.14	𨋭 𨋭 𨋭	UCS2003 GHZ-53560.08 T7-554A	283E3 車 159.16	𨋮 𨋮 𨋮	UCS2003 GHZ-53561.10 T7-5C7C	283F7 車 159.19	𨋯 𨋯 𨋯	UCS2003 GHZ-53563.03
283D0 車 159.14	𨋰 𨋰 𨋰	UCS2003 K4-00E1	283E4 車 159.16	𨋲 𨋲 𨋲	UCS2003 GHZ-53562.04 T7-5C7D	283F8 車 159.19	𨋳 𨋳 𨋳	UCS2003 GHZ-53563.04 T7-6268
283D1 車 159.15	𨋵 𨋵 𨋵	UCS2003 GKX-1249.29 T7-5956	283E5 車 159.16	𨋷 𨋷 𨋷	UCS2003 GHZ-53562.07 K4-00E2	283F9 車 159.20	𨋸 𨋸 𨋸	UCS2003 GKX-1250.19 T5-7A7A
283D2 車 159.15	𨋺 𨋺 𨋺	UCS2003 GKX-1249.30 T4-6950	283E6 車 159.16	𨋻 𨋻 𨋻	UCS2003 GHZ-53562.08 T5-7659	283FA 車 159.21	𨋼 𨋼 𨋼	UCS2003 GKX-1250.21 T7-6464
283D3 車 159.15	𨋽 𨋽 𨋽	UCS2003 GKX-1249.32 T7-5952	283E7 車 159.16	𨋿 𨋿 𨋿	UCS2003 V2-8542	283FB 車 159.20	𨋾 𨋾 𨋾	UCS2003 GHC
283D4 車 159.15	𨋿 𨋿 𨋿	UCS2003 GKX-1249.33 T7-5951	283E8 車 159.16	𨌁 𨌁 𨌁	UCS2003 GHZ-53562.01 T5-7658	283FC 車 159.21	𨌂 𨌂 𨌂	UCS2003 GHC
283D5 車 159.15	𨌃 𨌃 𨌃	UCS2003 GKX-1249.35 T4-6951	283E9 車 159.17	𨌅 𨌅 𨌅	UCS2003 GKX-1250.09 T5-783C	283FD 車 159.19	𨌆 𨌆 𨌆	UCS2003 T7-6269
283D6 車 159.15	𨌇 𨌇 𨌇	UCS2003 GKX-1249.36 T7-5957	283EA 車 159.17	𨌉 𨌉 𨌉	UCS2003 GKX-1250.10 T5-783B	283FE 車 159.20	𨌊 𨌊 𨌊	UCS2003 GHZ-53563.07 T7-6377
283D7 車 159.15	𨌋 𨌋 𨌋	UCS2003 GCY	283EB 車 159.17	𨌍 𨌍 𨌍	UCS2003 GKX-1250.12 T5-783A	283FF 車 159.21	𨌎 𨌎 𨌎	UCS2003 GHZ-53563.09
283D8 車 159.15	𨌏 𨌏 𨌏	UCS2003 GHZ-53560.14 T7-5953	283EC 車 159.17	𨌑 𨌑 𨌑	UCS2003 GKX-1250.13 T7-5F67	28400 車 159.21	𨌒 𨌒 𨌒	UCS2003 GHZ-53563.11
283D9 車 159.15	𨌓 𨌓 𨌓	UCS2003 GHZ-53561.02 T7-5954	283ED 車 159.17	𨌕 𨌕 𨌕	UCS2003 GHC	28401 車 159.22	𨌖 𨌖 𨌖	UCS2003 GKX-1250.22 T5-7B6B
283DA 車 159.15	𨌗 𨌗 𨌗	UCS2003 GHZ-53561.07	283EE 車 159.17	𨌙 𨌙 𨌙	UCS2003 GHZ-53562.13	28402 車 159.23	𨌚 𨌚 𨌚	UCS2003 GKX-1250.23 T7-6566
283DB 車 159.15	𨌛 𨌛 𨌛	UCS2003 GHZ-53561.08	283EF 車 159.17	𨌝 𨌝 𨌝	UCS2003 GHZ-53562.15 T7-5F65	28403 車 159.24	𨌞 𨌞 𨌞	UCS2003 GHZ-53563.15

28404 車 159.31 𨋖 𨋖 UCS2003 GBK	28417 辛 160.6 𨋗 𨋗 UCS2003 TF-4561	2842B 辛 160.10 𨋘 𨋘 UCS2003 TF-5D21
28405 車 159.4 𨋙 𨋙 UCS2003 GCH	28418 辛 160.7 𨋚 𨋚 UCS2003 T5-4A51	2842C 辛 160.10 𨋛 𨋛 UCS2003 TF-5D22
28406 車 159.4 𨋜 𨋜 UCS2003 GCH	28419 辛 160.7 𨋝 𨋝 UCS2003 TF-4C65	2842D 辛 160.10 𨋞 𨋞 UCS2003 TF-5D23
28407 車 159.5 𨋟 𨋟 UCS2003 GCH	2841A 辛 160.7 𨋠 𨋠 UCS2003 TF-4C66	2842E 辛 160.10 𨋡 𨋡 UCS2003 V0-454D
28408 車 159.6 𨋢 𨋢 UCS2003 GCH	2841B 辛 160.7 𨋣 𨋣 𨋤 UCS2003 GHZ-64040.04 T5-4A52	2842F 辛 160.10 𨋥 𨋥 𨋦 UCS2003 GHZ-10361.12 T5-5F2E
28409 車 159.12 𨋧 𨋧 UCS2003 GCH	2841C 辛 160.8 𨋨 𨋨 𨋩 UCS2003 GKX-1251.14 T7-2964	28430 辛 160.11 𨋪 𨋪 𨋫 UCS2003 GKX-1252.06 T5-6537
2840A 車 159.16 𨋬 𨋬 UCS2003 GCH	2841D 辛 160.8 𨋮 𨋮 𨋯 UCS2003 GKX-1251.16 T7-2965	28431 辛 160.11 𨋱 𨋱 𨋲 UCS2003 GKX-1252.07 T5-6536
2840B 辛 160.0 𨋷 𨋷 𨋸 UCS2003 GKX-1250.26 T6-292B	2841E 辛 160.8 𨋼 𨋼 𨋽 UCS2003 GHZ-64041.02 T7-2966	28432 辛 160.11 𨋿 𨋿 𨌀 UCS2003 GHZ-64043.04 T7-4373
2840C 辛 160.1 𨋻 𨋻 𨋼 UCS2003 GKX-1250.27 T6-2E36	2841F 辛 160.8 𨌁 𨌁 𨌂 UCS2003 GHZ-64040.05 T5-5162	28433 戶 63.14 𨌃 𨌃 UCS2003 GHZ-64043.08
𨋽 J4-7966	28420 辛 160.9 𨌅 𨌅 𨌆 UCS2003 GKX-1251.21 T7-3437	28434 田 102.13 𨌇 𨌇 UCS2003 GHZ-64043.10
2840D 辛 160.3 𨌉 𨌉 𨌊 UCS2003 GKX-1250.28 T6-3C48	28421 辛 160.9 𨌋 𨌋 𨌌 UCS2003 GKX-1252.01 T5-5875	28435 辛 160.12 𨌍 𨌍 𨌎 UCS2003 GKX-1252.10 T7-4A75
2840E 辛 160.3 𨌏 𨌏 UCS2003 GHZ-80041.02	28422 辛 160.9 𨌑 𨌑 𨌒 UCS2003 GKX-1252.02 T7-3438	28436 辛 160.12 𨌓 𨌓 𨌔 UCS2003 GKX-1252.11 T4-615C
2840F 辛 160.4 𨌕 𨌕 𨌖 UCS2003 GHZ-64036.05 T6-454F	28423 辛 160.9 𨌗 𨌗 UCS2003 GHZ-64040.06	28437 辛 160.12 𨌙 𨌙 UCS2003 V3-3868
28410 辛 160.4 𨌘 𨌘 𨌙 UCS2003 GHZ-10057.06 T5-3625	28424 辛 160.9 𨌛 𨌛 UCS2003 TF-583B	28438 辛 160.12 𨌜 𨌜 UCS2003 V3-3869
28411 辛 160.4 𨌟 𨌟 𨌠 UCS2003 GHZ-64036.06 T5-3624	28425 辛 160.9 𨌢 𨌢 UCS2003 GHZ-64041.04	28439 辛 160.12 𨌤 𨌤 𨌥 UCS2003 GHZ-32246.11 T7-4A76
28412 辛 160.5 𨌣 𨌣 UCS2003 H-904F	28426 辛 160.9 𨌦 𨌦 UCS2003 GHZ-64041.05	2843A 辛 160.13 𨌧 𨌧 UCS2003 V2-8543
28413 辛 160.5 𨌨 𨌨 𨌩 UCS2003 GHZ-64037.01 VU-28413	28427 辛 160.9 𨌪 𨌪 UCS2003 GHZ-64042.02	2843B 辛 160.13 𨌫 𨌫 UCS2003 TF-664B
28414 辛 160.6 𨌭 𨌭 𨌮 UCS2003 GKX-1251.03 T4-412E	28428 辛 160.10 𨌰 𨌰 𨌱 UCS2003 GKX-1252.03 T5-5F2D	2843C 辛 160.13 𨌲 𨌲 𨌳 UCS2003 GHZ-64044.04 T7-5055
28415 辛 160.6 𨌴 𨌴 𨌵 UCS2003 GKX-1251.04 T6-592A	28429 辛 160.10 𨌷 𨌷 𨌸 UCS2003 GKX-1252.04 T5-5F2C	2843D 辛 160.14 𨌹 𨌹 UCS2003 TF-6854
28416 辛 160.6 𨌻 𨌻 UCS2003 GKX-1251.05	2842A 辛 160.10 𨌽 𨌽 UCS2003 TF-5C7E	2843E 辛 160.15 𨌿 𨌿 𨍀 UCS2003 GHZ-64045.02 T7-5958

2843F 辛 160.15 UCS2003	𨮒 𨮒 𨮒 V3-386A	28453 兂 162.3 UCS2003	𨮓 𨮓 𨮓 GKX-1253.25 T4-2524	28466 兂 162.4 UCS2003	迳 迳 迳 GKX-1253.36 T6-2E38
28440 辛 160.17 UCS2003	𨮒 𨮒 𨮒 GHZ-64045.03 T7-5F68	28454 兂 162.3 UCS2003	𨮔 𨮔 𨮔 GKX-1253.28 T6-3C49	28467 兂 162.4 UCS2003	迳 迳 迳 GKX-1253.37 T6-2E3D
28441 辛 160.22 UCS2003	𨮒 𨮒 𨮒 GHZ-64045.05 T7-6547	28455 兂 162.3 UCS2003	𨮕 𨮕 𨮕 GBK J4-796B	28468 兂 162.4 UCS2003	迳 迳 迳 GKX-1253.39 T5-276F
28442 辛 160.23 UCS2003	𨮒 𨮒 𨮒 GHZ-64045.06 T7-6567	28456 兂 162.3 UCS2003	𨮖 𨮖 GHZ-63817.06	28469 兂 162.4 UCS2003	迳 迳 迳 H-9D47
28443 辰 161.0 UCS2003	辰 辰 辰 GKX-1252.19 T6-292C	28457 兂 162.3 UCS2003	𨮗 𨮗 V2-6E23	2846A 兂 162.4 UCS2003	迳 迳 迳 GKX-1253.40 T4-2825
28444 辰 161.0 UCS2003	辰 辰 辰 GKX-1252.20 T6-2E37	28458 兂 162.3 UCS2003	𨮘 𨮘 T6-292E	2846B 兂 162.4 UCS2003	迳 迳 迳 GKX-1254.06 T5-2771
28445 辰 161.6 UCS2003	𨮒 𨮒 𨮒 GKX-1252.23 T6-592D	28459 兂 162.3 UCS2003	𨮙 𨮙 TF-2533	2846C 兂 162.4 UCS2003	迳 迳 迳 GKX-1254.09 T5-276D
28446 辰 161.6 UCS2003	𨮒 𨮒 𨮒 GKX-1253.01 T6-592C	2845A 兂 162.3 UCS2003	𨮚 𨮚 TF-2534	2846D 兂 162.4 UCS2003	迳 迳 迳 GKX-1254.10 T4-2828
28447 辰 161.6 UCS2003	𨮒 𨮒 𨮒 GKX-1253.02 T6-592B	2845B 兂 162.3 UCS2003	𨮛 𨮛 𨮛 GHZ-63815.11 T6-3C4A	2846E 兂 162.4 UCS2003	迳 迳 迳 H-89CA
28448 辰 161.8 UCS2003	𨮒 𨮒 TF-524D	2845C 兂 162.3 UCS2003	𨮜 𨮜 𨮜 GHZ-63816.04 V2-6E24	2846F 兂 162.4 UCS2003	迳 迳 迳 GKX-1254.13 T6-2E3B
28449 辰 161.9 UCS2003	𨮒 𨮒 𨮒 GHZ-63608.06 T7-3321	2845D 兂 162.3 UCS2003	𨮝 𨮝 GHZ-63816.08	28470 兂 162.4 UCS2003	迳 迳 迳 V2-6F62
2844A 辰 161.12 UCS2003	𨮒 𨮒 𨮒 GKX-1253.07 T4-615D	2845E 兂 162.3 UCS2003	𨮞 𨮞 𨮞 GHZ-63816.11 T6-292F	28471 兂 162.4 UCS2003	迳 迳 迳 TF-286D
2844B 辰 161.14 UCS2003	𨮒 𨮒 𨮒 GKX-1253.10 T7-554D	2845F 兂 162.3 UCS2003	迳 迳 迳 GHZ-63817.01	28472 兂 162.4 UCS2003	迳 迳 迳 TF-286F VU-28470
2844C 辰 161.15 UCS2003	𨮒 𨮒 GHZ-63609.01	28460 兂 162.3 UCS2003	迳 迳 迳 GHZ-63816.13 T5-2478	28473 兂 162.4 UCS2003	迳 迳 迳 TF-2870
2844D 兂 162.2 UCS2003	迳 迳 迳 GKX-1253.12 T6-2559	28461 兂 162.3 UCS2003	迳 迳 迳 GHZ-63816.01 T6-3C4B	28474 兂 162.4 UCS2003	迳 迳 迳 TF-2873
2844E 兂 162.2 UCS2003	迳 迳 GHZ-63815.02	28462 兂 162.4 UCS2003	迳 迳 迳 GKX-1253.29 T6-4550	28475 兂 162.4 UCS2003	迳 迳 迳 TF-2874 H-9CB5
2844F 兂 162.2 UCS2003	迳 迳 迳 GHZ-63815.05 T6-2558	28463 兂 162.4 UCS2003	迳 迳 迳 GKX-1253.33 T5-276A	28476 兂 162.4 UCS2003	迳 迳 迳 TF-2875 VU-28474
28450 兂 162.2 UCS2003	迳 迳 迳 GHZ-63815.08 T6-2557	28464 兂 162.4 UCS2003	迳 迳 迳 GKX-1253.34 T5-276B	28477 兂 162.4 UCS2003	迳 迳 迳 GHZ-63819.05 T6-2E3A
28451 兂 162.3 UCS2003	迳 迳 迳 GKX-1253.14 T4-247E	28465 兂 162.4 UCS2003	迳 迳 迳 VU-28464	28476 兂 162.4 UCS2003	迳 迳 GHZ-63819.11
28452 兂 162.3 UCS2003	迳 迳 迳 GKX-1253.15 T6-292D	28465 兂 162.4 UCS2003	迳 迳 迳 GKX-1253.35 T5-2770	28477 兂 162.4 UCS2003	迳 迳 迳 GHZ-63820.02 T6-2E3F

28478 𨇲 162.4	迹 迹 UCS2003 GHZ-63821.01	2848C 𨇲 162.5	延 延 延 UCS2003 GKX-1255.04 T4-2B51	284A0 𨇲 162.5	𨇲 𨇲 𨇲 UCS2003 GHZ-80039.16 T6-4A47
28479 𨇲 162.4	迹 迹 UCS2003 GHZ-63821.03	2848D 𨇲 162.5	迹 迹 迹 UCS2003 GKX-1255.06 T5-2B50	284A1 𨇲 162.5	迹 迹 UCS2003 GHZ-63826.06
2847A 𨇲 162.4	迹 迹 UCS2003 GHZ-80039.14	2848E 𨇲 162.5	迹 迹 迹 UCS2003 GKX-1255.13 T6-3464	284A2 𨇲 162.5	迹 迹 迹 UCS2003 GHZ-63827.01 T5-2B57
2847B 𨇲 162.4	迹 迹 UCS2003 V2-8545	2848F 𨇲 162.5	迹 迹 迹 UCS2003 GKX-1255.14 T6-3463	284A3 𨇲 162.5	迹 迹 迹 UCS2003 GHZ-63825.02 T5-2B54
2847C 𨇲 162.4	迹 迹 迹 UCS2003 GHZ-63819.04 T5-276E	28490 𨇲 162.5	迹 迹 UCS2003 GHC	迹 迹 VU-284A3	
2847D 𨇲 162.4	迹 迹 迹 UCS2003 GHZ-63822.02 T5-2768	28491 𨇲 162.5	迹 迹 UCS2003 GHZ-63819.01	284A4 𨇲 162.5	迹 迹 迹 UCS2003 GHZ-63828.08 T6-3C54
2847E 𨇲 162.4	迹 迹 迹 UCS2003 GHZ-63819.08 T6-2E3C	28492 𨇲 162.5	迹 迹 UCS2003 V0-4570	284A5 𨇲 162.6	迹 迹 迹 UCS2003 GKX-1255.15 T6-3C58
2847F 𨇲 162.4	迹 迹 迹 UCS2003 GHZ-63818.12 T5-276C	28493 𨇲 162.5	迹 迹 UCS2003 TF-2D55	284A6 𨇲 162.6	迹 迹 迹 UCS2003 GKX-1255.17 T5-305B
28480 𨇲 162.4	迹 迹 迹 UCS2003 GHZ-63822.06 T6-2E39	28494 𨇲 162.5	迹 迹 UCS2003 TF-2D56	284A7 𨇲 162.6	迹 迹 迹 UCS2003 GKX-1255.22 T6-3C53
28481 𨇲 162.4	迹 迹 迹 UCS2003 GHZ-63821.08 T6-2E3E	28495 𨇲 162.5	迹 迹 UCS2003 TF-2D57	284A8 𨇲 162.6	迹 迹 迹 UCS2003 GKX-1255.24 T5-3056
28482 𨇲 162.5	迹 迹 迹 UCS2003 GHC H-FBFE	28496 𨇲 162.5	迹 迹 迹 UCS2003 TF-2D58 VU-28496	284A9 𨇲 162.6	迹 迹 迹 UCS2003 GKX-1256.01 T5-305A
28483 𨇲 162.5	迹 迹 迹 UCS2003 GKX-1254.18 T5-2B4F	28497 𨇲 162.5	迹 迹 UCS2003 TF-2D59	284AA 𨇲 162.6	迹 迹 迹 UCS2003 GKX-1256.02 T4-3031
28484 𨇲 162.5	迹 迹 迹 UCS2003 GKX-1254.19 T5-2B56	28498 𨇲 162.5	迹 迹 UCS2003 GHZ-63823.01	迹 迹 VU-284AA	
28485 𨇲 162.5	迹 迹 迹 UCS2003 GKX-1254.23 T5-2B52	28499 𨇲 162.5	迹 迹 UCS2003 GHZ-63823.02	284AB 𨇲 162.6	迹 迹 迹 UCS2003 GKX-1256.03 T5-3057
28486 𨇲 162.5	迹 迹 迹 UCS2003 GKX-1254.24 T6-345F	2849A 𨇲 162.5	迹 迹 迹 UCS2003 GHZ-63823.06 T4-2B52	284AC 𨇲 162.6	迹 迹 迹 UCS2003 GKX-1256.05 T5-3059
28487 𨇲 162.5	迹 迹 迹 UCS2003 GKX-1254.26 T5-2B51	2849B 𨇲 162.5	迹 迹 迹 UCS2003 GHZ-63826.02 T6-3465	284AD 𨇲 162.6	迹 迹 迹 UCS2003 GKX-1257.01 T6-3C52
28488 𨇲 162.5	迹 迹 迹 UCS2003 GKX-1254.28 T6-3462	2849C 𨇲 162.5	迹 迹 UCS2003 GHZ-63826.11	284AE 𨇲 162.6	迹 迹 迹 UCS2003 GKX-1257.02 T6-3C4C
28489 𨇲 162.5	迹 迹 迹 UCS2003 GKX-1254.31 T5-2B55	2849D 𨇲 162.5	迹 迹 迹 UCS2003 GHZ-63826.12 T6-3461	284AF 𨇲 162.6	迹 迹 迹 UCS2003 GKX-1257.03 T6-3C56
2848A 𨇲 162.5	迹 迹 迹 UCS2003 GKX-1254.32 T5-2B53	2849E 𨇲 162.5	迹 迹 UCS2003 GHZ-63826.15	284B0 𨇲 162.6	迹 迹 迹 UCS2003 GKX-1257.04 T4-3032
2848B 𨇲 162.5	迹 迹 迹 UCS2003 GKX-1254.36 T4-2B4F	2849F 𨇲 162.5	迹 迹 迹 UCS2003 GHZ-80039.15 V2-8546	284B1 𨇲 162.6	迹 迹 UCS2003 GHZ-63827.07

284B2 𨔵 162.6 UCS2003 GHZ-63829.01 T6-3C57	迷 迷 迷	284C6 𨔶 162.7 UCS2003 GKX-1257.12	遐 遐	284D9 𨔹 162.7 UCS2003 GHZ-63841.01 T6-4552	逦 逦 逦
284B3 𨔷 162.6 UCS2003 GHZ-63832.02 T6-3C4D	逆 逆 逆	284C7 𨔷 162.7 UCS2003 GKX-1257.22 T5-362C	逦 逦 逦	284DA 𨔹 162.7 UCS2003 GHZ-63843.06	逦 逦
284B4 𨔸 162.6 UCS2003 GHZ-63835.04	迤 迤	284C8 𨔸 162.7 UCS2003 GKX-1257.23 T4-356A	迤 迤 迤	284DB 𨔹 162.7 UCS2003 GHZ-63843.08 T6-455D	逦 逦 逦
284B5 𨔹 162.6 UCS2003 GHZ-80039.17	遇 遇		迤	284DC 𨔹 162.7 UCS2003 GHZ-63843.09	逦 逦
284B6 𨔺 162.6 UCS2003 GHZ-80039.19	迤 迤	284C9 𨔺 162.7 UCS2003 GKX-1258.02 T6-455C	逦 逦 逦	284DD 𨔹 162.7 UCS2003 GHZ-63844.04 T6-4558	逦 逦 逦
284B7 𨔻 162.6 UCS2003 K4-00E4	迪 迪	284CA 𨔻 162.7 UCS2003 GKX-1258.03 T5-362B	逦 逦 逦	284DE 𨔹 162.7 UCS2003 GHZ-63845.04	逦 逦
284B8 𨔼 162.6 UCS2003 V0-4551	逦 逦	284CB 𨔼 162.7 UCS2003 GKX-1258.15 T6-3C51	逦 逦 逦	284DF 𨔹 162.7 UCS2003 GHZ-80039.21	逦 逦
284B9 𨔽 162.6 UCS2003 V2-8547	迥 迥	284CC 𨔽 162.7 UCS2003 GKX-1259.02	逦 逦	284E0 𨔹 162.7 UCS2003 GHZ-80039.22	逦 逦
284BA 𨔾 162.6 UCS2003 V0-4553	逃 逃	284CD 𨔾 162.7 UCS2003 GKX-1259.04 T5-3629	逦 逦 逦	284E1 𨔹 162.7 UCS2003 V0-4554	逦 逦
284BB 𨔿 162.6 UCS2003 V3-386F	迳 迳	284CE 𨔿 162.7 UCS2003 GKX-1259.06 T6-4557	逦 逦 逦	284E2 𨔹 162.7 UCS2003 V0-4558	逦 逦
284BC 𨕀 162.6 UCS2003 GHZ-63834.03 T5-4355	退 退 退	284CF 𨕀 162.7 UCS2003 GCY	逦 逦	284E3 𨔹 162.7 UCS2003 GHZ-63835.10	逦 逦
284BD 𨕁 162.6 UCS2003 GHZ-63835.02 T6-3C55	迳 迳 迳	284D0 𨕁 162.7 UCS2003 V3-386E	迥 迥	284E4 𨔹 162.7 UCS2003 T6-4553	逦 逦
284BE 𨕂 162.6 UCS2003 GHZ-63833.01 T5-3058	逆 逆 逆	284D1 𨕂 162.7 UCS2003 V2-6E2A	迳 迳	284E5 𨔹 162.7 UCS2003 GHZ-63845.07 T5-362A	逦 逦 逦
284BF 𨕃 162.6 UCS2003 GHZ-63827.09 T6-3C50	迳 迳 迳	284D2 𨕃 162.7 UCS2003 T6-455A	逦 逦	284E6 𨔹 162.7 UCS2003 GHZ-63840.07 T4-3567	逦 逦 逦
284C0 𨕄 162.6 UCS2003 GHZ-63831.05 T6-3C4E	逦 逦 逦	284D3 𨕄 162.7 UCS2003 TF-3870	迳 迳		逦
284C1 𨕅 162.6 UCS2003 GHZ-63835.06 T5-305C	逦 逦 逦	284D4 𨕅 162.7 UCS2003 TF-3871	迳 迳	284E7 𨔹 162.7 UCS2003 GHZ-63844.03 T6-4559	逦 逦 逦
284C2 𨕆 162.6 UCS2003 GHZ-63828.12 T5-3627	迳 迳 迳	284D5 𨕆 162.7 UCS2003 TF-3872	逦 逦	284E8 𨔹 162.7 UCS2003 GHZ-63844.01 T5-362D	逦 逦 逦
284C3 𨕇 162.6 UCS2003 GHZ-63828.07 T5-3626	迳 迳 迳	284D6 𨕇 162.7 UCS2003 GHZ-63840.02 T6-4556	迳 迳 迳	284E9 𨔹 162.7 UCS2003 GHZ-63845.02 T5-3628	逦 逦 逦
284C4 𨕈 162.6 UCS2003 GHZ-63822.09 T6-3C4F	逦 逦 逦	284D7 𨕈 162.7 UCS2003 GHZ-63840.03 T6-4554	逦 逦 逦	284EA 𨔹 162.7 UCS2003 TF-386F	逦 逦
284C5 𨕉 162.7 UCS2003 GKX-1257.05 T6-455B	逦 逦 逦	284D8 𨕉 162.7 UCS2003 GHZ-63840.04 T6-4555	逦 逦 逦	284EB 𨔹 162.8 UCS2003 GKX-1259.07 T6-4551	逦 逦 逦

284EC 𨔵 162.8	遒	遒	遒	28500 𨔵 162.8	逶	逶	逶	28514 𨔵 162.8	逡	逡
	UCS2003	GKX-1259.13	T5-3C76		UCS2003	GHZ-63848.11	T6-4F51		UCS2003	TF-3F60
284ED 𨔵 162.8	遒	遒	遒	28501 𨔵 162.8	逦	逦	逦	28515 𨔵 162.8	逦	逦
	UCS2003	GKX-1259.14	T5-3C72		UCS2003	GHZ-63848.14	H-905E		UCS2003	TF-3F61
284EE 𨔵 162.8	逦	逦	逦	28502 𨔵 162.8	逦	逦		28516 𨔵 162.8	逦	逦
	UCS2003	GKX-1259.21	T5-3C78		UCS2003	GHZ-63849.02			UCS2003	GHZ-63848.13
284EF 𨔵 162.8	逦	逦	逦	28503 𨔵 162.8	逦	逦	逦	28517 𨔵 162.8	逦	逦
	UCS2003	GKX-1259.22	T5-3C77		UCS2003	GHZ-63851.04	T6-4F54		UCS2003	GHZ-63849.04
284F0 𨔵 162.8	逦	逦	逦	28504 𨔵 162.8	逦	逦		28518 𨔵 162.8	逦	逦
	UCS2003	GKX-1259.23	T4-3B56		UCS2003	GHZ-63852.02			UCS2003	GHZ-63847.08
284F1 𨔵 162.8	逦	逦	逦	28505 𨔵 162.8	逦	逦	逦	28519 𨔵 162.8	逦	逦
	UCS2003	GKX-1259.25	T6-4F53		UCS2003	GHZ-63852.03	T6-4F55		UCS2003	GHZ-63848.05
284F2 𨔵 162.8	逦	逦	逦	28506 𨔵 162.8	逦	逦		2851A 𨔵 162.8	逦	逦
	UCS2003	GKX-1259.26	T4-3B5A		UCS2003	GHZ-80039.23			UCS2003	GHZ-63854.04
284F3 𨔵 162.8	逦	逦	逦	28507 𨔵 162.8	逦	逦		2851B 𨔵 162.8	逦	逦
	UCS2003	GKX-1259.27	T4-3B58		UCS2003	GHZ-80039.24			UCS2003	GHZ-63848.15
284F4 𨔵 162.8	逦	逦	逦	28508 𨔵 162.8	逦	逦		2851C 𨔵 162.8	逦	逦
	UCS2003	GKX-1259.28	T5-3C79		UCS2003	V0-4555			UCS2003	GHZ-63854.06
284F5 𨔵 162.8	逦	逦	逦	28509 𨔵 162.8	逦	逦		2851D 𨔵 162.9	逦	逦
	UCS2003	GKX-1260.01	T6-4F52		UCS2003	V2-8548			UCS2003	GKX-1260.17
284F6 𨔵 162.8	逦	逦	逦	2850A 𨔵 162.8	逦	逦		2851E 𨔵 162.9	逦	逦
	UCS2003	GKX-1260.10	T7-2967		UCS2003	V3-3871			UCS2003	GKX-1260.18
284F7 𨔵 162.8	逦	逦	逦	2850B 𨔵 162.8	逦	逦		2851F 𨔵 162.9	逦	逦
	UCS2003	GKX-1260.11	T6-4F4D		UCS2003	T6-4F4A			UCS2003	GKX-1260.25
284F8 𨔵 162.8	逦	逦	逦	2850C 𨔵 162.8	逦	逦		28520 𨔵 162.8	逦	逦
	UCS2003	GKX-1260.12	T6-4F4C		UCS2003	V2-8549			UCS2003	GHZ-63859.05
284F9 𨔵 162.8	逦	逦	逦	2850D 𨔵 162.8	逦	逦		28521 𨔵 162.9	逦	逦
	UCS2003	GKX-1260.13	T6-4F50		UCS2003	V2-854A			UCS2003	GKX-1260.30
284FA 𨔵 162.8	逦	逦	逦	2850E 𨔵 162.9	逦	逦		28522 𨔵 162.9	逦	逦
	UCS2003	GKX-1260.14	T6-4F4F		UCS2003	TF-3F59			UCS2003	GKX-1260.31
284FB 𨔵 162.8	逦	逦	逦	2850F 𨔵 162.8	逦	逦		28523 𨔵 162.9	逦	逦
	UCS2003	GKX-1260.15	T4-3B5B		UCS2003	TF-3F5A			UCS2003	GKX-1261.02
284FC 𨔵 162.8	逦	逦		28510 𨔵 162.8	逦	逦		28524 𨔵 162.9	逦	逦
	UCS2003	GHZ-21445.06			UCS2003	TF-3F5B			UCS2003	GKX-1261.15
284FD 𨔵 162.8	逦	逦	逦	28511 𨔵 162.8	逦	逦		28525 𨔵 162.9	逦	逦
	UCS2003	GHZ-63847.04	T6-4F49		UCS2003	TF-3F5C			UCS2003	GKX-1261.16
284FE 𨔵 162.8	逦	逦	逦	28512 𨔵 162.8	逦	逦		28526 𨔵 162.9	逦	逦
	UCS2003	GHZ-63848.04	T6-4F4B		UCS2003	TF-3F5D			UCS2003	GKX-1261.17
284FF 𨔵 162.8	逦	逦	逦	28513 𨔵 162.8	逦	逦		28527 𨔵 162.9	逦	逦
	UCS2003	GHZ-63848.10	TF-3F62		UCS2003	TF-3F5F			UCS2003	GKX-1261.23

28528 𨮗 162.9	通	通	通	2853C 𨮗 162.9	遊	遊		28550 𨮗 162.9	道	道	道
	UCS2003	GKX-1262.02	T6-5941		UCS2003	H-9063			UCS2003	GHZ-63857.08	T6-593C
28529 𨮗 162.9	逡	逡	逡	2853D 𨮗 162.9	遒	遒		28551 𨮗 162.9	遽	遽	遽
	UCS2003	GKX-1262.05	T6-593B		UCS2003	H-9057			UCS2003	GHZ-63857.11	T6-5939
2852A 𨮗 162.9	逡	逡	逡	2853E 𨮗 162.9	逖	逖		28552 𨮗 162.9	逖	逖	
	UCS2003	GKX-1262.12	T6-593F		UCS2003	V0-4556			UCS2003	GHZ-63857.12	
2852B 𨮗 162.9	逡	逡	逡	2853F 𨮗 162.9	逖	逖		28553 𨮗 162.9	逖	逖	逖
	UCS2003	GKX-1262.13	T6-5937		UCS2003	V0-305B			UCS2003	GHZ-63858.04	T6-5938
2852C 𨮗 162.9	逡	逡	逡	28540 𨮗 162.9	逖	逖		28554 𨮗 162.9	逖	逖	逖
	UCS2003	GKX-1262.14	T6-5935		UCS2003	V2-7A3B			UCS2003	GHZ-63859.03	T6-593A
2852D 𨮗 162.9	逡	逡	逡	28541 𨮗 162.9	逖	逖		28555 𨮗 162.9	道	道	
	UCS2003	GKX-1262.15	T6-5943		UCS2003	TF-4562			UCS2003	GHZ-63861.03	
2852E 𨮗 162.9	逡	逡	逡	28542 𨮗 162.9	逖	逖		28556 𨮗 162.9	逖	逖	逖
	UCS2003	GKX-1262.16	T6-5942		UCS2003	TF-4563			UCS2003	GHZ-63868.03	T6-592F
2852F 𨮗 162.9	逡	逡	逡	28543 𨮗 162.9	逖	逖		28557 𨮗 162.9	逖	逖	
	UCS2003	GKX-1262.17	T5-3C7A		UCS2003	TF-4564			UCS2003	GHZ-63869.02	
28530 𨮗 162.9	逡	逡	逡	28544 𨮗 162.9	逖	逖		28558 𨮗 162.9	遇	遇	
	UCS2003	GKX-1262.18	T4-4132		UCS2003	TF-4565			UCS2003	GHZ-80039.25	
28531 𨮗 162.9	逡	逡	逡	28545 𨮗 162.9	逖	逖		28559 𨮗 162.9	邊	邊	
	UCS2003	GKX-1262.19	T6-5933		UCS2003	TF-4566			UCS2003	GHZ-80039.26	
28532 𨮗 162.9	逡	逡	逡	28546 𨮗 162.9	逖	逖		2855A 𨮗 162.9	逖	逖	逖
	UCS2003	GKX-1262.20	T6-593E		UCS2003	TF-4567			UCS2003	GHZ-63859.04	T5-4358
28533 𨮗 162.9	逡	逡		28547 𨮗 162.9	逖	逖		2855B 𨮗 162.9	逖	逖	
	UCS2003	GHC			UCS2003	TF-4568			UCS2003	T5-4357	
28534 𨮗 162.9	逡	逡		28548 𨮗 162.9	逖	逖		2855C 𨮗 162.9	逖	逖	逖
	UCS2003	GHC			UCS2003	TF-4569			UCS2003	GHZ-63862.02	T5-4356
28535 𨮗 162.9	逡	逡		28549 𨮗 162.9	逖	逖		2855D 𨮗 162.10	逖	逖	逖
	UCS2003	G4K			UCS2003	TF-456A			UCS2003	GKX-1262.22	T6-6335
28536 𨮗 162.9	逡	逡		2854A 𨮗 162.9	逖	逖		2855E 𨮗 162.10	逖	逖	逖
	UCS2003	G4K			UCS2003	TF-456B			UCS2003	GKX-1262.23	T6-6334
28537 𨮗 162.9	逡	逡		2854B 𨮗 162.9	逖	逖		2855F 𨮗 162.10	逖	逖	逖
	UCS2003	G4K			UCS2003	TF-456C			UCS2003	GKX-1263.04	T6-6337
28538 𨮗 162.9	逡	逡		2854C 𨮗 162.9	逖	逖		28560 𨮗 162.10	逖	逖	逖
	UCS2003	GHC			UCS2003	GHZ-63854.07			UCS2003	GKX-1263.05	T6-6332
28539 𨮗 162.9	逡	逡		2854D 𨮗 162.9	逖	逖	逖	28561 𨮗 162.10	逖	逖	逖
	UCS2003	GHC			UCS2003	GHZ-63854.08	T6-5932		UCS2003	GKX-1263.06	T6-633A
2853A 𨮗 162.9	逖	逖		2854E 𨮗 162.9	逖	逖			VU-28561		
	UCS2003	GHC			UCS2003	GHZ-63857.04		28562 𨮗 162.10	道	道	道
2853B 𨮗 162.9	逖	逖		2854F 𨮗 162.9	逖	逖	逖		UCS2003	GKX-1263.07	T5-4A54
	UCS2003	GHC			UCS2003	GHZ-63857.05	T6-5936				

28563 𨔵 162.10 UCS2003 GKX-1263.08 T6-6336	𨔵 162.10 UCS2003 GKX-1263.18 T6-6338	𨔵 162.10 UCS2003 GKX-1263.20 T6-633C	28577 𨔵 162.10 UCS2003 GHZ-63870.02	𨔵 162.10 UCS2003 GHZ-63870.03 T6-6339	𨔵 162.11 UCS2003 GKX-1264.07 T4-4E2F
28564 𨔵 162.10 UCS2003 GKX-1263.21 T5-4A53	28565 𨔵 162.10 UCS2003 GKX-1263.22 T5-4A56	28566 𨔵 162.10 UCS2003 GKX-1263.23 T6-6333	28578 𨔵 162.10 UCS2003 GHZ-63871.01	28579 𨔵 162.10 UCS2003 GHZ-63871.03	2858B 𨔵 162.11 UCS2003 GKX-1264.08 T5-5164
28567 𨔵 162.10 UCS2003 GKX-1263.24 T6-633B	28568 𨔵 162.10 UCS2003 GKX-1263.25 T7-3C55	28569 𨔵 162.10 UCS2003 GKX-1263.25 T7-3C55	2857A 𨔵 162.10 UCS2003 GHZ-63871.04	2857B 𨔵 162.10 UCS2003 GHZ-63871.04	2858C 𨔵 162.11 UCS2003 GKX-1264.08 T5-5164
2856A 𨔵 162.10 UCS2003 GKX-1263.25 T7-3C55	2856B 𨔵 162.10 UCS2003 J4-797A	2856C 𨔵 162.10 UCS2003 H-9066	2857C 𨔵 162.10 UCS2003 GHZ-63872.06 T7-3C56	2857D 𨔵 162.10 UCS2003 GHZ-63872.09 T7-3C57	2858D 𨔵 162.11 UCS2003 GKX-1264.09 T4-4E30
2856D 𨔵 162.10 UCS2003 V0-3551	2856E 𨔵 162.10 UCS2003 TF-4C69	2856F 𨔵 162.10 UCS2003 TF-4C6A	2857E 𨔵 162.10 UCS2003 GHZ-63873.04	2857F 𨔵 162.10 UCS2003 GHZ-63874.02	2858E 𨔵 162.11 UCS2003 GKX-1264.11 T5-5168
28570 𨔵 162.10 UCS2003 TF-4C6C	28571 𨔵 162.10 UCS2003 TF-4C6D	28572 𨔵 162.10 UCS2003 TF-4C6E	2857D 𨔵 162.10 UCS2003 GHZ-63872.09 T7-3C57	2857E 𨔵 162.10 UCS2003 GHZ-63873.04	2858F 𨔵 162.11 UCS2003 GKX-1264.16 T5-5165
28573 𨔵 162.10 UCS2003 TF-4C6F	28574 𨔵 162.10 UCS2003 TF-4C70	28575 𨔵 162.10 UCS2003 TF-4C71	28580 𨔵 162.10 UCS2003 GHZ-63874.04	28581 𨔵 162.10 UCS2003 GHZ-63874.06 T7-3C58	28590 𨔵 162.11 UCS2003 GKX-1264.19 T4-4E34
28576 𨔵 162.10 UCS2003 TF-4C72			28582 𨔵 162.10 UCS2003 GHZ-80040.01	28583 𨔵 162.10 UCS2003 GHZ-63872.03 T5-4A55	28591 𨔵 162.11 UCS2003 G4K
			28584 𨔵 162.10 UCS2003 GHZ-63873.07	28585 𨔵 162.10 UCS2003 V0-4557	28592 𨔵 162.11 UCS2003 GHC
			28586 𨔵 162.11 UCS2003 GKX-1263.28 T7-296E	28587 𨔵 162.11 UCS2003 GKX-1263.29 T7-296C	28593 𨔵 162.11 UCS2003 T7-2970
			28588 𨔵 162.11 UCS2003 GKX-1263.33 T7-2972	28589 𨔵 162.11 UCS2003 GKX-1264.01 T7-2969	28594 𨔵 162.11 UCS2003 TF-524E
			2858A 𨔵 162.11 UCS2003 GKX-1264.05 T7-296B		28595 𨔵 162.11 UCS2003 TF-524F
					28596 𨔵 162.11 UCS2003 TF-5250
					28597 𨔵 162.11 UCS2003 TF-5251
					28598 𨔵 162.11 UCS2003 TF-5252
					28599 𨔵 162.11 UCS2003 T5-516D V4-5565
					2859A 𨔵 162.11 UCS2003 GHZ-63875.02
					2859B 𨔵 162.11 UCS2003 GHZ-63876.02
					2859C 𨔵 162.11 UCS2003 GHZ-63876.03
					2859D 𨔵 162.11 UCS2003 GHZ-63876.04 T7-296A
					2859E 𨔵 162.11 UCS2003 GHZ-63876.12 T7-296F

2859F 𨔵 162.11	邀 邀 邀	285B3 𨔵 162.11	遯 遯 遯	285C6 𨔵 162.12	遷 遷
UCS2003	GHZ-63876.16	T7-2974	UCS2003	GHZ-63885.03	T5-5163
285A0 𨔵 162.11	遍 遍 遍	285B4 𨔵 162.12	𨔵 𨔵 𨔵	285C7 𨔵 162.12	遷 遷
UCS2003	GHZ-63876.19	T7-2975	UCS2003	GKX-1264.22	T7-3446
285A1 𨔵 162.11	逕 逕 逕	285B5 𨔵 162.12	進 進 進	285C8 𨔵 162.12	還 還
UCS2003	GHZ-63876.20	T7-2971	UCS2003	GKX-1264.23	T5-587C
285A2 𨔵 162.11	逛 逛	285B6 𨔵 162.12	逕 逕 逕	285C9 𨔵 162.12	逕 逕
UCS2003	GHZ-63877.01	UCS2003	GKX-1264.24	T5-587B	UCS2003
285A3 𨔵 162.11	邈 邈 邈	285B7 𨔵 162.12	逕 逕 逕	285CA 𨔵 162.12	邈 邈
UCS2003	GHZ-63877.02	T7-2973	UCS2003	GKX-1265.01	T5-5879
285A4 𨔵 162.11	逕 逕 逕	285B8 𨔵 162.12	遠 遠 遠	285CB 𨔵 162.12	邈 邈
UCS2003	GHZ-63877.03	T7-4374	UCS2003	GKX-1265.02	T7-3441
285A5 𨔵 162.11	遮 遮 遮	285B9 𨔵 162.12	逕 逕 逕	285CC 𨔵 162.12	逕 逕
UCS2003	GHZ-63877.06	T7-2968	UCS2003	GKX-1265.10	T5-5877
285A6 𨔵 162.11	逕 逕	285BA 𨔵 162.12	逕 逕 逕	285CD 𨔵 162.12	逕 逕
UCS2003	GHZ-80040.02	UCS2003	GKX-1265.11	T7-3445	UCS2003
285A7 𨔵 162.11	遠 遠	285BB 𨔵 162.12	逕 逕 逕	285CE 𨔵 162.12	逕 逕
UCS2003	V0-4778	UCS2003	GKX-1265.12	T7-343E	UCS2003
285A8 𨔵 162.11	逕 逕	285BC 𨔵 162.12	遠 遠 遠	285CF 𨔵 162.12	逕 逕
UCS2003	V2-854B	UCS2003	GKX-1265.14	T7-3447	UCS2003
285A9 𨔵 162.11	逕 逕	285BD 𨔵 162.12	逕 逕	285D0 𨔵 162.12	逕 逕 逕
UCS2003	V2-854C	UCS2003	GKX-1265.16	UCS2003	GHZ-63881.01
285AA 𨔵 162.11	逕 逕 逕	285BE 𨔵 162.12	逕 逕 逕	285D1 𨔵 162.12	逕 逕
UCS2003	GHZ-63876.18	T7-4375	UCS2003	GKX-1265.22	T4-5436
285AB 𨔵 162.11	逕 逕 逕	285BF 𨔵 162.12	逕 逕 逕	285D2 𨔵 162.12	逕 逕 逕
UCS2003	GHZ-63874.09	T7-296D	UCS2003	GKX-1266.01	T7-3442
285AC 𨔵 162.11	逕 逕 逕	285C0 𨔵 162.12	逕 逕 逕	285D3 𨔵 162.12	逕 逕 逕
UCS2003	GHZ-63876.14	T5-5169	UCS2003	GKX-1266.02	T7-3444
285AD 𨔵 162.11	逕 逕 逕	285C1 𨔵 162.12	逕 逕 逕	285D4 𨔵 162.12	逕 逕 逕
UCS2003	GHZ-63876.11	T5-5167	UCS2003	GKX-1266.03	T7-3439
285AE 𨔵 162.11	逕 逕 逕	285C2 𨔵 162.12	逕 逕 逕	285D5 𨔵 162.12	逕 逕 逕
UCS2003	GHZ-63880.05	T5-516C	UCS2003	GKX-1266.04	T7-344A
285AF 𨔵 162.11	邀 邀 邀	285C3 𨔵 162.12	逕 逕 逕	285D6 𨔵 162.12	逕 逕
UCS2003	GHZ-63876.05	T5-5166	UCS2003	GKX-1266.05	T7-4A77
285B0 𨔵 162.11	逕 逕 逕	285C4 𨔵 162.12	逕 逕 逕	285D7 𨔵 162.12	逕 逕 逕
UCS2003	GHZ-63876.13	T5-516A	UCS2003	GKX-1266.06	T7-343C
285B1 𨔵 162.11	逕 逕 逕	285C5 𨔵 162.12	逕 逕	285D8 𨔵 162.12	逕 逕 逕
UCS2003	GHZ-63879.01	T5-516B	UCS2003	GHC	UCS2003
285B2 𨔵 162.11	逕 逕			285D9 𨔵 162.12	逕 逕 逕
UCS2003	V0-3D50			UCS2003	GHZ-63887.08
					T7-344B

285DA 𨔵 162.12	𨔵 UCS2003	𨔵 K4-00E5	285ED 𨔵 162.13	𨔵 UCS2003	𨔵 GKX-1266.29	𨔵 T7-3449	285FF 𨔵 162.13	𨔵 UCS2003	𨔵 GHZ-63890.09	
285DB 𨔶 162.12	𨔶 UCS2003	𨔶 V2-854D	285EE 𨔶 162.13	𨔶 UCS2003	𨔶 GKX-1266.30	𨔶 T7-3C62	28600 𨔶 162.13	𨔶 UCS2003	𨔶 TF-5D25	𨔶 H-9162
285DC 𨔷 162.12	𨔷 UCS2003	𨔷 V2-854E	285EF 𨔷 162.13	𨔷 UCS2003	𨔷 GKX-1267.01	𨔷 T7-3C5E	28601 𨔷 162.13	𨔷 UCS2003	𨔷 GHZ-63891.07	𨔷 T5-5F36
285DD 𨔸 162.12	𨔸 UCS2003	𨔸 GHZ-63887.02	285F0 𨔸 162.13	𨔸 UCS2003	𨔸 GKX-1267.02	𨔸 T5-5F32	28602 𨔸 162.13	𨔸 UCS2003	𨔸 GHZ-63891.04	𨔸 T5-5F37
285DE 𨔹 162.12	𨔹 UCS2003	𨔹 GHZ-63884.02	285F1 𨔹 162.13	𨔹 UCS2003	𨔹 T5-5F35	28603 𨔹 162.13	𨔹 UCS2003	𨔹 GHZ-63891.01	𨔹 T5-5F31	
285DF 𨔺 162.12	𨔺 UCS2003	𨔺 GHZ-63887.05	285F2 𨔺 162.13	𨔺 UCS2003	𨔺 GHC	28604 𨔺 162.13	𨔺 UCS2003	𨔺 GHZ-63891.03	𨔺 T5-5F30	
285E0 𨔻 162.12	𨔻 UCS2003	𨔻 GHZ-63882.02	285F3 𨔻 162.13	𨔻 UCS2003	𨔻 G4K	28605 𨔻 162.13	𨔻 UCS2003	𨔻 T7-3C5A		
285E1 𨔼 162.12	𨔼 UCS2003	𨔼 GHZ-63884.05	285F4 𨔼 162.13	𨔼 UCS2003	𨔼 H-FCE5	28606 𨔼 162.13	𨔼 UCS2003	𨔼 G4K		
285E2 𨔽 162.12	𨔽 UCS2003	𨔽 GHZ-63881.03	285F5 𨔽 162.13	𨔽 UCS2003	𨔽 V0-3A74	28607 𨔽 162.14	𨔽 UCS2003	𨔽 GKX-1267.06	𨔽 T5-653D	
285E3 𨔾 162.12	𨔾 UCS2003	𨔾 GHZ-63880.10	285F6 𨔾 162.13	𨔾 UCS2003	𨔾 TF-5D24	28608 𨔾 162.14	𨔾 UCS2003	𨔾 GKX-1267.07	𨔾 T7-437C	
285E4 𨔿 162.12	𨔿 UCS2003	𨔿 GHZ-63890.05	285F7 𨔿 162.13	𨔿 UCS2003	𨔿 TF-5D26	28609 𨔿 162.14	𨔿 UCS2003	𨔿 GKX-1267.09	𨔿 T4-5E22	
285E5 𨕀 162.13	𨕀 UCS2003	𨕀 GKX-1266.12	285F8 𨕀 162.13	𨕀 UCS2003	𨕀 TF-5D27	2860A 𨕀 162.14	𨕀 UCS2003	𨕀 GKX-1267.11	𨕀 T7-437A	
285E6 𨕁 162.13	𨕁 UCS2003	𨕁 GKX-1266.13	285F9 𨕁 162.13	𨕁 UCS2003	𨕁 TF-5D28	2860B 𨕁 162.14	𨕁 UCS2003	𨕁 H-9067		
285E7 𨕂 162.13	𨕂 UCS2003	𨕂 GKX-1266.14	285FA 𨕂 162.13	𨕂 UCS2003	𨕂 GHZ-63887.14	2860C 𨕂 162.14	𨕂 UCS2003	𨕂 GHZ-63891.08	𨕂 T5-653A	
285E8 𨕃 162.13	𨕃 UCS2003	𨕃 GKX-1266.18	285FB 𨕃 162.13	𨕃 UCS2003	𨕃 GHZ-63889.02	2860D 𨕃 162.14	𨕃 UCS2003	𨕃 T7-4378		
285E9 𨕄 162.13	𨕄 UCS2003	𨕄 GKX-1266.19	285FC 𨕄 162.13	𨕄 UCS2003	𨕄 GHZ-63889.03	2860E 𨕄 162.14	𨕄 UCS2003	𨕄 TF-612B		
285EA 𨕅 162.13	𨕅 UCS2003	𨕅 GKX-1266.20	285FD 𨕅 162.13	𨕅 UCS2003	𨕅 GHZ-63890.04	2860F 𨕅 162.14	𨕅 UCS2003	𨕅 TF-612C		
285EB 𨕆 162.13	𨕆 UCS2003	𨕆 GKX-1266.27	285FE 𨕆 162.13	𨕆 UCS2003	𨕆 GHZ-63890.08	28610 𨕆 162.14	𨕆 UCS2003	𨕆 TF-612D		
285EC 𨕇 162.13	𨕇 UCS2003	𨕇 GKX-1266.28				28611 𨕇 162.14	𨕇 UCS2003	𨕇 GHZ-63892.01	𨕇 T7-4421	
						28612 𨕈 162.14	𨕈 UCS2003	𨕈 GHZ-63892.06		

28613 𨔵 162.14 UCS2003 GHZ-63892.12	𨔵 162.14 UCS2003 GHZ-63892.14	𨔵 162.14 UCS2003 GHZ-80040.04	28615 𨔵 162.14 UCS2003 GHZ-80040.05	28616 𨔵 162.14 UCS2003 V0-4559	28617 𨔵 162.14 UCS2003 V0-485E	28618 𨔵 162.14 UCS2003 GHZ-63892.16	28619 𨔵 162.14 UCS2003 GHZ-63891.10	2861A 𨔵 162.14 UCS2003 GHZ-63892.15	2861B 𨔵 162.14 UCS2003 GHZ-63892.03	2861C 𨔵 162.14 UCS2003 GHZ-63891.09	2861D 𨔵 162.14 UCS2003 GHZ-63892.02	2861E 𨔵 162.14 UCS2003 GHZ-63892.10	2861F 𨔵 162.14 UCS2003 T7-437B	28620 𨔵 162.14 UCS2003 T7-437B	28621 𨔵 162.15 UCS2003 GKX-1267.17	28622 𨔵 162.15 UCS2003 GKX-1267.18	28623 𨔵 162.15 UCS2003 GKX-1267.19	28624 𨔵 162.15 UCS2003 G4K	28625 𨔵 162.15 UCS2003 H-8FA1	28626 𨔵 162.15 UCS2003 TF-642A	28627 𨔵 162.15 UCS2003 TF-642B	28628 𨔵 162.15 UCS2003 TF-642D	28629 𨔵 162.15 UCS2003 TF-642E	2862A 𨔵 162.15 UCS2003 GHZ-63893.05	2862B 𨔵 162.15 UCS2003 GHZ-63893.06	2862C 𨔵 162.15 UCS2003 GHZ-63893.08	2862D 𨔵 162.15 UCS2003 GHZ-63893.10	2862E 𨔵 162.15 UCS2003 GHZ-63893.12	2862F 𨔵 162.15 UCS2003 GHZ-63893.15	28630 𨔵 162.15 UCS2003 GHZ-63894.06	28631 𨔵 162.15 UCS2003 V0-4779	28632 𨔵 162.15 UCS2003 GHZ-63894.01	28633 𨔵 162.15 UCS2003 GHZ-63894.04	28634 𨔵 162.15 UCS2003 GHZ-63893.14	28635 𨔵 162.15 UCS2003 GHZ-63893.11	28636 𨔵 162.15 UCS2003 TF-642C	28637 𨔵 162.16 UCS2003 GKX-1267.21	28638 𨔵 162.16 UCS2003 GKX-1267.22	28639 𨔵 162.16 UCS2003 GKX-1267.23	2863A 𨔵 162.16 UCS2003 GCY	2863B 𨔵 162.16 UCS2003 H-8FA2	2863C 𨔵 162.16 UCS2003 GHZ-63895.02	2863D 𨔵 162.16 UCS2003 TF-664C	2863E 𨔵 162.16 UCS2003 GHZ-63895.05	2863F 𨔵 162.16 UCS2003 GHZ-63895.09	28640 𨔵 162.16 UCS2003 GHZ-63895.01	28641 𨔵 162.16 UCS2003 GHZ-63895.06	28642 𨔵 162.17 UCS2003 GKX-1267.24	28643 𨔵 162.17 UCS2003 GKX-1267.25	28644 𨔵 162.17 UCS2003 GKX-1267.26	28645 𨔵 162.17 UCS2003 GKX-1267.27	28646 𨔵 162.17 UCS2003 GKX-1267.28	28647 𨔵 162.17 UCS2003 TF-6855	28648 𨔵 162.17 UCS2003 TF-6856	28649 𨔵 162.17 UCS2003 TF-6857	2864A 𨔵 162.17 UCS2003 TF-6858	2864B 𨔵 162.17 UCS2003 GHZ-80040.06	2864C 𨔵 162.17 UCS2003 V2-854F	2864D 𨔵 162.17 UCS2003 V2-8550	2864E 𨔵 162.17 UCS2003 GHZ-63896.01	𨔵 162.17 T5-6E27	𨔵 162.17 T7-5058	𨔵 162.17 T5-6E28	𨔵 162.17 T7-5D22	𨔵 162.17 T4-6755	𨔵 162.17 T7-554F	𨔵 162.17 T5-7151	𨔵 162.17 T7-5550	𨔵 162.17 T7-554E	𨔵 162.17 TF-6855	𨔵 162.17 TF-6856	𨔵 162.17 TF-6857	𨔵 162.17 TF-6858	𨔵 162.17 GHZ-80040.06	𨔵 162.17 V2-854F	𨔵 162.17 V2-8550	𨔵 162.17 T5-714F
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2864F 兪 162.17	𨇗	𨇘	𨇙	28663 兪 162.20	邕	邕	邕	28676 邑 163.4	邨	邨	邨
	UCS2003	GHZ-63896.02	T5-7150		UCS2003	GHZ-63897.06	T5-783D		UCS2003	GKX-1268.21	T4-2527
28650 兪 162.17	邕	邕	邕	28664 兪 162.21	邕	邕	邕	28677 邑 163.4	邨	邨	邨
	UCS2003	GHZ-63894.07	T5-697D		UCS2003	GHZ-63897.07	T7-6155		UCS2003	GKX-1268.23	T5-2479
28651 兪 162.17	邕	邕	邕	28665 兪 162.21	邕	邕	邕	28678 邑 163.4	邨	邨	邨
	UCS2003	GHZ-63895.13	T7-5551		UCS2003	V2-8551			UCS2003	GKX-1268.24	T4-2526
28652 兪 162.18	邕	邕	邕	28666 兪 162.22	邕	邕	邕	28679 邑 163.4	邨	邨	邨
	UCS2003	GKX-1267.30	T5-7152		UCS2003	GKX-1267.41	T7-626B		UCS2003	GKX-1268.28	T4-2528
28653 兪 162.18	邕	邕	邕	28667 兪 162.23	邕	邕	邕	2867A 邑 163.4	邨	邨	邨
	UCS2003	GKX-1267.31	T5-7452		UCS2003	GHZ-63897.09	T7-6568		UCS2003	GKX-1268.29	T4-2525
28654 兪 162.18	邕	邕	邕	28668 邑 163.0	邕	邕	邕	2867B 邑 163.4	邨	邨	邨
	UCS2003	GKX-1267.32	T4-6B25		UCS2003	GHZ-63753.02	T6-2930		UCS2003	GKX-1269.01	T6-2933
28655 兪 162.18	邕	邕	邕	28669 邑 163.2	邕	邕	邕	2867C 邑 163.4	邨	邨	邨
	UCS2003	GKX-1267.33	T7-595B		UCS2003	GKX-1268.03	T5-217C		UCS2003	GKX-1269.12	T4-252A
28656 兪 162.18	邕	邕	邕	2866A 邑 163.2	邕	邕	邕	2867D 邑 163.4	邨	邨	邨
	UCS2003	V0-485D			UCS2003	GHZ-80039.01			UCS2003	GKX-1269.13	T5-247A
28657 兪 162.18	邕	邕	邕	2866B 邑 163.3	邕	邕	邕	2867E 邑 163.4	邨	邨	邨
	UCS2003	GHZ-63896.04	T7-595A		UCS2003	GKX-1268.04	T5-232C		UCS2003	GKX-1269.16	T4-3571
28658 兪 162.18	邕	邕	邕	2866C 邑 163.3	邕	邕	邕	2867F 邑 163.4	邨	邨	
	UCS2003	GHZ-63896.07	T7-5959		UCS2003	GKX-1268.05			UCS2003	G4K	
28659 兪 162.19	邕	邕	邕	2866D 邑 163.3	邕	邕	邕	28680 邑 163.4	邨	邨	
	UCS2003	GKX-1267.34	T7-5D23		UCS2003	GKX-1268.11	T5-232B		UCS2003	GHC	
2865A 兪 162.19	邕	邕	邕	2866E 邑 163.3	邕	邕	邕	28681 邑 163.4	邨	邨	
	UCS2003	GKX-1267.35	T7-5D25		UCS2003	GKX-1268.13	T5-232D		UCS2003	GHC	
2865B 兪 162.19	邕	邕		2866F 邑 163.3	邕	邕	邕	28682 邑 163.4	邨	邨	
	UCS2003	V2-8552			UCS2003	GKX-1268.14	T5-232A		UCS2003	T6-2932	
2865C 兪 162.19	邕	邕	邕	28670 邑 163.3	邕	邕	邕	28683 邑 163.4	邨	邨	
	UCS2003	GHZ-80040.08	T7-5D24		UCS2003	GKX-1268.15	T4-2331		UCS2003	TF-2535	
2865D 兪 162.19	邕	邕		邕	邕	邕		28684 邑 163.4	邨	邨	
	UCS2003	V2-8553			VU-28670				UCS2003	TF-2536	
2865E 兪 162.19	邕	邕	邕	28671 邑 163.3	邕	邕	邕	28685 邑 163.4	邨	邨	
	UCS2003	GHZ-80040.07	T7-626A		UCS2003	GKX-1268.17	T6-255A		UCS2003	TF-2537	
2865F 兪 162.20	邕	邕	邕	28672 邑 163.3	邕	邕	邕	28686 邑 163.4	邨	邨	
	UCS2003	GKX-1267.39	T7-5F6A		UCS2003	GHZ-63755.09	T6-255C		UCS2003	TF-3873	
28660 兪 162.20	邕	邕	邕	28673 邑 163.3	邕	邕	邕	28687 邑 163.4	邨	邨	
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28661 兪 162.20	邕	邕		28674 邑 163.3	邕	邕		28688 邑 163.4	邨	邨	
	UCS2003	GHZ-63897.04			UCS2003	GHZ-63755.04			UCS2003	GHZ-63756.09	
28662 兪 162.20	邕	邕		28675 邑 163.3	邕	邕	邕	28689 邑 163.4	邨	邨	邨
	UCS2003	GHZ-63897.05			UCS2003	GHZ-63756.06	T4-2333		UCS2003	GHZ-63756.11	T6-4561

2868A 𡗗 163.4	焯 焯 焯 UCS2003 GHZ-63756.12 T6-455F	2869E 𡗗 163.5	郁 郁 UCS2003 TF-2879	286B1 邳 邳 邳 UCS2003 GKX-1270.18 T5-2B58
2868B 𡗘 163.4	𡗘 𡗘 𡗘 UCS2003 GHZ-63756.13 T6-4560	2869F 邎 邎 邎 UCS2003 TF-287C	286B2 邎 邎 邎 UCS2003 GKX-1270.21 T4-2B57	286B3 邎 邎 邎 UCS2003 GKX-1271.02 T4-2B55
2868C 邎 邎 邎 UCS2003 GHZ-63758.02	2868D 邎 邎 邎 UCS2003 GHZ-63759.02 T6-2931	286A0 𡗗 163.5	𡗗 𡗗 𡗗 UCS2003 GHZ-63761.03 T6-4F5A	286B4 邎 邎 邎 UCS2003 GKX-1271.03 T5-2B5F
2868E 邎 邎 邎 UCS2003 GHZ-63759.03	2868F 邎 邎 邎 UCS2003 GHZ-63759.04 T4-2529	286A1 𡗗 163.5	𡗗 𡗗 UCS2003 GHZ-63761.07	286B5 邎 邎 邎 UCS2003 GKX-1271.04 T4-4133
2868F 邎 邎 邎 UCS2003 GHZ-63759.04 T4-2529	28690 邎 邎 邎 UCS2003 GHZ-63759.09	286A2 邎 邎 邎 UCS2003 GHZ-63761.09 T6-2E41	286A3 邎 邎 UCS2003 GHZ-63761.10	286B6 邎 邎 邎 UCS2003 GKX-1271.10 T5-2B5B
28690 邎 邎 邎 UCS2003 GHZ-63759.09	28691 邎 邎 邎 UCS2003 GHZ-63761.01 T4-282E	286A4 邎 邎 UCS2003 GHZ-63762.04	286A4 邎 邎 UCS2003 GHZ-63762.04	286B7 邎 邎 UCS2003 G4K
28691 邎 邎 邎 UCS2003 GHZ-63761.01 T4-282E	28692 邎 邎 邎 UCS2003 GHZ-63756.10 T6-455E	286A5 邎 邎 邎 UCS2003 GHZ-63763.04 T6-2E42	286A5 邎 邎 邎 UCS2003 GHZ-63763.04 T6-2E42	286B8 邎 邎 UCS2003 GHC
28692 邎 邎 邎 UCS2003 GHZ-63756.10 T6-455E	28693 邎 邎 邎 UCS2003 GKX-1269.17 T4-282A	286A6 邎 邎 UCS2003 GHZ-63764.06	286A6 邎 邎 UCS2003 GHZ-63764.06	286B9 邎 邎 UCS2003 TF-2D5A
28693 邎 邎 邎 UCS2003 GKX-1269.17 T4-282A	28694 邎 邎 邎 UCS2003 GKX-1269.19 T4-282D	286A7 邎 邎 UCS2003 GHZ-63764.08	286A7 邎 邎 UCS2003 GHZ-63764.08	286BA 邎 邎 UCS2003 TF-456E
28694 邎 邎 邎 UCS2003 GKX-1269.19 T4-282D	28695 邎 邎 邎 UCS2003 GKX-1269.21 T4-282C	286A8 邎 邎 邎 UCS2003 GHZ-63765.02 T6-2E40	286A8 邎 邎 邎 UCS2003 GHZ-63765.02 T6-2E40	286BB 邎 邎 邎 UCS2003 GHZ-63765.06 T6-5945
28695 邎 邎 邎 UCS2003 GKX-1269.21 T4-282C	28696 邎 邎 邎 UCS2003 GKX-1269.24 T6-3469	286A9 邎 邎 UCS2003 GHZ-80039.02	286A9 邎 邎 UCS2003 GHZ-80039.02	286BC 邎 邎 邎 UCS2003 GHZ-63765.08 T6-5944
28696 邎 邎 邎 UCS2003 GKX-1269.24 T6-3469	28697 邎 邎 邎 UCS2003 GKX-1269.25 T4-282F	286AA 邎 邎 邎 UCS2003 TF-2877 H-9D48	286AA 邎 邎 邎 UCS2003 TF-2877 H-9D48	286BD 邎 邎 邎 UCS2003 GHZ-63765.09 T6-5946
28697 邎 邎 邎 UCS2003 GKX-1269.25 T4-282F	28698 邎 邎 邎 UCS2003 GKX-1269.27 T5-2772	286AB 邎 邎 邎 UCS2003 TF-287B VU-286AB	286AB 邎 邎 邎 UCS2003 TF-287B VU-286AB	286BE 邎 邎 UCS2003 GHZ-63767.03
28698 邎 邎 邎 UCS2003 GKX-1269.27 T5-2772	28699 邎 邎 邎 UCS2003 GKX-1270.04 T5-2773	286AC 邎 邎 邎 UCS2003 GHZ-63761.04 T6-4F57	286AC 邎 邎 邎 UCS2003 GHZ-63761.04 T6-4F57	286BF 邎 邎 邎 UCS2003 GKX-1270.11 T5-2B5A
28699 邎 邎 邎 UCS2003 GKX-1270.04 T5-2773	2869A 邎 邎 邎 UCS2003 GKX-1270.07 T6-4F58	286AD 邎 邎 邎 UCS2003 GHZ-63761.06 T6-4F59	286AD 邎 邎 邎 UCS2003 GHZ-63761.06 T6-4F59	286C0 邎 邎 UCS2003 GHZ-63768.04
2869A 邎 邎 邎 UCS2003 GKX-1270.07 T6-4F58	2869B 邎 邎 邎 UCS2003 T6-2E43	286AE 邎 邎 邎 UCS2003 GHZ-63763.06 T5-2774	286AE 邎 邎 邎 UCS2003 GHZ-63763.06 T5-2774	286C1 邎 邎 邎 UCS2003 GHZ-63770.03 T6-3466
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2869C 邎 邎 邎 UCS2003 TF-2876	2869D 邎 邎 邎 UCS2003 TF-2878	286B0 邎 邎 邎 UCS2003 GKX-1270.16 T5-2B59	286B0 邎 邎 邎 UCS2003 GKX-1270.16 T5-2B59	

286C2 邑 163.6	邲 邲	邲 邲	286D6 邑 163.7	邲 邲 邲	286E9 邑 163.7	邲 邲
	UCS2003 GHZ-63770.06		UCS2003 GKX-1272.03 T4-3037		UCS2003 TF-3263	
286C3 邑 163.6	邲 邲 邲	286D7 邑 163.7	邲 邲	286EA 邑 163.7	邲 邲	
	UCS2003 GHZ-63771.02 T6-3467		UCS2003 J4-7A2C	UCS2003 TF-3264		
286C4 邑 163.6	邲 邲 邲	286D8 邑 163.7	邲 邲	286EB 邑 163.8	邲 邲 邲	
	UCS2003 GHZ-63771.03 T6-3468		UCS2003 H-90B9	UCS2003 GKX-1272.11 T5-516E		
286C5 邑 163.6	邲 邲	286D9 邑 163.7	邲 邲	邲		
	UCS2003 GHZ-80039.03		UCS2003 T6-3C5F	VU-286EB		
286C6 邑 163.6	邲 邲 邲	286DA 邑 163.7	邲 邲 邲	286EC 邑 163.8	邲 邲 邲	
	UCS2003 GHZ-63767.05 T6-346B		UCS2003 GHZ-63771.07 T6-633D	UCS2003 GKX-1272.13 T4-4E36		
286C7 邑 163.6	邲 邲 邲	286DB 邑 163.7	邲 邲 邲	286ED 邑 163.8	邲 邲 邲	
	UCS2003 GHZ-63767.11 T6-346A		UCS2003 GHZ-63771.08 T6-633F	UCS2003 GKX-1272.14 T4-366F		
286C8 邑 163.6	邲 邲 邲	286DC 邑 163.7	邲 邲 邲	286EE 邑 163.8	邲 邲 邲	
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	UCS2003 GHZ-63769.05 T5-2B5C		UCS2003 GHZ-63771.12	VU-286EE		
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	UCS2003 GKX-1271.13 T5-3061		UCS2003 GHZ-63774.05 T6-3C5E	UCS2003 GKX-1273.03 T5-3635		
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	UCS2003 GKX-1271.17 T5-305D		UCS2003 GHZ-63775.08 T6-3C5A	UCS2003 GKX-1273.06 T5-362E		
286CD 邑 163.7	邲 邲 邲	286E1 邑 163.7	邲 邲 邲	286F2 邑 163.8	邲	
	UCS2003 GKX-1271.21 T4-3036		UCS2003 GHZ-63774.03 T5-3062	UCS2003 GKX-1273.08		
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	UCS2003 GKX-1271.27 T5-3066		UCS2003 GHZ-63773.01 T5-3060	UCS2003 GKX-1273.22 T6-4566		
286D1 邑 163.7	邲 邲 邲	286E5 邑 163.7	邲 邲 邲	286F6 邑 163.8	邲 邲 邲	
	UCS2003 GKX-1271.28 T5-305E		UCS2003 GHZ-63775.03 T5-3067	UCS2003 GKX-1273.25 T5-3634		
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	UCS2003 GKX-1271.29 T5-3063		UCS2003 GHZ-63771.11 T6-633E	UCS2003 GKX-1273.26 T7-297A		
286D3 邑 163.7	邲 邲 邲	邲	邲	286F8 邑 163.8	邲 邲 邲	
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286D4 邑 163.7	邲 邲 邲	286E7 邑 163.7	邲 邲 邲	286F9 邑 163.8	邲 邲	
	UCS2003 GKX-1271.31 T4-3035		UCS2003 GHZ-63775.05 T6-3C59	UCS2003 GHC		
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286FB 𡗗 163.8 UCS2003	邳 邳 T6-4568	2870F 邳 163.9 UCS2003	邳 邳 邳 GKX-1274.01 T4-3B5F	2871E 邳 163.9 UCS2003	邳 邳 GHZ-63775.10
286FC 邳 163.8 UCS2003	邳 邳 TF-3261	28710 邳 163.9 UCS2003	邳 邳 邳 H-8C5C	2871F 邳 163.9 UCS2003	邳 邳 TF-3F63
286FD 邳 163.8 UCS2003	邳 邳 TF-3876	28711 邳 163.9 UCS2003	邳 邳 邳 GKX-1274.03 T5-3D23	28720 邳 163.9 UCS2003	邳 邳 TF-3F64
286FE 邳 163.8 UCS2003	邳 邳 TF-5254	28712 邳 163.9 UCS2003	邳 邳 邳 VU-28710	28721 邳 163.9 UCS2003	邳 邳 TF-3F65
286FF 邳 163.8 UCS2003	邳 邳 邳 GHZ-63775.11 T7-2976	28713 邳 163.9 UCS2003	邳 邳 邳 GKX-1274.04 T5-3C7E	28722 邳 163.9 UCS2003	邳 邳 TF-5841
28700 邳 163.8 UCS2003	邳 邳 邳 GHZ-63775.12 T7-2977	28714 邳 163.9 UCS2003	邳 邳 邳 GKX-1274.05 T5-3D22	28723 邳 163.9 UCS2003	邳 邳 邳 GHZ-63782.10 T7-344E
28701 邳 163.8 UCS2003	邳 邳 邳 GHZ-63776.01 T7-297B	28715 邳 163.9 UCS2003	邳 邳 邳 GKX-1274.11 T4-3B5D	28724 邳 163.9 UCS2003	邳 邳 邳 GHZ-63782.12 T6-4F5D
28702 邳 163.8 UCS2003	邳 邳 邳 GHZ-63776.03 T7-2978	28716 邳 163.9 UCS2003	邳 邳 邳 H-9069	28725 邳 163.9 UCS2003	邳 邳 邳 GHZ-63782.15 T6-4F5C
28703 邳 163.8 UCS2003	邳 邳 邳 GHZ-63777.01 T6-4563	28717 邳 163.10 UCS2003	邳 邳 邳 GKX-1274.12 T5-3D24	28726 邳 163.9 UCS2003	邳 邳 邳 GHZ-63782.17 T6-4F5E
28704 邳 163.8 UCS2003	邳 邳 GHZ-63778.02	28718 邳 163.9 UCS2003	邳 邳 邳 GKX-1274.13 T6-4F64	28727 邳 163.9 UCS2003	邳 邳 邳 GHZ-63782.19 T6-4F5F
28705 邳 163.8 UCS2003	邳 邳 邳 GHZ-63778.03 T6-4565	28719 邳 163.9 UCS2003	邳 邳 邳 GKX-1274.16 T5-3D21	28728 邳 163.9 UCS2003	邳 邳 邳 GHZ-63782.20 T6-4F60
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28707 邳 163.8 UCS2003	邳 邳 GHZ-63779.03	2871B 邳 163.9 UCS2003	邳 邳 邳 GKX-1274.21 T5-3C7D	2872A 邳 163.9 UCS2003	邳 邳 邳 GHZ-63784.09 T6-4F61
28708 邳 163.8 UCS2003	邳 邳 邳 GHZ-63782.05 T6-4562	2871C 邳 163.9 UCS2003	邳 邳 邳 VU-28718	2872B 邳 163.9 UCS2003	邳 邳 GHZ-63784.10
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2870C 邳 163.8 UCS2003	邳 邳 邳 GHZ-63782.03 T5-362F	2871G 邳 163.9 UCS2003	邳 邳 邳 GKX-1274.29 T4-3B5C	2872F 邳 163.9 UCS2003	邳 邳 邳 GHZ-63782.09 T7-344D
2870D 邳 163.8 UCS2003	邳 邳 邳 GHZ-63779.02 T5-3633	2871H 邳 163.9 UCS2003	邳 邳 邳 GHC	28730 邳 163.9 UCS2003	邳 邳 邳 GHZ-63784.12 T5-3C7B
2870E 邳 163.8 UCS2003	邳 邳 邳 GHZ-63781.01 T5-3068			28731 邳 163.9 UCS2003	邳 邳 GHZ-63785.02

28732 邑 163.10 𪛑 𪛑 UCS2003 T7-3C64	28744 邑 163.10 𪛒 𪛒 UCS2003 TF-456F	28757 邑 163.11 𪛓 𪛓 𪛓 UCS2003 GKX-1277.05 T6-6342
28733 邑 163.10 𪛔 𪛔 𪛔 UCS2003 GKX-1275.03 T5-435B	28745 邑 163.10 𪛕 𪛕 UCS2003 GHZ-63787.03	28758 邑 163.11 𪛖 𪛖 𪛖 UCS2003 GKX-1277.06 T5-4A61
28734 邑 163.10 𪛗 𪛗 𪛗 UCS2003 GKX-1275.04 T5-4360	28746 邑 163.10 𪛘 𪛘 UCS2003 GHZ-63787.10	28759 邑 163.11 𪛙 𪛙 UCS2003 G4K
28735 邑 163.10 𪛚 𪛚 𪛚 UCS2003 GKX-1275.06 T5-4363	28747 邑 163.10 𪛛 𪛛 𪛛 UCS2003 GHZ-63788.05 T6-5948	2875A 邑 163.11 𪛜 𪛜 UCS2003 GHC
28736 邑 163.10 𪛞 𪛞 𪛞 UCS2003 GKX-1275.07 T5-435E	28748 邑 163.10 𪛟 𪛟 UCS2003 GHZ-63788.11	2875B 邑 163.11 𪛠 𪛠 𪛠 UCS2003 GHZ-63791.07 T5-4A62
28737 邑 163.10 𪛢 𪛢 𪛢 UCS2003 GKX-1275.08 T5-435D	28749 邑 163.10 𪛣 𪛣 𪛣 UCS2003 GHZ-63790.10 T6-594B	2875C 邑 163.11 𪛤 𪛤 UCS2003 GHZ-63787.05
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28739 邑 163.10 𪛨 𪛨 𪛨 UCS2003 GKX-1275.16 T6-6341	2874B 邑 163.11 𪛩 𪛩 𪛩 UCS2003 GKX-1276.06 T4-476F	2875E 邑 163.11 𪛪 𪛪 𪛪 UCS2003 GHZ-63790.13 T7-4424
2873A 邑 163.10 𪛬 𪛬 𪛬 UCS2003 GKX-1275.19 T5-435C	2874C 邑 163.11 𪛭 𪛭 𪛭 UCS2003 GKX-1276.07 T5-4A5D	2875F 邑 163.11 𪛮 𪛮 𪛮 UCS2003 GHZ-63790.16 T7-4423
2873B 邑 163.10 𪛱 𪛱 𪛱 UCS2003 GKX-1275.22 T5-4362	2874D 邑 163.11 𪛲 𪛲 𪛲 UCS2003 GKX-1276.08 T5-4A5C	28760 邑 163.11 𪛳 𪛳 𪛳 UCS2003 GHZ-63791.01 T7-4425
2873C 邑 163.10 𪛶 𪛶 𪛶 UCS2003 GKX-1275.23 T5-435F	2874E 邑 163.11 𪛷 𪛷 𪛷 UCS2003 GKX-1276.10 T5-4A59	28761 邑 163.11 𪛸 𪛸 𪛸 UCS2003 GHZ-63793.04 T6-6345
2873D 邑 163.10 𪛺 𪛺 𪛺 UCS2003 GKX-1275.24 T5-4364	2874F 邑 163.11 𪛻 𪛻 𪛻 UCS2003 GKX-1276.11 T5-4A58	28762 邑 163.11 𪛼 𪛼 𪛼 UCS2003 GHZ-63795.03 T5-4A57
2873E 邑 163.10 𪛾 𪛾 𪛾 UCS2003 GKX-1275.27 T5-4366	28750 邑 163.11 𪛿 𪛿 𪛿 UCS2003 GKX-1276.12 T5-4A63	28763 邑 163.11 𪛽 𪛽 𪛽 UCS2003 GHZ-63795.05 T4-4772
2873F 邑 163.10 𪛿 𪛿 𪛿 UCS2003 GKX-1276.02 T4-4137	28751 邑 163.11 𪛾 𪛾 𪛾 UCS2003 GKX-1276.14 T5-4A5F	28764 邑 163.11 𪛿 𪛿 UCS2003 GHZ-63795.06
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28741 邑 163.10 𪛿 𪛿 𪛿 UCS2003 GKX-1276.04 T6-5949	28753 邑 163.11 𪛾 𪛾 𪛾 UCS2003 GKX-1276.16 T5-4A5B	28766 邑 163.11 𪛾 𪛾 𪛾 UCS2003 GHZ-63790.15 T5-653E
28742 邑 163.10 𪛾 𪛾 UCS2003 GHC	28754 邑 163.11 𪛾 𪛾 𪛾 UCS2003 GKX-1276.20 T6-6346	28767 邑 163.11 𪛾 𪛾 𪛾 UCS2003 GHZ-63794.05 T5-4A5A
28743 邑 163.10 𪛾 𪛾 UCS2003 T5-435A	28755 邑 163.11 𪛾 𪛾 𪛾 UCS2003 GKX-1276.24 T6-6343	28768 邑 163.11 𪛾 𪛾 𪛾 UCS2003 GHZ-63791.03 T5-4A5E
	28756 邑 163.11 𪛾 𪛾 UCS2003 GKX-1277.01	28769 邑 163.11 𪛾 𪛾 UCS2003 GHZ-63790.12

2876A 邑 163.11	鄮 鄮 鄮	2877B 邑 163.12	鄮 鄮	2878F 邑 163.12	𪛗 𪛗 𪛗
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	UCS2003 GKX-1277.14 T5-5172		UCS2003 TF-5255		UCS2003 GKX-1278.13 T5-5925
		2877F 邑 163.12	鄮 鄮	28793 邑 163.13	𪛝 𪛝 𪛝
			UCS2003 TF-5256		UCS2003 GKX-1278.14 T5-5926
2876E 邑 163.12	鄮 鄮 鄮	28780 邑 163.12	𪛞 𪛞 𪛞	28794 邑 163.13	𪛟 𪛟 𪛟
	UCS2003 GKX-1277.17 T7-2A21		UCS2003 GHZ-63795.11 T7-4B26		UCS2003 GKX-1278.15 T7-505C
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	UCS2003 GKX-1277.20 T4-4E37		UCS2003 GHZ-63795.12 T7-4B24		UCS2003 GKX-1278.16 T4-5438
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	UCS2003 GKX-1277.24 T5-5928		UCS2003 GHZ-63797.07		UCS2003 GKX-1278.22 T7-3452
28774 邑 163.12	鄮 鄮 鄮	28787 邑 163.12	鄮 鄮 鄮	2879A 邑 163.13	鄮 鄮 鄮
	UCS2003 GKX-1277.25 T5-516F		UCS2003 GHZ-63799.01 T7-297C		UCS2003 GKX-1278.23 T5-5922
28775 邑 163.12	鄮 鄮 鄮	28788 邑 163.12	鄮 鄮	2879B 邑 163.13	鄮 鄮 鄮
	UCS2003 GKX-1277.29 T5-5170		UCS2003 GHZ-80039.05		UCS2003 GKX-1278.24 T5-5923
28776 邑 163.12	鄮 鄮 鄮	28789 邑 163.12	鄮 鄮 鄮	2879C 邑 163.13	鄮 鄮 鄮
	UCS2003 GKX-1278.01 T7-297E		UCS2003 GHZ-63799.04 T7-297D		UCS2003 GKX-1278.29 T4-5439
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	UCS2003 GKX-1278.02 T7-2A22		UCS2003 GHZ-63796.04		UCS2003 GHC
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	UCS2003 GKX-1278.04 T4-4E3A		UCS2003 GHZ-63796.01		UCS2003 T7-3451
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	UCS2003 G4K		UCS2003 GHZ-63796.07 T5-5171		UCS2003 GHZ-63799.11 T7-505B

287A2 邕 163.13	邲 邲 UCS2003 GHZ-63800.02	287B4 邕 163.14	邲 邲 UCS2003 GHZ-63802.10	287C7 邕 163.15	邲 邲 UCS2003 G4K
287A3 邕 163.13	邲 邲 UCS2003 GHZ-63800.05	287B5 邕 163.14	邲 邲 邲 UCS2003 GHZ-63802.12 T7-3C66	287C8 邕 163.15	邲 邲 UCS2003 T7-442A
287A4 邕 163.13	邲 邲 UCS2003 GHZ-63801.04	287B6 邕 163.14	邲 邲 邲 UCS2003 GHZ-63802.07 T5-5F3B	287C9 邕 163.15	邲 邲 UCS2003 GHZ-63802.16
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287A6 邕 163.13	邲 邲 邲 UCS2003 GHZ-63799.08 T5-6E2B	287B8 邕 163.14	邲 邲 邲 UCS2003 GHZ-63801.10 T7-5555	287CB 邕 163.15	邲 邲 UCS2003 GHZ-80039.07
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287A9 邕 163.14	邲 邲 邲 UCS2003 GKX-1278.32 T5-5F38	287BB 邕 163.15	邲 邲 邲 UCS2003 GKX-1279.02 T7-4426	287CE 邕 163.16	邲 邲 邲 UCS2003 GKX-1279.19 T7-442B
287AA 邕 163.14	邲 邲 邲 UCS2003 GKX-1278.33 T4-593B	287BC 邕 163.15	邲 邲 邲 UCS2003 GKX-1279.04 T7-4427	287CF 邕 163.16	邲 邲 邲 UCS2003 GKX-1279.20 T5-6A24
	邲 VU-287AA	287BD 邕 163.15	邲 邲 邲 UCS2003 GKX-1279.06 T5-6541	287D0 邕 163.16	邲 邲 邲 UCS2003 GKX-1279.21 T7-4B27
287AB 邕 163.14	邲 邲 邲 UCS2003 GKX-1278.34 T5-5F39	287BE 邕 163.15	邲 邲 邲 UCS2003 GKX-1279.08 T5-6A25	287D1 邕 163.16	邲 邲 邲 UCS2003 GKX-1279.25 T5-6A23
	邲 VU-287AB	287BF 邕 163.15	邲 邲 邲 UCS2003 GKX-1279.09 T5-6544		邲 VU-287D1
287AC 邕 163.14	邲 邲 UCS2003 G4K	287C0 邕 163.15	邲 邲 邲 UCS2003 GKX-1279.10 T7-4429	287D2 邕 163.16	邲 邲 UCS2003 G4K
287AD 邕 163.14	邲 邲 UCS2003 GHC	287C1 邕 163.15	邲 邲 邲 UCS2003 GKX-1279.12 T7-4428	287D3 邕 163.16	邲 邲 UCS2003 GHC
287AE 邕 163.14	邲 邲 邲 UCS2003 GHZ-63801.07 T7-5552	287C2 邕 163.15	邲 邲 邲 UCS2003 GKX-1279.13 T5-6542	287D4 邕 163.16	邲 邲 邲 UCS2003 GHZ-63803.14 T7-4B2A
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287B0 邕 163.14	邲 邲 邲 UCS2003 GHZ-63801.09 T7-5554		邲 VU-287C3	287D6 邕 163.16	邲 邲 邲 UCS2003 GHZ-63804.05 T4-6160
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287B2 邕 163.14	邲 邲 UCS2003 GHZ-63802.05	287C5 邕 163.15	邲 邲 邲 UCS2003 GKX-1279.17 T5-653F	287D8 邕 163.16	邲 邲 邲 UCS2003 GHZ-63803.19 T5-6A22
287B3 邕 163.14	邲 邲 邲 UCS2003 GHZ-63802.08 T7-3C6A	287C6 邕 163.15	邲 邲 UCS2003 GHC	287D9 邕 163.17	邲 邲 邲 UCS2003 GKX-1279.26 T4-6464

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	UCS2003 GHX-1279.27 T5-6E2C		UCS2003 GHZ-63806.05 T5-7B4B		UCS2003 GKX-1281.28 T6-456B
287DB 邑 163.17	鄯 鄯 鄯	287EF 邑 163.24	靈 靈 靈	28803 酉 164.4	醜 醜 醜
	UCS2003 GHZ-63804.07 T7-505F		UCS2003 GHZ-63806.10 T7-6378		UCS2003 GCY
287DC 邑 163.17	鄯 鄯 鄯	287F0 酉 164.3	酏 酏 酏	28804 酉 164.4	醜 醜 醜
	UCS2003 GHZ-63804.10 T7-5061		UCS2003 GHZ-63573.01 T4-3039		UCS2003 H-FE57
287DD 邑 163.17	鄯 鄯 鄯	287F1 酉 164.3	酏 酏 酏	28805 酉 164.4	醜 醜 醜
	UCS2003 GHZ-63804.12		UCS2003 TF-3265		UCS2003 TF-3877
287DE 邑 163.17	鄯 鄯 鄯	287F2 酉 164.3	酏 酏 酏	28806 酉 164.4	醜 醜 醜
	UCS2003 GHZ-63804.14 T7-505E		UCS2003 GHZ-63573.07 T6-3C60		UCS2003 GHZ-63576.03 T6-4571
287DF 邑 163.17	鄯 鄯 鄯	287F3 酉 164.3	酏 酏 酏	28807 酉 164.4	醜 醜 醜
	UCS2003 GHZ-63804.08 T7-5060		UCS2003 GHZ-63574.01		UCS2003 GHZ-63576.05 T4-3579
287E0 邑 163.18	鄯 鄯 鄯	287F4 酉 164.4	酏 酏 酏	28808 酉 164.4	醜 醜 醜
	UCS2003 GHX-1279.32 T4-6756		UCS2003 GKX-1281.05 T5-3638		UCS2003 GHZ-63577.08 T6-456D
287E1 邑 163.18	鄯 鄯 鄯	287F5 酉 164.4	酏 酏 酏	28809 酉 164.4	醜 醜 醜
	UCS2003 TF-6859		UCS2003 GKX-1281.06 T5-3637		UCS2003 V3-3877
287E2 邑 163.18	鄯 鄯 鄯	287F6 酉 164.4	酏 酏 酏	2880A 酉 164.4	醜 醜 醜
	UCS2003 GHZ-63804.15 T7-5556		UCS2003 GKX-1281.07 T6-4572		UCS2003 GHZ-63576.02 T6-4574
287E3 邑 163.18	鄯 鄯 鄯	287F7 酉 164.4	酏 酏 酏	2880B 酉 164.5	醜 醜 醜
	UCS2003 GHZ-63805.03 T7-5557		UCS2003 GKX-1281.08 T6-456E		UCS2003 GKX-1281.30 T6-4F6B
287E4 邑 163.19	鄯 鄯 鄯	287F8 酉 164.4	酏 酏 酏	2880C 酉 164.5	醜 醜 醜
	UCS2003 GHZ-63805.06 T7-595D		UCS2003 GKX-1281.10 T5-3639		UCS2003 GKX-1281.31 T5-3D25
287E5 邑 163.19	鄯 鄯 鄯	287F9 酉 164.4	酏 酏 酏	2880D 酉 164.5	醜 醜 醜
	UCS2003 GHZ-63805.08		UCS2003 GKX-1281.12 T4-3576		UCS2003 GKX-1281.33 T5-3D26
287E6 邑 163.19	鄯 鄯 鄯	287FA 酉 164.4	酏 酏 酏	2880E 酉 164.5	醜 醜 醜
	UCS2003 GHZ-63806.01 T7-5558		UCS2003 GKX-1281.14 T6-456C		UCS2003 GKX-1281.37 T4-3B65
287E7 邑 163.19	鄯 鄯 鄯	287FB 酉 164.4	酏 酏 酏	2880F 酉 164.5	醜 醜 醜
	UCS2003 TF-685A		UCS2003 GKX-1281.15 T6-4573		UCS2003 GKX-1281.38 T6-4F69
287E8 邑 163.20	鄯 鄯 鄯	287FC 酉 164.4	酏 酏 酏	28810 酉 164.5	醜 醜 醜
	UCS2003 GHZ-63806.04 T7-5D26		UCS2003 GKX-1281.17 T6-4569		UCS2003 GKX-1281.40 T5-436A
287E9 邑 163.21	鄯 鄯 鄯	287FD 酉 164.4	酏 酏 酏	28811 酉 164.5	醜 醜 醜
	UCS2003 GHZ-63806.06		UCS2003 GKX-1281.20 T4-3577		UCS2003 GKX-1281.42 T4-3B62
287EA 邑 163.21	鄯 鄯 鄯	287FE 酉 164.4	酏 酏 酏	28812 酉 164.5	醜 醜 醜
	UCS2003 GHZ-63806.07		UCS2003 GKX-1281.24 T5-363A		UCS2003 GKX-1282.04 T4-3B63
287EB 邑 163.21	鄯 鄯 鄯	287FF 酉 164.4	酏 酏 酏	28813 酉 164.5	醜 醜 醜
	UCS2003 GHZ-63806.08 T7-5F6B		UCS2003 GKX-1281.25 T6-4570		UCS2003 GKX-1282.06 T6-4F6A
287EC 邑 163.21	鄯 鄯 鄯	28800 酉 164.4	酏 酏 酏	28814 酉 164.5	醜 醜 醜
	UCS2003 GHZ-63806.09 T7-5F6C		UCS2003 GKX-1281.26 T6-456F		UCS2003 GKX-1282.07 T6-4F66
287ED 邑 163.21	鄯 鄯 鄯	28801 酉 164.4	酏 酏 酏	28815 酉 164.5	醜 醜 醜
	UCS2003 GHZ-80039.09		UCS2003 GKX-1281.27 T6-456A		UCS2003 GKX-1282.08 T6-4F65

28816 酉 164.5	醅	醅	醅	2882A 酉 164.6	醉	醉	2883E 酉 164.7	馘	馘	馘
	UCS2003	GKX-1282.09	T4-3B61		UCS2003	GHC		UCS2003	GHZ-63582.07	T6-6349
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	UCS2003	GKX-1282.10	T6-4F67		UCS2003	H-FE55		UCS2003	GHZ-63583.04	
28818 酉 164.5	醜	醜	醜	2882C 酉 164.6	醜	醜	28840 酉 164.7	醜	醜	
	UCS2003	GKX-1282.13	T6-4F68		UCS2003	GHZ-63580.10		UCS2003	GHZ-63583.06	
28819 酉 164.5	醜	醜		2882D 酉 164.6	醜	醜	28841 酉 164.7	醜	醜	醜
	UCS2003	GHC			UCS2003	GHZ-63581.07		UCS2003	GHZ-63583.08	T6-6348
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	UCS2003	GHC			UCS2003	GHZ-63581.11	T6-594D	UCS2003	GHZ-63584.04	TF-4C78
2881B 酉 164.5	醜	醜		2882F 酉 164.6	醜	醜	28843 酉 164.7	醜	醜	
	UCS2003	TF-3F68			UCS2003	GHZ-63582.04		UCS2003	GHZ-63584.07	
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	UCS2003	TF-3F69			UCS2003	GHZ-80037.20		UCS2003	GHZ-63584.08	
2881D 酉 164.5	醜	醜		28831 酉 164.6	醜	醜	28845 酉 164.7	醜	醜	醜
	UCS2003	TF-3F6A			UCS2003	GHZ-80037.21		UCS2003	GHZ-63585.01	T6-6347
2881E 酉 164.5	醜	醜		28832 酉 164.6	醜	醜	28846 酉 164.7	醜	醜	
	UCS2003	TF-3F6B			UCS2003	V0-455D		UCS2003	GHZ-80038.02	
2881F 酉 164.5	醜	醜		28833 酉 164.6	醜	醜	28847 酉 164.7	醜	醜	
	UCS2003	GHZ-63578.04			UCS2003	V2-8554		UCS2003	GHZ-80038.03	
28820 酉 164.5	醜	醜		28834 酉 164.6	醜	醜	28848 酉 164.7	醜	醜	
	UCS2003	GHZ-63578.08			UCS2003	V3-387B		UCS2003	V0-455F	
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	UCS2003	GHZ-63580.04			UCS2003	V0-455E		UCS2003	V2-8556	
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	UCS2003	GHZ-63580.06	T6-4F6C		UCS2003	GHZ-63582.01	T5-436B	UCS2003	V0-4560	
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	UCS2003	V0-455B			UCS2003	GKX-1283.06	T6-634A	UCS2003	T7-2A28	
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	醜 VU-28855			28869 酉 164.9	醜 UCS2003	醜 GKX-1285.05	醜 T7-3456	2887C 酉 164.9	醜 UCS2003	醜 V2-8558	
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2889D 酉 164.10	醜 UCS2003	醜 GHZ-80038.04		288B1 酉 164.11	醜 UCS2003	醜 T7-4436		288C4 酉 164.12	醜 UCS2003	醜 GKX-1287.35
2889E 酉 164.10	醜 UCS2003	醜 GHZ-80038.05						288C5 酉 164.12	醜 UCS2003	醜 GKX-1287.36

288C6 酉 164.12	醜 UCS2003	醜 GKX-1287.38	醜 T5-6A28	288DA 酉 164.13	醜 UCS2003	醜 GKX-1288.13	醜 T5-6E2D	288ED 酉 164.14	醜 UCS2003	醜 GHZ-63602.06	醜 T7-5559
288C7 酉 164.12	醜 UCS2003	醜 GKX-1288.01	醜 T5-6A2D	288DB 酉 164.13	醜 UCS2003	醜 GKX-1288.16	醜 T5-6E30	288EE 酉 164.15	醜 UCS2003	醜 GKX-1289.04	醜 T7-595E
288C8 酉 164.12	醜 UCS2003	醜 GKX-1288.04		288DC 酉 164.13	醜 UCS2003	醜 GKX-1288.17	醜 T7-5063	288EF 酉 164.15	醜 UCS2003	醜 GKX-1289.06	醜 T7-595F
288C9 酉 164.12	醜 UCS2003	醜 GHC		288DD 酉 164.13	醜 UCS2003	醜 GKX-1288.18	醜 T7-5064	288F0 酉 164.15	醜 UCS2003	醜 GKX-1289.07	醜 T7-5962
288CA 酉 164.12	醜 UCS2003	醜 GHZ-63599.08		288DE 酉 164.13	醜 UCS2003	醜 GCY		288F1 酉 164.15	醜 UCS2003	醜 GKX-1289.08	醜 T5-7453
288CB 酉 164.12	醜 UCS2003	醜 T7-4B2D		288DF 酉 164.13	醜 UCS2003	醜 TF-664E		288F2 酉 164.15	醜 UCS2003	醜 GKX-1289.09	醜 T7-5961
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288CD 酉 164.12	醜 UCS2003	醜 GHZ-63597.12		288E1 酉 164.13	醜 UCS2003	醜 GHZ-63601.04	醜 T7-5067	288F4 酉 164.15	醜 UCS2003	醜 TF-697D	
288CE 酉 164.12	醜 UCS2003	醜 GHZ-63598.08	醜 T7-4B2E	288E2 酉 164.13	醜 UCS2003	醜 GHZ-63601.05		288F5 酉 164.15	醜 UCS2003	醜 GHZ-63602.08	
288CF 酉 164.12	醜 UCS2003	醜 GHZ-63598.09		288E3 酉 164.13	醜 UCS2003	醜 GHZ-63601.06	醜 T7-5066	288F6 酉 164.16	醜 UCS2003	醜 GKX-1289.11	醜 T7-5D27
288D0 酉 164.12	醜 UCS2003	醜 GHZ-63598.11	醜 T7-4B30	288E4 酉 164.13	醜 UCS2003	醜 V2-855B		288F7 酉 164.16	醜 UCS2003	醜 GKX-1289.13	醜 T7-5D29
288D1 酉 164.12	醜 UCS2003	醜 GHZ-63599.01	醜 T7-4B2B	288E5 酉 164.13	醜 UCS2003	醜 V3-3922		288F8 酉 164.16	醜 UCS2003	醜 GKX-1289.14	醜 T5-765A
288D2 酉 164.12	醜 UCS2003	醜 GHZ-63599.02		288E6 酉 164.14	醜 UCS2003	醜 GKX-1288.19	醜 T4-6759	288F9 酉 164.16	醜 UCS2003	醜 GKX-1289.15	醜 T7-5D2B
288D3 酉 164.12	醜 UCS2003	醜 GHZ-63599.04	醜 T7-4434	288E7 酉 164.14	醜 UCS2003	醜 GKX-1288.21	醜 T4-6757	288FA 酉 164.16	醜 UCS2003	醜 GKX-1289.16	醜 T7-5D2A
288D4 酉 164.12	醜 UCS2003	醜 GHZ-63599.11	醜 T5-6A30	288E8 酉 164.14	醜 UCS2003	醜 GKX-1288.25	醜 T4-6758	288FB 酉 164.16	醜 UCS2003	醜 GKX-1289.17	醜 T5-765B
288D5 酉 164.12	醜 UCS2003	醜 GHZ-63596.13	醜 T5-6A26	288E9 酉 164.14	醜 UCS2003	醜 VU-288E8		288FC 酉 164.16	醜 UCS2003	醜 GKX-1289.18	醜 T7-5D28
288D6 酉 164.13	醜 UCS2003	醜 GKX-1288.05	醜 T7-5062	288EA 酉 164.14	醜 UCS2003	醜 GKX-1289.01	醜 T5-7153	288FD 酉 164.16	醜 UCS2003	醜 TF-6A7A	
288D7 酉 164.13	醜 UCS2003	醜 GKX-1288.06	醜 T5-6E31	288EB 酉 164.14	醜 UCS2003	醜 GKX-1289.02	醜 T7-555A	288FE 酉 164.17	醜 UCS2003	醜 GKX-1289.24	醜 T5-783F
288D8 酉 164.13	醜 UCS2003	醜 GKX-1288.07	醜 T5-6E2E	288EC 酉 164.14	醜 UCS2003	醜 TF-685B		288FF 酉 164.17	醜 UCS2003	醜 GKX-1289.26	醜 T4-6C2F
288D9 酉 164.13	醜 UCS2003	醜 GKX-1288.11	醜 T5-6E2F					28900 酉 164.17	醜 UCS2003	醜 T7-5F6D	

28901 酉 164.17	醜 UCS2003	醜 GHZ-63603.07	醜 T7-5F6E	28914 采 165.7	𪛒 UCS2003	𪛒 V0-4426		28928 里 166.5	𪛘 UCS2003	𪛘 GHZ-10202.11	𪛘 T5-3D29
28902 酉 164.17	醜 UCS2003	醜 GHZ-63604.04	醜 T5-783E	28915 采 165.8	𪛓 UCS2003	𪛓 GKX-1290.13	𪛓 T5-517A	28929 里 166.5	𪛙 UCS2003	𪛙 GHZ-63684.02	𪛙 T5-3D28
28903 酉 164.18	醜 UCS2003	醜 GHZ-63604.06		28916 采 165.8	𪛔 UCS2003	𪛔 GKX-1290.14	𪛔 T7-2A34	2892A 里 166.6	𪛚 UCS2003	𪛚 TF-4570	
28904 酉 164.18	醜 UCS2003	醜 GHZ-63604.07		28917 采 165.8	𪛕 UCS2003	𪛕 GHZ-63899.09	𪛕 T7-2A33	2892B 里 166.6	𪛛 UCS2003	𪛛 GHZ-63684.03	
28905 酉 164.19	𪛖 UCS2003	𪛖 GKX-1289.31	𪛖 T7-626C	28918 采 165.9	𪛗 UCS2003	𪛗 GKX-1290.15	𪛗 T5-592D	2892C 里 166.7	𪛜 UCS2003	𪛜 T6-634D	
28906 酉 164.19	醜 UCS2003	醜 GKY		28919 采 165.9	𪛘 UCS2003	𪛘 T7-3461		2892D 里 166.8	𪛝 UCS2003	𪛝 GKX-1292.09	𪛝 T7-2A35
28907 酉 164.20	醜 UCS2003	醜 GKX-1289.33	醜 T5-7A7B	2891A 采 165.10	𪛙 UCS2003	𪛙 GKX-1290.16	𪛙 T5-5F45	2892E 里 166.8	𪛞 UCS2003	𪛞 V0-4566	
28908 酉 164.20	醜 UCS2003	醜 T7-637A		2891B 采 165.10	𪛚 UCS2003	𪛚 TF-5D2D		2892F 里 166.8	𪛟 UCS2003	𪛟 V0-4372	
28909 酉 164.20	醜 UCS2003	醜 GHZ-63605.01	醜 T7-6379	2891C 采 165.10	𪛛 UCS2003	𪛛 GHZ-63900.03		28930 里 166.9	𪛠 UCS2003	𪛠 V2-855D	
2890A 酉 164.21	醜 UCS2003	醜 GKX-1290.02	醜 T7-6466	2891D 采 165.11	𪛜 UCS2003	𪛜 GHZ-63900.04	𪛜 T7-4437	28931 里 166.9	𪛡 UCS2003	𪛡 GHZ-63684.05	
2890B 酉 164.21	醜 UCS2003	醜 GHC		2891E 采 165.13	𪛝 UCS2003	𪛝 TF-664F		28932 里 166.10	𪛢 UCS2003	𪛢 GHZ-80038.21	
2890C 酉 164.21	醜 UCS2003	醜 GHZ-63605.02	醜 T7-6465	2891F 采 165.14	𪛞 UCS2003	𪛞 GHZ-80040.09		28933 里 166.10	𪛣 UCS2003	𪛣 H-9073	
2890D 酉 164.24	醜 UCS2003	醜 GKX-1290.03	醜 T7-6578	28920 采 165.14	𪛟 UCS2003	𪛟 TF-685C	𪛟 VU-28920	28934 里 166.11	𪛤 UCS2003	𪛤 GKX-1292.12	𪛤 T5-5F46
	醜 H-87A6			28921 采 165.15	𪛠 UCS2003	𪛠 GKX-1291.01	𪛠 T5-7454	28935 里 166.11	𪛥 UCS2003	𪛥 V2-855E	
2890E 酉 164.24	醜 UCS2003	醜 GHZ-63605.05	醜 T7-6579	28922 里 166.4	𪛡 UCS2003	𪛡 GKX-1292.01	𪛡 T5-363C	28936 里 166.11	𪛦 UCS2003	𪛦 TF-612F	
2890F 采 165.3	𪛢 UCS2003	𪛢 GKX-1290.07	𪛢 T6-346E	28923 里 166.3	𪛣 UCS2003	𪛣 GKX-1292.02	𪛣 T6-3C61	28937 里 166.11	𪛧 UCS2003	𪛧 GHZ-63685.01	𪛧 T5-654D
28910 采 165.4	𪛤 UCS2003	𪛤 GKX-1290.08	𪛤 T5-3D27	28924 里 166.3	𪛥 UCS2003	𪛥 GHZ-63682.02		28938 里 166.13	𪛨 UCS2003	𪛨 TF-685D	
28911 采 165.4	𪛦 UCS2003	𪛦 GKX-1290.09	𪛦 T5-363B	28925 里 166.4	𪛧 UCS2003	𪛧 GKX-1292.04	𪛧 T6-4575	28939 里 166.14	𪛩 UCS2003	𪛩 GKX-1292.13	𪛩 T5-7154
28912 采 165.7	𪛨 UCS2003	𪛨 GKX-1290.11	𪛨 T6-634B	28926 里 166.5	𪛩 UCS2003	𪛩 GKX-1292.08	𪛩 T6-4F6E	2893A 里 166.14	𪛪 UCS2003	𪛪 GKX-1292.14	𪛪 T7-555B
28913 采 165.7	𪛪 UCS2003	𪛪 GKX-1290.12	𪛪 T6-634C	28927 里 166.5	𪛫 UCS2003	𪛫 V0-4565		2893B 里 166.18	𪛬 UCS2003	𪛬 V2-855F	

2893C 里 166.23 UCS2003	釷 V2-8560	釷	2894E 金 167.4 UCS2003	釹	釹	釹 GKX-1299.14 T6-4F72	28961 金 167.4 UCS2003	釹	釹 GHZ-64181.06
2893D 金 167.2 UCS2003	釷	釷 GKX-1295.05	2894F 金 167.4 UCS2003	釹	釹	釹 GKX-1299.15 T6-4F78	28962 金 167.4 UCS2003	釹	釹 GHZ-64181.07 T6-4F77
2893E 金 167.2 UCS2003	釷	釷 GKX-1296.12 T6-3C64	28950 金 167.4 UCS2003	釹	釹	釹 GKX-1299.16 T6-4F76	28963 金 167.4 UCS2003	釹	釹 GHZ-64181.08
2893F 金 167.2 UCS2003	釷	釷 TF-3266	28951 金 167.4 UCS2003	釹	釹	釹 GKX-1299.17 T6-4F70	28964 金 167.4 UCS2003	釹	釹 GHZ-64181.09 TF-3F70
28940 金 167.2 UCS2003	釷	釷 T6-3C62	28952 金 167.4 UCS2003	釹	釹	釹 GKX-1299.19 T6-4F79	28965 金 167.5 UCS2003	釹	釹 GHZ-64181.09 TF-3F70
28941 金 167.2 UCS2003	釷	釷 K4-00E6	28953 金 167.4 UCS2003	釹	釹	釹 TF-3F6C	28966 金 167.5 UCS2003	釹	釹 GKX-1299.26 T4-4147
28942 金 167.3 UCS2003	釷	釷 GKX-1296.18 T5-363D	28954 金 167.4 UCS2003	釹	釹	釹 TF-3F6D VU-28954	28967 金 167.5 UCS2003	釹	釹 GKX-1300.03 T5-436E
28943 金 167.3 UCS2003	釷	釷 GKX-1297.13 T6-4576	28955 金 167.4 UCS2003	釹	釹	釹 TF-3F6E	28968 金 167.5 UCS2003	釹	釹 GKX-1300.10 T4-4145
28944 金 167.3 UCS2003	釷	釷 GKX-1297.14 T6-4577	28956 金 167.4 UCS2003	釹	釹	釹 TF-3F6F H-9D4B	28969 金 167.5 UCS2003	釹	釹 GHZ-64181.09 TF-3F70
28945 金 167.3 UCS2003	釷	釷 GHC	28957 金 167.4 UCS2003	釹	釹	釹 TF-3F72	28970 金 167.5 UCS2003	釹	釹 GHZ-64181.09 TF-3F70
28946 金 167.3 UCS2003	釷	釷 J4-7A50	28958 金 167.4 UCS2003	釹	釹	釹 TF-3F74	28971 金 167.5 UCS2003	釹	釹 GHZ-64181.09 TF-3F70
28947 金 167.3 UCS2003	釷	釷 GHZ-64171.04	28959 金 167.4 UCS2003	釹	釹	釹 GHZ-64174.04 TF-3F71			
28948 金 167.3 UCS2003	釷	釷 H-9BEF	2895A 金 167.4 UCS2003	釹	釹	釹 GHZ-64174.10	2896A 金 167.5 UCS2003	釹	釹 GKX-1303.08 T6-594F
28949 金 167.3 UCS2003	釷	釷 TF-3878 J4-7A4F	2895B 金 167.4 UCS2003	釹	釹	釹 GHZ-64175.07	2896B 金 167.5 UCS2003	釹	釹 J4-7A57
2894A 金 167.4 UCS2003	釷	釷 GKX-1297.17 T6-4F73	2895C 金 167.4 UCS2003	釹	釹	釹 GHZ-64176.16	2896C 金 167.5 UCS2003	釹	釹 H-91E0
2894B 金 167.4 UCS2003	釷	釷 GKX-1298.03 T6-4F74	2895D 金 167.4 UCS2003	釹	釹	釹 GHZ-64177.04	2896D 金 167.5 UCS2003	釹	釹 TF-4571 H-8D43
2894C 金 167.4 UCS2003	釷	釷 GKX-1298.15 T6-4F75	2895E 金 167.4 UCS2003	釹	釹	釹 GHZ-64177.06	2896E 金 167.5 UCS2003	釹	釹 TF-4575
2894D 金 167.4 UCS2003	釷	釷 GKX-1299.13 T6-4F71	2895F 金 167.4 UCS2003	釹	釹	釹 GHZ-64177.07	2896F 金 167.5 UCS2003	釹	釹 TF-4576
			28960 金 167.4 UCS2003	釹	釹	釹 GHZ-64180.10	28970 金 167.5 UCS2003	釹	釹 TF-4577
							28971 金 167.5 UCS2003	釹	釹 TF-4578

28972 金 167.5	𨮑	𨮑	𨮑	28986 金 167.6	𨮒	𨮒	𨮒	28999 金 167.6	𨮓	𨮓	𨮓
	UCS2003	GHZ-64182.05	T6-5955		UCS2003	GKX-1305.18	T5-4A69		UCS2003	GHZ-64195.05	T4-477A
28973 金 167.5	𨮔	𨮔	𨮔	28987 金 167.6	𨮕	𨮕		2899A 金 167.6	𨮔		
	UCS2003	GHZ-64183.12	T6-5951		UCS2003	J4-7A65			V2-8566		
28974 金 167.5	𨮕	𨮕		28988 金 167.6	𨮖	𨮖		2899A 金 167.6	𨮕	𨮕	
	UCS2003	GHZ-64184.05			UCS2003	J4-7A66			UCS2003	GHZ-64196.04	
28975 金 167.5	𨮖	𨮖	𨮖	28989 金 167.6	𨮗	𨮗		2899B 金 167.6	𨮖	𨮖	
	UCS2003	GHZ-64185.02	T6-5952		UCS2003	H-9646			UCS2003	GHZ-64198.06	
28976 金 167.5	𨮗	𨮗	𨮗	2898A 金 167.6	𨮘	𨮘		2899C 金 167.6	𨮗	𨮗	𨮗
	UCS2003	GHZ-64187.08	TF-4579		UCS2003	TF-4C68			UCS2003	GHZ-64199.05	T6-6350
28977 金 167.5	𨮘	𨮘		2898B 金 167.6	𨮙	𨮙		2899D 金 167.6	𨮘	𨮘	𨮘
	UCS2003	GHZ-64188.02			UCS2003	TF-4C79			UCS2003	GHZ-64199.06	T6-6351
28978 金 167.5	𨮙	𨮙		2898C 金 167.6	𨮚	𨮚		2899E 舟 137.8	𨮙	𨮙	𨮙
	UCS2003	GHZ-64190.02			UCS2003	TF-4C7B			UCS2003	GHZ-64199.07	TF-4D2A
28979 金 167.5	𨮚	𨮚	𨮚	2898D 金 167.6	𨮛	𨮛		2899F 金 167.6	𨮚	𨮚	𨮚
	UCS2003	GHZ-64190.08	T6-5954		UCS2003	TF-4C7C			UCS2003	GHZ-64200.07	T6-6354
2897A 金 167.5	𨮛	𨮛		2898E 金 167.6	𨮜	𨮜			𨮛		
	UCS2003	GHZ-64191.12			UCS2003	TF-4C7D			VU-2899F		
2897B 金 167.5	𨮜	𨮜	𨮜	2898F 金 167.6	𨮝	𨮝		289A0 金 167.6	𨮜	𨮜	𨮜
	UCS2003	GHZ-64192.01	T6-5950		UCS2003	TF-4D21			UCS2003	GHZ-64202.04	TF-4C7A
2897C 金 167.5	𨮝	𨮝		28990 金 167.6	𨮞	𨮞		289A1 金 167.6	𨮝	𨮝	𨮝
	UCS2003	GHZ-80041.19			UCS2003	TF-4D23			UCS2003	GHZ-64202.09	VU-289A1
2897D 金 167.5	𨮞	𨮞		28991 金 167.6	𨮟	𨮟		289A2 金 167.6	𨮞	𨮞	
	UCS2003	K4-00E7			UCS2003	TF-4D24			UCS2003	GHZ-80041.20	
2897E 金 167.5	𨮟	𨮟	𨮟	28992 金 167.6	𨮠	𨮠		289A3 金 167.6	𨮟	𨮟	𨮟
	UCS2003	TF-4574	H-91D8		UCS2003	TF-4D25			UCS2003	GHZ-80041.21	T6-6355
2897F 金 167.5	𨮠	𨮠		28993 金 167.6	𨮡	𨮡		289A4 金 167.6	𨮠	𨮠	
	UCS2003	V0-462C			UCS2003	TF-4D28			UCS2003	K4-00E8	
28980 金 167.5	𨮡	𨮡		28994 金 167.6	𨮢	𨮢		289A5 金 167.6	𨮡	𨮡	
	UCS2003	V2-8563			UCS2003	TF-4D29			UCS2003	V0-4631	
28981 金 167.5	𨮢	𨮢		28995 金 167.6	𨮣	𨮣		289A6 金 167.6	𨮢	𨮢	
	UCS2003	V0-4630			UCS2003	GHZ-64193.10			UCS2003	V2-8565	
28982 金 167.6	𨮣	𨮣	𨮣	28996 金 167.6	𨮤	𨮤	𨮤	289A7 金 167.6	𨮣	𨮣	
	UCS2003	GKX-1303.11	T5-4A67		UCS2003	GHZ-64194.08	T6-634E		UCS2003	V3-3544	
28983 金 167.6	𨮤	𨮤		28997 金 167.6	𨮥	𨮥		289A8 金 167.6	𨮤	𨮤	𨮤
	UCS2003	GKX-1303.14			UCS2003	GHZ-64195.02			UCS2003	TF-4D2B	H-9360
28984 金 167.6	𨮥	𨮥	𨮥	28998 金 167.6	𨮦	𨮦		289A9 金 167.6	𨮥	𨮥	
	UCS2003	GKX-1305.02	T5-4A68		UCS2003	GHZ-64195.03			UCS2003	V0-4634	
28985 金 167.6	𨮦	𨮦	𨮦					289AA 金 167.6	𨮦	𨮦	𨮦
	UCS2003	GKX-1305.16	T6-6352						UCS2003	TF-4D26	H-FA53

289AB 金 167.6	𠄎	𠄎	𠄎	289BC 金 167.7	𠄎	𠄎	289D0 金 167.7	𠄎	𠄎
	UCS2003	TF-4C7E	H-9CD3		UCS2003	H-FB40		UCS2003	GHZ-64209.02
289AC 金 167.7	𠄎	𠄎	𠄎	289BD 金 167.7	𠄎	𠄎	289D1 金 167.7	𠄎	𠄎
	UCS2003	GKX-1306.05	T7-2A3A		UCS2003	V2-8568		UCS2003	GHZ-64209.10
	𠄎	𠄎		289BE 金 167.7	𠄎	𠄎	289D2 金 167.7	𠄎	𠄎
	VU-289AC				UCS2003	T5-517B		UCS2003	GHZ-64209.13
289AD 金 167.7	𠄎	𠄎	𠄎	289BF 金 167.7	𠄎	𠄎	289D3 金 167.7	𠄎	𠄎
	UCS2003	GKX-1306.24	T4-4E42		UCS2003	T7-2A37		UCS2003	GHZ-64210.05
	𠄎	𠄎		289C0 金 167.7	𠄎	𠄎	289D4 金 167.7	𠄎	𠄎
	V2-8567				UCS2003	H-8DE2		UCS2003	GHZ-64211.02
289AE 金 167.7	𠄎	𠄎	𠄎	289C1 金 167.7	𠄎	𠄎	289D5 金 167.7	𠄎	𠄎
	UCS2003	GKX-1307.10	T5-517E		UCS2003	TF-525B		UCS2003	GHZ-64211.03
289AF 金 167.7	𠄎	𠄎	𠄎	289C2 金 167.7	𠄎	𠄎	289D6 金 167.7	𠄎	𠄎
	UCS2003	GKX-1307.16	T7-2A41		UCS2003	TF-525D		UCS2003	GHZ-64211.04
289B0 金 167.7	𠄎	𠄎	𠄎	289C3 金 167.7	𠄎	𠄎	289D7 金 167.7	𠄎	𠄎
	UCS2003	GKX-1308.01	T7-2A3B		UCS2003	TF-525F		UCS2003	GHZ-64211.07
289B1 金 167.7	𠄎	𠄎	𠄎	289C4 金 167.7	𠄎	𠄎	289D8 金 167.7	𠄎	𠄎
	UCS2003	GKX-1308.03	T7-2A40		UCS2003	TF-5260		UCS2003	GHZ-64211.11
289B2 金 167.7	𠄎	𠄎	𠄎	289C5 金 167.7	𠄎	𠄎	289D9 金 167.7	𠄎	𠄎
	UCS2003	GKX-1308.06	T7-2A39		UCS2003	TF-5263		UCS2003	GHZ-64213.06
289B3 金 167.7	𠄎	𠄎	𠄎	289C6 金 167.7	𠄎	𠄎	289DA 金 167.7	𠄎	𠄎
	UCS2003	GKX-1308.11	T5-517D		UCS2003	TF-5264		UCS2003	GHZ-64213.13
289B4 金 167.7	𠄎	𠄎	𠄎	289C7 金 167.7	𠄎	𠄎	289DB 金 167.7	𠄎	𠄎
	UCS2003	GKX-1308.17	T7-2A43		UCS2003	TF-5265		UCS2003	GHZ-80041.22
289B5 金 167.7	𠄎	𠄎	𠄎	289C8 金 167.7	𠄎	𠄎	289DC 金 167.7	𠄎	𠄎
	UCS2003	GKX-1308.20			UCS2003	TF-5267		UCS2003	TF-5262
289B6 金 167.7	𠄎	𠄎		289C9 金 167.7	𠄎	𠄎	289DD 金 167.7	𠄎	𠄎
	UCS2003	GKX-1308.22			UCS2003	TF-5268		UCS2003	V2-8569
289B7 金 167.7	𠄎	𠄎	𠄎	289CA 金 167.7	𠄎	𠄎	289DE 金 167.7	𠄎	𠄎
	UCS2003	GKX-1308.24	T7-2A44		UCS2003	TF-5269		UCS2003	H-9056
289B8 金 167.7	𠄎	𠄎	𠄎	289CB 金 167.7	𠄎	𠄎	289DF 金 167.7	𠄎	𠄎
	UCS2003	GKX-1308.26	T7-2A3D		UCS2003	TF-526A		UCS2003	V0-4638
	𠄎	𠄎		289CC 金 167.7	𠄎	𠄎	289E0 金 167.7	𠄎	𠄎
	H-9D4E				UCS2003	TF-526C		UCS2003	V2-856A
289B9 金 167.7	𠄎	𠄎		289CD 金 167.7	𠄎	𠄎	289E1 金 167.7	𠄎	𠄎
	UCS2003	GBK			UCS2003	TF-526D		UCS2003	TF-5266
289BA 金 167.7	𠄎	𠄎		289CE 金 167.7	𠄎	𠄎	289E2 金 167.7	𠄎	𠄎
	UCS2003	J4-7A71			UCS2003	GHZ-64204.02		UCS2003	V2-856B
289BB 金 167.7	𠄎	𠄎		289CF 金 167.7	𠄎	𠄎	289E3 金 167.7	𠄎	𠄎
	UCS2003	J4-7A72			UCS2003	GHZ-64207.11		UCS2003	V2-856C
						T7-2A3C			H-8C6C

289E4 金 167.7	鋳	鋳	鋳	289F3 金 167.8	鑿	鑿	鑿	28A07 金 167.8	鎧	鎧
	UCS2003	TF-525A	H-FA4A		UCS2003	GKX-1312.08	T7-346A		UCS2003	TF-584F
289E5 金 167.7	鋳	鋳	鋳	289F4 金 167.8	鍍	鍍	鍍	28A08 金 167.8	鍍	鍍
	UCS2003	GHZ-64218.05	T5-5934		UCS2003	GKX-1313.02	T7-3468		UCS2003	TF-5851
289E6 金 167.8	鑿	鑿	鑿	289F5 金 167.8	鏗	鏗	鏗	28A09 金 167.8	鏗	鏗
	UCS2003	GKX-1309.09	T5-5937		UCS2003	GKX-1313.03	T5-592F		UCS2003	TF-5853
289E7 金 167.8	鍍	鍍	鍍	289F6 金 167.8	鋤	鋤	鋤	28A0A 金 167.8	鍍	鍍
	UCS2003	GKX-1309.13	T5-5932		UCS2003	GKX-1313.05	T7-3466		UCS2003	TF-5854
				289F7 金 167.8	鋤	鋤		28A0B 金 167.8	鍍	鍍
					UCS2003	G4K			UCS2003	TF-5856
289E8 金 167.8	鍍	鍍	鍍	289F8 金 167.8	鑿	鑿		28A0C 金 167.8	鍍	鍍
	UCS2003	GKX-1309.14	T4-5447		UCS2003	G4K			UCS2003	TF-5857
				289F9 金 167.8	鋤	鋤		28A0D 金 167.8	鍍	鍍
					UCS2003	H-95AF			UCS2003	TF-585A
289E9 金 167.8	鍍	鍍	鍍	289FA 金 167.8	鍍	鍍		28A0E 金 167.8	鍍	鍍
	UCS2003	GKX-1309.19	T5-592E		UCS2003	H-975A			UCS2003	TF-585C
289EA 金 167.8	鍍	鍍	鍍	289FB 金 167.8	鍍	鍍		28A0F 金 167.8	鍍	鍍
	UCS2003	GKX-1309.24	T5-5930		UCS2003	H-9349			UCS2003	H-A0F4
				289FC 金 167.8	鍍	鍍		28A10 金 167.8	鍍	鍍
					UCS2003	H-9747			UCS2003	TF-585D
289EB 金 167.8	鍍	鍍	鍍	289FD 金 167.8	鍍	鍍		28A11 金 167.8	鍍	鍍
	UCS2003	GKX-1310.03	T7-3465		UCS2003	TF-525C			UCS2003	TF-585E
289EC 金 167.8	鍍	鍍	鍍	289FE 金 167.8	鍍	鍍		28A12 金 167.8	鍍	鍍
	UCS2003	GKX-1310.09	T7-3464		UCS2003	T5-5933			UCS2003	TF-5860
289ED 金 167.8	鍍	鍍	鍍	289FF 金 167.8	鍍	鍍		28A13 金 167.8	鍍	鍍
	UCS2003	GKX-1310.13	T7-346B		UCS2003	TF-5844			UCS2003	TF-5861
289EE 金 167.8	鍍	鍍	鍍	28A00 金 167.8	鍍	鍍		28A14 金 167.8	鍍	鍍
	UCS2003	GKX-1310.14	T7-3469		UCS2003	TF-5846			UCS2003	TF-5863
289EF 金 167.8	鍍	鍍	鍍	28A01 金 167.8	鍍	鍍		28A15 金 167.8	鍍	鍍
	UCS2003	GKX-1310.15	T7-3467		UCS2003	TF-5847			UCS2003	TF-5864
289F0 金 167.8	鍍	鍍	鍍	28A02 金 167.8	鍍	鍍		28A16 金 167.8	鍍	鍍
	UCS2003	GKX-1311.03	T5-5936		UCS2003	TF-5849			UCS2003	GHZ-64214.03
				28A03 金 167.8	鍍	鍍				鍍
					UCS2003	TF-584A				TF-5850
289F1 金 167.8	鍍	鍍	鍍	28A04 金 167.8	鍍	鍍		28A17 金 167.8	鍍	鍍
	UCS2003	GKX-1311.04	T4-5444		UCS2003	TF-584B			UCS2003	GHZ-64216.07
				28A05 金 167.8	鍍	鍍		28A18 金 167.8	鍍	鍍
					UCS2003	TF-584D			UCS2003	GHZ-64216.11
289F2 金 167.8	鍍	鍍	鍍	28A06 金 167.8	鍍	鍍		28A19 金 167.8	鍍	鍍
	UCS2003	GKX-1312.07	T7-3462		UCS2003	TF-584E			UCS2003	GHZ-64218.01

28A1A 金 167.8	鈇	鈇	28A2D 金 167.8	鋏	鋏	28A3E 金 167.9	鑿	鑿	鑿
	UCS2003	GHZ-64218.08		UCS2003	GHZ-64216.04		UCS2003	GKX-1316.11	T7-3D25
28A1B 金 167.8	鈇	鈇	28A2E 金 167.8	鋏	鋏	28A3F 金 167.9	鏐	鏐	
	UCS2003	GHZ-64221.06		UCS2003	GHZ-64227.03		UCS2003	G4K	
28A1C 金 167.8	鈇	鈇	28A2F 金 167.9	鋏	鋏	28A40 金 167.9	鏐	鏐	
	UCS2003	GHZ-64222.08		UCS2003	GKX-1313.11		UCS2003	GHC	
28A1D 金 167.8	鈇	鈇	28A30 金 167.9	鋏	鋏	28A41 金 167.9	鏐	鏐	
	UCS2003	GHZ-64222.09		UCS2003	GKX-1313.13		UCS2003	GHC	
28A1E 金 167.8	鈇	鈇	28A31 金 167.9	鋏	鋏	28A42 金 167.9	鏐	鏐	
	UCS2003	GHZ-64222.12		UCS2003	GKX-1314.02		UCS2003	GHC	
28A1F 金 167.8	鈇	鈇	28A32 金 167.9	鋏	鋏	28A43 金 167.9	鏐	鏐	
	UCS2003	GHZ-64222.14		UCS2003	GKX-1315.12		UCS2003	J4-7B2D	
28A20 金 167.8	鈇	鈇		鋏	鋏	28A44 金 167.9	鏐	鏐	
	UCS2003	GHZ-64223.05		VU-28A32	H-8C4E		UCS2003	H-91DC	
28A21 金 167.8	鈇	鈇	28A33 金 167.9	鋏	鋏	28A45 金 167.9	鏐	鏐	
	UCS2003	GHZ-64224.02		UCS2003	GKX-1315.15		UCS2003	H-9661	
28A22 金 167.8	鈇	鈇	28A34 金 167.9	鋏	鋏	28A46 金 167.9	鏐	鏐	
	UCS2003	GHZ-64224.06		UCS2003	GKX-1315.20		UCS2003	H-92EC	
28A23 金 167.8	鈇	鈇	28A35 金 167.9	鋏	鋏	28A47 金 167.9	鏐	鏐	
	UCS2003	K4-00EB		UCS2003	GKX-1315.22		UCS2003	H-935D	
28A24 金 167.8	鈇	鈇	28A36 金 167.9	鋏	鋏	28A48 金 167.9	鏐	鏐	
	UCS2003	V3-354B		UCS2003	GKX-1315.23		UCS2003	H-8EDE	
28A25 金 167.8	鈇	鈇		鋏	鋏	28A49 金 167.9	鏐	鏐	
	UCS2003	TF-5845		H-FC56			UCS2003	H-96FE	
28A26 金 167.8	鈇	鈇	28A37 金 167.9	鋏	鋏	28A4A 金 167.9	鏐	鏐	
	UCS2003	V0-463D		UCS2003	GKX-1315.24		UCS2003	H-FD4F	
28A27 金 167.8	鈇	鈇		鋏	鋏	28A4B 金 167.9	鏐	鏐	
	UCS2003	V0-463F		VU-28A37			UCS2003	H-95DE	
28A28 金 167.8	鈇	鈇	28A38 金 167.9	鋏	鋏	28A4C 金 167.9	鏐	鏐	
	UCS2003	V2-8570		UCS2003	GKX-1315.26		UCS2003	TF-5D2F	
28A29 金 167.8	鈇	鈇	28A39 金 167.9	鋏	鋏	28A4D 金 167.9	鏐	鏐	
	UCS2003	TF-5858		UCS2003	GKX-1316.01		UCS2003	TF-5D30	
						28A4E 金 167.9	鏐	鏐	
							UCS2003	TF-5D34	
28A2A 金 167.8	鈇	鈇	28A3A 金 167.9	鋏	鋏	28A4F 金 167.9	鏐	鏐	
	UCS2003	V2-8571		UCS2003	GKX-1316.03		UCS2003	TF-5D35	
28A2B 金 167.8	鈇	鈇	28A3B 金 167.9	鋏	鋏	28A50 金 167.9	鏐	鏐	
	UCS2003	V2-8572		UCS2003	GKX-1316.08		UCS2003	TF-5D36	
28A2C 金 167.8	鈇	鈇	28A3C 金 167.9	鋏	鋏	28A51 金 167.9	鏐	鏐	
	UCS2003	GHZ-64227.10		UCS2003	GKX-1316.10		UCS2003	TF-5D37	
									VU-28A50

28A52 金 167.9	銚	銚		28A66 金 167.9	鈎	鈎		28A7A 金 167.9	鍏	鍏	鍏
	UCS2003	TF-5D3A			UCS2003	GHZ-64228.04			UCS2003	GHZ-64236.20	T4-5948
28A53 金 167.9	銚	銚		28A67 金 167.9	銚	銚		28A7B 金 167.9	鍏	鍏	
	UCS2003	TF-5D3B			UCS2003	GHZ-64228.09			UCS2003	GHZ-64237.01	
28A54 金 167.9	銚	銚		28A68 金 167.9	銚	銚		28A7C 金 167.9	鍏	鍏	鍏
	UCS2003	TF-5D3C			UCS2003	GHZ-64228.10			UCS2003	GHZ-80041.23	TF-5D4A
28A55 金 167.9	銚	銚		28A69 金 167.9	鍏	鍏	鍏	28A7D 金 167.9	鍏	鍏	
	UCS2003	TF-5D3D			UCS2003	GHZ-64231.02	T7-3C7D		UCS2003	GHZ-80041.24	
28A56 金 167.9	銚	銚	銚	28A6A 金 167.9	鍏	鍏		28A7E 金 167.9	鍏	鍏	
	UCS2003	TF-5D3F	V0-4642		UCS2003	GHZ-64231.12			UCS2003	K4-00EC	
28A57 金 167.9	銚	銚		28A6B 金 167.9	鍏	鍏		28A7F 金 167.9	鍏	鍏	
	UCS2003	TF-5D40			UCS2003	GHZ-64233.03			UCS2003	K4-00ED	
28A58 金 167.9	銚	銚		28A6C 金 167.9	鍏	鍏	鍏	28A80 金 167.9	鍏	鍏	
	UCS2003	TF-5D42			UCS2003	GHZ-64234.02	T7-3D22		UCS2003	V0-4643	
28A59 金 167.9	銚	銚		28A6D 金 167.9	鍏	鍏		28A81 金 167.9	鍏	鍏	鍏
	UCS2003	H-98B0			UCS2003	GHZ-64234.07			UCS2003	TF-5D38	H-97BD
28A5A 金 167.9	銚	銚		28A6E 金 167.9	鍏	鍏		28A82 金 167.9	鍏	鍏	鍏
	UCS2003	H-A040			UCS2003	GHZ-64234.09			UCS2003	TF-5D33	H-977D
28A5B 金 167.9	銚	銚		28A6F 金 167.9	鍏	鍏		28A83 金 167.9	鍏	鍏	鍏
	UCS2003	TF-5D43			UCS2003	GHZ-64234.10			UCS2003	TF-5D31	H-97F5
28A5C 金 167.9	銚	銚		28A70 金 167.9	銚	銚		28A84 金 167.9	鍏	鍏	鍏
	UCS2003	TF-5D44			UCS2003	GHZ-64235.01			UCS2003	GHZ-64228.01	T5-5F4E
28A5D 金 167.9	銚	銚		28A71 金 167.9	銚	銚	銚	28A85 金 167.9	鍏	鍏	鍏
	UCS2003	TF-5D45			UCS2003	GHZ-64235.08	J4-7B2C		UCS2003	GHZ-32007.08	T5-5F4D
28A5E 金 167.9	銚	銚		28A72 金 167.9	銚	銚		28A86 金 167.9	鍏	鍏	
	UCS2003	TF-5D46			UCS2003	GHZ-64235.09			UCS2003	TF-5D2E	
28A5F 金 167.9	銚	銚		28A73 金 167.9	銚	銚		28A87 金 167.10	鍏	鍏	鍏
	UCS2003	TF-5D47			UCS2003	GHZ-64235.16			UCS2003	GKX-1316.20	T5-6551
28A60 金 167.9	銚	銚	銚	28A74 金 167.9	銚	銚		28A88 金 167.10	鍏	鍏	鍏
	UCS2003	TF-5D48	V2-8573		UCS2003	GHZ-64236.02			UCS2003	GKX-1316.25	T4-5E2D
28A61 金 167.9	銚	銚		28A75 金 167.9	銚	銚	銚	28A89 金 167.10	鍏	鍏	鍏
	UCS2003	TF-5D49			UCS2003	GHZ-64236.03	T7-3C78		UCS2003	GKX-1317.08	T4-5E2E
28A62 金 167.9	銚	銚		28A76 金 167.9	銚	銚		28A8A 金 167.10	鍏	鍏	鍏
	UCS2003	TF-5D4B			UCS2003	GHZ-64236.05			UCS2003	GKX-1317.11	T5-6552
28A63 金 167.9	銚	銚		28A77 金 167.9	銚	銚		28A8B 金 167.10	鍏	鍏	鍏
	UCS2003	TF-5D4E			UCS2003	GHZ-64236.08			UCS2003	GKX-1317.13	T4-5E28
28A64 金 167.9	銚	銚		28A78 金 167.9	銚	銚		28A8C 金 167.10	鍏	鍏	鍏
	UCS2003	TF-5D4F			UCS2003	GHZ-64236.14			UCS2003	GKX-1317.14	T4-5E2A
28A65 金 167.9	銚	銚		28A79 金 167.9	銚	銚	銚	28A8D 金 167.10	鍏	鍏	鍏
	UCS2003	GHZ-64227.17			UCS2003	GHZ-64236.18	T7-3D23		UCS2003	GKX-1317.22	T7-4438

28A8E 金 167.10	鉞	鉞	鉞	28AA2 金 167.10	鎚	鎚	28AB6 金 167.10	鋤	鋤	鋤
	UCS2003	GKX-1317.23	T5-6550		UCS2003	TF-6132	UCS2003	GHZ-64240.11	T7-443B	
28A8F 金 167.10	鍍	鍍	鍍	28AA3 金 167.10	鏊	鏊	28AB7 金 167.10	鍔	鍔	鍔
	UCS2003	GKX-1318.02	T5-654E		UCS2003	TF-6134	UCS2003	GHZ-64240.13	T7-443C	
28A90 金 167.10	鋳	鋳	鋳	28AA4 金 167.10	鋤	鋤		鍔		
	UCS2003	GKX-1318.13	T5-6A31		UCS2003	TF-6136	VU-28AB7			
28A91 金 167.10	鍬	鍬	鍬	28AA5 金 167.10	銖	銖	28AB8 金 167.10	錘	錘	
	UCS2003	GKX-1318.14	T7-443A		UCS2003	TF-6137	UCS2003	GHZ-64241.05		
28A92 金 167.10	鋤	鋤	鋤	28AA6 金 167.10	鏊	鏊	28AB9 金 167.10	銕	銕	
	UCS2003	GKX-1318.20	T5-6553		UCS2003	TF-6138	UCS2003	GHZ-64241.09		
28A93 金 167.10	鎔	鎔	鎔	28AA7 金 167.10	鏊	鏊	28ABA 金 167.10	銕	銕	
	UCS2003	GKX-1318.21	T4-5E30		UCS2003	TF-613A	UCS2003	GHZ-64241.10		
28A94 金 167.10	鍍	鍍	鍍	28AA8 金 167.10	鏊	鏊	28ABB 金 167.10	銕	銕	
	UCS2003	GKX-1318.24	T7-4440		UCS2003	TF-613C	UCS2003	GHZ-64241.11		
28A95 金 167.10	鍔	鍔		28AA9 金 167.10	鏊	鏊	28ABC 金 167.10	銕	銕	銕
	UCS2003	GKX-1318.26			UCS2003	TF-613D	UCS2003	GHZ-64241.14	T7-443E	
28A96 金 167.10	鍔	鍔	鍔	28AAA 金 167.10	鏊	鏊	28ABD 金 167.10	銕	銕	銕
	UCS2003	GKX-1318.27	T7-443F		UCS2003	TF-613E	UCS2003	GHZ-64241.18	T7-443D	
28A97 金 167.10	鍔	鍔	鍔	28AAB 金 167.10	鏊	鏊	28ABE 金 167.10	銕	銕	
	UCS2003	GKX-1318.28	T5-6554		UCS2003	TF-6140	UCS2003	GHZ-64242.02		
28A98 金 167.10	鍔	鍔		28AAC 金 167.10	鏊	鏊	28ABF 金 167.10	銕	銕	
	UCS2003	GHC			UCS2003	TF-6141	UCS2003	GHZ-64243.08		
28A99 金 167.10	鍔	鍔	鍔	28AAD 金 167.10	鏊	鏊	28AC0 金 167.10	鍔	鍔	鍔
	UCS2003	J4-7B36	VU-28A99		UCS2003	TF-6142	UCS2003	GHZ-64245.12	VU-28AC0	
28A9A 金 167.10	鍔	鍔	鍔	28AAE 金 167.10	鍔	鍔		鍔		
	UCS2003	VU-28A9A	H-9BAC		UCS2003	TF-6144	H-97B1			
28A9B 金 167.10	鍔	鍔		28AAF 金 167.10	鍔	鍔	28AC1 金 167.10	鍔	鍔	
	UCS2003	H-FADA			UCS2003	TF-6145	UCS2003	GHZ-64245.15		
28A9C 金 167.10	鍔	鍔		28AB0 金 167.10	鍔	鍔	28AC2 金 167.10	鍔	鍔	
	UCS2003	H-92C2			UCS2003	TF-6146	UCS2003	GHZ-80041.25		
28A9D 金 167.10	鍔	鍔		28AB1 金 167.10	鍔	鍔	28AC3 金 167.10	鍔	鍔	
	UCS2003	V0-4641			UCS2003	GHZ-64237.06	UCS2003	K4-00EE		
28A9E 金 167.10	鍔	鍔		28AB2 金 167.10	鍔	鍔	28AC4 金 167.10	鍔	鍔	
	UCS2003	V2-8574			UCS2003	GHZ-64239.02	UCS2003	V0-4645		
28A9F 金 167.10	鍔	鍔		28AB3 金 167.10	鍔	鍔	28AC5 金 167.10	鍔	鍔	
	UCS2003	T5-6555			UCS2003	GHZ-64240.03	UCS2003	V2-8575		
28AA0 金 167.10	鍔	鍔		28AB4 金 167.10	鍔	鍔	28AC6 金 167.10	鍔	鍔	鍔
	UCS2003	T7-4441			UCS2003	GHZ-64240.04	UCS2003	TF-6130	H-907B	
28AA1 金 167.10	鍔	鍔		28AB5 金 167.10	鍔	鍔	28AC7 金 167.10	鍔	鍔	
	UCS2003	TF-6131			UCS2003	GHZ-64240.09	UCS2003	V2-8576		

28AC8 金 167.10	鏗	鏗	28ADA 金 167.11	鎵	鎵	28AED 金 167.11	鍍	鍍
	UCS2003	V3-354F		UCS2003	GKX-1321.05		UCS2003	TF-6439
28AC9 金 167.10	鐔	鐔	28ADB 金 167.11	鎔	鎔	28AEE 金 167.11	鐺	鐺
	UCS2003	V0-464A		UCS2003	G4K		UCS2003	TF-643A
28ACA 金 167.10	鏝	鏝	28ADC 金 167.11	鏗	鏗	28AEF 金 167.11	鍤	鍤
	UCS2003	V2-8577		UCS2003	G4K		UCS2003	TF-643B
28ACB 金 167.10	鎭	鎭	28ADD 金 167.11	錕	錕	28AF0 金 167.11	鍤	鍤
	UCS2003	TF-6139		UCS2003	J4-7B3E		UCS2003	TF-643C
			28ADE 金 167.11	鍤	鍤	28AF1 金 167.11	鐔	鐔
				UCS2003	H-FABE		UCS2003	TF-643D
28ACC 金 167.10	鎔	鎔	28ADF 金 167.11	鏝	鏝	28AF2 金 167.11	鍤	鍤
	UCS2003	TF-6135		UCS2003	H-FD43		UCS2003	TF-643F
28ACD 金 167.10	鏝	鏝	28AE0 金 167.11	錕	錕	28AF3 金 167.11	鍤	鍤
	UCS2003	J4-7B37		UCS2003	H-90C6		UCS2003	TF-6440
28ACE 金 167.10	鏝	鏝	28AE1 金 167.11	鍤	鍤	28AF4 金 167.11	鍤	鍤
	UCS2003	TF-5F5D		UCS2003	H-90A4		UCS2003	TF-6441
28ACF 金 167.11	鏝	鏝	28AE2 金 167.11	鎔	鎔	28AF5 金 167.11	鍤	鍤
	UCS2003	GKX-1319.11		UCS2003	H-90A8		UCS2003	TF-6442
28AD0 金 167.11	鏝	鏝	28AE3 金 167.11	鍤	鍤	28AF6 金 167.11	鍤	鍤
	UCS2003	GKX-1319.19		UCS2003	H-94A9		UCS2003	TF-6443
28AD1 金 167.11	鍤	鍤	28AE4 金 167.11	鍤	鍤	28AF7 金 167.11	鍤	鍤
	UCS2003	GKX-1319.24		UCS2003	J4-7B3D		UCS2003	TF-6444
			28AE5 金 167.11	鍤	鍤	28AF8 金 167.11	鍤	鍤
				UCS2003	H-90A9		UCS2003	TF-6445
28AD2 金 167.11	鍤	鍤	28AE6 金 167.11	鍤	鍤	28AF9 金 167.11	鍤	鍤
	UCS2003	GKX-1319.27		UCS2003	T7-4B3B		UCS2003	GHZ-64246.03
								鍤
								T7-4B3C
28AD3 金 167.11	鍤	鍤	28AE7 金 167.11	鍤	鍤	28AFA 金 167.11	鍤	鍤
	UCS2003	GKX-1320.07		UCS2003	TF-6431		UCS2003	GHZ-64246.06
28AD4 金 167.11	鍤	鍤	28AE8 金 167.11	鍤	鍤	28AFB 金 167.11	鍤	鍤
	UCS2003	GKX-1320.13		UCS2003	TF-6432		UCS2003	GHZ-64246.07
								鍤
								T7-4B35
28AD5 金 167.11	鍤	鍤	28AE9 金 167.11	鍤	鍤	28AFC 金 167.11	鍤	鍤
	UCS2003	GKX-1320.14		UCS2003	TF-6433		UCS2003	GHZ-64246.09
								鍤
								H-95E0
28AD6 金 167.11	鍤	鍤	28AEA 金 167.11	鍤	鍤	28AFD 金 167.11	鍤	鍤
	UCS2003	GKX-1320.25		UCS2003	TF-6435		UCS2003	GHZ-64246.16
								鍤
								T7-4B38
28AD7 金 167.11	鍤	鍤	28AEB 金 167.11	鍤	鍤	28AFE 金 167.11	鍤	鍤
	UCS2003	GKX-1321.01		UCS2003	H-8C65		UCS2003	GHZ-64247.03
28AD8 金 167.11	鍤	鍤	28AEC 金 167.11	鍤	鍤	28AFF 金 167.11	鍤	鍤
	UCS2003	GKX-1321.03		UCS2003	TF-6436		UCS2003	GHZ-64248.04
28AD9 金 167.11	鍤	鍤				28B00 金 167.11	鍤	鍤
	UCS2003	GKX-1321.04					UCS2003	GHZ-64248.05

28B01 金 167.11	鋸 鋸	UCS2003 GHZ-64252.02	28B14 金 167.12	鋤 鋤 鋤	UCS2003 GKX-1322.02 T5-6E36	28B28 金 167.12	鋤 鋤	UCS2003 TF-6656
28B02 金 167.11	鋸 鋸	UCS2003 GHZ-64252.03	28B15 金 167.13	鋤 鋤	UCS2003 GKX-1322.04	28B29 金 167.12	鋤 鋤	UCS2003 TF-6658
28B03 金 167.11	鋸 鋸 鋸	UCS2003 GHZ-64252.10 T4-616A	28B16 金 167.12	鋤 鋤 鋤	UCS2003 GKX-1322.14 T5-6E32	28B2A 金 167.12	鋤 鋤	UCS2003 TF-6659
28B04 金 167.11	鋸 鋸 鋸	UCS2003 GHZ-64252.11 T7-4B31	28B17 金 167.12	鋤 鋤 鋤	UCS2003 GKX-1322.15 T7-5070	28B2B 金 167.12	鋤 鋤	UCS2003 H-FEED
28B05 金 167.11	鋸 鋸 鋸	UCS2003 GHZ-64252.12 T5-6556	28B18 金 167.12	鋤 鋤 鋤	UCS2003 GKX-1322.18 T7-5068	28B2C 金 167.12	鋤 鋤	UCS2003 H-9DAB
28B06 金 167.11	鋸 鋸	UCS2003 GHZ-80042.01	28B19 金 167.12	鋤 鋤 鋤	UCS2003 GKX-1323.01 T7-5069	28B2D 金 167.12	鋤 鋤	UCS2003 H-A0E3
28B07 金 167.11	鋸 鋸	UCS2003 GHZ-80042.02	28B1A 金 167.12	鋤 鋤 鋤	UCS2003 GKX-1323.03 T5-6E37	28B2E 金 167.12	鋤 鋤	UCS2003 TF-665A
28B08 金 167.11	鋸 鋸	UCS2003 V0-464D	28B1B 金 167.12	鋤 鋤 鋤	UCS2003 GKX-1323.05 T4-646E	28B2F 金 167.12	鋤 鋤	UCS2003 TF-665B
28B09 金 167.11	鋸 鋸	UCS2003 V2-857A	28B1C 金 167.12	鋤 鋤	UCS2003 GKX-1323.07	28B30 金 167.12	鋤 鋤	UCS2003 TF-665D
28B0A 金 167.11	鋸 鋸	UCS2003 V2-857B	28B1D 金 167.12	鋤 鋤 鋤	UCS2003 GKX-1323.11 T7-5071	28B31 金 167.12	鋤 鋤	UCS2003 TF-665F
28B0B 金 167.11	鋸 鋸	UCS2003 V2-857C	28B1E 金 167.12	鋤 鋤	UCS2003 GHC	28B32 金 167.12	鋤 鋤	UCS2003 TF-6660
28B0C 金 167.11	鋸 鋸 鋸	UCS2003 TF-643E H-907D	28B1F 金 167.12	鋤 鋤 鋤	UCS2003 GCY T5-6E34	28B33 金 167.12	鋤 鋤	UCS2003 TF-6661
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28B10 金 167.12	鋸 鋸 鋸	UCS2003 GKX-1321.25 T5-6E38	28B23 金 167.12	鋤 鋤	UCS2003 TF-6650	28B37 金 167.12	鋤 鋤	UCS2003 TF-6666
28B11 金 167.12	鋸 鋸 鋸	UCS2003 GKX-1321.27 T7-5072	28B24 金 167.12	鋤 鋤	UCS2003 TF-6651	28B38 金 167.12	鋤 鋤	UCS2003 TF-6668
28B12 金 167.12	鋸 鋸 鋸	UCS2003 GKX-1321.34 T5-6E33	28B25 金 167.12	鋤 鋤	UCS2003 TF-6653	28B39 金 167.12	鋤 鋤	UCS2003 TF-666A
28B13 金 167.12	鋸 鋸 鋸	UCS2003 GKX-1321.39 T4-646A	28B26 金 167.12	鋤 鋤	UCS2003 TF-6654	28B3A 金 167.12	鋤 鋤	UCS2003 TF-666B
	鋸	H-9265	28B27 金 167.12	鋤 鋤	UCS2003 TF-6655	28B3B 金 167.12	鋤 鋤	UCS2003 TF-666C

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	UCS2003	TF-666F			UCS2003	V2-8621			UCS2003	H-966E
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	UCS2003	GHZ-64254.02			UCS2003	GHZ-64254.01	T7-506A		UCS2003	H-FB5D
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	UCS2003	GHZ-64254.09			UCS2003	K4-00A2			UCS2003	TF-685F
28B41 金 167.12	鑿	鑿		28B55 金 167.13	鑿	鑿	鑿	28B68 金 167.13	鑿	鑿
	UCS2003	GHZ-64255.10			UCS2003	GKX-1323.22	T7-5562		UCS2003	TF-6860
28B42 金 167.12	鑿	鑿		28B56 金 167.13	鑿	鑿	鑿	28B69 金 167.13	鑿	鑿
	UCS2003	GHZ-64255.11			UCS2003	GKX-1323.23	T4-675E		UCS2003	TF-6861
28B43 金 167.12	鑿	鑿		28B57 金 167.13	鑿	鑿	鑿	28B6A 金 167.13	鑿	鑿
	UCS2003	GHZ-64256.04			UCS2003	GKX-1323.24	T7-5567		UCS2003	TF-6862
28B44 金 167.12	鑿	鑿	鑿		鑿	鑿	鑿	28B6B 金 167.13	鑿	鑿
	UCS2003	GHZ-64256.07	T7-506C		鑿	鑿	VU-28B57		UCS2003	TF-6863
28B45 金 167.12	鑿	鑿		28B58 金 167.13	鑿	鑿	鑿	28B6C 金 167.13	鑿	鑿
	UCS2003	GHZ-64256.09			UCS2003	GKX-1323.25	T7-5561		UCS2003	H-9DB1
28B46 金 167.12	鑿	鑿	鑿	28B59 金 167.13	鑿	鑿	鑿	28B6D 金 167.13	鑿	鑿
	UCS2003	GHZ-64256.10	H-9D53		UCS2003	GKX-1323.28	T7-555C		UCS2003	TF-6864
28B47 金 167.12	鑿	鑿	鑿	28B5A 金 167.13	鑿	鑿	鑿	28B6E 金 167.13	鑿	鑿
	UCS2003	GHZ-64257.04	T7-506F		UCS2003	GKX-1323.30	T4-6760		UCS2003	TF-6865
28B48 金 167.12	鑿	鑿		28B5B 金 167.13	鑿	鑿	鑿	28B6F 金 167.13	鑿	鑿
	UCS2003	GHZ-64258.01			UCS2003	GKX-1323.31	T4-675D		UCS2003	TF-6866
28B49 金 167.12	鑿	鑿	鑿	28B5C 金 167.13	鑿	鑿	鑿	28B70 金 167.13	鑿	鑿
	UCS2003	GHZ-64258.05	TF-6652		UCS2003	GKX-1323.36	T7-5560		UCS2003	TF-6867
28B4A 金 167.12	鑿	鑿		28B5D 金 167.13	鑿	鑿	鑿	28B71 金 167.13	鑿	鑿
	UCS2003	GHZ-64259.04			UCS2003	GKX-1324.04	T7-5563		UCS2003	TF-6868
28B4B 金 167.12	鑿	鑿		28B5E 金 167.13	鑿	鑿	鑿	28B72 金 167.13	鑿	鑿
	UCS2003	GHZ-64259.07			UCS2003	GKX-1324.10	T7-5569		UCS2003	TF-6869
28B4C 金 167.12	鑿	鑿		28B5F 金 167.13	鑿	鑿	鑿	28B73 金 167.13	鑿	鑿
	UCS2003	H-8AA9			UCS2003	GKX-1324.16	T7-555E		UCS2003	TF-686B
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	UCS2003	V0-464E			UCS2003	G4K			UCS2003	TF-686C
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	UCS2003	TF-665C	H-9BC5		UCS2003	V3-354C			UCS2003	TF-686D
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	UCS2003	V0-464F			UCS2003	TF-685E			UCS2003	TF-686E

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28B78 金 167.13	𨮗 𨮗 UCS2003 GHZ-64261.06	28B8C 金 167.13	𨮗 𨮗 UCS2003 V2-8624	28B9F 金 167.14	𨮗 𨮗 UCS2003 TF-6A22
28B79 金 167.13	𨮗 𨮗 UCS2003 GHZ-64262.07	28B8D 金 167.13	𨮗 𨮗 UCS2003 V0-465B	28BA0 金 167.14	𨮗 𨮗 UCS2003 TF-6A23
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28B81 金 167.13	𨮗 𨮗 𨮗 UCS2003 GHZ-64264.15 VU-28B81	28B95 金 167.14	𨮗 𨮗 𨮗 UCS2003 GKX-1325.12 T7-5D30	28BA8 金 167.14	𨮗 𨮗 UCS2003 TF-6A2B
28B82 金 167.13	𨮗 𨮗 UCS2003 GHZ-64265.07	28B96 金 167.14	𨮗 𨮗 UCS2003 GKX-1325.16	28BA9 金 167.14	𨮗 𨮗 UCS2003 GHZ-64266.06
28B83 金 167.13	𨮗 𨮗 𨮗 UCS2003 GHZ-64265.08 T7-5566	28B97 金 167.14	𨮗 𨮗 𨮗 UCS2003 GKX-1325.17 T7-5966	28BAA 金 167.14	𨮗 𨮗 UCS2003 GHZ-64267.01
28B84 金 167.13	𨮗 𨮗 𨮗 UCS2003 GHZ-64265.19 T7-555D	28B98 金 167.14	𨮗 𨮗 UCS2003 GCY	28BAB 金 167.14	𨮗 𨮗 𨮗 UCS2003 GHZ-64267.03 T7-5963
28B85 金 167.13	𨮗 𨮗 UCS2003 GHZ-64266.04	28B99 金 167.14	𨮗 𨮗 UCS2003 H-9DB2	28BAC 金 167.14	𨮗 𨮗 UCS2003 GHZ-64268.01
28B86 金 167.13	𨮗 𨮗 UCS2003 GHZ-80042.03	28B9A 金 167.14	𨮗 𨮗 UCS2003 T7-5964	28BAD 金 167.14	𨮗 𨮗 UCS2003 GHZ-64268.03
28B87 金 167.13	𨮗 𨮗 UCS2003 V0-4653	28B9B 金 167.14	𨮗 𨮗 UCS2003 TF-697E	28BAE 金 167.14	𨮗 𨮗 UCS2003 GHZ-64268.04
28B88 金 167.13	𨮗 𨮗 UCS2003 V2-8622	28B9C 金 167.14	𨮗 𨮗 UCS2003 H-95AE	28BAF 金 167.14	鐵 鐵 鐵 UCS2003 GHZ-64268.05 T7-5965
28B89 金 167.13	𨮗 𨮗 UCS2003 V0-4654	28B9D 金 167.14	𨮗 𨮗 UCS2003 H-FCA3	28BB0 金 167.14	𨮗 𨮗 UCS2003 GHZ-64268.15
28B8A 金 167.13	𨮗 𨮗 UCS2003 V2-8623			28BB1 金 167.14	𨮗 𨮗 UCS2003 GHZ-64268.16

28BB2 金 167.14	鑿 UCS2003	鑿 GHZ-64268.18	28BC4 金 167.15	鏤 UCS2003	鏤 T7-5D2C	28BD7 金 167.15	鏗 UCS2003	鏗 TF-6B21	鏗 H-9341
28BB3 金 167.14	鏃 UCS2003	鏃 GHZ-64269.05	28BC5 金 167.15	鏢 UCS2003	鏢 H-9655	28BD8 金 167.15	鏝 UCS2003	鏝 V2-862A	
28BB4 金 167.14	鏡 UCS2003	鏡 GHZ-64269.06	28BC6 金 167.15	鑄 UCS2003	鑄 TF-6A7C	28BD9 金 167.15	鏞 UCS2003	鏞 TF-6A7E	鏞 H-95AD
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28BB6 金 167.14	鏞 UCS2003	鏞 V2-8629	28BC8 金 167.15	鏞 UCS2003	鏞 TF-6B23	28BDB 金 167.15	鏞 UCS2003	鏞 V2-862D	
28BB7 金 167.14	鏞 UCS2003	鏞 GHZ-64268.07	28BC9 金 167.15	鏞 UCS2003	鏞 TF-6B24	28BDC 金 167.15	鏞 UCS2003	鏞 GHZ-64270.08	
28BB8 金 167.15	鏞 UCS2003	鏞 GKX-1325.22	28BCA 金 167.15	鏞 UCS2003	鏞 TF-6B25	28BDD 金 167.16	鏞 UCS2003	鏞 GKX-1326.14	
28BB9 金 167.15	鏞 UCS2003	鏞 GKX-1325.25	28BCB 金 167.15	鏞 UCS2003	鏞 TF-6B26	28BDE 金 167.16	鏞 UCS2003	鏞 GKX-1326.17	鏞 T5-7840
	鏞 V2-862C	鏞 H-8769	28BCC 金 167.15	鏞 UCS2003	鏞 TF-6B29	28BDF 金 167.16	鏞 UCS2003	鏞 GKX-1326.18	鏞 T7-5F70
28BBA 金 167.15	鏞 UCS2003	鏞 GKX-1325.26	28BCD 金 167.15	鏞 UCS2003	鏞 TF-6B2A	28BE0 金 167.16	鏞 UCS2003	鏞 GKX-1326.21	鏞 T7-5F71
28BBB 金 167.15	鏞 UCS2003	鏞 GKX-1325.30	28BCE 金 167.15	鏞 UCS2003	鏞 TF-6B2B	28BE1 金 167.16	鏞 UCS2003	鏞 GKX-1326.23	鏞 T7-5F72
	鏞 V2-8632	鏞 T5-765C	28BCF 金 167.15	鏞 UCS2003	鏞 TF-6B2C	28BE2 金 167.16	鏞 UCS2003	鏞 GKX-1326.24	鏞 T7-5F6F
28BBC 金 167.15	鏞 UCS2003	鏞 GKX-1326.02	28BD0 金 167.15	鏞 UCS2003	鏞 TF-6B2D	28BE3 金 167.16	鏞 UCS2003	鏞 GKX-1326.25	鏞 T7-5F73
28BBD 金 167.15	鏞 UCS2003	鏞 GKX-1326.10	28BD1 金 167.15	鏞 UCS2003	鏞 TF-6B2E	28BE4 金 167.16	鏞 UCS2003	鏞 GKX-1326.25	鏞 T7-5F73
28BBE 金 167.15	鏞 UCS2003	鏞 GKX-1326.11	28BD2 金 167.15	鏞 UCS2003	鏞 GHZ-64269.09	28BE5 金 167.16	鏞 UCS2003	鏞 GHC	
28BBF 金 167.15	鏞 UCS2003	鏞 GKX-1326.12	28BD3 金 167.15	鏞 UCS2003	鏞 GHZ-64269.13	28BE6 金 167.16	鏞 UCS2003	鏞 TF-6B68	
28BC0 金 167.15	鏞 UCS2003	鏞 GHC	28BD4 金 167.15	鏞 UCS2003	鏞 GHZ-64270.02	28BE7 金 167.16	鏞 UCS2003	鏞 H-977A	
28BC1 金 167.15	鏞 UCS2003	鏞 J4-7B4E	28BD5 金 167.15	鏞 UCS2003	鏞 H-9D54	28BE8 金 167.16	鏞 UCS2003	鏞 H-FDFC	
28BC2 金 167.15	鏞 UCS2003	鏞 H-A0A2	28BD6 金 167.15	鏞 UCS2003	鏞 GHZ-64270.04	28BE9 金 167.16	鏞 UCS2003	鏞 H-8E47	
28BC3 金 167.15	鏞 UCS2003	鏞 V3-3555				28BEA 金 167.16	鏞 UCS2003	鏞 H-93FD	

28BEB 金 167.16	鑄	鑄	28BFF 金 167.17	鑿	鑿	28C12 金 167.18	齒	齒	齒
	UCS2003	H-90A5		UCS2003	H-90AE		UCS2003	GKX-1327.22	T7-6275
28BEC 金 167.16	鑠	鑠	28C00 金 167.17	鑿	鑿	28C13 金 167.18	鑿	鑿	
	UCS2003	H-90AC		UCS2003	TF-6C3C		UCS2003	GKX-1327.23	
28BED 金 167.16	鑠	鑠	28C01 金 167.17	鑿	鑿	28C14 金 167.18	鑿	鑿	
	UCS2003	TF-6B69		UCS2003	TF-6C3D		UCS2003	TF-6C52	
28BEE 金 167.16	鑠	鑠	28C02 金 167.17	鑿	鑿	28C15 金 167.18	鑿	鑿	
	UCS2003	TF-6B6A		UCS2003	GHZ-64273.06		UCS2003	TF-6C53	
28BEF 金 167.16	鑠	鑠	28C03 金 167.17	鑿	鑿	28C16 金 167.18	鑿	鑿	
	UCS2003	TF-6B6B		UCS2003	GHZ-64273.08		UCS2003	TF-6C54	
28BF0 金 167.16	鑠	鑠	28C04 金 167.17	鑿	鑿	28C17 金 167.18	鑿	鑿	
	UCS2003	TF-6B6C		UCS2003	GHZ-64273.09		UCS2003	TF-6C55	
28BF1 金 167.16	鑠	鑠	28C05 金 167.17	鑿	鑿	28C18 金 167.18	鑿	鑿	
	UCS2003	GHZ-64271.10		UCS2003	GHZ-64274.04		UCS2003	TF-6C56	
28BF2 金 167.16	鑠	鑠	28C06 金 167.17	鑿	鑿	28C19 金 167.18	鑿	鑿	
	UCS2003	GHZ-64272.05		UCS2003	GHZ-64274.06		UCS2003	TF-6C57	
28BF3 金 167.16	鑠	鑠	28C07 金 167.17	鑿	鑿	28C1A 金 167.18	鑿	鑿	
	UCS2003	GHZ-64272.09		UCS2003	V2-8631		UCS2003	TF-6C58	
28BF4 金 167.16	鑠	鑠	28C08 金 167.17	鑿	鑿	28C1B 金 167.18	鑿	鑿	
	UCS2003	GHZ-64272.12		UCS2003	V3-3558		UCS2003	GHZ-64275.06	
28BF5 金 167.16	鑠	鑠	28C09 金 167.18	鑿	鑿	28C1C 金 167.18	鑿	鑿	
	UCS2003	GHZ-64272.15		UCS2003	GKX-1327.06		UCS2003	GHZ-64275.14	TF-6C40
28BF6 金 167.16	鑠	鑠	28C0A 金 167.18	鑿	鑿	28C1D 金 167.18	鑿	鑿	
	UCS2003	K4-00F0		UCS2003	H-9D56		UCS2003	H-97E3	
28BF7 金 167.16	鑠	鑠	28C0B 金 167.18	鑿	鑿	28C1E 金 167.19	鑿	鑿	
	UCS2003	V2-862E		UCS2003	GKX-1327.08		UCS2003	T5-7A41	H-95E2
28BF8 金 167.16	鑠	鑠	28C0C 金 167.18	鑿	鑿	28C1F 金 167.19	鑿	鑿	
	UCS2003	V2-862F		UCS2003	GKX-1327.09		UCS2003	GKX-1327.24	T5-7A7C
28BF9 金 167.16	鑠	鑠	28C0D 金 167.18	鑿	鑿	28C20 金 167.19	鑿	鑿	
	UCS2003	V0-465F		UCS2003	GKX-1327.11		UCS2003	GKX-1328.01	T7-637D
28BFA 金 167.17	鑠	鑠	28C0E 金 167.18	鑿	鑿	28C21 金 167.19	鑿	鑿	
	UCS2003	GKX-1326.28		UCS2003	GKX-1327.12		UCS2003	GKX-1328.02	T7-637B
28BFB 金 167.17	鑠	鑠	28C0F 金 167.18	鑿	鑿	28C22 金 167.19	鑿	鑿	
	UCS2003	GKX-1327.04		UCS2003	GKX-1327.14		UCS2003	G4K	
28BFC 金 167.17	鑠	鑠	28C10 金 167.18	鑿	鑿	28C23 金 167.19	鑿	鑿	
	UCS2003	GKX-1327.05		UCS2003	GKX-1327.17		UCS2003	TF-6C6F	
28BFD 金 167.17	鑠	鑠	28C11 金 167.18	鑿	鑿	28C24 金 167.19	鑿	鑿	
	UCS2003	GHZ-64272.14		UCS2003	GKX-1327.20		UCS2003	H-9466	
28BFE 金 167.17	鑠	鑠							
	UCS2003	TF-6B6D							

28C25 金 167.19	鑲	鑲	28C38 金 167.22	鐵	鐵	鐵	28C4B 金 167.8	菱	菱
	UCS2003	GHZ-64277.04		UCS2003	GHZ-64279.02	T5-7C21		UCS2003	GCH
28C26 金 167.19	鑲	鑲	28C39 金 167.22	鑿	鑿		28C4C 金 167.8	鑿	鑿
	UCS2003	GHZ-64277.05		UCS2003	H-90AD			UCS2003	GCH
28C27 金 167.19	鑲	鑲	28C3A 金 167.23	鑿	鑿		28C4D 金 167.10	鑿	鑿
	UCS2003	V2-8633		UCS2003	V0-4661			UCS2003	GFZ
28C28 金 167.19	鑲	鑲	28C3B 金 167.24	鑿	鑿	鑿	28C4E 金 167.9	鑿	鑿
	UCS2003	TF-6D23		UCS2003	GHZ-64279.03	TF-6D35		UCS2003	GFZ
28C29 金 167.20	鑲	鑲		鑿			28C4F 金 167.10	鑿	鑿
	UCS2003	GKX-1328.03		UCS2003	H-95E3			UCS2003	GFZ
28C2A 金 167.20	鑲	鑲	28C3C 金 167.27	鑿	鑿		28C50 金 167.11	鑿	鑿
	UCS2003	V3-3559		UCS2003	TF-6D38			UCS2003	GCH
28C2B 金 167.20	鑲	鑲	28C3D 金 167.30	鑿	鑿		28C51 金 167.12	鑿	鑿
	UCS2003	H-91B8		UCS2003	TF-6D39			UCS2003	GCH
28C2C 金 167.20	鑲	鑲	28C3E 金 167.3	鈎	鈎		28C52 金 167.11	鑿	鑿
	UCS2003	TF-6D21		UCS2003	GFZ			UCS2003	GCH
28C2D 金 167.20	鑲	鑲	28C3F 金 167.3	鈎	鈎		28C53 金 167.12	鑿	鑿
	UCS2003	GHZ-64278.04		UCS2003	GCH			UCS2003	GFZ
28C2E 金 167.20	鑲	鑲	28C40 金 167.4	鈎	鈎		28C54 金 167.12	鑿	鑿
	UCS2003	GHZ-64278.05		UCS2003	GCH			UCS2003	GFZ
28C2F 金 167.20	鑲	鑲	28C41 金 167.4	鈎	鈎		28C55 金 167.13	鑿	鑿
	UCS2003	GHZ-64278.06		UCS2003	GCH			UCS2003	GCH
28C30 金 167.20	鑲	鑲	28C42 金 167.4	鈎	鈎		28C56 金 167.13	鑿	鑿
	UCS2003	TF-6D22		UCS2003	GCH			UCS2003	GCH
28C31 金 167.17	鑲	鑲	28C43 金 167.5	鈎	鈎		28C57 長 168.0	長	長
	UCS2003	TF-6C3E		UCS2003	GCH			UCS2003	GKX-1328.17
28C32 金 167.21	鑲	鑲	28C44 金 167.5	鈎	鈎		28C58 長 168.0	長	長
	UCS2003	GHZ-64278.09		UCS2003	GCH			UCS2003	T6-2934
	鑲		28C45 金 167.5	鈎	鈎		28C59 長 168.2	長	長
	UCS2003	V2-8630		UCS2003	GCH			UCS2003	GKX-1328.18
28C33 金 167.21	鑲	鑲	28C46 金 167.5	鈎	鈎		28C5A 長 168.4	長	長
	UCS2003	GHZ-64278.10		UCS2003	GCH			UCS2003	GKX-1329.02
28C34 金 167.21	鑲	鑲	28C47 金 167.7	鈎	鈎		28C5B 長 168.4	長	長
	UCS2003	V0-4662		UCS2003	GFZ			UCS2003	GKX-1329.03
28C35 金 167.21	鑲	鑲	28C48 金 167.7	鈎	鈎		28C5C 長 168.4	長	長
	UCS2003	GHZ-64278.08		UCS2003	GCH			UCS2003	GKX-1329.04
28C36 金 167.21	鑲	鑲	28C49 金 167.8	鈎	鈎		28C5D 長 168.4	長	長
	UCS2003	TF-6D29		UCS2003	GCH			UCS2003	GKX-1329.05
28C37 金 167.22	鑲	鑲	28C4A 金 167.8	鈎	鈎		28C5E 長 168.4	長	長
	UCS2003	GHZ-64279.01		UCS2003	GCH			UCS2003	GKX-1329.07

28C5F 長 168.4	欵 欵 UCS2003 TF-3879	28C73 長 168.6	𨔵 𨔵 𨔵 UCS2003 GKX-1329.14 T6-5959	28C87 長 168.8	𨔶 𨔶 𨔶 UCS2003 GKX-1329.23 T5-5221
28C60 長 168.4	𨔷 𨔷 UCS2003 GHZ-64052.13	28C74 長 168.6	𨔸 𨔸 𨔸 UCS2003 GKX-1329.15 T6-5958	28C88 長 168.8	𨔹 𨔹 𨔹 UCS2003 GKX-1329.24 T5-5223
28C61 長 168.4	𨔸 𨔸 UCS2003 GHZ-64052.14	28C75 長 168.6	𨔹 𨔹 𨔹 UCS2003 GKX-1329.17 T4-414A	28C89 長 168.8	𨔺 𨔺 𨔺 UCS2003 GKX-1329.25 T5-5939
28C62 長 168.4	𨔹 𨔹 𨔹 UCS2003 GHZ-64052.17 T6-4579	28C76 長 168.6	𨔺 𨔺 𨔺 UCS2003 GKX-1329.18 T6-5956	28C8A 長 168.8	𨔻 𨔻 𨔻 UCS2003 GKX-1329.26 T5-5222
28C63 長 168.4	𨔺 𨔺 UCS2003 GHZ-64052.18	28C77 長 168.6	𨔻 𨔻 𨔻 UCS2003 GKX-1329.19 T6-5957	28C8B 長 168.8	𨔼 𨔼 𨔼 UCS2003 GKX-1329.27 T5-5224
28C64 長 168.4	𨔻 𨔻 𨔻 UCS2003 GHZ-64052.16 T6-4578	28C78 長 168.6	𨔼 𨔼 UCS2003 GHZ-64053.15	28C8C 長 168.8	𨔽 𨔽 𨔽 UCS2003 GKX-1329.28 T5-5225
28C65 長 168.4	𨔼 𨔼 𨔼 UCS2003 GHZ-64052.08 T5-3D2A	28C79 長 168.6	𨔽 𨔽 UCS2003 TF-457A	28C8D 長 168.8	𨔾 𨔾 UCS2003 TF-5865
28C66 長 168.5	𨔽 𨔽 𨔽 UCS2003 GKX-1329.08 T5-3D2B	28C7A 長 168.6	𨔾 𨔾 𨔾 UCS2003 GHZ-64053.09 T5-4370	28C8E 長 168.8	𨔿 𨔿 UCS2003 GHZ-64053.26
28C67 長 168.5	𨔿 𨔿 𨔿 UCS2003 GKX-1329.09 T4-3B68	28C7B 長 168.6	𨔿 𨔿 UCS2003 GHZ-64053.10	28C8F 長 168.8	𨕀 𨕀 UCS2003 GHZ-64054.06
28C68 長 168.5	𨕀 𨕀 𨕀 UCS2003 GKX-1329.10 T6-4F7A	28C7C 長 168.6	𨕁 𨕁 UCS2003 GHZ-64053.11	28C90 長 168.8	𨕁 𨕁 UCS2003 GHZ-64054.07
28C69 長 168.5	𨕁 𨕁 𨕁 UCS2003 GKX-1329.13 T6-4F7B	28C7D 長 168.6	𨕂 𨕂 UCS2003 V0-4664	28C91 長 168.8	𨕂 𨕂 UCS2003 GHZ-64054.10
28C6A 長 168.5	𨕂 𨕂 UCS2003 V0-4663	28C7E 長 168.6	𨕃 𨕃 UCS2003 V2-8634	28C92 長 168.8	𨕃 𨕃 UCS2003 GHZ-64054.11
28C6B 長 168.5	𨕃 𨕃 𨕃 UCS2003 GHZ-64052.19 TF-3F75	28C7F 長 168.6	𨕄 𨕄 𨕄 UCS2003 GHZ-64053.08 T5-436F	28C93 長 168.9	𨕄 𨕄 𨕄 UCS2003 GKX-1329.30 T5-593B
28C6C 長 168.5	𨕄 𨕄 UCS2003 GHZ-64052.21	28C80 長 168.7	𨕅 𨕅 𨕅 UCS2003 GKX-1329.20 T5-4A6A	28C94 長 168.9	𨕅 𨕅 𨕅 UCS2003 GKX-1329.31 T7-346E
28C6D 長 168.5	𨕅 𨕅 UCS2003 GHZ-64052.22	28C81 長 168.7	𨕆 𨕆 𨕆 UCS2003 GKX-1329.21 T4-477C	28C95 長 168.9	𨕆 𨕆 𨕆 UCS2003 GKX-1329.32 T5-593A
28C6E 長 168.5	𨕆 𨕆 UCS2003 GHZ-64052.23	28C82 長 168.7	𨕇 𨕇 𨕇 UCS2003 GKX-1329.22 T6-6356	28C96 長 168.10	𨕇 𨕇 UCS2003 V0-4665
28C6F 長 168.5	𨕇 𨕇 UCS2003 GHZ-64053.02	28C83 長 168.7	𨕈 𨕈 𨕈 UCS2003 GHZ-64053.23 T6-6357	28C97 長 168.9	𨕈 𨕈 𨕈 UCS2003 GHZ-64054.12 T7-3D26
28C70 長 168.5	𨕈 𨕈 UCS2003 GHZ-64053.03	28C84 長 168.7	𨕉 𨕉 UCS2003 GHZ-64053.25	28C98 長 168.9	𨕉 𨕉 𨕉 UCS2003 GHZ-64054.13 T7-346D
28C71 長 168.5	𨕉 𨕉 UCS2003 GHZ-64053.06	28C85 長 168.7	𨕊 𨕊 UCS2003 V2-8635	28C99 長 168.9	𨕊 𨕊 UCS2003 GHZ-64054.15
28C72 長 168.6	𨕊 𨕊 UCS2003 GHZ-64053.14	28C86 長 168.7	𨕋 𨕋 𨕋 UCS2003 GHZ-64053.22 T5-4A6B	28C9A 長 168.9	𨕋 𨕋 𨕋 UCS2003 GHZ-64054.17 T7-3470

28C9B 長 168.9	𨮑 𨮑 𨮑	28CAF 長 168.12	𨮒 𨮒 𨮒	28CC3 長 168.17	𨮓 𨮓 𨮓
UCS2003 GHZ-64054.20 T7-346C		UCS2003 GKX-1329.45 T5-6A35		UCS2003 GHZ-64056.06 T7-5F74	
28C9C 長 168.9	𨮔 𨮔 𨮔	28CB0 長 168.12	𨮕 𨮕 𨮕	28CC4 長 168.19	𨮖 𨮖 𨮖
UCS2003 GHZ-64054.21		UCS2003 GHZ-64055.15		UCS2003 GHZ-64056.07 T7-6276	
28C9D 長 168.9	𨮗 𨮗 𨮗	28CB1 長 168.12	𨮘 𨮘 𨮘	28CC5 長 168.21	𨮙 𨮙 𨮙
UCS2003 GHZ-64054.23 T7-3D29		UCS2003 GHZ-64055.19		UCS2003 GHZ-64056.08 T7-646A	
28C9E 長 168.10	𨮚 𨮚 𨮚	28CB2 長 168.12	𨮛 𨮛 𨮛	28CC6 長 168.22	𨮜 𨮜 𨮜
UCS2003 GKX-1329.33 T4-594A		UCS2003 GHZ-64055.14 T5-6A37		UCS2003 GHZ-64056.09	
28C9F 長 168.10	𨮞 𨮞 𨮞	28CB3 長 168.13	𨮟 𨮟 𨮟	28CC7 門 169.0	𨮠 𨮠 𨮠
UCS2003 GKX-1329.34 T5-5F50		UCS2003 GKX-1329.46 T5-6E39		UCS2003 GHZ-74282.02	
28CA0 長 168.10	𨮡 𨮡 𨮡	28CB4 長 168.13	𨮢 𨮢 𨮢	28CC8 門 169.0	𨮣 𨮣 𨮣
UCS2003 GKX-1329.35 T4-594B		UCS2003 T7-5073		UCS2003 K4-00F1	
28CA1 長 168.10	𨮥 𨮥 𨮥	28CB5 長 168.13	𨮦 𨮦 𨮦	28CC9 門 169.1	𨮧 𨮧 𨮧
UCS2003 GKX-1329.36 T7-3D2A		UCS2003 GHZ-64055.21		UCS2003 GKX-1330.02 T5-2B61	
28CA2 長 168.10	𨮩 𨮩 𨮩	28CB6 長 168.13	𨮪 𨮪 𨮪	28CCA 門 169.2	𨮫 𨮫 𨮫
UCS2003 GKX-1329.37 T7-3D28		UCS2003 GHZ-64055.22 T7-5074		UCS2003 GKX-1330.04 T5-306A	
28CA3 長 168.10	𨮭 𨮭 𨮭	28CB7 長 168.13	𨮮 𨮮 𨮮	𨮬 𨮬 𨮬	
UCS2003 GHC		UCS2003 V2-8636		H-8B4F	
28CA4 長 168.10	𨮰 𨮰 𨮰	28CB8 長 168.14	𨮱 𨮱 𨮱	28CCB 門 169.2	𨮲 𨮲 𨮲
UCS2003 GHC		UCS2003 GKX-1329.47 T4-6764		UCS2003 GKX-1330.05 T5-306B	
28CA5 長 168.11	𨮴 𨮴 𨮴	28CB9 長 168.14	𨮵 𨮵 𨮵	28CCC 門 169.2	𨮶 𨮶 𨮶
UCS2003 GHZ-64055.03 T7-3D27		UCS2003 GHZ-64055.23		UCS2003 GKX-1330.07 T5-3069	
28CA6 長 168.11	𨮸 𨮸 𨮸	28CBA 長 168.14	𨮹 𨮹 𨮹	28CCD 門 169.2	𨮺 𨮺 𨮺
UCS2003 GHZ-64055.07 T7-4443		UCS2003 GHZ-64055.25 T7-556A		UCS2003 H-8AE3	
28CA7 長 168.11	𨮼 𨮼 𨮼	28CBB 長 168.15	𨮻 𨮻 𨮻	28CCE 門 169.2	𨮼 𨮼 𨮼
UCS2003 GKX-1329.39 T5-6558		UCS2003 GKX-1329.49 T7-596D		UCS2003 TF-3267	
28CA8 長 168.11	𨮿 𨮿 𨮿	28CBC 長 168.15	𨮽 𨮽 𨮽	28CCF 門 169.2	𨮾 𨮾 𨮾
UCS2003 GKX-1329.40 T7-4442		UCS2003 GKX-1329.50 T7-596E		UCS2003 GHZ-74282.08 T6-3C66	
28CA9 長 168.11	𨻀 𨻀 𨻀	28CBD 長 168.15	𨮿 𨮿 𨮿	28CD0 門 169.3	𨻁 𨻁 𨻁
UCS2003 GKX-1329.41 T5-6557		UCS2003 GHZ-64055.27		UCS2003 GKX-1330.15 T5-3642	
28CAA 長 168.11	𨻄 𨻄 𨻄	28CBE 長 168.15	𨻁 𨻁 𨻁	28CD1 門 169.3	𨻂 𨻂 𨻂
UCS2003 GHZ-64055.05		UCS2003 GHZ-64055.29 T7-596C		UCS2003 GKX-1331.01 T5-3641	
28CAB 長 168.11	𨻈 𨻈 𨻈	28CBF 長 168.15	𨻃 𨻃 𨻃	28CD2 門 169.3	𨻄 𨻄 𨻄
UCS2003 GHZ-64055.10		UCS2003 GHZ-64056.02		UCS2003 V2-7439 H-8B4D	
28CAC 長 168.11	𨻌 𨻌 𨻌	28CC0 長 168.16	𨻅 𨻅 𨻅	28CD3 門 169.3	𨻆 𨻆 𨻆
UCS2003 GHZ-64055.12		UCS2003 GKX-1329.51 T5-7661		UCS2003 TF-387A	
28CAD 長 168.12	𨻐 𨻐 𨻐	28CC1 長 168.16	𨻇 𨻇 𨻇	28CD4 門 169.3	𨻈 𨻈 𨻈
UCS2003 GKX-1329.43 T5-6A38		UCS2003 GKX-1329.52 T5-7660		UCS2003 GHZ-74283.05	
28CAE 長 168.12	𨻔 𨻔 𨻔	28CC2 長 168.17	𨻉 𨻉 𨻉	28CD5 門 169.3	𨻊 𨻊 𨻊
UCS2003 GKX-1329.44 T5-6A36		UCS2003 GHZ-64056.03 T5-7841		UCS2003 GHZ-74285.05 TF-387B	

28CD6 門 169.3	關	關	關	28CEA 門 169.4	開	開	28CFD 門 169.5	閭	閭	閭
	UCS2003	GHZ-74285.08	T6-457C		UCS2003	TF-3F7B		UCS2003	GKX-1333.27	T5-4372
28CD7 門 169.4	闕	闕	闕	28CEB 門 169.4	閑	閑	28CFE 門 169.5	闕	闕	闕
	UCS2003	GKX-1331.03	T5-3D33		UCS2003	TF-3F7C		UCS2003	GKX-1333.29	T6-595B
28CD8 門 169.4	闕	闕	闕	28CEC 門 169.4	闕	闕	28CFF 門 169.5	闕	闕	闕
	UCS2003	GKX-1331.04	T5-3D31		UCS2003	TF-3F7D		UCS2003	GKX-1333.33	T4-4151
28CD9 門 169.4	闕	闕	闕	28CED 門 169.4	闕	闕	28D00 門 169.5	問	問	問
	UCS2003	GKX-1331.08	T5-3D2F		UCS2003	TF-4021		UCS2003	GKX-1333.34	T4-414F
28CDA 門 169.4	闕	闕	闕	28CEE 門 169.4	闕	闕	28D01 門 169.5	闕	闕	闕
	UCS2003	GKX-1331.09	T4-3B6A		UCS2003	GHZ-74288.04		UCS2003	GKX-1333.35	T6-595C
28CDB 門 169.4	闕	闕	闕	28CEF 門 169.4	闕	闕	28D02 門 169.5	闕	闕	闕
	UCS2003	GKX-1331.10	T5-3D30		UCS2003	GHZ-74288.10		UCS2003	GKX-1333.36	T6-595A
28CDC 門 169.4	闕	闕	闕	28CF0 門 169.4	闕	闕	28D03 門 169.5	闕	闕	
	UCS2003	GKX-1331.12	T4-3B6C		UCS2003	GHZ-74288.11	闕	UCS2003	GHC	
28CDD 門 169.4	闕	闕	闕		UCS2003	GHZ-74288.11	闕	28D04 門 169.5	闕	闕
	UCS2003	GKX-1331.17	T3-3F6D		UCS2003	GHZ-74288.11	闕	UCS2003	TF-457D	
28CDE 門 169.4	闕	闕	闕	28CF1 門 169.4	闕	闕	28D05 門 169.5	闕	闕	
	UCS2003	GKX-1331.20	T5-3D2C		UCS2003	V2-8638		UCS2003	TF-4621	
28CDF 門 169.4	闕	闕	闕	28CF2 門 169.4	闕	闕	28D06 門 169.5	闕	闕	
	UCS2003	GKX-1333.05	T5-3D2D		UCS2003	GHZ-74290.01	闕	UCS2003	GHZ-74291.12	
28CE0 門 169.4	闕	闕	闕	28CF3 門 169.5	闕	闕	28D07 門 169.5	闕	闕	
	UCS2003	GKX-1333.06	T5-3D2E		UCS2003	GKX-1333.10	闕	UCS2003	GHZ-74291.14	
28CE1 門 169.4	闕	闕	闕	28CF4 門 169.5	闕	闕	28D08 門 169.5	闕	闕	
	UCS2003	GKX-1333.07	T6-4F7E		UCS2003	GKX-1333.15	闕	UCS2003	GHZ-74292.02	
28CE2 門 169.4	闕	闕	闕	28CF5 門 169.5	闕	闕	28D09 門 169.5	闕	闕	
	UCS2003	GKX-1333.08	T6-5021		UCS2003	GKX-1333.17	闕	UCS2003	GHZ-74292.06	
28CE3 門 169.4	闕	闕	闕	28CF6 門 169.5	闕	闕	28D0A 門 169.5	闕	闕	
	UCS2003	GKX-1333.09	T5-3D32		UCS2003	GKX-1333.18	闕	UCS2003	GHZ-74292.15	
28CE4 門 169.4	闕	闕		28CF7 門 169.5	闕	闕	28D0B 門 169.5	闕	闕	
	UCS2003	G4K			UCS2003	GKX-1333.19	闕	UCS2003	GHZ-74293.08	
28CE5 門 169.4	闕	闕		28CF8 門 169.5	闕	闕	28D0C 門 169.5	闕	闕	
	UCS2003	T6-4F7C			UCS2003	GKX-1333.21	闕	UCS2003	GHZ-74294.02	
28CE6 門 169.4	闕	闕		28CF9 門 169.5	闕	闕	28D0D 門 169.6	闕	闕	闕
	UCS2003	V2-8637			UCS2003	GKX-1333.23	闕	UCS2003	GKX-1334.03	T5-4A73
28CE7 門 169.4	闕	闕		28CFA 門 169.5	闕	闕	28D0E 門 169.6	闕	闕	闕
	UCS2003	TF-3F78			UCS2003	GKX-1333.24	闕	UCS2003	GKX-1334.04	T5-4A6F
28CE8 門 169.4	闕	闕		28CFB 門 169.5	闕	闕	28D0F 門 169.6	闕	闕	闕
	UCS2003	TF-3F79			UCS2003	GKX-1333.25	闕	UCS2003	GKX-1334.05	T5-4A71
28CE9 門 169.4	闕	闕		28CFC 門 169.5	闕	闕				
	UCS2003	TF-3F7A			UCS2003	GKX-1333.26				

28D10 門 169.6	闕 UCS2003	闕 GKX-1334.06	闕 T4-477E	28D23 門 169.6	闕 UCS2003	闕 GHZ-74299.07	28D37 門 169.7	闕 UCS2003	闕 TF-5271
	闕 J4-7B57			28D24 門 169.6	闕 UCS2003	闕 GHZ-80042.04	28D38 門 169.7	闕 UCS2003	闕 GHZ-74299.12
28D11 門 169.6	闕 UCS2003	闕 GKX-1334.07	闕 T5-4A6D	28D25 門 169.6	闕 UCS2003	闕 GHZ-74299.06	28D39 門 169.7	闕 UCS2003	闕 GHZ-74299.14
28D12 門 169.6	闕 UCS2003	闕 GKX-1334.13	闕 T4-4821	28D26 門 169.6	闕 UCS2003	闕 V2-8639	28D3A 門 169.7	闕 UCS2003	闕 GHZ-74299.15
28D13 門 169.6	闕 UCS2003	闕 GKX-1334.14	闕 T5-4A74	28D27 門 169.7	闕 UCS2003	闕 GHZ-74300.15	28D3B 門 169.7	闕 UCS2003	闕 GHZ-74300.01
28D14 門 169.6	闕 UCS2003	闕 GKX-1334.15	闕 T6-635A	28D28 門 169.7	闕 UCS2003	闕 GKX-1335.10	28D3C 門 169.7	闕 UCS2003	闕 GHZ-74300.03
28D15 門 169.6	闕 UCS2003	闕 GKX-1334.16	闕 T5-4A70	28D29 門 169.7	闕 UCS2003	闕 GKX-1335.11	28D3D 門 169.7	闕 UCS2003	闕 GHZ-74300.06
28D16 門 169.6	闕 UCS2003	闕 GKX-1335.02	闕 T5-4A75	28D2A 門 169.7	闕 UCS2003	闕 GKX-1335.14	28D3E 門 169.7	闕 UCS2003	闕 GHZ-74300.07
28D17 門 169.6	闕 UCS2003	闕 GKX-1335.06	闕 T4-477D	28D2B 門 169.7	闕 UCS2003	闕 GKX-1335.16	28D3F 門 169.7	闕 UCS2003	闕 GHZ-74300.10
28D18 門 169.6	闕 UCS2003	闕 GKX-1335.08	闕 T5-4A72	28D2C 門 169.7	闕 UCS2003	闕 GKX-1336.01	28D40 門 169.7	闕 UCS2003	闕 GHZ-74300.12
28D19 門 169.6	闕 UCS2003	闕 GKX-1335.09	闕 T5-4A76	28D2D 門 169.7	闕 UCS2003	闕 GKX-1336.02	28D41 門 169.7	闕 UCS2003	闕 GHZ-74300.14
28D1A 門 169.6	闕 UCS2003	闕 GHZ-74294.05		28D2E 門 169.7	闕 UCS2003	闕 GKX-1336.08	28D42 門 169.7	闕 UCS2003	闕 GHZ-74301.01
28D1B 門 169.6	闕 UCS2003	闕 GHZ-74294.11		28D2F 門 169.7	闕 UCS2003	闕 GKX-1336.09	28D43 門 169.7	闕 UCS2003	闕 GHZ-74301.03
28D1C 門 169.6	闕 UCS2003	闕 GHZ-74295.03		28D30 門 169.7	闕 UCS2003	闕 GKX-1336.10	28D44 門 169.7	闕 UCS2003	闕 GHZ-74302.04
28D1D 門 169.6	闕 UCS2003	闕 GHZ-74295.07	闕 T6-6359	28D31 門 169.7	闕 UCS2003	闕 GKX-1336.11	28D45 門 169.7	闕 UCS2003	闕 GHZ-74300.11
28D1E 門 169.6	闕 UCS2003	闕 GHZ-74296.06		28D32 門 169.7	闕 UCS2003	G4K	28D46 門 169.7	闕 UCS2003	闕 GHZ-74301.04
28D1F 門 169.6	闕 UCS2003	闕 GHZ-74297.03	闕 T6-635B	28D33 門 169.7	闕 UCS2003	闕 T7-2A4C	28D47 門 169.7	闕 UCS2003	闕 TF-5270
28D20 門 169.6	闕 UCS2003	闕 GHZ-74297.05	闕 T6-635C	28D34 門 169.7	闕 UCS2003	闕 H-95EA	28D48 門 169.8	闕 UCS2003	闕 GKX-1336.14
28D21 門 169.6	闕 UCS2003	闕 GHZ-74297.08		28D35 門 169.7	闕 UCS2003	闕 TF-526E	28D49 門 169.8	闕 UCS2003	闕 GKX-1337.02
28D22 門 169.6	闕 UCS2003	闕 GHZ-74298.04		28D36 門 169.7	闕 UCS2003	闕 TF-526F	28D4A 門 169.8	闕 UCS2003	闕 GKX-1337.04

28D4B 門 169.8	闋	闋	闋	28D5F 門 169.8	闕	闕	28D73 門 169.9	闕	闕	
	UCS2003	GKX-1337.06	T5-5940		UCS2003	GHZ-74305.07		UCS2003	TF-5D50	
28D4C 門 169.8	闔	闔	闔	28D60 門 169.8	闕	闕	28D74 門 169.9	闕	闕	
	UCS2003	GKX-1337.07	T7-3472		UCS2003	GHZ-74306.11		UCS2003	GHZ-74307.06	
28D4D 門 169.8	闕	闕	闕	28D61 門 169.8	闕	闕	28D75 門 169.9	闕	闕	闕
	UCS2003	GKX-1337.10	T5-593C		UCS2003	GHZ-74306.12		UCS2003	GHZ-74308.03	T7-3D2F
28D4E 門 169.8	闕	闕		28D62 門 169.8	闕	闕	28D76 門 169.9	闕	闕	
	UCS2003	GKX-1337.11			UCS2003	T7-3476		UCS2003	GHZ-74308.08	
28D4F 門 169.8	闕	闕	闕	28D63 門 169.8	闕	闕	28D77 門 169.9	闕	闕	闕
	UCS2003	GKX-1337.15	T5-593E		UCS2003	V2-863A		UCS2003	GHZ-74308.09	T7-3D30
28D50 門 169.8	闕	闕	闕	28D64 門 169.8	闕	闕	28D78 門 169.9	闕	闕	
	UCS2003	GKX-1338.05	T5-593F		UCS2003	T4-544E		UCS2003	GHZ-74309.01	
28D51 門 169.8	闕	闕	闕	28D65 門 169.9	闕	闕	28D79 門 169.9	闕	闕	闕
	UCS2003	GKX-1338.06	T7-3475		UCS2003	GKX-1338.11		UCS2003	GHZ-74309.02	T7-3D31
28D52 門 169.8	闕	闕	闕	28D66 門 169.9	闕	闕	28D7A 門 169.9	闕	闕	
	UCS2003	GKX-1338.07	T7-3477		UCS2003	GKX-1338.17		UCS2003	GHZ-74309.03	
28D53 門 169.8	闕	闕	闕	28D67 門 169.9	闕	闕	28D7B 門 169.9	闕	闕	
	UCS2003	GKX-1338.08	T7-3479		UCS2003	GKX-1338.18		UCS2003	GHZ-74309.04	
28D54 門 169.8	闕	闕		28D68 門 169.9	闕	闕	28D7C 門 169.9	闕	闕	
	UCS2003	TF-5866			UCS2003	GKX-1338.19		UCS2003	GHZ-74309.06	
28D55 門 169.8	闕	闕		28D69 門 169.9	闕	闕	28D7D 門 169.9	闕	闕	
	UCS2003	TF-5867			UCS2003	GKX-1338.23		UCS2003	GHZ-74310.04	
28D56 門 169.8	闕	闕		28D6A 門 169.9	闕	闕	28D7E 門 169.9	闕	闕	
	UCS2003	TF-5868			UCS2003	GKX-1338.24		UCS2003	GHZ-74311.01	
28D57 門 169.8	闕	闕	闕	28D6B 門 169.9	闕	闕	28D7F 門 169.9	闕	闕	
	UCS2003	GHZ-74302.10	T7-3474		UCS2003	GKX-1338.25		UCS2003	GHZ-74311.04	
28D58 門 169.8	闕	闕		28D6C 門 169.9	闕	闕	28D80 門 169.10	闕	闕	闕
	UCS2003	GHZ-74304.01			UCS2003	GKX-1338.28		UCS2003	GKX-1339.08	T5-655F
28D59 門 169.8	闕	闕		28D6D 門 169.9	闕	闕	28D81 門 169.10	闕	闕	闕
	UCS2003	GHZ-74304.03			UCS2003	GKX-1339.02		UCS2003	GKX-1339.09	T5-655E
28D5A 門 169.8	闕	闕		28D6E 門 169.9	闕	闕	28D82 門 169.10	闕	闕	闕
	UCS2003	GHZ-74304.04			UCS2003	GKX-1339.03		UCS2003	GKX-1339.10	T5-655A
28D5B 門 169.8	闕	闕		28D6F 門 169.9	闕	闕	28D83 門 169.10	闕	闕	闕
	UCS2003	GHZ-74304.08			UCS2003	GKX-1339.06		UCS2003	GKX-1339.12	T4-5E33
28D5C 門 169.8	闕	闕	闕	28D70 門 169.9	闕	闕	28D84 門 169.10	闕	闕	闕
	UCS2003	GHZ-74304.11	T7-3478		UCS2003	GKX-1339.07		UCS2003	GKX-1339.13	T7-4444
28D5D 門 169.8	闕	闕		28D71 門 169.9	闕	闕	28D85 門 169.10	闕	闕	闕
	UCS2003	GHZ-74304.12			UCS2003	J4-7B5A		UCS2003	GKX-1340.03	T5-655B
28D5E 門 169.8	闕	闕		28D72 門 169.9	闕	闕	28D86 門 169.10	闕	闕	闕
	UCS2003	GHZ-74304.14			UCS2003	T7-3D2E		UCS2003	GKX-1340.04	T5-6561

28D87 門 169.10	闖	闖	闖	28D9B 門 169.10	闚	闚		28DAF 門 169.12	闞	闞	闞
	UCS2003	GKX-1340.05	T5-6560		UCS2003	V2-863C			UCS2003	GKX-1341.19	T5-6E3D
28D88 門 169.10	闚	闚	闚	28D9C 門 169.11	闚	闚	闚	28DB0 門 169.12	闚	闚	闚
	UCS2003	GKX-1340.07	T7-4446		UCS2003	GKX-1341.05	T5-6A39		UCS2003	GKX-1341.20	T5-6E3C
28D89 門 169.10	闚	闚	闚	28D9D 門 169.11	闚	闚	闚	28DB1 門 169.12	闚	闚	闚
	UCS2003	GKX-1341.01	T5-655D		UCS2003	GKX-1341.08	T7-4B3E		UCS2003	GKX-1342.01	T5-6E3E
28D8A 門 169.10	闚	闚	闚	28D9E 門 169.11	闚	闚	闚	28DB2 門 169.12	闚	闚	闚
	UCS2003	GKX-1341.02	T5-6559		UCS2003	GKX-1341.10	T7-4B3F		UCS2003	GKX-1342.02	T5-6E40
28D8B 門 169.10	闚	闚	闚	28D9F 門 169.11	闚	闚	闚	28DB3 門 169.12	闚	闚	闚
	UCS2003	GKX-1341.03	T5-655C		UCS2003	GKX-1341.11	T4-616D		UCS2003	GKX-1342.06	T4-6472
28D8C 門 169.10	闚	闚		28DA0 門 169.11	闚	闚	闚	28DB4 門 169.12	闚	闚	闚
	UCS2003	TF-6147			UCS2003	GKX-1341.12	T5-6A3A		UCS2003	GKX-1342.07	T7-5078
28D8D 門 169.10	闚	闚		28DA1 門 169.11	闚	闚	闚	28DB5 門 169.12	闚	闚	
	UCS2003	TF-6148			UCS2003	GKX-1341.13	T7-4B3D		UCS2003	GHC	
28D8E 門 169.10	闚	闚		28DA2 門 169.11	闚	闚	闚	28DB6 門 169.12	闚	闚	闚
	UCS2003	TF-6149			UCS2003	GKX-1341.14	T4-616E		UCS2003	GHZ-74318.08	T5-6A3B
28D8F 門 169.10	闚	闚	闚	28DA3 門 169.11	闚	闚		28DB7 門 169.12	闚	闚	
	UCS2003	GHZ-74313.02	TF-614C		UCS2003	TF-6446			UCS2003	T7-5075	
28D90 門 169.10	闚	闚		28DA4 門 169.11	闚	闚		28DB8 門 169.12	闚	闚	
	UCS2003	GHZ-74313.03			UCS2003	TF-6447			UCS2003	TF-6670	
28D91 門 169.10	闚	闚		28DA5 門 169.11	闚	闚		28DB9 門 169.12	闚	闚	闚
	UCS2003	GHZ-74313.06			UCS2003	TF-6448			UCS2003	TF-6671	H-8CC1
28D92 門 169.10	闚	闚	闚	28DA6 門 169.11	闚	闚		28DBA 門 169.12	闚	闚	
	UCS2003	GHZ-74313.07	TF-614B		UCS2003	TF-6449			UCS2003	GHZ-74318.12	
28D93 門 169.10	闚	闚		28DA7 門 169.11	闚	闚		28DBB 門 169.12	闚	闚	
	UCS2003	GHZ-74313.08			UCS2003	TF-644A			UCS2003	GHZ-74319.04	
28D94 門 169.10	闚	闚		28DA8 門 169.11	闚	闚		28DBC 門 169.12	闚	闚	
	UCS2003	GHZ-74313.14			UCS2003	GHZ-74315.12			UCS2003	GHZ-74319.05	
28D95 門 169.10	闚	闚		28DA9 門 169.11	闚	闚		28DBD 門 169.12	闚	闚	
	UCS2003	GHZ-74314.01			UCS2003	GHZ-74316.03			UCS2003	GHZ-74319.07	
28D96 門 169.10	闚	闚	闚	28DAA 門 169.11	闚	闚		28DBE 門 169.12	闚	闚	闚
	UCS2003	GHZ-74315.01	T7-4445		UCS2003	GHZ-74316.09			UCS2003	GHZ-74319.08	T7-5076
28D97 門 169.10	闚	闚		28DAB 門 169.11	闚	闚		28DBF 門 169.12	闚	闚	
	UCS2003	GHZ-74315.02			UCS2003	GHZ-74315.15			UCS2003	GHZ-74319.09	
28D98 門 169.10	闚	闚		28DAC 門 169.12	闚	闚	闚	28DC0 門 169.12	闚	闚	
	UCS2003	GHZ-74315.03			UCS2003	GKX-1341.15	T4-6470		UCS2003	GHZ-74319.11	
28D99 門 169.10	闚	闚	闚	28DAD 門 169.12	闚	闚	闚	28DC1 門 169.12	闚	闚	闚
	UCS2003	GHZ-74315.05	H-8B4E		UCS2003	GKX-1341.16	T5-6E3F		UCS2003	GHZ-74318.02	T5-6E3B
28D9A 門 169.10	闚	闚	闚	28DAE 門 169.12	闚	闚	闚	28DC2 門 169.12	闚	闚	闚
	UCS2003	GHZ-74315.06	T7-4447		UCS2003	GKX-1341.17	T5-6E3A		UCS2003	GHZ-74318.04	T7-5077

28DC3 門 169.13	闕	闕	闕	28DD7 門 169.13	闕	闕	28DEB 門 169.16	鵠	鵠	鵠
	UCS2003	GKX-1342.08	T5-715A		UCS2003	TF-6A2F		UCS2003	GHZ-74321.11	T7-5F75
28DC4 門 169.13	闕	闕	闕	28DD8 門 169.14	闕	闕	28DEC 門 169.16	闕	闕	
	UCS2003	GKX-1342.09	T5-6E41		UCS2003	GHZ-74321.02		UCS2003	GHZ-74321.12	
28DC5 門 169.13	闕	闕	闕	28DD9 門 169.14	闕	闕	28DED 門 169.16	闕	闕	
	UCS2003	GKX-1342.13	T4-6765		UCS2003	GHZ-74321.04	T7-596F	UCS2003	GHZ-74321.13	
28DC6 門 169.13	闕	闕	闕	28DDA 門 169.14	闕	闕	28DEE 門 169.16	闕	闕	
	UCS2003	GKX-1342.14	T5-7159		UCS2003	GHZ-74321.05		UCS2003	GHZ-74321.14	
28DC7 門 169.13	闕	闕	闕	28ddb 門 169.14	闕	闕	28DEF 門 169.17	闕	闕	
	UCS2003	GKX-1342.19	T5-7157		UCS2003	TF-6A2C		UCS2003	V0-4666	
28DC8 門 169.13	闕	闕		28DDC 門 169.14	闕	闕	28DF0 門 169.17	闕	闕	闕
	UCS2003	V0-4876			UCS2003	TF-6A2D		UCS2003	GKX-1343.07	T5-7954
28DC9 門 169.13	闕	闕		28DDD 門 169.14	闕	闕	28DF1 門 169.17	闕	闕	闕
	UCS2003	TF-6870			UCS2003	TF-6A2E		UCS2003	GKX-1343.08	T4-6D29
28DCA 門 169.13	闕	闕		28DDE 門 169.14	闕	闕	28DF2 門 169.17	闕	闕	闕
	UCS2003	TF-6871			UCS2003	TF-6A30		UCS2003	GKX-1343.09	T4-6D2A
28DCB 門 169.13	闕	闕		28DDF 門 169.15	闕	闕	28DF3 門 169.17	闕	闕	闕
	UCS2003	TF-6873			UCS2003	TF-6A31		UCS2003	GHZ-74321.15	T7-6159
28DCC 門 169.13	闕	闕		28DE0 門 169.15	闕	闕	28DF4 門 169.17	闕	闕	
	UCS2003	TF-6874			UCS2003	GHC		UCS2003	GHZ-74321.19	
28DCD 門 169.13	闕	闕		28DE1 門 169.15	闕	闕	28DF5 門 169.17	闕	闕	
	UCS2003	TF-6875			UCS2003	TF-6B30		UCS2003	GHZ-74321.20	
28DCE 門 169.13	闕	闕		28DE2 門 169.15	闕	闕	28DF6 門 169.16	闕	闕	
	UCS2003	GHZ-74319.12			UCS2003	TF-6B31		UCS2003	V2-863E	
28DCF 門 169.13	闕	闕		28DE3 門 169.15	闕	闕	28DF7 門 169.18	闕	闕	闕
	UCS2003	GHZ-74319.14			UCS2003	TF-6B32		UCS2003	GKX-1343.10	T7-6277
28DD0 門 169.13	闕	闕		28DE4 門 169.15	闕	闕	28DF8 門 169.17	闕	闕	
	UCS2003	GHZ-74320.10			UCS2003	GHZ-74321.06	T7-5D32	UCS2003	T7-6278	
28DD1 門 169.13	闕	闕		28DE5 門 169.15	闕	闕	28DF9 門 169.18	闕	闕	
	UCS2003	V0-486D			UCS2003	GHZ-74321.07		UCS2003	GHZ-74321.21	
28DD2 門 169.13	闕	闕	闕	28DE6 門 169.16	闕	闕	28DFA 門 169.18	闕	闕	闕
	UCS2003	GHZ-74319.15	T5-715C		UCS2003	GKX-1343.06	T5-7842	UCS2003	GHZ-74321.23	VU-28DFA
28DD3 門 169.13	闕	闕	闕	28DE7 門 169.16	闕	闕	28DFB 門 169.19	闕	闕	闕
	UCS2003	GKX-1343.02	T5-7158		UCS2003	TF-6B6E		UCS2003	GKX-1343.11	T5-7A7D
28DD4 門 169.14	闕	闕	闕	28DE8 門 169.16	闕	闕	28DFC 門 169.21	闕	闕	
	UCS2003	GKX-1343.04	T5-7458		UCS2003	TF-6B6F		J4-7B5C		
28DD5 門 169.13	闕	闕	闕	28DE9 門 169.16	闕	闕	28DFD 門 169.24	闕	闕	
	UCS2003	GKX-1343.05	T7-556B		UCS2003	GHZ-74321.08		UCS2003	TF-6D2A	
28DD6 門 169.13	闕	闕	闕	28DEA 門 169.16	闕	闕		UCS2003	GKX-1343.12	
	UCS2003	GCY	UTC-00208		UCS2003	GHZ-74321.10	T7-5F76			

28DFE 門 169.24 UCS2003	門門 門門 GHZ-74322.03	28E11 阜 170.2 UCS2003	阝 阝 阝 GKX-1345.07 T5-217E	28E25 阜 170.4 UCS2003	餅 餅 GHZ-64116.03
28DFF 門 169.3 UCS2003	冂 冂 GCH	28E12 阜 170.2 UCS2003	阩 阩 阩 GKX-1345.09 T4-2223	28E26 阜 170.4 UCS2003	阩 阩 GHZ-64116.05
28E00 門 169.3 UCS2003	冂 冂 GCH	28E13 阜 170.2 UCS2003	阪 阪 阪 GKX-1345.10 T5-2223	28E27 阜 170.4 UCS2003	阪 阪 GHZ-64117.03
28E01 門 169.3 UCS2003	冂 冂 GCH	28E14 阜 170.2 UCS2003	阫 阫 阫 GKX-1345.12 T4-2222	28E28 阜 170.4 UCS2003	阫 阫 GHZ-64117.07
28E02 門 169.4 UCS2003	冂 冂 GCH	28E15 阜 170.2 UCS2003	阴 阴 T5-2221	28E29 阜 170.4 UCS2003	阴 阴 阴 GHZ-64117.11 TF-253F
28E03 門 169.4 UCS2003	冂 冂 GCH	28E16 阜 170.3 UCS2003	阵 阵 阵 GKX-1345.13 T5-232E	28E2A 阜 170.5 UCS2003	阵 阵 GKX-1347.10
28E04 門 169.6 UCS2003	冂 冂 GCH	28E17 阜 170.3 UCS2003	阶 阶 阶 GKX-1345.17 T4-2334	28E2B 阜 170.5 UCS2003	阶 阶 阶 GKX-1347.11 T5-2775
28E05 門 169.6 UCS2003	冂 冂 GCH	28E18 阜 170.3 UCS2003	阷 阷 阷 GKX-1346.03 T6-255D	28E2C 阜 170.5 UCS2003	阷 阷 阷 GKX-1347.14 T6-2E47
28E06 門 169.9 UCS2003	冂 冂 GCH	28E19 阜 170.3 UCS2003	阸 阸 GHZ-64115.02	28E2D 阜 170.5 UCS2003	阸 阸 阸 GKX-1347.15 T5-2776
28E07 門 169.9 UCS2003	冂 冂 GCH	28E1A 阜 170.4 UCS2003	阹 阹 阹 GKX-1346.04 T5-247D	28E2E 阜 170.5 UCS2003	阹 阹 阹 GKX-1348.03 T5-2778
28E08 門 169.9 UCS2003	冂 冂 V2-863B	28E1B 阜 170.4 UCS2003	阺 阺 阺 GKX-1346.09 T4-252C	28E2F 阜 170.5 UCS2003	阺 阺 阺 GKX-1348.05 T5-2779
28E09 門 169.10 UCS2003	冂 冂 GCH	28E1C 阜 170.4 UCS2003	阻 阻 阻 GKX-1346.12 T4-252D	28E30 阜 170.5 UCS2003	阻 阻 阻 GKX-1348.09 T4-2830
28E0A 門 169.10 UCS2003	冂 冂 GCH	28E1D 阜 170.4 UCS2003	阼 阼 阼 GKX-1347.02 T5-247E	28E31 阜 170.5 UCS2003	阼 阼 阼 GKX-1349.02 T5-2777
28E0B 門 169.12 UCS2003	冂 冂 GCH	28E1E 阜 170.4 UCS2003	阽 阽 阽 GKX-1347.06 T5-247C	28E32 阜 170.5 UCS2003	阽 阽 阽 GKX-1349.04 T6-2E46
28E0C 門 169.12 UCS2003	冂 冂 GCH	28E1F 阜 170.4 UCS2003	阿 阿 J4-7B5D	28E33 阜 170.5 UCS2003	阿 阿 阿 GKX-1349.05 T6-2E48
28E0D 門 169.14 UCS2003	冂 冂 V0-4925	28E20 阜 170.4 UCS2003	陟 陟 TF-253A	28E34 阜 170.5 UCS2003	陟 陟 G4K
28E0E 門 169.17 UCS2003	冂 冂 GCH	28E21 阜 170.4 UCS2003	阻 阻 TF-253B	28E35 阜 170.5 UCS2003	阻 阻 TF-287D
28E0F 阜 170.0 UCS2003	自 自 自 GKX-1345.03 T6-2E45	28E22 阜 170.4 UCS2003	阽 阽 TF-253C	28E36 阜 170.5 UCS2003	阽 阽 阽 J4-7B61 H-91D9
	自 H-8BED	28E23 阜 170.4 UCS2003	阽 阽 TF-253D	28E37 阜 170.5 UCS2003	𠂔 𠂔 GHZ-64119.05
28E10 阜 170.2 UCS2003	阽 阽 阽 GKX-1345.05 T5-2222	28E24 阜 170.4 UCS2003	阽 阽 TF-253E	28E38 阜 170.5 UCS2003	阽 阽 TF-287E

28E39 阜 170.5	阨	阨	阨	28E4D 阜 170.6	陵	陵	28E61 阜 170.7	隆	隆	隆
	UCS2003	GHZ-64120.03	H-A0A4		UCS2003	G4K		UCS2003	GKX-1352.12	T5-306D
28E3A 阜 170.5	阨	阨		28E4E 阜 170.6	隄	隄	28E62 阜 170.7	陞	陞	陞
	UCS2003	GHZ-64121.03			UCS2003	T6-3478		UCS2003	GKX-1352.13	T6-3C6A
28E3B 阜 170.5	隆	隆		28E4F 阜 170.6	陀	陀	28E63 阜 170.7	隄	隄	隄
	UCS2003	GHZ-64123.06			UCS2003	TF-2D5B		UCS2003	GKX-1352.14	T6-3C6D
28E3C 阜 170.5	阨	阨		28E50 阜 170.6	陶	陶	28E64 阜 170.7	陞	陞	
	UCS2003	GHZ-64124.02			UCS2003	TF-2D5C		UCS2003	GCY	
28E3D 阜 170.5	陵	陵		28E51 阜 170.6	陞	陞	28E65 阜 170.7	陞	陞	
	UCS2003	GHZ-80041.07			UCS2003	TF-2D5D		UCS2003	H-95F5	
28E3E 阜 170.5	阨	阨		28E52 阜 170.6	陞	陞	28E66 阜 170.7	陞	陞	
	UCS2003	V2-863F			UCS2003	GHZ-64126.02		UCS2003	H-95F4	
28E3F 阜 170.5	阨	阨		28E53 阜 170.6	陞	陞	28E67 阜 170.7	陵	陵	陵
	UCS2003	GHZ-64119.04			UCS2003	GHZ-64127.02	T6-3474	UCS2003	GHZ-64129.03	T6-3C6C
28E40 阜 170.5	阨	阨		28E54 阜 170.6	陞	陞	28E68 阜 170.7	陞	陞	
	UCS2003	GHZ-64126.06			UCS2003	GHZ-64128.01		UCS2003	GHZ-64131.06	
28E41 阜 170.6	陞	陞	陞	28E55 阜 170.6	陞	陞	28E69 阜 170.7	陞	陞	
	UCS2003	GKX-1349.10	T5-2B62		UCS2003	GHZ-64128.04	T6-346F	UCS2003	GHZ-64132.04	
28E42 阜 170.6	陞	陞	陞	28E56 阜 170.6	陞	陞	28E6A 阜 170.7	陞	陞	
	UCS2003	GKX-1349.11	T6-3470		UCS2003	GHZ-64128.05		UCS2003	GHZ-64133.02	
28E43 阜 170.6	陞	陞	陞	28E57 阜 170.6	陞	陞	28E6B 阜 170.7	陞	陞	
	UCS2003	GKX-1350.04	T6-3473		UCS2003	GHZ-80041.08		UCS2003	GHZ-64133.03	
28E44 阜 170.6	陞	陞	陞	28E58 阜 170.7	陞	陞	28E6C 阜 170.7	陞	陞	
	UCS2003	GKX-1350.05	T4-2B5C		UCS2003	GKX-1350.21	T6-3C69	UCS2003	V2-8640	
28E45 阜 170.6	陞	陞	陞	28E59 阜 170.7	陞	陞	28E6D 阜 170.7	陞	陞	
	UCS2003	GKX-1350.06	T5-2B65		UCS2003	GKX-1351.03	T5-306F	UCS2003	TF-3268	
28E46 阜 170.6	陞	陞	陞	28E5A 阜 170.7	陞	陞	28E6E 阜 170.7	陞	陞	
	UCS2003	GKX-1350.14	T6-3471		UCS2003	GKX-1351.04	T5-2B66	UCS2003	TF-3269	
28E47 阜 170.6	陞	陞	陞	28E5B 阜 170.7	陞	陞	28E6F 阜 170.7	陞	陞	
	UCS2003	GKX-1350.15	T6-635D		UCS2003	GKX-1351.08	T6-3C68	UCS2003	TF-326A	
28E48 阜 170.6	陞	陞	陞	28E5C 阜 170.7	陞	陞	28E70 阜 170.7	陞	陞	
	UCS2003	GKX-1350.16	T6-3475		UCS2003	GKX-1352.01	T5-306C	UCS2003	TF-326B	
28E49 阜 170.6	陞	陞	陞	28E5D 阜 170.7	陞	陞	28E71 阜 170.7	陞	陞	
	UCS2003	GKX-1350.17	T6-3476		UCS2003	GKX-1352.07	T5-306E	UCS2003	TF-326C	
28E4A 阜 170.6	陞	陞	陞	28E5E 阜 170.7	陞	陞	28E72 阜 170.7	陞	陞	
	UCS2003	GKX-1350.18	T6-3477		UCS2003	GKX-1352.09	T6-3C6E	UCS2003	TF-326D	
28E4B 阜 170.6	陶	陶	陶	28E5F 阜 170.7	陞	陞	28E73 阜 170.7	陞	陞	
	UCS2003	GKX-1350.19	T6-3472		UCS2003	GKX-1352.10	T6-3C6B	UCS2003	TF-326E	
28E4C 阜 170.6	陞	陞	陞	28E60 阜 170.7	陞	陞	28E74 子 39.7	陞	陞	
	UCS2003	GKX-1350.20	T5-2B63		UCS2003	GKX-1352.11	T6-3C6F	UCS2003	GHZ-64132.02	

28E75 阜 170.8	隄	隄	隄	28E89 阜 170.8	陔	陔	28E9D 阜 170.8	陔	陔
	UCS2003	GKX-1352.17	T5-3643		UCS2003	J4-7B65		UCS2003	GHZ-64142.07
28E76 阜 170.8	陔	陔	陔	28E8A 阜 170.8	陔	陔	28E9E 阜 170.9	陔	陔
	UCS2003	GKX-1352.20	T6-4628		UCS2003	TF-387C		UCS2003	GHZ-80041.10
28E77 阜 170.8	陔	陔	陔	28E8B 阜 170.8	陔	陔	28E9F 阜 170.9	陔	陔
	UCS2003	GKX-1352.21	T6-4621		UCS2003	TF-387D		UCS2003	GKX-1355.12
28E78 阜 170.8	陔	陔	陔	28E8C 阜 170.8	陔	陔		陔	陔
	UCS2003	GKX-1352.22	T4-357E		UCS2003	TF-387E		VU-28E9F	T5-3D38
28E79 阜 170.8	陔	陔	陔	28E8D 阜 170.8	陔	陔	28EA0 阜 170.9	陔	陔
	UCS2003	GKX-1353.04	T4-3622		UCS2003	TF-3921		UCS2003	GKX-1356.04
28E7A 阜 170.8	陔	陔	陔	28E8E 阜 170.8	陔	陔	28EA1 阜 170.9	陔	陔
	UCS2003	GKX-1353.13	T4-3621		UCS2003	TF-3922		UCS2003	GKX-1356.05
28E7B 阜 170.8	陔	陔	陔	28E8F 阜 170.8	陔	陔	28EA2 阜 170.9	陔	陔
	UCS2003	GKX-1353.18	T5-3644		UCS2003	TF-3923		UCS2003	GKX-1356.08
28E7C 阜 170.8	陔	陔	陔	28E90 阜 170.8	陔	陔	28EA3 阜 170.9	陔	陔
	UCS2003	GKX-1354.01	T6-4623		UCS2003	TF-3924		UCS2003	GKX-1356.09
28E7D 阜 170.8	陔	陔	陔	28E91 阜 170.8	陔	陔	28EA4 阜 170.9	陔	陔
	UCS2003	GKX-1354.05	T6-4624		UCS2003	TF-3925		UCS2003	GKX-1356.11
28E7E 阜 170.8	陔	陔	陔	28E92 阜 170.8	陔	陔	28EA5 阜 170.9	陔	陔
	UCS2003	GKX-1354.11	T6-462B		UCS2003	TF-3926		UCS2003	GKX-1356.12
28E7F 阜 170.8	陔	陔	陔	28E93 阜 170.8	陔	陔	28EA6 阜 170.9	陔	陔
	UCS2003	GKX-1355.03	T6-462A		UCS2003	TF-3927		UCS2003	GKX-1356.14
28E80 阜 170.8	陔	陔	陔	28E94 阜 170.8	陔	陔	28EA7 阜 170.9	陔	陔
	UCS2003	GKX-1355.04	T6-635E		UCS2003	GHZ-64134.01		UCS2003	GKX-1356.18
28E81 阜 170.8	陔	陔	陔	28E95 阜 170.8	陔	陔	28EA8 阜 170.9	陔	陔
	UCS2003	GKX-1355.05	T6-4626		UCS2003	GHZ-64137.02		UCS2003	GKX-1356.20
28E82 阜 170.8	陔	陔	陔	28E96 阜 170.8	陔	陔	28EA9 阜 170.9	陔	陔
	UCS2003	GKX-1355.06	T6-4622		UCS2003	GHZ-64137.03		UCS2003	GKX-1356.21
28E83 阜 170.8	陔	陔	陔	28E97 阜 170.8	陔	陔	28EAA 阜 170.9	陔	陔
	UCS2003	GKX-1355.07	T6-4629		UCS2003	GHZ-64137.08		UCS2003	GKX-1357.07
28E84 阜 170.8	陔	陔	陔	28E98 阜 170.8	陔	陔		陔	陔
	UCS2003	GKX-1355.08	T6-4627		UCS2003	GHZ-64137.14		VU-28EAA	T6-5029
28E85 阜 170.8	陔	陔	陔	28E99 阜 170.8	陔	陔	28EAB 阜 170.9	陔	陔
	UCS2003	GKX-1355.09	T7-347B		UCS2003	GHZ-64137.16		UCS2003	GKX-1357.11
28E86 阜 170.8	陔	陔	陔	28E9A 阜 170.8	陔	陔	28EAC 阜 170.9	陔	陔
	UCS2003	GKX-1355.11	T6-4625		UCS2003	GHZ-64141.01		UCS2003	GKX-1357.12
28E87 阜 170.8	陔	陔	陔	28E9B 阜 170.8	陔	陔		陔	陔
	UCS2003	G4K			UCS2003	GHZ-64141.02		H-FEAF	T6-5027
28E88 阜 170.8	陔	陔	陔	28E9C 阜 170.8	陔	陔	28EAD 阜 170.9	陔	陔
	UCS2003	GHC			UCS2003	GHZ-64142.03		UCS2003	GKX-1357.13

28EAE 阜 170.9	陵	陵	陵	28EC2 阜 170.10	隈	隈	隈	28ED5 阜 170.10	墜	墜	墜
	UCS2003	GKX-1357.14	T6-5028		UCS2003	GKX-1358.04	T5-4378		UCS2003	GKX-1359.13	T6-5960
28EAF 阜 170.9	隄	隄	隄		隈			28ED6 阜 170.10	隄	隄	隄
	UCS2003	GKX-1357.15	T6-5026		VU-28EC2				UCS2003	GKX-1359.14	T5-4375
28EB0 阜 170.9	隄	隄		28EC3 阜 170.10	隄	隄	隄	28ED7 阜 170.10	隄	隄	
	UCS2003	G4K			UCS2003	GKX-1358.08	T6-5962		UCS2003	GKX-1359.15	
28EB1 阜 170.9	隄	隄		28EC4 阜 170.10	隄	隄	隄	28ED8 阜 170.10	隄	隄	隄
	UCS2003	TF-4022			UCS2003	GKX-1358.09	T6-5969		UCS2003	GKX-1359.16	T6-5961
28EB2 阜 170.9	隄	隄		28EC5 阜 170.10	隄	隄	隄	28ED9 阜 170.10	隄	隄	
	UCS2003	H-FE72			UCS2003	GKX-1358.12	T6-5967		UCS2003	H-FEAC	
28EB3 阜 170.9	隄	隄		28EC6 阜 170.10	隄	隄	隄	28EDA 阜 170.10	隄	隄	
	UCS2003	H-927A			UCS2003	GKX-1358.13	T5-437C		UCS2003	TF-4622	
28EB4 阜 170.9	隄	隄		28EC7 阜 170.10	隄	隄	隄	28EDB 阜 170.10	隄	隄	
	UCS2003	TF-4023			UCS2003	GKX-1358.14	T5-4379		UCS2003	TF-4623	
28EB5 阜 170.9	隄	隄	隄	28EC8 阜 170.10	隄	隄	隄	28EDC 阜 170.10	隄	隄	
	UCS2003	GHZ-64142.09	T7-3D32		UCS2003	GKX-1358.15	T5-4377		UCS2003	TF-4624	
28EB6 阜 170.9	隄	隄		28EC9 阜 170.10	隄	隄	隄	28EDD 阜 170.10	隄	隄	
	UCS2003	GHZ-64142.12			UCS2003	GKX-1358.18	T6-635F		UCS2003	TF-4625	
28EB7 阜 170.9	隄	隄		28ECA 阜 170.10	隄	隄	隄	28EDE 阜 170.10	隄	隄	
	UCS2003	GHZ-64146.01			UCS2003	GKX-1358.23	T6-5963		UCS2003	TF-4626	
28EB8 阜 170.9	隄	隄		28ECB 阜 170.10	隄	隄	隄	28EDF 阜 170.10	隄	隄	
	UCS2003	GHZ-64146.02			UCS2003	GKX-1359.03	T6-5965		UCS2003	TF-4627	
28EB9 阜 170.9	隄	隄		28ECC 阜 170.10	隄	隄	隄	28EE0 阜 170.10	隄	隄	
	UCS2003	GHZ-64146.09			UCS2003	GKX-1359.04	T5-437D		UCS2003	TF-4628	
28EBA 阜 170.9	隄	隄		28ECD 阜 170.10	隄	隄	隄	28EE1 阜 170.10	隄	隄	
	UCS2003	GHZ-64147.01			UCS2003	GKX-1359.05	T5-437A		UCS2003	TF-4629	
28EBB 阜 170.9	隄	隄	隄	28ECE 阜 170.10	隄	隄	隄	28EE2 阜 170.10	隄	隄	
	UCS2003	GHZ-64147.06	VU-28EBB		UCS2003	GKX-1359.06	T6-5966		UCS2003	GHZ-64150.03	
28EBC 阜 170.9	隄	隄		28ECF 阜 170.10	隄	隄	隄	28EE3 阜 170.10	隄	隄	
	UCS2003	GHZ-64148.04			UCS2003	GKX-1359.07	T7-4449		UCS2003	GHZ-64150.04	
28EBD 阜 170.9	隄	隄		28ED0 阜 170.10	隄	隄	隄	28EE4 阜 170.10	隄	隄	
	UCS2003	GHZ-64149.02			UCS2003	GKX-1359.08	T6-5964		UCS2003	GHZ-64150.06	
28EBE 阜 170.9	隄	隄		28ED1 阜 170.10	隄	隄	隄	28EE5 阜 170.10	隄	隄	
	UCS2003	GHZ-80041.11			UCS2003	GKX-1359.09	T7-4448		UCS2003	GHZ-64151.01	
28EBF 阜 170.9	隄	隄	隄	28ED2 阜 170.10	隄	隄	隄	28EE6 阜 170.10	隄	隄	隄
	UCS2003	GHZ-64142.11	T5-3D36		UCS2003	GKX-1359.10	T5-437E		UCS2003	GHZ-64152.07	T6-5968
28EC0 阜 170.10	隄	隄	隄	28ED3 阜 170.10	隄	隄	隄	28EE7 阜 170.10	隄	隄	隄
	UCS2003	GKX-1357.16	T6-596A		UCS2003	GKX-1359.11	T6-595F		UCS2003	GHZ-64152.08	H-95F3
28EC1 阜 170.10	隄	隄	隄	28ED4 阜 170.10	隄	隄	隄	28EE8 阜 170.10	隄	隄	隄
	UCS2003	GKX-1358.02	T5-437B		UCS2003	GKX-1359.12	T6-596B		UCS2003	GHZ-64153.07	T6-596C

28EE9 阜 170.10	隙 隙	隙 隙	28EFC 阜 170.11	陞 陞 陞	28F0F 阜 170.12	隰 隰 隰
	UCS2003 GHZ-64153.08		UCS2003 GKX-1360.05 T5-4A7A		UCS2003 GKX-1360.21 T5-5232	
28EEA 阜 170.10	馥 馥 馥	28EFD 阜 170.11	隙 隙 隙	28F10 阜 170.12	隰 隰 隰	
	UCS2003 GHZ-80041.12 T7-3D33		UCS2003 GKX-1360.08 T6-6365		UCS2003 GKX-1360.23 T5-5231	
28EEB 阜 170.10	隳 隳 隳	28EFE 阜 170.11	陞 陞 陞	28F11 阜 170.12	隰 隰 隰	
	UCS2003 J4-7B67 V2-8641		UCS2003 GKX-1360.10 T6-6367		UCS2003 GKX-1360.26 T7-2A4F	
28EEC 阜 170.10	隳 隳	28EFF 阜 170.11	𨮒 𨮒 𨮒	28F12 阜 170.12	隰 隰 隰	
	UCS2003 V2-8642		UCS2003 GKX-1360.11 T7-4B41		UCS2003 GKX-1360.27 T5-5233	
28EED 阜 170.10	隳 隳	28F00 阜 170.11	障 障		隰	
	UCS2003 GHZ-64149.08		UCS2003 TF-4D2E		VU-28F12	
28EEE 阜 170.11	隳 隳	28F01 阜 170.11	陞 陞	28F13 阜 170.12	隰 隰 隰	
	UCS2003 V2-7835		UCS2003 TF-4D2F		UCS2003 GKX-1360.28 T5-5237	
28EEF 阜 170.11	隳 隳	28F02 阜 170.11	陞 陞	28F14 阜 170.12	隰 隰 隰	
	UCS2003 T6-6364		UCS2003 TF-4D30		UCS2003 GKX-1360.29 T5-5230	
28EF0 阜 170.11	陳 陳 陳	28F03 阜 170.11	𨮒 𨮒	28F15 阜 170.12	隰 隰 隰	
	UCS2003 GHZ-64154.01 T6-6362		UCS2003 TF-4D31		UCS2003 GKX-1360.30 T7-507A	
28EF1 阜 170.11	崩 崩 崩	28F04 阜 170.11	階 階	28F16 阜 170.12	隰 隰 隰	
	UCS2003 GKX-1359.17 T6-6366		UCS2003 TF-4D32		UCS2003 GKX-1360.31 T7-2A53	
28EF2 阜 170.11	障 障 障	28F05 阜 170.11	陞 陞	28F17 阜 170.12	隰 隰 隰	
	UCS2003 GKX-1359.18 T4-4827		UCS2003 TF-4D33		UCS2003 GKX-1360.32 T7-2A51	
28EF3 阜 170.11	隳 隳 隳	28F06 阜 170.11	隱 隱 隱	28F18 阜 170.12	隰 隰 隰	
	UCS2003 GKX-1359.19 T4-4826		UCS2003 GHZ-64153.11 T6-6361		UCS2003 GKX-1360.33 T7-2A50	
28EF4 阜 170.11	階 階 階	28F07 阜 170.11	隆 隆	28F19 阜 170.12	隰 隰 隰	
	UCS2003 GKX-1359.20 T5-522F		UCS2003 GHZ-64154.14		UCS2003 GKX-1360.34 T7-2A52	
28EF5 阜 170.11	隳 隳 隳	28F08 阜 170.11	階 階 階	28F1A 阜 170.12	隳 隳	
	UCS2003 GKX-1359.21 T4-4828		UCS2003 GHZ-64156.02 T5-4A77		UCS2003 V2-8644	
28EF6 阜 170.11	隙 隙 隙	28F09 阜 170.11	隳 隳	28F1B 阜 170.12	隳 隳	
	UCS2003 GKX-1359.22 T4-4829		UCS2003 GHZ-64156.04		UCS2003 TF-5272	
	VU-28EF6	28F0A 阜 170.12	隳 隳 隳	28F1C 阜 170.12	陞 陞	
			UCS2003 GKX-1360.12 T5-5236		UCS2003 TF-5273	
28EF7 阜 170.11	隳 隳 隳	28F0B 阜 170.12	隳 隳 隳	28F1D 阜 170.12	隳 隳	
	UCS2003 GKX-1359.23 T5-4A78		UCS2003 GKX-1360.15 T5-5234		UCS2003 TF-5274	
28EF8 阜 170.11	隳 隳 隳		隳	28F1E 阜 170.12	隳 隳	
	UCS2003 GKX-1359.24 T6-6363		V2-8643		UCS2003 TF-5275	
28EF9 阜 170.11	隳 隳 隳	28F0C 阜 170.12	隳 隳 隳	28F1F 阜 170.12	隳 隳	
	UCS2003 GKX-1359.26 T6-6360		UCS2003 GKX-1360.16 T5-5235		UCS2003 TF-5276	
28EFA 阜 170.11	隳 隳 隳	28F0D 阜 170.12	隳 隳 隳	28F20 阜 170.12	隳 隳	
	UCS2003 GKX-1359.30 T4-4825		UCS2003 GKX-1360.17 T7-2A55		UCS2003 TF-5277	
28EFB 阜 170.11	隳 隳 隳	28F0E 阜 170.12	隳 隳 隳	28F21 阜 170.12	隳 隳	
	UCS2003 GKX-1360.01 T5-4A79		UCS2003 GKX-1360.20 T5-5238		UCS2003 GHZ-80041.13	

28F22 阜 170.12	隋 隋	UCS2003 GHZ-64156.10	28F36 阜 170.13	隄 隄	UCS2003 TF-586C	28F4A 阜 170.14	隄 隄	UCS2003 GHZ-64163.01
28F23 阜 170.12	隄 隄	UCS2003 GHZ-64156.13	28F37 阜 170.13	隄 隄	UCS2003 GHZ-64160.04	28F4B 阜 170.14	隄 隄	UCS2003 GHZ-80041.15
28F24 阜 170.12	隄 隄	UCS2003 GHZ-64156.15	28F38 阜 170.13	隄 隄	UCS2003 GHZ-64160.05	28F4C 阜 170.14	隄 隄 隄	UCS2003 GHZ-80041.17 TF-5D54
28F25 阜 170.12	隄 隄	UCS2003 GHZ-64157.07	28F39 阜 170.13	隄 隄	UCS2003 GHZ-64160.06	28F4D 阜 170.15	隄 隄 隄	UCS2003 GKX-1362.20 T5-6562
28F26 阜 170.12	隄 隄 隄	UCS2003 GHZ-64158.05 T7-2A56	28F3A 阜 170.13	隄 隄	UCS2003 GHZ-64161.06	28F4E 阜 170.15	隄 隄 隄	UCS2003 GKX-1363.01 T7-444C
28F27 阜 170.12	隄 隄	UCS2003 GHZ-64158.09	28F3B 阜 170.13	隄 隄	UCS2003 GHZ-80041.14	28F4F 阜 170.15	隄 隄 隄	UCS2003 GKX-1363.02 T4-5E34
28F28 阜 170.12	隄 隄	UCS2003 GHZ-64158.10	28F3C 阜 170.13	隄 隄	UCS2003 V3-355C	28F50 阜 170.15	隄 隄 隄	UCS2003 GKX-1363.03 T7-444A
28F29 阜 170.12	隄 隄	UCS2003 G4K	28F3D 阜 170.13	隄 隄 隄	UCS2003 GHZ-42832.04 T5-6A3C	28F51 阜 170.15	隄 隄 隄	UCS2003 GKX-1363.04 T7-444B
28F2A 阜 170.13	隄 隄 隄	UCS2003 GKX-1360.35 T5-5941	28F3E 阜 170.13	隄 隄 隄	UCS2003 GHZ-32231.04 T7-347D	28F52 阜 170.15	隄 隄 隄	UCS2003 TF-614D
28F2B 阜 170.13	隄 隄 隄	UCS2003 GKX-1360.36 T5-5942	28F3F 阜 170.14	隄 隄 隄	UCS2003 GKX-1362.04 T5-5F56	28F53 阜 170.15	隄 隄 隄	UCS2003 TF-614E
28F2C 阜 170.13	隄 隄 隄	UCS2003 GKX-1360.39 T4-5454	28F40 阜 170.14	隄 隄 隄	UCS2003 GKX-1362.07 T5-5F57	28F54 阜 170.15	隄 隄 隄	UCS2003 TF-614F
28F2D 阜 170.13	隄 隄 隄	UCS2003 GKX-1360.41 T7-347C	28F41 阜 170.14	隄 隄 隄	UCS2003 GKX-1362.09 T7-3D36	28F55 阜 170.15	隄 隄 隄	UCS2003 TF-6150
28F2E 阜 170.13	隄 隄 隄	UCS2003 GKX-1361.01 T5-5944	28F42 阜 170.14	隄 隄 隄	UCS2003 GKX-1362.14 T7-3D37	28F56 阜 170.16	隄 隄 隄	UCS2003 GKX-1363.05 T5-6A3D
28F2F 阜 170.13	隄 隄 隄	UCS2003 GKX-1361.09 T5-5943	28F43 阜 170.14	隄 隄 隄	UCS2003 GKX-1362.18 T7-3D35	28F57 阜 170.16	隄 隄 隄	UCS2003 GKX-1363.06 T7-4B43
28F30 阜 170.13	隄 隄 隄	UCS2003 GKX-1362.01 T7-347E	28F44 阜 170.14	隄 隄 隄	UCS2003 GKX-1362.19 T5-7459	28F58 阜 170.16	隄 隄 隄	UCS2003 GKX-1363.09 T7-556C
28F31 阜 170.13	隄 隄 隄	UCS2003 GKX-1362.03 T7-5079	28F45 阜 170.14	隄 隄 隄	UCS2003 TF-5D51	28F59 阜 170.16	隄 隄 隄	UCS2003 GKX-1363.10 T7-4B45
28F32 阜 170.13	隄 隄	UCS2003 J4-7B69	28F46 阜 170.14	隄 隄	UCS2003 TF-5D52	28F5A 阜 170.16	隄 隄	UCS2003 G4K
28F33 阜 170.13	隄 隄	UCS2003 TF-5869	28F47 阜 170.14	隄 隄	UCS2003 TF-5D53	28F5B 阜 170.16	隄 隄	UCS2003 GHZ-64164.06
28F34 阜 170.13	隄 隄	UCS2003 TF-586A	28F48 阜 170.14	隄 隄	UCS2003 GHZ-64162.01	28F5C 阜 170.16	隄 隄	UCS2003 TF-644C
28F35 阜 170.13	隄 隄	UCS2003 TF-586B	28F49 阜 170.14	隄 隄	UCS2003 GHZ-64162.07	28F5D 阜 170.16	隄 隄 隄	UCS2003 GHZ-64164.09 T5-7843

28F5E 阜 170.16	𨾏	𨾏		28F72 阜 170.24	𨾑	𨾑	𨾑	28F86 隹 172.2	雅	雅	雅
	UCS2003	GHZ-64164.10			UCS2003	GKX-1363.20	T5-7A7E		UCS2003	GKX-1364.10	T6-3C71
28F5F 阜 170.16	𨾒	𨾒	𨾒	28F73 阜 170.24	𨾓	𨾓		28F87 隹 172.2	隹	隹	隹
	UCS2003	GHZ-64164.12	T7-4B42		UCS2003	T5-7B21			UCS2003	GKX-1364.12	T6-3C72
28F60 阜 170.16	𨾔	𨾔	𨾔	28F74 阜 170.25	𨾕	𨾕	𨾕	28F88 隹 172.3	雇	雇	雇
	UCS2003	GHZ-64164.13	T7-4B44		UCS2003	GKX-1363.21	T7-6637		UCS2003	GKX-1364.14	T6-462C
28F61 阜 170.16	𨾖	𨾖	𨾖	28F75 阜 170.25	𨾗	𨾗	𨾗	28F89 隹 172.3	奞	奞	奞
	UCS2003	GKX-1363.13	T7-5F77		UCS2003	GHZ-64166.01	T7-6628		UCS2003	GKX-1364.15	T5-3645
28F62 阜 170.17	𨾘	𨾘		28F76 隶 171.5	𨾙	𨾙	𨾙	28F8A 隹 172.3	隹	隹	隹
	UCS2003	TF-6672			UCS2003	GKX-1363.23	T6-596D		UCS2003	GKX-1364.18	T4-3623
28F63 阜 170.17	𨾚	𨾚		28F77 隶 171.6	𨾛	𨾛		28F8B 隹 172.3	隹	隹	隹
	UCS2003	TF-6673			UCS2003	GHZ-74323.02			UCS2003	GKX-1364.21	T6-462E
28F64 阜 170.17	𨾜	𨾜		28F78 隶 171.7	𨾝	𨾝	𨾝	28F8C 隹 172.3	隹	隹	
	UCS2003	GHZ-64165.03			UCS2003	GKX-1363.24	T4-4E4B		UCS2003	GHZ-64091.02	
28F65 阜 170.17	𨾞	𨾞	𨾞	28F79 隶 171.7	𨾟	𨾟	𨾟	28F8D 隹 172.3	雀	雀	雀
	UCS2003	GHZ-64165.04	T7-5172		UCS2003	GKX-1363.25	T7-2A57		UCS2003	GHZ-64091.05	T6-462D
28F66 阜 170.18	𨾠	𨾠	𨾠	28F7A 隶 171.7	𨾡	𨾡		28F8E 隹 172.3	隹	隹	
	UCS2003	GKX-1363.14	T5-715D		UCS2003	TF-5279			UCS2003	GHZ-64091.06	
28F67 阜 170.18	𨾢	𨾢	𨾢	28F7B 隶 171.7	𨾣	𨾣	𨾣	28F8F 隹 172.3	隹	隹	隹
	UCS2003	GKX-1363.16	T7-556E		UCS2003	GHZ-74323.04	TF-5278		UCS2003	GHZ-64092.01	T6-4630
28F68 阜 170.18	𨾤	𨾤	𨾤	28F7C 隶 171.8	𨾥	𨾥	𨾥	28F90 隹 172.3	隹	隹	
	UCS2003	GKX-1363.17	T7-556D		UCS2003	GKX-1363.27	T5-5945		UCS2003	GHZ-64092.03	
28F69 阜 170.18	𨾧	𨾧		28F7D 隶 171.8	𨾩	𨾩	𨾩	28F91 隹 172.3	隹	隹	
	UCS2003	GKX-1363.18			UCS2003	GKX-1363.28	T7-3521		UCS2003	T6-462F	
28F6A 阜 170.18	𨾫	𨾫	𨾫	28F7E 隶 171.8	𨾭	𨾭		28F92 隹 172.4	隹	隹	隹
	UCS2003	GHZ-64165.08	T7-6279		UCS2003	GHZ-74323.07			UCS2003	GKX-1364.22	T4-3B70
28F6B 阜 170.18	𨾯	𨾯	𨾯	28F7F 隶 171.9	𨾱	𨾱	𨾱	28F93 隹 172.4	隹	隹	隹
	UCS2003	GHZ-64165.09	T7-627A		UCS2003	GKX-1363.29	T4-5956		UCS2003	GKX-1364.23	T6-502C
28F6C 阜 170.19	𨾳	𨾳	𨾳	28F80 隶 171.10	𨾵	𨾵	𨾵	28F94 隹 172.4	隹	隹	隹
	UCS2003	GHZ-64165.15	T7-5970		UCS2003	GKX-1364.01	T7-444D		UCS2003	GKX-1365.01	T4-3B6E
28F6D 阜 170.19	𨾷	𨾷		28F81 隶 171.10	𨾹	𨾹	𨾹	28F95 隹 172.4	隹	隹	隹
	UCS2003	GHZ-80041.18			UCS2003	GKX-1364.02	T7-444E		UCS2003	GKX-1365.04	T6-502A
28F6E 阜 170.20	𨾻	𨾻	𨾻	28F82 隶 171.12	𨾽	𨾽	𨾽	28F96 隹 172.4	隹	隹	隹
	UCS2003	GHZ-64165.16	T7-5D49		UCS2003	GKX-1364.03	T5-6A3E		UCS2003	GKX-1365.05	T6-5973
28F6F 阜 170.20	𨾿	𨾿		28F83 隶 171.12	𨾿	𨾿	𨾿	28F97 隹 172.4	隹	隹	隹
	UCS2003	GHZ-64165.17			UCS2003	GKX-1364.04	T7-507B		UCS2003	GKX-1365.06	T6-5030
28F70 阜 170.21	𨾿	𨾿		28F84 隶 171.14	𨾿	𨾿		28F98 隹 172.4	隹	隹	隹
	UCS2003	GKX-1363.19			UCS2003	GHZ-80042.05			UCS2003	GKX-1365.07	T6-502E
28F71 阜 170.21	𨾿	𨾿		28F85 隹 172.2	堆	堆	堆	28F99 隹 172.4	隹	隹	隹
	UCS2003	T7-5F78			UCS2003	GKX-1364.07	T6-3C70		UCS2003	GKX-1365.08	T6-502B

28F9A 隹 172.4	雉	雉	雉	28FAE 隹 172.5	𪗇	𪗇	𪗇	28FC2 隹 172.6	𪗇	𪗇	𪗇
	UCS2003	GKX-1365.09	T4-3B71		UCS2003	GHZ-64096.13	T6-596F		UCS2003	GKX-1367.16	T4-482B
28F9B 隹 172.4	雉	雉	雉	28FAF 隹 172.5	𪗈	𪗈	𪗈	28FC3 隹 172.6	𪗈	𪗈	
	UCS2003	GKX-1365.17	T4-3B6F		UCS2003	GHZ-64098.06	T6-5976		UCS2003	T6-636A	
28F9C 隹 172.4	隹	隹	隹	28FB0 隹 172.5	𪗉	𪗉		28FC4 隹 172.6	𪗉	𪗉	
	UCS2003	GHZ-64092.08	T6-502F		UCS2003	GHZ-64098.08			UCS2003	TF-4D34	
28F9D 隹 172.4	雉	雉	雉	28FB1 隹 172.5	𪗊	𪗊		28FC5 隹 172.6	𪗊	𪗊	𪗊
	UCS2003	GHZ-64095.05	T6-502D		UCS2003	GHZ-64098.09			UCS2003	TF-4D35	H-9D58
28F9E 隹 172.4	𪗋	𪗋		28FB2 隹 172.6	𪗋	𪗋	𪗋	28FC6 隹 172.6	𪗋	𪗋	𪗋
	UCS2003	GHZ-64095.08			UCS2003	GKX-1366.20	T6-6374		UCS2003	GHZ-64098.13	T6-6373
28F9F 隹 172.4	𪗌	𪗌		28FB3 隹 172.6	𪗌	𪗌	𪗌	28FC7 隹 172.6	𪗌	𪗌	
	UCS2003	GHZ-80041.05			UCS2003	GKX-1366.21	T6-6372		UCS2003	GHZ-64099.05	
28FA0 隹 172.5	𪗍	𪗍	𪗍	28FB4 隹 172.6	𪗍	𪗍	𪗍	28FC8 隹 172.6	𪗍	𪗍	𪗍
	UCS2003	GKX-1365.20	T6-597B		UCS2003	GKX-1366.22	T5-4A7B		UCS2003	GHZ-64100.01	T6-6378
28FA1 隹 172.5	𪗎	𪗎	𪗎	28FB5 隹 172.6	𪗎	𪗎	𪗎	28FC9 隹 172.6	𪗎	𪗎	𪗎
	UCS2003	GKX-1365.21	T5-437E		UCS2003	GKX-1366.23	T6-636B		UCS2003	GHZ-64100.03	T6-636D
28FA2 隹 172.5	𪗏	𪗏	𪗏	28FB6 隹 172.6	𪗏	𪗏	𪗏	28FCA 隹 172.6	𪗏	𪗏	
	UCS2003	GKX-1365.22	T6-596E		UCS2003	GKX-1367.02	T6-636C		UCS2003	GHZ-64100.05	
28FA3 隹 172.5	𪗐	𪗐	𪗐	28FB7 隹 172.6	𪗐	𪗐	𪗐	28FCB 隹 172.7	𪗐	𪗐	𪗐
	UCS2003	GKX-1365.23	T6-5971		UCS2003	GKX-1367.03	T6-6376		UCS2003	GKX-1367.17	T7-2A5D
28FA4 隹 172.5	𪗑	𪗑	𪗑	28FB8 隹 172.6	𪗑	𪗑	𪗑	28FCC 隹 172.7	𪗑	𪗑	𪗑
	UCS2003	GKX-1366.01	T6-5977		UCS2003	GKX-1367.04	T6-6368		UCS2003	GKX-1367.18	T7-2A5B
28FA5 隹 172.5	𪗒	𪗒	𪗒	28FB9 隹 172.6	𪗒	𪗒	𪗒	28FCD 隹 172.7	𪗒	𪗒	𪗒
	UCS2003	GKX-1366.03	T6-5975		UCS2003	GKX-1367.05	T6-6377		UCS2003	GKX-1367.19	T7-2A64
28FA6 隹 172.5	𪗓	𪗓	𪗓	28FBA 隹 172.6	𪗓	𪗓	𪗓	28FCE 隹 172.7	𪗓	𪗓	𪗓
	UCS2003	GKX-1366.04	T6-597A		UCS2003	GKX-1367.06	T6-6370		UCS2003	GKX-1367.21	T7-2A5F
28FA7 隹 172.5	𪗔	𪗔	𪗔	28FBB 隹 172.6	𪗔	𪗔	𪗔	28FCF 隹 172.7	𪗔	𪗔	𪗔
	UCS2003	GKX-1366.06	T6-5972		UCS2003	GKX-1367.08	T4-482A		UCS2003	GKX-1367.22	T7-2A5C
28FA8 隹 172.5	𪗕	𪗕	𪗕	28FBC 隹 172.6	𪗕	𪗕	𪗕	28FD0 隹 172.7	𪗕	𪗕	𪗕
	UCS2003	GKX-1366.07	T6-5970		UCS2003	GKX-1367.09	T6-6375		UCS2003	GKX-1367.23	T5-523A
28FA9 隹 172.5	𪗖	𪗖	𪗖	28FBD 隹 172.6	𪗖	𪗖	𪗖	28FD1 隹 172.7	𪗖	𪗖	𪗖
	UCS2003	GKX-1366.08	T6-5974		UCS2003	GKX-1367.10	T6-636F		UCS2003	GKX-1367.24	T7-2A5E
28FAA 隹 172.5	𪗗	𪗗	𪗗	28FBE 隹 172.6	𪗗	𪗗	𪗗	28FD2 隹 172.7	𪗗	𪗗	𪗗
	UCS2003	GKX-1366.13	T6-5979		UCS2003	GKX-1367.12	T5-4A7C		UCS2003	GKX-1367.25	T7-2A66
28FAB 隹 172.5	𪗘	𪗘	𪗘	28FBF 隹 172.6	𪗘	𪗘	𪗘	28FD3 隹 172.7	𪗘	𪗘	𪗘
	UCS2003	GKX-1366.17	T6-5978		UCS2003	GKX-1367.13	T6-6371		UCS2003	GKX-1367.26	T7-2A62
28FAC 隹 172.5	𪗙	𪗙		28FC0 隹 172.6	𪗙	𪗙	𪗙	28FD4 隹 172.7	𪗙	𪗙	𪗙
	UCS2003	GHZ-64096.09			UCS2003	GKX-1367.14	T6-6369		UCS2003	GKX-1367.27	T7-2A60
28FAD 隹 172.5	𪗚	𪗚		28FC1 隹 172.6	𪗚	𪗚	𪗚	28FD5 隹 172.7	𪗚	𪗚	𪗚
	UCS2003	GHZ-64096.10			UCS2003	GKX-1367.15	T5-4A7D		UCS2003	GKX-1367.29	T7-2A61

28FD6 隹 172.7	雉 隹 隹	隹 隹 隹	28FEA 隹 172.8	雉 隹 隹	隹 隹 隹	28FFD 隹 172.8	雉 隹 隹	隹 隹 隹
	UCS2003 GKX-1367.30 T7-2A63			UCS2003 GKX-1367.46 T7-352C			UCS2003 GHZ-64102.13 T7-352E	
28FD7 隹 172.7	雉 隹 隹	隹 隹 隹	28FEB 隹 172.8	雉 隹 隹	隹 隹 隹		雉 隹 隹	
	UCS2003 GKX-1367.31 T7-2A5A			UCS2003 GKX-1367.47 T7-352A			VU-28FFD	
28FD8 隹 172.7	雉 隹 隹	隹 隹 隹	28FEC 隹 172.8	雉 隹 隹	隹 隹 隹	28FFE 隹 172.8	雉 隹 隹	隹 隹 隹
	UCS2003 GKX-1367.32 T7-2A58			UCS2003 GKX-1367.50 T7-3526			UCS2003 TF-527A	
28FD9 隹 172.7	雉 隹 隹	隹 隹 隹	28FED 隹 172.8	雉 隹 隹	隹 隹 隹	28FFF 隹 172.9	雉 隹 隹	隹 隹 隹
	UCS2003 GKX-1367.34 T5-5239			UCS2003 GKX-1367.51 T5-5946			UCS2003 GKX-1368.05 T4-5959	
28FDA 隹 172.7	雉 隹 隹	隹 隹 隹	28FEE 隹 172.8	雉 隹 隹	隹 隹 隹	29000 隹 172.9	雉 隹 隹	隹 隹 隹
	UCS2003 GHZ-64100.20 T7-2A65			UCS2003 GKX-1367.52 T7-3530			UCS2003 GKX-1368.06 T7-3D3D	
28FDB 隹 172.7	雉 隹 隹	隹 隹 隹	28FEF 隹 172.8	雉 隹 隹	隹 隹 隹	29001 隹 172.9	雉 隹 隹	隹 隹 隹
	UCS2003 GHZ-64100.22			UCS2003 GKX-1367.54 T4-5456			UCS2003 GKX-1368.07 T7-3D3B	
28FDC 隹 172.7	雉 隹 隹	隹 隹 隹	28FF0 隹 172.8	雉 隹 隹	隹 隹 隹	29002 隹 172.9	雉 隹 隹	隹 隹 隹
	UCS2003 GHZ-64101.03			UCS2003 GKX-1367.55 T7-352B			UCS2003 GKX-1368.08 T7-3D45	
28FDD 隹 172.7	雉 隹 隹	隹 隹 隹	28FF1 隹 172.8	雉 隹 隹	隹 隹 隹	29003 隹 172.9	雉 隹 隹	隹 隹 隹
	UCS2003 GHZ-64101.06			UCS2003 GKX-1367.56 T7-3533			UCS2003 GKX-1368.10 T7-3D3C	
28FDE 隹 172.7	雉 隹 隹	隹 隹 隹	28FF2 隹 172.8	雉 隹 隹	隹 隹 隹	29004 隹 172.9	雉 隹 隹	隹 隹 隹
	UCS2003 GHZ-64101.07 T7-2A67			UCS2003 GKX-1367.57 T7-3527			UCS2003 GKX-1368.11 T7-3D3E	
28FDF 隹 172.7	雉 隹 隹	隹 隹 隹	28FF3 隹 172.8	雉 隹 隹	隹 隹 隹	29005 隹 172.9	雉 隹 隹	隹 隹 隹
	UCS2003 GHZ-80041.06			UCS2003 GKX-1368.01 T7-2A59			UCS2003 GKX-1368.12 T7-3D49	
28FE0 隹 172.8	雉 隹 隹	隹 隹 隹	28FF4 隹 172.8	雉 隹 隹	隹 隹 隹	29006 隹 172.9	雉 隹 隹	隹 隹 隹
	UCS2003 GKX-1367.35 T4-5957			UCS2003 GKX-1368.02 T7-3534			UCS2003 GKX-1368.13 T7-3D3A	
28FE1 隹 172.8	雉 隹 隹	隹 隹 隹	28FF5 隹 172.8	雉 隹 隹	隹 隹 隹	29007 隹 172.9	雉 隹 隹	隹 隹 隹
	UCS2003 GKX-1367.36 T4-5455			UCS2003 GKX-1368.03 T7-3531			UCS2003 GKX-1368.14 T7-3D42	
28FE2 隹 172.8	雉 隹 隹	隹 隹 隹	28FF6 隹 172.8	雉 隹 隹	隹 隹 隹	29008 隹 172.9	雉 隹 隹	隹 隹 隹
	UCS2003 GKX-1367.37 T5-5947			UCS2003 GKX-1368.04 T7-3523			UCS2003 GKX-1368.15 T7-3D39	
28FE3 隹 172.8	雉 隹 隹	隹 隹 隹	28FF7 隹 172.8	雉 隹 隹	隹 隹 隹	29009 隹 172.9	雉 隹 隹	隹 隹 隹
	UCS2003 GKX-1367.38 T7-3529			UCS2003 G4K			UCS2003 GKX-1368.16 T7-3D38	
28FE4 隹 172.8	雉 隹 隹	隹 隹 隹	28FF8 隹 172.8	雉 隹 隹	隹 隹 隹	2900A 隹 172.9	雉 隹 隹	隹 隹 隹
	UCS2003 GKX-1367.39 T7-3524			UCS2003 J4-7B71			UCS2003 GKX-1368.17 T7-3D3F	
28FE5 隹 172.8	雉 隹 隹	隹 隹 隹	28FF9 隹 172.8	雉 隹 隹	隹 隹 隹	2900B 隹 172.9	雉 隹 隹	隹 隹 隹
	UCS2003 GKX-1367.40 T7-352F			UCS2003 T7-3532			UCS2003 GKX-1368.19 T5-5F58	
28FE6 隹 172.8	雉 隹 隹	隹 隹 隹	28FFA 隹 172.8	雉 隹 隹	隹 隹 隹	2900C 隹 172.9	雉 隹 隹	隹 隹 隹
	UCS2003 GKX-1367.41 T7-3522			UCS2003 TF-586D			UCS2003 GKX-1368.20 T7-3D47	
28FE7 隹 172.8	雉 隹 隹	隹 隹 隹	28FFB 隹 172.8	雉 隹 隹	隹 隹 隹	2900D 隹 172.9	雉 隹 隹	隹 隹 隹
	UCS2003 GKX-1367.42 T7-352D			UCS2003 GHZ-64101.21			UCS2003 GKX-1368.21 T7-3D41	
28FE8 隹 172.8	雉 隹 隹	隹 隹 隹	28FFC 隹 172.8	雉 隹 隹	隹 隹 隹	2900E 隹 172.9	雉 隹 隹	隹 隹 隹
	UCS2003 GKX-1367.43 T7-3528			UCS2003 GHZ-64102.09			UCS2003 GKX-1368.24 T7-3D40	
28FE9 隹 172.8	雉 隹 隹	隹 隹 隹				2900F 隹 172.9	雉 隹 隹	隹 隹 隹
	UCS2003 GKX-1367.45 T7-3525						UCS2003 GKX-1368.25 T7-3D43	

29010 隹 172.9	𪗇	𪗈	𪗉	29023 隹 172.10	𪗒	𪗓	29037 隹 172.12	𪗖	𪗗	𪗘
	UCS2003	GKX-1368.26	T7-3D48		UCS2003	GHZ-64105.04		UCS2003	GKX-1370.19	T7-512A
29011 隹 172.9	𪗊	𪗋		29024 隹 172.11	𪗔	𪗕	29038 隹 172.12	𪗙	𪗚	𪗛
	UCS2003	T7-3536			UCS2003	GKX-1369.06	T7-4B4A	UCS2003	GKX-1370.20	T7-5124
29012 隹 172.9	𪗌	𪗍		29025 隹 172.11	𪗖	𪗗	29039 隹 172.12	𪗜	𪗝	𪗞
	UCS2003	TF-5D55			UCS2003	GKX-1369.07	T7-4B47	UCS2003	GKX-1370.21	T7-512B
29013 隹 172.9	𪗏	𪗐		29026 隹 172.11	𪗘	𪗙	2903A 隹 172.12	𪗟	𪗠	𪗡
	UCS2003	TF-5D57			UCS2003	GKX-1369.08	T7-4B4B	UCS2003	GKX-1370.22	T7-5128
29014 隹 172.9	𪗑	𪗒	𪗓	29027 隹 172.11	𪗚	𪗛	2903B 隹 172.12	𪗡	𪗢	𪗣
	UCS2003	GHZ-64102.15	T7-3D44		UCS2003	GKX-1369.09	T7-4B48	UCS2003	GKX-1370.23	T7-507C
29015 隹 172.9	𪗕	𪗖	𪗗	29028 隹 172.11	𪗜	𪗝	2903C 隹 172.12	𪗣	𪗤	𪗥
	UCS2003	GHZ-64103.09	T7-3D46		UCS2003	GKX-1369.11	T5-6A3F	UCS2003	GKX-1370.24	T5-6E42
29016 隹 172.9	𪗙	𪗚		29029 隹 172.11	𪗞	𪗟	2903D 隹 172.12	𪗥	𪗦	𪗧
	UCS2003	GHZ-64103.13			UCS2003	GKX-1369.12	T7-4B4E	UCS2003	GKX-1370.25	T7-5125
29017 隹 172.10	𪗛	𪗜	𪗝	2902A 隹 172.11	𪗠	𪗡	2903E 隹 172.12	𪗧	𪗨	𪗩
	UCS2003	GKX-1368.27	T7-4450		UCS2003	GKX-1369.13	T4-616F	UCS2003	GKX-1370.26	T7-5126
29018 隹 172.10	𪗟	𪗠	𪗡	2902B 隹 172.11	𪗢	𪗣	2903F 隹 172.12	𪗩	𪗪	𪗫
	UCS2003	GKX-1368.28	T7-4456		UCS2003	GKX-1369.14	T5-6A40	UCS2003	GKX-1370.27	T5-6E43
29019 隹 172.10	𪗣	𪗤	𪗥	2902C 隹 172.11	𪗤	𪗥	29040 隹 172.12	𪗫	𪗬	𪗭
	UCS2003	GKX-1368.31	T7-4452		UCS2003	GKX-1369.15	T7-4B46	UCS2003	GKX-1370.28	T7-5122
2901A 隹 172.10	𪗧	𪗨	𪗩	2902D 隹 172.11	𪗧	𪗨	29041 隹 172.12	𪗭	𪗮	
	UCS2003	GKX-1368.32	T7-4453		UCS2003	GKX-1370.01	T7-4B4C	UCS2003	TF-6674	
2901B 隹 172.10	𪗩	𪗪	𪗫	2902E 隹 172.11	𪗩	𪗪	29042 隹 172.12	𪗮	𪗯	𪗰
	UCS2003	GKX-1368.33	T7-444F		UCS2003	GKX-1370.02	T7-4B4D	UCS2003	GHZ-64110.15	T7-507E
2901C 隹 172.10	𪗫	𪗬	𪗭	2902F 隹 172.11	𪗫	𪗬	29043 隹 172.12	𪗯	𪗰	
	UCS2003	GKX-1368.35	T5-6563		UCS2003	GKX-1370.03	T4-6170	UCS2003	GHZ-64110.17	
2901D 隹 172.10	𪗮	𪗯	𪗰	29030 隹 172.11	𪗭	𪗮	29044 隹 172.12	𪗰	𪗱	
	UCS2003	GKX-1368.36	T7-4457		UCS2003	GKX-1370.14	T7-4B49	UCS2003	GHZ-64110.24	
2901E 隹 172.10	𪗰	𪗱	𪗲	29031 隹 172.11	𪗯	𪗰	29045 隹 172.12	𪗱	𪗲	𪗳
	UCS2003	GKX-1368.37	T7-4455		UCS2003	GHZ-64109.08	T7-4B4F	UCS2003	GHZ-64110.26	T7-512C
2901F 隹 172.10	𪗳	𪗴	𪗵	29032 隹 172.11	𪗱	𪗲	29046 隹 172.12	𪗲	𪗳	𪗴
	UCS2003	GKX-1369.04	T5-6564		UCS2003	GHZ-64110.06		UCS2003	GHZ-64111.01	T7-5129
29020 隹 172.10	𪗵	𪗶	𪗷	29033 隹 172.11	𪗳	𪗴	29047 隹 172.13	𪗴	𪗵	𪗶
	UCS2003	GHZ-64104.01	T7-4451		UCS2003	V2-8645		UCS2003	GKX-1370.30	T7-5574
29021 隹 172.10	𪗷	𪗸	𪗹	29034 隹 172.12	𪗴	𪗵	29048 隹 172.13	𪗶	𪗷	𪗸
	UCS2003	GHZ-64104.06	T7-4454		UCS2003	GKX-1370.15	T7-5123	UCS2003	GKX-1370.31	T4-6768
		𪗹		29035 隹 172.12	𪗶	𪗷	29049 隹 172.13	𪗸	𪗹	𪗺
		K4-00F3			UCS2003	GKX-1370.17	T7-5127	UCS2003	GKX-1370.32	T7-5572
29022 隹 172.10	𪗺	𪗻		29036 隹 172.12	𪗷	𪗸	2904A 隹 172.13	𪗻	𪗼	𪗽
	UCS2003	GHZ-64104.08			UCS2003	GKX-1370.18	T7-507D	UCS2003	GKX-1370.33	T7-556F

2904B 隹 172.13	離	離	離	2905F 隹 172.15	𪗇	𪗇	𪗇	29073 隹 172.20	𪗇	𪗇
	UCS2003	GKX-1370.34	T7-5576		UCS2003	GKX-1371.02	T4-6B2B		UCS2003	GHZ-64113.16
2904C 隹 172.13	墜	墜	墜	29060 隹 172.15	𪗈	𪗈	𪗈	29074 隹 172.24	𪗈	𪗈
	UCS2003	GKX-1370.36	T7-5570		UCS2003	GKX-1371.03	T7-5D37		UCS2003	GHZ-64113.17
2904D 隹 172.13	𪗉	𪗉	𪗉	29061 隹 172.15	𪗊	𪗊	𪗊	29075 隹 172.28	𪗊	𪗊
	UCS2003	GKX-1370.37	T7-5575		UCS2003	GKX-1371.04	T7-5D33		UCS2003	GHZ-64113.19
2904E 隹 172.13	𪗋	𪗋	𪗋	29062 隹 172.15	𪗌	𪗌	𪗌	29076 雨 173.1	𪗌	𪗌
	UCS2003	GKX-1370.38	T7-5573		UCS2003	GKX-1371.05	T7-5D34		UCS2003	TF-2D5E
2904F 隹 172.13	𪗍	𪗍	𪗍	29063 隹 172.15	𪗎	𪗎	𪗎	29077 雨 173.2	𪗎	𪗎
	UCS2003	GKX-1370.39	T7-5577		UCS2003	GKX-1371.06	T7-5D35		UCS2003	GKX-1371.24
29050 隹 172.13	𪗏	𪗏	𪗏	29064 隹 172.15	𪗐	𪗐	𪗐	29078 雨 173.2	𪗐	𪗐
	UCS2003	GKX-1370.40	T7-5121		UCS2003	GKX-1371.07	T7-5D36		UCS2003	TF-3270
29051 隹 172.13	𪗑	𪗑		29065 隹 172.15	𪗒	𪗒		29079 雨 173.3	𪗒	𪗒
	UCS2003	TF-6876			UCS2003	GHZ-64112.08			UCS2003	GKX-1371.26
29052 隹 172.13	𪗓	𪗓	𪗓	29066 隹 172.16	𪗔	𪗔		𪗔		
	UCS2003	GHZ-64111.05	T7-5571		UCS2003	V2-8646			H-8D46	
29053 隹 172.14	𪗕	𪗕	𪗕	29067 隹 172.16	𪗖	𪗖	𪗖	2907A 雨 173.3	𪗖	𪗖
	UCS2003	GKX-1370.41	T7-5971		UCS2003	GKX-1371.08	T7-5F7C		UCS2003	GKX-1371.27
29054 隹 172.14	𪗗	𪗗	𪗗	29068 隹 172.16	𪗘	𪗘	𪗘	2907B 雨 173.3	𪗘	𪗘
	UCS2003	GKX-1370.42	T7-5972		UCS2003	GKX-1371.10	T7-5F7A		UCS2003	GKX-1371.28
29055 隹 172.14	𪗙	𪗙	𪗙	29069 隹 172.16	𪗚	𪗚	𪗚	2907C 雨 173.3	𪗚	𪗚
	UCS2003	GKX-1370.45	T4-6957		UCS2003	GKX-1371.12	T7-5F7B		UCS2003	GKX-1371.30
29056 隹 172.14	𪗛	𪗛	𪗛	2906A 隹 172.16	𪗜	𪗜		2907D 雨 173.3	𪗜	𪗜
	UCS2003	GKX-1370.46	T7-5975		UCS2003	GHZ-64113.02			UCS2003	TF-3928
29057 隹 172.14	𪗝	𪗝	𪗝	2906B 隹 172.16	𪗞	𪗞	𪗞	2907E 雨 173.3	𪗞	𪗞
	UCS2003	GKX-1370.47	T7-5976		UCS2003	GHZ-64113.07	T7-5F79		UCS2003	TF-3929
29058 隹 172.14	𪗟	𪗟		2906C 隹 172.17	𪗠	𪗠	𪗠	2907F 雨 173.3	𪗠	𪗠
	UCS2003	T7-5974			UCS2003	GKX-1371.13	T7-615A		UCS2003	GHZ-64057.05
29059 隹 172.14	𪗡	𪗡		2906D 隹 172.17	𪗢	𪗢		29080 雨 173.3	𪗢	𪗢
	UCS2003	TF-6A32			UCS2003	TF-6C41			UCS2003	V0-4667
2905A 隹 172.14	𪗣	𪗣		2906E 隹 172.17	𪗤	𪗤		29081 雨 173.3	𪗤	𪗤
	UCS2003	GHZ-64111.17			UCS2003	GHZ-64113.11			UCS2003	V0-4668
2905B 隹 172.14	𪗥	𪗥	𪗥	2906F 隹 172.18	𪗦	𪗦		29082 雨 173.4	𪗦	𪗦
	UCS2003	GHZ-64111.23	T7-5973		UCS2003	GHZ-64113.12			UCS2003	GKX-1371.32
2905C 隹 172.15	𪗨	𪗨	𪗨	29070 隹 172.18	𪗩	𪗩	𪗩	29083 雨 173.4	𪗩	𪗩
	UCS2003	GKX-1370.48	T7-5D38		UCS2003	GHZ-64113.13	T7-637E		UCS2003	GKX-1371.33
2905D 隹 172.15	𪗪	𪗪	𪗪	29071 隹 172.18	𪗫	𪗫		29084 雨 173.4	𪗫	𪗫
	UCS2003	GKX-1370.49	T7-5D39		UCS2003	V0-486E			UCS2003	GKX-1371.36
2905E 隹 172.15	𪗬	𪗬	𪗬	29072 隹 172.20	𪗭	𪗭	𪗭	𪗭		
	UCS2003	GKX-1371.01	T7-5D3A		UCS2003	GKX-1371.16	T7-646B		V3-355F	

29085 雨 173.4	霰 UCS2003	霰 GKX-1371.37	霰 T5-3D3F	29095 雨 173.5	霏 UCS2003	霏 GKX-1373.01	霏 T5-4421	290A8 雨 173.6	霏 UCS2003	霏 GKX-1373.21	霏 T4-482F
29086 雨 173.4	霏 UCS2003	霏 GKX-1371.39	霏 T4-3B73	29096 雨 173.5	霏 V3-3562	霏 GKX-1373.03	霏 T5-4424	290A9 雨 173.6	霏 UCS2003	霏 GKX-1373.22	霏 T6-637D
29087 雨 173.4	霏 UCS2003	霏 GKX-1371.40	霏 T6-5033	29097 雨 173.5	霏 UCS2003	霏 GKX-1373.04	霏 T5-4423	290AA 雨 173.6	霏 UCS2003	霏 GKX-1373.26	霏 T4-4832
29088 雨 173.4	霏 VU-29087	霏 GKX-1372.04	霏 T4-3B72	29098 雨 173.5	霏 UCS2003	霏 GKX-1373.07	霏 T6-597C	290AB 雨 173.6	霏 UCS2003	霏 GKX-1373.28	霏 T6-637C
29089 雨 173.4	霏 UCS2003	霏 GKX-1372.06	霏 T6-5032	29099 雨 173.5	霏 UCS2003	霏 GKX-1373.08		290AD 雨 173.6	霏 UCS2003	霏 T6-637E	
2908A 雨 173.4	霏 UCS2003	霏 TF-4025		2909A 雨 173.5	霏 UCS2003	霏 TF-462B		290AE 雨 173.6	霏 UCS2003	霏 TF-4D37	
2908B 雨 173.4	霏 UCS2003	霏 H-91C5		2909B 雨 173.5	霏 UCS2003	霏 TF-462C		290AF 雨 173.6	霏 UCS2003	霏 H-90CD	
2908C 雨 173.4	霏 UCS2003	霏 TF-4027		2909C 雨 173.5	霏 UCS2003	霏 TF-462D		290B0 雨 173.6	霏 UCS2003	霏 H-95FE	
2908D 雨 173.4	霏 UCS2003	霏 GHZ-64059.06	霏 TF-4026	2909D 雨 173.5	霏 UCS2003	霏 GHZ-64060.04		290B1 雨 173.6	霏 UCS2003	霏 H-9159	
2908E 雨 173.4	霏 UCS2003	霏 GHZ-64059.08		2909E 雨 173.5	霏 UCS2003	霏 GHZ-64061.02		290B2 雨 173.6	霏 UCS2003	霏 TF-4D38	
2908F 雨 173.4	霏 UCS2003	霏 V0-4669		2909F 雨 173.5	霏 UCS2003	霏 V0-466A		290B3 雨 173.6	霏 UCS2003	霏 GHZ-64061.11	霏 T6-637A
29090 雨 173.4	霏 UCS2003	霏 V2-8648		290A0 雨 173.5	霏 UCS2003	霏 V3-3563		290B4 雨 173.6	霏 UCS2003	霏 GHZ-64061.12	
29091 雨 173.4	霏 UCS2003	霏 V3-3560		290A1 雨 173.5	霏 UCS2003	霏 GHZ-64060.06	霏 T5-4426	290B5 雨 173.6	霏 UCS2003	霏 GHZ-64063.12	霏 T6-6379
29092 雨 173.5	霏 UCS2003	霏 GKX-1372.12	霏 T4-4158	290A2 雨 173.6	霏 UCS2003	霏 GKX-1373.10	霏 T5-4B22	290B6 雨 173.6	霏 UCS2003	霏 V0-466B	
29093 雨 173.5	霏 UCS2003	霏 GKX-1372.13	霏 T5-4425	290A3 雨 173.6	霏 UCS2003	霏 GKX-1373.13	霏 T4-4830	290B7 雨 173.7	霏 UCS2003	霏 GKX-1374.06	霏 T7-2A6A
29094 雨 173.5	霏 H-9642	霏 GKX-1372.25	霏 T5-4422	290A4 雨 173.6	霏 UCS2003	霏 GKX-1373.14	霏 T5-4B23	290B8 雨 173.7	霏 UCS2003	霏 GKX-1374.07	霏 T7-2A69
	霏 UCS2003	霏 GKX-1372.25	霏 T5-4422	290A5 雨 173.6	霏 UCS2003	霏 GKX-1373.16	霏 T5-4B21	290B9 雨 173.7	霏 UCS2003	霏 GKX-1374.08	霏 T5-5245
	霏 UCS2003	霏 GKX-1372.25	霏 T5-4422	290A6 雨 173.6	霏 UCS2003	霏 GKX-1373.18	霏 T5-4A7E	290BA 雨 173.7	霏 UCS2003	霏 GKX-1374.09	霏 T5-5240
	霏 UCS2003	霏 GKX-1373.20	霏 T4-482C	290A7 雨 173.6	霏 UCS2003	霏 GKX-1373.20	霏 T4-482C	290BB 雨 173.7	霏 UCS2003	霏 GKX-1374.12	霏 T5-5241

290BC 雨 173.7	霩 UCS2003	霩 GKX-1374.13	霩 T5-523F	290CF 雨 173.7	霩 UCS2003	霩 GHZ-64066.06		290E3 雨 173.8	霩 UCS2003	霩 TF-586E
290BD 雨 173.7	霩 UCS2003	霩 GKX-1374.14	霩 T5-523E	290D0 雨 173.7	霩 UCS2003	霩 GHZ-64065.02	霩 T5-5244	290E4 雨 173.8	霩 UCS2003	霩 H-97CC
290BE 雨 173.7	霩 UCS2003	霩 GKX-1374.16	霩 T5-5243	290D1 雨 173.7	霩 UCS2003	霩 GHZ-64063.19	霩 T5-5242	290E5 雨 173.8	霩 UCS2003	霩 H-90CE
290BF 雨 173.7	霩 UCS2003	霩 GKX-1374.18	霩 T5-523D	290D2 雨 173.8	霩 UCS2003	霩 GKX-1375.06	霩 T5-5F59	290E6 雨 173.8	霩 UCS2003	霩 TF-586F
290C0 雨 173.7	霩 UCS2003	霩 GKX-1374.19	霩 T4-5457	290D3 雨 173.8	霩 UCS2003	霩 GKX-1375.07	霩 T7-353B	290E7 雨 173.8	霩 UCS2003	霩 TF-5871
	霩 H-9C65			290D4 雨 173.8	霩 UCS2003	霩 GKX-1375.08	霩 T4-545B	290E8 雨 173.8	霩 UCS2003	霩 TF-5872
290C1 雨 173.7	霩 UCS2003	霩 GKX-1375.03	霩 T5-523C	290D5 雨 173.8	霩 UCS2003	霩 GKX-1375.11	霩 T5-594E	290E9 雨 173.8	霩 UCS2003	霩 TF-5873
290C2 雨 173.7	霩 UCS2003	霩 GKX-1375.04	霩 T7-2A6B	290D6 雨 173.8	霩 UCS2003	霩 GKX-1375.12	霩 T5-594B	290EA 雨 173.8	霩 UCS2003	霩 TF-5874
290C3 雨 173.7	霩 UCS2003	霩 GKX-1375.05	霩 T7-2A6C	290D7 雨 173.8	霩 UCS2003	霩 GKX-1375.14	霩 T4-545A	290EB 雨 173.8	霩 UCS2003	霩 TF-5875
290C4 雨 173.7	霩 UCS2003	霩 G4K		290D8 雨 173.8	霩 UCS2003	霩 GKX-1375.16	霩 T7-3538	290EC 雨 173.8	霩 UCS2003	霩 GHZ-64066.12 H-9D59
290C5 雨 173.7	霩 UCS2003	霩 TF-462A		290D9 雨 173.8	霩 UCS2003	霩 GKX-1375.21	霩 T5-594D	290ED 雨 173.8	霩 UCS2003	霩 GHZ-64067.01 TF-5870
290C6 雨 173.7	霩 UCS2003	霩 TF-527B		290DA 雨 173.8	霩 UCS2003	霩 GKX-1375.24	霩 T5-594A	290EE 雨 173.8	霩 UCS2003	霩 GHZ-64067.10 H-FCF5
290C7 雨 173.7	霩 UCS2003	霩 TF-527C		290DB 雨 173.8	霩 UCS2003	霩 GKX-1375.28	霩 T7-353A	290EF 雨 173.8	霩 UCS2003	霩 GHZ-64067.12 TF-5564
290C8 雨 173.7	霩 UCS2003	霩 TF-527D		290DC 雨 173.8	霩 UCS2003	霩 GKX-1376.04	霩 T5-5949	290F0 雨 173.8	霩 UCS2003	霩 GHZ-64069.02
290C9 雨 173.7	霩 UCS2003	霩 TF-527E		290DD 雨 173.8	霩 UCS2003	霩 GKX-1376.05	霩 T7-3539	290F1 雨 173.8	霩 UCS2003	霩 GHZ-64069.06
290CA 雨 173.7	霩 UCS2003	霩 TF-5321		290DE 雨 173.8	霩 UCS2003	霩 GKX-1376.06	霩 T7-3537	290F2 雨 173.8	霩 UCS2003	霩 GHZ-80041.03
290CB 雨 173.7	霩 UCS2003	霩 GHZ-64063.16		290DF 雨 173.8	霩 UCS2003	霩 GKX-1376.07		290F3 雨 173.8	霩 UCS2003	霩 V0-466D
290CC 雨 173.7	霩 UCS2003	霩 GHZ-64063.17	霩 T7-2A68	290E0 雨 173.8	霩 UCS2003	霩 GKX-1376.08	霩 T5-5948	290F4 雨 173.8	霩 UCS2003	霩 GHZ-64067.04 T5-594C
290CD 雨 173.7	霩 UCS2003	霩 GHZ-64065.10		290E1 雨 173.8	霩 UCS2003	霩 GKX-1376.09	霩 T7-353C	290F5 雨 173.9	霩 UCS2003	霩 GKX-1376.11 T4-595C
290CE 雨 173.7	霩 UCS2003	霩 GHZ-64066.02		290E2 雨 173.8	霩 UCS2003	霩 G4K				

290F6 雨 173.9	𩇛	𩇜	𩇝	2910A 雨 173.9	𩇞	𩇟	2911E 雨 173.10	霖	霖	霖
	UCS2003	GKX-1376.13	T4-595A		UCS2003	GHZ-64071.08		UCS2003	GKX-1377.14	T7-4465
290F7 雨 173.9	𩇞	𩇟	𩇠	2910B 雨 173.9	𩇡	𩇢	2911F 雨 173.10	𩇣	𩇤	𩇥
	UCS2003	GKX-1376.14	T4-595B		UCS2003	GHZ-64071.13		UCS2003	GKX-1377.15	T7-4462
290F8 雨 173.9	𩇡	𩇢	𩇣	2910C 雨 173.9	𩇤	𩇥	29120 雨 173.10	𩇦	𩇧	𩇨
	UCS2003	GKX-1376.21	T5-5F5A		UCS2003	GHZ-64072.01		UCS2003	GKX-1377.21	T4-5E37
290F9 雨 173.9	𩇤	𩇥	𩇦	2910D 雨 173.9	𩇧	𩇨	𩇩	29121 雨 173.10	𩇪	𩇫
	UCS2003	GKX-1376.22	T4-5961		UCS2003	TF-5D5A	H-FEFD		UCS2003	GKX-1377.23
290FA 雨 173.9	𩇨	𩇩	𩇪	2910E 雨 173.9	𩇫	𩇬	29122 雨 173.10	𩇭	𩇮	𩇯
	UCS2003	GKX-1376.23	T5-5F5C		UCS2003	V0-466E		UCS2003	GKX-1377.24	T5-5E67
290FB 雨 173.9	𩇬	𩇭	𩇮	2910F 雨 173.9	𩇯	𩇰	29123 雨 173.10	𩇱	𩇲	𩇳
	UCS2003	GKX-1376.25			UCS2003	V2-8649		UCS2003	GKX-1377.26	T7-4461
290FC 雨 173.9	𩇰	𩇱	𩇲	29110 雨 173.9	𩇳	𩇴	𩇵	29124 雨 173.10	𩇶	𩇷
	UCS2003	GKX-1376.27	T4-595E		UCS2003	V0-4670	H-9D5B		UCS2003	GKX-1377.27
290FD 雨 173.9	𩇲	𩇳	𩇴	29111 雨 173.9	𩇵	𩇶	29125 雨 173.10	𩇸	𩇹	𩇺
	UCS2003	GKX-1376.28	T7-3D4A		UCS2003	V0-466F		UCS2003	GKX-1377.28	T7-445D
290FE 雨 173.10	𩇴	𩇵	𩇶	29112 雨 173.9	𩇷	𩇸	29126 雨 173.10	𩇻	𩇼	𩇽
	UCS2003	GKX-1376.33	T5-6568		UCS2003	V2-864A		UCS2003	GKX-1377.31	T5-656E
290FF 雨 173.9	𩇸	𩇹	𩇺	29113 雨 173.9	𩇻	𩇼	29127 雨 173.10	𩇾	𩇿	𩈀
	UCS2003	GKX-1377.02	T7-3D4B		UCS2003	V0-4671		UCS2003	GKX-1377.32	T7-445B
29100 雨 173.9	𩈀	𩈁	𩈂	29114 雨 173.9	𩈃	𩈄	29128 雨 173.10	𩈅	𩈆	𩈇
	UCS2003	GKX-1377.03	T7-3D4D		UCS2003	V2-864B		UCS2003	V2-864C	
29101 雨 173.9	𩈂	𩈃	𩈄	29115 雨 173.9	𩈅	𩈆	29129 雨 173.10	𩈇	𩈈	𩈉
	UCS2003	T5-5F5B			UCS2003	GHZ-64070.06		UCS2003	TF-6151	
29102 雨 173.9	𩈄	𩈅	𩈆	29116 雨 173.9	𩈇	𩈈	𩈉	2912A 雨 173.10	𩈊	𩈋
	UCS2003	G4K			UCS2003	GHZ-64072.05	T5-5F5D		UCS2003	GHZ-64072.10
29103 雨 173.9	𩈆	𩈇	𩈈	29117 雨 173.10	𩈉	𩈊	𩈋	2912B 雨 173.10	𩈌	𩈍
	UCS2003	TF-5D59			UCS2003	GHZ-64072.17	T5-656C		UCS2003	GHZ-64072.15
29104 雨 173.9	𩈈	𩈉	𩈊	29118 雨 173.10	𩈋	𩈌	𩈍	2912C 雨 173.10	𩈎	𩈏
	UCS2003	GHZ-64069.11	T7-3D4C		UCS2003	GKX-1377.04	T5-656F		UCS2003	GHZ-64074.07
29105 雨 173.9	𩈊	𩈋	𩈌	29119 雨 173.10	𩈍	𩈎	𩈏	2912D 雨 173.10	𩈐	𩈑
	UCS2003	GHZ-64070.07			UCS2003	GKX-1377.05	T7-445F		UCS2003	GHZ-64074.08
29106 雨 173.9	𩈌	𩈍	𩈎	2911A 雨 173.10	𩈏	𩈐	𩈑	2912E 雨 162.14	𩈒	𩈓
	UCS2003	GHZ-64070.08			UCS2003	GKX-1377.06	T7-4463		UCS2003	GHZ-64074.10
29107 雨 173.9	𩈎	𩈏	𩈐	2911B 雨 173.10	𩈑	𩈒	𩈓	2912F 雨 173.10	𩈔	𩈕
	UCS2003	GHZ-64071.01			UCS2003	GKX-1377.07	T5-6569		UCS2003	GHZ-64074.14
29108 雨 173.9	𩈐	𩈑	𩈒	2911C 雨 173.10	𩈓	𩈔	𩈕	29130 雨 173.10	𩈖	𩈗
	UCS2003	GHZ-64071.05			UCS2003	GKX-1377.10	T7-445E		UCS2003	V2-864D
29109 雨 173.9	𩈒	𩈓	𩈔	2911D 雨 173.10	𩈕	𩈖	𩈗	29131 雨 173.10	𩈘	𩈙
	UCS2003	GHZ-64071.07	T7-3D4E		UCS2003	GKX-1377.12	T5-6566		UCS2003	V3-3569

29132 雨 173.10	逦 UCS2003	逦 V0-4672		29144 雨 173.11	麗 UCS2003	麗 GKX-1377.51	麗 T4-6171	29158 雨 173.11	逦 UCS2003	逦 V0-472A	
29133 雨 173.10	逦 UCS2003	逦 V2-864E		29145 雨 173.11	霏 UCS2003	霏 GKX-1378.01	霏 T7-4B50	29159 雨 173.11	霏 UCS2003	霏 V2-8651	
29134 雨 173.10	霏 UCS2003	霏 V3-356A		29146 雨 173.11	霏 UCS2003	霏 GKX-1378.02	霏 T7-4B55	2915A 雨 173.11	霏 UCS2003	霏 V3-356C	
29135 雨 173.10	霏 UCS2003	霏 V2-864F		29147 雨 173.11	霏 UCS2003	霏 GKX-1378.03	霏 T7-4B51	2915B 雨 173.11	霏 UCS2003	霏 V2-8652	霏 H-98AC
29136 雨 173.10	霏 UCS2003	霏 V2-8650		29148 雨 173.11	霏 UCS2003	霏 GKX-1378.04		2915C 雨 173.11	霏 UCS2003	霏 V3-356B	
29137 雨 173.10	霏 UCS2003	霏 GHZ-64073.01	霏 T5-656B	29149 雨 173.11	霏 UCS2003	霏 G4K	霏 T5-6A48	2915D 雨 173.12	霏 UCS2003	霏 GKX-1378.05	霏 T7-512E
29138 雨 173.10	霏 UCS2003	霏 GHZ-64072.18	霏 T5-656D	2914A 雨 173.11	霏 UCS2003	霏 T7-4B53		2915E 雨 173.12	霏 UCS2003	霏 GKX-1378.06	霏 T4-6474
29139 雨 173.10	霏 UCS2003	霏 TF-5D58		2914B 雨 173.11	霏 UCS2003	霏 TF-644E		2915F 雨 173.12	霏 UCS2003	霏 GKX-1378.07	霏 T7-5136
2913A 雨 173.10	霏 UCS2003	霏 GHZ-64072.11	霏 T5-656A	2914C 雨 173.11	霏 UCS2003	霏 GHZ-64075.08		29160 雨 173.12	霏 UCS2003	霏 GKX-1378.08	霏 T4-6476
2913B 雨 173.11	霏 UCS2003	霏 GKX-1377.34	霏 T5-6A47	2914D 雨 173.11	霏 UCS2003	霏 GHZ-64075.10	霏 H-937E	29161 雨 173.12	霏 UCS2003	霏 GKX-1378.11	霏 T5-6E44
2913C 雨 173.11	霏 UCS2003	霏 GKX-1377.39	霏 T5-6A41	2914E 雨 173.11	霏 UCS2003	霏 GHZ-64075.12	霏 T7-4B57	29162 雨 173.12	霏 UCS2003	霏 GKX-1378.13	霏 T4-676D
2913D 雨 173.11	霏 UCS2003	霏 GKX-1377.40	霏 T5-6A45	2914F 雨 173.11	霏 UCS2003	霏 GHZ-64075.13	霏 T7-4B56	29163 雨 173.12	霏 UCS2003	霏 GKX-1378.14	霏 T4-6478
2913E 雨 173.11	霏 UCS2003	霏 GKX-1377.41	霏 T5-6A42	29150 雨 173.11	霏 UCS2003	霏 GHZ-64075.14	霏 T7-4B54	29164 雨 173.12	霏 UCS2003	霏 GKX-1378.15	霏 T7-5134
2913F 雨 173.11	霏 UCS2003	霏 GKX-1377.42	霏 T5-6A43	29151 雨 173.11	霏 UCS2003	霏 GHZ-64075.15		29165 雨 173.12	霏 UCS2003	霏 GKX-1378.18	霏 T7-5133
29140 雨 173.11	霏 UCS2003	霏 GKX-1377.44	霏 T4-6172	29152 雨 173.11	霏 UCS2003	霏 GHZ-64075.17	霏 T7-4B52	29166 雨 173.12	霏 UCS2003	霏 GKX-1378.19	霏 T5-6E45
	霏 UCS2003	霏 VU-29140		29153 雨 173.11	霏 UCS2003	霏 GHZ-64075.18	霏 T7-4B58	29167 雨 173.12	霏 UCS2003	霏 GKX-1378.20	霏 T4-647A
29141 雨 173.11	霏 UCS2003	霏 GKX-1377.47	霏 T5-6A46	29154 雨 173.11	霏 UCS2003	霏 GHZ-64075.19		29168 雨 173.12	霏 UCS2003	霏 GKX-1378.24	霏 T4-6477
29142 雨 173.11	霏 UCS2003	霏 GKX-1377.49	霏 T5-6A44	29155 雨 173.11	霏 UCS2003	霏 GHZ-64075.26		29169 雨 173.12	霏 UCS2003	霏 GKX-1378.27	霏 T4-6479
29143 雨 173.11	霏 UCS2003	霏 GKX-1377.50	霏 T5-6A49	29156 雨 173.11	霏 UCS2003	霏 GHZ-64076.05		2916A 雨 173.12	霏 UCS2003	霏 GKX-1378.28	霏 T7-512F
				29157 雨 173.11	霏 UCS2003	霏 GHZ-64076.07	霏 VU-29157				

2916B 雨 173.12	𩇛	𩇛		2917F 雨 173.13	薄	薄	薄	29193 雨 173.14	漫	漫	漫
	UCS2003	T7-5131			UCS2003	GKX-1379.04	T5-715E		UCS2003	GKX-1379.28	T4-6959
2916C 雨 173.12	露	露		29180 雨 173.13	覆	覆	覆	29194 雨 173.14	壘	壘	壘
	UCS2003	T7-5132			UCS2003	GKX-1379.05	T5-715F		UCS2003	GKX-1379.29	T7-5978
2916D 雨 173.12	霛	霛		29181 雨 173.13	霽	霽	霽	29195 雨 173.14	霽	霽	霽
	UCS2003	TF-6675			UCS2003	GKX-1379.06	T4-676B		UCS2003	GKX-1380.03	T5-745D
2916E 雨 173.12	霽	霽		29182 雨 173.13	𩇛	𩇛	𩇛	29196 雨 173.14	零	零	零
	UCS2003	GHZ-64076.08			UCS2003	GKX-1379.07	T4-676C		UCS2003	GKX-1380.04	T7-5979
2916F 雨 173.12	霽	霽		29183 雨 173.13	霽	霽	霽	29197 雨 173.14	霽	霽	霽
	UCS2003	GHZ-64076.12			UCS2003	GKX-1379.08	T7-557A		UCS2003	GKX-1380.05	T7-597A
29170 雨 173.12	霽	霽	霽	29184 雨 173.13	霽	霽	霽	29198 雨 173.14	霽	霽	霽
	UCS2003	GHZ-64076.13	H-FDD0		UCS2003	GKX-1379.09	T5-7160		UCS2003	GKX-1380.06	T5-745A
29171 雨 173.12	霽	霽	霽	29185 雨 173.13	霽	霽	霽	29199 雨 173.14	霽	霽	
	UCS2003	GHZ-64076.17	T7-5135		UCS2003	GKX-1379.11	T5-7161		UCS2003	GKX-1380.07	
29172 雨 173.12	霽	霽	霽	29186 雨 173.13	霽	霽	霽	2919A 雨 173.14	霽	霽	霽
	UCS2003	GHZ-64077.04	T7-5137		UCS2003	GKX-1379.17	T7-557D		UCS2003	GKX-1380.08	T5-745E
29173 雨 173.12	霽	霽		29187 雨 173.13	霽	霽	霽	2919B 雨 173.14	霽	霽	
	UCS2003	GHZ-64077.11			UCS2003	GKX-1379.18	T7-5579		UCS2003	T5-745B	
29174 雨 173.12	霽	霽		29188 雨 173.13	霽	霽	霽	2919C 雨 173.14	靈	靈	
	UCS2003	GHZ-64077.12			UCS2003	GKX-1379.19	T7-557E		UCS2003	H-FD60	
29175 雨 173.12	霽	霽		29189 雨 173.13	霽	霽	霽	2919D 雨 173.14	霽	霽	
	UCS2003	GHZ-64077.13			UCS2003	GKX-1379.20	T7-557B		UCS2003	GHZ-64080.09	
29176 雨 173.12	霽	霽	霽	2918A 雨 173.13	霽	霽	霽	2919E 雨 173.14	霽	霽	
	UCS2003	GHZ-64077.14	T7-5130		UCS2003	GCY	UTC-00210		UCS2003	GHZ-64081.03	
29177 雨 173.12	霽	霽	霽	2918B 雨 173.13	霽	霽		2919F 雨 173.14	𩇛	𩇛	𩇛
	UCS2003	GHZ-64077.15	T7-512D		UCS2003	V2-8654			UCS2003	GHZ-64081.08	T7-5977
29178 雨 173.12	霽	霽		2918C 雨 173.13	霽	霽		291A0 雨 173.14	霽	霽	
	UCS2003	GHZ-80041.04			UCS2003	GHZ-64079.08			UCS2003	V2-8658	
29179 雨 173.12	霽	霽		2918D 雨 173.13	霽	霽	霽	291A1 雨 173.14	霽	霽	
	UCS2003	V2-8653			UCS2003	GHZ-64079.15	V2-8657		UCS2003	V2-8659	
2917A 雨 173.12	霽	霽		2918E 雨 173.13	霽	霽		291A2 雨 173.14	霽	霽	
	UCS2003	V3-356E			UCS2003	GHZ-64079.16			UCS2003	V2-865C	
2917B 雨 173.12	霽	霽		2918F 雨 173.13	霽	霽		291A3 雨 173.14	霽	霽	
	UCS2003	V2-8655			UCS2003	V2-8656			UCS2003	GHZ-64078.02	
2917C 雨 173.13	霽	霽	霽	29190 雨 173.13	霽	霽		291A4 雨 173.15	霽	霽	霽
	UCS2003	GKX-1379.01	T4-676A		UCS2003	V2-865A			UCS2003	GKX-1380.10	T5-7662
2917D 雨 173.13	震	震	震	29191 雨 173.14	霽	霽	霽	291A5 雨 173.15	霽	霽	霽
	UCS2003	GKX-1379.02	T4-6769		UCS2003	GKX-1379.23	T5-745C		UCS2003	GKX-1380.12	T7-5D3B
2917E 雨 173.13	霽	霽	霽	29192 雨 173.14	霽	霽	霽	291A6 雨 173.15	霽	霽	霽
	UCS2003	GKX-1379.03	T7-5578		UCS2003	GKX-1379.24	T5-745F		UCS2003	GKX-1380.13	T7-5D3C

291A7 雨 173.15	霰	霰		291BA 雨 173.17	靄	靄	靄	291CE 雨 173.21	靈	靈	靈
	UCS2003	GHC			UCS2003	GKX-1381.05	T7-615B		UCS2003	GHZ-64085.11	T5-7B6C
291A8 雨 173.15	霽	霽		291BB 雨 173.17	靄	靄		291CF 雨 173.23	纒	纒	
	UCS2003	H-9CCF			UCS2003	GHZ-64084.08			UCS2003	GHZ-64085.14	
291A9 雨 173.15	霽	霽	霽	291BC 雨 173.17	霽	霽		291D0 雨 173.24	衢	衢	
	UCS2003	GHZ-64082.02	TF-6B33		UCS2003	GHZ-64084.09			UCS2003	GHZ-64085.15	
291AA 雨 173.15	霽	霽		291BD 雨 173.17	靄	靄	靄	291D1 雨 173.24	靄	靄	靄
	UCS2003	V0-4675			UCS2003	GHZ-64084.14	T5-7957		UCS2003	GHZ-64085.16	T7-662D
291AB 雨 173.15	霽	霽	霽	291BE 雨 173.17	靄	靄		291D2 雨 173.30	靄	靄	靄
	UCS2003	GHZ-64082.06	T5-7663		UCS2003	V2-865B			UCS2003	GHZ-64085.18	T7-664E
291AC 雨 173.15	霽	霽		291BF 雨 173.18	靄	靄	靄	291D3 雨 173.32	靄	靄	靄
	UCS2003	V3-3570			UCS2003	GKX-1381.06	T5-7A44		UCS2003	GKX-1381.17	T7-6651
291AD 雨 173.16	霽	霽	霽	291C0 雨 173.18	靄	靄	靄	291D4 雨 173.40	靄	靄	靄
	UCS2003	GKX-1380.14	T5-7844		UCS2003	GKX-1381.08	T7-627B		UCS2003	GHZ-64085.21	T4-6E5C
291AE 雨 173.16	靄	靄	靄	291C1 雨 173.18	靄	靄	靄	291D5 青 174.3	靄	靄	靄
	UCS2003	GKX-1380.16	T4-6C32		UCS2003	GKX-1381.09	T5-7A43		UCS2003	GKX-1381.25	T4-3626
291AF 雨 173.16	靄	靄	靄	291C2 雨 173.18	靄	靄		291D6 青 174.4	靄	靄	
	UCS2003	GKX-1380.20	T4-6C31		UCS2003	T7-627C			UCS2003	H-90DD	
291B0 雨 173.16	靄	靄	靄	291C3 雨 173.18	靄	靄		291D7 青 174.4	靄	靄	靄
	UCS2003	GKX-1380.21	T7-5F7D		UCS2003	TF-6C59			UCS2003	GHZ-64046.03	
291B1 雨 173.16	靄	靄	靄	291C4 雨 173.18	靄	靄	靄	291D8 青 174.5	靄	靄	靄
	UCS2003	GKX-1380.30	T7-5F7E		UCS2003	GHZ-64085.03	T7-6323		UCS2003	GHZ-64046.04	T6-5034
291B2 雨 173.16	靄	靄	靄	291C5 雨 173.18	靄	靄		291D9 青 174.5	靄	靄	
	UCS2003	GKX-1380.31	T7-6021		UCS2003	V3-3572			UCS2003	TF-462E	
291B3 雨 173.16	靄	靄		291C6 雨 173.18	靄	靄	靄	291DA 青 174.5	靄	靄	
	UCS2003	TF-6B70			UCS2003	V2-865E			UCS2003	TF-462F	
291B4 雨 173.16	靄	靄		291C7 雨 173.18	靄	靄	靄	291DB 青 174.5	靄	靄	靄
	UCS2003	V2-865D			UCS2003	GHZ-64084.15	T5-7A42		UCS2003	GHZ-64046.07	T6-597D
291B5 雨 173.17	靄	靄	靄	291C8 雨 173.20	靄	靄	靄	291DC 青 174.6	靄	靄	靄
	UCS2003	GKX-1380.32	T4-6D2C		UCS2003	GHZ-64085.09	T7-646C		UCS2003	GKX-1381.29	T4-4836
291B6 雨 173.17	靄	靄	靄	291C9 雨 173.20	靄	靄		291DD 青 174.8	靄	靄	靄
	UCS2003	GKX-1380.33	T5-7956		UCS2003	T4-6E3E			UCS2003	GKX-1382.01	T7-2C44
291B7 雨 173.17	靄	靄	靄	291CA 雨 173.21	靄	靄	靄	291DE 青 174.8	靄	靄	靄
	UCS2003	GKX-1380.34	T4-6D2B		UCS2003	GKX-1381.12	T7-654B		UCS2003	GKX-1382.05	T7-353D
		V0-4676		291CB 雨 173.21	靄	靄	靄	291DF 青 174.9	靄	靄	靄
291B8 雨 173.17	靄	靄	靄		UCS2003	GKX-1381.13	T7-654A		UCS2003	GKX-1382.06	T5-5A74
	UCS2003	GKX-1381.03	T5-7955	291CC 雨 173.21	靄	靄	靄	291E0 青 174.10	靄	靄	靄
291B9 雨 173.17	靄	靄			UCS2003	GKX-1381.14	T7-654C		UCS2003	GKX-1382.08	T7-4466
	UCS2003	GKX-1381.04		291CD 雨 173.21	靄	靄					
					UCS2003	V2-865F					

291E1 青 174.11 UCS2003	𪚦 𪚦	𪚦	291F4 非 175.4 UCS2003	𪚦 𪚦	𪚦	29206 面 176.4 UCS2003	𪚦 𪚦 𪚦	𪚦 𪚦 𪚦	𪚦 𪚦 𪚦
291E2 青 174.12 UCS2003	𪚧 𪚧	𪚧	291F5 非 175.5 UCS2003	𪚨 𪚨	𪚨	29207 面 176.4 UCS2003	𪚩 𪚩 𪚩	𪚩 𪚩 𪚩	𪚩 𪚩 𪚩
291E3 青 174.13 UCS2003	𪚨 𪚨	𪚨	291F6 非 175.5 UCS2003	𪚩 𪚩	𪚩	29208 面 176.4 UCS2003	𪚪 𪚪 𪚪	𪚪 𪚪 𪚪	𪚪 𪚪 𪚪
291E4 青 174.16 UCS2003	𪚩 𪚩	𪚩	291F7 非 175.6 UCS2003	𪚪 𪚪	𪚪	29209 面 176.4 UCS2003	𪚫 𪚫 𪚫	𪚫 𪚫 𪚫	𪚫 𪚫 𪚫
291E5 青 174.17 UCS2003	𪚪 𪚪	𪚪	291F8 非 175.7 UCS2003	𪚫 𪚫	𪚫	2920A 面 176.4 UCS2003	𪚬 𪚬 𪚬	𪚬 𪚬 𪚬	𪚬 𪚬 𪚬
291E6 非 175.2 UCS2003	𪚫 𪚫	𪚫	291F9 非 175.7 UCS2003	𪚬 𪚬	𪚬	2920B 面 176.4 UCS2003	𪚭 𪚭 𪚭	𪚭 𪚭 𪚭	𪚭 𪚭 𪚭
291E7 非 175.2 UCS2003	𪚬 𪚬	𪚬	291FA 非 175.7 UCS2003	𪚭 𪚭	𪚭	2920C 面 176.4 UCS2003	𪚮 𪚮 𪚮	𪚮 𪚮 𪚮	𪚮 𪚮 𪚮
291E8 非 175.2 UCS2003	𪚭 𪚭	𪚭	291FB 非 175.7 UCS2003	𪚮 𪚮	𪚮	2920D 面 176.5 UCS2003	𪚯 𪚯 𪚯	𪚯 𪚯 𪚯	𪚯 𪚯 𪚯
291E9 非 175.3 UCS2003	𪚮 𪚮	𪚮	291FC 非 175.8 UCS2003	𪚯 𪚯	𪚯	2920E 面 176.5 UCS2003	𪚰 𪚰 𪚰	𪚰 𪚰 𪚰	𪚰 𪚰 𪚰
291EA 非 175.3 UCS2003	𪚯 𪚯	𪚯	291FD 非 175.10 UCS2003	𪚰 𪚰	𪚰	2920F 面 176.5 UCS2003	𪚱 𪚱 𪚱	𪚱 𪚱 𪚱	𪚱 𪚱 𪚱
291EB 非 175.3 UCS2003	𪚰 𪚰	𪚰	291FE 非 175.12 UCS2003	𪚱 𪚱	𪚱	29210 面 176.5 UCS2003	𪚲 𪚲 𪚲	𪚲 𪚲 𪚲	𪚲 𪚲 𪚲
291EC 非 175.3 UCS2003	𪚱 𪚱	𪚱	291FF 非 175.12 UCS2003	𪚲 𪚲	𪚲	29211 面 176.5 UCS2003	𪚳 𪚳 𪚳	𪚳 𪚳 𪚳	𪚳 𪚳 𪚳
291ED 非 175.4 UCS2003	𪚲 𪚲	𪚲	29200 非 175.12 UCS2003	𪚳 𪚳	𪚳	29212 面 176.5 UCS2003	𪚴 𪚴 𪚴	𪚴 𪚴 𪚴	𪚴 𪚴 𪚴
291EE 非 175.4 UCS2003	𪚳 𪚳	𪚳	29201 非 175.12 UCS2003	𪚴 𪚴	𪚴	29213 面 176.5 UCS2003	𪚵 𪚵 𪚵	𪚵 𪚵 𪚵	𪚵 𪚵 𪚵
291EF 非 175.4 UCS2003	𪚴 𪚴	𪚴	29202 非 175.18 UCS2003	𪚵 𪚵	𪚵	29214 面 176.5 UCS2003	𪚶 𪚶 𪚶	𪚶 𪚶 𪚶	𪚶 𪚶 𪚶
291F0 非 175.4 UCS2003	𪚵 𪚵	𪚵	29203 面 176.3 UCS2003	𪚶 𪚶	𪚶	29215 面 176.5 UCS2003	𪚷 𪚷 𪚷	𪚷 𪚷 𪚷	𪚷 𪚷 𪚷
291F1 非 175.4 UCS2003	𪚶 𪚶	𪚶	29204 面 176.3 UCS2003	𪚷 𪚷	𪚷	29216 面 176.5 UCS2003	𪚸 𪚸 𪚸	𪚸 𪚸 𪚸	𪚸 𪚸 𪚸
291F2 非 175.4 UCS2003	𪚷 𪚷	𪚷	29205 面 176.3 UCS2003	𪚸 𪚸	𪚸	29217 面 176.5 UCS2003	𪚹 𪚹 𪚹	𪚹 𪚹 𪚹	𪚹 𪚹 𪚹
291F3 非 175.4 UCS2003	𪚸 𪚸	𪚸				29218 面 176.5 UCS2003	𪚺 𪚺 𪚺	𪚺 𪚺 𪚺	𪚺 𪚺 𪚺
						29219 面 176.6 UCS2003	𪚻 𪚻 𪚻	𪚻 𪚻 𪚻	𪚻 𪚻 𪚻

2921A 面 176.6	𪔓	𪔓	𪔓	2922D 面 176.8	𪔛	𪔛	𪔛	29241 面 176.12	𪔛	𪔛	𪔛
	UCS2003	GKX-1384.04	T5-5246		UCS2003	GKX-1384.20	T5-5F60		UCS2003	GKX-1384.34	T5-7164
2921B 面 176.6	𪔔	𪔔	𪔔	2922E 面 176.8	𪔜	𪔜	𪔜	29242 面 176.12	𪔜	𪔜	𪔜
	UCS2003	GKX-1384.05	T5-5248		UCS2003	GKX-1384.21	T5-5F62		UCS2003	GKX-1384.35	T7-5622
2921C 面 176.6	𪔕	𪔕	𪔕	2922F 面 176.8	𪔝	𪔝	𪔝	29243 面 176.12	𪔝	𪔝	𪔝
	UCS2003	GKX-1384.06	T5-5247		UCS2003	GKX-1384.22	T5-5F61		UCS2003	GKX-1384.38	T5-7166
2921D 面 176.6	𪔖	𪔖	𪔖	29230 面 176.8	𪔞	𪔞		29244 面 176.12	𪔞	𪔞	𪔞
	UCS2003	GKX-1384.07	T7-2A70		UCS2003	TF-5D5B			UCS2003	GKX-1384.40	T5-7165
2921E 面 176.6	𪔗	𪔗		29231 面 176.8	𪔟	𪔟	𪔟	29245 面 176.12	𪔟	𪔟	
	UCS2003	GHZ-74400.03			UCS2003	GHZ-74401.08	T7-3D51		UCS2003	TF-6879	
2921F 面 176.6	𪔘	𪔘	𪔘	29232 面 176.9	𪔠	𪔠	𪔠	29246 面 176.12	𪔠	𪔠	
	UCS2003	GHZ-74400.08	T7-2A6F		UCS2003	GKX-1384.23	T5-6572		UCS2003	GHZ-74402.07	
29220 面 176.6	𪔙	𪔙		29233 面 176.9	𪔡	𪔡	𪔡	29247 面 176.12	𪔡	𪔡	𪔡
	UCS2003	TF-5877			UCS2003	GKX-1384.24	T7-4467		UCS2003	GHZ-74401.25	T7-5621
29221 面 176.7	𪔚	𪔚	𪔚	29234 面 176.9	𪔢	𪔢	𪔢	29248 面 176.12	𪔢	𪔢	𪔢
	UCS2003	GKX-1384.09	T5-5950		UCS2003	GKX-1384.25	T5-6570		UCS2003	GHZ-32248.06	T7-5624
29222 面 176.7	𪔛	𪔛	𪔛	29235 面 176.9	𪔣	𪔣	𪔣	29249 面 176.12	𪔣	𪔣	𪔣
	UCS2003	GKX-1384.10	T5-594F		UCS2003	GKX-1384.26	T5-6571		UCS2003	GHZ-74401.24	T7-5623
29223 面 176.7	𪔜	𪔜	𪔜	29236 面 176.9	𪔤	𪔤	𪔤	2924A 面 176.13	𪔤	𪔤	𪔤
	UCS2003	GKX-1384.11	T5-5954		UCS2003	GKX-1384.27	T4-5E39		UCS2003	GKX-1384.41	T7-597B
				29237 面 176.9	𪔥	𪔥		2924B 面 176.13	𪔥	𪔥	𪔥
					UCS2003	GHZ-74401.09			UCS2003	GHZ-74402.09	T7-597C
29224 面 176.7	𪔦	𪔦	𪔦	29238 面 176.10	𪔧	𪔧	𪔧	2924C 面 176.14	𪔧	𪔧	𪔧
	UCS2003	GKX-1384.12	T5-5951		UCS2003	GKX-1384.28	T5-6A4B		UCS2003	GKX-1384.42	T7-5D3D
29225 面 176.7	𪔧	𪔧	𪔧	29239 面 176.10	𪔨	𪔨	𪔨	2924D 面 176.14	𪔨	𪔨	𪔨
	UCS2003	GKX-1384.13	T5-5952		UCS2003	GKX-1384.29	T5-6A4A		UCS2003	GKX-1384.43	T5-7664
29226 面 176.7	𪔩	𪔩	𪔩	2923A 面 176.10	𪔩	𪔩		2924E 面 176.14	𪔩	𪔩	
	UCS2003	GKX-1384.16	T5-5953		UCS2003	GHZ-74401.16			UCS2003	TF-6B34	
29227 面 176.7	𪔪	𪔪		2923B 面 176.11	𪔫	𪔫	𪔫	2924F 面 176.14	𪔫	𪔫	
	UCS2003	TF-5876			UCS2003	GKX-1384.30	T5-6E47		UCS2003	GHZ-74402.11	
29228 面 176.7	𪔬	𪔬	𪔬	2923C 面 176.11	𪔬	𪔬	𪔬	29250 面 176.14	𪔬	𪔬	
	UCS2003	GHZ-74400.11	T7-353F		UCS2003	GKX-1384.32	T5-6E46		UCS2003	GHZ-74402.14	
29229 面 176.7	𪔭	𪔭		2923D 面 176.11	𪔭	𪔭	𪔭	29251 面 176.15	𪔭	𪔭	𪔭
	UCS2003	V0-472D			UCS2003	GKX-1384.33	T7-4D50		UCS2003	GKX-1384.46	T7-6022
2922A 面 176.7	𪔮	𪔮		2923E 面 176.11	𪔮	𪔮		29252 面 176.15	𪔮	𪔮	
	UCS2003	V2-8662			UCS2003	T7-513A			UCS2003	GHZ-74402.16	
2922B 面 176.8	𪔯	𪔯	𪔯	2923F 面 176.11	𪔰	𪔰		29253 面 176.16	𪔰	𪔰	
	UCS2003	GKX-1384.17	T7-3D4F		UCS2003	GHZ-74401.18			UCS2003	GHZ-74402.18	
2922C 面 176.8	𪔱	𪔱	𪔱	29240 面 176.11	𪔱	𪔱	𪔱	29254 面 176.17	𪔱	𪔱	𪔱
	UCS2003	GKX-1384.18	T5-5F5F		UCS2003	GHZ-74401.21	T5-6C46		UCS2003	GKX-1384.47	T5-7445

29255 面 176.17 UCS2003 GHZ-74402.20	𩇛 𩇛 𩇛	29269 革 177.4 UCS2003 GKX-1386.04 T6-5A2B	鞞 鞞 鞞	2927D 革 177.5 UCS2003 GKX-1386.25 T5-4B28	鞞 鞞 鞞
29256 面 176.18 UCS2003 GKX-1384.48 T7-6421	𩇜 𩇜 𩇜	2926A 革 177.4 UCS2003 GKX-1386.05 T6-5A2A	鞞 鞞 鞞	2927E 革 177.5 UCS2003 GKX-1386.29 T5-4B29	鞞 鞞 鞞
29257 面 176.18 UCS2003 GHZ-74402.22	𩇝 𩇝 𩇝	2926B 革 177.4 UCS2003 GKX-1386.06 T4-415C	鞞 鞞 鞞	2927F 革 177.5 UCS2003 GKX-1386.32 T4-483E	鞞 鞞 鞞
29258 面 176.18 UCS2003 GHZ-74403.01	𩇞 𩇞 𩇞	2926C 革 177.4 UCS2003 GKX-1386.09 T4-415E	鞞 鞞 鞞	29280 革 177.5 UCS2003 GKX-1386.34 T5-4B2C	鞞 鞞 鞞
29259 面 176.19 UCS2003 GKX-1384.49 T7-646E	𩇟 𩇟 𩇟	2926D 革 177.4 UCS2003 GHC	鞞 鞞 鞞	29281 革 177.5 UCS2003 GKX-1386.35 T5-4B2A	鞞 鞞 鞞
2925A 面 176.19 UCS2003 GKX-1384.50 T7-646D	𩇠 𩇠 𩇠	2926E 革 177.4 UCS2003 TF-4631	鞞 鞞 鞞	29282 革 177.5 UCS2003 GKX-1386.39 T5-4B2D	鞞 鞞 鞞
2925B 革 177.2 UCS2003 TF-392E	鞞 鞞 鞞	2926F 革 177.4 UCS2003 GHZ-74327.06	鞞 鞞 鞞	29283 革 177.5 UCS2003 GKX-1386.40 T5-4B2B	鞞 鞞 鞞
2925C 革 177.2 UCS2003 GHZ-74325.03	鞞 鞞 鞞	29270 革 177.4 UCS2003 GHZ-74327.07	鞞 鞞 鞞	29284 革 177.5 UCS2003 GKX-1387.01 T6-6429	鞞 鞞 鞞
2925D 革 177.3 UCS2003 GKX-1385.08 T5-3D43	鞞 鞞 鞞	29271 革 177.4 UCS2003 GHZ-74327.13	鞞 鞞 鞞	29285 革 177.5 UCS2003 GKX-1387.02 T4-483F	鞞 鞞 鞞
2925E 革 177.3 UCS2003 GKX-1385.13 T4-3B78	鞞 鞞 鞞	29272 革 177.4 UCS2003 GHZ-74327.15	鞞 鞞 鞞	29286 革 177.5 UCS2003 GKX-1387.03	鞞 鞞 鞞
2925F 革 177.3 UCS2003 GHZ-74326.06 T6-503B	鞞 鞞 鞞	29273 革 177.4 UCS2003 GHZ-74327.20	鞞 鞞 鞞	29287 革 177.5 UCS2003 GHZ-74329.07	鞞 鞞 鞞
29260 革 177.3 UCS2003 GHZ-80042.06	鞞 鞞 鞞	29274 革 177.4 UCS2003 GHZ-74328.01	鞞 鞞 鞞	29288 革 177.5 UCS2003 GHZ-74330.02 T6-6428	鞞 鞞 鞞
29261 革 177.4 UCS2003 GKX-1385.15 T5-442C	鞞 鞞 鞞	29275 革 177.4 UCS2003 GHZ-74328.05	鞞 鞞 鞞	29289 革 177.5 UCS2003 GHZ-74330.03 T6-6424	鞞 鞞 鞞
29262 革 177.4 UCS2003 GKX-1385.16 T5-442B	鞞 鞞 鞞	29276 革 177.4 UCS2003 GHZ-74329.05	鞞 鞞 鞞	2928A 革 177.5 UCS2003 GHZ-74330.05	鞞 鞞 鞞
29263 革 177.4 UCS2003 GKX-1385.17 T6-5A26	鞞 鞞 鞞	29277 革 177.4 UCS2003 GHZ-74329.06	鞞 鞞 鞞	2928B 革 177.5 UCS2003 GHZ-74332.01 T6-6426	鞞 鞞 鞞
29264 革 177.4 UCS2003 GKX-1385.21 T6-5A29	鞞 鞞 鞞	29278 革 177.5 UCS2003 GKX-1386.13 T5-4B27	鞞 鞞 鞞	2928C 革 177.5 UCS2003 GHZ-74332.02	鞞 鞞 鞞
29265 革 177.4 UCS2003 GKX-1385.23 T5-442A	鞞 鞞 鞞	29279 革 177.5 UCS2003 GKX-1386.14 T4-483C	鞞 鞞 鞞	2928D 革 177.5 UCS2003 GHZ-74332.07	鞞 鞞 鞞
29266 革 177.4 UCS2003 GKX-1386.01 T6-5A27	鞞 鞞 鞞	2927A 革 177.5 UCS2003 GKX-1386.15 T5-4B26	鞞 鞞 鞞	2928E 革 177.5 UCS2003 GHZ-74332.10	鞞 鞞 鞞
29267 革 177.4 UCS2003 GKX-1386.02 T5-4429	鞞 鞞 鞞	2927B 革 177.5 UCS2003 GKX-1386.16 T6-6427	鞞 鞞 鞞	2928F 革 177.5 UCS2003 GHZ-74332.13	鞞 鞞 鞞
29268 革 177.4 UCS2003 GKX-1386.03 T6-5A25	鞞 鞞 鞞	2927C 革 177.5 UCS2003 GKX-1386.19 T6-6425	鞞 鞞 鞞	29290 革 177.6 UCS2003 GKX-1387.04 T7-2A73	鞞 鞞 鞞

29291 草 177.6 𩊛 𩊛 𩊛 UCS2003 GKX-1387.05 T5-5249	292A5 草 177.6 鞞 鞞 鞞 UCS2003 GHZ-74335.03 T7-2A78	292B9 草 177.7 鞞 鞞 鞞 UCS2003 GHZ-74337.04 T7-3545
29292 草 177.6 鞞 鞞 鞞 UCS2003 GKX-1387.06 T7-2A77	292A6 草 177.6 鞞 鞞 鞞 UCS2003 GHZ-74335.07 T7-2A72	292BA 草 177.7 鞞 鞞 UCS2003 GHZ-74337.09
29293 草 177.6 鞞 鞞 鞞 UCS2003 GKX-1387.07 T7-2A76	292A7 草 177.6 鞞 鞞 UCS2003 GHZ-74335.11	292BB 草 177.7 鞞 鞞 UCS2003 GHZ-74338.04
29294 草 177.6 鞞 鞞 鞞 UCS2003 GKX-1387.08 T4-4E51	292A8 草 177.6 鞞 鞞 UCS2003 GHZ-74335.12	292BC 草 177.7 鞞 鞞 鞞 UCS2003 GHZ-74338.05 T7-3546
29295 草 177.6 鞞 鞞 鞞 UCS2003 GKX-1387.09 T7-2A79	292A9 草 177.7 鞞 鞞 鞞 UCS2003 GKX-1387.30 T7-3544	292BD 草 177.7 鞞 鞞 UCS2003 V2-8663
29296 草 177.6 鞞 鞞 鞞 UCS2003 GKX-1387.10 T5-524A	292AA 草 177.7 鞞 鞞 鞞 UCS2003 GKX-1387.34 T5-5955	292BE 草 177.7 鞞 鞞 UCS2003 V2-8664
29297 草 177.6 鞞 鞞 鞞 UCS2003 GKX-1387.13 T4-4E52	292AB 草 177.7 鞞 鞞 鞞 UCS2003 GKX-1388.03 T5-5958	292BF 草 177.8 鞞 鞞 鞞 UCS2003 GKX-1388.16 T7-3D58
29298 草 177.6 鞞 鞞 鞞 UCS2003 GKX-1387.15 T7-2A75	292AC 草 177.7 鞞 鞞 鞞 UCS2003 GKX-1388.05 T4-5466	292C0 草 177.8 鞞 鞞 鞞 UCS2003 GKX-1388.17 T7-3D5A
29299 草 177.6 鞞 鞞 鞞 UCS2003 GKX-1387.17 T4-4E53	292AD 草 177.7 鞞 鞞 鞞 UCS2003 GKX-1388.06 T4-545E	292C1 草 177.8 鞞 鞞 鞞 UCS2003 GKX-1388.20 T5-5F63
2929A 草 177.6 鞞 鞞 鞞 UCS2003 GKX-1387.18 T5-524D	292AE 草 177.7 鞞 鞞 鞞 UCS2003 GKX-1388.07 T4-5465	292C2 草 177.8 鞞 鞞 鞞 UCS2003 GKX-1388.22 T5-5F69
2929B 草 177.6 鞞 鞞 鞞 UCS2003 GKX-1387.20 T4-4E50	292AF 草 177.7 鞞 鞞 鞞 UCS2003 GKX-1388.09 T5-5956	292C3 草 177.8 鞞 鞞 鞞 UCS2003 GKX-1388.23 T4-5966
2929C 草 177.6 鞞 鞞 鞞 UCS2003 GKX-1387.21 T5-524C	292B0 草 177.7 鞞 鞞 鞞 UCS2003 GKX-1388.10 T5-5957	292C4 草 177.8 鞞 鞞 鞞 UCS2003 GKX-1388.25 T5-5F65
2929D 草 177.6 鞞 鞞 鞞 UCS2003 GKX-1387.25 T5-524E	292B1 草 177.7 鞞 鞞 UCS2003 J4-7C23	292C5 草 177.8 鞞 鞞 鞞 UCS2003 GKX-1388.26 T7-3D53
2929E 草 177.6 鞞 鞞 鞞 UCS2003 GKX-1387.27 T7-2A74	292B2 草 177.7 鞞 鞞 鞞 UCS2003 GHZ-74335.13 T7-3543	292C6 草 177.8 鞞 鞞 鞞 UCS2003 GKX-1388.28 T4-5967
2929F 草 177.6 鞞 鞞 鞞 UCS2003 GKX-1387.29 T5-524B	292B3 草 177.7 鞞 鞞 鞞 UCS2003 GHZ-74335.15 T7-3547	292C7 草 177.8 鞞 鞞 鞞 UCS2003 GKX-1388.29 T7-3542
292A0 草 177.6 鞞 鞞 UCS2003 J4-7C22	292B4 草 177.7 鞞 鞞 UCS2003 GHZ-74335.16	292C8 草 177.8 鞞 鞞 鞞 UCS2003 GKX-1388.30 T5-5F6D
292A1 草 177.6 鞞 鞞 UCS2003 GHZ-74334.01	292B5 草 177.7 鞞 鞞 UCS2003 GHZ-74336.03	292C9 草 177.8 鞞 鞞 鞞 UCS2003 GKX-1388.31 T7-3D57
292A2 草 177.6 鞞 鞞 UCS2003 GHZ-74334.02	292B6 草 177.7 鞞 鞞 UCS2003 GHZ-74336.06	292CA 草 177.8 鞞 鞞 鞞 UCS2003 GKX-1388.32 T4-5965
292A3 草 177.6 鞞 鞞 UCS2003 GHZ-74334.09	292B7 草 177.7 鞞 鞞 鞞 UCS2003 GHZ-74336.09 T7-3540	292CB 草 177.8 鞞 鞞 鞞 UCS2003 GKX-1388.34 T7-3D59
292A4 草 177.6 鞞 鞞 UCS2003 GHZ-74334.11	292B8 草 177.7 鞞 鞞 鞞 UCS2003 GHZ-74337.02 T7-3541	292CC 草 177.8 鞞 鞞 鞞 UCS2003 GKX-1388.35 T5-5F67

292CD 革 177.8	鞞 UCS2003	鞞 GXK-1388.39	鞞 T5-5F6A	292E1 革 177.9	鞞 UCS2003	鞞 GXK-1389.14	鞞 T5-6574	292F4 革 177.9	鞞 UCS2003	鞞 TF-6154	
292CE 革 177.8	鞞 UCS2003	鞞 GXK-1388.41	鞞 T7-3D55	292E2 革 177.9	鞞 UCS2003	鞞 GXK-1389.16	鞞 T4-5E3A	292F5 革 177.9	鞞 UCS2003	鞞 GHZ-74342.02	鞞 T5-5F64
292CF 革 177.8	鞞 UCS2003	鞞 GXK-1388.43	鞞 T5-5F6B	292E3 革 177.9	鞞 UCS2003	鞞 GXK-1389.17	鞞 T5-6576	292F6 革 177.9	鞞 UCS2003	鞞 GHZ-74342.07	鞞 T7-446C
292D0 革 177.8	鞞 UCS2003	鞞 GXK-1389.01	鞞 T7-3D5B	292E4 革 177.9	鞞 UCS2003	鞞 GXK-1389.18	鞞 T5-6622	292F7 革 177.9	鞞 UCS2003	鞞 GHZ-74342.08	
292D1 革 177.8	鞞 UCS2003	鞞 GXK-1389.02	鞞 T7-3548	292E5 革 177.9	鞞 UCS2003	鞞 GXK-1389.19	鞞 T7-446A	292F8 革 177.9	鞞 UCS2003	鞞 GHZ-74342.10	鞞 T7-446B
292D2 革 177.8	鞞 UCS2003	鞞 GXK-1389.03	鞞 T5-5F68	292E6 革 177.9	鞞 UCS2003	鞞 GXK-1389.20	鞞 T7-4468	292F9 革 177.9	鞞 UCS2003	鞞 GHZ-74342.11	鞞 T5-6578
292D3 革 177.8	鞞 UCS2003	鞞 GXK-1389.07	鞞 T7-3D54	292E7 革 177.9	鞞 UCS2003	鞞 GXK-1389.21	鞞 T4-5E3F	292FA 革 177.9	鞞 UCS2003	鞞 GHZ-74344.03	鞞 T5-6624
292D4 革 177.8	鞞 UCS2003		鞞 T7-3D5C				鞞 VU-292E7	292FB 革 177.9	鞞 UCS2003	鞞 GHZ-74344.05	
292D5 革 177.8	鞞 UCS2003		鞞 TF-5D5C	292E8 革 177.9	鞞 UCS2003	鞞 GXK-1389.22	鞞 T5-6577	292FC 革 177.9	鞞 UCS2003	鞞 GHZ-74344.08	鞞 T7-4469
292D6 革 177.8	鞞 UCS2003	鞞 GHZ-74338.13		292E9 革 177.9	鞞 UCS2003	鞞 GXK-1389.23	鞞 T4-5E40	292FD 革 177.9	鞞 UCS2003	鞞 GHZ-74344.12	鞞 T5-6575
292D7 革 177.8	鞞 UCS2003	鞞 GHZ-74339.06		292EA 革 177.9	鞞 UCS2003	鞞 GXK-1389.28	鞞 T7-446D	292FE 革 177.9	鞞 UCS2003	鞞 GHZ-74344.16	鞞 T5-657A
292D8 革 177.8	鞞 UCS2003	鞞 GHZ-74339.10		292EB 革 177.9	鞞 UCS2003	鞞 GXK-1389.32	鞞 T7-4470	292FF 革 177.9	鞞 UCS2003	鞞 GHZ-74345.01	鞞 T5-6579
292D9 革 177.8	鞞 UCS2003	鞞 GHZ-74339.14		292EC 革 177.9	鞞 UCS2003	鞞 GXK-1390.01	鞞 T5-6621	29300 革 177.9	鞞 UCS2003	鞞 GHZ-74345.03	鞞 T5-657D
292DA 革 177.8	鞞 UCS2003	鞞 GHZ-74339.16		292ED 革 177.9	鞞 UCS2003	鞞 GXK-1390.03	鞞 T7-446F	29301 革 177.9	鞞 UCS2003	鞞 GHZ-74345.06	
292DB 革 177.8	鞞 UCS2003	鞞 GHZ-74340.03	鞞 T7-3D52	292EE 革 177.9	鞞 UCS2003	鞞 GXK-1390.05	鞞 T4-5E3D	29302 革 177.9	鞞 UCS2003	鞞 V0-472E	
292DC 革 177.8	鞞 UCS2003	鞞 GHZ-74341.07		292EF 革 177.9	鞞 UCS2003	鞞 GXK-1390.08	鞞 T5-6623	29303 革 177.10	鞞 UCS2003	鞞 GXK-1390.17	鞞 T4-617A
292DD 革 177.8	鞞 UCS2003	鞞 GHZ-74341.12	鞞 T5-5F6C	292F0 革 177.9	鞞 UCS2003	鞞 GXK-1390.11	鞞 T7-4471	29304 革 177.10	鞞 UCS2003	鞞 GXK-1390.19	鞞 T5-6A51
292DE 革 177.8	鞞 UCS2003	鞞 GHZ-74338.11	鞞 T5-5F66	292F1 革 177.9	鞞 UCS2003	鞞 GXK-1390.14	鞞 T7-4472	29305 革 177.10	鞞 UCS2003	鞞 GXK-1390.20	鞞 T5-6A54
292DF 革 177.9	鞞 UCS2003	鞞 GXK-1389.09	鞞 T4-5E44	292F2 革 177.9	鞞 UCS2003	鞞 GXK-1390.15	鞞 T7-446E	29306 革 177.10	鞞 UCS2003	鞞 GXK-1390.21	鞞 T5-6A4F
292E0 革 177.9	鞞 UCS2003	鞞 GXK-1389.10	鞞 T5-657C	292F3 革 177.9	鞞 UCS2003		鞞 TF-6153	29307 革 177.10	鞞 UCS2003	鞞 GXK-1390.22	鞞 T4-6179

29308 草 177.10	鞣 鞣 鞣	2931C 草 177.10	鞣 鞣 鞣	29330 草 177.11	鞣 鞣 鞣
	UCS2003 GKX-1390.23 T5-6A4D		UCS2003 GHZ-74347.04		UCS2003 GKX-1391.25 T4-5622
29309 草 177.10	鞣 鞣 鞣	2931D 草 177.10	鞣 鞣 鞣	29331 草 177.11	鞣 鞣 鞣
	UCS2003 GKX-1390.26 T7-4B5A		UCS2003 GHZ-74347.07 T5-6A53		UCS2003 GKX-1391.27 T4-6525
2930A 草 177.10	鞣 鞣 鞣	2931E 草 177.10	鞣 鞣 鞣	29332 草 177.11	鞣 鞣 鞣
	UCS2003 GKX-1390.30 T5-6A55		UCS2003 GHZ-74347.11		UCS2003 GKX-1391.28 T5-6E4D
2930B 草 177.10	鞣 鞣 鞣	2931F 草 177.10	鞣 鞣 鞣	29333 草 177.11	鞣 鞣 鞣
	UCS2003 GKX-1390.31 T7-4B63		UCS2003 GHZ-74347.14		UCS2003 GKX-1391.29 T7-5141
2930C 草 177.10	鞣 鞣 鞣	29320 草 177.10	鞣 鞣 鞣	29334 草 177.11	鞣 鞣
	UCS2003 GKX-1390.32 T5-6A4E		UCS2003 GHZ-74347.15 T5-6A52		UCS2003 G4K
2930D 草 177.10	鞣 鞣 鞣	29321 草 177.10	鞣 鞣 鞣	29335 草 177.11	鞣 鞣
	UCS2003 GKX-1390.33 T4-6178		UCS2003 GHZ-74347.17 T7-4B59		UCS2003 GCY
2930E 草 177.10	鞣 鞣 鞣	29322 草 177.10	鞣 鞣 鞣	29336 草 177.11	鞣 鞣
	UCS2003 GKX-1390.35 T7-4B61		UCS2003 GHZ-74348.03 T5-6A4C		UCS2003 T7-513C
2930F 草 177.10	鞣 鞣 鞣	29323 草 177.10	鞣 鞣 鞣	29337 草 177.11	鞣 鞣
	UCS2003 GKX-1391.02 T4-6176		UCS2003 GHZ-74348.04		UCS2003 TF-6678
29310 草 177.10	鞣 鞣 鞣	29324 草 177.10	鞣 鞣 鞣	29338 草 177.11	鞣 鞣
	UCS2003 GKX-1391.05 T7-4B5E		UCS2003 GHZ-74348.08		UCS2003 GHZ-74348.15
29311 草 177.10	鞣 鞣 鞣	29325 草 177.10	鞣 鞣 鞣	29339 草 177.11	鞣 鞣 鞣
	UCS2003 GKX-1391.06 T4-6175		UCS2003 GHZ-80042.07		UCS2003 GHZ-74348.19 T7-513E
29312 草 177.10	鞣 鞣 鞣	29326 草 177.11	鞣 鞣 鞣	2933A 草 177.11	鞣 鞣 鞣
	UCS2003 GKX-1391.07 T7-4B62		UCS2003 GKX-1391.08 T4-6524		UCS2003 GHZ-74348.20 T7-5143
29313 草 177.10	鞣 鞣 鞣	29327 草 177.11	鞣 鞣 鞣	2933B 草 177.11	鞣 鞣 鞣
	UCS2003 T5-6A50		UCS2003 GKX-1391.12 T5-6E4E		UCS2003 GHZ-74349.01 T7-5140
29314 草 177.10	鞣 鞣 鞣	29328 草 177.11	鞣 鞣 鞣	2933C 草 177.11	鞣 鞣
	UCS2003 T7-4B60		UCS2003 GKX-1391.13 T4-647D		UCS2003 GHZ-74349.04
29315 草 177.10	鞣 鞣 鞣	29329 草 177.11	鞣 鞣 鞣	2933D 草 177.11	鞣 鞣
	UCS2003 TF-6450		UCS2003 GKX-1391.14 T5-6E4F		UCS2003 GHZ-74349.06
29316 草 177.10	鞣 鞣 鞣	2932A 草 177.11	鞣 鞣 鞣	2933E 草 177.11	鞣 鞣 鞣
	UCS2003 TF-6452		UCS2003 GKX-1391.16 T5-6E4A		UCS2003 GHZ-74349.11 T5-6E4B
29317 草 177.10	鞣 鞣 鞣	2932B 草 177.11	鞣 鞣 鞣	2933F 草 177.11	鞣 鞣 鞣
	UCS2003 TF-6453		UCS2003 GKX-1391.18 T7-513B		UCS2003 GHZ-74349.13 T7-513F
29318 草 177.10	鞣 鞣 鞣	2932C 草 177.11	鞣 鞣 鞣	29340 草 177.11	鞣 鞣 鞣
	UCS2003 GHZ-74345.10		UCS2003 GKX-1391.19 T5-6E48		UCS2003 GHZ-74349.16 T5-6E50
29319 草 177.10	鞣 鞣 鞣	2932D 草 177.11	鞣 鞣 鞣	29341 草 177.11	鞣 鞣 鞣
	UCS2003 GHZ-74346.03		UCS2003 GKX-1391.20 T7-513D		UCS2003 GHZ-74348.12 T4-6526
2931A 草 177.10	鞣 鞣 鞣	2932E 草 177.11	鞣 鞣 鞣	29342 草 177.11	鞣 鞣 鞣
	UCS2003 GHZ-74346.09 T7-4B5B		UCS2003 GKX-1391.23 T4-6521		UCS2003 GHZ-74348.07 T7-5142
2931B 草 177.10	鞣 鞣 鞣	2932F 草 177.11	鞣 鞣 鞣	29343 草 177.12	鞣 鞣 鞣
	UCS2003 GHZ-74346.10 T7-4B5C		UCS2003 GKX-1391.24 T5-6E4C		UCS2003 GKX-1391.32 T5-716D

29344 革 177.12	鞞	鞞	鞞	29357 革 177.13	鞞	鞞	鞞	2936B 革 177.14	鞞	鞞	鞞
	UCS2003	GKX-1391.35	T7-5628		UCS2003	GKX-1392.05	T5-7461		UCS2003	GKX-1392.28	T7-5D41
29345 革 177.12	鞞	鞞	鞞	29358 革 177.13	鞞	鞞	鞞	2936C 革 177.14	鞞	鞞	
	UCS2003	GKX-1391.37	T4-676F		UCS2003	GKX-1392.08	T7-5A25		UCS2003	GHZ-74352.04	
29346 革 177.12	鞞	鞞	鞞	29359 革 177.13	鞞	鞞	鞞	2936D 革 177.14	鞞	鞞	
	UCS2003	GKX-1391.39	T7-562A		UCS2003	GKX-1392.11	T7-5A23		UCS2003	GHZ-74352.07	
29347 革 177.12	鞞	鞞	鞞	2935A 革 177.13	鞞	鞞	鞞	2936E 革 177.14	鞞	鞞	鞞
	UCS2003	GKX-1391.42	T7-562B		UCS2003	GKX-1392.14	T7-597E		UCS2003	GHZ-74352.12	T7-5D3F
29348 革 177.12	鞞	鞞		2935B 革 177.13	鞞	鞞	鞞	2936F 革 177.14	鞞	鞞	鞞
	UCS2003	GHC			UCS2003	GKX-1392.15	T7-5A24		UCS2003	GHZ-74352.15	T7-5D42
29349 革 177.12	鞞	鞞	鞞	2935C 革 177.13	鞞	鞞	鞞	29370 革 177.14	鞞	鞞	
	UCS2003	GHZ-74349.17	T5-716A		UCS2003	GKX-1392.16	T5-7463		UCS2003	GHZ-80042.08	
2934A 革 177.12	鞞	鞞	鞞	2935D 革 177.13	鞞	鞞	鞞	29371 革 177.14	鞞	鞞	鞞
	UCS2003	GHZ-74349.21	T5-716B		UCS2003	GKX-1392.17	T5-7464		UCS2003	GHZ-80042.09	T7-5D40
2934B 革 177.12	鞞	鞞	鞞	2935E 革 177.13	鞞	鞞		29372 革 177.15	鞞	鞞	鞞
	UCS2003	GHZ-74350.01	T5-716C		UCS2003	T7-5A21			UCS2003	GKX-1392.30	T5-7846
2934C 革 177.12	鞞	鞞		2935F 革 177.13	鞞	鞞	鞞	29373 革 177.15	鞞	鞞	鞞
	UCS2003	GHZ-74350.05			UCS2003	GHZ-74351.06	T7-5A22		UCS2003	GKX-1392.34	T5-7958
2934D 革 177.12	鞞	鞞		29360 革 177.13	鞞	鞞		29374 革 177.15	鞞	鞞	鞞
	UCS2003	GHZ-74350.07			UCS2003	GHZ-74351.08			UCS2003	GKX-1392.35	T7-6023
2934E 革 177.12	鞞	鞞	鞞	29361 革 177.13	鞞	鞞		29375 革 177.15	鞞	鞞	鞞
	UCS2003	GHZ-74350.14	T5-7167		UCS2003	GHZ-74351.12			UCS2003	GHZ-74352.20	T5-7845
2934F 革 177.12	鞞	鞞	鞞	29362 革 177.13	鞞	鞞		29376 革 177.15	鞞	鞞	
	UCS2003	GHZ-74350.15	T5-7168		UCS2003	V0-4730			UCS2003	GHZ-74353.01	
29350 革 177.12	鞞	鞞		29363 革 177.13	鞞	鞞		29377 革 177.15	鞞	鞞	鞞
	UCS2003	GHZ-74350.17			UCS2003	V2-8667			UCS2003	GHZ-74353.02	T5-7847
29351 革 177.12	鞞	鞞	鞞	29364 革 177.13	鞞	鞞	鞞	29378 革 177.16	鞞	鞞	鞞
	UCS2003	GHZ-74350.18	T7-5629		UCS2003	GHZ-74351.01	T5-7465		UCS2003	GKX-1392.36	T7-615E
29352 革 177.12	鞞	鞞		29365 革 177.14	鞞	鞞	鞞	29379 革 177.16	鞞	鞞	鞞
	UCS2003	TF-6677			UCS2003	GKX-1392.18	T5-7665		UCS2003	GKX-1392.37	T7-615C
29353 革 177.13	鞞	鞞	鞞	29366 革 177.14	鞞	鞞	鞞	2937A 革 177.16	鞞	鞞	
	UCS2003	GKX-1392.01	T5-7460		UCS2003	GKX-1392.19	T5-7668		UCS2003	GHC	
				29367 革 177.14	鞞	鞞	鞞	2937B 高 193.15	鞞	鞞	
					UCS2003	GKX-1392.20	T5-7666		UCS2003	GHZ-74353.07	
29354 革 177.13	鞞	鞞	鞞	29368 革 177.14	鞞	鞞	鞞	2937C 革 177.16	鞞	鞞	
	UCS2003	GKX-1392.02	T7-5A26		UCS2003	GKX-1392.22	T7-5D3E		UCS2003	GHZ-74353.08	
29355 革 177.13	鞞	鞞	鞞	29369 革 177.14	鞞	鞞	鞞	2937D 革 177.16	鞞	鞞	
	UCS2003	GKX-1392.03	T7-597D		UCS2003	GKX-1392.24	T5-7669		UCS2003	GHZ-80042.10	
29356 革 177.13	鞞	鞞	鞞	2936A 革 177.14	鞞	鞞	鞞	2937E 革 177.16	鞞	鞞	鞞
	UCS2003	GKX-1392.04	T4-695D		UCS2003	GKX-1392.27	T5-7667		UCS2003	GHZ-74353.10	T7-615D

2937F 草 177.17	鞣 鞣 鞣	29393 草 178.4	鞣 鞣 鞣	293A7 草 178.6	鞣 鞣 鞣
UCS2003	GKX-1392.41	T5-7A46	UCS2003	GKX-1393.11	T4-4160
29380 草 177.17	鞣 鞣 鞣	29394 草 178.4	鞣 鞣 鞣	293A8 草 178.6	鞣 鞣 鞣
UCS2003	GKX-1392.42	T7-627E	UCS2003	GKX-1393.14	T4-4162
29381 草 177.17	鞣 鞣 鞣	29395 草 178.4	鞣 鞣 鞣	293A9 草 178.6	鞣 鞣 鞣
UCS2003	GHZ-74353.13	T7-6322	UCS2003	GKX-1393.15	T6-5A2C
29382 草 177.17	鞣 鞣 鞣	29396 草 178.4	鞣 鞣 鞣	293AA 草 178.6	鞣 鞣 鞣
UCS2003	GHZ-74353.14	T5-7959	UCS2003	GHZ-74504.01	
29383 草 177.17	鞣 鞣 鞣	29397 草 178.4	鞣 鞣 鞣	293AB 草 178.6	鞣 鞣 鞣
UCS2003	GHZ-74353.16		UCS2003	GHZ-74504.02	T5-442D
29384 草 177.17	鞣 鞣 鞣	29398 草 178.5	鞣 鞣 鞣	293AC 草 178.6	鞣 鞣 鞣
UCS2003	GHZ-74353.17	T7-6321	UCS2003	GKX-1393.17	T6-642B
29385 草 177.17	鞣 鞣 鞣	29399 草 178.5	鞣 鞣 鞣	293AD 草 178.6	鞣 鞣 鞣
UCS2003	GHZ-74353.18	T7-627D	UCS2003	GKX-1393.18	T5-4B2F
29386 草 177.17	鞣 鞣 鞣	2939A 草 178.5	鞣 鞣 鞣	293AE 草 178.6	鞣 鞣 鞣
UCS2003	GHZ-80042.11		UCS2003	GKX-1393.19	T5-4B31
29387 草 177.18	鞣 鞣 鞣	2939B 草 178.5	鞣 鞣 鞣	293AF 草 178.7	鞣 鞣 鞣
UCS2003	GKX-1392.46	T5-7B22	UCS2003	GKX-1393.22	T5-4B2E
29388 草 177.19	鞣 鞣 鞣	2939C 草 178.5	鞣 鞣 鞣	293B0 草 178.7	鞣 鞣 鞣
UCS2003	GKX-1392.47	T7-6470	UCS2003	GKX-1393.23	T5-4B30
29389 草 177.19	鞣 鞣 鞣	2939D 草 178.5	鞣 鞣 鞣	293B1 草 178.7	鞣 鞣 鞣
UCS2003	GKX-1392.48	T7-646F	UCS2003	GKX-1394.01	T6-642A
2938A 草 177.19	鞣 鞣 鞣	2939E 草 178.5	鞣 鞣 鞣	293B2 草 178.7	鞣 鞣 鞣
UCS2003	GHZ-74354.04	T5-7B4C	UCS2003	TF-4D3D	
2938B 草 177.21	鞣 鞣 鞣	2939F 草 178.5	鞣 鞣 鞣	293B3 草 178.7	鞣 鞣 鞣
UCS2003	GKX-1393.02	T7-6569	UCS2003	GHZ-74504.03	
2938C 草 177.23	鞣 鞣 鞣	293A0 草 178.5	鞣 鞣 鞣	293B4 草 178.7	鞣 鞣 鞣
UCS2003	GKX-1393.03	T5-7C35	UCS2003	GHZ-74505.01	
2938D 草 177.23	鞣 鞣 鞣	293A1 草 178.5	鞣 鞣 鞣	293B5 草 178.7	鞣 鞣 鞣
UCS2003	GHZ-74354.09	T7-662E	UCS2003	GHZ-74505.09	T5-4B32
2938E 草 177.24	鞣 鞣 鞣	293A2 草 178.5	鞣 鞣 鞣	293B6 草 178.7	鞣 鞣 鞣
UCS2003	GKX-1393.04	T7-6639	UCS2003	GHZ-74505.10	
2938F 草 177.24	鞣 鞣 鞣	293A3 草 178.5	鞣 鞣 鞣	293B7 草 178.7	鞣 鞣 鞣
UCS2003	GHZ-74354.11	T7-6638	UCS2003	GHZ-74505.11	
29390 草 177.25	鞣 鞣 鞣	293A4 草 178.6	鞣 鞣 鞣	293B8 草 178.8	鞣 鞣 鞣
UCS2003	K4-00F4		UCS2003	GKX-1394.02	T4-4E55
29391 草 177.29	鞣 鞣 鞣	293A5 草 178.6	鞣 鞣 鞣	293B9 草 178.8	鞣 鞣 鞣
UCS2003	GKX-1393.05	T5-7C4C	UCS2003	GKX-1394.03	T5-5250
29392 草 178.3	鞣 鞣 鞣	293A6 草 178.6	鞣 鞣 鞣	293BA 草 178.8	鞣 鞣 鞣
UCS2003	GHZ-74503.03	T5-3D44	UCS2003	GKX-1394.04	T4-4E54

293BB 韉 178.8	韉 韉 韉 UCS2003 GKX-1394.17 T7-3D5F	293CF 韉 韉 韉 UCS2003 GKX-1394.40 T7-4B64	293E3 韉 韉 韉 UCS2003 GKX-1395.16 T4-6774
293BC 韉 178.8	韉 韉 韉 UCS2003 GKX-1394.18 T4-596C	293D0 韉 韉 韉 UCS2003 GKX-1394.41 T7-4B66	293E4 韉 韉 韉 UCS2003 GKX-1395.17 T7-562C
293BD 韉 178.8	韉 韉 韉 UCS2003 GKX-1394.22 T4-596A	293D1 韉 韉 韉 UCS2003 GKX-1394.42 T7-4B69	293E5 韉 韉 韉 UCS2003 GHZ-74511.02 T5-716F
293BE 韉 178.8	韉 韉 韉 UCS2003 GKX-1394.23 T5-5F6F	293D2 韉 韉 韉 UCS2003 GKX-1395.01 T7-4B65	293E6 韉 韉 韉 UCS2003 GHZ-74511.06 T5-7171
293BF 韉 178.8	韉 韉 UCS2003 T5-5F70	293D3 韉 韉 韉 UCS2003 GKX-1395.02 T7-4B68	293E7 韉 韉 UCS2003 GHZ-74511.07
293C0 韉 178.8	韉 韉 UCS2003 TF-5D5D	293D4 韉 韉 韉 UCS2003 GKX-1395.06 T7-4B67	293E8 韉 韉 韉 UCS2003 GKX-1395.20 T7-5A27
293C1 韉 178.8	韉 韉 韉 UCS2003 GHZ-74506.19 T7-3D5D	293D5 韉 韉 韉 UCS2003 GKX-1395.07 T7-5144	293E9 韉 韉 韉 UCS2003 GKX-1395.21 T4-695F
293C2 韉 178.8	韉 韉 UCS2003 GHZ-74507.06	293D6 韉 韉 韉 UCS2003 GHZ-74509.06 T5-6A56	293EA 韉 韉 韉 UCS2003 GKX-1395.24 T5-7466
293C3 韉 178.8	韉 韉 韉 UCS2003 GHZ-74507.07 T7-3D60	293D7 韉 韉 韉 UCS2003 GHZ-74510.01 T5-6A57	293EB 韉 韉 韉 UCS2003 GKX-1395.25 T7-5A28
293C4 韉 178.8	韉 韉 UCS2003 GHZ-74507.09	293D8 韉 韉 韉 UCS2003 GKX-1395.08 T7-5145	293EC 韉 韉 韉 UCS2003 GKX-1395.26 T7-5A29
293C5 韉 178.9	韉 韉 韉 UCS2003 GKX-1394.26 T7-4476	293D9 韉 韉 韉 UCS2003 GKX-1395.09 T7-5146	293ED 韉 韉 韉 UCS2003 GHZ-74511.13 T5-7467
293C6 韉 178.9	韉 韉 韉 UCS2003 GKX-1394.27 T7-4473	293DA 韉 韉 韉 UCS2003 GKX-1395.11 T4-6528	293EE 韉 韉 韉 UCS2003 GKX-1395.28 T7-5D43
293C7 韉 178.9	韉 韉 韉 UCS2003 GKX-1394.30 T4-5E46	293DB 韉 韉 UCS2003 TF-6679	293EF 韉 韉 韉 UCS2003 GKX-1395.29 T7-5D46
293C8 韉 178.9	韉 韉 韉 UCS2003 GKX-1394.31 T7-4474	293DC 韉 韉 UCS2003 GHZ-74510.07	293F0 韉 韉 韉 UCS2003 GKX-1395.30 T7-5D45
293C9 韉 178.9	韉 韉 韉 UCS2003 GKX-1394.36 T7-3D61	293DD 韉 韉 UCS2003 GHZ-74510.10	293F1 韉 韉 韉 UCS2003 GKX-1395.31 T7-5D44
293CA 韉 178.9	韉 韉 韉 UCS2003 GKX-1394.37 T5-6625	293DE 韉 韉 韉 UCS2003 GHZ-74510.11 T5-6E52	293F2 韉 韉 韉 UCS2003 GKX-1395.34 T4-6C35
293CB 韉 178.9	韉 韉 韉 UCS2003 GKX-1394.38 T7-4478	293DF 韉 韉 韉 UCS2003 GHZ-74510.09 T5-6E51	293F3 韉 韉 UCS2003 V2-8749
293CC 韉 178.9	韉 韉 UCS2003 GHZ-74508.04	293E0 韉 韉 韉 UCS2003 GKX-1395.12 T5-716E	293F4 韉 韉 韉 UCS2003 GKX-1395.35 T7-615F
293CD 韉 178.9	韉 韉 UCS2003 GHZ-74508.09	293E1 韉 韉 韉 UCS2003 GKX-1395.13 T5-7170	293F5 韉 韉 韉 UCS2003 GKX-1395.36 T5-7A47
293CE 韉 178.9	韉 韉 韉 UCS2003 GHZ-74508.11 T7-4475	293E2 韉 韉 韉 UCS2003 GKX-1395.14 T5-7172	293F6 韉 韉 韉 UCS2003 GKX-1396.01 T7-6424

293F7 韃 178.18 UCS2003 GHZ-74512.11 T7-6422	2940B 塹 179.11 UCS2003 GKX-1396.18 T4-652B	2941E 鎔 180.6 UCS2003 GKX-1397.12 T5-525A
293F8 韃 178.18 UCS2003 GHZ-74512.10 T7-6423	2940C 墜 179.12 UCS2003 GKX-1396.19 T5-7173	2941F 皎 180.6 UCS2003 GKX-1397.13 T7-2B21
293F9 韃 178.19 UCS2003 GKX-1396.02 T5-7B4D	2940D 墓 179.11 UCS2003 GHZ-74405.05 T7-5147	29420 馱 180.6 UCS2003 GKX-1397.14 T5-5254
293FA 韃 178.20 UCS2003 GKX-1396.03 T5-7B6D	2940E 塹 179.11 UCS2003 GHZ-74405.06	馱 180.6 VU-29420 H-98B1
293FB 韃 178.20 UCS2003 GHZ-74512.13 T5-7C22	2940F 馱 179.12 UCS2003 GKX-1396.21 T7-562D	29421 馱 180.6 UCS2003 GKX-1397.15 T5-5257
293FC 韃 178.4 UCS2003 GCH	29410 壘 179.12 UCS2003 GHZ-74405.11	29422 譽 180.6 UCS2003 GKX-1397.16 T7-2B22
293FD 韃 178.5 UCS2003 GCH	29411 塹 179.13 UCS2003 GHZ-74405.12	29423 詭 180.6 UCS2003 GHZ-74496.05 T5-5255
293FE 韃 178.5 UCS2003 GCH	29412 塹 179.13 UCS2003 GHZ-74405.13	29424 嗣 180.6 UCS2003 GHZ-74496.06 T5-5256
293FF 韃 178.9 UCS2003 GCH	29413 壘 179.13 UCS2003 T7-5A2A	29425 詒 180.6 UCS2003 GHZ-74496.08 T5-5259
29400 韃 178.9 UCS2003 GCH	29414 璣 179.14 UCS2003 GKX-1396.23 T7-5D48	29426 詁 180.6 UCS2003 GHZ-74496.12 T5-5253
29401 隄 179.4 UCS2003 GKX-1396.07 T5-442E	29415 磨 179.14 UCS2003 GHZ-74405.16 T7-5D47	29427 詒 180.7 UCS2003 GKX-1397.17 T4-546B
29402 壘 179.4 UCS2003 GHZ-74404.05 T6-5A2D	29416 壘 179.16 UCS2003 GKX-1396.24 T7-6160	29428 詝 180.7 UCS2003 GKX-1397.21 T5-5258
29403 壘 179.6 UCS2003 GHZ-74404.07 T5-5252	29417 韵 180.3 UCS2003 TF-402C	29429 詡 180.7 UCS2003 G4K
29404 壘 179.7 UCS2003 GKX-1396.10 T7-354C	29418 疍 180.4 UCS2003 GKX-1397.06 T5-4430	2942A 韵 180.7 UCS2003 TF-5879
29405 韃 179.8 UCS2003 GKX-1396.11 T4-596D	29419 新 180.4 UCS2003 GHZ-74495.08 T5-442F	2942B 諫 180.7 UCS2003 GHZ-74496.14 T5-595E
29406 韃 179.8 UCS2003 GHZ-74404.10	2941A 沸 180.5 UCS2003 GKX-1397.07 T5-4B33	2942C 焮 180.7 UCS2003 GHZ-74496.18 T7-354D
29407 塹 179.8 UCS2003 GHZ-74404.11 T7-3D62	2941B 甌 180.5 UCS2003 GKX-1397.08 T4-4845	2942D 齡 180.8 UCS2003 GKX-1397.22 T7-3D63
29408 塹 179.9 UCS2003 GHZ-74404.13	甌 180.5 VU-2941B	2942E 滹 180.8 UCS2003 GHZ-74497.01 T5-5F71
29409 韃 179.10 UCS2003 GKX-1396.15 T7-4B6C	2941C 韵 180.5 UCS2003 GHZ-74495.11 T5-4B34	2942F 谓 180.8 UCS2003 GHZ-74497.02
2940A 韃 179.10 UCS2003 GKX-1396.16 T7-5148	2941D 韵 180.5 UCS2003 H-90F3	29430 諵 180.8 UCS2003 GHZ-74497.03 T5-5F72

29431 音 180.9	𪛑 𪛑 𪛑 UCS2003 GKX-1397.25 T5-6626	29444 音 180.13	𪛒 𪛒 UCS2003 GKX-1398.05	29456 頁 181.3	頰 頰 頰 UCS2003 GKX-1399.21 T4-3B7C
29432 音 180.9	𪛓 𪛓 𪛓 UCS2003 T5-6627	29445 音 180.13	𪛔 𪛔 𪛔 UCS2003 GKX-1398.06 T4-6961	29457 頁 181.3	頰 頰 頰 UCS2003 GKX-1400.01 T6-503C
29433 音 180.9	𪛕 𪛕 𪛕 UCS2003 H-90F0	29446 音 180.13	𪛖 𪛖 𪛖 UCS2003 TF-6A33	29458 頁 181.3	𪛗 𪛗 𪛗 UCS2003 GHZ-74358.03 T4-3B7A
29434 音 180.9	𪛗 𪛗 𪛗 UCS2003 GHZ-74497.08 T5-6628	29447 音 180.14	𪛘 𪛘 𪛘 UCS2003 GKX-1398.08 T7-5D4A	29459 頁 181.4	頰 頰 頰 UCS2003 GKX-1400.03 T4-416C
29435 音 180.10	𪛙 𪛙 𪛙 UCS2003 GKX-1397.27 T4-6221	29448 音 180.15	𪛚 𪛚 𪛚 UCS2003 GHZ-74499.08 T4-6C36	2945A 頁 181.4	頰 頰 頰 UCS2003 GKX-1400.05 T5-443A
29436 音 180.10	𪛛 𪛛 𪛛 UCS2003 GKX-1397.31 T5-6A58	29449 音 180.18	𪛜 𪛜 𪛜 UCS2003 H-95B7	2945B 頁 181.4	頰 頰 頰 UCS2003 GKX-1400.07 T4-416B
29437 音 180.10	𪛝 𪛝 𪛝 UCS2003 GHZ-74497.10 T5-6A59	2944A 音 180.24	𪛞 𪛞 𪛞 UCS2003 GHZ-74499.09 T5-7B23	2945C 頁 181.4	頰 頰 頰 UCS2003 GKX-1400.08 T5-4431
29438 音 180.10	𪛟 𪛟 𪛟 UCS2003 GHZ-74497.13	2944B 頁 181.0	𪛠 𪛠 𪛠 UCS2003 GKX-1398.09 T5-7C3F	2945D 頁 181.4	頰 頰 頰 UCS2003 GKX-1400.09 T5-4439
29439 音 180.11	𪛡 𪛡 𪛡 UCS2003 GKX-1397.35 T7-5149	2944C 頁 181.2	𪛢 𪛢 𪛢 UCS2003 GHZ-63664.04 T6-347B	2945E 頁 181.4	頰 頰 頰 UCS2003 GKX-1400.10 T6-5A2F
2943A 音 180.11	𪛣 𪛣 𪛣 UCS2003 GHZ-74498.04 T7-514A	2944D 頁 181.2	𪛤 𪛤 𪛤 UCS2003 GKX-1399.03 T6-4635	2945F 頁 181.4	頰 頰 頰 UCS2003 GKX-1400.11 T4-4169
2943B 音 180.11	𪛥 𪛥 𪛥 UCS2003 GHZ-74498.05 T5-6E54	2944E 頁 181.2	頰 頰 頰 UCS2003 GHZ-74356.03	29460 頁 181.4	頰 頰 頰 UCS2003 GKX-1400.13 T5-4B3B
2943C 音 180.11	𪛨 𪛨 𪛨 UCS2003 GHZ-74498.08 T5-6E53	2944F 頁 181.2	頰 頰 頰 UCS2003	29461 頁 181.4	頰 頰 頰 UCS2003 GKX-1400.14 T5-4437
2943D 音 180.11	𪛪 𪛪 𪛪 UCS2003 GHZ-80042.20	29450 頁 181.3	頰 頰 頰 UCS2003	29462 頁 181.4	頰 頰 頰 UCS2003 GKX-1400.15 T4-4166
2943E 音 180.11	𪛬 𪛬 𪛬 UCS2003 GHZ-21330.26 T5-6E55	29451 頁 181.3	頰 頰 頰 UCS2003 GKX-1399.08 T5-3D4A	29463 頁 181.4	頰 頰 頰 UCS2003 GKX-1401.05 T4-4167
2943F 音 180.12	𪛮 𪛮 𪛮 UCS2003 GKX-1397.36 T7-562E	29452 頁 181.3	頰 頰 頰 UCS2003 GKX-1399.09 T5-3D48	29464 頁 181.4	頰 頰 頰 UCS2003 GKX-1401.07 T4-416A
29440 音 180.12	𪛰 𪛰 𪛰 UCS2003 H-93BD	29453 頁 181.3	頰 頰 頰 UCS2003 GKX-1399.12 T5-3D49	29465 頁 181.4	頰 頰 頰 UCS2003 GKX-1401.09 T6-5A32
29441 音 180.12	𪛲 𪛲 𪛲 UCS2003 GHZ-74498.11 T5-7174	29454 頁 181.3	頰 頰 頰 UCS2003 GKX-1399.14 T5-3D46	29466 頁 181.4	頰 頰 頰 UCS2003 GKX-1401.10 T5-4436
29442 音 180.13	𪛴 𪛴 𪛴 UCS2003 GHZ-74498.13 T5-6629	29455 頁 181.3	頰 頰 頰 UCS2003 GKX-1399.15 T4-3B7D	29467 頁 181.4	頰 頰 頰 UCS2003 GKX-1401.12 T5-4432
29443 音 180.13	𪛶 𪛶 𪛶 UCS2003 GKX-1397.37 T5-7468				
29443 音 180.13	𪛸 𪛸 𪛸 UCS2003 GKX-1397.38 T5-7469				

29468 頁 181.4	頰	頰	頰	2947B 頁 181.5	頤	頤	頤	2948F 頁 181.6	頰	頰	頰
	UCS2003	GKX-1401.13	T6-5A30		UCS2003	GKX-1402.13	T5-4B42		UCS2003	GKX-1402.31	T5-525D
29469 頁 181.4	頰	頰	頰	2947C 頁 181.5	頤	頤	頤	29490 頁 181.6	頰	頰	頰
	UCS2003	GKX-1401.14	T6-5A31		UCS2003	GKX-1402.15	T5-4B39		UCS2003	GKX-1402.34	T4-4E5B
2946A 頁 181.4	頰	頰	頰	2947D 頁 181.5	頤	頤	頤		頰		
	UCS2003	GKX-1401.15	T6-5A2E		UCS2003	GKX-1402.16	T7-2B2B		J4-7C38		
2946B 頁 181.4	頰	頰		2947E 頁 181.5	頤	頤	頤	29491 頁 181.6	頤	頤	頤
	UCS2003	TF-4633			UCS2003	GKX-1402.20	T5-4B43		UCS2003	GKX-1402.37	T7-2B25
2946C 頁 181.4	頰	頰	頰	2947F 頁 181.5	頰	頰		29492 頁 181.6	頤	頤	頤
	UCS2003	GHZ-74361.02	T5-4433		UCS2003	GKX-1402.24			UCS2003	GKX-1403.01	T7-2B30
2946D 頁 181.4	頰	頰		29480 頁 181.5	頰	頰	頰	29493 頁 181.6	頰	頰	頰
	UCS2003	GHZ-74361.10			UCS2003	GKX-1402.26	T6-6435		UCS2003	GKX-1403.02	T5-525C
2946E 頁 181.4	頰	頰	頰	29481 頁 181.5	頤	頤	頤	29494 頁 181.6	頤	頤	頤
	UCS2003	GHZ-74362.06	T5-4438		UCS2003	GKX-1402.27	T6-6433		UCS2003	GKX-1403.07	T5-525B
2946F 頁 181.4	頰	頰		29482 頁 181.5	頰	頰	頰	29495 頁 181.6	頰	頰	頰
	UCS2003	GHZ-74363.05			UCS2003	GKX-1402.28	T6-642E		UCS2003	GKX-1403.08	T4-4E58
29470 頁 181.5	頰	頰	頰	29483 頁 181.5	頰	頰	頰	29496 頁 181.6	頰	頰	頰
	UCS2003	GKX-1401.18	T5-4B3D		UCS2003	GKX-1402.29	T5-4B3C		UCS2003	GKX-1403.16	T7-2B24
				29484 頁 181.5	頰	頰	頰	29497 頁 181.6	頰	頰	頰
					UCS2003	GKX-1402.30	T5-4B41		UCS2003	GKX-1403.19	T7-2B2A
29471 頁 181.5	頰	頰	頰	29485 頁 181.5	頰	頰		29498 頁 181.6	頰	頰	頰
	UCS2003	GKX-1401.19	T6-6431		UCS2003	TF-4D3E			UCS2003	GKX-1404.01	T4-4B4A
29472 頁 181.5	頰	頰	頰	29486 頁 181.5	頰	頰	頰	29499 頁 181.6	頰	頰	頰
	UCS2003	GKX-1402.02	T6-6432		UCS2003	GHZ-74364.05	T6-642D		UCS2003	GKX-1404.02	T7-2B2E
29473 頁 181.5	頰	頰	頰	29487 頁 181.5	頰	頰	頰	2949A 頁 181.6	頰	頰	頰
	UCS2003	GKX-1402.04	T5-4B37		UCS2003	GHZ-74364.19	T5-4B40		UCS2003	GKX-1404.03	T5-525E
29474 頁 181.5	頰	頰	頰	29488 頁 181.5	頰	頰	頰	2949B 頁 181.6	頰	頰	頰
	UCS2003	GKX-1402.05	T5-4B44		UCS2003	GHZ-74365.01	T6-642C		UCS2003	GKX-1404.04	T4-4E5E
29475 頁 181.5	頰	頰	頰	29489 頁 181.5	頰	頰	頰	2949C 頁 181.6	頰	頰	頰
	UCS2003	GKX-1402.06	T5-4B38		UCS2003	GHZ-74365.04	T6-6436		UCS2003	GKX-1404.05	T7-2B2D
29476 頁 181.5	頰	頰	頰	2948A 頁 181.5	頰	頰	頰	2949D 頁 181.6	頰	頰	頰
	UCS2003	GKX-1402.07	T4-4B49		UCS2003	GHZ-74366.02	T5-4B35		UCS2003	GKX-1404.06	T7-2B29
29477 頁 181.5	頰	頰	頰	2948B 頁 181.5	頰	頰	頰	2949E 頁 181.6	頰	頰	頰
	UCS2003	GKX-1402.08	T4-4B48		UCS2003	T6-642F			UCS2003	GKX-1404.07	T7-354F
29478 頁 181.5	頰	頰	頰	2948C 頁 181.5	頰	頰	頰	2949F 頁 181.6	頰	頰	頰
	UCS2003	GKX-1402.09	T5-4B3A		UCS2003	GHZ-74366.09	T6-6434		UCS2003	T7-2B2C	
29479 頁 181.5	頰	頰	頰	2948D 頁 181.5	頰	頰		294A0 頁 181.6	頰	頰	
	UCS2003	GKX-1402.10	T5-4B36		UCS2003	GHZ-74366.12			UCS2003	TF-5323	
2947A 頁 181.5	頰	頰	頰	2948E 頁 181.5	頰	頰		294A1 頁 181.6	頰	頰	
	UCS2003	GKX-1402.12	T4-4B4F		UCS2003	GHZ-74367.01			UCS2003	TF-5324	

294A2 頁 181.6	頭	頭	頭	294B6 頁 181.7	頰	頰	頰	294CA 頁 181.7	頰	頰
	UCS2003	GHZ-74367.09	T7-2B27		UCS2003	GKX-1404.24	T7-3557		UCS2003	TF-587C
294A3 頁 181.6	頤	頤		294B7 頁 181.7	頰	頰	頰	294CB 頁 181.7	頰	頰
	UCS2003	GHZ-74367.11			UCS2003	GKX-1404.25	T5-5965		UCS2003	TF-587D
294A4 頁 181.6	頤	頤	頤	294B8 頁 181.7	頰	頰	頰	294CC 頁 181.7	頰	頰
	UCS2003	GHZ-74367.12	T7-2B28		UCS2003	GKX-1404.26	T5-5963		UCS2003	TF-5921
294A5 頁 181.6	頤	頤		294B9 頁 181.7	頰	頰	頰	294CD 頁 181.7	頰	頰
	UCS2003	GHZ-74367.14			UCS2003	GKX-1404.30	T7-3558		UCS2003	TF-5922
294A6 頁 181.6	頤	頤	頤	294BA 頁 181.7	頰	頰	頰	294CE 頁 181.7	頰	頰
	UCS2003	GHZ-74368.09	T7-2B2F		UCS2003	GKX-1404.32	T7-3550		UCS2003	TF-5923
294A7 頁 181.6	頤	頤	頤	294BB 頁 181.7	頰	頰	頰	294CF 頁 181.7	頰	頰
	UCS2003	GHZ-74368.13	T7-2B31		UCS2003	GKX-1404.33	T5-596A		UCS2003	GHZ-74371.13
294A8 頁 181.6	頤	頤		294BC 頁 181.7	頰	頰	頰	294D0 頁 181.7	頰	頰
	UCS2003	GHZ-74369.06			UCS2003	GKX-1405.01	T5-5962		UCS2003	GHZ-74371.15
294A9 頁 181.6	頤	頤		294BD 頁 181.7	頰	頰	頰	294D1 頁 181.7	頰	頰
	UCS2003	GHZ-74370.03			UCS2003	GKX-1405.03	T5-596B		UCS2003	GHZ-74373.03
294AA 頁 181.6	頰	頰	頰	294BE 頁 181.7	頰	頰	頰	294D2 頁 181.7	頰	頰
	UCS2003	GHZ-74371.01	T7-2B23		UCS2003	GKX-1405.06	T5-5964		UCS2003	GHZ-74373.04
294AB 頁 181.6	頰	頰	頰	294BF 頁 181.7	頰	頰	頰	294D3 頁 181.7	頰	頰
	UCS2003	GHZ-74371.05	T7-2B26		UCS2003	GKX-1405.07	T5-5967		UCS2003	GHZ-74374.02
294AC 頁 181.6	頰	頰		294C0 頁 181.7	頰	頰	頰	294D4 頁 181.7	頰	頰
	UCS2003	K4-00F5			UCS2003	GKX-1405.11	T4-5471		UCS2003	GHZ-74374.08
294AD 頁 181.6	頰	頰	頰	294C1 頁 181.7	頰	頰	頰	294D5 頁 181.7	頰	頰
	UCS2003	GHZ-74369.02	T5-525F		UCS2003	GKX-1405.12	T7-354E		UCS2003	GHZ-74374.09
294AE 頁 181.7	頰	頰	頰	294C2 頁 181.7	頰	頰	頰	294D6 頁 181.7	頰	頰
	UCS2003	GKX-1404.09	T4-546C		UCS2003	GKX-1405.13	T5-5960		UCS2003	GHZ-74375.09
294AF 頁 181.7	頰	頰	頰	294C3 頁 181.7	頰	頰	頰	294D7 頁 181.7	頰	頰
	UCS2003	GKX-1404.11	T5-5961		UCS2003	GKX-1405.21	T7-355A		UCS2003	GHZ-74376.09
294B0 頁 181.7	頰	頰	頰	294C4 頁 181.7	頰	頰	頰	294D8 頁 181.7	頰	頰
	UCS2003	GKX-1404.12	T4-546E		UCS2003	GKX-1405.22	T4-5472		UCS2003	GHZ-74377.02
294B1 頁 181.7	頰	頰	頰	294C5 頁 181.7	頰	頰	頰	294D9 頁 181.7	頰	頰
	UCS2003	GKX-1404.13	T5-5969		UCS2003	GKX-1405.23	T7-3556		UCS2003	TF-587E
294B2 頁 181.7	頰	頰	頰	294C6 頁 181.7	頰	頰	頰		頰	頰
	UCS2003	GKX-1404.15	T7-3558		UCS2003	GKX-1405.24	T7-355C		H-8E4B	
294B3 頁 181.7	頰	頰	頰	294C7 頁 181.7	頰	頰		294DA 頁 181.7	頰	頰
	UCS2003	GKX-1404.16	T5-5968		UCS2003	GCY			UCS2003	H-9658
294B4 頁 181.7	頰	頰	頰	294C8 頁 181.7	頰	頰		294DB 頁 181.7	頰	頰
	UCS2003	GKX-1404.17	T5-5966		UCS2003	TF-4D40			UCS2003	V2-866A
294B5 頁 181.7	頰	頰	頰	294C9 頁 181.7	頰	頰		294DC 頁 181.7	頰	頰
	UCS2003	GKX-1404.18	T7-3559		UCS2003	TF-587A			UCS2003	V2-8669

294DD 頁 181.8	頤 UCS2003	頤 GKX-1405.32	頤 T5-596D	294EF 頁 181.8	頤 UCS2003	頤 GKX-1406.26	頤 T7-3D67	29503 頁 181.9	頤 UCS2003	頤 GKX-1406.32	頤 T5-662E
294DE 頁 181.8	頤 UCS2003	頤 GKX-1405.34	頤 T4-5975	294F0 頁 181.8	頤 UCS2003	頤 T4-5978		29504 頁 181.9	頤 UCS2003	頤 GKX-1406.37	頤 T4-6224
294DF 頁 181.8	頤 UCS2003	頤 GKX-1405.38	頤 T4-5971	294F1 頁 181.8	頤 UCS2003	頤 T7-3D6B		29505 頁 181.9	頤 UCS2003	頤 GKX-1406.39	頤 T5-662D
294E0 頁 181.8	頤 UCS2003	頤 GKX-1405.40	頤 T4-596E	294F2 頁 181.8	頤 UCS2003	頤 TF-5D5E		29506 頁 181.9	頤 UCS2003	頤 GKX-1407.01	頤 T5-662B
294E1 頁 181.8	頤 UCS2003	頤 GKX-1406.01	頤 T7-3D65	294F3 頁 181.8	頤 UCS2003	頤 TF-5D5F		29507 頁 181.9	頤 UCS2003	頤 GKX-1407.03	頤 T7-447B
294E2 頁 181.8	頤 UCS2003	頤 GKX-1406.03	頤 T5-5F77	294F4 頁 181.8	頤 UCS2003	頤 TF-5D60		29508 頁 181.9	頤 UCS2003	頤 GKX-1407.06	頤 T5-662C
294E3 頁 181.8	頤 UCS2003	頤 GKX-1406.05	頤 T4-5979	294F5 頁 181.8	頤 UCS2003	頤 TF-5D61		頤 VU-29508			
294E4 頁 181.8	頤 UCS2003	頤 GKX-1406.07	頤 T5-5F78	294F6 頁 181.8	頤 UCS2003	頤 TF-5D62		29509 頁 181.9	頤 UCS2003	頤 GKX-1407.07	頤 T4-5E48
294E5 頁 181.8	頤 UCS2003	頤 GKX-1406.08	頤 T4-5974	294F7 頁 181.8	頤 UCS2003	頤 TF-5D63		2950A 頁 181.9	頤 UCS2003	頤 GKX-1407.08	頤 T5-6631
	頤 H-8A4C			294F8 頁 181.8	頤 UCS2003	頤 GHZ-74377.13	頤 T7-3D64	2950B 頁 181.9	頤 UCS2003	頤 GKX-1407.15	頤 T5-662F
294E6 頁 181.8	頤 UCS2003	頤 GKX-1406.10	頤 T5-5F76	294F9 頁 181.8	頤 UCS2003	頤 GHZ-74377.15		2950C 頁 181.9	頤 UCS2003	頤 GKX-1407.16	頤 T7-447C
294E7 頁 181.8	頤 UCS2003	頤 GKX-1406.11	頤 T5-5F73	294FA 頁 181.8	頤 UCS2003	頤 GHZ-74378.05	頤 T7-3D66	2950D 頁 181.9	頤 UCS2003	頤 TF-6155	
	頤 H-9D63			294FB 頁 181.8	頤 UCS2003	頤 GHZ-74378.07	頤 T5-5F79	2950E 頁 181.9	頤 UCS2003	頤 TF-6156	
294E8 頁 181.8	頤 UCS2003	頤 GKX-1406.13	頤 T5-5F75	294FC 頁 181.8	頤 UCS2003	頤 GHZ-74378.08	頤 T5-5F7A	2950F 頁 181.9	頤 UCS2003	頤 TF-6157	
294E9 頁 181.8	頤 UCS2003	頤 GKX-1406.14	頤 T4-596F	294FD 頁 181.8	頤 UCS2003	頤 GHZ-74378.09	頤 T7-3D68	29510 頁 181.9	頤 UCS2003	頤 TF-6158	
294EA 頁 181.8	頤 UCS2003	頤 GKX-1406.15	頤 T5-5F7B	294FE 頁 181.8	頤 UCS2003	頤 GHZ-74379.03	頤 T7-3D6D	29511 頁 181.9	頤 UCS2003	頤 GHZ-74380.14	
294EB 頁 181.8	頤 UCS2003	頤 GKX-1406.20	頤 T7-3D6A	294FF 頁 181.8	頤 UCS2003	頤 GHZ-74379.04		29512 頁 181.9	頤 UCS2003	頤 GHZ-74381.03	
294EC 頁 181.8	頤 UCS2003	頤 GKX-1406.21	頤 T4-5972	29500 頁 181.9	頤 UCS2003	頤 GKX-1406.27	頤 T5-662A	29513 頁 181.9	頤 UCS2003	頤 GHZ-74382.11	頤 T7-4479
294ED 頁 181.8	頤 UCS2003	頤 GKX-1406.22	頤 T7-3D6C	29501 頁 181.9	頤 UCS2003	頤 GKX-1406.28	頤 T4-5E4A	29514 頁 181.9	頤 UCS2003	頤 GHZ-74382.13	頤 T7-447A
294EE 頁 181.8	頤 UCS2003	頤 GKX-1406.23	頤 T5-5F74	29502 頁 181.9	頤 UCS2003	頤 GKX-1406.31	頤 T5-6630	29515 頁 181.9	頤 UCS2003	頤 GHZ-74383.06	

29516 頁 181.9	類 類 UCS2003 GHZ-74384.02		2952A 頁 181.10	頤 頤 UCS2003 G4K		2953E 頁 181.11	顰 顰 UCS2003 T7-514F	
29517 頁 181.9	類 類 類 UCS2003 GHZ-74384.03 VU-29517		2952B 頁 181.10	類 類 UCS2003 GHC		2953F 頁 181.11	頤 頤 UCS2003 TF-667A	
29518 頁 181.9	顛 顛 UCS2003 GHZ-74384.09		2952C 頁 181.10	類 類 UCS2003 TF-6454		29540 頁 181.11	贅 贅 贅 UCS2003 GHZ-74389.04 T4-6534	
29519 頁 181.10	頤 頤 頤 UCS2003 GKX-1407.19 T7-4B76		2952D 頁 181.10	頤 頤 UCS2003 TF-6455		29541 頁 181.11	頤 頤 UCS2003 GHZ-74389.10	
2951A 頁 181.10	頤 頤 頤 UCS2003 GKX-1407.24 T5-6A5D		2952E 頁 181.10	頤 頤 UCS2003 GHZ-74384.13		29542 頁 181.11	覈 覈 覈 UCS2003 GHZ-74389.12 T7-5150	
2951B 頁 181.10	頤 頤 頤 UCS2003 GKX-1407.25 T7-4B70		2952F 頁 181.10	頤 頤 頤 UCS2003 GHZ-74385.09 T7-4B77		29543 頁 181.11	頤 頤 UCS2003 GHZ-74389.16	
2951C 頁 181.10	額 額 額 UCS2003 GKX-1407.28 T7-4B6D		29530 頁 181.10	頤 頤 頤 UCS2003 GHZ-74385.12 T7-4B73		29544 頁 181.11	頤 頤 UCS2003 GHZ-74390.01	
2951D 頁 181.10	頤 頤 頤 UCS2003 GKX-1407.29 T5-6A5E		29531 頁 181.10	頤 頤 UCS2003 GHZ-74386.11		29545 頁 181.11	頤 頤 頤 UCS2003 GHZ-74390.06 T7-514C	
2951E 頁 181.10	頤 頤 頤 UCS2003 GKX-1407.30 T4-622E		29532 頁 181.10	頤 頤 UCS2003 GHZ-74387.01		29546 頁 181.11	頤 頤 頤 UCS2003 GHZ-74390.08 T5-6E57	
2951F 頁 181.10	頤 頤 頤 UCS2003 GKX-1408.03 T7-4B72		29533 頁 181.11	頤 頤 頤 UCS2003 GKX-1408.22 T4-652E		29547 頁 181.11	頤 頤 UCS2003 V3-3573	
29520 頁 181.10	頤 頤 頤 UCS2003 GKX-1408.07 T5-6A5C		29534 頁 181.11	頤 頤 頤 UCS2003 GKX-1408.24 T4-652D		29548 頁 181.11	頤 頤 UCS2003 GHZ-74390.11	
29521 頁 181.10	頤 頤 頤 UCS2003 GKX-1408.12 T5-6E56		29535 頁 181.11	頤 頤 頤 UCS2003 GKX-1409.01 T5-6E5B		29549 頁 181.12	頤 頤 頤 UCS2003 GKX-1409.18 T5-7175	
29522 頁 181.10	頤 頤 頤 UCS2003 GKX-1408.14 T5-6A5B		29536 頁 181.11	頤 頤 頤 UCS2003 GKX-1409.03 T5-6E59		2954A 頁 181.12	頤 頤 頤 UCS2003 GKX-1409.19 T5-7176	
29523 頁 181.10	頤 頤 頤 UCS2003 GKX-1408.15 T5-6A5A		29537 頁 181.11	頤 頤 頤 UCS2003 GKX-1409.04 T7-514E		2954B 頁 181.12	頤 頤 頤 UCS2003 GKX-1409.20 T7-562F	
29524 頁 181.10	頤 頤 頤 UCS2003 GKX-1408.16 T7-4B74		29538 頁 181.11	頤 頤 頤 UCS2003 GKX-1409.10 T5-6E5A		2954C 頁 181.12	頤 頤 頤 UCS2003 GKX-1409.21 T5-7178	
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29526 頁 181.10	頤 頤 頤 UCS2003 GKX-1408.18 T4-622A		2953A 頁 181.11	頤 頤 頤 UCS2003 GKX-1409.14 T7-514D		2954E 頁 181.12	頤 頤 頤 UCS2003 GKX-1409.24 T7-5A31	
29527 頁 181.10	頤 頤 頤 UCS2003 GKX-1408.19 T7-4B6E		2953B 頁 181.11	頤 頤 頤 UCS2003 GKX-1409.15 T4-6533		2954F 頁 181.12	頤 頤 頤 UCS2003 GKX-1409.25 T4-677A	
29528 頁 181.10	頤 頤 頤 UCS2003 GKX-1408.20 T7-4B75		2953C 頁 181.11	頤 頤 頤 UCS2003 GKX-1409.16 T5-6E58		29550 頁 181.12	頤 頤 頤 UCS2003 GKX-1409.29 T4-6778	
29529 頁 181.10	頤 頤 頤 UCS2003 GKX-1408.21 T7-4B71		2953D 頁 181.11	頤 頤 頤 UCS2003 GKX-1409.17 T7-514B				

29551 頁 181.12	頤	頤	頤	29565 頁 181.13	頤	頤	29579 頁 181.14	頤	頤
	UCS2003	GKX-1409.31	T7-5633		UCS2003	TF-6A34		UCS2003	GHZ-74394.17
29552 頁 181.12	頤	頤	頤	29566 頁 181.13	頤	頤	2957A 頁 181.14	頤	頤
	UCS2003	GKX-1409.32	T7-5631		UCS2003	GHZ-74393.05	T7-5A2B	UCS2003	GHZ-74395.10
29553 頁 181.12	頤	頤	頤	29567 頁 181.13	頤	頤	2957B 頁 181.14	頤	頤
	UCS2003	GKX-1409.33	T7-5636		UCS2003	GHZ-74393.09		UCS2003	GHZ-74395.12
29554 頁 181.12	頤	頤	頤	29568 頁 181.13	頤	頤	2957C 頁 181.14	頤	頤
	UCS2003	GKX-1409.34	T5-7177		UCS2003	GHZ-74394.01		UCS2003	GHZ-74395.14
29555 頁 181.12	頤	頤	頤	29569 頁 181.13	頤	頤	2957D 頁 181.14	頤	頤
	UCS2003	GKX-1409.35	T5-7179		UCS2003	GHZ-74394.04	T7-5A2E	UCS2003	GHZ-74396.02
29556 頁 181.12	頤	頤	頤	2956A 頁 181.13	頤	頤	2957E 頁 181.15	頤	頤
	UCS2003	GKX-1409.36	T5-717A		UCS2003	GHZ-74394.05		UCS2003	GKX-1410.26
29557 頁 181.12	頤	頤	頤	2956B 頁 181.13	頤	頤	2957F 頁 181.15	頤	頤
	UCS2003	GKX-1409.42	T7-5630		UCS2003	GHZ-74393.06	T7-5A2C	UCS2003	GKX-1410.27
29558 頁 181.12	頤	頤	頤	2956C 頁 181.14	頤	頤	29580 頁 181.15	頤	頤
	UCS2003	T7-5634			UCS2003	GKX-1410.10	T7-5D82	UCS2003	GKX-1410.30
29559 頁 181.12	頤	頤	頤	2956D 頁 181.14	頤	頤	頤	頤	頤
	UCS2003	TF-687A			UCS2003	GKX-1410.12	T7-5D51	VU-29580	
2955A 頁 181.12	頤	頤	頤	2956E 頁 181.14	頤	頤	29581 頁 181.15	頤	頤
	UCS2003	TF-687B			UCS2003	GKX-1410.13	T7-5D4F	UCS2003	GKX-1410.31
2955B 頁 181.12	頤	頤	頤	2956F 頁 181.14	頤	頤	29582 頁 181.15	頤	頤
	UCS2003	TF-687C			UCS2003	GKX-1410.14	T5-766C	UCS2003	GHC
2955C 頁 181.12	頤	頤	頤	29570 頁 181.14	頤	頤	29583 頁 181.15	頤	頤
	UCS2003	GHZ-74390.18			UCS2003	GKX-1410.16		UCS2003	TF-6B72
2955D 頁 181.12	頤	頤	頤	29571 頁 181.14	頤	頤	29584 頁 181.15	頤	頤
	UCS2003	GHZ-74392.03	T7-5637		UCS2003	GKX-1410.17	T5-766D	UCS2003	GHZ-74396.06
2955E 頁 181.12	頤	頤	頤	29572 頁 181.14	頤	頤	29585 頁 181.15	頤	頤
	UCS2003	GHZ-74393.02	T7-5635		UCS2003	GKX-1410.18	T4-6B2E	UCS2003	V2-866B
2955F 頁 181.13	頤	頤	頤	29573 頁 181.14	頤	頤	29586 頁 181.16	頤	頤
	UCS2003	GKX-1409.43	T7-5A30		UCS2003	GKX-1410.19	T5-766A	UCS2003	GKX-1410.33
29560 頁 181.13	頤	頤	頤	29574 頁 181.14	頤	頤	29587 頁 181.16	頤	頤
	UCS2003	GKX-1410.01	T5-746C		UCS2003	GKX-1410.23	T7-5D4D	UCS2003	GKX-1410.36
29561 頁 181.13	頤	頤	頤	29575 頁 181.14	頤	頤	29588 頁 181.16	頤	頤
	UCS2003	GKX-1410.06	T5-746B		UCS2003	GKX-1410.24	T4-6B2F	UCS2003	GHC
29562 頁 181.13	頤	頤	頤	29576 頁 181.14	頤	頤	29589 頁 181.17	頤	頤
	UCS2003	GKX-1410.07	T7-5A2D		UCS2003	GKX-1410.25	T7-5D4E	UCS2003	GKX-1410.37
29563 頁 181.13	頤	頤	頤	29577 頁 181.14	頤	頤	2958A 頁 181.17	頤	頤
	UCS2003	GKX-1410.08	T7-5A2F		UCS2003	TF-6B35		UCS2003	GKX-1410.38
29564 頁 181.13	頤	頤	頤	29578 頁 181.14	頤	頤	2958B 頁 181.17	頤	頤
	UCS2003	GKX-1410.09	T5-746A		UCS2003	GHZ-74394.14	T7-5D50	UCS2003	GKX-1410.39

2958C 頁 181.17	颯 UCS2003	颯 GKX-1410.40	颯 T5-7A49	295A0 風 182.3	飈 UCS2003	飈 GHZ-74481.13	295B3 風 182.4	颯 UCS2003	颯 GHZ-74481.11	颯 T6-5A37
2958D 頁 181.17	颯 UCS2003	颯 GKX-1410.41	颯 T7-6325	295A1 風 182.3	飈 UCS2003	飈 GHZ-74481.08	295B4 風 182.5	颯 UCS2003	颯 GKX-1412.03	颯 T4-4858
2958E 頁 181.17	颯 UCS2003	颯 G4K	颯 T7-6326	295A2 風 182.4	飈 UCS2003	飈 GKX-1411.16	295B5 風 182.5	颯 UCS2003	颯 GKX-1412.04	颯 T5-4B48
2958F 頁 181.18	颯 UCS2003	颯 GKX-1410.44	颯 T4-6E23	295A3 風 182.4	颯 UCS2003	颯 GKX-1411.19	295B6 風 182.5	颯 UCS2003	颯 GKX-1412.08	颯 T4-4855
29590 頁 181.18	颯 UCS2003	颯 GKX-1410.45	颯 T7-6425	295A4 風 182.4	颯 UCS2003	颯 GKX-1411.20	295B7 風 182.5	颯 UCS2003	颯 GKX-1412.10	颯 T5-4B47
29591 頁 181.18	颯 UCS2003	颯 GCY		295A5 風 182.4	颯 UCS2003	颯 GKX-1411.21	295B8 風 182.5	颯 UCS2003	颯 GKX-1412.11	颯 T5-4B46
29592 頁 181.20	颯 UCS2003	颯 GHZ-74397.13		295A6 風 182.4	颯 UCS2003	颯 GKX-1411.23	颯 H-9D66			
29593 頁 181.20	颯 UCS2003	颯 GHZ-74397.14	颯 T7-654D	295A7 風 182.4	颯 UCS2003	颯 GKX-1411.26	295B9 風 182.5	颯 UCS2003	颯 GKX-1412.13	颯 T5-4B45
29594 鳥 196.20	颯 UCS2003	颯 GHZ-74397.15		295A8 風 182.4	颯 UCS2003	颯 GKX-1411.27	295BA 風 182.5	颯 UCS2003	颯 GKX-1412.15	颯 T4-4853
29595 頁 181.8	颯 UCS2003	颯 GCH		295A9 風 182.4	颯 UCS2003	颯 GKX-1412.01	295BB 風 182.5	颯 UCS2003	颯 GKX-1412.16	颯 T6-6437
29596 頁 181.8	颯 UCS2003	颯 GBK		295AA 風 182.4	颯 UCS2003	颯 GHC	295BC 風 182.5	颯 UCS2003	颯 GKX-1412.18	颯 T4-4852
29597 頁 181.13	颯 UCS2003	颯 GCH		295AB 風 182.4	颯 UCS2003	颯 V2-783E	295BD 風 182.5	颯 UCS2003	颯 GKX-1412.20	颯 T6-643B
29598 風 182.2	颯 UCS2003	颯 GHZ-74481.02		295AC 風 182.4	颯 UCS2003	颯 GHZ-74481.15	295BE 風 182.5	颯 UCS2003	颯 GKX-1412.22	颯 T6-6439
29599 風 182.2	颯 UCS2003	颯 GHZ-74481.03	颯 T6-4636	295AD 風 182.4	颯 UCS2003	颯 GHZ-74481.16	295BF 風 182.5	颯 UCS2003	颯 GKX-1412.23	
2959A 風 182.3	颯 UCS2003	颯 GKX-1411.09	颯 T6-503F	295AE 風 182.4	颯 UCS2003	颯 GHZ-74482.01	295C0 風 182.5	颯 UCS2003	颯 GHZ-74483.02	VU-295C0
2959B 風 182.3	颯 UCS2003	颯 GKX-1411.10	颯 T4-3C21	295AF 風 182.4	颯 UCS2003	颯 GHZ-74482.08	295C1 風 182.5	颯 UCS2003	颯 GHZ-74483.10	颯 T6-6438
2959C 風 182.3	颯 UCS2003	颯 GKX-1411.11	颯 T6-503D	295B0 文 67.9	颯 UCS2003	颯 GHZ-74482.13	295C2 風 182.5	颯 UCS2003	颯 V0-4732	
2959D 風 182.3	颯 UCS2003	颯 GKX-1411.13	颯 T5-3D4B		颯 H-9D65		295C3 風 182.5	颯 UCS2003	颯 V3-3574	
2959E 風 182.3	颯 UCS2003	颯 H-9ECF		295B1 風 182.4	颯 UCS2003	颯 GHZ-80042.16	295C4 風 182.6	颯 UCS2003	颯 GKX-1412.24	颯 T4-4E5F
2959F 風 182.3	颯 UCS2003	颯 TF-402E		295B2 風 182.4	颯 UCS2003	颯 GHZ-74481.17		颯 VU-295C4		

295C5 風 182.6	颺 UCS2003	颺 GKX-1412.26	颺 T5-5262	295D8 風 182.7	颺 UCS2003	颺 GKX-1412.46	颺 T5-596E	295EB 風 182.8	颺 UCS2003	颺 GKX-1413.07	颺 T5-6026
295C6 風 182.6	颺 UCS2003	颺 GKX-1412.28	颺 T4-4E62	295D9 風 182.7	颺 UCS2003	颺 GKX-1412.48	颺 T5-5973	295EC 風 182.8	颺 UCS2003	颺 GKX-1413.08	颺 T4-597B
295C7 風 182.6	颺 UCS2003	颺 GKX-1412.29	颺 T7-2B34	295DA 風 182.7	颺 UCS2003	颺 GKX-1412.49	颺 T5-5976	295ED 風 182.8	颺 UCS2003	颺 GKX-1413.09	颺 T5-5F7C
295C8 風 182.6	颺 UCS2003	颺 GKX-1412.30	颺 T7-2B33	295DB 風 182.7	颺 UCS2003	颺 GKX-1412.50	颺 T7-355F	295EE 風 182.8	颺 UCS2003	颺 GKX-1413.11	颺 T7-3D70
295C9 風 182.6	颺 UCS2003	颺 GKX-1412.31	颺 T7-2B32	295DC 風 182.7	颺 UCS2003	颺 GKX-1412.52		295EF 風 182.8	颺 UCS2003	颺 GKX-1413.12	颺 T4-5A24
295CA 風 182.6	颺 UCS2003	颺 GKX-1412.33	颺 T5-5261	295DD 風 182.7	颺 UCS2003	颺 GKX-1412.53	颺 T7-3561	295F0 風 182.8	颺 UCS2003	颺 GKX-1413.13	颺 T5-6632
295CB 風 182.6	颺 UCS2003	颺 GKX-1412.34	颺 T7-2B35	295DE 風 182.7	颺 UCS2003	颺 GKX-1412.54	颺 T5-5974	295F1 風 182.8	颺 UCS2003	颺 GKX-1413.14	颺 T5-6022
295CC 風 182.6	颺 UCS2003	颺 TF-5325		295DF 風 182.7	颺 UCS2003	颺 T5-5975		295F2 風 182.8	颺 UCS2003	颺 GKX-1413.15	颺 T4-5A23
295CD 風 182.6	颺 UCS2003	颺 TF-5326		295E0 風 182.7	颺 UCS2003	颺 T7-355E		295F3 風 182.8	颺 UCS2003	颺 GKX-1413.16	颺 T5-5F7E
295CE 風 182.6	颺 UCS2003	颺 GHZ-74484.11		295E1 風 182.7	颺 UCS2003	颺 TF-5925		295F4 風 182.8	颺 UCS2003	颺 GKX-1413.17	颺 T5-6021
295CF 風 182.6	颺 UCS2003	颺 GHZ-74484.14	颺 J4-7C42	295E2 風 182.7	颺 UCS2003	颺 GHZ-74485.08	颺 T5-5972	颺 H-8A6C			
295D0 風 182.6	颺 UCS2003	颺 GHZ-74485.03		295E3 風 182.7	颺 UCS2003	颺 GHZ-74485.13	颺 T5-5971	295F5 風 182.8	颺 UCS2003	颺 GKX-1413.18	颺 T5-6024
295D1 風 182.6	颺 UCS2003	颺 GHZ-74485.04		295E4 風 182.7	颺 UCS2003	颺 GHZ-74485.17		295F6 風 182.8	颺 UCS2003	颺 GKX-1413.19	颺 T5-5F7D
295D2 風 182.6	颺 UCS2003	颺 GHZ-80042.17		295E5 風 182.7	颺 UCS2003	颺 GHZ-74485.19		295F7 風 182.8	颺 UCS2003	颺 GKX-1413.23	颺 T5-6023
295D3 風 182.7	颺 UCS2003	颺 GKX-1412.36	颺 T5-596F	295E6 風 182.7	颺 UCS2003	颺 GHZ-80042.18		295F8 風 182.8	颺 UCS2003	颺 GKX-1413.25	颺 T7-3D6E
295D4 風 182.7	颺 UCS2003	颺 GKX-1412.38	颺 T5-5977	295E7 風 182.7	颺 UCS2003	颺 GHZ-74485.05		295F9 風 182.8	颺 UCS2003	颺 GHC	
295D5 風 182.7	颺 UCS2003	颺 GKX-1412.41	颺 T5-5970	295E8 風 182.8	颺 UCS2003	颺 GKX-1413.02	颺 T7-3D71	295FA 風 182.8	颺 UCS2003	颺 TF-5D64	
295D6 風 182.7	颺 UCS2003	颺 GKX-1412.44	颺 T7-355D	295E9 風 182.8	颺 UCS2003	颺 GKX-1413.03	颺 T4-5A25	295FB 風 182.8	颺 UCS2003	颺 TF-5D65	
295D7 風 182.7	颺 UCS2003	颺 GKX-1412.45	颺 T7-3560	颺 H-9D64				295FC 風 182.8	颺 UCS2003	颺 GHZ-74486.06	
	颺 H-965A			295EA 風 182.8	颺 UCS2003	颺 GKX-1413.06	颺 T5-6025	295FD 風 182.8	颺 UCS2003	颺 GHZ-74486.08	

295FE 風 182.8	颯 颯	UCS2003 GHZ-74486.12	29612 風 182.9	窅 窅 窅	UCS2003 GKX-1413.48 T5-6639	29626 風 182.10	颯 颯 颯	UCS2003 GHZ-74490.03 T7-4B7B
295FF 風 182.8	颯 颯	UCS2003 GHZ-74486.13	29613 風 182.9	颯 颯 颯	UCS2003 GKX-1413.49 T5-6633	29627 風 182.10	颯 颯 颯	UCS2003 GHZ-74490.04 T7-4B7C
29600 風 182.8	颯 颯	UCS2003 GHZ-74486.16	29614 風 182.9	颯 颯	UCS2003 TF-6159	29628 風 182.10	颯 颯	UCS2003 V0-4733
29601 風 182.8	颯 颯 颯	UCS2003 GHZ-74487.07 T7-3D72	29615 風 182.9	颯 颯 颯	UCS2003 GHZ-74487.16 T7-4528	29629 風 182.10	颯 颯	UCS2003 V2-866C
29602 風 182.8	颯 颯	UCS2003 GHZ-74487.12	29616 風 182.9	颯 颯 颯	UCS2003 GHZ-74487.20 T7-4523	2962A 風 182.10	颯 颯	UCS2003 V0-4734
29603 風 182.8	颯 颯 颯	UCS2003 GHZ-74487.14 T7-3D6F	29617 風 182.9	颯 颯 颯	UCS2003 GHZ-74487.21 T7-4521	2962B 風 182.10	颯 颯	UCS2003 V0-4735
29604 風 182.8	颯 颯	UCS2003 V3-3575	29618 風 182.9	颯 颯	UCS2003 GHZ-74488.09	2962C 風 182.10	颯 颯	UCS2003 V2-866E
29605 風 182.9	颯 颯 颯	UCS2003 GKX-1413.26 T4-5E53	29619 風 182.9	颯 颯 颯	UCS2003 GHZ-74489.03 T7-4527	2962D 風 182.11	颯 颯 颯	UCS2003 GKX-1414.12 T5-6E5E
29606 風 182.9	颯 颯 颯	UCS2003 GKX-1413.28 T7-4522	2961A 風 182.9	颯 颯 颯	UCS2003 GHZ-74489.13 T7-447D	2962E 風 182.11	颯 颯 颯	UCS2003 GKX-1414.13 T5-6E61
29607 風 182.9	颯 颯 颯	UCS2003 GKX-1413.29 T7-4524	2961B 風 182.9	颯 颯	UCS2003 GHZ-80042.19	2962F 風 182.11	颯 颯 颯	UCS2003 GKX-1414.14 T5-6E60
29608 風 182.9	颯 颯 颯	UCS2003 GKX-1413.30 T5-6637	2961C 風 182.10	颯 颯 颯	UCS2003 GKX-1414.01 T5-6A5F	29630 風 182.11	颯 颯 颯	UCS2003 GKX-1414.17 T4-6535
29609 風 182.9	颯 颯 颯	UCS2003 GKX-1413.31 T7-4526	2961D 風 182.10	颯 颯 颯	UCS2003 GKX-1414.04 T4-6233	29631 風 182.11	颯 颯 颯	UCS2003 GKX-1414.18 T5-6E5C
2960A 風 182.9	颯 颯 颯	UCS2003 GKX-1413.32 T5-6634	2961E 風 182.10	颯 颯 颯	UCS2003 GKX-1414.05 T4-6234	29632 風 182.11	颯 颯 颯	UCS2003 GKX-1414.23 T4-6537
2960B 風 182.9	颯 颯 颯	UCS2003 GKX-1413.34 T5-6638	2961F 風 182.10	颯 颯 颯	UCS2003 GKX-1414.06 T4-6235	29633 風 182.11	颯 颯 颯	UCS2003 GKX-1414.24 T5-6E5F
2960C 風 182.9	颯 颯 颯	UCS2003 GKX-1413.35 T4-5E54	29620 風 182.10	颯 颯 颯	UCS2003 GKX-1414.10 T5-6A60	29634 風 182.11	颯 颯	UCS2003 TF-667B
2960D 風 182.9	颯 颯 颯	UCS2003 GKX-1413.36 T5-663A	29621 風 182.10	颯 颯 颯	UCS2003 GKX-1414.11 T7-4B79	29635 風 182.11	颯 颯 颯	UCS2003 GHZ-74491.04 T5-6E62
2960E 風 182.10	颯 颯 颯	UCS2003 GKX-1413.38 T4-6231	29622 風 182.10	颯 颯 颯	UCS2003 TF-6456	29636 風 182.11	颯 颯 颯	UCS2003 GHZ-74491.05 T5-6E5D
2960F 風 182.9	颯 颯 颯	UCS2003 GKX-1413.39 T5-6635	29623 風 182.10	颯 颯 颯	UCS2003 TF-6457 V2-866D	29637 風 182.11	颯 颯 颯	UCS2003 GHZ-74491.12 T4-6538
29610 風 182.9	颯 颯 颯	UCS2003 GKX-1413.40 T7-4525	29624 風 182.10	颯 颯 颯	UCS2003 GHZ-74489.20 T7-4B78	29638 風 182.12	颯 颯 颯	UCS2003 GKX-1414.25 T7-5640
29611 風 182.9	颯 颯 颯	UCS2003 GKX-1413.44 T5-6636	29625 風 182.10	颯 颯 颯	UCS2003 GHZ-74489.22 T7-4B7A	29639 風 182.12	颯 颯 颯	UCS2003 GKX-1414.26 T4-677D

2963A 風 182.12	颯 UCS2003	颯 GKX-1414.27	颯 T4-6821	2964E 風 182.14	颯 UCS2003	颯 GKX-1414.42	颯 T7-5D53	29662 風 182.28	颯 UCS2003	颯 GHZ-74494.01	
2963B 風 182.12	颯 UCS2003	颯 GKX-1414.28	颯 T5-717B	2964F 風 182.14	颯 UCS2003	颯 GHZ-74493.02		29663 風 182.37	颯 UCS2003	颯 GHZ-74494.02	
2963C 風 182.12	颯 UCS2003	颯 GKX-1414.30	颯 T7-5639	29650 風 182.14	颯 UCS2003	颯 GHZ-74493.04		29664 風 182.39	颯 UCS2003	颯 GKX-1415.13	颯 T7-6655
2963D 風 182.12	颯 UCS2003	颯 GKX-1414.32	颯 T5-717C	29651 風 182.15	颯 UCS2003	颯 GKX-1414.43	颯 T5-7849	29665 風 182.5	颯 UCS2003	颯 GCH	
2963E 風 182.12	颯 UCS2003	颯 GKX-1414.33	颯 T7-563C	29652 風 182.15	颯 UCS2003	颯 GKX-1414.44	颯 T4-6C3B	29666 風 182.5	颯 UCS2003	颯 GCH	
2963F 風 182.12	颯 UCS2003	颯 GKX-1414.38	颯 T7-563A	29653 風 182.15	颯 UCS2003	颯 GKX-1415.02	颯 T7-6026	29667 風 182.7	颯 UCS2003	颯 GCH	
29640 風 182.12	颯 UCS2003	颯 TF-687D		29654 風 182.15	颯 UCS2003	颯 GHZ-74493.08	颯 T7-6027	29668 風 182.8	颯 UCS2003	颯 GCH	
29641 風 182.12	颯 UCS2003	颯 GHZ-74491.14	颯 T7-563F	29655 風 182.15	颯 UCS2003	颯 V2-8673		29669 風 182.8	颯 UCS2003	颯 GCH	
29642 風 182.12	颯 UCS2003	颯 GHZ-74492.05	颯 T7-5641	29656 風 182.16	颯 UCS2003	颯 GKX-1415.03	颯 T5-795B	2966A 風 182.8	颯 UCS2003	颯 GCH	
29643 風 182.12	颯 UCS2003	颯 GHZ-74492.10	颯 T7-5642	29657 風 182.16	颯 UCS2003	颯 GKX-1415.04	颯 T7-6161	2966B 風 182.9	颯 UCS2003	颯 GCH	
29644 風 182.12	颯 UCS2003	颯 GHZ-74492.15	颯 T7-563D	29658 風 182.16	颯 UCS2003	颯 GHZ-74493.14		2966C 風 182.9	颯 UCS2003	颯 GCH	
29645 風 182.12	颯 UCS2003	颯 GHZ-74492.17	颯 T7-563E	29659 風 182.16	颯 UCS2003	颯 GHZ-74493.12	颯 T5-795C	2966D 風 182.10	颯 UCS2003	颯 GCH	
29646 風 182.12	颯 UCS2003	颯 GHZ-74492.06	颯 T7-563B	2965A 風 182.16	颯 UCS2003	颯 GKX-1415.05	颯 T4-6D2F	2966E 風 182.10	颯 UCS2003	颯 GCH	
29647 風 182.12	颯 UCS2003	颯 GHZ-74491.09		2965B 風 182.17	颯 UCS2003	颯 GKX-1415.06	颯 T4-6D66	2966F 風 182.12	颯 UCS2003	颯 GCH	
29648 風 182.13	颯 UCS2003	颯 GKX-1414.39	颯 T7-5A32	2965C 風 182.17	颯 UCS2003	颯 GKX-1415.07	颯 T5-7A4A	29670 風 182.13	颯 UCS2003	颯 GCH	
29649 風 182.13	颯 UCS2003	颯 TF-6A35		2965D 風 182.18	颯 UCS2003	颯 GKX-1415.09	颯 T5-7B24	29671 飛 183.0	颯 UCS2003	颯 GKX-1415.17	颯 T6-3C75
2964A 風 182.13	颯 UCS2003	颯 GHZ-74492.20	颯 T7-5A33	2965E 風 182.18	颯 UCS2003	颯 GKX-1415.11	颯 T7-6426	29672 飛 183.4	颯 UCS2003	颯 GKX-1415.18	颯 T5-4039
2964B 風 182.13	颯 UCS2003	颯 V0-4736		2965F 風 182.19	颯 UCS2003	颯 TF-6D24		29673 飛 183.5	颯 UCS2003	颯 V2-8674	
2964C 風 182.13	颯 UCS2003	颯 V2-8670		29660 風 182.26	颯 UCS2003	颯 GHZ-74493.22		29674 飛 183.6	颯 UCS2003	颯 GKX-1415.19	颯 T7-2B36
2964D 風 182.13	颯 UCS2003	颯 V2-8671		29661 風 182.27	颯 UCS2003	颯 GKX-1415.12	颯 T5-7C47	29675 飛 183.9	颯 UCS2003	颯 G4K	

29676 飛 183.10	翰	翰	翰	2968A 食 184.3	飶	飶	飶	2969E 食 184.4	飶	飶	飶
	UCS2003	GKX-1415.22	T7-4B7D		UCS2003	GKX-1416.21	T6-463A		UCS2003	GKX-1417.32	T6-5042
29677 飛 183.10	翽	翽	翽	2968B 食 184.3	飶	飶	飶	2969F 食 184.4	飶	飶	
	UCS2003	GKX-1415.23	T5-6A61		UCS2003	GKX-1417.01	T6-4638		UCS2003	GHC	
29678 飛 183.10	𪗇	𪗇		2968C 食 184.3	飶	飶		296A0 食 184.4	飶	飶	
	UCS2003	GHZ-74513.10			UCS2003	T5-3649			UCS2003	TF-402F	
29679 飛 183.11	𪗈	𪗈		2968D 食 184.3	飶	飶	飶	296A1 食 184.4	飶	飶	
	UCS2003	V2-8675			UCS2003	GHZ-74442.06	T6-4639		UCS2003	GHZ-74443.07	
2967A 飛 183.12	糞	糞	糞	2968E 食 184.3	飶	飶	飶	296A2 食 184.4	飶	飶	
	UCS2003	GKX-1415.24	T7-5643		UCS2003	GHZ-74442.11	T6-463B		UCS2003	GHZ-74443.14	
2967B 飛 183.12	𪗉	𪗉		2968F 食 184.3	飶	飶	飶	296A3 食 184.4	飶	飶	飶
	UCS2003	V0-4737			UCS2003	GHZ-74442.14	T6-5040		UCS2003	GHZ-74443.17	T6-5043
2967C 飛 183.13	𪗊	𪗊	𪗊	29690 食 184.3	飶	飶		296A4 食 184.4	飶	飶	飶
	UCS2003	GKX-1415.26	T4-6964		UCS2003	GHZ-74442.15			UCS2003	GHZ-74443.19	T4-3C23
2967D 飛 183.13	𪗋	𪗋	𪗋	29691 食 184.3	飶	飶		296A5 食 184.4	飶	飶	
	UCS2003	GKX-1415.27	T5-746D		UCS2003	GHZ-74442.16			UCS2003	GHZ-74446.06	
2967E 飛 183.22	𪗌	𪗌		29692 食 184.3	飶	飶	飶	296A6 食 184.4	飶	飶	
	UCS2003	GHZ-74514.06			UCS2003	GHZ-74443.03	T5-3648		UCS2003	V2-8676	
2967F 食 184.0	𪗍	𪗍		29693 食 184.3	飶	飶	飶	296A7 食 184.4	飶	飶	
	UCS2003	J4-7C4C			UCS2003	GHZ-74443.05	T6-5041		UCS2003	V3-3576	
29680 食 184.0	𪗎	𪗎	𪗎	29694 食 184.3	飶	飶		296A8 食 184.5	飶	飶	飶
	UCS2003	GKX-1416.01	T6-347C		UCS2003	V0-4738			UCS2003	GKX-1418.01	T6-5A42
29681 食 184.0	𪗏	𪗏	𪗏	29695 食 184.4	飶	飶	飶	296A9 食 184.5	飶	飶	飶
	UCS2003	GKX-1416.02	T6-347D		UCS2003	GKX-1417.03	T6-5046		UCS2003	GKX-1418.02	T6-5A39
29682 食 184.1	飶	飶	飶	29696 食 184.4	飶	飶	飶	飶			
	UCS2003	GKX-1416.03	T6-3522		UCS2003	GKX-1417.04	T4-3C22		V2-8677		
29683 食 184.0	𪗐	𪗐	𪗐	29697 食 184.4	飶	飶	飶	296AA 食 184.5	飶	飶	飶
	UCS2003	GKX-1416.04	T6-347E		UCS2003	GKX-1417.09	T5-3D4D		UCS2003	GKX-1418.04	T5-4442
29684 食 184.2	飶	飶	飶	29698 食 184.4	飶	飶	飶	296AB 食 184.5	飶	飶	飶
	UCS2003	GKX-1416.06	T5-3071		UCS2003	GKX-1417.13	T6-5044		UCS2003	GKX-1418.10	T5-4444
29685 食 184.2	飶	飶	飶	29699 食 184.4	飶	飶	飶	296AC 食 184.5	飶	飶	飶
	UCS2003	GKX-1416.11	T6-3C76		UCS2003	GKX-1417.16	T6-5045		UCS2003	GKX-1418.11	T5-4441
29686 食 184.2	飶	飶		2969A 食 184.4	飶	飶	飶	296AD 食 184.5	飶	飶	飶
	UCS2003	T6-3C78			UCS2003	GKX-1417.17	T4-3C26		UCS2003	GKX-1418.13	T5-4447
29687 食 184.3	𪗑	𪗑	𪗑	2969B 食 184.4	飶	飶	飶	296AE 食 184.5	飶	飶	飶
	UCS2003	GKX-1416.13	T5-3D4C		UCS2003	GKX-1417.18	T5-3D4E		UCS2003	GKX-1418.17	T4-4176
29688 食 184.3	飶	飶	飶	2969C 食 184.4	飶	飶	飶	296AF 食 184.5	飶	飶	飶
	UCS2003	GKX-1416.14	T5-364A		UCS2003	GKX-1417.30	T6-5A38		UCS2003	GKX-1418.18	T5-4443
29689 食 184.3	飶	飶	飶	2969D 食 184.4	飶	飶	飶	296B0 食 184.5	飶	飶	飶
	UCS2003	GKX-1416.17	T5-3647		UCS2003	GKX-1417.31	T5-3D4F		UCS2003	GKX-1418.19	T6-6443

296B1 食 184.5 UCS2003	飼	飼	飼	296C4 食 184.5 UCS2003	餲	餲		296D8 食 184.6 UCS2003	餶	餶	
	GKX-1418.20	T5-4445			V2-8679				GHZ-74450.02		
296B2 食 184.5 UCS2003	飼	飼	飼	296C5 食 184.5 UCS2003	餳	餳	餳	296D9 食 184.6 UCS2003	餷	餷	
	GKX-1418.24	T6-5A3C			GHZ-74448.04	T4-4178			GHZ-74451.11		
296B3 食 184.5 UCS2003	餹	餹	餹	296C6 食 184.5 UCS2003	餹	餹	餹	296DA 食 184.6 UCS2003	餸	餸	
	GKX-1418.25	T6-5A3B			GHZ-74447.09	T5-4446			GHZ-74452.05		
296B4 食 184.5 UCS2003	饗	饗	饗	296C7 食 184.5 UCS2003	餹	餹		296DB 食 184.6 UCS2003	饗	饗	饗
	GKX-1418.26	T6-643D			GHZ-74448.01				GHZ-74450.03	T7-2B3A	
296B5 食 184.5 UCS2003	餹	餹	餹	296C8 食 184.5 UCS2003	餹	餹		296DC 食 184.6 UCS2003	餹	餹	
	GKX-1418.28	T4-4173			T6-643F				V2-867A		
	VU-296B5			296C9 食 184.6 UCS2003	餹	餹	餹	296DD 食 184.7 UCS2003	餹	餹	餹
					GKX-1419.04	T7-2B37			GKX-1419.37	T4-4E6B	
296B6 食 184.5 UCS2003	餹	餹	餹	296CA 食 184.6 UCS2003	餹	餹	餹	296DE 食 184.7 UCS2003	餹	餹	餹
	GKX-1418.30	T6-5A3A			GKX-1419.05	T6-6444			GKX-1419.38	T7-2B40	
296B7 食 184.5 UCS2003	餹	餹	餹	296CB 食 184.6 UCS2003	餹	餹	餹	296DF 食 184.7 UCS2003	餹	餹	餹
	GKX-1418.32	T6-643E			GKX-1419.06	T5-4B4D			GKX-1420.05	T4-4E6A	
296B8 食 184.5 UCS2003	餹	餹	餹	296CC 食 184.6 UCS2003	餹	餹	餹	296E0 食 184.7 UCS2003	餹	餹	餹
	GKX-1418.35	T6-5A3E			GKX-1419.10	T5-4B49			GKX-1420.07	T5-5269	
296B9 食 184.5 UCS2003	餹	餹	餹	296CD 食 184.6 UCS2003	餹	餹	餹	296E1 食 184.7 UCS2003	餹	餹	餹
	GKX-1418.43	T5-4448			GKX-1419.19	T6-6445			GKX-1420.10	T5-5264	
296BA 食 184.5 UCS2003	餹	餹	餹	296CE 食 184.6 UCS2003	餹	餹	餹	296E2 食 184.7 UCS2003	餹	餹	餹
	GKX-1419.01	T6-5A41			GKX-1419.24	T5-4B4A			GKX-1420.12	T5-5979	
296BB 食 184.5 UCS2003	餹	餹	餹	296CF 食 184.6 UCS2003	餹	餹	餹	296E3 食 184.7 UCS2003	餹	餹	餹
	GKX-1419.02	T5-5263			GKX-1419.31	T4-4B5A			GKX-1420.15	T4-4E68	
296BC 食 184.5 UCS2003	餹	餹		296D0 食 184.6 UCS2003	餹	餹	餹	296E4 食 184.7 UCS2003	餹	餹	餹
	GHC				GKX-1419.32	T6-6442			GKX-1420.16	T5-5266	
296BD 食 184.5 UCS2003	餹	餹		296D1 食 184.6 UCS2003	餹	餹	餹	296E5 食 184.7 UCS2003	餹	餹	餹
	TF-4637				GKX-1419.33	T5-4B4B			GKX-1420.18	T5-526B	
296BE 食 184.5 UCS2003	餹	餹		296D2 食 184.6 UCS2003	餹	餹	餹	296E6 食 184.7 UCS2003	餹	餹	餹
	GHZ-74446.16				GKX-1419.34	T7-2B39			GKX-1420.21	T5-5268	
296BF 食 184.5 UCS2003	餹	餹	餹	296D3 食 184.6 UCS2003	餹	餹	餹	296E7 食 184.7 UCS2003	餹	餹	餹
	GHZ-74447.08	T6-5A40			GKX-1419.35	T6-6441			GKX-1420.22	T4-4E6C	
296C0 食 184.5 UCS2003	餹	餹	餹	296D4 食 184.6 UCS2003	餹	餹		296E8 食 184.7 UCS2003	餹	餹	餹
	GHZ-74448.08	T6-5A3F			GAK				GKX-1420.23	T5-526A	
296C1 食 184.5 UCS2003	饗	饗	饗	296D5 食 184.6 UCS2003	餹	餹		296E9 食 184.7 UCS2003	餹	餹	餹
	GHZ-74448.10	T6-643C			GHC				GKX-1420.24	T7-2B3C	
296C2 食 184.5 UCS2003	餹	餹		296D6 食 184.6 UCS2003	餹	餹		296EA 食 184.7 UCS2003	餹	餹	餹
	V0-473A				TF-4636				GKX-1421.01	T5-5265	
296C3 食 184.5 UCS2003	餹	餹		296D7 食 184.6 UCS2003	饗	饗		296EB 食 184.7 UCS2003	餹	餹	餹
	V2-8678				TF-5328				GKX-1421.02	T7-2B3B	

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29727 食 184.8	餽 餽 UCS2003 GHZ-74462.07	2973A 食 184.9	餹 餹 餹 UCS2003 GKX-1423.11 T7-3D7D	2974D 食 184.9	餹 餹 UCS2003 GHZ-74465.15
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2972A 食 184.8	餹 餹 UCS2003 V0-473D	2973D 食 184.9	饗 饗 饗 UCS2003 GKX-1423.18 T5-602A	29750 食 184.9	饗 饗 饗 UCS2003 GHZ-74466.07 J4-7C5D
2972B 食 184.8	饗 饗 UCS2003 V2-867B	2973E 食 184.9	饗 饗 饗 UCS2003 GKX-1423.19 T7-452B	29751 食 184.9	饗 饗 UCS2003 GHZ-74466.08
2972C 食 184.8	饗 饗 饗 UCS2003 GHZ-74458.10 T5-6028	2973F 食 184.9	饗 饗 饗 UCS2003 GKX-1423.20 T7-3E21	29752 食 184.9	饗 饗 UCS2003 GHZ-74466.09
2972D 食 184.9	饗 饗 饗 UCS2003 GKX-1422.28 T5-6034	29740 食 184.9	饗 饗 饗 UCS2003 GKX-1423.21 T5-602E	29753 食 184.9	饗 饗 UCS2003 GHZ-74466.10
2972E 食 184.9	饗 饗 UCS2003 GKX-1422.30	29741 食 184.9	饗 饗 饗 UCS2003 GKX-1423.22 T7-3D79	29754 食 184.9	饗 饗 UCS2003 GHZ-74466.15
2972F 食 184.9	饗 饗 饗 UCS2003 GKX-1422.31 T7-3D77	29742 食 184.9	饗 饗 饗 UCS2003 GKX-1423.23 T7-3D7E	29755 食 184.9	饗 饗 UCS2003 GHZ-74466.19
29730 食 184.9	饗 饗 饗 UCS2003 GKX-1422.33 T5-602D	29743 食 184.9	饗 饗 UCS2003 GBK	29756 食 184.9	饗 饗 UCS2003 GHZ-74466.21
29731 食 184.9	饗 饗 饗 UCS2003 GKX-1422.35 T5-602F	29744 食 184.9	饗 饗 UCS2003 GHC	29757 食 184.9	饗 饗 饗 UCS2003 GHZ-74463.19 T5-6030
29732 食 184.9	饗 饗 饗 UCS2003 GKX-1422.36 T5-6033	29745 食 184.9	饗 饗 UCS2003 TF-5D66	29758 食 184.9	饗 饗 饗 UCS2003 GHZ-74466.16 T7-3D7C
29733 食 184.9	饗 饗 饗 UCS2003 GKX-1422.37 T5-602B	29746 食 184.9	饗 饗 UCS2003 TF-5D67	29759 食 184.10	饗 饗 饗 UCS2003 GKX-1423.26 T7-452F
29734 食 184.9	饗 饗 饗 UCS2003 GKX-1422.38 T7-3D76	29747 食 184.9	饗 饗 饗 UCS2003 GHZ-74463.07 V2-867D	2975A 食 184.10	饗 饗 饗 UCS2003 GKX-1423.27 T5-663F
29735 食 184.9	饗 饗 饗 UCS2003 GKX-1423.01 T5-6032	29748 食 184.9	饗 饗 UCS2003 GHZ-74463.18	2975B 食 184.10	饗 饗 饗 UCS2003 GKX-1423.28 T5-663B
29736 食 184.9	饗 饗 饗 UCS2003 GKX-1423.03 T5-6035	29749 食 184.9	饗 饗 饗 UCS2003 GHZ-74464.01 T7-3D7B	2975C 食 184.10	饗 饗 UCS2003 GKX-1423.32
29737 食 184.9	饗 饗 饗 UCS2003 GKX-1423.04 T4-5A2B	2974A 食 184.9	饗 饗 UCS2003 GHZ-74464.03	2975D 食 184.10	饗 饗 饗 UCS2003 GKX-1423.34 T4-5E56
29738 食 184.9	饗 饗 饗 UCS2003 GKX-1423.06 T5-6036	2974B 食 184.9	饗 饗 UCS2003 GHZ-74464.13	2975E 食 184.10	饗 饗 饗 UCS2003 GKX-1423.35 T4-5E5C
				2975F 食 184.10	饗 饗 饗 UCS2003 GKX-1423.36 T5-6038

29760 食 184.10	餽	餽	餽	29774 食 184.11	餽	餽	餽	29788 食 184.11	餽	餽	餽
	UCS2003	GKX-1423.37	T4-5E5D		UCS2003	GHZ-74467.14	T7-4C25		UCS2003	GKX-1424.34	T4-6237
29761 食 184.10	饋	饋	饋	29775 食 184.10	饗	饗	饗	29789 食 184.11	饗	饗	饗
	UCS2003	GKX-1423.39	T5-663D		UCS2003	GHZ-74467.16	T7-4C21		UCS2003	GKX-1424.36	T5-6A67
29762 食 184.10	餽	餽	餽	29776 食 184.10	饗	饗		2978A 食 184.11	饗	饗	饗
	UCS2003	GKX-1423.40	T5-6037		UCS2003	GHZ-74468.05			UCS2003	GKX-1425.02	T5-6039
29763 食 184.10	餽	餽	餽	29777 食 184.10	餽	餽		2978B 食 184.11	餽	餽	餽
	UCS2003	GKX-1424.01	T5-663C		UCS2003	GHZ-74468.09			UCS2003	GKX-1425.03	T5-6A63
29764 食 184.10	餽	餽	餽	29778 食 184.10	餽	餽	餽	2978C 食 184.11	饗	饗	饗
	UCS2003	GKX-1424.02	T7-452E		UCS2003	GHZ-74469.10	T4-5E55		UCS2003	GKX-1425.06	T7-5152
29765 食 184.10	餽	餽	餽	29779 食 184.10	餽	餽	餽	2978D 食 184.11	餽	餽	餽
	UCS2003	GKX-1424.03	T7-452D		UCS2003	GHZ-74469.12	T7-4532		UCS2003	GKX-1425.07	T4-6239
29766 食 184.10	饗	饗	饗	2977A 食 184.10	餽	餽		2978E 食 184.11	餽	餽	餽
	UCS2003	GKX-1424.10	T7-4B7E		UCS2003	V2-867E			UCS2003	GKX-1425.08	T7-5158
29767 食 184.10	饗	饗	饗	2977B 食 184.10	餽	餽		2978F 食 184.11	餽	餽	餽
	UCS2003	GKX-1424.11	T4-5E5E		UCS2003	V3-3578			UCS2003	GKX-1425.09	T7-4C24
29768 食 184.10	餽	餽	餽	2977C 食 184.10	餽	餽	餽	29790 食 184.11	饗	饗	饗
	UCS2003	GKX-1424.13	T5-663E		UCS2003	GHZ-74465.02	T7-4530		UCS2003	GKX-1425.10	T7-5157
29769 食 184.10	餽	餽	餽	2977D 食 184.11	餽	餽	餽	29791 食 184.11	餽	餽	餽
	UCS2003	GKX-1424.14	T7-4C22		UCS2003	GKX-1424.18	T5-6A64		UCS2003	GKX-1425.11	T4-623A
2976A 食 184.10	餽	餽		2977E 食 184.11	餽	餽	餽	29792 食 184.11	餽	餽	
	UCS2003	GKX-1424.15			UCS2003	GKX-1424.20	T7-4C23		UCS2003	GHC	
2976B 食 184.10	饗	饗	饗	2977F 食 184.11	餽	餽	餽	29793 食 184.11	餽	餽	
	UCS2003	GKX-1424.16	T7-5154		UCS2003	GKX-1424.21	T5-6A62		UCS2003	GHC	
2976C 食 184.10	餽	餽	餽	29780 食 184.11	饗	饗	饗	29794 食 184.11	餽	餽	
	UCS2003	GKX-1424.17	T7-452C		UCS2003	GKX-1424.22	T4-623B		UCS2003	GBK	
2976D 食 184.10	餽	餽		29781 食 184.11	饗	饗	饗	29795 食 184.11	饗	饗	
	UCS2003	G4K			UCS2003	GKX-1424.23	T4-653D		UCS2003	G4K	
2976E 食 184.10	餽	餽		29782 食 184.11	饗	饗	饗	29796 食 184.11	餽	餽	
	UCS2003	T7-4529			UCS2003	GKX-1424.25	T7-5153		UCS2003	TF-6458	
2976F 食 184.10	餽	餽		29783 食 184.11	餽	餽	餽	29797 食 184.11	餽	餽	
	UCS2003	G4K			UCS2003	GKX-1424.26	T5-6A69		UCS2003	TF-6459	
29770 食 184.10	餽	餽		29784 食 184.11	餽	餽	餽	29798 食 184.11	餽	餽	
	UCS2003	T7-4531			UCS2003	GKX-1424.28	T5-6A66		UCS2003	GHZ-74470.03	
29771 食 184.10	餽	餽		29785 食 184.11	餽	餽	餽	29799 食 184.11	餽	餽	餽
	UCS2003	TF-615A			UCS2003	GKX-1424.29	T5-6A68		UCS2003	GHZ-74470.06	T5-6A65
29772 食 184.10	餽	餽		29786 食 184.11	餽	餽	餽	2979A 食 184.11	饗	饗	饗
	UCS2003	TF-615B			UCS2003	GKX-1424.30	T5-6A6A		UCS2003	GHZ-74470.21	T7-5156
29773 食 184.10	餽	餽		29787 食 184.11	饗	饗	饗	2979B 食 184.11	餽	餽	
	UCS2003	GHZ-74467.06			UCS2003	GKX-1424.32	T7-5151		UCS2003	GHZ-74470.24	

2979C 食 184.11	饁	饁	297B0 食 184.12	饁	饁	297C3 食 184.13	饁	饁	饁
	UCS2003	GHZ-74471.10		UCS2003	GCY		UCS2003	GKX-1426.03	T5-7221
2979D 食 184.11	饁	饁	297B1 食 184.12	饁	饁	297C4 食 184.13	饁	饁	饁
	UCS2003	V0-473E		UCS2003	G4K		UCS2003	GKX-1426.04	T7-5647
2979E 食 184.11	饁	饁	297B2 食 184.12	饁	饁	297C5 食 184.13	饁	饁	饁
	UCS2003	GHZ-74470.15		UCS2003	GHZ-74472.01		UCS2003	GKX-1426.06	T5-722B
2979F 食 184.11	饁	饁	297B3 食 184.12	饁	饁	297C6 食 184.13	饁	饁	饁
	UCS2003	T4-653E		UCS2003	GHZ-74472.03		UCS2003	GKX-1426.07	T7-5648
297A0 食 184.11	饁	饁	297B4 食 184.12	饁	饁	297C7 食 184.13	饁	饁	饁
	UCS2003	T7-5155		UCS2003	GHZ-74472.04		UCS2003	GKX-1426.08	T5-722A
297A1 食 184.12	饁	饁	297B5 食 184.12	饁	饁	297C8 食 184.13	饁	饁	饁
	UCS2003	GKX-1425.12		UCS2003	GHZ-74473.03		UCS2003	GKX-1426.09	T5-7223
297A2 食 184.12	饁	饁	297B6 食 184.13	饁	饁	297C9 食 184.13	饁	饁	饁
	UCS2003	GKX-1425.13		UCS2003	GHZ-74473.07		UCS2003	GKX-1426.13	T5-7227
297A3 食 184.12	饁	饁	297B7 食 184.12	饁	饁	297CA 食 184.13	饁	饁	饁
	UCS2003	GKX-1425.15		UCS2003	GHZ-74473.08		UCS2003	GKX-1426.16	T5-7225
297A4 食 184.12	饁	饁	297B8 食 184.12	饁	饁	297CB 食 184.13	饁	饁	饁
	UCS2003	GKX-1425.17		UCS2003	GHZ-74473.09		UCS2003	GKX-1426.18	T7-5649
297A5 食 184.12	饁	饁	297B9 食 184.12	饁	饁	饁	饁	饁	饁
	UCS2003	GKX-1425.18		UCS2003	GHZ-74474.04		VU-297CB		
297A6 食 184.12	饁	饁	297BA 食 184.12	饁	饁	297CC 食 184.13	饁	饁	饁
	UCS2003	GKX-1425.21		UCS2003	GHZ-74474.10		UCS2003	GKX-1426.20	T5-7226
297A7 食 184.12	饁	饁	297BB 食 184.12	饁	饁	297CD 食 184.13	饁	饁	饁
	UCS2003	GKX-1425.23		UCS2003	GHZ-74474.15		UCS2003	GKX-1426.21	T5-7229
297A8 食 184.12	饁	饁	297BC 食 184.12	饁	饁	297CE 食 184.13	饁	饁	饁
	UCS2003	GKX-1425.26		UCS2003	GHZ-74475.04		UCS2003	G4K	
297A9 食 184.12	饁	饁	297BD 食 184.12	饁	饁	297CF 食 184.13	饁	饁	饁
	UCS2003	GKX-1425.27		UCS2003	GHZ-74475.03		UCS2003	TF-687E	
297AA 食 184.12	饁	饁	297BE 食 184.13	饁	饁	297D0 食 184.13	饁	饁	饁
	UCS2003	GKX-1425.32		UCS2003	GKX-1425.45		UCS2003	GHZ-74475.06	
297AB 食 184.12	饁	饁	297BF 食 184.13	饁	饁	297D1 食 184.13	饁	饁	饁
	UCS2003	GKX-1425.38		UCS2003	GKX-1425.46		UCS2003	GHZ-74476.08	
297AC 食 184.12	饁	饁	297C0 食 184.13	饁	饁	297D2 食 184.13	饁	饁	饁
	UCS2003	GKX-1425.39		UCS2003	GKX-1425.47		UCS2003	GHZ-74477.03	
297AD 食 184.12	饁	饁	297C1 食 184.13	饁	饁	297D3 食 184.14	饁	饁	饁
	UCS2003	GKX-1425.41		UCS2003	GKX-1426.01		UCS2003	GKX-1426.23	T4-6966
297AE 食 184.12	饁	饁	297C2 食 184.13	饁	饁	297D4 食 184.14	饁	饁	饁
	UCS2003	GKX-1425.42		UCS2003	GKX-1426.02		UCS2003	GKX-1426.25	T5-746E
297AF 食 184.12	饁	饁	饁	饁	饁	饁	饁	饁	饁
	UCS2003	GCY		V3-3577			H-8A70		

297D5 食 184.14	饒	饒	饒	297E9 食 184.15	饒	饒	297FD 食 184.24	饒	饒
	UCS2003	GKX-1426.26	T5-746F		UCS2003	GKX-1427.12	UCS2003	GHZ-74479.16	
297D6 食 184.14	饒	饒	饒	297EA 食 184.15	饒	饒	297FE 食 184.4	饒	饒
	UCS2003	GKX-1426.27	T7-5A37		UCS2003	GHZ-74478.08	UCS2003	GBK	
297D7 食 184.14	饒	饒	饒	297EB 食 184.15	饒	饒	297FF 食 184.4	饒	饒
	UCS2003	GKX-1426.30	T7-5D54		UCS2003	GHZ-74478.15	UCS2003	GCH	
297D8 食 184.14	饒	饒	饒	297EC 食 184.15	饒	饒	29800 食 184.4	饒	饒
	UCS2003	GKX-1426.33	T7-5A36		UCS2003	V0-4740	UCS2003	GCH	
297D9 食 184.14	饒	饒	饒	297ED 食 184.16	饒	饒	29801 食 184.5	饒	饒
	UCS2003	GKX-1427.01	T5-7470		UCS2003	GKX-1427.13	UCS2003	GCH	
297DA 食 184.14	饒	饒		297EE 食 184.16	饒	饒	29802 食 184.5	饒	饒
	UCS2003	GKX-1427.03			UCS2003	GKX-1427.14	UCS2003	GCH	
297DB 食 184.14	饒	饒	饒	297EF 食 184.16	饒	饒	29803 食 184.6	饒	饒
	UCS2003	GKX-1427.04	T7-5A35		UCS2003	GKX-1427.15	UCS2003	GCH	
297DC 食 184.14	饒	饒		297F0 食 184.16	饒	饒	29804 食 184.7	饒	饒
	UCS2003	GKX-1427.05			UCS2003	GKX-1427.16	UCS2003	GBK	
297DD 食 184.14	饒	饒		297F1 食 184.16	饒	饒	29805 食 184.7	饒	饒
	UCS2003	TF-6A37			UCS2003	GKX-1427.17	UCS2003	GCH	
297DE 食 184.14	饒	饒		297F2 食 184.16	饒	饒	29806 食 184.8	饒	饒
	UCS2003	GHZ-74477.09			UCS2003	GHZ-74478.18	UCS2003	GCH	
297DF 食 184.14	饒	饒		297F3 食 184.16	饒	饒	29807 食 184.7	饒	饒
	UCS2003	GHZ-74477.12			UCS2003	GHZ-74478.21	UCS2003	GCH	
297E0 食 184.14	饒	饒		297F4 食 184.16	饒	饒	29808 食 184.8	饒	饒
	UCS2003	GHZ-74478.03			UCS2003	GHZ-80042.15	UCS2003	GCH	
297E1 食 184.14	饒	饒		297F5 食 184.16	饒	饒	29809 食 184.8	饒	饒
	UCS2003	V0-473F			UCS2003	V3-3579	UCS2003	GCH	
297E2 食 184.14	饒	饒		297F6 食 184.17	饒	饒	2980A 食 184.9	饒	饒
	UCS2003	V2-8722			UCS2003	GKX-1427.20	UCS2003	GBK	
297E3 食 184.14	饒	饒	饒	297F7 食 184.18	饒	饒	2980B 食 184.9	饒	饒
	UCS2003	GHZ-74478.09	T7-5A34		UCS2003	GKX-1427.25	UCS2003	GCH	
297E4 食 184.15	饒	饒	饒	297F8 食 184.18	饒	饒	2980C 食 184.10	饒	饒
	UCS2003	GKX-1427.06	T5-766E		UCS2003	GKX-1427.26	UCS2003	GCH	
297E5 食 184.15	饒	饒	饒	297F9 食 184.18	饒	饒	2980D 食 184.11	饒	饒
	UCS2003	GKX-1427.08	T7-5D56		UCS2003	GHC	UCS2003	GBK	
297E6 食 184.15	饒	饒	饒	297FA 食 184.18	饒	饒	2980E 食 184.11	饒	饒
	UCS2003	GKX-1427.09	T5-766F		UCS2003	GHZ-74479.07	UCS2003	GCH	
297E7 食 184.15	饒	饒	饒	297FB 食 184.21	饒	饒	2980F 食 184.12	饒	饒
	UCS2003	GKX-1427.10	T5-7670		UCS2003	V2-8723	UCS2003	GCH	
297E8 食 184.15	饒	饒	饒	297FC 食 184.22	饒	饒			
	UCS2003	GKX-1427.11	T5-784A		UCS2003	V2-8724			

29810 首 185.0	𩇛 UCS2003	𩇜 GKX-1428.01	𩇝 T6-3C79	29823 首 185.7	𩇞 UCS2003	𩇟 GKX-1428.11	𩇠 T7-3E23	29837 首 185.15	𩇡 UCS2003	𩇢 GKX-1428.19	𩇣 T7-602B
	𩇛 H-8BF3			29824 首 185.7	𩇡 UCS2003	𩇢 GKX-1428.12	𩇣 T7-3571	29838 首 185.16	𩇤 UCS2003	𩇥 V2-872C	
29811 首 185.2	𩇛 UCS2003	𩇜 GKX-1428.02	𩇝 T6-463C	29825 首 185.7	𩇡 UCS2003	𩇢 GHZ-74501.19	𩇣 T7-3573	29839 首 185.18	𩇤 UCS2003	𩇥 GKX-1428.20	𩇦 T4-6E26
29812 首 185.2	𩇛 UCS2003	𩇜 GHZ-80042.21		29826 首 185.7	𩇡 UCS2003	𩇢 GHZ-74501.20	𩇣 T7-3572	2983A 香 186.1	𩇤 UCS2003	𩇥 TF-3271	
29813 首 185.3	𩇛 UCS2003	𩇜 V2-8725		29827 首 185.7	𩇡 UCS2003	𩇢 V0-4743		2983B 香 186.4	𩇤 UCS2003	𩇥 GKX-1429.01	𩇦 T4-417C
29814 首 185.4	𩇛 UCS2003	𩇜 V0-4741		29828 首 185.8	𩇡 UCS2003	𩇢 GHZ-74502.01		2983C 香 186.4	𩇤 UCS2003	𩇥 GKX-1429.03	𩇦 T6-5A43
29815 首 185.5	𩇛 UCS2003	𩇜 GKX-1428.04	𩇝 T6-6446	29829 首 185.8	𩇡 UCS2003	𩇢 V2-8727		2983D 香 186.4	𩇤 UCS2003	𩇥 GHZ-74423.02	
29816 首 185.5	𩇛 UCS2003	𩇜 GKX-1428.05	𩇝 T7-2B41	2982A 首 185.9	𩇡 UCS2003	𩇢 GKX-1428.15	𩇣 T7-4C29	2983E 香 186.5	𩇤 UCS2003	𩇥 GKX-1429.04	𩇦 T5-4754
29817 首 185.5	𩇛 UCS2003	𩇜 GKX-1428.06	𩇝 T6-6448	2982B 首 185.9	𩇡 UCS2003	𩇢 GKX-1428.16	𩇣 T7-4C28	2983F 香 186.5	𩇤 UCS2003	𩇥 GKX-1429.05	𩇦 T6-6449
29818 首 185.5	𩇛 UCS2003	𩇜 V0-4742		2982C 首 185.9	𩇡 UCS2003	𩇢 GHZ-74502.04	𩇣 T7-4533	29840 香 186.5	𩇤 UCS2003	𩇥 GKX-1429.10	𩇦 T6-644A
29819 首 185.5	𩇛 UCS2003	𩇜 GHZ-74501.04	𩇝 T6-6447	2982D 首 185.9	𩇡 UCS2003	𩇢 V2-8728		29841 香 186.5	𩇤 UCS2003	𩇥 TF-4D41	
2981A 首 185.6	𩇛 UCS2003	𩇜 GKX-1428.07	𩇝 T5-526C	2982E 支 66.15	𩇡 UCS2003	𩇢 GHZ-74502.07		29842 香 186.6	𩇤 UCS2003	𩇥 TF-5329	
2981B 首 185.6	𩇛 UCS2003	𩇜 GKX-1428.08	𩇝 T4-5524	2982F 首 185.10	𩇡 UCS2003	𩇢 GHZ-74502.08		29843 香 186.5	𩇤 UCS2003	𩇥 GHZ-74423.08	
2981C 首 185.6	𩇛 UCS2003	𩇜 GKX-1428.09	𩇝 T4-5525	29830 支 66.16	𩇡 UCS2003	𩇢 GHZ-21480.16	𩇣 T7-4D73	29844 香 186.5	𩇤 UCS2003	𩇥 GHZ-74423.09	𩇦 T6-644B
2981D 首 185.6	𩇛 UCS2003	𩇜 GHZ-74501.08		29831 首 185.10	𩇡 UCS2003	𩇢 V3-357A		29845 香 186.6	𩇤 UCS2003	𩇥 GHZ-74424.04	𩇦 T7-2B42
2981E 首 185.6	𩇛 UCS2003	𩇜 GHZ-74501.09		29832 首 185.11	𩇡 UCS2003	𩇢 GKX-1428.18	𩇣 T7-5164	29846 香 186.6	𩇤 UCS2003	𩇥 TF-532A	
2981F 首 185.6	𩇛 UCS2003	𩇜 GHZ-74501.14		29833 首 185.12	𩇡 UCS2003	𩇢 V2-8729		29847 香 186.7	𩇤 UCS2003	𩇥 TF-592A	
29820 首 185.6	𩇛 UCS2003	𩇜 V2-8726		29834 首 185.13	𩇡 UCS2003	𩇢 V2-872A		29848 香 186.7	𩇤 UCS2003	𩇥 GHZ-74424.06	𩇦 T7-3574
29821 首 185.7	𩇛 UCS2003	𩇜 GHZ-74501.15		29835 首 185.14	𩇡 UCS2003	𩇢 V2-872B		29849 香 186.8	𩇤 UCS2003	𩇥 TF-5D68	
29822 首 185.7	𩇛 UCS2003	𩇜 GHZ-74501.16	𩇝 T7-3E22	29836 首 185.14	𩇡 UCS2003	𩇢 GHZ-74502.10		2984A 香 186.8	𩇤 UCS2003	𩇥 GHZ-74424.15	𩇦 T7-3E24

2984B 香 186.8	𩇛 𩇛 𩇛	UCS2003 V3-357B	2985E 香 186.12	𩇛 𩇛 𩇛	UCS2003 TF-6921	29872 馬 187.3	𩇛 𩇛 𩇛	UCS2003 GKX-1434.13 T6-5A44
2984C 香 186.9	𩇜 𩇜 𩇜	UCS2003 GKX-1429.22 T7-4536	2985F 香 186.12	𩇜 𩇜 𩇜	UCS2003 GHZ-74425.12	29873 馬 187.3	𩇜 𩇜 𩇜	UCS2003 GKX-1434.15 T6-5A47
2984D 香 186.9	𩇝 𩇝 𩇝	UCS2003 GKX-1429.23 T5-6641	29860 香 186.12	𩇝 𩇝 𩇝	UCS2003 GHZ-74425.14	29874 馬 187.3	𩇝 𩇝 𩇝	UCS2003 G4K
2984E 香 186.9	𩇞 𩇞 𩇞	UCS2003 GKX-1429.24 T5-6640	29861 香 186.12	𩇞 𩇞 𩇞	UCS2003 GHZ-74425.13 T7-564A	29875 馬 187.3	𩇞 𩇞 𩇞	UCS2003 GHZ-74542.06 T6-5A46
2984F 香 186.8	𩇟 𩇟 𩇟	UCS2003 GHC	29862 香 186.13	𩇟 𩇟 𩇟	UCS2003 GHZ-74425.15	29876 馬 187.3	𩇟 𩇟 𩇟	UCS2003 K4-00F9
29850 香 186.9	𩇠 𩇠 𩇠	UCS2003 GHZ-74424.19 T5-6642	29863 香 186.13	𩇠 𩇠 𩇠	UCS2003 GHZ-74425.16	29877 馬 187.4	𩇠 𩇠 𩇠	UCS2003 GKX-1434.18 T5-4B51
	𩇡	VU-29850	29864 香 186.14	𩇡 𩇡 𩇡	UCS2003 GKX-1429.33 T7-5D57	29878 馬 187.4	𩇡 𩇡 𩇡	UCS2003 GKX-1434.20 T6-644D
29851 香 186.9	𩇢 𩇢 𩇢	UCS2003 GHZ-74425.01 T7-4535	29865 香 186.17	𩇢 𩇢 𩇢	UCS2003 GKX-1429.35 T5-7A4B	29879 馬 187.4	𩇢 𩇢 𩇢	UCS2003 GKX-1434.22 T6-644E
29852 香 186.9	𩇣 𩇣 𩇣	UCS2003 GHZ-74424.16 T7-4534	29866 香 186.19	𩇣 𩇣 𩇣	UCS2003 GHZ-74426.05	2987A 馬 187.4	𩇣 𩇣 𩇣	UCS2003 GKX-1435.01 T5-4B50
29853 香 186.10	𩇤 𩇤 𩇤	UCS2003 GKX-1429.25 T5-6A6C	29867 馬 187.0	𩇤 𩇤 𩇤	UCS2003 GKX-1433.05 T5-364B	2987B 馬 187.4	𩇤 𩇤 𩇤	UCS2003 GKX-1435.03 T4-4861
29854 香 186.10	𩇥 𩇥 𩇥	UCS2003 GKX-1429.27 T4-623D	29868 馬 187.1	𩇥 𩇥 𩇥	UCS2003 GKX-1433.06 T5-364C	2987C 馬 187.4	𩇥 𩇥 𩇥	UCS2003 GKX-1435.08 T6-644C
29855 香 186.10	𩇦 𩇦 𩇦	UCS2003 GKX-1429.29 T4-623E	29869 馬 187.2	𩇦 𩇦 𩇦	UCS2003 GKX-1433.07 T5-3D50	2987D 馬 187.4	𩇦 𩇦 𩇦	UCS2003 GKX-1435.14 T6-6452
29856 香 186.10	𩇧 𩇧 𩇧	UCS2003 GCH	2986A 馬 187.2	𩇧 𩇧 𩇧	UCS2003 GKX-1433.10 T6-5048	2987E 馬 187.4	𩇧 𩇧 𩇧	UCS2003 GKX-1435.19 T5-4B4F
29857 香 186.10	𩇨 𩇨 𩇨	UCS2003 H-9150	2986B 馬 187.2	𩇨 𩇨 𩇨	UCS2003 GKX-1434.01	2987F 馬 187.5	𩇨 𩇨 𩇨	UCS2003 GKX-1435.20 T7-2B43
29858 香 186.10	𩇩 𩇩 𩇩	UCS2003 GHZ-74425.02 T7-4C2A	2986C 馬 187.2	𩇩 𩇩 𩇩	UCS2003 GKX-1434.02	29880 馬 187.4	𩇩 𩇩 𩇩	UCS2003 GHC
29859 香 186.11	𩇪 𩇪 𩇪	UCS2003 G4K	2986D 馬 187.2	𩇪 𩇪 𩇪	UCS2003 TF-4031	29881 馬 187.4	𩇪 𩇪 𩇪	UCS2003 TF-4D42
2985A 香 186.11	𩇫 𩇫 𩇫	UCS2003 GHZ-74425.09 T7-5165	2986E 馬 187.2	𩇫 𩇫 𩇫	UCS2003 T6-5047	29882 馬 187.4	𩇫 𩇫 𩇫	UCS2003 TF-4D43
2985B 香 186.11	𩇬 𩇬 𩇬	UCS2003 TF-667C	2986F 馬 187.2	𩇬 𩇬 𩇬	UCS2003 GHZ-74539.07	29883 馬 187.4	𩇬 𩇬 𩇬	UCS2003 TF-4D44
2985C 香 186.11	𩇭 𩇭 𩇭	UCS2003 V0-4744	29870 馬 187.3	𩇭 𩇭 𩇭	UCS2003 GKX-1434.04 T5-4449	29884 馬 187.4	𩇭 𩇭 𩇭	UCS2003 GHZ-74543.03 TF-4D45
2985D 香 186.12	𩇮 𩇮 𩇮	UCS2003 GKX-1429.32 T5-722C	29871 馬 187.3	𩇮 𩇮 𩇮	UCS2003 GKX-1434.05 T6-5A45	29885 馬 187.4	𩇮 𩇮 𩇮	UCS2003 GHZ-74543.14

29886 馬 187.5	𠵹	𠵹	𠵹	2989A 馬 187.5	𠵹	𠵹	𠵹	298AE 馬 187.6	𠵹	𠵹	𠵹
	UCS2003	GHZ-74543.18	T7-2B46		UCS2003	GKX-1436.04	T7-2B48		UCS2003	GKX-1437.14	T4-552C
29887 馬 187.4	𠵺	𠵺		2989B 馬 187.5	𠵺	𠵺	𠵺	298AF 馬 187.6	𠵺	𠵺	𠵺
	UCS2003	GHZ-74544.06			UCS2003	GKX-1436.08	T5-5273		UCS2003	GKX-1437.16	T7-3579
29888 馬 187.4	𠵻	𠵻	𠵻	2989C 馬 187.5	𠵻	𠵻	𠵻	298B0 馬 187.6	𠵻	𠵻	𠵻
	UCS2003	GHZ-74544.12	T6-644F		UCS2003	GKX-1436.15	T7-2B4B		UCS2003	GKX-1437.19	T5-5A2F
29889 馬 187.4	𠵼	𠵼	𠵼	2989D 馬 187.5	𠵼	𠵼	𠵼	298B1 馬 187.6	𠵼	𠵼	𠵼
	UCS2003	GHZ-74545.07	T6-6451		UCS2003	GKX-1437.07	T7-2B49		UCS2003	GKX-1437.20	T4-552A
2988A 馬 187.4	𠵽	𠵽		2989E 馬 187.5	𠵽	𠵽	𠵽	298B2 馬 187.6	𠵽	𠵽	𠵽
	UCS2003	GHZ-74545.11			UCS2003	GKX-1437.08	T5-526F		UCS2003	GKX-1437.21	T4-5527
2988B 馬 187.4	𠵾	𠵾		2989F 馬 187.5	𠵾	𠵾	𠵾	298B3 馬 187.6	𠵾	𠵾	𠵾
	UCS2003	K4-00FA			UCS2003	GKX-1437.09	T7-2B45		UCS2003	GKX-1437.22	T4-552B
2988C 馬 187.4	𠵿	𠵿	𠵿	298A0 馬 187.5	𠵿	𠵿	𠵿	298B4 馬 187.6	𠵿	𠵿	𠵿
	UCS2003	GHZ-74545.03	T5-4B52		UCS2003	GKX-1437.10	T7-2B4C		UCS2003	GKX-1437.23	T4-5528
2988D 馬 187.5	𠶀	𠶀	𠶀	298A1 馬 187.5	𠶀	𠶀	𠶀	298B5 馬 187.6	𠶀	𠶀	𠶀
	UCS2003	GKX-1435.22	T7-2B4A		UCS2003	GKX-1437.12	T5-5271		UCS2003	GKX-1437.24	T7-3575
2988E 馬 187.5	𠶁	𠶁	𠶁	298A2 馬 187.5	𠶁	𠶁	𠶁	298B6 馬 187.6	𠶁	𠶁	𠶁
	UCS2003	GKX-1435.26	T5-5272		UCS2003	GHC			UCS2003	GKX-1437.26	T5-5A29
2988F 馬 187.5	𠶂	𠶂	𠶂	298A3 馬 187.5	𠶂	𠶂	𠶂	298B7 馬 187.6	𠶂	𠶂	𠶂
	UCS2003	GKX-1435.27	T7-2B4E		UCS2003	TF-532B			UCS2003	GKX-1437.30	T4-5529
29890 馬 187.5	𠶃	𠶃	𠶃	298A4 馬 187.5	𠶃	𠶃	𠶃	298B8 馬 187.6	𠶃	𠶃	𠶃
	UCS2003	GKX-1435.30	T7-2B47		UCS2003	H-9CC1			UCS2003	GKX-1438.02	T5-5A30
29891 馬 187.5	𠶄	𠶄	𠶄	298A5 馬 187.5	𠶄	𠶄	𠶄	298B9 馬 187.6	𠶄	𠶄	𠶄
	UCS2003	GKX-1435.31	T5-5A32		UCS2003	TF-532C			UCS2003	GKX-1438.05	T5-5A2D
29892 馬 187.5	𠶅	𠶅	𠶅	298A6 馬 187.5	𠶅	𠶅	𠶅	298BA 馬 187.6	𠶅	𠶅	𠶅
	UCS2003	GKX-1435.32	T5-5274		UCS2003	TF-532D	V2-872D		UCS2003	GKX-1438.06	T7-3624
29893 馬 187.5	𠶆	𠶆	𠶆	298A7 馬 187.5	𠶆	𠶆	𠶆	298BB 馬 187.6	𠶆	𠶆	𠶆
	UCS2003	GKX-1435.35	T5-5277		UCS2003	GHZ-74545.17	T7-2B4D		UCS2003	GKX-1438.12	T5-5A33
29894 馬 187.5	𠶇	𠶇	𠶇	298A8 馬 187.5	𠶇	𠶇	𠶇	298BC 馬 187.6	𠶇	𠶇	𠶇
	UCS2003	GKX-1435.36	T5-526D		UCS2003	GHZ-74546.01			UCS2003	GKX-1438.14	T5-5A27
29895 馬 187.5	𠶈	𠶈	𠶈	298A9 馬 187.5	𠶈	𠶈	𠶈	298BD 馬 187.6	𠶈	𠶈	𠶈
	UCS2003	GKX-1435.39	T5-5270		UCS2003	GHZ-74546.02			UCS2003	GKX-1438.16	T5-5A31
29896 馬 187.5	𠶉	𠶉	𠶉	298AA 馬 187.5	𠶉	𠶉	𠶉	298BE 馬 187.6	𠶉	𠶉	𠶉
	UCS2003	GKX-1435.41	T5-526E		UCS2003	GHZ-74546.03			UCS2003	GKX-1438.18	T5-5A34
29897 馬 187.5	𠶊	𠶊	𠶊	298AB 馬 187.5	𠶊	𠶊	𠶊	298BF 馬 187.6	𠶊	𠶊	𠶊
	UCS2003	GKX-1435.42	T5-5275		UCS2003	GHZ-74548.02			UCS2003	GKX-1438.20	T5-5A2B
29898 馬 187.5	𠶋	𠶋	𠶋	298AC 馬 187.5	𠶋	𠶋	𠶋	298C0 馬 187.6	𠶋	𠶋	𠶋
	UCS2003	GKX-1435.43	T7-2B44		UCS2003	V2-872E			UCS2003	GKX-1438.21	T7-357C
29899 馬 187.5	𠶌	𠶌	𠶌	298AD 馬 187.5	𠶌	𠶌	𠶌	298C1 馬 187.6	𠶌	𠶌	𠶌
	UCS2003	GKX-1436.01	T5-5276		UCS2003	GHZ-74553.01	T7-357A		UCS2003	GKX-1438.22	T7-357B

298C2 馬 187.6	𩇛	𩇛	𩇛	298D5 馬 187.6	𩇛	𩇛	𩇛	298E9 馬 187.7	𩇛	𩇛
	UCS2003	GKX-1438.23	T7-3626		UCS2003	GHZ-74552.14	T7-3577		UCS2003	GHZ-74556.10
298C3 馬 187.6	𩇜	𩇜	𩇜	298D6 馬 187.7	𩇜	𩇜	𩇜	298EA 馬 187.7	𩇜	𩇜
	UCS2003	GKX-1438.24	T7-3621		UCS2003	GKX-1438.27	T5-603A		UCS2003	H-93A7
298C4 馬 187.6	𩇝	𩇝	𩇝	298D7 馬 187.7	𩇝	𩇝	𩇝	298EB 馬 187.7	𩇝	𩇝
	UCS2003	GKX-1438.25	T7-3578		UCS2003	GKX-1438.29	T7-3E2C		UCS2003	GHZ-74558.04
298C5 馬 187.6	𩇞	𩇞	𩇞	298D8 馬 187.7	𩇞	𩇞	𩇞	298EC 馬 187.7	𩇞	𩇞
	UCS2003	GKX-1438.26	T7-3623		UCS2003	GKX-1439.04	T5-603B		UCS2003	GHZ-80043.03
298C6 馬 187.6	𩇟	𩇟		298D9 馬 187.7	𩇟	𩇟	𩇟	298ED 馬 187.8	𩇟	𩇟
	UCS2003	J4-7C76			UCS2003	GKX-1439.05	T7-3E26		UCS2003	GKX-1440.05
298C7 馬 187.6	𩇠	𩇠		298DA 馬 187.7	𩇠	𩇠	𩇠	298EE 馬 187.8	𩇠	𩇠
	UCS2003	T5-5A2A			UCS2003	GKX-1439.06	T4-5A2F		UCS2003	GKX-1440.06
298C8 馬 187.6	𩇡	𩇡		298DB 馬 187.7	𩇡	𩇡	𩇡	298EF 馬 187.8	𩇡	𩇡
	UCS2003	T7-3622			UCS2003	GKX-1439.13	T7-3E27		UCS2003	GKX-1440.12
298C9 馬 187.6	𩇢	𩇢		298DC 馬 187.7	𩇢	𩇢	𩇢	298F0 馬 187.8	𩇢	𩇢
	UCS2003	TF-592C			UCS2003	GKX-1439.16	T7-3E25		UCS2003	GKX-1440.13
298CA 馬 187.6	𩇣	𩇣	𩇣	298DD 馬 187.7	𩇣	𩇣	𩇣	298F1 馬 187.8	𩇣	𩇣
	UCS2003	GHZ-74552.10	T5-5A28		UCS2003	GKX-1439.17	T5-603C		UCS2003	GKX-1440.14
298CB 馬 187.6	𩇤	𩇤		298DE 馬 187.7	𩇤	𩇤	𩇤		𩇤	
	UCS2003	GHZ-74552.13			UCS2003	GKX-1439.19	T4-5A2C		H-9674	
298CC 馬 187.6	𩇥	𩇥	𩇥	298DF 馬 187.7	𩇥	𩇥	𩇥	298F2 馬 187.8	𩇥	𩇥
	UCS2003	GHZ-74553.03	T7-357D		UCS2003	GKX-1439.20	T7-3E2A		UCS2003	GKX-1440.16
298CD 馬 187.6	𩇦	𩇦	𩇦	298E0 馬 187.7	𩇦	𩇦	𩇦	298F3 馬 187.8	𩇦	𩇦
	UCS2003	GHZ-74554.11	T7-357E		UCS2003	GKX-1439.21	T7-3E2B		UCS2003	GKX-1440.17
298CE 馬 187.6	𩇧	𩇧	𩇧	298E1 馬 187.7	𩇧	𩇧	𩇧	298F4 馬 187.8	𩇧	𩇧
	UCS2003	GHZ-74554.17	T7-3627		UCS2003	GKX-1439.22	T5-4B53		UCS2003	GKX-1440.18
298CF 馬 187.6	𩇨	𩇨		298E2 馬 187.7	𩇨	𩇨	𩇨	298F5 馬 187.8	𩇨	𩇨
	UCS2003	GHZ-74554.19			UCS2003	GKX-1440.02	T7-3E28		UCS2003	GKX-1440.19
298D0 馬 187.6	𩇩	𩇩	𩇩	298E3 馬 187.7	𩇩	𩇩	𩇩	298F6 馬 187.8	𩇩	𩇩
	UCS2003	GHZ-74555.04	T7-3625		UCS2003	GKX-1440.03	T5-603E		UCS2003	GKX-1440.20
298D1 馬 187.6	𩇪	𩇪	𩇪	298E4 馬 187.7	𩇪	𩇪	𩇪	298F7 馬 187.8	𩇪	𩇪
	UCS2003	GHZ-74556.03	TF-592B		UCS2003	GKX-1440.04	T5-603D		UCS2003	GKX-1440.22
				298E5 馬 187.7	𩇫	𩇫	𩇫	298F8 馬 187.8	𩇫	𩇫
					UCS2003	G4K			UCS2003	GKX-1440.24
298D2 馬 187.6	𩇬	𩇬	𩇬	298E6 馬 187.7	𩇬	𩇬		298F9 馬 187.8	𩇬	𩇬
	UCS2003	GHZ-74556.06	T7-3576		UCS2003	G4K			UCS2003	GKX-1440.25
298D3 馬 187.6	𩇭	𩇭		298E7 馬 187.7	𩇭	𩇭		298FA 馬 187.8	𩇭	𩇭
	UCS2003	GHZ-80043.02			UCS2003	TF-5D69			UCS2003	GKX-1440.29
298D4 馬 187.6	𩇮	𩇮		298E8 馬 187.7	𩇮	𩇮			𩇮	
	UCS2003	K4-00FC			UCS2003	TF-5D6A			H-8CFD	

298FB 馬 187.8	𩇛	𩇛	𩇛	2990F 馬 187.8	𩇛	𩇛	𩇛	29922 馬 187.9	𩇛	𩇛	𩇛
	UCS2003	GKX-1440.30	T5-664F		UCS2003	GHZ-74563.07	TF-615C		UCS2003	GKX-1441.36	T7-4C2B
298FC 馬 187.8	𩇜	𩇜	𩇜	29910 馬 187.8	𩇜	𩇜	𩇜	29923 馬 187.9	𩇜	𩇜	𩇜
	UCS2003	GKX-1440.33	T5-6643		UCS2003	GHZ-74563.09	T7-4538		UCS2003	GKX-1441.38	T5-6A72
298FD 馬 187.8	𩇝	𩇝	𩇝	29911 馬 187.8	𩇝	𩇝		29924 馬 187.9	𩇝	𩇝	𩇝
	UCS2003	GKX-1440.41	T4-5E6C		UCS2003	GHZ-74563.10			UCS2003	GKX-1442.01	T5-6A76
298FE 馬 187.8	𩇞	𩇞	𩇞	29912 馬 187.8	𩇞	𩇞	𩇞	29925 馬 187.9	𩇞	𩇞	𩇞
	UCS2003	GKX-1441.04	T7-453B		UCS2003	GHZ-74563.12	T5-6644		UCS2003	GKX-1442.02	T4-6242
298FF 馬 187.8	𩇟	𩇟	𩇟	29913 馬 187.8	𩇟	𩇟	𩇟	29926 馬 187.9	𩇟	𩇟	𩇟
	UCS2003	GKX-1441.05	T7-453A		UCS2003	GHZ-74563.18	T7-4539		UCS2003	GKX-1442.03	T5-6A77
29900 馬 187.8	𩇠	𩇠	𩇠	29914 馬 187.8	𩇠	𩇠		29927 馬 187.9	𩇠	𩇠	𩇠
	UCS2003	GKX-1441.06	T7-4537		UCS2003	K4-00FD			UCS2003	GKX-1442.05	T7-4C32
29901 馬 187.8	𩇡	𩇡	𩇡	29915 馬 187.8	𩇡	𩇡		29928 馬 187.9	𩇡	𩇡	𩇡
	UCS2003	GKX-1441.07	T5-664A		UCS2003	V3-357C			UCS2003	GKX-1442.07	T7-4C34
29902 馬 187.8	𩇢	𩇢		29916 馬 187.8	𩇢	𩇢	𩇢	29929 馬 187.9	𩇢	𩇢	𩇢
	UCS2003	GBK			UCS2003	GHZ-74562.09	T5-664D		UCS2003	GKX-1442.08	T5-6A75
29903 馬 187.8	𩇣	𩇣		29917 馬 187.9	𩇣	𩇣	𩇣	2992A 馬 187.9	𩇣	𩇣	𩇣
	UCS2003	H-A0EF			UCS2003	GHZ-74564.03	T5-6A6D		UCS2003	GKX-1442.09	T7-4C33
29904 馬 187.8	𩇤	𩇤		29918 馬 187.9	𩇤	𩇤	𩇤	2992B 馬 187.9	𩇤	𩇤	𩇤
	UCS2003	TF-615D			UCS2003	GKX-1441.08	T5-6A73		UCS2003	GKX-1442.10	T7-4C2D
29905 馬 187.8	𩇥	𩇥		29919 馬 187.9	𩇥	𩇥	𩇥	2992C 馬 187.9	𩇥	𩇥	𩇥
	UCS2003	H-9151			UCS2003	GKX-1441.09	T5-6A6F		UCS2003	GKX-1442.11	T7-4C2E
29906 馬 187.8	𩇦	𩇦		2991A 馬 187.9	𩇦	𩇦	𩇦	2992D 馬 187.9	𩇦	𩇦	𩇦
	UCS2003	TF-615E			UCS2003	GKX-1441.11	T4-6243		UCS2003	GKX-1442.12	T7-4C2F
29907 馬 187.8	𩇧	𩇧			𩇦	𩇦	𩇦	2992E 馬 187.9	𩇧	𩇧	
	UCS2003	TF-6160			VU-2991A				UCS2003	TF-645B	
29908 馬 187.8	𩇨	𩇨		2991B 馬 187.9	𩇨	𩇨	𩇨	2992F 馬 187.9	𩇨	𩇨	
	UCS2003	GHZ-74560.02			UCS2003	GKX-1441.14	T7-4C31		UCS2003	H-96C1	
29909 馬 187.8	𩇩	𩇩	𩇩	2991C 馬 187.9	𩇩	𩇩	𩇩	29930 馬 187.9	𩇩	𩇩	
	UCS2003	GHZ-74560.04	T4-5E6B		UCS2003	GKX-1441.15	T5-6650		UCS2003	TF-645C	
2990A 馬 187.8	𩇪	𩇪		2991D 馬 187.9	𩇪	𩇪	𩇪	29931 馬 187.9	𩇪	𩇪	
	UCS2003	GHZ-74561.01			UCS2003	GKX-1441.18	T7-4C2C		UCS2003	TF-645D	
2990B 馬 187.8	𩇫	𩇫		2991E 馬 187.8	𩇫	𩇫	𩇫	29932 馬 187.9	𩇫	𩇫	
	UCS2003	GHZ-74561.03			UCS2003	GKX-1441.22	T5-6646		UCS2003	GHZ-74564.12	
2990C 馬 187.8	𩇬	𩇬		2991F 馬 187.9	𩇬	𩇬	𩇬	29933 馬 187.9	𩇬	𩇬	𩇬
	UCS2003	GHZ-74561.05			UCS2003	GKX-1441.24	T5-6A71		UCS2003	GHZ-74564.16	T7-4C30
2990D 馬 187.8	𩇭	𩇭		29920 馬 187.9	𩇭	𩇭	𩇭	29934 馬 187.9	𩇭	𩇭	
	UCS2003	GHZ-74563.04			UCS2003	GKX-1441.26	T5-6A70		UCS2003	GHZ-74565.01	
2990E 馬 187.8	𩇮	𩇮		29921 馬 187.9	𩇮	𩇮	𩇮	29935 馬 187.9	𩇮	𩇮	
	UCS2003	GHZ-74563.06			UCS2003	GKX-1441.28	T5-6A74		UCS2003	GHZ-74565.07	

29936 馬 187.9	𩇛 𩇛	UCS2003 GHZ-74565.09	29947 馬 187.10	𩇟 𩇟 𩇟	UCS2003 GKX-1442.31 T4-6543	29958 馬 187.10	𩇟 𩇟 𩇟	UCS2003 GKX-1443.27 T7-516C
29937 馬 187.7	𩇜 𩇜	UCS2003 T3-5736	29948 馬 187.10	𩇠 𩇠 𩇠	UCS2003 GKX-1442.32 T4-6544	29959 馬 187.10	𩇟 𩇟	UCS2003 GHC
29938 馬 187.9	𩇝 𩇝	UCS2003 GHZ-74565.10	29949 馬 187.10	𩇡 𩇡 𩇡	UCS2003 GKX-1443.02 T4-6548	2995A 馬 187.10	𩇟 𩇟	UCS2003 TF-667E
29939 馬 187.9	𩇞 𩇞	UCS2003 GHZ-74565.14	2994A 馬 187.10	𩇢 𩇢 𩇢	UCS2003 GKX-1443.04 T5-6E71	2995B 馬 187.10	𩇟 𩇟	UCS2003 TF-6721
2993A 馬 187.9	𩇟 𩇟	UCS2003 GHZ-74565.18	2994B 馬 187.10	𩇣 𩇣 𩇣	UCS2003 GKX-1443.06 T5-6E72	2995C 馬 187.10	𩇟 𩇟	UCS2003 T7-5167
2993B 馬 187.9	𩇠 𩇠 𩇠	UCS2003 GHZ-74566.02 T7-4C35	2994C 馬 187.10	𩇤 𩇤 𩇤	UCS2003 GKX-1443.07 T5-6E67	2995D 馬 187.10	𩇟 𩇟	UCS2003 H-FCA4
2993C 馬 187.9	𩇡 𩇡	UCS2003 GHZ-80043.04	2994D 馬 187.10	𩇥 𩇥 𩇥	UCS2003 GKX-1443.10 T7-5168	2995E 馬 187.10	𩇟 𩇟 𩇟	UCS2003 GHZ-74569.06 T7-516E
2993D 馬 187.10	𩇢 𩇢 𩇢	UCS2003 GKX-1442.15 T4-6545	2994E 馬 187.10	𩇦 𩇦 𩇦	UCS2003 GKX-1443.14 T4-6826	2995F 馬 187.10	𩇟 𩇟	UCS2003 GHZ-74569.07
2993E 馬 187.10	𩇣 𩇣 𩇣	UCS2003 GKX-1442.16 T7-516A	2994F 馬 187.10	𩇧 𩇧 𩇧	UCS2003 GKX-1443.15 T5-6E6A	29960 馬 187.10	𩇟 𩇟	UCS2003 GHZ-74569.10
2993F 馬 187.10	𩇤 𩇤 𩇤	UCS2003 GKX-1442.19 T7-5169	29950 馬 187.10	𩇨 𩇨 𩇨	UCS2003 GKX-1443.17 T5-6E6F	29961 馬 187.10	𩇟 𩇟	UCS2003 GHZ-74570.02
29940 馬 187.10	𩇥 𩇥 𩇥	UCS2003 GKX-1442.21 T5-6E6E	29951 馬 187.10	𩇩 𩇩 𩇩	UCS2003 GKX-1443.18 T5-6E6C	29962 馬 187.10	𩇟 𩇟 𩇟	UCS2003 GHZ-74570.15 T7-5227
29941 馬 187.10	𩇦 𩇦 𩇦	UCS2003 GKX-1442.22 T5-6E69	29952 馬 187.10	𩇪 𩇪 𩇪	UCS2003 GKX-1443.20 T7-516B	29963 馬 187.10	𩇟 𩇟	UCS2003 GHZ-74571.01
29942 馬 187.10	𩇧 𩇧 𩇧	UCS2003 GKX-1442.23 T5-6E6B	29953 馬 187.10	𩇫 𩇫 𩇫	UCS2003 GKX-1443.22 T7-516F	29964 馬 187.10	𩇟 𩇟 𩇟	UCS2003 GHZ-74571.11 T7-5166
29943 馬 187.10	𩇨 𩇨 𩇨	UCS2003 GKX-1442.25 T5-6E68	29954 馬 187.10	𩇬 𩇬 𩇬	UCS2003 GKX-1443.23 T7-5170	29965 馬 187.10	𩇟 𩇟	UCS2003 GHZ-74572.08
29944 馬 187.10	𩇩 𩇩 𩇩	UCS2003 GKX-1442.26 T4-6542	29955 馬 187.10	𩇭 𩇭	UCS2003 GKX-1443.24	29966 馬 187.10	𩇟 𩇟	UCS2003 GHZ-74573.07
	𩇪	VU-29944	29956 馬 187.10	𩇮 𩇮 𩇮	UCS2003 GKX-1443.25 T7-5171	29967 馬 187.10	𩇟 𩇟	UCS2003 GHZ-80043.05
29945 馬 187.10	𩇫 𩇫 𩇫	UCS2003 GKX-1442.29 T5-6E70	29957 馬 187.10	𩇯 𩇯 𩇯	UCS2003 GKX-1443.26 T7-516D	29968 馬 187.10	𩇟 𩇟	UCS2003 GHZ-80043.06
	𩇬	H-8777				29969 馬 187.10	𩇟 𩇟	UCS2003 K4-00FE
29946 馬 187.10	𩇭 𩇭 𩇭	UCS2003 GKX-1442.30 TF-667D				2996A 馬 187.10	𩇟 𩇟	UCS2003 H-9D6A
						2996B 馬 187.11	𩇟 𩇟 𩇟	UCS2003 GKX-1444.02 T5-722F

2996C 馬 187.11	騮	騮	騮	2997F 馬 187.11	騮	騮	29993 馬 187.12	騮	騮
	UCS2003	GKX-1444.05	T5-722E		UCS2003	GHZ-80043.08		UCS2003	V2-863D
2996D 馬 187.11	騮	騮	騮	29980 馬 187.11	騮	騮	29994 馬 187.12	騮	騮
	UCS2003	GKX-1444.06	T5-7231		UCS2003	GHZ-74575.04	T7-564F	UCS2003	T7-5A3C
2996E 馬 187.11	騮	騮	騮	29981 馬 187.11	騮	騮	29995 馬 187.12	騮	騮
	UCS2003	GKX-1444.07	T4-6827		UCS2003	GHZ-74575.08	T7-5650	UCS2003	TF-6A38
	VU-2996E			29982 馬 187.12	騮	騮	29996 馬 187.12	騮	騮
2996F 馬 187.11	騮	騮	騮		UCS2003	GKX-1444.32	T5-7478	UCS2003	TF-6A39
	UCS2003	GKX-1444.10	T5-7232	29983 馬 187.12	騮	騮	29997 馬 187.12	騮	騮
29970 馬 187.11	騮	騮	騮		UCS2003	GKX-1444.33	T7-5A3D	UCS2003	TF-6A3A
	UCS2003	GKX-1444.13	T5-7230	29984 馬 187.12	騮	騮	29998 馬 187.12	騮	騮
29971 馬 187.11	騮	騮	騮		UCS2003	GKX-1445.05	T7-564E	UCS2003	GHZ-74576.04
	UCS2003	GKX-1444.17	T4-682C	29985 馬 187.12	騮	騮	29999 馬 187.12	騮	騮
29972 馬 187.11	騮	騮	騮		UCS2003	GKX-1445.06	T7-5A41	UCS2003	GHZ-74577.01
	UCS2003	GKX-1444.20	T7-564D	29986 馬 187.12	騮	騮	2999A 馬 187.12	騮	騮
29973 馬 187.11	騮	騮	騮		UCS2003	GKX-1445.07	T7-5A38	UCS2003	GHZ-74577.04
	UCS2003	GKX-1444.29	T7-564C	29987 馬 187.12	騮	騮	2999B 馬 187.12	騮	騮
29974 馬 187.11	騮	騮	騮		UCS2003	GKX-1445.14	T5-7471	UCS2003	GHZ-74578.02
	UCS2003	GKX-1444.30	T5-7234	29988 馬 187.12	騮	騮	2999C 馬 187.12	騮	騮
29975 馬 187.11	騮	騮	騮		UCS2003	GKX-1445.15	T7-5A3B	UCS2003	GHZ-74578.05
	UCS2003	GHC		29989 馬 187.12	騮	騮	2999D 馬 187.12	騮	騮
29976 馬 187.11	騮	騮	騮		UCS2003	GKX-1445.16	T5-7233	UCS2003	H-924E
	UCS2003	GHC		2998A 馬 187.12	騮	騮	2999E 馬 187.13	騮	騮
29977 馬 187.11	騮	騮	騮		UCS2003	GKX-1445.17	T5-7474	UCS2003	GKX-1445.31
	UCS2003	GHC		2998B 馬 187.12	騮	騮	2999F 馬 187.13	騮	騮
29978 馬 187.11	騮	騮	騮		UCS2003	GKX-1445.22	T5-7477	UCS2003	GKX-1445.32
	UCS2003	GHC		2998C 馬 187.12	騮	騮	299A0 馬 187.13	騮	騮
29979 馬 187.11	騮	騮	騮		UCS2003	GKX-1445.23	T5-7473	UCS2003	GKX-1445.33
	UCS2003	GHC		2998D 馬 187.12	騮	騮	299A1 馬 187.13	騮	騮
2997A 馬 187.11	騮	騮	騮		UCS2003	GKX-1445.26	T7-5A40	UCS2003	GKX-1445.34
	UCS2003	T7-564B		2998E 馬 187.12	騮	騮	299A2 馬 187.13	騮	騮
2997B 馬 187.11	騮	騮	騮		UCS2003	GKX-1445.27	T4-696C	UCS2003	GKX-1445.37
	UCS2003	TF-6922		2998F 馬 187.12	騮	騮	騮	VU-299A2	
2997C 馬 187.11	騮	騮	騮		UCS2003	GKX-1445.28	T5-7475	299A3 馬 187.13	騮
	UCS2003	GHZ-74574.06		29990 馬 187.12	騮	騮	騮	UCS2003	GKX-1445.39
2997D 馬 187.11	騮	騮	騮		UCS2003	GKX-1445.29	T7-5A39	299A4 馬 187.13	騮
	UCS2003	GHZ-74575.10		29991 馬 187.12	騮	騮	騮	UCS2003	GKX-1446.03
2997E 馬 187.11	騮	騮	騮		UCS2003	GKX-1445.30	T7-5A3A	299A5 馬 187.13	騮
	UCS2003	GHZ-80043.07		29992 馬 187.12	騮	騮	騮	UCS2003	GKX-1446.07
					UCS2003	GHC			T7-5D5A

299A6 馬 187.13	驤	驤	驤	299BA 馬 187.14	驤	驤	驤	299CB 馬 187.15	驤	驤	驤
	UCS2003	GKX-1446.08	T7-5D5E		UCS2003	GKX-1446.18	T7-6033		UCS2003	GKX-1446.36	T4-6D32
299A7 馬 187.13	驤	驤	驤	299BB 馬 187.14	驤	驤	驤	299CC 馬 187.15	驤	驤	
	UCS2003	GKX-1446.09	T7-5D5B		UCS2003	GKX-1446.22	T7-6036		UCS2003	GHZ-74582.11	
299A8 馬 187.13	驤	驤	驤	299BC 馬 187.14	驤	驤	驤	299CD 馬 187.15	驤	驤	
	UCS2003	GKX-1446.10	T7-5D60		UCS2003	GKX-1446.23	T7-6035		UCS2003	V0-475C	
299A9 馬 187.13	驤	驤		299BD 馬 187.14	驤	驤	驤	299CE 馬 187.15	驤	驤	驤
	UCS2003	GHC			UCS2003	GKX-1446.24	T7-602F		UCS2003	GKX-1446.41	T7-6164
299AA 馬 187.13	驤	驤		299BE 馬 187.14	驤	驤	驤	299CF 馬 187.15	驤	驤	驤
	UCS2003	GHC			UCS2003	GKX-1446.25	T7-6030		UCS2003	GKX-1446.42	T5-7A4C
299AB 馬 187.13	驤	驤		299BF 馬 187.14	驤	驤		299D0 馬 187.16	驤	驤	驤
	UCS2003	GHC			UCS2003	T7-602C			UCS2003	GKX-1447.02	T5-7A4D
299AC 馬 187.13	驤	驤		299C0 馬 187.14	驤	驤	驤	299D1 馬 187.16	驤	驤	
	UCS2003	TF-6B38			UCS2003	GHZ-74582.04	T7-6032		UCS2003	GHC	
299AD 馬 187.13	驤	驤		299C1 馬 187.14	驤	驤		299D2 馬 187.16	驤	驤	
	UCS2003	TF-6B39			UCS2003	GHZ-80043.09			UCS2003	GHZ-74583.08	
299AE 馬 187.13	驤	驤		299C2 馬 187.15	驤	驤	驤	299D3 馬 187.16	驤	驤	
	UCS2003	GHZ-74580.01			UCS2003	GKX-1446.26	T5-7962		UCS2003	GHZ-74583.13	
299AF 馬 187.13	驤	驤		299C3 馬 187.15	驤	驤	驤	299D4 馬 187.17	驤	驤	驤
	UCS2003	GHZ-74580.02			UCS2003	GKX-1446.27	T7-6163		UCS2003	GKX-1447.09	T4-6E27
299B0 馬 187.13	驤	驤		299C4 馬 187.15	驤	驤	驤	299D5 馬 187.17	驤	驤	驤
	UCS2003	GHZ-74580.06			UCS2003	H-9D6B			UCS2003	GKX-1447.10	T7-6429
299B1 馬 187.13	驤	驤		299C5 馬 187.15	驤	驤	驤	299D6 馬 187.17	驤	驤	驤
	UCS2003	GHZ-74581.01			UCS2003	GKX-1446.28	T5-7963		UCS2003	GKX-1447.11	T7-6428
299B2 馬 187.13	驤	驤	驤	299C6 馬 187.15	驤	驤		299D7 馬 187.17	驤	驤	
	UCS2003	GHZ-74581.02	VU-299B2		UCS2003	VU-299C4			UCS2003	GHZ-74584.02	
299B3 馬 187.13	驤	驤	驤	299C7 馬 187.15	驤	驤	驤	299D8 馬 187.18	驤	驤	驤
	UCS2003	GHZ-74581.05	T7-5D58		UCS2003	GKX-1446.29	T5-795F		UCS2003	GKX-1447.14	T4-6E40
299B4 馬 187.13	驤	驤		299C8 馬 187.15	驤	驤	驤	299D9 馬 187.18	驤	驤	驤
	UCS2003	GHZ-74581.06			UCS2003	GKX-1446.30	T4-6D31		UCS2003	GKX-1447.16	T7-6472
299B5 馬 187.13	驤	驤		299C9 馬 187.15	驤	驤	驤	299DA 馬 187.18	驤	驤	驤
	UCS2003	GHZ-74581.04			UCS2003	GKX-1446.31	T5-7960		UCS2003	GKX-1447.17	T7-6473
299B6 馬 187.14	驤	驤	驤	299C0 馬 187.15	驤	驤	驤	299DB 馬 187.18	驤	驤	驤
	UCS2003	GKX-1446.14	T5-784F		UCS2003	GKX-1446.32	T7-6162		UCS2003	GHZ-74584.11	T7-6471
299B7 馬 187.14	驤	驤	驤	299C1 馬 187.15	驤	驤	驤	299DC 馬 187.18	驤	驤	
	UCS2003	GKX-1446.15	T7-6031		UCS2003	GKX-1446.33	T5-795E		UCS2003	GHZ-74584.12	
299B8 馬 187.14	驤	驤	驤	299C2 馬 187.15	驤	驤		299DD 馬 187.18	驤	驤	
	UCS2003	GKX-1446.16	T7-6034		UCS2003	H-9BC1			UCS2003	GHZ-74585.03	
299B9 馬 187.14	驤	驤	驤	299CA 馬 187.15	驤	驤	驤	299DE 馬 187.18	驤	驤	
	UCS2003	GKX-1446.17	T5-784D		UCS2003	GKX-1446.34	T5-7961		UCS2003	GKX-1447.19	

299DF 馬 187.19	𩇑 UCS2003	𩇑 GHC	299F3 馬 187.6	𩇑 UCS2003	𩇑 GCH	29A07 馬 187.9	𩇑 UCS2003	𩇑 GCH
299E0 馬 187.19	𩇒 UCS2003	𩇒 T7-654E	299F4 馬 187.6	𩇓 UCS2003	𩇓 GCH	29A08 馬 187.9	𩇓 UCS2003	𩇓 GCH
299E1 馬 187.20	𩇔 UCS2003	𩇔 GKX-1447.20	299F5 馬 187.6	𩇕 UCS2003	𩇕 GCH	29A09 馬 187.9	𩇕 UCS2003	𩇕 GCH
299E2 馬 187.20	𩇖 UCS2003	𩇖 GKX-1447.21	299F6 馬 187.6	𩇗 UCS2003	𩇗 GCH	29A0A 馬 187.9	𩇗 UCS2003	𩇗 GCH
299E3 馬 187.21	𩇙 UCS2003	𩇙 GKX-1447.23	299F7 馬 187.7	𩇚 UCS2003	𩇚 GBK	29A0B 馬 187.10	𩇚 UCS2003	𩇚 GCH
299E4 馬 187.21	𩇛 UCS2003	𩇛 GHZ-74585.09	299F8 馬 187.7	𩇜 UCS2003	𩇜 GBK	29A0C 馬 187.10	𩇜 UCS2003	𩇜 GCH
299E5 馬 187.26	𩇝 UCS2003	𩇝 GHZ-74586.01	299F9 馬 187.7	𩇞 UCS2003	𩇞 GBK	29A0D 馬 187.10	𩇞 UCS2003	𩇞 GCH
299E6 馬 187.4	𩇟 UCS2003	𩇟 GCH	299FA 馬 187.7	𩇠 UCS2003	𩇠 GCH	29A0E 馬 187.12	𩇠 UCS2003	𩇠 GBK
299E7 馬 187.5	𩇡 UCS2003	𩇡 GBK	299FB 馬 187.8	𩇢 UCS2003	𩇢 GCH	29A0F 馬 187.12	𩇢 UCS2003	𩇢 GCH
299E8 馬 187.5	𩇣 UCS2003	𩇣 GCH	299FC 馬 187.8	𩇤 UCS2003	𩇤 GCH	29A10 馬 187.15	𩇤 UCS2003	𩇤 GCH
299E9 馬 187.5	𩇥 UCS2003	𩇥 GCH	299FD 馬 187.8	𩇦 UCS2003	𩇦 GBK	29A11 骨 188.2	𩇦 UCS2003	𩇦 GKX-1447.27 T5-3D51
299EA 馬 187.5	𩇧 UCS2003	𩇧 GCH	299FE 馬 187.9	𩇨 UCS2003	𩇨 GBK	29A12 骨 188.2	𩇨 UCS2003	𩇨 GKX-1447.28 T4-3C27
299EB 馬 187.5	𩇩 UCS2003	𩇩 GCH	299FF 馬 187.9	𩇪 UCS2003	𩇪 GCH	29A13 骨 188.2	𩇪 UCS2003	𩇪 GHZ-74406.04
299EC 馬 187.5	𩇬 UCS2003	𩇬 GCH	29A00 馬 187.9	𩇫 UCS2003	𩇫 GCH	29A14 骨 188.3	𩇫 UCS2003	𩇫 GKX-1448.04
299ED 馬 187.5	𩇭 UCS2003	𩇭 GCH	29A01 馬 187.9	𩇮 UCS2003	𩇮 GCH	29A15 骨 188.3	𩇮 UCS2003	𩇮 GKX-1448.07 T6-5A49
299EE 馬 187.6	𩇯 UCS2003	𩇯 GCH	29A02 馬 187.9	𩇰 UCS2003	𩇰 GFZ	29A16 骨 188.3	𩇰 UCS2003	𩇰 GKX-1448.09 T6-5A4A
299EF 馬 187.5	𩇱 UCS2003	𩇱 GCH	29A03 馬 187.9	𩇲 UCS2003	𩇲 GCH	29A17 骨 188.3	𩇲 UCS2003	𩇲 GKX-1448.10 T6-5A48
299F0 馬 187.6	𩇳 UCS2003	𩇳 GCH	29A04 馬 187.10	𩇴 UCS2003	𩇴 GCH	29A18 骨 188.3	𩇴 UCS2003	𩇴 GHZ-74407.08
299F1 馬 187.6	𩇵 UCS2003	𩇵 GCH	29A05 馬 187.9	𩇶 UCS2003	𩇶 GCH	29A19 骨 188.3	𩇶 UCS2003	𩇶 GHZ-74407.12
299F2 馬 187.6	𩇷 UCS2003	𩇷 GCH	29A06 馬 187.9	𩇸 UCS2003	𩇸 GCH	29A1A 骨 188.3	𩇸 UCS2003	𩇸 GHZ-74407.14

29A1B 骨 188.3	𦵑	𦵒	𦵓	29A2E 骨 188.5	𦵔	𦵕	𦵖	29A42 骨 188.6	𦵗	𦵘	𦵙
	UCS2003	GHZ-74407.07	T6-5A4B		UCS2003	GKX-1448.27	T5-527A		UCS2003	GKX-1449.15	T7-362A
29A1C 骨 188.4	𦵔	𦵕	𦵖	29A2F 骨 188.5	𦵗	𦵘	𦵙	29A43 骨 188.6	𦵚	𦵛	𦵜
	UCS2003	GKX-1448.11	T4-4863		UCS2003	GKX-1448.28	T5-5279		UCS2003	GKX-1449.16	T7-3629
				29A30 骨 188.5	𦵚	𦵛	𦵜	29A44 骨 188.6	𦵝	𦵞	
					UCS2003	GKX-1448.29	T7-2B52		UCS2003	GHZ-74410.09	
29A1D 骨 188.4	𦵝	𦵞	𦵟	29A31 骨 188.5	𦵠	𦵡	𦵢	29A45 骨 188.6	𦵣	𦵤	
	UCS2003	GKX-1448.12	T4-4865		UCS2003	GKX-1448.36	T7-362C		UCS2003	GHZ-74410.17	
29A1E 骨 188.4	𦵟	𦵠	𦵡	29A32 骨 188.5	𦵢	𦵣	𦵤	29A46 骨 188.6	𦵥	𦵦	𦵧
	UCS2003	GKX-1448.13	T5-4B55		UCS2003	GKX-1448.37	T5-5278		UCS2003	GHZ-74411.01	T7-3E2E
29A1F 骨 188.4	𦵡	𦵢	𦵣	29A33 骨 188.5	𦵥	𦵦	𦵧	29A47 骨 188.6	𦵨	𦵩	
	UCS2003	GKX-1448.14	T6-6458		UCS2003	GKX-1448.40	T5-527B		UCS2003	V2-8730	
29A20 骨 188.4	𦵣	𦵤	𦵥	29A34 骨 188.5	𦵨	𦵩	𦵪	29A48 骨 188.6	𦵫	𦵬	
	UCS2003	GKX-1448.15	T5-4B54		UCS2003	GKX-1448.41	T4-4E77		UCS2003	GCH	
29A21 骨 188.4	𦵥	𦵦	𦵧	29A35 骨 188.5	𦵪	𦵫	𦵬	29A49 骨 188.7	𦵭	𦵮	𦵯
	UCS2003	GKX-1448.19	T4-4864		UCS2003	GKX-1448.45	T7-2B50		UCS2003	GKX-1449.18	T4-5A34
29A22 骨 188.4	𦵧	𦵨	𦵩	29A36 骨 188.5	𦵬	𦵭	𦵮	29A4A 骨 188.7	𦵯	𦵰	𦵱
	UCS2003	GKX-1448.22	T6-6456		UCS2003	GKX-1448.46	T7-2B54		UCS2003	GKX-1449.21	T7-3E32
29A23 骨 188.4	𦵩	𦵪	𦵫	29A37 骨 188.5	𦵮	𦵯	𦵰	29A4B 骨 188.7	𦵱	𦵲	𦵳
	UCS2003	GKX-1448.23	T6-6453		UCS2003	GKX-1448.47	T7-2B51		UCS2003	GKX-1449.23	T4-5A32
29A24 骨 188.4	𦵪	𦵫	𦵬	29A38 骨 188.5	𦵰	𦵱	𦵲	29A4C 骨 188.7	𦵳	𦵴	𦵵
	UCS2003	GKX-1448.24	T6-6454		UCS2003	GKX-1448.48	T4-4E78		UCS2003	GKX-1449.25	T7-3E33
29A25 骨 188.4	𦵫	𦵬		29A39 骨 188.5	𦵲	𦵳		29A4D 骨 188.7	𦵵	𦵶	𦵷
	UCS2003	G4K			UCS2003	GHZ-74409.05			UCS2003	GKX-1449.26	T5-603F
29A26 骨 188.4	𦵬	𦵭		29A3A 骨 188.5	𦵴	𦵵	𦵶		𦵷		
	UCS2003	T6-6455			UCS2003	GHZ-74409.11	T7-2B53		H-8A65		
29A27 骨 188.4	𦵭	𦵮		29A3B 骨 188.5	𦵶	𦵷		29A4E 骨 188.7	𦵸	𦵹	𦵺
	UCS2003	T6-6457			UCS2003	GHZ-74410.01			UCS2003	GKX-1449.30	T7-3E31
29A28 骨 188.4	𦵮	𦵯	𦵰	29A3C 骨 188.5	𦵸	𦵹		29A4F 骨 188.7	𦵺	𦵻	𦵼
	UCS2003	GHZ-74408.02	H-9D6C		UCS2003	V0-475E			UCS2003	GKX-1449.31	T7-3E2D
29A29 骨 188.4	𦵯	𦵰		29A3D 骨 188.6	𦵺	𦵻	𦵼	29A50 骨 188.7	𦵽	𦵾	
	UCS2003	GHZ-74408.06			UCS2003	GKX-1449.04	T5-5A36		UCS2003	G4K	
29A2A 骨 188.4	𦵰	𦵱		29A3E 骨 188.6	𦵼	𦵽	𦵾	29A51 骨 188.7	𦵿	𦶀	
	UCS2003	GHZ-74408.09			UCS2003	GKX-1449.05	T5-5A35		UCS2003	GHZ-74412.08	
29A2B 骨 188.4	𦵱	𦵲		29A3F 骨 188.6	𦵾	𦵿	𦶀	29A52 骨 188.7	𦶁	𦶂	
	UCS2003	GHZ-74408.14			UCS2003	GKX-1449.09	T4-5533		UCS2003	GHZ-74412.09	
29A2C 骨 188.5	𦵲	𦵳	𦵴	29A40 骨 188.6	𦶁	𦶂	𦶃	29A53 骨 188.7	𦶄	𦶅	𦶆
	UCS2003	GKX-1448.25	T4-4E72		UCS2003	GKX-1449.12	T7-362B		UCS2003	GHZ-74412.12	T7-3E2F
29A2D 骨 188.5	𦵳	𦵴	𦵵	29A41 骨 188.6	𦶂	𦶃	𦶄	29A54 骨 188.7	𦶅	𦶆	𦶇
	UCS2003	GKX-1448.26	T4-4E71		UCS2003	GKX-1449.14	T7-2B4F		UCS2003	GHZ-74412.14	VU-29A54

29A55 骨 188.7	𩑦 𩑧 𩑨	UCS2003 GHZ-74412.15 T7-3E30	29A68 骨 188.8	𩑩 𩑪	UCS2003 GHZ-74414.11	29A7B 骨 188.9	𩑫 𩑬	UCS2003 GHZ-74415.07
29A56 骨 188.7	𩑭 𩑮	UCS2003 V2-8731	29A69 骨 188.8	𩑯 𩑰	UCS2003 V0-475F	29A7C 骨 188.9	𩑱 𩑲	UCS2003 GHZ-74415.08
29A57 骨 188.8	𩑳 𩑴 𩑵	UCS2003 GKX-1449.32 T5-6659	29A6A 骨 188.8	𩑶 𩑷	UCS2003 V2-8733	29A7D 骨 188.9	𩑸 𩑹 𩑺	UCS2003 GHZ-74415.11 T7-4C3C
29A58 骨 188.8	𩑻 𩑼 𩑽	UCS2003 GKX-1449.33 T7-453E	29A6B 骨 188.8	𩑾 𩑿	UCS2003 V0-4760	29A7E 骨 188.9	𩑽 𩑾 𩑿	UCS2003 GHZ-74416.01 T7-4C36
29A59 骨 188.8	𩑿 𩑻 𩑼	UCS2003 GKX-1449.36 T4-5E6F	29A6C 骨 188.8	𩑽 𩑾	UCS2003 V2-8732	29A7F 骨 188.9	𩑽 𩑾	UCS2003 V3-357E
29A5A 骨 188.8	𩑿 𩑻 𩑼	UCS2003 GKX-1449.37 T7-453D	29A6D 骨 188.9	𩑽 𩑾 𩑿	UCS2003 GKX-1450.05 T7-4C3B	29A80 骨 188.10	𩑽 𩑾 𩑿	UCS2003 GKX-1450.20 T4-654A
29A5B 骨 188.8	𩑿 𩑻 𩑼	UCS2003 GKX-1449.38 T5-6657	29A6E 骨 188.9	𩑽 𩑾 𩑿	UCS2003 GKX-1450.06 T5-6A7A	29A81 骨 188.10	𩑽 𩑾 𩑿	UCS2003 GKX-1450.22 T5-6E75
29A5C 骨 188.8	𩑿 𩑻 𩑼	UCS2003 GKX-1449.40 T7-453F	29A6F 骨 188.9	𩑽 𩑾 𩑿	UCS2003 GKX-1450.07 T5-6A79	29A82 骨 188.10	𩑽 𩑾 𩑿	UCS2003 GKX-1450.23 T5-6E74
29A5D 骨 188.8	𩑿 𩑻 𩑼	UCS2003 GKX-1449.41 T5-6652	29A70 骨 188.9	𩑽 𩑾 𩑿	UCS2003 GKX-1450.08 T7-4C3A	29A83 骨 188.10	𩑽 𩑾 𩑿	UCS2003 GKX-1450.26 T5-6E73
29A5E 骨 188.8	𩑿 𩑻 𩑼	UCS2003 GKX-1449.43 T5-6A78	29A71 骨 188.9	𩑽 𩑾 𩑿	UCS2003 GKX-1450.10 T7-4C37	29A84 骨 188.10	𩑽 𩑾 𩑿	UCS2003 GKX-1450.27 T7-5173
29A5F 骨 188.8	𩑿 𩑻 𩑼	UCS2003 GKX-1449.44 T5-6655	29A72 骨 188.9	𩑽 𩑾 𩑿	UCS2003 GKX-1450.13 T5-6A7C	29A85 骨 188.10	𩑽 𩑾 𩑿	UCS2003 GKX-1450.28 T7-5174
29A60 骨 188.8	𩑿 𩑻 𩑼	UCS2003 GKX-1449.45 T5-6653	29A73 骨 188.9	𩑽 𩑾 𩑿	J4-7D2C	29A86 骨 188.10	𩑽 𩑾 𩑿	UCS2003 GKX-1450.32 T7-5175
29A61 骨 188.8	𩑿 𩑻 𩑼	UCS2003 GKX-1450.01 T5-6656	29A74 骨 188.9	𩑽 𩑾 𩑿	UCS2003 GKX-1450.14 T5-6A7D	29A87 骨 188.10	𩑽 𩑾 𩑿	UCS2003 G4K
29A62 骨 188.8	𩑿 𩑻 𩑼	UCS2003 GKX-1450.02 T5-6658	29A75 骨 188.9	𩑽 𩑾 𩑿	UCS2003 GKX-1450.15 T5-6A7B	29A88 骨 188.10	𩑽 𩑾 𩑿	UCS2003 GHZ-74416.07
29A63 骨 188.8	𩑿 𩑻 𩑼	UCS2003 GKX-1450.03 T7-3E34	29A76 骨 188.9	𩑽 𩑾 𩑿	UCS2003 GKX-1450.16 T7-4C3D	29A89 骨 188.11	𩑽 𩑾 𩑿	UCS2003 GKX-1450.35 T4-682F
29A64 骨 188.8	𩑿 𩑻 𩑼	UCS2003 GHZ-74413.07	29A77 骨 188.9	𩑽 𩑾 𩑿	UCS2003 GKX-1450.18 T7-4C3E	29A8A 骨 188.11	𩑽 𩑾 𩑿	UCS2003 GKX-1450.36 T5-7236
29A65 骨 188.8	𩑿 𩑻 𩑼	UCS2003 GHZ-74413.08	29A78 骨 188.9	𩑽 𩑾 𩑿	UCS2003 GHZ-74414.13 T7-4C39	29A8B 骨 188.11	𩑽 𩑾 𩑿	UCS2003 GKX-1450.37 T7-5657
29A66 骨 188.8	𩑿 𩑻 𩑼	UCS2003 GHZ-74414.05 T5-6654	29A79 骨 188.9	𩑽 𩑾 𩑿	UCS2003 GHZ-74414.14 T7-4C38	29A8C 骨 188.11	𩑽 𩑾 𩑿	UCS2003 GKX-1450.38 T4-682E
29A67 骨 188.8	𩑿 𩑻 𩑼	UCS2003 GHZ-74414.08	29A7A 骨 188.9	𩑽 𩑾 𩑿	UCS2003 GHZ-74415.05	29A8D 骨 188.11	𩑽 𩑾 𩑿	UCS2003 GKX-1450.39 T5-7235
						29A8E 骨 188.11	𩑽 𩑾 𩑿	UCS2003 GKX-1450.41 T5-7237

29A8F 骨 188.11 UCS2003 GKX-1450.42 T7-5653	𩚑 𩚒 𩚓	29AA2 骨 188.13 UCS2003 GKX-1450.58 T5-7673	𩚔 𩚕 𩚖	29AB5 骨 188.15 UCS2003 V0-4763	𩚗 𩚘
29A90 骨 188.11 UCS2003 GKX-1450.43 T7-5654	𩚙 𩚚 𩚛	29AA3 骨 188.13 UCS2003 GKX-1450.59 T4-6B36	𩚜 𩚝 𩚞	29AB6 骨 188.15 UCS2003 TF-6B3A	𩚟 𩚠
29A91 骨 188.11 UCS2003 GKX-1450.45 T5-7238	𩚡 𩚢 𩚣	29AA4 骨 188.13 UCS2003 GKX-1451.01 T5-7675	𩚤 𩚥 𩚦	29AB7 骨 188.16 UCS2003 GKX-1451.20 T7-6327	𩚧 𩚨 𩚩
29A92 骨 188.11 UCS2003 GKX-1450.46 T7-5655	𩚪 𩚫 𩚬	29AA5 骨 188.13 UCS2003 GKX-1451.02 T4-6B37	𩚭 𩚮 𩚯	29AB8 骨 188.16 UCS2003 GKX-1451.21 T5-744E	𩚰 𩚱 𩚲
29A93 骨 188.11 UCS2003 TF-6923	𩚳 𩚴	29AA6 骨 188.13 UCS2003 GKX-1451.03 T7-5D62	𩚵 𩚶 𩚷	29AB9 骨 188.16 UCS2003 GKX-1451.22 T7-6328	𩚸 𩚹 𩚺
29A94 骨 188.11 UCS2003 T7-5656	𩚻 𩚼	29AA7 骨 188.13 UCS2003 GKX-1451.05 T5-7674	𩚽 𩚾 𩚿	29ABA 骨 188.16 UCS2003 GHZ-74421.12	𩚿
29A95 骨 188.11 UCS2003 GHZ-74417.01 T7-5652	𩚿 𩚾 𩚿	29AA8 骨 188.13 UCS2003 GKX-1451.08 T7-5D67	𩚿 𩚾 𩚿	29ABB 骨 188.17 UCS2003 GKX-1451.23 T7-642A	𩚿 𩚾 𩚿
29A96 骨 188.11 UCS2003 GHZ-74417.08	𩚿 𩚾 𩚿	29AA9 骨 188.13 UCS2003 GKX-1451.09 T7-5D61	𩚿 𩚾 𩚿	29ABC 骨 188.18 UCS2003 GKX-1451.24 T7-6474	𩚿 𩚾 𩚿
29A97 骨 188.12 UCS2003 GKX-1450.47 T4-696D	𩚿 𩚾 𩚿	29AAA 骨 188.13 UCS2003 GKX-1451.10 T7-5D63	𩚿 𩚾 𩚿	29ABD 骨 188.18 UCS2003 V2-7838	𩚿 𩚾 𩚿
29A98 骨 188.12 UCS2003 GKX-1450.49 T7-5A42	𩚿 𩚾 𩚿	29AAB 骨 188.13 UCS2003 T7-5D64	𩚿 𩚾 𩚿	29ABE 骨 188.19 UCS2003 GKX-1451.25 T5-7B6E	𩚿 𩚾 𩚿
29A99 骨 188.12 UCS2003 GKX-1450.50 T4-6970	𩚿 𩚾 𩚿	29AAC 骨 188.14 UCS2003 GHC	𩚿 𩚾 𩚿	29ABF 高 189.3 UCS2003 GKX-1451.28 T4-4223	𩚿 𩚾 𩚿
29A9A 骨 188.12 UCS2003 GKX-1450.52 T7-5A43	𩚿 𩚾 𩚿	29AAD 骨 188.14 UCS2003 GKX-1451.12 T4-6C3F	𩚿 𩚾 𩚿	29AC0 高 189.3 UCS2003 GKX-1451.30 T4-4866	𩚿 𩚾 𩚿
29A9B 骨 188.12 UCS2003 GKX-1450.53 T4-696F	𩚿 𩚾 𩚿	29AAE 骨 188.14 UCS2003 GKX-1451.13 T5-7850	𩚿 𩚾 𩚿	29AC1 高 189.4 UCS2003 GKX-1451.31 T5-4664	𩚿 𩚾 𩚿
29A9C 骨 188.12 UCS2003 GKX-1450.54 T7-5A44	𩚿 𩚾 𩚿	29AAF 骨 188.14 UCS2003 GCY	𩚿 𩚾 𩚿	29AC2 高 189.4 UCS2003 GKX-1451.33 T5-4B56	𩚿 𩚾 𩚿
29A9D 骨 188.12 UCS2003 GHZ-74418.03	𩚿 𩚾 𩚿	29AB0 骨 188.14 UCS2003 GHC	𩚿 𩚾 𩚿	29AC3 高 189.4 UCS2003 GKX-1451.34 T6-645A	𩚿 𩚾 𩚿
29A9E 骨 188.12 UCS2003 V0-4762	𩚿 𩚾 𩚿	29AB1 骨 188.14 UCS2003 GHZ-74421.01	𩚿 𩚾 𩚿	29AC4 高 189.4 UCS2003 TF-4D46	𩚿 𩚾 𩚿
29A9F 骨 188.12 UCS2003 GHZ-74418.11	𩚿 𩚾 𩚿	29AB2 骨 188.15 UCS2003 GKX-1451.16 T4-6D34	𩚿 𩚾 𩚿	29AC5 高 189.4 UCS2003 TF-4D47	𩚿 𩚾 𩚿
29AA0 骨 188.13 UCS2003 GKX-1450.55 T7-5D65	𩚿 𩚾 𩚿	29AB3 骨 188.15 UCS2003 GKX-1451.18 T7-6165	𩚿 𩚾 𩚿	29AC6 高 189.4 UCS2003 TF-4D48	𩚿 𩚾 𩚿
29AA1 骨 188.13 UCS2003 GKX-1450.56 T7-5D66	𩚿 𩚾 𩚿	29AB4 骨 188.15 UCS2003 GHZ-74421.08	𩚿 𩚾 𩚿	29AC7 高 189.4 UCS2003 GHZ-74594.01	𩚿 𩚾 𩚿
				29AC8 高 189.4 UCS2003 GHZ-74594.02	𩚿 𩚾 𩚿

29AC9 高 189.4	𩇛	𩇛	𩇛	29ADD 高 189.8	𩇛	𩇛		29AF0 高 189.17	𩇛	𩇛	𩇛
	UCS2003	GHZ-74594.07	T6-6459		UCS2003	TF-6162			UCS2003	GKX-1452.22	T7-642B
29ACA 高 189.5	𩇜	𩇜	𩇜	29ADE 高 189.9	𩇜	𩇜	𩇜	29AF1 高 189.17	𩇜	𩇜	𩇜
	UCS2003	GKX-1452.01	T7-2B56		UCS2003	GKX-1452.09	T7-4C3F		UCS2003	GKX-1452.23	T4-6E28
29ACB 高 189.5	𩇝	𩇝		29ADF 高 189.9	𩇝	𩇝		29AF2 高 189.18	𩇝	𩇝	
	UCS2003	TF-532E			UCS2003	TF-645F			UCS2003	GHZ-74595.11	
29ACC 高 189.5	𩇞	𩇞		29AE0 高 189.10	𩇞	𩇞	𩇞	29AF3 高 189.21	𩇞	𩇞	𩇞
	UCS2003	TF-532F			UCS2003	GKX-1452.10	T5-6E76		UCS2003	GKX-1452.25	T7-657C
29ACD 高 189.5	𩇟	𩇟		29AE1 高 189.10	𩇟	𩇟		29AF4 𩇟	𩇟	𩇟	𩇟
	UCS2003	GHZ-74594.08			UCS2003	TF-6722		𩇟	UCS2003	GKX-1452.29	T6-5049
29ACE 高 189.6	𩇠	𩇠	𩇠	29AE2 高 189.10	𩇠	𩇠		29AF5 𩇠	𩇠	𩇠	
	UCS2003	GKX-1452.02	T7-362E		UCS2003	TF-6723		𩇠	UCS2003	G4K	
29ACF 高 189.6	𩇡	𩇡	𩇡	29AE3 高 189.10	𩇡	𩇡		29AF6 𩇡	𩇡	𩇡	
	UCS2003	GKX-1452.03	T7-362D		UCS2003	TF-6724		𩇡	UCS2003	G4K	
29AD0 高 189.6	𩇢	𩇢		29AE4 高 189.10	𩇢	𩇢		29AF7 𩇢	𩇢	𩇢	𩇢
	UCS2003	TF-592D			UCS2003	TF-6725		𩇢	UCS2003	GHZ-74518.02	T6-504A
29AD1 高 189.6	𩇣	𩇣		29AE5 高 189.11	𩇣	𩇣	𩇣	29AF8 𩇣	𩇣	𩇣	
	UCS2003	TF-592E			UCS2003	GKX-1452.11	T4-6831	𩇣	UCS2003	GHZ-74518.06	
29AD2 高 189.6	𩇤	𩇤		29AE6 高 189.11	𩇤	𩇤	𩇤	29AF9 𩇤	𩇤	𩇤	𩇤
	UCS2003	GHZ-74594.11			UCS2003	GKX-1452.12	T7-5658	𩇤	UCS2003	GKX-1452.32	T6-5A4D
29AD3 高 189.6	𩇥	𩇥		29AE7 高 189.12	𩇥	𩇥	𩇥	29AFA 𩇥	𩇥	𩇥	𩇥
	UCS2003	GHZ-74594.13			UCS2003	GKX-1452.14	T7-5A45	𩇥	UCS2003	GKX-1452.34	T6-5A4C
29AD4 高 189.6	𩇦	𩇦		29AE8 高 189.13	𩇦	𩇦	𩇦	29AFB 𩇦	𩇦	𩇦	
	UCS2003	GHZ-74594.04			UCS2003	GKX-1452.16	T7-5D68	𩇦	UCS2003	G4K	
29AD5 高 189.7	𩇧	𩇧	𩇧	29AE9 高 189.13	𩇧	𩇧	𩇧	29AFC 𩇧	𩇧	𩇧	𩇧
	UCS2003	GKX-1452.04	T4-5A36		UCS2003	GKX-1452.18	T7-5D69	𩇧	UCS2003	TF-463A	K4-0101
29AD6 高 189.7	𩇨	𩇨		29AEA 高 189.13	𩇨	𩇨	𩇨	29AFD 𩇨	𩇨	𩇨	𩇨
	UCS2003	GKX-1452.05			UCS2003	TF-5D6A		𩇨	UCS2003	GHZ-74518.08	TF-4069
29AD7 高 189.7	𩇩	𩇩		29AEB 高 189.14	𩇩	𩇩	𩇩	29AFE 𩇩	𩇩	𩇩	
	UCS2003	T5-6040			UCS2003	GKX-1452.19	T7-6037	𩇩	UCS2003	GHZ-80042.23	
29AD8 高 189.7	𩇪	𩇪		29AEC 高 189.14	𩇪	𩇪		29AFF 𩇪	𩇪	𩇪	𩇪
	UCS2003	TF-5D6B			UCS2003	TF-6B73		𩇪	UCS2003	GKX-1452.37	T4-4868
29AD9 高 189.7	𩇫	𩇫		29AED 高 189.15	𩇫	𩇫	𩇫	29B00 𩇫	𩇫	𩇫	𩇫
	UCS2003	TF-5D6C			UCS2003	GKX-1452.20	T7-6166	𩇫	UCS2003	GKX-1452.38	T5-4B58
29ADA 高 189.8	𩇬	𩇬	𩇬	29AEE 高 189.16	𩇬	𩇬	𩇬	29B01 𩇬	𩇬	𩇬	𩇬
	UCS2003	GKX-1452.07	T7-4540		UCS2003	TF-6167		𩇬	UCS2003	GKX-1452.42	T6-6460
29ADB 高 189.8	𩇭	𩇭		29AEF 高 189.16	𩇭	𩇭	𩇭	29B02 𩇭	𩇭	𩇭	
	UCS2003	V2-8734			UCS2003	GKX-1452.21	T7-6329	𩇭	UCS2003	GKX-1453.01	
29ADC 高 189.8	𩇮	𩇮			UCS2003			29B03 𩇮	𩇮	𩇮	𩇮
	UCS2003	TF-6161						𩇮	UCS2003	GKX-1453.06	T6-645F

29B04 𦘒 190.4 UCS2003	𦘓 190.4 GHZ-74519.02	𦘔 190.4 V2-8736	29B17 𦘕 190.5 UCS2003	𦘖 190.5 GKX-1453.16	𦘗 190.5 T4-4F22	29B2B 𦘘 190.5 UCS2003	𦘙 190.5 GHZ-74522.03	
29B05 𦘚 190.4 UCS2003	𦘛 190.4 H-915D		29B18 𦘜 190.5 UCS2003	𦘝 190.5 GKX-1453.17	𦘞 190.5 T7-2B5B	29B2C 𦘟 190.5 UCS2003	𦘠 190.5 GHZ-74522.04	
29B06 𦘡 190.4 UCS2003	𦘢 190.4 GHZ-74519.02	𦘣 190.4 V2-8736	29B19 𦘤 190.5 UCS2003	𦘥 190.5 GKX-1453.26	𦘦 190.5 T5-5323	29B2D 𦘧 190.5 UCS2003	𦘨 190.5 GHZ-74522.05	
29B07 𦘩 190.4 UCS2003	𦘪 190.4 GHZ-74519.07		29B1A 𦘫 190.5 UCS2003	𦘬 190.5 GKX-1453.27	𦘭 190.5 T4-4E7C	29B2E 𦘮 190.5 UCS2003	𦘯 190.5 GHZ-74522.12	
29B08 𦘰 190.4 UCS2003	𦘱 190.4 GHZ-74519.08	𦘲 190.4 VU-29B08	29B1B 𦘳 190.5 UCS2003	𦘴 190.5 GKX-1453.28	𦘵 190.5 T4-4E7D	29B2F 𦘶 190.5 UCS2003	𦘷 190.5 GHZ-80043.01	
29B09 𦘸 190.4 UCS2003	𦘹 190.4 GHZ-74520.04	𦘺 190.4 T6-6461	29B1C 𦘻 190.5 UCS2003	𦘼 190.5 GKX-1453.30	𦘽 190.5 T5-527C	29B30 𦘾 190.6 UCS2003	𦘿 190.6 GKX-1453.44	𦙀 190.6 T7-362F
29B0A 𦙁 190.4 UCS2003	𦙂 190.4 GHZ-74520.09	𦙃 190.4 T6-645B	29B1D 𦙄 190.5 UCS2003	𦙅 190.5 GKX-1453.31	𦙆 190.5 T4-4E7A	29B31 𦙇 190.6 UCS2003	𦙈 190.6 GKX-1454.01	𦙉 190.6 T4-5537
29B0B 𦙊 190.4 UCS2003	𦙋 190.4 GHZ-74521.02	𦙌 190.4 T6-645C	29B1E 𦙍 190.5 UCS2003	𦙎 190.5 GKX-1453.32	𦙏 190.5 T5-527D	29B32 𦙐 190.6 UCS2003	𦙑 190.6 GKX-1454.03	𦙒 190.6 T7-3631
29B0C 𦙓 190.4 UCS2003	𦙔 190.4 GHZ-74521.03		29B1F 𦙕 190.5 UCS2003	𦙖 190.5 GKX-1453.33	𦙗 190.5 T5-5322	29B33 𦙘 190.6 UCS2003	𦙙 190.6 GKX-1454.04	𦙚 190.6 T5-5A3A
29B0D 𦙛 190.4 UCS2003	𦙜 190.4 GHZ-74521.04		29B20 𦙝 190.5 UCS2003	𦙞 190.5 GKX-1453.38	𦙟 190.5 T5-5321	29B34 𦙠 190.6 UCS2003	𦙡 190.6 GKX-1454.07	𦙢 190.6 T7-3630
29B0E 𦙣 190.4 UCS2003	𦙤 190.4 H-9D6D		29B21 𦙥 190.5 UCS2003	𦙦 190.5 GKX-1453.40	𦙧 190.5 T7-2B5C	29B35 𦙨 190.6 UCS2003	𦙩 190.6 GKX-1454.08	𦙪 190.6 T4-5539
29B0F 𦙫 190.4 UCS2003	𦙬 190.4 GHZ-74519.12	𦙭 190.4 T5-4B57	29B22 𦙮 190.5 UCS2003	𦙯 190.5 GKX-1453.41	𦙰 190.5 T7-2B59	29B36 𦙱 190.6 UCS2003	𦙲 190.6 GKX-1454.09	𦙳 190.6 T4-5534
29B10 𦙴 190.4 UCS2003	𦙵 190.4 GHZ-74520.01	𦙶 190.4 T5-4B5A	29B23 𦙷 190.5 UCS2003	𦙸 190.5 GCH		29B37 𦙹 190.6 UCS2003	𦙺 190.6 GKX-1454.11	𦙻 190.6 T4-553B
29B11 𦙿 190.5 UCS2003	𦚀 190.5 GKX-1453.09	𦚁 190.5 T5-527E	29B24 𦚂 190.5 UCS2003	𦚃 190.5 GCH		29B38 𦚄 190.6 UCS2003	𦚅 190.6 GKX-1454.12	𦚆 190.6 T5-5A37
	𦚇 190.5 V2-8737		29B25 𦚈 190.5 UCS2003	𦚉 190.5 GHC		29B39 𦚊 190.6 UCS2003	𦚋 190.6 GKX-1454.13	𦚌 190.6 T5-5A39
29B12 𦚍 190.5 UCS2003	𦚎 190.5 GKX-1453.10	𦚏 190.5 T7-2B57	29B26 𦚐 190.5 UCS2003	𦚑 190.5 TF-5330		29B3A 𦚒 190.6 UCS2003	𦚓 190.6 GKX-1454.14	𦚔 190.6 T4-553A
29B13 𦚕 190.5 UCS2003	𦚖 190.5 GKX-1453.11	𦚗 190.5 T7-2B5A	29B27 𦚘 190.5 UCS2003	𦚙 190.5 TF-5331		29B3B 𦚚 190.6 UCS2003	𦚛 190.6 T4-5538	
29B14 𦚡 190.5 UCS2003	𦚢 190.5 GKX-1453.12	𦚣 190.5 T4-4E7E	29B28 𦚤 190.5 UCS2003	𦚥 190.5 TF-5332		29B3C 𦚦 190.6 UCS2003	𦚧 190.6 GKX-1454.17	𦚨 190.6 T7-3633
29B15 𦚩 190.5 UCS2003	𦚪 190.5 GKX-1453.14	𦚫 190.5 T7-2B58	29B29 𦚬 190.5 UCS2003	𦚭 190.5 TF-5333		29B3D 𦚮 190.6 UCS2003	𦚯 190.6 GKX-1454.19	𦚰 190.6 T5-5A38
29B16 𦚱 190.5 UCS2003	𦚲 190.5 GKX-1453.15	𦚳 190.5 T5-5324	29B2A 𦚴 190.5 UCS2003	𦚵 190.5 V0-4764		29B3E 𦚶 190.6 UCS2003	𦚷 190.6 GCH	

29B3F 𦍋 190.6 UCS2003	髮	髮	29B53 𦍓 190.7 UCS2003	髻	髻	29B67 𦍗 190.8 UCS2003	鬘	鬘	鬘
	TF-592F			GKX-1454.38	T7-3E36		GKX-1455.12		T7-4543
29B40 𦍌 190.6 UCS2003	髻	髻	29B54 𦍔 190.7 UCS2003	髻	髻	29B68 𦍘 190.8 UCS2003	髻	髻	髻
	TF-5930			GHC			GKX-1455.13		T4-5E72
29B41 𦍍 190.6 UCS2003	髻	髻	29B55 𦍕 190.7 UCS2003	髻	髻	29B69 𦍙 190.8 UCS2003	髻	髻	髻
	TF-5931			TF-5D6D			GKX-1455.14		T5-665A
29B42 𦍎 190.6 UCS2003	髻	髻	29B56 𦍖 190.7 UCS2003	髻	髻	29B6A 𦍚 190.8 UCS2003	髻	髻	髻
	TF-5933			TF-5D6E			GKX-1455.15		T4-5E78
29B43 𦍇 190.6 UCS2003	𦍇	𦍇	29B57 𦍗 190.7 UCS2003	髻	髻	29B6B 𦍛 190.8 UCS2003	髻	髻	髻
	GHZ-74524.06	T7-3632		TF-5D6F			GKX-1455.16		T5-665B
29B44 𦍈 190.6 UCS2003	髻	髻	29B58 𦍘 190.7 UCS2003	髻	髻	29B6C 𦍜 190.8 UCS2003	髻	髻	
	GHZ-74525.02			GHZ-74525.10	T7-3E37		GHC		
29B45 𦍉 190.6 UCS2003	髻	髻	29B59 𦍙 190.7 UCS2003	髻	髻	29B6D 𦍝 190.8 UCS2003	髻	髻	
	GHZ-74525.06			GHZ-74525.17			TF-6163		
29B46 𦍊 190.6 UCS2003	髻	髻	29B5A 𦍚 190.7 UCS2003	髻	髻	29B6E 𦍞 190.8 UCS2003	髻	髻	
	V2-8738			GHZ-74525.20	T7-3E39		TF-6165		
29B47 𦍋 190.7 UCS2003	𦍋	𦍋	29B5B 𦍛 190.7 UCS2003	髻	髻	29B6F 𦍟 190.8 UCS2003	髻	髻	
	GKX-1454.20	T4-5A3A		GHZ-74526.11			GHZ-74527.05		
29B48 𦍌 190.7 UCS2003	髻	髻	29B5C 𦍜 190.7 UCS2003	髻	髻	29B70 𦍠 190.8 UCS2003	髻	髻	
	GKX-1454.22	T4-5A3C		V2-8739			GHZ-74527.08		
29B49 𦍍 190.7 UCS2003	髻	髻	29B5D 𦍝 190.7 UCS2003	髻	髻	29B71 𦍡 190.8 UCS2003	髻	髻	
	GKX-1454.23	T7-3E3A		GHZ-74526.03	T7-3E3B		GHZ-74527.12		
29B4A 𦍎 190.7 UCS2003	髻	髻	29B5E 𦍞 190.8 UCS2003	髻	髻	29B72 𦍢 190.8 UCS2003	髻	髻	
	GKX-1454.24	T5-6041		GKX-1454.42	T7-4542		GHZ-74528.05		
29B4B 𦍇 190.7 UCS2003	髻	髻	29B5F 𦍟 190.8 UCS2003	髻	髻	29B73 𦍣 190.8 UCS2003	髻	髻	
	GKX-1454.25	T5-6044		GKX-1454.48	T5-665E		GHZ-74528.11		
29B4C 𦍈 190.7 UCS2003	髻	髻	29B60 𦍠 190.8 UCS2003	髻	髻	29B74 𦍤 190.8 UCS2003	髻	髻	
	GKX-1454.26	T5-6042		GKX-1455.01	T4-5E71		GHZ-74529.03		
29B4D 𦍉 190.7 UCS2003	髻	髻	29B61 𦍡 190.8 UCS2003	髻	髻	29B75 𦍥 190.8 UCS2003	髻	髻	
	GKX-1454.27	T7-3E38		GKX-1455.03	T5-665C		V0-4765		
29B4E 𦍊 190.7 UCS2003	髻	髻	29B62 𦍢 190.8 UCS2003	髻	髻	29B76 𦍦 190.8 UCS2003	髻	髻	
	GKX-1454.28	T5-6045		GKX-1455.04	T5-6660		V2-873A		
29B4F 𦍋 190.7 UCS2003	髻	髻	29B63 𦍣 190.8 UCS2003	髻	髻	29B77 𦍧 190.8 UCS2003	髻	髻	髻
	GKX-1454.31	T5-6046		GKX-1455.06	T5-665F		GHZ-74527.11		T5-665D
29B50 𦍌 190.7 UCS2003	髻	髻	29B64 𦍤 190.8 UCS2003	髻	髻	29B78 𦍨 190.8 UCS2003	髻	髻	
	GKX-1454.32	T5-6043		GKX-1455.07	T7-4544		T7-4541		
29B51 𦍍 190.7 UCS2003	髻	髻	29B65 𦍥 190.8 UCS2003	髻	髻	29B79 𦍩 190.8 UCS2003	髻	髻	
	GKX-1454.33	T7-3E35		GKX-1455.08	T5-6661		TF-6164		
29B52 𦍎 190.7 UCS2003	髻	髻	29B66 𦍦 190.8 UCS2003	髻	髻	29B7A 𦍪 190.9 UCS2003	髻	髻	髻
	GKX-1454.34	T4-5A39		GKX-1455.09	T7-4C40		GKX-1455.18		T4-624D

29B7B 𩰪 190.9 UCS2003	𩰪 GKX-1455.21	𩰪 T7-4C43	29B8F 𩰪 190.9 UCS2003	𩰪 GHZ-74530.04		29BA3 𩰪 190.10 UCS2003	𩰪 GKX-1456.08	𩰪 T7-517B
29B7C 𩰪 190.9 UCS2003	𩰪 GKX-1455.22	𩰪 T7-4C47	29B90 𩰪 190.9 UCS2003	𩰪 GHZ-74530.10		29BA4 𩰪 190.10 UCS2003	𩰪 G4K	𩰪 UTC-00250
29B7D 𩰪 190.9 UCS2003	𩰪 GKX-1455.23	𩰪 T5-6A7E	29B91 𩰪 190.9 UCS2003	𩰪 GHZ-74530.13		29BA5 𩰪 190.10 UCS2003	𩰪 GCY	
29B7E 𩰪 190.9 UCS2003	𩰪 GKX-1455.24	𩰪 T5-6B21	29B92 𩰪 190.9 UCS2003	𩰪 GHZ-74530.14		29BA6 𩰪 190.10 UCS2003	𩰪 T7-517C	
29B7F 𩰪 190.9 UCS2003	𩰪 GKX-1455.25	𩰪 T5-6B23	29B93 𩰪 190.9 UCS2003	𩰪 GHZ-74530.15		29BA7 𩰪 190.10 UCS2003	𩰪 TF-6726	
29B80 𩰪 190.9 UCS2003	𩰪 GKX-1455.26	𩰪 T4-6250	29B94 𩰪 190.9 UCS2003	𩰪 V2-873B		29BA8 𩰪 190.10 UCS2003	𩰪 TF-6727	
29B81 𩰪 190.9 UCS2003	𩰪 GKX-1455.27	𩰪 T7-4C48	29B95 𩰪 190.9 UCS2003	𩰪 V2-873C		29BA9 𩰪 190.10 UCS2003	𩰪 TF-6728	
29B82 𩰪 190.9 UCS2003	𩰪 GKX-1455.28	𩰪 T7-4C46	29B96 𩰪 190.10 UCS2003	𩰪 GKX-1455.43	𩰪 T5-6E7C	29BAA 𩰪 190.10 UCS2003	𩰪 GHZ-74532.10	
29B83 𩰪 190.9 UCS2003	𩰪 GKX-1455.29	𩰪 T7-4C41	29B97 𩰪 190.10 UCS2003	𩰪 GKX-1455.44	𩰪 T7-5176	29BAB 𩰪 190.10 UCS2003	𩰪 GHZ-74532.12	
29B84 𩰪 190.9 UCS2003	𩰪 GKX-1455.31	𩰪 T5-6B24	29B98 𩰪 190.10 UCS2003	𩰪 GKX-1455.45	𩰪 T5-6E77	29BAC 𩰪 190.10 UCS2003	𩰪 GHZ-74532.13	
29B85 𩰪 190.9 UCS2003	𩰪 GKX-1455.35	𩰪 T5-6B22	29B99 𩰪 190.10 UCS2003	𩰪 GKX-1455.46	𩰪 T5-6E7B	29BAD 𩰪 190.10 UCS2003	𩰪 V2-873D	
29B86 𩰪 190.9 UCS2003	𩰪 GKX-1455.37	𩰪 T7-4C45	29B9A 𩰪 190.10 UCS2003	𩰪 GKX-1455.47	𩰪 T5-6E7A	29BAE 𩰪 190.10 UCS2003	𩰪 GHZ-74532.14	𩰪 T5-6E7D
29B87 𩰪 190.9 UCS2003	𩰪 GKX-1455.38	𩰪 T7-4C42	29B9B 𩰪 190.10 UCS2003	𩰪 GKX-1455.48	𩰪 T5-6E79	29BAF 𩰪 190.11 UCS2003	𩰪 GKX-1456.10	𩰪 T5-723B
29B88 𩰪 190.9 UCS2003	𩰪 GKX-1455.40	𩰪 T4-624B	29B9C 𩰪 190.10 UCS2003	𩰪 GKX-1455.49	𩰪 T4-6550	29BB0 𩰪 190.11 UCS2003	𩰪 GKX-1456.13	𩰪 T5-723E
29B89 𩰪 190.9 UCS2003	𩰪 GKX-1455.41	𩰪 T7-4C44	29B9D 𩰪 190.10 UCS2003	𩰪 GKX-1455.50	𩰪 T4-654C	29BB1 𩰪 190.11 UCS2003	𩰪 GKX-1456.16	𩰪 T5-723A
29B8A 𩰪 190.9 UCS2003	𩰪 GHC		29B9E 𩰪 190.10 UCS2003	𩰪 GKX-1455.52	𩰪 T5-6E7E	29BB2 𩰪 190.11 UCS2003	𩰪 GKX-1456.17	𩰪 T7-5659
29B8B 𩰪 190.9 UCS2003	𩰪 TF-6460		29B9F 𩰪 190.10 UCS2003	𩰪 GKX-1455.53	𩰪 T5-6E78	29BB3 𩰪 190.11 UCS2003	𩰪 GKX-1456.18	𩰪 T4-6832
29B8C 𩰪 190.9 UCS2003	𩰪 TF-6461		29BA0 𩰪 190.10 UCS2003	𩰪 GKX-1455.54	𩰪 T4-654B	29BB4 𩰪 190.11 UCS2003	𩰪 GKX-1456.19	𩰪 T4-6834
29B8D 𩰪 190.9 UCS2003	𩰪 TF-6463		29BA1 𩰪 190.10 UCS2003	𩰪 GKX-1456.06	𩰪 T7-5177	29BB5 𩰪 190.11 UCS2003	𩰪 GKX-1456.20	𩰪 T5-7239
29B8E 𩰪 190.9 UCS2003	𩰪 GHZ-74529.12		29BA2 𩰪 190.10 UCS2003	𩰪 GKX-1456.07	𩰪 T7-5178	29BB6 𩰪 190.11 UCS2003	𩰪 GKX-1456.22	𩰪 T4-6833

29BB7 𩰇 影 190.11 UCS2003	𩰈 GKX-1456.23	𩰉 T5-723D	29BCB 𩰊 影 190.12 UCS2003	𩰋 GKX-1456.40	𩰌 T5-7523	29BDF 𩰍 影 190.13 UCS2003	𩰎 GKX-1457.01	𩰏 T7-5D6C
29BB8 𩰐 影 190.11 UCS2003	𩰑 GKX-1456.24	𩰒 T7-565A	29BCC 𩰓 影 190.12 UCS2003	𩰔 GKX-1456.41	𩰕 T5-747D	29BE0 𩰖 影 190.13 UCS2003	𩰗 GKX-1457.02	𩰘 T7-5D6D
29BB9 𩰙 影 190.11 UCS2003	𩰚 GKX-1456.25	𩰛 T5-723C	29BCD 𩰜 影 190.12 UCS2003	𩰝 GKX-1456.43	𩰞 T5-7526	29BE1 𩰟 影 190.13 UCS2003	𩰠 GHC	
29BBA 𩰡 影 190.11 UCS2003	𩰢 GKX-1456.28	𩰣 T7-565E	29BCE 𩰤 影 190.12 UCS2003	𩰥 GKX-1456.44	𩰦 T7-565D	29BE2 𩰧 影 190.13 UCS2003	𩰨 GHZ-74536.04	
29BBB 𩰩 影 190.11 UCS2003	𩰪 GHC		29BCF 𩰫 影 190.12 UCS2003	𩰬 GKX-1456.46	𩰭 T4-6973	29BE3 𩰮 影 190.13 UCS2003	𩰯 GHZ-74536.13	𩰰 VU-29BE3
29BBC 𩰱 影 190.11 UCS2003	𩰲 TF-6924		29BD0 𩰳 影 190.12 UCS2003	𩰴 GKX-1456.47	𩰵 T7-5A47	29BE4 𩰶 影 190.13 UCS2003	𩰷 GHZ-74536.14	𩰸 T7-5D6B
29BBD 𩰹 影 190.11 UCS2003	𩰺 GHZ-74533.14	𩰻 T7-565B	29BD1 𩰼 影 190.12 UCS2003	𩰽 GKX-1456.48	𩰾 T7-5A48	29BE5 𩰿 影 190.13 UCS2003	𩱀 TF-6B3B	
29BBE 𩰿 影 190.11 UCS2003	𩱁 GHZ-74534.05	𩱂 T7-565C	29BD2 𩱃 影 190.12 UCS2003	𩱄 GCH		29BE6 𩱅 影 190.14 UCS2003	𩱆 GKX-1457.04	𩱇 T4-6C40
29BBF 𩱈 影 190.11 UCS2003	𩱉 V0-4766		29BD3 𩱊 影 190.12 UCS2003	𩱋 GHC		29BE7 𩱌 影 190.14 UCS2003	𩱍 GKX-1457.09	𩱎 T7-6038
29BC0 𩱏 影 190.11 UCS2003	𩱐 V2-873F		29BD4 𩱑 影 190.12 UCS2003	𩱒 TF-6A3B		29BE8 𩱓 影 190.14 UCS2003	𩱔 GKX-1457.11	𩱕 T5-7851
29BC1 𩱖 影 190.11 UCS2003	𩱗 V2-8740		29BD5 𩱘 影 190.12 UCS2003	𩱙 H-915A		29BE9 𩱚 影 190.14 UCS2003	𩱛 GKX-1457.12	𩱜 T4-6C44
29BC2 𩱞 影 190.11 UCS2003	𩱟 V2-873E		29BD6 𩱠 影 190.12 UCS2003	𩱡 TF-6A3C		29BEA 𩱢 影 190.14 UCS2003	𩱣 GHC	
29BC3 𩱤 影 190.12 UCS2003	𩱥 GKX-1456.29	𩱦 T5-7521	29BD7 𩱧 影 190.12 UCS2003	𩱨 GHZ-74535.08		29BEB 𩱩 影 190.14 UCS2003	𩱪 GHC	
29BC4 𩱮 影 190.12 UCS2003	𩱯 GKX-1456.30	𩱰 T5-747C	29BD8 𩱱 影 190.12 UCS2003	𩱲 GHZ-74535.09		29BEC 𩱳 影 190.14 UCS2003	𩱴 GCY	
29BC5 𩱶 影 190.12 UCS2003	𩱷 GKX-1456.31	𩱸 T7-5A46	29BD9 𩱹 影 190.12 UCS2003	𩱺 GHZ-74535.10		29BED 𩱻 影 190.14 UCS2003	𩱼 T4-6C42	
29BC6 𩱾 影 190.12 UCS2003	𩱿 GKX-1456.32	𩲀 T5-7522	29BDA 𩲁 影 190.12 UCS2003	𩲂 GHZ-74534.15		29BEE 𩲃 影 190.14 UCS2003	𩲄 V2-8741	
29BC7 𩲊 影 190.12 UCS2003	𩲋 GKX-1456.33	𩲌 T5-747E	29BDB 𩲍 影 190.13 UCS2003	𩲎 GKX-1456.49	𩲏 T5-7677	29BEF 𩲐 影 190.14 UCS2003	𩲑 V2-8742	
29BC8 𩲒 影 190.12 UCS2003	𩲓 GKX-1456.35	𩲔 T5-747B	29BDC 𩲕 影 190.13 UCS2003	𩲖 GKX-1456.50	𩲗 T4-6B38	29BF0 𩲘 影 190.15 UCS2003	𩲙 GKX-1457.13	𩲚 T5-7965
29BC9 𩲞 影 190.12 UCS2003	𩲟 GKX-1456.37	𩲠 T5-7525	29BDD 𩲡 影 190.13 UCS2003	𩲢 GKX-1456.51	𩲣 T4-6B39	29BF1 𩲤 影 190.15 UCS2003	𩲥 GKX-1457.17	𩲦 T7-6168
29BCA 𩲪 影 190.12 UCS2003	𩲫 GKX-1456.39	𩲬 T5-7524	29BDE 𩲭 影 190.13 UCS2003	𩲮 GKX-1456.53	𩲯 T5-7676	29BF2 𩲰 影 190.15 UCS2003	𩲱 GKX-1457.18	𩲲 T5-7964

29BF3 𦏧 190.15 UCS2003 GHX-1457.19	𦏩 190.15 UCS2003 TF-6C42	𦏪 190.15 UCS2003 TF-6C43	29BF4 𦏫 190.15 UCS2003 TF-6C42	29BF5 𦏬 190.15 UCS2003 TF-6C43	29BF6 𦏭 190.15 UCS2003 GHZ-74537.08	29BF7 𦏮 190.15 UCS2003 GHZ-74537.11	29BF8 𦏯 190.15 UCS2003 GHZ-74537.12	29BF9 𦏰 190.15 UCS2003 V0-4767	29BFA 𦏱 190.16 UCS2003 GHX-1457.21	29BFB 𦏲 190.16 UCS2003 GHX-1457.22	29BFC 𦏳 190.16 UCS2003 GHZ-74538.01	29BFD 𦏴 190.16 UCS2003 GHZ-74538.02	29BFE 𦏵 190.16 UCS2003 GHZ-74538.05	29BFF 𦏶 190.16 UCS2003 GHZ-74538.07	29C00 𦏷 190.16 UCS2003 GHZ-74538.08	29C01 𦏸 190.17 UCS2003 GHX-1457.24	29C02 𦏹 190.17 UCS2003 GHX-1457.25	29C03 𦏺 190.17 UCS2003 GHX-1457.26	𦏻 190.17 VU-29C03	29C04 𦏼 190.17 UCS2003 TF-6C72	29C05 𦏽 190.18 UCS2003 GHX-1457.27	29C06 𦏾 190.18 UCS2003 GHZ-74538.14	29C07 𦏿 190.18 UCS2003 GHZ-74538.15	29C08 𦐀 190.21 UCS2003 V2-8743	29C09 𦐁 190.22 UCS2003 T4-6E54	29C0A 𦐂 191.5 UCS2003 GHZ-10014.02	29C0B 𦐃 191.5 UCS2003 GHZ-10015.02	29C0C 𦐄 191.3 UCS2003 T5-444B	29C0D 𦐅 191.4 UCS2003 GHX-1457.30	29C0E 𦐆 191.4 UCS2003 GHX-1457.32	29C0F 𦐇 191.4 UCS2003 GHX-1457.33	29C10 𦐈 191.5 UCS2003 GHX-1457.35	29C11 𦐉 191.6 UCS2003 GHZ-74516.01	29C12 𦐊 191.7 UCS2003 GHZ-74516.02	29C13 𦐋 191.8 UCS2003 GHX-1457.38	29C14 𦐌 191.8 UCS2003 GHX-1457.39	29C15 𦐍 191.10 UCS2003 GHZ-74516.07	29C16 𦐎 191.11 UCS2003 GHX-1457.42	29C17 𦐏 191.11 UCS2003 GHX-1458.01	29C18 𦐐 191.11 UCS2003 GHC	29C19 𦐑 191.12 UCS2003 GHX-1458.03	29C1A 𦐒 191.12 UCS2003 GHC	29C1B 𦐓 191.13 UCS2003 GHC	29C1C 𦐔 191.14 UCS2003 GHX-1458.04	29C1D 𦐕 191.14 UCS2003 GHX-1458.05	29C1E 𦐖 191.14 UCS2003 GHX-1458.07	29C1F 𦐗 191.18 UCS2003 GHX-1458.09	29C20 𦐘 192.5 UCS2003 GHX-1458.11	29C21 𦐙 192.5 UCS2003 GHX-1458.12	29C22 𦐚 192.6 UCS2003 GHX-1458.13	29C23 𦐛 192.8 UCS2003 GHZ-32037.10	29C24 𦐜 192.10 UCS2003 GHX-1458.14	29C25 𦐝 192.11 UCS2003 GHX-1458.15	29C26 𦐞 192.11 UCS2003 T7-5660	29C27 𦐟 192.12 UCS2003 GHX-1458.16	29C28 𦐠 192.13 UCS2003 GHZ-32038.08	29C29 𦐡 192.17 UCS2003 TF-6C73	29C2A 𦐢 192.18 UCS2003 GHX-1458.17	29C2B 𦐣 193.3 UCS2003 GHX-1459.01	29C2C 𦐤 193.3 UCS2003 GHX-1459.02	29C2D 𦐥 193.4 UCS2003 GHX-1459.05	𦐦 191.12 T4-6D36	𦐧 191.13 T5-7B4E	𦐨 191.14 T7-603A	𦐩 191.14 T7-6039	𦐪 191.14 T5-7853	𦐫 191.18 T5-7B4F	𦐬 192.5 T7-2B5E	𦐭 192.5 T4-4F23	𦐮 192.6 T4-553C	𦐯 192.8 T7-4546	𦐰 192.10 T7-5221	𦐱 192.11 T7-5661	𦐲 192.11 T7-5660	𦐳 192.12 T7-5A4A	𦐴 192.13 T7-5D6E	𦐵 192.17 TF-6C73	𦐶 192.18 T5-7B50	𦐷 193.3 T4-4224	𦐸 193.3 T6-5A4E	𦐹 193.4 T6-6464
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29C2E 高 193.4	𪗇	𪗈	𪗉	29C42 高 193.8	𪗊	𪗋	29C56 高 193.13	𪗌	𪗍	𪗎
UCS2003	GKX-1459.06	T6-6463	UCS2003	GHZ-74589.10	UCS2003	GHZ-74589.10	UCS2003	GKX-1460.01	T7-5D71	UCS2003
29C2F 高 193.5	𪗏	𪗐	𪗑	29C43 高 193.9	𪗒	𪗓	𪗔	29C57 高 193.13	𪗕	𪗖
UCS2003	GKX-1459.08	T7-2B5F	UCS2003	GKX-1459.25	UCS2003	GKX-1459.25	T7-4C49	UCS2003	GKX-1460.02	T7-5D72
29C30 高 193.5	𪗘	𪗙	29C31 高 193.6	𪗚	𪗛	𪗜	29C58 高 193.13	𪗝	𪗞	𪗟
UCS2003	GCH	29C32 高 193.6	𪗠	𪗡	𪗢	𪗣	UCS2003	GKX-1460.03	T5-7678	UCS2003
UCS2003	GKX-1459.10	T7-3638	UCS2003	GKX-1459.26	UCS2003	GKX-1459.26	T5-6B25	29C59 高 193.13	𪗥	𪗦
29C33 高 193.6	𪗤	𪗥	𪗧	29C45 高 193.9	𪗨	𪗩	𪗪	UCS2003	GKX-1460.04	T4-6975
UCS2003	GKX-1459.11	T4-553E	29C46 高 193.9	𪗫	𪗬	𪗭	29C5A 高 193.13	𪗮	𪗯	𪗰
29C34 高 193.6	𪗱	𪗲	𪗳	UCS2003	GHZ-74589.14	UCS2003	GHZ-74589.14	UCS2003	GKX-1460.05	T4-6B3A
UCS2003	GKX-1459.12	T5-5A3B	29C47 高 193.10	𪗴	𪗵	𪗶	29C5B 高 193.13	𪗷	𪗸	𪗹
29C35 高 193.6	𪗺	𪗻	𪗼	UCS2003	GKX-1459.29	UCS2003	GKX-1459.29	UCS2003	GKX-1460.06	T7-5D70
UCS2003	GKX-1459.13	T7-3636	29C48 高 193.10	𪗽	𪗾	𪗿	29C5C 高 193.13	𪗺	𪗻	𪗼
29C36 高 193.6	𪗿	𪘀	𪘁	UCS2003	GKX-1459.30	UCS2003	GKX-1459.30	UCS2003	GKX-1460.07	T5-7679
UCS2003	GKX-1459.14	T7-3635	29C49 高 193.10	𪘂	𪘃	𪘄	29C5D 高 193.13	𪘅	𪘆	𪘇
29C37 高 193.6	𪘇	𪘈	𪘉	UCS2003	GKX-1459.31	UCS2003	GKX-1459.31	UCS2003	GHZ-74591.03	T7-5D6F
UCS2003	GKX-1459.15	T4-553D	29C4A 高 193.10	𪘊	𪘋	𪘌	29C5E 高 193.13	𪘍	𪘎	𪘏
29C38 高 193.6	𪘍	𪘎	𪘏	UCS2003	GKX-1459.32	UCS2003	GKX-1459.32	UCS2003	GHZ-74591.05	GHZ-74591.05
UCS2003	GKX-1459.17	T7-3637	29C4B 高 193.10	𪘐	𪘑	𪘒	29C5F 高 193.13	𪘓	𪘔	𪘕
29C39 高 193.6	𪘓	𪘔	𪘕	UCS2003	GKX-1459.33	UCS2003	GKX-1459.33	UCS2003	GHZ-74591.10	T7-5D73
UCS2003	GHZ-74588.13	29C4C 高 193.11	𪘖	𪘗	𪘘	𪘙	29C60 高 193.14	𪘚	𪘛	𪘜
29C3A 高 193.7	𪘙	𪘚	𪘛	UCS2003	GKX-1459.35	UCS2003	GKX-1459.35	UCS2003	GKX-1460.08	T4-6C46
UCS2003	GKX-1459.19	T5-6047	29C4D 高 193.11	𪘞	𪘟	𪘠	29C61 高 193.14	𪘡	𪘢	𪘣
29C3B 高 193.7	𪘣	𪘤	𪘥	UCS2003	GKX-1459.36	UCS2003	GKX-1459.36	UCS2003	GKX-1460.09	T4-6C45
UCS2003	GHC	29C4E 高 193.11	𪘦	𪘧	𪘨	𪘩	29C62 高 193.14	𪘪	𪘫	𪘬
29C3C 高 193.7	𪘩	𪘪	𪘫	UCS2003	GKX-1459.37	UCS2003	GKX-1459.37	UCS2003	GKX-1460.10	T7-5D74
UCS2003	GHZ-74588.15	29C4F 高 193.11	𪘬	𪘭	𪘮	𪘯	29C63 高 193.14	𪘰	𪘱	𪘲
29C3D 高 193.7	𪘱	𪘲	𪘳	UCS2003	GHZ-74589.02	UCS2003	GHZ-74589.02	UCS2003	GHZ-74591.13	T7-603B
UCS2003	GHZ-74589.03	29C50 高 193.11	𪘴	𪘵	𪘶	𪘷	29C64 高 193.15	𪘸	𪘹	𪘺
29C3E 高 193.8	𪘷	𪘸	𪘹	UCS2003	GHZ-74589.03	UCS2003	GHZ-74589.03	UCS2003	GKX-1460.11	T7-616B
UCS2003	GKX-1459.20	T4-5E7A	29C51 高 193.11	𪘻	𪘼	𪘽	29C65 高 193.15	𪘾	𪘿	𪙀
29C3F 高 193.8	𪘼	𪘽	𪘾	UCS2003	GHZ-74589.03	UCS2003	GHZ-74589.03	UCS2003	GKX-1460.13	T7-616C
UCS2003	GKX-1459.23	T7-4548	29C52 高 193.12	𪘿	𪙀	𪙁	29C66 高 193.16	𪙂	𪙃	𪙄
29C40 高 193.8	𪙁	𪙂	𪙃	UCS2003	GKX-1459.39	UCS2003	GKX-1459.39	UCS2003	GKX-1460.14	T5-7A50
UCS2003	GKX-1459.24	T7-4549	29C53 高 193.12	𪙄	𪙅	𪙆	29C67 高 193.16	𪙇	𪙈	𪙉
29C41 高 193.8	𪙆	𪙇	𪙈	UCS2003	GHZ-74589.07	UCS2003	GHZ-74589.07	UCS2003	GKX-1460.15	T7-632C
UCS2003	GHZ-74589.07	T7-4547	29C54 高 193.12	𪙉	𪙊	𪙋	29C68 高 193.16	𪙌	𪙍	𪙎
29C42 高 193.8	𪙊	𪙋	𪙌	UCS2003	GKX-1459.42	UCS2003	GKX-1459.42	UCS2003	GKX-1460.16	T7-632D
UCS2003	GHC	29C55 高 193.12	𪙍	𪙎	𪙏	𪙐	UCS2003	GKX-1460.16	T7-632D	UCS2003
UCS2003	GKX-1459.28	T7-4C4A	UCS2003	GKX-1459.43	UCS2003	GKX-1459.43	T7-5A4C	UCS2003	GHC	UCS2003

29C69 高 193.16	𪛑 UCS2003	𪛒 GHZ-1460.17	𪛓 T7-632E	29C7C 鬼 194.2	𪛔 UCS2003	𪛕 GHZ-74427.03		29C90 鬼 194.4	𪛖 UCS2003	𪛗 GKX-1461.11	𪛘 T6-6468
29C6A 高 193.16	𪛙 UCS2003	𪛚 GHZ-74592.02		29C7D 鬼 194.3	𪛛 UCS2003	𪛜 GKX-1460.35	𪛝 T6-5A52	29C91 鬼 194.4	𪛞 UCS2003	𪛟 GKX-1461.14	𪛠 T6-6465
29C6B 高 193.17	𪛡 UCS2003	𪛢 GKX-1460.18	𪛣 T4-6E2A	29C7E 鬼 194.3	𪛤 UCS2003	𪛥 GKX-1460.36	𪛦 T5-444E	29C92 鬼 194.4	𪛧 UCS2003	𪛨 GCH	
29C6C 高 193.17	𪛩 UCS2003	𪛪 GKX-1460.19	𪛫 T7-642D	29C7F 鬼 194.3	𪛬 UCS2003	𪛭 GKX-1460.37	𪛮 T6-5A51	29C93 鬼 194.4	𪛯 UCS2003	𪛰 GHC	
29C6D 高 193.18	𪛱 UCS2003	𪛲 GKX-1460.20	𪛳 T7-6479	29C80 鬼 194.3	𪛴 UCS2003	𪛵 GKX-1460.38	𪛶 T4-4226	29C94 鬼 194.4	𪛷 UCS2003	𪛸 GKX-1461.15	𪛹 T6-6469
29C6E 高 193.18	𪛷 UCS2003	𪛸 GHZ-74592.07		29C81 鬼 194.3	𪛺 UCS2003	𪛻 GKX-1460.39	𪛼 T5-444C	29C95 鬼 194.4	𪛽 UCS2003	𪛾 TF-4D49	
29C6F 高 193.19	𪛿 UCS2003	𪛠 GKX-1460.21	𪛡 T7-6478	29C82 鬼 194.3	𪛢 UCS2003	𪛣 GKX-1460.41	𪛤 T6-5A50	29C96 鬼 194.4	𪛥 UCS2003	𪛦 TF-4D4A	
29C70 高 193.19	𪛪 UCS2003	𪛫 GKX-1460.22	𪛬 T7-647A	29C83 鬼 194.3	𪛭 UCS2003	𪛮 GKX-1460.42	𪛯 T5-444D	29C97 鬼 194.4	𪛰 UCS2003	𪛱 TF-4D4B	
29C71 高 193.20	𪛱 UCS2003	𪛲 GKX-1460.23	𪛳 T7-654F	29C84 鬼 194.3	𪛴 UCS2003	𪛵 GKX-1460.43	𪛶 T4-4225	29C98 鬼 194.4	𪛷 UCS2003	𪛸 GHZ-74428.11	𪛹 T6-646B
29C72 高 193.20	𪛷 UCS2003	𪛸 GKX-1460.24	𪛹 T5-7C24	29C85 鬼 194.3	𪛺 UCS2003	𪛻 GKX-1460.44	𪛼 T6-5A4F	29C99 鬼 194.4	𪛽 UCS2003	𪛾 GHZ-74428.12	𪛿 T6-6466
29C73 高 193.20	𪛱 UCS2003	𪛲 GKX-1460.25	𪛳 T4-6E51	29C86 鬼 194.3	𪛴 UCS2003			29C9A 鬼 194.4	𪛷 UCS2003	𪛸 GHZ-74428.13	𪛹 T6-646E
	𪛷 H-8C42			29C87 鬼 194.3	𪛺 UCS2003			29C9B 鬼 194.4	𪛽 UCS2003	𪛾 GHZ-74428.16	𪛿 T6-646C
29C74 高 193.21	𪛿 UCS2003	𪛠 GKX-1460.26	𪛡 T5-7C2D	29C88 鬼 194.3	𪛢 UCS2003	𪛣 GHZ-74427.09	𪛤 T6-5A53	29C9C 鬼 194.4	𪛥 UCS2003	𪛦 GHZ-74429.02	𪛧 T6-646D
29C75 高 193.21	𪛪 UCS2003	𪛫 GKX-1460.27	𪛬 T7-657D	29C89 鬼 194.3	𪛭 UCS2003	𪛮 GHZ-74428.05	𪛯 VU-29C89	29C9D 鬼 194.4	𪛰 UCS2003	𪛱 GHZ-74429.06	𪛲 T6-646A
29C76 高 193.22	𪛱 UCS2003	𪛲 GKX-1460.28		29C8A 鬼 194.4	𪛴 UCS2003	𪛵 GKX-1461.01	𪛶 T5-4B5F	29C9E 鬼 194.4	𪛷 UCS2003	𪛸 GHZ-74429.07	𪛹 T6-6467
29C77 高 193.27	𪛿 UCS2003	𪛠 GKX-1460.29	𪛡 T7-664A	29C8B 鬼 194.4	𪛢 UCS2003	𪛣 GKX-1461.02	𪛤 T5-4B60	29C9F 鬼 194.4	𪛥 UCS2003	𪛦 GHZ-74429.09	
29C78 高 193.27	𪛪 UCS2003	𪛫 GHZ-74592.19	𪛬 T7-664B	29C8C 鬼 194.4	𪛭 UCS2003	𪛮 GKX-1461.03	𪛯 T5-4B61	29CA0 鬼 194.4	𪛰 UCS2003	𪛱 GHZ-74429.11	
29C79 鬼 194.2	𪛶 UCS2003	𪛷 GKX-1460.34	𪛸 T6-504B	29C8D 鬼 194.4	𪛺 UCS2003	𪛻 GKX-1461.05	𪛼 T5-4B5E	29CA1 鬼 194.5	𪛽 UCS2003	𪛾 GKX-1461.16	𪛿 T4-4F27
29C7A 鬼 194.2	𪛶 UCS2003	𪛷 T5-3D53		29C8E 鬼 194.4	𪛺 UCS2003	𪛻 GKX-1461.06	𪛼 T5-4B5D		𪛽 V2-7F2A		
29C7B 鬼 194.2	𪛶 UCS2003	𪛷 GHZ-74427.02	𪛸 V2-6F68	29C8F 鬼 194.4	𪛺 UCS2003	𪛻 GKX-1461.08	𪛼 T5-4B62	29CA2 鬼 194.5	𪛽 UCS2003	𪛾 GKX-1461.17	𪛿 T5-5329

29CA3 鬼 194.5	魄 魄 魄 UCS2003 GKX-1461.19 T7-2B61	29CB6 鬼 194.5	媿 媿 媿 UCS2003 GHZ-74431.07 T7-2B62	29CCA 鬼 194.6	𪛗 𪛗 UCS2003 V2-8745
29CA4 鬼 194.5	𪛘 𪛘 UCS2003 GKX-1461.20	29CB7 鬼 194.5	魅 魅 UCS2003 GHZ-74431.08	29CCB 鬼 194.6	𪛙 𪛙 𪛙 UCS2003 GHZ-74432.23 T5-5A40
29CA5 鬼 194.5	𪛚 𪛚 𪛚 UCS2003 GKX-1461.21 T7-2B60	29CB8 鬼 194.5	𪛛 𪛛 UCS2003 GHZ-74431.10	29CCC 鬼 194.7	𪛜 𪛜 𪛜 UCS2003 GKX-1462.13 T4-5A3D
29CA6 鬼 194.5	𪛝 𪛝 𪛝 UCS2003 GKX-1461.22 T5-5328	29CB9 鬼 194.5	魅 魅 魅 UCS2003 GHZ-74430.08 T5-5326	29CCD 鬼 194.7	𪛞 𪛞 𪛞 UCS2003 GKX-1462.14 T5-6049
29CA7 鬼 194.5	𪛟 𪛟 𪛟 UCS2003 GKX-1461.23 T5-532B	29CBA 鬼 194.6	𪛠 𪛠 UCS2003 GKX-1462.02	29CCE 鬼 194.7	𪛡 𪛡 𪛡 UCS2003 GKX-1462.16 T5-604C
29CA8 鬼 194.5	𪛢 𪛢 𪛢 UCS2003 GKX-1461.25 T5-5A41	29CBB 鬼 194.6	𪛣 𪛣 𪛣 UCS2003 GKX-1462.03 T5-5A3C	29CCF 鬼 194.7	𪛤 𪛤 𪛤 UCS2003 GKX-1462.17 T5-6050
29CA9 鬼 194.5	𪛥 𪛥 𪛥 UCS2003 GKX-1461.26 T5-532A	29CBC 鬼 194.6	𪛦 𪛦 𪛦 UCS2003 GKX-1462.04 T7-363A	29CD0 鬼 194.7	𪛧 𪛧 𪛧 UCS2003 GKX-1462.18 T4-5A3E
29CAA 鬼 194.5	𪛨 𪛨 𪛨 UCS2003 GKX-1461.27 T4-4F26	29CBD 鬼 194.6	𪛩 𪛩 𪛩 UCS2003 GKX-1462.06 T5-5A45	29CD1 鬼 194.7	𪛪 𪛪 𪛪 UCS2003 GKX-1462.19 T7-3E3E
29CAB 鬼 194.5	媿 媿 媿 UCS2003 GKX-1461.33 T7-2B63	29CBE 鬼 194.6	𪛬 𪛬 𪛬 UCS2003 GKX-1462.07 T5-5A43	29CD2 鬼 194.7	𪛭 𪛭 𪛭 UCS2003 GKX-1462.20 T5-6048
29CAC 鬼 194.5	𪛰 𪛰 𪛰 UCS2003 GKX-1462.01 T5-5325	29CBF 鬼 194.6	𪛱 𪛱 𪛱 UCS2003 GKX-1462.08 T7-3639	29CD3 鬼 194.7	𪛲 𪛲 𪛲 UCS2003 GKX-1462.21 T5-604A
29CAD 鬼 194.5	魅 魅 UCS2003 H-9C00	29CC0 鬼 194.6	𪛴 𪛴 𪛴 UCS2003 GKX-1462.09 T4-5540	29CD4 鬼 194.7	𪛵 𪛵 𪛵 UCS2003 GKX-1462.22 T5-604F
29CAE 鬼 194.5	𪛷 𪛷 UCS2003 TF-5334	29CC1 鬼 194.6	媿 媿 媿 UCS2003 GKX-1462.10 T5-5A44	29CD5 鬼 194.7	𪛸 𪛸 𪛸 UCS2003 GKX-1462.23 T5-604D
29CAF 鬼 194.5	𪛺 𪛺 UCS2003 TF-5335	29CC2 鬼 194.6	魅 魅 魅 UCS2003 GKX-1462.11 T7-363B	29CD6 鬼 194.7	𪛹 𪛹 𪛹 UCS2003 GKX-1462.24 T7-3E40
29CB0 鬼 194.5	魄 魄 UCS2003 TF-5336	29CC3 鬼 194.6	媿 媿 UCS2003 GKX-1462.12	29CD7 鬼 194.7	𪛼 𪛼 UCS2003 G4K
29CB1 鬼 194.5	𪛟 𪛟 UCS2003 GHZ-74430.04	29CC4 鬼 194.6	𪛡 𪛡 UCS2003 TF-5934	29CD8 鬼 194.7	𪛽 𪛽 UCS2003 T7-3E41
29CB2 鬼 194.5	𪛢 𪛢 UCS2003 GHZ-74430.10	29CC5 鬼 194.6	魅 魅 魅 UCS2003 GHZ-74432.14 T5-5A3E	29CD9 鬼 194.7	媿 媿 UCS2003 T7-3E43
29CB3 鬼 194.5	𪛥 𪛥 𪛥 UCS2003 GHZ-74430.11 T5-5327	29CC6 鬼 194.6	魅 魅 魅 UCS2003 GHZ-74432.15 T5-5A3D	29CDA 鬼 194.7	𪛿 𪛿 UCS2003 TF-5D70
29CB4 鬼 194.5	𪛨 𪛨 UCS2003 GHZ-74431.03	29CC7 鬼 194.6	𪛩 𪛩 𪛩 UCS2003 GHZ-74432.17 T5-5A3F	29CDB 鬼 194.7	𪛻 𪛻 UCS2003 TF-5D71
29CB5 鬼 194.5	𪛫 𪛫 UCS2003 GHZ-74431.04	29CC8 鬼 194.6	𪛬 𪛬 𪛬 UCS2003 GHZ-74432.18 T5-5A42	29CDC 鬼 194.7	𪛼 𪛼 UCS2003 TF-5D72
		29CC9 鬼 194.6	𪛱 𪛱 𪛱 UCS2003 GHZ-74432.20 T7-363C	29CDD 鬼 194.7	𪛽 𪛽 𪛽 UCS2003 GHZ-74432.25 T5-604E

29CDE 鬼 194.7	𪗇 𪗈 𪗉	UCS2003 GHZ-74432.27	29CF2 鬼 194.8	𪗇 𪗈 𪗉	UCS2003 GHZ-74434.12	T5-6666	29D06 鬼 194.10	𪗇 𪗈 𪗉	UCS2003 GKX-1462.52	T7-522B	
29CDF 鬼 194.7	𪗇 𪗈 𪗉	UCS2003 GHZ-74432.32	T7-3E3F	29CF3 鬼 194.8	𪗇 𪗈 𪗉	UCS2003 V0-4768	29D07 鬼 194.10	𪗇 𪗈 𪗉	UCS2003 GKX-1462.54	T4-6552	
29CE0 鬼 194.7	𪗇 𪗈 𪗉	UCS2003 GHZ-74433.01	T7-3E42	29CF4 鬼 194.8	𪗇 𪗈 𪗉	UCS2003 V2-8746	29D08 鬼 194.10	𪗇 𪗈 𪗉	UCS2003 GKX-1462.55	T7-522A	
29CE1 鬼 194.7	𪗇 𪗈 𪗉	UCS2003 GHZ-74433.06	T5-604B	29CF5 鬼 194.9	𪗇 𪗈 𪗉	UCS2003 GKX-1462.44	T5-6B26	29D09 鬼 194.10	𪗇 𪗈 𪗉	UCS2003 GKX-1462.56	T5-6F21
29CE2 鬼 194.8	𪗇 𪗈 𪗉	UCS2003 GKX-1462.26	T5-6663	29CF6 鬼 194.9	𪗇 𪗈 𪗉	UCS2003 GKX-1462.45	T5-6B29	29D0A 鬼 194.10	𪗇 𪗈 𪗉	UCS2003 GKX-1462.58	T7-5229
29CE3 鬼 194.8	𪗇 𪗈 𪗉	UCS2003 GKX-1462.27	T7-454B	29CF7 鬼 194.9	𪗇 𪗈 𪗉	UCS2003 GKX-1462.46	T7-4C4B	29D0B 鬼 194.10	𪗇 𪗈 𪗉	UCS2003 GKX-1462.59	T7-5228
29CE4 鬼 194.8	𪗇 𪗈 𪗉	UCS2003 GKX-1462.28	T4-5E7B	29CF8 鬼 194.9	𪗇 𪗈 𪗉	UCS2003 GKX-1462.49	T5-6B27	29D0C 鬼 194.10	𪗇 𪗈 𪗉	UCS2003 GCH	
29CE5 鬼 194.8	𪗇 𪗈 𪗉	UCS2003 GKX-1462.32	T5-6669	29CF9 鬼 194.9	𪗇 𪗈 𪗉	UCS2003 GKX-1462.50	T7-4C4C	29D0D 鬼 194.10	𪗇 𪗈 𪗉	UCS2003 GHZ-74435.17	T5-6F22
29CE6 鬼 194.8	𪗇 𪗈 𪗉	UCS2003 GKX-1462.36	T7-454E	29CFA 鬼 194.9	𪗇 𪗈 𪗉	UCS2003 GKX-1462.51	T7-4C4D	29D0E 鬼 194.10	𪗇 𪗈 𪗉	UCS2003 GHZ-74436.01	T7-5226
29CE7 鬼 194.8	𪗇 𪗈 𪗉	UCS2003 GKX-1462.37	T5-6667	29CFB 鬼 194.9	𪗇 𪗈 𪗉	UCS2003 GHC	29D0F 鬼 194.10	𪗇 𪗈 𪗉	UCS2003 TF-6729		
29CE8 鬼 194.8	𪗇 𪗈 𪗉	UCS2003 GKX-1462.41	T5-6665	29CFC 鬼 194.9	𪗇 𪗈 𪗉	UCS2003 TF-6464	29D10 鬼 194.11	𪗇 𪗈 𪗉	UCS2003 GKX-1462.60	T5-7244	
29CE9 鬼 194.8	𪗇 𪗈 𪗉	UCS2003 GKX-1462.42	T7-454F	29CFD 鬼 194.9	𪗇 𪗈 𪗉	UCS2003 TF-6465	29D11 鬼 194.11	𪗇 𪗈 𪗉	UCS2003 GKX-1462.63	T5-7246	
29CEA 鬼 194.8	𪗇 𪗈 𪗉	UCS2003 GKX-1462.43	T7-454C	29CFE 鬼 194.9	𪗇 𪗈 𪗉	UCS2003 TF-6466	29D12 鬼 194.11	𪗇 𪗈 𪗉	UCS2003 GKX-1462.64	T5-7248	
29CEB 鬼 194.8	𪗇 𪗈 𪗉	UCS2003 GHC	29CFF 鬼 194.9	𪗇 𪗈 𪗉	UCS2003 TF-6467	29D13 鬼 194.11	𪗇 𪗈 𪗉	UCS2003 GKX-1462.68	T4-6837		
29CEC 鬼 194.8	𪗇 𪗈 𪗉	UCS2003 TF-6167	29D00 鬼 194.9	𪗇 𪗈 𪗉	UCS2003 GHZ-74435.02	T5-6664	29D14 鬼 194.11	𪗇 𪗈 𪗉	UCS2003 GKX-1463.01	T7-5667	
29CED 鬼 194.8	𪗇 𪗈 𪗉	UCS2003 GHZ-74433.16	T7-454A	29D01 鬼 194.9	𪗇 𪗈 𪗉	UCS2003 GHZ-74435.06	29D15 鬼 194.11	𪗇 𪗈 𪗉	UCS2003 GKX-1463.02	T7-5668	
29CEE 鬼 194.8	𪗇 𪗈 𪗉	UCS2003 GHZ-74433.18	T7-4551	29D02 鬼 194.9	𪗇 𪗈 𪗉	UCS2003 GHZ-74435.09	29D16 鬼 194.11	𪗇 𪗈 𪗉	UCS2003 TF-6925		
29CEF 鬼 194.8	𪗇 𪗈 𪗉	UCS2003 GHZ-74434.02	T5-6662	29D03 鬼 194.9	𪗇 𪗈 𪗉	UCS2003 GHZ-74435.10	T5-6B28	29D17 鬼 194.11	𪗇 𪗈 𪗉	UCS2003 GHZ-74436.04	
29CF0 鬼 194.8	𪗇 𪗈 𪗉	UCS2003 GHZ-74434.04	T7-454D	29D04 鬼 194.9	𪗇 𪗈 𪗉	UCS2003 GHZ-74435.11	29D18 鬼 194.11	𪗇 𪗈 𪗉	UCS2003 GHZ-74436.09	T5-7245	
29CF1 鬼 194.8	𪗇 𪗈 𪗉	UCS2003 GHZ-74434.11	T7-4550	29D05 鬼 194.9	𪗇 𪗈 𪗉	UCS2003 V2-8747	29D19 鬼 194.11	𪗇 𪗈 𪗉	UCS2003 GHZ-74437.02	T5-7243	

29D1A 鬼 194.11	𪚩	𪚪	29D2E 鬼 194.13	𪚫	𪚬	𪚭	29D42 鬼 194.17	𪚮	𪚯	𪚰
	UCS2003	V2-8748		UCS2003	GKX-1463.16	T5-767B		UCS2003	GHZ-74439.09	T7-642F
29D1B 鬼 194.11	𪚱	𪚲	29D2F 鬼 194.13	𪚳	𪚴		29D43 鬼 194.17	𪚵	𪚶	
	UCS2003	GHZ-74436.08		UCS2003	T5-767A			UCS2003	V2-874A	
29D1C 鬼 194.12	𪚷	𪚸	29D30 鬼 194.13	𪚹	𪚺		29D44 鬼 194.18	𪚻	𪚼	𪚽
	UCS2003	GHZ-74437.13		UCS2003	TF-6926			UCS2003	GKX-1463.29	T4-6E41
29D1D 鬼 194.12	𪚿	𪚾	29D31 鬼 194.14	𪚿	𪚾	𪚾	29D45 鬼 194.18	𪚿	𪚾	𪚾
	UCS2003	GKX-1463.03		UCS2003	GKX-1463.17	T5-7854		UCS2003	GKX-1463.30	T5-7B51
29D1E 鬼 194.12	𪛁	𪛂	29D32 鬼 194.14	𪛃	𪛄	𪛅	29D46 鬼 194.19	𪛆	𪛇	
	UCS2003	GKX-1463.04		UCS2003	GKX-1463.18	T5-7855		UCS2003	GHC	
29D1F 鬼 194.12	𪛈	𪛉	29D33 鬼 194.14	𪛊	𪛋	𪛌	29D47 鬼 194.19	𪛍	𪛎	𪛏
	UCS2003	GKX-1463.05		UCS2003	GKX-1463.22	T4-6C47		UCS2003	GHZ-74439.12	T5-7B6F
29D20 鬼 194.12	𪛐	𪛑	29D34 鬼 194.14	𪛒	𪛓	𪛔	29D48 鬼 194.20	𪛕	𪛖	𪛗
	UCS2003	GKX-1463.07		UCS2003	GKX-1463.25	T7-603F		UCS2003	GHZ-74439.13	T5-7C25
29D21 鬼 194.12	𪛘	𪛙	29D35 鬼 194.14	𪛚	𪛛		29D49 鬼 194.22	𪛜	𪛝	
	UCS2003	GKX-1463.08		UCS2003	GHZ-74438.05			UCS2003	GHZ-74439.14	
29D22 鬼 194.12	𪛞	𪛟	29D36 鬼 194.14	𪛠	𪛡	𪛢	29D4A 鬼 194.23	𪛣	𪛤	
	UCS2003	GKX-1463.10		UCS2003	GHZ-74438.07	T7-603E		UCS2003	T5-7C40	
29D23 鬼 194.12	𪛨	𪛩	29D37 鬼 194.14	𪛪	𪛫	𪛬	29D4B 魚 195.0	𪛭	𪛮	𪛯
	UCS2003	GKX-1463.11		UCS2003	GHZ-74438.10	T7-6040		UCS2003	GHZ-74674.09	T4-3043
29D24 鬼 194.12	𪛲	𪛳	29D38 鬼 194.14	𪛴	𪛵	𪛶	𪛭	𪛮	𪛯	
	UCS2003	GKX-1463.12		UCS2003	GHZ-74438.12	T7-603D		VU-29D4B		
29D25 鬼 194.12	𪛷	𪛸	29D39 鬼 194.14	𪛹	𪛺		29D4C 魚 195.2	𪛻	𪛼	𪛽
	UCS2003	GHC		UCS2003	GHZ-74439.03			UCS2003	GKX-1465.05	T4-422A
29D26 鬼 194.12	𪛾	𪛿	29D3A 鬼 194.15	𪛼	𪛽	𪛾	29D4D 魚 195.2	𪛿	𪛾	𪛾
	UCS2003	TF-6A3D		UCS2003	GKX-1463.26	T5-7967		UCS2003	GKX-1465.06	T4-4227
29D27 鬼 194.12	𪛿	𪛾	29D3B 鬼 194.15	𪛿	𪛾	𪛾	29D4E 魚 195.2	𪛿	𪛾	𪛾
	UCS2003	GHZ-74437.14		UCS2003	GKX-1463.27	T5-7966		UCS2003	GKX-1465.09	T6-5A55
29D28 鬼 194.12	𪛿	𪛾	29D3C 鬼 194.15	𪛿	𪛾		29D4F 魚 195.2	𪛿	𪛾	𪛾
	UCS2003	GHZ-74437.16		UCS2003	GCY			UCS2003	GKX-1465.10	T4-4228
29D29 鬼 194.12	𪛿	𪛾	29D3D 鬼 194.15	𪛿	𪛾		29D50 魚 195.2	𪛿	𪛾	𪛾
	UCS2003	GHZ-74437.18		UCS2003	TF-6C44			UCS2003	GKX-1465.11	T6-5A56
29D2A 鬼 194.12	𪛿	𪛾	29D3E 鬼 194.15	𪛿	𪛾		29D51 魚 195.2	𪛿	𪛾	𪛾
	UCS2003	GHZ-74437.23		UCS2003	H-916A			UCS2003	GKX-1465.12	T5-444F
29D2B 鬼 194.12	𪛿	𪛾	29D3F 鬼 194.16	𪛿	𪛾	𪛾	29D52 魚 195.2	𪛿	𪛾	
	UCS2003	TF-672A		UCS2003	GHZ-74439.06	T7-632F		UCS2003	GHZ-74674.08	
29D2C 鬼 194.12	𪛿	𪛾	29D40 鬼 194.17	𪛿	𪛾	𪛾	29D53 魚 195.2	𪛿	𪛾	𪛾
	UCS2003	V3-3622		UCS2003	GKX-1463.28	T4-6E2B		UCS2003	GHZ-74675.05	TF-463B
29D2D 鬼 194.12	𪛿	𪛾	29D41 鬼 194.17	𪛿	𪛾	𪛾	29D54 魚 195.3	𪛿	𪛾	𪛾
	UCS2003	GHZ-74437.04		UCS2003	GHZ-74439.07	T7-642E		UCS2003	GKX-1465.15	T6-646F

29D55 魚 195.3	魴	魴	魴	29D69 魚 195.4	魷	魷	魷	29D7C 魚 195.4	魷	魷	魷
	UCS2003	GKX-1465.17	T5-4B65		UCS2003	GKX-1466.20	T5-532E		UCS2003	TF-5339	H-9EA6
29D56 魚 195.3	魴	魴	魴	29D6A 魚 195.4	魷	魷	魷	29D7D 魚 195.4	魷	魷	
	UCS2003	GKX-1465.18	T4-4B6C		UCS2003	GKX-1466.23	T4-4F38		UCS2003	V0-4823	
29D57 魚 195.3	魴	魴	魴	29D6B 魚 195.4	魷	魷	魷	29D7E 魚 195.4	魷	魷	
	UCS2003	GKX-1465.20	T5-4B63		UCS2003	GKX-1466.24	T5-5333		UCS2003	V2-874E	
29D58 魚 195.3	魴	魴		29D6C 魚 195.4	魷	魷	魷	29D7F 魚 195.4	魷	魷	
	UCS2003	TF-4D4C			UCS2003	GKX-1466.29	T5-532C		UCS2003	V2-874F	
29D59 魚 195.3	魴	魴		29D6D 魚 195.4	魷	魷	魷	29D80 魚 195.4	魷	魷	魷
	UCS2003	TF-4D4D			UCS2003	GKX-1466.30	T5-532D		UCS2003	GHZ-74676.17	T5-532F
29D5A 魚 195.3	魴	魴	魴		魷			29D81 魚 195.5	魷	魷	魷
	UCS2003	GHZ-74675.08	H-9D6E		VU-29D6D				UCS2003	GKX-1467.06	T5-5A48
29D5B 魚 195.3	魴	魴	魴	29D6E 魚 195.4	魷	魷	魷	29D82 魚 195.5	魷	魷	魷
	UCS2003	GHZ-74675.09	T5-4B66		UCS2003	GKX-1467.01	T7-2B6C		UCS2003	GKX-1467.18	T5-5A46
29D5C 魚 195.3	魴	魴		29D6F 魚 195.4	魷	魷	魷	29D83 魚 195.5	魷	魷	魷
	UCS2003	V0-4822			UCS2003	GKX-1467.02	T7-2B66		UCS2003	GKX-1467.21	T7-363D
29D5D 魚 195.3	魴	魴		29D70 魚 195.4	魷	魷	魷	29D84 魚 195.5	魷	魷	魷
	UCS2003	V2-874B			UCS2003	GKX-1467.03	T4-4F36		UCS2003	GKX-1467.22	T5-5A49
29D5E 魚 195.3	魴	魴		29D71 魚 195.4	魷	魷	魷	29D85 魚 195.5	魷	魷	魷
	UCS2003	V2-874C			UCS2003	GKX-1467.04	T5-5332		UCS2003	GKX-1467.23	T4-5546
29D5F 魚 195.3	魴	魴		29D72 魚 195.4	魷	魷		29D86 魚 195.5	魷	魷	魷
	UCS2003	K4-0103			UCS2003	GHC			UCS2003	GKX-1467.27	T4-5A46
29D60 魚 195.4	魴	魴	魴	29D73 魚 195.4	魷	魷		29D87 魚 195.5	魷	魷	魷
	UCS2003	GKX-1465.22	T4-4F2F		UCS2003	TF-5337			UCS2003	GKX-1467.29	T5-5A4E
29D61 魚 195.4	魴	魴	魴	29D74 魚 195.4	魷	魷		29D88 魚 195.5	魷	魷	魷
	UCS2003	GKX-1465.25	T4-4F33		UCS2003	TF-533A			UCS2003	GKX-1467.33	T5-5A4D
29D62 魚 195.4	魴	魴	魴	29D75 魚 195.4	魷	魷		29D89 魚 195.5	魷	魷	魷
	UCS2003	GKX-1466.02	T4-4F31		UCS2003	TF-533D			UCS2003	GKX-1468.02	T4-5549
29D63 魚 195.4	魴	魴	魴	29D76 魚 195.4	魷	魷	魷	29D8A 魚 195.5	魷	魷	魷
	UCS2003	GKX-1466.08	T4-4F2D		UCS2003	GHZ-74676.07	T7-2B6B		UCS2003	GKX-1468.05	T7-3643
29D64 魚 195.4	魴	魴	魴	29D77 魚 195.4	魷	魷	魷	29D8B 魚 195.5	魷	魷	魷
	UCS2003	GKX-1466.09	T7-2B68		UCS2003	GHZ-74677.04	T7-2B67		UCS2003	GKX-1468.18	T7-363E
29D65 魚 195.4	魴	魴	魴	29D78 魚 195.4	魷	魷	魷		魷		
	UCS2003	GKX-1466.11	T5-5331		UCS2003	GHZ-74678.05	T7-2B69		VU-29D8B		
29D66 魚 195.4	魴	魴	魴	29D79 魚 195.4	魷	魷	魷	29D8C 魚 195.5	魷	魷	魷
	UCS2003	GKX-1466.12	T5-5330		UCS2003	GHZ-74678.10	T4-4F2E		UCS2003	GKX-1468.19	T7-3641
29D67 魚 195.4	魴	魴	魴	29D7A 魚 195.4	魷	魷		29D8D 魚 195.5	魷	魷	魷
	UCS2003	GKX-1466.13	T7-2B65		UCS2003	GHZ-74678.14			UCS2003	GKX-1468.21	T7-3640
29D68 魚 195.4	魴	魴	魴	29D7B 魚 195.4	魷	魷		29D8E 魚 195.5	魷	魷	魷
	UCS2003	GKX-1466.18	T7-2B64		UCS2003	GHZ-74679.02			UCS2003	GKX-1468.22	T5-5A4C

29D8F 魚 195.5	𩺰	𩺰	29DA1 魚 195.6	𩺱	𩺱	29DB2 魚 195.6	𩺲	𩺲
	UCS2003	G4K		UCS2003	GKX-1468.25		UCS2003	GHC
29D90 魚 195.5	𩺳	𩺳	29DA2 魚 195.6	𩺴	𩺴	29DB3 魚 195.6	𩺵	𩺵
	UCS2003	G4K		UCS2003	GKX-1468.26		UCS2003	GHC
29D91 魚 195.5	魯	魯	29DA3 魚 195.6	𩺶	𩺶	29DB4 魚 195.6	𩺶	𩺶
	UCS2003	T7-3644		VU-29DA2			UCS2003	GHC
29D92 魚 195.5	𩺷	𩺷	29DA4 魚 195.6	𩺸	𩺸	29DB5 魚 195.6	𩺸	𩺸
	UCS2003	TF-5936		UCS2003	GKX-1468.28		UCS2003	GHC
29D93 魚 195.5	𩺹	𩺹	29DA5 魚 195.6	𩺹	𩺹	29DB6 魚 195.6	𩺹	𩺹
	UCS2003	TF-5937		UCS2003	GKX-1468.29		UCS2003	T4-5A4A
29D94 魚 195.5	𩺻	𩺻	29DA6 魚 195.6	𩺻	𩺻	29DB7 魚 195.3	𩺻	𩺻
	UCS2003	TF-5939		UCS2003	GKX-1468.32		UCS2003	TF-463C
29D95 魚 195.5	𩺽	𩺽	29DA7 魚 195.6	𩺽	𩺽	29DB8 魚 195.6	𩺽	𩺽
	UCS2003	TF-593A		UCS2003	GKX-1468.33		UCS2003	TF-5D73
29D96 魚 195.5	𩺿	𩺿	29DA8 魚 195.6	𩺿	𩺿	29DB9 魚 195.6	𩺿	𩺿
	UCS2003	GHZ-74681.03		UCS2003	GKX-1468.34		UCS2003	TF-5D74
						29DBA 魚 195.6	𩺿	𩺿
							UCS2003	TF-5D75
29D97 魚 195.5	𩻁	𩻁	29DA9 魚 195.6	𩻁	𩻁	29DBB 魚 195.6	𩻁	𩻁
	UCS2003	GHZ-74682.12		UCS2003	GKX-1469.01		UCS2003	TF-5D77
29D98 魚 195.5	𩻃	𩻃	29DAA 魚 195.6	𩻃	𩻃	29DBC 魚 195.6	𩻃	𩻃
	UCS2003	GHZ-74683.05		UCS2003	GKX-1469.02		UCS2003	TF-5D79
29D99 魚 195.5	𩻅	𩻅	29DAB 魚 195.6	𩻅	𩻅	29DBD 魚 195.6	𩻅	𩻅
	UCS2003	GHZ-74683.11		UCS2003	GKX-1469.04		UCS2003	GHZ-74686.01
29D9A 魚 195.5	𩻇	𩻇	29DAC 魚 195.6	𩻇	𩻇	29DBE 魚 195.6	𩻇	𩻇
	UCS2003	GHZ-74683.13		UCS2003	GKX-1469.06		UCS2003	GHZ-74686.13
29D9B 魚 195.5	𩻉	𩻉	29DAD 魚 195.6	𩻉	𩻉	29DBF 魚 195.6	𩻉	𩻉
	UCS2003	GHZ-74683.16		UCS2003	GKX-1470.02		UCS2003	GHZ-74687.05
								T5-605B
29D9C 魚 195.5	𩻋	𩻋	29DAE 魚 195.6	𩻋	𩻋	29DC0 魚 195.6	𩻋	𩻋
	UCS2003	GHZ-74684.04		UCS2003	GKX-1470.04		UCS2003	GHZ-74687.07
29D9D 魚 195.5	𩻍	𩻍	29DAF 魚 195.6	𩻍	𩻍	29DC1 魚 195.6	𩻍	𩻍
	UCS2003	V2-8751		UCS2003	GKX-1470.08		UCS2003	GHZ-74687.11
29D9E 魚 195.5	𩻏	𩻏	29DB0 魚 195.6	𩻏	𩻏	29DC2 魚 195.6	𩻏	𩻏
	UCS2003	GHZ-74683.04		UCS2003	GKX-1470.09		UCS2003	GHZ-74689.13
29D9F 魚 195.5	𩻑	𩻑	29DB1 魚 195.6	𩻑	𩻑	29DC3 魚 195.6	𩻑	𩻑
	UCS2003	V2-8750		UCS2003	GKX-1470.10		UCS2003	GHZ-74689.14
29DA0 魚 195.5	𩻓	𩻓				29DC4 魚 195.6	𩻓	𩻓
	UCS2003	T7-363F					UCS2003	GHZ-80043.25

29DC5 魚 195.6	𩺰	𩺰		29DD7 魚 195.7	𩺱	𩺱	𩺱	29DEB 魚 195.7	𩺲	𩺲	
	UCS2003	GHZ-80043.26			UCS2003	GKX-1471.23	T5-6675		UCS2003	GHZ-74691.14	
29DC6 魚 195.6	𩺳	𩺳		29DD8 魚 195.7	𩺴	𩺴	𩺴	29DEC 魚 195.7	𩺵	𩺵	𩺵
	UCS2003	V2-8753			UCS2003	GKX-1471.24	T5-6672		UCS2003	GHZ-74692.12	T7-4555
29DC7 魚 195.6	𩺴	𩺴		29DD9 魚 195.7	𩺵	𩺵	𩺵	29DED 魚 195.7	𩺶	𩺶	
	UCS2003	V2-8754			UCS2003	GKX-1471.25	T5-666F		UCS2003	GHZ-74692.14	
29DC8 魚 195.6	𩺵	𩺵		29DDA 魚 195.7	𩺶	𩺶	𩺶	29DEE 魚 195.7	𩺷	𩺷	𩺷
	UCS2003	V2-8755			UCS2003	GKX-1471.27	T5-666C		UCS2003	GHZ-74692.20	T7-3E47
29DC9 魚 195.6	𩺶	𩺶		29ddb 魚 195.7	𩺷	𩺷	𩺷	29DEF 魚 195.7	𩺸	𩺸	
	UCS2003	V2-8756			UCS2003	J4-7D4B	V2-875B		UCS2003	GHZ-74693.04	
29DCA 魚 195.6	𩺷	𩺷		29DDC 魚 195.7	𩺸	𩺸		29DF0 魚 195.7	𩺹	𩺹	
	UCS2003	V2-8757			UCS2003	T7-4554			UCS2003	GHZ-74693.12	
29DCB 魚 195.6	𩺸	𩺸	𩺸	29DDD 魚 195.7	𩺹	𩺹		29DF1 魚 195.7	𩺺	𩺺	
	UCS2003	GHZ-74684.09	T5-6051		UCS2003	TF-6168			UCS2003	GHZ-74693.14	
29DCC 魚 195.6	𩺹	𩺹	𩺹	29DDE 魚 195.7	𩺺	𩺺		29DF2 魚 195.7	𩺻	𩺻	
	UCS2003	GHZ-74687.16	T5-6059		UCS2003	TF-6169			UCS2003	K4-0104	
29DCD 魚 195.7	𩺺	𩺺	𩺺	29DDF 魚 195.7	𩺻	𩺻		29DF3 魚 195.7	𩺼	𩺼	
	UCS2003	GKX-1470.14	T5-6677		UCS2003	TF-616A			UCS2003	V0-4828	
29DCE 魚 195.7	𩺻	𩺻	𩺻	29DE0 魚 195.7	𩺼	𩺼		29DF4 魚 195.7	𩺽	𩺽	𩺽
	UCS2003	GKX-1470.15	T5-6674		UCS2003	TF-616B			UCS2003	GHZ-74692.04	T5-6676
	𩺼	𩺼	𩺼	29DE1 魚 195.7	𩺽	𩺽		29DF5 魚 195.7	𩺾	𩺾	𩺾
	VU-29DCE				UCS2003	TF-616C			UCS2003	GHZ-74692.01	T5-6673
29DCF 魚 195.7	𩺾	𩺾	𩺾	29DE2 魚 195.7	𩺾	𩺾		29DF6 魚 195.7	𩺿	𩺿	𩺿
	UCS2003	GKX-1470.16	T5-6670		UCS2003	TF-616D			UCS2003	GHZ-74685.04	V2-875C
29DD0 魚 195.7	𩺿	𩺿	𩺿	29DE3 魚 195.7	𩺿	𩺿					
	UCS2003	GKX-1470.20	T5-666B		UCS2003	TF-616E					
29DD1 魚 195.7	𩻀	𩻀	𩻀	29DE4 魚 195.7	𩻀	𩻀		29DF7 魚 195.8	𩻁	𩻁	𩻁
	UCS2003	GKX-1470.24	T7-4553		UCS2003	TF-616F			UCS2003	GKX-1471.29	T7-4C5B
29DD2 魚 195.7	𩻁	𩻁	𩻁	29DE5 魚 195.7	𩻁	𩻁		29DF8 魚 195.8	𩻂	𩻂	𩻂
	UCS2003	GKX-1470.25	T4-5F28		UCS2003	TF-6171			UCS2003	GKX-1471.30	T7-4C58
29DD3 魚 195.7	𩻂	𩻂	𩻂	29DE6 魚 195.7	𩻂	𩻂		29DF9 魚 195.8	𩻃	𩻃	𩻃
	UCS2003	GKX-1470.26	T5-666D		UCS2003	TF-6173			UCS2003	GKX-1471.31	T4-625E
29DD4 魚 195.7	𩻃	𩻃	𩻃	29DE7 魚 195.7	𩻃	𩻃			𩻄	𩻄	𩻄
	UCS2003	GKX-1470.29	T7-4552		UCS2003	GHZ-74689.17			VU-29DF9		
29DD5 魚 195.7	𩻄	𩻄	𩻄	29DE8 魚 195.7	𩻄	𩻄		29DFA 魚 195.8	𩻅	𩻅	𩻅
	UCS2003	GKX-1471.05	T5-666A		UCS2003	GHZ-74690.02			UCS2003	GKX-1472.05	T7-4C52
	𩻅	𩻅	𩻅	29DE9 魚 195.7	𩻅	𩻅		29DFB 魚 195.8	𩻆	𩻆	𩻆
	V2-875A				UCS2003	GHZ-74690.14			UCS2003	GKX-1472.10	T5-6B2D
29DD6 魚 195.7	𩻆	𩻆	𩻆	29DEA 魚 195.7	𩻆	𩻆		29DFC 魚 195.8	𩻇	𩻇	𩻇
	UCS2003	GKX-1471.16	T5-6671		UCS2003	GHZ-74691.11			UCS2003	GKX-1472.12	T4-6252

29DFD 魚 195.8	𩺰	𩺰	𩺰	29E0E 魚 195.8	𩺰	𩺰	𩺰	29E20 魚 195.8	𩺰	𩺰	𩺰
	UCS2003	GKX-1472.13	T5-6B2F		UCS2003	GKX-1473.24	T5-6B2E		UCS2003	GHZ-74696.07	T7-4C54
29DFE 魚 195.8	𩺱	𩺱	𩺱	29E0F 魚 195.8	𩺱	𩺱	𩺱	29E21 魚 195.8	𩺱	𩺱	
	UCS2003	GKX-1472.20	T7-4C4F		UCS2003	GKX-1473.25	T7-4C50		UCS2003	GHZ-74696.12	
29DFF 魚 195.8	𩺲	𩺲	𩺲	29E10 魚 195.8	𩺲	𩺲	𩺲	29E22 魚 195.8	𩺲	𩺲	𩺲
	UCS2003	GKX-1472.21	T7-4C51		UCS2003	GKX-1473.26	T5-6B34		UCS2003	GHZ-74696.13	T7-4C57
29E00 魚 195.8	𩺳	𩺳	𩺳	29E11 魚 195.8	𩺳	𩺳		29E23 魚 195.8	𩺳	𩺳	
	UCS2003	GKX-1472.22	T4-625F		UCS2003	GHC			UCS2003	GHZ-74697.12	
29E01 魚 195.8	𩺴	𩺴	𩺴	29E12 魚 195.8	𩺴	𩺴		29E24 魚 195.8	𩺴	𩺴	
	UCS2003	GKX-1472.24	T5-6678		UCS2003	TF-646E			UCS2003	GHZ-74697.17	
29E02 魚 195.8	𩺵	𩺵	𩺵	29E13 魚 195.8	𩺵	𩺵		29E25 魚 195.8	𩺵	𩺵	𩺵
	UCS2003	GKX-1472.27	T4-6263		UCS2003	GHC			UCS2003	GHZ-74698.13	T4-6253
29E03 魚 195.8	𩺶	𩺶	𩺶	29E14 魚 195.8	𩺶	𩺶		29E26 魚 195.8	𩺶	𩺶	
	UCS2003	GKX-1472.30	T5-6B32		UCS2003	GHC			UCS2003	GHZ-74698.14	
29E04 魚 195.8	𩺷	𩺷	𩺷	29E15 魚 195.8	𩺷	𩺷		29E27 魚 195.8	𩺷	𩺷	𩺷
	UCS2003	GKX-1472.31	T4-625B		UCS2003	GHC			UCS2003	GHZ-74698.15	T5-6B37
				29E16 魚 195.8	𩺸	𩺸		29E28 魚 195.8	𩺸	𩺸	𩺸
					UCS2003	J4-7D59			UCS2003	GHZ-74699.03	T5-6B2A
29E05 魚 195.8	𩺹	𩺹	𩺹	29E17 魚 195.8	𩺹	𩺹		29E29 魚 195.8	𩺹	𩺹	
	UCS2003	GKX-1472.34	T7-4C4E		UCS2003	GHC			UCS2003	GHZ-74699.04	
29E06 魚 195.8	𩺺	𩺺	𩺺	29E18 魚 195.8	𩺺	𩺺		29E2A 魚 195.8	𩺺	𩺺	
	UCS2003	GKX-1472.36	T4-625A		UCS2003	GHC			UCS2003	GHZ-74699.05	
				29E19 魚 195.8	𩺻	𩺻		29E2B 魚 195.8	𩺻	𩺻	
					UCS2003	TF-6468			UCS2003	GHZ-80044.01	
29E07 魚 195.8	𩺼	𩺼	𩺼	29E20 魚 195.8	𩺼	𩺼	𩺼	29E2C 魚 195.8	𩺼	𩺼	
	UCS2003	GKX-1473.01	T4-6265		UCS2003	TF-646A	V2-8765		UCS2003	GHZ-80044.02	
29E08 魚 195.8	𩺽	𩺽	𩺽	29E21 魚 195.8	𩺽	𩺽		29E2D 魚 195.8	𩺽	𩺽	𩺽
	UCS2003	GKX-1473.03	T7-4C5A		UCS2003	TF-646C			UCS2003	TF-6469	VU-29E2D
29E09 魚 195.8	𩺾	𩺾	𩺾	29E22 魚 195.8	𩺾	𩺾					
	UCS2003	GKX-1473.07	T7-4C53		UCS2003	TF-646F					
29E0A 魚 195.8	𩺿	𩺿	𩺿	29E23 魚 195.8	𩺿	𩺿		29E2E 魚 195.8	𩺿	𩺿	
	UCS2003	GKX-1473.11	T7-4C59		UCS2003	TF-6470			UCS2003	V0-4829	
29E0B 魚 195.8	𩻀	𩻀	𩻀	29E24 魚 195.8	𩻀	𩻀		29E2F 魚 195.8	𩻀	𩻀	
	UCS2003	GKX-1473.20	T4-6258		UCS2003	TF-6471			UCS2003	V2-8761	
29E0C 魚 195.8	𩻁	𩻁	𩻁	29E25 魚 195.8	𩻁	𩻁		29E30 魚 195.8	𩻁	𩻁	
	UCS2003	GKX-1473.22	T7-4C55		UCS2003	GHC			UCS2003	V0-482A	
29E0D 魚 195.8	𩻂	𩻂	𩻂	29E26 魚 195.8	𩻂	𩻂		29E31 魚 195.8	𩻂	𩻂	
	UCS2003	GKX-1473.23	T5-6B36		UCS2003	GHC			UCS2003	V2-8762	
				29E27 魚 195.8	𩻃	𩻃		29E32 魚 195.8	𩻃	𩻃	
					UCS2003	GHC			UCS2003	V0-482C	

29E33 魚 195.8	𩺰	𩺰		29E45 魚 195.9	𩺱	𩺱	𩺱	29E55 魚 195.9	𩺲	𩺲	
	UCS2003	V2-8763			UCS2003	GKX-1474.18	T5-6F2B		UCS2003	GHC	
29E34 魚 195.8	𩺳	𩺳		29E46 魚 195.9	𩺴	𩺴	𩺴	29E56 魚 195.9	𩺵	𩺵	
	UCS2003	V0-482D			UCS2003	GKX-1474.20	T7-522F		UCS2003	TF-672B	
29E35 魚 195.8	𩺶	𩺶		29E47 魚 195.9	𩺷	𩺷	𩺷	29E57 魚 195.9	𩺸	𩺸	
	UCS2003	V2-8764			UCS2003	GKX-1474.22	T7-522D		UCS2003	TF-672C	
29E36 魚 195.8	𩺹	𩺹		29E48 魚 195.9	𩺺	𩺺	𩺺	29E58 魚 195.9	𩺻	𩺻	
	UCS2003	V2-8766			UCS2003	GKX-1474.23	T5-6F28		UCS2003	TF-672D	
29E37 魚 195.8	𩺽	𩺽		29E49 魚 195.9	𩺾	𩺾	𩺾	29E59 魚 195.9	𩺿	𩺿	
	UCS2003	V2-8767			UCS2003	GKX-1474.29	T4-6556		UCS2003	TF-672F	
29E38 魚 195.8	𩺿	𩺿			𩻀	𩻀		29E5A 魚 195.9	𩻁	𩻁	
	UCS2003	V2-8768			J4-7D5D	VU-29E49			UCS2003	TF-6730	
29E39 魚 195.8	𩻃	𩻃	𩻃	29E4A 魚 195.9	𩻄	𩻄	𩻄	29E5B 魚 195.9	𩻅	𩻅	
	UCS2003	GHZ-74699.10	T5-6B2C		UCS2003	GKX-1474.30	T5-6F24		UCS2003	TF-6731	
29E3A 魚 195.8	𩻇	𩻇			𩻈	𩻈		29E5C 魚 195.9	𩻉	𩻉	
	UCS2003	TF-6170			VU-29E4A				UCS2003	TF-6732	
29E3B 魚 195.8	𩻊	𩻊		29E4B 魚 195.9	𩻋	𩻋	𩻋	29E5D 魚 195.9	𩻌	𩻌	𩻌
	UCS2003	GHZ-74693.17			UCS2003	GKX-1474.36	T7-5232		UCS2003	GHZ-74699.18	VU-29E5D
29E3C 魚 195.8	𩻍	𩻍		29E4C 魚 195.9	𩻎	𩻎	𩻎	29E5E 魚 195.9	𩻏	𩻏	𩻏
	UCS2003	T7-4C56			UCS2003	GKX-1474.37	T4-655E		UCS2003	GHZ-74700.06	TF-672E
29E3D 魚 195.8	𩻑	𩻑			𩻐	𩻐		29E5F 魚 195.9	𩻑	𩻑	
	UCS2003	J4-7D4C			VU-29E4C				UCS2003	GHZ-74700.07	
29E3E 魚 195.9	𩻓	𩻓	𩻓	29E4D 魚 195.9	𩻔	𩻔	𩻔	29E60 魚 195.9	𩻕	𩻕	
	UCS2003	GKX-1473.31	T5-6F27		UCS2003	GKX-1475.05	T5-6F25		UCS2003	GHZ-74701.01	
29E3F 魚 195.9	𩻖	𩻖	𩻖	29E4E 魚 195.9	𩻗	𩻗	𩻗	29E61 魚 195.9	𩻘	𩻘	
	UCS2003	GKX-1473.33	T7-522E		UCS2003	GKX-1475.06	T5-6F23		UCS2003	GHZ-74701.12	
29E40 魚 195.9	𩻙	𩻙	𩻙		𩻘	𩻘		29E62 魚 195.9	𩻙	𩻙	𩻙
	UCS2003	GKX-1473.34	T5-6F26		VU-29E4E				UCS2003	GHZ-74701.17	T5-6F2A
29E41 魚 195.9	𩻜	𩻜	𩻜	29E4F 魚 195.9	𩻛	𩻛	𩻛	29E63 魚 195.9	𩻜	𩻜	
	UCS2003	GKX-1473.36	T5-6B38		UCS2003	GKX-1475.07	T4-6560		UCS2003	GHZ-74702.04	
				29E50 魚 195.9	𩻞	𩻞	𩻞	29E64 魚 195.9	𩻝	𩻝	𩻝
					UCS2003	GKX-1475.12	T7-5230		UCS2003	GHZ-74702.08	V2-8770
29E42 魚 195.9	𩻟	𩻟	𩻟	29E51 魚 195.9	𩻠	𩻠	𩻠	29E65 魚 195.9	𩻞	𩻞	
	UCS2003	GKX-1474.02	T5-6F29		UCS2003	GKX-1475.13	T5-6F2C		UCS2003	GHZ-74703.04	
29E43 魚 195.9	𩻡	𩻡	𩻡	29E52 魚 195.9	𩻡	𩻡	𩻡	29E66 魚 195.9	𩻟	𩻟	
	UCS2003	GKX-1474.13	T7-522C		UCS2003	GKX-1475.15	T7-5234		UCS2003	GHZ-74703.10	
29E44 魚 195.9	𩻤	𩻤	𩻤	29E53 魚 195.9	𩻢	𩻢	𩻢	29E67 魚 195.9	𩻠	𩻠	
	UCS2003	GKX-1474.14	T4-6558		UCS2003	GHC			UCS2003	GHZ-74704.09	
				29E54 魚 195.9	𩻣	𩻣	𩻣	29E68 魚 195.9	𩻡	𩻡	𩻡
					UCS2003	GHC			UCS2003	TF-6734	H-9172

29E69 魚 195.9	鯨	鯨	29E7C 魚 195.10	鰐	鰐	鰐	29E90 魚 195.10	鰓	鰓
	UCS2003	V2-876A		UCS2003	GKX-1476.02	T5-7257		UCS2003	TF-692C
29E6A 魚 195.9	鰓	鰓	29E7D 魚 195.10	鰓	鰓	鰓	29E91 魚 195.10	鰓	鰓
	UCS2003	V3-3627		UCS2003	GKX-1476.04	T7-566D		UCS2003	TF-692D
29E6B 魚 195.9	鰓	鰓	29E7E 魚 195.10	鰓	鰓	鰓	29E92 魚 195.10	鰓	鰓
	UCS2003	V0-4831		UCS2003	GKX-1476.07	T5-7254		UCS2003	TF-692E
29E6C 魚 195.9	鰓	鰓	29E7F 魚 195.10	鰓	鰓	鰓	29E93 魚 195.10	鰓	鰓
	UCS2003	V3-3628		UCS2003	GKX-1476.12	T5-724D		UCS2003	TF-692F
29E6D 魚 195.9	鰓	鰓	29E80 魚 195.10	鰓	鰓	鰓	29E94 魚 195.10	鰓	鰓
	UCS2003	V2-876C		UCS2003	GKX-1476.15	T7-5673		UCS2003	TF-6930
29E6E 魚 195.9	鰓	鰓	29E81 魚 195.10	鰓	鰓	鰓	29E95 魚 195.10	鰓	鰓
	UCS2003	V2-876D		UCS2003	GKX-1476.19	T7-5675		UCS2003	TF-6931
29E6F 魚 195.9	鰓	鰓	29E82 魚 195.10	鰓	鰓	鰓	29E96 魚 195.10	鰓	鰓
	UCS2003	V2-876E		UCS2003	GKX-1476.21	T7-566A		UCS2003	TF-6932
29E70 魚 195.9	鰓	鰓	29E83 魚 195.10	鰓	鰓	鰓	29E97 魚 195.10	鰓	鰓
	UCS2003	V2-876F		UCS2003	GKX-1476.22	T7-5674		UCS2003	GHZ-74705.06 VU-29E97
29E71 魚 195.10	鰓	鰓	29E84 魚 195.10	鰓	鰓	鰓	29E98 魚 195.10	鰓	鰓
	UCS2003	GKX-1475.18		UCS2003	GKX-1476.23	T5-7256		UCS2003	GHZ-74705.08
29E72 魚 195.10	鰓	鰓	29E85 魚 195.10	鰓	鰓	鰓	29E99 魚 195.10	鰓	鰓
	UCS2003	GKX-1475.19		UCS2003	GKX-1476.24	T7-566E		UCS2003	GHZ-74705.14 T7-566B
29E73 魚 195.10	鰓	鰓	29E86 魚 195.10	鰓	鰓	鰓	29E9A 魚 195.10	鰓	鰓
	UCS2003	GKX-1475.24		UCS2003	GKX-1476.25	T7-566F		UCS2003	GHZ-74705.15 T7-566C
29E74 魚 195.10	鰓	鰓	29E87 魚 195.10	鰓	鰓	鰓	29E9B 魚 195.10	鰓	鰓
	UCS2003	GKX-1475.25		UCS2003	GCY			UCS2003	GHZ-74707.05 T5-7255
29E75 魚 195.10	鰓	鰓	29E88 魚 195.10	鰓	鰓	鰓	29E9C 魚 195.10	鰓	鰓
	UCS2003	GKX-1475.26		UCS2003	GHC			UCS2003	GHZ-74707.12 T7-5670
29E76 魚 195.10	鰓	鰓	29E89 魚 195.10	鰓	鰓	鰓	29E9D 魚 195.10	鰓	鰓
	UCS2003	GKX-1475.27		UCS2003	GHC			UCS2003	GHZ-74708.06
29E77 魚 195.10	鰓	鰓	29E8A 魚 195.10	鰓	鰓	鰓	29E9E 魚 195.10	鰓	鰓
	UCS2003	GKX-1475.28		UCS2003	J4-7D5B			UCS2003	GHZ-74708.11
29E78 魚 195.10	鰓	鰓	29E8B 魚 195.10	鰓	鰓	鰓	29E9F 魚 195.10	鰓	鰓
	UCS2003	GKX-1475.29		UCS2003	V2-7D58			UCS2003	GHZ-80044.03
29E79 魚 195.10	鰓	鰓	29E8C 魚 195.10	鰓	鰓	鰓	29EA0 魚 195.10	鰓	鰓
	UCS2003	GKX-1475.32		UCS2003	V3-362A			UCS2003	GHZ-80044.04
	V0-4836		29E8D 魚 195.10	鰓	鰓	鰓	29EA1 魚 195.10	鰓	鰓
				UCS2003	TF-6928			UCS2003	V0-4832
29E7A 魚 195.10	鰓	鰓	29E8E 魚 195.10	鰓	鰓	鰓	29EA2 魚 195.10	鰓	鰓
	UCS2003	GKX-1475.34		UCS2003	TF-6929			UCS2003	V2-8772
29E7B 魚 195.10	鰓	鰓	29E8F 魚 195.10	鰓	鰓	鰓	29EA3 魚 195.10	鰓	鰓
	UCS2003	GKX-1475.37		UCS2003	TF-692B			UCS2003	V3-362B

29EA4 魚 195.10 鯪 UCS2003 V0-4833	鯪 V0-4833		29EB4 魚 195.11 𩺰 UCS2003 GKX-1476.43	𩺰 GKX-1476.43	𩺰 T7-5A57	29EC7 魚 195.11 𩺱 UCS2003 TF-6A43	𩺱 TF-6A43	
29EA5 魚 195.10 𩺲 UCS2003 V2-8773	𩺲 V2-8773		29EB5 魚 195.11 𩺳 UCS2003 GKX-1477.03	𩺳 GKX-1477.03	𩺳 T5-7530	29EC8 魚 195.11 𩺴 UCS2003 TF-6A40	𩺴 TF-6A40	
29EA6 魚 195.10 𩺵 UCS2003 V0-4835	𩺵 V0-4835		29EB6 魚 195.11 𩺶 UCS2003 GKX-1477.04	𩺶 GKX-1477.04	𩺶 T7-5A5C	29EC9 魚 195.11 𩺷 UCS2003 GHZ-74708.17	𩺷 GHZ-74708.17	𩺷 T7-5A5F
29EA7 魚 195.10 𩺸 UCS2003 V2-8774	𩺸 V2-8774		29EB7 魚 195.11 𩺹 UCS2003 GKX-1477.10	𩺹 GKX-1477.10	𩺹 T7-5A59	29ECA 魚 195.11 𩺺 UCS2003 GHZ-74710.02	𩺺 GHZ-74710.02	𩺺 T5-7533
29EA8 魚 195.10 𩺻 UCS2003 V2-8775	𩺻 V2-8775		29EB8 魚 195.11 𩺼 UCS2003 GKX-1477.12	𩺼 GKX-1477.12	𩺼 T5-7534	29ECB 魚 195.11 𩺽 UCS2003 GHZ-74710.10	𩺽 GHZ-74710.10	𩺽 T7-5A58
29EA9 魚 195.10 𩺾 UCS2003 V2-8776	𩺾 V2-8776		29EB9 魚 195.11 𩺿 UCS2003 GKX-1477.15	𩺿 GKX-1477.15	𩺿 T7-5A56	29ECC 魚 195.11 𩻀 UCS2003 GHZ-74710.12	𩻀 GHZ-74710.12	
29EAA 魚 195.10 𩻁 UCS2003 V2-8777	𩻁 V2-8777		29EBA 魚 195.11 𩻂 UCS2003 GKX-1477.17	𩻂 GKX-1477.17	𩻂 T7-5A5B	29ECD 魚 195.11 𩻃 UCS2003 GHZ-74712.01	𩻃 GHZ-74712.01	𩻃 T7-5A5D
29EAB 魚 195.10 𩻄 UCS2003 GHZ-74706.13	𩻄 GHZ-74706.13	𩻄 T5-7250	29EBB 魚 195.11 𩻅 UCS2003 GKX-1477.19	𩻅 GKX-1477.19	𩻅 T7-5A53	29ECE 魚 195.11 𩻆 UCS2003 GHZ-80044.05	𩻆 GHZ-80044.05	
29EAC 魚 195.10 𩻇 UCS2003 H-9EC8	𩻇 H-9EC8		29EBC 魚 195.11 𩻈 UCS2003 GKX-1477.25	𩻈 GKX-1477.25	𩻈 T7-5A55	29ECF 魚 195.11 𩻉 UCS2003 K4-0105	𩻉 K4-0105	
29EAD 魚 195.11 𩻊 UCS2003 GKX-1476.29	𩻊 GKX-1476.29	𩻊 T7-5A54	29EBD 魚 195.11 𩻋 UCS2003 GKX-1477.27	𩻋 GKX-1477.27	𩻋 T7-5A51	29ED0 魚 195.11 𩻌 UCS2003 V0-4838	𩻌 V0-4838	
29EAE 魚 195.11 𩻍 UCS2003 GKX-1476.30	𩻍 GKX-1476.30	𩻍 T7-5A52	29EBE 魚 195.11 𩻎 UCS2003 GKX-1477.30	𩻎 GKX-1477.30	𩻎 T7-5A5E	29ED1 魚 195.11 𩻏 UCS2003 V2-877C	𩻏 V2-877C	
29EAF 魚 195.11 𩻐 UCS2003 GKX-1476.32	𩻐 GKX-1476.32	𩻐 T5-7532	29EBF 魚 195.11 𩻑 UCS2003 GCY	𩻑 GCY		29ED2 魚 195.11 𩻒 UCS2003 V0-4839	𩻒 V0-4839	
	𩻑 V2-8779		29EC0 魚 195.11 𩻓 UCS2003 GHC	𩻓 GHC	𩻓 VU-29EC0	29ED3 魚 195.11 𩻔 UCS2003 V2-877D	𩻔 V2-877D	
29EB0 魚 195.11 𩻕 UCS2003 GKX-1476.34	𩻕 GKX-1476.34	𩻕 T4-6A22	29EC1 魚 195.11 𩻔 UCS2003 G4K	𩻔 G4K		29ED4 魚 195.11 𩻕 UCS2003 V2-8821	𩻕 V2-8821	
	𩻕 H-8771		29EC2 魚 195.11 𩻕 UCS2003 GHC	𩻕 GHC		29ED5 魚 195.11 𩻖 UCS2003 V2-8822	𩻖 V2-8822	
29EB1 魚 195.11 𩻗 UCS2003 GKX-1476.35	𩻗 GKX-1476.35	𩻗 T5-752E	29EC3 魚 195.11 𩻖 UCS2003 H-8B55	𩻖 H-8B55		29ED6 魚 195.11 𩻗 UCS2003 GHZ-74710.16	𩻗 GHZ-74710.16	𩻗 T5-7531
	𩻗 V2-877A		29EC4 魚 195.11 𩻘 UCS2003 J4-7D67	𩻘 J4-7D67		29ED7 魚 195.11 𩻙 UCS2003 GHZ-74707.17	𩻙 GHZ-74707.17	
29EB2 魚 195.11 𩻙 UCS2003 GKX-1476.37	𩻙 GKX-1476.37	𩻙 T5-752F	29EC5 魚 195.11 𩻚 UCS2003 TF-6A41	𩻚 TF-6A41		29ED8 魚 195.12 𩻛 UCS2003 GKX-1477.34	𩻛 GKX-1477.34	𩻛 T5-767E
29EB3 魚 195.11 𩻜 UCS2003 GKX-1476.39	𩻜 GKX-1476.39	𩻜 T7-5A5A	29EC6 魚 195.11 𩻜 UCS2003 TF-6A42	𩻜 TF-6A42		29ED9 魚 195.12 𩻜 UCS2003 GKX-1477.35	𩻜 GKX-1477.35	𩻜 T7-5D78
	𩻜 VU-29EB3					29EDA 魚 195.12 𩻜 UCS2003 GKX-1477.36	𩻜 GKX-1477.36	𩻜 T5-7722

29EDB 魚 195.12	鱒 UCS2003	鱒 GKX-1477.39	鱒 T4-6B3E	29EED 魚 195.12	鱒 UCS2003	鱒 GHZ-74712.15	29F00 魚 195.12	鱒 UCS2003	鱒 V2-8827
	鱒 J4-7D70	鱒 V0-483C		29EEE 魚 195.12	鱒 UCS2003	鱒 GHZ-74713.01	29F01 魚 195.12	鱒 UCS2003	鱒 V2-877E
29EDC 魚 195.12	鰲 UCS2003	鰲 GKX-1478.02	鰲 T4-6B3F	29EEF 魚 195.12	鰲 UCS2003	鰲 GHZ-74713.08	29F02 魚 195.13	鱒 UCS2003	鱒 GKX-1478.34
29EDD 魚 195.12	鱒 UCS2003	鱒 GKX-1478.03	鱒 T5-767C	29EF0 魚 195.12	鱒 UCS2003	鱒 GHZ-74713.12	29F03 魚 195.13	鱒 UCS2003	鱒 GKX-1478.35
29EDE 魚 195.12	鱒 UCS2003	鱒 GKX-1478.06	鱒 T7-5D77	29EF1 魚 195.12	鱒 UCS2003	鱒 GHZ-74713.13	29F04 魚 195.13	鱒 UCS2003	鱒 GKX-1478.37
29EDF 魚 195.12	鱒 UCS2003	鱒 GKX-1478.11	鱒 T4-655C	29EF2 魚 195.12	鱒 UCS2003	鱒 GHZ-74714.03	29F05 魚 195.13	鱒 UCS2003	鱒 GKX-1479.01
	鱒 V2-8778			29EF3 魚 195.12	鱒 UCS2003	鱒 GHZ-74714.06	29F06 魚 195.13	鱒 UCS2003	鱒 GKX-1479.07
29EE0 魚 195.12	鱒 UCS2003	鱒 GKX-1478.13	鱒 T7-6046	29EF4 魚 195.12	鱒 UCS2003	鱒 GHZ-74714.09	29F07 魚 195.13	鱒 UCS2003	鱒 GKX-1479.09
29EE1 魚 195.12	鱒 UCS2003	鱒 GKX-1478.14	鱒 T7-5D75	29EF5 魚 195.12	鱒 UCS2003	鱒 GHZ-74714.11	29F08 魚 195.13	鱒 UCS2003	鱒 GKX-1479.10
29EE2 魚 195.12	鱒 UCS2003	鱒 GKX-1478.18	鱒 T7-5E22	29EF6 魚 195.12	鱒 UCS2003	鱒 GHZ-74714.13		鱒 V2-8825	
29EE3 魚 195.12	鱒 UCS2003	鱒 GKX-1478.23	鱒 T7-5D76	29EF7 魚 195.12	鱒 UCS2003	鱒 GHZ-74714.14	29F09 魚 195.13	鱒 UCS2003	鱒 GKX-1479.15
29EE4 魚 195.12	鱒 UCS2003	鱒 GKX-1478.25	鱒 T5-767D	29EF8 魚 195.12	鱒 UCS2003	鱒 GHZ-74715.07		鱒 VU-29F09	
29EE5 魚 195.12	鱒 UCS2003	鱒 GKX-1478.27	鱒 T7-5E21		鱒 H-9D71		29F0A 魚 195.13	鱒 UCS2003	鱒 GKX-1479.16
29EE6 魚 195.12	鱒 UCS2003	鱒 GKX-1478.28	鱒 T7-5D7C	29EF9 魚 195.12	鱒 UCS2003	鱒 V2-8823	29F0B 魚 195.13	鱒 UCS2003	鱒 GKX-1479.17
29EE7 魚 195.12	鱒 UCS2003	鱒 GKX-1478.30	鱒 T5-7721	29EFA 魚 195.12	鱒 UCS2003	鱒 V3-362E	29F0C 魚 195.13	鱒 UCS2003	鱒 GKX-1479.19
29EE8 魚 195.12	鱒 UCS2003	鱒 GKX-1478.31	鱒 T7-5D79	29EFB 魚 195.12	鱒 UCS2003	鱒 V2-8824	29F0D 魚 195.13	鱒 UCS2003	鱒 GKX-1479.20
29EE9 魚 195.12	鱒 UCS2003	鱒 J4-7D6D		29EFC 魚 195.12	鱒 UCS2003	鱒 GHZ-74715.14	29F0E 魚 195.13	鱒 UCS2003	鱒 GKX-1479.21
29EEA 魚 195.12	鱒 UCS2003	鱒 TF-6B3D	鱒 VU-29EEA	29EFD 魚 195.12	鱒 UCS2003	鱒 GHC	29F0F 魚 195.13	鱒 UCS2003	鱒 GKX-1479.22
29EEB 魚 195.12	鱒 UCS2003	鱒 TF-6B3F		29EFE 魚 195.12	鱒 UCS2003	鱒 GHC	29F10 魚 195.13	鱒 UCS2003	鱒 GKX-1479.23
29EEC 魚 195.12	鱒 UCS2003	鱒 GHZ-74712.14		29EFF 魚 195.12	鱒 UCS2003	鱒 GHC	29F11 魚 195.13	鱒 UCS2003	鱒 GKX-1479.25

29F12 魚 195.13	鱈	鱈	鱈	29F26 魚 195.14	鰈	鰈	鰈	29F39 魚 195.14	鰲	鰲	
	UCS2003	GKX-1479.26	T5-7858		UCS2003	GKX-1479.28	T5-7968		UCS2003	G4K	
29F13 魚 195.13	鱈	鱈		29F27 魚 195.14	鱈	鱈	鱈	29F3A 魚 195.14	鱈	鱈	
	UCS2003	G4K			UCS2003	GKX-1479.30	T4-6D38		UCS2003	GHC	
29F14 魚 195.13	鱈	鱈		29F28 魚 195.14	鱈	鱈	鱈	29F3B 魚 195.15	鱈	鱈	鱈
	UCS2003	GFZ			UCS2003	GKX-1479.32	T5-7969		UCS2003	GKX-1480.08	T7-6335
29F15 魚 195.13	鱈	鱈						29F3C 魚 195.15	鱈	鱈	鱈
	UCS2003	GHC							UCS2003	GKX-1480.10	T7-6330
29F16 魚 195.13	鱈	鱈		29F29 魚 195.14	鱈	鱈	鱈	29F3D 魚 195.15	鱈	鱈	鱈
	UCS2003	TF-6B75			UCS2003	GKX-1480.01	T7-616E		UCS2003	GKX-1480.12	T7-6332
29F17 魚 195.13	鱈	鱈	鱈	29F2A 魚 195.14	鱈	鱈	鱈	29F3E 魚 195.15	鱈	鱈	鱈
	UCS2003	TF-6B78	VU-29F17		UCS2003	GKX-1480.02	T7-607A		UCS2003	GKX-1480.18	T7-6333
29F18 魚 195.13	鱈	鱈	鱈	29F2B 魚 195.14	鱈	鱈	鱈	29F3F 魚 195.15	鱈	鱈	鱈
	UCS2003	GHZ-74715.15	T7-6048		UCS2003	GKX-1480.03	T7-6171		UCS2003	GKX-1480.19	T7-6334
29F19 魚 195.13	鱈	鱈		29F2C 魚 195.14	鱈	鱈	鱈	29F40 魚 195.15	鱈	鱈	鱈
	UCS2003	GHZ-74715.16			UCS2003	GKX-1480.04	T7-616F		UCS2003	GKX-1480.20	T5-7A51
29F1A 魚 195.13	鱈	鱈		29F2D 魚 195.14	鱈	鱈	鱈	29F41 魚 195.15	鱈	鱈	鱈
	UCS2003	GHZ-74716.03			UCS2003	GKX-1480.05	T5-796B		UCS2003	GKX-1480.21	T5-7A52
29F1B 魚 195.13	鱈	鱈		29F2E 魚 195.14	鱈	鱈	鱈	29F42 魚 195.15	鱈	鱈	
	UCS2003	GHZ-74716.05			UCS2003	GKX-1480.07	T7-6172		UCS2003	TF-6C5A	
29F1C 魚 195.13	鱈	鱈	鱈	29F2F 魚 195.14	鱈	鱈		29F43 魚 195.15	鱈	鱈	
	UCS2003	GHZ-74716.08	T7-6042		UCS2003	GHC			UCS2003	TF-6C5B	
29F1D 魚 195.13	鱈	鱈	鱈	29F30 魚 195.14	鱈	鱈		29F44 魚 195.15	鱈	鱈	
	UCS2003	GHZ-74716.14	T7-6044		UCS2003	H-9ECC			UCS2003	TF-6C5C	
29F1E 魚 195.13	鱈	鱈	鱈	29F31 魚 195.14	鱈	鱈		29F45 魚 195.15	鱈	鱈	
	UCS2003	GHZ-74716.16	T7-6045		UCS2003	T7-6170			UCS2003	GHZ-74719.09	
29F1F 魚 195.13	鱈	鱈	鱈	29F32 魚 195.14	鱈	鱈		29F46 魚 195.15	鱈	鱈	
	UCS2003	GHZ-74717.06	T5-785D		UCS2003	TF-6C45			UCS2003	GHZ-74719.10	
29F20 魚 195.13	鱈	鱈	鱈	29F33 魚 195.14	鱈	鱈		29F47 魚 195.15	鱈	鱈	
	UCS2003	GHZ-74718.01	T7-604A		UCS2003	TF-6C46			UCS2003	GHZ-74719.13	
29F21 魚 195.13	鱈	鱈	鱈	29F34 魚 195.14	鱈	鱈	鱈	29F48 魚 195.15	鱈	鱈	鱈
	UCS2003	GHZ-74718.09	T7-6049		UCS2003	GHZ-74718.16	T5-796A		UCS2003	GHZ-74719.21	TF-6C5D
29F22 魚 195.13	鱈	鱈		29F35 魚 195.14	鱈	鱈	鱈				
	UCS2003	V3-362F			UCS2003	GHZ-74719.07	T7-616D			VU-29F48	
29F23 魚 195.13	鱈	鱈		29F36 魚 195.14	鱈	鱈		29F49 魚 195.15	鱈	鱈	
	UCS2003	H-9D72			UCS2003	GHZ-74719.08			UCS2003	V2-8B2B	
29F24 魚 195.13	鱈	鱈		29F37 魚 195.14	鱈	鱈		29F4A 魚 195.15	鱈	鱈	
	UCS2003	V2-8B28			UCS2003	V0-4B3E			UCS2003	V2-8B2C	
29F25 魚 195.14	鱈	鱈	鱈	29F38 魚 195.14	鱈	鱈		29F4B 魚 195.15	鱈	鱈	
	UCS2003	GKX-1479.27	T7-6173		UCS2003	V2-8B29			UCS2003	V2-8B2D	

29F4C 魚 195.15	鱒 UCS2003	鱒 GHZ-74719.14	鱒 T7-6331	29F5E 魚 195.17	鱒 UCS2003	鱒 GKX-1480.34	鱒 T7-647C	29F71 魚 195.19	鱒 UCS2003	鱒 GKX-1480.46	鱒 T7-656B
29F4D 魚 195.16	鱒 UCS2003	鱒 GKX-1480.25	T5-7B28	29F5F 魚 195.17	鱒 UCS2003	鱒 GKX-1480.35	T7-6521	29F72 魚 195.19	鱒 UCS2003	鱒 GFZ	
	鱒 VU-29F4D			29F60 魚 195.17	鱒 UCS2003	鱒 GKX-1480.36	T7-647B	29F73 魚 195.20	鱒 UCS2003	鱒 GKX-1480.47	鱒 T5-7C2E
29F4E 魚 195.16	鱒 UCS2003	鱒 GKX-1480.26	T5-7B27	29F61 魚 195.17	鱒 UCS2003	鱒 GHZ-74720.19	T5-7B54	29F74 魚 195.20	鱒 UCS2003	鱒 GHZ-74721.13	
29F4F 魚 195.16	鱒 UCS2003	鱒 GKX-1480.27	T7-6430	29F62 魚 195.17	鱒 UCS2003	鱒 GHZ-74720.21		29F75 魚 195.21	鱒 UCS2003	鱒 GKX-1480.48	鱒 T5-7C37
	鱒 VU-29F4F			29F63 魚 195.17	鱒 UCS2003	鱒 GHZ-74720.24	T7-647D	29F76 魚 195.21	鱒 UCS2003	鱒 GKX-1480.49	鱒 T7-662F
29F50 魚 195.16	鱒 UCS2003	鱒 GKX-1480.29	T5-7B29	29F64 魚 195.17	鱒 UCS2003	鱒 V2-8830		29F77 魚 195.21	鱒 UCS2003	鱒 GHZ-74721.14	鱒 T5-7C36
29F51 魚 195.16	鱒 UCS2003	鱒 TF-6C74		29F65 魚 195.17	鱒 UCS2003	鱒 V2-8831		29F78 魚 195.21	鱒 UCS2003	鱒 V0-4841	
29F52 魚 195.16	鱒 UCS2003	鱒 GHZ-74720.07		29F66 魚 195.17	鱒 UCS2003	鱒 TF-6C75		29F79 魚 195.4	鱒 UCS2003	鱒 GCH	
29F53 魚 195.16	鱒 UCS2003	鱒 GHZ-74720.09	T7-6431	29F67 魚 195.18	鱒 UCS2003	鱒 GKX-1480.37	T5-7B73	29F7A 魚 195.4	鱒 UCS2003	鱒 GCH	
29F54 魚 195.16	鱒 UCS2003	鱒 GHZ-74720.16			鱒 VU-29F67			29F7B 魚 195.4	鱒 UCS2003	鱒 GCH	
29F55 魚 195.16	鱒 UCS2003	鱒 GHZ-74720.17	T5-7B2A	29F68 魚 195.18	鱒 UCS2003	鱒 GKX-1480.38	T5-7B72	29F7C 魚 195.6	鱒 UCS2003	鱒 GFZ	
29F56 魚 195.16	鱒 UCS2003	鱒 V0-4840		29F69 魚 195.18	鱒 UCS2003	鱒 GKX-1480.40	T5-7B71	29F7D 魚 195.6	鱒 UCS2003	鱒 GCH	
29F57 魚 195.16	鱒 UCS2003	鱒 V2-882F		29F6A 魚 195.18	鱒 UCS2003	鱒 GKX-1480.41	T5-7B70	29F7E 魚 195.6	鱒 UCS2003	鱒 GFZ	鱒 VU-29F7E
29F58 魚 195.16	鱒 UCS2003	鱒 GHZ-53035.09	T7-6432	29F6B 魚 195.18	鱒 UCS2003	鱒 GKX-1480.42	T7-6550	29F7F 魚 195.6	鱒 UCS2003	鱒 GCH	
29F59 魚 195.16	鱒 UCS2003	鱒 GHC		29F6C 魚 195.18	鱒 UCS2003	鱒 GKX-1480.43	T5-7C26	29F80 魚 195.5	鱒 UCS2003	鱒 TF-533C	
29F5A 魚 195.17	鱒 UCS2003	鱒 GKX-1480.30	T7-647E	29F6D 魚 195.18	鱒 UCS2003	鱒 TF-6D2B		29F81 魚 195.7	鱒 UCS2003	鱒 GCH	
29F5B 魚 195.17	鱒 UCS2003	鱒 GKX-1480.31	T5-7B53	29F6E 魚 195.18	鱒 UCS2003	鱒 TF-6D2C		29F82 魚 195.7	鱒 UCS2003	鱒 GCH	
29F5C 魚 195.17	鱒 UCS2003	鱒 GKX-1480.32	T5-7B52	29F6F 魚 195.18	鱒 UCS2003	鱒 GHZ-74721.06		29F83 魚 195.7	鱒 UCS2003	鱒 GFZ	
29F5D 魚 195.17	鱒 UCS2003	鱒 GKX-1480.33	T5-7B55	29F70 魚 195.19	鱒 UCS2003	鱒 GKX-1480.44	T5-7C27	29F84 魚 195.7	鱒 UCS2003	鱒 GCH	

29F85 魚 195.8	𩺰	𩺰	29F98 鳥 196.2	鳩	鳩	鳩	29FAB 鳥 196.3	𩺰	𩺰	
	UCS2003	GCH		UCS2003	GKX-1481.13	T6-5A59		UCS2003	TF-4D51	
29F86 魚 195.8	𩺱	𩺱	29F99 鳥 196.2	𩺲	𩺲	𩺲	29FAC 鳥 196.3	𩺳	𩺳	𩺳
	UCS2003	GCH		UCS2003	GKX-1482.02	T5-4450		UCS2003	GHZ-74615.06	T5-4B67
29F87 魚 195.8	𩺲	𩺲	29F9A 鳥 196.2	𩺳	𩺳		29FAD 鳥 196.3	𩺴	𩺴	
	UCS2003	GFZ		UCS2003	GHZ-74613.06			UCS2003	GHZ-74616.02	
29F88 魚 195.8	𩺳	𩺳	29F9B 鳥 196.2	𩺴	𩺴	𩺴	29FAE 鳥 196.3	𩺵	𩺵	
	UCS2003	GCH		UCS2003	GHZ-74614.02	T6-5A5A		UCS2003	GHZ-74616.06	
29F89 魚 195.7	𩺴	𩺴		𩺵		VU-29F9B	29FAF 鳥 196.3	𩺶	𩺶	
	UCS2003	TF-5D78		UCS2003				UCS2003	GHZ-74617.06	
29F8A 魚 195.9	𩺵	𩺵	29F9C 鳥 196.2	𩺶	𩺶	𩺶	29FB0 鳥 196.4	𩺷	𩺷	𩺷
	UCS2003	GCH		UCS2003	GHZ-74615.01	T6-5A5B		UCS2003	GHZ-74619.02	T4-4F45
29F8B 魚 195.9	𩺶	𩺶	29F9D 鳥 196.3	𩺷	𩺷	𩺷		𩺸		
	UCS2003	GCH		UCS2003	GKX-1482.04	T6-6470		V3-3630		
29F8C 魚 195.11	𩺷	𩺷	29F9E 鳥 196.3	𩺸	𩺸	𩺸	29FB1 鳥 196.4	𩺹	𩺹	𩺹
	UCS2003	GFZ		UCS2003	GKX-1482.07	T5-4B6A		UCS2003	GKX-1483.05	T7-2B72
										VU-29F8C
29F8D 魚 195.13	𩺸	𩺸	29F9F 鳥 196.3	𩺹	𩺹	𩺹	29FB2 鳥 196.4	𩺺	𩺺	𩺺
	UCS2003	TF-6B3E		UCS2003	GKX-1482.08	T6-6471		UCS2003	GKX-1483.07	T7-2B7D
29F8E 魚 195.15	𩺹	𩺹	29FA0 鳥 196.3	𩺺	𩺺	𩺺	29FB3 鳥 196.4	𩺻	𩺻	𩺻
	UCS2003	GCH		UCS2003	GKX-1482.09	T5-4B69		UCS2003	GKX-1483.10	T7-2B6F
29F8F 鳥 196.1	𩺺	𩺺	29FA1 鳥 196.3	𩺻	𩺻	𩺻	29FB4 鳥 196.4	𩺼	𩺼	𩺼
	UCS2003	GKX-1481.02		UCS2003	GKX-1482.12	T4-486E		UCS2003	GKX-1483.11	T7-2B73
										T6-504C
			29FA2 鳥 196.3	𩺽	𩺽	𩺽	29FB5 鳥 196.4	𩺿	𩺿	𩺿
				UCS2003	GKX-1482.21	T4-486F		UCS2003	GKX-1483.12	T7-2B79
29F90 鳥 196.1	𩺻	𩺻	29FA3 鳥 196.3	𩺾	𩺾	𩺾	29FB6 鳥 196.4	𩻀	𩻀	𩻀
	UCS2003	TF-4033		UCS2003	GKX-1482.22	T6-6472		UCS2003	GKX-1483.19	T5-5337
29F91 鳥 196.1	𩺼	𩺼	29FA4 鳥 196.3	𩺿	𩺿	𩺿	29FB7 鳥 196.4	𩻁	𩻁	𩻁
	UCS2003	GHZ-74613.04		UCS2003	GKX-1482.23	T6-6473		UCS2003	GKX-1483.20	T5-533B
										T6-504D
29F92 鳥 196.2	𩺽	𩺽	29FA5 鳥 196.3	𩻀	𩻀	𩻀		𩻂	𩻂	
	UCS2003	GKX-1481.03		UCS2003	GKX-1482.24	T6-6474		V0-476E	H-9174	
										T4-422B
29F93 鳥 196.2	𩺾	𩺾	29FA6 鳥 196.3	𩻁	𩻁	𩻁	29FB8 鳥 196.4	𩻃	𩻃	𩻃
	UCS2003	GKX-1481.04		UCS2003	GKX-1483.01	T4-4870		UCS2003	GKX-1483.21	T5-533D
										T6-5A57
29F94 鳥 196.2	𩺿	𩺿	29FA7 鳥 196.3	𩻂	𩻂	𩻂	29FB9 鳥 196.4	𩻄	𩻄	𩻄
	UCS2003	GKX-1481.05		UCS2003	GKX-1483.03	T5-4B68		UCS2003	GKX-1483.22	T5-5339
29F95 鳥 196.2	𩻀	𩻀	29FA8 鳥 196.3	𩻃	𩻃		29FBA 鳥 196.4	𩻅	𩻅	𩻅
	UCS2003	GKX-1481.06		UCS2003		G4K		UCS2003	GKX-1483.24	T7-2B76
										T5-4451
29F96 鳥 196.2	𩻁	𩻁	29FA9 鳥 196.3	𩻄	𩻄	𩻄	29FBB 鳥 196.4	𩻆	𩻆	𩻆
	UCS2003	GKX-1481.08		UCS2003	TF-4D4F			UCS2003	GKX-1483.25	T7-2B7C
										T6-5A5C
29F97 鳥 196.2	𩻂	𩻂	29FAA 鳥 196.3	𩻅	𩻅		29FBC 鳥 196.4	𩻇	𩻇	𩻇
	UCS2003	GKX-1481.11		UCS2003	TF-4D50			UCS2003	GKX-1483.26	T5-533F
										T6-5A58

29FBD 鳥 196.4	𪇑	𪇒	𪇓	29FCF 鳥 196.4	鴛	鴛		29FE1 鳥 196.5	鸧	鸧	鸧
	UCS2003	GKX-1483.29	T5-5334		UCS2003	TF-5340			UCS2003	GKX-1485.07	T4-554C
29FBE 鳥 196.4	鴛	鴛	鴛	29FD0 鳥 196.4	𪇔	𪇕	𪇖		鸧		
	UCS2003	GKX-1483.31	T4-4F3D		UCS2003	GHZ-74617.20	T7-2B6E		VU-29FE1		
				29FD1 鳥 196.4	鴛	鴛	鴛	29FE2 鳥 196.5	鴛	鴛	鴛
					UCS2003	GHZ-74618.17	T7-2B77		UCS2003	GKX-1485.09	T5-5A53
29FBF 鳥 196.4	鴛	鴛	鴛	29FD2 鳥 196.4	鴛	鴛	鴛		鴛		
	UCS2003	GKX-1483.36	T5-5341		UCS2003	GHZ-74619.01	T7-2B78		VU-29FE2		
29FC0 鳥 196.4	鴛	鴛	鴛	29FD3 鳥 196.4	𪇗	𪇘	𪇙	29FE3 鳥 196.5	鴛	鴛	鴛
	UCS2003	GKX-1484.03	T5-533E		UCS2003	GHZ-74619.06	T5-5336		UCS2003	GKX-1485.17	T5-5A59
29FC1 鳥 196.4	鴛	鴛	鴛	29FD4 鳥 196.4	鴛	鴛	鴛	29FE4 鳥 196.5	鴛	鴛	鴛
	UCS2003	GKX-1484.06	T5-5335		UCS2003	GHZ-74619.11	T5-533A		UCS2003	GKX-1485.22	T5-5A52
29FC2 鳥 196.4	鴛	鴛	鴛	29FD5 鳥 196.4	鴛	鴛	鴛	29FE5 鳥 196.5	鴛	鴛	鴛
	UCS2003	GKX-1484.07	T4-4F3E		UCS2003	GHZ-74619.15	T5-5340		UCS2003	GKX-1485.23	T7-3657
29FC3 鳥 196.4	鴛	鴛	鴛	29FD6 鳥 196.4	𪇚	𪇛	𪇜	29FE6 鳥 196.5	鴛	鴛	鴛
	UCS2003	GKX-1484.10	T5-5342		UCS2003	GHZ-74620.14	T7-2B71		UCS2003	GKX-1486.03	T7-3652
29FC4 鳥 196.4	鴛	鴛	鴛	29FD7 鳥 196.4	鴛	鴛	鴛	29FE7 鳥 196.5	鴛	鴛	鴛
	UCS2003	GKX-1484.11	T7-2B7A		UCS2003	GHZ-74621.13	T7-2B74		UCS2003	GKX-1486.09	T5-5A57
29FC5 鳥 196.4	鴛	鴛	鴛	29FD8 鳥 196.4	鴛	鴛	鴛	29FE8 鳥 196.5	鴛	鴛	鴛
	UCS2003	GKX-1484.14	T4-4F3C		UCS2003	V0-4843			UCS2003	GKX-1486.11	T4-5556
29FC6 鳥 196.4	鴛	鴛	鴛	29FD9 鳥 196.4	𪇝	𪇞	𪇟	𪇟	𪇟	𪇟	𪇟
	UCS2003	GKX-1484.15	T7-2B75		UCS2003	V2-8832			V2-8834		
29FC7 鳥 196.4	鴛	鴛	鴛	29FDA 鳥 196.4	𪇠	𪇡	𪇢	29FE9 鳥 196.5	鴛	鴛	鴛
	UCS2003	GKX-1484.18	T4-4F43		UCS2003	V3-3631			UCS2003	GKX-1487.01	T7-3654
				29FDB 鳥 196.4	鴛	鴛	鴛	29FEA 鳥 196.5	鴛	鴛	鴛
	VU-29FC7				UCS2003	GHZ-74618.06	T5-533C		UCS2003	GKX-1487.04	T5-5A58
29FC8 鳥 196.4	鴛	鴛	鴛	29FDC 鳥 196.5	鴛	鴛	鴛	29FEB 鳥 196.5	鴛	鴛	鴛
	UCS2003	GKX-1484.19	T4-4F3A		UCS2003	GKX-1484.29	T7-364B		UCS2003	GKX-1487.11	T7-3650
29FC9 鳥 196.4	𪇣	𪇤	𪇥	29FDD 鳥 196.5	鴛	鴛	鴛	29FEC 鳥 196.5	鴛	鴛	鴛
	UCS2003	GKX-1484.20	T5-5343		UCS2003	GKX-1484.32	T5-5A54		UCS2003	GKX-1487.12	T5-5A55
29FCA 鳥 196.4	鴛	鴛	鴛	29FDE 鳥 196.5	鴛	鴛	鴛	29FED 鳥 196.5	鴛	鴛	鴛
	UCS2003	GKX-1484.21	T4-4F46		UCS2003	GKX-1485.01	T5-5A56		UCS2003	GKX-1487.14	T7-3653
29FCB 鳥 196.4	𪇧	𪇨	𪇩					29FEE 鳥 196.5	鴛	鴛	鴛
	UCS2003	GKX-1484.23	T7-2B70						UCS2003	GKX-1487.15	T7-364C
29FCC 鳥 196.4	鴛	鴛	鴛	29FDF 鳥 196.5	鴛	鴛	鴛	29FEF 鳥 196.5	鴛	鴛	
	UCS2003	GKX-1484.26	T7-2B7B		UCS2003	GKX-1485.03	T5-5A51		UCS2003	GHC	
29FCD 鳥 196.4	鴛	鴛		29FE0 鳥 196.5	𪇬	𪇭	𪇮	29FF0 鳥 196.5	鴛	鴛	
	UCS2003	GHC			UCS2003	GKX-1485.06	T5-5A4F		UCS2003	GHC	
29FCE 鳥 196.4	鴛	鴛						29FF1 鳥 196.5	鴛	鴛	
	UCS2003	J4-7E25							UCS2003	T7-3645	

29FF2 鳥 196.5	鵠	鵠	2A006 鳥 196.5	鵠	鵠	2A017 鳥 196.6	鵠	鵠	鵠
	UCS2003	T7-364E		UCS2003	V0-4847		UCS2003	GKX-1487.23	T4-5A53
29FF3 鳥 196.5	鵠	鵠	2A007 鳥 196.5	鵠	鵠	2A018 鳥 196.6	鵠	鵠	鵠
	UCS2003	TF-593D		UCS2003	GHZ-74622.13		UCS2003	GKX-1487.24	T5-6067
29FF4 鳥 196.5	鵠	鵠	2A008 鳥 196.5	鵠	鵠	2A019 鳥 196.6	鵠	鵠	鵠
	UCS2003	TF-593E		UCS2003	GHZ-74625.09		UCS2003	GKX-1487.27	T7-3E55
29FF5 鳥 196.5	鵠	鵠	2A009 鳥 196.5	鵠	鵠	2A01A 鳥 196.6	鵠	鵠	鵠
	UCS2003	TF-593F		UCS2003	GHZ-74622.11		UCS2003	GKX-1487.31	T5-605D
29FF6 鳥 196.5	鵠	鵠	2A00A 鳥 196.5	鵠	鵠		鵠	鵠	
	UCS2003	TF-5940		UCS2003	GHZ-74625.04		J4-7E2B	V2-8836	
29FF7 鳥 196.5	鵠	鵠	鵠	鵠	鵠	2A01B 鳥 196.6	鵠	鵠	鵠
	UCS2003	GHZ-74621.15	鵠	鵠	鵠		UCS2003	GKX-1487.33	T5-6061
		T7-364D	2A00B 鳥 196.5	鵠	鵠	2A01C 鳥 196.6	鵠	鵠	
29FF8 鳥 196.5	鵠	鵠		UCS2003	GHZ-10042.04		UCS2003	GKX-1487.34	
	UCS2003	GHZ-74621.16	2A00C 鳥 196.5	鵠	鵠	2A01D 鳥 196.6	鵠	鵠	鵠
		T7-364F		UCS2003	GHZ-74623.09		UCS2003	GKX-1487.36	T7-3E4E
29FF9 鳥 196.5	鵠	鵠	2A00D 鳥 196.5	鵠	鵠	2A01E 鳥 196.6	鵠	鵠	鵠
	UCS2003	GHZ-74622.03		UCS2003	GHZ-74624.19		UCS2003	GKX-1488.03	T5-6064
29FFA 鳥 196.5	鵠	鵠	2A00E 鳥 196.5	鵠	鵠	2A01F 鳥 196.6	鵠	鵠	鵠
	UCS2003	GHZ-74622.05		UCS2003	V2-8837		UCS2003	GKX-1488.05	T5-606B
29FFB 鳥 196.5	鵠	鵠	2A00F 鳥 196.5	鵠	鵠		鵠	鵠	
	UCS2003	GHZ-74623.02		UCS2003	GHZ-74618.12		VU-2A01F		
29FFC 鳥 196.5	鵠	鵠	2A010 鳥 196.5	鵠	鵠	2A020 鳥 196.6	鵠	鵠	鵠
	UCS2003	GHZ-74623.10		UCS2003	T7-3646		UCS2003	GKX-1488.11	T5-6060
		T7-3658	2A011 鳥 196.5	鵠	鵠	2A021 鳥 196.6	鵠	鵠	鵠
29FFD 鳥 196.5	鵠	鵠		UCS2003	TF-5633		UCS2003	GKX-1488.13	T5-6062
	UCS2003	GHZ-74624.10	2A012 鳥 196.6	鵠	鵠	2A022 鳥 196.6	鵠	鵠	鵠
29FFE 鳥 196.5	鵠	鵠		UCS2003	GKX-1487.16		UCS2003	GKX-1488.14	T4-5A54
	UCS2003	GHZ-74624.18	2A013 鳥 196.6	鵠	鵠		鵠	鵠	
29FFF 鳥 196.5	鵠	鵠		UCS2003	GHZ-74620.04		VU-2A022		
	UCS2003	GHZ-74626.03	2A014 鳥 196.6	鵠	鵠	2A023 鳥 196.6	鵠	鵠	鵠
		VU-29FFF		UCS2003	V2-8835		UCS2003	GKX-1488.18	T7-3E57
2A000 鳥 196.5	鵠	鵠	2A015 鳥 196.6	鵠	鵠	2A024 鳥 196.6	鵠	鵠	鵠
	UCS2003	GHZ-74626.05		UCS2003	GKX-1487.17		UCS2003	GKX-1488.19	T5-605C
		T7-3656	2A016 鳥 196.6	鵠	鵠	2A025 鳥 196.6	鵠	鵠	鵠
2A001 鳥 196.5	鵠	鵠		UCS2003	T4-5A4C		UCS2003	GKX-1488.23	T5-6063
	UCS2003	GHZ-74627.05	2A017 鳥 196.6	鵠	鵠	2A026 鳥 196.6	鵠	鵠	鵠
		T7-3647		VU-2A013			UCS2003	GKX-1488.24	T4-5A58
2A002 鳥 196.5	鵠	鵠	2A018 鳥 196.6	鵠	鵠	2A027 鳥 196.6	鵠	鵠	鵠
	UCS2003	GHZ-74627.11		UCS2003	GKX-1487.18		UCS2003	GKX-1489.09	T7-3E4F
2A003 鳥 196.5	鵠	鵠		UCS2003	T5-605E				
	UCS2003	GHZ-80043.14	2A019 鳥 196.6	鵠	鵠				
2A004 鳥 196.5	鵠	鵠		H-905C					
	UCS2003	V0-4844	2A020 鳥 196.6	鵠	鵠				
2A005 鳥 196.5	鵠	鵠		UCS2003	GKX-1487.20				
	UCS2003	V3-3632	2A021 鳥 196.6	鵠	鵠				
				UCS2003	T5-6069				
			2A022 鳥 196.6	鵠	鵠				
				UCS2003	GHZ-1487.22				
			2A023 鳥 196.6	鵠	鵠				
				UCS2003	T7-3E54				

2A028 鳥 196.6	鳩	鳩	鳩	2A03B 鳥 196.6	鶯	鶯		2A04D 鳥 196.7	鶯	鶯	鶯
	UCS2003	GKX-1489.10	T4-5A5B		UCS2003	GHZ-74629.17			UCS2003	GKX-1489.25	T5-667D
2A029 鳥 196.6	鴿	鴿	鴿	2A03C 鳥 196.6	鴿	鴿	鴿	2A04E 鳥 196.7	鴿	鴿	鴿
	UCS2003	GKX-1489.11	T5-606C		UCS2003	GHZ-74630.07	T4-5A5A		UCS2003	GKX-1489.27	T5-6725
2A02A 鳥 196.6	鴿	鴿	鴿	2A03D 鳥 196.6	鴿	鴿	鴿		鴿		
	UCS2003	GKX-1489.12	T7-3E58		UCS2003	GHZ-74631.05	T7-3E56		鴿	V2-8841	
2A02B 鳥 196.6	鴿	鴿	鴿		鴿			2A04F 鳥 196.7	鴿	鴿	鴿
	UCS2003	GKX-1489.13	T7-3E53		VU-2A03D				UCS2003	GKX-1490.01	T5-6727
2A02C 鳥 196.6	鳩	鳩	鳩	2A03E 鳥 196.6	鴿	鴿		2A050 鳥 196.7	鴿	鴿	鴿
	UCS2003	GKX-1489.14	T5-606B		UCS2003	GHZ-74631.07			UCS2003	GKX-1490.03	T4-5F2E
	鳩			2A03F 鳥 196.6	鴿	鴿	鴿	2A051 鳥 196.7	鴿	鴿	鴿
	VU-2A02C				UCS2003	GHZ-74632.05	T5-6065		UCS2003	GKX-1490.05	T5-672A
2A02D 鳥 196.6	鴿	鴿	鴿		鴿			2A052 鳥 196.7	鴿	鴿	鴿
	UCS2003	GKX-1489.16	T5-606A		VU-2A03F				UCS2003	GKX-1490.08	T5-667A
2A02E 鳥 196.6	鴿	鴿		2A040 鳥 196.6	鴿	鴿	鴿	2A053 鳥 196.7	鴿	鴿	鴿
	UCS2003	G4K			UCS2003	GHZ-74633.04	T5-6066		UCS2003	GKX-1490.12	T5-6721
2A02F 鳥 196.6	鴿	鴿		2A041 鳥 196.6	鴿	鴿		鴿			
	UCS2003	J4-7E29			UCS2003	GHZ-74633.08		鴿	VU-2A053		
2A030 鳥 196.6	鴿	鴿		2A042 鳥 196.6	鴿	鴿		2A054 鳥 196.7	鴿	鴿	鴿
	UCS2003	TF-5D7A			UCS2003	V0-4848			UCS2003	GKX-1490.14	T5-667E
2A031 鳥 196.6	鴿	鴿		2A043 鳥 196.6	鴿	鴿		2A055 鳥 196.7	鴿	鴿	鴿
	UCS2003	TF-5D7B			UCS2003	V2-8838			UCS2003	GKX-1490.15	T5-667B
2A032 鳥 196.6	鴿	鴿		2A044 鳥 196.6	鴿	鴿		2A056 鳥 196.7	鴿	鴿	鴿
	UCS2003	TF-5D7C			UCS2003	V2-8839			UCS2003	GKX-1490.16	T7-455D
2A033 鳥 196.6	鴿	鴿		2A045 鳥 196.6	鴿	鴿		2A057 鳥 196.7	鴿	鴿	鴿
	UCS2003	TF-5D7D			UCS2003	V2-883A			UCS2003	GKX-1490.17	T7-4558
2A034 鳥 196.6	鴿	鴿		2A046 鳥 196.6	鴿	鴿		2A058 鳥 196.7	鴿	鴿	鴿
	UCS2003	TF-5E21			UCS2003	V2-883B			UCS2003	GKX-1490.18	T4-5F2D
2A035 鳥 196.6	鴿	鴿		2A047 鳥 196.6	鴿	鴿		2A059 鳥 196.7	鴿	鴿	鴿
	UCS2003	TF-5E22			UCS2003	V2-883C			UCS2003	GKX-1490.19	T7-455E
2A036 鳥 196.6	鴿	鴿		2A048 鳥 196.6	鴿	鴿	鴿	2A05A 鳥 196.7	鴿	鴿	鴿
	UCS2003	TF-5E23			UCS2003	GHZ-74631.13	T7-3E52		UCS2003	GKX-1490.21	T5-667C
2A037 鳥 196.6	鴿	鴿		2A049 鳥 196.6	鴿	鴿	鴿	2A05B 鳥 196.7	鴿	鴿	鴿
	UCS2003	TF-5E25			UCS2003	GHZ-74631.14	T4-5A57		UCS2003	GKX-1490.24	T5-672B
2A038 鳥 196.6	鴿	鴿	鴿	2A04A 鳥 196.7	鴿	鴿	鴿	2A05C 鳥 196.7	鴿	鴿	鴿
	UCS2003	GHZ-74627.14	T7-3E50		UCS2003	GKX-1489.18	T7-455B		UCS2003	GKX-1490.28	T4-5F30
2A039 鳥 196.6	鴿	鴿		2A04B 鳥 196.7	鴿	鴿	鴿	2A05D 鳥 196.7	鴿	鴿	鴿
	UCS2003	GHZ-74628.13			UCS2003	GKX-1489.19	T5-606D		UCS2003	GKX-1490.29	T7-4567
2A03A 鳥 196.6	鴿	鴿	鴿	2A04C 鳥 196.7	鴿	鴿	鴿	2A05E 鳥 196.7	鴿	鴿	鴿
	UCS2003	GHZ-74629.07	T5-605F		UCS2003	GKX-1489.24	T7-455F		UCS2003	GKX-1491.07	T5-6722

2A05F 鳥 196.7	鴿	鴿	鴿	2A073 鳥 196.7	鴟	鴟		2A086 鳥 196.8	鵠	鵠	鵠
	UCS2003	GKX-1491.09	T7-4564		UCS2003	V0-484B			UCS2003	GKX-1492.19	T5-6B4B
2A060 鳥 196.7	鴻	鴻	鴻	2A074 鳥 196.7	駱	駱		2A087 鳥 196.8	鵠	鵠	鵠
	UCS2003	GKX-1491.11	T7-455C		UCS2003	V2-883F			UCS2003	GKX-1492.20	T4-626B
2A061 鳥 196.7	鷓	鷓	鷓	2A075 鳥 196.7	鷓	鷓			鵠		
	UCS2003	GKX-1491.12	T5-6728		UCS2003	V2-8840			H-8ED2		
2A062 鳥 196.7	隴	隴	隴	2A076 鳥 196.7	鷓	鷓		2A088 鳥 196.8	鷓	鷓	鷓
	UCS2003	GKX-1491.13	T7-4561		UCS2003	V3-3635			UCS2003	GKX-1492.23	T5-6B42
2A063 鳥 196.7	鴉	鴉	鴉	2A077 鳥 196.8	𪗇	𪗇	𪗇	2A089 鳥 196.8	鷓	鷓	鷓
	UCS2003	GKX-1491.15	T7-4562		UCS2003	GKX-1491.25	T7-4C5D		UCS2003	GKX-1492.25	T5-6B45
2A064 鳥 196.7	鴉	鴉	鴉	2A078 鳥 196.8	𪗇	𪗇	𪗇	2A08A 鳥 196.8	𪗇	𪗇	𪗇
	UCS2003	GKX-1491.16	T7-4566		UCS2003	GKX-1491.26	T5-6B3A		UCS2003	GKX-1493.07	T7-4C60
2A065 鳥 196.7	鴉	鴉	鴉	2A079 鳥 196.8	𪗇	𪗇	𪗇	2A08B 鳥 196.8	歸	歸	歸
	UCS2003	GKX-1491.17	T5-6724		UCS2003	GKX-1491.28	T7-4C62		UCS2003	GKX-1493.08	T7-4C5E
2A066 鳥 196.7	𪗇	𪗇	𪗇	2A07A 鳥 196.8	鷓	鷓		2A08C 鳥 196.8	鵠	鵠	鵠
	UCS2003	GKX-1491.19	T7-4559		UCS2003	GKX-1491.29			UCS2003	GKX-1493.10	T5-6B48
2A067 鳥 196.7	鷓	鷓	鷓	2A07B 鳥 196.8	鷓	鷓	鷓	2A08D 鳥 196.8	鵠	鵠	鵠
	UCS2003	GKX-1491.20	T5-6723		UCS2003	GKX-1491.30	T5-6B3E		UCS2003	GKX-1494.02	T5-6B44
2A068 鳥 196.7	𪗇	𪗇	𪗇	2A07C 鳥 196.8	鷓	鷓	鷓	2A08E 鳥 196.8	𪗇	𪗇	𪗇
	UCS2003	GKX-1491.21	T7-4568		UCS2003	GKX-1491.31	T5-6B4A		UCS2003	GKX-1494.03	T7-4C5C
2A069 鳥 196.7	𪗇	𪗇	𪗇	2A07D 鳥 196.8	鷓	鷓	鷓	2A08F 鳥 196.8	鷓	鷓	鷓
	UCS2003	GKX-1491.23	T7-4556		UCS2003	GKX-1491.32	T5-6B40		UCS2003	GKX-1494.04	T7-4C66
2A06A 鳥 196.7	鷓	鷓	鷓	2A07E 鳥 196.8	鷓	鷓	鷓	2A090 鳥 196.8	鷓	鷓	鷓
	UCS2003	GKX-1491.24	T7-4560		UCS2003	GKX-1491.33	T7-4C6A		UCS2003	GKX-1494.05	T7-4C6C
2A06B 鳥 196.7	𪗇	𪗇		2A07F 鳥 196.8	鷓	鷓	鷓	2A091 鳥 196.8	鷓	鷓	鷓
	UCS2003	TF-6174			UCS2003	GKX-1491.34	T7-4C64		UCS2003	GKX-1494.06	T5-6B41
2A06C 鳥 196.7	鷓	鷓		2A080 鳥 196.8	𪗇	𪗇	𪗇	2A092 鳥 196.8	鷓	鷓	
	UCS2003	TF-6175			UCS2003	GKX-1491.37	T5-6B3B		UCS2003	GKX-1494.07	
2A06D 鳥 196.7	𪗇	𪗇	𪗇	2A081 鳥 196.8	鷓	鷓	鷓	2A093 鳥 196.8	鷓	鷓	鷓
	UCS2003	GHZ-74634.02	T7-4557		UCS2003	GKX-1492.02	T7-4C68		UCS2003	GKX-1494.08	T4-626D
2A06E 鳥 196.7	鷓	鷓	鷓	2A082 鳥 196.8	鷓	鷓	鷓	2A094 鳥 196.8	鷓	鷓	鷓
	UCS2003	GHZ-74636.06	T5-6729		UCS2003	GKX-1492.04	T7-4C6B		UCS2003	GKX-1494.09	T7-4C69
2A06F 鳥 196.7	𪗇	𪗇			鷓			2A095 鳥 196.8	鷓	鷓	鷓
	UCS2003	GHZ-74636.12			J4-7E35				UCS2003	GKX-1494.10	T5-6B46
2A070 鳥 196.7	鷓	鷓	鷓	2A083 鳥 196.8	𪗇	𪗇	𪗇	2A096 鳥 196.8	鷓	鷓	
	UCS2003	GHZ-74637.03	T7-4563		UCS2003	GKX-1492.10	T7-4C63		UCS2003	GCY	
2A071 鳥 196.7	鷓	鷓		2A084 鳥 196.8	鷓	鷓	鷓	2A097 鳥 196.8	鷓	鷓	
	UCS2003	GHZ-74637.08			UCS2003	GKX-1492.15	T5-6B4C		UCS2003	TF-6474	
2A072 鳥 196.7	鷓	鷓	鷓	2A085 鳥 196.8	鷓	鷓	鷓	2A098 鳥 196.8	鷓	鷓	
	UCS2003	GHZ-74638.02	T5-6B39		UCS2003	GKX-1492.17	T5-6B3D		UCS2003	TF-6476	

2A099 鳥 196.8	翺 UCS2003	翺 TF-6477		2A0AD 鳥 196.8	𪗇 UCS2003	𪗇 GHZ-80043.17	𪗇 T7-4C6E	2A0BF 鳥 196.9	𪗇 UCS2003	𪗇 GKX-1494.28	𪗇 T7-5236
2A09A 鳥 196.8	𪗈 UCS2003	𪗈 GHZ-74638.16	𪗈 T7-4C61	2A0AE 鳥 196.8	𪗉 UCS2003	𪗉 V2-8842		2A0C0 鳥 196.9	𪗉 UCS2003	𪗉 GKX-1494.33	𪗉 T5-6F2F
2A09B 鳥 196.8	𪗊 UCS2003	𪗊 GHZ-74639.03	𪗊 T5-6B47	2A0AF 鳥 196.8	𪗋 UCS2003	𪗋 V2-8843		2A0C1 鳥 196.9	𪗋 UCS2003	𪗋 GKX-1494.34	𪗋 T4-6563
2A09C 鳥 196.8	𪗌 UCS2003	𪗌 GHZ-74639.08		2A0B0 鳥 196.8	𪗍 UCS2003	𪗍 V2-8844		2A0C2 鳥 196.9	𪗍 UCS2003	𪗍 GKX-1494.35	𪗍 T5-6F31
2A09D 鳥 196.8	𪗎 UCS2003	𪗎 GHZ-74639.12	𪗎 T7-4C6F	2A0B1 鳥 196.8	𪗏 UCS2003	𪗏 V3-3638		2A0C3 鳥 196.9	𪗏 UCS2003	𪗏 GKX-1494.37	𪗏 T4-656E
2A09E 鳥 196.8	𪗐 UCS2003	𪗐 GHZ-74640.02	𪗐 T5-6B49	2A0B2 鳥 196.8	𪗑 UCS2003	𪗑 V2-8845		2A0C4 鳥 196.9	𪗑 UCS2003	𪗑 GKX-1494.39	𪗑 T4-6568
2A09F 鳥 196.8	𪗒 UCS2003	𪗒 GHZ-74640.06	𪗒 T7-4569	2A0B3 鳥 196.8	𪗓 UCS2003	𪗓 V2-8852		𪗒 VU-2A0C4			
2A0A0 鳥 196.8	𪗔 UCS2003	𪗔 GHZ-74640.08	𪗔 V3-3636	2A0B4 鳥 196.8	𪗕 UCS2003	𪗕 GHZ-74638.12	𪗕 T7-4C5F	2A0C5 鳥 196.9	𪗕 UCS2003	𪗕 GKX-1494.40	𪗕 T5-6F33
2A0A1 鳥 196.8	𪗖 UCS2003	𪗖 GHZ-74640.13	𪗖 T7-4C65	2A0B5 鳥 196.8	𪗗 UCS2003	𪗗 GHZ-74639.14	𪗗 T4-6269	2A0C6 鳥 196.9	𪗗 UCS2003	𪗗 GKX-1494.41	𪗗 T5-6F2D
2A0A2 鳥 196.8	𪗘 UCS2003	𪗘 GHZ-74640.14		2A0B6 鳥 196.9	𪗙 UCS2003	𪗙 GKX-1494.13	𪗙 T5-6F38	2A0C7 鳥 196.9	𪗙 UCS2003	𪗙 GKX-1494.43	𪗙 T5-6F37
2A0A3 鳥 196.8	𪗚 UCS2003	𪗚 GHZ-74641.06	𪗚 T7-4C67	𪗘 VU-2A0B6				2A0C8 鳥 196.9	𪗙 UCS2003	𪗙 GKX-1494.48	𪗙 T5-6F44
2A0A4 鳥 196.8	𪗜 UCS2003	𪗜 GHZ-74641.12		2A0B7 鳥 196.9	𪗛 UCS2003	𪗛 GKX-1494.14	𪗛 T5-6F30	2A0C9 鳥 196.9	𪗛 UCS2003	𪗛 GKX-1494.49	𪗛 T5-6F39
2A0A5 鳥 196.8	𪗞 UCS2003	𪗞 GHZ-74641.14	𪗞 T7-4C6D	2A0B8 鳥 196.9	𪗝 UCS2003	𪗝 GKX-1494.15	𪗝 T7-523A	2A0CA 鳥 196.9	𪗝 UCS2003	𪗝 GKX-1494.51	𪗝 T4-656D
2A0A6 鳥 196.8	𪗠 UCS2003	𪗠 GHZ-74643.13	𪗠 VU-2A0A6	2A0B9 鳥 196.9	𪗟 UCS2003	𪗟 GKX-1494.16	𪗟 T4-6565	2A0CB 鳥 196.9	𪗟 UCS2003	𪗟 GKX-1495.03	𪗟 T4-6566
2A0A7 鳥 196.8	𪗡 UCS2003	𪗡 GHZ-74643.14		𪗟 H-91A8				2A0CC 鳥 196.9	𪗟 UCS2003	𪗟 GKX-1495.05	𪗟 T5-6F3A
2A0A8 鳥 196.8	𪗣 UCS2003	𪗣 GHZ-74643.18		2A0BA 鳥 196.9	𪗡 UCS2003	𪗡 GKX-1494.19	𪗡 T5-6F3E	2A0CD 鳥 196.9	𪗡 UCS2003	𪗡 GKX-1495.08	𪗡 T5-6F3C
2A0A9 鳥 196.8	𪗥 UCS2003	𪗥 GHZ-74643.19		2A0BB 鳥 196.9	𪗢 UCS2003	𪗢 GKX-1494.20	𪗢 T7-5243	𪗡 VU-2A0CD			
2A0AA 鳥 196.8	𪗨 UCS2003	𪗨 GHZ-74643.21	𪗨 T5-6B43	2A0BC 鳥 196.9	𪗣 UCS2003	𪗣 GKX-1494.23	𪗣 T5-6F32	2A0CE 鳥 196.9	𪗢 UCS2003	𪗢 GKX-1495.09	𪗢 T5-6F40
2A0AB 鳥 196.8	𪗪 UCS2003	𪗪 GHZ-80043.15		2A0BD 鳥 196.9	𪗤 UCS2003	𪗤 GKX-1494.24	𪗤 T5-6F42	2A0CF 鳥 196.9	𪗢 UCS2003	𪗢 GKX-1495.13	𪗢 T4-6567
2A0AC 鳥 196.8	𪗬 UCS2003	𪗬 GHZ-80043.16		2A0BE 鳥 196.9	𪗥 UCS2003	𪗥 GKX-1494.25	𪗥 T4-6270	𪗢 VU-2A0CF			

2A0D0 鳥 196.9	𪇀	𪇁	𪇂	2A0E3 鳥 196.9	鴛	鴛	鴛	2A0F7 鳥 196.9	鴝	鴝
	UCS2003	GKX-1495.14	T5-6F2E		UCS2003	GHZ-74644.04	VU-2A0E3		UCS2003	GHZ-74645.16
2A0D1 鳥 196.9	鴛	鴛	鴛	2A0E4 鳥 196.9	鴛	鴛	鴛	2A0F8 鳥 196.9	鴛	鴛
	UCS2003	GKX-1495.15	T5-6F3B		UCS2003	GHZ-74644.06	T7-523E		UCS2003	H-8FB1
2A0D2 鳥 196.9	鴛	鴛	鴛	2A0E5 鳥 196.9	鴛	鴛		2A0F9 鳥 196.9	鴛	鴛
	UCS2003	GKX-1495.17	T5-6F36		UCS2003	GHZ-74644.18			UCS2003	GHZ-74638.04
2A0D3 鳥 196.9	鴛	鴛	鴛	2A0E6 鳥 196.9	鴛	鴛	鴛			鴛
	UCS2003	GKX-1495.20	T5-6F3F		UCS2003	GHZ-74645.14	T7-523D			J4-7E32
2A0D4 鳥 196.9	鴛	鴛	鴛	2A0E7 鳥 196.9	鴛	鴛	鴛	2A0FA 鳥 196.10	鴛	鴛
	UCS2003	GKX-1495.24	T7-523F		UCS2003	GHZ-74645.15	T7-5239		UCS2003	GKX-1496.02
2A0D5 鳥 196.9	鴛	鴛	鴛	2A0E8 鳥 196.9	鴛	鴛		2A0FB 鳥 196.10	鴛	鴛
	UCS2003	GKX-1495.25	T7-523B		UCS2003	GHZ-74646.09			UCS2003	GKX-1496.04
2A0D6 鳥 196.9	鴛	鴛	鴛	2A0E9 鳥 196.9	鴛	鴛	鴛	2A0FC 鳥 196.10	鴛	鴛
	UCS2003	GKX-1495.26	T7-5240		UCS2003	GHZ-74646.11	T7-5244		UCS2003	GKX-1496.06
2A0D7 鳥 196.9	鴛	鴛	鴛	2A0EA 鳥 196.9	鴛	鴛	鴛	2A0FD 鳥 196.10	鴛	鴛
	UCS2003	GKX-1495.27	T7-5235		UCS2003	GHZ-74647.02	T7-5241		UCS2003	GKX-1496.09
2A0D8 鳥 196.9	鴛	鴛	鴛	2A0EB 鳥 196.9	鴛	鴛		2A0FE 鳥 196.10	鴛	鴛
	UCS2003	GKX-1495.28	T7-5237		UCS2003	GHZ-74647.10			UCS2003	GKX-1496.10
2A0D9 鳥 196.9	鴛	鴛	鴛	2A0EC 鳥 196.9	鴛	鴛				鴛
	UCS2003	GKX-1495.29	V2-8846		UCS2003	GHZ-74647.15				H-96B7
2A0DA 鳥 196.9	鴛	鴛	鴛	2A0ED 鳥 196.9	鴛	鴛	鴛	2A0FF 鳥 196.10	鴛	鴛
	UCS2003	GKX-1495.30	T5-6F3D		UCS2003	GHZ-74648.10	H-96BF		UCS2003	GKX-1496.11
2A0DB 鳥 196.9	鴛	鴛	鴛	2A0EE 鳥 196.9	鴛	鴛				鴛
	UCS2003	GKX-1495.31	T5-6F35		UCS2003	GHZ-74648.14			VU-2A0FF	
				2A0EF 鳥 196.9	鴛	鴛	鴛	2A100 鳥 196.10	鴛	鴛
	VU-2A0DB				UCS2003	GHZ-74648.15	T7-523C		UCS2003	GKX-1496.15
2A0DC 鳥 196.9	鴛	鴛	鴛	2A0F0 鳥 196.9	鴛	鴛		2A101 鳥 196.10	鴛	鴛
	UCS2003	GKX-1495.32	T5-6F34		UCS2003	GHZ-74648.18			UCS2003	GKX-1496.16
2A0DD 鳥 196.9	鴛	鴛	鴛	2A0F1 鳥 196.9	鴛	鴛		2A102 鳥 196.10	鴛	鴛
	UCS2003	GKX-1495.33	T5-6F43		UCS2003	V0-4849			UCS2003	GKX-1496.18
2A0DE 鳥 196.9	鴛	鴛		2A0F2 鳥 196.9	鴛	鴛				鴛
	UCS2003	GHC			UCS2003	V2-8847				VU-2A102
2A0DF 鳥 196.9	鴛	鴛		2A0F3 鳥 196.9	鴛	鴛	鴛	2A103 鳥 196.10	鴛	鴛
	UCS2003	GFZ			UCS2003	TF-6738	H-96C0		UCS2003	GKX-1496.19
2A0E0 鳥 196.9	鴛	鴛		2A0F4 鳥 196.9	鴛	鴛		2A104 鳥 196.10	鴛	鴛
	UCS2003	T7-5238			UCS2003	V2-8848			UCS2003	GKX-1496.23
2A0E1 鳥 196.9	鴛	鴛		2A0F5 鳥 196.9	鴛	鴛		2A105 鳥 196.10	鴛	鴛
	UCS2003	H-9177			UCS2003	V2-8849			UCS2003	GKX-1496.26
2A0E2 鳥 196.9	鴛	鴛		2A0F6 鳥 196.9	鴛	鴛	鴛			鴛
	UCS2003	TF-6737			UCS2003	GHZ-74647.07	T5-6F41			V3-3637

2A106 鳥 196.10	鷓 UCS2003	鷓 GKX-1496.28	鷓 T5-7268	2A118 鳥 196.10	鷓 UCS2003	鷓 GHZ-74650.07	鷓 T7-5723	2A12B 鳥 196.10	鷓 UCS2003	鷓 GHZ-74653.11	鷓 T5-7259
2A107 鳥 196.10	鷓 UCS2003	鷓 GKX-1496.30	鷓 T7-5727	2A119 鳥 196.10	鷓 UCS2003	鷓 GHZ-74650.12		2A12C 鳥 196.10	鷓 UCS2003	鷓 TF-6736	
	鷓 H-8C55			2A11A 鳥 196.10	鷓 UCS2003	鷓 GHZ-74650.14		2A12D 鳥 196.11	鷓 UCS2003	鷓 GKX-1498.21	鷓 T5-7542
2A108 鳥 196.10	鷓 UCS2003	鷓 GKX-1497.06		2A11B 鳥 196.10	鷓 UCS2003	鷓 GHZ-74651.02	鷓 T7-5677	2A12E 鳥 196.11	鷓 UCS2003	鷓 GKX-1498.24	鷓 T5-753D
2A109 鳥 196.10	鷓 UCS2003	鷓 GKX-1498.01	鷓 T7-5726	2A11C 鳥 196.10	鷓 UCS2003	鷓 GHZ-74651.05	鷓 T7-5728	2A12F 鳥 196.11	鷓 UCS2003	鷓 GKX-1498.25	鷓 T4-6A24
2A10A 鳥 196.10	鷓 UCS2003	鷓 GKX-1498.04	鷓 T7-5724	2A11D 鳥 196.10	鷓 UCS2003	鷓 GHZ-74652.04			鷓 VU-2A12F		
2A10B 鳥 196.10	鷓 UCS2003	鷓 GKX-1498.06	鷓 T5-725C	2A11E 鳥 196.10	鷓 UCS2003	鷓 GHZ-74652.07	鷓 T7-5676	2A130 鳥 196.11	鷓 UCS2003	鷓 GKX-1498.27	鷓 T4-6A2D
2A10C 鳥 196.10	鷓 UCS2003	鷓 GKX-1498.11	鷓 T5-7261		鷓 V2-884C			2A131 鳥 196.11	鷓 UCS2003	鷓 GKX-1498.28	鷓 T5-753C
	鷓 V3-363A			2A11F 鳥 196.10	鷓 UCS2003	鷓 GHZ-74653.05		2A132 鳥 196.11	鷓 UCS2003	鷓 GKX-1498.29	鷓 T4-6A28
2A10D 鳥 196.10	鷓 UCS2003	鷓 GKX-1498.14	鷓 T5-6F45	2A120 鳥 196.10	鷓 UCS2003	鷓 GHZ-74653.10	鷓 T7-567B	2A133 鳥 196.11	鷓 UCS2003	鷓 GKX-1498.30	鷓 T5-7543
2A10E 鳥 196.10	鷓 UCS2003	鷓 GKX-1498.15	鷓 T5-725A	2A121 鳥 196.10	鷓 UCS2003	鷓 GHZ-74654.05			鷓 H-89BE		
2A10F 鳥 196.10	鷓 UCS2003	鷓 GKX-1498.17	鷓 T5-7262	2A122 鳥 196.10	鷓 UCS2003	鷓 GHZ-80043.18		2A134 鳥 196.11	鷓 UCS2003	鷓 GKX-1498.34	鷓 T5-7539
2A110 鳥 196.10	鷓 UCS2003	鷓 GKX-1498.18	鷓 T7-5722	2A123 鳥 196.10	鷓 UCS2003	鷓 TF-6933	鷓 H-9178		鷓 H-917C		
2A111 鳥 196.10	鷓 UCS2003	鷓 GKX-1498.20	鷓 T7-567C	2A124 鳥 196.10	鷓 UCS2003	鷓 V0-4850		2A135 鳥 196.11	鷓 UCS2003	鷓 GKX-1498.35	鷓 T5-6F46
2A112 鳥 196.10	鷓 UCS2003	鷓 T5-7269		2A125 鳥 196.10	鷓 UCS2003	鷓 V2-884D		2A136 鳥 196.11	鷓 UCS2003	鷓 GKX-1498.36	鷓 T5-7544
2A113 鳥 196.10	鷓 UCS2003	鷓 T5-726A		2A126 鳥 196.10	鷓 UCS2003	鷓 V2-884E		2A137 鳥 196.11	鷓 UCS2003	鷓 GKX-1498.37	鷓 T5-7540
2A114 鳥 196.10	鷓 UCS2003	鷓 TF-6934		2A127 鳥 196.10	鷓 UCS2003	鷓 V2-884F		2A138 鳥 196.11	鷓 UCS2003	鷓 GKX-1498.38	鷓 T5-753F
2A115 鳥 196.10	鷓 UCS2003	鷓 GHZ-74649.05		2A128 鳥 196.10	鷓 UCS2003	鷓 V2-8850			鷓 V3-363B		
2A116 鳥 196.10	鷓 UCS2003	鷓 GHZ-74649.12		2A129 鳥 196.10	鷓 UCS2003	鷓 GHZ-74650.19	鷓 T5-7258	2A139 鳥 196.11	鷓 UCS2003	鷓 GKX-1498.39	鷓 T4-6A2B
2A117 鳥 196.10	鷓 UCS2003	鷓 GHZ-74649.13	鷓 T5-725F	2A12A 鳥 196.10	鷓 UCS2003	鷓 GHZ-74650.10	鷓 T7-5678	2A13A 鳥 196.11	鷓 UCS2003	鷓 GKX-1498.40	

2A13B 鳥 196.11	騮	騮	騮	2A14E 鳥 196.11	鷓	鷓	鷓	2A162 鳥 196.11	鷓	鷓
	UCS2003	GKX-1498.41	T7-5A62		UCS2003	GKX-1500.09	T7-5725		UCS2003	GHZ-80043.19
2A13C 鳥 196.11	鷓	鷓	鷓	2A14F 鳥 196.11	鷓	鷓		2A163 鳥 196.11	鷓	鷓
	UCS2003	GKX-1499.02	T7-5A6C		UCS2003	GHC			UCS2003	K4-0108
2A13D 鳥 196.11	鷓	鷓	鷓	2A150 鳥 196.11	鷓	鷓		2A164 鳥 196.11	鷓	鷓
	UCS2003	GKX-1499.03	T7-5A6A		UCS2003	H-FB77			UCS2003	V0-4852
2A13E 鳥 196.11	鷓	鷓	鷓	2A151 鳥 196.11	鷓	鷓		2A165 鳥 196.11	鷓	鷓
	UCS2003	GKX-1499.05	T7-5A70		UCS2003	TF-6A44			UCS2003	V3-363C
2A13F 鳥 196.11	鷓	鷓	鷓	2A152 鳥 196.11	鷓	鷓		2A166 鳥 196.11	鷓	鷓
	UCS2003	GKX-1499.08	T4-6A2A		UCS2003	TF-6A45			UCS2003	V2-8853
2A140 鳥 196.11	鷓	鷓	鷓	2A153 鳥 196.11	鷓	鷓		2A167 鳥 196.11	鷓	鷓
	UCS2003	GKX-1499.09	T7-5A6B		UCS2003	TF-6A46			UCS2003	V2-8854
2A141 鳥 196.11	鷓	鷓	鷓	2A154 鳥 196.11	鷓	鷓		2A168 鳥 196.11	鷓	鷓
	UCS2003	GKX-1499.10	T7-5A6E		UCS2003	TF-6A47			UCS2003	V2-8855
2A142 鳥 196.11	鷓	鷓	鷓	2A155 鳥 196.11	鷓	鷓		2A169 鳥 196.11	鷓	鷓
	UCS2003	GKX-1499.12	T5-753B		UCS2003	TF-6A48			UCS2003	V2-8856
2A143 鳥 196.11	鷓	鷓	鷓	2A156 鳥 196.11	鷓	鷓	鷓	2A16A 鳥 196.11	鷓	鷓
	UCS2003	GKX-1499.14	T4-6A29		UCS2003	GHZ-74654.13	T5-753E		UCS2003	V2-8857
2A144 鳥 196.11	鷓	鷓	鷓	2A157 鳥 196.11	鷓	鷓		2A16B 鳥 196.11	鷓	鷓
	UCS2003	GKX-1499.15	T7-5A69		UCS2003	GHZ-74655.03			UCS2003	V2-8858
2A145 鳥 196.11	鷓	鷓	鷓	2A158 鳥 196.11	鷓	鷓		2A16C 鳥 196.11	鷓	鷓
	UCS2003	GKX-1499.18	T5-7537		UCS2003	GHZ-74655.14			UCS2003	V2-8859
2A146 鳥 196.11	鷓	鷓	鷓	2A159 鳥 196.11	鷓	鷓		2A16D 鳥 196.11	鷓	鷓
	UCS2003	GKX-1499.20	T7-5A68		UCS2003	GHZ-74656.02			UCS2003	V2-8851
				2A15A 鳥 196.11	鷓	鷓	鷓	2A16E 鳥 196.11	鷓	鷓
					UCS2003	GHZ-74657.03	T7-5A66		UCS2003	GHZ-74659.03
2A147 鳥 196.11	鷓	鷓	鷓	2A15B 鳥 196.11	鷓	鷓		2A16F 鳥 196.12	鷓	鷓
	UCS2003	GKX-1499.22	T5-7538		UCS2003	GHZ-74657.04			UCS2003	GKX-1500.11
2A148 鳥 196.11	鷓	鷓	鷓	2A15C 鳥 196.11	鷓	鷓	鷓	2A170 鳥 196.12	鷓	鷓
	UCS2003	GKX-1500.03	T5-7546		UCS2003	GHZ-74657.18	T7-5A64		UCS2003	GKX-1500.17
2A149 鳥 196.11	鷓	鷓	鷓	2A15D 鳥 196.11	鷓	鷓		2A171 鳥 196.12	鷓	鷓
	UCS2003	GKX-1500.04	T5-7267		UCS2003	GHZ-74658.01			UCS2003	GKX-1500.18
2A14A 鳥 196.11	鷓	鷓	鷓	2A15E 鳥 196.11	鷓	鷓		2A172 鳥 196.12	鷓	鷓
	UCS2003	GKX-1500.05	T7-5A71		UCS2003	GHZ-74658.03			UCS2003	GKX-1500.19
2A14B 鳥 196.11	鷓	鷓	鷓	2A15F 鳥 196.11	鷓	鷓	鷓	2A173 鳥 196.12	鷓	鷓
	UCS2003	GKX-1500.06	T5-7541		UCS2003	GHZ-74658.07	T7-5A61		UCS2003	GKX-1500.22
2A14C 鳥 196.11	鷓	鷓	鷓	2A160 鳥 196.11	鷓	鷓		2A174 鳥 196.12	鷓	鷓
	UCS2003	GKX-1500.07	T7-5A6F		UCS2003	GHZ-74658.14			UCS2003	GKX-1500.26
2A14D 鳥 196.11	鷓	鷓	鷓	2A161 鳥 196.11	鷓	鷓	鷓		UCS2003	V0-476F
	UCS2003	GKX-1500.08	T7-5A67		UCS2003	GHZ-74659.07	T7-5A63			

2A175 鳥 196.12	鷺	鷺	鷺	2A189 鳥 196.12	鶴	鶴	鶴	2A19C 鳥 196.12	鵒	鵒	
	UCS2003	GKX-1500.28	T5-7729		UCS2003	GKX-1502.08	T5-772D		UCS2003	GHZ-74661.06	
2A176 鳥 196.12	鷺	鷺	鷺	2A18A 鳥 196.12	鴛	鴛	鴛	2A19D 鳥 196.12	鵒	鵒	鵒
	UCS2003	GKX-1500.30	T4-6B43		UCS2003	GKX-1502.09	T7-5A65		UCS2003	GHZ-74662.08	T7-5E29
2A177 鳥 196.12	鵒	鵒	鵒	2A18B 鳥 196.12	鵒	鵒	鵒	2A19E 鳥 196.12	鵒	鵒	
	UCS2003	GKX-1500.33	T7-5E32		UCS2003	GKX-1502.10	T5-7735		UCS2003	GHZ-74662.11	
2A178 鳥 196.12	鵒	鵒	鵒		鵒			2A19F 鳥 196.12	鵒	鵒	
	UCS2003	GKX-1500.34	T7-5E36		VU-2A18B				UCS2003	GHZ-74662.12	
2A179 鳥 196.12	鵒	鵒	鵒	2A18C 鳥 196.12	鵒	鵒	鵒	2A1A0 鳥 196.12	鵒	鵒	
	UCS2003	GKX-1500.35	T5-7725		UCS2003	GKX-1502.11	T7-5A6D		UCS2003	GHZ-74662.13	
2A17A 鳥 196.12	鵒	鵒	鵒	2A18D 鳥 196.12	鵒	鵒	鵒	2A1A1 鳥 196.12	鵒	鵒	鵒
	UCS2003	GKX-1500.38	T5-7730		UCS2003	GKX-1502.12	T7-5E34		UCS2003	GHZ-80043.20	T7-5E28
2A17B 鳥 196.12	鵒	鵒	鵒	2A18E 鳥 196.12	鵒	鵒		2A1A2 鳥 196.12	鵒	鵒	
	UCS2003	GKX-1500.40	T5-772A		UCS2003	G4K			UCS2003	GHZ-80043.21	
2A17C 鳥 196.12	鵒	鵒	鵒	2A18F 鳥 196.12	鵒	鵒	鵒	2A1A3 鳥 196.12	鵒	鵒	
	UCS2003	GKX-1500.41	T5-7728		UCS2003	GCY	VU-2A18F		UCS2003	V0-4853	
2A17D 鳥 196.12	鵒	鵒	鵒	2A190 鳥 196.12	鵒	鵒		2A1A4 鳥 196.12	鵒	鵒	
	UCS2003	GKX-1500.42	T5-772F		UCS2003	J3-7E66			UCS2003	V2-885A	
2A17E 鳥 196.12	鵒	鵒	鵒	2A191 鳥 196.12	鷺	鷺		2A1A5 鳥 196.12	鵒	鵒	
	UCS2003	GKX-1500.43	T7-5E2C		UCS2003	T5-7736			UCS2003	V2-885B	
2A17F 鳥 196.12	鷺	鷺	鷺	2A192 鳥 196.12	鵒	鵒	鵒	2A1A6 鳥 196.12	鵒	鵒	
	UCS2003	GKX-1501.09	T5-7727		UCS2003	VU-2A192	H-9175		UCS2003	V2-885C	
2A180 鳥 196.12	鷺	鷺	鷺	2A193 鳥 196.12	鵒	鵒		2A1A7 鳥 196.12	鵒	鵒	
	UCS2003	GKX-1501.11	T5-7726		UCS2003	H-91A3			UCS2003	V0-4855	
2A181 鳥 196.12	鵒	鵒	鵒	2A194 鳥 196.12	鵒	鵒		2A1A8 鳥 196.12	鵒	鵒	鵒
	UCS2003	GKX-1501.12	T5-7738		UCS2003	T7-5E2D			UCS2003	GHZ-74660.04	T5-7732
2A182 鳥 196.12	鵒	鵒	鵒	2A195 鳥 196.12	鵒	鵒		2A1A9 鳥 196.12	鵒	鵒	鵒
	UCS2003	GKX-1501.14	T5-772B		UCS2003	TF-6B40			UCS2003	GHZ-74662.04	T7-5E2A
2A183 鳥 196.12	鷺	鷺	鷺	2A196 鳥 196.12	鵒	鵒	鵒	2A1AA 鳥 196.12	鷺	鷺	鷺
	UCS2003	GKX-1501.17	T4-6B49		UCS2003	GHZ-74659.13	T7-5E24		UCS2003	GHZ-74659.15	T7-5E25
2A184 鳥 196.12	鵒	鵒	鵒	2A197 鳥 196.12	鷺	鷺	鷺	2A1AB 鳥 196.12	鵒	鵒	鵒
	UCS2003	GKX-1502.03	T4-6B42		UCS2003	GHZ-74659.18	T7-5E26		UCS2003	GHZ-74658.15	T4-6B41
2A185 鳥 196.12	鵒	鵒	鵒	2A198 鳥 196.12	鵒	鵒			鵒		
	UCS2003	GKX-1502.04	T7-5E35		UCS2003	GHZ-74660.05			H-9176		
2A186 鳥 196.12	鵒	鵒	鵒	2A199 鳥 196.12	鵒	鵒		2A1AC 鳥 196.13	鵒	鵒	
	UCS2003	GKX-1502.05	T5-7731		UCS2003	GHZ-74660.09			UCS2003	TF-6B7A	
2A187 鳥 196.12	鵒	鵒	鵒	2A19A 鳥 196.12	鵒	鵒	鵒	2A1AD 鳥 196.12	鵒	鵒	鵒
	UCS2003	GKX-1502.06	T7-5E30		UCS2003	GHZ-74660.13	T7-5E2E		UCS2003	GHZ-74666.13	T7-5E37
2A188 鳥 196.12	鵒	鵒	鵒	2A19B 鳥 196.12	鵒	鵒	鵒	2A1AE 鳥 196.13	鵒	鵒	鵒
	UCS2003	GKX-1502.07	T7-5E33		UCS2003	GHZ-74660.15	VU-2A19B		UCS2003	GKX-1502.13	T7-604D

2A1AF 鳥 196.13 農鳥 UCS2003 農鳥 VU-2A1AF	農鳥 GKX-1502.15	農鳥 T5-7867	2A1BE 鳥 196.13 鸛鳥 UCS2003	鸛鳥 GKX-1503.12	鸛鳥 T7-6051	2A1D2 鳥 196.14 鸛鳥 UCS2003	鸛鳥 GKX-1503.20	鸛鳥 T5-796D
2A1B0 鳥 196.13 鸛鳥 UCS2003	鸛鳥 GKX-1502.16	鸛鳥 T5-7869	2A1BF 鳥 196.13 鸛鳥 UCS2003	鸛鳥 GKX-1503.13	鸛鳥 T5-7863	2A1D3 鳥 196.14 鸛鳥 UCS2003	鸛鳥 GKX-1503.23	鸛鳥 T5-7970
2A1B1 鳥 196.13 鸛鳥 UCS2003	鸛鳥 GKX-1502.18	鸛鳥 T5-786D	2A1C0 鳥 196.13 鸛鳥 UCS2003	鸛鳥 GKX-1503.14	鸛鳥 T5-7866	2A1D4 鳥 196.14 鸛鳥 UCS2003	鸛鳥 GKX-1503.24	鸛鳥 T7-6176
2A1B2 鳥 196.13 鸛鳥 UCS2003	鸛鳥 GKX-1502.20	鸛鳥 T5-7865	2A1C1 鳥 196.13 鸛鳥 UCS2003	鸛鳥 GKX-1503.15	鸛鳥 T5-7866	2A1D5 鳥 196.14 鸛鳥 UCS2003	鸛鳥 GKX-1503.25	鸛鳥 T4-6D3B
2A1B3 鳥 196.13 鸛鳥 UCS2003	鸛鳥 GKX-1502.21	鸛鳥 T5-7737	2A1C2 鳥 196.13 鸛鳥 UCS2003	鸛鳥 GKX-1503.16	鸛鳥 T5-7862	2A1D6 鳥 196.14 鸛鳥 UCS2003	鸛鳥 GKX-1503.28	鸛鳥 T5-796E
2A1B4 鳥 196.13 鸛鳥 UCS2003	鸛鳥 GKX-1502.24	鸛鳥 T5-7868	2A1C3 鳥 196.13 鸛鳥 UCS2003	鸛鳥 TF-6B79	鸛鳥 T5-7862	2A1D7 鳥 196.14 鸛鳥 UCS2003	鸛鳥 GKX-1503.29	鸛鳥 T5-796C
2A1B5 鳥 196.13 灑鳥 UCS2003	灑鳥 GKX-1502.29	灑鳥 T7-604E	2A1C4 鳥 196.13 鸛鳥 UCS2003	鸛鳥 GHZ-74663.11	鸛鳥 T7-6052	2A1D8 鳥 196.14 鸛鳥 UCS2003	鸛鳥 GKX-1503.30	鸛鳥 T4-6D3C
灑鳥 H-96BE			2A1C5 鳥 196.13 灑鳥 UCS2003	灑鳥 GHZ-74663.13		2A1D9 鳥 196.14 鸛鳥 UCS2003	鸛鳥 GKX-1503.35	
2A1B6 鳥 196.13 灑鳥 UCS2003	灑鳥 GKX-1502.30	灑鳥 T5-786A	2A1C6 鳥 196.13 灑鳥 UCS2003	灑鳥 GHZ-74664.16	灑鳥 T4-6C55	2A1DA 鳥 196.14 灑鳥 UCS2003	灑鳥 GKX-1503.36	灑鳥 T7-6174
2A1B7 鳥 196.13 灑鳥 UCS2003	灑鳥 GKX-1502.31	灑鳥 T5-786B	2A1C7 鳥 196.13 灑鳥 UCS2003	灑鳥 GHZ-74665.07		2A1DB 鳥 196.14 灑鳥 UCS2003	灑鳥 GKX-1503.37	
2A1B8 鳥 196.13 灑鳥 UCS2003	灑鳥 GKX-1502.34	灑鳥 T7-604F	2A1C8 鳥 196.13 灑鳥 UCS2003	灑鳥 GHZ-74665.08		2A1DC 鳥 196.14 灑鳥 UCS2003	灑鳥 GKX-1503.38	灑鳥 T5-796F
2A1B9 鳥 196.13 過鳥 UCS2003	過鳥 GKX-1502.35	過鳥 T7-6050	2A1C9 鳥 196.13 鸛鳥 UCS2003	鸛鳥 GHZ-74666.06	鸛鳥 T5-7864	2A1DD 鳥 196.14 鸛鳥 UCS2003	鸛鳥 GKX-1503.39	鸛鳥 T7-6178
2A1BA 鳥 196.13 鸛鳥 UCS2003	鸛鳥 GKX-1503.01	鸛鳥 T7-6054	2A1CA 鳥 196.13 鸛鳥 UCS2003	鸛鳥 GHZ-74666.15	鸛鳥 T4-6C53	2A1DE 鼓 207.12 鸛鳥 UCS2003	鸛鳥 GHZ-74667.04	
2A1BB 鳥 196.13 鸛鳥 UCS2003	鸛鳥 GKX-1503.02	鸛鳥 T5-786C	2A1CB 鳥 196.13 鸛鳥 UCS2003	鸛鳥 V2-885F		2A1DF 鳥 196.14 鸛鳥 UCS2003	鸛鳥 H-9179	
2A1BC 鳥 196.13 鸛鳥 UCS2003	鸛鳥 GKX-1503.05	鸛鳥 T7-6053	2A1CC 鳥 196.13 鸛鳥 UCS2003	鸛鳥 V3-363E		2A1E0 鳥 196.14 鸛鳥 UCS2003	鸛鳥 GHZ-74667.08	鸛鳥 T7-6175
2A1BD 鳥 196.13 路鳥 UCS2003	路鳥 GKX-1503.11	路鳥 T7-604C	2A1CD 鳥 196.13 鸛鳥 UCS2003	鸛鳥 V2-8860		2A1E1 鳥 196.14 鸛鳥 UCS2003	鸛鳥 GHZ-74667.10	鸛鳥 T7-6177
			2A1CE 鳥 196.13 鸛鳥 UCS2003	鸛鳥 V2-8861		2A1E2 鳥 196.14 鸛鳥 UCS2003	鸛鳥 GHZ-74668.04	
			2A1CF 鳥 196.13 鸛鳥 UCS2003	鸛鳥 V2-885D		2A1E3 鳥 196.14 鸛鳥 UCS2003	鸛鳥 GHZ-74668.05	
			2A1D0 鳥 196.13 鸛鳥 UCS2003	鸛鳥 V2-8865		2A1E4 鳥 196.14 鸛鳥 UCS2003	鸛鳥 GHZ-74668.08	
			2A1D1 鳥 196.14 鸛鳥 UCS2003	鸛鳥 GKX-1503.19	鸛鳥 T5-7971	2A1E5 鳥 196.14 鸛鳥 UCS2003	鸛鳥 GHZ-74668.10	

2A1E6 鳥 196.14	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A1F7 鳥 196.15	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A20B 鳥 196.16	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕
2A1E7 鳥 196.14	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A1F8 鳥 196.15	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A20C 鳥 196.16	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕
2A1E8 鳥 196.14	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A1F9 鳥 196.15	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A20D 鳥 196.16	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕
2A1E9 鳥 196.14	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A1FA 鳥 196.15	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A20E 鳥 196.16	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕
2A1EA 鳥 196.14	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A1FB 鳥 196.15	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A20F 鳥 196.16	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕
2A1EB 鳥 196.14	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A1FC 鳥 196.15	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A210 鳥 196.16	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕
2A1EC 鳥 196.14	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A1FD 鳥 196.15	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A211 鳥 196.16	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕
2A1ED 鳥 196.15	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A1FE 鳥 196.15	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A212 鳥 196.16	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕
2A1EE 鳥 196.15	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A1FF 鳥 196.15	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A213 鳥 196.16	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕
2A1EF 鳥 196.15	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A200 鳥 196.15	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A214 鳥 196.16	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕
2A1F0 鳥 196.15	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A201 鳥 196.15	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A215 鳥 196.16	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕
2A1F1 鳥 196.15	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A202 鳥 196.15	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A216 鳥 196.16	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕
	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A203 鳥 196.16	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A217 鳥 196.16	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕
2A1F2 鳥 196.15	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A204 鳥 196.16	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A218 鳥 196.17	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕
2A1F3 鳥 196.15	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A205 鳥 196.16	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A219 鳥 196.17	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕
2A1F4 鳥 196.15	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A206 鳥 196.16	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A21A 鳥 196.17	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕
	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A207 鳥 196.16	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A21B 鳥 196.17	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕
2A1F5 鳥 196.15	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A208 鳥 196.16	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A21C 鳥 196.17	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕
	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A209 鳥 196.16	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A21D 鳥 196.17	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕
2A1F6 鳥 196.15	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A20A 鳥 196.16	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕	2A21E 鳥 196.17	鸕 鸕 鸕	鸕 鸕 鸕	鸕 鸕 鸕

2A21F 鳥 196.17	薛鳥 UCS2003	薛鳥 GHZ-74671.05	薛鳥 T5-7B57	2A233 鳥 196.19	驪鳥 UCS2003	驪鳥 GHZ-74672.08	驪鳥 H-91A6	2A247 鳥 196.6	𪗇 UCS2003	𪗇 GCH
2A220 鳥 196.17	應鳥 UCS2003	應鳥 H-91A4		2A234 鳥 196.20	鸚鳥 UCS2003	鸚鳥 GKX-1505.07	鸚鳥 T5-7C2F	2A248 鳥 196.6	鸚鳥 UCS2003	鸚鳥 GCH
2A221 鳥 196.17	鸞鳥 UCS2003	鸞鳥 GHZ-74671.10		2A235 鳥 196.20	鸞鳥 UCS2003	鸞鳥 GHZ-74673.01	鸞鳥 T7-6621	2A249 鳥 196.6	鸞鳥 UCS2003	鸞鳥 GCH
2A222 鳥 196.17	執鳥 UCS2003	執鳥 GHZ-74671.11	執鳥 T7-6525	2A236 鳥 196.20	鸞鳥 UCS2003	鸞鳥 GHZ-74673.02		2A24A 鳥 196.6	鸞鳥 UCS2003	鸞鳥 GCH
2A223 鳥 196.17	鸞鳥 UCS2003	鸞鳥 GHZ-74671.12		2A237 鳥 196.20	鸞鳥 UCS2003	鸞鳥 GHZ-74673.03	鸞鳥 T7-657E	2A24B 鳥 196.6	鸞鳥 UCS2003	鸞鳥 GCH
2A224 鳥 196.17	鸞鳥 UCS2003	鸞鳥 GHZ-74671.08	鸞鳥 T4-6E42	2A238 鳥 196.21	鸞鳥 UCS2003	鸞鳥 GKX-1505.08	鸞鳥 T5-7C38	2A24C 鳥 196.7	鸞鳥 UCS2003	鸞鳥 GCH
2A225 鳥 196.18	鸞鳥 UCS2003	鸞鳥 GKX-1504.38	鸞鳥 T5-7B74	2A239 鳥 196.21	鸞鳥 UCS2003	鸞鳥 GHZ-74673.05	鸞鳥 T7-6630	2A24D 鳥 196.7	鸞鳥 UCS2003	鸞鳥 GCH
2A226 鳥 196.18	鸞鳥 UCS2003	鸞鳥 GKX-1504.41	鸞鳥 T7-6554	2A23A 鳥 196.21	鸞鳥 UCS2003	鸞鳥 GHZ-74673.07	鸞鳥 T5-7C39	2A24E 鳥 196.8	鸞鳥 UCS2003	鸞鳥 GCH
2A227 鳥 196.18	鸞鳥 UCS2003	鸞鳥 GKX-1504.42	鸞鳥 T7-6555	2A23B 鳥 196.22	鸞鳥 UCS2003	鸞鳥 GKX-1505.09	鸞鳥 T7-663A	2A24F 鳥 196.9	鸞鳥 UCS2003	鸞鳥 GCH
2A228 鳥 196.18	鸞鳥 UCS2003	鸞鳥 GKX-1504.43	鸞鳥 T5-7B75	2A23C 鳥 196.22	鸞鳥 UCS2003	鸞鳥 GKX-1505.10	鸞鳥 T5-7C41	2A250 鳥 196.9	鸞鳥 UCS2003	鸞鳥 GCH
2A229 鳥 196.18	鸞鳥 UCS2003	鸞鳥 GHZ-74671.15	鸞鳥 T7-6552	2A23D 鳥 196.22	鸞鳥 UCS2003	鸞鳥 TF-6D37		2A251 鳥 196.10	鸞鳥 UCS2003	鸞鳥 GCH
2A22A 鳥 196.18	鸞鳥 UCS2003	鸞鳥 GHZ-74672.07	鸞鳥 T7-6556	2A23E 鳥 196.24	鸞鳥 UCS2003	鸞鳥 V0-4854		2A252 鳥 196.10	鸞鳥 UCS2003	鸞鳥 GCH
2A22B 鳥 196.18	鸞鳥 UCS2003	鸞鳥 GHZ-74672.01	鸞鳥 T7-6551	2A23F 鳥 196.25	鸞鳥 UCS2003	鸞鳥 GKX-1505.13	鸞鳥 T5-7C48	2A253 鳥 196.10	鸞鳥 UCS2003	鸞鳥 GCH
2A22C 鳥 196.18	鸞鳥 UCS2003	鸞鳥 GHZ-74672.06		2A240 鳥 196.25	鸞鳥 UCS2003	鸞鳥 GKX-1505.14	鸞鳥 T7-6645	2A254 鳥 196.10	鸞鳥 UCS2003	鸞鳥 GCH
2A22D 鳥 196.18	鸞鳥 UCS2003	鸞鳥 GHC		2A241 鳥 196.4	鸞鳥 UCS2003	鸞鳥 GCH		2A255 鳥 196.15	鸞鳥 UCS2003	鸞鳥 GCH
2A22E 鳥 196.19	鸞鳥 UCS2003	鸞鳥 GKX-1505.02	鸞鳥 T7-656D	2A242 鳥 196.4	鸞鳥 UCS2003	鸞鳥 GCH		2A256 齒 197.3	鸞鳥 UCS2003	鸞鳥 GKX-1507.02 T4-4871
2A22F 鳥 196.19	鸞鳥 UCS2003	鸞鳥 GKX-1505.03	鸞鳥 T7-656C	2A243 鳥 196.4	鸞鳥 UCS2003	鸞鳥 GCH		2A257 齒 197.3	鸞鳥 UCS2003	鸞鳥 GKX-1507.03 T4-4872
2A230 鳥 196.19	鸞鳥 UCS2003	鸞鳥 GKX-1505.04	鸞鳥 T5-7C29	2A244 鳥 196.5	鸞鳥 UCS2003	鸞鳥 GCH		2A258 齒 197.4	鸞鳥 UCS2003	鸞鳥 GKX-1507.04 T5-5344
2A231 鳥 196.19	鸞鳥 UCS2003	鸞鳥 GKX-1505.05	鸞鳥 T5-7C28	2A245 鳥 196.6	鸞鳥 UCS2003	鸞鳥 GCH		2A259 齒 197.4	鸞鳥 UCS2003	鸞鳥 GKX-1507.07 T7-2C22
2A232 鳥 196.19	鸞鳥 UCS2003	鸞鳥 TF-6D32		2A246 鳥 196.6	鸞鳥 UCS2003	鸞鳥 GCH		2A25A 齒 197.4	鸞鳥 UCS2003	鸞鳥 GHZ-74609.06 T7-2C21

2A25B 𪗇 197.4 UCS2003	𪗇 𪗇 𪗇	GHZ-74609.10 T7-2B7E	2A26F 𪗇 197.9 UCS2003	𪗇 𪗇 𪗇	GKX-1507.22 T5-6F49	2A283 𪗇 197.13 UCS2003	𪗇 𪗇 𪗇	GKX-1508.05 T7-6055
2A25C 𪗈 197.5 UCS2003	𪗈 𪗈 𪗈	GKX-1507.08 T5-5A5A	2A270 𪗉 197.9 UCS2003	𪗉 𪗉 𪗉	GKX-1507.23 T7-5247	2A284 𪗉 197.13 UCS2003	𪗉 𪗉 𪗉	GKX-1508.06 T4-6C57
2A25D 𪗊 197.5 UCS2003	𪗊 𪗊 𪗊	GKX-1507.09 T5-5A5C	2A271 𪗊 197.9 UCS2003	𪗊 𪗊 𪗊	GKX-1507.24 T5-6F47	2A285 𪗊 197.13 UCS2003	𪗊 𪗊 𪗊	V2-886A
2A25E 𪗋 197.5 UCS2003	𪗋 𪗋 𪗋	GKX-1507.10 T7-365A	2A272 𪗋 197.9 UCS2003	𪗋 𪗋 𪗋	GKX-1507.25 T7-5249	2A286 𪗋 197.14 UCS2003	𪗋 𪗋 𪗋	GKX-1508.08 T5-7972
2A25F 𪗌 197.5 UCS2003	𪗌 𪗌 𪗌	GKX-1507.12 T7-365B	2A273 𪗌 197.9 UCS2003	𪗌 𪗌 𪗌	GHZ-74610.20 T7-5248	2A287 𪗌 197.14 UCS2003	𪗌 𪗌 𪗌	GKX-1508.10 T4-6D3F
2A260 𪗍 197.5 UCS2003	𪗍 𪗍 𪗍	TF-5941	2A274 𪗍 197.9 UCS2003	𪗍 𪗍 𪗍	V3-363F	2A288 𪗍 197.15 UCS2003	𪗍 𪗍 𪗍	GKX-1508.11 T7-633E
2A261 𪗎 197.5 UCS2003	𪗎 𪗎 𪗎	GHZ-74610.04 T7-3659	2A275 𪗎 197.10 UCS2003	𪗎 𪗎 𪗎	GHZ-74611.09 T4-6845	2A289 𪗎 197.16 UCS2003	𪗎 𪗎 𪗎	GKX-1508.12 T5-7B32
2A262 𪗏 197.6 UCS2003	𪗏 𪗏 𪗏	GHZ-74610.07	2A276 𪗏 197.10 UCS2003	𪗏 𪗏 𪗏	GKX-1507.27 T7-572B	2A28A 𪗏 197.17 UCS2003	𪗏 𪗏 𪗏	GKX-1508.13
2A263 𪗐 197.7 UCS2003	𪗐 𪗐 𪗐	GKX-1507.14 T5-672C	2A277 𪗐 197.10 UCS2003	𪗐 𪗐 𪗐	GKX-1507.28 T7-572A	2A28B 𪗐 198.2 鹿	𪗐 𪗐 𪗐	GKX-1509.03 T6-5A5D
2A264 𪗑 197.7 UCS2003	𪗑 𪗑 𪗑	GHZ-74610.10 T7-3E59	2A278 𪗑 197.10 UCS2003	𪗑 𪗑 𪗑	GKX-1507.31 T5-726B	2A28C 𪗑 198.2 鹿	𪗑 𪗑 𪗑	TF-463D
2A265 𪗒 197.7 UCS2003	𪗒 𪗒 𪗒	V0-485A	2A279 𪗒 197.10 UCS2003	𪗒 𪗒 𪗒	GHZ-74611.05	2A28D 𪗒 198.3 鹿	𪗒 𪗒 𪗒	GKX-1509.04 T5-4B6C
2A266 𪗓 197.8 UCS2003	𪗓 𪗓 𪗓	GKX-1507.15 T4-6271	2A27A 𪗓 197.11 UCS2003	𪗓 𪗓 𪗓	GKX-1507.32 T7-5A73	2A28E 𪗓 198.3 鹿	𪗓 𪗓 𪗓	TF-4D52
2A267 𪗔 197.8 UCS2003	𪗔 𪗔 𪗔	GKX-1507.16 T7-4C70	2A27B 𪗔 197.11 UCS2003	𪗔 𪗔 𪗔	GHZ-74611.11	2A28F 𪗔 198.4 鹿	𪗔 𪗔 𪗔	GKX-1509.07 T7-2C28
2A268 𪗕 197.8 UCS2003	𪗕 𪗕 𪗕	GKX-1507.17 T5-6B4D	2A27C 𪗕 197.11 UCS2003	𪗕 𪗕 𪗕	GHZ-74611.13 T7-5A72	2A290 𪗕 198.4 鹿	𪗕 𪗕 𪗕	GKX-1509.08 T5-5345
2A269 𪗖 197.8 UCS2003	𪗖 𪗖 𪗖	GKX-1507.18 T7-4C71	2A27D 𪗖 197.11 UCS2003	𪗖 𪗖 𪗖	V2-8868	2A291 𪗖 198.4 鹿	𪗖 𪗖 𪗖	GKX-1509.09 T7-2C27
2A26A 𪗗 197.8 UCS2003	𪗗 𪗗 𪗗	GHZ-74610.11	2A27E 𪗗 197.11 UCS2003	𪗗 𪗗 𪗗	V2-8869	2A292 𪗗 198.4 鹿	𪗗 𪗗 𪗗	GKX-1509.10
2A26B 𪗘 197.8 UCS2003	𪗘 𪗘 𪗘	GHZ-74610.13	2A27F 𪗘 197.12 UCS2003	𪗘 𪗘 𪗘	GKX-1508.01 T4-6B4C	2A293 𪗘 198.4 鹿	𪗘 𪗘 𪗘	GKX-1509.12 T7-2C26
2A26C 𪗙 197.8 UCS2003	𪗙 𪗙 𪗙	GHZ-74610.15	2A280 𪗙 197.12 UCS2003	𪗙 𪗙 𪗙	GKX-1508.03 T7-5E38	𪗙 𪗙 𪗙	𪗙 𪗙 𪗙	H-9D75
2A26D 𪗚 197.9 UCS2003	𪗚 𪗚 𪗚	GKX-1507.19 T7-5246	2A281 𪗚 197.12 UCS2003	𪗚 𪗚 𪗚	GHZ-74611.17 T7-5E39	2A294 𪗚 198.4 鹿	𪗚 𪗚 𪗚	GKX-1509.13 T7-2C24
2A26E 𪗛 197.9 UCS2003	𪗛 𪗛 𪗛	GKX-1507.21 T5-6F48	2A282 𪗛 197.12 UCS2003	𪗛 𪗛 𪗛	GHZ-74611.14 T5-7739	2A295 𪗛 198.4 鹿	𪗛 𪗛 𪗛	GKX-1509.14 T5-5346

2A296 鹿 198.4	𪛗	𪛗	𪛗	2A2AA 鹿 198.6	麇	麇	麇	2A2BB 鹿 198.7	麇	麇	麇
	UCS2003	GKX-1509.15	T7-2C25		UCS2003	GKX-1509.36	T5-6073		UCS2003	GKX-1510.17	T5-6730
2A297 鹿 198.4	麇	麇	麇	2A2AB 鹿 198.6	麇	麇	麇	2A2BC 鹿 198.7	麇	麇	
	UCS2003	GKX-1509.16	T5-5347		UCS2003	GKX-1510.01	T5-6071		UCS2003	T7-456C	
2A298 鹿 198.4	麇	麇	麇	2A2AC 鹿 198.6	麇	麇	麇	2A2BD 鹿 198.7	麇	麇	麇
	UCS2003	GHZ-74728.13	T7-2C29		UCS2003	GKX-1510.02	T7-3E5B		UCS2003	TF-6178	H-8BAA
2A299 鹿 198.4	麇	麇	麇	2A2AD 鹿 198.6	麇	麇	麇	2A2BE 鹿 198.7	麇	麇	
	UCS2003	GHZ-74728.14	T7-2C23		UCS2003	GKX-1510.03	T7-3E5A		UCS2003	TF-6179	
2A29A 鹿 198.4	麇	麇		2A2AE 鹿 198.6	麇	麇		2A2BF 鹿 198.7	麇	麇	
	UCS2003	GHZ-74729.01			UCS2003	G4K			UCS2003	TF-617A	
2A29B 鹿 198.5	麇	麇	麇	2A2AF 鹿 198.6	麇	麇	麇	2A2C0 鹿 198.7	麇	麇	
	UCS2003	GKX-1509.19	T7-365D		UCS2003	GHZ-74730.09	T7-3E5E		UCS2003	GHZ-74731.03	
2A29C 鹿 198.5	麇	麇	麇	2A2B0 鹿 198.6	麇	麇		2A2C1 鹿 198.7	麇	麇	
	UCS2003	GKX-1509.25	T5-5A5D		UCS2003	GHZ-74730.11			UCS2003	GHZ-74731.05	
2A29D 鹿 198.5	麇	麇		2A2B1 鹿 198.6	麇	麇	麇	2A2C2 鹿 198.7	麇	麇	
	UCS2003	G4K			UCS2003	GHZ-74730.14	T7-3E5D		UCS2003	GHZ-74731.10	
2A29E 鹿 198.5	麇	麇		2A2B2 鹿 198.6	麇	麇	麇	2A2C3 鹿 198.7	麇	麇	麇
	UCS2003	TF-5942			UCS2003	TF-5E26	H-A045		UCS2003	GHZ-74731.13	T5-672F
2A29F 鹿 198.5	麇	麇		2A2B3 鹿 198.6	麇	麇	麇	2A2C4 鹿 198.8	麇	麇	麇
	UCS2003	H-9052			UCS2003	GHZ-74730.16	T5-606E		UCS2003	GKX-1510.18	T5-6B4F
2A2A0 鹿 198.5	麇	麇		2A2B4 鹿 198.7	麇	麇	麇	2A2C5 鹿 198.8	麇	麇	麇
	UCS2003	TF-5943			UCS2003	GKX-1510.05	T7-456E		UCS2003	GKX-1510.19	T5-6B4E
2A2A1 鹿 198.5	麇	麇			麇	麇		2A2C6 鹿 198.8	麇	麇	麇
	UCS2003	TF-5944			UCS2003	H-91A9			UCS2003	GKX-1510.20	T5-6B51
2A2A2 鹿 198.5	麇	麇		2A2B5 鹿 198.7	麇	麇	麇	2A2C7 鹿 198.8	麇	麇	麇
	UCS2003	GHZ-74729.05			UCS2003	GKX-1510.08	T5-6731		UCS2003	GKX-1510.22	T4-6273
2A2A3 鹿 198.5	麇	麇		2A2B6 鹿 198.7	麇	麇	麇	2A2C8 鹿 198.8	麇	麇	麇
	UCS2003	GHZ-80044.07			UCS2003	GKX-1510.10	T5-672E		UCS2003	GKX-1510.30	T7-4C73
2A2A4 鹿 198.5	麇	麇			麇	麇		2A2C9 鹿 198.8	麇	麇	麇
	UCS2003	GHZ-80044.06			UCS2003	H-98AA			UCS2003	GKX-1511.01	T5-6B50
2A2A5 鹿 198.6	麇	麇	麇	2A2B7 鹿 198.7	麇	麇	麇	2A2CA 鹿 198.8	麇	麇	
	UCS2003	GKX-1509.27	T5-606F		UCS2003	GKX-1510.11	T5-672D		UCS2003	GHZ-74733.01	
2A2A6 鹿 198.6	麇	麇	麇	2A2B8 鹿 198.7	麇	麇	麇	2A2CB 鹿 198.8	麇	麇	麇
	UCS2003	GKX-1509.28	T5-6072		UCS2003	GKX-1510.14	T7-456B		UCS2003	GHZ-74733.04	T7-4C72
2A2A7 鹿 198.6	麇	麇	麇	2A2B9 鹿 198.7	麇	麇	麇	2A2CC 鹿 198.8	麇	麇	
	UCS2003	GKX-1509.29	T5-6070		UCS2003	GKX-1510.15	T7-456D		UCS2003	GHZ-74734.03	
2A2A8 鹿 198.6	麇	麇	麇	2A2BA 鹿 198.7	麇	麇	麇	2A2CD 鹿 198.8	麇	麇	麇
	UCS2003	GKX-1509.30	T4-5A5C		UCS2003	GKX-1510.16	T7-456A		UCS2003	GHZ-74734.06	T5-6840
2A2A9 鹿 198.6	麇	麇			麇	麇		2A2CE 鹿 198.9	麇	麇	麇
	UCS2003	GKX-1509.35			UCS2003	H-8C5F			UCS2003	GKX-1511.05	T7-524B

2A2CF 鹿 198.9	麇 UCS2003	麇 GKX-1511.06	麇 T4-6274	2A2E3 鹿 198.12	麇 UCS2003	麇 GKX-1511.23	麇 T5-773B	2A2F7 鹿 198.17	麟 UCS2003	麟 GHZ-74736.17	麟 T7-6528
2A2D0 鹿 198.9	麇 UCS2003	麇 GKX-1511.07	麇 T4-656F	2A2E4 鹿 198.12	麇 UCS2003	麇 GHZ-74735.12		2A2F8 鹿 198.18	麟 UCS2003	麟 GKX-1512.04	麟 T7-6557
2A2D1 鹿 198.9	麇 UCS2003	麇 GKX-1511.09	麇 T7-4C74	2A2E5 鹿 198.12	麇 UCS2003	麇 GHZ-74735.16	麇 T7-5E3A	2A2F9 鹿 198.20	麇 UCS2003	麇 GHZ-74737.01	
2A2D2 鹿 198.9	麇 UCS2003	麇 TF-6739		2A2E6 鹿 198.12	麇 UCS2003	麇 GHZ-74735.17		2A2FA 鹿 198.24	麇 UCS2003	麇 GHZ-74737.03	麇 T5-7C46
2A2D3 鹿 198.9	麇 UCS2003	麇 GHZ-74734.11		2A2E7 鹿 198.12	麇 UCS2003	麇 GHZ-74735.18	麇 T7-5E3B	2A2FB 鹿 198.25	麇 UCS2003	麇 GKX-1512.07	麇 T7-6647
2A2D4 鹿 198.9	麇 UCS2003	麇 GHZ-74734.16	麇 T7-524A	2A2E8 鹿 198.12	麇 UCS2003	麇 GHZ-74735.19		2A2FC 麇 199.2	麇 UCS2003	麇 GKX-1512.10	麇 T6-5A5F
2A2D5 鹿 198.9	麇 UCS2003	麇 GHZ-74734.14	麇 T7-524C	2A2E9 鹿 198.12	麇 UCS2003	麇 GHZ-80044.08		2A2FD 麇 199.2	麇 UCS2003	麇 GKX-1512.11	麇 T6-5A5E
2A2D6 鹿 198.9	麇 UCS2003	麇 GHZ-74734.15	麇 T5-6F4A	2A2EA 鹿 198.13	麇 UCS2003	麇 GKX-1511.24	麇 T7-6056	2A2FE 麇 199.2	麇 UCS2003	麇 GKX-1512.12	麇 T5-4453
2A2D7 鹿 198.10	麇 UCS2003	麇 GKX-1511.10	麇 T4-6847	2A2EB 鹿 198.13	麇 UCS2003	麇 GKX-1511.25	麇 T4-6C58	2A2FF 麇 199.2	麇 UCS2003	麇 TF-463F	麇 H-9D77
2A2D8 鹿 198.10	麇 UCS2003	麇 GKX-1511.12	麇 T7-572C	2A2EC 鹿 198.13	麇 UCS2003	麇 GKX-1511.27	麇 T7-6057	2A300 麇 199.2	麇 UCS2003	麇 GHZ-74600.05	
2A2D9 鹿 198.10	麇 UCS2003	麇 GKX-1511.14	麇 T7-572D	2A2ED 鹿 198.13	麇 UCS2003	麇 TF-6B7B		2A301 麇 199.3	麇 UCS2003	麇 GKX-1512.13	麇 T4-4875
2A2DA 鹿 198.10	麇 UCS2003	麇 GKX-1511.15	麇 T4-6846	2A2EE 鹿 198.14	麇 UCS2003	麇 GKX-1511.30	麇 T5-7975	2A302 麇 199.3	麇 UCS2003	麇 GKX-1512.16	麇 T6-6475
2A2DB 鹿 198.10	麇 UCS2003	麇 TF-6935		2A2EF 鹿 198.14	麇 UCS2003	麇 GKX-1512.01	麇 T5-7974	2A303 麇 199.3	麇 UCS2003	麇 GHZ-74600.07	麇 TF-4D53
2A2DC 鹿 198.11	麇 UCS2003	麇 GKX-1511.16	麇 T5-7547	2A2F0 鹿 198.14	麇 UCS2003	麇 GKX-1512.02	麇 T5-786E	2A304 麇 199.3	麇 UCS2003	麇 GHZ-74600.14	
2A2DD 鹿 198.11	麇 UCS2003	麇 GKX-1511.17	麇 T4-6A2E	2A2F1 鹿 198.14	麇 UCS2003	麇 GHZ-74736.10		2A305 麇 199.4	麇 UCS2003	麇 GKX-1512.19	麇 T5-534B
2A2DE 鹿 198.11	麇 UCS2003	麇 TF-6A49	麇 K4-0109	2A2F2 鹿 198.14	麟 UCS2003	麟 GHZ-74736.12	麟 T4-6D40	2A306 麇 199.4	麇 UCS2003	麇 GKX-1512.20	麇 T5-534A
2A2DF 鹿 198.11	麇 UCS2003	麇 VU-2A2DF	麇 H-9CDD	2A2F3 鹿 198.14	麇 UCS2003	麇 GHZ-74736.13	麇 T4-6D6C	2A307 麇 199.4	麇 UCS2003	麇 GKX-1512.22	麇 T4-4F4F
2A2E0 鹿 198.11	麇 UCS2003	麇 GHZ-74735.10		2A2F4 鹿 198.14	麇 UCS2003	麇 TF-6C47		2A308 麇 199.4	麇 UCS2003	麇 GKX-1512.24	麇 T5-5349
2A2E1 鹿 198.12	麇 UCS2003	麇 GKX-1511.21	麇 T5-773A	2A2F5 鹿 198.16	麇 UCS2003	麇 GHZ-74736.14		2A309 麇 199.4	麇 UCS2003	麇 GKX-1512.25	麇 T5-5348
2A2E2 鹿 198.12	麇 UCS2003	麇 GKX-1511.22	麇 T5-773C	2A2F6 鹿 198.17	麇 UCS2003	麇 GHZ-74736.15		2A30A 麇 199.4	麇 UCS2003	麇 GKX-1512.28	麇 T7-2C2B

2A30B 麥 199.4	麩 麩 麩	UCS2003 GHX-1512.29 T7-2C2F	2A31F 麥 199.5	麩 麩 麩	UCS2003 GHZ-74602.10	2A333 麥 199.7	麩 麩 麩	UCS2003 GHX-1513.35 T5-6734
2A30C 麥 199.4	麩 麩 麩	UCS2003 GHX-1513.01 T7-2C2A	2A320 麥 199.5	麩 麩 麩	UCS2003 GHZ-74602.20 T7-3660	2A334 麥 199.7	麩 麩	UCS2003 TF-617B
2A30D 麥 199.4	麩 麩 麩	UCS2003 GHX-1513.02 T4-4F4E	2A321 麥 199.5	麩 麩	UCS2003 GHZ-74602.16	2A335 麥 199.7	麩 麩	UCS2003 GHZ-74603.12
2A30E 麥 199.4	麩 麩 麩	UCS2003 GHZ-74601.03 T7-2C2C	2A322 麥 199.6	麩 麩 麩	UCS2003 GHX-1513.18 T5-6074	2A336 麥 199.7	麩 麩	UCS2003 GHZ-74603.15
2A30F 麥 199.4	麩 麩	UCS2003 GHZ-74601.09	2A323 麥 199.6	麩 麩 麩	UCS2003 GHX-1513.20 T5-6075	2A337 麥 199.7	麩 麩	UCS2003 GHZ-74603.16
2A310 麥 199.4	麩 麩 麩	UCS2003 GHZ-74601.12 T5-534C	2A324 麥 199.6	麩 麩 麩	UCS2003 GHX-1513.21 T7-3E60	2A338 麥 199.7	麩 麩 麩	UCS2003 GHZ-74603.20 T7-4571
2A311 麥 199.4	麩 麩 麩	UCS2003 GHZ-74601.14 T7-2C2E	2A325 麥 199.6	麩 麩 麩	UCS2003 GHX-1513.23 T7-3E61	2A339 麥 199.7	麩 麩	UCS2003 GHZ-74604.03
2A312 麥 199.4	麩 麩 麩	UCS2003 GHZ-74601.18 T7-2C2D	2A326 麥 199.6	麩 麩	UCS2003 TF-5E28	2A33A 麥 199.7	麩 麩	UCS2003 GHZ-74604.08
2A313 麥 199.4	麩 麩	UCS2003 GHZ-74601.19	2A327 麥 199.6	麩 麩	UCS2003 GHZ-74602.21	2A33B 麥 199.7	麩 麩 麩	UCS2003 GHZ-74604.09 T7-456F
2A314 麥 199.5	麩 麩 麩	UCS2003 GHX-1513.04 T7-3661	2A328 麥 199.6	麩 麩 麩	UCS2003 GHZ-74603.02 T7-3E62	2A33C 麥 199.8	麩 麩 麩	UCS2003 GHX-1513.37 T4-627A
2A315 麥 199.5	麩 麩 麩	UCS2003 GHX-1513.06 T7-365F	2A329 麥 199.6	麩 麩	UCS2003 GHZ-74603.03	2A33D 麥 199.8	麩 麩 麩	UCS2003 GHX-1513.38 T4-6278
2A316 麥 199.5	麩 麩 麩	UCS2003 GHX-1513.09 T7-365E	2A32A 麥 199.6	麩 麩	UCS2003 GHZ-74603.05	2A33E 麥 199.8	麩 麩 麩	UCS2003 GHX-1513.39 T7-4C79
2A317 麥 199.5	麩 麩 麩	UCS2003 GHX-1513.10 T7-3663	2A32B 麥 199.6	麩 麩	UCS2003 GHZ-74603.08	2A33F 麥 199.8	麩 麩 麩	UCS2003 GHX-1513.40 T7-4C7B
2A318 麥 199.5	麩 麩 麩	UCS2003 GHX-1513.11 T4-555B	2A32C 麥 199.6	麩 麩 麩	UCS2003 GHZ-74603.10 T7-3E5F	2A340 麥 199.8	麩 麩 麩	UCS2003 GHX-1513.41 T7-4C75
2A319 麥 199.5	麩 麩	UCS2003 GHX-1513.15	2A32D 麥 199.7	麩 麩 麩	UCS2003 GHX-1513.24 T7-4570	2A341 麥 199.8	麩 麩 麩	UCS2003 GHX-1513.42 T5-6B54
2A31A 麥 199.5	麩 麩 麩	UCS2003 GHX-1513.16 T7-3662	2A32E 麥 199.7	麩 麩 麩	UCS2003 GHX-1513.26 T5-6732	2A342 麥 199.8	麩 麩 麩	UCS2003 GHX-1513.44 T5-6B52
2A31B 久 34.9	麩 麩 麩	UCS2003 GHZ-74602.09 T6-4753	2A32F 麥 199.7	麩 麩 麩	UCS2003 GHX-1513.27 T7-4572	2A343 麥 199.8	麩 麩 麩	UCS2003 GHX-1513.47 T7-4C7A
2A31C 麥 199.5	麩 麩	UCS2003 TF-5945	2A330 麥 199.7	麩 麩 麩	UCS2003 GHX-1513.28 T5-6733	2A344 麥 199.8	麩 麩 麩	UCS2003 GHX-1513.48 T5-6B55
2A31D 麥 199.5	麩 麩	UCS2003 T5-5A5E	2A331 麥 199.7	麩 麩 麩	UCS2003 GHX-1513.31 T5-6735	2A345 麥 199.8	麩 麩 麩	UCS2003 GHX-1513.49 T5-6B53
2A31E 麥 199.5	麩 麩	UCS2003 GHZ-74602.03	2A332 麥 199.7	麩 麩 麩	UCS2003 GHX-1513.32 T7-4573	2A346 麥 199.8	麩 麩 麩	UCS2003 GHX-1514.01 T7-4C78

2A347 麥 199.8 𪚗 𪚗 𪚗 UCS2003 GHX-1514.02 T4-627B	2A35A 麥 199.9 𪚛 𪚛 𪚛 UCS2003 GHZ-74605.19 T7-524D	2A36E 麥 199.11 𪚞 𪚞 𪚞 UCS2003 GHZ-74606.11 T7-5A75
2A348 麥 199.8 𪚘 𪚘 𪚘 UCS2003 GHZ-74604.14	2A35B 麥 199.10 𪚜 𪚜 𪚜 UCS2003 GKX-1514.13 T5-726C	2A36F 麥 199.11 𪚟 𪚟 𪚟 UCS2003 GHZ-74606.21 T7-5A78
2A349 麥 199.8 𪚙 𪚙 𪚙 UCS2003 GHZ-74604.15 T7-4C77	2A35C 麥 199.10 𪚝 𪚝 𪚝 UCS2003 GKX-1514.15 T7-572F	2A370 麥 199.11 𪚠 𪚠 𪚠 UCS2003 GHZ-74606.22 T7-5A7A
2A34A 麥 199.8 𪚚 𪚚 𪚚 UCS2003 K4-010A	2A35D 麥 199.10 𪚞 𪚞 𪚞 UCS2003 GKX-1514.17 T5-726F	2A371 麥 199.11 𪚡 𪚡 𪚡 UCS2003 GHZ-80043.12
2A34B 麥 199.8 𪚛 𪚛 𪚛 UCS2003 GHZ-74604.11 T7-4C76	2A35E 麥 199.10 𪚟 𪚟 𪚟 UCS2003 GKX-1514.18 T7-5730	2A372 麥 199.12 𪚢 𪚢 𪚢 UCS2003 GKX-1514.37 T5-773F
2A34C 麥 199.9 𪚜 𪚜 𪚜 UCS2003 GKX-1514.03 T5-6F4B	2A35F 麥 199.10 𪚠 𪚠 𪚠 UCS2003 GKX-1514.19 T5-726E	2A373 麥 199.12 𪚣 𪚣 𪚣 UCS2003 GKX-1514.38 T4-6B4F
2A34D 麥 199.9 𪚝 𪚝 𪚝 UCS2003 GKX-1514.04 T7-5253	2A360 麥 199.10 𪚡 𪚡 𪚡 UCS2003 GKX-1514.21 T7-5731	2A374 麥 199.12 𪚤 𪚤 𪚤 UCS2003 GKX-1514.39 T5-773E
2A34E 麥 199.9 𪚞 𪚞 𪚞 UCS2003 GKX-1514.05 T7-5252	2A361 麥 199.10 𪚢 𪚢 𪚢 UCS2003 GKX-1514.22 T7-572E	2A375 麥 199.12 𪚥 𪚥 𪚥 UCS2003 GKX-1514.40 T5-7740
2A34F 麥 199.9 𪚟 𪚟 𪚟 UCS2003 GKX-1514.06 T5-6F4C	2A362 麥 199.10 𪚣 𪚣 𪚣 UCS2003 T5-726D	2A376 麥 199.12 𪚦 𪚦 𪚦 UCS2003 GKX-1514.41 T5-773D
2A350 麥 199.9 𪚠 𪚠 𪚠 UCS2003 GKX-1514.08 T7-5250	2A363 麥 199.11 𪚤 𪚤 𪚤 UCS2003 GKX-1514.23 T5-754B	2A377 麥 199.12 𪚧 𪚧 𪚧 UCS2003 GHZ-74607.09
2A351 麥 199.9 𪚡 𪚡 𪚡 UCS2003 GKX-1514.09 T4-6570 𪚢 H-8756	2A364 麥 199.11 𪚥 𪚥 𪚥 UCS2003 GKX-1514.24 T5-754C	2A378 麥 199.13 𪚨 𪚨 𪚨 UCS2003 GKX-1514.44 T5-786F
2A352 麥 199.9 𪚣 𪚣 𪚣 UCS2003 GKX-1514.10 T7-524F	2A365 麥 199.11 𪚦 𪚦 𪚦 UCS2003 GKX-1514.25 T7-5A74	2A379 麥 199.13 𪚩 𪚩 𪚩 UCS2003 GKX-1514.45 T5-7871
2A353 麥 199.9 𪚤 𪚤 𪚤 UCS2003 GKX-1514.11 T5-6F4E	2A366 麥 199.11 𪚧 𪚧 𪚧 UCS2003 GKX-1514.26 T5-7549	2A37A 麥 199.13 𪚪 𪚪 𪚪 UCS2003 GKX-1514.46 T5-7870
2A354 麥 199.9 𪚥 𪚥 𪚥 UCS2003 GKX-1514.12 T5-6F4D	2A367 麥 199.11 𪚨 𪚨 𪚨 UCS2003 GKX-1514.27 T5-754E	2A37B 麥 199.13 𪚫 𪚫 𪚫 UCS2003 GKX-1514.47 T7-6059
2A355 麥 199.9 𪚦 𪚦 𪚦 UCS2003 T7-5251	2A368 麥 199.11 𪚩 𪚩 𪚩 UCS2003 GKX-1514.28 T7-5A7B	2A37C 麥 199.13 𪚬 𪚬 𪚬 UCS2003 GKX-1514.48 T7-5E3C
2A356 麥 199.9 𪚧 𪚧 𪚧 UCS2003 TF-673A	2A369 麥 199.11 𪚪 𪚪 𪚪 UCS2003 GKX-1514.30 T7-5A76	2A37D 麥 199.13 𪚭 𪚭 𪚭 UCS2003 GHZ-74607.15 T4-6C59
2A357 麥 199.9 𪚨 𪚨 𪚨 UCS2003 GHZ-74605.14	2A36A 麥 199.11 𪚫 𪚫 𪚫 UCS2003 GKX-1514.33 T7-5A77	2A37E 麥 199.13 𪚮 𪚮 𪚮 UCS2003 GHZ-74607.19 T7-6058
2A358 麥 199.9 𪚩 𪚩 𪚩 UCS2003 GHZ-74605.20 T7-524E	2A36B 麥 199.11 𪚭 𪚭 𪚭 UCS2003 GKX-1514.34 T7-5A7C	2A37F 麥 199.15 𪚯 𪚯 𪚯 UCS2003 GKX-1514.50 T4-6D6D
2A359 麥 199.9 𪚪 𪚪 𪚪 UCS2003 GHZ-80043.11	2A36C 麥 199.11 𪚮 𪚮 𪚮 UCS2003 GKX-1514.35 T7-5A79	2A380 麥 199.15 𪚰 𪚰 𪚰 UCS2003 GHZ-74607.21 T7-633F
	2A36D 麥 199.11 𪚱 𪚱 𪚱 UCS2003 GKX-1514.36 T5-754A	2A381 麥 199.16 𪚲 𪚲 𪚲 UCS2003 GKX-1514.51 T7-6439

2A382 麥 199.16	𪚗 𪚗 𪚗	UCS2003 GKX-1514.52 T7-6438	2A396 麻 200.4	𪚖 𪚖 𪚖	UCS2003 GKX-1515.10 T4-4F50	2A3AA 麻 200.10	𪚕 𪚕 𪚕	UCS2003 GKX-1515.29 T7-5732
2A383 麥 199.17	𪚘 𪚘 𪚘	UCS2003 GKX-1514.53 T5-7B58	2A397 麻 200.4	𪚗 𪚗 𪚗	UCS2003 GKX-1515.11 T5-534D	2A3AB 麻 200.10	𪚖 𪚖 𪚖	UCS2003 GKX-1515.30 T5-7270
2A384 麥 199.17	𪚚 𪚚 𪚚	UCS2003 GKX-1514.54 T7-6529	2A398 麻 200.4	𪚙 𪚙 𪚙	UCS2003 GKX-1515.12	2A3AC 麻 200.11	𪚘 𪚘 𪚘	UCS2003 GKX-1515.31 T7-5A7E
2A385 麥 199.17	𪚜 𪚜 𪚜	UCS2003 GHZ-74608.05	2A399 麻 200.4	𪚛 𪚛 𪚛	UCS2003 GHZ-74724.04	2A3AD 麻 200.12	𪚙 𪚙 𪚙	UCS2003 GKX-1515.32 T4-6B50
2A386 麥 199.19	𪚞 𪚞 𪚞	UCS2003 GKX-1514.56 T4-6E52	2A39A 麻 200.4	𪚝 𪚝 𪚝	UCS2003 GHZ-74724.07 T7-2C30	2A3AE 麻 200.12	𪚛 𪚛 𪚛	UCS2003 GKX-1515.33 T7-5B56
2A387 麥 199.20	𪚠 𪚠 𪚠	UCS2003 GKX-1514.57 T5-7C30	2A39B 麻 200.5	𪚟 𪚟 𪚟	UCS2003 GKX-1515.14 T5-5A61	2A3AF 麻 200.12	𪚞 𪚞 𪚞	UCS2003 GKX-1515.34 T7-5E3D
2A388 麥 199.3	𪚡 𪚡 𪚡	UCS2003 GCH	2A39C 麻 200.5	𪚛 𪚛 𪚛	UCS2003 GKX-1515.15 T7-3664	2A3B0 麻 200.13	𪚠 𪚠 𪚠	UCS2003 GKX-1516.01 T4-6B51
2A389 麥 199.4	𪚣 𪚣 𪚣	UCS2003 GCH	2A39D 麻 200.5	𪚝 𪚝 𪚝	UCS2003 GKX-1515.16 T5-5A5F	2A3B1 麻 200.14	𪚡 𪚡 𪚡	UCS2003 GHZ-74726.03
2A38A 麥 199.4	𪚥 𪚥 𪚥	UCS2003 GCH	2A39E 麻 200.5	𪚟 𪚟 𪚟	UCS2003 GKX-1515.17 T5-5A60	2A3B2 麻 200.20	𪚣 𪚣 𪚣	UCS2003 GKX-1516.02 T5-7C31
2A38B 麥 199.5	𪚨 𪚨 𪚨	UCS2003 GCH	2A39F 麻 200.5	𪚡 𪚡 𪚡	UCS2003 TF-5946	2A3B3 黃 201.2	𪚥 𪚥 𪚥	UCS2003 TF-4D54
2A38C 麥 199.7	𪚪 𪚪 𪚪	UCS2003 J4-7E58	2A3A0 麻 200.6	𪚤 𪚤 𪚤	UCS2003 GKX-1515.18 T5-6078	2A3B4 黃 201.3	𪚨 𪚨 𪚨	UCS2003 GHZ-74596.03 T7-2C32
2A38D 麥 199.2	𪚬 𪚬 𪚬	UCS2003 TF-2921	2A3A1 麻 200.6	𪚧 𪚧 𪚧	UCS2003 GKX-1515.19 T5-6076	2A3B5 黃 201.4	𪚪 𪚪 𪚪	UCS2003 GKX-1516.07 T5-5A62
2A38E 麥 199.8	𪚮 𪚮 𪚮	UCS2003 TF-463E	2A3A2 麻 200.6	𪚩 𪚩 𪚩	UCS2003 TF-5E29	2A3B6 黃 201.4	𪚬 𪚬 𪚬	UCS2003 GKX-1516.09 T5-5A64
2A38F 麥 199.8	𪚰 𪚰 𪚰	UCS2003 TF-5342	2A3A3 麻 200.7	𪚫 𪚫 𪚫	UCS2003 GKX-1515.20 T5-6077	2A3B7 黃 201.4	𪚰 𪚰 𪚰	UCS2003 GHZ-74597.02
2A390 麥 199.11	𪚲 𪚲 𪚲	UCS2003 TF-5E27	2A3A4 麻 200.7	𪚭 𪚭 𪚭	UCS2003 GKX-1515.21 T5-6736	2A3B8 黃 201.4	𪚲 𪚲 𪚲	UCS2003 GHZ-74597.07
2A391 麻 200.2	𪚴 𪚴 𪚴	UCS2003 GHZ-74723.02	2A3A5 麻 200.8	𪚯 𪚯 𪚯	UCS2003 GKX-1515.22 T7-4C7C	2A3B9 黃 201.4	𪚴 𪚴 𪚴	UCS2003 GHZ-74596.04 T5-5A63
2A392 麻 200.3	𪚶 𪚶 𪚶	UCS2003 GKX-1515.03 T5-4B70	2A3A6 麻 200.8	𪚱 𪚱 𪚱	UCS2003 GKX-1515.25 T5-6B56	2A3BA 黃 201.5	𪚶 𪚶 𪚶	UCS2003 GKX-1516.11 T5-607A
2A393 麻 200.3	𪚸 𪚸 𪚸	UCS2003 GKX-1515.04 T5-4B6E	2A3A7 麻 200.8	𪚳 𪚳 𪚳	UCS2003 GHZ-74725.08 T7-4C7D	2A3BB 黃 201.6	𪚸 𪚸 𪚸	UCS2003 GKX-1516.14 T5-6738
2A394 麻 200.3	𪚺 𪚺 𪚺	UCS2003 GKX-1515.07 T5-4B6F	2A3A8 麻 200.9	𪚵 𪚵 𪚵	UCS2003 GKX-1515.27 T4-6573	2A3BC 黃 201.6	𪚺 𪚺 𪚺	UCS2003 GKX-1516.15
2A395 麻 200.4	𪚼 𪚼 𪚼	UCS2003 GKX-1515.08 T5-534E	2A3A9 麻 200.9	𪚷 𪚷 𪚷	UCS2003 H-8940	2A3BD 黃 201.6	𪚼 𪚼 𪚼	UCS2003 GKX-1516.17 T5-6079

2A3BE 黃 201.6	𪗇 𪗇 𪗇	UCS2003 GHX-1516.18 T5-6739	2A3D2 黃 201.8	𪗈 𪗈 𪗈	UCS2003 GHZ-74598.14	2A3E6 黃 201.12	𪗉 𪗉 𪗉	UCS2003 GHZ-74599.21 T5-7873
2A3BF 黃 201.6	𪗊 𪗊 𪗊	UCS2003 GHZ-74597.14	2A3D3 黃 201.9	𪗋 𪗋 𪗋	UCS2003 GKX-1517.10 T5-7273	2A3E7 黃 201.13	𪗌 𪗌 𪗌	UCS2003 GKX-1517.23 T7-6179
2A3C0 黃 201.6	𪗍 𪗍 𪗍	UCS2003 GHZ-74597.15	2A3D4 黃 201.9	𪗎 𪗎 𪗎	UCS2003 GKX-1517.11 T5-7272	2A3E8 黃 201.13	𪗏 𪗏 𪗏	UCS2003 GKX-1517.24 T5-7976
2A3C1 黃 201.6	𪗐 𪗐 𪗐	UCS2003 GHZ-74598.01 T5-6737	2A3D5 黃 201.9	𪗑 𪗑 𪗑	UCS2003 GKX-1517.12 T5-7271	2A3E9 黃 201.13	𪗒 𪗒 𪗒	UCS2003 GHZ-74599.23
2A3C2 黃 201.7	𪗔 𪗔 𪗔	UCS2003 GKX-1516.21 T5-6B57	2A3D6 黃 201.9	𪗕 𪗕 𪗕	UCS2003 GKX-1517.13 T7-5733	2A3EA 黃 201.15	𪗖 𪗖 𪗖	UCS2003 GHZ-74599.26
2A3C3 黃 201.7	𪗘 𪗘 𪗘	UCS2003 T4-6322	2A3D7 黃 201.9	𪗙 𪗙 𪗙	UCS2003 GHZ-74599.04	2A3EB 黃 201.16	𪗚 𪗚 𪗚	UCS2003 GHZ-74599.27
2A3C4 黃 201.7	𪗛 𪗛 𪗛	UCS2003 TF-6479	2A3D8 黃 201.9	𪗜 𪗜 𪗜	UCS2003 GHZ-74599.01 T7-5734	2A3EC 黃 201.20	𪗝 𪗝 𪗝	UCS2003 GHZ-80043.10 T7-6627
2A3C5 黃 201.7	𪗟 𪗟 𪗟	UCS2003 GHZ-74598.06	2A3D9 黃 201.10	𪗞 𪗞 𪗞	UCS2003 GKX-1517.14 T5-754F	2A3ED 黍 202.2	𪗟 𪗟 𪗟	UCS2003 T4-4876 VU-2A3ED
2A3C6 黃 201.8	𪗡 𪗡 𪗡	UCS2003 GKX-1516.22 T4-6575	2A3DA 黃 201.10	𪗠 𪗠 𪗠	UCS2003 GKX-1517.15 T4-6A2F	𪗡 𪗡 𪗡	𪗡 𪗡 𪗡	H-91B5
2A3C7 黃 201.8	𪗤 𪗤 𪗤	UCS2003 GKX-1517.01 T4-6574	2A3DB 黃 201.10	𪗢 𪗢 𪗢	UCS2003 GKX-1517.16 T4-6A30	2A3EE 黍 202.3	𪗣 𪗣 𪗣	UCS2003 GKX-1517.26 T5-534F
2A3C8 黃 201.8	𪗨 𪗨 𪗨	UCS2003 GKX-1517.02 T5-6F50	2A3DC 黃 201.10	𪗥 𪗥 𪗥	UCS2003 GKX-1517.17 T7-5B23	2A3EF 黍 202.3	𪗦 𪗦 𪗦	UCS2003 GKX-1517.29 T4-4F51
2A3C9 黃 201.8	𪗬 𪗬 𪗬	UCS2003 GKX-1517.03 T5-6F4F	2A3DD 黃 201.10	𪗩 𪗩 𪗩	UCS2003 GHZ-74599.10 T7-5B22	2A3F0 黍 202.4	𪗪 𪗪 𪗪	UCS2003 GKX-1517.30 T7-3668
2A3CA 黃 201.8	𪗱 𪗱 𪗱	UCS2003 GKX-1517.04 T4-6577	2A3DE 黃 201.10	𪗭 𪗭 𪗭	UCS2003 GHZ-74599.07 T7-5B21	2A3F1 黍 202.4	𪗬 𪗬 𪗬	UCS2003 GKX-1517.31 T7-3666
2A3CB 黃 201.8	𪗵 𪗵 𪗵	UCS2003 GKX-1517.05 T7-5254	2A3DF 黃 201.11	𪗯 𪗯 𪗯	UCS2003 GHZ-74599.13	2A3F2 黍 202.4	𪗰 𪗰 𪗰	UCS2003 GKX-1517.33 T5-5A66
2A3CC 黃 201.8	𪗹 𪗹 𪗹	UCS2003 GKX-1517.06 T7-5255	2A3E0 黃 201.11	𪗲 𪗲 𪗲	UCS2003 GHZ-74599.14	2A3F3 黍 202.4	𪗴 𪗴 𪗴	UCS2003 GKX-1517.34 T5-5A65
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2A4AC 黑 203.13 UCS2003	𩇡 黑 203.13 UCS2003	𩇢 黑 203.13 UCS2003	2A4C0 黑 203.16 UCS2003	𩇣 黑 203.16 UCS2003	𩇤 黑 203.16 UCS2003	2A4D4 黑 205.4 UCS2003	龜 黑 205.4 UCS2003	龜 黑 205.4 UCS2003	龜 黑 205.4 UCS2003
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2A4AE 黑 203.13 UCS2003	𩇩 黑 203.13 UCS2003	𩇪 黑 203.13 UCS2003	2A4C2 黑 203.16 UCS2003	𩇫 黑 203.16 UCS2003	𩇬 黑 203.16 UCS2003	2A4D6 黑 205.4 UCS2003	龜 黑 205.4 UCS2003	龜 黑 205.4 UCS2003	龜 黑 205.4 UCS2003
2A4AF 黑 203.13 UCS2003	𩇭 黑 203.13 UCS2003	𩇮 黑 203.13 UCS2003	2A4C3 黑 203.17 UCS2003	𩇯 黑 203.17 UCS2003	𩇰 黑 203.17 UCS2003	2A4D7 黑 205.4 UCS2003	龜 黑 205.4 UCS2003	龜 黑 205.4 UCS2003	龜 黑 205.4 UCS2003
2A4B0 黑 203.13 UCS2003	𩇲 黑 203.13 UCS2003	𩇳 黑 203.13 UCS2003	2A4C4 黑 203.17 UCS2003	𩇴 黑 203.17 UCS2003	𩇵 黑 203.17 UCS2003	2A4D8 黑 205.4 UCS2003	龜 黑 205.4 UCS2003	龜 黑 205.4 UCS2003	龜 黑 205.4 UCS2003
2A4B1 黑 203.13 UCS2003	𩇶 黑 203.13 UCS2003	𩇷 黑 203.13 GHC	2A4C5 黑 203.18 UCS2003	𩇸 黑 203.18 UCS2003	𩇹 黑 203.18 UCS2003	2A4D9 黑 205.4 UCS2003	龜 黑 205.4 UCS2003	龜 黑 205.4 UCS2003	龜 黑 205.4 UCS2003
2A4B2 黑 203.13 UCS2003	𩇺 黑 203.13 UCS2003	𩇻 黑 203.13 GHZ-74756.15	2A4C6 黑 203.18 UCS2003	𩇼 黑 203.18 UCS2003	𩇽 黑 203.18 UCS2003	2A4DA 黑 205.5 UCS2003	龜 黑 205.5 UCS2003	龜 黑 205.5 UCS2003	龜 黑 205.5 UCS2003
2A4B3 黑 203.13 UCS2003	𩇾 黑 203.13 UCS2003	𩇿 黑 203.13 V0-4862	2A4C7 黑 203.20 UCS2003	𩈀 黑 203.20 UCS2003	𩈁 黑 203.20 UCS2003	2A4DB 黑 205.5 UCS2003	龜 黑 205.5 UCS2003	龜 黑 205.5 UCS2003	龜 黑 205.5 UCS2003
2A4B4 黑 203.14 UCS2003	𩈄 黑 203.14 UCS2003	𩈅 黑 203.14 GKX-1522.29	2A4C8 黑 203.20 UCS2003	𩈆 黑 203.20 UCS2003	𩈇 黑 203.20 UCS2003	2A4DC 黑 205.5 UCS2003	龜 黑 205.5 UCS2003	龜 黑 205.5 UCS2003	龜 黑 205.5 UCS2003
2A4B5 黑 203.14 UCS2003	𩈊 黑 203.14 UCS2003	𩈋 黑 203.14 GKX-1522.32	2A4C9 黑 203.26 UCS2003	𩈌 黑 203.26 UCS2003	𩈍 黑 203.26 UCS2003	2A4DD 黑 205.5 UCS2003	龜 黑 205.5 UCS2003	龜 黑 205.5 UCS2003	龜 黑 205.5 UCS2003
2A4B6 黑 203.14 UCS2003	𩈐 黑 203.14 UCS2003	𩈑 黑 203.14 GHC	2A4CA 黑 203.29 UCS2003	𩈒 黑 203.29 UCS2003	𩈓 黑 203.29 UCS2003	2A4DE 黑 205.5 UCS2003	龜 黑 205.5 UCS2003	龜 黑 205.5 UCS2003	龜 黑 205.5 UCS2003
2A4B7 黑 203.14 UCS2003	𩈖 黑 203.14 UCS2003	𩈗 黑 203.14 V0-4863	2A4CB 黑 204.6 UCS2003	𩈘 黑 204.6 UCS2003	𩈙 黑 204.6 UCS2003	2A4DF 黑 205.5 UCS2003	龜 黑 205.5 UCS2003	龜 黑 205.5 UCS2003	龜 黑 205.5 UCS2003
2A4B8 黑 203.14 UCS2003	𩈚 黑 203.14 UCS2003	𩈛 黑 203.14 T7-652B	2A4CC 黑 204.8 UCS2003	𩈜 黑 204.8 UCS2003	𩈝 黑 204.8 UCS2003	2A4E0 黑 205.5 UCS2003	龜 黑 205.5 UCS2003	龜 黑 205.5 UCS2003	龜 黑 205.5 UCS2003
2A4B9 黑 203.15 UCS2003	𩈟 黑 203.15 UCS2003	𩈠 黑 203.15 GKX-1522.33	2A4CD 黑 204.9 UCS2003	𩈡 黑 204.9 UCS2003	𩈢 黑 204.9 UCS2003	2A4E1 黑 205.6 UCS2003	龜 黑 205.6 UCS2003	龜 黑 205.6 UCS2003	龜 黑 205.6 UCS2003
2A4BA 黑 203.15 UCS2003	𩈥 黑 203.15 UCS2003	𩈦 黑 203.15 GKX-1522.34	2A4CE 黑 204.9 UCS2003	𩈧 黑 204.9 UCS2003	𩈨 黑 204.9 UCS2003	2A4E2 黑 205.6 UCS2003	龜 黑 205.6 UCS2003	龜 黑 205.6 UCS2003	龜 黑 205.6 UCS2003
2A4BB 黑 203.15 UCS2003	𩈬 黑 203.15 UCS2003	𩈭 黑 203.15 GKX-1522.36	2A4CF 黑 204.9 UCS2003	𩈮 黑 204.9 UCS2003	𩈯 黑 204.9 UCS2003	2A4E3 黑 205.6 UCS2003	龜 黑 205.6 UCS2003	龜 黑 205.6 UCS2003	龜 黑 205.6 UCS2003
2A4BC 黑 203.15 UCS2003	𩈴 黑 203.15 UCS2003	𩈵 黑 203.15 GHZ-74757.07	2A4D0 黑 204.11 UCS2003	𩈶 黑 204.11 UCS2003	𩈷 黑 204.11 UCS2003	2A4E4 黑 205.6 UCS2003	龜 黑 205.6 UCS2003	龜 黑 205.6 UCS2003	龜 黑 205.6 UCS2003
2A4BD 黑 203.15 UCS2003	𩈺 黑 203.15 UCS2003	𩈻 黑 203.15 V0-4864	2A4D1 黑 205.1 UCS2003	𩈼 黑 205.1 UCS2003	𩈽 黑 205.1 UCS2003	2A4E5 黑 205.6 UCS2003	龜 黑 205.6 UCS2003	龜 黑 205.6 UCS2003	龜 黑 205.6 UCS2003

2A4E6 𪚩 205.6 UCS2003 GHZ-74770.04	𪚩 𪚩 𪚩	2A4FA 𪚪 205.12 UCS2003 G4K	𪚪 𪚪 𪚪	2A50E 𪚫 207.4 UCS2003 GKX-1526.06 T7-3E6D	𪚫 𪚫 𪚫
2A4E7 𪚬 205.7 UCS2003 GKX-1524.12 T7-525E	𪚬 𪚬 𪚬	2A4FB 𪚭 213.9 UCS2003 GHZ-74771.07 T5-797B	𪚭 𪚭 𪚭	2A50F 𪚮 207.4 UCS2003 GHZ-42758.20 T5-6743	𪚮 𪚮 𪚮
2A4E8 𪚯 205.7 UCS2003 GKX-1524.13 T7-525F	𪚯 𪚯 𪚯	2A4FC 𪚰 205.13 UCS2003 GKX-1525.02 T5-7A5D	𪚰 𪚰 𪚰	2A510 𪚱 207.5 UCS2003 GKX-1526.08 T7-457A	𪚱 𪚱 𪚱
2A4E9 𪚲 205.7 UCS2003 GHZ-74770.07 T7-525D	𪚲 𪚲 𪚲	2A4FD 𪚳 205.12 UCS2003 GKX-1525.04 T4-6D47	𪚳 𪚳 𪚳	2A511 𪚴 207.5 UCS2003 GKX-1526.09 T5-6744	𪚴 𪚴 𪚴
2A4EA 𪚵 205.7 UCS2003 V2-886E	𪚵 𪚵 𪚵	2A4FE 𪚶 205.13 UCS2003 GKX-1525.05 T7-6341	𪚶 𪚶 𪚶	2A512 𪚷 207.5 UCS2003 TF-617D	𪚷 𪚷 𪚷
2A4EB 𪚸 205.7 UCS2003 V2-886F	𪚸 𪚸 𪚸	2A4FF 𪚹 205.14 UCS2003 GKX-1525.06 T5-7B34	𪚹 𪚹 𪚹	2A513 𪚺 207.5 UCS2003 GHZ-74764.13	𪚺 𪚺 𪚺
2A4EC 𪚻 205.8 UCS2003 GKX-1524.15 T5-727D	𪚻 𪚻 𪚻	2A500 𪚼 205.14 UCS2003 GHZ-74771.12 T7-6342	𪚼 𪚼 𪚼	2A514 𪚽 207.6 UCS2003 GKX-1526.14 T7-4D27	𪚽 𪚽 𪚽
2A4ED 𪚾 205.8 UCS2003 GHZ-74770.10 T7-573B	𪚾 𪚾 𪚾	2A501 𪚿 205.15 UCS2003 GKX-1525.07 T7-652D	𪚿 𪚿 𪚿	2A515 𪚾 207.6 UCS2003 GKX-1526.15 T5-6B60	𪚾 𪚾 𪚾
2A4EE 𪛀 205.9 UCS2003 GKX-1524.16 T4-6A36	𪛀 𪛀 𪛀	2A502 𪛁 206.0 UCS2003 GKX-1525.10 T6-504F	𪛁 𪛁 𪛁	2A516 𪛂 207.6 UCS2003 GKX-1526.18 T7-4D26	𪛂 𪛂 𪛂
2A4EF 𪛃 205.9 UCS2003 GKX-1524.18 T7-5B2C	𪛃 𪛃 𪛃	2A503 𪛄 206.2 UCS2003 GKX-1525.14	𪛄 𪛄 𪛄	2A517 𪛅 207.6 UCS2003 GKX-1526.19 T5-6B5E	𪛅 𪛅 𪛅
2A4F0 𪛆 205.9 UCS2003 GKX-1524.19 T7-5B31	𪛆 𪛆 𪛆	2A504 𪛇 206.3 UCS2003 GKX-1525.16 T7-366E	𪛇 𪛇 𪛇	2A518 𪛈 207.6 UCS2003 GKX-1526.22 T5-6B5F	𪛈 𪛈 𪛈
2A4F1 𪛇 205.9 UCS2003 GKX-1524.20 T7-5B32	𪛇 𪛇 𪛇	2A505 𪛈 206.3 UCS2003 GKX-1525.17 T7-366F	𪛈 𪛈 𪛈	2A519 𪛉 207.6 UCS2003 GHZ-74765.08	𪛉 𪛉 𪛉
2A4F2 𪛈 205.9 UCS2003 GKX-1524.21 T7-5B2E	𪛈 𪛈 𪛈	2A506 𪛉 206.3 UCS2003 GKX-1525.19 T5-5A6B	𪛉 𪛉 𪛉	2A51A 𪛊 207.6 UCS2003 V0-4871	𪛊 𪛊 𪛊
2A4F3 𪛉 205.9 UCS2003 T7-5B30	𪛉 𪛉 𪛉	2A507 𪛊 206.4 UCS2003 G4K	𪛊 𪛊 𪛊	2A51B 𪛋 207.6 UCS2003 GHZ-74765.05 T4-6325	𪛋 𪛋 𪛋
2A4F4 𪛋 205.9 UCS2003 GHZ-74770.11 T7-5B2D	𪛋 𪛋 𪛋	2A508 𪛌 206.6 UCS2003 GKX-1525.20 T7-464F	𪛌 𪛌 𪛌	2A51C 𪛌 207.7 UCS2003 GKX-1526.23 T4-6623	𪛌 𪛌 𪛌
2A4F5 𪛍 205.9 UCS2003 GHZ-74770.17 T7-5B2B	𪛍 𪛍 𪛍	2A509 𪛍 206.10 UCS2003 GHZ-80044.09	𪛍 𪛍 𪛍	2A51D 𪛍 207.7 UCS2003 GKX-1526.24 T7-5260	𪛍 𪛍 𪛍
2A4F6 𪛎 205.9 UCS2003 GHZ-74770.19 T7-5B2F	𪛎 𪛎 𪛎	2A50A 𪛎 206.15 UCS2003 GKX-1525.23 T7-652E	𪛎 𪛎 𪛎	2A51E 𪛎 207.7 UCS2003 GHZ-80044.17	𪛎 𪛎 𪛎
2A4F7 𪛏 205.10 UCS2003 GKX-1524.22 T5-774A	𪛏 𪛏 𪛏	2A50B 𪛏 207.3 UCS2003 GKX-1526.04 T5-5A6C	𪛏 𪛏 𪛏	2A51F 𪛏 207.7 UCS2003 GHZ-74765.09	𪛏 𪛏 𪛏
2A4F8 𪛐 205.10 UCS2003 GHZ-74770.22 T7-5E42	𪛐 𪛐 𪛐	2A50C 𪛐 207.3 UCS2003 GHZ-74764.03	𪛐 𪛐 𪛐	2A520 𪛐 207.7 UCS2003 V2-8870	𪛐 𪛐 𪛐
2A4F9 𪛑 205.11 UCS2003 GKX-1524.25 T5-7878	𪛑 𪛑 𪛑	2A50D 𪛑 207.4 UCS2003 GKX-1526.05 T5-6125	𪛑 𪛑 𪛑		

2A521 鼓 207.7	𦔁	𦔁	2A535 鼓 207.13	𦔁	𦔁	2A549 鼠 208.5	𦔁	𦔁
	UCS2003	V2-8871		UCS2003	GKX-1527.11		UCS2003	GKX-1528.02
2A522 鼓 207.8	𦔂	𦔂	2A536 鼓 207.14	𦔂	𦔂	2A54A 鼠 208.5	𦔂	𦔂
	UCS2003	GKX-1526.29		UCS2003	GKX-1527.12		UCS2003	GKX-1528.03
2A523 鼓 207.8	𦔃	𦔃	2A537 鼓 207.16	𦔃	𦔃	2A54B 鼠 208.5	𦔃	𦔃
	UCS2003	GKX-1526.30		UCS2003	GKX-1527.13		UCS2003	GKX-1528.05
2A524 鼓 207.8	𦔄	𦔄	2A538 鼠 208.2	𦔄	𦔄	2A54C 鼠 208.5	𦔄	𦔄
	UCS2003	GHZ-74765.13		UCS2003	GKX-1527.15		UCS2003	GKX-1528.07
2A525 鼓 207.8	𦔅	𦔅	2A539 鼠 208.2	𦔅	𦔅	2A54D 鼠 208.5	𦔅	𦔅
	UCS2003	GHZ-74766.07		UCS2003	GHC		UCS2003	GKX-1528.08
2A526 鼓 207.9	𦔆	𦔆	2A53A 鼠 208.3	𦔆	𦔆	2A54E 鼠 208.5	𦔆	𦔆
	UCS2003	GKX-1526.32		UCS2003	GKX-1527.16		UCS2003	GKX-1528.13
2A527 鼓 207.9	𦔇	𦔇	2A53B 鼠 208.3	𦔇	𦔇	2A54F 鼠 208.5	𦔇	𦔇
	UCS2003	GKX-1526.33		UCS2003	GKX-1527.18		UCS2003	GKX-1528.15
2A528 鼓 207.9	𦔈	𦔈	2A53C 鼠 208.3	𦔈	𦔈	2A550 鼠 208.5	𦔈	𦔈
	UCS2003	GKX-1526.34		UCS2003	GKX-1527.19		UCS2003	GKX-1528.16
2A529 鼓 207.9	𦔉	𦔉	2A53D 鼠 208.4	𦔉	𦔉	2A551 鼠 208.5	𦔉	𦔉
	UCS2003	GKX-1526.35		UCS2003	GKX-1527.20		UCS2003	GHZ-74774.14
2A52A 鼓 207.9	𦔊	𦔊	2A53E 鼠 208.4	𦔊	𦔊	2A552 鼠 208.6	𦔊	𦔊
	UCS2003	GKX-1526.36		UCS2003	GKX-1527.22		UCS2003	GKX-1528.17
2A52B 鼓 207.9	𦔋	𦔋	2A53F 鼠 208.4	𦔋	𦔋	2A553 鼠 208.6	𦔋	𦔋
	UCS2003	GKX-1527.01		UCS2003	GKX-1527.24		UCS2003	GKX-1528.19
2A52C 鼓 207.9	𦔌	𦔌	2A540 鼠 208.4	𦔌	𦔌	2A554 鼠 208.6	𦔌	𦔌
	UCS2003	GKX-1527.02		UCS2003	GKX-1527.25		UCS2003	GKX-1528.21
2A52D 鼓 207.9	𦔍	𦔍	2A541 鼠 208.4	𦔍	𦔍	2A555 鼠 208.6	𦔍	𦔍
	UCS2003	GHC		UCS2003	GKX-1527.26		UCS2003	GHC
2A52E 鼓 207.10	𦔎	𦔎	2A542 鼠 208.4	𦔎	𦔎	2A556 鼠 208.6	𦔎	𦔎
	UCS2003	GKX-1527.04		UCS2003	GKX-1527.28		UCS2003	G4K
2A52F 鼓 207.11	𦔏	𦔏	2A543 鼠 208.4	𦔏	𦔏	2A557 鼠 208.6	𦔏	𦔏
	UCS2003	GKX-1527.07		UCS2003	GKX-1527.29		UCS2003	GHZ-74775.02
2A530 鼓 207.11	𦔐	𦔐	2A544 鼠 208.4	𦔐	𦔐	2A558 鼠 208.6	𦔐	𦔐
	UCS2003	GKX-1527.08		UCS2003	GKX-1527.31		UCS2003	GHZ-74775.07
2A531 鼓 207.11	𦔑	𦔑	2A545 鼠 208.4	𦔑	𦔑	2A559 鼠 208.6	𦔑	𦔑
	UCS2003	GHZ-74766.18		UCS2003	GHZ-74772.10		UCS2003	GHZ-74775.03
2A532 鼓 207.11	𦔒	𦔒	2A546 鼠 208.4	𦔒	𦔒	2A55A 鼠 208.7	𦔒	𦔒
	UCS2003	GHC		UCS2003	GHZ-74773.01		UCS2003	GKX-1528.23
2A533 鼓 207.12	𦔓	𦔓	2A547 鼠 208.4	𦔓	𦔓	2A55B 鼠 208.7	𦔓	𦔓
	UCS2003	GKX-1527.10		UCS2003	GHZ-74773.04		UCS2003	GKX-1528.24
2A534 鼓 207.12	𦔔	𦔔	2A548 鼠 208.4	𦔔	𦔔	2A55C 鼠 208.7	𦔔	𦔔
	UCS2003	G4K		UCS2003	GHZ-74772.12		UCS2003	GKX-1528.26

2A55D 鼠 208.7 UCS2003 GKX-1528.27 T5-6F5D	鼠 208.7 UCS2003 GKX-1528.28 T5-6F5E	鼠 208.6 UCS2003 GKX-1528.29 T7-4D2B	2A571 鼠 208.9 UCS2003 GKX-1529.13 T4-6A3A	2A572 鼠 208.9 UCS2003 GHZ-74776.11	2A573 鼠 208.9 UCS2003 GHZ-74776.17	2A574 鼠 208.9 UCS2003 GHZ-74776.18	2A575 鼠 208.10 UCS2003 GKX-1529.14 T7-5E44	2A576 鼠 208.10 UCS2003 GKX-1529.15 T5-774B	2A577 鼠 208.10 UCS2003 GKX-1529.16 T4-6B59	2A578 鼠 208.10 UCS2003 GKX-1529.17 T7-5E48	2A579 鼠 208.10 UCS2003 GKX-1529.18 T4-6B57	2A57A 鼠 208.10 UCS2003 GKX-1529.24 T4-6B5A	2A57B 鼠 208.10 UCS2003 T7-5E47	2A57C 鼠 208.10 UCS2003 GHZ-74777.08	2A57D 鼠 208.10 UCS2003 GHZ-74777.10 T7-5E46	2A57E 鼠 208.10 UCS2003 GHZ-74777.15 T7-5E45	2A57F 鼻 209.10 UCS2003 GHZ-74781.12 T5-787D	2A580 鼠 208.11 UCS2003 GKX-1529.26 T4-6C63	2A581 鼠 208.11 UCS2003 GKX-1529.27 T5-787B	2A582 鼠 208.11 UCS2003 GKX-1529.28 T5-787A	2A583 鼠 208.11 UCS2003 GKX-1529.29 T7-6060	2A584 鼠 208.11 UCS2003 GHZ-74778.03	2A585 鼠 208.12 UCS2003 GKX-1529.30 T7-617E	2A586 鼠 208.12 UCS2003 GKX-1529.31 T7-617D	2A587 鼠 208.12 UCS2003 GKX-1529.32 T4-6D49	2A588 鼠 208.12 UCS2003 GKX-1529.33 T5-797D	2A589 鼠 208.12 UCS2003 GHZ-74778.07	2A58A 鼠 208.13 UCS2003 GHZ-74778.12	2A58B 鼠 208.14 UCS2003 GKX-1529.34 T5-7B36	2A58C 鼠 208.16 UCS2003 GKX-1529.36 T5-7B79	2A58D 鼠 208.16 UCS2003 GKX-1529.37 T5-7B78	2A58E 鼠 208.17 UCS2003 GKX-1529.38 T7-656F	鼠 208.18 UCS2003 GKX-1529.39 T7-6622	2A590 鼻 209.1 UCS2003 GKX-1530.03 T4-4F57	2A591 鼻 209.2 UCS2003 GKX-1530.05 T7-3670	2A592 鼻 209.2 UCS2003 GKX-1530.07 T7-3671	2A593 鼻 209.3 UCS2003 GHZ-74780.01 T7-3E72	2A594 鼻 209.3 UCS2003 GHZ-74780.03 T7-3E71	2A595 鼻 209.4 UCS2003 GKX-1530.13 T5-6749	2A596 鼻 209.4 UCS2003 GKX-1530.14 T7-457E	2A597 鼻 209.4 UCS2003 GKX-1530.15 T7-4621
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2A598 鼻 209.4	𪗇 𪗈 𪗉	UCS2003 GKX-1530.16 T7-457D	2A5AB 鼻 209.7	𪗊 𪗋	UCS2003 V0-4878	2A5BF 鼻 209.13	𪗌 𪗍	UCS2003 GHC
	𪗇	UCS2003 VU-2A598	2A5AC 鼻 209.7	𪗎 𪗏	UCS2003 V3-3641	2A5C0 鼻 209.13	𪗐 𪗑	UCS2003 V0-487A
2A599 鼻 209.4	𪗒 𪗓	UCS2003 GHZ-74780.08	2A5AD 鼻 209.8	𪗔 𪗕	UCS2003 V0-4879	2A5C1 鼻 209.16	𪗗 𪗘 𪗙	UCS2003 GKX-1531.04 T4-6E53
2A59A 鼻 209.5	𪗚 𪗛 𪗜	UCS2003 GKX-1530.18 T5-6B64	2A5AE 鼻 209.8	𪗞 𪗟 𪗠	UCS2003 GHZ-74781.05 T7-5B37	2A5C2 鼻 209.17	𪗢 𪗣 𪗤	UCS2003 GKX-1531.05 T5-7C32
2A59B 鼻 209.5	𪗞 𪗟 𪗠	UCS2003 GKX-1530.19 T5-6B65	2A5AF 鼻 209.9	𪗢 𪗣 𪗤	UCS2003 GKX-1530.34 T5-774C	2A5C3 鼻 209.18	𪗧 𪗨	UCS2003 GHZ-74782.05
2A59C 鼻 209.5	𪗩 𪗪	UCS2003 GHZ-74780.13	2A5B0 鼻 209.9	𪗬 𪗭 𪗮	UCS2003 GKX-1530.36 T7-5E49	2A5C4 齊 210.0	齊 齊	UCS2003 TF-4034
2A59D 鼻 209.5	𪗱 𪗲	UCS2003 GHZ-74780.14	2A5B1 鼻 209.9	𪗴 𪗵	UCS2003 GHC	2A5C5 齊 210.2	齊 齊 齊	UCS2003 GKX-1531.08 T4-5564
2A59E 鼻 209.5	𪗸 𪗹	UCS2003 GHZ-74780.17	2A5B2 鼻 209.9	𪗼 𪗽	UCS2003 GHZ-80044.19	2A5C6 齊 210.3	齊 齊 齊	UCS2003 GKX-1531.10 T4-5A65
2A59F 鼻 209.5	𪗾 𪗿	UCS2003 GHZ-80044.18	2A5B3 鼻 209.10	𪗿 𪘀 𪘁	UCS2003 GKX-1530.37 T5-787C	齊 齊	齊 齊	UCS2003 H-9478
2A5A0 鼻 209.5	𪘂 𪘃	UCS2003 V0-4877	2A5B4 鼻 209.10	𪘄 𪘅	UCS2003 TF-6B7E	2A5C7 齊 210.4	齊 齊 齊	UCS2003 GKX-1531.15 T7-4622
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2A5A2 鼻 209.6	𪘒 𪘓 𪘔	UCS2003 GKX-1530.24 T5-6F5F	2A5B6 鼻 209.11	𪘖 𪘗 𪘘	UCS2003 GKX-1530.41 T5-797E	2A5C9 齊 210.5	齋 齋 齋	UCS2003 GKX-1531.17 T4-6328
2A5A3 鼻 209.6	𪘚 𪘛 𪘜	UCS2003 GKX-1530.26 T5-6F60	2A5B7 鼻 209.11	𪘞 𪘟 𪘠	UCS2003 GKX-1530.42 T5-7A21	2A5CA 齊 210.5	齋 齋 齋	UCS2003 GHZ-74786.07 T7-4D2F
2A5A4 鼻 209.6	𪘾 𪘿 𪙀	UCS2003 GHZ-74780.23 T7-5268	2A5B8 鼻 209.11	𪙂 𪙃	UCS2003 GKY	2A5CB 齊 210.6	齋 齋 齋	UCS2003 GKX-1532.01 T5-6D57
2A5A5 鼻 209.7	𪙅 𪙆 𪙇	UCS2003 GKX-1530.27 T4-685B	2A5B9 鼻 209.11	𪙉 𪙊	UCS2003 GHC	齋 齋	齋 齋	H-9D7A
2A5A6 鼻 209.7	𪙌 𪙍 𪙎	UCS2003 GKX-1530.29 T5-7322	2A5BA 鼻 209.11	𪙐 𪙑	UCS2003 V3-3642	2A5CC 齊 210.6	齋 齋 齋	UCS2003 GHZ-74786.09 T4-6624
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2A5A8 鼻 209.7	𪙛 𪙜 𪙝	UCS2003 GKX-1530.31 T7-5740	2A5BC 鼻 209.12	𪙟 𪙠 𪙡	UCS2003 GKX-1530.44 T5-7A5E	2A5CE 齊 210.7	齋 齋	UCS2003 TF-6937
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2A5AA 鼻 209.7	𪚈 𪚉 𪚊	UCS2003 GHZ-74781.01 T5-7324	2A5BE 鼻 209.13	𪚌 𪚍 𪚎	UCS2003 GKX-1531.02 T7-643C	2A5D0 齊 210.11	齋 齋 齋	UCS2003 GKX-1532.06 T5-7A22

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2A61B 齒 211.7	𪗖 𪗖 𪗖 UCS2003 GHZ-74794.09 T7-5B39		2A62F 齒 211.8	𪗙 𪗙 𪗙 UCS2003 GHZ-74796.05	2A642 齒 211.9	𪗚 𪗚 𪗚 UCS2003 GKX-1535.22 T7-6066	
2A61C 齒 211.7	𪗗 𪗗 𪗗 UCS2003 GHZ-74794.10 T5-755A		2A630 齒 211.8	𪗚 𪗚 𪗚 UCS2003 GHZ-74796.07 T7-5E4C	2A643 齒 211.9	𪗛 𪗛 𪗛 UCS2003 GHZ-74797.18 T7-6064	
2A61D 齒 211.7	𪗘 𪗘 𪗘 UCS2003 GHZ-74794.13		2A631 齒 211.8	𪗛 𪗛 𪗛 UCS2003 GHZ-74796.14	2A644 齒 211.9	𪗜 𪗜 𪗜 UCS2003 GHZ-74798.03	
2A61E 齒 211.7	𪗙 𪗙 𪗙 UCS2003 GHZ-74794.16		2A632 齒 211.8	𪗜 𪗜 𪗜 UCS2003 GHZ-74797.01 T4-6B5D	2A645 齒 211.9	𪗝 𪗝 𪗝 UCS2003 GHZ-74798.04	
2A61F 齒 211.7	𪗚 𪗚 𪗚 UCS2003 GHZ-74794.17 T7-5B3B			𪗝 𪗝 𪗝 H-8B4B	2A646 齒 211.9	𪗞 𪗞 𪗞 UCS2003 GHZ-74798.12 T7-6062	

2A647 齒 211.9	脣齒 UCS2003	脣齒 GHZ-74798.13	脣齒 T7-6068	2A65A 齒 211.11	齒高 UCS2003	齒高 GHZ-74800.12	齒高 T7-6348	2A66D 齒 211.12	齒齒 UCS2003	齒齒 GHZ-74801.04	
2A648 齒 211.9	狼齒 UCS2003	狼齒 GHZ-74798.05	狼齒 T5-7922	2A65B 齒 211.11	齒匿 UCS2003	齒匿 GKX-1535.39	齒匿 T5-7A60	2A66E 齒 211.12	齒齒 UCS2003	齒齒 GHZ-74801.05	齒齒 T7-643F
2A649 齒 211.10	齒差 UCS2003	齒差 GKX-1535.26	齒差 T4-6D4E	2A65C 齒 211.11	齒匿 H-8AE2	齒空 UCS2003	齒空 GKX-1536.01	2A66F 齒 211.12	齷齪 UCS2003	齷齪 GHZ-74801.06	
2A64A 齒 211.10	齒兼 UCS2003	齒兼 GKX-1535.27	齒兼 T4-6D4A	2A65D 齒 211.11	齒將 UCS2003	齒將 GKX-1536.02	齒將 T5-7A62	2A670 齒 211.13	齒葛 UCS2003	齒葛 GKX-1536.14	齒葛 T4-6E46
2A64B 齒 211.10	齒心 UCS2003	齒心 GKX-1535.28	齒心 T7-6225	2A65E 齒 211.11	齒產 UCS2003	齒產 GKX-1536.03	齒產 T5-7A5F	2A671 齒 211.13	齷齪 UCS2003	齷齪 GKX-1536.15	
2A64C 齒 211.10	脣齒 UCS2003	脣齒 GKX-1535.29	脣齒 T5-7A26	2A65F 齒 211.11	齒堇 UCS2003	齒堇 GKX-1536.05	齒堇 T5-7A61	2A672 齒 211.13	齷齪 UCS2003	齷齪 GKX-1536.16	齷齪 T7-6532
2A64D 齒 211.10	齒博 UCS2003	齒博 GKX-1535.32	齒博 T4-6D50	2A660 齒 211.11	齷齪 UCS2003	齷齪 G4K		2A673 齒 211.13	齒置 UCS2003	齒置 GKX-1536.18	齒置 T5-7B5D
2A64E 齒 211.10	齒倉 UCS2003	齒倉 GKX-1535.34	齒倉 T4-6D4D	2A661 齒 211.11	齒曹 UCS2003	齒曹 GHZ-74800.11		2A674 齒 211.13	齒義 UCS2003	齒義 GKX-1536.20	齒義 T7-6531
2A64F 齒 211.10	齒害 UCS2003	齒害 GKX-1535.35	齒害 T5-7A24	2A662 齒 211.11	齒良 UCS2003	齒良 GHZ-74800.18		2A675 齒 211.13	齒直 UCS2003	齒直 GHZ-74801.15	齒直 T7-6530
2A650 齒 211.10	齷齪 UCS2003	齷齪 GKX-1535.36	齷齪 T7-6227	2A663 齒 211.12	齒單 UCS2003	齒單 GKX-1536.06	齒單 T7-643E	2A676 齒 211.14	齷齪 UCS2003	齷齪 GHZ-74801.19	齷齪 T7-6559
2A651 齒 211.10	齒脣 UCS2003	齒脣 GKX-1535.37	齒脣 T4-6D4F	2A664 齒 211.12	來犬 UCS2003	來犬 GKX-1536.07	來犬 T4-6E32	2A677 齒 211.15	齒鼠 UCS2003	齒鼠 GKX-1536.23	齒鼠 T7-6571
2A652 齒 211.10	齒岫 UCS2003	齒岫 GKX-1535.38	齒岫 T7-6224	2A665 齒 211.12	齒鹵 UCS2003	齒鹵 GKX-1536.09	齒鹵 T7-643D	2A678 齒 211.15	齒丞 UCS2003	齒丞 GKX-1536.24	齒丞 T7-6572
2A653 齒 211.10	齷齪 UCS2003	齷齪 GHZ-74799.02	齷齪 T7-6226	2A666 齒 211.12	齒取 UCS2003	齒取 GKX-1536.10	齒取 T5-7B37	2A679 齒 211.15	齒齒 UCS2003	齒齒 GKX-1536.25	齒齒 T5-7C2A
2A654 齒 211.10	齷齪 UCS2003	齷齪 GHZ-74800.01		2A667 齒 211.12	齒幾 UCS2003	齒幾 GKX-1536.11	齒幾 T5-7B39	2A67A 齒 211.15	齒厲 UCS2003	齒厲 GHZ-74801.21	
2A655 齒 211.10	齒展 UCS2003	齒展 GHZ-74800.05		2A668 齒 211.12	齒間 UCS2003	齒間 GKX-1536.12		2A67B 齒 211.15	齒截 UCS2003	齒截 GHZ-74801.23	齒截 T7-6570
2A656 齒 211.10	齷齪 UCS2003	齷齪 GHZ-74799.11	齷齪 T7-6228	2A669 齒 211.12	齒間 UCS2003	齒間 GHC	齒間 T5-7B38	2A67C 齒 211.15	齷齪 UCS2003	齷齪 GHZ-74802.01	齷齪 T7-6573
2A657 齒 211.10	齷齪 UCS2003	齷齪 GHZ-74799.15	齷齪 T7-6229	2A66A 齒 211.12	齷齪 UCS2003	齷齪 GHZ-74800.20	齷齪 T7-6440	2A67D 齒 211.16	齒歷 UCS2003	齒歷 GKX-1536.26	齒歷 T5-7C33
2A658 齒 211.10	齒文 UCS2003	齒文 GHZ-74799.16	齒文 T7-6222	2A66B 齒 211.12	齒虛 UCS2003	齒虛 GHZ-74801.01		2A67E 齒 211.16	齒虛 UCS2003	齒虛 GHZ-74802.04	
2A659 齒 211.10	齒及 UCS2003	齒及 GHZ-74798.06	齒及 T5-7A25	2A66C 齒 211.12	齷齪 UCS2003	齷齪 GHZ-74801.03	齷齪 T7-6441	2A67F 齒 211.16	膚齒 UCS2003	膚齒 GHZ-74802.05	膚齒 T7-6624
								2A680 齒 211.16	齷齪 UCS2003	齷齪 T7-6623	

2A681 齒 211.17	𪔓 齒 211.17	𪔔 齒 211.17	2A682 齒 211.17	𪔕 齒 211.17	𪔖 齒 211.17	2A683 齒 211.17	𪔗 齒 211.17	𪔘 齒 211.17	2A684 齒 211.17	𪔙 齒 211.17	𪔚 齒 211.17	2A685 齒 211.18	𪔛 齒 211.18	𪔜 齒 211.18	2A686 齒 211.19	𪔝 齒 211.19	𪔞 齒 211.19	2A687 齒 211.19	𪔟 齒 211.19	𪔠 齒 211.19	2A688 齒 211.19	𪔡 齒 211.19	𪔢 齒 211.19	2A689 齒 211.19	𪔣 齒 211.19	𪔤 齒 211.19	2A68A 齒 211.20	𪔥 齒 211.20	𪔦 齒 211.20	2A68B 齒 211.20	𪔧 齒 211.20	𪔨 齒 211.20	2A68C 齒 211.21	𪔩 齒 211.21	𪔪 齒 211.21	2A68D 齒 211.25	𪔫 齒 211.25	𪔬 齒 211.25	2A68E 齒 211.25	𪔭 齒 211.25	𪔮 齒 211.25	2A68F 齒 211.6	𪔯 齒 211.6	𪔰 齒 211.6	2A690 齒 211.8	𪔱 齒 211.8	𪔲 齒 211.8	2A691 龍 212.3	𪔳 龍 212.3	𪔴 龍 212.3	2A692 龍 212.3	𪔵 龍 212.3	𪔶 龍 212.3	2A693 龍 212.3	𪔷 龍 212.3	𪔸 龍 212.3	2A694 龍 212.3	𪔹 龍 212.3	𪔺 龍 212.3	2A695 龍 212.4	𪔻 龍 212.4	𪔼 龍 212.4	2A696 龍 212.4	𪔽 龍 212.4	𪔾 龍 212.4	2A697 龍 212.4	𪔿 龍 212.4	𪕀 龍 212.4	2A698 龍 212.4	𪕁 龍 212.4	𪕂 龍 212.4	2A699 龍 212.5	𪕃 龍 212.5	𪕄 龍 212.5	2A69A 龍 212.4	𪕅 龍 212.4	𪕆 龍 212.4	2A69B 龍 212.4	𪕇 龍 212.4	𪕈 龍 212.4	2A69C 龍 212.6	𪕉 龍 212.6	𪕊 龍 212.6	2A69D 龍 212.6	𪕋 龍 212.6	𪕌 龍 212.6	2A69E 龍 212.6	𪕍 龍 212.6	𪕎 龍 212.6	2A69F 龍 212.6	𪕏 龍 212.6	𪕐 龍 212.6	2A6A0 龍 212.7	𪕑 龍 212.7	𪕒 龍 212.7	2A6A1 龍 212.7	𪕓 龍 212.7	𪕔 龍 212.7	2A6A2 龍 212.9	𪕕 龍 212.9	𪕖 龍 212.9	2A6A3 龍 212.11	𪕗 龍 212.11	𪕘 龍 212.11	2A6A4 龍 212.11	𪕙 龍 212.11	𪕚 龍 212.11	2A6A5 龍 212.48	𪕛 龍 212.48	𪕜 龍 212.48	2A6A6 龜 213.0	𪕝 龜 213.0	𪕞 龜 213.0	2A6A7 龜 213.5	𪕟 龜 213.5	𪕠 龜 213.5	2A6A8 龜 213.2	𪕡 龜 213.2	𪕢 龜 213.2	2A6A9 龜 213.3	𪕣 龜 213.3	𪕤 龜 213.3	2A6AA 龜 213.3	𪕥 龜 213.3	𪕦 龜 213.3	2A6AB 龜 213.4	𪕧 龜 213.4	𪕨 龜 213.4	2A6AC 龜 213.4	𪕩 龜 213.4	𪕪 龜 213.4	2A6AD 龜 213.4	𪕫 龜 213.4	𪕬 龜 213.4	2A6AE 龜 213.4	𪕭 龜 213.4	𪕮 龜 213.4	2A6AF 龜 213.4	𪕯 龜 213.4	𪕰 龜 213.4	2A6B0 龜 213.4	𪕱 龜 213.4	𪕲 龜 213.4	2A6B1 龜 213.4	𪕳 龜 213.4	𪕴 龜 213.4	2A6B2 龜 213.4	𪕵 龜 213.4	𪕶 龜 213.4	2A6B3 龜 213.4	𪕷 龜 213.4	𪕸 龜 213.4	2A6B4 龜 213.4	𪕹 龜 213.4	𪕺 龜 213.4	2A6B5 龜 213.4	𪕻 龜 213.4	𪕼 龜 213.4	2A6B6 龜 213.5	𪕽 龜 213.5	𪕾 龜 213.5	2A6B7 龜 213.5	𪕿 龜 213.5	𪖀 龜 213.5	2A6B8 龜 213.5	𪖁 龜 213.5	𪖂 龜 213.5	2A6B9 龜 213.5	𪖃 龜 213.5	𪖄 龜 213.5	2A6BA 龜 213.5	𪖅 龜 213.5	𪖆 龜 213.5	2A6BB 龜 213.5	𪖇 龜 213.5	𪖈 龜 213.5	2A6BC 龜 213.5	𪖉 龜 213.5	𪖊 龜 213.5
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2A6BD 龜 213.5	龜 UCS2003	龜 GHZ-74810.15	龜 T7-574A	2A6D1 兪 214.9	𪚗 UCS2003	𪚗 GKX-1538.38	𪚗 T7-6349
2A6BE 龜 213.7	龜 UCS2003	龜 GHZ-63658.04	龜 T7-4D39	2A6D2 兪 214.10	𪚘 UCS2003	𪚘 GKX-1538.39	𪚘 T5-7B3B
2A6BF 龜 213.7	龜 UCS2003	龜 GHZ-53556.09	龜 T7-4D38	2A6D3 兪 214.11	𪚙 UCS2003	𪚙 GKX-1538.41	𪚙 T4-6E47
2A6C0 龜 213.8	龜 UCS2003	龜 GKX-1538.20	龜 T5-7B5E	2A6D4 兪 214.14	𪚚 UCS2003	𪚚 GKX-1538.42	𪚚 T7-6625
2A6C1 龜 213.9	龜 UCS2003	龜 GKX-1538.21	龜 T7-6129	2A6D5 兪 214.16	𪚛 UCS2003	𪚛 GKX-1538.43	𪚛 T4-6E56
2A6C2 龜 213.11	龜 UCS2003	龜 GKX-1538.22	龜 T5-7B3A	2A6D6 兪 214.20	𪚜 UCS2003	𪚜 GKX-1538.44	𪚜 T7-664C
2A6C3 龜 213.11	龜 UCS2003	龜 GHZ-74810.18	龜 T5-7752				
2A6C4 龜 213.11	龜 UCS2003	龜 GHZ-74810.19	龜 T7-6442				
2A6C5 龜 213.12	龜 UCS2003	龜 V3-3644					
2A6C6 龜 213.12	龜 UCS2003	龜 TF-6D2D					
2A6C7 龜 213.14	龜 UCS2003	龜 V2-8873					
2A6C8 龜 213.17	龜 UCS2003	龜 GKX-1538.24	龜 T5-7C42				
2A6C9 龜 213.0	龜 UCS2003	龜 TF-2926					
2A6CA 兪 214.4	𪚝 UCS2003	𪚝 GKX-1538.28	𪚝 T5-7330				
2A6CB 兪 214.8	𪚞 UCS2003	𪚞 GKX-1538.32	𪚞 T7-622B				
2A6CC 兪 214.8	𪚟 UCS2003	𪚟 GHZ-74807.06					
2A6CD 兪 214.8	𪚠 UCS2003	𪚠 GHZ-74807.07	𪚠 T7-622A				
2A6CE 兪 214.9	𪚡 UCS2003	𪚡 GKX-1538.33	𪚡 T5-7A64				
2A6CF 兪 214.9	𪚢 UCS2003	𪚢 GKX-1538.34	𪚢 T5-7A63				
2A6D0 兪 214.9	𪚣 UCS2003	𪚣 GKX-1538.37	𪚣 T7-634A				

2A700 — 1.2 𠄎 V4-4021	2A714 乙 5.7 𠄎 GCYY-00054	2A728 人 9.4 佞 TC-2465	2A73C 人 9.7 倅 TC-4357
2A701 — 1.2 𠄎 GZJW-00001	2A715 乙 5.8 𠄎 V4-4057	2A729 人 9.4 佻 GZFY-00254	2A73D 人 9.7 倅 JK-65022
2A702 — 1.3 𠄎 TC-2150	2A716 乙 5.9 𠄎 JK-65010	2A72A 人 9.4 佻 JK-65017	2A73E 人 9.7 倅 V4-407B
2A703 — 1.7 𠄎 GZFY-00582	2A717 乙 5.9 𠄎 GCYY-00061	2A72B 人 9.4 佻 TC-2454	2A73F 人 9.7 倅 GZJW-00073
2A704 — 1.8 𠄎 TC-364E	2A718 乙 5.10 𠄎 V4-4059	2A72C 人 9.5 佻 TC-283A	2A740 人 9.7 倅 TC-372D
2A705 — 1.9 𠄎 GZJW-00022	2A719 乙 5.11 𠄎 TD-2131	2A72D 人 9.5 佻 TC-277D	2A741 人 9.7 倅 K5-005E
2A706 — 1.10 𠄎 GZJW-00023	2A71A 乙 5.11 𠄎 V4-405C	2A72E 人 9.5 佻 TC-2826	2A742 人 9.7 倅 TC-3725
2A707 — 1.15 𠄎 TD-6735	2A71B 乙 5.12 𠄎 V4-405D	2A72F 人 9.5 佻 V4-4072	2A743 人 9.8 倅 TC-4362
2A708 2.3 𠄎 JK-65004	2A71C 6.6 𠄎 GCYY-00067	2A730 人 9.5 佻 GZJW-00068	2A744 人 9.8 倅 TC-4375
2A709 2.8 𠄎 V4-4049	2A71D 6.11 𠄎 V4-4060	2A731 人 9.5 佻 MAC-00001	2A745 人 9.8 倅 V4-4121
2A70A 、 3.1 𠄎 GCYY-00022	2A71E 二 7.12 𠄎 TD-4826	2A732 人 9.5 佻 K5-01FE	2A746 人 9.8 倅 TC-4360
2A70B 、 3.7 𠄎 TC-305E	2A71F 二 7.13 𠄎 TD-5946	2A733 人 9.5 佻 TC-2777	2A747 人 9.8 倅 TC-4372
2A70C 4.5 𠄎 JK-66113	2A720 → 8.3 𠄎 GKX-0422.03	2A734 人 9.5 佻 K5-0088	2A748 人 9.8 倅 TC-434F
2A70D 4.8 𠄎 TC-365D	2A721 → 8.3 𠄎 K5-0182	2A735 人 9.6 佻 GZJW-00070	2A749 人 9.8 倅 TC-437A
2A70E 4.9 𠄎 GJZ-00002	2A722 → 8.5 𠄎 V4-4067	2A736 人 9.6 佻 GZFY-00223	2A74A 人 9.8 倅 TC-4356
2A70F 4.9 𠄎 K5-01A2	2A723 → 8.9 𠄎 TC-515A	2A737 人 9.6 倅 TC-2E47	2A74B 人 9.9 倅 TC-516A
2A710 乙 5.4 𠄎 GCYY-00045	2A724 → 8.10 𠄎 TD-213D	2A738 人 9.6 倅 TC-2E43	2A74C 人 9.9 倅 TC-522B
2A711 乙 5.5 𠄎 K5-001C	2A725 → 8.13 𠄎 GZJW-00684	2A739 人 9.6 倅 TC-2E39	2A74D 人 9.9 倅 TC-522F
2A712 乙 5.6 𠄎 V4-4055	2A726 → 8.17 𠄎 TE-3350	2A73A 人 9.6 倅 GZFY-00178	2A74E 人 9.9 倅 V4-4127
2A713 乙 5.6 𠄎 K5-0005	2A727 人 9.2 倅 GBK-1000.33	2A73B 人 9.7 倅 TC-3747	2A74F 人 9.9 倅 GZJW-00076

2A750 人 9.9 K5-00A2 俾	2A764 人 9.11 K5-005B 儼	2A778 人 9.16 TE-212E 僂	2A78C 人 12.13 GZJW-00726 𪛗
2A751 人 9.9 TC-5168 僇	2A765 人 9.12 GBK-1000.70 儒	2A779 人 9.16 V4-414A 𪛙	2A78D 人 12.14 V4-4167 𪛘
2A752 人 9.9 TC-5169 儼	2A766 人 9.12 K5-009C 𪛚	2A77A 人 9.17 TE-3353 儼	2A78E 冂 13.5 TC-2850 𪛙
2A753 人 9.9 TC-516E 儼	2A767 人 9.12 TD-4836 儼	2A77B 人 9.17 V4-414D 𪛛	2A78F 一 14.5 TC-2858 𪛚
2A754 人 9.9 TD-2149 儼	2A768 人 9.12 TD-483B 儼	2A77C 人 9.17 MAC-00020 儼	2A790 一 14.5 GCYY-00111 𪛜
2A755 人 9.9 V4-412B 儼	2A769 人 9.12 V4-4134 儼	2A77D 人 9.18 K5-01FD 儼	2A791 一 14.6 GCYY-00112 𪛝
2A756 人 9.10 GZFY-00095 儼	2A76A 人 9.12 V4-413A 儼	2A77E 人 9.19 TE-3F5D 儼	2A792 一 14.8 TC-442B 𪛞
2A757 人 9.10 TD-2228 儼	2A76B 人 9.13 TD-5863 儼	2A77F 儿 10.6 TC-2E5D 兕	2A793 一 14.9 GZJW-00084 𪛟
2A758 人 9.10 JK-65029 儼	2A76C 人 9.13 V4-413C 儼	2A780 儿 10.7 V4-4159 兕	2A794 一 14.10 K5-00C6 𪛠
2A759 人 9.10 GZFY-00182 儼	2A76D 人 9.13 TD-5877 儼	2A781 儿 10.8 TC-365C 兔	2A795 一 14.12 TD-485E 寡
2A75A 人 9.10 K5-0166 儼	2A76E 人 9.13 V4-413D 儼	2A782 儿 10.11 TD-4877 𪛢	2A796 彳 15.3 TC-2322 汎
2A75B 人 9.10 TD-2167 儼	2A76F 人 9.13 V4-413F 儼	2A783 儿 10.13 TD-5925 𪛣	2A797 彳 15.4 TC-2537 汎
2A75C 人 9.10 V4-4130 儼	2A770 人 9.14 TD-674B 儼	2A784 儿 10.13 JK-66114 𪛤	2A798 彳 15.4 TC-252C 冷
2A75D 人 9.10 GZJW-00708 儼	2A771 人 9.14 V4-4145 儼	2A785 儿 10.13 V4-415E 𪛥	2A799 彳 15.4 TC-2529 汶
2A75E 人 9.10 TD-215F 儼	2A772 人 9.14 TD-6E33 儼	2A786 儿 10.17 TE-335F 𪛦	2A79A 彳 15.4 TC-2528 沢
2A75F 人 9.10 JK-65028 儼	2A773 人 9.14 V4-4144 儼	2A787 人 11.8 TC-435D 𪛧	2A79B 彳 15.5 TC-2869 𪛨
2A760 人 9.11 TD-354A 儼	2A774 人 9.15 TE-2130 儼	2A788 人 12.4 GZJW-00082 𪛩	2A79C 彳 15.5 TC-285D 泊
2A761 人 9.11 GBK-1000.59 儼	2A775 人 9.15 K5-01FC 儼	2A789 人 12.10 JK-65040 𪛪	2A79D 彳 15.5 GCH-3000.95 泽
2A762 人 9.11 TD-3545 儼	2A776 人 9.15 GZJW-00715 𪛫	2A78A 人 12.11 TD-356B 𪛬	2A79E 彳 15.6 TC-2E75 𪛭
2A763 人 9.11 TD-353A 儼	2A777 人 9.16 TE-2A72 儼	2A78B 人 12.12 TD-4B3D 𪛮	2A79F 彳 15.7 TC-3768 𪛯

2A7A0 ㄥ 15.7 洄 V4-416A	2A7B4 儿 16.9 𪗇 V4-4175	2A7C8 刀 18.8 割 GZJW-00095 劑 TC-4456	2A7DC 力 19.7 勞 TC-3E36
2A7A1 ㄥ 15.7 淄 TC-3770	2A7B5 儿 16.11 鳳 JK-65041	2A7C9 刀 18.8 劊 TC-445D	2A7DD 力 19.8 勅 GXC-3001.22
2A7A2 ㄥ 15.8 涯 TC-443B	2A7B6 口 17.3 臼 UTC-00094	2A7CA 刀 18.9 寡 TC-5261	2A7DE 力 19.8 𪗇 V4-4244
2A7A3 ㄥ 15.8 𪗇 TC-4439	2A7B7 口 17.6 𪗇 V4-4178	2A7CB 刀 18.9 劓 GZFY-00486 劓 TC-5266	2A7DF 力 19.8 勉 TC-527E
2A7A4 ㄥ 15.8 淄 GCYY-00131	2A7B8 口 17.8 𪗇 V4-4179	2A7CC 刀 18.9 劓 GZJW-00098	2A7E0 力 19.9 劓 TC-5272
2A7A5 ㄥ 15.8 淄 TC-4438	2A7B9 口 17.10 𪗇 TD-2579	2A7CD 刀 18.9 劓 GZJW-00100	2A7E1 力 19.10 𪗇 V4-4245
2A7A6 ㄥ 15.9 渭 TC-5254	2A7BA 口 17.11 𪗇 V4-417D	2A7CE 刀 18.10 劓 GJZ-00006	2A7E2 力 19.10 𪗇 K5-0164
2A7A7 ㄥ 15.9 𪗇 V4-416E	2A7BB 口 17.11 𪗇 V4-417E	2A7CF 刀 18.10 𪗇 TD-2251	2A7E3 力 19.11 𪗇 GZJW-00742
2A7A8 ㄥ 15.9 𪗇 TC-524D	2A7BC 口 17.16 𪗇 V4-4226	2A7D0 刀 18.10 𪗇 V4-4235	2A7E4 力 19.12 𪗇 V4-4248
2A7A9 ㄥ 15.10 𪗇 TD-4866	2A7BD 口 17.17 𪗇 V4-4228	2A7D1 刀 18.11 𪗇 TD-3634	2A7E5 力 19.12 𪗇 TD-4873
2A7AA ㄥ 15.10 𪗇 TD-223E	2A7BE 刀 18.4 劓 TC-2547	2A7D2 刀 18.11 劓 V4-4237	2A7E6 力 19.13 𪗇 V4-4249
2A7AB ㄥ 15.11 𪗇 GZFY-00447	2A7BF 刀 18.4 劓 GZFY-00612	2A7D3 刀 18.11 𪗇 V4-423B	2A7E7 力 19.19 𪗇 JK-65415
2A7AC ㄥ 15.11 𪗇 TD-3576	2A7C0 刀 18.4 𪗇 V4-422A	2A7D4 刀 18.13 劓 GZJW-00734	2A7E8 匕 21.1 𪗇 K5-01A3
2A7AD ㄥ 15.12 𪗇 TD-4864	2A7C1 刀 18.5 劓 GZFY-00484	2A7D5 刀 18.14 劓 V4-423C	2A7E9 匕 21.4 𪗇 TC-254C
2A7AE ㄥ 15.13 𪗇 GBK-1001.00	2A7C2 刀 18.5 𪗇 V4-422C	2A7D6 刀 18.14 劓 TD-675D	2A7EA 匕 21.7 𪗇 GZJW-00033
2A7AF ㄥ 15.14 𪗇 TD-675A	2A7C3 刀 18.6 劓 TC-2F32	2A7D7 力 19.5 𪗇 JK-65049	2A7EB 匕 21.11 𪗇 TD-3D61
2A7B0 ㄥ 15.18 𪗇 TE-3A5D	2A7C4 刀 18.6 劓 TC-2F2C 劓 VU-2A7C4	2A7D8 力 19.5 𪗇 TC-287D	2A7EC 口 22.4 𪗇 GZJW-00107
2A7B1 儿 16.4 𪗇 TC-2541	2A7C5 刀 18.6 𪗇 V4-422F	2A7D9 力 19.5 𪗇 V4-423F	2A7ED 口 22.5 𪗇 TC-2F3F
2A7B2 儿 16.5 𪗇 K5-011E	2A7C6 刀 18.7 劓 TC-445A 劓 V4-4232	2A7DA 力 19.6 𪗇 V4-4241	2A7EE 口 22.5 𪗇 GCYY-00145
2A7B3 儿 16.8 𪗇 TC-444A	2A7C7 刀 18.7 劓 JK-65046	2A7DB 力 19.6 𪗇 TC-2F3A	2A7EF 口 22.7 𪗇 TC-3833

2A7F0 𠃉 22.8 GZJW-00111	2A804 厖 27.5 TC-293B	2A818 𠃉 27.13 GHC-3001.70	2A82C 𠃉 29.8 GKX-0472.27
2A7F1 𠃉 22.12 GZJW-00749	2A805 厖 27.6 GZJW-00130	2A819 𠃉 27.13 TD-5944	2A82D 𠃉 29.10 V4-4276
2A7F2 𠃉 22.18 GZFY-00838	2A806 厖 27.6 K5-00B1	2A81A 𠃉 27.15 GZJW-00783	2A82E 𠃉 29.10 GZJW-00785
2A7F3 + 24.5 V4-4252	2A807 厖 27.7 TC-3848	2A81B 𠃉 27.18 TE-3A60	2A82F 𠃉 29.11 TD-3645
2A7F4 + 24.8 GZFY-00564	2A808 厖 27.7 TC-384A	2A81C 𠃉 28.7 TC-3852	2A830 𠃉 29.12 GZJW-00790
2A7F5 + 24.9 TC-527B	2A809 厖 27.7 V4-4267	2A81D 𠃉 28.8 V4-426B	2A831 𠃉 29.14 V4-427B
2A7F6 + 24.11 V4-4257	2A80A 厖 27.7 GZJW-00124	2A81E 𠃉 28.9 V4-426D	2A832 𠃉 30.2 TC-2348
2A7F7 + 24.12 JK-65056	2A80B 厖 27.8 TC-4528	2A81F 𠃉 28.10 TD-2278	2A833 𠃉 30.4 GCH-2001.79
2A7F8 + 24.13 V4-425C	2A80C 厖 27.8 GBK-1001.57	2A820 𠃉 28.11 V4-426F	2A834 𠃉 30.4 TC-2952
2A7F9 + 24.13 GZJW-00755	2A80D 厖 27.8 GZJW-00132	2A821 𠃉 28.13 GJZ-00010	2A835 𠃉 30.4 GCYY-00159
2A7FA + 24.15 TE-213D	2A80E 厖 27.8 TC-4529	2A822 𠃉 28.18 V4-4272	2A836 𠃉 30.5 TC-2F69
2A7FB + 24.16 TE-3244	2A80F 厖 27.9 GZFY-00829	2A823 𠃉 29.2 TC-2232	2A837 𠃉 30.5 GZJW-00157
2A7FC + 24.18 V4-425E	2A810 厖 27.9 TC-532F	2A824 𠃉 29.2 GZJW-00141	2A838 𠃉 30.5 GJZ-00013
2A7FD 𠃉 25.2 V4-4261	2A811 厖 27.10 GZJW-00764	2A825 𠃉 29.4 TC-2674	2A839 𠃉 30.5 TC-2947
2A7FE 𠃉 25.5 TC-2936	2A812 厖 27.10 GZJW-00768	2A826 𠃉 29.5 GZJW-00142	2A83A 𠃉 30.6 TC-3878
2A7FF 𠃉 25.8 TC-447B	2A813 厖 27.11 TD-365A	2A827 𠃉 29.6 GZJW-00138	2A83B 𠃉 30.6 TC-4559
2A800 𠃉 25.12 GZFY-00285	2A814 厖 27.11 GZJW-00771	2A828 𠃉 29.6 TC-2F5C	2A83C 𠃉 30.6 GCYY-00170
2A801 𠃉 26.6 GZJW-00118	2A815 厖 27.11 TD-3658	2A829 𠃉 29.7 TC-385D	2A83D 𠃉 30.6 GBK-2001.87
2A802 𠃉 26.7 TC-3841	2A816 厖 27.12 GZJW-00776	2A82A 𠃉 29.7 TC-3857	2A83E 𠃉 30.6 TC-3879
2A803 𠃉 27.3 GBK-1001.51	2A817 厖 27.12 V4-4269	2A82B 𠃉 29.8 TC-4653	2A83F 𠃉 30.6 V4-4328

2A840 □ 30.6 GZFY-00736	2A854 □ 30.8 V4-4342	2A868 □ 30.9 JK-65069	2A87C □ 30.11 TD-4939
2A841 □ 30.6 GZFY-00695	2A855 □ 30.8 TC-5344	2A869 □ 30.9 V4-4355	2A87D □ 30.11 V4-436C
2A842 □ 30.6 TC-3866	2A856 □ 30.8 TC-536F	2A86A □ 30.10 TD-372C	2A87E □ 30.11 V4-436D
2A843 □ 30.6 GZFY-00805	2A857 □ 30.8 V4-4343	2A86B □ 30.10 TD-372D	2A87F □ 30.11 V4-436F
2A844 □ 30.7 TC-4557	2A858 □ 30.8 GZJW-00178	2A86C □ 30.10 TD-373B	2A880 □ 30.11 K5-0116
2A845 □ 30.7 JK-65063	2A859 □ 30.8 TC-535D	2A86D □ 30.10 V4-4357	2A881 □ 30.11 TD-5959
2A846 □ 30.7 V4-432D	2A85A □ 30.8 V4-4348	2A86E □ 30.10 TD-367A	2A882 □ 30.11 JK-65078
2A847 □ 30.7 GZFY-00806	2A85B □ 30.8 GZFY-00786	2A86F □ 30.10 V4-435C	2A883 □ 30.11 V4-4372
2A848 □ 30.7 V4-432E	2A85C □ 30.9 TD-2268	2A870 □ 30.10 GZJW-00793	2A884 □ 30.11 GZJW-00797
2A849 □ 30.7 V4-4330	2A85D □ 30.9 V4-434A	2A871 □ 30.10 V4-435E	2A885 □ 30.12 TD-595D
2A84A □ 30.7 V4-4338	2A85E □ 30.9 GGH-2002.09	2A872 □ 30.10 K5-0239	2A886 □ 30.12 V4-4379
2A84B □ 30.7 GCH-2001.97	2A85F □ 30.9 TD-2329	2A873 □ 30.10 TD-424E	2A887 □ 30.12 K5-0118
2A84C □ 30.7 TC-455E	2A860 □ 30.9 TD-2347	2A874 □ 30.10 V4-435F	2A888 □ 30.12 V4-4378
2A84D □ 30.7 V4-4333	2A861 □ 30.9 JK-65067	2A875 □ 30.10 V4-4361	2A889 □ 30.12 TD-595B
2A84E □ 30.7 V4-4334	2A862 □ 30.9 K5-023B	2A876 □ 30.10 GZFY-00783	2A88A □ 30.12 JK-65075
2A84F □ 30.8 GCH-1001.94	2A863 □ 30.9 TD-233D	2A877 □ 30.10 V4-4362	2A88B □ 30.12 GZFY-00717
2A850 □ 30.8 TC-5358	2A864 □ 30.9 TD-2B52	2A878 □ 30.11 TD-493F	2A88C □ 30.12 GGH-1002.25
2A851 □ 30.8 V4-4341	2A865 □ 30.9 V4-4350	2A879 □ 30.11 JK-65074	2A88D □ 30.12 V4-437D
2A852 □ 30.8 GZJW-00174	2A866 □ 30.9 V4-4352	2A87A □ 30.11 GZJ-00019	2A88E □ 30.13 TD-6779
2A853 □ 30.8 GZFY-00775	2A867 □ 30.9 K5-00B7	2A87B □ 30.11 V4-4364	2A88F □ 30.13 V4-4424

2A890 □ 30.13 𪗇 GZFY-00804	2A8A4 □ 30.17 𪗇 V4-4448	2A8B8 ± 32.4 坳 GCYY-00206	2A8CC ± 32.6 垚 GCYY-00255
2A891 □ 30.13 𪗈 TD-6821	2A8A5 □ 30.19 𪗉 GZFY-00777	2A8B9 ± 32.4 坳 GCYY-00209	2A8CD ± 32.6 垚 TC-462B
2A892 □ 30.13 𪗉 𪗉 GJZ-00022 V4-442B	2A8A6 □ 30.21 𪗊 JK-66117	2A8BA ± 32.4 坳 TC-2971	2A8CE ± 32.6 垚 TC-392C
2A893 □ 30.13 𪗊 GZJW-00800	2A8A7 □ 30.21 𪗋 𪗋 TE-4633 UTC-00600	2A8BB ± 32.4 坳 TC-296D	2A8CF ± 32.6 垚 垚 GCYY-00279 TC-392A
2A894 □ 30.13 𪗋 GZJW-00802	2A8A8 □ 31.4 𪗌 𪗌 GCYY-00184 TC-2570	2A8BC ± 32.4 坳 GCYY-00218	2A8D0 ± 32.6 垚 TC-3939
2A895 □ 30.14 𪗌 GJZ-00023	2A8A9 □ 31.5 𪗍 TC-3029	2A8BD ± 32.4 垚 GZJW-00196	2A8D1 ± 32.6 垚 GCYY-00280
2A896 □ 30.14 𪗍 V4-4431	2A8AA □ 31.6 𪗎 GCYY-00187	2A8BE ± 32.4 垚 TC-297E	2A8D2 ± 32.6 垚 GJZ-00025
2A897 □ 30.14 𪗎 TE-2147	2A8AB □ 31.7 𪗏 TC-456D	2A8BF ± 32.4 垚 TC-2A22	2A8D3 ± 32.6 垚 TC-393E
2A898 □ 30.14 𪗏 V4-4432	2A8AC □ 31.8 𪗐 𪗐 GZJW-00190 K5-01AE	2A8C0 ± 32.4 垚 垚 GCYY-00228 TC-2970	2A8D4 ± 32.7 垚 TC-393B
2A899 □ 30.15 𪗐 GZJW-00807	2A8AD □ 31.8 𪗑 TC-5370	2A8C1 ± 32.4 垚 垚 TC-2974 K5-023A	2A8D5 ± 32.7 垚 垚 GCYY-00292 TC-4572
2A89A □ 30.15 𪗑 K5-01A5	2A8AE □ 31.10 𪗒 𪗒 GCH-4002.44 UTC-00028	2A8C2 ± 32.4 垚 GCYY-00229	2A8D6 ± 32.7 垚 TC-4630
2A89B □ 30.15 𪗒 TD-646C	2A8AF □ 31.11 𪗓 GZJW-00814	2A8C3 ± 32.5 垚 垚 GCYY-00230 TC-3038	2A8D7 ± 32.7 垚 垚 GZJW-00199 TC-4648
2A89C □ 30.15 𪗓 V4-4438	2A8B0 □ 31.13 𪗔 V4-4451	2A8C4 ± 32.5 垚 TC-303C	2A8D8 ± 32.7 垚 垚 GCYY-00299 TC-4577
2A89D □ 30.15 𪗔 K5-0018	2A8B1 ± 32.2 𪗕 JK-65082	2A8C5 ± 32.5 垚 V4-4454	2A8D9 ± 32.7 垚 TC-4647
2A89E □ 30.15 𪗕 TE-2B3D	2A8B2 ± 32.2 𪗖 GCYY-00199	2A8C6 ± 32.5 垚 GCYY-00232	2A8DA ± 32.7 垚 GZJW-00200
2A89F □ 30.16 𪗖 K5-01AD	2A8B3 ± 32.3 𪗗 K5-01A1	2A8C7 ± 32.5 垚 GCYY-00216	2A8DB ± 32.7 垚 TC-4573
2A8A0 □ 30.16 𪗗 V4-443A	2A8B4 ± 32.3 𪗘 TC-2577	2A8C8 ± 32.5 垚 GCYY-00241	2A8DC ± 32.7 垚 垚 TC-5423 K5-0130
2A8A1 □ 30.16 𪗘 V4-443C	2A8B5 ± 32.3 𪗙 𪗙 GCYY-00204 TC-2579	2A8C9 ± 32.5 垚 TC-3035	2A8DD ± 32.7 垚 GXC-1002.69
2A8A2 □ 30.17 𪗙 TE-3A65	2A8B6 ± 32.3 𪗚 GZJW-00193	2A8CA ± 32.5 垚 GCYY-00247	2A8DE ± 32.7 垚 TC-4632
2A8A3 □ 30.17 𪗚 V4-4443	2A8B7 ± 32.3 𪗛 V4-4453	2A8CB ± 32.6 垚 TC-392B	2A8DF ± 32.7 垚 TC-4636

2A8E0 ± 32.7 V4-4459	培	2A8F4 ± 32.9 K5-017F	畷	2A908 ± 32.10 TD-3826	壑	2A91C ± 32.12 TD-5974	壑
2A8E1 ± 32.7 K5-00D5	埝	2A8F5 ± 32.9 TD-2371	埝	2A909 ± 32.10 TD-3776	壑	2A91D ± 32.12 GZJW-00821	壑
2A8E2 ± 32.7 K5-00F2	畷	2A8F6 ± 32.9 K5-002D	壑	2A90A ± 32.10 GCYY-00411	壑	2A91E ± 32.12 TD-5A2F	壑
2A8E3 ± 32.7 TC-463F	埝	2A8F7 ± 32.9 K5-0089	換	2A90B ± 32.10 K5-017E	壑	2A91F ± 32.13 TD-6844	壑
2A8E4 ± 32.8 TC-5422	埝	2A8F8 ± 32.9 K5-0137	𪗇	2A90C ± 32.10 GCYY-00412	壑	2A920 ± 32.13 GCYY-00460	壑
2A8E5 ± 32.8 TC-5436	埝	2A8F9 ± 32.9 TD-2361	埝	2A90D ± 32.10 V4-446C	壑	2A921 ± 32.13 TD-6849	壑
2A8E6 ± 32.8 TC-5426	埝	2A8FA ± 32.9 TD-236E	埝	2A90E ± 32.11 TD-4956	壑	2A922 ± 32.13 GCYY-00466	壑
2A8E7 ± 32.8 GCYY-00345	埝	2A8FB ± 32.9 GCH-3002.79	埝	2A90F ± 32.11 GCYY-00416	壑	2A923 ± 32.13 K5-021C	壑
2A8E8 ± 32.8 JK-65089	埝	2A8FC ± 32.9 K5-0082	埝	2A910 ± 32.11 GZJW-00820	壑	2A924 ± 32.13 V4-4475	壑
2A8E9 ± 32.8 GZFY-00473	埝	2A8FD ± 32.9 V4-4465	埝	2A911 ± 32.11 TD-496A	壑	2A925 ± 32.13 TD-683A	壑
2A8EA ± 32.8 TC-5425	埝	2A8FE ± 32.10 GCYY-00413	埝	2A912 ± 32.11 TD-4963	壑	2A926 ± 32.14 GCYY-00470	壑
2A8EB ± 32.8 TC-5374	埝	2A8FF ± 32.10 TD-3751	埝	2A913 ± 32.11 K5-001F	壑	2A927 ± 32.14 TE-2160	壑
2A8EC ± 32.8 TC-5429	埝	2A900 ± 32.10 TD-376F	埝	2A914 ± 32.11 K5-009E	壑	2A928 ± 32.14 TE-2168	壑
2A8ED ± 32.8 TC-5432	埝	2A901 ± 32.10 K5-0180	埝	2A915 ± 32.11 JK-66120	壑	2A929 ± 32.14 K5-0006	壑
2A8EE ± 32.8 V4-445D	埝	2A902 ± 32.10 TD-3753	埝	2A916 ± 32.11 TD-4961	壑	2A92A ± 32.14 TE-2163	壑
2A8EF ± 32.8 K5-0056	埝	2A903 ± 32.10 TD-3821	埝	2A917 ± 32.11 TD-497A	壑	2A92B ± 32.14 TE-216F	壑
2A8F0 ± 32.8 V4-4460	埝	2A904 ± 32.10 V4-446A	埝	2A918 ± 32.11 V4-446E	壑	2A92C ± 32.15 TE-2B4F	壑
2A8F1 ± 32.8 V4-4461	埝	2A905 ± 32.10 GCYY-00397	埝	2A919 ± 32.12 TD-5A26	壑	2A92D ± 32.15 TE-2B40	壑
2A8F2 ± 32.9 TD-234F	埝	2A906 ± 32.10 GCYY-00410	埝	2A91A ± 32.12 GBK-1002.88	壑	2A92E ± 32.15 TE-2B4C	壑
2A8F3 ± 32.9 TD-237D	埝	2A907 ± 32.10 TD-3754	埝	2A91B ± 32.12 TD-5A2C	壑	2A92F ± 32.15 GCY-0665.07	壑

2A930 土 32.16 塼 TE-3421	2A944 大 37.4 奕 TC-2A29	2A958 大 37.9 猷 V4-4544	2A96C 女 38.4 姺 GZJW-00222	姺 TC-2A3F
2A931 土 32.17 𡗗 GBK-1002.97	2A945 大 37.4 戕 GZJW-00210	2A959 大 37.10 𡗗 JK-65102	2A96D 女 38.5 姳 TC-3069	
2A932 土 33.7 𡗗 V4-447C	2A946 大 37.4 𡗗 K5-01A0	2A95A 大 37.10 𡗗 TD-373D	2A96E 女 38.5 姳 JK-65105	
2A933 土 33.10 𡗗 TD-382B	2A947 大 37.5 𡗗 TC-3048	2A95B 大 37.10 猷 V4-4548	2A96F 女 38.5 姳 V4-4550	
2A934 土 33.19 𡗗 TE-453B	2A948 大 37.5 𡗗 TC-304D	2A95C 大 37.11 𡗗 GZFY-00844	2A970 女 38.5 姳 GZFY-00499	姳 TC-3066
2A935 女 34.17 𡗗 GBK-1003.04	2A949 大 37.5 𡗗 V4-453C	2A95D 大 37.11 𡗗 TD-4A29	2A971 女 38.6 姳 TC-396C	
2A936 女 35.10 𡗗 TD-382F	2A94A 大 37.5 𡗗 GZJW-00211	2A95E 大 37.11 𡗗 V4-454A	2A972 女 38.6 姳 JK-65107	
2A937 夕 36.3 𡗗 V4-4524	2A94B 大 37.5 𡗗 K5-00B3	2A95F 大 37.12 𡗗 TD-5A3B	2A973 女 38.6 姳 TC-3971	
2A938 夕 36.5 𡗗 V4-4526	2A94C 大 37.5 𡗗 TC-304A	2A960 大 37.12 𡗗 GZFY-00894	2A974 女 38.6 姳 TC-3A2D	
2A939 夕 36.6 𡗗 TC-394A	2A94D 大 37.6 𡗗 TC-3953	2A961 大 37.12 𡗗 TD-5A3F	2A975 女 38.6 姳 TC-396E	
2A93A 夕 36.7 𡗗 V4-4529	2A94E 大 37.6 𡗗 K5-01AC	2A962 大 37.15 𡗗 TE-2B51	2A976 女 38.7 姳 TC-4670	
2A93B 夕 36.8 𡗗 V4-452B	2A94F 大 37.6 𡗗 GZJW-00213	2A963 大 37.17 𡗗 JK-65151	2A977 女 38.7 𡗗 V4-4556	
2A93C 夕 36.9 𡗗 TD-243D	2A950 大 37.7 𡗗 TC-433F	2A964 女 38.3 𡗗 V4-4023	2A978 女 38.7 𡗗 GZFY-00270	
2A93D 夕 36.11 𡗗 V4-452E	2A951 大 37.7 𡗗 V4-453F	2A965 女 38.3 𡗗 TC-2631	2A979 女 38.7 𡗗 TC-4677	
2A93E 夕 36.12 𡗗 V4-4530	2A952 大 37.7 𡗗 TC-465C	2A966 女 38.4 𡗗 GBK-1003.19	2A97A 女 38.7 𡗗 TC-4665	
2A93F 夕 36.13 𡗗 V4-4532	2A953 大 37.8 𡗗 TC-545E	2A967 女 38.4 𡗗 GZJW-00218	2A97B 女 38.8 𡗗 V4-4554	
2A940 夕 36.19 𡗗 V4-4536	2A954 大 37.8 𡗗 V4-4F71	2A968 女 38.4 𡗗 TC-2A44	2A97C 女 38.8 𡗗 TC-5473	
2A941 大 37.1 𡗗 K5-01A6	2A955 大 37.8 𡗗 GZFY-00469	2A969 女 38.4 𡗗 GZJW-00219	2A97D 女 38.8 𡗗 TC-5521	𡗗 JK-65111
2A942 大 37.2 𡗗 GZJW-00207	2A956 大 37.9 𡗗 TC-5457	2A96A 女 38.4 𡗗 GZJW-00221	2A97E 女 38.8 𡗗 V4-455A	
2A943 大 37.3 𡗗 TC-244C	2A957 大 37.9 𡗗 TD-2446	2A96B 女 38.4 𡗗 TC-2A3D	2A97F 女 38.8 𡗗 GCH-2003.27	

2A980 女 38.8 嫈 TC-5469	2A994 女 38.10 嫇 TD-386A	2A9A8 女 38.13 嫘 嫘 TD-6866 JK-65121	2A9BC 子 39.8 𡗗 V4-457A
2A981 女 38.8 嫉 TC-546A	2A995 女 38.10 嫈 GZFY-00565	2A9A9 女 38.13 嫚 TD-686B	2A9BD 子 39.8 𡗘 GZJW-00233
2A982 女 38.8 嫊 TC-5536	2A996 女 38.10 嫉 TD-3864	2A9AA 女 38.13 嫋 TD-6874	2A9BE 子 39.8 𡗙 GZJW-00265
2A983 女 38.8 嫍 TC-547C	2A997 女 38.11 嫊 TD-5A48	2A9AB 女 38.14 嫎 TE-2233	2A9BF 子 39.9 𡗚 TD-252F
2A984 女 38.8 嫎 TC-5529	2A998 女 38.11 嫍 GZJW-00858	2A9AC 女 38.15 嫏 TE-2B5C	2A9C0 子 39.11 𡗛 GJZ-00035
2A985 女 38.8 嫏 GBK-1003.30	2A999 女 38.11 嫎 TD-4A4A	2A9AD 女 38.15 嫐 V4-4573	2A9C1 子 39.13 𡗜 TD-6875
2A986 女 38.9 嫐 V4-4559	2A99A 女 38.11 嫏 V4-4565	2A9AE 女 38.15 嫑 JK-65125	2A9C2 子 39.14 𡗝 K5-0114
2A987 女 38.9 嫑 TD-246C	2A99B 女 38.11 嫐 TD-4A43	2A9AF 女 38.15 嫒 TE-2B5B	2A9C3 子 39.14 𡗞 K5-0222
2A988 女 38.9 嫒 TD-3855	2A99C 女 38.11 嫑 V4-4567	2A9B0 女 38.16 嫓 GZJW-00877	2A9C4 子 39.18 𡗟 V4-457E
2A989 女 38.9 嫓 TD-2465	2A99D 女 38.11 嫒 GZJW-00855	2A9B1 女 38.16 嫔 TE-342D	2A9C5 子 40.4 𡗠 TC-2A56
2A98A 女 38.9 嫔 JK-65114	2A99E 女 38.11 嫓 TD-4A48	2A9B2 女 38.17 嫕 V4-4574	2A9C6 子 40.4 𡗡 TC-2A57
2A98B 女 38.9 嫕 TD-2456	2A99F 女 38.11 嫔 V4-4569	2A9B3 女 38.18 嫖 GZJW-00879	2A9C7 子 40.4 𡗢 GZJW-00241
2A98C 女 38.9 嫖 TD-2476	2A9A0 女 38.12 嫕 TD-5A5D	2A9B4 女 38.18 嫑 MAC-00012	2A9C8 子 40.5 𡗣 TC-3121
2A98D 女 38.9 嫑 V4-455F	2A9A1 女 38.12 嫖 GZJW-00866	2A9B5 女 38.20 嫒 TE-3F75	2A9C9 子 40.5 𡗤 GZJW-00245
2A98E 女 38.9 嫒 V4-4561	2A9A2 女 38.12 嫑 TD-5A56	2A9B6 子 39.4 嫓 TC-2B76	2A9CA 子 40.6 𡗥 TC-3A3E
2A98F 女 38.9 嫓 JK-65112	2A9A3 女 38.12 嫒 GZJW-00867	2A9B7 子 39.4 嫔 GZJW-00232	2A9CB 子 40.6 𡗦 GZJW-00247
2A990 女 38.9 嫔 GZJW-00850	2A9A4 女 38.12 嫓 嫓 GZJW-00862 TD-5A4C	2A9B8 子 39.4 嫕 V4-4576	2A9CC 子 40.6 𡗧 TC-4E4D
2A991 女 38.10 嫕 TD-3874	2A9A5 女 38.12 嫔 TD-5A59	2A9B9 子 39.4 嫖 TC-2A52	2A9CD 子 40.7 𡗨 V4-4623
2A992 女 38.10 嫖 TD-386D	2A9A6 女 38.13 嫑 JK-65122	2A9BA 子 39.5 嫑 JK-65126	2A9CE 子 40.7 𡗩 TC-4736
2A993 女 38.10 嫑 V4-4563	2A9A7 女 38.13 嫒 GZJW-00872	2A9BB 子 39.6 嫓 TC-3A32	2A9CF 子 40.7 𡗪 K5-00D6

2A9D0 宥 40.7 TC-472D	2A9E4 窳 40.11 TD-4A64	2A9F8 糝 41.8 V4-4631	2AA0C 尾 44.5 TC-3129
2A9D1 寒 40.8 TC-555F	2A9E5 窳 40.11 GZJW-00904	2A9F9 糝 41.8 TC-556F	2AA0D 屨 44.6 GZJW-00277
2A9D2 宿 40.8 GZJW-00261	2A9E6 寨 40.12 TD-392C	2A9FA 𪔵 41.9 V4-4633	2AA0E 屨 44.6 JK-65135
2A9D3 洎 40.8 TC-555D	2A9E7 窳 40.12 GZJW-00921	2A9FB 𪔶 41.12 V4-4638	2AA0F 屨 44.7 TC-474D
2A9D4 寡 40.9 TD-254B	2A9E8 窳 40.12 K5-01C1	2A9FC 𪔷 41.12 K5-0232	2AA10 屨 44.7 V4-465F
2A9D5 窳 40.9 GZJW-00889	2A9E9 窳 40.12 TD-5A70	2A9FD 𪔸 41.13 TD-6B57	2AA11 屨 44.8 TC-5575
2A9D6 窳 40.9 TD-2539	2A9EA 窳 40.12 GZJW-00919	2A9FE 糝 41.14 V4-4639	2AA12 屨 44.10 K5-0146
2A9D7 窳 40.9 K5-0062	2A9EB 窳 40.13 TD-6921	2A9FF 𪔹 42.4 V4-463E	2AA13 屨 44.10 K5-0145
2A9D8 窳 40.9 GZFY-00320	2A9EC 窳 40.13 GZJW-00934	2AA00 𪔺 42.5 V4-4641	2AA14 屨 44.10 K5-0104
2A9D9 窳 40.9 TD-2549	2A9ED 窳 40.13 GZJW-00935	2AA01 𪔻 42.7 V4-4643	2AA15 屨 44.9 TD-255C
2A9DA 窳 40.9 V4-4625	2A9EE 窳 40.13 TD-6879	2AA02 𪔼 42.7 TC-4745	2AA16 屨 44.9 V4-4663
2A9DB 窳 40.10 TD-3935	2A9EF 窳 40.14 GBK-1003.60	2AA03 𪔽 42.11 V4-464F	2AA17 屨 44.9 GCH-4003.76
2A9DC 窳 40.10 TD-392A	2A9F0 窳 40.15 TE-2B63	2AA04 𪔾 42.12 V4-4652	2AA18 屨 44.9 GZJW-00964
2A9DD 窳 40.10 GZJW-00901	2A9F1 窳 40.15 V4-462A	2AA05 𪔿 42.13 V4-4655	2AA19 屨 44.11 TD-4A6F
2A9DE 窳 40.10 GZJW-00907	2A9F2 窳 40.15 GZJW-00941	2AA06 𪓀 42.14 V4-4658	2AA1A 屨 44.11 V4-4668
2A9DF 窳 40.10 TD-3923	2A9F3 窳 40.17 GZJW-00946	2AA07 𪓁 43.9 GXC-1003.68	2AA1B 屨 44.12 V4-466B
2A9E0 窳 40.10 TD-3929	2A9F4 窳 40.17 K5-0057	2AA08 𪓂 43.10 V4-465B	2AA1C 屨 44.12 V4-537D
2A9E1 窳 40.11 V4-4627	2A9F5 窳 40.18 GZJW-00949	2AA09 屨 44.4 TC-2A67	2AA1D 屨 44.13 V4-466D
2A9E2 窳 40.11 GZJW-00912	2A9F6 窳 40.21 GBK-1003.62	2AA0A 屨 44.4 GXC-1003.72	2AA1E 屨 44.14 V4-466E
2A9E3 窳 40.11 TD-4A68	2A9F7 窳 41.3 TC-2624	2AA0B 屨 44.4 GZJW-00272	2AA1F 屨 44.16 TE-343E
			屨 屨 UTC-00035

2AA20 𡵀 山 44.16 V4-4670	2AA21 𡵁 山 44.19 JK-65138	2AA22 𡵂 山 46.3 TC-263D	2AA23 𡵃 山 46.3 V4-4674	2AA24 𡵄 山 46.3 TC-263F	2AA25 𡵅 山 46.3 K5-0061	2AA26 𡵆 山 46.4 GCYY-00555	2AA27 𡵇 山 46.4 GXC-3003.84	2AA28 𡵈 山 46.4 K5-0134	2AA29 𡵉 山 46.5 GJZ-00038	2AA2A 𡵊 山 46.5 TC-312F	2AA2B 𡵋 山 46.5 TC-312B	2AA2C 𡵌 山 46.5 JK-65145	2AA2D 𡵍 山 46.5 TC-312D	2AA2E 𡵎 山 46.5 K5-00B5	2AA2F 𡵏 山 46.6 TC-3A57	2AA30 𡵐 山 46.6 TC-3A53	2AA31 𡵑 山 46.6 TC-3A4D	2AA32 𡵒 山 46.6 TC-3A59	2AA33 𡵓 山 46.6 GCYY-00595	2AA34 𡵔 山 46.6 GZJW-00280	2AA35 𡵕 山 46.7 TC-474F	2AA36 𡵖 山 46.7 GCH-4004.01	2AA37 𡵗 山 46.7 GBK-1004.02	2AA38 𡵘 山 46.7 TC-4750	2AA39 𡵙 山 46.7 GJZ-00039	2AA3A 𡵚 山 46.7 TC-4751	2AA3B 𡵛 山 46.8 TC-557D	2AA3C 𡵜 山 46.8 TC-563C	2AA3D 𡵝 山 46.8 TC-563B	2AA3E 𡵞 山 46.8 TC-5635	2AA3F 𡵟 山 46.8 TC-5625	2AA40 𡵠 山 46.8 TC-5621	2AA41 𡵡 山 46.8 V4-4677	2AA42 𡵢 山 46.9 TD-2569	2AA43 𡵣 山 46.9 GCYY-00638	2AA44 𡵤 山 46.9 K5-01D0	2AA45 𡵥 山 46.9 TD-2570	2AA46 𡵦 山 46.9 JK-66123	2AA47 𡵧 山 46.9 GCYY-00636	2AA48 𡵨 山 46.10 TD-3950	2AA49 𡵩 山 46.10 TD-395D	2AA4A 𡵪 山 46.10 K5-0055	2AA4B 𡵫 山 46.10 TD-395F	2AA4C 𡵬 山 46.11 TD-4A79	2AA4D 𡵭 山 46.11 K5-0063	2AA4E 𡵮 山 46.11 GCH-1004.22	2AA4F 𡵯 山 46.11 TD-4A77	2AA50 𡵰 山 46.11 K5-0133	2AA51 𡵱 山 46.11 K5-0135	2AA52 𡵲 山 46.11 K5-0058	2AA53 𡵳 山 46.12 TD-396E	2AA54 𡵴 山 46.12 V4-4679	2AA55 𡵵 山 46.12 K5-01CF	2AA56 𡵶 山 46.12 GGH-1004.37	2AA57 𡵷 山 46.13 TD-693C	2AA58 𡵸 山 46.13 GCH-6004.30	2AA59 𡵹 山 46.13 K5-0132	2AA5A 𡵺 山 46.13 TD-693B	2AA5B 𡵻 山 46.14 GGH-1004.33	2AA5C 𡵼 山 46.14 V4-467B	2AA5D 𡵽 山 46.14 TD-6933	2AA5E 𡵾 山 46.16 TE-3444	2AA5F 𡵿 山 46.18 K5-00C7	2AA60 𡶀 山 46.19 TE-4425	2AA61 𡶁 山 47.4 TC-2A7C	2AA62 𡶂 山 47.6 TC-3A6B	2AA63 𡶃 山 48.3 JK-65099	2AA64 𡶄 山 48.8 V4-4723	2AA65 𡶅 山 48.9 V4-4726	2AA66 𡶆 山 48.10 V4-4729	2AA67 𡶇 山 48.11 V4-472C	2AA68 𡶈 山 48.14 V4-4733	2AA69 𡶉 山 48.15 JK-65153	2AA6A 𡶊 山 48.19 V4-4734	2AA6B 𡶋 山 49.5 TC-3146	2AA6C 𡶌 山 49.4 V4-4737	2AA6D 𡶍 山 49.9 V4-473A	2AA6E 𡶎 山 49.9 V4-473C	2AA6F 𡶏 山 49.11 V4-473E
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2AA70 己 49.13 𪗇 TD-705D	2AA84 干 51.9 𪗈 V4-4751	2AA98 广 53.8 廌 TC-5661	2AAAC 彡 54.3 廷 TC-2650
2AA71 己 49.13 𪗉 V4-4740	2AA85 干 51.10 𪗊 V4-4753	2AA99 广 53.8 廌 GZJW-00305	2AAAD 彡 54.5 廷 TC-3156
2AA72 巾 50.2 𪗋 UTC-00135	2AA86 干 51.10 𪗌 V4-4755	2AA9A 广 53.9 廌 GZJW-00982	2AAAE 彡 54.5 廷 TC-3155
2AA73 巾 50.7 𪗍 TC-476A	2AA87 干 51.12 𪗎 V4-4756	2AA9B 广 53.9 廌 TD-263B	2AAAF 彡 54.7 廷 TC-482D
2AA74 巾 50.8 𪗏 TC-5649	2AA88 干 51.15 𪗐 V4-4759	2AA9C 广 53.10 廌 TD-397C	2AAB0 彡 54.8 廷 TC-5669
2AA75 巾 50.8 𪗑 V4-4746	2AA89 干 51.16 𪗒 V4-475B	2AA9D 广 53.10 廌 UTC-00115	2AAB1 彡 54.9 廷 TD-263D
2AA76 巾 50.8 𪗓 JK-65155	2AA8A 彡 52.3 𪗔 TC-264B	2AA9E 广 53.11 廌 GGH-2004.76	2AAB2 彡 54.12 廷 TD-5B4C
2AA77 巾 50.8 𪗕 GCH-2004.49	2AA8B 彡 52.6 𪗖 GZJW-00293	2AA9F 广 53.11 廌 K5-01BA	2AAB3 升 55.4 廷 V4-476E
2AA78 巾 50.9 𪗗 GCH-2004.50	2AA8C 广 53.4 𪗘 TC-2B2C	2AAA0 广 53.11 廌 TD-4B29	2AAB4 升 55.5 廷 GJZ-00011
2AA79 巾 50.9 𪗙 TC-564A	2AA8D 广 53.4 𪗚 JK-65160	2AAA1 广 53.12 廌 TD-5B3F	2AAB5 升 55.7 廷 TC-3B28
2AA7A 巾 50.9 𪗛 V4-4748	2AA8E 广 53.5 𪗜 TC-3151	2AAA2 广 53.12 廌 TD-5B4B	2AAB6 升 55.9 廷 GZJW-00997
2AA7B 巾 50.11 𪗝 TD-4B27	2AA8F 广 53.5 𪗞 V4-475D	2AAA3 广 53.12 廌 GZJW-00988	2AAB7 升 55.10 廷 TD-4328
2AA7C 巾 50.12 𪗟 V4-474B	2AA90 广 53.6 𪗠 TC-3B23	2AAA4 广 53.13 廌 TD-6949	2AAB8 升 55.14 廷 GZJW-01000
2AA7D 巾 50.13 𪗡 K5-01A7	2AA91 广 53.6 𪗢 GBK-1004.61	2AAA5 广 53.13 廌 TD-6946	2AAB9 升 55.19 廷 GZJW-01003
2AA7E 巾 50.14 𪗣 TE-2A60	2AA92 广 53.7 𪗤 K5-01EB	2AAA6 广 53.14 廌 TE-2253	2AABA 弓 57.3 廷 GZJW-00314
2AA7F 巾 50.16 𪗥 TE-344D	2AA93 广 53.7 𪗦 TC-4777	2AAA7 广 53.14 廌 TE-2255	2AABB 弓 57.5 廷 V4-4772
2AA80 巾 50.17 𪗧 V4-474F	2AA94 广 53.7 𪗨 TC-4824	2AAA8 广 53.14 廌 GZJW-00993	2AABC 弓 57.6 廷 GCH-1004.93
2AA81 干 51.4 𪗩 GZJW-00289	2AA95 广 53.7 𪗪 GZJW-00298	2AAA9 广 53.15 升 55.15 廌 V4-475F	2AABD 弓 57.6 廷 TC-3B2E
2AA82 干 51.8 𪗫 TC-5651	2AA96 广 53.7 𪗬 K5-00D7	2AAAA 广 53.16 廌 V4-4761	2AABE 弓 57.7 廷 GZJW-00320
2AA83 干 51.8 𪗭 TC-566B	2AA97 广 53.7 𪗮 TC-4775	2AAAB 广 53.18 廌 V4-4767	2AABF 弓 57.8 廷 JK-65164

2AAC0 号 57.9 𨔵 GZJW-01004	2AAD4 彳 60.10 𨔵 TD-3A37	2AAE8 心 61.5 恆 K5-014C	2AAF0 心 61.6 𨔵 GZJW-00350
2AAC1 号 57.9 𨔶 TD-2647	2AAD5 彳 60.10 徼 TD-3A39	2AAE9 心 61.5 息 TC-3B51	2AAF1 心 61.6 愆 TC-4341
2AAC2 号 57.11 𨔷 GZJW-01007	2AAD6 彳 60.11 𨔸 GZJW-01024	2AAEA 心 61.5 恫 K5-0086	2AAF2 心 61.6 悞 TC-3B4F
2AAC3 号 57.14 𨔸 TE-2B7E	2AAD7 彳 60.11 𨔹 TD-4B42	2AAEB 心 61.5 忽 TC-3B45	2AAF3 心 61.6 恣 GZJW-00353
2AAC4 号 57.18 𨔹 JK-65165	2AAD8 彳 60.11 徿 GZJW-01023	2AAEC 心 61.5 性 JK-65169	2AAF4 心 61.6 恕 TC-3B46
2AAC5 号 57.22 𨔺 GZJW-01012	2AAD9 彳 60.13 𨔻 TD-6967	2AAED 心 61.6 悋 TC-3B48	2AAF5 心 61.7 𨔻 V4-482D
2AAC6 𠄎 58.3 𨔻 V4-477A	2AADA 彳 60.14 𨔼 V4-4824	2AAEE 心 61.6 悊 TC-3B4B	2AAF6 心 61.7 𨔼 V4-482E
2AAC7 𠄎 58.15 𨔼 UTC-00313	2AADB 彳 60.15 𨔽 GZJW-01028	2AAEF 心 61.6 恆 K5-0153	2AAF7 心 61.7 恣 TC-573F
2AAC8 彳 59.7 𨔽 TC-3B33	2AACD 彳 60.15 徼 TE-345C	2AAF0 心 61.6 𨔵 GZJW-00350	2AAF8 心 61.7 脚 JK-65171
2AAC9 彳 59.12 影 TD-5B55	2AADD 心 61.2 忤 TC-237D	2AAF1 心 61.6 愆 TC-4341	2AAF9 心 61.7 悊 TC-4855
2AACA 彳 59.14 𨔿 V4-477D	2AADE 心 61.3 忤 TC-265F	2AAF2 心 61.6 悞 TC-3B4F	2AAFA 心 61.7 悛 GCH-3005.25
2AACB 彳 60.4 𨔿 TC-2B50	2AADF 心 61.4 忤 TC-2B58	2AAF3 心 61.6 恣 GZJW-00353	2AAFB 心 61.7 悛 TC-484D
2AAC0 彳 60.5 徼 GZFY-00148	2AAE0 心 61.4 恣 TC-3224	2AAF4 心 61.6 恕 TC-3B46	2AB00 心 61.8 悊 TC-572F
2AACD 彳 60.7 徼 TC-483A	2AAE1 心 61.4 恻 GZFY-01017	2AAF5 心 61.7 𨔻 V4-482D	2AB01 心 61.8 悊 K5-014D
2AA0E 彳 60.7 徼 GZJW-00335	2AAE2 心 61.4 忤 V4-4829	2AAF6 心 61.7 𨔼 V4-482E	2AB02 心 61.8 悊 TC-5737
2AACF 彳 60.8 徼 TC-5675	2AAE3 心 61.4 忤 K5-0151	2AAF7 心 61.7 恣 TC-573F	2AB03 心 61.8 悊 TC-572C
2AAD0 彳 60.8 徼 GZJW-01015	2AAE4 心 61.4 忤 TC-2B5A	2AAF8 心 61.7 脚 JK-65171	2AB04 心 61.8 悊 TD-2727
2AAD1 彳 60.9 徼 TD-265C	2AAE5 心 61.4 悊 GZJW-00347	2AAF9 心 61.7 悊 TC-4855	2AB05 心 61.8 悊 JK-65173
2AAD2 彳 60.9 徼 GZJW-01019	2AAE6 心 61.5 悊 TC-316E	2AAFA 心 61.7 悛 GCH-3005.25	2AB06 心 61.8 悊 K5-01CA
2AAD3 彳 60.9 徼 V4-4822	2AAE7 心 61.5 悊 JK-65167	2AAFB 心 61.7 悛 TC-484D	2AB07 心 61.9 悊 TD-3A4C

2AB10 心 61.9 意 TD-3A4A	2AB24 心 61.11 𢗇 V4-4846	2AB38 心 61.14 𢗈 TD-6A33	2AB4C 戈 62.5 𢗉 GZJW-00535 𢗉 TC-3B61
2AB11 心 61.9 𢗊 TD-2738 𢗊 K5-014E	2AB25 心 61.11 𢗋 TD-5B5B	2AB39 心 61.14 𢗌 GZJW-01038	2AB4D 戈 62.6 𢗍 GZJW-00370
2AB12 心 61.9 𢗍 TD-3A57	2AB26 心 61.11 𢗎 K5-005C	2AB3A 心 61.15 𢗏 K5-01E2	2AB4E 戈 62.6 𢗐 GZJW-00374
2AB13 心 61.10 𢗐 TD-4B59	2AB27 心 61.11 𢗑 V4-4848	2AB3B 心 61.15 𢗒 TE-2C2A	2AB4F 戈 62.7 𢗓 TC-5748
2AB14 心 61.10 𢗓 V4-483E	2AB28 心 61.12 𢗔 TD-5B5F	2AB3C 心 61.15 𢗕 V4-4860	2AB50 戈 62.7 𢗖 GZJW-00368
2AB15 心 61.10 𢗖 K5-0152	2AB29 心 61.12 𢗗 TD-6A28	2AB3D 心 61.15 𢗘 V4-4862	2AB51 戈 62.8 𢗙 GBK-1005.47
2AB16 心 61.10 𢗙 TD-3A51	2AB2A 心 61.12 𢗚 V4-484D	2AB3E 心 61.15 𢗛 TE-2C2E	2AB52 戈 62.9 𢗜 GZJW-00754
2AB17 心 61.10 𢗛 TD-3A4D	2AB2B 心 61.12 𢗝 V4-484E	2AB3F 心 61.16 𢗞 JK-65177	2AB53 戈 62.10 𢗟 GZJW-01052
2AB18 心 61.10 𢗞 TD-3A70	2AB2C 心 61.12 𢗟 MAC-00022	2AB40 心 61.16 𢗠 V4-4864	2AB54 戈 62.12 𢗡 TD-6A36
2AB19 心 61.10 𢗡 V4-4840	2AB2D 心 61.12 𢗢 V4-484F	2AB41 心 61.17 𢗣 TE-402F	2AB55 戈 62.12 𢗤 K5-00CD
2AB1A 心 61.10 𢗥 GZFY-01030	2AB2E 心 61.13 𢗦 V4-4855	2AB42 心 61.17 𢗧 TE-4031	2AB56 戈 62.12 𢗨 GZJW-01054
2AB1B 心 61.10 𢗩 K5-0048	2AB2F 心 61.13 𢗪 GJZ-00042	2AB43 心 61.18 𢗫 V4-4866	2AB57 戈 62.22 𢗬 TE-4A38
2AB1C 心 61.10 𢗭 K5-01E6	2AB30 心 61.13 𢗯 TD-696D	2AB44 心 61.18 𢗰 V4-4868	2AB58 户 63.5 𢗱 V4-486D
2AB1D 心 61.10 𢗲 K5-01E7	2AB31 心 61.13 𢗳 TE-2273	2AB45 心 61.19 𢗴 TE-4643	2AB59 户 63.7 𢗵 GBK-1005.51
2AB1E 心 61.10 𢗶 TD-3A5B	2AB32 心 61.13 𢗷 V4-4857	2AB46 心 61.19 𢗸 K5-0011	2AB5A 户 63.11 𢗹 V4-4870
2AB1F 心 61.11 𢗺 TD-5B66	2AB33 心 61.13 𢗻 V4-4859	2AB47 心 61.20 𢗼 V4-486B	2AB5B 户 63.18 𢗽 GZJW-01063
2AB20 心 61.11 𢗿 TD-4B6D	2AB34 心 61.13 𢗾 K5-003C	2AB48 心 61.22 𢗿 TE-494D	2AB5C 手 64.3 𢗾 TC-2665
2AB21 心 61.11 𢗿 V4-4844	2AB35 心 61.13 𢗿 K5-0039	2AB49 戈 62.1 𢗿 JK-65179	2AB5D 手 64.4 𢗿 GZFY-00637
2AB22 心 61.11 𢗿 K5-01E4	2AB36 心 61.13 𢗿 V4-485B	2AB4A 戈 62.2 𢗿 GZJW-00362	2AB5E 手 64.4 𢗿 TC-266A
2AB23 心 61.11 𢗿 JK-66125	2AB37 心 61.14 𢗿 TE-2279	2AB4B 戈 62.5 𢗿 GZJW-00365	

2AB5F 手 64.4 GZFY-00679 TC-2B6C	扌 扌	2AB71 手 64.6 JK-65184 V4-4923	抉 抉	2AB85 手 64.8 TC-5754	捺	2AB99 手 64.10 TD-3B46	撰
2AB60 手 64.4 TC-2B75	扌	2AB72 手 64.6 TC-3B72	择	2AB86 手 64.8 TC-5773	捏	2AB9A 手 64.10 V4-4946	掣
2AB61 手 64.4 V4-4874	扌	2AB73 手 64.6 V4-4924	琅	2AB87 手 64.8 JK-65188	捏	2AB9B 手 64.10 K5-003A	搦
2AB62 手 64.4 GCH-3005.54	扌	2AB74 手 64.7 TC-4926	捷	2AB88 手 64.8 V4-492D	拽	2AB9C 手 64.10 TD-3A7C	捶
2AB63 手 64.4 V4-4873	扌	2AB75 手 64.7 GZFY-00586	柄	2AB89 手 64.8 TC-5821	摔	2AB9D 手 64.10 TD-3B2D	搥
2AB64 手 64.5 TC-323A	扌	2AB76 手 64.7 GZFY-00636 TC-4871	搯 搯	2AB8A 手 64.8 V4-4933	摔	2AB9E 手 64.10 V4-4948	搥
2AB65 手 64.5 GZFY-00619 TC-3248	扌 扌	2AB77 手 64.7 JK-65185	探	2AB8B 手 64.8 GXC-1005.72	搯	2AB9F 手 64.10 GZFY-00677	搯
2AB66 手 64.5 TC-3247	扌	2AB78 手 64.7 V4-492A	抖	2AB8C 手 64.9 TD-3B47	掬	2ABA0 手 64.10 TD-3A7D	搥
2AB67 手 64.5 GZFY-00667 TC-322F	扌 扌	2AB79 手 64.7 TC-486E	抛	2AB8D 手 64.9 V4-493E	掬	2ABA1 手 64.10 GZFY-00652 UTC-00646	搥
2AB68 手 64.5 TC-3245	扌	2AB7A 手 64.7 TC-4876	掎	2AB8E 手 64.9 TD-2767	掬	2ABA2 手 64.10 K5-0107	搥
2AB69 手 64.5 V4-4878	扌	2AB7B 手 64.7 TC-4921	掎	2AB8F 手 64.9 V4-4937	掬	2ABA3 手 64.11 V4-494B	掎
2AB6A 手 64.5 GZFY-00660	扌	2AB7C 手 64.7 TC-4932 JK-60405	掎 掎	2AB90 手 64.9 GCYY-00704	搯	2ABA4 手 64.11 GZFY-00603 TD-4C28	搯
2AB6B 手 64.6 V4-487B	扌	2AB7D 手 64.7 V4-4927	搯	2AB91 手 64.9 TD-2774	搯	2ABA5 手 64.11 TD-4B7E	搯
2AB6C 手 64.6 GZFY-00622	扌	2AB7E 手 64.7 GCH-1005.67	搯	2AB92 手 64.9 V4-4938	搯	2ABA6 手 64.11 V4-494E	搯
2AB6D 手 64.6 TC-3B6F	扌	2AB7F 手 64.7 TC-4929	搯	2AB93 手 64.9 GZFY-00606	搯	2ABA7 手 64.11 TD-4C25	搯
2AB6E 手 64.6 V4-487E	扌	2AB80 手 64.7 V4-4929	搯	2AB94 手 64.9 V4-493B	搯	2ABA8 手 64.11 V4-4950	搯
2AB6F 手 64.6 GCH-1005.60	扌	2AB81 手 64.8 TC-576B	搯	2AB95 手 64.9 TD-2757	搯	2ABA9 手 64.11 V4-4956	搯
2AB70 手 64.6 GZFY-00682 TC-3B67	扌 扌	2AB82 手 64.8 TC-576C	搯	2AB96 手 64.9 GCH-1005.80	搯	2ABAA 手 64.11 TD-4C22	搯
		2AB83 手 64.8 GZFY-00487	搯	2AB97 手 64.10 TD-3B4A	搯	2ABAB 手 64.12 TD-5C26 KP1-4731	搯
		2AB84 手 64.8 TC-576D	搯	2AB98 手 64.10 TD-3B25	搯		搯

2ABAC 手 64.12 搃 JK-66126	2ABC0 手 64.15 攜 攜 GHC-1005.98 TE-2C4A	2ABD4 支 66.11 敵 TD-5C51	2ABE8 文 67.10 齋 GZJW-01115
2ABAD 手 64.12 搃 V4-4959	2ABC1 手 64.16 攜 TE-3473	2ABD5 支 66.11 斲 V4-4974	2ABE9 文 67.10 媿 媿 K5-0129 KP1-487E
2ABAE 手 64.12 搃 TD-5C2B	2ABC2 手 64.17 攜 TE-3B3A	2ABD6 支 66.11 斲 GZJW-01082	2ABEA 文 67.10 齋 TD-4C4B
2ABAF 手 64.12 搃 V4-495C	2ABC3 手 64.19 攜 TE-4431	2ABD7 支 66.12 斲 V4-4977	2ABEB 斗 68.5 𪗇 V4-4A21
2ABBO 手 64.12 搃 GZFY-00654	2ABC4 手 64.20 攜 TE-4649	2ABD8 支 66.12 斲 GZJW-01093	2ABEC 斗 68.6 𪗇 TC-494D
2ABB1 手 64.12 搃 TD-6D30	2ABC5 支 65.7 斲 TC-582A	2ABD9 支 66.12 敵 GZJW-01089	2ABED 斗 68.10 𪗇 K5-01CE
2ABB2 手 64.12 搃 TD-5C3B	2ABC6 支 65.4 𪗇 JK-65198	2ABDA 支 66.13 斲 GZJW-01096	2ABEE 斗 68.11 𪗇 TD-5C54
2ABB3 手 64.12 搃 搃 GZFY-00577 V4-495F	2ABC7 支 65.11 斲 TD-5C4D	2ABDB 支 66.14 斲 V4-4979	2ABEF 斗 68.13 𪗇 V4-4A23
2ABB4 手 64.12 搃 V4-4960	2ABC8 支 66.4 斲 GZJW-00406	2ABDC 支 66.14 斲 GZJW-01102	2ABF0 斗 68.17 𪗇 V4-4A25
2ABB5 手 64.13 搃 TD-6A3C	2ABC9 支 66.5 斲 TC-3C30	2ABDD 支 66.17 斲 V4-497B	2ABF1 斤 69.4 斲 GZJW-00408
2ABB6 手 64.13 搃 GJZ-00048	2ABCA 支 66.5 斲 V4-4972	2ABDE 支 66.17 斲 V4-497D	2ABF2 方 70.4 斲 斲 TC-3366 K5-0100
2ABB7 手 64.13 搃 JK-66953	2ABCB 支 66.6 斲 GZFY-00597	2ABDF 支 66.20 斲 GZJW-01114	2ABF3 方 70.4 斲 UTC-00310
2ABB8 手 64.14 搃 TE-227C	2ABCC 支 66.6 斲 GZJW-00390	2ABE0 文 67.3 斲 TC-2B7E	2ABF4 方 70.5 斲 TC-3C42
2ABB9 手 64.14 搃 TE-2329	2ABCD 支 66.7 斲 GZJW-00394	2ABE1 文 67.4 斲 TC-325D	2ABF5 方 70.6 斲 斲 TC-4956 V4-4A28
2ABBA 手 64.14 搃 TE-253A	2ABCE 支 66.8 斲 GZJW-01065	2ABE2 文 67.4 斲 斲 GZJW-00407 TC-3254	2ABF6 方 70.6 斲 GZJW-00415
2ABBB 手 64.15 搃 V4-4967	2ABCF 支 66.8 斲 GZFY-00305	2ABE3 文 67.5 斲 TC-3C34	2ABF7 方 70.6 斲 TC-4952
2ABBC 手 64.15 搃 TE-227B	2ABD0 支 66.9 斲 GZJW-01071	2ABE4 文 67.6 斲 TC-4948	2ABF8 方 70.7 斲 GZJW-00420
2ABBD 手 64.15 搃 V4-496C	2ABD1 支 66.10 斲 TD-382E	2ABE5 文 67.8 斲 TD-2834	2ABF9 方 70.8 斲 TD-2845
2ABBE 手 64.15 搃 搃 GBK-1005.96 TE-2C40	2ABD2 支 66.10 斲 GZJW-01079	2ABE6 文 67.8 斲 K5-00F5	2ABFA 方 70.8 斲 K5-01C9
2ABBF 手 64.15 搃 TE-2C4D	2ABD3 支 66.11 斲 GZJW-01087	2ABE7 文 67.8 斲 TD-2837	

2ABFB 方 70.8 旋 TD-2842	2AC0F 日 72.5 呵 呵 TC-3C4A V4-4A39	2AC22 日 72.6 眇 TC-4977	2AC36 日 72.9 瞼 GGH-1006.44
2ABFC 方 70.8 脐 V4-4A2B	2AC10 日 72.5 眯 TC-3C4E	2AC23 日 72.6 眇 GBK-1006.42	2AC37 日 72.9 瞼 K5-0200
2ABFD 方 70.9 旃 GZJW-01124	2AC11 日 72.5 晃 TC-3C66	2AC24 日 72.6 眇 V4-4A3D	2AC38 日 72.10 瞼 瞼 GZFY-00767 TD-4C57
2ABFE 方 70.10 颀 V4-4A2D	2AC12 日 72.5 晒 JK-65208	2AC25 日 72.7 睡 TC-584A	2AC39 日 72.10 瞼 V4-4A4A
2ABFF 方 70.11 满 TD-5C56	2AC13 日 72.5 晔 晔 K5-007A V4-4A38	2AC26 日 72.7 晔 TC-5440	2AC3A 日 72.10 瞼 K5-006D
2AC00 方 70.11 旃 GBK-1006.30	2AC14 日 72.5 晃 TC-3C62	2AC27 日 72.7 晔 TC-5851	2AC3B 日 72.10 瞼 TD-4C70
2AC01 方 70.12 旃 GBK-1006.32	2AC15 日 72.5 晔 TC-3C59	2AC28 日 72.7 晔 V4-4A44	2AC3C 日 72.10 瞼 TD-4C6B
2AC02 方 70.12 旃 V4-4A2F	2AC16 日 72.5 晃 晃 GZJW-00425 TC-3C61	2AC29 日 72.8 晔 TC-496D	2AC3D 日 72.10 瞼 K5-0168
2AC03 方 70.15 旃 V4-4A32	2AC17 日 72.5 晔 K5-007D	2AC2A 日 72.8 晔 晔 TD-285D JK-65210	2AC3E 日 72.11 瞼 TD-5C65
2AC04 方 70.15 旃 GZJW-01139	2AC18 日 72.5 晔 TC-3C6D	2AC2B 日 72.8 晔 TD-286D	2AC3F 日 72.11 瞼 V4-4A4F
2AC05 方 70.16 旃 GZJW-01144	2AC19 日 72.6 晔 晔 TC-495C K5-0013	2AC2C 日 72.8 晔 V4-4A40	2AC40 日 72.11 瞼 JK-65212
2AC06 日 72.3 眇 眇 TC-2C26 K5-0003	2AC1A 日 72.6 晔 UTC-00307	2AC2D 日 72.8 晔 TD-284A	2AC41 日 72.11 瞼 V4-4A52
2AC07 日 72.3 眇 V4-4A35	2AC1B 日 72.6 晔 V4-4A3B	2AC2E 日 72.8 晔 V4-4A43	2AC42 日 72.11 瞼 V4-4A54
2AC08 日 72.4 眇 眇 TC-326B K5-00BA	2AC1C 日 72.6 眇 K5-00D8	2AC2F 日 72.9 晔 TD-3C2A	2AC43 日 72.11 瞼 K5-0099
2AC09 日 72.4 眇 TC-326E	2AC1D 日 72.6 眇 K5-0203	2AC30 日 72.9 晔 V4-4A47	2AC44 日 72.11 瞼 TD-5C58
2AC0A 日 72.4 眇 TC-3263	2AC1E 日 72.6 晔 TC-497E	2AC31 日 72.9 眇 K5-00D1	2AC45 日 72.11 瞼 V4-4A56
2AC0B 日 72.4 眇 TC-326C	2AC1F 日 72.6 晔 TC-495B	2AC32 日 72.9 晔 K5-0238	2AC46 日 72.13 瞼 V4-4A58
2AC0C 日 72.4 眇 眇 TC-3274 JK-65207	2AC20 日 72.6 晔 TC-496D	2AC33 日 72.9 晔 K5-0097	2AC47 日 72.12 瞼 TD-6A6E
2AC0D 日 72.4 眇 眇 GZFY-00749 TC-3278	2AC21 日 72.6 晔 晔 TC-4967 K5-0064	2AC34 日 72.9 晔 TD-3B6D	2AC48 日 72.12 瞼 TD-6A5F
2AC0E 日 72.4 眇 TC-3279		2AC35 日 72.9 晔 TD-2868	2AC49 日 72.12 瞼 TD-6A76

2AC4A 日 72.12 𪗇 V4-4A5B	2AC5E 月 74.6 𪗇 GZJW-00434	2AC71 木 75.3 𪗇 JK-65222	2AC84 木 75.6 𪗇 TC-4A49	𪗇 K5-008B
2AC4B 日 72.12 𪗈 TD-6A67	2AC5F 月 74.10 𪗈 V4-4A6E	2AC72 木 75.3 𪗈 TC-2C3A	2AC85 木 75.6 𪗈 TC-4A79	𪗈 TC-4A49
2AC4C 日 72.12 𪗉 TD-6A74	2AC60 月 74.7 𪗉 GZFY-00830	2AC73 木 75.3 𪗉 GZJW-00441	2AC86 木 75.6 𪗉 JK-65254	𪗉 JK-65224
2AC4D 日 72.13 𪗊 TE-233D	2AC61 月 74.7 𪗊 V4-4A6F	2AC74 木 75.3 𪗊 TC-2C3F	2AC87 木 75.6 𪗊 TC-4A32	𪗊 JK-65245
2AC4E 日 72.14 𪗋 V4-4A5F	2AC62 月 74.7 𪗋 GZJW-00438	2AC75 木 75.3 𪗋 TC-2C43	2AC88 木 75.6 𪗋 TC-4A47	𪗋 V4-4B24
2AC4F 日 72.14 𪗌 TE-2C59	2AC63 月 74.8 𪗌 GZJW-01160	2AC76 木 75.4 𪗌 JK-65229	2AC89 木 75.6 𪗌 GZJW-00446	𪗌 TC-4A47
2AC50 日 72.14 𪗍 V4-4A60	2AC64 月 74.9 𪗍 JK-65218	2AC77 木 75.4 𪗍 GCH-3006.78	2AC8A 木 75.6 𪗍 TC-4A69	𪗍 TC-4A50
2AC51 日 72.17 𪗎 K5-0202	2AC65 月 74.9 𪗎 GCH-2006.68	2AC78 木 75.4 𪗎 TC-3343	2AC8B 木 75.6 𪗎 GKX-0522.10	𪗎 TC-4A50
2AC52 日 72.17 𪗏 TE-4043	2AC66 月 74.9 𪗏 GBK-1006.69	2AC79 木 75.4 𪗏 GZJW-00444	2AC8C 木 75.6 𪗏 TC-4A46	𪗏 TC-3339
2AC53 日 72.17 𪗐 K5-0032	2AC67 月 74.9 𪗐 TD-3C37	2AC7A 木 75.5 𪗐 TC-3D34	2AC8D 木 75.6 𪗐 V4-4B25	𪗐 JK-65234
2AC54 日 72.20 𪗑 K5-01FF	2AC68 月 74.10 𪗑 V4-4A74	2AC7B 木 75.5 𪗑 TC-3D43	2AC8E 木 75.6 𪗑 GCH-1006.93	𪗑 TC-3D34
2AC55 日 73.11 𪗒 V4-4A65	2AC69 月 74.10 𪗒 GCYY-00725	2AC7C 木 75.5 𪗒 TC-3D47	2AC8F 木 75.6 𪗒 TC-4A45	𪗒 JK-65236
2AC56 日 73.12 𪗓 GZJW-01155	2AC6A 月 74.10 𪗓 GZJW-01164	2AC7D 木 75.5 𪗓 TC-3D24	2AC90 木 75.7 𪗓 TC-5925	𪗓 TC-3D47
2AC57 日 73.12 𪗔 TD-676F	2AC6B 月 74.11 𪗔 GZJW-01166	2AC7E 木 75.5 𪗔 GCH-2006.83	2AC91 木 75.7 𪗔 TC-593E	𪗔 TC-3D24
2AC58 日 73.15 𪗕 V4-4A67	2AC6C 月 74.11 𪗕 V4-4A77	2AC7F 木 75.5 𪗕 TC-3D39	2AC92 木 75.7 𪗕 JK-50657	𪗕 TC-3D39
2AC59 月 74.2 𪗖 GZJW-00430	2AC6D 月 74.12 𪗖 GZJW-01168	2AC80 木 75.5 𪗖 GCYY-00737	2AC93 木 75.7 𪗖 JK-65256	𪗖 TC-3D39
2AC5A 月 74.3 𪗗 V4-4A69	2AC6E 月 74.17 𪗗 V4-4A79	2AC81 木 75.5 𪗗 TC-376D	2AC94 木 75.7 𪗗 GCH-4006.96	𪗗 TC-3D28
2AC5B 月 74.4 𪗘 GZJW-00432	2AC6F 月 74.17 𪗘 V4-4A7B	2AC82 木 75.5 𪗘 V4-4B26	2AC95 木 75.7 𪗘 TC-5941	𪗘 TC-3D28
2AC5C 月 74.5 𪗙 V4-4A6C	2AC70 月 74.20 𪗙 TE-464D	2AC83 木 75.6 𪗙 TC-4A3B	2AC96 木 75.7 𪗙 TC-5927	𪗙 JK-65255
2AC5D 月 74.5 𪗚 GZFY-00057			𪗚 JK-65255	𪗚 UTC-00174

2AC97 木 75.7 桐 TC-5950	2ACAB 木 75.8 梨 TD-2A3C	2ACBF 木 75.9 辣 TD-3835	2ACD3 木 75.10 啄 JK-65293
2AC98 木 75.7 楸 TC-5930	2ACAC 木 75.8 棘 JK-65156	2ACCO 木 75.9 楸 TD-3C4E	2ACD4 木 75.10 霱 V4-4B3C
2AC99 木 75.7 桤 TC-5936	2ACAD 木 75.8 椈 V4-4B2D	2ACC1 木 75.9 椈 TD-3C6C	2ACD5 木 75.10 榑 TD-4D6C
2AC9A 木 75.7 栩 TC-587D	2ACAE 木 75.8 椈 GCH-1007.06	2ACC2 木 75.9 梢 V4-4B35	2ACD6 木 75.10 榑 TD-5D47
2AC9B 木 75.7 榭 GBK-1006.99	2ACAF 木 75.8 榭 TD-296A	2ACC3 木 75.9 椈 JK-65271	2ACD7 木 75.10 榑 GJZ-00050
2AC9C 木 75.7 榑 TC-594A	2ACB0 木 75.9 榑 K5-008A	2ACC4 木 75.9 椈 GCYY-00769	2ACD8 木 75.10 榑 V4-4B3E
2AC9D 木 75.7 榑 V4-4B28	2ACB1 木 75.9 榑 K5-0083	2ACC5 木 75.9 椈 GZFY-00558	2ACD9 木 75.10 榑 TD-4D36
2AC9E 木 75.7 榑 GCYY-00753	2ACB2 木 75.9 榑 TD-3C67	2ACC6 木 75.9 椈 TD-3C47	2ACDA 木 75.10 榑 GZJW-01181
2AC9F 木 75.8 榑 TD-2949	2ACB3 木 75.9 榑 JK-65261	2ACC7 木 75.9 椈 TD-3C4A	2ACDB 木 75.10 榑 TD-4D49
2ACA0 木 75.8 榑 TD-2955	2ACB4 木 75.9 榑 GCYY-00765	2ACC8 木 75.10 榑 TD-4D71	2ACDC 木 75.10 榑 K5-0051
2ACA1 木 75.8 榑 TD-2A23	2ACB5 木 75.9 榑 GZJW-01178	2ACC9 木 75.10 榑 JK-65266	2ACDD 木 75.11 榑 GKX-0547.17
2ACA2 木 75.8 榑 JK-65249	2ACB6 木 75.9 榑 K5-00D3	2ACCA 木 75.10 榑 JK-65291	2ACDE 木 75.11 榑 TD-5D39
2ACA3 木 75.8 榑 V4-4B2B	2ACB7 木 75.9 榑 TD-3C46	2ACCB 木 75.10 榑 V4-4B39	2ACDF 木 75.11 榑 TD-6B34
2ACA4 木 75.8 榑 TD-295E	2ACB8 木 75.9 棘 TD-3D31	2ACCC 木 75.10 榑 V4-4B41	2ACE0 木 75.11 榑 TD-5D65
2ACA5 木 75.8 榑 TD-2A3F	2ACB9 木 75.9 榑 GGH-1007.13	2ACCD 木 75.10 榑 GCH-1007.18	2ACE1 木 75.11 榑 JK-65242
2ACA6 木 75.8 榑 JK-65257	2ACBA 木 75.9 榑 K5-00D2	2ACCE 木 75.10 榑 K5-0007	2ACE2 木 75.11 榑 JK-65302
2ACA7 木 75.8 榑 TD-2977	2ACBB 木 75.9 榑 TD-3C68	2ACCF 木 75.10 榑 TD-4D35	2ACE3 木 75.11 榑 K5-0031
2ACA8 木 75.8 榑 JK-65260	2ACBC 木 75.9 榑 JK-65283	2ACD0 木 75.10 榑 GZJW-01183	2ACE4 木 75.11 榑 TD-5C7E
2ACA9 木 75.8 榑 TC-5946	2ACBD 木 75.9 榑 V4-4B33	2ACD1 木 75.10 榑 TD-4E2F	2ACE5 木 75.11 榑 TD-5D2C
2ACAA 木 75.8 榑 TD-2978	2ACBE 木 75.9 榑 V4-4B37	2ACD2 木 75.10 榑 JK-65289	2ACE6 木 75.11 榑 TD-5D43

2ACE7 木 75.11 榑 JK-65272	2ACFB 木 75.12 榊 K5-0128	2AD0F 木 75.14 榑 V4-4B5F	2AD23 木 75.19 榑 TE-4445
2ACE8 木 75.11 榑 V4-4B43	2ACFC 木 75.12 漶 V4-4B53	2AD10 木 75.15 榑 JK-65339	2AD24 木 75.20 欖 TE-483B K5-01C2
2ACE9 木 75.11 榑 TD-5D2F	2ACFD 木 75.13 輦 TE-235E	2AD11 木 75.15 榑 K5-00B0	2AD25 木 75.20 欖 JK-66128
2ACEA 木 75.11 榑 K5-00EB	2ACFE 木 75.13 榑 TE-237B K5-01C5	2AD12 木 75.15 榑 TE-353F	2AD26 木 75.21 欖 TE-495A
2ACEB 木 75.11 榑 V4-4B45	2ACFF 木 75.13 榑 TE-235C	2AD13 木 75.15 榑 JK-65307	2AD27 木 75.23 欖 TE-4A6E
2ACEC 木 75.11 榑 GCYY-00783	2AD00 木 75.13 榑 TE-237D JK-65326	2AD14 木 75.15 榑 TE-352B	2AD28 木 75.22 欖 GZJW-00669
2ACED 木 75.12 榑 TD-685A	2AD01 木 75.13 榑 V4-4B56	2AD15 木 75.15 榑 GZFY-00560 榑 JK-65333	2AD29 欠 76.4 欖 GZJW-00452
2ACEE 木 75.12 榑 TD-6B4E	2AD02 木 75.13 榑 K5-0098	2AD16 木 75.16 榑 TE-3B59	2AD2A 欠 76.5 欖 GZJW-00454
2ACEF 木 75.12 榑 GZJW-01189	2AD03 木 75.13 榑 TE-2421	2AD17 木 75.16 榑 TE-3B52	2AD2B 欠 76.5 欖 GZJW-00457
2ACF0 木 75.12 榑 TD-6B2E	2AD04 木 75.13 榑 V4-4B5A	2AD18 木 75.16 榑 K5-0016	2AD2C 欠 76.7 欖 TC-5966
2ACF1 木 75.12 榑 JK-65318	2AD05 木 75.13 榑 K5-01C6	2AD19 木 75.16 榑 GCH-3007.34	2AD2D 欠 76.7 欖 GZJW-00460
2ACF2 木 75.12 榑 TD-6B4B	2AD06 木 75.13 榑 TE-2354 榑 JK-65329	2AD1A 木 75.16 榑 K5-0090	2AD2E 欠 76.8 欖 TD-2A4E
2ACF3 木 75.12 榑 JK-65268	2AD07 木 75.13 榑 JK-65324	2AD1B 木 75.17 榑 TE-4062	2AD2F 欠 76.9 欖 TD-3D50
2ACF4 木 75.12 榑 V4-4B4C	2AD08 木 75.13 榑 TE-2358	2AD1C 木 75.17 榑 JK-65345	2AD30 欠 76.9 欖 TD-3D53
2ACF5 木 75.12 榑 K5-0050	2AD09 木 75.14 榑 V4-4B5C	2AD1D 木 75.17 榑 TE-405C	2AD31 欠 76.10 欖 TD-4E32
2ACF6 木 75.12 榑 TD-6B4A	2AD0A 木 75.14 榑 TE-2D3A	2AD1E 木 75.17 榑 V4-4B62	2AD32 欠 76.11 欖 GZJW-01199
2ACF7 木 75.12 榑 GZJW-01188	2AD0B 木 75.14 榑 TE-3545	2AD1F 木 75.18 榑 TE-444C	2AD33 欠 76.16 欖 TE-3B67
2ACF8 木 75.12 榑 K5-00EA	2AD0C 木 75.14 榑 TE-2C7B	2AD20 木 75.18 榑 JK-65344	2AD34 欠 76.20 欖 GZJW-01202
2ACF9 木 75.12 榑 K5-01C3	2AD0D 木 75.14 榑 TE-2C72	2AD21 木 75.18 榑 JK-65235	2AD35 止 77.4 欖 GZJW-00467
2ACFA 木 75.12 榑 JK-65316	2AD0E 木 75.14 榑 JK-65336	2AD22 木 75.19 榑 TE-4653	2AD36 止 77.6 欖 GZJW-00472

2AD37 止 77.7 誦 TC-596B	2AD4B 彡 79.7 毅 TC-5972	2AD5F 毛 82.9 𣎵 V4-4B7C	2AD73 水 85.5 洑 GZJW-00496	洑 TC-3372
2AD38 止 77.8 𣎵 GZJW-01204	2AD4C 彡 79.8 𣎵 V4-4B76	2AD60 毛 82.10 𣎵 V4-4B7E	2AD74 水 85.5 洑 TC-3374	
2AD39 止 77.9 誦 V4-4B67	2AD4D 彡 79.8 𣎵 GZJW-01210	2AD61 毛 82.11 𣎵 JK-66129	2AD75 水 85.5 洑 TC-3E2B	
2AD3A 止 77.9 𣎵 K5-00FE	2AD4E 彡 79.8 𣎵 TD-2A68	2AD62 毛 82.14 𣎵 TE-354C	2AD76 水 85.5 洑 K5-013A	
2AD3B 止 77.10 𣎵 V4-4B6B	2AD4F 彡 79.9 𣎵 TD-3D5E	2AD63 气 84.4 𣎵 GCH-1007.73	2AD77 水 85.6 洑 TC-3E2A	
2AD3C 止 77.11 𣎵 TD-6325	2AD50 彡 79.11 𣎵 K5-01CC	2AD64 气 84.5 𣎵 V4-4C27	2AD78 水 85.6 洑 V4-4C33	
2AD3D 止 77.12 𣎵 V4-4B6D	2AD51 彡 79.13 𣎵 GCH-1007.51	2AD65 气 84.7 𣎵 MAC-00021	2AD79 水 85.6 洑 GZJW-00497	
2AD3E 止 77.12 𣎵 V4-5447	2AD52 彡 79.13 𣎵 K5-00DB	2AD66 气 84.9 𣎵 V4-4C29	2AD7A 水 85.6 洑 TC-3E31	
2AD3F 止 77.13 𣎵 GZJW-01207	2AD53 彡 79.21 𣎵 GBK-1007.55	2AD67 气 84.10 𣎵 V4-4C2B	2AD7B 水 85.6 洑 TC-3E2D	
2AD40 歹 78.5 𣎵 K5-0154	2AD54 母 80.10 𣎵 TD-6159	2AD68 水 85.2 𣎵 TC-2736	2AD7C 水 85.6 洑 TC-4B57	
2AD41 歹 78.5 𣎵 GZFY-00044	2AD55 比 81.10 𣎵 TD-4E42	2AD69 水 85.3 𣎵 TC-272D	2AD7D 水 85.6 洑 TC-3D79	
2AD42 歹 78.6 𣎵 K5-010C	2AD56 毛 82.1 𣎵 GZJW-00488	2AD6A 水 85.3 𣎵 TC-2C63	2AD7E 水 85.7 洑 TC-4B67	
2AD43 歹 78.6 𣎵 K5-010B	2AD57 毛 82.4 𣎵 TC-3361	2AD6B 水 85.3 𣎵 GZJW-00491	2AD7F 水 85.7 洑 TC-5143	
2AD44 歹 78.7 𣎵 TC-596C	2AD58 毛 82.4 𣎵 TC-335D	2AD6C 水 85.3 𣎵 TC-272F	2AD80 水 85.7 洑 TC-4B46	洑 K5-013B
2AD45 歹 78.8 𣎵 TD-2A60	2AD59 毛 82.5 𣎵 TC-3D6A	2AD6D 水 85.4 𣎵 TC-2C60	2AD81 水 85.7 洑 GHC-2007.93	洑 TC-4B72
2AD46 歹 78.10 𣎵 TD-4E3D	2AD5A 毛 82.5 𣎵 V4-4B79	2AD6E 水 85.4 𣎵 TC-342E	2AD82 水 85.7 洑 K5-006A	洑 K5-006A
2AD47 歹 78.13 𣎵 GZFY-00059	2AD5B 毛 82.6 𣎵 TC-4B3B	2AD6F 水 85.4 𣎵 V4-4C2F	2AD83 水 85.7 洑 TC-5A64	洑 TC-5A64
2AD48 彡 79.6 𣎵 TC-4B2E	2AD5C 毛 82.6 𣎵 TC-4B38	2AD70 水 85.4 𣎵 TC-2C5C	2AD84 水 85.7 洑 K5-00D9	洑 K5-00D9
2AD49 彡 79.6 𣎵 GZJW-00484	2AD5D 毛 82.8 𣎵 TD-2A70	2AD71 水 85.5 𣎵 GJZ-00052	2AD85 水 85.7 洑 GZFY-00359	洑 GZFY-00359
2AD4A 支 66.7 𣎵 TC-5835	2AD5E 毛 82.8 𣎵 TC-597A	2AD72 水 85.5 𣎵 V4-4C32	2AD85 水 85.7 洑 TC-4B7A	洑 TC-4B7A

2AD86 水 85.7 湫 TC-4B7E	2AD9A 水 85.9 漈 V4-4C3D	2ADAE 水 85.10 漈 GZFY-00332	2ADC2 水 85.11 慕 TD-6332
2AD87 水 85.7 洄 K5-0158	2AD9B 水 85.9 洄 V4-4C3F	2ADAF 水 85.10 洄 K5-0026	2ADC3 水 85.11 漈 V4-4C50
2AD88 水 85.7 漈 TC-4B64	2AD9C 水 85.9 漈 GZFY-00448	2ADB0 水 85.10 漈 K5-0038	2ADC4 水 85.11 漈 TD-4E63 漈 V4-4C52
2AD89 水 85.7 漈 JK-65352	2AD9D 水 85.9 漈 K5-0078	2ADB1 水 85.10 漈 TD-3E3D	2ADC5 水 85.11 漈 TD-4E50
2AD8A 水 85.7 漈 V4-4C37	2AD9E 水 85.9 漈 TD-2B56	2ADB2 水 85.10 漈 TD-3E6C	2ADC6 水 85.11 漈 TD-4F2B
2AD8B 水 85.7 漈 TC-4B42	2AD9F 水 85.9 漈 V4-4C41	2ADB3 水 85.10 漈 TD-3E33	2ADC7 水 85.11 漈 K5-01DC
2AD8C 水 85.8 漈 TC-5A34	2ADA0 水 85.9 漈 TD-2B42	2ADB4 水 85.10 漈 TD-3E6D	2ADC8 水 85.11 漈 TD-4E58
2AD8D 水 85.8 漈 TC-5A6A	2ADA1 水 85.9 漈 TD-2B61	2ADB5 水 85.10 漈 V4-4C49	2ADC9 水 85.11 漈 V4-4C55
2AD8E 水 85.8 漈 V4-4C39	2ADA2 水 85.9 漈 GZJW-01229	2ADB6 水 85.10 漈 TD-3D68	2ADCA 水 85.11 漈 K5-01DB
2AD8F 水 85.8 漈 V4-4C3B	2ADA3 水 85.9 漈 GZJW-01230	2ADB7 水 85.10 漈 TD-3E2C	2ADCB 水 85.12 漈 TD-5E44
2AD90 水 85.8 漈 TC-5A21	2ADA4 水 85.9 漈 TD-2B6F	2ADB8 水 85.10 漈 GZFY-00318	2ADCC 水 85.12 漈 JK-65359
2AD91 水 85.8 漈 TC-5A2E	2ADA5 水 85.9 漈 K5-0143	2ADB9 水 85.10 漈 TD-3E60	2ADCD 水 85.12 漈 GCH-1008.22
2AD92 水 85.8 漈 GZFY-00385	2ADA6 水 85.9 漈 TD-2B58	2ADBA 水 85.10 漈 TD-3E72	2ADCE 水 85.12 漈 K5-0139
2AD93 水 85.8 漈 TC-5A36	2ADA7 水 85.9 漈 TD-2B72	2ADBB 水 85.10 漈 GZJW-01234	2ADCF 水 85.12 漈 K5-0140
2AD94 水 85.8 漈 TC-5A48	2ADA8 水 85.9 漈 TD-2B75	2ADBC 水 85.10 漈 V4-4C46	2ADD0 水 85.12 漈 TE-2450
2AD95 水 85.8 漈 TC-5A58	2ADA9 水 85.9 漈 V4-4C43	2ABDB 水 85.10 漈 TD-3E3E	2ADD1 水 85.12 漈 TD-5E2F
2AD96 水 85.8 漈 GZJW-00501	2ADAA 水 85.10 漈 TD-3D7B	2ADBE 水 85.10 漈 V4-4C4D	2ADD2 水 85.12 漈 TD-5E5E
2AD97 水 85.9 漈 TC-5A74	2ADAB 水 85.10 漈 TD-3E50	2ADBF 水 85.11 漈 TD-4E48	2ADD3 水 85.12 漈 K5-00FF
2AD98 水 85.9 漈 TD-2B4B	2ADAC 水 85.10 漈 TD-3E5A	2ADC0 水 85.11 漈 TD-4F31	2ADD4 水 85.12 漈 V4-4C59
2AD99 水 85.9 漈 TD-2B6D	2ADAD 水 85.10 漈 V4-4C4E	2ADC1 水 85.11 漈 TD-4E59	2ADD5 水 85.12 漈 TD-5E31

2ADD6 水 85.12 灑 TD-5E49	2ADEA 水 85.14 瀕 V4-4C68	2ADFE 水 85.16 灑 K5-000C	2AE12 火 86.4 烜 GZFY-01019 TC-343E
2ADD7 水 85.12 漈 V4-4C5C	2ADEB 水 85.14 漈 MAC-00017	2ADFF 水 85.16 灑 K5-0042 灑 H-87DC	2AE13 火 86.4 炆 TC-3447
2ADD8 水 85.12 漈 V4-4C5E	2ADEC 水 85.14 漈 TE-3569	2AE00 水 85.17 灑 TE-3B7A	2AE14 火 86.4 炆 TC-3434 V4-4D25
2ADD9 水 85.12 漈 TD-5E4D	2ADED 水 85.14 漈 TE-2458	2AE01 水 85.17 灑 V4-4C78	2AE15 火 86.4 炆 GCH-1008.42
2ADDA 水 85.12 漈 GZFY-00357	2ADEE 水 85.14 漈 V4-4C6A	2AE02 水 85.17 灑 K5-00BE	2AE16 火 86.4 炆 TC-344B
2ADDB 水 85.12 漈 K5-01D9	2ADEF 水 85.14 漈 TE-2459	2AE03 水 85.18 灑 TE-4079	2AE17 火 86.4 炆 K5-0054
2ADDC 水 85.12 漈 TD-5E3A	2ADF0 水 85.14 漈 V4-4C6D	2AE04 水 85.18 灑 V4-4C7A	2AE18 火 86.5 炆 TC-3E53 V4-4D26
2ADDD 水 85.13 漈 TD-6C4F	2ADF1 水 85.14 漈 GCYY-00880	2AE05 水 85.18 灑 GZJW-01246	2AE19 火 86.5 炆 TC-3E5E
2ADDE 水 85.13 漈 V4-4C60	2ADF2 水 85.14 漈 K5-00DC	2AE06 水 85.18 灑 K5-00F3	2AE1A 火 86.5 炆 K5-004C
2ADDF 水 85.13 漈 TD-6C28	2ADF3 水 85.15 漈 TE-3565	2AE07 水 85.18 灑 TE-4070	2AE1B 火 86.5 炆 K5-0196
2ADE0 水 85.13 漈 TD-6C50	2ADF4 水 85.15 漈 V4-4C6E	2AE08 水 85.19 灑 TE-4456	2AE1C 火 86.5 炆 TC-3E54
2ADE1 水 85.13 漈 V4-4C62	2ADF5 水 85.15 漈 TE-355C	2AE09 水 85.19 灑 JK-66131	2AE1D 火 86.5 炆 V4-4D27
2ADE2 水 85.13 漈 K5-0142	2ADF6 水 85.15 漈 V4-4C70	2AE0A 水 85.20 灑 V4-4C7C	2AE1E 火 86.5 炆 TC-3E69
2ADE3 水 85.13 漈 TE-2451	2ADF7 水 85.15 漈 TE-2D47	2AE0B 水 85.20 灑 TE-465F	2AE1F 火 86.5 炆 V4-4D29
2ADE4 水 85.13 漈 GCH-1008.31 漈 TD-6C24	2ADF8 水 85.15 漈 TE-2D55	2AE0C 水 85.21 灑 K5-013C	2AE20 火 86.5 炆 TC-4C4D K5-0043
2ADE5 水 85.13 漈 V4-4C64	2ADF9 水 85.15 漈 V4-4C73	2AE0D 火 86.1 灑 GZJW-00502	2AE21 火 86.5 炆 TC-3E78 K5-022A
2ADE6 水 85.13 漈 K5-01DA	2ADFA 水 85.16 漈 TE-355A	2AE0E 火 86.3 炆 TC-2C67	2AE22 火 86.5 炆 JK-65365
2ADE7 水 85.13 漈 TD-6C29 漈 V4-4C66	2ADFB 水 85.16 漈 TE-356A	2AE0F 火 86.3 炆 K5-0093	2AE23 火 86.6 炆 TC-4969
2ADE8 水 85.14 漈 TD-6C47	2ADFC 水 85.16 漈 TE-356B 漈 UTC-00299	2AE10 火 86.3 炆 TC-2C68	2AE24 火 86.6 炆 TC-4C38 K5-0195
2ADE9 水 85.14 漈 V4-4C67	2ADFD 水 85.16 漈 GCH-2008.38	2AE11 火 86.4 炆 TC-3439 炆 K5-0198	2AE25 火 86.6 炆 TC-4C4E K5-0199

2AE26 火 86.6 TC-4F30	煮	2AE3A 火 86.8 GZFY-01047	焯	2AE4E 火 86.9 V4-4D39	焯	2AE62 火 86.11 TD-5F46	煨
2AE27 火 86.6 V4-4D2B	焯	2AE3B 火 86.8 K5-0193	焯	2AE4F 火 86.9 TD-3F25	煨	2AE63 火 86.11 V4-4D44	煨
2AE28 火 86.6 K5-0191	焯	2AE3C 火 86.8 TD-2C56	焯	2AE50 火 86.9 K5-018E	焯	2AE64 火 86.11 TD-4F74	煨
2AE29 火 86.6 GGH-2008.45	焯	2AE3D 火 86.8 V4-4D34	焯	2AE51 火 86.9 TD-3F30	焯	2AE65 火 86.11 TD-5F3C	煨
2AE2A 火 86.6 TC-4C42	焯	2AE3E 火 86.8 K5-0068	焯	2AE52 火 86.10 TD-4F43	焯	2AE66 火 86.11 TD-5F33	煨
2AE2B 火 86.7 TC-5B25	焯	2AE3F 火 86.8 TD-2C26	焯	2AE53 火 86.10 K5-0070	焯	2AE67 火 86.11 TD-5F3A	焯
2AE2C 火 86.7 GZJW-00506	焯	2AE40 火 86.8 GJZ-00063	焯	2AE54 火 86.10 K5-023C	焯	2AE68 火 86.11 K5-0197	焯
2AE2D 火 86.7 TC-5B26	焯	2AE41 火 86.8 TD-2C25	焯	2AE55 火 86.10 TD-4F3B	焯	2AE69 火 86.11 TD-5F35	焯
2AE2E 火 86.7 TC-5B46	焯	2AE42 火 86.8 V4-4D37	焯	2AE56 火 86.10 TD-4F42	焯	2AE6A 火 86.12 V4-4D47	焯
2AE2F 火 86.7 TC-5B29	焯	2AE43 火 86.8 K5-0037	焯	2AE57 火 86.10 TD-4F69	焯	2AE6B 火 86.12 GZFY-01028	焯
2AE30 火 86.7 TC-5B45	焯	2AE44 火 86.9 TD-3F4A	焯	2AE58 火 86.10 V4-4D3E	焯	2AE6C 火 86.12 TD-6778	焯
2AE31 火 86.7 TC-5B31	焯	2AE45 火 86.9 GZFY-01037	焯	2AE59 火 86.10 K5-0194	焯	2AE6D 火 86.12 TD-6C75	焯
2AE32 火 86.7 GZJW-00507	焯	2AE46 火 86.9 K5-0225	焯	2AE5A 火 86.10 TD-4F3C	焯	2AE6E 火 86.12 GZFY-00076	焯
2AE33 火 86.8 TD-2C2A	焯	2AE47 火 86.9 GZFY-01029	焯	2AE5B 火 86.10 TD-4F4E	焯	2AE6F 火 86.12 K5-006E	焯
2AE34 火 86.8 TD-2C2D	焯	2AE48 火 86.9 TD-3F3E	焯	2AE5C 火 86.10 TD-4F62	焯	2AE70 火 86.12 V4-4D45	焯
2AE35 火 86.8 TD-2C4F	焯	2AE49 火 86.9 TD-3F21	焯	2AE5D 火 86.10 TD-5F24	焯	2AE71 火 86.12 TD-6C68	焯
2AE36 火 86.8 TD-2C65	焯	2AE4A 火 86.9 TD-3F24	焯	2AE5E 火 86.10 K5-0192	焯	2AE72 火 86.12 K5-00CE	焯
2AE37 火 86.8 K5-00C1	焯	2AE4B 火 86.9 TD-3F3A	焯	2AE5F 火 86.10 V4-4D42	焯	2AE73 火 86.12 GGH-1008.61	焯
2AE38 火 86.8 TD-2C3E	焯	2AE4C 火 86.9 TD-3F4D	焯	2AE60 火 86.10 GZFY-01011	焯	2AE74 火 86.13 TE-247C	焯
2AE39 火 86.8 TD-2C61	焯	2AE4D 火 86.9 K5-00D4	焯	2AE61 火 86.11 TD-5F2A	焯	2AE75 火 86.13 K5-00CA	焯

2AE76 火 86.13 JK-65370	2AE8A 火 86.21 JK-65373	2AE9E 月 90.7 GZJW-00518	2AEB2 牛 93.10 JK-65379
2AE77 火 86.13 V4-4D4A	2AE8B 火 86.21 K5-018F	2AE9F 月 90.8 GZJW-01272	2AEB3 牛 93.10 TD-5029
2AE78 火 86.13 TE-2528	2AE8C 火 86.23 TE-4A71	2AEA0 月 90.11 TD-5F5E	2AEB4 牛 93.11 GZFY-00192
2AE79 火 86.13 GZFY-01056	2AE8D 爪 87.3 TC-2C71	2AEA1 月 90.14 GZJW-01279	2AEB5 牛 93.12 V4-4D6A
2AE7A 火 86.13 K5-0227	2AE8E 爪 87.5 TC-3E7A	2AEA2 片 91.6 K5-00FA	2AEB6 牛 93.17 TE-422D
2AE7B 火 86.13 TE-2479	2AE8F 爪 87.7 GZJW-00512	2AEA3 片 91.7 GZFY-00208	2AEB7 犬 94.4 GCH-1008.81
2AE7C 火 86.14 TE-2D69	2AE90 爪 87.8 JK-65377	2AEA4 片 91.7 V4-4D60	2AEB8 犬 94.5 GJZ-00066
2AE7D 火 86.14 TE-2D6B	2AE91 爪 87.8 K5-00C2	2AEA5 片 91.8 TD-2C72	2AEB9 犬 94.5 V4-4D6B UTC-00107
2AE7E 火 86.14 V4-4D4E	2AE92 爪 87.8 TD-2C6E	2AEA6 片 91.12 V4-4D62	2AEBA 犬 94.6 GCYY-00916
2AE7F 火 86.14 K5-002B	2AE93 爪 87.8 V4-4D56	2AEA7 牙 92.4 TC-3453	2AEBB 犬 94.6 GGH-2008.88
2AE80 火 86.14 TE-2D7B	2AE94 爪 87.9 TD-3F5B	2AEA8 牙 92.8 V4-4D64	2AEBC 犬 94.7 TC-4C5E
2AE81 火 86.15 TE-3575	2AE95 爪 87.9 GZJW-01259	2AEA9 牛 93.3 TC-2C76	2AEBD 犬 94.7 GZFY-00617
2AE82 火 86.15 TE-3572	2AE96 爪 87.11 V4-4D58	2AEAA 牛 93.5 GBK-1008.71	2AEBE 犬 94.8 GZFY-00474
2AE83 火 86.16 V4-4D4F	2AE97 爪 87.11 TD-5F5B	2AEAB 牛 93.5 GZFY-00545	2AEBF 犬 94.8 TC-5B63
2AE84 火 86.16 TE-3C2B	2AE98 爪 87.13 V4-4D5A	2AEAC 牛 93.6 V4-4D66	2AEC0 犬 94.8 GZJW-00525
2AE85 火 86.16 K5-007F	2AE99 爪 87.13 GBK-1008.63	2AEAD 牛 93.6 GGH-1008.76	2AEC1 犬 94.8 TC-5B5E
2AE86 火 86.18 TE-4124	2AE9A 爪 87.33 GZJW-01269	2AEA E 牛 93.6 TC-4336	2AEC2 犬 94.9 TD-2D24
2AE87 火 86.18 V4-4D52	2AE9B 父 88.6 GZJW-00576	2AEAF 牛 93.8 K5-01F6	2AEC3 犬 94.9 V4-4D71
2AE88 火 86.19 GZJW-01257	2AE9C 父 88.7 TC-5B68	2AEB0 牛 93.9 TD-3F6A	2AEC4 犬 94.9 TD-2D26
2AE89 火 86.20 K5-0080	2AE9D 爻 89.4 GZJW-00513	2AEB1 牛 93.10 TD-502B	2AEC5 犬 94.9 GHC-1008.98

2AEC6 犬 94.10	獬 TD-3F70	2AEDA 玉 96.6	玳 TC-4C61	2AEEE 玉 96.8	斑 TD-2D61	2AF02 玉 96.9	璈 K5-0234	
2AEC7 犬 94.10	獬 K5-01A9	2AEDB 玉 96.6	珙 TC-4D25	2AEEF 玉 96.8	璈 K5-0024	2AF03 玉 96.10	璆 TD-503F	璆 K5-01F3
2AEC8 犬 94.11	獬 V4-4D75	2AEDC 玉 96.6	琳 K5-0092	2AEF0 玉 96.8	璈 K5-0156	2AF04 玉 96.10	璁 GZJW-01295	璁 TD-5061
2AEC9 犬 94.12	獬 V4-4D77	2AEDD 玉 96.6	琤 TC-4C7D	2AEF1 玉 96.8	璈 TD-2D2E	2AF05 玉 96.10	璃 TD-5066	
2AECA 犬 94.14	獬 V4-4D7A	2AEDE 玉 96.6	孩 GBK-1009.18	2AEF2 玉 96.8	璈 GBK-1009.30	2AF06 玉 96.10	璄 K5-004E	
2AECB 犬 94.15	獬 V4-4D79	2AEDF 玉 96.6	璉 V4-4E21	2AEF3 玉 96.9	璈 TD-3F7C	2AF07 玉 96.10	璅 TD-5039	
2AECC 犬 94.16	獬 JK-65382	2AEE0 玉 96.7	璊 TC-5B7E	2AEF4 玉 96.9	璈 TD-4024	2AF08 玉 96.10	璆 TD-4858	
2AECD 玉 96.2	玨 TC-2748	2AEE1 玉 96.7	琄 TC-5C25	2AEF5 玉 96.9	璈 MAC-00008	2AF09 玉 96.10	璇 TD-5049	
2AECE 玉 96.4	玨 TC-3461	2AEE2 玉 96.7	璎 K5-015D	2AEF6 玉 96.9	璈 K5-008E	2AF0A 玉 96.10	璈 TD-5072	
2AECF 玉 96.4	玨 TC-346C	2AEE3 玉 96.7	璏 K5-0008	2AEF7 玉 96.9	璈 TD-4023	2AF0B 玉 96.10	璉 GJZ-00074	
2AED0 玉 96.4	玨 GCH-4009.03	2AEE4 玉 96.7	璠 TC-5C28	2AEF8 玉 96.9	璈 TD-403D	2AF0C 玉 96.10	璊 K5-01F2	
2AED1 玉 96.4	玨 TC-3458	2AEE5 玉 96.7	璡 K5-01F4	2AEF9 玉 96.9	璈 TD-5065	2AF0D 玉 96.10	璋 TD-5037	
2AED2 玉 96.4	玨 TC-345A	2AEE6 玉 96.8	璢 TD-2D3B	2AEFA 玉 96.9	璈 GBK-1009.32	2AF0E 玉 96.10	璌 TD-5052	
2AED3 玉 96.4	玨 TC-345F	2AEE7 玉 96.8	璣 TD-2D3E	2AEFB 玉 96.9	璈 K5-019E	2AF0F 玉 96.10	璍 TD-506A	
2AED4 玉 96.4	玨 TC-3469	2AEE8 玉 96.8	璈 GGH-1009.23	2AEFC 玉 96.9	璈 TD-504A	2AF10 玉 96.11	璎 TD-5F6E	
2AED5 玉 96.5	玨 TC-3F46	2AEE9 玉 96.8	璉 K5-0235	2AEFD 玉 96.9	璈 TD-402E	2AF11 玉 96.11	璏 TD-6D4D	
2AED6 玉 96.5	玨 TC-3F3B	2AEEA 玉 96.8	璊 TD-2D34	2AEFE 玉 96.9	璈 TD-4041	2AF12 玉 96.11	璙 TD-5F70	
2AED7 玉 96.6	玨 TC-4C67	2AEEB 玉 96.8	璏 TD-2D59	2AEFF 玉 96.9	璈 TD-4057	2AF13 玉 96.11	璚 MAC-00007	
2AED8 玉 96.6	玨 TC-4C6F	2AEEC 玉 96.8	璡 TD-2D3D	2AF00 玉 96.9	璈 V4-4E23	2AF14 玉 96.11	璛 TD-5F7D	
2AED9 玉 96.6	玨 K5-003B	2AEED 玉 96.8	璣 TD-2D53	2AF01 玉 96.9	璈 K5-0084	2AF15 玉 96.11	璜 TD-6029	

2AF16 玉 96.11 瓊 GZJW-01296	2AF2A 玉 96.15 璿 JK-65391	2AF3E 瓦 98.10 甞 K5-01B5	2AF52 田 102.6 眈 K5-0206
2AF17 玉 96.12 璿 TD-6D48	2AF2B 玉 96.15 璿 TE-362A	2AF3F 瓦 98.17 璿 JK-65407	2AF53 田 102.7 眈 TD-2D70
2AF18 玉 96.12 璿 TD-6D3D	2AF2C 玉 96.16 璿 TE-3C33	2AF40 甘 99.7 甜 TD-2D68	2AF54 田 102.7 眈 K5-00C3
2AF19 玉 96.12 璿 K5-015C	2AF2D 玉 96.16 璿 K5-00BF	2AF41 生 100.2 卦 V4-4E28	2AF55 田 102.7 眈 V4-4E37
2AF1A 玉 96.12 璿 K5-01ED	2AF2E 玉 96.16 璿 TE-3C32	2AF42 生 100.6 甞 TC-5C36	2AF56 田 102.7 眈 V4-4E38
2AF1B 玉 96.12 璿 K5-006F	2AF2F 玉 96.16 璿 K5-01F5	2AF43 生 100.8 棒 V4-4E2D	2AF57 田 102.7 眈 V4-4E3A
2AF1C 玉 96.12 璿 K5-0081	2AF30 玉 96.17 璿 K5-0159	2AF44 生 100.8 甞 V4-4E30	2AF58 田 102.8 眈 TD-4067
2AF1D 玉 96.12 璿 K5-0075	2AF31 玉 96.19 璿 K5-01EE	2AF45 生 100.8 甞 V4-4E31	2AF59 田 102.8 眈 TD-406C
2AF1E 玉 96.12 璿 K5-01F0	2AF32 玉 96.20 璿 K5-01EC	2AF46 用 101.1 甞 TC-243C	2AF5A 田 102.8 眈 TD-4066
2AF1F 玉 96.12 璿 K5-00BC	2AF33 瓜 97.3 瓠 TC-3470	2AF47 田 102.2 甞 GXC-1009.53	2AF5B 田 102.9 眈 V4-4666
2AF20 玉 96.12 璿 K5-0021	2AF34 瓜 97.4 瓠 GJZ-00075	2AF48 田 102.3 甞 GCH-1009.54	2AF5C 田 102.9 眈 TD-5127
2AF21 玉 96.13 璿 TE-2541	2AF35 瓜 97.8 瓠 TD-4061	2AF49 田 102.4 甞 TC-3F60	2AF5D 田 102.10 眈 V4-4E3E
2AF22 玉 96.13 璿 TE-2540	2AF36 瓦 98.3 瓠 JK-65396	2AF4A 田 102.4 甞 K5-0045	2AF5E 田 102.10 眈 V4-4E40
2AF23 玉 96.13 璿 TE-2557	2AF37 瓦 98.4 瓠 JK-65401	2AF4B 田 102.4 甞 JK-21798	2AF5F 田 102.11 眈 GZJW-01300
2AF24 玉 96.13 璿 TE-2558	2AF38 瓦 98.4 瓠 JK-65398	2AF4C 田 102.4 甞 TC-3C3A	2AF60 田 102.11 眈 V4-4E42
2AF25 玉 96.13 璿 TE-253C	2AF39 瓦 98.5 瓠 JK-65399	2AF4D 田 102.5 甞 TC-4D3A	2AF61 田 102.11 眈 V4-4E44
2AF26 玉 96.13 璿 TE-2548	2AF3A 瓦 98.8 瓠 TD-2326	2AF4E 田 102.5 甞 K5-0204	2AF62 田 102.12 眈 TE-2560
2AF27 玉 96.14 璿 TE-2E33	2AF3B 瓦 98.8 瓠 JK-65404	2AF4F 田 102.5 甞 TC-4D39	2AF63 田 102.13 眈 V4-4E47
2AF28 玉 96.14 璿 TE-363C	2AF3C 瓦 98.9 瓠 JK-65393	2AF50 田 102.5 甞 V4-4E35	2AF64 田 102.15 眈 TE-3C3F
2AF29 玉 96.15 璿 K5-0157	2AF3D 瓦 98.10 甞 GCH-1009.50	2AF51 田 102.6 甞 K5-016E	2AF65 田 102.16 眈 JK-65350

睦
JK-65412

眈
MAC-00002

眈
V4-4E34

2AF66 𥇛 102.16 K5-016F	2AF7A 𥇛 104.14 JK-65424	2AF8E 盃 108.6 TC-5C60	2AFA2 𥇛 109.4 GCH-2009.93	𥇛	𥇛
2AF67 𥇛 103.12 GZJW-01306	2AF7B 𥇛 106.4 TC-3F6B	2AF8F 盃 108.7 GZJW-01321	2AFA3 𥇛 109.4 GCH-1009.96	𥇛	𥇛
2AF68 𥇛 104.4 V4-4E4A	2AF7C 𥇛 106.4 TC-3F6A	2AF90 盃 108.7 K5-01C0	2AFA4 𥇛 109.5 V4-4F29	𥇛	𥇛
2AF69 𥇛 104.4 V4-4E4C	2AF7D 𥇛 106.5 V4-4E67	2AF91 盃 108.8 TD-4121	2AFA5 𥇛 109.5 TC-402D	𥇛	𥇛
2AF6A 𥇛 104.4 GZFY-00006	2AF7E 𥇛 106.7 GZJW-01313	2AF92 盃 108.8 GZJW-01328	2AFA6 𥇛 109.5 GCH-3009.97	𥇛	𥇛
2AF6B 𥇛 104.4 UTC-00279	2AF7F 𥇛 106.7 TD-4076	2AF93 盃 108.9 TD-5135	2AFA7 𥇛 109.5 TC-4D52	𥇛	𥇛
2AF6C 𥇛 104.5 TC-4D3C	2AF80 𥇛 106.8 V4-4E6B	2AF94 盃 108.9 GCH-3009.90	2AFA8 𥇛 109.6 JK-65428	𥇛	𥇛
2AF6D 𥇛 104.5 GZFY-00009	2AF81 𥇛 106.8 V4-4E6D	2AF95 盃 108.10 GZJW-01335	2AFA9 𥇛 109.6 TC-5C6C	𥇛	𥇛
2AF6E 𥇛 104.5 V4-4E4F	2AF82 𥇛 106.9 TD-4850	2AF96 盃 108.11 TD-6D69	2FAFA 𥇛 109.6 GZFY-00800	𥇛	𥇛
2AF6F 𥇛 104.6 V4-4E56	2AF83 𥇛 106.9 TD-6049	2AF97 盃 108.12 JK-65426	2AFAB 𥇛 109.7 TD-2E26	𥇛	𥇛
2AF70 𥇛 104.7 GZJW-01308	2AF84 𥇛 106.10 TD-6D62	2AF98 盃 108.12 GZJW-01340	2AFAC 𥇛 109.7 JK-65435	𥇛	𥇛
2AF71 𥇛 104.7 V4-4E58	2AF85 𥇛 106.16 TE-445D	2AF99 盃 108.13 GZJW-01320	2AFAD 𥇛 109.8 TD-412F	𥇛	𥇛
2AF72 𥇛 104.8 V4-4E5A	2AF86 𥇛 107.3 V4-4E71	2AF9A 盃 108.14 GZJW-01342	2FAFAE 𥇛 109.8 V4-4F2B	𥇛	𥇛
2AF73 𥇛 104.9 V4-4E5D	2AF87 𥇛 107.4 GZJW-00534	2AF9B 盃 108.16 GZJW-01348	2FAFAF 𥇛 109.8 V4-4F2F	𥇛	𥇛
2AF74 𥇛 104.9 GZFY-00012	2AF88 𥇛 107.9 TD-5134	2AF9C 盃 108.17 K5-0122	2AFB0 𥇛 109.8 TD-4130	𥇛	𥇛
2AF75 𥇛 104.9 V4-4E5C	2AF89 𥇛 107.9 V4-4E75	2AF9D 盃 108.19 V4-4E7E	2AFB1 𥇛 109.9 TD-5141	𥇛	𥇛
2AF76 𥇛 104.10 JK-65421	2AF8A 盃 108.4 TC-4023	2AF9E 盃 108.24 GZJW-01354	2AFB2 𥇛 109.9 JK-65440	𥇛	𥇛
2AF77 𥇛 104.10 GZFY-00007	2AF8B 盃 108.4 V4-4E77	2AF9F 盃 109.3 V4-4F23	2AFB3 𥇛 109.9 TD-5142	𥇛	𥇛
2AF78 𥇛 104.12 V4-4E62	2AF8C 盃 108.5 GZJW-00538	2AFA0 盃 109.3 TC-3525	2AFB4 𥇛 109.9 K5-0125	𥇛	𥇛
2AF79 𥇛 104.12 V4-4E64	2AF8D 盃 108.5 TC-4D48	2AFA1 盃 109.4 GZJW-00544	2AFB5 𥇛 109.10 JK-65443	𥇛	𥇛

2AFB6 目 109.10 睡 TD-6058	2AFCA 矢 111.6 矧 GGH-1010.13	2AFDE 石 112.7 砗 砗 GJZ-00082 TD-2E3A	2AFF2 石 112.11 磻 TD-6D79
2AFB7 目 109.10 瞍 K5-00D0	2AFCB 矢 111.8 矧 TD-4144	2AFDF 石 112.7 碾 TD-2E49	2AFF3 石 112.11 礪 TD-6D7C
2AFB8 目 109.10 瞶 GGH-1010.07	2AFCC 矢 111.9 矧 TD-514D	2AFE0 石 112.7 碛 TD-2E4A	2AFF4 石 112.11 磻 磻 GZFY-00031 TD-2E23
2AFB9 目 109.11 瞷 K5-019D	2AFCD 矢 111.10 矧 V4-4F44	2AFE1 石 112.7 碎 TD-2E35	2AFF5 石 112.12 礞 GJZ-00083
2AFBA 目 109.11 瞸 V4-4F37	2AFCE 矢 111.10 矧 GBK-1010.15	2AFE2 石 112.7 碎 碎 TD-2E43 K5-01D3	2AFF6 石 112.12 礞 TE-2625
2AFBB 目 109.11 瞹 JK-65444	2AFCF 矢 111.15 矧 V4-4F47	2AFE3 石 112.7 礪 V4-4F50	2AFF7 石 112.12 礪 TE-2576
2AFBC 目 109.12 瞺 JK-65445	2AFD0 矢 111.16 矧 V4-4F49	2AFE4 石 112.8 礪 TD-4149	2AFF8 石 112.13 礪 V4-4F57
2AFBD 目 109.12 瞻 TE-2570	2AFD1 石 112.4 砑 TC-4045	2AFE5 石 112.8 礪 V4-4F52	2AFF9 石 112.13 礪 V4-4F58
2AFBE 目 109.12 瞼 GZFY-00818	2AFD2 石 112.4 砑 V4-4F4B	2AFE6 石 112.8 礪 K5-007B	2AFFA 石 112.13 礪 TE-3651
2AFBF 目 109.12 瞽 JK-65431	2AFD3 石 112.4 砑 JK-65451	2AFE7 石 112.8 礪 TD-414D	2AFFB 石 112.14 礪 TE-3650
2AFC0 目 109.12 瞿 V4-4F3A	2AFD4 石 112.5 砑 TC-4D66	2AFE8 石 112.8 礪 礪 GBK-1010.38 TD-415D	2AFFC 石 112.14 礪 JK-66133
2AFC1 目 109.14 瞿 V4-4F3E	2AFD5 石 112.5 砑 TC-4D76	2AFE9 石 112.8 礪 TD-4150	2AFFD 石 112.14 礪 V4-4F5B
2AFC2 目 109.15 瞿 TE-3B2C	2AFD6 石 112.5 砑 TC-4D72	2AFEA 石 112.9 礪 GCYY-01062	2AFFE 石 112.16 礪 TE-4143
2AFC3 目 109.16 瞿 TE-3F7B	2AFD7 石 112.5 砑 砑 TC-4D6F V4-4F4D	2AFEB 石 112.9 礪 GGH-2010.43	2AFFF 石 112.18 礪 TE-4670
2AFC4 目 109.16 瞿 V4-4F41	2AFD8 石 112.5 砑 砑 TC-4D74 V4-4F4C	2AFEC 石 112.10 礪 TD-6077	2B000 示 113.3 礪 TC-3530
2AFC5 目 109.24 瞿 K5-0181	2AFD9 石 112.6 砑 砑 TC-5D26 V4-4F4E	2AFED 石 112.10 礪 TD-607A	2B001 示 113.3 礪 K5-0014
2AFC6 矛 110.4 矧 TC-403B	2AFDA 石 112.6 砑 GCYY-01024	2AFEE 石 112.10 礪 TD-606C	2B002 示 113.4 礪 GZFY-00583
2AFC7 矛 110.7 矧 GZJW-01357	2AFDB 石 112.6 砑 TC-5D2F	2AFEF 石 112.11 礪 TD-6D7A	2B003 示 113.4 礪 礪 TC-3535 JK-65459
2AFC8 矢 111.4 矧 JK-65449	2AFDC 石 112.6 砑 TC-5D28	2AFF0 石 112.11 礪 TD-6D73	2B004 示 113.5 礪 TC-4D7C
2AFC9 矢 111.4 矧 TC-403C	2AFDD 石 112.6 砑 GGH-1010.30	2AFF1 石 112.11 礪 V4-4F56	2B005 示 113.5 礪 礪 TC-4056 V4-4F5F

2B006 示 113.5 袍 TC-4D7D	2B01A 示 113.9 裨 TD-416B	2B02E 禾 115.6 稄 TC-5D4E	2B042 禾 115.10 稊 GCH-3010.67
2B007 示 113.6 裨 TC-4E34	2B01B 示 113.9 裨 TD-4223	2B02F 禾 115.6 稊 TC-5D50	2B043 禾 115.10 稊 TD-524E
2B008 示 113.6 裨 TC-4E28	2B01C 示 113.10 稊 TD-6125	2B030 禾 115.6 稊 TC-5D52	2B044 禾 115.10 稊 GZFY-00316
2B009 示 113.6 裨 GZJW-00553	2B01D 示 113.10 稊 GZJW-01368	2B031 禾 115.6 稊 K5-008F	2B045 禾 115.11 稊 V4-4F6E
2B00A 示 113.6 裨 TC-4E29	2B01E 示 113.10 裨 TD-517B	2B032 禾 115.7 稊 GZJW-01372	2B046 禾 115.12 稊 JK-65474
2B00B 示 113.7 裨 TC-5D44	2B01F 示 113.10 稊 V4-4F63	2B033 禾 115.7 稊 GZJW-01371	2B047 禾 115.13 稊 TE-2E6A
2B00C 示 113.7 裨 GBK-1010.53	2B020 示 113.11 稊 TD-6132	2B034 禾 115.7 稊 TD-2E7E	2B048 禾 115.13 稊 JK-65476
2B00D 示 113.7 裨 TC-5D3A	2B021 示 113.11 稊 GZJW-01369	2B035 禾 115.7 稊 V4-4F6C	2B049 禾 115.15 稊 TE-3C4F
2B00E 示 113.7 裨 TC-5D41	2B022 示 113.13 稊 V4-4F68	2B036 禾 115.7 稊 K5-0047	2B04A 穴 116.4 窠 K5-0187
2B00F 示 113.7 裨 K5-0046	2B023 示 113.14 稊 TE-2E61	2B037 禾 115.7 稊 TD-2E7A	2B04B 穴 116.5 窠 TC-4E48
2B010 示 113.8 裨 TD-2E5F	2B024 示 113.20 稊 K5-003F	2B038 禾 115.7 稊 GZFY-00288	2B04C 穴 116.6 窠 TC-5D65
2B011 示 113.8 裨 TD-2E61	2B025 内 114.14 稊 V4-4F6A	2B039 禾 115.8 稊 JK-65467	2B04D 穴 116.6 窠 GZJW-00561
2B012 示 113.8 裨 TD-2E73	2B026 禾 115.1 稊 TC-267D	2B03A 禾 115.8 稊 TD-4231	2B04E 穴 116.7 窠 V4-4F72
2B013 示 113.8 裨 GJZ-00085	2B027 禾 115.3 稊 JK-65465	2B03B 禾 115.8 稊 TD-423B	2B04F 穴 116.7 窠 TD-2F2B
2B014 示 113.8 裨 TD-2E6B	2B028 禾 115.4 稊 GZFY-00287	2B03C 禾 115.9 稊 TD-523F	2B050 穴 116.7 窠 GZFY-00321
2B015 示 113.8 裨 TD-5171	2B029 禾 115.4 稊 TC-406B	2B03D 禾 115.9 稊 K5-0094	2B051 穴 116.8 窠 JK-65478
2B016 示 113.8 裨 JK-65460	2B02A 禾 115.5 稊 TC-4E3A	2B03E 禾 115.9 稊 TD-5249	2B052 穴 116.8 窠 TD-4247
2B017 示 113.8 裨 MAC-00019	2B02B 禾 115.5 稊 TC-4E37	2B03F 禾 115.9 稊 TD-523C	2B053 穴 116.8 窠 GZJW-01377
2B018 示 113.8 裨 TC-5D3E	2B02C 禾 115.5 稊 GCH-1010.61	2B040 禾 115.9 稊 K5-018D	2B054 穴 116.9 窠 V4-4F74
2B019 示 113.8 裨 K5-0231	2B02D 禾 115.5 稊 TC-5D60	2B041 禾 115.10 稊 JK-65472	2B055 穴 116.9 窠 TD-5254

2B056 穴 116.10 竈 JK-65481	2B06A 立 117.10 竝 TD-6153	2B07E 竹 118.7 筊 TD-4267	2B092 竹 118.10 籛 JK-65496
2B057 穴 116.11 竈 JK-65483	2B06B 立 117.10 蔭 V4-5024	2B07F 竹 118.7 筭 GZJW-01394 筭 TD-4277	2B093 竹 118.10 籛 K5-020A
2B058 穴 116.11 竈 GZJW-01380	2B06C 立 117.11 蔭 TD-6E45	2B080 竹 118.7 筭 GZFY-00989	2B094 竹 118.10 籛 TD-5263
2B059 穴 116.11 竈 TD-6E40	2B06D 立 117.12 蔭 TE-264B	2B081 竹 118.7 筭 TD-4269	2B095 竹 118.10 籛 TD-6E49
2B05A 穴 116.11 竈 V4-4F76	2B06E 立 117.14 蔭 TE-3660	2B082 竹 118.7 筭 TD-4278	2B096 竹 118.10 籛 GBK-1011.07
2B05B 穴 116.12 竈 V4-4F79	2B06F 立 117.17 蔭 GZFY-00024	2B083 竹 118.7 筭 GCH-1010.97	2B097 竹 118.10 籛 V4-502E
2B05C 穴 116.13 竈 V4-4F7B	2B070 竹 118.2 筭 V4-5025	2B084 竹 118.8 籛 TD-5267	2B098 竹 118.11 籛 K5-020B
2B05D 穴 116.18 竈 TE-3F78	2B071 竹 118.3 筭 GGH-1010.81	2B085 竹 118.8 籛 JK-65492	2B099 竹 118.11 籛 TE-265B 籛 UTC-00110
2B05E 立 117.3 竈 V4-4F7E	2B072 竹 118.4 筭 GCH-2010.82 筭 TC-4E61	2B086 竹 118.8 籛 GGH-1010.98 籛 TD-5326	2B09A 竹 118.11 籛 V4-5033
2B05F 立 117.4 竈 GJZ-00092	2B073 竹 118.4 筭 GZFY-00993	2B087 竹 118.8 籛 TD-527A	2B09B 竹 118.11 籛 TE-2651
2B060 立 117.5 竈 TC-4E50	2B074 竹 118.4 筭 TC-4072	2B088 竹 118.8 籛 GXC-1011.00 籛 UTC-00008	2B09C 竹 118.11 籛 GZFY-00985
2B061 立 117.5 竈 GBK-1010.78 竈 UTC-00047	2B075 竹 118.4 筭 TC-4E5F	2B089 竹 118.8 籛 UCI-00939	2B09D 竹 118.11 籛 V4-5035
2B062 立 117.6 竈 TC-5D69 竈 MAC-00014	2B076 竹 118.4 筭 JK-66135	2B08A 竹 118.9 籛 TD-6177	2B09E 竹 118.11 籛 TD-6E50
2B063 立 117.7 竈 TD-2F37	2B077 竹 118.4 筭 GCH-1010.85 筭 V4-5026	2B08B 竹 118.9 籛 V4-502B	2B09F 竹 118.11 籛 TE-265A
2B064 立 117.7 竈 GZJW-01381	2B078 竹 118.5 筭 TC-5D76	2B08C 竹 118.9 籛 TD-5329	2B0A0 竹 118.12 籛 TE-2E7C
2B065 立 117.8 竈 GZFY-00011	2B079 竹 118.5 筭 TC-5E28	2B08D 竹 118.9 籛 TD-6170	2B0A1 竹 118.12 籛 TE-2F22
2B066 立 117.8 竈 TD-4259	2B07A 竹 118.5 筭 GJZ-00093	2B08E 竹 118.9 籛 GBK-2011.04 籛 UTC-00181	2B0A2 竹 118.12 籛 TE-2F33
2B067 立 117.9 竈 V4-5023	2B07B 竹 118.5 筭 TC-5E21	2B08F 竹 118.9 籛 TD-6162	2B0A3 竹 118.12 籛 JK-65499
2B068 立 117.9 竈 TD-525E	2B07C 竹 118.6 筭 TD-2F54	2B090 竹 118.10 籛 TD-615C 籛 MAC-00011	2B0A4 竹 118.12 籛 TE-2F24
2B069 立 117.10 竈 GZJW-01390	2B07D 竹 118.6 筭 JK-66136	2B091 竹 118.10 籛 TD-6E4A	2B0A5 竹 118.13 籛 TE-3667

2B0A6 竹 118.13 籜 TE-2F27	2B0BA 米 119.5 細 TC-5E35	2B0CE 米 119.11 糲 TE-267A	2B0E1 糸 120.5 紵 V4-5060
2B0A7 竹 118.14 籜 TE-3C5B	2B0BB 米 119.5 粗 TC-5E39	2B0CF 米 119.12 糲 TE-2F3D	2B0E2 糸 120.6 紵 TD-3023
2B0A8 竹 118.15 籜 V4-503C	2B0BC 米 119.5 糲 TC-5E3A	2B0D0 米 119.12 糲 GZFY-01063	2B0E3 糸 120.6 紵 TD-3022
2B0A9 竹 118.15 籜 JK-50660	2B0BD 米 119.6 絨 TD-2F63	2B0D1 米 119.12 糲 GZFY-01072	2B0E4 糸 120.6 紵 V4-5062
2B0AA 竹 118.15 籜 V4-503B	2B0BE 米 119.6 糲 GZFY-01048	2B0D2 米 119.13 糲 V4-5052	2B0E5 糸 120.7 紵 TD-433F
2B0AB 竹 118.15 籜 GZJW-01403	2B0BF 米 119.6 柔 GZFY-00471	2B0D3 米 119.13 糲 TE-3676	2B0E6 糸 120.7 紵 GZJW-01417
2B0AC 竹 118.16 籜 TE-4475	2B0C0 米 119.6 糲 TD-2F58	2B0D4 米 119.13 糲 V4-5054	2B0E7 糸 120.7 紵 TD-4337
2B0AD 竹 118.17 籜 TE-4673	2B0C1 米 119.7 糲 TD-4323	2B0D5 米 119.13 糲 GZFY-01070	2B0E8 糸 120.7 紵 TD-4336
2B0AE 竹 118.18 籜 V4-5040	2B0C2 米 119.8 糲 TD-532B	2B0D6 米 119.14 糲 V4-5058	2B0E9 糸 120.7 紵 V4-5063
2B0AF 竹 118.19 籜 GBK-1011.27	2B0C3 米 119.8 糲 TD-5333	2B0D7 米 119.16 糲 GZFY-01010	2B0EA 糸 120.8 紵 TD-433B
2B0B0 竹 118.22 籜 TE-4B3D	2B0C4 米 119.8 糲 JK-65507	2B0D8 米 119.16 糲 V4-505B	2B0EB 糸 120.8 紵 V4-506C
2B0B1 米 119.2 糲 TC-3549	2B0C5 米 119.8 糲 GZJW-01406	2B0D9 米 119.16 糲 TE-4477	2B0EC 糸 120.8 紵 TD-5345
2B0B2 米 119.2 糲 JK-65505	2B0C6 米 119.9 糲 TD-6228	2B0DA 糸 120.2 糲 V4-505D	2B0ED 糸 120.8 紵 TD-533C
2B0B3 米 119.3 糲 TC-407D	2B0C7 米 119.9 糲 JK-50661	2B0DB 糸 120.2 糲 TC-354E	2B0EE 糸 120.8 紵 V4-506A
2B0B4 米 119.3 糲 K5-006C	2B0C8 米 119.9 糲 V4-504A	2B0DC 糸 120.3 糲 TC-4139	2B0EF 糸 120.8 紵 TD-5352
2B0B5 米 119.4 糲 K5-00A7	2B0C9 米 119.10 糲 V4-504B	2B0DD 糸 120.3 糲 TC-412C	2B0F0 糸 120.8 紵 TD-533B
2B0B6 米 119.4 糲 TC-4E63	2B0CA 米 119.10 糲 TD-6E6A	2B0DE 糸 120.4 糲 TC-4E74	2B0F1 糸 120.8 紵 TD-5348
2B0B7 米 119.4 糲 V4-5043	2B0CB 米 119.10 糲 V4-504F	2B0DF 糸 120.5 糲 TC-5E45	2B0F2 糸 120.8 紵 JK-65517
2B0B8 米 119.5 糲 TC-5E2A	2B0CC 米 119.10 糲 TD-6E64	2B0E0 糸 120.5 糲 TC-5E3E	2B0F3 糸 120.9 紵 TD-6234
2B0B9 米 119.5 糲 TC-5E3B	2B0CD 米 119.11 糲 TE-2674		2B0F4 糸 120.9 紵 TD-624D

2B0F5 糸 120.9	縷 TD-624C	縷 KP1-6752	2B108 糸 120.13	縷 V4-5125	2B11C 糸 120.4	纒 GGH-1011.52	2B130 糸 120.10	縷 GZFY-00073
	縷 V4-5073		2B109 糸 120.13	縷 V4-512B	2B11D 糸 120.4	縷 GZFY-00244	2B131 糸 120.11	縷 GZFY-00174
2B0F6 糸 120.9	縷 V4-5071		2B10A 糸 120.13	縷 JK-65521	2B11E 糸 120.5	縷 GJZ-00101	2B132 糸 120.11	縷 GCH-2012.38
2B0F7 糸 120.9	縷 TD-6231	縷 V4-5072	2B10B 糸 120.13	縷 V4-512C	2B11F 糸 120.5	縷 GCH-5011.62	2B133 糸 120.11	縷 GCH-3012.47
2B0F8 糸 120.10	縷 V4-5079		2B10C 糸 120.14	縷 V4-512F	2B120 糸 120.6	縷 GGH-2011.75	2B134 糸 120.11	縷 GCH-1012.50
2B0F9 糸 120.10	縷 V4-5077		2B10D 糸 120.14	縷 TE-372C	2B121 糸 120.6	縷 GCH-1011.83	2B135 糸 120.12	縷 GZFY-00118
2B0FA 糸 120.10	縷 TD-622E		2B10E 糸 120.14	縷 V4-5133	2B122 糸 120.6	縷 GCH-3011.86	2B136 糸 120.12	縷 GGH-1012.60
2B0FB 糸 120.10	縷 TD-6E6F	縷 K5-0049	2B10F 糸 120.15	縷 TE-415C	2B123 糸 120.6	縷 GGH-3011.70	2B137 糸 120.13	縷 GCH-2012.65
2B0FC 糸 120.10	縷 V4-5078		2B110 糸 120.15	縷 V4-5135	2B124 糸 120.7	縷 GCH-3011.80	2B138 糸 120.14	縷 GCH-3012.67
2B0FD 糸 120.11	縷 TE-2734		2B111 糸 120.15	縷 V4-5137	2B125 糸 120.7	縷 GCH-4011.94	2B139 糸 120.18	縷 GCH-1012.73
2B0FE 糸 120.11	縷 TE-267C		2B112 糸 120.16	縷 K5-012D	2B126 糸 120.7	縷 GZFY-00167	2B13A 缶 121.7	縷 GZFY-00964
2B0FF 糸 120.11	縷 TD-6F28		2B113 糸 120.16	縷 V4-5134	2B127 糸 120.7	縷 GCH-3011.90		縷 UTC-00725
2B100 糸 120.11	縷 TE-2733		2B114 糸 120.16	縷 TE-3C75	2B128 糸 120.7	縷 GCH-5012.01	2B13B 缶 121.8	縷 TD-5360
2B101 糸 120.12	縷 V4-507C		2B115 糸 120.17	縷 V4-513B	2B129 糸 120.7	縷 GZFY-00297	2B13C 缶 121.9	縷 V4-513F
2B102 糸 120.12	縷 TE-2F4E	縷 V4-5122	2B116 糸 120.19	縷 TE-3C74	2B12A 糸 120.8	縷 GZFY-00171	2B13D 缶 121.9	縷 K5-0163
2B103 糸 120.12	縷 V4-5123		2B117 糸 120.20	縷 JK-65524	2B12B 糸 120.8	縷 GCH-4012.22	2B13E 缶 121.10	縷 TE-2F57
2B104 糸 120.12	縷 V4-5124		2B118 糸 120.21	縷 TE-4A77	2B12C 糸 120.9	縷 GBK-1012.27	2B13F 缶 121.13	縷 K5-01AA
2B105 糸 120.13	縷 TE-372A		2B119 糸 120.1	縷 GBK-1011.44	2B12D 糸 120.9	縷 GBK-1012.31	2B140 网 122.3	縷 TC-3550
2B106 糸 120.13	縷 V4-512A		2B11A 糸 120.4	縷 GCH-1011.48	2B12E 糸 120.9	縷 GZFY-00239	2B141 网 122.4	縷 V4-4F25
2B107 糸 120.13	縷 GZFY-00164		2B11B 糸 120.4	縷 GCH-4011.54	2B12F 糸 120.10	縷 GGH-1012.42	2B142 网 122.5	縷 TC-4D60

2B143 网 122.6 罩 TC-442E	2B157 羊 123.9 𦘒 GCH-2012.91	2B16B 羽 124.9 翺 V4-5158	2B17F 耒 127.12 𦘒 JK-65527
2B144 网 122.6 罪 TC-5E58B	2B158 羊 123.9 嘉 TD-5367	2B16C 羽 124.9 翮 K5-01BC	2B180 耳 128.2 聑 TC-3558
2B145 网 122.6 冫 GZFY-00707	2B159 羊 123.10 𦘒 GZJW-01451	2B16D 羽 124.10 翮 GJZ-00115	2B181 耳 128.4 聑 TC-4F31
2B146 网 122.8 𦘒 GZJW-01436	2B15A 羊 123.11 𦘒 V4-5146	2B16E 羽 124.10 𦘒 V4-515A	2B182 耳 128.6 聑 TD-3043
2B147 网 122.8 罝 TD-4354	2B15B 羊 123.11 𦘒 TE-273E	2B16F 羽 124.11 𦘒 V4-515C	2B183 耳 128.6 聑 V4-516A
2B148 网 122.9 翼 GZFY-00711	2B15C 羊 123.11 𦘒 V4-5148	2B170 羽 124.12 翺 V4-515E	2B184 耳 128.7 聑 TD-4363
2B149 网 122.10 𦘒 TD-6259	2B15D 羊 123.12 𦘒 V4-514B	2B171 羽 124.12 翮 TE-2F5A	2B185 耳 128.7 聑 TD-436E
2B14A 网 122.11 罝 GZJW-01440	2B15E 羊 123.12 𦘒 V4-514C	2B172 羽 124.16 𦘒 V4-5160	2B186 耳 128.7 聑 TD-436D
2B14B 网 122.13 罝 罝 GZJW-01444 TE-2F58	2B15F 羊 123.14 𦘒 V4-514E	2B173 老 125.5 𦘒 K5-00A5	2B187 耳 128.8 聑 TD-4362
2B14C 网 122.14 罝 GZJW-01445	2B160 羊 123.16 𦘒 V4-514F	2B174 老 125.5 𦘒 V4-5163	2B188 耳 128.8 聑 TD-5429
2B14D 网 122.16 罝 TE-4627	2B161 羊 123.16 𦘒 V4-5153	2B175 老 125.8 𦘒 K5-011F	2B189 耳 128.9 聑 V4-516C
2B14E 羊 123.2 罝 GBK-1012.84	2B162 羽 124.3 𦘒 TC-4143	2B176 老 125.9 𦘒 K5-0015	2B18A 耳 128.10 聑 TD-6F39
2B14F 羊 123.5 罝 TC-5968	2B163 羽 124.4 𦘒 K5-009B	2B177 老 125.10 𦘒 V4-5165	2B18B 耳 128.10 聑 TD-6F3D
2B150 羊 123.5 𦘒 GZFY-00957	2B164 羽 124.5 𦘒 𦘒 TC-5E67 V4-5155	2B178 老 125.13 𦘒 V4-5166	2B18C 耳 128.10 聑 TD-6F3F
2B151 羊 123.5 𦘒 K5-00A9	2B165 羽 124.6 𦘒 GJZ-00113	2B179 耒 127.5 𦘒 𦘒 K5-0009 V4-5169	2B18D 耳 128.10 聑 V4-516D
2B152 羊 123.5 𦘒 TC-5E66	2B166 羽 124.6 𦘒 TD-3037	2B17A 耒 127.6 𦘒 TD-303B	2B18E 耳 128.11 聑 TE-2746
2B153 羊 123.6 𦘒 GZJW-01448	2B167 羽 124.6 𦘒 TD-3038	2B17B 耒 127.6 𦘒 TD-303D	2B18F 耳 128.11 聑 GCH-2013.01
2B154 羊 123.6 𦘒 TD-3030	2B168 羽 124.7 𦘒 TD-435C	2B17C 耒 127.7 𦘒 GJZ-00116	2B190 耳 128.12 聑 TE-2F60
2B155 羊 123.7 𦘒 V4-5142	2B169 羽 124.7 𦘒 V4-5156	2B17D 耒 127.9 𦘒 TD-5D40	2B191 耳 128.12 聑 TE-3737
2B156 羊 123.9 𦘒 V4-5144	2B16A 羽 124.8 𦘒 TD-536D	2B17E 耒 127.10 𦘒 K5-0121	2B192 耳 128.13 聑 TE-3735

2B193 耳 128.22 JK-65529	2B1A7 肉 130.9 V4-522C	2B1BB 肉 130.13 V4-5247	2B1CF 至 133.8 GZJW-01468
2B194 聿 129.7 TD-4379	2B1A8 肉 130.9 JK-65536	2B1BC 肉 130.14 TE-2C63	2B1D0 至 133.8 V4-525D
2B195 聿 129.8 GBK-1013.04	2B1A9 肉 130.10 TD-5431	2B1BD 肉 130.14 V4-5248	2B1D1 至 133.14 TE-3D24
2B196 肉 130.4 TC-3324	2B1AA 肉 130.10 K5-01F8	2B1BE 肉 130.15 TE-4045	2B1D2 白 134.12 GZJW-01474
2B197 肉 130.4 TC-332C	2B1AB 肉 130.10 GJZ-00119	2B1BF 肉 130.15 V4-524A	2B1D3 白 134.20 GZJW-01480
2B198 肉 130.4 V4-5172	2B1AC 肉 130.10 TD-4C7B	2B1C0 肉 130.16 K5-0160	2B1D4 舌 135.2 TC-3566
2B199 肉 130.5 TC-3C77	2B1AD 肉 130.10 V4-5232	2B1C1 肉 130.17 V4-524D	2B1D5 舌 135.7 TD-354E
2B19A 肉 130.5 V4-5175	2B1AE 肉 130.10 V4-5234	2B1C2 肉 130.18 V4-5251	2B1D6 舌 135.7 V4-5260
2B19B 肉 130.5 JK-65532	2B1AF 肉 130.11 TD-542F	2B1C3 肉 130.19 TE-4724	2B1D7 舌 135.10 TD-6F54
2B19C 肉 130.5 V4-5177	2B1B0 肉 130.11 K5-00EF	2B1C4 肉 130.26 V4-5253	2B1D8 舌 135.13 GZFY-00274
2B19D 肉 130.6 V4-517C	2B1B1 肉 130.11 K5-0161	2B1C5 臣 131.4 JK-65545	2B1D9 舌 135.16 TE-4523
2B19E 肉 130.6 TC-4F3E	2B1B2 肉 130.11 V4-5235	2B1C6 臣 131.6 GZJW-01459	2B1DA 舟 137.3 TC-4158
2B19F 肉 130.7 TC-586D	2B1B3 肉 130.11 TD-5C6A	2B1C7 臣 131.7 TD-4425	2B1DB 舟 137.8 GGH-1013.28
2B1A0 肉 130.7 TC-586C	2B1B4 肉 130.11 V4-523B	2B1C8 臣 131.8 V4-5255	2B1DC 舟 137.9 GZJW-01483
2B1A1 肉 130.7 V4-5224	2B1B5 肉 130.12 TD-6B21	2B1C9 臣 131.12 GHZ-42803.04	2B1DD 舟 137.9 TD-632E
2B1A2 肉 130.8 V4-5227	2B1B6 肉 130.12 V4-523D	2B1CA 自 132.6 V4-5257	2B1DE 舟 137.11 V4-5263
2B1A3 肉 130.8 TD-2933	2B1B7 肉 130.12 JK-65542	2B1CB 自 132.9 TD-6327	2B1DF 舟 137.12 V4-5265
2B1A4 肉 130.8 TD-2930	2B1B8 肉 130.12 V4-523F	2B1CC 自 132.12 V4-5259	2B1E0 舟 137.14 JK-65555
2B1A5 肉 130.8 V4-5228	2B1B9 肉 130.13 TE-2349	2B1CD 自 132.20 V4-525B	2B1E1 舟 137.16 V4-5267
2B1A6 肉 130.9 TD-3C3B	2B1BA 肉 130.13 JK-65543	2B1CE 至 133.7 TD-4E38	2B1E2 舟 137.16 GBK-2013.32

2B1E3 舟 137.16 艤 TE-4727	2B1F6 艸 140.6 苒 TC-4F6E	2B20A 艸 140.7 蒨 TC-5F2B	2B21E 艸 140.8 蒞 JK-65587
2B1E4 色 139.10 皛 TD-6F56	2B1F7 艸 140.6 苒 TC-5024	2B20B 艸 140.7 蒨 TC-5F54	2B21F 艸 140.8 蒞 GCH-1013.76
2B1E5 艸 140.2 卞 V4-526A	2B1F8 艸 140.6 苒 TC-4163	2B20C 艸 140.7 蒨 TC-5F64	2B220 艸 140.8 蒞 TD-3154
2B1E6 艸 140.2 𦉳 GBK-1013.33	2B1F9 艸 140.6 苒 TC-4F77	2B20D 艸 140.7 蒨 TC-5F37	2B221 艸 140.9 蒞 GKX-1047.08
	2B1FA 艸 140.6 苒 TC-4F5B	2B20E 艸 140.7 蒨 GCH-2013.75	2B222 艸 140.9 蒞 TD-4452
	2B1FB 艸 140.6 苒 TC-4F78	2B20F 艸 140.7 蒨 GZJW-00587	2B223 艸 140.9 蒞 TD-445D
2B1E7 艸 140.3 苒 TC-2D3B	2B1FC 艸 140.6 苒 TC-4F79	2B210 艸 140.8 蒨 GZJW-01487	2B224 艸 140.9 蒞 JK-65592
2B1E8 艸 140.3 苒 JK-65558	2B1FD 艸 140.6 苒 GJZ-00121	2B211 艸 140.8 蒨 TD-312C	2B225 艸 140.9 蒞 V4-5321
2B1E9 艸 140.4 苒 JK-65560	2B1FE 艸 140.6 苒 TC-5026	2B212 艸 140.8 蒨 TD-3141	2B226 艸 140.9 蒞 TD-444D
2B1EA 艸 140.4 苒 GGH-1013.38	2B1FF 艸 140.7 苒 TC-5F32	2B213 艸 140.8 蒨 JK-65571	2B227 艸 140.9 蒞 TD-4524
2B1EB 艸 140.4 苒 TC-356E	2B200 艸 140.7 苒 TC-5F38	2B214 艸 140.8 蒨 TD-312D	2B228 艸 140.9 蒞 V4-527C
2B1EC 艸 140.4 苒 TC-356F	2B201 艸 140.7 苒 TC-5F51	2B215 艸 140.8 蒨 K5-002A	2B229 艸 140.9 蒞 K5-0213
2B1ED 艸 140.4 苒 GCH-4013.40	2B202 艸 140.7 苒 JK-65577	2B216 艸 140.8 蒨 TD-3074	2B22A 艸 140.9 蒞 K5-018B
2B1EE 艸 140.5 苒 TC-4168	2B203 艸 140.7 苒 V4-5270	2B217 艸 140.8 蒨 TD-3147	2B22B 艸 140.9 蒞 TD-4445
2B1EF 艸 140.5 苒 TC-416F	2B204 艸 140.7 苒 TC-5F2E	2B218 艸 140.8 蒨 V4-5276	2B22C 艸 140.9 蒞 TD-4448
2B1F0 艸 140.5 苒 TC-4229	2B205 艸 140.7 苒 TC-5F61	2B219 艸 140.8 蒨 GZJW-01489	2B22D 艸 140.9 蒞 TD-4449
2B1F1 艸 140.5 苒 TC-415E	2B206 艸 140.7 苒 JK-65574	2B21A 艸 140.8 蒨 TD-3069	2B22E 艸 140.9 蒞 GBK-1014.02
2B1F2 艸 140.5 苒 TC-4169	2B207 艸 140.7 苒 GZJW-00586	2B21B 艸 140.8 蒨 TD-3134	2B22F 艸 140.9 蒞 TD-4475
2B1F3 艸 140.5 苒 TC-416D	2B208 艸 140.7 苒 V4-5273	2B21C 艸 140.8 蒨 TD-3146	2B230 艸 140.9 蒞 GXC-1014.04
2B1F4 艸 140.5 苒 GXC-2013.47	2B209 艸 140.7 苒 GGH-1013.69	2B21D 艸 140.8 蒨 TD-3177	2B231 艸 140.9 蒞 K5-00DA
2B1F5 艸 140.5 苒 TC-4F52			

2B232 艸 140.9 蒞 K5-0179	2B246 艸 140.10 薺 TD-546E	2B25A 艸 140.11 苧 V4-532F	2B26E 艸 140.13 藪 TD-7023	藪 V4-5338
2B233 艸 140.9 苾 TD-4435	2B247 艸 140.10 蒔 JK-65600	2B25B 艸 140.11 蔭 TD-635C	2B26F 艸 140.13 藿 GBK-1014.37	藿 TE-2779
2B234 艸 140.9 莽 TD-4474	2B248 艸 140.11 薪 TD-544D	2B25C 艸 140.11 蕒 JK-65620	2B270 艸 140.13 漣 JK-65586	
2B235 艸 140.9 蒨 GCH-2014.09	2B249 艸 140.11 蕒 TD-6335	2B25D 艸 140.12 蕙 TD-6F70	2B271 艸 140.13 藟 V4-5339	
2B236 艸 140.10 蕒 TD-452D	2B24A 艸 140.11 蕕 TD-6339	2B25E 艸 140.12 萆 TD-6F5F	2B272 艸 140.13 藎 K5-0103	
2B237 艸 140.10 蒟 TD-545F	2B24B 艸 140.11 蒟 TD-6345	2B25F 艸 140.12 葯 TD-6F62	2B273 艸 140.13 藏 V4-533A	
2B238 艸 140.10 藿 TD-553A	2B24C 艸 140.11 藟 TD-6354	2B260 艸 140.12 藎 JK-65628	2B274 艸 140.13 融 K5-0212	
2B239 艸 140.10 藿 JK-65606	2B24D 艸 140.11 藜 TD-636C	2B261 艸 140.12 蔕 V4-5332	2B275 艸 140.14 藜 TE-2832	
2B23A 艸 140.10 核 V4-5328	2B24E 艸 140.11 蓓 V4-5329	2B262 艸 140.12 藎 K5-0087	2B276 艸 140.14 藍 TE-3049	
2B23B 艸 140.10 瓠 K5-0211	2B24F 艸 140.11 藪 GZJW-01498	2B263 艸 140.12 蒹 TD-6F58	2B277 艸 140.14 藜 TE-305C	
2B23C 艸 140.10 蔑 TD-545C	2B250 艸 140.11 萆 TD-6347	2B264 艸 140.12 蔕 K5-0106	2B278 艸 140.14 藪 V4-533E	
2B23D 艸 140.10 菌 JK-65595	2B251 艸 140.11 藟 JK-65599	2B265 艸 140.13 藝 TE-2767	2B279 艸 140.14 藟 K5-00E4	
2B23E 艸 140.10 蕕 TD-543F	2B252 艸 140.11 藟 JK-65622	2B266 艸 140.13 藪 TE-2827	2B27A 艸 140.14 藟 K5-017C	
2B23F 艸 140.10 藪 TD-5475	2B253 艸 140.11 蒺 V4-532C	2B267 艸 140.13 藟 TE-277B	2B27B 艸 140.14 藟 JK-65621	
2B240 艸 140.10 藟 JK-65598	2B254 艸 140.11 藟 TD-634D	2B268 艸 140.13 藟 GZJW-01501	2B27C 艸 140.14 藟 V4-5340	
2B241 艸 140.10 藟 GCH-2014.12	2B255 艸 140.11 藟 V4-532D	2B269 艸 140.13 藟 V4-533C	2B27D 艸 140.14 藟 TE-3038	
2B242 艸 140.10 藟 TD-5453	2B256 艸 140.11 藟 K5-00E0	2B26A 艸 140.13 藟 TE-276B	2B27E 艸 140.14 藟 TE-2F76	
2B243 艸 140.10 藟 TD-553C	2B257 艸 140.11 藟 TD-5539	2B26B 艸 140.13 藟 JK-65629	2B27F 艸 140.14 藟 TE-304B	
2B244 艸 140.10 藟 GGH-1014.14	2B258 艸 140.11 藟 TD-6376	2B26C 艸 140.13 藟 GZJW-01502	2B280 艸 140.14 藟 JK-65632	
2B245 艸 140.10 藟 V4-5323	2B259 艸 140.11 藟 JK-65625	2B26D 艸 140.13 藟 TD-6F6F	2B281 艸 140.14 藟 V4-5342	

2B282 𧈧 140.14 K5-0214	2B296 𧈶 140.18 K5-00E8	2B2AA 𧈱 142.4 GZFY-00610	2B2BE 𧈱 142.7 JK-65671
2B283 𧈨 140.14 TE-3043	2B297 𧈷 140.19 TE-472F	2B2AB 𧈱 142.4 TC-5036	2B2BF 𧈱 142.7 V4-5366
2B284 𧈩 140.14 JK-65636	2B298 𧈸 140.20 JK-65649	2B2AC 𧈱 142.5 TC-5F7A	2B2C0 𧈱 142.7 TD-4540
2B285 𧈪 140.15 TE-3751	2B299 𧈹 140.20 K5-0178	2B2AD 𧈱 142.5 TC-6024	2B2C1 𧈱 142.7 TD-4544
2B286 𧈫 140.15 GBK-1014.43	2B29A 𧈺 140.20 V4-5356	2B2AE 𧈱 142.5 GCH-1014.72	2B2C2 𧈱 142.8 TD-555D
2B287 𧈬 140.15 TE-422B	2B29B 𧈻 140.22 K5-0217	2B2AF 𧈱 142.5 TC-6023	2B2C3 𧈱 142.8 JK-65679
2B288 𧈭 140.15 GZJW-01508	2B29C 𧈼 140.22 TE-486A	2B2B0 𧈱 142.5 JK-65660	2B2C4 𧈱 142.8 TD-5558
2B289 𧈮 140.15 TE-3757	2B29D 𧈽 141.3 GZJW-00589	2B2B1 𧈱 142.5 GBK-1014.73	2B2C5 𧈱 142.8 JK-65672
2B28A 𧈯 140.15 TE-3762	2B29E 𧈾 141.3 TC-422E	2B2B2 𧈱 142.5 TC-6021	2B2C6 𧈱 142.8 JK-65687
2B28B 𧈰 140.15 K5-0071	2B29F 𧈿 141.4 GZJW-00592	2B2B3 𧈱 142.6 JK-65653	2B2C7 𧈱 142.8 GCH-1014.92
2B28C 𧈱 140.16 TE-374E	2B2A0 𧈿 141.6 GZJW-01518	2B2B4 𧈱 142.6 V4-5360	2B2C8 𧈱 142.8 K5-0025
2B28D 𧈲 140.16 V4-5349	2B2A1 𧈿 141.6 TD-317B	2B2B5 𧈱 142.6 GZJW-01526	2B2C9 𧈱 142.8 JK-65682
2B28E 𧈳 140.16 TE-3D47	2B2A2 𧈿 141.8 TD-554D	2B2B6 𧈱 142.6 V4-5363	2B2CA 𧈱 142.9 TD-6431
2B28F 𧈴 140.16 K5-017B	2B2A3 𧈿 141.11 GZJW-01522	2B2B7 𧈱 142.6 TD-322B	2B2CB 𧈱 142.9 JK-65692
2B290 𧈵 140.17 V4-533D	2B2A4 𧈿 142.2 TC-3577	2B2B8 𧈱 142.6 GCH-2014.79	2B2CC 𧈱 142.9 GCH-2014.96
2B291 𧈶 140.17 TE-4229	2B2A5 𧈿 142.3 TC-4231	2B2B9 𧈱 142.6 V4-5364	2B2CD 𧈱 142.9 TD-6432
2B292 𧈷 140.17 TE-422A	2B2A6 𧈿 142.3 JK-65654	2B2BA 𧈱 142.6 TD-3229	2B2CE 𧈱 142.9 JK-65693
2B293 𧈸 140.17 TE-4226	2B2A7 𧈿 142.4 JK-65657	2B2BB 𧈱 142.6 GCH-2014.82	2B2CF 𧈱 142.10 JK-65695
2B294 𧈹 140.18 V4-5353	2B2A8 𧈿 142.4 TC-5033	2B2BC 𧈱 142.6 GZJW-01527	2B2D0 𧈱 142.10 GZFY-00596
2B295 𧈺 140.18 TE-452A	2B2A9 𧈿 142.4 TC-5039	2B2BD 𧈱 142.7 JK-65670	𧈱 142.10 V4-536A

2B2D1 虫 142.10 𧈧 V4-536B	2B2E5 虫 142.14 𧈥 JK-65711	2B2F9 衣 145.6 𧈩 GCH-2015.18	2B30D 衣 145.11 𧈭 TE-284B
2B2D2 虫 142.10 𧈨 GZJW-01530	2B2E6 虫 142.15 𧈦 TE-4243	2B2FA 衣 145.6 𧈪 TC-6031	2B30E 衣 145.11 𧈮 V4-5430
2B2D3 虫 142.10 𧈩 TD-7036	2B2E7 虫 142.15 𧈧 TE-3D5D	2B2FB 衣 145.6 𧈫 𧈬 GCH-2015.19 V4-5423	2B30F 衣 145.11 𧈯 K5-016C
2B2D4 虫 142.10 𧈪 TD-703C	2B2E8 虫 142.16 𧈨 V4-5376	2B2FC 衣 145.6 𧈭 𧈮 TC-6032 JK-65721	2B310 衣 145.12 𧈰 V4-5433
2B2D5 虫 142.10 𧈫 𧈬 TD-703D JK-65697	2B2E9 虫 142.23 𧈩 V4-537A	2B2FD 衣 145.7 𧈯 TD-3241	2B311 衣 145.12 𧈱 K5-0033
2B2D6 虫 142.11 𧈭 JK-65661	2B2EA 血 143.4 𧈪 GZFY-00116	2B2FE 衣 145.8 𧈰 𧈱 TD-454E KP1-73E1	2B312 衣 145.12 𧈲 V4-5435
2B2D7 虫 142.11 𧈮 TE-2846	2B2EB 血 143.5 𧈫 TC-5455	2B2FF 衣 145.8 𧈱 V4-5427	2B313 衣 145.13 𧈳 𧈴 TE-3077 JK-65726
2B2D8 虫 142.11 𧈯 JK-65688	2B2EC 血 143.11 𧈬 JK-66141	2B300 衣 145.8 𧈲 𧈳 GCH-4015.24 UTC-00057	2B314 衣 145.13 𧈴 TE-307B
2B2D9 虫 142.11 𧈰 V4-536F	2B2ED 行 144.5 𧈭 K5-021F	2B301 衣 145.8 𧈳 K5-0105	2B315 衣 145.14 𧈵 V4-5439
2B2DA 虫 142.12 𧈱 JK-65707	2B2EE 行 144.6 𧈮 TD-3232	2B302 衣 145.8 𧈴 TD-454A	2B316 衣 145.15 𧈶 V4-543A
2B2DB 虫 142.12 𧈲 TE-3067	2B2EF 行 144.9 𧈯 JK-65716	2B303 衣 145.8 𧈵 GZFY-00343	2B317 衣 145.17 𧈷 V4-543C
2B2DC 虫 142.12 𧈳 TE-3068	2B2F0 行 144.12 𧈰 K5-0184	2B304 衣 145.8 𧈶 V4-542A	2B318 衣 145.18 𧈸 TE-4738
2B2DD 虫 142.12 𧈴 JK-65704	2B2F1 行 144.17 𧈱 TE-4640	2B305 衣 145.9 𧈷 𧈸 TD-556D JK-65723	2B319 衣 145.18 𧈹 GZFY-00452
2B2DE 虫 142.12 𧈵 K5-0040	2B2F2 衣 145.4 𧈲 GCH-1015.09	2B306 衣 145.9 𧈸 K5-01FB	2B31A 西 146.5 𧈺 TC-6033
2B2DF 虫 142.13 𧈶 V4-5373	2B2F3 衣 145.4 𧈳 𧈴 TC-423C K5-0101	2B307 衣 145.10 𧈹 GCH-1015.29	2B31B 西 146.10 𧈻 TD-7043
2B2E0 虫 142.13 𧈷 TE-377E	2B2F4 衣 145.4 𧈴 TC-503D	2B308 衣 145.10 𧈺 JK-65724	2B31C 見 147.3 𧈼 TC-504C
2B2E1 虫 142.13 𧈸 GZJW-01533	2B2F5 衣 145.5 𧈵 𧈶 TC-5045 JK-65720	2B309 衣 145.10 𧈻 UTC-00196	2B31D 見 147.5 𧈽 𧈾 TD-324B JK-66143
2B2E2 虫 142.13 𧈹 JK-65709	2B2F6 衣 145.5 𧈶 V4-5422	2B30A 衣 145.11 𧈼 K5-00FD	2B31E 見 147.6 𧈿 TD-4556
2B2E3 虫 142.14 𧈺 TE-3D61	2B2F7 衣 145.5 𧈷 GCH-1015.14	2B30B 衣 145.11 𧈽 GZFY-00412	2B31F 見 147.7 𧈿 JK-65729
2B2E4 虫 142.14 𧈻 𧈼 TE-3D5C JK-65700	2B2F8 衣 145.6 𧈸 𧈹 GZJW-00042 TC-602F	2B30C 衣 145.11 𧈾 V4-5432	2B320 見 147.7 𧈿 V4-543F

2B321 見 147.8 𦉑 TD-6447	2B335 音 149.4 𦉑 V4-5445	2B349 音 149.11 𦉑 TE-312E	2B35D 𠃉 149'.5 𦉑 GBK-1015.98
2B322 見 147.9 𦉑 V4-5441	2B336 音 149.5 𦉑 TD-3256	2B34A 音 149.11 𦉑 K5-01E9	2B35E 𠃉 149'.5 𦉑 GCH-1016.03
2B323 見 147.9 𦉑 GZJW-01550	2B337 音 149.5 𦉑 JK-35408	2B34B 音 149.11 𦉑 JK-65744	2B35F 𠃉 149'.5 𦉑 GCH-3016.04
2B324 見 147.11 𦉑 TE-3122	2B338 音 149.5 𦉑 GZFY-00153	2B34C 音 149.11 𦉑 TE-3131	2B360 𠃉 149'.5 𦉑 GZFY-00431
2B325 見 147.13 𦉑 JK-65734	2B339 音 149.5 𦉑 TC-6047	2B34D 音 149.12 𦉑 V4-544A	2B361 𠃉 149'.5 𦉑 GCH-1016.12
2B326 見 147.18 𦉑 TE-4970	2B33A 音 149.6 𦉑 TD-456D	2B34E 音 149.12 𦉑 K5-006B	2B362 𠃉 149'.6 𦉑 GXC-3016.16
2B327 見 147.18 𦉑 JK-65736	2B33B 音 149.6 𦉑 GZJW-01554	2B34F 音 149.12 𦉑 TE-3838	2B363 𠃉 149'.6 𦉑 GCH-1016.17
2B328 見 147.5 𦉑 GCH-3015.42	2B33C 音 149.7 𦉑 TD-5621	2B350 音 149.13 𦉑 GZFY-00099	2B364 𠃉 149'.6 𦉑 GCH-2016.18
2B329 見 147.5 𦉑 GZFY-00880	2B33D 音 149.7 𦉑 TD-5627	2B351 音 149.13 𦉑 GZJW-01570	2B365 𠃉 149'.6 𦉑 GCH-2016.24
2B32A 見 147.6 𦉑 GCH-1015.46	2B33E 音 149.7 𦉑 K5-00A8	2B352 音 149.14 𦉑 JK-65746	2B366 𠃉 149'.6 𦉑 GCH-2016.27
2B32B 見 147.9 𦉑 GJZ-00136	2B33F 音 149.8 𦉑 GZJW-01559	2B353 音 149.16 𦉑 TE-3D6B	2B367 𠃉 149'.7 𦉑 GCH-1016.31
2B32C 見 147.11 𦉑 GZFY-00066	2B340 音 149.8 𦉑 TD-6456	2B354 音 149.17 𦉑 JK-65748	2B368 𠃉 149'.7 𦉑 GCH-2016.36
2B32D 見 147.13 𦉑 GZFY-00902	2B341 音 149.9 𦉑 TE-2863	2B355 音 149.17 𦉑 V4-544D	2B369 𠃉 149'.7 𦉑 GZFY-00394
2B32E 角 148.6 𦉑 K5-00FB	2B342 音 149.9 𦉑 K5-0233	2B356 音 149.17 𦉑 K5-0059	2B36A 𠃉 149'.7 𦉑 GCH-1016.40
2B32F 角 148.6 𦉑 GBK-1015.55	2B343 音 149.9 𦉑 TD-7058	2B357 音 149.19 𦉑 GZJW-01576	2B36B 𠃉 149'.8 𦉑 GZFY-00368
2B330 角 148.9 𦉑 GHC-1015.60	2B344 音 149.9 𦉑 JK-65743	2B358 音 149.21 𦉑 K5-01EA	2B36C 𠃉 149'.8 𦉑 GGH-1016.48
2B331 角 148.9 𦉑 TD-5574	2B345 音 149.9 𦉑 GZJW-01562	2B359 𠃉 149'.3 𦉑 GCH-2015.81	2B36D 𠃉 149'.8 𦉑 GBK-1016.51
2B332 音 149.3 𦉑 GZJW-00603	2B346 音 149.10 𦉑 JK-65741	2B35A 𠃉 149'.4 𦉑 GGH-1015.87	2B36E 𠃉 149'.8 𦉑 GCH-2016.53
2B333 音 149.3 𦉑 TC-5050	2B347 音 149.10 𦉑 TE-285F	2B35B 𠃉 149'.4 𦉑 GZFY-00456	2B36F 𠃉 149'.9 𦉑 GCH-4016.55
2B334 音 149.4 𦉑 TC-603D	2B348 音 149.10 𦉑 GZJW-01563	2B35C 𠃉 149'.5 𦉑 GCH-2015.93	2B370 𠃉 149'.9 𦉑 GCH-2016.59
			𦉑 UTC-00016
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2B371 𡗗 149.9 GZFY-00349	2B385 豕 152.1 TC-3623	2B399 貝 154.7 TD-5634	2B3AD 赤 155.5 GGH-1017.49
2B372 𡗘 149.9 GCH-4016.60	2B386 豕 152.4 GCH-2017.17	2B39A 貝 154.8 V4-5457	2B3AE 赤 155.6 JK-65757
2B373 𡗙 149.9 GZFY-00347	2B387 豕 152.7 GZJW-01584	2B39B 貝 154.8 GZJW-01598	2B3AF 赤 155.8 TD-6470
2B374 𡗚 149.9 GCH-3016.62	2B388 豕 152.7 GZJW-01581	2B39C 貝 154.9 TD-7067	2B3B0 赤 155.11 V4-5460
2B375 𡗛 149.10 GGH-1016.66	2B389 豕 152.9 GZJW-01586	2B39D 貝 154.9 GZJW-01601	2B3B1 走 156.4 GZFY-00477
2B376 𡗜 149.10 GZFY-00458	2B38A 豸 153.3 TC-5057	2B39E 貝 154.9 K5-00F4	2B3B2 走 156.5 TD-3322
2B377 𡗝 149.10 GZFY-00392	2B38B 豸 153.6 TD-4575	2B39F 貝 154.10 TE-286C	2B3B3 走 156.6 GCH-1017.53
2B378 𡗞 149.10 GCH-1016.73	2B38C 豸 153.9 GCH-1017.24	2B3A0 貝 154.10 GZJW-01604	2B3B4 走 156.6 TD-4633
2B379 𡗟 149.11 GGH-1016.77	2B38D 豸 153.10 TE-3847	2B3A1 貝 154.11 TE-4743	2B3B5 走 156.7 GZJW-01621
2B37A 𡗠 149.11 GZFY-00398	2B38E 貝 154.2 GZJW-00609	2B3A2 貝 154.12 GZJW-01606	2B3B6 走 156.7 TD-563F
2B37B 𡗡 149.12 GXC-3016.87	2B38F 貝 154.3 TC-5058	2B3A3 貝 154.15 TE-462B	2B3B7 走 156.7 TD-5646
2B37C 𡗢 149.12 GZFY-00324	2B390 貝 154.3 TC-505E	2B3A4 貝 154.15 V4-545B	2B3B8 走 156.8 GZFY-00492
2B37D 𡗣 149.13 GCH-4016.93	2B391 貝 154.3 V4-5453	2B3A5 貝 154.16 GZJW-01617	2B3B9 走 156.8 TD-6479
2B37E 𡗥 149.14 GCH-1017.02	2B392 貝 154.4 GZJW-00611	2B3A6 貝 154.5 GZFY-00863	2B3BA 走 156.8 GCH-1017.56
2B37F 𡗦 149.15 GGH-1017.06	2B393 貝 154.4 TC-604F	2B3A7 貝 154.5 GZFY-00895	2B3BB 走 156.9 TD-7071
2B380 谷 150.2 GZJW-00606	2B394 貝 154.5 TD-327A	2B3A8 貝 154.7 GJZ-00149	2B3BC 走 156.9 V4-5466
2B381 谷 150.4 JK-65751	2B395 貝 154.5 JK-65755	2B3A9 貝 154.8 GJZ-00150	2B3BD 走 156.10 GZJW-01631
2B382 谷 150.8 TD-645C	2B396 貝 154.6 TD-457D	2B3AA 貝 154.9 GCH-1017.36	2B3BE 走 156.11 TE-3141
2B383 豆 151.8 TD-645D	2B397 貝 154.7 TD-5636	2B3AB 貝 154.12 GCH-4017.40	2B3BF 走 156.11 GZJW-01635
2B384 豆 151.11 V4-544F	2B398 貝 154.7 GZJW-01594	2B3AC 貝 154.14 GXC-1017.44	2B3C0 足 157.3 JK-65760
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			足 157.3

2B3C1 足 157.4 𨇖 GZFY-00720	2B3D5 足 157.9 躓 GGH-1017.74	2B3E9 足 157.16 躓 JK-65773	2B3FD 車 159.10 𨇖 V4-5539
2B3C2 足 157.4 𨇗 JK-65762	2B3D6 足 157.9 𨇘 V4-547C	2B3EA 身 158.6 𨇙 V4-5532	2B3FE 車 159.11 𨇚 V4-553B
2B3C3 足 157.4 𨇘 GZFY-00743	2B3D7 足 157.9 𨇙 GBK-1017.78	2B3EB 身 158.6 𨇛 TD-463F	2B3FF 車 159.11 𨇜 TE-314D
2B3C4 足 157.5 𨇙 V4-546B	2B3D8 足 157.9 𨇚 TD-707D	2B3EC 身 158.7 𨇝 TD-5652	2B400 車 159.12 𨇞 K5-00DD
2B3C5 足 157.5 𨇚 TD-332A	2B3D9 足 157.10 𨇛 V4-547E	2B3ED 身 158.10 𨇞 TE-2922	2B401 車 159.13 𨇟 GKX-1249.17
2B3C6 足 157.5 𨇛 GCH-4017.62	2B3DA 足 157.10 𨇜 V4-5522	2B3EE 身 158.10 𨇟 JK-65775	2B402 車 159.14 𨇠 V4-553D
2B3C7 足 157.6 𨇜 GZFY-00760	2B3DB 足 157.10 𨇝 TE-287B	2B3EF 身 158.11 𨇡 GZJW-01637	2B403 車 159.26 𨇢 GZJW-01645
2B3C8 足 157.6 𨇝 V4-5471	2B3DC 足 157.11 𨇞 MAC-00018	2B3F0 身 158.12 𨇣 TE-3855	2B404 車 159.3 𨇤 𨇥 GCH-4017.98 UTC-00058
2B3C9 足 157.6 𨇞 JK-65763	2B3DD 足 157.11 𨇟 V4-5524	2B3F1 身 158.13 𨇥 V4-5534	2B405 車 159.3 𨇦 GZFY-00489
2B3CA 足 157.6 𨇟 V4-5470	2B3DE 足 157.11 𨇠 GGH-1017.83	2B3F2 車 159.3 𨇧 JK-65777	2B406 車 159.4 𨇨 𨇩 GCH-2018.05 UTC-00031
2B3CB 足 157.6 𨇠 𨇡 GXC-3017.65 UTC-00051	2B3DF 足 157.11 𨇢 K5-0208	2B3F3 車 159.4 𨇣 TC-606E	2B407 車 159.4 𨇤 GCH-2018.07
2B3CC 足 157.7 𨇢 GZFY-00769	2B3E0 足 157.12 𨇣 V4-5526	2B3F4 車 159.5 𨇥 TD-3330	2B408 車 159.5 𨇦 GCH-2018.15
2B3CD 足 157.7 𨇣 V4-5476	2B3E1 足 157.12 𨇤 JK-65771	2B3F5 車 159.5 𨇧 UTC-00175	2B409 車 159.5 𨇨 𨇩 GCH-2018.19 UTC-00065
2B3CE 足 157.7 𨇤 UTC-00248	2B3E2 足 157.12 𨇥 V4-5528	2B3F6 車 159.7 𨇩 K5-0085	2B40A 車 159.5 𨇪 GCH-2018.25
2B3CF 足 157.8 𨇥 𨇦 TD-6521 JK-65766	2B3E3 足 157.13 𨇧 K5-0171	2B3F7 車 159.7 𨇪 GZJW-01639	2B40B 車 159.6 𨇫 GJZ-00159
2B3D0 足 157.8 𨇦 GXC-1017.70	2B3E4 足 157.13 𨇨 TE-384E	2B3F8 車 159.7 𨇬 TD-5659	2B40C 車 159.6 𨇭 𨇮 GCH-3018.30 UTC-00072
2B3D1 足 157.8 𨇧 GZFY-00780	2B3E5 足 157.13 𨇩 V4-552B	2B3F9 車 159.8 𨇭 TD-652A	2B40D 車 159.7 𨇯 GCH-2018.33
2B3D2 足 157.8 𨇨 TD-564F	2B3E6 足 157.13 𨇪 V4-552D	2B3FA 車 159.9 𨇰 TD-7127	2B40E 車 159.8 𨇱 GCH-3018.37
2B3D3 足 157.8 𨇩 V4-5478	2B3E7 足 157.14 𨇫 K5-0173	2B3FB 車 159.9 𨇲 V4-5537	2B40F 車 159.8 𨇳 GCH-2018.43
2B3D4 足 157.9 𨇪 JK-65769	2B3E8 足 157.14 𨇬 GCH-3017.87	2B3FC 車 159.10 𨇴 TE-2925	2B410 車 159.8 𨇵 𨇶 GXC-3018.46 UTC-00010

2B411 车 159.8 輶 GCH-4018.50	2B425 辵 162.6 逖 GZFY-00363	2B439 辵 162.9 遁 V4-554F	2B44D 辵 162.14 邀 GZJW-01673
2B412 车 159.9 鞫 GCH-2018.56	2B426 辵 162.7 逦 TC-607B	2B43A 辵 162.10 邀 TD-5665	2B44E 辵 162.14 筵 TE-3155
2B413 车 159.9 鞣 鞣 GCH-3018.60 UTC-00017	2B427 辵 162.7 逦 GZJW-00624	2B43B 辵 162.10 邀 GZJW-01660	2B44F 辵 162.14 逦 V4-556F
2B414 车 159.10 鞣 GJZ-00161	2B428 辵 162.7 迹 K5-00AF	2B43C 辵 162.10 逦 逦 TD-5661 K5-0210	2B450 辵 162.15 邀 V4-5571
2B415 车 159.11 鞣 GCH-1018.65	2B429 辵 162.7 逦 TC-6074	2B43D 辵 162.10 邀 V4-5551	2B451 辵 162.15 邀 V4-5573
2B416 车 159.11 鞣 GCH-4018.68	2B42A 辵 162.7 迹 V4-5546	2B43E 辵 162.11 邀 V4-5553	2B452 辵 162.17 邀 V4-5576
2B417 车 159.12 鞣 GCH-2018.71	2B42B 辵 162.8 逦 TD-334F	2B43F 辵 162.11 邀 V4-5555	2B453 辵 162.17 邀 V4-5579
2B418 车 159.13 鞣 GCH-4018.77	2B42C 辵 162.8 逦 TD-334B	2B440 辵 162.11 邀 V4-5557	2B454 辵 162.17 邀 TE-425B
2B419 车 159.15 鞣 GCH-1018.84	2B42D 辵 162.8 逦 逦 GZJW-01653 TD-333B	2B441 辵 162.11 邀 TD-653C	2B455 辵 162.17 邀 GZJW-01680
2B41A 辛 160.5 鞣 V4-5540	2B42E 辵 162.8 逦 逦 TD-3347 V4-5548	2B442 辵 162.11 邀 GBK-1019.13	2B456 辵 162.18 邀 JK-65792
2B41B 辛 160.6 鞣 TD-4648	2B42F 辵 162.8 逦 JK-65789	2B443 辵 162.11 邀 V4-555B	2B457 邑 163.3 邨 TC-275A
2B41C 辛 160.6 鞣 GZJW-01648	2B430 辵 162.8 逦 K5-020D	2B444 辵 162.12 邀 TD-565F	2B458 邑 163.4 邨 GCH-2019.22
2B41D 辛 160.13 鞣 V4-5542	2B431 辵 162.8 逦 TD-3339	2B445 辵 162.12 邀 V4-555C	2B459 邑 163.4 邨 TC-2D58
2B41E 辵 162.1 逦 JK-65782	2B432 辵 162.8 逦 K5-020F	2B446 辵 162.12 邀 V4-555E	2B45A 邑 163.5 邨 TC-3632
2B41F 辵 162.3 逦 GZJW-00615	2B433 辵 162.9 逦 TD-6748	2B447 辵 162.12 邀 V4-5562	2B45B 邑 163.5 邨 GZJW-00630
2B420 辵 162.4 逦 TC-3625	2B434 辵 162.9 逦 V4-554C	2B448 辵 162.12 邀 GZJW-01664	2B45C 邑 163.6 邨 GZJW-00635
2B421 辵 162.4 逦 TC-362C	2B435 辵 162.9 逦 K5-01B9	2B449 辵 162.12 邀 GZJW-01665	2B45D 邑 163.7 邨 GZJW-00636
2B422 辵 162.5 逦 TC-425D	2B436 辵 162.9 逸 TD-5664	2B44A 辵 162.12 邀 V4-5563	2B45E 邑 163.7 邨 GZJW-00646
2B423 辵 162.5 逦 TC-425F	2B437 辵 162.9 逦 GCH-1019.06	2B44B 辵 162.13 邀 V4-5567	2B45F 邑 163.7 邨 TC-5076
2B424 辵 162.5 逦 JK-65785	2B438 辵 162.9 逦 K5-00F8	2B44C 辵 162.14 邀 V4-556C	2B460 邑 163.8 邨 K5-016D

2B461 邑 163.8 郚 GCH-3019.37	2B475 酉 164.6 酏 JK-65797	2B488 金 167.3 妾 TC-6131	2B49C 金 167.6 鉳 JK-65821
2B462 邑 163.8 帮 TC-5145	2B476 酉 164.7 酃 K5-001A	2B489 金 167.3 郈 JK-65803	2B49D 金 167.7 鉳 GZJW-01737 鉳 TD-6550
2B463 邑 163.9 郈 TD-335F	2B477 酉 164.7 酃 GCH-1019.66	2B48A 金 167.4 鉳 GZJW-01726	2B49E 金 167.7 鉳 TD-6623
2B464 邑 163.9 郈 GZJW-01685	2B478 酉 164.7 酃 TD-713D	2B48B 金 167.4 鉳 TD-3370	2B49F 金 167.7 鉳 TD-6558
2B465 邑 163.10 郈 TD-4665	2B479 酉 164.8 酃 V4-5626	2B48C 金 167.4 鉳 GZFY-00976 鉳 TD-3379	2B4A0 金 167.7 鉳 TD-657E 鉳 JK-65824
2B466 邑 163.10 郈 TD-3C2D	2B47A 酉 164.10 酃 V4-5628	2B48D 金 167.4 鉳 TD-3421	2B4A1 金 167.7 鉳 GZFY-00980
2B467 邑 163.11 郈 TD-5678	2B47B 酉 164.11 酃 TE-3158	2B48E 金 167.4 鉳 TD-337C 鉳 JK-65813	2B4A2 金 167.7 鉳 TD-6562
2B468 邑 163.11 郈 GZJW-01692 郈 TD-584C	2B47C 酉 164.12 酃 K5-0109	2B48F 金 167.5 鉳 GZJW-01728 鉳 TD-4730	2B4A3 金 167.7 鉳 TD-6565
2B469 邑 163.11 郈 GZJW-01690	2B47D 酉 164.12 酃 V4-562A	2B490 金 167.5 鉳 K5-000F	2B4A4 金 167.7 鉳 TD-6624
2B46A 邑 163.13 郈 TD-7135	2B47E 酉 164.14 酃 V4-562C	2B491 金 167.5 鉳 TD-4671	2B4A5 金 167.7 鉳 V4-5635
2B46B 邑 163.13 郈 GHC-1019.51	2B47F 酉 164.16 酃 TE-4745	2B492 金 167.5 鉳 TD-4724 鉳 JK-65817	2B4A6 金 167.8 鉳 TD-7168 鉳 JK-65841
2B46C 邑 163.14 郈 GBK-1019.52	2B480 采 165.5 郈 TD-2F5A	2B493 金 167.5 鉳 JK-65816	2B4A7 金 167.8 鉳 TD-7153
2B46D 邑 163.15 郈 GZJW-01706 郈 TE-3156	2B481 里 166.4 郈 JK-65802	2B494 金 167.5 鉳 TD-472C	2B4A8 金 167.8 鉳 V4-5637
2B46E 邑 163.16 郈 GHC-2019.53	2B482 里 166.5 郈 V4-562E	2B495 金 167.6 鉳 TD-5744	2B4A9 金 167.8 鉳 K5-01B6
2B46F 邑 163.16 郈 V4-5622	2B483 里 166.7 郈 V4-5631	2B496 金 167.6 鉳 JK-65818	2B4AA 金 167.8 鉳 TD-714A 鉳 JK-65832
2B470 邑 163.16 郈 GZJW-01710	2B484 里 166.10 郈 TE-2937	2B497 金 167.6 鉳 GZJW-01732	2B4AB 金 167.8 鉳 TD-715C
2B471 邑 163.18 郈 V4-5624	2B485 里 166.12 郈 V4-5633	2B498 金 167.6 鉳 GZJW-01730 鉳 TD-5723	2B4AC 金 167.8 鉳 V4-5638
2B472 邑 163.26 郈 GZJW-01715	2B486 金 167.3 鉳 JK-65810	2B499 金 167.6 鉳 TD-5725 鉳 JK-65823	2B4AD 金 167.8 鉳 TD-7150
2B473 酉 164.3 酃 TC-507C	2B487 金 167.3 鉳 GZJW-00648 鉳 TC-6137	2B49A 金 167.6 鉳 TD-5731 鉳 JK-65819	2B4AE 金 167.8 鉳 K5-022D
2B474 酉 164.6 酃 GZFY-00053	2B487 金 167.3 鉳 MAC-00004	2B49B 金 167.6 鉳 TD-572F	2B4AF 金 167.8 鉳 JK-65809

2B4B0 金 167.9 鐸 TE-317D	2B4C4 金 167.12 鋇 TE-3E2E	2B4D8 金 167.14 鏹 JK-65837	2B4EC 金 167.5 铳 GCH-2020.27
2B4B1 金 167.9 鐨 GZJW-01743	2B4C5 金 167.12 鋅 TE-3E55	2B4D9 金 167.14 鏱 TE-4547	2B4ED 金 167.5 铊 GCH-2020.31
2B4B2 金 167.9 铈 TD-7169	2B4C6 金 167.12 鋈 V4-563E	2B4DA 金 167.14 鐳 JK-65862	2B4EE 金 167.5 铋 GJZ-00184
2B4B3 金 167.9 铉 K5-004D	2B4C7 金 167.12 铊 GZJW-01750	2B4DB 金 167.15 铋 K5-0030	2B4EF 金 167.6 铋 GBK-1020.44
2B4B4 金 167.9 铊 TE-293E JK-65842	2B4C8 金 167.12 铋 K5-011D	2B4DC 金 167.15 铋 GZJW-01755	2B4F0 金 167.6 铋 GCH-2020.49
2B4B5 金 167.9 铋 TE-295C	2B4C9 金 167.12 铋 TE-3E57	2B4DD 金 167.16 铋 TE-487C	2B4F1 金 167.6 铋 GBK-1020.56
2B4B6 金 167.9 铋 TE-293C UTC-00102	2B4CA 金 167.12 铋 JK-65852	2B4DE 金 167.16 铋 GZJW-01757	2B4F2 金 167.6 铋 GBK-2020.61
2B4B7 金 167.9 铋 GZJW-01744	2B4CB 金 167.12 铋 K5-002C	2B4DF 金 167.16 铋 V4-5643	2B4F3 金 167.6 铋 GZFY-00930
2B4B8 金 167.10 铋 TE-3222	2B4CC 金 167.12 铋 TE-3E3B	2B4E0 金 167.17 铋 TE-4976	2B4F4 金 167.6 铋 GCH-2020.68
2B4B9 金 167.10 铋 TE-322F	2B4CD 金 167.12 铋 JK-65859	2B4E1 金 167.17 铋 K5-01B7	2B4F5 金 167.7 铋 GCH-1020.73
2B4BA 金 167.10 铋 TE-3932	2B4CE 金 167.12 铋 K5-007C	2B4E2 金 167.17 铋 K5-005A	2B4F6 金 167.7 铋 GCH-3020.76
2B4BB 金 167.10 铋 TE-3223	2B4CF 金 167.13 铋 TE-4263	2B4E3 金 167.18 铋 K5-009A	2B4F7 金 167.7 铋 GZFY-01001
2B4BC 金 167.10 铋 JK-40765	2B4D0 金 167.13 铋 TE-4266 JK-65861	2B4E4 金 167.19 铋 TE-4B23	2B4F8 金 167.8 铋 GCH-2020.85
2B4BD 金 167.10 铋 GZJW-01748	2B4D1 金 167.13 铋 TE-426A	2B4E5 金 167.2 铋 GZFY-00995	2B4F9 金 167.8 铋 GCH-5020.86
2B4BE 金 167.10 铋 V4-563B	2B4D2 金 167.13 铋 V4-5640	2B4E6 金 167.3 铋 GZFY-00972	2B4FA 金 167.8 铋 GCH-1020.89
2B4BF 金 167.11 铋 TE-3933	2B4D3 金 167.13 铋 TE-417B	2B4E7 金 167.4 铋 GCH-5020.05 UTC-00045	2B4FB 金 167.8 铋 GCH-2020.93
2B4C0 金 167.11 铋 JK-65849	2B4D4 金 167.13 铋 TE-4261 JK-65856	2B4E8 金 167.4 铋 GZFY-00940	2B4FC 金 167.8 铋 GJZ-00179
2B4C1 金 167.11 铋 TE-393A	2B4D5 金 167.13 铋 GZJW-01754	2B4E9 金 167.4 铋 GCH-3020.15 UTC-00059	2B4FD 金 167.8 铋 GBK-1021.02
2B4C2 金 167.11 铋 TE-3923	2B4D6 金 167.14 铋 TE-4543	2B4EA 金 167.4 铋 GGH-2020.17	2B4FE 金 167.8 铋 GCH-2020.99
2B4C3 金 167.11 铋 JK-65847	2B4D7 金 167.14 铋 TE-454B	2B4EB 金 167.4 铋 GJZ-00174	2B4FF 金 167.8 铋 GJZ-00181

2B500 𨮒 167.9 GH-1021.08	2B514 𨮒 167.18 GCH-2021.89	2B527 𨮒 169.8 GHC-1021.94	2B53A 𨮒 170.3 GZJW-00649
2B501 𨮒 167.9 GZFY-00955	2B515 𨮒 167.19 GJZ-00198	2B528 𨮒 169.9 TE-2969	2B53B 𨮒 170.4 TC-2D61
2B502 𨮒 167.9 GCH-3021.12	2B516 𨮒 168.6 GZFY-00868	2B529 𨮒 169.11 TE-3940	2B53C 𨮒 170.5 TC-3642
2B503 𨮒 167.9 GZFY-00997	2B517 𨮒 168.8 TD-6625	2B52A 𨮒 169.13 JK-65875	2B53D 𨮒 170.5 GZJW-00650
2B504 𨮒 167.9 GCH-2021.28	2B518 𨮒 169.1 GHC-2021.93 TC-426C	2B52B 𨮒 169.17 TE-497A	2B53E 𨮒 170.6 GZJW-00651 TC-427A
2B505 𨮒 167.10 GCH-1021.34	2B519 𨮒 169.3 JK-65868	2B52C 𨮒 169.3 V4-4024	2B53F 𨮒 170.6 TC-4277
2B506 𨮒 167.10 GCH-1021.39	2B51A 𨮒 169.4 TD-342F JK-65869	2B52D 𨮒 169.4 GBK-1021.97 TC-276F	2B540 𨮒 170.6 GZJW-00652
2B507 𨮒 167.10 GCH-4021.41	2B51B 𨮒 169.4 TD-3432 JK-66145	2B52E 𨮒 169.4 V4-564A	2B541 𨮒 170.7 TC-512A
2B508 𨮒 167.10 GZFY-00971	2B51C 𨮒 169.5 TD-4732	2B52F 𨮒 169.4 V4-564B	2B542 𨮒 170.7 TC-5132
2B509 𨮒 167.11 GJZ-00197	2B51D 𨮒 169.5 GZJW-01770 TD-473C	2B530 𨮒 169.5 GCH-1022.05	2B543 𨮒 170.7 GZJW-00656
2B50A 𨮒 167.11 GZFY-00943	2B51E 𨮒 169.5 JK-65872	2B531 𨮒 169.6 GZFY-00419	2B544 𨮒 170.8 TC-613E
2B50B 𨮒 167.12 GCH-2021.55	2B51F 𨮒 169.5 TD-4731 JK-65870	2B532 𨮒 169.7 GJZ-00203	2B545 𨮒 170.8 TC-6141
2B50C 𨮒 167.12 GCH-2021.60	2B520 𨮒 169.5 TD-473D	2B533 𨮒 169.7 V4-564C	2B546 𨮒 170.9 TD-3447
2B50D 𨮒 167.12 GCH-2021.66	2B521 𨮒 169.7 TD-662A	2B534 𨮒 169.8 GCH-1022.10	2B547 𨮒 170.9 GZJW-01772
2B50E 𨮒 167.12 GCH-5021.71 UTC-00066	2B522 𨮒 169.7 GZJW-01763 TD-662F	2B535 𨮒 169.10 GCH-2022.17	2B548 𨮒 170.9 TD-344F
2B50F 𨮒 167.12 GZFY-00973	2B523 𨮒 169.7 K5-0096	2B536 𨮒 169.10 GCH-1022.18	2B549 𨮒 170.9 GBK-1022.29 TD-3449
2B510 𨮒 167.13 GJZ-00190	2B524 𨮒 169.7 V4-5644	2B537 𨮒 169.11 V4-564E	2B54A 𨮒 170.9 GZJW-01771
2B511 𨮒 167.13 GZFY-00908	2B525 𨮒 169.8 TD-7171	2B538 𨮒 169.11 V4-5650	2B54B 𨮒 170.9 K5-0077
2B512 𨮒 167.14 GJZ-00195	2B526 𨮒 169.8 V4-5646	2B539 𨮒 169.14 V4-5652	2B54C 𨮒 170.9 K5-01CD
2B513 𨮒 167.16 GZFY-00919			2B54D 𨮒 170.9 TD-3445

2B54E 隕 170.10 TD-4743	2B562 霉 173.5 TD-4755	2B576 靈 173.16 TE-4925	2B58A 韃 177.12 K5-00E7
2B54F 隕 170.10 GZJW-01775	2B563 霉 173.6 JK-65886	2B577 灑 173.21 K5-000B	2B58B 韃 177.13 JK-65899
2B550 隕 170.11 TD-576A	2B564 霍 173.6 K5-005D	2B578 靛 174.3 V4-566B	2B58C 韃 178.1 TC-5138
2B551 陶 170.11 TD-576D	2B565 賈 173.7 GGH-2022.45	2B579 靛 174.5 V4-566E	2B58D 韃 178.4 GZJW-01817
2B552 隕 170.11 TD-5771	2B566 霰 173.7 TD-6647	2B57A 靛 174.5 TD-4759	2B58E 韃 178.8 TE-2A27
2B553 隕 170.11 GZJW-01779	2B567 霰 173.8 TD-7222	2B57B 靛 174.8 TD-722B	2B58F 韃 178.11 TE-3E72
2B554 隕 170.12 TD-6637	2B568 霰 173.8 V4-565E	2B57C 靛 174.11 TE-3950	2B590 韃 178.15 GZJW-01814
2B555 隕 170.12 TD-663D	2B569 霰 173.9 TE-2978	2B57D 非 175.6 TD-5822	2B591 韦 178.4 GJZ-00220
2B556 隕 170.12 V4-5656	2B56A 霰 173.9 V4-5660	2B57E 非 175.13 V4-5140	2B592 韦 178.6 GCH-5022.90
2B557 隕 170.12 GZJW-01784	2B56B 霰 173.10 TE-3247	2B57F 非 175.17 GZJW-01809	2B593 韦 178.8 GZFY-00645
2B558 隕 170.16 GZJW-01789	2B56C 霰 173.11 TE-394B	2B580 面 176.5 V4-5670	2B594 韦 178.10 GCH-4022.97
2B559 隕 171.7 TD-663E	2B56D 霰 173.11 K5-015F	2B581 面 176.6 TD-477B	2B595 韦 178.10 GCH-4022.96
2B55A 隕 172.4 GCH-1022.39	2B56E 霰 173.12 TE-3E6C	2B582 面 176.7 V4-5672	2B596 韦 178.12 GZFY-00602
2B55B 隕 172.6 TD-5776	2B56F 霰 173.12 TE-2973	2B583 面 176.9 GCH-3022.58	2B597 音 180.4 TD-4763
2B55C 隕 172.10 TE-3245	2B570 霰 173.12 V4-5665	2B584 面 176.12 V4-5675	2B598 音 180.5 GBK-1023.04
2B55D 隕 173.2 GZJW-00658	2B571 霰 173.12 K5-0072	2B585 革 177.5 GCH-1022.61	2B599 音 180.9 TE-2E76
2B55E 隕 173.3 TC-6150	2B572 霰 173.13 V4-5667	2B586 革 177.5 K5-017D	2B59A 音 180.11 V4-5677
2B55F 隕 173.4 TD-3454	2B573 霰 173.14 GBK-1022.56	2B587 革 177.6 GBK-1022.66	2B59B 音 180.12 TE-4332
2B560 隕 173.4 TD-3459	2B574 霰 173.14 TE-455D	2B588 革 177.6 TD-6651	2B59C 音 180.16 GZJW-01820
2B561 隕 173.5 V4-565B	2B575 霰 173.16 K5-0079	2B589 革 177.11 GHC-1022.77	2B59D 頁 181.4 JK-65900

2B59E 頁 181.5 頎 GZFY-00834	2B5B2 頁 181.7 頎 GZFY-00731	2B5C6 風 182.15 颯 JK-65911	2B5DA 食 184.11 饗 GZFY-00350
2B59F 頁 181.7 頎 JK-65902	2B5B3 頁 181.7 頎 GCH-3023.33	2B5C7 風 182.4 颯 GBK-1023.55	2B5DB 食 184.12 饗 JK-65915
2B5A0 頁 181.7 頎 GJZ-00229	2B5B4 頁 181.8 頎 GZFY-00598	2B5C8 風 182.7 颯 GZFY-00864	2B5DC 食 184.14 饗 TE-4561
2B5A1 頁 181.8 頎 TE-2A2B	2B5B5 頁 181.8 頎 GZFY-00842	2B5C9 風 182.8 颯 GZFY-00871	2B5DD 食 184.14 饗 K5-01E0
2B5A2 頁 181.9 頎 TE-325D	2B5B6 頁 181.8 頎 GZFY-00336	2B5CA 風 182.9 颯 GCH-2023.65	2B5DE ↑ 184.3 饗 GCH-1023.79
2B5A3 頁 181.9 頎 K5-0170	2B5B7 頁 181.9 頎 GJZ-00233	2B5CB 風 182.13 颯 GCH-1023.69	2B5DF ↑ 184.4 饗 GZFY-00104
2B5A4 頁 181.10 頎 GZJW-01826	2B5B8 頁 181.10 頎 GBK-1023.45	2B5CC 飛 183.8 颯 V4-5734	2B5E0 ↑ 184.4 饗 GCH-3023.82 UTC-00011
2B5A5 頁 181.11 頎 TE-3E7A	2B5B9 頁 181.11 頎 GCH-3023.49	2B5CD 食 184.4 饗 GZJW-01838	2B5E1 ↑ 184.5 饗 GZFY-00202
2B5A6 頁 181.11 頎 V4-5679	2B5BA 頁 181.15 頎 GZFY-00478	2B5CE 食 184.5 饗 K5-0148	2B5E2 ↑ 184.5 饗 GCH-1023.85
2B5A7 頁 181.12 頎 V4-567B	2B5BB 風 182.4 颯 TD-356C	2B5CF 食 184.6 饗 TD-582E	2B5E3 ↑ 184.5 饗 GCH-2023.87
2B5A8 頁 181.13 頎 JK-65906	2B5BC 風 182.5 颯 V4-567E	2B5D0 食 184.6 饗 K5-01E1	2B5E4 ↑ 184.6 饗 GZFY-00201
2B5A9 頁 181.15 頎 GZJW-01829	2B5BD 風 182.8 颯 V4-5724	2B5D1 食 184.6 饗 GZFY-00970	2B5E5 ↑ 184.6 饗 GCH-2023.91
2B5AA 頁 181.3 頎 GZFY-00924	2B5BE 風 182.9 颯 V4-5726	2B5D2 食 184.6 饗 V4-5737	2B5E6 ↑ 184.7 饗 GCH-5023.92 UTC-00020
2B5AB 頁 181.4 頎 GCH-1023.14	2B5BF 風 182.9 颯 V4-5728	2B5D3 食 184.7 饗 TD-665B	2B5E7 ↑ 184.7 饗 GCH-5023.93 UTC-00073
2B5AC 頁 181.5 頎 GZFY-00070	2B5C0 風 182.10 颯 V4-572A	2B5D4 食 184.9 饗 TE-2A32	2B5E8 ↑ 184.7 饗 GZFY-00161
2B5AD 頁 181.5 頎 GJZ-00230	2B5C1 風 182.10 颯 V4-572C	2B5D5 食 184.9 饗 GZFY-00951	2B5E9 ↑ 184.8 饗 GCH-2023.96
2B5AE 頁 181.6 頎 GXC-4023.21	2B5C2 風 182.10 颯 V4-572E	2B5D6 食 184.9 饗 K5-014A	2B5EA ↑ 184.8 饗 GZFY-00138
2B5AF 頁 181.6 頎 GXC-5023.25	2B5C3 風 182.13 颯 V4-5730	2B5D7 食 184.9 饗 GZJW-01845 V4-5738	2B5EB ↑ 184.9 饗 GXC-3024.06
2B5B0 頁 181.6 頎 GZFY-00091	2B5C4 風 182.13 颯 V4-5732	2B5D8 食 184.10 饗 TE-3265	2B5EC ↑ 184.9 饗 GCH-2024.05
2B5B1 頁 181.6 頎 GJZ-00231	2B5C5 風 182.14 颯 TE-475E	2B5D9 食 184.11 饗 TE-3960	2B5ED ↑ 184.9 饗 GBK-1024.08

2B5EE 𤝵 香 184.9 GCH-3024.10 UTC-00018	2B602 𤝲 香 186.12 TE-433D K5-0073	2B616 𤝶 馬 187.10 V4-5131	2B62A 𤝺 馬 187.10 GCH-3025.12
2B5EF 𤝷 GGH-1024.14	2B603 𤝳 香 186.13 V4-5751	2B617 𤝷 馬 187.12 TE-4566	2B62B 𤝻 馬 187.10 GCH-1025.13
2B5F0 𤝸 香 184.10 GCH-4024.13	2B604 𤝴 香 186.20 TE-4B54	2B618 𤝷 馬 187.13 TE-4762	2B62C 𤝼 馬 187.10 GCH-2025.16
2B5F1 𤝹 香 184.10 GZFY-00310	2B605 𤝵 馬 187.3 TD-476C	2B619 𤝸 馬 187.14 TE-4763	2B62D 𤝽 馬 187.11 GXC-1025.21
2B5F2 𤝺 香 184.12 GZFY-00135	2B606 𤝶 馬 187.4 TD-5835	2B61A 𤝸 馬 187.17 TE-4B29	2B62E 𤝾 馬 187.11 GCH-1025.23
2B5F3 𤝻 香 184.12 GZFY-00233	2B607 𤝷 馬 187.4 GZJW-01852 JK-65918	2B61B 𤝹 馬 187.3 GCH-2024.44	2B62F 𤝿 馬 187.12 GCH-1025.28
2B5F4 𤝼 香 184.13 GCH-3024.22 UTC-00025	2B608 𤝸 馬 187.4 K5-01BD	2B61C 𤝺 馬 187.4 GCH-2024.56	2B630 𤝽 馬 187.13 GCH-1025.33
2B5F5 𤝽 香 184.17 GZFY-00080	2B609 𤝹 馬 187.4 TD-5837	2B61D 𤝻 馬 187.4 GCH-5024.57 UTC-00032	2B631 𤝾 馬 187.18 GCH-1025.36
2B5F6 𤝾 首 185.5 V4-573D	2B60A 𤝺 馬 187.6 TD-7245	2B61E 𤝼 馬 187.5 GXC-1024.62	2B632 𤝿 骨 188.6 V4-5755
2B5F7 𤝿 首 185.7 V4-573F	2B60B 𤝻 馬 187.8 JK-65919	2B61F 𤝽 馬 187.5 GCH-3024.65	2B633 𤝾 骨 188.9 GZFY-00873
2B5F8 𤝺 首 185.8 V4-5742	2B60C 𤝼 馬 187.8 TE-3278	2B620 𤝾 馬 187.6 GCH-2024.69	2B634 𤝿 骨 188.9 V4-5757
2B5F9 𤝻 首 185.10 V4-5743	2B60D 𤝽 馬 187.8 TE-327A	2B621 𤝿 馬 187.6 GCH-1024.71	2B635 𤝺 高 189.2 V4-575A
2B5FA 𤝼 首 185.11 V4-5745	2B60E 𤝾 馬 187.8 K5-0124	2B622 𤝺 馬 187.7 GBK-1024.80	2B636 𤝻 高 189.5 V4-575C
2B5FB 𤝽 首 185.15 V4-574A	2B60F 𤝿 馬 187.9 TE-396F	2B623 𤝻 馬 187.7 GCH-2024.84 UTC-00039	2B637 𤝼 高 189.6 TE-2A3B
2B5FC 𤝾 香 186.6 K5-000E	2B610 𤝺 馬 187.9 K5-01BF	2B624 𤝼 馬 187.7 GXC-4024.90 UTC-00046	2B638 𤝽 影 190.1 K5-012A
2B5FD 𤝿 香 186.6 K5-0066	2B611 𤝻 馬 187.9 V4-5753	2B625 𤝾 馬 187.8 GCH-2024.93	2B639 𤝿 影 190.3 JK-65923
2B5FE 𤝺 香 186.8 V4-574C	2B612 𤝼 馬 187.10 K5-0034	2B626 𤝿 馬 187.8 GCH-5024.96	2B63A 𤝽 影 190.3 TD-4770
2B5FF 𤝻 香 186.9 TE-326C	2B613 𤝼 馬 187.10 TE-3F26	2B627 𤝺 馬 187.8 GCH-4024.99	2B63B 𤝾 影 190.4 GHC-1025.50
2B600 𤝼 香 186.11 V4-574E	2B614 𤝽 馬 187.10 TE-3F27	2B628 𤝻 馬 187.9 GCH-4025.04 UTC-00053	2B63C 𤝾 影 190.5 V4-5761
2B601 𤝽 香 186.11 TE-3F22	2B615 𤝾 馬 187.10 TE-3F29 JK-65920	2B629 𤝼 馬 187.9 GCH-2025.06	2B63D 𤝿 影 190.6 GGH-1025.53 TD-724E

2B63E 影 190.7 鬣 TE-2A3F	2B652 魚 195.4 鯿 JK-65947	2B666 魚 195.8 鰲 TE-3A29	2B67A 魚 195.12 鰈 K5-01E8
2B63F 影 190.7 髻 V4-5763	2B653 魚 195.5 鯪 TD-6679	2B667 魚 195.8 鮓 JK-66003	2B67B 魚 195.12 鰻 JK-65994
2B640 影 190.8 鬚 GHC-1025.59	2B654 魚 195.5 鮪 V4-576E	2B668 魚 195.9 鰲 JK-65950	2B67C 魚 195.12 鰾 JK-66040
2B641 影 190.8 髻 K5-021D	2B655 魚 195.5 鮓 JK-65956	2B669 魚 195.9 鰲 JK-50667	2B67D 魚 195.13 鰻 TE-493B
2B642 影 190.9 髻 V4-5766	2B656 魚 195.5 鯿 JK-65966	2B66A 魚 195.9 鰲 JK-66010	2B67E 魚 195.13 鰻 JK-65961
2B643 影 190.11 髻 GHC-1025.68	2B657 魚 195.5 鯿 K5-0155	2B66B 魚 195.10 鰲 JK-66017	2B67F 魚 195.13 鰻 TE-4935
2B644 鬲 193.4 𩺰 GBK-1025.73	2B658 魚 195.6 鮓 TE-2A49	2B66C 魚 195.10 鰲 JK-66001	2B680 魚 195.13 鰻 JK-66044
2B645 鬲 193.5 𩺰 TD-6D5A	2B659 魚 195.6 鮓 TE-2A4A	2B66D 魚 195.10 鰲 TE-3F3A	2B681 魚 195.13 鰻 GHC-1025.88
2B646 鬲 193.11 𩺰 GZJW-01863	2B65A 魚 195.6 鮓 JK-50665	2B66E 魚 195.10 鰲 TE-434D	2B682 魚 195.14 鰻 TE-4A28
2B647 鬲 193.18 𩺰 GZJW-01867	2B65B 魚 195.6 鮓 V4-5771	2B66F 魚 195.10 鰲 JK-66024	2B683 魚 195.14 鰻 TE-4A26
2B648 鬼 194.2 𩺰 JK-65930	2B65C 魚 195.6 鮓 JK-65948	2B670 魚 195.11 鰲 JK-50674	2B684 魚 195.15 鰻 JK-46596
2B649 鬼 194.4 𩺰 GZJW-01870	2B65D 魚 195.6 鮓 GZJW-01875	2B671 魚 195.11 鰲 JK-66033	2B685 魚 195.17 鰻 JK-65989
2B64A 鬼 194.6 𩺰 K5-01B4	2B65E 魚 195.6 鮓 JK-65968	2B672 魚 195.11 鰲 JK-50670	2B686 魚 195.19 鰻 JK-65975
2B64B 鬼 194.7 𩺰 JK-65932	2B65F 魚 195.6 鮓 JK-65977	2B673 魚 195.11 鰲 JK-65954	2B687 魚 195.21 鰻 JK-66014
2B64C 鬼 194.8 𩺰 V4-576A	2B660 魚 195.7 鮓 JK-65980	2B674 魚 195.11 鰲 JK-66015	2B688 魚 195.3 𩺰 GCH-3025.93
2B64D 鬼 194.8 𩺰 V4-576C	2B661 魚 195.7 鮓 JK-65988	2B675 魚 195.11 鰲 JK-66034	2B689 魚 195.3 𩺰 GCH-4025.94
2B64E 鬼 194.12 𩺰 TE-476A	2B662 魚 195.7 鮓 K5-00BB	2B676 魚 195.11 鰲 JK-66029	2B68A 魚 195.3 𩺰 GCH-1025.96
2B64F 魚 195.2 𩺰 JK-65939	2B663 魚 195.7 鮓 TE-315E	2B677 魚 195.12 鰲 TE-476C	2B68B 魚 195.4 𩺰 GCH-2026.00
2B650 魚 195.3 𩺰 GZJW-01872	2B664 魚 195.8 鮓 TE-397D	2B678 魚 195.12 鰲 JK-66036	2B68C 魚 195.4 𩺰 GJZ-00283
2B651 魚 195.4 𩺰 JK-65949	2B665 魚 195.8 鮓 JK-66002	2B679 魚 195.12 鰲 JK-66038	2B68D 魚 195.4 𩺰 GCH-1026.07

2B68E 魚 195'5 𩺰 GCH-1026.14	2B6A2 魚 195'9 𩺲 GCH-2026.86	2B6B6 鳥 196.5 鵑 V4-5779	2B6CA 鳥 196.9 鵑 TE-3F4D 鵑 JK-66084
2B68F 魚 195'5 𩺱 GCH-1026.19	2B6A3 魚 195'9 𩺳 GCH-1026.90	2B6B7 鳥 196.5 鵑 GZJW-01883	2B6CB 鳥 196.9 鵑 K5-0218
2B690 魚 195'5 𩺲 GCH-2026.24	2B6A4 魚 195'9 𩺴 GCH-2026.96	2B6B8 鳥 196.6 鵑 GZJW-01893	2B6CC 鳥 196.10 鵑 TE-4366
2B691 魚 195'5 𩺳 GCH-1026.28	2B6A5 魚 195'9 𩺵 GCH-4026.98	2B6B9 鳥 196.6 鵑 TE-2A53	2B6CD 鳥 196.10 鵑 JK-66086
2B692 魚 195'5 𩺴 𩺴 GCH-3026.31 UTC-00067	2B6A6 魚 195'10 𩺶 GJZ-00287	2B6BA 鳥 196.6 鵑 JK-66062	2B6CE 鳥 196.10 鵑 V4-5822
2B693 魚 195'6 𩺵 GCH-1026.34	2B6A7 魚 195'11 𩺷 GCH-1027.09	2B6BB 鳥 196.6 鵑 JK-66063	2B6CF 鳥 196.10 鵑 TE-4369
2B694 魚 195'6 𩺶 𩺶 GXC-2026.42 UTC-00074	2B6A8 魚 195'11 𩺸 GJZ-00269	2B6BC 鳥 196.7 鵑 GZJW-01890 鵑 TE-333C	2B6D0 鳥 196.11 鵑 V4-5824
2B695 魚 195'6 𩺷 𩺷 GCH-3026.43 UTC-00012	2B6A9 魚 195'12 𩺹 GJZ-00271	2B6BD 鳥 196.7 鵑 TE-333A	2B6D1 鳥 196.12 鵑 JK-66070
2B696 魚 195'6 𩺸 GCH-4026.40	2B6AA 魚 195'12 𩺺 GCH-3027.21	2B6BE 鳥 196.7 鵑 JK-66075	2B6D2 鳥 196.12 鵑 JK-66097
2B697 魚 195'6 𩺹 GCH-3026.47	2B6AB 魚 195'13 𩺻 GZFY-00222	2B6BF 鳥 196.7 鵑 GZJW-01889	2B6D3 鳥 196.12 鵑 TE-4776
2B698 魚 195'6 𩺺 GJZ-00268	2B6AC 魚 195'14 𩺼 GJZ-00276	2B6C0 鳥 196.7 鵑 JK-66076	2B6D4 鳥 196.12 鵑 JK-66066
2B699 魚 195'7 𩺻 𩺻 GCH-3026.57 UTC-00027	2B6AD 魚 195'15 𩺽 GCH-4027.31	2B6C1 鳥 196.8 鵑 TE-3A37	2B6D5 鳥 196.12 鵑 V4-5825
2B69A 魚 195'7 𩺼 GCH-2026.56	2B6AE 鳥 196.1 鵑 TD-3468	2B6C2 鳥 196.8 鵑 TE-3A3F	2B6D6 鳥 196.13 鵑 JK-66096
2B69B 魚 195'7 𩺽 GCH-1026.62	2B6AF 鳥 196.4 鵑 TD-6728	2B6C3 鳥 196.8 鵑 TE-3A43	2B6D7 鳥 196.14 鵑 JK-66098
2B69C 魚 195'8 𩺾 GCH-1026.66	2B6B0 鳥 196.4 鵑 JK-66056	2B6C4 鳥 196.8 鵑 JK-66061	2B6D8 鳥 196.15 鵑 JK-66099
2B69D 魚 195'8 𩺿 GZFY-00221	2B6B1 鳥 196.4 鵑 V4-5776	2B6C5 鳥 196.8 鵑 JK-66068	2B6D9 鳥 196.19 鵑 JK-66104
2B69E 魚 195'8 𩺾 GCH-1026.72	2B6B2 鳥 196.4 鵑 TD-6727	2B6C6 鳥 196.8 鵑 TE-3A47	2B6DA 鳥 196'4 鵑 GCH-2027.50 鵑 UTC-00084
2B69F 魚 195'8 𩺿 GJZ-00259	2B6B3 鳥 196.5 鵑 V4-577A	2B6C7 鳥 196.8 鵑 JK-66080	2B6DB 鳥 196'4 鵑 GCH-2027.54 鵑 UTC-00026
2B6A0 魚 195'8 𩺾 GJZ-00260	2B6B4 鳥 196.5 鵑 TD-7265	2B6C8 鳥 196.8 鵑 V4-577D	2B6DC 鳥 196'4 鵑 GCH-1027.55
2B6A1 魚 195'8 𩺾 GCH-1026.82	2B6B5 鳥 196.5 鵑 JK-66057	2B6C9 鳥 196.9 鵑 JK-66105	2B6DD 鳥 196'4 鵑 GGH-1027.61

2B6DE 鸟 196.4 𪗇 UTC-00033	2B6F2 鸟 196.8 鸚 鸚 GBK-1028.33 UTC-00083	2B706 鸟 196.14 鸚 GBK-1029.05	2B71A 黑 203.8 𪗇 K5-019B
2B6DF 鸟 196.5 鸞 GCH-1027.66	2B6F3 鸟 196.8 鸞 GCH-5028.36	2B707 鹵 197.6 𪗇 K5-01BB	2B71B 黑 203.9 𪗇 JK-66109
2B6E0 鸟 196.5 鸞 GZFY-00483	2B6F4 鸟 196.8 鸞 GCH-2028.41	2B708 鹵 197.7 𪗇 V4-5829	2B71C 鹵 204.4 𪗇 GZJW-01907
2B6E1 鸟 196.5 鸞 GCH-1027.57	2B6F5 鸟 196.8 鸞 GCH-2028.46	2B709 鹵 197.9 𪗇 GZJW-01897	2B71D 電 205.6 𪗇 K5-022C
2B6E2 鸟 196.5 鸞 鸞 GCH-2027.74 UTC-00040	2B6F6 鸟 196.9 鸞 鸞 GCH-5029.14 UTC-00054	2B70A 鹵 197.9 𪗇 GCH-1029.18	2B71E 電 205.12 𪗇 GZJW-01915
2B6E3 鸟 196.5 𪗇 GXC-2027.73	2B6F7 鸟 196.9 𪗇 GCH-1028.50	2B70B 鹿 198.2 𪗇 TD-4778	2B71F 電 205.9 𪗇 GCH-1029.59
2B6E4 鸟 196.5 𪗇 GCH-3027.78	2B6F8 鸟 196.9 𪗇 𪗇 GGH-2028.54 UTC-00034	2B70C 鹿 198.4 𪗇 GBK-1029.20	2B720 鼎 206.3 𪗇 GBK-1029.63
2B6E5 鸟 196.6 𪗇 GCH-1027.83	2B6F9 鸟 196.9 𪗇 GCH-1028.55	2B70D 鹿 198.6 𪗇 V4-582C	2B721 鼎 206.10 𪗇 GZJW-01921
2B6E6 鸟 196.6 𪗇 GCH-1027.88	2B6FA 鸟 196.9 𪗇 GGH-1028.60	2B70E 鹿 198.7 𪗇 TE-3347	2B722 鼠 208.1 𪗇 GZJW-01925
2B6E7 鸟 196.6 𪗇 GJZ-00309	2B6FB 鸟 196.9 𪗇 GJZ-00298	2B70F 鹿 198.12 𪗇 TE-467A	2B723 鼠 208.12 𪗇 GZFY-00854
2B6E8 鸟 196.6 𪗇 GCH-1027.97	2B6FC 鸟 196.9 𪗇 GCH-1028.65	2B710 麥 199.8 𪗇 GZJW-01900	2B724 鼻 209.4 𪗇 JK-66111
2B6E9 鸟 196.6 𪗇 GCH-3027.99	2B6FD 鸟 196.10 𪗇 GCH-1028.70	2B711 麥 199.4 𪗇 GCH-1029.28	2B725 齒 211.6 𪗇 GZJW-01927
2B6EA 鸟 196.6 𪗇 GGH-3028.02	2B6FE 鸟 196.10 𪗇 GJZ-00302	2B712 麥 199.5 𪗇 GZFY-00615	2B726 齒 211.7 𪗇 GZFY-00160
2B6EB 鸟 196.7 𪗇 GCH-1029.11	2B6FF 鸟 196.11 𪗇 GBK-1028.77	2B713 麥 199.7 𪗇 GGH-1029.34	2B727 齒 211.12 𪗇 V4-583C
2B6EC 鸟 196.7 𪗇 GCH-1028.11	2B700 鸟 196.11 𪗇 GCH-1028.80	2B714 麥 199.8 𪗇 GCH-1029.37	2B728 齒 211.4 𪗇 GCH-2029.76
2B6ED 鸟 196.7 𪗇 GCH-3028.16	2B701 鸟 196.11 𪗇 GCH-2028.83	2B715 麥 199.10 𪗇 GZFY-00542	2B729 齒 211.6 𪗇 GBK-1029.83
2B6EE 鸟 196.7 𪗇 GCH-1028.18	2B702 鸟 196.11 𪗇 GZFY-00023	2B716 麻 200.6 𪗇 TE-2A5C	2B72A 齒 211.6 𪗇 GGH-1029.85
2B6EF 鸟 196.7 𪗇 GCH-1028.23	2B703 鸟 196.12 𪗇 GCH-1028.93	2B717 麻 200.8 𪗇 V4-582F	2B72B 齒 211.7 𪗇 GZFY-00159
2B6F0 鸟 196.8 𪗇 GCH-1028.27	2B704 鸟 196.12 𪗇 GCH-1028.97	2B718 黃 201.4 𪗇 GZJW-01901	2B72C 齒 211.8 𪗇 GXC-2029.93
2B6F1 鸟 196.8 𪗇 GCH-1028.30	2B705 鸟 196.13 𪗇 GCH-1029.00	2B719 黑 203.8 𪗇 GCH-2029.46	2B72D 齒 211.8 𪗇 GZFY-00136

2B72E	𪗇
齿 211.9	
	GCH-1029.98
2B72F	𪗈
齿 211.10	
	GCH-1030.01
2B730	𪗊
齿 211.13	
	GCH-2030.03
2B731	𪗋
龍 212.7	
	GZJW-01928
2B732	𪗌
龙 212.6	
	GZFY-00495
2B733	𪗍
龟 213.5	
	GGH-1030.09
2B734	𪗎
龠 214.12	
	GZJW-01931

2B740 一 1.2 五 JH-IB0607	2B754 十 24.7 堯 JH-IB0646	2B768 女 38.6 嫿 GIDC-704	2B77C 手 64.9 撓 UTC-00863
2B741 一 1.5 𠄎 JH-JTAD0F	2B755 厂 27.5 辰 JH-IB0911	2B769 女 38.7 媵 GZH-0688.15	2B77D 手 64.10 摭 TB-7335
2B742 一 1.6 𠄎 JH-IB0687	2B756 厂 27.8 魚 JH-JTC064	2B76A 女 38.7 嬪 GIDC-705	2B77E 手 64.11 撻 TB-733D
2B743 一 1.13 爾 JH-JTAD4A	2B757 厂 27.8 厚 JH-IB0627	2B76B 女 38.7 媵 GZH-0688.48	2B77F 手 64.15 擡 JH-JTB23A
2B744 丿 4.2 久 JH-JTAD23	2B758 口 30.3 𠄎 TB-733C	2B76C 女 38.9 媵 GZH-0694.20	2B780 方 70.7 族 JH-IB0704
2B745 一 8.4 矣 JH-JTAD2A	2B759 口 30.6 皇 TB-7322	2B76D 女 38.11 嫿 GZH-0699.06	2B781 方 70.9 簇 JH-JTB275
2B746 人 9.3 今 JH-004890	2B75A 口 30.11 嘸 UTC-00861	2B76E 女 38.12 嫿 GZH-0700.50	2B782 日 72.5 𠄎 UTC-00864
2B747 人 9.6 𠄎 JH-IB0630	2B75B 口 30.12 𠄎 TB-732B	2B76F 子 39.12 學 JH-079980	2B783 日 72.5 𠄎 JH-IB0706
2B748 人 9.6 倅 GZH-0073.52	2B75C 口 30.14 𠄎 UTC-00862	2B770 宀 40.11 竈 JH-IB1674	2B784 日 72.6 晉 JH-IB0707
2B749 人 9.8 倉 JH-IB0611	2B75D 口 30.15 嚴 JH-IB0637	2B771 宀 40.12 寧 JH-JTB039	2B785 月 74.6 𠄎 GIDC-706
2B74A 人 9.9 傳 JH-JTAD7A	2B75E 口 30.19 𠄎 TB-732C	2B772 尸 44.3 𠄎 JH-JTB054	2B786 月 74.8 𠄎 JH-JTB8DA
2B74B 人 9.11 𠄎 GIDC-701	2B75F 土 32.9 埴 JH-JTAF6A	2B773 山 46.3 𠄎 JH-JTB060	2B787 月 74.8 𠄎 JH-JTB8DB
2B74C 儿 10.7 𠄎 JH-JTADD5	2B760 土 32.11 壇 JH-JTAF7A	2B774 山 46.6 𠄎 GIDC-225	2B788 木 75.4 𠄎 JH-JTB2FC
2B74D 口 13.7 𠄎 JH-IB0662	2B761 土 32.13 墮 JH-JTAF85	2B775 山 46.7 𠄎 GZH-0443.51	2B789 木 75.6 𠄎 JH-JTB314
2B74E 冫 15.7 𠄎 TB-733E	2B762 夕 36.3 外 JH-JTAFB9	2B776 广 53.8 座 JH-IB1783	2B78A 木 75.6 𠄎 JH-JTB313
2B74F 冫 15.9 𠄎 TB-7323	2B763 夕 36.4 𠄎 JH-JTAFBC	2B777 广 53.8 座 UTC-00856	2B78B 木 75.10 𠄎 UTC-00865
2B750 刀 18.7 前 JH-IB0622	2B764 大 37.7 𠄎 JH-JTAFCD	2B778 彡 59.6 𠄎 JH-IB0679	2B78C 木 75.10 𠄎 JH-IB2137
2B751 力 19.11 勢 JH-JTAE48	2B765 大 37.13 𠄎 UTC-00873	2B779 心 61.4 念 JH-IB0681	2B78D 木 75.11 𠄎 JH-JTB37D
2B752 十 24.5 𠄎 JH-JTAE65	2B766 女 38.4 𠄎 GIDC-702	2B77A 手 64.5 𠄎 TB-7324	2B78E 木 75.11 𠄎 JH-IB2148
2B753 十 24.6 𠄎 UTC-00860	2B767 女 38.6 𠄎 GIDC-703	2B77B 手 64.6 𠄎 TB-7328	2B78F 木 75.11 𠄎 JH-JTC0EB

2B790 木 75.12 權 JH-IB0716	2B7A4 犬 94.8 猿 JH-IB0750	2B7B8 禾 115.8 稊 JH-IB0256	2B7CC 艸 140.5 芥 JH-JTB94A
2B791 木 75.13 檣 JH-JTB3A8	2B7A5 玉 96.4 玨 GZH-0718.39	2B7B9 穴 116.2 空 JH-JTB76C	2B7CD 艸 140.5 苑 JH-JTB945
2B792 木 75.14 櫛 JH-JTB3B5	2B7A6 玉 96.6 琿 GZH-0721.32	2B7BA 穴 116.17 竊 JH-JTB787	2B7CE 艸 140.6 荒 JH-IB0862
2B793 止 77.9 歲 JH-JTB3E2	2B7A7 玉 96.8 琿 GIDC-709	2B7BB 立 117.2 訂 TB-7333	2B7CF 艸 140.7 菟 JH-JTB989
2B794 歹 78.11 殲 UTC-00866	2B7A8 玉 96.10 璫 GZH-0728.08	2B7BC 立 117.6 竝 TB-7326	2B7D0 艸 140.7 勞 JH-JTB98A
2B795 氏 83.1 氏 JH-IB0728	2B7A9 玉 96.11 璫 GXC-0934.04	2B7BD 竹 118.9 簞 UTC-00858	2B7D1 艸 140.7 茛 GIDC-712
2B796 氏 83.2 民 JH-IB0729	2B7AA 甘 99.4 甚 JH-IB0757	2B7BE 竹 118.9 篋 JH-JTB7C9	2B7D2 艸 140.9 葉 JH-JTB9D9 葉 UTC-00871
2B797 水 85.7 潤 GZH-0545.13	2B7AB 田 102.6 畏 JH-JTB805	2B7BF 竹 118.9 築 JH-IB2651	2B7D3 艸 140.9 蒼 JH-IB0863
2B798 水 85.8 溷 JH-JTB43A	2B7AC 疒 104.5 瘞 UTC-00868	2B7C0 米 119.11 糲 JH-JTC0F4	2B7D4 艸 140.10 蒺 JH-JTB01
2B799 水 85.10 漣 JH-JTB4AC	2B7AD 疒 104.10 癩 TB-733B	2B7C1 糸 120.9 緞 JH-JTB83B	2B7D5 艸 140.11 蔞 GZH-0283.27
2B79A 水 85.10 涖 GZH-0561.33	2B7AE 白 106.5 皁 JH-JTB624	2B7C2 糸 120.12 縷 TB-7329	2B7D6 艸 140.12 藏 JH-JTB055
2B79B 水 85.10 渚 GZH-0562.22	2B7AF 皿 108.3 盈 JH-JTB634 盈 UTC-00869	2B7C3 纟 120.6 纒 GZH-1317.54	2B7D7 虫 142.14 螻 TB-7336
2B79C 水 85.12 滿 JH-JTB4BC	2B7B0 皿 108.4 盈 JH-JTB635	2B7C4 纟 120.7 纒 GZH-1321.30	2B7D8 行 144.9 衛 JH-JTB0FD
2B79D 水 85.13 瀾 GZH-0576.05	2B7B1 皿 108.8 鹽 JH-JTB63B	2B7C5 纟 120.8 綜 GZH-1324.44	2B7D9 行 144.11 衛 JH-IB0883
2B79E 水 85.16 灌 JH-JTB4EA	2B7B2 目 109.5 眞 JH-IB0762	2B7C6 纟 120.9 縲 GZH-1327.38	2B7DA 衣 145.7 裏 JH-IB0884
2B79F 火 86.6 為 JH-JTB515	2B7B3 目 109.6 眸 TB-732E	2B7C7 纟 120.14 縲 GIDC-711	2B7DB 酉 146.6 覃 JH-JTC0FC
2B7A0 火 86.7 焜 GIDC-707	2B7B4 示 113.6 祭 JH-JTB6D8	2B7C8 羊 123.3 羨 JH-IB0853	2B7DC 見 147.16 觀 JH-JTB842
2B7A1 火 86.10 煤 GZH-0957.48	2B7B5 示 113.7 禩 JH-JTB6E3	2B7C9 耳 128.2 聃 UTC-00870	2B7DD 言 149.15 讓 JH-IB0901
2B7A2 牛 93.5 犖 GIDC-708	2B7B6 示 113.12 撫 JH-JTB71A	2B7CA 肉 130.10 臍 TB-732D	2B7DE 讠 149.4 让 GZH-1451.39
2B7A3 犬 94.5 狺 GZH-0492.42	2B7B7 禾 115.6 稔 GIDC-710	2B7CB 白 134.6 與 JH-337260	2B7DF 讠 149.5 讠 GZH-1455.43

2B7E0 讠 149.8 GIDC-713	2B7F4 钹 167.4 GIDC-719	2B808 颯 182.5 GZH-1625.34	2B81C 𪗇 211.8 GXC-0992.09
2B7E1 讠 149.8 GZH-1466.27	2B7F5 钶 167.4 GIDC-720	2B809 𩇑 187.0 JH-JTBF04	2B81D 𪗈 213.12 JH-JTC0B0
2B7E2 讠 149.10 GIDC-714	2B7F6 钷 167.5 GIDC-721	2B80A 𩇒 187.5 GZH-1650.19	
2B7E3 足 157.12 TB-7325	2B7F7 钹 167.5 GIDC-722	2B80B 𩇓 187.11 GIDC-728	
2B7E4 车 159.5 GIDC-606	2B7F8 钺 167.6 GIDC-723	2B80C 𩇔 187.13 GZH-1661.20	
2B7E5 车 159.10 GIDC-715	2B7F9 钺 167.6 GXC-0567.02	2B80D 𩇕 195.10 UTC-00874	
2B7E6 车 159.13 GZH-1366.17	2B7FA 钺 167.6 GZH-1524.24	2B80E 𩇖 195.13 TB-7339	
2B7E7 辵 162.2 TB-733A	2B7FB 钺 167.6 GIDC-724	2B80F 𩇗 195.4 GIDC-729	
2B7E8 辵 162.9 JH-JTB0D1	2B7FC 钺 167.7 GXC-0242.07	2B810 𩇘 195.5 GZH-1702.30	
2B7E9 辵 162.9 JH-JTB0D3	2B7FD 钺 167.8 GZH-1531.03	2B811 𩇙 195.9 GZH-1712.17	
2B7EA 辵 162.13 JH-444550	2B7FE 钺 167.9 GZH-1535.49	2B812 𩇚 195.11 GZH-1716.17	
2B7EB 邑 163.5 GIDC-716	2B7FF 钺 167.9 GZH-1536.19	2B813 𩇛 196.0 JH-JTC043	
2B7EC 邑 163.8 GIDC-717	2B800 𩇜 167.10 GZH-1538.06	2B814 𩇜 196.5 JH-IB1171	
2B7ED 邑 163.9 GIDC-623	2B801 𩇝 167.14 GIDC-725	2B815 𩇝 196.11 JH-JTC061S	
2B7EE 酉 164.6 TB-7332	2B802 𩇞 169.5 GIDC-726	2B816 𩇞 196.4 GZH-1679.23	
2B7EF 里 166.2 JH-IB1022	2B803 𩇟 170.9 JH-IB0278	2B817 𩇟 197.8 UTC-00875	
2B7F0 金 167.6 JH-JTBDE1	2B804 𩇠 178.6 TB-7331	2B818 𩇠 208.5 JH-JTC097	
2B7F1 金 167.10 JH-JTBE21	2B805 𩇡 178.9 GIDC-727	2B819 𩇡 211.4 TB-7337	
2B7F2 钹 167.2 GZH-1513.22	2B806 𩇢 181.4 GCH-1606.02	2B81A 𩇢 211.5 UTC-00859	
2B7F3 钹 167.3 GIDC-718	2B807 𩇣 182.4 GZH-1624.47	2B81B 𩇣 211.9 TB-7330	

2B820 — 1.1 𠂇 TC-2121	2B834 — 1.10 𠂈 V4-4033	2B848 2.9 𠂉 GZJW-00036	2B85C J 4.9 𠂊 GZJW-00056
2B821 — 1.3 𠂋 GIDC-002	2B835 — 1.10 𠂌 GZJW-00080	2B849 2.9 𠂍 V4-404A	2B85D J 4.10 𠂎 V4-4052
2B822 — 1.4 𠂏 V4-4022	2B836 — 1.11 𠂐 TD-2126	2B84A 2.13 𠂑 GZJW-00667	2B85E J 4.11 𠂒 GZJW-00672
2B823 — 1.4 𠂓 UTC-00318	2B837 — 1.12 𠂔 V4-4039	2B84B 2.14 𠂕 GZJW-00668	2B85F J 4.14 𠂖 GZJW-00674
2B824 — 1.5 𠂗 GZJW-00006	2B838 — 1.12 𠂘 V4-403A	2B84C 2.14 𠂙 V4-404D	2B860 J 4.14 𠂚 V4-4053
2B825 — 1.5 𠂛 UTC-00006	2B839 — 1.12 𠂜 V4-403B	2B84D 2.19 𠂝 V4-404E	2B861 J 4.27 𠂞 GZJW-00673
2B826 — 1.6 𠂟 GXC-2000.04	2B83A — 1.12 𠂠 V4-403C	2B84E 2.21 𠂡 V4-404F	2B862 乙 5.3 𠂢 GCYY-00040
2B827 — 1.6 𠂣 V4-4027	2B83B — 1.12 𠂡 V4-4037	2B84F J 4.2 𠂣 TC-2136	2B863 乙 5.4 𠂤 GZJW-00404
2B828 — 1.6 𠂥 GZJW-00048	2B83C — 1.13 𠂢 V4-4038	2B850 J 4.4 𠂥 V4-4050	2B864 乙 5.5 𠂦 JK-65009
2B829 — 1.6 𠂧 GZJW-00010	2B83D — 1.13 𠂣 V4-4040	2B851 J 4.5 𠂧 UTC-00483	2B865 乙 5.6 𠂨 GIDC-004
2B82A — 1.7 𠂩 V4-4028	2B83E — 1.14 𠂤 GZJW-00663	2B852 J 4.5 𠂩 GXH-1000.12	2B866 乙 5.6 𠂪 V4-4056
2B82B — 1.7 𠂫 GIDC-003	2B83F — 1.14 𠂥 V4-4041	2B853 J 4.5 𠂫 TC-243B	2B867 乙 5.6 𠂬 GZFY-00064
2B82C — 1.7 𠂭 GCYY-00008	2B840 — 1.15 𠂦 V4-4043	2B854 J 4.6 𠂭 V4-4077	2B868 乙 5.7 𠂮 GZFY-00049
2B82D — 1.7 𠂯 GZJW-00016	2B841 — 1.17 𠂧 V4-4045	2B855 J 4.7 𠂯 TC-2E21	2B869 乙 5.8 𠂰 GCYY-00021
2B82E — 1.8 𠂱 V4-402B	2B842 — 1.17 𠂨 V4-4046	2B856 J 4.7 𠂱 GZJW-00049	2B86A 乙 5.9 𠂲 V4-4058
2B82F — 1.9 𠂳 V4-402C	2B843 2.2 𠂩 GZJW-00029	2B857 J 4.7 𠂳 GZJW-00050	2B86B 乙 5.9 𠂴 GCYY-00060
2B830 — 1.9 𠂵 V4-4032	2B844 2.2 𠂪 GZFY-00056	2B858 J 4.7 𠂵 GZJW-00051	2B86C 乙 5.9 𠂶 GZFY-00643
2B831 — 1.9 𠂷 GZJW-00021	2B845 2.3 𠂫 TC-215B	2B859 J 4.8 𠂷 TC-365B	2B86D 乙 5.10 𠂸 V4-405A
2B832 — 1.9 𠂹 GZFY-00030	2B846 2.6 𠂬 GZJW-00032	2B85A J 4.8 𠂹 GZJW-00053	2B86E 乙 5.10 𠂺 V4-405B
2B833 — 1.10 𠂻 V4-4031	2B847 2.7 𠂭 V4-4048	2B85B J 4.9 𠂻 V4-4051	2B86F 乙 5.12 𠂼 V4-405E

2B870 乙 5.12 𪗇 TD-3521	2B884 → 8.20 羸 GZJW-00698	2B898 人 9.5 𪗈 GCH-1000.39	2B8AC 人 9.8 𪗉 𪗉 GCH-1000.44 UTC-00007
2B871 二 7.4 𪗊 V4-4025	2B885 人 9.1 𪗋 GZFY-00087	2B899 人 9.6 𪗉 GBK-1000.40	2B8AD 人 9.8 𪗊 GZFY-00183
2B872 二 7.5 𪗌 V4-4061	2B886 人 9.2 𪗍 TC-2172	2B89A 人 9.6 𪗊 V4-4078	2B8AE 人 9.8 𪗋 TC-4361
2B873 二 7.6 𪗍 GZJW-00014	2B887 人 9.2 𪗎 GZJW-00065	2B89B 人 9.6 𪗋 GZJW-00069	2B8AF 人 9.8 𪗌 TC-4368
2B874 二 7.9 𪗎 GZJW-00027	2B888 人 9.2 𪗏 TC-2178	2B89C 人 9.6 𪗌 GZFY-00301	2B8B0 人 9.8 𪗍 TC-4376
2B875 二 7.11 𪗏 V4-4064	2B889 人 9.3 𪗐 GWZ-1000.34	2B89D 人 9.6 𪗍 TC-2E37	2B8B1 人 9.8 𪗎 V4-4122
2B876 二 7.11 𪗐 GGH-1000.16	2B88A 人 9.3 𪗑 UTC-00001	2B89E 人 9.7 𪗍 GZJW-00071	2B8B2 人 9.8 𪗏 GZFY-00263
2B877 二 7.12 𪗑 JK-65013	2B88B 人 9.4 𪗒 V4-4071	2B89F 人 9.7 𪗎 GZFY-00090	2B8B3 人 9.8 𪗐 TC-4340
2B878 二 7.14 𪗒 V4-4065	2B88C 人 9.4 𪗓 TC-2457	2B8A0 人 9.7 𪗏 V4-407A	2B8B4 人 9.8 𪗑 GZFY-00304
2B879 二 7.14 𪗓 GZJW-00666	2B88D 人 9.4 𪗔 V4-4070	2B8A1 人 9.7 𪗐 GZJW-00072	2B8B5 人 9.8 𪗒 V4-402E
2B87A → 8.5 𪗔 GZFY-00018	2B88E 人 9.4 𪗕 TC-246C	2B8A2 人 9.7 𪗑 GZJW-00074	2B8B6 人 9.8 𪗓 TC-4343
2B87B → 8.8 𪗕 V4-4069	2B88F 人 9.4 𪗖 JK-65018	2B8A3 人 9.7 𪗒 TC-3726	2B8B7 人 9.8 𪗔 TC-4344
2B87C → 8.10 𪗖 TD-2145	2B890 人 9.4 𪗗 GZJW-00066	2B8A4 人 9.7 𪗓 TC-3737	2B8B8 人 9.8 𪗕 GCH-3000.52
2B87D → 8.11 𪗗 V4-406C	2B891 人 9.5 𪗘 TC-2832	2B8A5 人 9.7 𪗔 GZJW-00477	2B8B9 人 9.8 𪗖 GZFY-00149
2B87E → 8.11 𪗘 V4-406B	2B892 人 9.5 𪗙 GXC-2000.36	2B8A6 人 9.7 𪗕 TC-3721	2B8BA 人 9.8 𪗗 TC-435B
2B87F → 8.12 𪗙 GZJW-00683	2B893 人 9.5 𪗚 TC-2829	2B8A7 人 9.7 𪗖 V4-407C	2B8BB 人 9.8 𪗘 TC-436F
2B880 → 8.12 𪗚 GZJW-01531	2B894 人 9.5 𪗛 GZFY-00262	2B8A8 人 9.7 𪗗 GZFY-00255	2B8BC 人 9.8 𪗙 V4-4124
2B881 → 8.15 𪗛 GZJW-00689	2B895 人 9.5 𪗜 TC-282F	2B8A9 人 9.7 𪗘 V4-407D	2B8BD 人 9.9 𪗚 JK-65027
2B882 → 8.15 𪗜 GZJW-00690	2B896 人 9.5 𪗝 V4-4073	2B8AA 人 9.8 𪗙 GCH-1000.45	2B8BE 人 9.9 𪗛 GZJW-00077
2B883 → 8.18 𪗝 GZJW-00694	2B897 人 9.5 𪗞 GZFY-00300	2B8AB 人 9.8 𪗚 V4-4125	2B8BF 人 9.9 𪗜 GZJW-00078

2B8C0 人 9.9 倜 GZFY-00088	2B8D4 人 9.11 倝 GZJW-00710	2B8E8 人 9.13 倝 GZJW-00712	2B8FC 人 9.16 倝 TE-2A79
2B8C1 人 9.9 倝 JK-65026	2B8D5 人 9.11 倝 JK-65032	2B8E9 人 9.13 倝 TD-5871	2B8FD 人 9.16 倝 V4-4149
2B8C2 人 9.9 倝 V4-412A	2B8D6 人 9.11 倝 TD-3546	2B8EA 人 9.13 倝 V4-413E	2B8FE 人 9.16 倝 TE-2A74
2B8C3 人 9.9 倝 V4-4129	2B8D7 人 9.12 倝 TD-483F	2B8EB 人 9.13 倝 GGH-1000.76	2B8FF 人 9.16 倝 V4-414B
2B8C4 人 9.10 倝 JK-65030	2B8D8 人 9.12 倝 TD-4841	2B8EC 人 9.13 倝 GZJW-00713	2B900 人 9.16 倝 GZJW-00717
2B8C5 人 9.10 倝 TD-2155	2B8D9 人 9.12 倝 V4-4135	2B8ED 人 9.14 倝 TD-6752	2B901 人 9.16 倝 V4-4F3D
2B8C6 人 9.10 倝 TD-215D	2B8DA 人 9.12 倝 V4-4136	2B8EE 人 9.14 倝 GZJW-00714	2B902 人 9.16 倝 GZJW-00716
2B8C7 人 9.10 倝 GZJW-00705	2B8DB 人 9.12 倝 GZFY-00975	2B8EF 人 9.14 倝 TD-6743	2B903 人 9.16 倝 TE-2A70
2B8C8 人 9.10 倝 GZJW-00706	2B8DC 人 9.12 倝 GZJW-00711	2B8F0 人 9.14 倝 V4-4143	2B904 人 9.17 倝 V4-414C
2B8C9 人 9.10 倝 GZFY-00299	2B8DD 人 9.12 倝 V4-4137	2B8F1 人 9.14 倝 V4-4140	2B905 人 9.17 倝 GZJW-00718
2B8CA 人 9.10 倝 GCH-3000.62	2B8DE 人 9.12 倝 V4-4133	2B8F2 人 9.15 倝 MAC-00076	2B906 人 9.17 倝 GZJW-00719
2B8CB 人 9.10 倝 GKX-1591.104	2B8DF 人 9.12 倝 TD-483D	2B8F3 人 9.15 倝 TE-2129	2B907 人 9.17 倝 TE-3A57
2B8CC 人 9.10 倝 TD-215A	2B8E0 人 9.12 倝 TD-4831	2B8F4 人 9.15 倝 GZFY-00264	2B908 人 9.17 倝 V4-414E
2B8CD 人 9.10 倝 TD-216F	2B8E1 人 9.12 倝 TD-483C	2B8F5 人 9.15 倝 JK-65033	2B909 人 9.18 倝 V4-4150
2B8CE 人 9.10 倝 TD-2222	2B8E2 人 9.12 倝 V4-4138	2B8F6 人 9.15 倝 GZFY-00181	2B90A 人 9.18 倝 UTC-00500
2B8CF 人 9.10 倝 V4-412E	2B8E3 人 9.13 倝 V4-413B	2B8F7 人 9.15 倝 TD-674C	2B90B 人 9.18 倝 V4-414F
2B8D0 人 9.10 倝 GZJW-00707	2B8E4 人 9.13 倝 TD-586A	2B8F8 人 9.15 倝 V4-4148	2B90C 人 9.19 倝 TE-3F5A
2B8D1 人 9.11 倝 TD-353D	2B8E5 人 9.13 倝 TD-586D	2B8F9 人 9.16 倝 UTC-00499	2B90D 人 9.19 倝 V4-4151
2B8D2 人 9.11 倝 JK-65031	2B8E6 人 9.13 倝 TD-586F	2B8FA 人 9.16 倝 TE-2A75	2B90E 人 9.19 倝 V4-4154
2B8D3 人 9.11 倝 GZJW-00709	2B8E7 人 9.13 倝 TD-5875	2B8FB 人 9.16 倝 TE-2A77	2B90F 人 9.19 倝 V4-4155

2B910 人 9.19 儉 TE-3359	2B924 儿 10.16 爰 V4-415F	2B938 一 14.5 覓 GZFY-00409	2B94C 彳 15.7 湏 V4-416B
2B911 人 9.19 儼 V4-4153	2B925 儿 10.16 耀 TE-2C5B	2B939 一 14.7 宸 TC-375E	2B94D 彳 15.7 灑 GZFY-00331
2B912 人 9.21 儼 V4-4156	2B926 儿 10.16 燒 TE-2A7B	2B93A 一 14.7 咨 UTC-00504	2B94E 彳 15.7 參 UTC-00062
2B913 人 9.21 儼 V4-4157	2B927 儿 10.17 醜 GZJW-00722	2B93B 一 14.13 寰 TD-592D	2B94F 彳 15.8 漱 V4-416D
2B914 人 9.21 儼 TE-462C	2B928 儿 10.20 耀 TE-4371	2B93C 一 14.17 爵 GZJW-00730	2B950 彳 15.8 得 GZJW-00086
2B915 人 9.22 儼 V4-4158	2B929 入 11.8 婦 V4-4164	2B93D 一 14.18 颯 GZFY-00425	2B951 彳 15.9 刺 GCYY-00132
2B916 人 9.23 儼 TE-4944	2B92A 入 11.10 銓 MAC-00070	2B93E 彳 15.1 汜 V4-4168	2B952 彳 15.9 澳 TC-524E
2B917 儿 10.4 兕 TC-2842	2B92B 八 12.4 𠂇 GZJW-00081	2B93F 彳 15.3 汙 TC-227B	2B953 彳 15.9 渝 TC-524C
2B918 儿 10.6 兕 TC-2E29	2B92C 八 12.4 𠂇 GIDC-005	2B940 彳 15.4 沛 TC-2860	2B954 彳 15.9 淙 GZFY-00319
2B919 儿 10.7 𠂇 GZJW-00019	2B92D 八 12.6 奧 TC-2E26	2B941 彳 15.4 沂 TC-252B	2B955 彳 15.10 澗 V4-416F
2B91A 儿 10.9 𠂇 UTC-00497	2B92E 八 12.8 𠂇 GZJW-00083	2B942 彳 15.4 涓 TC-252F	2B956 彳 15.10 澗 V4-4170
2B91B 儿 10.9 𠂇 GZJW-00044	2B92F 八 12.8 𠂇 V4-4166	2B943 彳 15.4 伊 TC-252A	2B957 彳 15.11 漱 TD-3578
2B91C 儿 10.10 𠂇 JK-65036	2B930 八 12.9 與 TD-2230	2B944 彳 15.5 沾 TC-286A	2B958 彳 15.11 涸 V4-4171
2B91D 儿 10.10 𠂇 GZJW-00720	2B931 八 12.10 𠂇 GZJW-00660	2B945 彳 15.5 决 UTC-00304	2B959 彳 15.12 澗 TD-4862
2B91E 儿 10.11 𠂇 JK-65037	2B932 八 12.11 𠂇 GZJW-00725	2B946 彳 15.5 泳 TC-2861	2B95A 彳 15.13 灤 TD-5932
2B91F 儿 10.12 𠂇 GZJW-00796	2B933 八 12.16 𠂇 GKX-1393.26	2B947 彳 15.5 冰 TC-2862	2B95B 彳 15.13 凜 V4-4173
2B920 儿 10.12 𠂇 V4-415D	2B934 八 12.17 𠂇 TE-3662	2B948 彳 15.5 冫 TC-2868	2B95C 彳 15.13 澗 V4-4174
2B921 儿 10.15 𠂇 V4-415A	2B935 八 12.17 𠂇 GZJW-00728	2B949 彳 15.6 𠂇 GZJW-00085	2B95D 彳 15.16 親 TE-2B25
2B922 儿 10.15 𠂇 V4-415B	2B936 八 12.23 𠂇 GZJW-00701	2B94A 彳 15.6 澗 V4-416C	2B95E 儿 16.4 凧 TC-253C
2B923 儿 10.16 𠂇 UTC-00501	2B937 冂 13.11 𠂇 GZJW-00729	2B94B 彳 15.6 浪 UTC-00506	2B95F 儿 16.4 凧 TC-253E

2B960 儿 16.8 𠃉 JK-65132	2B974 刀 18.4 𠃊 V4-422B	2B988 刀 18.9 𠃋 JK-65055	2B99C 刀 18.16 𠃌 GZJW-00738
2B961 儿 16.9 𠃍 TC-525A	2B975 刀 18.5 𠃋 GZFY-00850	2B989 刀 18.9 𠃌 GZFY-01024	2B99D 刀 18.16 𠃍 GZJW-00737
2B962 儿 16.10 𠃎 TD-2246	2B976 刀 18.5 𠃌 GZJW-00092	2B98A 刀 18.9 𠃍 GZJW-00101	2B99E 刀 18.16 𠃎 GZJW-00736
2B963 儿 16.11 𠃏 V4-4176	2B977 刀 18.5 𠃍 UTC-00430	2B98B 刀 18.9 𠃎 GZFY-00416	2B99F 刀 18.17 𠃏 UTC-00426
2B964 口 17.8 𠃐 TC-4451	2B978 刀 18.5 𠃎 V4-422D	2B98C 刀 18.9 𠃏 GZFY-00257	2B9A0 刀 18.17 𠃐 GZJW-00739
2B965 口 17.10 𠃑 V4-417C	2B979 刀 18.5 𠃏 GZJW-00093	2B98D 刀 18.10 𠃐 TD-2253	2B9A1 刀 18.21 𠃑 GZJW-00740
2B966 口 17.10 𠃒 GZJW-00731	2B97A 刀 18.5 𠃐 GZFY-00341	2B98E 刀 18.10 𠃑 GZJW-00732	2B9A2 刀 18.23 𠃒 V4-423D
2B967 口 17.11 𠃓 V4-4224	2B97B 刀 18.5 𠃑 JK-65044	2B98F 刀 18.10 𠃒 UTC-00511	2B9A3 刀 18.24 𠃓 GZJW-00741
2B968 口 17.11 𠃔 V4-4225	2B97C 刀 18.6 𠃑 GGH-1001.08	2B990 刀 18.10 𠃓 TD-2252	2B9A4 力 19.1 𠃔 JK-65047
2B969 口 17.11 𠃕 V4-4221	2B97D 刀 18.6 𠃒 GZFY-00124	2B991 刀 18.10 𠃔 V4-4236	2B9A5 力 19.4 𠃕 JK-65048
2B96A 口 17.12 𠃖 V4-4222	2B97E 刀 18.6 𠃒 UTC-00510	2B992 刀 18.11 𠃕 TD-3639	2B9A6 力 19.5 𠃖 GWZ-1001.20
2B96B 口 17.12 𠃗 V4-4223	2B97F 刀 18.6 𠃓 V4-422E	2B993 刀 18.11 𠃖 V4-4238	2B9A7 力 19.5 𠃗 GZFY-00482
2B96C 口 17.13 𠃘 TD-5936	2B980 刀 18.7 𠃓 GZJW-00094	2B994 刀 18.11 𠃗 GZFY-00259	2B9A8 力 19.6 𠃘 V4-5041
2B96D 口 17.17 𠃙 TE-3553	2B981 刀 18.7 𠃔 GZFY-01025	2B995 刀 18.12 𠃘 GJZ-00007	2B9A9 力 19.7 𠃙 GZFY-00050
2B96E 口 17.17 𠃚 V4-4227	2B982 刀 18.8 𠃔 GZJW-00096	2B996 刀 18.12 𠃙 GZJW-00733	2B9AA 力 19.7 𠃚 TC-3828 MAC-00056
2B96F 口 17.17 𠃛 V4-4229	2B983 刀 18.8 𠃕 GZFY-00485	2B997 刀 18.12 𠃚 TD-486D	2B9AB 力 19.7 𠃛 JK-65050
2B970 刀 18.3 𠃜 GZJW-00090	2B984 刀 18.8 𠃕 GZJW-00097	2B998 刀 18.12 𠃛 V4-4239	2B9AC 力 19.7 𠃜 V4-4242
2B971 刀 18.3 𠃝 GZJW-00091	2B985 刀 18.8 𠃖 GGH-1001.14	2B999 刀 18.12 𠃜 GZFY-00125	2B9AD 力 19.7 𠃝 GCYY-00142
2B972 刀 18.4 𠃞 JK-65043	2B986 刀 18.9 𠃖 GZJW-00099	2B99A 刀 18.13 𠃝 GKX-0589.07	2B9AE 力 19.8 𠃞 TC-4463
2B973 刀 18.4 𠃟 GZFY-00849	2B987 刀 18.9 𠃗 V4-4234	2B99B 刀 18.15 𠃞 GZJW-00735	2B9AF 力 19.8 𠃟 GZFY-00521

2B9B0 力 19.8 勌 GZFY-00520	2B9C4 勹 20.10 𠂔 GZJW-00743	2B9D8 匚 22.13 𠂔 GZJW-00751	2B9EC 十 24.17 儲 V4-425D
2B9B1 力 19.8 勍 TC-4465	2B9C5 勹 20.13 𠂔 GZJW-00744	2B9D9 匚 22.13 𠂔 GZJW-00752	2B9ED 十 24.19 鞞 V4-4260
2B9B2 力 19.8 勎 TC-4461	2B9C6 勹 20.14 𠂔 GZJW-00745	2B9DA 匚 22.14 𠂔 GZJW-00753	2B9EE 卜 25.6 赴 TC-2F4E
2B9B3 力 19.9 勏 GZFY-00268	2B9C7 匕 21.2 𠂔 V4-4250	2B9DB 匚 22.15 𠂔 GZJW-00750	2B9EF 卜 25.7 尙 GXC-4001.46
2B9B4 力 19.10 勐 TD-222A	2B9C8 匕 21.9 𠂔 GZJW-00104	2B9DC 匚 22.15 𠂔 V4-4251	2B9F0 卜 25.8 𠂔 GZJW-00119
2B9B5 力 19.10 勑 V4-4246	2B9C9 匕 21.9 𠂔 GZJW-00105	2B9DD 匚 22.21 𠂔 GZFY-00839	2B9F1 卜 25.10 𠂔 UTC-00781
2B9B6 力 19.11 勒 JK-65413	2B9CA 匕 21.17 𠂔 GZJW-00746	2B9DE 十 24.5 𠂔 GZJW-00115	2B9F2 卜 25.10 𠂔 UTC-00782
2B9B7 力 19.11 勓 TD-363B	2B9CB 匚 22.2 𠂔 GZFY-00837	2B9DF 十 24.6 𠂔 V4-4253	2B9F3 卜 25.11 𠂔 UTC-00783
2B9B8 力 19.12 勔 GZFY-01036	2B9CC 匚 22.3 𠂔 GZJW-00109	2B9E0 十 24.6 𠂔 GZJW-00116	2B9F4 卜 25.11 𠂔 GWZ-1001.49
2B9B9 力 19.13 加 JK-65052	2B9CD 匚 22.4 𠂔 TC-254D	2B9E1 十 24.7 𠂔 GZJW-00020	2B9F5 卜 25.12 𠂔 UTC-00513
2B9BA 力 19.13 勖 TD-593A	2B9CE 匚 22.4 𠂔 GZJW-00106	2B9E2 十 24.7 𠂔 TC-3836	2B9F6 卜 25.14 𠂔 UTC-00514
2B9BB 力 19.14 𠂔 V4-424B	2B9CF 匚 22.4 𠂔 GZJW-00108	2B9E3 十 24.10 𠂔 V4-4255	2B9F7 卜 25.19 𠂔 GZFY-00083
2B9BC 力 19.14 勗 UTC-00726	2B9D0 匚 22.5 𠂔 GZJW-00088	2B9E4 十 24.11 博 TD-3647	2B9F8 卜 25.19 𠂔 GZJW-00761
2B9BD 力 19.16 𠂔 V4-424A	2B9D1 匚 22.6 𠂔 GZJW-00112	2B9E5 十 24.11 𠂔 TD-364A	2B9F9 卩 26.2 𠂔 GZJW-00120
2B9BE 力 19.16 務 TE-2B27	2B9D2 匚 22.5 𠂔 GZJW-00110	2B9E6 十 24.12 𠂔 V4-4259	2B9FA 卩 26.4 𠂔 GZJW-00121
2B9BF 力 19.31 勚 JK-65053	2B9D3 匚 22.7 𠂔 GZJW-00113	2B9E7 十 24.13 𠂔 V4-425A	2B9FB 卩 26.9 𠂔 GZJW-00123
2B9C0 勹 20.3 𠂔 GZJW-00102	2B9D4 匚 22.8 𠂔 UTC-00285	2B9E8 十 24.13 𠂔 GZJW-00756	2B9FC 卩 26.10 𠂔 GZJW-00671
2B9C1 勹 20.3 𠂔 GZJW-00103	2B9D5 匚 22.10 𠂔 GZJW-00747	2B9E9 十 24.15 𠂔 TE-213F	2B9FD 卩 26.11 𠂔 GZJW-00762
2B9C2 勹 20.8 𠂔 V4-424D	2B9D6 匚 22.11 𠂔 GZJW-00748	2B9EA 十 24.15 𠂔 V4-4254	2B9FE 卩 26.12 𠂔 V4-4263
2B9C3 勹 20.8 𠂔 GZFY-00303	2B9D7 匚 22.12 𠂔 GZFY-00836	2B9EB 十 24.15 𠂔 GZJW-00759	2B9FF 卩 26.13 𠂔 GJZ-00003

2BA00 卩 26.14 爵 TD-6D27	2BA14 厂 27.10 厓 TD-2273	2BA28 厶 28.7 𠂔 MAC-00065	2BA3C 又 29.8 𠂔 GZJW-00148
2BA01 卩 26.19 𠂔 GZJW-00763	2BA15 厂 27.10 𠂔 GZJW-00765	2BA29 厶 28.7 𠂔 V4-426A	2BA3D 又 29.8 𠂔 GZJW-00149
2BA02 厂 27.3 𠂔 GZJW-00127	2BA16 厂 27.10 𠂔 GZJW-00769	2BA2A 厶 28.8 𠂔 GZJW-00152	2BA3E 又 29.8 𠂔 GZJW-00150
2BA03 厂 27.5 𠂔 GZJW-00128	2BA17 厂 27.10 𠂔 GZJW-00767	2BA2B 厶 28.9 𠂔 V4-426C	2BA3F 又 29.8 𠂔 GZJW-00151
2BA04 厂 27.5 𠂔 GZJW-00129	2BA18 厂 27.11 𠂔 GZJW-00774	2BA2C 厶 28.11 𠂔 TD-365C	2BA40 又 29.9 𠂔 GZJW-00153
2BA05 厂 27.6 𠂔 V4-4266	2BA19 厂 27.11 𠂔 GZJW-00773	2BA2D 厶 28.11 𠂔 JK-65057	2BA41 又 29.9 𠂔 GZJW-00154
2BA06 厂 27.6 𠂔 GZFY-00833	2BA1A 厂 27.11 𠂔 TD-3653	2BA2E 厶 28.11 𠂔 V4-426E	2BA42 又 29.9 𠂔 GZJW-00155
2BA07 厂 27.6 𠂔 TC-2F54	2BA1B 厂 27.11 𠂔 GZJW-00772	2BA2F 厶 28.15 𠂔 V4-4270	2BA43 又 29.9 𠂔 GZJW-00156
2BA08 厂 27.6 𠂔 GZJW-00131	2BA1C 厂 27.12 𠂔 GZJW-00777	2BA30 厶 28.15 𠂔 V4-4271	2BA44 又 29.10 𠂔 GZJW-00786
2BA09 厂 27.7 𠂔 GZJW-00125	2BA1D 厂 27.12 𠂔 GZJW-00775	2BA31 厶 28.27 𠂔 GZJW-00784	2BA45 又 29.10 𠂔 TD-227B
2BA0A 厂 27.7 𠂔 GZJW-00126	2BA1E 厂 27.13 𠂔 GZJW-00779	2BA32 又 29.2 𠂔 GZJW-00140	2BA46 又 29.11 𠂔 GZJW-00788
2BA0B 厂 27.8 𠂔 TC-4523	2BA1F 厂 27.13 𠂔 GZJW-00778	2BA33 又 29.4 𠂔 GZJW-00047	2BA47 又 29.11 𠂔 GZJW-00787
2BA0C 厂 27.9 𠂔 GZJW-00133	2BA20 厂 27.14 𠂔 GZJW-00781	2BA34 又 29.5 𠂔 GZJW-00008	2BA48 又 29.12 𠂔 GZJW-00789
2BA0D 厂 27.9 𠂔 GZJW-00134	2BA21 厂 27.14 𠂔 GZJW-00780	2BA35 又 29.5 𠂔 GZJW-00143	2BA49 又 29.12 𠂔 V4-427A
2BA0E 厂 27.9 𠂔 V4-4128	2BA22 厂 27.14 𠂔 UTC-00291	2BA36 又 29.5 𠂔 GZJW-00144	2BA4A 又 29.13 𠂔 GZJW-00791
2BA0F 厂 27.9 𠂔 GZJW-00135	2BA23 厂 27.15 𠂔 GZJW-00782	2BA37 又 29.5 𠂔 GZJW-00145	2BA4B 又 29.14 𠂔 TD-6769
2BA10 厂 27.9 𠂔 GZJW-00136	2BA24 厂 27.18 𠂔 TE-3A5F	2BA38 又 29.5 𠂔 GZJW-00146	2BA4C 又 29.14 𠂔 GZJW-01687
2BA11 厂 27.10 𠂔 GZJW-00766	2BA25 厂 27.22 𠂔 UTC-00515	2BA39 又 29.6 𠂔 UTC-00516	2BA4D 又 29.15 𠂔 V4-427C
2BA12 厂 27.10 𠂔 GZJW-00770	2BA26 厶 28.2 𠂔 TC-2231	2BA3A 又 29.7 𠂔 GZJW-00147	2BA4E 又 29.15 𠂔 UTC-00517
2BA13 厂 27.10 𠂔 TD-2275	2BA27 厶 28.5 𠂔 GZJW-00137	2BA3B 又 29.7 𠂔 TC-3D65	2BA4F 口 30.1 𠂔 𠂔 GZFY-00706 UTC-00834

2BA50 □ 30.2 𠵀 TC-2344	2BA64 □ 30.5 𠵄 GZFY-00732	2BA78 □ 30.6 𠵈 GZFY-00753	2BA8C □ 30.7 𠵌 UTC-00346
2BA51 □ 30.2 𠵁 GIDC-016	2BA65 □ 30.5 𠵅 GZFY-00772	2BA79 □ 30.6 𠵉 TC-3877	2BA8D □ 30.7 𠵍 UTC-00408
2BA52 □ 30.3 𠵂 V4-427D	2BA66 □ 30.5 𠵆 UTC-00004	2BA7A □ 30.6 𠵊 V4-4329	2BA8E □ 30.7 𠵎 V4-432F
2BA53 □ 30.3 𠵃 V4-4321	2BA67 □ 30.5 𠵇 TC-2E45	2BA7B □ 30.6 𠵋 GZJW-00164	2BA8F □ 30.7 𠵏 V4-4332
2BA54 □ 30.3 𠵄 GCYY-00157	2BA68 □ 30.5 𠵈 GZJW-00160	2BA7C □ 30.6 𠵌 GZJW-00165	2BA90 □ 30.7 𠵐 GZFY-00788
2BA55 □ 30.3 𠵅 GZFY-00694	2BA69 □ 30.5 𠵉 GZFY-00797	2BA7D □ 30.7 𠵍 UTC-00360	2BA91 □ 30.7 𠵑 GZFY-00799
2BA56 □ 30.3 𠵆 GZFY-00784	2BA6A □ 30.5 𠵊 GCYY-00164	2BA7E □ 30.7 𠵎 UTC-00388	2BA92 □ 30.8 𠵒 UTC-00462
2BA57 □ 30.3 𠵇 GZFY-00792	2BA6B □ 30.6 𠵋 GGH-2001.85	2BA7F □ 30.7 𠵏 UTC-00521	2BA93 □ 30.8 𠵓 UTC-00529
2BA58 □ 30.4 𠵈 GZFY-00764	2BA6C □ 30.6 𠵌 GZJW-00161	2BA80 □ 30.7 𠵐 GZFY-00752	2BA94 □ 30.8 𠵔 GZJW-00024
2BA59 □ 30.4 𠵉 GZFY-00581	2BA6D □ 30.6 𠵍 TC-3869	2BA81 □ 30.7 𠵑 GXC-3001.93	2BA95 □ 30.8 𠵕 TC-534D
2BA5A □ 30.4 𠵊 GZFY-00785	2BA6E □ 30.6 𠵎 JK-65061	2BA82 □ 30.7 𠵒 GZFY-00713	2BA96 □ 30.8 𠵖 TC-5364
2BA5B □ 30.4 𠵋 GCH-2001.81	2BA6F □ 30.6 𠵏 GZFY-00733	2BA83 □ 30.7 𠵓 GZFY-00715	2BA97 □ 30.8 𠵗 V4-4344
2BA5C □ 30.4 𠵌 GZFY-00737	2BA70 □ 30.6 𠵐 TC-386C	2BA84 □ 30.7 𠵔 V4-432A	2BA98 □ 30.8 𠵘 GXC-2002.01
2BA5D □ 30.4 𠵍 UTC-00519	2BA71 □ 30.6 𠵑 GCYY-00171	2BA85 □ 30.7 𠵕 GWZ-1001.95	2BA99 □ 30.8 𠵙 GZJW-00171
2BA5E □ 30.4 𠵎 GZJW-00139	2BA72 □ 30.6 𠵒 GZJW-00163	2BA86 □ 30.7 𠵖 GZJW-00166	2BA9A □ 30.8 𠵚 GZFY-00735
2BA5F □ 30.5 𠵏 TC-2F67	2BA73 □ 30.6 𠵓 GZFY-00750	2BA87 □ 30.7 𠵗 GZJW-00170	2BA9B □ 30.8 𠵛 JK-65065
2BA60 □ 30.5 𠵐 MAC-00074	2BA74 □ 30.6 𠵔 GXH-1001.88	2BA88 □ 30.7 𠵘 UTC-00522	2BA9C □ 30.8 𠵜 TC-533D
2BA61 □ 30.5 𠵑 GCYY-00163	2BA75 □ 30.6 𠵕 GCYY-00165	2BA89 □ 30.7 𠵙 TC-455F	2BA9D □ 30.8 𠵝 TC-5359
2BA62 □ 30.5 𠵒 GZJW-00158	2BA76 □ 30.6 𠵖 GCYY-00166	2BA8A □ 30.7 𠵚 GZJW-00037	2BA9E □ 30.8 𠵞 UTC-00524
2BA63 □ 30.5 𠵓 GZJW-00159	2BA77 □ 30.6 𠵗 GZFY-00699	2BA8B □ 30.7 𠵛 GZJW-00167	2BA9F □ 30.8 𠵟 GZJW-00175

2BAA0 □ 30.8 𠵀 GZJW-00176	2BAB4 □ 30.9 𠵄 UTC-00533	2BAC8 □ 30.10 𠵈 UTC-00404	2BADC □ 30.11 𠵊 UTC-00549
2BAA1 □ 30.8 𠵁 GZJW-00177	2BAB5 □ 30.9 𠵅 UTC-00535	2BAC9 □ 30.10 𠵉 TD-3737	2BADD □ 30.11 𠵋 UTC-00558
2BAA2 □ 30.8 𠵂 UTC-00458	2BAB6 □ 30.9 𠵆 UTC-00537	2BACA □ 30.10 𠵊 GZFY-00697	2BADE □ 30.11 𠵌 V4-4367
2BAA3 □ 30.8 𠵃 V4-433D	2BAB7 □ 30.9 𠵇 UTC-00538	2BACB □ 30.10 𠵋 UTC-00542	2BADF □ 30.11 𠵍 UTC-00560
2BAA4 □ 30.8 𠵄 JK-65064	2BAB8 □ 30.9 𠵈 V4-4349	2BACC □ 30.10 𠵌 TD-4258	2BAE0 □ 30.11 𠵎 UTC-00559
2BAA5 □ 30.8 𠵅 V4-4347	2BAB9 □ 30.9 𠵉 V4-434C	2BACD □ 30.10 𠵍 JK-65071	2BAE1 □ 30.11 𠵏 UTC-00545
2BAA6 □ 30.8 𠵆 GWZ-1002.02	2BABA □ 30.9 𠵊 GZFY-00751	2BACE □ 30.10 𠵎 GZJW-00795	2BAE2 □ 30.11 𠵐 UTC-00557
2BAA7 □ 30.8 𠵇 GGH-1002.05	2BABB □ 30.9 𠵋 UTC-00525	2BACF □ 30.10 𠵏 GZFY-00716	2BAE3 □ 30.11 𠵑 TD-492D
2BAA8 □ 30.8 𠵈 GZJW-00038	2BABC □ 30.9 𠵌 GZFY-00776	2BAD0 □ 30.10 𠵐 UTC-00690	2BAE4 □ 30.11 𠵒 V4-4371
2BAA9 □ 30.8 𠵉 GZFY-00708	2BABD □ 30.9 𠵍 GZFY-00801	2BAD1 □ 30.10 𠵑 V4-4258	2BAE5 □ 30.11 𠵓 V4-4373
2BAAA □ 30.8 𠵊 GZFY-00739	2BABE □ 30.9 𠵎 TD-232A	2BAD2 □ 30.10 𠵒 V4-4358	2BAE6 □ 30.11 𠵔 GXC-1002.24
2BAAB □ 30.8 𠵋 GZFY-00763	2BABF □ 30.9 𠵏 V4-4351	2BAD3 □ 30.11 𠵓 UTC-00552	2BAE7 □ 30.11 𠵕 TD-492E
2BAAC □ 30.8 𠵌 UTC-00785	2BAC0 □ 30.9 𠵐 V4-4353	2BAD4 □ 30.11 𠵔 UTC-00554	2BAE8 □ 30.12 𠵖 UTC-00463
2BAAD □ 30.8 𠵍 GCYY-00176	2BAC1 □ 30.9 𠵑 UTC-00534	2BAD5 □ 30.11 𠵕 UTC-00561	2BAE9 □ 30.12 𠵗 UTC-00564
2BAAE □ 30.8 𠵎 GZJW-00172	2BAC2 □ 30.9 𠵒 GZFY-00700	2BAD6 □ 30.11 𠵖 TD-4940	2BAEA □ 30.12 𠵘 TD-596D
2BAAF □ 30.8 𠵏 TC-533C	2BAC3 □ 30.10 𠵓 UTC-00352	2BAD7 □ 30.11 𠵗 V4-4374	2BAEB □ 30.12 𠵙 V4-4421
2BAB0 □ 30.8 𠵐 GZFY-00794	2BAC4 □ 30.10 𠵔 UTC-00379	2BAD8 □ 30.11 𠵘 GZJW-00799	2BAEC □ 30.12 𠵚 GZFY-00803
2BAB1 □ 30.9 𠵑 UTC-00409	2BAC5 □ 30.10 𠵕 UTC-00540	2BAD9 □ 30.11 𠵙 GZFY-00802	2BAED □ 30.12 𠵛 JK-65076
2BAB2 □ 30.9 𠵒 UTC-00530	2BAC6 □ 30.10 𠵖 TD-3733	2BADA □ 30.11 𠵚 TD-492C	2BAEE □ 30.12 𠵜 GZFY-00823
2BAB3 □ 30.9 𠵓 UTC-00532	2BAC7 □ 30.10 𠵗 GGH-3002.16	2BADB □ 30.11 𠵛 V4-4365	2BAEF □ 30.12 𠵝 GZFY-00757

2BAF0 □ 30.12 噤 TD-5960	2BB04 □ 30.13 噤 TD-6774	2BB18 □ 30.15 噤 UTC-00387	2BB2C □ 30.17 噤 UTC-00590
2BAF1 □ 30.12 噤 JK-65077	2BB05 □ 30.13 噤 GZJW-00803	2BB19 □ 30.15 噤 GZFY-00712	2BB2D □ 30.17 噤 TE-3A67
2BAF2 □ 30.12 噤 UTC-00351	2BB06 □ 30.13 噤 GZFY-00719	2BB1A □ 30.15 噤 GZJW-00806	2BB2E □ 30.17 噤 V4-4444
2BAF3 □ 30.12 噤 TD-5955	2BB07 □ 30.14 噤 UTC-00401	2BB1B □ 30.15 噤 UTC-00350	2BB2F □ 30.17 噤 GKX-1123.33
2BAF4 □ 30.12 噤 V4-437E	2BB08 □ 30.14 噤 UTC-00573	2BB1C □ 30.16 噤 UTC-00584	2BB30 □ 30.17 噤 GZJW-00809
2BAF5 □ 30.12 噤 GZFY-00793	2BB09 □ 30.14 噤 UTC-00576	2BB1D □ 30.16 噤 UTC-00585	2BB31 □ 30.17 噤 V4-4441
2BAF6 □ 30.13 噤 UTC-00569	2BB0A □ 30.14 噤 V4-442C	2BB1E □ 30.16 噤 UTC-00587	2BB32 □ 30.17 噤 GZJW-00810
2BAF7 □ 30.13 噤 UTC-00571	2BB0B □ 30.14 噤 GZJW-00804	2BB1F □ 30.16 噤 GZFY-00718	2BB33 □ 30.17 噤 UTC-00449
2BAF8 □ 30.13 噤 UTC-00767	2BB0C □ 30.14 噤 GZJW-00805	2BB20 □ 30.16 噤 V4-4446	2BB34 □ 30.17 噤 GZJW-00811
2BAF9 □ 30.13 噤 V4-4427	2BB0D □ 30.14 噤 V4-4430	2BB21 □ 30.16 噤 TE-3370	2BB35 □ 30.17 噤 UTC-00589
2BAFA □ 30.13 噤 V4-4437	2BB0E □ 30.14 噤 V4-4426	2BB22 □ 30.16 噤 V4-443E	2BB36 □ 30.18 噤 UTC-00478
2BAFB □ 30.13 噤 TD-6823	2BB0F □ 30.14 噤 UTC-00575	2BB23 □ 30.16 噤 V4-4445	2BB37 □ 30.18 噤 UTC-00591
2BAFC □ 30.13 噤 UTC-00565	2BB10 □ 30.14 噤 GZFY-00747	2BB24 □ 30.16 噤 UTC-00378	2BB38 □ 30.18 噤 GZJW-00831
2BAFD □ 30.13 噤 TD-676C	2BB11 □ 30.14 噤 V4-442F	2BB25 □ 30.16 噤 UTC-00412	2BB39 □ 30.19 噤 TE-4375
2BAFE □ 30.13 噤 GXC-3002.27	2BB12 □ 30.15 噤 UTC-00407	2BB26 □ 30.16 噤 UTC-00574	2BB3A □ 30.20 噤 UTC-00597
2BAFF □ 30.13 噤 UTC-00374	2BB13 □ 30.15 噤 UTC-00579	2BB27 □ 30.16 噤 UTC-00586	2BB3B □ 30.20 噤 GZFY-00778
2BB00 □ 30.13 噤 UTC-00422	2BB14 □ 30.15 噤 TE-2B39	2BB28 □ 30.16 噤 UTC-00436	2BB3C □ 30.20 噤 UTC-00596
2BB01 □ 30.13 噤 GZJW-00801	2BB15 □ 30.15 噤 V4-4435	2BB29 □ 30.16 噤 V4-4440	2BB3D □ 30.21 噤 GZJW-00812
2BB02 □ 30.13 噤 UTC-00568	2BB16 □ 30.15 噤 UTC-00348	2BB2A □ 30.16 噤 V4-4449	2BB3E □ 30.21 噤 UTC-00599
2BB03 □ 30.13 噤 UTC-00467	2BB17 □ 30.15 噤 UTC-00577	2BB2B □ 30.16 噤 GZJW-00808	2BB3F □ 30.21 噤 UTC-00598

2BB40 𡗗 □ 30.22 UTC-00363	2BB54 𡗔 □ 31.14 V4-4450	2BB68 垝 ± 32.5 GCH-1002.56	2BB7C 塟 ± 32.8 GXC-1002.66
2BB41 𡗘 □ 30.24 UTC-00601	2BB55 𡗕 □ 31.18 V4-4452	2BB69 塈 ± 32.6 GCYY-00262	2BB7D 塉 ± 32.8 GIDC-011
2BB42 田 □ 31.2 GZJW-00180	2BB56 圪 ± 32.1 GCYY-00193	2BB6A 垆 ± 32.6 GCH-1002.57	2BB7E 塊 ± 32.8 TC-5378
2BB43 囡 □ 31.4 UTC-00603	2BB57 圫 ± 32.2 JK-65081	2BB6B 圯 ± 32.6 UTC-00306	2BB7F 塋 ± 32.8 V4-445C
2BB44 囧 □ 31.4 GZJW-00183	2BB58 圬 ± 32.2 GZJW-00191	2BB6C 圼 ± 32.6 TC-3925	2BB80 塍 ± 32.8 GCYY-00350
2BB45 圩 □ 31.5 V4-444E	2BB59 圯 ± 32.3 GIDC-008	2BB6D 圻 ± 32.6 GCYY-00265	2BB81 塆 ± 32.8 TC-542B
2BB46 圪 □ 31.5 GZJW-00184	2BB5A 圻 ± 32.3 V4-463D	2BB6E 圼 ± 32.6 GCYY-00267	2BB82 塇 ± 32.8 V4-445E
2BB47 囀 □ 31.6 TC-387B	2BB5B 圻 ± 32.4 GIDC-010	2BB6F 圻 ± 32.6 GCYY-00284	2BB83 塈 ± 32.8 GCH-5002.72
2BB48 囁 □ 31.6 GZJW-00188	2BB5C 圻 ± 32.4 TC-2969	2BB70 垑 ± 32.7 TC-462D	2BB84 塉 ± 32.8 GZJW-00202
2BB49 囂 □ 31.7 UTC-00604	2BB5D 垑 ± 32.4 GCYY-00207	2BB71 垒 ± 32.7 JK-65085	2BB85 塊 ± 32.8 TC-543D
2BB4A 囃 □ 31.7 UTC-00605	2BB5E 垑 ± 32.4 GGH-2002.46	2BB72 垓 ± 32.7 GGH-1002.63	2BB86 塋 ± 32.9 TD-2365
2BB4B 囄 □ 31.8 GZJW-00189	2BB5F 垑 ± 32.4 GBK-1002.47	2BB73 垓 ± 32.7 GZJW-00198	2BB87 塌 ± 32.9 V4-4467
2BB4C 囅 □ 31.8 GZJW-00186	2BB60 垑 ± 32.4 GZJW-00194	2BB74 垓 ± 32.7 GCYY-00313	2BB88 塍 ± 32.9 GWZ-1002.75
2BB4D 囆 □ 31.9 GZJW-00813	2BB61 垑 ± 32.4 GCYY-00219	2BB75 垓 ± 32.7 V4-4458	2BB89 塎 ± 32.9 TD-2437
2BB4E 囇 □ 31.9 GZJW-00187	2BB62 垑 ± 32.4 GCH-3002.50	2BB76 垓 ± 32.7 GZJW-00201	2BB8A 塏 ± 32.9 TD-2378
2BB4F 囈 □ 31.9 JK-65080	2BB63 垑 ± 32.4 GZJW-00195	2BB77 垓 ± 32.7 TC-4646	2BB8B 塐 ± 32.9 V4-4463
2BB50 囉 □ 31.10 V4-444F	2BB64 垑 ± 32.4 GZJW-00197	2BB78 垓 ± 32.7 GCYY-00314	2BB8C 塑 ± 32.9 GIDC-012
2BB51 囊 □ 31.11 GZJW-00815	2BB65 垑 ± 32.5 TC-303B	2BB79 垓 ± 32.7 GCYY-00286	2BB8D 塒 ± 32.9 TD-2424
2BB52 囋 □ 31.12 GKX-0129.22	2BB66 垑 ± 32.5 GCYY-00236	2BB7A 垓 ± 32.7 TC-4638	2BB8E 塓 ± 32.9 JK-65091
2BB53 𡗚 □ 31.13 GZJW-00816	2BB67 垑 ± 32.5 V4-4455	2BB7B 垓 ± 32.7 V4-445A	2BB8F 塔 ± 32.9 GCYY-00382

2BB90 ± 32.9 V4-573C 堉	2BBA4 ± 32.12 JK-65092 堇	2BBB8 ± 32.15 TE-2B4E 𡗗	2BBCC 𡗘 35.7 TC-464E 𡗘
2BB91 ± 32.9 UTC-00302 堊	2BBA5 ± 32.12 V4-4472 堋	2BBB9 ± 32.16 V4-447A 𡗙	2BBCD 𡗚 36.5 V4-4527 𡗚
2BB92 ± 32.10 V4-4468 堌	2BBA6 ± 32.12 V4-4471 堍	2BBBA ± 32.16 JK-65097 𡗛	2BBCE 𡗜 36.7 GZJW-00206 𡗜
2BB93 ± 32.10 TD-3758 堍	2BBA7 ± 32.12 TD-5A2A 堎	2BBBB ± 32.16 GZJW-00828 𡗜	2BBCF 𡗝 36.8 V4-452A 𡗝
2BB94 ± 32.10 TD-3769 堏	2BBA8 ± 32.12 GCYY-00450 堐	2BBBC ± 32.16 TE-337D 𡗞	2BBD0 𡗟 36.8 V4-452C 𡗟
2BB95 ± 32.10 TD-374B 堑	2BBA9 ± 32.12 GZJW-00822 堒	2BBBD ± 32.17 TE-3A6F 𡗟	2BBD1 𡗠 36.9 TD-243C 𡗠
2BB96 ± 32.10 TD-375E 堒	2BBAA ± 32.12 GCYY-00457 堓	2BBBE ± 32.17 JK-65096 𡗡	2BBD2 𡗢 36.9 GZFY-00185 𡗢
2BB97 ± 32.10 TD-377D 堓	2BBAB ± 32.12 GZFY-00570 堔	2BBBF ± 32.17 TE-3A73 𡗣	2BBD3 𡗤 36.11 V4-452D 𡗤
2BB98 ± 32.10 GZJW-00818 堔	2BBAC ± 32.12 UTC-00098 堕	2BBC0 ± 32.18 GZJW-00829 𡗥	2BBD4 𡗦 36.11 GZJW-00838 𡗦
2BB99 ± 32.10 GZJW-00819 堕	2BBAD ± 32.13 JK-65093 堖	2BBC1 ± 33.6 GZJW-00203 𡗧	2BBD5 𡗨 36.12 V4-452F 𡗨
2BB9A ± 32.10 UTC-00611 堖	2BBAE ± 32.13 GZJW-00824 堗	2BBC2 ± 33.6 GZJW-00204 𡗩	2BBD6 𡗪 36.13 V4-4531 𡗪
2BB9B ± 32.11 TD-4959 堘	2BBAF ± 32.13 GZJW-00825 堙	2BBC3 ± 33.11 GZJW-00830 𡗫	2BBD7 𡗬 36.13 V4-4533 𡗬
2BB9C ± 32.11 GGH-1002.85 堙	2BBB0 ± 32.14 TE-2158 𡗭	2BBC4 ± 33.11 UTC-00301 𡗮	2BBD8 𡗯 36.14 GZJW-00839 𡗯
2BB9D ± 32.11 TD-495C 堚	2BBB1 ± 32.14 V4-4477 𡗰	2BBC5 ± 33.12 V4-447D 𡗱	2BBD9 𡗲 36.19 V4-4534 𡗲
2BB9E ± 32.11 TD-4954 堛	2BBB2 ± 32.14 GCYY-00464 𡗳	2BBC6 ± 33.17 V4-447E 𡗴	2BBDA 𡗵 36.25 GZFY-00211 𡗵
2BB9F ± 32.11 TD-495D 堜	2BBB3 ± 32.14 GZJW-00826 𡗵	2BBC7 ± 33.17 V4-4521 𡗶	2BBDB 𡗷 37.1 GZJW-00045 𡗷
2BBA0 ± 32.11 GCYY-00428 堝	2BBB4 ± 32.14 TE-2157 𡗸	2BBC8 ± 33.19 TE-437D 𡗹	2BBDC 𡗺 37.3 MAC-00055 𡗺
2BBA1 ± 32.11 V4-446D 堞	2BBB5 ± 32.14 TE-2162 𡗻	2BBC9 ± 33.20 GZJW-00832 𡗼	2BBDD 𡗽 37.4 V4-453A 𡗽
2BBA2 ± 32.11 V4-4470 堟	2BBB6 ± 32.15 TE-2B42 𡗾	2BBCA 𡗿 34.11 V4-4522 𡗿	2BBDE 𡗺 37.4 GCYY-00482 𡗺
2BBA3 ± 32.12 TD-6275 堠	2BBB7 ± 32.15 V4-4479 𡗿	2BBCB 𡗺 35.7 GZJW-00397 𡗺	2BBDF 𡗺 37.4 GZFY-00465 𡗺

2BBE0 大 37.5 奉 TC-395B	2BBF4 大 37.10 媵 GZJW-00843	2BC08 女 38.3 姪 GCYY-00495	2BC1C 女 38.6 媵 TC-3963
2BBE1 大 37.5 桴 V4-453B	2BBF5 大 37.11 畚 V4-4549	2BC09 女 38.3 媵 GZJW-00215	2BC1D 女 38.6 媵 TC-3974
2BBE2 大 37.5 焮 GZJW-00212	2BBF6 大 37.11 漈 GGH-1003.12	2BC0A 女 38.3 媵 TC-2643	2BC1E 女 38.6 媵 TC-3A28
2BBE3 大 37.6 𢇛 UTC-00612	2BBF7 大 37.11 𢇛 GZJW-00845	2BC0B 女 38.4 媵 MAC-00052	2BC1F 女 38.6 媵 TC-305D
2BBE4 大 37.6 𢇛 GZJW-00018	2BBF8 大 37.12 𢇛 JK-65103	2BC0C 女 38.4 媵 TC-2A38	2BC20 女 38.6 媵 GZFY-00573
2BBE5 大 37.6 𢇛 GZFY-00466	2BBF9 大 37.12 𢇛 TD-5A3D	2BC0D 女 38.4 媵 GRM-1003.18	2BC21 女 38.6 媵 GRM-1003.23
2BBE6 大 37.7 𢇛 GZJW-00214	2BBFA 大 37.12 𢇛 GZJW-00847	2BC0E 女 38.4 媵 GZJW-00216	2BC22 女 38.6 媵 GZFY-00566
2BBE7 大 37.7 𢇛 V4-4540	2BBFB 大 37.12 𢇛 GZFY-00467	2BC0F 女 38.4 媵 GZJW-00220	2BC23 女 38.6 媵 V4-4551
2BBE8 大 37.8 𢇛 V4-4542	2BBFC 大 37.12 𢇛 GZJW-00848	2BC10 女 38.4 媵 GZFY-00267	2BC24 女 38.6 媵 GCYY-00501
2BBE9 大 37.9 𢇛 V4-4543	2BBFD 大 37.13 𢇛 UTC-00613	2BC11 女 38.4 媵 TC-2A32	2BC25 女 38.6 媵 TC-396A
2BBEA 大 37.9 𢇛 GZJW-00840	2BBFE 大 37.13 𢇛 UTC-00614	2BC12 女 38.4 媵 TC-2A35	2BC26 女 38.6 媵 TC-3A22
2BBEB 大 37.9 𢇛 GZJW-00842	2BBFF 大 37.13 𢇛 V4-454B	2BC13 女 38.4 媵 JK-65104	2BC27 女 38.6 媵 GZJW-00225
2BBEC 大 37.9 𢇛 UTC-00305	2BC00 大 37.13 𢇛 JK-65780	2BC14 女 38.4 媵 GCYY-00499	2BC28 女 38.6 媵 GZFY-00544
2BBED 大 37.9 𢇛 GZJW-00841	2BC01 大 37.14 𢇛 JK-65204	2BC15 女 38.4 媵 V4-454F	2BC29 女 38.6 媵 GZJW-00229
2BBEE 大 37.9 𢇛 GIDC-015	2BC02 大 37.16 𢇛 GXC-2003.15	2BC16 女 38.4 媵 GZJW-00223	2BC2A 女 38.7 媵 UTC-00617
2BBEF 大 37.9 𢇛 TC-5462	2BC03 大 37.17 𢇛 UTC-00615	2BC17 女 38.5 媵 TC-3972	2BC2B 女 38.7 媵 TC-4666
2BBF0 大 37.10 𢇛 V4-4545	2BC04 大 37.17 𢇛 V4-454C	2BC18 女 38.5 媵 TC-3060	2BC2C 女 38.7 媵 GZJW-00226
2BBF1 大 37.10 𢇛 TD-383B	2BC05 大 37.20 𢇛 V4-454D	2BC19 女 38.5 媵 TC-3065	2BC2D 女 38.7 媵 GZFY-00522
2BBF2 大 37.10 𢇛 V4-4546	2BC06 女 38.1 𢇛 GZJW-00205	2BC1A 女 38.5 媵 JK-65109	2BC2E 女 38.7 媵 V4-4555
2BBF3 大 37.10 𢇛 V4-4547	2BC07 女 38.2 𢇛 V4-454E	2BC1B 女 38.5 媵 GCH-3003.21	

2BC2F 女 38.7	姻 TC-4667	2BC43 女 38.9	嬰 TD-2470	2BC57 女 38.10	嫜 V4-4564	2BC6B 女 38.11	嫻 GZJW-00859
2BC30 女 38.7	媼 GCH-2003.24	2BC44 女 38.9	媼 TD-247A	2BC58 女 38.10	嫜 GZJW-00851	2BC6C 女 38.12	嫜 V4-456C
2BC31 女 38.7	媼 GZJW-00227	2BC45 女 38.9	媼 V4-455E	2BC59 女 38.10	媼 GZJW-00853	2BC6D 女 38.12	媼 TD-5A44
2BC32 女 38.7	媼 TC-5524	2BC46 女 38.9	媼 GCYY-00504	2BC5A 女 38.10	媼 TD-384E	2BC6E 女 38.12	媼 TD-5A58
2BC33 女 38.7	媼 TC-466A	2BC47 女 38.9	媼 TD-252A	2BC5B 女 38.10	媼 TD-3860	2BC6F 女 38.12	媼 GZJW-00863
2BC34 女 38.7	媼 V4-4557	2BC48 女 38.9	媼 JK-65108	2BC5C 女 38.10	媼 TD-3867	2BC70 女 38.12	媼 TD-5A55
2BC35 女 38.7	媼 TC-4673	2BC49 女 38.9	媼 JK-65110	2BC5D 女 38.10	媼 GZFY-00543	2BC71 女 38.12	媼 GZJW-00864
2BC36 女 38.7	媼 GZJW-00228	2BC4A 女 38.9	媼 TD-2469	2BC5E 女 38.10	媼 V4-456E	2BC72 女 38.12	媼 GZJW-00865
2BC37 女 38.8	媼 TC-5478	2BC4B 女 38.9	媼 JK-65113	2BC5F 女 38.11	媼 TD-4A40	2BC73 女 38.12	媼 TD-5A50
2BC38 女 38.8	媼 V4-4558	2BC4C 女 38.9	媼 TD-2523	2BC60 女 38.11	媼 TD-4A3F	2BC74 女 38.12	媼 GZJW-00860
2BC39 女 38.8	媼 GCH-2003.25	2BC4D 女 38.9	媼 TD-245D	2BC61 女 38.11	媼 TD-4A41	2BC75 女 38.12	媼 TD-5A53
2BC3A 女 38.8	媼 UTC-00297	2BC4E 女 38.9	媼 TD-2474	2BC62 女 38.11	媼 TD-4A46	2BC76 女 38.12	媼 GZFY-00071
2BC3B 女 38.8	媼 TC-5476	2BC4F 女 38.9	媼 V4-4560	2BC63 女 38.11	媼 JK-65118	2BC77 女 38.12	媼 TD-5A4D
2BC3C 女 38.8	媼 TC-5532	2BC50 女 38.9	媼 TD-2529	2BC64 女 38.11	媼 V4-4566	2BC78 女 38.13	媼 V4-456B
2BC3D 女 38.8	媼 TC-5525	2BC51 女 38.10	媼 V4-455D	2BC65 女 38.11	媼 GZJW-00856	2BC79 女 38.13	媼 GZJW-00869
2BC3E 女 38.8	媼 TC-553E	2BC52 女 38.10	媼 TD-3D28	2BC66 女 38.11	媼 GZJW-00857	2BC7A 女 38.13	媼 GZJW-00870
2BC3F 女 38.8	媼 GGH-2003.29	2BC53 女 38.10	媼 GZJW-00852	2BC67 女 38.11	媼 JK-65116	2BC7B 女 38.13	媼 JK-65119
2BC40 女 38.8	媼 GZJW-00230	2BC54 女 38.10	媼 GZFY-00523	2BC68 女 38.11	媼 GZJW-00854	2BC7C 女 38.13	媼 TD-6860
2BC41 女 38.8	媼 GZFY-00567	2BC55 女 38.10	媼 GZFY-00563	2BC69 女 38.11	媼 V4-4568	2BC7D 女 38.13	媼 TD-6862
2BC42 女 38.8	媼 TC-5470	2BC56 女 38.10	媼 GZFY-00534	2BC6A 女 38.11	媼 V4-456A	2BC7E 女 38.13	媼 TD-6869

2BCCF ↖ 40.7 𠃉 GZJW-00257	2BCE3 ↖ 40.9 窳 GZJW-00890	2BCF7 ↖ 40.11 𠃇 GZJW-00909	2BD0B ↖ 40.13 𠃏 V4-4044
2BCD0 ↖ 40.8 宰 TC-5556	2BCE4 ↖ 40.10 睿 TD-3921	2BCF8 ↖ 40.11 𠃈 GZJW-00910	2BD0C ↖ 40.13 𠃐 GZJW-00928
2BCD1 ↖ 40.8 奄 TC-5560	2BCE5 ↖ 40.10 窳 GZJW-00906	2BCF9 ↖ 40.11 𠃉 V4-4628	2BD0D ↖ 40.13 煙 GZJW-00936
2BCD2 ↖ 40.8 窳 GZJW-00258	2BCE6 ↖ 40.10 窳 GZJW-00897	2BCFA ↖ 40.11 淑 TD-4A60	2BD0E ↖ 40.13 辟 GZJW-00929
2BCD3 ↖ 40.8 寔 GZJW-00259	2BCE7 ↖ 40.10 寔 GZJW-00902	2BCFB ↖ 40.11 蔣 TD-4A5D	2BD0F ↖ 40.13 窺 GZJW-00930
2BCD4 ↖ 40.8 𠃒 GZJW-00260	2BCE8 ↖ 40.10 窳 GZJW-00898	2BCFC ↖ 40.11 寤 GZJW-00913	2BD10 ↖ 40.14 𠃔 V4-4629
2BCD5 ↖ 40.8 崩 GZJW-00262	2BCE9 ↖ 40.10 窳 GZJW-00900	2BCFD ↖ 40.12 寤 TD-5A71	2BD11 ↖ 40.14 窳 GZJW-00939
2BCD6 ↖ 40.8 窳 GZJW-00264	2BCEA ↖ 40.10 寤 GZJW-00903	2BCFE ↖ 40.12 寤 GZJW-00915	2BD12 ↖ 40.14 窳 GZJW-00920
2BCD7 ↖ 40.8 窳 UTC-00417	2BCEB ↖ 40.10 窳 GZJW-00888	2BCFF ↖ 40.12 窳 GZJW-00916	2BD13 ↖ 40.14 𠃗 TE-223D
2BCD8 ↖ 40.8 窳 V4-4624	2BCEC ↖ 40.10 窳 TD-3922	2BD00 ↖ 40.12 窳 GZJW-00917	2BD14 ↖ 40.14 窳 GZJW-00937
2BCD9 ↖ 40.8 窳 GZJW-00266	2BCEd ↖ 40.10 窳 V4-4626	2BD01 ↖ 40.12 窳 GZJW-00918	2BD15 ↖ 40.14 窳 GZJW-00938
2BCDA ↖ 40.9 窳 TD-2541	2BCEE ↖ 40.10 窳 GZJW-00899	2BD02 ↖ 40.13 窳 GZJW-00923	2BD16 ↖ 40.14 窳 GZJW-00925
2BCDB ↖ 40.9 窳 GZJW-00887	2BCEF ↖ 40.11 窳 GZJW-00908	2BD03 ↖ 40.13 窳 GZJW-00924	2BD17 ↖ 40.14 窳 GZJW-00933
2BCDC ↖ 40.9 窳 GZJW-00893	2BCF0 ↖ 40.11 窳 GZJW-00911	2BD04 ↖ 40.13 窳 GZJW-00926	2BD18 ↖ 40.15 窳 TE-2B64
2BCDD ↖ 40.9 窳 GZJW-00886	2BCF1 ↖ 40.11 窳 GZJW-00914	2BD05 ↖ 40.13 窳 GZJW-00932	2BD19 ↖ 40.15 窳 GZJW-00942
2BCDE ↖ 40.9 窳 GZJW-00891	2BCF2 ↖ 40.11 窳 TD-4A51	2BD06 ↖ 40.13 窳 TD-687B	2BD1A ↖ 40.15 窳 V4-462D
2BCDF ↖ 40.9 窳 GZJW-00896	2BCF3 ↖ 40.11 窳 TD-4A54	2BD07 ↖ 40.13 窳 V4-462B	2BD1B ↖ 40.15 窳 GZJW-00940
2BCE0 ↖ 40.9 窳 GZJW-00263	2BCF4 ↖ 40.11 窳 UTC-00624	2BD08 ↖ 40.13 窳 GZJW-00922	2BD1C ↖ 40.16 窳 GZJW-00944
2BCE1 ↖ 40.9 窳 GZJW-00892	2BCF5 ↖ 40.11 窳 V4-4139	2BD09 ↖ 40.13 窳 GZJW-00927	2BD1D ↖ 40.16 窳 GZJW-00945
2BCE2 ↖ 40.9 窳 GZJW-00895	2BCF6 ↖ 40.11 窳 GZJW-00905	2BD0A ↖ 40.13 窳 GZJW-00931	2BD1E ↖ 40.16 窳 V4-462C

2BD1F 宀 40.16 竈 GZJW-00943	2BD33 寸 41.10 𠄎 V4-4636	2BD47 小 42.11 𠄎 V4-4650	2BD5B 尸 44.6 𠄎 V4-465C
2BD20 宀 40.17 𠄎 GZJW-00947	2BD34 寸 41.12 𠄎 JK-65358	2BD48 小 42.12 𠄎 V4-4653	2BD5C 尸 44.6 𠄎 TC-3A49
2BD21 宀 40.18 𠄎 GZJW-00948	2BD35 寸 41.12 𠄎 V4-4637	2BD49 小 42.12 𠄎 V4-5621	2BD5D 尸 44.6 𠄎 GZJW-00275
2BD22 宀 40.18 𠄎 GZJW-00951	2BD36 寸 41.18 𠄎 V4-463A	2BD4A 小 42.13 𠄎 V4-4654	2BD5E 尸 44.7 𠄎 TC-4749
2BD23 宀 40.18 𠄎 GZJW-00950	2BD37 寸 41.18 𠄎 V4-463B	2BD4B 小 42.13 𠄎 V4-4656	2BD5F 尸 44.7 𠄎 V4-4660
2BD24 宀 40.19 𠄎 GZJW-00952	2BD38 小 42.4 𠄎 V4-463F	2BD4C 小 42.13 𠄎 GZJW-00963	2BD60 尸 44.8 𠄎 TD-2558
2BD25 宀 40.19 𠄎 GZJW-00953	2BD39 小 42.4 𠄎 GCY-00527	2BD4D 小 42.16 𠄎 V4-465A	2BD61 尸 44.10 𠄎 V4-4664
2BD26 宀 40.20 𠄎 GZJW-00955	2BD3A 小 42.5 𠄎 V4-4640	2BD4E 尢 43.2 𠄎 TC-2360	2BD62 尸 44.11 𠄎 V4-4667
2BD27 宀 40.20 𠄎 GZJW-00957	2BD3B 小 42.5 𠄎 GCY-00528	2BD4F 尢 43.4 𠄎 GZJW-00268	2BD63 尸 44.11 𠄎 TD-4A70
2BD28 宀 40.21 𠄎 GZJW-00958	2BD3C 小 42.6 𠄎 V4-4644	2BD50 尢 43.5 𠄎 GZJW-00017	2BD64 尸 44.11 𠄎 GZJW-00965
2BD29 宀 40.21 𠄎 GZJW-00956	2BD3D 小 42.6 𠄎 GZJW-00034	2BD51 尢 43.8 𠄎 GZFY-00914	2BD65 尸 44.11 𠄎 V4-4669
2BD2A 宀 40.21 𠄎 GZJW-00959	2BD3E 小 42.8 𠄎 V4-464D	2BD52 尢 43.12 𠄎 GXC-1003.70	2BD66 尸 44.13 𠄎 V4-466C
2BD2B 宀 40.26 𠄎 GZJW-00960	2BD3F 小 42.8 𠄎 V4-4647	2BD53 尸 44.4 𠄎 GZJW-00269	2BD67 尸 44.13 𠄎 V4-466A
2BD2C 寸 41.6 𠄎 V4-462F	2BD40 小 42.8 𠄎 V4-464B	2BD54 尸 44.4 𠄎 GZJW-00270	2BD68 尸 44.14 𠄎 V4-466F
2BD2D 寸 41.7 𠄎 V4-4630	2BD41 小 42.8 𠄎 GZJW-00039	2BD55 尸 44.4 𠄎 GZJW-00271	2BD69 尸 44.15 𠄎 JK-65137
2BD2E 寸 41.9 𠄎 V4-412F	2BD42 小 42.8 𠄎 GZJW-00040	2BD56 尸 44.5 𠄎 GZJW-00273	2BD6A 尸 44.16 𠄎 GZJW-00966
2BD2F 寸 41.9 𠄎 V4-4632	2BD43 小 42.8 𠄎 V4-4648	2BD57 尸 44.5 𠄎 JK-65133	2BD6B 尸 44.16 𠄎 V4-4671
2BD30 寸 41.10 𠄎 TD-393E	2BD44 小 42.9 𠄎 V4-4646	2BD58 尸 44.5 𠄎 GXC-1003.73	2BD6C 尸 44.18 𠄎 GZJW-00967
2BD31 寸 41.10 𠄎 V4-4634	2BD45 小 42.9 𠄎 TD-2555	2BD59 尸 44.6 𠄎 GZJW-00274	2BD6D 尸 44.18 𠄎 V4-4672
2BD32 寸 41.10 𠄎 V4-4635	2BD46 小 42.11 𠄎 GZJW-00962	2BD5A 尸 44.6 𠄎 TC-3A44	2BD6E 中 45.7 𠄎 GKX-0079.09

2BD6F 山 45.11 GZJW-00968	2BD83 山 46.8 TC-5641	2BD97 山 46.13 TD-6940	2BDAB 工 48.4 TC-2A7D
2BD70 山 45.11 GZJW-00969	2BD84 山 46.8 GZFY-00129	2BD98 山 46.13 GCYF-00651	2BDAC 工 48.5 GZFY-00034
2BD71 山 46.2 UTC-00424	2BD85 山 46.8 GGH-2004.07	2BD99 山 46.13 JK-65635	2BDAD 工 48.6 GZJW-00282
2BD72 山 46.2 TC-2366	2BD86 山 46.9 TD-256C	2BD9A 山 46.13 GIDC-023	2BDAE 工 48.8 V4-4721
2BD73 山 46.2 GIDC-018	2BD87 山 46.9 GCH-4004.09	2BD9B 山 46.13 TD-6936	2BDAF 工 48.10 V4-4728
2BD74 山 46.2 JK-65139	2BD88 山 46.9 TD-2565	2BD9C 山 46.13 V4-467A	2BDB0 工 48.11 V4-472B
2BD75 山 46.3 GGH-1003.80	2BD89 山 46.9 GWZ-1004.13	2BD9D 山 46.14 TD-6942	2BDB1 工 48.12 V4-472E
2BD76 山 46.4 GIDC-019	2BD8A 山 46.10 GZFY-00308	2BD9E 山 46.15 GZJW-00973	2BDB2 工 48.13 GZFY-00538
2BD77 山 46.4 MAC-00107	2BD8B 山 46.10 TD-394E	2BD9F 山 46.16 GZJW-00974	2BDB3 工 48.13 V4-472F
2BD78 山 46.5 GGH-1003.92	2BD8C 山 46.10 GZJW-00970	2BDA0 山 46.16 JK-65889	2BDB4 工 48.14 V4-4731
2BD79 山 46.5 GGH-1003.93	2BD8D 山 46.10 TD-3960	2BDA1 山 46.16 TE-3446	2BDB5 己 49.3 V4-4736
2BD7A 山 46.6 GIDC-021	2BD8E 山 46.10 TD-3967	2BDA2 山 46.16 TE-3449	2BDB6 己 49.7 GZJW-00341
2BD7B 山 46.6 TC-3A5A	2BD8F 山 46.10 TD-3859	2BDA3 山 46.16 TE-345B	2BDB7 己 49.8 V4-4738
2BD7C 山 46.7 GDZ-1004.03	2BD90 山 46.10 GCYF-00641	2BDA4 山 46.18 UCI-02969	2BDB8 己 49.9 V4-473D
2BD7D 山 46.7 JK-65146	2BD91 山 46.11 GZJW-00971	2BDA5 山 46.21 TE-482B	2BDB9 己 49.9 GZJW-00976
2BD7E 山 46.7 GZJW-00281	2BD92 山 46.11 UTC-00629	2BDA6 山 46.23 GZFY-00130	2BD8A 己 49.13 V4-473F
2BD7F 山 46.7 TC-562C	2BD93 山 46.11 TD-4A73	2BDA7 山 47.0 JK-08674	2BDBB 己 49.15 V4-4741
2BD80 山 46.7 TC-4756	2BD94 山 46.11 GIDC-001	2BDA8 山 47.7 TC-4764	2BDBC 己 49.15 V4-4742
2BD81 山 46.8 TC-5624	2BD95 山 46.12 GGH-1004.21	2BDA9 山 47.8 GX-0111.30	2BDBD 巾 50.2 GCYF-00661
2BD82 山 46.8 TC-5629	2BD96 山 46.12 GZJW-00972	2BDAA 山 47.18 GZJW-00975	2BD8E 巾 50.2 V4-406F

2BDBF 巾 50.4 帆 TC-2B23	2BDD3 巾 50.16 鞞 V4-474E	2BDE7 广 53.4 宏 TC-2B33	2BDFB 广 53.10 麇 GZJW-00985
2BDC0 巾 50.4 幌 GCYY-00662	2BDD4 干 51.3 屹 GZFY-00068	2BDE8 广 53.6 床 GZJW-00296	2BDFC 广 53.11 麴 GZJW-00987
2BDC1 巾 50.4 帑 GZJW-00284	2BDD5 干 51.4 叢 GZJW-00290	2BDE9 广 53.6 庠 GGH-1004.62	2BDFD 广 53.11 麴 GZJW-00986
2BDC2 巾 50.4 幌 GZJW-00285	2BDD6 干 51.4 玗 GZJW-00291	2BDEA 广 53.7 廓 GZJW-00297	2BDFE 广 53.11 麴 GJZ-00040
2BDC3 巾 50.5 帑 GKX-1595.80	2BDD7 干 51.8 輶 V4-4750	2BDEB 广 53.7 庠 GZJW-00327	2BFFF 广 53.11 麴 TD-4B2C
2BDC4 巾 50.5 帑 GZJW-00286	2BDD8 干 51.10 聘 GZJW-00724	2BDEC 广 53.7 康 GGH-2004.64	2BE00 广 53.12 麴 TD-4B2E
2BDC5 巾 50.6 幌 GGH-1004.48	2BDD9 干 51.10 瘠 V4-4752	2BDED 广 53.7 庭 GZJW-00299	2BE01 广 53.13 麴 GZFY-00015
2BDC6 巾 50.8 幌 V4-4744	2BDDA 干 51.10 翦 V4-4754	2BDEE 广 53.7 廟 GGH-1004.63	2BE02 广 53.13 麴 GZJW-00990
2BDC7 巾 50.8 帑 V4-4747	2Bddb 干 51.11 糞 GZJW-00727	2BDEF 广 53.7 庚 TC-4823	2BE03 广 53.14 麴 GZJW-00992
2BDC8 巾 50.9 帑 GZFY-00089	2BDDC 干 51.12 辅 V4-474D	2BDF0 广 53.8 庠 V4-475E	2BE04 广 53.14 麴 GZJW-00989
2BDC9 巾 50.9 幌 GGH-1004.51	2BDDD 干 51.12 精 V4-4757	2BDF1 广 53.8 庠 GZJW-00300	2BE05 广 53.14 麴 TE-224F
2BDCA 巾 50.10 幌 TD-3978	2BDDE 干 51.15 辘 V4-4758	2BDF2 广 53.8 庚 GZJW-00302	2BE06 广 53.14 麴 GZJW-00991
2BDCB 巾 50.10 幌 TD-3974	2BDDF 彡 52.6 烤 GZJW-00292	2BDF3 广 53.8 庭 TC-565D	2BE07 广 53.15 麴 GZJW-00994
2BDCC 巾 50.10 幌 GZFY-00562	2BDE0 彡 52.9 麤 GZJW-00978	2BDF4 广 53.8 庠 GZJW-00303	2BE08 广 53.16 麴 V4-4764
2BDCD 巾 50.10 幌 V4-4749	2BDE1 彡 52.9 糞 GZJW-00977	2BDF5 广 53.8 庚 GZJW-00304	2BE09 广 53.17 麴 V4-4762
2BDCE 巾 50.10 幌 GZFY-00468	2BDE2 彡 52.10 夏 GZJW-00979	2BDF6 广 53.9 庠 GZJW-00983	2BE0A 广 53.18 麴 V4-4763
2BDCF 巾 50.10 幌 V4-474A	2BDE3 彡 52.10 幾 GZJW-00980	2BDF7 广 53.9 庠 GCH-2004.71	2BE0B 广 53.19 麴 V4-4765
2BDD0 巾 50.13 幌 V4-474C	2BDE4 彡 52.12 熨 V4-475C	2BDF8 广 53.9 庠 GZJW-00981	2BE0C 广 53.19 麴 V4-4766
2BDD1 巾 50.13 幌 JK-65157	2BDE5 广 53.2 庠 TC-2371	2BDF9 广 53.9 庠 GGH-1004.72	2BE0D 广 53.20 麴 V4-4768
2BDD2 巾 50.16 幌 JK-65158	2BDE6 广 53.3 庠 GZJW-00294	2BDFA 广 53.10 廚 GZJW-00984	2BE0E 广 53.20 麴 V4-4769

2BE0F 广 53.22 顛 V4-476A	2BE23 升 55.15 鼻 GZJW-01002	2BE37 弓 57.8 彘 V4-477E	2BE4B 彳 60.2 徂 GZJW-00328
2BE10 广 53.23 顛 V4-476B	2BE24 升 55.17 鼻 GZJW-01512	2BE38 弓 57.8 彘 GZJW-00323	2BE4C 彳 60.3 徂 GZJW-00329
2BE11 辶 54.3 辻 TC-264F	2BE25 弓 57.3 𠂔 GZJW-00312	2BE39 弓 57.9 𠂔 GZJW-01005	2BE4D 彳 60.4 徂 TC-264F
2BE12 辶 54.8 辻 TC-5666	2BE26 弓 57.3 𠂔 GZJW-00313	2BE3A 弓 57.9 𠂔 GZJW-01006	2BE4E 彳 60.4 徂 GZJW-00330
2BE13 辶 54.8 辻 TC-5667	2BE27 弓 57.3 𠂔 GWZ-1004.89	2BE3B 弓 57.11 𠂔 GZFY-00587	2BE4F 彳 60.4 徂 GZJW-00331
2BE14 辶 54.13 頤 TD-6954	2BE28 弓 57.4 佛 JK-65001	2BE3C 弓 57.12 𠂔 TD-5F23	2BE50 彳 60.4 徂 GZJW-00332
2BE15 辶 54.16 𠂔 V4-5575	2BE29 弓 57.4 𠂔 GCH-4004.91	2BE3D 弓 57.12 𠂔 V4-4778	2BE51 彳 60.5 徂 TC-316A
2BE16 升 55.3 𠂔 TC-2652	2BE2A 弓 57.4 𠂔 GZJW-00315	2BE3E 弓 57.13 𠂔 JK-65163	2BE52 彳 60.6 徂 GZJW-00333
2BE17 升 55.5 𠂔 GZJW-00306	2BE2B 弓 57.5 𠂔 GZJW-00316	2BE3F 弓 57.13 𠂔 V4-4779	2BE53 彳 60.6 徂 JK-65166
2BE18 升 55.5 𠂔 TC-3159	2BE2C 弓 57.5 𠂔 V4-4773	2BE40 弓 57.14 𠂔 GZJW-01008	2BE54 彳 60.7 徂 GZJW-00334
2BE19 升 55.5 𠂔 GZJW-00307	2BE2D 弓 57.5 𠂔 GZJW-00060	2BE41 弓 57.15 𠂔 GZJW-01009	2BE55 彳 60.7 徂 GZJW-00340
2BE1A 升 55.7 𠂔 GZJW-00308	2BE2E 弓 57.6 𠂔 GZJW-00317	2BE42 弓 57.17 𠂔 GZJW-01010	2BE56 彳 60.8 徂 GZJW-00338
2BE1B 升 55.7 𠂔 GZJW-00995	2BE2F 弓 57.6 𠂔 GZJW-00318	2BE43 弓 57.18 𠂔 GZJW-01011	2BE57 彳 60.8 徂 V4-4821
2BE1C 升 55.8 𠂔 GZJW-00310	2BE30 弓 57.6 𠂔 GZJW-00319	2BE44 ㄩ 58.5 𠂔 V4-477B	2BE58 彳 60.8 徂 GZJW-00339
2BE1D 升 55.8 𠂔 GZJW-00311	2BE31 弓 57.6 𠂔 V4-4774	2BE45 ㄩ 58.9 𠂔 GZJW-01013	2BE59 彳 60.9 徂 GZJW-01017
2BE1E 升 55.9 𠂔 GZJW-00996	2BE32 弓 57.6 𠂔 GZJW-00062	2BE46 ㄩ 58.9 𠂔 TD-3830	2BE5A 彳 60.9 徂 GZFY-00180
2BE1F 升 55.10 𠂔 GZJW-01494	2BE33 弓 57.7 𠂔 GZJW-00321	2BE47 ㄩ 58.12 𠂔 GZJW-01014	2BE5B 彳 60.9 徂 GZJW-01016
2BE20 升 55.13 𠂔 GZJW-00999	2BE34 弓 57.7 𠂔 UTC-00330	2BE48 ㄩ 58.12 𠂔 TD-695A	2BE5C 彳 60.9 徂 GZJW-01018
2BE21 升 55.13 𠂔 GZJW-00998	2BE35 弓 57.7 𠂔 GZJW-00322	2BE49 彳 59.7 𠂔 GZJW-00326	2BE5D 彳 60.9 徂 GZJW-01021
2BE22 升 55.14 𠂔 GZJW-01001	2BE36 弓 57.7 𠂔 V4-477E	2BE4A 彳 59.14 𠂔 V4-477E	2BE5E 彳 60.10 徂 GZJW-01022

2BE5F 𠄎 60.10 御 GZJW-01020	2BE73 心 61.4 恣 TC-3178	2BE87 心 61.6 忿 TC-4437	2BE9B 心 61.8 愆 GZJW-01033
2BE60 𠄎 60.10 倣 TD-3A38	2BE74 心 61.4 悱 GCH-1005.12	2BE88 心 61.6 愠 V4-482B	2BE9C 心 61.8 愆 GZJW-01034
2BE61 𠄎 60.11 倣 TD-4B45	2BE75 心 61.4 忒 GZJW-00345	2BE89 心 61.6 卷 GZJW-00352	2BE9D 心 61.8 愠 TC-5725
2BE62 𠄎 60.11 倣 GZJW-01025	2BE76 心 61.4 忒 TC-2B59	2BE8A 心 61.6 倅 GCH-3005.22	2BE9E 心 61.8 愠 GZJW-01032
2BE63 𠄎 60.12 倣 V4-4823	2BE77 心 61.4 忒 GGH-1005.16	2BE8B 心 61.6 恣 GZFY-00364	2BE9F 心 61.8 愠 GZJW-00360
2BE64 𠄎 60.12 倣 GZJW-01027	2BE78 心 61.4 忒 GZJW-01030	2BE8C 心 61.7 愠 GZFY-01018	2BEA0 心 61.9 愆 TD-3A65
2BE65 𠄎 60.12 倣 GZJW-01026	2BE79 心 61.4 忒 GZJW-00346	2BE8D 心 61.7 恣 GZJW-00355	2BEA1 心 61.9 愆 TD-3A66
2BE66 𠄎 60.14 倣 V4-4F39	2BE7A 心 61.5 恣 TC-2B54	2BE8E 心 61.7 恣 V4-482C	2BEA2 心 61.9 愆 MAC-00023
2BE67 𠄎 60.15 倣 JK-65904	2BE7B 心 61.5 恣 GZJW-00348	2BE8F 心 61.7 愠 JK-65170	2BEA3 心 61.9 愠 TD-2736
2BE68 𠄎 60.15 倣 JK-65905	2BE7C 心 61.5 恣 GZFY-01034	2BE90 心 61.7 恣 GZJW-00356	2BEA4 心 61.9 愠 TD-3A61
2BE69 𠄎 60.18 倣 GZJW-01029	2BE7D 心 61.5 恣 GJZ-00041	2BE91 心 61.7 恣 GZJW-00357	2BEA5 心 61.9 愠 GZJW-01035
2BE6A 𠄎 60.20 倣 TE-463F	2BE7E 心 61.5 恣 GZFY-00265	2BE92 心 61.7 恣 V4-482F	2BEA6 心 61.9 愠 V4-4835
2BE6B 心 61.2 忒 TC-237E	2BE7F 心 61.5 恣 GZJW-00349	2BE93 心 61.7 恣 GZFY-01050	2BEA7 心 61.9 愠 V4-483B
2BE6C 心 61.2 尔 TC-243D	2BE80 心 61.6 恣 TC-3B4A	2BE94 心 61.7 恣 TC-567E	2BEA8 心 61.9 恣 GGH-1005.32
2BE6D 心 61.2 忒 V4-4826	2BE81 心 61.6 恣 GZFY-00580	2BE95 心 61.7 恣 GZJW-00358	2BEA9 心 61.9 恣 TD-357B
2BE6E 心 61.3 忒 GGH-1005.09	2BE82 心 61.6 恣 GZFY-01043	2BE96 心 61.8 恣 UTC-00433	2BEAA 心 61.9 恣 GGH-1005.33
2BE6F 心 61.3 忒 GZJW-00342	2BE83 心 61.6 恣 GZJW-00354	2BE97 心 61.8 恣 JK-50652	2BEAB 心 61.9 恣 V4-4834
2BE70 心 61.3 忒 V4-4827	2BE84 心 61.6 恣 TC-5736	2BE98 心 61.8 恣 GZFY-01032	2BEAC 心 61.9 恣 TD-2722
2BE71 心 61.3 恣 GZJW-00344	2BE85 心 61.6 恣 GZJW-00351	2BE99 心 61.8 恣 V4-4832	2BEAD 心 61.9 恣 JK-65174
2BE72 心 61.4 恣 UTC-00298	2BE86 心 61.6 恣 GZFY-01033	2BE9A 心 61.8 恣 GZJW-01031	2BEAE 心 61.10 恣 TD-4B61

2BEAF 心 61.10 忞 TD-4B66	2BEC3 心 61.12 愰 GKX-0239.13	2BED7 心 61.15 愰 TE-2C2C	2BEEB 戈 62.5 戔 GZJW-00364
2BEB0 心 61.10 愰 TD-3A5E	2BEC4 心 61.12 愰 TD-5B70	2BED8 心 61.15 懷 TE-2C2D	2BEEC 戈 62.5 戔 GZJW-00366
2BEB1 心 61.10 愰 V4-483F	2BEC5 心 61.12 愰 V4-484C	2BED9 心 61.15 愰 TE-345F	2BEED 戈 62.6 戔 GZJW-00369
2BEB2 心 61.10 愰 V4-5231	2BEC6 心 61.12 愰 GZJW-01036	2BEDA 心 61.16 愰 TE-3B30	2BEEE 戈 62.6 戔 GZJW-00371
2BEB3 心 61.10 愰 TD-3A49	2BEC7 心 61.12 愰 GZFY-00928	2BEDB 心 61.16 愰 JK-11473	2BEEF 戈 62.6 戔 GZJW-00372
2BEB4 心 61.10 愰 V4-4841	2BEC8 心 61.12 愰 V4-484B	2BEDC 心 61.16 愰 V4-4863	2BEF0 戈 62.6 戔 GZJW-00373
2BEB5 心 61.10 愰 GZJW-01037	2BEC9 心 61.12 愰 V4-4851	2BEDD 心 61.17 愰 GZJW-01042	2BEF1 戈 62.6 戔 GZJW-00375
2BEB6 心 61.10 愰 V4-483D	2BECA 心 61.13 愰 TD-6976	2BEDE 心 61.17 愰 GZJW-01041	2BEF2 戈 62.7 戔 GZJW-00376
2BEB7 心 61.10 愰 GCH-2005.35	2BECB 心 61.13 愰 V4-4856	2BEDF 心 61.17 愰 TE-3B32	2BEF3 戈 62.7 戔 GZJW-00377
2BEB8 心 61.11 愰 TD-5B61	2BECC 心 61.13 愰 TD-6A25	2BEE0 心 61.17 愰 V4-4865	2BEF4 戈 62.7 戔 GZJW-00378
2BEB9 心 61.11 愰 GZFY-01015	2BEDC 心 61.13 愰 TE-226C	2BEE1 心 61.17 懷 TE-3B2F	2BEF5 戈 62.7 戔 GZJW-00379
2BEBA 心 61.11 愰 TD-4B47	2BECE 心 61.13 愰 V4-485A	2BEE2 心 61.18 愰 TE-442C	2BEF6 戈 62.7 戔 GZJW-00381
2BEBB 心 61.11 愰 TD-4B63	2BECF 心 61.13 愰 TD-6971	2BEE3 心 61.18 愰 V4-4867	2BEF7 戈 62.8 戔 GZJW-01048
2BEBC 心 61.11 愰 V4-483C	2BED0 心 61.14 愰 V4-485D	2BEE4 心 61.18 愰 V4-4869	2BEF8 戈 62.8 戔 GZJW-01049
2BEDB 心 61.11 愰 V4-4845	2BED1 心 61.14 愰 GZFY-01016	2BEE5 心 61.24 愰 JK-65178	2BEF9 戈 62.8 戔 GZJW-01044
2BEBE 心 61.11 愰 V4-4847	2BED2 心 61.14 愰 GZJW-01039	2BEE6 戈 62.2 戔 GZJW-00361	2BEFA 戈 62.8 戔 GZJW-01045
2BEBF 心 61.11 愰 TD-4B4C	2BED3 心 61.15 愰 TE-3461	2BEE7 戈 62.2 戔 JK-65180	2BEFB 戈 62.8 戔 GZJW-01043
2BEC0 心 61.11 愰 TD-4B57	2BED4 心 61.15 愰 V4-485F	2BEE8 戈 62.3 戔 GZJW-00363	2BEFC 戈 62.8 戔 GZJW-01046
2BEC1 心 61.11 愰 GZFY-01051	2BED5 心 61.15 愰 TE-3464	2BEE9 戈 62.4 戔 GZJW-00011	2BEFD 戈 62.8 戔 V4-486C
2BEC2 心 61.11 愰 V4-4843	2BED6 心 61.15 愰 GZJW-01040	2BEEA 戈 62.4 戔 TC-3225	2BEFE 戈 62.8 戔 GZJW-01047

2BEFF 戈 62.9 𠄎 GZJW-01051	2BF13 手 64.1 𠄎 JK-65182	2BF27 手 64.6 𠄎 GGH-1005.59	2BF3B 手 64.7 𠄎 V4-4926
2BF00 戈 62.9 𠄎 GZJW-01050	2BF14 手 64.2 𠄎 V4-4872	2BF28 手 64.6 𠄎 GZFY-00665	2BF3C 手 64.7 𠄎 TC-4872
2BF01 戈 62.10 𠄎 GZJW-01053	2BF15 手 64.3 𠄎 TC-2666	2BF29 手 64.6 𠄎 V4-4922	2BF3D 手 64.7 𠄎 GZFY-00650
2BF02 戈 62.11 𠄎 TD-5B78	2BF16 手 64.3 𠄎 TC-2669	2BF2A 手 64.6 𠄎 GJZ-00043	2BF3E 手 64.7 𠄎 GZFY-00663
2BF03 戈 62.11 𠄎 TD-5B79	2BF17 手 64.3 𠄎 GZFY-00656	2BF2B 手 64.6 𠄎 GJZ-00044	2BF3F 手 64.7 𠄎 V4-4928
2BF04 戈 62.12 𠄎 GZJW-01055	2BF18 手 64.4 𠄎 TC-2B69	2BF2C 手 64.6 𠄎 GZFY-00576	2BF40 手 64.7 𠄎 GZFY-00623
2BF05 戈 62.12 𠄎 GZJW-01057	2BF19 手 64.4 𠄎 V4-487A	2BF2D 手 64.6 𠄎 GZFY-00578	2BF41 手 64.8 𠄎 GJZ-00045
2BF06 戈 62.12 𠄎 GZJW-01056	2BF1A 手 64.4 𠄎 V4-4875	2BF2E 手 64.6 𠄎 GZFY-00626	2BF42 手 64.8 𠄎 V4-492B
2BF07 戈 62.12 𠄎 GZJW-01059	2BF1B 手 64.4 𠄎 UTC-00114	2BF2F 手 64.6 𠄎 GZFY-00625	2BF43 手 64.8 𠄎 TC-5750
2BF08 戈 62.12 𠄎 GZJW-01058	2BF1C 手 64.5 𠄎 V4-4877	2BF30 手 64.6 𠄎 V4-487C	2BF44 手 64.8 𠄎 TC-5768
2BF09 户 63.4 𠄎 GZJW-00383	2BF1D 手 64.5 𠄎 UTC-00042	2BF31 手 64.7 𠄎 GZFY-00591	2BF45 手 64.8 𠄎 V4-4931
2BF0A 户 63.5 𠄎 TC-3B64	2BF1E 手 64.5 𠄎 GZFY-00607	2BF32 手 64.7 𠄎 GZFY-00639	2BF46 手 64.8 𠄎 GZFY-00585
2BF0B 户 63.6 𠄎 JK-65181	2BF1F 手 64.5 𠄎 GZFY-00675	2BF33 手 64.7 𠄎 JK-60285	2BF47 手 64.8 𠄎 GZFY-00590
2BF0C 户 63.6 𠄎 V4-486E	2BF20 手 64.5 𠄎 V4-4879	2BF34 手 64.7 𠄎 V4-4925	2BF48 手 64.8 𠄎 TC-575E
2BF0D 户 63.7 𠄎 GZJW-00384	2BF21 手 64.5 𠄎 TC-322E	2BF35 手 64.7 𠄎 GZFY-00589	2BF49 手 64.8 𠄎 TC-576A
2BF0E 户 63.7 𠄎 V4-486F	2BF22 手 64.6 𠄎 V4-487D	2BF36 手 64.7 𠄎 GZFY-00690	2BF4A 手 64.8 𠄎 GZFY-00688
2BF0F 户 63.8 𠄎 GZJW-01060	2BF23 手 64.6 𠄎 GZFY-00605	2BF37 手 64.7 𠄎 TC-6122	2BF4B 手 64.8 𠄎 GGH-1005.70
2BF10 户 63.8 𠄎 GZJW-01061	2BF24 手 64.6 𠄎 GZFY-00600	2BF38 手 64.7 𠄎 UTC-00435	2BF4C 手 64.8 𠄎 V4-492C
2BF11 户 63.9 𠄎 GZJW-01062	2BF25 手 64.6 𠄎 GZFY-00601	2BF39 手 64.7 𠄎 UTC-00640	2BF4D 手 64.8 𠄎 TC-5770
2BF12 户 63.21 𠄎 GZJW-01064	2BF26 手 64.6 𠄎 TC-3B76	2BF3A 手 64.7 𠄎 UTC-00642	2BF4E 手 64.8 𠄎 V4-492E

2BF4F 手 64.8 揅 GZJW-00385	2BF63 手 64.9 搯 GZFY-00661	2BF77 手 64.11 攀 TD-5C2F	2BF8B 手 64.13 搥 GZFY-00644
2BF50 手 64.8 搯 GZFY-00668	2BF64 手 64.9 捥 V4-493C	2BF78 手 64.11 擻 TD-4C2A	2BF8C 手 64.13 搥 V4-4970
2BF51 手 64.8 翹 V4-4939	2BF65 手 64.9 搯 GZFY-00689	2BF79 手 64.11 擻 V4-494C	2BF8D 手 64.13 撞 GZFY-00620
2BF52 手 64.8 擻 TC-574D	2BF66 手 64.9 搯 V4-4949	2BF7A 手 64.11 擻 V4-494D	2BF8E 手 64.13 擻 TD-6A4B
2BF53 手 64.8 擻 TC-5757	2BF67 手 64.9 擻 GGH-2005.79	2BF7B 手 64.11 擻 V4-4954	2BF8F 手 64.13 擻 GZFY-00681
2BF54 手 64.8 擻 GZFY-00651	2BF68 手 64.9 擻 GZFY-00608	2BF7C 手 64.11 擻 GZFY-00655	2BF90 手 64.14 擻 V4-4966
2BF55 手 64.8 擻 V4-493A	2BF69 手 64.10 擻 TD-3B52	2BF7D 手 64.11 擻 GZFY-00691	2BF91 手 64.14 擻 V4-4964
2BF56 手 64.8 擻 V4-492F	2BF6A 手 64.10 擻 JK-65191	2BF7E 手 64.11 擻 GZFY-00604	2BF92 手 64.14 擻 JK-65197
2BF57 手 64.9 擻 V4-4935	2BF6B 手 64.10 擻 GZFY-00593	2BF7F 手 64.11 擻 V4-4955	2BF93 手 64.15 擻 TE-2C43
2BF58 手 64.9 擻 V4-493F	2BF6C 手 64.10 擻 JK-65192	2BF80 手 64.11 擻 GZFY-00628	2BF94 手 64.15 擻 TE-2C46
2BF59 手 64.9 擻 GZFY-00592	2BF6D 手 64.10 擻 V4-4945	2BF81 手 64.11 擻 GZFY-00653	2BF95 手 64.15 擻 V4-4965
2BF5A 手 64.9 擻 TD-2824	2BF6E 手 64.10 擻 GGH-1005.82	2BF82 手 64.12 擻 TD-5C47	2BF96 手 64.15 擻 V4-4969
2BF5B 手 64.9 擻 TD-276A	2BF6F 手 64.10 擻 V4-493D	2BF83 手 64.12 擻 GZFY-00624	2BF97 手 64.15 擻 V4-496D
2BF5C 手 64.9 擻 TD-2755	2BF70 手 64.10 擻 V4-4947	2BF84 手 64.12 擻 V4-495B	2BF98 手 64.15 擻 GZFY-00588
2BF5D 手 64.9 擻 V4-4940	2BF71 手 64.10 擻 TD-276C	2BF85 手 64.12 擻 JK-65195	2BF99 手 64.16 擻 TE-346C
2BF5E 手 64.9 擻 GZFY-00683	2BF72 手 64.10 擻 GZFY-00658	2BF86 手 64.12 擻 V4-494F	2BF9A 手 64.16 擻 GCYY-00710
2BF5F 手 64.9 擻 V4-4936	2BF73 手 64.10 擻 GZFY-00674	2BF87 手 64.12 擻 TD-5C37	2BF9B 手 64.17 擻 TE-3B39
2BF60 手 64.9 擻 V4-4941	2BF74 手 64.10 擻 TD-3B34	2BF88 手 64.12 擻 GZFY-00657	2BF9C 手 64.18 擻 TE-4054
2BF61 手 64.9 擻 V4-4942	2BF75 手 64.10 擻 GZFY-00614	2BF89 手 64.12 擻 GGH-1005.88	2BF9D 手 64.18 擻 V4-4971
2BF62 手 64.9 擻 GZFY-00676	2BF76 手 64.10 擻 V4-494A	2BF8A 手 64.13 擻 TD-6A3B	2BF9E 手 64.18 擻 TE-4034

2BF9F 手 64.19 攃 TE-4430	2BFB3 支 66.7 敎 GZFY-00685	2BFC7 支 66.9 旃 V4-4973	2BFDB 支 66.14 𪗇 GZJW-01099
2BFA0 手 64.19 攃 TE-4432	2BFB4 支 66.7 𪗇 GZJW-00396	2BFC8 支 66.10 𪗇 GZJW-01078	2BFDC 支 66.14 𪗇 GZJW-01100
2BFA1 手 64.20 攃 GZFY-00680	2BFB5 支 66.7 𪗇 GZJW-00400	2BFC9 支 66.10 𪗇 GZJW-01080	2BFDD 支 66.14 𪗇 GZJW-01101
2BFA2 手 64.21 攃 TE-3840	2BFB6 支 66.7 𪗇 GZJW-00401	2BFCA 支 66.10 𪗇 GZJW-01081	2BFDE 支 66.15 𪗇 TE-334E
2BFA3 支 65.10 𪗇 TD-4C41	2BFB7 支 66.7 𪗇 GZJW-00402	2BFCE 支 66.10 𪗇 GZJW-01077	2BFDF 支 66.15 𪗇 V4-497A
2BFA4 支 65.12 𪗇 TD-6A59	2BFB8 支 66.7 𪗇 GZJW-00403	2BFCC 支 66.10 𪗇 GZJW-01076	2BFEE 支 66.15 𪗇 GZJW-00692
2BFA5 支 65.14 𪗇 UTC-00308	2BFB9 支 66.8 𪗇 GZJW-00834	2BFCD 支 66.11 𪗇 GZJW-01084	2BFE1 支 66.15 𪗇 GZJW-01104
2BFA6 支 66.2 𪗇 GZJW-00046	2BFBA 支 66.8 𪗇 GZJW-00836	2BFCE 支 66.11 𪗇 GZJW-01085	2BFE2 支 66.15 𪗇 GZJW-01103
2BFA7 支 66.3 𪗇 GZJW-00405	2BFBB 支 66.8 𪗇 MAC-00106	2BFCF 支 66.11 𪗇 GZJW-01083	2BFE3 支 66.16 𪗇 GZJW-01105
2BFA8 支 66.4 𪗇 TC-3255	2BFBC 支 66.8 𪗇 TD-282E	2BFDD 支 66.11 𪗇 V4-4976	2BFE4 支 66.16 𪗇 GZJW-01107
2BFA9 支 66.5 𪗇 GZJW-00387	2BFBD 支 66.8 𪗇 GZJW-00833	2BFDE 支 66.12 𪗇 GZJW-01091	2BFE5 支 66.16 𪗇 GZJW-01106
2BFAA 支 66.6 𪗇 GZFY-00568	2BFBE 支 66.8 𪗇 GZJW-01066	2BFDF 支 66.12 𪗇 GZJW-01090	2BFE6 支 66.16 𪗇 GZJW-01108
2BFAB 支 66.6 𪗇 GZJW-00388	2BFBF 支 66.8 𪗇 GZFY-00915	2BFDD 支 66.12 𪗇 GZJW-01092	2BFE7 支 66.17 𪗇 GZJW-01109
2BFAC 支 66.6 𪗇 GZJW-00389	2BFBC 支 66.8 𪗇 GZJW-00835	2BFDE 支 66.12 𪗇 GZJW-01094	2BFE8 支 66.17 𪗇 V4-497C
2BFAD 支 66.6 𪗇 𪗇 GZJW-00392 VU-2BFAD	2BFCD 支 66.9 𪗇 GZJW-01072	2BFDE 支 66.12 𪗇 V4-4978	2BFE9 支 66.18 𪗇 GZJW-01110
2BFAE 支 66.6 𪗇 GZJW-00398	2BFCE 支 66.9 𪗇 GZFY-00311	2BFDF 支 66.12 𪗇 GZJW-01088	2BFEA 支 66.20 𪗇 GZJW-01111
2BFAF 支 66.6 𪗇 GZJW-00391	2BFCD 支 66.9 𪗇 GZJW-01068	2BFDD 支 66.12 𪗇 GZFY-00831	2BFEB 支 66.20 𪗇 GZJW-01112
2BFB0 支 66.6 𪗇 GZJW-00393	2BFCE 支 66.9 𪗇 GZJW-01070	2BFDE 支 66.13 𪗇 GZJW-01097	2BFEC 支 66.20 𪗇 GZJW-01113
2BFB1 支 66.7 𪗇 GZJW-00395	2BFCD 支 66.9 𪗇 GZJW-01073	2BFDD 支 66.13 𪗇 GZJW-01095	2BFED 文 67.2 𪗇 JK-65199
2BFB2 支 66.7 𪗇 GZFY-00037	2BFCE 支 66.9 𪗇 GZJW-01075	2BFDA 支 66.13 𪗇 GZJW-01098	2BFEE 文 67.5 𪗇 TC-3C3C

2BFEF 文 67.5 𦉑 TC-3C39	2C003 方 70.6 族 GZJW-00414	2C017 方 70.13 𦉑 JK-65203	2C02B 日 72.4 𦉑 V4-4A37
2BFF0 文 67.6 𦉒 V4-497E	2C004 方 70.6 旅 GZJW-00416	2C018 方 70.14 旌 GZJW-01135	2C02C 日 72.5 𦉑 JK-65209
2BFF1 文 67.8 𦉓 TD-2836	2C005 方 70.6 旌 GZJW-00417	2C019 方 70.14 旌 GZJW-01136	2C02D 日 72.5 𦉑 V4-4A3A
2BFF2 文 67.16 𦉔 TE-3B42	2C006 方 70.6 旌 GZJW-00418	2C01A 方 70.14 旌 GZJW-01137	2C02E 日 72.5 𦉑 GCH-2006.40
2BFF3 斗 68.6 𦉕 GZFY-00016	2C007 方 70.7 旌 GZJW-00419	2C01B 方 70.14 旌 V4-4A31	2C02F 日 72.6 𦉑 TC-4979
2BFF4 斗 68.7 𦉖 V4-4A22	2C008 方 70.7 旌 GZJW-00421	2C01C 方 70.15 旌 GZJW-01138	2C030 日 72.6 𦉑 V4-4A3C
2BFF5 斗 68.8 𦉗 GZJW-01117	2C009 方 70.8 旌 TD-2843	2C01D 方 70.15 旌 GZJW-01140	2C031 日 72.6 𦉑 GZFY-00734
2BFF6 斗 68.11 𦉘 TD-4C4E	2C00A 方 70.8 旌 TD-2847	2C01E 方 70.16 旌 GZJW-01141	2C032 日 72.6 𦉑 MAC-00057
2BFF7 斗 68.12 𦉙 GZJW-01118	2C00B 方 70.9 旌 GZJW-01122	2C01F 方 70.16 旌 GZJW-01142	2C033 日 72.6 𦉑 TC-4966
2BFF8 斗 68.13 𦉚 V4-4A24	2C00C 方 70.9 旌 GZJW-01123	2C020 方 70.16 旌 GZJW-01143	2C034 日 72.6 𦉑 TC-496C
2BFF9 斤 69.7 𦉛 V4-4A26	2C00D 方 70.9 旌 GZJW-01125	2C021 方 70.17 旌 GZJW-01145	2C035 日 72.7 𦉑 TC-5854
2BFFA 斤 69.7 𦉜 GZJW-00409	2C00E 方 70.10 旌 GZJW-01128	2C022 方 70.18 旌 GZJW-01146	2C036 日 72.7 𦉑 V4-4A3E
2BFFB 斤 69.8 𦉝 GZJW-01119	2C00F 方 70.10 旌 GZJW-01126	2C023 方 70.19 旌 GZJW-01147	2C037 日 72.7 𦉑 VU-2C037
2BFFC 斤 69.8 𦉞 GZJW-01120	2C010 方 70.10 旌 GZJW-01127	2C024 方 70.24 旌 GZJW-01148	𦉑 UTC-00113
2BFFD 斤 69.12 𦉟 GZJW-01121	2C011 方 70.11 旌 GZJW-01129	2C025 无 71.7 𦉑 GZFY-00879	2C038 日 72.7 𦉑 TC-5856
2BFFE 斤 69.15 𦉠 JK-65201	2C012 方 70.11 旌 GZJW-01131	2C026 日 72.2 𦉑 V4-4A36	2C039 日 72.7 𦉑 TC-585F
2BFFF 斤 69.16 𦉡 V4-4A27	2C013 方 70.12 旌 GZJW-01130	2C027 日 72.3 𦉑 JK-65206	2C03A 日 72.7 𦉑 V4-4A3F
2C000 方 70.4 旌 GZJW-00412	2C014 方 70.12 旌 GZJW-01132	2C028 日 72.3 𦉑 UTC-00666	2C03B 日 72.8 𦉑 TD-284F
2C001 方 70.6 旌 GZJW-00413	2C015 方 70.12 旌 GZJW-01133	2C029 日 72.4 𦉑 GXC-4006.36	2C03C 日 72.8 𦉑 TD-285F
2C002 方 70.6 旌 TC-4951	2C016 方 70.12 旌 GZJW-01134	2C02A 日 72.4 𦉑 GCH-4006.37	2C03D 日 72.8 𦉑 UTC-00233
			2C03E 日 72.8 𦉑 TD-287C

2C03F 日 72.8 𠄎 TD-2849	2C053 日 72.12 𠄎 TD-6A69	2C067 日 73.8 𠄎 GZJW-01151	2C07B 月 74.6 𠄎 V4-4A6D
2C040 日 72.8 𠄎 V4-4A42	2C054 日 72.12 𠄎 TD-6A70	2C068 日 73.10 𠄎 GZJW-01153	2C07C 月 74.6 𠄎 GZJW-00435
2C041 日 72.8 𠄎 TD-285A	2C055 日 72.12 𠄎 TD-6A72	2C069 日 73.10 𠄎 GZJW-01154	2C07D 月 74.7 𠄎 GZFY-00878
2C042 日 72.9 𠄎 TD-3B6E	2C056 日 72.12 𠄎 V4-4A5C	2C06A 日 73.10 𠄎 GZJW-01152	2C07E 月 74.7 𠄎 GZJW-00437
2C043 日 72.9 𠄎 TD-3C34	2C057 日 72.12 𠄎 TD-6A71	2C06B 日 73.11 𠄎 V4-4A66	2C07F 月 74.7 𠄎 GZJW-01159
2C044 日 72.9 𠄎 V4-4A46	2C058 日 72.12 𠄎 GZFY-00787	2C06C 日 73.13 𠄎 GZJW-01156	2C080 月 74.7 肉 130.7 𠄎 GZFY-00883
2C045 日 72.9 𠄎 GZJW-01149	2C059 日 72.13 𠄎 TD-6A73	2C06D 日 73.16 𠄎 GZFY-00916	2C081 月 74.7 𠄎 GZFY-00889
2C046 日 72.9 𠄎 MAC-00050	2C05A 日 72.13 𠄎 V4-4A59	2C06E 日 73.16 𠄎 V4-4A68	2C082 月 74.8 𠄎 GZFY-00877
2C047 日 72.9 𠄎 TD-3B76	2C05B 日 72.13 𠄎 TE-2337	2C06F 日 73.16 𠄎 GZJW-01157	2C083 月 74.8 𠄎 JK-65217
2C048 日 72.9 𠄎 GZFY-00789	2C05C 日 72.14 𠄎 V4-4A5D	2C070 月 74.2 𠄎 GCYY-00717	2C084 月 74.8 𠄎 GZJW-01161
2C049 日 72.9 𠄎 V4-4A48	2C05D 日 72.16 𠄎 MAC-00062	2C071 月 74.3 𠄎 GZJW-00431	2C085 月 74.8 𠄎 GZFY-00903
2C04A 日 72.10 𠄎 V4-4A4C	2C05E 日 72.16 𠄎 TE-3B46	2C072 月 74.3 𠄎 GZFY-00853	2C086 月 74.9 𠄎 V4-4A72
2C04B 日 72.10 𠄎 TD-4C73	2C05F 日 73.3 𠄎 GBK-1006.50	2C073 月 74.3 𠄎 GZFY-00886	2C087 月 74.10 𠄎 V4-4A73
2C04C 日 72.10 𠄎 V4-4A50	2C060 日 73.3 𠄎 GXC-2006.52	2C074 月 74.4 𠄎 GCYY-00718	2C088 月 74.10 𠄎 GZJW-01162
2C04D 日 72.10 𠄎 TD-4C5A	2C061 日 73.4 𠄎 GZJW-00422	2C075 月 74.4 𠄎 GZFY-00828	2C089 月 74.10 𠄎 GGH-2006.71
2C04E 日 72.10 𠄎 TD-4C5C	2C062 日 73.6 𠄎 GZFY-00017	2C076 月 74.4 𠄎 V4-4A6A	2C08A 月 74.10 𠄎 GZFY-00890
2C04F 日 72.10 𠄎 V4-4A55	2C063 日 73.7 𠄎 GZJW-00428	2C077 月 74.4 𠄎 𠄎 GCYY-00719 VU-2C077	2C08B 月 74.10 𠄎 GZJW-01163
2C050 日 72.11 𠄎 V4-4A51	2C064 日 73.7 𠄎 GZJW-00429	2C078 月 74.4 𠄎 GZFY-00900	2C08C 月 74.10 𠄎 GZFY-00851
2C051 日 72.11 𠄎 V4-4A53	2C065 日 73.8 𠄎 V4-4A64	2C079 月 74.5 𠄎 GZJW-00433	2C08D 月 74.11 𠄎 V4-4A75
2C052 日 72.11 𠄎 V4-4A4E	2C066 日 73.8 𠄎 GZJW-01150	2C07A 月 74.6 𠄎 GZFY-00826	2C08E 月 74.11 𠄎 GZJW-01165

2C08F 月 74.12 𣎵 GZJW-01167	2C0A3 木 75.4 桢 TC-3337	2C0B7 木 75.7 栲 GZJW-00449	2C0CB 木 75.8 榕 TD-2957
2C090 月 74.12 𣎶 GZJW-01169	2C0A4 木 75.4 𣎷 GZJW-00443	2C0B8 木 75.7 𣎸 V4-4645	2C0CC 木 75.8 𣎹 TD-2960
2C091 月 74.13 𣎸 V4-4A78	2C0A5 木 75.5 𣎹 V4-4B22	2C0B9 木 75.7 𣎺 TC-5926	2C0CD 木 75.8 𣎻 TD-2961
2C092 月 74.13 𣎹 GZJW-01171	2C0A6 木 75.5 𣎺 GZJW-00445	2C0BA 木 75.7 𣎻 TC-592C	2C0CE 木 75.8 𣎼 TD-2A2E
2C093 月 74.13 𣎺 TE-274E	2C0A7 木 75.6 𣎻 TC-4B21	2C0BB 木 75.7 𣎼 V4-4B2A	2C0CF 木 75.8 𣎽 JK-65276
2C094 月 74.13 𣎻 TE-2345	2C0A8 木 75.6 𣎼 V4-4B23	2C0BC 木 75.7 𣎽 TC-5935	2C0D0 木 75.8 𣎾 GZFY-00502
2C095 月 74.14 𣎼 UTC-00683	2C0A9 木 75.6 𣎽 GCH-1006.87	2C0BD 木 75.8 𣎾 V4-4062	2C0D1 木 75.8 𣎿 V4-4B38
2C096 月 74.14 𣎽 GZJW-01172	2C0AA 木 75.6 𣎾 TC-4A39	2C0BE 木 75.8 𣎿 TC-592F	2C0D2 木 75.8 𣏀 TC-5944
2C097 月 74.15 𣎾 JK-65219	2C0AB 木 75.6 𣎿 TC-4A6C	2C0BF 木 75.8 𣏀 JK-65262	2C0D3 木 75.8 𣏁 JK-65274
2C098 月 74.15 𣎿 GZJW-01173	2C0AC 木 75.6 𣏀 JK-65238	2C0C0 木 75.8 𣏁 GJZ-00049	2C0D4 木 75.9 𣏂 TD-3C45
2C099 月 74.17 𣏀 V4-4A7A	2C0AD 木 75.6 𣏁 GCYY-00741	2C0C1 木 75.8 𣏂 GZJW-01174	2C0D5 木 75.9 𣏃 TD-3C4B
2C09A 月 74.26 𣏁 TE-4B55	2C0AE 木 75.6 𣏂 GCH-2006.89	2C0C2 木 75.8 𣏃 V4-4063	2C0D6 木 75.9 𣏄 TD-3C63
2C09B 木 75.2 𣏂 JK-58711	2C0AF 木 75.6 𣏃 GZJW-00447	2C0C3 木 75.8 𣏄 TD-2964	2C0D7 木 75.9 𣏅 JK-65244
2C09C 木 75.1 𣏃 JK-65220	2C0B0 木 75.6 𣏄 GCYY-00743	2C0C4 木 75.8 𣏅 TD-296B	2C0D8 木 75.9 𣏆 GXC-2007.10
2C09D 木 75.3 𣏄 GZJW-00440	2C0B1 木 75.6 𣏅 GZFY-00444	2C0C5 木 75.8 𣏆 TD-2A2D	2C0D9 木 75.9 𣏇 GZJW-01175
2C09E 木 75.3 𣏅 TC-2C44	2C0B2 木 75.7 𣏆 TC-5933	2C0C6 木 75.8 𣏇 TD-2A2F	2C0DA 木 75.9 𣏈 GZJW-01179
2C09F 木 75.3 𣏆 JK-65232	2C0B3 木 75.7 𣏇 JK-65250	2C0C7 木 75.8 𣏈 TD-3D2A	2C0DB 木 75.9 𣏉 GZFY-00479
2C0A0 木 75.4 𣏇 JK-65228	2C0B4 木 75.7 𣏈 GZJW-00448	2C0C8 木 75.8 𣏉 V4-4B2C	2C0DC 木 75.9 𣏊 TD-4D79
2C0A1 木 75.4 𣏈 JK-65231	2C0B5 木 75.7 𣏉 JK-65246	2C0C9 木 75.8 𣏊 GCYY-00760	2C0DD 木 75.9 𣏋 TD-3C55
2C0A2 木 75.4 𣏉 TC-3335	2C0B6 木 75.7 𣏊 JK-65253	2C0CA 木 75.8 𣏋 GCH-2007.04	2C0DE 木 75.9 𣏌 TD-3C69
			𣏍 JK-65280

2C0DF 木 75.9 榉 TD-3C7D	2C0F3 木 75.10 榼 GZFY-00501	2C107 木 75.11 榑 TD-5D4E	2C11B 木 75.12 榑 GZJW-01187
2C0E0 木 75.9 榼 TD-3C65	2C0F4 木 75.10 榅 V4-4E6E	2C108 木 75.11 榆 TD-5D62	2C11C 木 75.12 榇 GZJW-01190
2C0E1 木 75.9 榇 TD-3D3E	2C0F5 木 75.10 榈 JK-65278	2C109 木 75.11 榉 JK-65286	2C11D 木 75.12 榈 GZFY-00481
2C0E2 木 75.9 榈 JK-65282	2C0F6 木 75.10 榉 JK-65288	2C10A 木 75.11 榊 GZJW-01185	2C11E 木 75.12 榋 V4-4B51
2C0E3 木 75.9 榊 JK-65284	2C0F7 木 75.10 榋 TD-4D2D	2C10B 木 75.11 榌 JK-65294	2C11F 木 75.12 榍 JK-65304
2C0E4 木 75.9 榌 V4-4B36	2C0F8 木 75.10 榍 TD-4D3A	2C10C 木 75.11 榍 JK-65296	2C120 木 75.12 榎 JK-65306
2C0E5 木 75.9 榍 GZJW-01176	2C0F9 木 75.10 榎 TD-4D47	2C10D 木 75.11 榎 TD-5D61	2C121 木 75.12 榆 TD-6B2D
2C0E6 木 75.9 榎 GZFY-00503	2C0FA 木 75.10 榆 JK-65290	2C10E 木 75.11 榆 JK-65301	2C122 木 75.12 榇 TD-6B33
2C0E7 木 75.9 榆 TD-3D41	2C0FB 木 75.10 榇 V4-4B3B	2C10F 木 75.11 榇 TD-5C7B	2C123 木 75.12 榈 TD-6B3F
2C0E8 木 75.9 榇 TD-3C53	2C0FC 木 75.10 榈 GCYY-00777	2C110 木 75.11 榈 TD-5D34	2C124 木 75.12 榉 TD-6B58
2C0E9 木 75.9 榈 TD-3C57	2C0FD 木 75.10 榉 GZJW-01182	2C111 木 75.11 榉 TD-5D3E	2C125 木 75.12 榊 JK-65319
2C0EA 木 75.9 榊 TD-3D2F	2C0FE 木 75.10 榋 JK-65279	2C112 木 75.11 榋 JK-65267	2C126 木 75.12 榌 V4-4B4F
2C0EB 木 75.9 榌 GBK-1007.16	2C0FF 木 75.10 榍 UTC-00670	2C113 木 75.11 榍 V4-4B40	2C127 木 75.12 榎 JK-65303
2C0EC 木 75.9 榍 GZJW-01177	2C100 木 75.10 榎 TD-4D48	2C114 木 75.11 榎 TD-5D2D	2C128 木 75.12 榆 TD-5D52
2C0ED 木 75.9 榎 GZJW-01180	2C101 木 75.10 榆 TD-4D4A	2C115 木 75.11 榆 TD-5D30	2C129 木 75.12 榇 GXC-2007.28
2C0EE 木 75.9 榆 GCYY-00775	2C102 木 75.10 榇 TD-4D5F	2C116 木 75.11 榇 JK-65309	2C12A 木 75.12 榈 V4-4B4A
2C0EF 木 75.10 榇 GZJW-00662	2C103 木 75.10 榈 V4-4B3D	2C117 木 75.11 榈 JK-65310	2C12B 木 75.12 榉 JK-65320
2C0F0 木 75.10 榈 JK-65287	2C104 木 75.10 榉 GZJW-01184	2C118 木 75.11 榉 GZJW-01186	2C12C 木 75.13 榊 TE-2359
2C0F1 木 75.10 榊 V4-4B3A	2C105 木 75.10 榋 V4-4B3F	2C119 木 75.12 榋 TD-6B3C	2C12D 木 75.13 榌 TE-2362
2C0F2 木 75.10 榋 GZFY-00480	2C106 木 75.10 榍 GZFY-00574	2C11A 木 75.12 榍 JK-50658	2C12E 木 75.13 榎 V4-4B54

2C12F 木 75.13 榑 V4-4B55	2C143 木 75.15 榑 GZJW-01193	2C157 木 75.20 藪 JK-65346	2C16B 欠 76.9 歎 GZFY-00554
2C130 木 75.13 榑 GZJW-01191	2C144 木 75.15 榑 GIDC-038	2C158 木 75.20 藪 TE-4824	2C16C 欠 76.9 歎 TD-3D4D
2C131 木 75.13 榑 V4-4B4E	2C145 木 75.15 榑 JK-65330	2C159 木 75.22 藪 TE-4A39	2C16D 欠 76.10 歎 TD-496F
2C132 木 75.13 榑 JK-65327	2C146 木 75.15 榑 TE-353B	2C15A 木 75.22 藪 TE-4A3D	2C16E 欠 76.10 歎 TD-4E34
2C133 木 75.13 榑 TE-2426	2C147 木 75.15 榑 JK-65225	2C15B 木 75.23 藪 TE-4B31	2C16F 欠 76.10 歎 GZJW-01198
2C134 木 75.13 榑 TE-2429	2C148 木 75.15 榑 TE-3529	2C15C 木 75.27 藪 TE-4B56	2C170 欠 76.12 歎 GZJW-01200
2C135 木 75.13 榑 GCYY-00792	2C149 木 75.16 榑 V4-4B61	2C15D 欠 76.3 斡 GZJW-00450	2C171 欠 76.12 歎 GIDC-044
2C136 木 75.13 榑 JK-65331	2C14A 木 75.16 榑 JK-65341	2C15E 欠 76.3 斡 GZJW-00451	2C172 欠 76.13 歎 GZFY-00549
2C137 木 75.14 榑 TE-2D2B	2C14B 木 75.17 榑 JK-65342	2C15F 欠 76.4 斡 GZJW-00453	2C173 欠 76.14 歎 V4-4B65
2C138 木 75.14 榑 JK-65251	2C14C 木 75.17 榑 GZJW-01194	2C160 欠 76.5 歎 GZJW-00455	2C174 欠 76.17 歎 TE-4065
2C139 木 75.14 榑 V4-4B5D	2C14D 木 75.17 榑 TE-4048	2C161 欠 76.5 歎 GZJW-00456	2C175 欠 76.19 歎 GZJW-01201
2C13A 木 75.14 榑 JK-65332	2C14E 木 75.17 榑 JK-65334	2C162 欠 76.6 歎 GZFY-00672	2C176 止 77.2 𪔐 GZJW-00463
2C13B 木 75.14 榑 JK-65335	2C14F 木 75.17 藪 TE-3F7C	2C163 欠 76.6 歎 GZJW-00458	2C177 止 77.2 𪔑 GZJW-00464
2C13C 木 75.14 榑 JK-65298	2C150 木 75.18 榑 GZJW-01195	2C164 欠 76.7 歎 TC-612D	2C178 止 77.3 𪔒 GZJW-00465
2C13D 木 75.14 榑 TE-2D34	2C151 木 75.18 榑 TE-4449	2C165 欠 76.7 歎 GZFY-00816	2C179 止 77.4 𪔓 GZJW-00466
2C13E 木 75.14 榑 TE-2C71	2C152 木 75.18 榑 JK-65259	2C166 欠 76.7 歎 GZJW-00461	2C17A 止 77.5 𪔔 GZJW-00469
2C13F 木 75.14 榑 TE-2D23	2C153 木 75.18 榑 V4-4B63	2C167 欠 76.7 湘 V4-4B64	2C17B 止 77.5 𪔕 GZJW-00470
2C140 木 75.14 榑 V4-4B5E	2C154 木 75.19 藪 TE-464F	2C168 欠 76.7 歎 GZJW-00462	2C17C 止 77.6 𪔖 GZJW-00471
2C141 木 75.15 榑 TE-3528	2C155 木 75.20 藪 TE-4826	2C169 欠 76.8 歎 GZJW-01197	2C17D 止 77.6 𪔗 V4-4B66
2C142 木 75.15 榑 V4-4B60	2C156 木 75.20 藪 TE-483A	2C16A 欠 76.8 歎 GZJW-01196	2C17E 止 77.7 𪔘 GZJW-00474

2C17F 止 77.7 𣎵 GCYY-00800	2C193 歹 78.6 𣎶 GZJW-00478	2C1A7 攴 79.7 𣎷 GZJW-00487	2C1BB 比 81.15 𣎸 GZJW-01222
2C180 止 77.7 𣎷 GZJW-00475	2C194 歹 78.6 𣎷 GKX-0580.15	2C1A8 攴 79.8 𣎸 GZJW-01211	2C1BC 毛 82.3 𣎹 GZFY-00132
2C181 止 77.8 𣎸 GZJW-01203	2C195 歹 78.6 𣎸 GKX-1602.22	2C1A9 攴 79.9 𣎹 GZJW-01212	2C1BD 毛 82.4 𣎺 GZJW-00489
2C182 止 77.8 𣎹 GZFY-00491	2C196 歹 78.7 𣎹 GKX-0579.36	2C1AA 攴 79.9 𣎺 GZJW-01214	2C1BE 毛 82.4 𣎻 GZFY-00276
2C183 止 77.8 𣎺 V4-4B68	2C197 歹 78.7 𣎺 V4-4B72	2C1AB 攴 79.9 𣎻 TD-3D5A	2C1BF 毛 82.4 𣎼 GCYY-00806
2C184 止 77.9 𣎻 V4-4B69	2C198 歹 78.8 𣎻 V4-4B74	2C1AC 攴 79.9 𣎼 GZJW-01213	2C1C0 毛 82.5 𣎽 GZFY-00230
2C185 止 77.9 𣎼 V4-4B6A	2C199 歹 78.8 𣎼 GZFY-00253	2C1AD 攴 79.10 𣎽 TD-4979	2C1C1 毛 82.7 𣎾 V4-4B7A
2C186 止 77.10 𣎽 V4-4B6E	2C19A 歹 78.8 𣎽 GZFY-00060	2C1AE 攴 79.11 𣎾 UTC-00068	2C1C2 毛 82.9 𣎿 TD-3D64
2C187 止 77.10 𣎾 GZJW-01205	2C19B 歹 78.9 𣎾 UTC-00106	2C1AF 攴 79.11 𣎿 GZFY-00540	2C1C3 毛 82.10 𣏀 GZFY-00948
2C188 止 77.11 𣎿 V4-4B6C	2C19C 歹 78.15 𣎿 V4-4B75	2C1B0 攴 79.11 𣏀 TD-5D72	2C1C4 毛 82.10 𣏁 GGH-1007.67
2C189 止 77.11 𣏀 GZFY-00613	2C19D 歹 78.16 𣏁 TE-3B6A	2C1B1 攴 79.12 𣏁 GZJW-01215	2C1C5 毛 82.11 𣏂 V4-4C22
2C18A 止 77.12 𣏁 GZJW-00665	2C19E 攴 79.3 𣏂 V4-406A	2C1B2 攴 79.13 𣏂 TE-242F	2C1C6 毛 82.12 𣏃 V4-4C21
2C18B 止 77.12 𣏂 GZJW-01206	2C19F 攴 79.4 𣏃 GZJW-00480	2C1B3 攴 79.13 𣏃 GZJW-01216	2C1C7 毛 82.13 𣏄 GGH-2007.70
2C18C 止 77.13 𣏃 UTC-00673	2C1A0 攴 79.4 𣏄 GZJW-00481	2C1B4 攴 79.18 𣏄 GZJW-01218	2C1C8 毛 82.14 𣏅 TE-2D44
2C18D 止 77.13 𣏄 JK-65098	2C1A1 攴 79.5 𣏄 GZJW-00482	2C1B5 攴 79.25 𣏅 GZJW-01219	2C1C9 氏 83.3 𣏆 V4-4C24
2C18E 止 77.14 𣏅 V4-4B6F	2C1A2 攴 79.5 𣏅 GZJW-00483	2C1B6 母 80.4 𣏆 GZJW-00013	2C1CA 氏 83.4 𣏇 GZJW-00490
2C18F 止 77.15 𣏆 GZJW-01208	2C1A3 攴 79.6 𣏆 TC-4B2F	2C1B7 母 80.8 𣏇 TD-3662	2C1CB 氏 83.4 𣏈 V4-4C25
2C190 止 77.15 𣏇 GZJW-01209	2C1A4 攴 79.6 𣏇 GZJW-00485	2C1B8 母 80.13 𣏈 V4-4B78	2C1CC 氏 83.5 𣏉 GKX-0162.24
2C191 歹 78.5 𣏈 GZJW-00476	2C1A5 攴 79.7 𣏈 GZJW-00486	2C1B9 比 81.8 𣏉 GZJW-01221	2C1CD 氏 83.6 𣏊 TC-4B40
2C192 歹 78.5 𣏉 V4-4B71	2C1A6 攴 79.7 𣏉 GZFY-00546	2C1BA 比 81.9 𣏊 GZJW-01220	2C1CE 氏 83.10 𣏋 GZJW-01223

2C1CF 气 84.4 氣 V4-4C26	2C1E3 水 85.6 滹 MAC-00071	2C1F7 水 85.8 渣 TC-5A5F	2C20B 水 85.9 濞 V4-4C44
2C1D0 气 84.5 氘 JK-00200	2C1E4 水 85.6 淳 TC-3E3B	2C1F8 水 85.8 泚 V4-4C3A	2C20C 水 85.9 渴 GZJW-01227
2C1D1 气 84.6 铍 V4-4C28	2C1E5 水 85.6 洪 GZJW-00499	2C1F9 水 85.8 润 GCH-3007.99	2C20D 水 85.9 漉 TD-2A7E
2C1D2 气 84.10 铀 V4-4C2A	2C1E6 水 85.6 泰 TC-4C29	2C1FA 水 85.8 涇 TC-5A53	2C20E 水 85.9 漉 V4-4C42
2C1D3 气 84.13 氙 V4-4C2C	2C1E7 水 85.7 冲 V4-404B	2C1FB 水 85.8 泉 GZJW-01224	2C20F 水 85.9 漉 GZFY-00445
2C1D4 水 85.3 杠 TC-2C61	2C1E8 水 85.7 志 TC-4B69	2C1FC 水 85.8 凵 GZFY-00408	2C210 水 85.9 涓 GIDC-027
2C1D5 水 85.3 沝 GXC-2007.75	2C1E9 水 85.7 漉 TC-4C24	2C1FD 水 85.8 涓 TC-5A67	2C211 水 85.9 溟 TD-2B2C
2C1D6 水 85.3 汨 GZJW-00492	2C1EA 水 85.7 沔 TC-4C27	2C1FE 水 85.8 漉 GZJW-00670	2C212 水 85.9 漉 GZJW-01231
2C1D7 水 85.3 沔 GZJW-00493	2C1EB 水 85.7 漉 V4-4C35	2C1FF 水 85.8 漉 TC-5A4A	2C213 水 85.9 漉 V4-4C48
2C1D8 水 85.4 漉 GCH-4007.78	2C1EC 水 85.7 漉 GBK-1007.91	2C200 水 85.8 漉 TC-5A4B	2C214 水 85.9 漉 GCYY-00855
2C1D9 水 85.4 漉 GCH-3007.79	2C1ED 水 85.7 漉 V4-4030	2C201 水 85.8 漉 GCH-2008.01	2C215 水 85.9 漉 GGH-1008.11
2C1DA 水 85.4 漉 V4-4C30	2C1EE 水 85.7 漉 V4-4C34	2C202 水 85.8 漉 TC-5A33	2C216 水 85.10 漉 GZJW-01228
2C1DB 水 85.5 漉 TC-336C	2C1EF 水 85.7 漉 TC-4B48	2C203 水 85.8 漉 TC-5A77	2C217 水 85.10 漉 V4-4C40
2C1DC 水 85.5 漉 JK-65101	2C1F0 水 85.7 漉 GCYY-00839	2C204 水 85.8 漉 GZJW-01225	2C218 水 85.10 漉 TD-3D6B
2C1DD 水 85.5 漉 GZJW-00495	2C1F1 水 85.7 漉 GCYY-00838	2C205 水 85.9 漉 V4-404C	2C219 水 85.10 漉 TD-3E42
2C1DE 水 85.5 漉 MAC-00110	2C1F2 水 85.7 漉 TC-4C25	2C206 水 85.9 漉 TD-2B2E	2C21A 水 85.10 漉 V4-4C45
2C1DF 水 85.5 冰 TC-3373	2C1F3 水 85.7 漉 GZJW-00500	2C207 水 85.9 漉 JK-65356	2C21B 水 85.10 漉 TD-4E71
2C1E0 水 85.6 漉 TC-3E37	2C1F4 水 85.7 漉 GZFY-00405	2C208 水 85.9 漉 V4-4C3C	2C21C 水 85.10 漉 TD-3E68
2C1E1 水 85.6 漉 TC-3D78	2C1F5 水 85.8 漉 GIDC-026	2C209 水 85.9 漉 V4-4C3E	2C21D 水 85.10 漉 TD-3E21
2C1E2 水 85.6 漉 GZJW-00498	2C1F6 水 85.8 漉 GZJW-00721	2C20A 水 85.9 漉 GZJW-01232	2C21E 水 85.10 漉 V4-4C47

2C21F 水 85.10 滾 TD-3D7A	2C233 水 85.12 漚 TD-5E2A	2C247 水 85.12 溪 GZFY-00407	2C25B 水 85.15 澗 GZJW-01240
2C220 水 85.10 漚 TD-3E24	2C234 水 85.12 漚 V4-4C57	2C248 水 85.13 漚 TD-6C2A	2C25C 水 85.15 漚 GZJW-01241
2C221 水 85.10 寨 TD-5A63	2C235 水 85.12 漚 JK-65357	2C249 水 85.13 漚 TD-6C48	2C25D 水 85.15 漚 V4-4C6F
2C222 水 85.10 漚 V4-4C4A	2C236 水 85.12 漚 TD-5E2B	2C24A 水 85.13 漚 V4-4C61	2C25E 水 85.15 漚 TE-2D4E
2C223 水 85.10 漚 GZJW-01233	2C237 水 85.12 漚 TD-5E37	2C24B 水 85.13 漚 GGH-1008.25	2C25F 水 85.16 漚 UTC-00693
2C224 水 85.10 漚 V4-4C4C	2C238 水 85.12 漚 TD-5E6B	2C24C 水 85.13 漚 V4-4C5A	2C260 水 85.16 漚 GJZ-00058
2C225 水 85.11 漚 TD-4E52	2C239 水 85.12 漚 MAC-00067	2C24D 水 85.13 漚 TD-6B77	2C261 水 85.16 漚 UTC-00440
2C226 水 85.11 漚 TD-4E74	2C23A 水 85.12 漚 V4-4C58	2C24E 水 85.13 漚 V4-4C63	2C262 水 85.16 漚 TE-3560
2C227 水 85.11 漚 GXC-2008.15	2C23B 水 85.12 漚 TD-5D7E	2C24F 水 85.13 漚 GGH-1008.29	2C263 水 85.16 漚 V4-4C71
2C228 水 85.11 漚 TD-4E6A	2C23C 水 85.12 漚 V4-4C5B	2C250 水 85.13 漚 GZJW-01238	2C264 水 85.16 漚 GZFY-00446
2C229 水 85.11 漚 TD-3E43	2C23D 水 85.12 漚 V4-4C5D	2C251 水 85.13 漚 TD-6B75	2C265 水 85.17 漚 TE-355D
2C22A 水 85.11 漚 UTC-00296	2C23E 水 85.12 漚 GZFY-00334	2C252 水 85.13 漚 TD-6C3B	2C266 水 85.17 漚 TE-3B73
2C22B 水 85.11 漚 V4-4C56	2C23F 水 85.12 漚 V4-4C54	2C253 水 85.14 漚 TE-2440	2C267 水 85.17 漚 TE-3B76
2C22C 水 85.11 漚 TD-4E57	2C240 水 85.12 漚 TD-5D7A	2C254 水 85.14 漚 TD-6C4E	2C268 水 85.17 漚 GZJW-01245
2C22D 水 85.11 漚 V4-4C51	2C241 水 85.12 漚 GCYY-00875	2C255 水 85.14 漚 TE-246A	2C269 水 85.17 漚 TE-3B78
2C22E 水 85.11 漚 TD-4E4F	2C242 水 85.12 漚 GGH-1008.26	2C256 水 85.14 漚 GZJW-01239	2C26A 水 85.17 漚 V4-4C79
2C22F 水 85.11 漚 TD-4E5B	2C243 水 85.12 漚 GZJW-01235	2C257 水 85.14 漚 TE-2446	2C26B 水 85.18 漚 TE-4121
2C230 水 85.11 漚 V4-4C53	2C244 水 85.12 漚 GZJW-01236	2C258 水 85.14 漚 JK-65361	2C26C 水 85.18 漚 GZFY-00355
2C231 水 85.11 漚 GZFY-00333	2C245 水 85.12 漚 GZJW-01237	2C259 水 85.14 漚 V4-4C6B	2C26D 水 85.18 漚 TE-4123
2C232 水 85.12 漚 TD-5E25	2C246 水 85.12 漚 V4-4C5F	2C25A 水 85.14 漚 V4-4C6C	2C26E 水 85.19 漚 TE-4450

2C26F 水 85.19 𤇗 GZJW-01247	2C283 火 86.6 煉 UTC-00694	2C297 火 86.8 爍 GZFY-01027	2C2AB 火 86.9 煎 TD-3F26
2C270 水 85.21 淺灑 V4-4C7D	2C284 火 86.6 焔 TC-4C46	2C298 火 86.8 照 TD-2C24	2C2AC 火 86.9 焔 V4-4D38
2C271 水 85.21 灑 GZJW-01248	2C285 火 86.6 焔 GZJW-00508	2C299 火 86.8 焔 TD-2C35	2C2AD 火 86.9 焔 V4-4D3C
2C272 水 85.27 灑 TE-4B57	2C286 火 86.6 焔 GZJW-00509	2C29A 火 86.8 照 TD-2C4B	2C2AE 火 86.9 焔 TD-3F36
2C273 水 85.30 灑 TE-4B69	2C287 火 86.6 焔 GZJW-00504	2C29B 火 86.8 焔 GZJW-01249	2C2AF 火 86.9 焔 GZFY-01069
2C274 火 86.3 焔 TC-2C64	2C288 火 86.6 焔 GCH-3008.46	2C29C 火 86.8 焔 GZFY-01046	2C2B0 火 86.9 焔 TD-3F31
2C275 火 86.3 杰 V4-4D23	2C289 火 86.7 焔 GCYY-00889	2C29D 火 86.8 焔 TD-2C28	2C2B1 火 86.9 焔 TD-3F41
2C276 火 86.3 焔 GZFY-00035	2C28A 火 86.7 焔 V4-4D2C	2C29E 火 86.8 焔 TD-2C32	2C2B2 火 86.10 焔 TD-4F45
2C277 火 86.3 焔 MAC-00059	2C28B 火 86.7 焔 TC-5B2E	2C29F 火 86.8 焔 TD-2C5F	2C2B3 火 86.10 焔 TD-4F79
2C278 火 86.3 焔 TC-2C6A	2C28C 火 86.7 焔 TC-5B40	2C2A0 火 86.8 焔 V4-4D32	2C2B4 火 86.10 焔 V4-4D3D
2C279 火 86.3 焔 GZJW-00503	2C28D 火 86.7 焔 GBK-1008.47	2C2A1 火 86.8 焔 GZFY-01058	2C2B5 火 86.10 焔 GCH-1008.57
2C27A 火 86.3 焔 JK-65364	2C28E 火 86.7 焔 GZFY-01021	2C2A2 火 86.8 焔 V4-4D35	2C2B6 火 86.10 焔 GGH-2008.58
2C27B 火 86.4 焔 TC-3446	2C28F 火 86.7 焔 MAC-00027	2C2A3 火 86.8 焔 TD-2C63	2C2B7 火 86.10 焔 TD-4F3D
2C27C 火 86.4 焔 GCH-3008.40	2C290 火 86.7 焔 V4-4D2D	2C2A4 火 86.8 焔 GCH-4008.50	2C2B8 火 86.10 焔 TD-4F4C
2C27D 火 86.4 焔 V4-4D24	2C291 火 86.7 焔 TC-5B38	2C2A5 火 86.8 焔 GZJW-01250	2C2B9 火 86.10 焔 TD-4F78
2C27E 火 86.4 焔 TC-3438	2C292 火 86.7 焔 TC-5B3B	2C2A6 火 86.8 焔 GZFY-01053	2C2BA 火 86.10 焔 GCYY-00895
2C27F 火 86.4 焔 TC-3450	2C293 火 86.7 焔 TC-5B51	2C2A7 火 86.8 焔 MAC-00026	2C2BB 火 86.10 焔 GZJW-01251
2C280 火 86.4 焔 TC-343A	2C294 火 86.7 焔 TD-2C5B	2C2A8 火 86.8 焔 V4-4D30	2C2BC 火 86.10 焔 GZFY-01012
2C281 火 86.5 焔 V4-4D28	2C295 火 86.7 焔 MAC-00061	2C2A9 火 86.9 焔 UTC-00695	2C2BD 火 86.10 焔 V4-4D41
2C282 火 86.5 焔 GZFY-01059	2C296 火 86.7 焔 GZFY-01054	2C2AA 火 86.9 焔 GZJW-01824	2C2BE 火 86.10 焔 GZFY-00029

2C2BF 火 86.11 燧 TD-5E78	2C2D3 火 86.14 燄 TE-2D79	2C2E7 爪 87.6 爰 GZJW-00511	2C2FB 父 88.3 爻 GZFY-00911
2C2C0 火 86.11 熒 TD-5F39	2C2D4 火 86.15 爇 GZFY-01038	2C2E8 爪 87.6 𠂔 V4-4D54	2C2FC 父 88.11 爇 V4-4D5C
2C2C1 火 86.11 燦 TD-5E7B	2C2D5 火 86.15 醮 TE-307D	2C2E9 爪 87.7 管 TC-5B4D	2C2FD 爻 89.13 𠂔 GZJW-01270
2C2C2 火 86.11 燂 GZJW-01252	2C2D6 火 86.15 𤇀 GKX-0686.18	2C2EA 爪 87.7 爰 TC-5334	2C2FE 爻 89.19 𠂔 TE-4941
2C2C3 火 86.11 燂 GJZ-00064	2C2D7 火 86.15 燂 V4-4D4C	2C2EB 爪 87.8 𠂔 V4-4D55	2C2FF 月 90.5 𠂔 GZJW-00514
2C2C4 火 86.11 燂 TD-5E77	2C2D8 火 86.15 𠂔 TE-3426	2C2EC 爪 87.8 𠂔 JK-65376	2C300 月 90.5 𠂔 GZJW-00515
2C2C5 火 86.12 燂 TD-6C54	2C2D9 火 86.16 燂 UTC-00698	2C2ED 爪 87.9 𠂔 TD-3F5E	2C301 月 90.5 𠂔 GZJW-00516
2C2C6 火 86.12 燂 V4-4D48	2C2DA 火 86.16 燂 V4-4D50	2C2EE 爪 87.9 𠂔 GZJW-01260	2C302 月 90.7 𠂔 GZJW-00517
2C2C7 火 86.12 燂 GZJW-01254	2C2DB 火 86.16 燂 TE-3C22	2C2EF 爪 87.10 爰 GZJW-01262	2C303 月 90.8 𠂔 TD-2C71
2C2C8 火 86.12 燂 TD-6B62	2C2DC 火 86.16 燂 TE-3C24	2C2F0 爪 87.10 𠂔 V4-4D57	2C304 月 90.8 𠂔 GZJW-01273
2C2C9 火 86.12 燂 GZJW-01253	2C2DD 火 86.16 燂 GZJW-01255	2C2F1 爪 87.11 𠂔 V4-4D36	2C305 月 90.8 𠂔 GZJW-01275
2C2CA 火 86.12 燂 TD-6C7B	2C2DE 火 86.19 燂 TE-4666	2C2F2 爪 87.11 𠂔 V4-405F	2C306 月 90.8 𠂔 TD-2C70
2C2CB 火 86.12 燂 MAC-00009	2C2DF 火 86.21 燂 V4-4D53	2C2F3 爪 87.12 𠂔 V4-4D59	2C307 月 90.8 𠂔 GZJW-01271
2C2CC 火 86.12 燂 V4-4D49	2C2E0 火 86.21 燂 JK-65375	2C2F4 爪 87.12 爰 GZJW-01263	2C308 月 90.8 𠂔 GZJW-01274
2C2CD 火 86.13 燂 GZFY-01060	2C2E1 火 86.24 燂 TE-4B38	2C2F5 爪 87.13 𠂔 GZJW-01264	2C309 月 90.10 𠂔 GZJW-01276
2C2CE 火 86.13 燂 JK-65371	2C2E2 火 86.24 燂 TE-4B3A	2C2F6 爪 87.13 𠂔 GZJW-01265	2C30A 月 90.11 𠂔 GZJW-01277
2C2CF 火 86.13 燂 GZFY-01061	2C2E3 火 86.33 燂 GZJW-01806	2C2F7 爪 87.15 𠂔 TE-3624	2C30B 月 90.12 𠂔 GZJW-01281
2C2D0 火 86.13 燂 UTC-00696	2C2E4 爪 87.4 𠂔 TC-3F54	2C2F8 爪 87.17 𠂔 GZJW-01266	2C30C 月 90.12 𠂔 V4-4D5D
2C2D1 火 86.14 燂 TE-2D7D	2C2E5 爪 87.4 𠂔 GZJW-00510	2C2F9 爪 87.18 𠂔 GZJW-01267	2C30D 月 90.12 𠂔 GZJW-01278
2C2D2 火 86.14 燂 TE-2D6C	2C2E6 爪 87.5 𠂔 TC-3E7E	2C2FA 爪 87.22 𠂔 GZJW-01268	2C30E 月 90.14 𠂔 GZJW-01280

2C30F 𠂇 90.15 𠂇 TE-3627	2C323 𠂇 93.9 𠂇 V4-4D67	2C337 𠂇 94.8 𠂇 GZFY-00496	2C34B 𠂇 94.14 𠂇 GZJW-01290
2C310 𠂇 90.16 𠂇 GZJW-01283	2C324 𠂇 93.9 𠂇 TD-3F6C	2C338 𠂇 94.9 𠂇 TD-2D22	2C34C 𠂇 94.15 𠂇 V4-4D7B
2C311 𠂇 90.17 𠂇 GZJW-01282	2C325 𠂇 93.9 𠂇 V4-4D68	2C339 𠂇 94.9 𠂇 GZFY-00514	2C34D 𠂇 94.17 𠂇 V4-4D7D
2C312 𠂇 90.11 𠂇 GZFY-00404	2C326 𠂇 93.10 𠂇 GZFY-00191	2C33A 𠂇 94.9 𠂇 GZJW-01286	2C34E 𠂇 94.21 𠂇 V4-4D7E
2C313 𠂇 91.4 𠂇 V4-4D5E	2C327 𠂇 93.10 𠂇 GZJW-01284	2C33B 𠂇 94.9 𠂇 TD-2D25	2C34F 𠂇 95.9 𠂇 V4-4035
2C314 𠂇 91.4 𠂇 V4-4D5F	2C328 𠂇 93.11 𠂇 GZJW-01285	2C33C 𠂇 94.9 𠂇 JK-65380	2C350 𠂇 96.3 𠂇 TC-2C7B
2C315 𠂇 91.7 𠂇 V4-4D61	2C329 𠂇 94.1 𠂇 JK-65007	2C33D 𠂇 94.10 𠂇 V4-4D72	2C351 𠂇 96.3 𠂇 TC-2D22
2C316 𠂇 91.17 𠂇 V4-5354	2C32A 𠂇 94.3 𠂇 GZJW-00521	2C33E 𠂇 94.10 𠂇 GGH-1008.99	2C352 𠂇 96.4 𠂇 TC-3468
2C317 𠂇 92.6 𠂇 GHC-2008.67	2C32B 𠂇 94.3 𠂇 GCYY-00912	2C33F 𠂇 94.10 𠂇 GCYY-00922	2C353 𠂇 96.4 𠂇 TC-346B
2C318 𠂇 92.10 𠂇 V4-4D65	2C32C 𠂇 94.5 𠂇 GZJW-00522	2C340 𠂇 94.10 𠂇 V4-4D74	2C354 𠂇 96.4 𠂇 JK-65385
2C319 𠂇 93.2 𠂇 GIDC-043	2C32D 𠂇 94.5 𠂇 GCYY-00915	2C341 𠂇 94.11 𠂇 GZFY-00531	2C355 𠂇 96.4 𠂇 GIDC-034
2C31A 𠂇 93.3 𠂇 GZJW-00520	2C32E 𠂇 94.6 𠂇 GGH-1008.85	2C342 𠂇 94.11 𠂇 MAC-00118	2C356 𠂇 96.4 𠂇 JK-65383
2C31B 𠂇 93.4 𠂇 GZFY-00271	2C32F 𠂇 94.6 𠂇 GZJW-00523	2C343 𠂇 94.11 𠂇 TD-502E	2C357 𠂇 96.5 𠂇 TC-3F35
2C31C 𠂇 93.4 𠂇 GZFY-00315	2C330 𠂇 94.6 𠂇 GZFY-00493	2C344 𠂇 94.11 𠂇 V4-4D73	2C358 𠂇 96.5 𠂇 TC-3F41
2C31D 𠂇 93.5 𠂇 GJZ-00065	2C331 𠂇 94.6 𠂇 V4-4D6D	2C345 𠂇 94.11 𠂇 GCYY-00924	2C359 𠂇 96.5 𠂇 GXC-2009.06
2C31E 𠂇 93.6 𠂇 GZFY-00226	2C332 𠂇 94.7 𠂇 TC-4659	2C346 𠂇 94.12 𠂇 V4-4D76	2C35A 𠂇 96.5 𠂇 TC-3F38
2C31F 𠂇 93.6 𠂇 TD-502C	2C333 𠂇 94.7 𠂇 GZJW-00524	2C347 𠂇 94.12 𠂇 GZJW-01287	2C35B 𠂇 96.5 𠂇 GRM-1009.09
2C320 𠂇 93.7 𠂇 GZFY-00189	2C334 𠂇 94.7 𠂇 V4-4D6C	2C348 𠂇 94.13 𠂇 GZJW-01289	2C35C 𠂇 96.5 𠂇 GZJW-00526
2C321 𠂇 93.8 𠂇 GZFY-00227	2C335 𠂇 94.8 𠂇 GZFY-00515	2C349 𠂇 94.13 𠂇 V4-4D78	2C35D 𠂇 96.5 𠂇 TC-3F4B
2C322 𠂇 93.8 𠂇 GZFY-00131	2C336 𠂇 94.8 𠂇 GZFY-00498	2C34A 𠂇 94.13 𠂇 GZJW-01288	2C35E 𠂇 96.6 𠂇 TC-5337

2C35F 玉 96.6 钰 TC-5C24	2C373 玉 96.8 琿 MAC-00048	2C387 玉 96.11 璘 TD-5F6A	2C39B 玉 96.16 璚 TE-363A
2C360 玉 96.6 琿 TC-4C68	2C374 玉 96.9 琿 TD-402B	2C388 玉 96.11 琿 TD-6035	2C39C 玉 96.16 璚 TE-4136
2C361 玉 96.6 璜 GCH-2009.19	2C375 玉 96.9 璜 GZJW-01292	2C389 玉 96.11 璜 TD-602D	2C39D 玉 96.16 璚 TE-3C38
2C362 玉 96.6 璜 GZJW-00527	2C376 玉 96.9 璜 TD-4036	2C38A 玉 96.11 璜 TD-5F6F	2C39E 玉 96.20 璚 TE-4848
2C363 玉 96.6 琿 TC-4C60	2C377 玉 96.9 琿 TD-4043	2C38B 玉 96.12 璜 TD-6D36	2C39F 玉 96.21 璚 TE-4960
2C364 玉 96.6 琿 GCH-2009.21	2C378 玉 96.9 璜 TD-402C	2C38C 玉 96.12 璜 TD-6D42	2C3A0 玉 96.21 璚 TE-4961
2C365 玉 96.7 璜 TC-5B76	2C379 玉 96.9 璜 GZJW-01293	2C38D 玉 96.12 璜 TD-6D51	2C3A1 玉 96.22 璚 TE-4A44
2C366 玉 96.7 琿 TC-5C26	2C37A 玉 96.9 璜 TD-402D	2C38E 玉 96.12 璜 TD-6D35	2C3A2 瓜 97.5 璚 TC-4D27
2C367 玉 96.7 琿 TC-5B7A	2C37B 玉 96.10 璜 TD-505A	2C38F 玉 96.12 璜 TD-6D3F	2C3A3 瓜 97.5 璚 V4-4E24
2C368 玉 96.7 璜 GZJW-00122	2C37C 玉 96.10 璜 TD-6037	2C390 玉 96.12 璜 TD-6D44	2C3A4 瓦 98.2 璚 JK-65392
2C369 玉 96.7 璜 TC-5C2F	2C37D 玉 96.10 璜 TD-5057	2C391 玉 96.12 璜 GCH-1009.41	2C3A5 瓦 98.3 璚 GZFY-00032
2C36A 玉 96.8 璜 TD-2D45	2C37E 玉 96.10 璜 TD-4B53	2C392 玉 96.12 璜 GZJW-01297	2C3A6 瓦 98.4 璚 JK-65395
2C36B 玉 96.8 璜 TD-2D50	2C37F 玉 96.10 璜 TD-503C	2C393 玉 96.13 璜 TE-254A	2C3A7 瓦 98.4 璚 GZFY-00999
2C36C 玉 96.8 璜 TD-2D52	2C380 玉 96.10 璜 TD-504D	2C394 玉 96.13 璜 TE-255C	2C3A8 瓦 98.6 璚 GKX-0749.04
2C36D 玉 96.8 璜 GZJW-01291	2C381 玉 96.10 璜 UTC-00700	2C395 玉 96.13 璜 GZJW-01298	2C3A9 瓦 98.6 璚 TC-5C32
2C36E 玉 96.8 璜 TD-2D48	2C382 玉 96.10 璜 TD-503B	2C396 玉 96.13 璜 TE-254C	2C3AA 瓦 98.6 璚 TC-5C34
2C36F 玉 96.8 璜 JK-65387	2C383 玉 96.10 璜 TD-5071	2C397 玉 96.14 璜 GZJW-00760	2C3AB 瓦 98.6 璚 JK-65403
2C370 玉 96.8 璜 MAC-00109	2C384 玉 96.10 璜 GZJW-01294	2C398 玉 96.14 璜 TE-2E2C	2C3AC 瓦 98.8 璚 GZFY-00729
2C371 玉 96.8 璜 TD-2D36	2C385 玉 96.11 璜 TD-6022	2C399 玉 96.14 璜 TE-2E35	2C3AD 瓦 98.8 璚 V4-4E25
2C372 玉 96.8 璜 TD-2D39	2C386 玉 96.11 璜 璜 GXH-2009.35 MAC-00028	2C39A 玉 96.15 璜 TE-3C3C	2C3AE 瓦 98.9 璚 JK-65406

2C3AF 瓦 98.10 JK-65400	𪔤	2C3C3 田 102.5 TC-4D2D	呼	2C3D7 田 102.13 V4-4E45	𪔇	2C3EB 疒 104.6 GZFY-00010	痒
2C3B0 瓦 98.14 JK-65394	𪔥	2C3C4 田 102.6 GZJW-00528	𪔦	2C3D8 田 102.18 V4-4E48	𪔈	2C3EC 疒 104.6 GZJW-01307	痢
2C3B1 甘 99.8 TD-2D69	𪔦	2C3C5 田 102.6 GZJW-00057	𪔧	2C3D9 疒 103.8 GZJW-01305	𪔉	2C3ED 疒 104.7 UTC-00702	疥
2C3B2 甘 99.9 GZJW-00661	𪔧	2C3C6 田 102.6 GZJW-00529	𪔨	2C3DA 疒 104.1 V4-4E49	𪔊	2C3EE 疒 104.7 GGH-2009.73	痲
2C3B3 生 100.4 V4-4E2A	𪔨	2C3C7 田 102.7 V4-4E36	𪔩	2C3DB 疒 104.3 GZFY-00008	𪔋	2C3EF 疒 104.7	疹
2C3B4 生 100.6 JK-65408	𪔩	2C3C8 田 102.7 JK-65410	𪔪	2C3DC 疒 104.3 GZFY-00003	𪔌	2C3F0 疒 104.7 GZJW-01309	痲
2C3B5 生 100.6 V4-4E2C	𪔪	2C3C9 田 102.7 TD-2D72	𪔫	2C3DD 疒 104.4 V4-4E4D	𪔍	2C3F1 疒 104.7 V4-4E59	痲
2C3B6 生 100.7 V4-4D33	𪔫	2C3CA 田 102.7 V4-4E39	𪔬	2C3DE 疒 104.4 GZFY-00000	𪔎	2C3F2 疒 104.8 GZFY-00005	痲
2C3B7 生 100.8 V4-4E2E	𪔬	2C3CB 田 102.8 TD-4068	𪔭	2C3DF 疒 104.4 GXH-1009.64	𪔏	2C3F3 疒 104.8 GZFY-00004	痲
2C3B8 生 100.8 V4-415C	𪔭	2C3CC 田 102.10 V4-4E3D	𪔮	2C3E0 疒 104.4 V4-4E50	𪔐	2C3F4 疒 104.8 V4-4E5B	痲
2C3B9 生 100.8 V4-4E2F	𪔮	2C3CD 田 102.10 TD-603F	𪔯	2C3E1 疒 104.5 V4-4E4E	𪔑	2C3F5 疒 104.8 GZJW-01310	痲
2C3BA 生 100.9 TD-5121	𪔯	2C3CE 田 102.10 V4-4E3F	𪔰	2C3E2 疒 104.5 GZJW-00530	𪔒	2C3F6 疒 104.9 JK-65420	痲
2C3BB 生 100.9 V4-4E32	𪔰	2C3CF 田 102.10 GZJW-01301	𪔱	2C3E3 疒 104.5 JK-65417	𪔓	2C3F7 疒 104.9 GZFY-00013	痲
2C3BC 生 100.9 TD-507E	𪔱	2C3D0 田 102.10 JK-65414	𪔲	2C3E4 疒 104.5 GBK-1009.68	𪔔	2C3F8 疒 104.9 V4-4E5E	痲
2C3BD 用 101.3 V4-4E33	𪔲	2C3D1 田 102.10 V4-4E41	𪔳	2C3E5 疒 104.5 V4-4E53	𪔕	2C3F9 疒 104.10 GZJW-01311	痲
2C3BE 用 101.3 TC-2D76	𪔳	2C3D2 田 102.10 V4-4E3C	𪔴	2C3E6 疒 104.5 GGH-2009.69	𪔖	2C3FA 疒 104.11 MAC-00116	痲
2C3BF 田 102.2 GZJW-00041	𪔴	2C3D3 田 102.11 V4-4E43	𪔵	2C3E7 疒 104.6 V4-4E54	𪔗	2C3FB 疒 104.11 V4-4E61	痲
2C3C0 田 102.3 TC-3474	𪔵	2C3D4 田 102.11 TD-6D5B	𪔶	2C3E8 疒 104.6 V4-4E51	𪔘	2C3FC 疒 104.12 JK-66132	痲
2C3C1 田 102.4 TC-3F62	𪔶	2C3D5 田 102.12 TE-2156	𪔷	2C3E9 疒 104.6 V4-4E55	𪔙	2C3FD 疒 104.12 V4-4E63	痲
2C3C2 田 102.5 GIDC-049	𪔷	2C3D6 田 102.13 V4-4E46	𪔸	2C3EA 疒 104.6 V4-4E52	𪔚	2C3FE 疒 104.13 UTC-00706	痲

2C3FF 𤑔 104.16 TE-4027	𤑔	2C413 皮 107.5 GZFY-01009	𤑔	2C427 皿 108.8 GZJW-01324	𤑔	2C43B 皿 108.14 GZJW-01343	𤑔
2C400 𤑔 104.16 TE-413D	𤑔	2C414 皮 107.5 GZJW-00533	𤑔	2C428 皿 108.9 MAC-00051	𤑔	2C43C 皿 108.14 V4-4E7B	𤑔
2C401 𤑔 104.17 UTC-00707	𤑔	2C415 皮 107.7 UTC-00708	𤑔	2C429 皿 108.9 V4-436A	𤑔	2C43D 皿 108.15 GZJW-01345	𤑔
2C402 𤑔 105.7 V4-4E65	𤑔	2C416 皮 107.9 UTC-00710	𤑔	2C42A 皿 108.9 TD-5136	𤑔	2C43E 皿 108.16 V4-4E7C	𤑔
2C403 白 106.1 GZJW-00531	𤑔	2C417 皿 108.3 GZFY-00292	𤑔	2C42B 皿 108.9 TD-5138	𤑔	2C43F 皿 108.16 GZJW-01346	𤑔
2C404 白 106.4 TC-3F6C	𤑔	2C418 皿 108.4 GZJW-00536	𤑔	2C42C 皿 108.9 GZJW-01330	𤑔	2C440 皿 108.16 GZJW-01347	𤑔
2C405 白 106.4 TC-3C36	𤑔	2C419 皿 108.4 GZJW-00537	𤑔	2C42D 皿 108.9 GZJW-00723	𤑔	2C441 皿 108.17 GZJW-01350	𤑔
2C406 白 106.5 V4-4E66	𤑔	2C41A 皿 108.5 UTC-00101	𤑔	2C42E 皿 108.9 GZJW-01331	𤑔	2C442 皿 108.17 GZJW-01349	𤑔
2C407 白 106.5 GZJW-00532	𤑔	2C41B 皿 108.5 TC-4D44	𤑔	2C42F 皿 108.9 GZJW-01332	𤑔	2C443 皿 108.20 GZJW-01351	𤑔
2C408 白 106.6 GCYY-00976	𤑔	2C41C 皿 108.6 TC-5C58	𤑔	2C430 皿 108.10 GZJW-01333	𤑔	2C444 皿 108.20 GZJW-01352	𤑔
2C409 白 106.6 V4-4E68	𤑔	2C41D 皿 108.6 GZJW-00541	𤑔	2C431 皿 108.11 TD-6F4B	𤑔	2C445 目 109.3 V4-4F22	𤑔
2C40A 白 106.7 TD-2D7B	𤑔	2C41E 皿 108.6 GZJW-00542	𤑔	2C432 皿 108.12 GZJW-01339	𤑔	2C446 目 109.4 GCH-2009.95	𤑔
2C40B 白 106.8 TD-4078	𤑔	2C41F 皿 108.7 GZJW-01322	𤑔	2C433 皿 108.12 GZJW-01337	𤑔	2C447 目 109.4 GZFY-00738	𤑔
2C40C 白 106.8 V4-4E6A	𤑔	2C420 皿 108.7 GZFY-00537	𤑔	2C434 皿 108.12 GZJW-01336	𤑔	2C448 目 109.5 JK-65427	𤑔
2C40D 白 106.8 GZJW-01314	𤑔	2C421 皿 108.7 GZJW-01323	𤑔	2C435 皿 108.12 GZJW-01338	𤑔	2C449 目 109.5 V4-4F27	𤑔
2C40E 白 106.8 V4-4E6C	𤑔	2C422 皿 108.8 GZJW-01325	𤑔	2C436 皿 108.13 GZJW-01318	𤑔	2C44A 目 109.5 GZFY-00766	𤑔
2C40F 白 106.9 TD-5131	𤑔	2C423 皿 108.8 GZJW-01326	𤑔	2C437 皿 108.13 GZJW-01319	𤑔	2C44B 目 109.5 GZFY-00773	𤑔
2C410 白 106.9 V4-4E6F	𤑔	2C424 皿 108.8 JK-65425	𤑔	2C438 皿 108.14 V4-4E7A	𤑔	2C44C 目 109.5 TC-4D62	𤑔
2C411 白 106.18 TE-4777	𤑔	2C425 皿 108.8 GZJW-01327	𤑔	2C439 皿 108.14 GZJW-01344	𤑔	2C44D 目 109.5 GZFY-00798	𤑔
2C412 皮 107.4 V4-4E72	𤑔	2C426 皿 108.8 GZJW-01329	𤑔	2C43A 皿 108.14 GZJW-01341	𤑔	2C44E 目 109.5 JK-65432	𤑔

2C44F 目 109.5 𥇏 GZFY-00782	2C463 目 109.10 𥇓 GZFY-00696	2C477 矢 111.14 𥇗 GZJW-01361	2C48B 石 112.6 𥇛 GHC-2010.26
2C450 目 109.6 𥇐 JK-65434	2C464 目 109.11 暮 TD-6F7E	2C478 矢 111.16 𥇘 V4-4F48	2C48C 石 112.6 羣 GZJW-00549
2C451 目 109.6 𥇑 V4-4F2A	2C465 目 109.11 𥇔 GZFY-00822	2C479 石 112.2 𥇙 GIDC-045	2C48D 石 112.7 𥇜 GGH-1010.32
2C452 目 109.6 𥇒 GZFY-00765	2C466 目 109.11 𥇕 V4-4F38	2C47A 石 112.3 𥇚 GIDC-046	2C48E 石 112.7 𥇝 GGH-1010.33
2C453 目 109.6 𥇓 GZFY-00755	2C467 目 109.11 𥇖 GGH-1010.09	2C47B 石 112.3 𥇛 GCYY-00994	2C48F 石 112.7 𥇞 V4-4F51
2C454 目 109.6 𥇔 TC-5E5C	2C468 目 109.12 𥇗 JK-65430	2C47C 石 112.3 𥇜 GCYY-00995	2C490 石 112.7 𥇟 TD-2E48
2C455 目 109.6 𥇕 GZFY-00795	2C469 目 109.12 𥇘 V4-4F3C	2C47D 石 112.4 𥇝 JK-65452	2C491 石 112.7 𥇠 TD-2E38
2C456 目 109.7 𥇖 JK-65436	2C46A 目 109.14 𥇙 GZJW-01356	2C47E 石 112.4 𥇞 V4-4F4A	2C492 石 112.8 𥇡 GZFY-00047
2C457 目 109.7 𥇗 GCH-3010.01	2C46B 目 109.16 𥇚 V4-4F3F	2C47F 石 112.4 𥇟 TC-4044	2C493 石 112.8 𥇢 GCYY-01049
2C458 目 109.8 𥇘 GZJW-01355	2C46C 目 109.20 𥇛 JK-65437	2C480 石 112.4 𥇠 MAC-00003	2C494 石 112.8 𥇣 MAC-00111 UTC-00715
2C459 目 109.8 𥇙 GZFY-00758	2C46D 矛 110.3 𥇜 GZJW-00546	2C481 石 112.4 𥇡 GCYY-01002	2C495 石 112.8 𥇤 GGH-1010.40
2C45A 目 109.8 𥇚 V4-4F2D	2C46E 矛 110.8 𥇝 TD-4141	2C482 石 112.4 𥇢 GCYY-01008	2C496 石 112.9 𥇥 TD-515B
2C45B 目 109.8 𥇛 V4-4F30	2C46F 矛 110.9 𥇞 GZJW-01358	2C483 石 112.5 𥇣 GIDC-047	2C497 石 112.9 𥇦 GCYY-01060
2C45C 目 109.9 𥇜 JK-65441	2C470 矢 111.5 𥇟 V4-4F43	2C484 石 112.5 𥇤 GZFY-00046	2C498 石 112.9 𥇧 UTC-00546
2C45D 目 109.9 𥇝 JK-65429	2C471 矢 111.5 𥇠 GZJW-00547	2C485 石 112.5 𥇥 JK-65453	2C499 石 112.9 𥇨 TD-5153
2C45E 目 109.10 𥇞 GZFY-00817	2C472 矢 111.7 𥇡 TD-2E33	2C486 石 112.5 𥇦 GCH-1010.21	2C49A 石 112.9 𥇩 TD-5165
2C45F 目 109.10 𥇟 UTC-00713	2C473 矢 111.7 𥇢 GZJW-01359	2C487 石 112.5 𥇧 GCYY-01019	2C49B 石 112.10 𥇪 TD-6075
2C460 目 109.10 𥇠 GZFY-00698	2C474 矢 111.8 𥇣 GZJW-01360	2C488 石 112.5 𥇨 GCH-1010.22	2C49C 石 112.11 𥇫 V4-4F55
2C461 目 109.10 𥇡 GZFY-00790	2C475 矢 111.12 𥇤 V4-4F45	2C489 石 112.6 𥇩 TC-5D21	2C49D 石 112.11 𥇬 GCYY-01075
2C462 目 109.10 𥇢 JK-65442	2C476 矢 111.13 𥇥 V4-4F46	2C48A 石 112.6 𥇪 V4-4F4F	2C49E 石 112.11 𥇭 GCYY-01087

2C49F 石 112.12 磬 TE-2351	2C4B3 示 113.5 被 TC-4053	2C4C7 示 113.8 植 JK-65461	2C4DB 示 113.13 襟 V4-4F67
2C4A0 石 112.12 磳 TE-2579	2C4B4 示 113.6 袽 GZJW-00554	2C4C8 示 113.8 祿 TD-2E52	2C4DC 示 113.14 𪔻 TE-3656
2C4A1 石 112.12 礪 UTC-00716	2C4B5 示 113.6 禰 GZJW-00063	2C4C9 示 113.9 禕 TD-4177	2C4DD 示 113.17 襪 TE-414A
2C4A2 石 112.12 磳 TD-6E24	2C4B6 示 113.7 袞 TC-5D34	2C4CA 示 113.9 祭 GZJW-01366	2C4DE 肉 114.11 𪔼 V4-4F69
2C4A3 石 112.12 𪔽 GZJW-01362	2C4B7 示 113.7 袽 GZJW-00043	2C4CB 示 113.9 換 TD-416F	2C4DF 肉 114.17 𪔾 V4-4F6B
2C4A4 石 112.13 礪 GZJW-01363	2C4B8 示 113.7 袞 V4-4F60	2C4CC 示 113.9 禳 GZFY-00417	2C4E0 禾 115.2 秝 GGH-1010.58
2C4A5 石 112.13 礪 TE-2E4C	2C4B9 示 113.7 禎 TC-5D35	2C4CD 示 113.9 襪 TD-4179	2C4E1 禾 115.4 乘 GZJW-00052
2C4A6 石 112.14 礪 TE-364B	2C4BA 示 113.7 禎 TC-5D36	2C4CE 示 113.10 禳 TD-5223	2C4E2 禾 115.4 秝 TC-4064
2C4A7 石 112.14 礪 V4-4F5A	2C4BB 示 113.7 袷 TC-5D3C	2C4CF 示 113.10 襪 GZJW-01367	2C4E3 禾 115.4 秝 GZJW-00555
2C4A8 石 112.15 礪 JK-65457	2C4BC 示 113.7 襪 V4-4F61	2C4D0 示 113.10 襪 V4-4849	2C4E4 禾 115.4 秝 GZFY-00290
2C4A9 石 112.17 礪 V4-4F5C	2C4BD 示 113.7 裙 TC-5D38	2C4D1 示 113.11 襪 TD-612C	2C4E5 禾 115.5 秝 MAC-00064
2C4AA 石 112.17 礪 GZJW-01364	2C4BE 示 113.8 袷 TD-2E59	2C4D2 示 113.11 襪 GZJW-01542	2C4E6 禾 115.5 秝 JK-65466
2C4AB 石 112.19 礪 TE-484C	2C4BF 示 113.8 襪 TD-2E65	2C4D3 示 113.11 襪 V4-4F65	2C4E7 禾 115.6 秝 GZJW-00556
2C4AC 示 113.3 𪔿 GZJW-00550	2C4C0 示 113.8 禕 TD-2E6D	2C4D4 示 113.11 襪 TD-607B	2C4E8 禾 115.6 秝 GZJW-00557
2C4AD 示 113.4 禕 JK-65458	2C4C1 示 113.8 禕 JK-65463	2C4D5 示 113.11 襪 TD-607D	2C4E9 禾 115.6 秝 TC-5D61
2C4AE 示 113.4 袂 TC-3536	2C4C2 示 113.8 崇 GZJW-01365	2C4D6 示 113.11 禱 JK-65464	2C4EA 禾 115.7 秝 TD-2F23
2C4AF 示 113.4 𪔿 GZJW-00552	2C4C3 示 113.8 棚 TD-2E60	2C4D7 示 113.11 襪 V4-4F66	2C4EB 禾 115.7 秝 GXC-1010.64
2C4B0 示 113.4 𪔿 MAC-00113	2C4C4 示 113.8 禕 JK-65462	2C4D8 示 113.12 𪔿 TE-2628	2C4EC 禾 115.7 秝 TD-2E79
2C4B1 示 113.5 禕 TC-405D	2C4C5 示 113.8 袞 TD-2E63	2C4D9 示 113.12 𪔿 TD-6E28	2C4ED 禾 115.8 秝 TD-4238
2C4B2 示 113.5 𪔿 TC-404F	2C4C6 示 113.8 袞 TD-2E68	2C4DA 示 113.12 禕 GZJW-01544	2C4EE 禾 115.8 秝 TD-423A

2C4EF 禾 115.8 稊 TD-422C	2C503 禾 115.15 積 TE-3C51	2C517 立 117.3 位 V4-4029	2C52B 立 117.16 穎 V4-406D
2C4F0 禾 115.8 穉 V4-4F6D	2C504 禾 115.16 穰 TE-414F	2C518 立 117.4 圻 TC-4070	2C52C 竹 118.2 笏 JK-65486
2C4F1 禾 115.9 積 GZFY-00207	2C505 穴 116.2 宀 GZJW-00234	2C519 立 117.4 圻 V4-5021	2C52D 竹 118.3 筩 GZJW-00569
2C4F2 禾 115.9 積 TD-524A	2C506 穴 116.4 窰 GZJW-00558	2C51A 立 117.4 圻 GZJW-00564	2C52E 竹 118.4 笑 GZJW-00570
2C4F3 禾 115.9 稊 JK-65470	2C507 穴 116.4 窰 GZJW-00559	2C51B 立 117.5 豈 GZJW-00565	2C52F 竹 118.4 筩 GZFY-00998
2C4F4 禾 115.9 稱 TD-524F	2C508 穴 116.5 焯 V4-4F70	2C51C 立 117.5 波 GZJW-00567	2C530 竹 118.4 筩 JK-65489
2C4F5 禾 115.10 穉 UTC-00437	2C509 穴 116.6 宮 GZJW-00560	2C51D 立 117.6 筩 GZJW-00568	2C531 竹 118.4 筩 TC-4078
2C4F6 禾 115.10 替 GZJW-01373	2C50A 穴 116.6 窰 GZJW-00562	2C51E 立 117.7 媛 TD-2F35	2C532 竹 118.4 筩 GCYY-01145
2C4F7 禾 115.10 替 GZJW-01374	2C50B 穴 116.7 窰 V4-4036	2C51F 立 117.7 筩 GZJW-01382	2C533 竹 118.5 筩 TC-5D72
2C4F8 禾 115.10 穉 GZFY-00289	2C50C 穴 116.7 窰 V4-4F73	2C520 立 117.7 筩 GZJW-01383	2C534 竹 118.5 筩 TC-5D79
2C4F9 禾 115.10 穉 JK-65471	2C50D 穴 116.8 窰 GZJW-01376	2C521 立 117.8 張 GZJW-01385	2C535 竹 118.5 筩 TC-5D7A
2C4FA 禾 115.11 穉 GZJW-01375	2C50E 穴 116.10 窰 JK-65480	2C522 立 117.8 豈 GZJW-01386	2C536 竹 118.5 筩 GCYY-01149
2C4FB 禾 115.11 穉 TD-6E38	2C50F 穴 116.10 窰 JK-65482	2C523 立 117.8 筩 GZJW-01384	2C537 竹 118.5 筩 GZJW-00572
2C4FC 禾 115.11 穉 GXC-1010.69	2C510 穴 116.11 窰 GZJW-01379	2C524 立 117.9 筩 GZJW-01387	2C538 竹 118.5 筩 JK-65490
2C4FD 禾 115.11 穉 TD-6E34	2C511 穴 116.11 窰 V4-4F75	2C525 立 117.9 筩 GZJW-01388	2C539 竹 118.5 筩 GZFY-00988
2C4FE 禾 115.12 穉 TE-2635	2C512 穴 116.11 窰 V4-4F77	2C526 立 117.9 筩 V4-5022	2C53A 竹 118.6 筩 GZFY-00981
2C4FF 禾 115.12 穉 TE-263F	2C513 穴 116.11 窰 GZJW-01378	2C527 立 117.10 筩 GZJW-01389	2C53B 竹 118.6 筩 MAC-00049
2C500 禾 115.12 穉 JK-65473	2C514 穴 116.13 窰 V4-4F7A	2C528 立 117.11 筩 JK-65484	2C53C 竹 118.6 筩 TD-2F43
2C501 禾 115.13 穉 TE-2E65	2C515 穴 116.16 窰 V4-4F7C	2C529 立 117.11 筩 GZJW-01391	2C53D 竹 118.6 筩 TD-2F44
2C502 禾 115.14 穉 UTC-00361	2C516 立 117.1 窰 GZJW-00563	2C52A 立 117.12 筩 GZJW-01392	2C53E 竹 118.6 筩 TD-2F4F

2C53F 竹 118.6 筭 TD-2F49	2C553 竹 118.8 筲 V4-502A	2C567 竹 118.10 筩 JK-65495	2C57B 竹 118.15 籐 V4-503E
2C540 竹 118.6 筭 TD-2F4A	2C554 竹 118.8 筳 GCYY-01166	2C568 竹 118.10 筳 V4-502F	2C57C 竹 118.15 籐 V4-503D
2C541 竹 118.6 筭 JK-65491	2C555 竹 118.8 筳 GZJW-01397	2C569 竹 118.11 筳 V4-5032	2C57D 竹 118.15 籐 TE-4158
2C542 竹 118.7 筭 GXC-1010.94	2C556 竹 118.8 筳 TD-527C	2C56A 竹 118.11 筳 TE-2657	2C57E 竹 118.15 籐 V4-4F40
2C543 竹 118.7 筭 GZJW-01395	2C557 竹 118.8 筳 TD-527D	2C56B 竹 118.11 籐 V4-5034	2C57F 竹 118.15 籐 GZJW-01402
2C544 竹 118.7 筭 GZFY-00983	2C558 竹 118.8 筳 TD-532A	2C56C 竹 118.11 籐 GZFY-00987	2C580 竹 118.16 籐 UTC-00721
2C545 竹 118.7 筭 TD-4263	2C559 竹 118.8 筳 TD-4E6B	2C56D 竹 118.12 籐 TE-2F32	2C581 竹 118.16 籐 TE-415E
2C546 竹 118.7 筭 TD-4270	2C55A 竹 118.9 籐 TD-6165	2C56E 竹 118.12 籐 JK-65498	2C582 竹 118.16 籐 TE-4470
2C547 竹 118.7 筭 GZJW-01393	2C55B 竹 118.9 籐 GZFY-00994	2C56F 竹 118.12 籐 TE-2F36	2C583 竹 118.16 籐 GZFY-01003
2C548 竹 118.7 筭 GZJW-01396	2C55C 竹 118.9 籐 TD-6174	2C570 竹 118.12 籐 V4-5036	2C584 竹 118.16 籐 TE-3665
2C549 竹 118.7 籐 GZFY-00991	2C55D 竹 118.9 籐 GZJW-01399	2C571 竹 118.12 籐 TE-2F2F	2C585 竹 118.16 籐 V4-515F
2C54A 竹 118.7 籐 GZFY-00984	2C55E 竹 118.9 籐 TD-5261	2C572 竹 118.12 籐 GZJW-01400	2C586 竹 118.17 籐 V4-503F
2C54B 竹 118.7 籐 JK-65494	2C55F 竹 118.9 籐 TD-6160	2C573 竹 118.13 籐 V4-5038	2C587 竹 118.18 籐 JK-65502
2C54C 竹 118.7 籐 V4-5028	2C560 竹 118.9 籐 GZJW-01398	2C574 竹 118.13 籐 GZFY-00990	2C588 竹 118.21 籐 TE-4A74
2C54D 竹 118.7 籐 GZFY-00977	2C561 竹 118.9 籐 TD-616A	2C575 竹 118.13 籐 TE-3C64	2C589 竹 118.21 籐 V4-4A7D
2C54E 竹 118.8 籐 JK-65493	2C562 竹 118.10 籐 TD-6E4F	2C576 竹 118.13 籐 JK-65500	2C58A 竹 118.21 籐 TE-4A73
2C54F 竹 118.8 籐 GZFY-00992	2C563 竹 118.10 籐 TD-6E5C	2C577 竹 118.13 籐 V4-5039	2C58B 米 119.1 籐 GCYY-01188
2C550 竹 118.8 籐 TD-5270	2C564 竹 118.10 籐 TD-6E5D	2C578 竹 118.13 籐 TE-2E78	2C58C 米 119.2 籐 TC-3545
2C551 竹 118.8 籐 TD-527E	2C565 竹 118.10 籐 TD-6E48	2C579 竹 118.13 籐 V4-4047	2C58D 米 119.2 籐 GWZ-1011.28
2C552 竹 118.8 籐 TD-5325	2C566 竹 118.10 籐 GZFY-00982	2C57A 竹 118.13 籐 V4-503A	2C58E 米 119.2 籐 GZJW-00573

2C58F 米 119.3 V4-5042 和	2C5A3 米 119.8 JK-65508 粳	2C5B7 米 119.12 V4-5053 糲	2C5CB 糸 120.6 MAC-00063 紫
2C590 米 119.4 GZFY-01045 粳	2C5A4 米 119.8 TD-5330 粳	2C5B8 米 119.12 GZFY-01071 糲	2C5CC 糸 120.6 TD-2F7E 紬
2C591 米 119.4 GXC-1011.31 粳	2C5A5 米 119.8 GZJW-01405 粳	2C5B9 米 119.12 GZFY-01073 糲	2C5CD 糸 120.6 GZJW-01414 紫
2C592 米 119.4 JK-65506 粳	2C5A6 米 119.9 GCYY-01200 粳	2C5BA 米 119.12 GZFY-01064 糲	2C5CE 糸 120.6 GZJW-01416 歛
2C593 米 119.5 GCYY-01191 粳	2C5A7 米 119.9 GZJW-01407 登	2C5BB 米 119.13 JK-65510 糲	2C5CF 糸 120.6 GZFY-00237 絹
2C594 米 119.5 GZFY-01031 粳	2C5A8 米 119.9 GZJW-01408 登	2C5BC 米 119.14 V4-5057 糲	2C5D0 糸 120.6 TD-2146 紊
2C595 米 119.5 TC-5E30 糲	2C5A9 米 119.9 V4-504E 粳	2C5BD 米 119.14 V4-5056 糲	2C5D1 糸 120.6 TD-2F7C 紵
2C596 米 119.5 GZFY-01066 粳	2C5AA 米 119.9 V4-5049 粳	2C5BE 米 119.14 V4-5055 糲	2C5D2 糸 120.6 TD-2F7D 紵
2C597 米 119.5 V4-5045 粳	2C5AB 米 119.10 V4-5050 穀	2C5BF 米 119.15 GZJW-01413 登	2C5D3 糸 120.6 V4-5061 紵
2C598 米 119.5 GZFY-01065 粳	2C5AC 米 119.10 TD-6E68 穀	2C5C0 米 119.16 V4-5059 糲	2C5D4 糸 120.6 V4-5065 紵
2C599 米 119.6 GCYY-01196 粳	2C5AD 米 119.10 V4-504C 糲	2C5C1 米 119.16 V4-505A 糲	2C5D5 糸 120.7 TD-2F6F 絨
2C59A 米 119.6 GZFY-01042 粳	2C5AE 米 119.10 V4-504D 糲	2C5C2 米 119.18 V4-505C 糲	2C5D6 糸 120.7 JK-65514 紵
2C59B 米 119.6 GZFY-01014 粳	2C5AF 米 119.10 GZJW-01409 粳	2C5C3 糸 120.3 TC-4130 紵	2C5D7 糸 120.7 V4-5064 紵
2C59C 米 119.6 TD-2F5C 粳	2C5B0 米 119.10 TD-6E66 糲	2C5C4 糸 120.3 TC-4137 紵	2C5D8 糸 120.7 TD-433A 紵
2C59D 米 119.7 TD-427E 粳	2C5B1 米 119.10 GZJW-01410 糲	2C5C5 糸 120.4 GZJW-00574 紵	2C5D9 糸 120.7 GZJW-01419 紵
2C59E 米 119.7 GZFY-01039 糲	2C5B2 米 119.10 UTC-00722 糲	2C5C6 糸 120.4 V4-505E 紵	2C5DA 糸 120.7 TD-432F 絢
2C59F 米 119.7 GZFY-01062 糲	2C5B3 米 119.11 GZJW-01412 糲	2C5C7 糸 120.5 TC-5E40 絨	2C5DB 糸 120.7 TD-4330 絨
2C5A0 米 119.7 GZFY-01035 糲	2C5B4 米 119.11 GZFY-01067 糲	2C5C8 糸 120.5 TC-5E53 紵	2C5DC 糸 120.7 V4-5069 紵
2C5A1 米 119.8 GZJW-01404 糲	2C5B5 米 119.11 V4-5051 糲	2C5C9 糸 120.5 TC-5E55 紵	2C5DD 糸 120.7 V4-5067 紵
2C5A2 米 119.8 GZFY-01049 糲	2C5B6 米 119.12 TE-2F39 糲	2C5CA 糸 120.5 TC-5E43 紵	2C5DE 糸 120.7 GZJW-01418 紵

2C5DF 糸 120.8 緬 TD-533D	2C5F3 糸 120.11 繖 TE-2729	2C607 糸 120.14 纒 TE-416B	2C61B 糸 120.5 紘 GJZ-00100
2C5E0 糸 120.8 縲 TD-5344	2C5F4 糸 120.11 縲 TE-272D	2C608 糸 120.14 縲 JK-65522	2C61C 糸 120.5 组 GXC-1011.60
2C5E1 糸 120.8 緝 TD-5341	2C5F5 糸 120.11 縲 V4-507B	2C609 糸 120.15 纒 TE-4169	2C61D 糸 120.5 纒 UTC-00022
2C5E2 糸 120.8 緝 V4-506D	2C5F6 糸 120.11 縲 GZJW-01425	2C60A 糸 120.15 纒 V4-5139	2C61E 糸 120.5 纒 GZFY-00245
2C5E3 糸 120.8 縲 TD-533E	2C5F7 糸 120.11 縲 TE-2732	2C60B 糸 120.15 纒 V4-5136	2C61F 糸 120.6 纒 GZFY-00086
2C5E4 糸 120.8 縲 GZJW-01421	2C5F8 糸 120.11 縲 UTC-00788	2C60C 糸 120.15 纒 TE-416D	2C620 糸 120.6 纒 GZFY-00166
2C5E5 糸 120.8 縲 V4-506E	2C5F9 糸 120.11 縲 TE-2721	2C60D 糸 120.16 纒 GZJW-01430	2C621 糸 120.6 纒 GCH-5011.81
2C5E6 糸 120.8 縲 TD-5347	2C5FA 糸 120.11 縲 GZFY-00312	2C60E 糸 120.16 纒 TE-467D	2C622 糸 120.6 纒 GXC-2011.82
2C5E7 糸 120.8 縲 GZJW-01423	2C5FB 糸 120.12 縲 V4-507D	2C60F 糸 120.16 纒 V4-513A	2C623 糸 120.6 纒 GZFY-00218
2C5E8 糸 120.9 縲 TD-6247	2C5FC 糸 120.12 縲 GZJW-01427	2C610 糸 120.17 纒 TE-4721	2C624 糸 120.6 纒 GZFY-00220
2C5E9 糸 120.9 縲 V4-506F	2C5FD 糸 120.12 縲 V4-507E	2C611 糸 120.17 纒 GZJW-01431	2C625 糸 120.6 纒 GGH-2011.87
2C5EA 糸 120.9 縲 GZJW-01424	2C5FE 糸 120.12 縲 GZJW-00792	2C612 糸 120.18 纒 TE-485E	2C626 糸 120.6 纒 GZFY-00120
2C5EB 糸 120.9 縲 GZFY-00143	2C5FF 糸 120.12 縲 GZJW-01426	2C613 糸 120.3 纒 GCH-4011.46	2C627 糸 120.6 纒 GZFY-00072
2C5EC 糸 120.9 縲 JK-65519	2C600 糸 120.12 縲 V4-5128	2C614 糸 120.4 纒 GGH-1011.47	2C628 糸 120.7 纒 GZFY-00170
2C5ED 糸 120.9 縲 TD-6250	2C601 糸 120.12 縲 TE-2F43	2C615 糸 120.4 纒 GGH-1011.50	2C629 糸 120.7 纒 GCH-3011.89
2C5EE 糸 120.9 縲 TD-6249	2C602 糸 120.13 縲 V4-512D	2C616 糸 120.4 纒 GXC-2011.51	2C62A 糸 120.7 纒 GZFY-00294
2C5EF 糸 120.10 縲 TD-6E70	2C603 糸 120.14 縲 UTC-00406	2C617 糸 120.4 纒 GZFY-00240	2C62B 糸 120.7 纒 GCH-2012.05
2C5F0 糸 120.10 縲 V4-5075	2C604 糸 120.14 縲 GZJW-01429	2C618 糸 120.4 纒 GGH-1011.56	2C62C 糸 120.8 纒 GCH-3012.10
2C5F1 糸 120.10 縲 V4-5076	2C605 糸 120.14 縲 V4-5130	2C619 糸 120.5 纒 GGH-2011.58	2C62D 糸 120.8 纒 GCH-4012.12
2C5F2 糸 120.10 縲 V4-5070	2C606 糸 120.14 縲 GZJW-01428	2C61A 糸 120.5 纒 GJZ-00097	2C62E 糸 120.8 纒 GZFY-00117

2C62F 𦘔 GH-3012.19	2C643 𦘓 GZFY-00209	2C657 𦘑 TC-2855	2C66B 𦘏 GZFY-00705
2C630 𦘕 GGH-1012.28	2C644 𦘔 GZFY-00250	2C658 𦘒 TC-3551	2C66C 𦘐 TC-3B29
2C631 𦘖 GZFY-00085	2C645 𦘕 GGH-1012.45	2C659 𦘓 GCYY-01217	2C66D 𦘑 GZFY-00956
2C632 𦘗 GZFY-00168	2C646 𦘖 GXC-2012.55	2C65A 𦘔 V4-402D	2C66E 𦘒 GZJW-00577
2C633 𦘘 GGH-1012.33	2C647 𦘗 GGH-1012.56	2C65B 𦘕 V4-4F26	2C66F 𦘓 GGH-1012.87
2C634 𦘙 GZFY-00314	2C648 𦘘 GZFY-00313	2C65C 𦘖 GZJW-00545	2C670 𦘔 JK-65525
2C635 𦘚 GXC-1012.35	2C649 𦘙 GGH-1012.64	2C65D 𦘗 GGH-1012.79	2C671 𦘕 TD-3033
2C636 𦘛 GGH-1012.36	2C64A 𦘚 GCH-3012.71	2C65E 𦘘 V4-4034	2C672 𦘖 GZJW-01447
2C637 𦘜 GZFY-00293	2C64B 𦘛 GCH-1012.72	2C65F 𦘙 GZJW-01432	2C673 𦘗 GZJW-01446
2C638 𦘝 GZFY-00251	2C64C 𦘜 GZJW-00575	2C660 𦘚 GZJW-01433	2C674 𦘘 V4-5141
2C639 𦘞 GZFY-00146	2C64D 𦘝 GZFY-00958	2C661 𦘛 GKX-0887.29	2C675 𦘙 V4-5143
2C63A 𦘟 GZFY-00122	2C64E 𦘞 GGH-1012.76	2C662 𦘜 GZJW-01437	2C676 𦘚 GZJW-01449
2C63B 𦘠 GZFY-00147	2C64F 𦘟 GZFY-01006	2C663 𦘝 GZJW-01435	2C677 𦘛 GZFY-00067
2C63C 𦘡 GZFY-00123	2C650 𦘠 UTC-00294	2C664 𦘞 GZFY-00709	2C678 𦘜 GZJW-01450
2C63D 𦘢 GZFY-00248	2C651 𦘡 GZFY-00949	2C665 𦘟 GZJW-01438	2C679 𦘝 TD-6F30
2C63E 𦘣 GZFY-00177	2C652 𦘢 GZFY-00966	2C666 𦘠 GZJW-01439	2C67A 𦘞 V4-5145
2C63F 𦘤 GZFY-00210	2C653 𦘣 TD-6D2E	2C667 𦘡 GZJW-01441	2C67B 𦘟 TD-6F31
2C640 𦘥 GZFY-00298	2C654 𦘤 GZFY-01005	2C668 𦘢 GZJW-01442	2C67C 𦘠 V4-5147
2C641 𦘦 GZFY-00241	2C655 𦘥 GZJW-00543	2C669 𦘣 GZJW-01443	2C67D 𦘡 V4-514A
2C642 𦘧 GCH-5012.51	2C656 𦘦 V4-402A	2C66A 𦘤 GZFY-00704	2C67E 𦘢 V4-5149

2C67F 羊 123.13 𦍋 V4-514D	2C693 耳 128.3 聒 GZJW-00579	2C6A7 耳 128.12 聒 TE-2F64	2C6BB 肉 130.7 脰 UTC-00730
2C680 羊 123.15 𦍌 V4-5151	2C694 耳 128.5 聒 TC-5E6E	2C6A8 耳 128.14 聒 TE-3D22	2C6BC 肉 130.7 脰 V4-5225
2C681 羊 123.16 𦍍 V4-5152	2C695 耳 128.5 聒 TD-3044	2C6A9 耳 128.47 聒 JK-65150	2C6BD 肉 130.7 脰 TC-586B
2C682 羊 123.20 𦍎 V4-5154	2C696 耳 128.5 聒 TC-5E79	2C6AA 聿 129.2 聒 GZJW-00580	2C6BE 肉 130.7 脰 TC-5868
2C683 羽 124.7 𦍇 GWZ-1012.97	2C697 耳 128.6 聒 TD-3040	2C6AB 聿 129.7 聒 GZJW-01455	2C6BF 肉 130.7 脰 V4-5221
2C684 羽 124.8 𦍈 GJZ-00114	2C698 耳 128.6 聒 TD-3046	2C6AC 聿 129.9 聒 GZJW-01456	2C6C0 肉 130.7 脰 V4-5222
2C685 羽 124.10 𦍉 UTC-00727	2C699 耳 128.6 聒 TD-304A	2C6AD 聿 129.10 聒 TD-6F42	2C6C1 肉 130.7 脰 UTC-00729
2C686 羽 124.10 𦍊 GZJW-01453	2C69A 耳 128.7 聒 TD-436B	2C6AE 聿 129.10 聒 GZJW-01457	2C6C2 肉 130.8 脰 JK-65535
2C687 羽 124.11 𦍋 V4-5159	2C69B 耳 128.7 聒 TD-436A	2C6AF 肉 130.3 脰 V4-5170	2C6C3 肉 130.8 脰 V4-5226
2C688 羽 124.11 𦍌 V4-515D	2C69C 耳 128.7 聒 TD-4366	2C6B0 肉 130.4 脰 TC-3560	2C6C4 肉 130.8 脰 TD-2934
2C689 老 125.2 𦍍 GZJW-00007	2C69D 耳 128.7 聒 JK-65528	2C6B1 肉 130.4 脰 V4-5173	2C6C5 肉 130.8 脰 TD-2938
2C68A 老 125.2 𦍎 V4-5162	2C69E 耳 128.8 聒 V4-436B	2C6B2 肉 130.4 脰 V4-5171	2C6C6 肉 130.8 脰 UTC-00320
2C68B 老 125.5 𦍇 GZJW-00578	2C69F 耳 128.8 聒 TD-5375	2C6B3 肉 130.4 脰 TC-3328	2C6C7 肉 130.8 脰 UTC-00314
2C68C 老 125.8 𦍈 V4-5164	2C6A0 耳 128.8 聒 TD-5377	2C6B4 肉 130.5 脰 V4-5174	2C6C8 肉 130.9 脰 V4-522A
2C68D 老 125.12 𦍉 V4-5168	2C6A1 耳 128.9 聒 TD-6277	2C6B5 肉 130.5 脰 TC-3D23	2C6C9 肉 130.9 脰 V4-522B
2C68E 老 125.15 𦍊 V4-5167	2C6A2 耳 128.9 聒 TD-6269	2C6B6 肉 130.5 脰 V4-5176	2C6CA 肉 130.9 脰 TD-3C39
2C68F 而 126.9 𦍋 GZJW-01454	2C6A3 耳 128.10 聒 V4-516E	2C6B7 肉 130.6 脰 TC-4A27	2C6CB 肉 130.9 脰 TD-437D
2C690 乘 127.6 𦍌 TD-303C	2C6A4 耳 128.10 聒 TD-6F3A	2C6B8 肉 130.6 脰 V4-517B	2C6CC 肉 130.10 脰 JK-65537
2C691 乘 127.13 𦍍 TE-3536	2C6A5 耳 128.10 聒 TD-6F40	2C6B9 肉 130.6 脰 GKX-0982.11	2C6CD 肉 130.10 脰 TD-3C3C
2C692 耳 128.3 𦍎 TC-4146	2C6A6 耳 128.12 聒 TE-2F5C	2C6BA 肉 130.6 脰 V4-517D	2C6CE 肉 130.10 脰 V4-5230

2C6CF 肉 130.11 𩚑 V4-5237	2C6E3 臣 131.4 𩚓 GZJW-00028	2C6F7 至 133.22 𩚗 GZJW-01470	2C70B 舌 135.9 𩚛 JK-65546
2C6D0 肉 130.11 𩚒 TD-5C6B	2C6E4 臣 131.5 𩚔 GZJW-00079	2C6F8 白 134.3 𩚘 UTC-00594	2C70C 舌 135.9 𩚜 V4-4376
2C6D1 肉 130.11 𩚓 V4-523A	2C6E5 臣 131.6 𩚕 GZJW-01458	2C6F9 白 134.3 𩚙 GZFY-00892	2C70D 舌 135.11 𩚝 UTC-00736
2C6D2 肉 130.11 𩚔 V4-5239	2C6E6 臣 131.7 𩚖 V4-5254	2C6FA 白 134.7 𩚚 GZJW-01471	2C70E 舌 135.12 𩚞 V4-442D
2C6D3 肉 130.11 𩚕 JK-65539	2C6E7 臣 131.9 𩚗 GZJW-01461	2C6FB 白 134.9 𩚛 GZJW-01472	2C70F 舌 135.13 𩚟 TE-373B
2C6D4 肉 130.12 𩚖 TD-6F43	2C6E8 臣 131.9 𩚘 GZJW-01460	2C6FC 白 134.10 𩚜 GGH-1013.16	2C710 舌 135.13 𩚠 UTC-00737
2C6D5 肉 130.12 𩚗 V4-5242	2C6E9 臣 131.11 𩚙 V4-5256	2C6FD 白 134.11 𩚝 TE-2C5E	2C711 舟 137.2 𩚡 V4-5261
2C6D6 肉 130.12 𩚘 TD-6F45	2C6EA 臣 131.15 𩚚 GZJW-01462	2C6FE 白 134.12 𩚞 GZJW-01473	2C712 舟 137.3 𩚢 GKX-1614.43
2C6D7 肉 130.12 𩚙 V4-5241	2C6EB 臣 131.18 𩚛 GZJW-01463	2C6FF 白 134.13 𩚟 GZJW-01475	2C713 舟 137.6 𩚣 GZJW-01482
2C6D8 肉 130.12 𩚚 V4-523E	2C6EC 自 132.5 𩚜 TC-5F26	2C700 白 134.13 𩚠 GKX-0637.08	2C714 舟 137.7 𩚤 GXC-1013.27
2C6D9 肉 130.13 𩚛 V4-5245	2C6ED 自 132.8 𩚝 GZJW-01464	2C701 白 134.17 𩚡 GZJW-01477	2C715 舟 137.8 𩚥 V4-5262
2C6DA 肉 130.13 𩚜 TE-2348	2C6EE 自 132.11 𩚞 GZJW-01465	2C702 白 134.18 𩚢 GZJW-01478	2C716 舟 137.8 𩚦 JK-30467
2C6DB 肉 130.13 𩚝 V4-5244	2C6EF 自 132.13 𩚟 V4-525A	2C703 白 134.20 𩚣 GZJW-01479	2C717 舟 137.9 𩚧 JK-65552
2C6DC 肉 130.14 𩚞 TE-2C5F	2C6F0 自 132.14 𩚠 GZJW-01466	2C704 白 134.22 𩚤 GZJW-01481	2C718 舟 137.10 𩚨 TD-6F55
2C6DD 肉 130.14 𩚟 V4-5249	2C6F1 至 133.2 𩚡 GZJW-00581	2C705 舌 135.5 𩚥 TC-5F27	2C719 舟 137.10 𩚩 GZJW-01485
2C6DE 肉 130.16 𩚠 TE-3B48	2C6F2 至 133.4 𩚢 V4-525C	2C706 舌 135.5 𩚦 V4-432C	2C71A 舟 137.10 𩚪 GZJW-01484
2C6DF 肉 130.17 𩚡 V4-524E	2C6F3 至 133.6 𩚣 GZJW-01467	2C707 舌 135.7 𩚧 V4-4366	2C71B 舟 137.11 𩚫 V4-5264
2C6E0 肉 130.19 𩚢 V4-524F	2C6F4 至 133.10 𩚤 TD-6329	2C708 舌 135.8 𩚨 TD-5436	2C71C 舟 137.15 𩚬 V4-5266
2C6E1 肉 130.20 𩚣 V4-5252	2C6F5 至 133.10 𩚥 TD-6F51	2C709 舌 135.9 𩚩 V4-4375	2C71D 色 139.6 𩚭 V4-5268
2C6E2 臣 131.4 𩚤 GZJW-00061	2C6F6 至 133.14 𩚦 GZJW-01469	2C70A 舌 135.9 𩚪 V4-4377	2C71E 色 139.8 𩚯 V4-5269

2C71F 艸 139.19 艸 TE-496C 艸 140.2 GZJW-00582	2C733 艸 140.7 GZJW-00585	2C747 艸 140.8 GZJW-01488	2C75B 艸 140.10 TD-5457
艸 140.2 GZJW-00582	2C734 艸 140.7 JK-65557	2C748 艸 140.8 TD-2A42	2C75C 艸 140.10 TD-546C
2C721 艸 140.3 TC-2D3F	2C735 艸 140.7 TC-5F48	2C749 艸 140.8 V4-5277	2C75D 艸 140.10 JK-65596
2C722 艸 140.3 TC-2D3D	2C736 艸 140.7 TC-5F65	2C74A 艸 140.8 GZFY-00507	2C75E 艸 140.10 JK-65623
2C723 艸 140.4 JK-65559	2C737 艸 140.7 JK-65581	2C74B 艸 140.8 GZFY-00508	2C75F 艸 140.10 TD-5469
2C724 艸 140.4 GZFY-00517	2C738 艸 140.7 GGH-1013.71	2C74C 艸 140.9 TD-4434	2C760 艸 140.10 GZFY-00529
2C725 艸 140.4 GZFY-00512	2C739 艸 140.7 TC-5F36	2C74D 艸 140.9 JK-65588	2C761 艸 140.10 V4-532A
2C726 艸 140.5 TC-4161	2C73A 艸 140.7 GZFY-00505	2C74E 艸 140.9 TD-444B	2C762 艸 140.10 TD-5440
2C727 艸 140.5 GBK-1013.51	2C73B 艸 140.8 TD-3125	2C74F 艸 140.9 TD-4522	2C763 艸 140.10 TD-5443
2C728 艸 140.6 GGH-1013.56	2C73C 艸 140.8 JK-65582	2C750 艸 140.9 V4-527B	2C764 艸 140.10 TD-5460
2C729 艸 140.6 JK-65563	2C73D 艸 140.8 V4-5275	2C751 艸 140.9 TD-4458	2C765 艸 140.10 JK-65565
2C72A 艸 140.6 GZJW-00583	2C73E 艸 140.8 GJZ-00125	2C752 艸 140.9 TD-4465	2C766 艸 140.10 JK-65604
2C72B 艸 140.6 GZJW-00584	2C73F 艸 140.8 GGH-1013.83	2C753 艸 140.9 TD-447D	2C767 艸 140.10 GZJW-01495
2C72C 艸 140.6 GIDC-013	2C740 艸 140.8 TD-3131	2C754 艸 140.9 JK-65589	2C768 艸 140.10 UTC-00245
2C72D 艸 140.6 JK-30983	2C741 艸 140.8 GGH-1013.87	2C755 艸 140.9 GZJW-01491	2C769 艸 140.10 JK-65602
2C72E 艸 140.6 JK-65569	2C742 艸 140.8 JK-65597	2C756 艸 140.9 JK-65591	2C76A 艸 140.10 TD-5450
2C72F 艸 140.7 UTC-00048	2C743 艸 140.8 GZFY-00572	2C757 艸 140.9 V4-527E	2C76B 艸 140.10 TD-545E
2C730 艸 140.7 JK-65573	2C744 艸 140.8 TC-5F57	2C758 艸 140.9 TD-4441	2C76C 艸 140.10 TD-5527
2C731 艸 140.7 JK-65561	2C745 艸 140.8 TD-3076	2C759 艸 140.9 GZJW-01490	2C76D 艸 140.10 JK-65594
2C732 艸 140.7 JK-65580	2C746 艸 140.8 TD-307A	2C75A 艸 140.10 TD-544F	2C76E 艸 140.10 V4-5322

2C76F 艸 140.10 𦵶 GBK-1014.18	2C783 艸 140.11 𦵷 TD-6359	2C797 艸 140.12 𦵸 GZFY-00528	2C7AB 艸 140.13 𦵹 GZFY-00506
2C770 艸 140.10 𦵷 GZJW-01492	2C784 艸 140.11 𦵸 GZJW-01496	2C798 艸 140.12 𦵹 GZFY-00518	2C7AC 艸 140.13 𦵺 TE-276A
2C771 艸 140.10 𦵸 UTC-00739	2C785 艸 140.11 𦵹 UTC-00762	2C799 艸 140.12 𦵺 JK-65631	2C7AD 艸 140.14 𦵻 TE-3059
2C772 艸 140.10 𦵹 TD-544B	2C786 艸 140.11 𦵺 MAC-00013	2C79A 艸 140.13 𦵻 V4-5335	2C7AE 艸 140.14 𦵼 V4-533F
2C773 艸 140.10 𦵺 TD-5467	2C787 艸 140.11 𦵻 TD-634F	2C79B 艸 140.13 𦵼 GZJW-01505	2C7AF 艸 140.14 𦵽 TE-3741
2C774 艸 140.10 𦵻 V4-5327	2C788 艸 140.11 𦵼 TD-6377	2C79C 艸 140.13 𦵽 TE-2762	2C7B0 艸 140.14 𦵾 V4-5345
2C775 艸 140.11 𦵼 UTC-00741	2C789 艸 140.11 𦵽 JK-65615	2C79D 艸 140.13 𦵾 TE-2831	2C7B1 艸 140.14 𦵿 GCY-1014.40
2C776 艸 140.11 𦵽 TD-5478	2C78A 艸 140.11 𦵾 V4-532E	2C79E 艸 140.13 𦵿 TE-305E	2C7B2 艸 140.14 𦶀 V4-5343
2C777 艸 140.11 𦵾 TD-5544	2C78B 艸 140.11 𦵿 GGH-1014.25	2C79F 艸 140.13 𦶀 GXC-5014.31	2C7B3 艸 140.14 𦶁 TE-3022
2C778 艸 140.11 𦶀 TD-6342	2C78C 艸 140.11 𦶁 TD-5543	2C7A0 艸 140.13 𦶁 V4-5333	2C7B4 艸 140.14 𦶂 TE-3023
2C779 艸 140.11 𦶁 TD-6369	2C78D 艸 140.11 𦶂 JK-65633	2C7A1 艸 140.13 𦶂 JK-65634	2C7B5 艸 140.14 𦶃 TE-303B
2C77A 艸 140.11 𦶂 TD-636A	2C78E 艸 140.12 𦶃 V4-5330	2C7A2 艸 140.13 𦶃 V4-5337	2C7B6 艸 140.14 𦶄 TE-3057
2C77B 艸 140.11 𦶃 JK-65584	2C78F 艸 140.12 𦶄 TD-6F67	2C7A3 艸 140.13 𦶄 GZFY-00530	2C7B7 艸 140.14 𦶅 V4-5341
2C77C 艸 140.11 𦶄 GZJW-01497	2C790 艸 140.12 𦶅 JK-65611	2C7A4 艸 140.13 𦶅 GKX-1062.25	2C7B8 艸 140.14 𦶆 TE-3030
2C77D 艸 140.11 𦶅 TD-7025	2C791 艸 140.12 𦶆 V4-5331	2C7A5 艸 140.13 𦶆 TE-2452	2C7B9 艸 140.14 𦶇 JK-65605
2C77E 艸 140.11 𦶆 TD-635D	2C792 艸 140.12 𦶇 GZJW-01499	2C7A6 艸 140.13 𦶇 TE-275C	2C7BA 艸 140.14 𦶈 V4-5346
2C77F 艸 140.11 𦶇 JK-65617	2C793 艸 140.12 𦶈 GZJW-01500	2C7A7 艸 140.13 𦶈 TE-2770	2C7BB 艸 140.14 𦶉 TE-2F78
2C780 艸 140.11 𦶈 GZJW-01507	2C794 艸 140.12 𦶉 JK-65624	2C7A8 艸 140.13 𦶉 V4-533B	2C7BC 艸 140.14 𦶊 TE-2F79
2C781 艸 140.11 𦶉 V4-5336	2C795 艸 140.12 𦶊 V4-5334	2C7A9 艸 140.13 𦶊 GZJW-01503	2C7BD 艸 140.14 𦶋 TE-302E
2C782 艸 140.11 𦶊 TD-6353	2C796 艸 140.12 𦶋 TD-6F61	2C7AA 艸 140.13 𦶋 GZJW-01504	2C7BE 艸 140.14 𦶌 TE-275F

2C7BF 艸 140.15 𦵀 GZJW-00849	2C7D3 艸 140.16 𦵃 𦵄 TE-3D36 MAC-00078	2C7E7 虍 141.3 𦵇 GZJW-00588	2C7FB 虫 142.4 𧈇 V4-535C
2C7C0 艸 140.15 𦵁 GZJW-01509	2C7D4 艸 140.16 𦵅 TE-3D33	2C7E8 虍 141.4 𦵈 GZJW-00590	2C7FC 虫 142.5 𧈈 V4-535D
2C7C1 艸 140.15 𦵂 GXC-1014.42	2C7D5 艸 140.16 𦵆 GZJW-01511	2C7E9 虍 141.4 𦵉 GZJW-00591	2C7FD 虫 142.5 𧈉 GCH-3014.69
2C7C2 艸 140.15 𦵃 JK-65642	2C7D6 艸 140.17 𦵇 V4-534C	2C7EA 虍 141.6 𦵊 GGH-1014.56	2C7FE 虫 142.5 𧈊 GBK-1014.71
2C7C3 艸 140.15 𦵄 V4-5344	2C7D7 艸 140.17 𦵈 V4-534E	2C7EB 虍 141.7 𦵋 GZJW-01519	2C7FF 虫 142.5 𧈋 GZJW-00593
2C7C4 艸 140.15 𦵅 TE-3758	2C7D8 艸 140.17 𦵉 TE-417D	2C7EC 虍 141.7 𦵌 GZJW-01521	2C800 虫 142.5 𧈌 JK-65664
2C7C5 艸 140.15 𦵆 TE-375A	2C7D9 艸 140.17 𦵊 TE-4236	2C7ED 虍 141.7 𦵍 GZJW-01520	2C801 虫 142.5 𧈍 GCYY-01297
2C7C6 艸 140.15 𦵇 TE-3744	2C7DA 艸 140.17 𦵋 TE-423D	2C7EE 虍 141.10 𦵎 GZJW-01516	2C802 虫 142.6 𧈎 JK-65666
2C7C7 艸 140.15 𦵈 TE-3753	2C7DB 艸 140.17 𦵌 V4-534F	2C7EF 虍 141.10 𦵏 GZJW-01517	2C803 虫 142.6 𧈏 GZFY-00611
2C7C8 艸 140.15 𦵉 TE-375F	2C7DC 艸 140.18 𦵍 V4-5352	2C7F0 虍 141.10 𦵐 GZJW-01514	2C804 虫 142.6 𧈐 V4-5361
2C7C9 艸 140.15 𦵊 TE-3756	2C7DD 艸 140.18 𦵎 TE-423E	2C7F1 虍 141.12 𦵑 GZJW-01523	2C805 虫 142.6 𧈑 GCH-3014.77
2C7CA 艸 140.15 𦵋 TE-3768	2C7DE 艸 140.18 𦵏 UTC-00300	2C7F2 虍 141.13 𦵒 GZJW-01524	2C806 虫 142.6 𧈒 GZJW-01528
2C7CB 艸 140.15 𦵌 JK-65638	2C7DF 艸 140.18 𦵐 GZJW-01513	2C7F3 虍 141.17 𦵓 GZJW-01525	2C807 虫 142.6 𧈓 V4-5362
2C7CC 艸 140.15 𦵍 GZJW-01506	2C7E0 艸 140.19 𦵑 V4-5351	2C7F4 虫 142.3 𦵔 V4-5358	2C808 虫 142.7 𧈔 GZFY-00595
2C7CD 艸 140.15 𦵎 TE-373F	2C7E1 艸 140.19 𦵒 TE-452B	2C7F5 虫 142.3 𦵕 V4-535A	2C809 虫 142.7 𧈕 JK-65677
2C7CE 艸 140.16 𦵏 V4-534B	2C7E2 艸 140.19 𦵓 JK-65648	2C7F6 虫 142.4 𦵖 JK-65655	2C80A 虫 142.7 𧈖 JK-65669
2C7CF 艸 140.16 𦵔 GZJW-01510	2C7E3 艸 140.19 𦵔 V4-5355	2C7F7 虫 142.4 𦵗 JK-65658	2C80B 虫 142.7 𧈗 GZFY-00692
2C7D0 艸 140.16 𦵕 JK-65643	2C7E4 艸 140.19 𦵕 TE-472A	2C7F8 虫 142.4 𦵘 JK-65659	2C80C 虫 142.7 𧈘 V4-5365
2C7D1 艸 140.16 𦵖 TE-3D32	2C7E5 艸 140.20 𦵖 V4-5357	2C7F9 虫 142.4 𦵙 GCYY-01295	2C80D 虫 142.7 𧈙 JK-65678
2C7D2 艸 140.16 𦵗 JK-65641	2C7E6 艸 140.21 𦵘 JK-65645	2C7FA 虫 142.4 𦵚 GZFY-00978	2C80E 虫 142.8 𧈚 JK-65684

2C80F 虫 142.8 蛭 GZFY-00579	2C823 虫 142.10 蝾 TD-702F	2C837 虫 142.14 𧈧 GJZ-00134	2C84B 衣 145.5 裯 V4-537E
2C810 虫 142.8 蝟 UTC-00744	2C824 虫 142.10 蝽 JK-65698	2C838 虫 142.15 蝻 MAC-00066	2C84C 衣 145.5 衾 TC-602A
2C811 虫 142.8 蝻 TD-5560	2C825 虫 142.11 蟋 V4-5370	2C839 虫 142.16 蝻 GZJW-01535	2C84D 衣 145.5 裯 GZFY-00415
2C812 虫 142.8 蛄 JK-65681	2C826 虫 142.11 蟀 GZJW-01532	2C83A 虫 142.17 蠛 V4-5378	2C84E 衣 145.5 裯 GZFY-00422
2C813 虫 142.8 蟀 V4-5367	2C827 虫 142.11 螳 JK-65702	2C83B 虫 142.19 蠹 JK-65691	2C84F 衣 145.5 衾 GZJW-00064
2C814 虫 142.8 蜘蛛 GGH-1014.91	2C828 虫 142.11 螳 V4-5371	2C83C 血 143.6 𧈧 V4-537C	2C850 衣 145.5 𧈧 UTC-00746
2C815 虫 142.8 蛭 GZFY-00609	2C829 虫 142.12 螂 JK-65696	2C83D 行 144.1 行 TC-2B51	2C851 衣 145.6 裯 GZJW-00677
2C816 虫 142.8 蝻 GZFY-00684	2C82A 虫 142.12 螳 TE-306D	2C83E 行 144.4 行 GZJW-00336	2C852 衣 145.6 袂 GGH-2015.16
2C817 虫 142.8 蝻 TD-5564	2C82B 虫 142.12 蝻 V4-536D	2C83F 行 144.4 行 GZJW-00337	2C853 衣 145.6 袂 GZFY-00641
2C818 虫 142.8 蝻 JK-65680	2C82C 虫 142.12 蝻 JK-65699	2C840 行 144.9 衿 JK-65715	2C854 衣 145.6 裯 GZFY-00335
2C819 虫 142.8 蝻 JK-65685	2C82D 虫 142.12 蝶 JK-65708	2C841 行 144.15 衿 GZJW-01539	2C855 衣 145.6 袂 GZFY-00362
2C81A 虫 142.8 蝻 GZFY-00630	2C82E 虫 142.12 蝻 JK-65705	2C842 衣 145.2 衿 GZJW-00594	2C856 衣 145.6 袂 GZFY-00423
2C81B 虫 142.9 蝻 TD-642C	2C82F 虫 142.13 蝶 JK-65663	2C843 衣 145.3 社 GZJW-00595	2C857 衣 145.6 袂 GZJW-00678
2C81C 虫 142.9 蝻 GZFY-00629	2C830 虫 142.13 蝻 TE-3772	2C844 衣 145.3 袂 TC-423B	2C858 衣 145.6 袂 TC-6030
2C81D 虫 142.9 蝻 JK-65690	2C831 虫 142.13 蝻 V4-5374	2C845 衣 145.3 袂 TC-357B	2C859 衣 145.7 袂 GZJW-01541
2C81E 虫 142.9 蝻 JK-65694	2C832 虫 142.14 蝻 TE-3D5F	2C846 衣 145.3 袂 TC-357D	2C85A 衣 145.7 袂 GZJW-00680
2C81F 虫 142.10 蝻 JK-65686	2C833 虫 142.14 蝻 JK-65710	2C847 衣 145.3 袂 GXC-3015.07	2C85B 衣 145.7 袂 JK-65722
2C820 虫 142.10 蝻 GJZ-00133	2C834 虫 142.14 蝻 JK-65701	2C848 衣 145.4 袂 GZJW-00596	2C85C 衣 145.7 袂 GWZ-1015.23
2C821 虫 142.10 蝻 GBK-1014.97	2C835 虫 142.14 蝻 TE-3D5B	2C849 衣 145.4 袂 UTC-00745	2C85D 衣 145.7 袂 GZJW-00679
2C822 虫 142.10 蝻 V4-536C	2C836 虫 142.14 蝻 V4-5375	2C84A 衣 145.4 袂 GZFY-00411	2C85E 衣 145.8 袂 V4-5424

2C85F 衣 145.8 襪 V4-5426	2C873 衣 145.14 襪 TE-3829	2C887 見 147.2 覓 GIDC-041	2C89B 言 149.2 訥 GZJW-00599
2C860 衣 145.8 襪 GZFY-00386	2C874 衣 145.14 襪 V4-5438	2C888 見 147.5 覓 GZFY-00555	2C89C 言 149.3 訥 GZJW-00600
2C861 衣 145.8 襪 GZJW-00682	2C875 衣 145.15 襪 GGH-1015.36	2C889 見 147.5 覓 GZFY-00669	2C89D 言 149.3 訥 GZJW-00601
2C862 衣 145.8 襪 V4-542D	2C876 衣 145.15 襪 V4-543B	2C88A 見 147.5 覓 GXC-3015.44	2C89E 言 149.3 訥 V4-5444
2C863 衣 145.8 襪 V4-5428	2C877 衣 145.16 襪 GZFY-00361	2C88B 見 147.6 覓 GGH-1015.47	2C89F 言 149.4 訥 GZJW-00604
2C864 衣 145.8 襪 GZJW-01540	2C878 面 146.4 覓 TC-4748	2C88C 見 147.7 覓 GZFY-00541	2C8A0 言 149.4 訥 GZJW-00605
2C865 衣 145.9 襪 TD-556A	2C879 面 146.7 覓 V4-543D	2C88D 見 147.6 覓 GZFY-00673	2C8A1 言 149.5 訥 GZJW-01552
2C866 衣 145.9 襪 GZFY-00450	2C87A 面 146.8 覓 TD-5570	2C88E 見 147.8 覓 GIDC-042	2C8A2 言 149.5 訥 GZJW-01553
2C867 衣 145.10 襪 TD-6441	2C87B 面 146.12 覓 GZFY-00036	2C88F 見 147.9 覓 GZFY-00547	2C8A3 言 149.6 訥 TD-455F
2C868 衣 145.10 襪 GZFY-00413	2C87C 見 147.4 覓 GZJW-00597	2C890 見 147.9 覓 GZFY-00671	2C8A4 言 149.6 訥 TD-4560
2C869 衣 145.10 襪 JK-65725	2C87D 見 147.5 覓 JK-65728	2C891 見 147.9 覓 GZFY-00551	2C8A5 言 149.6 訥 TD-4565
2C86A 衣 145.11 襪 GZJW-01543	2C87E 見 147.8 覓 JK-65731	2C892 見 147.10 覓 GJZ-00137	2C8A6 言 149.6 訥 TD-4569
2C86B 衣 145.11 襪 GZJW-00691	2C87F 見 147.8 覓 GZJW-01546	2C893 見 147.11 覓 GZFY-01068	2C8A7 言 149.6 訥 GZJW-01555
2C86C 衣 145.11 襪 V4-542F	2C880 見 147.8 覓 V4-5440	2C894 見 147.12 覓 GZFY-00055	2C8A8 言 149.6 訥 TD-4563
2C86D 衣 145.11 襪 TE-2123	2C881 見 147.10 覓 TE-2853	2C895 角 148.5 覓 GZFY-00151	2C8A9 言 149.6 訥 UTC-00747
2C86E 衣 145.12 襪 V4-542C	2C882 見 147.11 覓 GZJW-01547	2C896 角 148.6 覓 JK-65737	2C8AA 言 149.7 訥 TD-5625
2C86F 衣 145.12 襪 V4-5434	2C883 見 147.12 覓 GZJW-01548	2C897 角 148.7 覓 V4-5442	2C8AB 言 149.7 訥 GZJW-01556
2C870 衣 145.13 襪 V4-5436	2C884 見 147.12 覓 JK-65733	2C898 角 148.8 覓 GZJW-01551	2C8AC 言 149.7 訥 GZJW-01557
2C871 衣 145.13 襪 GZFY-00451	2C885 見 147.14 覓 GZJW-01549	2C899 角 148.13 覓 GZJW-00695	2C8AD 言 149.7 訥 GZJW-01558
2C872 衣 145.14 襪 TE-3D66	2C886 見 147.16 覓 JK-65735	2C89A 言 149.2 覓 GZJW-00598	2C8AE 言 149.8 訥 TD-6453

2C8AF 音 149.8 𧯏 GH-1015.68	2C8C3 音 149.10 𧯓 GZJW-01566	2C8D7 音 149.22 𧯗 JK-65750	2C8EB 音 149.6 𧯛 GZFY-00389
2C8B0 音 149.8 𧯐 TD-6455	2C8C4 音 149.10 𧯔 JK-65742	2C8D8 音 149.23 𧯘 GZFY-00021	2C8EC 音 149.6 𧯜 GZFY-00390
2C8B1 音 149.8 𧯑 V4-5446	2C8C5 音 149.11 𧯕 TE-3127	2C8D9 音 149.3 𧯙 讠 GCH-5015.80 UTC-00071	2C8ED 音 149.6 𧯝 GZFY-00462
2C8B2 音 149.8 𧯒 TD-5626	2C8C6 音 149.12 𧯖 GZJW-01568	2C8DA 音 149.3 𧯚 GZFY-00388	2C8EE 音 149.6 𧯞 GGH-1016.21
2C8B3 音 149.8 𧯓 TD-644B	2C8C7 音 149.12 𧯗 TE-383B	2C8DB 音 149.4 𧯛 GZFY-00375	2C8EF 音 149.6 𧯟 GJZ-00138
2C8B4 音 149.9 𧯔 TD-705A	2C8C8 音 149.12 𧯘 V4-5448	2C8DC 音 149.4 𧯜 GJZ-00143	2C8F0 音 149.6 𧯠 GZFY-00391
2C8B5 音 149.9 𧯕 TD-7052	2C8C9 音 149.12 𧯙 GZJW-01571	2C8DD 音 149.4 𧯝 GZFY-00434	2C8F1 音 149.6 𧯡 GGH-1016.26
2C8B6 音 149.9 𧯖 TD-7057	2C8CA 音 149.13 𧯚 TE-3D6C	2C8DE 音 149.4 𧯞 GXC-1015.91	2C8F2 音 149.6 𧯢 GZFY-00459
2C8B7 音 149.9 𧯗 JK-65740	2C8CB 音 149.13 𧯛 GZJW-01569	2C8DF 音 149.4 𧯟 GZFY-00365	2C8F3 音 149.6 𧯣 GCH-1016.28
2C8B8 音 149.9 𧯘 GZJW-01560	2C8CC 音 149.14 𧯜 V4-544B	2C8E0 音 149.5 𧯠 GGH-1015.94	2C8F4 音 149.7 𧯤 GZFY-00339
2C8B9 音 149.9 𧯙 GZJW-01561	2C8CD 音 149.14 𧯝 GZFY-00022	2C8E1 音 149.5 𧯡 GCH-3015.97	2C8F5 音 149.7 𧯥 GZFY-00374
2C8BA 音 149.10 𧯚 GZJW-00758	2C8CE 音 149.14 𧯞 V4-4152	2C8E2 音 149.5 𧯢 GZFY-00366	2C8F6 音 149.7 𧯦 GZFY-00337
2C8BB 音 149.10 𧯛 TD-7049	2C8CF 音 149.14 𧯟 GZJW-01572	2C8E3 音 149.5 𧯣 GGH-1016.08	2C8F7 音 149.7 𧯧 GZFY-00383
2C8BC 音 149.10 𧯜 TE-2856	2C8D0 音 149.14 𧯠 JK-65745	2C8E4 音 149.5 𧯤 GGH-1016.10	2C8F8 音 149.7 𧯨 GZFY-00397
2C8BD 音 149.10 𧯝 JK-65739	2C8D1 音 149.14 𧯡 TE-4251	2C8E5 音 149.5 𧯥 GZFY-00352	2C8F9 音 149.7 𧯩 GZFY-00400
2C8BE 音 149.10 𧯞 GZJW-01565	2C8D2 音 149.15 𧯢 TE-4536	2C8E6 音 149.5 𧯦 GZFY-00370	2C8FA 音 149.7 𧯪 GZFY-00439
2C8BF 音 149.10 𧯟 UTC-00419	2C8D3 音 149.15 𧯣 GGH-1015.77	2C8E7 音 149.5 𧯧 GZFY-00381	2C8FB 音 149.7 𧯫 GZFY-00351
2C8C0 音 149.10 𧯠 GXC-1015.74	2C8D4 音 149.15 𧯤 GZJW-01575	2C8E8 音 149.6 𧯨 GZFY-00340	2C8FC 音 149.7 𧯬 GCYY-01339
2C8C1 音 149.10 𧯡 TE-2866	2C8D5 音 149.16 𧯥 JK-65747	2C8E9 音 149.6 𧯩 GZFY-00371	2C8FD 音 149.8 𧯭 𧯭 GCH-3016.37 UTC-00030
2C8C2 音 149.10 𧯢 GZJW-01564	2C8D6 音 149.17 𧯦 JK-65749	2C8EA 音 149.6 𧯪 GZFY-00348	2C8FE 音 149.8 𧯮 GZFY-00376

2C8FF 𨔵 149.8 GGH-1016.34	2C913 𨔶 149.10 GZFY-00377	2C927 𨔷 149.13 GZFY-00401	2C93B 豨 152.2 V4-5451
2C900 𨔸 149.8 GGH-1016.44	2C914 𨔹 149.10 GZFY-00380	2C928 𨔸 149.13 GZFY-00402	2C93C 豨 152.4 GZJW-00608
2C901 𨔹 149.8 GZFY-00435	2C915 𨔺 149.10 GZFY-00395	2C929 𨔹 149.14 GGH-1017.00	2C93D 豨 152.4 GZJW-00607
2C902 𨔺 149.8 GZFY-00442	2C916 𨔻 149.10 GZFY-00437	2C92A 𨔺 149.14 GZFY-00396	2C93E 豨 152.7 GZJW-01579
2C903 𨔻 149.8 GZFY-00461	2C917 𨔼 149.10 GZFY-00327	2C92B 𨔼 149.14 GGH-1017.01	2C93F 豨 152.7 GZJW-01583
2C904 𨔼 149.8 GJZ-00139	2C918 𨔽 149.11 GZFY-00379	2C92C 𨔽 149.14 GZFY-00346	2C940 豨 152.7 GZJW-01580
2C905 𨔽 149.8 GZFY-00433	2C919 𨔾 149.11 GGH-1016.78	2C92D 𨔾 149.15 GGH-1017.04	2C941 豨 152.8 TD-626D
2C906 𨔾 149.8 GZFY-00440	2C91A 𨔿 149.11 GZFY-00438	2C92E 𨔿 149.16 GGH-2017.07	2C942 豨 152.8 GZJW-01585
2C907 𨔿 149.9 GCH-3016.54	2C91B 𨔺 149.11 GGH-1016.82	2C92F 𨔺 149.17 GGH-1017.09	2C943 豨 152.8 GZJW-01582
2C908 𨔺 149.9 GZFY-00372	2C91C 𨔻 149.11 GJZ-00145	2C930 𨔻 149.18 GXC-2017.08	2C944 豨 152.10 GZFY-00038
2C909 𨔻 149.9 GGH-1016.57	2C91D 𨔼 149.12 GCH-2016.88	2C931 𨔼 149.18 GZFY-00323	2C945 豨 152.10 GZJW-01587
2C90A 𨔼 149.9 GCH-3016.58	2C91E 𨔽 149.12 GZFY-00369	2C932 𨔽 150.5 JK-65752	2C946 豨 152.13 V4-5452
2C90B 𨔽 149.9 GJZ-00140	2C91F 𨔾 149.12 GZFY-00378	2C933 𨔾 150.8 GZJW-01577	2C947 豨 152.14 GZJW-01589
2C90C 𨔾 149.9 GZFY-00353	2C920 𨔿 149.12 GZFY-00399	2C934 𨔿 150.9 V4-544E	2C948 豨 153.6 GGH-1017.23
2C90D 𨔿 149.9 GZFY-00393	2C921 𨔺 149.12 GZFY-00441	2C935 𨔺 150.10 TE-2868	2C949 豨 153.8 TD-6461
2C90E 𨔺 149.9 GGH-2016.63	2C922 𨔻 149.12 GGH-1016.90	2C936 𨔻 151.4 GZFY-00844	2C94A 豨 153.11 GJZ-00147
2C90F 𨔻 149.9 GZFY-00325	2C923 𨔼 149.12 GJZ-00142	2C937 𨔼 151.6 GJZ-00146	2C94B 豨 153.11 GZJW-01590
2C910 𨔼 149.10 GBK-1016.64	2C924 𨔽 149.12 GZFY-00460	2C938 𨔽 151.12 GZJW-01578	2C94C 豨 153.12 TE-3846
2C911 𨔽 149.10 GZFY-00338	2C925 𨔾 149.12 GXC-3016.92	2C939 𨔾 151.13 MAC-00034	2C94D 豨 153.15 GZJW-01591
2C912 𨔾 149.10 GZFY-00367	2C926 𨔿 149.13 GZFY-00382	2C93A 𨔿 151.16 TE-473F	2C94E 豨 154.2 TC-424A

2C94F 貝 154.4 盼 TC-6050	2C963 貝 154.10 筭 V4-5458	2C977 貝 154.6 睜 GJZ-00148	2C98B 走 156.5 越 V4-5462
2C950 貝 154.4 貧 GZJW-00610	2C964 貝 154.10 眩 GZJW-01603	2C978 貝 154.7 聃 GZFY-00874	2C98C 走 156.6 越 TD-4628
2C951 貝 154.4 賈 GZJW-00612	2C965 貝 154.10 豚 GZJW-01605	2C979 貝 154.8 賒 GZFY-00907	2C98D 走 156.6 趲 TD-462D
2C952 貝 154.4 覓 GZJW-00613	2C966 貝 154.11 贅 GZJW-01609	2C97A 貝 154.9 嘔 GZFY-00845	2C98E 走 156.7 趲 GZJW-01624
2C953 貝 154.5 胖 V4-5454	2C967 貝 154.11 皦 GZJW-01608	2C97B 貝 154.9 燠 GZFY-00847	2C98F 走 156.7 趲 GZJW-01623
2C954 貝 154.6 胤 V4-402F	2C968 貝 154.12 皦 GZJW-01607	2C97C 貝 154.9 喘 GZFY-00857	2C990 走 156.7 趲 GZJW-01622
2C955 貝 154.6 賙 GZJW-01592	2C969 貝 154.13 籩 GZJW-01613	2C97D 貝 154.9 喉 GZFY-00898	2C991 走 156.7 趲 TD-563C
2C956 貝 154.7 賙 GZJW-01595	2C96A 貝 154.14 齟 V4-5833	2C97E 貝 154.10 盪 GZFY-00906	2C992 走 156.8 趲 GZJW-01625
2C957 貝 154.7 賙 TD-5639	2C96B 貝 154.14 贅 GZJW-01614	2C97F 貝 154.14 嚳 GZFY-00846	2C993 走 156.8 趲 TD-647A
2C958 貝 154.7 賙 GZJW-01593	2C96C 貝 154.14 籩 V4-545D	2C980 貝 154.22 曩 GZFY-00875	2C994 走 156.9 趲 GZJW-01626
2C959 貝 154.7 賈 GZJW-01611	2C96D 貝 154.14 齟 GZJW-01615	2C981 赤 155.4 粉 JK-65756	2C995 走 156.9 趲 GZJW-01628
2C95A 貝 154.7 賈 GZJW-01596	2C96E 貝 154.15 籩 V4-545A	2C982 赤 155.6 根 TD-4626	2C996 走 156.9 趲 GZJW-01627
2C95B 貝 154.8 賙 TD-6469	2C96F 貝 154.15 籩 V4-545C	2C983 赤 155.9 韃 V4-545F	2C997 走 156.9 趲 V4-5465
2C95C 貝 154.8 賙 TD-6467	2C970 貝 154.15 贖 GZJW-01616	2C984 赤 155.15 櫛 V4-5461	2C998 走 156.10 趲 GZJW-01632
2C95D 貝 154.8 賈 GZJW-01599	2C971 貝 154.16 贅 GZJW-01612	2C985 走 156.3 趲 GZFY-00550	2C999 走 156.10 趲 GZJW-01633
2C95E 貝 154.8 賙 TD-6463	2C972 貝 154.22 曩 GZJW-01618	2C986 走 156.4 趲 GJZ-00151	2C99A 走 156.10 趲 GZJW-01629
2C95F 貝 154.8 鼻 GZJW-01597	2C973 貝 154.4 賒 GZFY-00905	2C987 走 156.4 歪 GZFY-00033	2C99B 走 156.10 趲 GZJW-01630
2C960 貝 154.9 戴 V4-5456	2C974 貝 154.5 賙 GZFY-00870	2C988 走 156.4 趲 TC-6059	2C99C 走 156.10 趲 JK-65759
2C961 貝 154.9 賈 GZJW-01600	2C975 貝 154.5 脍 GGH-1017.29	2C989 走 156.5 趲 GZJW-01620	2C99D 走 156.11 趲 TE-384D
2C962 貝 154.9 暖 GZJW-01602	2C976 貝 154.5 跛 GZFY-00869	2C98A 走 156.5 趲 GZJW-01619	2C99E 走 156.11 趲 GZJW-01634

2C99F 走 156.12 𨇗 GZJW-01636	2C9B3 足 157.7 踖 V4-5473	2C9C7 足 157.10 踞 V4-5523	2C9DB 足 157.16 躡 GZFY-00759
2C9A0 足 157.2 踎 UTC-00377	2C9B4 足 157.7 踑 GZFY-00807	2C9C8 足 157.10 踓 GZFY-00703	2C9DC 足 157.17 躑 V4-5530
2C9A1 足 157.3 踒 V4-5467	2C9B5 足 157.7 踔 GZFY-00744	2C9C9 足 157.10 踔 GZFY-00814	2C9DD 足 157.20 躒 UTC-00754
2C9A2 足 157.3 踓 V4-5468	2C9B6 足 157.8 踕 V4-5477	2C9CA 足 157.11 踖 UTC-00753	2C9DE 足 157.21 躓 GZFY-00722
2C9A3 足 157.4 踔 GZFY-00721	2C9B7 足 157.8 踖 JK-65768	2C9CB 足 157.11 踗 TE-3143	2C9DF 足 157.22 躔 UTC-00383
2C9A4 足 157.4 踕 GZFY-00723	2C9B8 足 157.8 踘 V4-547A	2C9CC 足 157.11 踘 GZFY-00741	2C9E0 身 158.1 躕 GZFY-00126
2C9A5 足 157.4 踙 GZFY-00811	2C9B9 足 157.8 踚 GZFY-00813	2C9CD 足 157.11 踚 UTC-00751	2C9E1 身 158.4 躖 V4-5531
2C9A6 足 157.4 踚 JK-65761	2C9BA 足 157.8 踛 JK-65765	2C9CE 足 157.11 踛 UTC-00752	2C9E2 身 158.5 躗 GZFY-00150
2C9A7 足 157.4 踛 GZFY-00819	2C9BB 足 157.8 踜 GZFY-00812	2C9CF 足 157.11 踜 GIDC-054	2C9E3 身 158.6 躘 GCYY-01358
2C9A8 足 157.5 踜 V4-546C	2C9BC 足 157.9 踞 V4-5479	2C9D0 足 157.11 踞 V4-5525	2C9E4 身 158.8 躙 GZFY-00184
2C9A9 足 157.5 踞 GZFY-00810	2C9BD 足 157.9 踞 GCYY-01351	2C9D1 足 157.12 踞 GJZ-00153	2C9E5 身 158.8 躚 UTC-00755
2C9AA 足 157.5 踞 V4-546D	2C9BE 足 157.9 踞 GZFY-00820	2C9D2 足 157.12 踞 V4-5527	2C9E6 身 158.8 躛 UTC-00756
2C9AB 足 157.5 踞 GJZ-00152	2C9BF 足 157.9 踞 V4-547B	2C9D3 足 157.12 踞 JK-65772	2C9E7 身 158.8 躜 JK-38112
2C9AC 足 157.6 踞 GZFY-00821	2C9C0 足 157.9 踞 GXC-2017.79	2C9D4 足 157.12 踞 GZFY-00808	2C9E8 身 158.8 躞 TD-6528
2C9AD 足 157.6 踞 JK-65764	2C9C1 足 157.9 踞 GZFY-00354	2C9D5 足 157.13 踞 V4-552A	2C9E9 身 158.8 躟 GZFY-00224
2C9AE 足 157.6 踞 V4-546F	2C9C2 足 157.9 踞 GZFY-00748	2C9D6 足 157.13 踞 V4-552C	2C9EA 身 158.8 躠 TD-5651
2C9AF 足 157.6 踞 GCH-2017.63	2C9C3 足 157.9 踞 GZFY-00824	2C9D7 足 157.13 踞 V4-552E	2C9EB 身 158.9 躡 UTC-00757
2C9B0 足 157.6 踞 GZFY-00724	2C9C4 足 157.10 踞 UTC-00750	2C9D8 足 157.14 踞 V4-552F	2C9EC 身 158.10 躓 JK-65774
2C9B1 足 157.6 踞 GZFY-00742	2C9C5 足 157.10 踞 JK-65770	2C9D9 足 157.15 踞 GZFY-00809	2C9ED 身 158.10 躔 JK-65776
2C9B2 足 157.7 踞 UTC-00748	2C9C6 足 157.10 踞 V4-5521	2C9DA 足 157.16 踞 GZFY-00725	2C9EE 身 158.10 躕 V4-5533

2C9EF 身 158.11 𨇓 UTC-00396	2CA03 车 159.4 𨇔 GJZ-00158	2CA17 辛 160.5 𨇕 GZJW-01646	2CA2B 纟 162.7 送 GZFY-00455
2C9F0 身 158.12 𨇖 TE-3854	2CA04 车 159.5 𨇗 GGH-1018.16	2CA18 辛 160.5 𨇘 GZJW-01647	2CA2C 纟 162.7 邈 V4-5545
2C9F1 车 159.4 𨇙 GZJW-00614	2CA05 车 159.5 𨇚 GJZ-00154	2CA19 辛 160.5 𨇛 V4-5541	2CA2D 纟 162.8 邈 GZJW-01650
2C9F2 车 159.5 𨇜 V4-434D	2CA06 车 159.6 𨇝 GZFY-00062	2CA1A 辛 160.7 𨇞 GZJW-01649	2CA2E 纟 162.8 速 GZJW-01651
2C9F3 车 159.5 𨇟 JK-65778	2CA07 车 159.6 𨇠 GGH-1018.31	2CA1B 辛 160.16 𨇡 TE-4672	2CA2F 纟 162.8 邈 JK-65787
2C9F4 车 159.5 𨇢 UTC-00758	2CA08 车 159.7 𨇣 GGH-2018.32	2CA1C 纟 162.2 邈 JK-65783	2CA30 纟 162.8 邈 GZJW-01652
2C9F5 车 159.6 𨇤 GZJW-01638	2CA09 车 159.7 𨇥 GGH-1018.34	2CA1D 纟 162.4 邈 GZJW-00616	2CA31 纟 162.8 邈 V4-5549
2C9F6 车 159.8 𨇦 GZJW-01640	2CA0A 车 159.7 𨇧 GIDC-031	2CA1E 纟 162.4 邈 GZJW-00617	2CA32 纟 162.8 邈 GZJW-01654
2C9F7 车 159.8 𨇩 TD-652C	2CA0B 车 159.7 𨇪 GZFY-00190	2CA1F 纟 162.4 邈 V4-5543	2CA33 纟 162.9 邈 V4-554D
2C9F8 车 159.9 𨇬 TD-7121	2CA0C 车 159.8 𨇭 GGH-2018.45	2CA20 纟 162.4 邈 V4-5544	2CA34 纟 162.9 邈 V4-554B
2C9F9 车 159.9 𨇮 GZJW-01641	2CA0D 车 159.9 𨇯 GGH-1018.52	2CA21 纟 162.5 邈 GZJW-00619	2CA35 纟 162.9 邈 V4-5547
2C9FA 车 159.10 𨇰 V4-5538	2CA0E 车 159.9 𨇱 GCH-5018.59	2CA22 纟 162.5 邈 UTC-00759	2CA36 纟 162.9 邈 TD-4659
2C9FB 车 159.11 𨇲 V4-553A	2CA0F 车 159.9 𨇳 GJZ-00155	2CA23 纟 162.5 邈 GZJW-00620	2CA37 纟 162.9 邈 GZJW-01656
2C9FC 车 159.11 𨇵 GZJW-01642	2CA10 车 159.10 𨇶 GZFY-00535	2CA24 纟 162.6 邈 GZJW-00622	2CA38 纟 162.9 邈 V4-554E
2C9FD 车 159.11 𨇷 TE-314C	2CA11 车 159.10 𨇸 GCH-1018.63	2CA25 纟 162.6 邈 GZJW-00621	2CA39 纟 162.9 邈 TD-4650
2C9FE 车 159.13 𨇹 V4-553C	2CA12 车 159.11 𨇺 GZFY-00527	2CA26 纟 162.7 邈 UTC-00760	2CA3A 纟 162.10 邈 V4-403F
2C9FF 车 159.15 𨇻 GZJW-01644	2CA13 车 159.11 𨇼 GGH-1018.67	2CA27 纟 162.7 邈 GZJW-00625	2CA3B 纟 162.10 邈 V4-5550
2CA00 车 159.15 𨇽 GZJW-01643	2CA14 车 159.13 𨇾 GGH-1018.80	2CA28 纟 162.7 邈 TC-6077	2CA3C 纟 162.10 邈 GZJW-01658
2CA01 车 159.4 𨇿 GGH-1018.09	2CA15 车 159.14 𨇿 GJZ-00156	2CA29 纟 162.7 邈 TC-6075	2CA3D 纟 162.10 邈 GZJW-01657
2CA02 车 159.4 𨇿 GCH-2018.11	2CA16 辛 160.1 𨇿 V4-553F	2CA2A 纟 162.7 邈 GZJW-00626	2CA3E 纟 162.10 邈 GZJW-01659

2CA3F 𨾏 162.10 𨾏 V4-5552	2CA53 𨾏 162.13 𨾏 V4-556A	2CA67 𨾏 162.15 𨾏 V4-5572	2CA7B 𨾏 163.6 𨾏 GZJW-00633
2CA40 𨾏 162.11 𨾏 V4-5554	2CA54 𨾏 162.13 𨾏 V4-5568	2CA68 𨾏 162.15 𨾏 GZJW-01677	2CA7C 𨾏 163.6 𨾏 GZJW-00634
2CA41 𨾏 162.11 𨾏 V4-5556	2CA55 𨾏 162.13 𨾏 V4-5569	2CA69 𨾏 162.15 𨾏 V4-5574	2CA7D 𨾏 163.6 𨾏 GCH-4019.32
2CA42 𨾏 162.11 𨾏 GZJW-01661	2CA56 𨾏 162.13 𨾏 JK-65791	2CA6A 𨾏 162.15 𨾏 TE-385D	2CA7E 𨾏 163.7 𨾏 GGH-1019.33
2CA43 𨾏 162.11 𨾏 TD-6545	2CA57 𨾏 162.13 𨾏 GZJW-01669	2CA6B 𨾏 162.16 𨾏 GZJW-01678	2CA7F 𨾏 163.7 𨾏 GZJW-00637
2CA44 𨾏 162.11 𨾏 V4-5558	2CA58 𨾏 162.13 𨾏 GZJW-01667	2CA6C 𨾏 162.16 𨾏 GZJW-01679	2CA80 𨾏 163.7 𨾏 GZJW-00638
2CA45 𨾏 162.11 𨾏 V4-5559	2CA59 𨾏 162.13 𨾏 GZJW-01670	2CA6D 𨾏 162.16 𨾏 V4-5578	2CA81 𨾏 163.7 𨾏 V4-4264
2CA46 𨾏 162.11 𨾏 GZJW-01663	2CA5A 𨾏 162.13 𨾏 GZJW-01671	2CA6E 𨾏 162.16 𨾏 TE-3E23	2CA82 𨾏 163.7 𨾏 GZJW-00639
2CA47 𨾏 162.11 𨾏 V4-555A	2CA5B 𨾏 162.13 𨾏 V4-556E	2CA6F 𨾏 162.18 𨾏 V4-5577	2CA83 𨾏 163.7 𨾏 GZJW-00640
2CA48 𨾏 162.11 𨾏 GZJW-01662	2CA5C 𨾏 162.14 𨾏 GZJW-01674	2CA70 𨾏 162.18 𨾏 GZJW-01681	2CA84 𨾏 163.7 𨾏 V4-557D
2CA49 𨾏 162.12 𨾏 V4-555D	2CA5D 𨾏 162.14 𨾏 GZJW-01676	2CA71 𨾏 162.18 𨾏 V4-557A	2CA85 𨾏 163.8 𨾏 GZJW-00641
2CA4A 𨾏 162.12 𨾏 GZJW-01666	2CA5E 𨾏 162.14 𨾏 TE-3151	2CA72 𨾏 162.18 𨾏 V4-557B	2CA86 𨾏 163.8 𨾏 GZJW-00642
2CA4B 𨾏 162.12 𨾏 V4-5560	2CA5F 𨾏 162.14 𨾏 V4-556B	2CA73 𨾏 163.2 𨾏 GCYY-01377	2CA87 𨾏 163.8 𨾏 GZJW-00645
2CA4C 𨾏 162.12 𨾏 V4-5561	2CA60 𨾏 162.14 𨾏 GZJW-01672	2CA74 𨾏 163.2 𨾏 GZJW-00627	2CA88 𨾏 163.8 𨾏 GZJW-00643
2CA4D 𨾏 162.12 𨾏 V4-5566	2CA61 𨾏 162.14 𨾏 TE-3150	2CA75 𨾏 163.4 𨾏 GZJW-00628	2CA89 𨾏 163.8 𨾏 GZJW-00644
2CA4E 𨾏 162.12 𨾏 GZFY-00387	2CA62 𨾏 162.14 𨾏 V4-556D	2CA76 𨾏 163.4 𨾏 TC-2D54	2CA8A 𨾏 163.8 𨾏 GZJW-00647
2CA4F 𨾏 162.12 𨾏 V4-555F	2CA63 𨾏 162.14 𨾏 GZJW-01675	2CA77 𨾏 163.5 𨾏 TC-3633	2CA8B 𨾏 163.9 𨾏 GZJW-01682
2CA50 𨾏 162.12 𨾏 V4-5564	2CA64 𨾏 162.15 𨾏 TE-3152	2CA78 𨾏 163.5 𨾏 GZJW-00631	2CA8C 𨾏 163.9 𨾏 GZJW-01683
2CA51 𨾏 162.13 𨾏 UTC-00761	2CA65 𨾏 162.15 𨾏 V4-5570	2CA79 𨾏 163.5 𨾏 GZJW-00632	2CA8D 𨾏 163.9 𨾏 GCH-3019.45
2CA52 𨾏 162.13 𨾏 GZJW-01668	2CA66 𨾏 162.15 𨾏 TE-385F	2CA7A 𨾏 163.6 𨾏 GJZ-00162	2CA8E 𨾏 163.9 𨾏 GZJW-01684

2CA8F 邑 163.9 郚 GZJW-01686	2CAA3 邑 163.17 鄘 GZJW-01711	2CAB7 酉 164.13 醞 GZJW-01724	2CACB 金 167.5 鋕 TD-4679
2CA90 邑 163.9 郛 V4-557E	2CAA4 邑 163.17 鄜 GZJW-01712	2CAB8 酉 164.13 醜 TE-3E25	2CACC 金 167.5 鋕 TD-4723
2CA91 邑 163.11 郧 TD-5674	2CAA5 邑 163.21 鄞 GZJW-01714	2CAB9 酉 164.13 魯 GZJW-01723	2CACD 金 167.6 鋕 TD-567E
2CA92 邑 163.11 郟 GZJW-01689	2CAA6 酉 164.4 醜 JK-65795	2CABA 采 165.3 秊 GZFY-00082	2CACE 金 167.6 鋕 TD-5734
2CA93 邑 163.11 郜 GZJW-01691	2CAA7 酉 164.4 醜 GGH-1019.58	2CABB 采 165.5 秊 JK-65801	2CACF 金 167.6 鋕 TD-573A
2CA94 邑 163.11 郟 GZJW-01693	2CAA8 酉 164.5 醜 GJZ-00163	2CABC 里 166.5 動 V4-562D	2CAD0 金 167.6 鋕 GZJW-01731
2CA95 邑 163.12 郟 GZJW-01697	2CAA9 酉 164.6 醜 GCH-4019.63 UTC-00038	2CABD 里 166.5 動 V4-562F	2CAD1 金 167.6 鋕 JK-65815
2CA96 邑 163.12 郟 GZJW-01694	2CAAA 酉 164.7 醜 V4-5625	2CABE 里 166.6 動 V4-5630	2CAD2 金 167.6 鋕 GZJW-01733
2CA97 邑 163.13 郟 GZJW-01700	2CAAB 酉 164.7 醜 GZFY-00063	2CABF 里 166.10 動 UTC-00485	2CAD3 金 167.6 鋕 TD-5722
2CA98 邑 163.13 郟 GZJW-01699	2CAAC 酉 164.7 醜 JK-65798	2CAC0 里 166.10 動 V4-5632	2CAD4 金 167.7 鋕 TD-5736
2CA99 邑 163.13 郟 GZJW-01701	2CAAD 酉 164.9 醜 GZJW-01717	2CAC1 里 166.13 釐 TE-3E2A	2CAD5 金 167.7 鋕 TD-656F
2CA9A 邑 163.13 郟 GZJW-01702	2CAAE 酉 164.9 醜 V4-5627	2CAC2 金 167.4 釐 V4-5634	2CAD6 金 167.7 鋕 JK-65829
2CA9B 邑 163.13 郟 GZJW-01698	2CAAF 酉 164.9 醜 GZFY-00069	2CAC3 金 167.4 釐 MAC-00016	2CAD7 金 167.7 鋕 JK-65822
2CA9C 邑 163.14 郟 GZJW-01703	2CAB0 酉 164.9 魯 GZJW-01716	2CAC4 金 167.4 釐 JK-65814	2CAD8 金 167.7 鋕 TD-6569
2CA9D 邑 163.15 郟 GZJW-01704	2CAB1 酉 164.9 醒 GZJW-01718	2CAC5 金 167.4 釐 GZJW-01727	2CAD9 金 167.7 鋕 TD-716A
2CA9E 邑 163.15 郟 GZJW-01705	2CAB2 酉 164.10 醜 TE-3159	2CAC6 金 167.5 鋕 TD-467E	2CADA 金 167.7 鋕 GZFY-00962
2CA9F 邑 163.15 郟 GZJW-01713	2CAB3 酉 164.10 醜 GZJW-01720	2CAC7 金 167.5 鋕 TD-4728	2CADB 金 167.7 鋕 TD-6571
2CAA0 邑 163.16 郟 GZJW-01709	2CAB4 酉 164.10 醜 GZJW-01721	2CAC8 金 167.5 釐 GZJW-01729	2CADC 金 167.7 鋕 GZJW-01735
2CAA1 邑 163.16 郟 GZJW-01707	2CAB5 酉 164.10 醜 GZJW-01719	2CAC9 金 167.5 釐 TD-4670	2CADD 金 167.7 鋕 TD-6564
2CAA2 邑 163.16 郟 GZJW-01708	2CAB6 酉 164.11 醜 GZJW-01722	2CACA 金 167.5 釐 TD-4672	2CADE 金 167.7 鋕 GZJW-01736

2CADF 金 167.7 𠄎 TD-655B	2CAF3 金 167.10 𠄎 TE-3174	2CB07 金 167.12 𠄎 GZFY-00463	2CB1B 金 167.15 𠄎 TE-474C
2CAE0 金 167.7 𠄎 JK-65828	2CAF4 金 167.10 𠄎 TE-3178	2CB08 金 167.12 𠄎 JK-65863	2CB1C 金 167.16 𠄎 TE-487A
2CAE1 金 167.8 𠄎 TD-7151	2CAF5 金 167.10 𠄎 TE-3231	2CB09 金 167.12 𠄎 JK-65855	2CB1D 金 167.16 𠄎 TE-4747
2CAE2 金 167.8 𠄎 GZJW-01738	2CAF6 金 167.10 𠄎 GZJW-01746	2CB0A 金 167.12 𠄎 JK-65851	2CB1E 金 167.16 𠄎 TE-4755
2CAE3 金 167.8 𠄎 GZJW-01742	2CAF7 金 167.10 𠄎 GZJW-01747	2CB0B 金 167.13 𠄎 TE-4268	2CB1F 金 167.17 𠄎 GZJW-01758
2CAE4 金 167.8 𠄎 V4-5639	2CAF8 金 167.10 𠄎 GZJW-01745	2CB0C 金 167.13 𠄎 V4-563F	2CB20 金 167.17 𠄎 TE-4974
2CAE5 金 167.8 𠄎 JK-65834	2CAF9 金 167.10 𠄎 UTC-00764	2CB0D 金 167.13 𠄎 GZJW-01752	2CB21 金 167.18 𠄎 TE-4A55
2CAE6 金 167.8 𠄎 GZJW-01739	2CAFA 金 167.10 𠄎 TE-3167	2CB0E 金 167.13 𠄎 TE-3E47	2CB22 金 167.18 𠄎 JK-65865
2CAE7 金 167.8 𠄎 JK-65825	2CAF8 金 167.10 𠄎 JK-65845	2CB0F 金 167.13 𠄎 GZJW-01751	2CB23 金 167.20 𠄎 JK-65860
2CAE8 金 167.8 𠄎 TD-6C5B	2CAFC 金 167.10 𠄎 TE-2A6B	2CB10 金 167.13 𠄎 V4-5641	2CB24 金 167.21 𠄎 GZJW-01760
2CAE9 金 167.8 𠄎 TD-7142	2CAFD 金 167.10 𠄎 GZJW-01749	2CB11 金 167.13 𠄎 GZJW-01753	2CB25 金 167.22 𠄎 TE-4B5E
2CAEA 金 167.8 𠄎 TD-714C	2CAFE 金 167.10 𠄎 JK-65846	2CB12 金 167.14 𠄎 TE-4544	2CB26 金 167.23 𠄎 TE-4B66
2CAEB 金 167.8 𠄎 GZJW-01740	2CAFF 金 167.11 𠄎 GZFY-00912	2CB13 金 167.14 𠄎 TE-4546	2CB27 金 167.3 𠄎 GGH-1019.97
2CAEC 金 167.8 𠄎 GZJW-01741	2CB00 金 167.11 𠄎 TE-392C	2CB14 金 167.14 𠄎 TE-454A	2CB28 金 167.3 𠄎 GGH-1019.99
2CAED 金 167.9 𠄎 JK-65839	2CB01 金 167.11 𠄎 TE-3921	2CB15 金 167.14 𠄎 TE-454C	2CB29 金 167.3 𠄎 GCH-1020.01
2CAEE 金 167.9 𠄎 TE-2952	2CB02 金 167.11 𠄎 JK-65833	2CB16 金 167.14 𠄎 TE-4548	2CB2A 金 167.3 𠄎 GGH-2020.02
2CAEF 金 167.9 𠄎 TE-294A	2CB03 金 167.11 𠄎 V4-563C	2CB17 金 167.14 𠄎 JK-50662	2CB2B 金 167.4 𠄎 GXC-4020.09
2CAF0 金 167.9 𠄎 JK-65804	2CB04 金 167.11 𠄎 TE-386D	2CB18 金 167.15 𠄎 TE-4876	2CB2C 金 167.4 𠄎 GCH-1020.23
2CAF1 金 167.9 𠄎 JK-65844	2CB05 金 167.12 𠄎 TE-3E3D	2CB19 金 167.15 𠄎 TE-474A	2CB2D 金 167.4 𠄎 GCYY-01387
2CAF2 金 167.9 𠄎 TE-2946	2CB06 金 167.12 𠄎 TE-3E50	2CB1A 金 167.15 𠄎 GZJW-01756	2CB2E 金 167.4 𠄎 GCH-3020.13

2CB2F 𠄎 167.4 GH-1020.14	2CB43 𠄎 167.6 GH-1020.47	2CB57 𠄎 167.8 GZFY-00934	2CB6B 𠄎 167.10 GJZ-00185
2CB30 𠄎 167.4 GH-2020.16	2CB44 𠄎 167.6 GJZ-00166	2CB58 𠄎 167.8 GJZ-00180	2CB6C 𠄎 167.11 GCH-3021.46
2CB31 𠄎 167.4 GH-2020.18	2CB45 𠄎 167.6 GH-1020.58	2CB59 𠄎 167.8 GIDC-050	2CB6D 𠄎 167.11 GH-2021.47
2CB32 𠄎 167.4 GXC-2020.19	2CB46 𠄎 167.6 GJZ-00177	2CB5A 𠄎 167.8 GCH-5020.97	2CB6E 𠄎 167.11 GKY-1021.32
2CB33 𠄎 167.4 GZFY-00960	2CB47 𠄎 167.6 GJZ-00192	2CB5B 𠄎 167.8 GHC-2021.01	2CB6F 𠄎 167.11 GCH-4021.51
2CB34 𠄎 167.4 GJZ-00173	2CB48 𠄎 167.6 GH-1020.66	2CB5C 𠄎 167.8 GZFY-00945	2CB70 𠄎 167.11 GZFY-00946
2CB35 𠄎 167.4 GZFY-00947	2CB49 𠄎 167.6 GZFY-00909	2CB5D 𠄎 167.8 GZFY-00938	2CB71 𠄎 167.11 GJZ-00186
2CB36 𠄎 167.4 GZFY-00950	2CB4A 𠄎 167.7 GHC-2020.72	2CB5E 𠄎 167.9 GZFY-00952	2CB72 𠄎 167.11 GXC-1021.54
2CB37 𠄎 167.5 GJZ-00175	2CB4B 𠄎 167.7 GZFY-00941	2CB5F 𠄎 167.9 GJZ-00168	2CB73 𠄎 167.12 GHC-2021.56
2CB38 𠄎 167.5 UTC-00052	2CB4C 𠄎 167.7 GH-1020.74	2CB60 𠄎 167.9 GJZ-00182	2CB74 𠄎 167.12 GXC-1021.57
2CB39 𠄎 167.5 GCH-1020.29	2CB4D 𠄎 167.7 GH-1020.77	2CB61 𠄎 167.9 GZFY-00953	2CB75 𠄎 167.12 GZFY-00933
2CB3A 𠄎 167.5 GXC-4020.30	2CB4E 𠄎 167.7 GCH-4020.83	2CB62 𠄎 167.9 GH-1021.11	2CB76 𠄎 167.12 GHC-2021.64
2CB3B 𠄎 167.5 GCH-2021.91	2CB4F 𠄎 167.7 GH-1020.67	2CB63 𠄎 167.9 GXC-3021.18	2CB77 𠄎 167.12 GJZ-00188
2CB3C 𠄎 167.5 GZFY-00929	2CB50 𠄎 167.7 GJZ-00178	2CB64 𠄎 167.9 GCH-2021.19	2CB78 𠄎 167.12 GCH-2021.68
2CB3D 𠄎 167.5 GZFY-00996	2CB51 𠄎 167.8 GZFY-00959	2CB65 𠄎 167.9 GH-1021.24	2CB79 𠄎 167.12 GJZ-00193
2CB3E 𠄎 167.5 GZFY-00937	2CB52 𠄎 167.8 GJZ-00189	2CB66 𠄎 167.10 GH-2021.35	2CB7A 𠄎 167.13 GH-1021.74
2CB3F 𠄎 167.5 GCH-2020.39	2CB53 𠄎 167.8 GZFY-00961	2CB67 𠄎 167.10 GJZ-00183	2CB7B 𠄎 167.13 GZFY-01000
2CB40 𠄎 167.5 GH-1020.41	2CB54 𠄎 167.8 GJZ-00167	2CB68 𠄎 167.10 GH-2021.25	2CB7C 𠄎 167.13 GBK-1021.69
2CB41 𠄎 167.5 GCH-4020.42	2CB55 𠄎 167.8 GH-1020.91	2CB69 𠄎 167.10 GBK-1021.42	2CB7D 𠄎 167.13 GH-2021.78
2CB42 𠄎 167.5 GJZ-00176	2CB56 𠄎 167.8 GCH-1020.95	2CB6A 𠄎 167.10 GH-2021.45	2CB7E 𠄎 167.14 GJZ-00194

2CB7F 𨮗 167.15 GZFY-00942	2CB93 𨮗 169.12 GZJW-01766	2CBA7 𨮗 169.6 GJZ-00201	2CBBB 𨮗 170.4 GZFY-00885
2CB80 𨮗 167.16 GJZ-00196	2CB94 𨮗 169.13 GZJW-01767	2CBA8 𨮗 169.7 GZFY-00420	2CBBC 𨮗 170.4 MAC-00112
2CB81 𨮗 167.17 GJZ-00170	2CB95 𨮗 169.13 TE-4324	2CBA9 𨮗 169.7 GJZ-00204	2CBBD 𨮗 170.4 TC-2D64
2CB82 𨮗 167.19 GJZ-00200	2CB96 𨮗 169.14 JK-65876	2CBAA 𨮗 169.7 GZFY-00406	2CBBE 𨮗 170.5 TC-363A
2CB83 𨮗 167.20 GZFY-01002	2CB97 𨮗 169.15 GZJW-01768	2CBAB 𨮗 169.8 V4-564D	2CBBF 𨮗 170.6 GCH-4022.22
2CB84 𨮗 168.6 GZFY-00855	2CB98 𨮗 169.2 GZFY-00449	2CBAC 𨮗 169.8 GCYY-01427	2CBC0 𨮗 170.6 GCH-3022.23
2CB85 𨮗 169.2 JK-65866	2CB99 𨮗 169.3 V4-5648	2CBAD 𨮗 169.8 GGH-2022.08	2CBC1 𨮗 170.7 JK-65879
2CB86 𨮗 169.3 JK-65867	2CB9A 𨮗 169.3 GCYY-01403	2CBAE 𨮗 169.8 GZFY-00429	2CBC2 𨮗 170.7 GZJW-00654
2CB87 𨮗 169.4 TD-342D	2CB9B 𨮗 169.3 GCYY-01404	2CBAF 𨮗 169.8 GJZ-00202	2CBC3 𨮗 170.7 GZJW-00655
2CB88 𨮗 169.4 GZJW-01769	2CB9C 𨮗 169.4 V4-4538	2CBB0 𨮗 169.8 GZFY-00414	2CBC4 𨮗 170.8 V4-5654
2CB89 𨮗 169.5 TD-4737	2CB9D 𨮗 169.4 GZFY-00443	2CBB1 𨮗 169.9 GCH-4022.11	2CBC5 𨮗 170.8 GXC-2022.25
2CB8A 𨮗 169.7 GZJW-01761	2CB9E 𨮗 169.4 GCYY-01410	2CBB2 𨮗 169.9 GZFY-00424	2CBC6 𨮗 170.8 TC-6145
2CB8B 𨮗 169.7 GZJW-01762	2CB9F 𨮗 169.4 GCYY-01412	2CBB3 𨮗 169.9 GGH-1022.12	2CBC7 𨮗 170.8 UTC-00765
2CB8C 𨮗 169.7 V4-5645	2CBA0 𨮗 169.5 GCH-2022.02	2CBB4 𨮗 169.9 GGH-3022.16	2CBC8 𨮗 170.8 TD-7174
2CB8D 𨮗 169.9 MAC-00031	2CBA1 𨮗 169.5 GZFY-00418	2CBB5 𨮗 169.9 GZFY-00421	2CBC9 𨮗 170.8 GZJW-00657
2CB8E 𨮗 169.9 V4-5647	2CBA2 𨮗 169.6 GIDC-024	2CBB6 𨮗 169.11 V4-564F	2CBCA 𨮗 170.8 GZFY-00860
2CB8F 𨮗 169.10 GZJW-01764	2CBA3 𨮗 169.6 GZFY-00430	2CBB7 𨮗 169.11 V4-5651	2CBCB 𨮗 170.9 MAC-00060
2CB90 𨮗 169.10 GZJW-01765	2CBA4 𨮗 169.6 GXC-3021.99	2CBB8 𨮗 169.12 GJZ-00205	2CBCC 𨮗 170.9 UTC-00312
2CB91 𨮗 169.10 JK-65874	2CBA5 𨮗 169.6 GCH-3022.06	2CBB9 𨮗 169.12 GJZ-00206	2CBCD 𨮗 170.9 TD-3448
2CB92 𨮗 169.11 TE-393E	2CBA6 𨮗 169.6 TC-426D	2CBBA 𨮗 170.3 GZFY-00884	2CBCE 𨮗 170.9 GCH-5022.28

2CBCF 卓 170.9 隰 TD-3446	2CBE3 卓 170.17 隳 GZFY-00904	2CBF7 隹 172.15 隳 GZJW-01800	2CC0B 雨 173.12 霖 TE-3E6A
2CBD0 卓 170.10 隳 GZJW-01773	2CBE4 卓 170.17 隳 GZJW-01791	2CBF8 雨 173.3 霰 JK-65885	2CC0C 雨 173.12 霰 V4-5666
2CBD1 卓 170.10 隳 TD-473E	2CBE5 卓 170.18 隳 GZJW-01792	2CBF9 雨 173.4 霰 V4-565A	2CC0D 雨 173.12 霰 TE-3E68
2CBD2 卓 170.10 隳 TD-4751	2CBE6 卓 170.18 隳 GZJW-01793	2CBFA 雨 173.4 霰 TD-3457	2CC0E 雨 173.13 霰 GGH-1022.55
2CBD3 卓 170.10 隳 GZJW-01774	2CBE7 卓 170.18 隳 GZJW-01794	2CBFB 雨 173.5 霰 TD-4757	2CC0F 雨 173.13 霰 TE-432A
2CBD4 卓 170.11 隳 GZJW-01778	2CBE8 卓 170.19 隳 GZJW-01782	2CBFC 雨 173.7 霰 TD-6646	2CC10 雨 173.13 霰 GZJW-01803
2CBD5 卓 170.11 隳 GZJW-01776	2CBE9 卓 170.21 隳 V4-5658	2CBFD 雨 173.7 霰 V4-565C	2CC11 雨 173.14 霰 GZJW-01804
2CBD6 卓 170.11 隳 GZJW-01777	2CBEA 隹 172.4 隳 GZJW-01796	2CBFE 雨 173.8 霰 TD-7225	2CC12 雨 173.14 霰 GZJW-01805
2CBD7 卓 170.11 隳 GZJW-01780	2CBEB 隹 172.5 隳 GZJW-01797	2CBFF 雨 173.8 霰 TD-722A	2CC13 雨 173.14 霰 V4-5668
2CBD8 卓 170.11 隳 GZFY-00861	2CBEC 隹 172.6 隳 TD-5775	2CC00 雨 173.8 霰 TD-717D	2CC14 雨 173.14 霰 TE-455A
2CBD9 卓 170.12 隳 GZJW-01783	2CBED 隹 172.6 隳 GZJW-01798	2CC01 雨 173.8 霰 TD-7223	2CC15 雨 173.19 霰 TE-4B25
2CBDA 卓 170.12 隳 GZJW-01781	2CBEE 隹 172.7 隳 TD-6640	2CC02 雨 173.8 霰 TD-7229	2CC16 雨 173.22 霰 V4-566A
2CBDB 卓 170.12 隳 GZJW-01785	2CBEF 隹 172.8 隳 GZJW-01795	2CC03 雨 173.8 霰 UTC-00105	2CC17 青 174.5 霰 GCYY-01450
2CBDC 卓 170.13 隳 V4-5655	2CBF0 隹 172.8 隳 V4-5659	2CC04 雨 173.9 霰 GZJW-01802	2CC18 青 174.5 霰 V4-566C
2CBDD 卓 170.13 隳 GZJW-01786	2CBF1 隹 172.9 隳 TE-2B33	2CC05 雨 173.9 霰 V4-565F	2CC19 非 175.3 霰 TC-6156
2CBDE 卓 170.13 隳 GZJW-01788	2CBF2 隹 172.12 隳 JK-65882	2CC06 雨 173.9 霰 V4-5661	2CC1A 非 175.5 霰 MAC-00025
2CBDF 卓 170.13 隳 GZJW-01787	2CBF3 隹 172.12 隳 JK-65883	2CC07 雨 173.9 霰 GKX-1376.17	2CC1B 非 175.5 霰 TD-475A
2CBE0 卓 170.14 隳 TE-296D	2CBF4 隹 172.12 隳 GZJW-01799	2CC08 雨 173.10 霰 JK-65888	2CC1C 非 175.7 霰 TD-664B
2CBE1 卓 170.15 隳 TE-323F	2CBF5 隹 172.14 隳 TE-453D	2CC09 雨 173.11 霰 V4-5662	2CC1D 非 175.10 霰 GZJW-01807
2CBE2 卓 170.17 隳 GZJW-01790	2CBF6 隹 172.14 隳 GZJW-01476	2CC0A 雨 173.11 霰 V4-5663	2CC1E 非 175.11 霰 TE-3952

2CC1F 非 175.14 麩 GZJW-01808	2CC33 韦 178.5 粘 GGH-1022.88	2CC47 頁 181.7 頤 GZFY-00913	2CC5B 頁 181.6 頤 GZFY-00040
2CC20 面 176.5 番 V4-5671	2CC34 韦 178.5 拊 GJZ-00225	2CC48 頁 181.8 顛 GZFY-00728	2CC5C 頁 181.6 頤 GZFY-00599
2CC21 面 176.8 罅 GJZ-00217	2CC35 韦 178.9 揭 GJZ-00222	2CC49 頁 181.8 顛 GZJW-01833	2CC5D 頁 181.6 頤 GZFY-00730
2CC22 面 176.11 齏 V4-5674	2CC36 韦 178.12 搥 GZFY-00638	2CC4A 頁 181.9 頤 GZJW-01825	2CC5E 頁 181.6 頤 GZFY-00781
2CC23 面 176.11 齏 GZFY-00344	2CC37 韦 178.13 擔 GJZ-00223	2CC4B 頁 181.9 頤 JK-65903	2CC5F 頁 181.6 頤 GCH-5023.22
2CC24 草 177.6 鞫 GJZ-00218	2CC38 韦 178.16 攀 GGH-1023.00	2CC4C 頁 181.11 顛 GZJW-01827	2CC60 頁 181.6 頤 GZFY-00102
2CC25 草 177.7 輛 GJZ-00219	2CC39 音 180.5 啍 V4-5676	2CC4D 頁 181.11 𪔐 V4-5678	2CC61 頁 181.6 頤 GZFY-00043
2CC26 草 177.8 鞫 JK-65893	2CC3A 音 180.5 𪔐 GZFY-00020	2CC4E 頁 181.12 𪔐 V4-567A	2CC62 頁 181.6 頤 GGH-1023.28
2CC27 草 177.9 鞫 GZJW-01810	2CC3B 音 180.5 𪔐 GZJW-01818	2CC4F 頁 181.13 頤 JK-65907	2CC63 頁 181.7 頤 GZFY-00092
2CC28 草 177.12 鞫 JK-65898	2CC3C 音 180.6 𪔐 TD-6653	2CC50 頁 181.15 顛 GZJW-01828	2CC64 頁 181.7 頤 GZFY-00835
2CC29 草 177.12 鞫 TE-432F	2CC3D 音 180.7 𪔐 GZJW-01819	2CC51 頁 181.17 顛 GZJW-01830	2CC65 頁 181.7 頤 GZFY-00039
2CC2A 草 178.4 鞫 GZJW-01816	2CC3E 音 180.17 論 GZJW-01821	2CC52 頁 181.24 𪔐 GZJW-01834	2CC66 頁 181.8 頤 GXC-3023.34
2CC2B 草 178.6 載 GZJW-01811	2CC3F 頁 181.2 頤 GZJW-00659	2CC53 頁 181.2 頤 GGH-2023.11	2CC67 頁 181.8 頤 GZFY-00054
2CC2C 草 178.6 鞫 JK-50663	2CC40 頁 181.3 頤 TD-345F	2CC54 頁 181.4 頤 GZFY-00472	2CC68 頁 181.8 頤 GJZ-00232
2CC2D 草 178.6 鞫 GZJW-01812	2CC41 頁 181.5 頤 TD-5829	2CC55 頁 181.4 頤 GZFY-00097	2CC69 頁 181.8 頤 GZFY-00727
2CC2E 草 178.9 鞫 TE-3255	2CC42 頁 181.5 頤 GZFY-00330	2CC56 頁 181.5 頤 GXC-3023.15	2CC6A 頁 181.8 頤 GJZ-00227
2CC2F 草 178.14 鞫 GZJW-01813	2CC43 頁 181.6 頤 MAC-00119	2CC57 頁 181.5 頤 GZFY-00101	2CC6B 頁 181.8 頤 GCY-1023.38
2CC30 草 178.17 鞫 GZJW-01815	2CC44 頁 181.7 頤 TD-7236	2CC58 頁 181.5 頤 GZFY-00832	2CC6C 頁 181.8 頤 GZFY-00093
2CC31 韦 178.3 鞫 GJZ-00224	2CC45 頁 181.7 頤 GZJW-01831	2CC59 頁 181.5 頤 GGH-1023.17	2CC6D 頁 181.9 頤 GZFY-00476
2CC32 韦 178.4 鞫 GGH-1022.85	2CC46 頁 181.7 頤 GZJW-01832	2CC5A 頁 181.5 頤 GZFY-00329	2CC6E 頁 181.9 頤 GGH-2023.42

2CC6F 页 181.9 颀 GZFY-00917	2CC83 风 182.10 颙 V4-5729	2CC97 食 184.9 饔 TD-723B	2CCAB 食 184.5 𪗇 GZFY-00110
2CC70 页 181.10 颞 GZFY-00103	2CC84 风 182.10 颞 V4-572B	2CC98 食 184.9 饔 TE-326A	2CCAC 食 184.5 𪗈 GZFY-00234
2CC71 页 181.12 颞 GZFY-00918	2CC85 风 182.12 颞 GZFY-00866	2CC99 食 184.9 饔 GZJW-01844	2CCAD 食 184.5 𪗉 GZFY-00277
2CC72 页 181.14 颞 GZFY-00094	2CC86 风 182.12 颞 GGH-2023.68	2CC9A 食 184.11 饔 GZFY-00922	2CCAE 食 184.5 𪗊 GZFY-00137
2CC73 页 181.17 颞 GJZ-00228	2CC87 风 182.13 𪗋 V4-5731	2CC9B 食 184.12 𪗋 GZFY-00931	2CCAF 食 184.5 𪗌 GZFY-00278
2CC74 风 182.9 颞 JK-65910	2CC88 风 182.13 𪗌 V4-572F	2CC9C 食 184.12 𪗌 UTC-00097	2CCB0 食 184.5 𪗍 GZFY-00309
2CC75 风 182.4 颞 GCH-1023.53	2CC89 飞 183.5 𪗍 V4-5733	2CC9D 食 184.12 𪗍 JK-65914	2CCB1 食 184.5 𪗎 GZFY-00155
2CC76 风 182.4 𪗎 V4-567D	2CC8A 飞 183.15 𪗎 V4-5735	2CC9E 食 184.12 𪗎 V4-5739	2CCB2 食 184.5 𪗏 GZFY-00158
2CC77 风 182.4 𪗏 GZFY-00872	2CC8B 食 184.4 𪗏 GZJW-01835	2CC9F 食 184.13 𪗏 GZJW-01847	2CCB3 食 184.5 𪗐 GZFY-00284
2CC78 风 182.5 𪗐 GZFY-00858	2CC8C 食 184.4 𪗐 GZJW-01837	2CCA0 食 184.13 𪗐 V4-573A	2CCB4 食 184.6 𪗑 GZFY-00141
2CC79 风 182.5 𪗑 V4-5721	2CC8D 食 184.4 𪗑 TD-3462	2CCA1 食 184.15 𪗑 GZJW-01848	2CCB5 食 184.6 𪗒 GZFY-00279
2CC7A 风 182.5 𪗒 GJZ-00236	2CC8E 食 184.4 𪗒 GZJW-01836	2CCA2 食 184.18 𪗒 V4-4537	2CCB6 食 184.6 𪗓 GZFY-00078
2CC7B 风 182.5 𪗓 V4-5722	2CC8F 食 184.6 𪗓 GZJW-01840	2CCA3 食 184.18 𪗓 GZFY-00932	2CCB7 食 184.7 𪗔 GZFY-00282
2CC7C 风 182.6 𪗔 GGH-1023.60	2CC90 食 184.6 𪗔 GZJW-01839	2CCA4 食 184.19 𪗔 GZJW-01849	2CCB8 食 184.7 𪗕 GZFY-00200
2CC7D 风 182.7 𪗕 GZFY-00901	2CC91 食 184.6 𪗕 V4-5736	2CCA5 食 184.2 𪗕 GJZ-00237	2CCB9 食 184.7 𪗖 GZFY-00195
2CC7E 风 182.8 𪗖 GCY-01462	2CC92 食 184.7 𪗖 GZJW-01842	2CCA6 食 184.2 𪗖 GXC-2023.78	2CCBA 食 184.7 𪗗 GJZ-00207
2CC7F 风 182.8 𪗗 GZFY-00859	2CC93 食 184.7 𪗗 GZJW-01841	2CCA7 食 184.3 𪗗 GZFY-00107	2CCBB 食 184.7 𪗘 GJZ-00208
2CC80 风 182.8 𪗘 GZFY-00881	2CC94 食 184.7 𪗘 UTC-00769	2CCA8 食 184.3 𪗘 GZFY-00108	2CCBC 食 184.8 𪗙 GZFY-00196
2CC81 风 182.9 𪗙 V4-5725	2CC95 食 184.8 𪗙 GZFY-00490	2CCA9 食 184.4 𪗙 GZFY-00105	2CCBD 食 184.8 𪗚 GZFY-00204
2CC82 风 182.9 𪗚 V4-5727	2CC96 食 184.8 𪗚 GZJW-01843	2CCAA 食 184.4 𪗚 GZFY-00307	2CCBE 食 184.8 𪗛 GGH-1023.95

2CCBF 𩚑 184.8 GZFY-00139	2CCD3 𩚑 184.13 GGH-1024.23	2CCE7 響 186.12 TE-433C 響 MAC-00053	2CCFB 𩚑 187.6 GJZ-00242
2CCCO 𩚒 184.8 GGH-1023.97	2CCD4 𩚒 184.14 GZFY-00079	2CCE8 𩚓 187.3 V4-5752	2CCFC 𩚓 187.6 GJZ-00248
2CCC1 𩚓 184.8 GGH-2023.98	2CCD5 𩚓 185.6 V4-573E	2CCE9 𩚔 187.4 GGH-1024.28	2CCFD 𩚔 187.6 GCH-3024.72
2CCC2 𩚔 184.8 GGH-1024.03	2CCD6 𩚔 185.6 V4-5741	2CCEA 𩚕 187.4 GZJW-01851	2CCFE 𩚕 187.6 GJZ-00241
2CCC3 𩚕 184.9 GZFY-00111	2CCD7 𩚕 185.7 GZJW-01850	2CCEB 𩚖 187.6 GZJW-01853	2CCFF 𩚖 187.7 GCH-3024.86
2CCC4 𩚖 184.9 GZFY-00198	2CCD8 𩚖 185.7 V4-5740	2CCEC 𩚗 187.7 GZJW-01854	2CD00 𩚗 187.7 GCH-2024.87
2CCC5 𩚗 184.9 GZFY-00199	2CCD9 𩚗 185.8 V4-5744	2CCED 𩚘 187.8 GZJW-01856	2CD01 𩚘 187.8 GJZ-00249
2CCC6 𩚘 184.9 GJZ-00212	2CCDA 𩚘 185.10 V4-5746	2CCEE 𩚙 187.8 GZJW-01855	2CD02 𩚙 187.8 GCH-4024.92
2CCC7 𩚙 184.9 GZFY-00157	2CCDB 𩚙 185.13 V4-5748	2CCEF 𩚚 187.8 TE-326D	2CD03 𩚚 187.9 GCH-4025.01
2CCC8 𩚚 184.10 GZFY-00215	2CCDC 𩚚 186.4 V4-574B	2CCF0 𩚛 187.11 JK-65921	2CD04 𩚛 187.9 GJZ-00250
2CCC9 𩚛 184.10 GZFY-00231	2CCDD 𩚛 186.8 UTC-00771	2CCF1 𩚜 187.12 TE-4563	2CD05 𩚜 187.10 GGH-1025.17
2CCCA 𩚜 184.10 GJZ-00213	2CCDE 𩚜 186.8 TE-2A39	2CCF2 𩚝 187.21 UTC-00096	2CD06 𩚝 187.11 GGH-1025.20
2CCCB 𩚝 184.10 GZFY-00232	2CCDF 𩚝 186.9 GZFY-00194	2CCF3 𩚞 187.4 GXC-2024.55	2CD07 𩚞 187.11 GJZ-00251
2CCCC 𩚞 184.10 GZFY-00235	2CCE0 𩚞 186.9 V4-574D	2CCF4 𩚟 187.5 GGH-1024.58	2CD08 𩚟 187.11 GJZ-00252
2CCCD 𩚟 184.10 GXC-2024.16	2CCE1 𩚟 186.10 TE-3962	2CCF5 𩚠 187.5 GCH-2024.59	2CD09 𩚠 187.12 GJZ-00253
2CCCE 𩚠 184.11 GZFY-00109	2CCE2 𩚠 186.10 TE-3961	2CCF6 𩚡 187.5 GCH-4024.61	2CD0A 𩚡 187.12 GCH-5025.29
2CCCF 𩚡 184.11 GJZ-00215	2CCE3 𩚡 186.10 TE-3964	2CCF7 𩚢 187.5 GJZ-00239	2CD0B 𩚢 187.13 GGH-3025.32
2CCD0 𩚢 184.11 GZFY-00142	2CCE4 𩚢 186.11 V4-574F	2CCF8 𩚣 187.5 GZFY-01008	2CD0C 𩚣 187.14 GJZ-00244
2CCD1 𩚣 184.12 GZFY-00236	2CCE5 𩚣 186.11 TE-3F24	2CCF9 𩚤 187.6 GCYY-01464	2CD0D 𩚤 187.15 GJZ-00245
2CCD2 𩚤 184.12 GZFY-00134	2CCE6 𩚤 186.11 V4-5750	2CCFA 𩚥 187.6 GJZ-00240	2CD0E 𩚥 187.16 GJZ-00246

2CD0F 马 187.17 𩇛 GJZ-00247	2CD23 高 189.16 𩇛 GZJW-00700	2CD37 鬲 193.9 𩇛 GZJW-01862	2CD4B 魚 195.5 𩇛 JK-65959
2CD10 马 187.18 𩇜 GXC-2025.35	2CD24 高 189.19 𩇜 GZJW-00702	2CD38 鬲 193.12 𩇜 GZJW-01864	2CD4C 魚 195.5 𩇜 JK-46088
2CD11 骨 188.7 𩇝 V4-5756	2CD25 高 189.19 𩇝 GZJW-00703	2CD39 鬲 193.14 𩇝 GZJW-01865	2CD4D 魚 195.6 𩇝 JK-65973
2CD12 骨 188.7 𩇞 GHC-1025.43	2CD26 高 189.20 𩇞 GZJW-00704	2CD3A 鬲 193.15 𩇞 GZJW-01866	2CD4E 魚 195.6 𩇞 V4-5770
2CD13 骨 188.16 𩇟 V4-5759	2CD27 影 190.4 𩇟 JK-65924	2CD3B 鬲 193.20 𩇟 GZJW-01868	2CD4F 魚 195.6 𩇟 JK-65937
2CD14 高 189.2 𩇠 GZJW-00676	2CD28 影 190.6 𩇠 GZFY-00852	2CD3C 鬲 193.20 𩇠 GZJW-01869	2CD50 魚 195.6 𩇠 JK-65976
2CD15 高 189.4 𩇡 V4-575B	2CD29 影 190.6 𩇡 GZFY-00856	2CD3D 鬼 194.2 𩇡 JK-65929	2CD51 魚 195.6 𩇡 JK-65971
2CD16 高 189.6 𩇢 GZJW-00687	2CD2A 影 190.7 𩇢 TE-2A3E	2CD3E 鬼 194.3 𩇢 JK-65931	2CD52 魚 195.7 𩇢 JK-65952
2CD17 高 189.6 𩇣 GZJW-00688	2CD2B 影 190.8 𩇣 V4-5764	2CD3F 鬼 194.6 𩇣 GZJW-01871	2CD53 魚 195.7 𩇣 TE-3323
2CD18 高 189.7 𩇤 GZJW-00686	2CD2C 影 190.8 𩇤 JK-65927	2CD40 鬼 194.7 𩇤 TD-666D	2CD54 魚 195.7 𩇤 JK-65987
2CD19 高 189.8 𩇥 TE-2C5A	2CD2D 影 190.9 𩇥 V4-5765	2CD41 魚 195.2 𩇥 JK-65933	2CD55 魚 195.7 𩇥 JK-65951
2CD1A 高 189.8 𩇦 V4-575D	2CD2E 影 190.9 𩇦 TE-3973	2CD42 魚 195.2 𩇦 JK-65941	2CD56 魚 195.7 𩇦 JK-65991
2CD1B 高 189.10 𩇧 TE-3F2B	2CD2F 影 190.13 𩇧 UTC-00772	2CD43 魚 195.3 𩇧 GZFY-00187	2CD57 魚 195.8 𩇧 JK-66000
2CD1C 高 189.11 𩇨 GZJW-00693	2CD30 門 191.8 𩇨 UTC-00773	2CD44 魚 195.3 𩇨 JK-65943	2CD58 魚 195.8 𩇨 V4-5772
2CD1D 高 189.12 𩇩 V4-575F	2CD31 門 191.15 𩇩 GZJW-01858	2CD45 魚 195.4 𩇩 GZJW-01873	2CD59 魚 195.8 𩇩 TE-3A59
2CD1E 高 189.12 𩇪 GZJW-01857	2CD32 鬲 193.2 𩇪 GZJW-01859	2CD46 魚 195.4 𩇪 JK-65944	2CD5A 魚 195.8 𩇪 JK-65983
2CD1F 高 189.12 𩇫 V4-5760	2CD33 鬲 193.3 𩇫 GZJW-00664	2CD47 魚 195.5 𩇫 JK-65958	2CD5B 魚 195.8 𩇫 TE-3A2F
2CD20 高 189.13 𩇬 GZJW-00697	2CD34 鬲 193.5 𩇬 TD-6668	2CD48 魚 195.5 𩇬 JK-65936	2CD5C 魚 195.9 𩇬 JK-66008
2CD21 高 189.14 𩇭 GZJW-00696	2CD35 鬲 193.6 𩇭 GZJW-01860	2CD49 魚 195.5 𩇭 GZJW-01874	2CD5D 魚 195.9 𩇭 JK-46358
2CD22 高 189.15 𩇮 GZJW-00699	2CD36 鬲 193.7 𩇮 GZJW-01861	2CD4A 魚 195.5 𩇮 JK-65967	2CD5E 魚 195.9 𩇮 JK-65984

2CD5F 魚 195.9 鯧 JK-66009	2CD73 魚 195.14 鱒 JK-65969	2CD87 魚 195.4 鮓 GCH-1026.05	2CD9B 魚 195.8 鯉 GGH-2026.77
2CD60 魚 195.10 鱮 JK-66018	2CD74 魚 195.14 鱮 JK-66042	2CD88 魚 195.4 鮓 GJZ-00257	2CD9C 魚 195.8 鯉 GJZ-00263
2CD61 魚 195.10 鱮 JK-66022	2CD75 魚 195.14 鱮 JK-66030	2CD89 魚 195.4 鮓 GZFY-00295	2CD9D 魚 195.8 鯉 GZFY-00144
2CD62 魚 195.10 鯧 JK-66019	2CD76 魚 195.15 鯧 JK-50672	2CD8A 魚 195.5 鮓 GGH-1026.16	2CD9E 魚 195.9 鯉 GZFY-00242
2CD63 魚 195.10 鯧 JK-66026	2CD77 魚 195.16 鯧 JK-66048	2CD8B 魚 195.5 鮓 GCH-3026.26	2CD9F 魚 195.9 鯉 GCH-2026.83
2CD64 魚 195.11 鯧 V4-5774	2CD78 魚 195.16 鯧 TE-4B2C	2CD8C 魚 195.5 鮓 GZFY-00145	2CDA0 魚 195.9 鯉 GCH-2026.84
2CD65 魚 195.11 鯧 TE-456D	2CD79 魚 195.16 鯧 JK-66049	2CD8D 魚 195.5 鮓 GCH-4026.29	2CDA1 魚 195.9 鯉 GJZ-00264
2CD66 魚 195.11 鯧 JK-65960	2CD7A 魚 195.17 鯧 JK-66047	2CD8E 魚 195.6 鮓 GJZ-00275	2CDA2 魚 195.9 鯉 GZFY-00217
2CD67 魚 195.11 鯧 JK-65986	2CD7B 魚 195.18 鯧 JK-65995	2CD8F 魚 195.6 鮓 GXC-1026.48	2CDA3 魚 195.9 鯉 GGH-1026.93
2CD68 魚 195.11 鯧 JK-66032	2CD7C 魚 195.18 鯧 GZJW-01876	2CD90 魚 195.6 鮓 GCH-3026.51	2CDA4 魚 195.9 鯉 GJZ-00286
2CD69 魚 195.11 鯧 JK-65972	2CD7D 魚 195.19 鯧 JK-66051	2CD91 魚 195.7 鮓 GZFY-00172	2CDA5 魚 195.9 鯉 GZFY-00074
2CD6A 魚 195.12 鯧 JK-46517	2CD7E 魚 195.19 鯧 JK-66050	2CD92 魚 195.7 鮓 GZFY-00119	2CDA6 魚 195.9 鯉 GZFY-00296
2CD6B 魚 195.12 鯧 JK-46469	2CD7F 魚 195.21 鯧 V4-5775	2CD93 魚 195.7 鮓 GZFY-00121	2CDA7 魚 195.9 鯉 GXC-1026.97
2CD6C 魚 195.12 鯧 JK-66037	2CD80 魚 195.2 鯧 GZFY-00115	2CD94 魚 195.7 鮓 GZFY-00175	2CDA8 魚 195.9 鯉 GCH-4026.99
2CD6D 魚 195.12 鯧 JK-66028	2CD81 魚 195.2 鯧 GGH-1025.91	2CD95 魚 195.7 鮓 GJZ-00284	2CDA9 魚 195.10 鯉 GZFY-00219
2CD6E 魚 195.13 鯧 GZFY-00186	2CD82 魚 195.3 鯧 GJZ-00254	2CD96 魚 195.8 鮓 GZFY-00165	2CDA 魚 195.10 鯉 GJZ-00266
2CD6F 魚 195.13 鯧 JK-66011	2CD83 魚 195.3 鯧 GZFY-00176	2CD97 魚 195.8 鮓 GZFY-00169	2CDAB 魚 195.11 鯉 GJZ-00288
2CD70 魚 195.13 鯧 JK-66041	2CD84 魚 195.3 鯧 GJZ-00282	2CD98 魚 195.9 鮓 GJZ-00265	2CDAC 魚 195.11 鯉 GJZ-00289
2CD71 魚 195.13 鯧 JK-66025	2CD85 魚 195.4 鯧 GJZ-00255	2CD99 魚 195.8 鮓 GJZ-00261	2CDAD 魚 195.11 鯉 GCH-3027.14
2CD72 魚 195.14 鯧 JK-66045	2CD86 魚 195.4 鯧 GJZ-00256	2CD9A 魚 195.8 鮓 GJZ-00262	2CDAE 魚 195.12 鯉 GCH-3027.16

2CDAF 魚 195.12 鰓 GJZ-00270	2CDC3 鳥 196.4 鴝 TD-6729	2CDD7 鳥 196.7 鴛 JK-66067	2CDEB 鳥 196.10 鴛 JK-66083
2CDB0 魚 195.12 鰓 GJZ-00272	2CDC4 鳥 196.4 鴝 JK-66054	2CDD8 鳥 196.7 鴛 GZJW-01888	2CDEC 鳥 196.10 鴛 JK-66089
2CDB1 魚 195.12 鰓 GJZ-00273	2CDC5 鳥 196.5 鴝 TD-726A	2CDD9 鳥 196.7 鴛 JK-66064	2CDED 鳥 196.10 鴛 TE-3F77
2CDB2 魚 195.12 鰓 GJZ-00274	2CDC6 鳥 196.5 鴝 GZJW-01881	2CDDA 鳥 196.7 鴛 TE-333B	2CDEE 鳥 196.11 鴛 TE-4578
2CDB3 魚 195.12 鰓 GJZ-00278	2CDC7 鳥 196.5 鴝 GZJW-01882	2CDDB 鳥 196.7 鴛 TE-333E	2CDEF 鳥 196.11 鴛 UTC-00444
2CDB4 魚 195.12 鰓 GGH-1027.20	2CDC8 鳥 196.5 鴝 TD-7261	2CDDC 鳥 196.8 鴛 TE-3A38	2CDF0 鳥 196.11 鴛 JK-66091
2CDB5 魚 195.13 鰓 GJZ-00290	2CDC9 鳥 196.5 鴝 JK-66058	2CDDD 鳥 196.8 鴛 JK-66072	2CDF1 鳥 196.12 鴛 JK-66094
2CDB6 魚 195.13 鰓 GZFY-00075	2CDCA 鳥 196.5 鴝 V4-5778	2CDDE 鳥 196.8 鴛 V4-577C	2CDF2 鳥 196.12 鴛 V4-5826
2CDB7 魚 195.14 鰓 GZFY-00249	2CDCB 鳥 196.5 鴝 GZJW-01884	2CDDF 鳥 196.8 鴛 GZFY-00152	2CDF3 鳥 196.12 鴛 JK-66095
2CDB8 魚 195.15 鰓 GJZ-00277	2CDCC 鳥 196.5 鴝 GZJW-01885	2CDE0 鳥 196.8 鴛 GZJW-01891	2CDF4 鳥 196.13 鴛 GZJW-01895
2CDB9 魚 195.16 鰓 GJZ-00279	2CDCD 鳥 196.6 鴝 GZJW-01886	2CDE1 鳥 196.8 鴛 JK-66077	2CDF5 鳥 196.13 鴛 JK-66079
2CDBA 魚 195.18 鰓 GGH-1027.32	2CDCE 鳥 196.6 鴝 V4-577B	2CDE2 鳥 196.9 鴛 JK-66082	2CDF6 鳥 196.13 鴛 V4-5827
2CDBB 魚 195.21 鰓 GJZ-00281	2CDCF 鳥 196.6 鴝 TE-2A4F	2CDE3 鳥 196.9 鴛 TE-3F44	2CDF7 鳥 196.14 鴛 JK-66088
2CDBC 鳥 196.2 鴝 GZFY-00058	2CDD0 鳥 196.6 鴝 UTC-00775	2CDE4 鳥 196.9 鴛 V4-577E	2CDF8 鳥 196.15 鴛 V4-5828
2CDBD 鳥 196.3 鴝 GZJW-01877	2CDD1 鳥 196.6 鴝 GZJW-00874	2CDE5 鳥 196.9 鴛 GZJW-01892	2CDF9 鳥 196.16 鴛 TE-4B2E
2CDBE 鳥 196.3 鴝 GZJW-01878	2CDD2 鳥 196.6 鴝 JK-66060	2CDE6 鳥 196.9 鴛 JK-66085	2CDFA 鳥 196.20 鴛 JK-66103
2CDBF 鳥 196.3 鴝 JK-66053	2CDD3 鳥 196.7 鴝 GZJW-01887	2CDE7 鳥 196.9 鴛 JK-66069	2CDFB 鳥 196.1 鴛 GGH-1027.45
2CDC0 鳥 196.4 鴝 GZJW-01879	2CDD4 鳥 196.7 鴝 JK-66081	2CDE8 鳥 196.10 鴛 V4-5821	2CDFC 鳥 196.2 鴛 GIDC-051
2CDC1 鳥 196.4 鴝 GZJW-01880	2CDD5 鳥 196.7 鴝 GCH-3028.05	2CDE9 鳥 196.10 鴛 V4-5823	2CDFD 鳥 196.2 鴛 GZFY-00243
2CDC2 鳥 196.4 鴝 TD-6723	2CDD6 鳥 196.7 鴝 TE-3337	2CDEA 鳥 196.10 鴛 GZJW-01894	2CDFE 鳥 196.3 鴛 GJZ-00303

2CDFF 鸟 196.4 𪗇 GZFY-00291	2CE13 鸟 196.8 鸞 GJZ-00314	2CE27 鸟 196.12 鸞 GGH-1028.91	2CE3B 鹿 198.4 𪗇 TD-672B
2CE00 鸟 196.4 鸞 GJZ-00304	2CE14 鸟 196.8 鸞 GZFY-00561	2CE28 鸟 196.12 鸞 GZFY-00553	2CE3C 鹿 198.5 𪗇 V4-582B
2CE01 鸟 196.5 鸞 GIDC-052	2CE15 鸟 196.8 鸞 GGH-1028.32	2CE29 鸟 196.12 鸞 GXC-1028.94	2CE3D 鹿 198.6 𪗇 JK-66107
2CE02 鸟 196.5 鸞 GJZ-00305	2CE16 鸟 196.8 鸞 GGH-1028.42	2CE2A 鸟 196.12 鸞 GCH-2028.96	2CE3E 鹿 198.6 𪗇 GGH-1029.21
2CE03 鸟 196.5 鸞 GJZ-00306	2CE17 鸟 196.8 鸞 GJZ-00297	2CE2B 鸟 196.12 鸞 GJZ-00301	2CE3F 鹿 198.8 𪗇 GZJW-01899
2CE04 鸟 196.5 鸞 GJZ-00307	2CE18 鸟 196.9 鸞 GCH-3028.51	2CE2C 鸟 196.13 鸞 GJZ-00295	2CE40 鹿 198.10 𪗇 V4-582D
2CE05 鸟 196.5 鸞 GXC-3027.72	2CE19 鸟 196.9 鸞 GZFY-00791	2CE2D 鸟 196.13 鸞 GWZ-1028.92	2CE41 鹿 198.11 𪗇 TE-4624
2CE06 鸟 196.5 鸞 GZFY-00246	2CE1A 鸟 196.9 鸞 GCH-5028.58	2CE2E 鸟 196.13 鸞 GZFY-00552	2CE42 麦 199.6 𪗇 GZFY-00524
2CE07 鸟 196.5 鸞 GJZ-00308	2CE1B 鸟 196.9 鸞 GJZ-00292	2CE2F 鸟 196.13 鸞 GGH-1029.03	2CE43 麦 199.8 𪗇 TD-726E
2CE08 鸟 196.6 鸞 GXC-1027.89	2CE1C 鸟 196.9 鸞 GGH-1028.62	2CE30 鸟 196.16 鸞 GJZ-00296	2CE44 麦 199.12 𪗇 TE-4778
2CE09 鸟 196.6 鸞 GJZ-00310	2CE1D 鸟 196.9 鸞 GZFY-00025	2CE31 鸟 196.18 鸞 GXC-2029.10	2CE45 麦 199.3 𪗇 GZFY-00631
2CE0A 鸟 196.6 鸞 GGH-1027.93	2CE1E 鸟 196.9 鸞 GZFY-01052	2CE32 鹵 197.4 𪗇 GZJW-01896	2CE46 麦 199.6 𪗇 GZFY-00633
2CE0B 鸟 196.6 鸞 GJZ-00311	2CE1F 鸟 196.9 鸞 GJZ-00299	2CE33 鹵 197.7 𪗇 UTC-00364	2CE47 麦 199.7 𪗇 GZFY-00632
2CE0C 鸟 196.6 鸞 GZFY-00464	2CE20 鸟 196.10 鸞 GJZ-00293	2CE34 鹵 197.13 𪗇 V4-582A	2CE48 麦 199.7 𪗇 GZFY-00693
2CE0D 鸟 196.7 鸞 GZFY-00670	2CE21 鸟 196.10 鸞 GZFY-00247	2CE35 鹵 197.5 𪗇 GZFY-00100	2CE49 麦 199.7 𪗇 GGH-2029.35
2CE0E 鸟 196.7 鸞 GJZ-00312	2CE22 鸟 196.10 鸞 GZFY-00269	2CE36 鹵 197.8 𪗇 GZFY-00229	2CE4A 麦 199.8 𪗇 GZFY-00634
2CE0F 鸟 196.7 鸞 GZFY-00436	2CE23 鸟 196.10 鸞 GCH-4028.76	2CE37 鹵 197.9 𪗇 GZFY-00213	2CE4B 麦 199.8 𪗇 GZFY-00647
2CE10 鸟 196.7 鸞 GJZ-00313	2CE24 鸟 196.11 鸞 GJZ-00294	2CE38 鹵 197.9 𪗇 GZFY-00154	2CE4C 麦 199.8 𪗇 GZFY-00686
2CE11 鸟 196.7 鸞 GZFY-00968	2CE25 鸟 196.11 鸞 GJZ-00300	2CE39 鹵 197.11 𪗇 GZFY-00306	2CE4D 麦 199.11 𪗇 GZFY-00635
2CE12 鸟 196.8 𪗇 GGH-1028.29	2CE26 鸟 196.11 𪗇 GCH-7028.86	2CE3A 鹿 198.1 𪗇 GZJW-01898	2CE4E 麦 199.12 𪗇 GZFY-00687

2CE4F 麻 200.7 𪔤 V4-582E	2CE63 𪔥 205.6 𪔥 GZFY-00214	2CE77 𪔧 211.6 𪔧 V4-5837	2CE8B 𪔩 211.8 𪔩 GZFY-00081
2CE50 黄 201.3 𪔦 TD-5935	2CE64 𪔦 205.8 𪔦 GJZ-00316	2CE78 𪔨 211.12 𪔨 V4-583D	2CE8C 𪔪 211.8 𪔪 GZFY-00156
2CE51 黄 201.7 𪔧 GZJW-01902	2CE65 𪔧 206.3 𪔧 GZJW-01916	2CE79 𪔩 211.16 𪔩 V4-583E	2CE8D 𪔫 211.9 𪔫 GZFY-00163
2CE52 黄 201.10 𪔨 GZJW-01903	2CE66 𪔨 206.4 𪔨 GZJW-01918	2CE7A 𪔪 211.4 𪔪 GCH-1029.74	2CE8E 𪔬 211.9 𪔬 GZFY-00910
2CE53 黄 201.11 𪔩 V4-5830	2CE67 𪔩 206.4 𪔩 GZJW-01917	2CE7B 𪔫 211.4 𪔫 GZFY-00197	2CE8F 𪔭 211.10 𪔭 GZFY-00162
2CE54 黍 202.4 𪔪 GZFY-00286	2CE68 𪔪 206.5 𪔪 GZJW-01919	2CE7C 𪔬 211.4 𪔬 GCH-4029.75	2CE90 𪔮 211.10 𪔮 GJZ-00321
2CE55 黑 203.6 𪔫 GZFY-00726	2CE69 𪔫 206.9 𪔫 GZJW-01920	2CE7D 𪔭 211.4 𪔭 GJZ-00318	2CE91 𪔯 211.10 𪔯 GZFY-00281
2CE56 黑 203.6 𪔬 GZFY-00762	2CE6A 𪔬 206.10 𪔬 GZJW-01922	2CE7E 𪔮 211.5 𪔮 GJZ-00319	2CE92 𪔰 211.11 𪔰 GJZ-00322
2CE57 黑 203.7 𪔭 GZFY-00770	2CE6B 𪔭 206.11 𪔭 GZJW-01923	2CE7F 𪔯 211.5 𪔯 GZFY-00280	2CE93 𪔱 211.13 𪔱 GCH-2030.04
2CE58 黑 203.9 𪔮 GZFY-00825	2CE6C 𪔮 206.17 𪔮 GZJW-01924	2CE80 𪔰 211.5 𪔰 GZFY-00548	2CE94 𪔲 211.13 𪔲 GZFY-00205
2CE59 黑 203.10 𪔯 V4-5831	2CE6D 𪔯 208.5 𪔯 GJZ-00317	2CE81 𪔱 211.6 𪔱 GZFY-00106	2CE95 𪔳 211.14 𪔳 GGH-1030.05
2CE5A 黑 203.10 𪔰 GZJW-01904	2CE6E 𪔰 208.8 𪔰 GZJW-01926	2CE82 𪔲 211.6 𪔲 GZFY-00112	2CE96 𪔴 211.17 𪔴 GJZ-00323
2CE5B 黑 203.15 𪔱 GZJW-01905	2CE6F 𪔱 209.6 𪔱 V4-5834	2CE83 𪔳 211.6 𪔳 GZFY-00133	2CE97 𪔵 212.3 𪔵 V4-403E
2CE5C 鬍 204.11 𪔲 GZJW-01910	2CE70 𪔲 209.8 𪔲 V4-5835	2CE84 𪔴 211.6 𪔴 GZFY-00140	2CE98 𪔶 212.3 𪔶 V4-4678
2CE5D 𪔳 205.2 𪔳 TD-347B	2CE71 𪔳 210.0 𪔳 TD-482A	2CE85 𪔵 211.6 𪔵 GZFY-00077	2CE99 𪔷 212.7 𪔷 V4-4147
2CE5E 𪔴 205.3 𪔴 GZJW-00846	2CE72 𪔴 210.5 𪔴 GZJW-00685	2CE86 𪔶 211.7 𪔶 GJZ-00320	2CE9A 𪔸 212.8 𪔸 V4-566F
2CE5F 𪔵 205.5 𪔵 GZJW-01911	2CE73 𪔵 210.4 𪔵 GGH-1006.19	2CE87 𪔷 211.7 𪔷 GZFY-00203	2CE9B 𪔹 212.3 𪔹 GCYY-00487
2CE60 𪔶 205.7 𪔶 GZJW-01912	2CE74 𪔶 211.5 𪔶 TE-2A62	2CE88 𪔸 211.8 𪔸 GCH-3029.90 UTC-00013	2CE9C 𪔺 212.4 𪔺 GZFY-00500
2CE61 𪔷 205.7 𪔷 GZJW-01913	2CE75 𪔷 211.6 𪔷 GKX-1631.11	2CE89 𪔹 211.8 𪔹 GZFY-00216	2CE9D 𪔻 212.11 𪔻 GJZ-00325
2CE62 𪔸 205.8 𪔸 GZJW-01914	2CE76 𪔸 211.6 𪔸 UTC-00774	2CE8A 𪔺 211.8 𪔺 GGH-1029.94	2CE9E 𪔼 213.0 𪔼 TC-4325

2CE9F 𠄎 214.4 GZFY-00967	𠄎
2CEA0 𠄎 214.8 GZJW-01929	𠄎
2CEA1 𠄎 214.12 GZJW-01930	𠄎

2CEB0 — 1.1 寸 JMJ-059293	2CEC4 — 1.5 孑 GZ-0971307	2CED8 — 1.7 𠄎 JMJ-057477	2CEEC — 1.12 𠄎 USAT-05499
2CEB1 — 1.2 才 JMJ-056820	2CEC5 — 1.5 𠄎 USAT-04901	2CED9 — 1.8 𠄎 GZ-1302101	2CEED — 1.12 𠄎 GPGLG-1001
2CEB2 — 1.2 几 GZ-3422508	2CEC6 — 1.5 𠄎 JMJ-056832	2CEDA — 1.8 𠄎 GZ-1271201	2CEEE — 1.12 𠄎 GPGLG-3026
2CEB3 — 1.2 𠄎 JMJ-056821	2CEC7 — 1.5 𠄎 JMJ-059297	2CEDB — 1.8 𠄎 JMJ-059300	2CEEF — 1.13 𠄎 GZ-4871201
2CEB4 — 1.2 𠄎 GZ-3571101	2CEC8 — 1.5 𠄎 JMJ-057474	2CEDC — 1.8 𠄎 JMJ-056843	2CEF0 — 1.14 𠄎 GZ-1302402
2CEB5 — 1.3 𠄎 JMJ-056874	2CEC9 — 1.5 𠄎 JMJ-058576	2CEDD — 1.8 𠄎 JMJ-056842	2CEF1 — 1.21 𠄎 USAT-04344
2CEB6 — 1.3 𠄎 JMJ-056825	2CECA — 1.6 𠄎 GZ-2751401	2CEDE — 1.9 𠄎 JMJ-056846	2CEF2 2.5 𠄎 USAT-00235
2CEB7 — 1.3 𠄎 USAT-05296	2CECB — 1.6 𠄎 JMJ-056833	2CEDF — 1.9 𠄎 USAT-04334	2CEF3 2.5 𠄎 GZ-1192301
2CEB8 — 1.3 𠄎 JMJ-056875	2CECC — 1.6 𠄎 GZ-2701110	2CEE0 — 1.9 𠄎 USAT-05814	2CEF4 2.8 𠄎 GZ-4892401
2CEB9 — 1.3 𠄎 USAT-02570	2CEDD — 1.6 𠄎 GZ-3461211	2CEE1 — 1.10 𠄎 GZ-2751407	2CEF5 2.9 𠄎 JMJ-057638
2CEBA — 1.4 𠄎 JMJ-056876	2CECE — 1.6 𠄎 JMJ-059298	2CEE2 — 1.10 𠄎 GPGLG-3019	2CEF6 2.9 𠄎 GZ-2251215
2CEBB — 1.4 𠄎 JMJ-056829	2CECF — 1.6 𠄎 GZ-2602101	2CEE3 — 1.10 𠄎 GPGLG-3005	2CEF7 2.9 𠄎 JMJ-057639
2CEBC — 1.4 𠄎 USAT-04823	2CED0 — 1.6 𠄎 JMJ-057545	2CEE4 — 1.10 𠄎 GZ-3591401	2CEF8 2.12 𠄎 JMJ-059301
2CEBD — 1.4 𠄎 JMJ-059296	2CED1 — 1.6 𠄎 JMJ-057476	2CEE5 — 1.10 𠄎 JMJ-057479	2CEF9 2.12 𠄎 GZ-0012301
2CEBE — 1.4 𠄎 GCY-0070.00	2CED2 — 1.6 𠄎 JMJ-056834	2CEE6 — 1.11 𠄎 GZ-1741407	2CEFA 、 3.2 𠄎 GPGLG-3002
2CEBF — 1.5 𠄎 KC-00001	2CED3 — 1.7 𠄎 GZ-4262301	2CEE7 — 1.11 𠄎 KC-04894	2CEFB 、 3.5 𠄎 JMJ-056849
2CEC0 — 1.5 𠄎 JMJ-046311	2CED4 — 1.7 𠄎 USAT-80011	2CEE8 — 1.11 𠄎 GZ-1301301	2CEFC 、 3.8 𠄎 USAT-04052
2CEC1 — 1.5 𠄎 JMJ-057104	2CED5 — 1.7 𠄎 JMJ-058881	2CEE9 — 1.12 𠄎 GZ-4111101	2CEFD 、 3.10 𠄎 GZ-0651103
2CEC2 — 1.5 𠄎 JMJ-056828	2CED6 — 1.7 𠄎 GZ-3591410	2CEEA — 1.12 𠄎 USAT-80092	2CEFE 、 3.14 𠄎 GZ-2271301
2CEC3 — 1.5 𠄎 USAT-05388	2CED7 — 1.7 𠄎 GZ-0912203	2CEEB — 1.12 𠄎 USAT-02888	2CEFF J 4.1 𠄎 JMJ-056853

2CF00 J 4.1 𠂇 JMJ-056854	2CF14 J 4.15 𠂇 GZ-4351404	2CF28 乙 5.8 𠂇 USAT-01634	2CF3C J 6.18 𠂇 USAT-03679
2CF01 J 4.1 𠂇 JMJ-056851	2CF15 J 4.21 𠂇 USAT-04281	2CF29 乙 5.8 𠂇 USAT-01632	2CF3D 二 7.1 𠂇 JMJ-056881
2CF02 J 4.1 𠂇 JMJ-056850	2CF16 乙 5.2 𠂇 JMJ-056865	2CF2A 乙 5.8 𠂇 USAT-00936	2CF3E 二 7.6 𠂇 JMJ-056882
2CF03 J 4.2 𠂇 USAT-04910	2CF17 乙 5.3 𠂇 JMJ-056864	2CF2B 乙 5.8 𠂇 JMJ-057893	2CF3F 二 7.7 𠂇 JMJ-056883
2CF04 J 4.3 𠂇 JMJ-056852	2CF18 乙 5.3 𠂇 JMJ-057888	2CF2C 乙 5.9 𠂇 GZ-3172301	2CF40 二 7.7 𠂇 GZ-1632201
2CF05 J 4.3 𠂇 USAT-04326	2CF19 乙 5.4 𠂇 JMJ-056867	2CF2D 乙 5.9 𠂇 USAT-00935	2CF41 二 7.8 𠂇 GZ-1632209
2CF06 J 4.3 𠂇 JMJ-056856	2CF1A 乙 5.4 𠂇 JMJ-056868	2CF2E 乙 5.10 𠂇 USAT-01522	2CF42 二 7.10 𠂇 GZ-1632206
2CF07 J 4.4 𠂇 GZ-1382301	2CF1B 乙 5.4 𠂇 KC-04789	2CF2F 乙 5.10 𠂇 KC-05985	2CF43 二 8.3 𠂇 JMJ-056887
2CF08 J 4.4 𠂇 JMJ-056860	2CF1C 乙 5.4 𠂇 JMJ-000012	2CF30 乙 5.10 𠂇 USAT-04606	2CF44 二 8.4 𠂇 GZ-2402401
2CF09 J 4.5 𠂇 KC-05982	2CF1D 乙 5.5 𠂇 KC-04790	2CF31 乙 5.10 𠂇 KC-05986	2CF45 二 8.5 𠂇 KC-05990
2CF0A J 4.6 𠂇 USAT-04440	2CF1E 乙 5.5 𠂇 USAT-02779	2CF32 乙 5.11 𠂇 USAT-00794	2CF46 二 8.5 𠂇 JMJ-056888
2CF0B J 4.7 𠂇 USAT-04328	2CF1F 乙 5.5 𠂇 JMJ-068051	2CF33 乙 5.11 𠂇 KC-05988	2CF47 二 8.5 𠂇 JMJ-056889
2CF0C J 4.9 𠂇 𠂇 JMJ-056863 USAT-03202	2CF20 乙 5.5 𠂇 USAT-04861	2CF34 乙 5.11 𠂇 GCY-3063.00	2CF48 二 8.6 𠂇 JMJ-056892
2CF0D J 4.9 𠂇 JMJ-059073	2CF21 乙 5.5 𠂇 KC-04791	2CF35 乙 5.12 𠂇 USAT-03494	2CF49 二 8.6 𠂇 JMJ-056891
2CF0E J 4.9 𠂇 KC-06969	2CF22 乙 5.5 𠂇 GZ-3172312	2CF36 J 6.2 𠂇 GPGLG-4002	2CF4A 二 8.7 𠂇 JMJ-056896
2CF0F J 4.9 𠂇 GPGLG-3030	2CF23 乙 5.6 𠂇 GZ-2231301	2CF37 J 6.2 𠂇 GPGLG-4007	2CF4B 二 8.7 𠂇 JMJ-056897
2CF10 J 4.10 𠂇 USAT-05287	2CF24 乙 5.6 𠂇 KC-04792	2CF38 J 6.2 𠂇 JMJ-056872	2CF4C 二 8.7 𠂇 JMJ-056893
2CF11 J 4.13 𠂇 GZ-0571601	2CF25 乙 5.7 𠂇 KC-06970	2CF39 J 6.5 𠂇 GPGLG-4006	2CF4D 二 8.8 𠂇 JMJ-057386
2CF12 J 4.14 𠂇 USAT-03556	2CF26 乙 5.7 𠂇 KC-05983	2CF3A J 6.7 𠂇 JMJ-056878	2CF4E 二 8.9 𠂇 USAT-00446
2CF13 J 4.15 𠂇 GZ-4102202	2CF27 乙 5.7 𠂇 KC-04793	2CF3B J 6.12 𠂇 USAT-04571	2CF4F 二 8.9 𠂇 USAT-04575

2CF50 → 8.9 𪚦 USAT-05191	2CF64 人 9.3 𪚴 JMJ-059311	2CF78 人 9.5 𪚸 USAT-04303	2CF8C 人 9.7 𪚼 USAT-03933
2CF51 → 8.9 𪚧 KC-04795	2CF65 人 9.3 𪚵 GZ-0571602	2CF79 人 9.5 𪚹 JMJ-056916	2CF8D 人 9.7 𪚽 USAT-05732
2CF52 → 8.9 𪚨 USAT-05300	2CF66 人 9.3 𪚶 𪚷 JMJ-006505 USAT-01941	2CF7A 人 9.5 𪚺 MAC-00045	2CF8E 人 9.7 𪚾 JMJ-059323
2CF53 → 8.10 𪚩 USAT-02060	2CF67 人 9.3 𪚷 JMJ-059310	2CF7B 人 9.6 𪚻 GZ-2551601	2CF8F 人 9.7 𪚿 GZ-0141101
2CF54 → 8.10 𪚪 USAT-04528	2CF68 人 9.3 𪚸 KC-00106	2CF7C 人 9.6 𪚼 USAT-00315	2CF90 人 9.7 𪚾 USAT-02053
2CF55 → 8.11 𪚫 JMJ-056900	2CF69 人 9.4 𪚹 JMJ-059313	2CF7D 人 9.6 𪚽 GZ-1321101	2CF91 人 9.7 𪚿 USAT-04019
2CF56 → 8.11 𪚬 JMJ-056899	2CF6A 人 9.4 𪚺 USAT-00450	2CF7E 人 9.6 𪚾 USAT-05541	2CF92 人 9.7 𪚾 KC-06008
2CF57 → 8.11 𪚭 USAT-02716	2CF6B 人 9.4 𪚻 𪚼 GZ-1372401 JMJ-059312	2CF7F 人 9.6 𪚿 KC-04800	2CF93 人 9.7 𪚾 KC-06007
2CF58 → 8.11 𪚮 KC-05991	2CF6C 人 9.4 𪚼 GZ-2801106	2CF80 人 9.6 𪚾 GZ-2282401	2CF94 人 9.7 𪚾 USAT-01843
2CF59 → 8.13 𪚯 JMJ-059305	2CF6D 人 9.4 𪚽 GZ-2131101	2CF81 人 9.6 𪚾 JMJ-059320	2CF95 人 9.7 𪚾 USAT-03056
2CF5A → 8.13 𪚰 JMJ-059304	2CF6E 人 9.5 𪚾 JMJ-059319	2CF82 人 9.6 𪚾 GZ-2931501	2CF96 人 9.7 𪚾 GZ-4932303
2CF5B → 8.14 𪚱 USAT-03495	2CF6F 人 9.5 𪚾 USAT-03374	2CF83 人 9.6 𪚾 USAT-02434	2CF97 人 9.7 𪚾 JMJ-056924
2CF5C → 8.14 𪚲 JMJ-058981	2CF70 人 9.5 𪚾 USAT-04395	2CF84 人 9.6 𪚾 JMJ-059322	2CF98 人 9.7 𪚾 JMJ-056927
2CF5D → 8.15 𪚳 JMJ-059307	2CF71 人 9.5 𪚾 GZ-2452201	2CF85 人 9.7 𪚾 GZ-2181105	2CF99 人 9.7 𪚾 USAT-05006
2CF5E → 8.15 𪚴 USAT-04842	2CF72 人 9.5 𪚾 KC-06000	2CF86 人 9.7 𪚾 USAT-01056	2CF9A 人 9.8 𪚾 JMJ-059325
2CF5F → 8.19 𪚵 KC-00105	2CF73 人 9.5 𪚾 USAT-60011	2CF87 人 9.7 𪚾 GZ-2851201	2CF9B 人 9.8 𪚾 USAT-02523
2CF60 → 8.21 𪚶 JMJ-059308	2CF74 人 9.5 𪚾 USAT-01706	2CF88 人 9.7 𪚾 KC-04804	2CF9C 人 9.8 𪚾 USAT-03581
2CF61 人 9.2 𪚷 JMJ-056902	2CF75 人 9.5 𪚾 USAT-03233	2CF89 人 9.7 𪚾 KC-06973	2CF9D 人 9.8 𪚾 GCY-3558.00
2CF62 人 9.2 𪚸 KC-05993	2CF76 人 9.5 𪚾 JMJ-059317	2CF8A 人 9.7 𪚾 JMJ-056925	2CF9E 人 9.8 𪚾 GZ-1672401
2CF63 人 9.3 𪚹 JMJ-056906	2CF77 人 9.5 𪚾 JMJ-059318	2CF8B 人 9.7 𪚾 GZ-0221508	2CF9F 人 9.8 𪚾 GZ-4681101

2CFA0 人 9.8 惚 USAT-60013	2CFB4 人 9.9 倏 USAT-02774	2CFC8 人 9.10 僂 USAT-01773	2CFDC 人 9.11 僖 GZ-0871202
2CFA1 人 9.8 逡 KC-06013	2CFB5 人 9.9 𠄎 USAT-03524	2CFC9 人 9.10 倂 USAT-02436	2CFDD 人 9.11 倅 USAT-00453
2CFA2 人 9.8 倂 USAT-00704	2CFB6 人 9.9 倅 KC-06014	2CFCA 人 9.10 倅 USAT-04607	2CFDE 人 9.11 倅 USAT-03105
2CFA3 人 9.8 倅 GPGLG-3031	2CFB7 人 9.9 倅 KC-04811	2CFCB 人 9.10 倅 GPGLG-3021	2CFDF 人 9.11 倅 USAT-05762
2CFA4 人 9.8 倅 USAT-02901	2CFB8 人 9.9 倅 USAT-04357	2CFCC 人 9.10 倅 KC-04815	2CFE0 人 9.11 倅 USAT-04981
2CFA5 人 9.8 倅 KC-06009	2CFB9 人 9.9 倅 JMJ-059328	2CFCD 人 9.10 倅 KC-04820	2CFE1 人 9.12 倅 USAT-01670
2CFA6 人 9.8 倅 USAT-00361	2CFBA 人 9.9 倅 KC-06022	2CFCE 人 9.10 倅 KC-00151	2CFE2 人 9.12 倅 USAT-03333
2CFA7 人 9.8 倅 USAT-03506	2CFBB 人 9.9 倅 JMJ-059326	2CFCF 人 9.10 倅 USAT-02461	2CFE3 人 9.12 倅 USAT-04751
2CFA8 人 9.8 倅 JMJ-056930	2CFBC 人 9.9 倅 GZ-2491201	2CFD0 人 9.11 倅 GZ-1611302	2CFE4 人 9.12 倅 USAT-04876
2CFA9 人 9.8 倅 KC-06017	2CFBD 人 9.10 倅 USAT-02633	2CFD1 人 9.11 倅 USAT-00095	2CFE5 人 9.12 倅 USAT-05470
2CFAA 人 9.9 倅 GZ-4932301	2CFBE 人 9.10 倅 KC-06019	2CFD2 人 9.11 倅 USAT-02497	2CFE6 人 9.12 倅 JMJ-056950
2CFAB 人 9.9 倅 USAT-04146	2CFBF 人 9.10 倅 JMJ-056943	2CFD3 人 9.11 倅 USAT-00109	2CFE7 人 9.12 倅 USAT-00879
2CFAC 人 9.9 倅 KC-04808	2CFC0 人 9.10 倅 USAT-06410	2CFD4 人 9.11 倅 USAT-03123	2CFE8 人 9.12 倅 USAT-01606
2CFAD 人 9.9 倅 KC-04810	2CFC1 人 9.10 倅 KC-04814	2CFD5 人 9.11 倅 USAT-05380	2CFE9 人 9.12 倅 KC-04827
2CFAE 人 9.9 倅 JMJ-056937	2CFC2 人 9.10 倅 JMJ-056938	2CFD6 人 9.11 倅 KC-04821	2CFEA 人 9.12 倅 GZ-0051310
2CFAF 人 9.9 倅 USAT-04634	2CFC3 人 9.10 倅 USAT-02919	2CFD7 人 9.11 倅 KC-04822	2CFEB 人 9.12 倅 KC-04826
2CFB0 人 9.9 倅 GZ-4551501	2CFC4 人 9.10 倅 USAT-05412	2CFD8 人 9.11 倅 USAT-03402	2CFEC 人 9.12 倅 KC-06023
2CFB1 人 9.9 倅 USAT-04615	2CFC5 人 9.10 倅 KC-06018	2CFD9 人 9.11 倅 USAT-03528	2CFED 人 9.12 倅 JMJ-059334
2CFB2 人 9.9 倅 KC-06015	2CFC6 人 9.10 倅 KC-06020	2CFDA 人 9.11 倅 GZY-3054.00	2CFEE 人 9.12 倅 KC-06974
2CFB3 人 9.9 倅 GZ-3132201	2CFC7 人 9.10 倅 GZ-1171501	2CFDB 人 9.11 倅 JMJ-059331	2CFEF 人 9.13 倅 USAT-04859

2CFF0 人 9.13 傾 KC-00200	2D003 人 9.15 𨮒 KC-04830	2D017 儿 10.2 𠃉 JMJ-056961	2D02B 儿 10.10 𨮒 USAT-04894
2CFF1 人 9.13 儻 KC-04829	2D004 人 9.15 儻 USAT-60022	2D018 儿 10.2 𠃉 JMJ-056962	2D02C 儿 10.10 𨮒 USAT-05421
2CFF2 人 9.13 優 JMJ-056952	2D005 人 9.15 儻 USAT-01797	2D019 儿 10.3 𠃉 JMJ-056964	2D02D 儿 10.10 𨮒 USAT-60223
2CFF3 人 9.13 儻 USAT-04082	2D006 人 9.16 傾 USAT-02908	2D01A 儿 10.3 充 JMJ-056963	2D02E 儿 10.11 𨮒 GZ-4291314
2CFF4 人 9.13 儻 GZ-4431301	2D007 人 9.16 儻 KC-06026	2D01B 儿 10.3 𠃉 USAT-03246	2D02F 儿 10.11 𨮒 GZ-0062201
2CFF5 人 9.13 僕 KC-04828	2D008 人 9.16 儻 USAT-00348	2D01C 儿 10.3 𠃉 JMJ-056965	2D030 儿 10.12 𨮒 JMJ-056977
2CFF6 人 9.13 儻 JMJ-059333	2D009 人 9.16 儻 JMJ-059336	2D01D 儿 10.3 瓦 JMJ-058058	2D031 儿 10.12 𨮒 JMJ-056978
2CFF7 人 9.13 𨮒 GZ-2222306	2D00A 人 9.16 儻 USAT-00404	2D01E 儿 10.5 𠃉 USAT-00071	2D032 儿 10.12 𨮒 GZ-2032312
2CFF8 人 9.13 儻 USAT-03400	2D00B 人 9.16 儻 USAT-02295	2D01F 儿 10.5 𠃉 JMJ-056968	2D033 儿 10.12 𨮒 GPGLG-3023
2CFF9 人 9.13 儻 USAT-04430	2D00C 人 9.16 儻 KC-06027	2D020 儿 10.5 𠃉 JMJ-056969	2D034 儿 10.13 𨮒 GZ-4291301
2CFFA 人 9.13 儻 KC-06975	2D00D 人 9.17 儻 USAT-04958	2D021 儿 10.6 非 JMJ-056972	2D035 儿 10.14 𨮒 GZ-4561105
2CFFB 人 9.14 儻 JMJ-056956	2D00E 人 9.17 儻 USAT-05458	2D022 儿 10.6 充 GZ-2591314	2D036 儿 10.15 𨮒 GZ-3622202
2CFFC 人 9.14 儻 USAT-00619	2D00F 人 9.17 儻 USAT-00769	2D023 儿 10.6 兔 JMJ-056971	2D037 儿 10.15 𨮒 GZ-2032301
2CFFD 人 9.14 儻 USAT-03664	2D010 人 9.18 儻 GZ-2292401	2D024 儿 10.6 𠃉 JMJ-056974	2D038 儿 10.15 𨮒 USAT-03533
2CFFE 人 9.14 儻 USAT-02811	2D011 人 9.18 儻 KC-04835	2D025 儿 10.7 兔 JMJ-056973	2D039 儿 10.16 𨮒 KC-06029
2CFFF 人 9.14 儻 USAT-02321	2D012 人 9.20 儻 KC-00234	2D026 儿 10.8 𨮒 GPGLG-3032	2D03A 儿 10.16 𨮒 GZ-4561106
2D000 人 9.14 儻 儻 JMJ-056955 KC-06025	2D013 人 9.21 儻 USAT-00644	2D027 儿 10.8 𨮒 GZ-2472103	2D03B 人 11.3 𨮒 KC-06030
2D001 人 9.15 儻 USAT-60021	2D014 人 9.21 儻 USAT-05151	2D028 儿 10.9 𨮒 JMJ-059338	2D03C 人 11.5 𨮒 GZ-1882305
2D002 人 9.15 儻 USAT-04010	2D015 人 9.22 儻 KC-00237	2D029 儿 10.10 𨮒 USAT-03561	2D03D 人 11.5 𨮒 GZ-2272109
2D002 人 9.15 儻 USAT-05774	2D016 儿 10.2 𨮒 GZ-3552501	2D02A 儿 10.10 𨮒 USAT-04145	2D03E 人 11.5 𨮒 GZ-1722101

2D03F 八 11.6 𠃉 GZ-2391305	2D053 八 12.9 𠃉 GZ-0092501	2D067 冂 13.6 𠃉 GZ-3851202	2D07B 冂 14.8 𠃉 JMJ-057030
2D040 八 11.7 𠃉 GZ-0802201	2D054 八 12.10 𠃉 JMJ-056996	2D068 冂 13.6 𠃉 JMJ-059352	2D07C 冂 14.9 𠃉 JMJ-059357
2D041 八 11.14 𠃉 USAT-03393	2D055 八 12.10 𠃉 JMJ-059347	2D069 冂 13.6 𠃉 JMJ-057011	2D07D 冂 14.9 𠃉 USAT-80157
2D042 八 11.15 𠃉 USAT-03392	2D056 八 12.10 𠃉 GZ-2962204	2D06A 冂 13.7 𠃉 JMJ-057013	2D07E 冂 14.9 𠃉 GZ-4971301
2D043 八 11.26 𠃉 USAT-03394	2D057 八 12.11 𠃉 JMJ-059350	2D06B 冂 13.7 𠃉 JMJ-057014	2D07F 冂 14.9 𠃉 USAT-03828
2D044 八 12.3 𠃉 JMJ-056980	2D058 八 12.11 𠃉 GZ-2312402	2D06C 冂 13.8 𠃉 GZ-3701102	2D080 冂 14.10 𠃉 USAT-03301
2D045 八 12.4 𠃉 GZ-0332401	2D059 八 12.12 𠃉 GZ-1272201	2D06D 冂 13.8 𠃉 JMJ-057020	2D081 冂 14.11 𠃉 JMJ-057031
2D046 八 12.4 𠃉 JMJ-056982	2D05A 八 12.13 𠃉 GZ-2081106	2D06E 冂 13.8 𠃉 GZ-3552503	2D082 冂 14.11 𠃉 KC-06038
2D047 八 12.5 𠃉 JMJ-058412	2D05B 八 12.13 𠃉 GZ-4252201	2D06F 冂 13.8 𠃉 JMJ-057019	2D083 冂 14.13 𠃉 GZ-1982201
2D048 八 12.6 𠃉 JMJ-058413	2D05C 八 12.13 𠃉 GZ-1351304	2D070 冂 13.10 𠃉 GZ-1371401	2D084 冂 14.13 𠃉 USAT-00344
2D049 八 12.6 𠃉 JMJ-059343	2D05D 八 12.17 𠃉 GZ-2282415	2D071 冂 13.10 𠃉 USAT-03122	2D085 冂 14.13 𠃉 JMJ-057032
2D04A 八 12.6 𠃉 GZ-3151201	2D05E 八 12.19 𠃉 USAT-04999	2D072 冂 13.17 𠃉 JMJ-059354	2D086 冂 15.2 𠃉 KC-00266
2D04B 八 12.6 𠃉 KC-06032	2D05F 冂 13.2 𠃉 USAT-02671	2D073 冂 14.3 𠃉 JMJ-057023	2D087 冂 15.2 𠃉 GPGLG-3036
2D04C 八 12.7 𠃉 GZ-1581301	2D060 冂 13.3 𠃉 JMJ-057001	2D074 冂 14.6 𠃉 JMJ-059355	2D088 冂 15.3 𠃉 JMJ-059359
2D04D 八 12.7 𠃉 GPGLG-3033	2D061 冂 13.4 𠃉 JMJ-057005	2D075 冂 14.8 𠃉 USAT-05395	2D089 冂 15.5 𠃉 KC-00267
2D04E 八 12.7 𠃉 USAT-00016	2D062 冂 13.4 𠃉 JMJ-057008	2D076 冂 14.8 𠃉 JMJ-059356	2D08A 冂 15.5 𠃉 GZ-3832303
2D04F 八 12.8 𠃉 USAT-03300	2D063 冂 13.6 𠃉 JMJ-057012	2D077 冂 14.8 𠃉 JMJ-057028	2D08B 冂 15.6 𠃉 GZ-1711101
2D050 八 12.8 𠃉 JMJ-056987	2D064 冂 13.6 𠃉 GZ-0441101	2D078 冂 14.8 𠃉 USAT-00472	2D08C 冂 15.6 𠃉 GZ-0822107
2D051 八 12.9 𠃉 GZ-2251216	2D065 冂 13.6 𠃉 GZ-0571201	2D079 冂 14.8 𠃉 GFC-003	2D08D 冂 15.6 𠃉 KC-04839
2D052 八 12.9 𠃉 GZ-2382201	2D066 冂 13.6 𠃉 JMJ-059353	2D07A 冂 14.8 𠃉 JMJ-057025	2D08E 冂 15.6 𠃉 JMJ-059362

2D08F ㇀ 15.7 涖 USAT-02499	2D0A3 ㇀ 15.13 潤 KC-04848	2D0B7 ㇀ 16.10 𠂇 USAT-05259	2D0CB ㇀ 18.4 肥 GZ-0411301
2D090 ㇀ 15.7 涖 KC-04840	2D0A4 ㇀ 15.13 涇 GZ-3832308	2D0B8 ㇀ 16.11 𠂈 USAT-00025	2D0CC ㇀ 18.4 劫 JMJ-057043
2D091 ㇀ 15.8 淑 JMJ-059363	2D0A5 ㇀ 15.14 溱 GZ-3321503	2D0B9 ㇀ 16.11 𠂉 USAT-04866	2D0CD ㇀ 18.5 率 USAT-02587
2D092 ㇀ 15.8 涇 KC-06040	2D0A6 ㇀ 15.15 溱 KC-06041	2D0BA ㇀ 16.14 鳳 USAT-02196	2D0CE ㇀ 18.5 𠂊 KC-06043
2D093 ㇀ 15.8 淳 JMJ-059364	2D0A7 ㇀ 15.16 融 KC-04849	2D0BB ㇀ 17.5 𠂋 USAT-02782	2D0CF ㇀ 18.5 𠂌 GZ-1752107
2D094 ㇀ 15.8 淤 JMJ-059365	2D0A8 ㇀ 15.18 𠂍 KC-00272	2D0BC ㇀ 17.8 𠂎 USAT-04867	2D0D0 ㇀ 18.5 𠂏 GZ-2271501
2D095 ㇀ 15.8 淥 GZ-2962202	2D0A9 ㇀ 16.2 𠂐 USAT-05292	2D0BD ㇀ 17.9 𠂑 GZ-0621501	2D0D1 ㇀ 18.5 𠂒 GZ-1752104
2D096 ㇀ 15.9 溇 KC-04843	2D0AA ㇀ 16.2 𠂓 USAT-04057	2D0BE ㇀ 17.10 𠂔 JMJ-057039	2D0D2 ㇀ 18.5 𠂕 USAT-00085
2D097 ㇀ 15.9 游 JMJ-059366	2D0AB ㇀ 16.2 丸 JMJ-059371	2D0BF ㇀ 17.12 𠂖 GZ-5002601	2D0D3 ㇀ 18.5 𠂗 USAT-02354
2D098 ㇀ 15.9 涓 USAT-02989	2D0AC ㇀ 16.2 凡 JMJ-058055	2D0C0 ㇀ 17.13 𠂘 GZ-4022101	2D0D4 ㇀ 18.5 𠂙 USAT-03327
2D099 ㇀ 15.10 漈 USAT-04838	2D0AD ㇀ 16.4 𠂛 USAT-04766	2D0C1 ㇀ 17.15 𠂙 GZYS-08970	2D0D5 ㇀ 18.6 𠂚 GZ-1021103
2D09A ㇀ 15.10 溢 JMJ-059367	2D0AE ㇀ 16.4 𠂜 USAT-03547	2D0C2 ㇀ 18.2 𠂛 GZ-0602101	2D0D6 ㇀ 18.6 𠂛 GZ-4861102
2D09B ㇀ 15.10 鴻 USAT-80713	2D0AF ㇀ 16.4 𠂝 JMJ-056981	2D0C3 ㇀ 18.2 𠂜 GZ-1021101	2D0D7 ㇀ 18.6 𠂜 USAT-04172
2D09C ㇀ 15.11 漆 JMJ-059368	2D0B0 ㇀ 16.5 𠂞 USAT-00451	2D0C4 ㇀ 18.2 切 JMJ-007458	2D0D8 ㇀ 18.6 𠂝 KC-06045
2D09D ㇀ 15.11 滯 GZ-0682101	2D0B1 ㇀ 16.6 𠂟 USAT-02973	2D0C5 ㇀ 18.3 𠂞 𠂞 JMJ-057041 USAT-04598	2D0D9 ㇀ 18.6 𠂞 JMJ-057047
2D09E ㇀ 15.11 滴 KC-04845	2D0B2 ㇀ 16.6 𠂠 JMJ-059372	2D0C6 ㇀ 18.3 𠂟 JMJ-057040	2D0DA ㇀ 18.6 𠂟 JMJ-057048
2D09F ㇀ 15.12 潰 USAT-03609	2D0B3 ㇀ 16.7 𠂡 JMJ-059374	2D0C7 ㇀ 18.3 𠂠 GZ-0651711	2D0DB ㇀ 18.6 𠂡 GZ-0651702
2D0A0 ㇀ 15.12 澗 KC-04846	2D0B4 ㇀ 16.7 風 JMJ-059373	2D0C8 ㇀ 18.4 𠂢 GZ-2481201	2D0DC ㇀ 18.6 𠂢 GZ-1511101
2D0A1 ㇀ 15.12 潛 GZ-0521501	2D0B5 ㇀ 16.9 𠂣 USAT-06314	2D0C9 ㇀ 18.4 𠂣 GZ-1522101	2D0DD ㇀ 18.6 𠂣 GZ-1531209
2D0A2 ㇀ 15.13 憾 USAT-04456	2D0B6 ㇀ 16.9 𠂤 USAT-02195	2D0CA ㇀ 18.4 𠂥 KC-06976	2D0DE ㇀ 18.6 𠂥 USAT-02857

2D0DF 刀 18.6 𠄎 KC-06977	2D0F3 刀 18.8 𠄎 USAT-00295	2D107 刀 18.11 𠄎 USAT-04071	2D11B 刀 18.16 𠄎 GXHZ-005
2D0E0 刀 18.6 𠄎 GZ-3951402	2D0F4 刀 18.9 𠄎 KC-04856	2D108 刀 18.11 𠄎 USAT-60032	2D11C 刀 18.17 𠄎 GCY-1018.00
2D0E1 刀 18.6 𠄎 JMJ-057046	2D0F5 刀 18.9 𠄎 USAT-04173	2D109 刀 18.11 𠄎 USAT-05396	2D11D 刀 18.22 𠄎 GZ-4872301
2D0E2 刀 18.7 𠄎 GZ-1141402	2D0F6 刀 18.9 𠄎 USAT-08606	2D10A 刀 18.11 𠄎 KC-06980	2D11E 刀 19.2 𠄎 JMJ-057060
2D0E3 刀 18.7 𠄎 KC-00285	2D0F7 刀 18.9 𠄎 KC-00290	2D10B 刀 18.11 𠄎 GZ-3252401	2D11F 刀 19.3 𠄎 KC-00310
2D0E4 刀 18.7 𠄎 𠄎 JMJ-059377 USAT-60029	2D0F8 刀 18.9 𠄎 USAT-00989	2D10C 刀 18.11 𠄎 GZ-3252402	2D120 刀 19.3 𠄎 KC-04862
2D0E5 刀 18.7 𠄎 JMJ-057053	2D0F9 刀 18.9 𠄎 USAT-05402	2D10D 刀 18.11 𠄎 USAT-05989	2D121 刀 19.6 𠄎 KC-04863
2D0E6 刀 18.7 𠄎 GZ-1012503	2D0FA 刀 18.9 𠄎 KC-06047	2D10E 刀 18.11 𠄎 GZ-1391301	2D122 刀 19.6 𠄎 USAT-03191
2D0E7 刀 18.7 𠄎 KC-04853	2D0FB 刀 18.9 𠄎 GZ-5011403	2D10F 刀 18.11 𠄎 JMJ-057056	2D123 刀 19.6 𠄎 JMJ-057065
2D0E8 刀 18.7 𠄎 JMJ-057050	2D0FC 刀 18.9 𠄎 GZ-1752108	2D110 刀 18.12 𠄎 USAT-01853	2D124 刀 19.6 𠄎 GZ-4191201
2D0E9 刀 18.8 𠄎 GZ-4062201	2D0FD 刀 18.9 𠄎 GZ-3252408	2D111 刀 18.12 𠄎 KC-06049	2D125 刀 19.6 𠄎 𠄎 JMJ-059382 USAT-60033
2D0EA 刀 18.8 𠄎 GZ-2782201	2D0FE 刀 18.9 𠄎 KC-06979	2D112 刀 18.13 𠄎 KC-06050	2D126 刀 19.7 𠄎 KC-06978
2D0EB 刀 18.8 𠄎 GPGLG-5003	2D0FF 刀 18.10 𠄎 JMJ-059379	2D113 刀 18.14 𠄎 KC-06981	2D127 刀 19.7 𠄎 JMJ-057069
2D0EC 刀 18.8 𠄎 KC-04855	2D100 刀 18.10 𠄎 KC-00289	2D114 刀 18.14 𠄎 USAT-04470	2D128 刀 19.7 𠄎 USAT-02307
2D0ED 刀 18.8 𠄎 JMJ-057055	2D101 刀 18.10 𠄎 GZ-2722301	2D115 刀 18.14 𠄎 KC-04859	2D129 刀 19.7 𠄎 USAT-02689
2D0EE 刀 18.8 𠄎 GZ-4062204	2D102 刀 18.10 𠄎 USAT-00875	2D116 刀 18.14 𠄎 GZ-2152501	2D12A 刀 19.7 𠄎 USAT-01443
2D0EF 刀 18.8 𠄎 USAT-04716	2D103 刀 18.10 𠄎 USAT-01880	2D117 刀 18.14 𠄎 USAT-03602	2D12B 刀 19.7 𠄎 JMJ-057068
2D0F0 刀 18.8 𠄎 𠄎 JMJ-059378 USAT-04376	2D104 刀 18.10 𠄎 GZ-0111101	2D118 刀 18.15 𠄎 JMJ-057058	2D12C 刀 19.8 𠄎 USAT-02533
2D0F1 刀 18.8 𠄎 𠄎 JMJ-058346 KC-04854	2D105 刀 18.10 𠄎 KC-04857	2D119 刀 18.15 𠄎 KC-00303	2D12D 刀 19.8 𠄎 KC-06051
2D0F2 刀 18.8 𠄎 JMJ-057054	2D106 刀 18.11 𠄎 USAT-01931	2D11A 刀 18.16 𠄎 KC-04861	2D12E 刀 19.8 𠄎 USAT-02192

2D12F 力 19.8 勑 USAT-03715	2D143 力 19.12 勸 JMJ-057075	2D157 匚 22.5 囧 USAT-01608	2D16B 十 24.16 𪛗 USAT-80003
2D130 力 19.8 勑 KC-04864	2D144 勹 20.2 勑 USAT-01978	2D158 匚 22.5 匡 JMJ-057088	2D16C 十 24.16 𪛘 GZ-4672106
2D131 力 19.8 𪛙 GZ-2272112	2D145 勹 20.3 𪛚 JMJ-057079	2D159 匚 22.6 匡 USAT-02632	2D16D 十 24.18 𪛜 USAT-03039
2D132 力 19.8 勑 GZ-2532309	2D146 勹 20.4 𪛛 USAT-00021	2D15A 匚 22.6 𪛜 KC-04870	2D16E 十 24.23 𪛞 USAT-05289
2D133 力 19.9 勑 JMJ-059385	2D147 勹 20.5 𪛜 USAT-04738	2D15B 匚 22.8 𪛝 USAT-04890	2D16F 卜 25.4 𪛟 JMJ-058577
2D134 力 19.9 勑 JMJ-057071	2D148 勹 20.5 𪛞 USAT-02078	2D15C 匚 22.9 𪛞 KC-04871	2D170 卜 25.5 𪛠 JMJ-058579
2D135 力 19.9 勑 KC-06052	2D149 勹 20.6 𪛟 GZ-1631401	2D15D 匚 22.9 𪛟 JMJ-057089	2D171 卜 25.9 𪛡 GZ-1752105
2D136 力 19.9 勑 USAT-60035	2D14A 勹 20.6 𪛟 JMJ-057084	2D15E 匚 22.12 𪛟 USAT-02084	2D172 卩 26.1 𪛢 JMJ-057105
2D137 力 19.10 𪛣 GZ-0041103	2D14B 勹 20.7 𪛟 KC-04867	2D15F 匚 23.7 荒 JMJ-059395	2D173 卩 26.2 𪛣 JMJ-057107
2D138 力 19.10 𪛤 KC-06053	2D14C 勹 20.9 𪛥 KC-06055	2D160 十 24.2 𪛦 JMJ-059396	2D174 卩 26.3 𪛧 JMJ-057106
2D139 力 19.10 𪛥 JMJ-057072	2D14D 勹 20.10 𪛦 JMJ-059392	2D161 十 24.7 𪛧 JMJ-057096	2D175 卩 26.4 𪛩 JMJ-057109
2D13A 力 19.11 𪛦 USAT-00648	2D14E 勹 20.11 𪛧 KC-06983	2D162 十 24.7 𪛨 GZ-0431503	2D176 卩 26.6 𪛫 GCY-1211.10
2D13B 力 19.11 𪛧 USAT-03190	2D14F 勹 20.11 𪛧 GZ-4332401	2D163 十 24.8 𪛩 GZ-0091401	2D177 卩 26.6 𪛬 KC-04873
2D13C 力 19.11 𪛨 GZ-3032501	2D150 匕 21.4 𪛩 JMJ-057085	2D164 十 24.9 𪛪 USAT-01825	2D178 卩 26.6 𪛭 KC-04874
2D13D 力 19.11 𪛩 USAT-01966	2D151 匕 21.6 𪛪 JMJ-057086	2D165 十 24.10 𪛫 GZ-3472101	2D179 卩 26.6 𪛮 JMJ-059403
2D13E 力 19.11 𪛪 KC-06054	2D152 匕 21.7 𪛬 JMJ-057087	2D166 十 24.10 𪛯 USAT-03832	2D17A 卩 26.6 𪛰 JMJ-057110
2D13F 力 19.12 勑 JMJ-057076	2D153 匕 21.8 𪛭 KC-06056	2D167 十 24.11 𪛱 USAT-04881	2D17B 卩 26.8 𪛲 KC-00364
2D140 力 19.12 勑 JMJ-059391	2D154 匚 22.2 匡 JMJ-059393	2D168 十 24.13 𪛳 GZ-4672101	2D17C 卩 26.8 𪛴 JMJ-059404
2D141 力 19.12 勑 JMJ-059390	2D155 匚 22.3 匡 USAT-03032	2D169 十 24.13 𪛴 JMJ-057102	2D17D 卩 26.11 𪛵 JMJ-057111
2D142 力 19.12 勑 JMJ-057074	2D156 匚 22.3 匡 USAT-60036	2D16A 十 24.14 𪛶 USAT-60040	2D17E 卩 26.11 𪛷 KC-04876

2D17F 𪛗 𠂇 26.13 KC-04877	2D193 𪛛 𠂇 27.12 USAT-01831	2D1A7 𪛟 𠂇 29.4 GZJW-01973	2D1BB 𪛛 𠂇 30.3 GZ-0581202
2D180 𪛘 𠂇 27.3 USAT-04491	2D194 𪛜 𠂇 27.12 JMJ-059411	2D1A8 𪛠 𠂇 29.4 GZ-5111401	2D1BC 𪛛 𠂇 30.3 KC-06068
2D181 𪛙 𠂇 27.4 JMJ-059405	2D195 𪛝 𠂇 27.12 USAT-00033	2D1A9 𪛡 𠂇 29.6 GZ-5111402	2D1BD 𪛛 𠂇 30.3 KC-06067
2D182 𪛚 𠂇 27.5 JMJ-068050	2D196 𪛞 𠂇 27.13 USAT-00479	2D1AA 𪛢 𠂇 29.6 JMJ-057136	2D1BE 𪛛 𠂇 30.3 KC-06984
2D183 𪛛 𠂇 27.5 JMJ-059407	2D197 𪛟 𠂇 27.14 GZ-3411101	2D1AB 𪛣 𠂇 29.6 JMJ-057137	2D1BF 𪛛 𠂇 30.3 USAT-00287
2D184 𪛜 𠂇 27.6 JMJ-059408	2D198 𪛠 𠂇 27.23 KC-06064	2D1AC 𪛥 𠂇 29.7 JMJ-057138	2D1C0 𪛛 𠂇 30.3 GZ-3952205
2D185 𪛝 𠂇 27.7 GZJW-01958	2D199 𪛡 𠂇 28.4 JMJ-057126	2D1AD 𪛦 𠂇 29.7 USAT-04955	2D1C1 𪛛 𠂇 30.3 JMJ-057145
2D186 𪛞 𠂇 27.8 JMJ-057115	2D19A 𪛢 𠂇 28.4 USAT-01605	2D1AE 𪛨 𠂇 29.7 USAT-01008	2D1C2 𪛛 𠂇 30.3 GZ-2031301
2D187 𪛟 𠂇 27.8 JMJ-057117	2D19B 𪛣 𠂇 28.7 GZ-0061501	2D1AF 𪛩 𠂇 29.8 JMJ-057141	2D1C3 𪛛 𠂇 30.4 USAT-03294
2D188 𪛠 𠂇 27.8 GZJW-01968	2D19C 𪛥 𠂇 28.7 USAT-05267	2D1B0 𪛪 𠂇 29.8 GZ-0501201	2D1C4 𪛛 𠂇 30.4 USAT-05544
2D189 𪛡 𠂇 27.9 JMJ-057118	2D19D 𪛦 𠂇 28.7 USAT-00434	2D1B1 𪛫 𠂇 29.9 USAT-02031	2D1C5 𪛛 𠂇 30.4 USAT-01611
2D18A 𪛢 𠂇 27.9 USAT-03750	2D19E 𪛨 𠂇 28.8 JMJ-057129	2D1B2 𪛬 𠂇 29.9 GZJW-01964	2D1C6 𪛛 𠂇 30.4 JMJ-059414
2D18B 𪛣 𠂇 27.9 GZ-3412309	2D19F 𪛩 𠂇 28.8 USAT-03395	2D1B3 𪛭 𠂇 29.10 USAT-00812	2D1C7 𪛛 𠂇 30.4 USAT-10362
2D18C 𪛥 𠂇 27.10 KC-04879	2D1A0 𪛪 𠂇 28.8 KC-04880	2D1B4 𪛮 𠂇 29.10 JMJ-057142	2D1C8 𪛛 𠂇 30.4 KC-06985
2D18D 𪛦 𠂇 27.10 KC-07019	2D1A1 𪛫 𠂇 28.8 JMJ-057128	2D1B5 𪛯 𠂇 29.12 KC-06065	2D1C9 𪛛 𠂇 30.4 GZ-4102304
2D18E 𪛧 𠂇 27.10 KC-00379	2D1A2 𪛬 𠂇 28.8 JMJ-056988	2D1B6 𪛰 𠂇 29.12 JMJ-057143	2D1CA 𪛛 𠂇 30.4 JMJ-059413
2D18F 𪛨 𠂇 27.10 JMJ-057121	2D1A3 𪛭 𠂇 28.9 USAT-05749	2D1B7 𪛱 𠂇 29.13 JMJ-059412	2D1CB 𪛛 𠂇 30.4 GZ-3132601
2D190 𪛩 𠂇 27.10 JMJ-059410	2D1A4 𪛮 𠂇 28.11 JMJ-057132	2D1B8 𪛲 𠂇 30.2 GZ-2042201	2D1CC 𪛛 𠂇 30.4 KC-04881
2D191 𪛪 𠂇 27.11 USAT-02783	2D1A5 𪛯 𠂇 29.1 JMJ-057133	2D1B9 𪛳 𠂇 30.2 GZ-2391301	2D1CD 𪛛 𠂇 30.4 KC-06069
2D192 𪛫 𠂇 27.11 JMJ-058836	2D1A6 𪛰 𠂇 29.3 GZ-2181404	2D1BA 𪛴 𠂇 30.3 GZ-2431302	2D1CE 𪛛 𠂇 30.5 USAT-01098

2D1CF □ 30.5 USAT-05976	2D1E3 □ 30.6 USAT-01389	2D1F7 □ 30.7 KC-04891	2D20B □ 30.7 USAT-03088
2D1D0 □ 30.5 KC-04882	2D1E4 □ 30.6 KC-04887	2D1F8 □ 30.7 KC-00426	2D20C □ 30.8 USAT-00658
2D1D1 □ 30.5 JMJ-059415	2D1E5 □ 30.6 JMJ-057155 USAT-80522	2D1F9 □ 30.7 KC-04890	2D20D □ 30.8 USAT-05443
2D1D2 □ 30.5 KC-04884	2D1E6 □ 30.6 USAT-00643	2D1FA □ 30.7 KC-06076	2D20E □ 30.8 GCY-2564.00
2D1D3 □ 30.5 GZ-1572101	2D1E7 □ 30.6 USAT-01051	2D1FB □ 30.7 USAT-00063	2D20F □ 30.8 GCY-2904.00
2D1D4 □ 30.5 USAT-02773	2D1E8 □ 30.6 USAT-90146	2D1FC □ 30.7 USAT-03938	2D210 □ 30.8 GZ-4542101
2D1D5 □ 30.5 KC-04883	2D1E9 □ 30.6 USAT-02102	2D1FD □ 30.7 USAT-00426	2D211 □ 30.8 USAT-04309
2D1D6 □ 30.5 JMJ-059418	2D1EA □ 30.6 JMJ-057157	2D1FE □ 30.7 USAT-00978	2D212 □ 30.8 GZ-0422202
2D1D7 □ 30.5 JMJ-059416	2D1EB □ 30.6 KC-06073	2D1FF □ 30.7 USAT-01782	2D213 □ 30.8 GZ-0481501
2D1D8 □ 30.5 GZ-4092302	2D1EC □ 30.6 USAT-01340	2D200 □ 30.7 USAT-04605	2D214 □ 30.8 GZ-2451102
2D1D9 □ 30.5 GZ-2431308	2D1ED □ 30.6 USAT-02128	2D201 □ 30.7 USAT-04930	2D215 □ 30.8 GZ-3871501
2D1DA □ 30.5 GZ-4092101	2D1EE □ 30.6 USAT-03593	2D202 □ 30.7 USAT-60050	2D216 □ 30.8 USAT-00750
2D1DB □ 30.5 KC-06986	2D1EF □ 30.6 GZ-2832401	2D203 □ 30.7 KC-04888	2D217 □ 30.8 USAT-01790
2D1DC □ 30.5 GZ-1501302	2D1F0 □ 30.6 USAT-02350	2D204 □ 30.7 GZ-0942404	2D218 □ 30.8 USAT-03270
2D1DD □ 30.5 KC-06070	2D1F1 □ 30.6 USAT-03142	2D205 □ 30.7 GZ-2971401	2D219 □ 30.8 USAT-04797
2D1DE □ 30.6 GZ-4881301	2D1F2 □ 30.6 GZ-1631203	2D206 □ 30.7 JMJ-057159	2D21A □ 30.8 USAT-06330
2D1DF □ 30.6 USAT-05178	2D1F3 □ 30.6 GZ-1631207	2D207 □ 30.7 USAT-05777	2D21B □ 30.8 USAT-60052
2D1E0 □ 30.6 USAT-05729	2D1F4 □ 30.6 MAC-00042	2D208 □ 30.7 GFC-006	2D21C □ 30.8 GZ-0091102
2D1E1 □ 30.6 GZ-1372204	2D1F5 □ 30.7 USAT-03470	2D209 □ 30.7 GZ-2642201	2D21D □ 30.8 JMJ-059419
2D1E2 □ 30.6 JMJ-057156	2D1F6 □ 30.7 USAT-60049	2D20A □ 30.7 KC-06077	2D21E □ 30.8 USAT-05554

2D21F □ 30.8 𠵱 GZ-4561302	2D233 □ 30.9 𠵳 USAT-02909	2D247 □ 30.9 𠵷 JMJ-059422	2D25B □ 30.10 𠵻 USAT-00163
2D220 □ 30.8 𠵲 USAT-01756	2D234 □ 30.9 𠵴 USAT-03273	2D248 □ 30.9 𠵸 JMJ-057182	2D25C □ 30.10 𠵼 USAT-01637
2D221 □ 30.8 𠵱 USAT-00665	2D235 □ 30.9 𠵵 USAT-03596	2D249 □ 30.9 𠵹 GZ-2572101	2D25D □ 30.10 𠵽 USAT-03995
2D222 □ 30.8 𠵲 USAT-01516	2D236 □ 30.9 𠵶 USAT-03751	2D24A □ 30.9 𠵺 USAT-02150	2D25E □ 30.10 𠵾 USAT-04103
2D223 □ 30.8 𠵳 USAT-04843	2D237 □ 30.9 𠵷 USAT-03975	2D24B □ 30.9 𠵻 USAT-04201	2D25F □ 30.10 𠵿 GZ-3442110
2D224 □ 30.8 𠵴 USAT-05462	2D238 □ 30.9 𠵸 USAT-02516	2D24C □ 30.9 𠵼 USAT-04964	2D260 □ 30.10 𠶀 JMJ-059425
2D225 □ 30.8 𠵵 GZ-3472501	2D239 □ 30.9 𠵹 JMJ-057174	2D24D □ 30.9 𠵽 USAT-60054	2D261 □ 30.10 𠶁 USAT-00793
2D226 □ 30.8 𠵶 𠵶 KC-06082 USAT-05479	2D23A □ 30.9 𠵺 USAT-00445	2D24E □ 30.9 𠵾 GZ-4822209	2D262 □ 30.10 𠶂 JMJ-059429
2D227 □ 30.8 𠵷 GZ-0581203	2D23B □ 30.9 𠵻 𠵻 GZ-4412202 USAT-04638	2D24F □ 30.9 𠵿 USAT-00165	2D263 □ 30.10 𠶃 USAT-00614
2D228 □ 30.8 𠵸 GZ-1731201	2D23C □ 30.9 𠵼 JMJ-057177	2D250 □ 30.9 𠶀 USAT-01042	2D264 □ 30.10 𠶄 USAT-03821
2D229 □ 30.8 𠵹 USAT-00661	2D23D □ 30.9 𠵽 USAT-03910	2D251 □ 30.9 𠶁 GZ-2361404	2D265 □ 30.10 𠶅 KC-06095
2D22A □ 30.8 𠵺 USAT-01549	2D23E □ 30.9 𠵾 USAT-90093	2D252 □ 30.9 𠶂 GZ-3461204	2D266 □ 30.10 𠶆 KC-04898
2D22B □ 30.8 𠵻 USAT-03911	2D23F □ 30.9 𠵿 GZ-1442305	2D253 □ 30.9 𠶃 𠶃 GZ-1772312 USAT-05463	2D267 □ 30.10 𠶇 GZ-1092101
2D22C □ 30.8 𠵼 JMJ-057168	2D240 □ 30.9 𠶀 GZ-1982502	2D254 □ 30.9 𠶄 GZ-3461213	2D268 □ 30.10 𠶈 𠶈 GCY-1359.00 USAT-01403
2D22D □ 30.8 𠵽 KC-06083	2D241 □ 30.9 𠶁 GZ-2342307	2D255 □ 30.9 𠶅 GCY-2204.00	2D269 □ 30.10 𠶉 JMJ-059427
2D22E □ 30.8 𠵾 MAC-00129	2D242 □ 30.9 𠶂 GZ-2361401	2D256 □ 30.9 𠶆 KC-04893	2D26A □ 30.10 𠶊 USAT-00914
2D22F □ 30.9 𠵿 GZ-2412103	2D243 □ 30.9 𠶃 USAT-04804	2D257 □ 30.9 𠶇 GZ-1882304	2D26B □ 30.10 𠶋 USAT-01693
2D230 □ 30.9 𠶀 USAT-02002	2D244 □ 30.9 𠶄 USAT-05185	2D258 □ 30.9 𠶈 JMJ-057179	2D26C □ 30.10 𠶌 USAT-04127
2D231 □ 30.9 𠶁 GZ-1881508	2D245 □ 30.9 𠶅 GZ-4391202	2D259 □ 30.9 𠶉 JMJ-057171	2D26D □ 30.10 𠶎 USAT-01339
2D232 □ 30.9 𠶂 USAT-01695	2D246 □ 30.9 𠶆 𠶆 GZ-2371308 USAT-01247	2D25A □ 30.10 𠶊 GZ-3382503	2D26E □ 30.10 𠶏 USAT-04049

2D26F ☐ 30.10 嗽 KC-06094	2D283 ☐ 30.11 噍 USAT-01393	2D297 ☐ 30.11 噍 USAT-05529	2D2AB ☐ 30.12 嘍 KC-06987
2D270 ☐ 30.10 唔 USAT-04126	2D284 ☐ 30.11 嗽 USAT-04791	2D298 ☐ 30.11 嘍 嘍 KC-06098 USAT-00981	2D2AC ☐ 30.12 噍 KC-06101
2D271 ☐ 30.10 嘑 KC-04896	2D285 ☐ 30.11 噍 USAT-04792	2D299 ☐ 30.11 噍 USAT-04492	2D2AD ☐ 30.12 噍 USAT-00140
2D272 ☐ 30.10 嗽 KC-06093	2D286 ☐ 30.11 噍 KC-06097	2D29A ☐ 30.11 噍 USAT-04563	2D2AE ☐ 30.12 噍 USAT-00046
2D273 ☐ 30.10 噍 USAT-02278	2D287 ☐ 30.11 噍 GZ-3442111	2D29B ☐ 30.11 噍 USAT-04794	2D2AF ☐ 30.12 噍 USAT-01036
2D274 ☐ 30.10 噍 USAT-00818	2D288 ☐ 30.11 噍 USAT-01017	2D29C ☐ 30.11 噍 GZ-1411103	2D2B0 ☐ 30.12 噍 USAT-01784
2D275 ☐ 30.10 噍 JMJ-057186	2D289 ☐ 30.11 噍 JMJ-059432	2D29D ☐ 30.11 噍 GZ-2302201	2D2B1 ☐ 30.12 噍 USAT-04816
2D276 ☐ 30.10 噍 USAT-00617	2D28A ☐ 30.11 噍 JMJ-059428	2D29E ☐ 30.11 噍 USAT-00159	2D2B2 ☐ 30.12 噍 KC-06100
2D277 ☐ 30.10 噍 USAT-01515	2D28B ☐ 30.11 噍 KC-06096	2D29F ☐ 30.11 噍 USAT-01657	2D2B3 ☐ 30.12 噍 噍 GZ-3191102 USAT-04856
2D278 ☐ 30.10 噍 USAT-04815	2D28C ☐ 30.11 噍 JMJ-057190	2D2A0 ☐ 30.11 噍 USAT-03432	2D2B4 ☐ 30.12 噍 USAT-01442
2D279 ☐ 30.10 噍 USAT-03569	2D28D ☐ 30.11 噍 GZ-4822203	2D2A1 ☐ 30.12 噍 USAT-03845	2D2B5 ☐ 30.12 噍 USAT-03108
2D27A ☐ 30.10 噍 USAT-01505	2D28E ☐ 30.11 噍 USAT-04316	2D2A2 ☐ 30.12 噍 KC-04902	2D2B6 ☐ 30.12 噍 USAT-04350
2D27B ☐ 30.10 噍 USAT-04959	2D28F ☐ 30.11 噍 JMJ-059431	2D2A3 ☐ 30.12 噍 GPKG-3037	2D2B7 ☐ 30.12 噍 USAT-05503
2D27C ☐ 30.10 噍 GZ-3471402	2D290 ☐ 30.11 噍 GZ-2571202	2D2A4 ☐ 30.12 噍 USAT-00613	2D2B8 ☐ 30.12 噍 GZ-2661301
2D27D ☐ 30.10 噍 KC-04895	2D291 ☐ 30.11 噍 GZ-3912403	2D2A5 ☐ 30.12 噍 USAT-01777	2D2B9 ☐ 30.12 噍 USAT-60057
2D27E ☐ 30.11 噍 USAT-02353	2D292 ☐ 30.11 噍 USAT-00420	2D2A6 ☐ 30.12 噍 USAT-03983	2D2BA ☐ 30.12 噍 USAT-03284
2D27F ☐ 30.11 噍 JMJ-057192	2D293 ☐ 30.11 噍 USAT-00449	2D2A7 ☐ 30.12 噍 USAT-04349	2D2BB ☐ 30.12 噍 GZ-2431310
2D280 ☐ 30.11 噍 USAT-00247	2D294 ☐ 30.11 噍 USAT-00827	2D2A8 ☐ 30.12 噍 USAT-04487	2D2BC ☐ 30.12 噍 KC-06099
2D281 ☐ 30.11 噍 USAT-00772	2D295 ☐ 30.11 噍 USAT-01249	2D2A9 ☐ 30.12 噍 USAT-05407	2D2BD ☐ 30.12 噍 USAT-00766
2D282 ☐ 30.11 噍 USAT-00839	2D296 ☐ 30.11 噍 USAT-04635	2D2AA ☐ 30.12 噍 USAT-05446	2D2BE ☐ 30.12 噍 USAT-01077

2D2BF ☐ 30.12 𠵪 USAT-01715	2D2D3 ☐ 30.13 𠵫 USAT-01760	2D2E7 ☐ 30.14 𠵯 USAT-04463	2D2FB ☐ 30.15 𠵱 USAT-00419
2D2C0 ☐ 30.12 𠵡 USAT-02465	2D2D4 ☐ 30.13 𠵬 USAT-02902	2D2E8 ☐ 30.14 𠵰 KC-06104	2D2FC ☐ 30.15 𠵲 USAT-02095
2D2C1 ☐ 30.12 𠵢 USAT-02854	2D2D5 ☐ 30.13 𠵭 USAT-04356	2D2E9 ☐ 30.14 𠵱 USAT-00912	2D2FD ☐ 30.15 𠵳 USAT-04346
2D2C2 ☐ 30.13 𠵣 USAT-02661	2D2D6 ☐ 30.13 𠵮 USAT-04953	2D2EA ☐ 30.14 𠵲 USAT-03035	2D2FE ☐ 30.15 𠵴 GZJW-01974
2D2C3 ☐ 30.13 𠵤 USAT-04322	2D2D7 ☐ 30.13 𠵯 USAT-04318	2D2EB ☐ 30.14 𠵳 USAT-00155	2D2FF ☐ 30.15 𠵵 KC-06107
2D2C4 ☐ 30.13 𠵥 KC-06103	2D2D8 ☐ 30.13 𠵰 JMJ-057199	2D2EC ☐ 30.14 𠵴 GZ-1442303 USAT-06394	2D300 ☐ 30.15 𠵶 USAT-01572
2D2C5 ☐ 30.13 𠵦 USAT-00858	2D2D9 ☐ 30.13 𠵱 USAT-06393	2D2ED ☐ 30.14 𠵵 USAT-00834	2D301 ☐ 30.15 𠵷 USAT-02501
2D2C6 ☐ 30.13 𠵧 JMJ-059433	2D2DA ☐ 30.13 𠵲 KC-04903	2D2EE ☐ 30.14 𠵶 USAT-00849	2D302 ☐ 30.15 𠵸 USAT-01635
2D2C7 ☐ 30.13 𠵨 KC-06102	2D2DB ☐ 30.13 𠵳 JMJ-057198	2D2EF ☐ 30.14 𠵷 USAT-80376	2D303 ☐ 30.15 𠵹 USAT-05756
2D2C8 ☐ 30.13 𠵩 USAT-00447	2D2DC ☐ 30.14 𠵴 USAT-02677	2D2F0 ☐ 30.15 𠵸 USAT-03237	2D304 ☐ 30.15 𠵺 USAT-03783
2D2C9 ☐ 30.13 𠵪 USAT-01624	2D2DD ☐ 30.14 𠵵 USAT-04933	2D2F1 ☐ 30.15 𠵹 USAT-02463	2D305 ☐ 30.15 𠵻 USAT-05453
2D2CA ☐ 30.13 𠵫 USAT-02352	2D2DE ☐ 30.14 𠵶 GZ-0401507	2D2F2 ☐ 30.15 𠵺 USAT-01779	2D306 ☐ 30.15 𠵼 USAT-01414
2D2CB ☐ 30.13 𠵬 USAT-02640	2D2DF ☐ 30.14 𠵷 GZ-4682208	2D2F3 ☐ 30.15 𠵻 USAT-03192	2D307 ☐ 30.15 𠵽 USAT-01750
2D2CC ☐ 30.13 𠵭 USAT-03355	2D2E0 ☐ 30.14 𠵸 USAT-00375	2D2F4 ☐ 30.15 𠵼 USAT-03417	2D308 ☐ 30.15 𠵾 USAT-80428
2D2CD ☐ 30.13 𠵮 USAT-03543	2D2E1 ☐ 30.14 𠵹 USAT-03990	2D2F5 ☐ 30.15 𠵽 USAT-05441	2D309 ☐ 30.15 𠵿 KC-06105
2D2CE ☐ 30.13 𠵯 USAT-04128	2D2E2 ☐ 30.14 𠵺 USAT-05411	2D2F6 ☐ 30.15 𠵾 USAT-05539	2D30A ☐ 30.16 𠶀 GZ-2362402
2D2CF ☐ 30.13 𠵰 USAT-05405	2D2E3 ☐ 30.14 𠵻 USAT-05497	2D2F7 ☐ 30.15 𠵿 KC-06106	2D30B ☐ 30.16 𠶁 USAT-06295
2D2D0 ☐ 30.13 𠵱 USAT-05759	2D2E4 ☐ 30.14 𠵼 USAT-00999	2D2F8 ☐ 30.15 𠶀 USAT-00805	2D30C ☐ 30.16 𠶂 JMJ-057202
2D2D1 ☐ 30.13 𠵲 USAT-00956	2D2E5 ☐ 30.14 𠵽 USAT-05985	2D2F9 ☐ 30.15 𠶁 USAT-01732	2D30D ☐ 30.16 𠶃 USAT-00192
2D2D2 ☐ 30.13 𠵳 USAT-00194	2D2E6 ☐ 30.14 𠵾 USAT-05482	2D2FA ☐ 30.15 𠶂 USAT-03468	2D30E ☐ 30.16 𠶄 USAT-01016

2D30F □ 30.16 噤 USAT-90144	2D323 □ 30.17 噤 USAT-01365	2D337 □ 30.19 𪗇 USAT-01573	2D34B □ 30.21 𪗇 USAT-00958
2D310 □ 30.16 𪗈 KC-06110	2D324 □ 30.17 噤 USAT-02113	2D338 □ 30.19 噤 USAT-03157	2D34C □ 30.22 𪗈 USAT-00880
2D311 □ 30.16 𪗉 USAT-00422	2D325 □ 30.17 噤 USAT-03979	2D339 □ 30.19 𪗉 USAT-06302	2D34D □ 30.22 𪗉 USAT-01683
2D312 □ 30.16 𪗊 USAT-00448	2D326 □ 30.17 噤 JMJ-032733	2D33A □ 30.19 𪗊 KC-06115	2D34E □ 30.22 𪗊 USAT-01709
2D313 □ 30.16 𪗋 KC-06109	2D327 □ 30.17 噤 USAT-04214	2D33B □ 30.19 𪗋 USAT-00733	2D34F □ 30.22 𪗋 JMJ-059442
2D314 □ 30.16 𪗌 JMJ-057201	2D328 □ 30.17 噤 KC-06113	2D33C □ 30.19 𪗌 USAT-01557	2D350 □ 30.23 𪗌 USAT-00647
2D315 □ 30.16 𪗍 USAT-00418	2D329 □ 30.17 𪗍 USAT-05452	2D33D □ 30.19 𪗍 USAT-03140	2D351 □ 30.23 𪗍 USAT-01761
2D316 □ 30.16 𪗎 USAT-03396	2D32A □ 30.17 𪗎 KC-06112	2D33E □ 30.20 𪗎 USAT-00705	2D352 □ 30.23 𪗎 USAT-02064
2D317 □ 30.16 𪗏 USAT-04960	2D32B □ 30.17 𪗏 USAT-00666	2D33F □ 30.20 𪗏 USAT-00638	2D353 □ 30.24 𪗏 USAT-02644
2D318 □ 30.16 𪗐 USAT-01650	2D32C □ 30.17 𪗐 KC-04904	2D340 □ 30.20 𪗐 USAT-60062	2D354 □ 30.24 𪗐 KC-06116
2D319 □ 30.16 𪗑 USAT-03272	2D32D □ 30.17 𪗑 USAT-02351	2D341 □ 30.20 𪗑 GZ-1901201	2D355 □ 30.25 𪗑 KC-04905
2D31A □ 30.16 𪗒 USAT-03469	2D32E □ 30.17 𪗒 USAT-03236	2D342 □ 30.20 𪗒 USAT-03858	2D356 □ 30.25 𪗒 USAT-02643
2D31B □ 30.16 𪗓 USAT-01574	2D32F □ 30.17 𪗓 USAT-04471	2D343 □ 30.20 𪗓 USAT-04774	2D357 □ 30.25 𪗓 USAT-04043
2D31C □ 30.16 𪗔 USAT-01685	2D330 □ 30.18 𪗔 JMJ-059440	2D344 □ 30.20 𪗔 USAT-00330	2D358 □ 30.27 𪗔 USAT-04566
2D31D □ 30.16 𪗕 USAT-03791	2D331 □ 30.18 𪗕 USAT-00201	2D345 □ 30.20 𪗕 USAT-04961	2D359 □ 30.32 𪗕 USAT-00455
2D31E □ 30.16 𪗖 USAT-04521	2D332 □ 30.18 𪗖 USAT-05778	2D346 □ 30.21 𪗖 USAT-00760	2D35A □ 31.2 𪗖 USAT-04323
2D31F □ 30.16 𪗗 𪗗 KC-06111 USAT-01692	2D333 □ 30.18 𪗗 KC-06114	2D347 □ 30.21 𪗗 USAT-01751	2D35B □ 31.4 𪗗 USAT-01898
2D320 □ 30.16 𪗘 GZ-4552401	2D334 □ 30.19 𪗘 USAT-00433	2D348 □ 30.21 𪗘 USAT-06081	2D35C □ 31.4 𪗘 GZ-0592301
2D321 □ 30.16 𪗙 USAT-01410	2D335 □ 30.19 𪗙 USAT-02917	2D349 □ 30.21 𪗙 USAT-04907	2D35D □ 31.5 𪗙 USAT-00032
2D322 □ 30.17 𪗚 USAT-05450	2D336 □ 30.19 𪗚 USAT-05188	2D34A □ 30.21 𪗚 USAT-01757	2D35E □ 31.6 𪗚 JMJ-032858

2D35F □ 31.6 GZ-2211203	江	2D373 □ 31.12 GZ-2211201	罇	2D387 ± 32.5 KC-04911	坳	2D39B ± 32.6 JMJ-059448	翊
2D360 □ 31.7 JMJ-057160	靑	2D374 □ 31.13 KC-00596	罈	2D388 ± 32.5 JMJ-059351	圉	2D39C ± 32.7 JMJ-059451	塒
2D361 □ 31.7 USAT-02637	𪗇	2D375 □ 31.14 GZ-4711401	罍	2D389 ± 32.5 GZ-4811301	坳	2D39D ± 32.7 GZ-1002404	塒
2D362 □ 31.7 GZ-2122101	狂	2D376 □ 31.15 JMJ-059439	罍	2D38A ± 32.5 USAT-01007	皇	2D39E ± 32.7 GZ-1412401	塒
2D363 □ 31.7 USAT-04748	𪗇	2D377 □ 31.16 USAT-02865	𪗇	2D38B ± 32.5 USAT-01411	圉	2D39F ± 32.7 USAT-00962	塒
2D364 □ 31.7 KC-06120	𪗇	2D378 □ 31.18 KC-04908	罇	2D38C ± 32.5 USAT-02667	圉	2D3A0 ± 32.7 USAT-01711	塒
2D365 □ 31.8 JMJ-057205	靑	2D379 □ 31.24 USAT-00432	罇	2D38D ± 32.5 GZ-1491106	坳	2D3A1 ± 32.7 KC-06128	塒
2D366 □ 31.8 JMJ-059443	罇	2D37A ± 32.2 KC-06123	全	2D38E ± 32.5 JMJ-010952	幸	2D3A2 ± 32.7 JMJ-059449	塒
2D367 □ 31.8 GZ-2121202	罇	2D37B ± 32.3 JMJ-059446	塒	2D38F ± 32.6 USAT-03013	坳	2D3A3 ± 32.7 GZ-0882601	坳
2D368 □ 31.8 USAT-02638	𪗇	2D37C ± 32.3 JMJ-057210	𪗇	2D390 ± 32.6 USAT-02138	坳	2D3A4 ± 32.7 JMJ-059450	坳
2D369 □ 31.9 USAT-00031	國	2D37D ± 32.3 GZ-1181302	𪗇	2D391 ± 32.6 USAT-02519	坳	2D3A5 ± 32.7 KC-04914	坳
2D36A □ 31.9 KC-06988	罇	2D37E ± 32.4 USAT-02248	坳	2D392 ± 32.6 USAT-04280	坳	2D3A6 ± 32.7 KC-00633	坳
2D36B □ 31.10 GZ-4711410	罇	2D37F ± 32.4 KC-00602	坳	2D393 ± 32.6 KC-06127	坳	2D3A7 ± 32.7 KC-06990	坳
2D36C □ 31.11 KC-06121	罇	2D380 ± 32.4 JMJ-059445	均	2D394 ± 32.6 USAT-03073	坳	2D3A8 ± 32.7 KC-06989	坳
2D36D □ 31.11 USAT-03373	罇	2D381 ± 32.4 KC-04909	塒	2D395 ± 32.6 JMJ-057220	表	2D3A9 ± 32.8 KC-04918	坳
2D36E □ 31.11 USAT-04312	𪗇	2D382 ± 32.4 GFC-007	坳	2D396 ± 32.6 USAT-00402	坳	2D3AA ± 32.8 USAT-00038	坳
2D36F □ 31.11 KC-04906	魚	2D383 ± 32.4 KC-04910	坳	2D397 ± 32.6 USAT-01177	皇	2D3AB ± 32.8 KC-06134	塒
2D370 □ 31.11 KC-00592	溜	2D384 ± 32.4 KC-00611	坳	2D398 ± 32.6 USAT-01421	坳	2D3AC ± 32.8 KC-00645	塒
2D371 □ 31.12 USAT-01829	罇	2D385 ± 32.5 JMJ-059447	坳	2D399 ± 32.6 JMJ-057219	莛	2D3AD ± 32.8 KC-06130	虛
2D372 □ 31.12 USAT-02601	𪗇	2D386 ± 32.5 USAT-00084	至	2D39A ± 32.6 USAT-04039	坳	2D3AE ± 32.8 JMJ-059452	望
							望

2D3AF ± 32.8 USAT-03699	2D3C3 ± 32.9 KC-04921	2D3D7 ± 32.10 USAT-02230	2D3EB ± 32.12 KC-00755
2D3B0 ± 32.8 KC-00643	2D3C4 ± 32.9 KC-00667	2D3D8 ± 32.10 USAT-02812	2D3EC ± 32.12 USAT-00098
2D3B1 ± 32.8 USAT-02683	2D3C5 ± 32.9 USAT-03230	2D3D9 ± 32.10 GZ-3422506	2D3ED ± 32.12 KC-04933
2D3B2 ± 32.8 GZ-2351106	2D3C6 ± 32.9 USAT-03668	2D3DA ± 32.10 USAT-60067	2D3EE ± 32.12 USAT-02151
2D3B3 ± 32.8 USAT-01362	2D3C7 ± 32.9 KC-00665	2D3DB ± 32.10 JMJ-057238	2D3EF ± 32.12 USAT-04538
2D3B4 ± 32.8 KC-00644	2D3C8 ± 32.9 KC-04919	2D3DC ± 32.10 MAC-00036	2D3F0 ± 32.12 KC-00712
2D3B5 ± 32.8 USAT-00967	2D3C9 ± 32.9 GZ-1302403	2D3DD ± 32.11 USAT-08604	2D3F1 ± 32.12 USAT-00608
2D3B6 ± 32.9 GZ-1531301	2D3CA ± 32.9 KC-04932	2D3DE ± 32.11 KC-04930	2D3F2 ± 32.12 USAT-02447
2D3B7 ± 32.9 USAT-01211	2D3CB ± 32.9 USAT-02290	2D3DF ± 32.11 KC-06140	2D3F3 ± 32.12 USAT-80150
2D3B8 ± 32.9 USAT-04943	2D3CC ± 32.10 KC-06136	2D3E0 ± 32.11 KC-06138	2D3F4 ± 32.12 KC-04931
2D3B9 ± 32.9 USAT-05765	2D3CD ± 32.10 JMJ-059455	2D3E1 ± 32.11 USAT-02801	2D3F5 ± 32.12 USAT-02635
2D3BA ± 32.9 KC-04920	2D3CE ± 32.10 KC-04927	2D3E2 ± 32.11 GZ-1231101	2D3F6 ± 32.13 GZ-1872404
2D3BB ± 32.9 KC-04925	2D3CF ± 32.10 KC-00698	2D3E3 ± 32.11 USAT-01155	2D3F7 ± 32.13 USAT-01625
2D3BC ± 32.9 USAT-05444	2D3D0 ± 32.10 JMJ-059456	2D3E4 ± 32.11 USAT-02665	2D3F8 ± 32.13 GFC-008
2D3BD ± 32.9 KC-04922	2D3D1 ± 32.10 KC-00694	2D3E5 ± 32.11 USAT-03968	2D3F9 ± 32.13 USAT-04207
2D3BE ± 32.9 KC-00692	2D3D2 ± 32.10 KC-04916	2D3E6 ± 32.11 KC-06992	2D3FA ± 32.13 KC-04936
2D3BF ± 32.9 KC-06135	2D3D3 ± 32.10 KC-04924	2D3E7 ± 32.11 KC-06139	2D3FB ± 32.13 USAT-00622
2D3C0 ± 32.9 JMJ-057232	2D3D4 ± 32.10 GZ-1211205	2D3E8 ± 32.11 USAT-03953	2D3FC ± 32.13 KC-04938
2D3C1 ± 32.9 USAT-04068	2D3D5 ± 32.10 JMJ-057236	2D3E9 ± 32.11 USAT-01811	2D3FD ± 32.13 KC-00786
2D3C2 ± 32.9 GZ-2602107	2D3D6 ± 32.10 USAT-01980	2D3EA ± 32.12 KC-04934	2D3FE ± 32.14 JMJ-059458

2D3FF ± 32.14 熊 GPGLG-5008	2D413 ± 33.9 孰 KC-04948	2D427 夕 35.8 焚 JMJ-059473	2D43B 夕 36.9 𤇑 GZ-5131304
2D400 ± 32.14 壇 JMJ-057246	2D414 ± 33.9 𤇒 USAT-05736	2D428 夕 35.10 𤇓 USAT-03491	2D43C 夕 36.11 𤇔 GPGLG-5004
2D401 ± 32.15 壩 GZ-2801109	2D415 ± 33.9 𤇕 JMJ-057483	2D429 夕 35.10 𤇔 KC-06996	2D43D 夕 36.11 𤇕 USAT-03988
2D402 ± 32.15 墜 KC-06994	2D416 ± 33.10 壽 JMJ-057251	2D42A 夕 35.11 𤇖 KC-06997	2D43E 夕 36.12 𤇖 GZ-4152402
2D403 ± 32.15 壘 KC-06993	2D417 ± 33.11 𤇗 KC-00798	2D42B 夕 35.11 愛 JMJ-059628	2D43F 夕 36.12 𤇗 GZ-2351314
2D404 ± 32.15 壘 USAT-01376	2D418 ± 33.12 𤇘 USAT-03674	2D42C 夕 35.12 𤇘 JMJ-057259	2D440 夕 36.14 𤇘 GZ-2282410
2D405 ± 32.16 𤇙 USAT-01546	2D419 ± 33.14 壽 JMJ-059465	2D42D 夕 35.13 𤇚 USAT-03490	2D441 夕 36.15 𤇚 GZ-2351301
2D406 ± 32.16 𤇚 USAT-01910	2D41A ± 33.16 𤇛 USAT-02780	2D42E 夕 35.13 𤇛 JMJ-059468	2D442 大 37.2 𤇛 JMJ-059475
2D407 ± 32.16 𤇜 KC-06995	2D41B ± 33.19 𤇜 USAT-03426	2D42F 夕 35.14 𤇜 KC-06147	2D443 大 37.3 𤇜 JMJ-057272
2D408 ± 32.16 𤇝 KC-00777	2D41C ± 33.21 𤇝 USAT-06312	2D430 夕 35.15 𤇝 JMJ-059469	2D444 大 37.4 𤇝 GZ-2591311
2D409 ± 32.16 灑 USAT-00020	2D41D 夕 34.2 𤇞 JMJ-058129	2D431 夕 35.16 𤇞 JMJ-057260	2D445 大 37.4 𤇞 JMJ-057274
2D40A ± 32.17 𤇟 JMJ-059461	2D41E 夕 34.7 𤇟 GZ-1031403	2D432 夕 35.19 𤇟 USAT-02876	2D446 大 37.5 𤇟 GZ-3222401
2D40B ± 32.17 𤇠 USAT-00086	2D41F 夕 35.2 𤇠 USAT-00030	2D433 夕 36.3 𤇠 JMJ-057265	2D447 大 37.5 𤇠 GZ-3222404
2D40C ± 32.18 壘 USAT-01478	2D420 夕 35.5 𤇡 JMJ-059470	2D434 夕 36.3 𤇡 JMJ-057263	2D448 大 37.5 𤇡 KC-04952
2D40D ± 32.18 壘 KC-06144	2D421 夕 35.5 𤇢 USAT-02739	2D435 夕 36.4 𤇢 USAT-03637	2D449 大 37.5 𤇢 KC-06152
2D40E ± 32.18 壘 KC-04945	2D422 夕 35.6 𤇣 JMJ-059471	2D436 夕 36.5 𤇣 GZ-4091301	2D44A 大 37.5 𤇣 JMJ-057275
2D40F ± 32.19 壘 KC-04944	2D423 夕 35.6 𤇤 JMJ-057254	2D437 夕 36.8 𤇤 KC-06148	2D44B 大 37.5 𤇤 JMJ-059477
2D410 ± 32.21 壘 KC-06145	2D424 夕 35.6 𤇥 USAT-05237	2D438 夕 36.8 𤇥 JMJ-057268	2D44C 大 37.6 𤇥 KC-00818
2D411 ± 32.23 𤇦 GZJW-01961	2D425 夕 35.7 𤇦 JMJ-059472	2D439 夕 36.9 𤇦 GZ-2662101	2D44D 大 37.6 𤇦 JMJ-059478
2D412 ± 33.5 𤇧 JMJ-059462	2D426 夕 35.7 𤇧 JMJ-059467	2D43A 夕 36.9 𤇧 GZ-5131301	2D44E 大 37.6 𤇧 GZ-2231322

2D44F 大 37.7 𨮒 JMJ-057281	2D463 大 37.13 奮 JMJ-057288	2D477 女 38.6 婢 GZ-4501202	2D48A 女 38.9 嫠 KC-06170
2D450 大 37.7 毒 GZ-2272105	2D464 大 37.14 麩 KC-04954	2D478 女 38.6 媵 GPGLG-3040	2D48B 女 38.9 姁 KC-04960 USAT-02804
2D451 大 37.7 奚 JMJ-057279	2D465 大 37.15 𨮒 USAT-80727	2D479 女 38.6 媵 GZ-2132604	2D48C 女 38.9 嫠 USAT-00831
2D452 大 37.7 𨮒 JMJ-057280	2D466 大 37.16 𨮒 KC-06161	2D47A 女 38.7 媵 USAT-05501	2D48D 女 38.10 𨮒 GZ-2651304
2D453 大 37.8 𨮒 USAT-01047	2D467 女 38.2 𨮒 GCY-0471.00	2D47B 女 38.7 媵 KC-06164	2D48E 女 38.10 媵 USAT-05473
2D454 大 37.8 𨮒 GZ-1182301	2D468 女 38.2 安 JMJ-057290	2D47C 女 38.7 媵 GZ-1052405	2D48F 女 38.10 媵 USAT-00066
2D455 大 37.8 𨮒 JMJ-057283	2D469 女 38.2 𨮒 USAT-60075	2D47D 女 38.7 媵 GZ-3032202	2D490 女 38.10 媵 KC-06167
2D456 大 37.8 𨮒 JMJ-059479	2D46A 女 38.2 𨮒 JMJ-059486	2D47E 女 38.7 媵 JMJ-057298	2D491 女 38.10 媵 JMJ-059490
2D457 大 37.9 𨮒 KC-06155	2D46B 女 38.2 她 GZ-3232601	2D47F 女 38.7 媵 JMJ-057299	2D492 女 38.11 媵 USAT-01770
2D458 大 37.9 𨮒 JMJ-057286	2D46C 女 38.3 忙 USAT-01167	2D480 女 38.8 媵 JMJ-059489 KC-06165	2D493 女 38.11 媵 KC-00863
2D459 大 37.9 𨮒 GZ-3222402	2D46D 女 38.3 𨮒 USAT-00127	2D481 女 38.8 媵 USAT-00291	2D494 女 38.11 媵 JMJ-059491
2D45A 大 37.9 𨮒 𨮒 JMJ-059480 USAT-60073	2D46E 女 38.4 媵 JMJ-059487	2D482 女 38.8 媵 USAT-00382	2D495 女 38.11 媵 USAT-60078
2D45B 大 37.9 𨮒 GZ-4091406	2D46F 女 38.4 媵 JMJ-059488	2D483 女 38.8 媵 USAT-00947	2D496 女 38.11 媵 KC-00864
2D45C 大 37.10 𨮒 JMJ-059481	2D470 女 38.5 媵 GZ-3302302	2D484 女 38.8 媵 USAT-02893	2D497 女 38.11 媵 JMJ-059492
2D45D 大 37.10 𨮒 KC-06156	2D471 女 38.5 媵 GZ-4501403	2D485 女 38.8 媵 USAT-03403	2D498 女 38.11 媵 GZ-3032511
2D45E 大 37.10 𨮒 JMJ-059484	2D472 女 38.5 媵 USAT-00121	2D486 女 38.9 媵 USAT-03255	2D499 女 38.11 媵 USAT-00789
2D45F 大 37.10 𨮒 JMJ-057287	2D473 女 38.5 媵 KC-00841	2D487 女 38.9 媵 KC-06166	2D49A 女 38.11 媵 USAT-04841
2D460 大 37.11 𨮒 USAT-04205	2D474 女 38.5 媵 KC-06162	2D488 女 38.9 媵 USAT-03508	2D49B 女 38.11 媵 GZ-3232604
2D461 大 37.13 𨮒 KC-06160	2D475 女 38.5 媵 JMJ-057295	2D489 女 38.9 媵 KC-06168	2D49C 女 38.11 媵 KC-04961
2D462 大 37.13 𨮒 KC-06158	2D476 女 38.6 媵 GZ-3841504	2D489 女 38.9 媵 USAT-03627	2D49D 女 38.11 媵 USAT-03186

2D49E 女 38.12 嫫 JMJ-059493	2D4B2 女 38.17 婳 KC-07001	2D4C6 子 39.7 敦 GZ-0732101	2D4DA 子 39.13 鎗 GPGLG-5007
2D49F 女 38.12 嫫 USAT-01951	2D4B3 女 38.17 嫫 USAT-02669	2D4C7 子 39.7 學 JMJ-059497	2D4DB 子 39.14 攬 KC-06172
2D4A0 女 38.12 嫫 KC-04962	2D4B4 女 38.21 嫫 USAT-00727	2D4C8 子 39.8 弑 JMJ-059498	2D4DC 子 39.16 鐘 USAT-02905
2D4A1 女 38.12 嫫 JMJ-057313	2D4B5 女 38.22 嫫 KC-04965	2D4C9 子 39.8 猜 GZ-0761401	2D4DD 子 39.25 變 KC-04970
2D4A2 女 38.13 嫫 USAT-00469	2D4B6 子 39.2 打 GZ-3591201	2D4CA 子 39.8 琦 GZ-2642508	2D4DE 子 40.3 宀 MAC-00033
2D4A3 女 38.13 嫫 USAT-00396	2D4B7 子 39.2 玃 GPGLG-3041	2D4CB 子 39.8 掌 USAT-01962	2D4DF 子 40.4 穿 USAT-01717
2D4A4 女 38.13 嫫 USAT-01224	2D4B8 子 39.2 弘 JMJ-059494	2D4CC 子 39.8 綸 GZ-2991501	2D4E0 子 40.4 牢 GZJW-01938
2D4A5 女 38.13 嫫 USAT-03307	2D4B9 子 39.2 玃 GZ-3002401	2D4CD 子 39.8 殖 GZ-3951601	2D4E1 子 40.4 宀 GZ-1501106
2D4A6 女 38.14 嫫 USAT-06317	2D4BA 子 39.3 玃 USAT-04017	2D4CE 子 39.8 獮 GZ-2761304	2D4E2 子 40.5 冢 KC-00881
2D4A7 女 38.14 嫫 KC-04963	2D4BB 子 39.3 玃 GZ-3951607	2D4CF 子 39.9 福 GZ-3222304	2D4E3 子 40.5 宀 GZ-1982202
2D4A8 女 38.14 嫫 MAC-00123	2D4BC 子 39.3 玃 JMJ-059495	2D4D0 子 39.9 彘 GZ-1481101	2D4E4 子 40.5 宀 USAT-00851
2D4A9 女 38.15 嫫 KC-07000	2D4BD 子 39.5 玃 JMJ-059496	2D4D1 子 39.9 玃 GZ-4452103	2D4E5 子 40.5 宮 KC-06173
2D4AA 女 38.15 嫫 KC-04964	2D4BE 子 39.5 玃 GZ-2272101	2D4D2 子 39.9 提 KC-04968	2D4E6 子 40.5 冢 JMJ-059502
2D4AB 女 38.15 嫫 USAT-02215	2D4BF 子 39.5 玃 GZ-2211211	2D4D3 子 39.9 𪔑 GPGLG-3042	2D4E7 子 40.5 冢 USAT-05448
2D4AC 女 38.15 嫫 USAT-01232	2D4C0 子 39.5 玃 GZ-2761301	2D4D4 子 39.9 孰 JMJ-057323	2D4E8 子 40.5 宀 GZ-4151201
2D4AD 女 38.15 嫫 JMJ-057318	2D4C1 子 39.6 玃 GZ-4452104	2D4D5 子 39.10 學 JMJ-059500	2D4E9 子 40.5 宛 JMJ-057329 USAT-04051
2D4AE 女 38.16 嫫 KC-06171	2D4C2 子 39.6 孫 JMJ-057320	2D4D6 子 39.10 𪔑 GZ-0831401	2D4EA 子 40.6 宀 GZ-2142201
2D4AF 女 38.17 嫫 USAT-02125	2D4C3 子 39.7 玃 GZ-2181101	2D4D7 子 39.11 學 JMJ-057325	2D4EB 子 40.6 官 GZ-3361401
2D4B0 女 38.17 嫫 USAT-02052	2D4C4 子 39.7 玃 GZ-3151302	2D4D8 子 39.11 學 JMJ-059499	2D4EC 子 40.6 𪔑 USAT-02978
2D4B1 女 38.17 嫫 USAT-02115	2D4C5 子 39.7 孛 KC-04967	2D4D9 子 39.13 𪔑 GZ-4511104	2D4ED 子 40.6 冢 KC-00880

2D4EE ↖ 40.6 宍 KC-07003	2D502 ↖ 40.9 彦 KC-06175	2D516 ↖ 40.12 癩 JMJJ-057344	2D52A 寸 41.4 耐 USAT-02091
2D4EF ↖ 40.6 害 JMJJ-057332	2D503 ↖ 40.9 寄 JMJJ-057340	2D517 ↖ 40.13 憲 JMJJ-059510	2D52B 寸 41.5 尋 USAT-04613
2D4F0 ↖ 40.7 痛 KC-04974	2D504 ↖ 40.9 寧 JMJJ-057341	2D518 ↖ 40.13 癩 USAT-03055	2D52C 寸 41.5 將 JMJJ-057346
2D4F1 ↖ 40.7 寅 JMJJ-059505	2D505 ↖ 40.9 宿 JMJJ-057339	2D519 ↖ 40.13 睿 KC-04980	2D52D 寸 41.6 埤 USAT-00358
2D4F2 ↖ 40.7 甬 USAT-00070	2D506 ↖ 40.10 寘 KC-06177	2D51A ↖ 40.14 遠 KC-06179	2D52E 寸 41.6 封 USAT-05747
2D4F3 ↖ 40.7 寧 JMJJ-059503	2D507 ↖ 40.10 詭 GZ-3442501	2D51B ↖ 40.14 經 USAT-05424	2D52F 寸 41.6 彡 USAT-03362
2D4F4 ↖ 40.8 窈 USAT-03719	2D508 ↖ 40.10 𪔐 USAT-05439	2D51C ↖ 40.14 窳 USAT-80166	2D530 寸 41.7 𪔐 USAT-05253
2D4F5 ↖ 40.8 窠 KC-04978	2D509 ↖ 40.10 窳 USAT-00252	2D51D ↖ 40.14 窳 KC-07004	2D531 寸 41.7 辱 JMJJ-057348
2D4F6 ↖ 40.8 窠 USAT-05005	2D50A ↖ 40.10 窳 USAT-04009	2D51E ↖ 40.14 𪔐 USAT-00803	2D532 寸 41.7 辱 JMJJ-057347
2D4F7 ↖ 40.8 步 USAT-05457	2D50B ↖ 40.10 𪔐 USAT-02691	2D51F ↖ 40.15 寶 JMJJ-059511	2D533 寸 41.8 馳 USAT-03757
2D4F8 ↖ 40.8 高 KC-04977	2D50C ↖ 40.10 窳 JMJJ-059268	2D520 ↖ 40.15 𪔐 USAT-00305	2D534 寸 41.8 𪔐 USAT-05739
2D4F9 ↖ 40.8 窳 USAT-06305	2D50D ↖ 40.11 窳 KC-00898	2D521 ↖ 40.15 窳 USAT-00320	2D535 寸 41.8 對 JMJJ-057351
2D4FA ↖ 40.8 窳 USAT-05543	2D50E ↖ 40.11 窳 KC-04979	2D522 ↖ 40.16 窳 GCY-3294.00	2D536 寸 41.9 對 JMJJ-059515
2D4FB ↖ 40.8 泌 JMJJ-059507	2D50F ↖ 40.11 窳 USAT-01444	2D523 ↖ 40.16 窳 KC-06180	2D537 寸 41.9 魁 JMJJ-059516
2D4FC ↖ 40.8 泌 GZ-1501105	2D510 ↖ 40.11 窳 USAT-04963	2D524 ↖ 40.16 𪔐 USAT-03189	2D538 寸 41.9 對 JMJJ-057354
2D4FD ↖ 40.8 窳 JMJJ-067952	2D511 ↖ 40.12 窳 USAT-05764	2D525 ↖ 40.17 𪔐 USAT-04144	2D539 寸 41.10 對 JMJJ-057353
2D4FE ↖ 40.8 窳 JMJJ-057335	2D512 ↖ 40.12 餓 USAT-05442	2D526 ↖ 40.17 𪔐 USAT-05975	2D53A 寸 41.10 傳 USAT-04448
2D4FF ↖ 40.8 寘 JMJJ-057338	2D513 ↖ 40.12 窳 KC-00901	2D527 ↖ 40.18 𪔐 USAT-01333	2D53B 寸 41.10 導 USAT-05315
2D500 ↖ 40.9 窳 JMJJ-057342	2D514 ↖ 40.12 窳 USAT-04074	2D528 ↖ 40.19 𪔐 USAT-00309	2D53C 寸 41.10 隄 USAT-04461
2D501 ↖ 40.9 窳 USAT-05422	2D515 ↖ 40.12 窳 GZJW-01932	2D529 寸 41.3 𪔐 USAT-03363	2D53D 寸 41.11 隄 USAT-03421

2D53E 寸 41.11 對 JMJ-057360	2D552 尢 43.10 就 JMJ-057365	2D566 尸 44.10 匙 KC-07007	2D57A 尸 44.16 𪔤 USAT-01718
2D53F 寸 41.11 尊 JMJ-057359	2D553 尢 43.11 𪔤 KC-06182	2D567 尸 44.10 𪔤 USAT-00325	2D57B 尸 44.18 𪔤 USAT-00374
2D540 寸 41.12 討 USAT-03381	2D554 尸 44.2 肩 GZ-3571301	2D568 尸 44.10 𪔤 USAT-00346	2D57C 尸 44.20 𪔤 USAT-00378
2D541 寸 41.12 尋 USAT-04462	2D555 尸 44.5 屎 GZ-0381201	2D569 尸 44.10 𪔤 USAT-00379	2D57D 尸 44.21 𪔤 USAT-04979
2D542 寸 41.13 𪔤 USAT-03397	2D556 尸 44.5 𪔤 USAT-03196	2D56A 尸 44.10 𪔤 USAT-02449	2D57E 中 45.2 𪔤 JMJ-057374
2D543 寸 41.16 𪔤 USAT-03712	2D557 尸 44.5 𪔤 USAT-01721	2D56B 尸 44.10 𪔤 𪔤 KC-06184 USAT-01424	2D57F 中 45.3 𪔤 JMJ-057375
2D544 小 42.0 𪔤 JMJ-059517	2D558 尸 44.5 眉 JMJ-057369	2D56C 尸 44.10 𪔤 USAT-01350	2D580 山 46.2 𪔤 JMJ-057377
2D545 小 42.3 𪔤 GZ-3832102	2D559 尸 44.6 𪔤 JMJ-059518	2D56D 尸 44.10 𪔤 JMJ-057371	2D581 山 46.3 𪔤 GZ-0711101
2D546 小 42.4 𪔤 GFC-009	2D55A 尸 44.6 𪔤 USAT-01581	2D56E 尸 44.11 𪔤 GZ-1881512	2D582 山 46.3 𪔤 KC-06185
2D547 小 42.4 𪔤 JMJ-057361	2D55B 尸 44.6 𪔤 USAT-01626	2D56F 尸 44.11 𪔤 JMJ-059520	2D583 山 46.3 𪔤 JMJ-059522
2D548 小 42.5 𪔤 GZ-1101301	2D55C 尸 44.6 𪔤 USAT-03510	2D570 尸 44.12 𪔤 KC-04991	2D584 山 46.3 𪔤 JMJ-057378
2D549 小 42.5 𪔤 JMJ-057362	2D55D 尸 44.6 𪔤 JMJ-057370	2D571 尸 44.12 𪔤 USAT-05455	2D585 山 46.4 𪔤 USAT-03800
2D54A 小 42.6 𪔤 GZ-2642502	2D55E 尸 44.7 𪔤 USAT-00134	2D572 尸 44.12 𪔤 USAT-06307	2D586 山 46.4 𪔤 USAT-03954
2D54B 小 42.10 𪔤 JMJ-057363	2D55F 尸 44.7 𪔤 USAT-01720	2D573 尸 44.12 𪔤 USAT-01719	2D587 山 46.4 𪔤 𪔤 KC-07008 USAT-03329
2D54C 小 42.13 𪔤 GZ-2642501	2D560 尸 44.8 𪔤 USAT-02404	2D574 尸 44.12 𪔤 USAT-03912	2D588 山 46.4 𪔤 USAT-04325
2D54D 尢 43.3 𪔤 JMJ-034243	2D561 尸 44.8 𪔤 USAT-06331	2D575 尸 44.12 𪔤 USAT-05522	2D589 山 46.4 𪔤 USAT-02253
2D54E 尢 43.5 𪔤 KC-04985	2D562 尸 44.8 𪔤 KC-07006	2D576 尸 44.14 𪔤 USAT-05474	2D58A 山 46.4 𪔤 KC-06187
2D54F 尢 43.8 𪔤 KC-04988	2D563 尸 44.8 𪔤 USAT-04793	2D577 尸 44.15 𪔤 USAT-01636	2D58B 山 46.5 𪔤 USAT-02259
2D550 尢 43.8 𪔤 JMJ-057364	2D564 尸 44.9 𪔤 USAT-05254	2D578 尸 44.15 𪔤 USAT-02531	2D58C 山 46.5 𪔤 JMJ-059524
2D551 尢 43.10 𪔤 USAT-01260	2D565 尸 44.10 𪔤 JMJ-059519	2D579 尸 44.16 𪔤 USAT-01085	2D58D 山 46.5 𪔤 USAT-03657

2D58E 山 46.5 崿 KC-00946	2D5A2 山 46.7 崱 KC-05001	2D5B6 山 46.9 嶙 KC-06195	2D5CA 山 46.11 嶽 KC-06201
2D58F 山 46.5 峯 USAT-01677	2D5A3 山 46.7 崮 KC-05000	2D5B7 山 46.9 嶙 KC-05008	2D5CB 山 46.11 嶽 USAT-03360
2D590 山 46.5 崱 KC-07010	2D5A4 山 46.7 崱 KC-07012	2D5B8 山 46.9 崱 崱 KC-06193 USAT-02814	2D5CC 山 46.11 崱 KC-01018
2D591 山 46.5 崱 KC-04995	2D5A5 山 46.7 崱 KC-06191	2D5B9 山 46.9 崱 KC-00993	2D5CD 山 46.11 崱 KC-05018
2D592 山 46.5 崱 崱 GCY-0982.00 JMJ-057211	2D5A6 山 46.7 崱 USAT-05275	2D5BA 山 46.9 崱 KC-05010	2D5CE 山 46.11 崱 KC-06200
2D593 山 46.5 崱 JMJ-059525	2D5A7 山 46.7 崱 KC-06189	2D5BB 山 46.9 崱 KC-06197	2D5CF 山 46.11 崱 USAT-01445
2D594 山 46.5 崱 USAT-04631	2D5A8 山 46.7 崱 KC-04998	2D5BC 山 46.9 崱 USAT-03841	2D5D0 山 46.11 崱 GZ-1761301
2D595 山 46.6 崱 GCY-1026.00	2D5A9 山 46.8 崱 JMJ-059528	2D5BD 山 46.9 崱 USAT-02209	2D5D1 山 46.11 崱 GCY-0517.00
2D596 山 46.6 崱 GCY-3604.00	2D5AA 山 46.8 崱 USAT-03803	2D5BE 山 46.9 崱 KC-06196	2D5D2 山 46.11 崱 JMJ-057389
2D597 山 46.6 崱 USAT-00130	2D5AB 山 46.8 崱 JMJ-059526	2D5BF 山 46.9 崱 KC-05007	2D5D3 山 46.11 崱 JMJ-057390
2D598 山 46.6 崱 USAT-03361	2D5AC 山 46.8 崱 JMJ-059527	2D5C0 山 46.10 崱 KC-05012	2D5D4 山 46.12 崱 崱 GCY-3554.00 JMJ-059533
2D599 山 46.6 崱 KC-07011	2D5AD 山 46.8 崱 KC-05005	2D5C1 山 46.10 崱 KC-01008	2D5D5 山 46.12 崱 JMJ-059531
2D59A 山 46.6 崱 USAT-05262	2D5AE 山 46.8 崱 KC-00971	2D5C2 山 46.10 崱 GZ-3622204	2D5D6 山 46.12 崱 KC-07014
2D59B 山 46.6 崱 USAT-04055	2D5AF 山 46.8 崱 GZ-0931101	2D5C3 山 46.10 崱 JMJ-059529	2D5D7 山 46.12 崱 KC-06203
2D59C 山 46.6 崱 USAT-04339	2D5B0 山 46.8 崱 USAT-01837	2D5C4 山 46.10 崱 USAT-02843	2D5D8 山 46.12 崱 KC-06202
2D59D 山 46.6 崱 GZ-3732203	2D5B1 山 46.8 崱 JMJ-057387	2D5C5 山 46.10 崱 KC-05013	2D5D9 山 46.12 崱 KC-05009
2D59E 山 46.6 崱 USAT-90143	2D5B2 山 46.9 崱 USAT-05235	2D5C6 山 46.10 崱 KC-01007	2D5DA 山 46.12 崱 KC-07013
2D59F 山 46.7 崱 GZ-1141303	2D5B3 山 46.9 崱 USAT-05071	2D5C7 山 46.11 崱 JMJ-059530	2D5DB 山 46.12 崱 USAT-03978
2D5A0 山 46.7 崱 KC-04999	2D5B4 山 46.9 崱 USAT-01567	2D5C8 山 46.11 崱 USAT-02532	2D5DC 山 46.12 崱 KC-01033
2D5A1 山 46.7 崱 KC-00972	2D5B5 山 46.9 崱 KC-06194	2D5C9 山 46.11 崱 KC-06199	2D5DD 山 46.12 崱 KC-05023

2D5DE 山 46.12 嶂 JMJ-057391	2D5F2 山 46.17 巖 KC-05032	2D606 工 48.5 巫 JMJ-057407	2D61A 巾 50.5 帑 JMJ-059545
2D5DF 山 46.13 巖 GZ-1892301	2D5F3 山 46.17 嶂 USAT-02263	2D607 工 48.6 珞 USAT-03595	2D61B 巾 50.6 帑 GZ-1571419
2D5E0 山 46.13 嶂 USAT-04531	2D5F4 山 46.17 嶂 KC-06205	2D608 工 48.6 珞 GZ-1842102	2D61C 巾 50.6 帑 USAT-00664
2D5E1 山 46.14 嶂 USAT-01820	2D5F5 山 46.18 嶂 USAT-01821	2D609 工 48.10 珞 JMJ-057412	2D61D 巾 50.6 帑 KC-05038
2D5E2 山 46.14 嶂 KC-07015	2D5F6 山 46.18 嶂 JMJ-059538	2D60A 己 49.4 危 JMJ-057414	2D61E 巾 50.6 帑 JMJ-057419
2D5E3 山 46.14 嶂 USAT-01835	2D5F7 山 46.19 嶂 KC-06206	2D60B 己 49.5 危 KC-05037	2D61F 巾 50.7 帑 GZ-1501502
2D5E4 山 46.14 嶂 KC-05026	2D5F8 山 46.20 嶂 KC-05034	2D60C 己 49.5 危 KC-06210	2D620 巾 50.7 帑 USAT-03019
2D5E5 山 46.15 嶂 KC-07016	2D5F9 山 46.21 嶂 KC-05035	2D60D 己 49.6 危 JMJ-010793	2D621 巾 50.7 帑 KC-06215
2D5E6 山 46.15 嶂 USAT-05374	2D5FA 山 47.2 嶂 USAT-03245	2D60E 己 49.9 危 GZ-2561409	2D622 巾 50.7 帑 GZ-4042303
2D5E7 山 46.15 嶂 GZ-2422405	2D5FB 山 47.3 嶂 JMJ-057399	2D60F 己 49.9 危 USAT-05792	2D623 巾 50.7 帑 JMJ-057425
2D5E8 山 46.15 嶂 KC-01061	2D5FC 山 47.3 嶂 JMJ-057400	2D610 己 49.15 危 KC-01082	2D624 巾 50.8 帑 KC-06216
2D5E9 山 46.15 嶂 KC-05028	2D5FD 山 47.4 嶂 KC-06207	2D611 巾 50.3 危 JMJ-059543	2D625 巾 50.8 帑 KC-01089
2D5EA 山 46.15 嶂 JMJ-059535	2D5FE 山 47.4 嶂 JMJ-057401	2D612 巾 50.3 危 JMJ-059542	2D626 巾 50.8 帑 KC-01090
2D5EB 山 46.15 嶂 USAT-00322	2D5FF 山 47.5 嶂 JMJ-057402	2D613 巾 50.4 危 GXHZ-010	2D627 巾 50.9 帑 JMJ-057422
2D5EC 山 46.16 嶂 KC-07017	2D600 山 47.6 嶂 JMJ-057403	2D614 巾 50.4 危 USAT-04825	2D628 巾 50.9 帑 GZ-0942202
2D5ED 山 46.16 嶂 JMJ-059536	2D601 山 47.7 嶂 USAT-80042	2D615 巾 50.5 危 USAT-60089	2D629 巾 50.9 帑 JMJ-059547
2D5EE 山 46.16 嶂 USAT-05553	2D602 工 48.1 卂 USAT-00132	2D616 巾 50.5 危 USAT-03460	2D62A 巾 50.9 帑 KC-06217
2D5EF 山 46.16 嶂 KC-05030	2D603 工 48.3 卂 GCY-1132.00	2D617 巾 50.5 危 KC-06213	2D62B 巾 50.9 帑 JMJ-059548
2D5F0 山 46.16 嶂 KC-06204	2D604 工 48.3 卂 USAT-01775	2D618 巾 50.5 危 JMJ-059546	2D62C 巾 50.9 帑 USAT-01826
2D5F1 山 46.16 嶂 KC-05031	2D605 工 48.3 卂 USAT-00837	2D619 巾 50.5 危 KC-06214	2D62D 巾 50.9 帑 USAT-05391

2D62E 巾 50.9 幃 KC-06218	2D642 干 51.7 靴 GZ-0212407	2D656 广 53.4 庀 KC-07018	2D66A 广 53.10 𪔵 USAT-04983
2D62F 巾 50.10 棚 GZ-0072302	2D643 干 51.7 琅 GZ-4191101	2D657 广 53.4 庑 JMJ-057438	2D66B 广 53.10 𪔶 KC-01122
2D630 巾 50.10 幘 USAT-00133	2D644 干 51.11 𪔷 GZ-0102101	2D658 广 53.5 庖 USAT-02088	2D66C 广 53.10 𪔷 USAT-01623
2D631 巾 50.10 幙 KC-05039	2D645 干 51.11 𪔸 GZ-0172502	2D659 广 53.5 店 USAT-04552	2D66D 广 53.10 𪔸 USAT-03925
2D632 巾 50.11 幚 KC-01105	2D646 干 51.11 𪔹 GZ-0172501	2D65A 广 53.6 庘 KC-05047	2D66E 广 53.11 𪔹 USAT-00128
2D633 巾 50.11 裘 USAT-03650	2D647 干 51.15 𪔺 USAT-03099	2D65B 广 53.6 庙 KC-06223	2D66F 广 53.11 𪔺 JMJ-059559
2D634 巾 50.11 幛 JMJ-057427	2D648 彡 52.1 彡 KC-05042	2D65C 广 53.7 庛 KC-06224	2D670 广 53.11 𪔻 USAT-02659
2D635 巾 50.12 幞 KC-01098	2D649 彡 52.1 𪔼 USAT-03248	2D65D 广 53.7 府 USAT-02246	2D671 广 53.11 𪔼 JMJ-059560
2D636 巾 50.13 幟 KC-06219	2D64A 彡 52.2 𪔽 KC-05043	2D65E 广 53.7 庝 USAT-80746	2D672 广 53.11 𪔽 USAT-02089
2D637 巾 50.13 幣 USAT-00248	2D64B 彡 52.4 𪔿 GZJW-01949	2D65F 广 53.7 庞 KC-01112	2D673 广 53.11 𪔿 USAT-05260
2D638 巾 50.13 帛 KC-06220	2D64C 彡 52.6 𪔿 JMJ-057433	2D660 广 53.7 废 KC-05049	2D674 广 53.12 𪔿 USAT-01446
2D639 巾 50.15 帑 GZ-3182406	2D64D 广 53.2 庠 JMJ-059551	2D661 广 53.7 庡 JMJ-059554	2D675 广 53.12 𪔿 USAT-60094
2D63A 巾 50.15 帒 GZJW-01934	2D64E 广 53.2 庢 KC-05044	2D662 广 53.8 庢 KC-06225	2D676 广 53.12 𪔿 JMJ-059562
2D63B 巾 50.15 幝 USAT-00756	2D64F 广 53.2 庣 GPGLG-3009	2D663 广 53.8 𪔿 JMJ-057444	2D677 广 53.12 𪔿 USAT-05944
2D63C 巾 50.16 幞 USAT-02071	2D650 广 53.3 庤 USAT-03971	2D664 广 53.9 庤 USAT-02660	2D678 广 53.12 𪔿 JMJ-059561
2D63D 巾 50.20 𪔿 USAT-00441	2D651 广 53.3 庥 USAT-00026	2D665 广 53.9 庥 USAT-03748	2D679 广 53.12 𪔿 KC-06227
2D63E 干 51.3 𪔿 JMJ-057430	2D652 广 53.3 度 JMJ-059552	2D666 广 53.9 度 USAT-03690	2D67A 广 53.12 𪔿 JMJ-057451
2D63F 干 51.5 𪔿 GZ-2472101	2D653 广 53.4 座 KC-06221	2D667 广 53.9 𪔿 JMJ-059557	2D67B 广 53.12 𪔿 JMJ-057450
2D640 干 51.5 𪔿 KC-05041	2D654 广 53.4 庨 JMJ-059553	2D668 广 53.10 𪔿 KC-05052	2D67C 广 53.13 𪔿 USAT-05417
2D641 干 51.6 𪔿 GZ-0391302	2D655 广 53.4 庩 USAT-02940	2D669 广 53.10 𪔿 USAT-03846	2D67D 广 53.13 𪔿 JMJ-059565

2D67E 广 53.13 𧯞 USAT-04190	2D692 彳 54.4 延 JMJ-057454	2D6A6 弓 57.3 𧯞 GXHZ-011	2D6BA 弓 57.9 𧯞 JMJ-059579
2D67F 广 53.13 𧯟 𧯠 GCY-0024.00 USAT-05347	2D693 彳 54.4 延 JMJ-057453	2D6A7 弓 57.4 𧯟 USAT-05304	2D6BB 弓 57.9 𧯟 USAT-02491
2D680 广 53.13 𧯠 JMJ-059563	2D694 彳 54.4 廷 KC-06233	2D6A8 弓 57.4 𧯟 JMJ-057463	2D6BC 弓 57.9 𧯟 JMJ-057469
2D681 广 53.13 𧯡 USAT-04962	2D695 彳 54.5 廷 KC-05055	2D6A9 弓 57.5 𧯟 USAT-03560	2D6BD 弓 57.9 𧯟 USAT-01595
2D682 广 53.13 𧯢 JMJ-059564	2D696 升 55.6 鼻 USAT-05309	2D6AA 弓 57.5 𧯟 JMJ-059570	2D6BE 弓 57.9 𧯟 USAT-60018
2D683 广 53.13 𧯣 JMJ-057452	2D697 升 55.7 𧯟 USAT-03542	2D6AB 弓 57.5 𧯟 USAT-03695	2D6BF 弓 57.9 𧯟 JMJ-059580
2D684 广 53.14 𧯤 USAT-01806	2D698 升 55.7 𧯟 JMJ-057456	2D6AC 弓 57.6 𧯟 JMJ-059571	2D6C0 弓 57.9 𧯟 GZ-4771301
2D685 广 53.15 𧯥 USAT-02041	2D699 升 55.10 𧯟 GZ-4291310	2D6AD 弓 57.6 𧯟 GZ-3882102	2D6C1 弓 57.9 𧯟 JMJ-057470
2D686 广 53.15 𧯦 USAT-03604	2D69A 升 55.11 𧯟 GCY-2455.00	2D6AE 弓 57.6 𧯟 JMJ-059572	2D6C2 弓 57.10 𧯟 JMJ-059581
2D687 广 53.15 𧯧 GCY-2467.00	2D69B 升 55.13 𧯟 GZ-2622106	2D6AF 弓 57.6 𧯟 USAT-01092	2D6C3 弓 57.10 𧯟 GZ-0011701
2D688 广 53.15 𧯨 KC-06229	2D69C 升 55.13 𧯟 USAT-05147	2D6B0 弓 57.6 𧯟 KC-01146	2D6C4 弓 57.11 𧯟 KC-06236
2D689 广 53.16 𧯩 USAT-03240	2D69D 升 55.13 𧯟 USAT-05744	2D6B1 弓 57.7 𧯟 USAT-00464	2D6C5 弓 57.12 𧯟 JMJ-059582
2D68A 广 53.16 𧯪 USAT-02713	2D69E 升 55.20 𧯟 KC-06235	2D6B2 弓 57.7 𧯟 KC-05056	2D6C6 弓 57.12 𧯟 USAT-05623
2D68B 广 53.16 𧯫 USAT-06311	2D69F 弋 56.2 𧯟 JMJ-059567	2D6B3 弓 57.7 𧯟 USAT-05414	2D6C7 弓 57.12 𧯟 GZ-4342202
2D68C 广 53.17 𧯬 USAT-03795	2D6A0 弋 56.2 𧯟 USAT-02143	2D6B4 弓 57.7 𧯟 JMJ-059573	2D6C8 弓 57.13 𧯟 USAT-00327
2D68D 广 53.18 𧯭 KC-06230	2D6A1 弋 56.2 𧯟 JMJ-057458	2D6B5 弓 57.7 𧯟 JMJ-057464	2D6C9 弓 57.13 𧯟 USAT-00651
2D68E 广 53.18 𧯮 KC-06231	2D6A2 弋 56.8 𧯟 USAT-05804	2D6B6 弓 57.8 𧯟 JMJ-059575	2D6CA 弓 57.14 𧯟 USAT-05252
2D68F 广 53.19 𧯯 KC-06232	2D6A3 弋 56.10 𧯟 JMJ-059568	2D6B7 弓 57.8 𧯟 KC-05057	2D6CB 弓 57.14 𧯟 JMJ-057472
2D690 广 53.19 𧯰 USAT-04414	2D6A4 弋 56.10 𧯟 USAT-00067	2D6B8 弓 57.8 𧯟 JMJ-057467	2D6CC 弓 57.15 𧯟 JMJ-059584
2D691 广 53.21 𧯱 JMJ-059566	2D6A5 弓 57.1 𧯟 JMJ-057460	2D6B9 弓 57.8 𧯟 JMJ-057468	2D6CD ㄩ 58.5 𧯟 JMJ-059585

2D6CE ㄩ 58.5 GZ-3411307 泥	2D6E2 彳 60.5 KC-01159 𠂇	2D6F6 彳 60.8 KC-05063 𠂆	2D70A 心 60.16 JMJ-059599 𠂀
2D6CF ㄩ 58.6 KC-01153 𠂈	2D6E3 彳 60.5 JMJ-059591 𠂉	2D6F7 彳 60.9 USAT-02877 福	2D70B 心 61.3 GZ-4882501 𠂁
2D6D0 ㄩ 58.8 KC-01154 𠂊	2D6E4 彳 60.5 KC-05062 𠂋	2D6F8 彳 60.9 USAT-03244 𠂌	2D70C 心 61.3 GPGLG-5005 𠂂
2D6D1 ㄩ 58.9 GCY-1792.00 鼻	2D6E5 彳 60.5 USAT-04136 𠂍	2D6F9 彳 60.9 USAT-01097 條	2D70D 心 61.3 JMJ-057492 𠂃
2D6D2 ㄩ 58.9 KC-06238 暈	2D6E6 彳 60.5 KC-05061 𠂎	2D6FA 彳 60.9 USAT-05263 𠂏	2D70E 心 61.3 JMJ-057491 𠂄
2D6D3 彡 59.5 USAT-05129 彤	2D6E7 彳 60.6 JMJ-059592 𠂐	2D6FB 彳 60.9 KC-05064 𠂑	2D70F 心 61.4 USAT-00191 𠂅
2D6D4 彡 59.10 USAT-01929 𠂒	2D6E8 彳 60.6 USAT-00944 𠂓	2D6FC 彳 60.9 USAT-02815 循	2D710 心 61.4 JMJ-059601 𠂆
2D6D5 彡 59.10 USAT-04342 𠂔	2D6E9 彳 60.6 JMJ-057487 徑	2D6FD 彳 60.10 USAT-04632 益	2D711 心 61.4 JMJ-059602 𠂇
2D6D6 彡 59.11 USAT-04343 𠂕	2D6EA 彳 60.7 JMJ-059593 循	2D6FE 彳 60.11 USAT-02879 徼	2D712 心 61.4 USAT-02651 𠂈
2D6D7 彡 59.11 USAT-05130 𠂖	2D6EB 彳 60.7 KC-01163 𠂗	2D6FF 彳 60.11 KC-05066 徼	2D713 心 61.4 KC-06244 𠂉
2D6D8 彡 59.11 KC-05059 𠂘	2D6EC 彳 60.7 USAT-01915 𠂙	2D700 彳 60.11 KC-05065 勸	2D714 心 61.4 KC-05070 𠂊
2D6D9 彡 59.12 USAT-04837 𠂚	2D6ED 彳 60.7 KC-07020 𠂛	2D701 彳 60.12 USAT-02602 徼	2D715 心 61.4 KC-01194 𠂋
2D6DA 彡 59.12 USAT-03623 𠂜	2D6EE 彳 60.7 KC-06241 徼	2D702 彳 60.12 JMJ-059597 徼	2D716 心 61.4 USAT-00820 𠂌
2D6DB 彡 59.12 USAT-04297 𠂝	2D6EF 彳 60.8 USAT-02197 徼	2D703 彳 60.12 KC-01184 𠂍	2D717 心 61.4 KC-06243 𠂎
2D6DC 彳 60.3 USAT-03156 𠂞	2D6F0 彳 60.8 USAT-02721 街	2D704 彳 60.12 USAT-04641 𠂏	2D718 心 61.4 JMJ-059603 𠂐
2D6DD 彳 60.3 JMJ-059588 𠂟	2D6F1 彳 60.8 KC-01168 𠂠	2D705 彳 60.12 MAC-00086 𠂡	2D719 心 61.5 JMJ-059606 𠂢
2D6DE 彳 60.4 JMJ-059590 𠂣	2D6F2 彳 60.8 USAT-00022 復	2D706 彳 60.13 USAT-02921 𠂣	2D71A 心 61.5 USAT-00356 𠂤
2D6DF 彳 60.5 USAT-01029 𠂥	2D6F3 彳 60.8 JMJ-059594 𠂦	2D707 彳 60.13 USAT-04181 𠂧	2D71B 心 61.5 JMJ-059605 𠂨
2D6E0 彳 60.5 JMJ-057485 𠂧	2D6F4 彳 60.8 KC-01170 倫	2D708 彳 60.13 JMJ-059598 𠂩	2D71C 心 61.5 GZ-3211501 𠂪
2D6E1 彳 60.5 KC-06240 𠂨	2D6F5 彳 60.8 USAT-03125 徼	2D709 彳 60.15 USAT-05509 𠂫	2D71D 心 61.5 GZ-3581201 𠂬

2D71E 心 61.5 USAT-00642	悵	2D732 心 61.6 KC-06247	悵	2D746 心 61.7 JMJ-059615	愠	2D75A 心 61.8 GZ-2241101	愠
2D71F 心 61.5 USAT-02766	悵	2D733 心 61.6 JMJ-057506	悵	2D747 心 61.7 USAT-01576	愠	2D75B 心 61.8 KC-01234	愠
2D720 心 61.5 KC-07022	悵	2D734 心 61.6 JMJ-057497	悵	2D748 心 61.7 USAT-04445	悵	2D75C 心 61.8 KC-06253	愠
2D721 心 61.5 JMJ-059604	悵	2D735 心 61.6 JMJ-057505	悵	2D749 心 61.7 GPGLG-2009	愠	2D75D 心 61.8 JMJ-059619	愠
2D722 心 61.5 KC-05072	悵	2D736 心 61.7 JMJ-059614	悵	2D74A 心 61.7 GZ-2872501	悵	2D75E 心 61.8 GZ-2131601	悵
2D723 心 61.5 JMJ-011474	悵	2D737 心 61.7 USAT-00869	悵	2D74B 心 61.7 GZ-2872502	悵	2D75F 心 61.8 USAT-03034	悵
2D724 心 61.5 JMJ-057498	悵	2D738 心 61.7 USAT-02223	悵	2D74C 心 61.8 JMJ-059620	悵	2D760 心 61.8 JMJ-057755	悵
2D725 心 61.5 JMJ-057499	悵	2D739 心 61.7 USAT-05273	悵	2D74D 心 61.8 GZ-3451401	悵	2D761 心 61.9 JMJ-059622	悵
2D726 心 61.5 JMJ-057500	悵	2D73A 心 61.7 USAT-60114	悵	2D74E 心 61.8 USAT-60107	悵	2D762 心 61.9 JMJ-059624	悵
2D727 心 61.5 JMJ-057501	悵	2D73B 心 61.7 KC-05075	悵	2D74F 心 61.8 USAT-60108	悵	2D763 心 61.9 USAT-01868	悵
2D728 心 61.6 USAT-60105	悵	2D73C 心 61.7 KC-06249	悵	2D750 心 61.8 KC-06252	悵	2D764 心 61.9 USAT-04321	悵
2D729 心 61.6 GZ-2371301	悵	2D73D 心 61.7 KC-06250	悵	2D751 心 61.8 JMJ-059618	悵	2D765 心 61.9 KC-05084	悵
2D72A 心 61.6 USAT-03584	悵	2D73E 心 61.7 JMJ-059610	悵	2D752 心 61.8 GZ-4581401	悵	2D766 心 61.9 KC-06258	悵
2D72B 心 61.6 USAT-04134	悵	2D73F 心 61.7 USAT-00303	悵	2D753 心 61.8 USAT-02741	悵	2D767 心 61.9 KC-06255	悵
2D72C 心 61.6 KC-06245	悵	2D740 心 61.7 USAT-00377	悵	2D754 心 61.8 USAT-05733	悵	2D768 心 61.9 JMJ-059627	悵
2D72D 心 61.6 KC-06248	悵	2D741 心 61.7 KC-05076	悵	2D755 心 61.8 USAT-04715	悵	2D769 心 61.9 GZ-2552207	悵
2D72E 心 61.6 JMJ-059608	悵	2D742 心 61.7 USAT-00873	悵	2D756 心 61.8 KC-05078	悵	2D76A 心 61.9 KC-05083	悵
2D72F 心 61.6 GZ-4062404	悵	2D743 心 61.7 USAT-02785	悵	2D757 心 61.8 KC-05077	悵	2D76B 心 61.9 GZ-2371307	悵
2D730 心 61.6 GCY-0034.00	悵	2D744 心 61.7 KC-06251	悵	2D758 心 61.8 GZ-0841101	悵	2D76C 心 61.9 KC-05082	悵
2D731 心 61.6 USAT-05825	悵	2D745 心 61.7 JMJ-059612	悵	2D759 心 61.8 JMJ-059621	悵	2D76D 心 61.9 GZ-5061601	悵 悵

2D76E 心 61.9 GZ-2371303 愬	2D782 心 61.10 USAT-02394 愬	2D796 心 61.11 KC-05098 愬	2D7AA 心 61.12 USAT-60119 愬
2D76F 心 61.9 USAT-02967 愬	2D783 心 61.10 USAT-03514 愬	2D797 心 61.11 KC-06267 愬	2D7AB 心 61.12 KC-06268 愬
2D770 心 61.9 USAT-03132 愬	2D784 心 61.10 GZ-0032502 愬	2D798 心 61.11 JMJ-059631 愬	2D7AC 心 61.12 KC-05096 愬
2D771 心 61.9 USAT-03681 愬	2D785 心 61.10 JMJ-057513 愬	2D799 心 61.11 USAT-80089 愬	2D7AD 心 61.12 KC-06275 愬
2D772 心 61.9 USAT-04451 愬	2D786 心 61.10 KC-06260 愬	2D79A 心 61.11 USAT-03117 愬	2D7AE 心 61.12 KC-05095 愬
2D773 心 61.9 USAT-04819 愬	2D787 心 61.10 USAT-01587 愬	2D79B 心 61.11 KC-01275 愬	2D7AF 心 61.12 KC-05093 愬
2D774 心 61.9 USAT-01658 愬	2D788 心 61.10 KC-01254 愬	2D79C 心 61.11 USAT-02484 愬	2D7B0 心 61.12 USAT-00485 愬
2D775 心 61.9 USAT-05467 愬	2D789 心 61.10 USAT-01575 愬	2D79D 心 61.11 KC-01286 愬	2D7B1 心 61.12 USAT-05734 愬
2D776 心 61.9 USAT-03317 愬	2D78A 心 61.10 USAT-05782 愬	2D79E 心 61.11 JMJ-059629 愬	2D7B2 心 61.12 USAT-04736 愬
2D777 心 61.10 JMJ-059626 愬	2D78B 心 61.10 JMJ-057514 愬	2D79F 心 61.11 USAT-00726 愬	2D7B3 心 61.12 KC-06265 愬
2D778 心 61.10 USAT-01974 愬	2D78C 心 61.10 JMJ-057516 愬	2D7A0 心 61.11 USAT-02953 愬	2D7B4 心 61.12 KC-01312 愬
2D779 心 61.10 USAT-04857 愬	2D78D 心 61.11 KC-01285 愬	2D7A1 心 61.11 USAT-00363 愬	2D7B5 心 61.12 JMJ-059632 愬
2D77A 心 61.10 KC-05086 愬	2D78E 心 61.11 USAT-90057 愬	2D7A2 心 61.11 KC-05092 愬	2D7B6 心 61.12 USAT-02529 愬
2D77B 心 61.10 KC-05085 愬	2D78F 心 61.11 JMJ-059633 愬	2D7A3 心 61.11 KC-01274 愬	2D7B7 心 61.12 KC-07025 愬
2D77C 心 61.10 KC-01258 愬	2D790 心 61.11 JMJ-057523 愬	2D7A4 心 61.11 KC-05090 愬	2D7B8 心 61.12 KC-05094 愬
2D77D 心 61.10 USAT-00467 愬	2D791 心 61.11 GCY-1277.00 愬	2D7A5 心 61.11 JMJ-057519 愬	2D7B9 心 61.12 JMJ-057526 愬
2D77E 心 61.10 KC-05088 愬	2D792 心 61.11 USAT-02042 愬	2D7A6 心 61.12 USAT-04391 愬	2D7BA 心 61.13 USAT-00376 愬
2D77F 心 61.10 KC-05087 愬	2D793 心 61.11 USAT-04978 愬	2D7A7 心 61.12 USAT-01560 愬	2D7BB 心 61.13 KC-05097 愬
2D780 心 61.10 KC-01270 愬	2D794 心 61.11 GPGLG-3003 愬	2D7A8 心 61.12 USAT-04169 愬	2D7BC 心 61.13 KC-06270 愬
2D781 心 61.10 JMJ-059625 愬	2D795 心 61.11 KC-05091 愬	2D7A9 心 61.12 USAT-60118 愬	2D7BD 心 61.13 USAT-02941 愬

2D7BE 心 61.13 蒙 蒙 JMJ-059636 USAT-60121	2D7D2 心 61.15 懣 USAT-04046	2D7E6 心 61.18 懣 USAT-03700	2D7FA 戈 62.11 戠 USAT-01129
2D7BF 心 61.13 覆 GZ-1622201	2D7D3 心 61.15 懣 USAT-00465	2D7E7 心 61.19 懣 USAT-00941	2D7FB 戈 62.11 戠 USAT-04385
2D7C0 心 61.13 藜 KC-06273	2D7D4 心 61.15 懣 USAT-02925	2D7E8 心 61.21 懣 USAT-04646	2D7FC 戈 62.11 戲 戲 JMJ-057542 USAT-80171
2D7C1 心 61.13 懣 JMJ-059637	2D7D5 心 61.15 懣 KC-06278	2D7E9 心 61.21 懣 KC-01338	2D7FD 戈 62.12 戠 KC-07027
2D7C2 心 61.13 懣 GZJW-01962	2D7D6 心 61.15 懣 KC-01311	2D7EA 心 61.21 懣 USAT-03518	2D7FE 戈 62.13 戲 JMJ-057543
2D7C3 心 61.13 懣 USAT-03163	2D7D7 心 61.15 懣 KC-01320	2D7EB 心 61.22 懣 USAT-00041	2D7FF 戶 63.1 戠 KC-07028
2D7C4 心 61.13 懣 JMJ-059638	2D7D8 心 61.16 懣 USAT-03535	2D7EC 心 61.22 懣 USAT-04805	2D800 戶 63.3 戠 USAT-03833
2D7C5 心 61.14 懣 USAT-02705	2D7D9 心 61.16 懣 懣 KC-06279 USAT-03112	2D7ED 心 61.23 懣 USAT-02187	2D801 戶 63.4 戠 GZ-4322201
2D7C6 心 61.14 懣 USAT-90137	2D7DA 心 61.16 懣 KC-06280	2D7EE 戈 62.1 戠 JMJ-059639	2D802 戶 63.4 局 JMJ-057547
2D7C7 心 61.14 懣 KC-06274	2D7DB 心 61.16 懣 KC-05103	2D7EF 戈 62.3 戠 JMJ-057536	2D803 戶 63.5 戠 USAT-04354
2D7C8 心 61.14 懣 USAT-00778	2D7DC 心 61.16 懣 GZ-3811302	2D7F0 戈 62.4 戠 KC-05107	2D804 戶 63.5 居 USAT-01305
2D7C9 心 61.14 懣 KC-01313	2D7DD 心 61.16 懣 JMJ-057528	2D7F1 戈 62.4 戠 JMJ-059641	2D805 戶 63.5 戠 戠 JMJ-057548 USAT-05952
2D7CA 心 61.14 懣 USAT-01427	2D7DE 心 61.16 懣 JMJ-057531	2D7F2 戈 62.4 戠 JMJ-057538	2D806 戶 63.5 戠 USAT-00625
2D7CB 心 61.14 懣 USAT-05466	2D7DF 心 61.17 懣 KC-01332	2D7F3 戈 62.5 戠 KC-06282	2D807 戶 63.8 戠 KC-01355
2D7CC 心 61.14 懣 KC-05100	2D7E0 心 61.17 懣 KC-05104	2D7F4 戈 62.7 戠 USAT-00355	2D808 戶 63.8 筋 GZ-1542213
2D7CD 心 61.15 懣 懣 KC-05101 USAT-80270	2D7E1 心 61.17 懣 USAT-03683	2D7F5 戈 62.7 戠 USAT-00092	2D809 戶 63.8 戠 JMJ-036681
2D7CE 心 61.15 懣 USAT-60124	2D7E2 心 61.17 懣 USAT-04032	2D7F6 戈 62.8 戠 JMJ-057541	2D80A 戶 63.11 戠 GZ-0182501
2D7CF 心 61.15 懣 USAT-04851	2D7E3 心 61.18 懣 KC-05105	2D7F7 戈 62.9 戠 KC-06283	2D80B 戶 63.12 戠 GZ-4781610
2D7D0 心 61.15 懣 GZ-3071401	2D7E4 心 61.18 懣 USAT-90142	2D7F8 戈 62.10 戠 USAT-00068	2D80C 戶 63.20 戠 KC-05111
2D7D1 心 61.15 懣 USAT-03254	2D7E5 心 61.18 懣 USAT-02370	2D7F9 戈 62.10 戠 JMJ-059642	2D80D 手 64.0 戠 JMJ-059643

2D80E 手 64.2 扌 USAT-04760	2D822 手 64.6 扌 GZ-2541306	2D836 手 64.7 扌 USAT-00331	2D84A 手 64.8 扌 GZ-2292505
2D80F 手 64.3 扌 GZ-2801305	2D823 手 64.6 扌 GZ-4451201	2D837 手 64.7 扌 USAT-60127	2D84B 手 64.8 扌 USAT-80644
2D810 手 64.3 扌 USAT-03144	2D824 手 64.6 扌 GZ-4782101	2D838 手 64.7 扌 GZ-0871101	2D84C 手 64.8 扌 KC-05117
2D811 手 64.4 扌 GCY-1798.00	2D825 手 64.6 扌 GZ-4991103	2D839 手 64.7 扌 USAT-05772	2D84D 手 64.8 扌 USAT-02493
2D812 手 64.4 扌 KC-06285	2D826 手 64.6 扌 USAT-02790	2D83A 手 64.7 扌 GZ-1852502	2D84E 手 64.8 扌 GZ-2001101
2D813 手 64.4 扌 GZ-0071401	2D827 手 64.6 扌 USAT-02860	2D83B 手 64.7 扌 GZ-0191301	2D84F 手 64.8 扌 KC-06293
2D814 手 64.4 扌 GZ-1671406	2D828 手 64.6 扌 USAT-04765	2D83C 手 64.7 扌 GZ-0412201	2D850 手 64.8 扌 USAT-00074
2D815 手 64.4 扌 GZ-2471407	2D829 手 64.6 扌 KC-05115	2D83D 手 64.7 扌 GZ-1771303	2D851 手 64.8 扌 USAT-03532
2D816 手 64.4 扌 GZ-0871118	2D82A 手 64.6 扌 KC-01370	2D83E 手 64.7 扌 GZ-1441101	2D852 手 64.8 扌 USAT-04529
2D817 手 64.5 扌 GZ-4991105	2D82B 手 64.6 扌 GZ-1661101	2D83F 手 64.7 扌 GZ-4901204	2D853 手 64.8 扌 KC-05116
2D818 手 64.5 扌 JMJ-057554	2D82C 手 64.6 扌 USAT-01023	2D840 手 64.7 扌 USAT-00389	2D854 手 64.8 扌 KC-05118
2D819 手 64.5 扌 GZ-3661101	2D82D 手 64.6 扌 USAT-01475	2D841 手 64.7 扌 USAT-02550	2D855 手 64.8 扌 GZ-1692505
2D81A 手 64.5 扌 KC-07031	2D82E 手 64.6 扌 USAT-04944	2D842 手 64.7 扌 USAT-05159	2D856 手 64.8 扌 USAT-02158
2D81B 手 64.5 扌 USAT-02791	2D82F 手 64.6 扌 KC-01372	2D843 手 64.7 扌 GZ-4301204	2D857 手 64.8 扌 USAT-06681
2D81C 手 64.5 扌 USAT-04874	2D830 手 64.6 扌 GZ-0871117	2D844 手 64.7 扌 USAT-01744	2D858 手 64.8 扌 GZ-0292206
2D81D 手 64.5 扌 USAT-05471	2D831 手 64.6 扌 USAT-02548	2D845 手 64.7 扌 GZ-2302102	2D859 手 64.8 扌 GZ-1852501
2D81E 手 64.5 扌 GZ-4991101	2D832 手 64.6 扌 GZ-2582503	2D846 手 64.7 扌 GZ-3901207	2D85A 手 64.8 扌 GZ-1502101
2D81F 手 64.5 扌 USAT-03753	2D833 手 64.7 扌 GZ-2112401	2D847 手 64.7 扌 GZ-3411103	2D85B 手 64.8 扌 USAT-00668
2D820 手 64.5 扌 JMJ-057556	2D834 手 64.7 扌 GZ-2922102	2D848 手 64.7 扌 JMJ-059644	2D85C 手 64.8 扌 GZ-0802601
2D821 手 64.5 扌 JMJ-057552	2D835 手 64.7 扌 USAT-03965	2D849 手 64.8 扌 USAT-02792	2D85D 手 64.8 扌 USAT-01909

2D85E 手 64.9 掛 KC-06290	2D872 手 64.10 擗 擗 GZ-2401201 KC-01408	2D886 手 64.10 擗 JMJ-057567	2D89A 手 64.12 擗 USAT-01621
2D85F 手 64.9 擗 USAT-03963	2D873 手 64.10 擗 GZ-1732101	2D887 手 64.11 擗 GZ-1872502	2D89B 手 64.12 擗 USAT-03540
2D860 手 64.9 擗 擗 JMJ-057563 USAT-01332	2D874 手 64.10 擗 GZ-4871603	2D888 手 64.11 擗 USAT-02050	2D89C 手 64.12 擗 USAT-01897
2D861 手 64.9 擗 GZ-1421504	2D875 手 64.10 擗 GZ-1342402	2D889 手 64.11 擗 USAT-03696	2D89D 手 64.12 擗 GZ-4151303
2D862 手 64.9 擗 USAT-00265	2D876 手 64.10 擗 GZ-4501501	2D88A 手 64.11 擗 GZ-1641201	2D89E 手 64.12 擗 擗 GZ-0342401 KC-01425
2D863 手 64.9 擗 KC-05119	2D877 手 64.10 擗 JMJ-059645	2D88B 手 64.11 擗 GZ-0352404	2D89F 手 64.12 擗 USAT-03704
2D864 手 64.9 擗 GZ-4382107	2D878 手 64.10 擗 JMJ-059647	2D88C 手 64.11 擗 USAT-00627	2D8A0 手 64.12 擗 USAT-04895
2D865 手 64.9 擗 GZ-2701101	2D879 手 64.10 擗 GZ-4151307	2D88D 手 64.11 擗 USAT-03401	2D8A1 手 64.12 擗 KC-06296
2D866 手 64.9 擗 GZ-4602201	2D87A 手 64.10 擗 USAT-04106	2D88E 手 64.11 擗 USAT-05384	2D8A2 手 64.12 擗 USAT-02417
2D867 手 64.9 擗 USAT-00091	2D87B 手 64.10 擗 GZ-4242403	2D88F 手 64.11 擗 JMJ-059649	2D8A3 手 64.13 擗 USAT-00152
2D868 手 64.9 擗 USAT-00370	2D87C 手 64.10 擗 GZ-4282201	2D890 手 64.11 擗 USAT-00166	2D8A4 手 64.13 擗 USAT-04308
2D869 手 64.9 擗 GZ-4422201	2D87D 手 64.10 擗 USAT-00093	2D891 手 64.11 擗 GZ-1701501	2D8A5 手 64.13 擗 GZ-1301312
2D86A 手 64.9 擗 USAT-03033	2D87E 手 64.10 擗 USAT-02752	2D892 手 64.11 擗 GZ-2471401	2D8A6 手 64.13 擗 USAT-01960
2D86B 手 64.9 擗 GZ-1421503	2D87F 手 64.10 擗 USAT-80082	2D893 手 64.11 擗 USAT-00802	2D8A7 手 64.13 擗 JMJ-059651
2D86C 手 64.9 擗 KC-05120	2D880 手 64.10 擗 擗 KC-06294 USAT-02947	2D894 手 64.11 擗 USAT-00988	2D8A8 手 64.13 擗 USAT-05373
2D86D 手 64.9 擗 GZ-2572203	2D881 手 64.10 擗 GZ-3181202	2D895 手 64.11 擗 USAT-01883	2D8A9 手 64.13 擗 KC-05123
2D86E 手 64.9 擗 GZ-4422403	2D882 手 64.10 擗 USAT-00412	2D896 手 64.11 擗 USAT-03165	2D8AA 手 64.13 擗 USAT-03534
2D86F 手 64.9 擗 KC-01401	2D883 手 64.10 擗 USAT-00461	2D897 手 64.12 擗 USAT-01367	2D8AB 手 64.13 擗 JMJ-012884
2D870 手 64.9 擗 GZ-1842502	2D884 手 64.10 擗 USAT-02547	2D898 手 64.12 擗 JMJ-059652	2D8AC 手 64.13 擗 USAT-02521
2D871 手 64.9 擗 USAT-00065	2D885 手 64.10 擗 JMJ-059650	2D899 手 64.12 擗 GZ-0951203	2D8AD 手 64.13 擗 KC-01434

2D8AE 手 64.13 攪 KC-06301	2D8C2 手 64.15 擘 USAT-00345	2D8D6 支 65.3 伎 KC-05124	2D8EA 支 66.6 啟 USAT-02105
2D8AF 手 64.13 攘 JMJ-059653	2D8C3 手 64.15 擗 GZ-2112403	2D8D7 支 65.5 𢦏 USAT-02360	2D8EB 支 66.6 𢦏 USAT-05179
2D8B0 手 64.13 擗 USAT-00653	2D8C4 手 64.16 攬 JMJ-059654	2D8D8 支 65.5 𢦏 USAT-02787	2D8EC 支 66.6 𢦏 JMJ-057591
2D8B1 手 64.13 𢦏 USAT-04042	2D8C5 手 64.16 𢦏 USAT-00918	2D8D9 支 65.9 𢦏 USAT-05155	2D8ED 支 66.6 𢦏 GCY-1482.00
2D8B2 手 64.14 擗 KC-06297	2D8C6 手 64.16 𢦏 USAT-03348	2D8DA 支 65.9 𢦏 JMJ-057603	2D8EE 支 66.6 𢦏 KC-06308
2D8B3 手 64.14 擗 USAT-01830	2D8C7 手 64.16 擗 GXHZ-013	2D8DB 支 65.11 𢦏 USAT-02859	2D8EF 支 66.6 𢦏 JMJ-057588
2D8B4 手 64.14 擗 KC-06298	2D8C8 手 64.16 𢦏 USAT-02875	2D8DC 支 65.12 𢦏 USAT-02799	2D8F0 支 66.6 𢦏 JMJ-057589
2D8B5 手 64.14 擗 USAT-60133	2D8C9 手 64.16 擗 USAT-03341	2D8DD 支 65.12 𢦏 USAT-05525	2D8F1 支 66.6 𢦏 JMJ-057590
2D8B6 手 64.14 擗 USAT-01886	2D8CA 手 64.16 擗 USAT-01066	2D8DE 支 65.13 𢦏 USAT-00060	2D8F2 支 66.7 𢦏 USAT-01653
2D8B7 手 64.14 擗 GZ-4412102	2D8CB 手 64.16 擗 USAT-02348	2D8DF 支 65.14 𢦏 USAT-03124	2D8F3 支 66.7 𢦏 GCY-1448.00
2D8B8 手 64.14 擗 GZ-3501416	2D8CC 手 64.17 擗 KC-06299	2D8E0 支 65.19 𢦏 USAT-03371	2D8F4 支 66.7 𢦏 JMJ-057593
2D8B9 手 64.14 擗 USAT-05341	2D8CD 手 64.17 擗 USAT-02205	2D8E1 支 66.2 𢦏 KC-06306	2D8F5 支 66.7 𢦏 JMJ-057596
2D8BA 手 64.14 擗 GZ-1361402	2D8CE 手 64.17 擗 USAT-02939	2D8E2 支 66.3 𢦏 JMJ-057582	2D8F6 支 66.8 𢦏 USAT-04050
2D8BB 手 64.14 擗 USAT-02734	2D8CF 手 64.17 擗 KC-06305	2D8E3 支 66.3 𢦏 JMJ-057583	2D8F7 支 66.8 𢦏 KC-06309
2D8BC 手 64.14 擗 USAT-03131	2D8D0 手 64.17 擗 USAT-03989	2D8E4 支 66.4 𢦏 KC-06307	2D8F8 支 66.8 𢦏 JMJ-057600
2D8BD 手 64.14 𢦏 USAT-05730	2D8D1 手 64.18 𢦏 KC-06304	2D8E5 支 66.5 𢦏 GZJW-01944	2D8F9 支 66.8 𢦏 JMJ-057598
2D8BE 手 64.15 擗 KC-06302	2D8D2 手 64.18 𢦏 USAT-03113	2D8E6 支 66.5 𢦏 USAT-03790	2D8FA 支 66.8 𢦏 JMJ-057602
2D8BF 手 64.15 擗 USAT-03686	2D8D3 手 64.26 擗 USAT-01638	2D8E7 支 66.5 𢦏 GXHZ-014	2D8FB 支 66.8 𢦏 JMJ-057601
2D8C0 手 64.15 擗 GZ-3502109	2D8D4 支 65.1 𢦏 JMJ-057580	2D8E8 支 66.5 𢦏 USAT-02784	2D8FC 支 66.9 𢦏 KC-07033
2D8C1 手 64.15 擗 USAT-02729	2D8D5 支 65.2 𢦏 USAT-00027	2D8E9 支 66.5 𢦏 JMJ-057585	2D8FD 支 66.9 𢦏 GCY-1518.00

2D8FE 支 66.9 敦 JMJ-057609	2D912 支 66.18 𡗗 USAT-03129	2D926 斤 69.13 斲 KC-01501	2D93A 方 70.7 旃 USAT-05288
2D8FF 支 66.9 𡗘 USAT-02004	2D913 支 66.21 𡗙 JMJ-057621	2D927 方 70.0 方 JMJ-057630	2D93B 方 70.8 旌 USAT-02208
2D900 支 66.9 𡗚 JMJ-057607	2D914 文 67.3 𡗛 USAT-04157	2D928 方 70.2 𡗜 USAT-60402	2D93C 方 70.8 旒 USAT-02526
2D901 支 66.9 𡗝 JMJ-057604	2D915 文 67.5 𡗞 JMJ-059660	2D929 方 70.2 𡗟 JMJ-057634	2D93D 方 70.8 旓 JMJ-057643
2D902 支 66.9 𡗞 JMJ-057605	2D916 文 67.5 𡗟 JMJ-059663	2D92A 方 70.2 𡗠 JMJ-057632	2D93E 方 70.8 旔 USAT-00017
2D903 支 66.10 𡗟 JMJ-059658	2D917 文 67.5 𡗡 JMJ-059665	2D92B 方 70.4 𡗢 GZ-0872501	2D93F 方 70.9 旕 USAT-05768
2D904 支 66.10 𡗠 JMJ-059657	2D918 文 67.5 𡗣 JMJ-059661	2D92C 方 70.4 𡗣 KC-05134	2D940 方 70.9 旖 USAT-01663
2D905 支 66.10 𡗡 USAT-05561	2D919 文 67.5 𡗤 JMJ-059666	2D92D 方 70.5 𡗥 USAT-00347	2D941 方 70.10 旗 USAT-04092
2D906 支 66.10 𡗢 USAT-03610	2D91A 文 67.13 𡗦 USAT-04980	2D92E 方 70.5 𡗧 JMJ-057636	2D942 方 70.11 旘 USAT-02954
2D907 支 66.10 𡗣 USAT-03710	2D91B 文 67.13 𡗨 JMJ-059668	2D92F 方 70.5 𡗩 JMJ-059672	2D943 方 70.11 旙 USAT-05367
2D908 支 66.11 𡗤 USAT-03031	2D91C 斗 68.11 𡗪 KC-01496	2D930 方 70.5 旌 GFC-016	2D944 方 70.11 旚 KC-01516
2D909 支 66.11 𡗫 GCY-1016.00	2D91D 斗 68.12 𡗬 KC-06314	2D931 方 70.5 旎 KC-05135	2D945 方 70.12 旛 USAT-04569
2D90A 支 66.11 敦 敦 JMJ-057613 KC-05130	2D91E 斗 68.21 𡗮 USAT-00639	2D932 方 70.5 族 GZ-1581302	2D946 方 70.13 旜 JMJ-057646
2D90B 支 66.11 𡗯 JMJ-057616	2D91F 斤 69.1 斤 JMJ-057625	2D933 方 70.5 旒 USAT-03266	2D947 方 70.14 旝 USAT-05408
2D90C 支 66.13 𡗰 GZJW-01969	2D920 斤 69.4 斲 JMJ-059753	2D934 方 70.5 旓 USAT-03279	2D948 方 70.14 旞 GZ-2422404
2D90D 支 66.13 𡗱 USAT-01918	2D921 斤 69.5 斲 KC-06315	2D935 方 70.6 斲 GZ-1231103	2D949 方 70.15 旟 GZ-2762301
2D90E 支 66.14 𡗲 GFC-015	2D922 斤 69.5 斲 KC-05133	2D936 方 70.6 旓 USAT-04974	2D94A 无 71.16 旛 GZ-1832401
2D90F 支 66.14 𡗳 JMJ-057620	2D923 斤 69.9 斲 JMJ-059670	2D937 方 70.6 旔 USAT-04604	2D94B 日 72.1 𡗞 KC-06316
2D910 支 66.17 𡗴 USAT-02364	2D924 斤 69.9 斲 USAT-03857	2D938 方 70.6 旕 USAT-80141	2D94C 日 72.2 𡗟 KC-05142
2D911 支 66.17 𡗵 USAT-02882	2D925 斤 69.10 斲 JMJ-057627	2D939 方 70.6 斲 KC-07034	2D94D 日 72.2 𡗠 JMJ-057648

2D94E 日 72.2 眈 JMJ-057649	2D962 日 72.5 晁 KC-06322	2D976 日 72.6 睐 KC-05152	2D98A 日 72.7 晔 KC-05154
2D94F 日 72.3 眈 GZ-1162201	2D963 日 72.5 晁 KC-06318	2D977 日 72.6 眈 USAT-00174	2D98B 日 72.7 晔 KC-01574
2D950 日 72.3 晁 USAT-02573	2D964 日 72.5 晁 KC-05147	2D978 日 72.6 晔 JMJ-059680	2D98C 日 72.7 晔 JMJ-057670
2D951 日 72.3 晔 KC-01525	2D965 日 72.5 晔 KC-07036	2D979 日 72.6 晔 USAT-03964	2D98D 日 72.7 晔 USAT-05271
2D952 日 72.4 晔 USAT-00024	2D966 日 72.5 晔 JMJ-059676	2D97A 日 72.6 晔 晔 GZ-2252101 KC-05150	2D98E 日 72.7 晔 晔 GZ-0822101 USAT-03158
2D953 日 72.4 晔 USAT-00251	2D967 日 72.5 晔 JMJ-059677	2D97B 日 72.6 晔 KC-05151	2D98F 日 72.7 晔 USAT-00939
2D954 日 72.4 晔 GZ-3781111	2D968 日 72.5 晔 USAT-01876	2D97C 日 72.6 晔 晔 KC-06320 USAT-02271	2D990 日 72.7 晔 USAT-05484
2D955 日 72.4 晔 KC-05146	2D969 日 72.5 晔 GZ-2711102	2D97D 日 72.6 晔 GZ-2601506	2D991 日 72.7 晔 JMJ-059684
2D956 日 72.4 晔 KC-05144	2D96A 日 72.5 晔 GZ-4282301	2D97E 日 72.6 晔 GZ-2632305	2D992 日 72.7 晔 USAT-01894
2D957 日 72.4 晔 晔 JMJ-057654 USAT-01562	2D96B 日 72.5 晔 JMJ-057658	2D97F 日 72.6 晔 KC-05149	2D993 日 72.7 晔 USAT-03905
2D958 日 72.4 晔 JMJ-059675	2D96C 日 72.5 晔 JMJ-057660	2D980 日 72.6 晔 JMJ-059682	2D994 日 72.7 晔 KC-06321
2D959 日 72.4 晔 KC-05145	2D96D 日 72.5 晔 JMJ-057661	2D981 日 72.6 晔 JMJ-059683	2D995 日 72.7 晔 KC-06323
2D95A 日 72.4 晔 JMJ-059674	2D96E 日 72.6 晔 GZ-1081301	2D982 日 72.6 晔 GZ-3781106	2D996 日 72.7 晔 USAT-03167
2D95B 日 72.4 晔 KC-06317	2D96F 日 72.6 晔 USAT-01662	2D983 日 72.6 晔 JMJ-057667	2D997 日 72.7 晔 JMJ-057668
2D95C 日 72.4 晔 JMJ-059673	2D970 日 72.6 晔 USAT-01840	2D984 日 72.7 晔 GZ-4291312	2D998 日 72.7 晔 USAT-04132
2D95D 日 72.4 晔 USAT-00302	2D971 日 72.6 晔 KC-06319	2D985 日 72.7 晔 USAT-00888	2D999 日 72.8 晔 JMJ-059686
2D95E 日 72.4 晔 USAT-04498	2D972 日 72.6 晔 USAT-01954	2D986 日 72.7 晔 GZ-3542204	2D99A 日 72.8 晔 JMJ-059687
2D95F 日 72.4 晔 JMJ-057652	2D973 日 72.6 晔 GZ-0542202	2D987 日 72.7 晔 USAT-02699	2D99B 日 72.8 晔 JMJ-059690
2D960 日 72.4 晔 KC-05143	2D974 日 72.6 晔 USAT-00029	2D988 日 72.7 晔 USAT-00852	2D99C 日 72.8 晔 GZ-4191103
2D961 日 72.5 晔 GZ-2382101	2D975 日 72.6 晔 KC-01561	2D989 日 72.7 晔 USAT-06289	2D99D 日 72.8 晔 GZ-4191108

2D99E 日 72.8 𠄎 GZ-4561101	2D9B2 日 72.9 𠄒 USAT-05177	2D9C6 日 72.10 𠄖 USAT-02937	2D9DA 日 72.11 𠄚 GZ-2481502
2D99F 日 72.8 𠄏 USAT-05546	2D9B3 日 72.9 𠄓 USAT-05266	2D9C7 日 72.10 𠄗 USAT-03980	2D9DB 日 72.11 𠄛 JMJ-059697
2D9A0 日 72.8 𠄐 JMJ-059689	2D9B4 日 72.9 𠄔 KC-05162	2D9C8 日 72.10 𠄘 GZ-2601505	2D9DC 日 72.11 𠄜 USAT-01949
2D9A1 日 72.8 𠄑 KC-06325	2D9B5 日 72.9 𠄕 KC-05161	2D9C9 日 72.10 𠄙 KC-05166	2D9DD 日 72.11 𠄝 USAT-02378
2D9A2 日 72.8 𠄒 USAT-02100	2D9B6 日 72.9 𠄖 GPGLG-2001	2D9CA 日 72.10 𠄚 KC-05164	2D9DE 日 72.11 𠄞 USAT-04436
2D9A3 日 72.8 𠄓 KC-05156	2D9B7 日 72.9 𠄗 GZ-3561202	2D9CB 日 72.10 𠄛 KC-05165	2D9DF 日 72.11 𠄟 JMJ-057678
2D9A4 日 72.8 𠄔 KC-05155	2D9B8 日 72.9 𠄘 USAT-01765	2D9CC 日 72.10 𠄜 JMJ-059695	2D9E0 日 72.11 𠄠 JMJ-059696
2D9A5 日 72.8 𠄕 USAT-02268	2D9B9 日 72.9 𠄙 USAT-02726	2D9CD 日 72.10 𠄝 KC-06332	2D9E1 日 72.11 𠄡 USAT-90118
2D9A6 日 72.8 𠄖 KC-01656	2D9BA 日 72.9 𠄚 USAT-04341	2D9CE 日 72.10 𠄞 KC-06330	2D9E2 日 72.12 𠄢 USAT-01852
2D9A7 日 72.8 𠄗 KC-06324	2D9BB 日 72.9 𠄛 KC-06326	2D9CF 日 72.10 𠄟 GZ-2351302	2D9E3 日 72.12 𠄣 USAT-01904
2D9A8 日 72.9 𠄘 JMJ-059705	2D9BC 日 72.9 𠄜 GPGLG-3001	2D9D0 日 72.10 𠄠 KC-06329	2D9E4 日 72.12 𠄥 USAT-02871
2D9A9 日 72.9 𠄙 JMJ-059692	2D9BD 日 72.9 𠄝 JMJ-059693	2D9D1 日 72.10 𠄡 JMJ-057676	2D9E5 日 72.12 𠄦 USAT-03212
2D9AA 日 72.9 𠄚 USAT-02938	2D9BE 日 72.9 𠄞 GZ-4191102	2D9D2 日 72.11 𠄢 GZ-3002301	2D9E6 日 72.12 𠄧 USAT-04279
2D9AB 日 72.9 𠄛 USAT-03241	2D9BF 日 72.9 𠄟 USAT-05256	2D9D3 日 72.11 𠄣 GZ-4282303	2D9E7 日 72.12 𠄨 KC-05173
2D9AC 日 72.9 𠄜 KC-06331	2D9C0 日 72.9 𠄠 USAT-03442	2D9D4 日 72.11 𠄥 USAT-03487	2D9E8 日 72.12 𠄩 KC-05170
2D9AD 日 72.9 𠄝 KC-05160	2D9C1 日 72.9 𠄡 USAT-03479	2D9D5 日 72.11 𠄦 USAT-01668	2D9E9 日 72.12 𠄪 JMJ-059699
2D9AE 日 72.9 𠄖 KC-06328	2D9C2 日 72.10 𠄢 𠄢 JMJ-057675 USAT-02797	2D9D6 日 72.11 𠄧 USAT-04295	2D9EA 日 72.12 𠄫 𠄫 GZ-2711101 KC-06959
2D9AF 日 72.9 𠄗 USAT-00659	2D9C3 日 72.10 𠄣 GZ-0542201	2D9D7 日 72.11 𠄨 GZ-2502102	2D9EB 日 72.12 𠄬 USAT-04677
2D9B0 日 72.9 𠄘 USAT-00150	2D9C4 日 72.10 𠄥 GZ-4191109	2D9D8 日 72.11 𠄩 KC-07037	2D9EC 日 72.12 𠄭 KC-01669
2D9B1 日 72.9 𠄙 KC-06327	2D9C5 日 72.10 𠄦 USAT-00891	2D9D9 日 72.11 𠄪 KC-05167	2D9ED 日 72.12 𠄮 𠄮 KC-05172 USAT-02020

2D9EE 日 72.12 𠄎 KC-06336	2DA02 日 72.14 𠄎 USAT-04921	2DA16 日 72.21 𠄎 KC-07038	2DA2A 月 74.4 𠄎 GZ-0741201
2D9EF 日 72.12 𠄎 KC-01623	2DA03 日 72.14 𠄎 USAT-01551	2DA17 日 72.23 𠄎 JMJ-057683	2DA2B 月 74.4 𠄎 GZ-1001402
2D9F0 日 72.12 𠄎 GZ-3561203	2DA04 日 72.14 𠄎 KC-05178	2DA18 日 73.2 𠄎 JMJ-057650	2DA2C 月 74.4 𠄎 KC-03451
2D9F1 日 72.12 𠄎 𠄎 KC-06333 USAT-60146	2DA05 日 72.14 𠄎 GZ-3561210	2DA19 日 73.5 𠄎 GZ-2071401	2DA2D 月 74.4 𠄎 USAT-04327
2D9F2 日 72.12 𠄎 USAT-03267	2DA06 日 72.14 𠄎 USAT-04820	2DA1A 日 73.5 𠄎 GCY-1562.00	2DA2E 月 74.5 𠄎 GZ-4391201
2D9F3 日 72.12 𠄎 JMJ-037801	2DA07 日 72.14 𠄎 USAT-04904	2DA1B 日 73.6 𠄎 GZ-1982501	2DA2F 月 74.5 𠄎 USAT-60290
2D9F4 日 72.12 𠄎 KC-06335	2DA08 日 72.14 𠄎 KC-06337	2DA1C 日 73.6 𠄎 USAT-02636	2DA30 月 74.5 𠄎 JMJ-059706
2D9F5 日 72.13 𠄎 JMJ-059700	2DA09 日 72.14 𠄎 MAC-00085	2DA1D 日 73.8 𠄎 USAT-05190	2DA31 月 74.5 𠄎 USAT-02403
2D9F6 日 72.13 𠄎 USAT-03207	2DA0A 日 72.15 𠄎 KC-05182	2DA1E 日 73.10 𠄎 GZ-0131301	2DA32 月 74.6 𠄎 GZ-0031402
2D9F7 日 72.13 𠄎 USAT-03235	2DA0B 日 72.15 𠄎 GCY-1126.00	2DA1F 日 73.11 𠄎 GZ-0762401	2DA33 月 74.6 𠄎 GZ-2632501
2D9F8 日 72.13 𠄎 USAT-03276	2DA0C 日 72.15 𠄎 KC-06338	2DA20 日 73.11 𠄎 GCY-0721.00	2DA34 月 74.7 𠄎 KC-07041
2D9F9 日 72.13 𠄎 USAT-03789	2DA0D 日 72.16 𠄎 JMJ-059701	2DA21 日 73.11 𠄎 GZ-4511101	2DA35 月 74.7 𠄎 KC-07039
2D9FA 日 72.13 𠄎 GZ-2392402	2DA0E 日 72.16 𠄎 KC-06339	2DA22 日 73.11 𠄎 GCY-2968.00	2DA36 月 74.7 𠄎 GZ-1852513
2D9FB 日 72.13 𠄎 GZ-3551102	2DA0F 日 72.16 𠄎 GZ-2501101	2DA23 日 73.17 𠄎 GCY-0953.00	2DA37 月 74.7 𠄎 KC-05621
2D9FC 日 72.13 𠄎 GZ-3551103	2DA10 日 72.16 𠄎 USAT-90150	2DA24 月 74.2 𠄎 KC-06343	2DA38 月 74.7 𠄎 GZ-2581104
2D9FD 日 72.13 𠄎 JMJ-059698	2DA11 日 72.17 𠄎 KC-05184	2DA25 月 74.2 𠄎 GZ-3911402	2DA39 月 74.8 𠄎 JMJ-059707
2D9FE 日 72.13 𠄎 KC-05176	2DA12 日 72.19 𠄎 KC-06340	2DA26 月 74.3 𠄎 GZ-1001405	2DA3A 月 74.8 𠄎 KC-07040
2D9FF 日 72.14 𠄎 USAT-03788	2DA13 日 72.20 𠄎 KC-06341	2DA27 月 74.3 𠄎 GZ-1992201	2DA3B 月 74.8 𠄎 USAT-05342
2DA00 日 72.14 𠄎 GZ-0752601	2DA14 日 72.20 𠄎 JMJ-059702	2DA28 月 74.4 𠄎 USAT-00416	2DA3C 月 74.8 𠄎 GZ-3142501
2DA01 日 72.14 𠄎 USAT-02270	2DA15 日 72.21 𠄎 USAT-00645	2DA29 月 74.4 𠄎 KC-06673	2DA3D 月 74.8 𠄎 JMJ-057691

2DA3E 月 74.9 脧 USAT-04211	2DA52 月 74.15 臙 KC-06349	2DA66 木 75.5 枅 GZ-1821401	2DA7A 木 75.6 桷 KC-01744
2DA3F 月 74.9 翮 KC-06674	2DA53 月 74.15 臞 KC-06350	2DA67 木 75.5 枅 枅 JMJ-059713 KC-05190	2DA7B 木 75.6 桷 KC-01738
2DA40 月 74.9 翮 USAT-00283	2DA54 月 74.15 盪 GZ-3331103	2DA68 木 75.5 枅 GZ-3341305	2DA7C 木 75.6 桷 GZ-1522403
2DA41 月 74.10 臞 KC-06675	2DA55 月 74.15 盪 GZ-3742402	2DA69 木 75.5 枅 JMJ-059712	2DA7D 木 75.6 桷 GZ-3061404
2DA42 月 74.10 臞 USAT-90090	2DA56 月 74.19 臞 USAT-04018	2DA6A 木 75.5 枅 GZ-3631205	2DA7E 木 75.6 桷 USAT-01496
2DA43 月 74.10 臞 USAT-04120	2DA57 月 74.20 臞 KC-06351	2DA6B 木 75.5 枅 USAT-03007	2DA7F 木 75.6 桷 USAT-04315
2DA44 月 74.11 臞 GZ-2791.00	2DA58 木 75.1 枅 KC-06352	2DA6C 木 75.5 枅 USAT-03208	2DA80 木 75.6 桷 JMJ-057730
2DA45 月 74.11 臞 USAT-02457	2DA59 木 75.3 枅 GZ-4152201	2DA6D 木 75.5 枅 GZ-1752111	2DA81 木 75.6 桷 JMJ-057726
2DA46 月 74.12 臞 GZ-2441101	2DA5A 木 75.3 枅 GZ-3742201	2DA6E 木 75.5 枅 USAT-60152	2DA82 木 75.6 桷 MAC-00041
2DA47 月 74.12 臞 KC-06348	2DA5B 木 75.3 枅 GZ-3041105	2DA6F 木 75.5 枅 GZ-3441307	2DA83 木 75.7 桷 GPGLG-3038
2DA48 月 74.12 臞 USAT-04212	2DA5C 木 75.4 枅 JMJ-059708	2DA70 木 75.5 枅 GZ-1531205	2DA84 木 75.7 桷 KC-06360
2DA49 月 74.12 臞 KC-01720	2DA5D 木 75.4 枅 USAT-02613	2DA71 木 75.5 枅 JMJ-057716	2DA85 木 75.7 桷 USAT-04484
2DA4A 月 74.13 臞 USAT-02534	2DA5E 木 75.4 枅 GZ-0851201	2DA72 木 75.5 枅 JMJ-057717	2DA86 木 75.7 桷 GFC-017
2DA4B 月 74.13 臞 KC-06346	2DA5F 木 75.4 枅 JMJ-059709	2DA73 木 75.6 枅 JMJ-059714	2DA87 木 75.7 桷 GZ-2002301
2DA4C 月 74.13 臞 GZ-3331207	2DA60 木 75.4 枅 JMJ-057715	2DA74 木 75.6 枅 USAT-01755	2DA88 木 75.7 桷 JMJ-059717
2DA4D 月 74.13 臞 USAT-05752	2DA61 木 75.4 枅 JMJ-057704	2DA75 木 75.6 枅 USAT-03102	2DA89 木 75.7 桷 KC-06358
2DA4E 月 74.13 臞 USAT-04990	2DA62 木 75.5 枅 USAT-03887	2DA76 木 75.6 枅 KC-06357	2DA8A 木 75.7 桷 GZ-4432303
2DA4F 月 74.14 臞 USAT-00369	2DA63 木 75.5 枅 GZ-2262501	2DA77 木 75.6 枅 KC-01739	2DA8B 木 75.7 桷 GZ-3612404
2DA50 月 74.14 臞 USAT-03053	2DA64 木 75.5 枅 枅 VU-2DA64 USAT-04255	2DA78 木 75.6 枅 USAT-03221	2DA8C 木 75.7 桷 GZ-4462203
2DA51 月 74.14 臞 USAT-02402	2DA65 木 75.5 枅 JMJ-057217	2DA79 木 75.6 枅 枅 GZJW-01933 KC-07044	2DA8D 木 75.7 桷 GZ-1752101

2DA8E 木 75.7 紉 GZ-2151602	2DAA2 木 75.8 桌 USAT-02597	2DAB6 木 75.9 榎 JMJ-059726	2DACA 木 75.9 椴 USAT-04949
2DA8F 木 75.7 楮 USAT-02309	2DAA3 木 75.8 椴 USAT-00039	2DAB7 木 75.9 榎 USAT-03486	2DACB 木 75.9 梲 KC-01782
2DA90 木 75.7 楨 KC-05192	2DAA4 木 75.8 楨 GZ-3721501	2DAB8 木 75.9 榎 USAT-05535	2DACC 木 75.9 梲 GZ-4471506
2DA91 木 75.7 楨 GPGLG-3006	2DAA5 木 75.8 楨 GZ-3822602	2DAB9 木 75.9 駒 KC-06368	2DACD 木 75.9 椴 JMJ-059727
2DA92 木 75.7 楨 JMJ-059716	2DAA6 木 75.8 楨 GZ-3721502	2DABA 木 75.9 梯 USAT-00125	2DACE 木 75.9 椴 JMJ-057751
2DA93 木 75.7 楨 GZ-3041102	2DAA7 木 75.8 楨 GZ-3762502	2DABB 木 75.9 夥 KC-01731	2DACF 木 75.10 榎 USAT-03822
2DA94 木 75.7 楨 KC-06359	2DAA8 木 75.8 製 USAT-00054	2DABC 木 75.9 巢 JMJ-059732	2DAD0 木 75.10 構 USAT-01297
2DA95 木 75.7 桀 JMJ-057739	2DAA9 木 75.8 榭 USAT-05245	2DABD 木 75.9 榭 USAT-01079	2DAD1 木 75.10 榭 USAT-02800
2DA96 木 75.7 桀 JMJ-057738	2DAAA 木 75.8 桀 USAT-05343	2DABE 木 75.9 榭 USAT-02092	2DAD2 木 75.10 榭 榭 JMJ-057786 USAT-08596
2DA97 木 75.7 桀 JMJ-057737	2DAAB 木 75.8 桀 GPGLG-3012	2DABF 木 75.9 柴 USAT-60157	2DAD3 木 75.10 榭 JMJ-059733
2DA98 木 75.8 桀 USAT-00028	2DAAC 木 75.8 桀 GZ-0572101	2DAC0 木 75.9 楨 GPGLG-2008	2DAD4 木 75.10 桀 USAT-03173
2DA99 木 75.8 桀 JMJ-057756	2DAAD 木 75.8 桀 USAT-00137	2DAC1 木 75.9 栗 USAT-00119	2DAD5 木 75.10 楨 JMJ-059728
2DA9A 木 75.8 榭 JMJ-059719	2DAAE 木 75.8 榭 JMJ-059718	2DAC2 木 75.9 榭 USAT-05000	2DAD6 木 75.10 楨 USAT-05345
2DA9B 木 75.8 榭 JMJ-059721	2DAAF 木 75.8 榭 JMJ-059720	2DAC3 木 75.9 榭 USAT-03365	2DAD7 木 75.10 榭 KC-01803
2DA9C 木 75.8 榭 JMJ-059724	2DAB0 木 75.8 榭 USAT-05278	2DAC4 木 75.9 榭 KC-06364	2DAD8 木 75.10 榭 JMJ-057789
2DA9D 木 75.8 榭 USAT-00299	2DAB1 木 75.8 榭 USAT-05523	2DAC5 木 75.9 榭 GZ-1342401	2DAD9 木 75.10 榭 GZ-4732501
2DA9E 木 75.8 榭 GZ-1901601	2DAB2 木 75.8 榭 JMJ-059723	2DAC6 木 75.9 榭 GZ-3602103	2DADA 木 75.10 榭 JMJ-059730
2DA9F 木 75.8 榭 KC-05194	2DAB3 木 75.8 榭 GPGLG-3045	2DAC7 木 75.9 榭 GZ-3971302	2DADB 木 75.10 榭 KC-06365
2DAA0 木 75.8 榭 USAT-00281	2DAB4 木 75.8 榭 JMJ-057754	2DAC8 木 75.9 榭 JMJ-057771	2DADC 木 75.10 榭 JMJ-059731
2DAA1 木 75.8 榭 GZ-1721203	2DAB5 木 75.8 榭 JMJ-057747	2DAC9 木 75.9 榭 USAT-01337	2DADD 木 75.10 榭 JMJ-057788

2DADE 木 75.10 榧 JMJ-057792	2DAF2 木 75.11 榘 USAT-02332	2DB06 木 75.12 榑 KC-06374	2DB1A 木 75.14 榑 USAT-60164
2DADF 木 75.10 榑 JMJ-057791	2DAF3 木 75.11 榑 JMJ-057810	2DB07 木 75.12 榑 GZ-4351104	2DB1B 木 75.14 榑 USAT-04784
2DAE0 木 75.11 榑 USAT-00853	2DAF4 木 75.11 榑 USAT-01043	2DB08 木 75.12 榑 KC-06362	2DB1C 木 75.14 榑 JMJ-057846
2DAE1 木 75.11 榑 KC-06367	2DAF5 木 75.11 榑 USAT-05239	2DB09 木 75.12 榑 KC-07047	2DB1D 木 75.14 榑 KC-06378
2DAE2 木 75.11 榑 JMJ-059738	2DAF6 木 75.11 榑 USAT-60161	2DB0A 木 75.13 榑 JMJ-059748	2DB1E 木 75.15 榑 USAT-01264
2DAE3 木 75.11 榑 GZ-2042404	2DAF7 木 75.11 榑 USAT-04785	2DB0B 木 75.13 榑 USAT-00385	2DB1F 木 75.15 榑 USAT-03219
2DAE4 木 75.11 榑 GZ-4061201	2DAF8 木 75.11 榑 JMJ-059740 USAT-60162	2DB0C 木 75.13 榑 KC-05200	2DB20 木 75.15 榑 USAT-03684
2DAE5 木 75.11 榑 USAT-01886	2DAF9 木 75.11 榑 GZ-1791302	2DB0D 木 75.13 榑 USAT-04102	2DB21 木 75.15 榑 GCY-0261.00
2DAE6 木 75.11 榑 USAT-03094	2DAFA 木 75.11 榑 JMJ-057794	2DB0E 木 75.13 榑 USAT-60166	2DB22 木 75.15 榑 USAT-00296
2DAE7 木 75.11 榑 KC-06370	2DAFB 木 75.12 榑 USAT-03175	2DB0F 木 75.13 榑 USAT-05745	2DB23 木 75.15 榑 KC-07049
2DAE8 木 75.11 榑 KC-01829	2DAFC 木 75.12 榑 USAT-05381	2DB10 木 75.13 榑 JMJ-057838	2DB24 木 75.15 榑 JMJ-059749
2DAE9 木 75.11 榑 KC-06371	2DAFD 木 75.12 榑 USAT-05475	2DB11 木 75.13 榑 JMJ-057840	2DB25 木 75.15 榑 USAT-05124
2DAEA 木 75.11 榑 KC-06369	2DAFE 木 75.12 榑 USAT-60163	2DB12 木 75.14 榑 JMJ-014692	2DB26 木 75.15 榑 USAT-02116
2DAEB 木 75.11 榑 GZ-4452112	2DAFF 木 75.12 榑 JMJ-059739	2DB13 木 75.14 榑 USAT-00421	2DB27 木 75.15 榑 USAT-05760
2DAEC 木 75.11 榑 JMJ-057815	2DB00 木 75.12 榑 USAT-02506	2DB14 木 75.14 榑 USAT-03726	2DB28 木 75.15 榑 JMJ-057854
2DAED 木 75.11 榑 USAT-05284	2DB01 木 75.12 榑 JMJ-059744	2DB15 木 75.14 榑 KC-05204	2DB29 木 75.16 榑 USAT-04160
2DAEE 木 75.11 榑 USAT-09719	2DB02 木 75.12 榑 JMJ-059746	2DB16 木 75.14 榑 KC-07048	2DB2A 木 75.16 榑 USAT-01865
2DAEF 木 75.11 榑 JMJ-059741	2DB03 木 75.12 榑 GZ-3602101	2DB17 木 75.14 榑 USAT-05476	2DB2B 木 75.16 榑 USAT-05317
2DAF0 木 75.11 榑 JMJ-059742	2DB04 木 75.12 榑 GZ-4151304	2DB18 木 75.14 榑 USAT-03121	2DB2C 木 75.16 榑 USAT-01361
2DAF1 木 75.11 榑 USAT-03721	2DB05 木 75.12 榑 USAT-08608	2DB19 木 75.14 榑 USAT-03020	2DB2D 木 75.16 榑 USAT-02225

2DB2E 木 75.16 穢 USAT-02252	2DB42 木 75.25 欐 KC-06383	2DB56 欠 76.12 𪔓 GCY-1811.00	2DB6A 止 77.9 𪔓 GZ-3162401
2DB2F 木 75.16 欐 JMJ-059751	2DB43 木 75.27 欐 JMJ-057875	2DB57 欠 76.16 𪔔 USAT-80730	2DB6B 止 77.9 𪔔 USAT-80620
2DB30 木 75.16 欐 USAT-02482	2DB44 欠 76.2 𪔕 KC-06384	2DB58 止 77.2 𪔕 JMJ-059756	2DB6C 止 77.10 𪔕 USAT-00288
2DB31 木 75.16 欐 USAT-03386	2DB45 欠 76.4 𪔖 USAT-01737	2DB59 止 77.2 𪔖 KC-01929	2DB6D 止 77.10 𪔖 KC-06391
2DB32 木 75.16 𪔗 JMJ-060324	2DB46 欠 76.4 𪔗 USAT-03218	2DB5A 止 77.2 𪔗 GZ-4732204	2DB6E 止 77.11 𪔗 USAT-03166
2DB33 木 75.16 𪔘 JMJ-057863	2DB47 欠 76.6 𪔘 USAT-04900	2DB5B 止 77.4 𪔘 USAT-01950	2DB6F 止 77.11 𪔘 USAT-04973
2DB34 木 75.17 𪔙 JMJ-059752	2DB48 欠 76.6 𪔙 GFC-018	2DB5C 止 77.4 𪔙 KC-05214	2DB70 止 77.11 𪔙 JMJ-059761
2DB35 木 75.17 𪔚 KC-06381	2DB49 欠 76.6 𪔚 USAT-00904	2DB5D 止 77.4 𪔚 USAT-05249	2DB71 止 77.11 𪔚 USAT-02325
2DB36 木 75.17 𪔛 KC-01906	2DB4A 欠 76.6 𪔛 JMJ-038549	2DB5E 止 77.5 𪔛 𪔛 KC-05215 USAT-03227	2DB72 止 77.12 𪔛 USAT-00924
2DB37 木 75.17 𪔜 KC-07050	2DB4B 欠 76.6 𪔜 JMJ-057879	2DB5F 止 77.5 𪔜 KC-01931	2DB73 止 77.12 𪔜 USAT-03658
2DB38 木 75.18 𪔝 USAT-03404	2DB4C 欠 76.7 𪔝 KC-01924	2DB60 止 77.5 𪔝 GZ-5111409	2DB74 止 77.12 𪔝 GCY-1830.00
2DB39 木 75.18 𪔞 USAT-02097	2DB4D 欠 76.8 𪔞 USAT-04093	2DB61 止 77.6 𪔞 KC-06388	2DB75 止 77.13 𪔞 KC-01940
2DB3A 木 75.18 𪔟 JMJ-057870	2DB4E 欠 76.8 𪔟 JMJ-057882	2DB62 止 77.7 𪔟 KC-06389	2DB76 止 77.13 𪔟 KC-01941
2DB3B 木 75.19 𪔠 KC-05211	2DB4F 欠 76.8 𪔠 JMJ-057881	2DB63 止 77.7 𪔠 USAT-00403	2DB77 止 77.14 𪔠 USAT-05181
2DB3C 木 75.19 𪔡 USAT-02634	2DB50 欠 76.9 𪔡 KC-05213	2DB64 止 77.7 𪔡 KC-06390	2DB78 止 77.17 𪔡 USAT-01087
2DB3D 木 75.19 𪔢 USAT-04887	2DB51 欠 76.9 𪔢 GZ-4762501	2DB65 止 77.7 𪔢 USAT-02655	2DB79 止 77.17 𪔢 USAT-04972
2DB3E 木 75.19 𪔣 GCY-3539.00	2DB52 欠 76.10 𪔣 JMJ-059755	2DB66 止 77.8 𪔣 JMJ-059757	2DB7A 止 77.17 𪔣 USAT-04567
2DB3F 木 75.19 𪔤 KC-05210	2DB53 欠 76.11 𪔤 JMJ-057885	2DB67 止 77.8 𪔤 USAT-01503	2DB7B 止 77.17 𪔤 USAT-00097
2DB40 木 75.19 𪔥 GCY-1453.00	2DB54 欠 76.11 𪔥 JMJ-057886	2DB68 止 77.8 𪔥 USAT-04713	2DB7C 止 77.23 𪔥 KC-05216
2DB41 木 75.22 𪔦 KC-06382	2DB55 欠 76.12 歡 歡 JMJ-057887 USAT-80048	2DB69 止 77.8 𪔦 JMJ-057895	2DB7D 歹 78.2 死 JMJ-057901

2DB7E 𣦵 78.2 JMJ-057900	2DB92 𣦵 78.7 USAT-03578	2DBA6 殤 78.14 USAT-05560	2DBBA 殿 79.10 JMJ-057926
2DB7F 𣦶 78.2 USAT-03735	2DB93 盃 78.7 USAT-00231	2DBA7 辨 78.14 USAT-00411	2DBBB 𣦵 79.10 JMJ-057927
2DB80 死 78.3 JMJ-057903	2DB94 殓 78.7 USAT-02619	2DBA8 𣦶 79.4 USAT-01678	2DBBC 𣦵 79.11 JMJ-057928
2DB81 死 78.3 JMJ-057902	2DB95 殓 78.7 KC-01952	2DBA9 𣦶 79.6 USAT-03816	2DBBD 𣦵 79.11 USAT-03796
2DB82 殓 78.4 USAT-03110	2DB96 殓 78.7 JMJ-057908	2DBAA 𣦶 79.6 KC-05222	2DBBE 𣦵 79.12 USAT-04023
2DB83 殓 78.4 JMJ-059762	2DB97 殓 78.8 JMJ-059764	2DBAB 𣦶 79.6 JMJ-059765	2DBBF 𣦵 79.12 USAT-05779
2DB84 殓 78.4 USAT-01859	2DB98 殓 78.8 USAT-00178	2DBAC 𣦶 79.6 USAT-60172	2DBC0 𣦵 79.12 KC-05225
2DB85 殓 78.4 JMJ-057904	2DB99 殓 78.9 USAT-05750	2DBAD 𣦶 79.6 JMJ-057916	2DBC1 𣦵 79.12 USAT-03009
2DB86 殓 78.5 USAT-02072	2DB9A 殓 78.9 USAT-03851	2DBAE 𣦶 79.7 USAT-00609	2DBC2 𣦵 79.14 USAT-03685
2DB87 殓 78.5 USAT-03583	2DB9B 殓 78.9 USAT-05986	2DBAF 𣦶 79.7 KC-05223	2DBC3 𣦵 79.15 JMJ-059769
2DB88 殓 78.5 JMJ-057905	2DB9C 殓 78.10 GZ-2692101	2DBB0 𣦶 79.7 JMJ-057919	2DBC4 𣦵 79.16 USAT-03260
2DB89 殓 78.6 USAT-00815	2DB9D 殓 78.11 USAT-04188	2DBB1 𣦶 79.7 JMJ-057920	2DBC5 𣦵 79.20 USAT-02788
2DB8A 殓 78.6 USAT-02483	2DB9E 殓 78.11 USAT-04253	2DBB2 𣦶 79.8 KC-05224	2DBC6 𣦵 79.21 USAT-01223
2DB8B 殓 78.6 KC-05217	2DB9F 殓 78.12 USAT-03539	2DBB3 𣦶 79.8 JMJ-057924	2DBC7 𣦵 80.2 JMJ-057929
2DB8C 殓 78.6 KC-05218	2DBA0 殓 78.12 USAT-04161	2DBB4 𣦶 79.8 JMJ-059767	2DBC8 𣦵 80.4 GZ-2272102
2DB8D 殓 78.6 USAT-04087	2DBA1 殓 78.12 USAT-01781	2DBB5 𣦶 79.8 JMJ-059766	2DBC9 𣦵 80.11 USAT-02622
2DB8E 殓 78.6 JMJ-059763	2DBA2 殓 78.12 KC-05221	2DBB6 𣦶 79.8 JMJ-057921	2DBCA 𣦵 81.5 GZ-0182208
2DB8F 殓 78.6 USAT-00428	2DBA3 殓 78.12 JMJ-057911	2DBB7 𣦶 79.9 USAT-03819	2DBCBC 𣦵 81.6 KC-06395
2DB90 殓 78.6 USAT-04909	2DBA4 殓 78.14 USAT-00328	2DBB8 𣦶 79.9 USAT-02742	2DBCC 𣦵 81.6 GZ-0212401
2DB91 殓 78.6 JMJ-057907	2DBA5 殓 78.14 USAT-03624	2DBB9 𣦶 79.10 USAT-01610	2DBCD 𣦵 81.6 USAT-03883

2DBCE 比 81.6 GPGLG-3044 𡗗	2DBE2 毛 82.10 GZ-4212201 𡗘	2DBF6 水 85.3 JMJ-059773 𡗙	2DC0A 水 85.5 JMJ-057944 𡗚
2DBCF 比 81.7 USAT-04847 𡗛	2DBE3 毛 82.12 USAT-01986 𡗜	2DBF7 水 85.3 GZ-3211204 𡗝	2DC0B 水 85.5 JMJ-057942 𡗞
2DBD0 比 81.8 GZ-2002201 𡗟	2DBE4 毛 82.12 KC-05227 𡗠	2DBF8 水 85.4 GZ-3261111 𡗡	2DC0C 水 85.6 GZ-1431201 𡗢
2DBD1 比 81.8 GZ-2352101 𡗣	2DBE5 毛 82.12 USAT-02867 𡗤	2DBF9 水 85.4 USAT-02306 𡗥	2DC0D 水 85.6 USAT-04788 𡗦
2DBD2 毛 82.4 GZ-3622501 𡗧	2DBE6 毛 82.13 USAT-03119 𡗨	2DBFA 水 85.4 USAT-60404 𡗩	2DC0E 水 85.6 GZ-1092201 𡗪
2DBD3 毛 82.5 GZ-0372301 𡗫	2DBE7 毛 82.13 KC-06398 𡗬	2DBFB 水 85.4 KC-06401 𡗭	2DC0F 水 85.6 JMJ-057947 𡗮
2DBD4 毛 82.5 GZ-0372302 𡗯	2DBE8 毛 82.13 KC-06399 𡗰	2DBFC 水 85.4 USAT-02530 𡗱	2DC10 水 85.6 JMJ-057946 𡗲
2DBD5 毛 82.5 GZ-3982501 𡗳	2DBE9 毛 82.13 USAT-00228 𡗴	2DBFD 水 85.5 GZ-4851402 𡗵	2DC11 水 85.6 JMJ-059774 𡗶
2DBD6 毛 82.5 USAT-05815 𡗷	2DBEA 毛 82.14 USAT-04517 𡗸	2DBFE 水 85.5 GZ-1051306 𡗹	2DC12 水 85.6 GZ-0621302 𡗺
2DBD7 毛 82.5 GZ-1631101 𡗻	2DBEB 毛 82.15 USAT-01425 𡗼	2DBFF 水 85.5 KC-01978 𡗽	2DC13 水 85.6 USAT-00213 𡗾
2DBD8 毛 82.6 USAT-03499 𡗿	2DBEC 毛 82.16 USAT-01492 𡗾	2DC00 水 85.5 KC-01979 𡗿	2DC14 水 85.6 USAT-02162 𡗽
2DBD9 毛 82.7 GZ-4212202 𡗽	2DBED 毛 82.18 USAT-05153 𡗾	2DC01 水 85.5 JMJ-057941 𡗽	2DC15 水 85.6 GZ-2462403 𡗽
2DBDA 毛 82.7 KC-06397 𡗽	2DBEE 毛 82.19 USAT-01702 𡗽	2DC02 水 85.5 USAT-60181 𡗽	2DC16 水 85.6 JMJ-057948 𡗽
2DBDB 毛 82.8 USAT-01747 𡗽	2DBEF 毛 82.22 USAT-04197 𡗽	2DC03 水 85.5 GZ-1051303 𡗽	2DC17 水 85.7 USAT-60184 𡗽
2DBDC 毛 82.8 USAT-05786 𡗽	2DBF0 氏 83.4 JMJ-057936 𡗽	2DC04 水 85.5 GZ-3322101 𡗽	2DC18 水 85.7 USAT-80215 𡗽
2DBDD 毛 82.8 USAT-05355 𡗽	2DBF1 氏 83.7 USAT-06309 𡗽	2DC05 水 85.5 USAT-04044 𡗽	2DC19 水 85.7 KC-05238 𡗽
2DBDE 毛 82.9 GZ-0421201 𡗽	2DBF2 气 84.4 GZ-3912301 𡗽	2DC06 水 85.5 KC-06402 𡗽	2DC1A 水 85.7 KC-05239 𡗽
2DBDF 毛 82.9 USAT-01426 𡗽	2DBF3 气 84.11 USAT-02662 𡗽	2DC07 水 85.5 GZ-3981101 𡗽	2DC1B 水 85.7 KC-01993 𡗽
2DBE0 毛 82.10 USAT-00036 𡗽	2DBF4 气 84.12 JMJ-057938 𡗽	2DC08 水 85.5 USAT-04911 𡗽	2DC1C 水 85.7 KC-05237 𡗽
2DBE1 毛 82.10 USAT-03178 𡗽	2DBF5 气 84.14 GZ-2551604 𡗽	2DC09 水 85.5 JMJ-015203 𡗽	2DC1D 水 85.7 USAT-05131 𡗽

2DC1E 水 85.7 涴 USAT-03433	2DC32 水 85.8 漈 USAT-03130	2DC46 水 85.9 漶 JMJ-059796	2DC5A 水 85.9 淙 JMJ-059788
2DC1F 水 85.7 漉 GZ-0942405	2DC33 水 85.8 漉 KC-02011	2DC47 水 85.9 漉 GZ-1561402	2DC5B 水 85.9 漉 GPGLG-3011
2DC20 水 85.7 漉 KC-01991	2DC34 水 85.8 漉 USAT-03434	2DC48 水 85.9 漉 GZ-3461102	2DC5C 水 85.9 漉 KC-05245
2DC21 水 85.7 漉 KC-06406	2DC35 水 85.8 漉 KC-05242	2DC49 水 85.9 漉 USAT-03258	2DC5D 水 85.9 漉 KC-06413
2DC22 水 85.7 漉 KC-06407	2DC36 水 85.8 漉 KC-06408	2DC4A 水 85.9 漉 GXHZ-019	2DC5E 水 85.9 漉 KC-06412
2DC23 水 85.7 漉 JMJ-059777	2DC37 水 85.8 漉 KC-02010	2DC4B 水 85.9 漉 USAT-04441	2DC5F 水 85.9 漉 KC-05244
2DC24 水 85.7 漉 USAT-01646	2DC38 水 85.8 漉 KC-05241	2DC4C 水 85.9 漉 KC-06417	2DC60 水 85.9 漉 USAT-00323
2DC25 水 85.7 漉 GPGLG-3025	2DC39 水 85.8 漉 JMJ-057955	2DC4D 水 85.9 漉 KC-02025	2DC61 水 85.9 漉 JMJ-057960
2DC26 水 85.7 漉 JMJ-057951	2DC3A 水 85.8 漉 KC-05240	2DC4E 水 85.9 漉 JMJ-059794	2DC62 水 85.10 漉 JMJ-059804
2DC27 水 85.7 漉 KC-07054	2DC3B 水 85.8 漉 KC-05236	2DC4F 水 85.9 漉 JMJ-059790	2DC63 水 85.10 漉 USAT-06591
2DC28 水 85.8 漉 USAT-00808	2DC3C 水 85.8 漉 JMJ-059786	2DC50 水 85.9 漉 USAT-05781	2DC64 水 85.10 漉 KC-06421
2DC29 水 85.8 漉 JMJ-059785	2DC3D 水 85.8 漉 GZ-4062402	2DC51 水 85.9 漉 USAT-06292	2DC65 水 85.10 漉 KC-06423
2DC2A 水 85.8 漉 GZ-4151401	2DC3E 水 85.8 漉 USAT-05365	2DC52 水 85.9 漉 KC-06416	2DC66 水 85.10 漉 KC-06419
2DC2B 水 85.8 漉 GCY-0213.00	2DC3F 水 85.8 漉 USAT-03619	2DC53 水 85.9 漉 USAT-01537	2DC67 水 85.10 漉 USAT-02201
2DC2C 水 85.8 漉 USAT-00193	2DC40 水 85.8 漉 GPGLG-3024	2DC54 水 85.9 漉 USAT-02441	2DC68 水 85.10 漉 USAT-60188
2DC2D 水 85.8 漉 USAT-02994	2DC41 水 85.8 漉 JMJ-057770	2DC55 水 85.9 漉 USAT-02968	2DC69 水 85.10 漉 JMJ-059799
2DC2E 水 85.8 漉 USAT-05974	2DC42 水 85.8 漉 JMJ-057952	2DC56 水 85.9 漉 USAT-03104	2DC6A 水 85.10 漉 JMJ-059800
2DC2F 水 85.8 漉 JMJ-059780	2DC43 水 85.9 漉 USAT-01660	2DC57 水 85.9 漉 USAT-05346	2DC6B 水 85.10 漉 USAT-05150
2DC30 水 85.8 漉 JMJ-059784	2DC44 水 85.9 漉 JMJ-059787	2DC58 水 85.9 漉 KC-06415	2DC6C 水 85.10 漉 KC-06420
2DC31 水 85.8 漉 JMJ-059793	2DC45 水 85.9 漉 JMJ-059795	2DC59 水 85.9 漉 KC-02045	2DC6D 水 85.10 漉 KC-06424

2DC6E 水 85.10 黎 JMJ-059805	2DC82 水 85.11 漚 KC-02072	2DC96 水 85.12 漣 USAT-60191	2DCAA 水 85.12 漣 USAT-02132
2DC6F 水 85.10 漑 USAT-60187	2DC83 水 85.11 漑 JMJ-059806	2DC97 水 85.12 漑 KC-05260	2DCAB 水 85.12 漑 USAT-04525
2DC70 水 85.10 漑 JMJ-059797	2DC84 水 85.11 漑 JMJ-059807	2DC98 水 85.12 漑 KC-05267	2DCAC 水 85.13 漑 KC-06440
2DC71 水 85.10 漑 JMJ-059798	2DC85 水 85.11 漑 JMJ-059823	2DC99 水 85.12 漑 KC-07055	2DCAD 水 85.13 漑 KC-06436
2DC72 水 85.10 漑 KC-06422	2DC86 水 85.11 漑 USAT-02310	2DC9A 水 85.12 漑 KC-07056	2DCAE 水 85.13 漑 JMJ-059836
2DC73 水 85.10 漑 KC-05247	2DC87 水 85.11 漑 KC-02070	2DC9B 水 85.12 漑 KC-06429	2DCAF 水 85.13 漑 USAT-04047
2DC74 水 85.10 漑 JMJ-059802	2DC88 水 85.11 漑 USAT-03973	2DC9C 水 85.12 漑 KC-02093	2DCB0 水 85.13 漑 KC-05274
2DC75 水 85.10 漑 KC-02108	2DC89 水 85.11 漑 KC-05263	2DC9D 水 85.12 漑 USAT-06395	2DCB1 水 85.13 漑 KC-06433
2DC76 水 85.11 漑 GZ-3492302	2DC8A 水 85.11 漑 KC-06428	2DC9E 水 85.12 漑 JMJ-059831	2DCB2 水 85.13 漑 KC-06435
2DC77 水 85.11 漑 JMJ-059824	2DC8B 水 85.11 漑 JMJ-059809	2DC9F 水 85.12 漑 KC-05265	2DCB3 水 85.13 漑 JMJ-059837
2DC78 水 85.11 漑 USAT-05809	2DC8C 水 85.11 漑 JMJ-059811	2DCA0 水 85.12 漑 JMJ-059828	2DCB4 水 85.13 漑 USAT-03717
2DC79 水 85.11 漑 KC-06425	2DC8D 水 85.11 漑 JMJ-059812	2DCA1 水 85.12 漑 USAT-00310	2DCB5 水 85.13 漑 KC-05273
2DC7A 水 85.11 漑 GCY-1165.00	2DC8E 水 85.11 漑 USAT-01590	2DCA2 水 85.12 漑 GZ-4151410	2DCB6 水 85.13 漑 KC-07057
2DC7B 水 85.11 漑 USAT-01580	2DC8F 水 85.11 漑 KC-05255	2DCA3 水 85.12 漑 KC-02071	2DCB7 水 85.13 漑 USAT-03169
2DC7C 水 85.11 漑 JMJ-059810	2DC90 水 85.11 漑 USAT-04007	2DCA4 水 85.12 漑 KC-05271	2DCB8 水 85.13 漑 USAT-03580
2DC7D 水 85.11 漑 JMJ-059821	2DC91 水 85.11 漑 JMJ-057963	2DCA5 水 85.12 漑 KC-05264	2DCB9 水 85.13 漑 KC-07058
2DC7E 水 85.11 漑 USAT-00151	2DC92 水 85.12 漑 JMJ-059822	2DCA6 水 85.12 漑 KC-05266	2DCBA 水 85.13 漑 KC-05275
2DC7F 水 85.11 漑 USAT-02019	2DC93 水 85.12 漑 JMJ-059826	2DCA7 水 85.12 漑 JMJ-059827	2DCBB 水 85.13 漑 MAC-00054
2DC80 水 85.11 漑 KC-05256	2DC94 水 85.12 漑 JMJ-059832	2DCA8 水 85.12 漑 KC-02109	2DCBC 水 85.14 漑 KC-06434
2DC81 水 85.11 漑 KC-02111	2DC95 水 85.12 漑 USAT-03168	2DCA9 水 85.12 漑 USAT-00973	2DCBD 水 85.14 漑 KC-06437

2DCBE 水 85.14 JMJ-059840	2DCD2 水 85.15 KC-05288	2DCE6 水 85.16 KC-05289	2DCF9 水 85.19 KC-05302
2DCBF 水 85.14 USAT-05753	2DCD3 水 85.15 JMJ-059846	2DCE7 水 85.16 KC-06432	2DCFA 水 85.21 JMJ-057981
2DCC0 水 85.14 GCY-2004.00	2DCD4 水 85.15 USAT-02474	2DCE8 水 85.16 KC-06449	2DCFB 水 85.21 USAT-03977
2DCC1 水 85.14 JMJ-059838	2DCD5 水 85.15 KC-05284	2DCE9 水 85.16 JMJ-059849	2DCFC 水 85.21 KC-05299
2DCC2 水 85.14 GZ-4101302	2DCD6 水 85.15 JMJ-059848	2DCEA 水 85.16 KC-02168	2DCFD 水 85.21 KC-02208
2DCC3 水 85.14 KC-05278	2DCD7 水 85.15 JMJ-059842	2DCEB 水 85.16 USAT-04005	2DCFE 水 85.29 GZJW-01971
2DCC4 水 85.14 KC-05285	2DCD8 水 85.15 USAT-04883	2DCEC 水 85.17 GCY-2003.00	2DCFF 火 86.1 JMJ-057982
2DCC5 水 85.14 KC-06438	2DCD9 水 85.15 USAT-04523	2DCEDE 水 85.17 USAT-00838	2DD00 火 86.2 GZ-0962301
2DCC6 水 85.14 KC-02133	2DCDA 水 85.15 JMJ-059839	2DCEE 水 85.17 USAT-06301	2DD01 火 86.2 USAT-00390
2DCC7 水 85.14 KC-05283	2DCDB 水 85.15 JMJ-039755	2DCEF 水 85.17 JMJ-059854	2DD02 火 86.2 GZ-3052201
2DCC8 水 85.14 JMJ-059834	2DCDC 水 85.16 USAT-03687	2DCEFE 水 85.17 KC-05291	2DD03 火 86.3 KC-05305
2DCC9 水 85.14 USAT-05504	2DCDD 水 85.16 KC-05290	2DCEFF 水 85.17 KC-05291	2DD04 火 86.3 USAT-04830
2DCCA 水 85.14 JMJ-059841	2DCDE 水 85.16 KC-06443	2DCEFO 水 85.18 KC-05281	2DD05 火 86.3 USAT-04968
2DCCB 水 85.14 KC-06439	2DCDF 水 85.16 KC-06442	2DCEF1 水 85.18 USAT-05238	2DD06 火 86.3 USAT-04495
2DCCC 水 85.14 KC-05287	2DCE0 水 85.16 JMJ-059851	2DCEF2 水 85.18 KC-05293	2DD07 火 86.3 GZ-5052301
2DCCD 水 85.14 JMJ-057974	2DCE1 水 85.16 KC-02148	2DCEF3 水 85.18 KC-05298	2DD08 火 86.4 GZ-2541407
2DCCF 水 85.14 KC-05277	2DCE2 水 85.16 KC-02146	2DCEF4 水 85.18 USAT-03907	2DD09 火 86.4 GZ-4912701
2DCCF 水 85.14 JMJ-057972	2DCE3 水 85.16 JMJ-059852	2DCEF5 水 85.18 KC-06447	2DD0A 火 86.4 GFC-020
2DCD0 水 85.15 JMJ-059847	2DCE4 水 85.16 JMJ-059853	2DCEF6 水 85.18 KC-05294	2DD0B 火 86.4 GZ-3601101
2DCD1 水 85.15 KC-02145	2DCE5 水 85.16 KC-02169	2DCEF7 水 85.19 USAT-03716	2DD0C 火 86.4 USAT-60195

2DD0D 火 86.4 煨 GZ-0442504	2DD21 火 86.6 焯 KC-05319	2DD35 火 86.7 焮 GZ-0802501	2DD49 火 86.9 焯 USAT-04404
2DD0E 火 86.4 炆 USAT-01329	2DD22 火 86.6 爇 爇 KC-02243 USAT-60196	2DD36 火 86.7 焯 USAT-00992	2DD4A 火 86.9 焯 KC-05323
2DD0F 火 86.4 焯 KC-06451	2DD23 火 86.6 爇 KC-05310	2DD37 火 86.7 焯 JMJ-057994	2DD4B 火 86.9 焯 JMJ-059866
2DD10 火 86.4 焯 GZ-0742401	2DD24 火 86.6 焯 KC-02225	2DD38 火 86.8 焯 KC-05314	2DD4C 火 86.9 焯 GPGLG-2010
2DD11 火 86.4 焯 JMJ-057985	2DD25 火 86.6 焯 USAT-04603	2DD39 火 86.8 焯 USAT-02180	2DD4D 火 86.9 焯 GZ-1221302
2DD12 火 86.5 焯 GZ-2461301	2DD26 火 86.7 焯 GZ-0432202	2DD3A 火 86.8 焯 JMJ-057998	2DD4E 火 86.9 焯 焯 GZ-1081302 USAT-02421
2DD13 火 86.5 焯 GCY-2088.00	2DD27 火 86.7 焯 GZ-1022301	2DD3B 火 86.8 焯 JMJ-059863	2DD4F 火 86.9 焯 USAT-02173
2DD14 火 86.5 焯 USAT-05517	2DD28 火 86.7 焯 USAT-03349	2DD3C 火 86.8 焯 KC-05321	2DD50 火 86.9 焯 KC-02282
2DD15 火 86.5 焯 USAT-00293	2DD29 火 86.7 焯 KC-02251	2DD3D 火 86.8 焯 JMJ-059864	2DD51 火 86.9 焯 KC-07065
2DD16 火 86.5 焯 JMJ-059856	2DD2A 火 86.7 焯 KC-06456	2DD3E 火 86.8 焯 JMJ-057996	2DD52 火 86.9 焯 KC-06458
2DD17 火 86.5 焯 GZ-0302101	2DD2B 火 86.7 焯 JMJ-059857	2DD3F 火 86.8 焯 JMJ-059862	2DD53 火 86.9 焯 KC-06460
2DD18 火 86.5 焯 USAT-06561	2DD2C 火 86.7 焯 JMJ-059858	2DD40 火 86.8 焯 GZ-1571404	2DD54 火 86.9 焯 USAT-02628
2DD19 火 86.5 焯 JMJ-057988	2DD2D 火 86.7 焯 KC-05316	2DD41 火 86.8 焯 GZ-1571412	2DD55 火 86.9 焯 GZ-4441201
2DD1A 火 86.5 焯 JMJ-057987	2DD2E 火 86.7 焯 GZ-1611501	2DD42 火 86.8 焯 USAT-02478	2DD56 火 86.9 焯 USAT-01356
2DD1B 火 86.6 焯 USAT-04162	2DD2F 火 86.7 焯 USAT-03154	2DD43 火 86.8 焯 KC-06457	2DD57 火 86.9 焯 KC-07064
2DD1C 火 86.6 焯 KC-06452	2DD30 火 86.7 焯 KC-05324	2DD44 火 86.8 焯 JMJ-056994	2DD58 火 86.9 焯 KC-02280
2DD1D 火 86.6 焯 KC-05311	2DD31 火 86.7 焯 GZ-3301301	2DD45 火 86.8 焯 KC-02266	2DD59 火 86.9 焯 JMJ-059867
2DD1E 火 86.6 焯 KC-06453	2DD32 火 86.7 焯 USAT-01648	2DD46 火 86.8 焯 USAT-01714	2DD5A 火 86.9 焯 KC-02279
2DD1F 火 86.6 焯 KC-02241	2DD33 火 86.7 焯 GZ-2221303	2DD47 火 86.8 焯 JMJ-039953	2DD5B 火 86.9 焯 KC-02283
2DD20 火 86.6 焯 KC-07061	2DD34 火 86.7 焯 GZ-3542205	2DD48 火 86.8 焯 JMJ-057999	2DD5C 火 86.9 焯 JMJ-058002

2DD5D 火 86.9 蒸 蒸 JMJ-059870 KC-06461	2DD71 火 86.10 爇 爇 USAT-03107	2DD85 火 86.12 爍 爍 KC-02332	2DD99 火 86.13 爇 爇 MAC-00032
2DD5E 火 86.9 俎 俎 USAT-00481	2DD72 火 86.10 爇 爇 KC-06463	2DD86 火 86.12 爇 爇 KC-05333	2DD9A 火 86.14 爇 爇 GCY-2490.00
2DD5F 火 86.9 炅 炅 KC-06462	2DD73 火 86.11 照 照 JMJ-059869	2DD87 火 86.12 爇 爇 KC-05332	2DD9B 火 86.14 爇 爇 USAT-03145
2DD60 火 86.9 蒸 蒸 JMJ-058001	2DD74 火 86.11 爇 爇 爇 JMJ-059874 KC-05330	2DD88 火 86.12 爇 爇 GZ-0772202	2DD9C 火 86.14 爇 爇 USAT-04053
2DD61 火 86.9 燠 燠 JMJ-058000	2DD75 火 86.11 燠 燠 USAT-03223	2DD89 火 86.12 燠 燠 JMJ-059868	2DD9D 火 86.14 燠 燠 USAT-04473
2DD62 火 86.10 燠 燠 KC-05326	2DD76 火 86.11 燠 燠 KC-02313	2DD8A 火 86.12 燠 燠 JMJ-058007	2DD9E 火 86.14 燠 燠 KC-06476
2DD63 火 86.10 燠 燠 KC-06459	2DD77 火 86.11 燠 燠 KC-05331	2DD8B 火 86.12 燠 燠 KC-06470	2DD9F 火 86.14 燠 燠 KC-05338
2DD64 火 86.10 燠 燠 GZ-0432203	2DD78 火 86.11 燠 燠 KC-05329	2DD8C 火 86.13 燠 燠 JMJ-059878	2DDA0 火 86.14 燠 燠 KC-04834
2DD65 火 86.10 燠 燠 USAT-02735	2DD79 火 86.11 燠 燠 KC-06469	2DD8D 火 86.13 燠 燠 KC-06475	2DDA1 火 86.14 燠 燠 JMJ-058012
2DD66 火 86.10 燠 燠 KC-06465	2DD7A 火 86.11 燠 燠 JMJ-059873	2DD8E 火 86.13 燠 燠 USAT-01933	2DDA2 火 86.15 燠 燠 KC-05341
2DD67 火 86.10 燠 燠 KC-07067	2DD7B 火 86.11 燠 燠 燠 GZ-0902401 KC-06468	2DD8F 火 86.13 燠 燠 USAT-05372	2DDA3 火 86.15 燠 燠 KC-05340
2DD68 火 86.10 燠 燠 JMJ-059871	2DD7C 火 86.11 燠 燠 JMJ-058006	2DD90 火 86.13 燠 燠 USAT-04331	2DDA4 火 86.16 燠 燠 KC-02373
2DD69 火 86.10 燠 燠 GCY-2283.00	2DD7D 火 86.12 燠 燠 GZ-0642603	2DD91 火 86.13 燠 燠 USAT-60203	2DDA5 火 86.16 燠 燠 USAT-02070
2DD6A 火 86.10 燠 燠 USAT-00844	2DD7E 火 86.12 燠 燠 USAT-03316	2DD92 火 86.13 燠 燠 JMJ-059877	2DDA6 火 86.16 燠 燠 USAT-05363
2DD6B 火 86.10 燠 燠 USAT-06300	2DD7F 火 86.12 燠 燠 USAT-04140	2DD93 火 86.13 燠 燠 GZ-1571413	2DDA7 火 86.18 燠 燠 KC-06479
2DD6C 火 86.10 燠 燠 USAT-05512	2DD80 火 86.12 燠 燠 USAT-60202	2DD94 火 86.13 燠 燠 KC-05336	2DDA8 火 86.20 燠 燠 USAT-00357
2DD6D 火 86.10 燠 燠 USAT-80297	2DD81 火 86.12 燠 燠 KC-06473	2DD95 火 86.13 燠 燠 USAT-01688	2DDA9 火 86.20 燠 燠 KC-05343
2DD6E 火 86.10 燠 燠 KC-05325	2DD82 火 86.12 燠 燠 JMJ-059872	2DD96 火 86.13 燠 燠 KC-05337	2DDAA 爪 87.4 燠 燠 JMJ-058015
2DD6F 火 86.10 燠 燠 KC-07066	2DD83 火 86.12 燠 燠 USAT-04330	2DD97 火 86.13 燠 燠 JMJ-058197	2DDAB 爪 87.5 燠 燠 USAT-04796
2DD70 火 86.10 燠 燠 KC-06466	2DD84 火 86.12 燠 燠 KC-05334	2DD98 火 86.13 燠 燠 USAT-00250	2DDAC 爪 87.6 燠 燠 USAT-03764

2DDAD 爪 87.6 𠂇 USAT-05418	2DDC1 月 90.4 妝 USAT-04734	2DDD5 牛 93.4 𠂇 KC-05354	2DDE9 牛 93.8 𠂇 KC-06486
2DDAE 爪 87.6 豕 USAT-03204	2DDC2 月 90.5 𠂇 KC-02393	2DDD6 牛 93.4 物 USAT-02415	2DDEA 牛 93.8 𠂇 USAT-01494
2DDAF 爪 87.6 𠂇 GZJW-01945	2DDC3 月 90.5 𠂇 KC-06483	2DDD7 牛 93.4 𠂇 USAT-03781	2DDEB 牛 93.8 𠂇 USAT-03424
2DDB0 爪 87.7 負 USAT-03412	2DDC4 月 90.6 𠂇 JMJ-059880	2DDD8 牛 93.4 𠂇 JMJ-059882	2DDEC 牛 93.8 𠂇 USAT-05440
2DDB1 爪 87.8 𠂇 KC-05345	2DDC5 月 90.6 𠂇 USAT-04285	2DDD9 牛 93.4 𠂇 JMJ-059881	2DDED 牛 93.9 𠂇 KC-02416
2DDB2 爪 87.9 𠂇 USAT-03544	2DDC6 月 90.7 𠂇 KC-05348	2DDDA 牛 93.5 𠂇 KC-05356	2DDEE 牛 93.10 𠂇 USAT-05731
2DDB3 爪 87.9 𠂇 USAT-02551	2DDC7 月 90.13 𠂇 KC-05350	2DDDB 牛 93.5 𠂇 KC-05355	2DDEF 牛 93.10 𠂇 USAT-01814
2DDB4 爪 87.10 𠂇 USAT-05251	2DDC8 月 90.14 𠂇 USAT-02466	2DDDC 牛 93.5 𠂇 GZ-4821102	2DDF0 牛 93.11 𠂇 𠂇 JMJ-058027 USAT-60206
2DDB5 爪 87.10 𠂇 USAT-00334	2DDC9 片 91.4 𠂇 USAT-02184	2DDDD 牛 93.5 𠂇 USAT-06682	2DDF1 牛 93.11 𠂇 GZ-3322301
2DDB6 爪 87.11 𠂇 USAT-60204	2DDCA 片 91.5 𠂇 USAT-04130	2DDDE 牛 93.6 𠂇 KC-07069	2DDF2 牛 93.11 𠂇 USAT-01005
2DDB7 爪 87.12 𠂇 USAT-04835	2DDCB 片 91.5 𠂇 KC-05352	2DDDF 牛 93.6 𠂇 USAT-03103	2DDF3 牛 93.11 𠂇 USAT-06396
2DDB8 爪 87.12 𠂇 JMJ-040250	2DDCC 片 91.7 𠂇 USAT-02098	2DDE0 牛 93.7 𠂇 KC-05357	2DDF4 牛 93.12 𠂇 KC-05361
2DDB9 爪 87.14 𠂇 USAT-02738	2DDCD 片 91.13 𠂇 USAT-03765	2DDE1 牛 93.7 𠂇 USAT-01851	2DDF5 牛 93.12 𠂇 GCY-2173.00
2DDBA 父 88.2 𠂇 GZ-0301306	2DDCE 片 91.14 𠂇 KC-05353	2DDE2 牛 93.7 𠂇 USAT-05438	2DDF6 牛 93.15 𠂇 GCY-2174.00
2DDBB 父 88.3 𠂇 GZ-0012303	2DDCF 牙 92.4 𠂇 GZ-1521501	2DDE3 牛 93.7 𠂇 JMJ-058024	2DDF7 牛 93.19 𠂇 USAT-03021
2DDBC 父 88.7 𠂇 GZ-5051201	2DDD0 牙 92.5 𠂇 GZ-2511301	2DDE4 牛 93.8 𠂇 KC-06488	2DDF8 犬 94.2 𠂇 KC-05362
2DDBD 父 88.17 𠂇 GZ-1822401	2DDD1 牙 92.6 𠂇 GZ-1892404	2DDE5 牛 93.8 𠂇 USAT-01493	2DDF9 犬 94.3 𠂇 KC-05363
2DDBE 月 90.3 𠂇 USAT-04741	2DDD2 牙 92.8 𠂇 GZ-3702212	2DDE6 牛 93.8 𠂇 KC-06487	2DDFA 犬 94.4 𠂇 JMJ-058028
2DDBF 月 90.3 𠂇 KC-05347	2DDD3 牛 93.1 𠂇 USAT-03967	2DDE7 牛 93.8 𠂇 KC-07070	2DDFB 犬 94.4 𠂇 USAT-02687
2DDC0 月 90.4 𠂇 USAT-00005	2DDD4 牛 93.2 𠂇 USAT-02000	2DDE8 牛 93.8 𠂇 KC-05359	2DDFC 犬 94.4 𠂇 KC-05364

2DDFD 犬 94.4 狎 KC-02428	2DE11 犬 94.7 狎 GZ-3892201	2DE25 犬 94.11 獠 USAT-02776	2DE39 玉 96.4 玠 KC-07073
2DDFE 犬 94.4 狎 GZ-1021302	2DE12 犬 94.8 狎 JMJ-059888	2DE26 犬 94.11 獠 USAT-03856	2DE3A 玉 96.4 玠 KC-02466
2DDFF 犬 94.5 狎 USAT-04388	2DE13 犬 94.8 狎 GZ-2881405	2DE27 犬 94.11 獠 USAT-05481	2DE3B 玉 96.4 玠 USAT-60209
2DE00 犬 94.5 狎 USAT-03262	2DE14 犬 94.8 狎 KC-05367	2DE28 犬 94.12 獠 KC-06497	2DE3C 玉 96.5 玠 JMJ-059895
2DE01 犬 94.5 狎 USAT-00986	2DE15 犬 94.8 狎 USAT-00463	2DE29 犬 94.12 獠 KC-02454 USAT-80192	2DE3D 玉 96.5 玠 JMJ-058041
2DE02 犬 94.5 狎 KC-02431	2DE16 犬 94.8 狎 KC-06492	2DE2A 犬 94.12 獠 USAT-03390	2DE3E 玉 96.5 玠 USAT-00176
2DE03 犬 94.5 狎 GZ-4092107	2DE17 犬 94.9 狎 KC-06493	2DE2B 犬 94.12 獠 GZ-2382301	2DE3F 玉 96.5 玠 USAT-03671
2DE04 犬 94.6 狎 KC-06490	2DE18 犬 94.9 狎 GZ-3321601	2DE2C 犬 94.12 獠 USAT-06407	2DE40 玉 96.5 玠 USAT-01127
2DE05 犬 94.6 狎 KC-06489	2DE19 犬 94.9 狎 GPGLG-3028	2DE2D 犬 94.13 獠 KC-02458	2DE41 玉 96.5 玠 USAT-01406
2DE06 犬 94.6 狎 GZ-3842605	2DE1A 犬 94.9 狎 GZ-2492501	2DE2E 犬 94.14 獠 JMJ-058036	2DE42 玉 96.5 玠 KC-06498 USAT-60211
2DE07 犬 94.6 狎 KC-05366	2DE1B 犬 94.9 狎 KC-05368	2DE2F 犬 94.14 獠 USAT-00249	2DE43 玉 96.5 玠 GCY-2477.00
2DE08 犬 94.6 狎 JMJ-059885	2DE1C 犬 94.9 狎 USAT-05459	2DE30 犬 94.15 獠 KC-07072	2DE44 玉 96.6 玠 JMJ-059897
2DE09 犬 94.6 狎 USAT-02468	2DE1D 犬 94.9 狎 GCY-0609.00	2DE31 犬 94.15 獠 GZ-3021108	2DE45 玉 96.6 玠 KC-05377
2DE0A 犬 94.7 狎 GZ-3322401	2DE1E 犬 94.9 狎 USAT-04951	2DE32 犬 94.17 獠 GZ-3321607	2DE46 玉 96.6 玠 KC-02490
2DE0B 犬 94.7 狎 USAT-00895	2DE1F 犬 94.9 狎 GCY-1525.00	2DE33 犬 94.18 獠 KC-05375 USAT-03475	2DE47 玉 96.6 玠 KC-07074
2DE0C 犬 94.7 狎 USAT-04193	2DE20 犬 94.9 狎 JMJ-059889	2DE34 犬 94.24 獠 USAT-03346	2DE48 玉 96.6 玠 KC-02493
2DE0D 犬 94.7 狎 JMJ-059887	2DE21 犬 94.10 狎 JMJ-059890	2DE35 玉 96.2 玠 JMJ-059892	2DE49 玉 96.6 玠 USAT-00607
2DE0E 犬 94.7 狎 USAT-03239	2DE22 犬 94.11 狎 GZ-3451206	2DE36 玉 96.4 玠 JMJ-059893	2DE4A 玉 96.6 玠 KC-06499
2DE0F 犬 94.7 狎 KC-06491	2DE23 犬 94.11 狎 JMJ-058034	2DE37 玉 96.4 玠 USAT-03903	2DE4B 玉 96.6 玠 USAT-00829
2DE10 犬 94.7 狎 GZ-3451205	2DE24 犬 94.11 狎 GZ-1421505	2DE38 玉 96.4 玠 USAT-60210	2DE4C 玉 96.7 玠 KC-06500

2DE4D 玉 96.7 璠 KC-05381	2DE61 玉 96.8 琰 KC-06503	2DE75 玉 96.11 璨 USAT-02245	2DE89 玉 96.14 璣 KC-05410
2DE4E 玉 96.7 璁 KC-05382	2DE62 玉 96.8 玻 KC-05385	2DE76 玉 96.12 璒 KC-06515	2DE8A 玉 96.14 璒 USAT-01068
2DE4F 玉 96.7 琮 KC-07075	2DE63 玉 96.9 琢 JMJ-059904	2DE77 玉 96.12 璓 JMJ-059912	2DE8B 玉 96.14 璓 USAT-02724
2DE50 玉 96.7 琤 KC-06501	2DE64 玉 96.9 瑋 JMJ-059906	2DE78 玉 96.12 璔 USAT-00035	2DE8C 玉 96.14 璔 USAT-03253
2DE51 玉 96.7 琕 KC-06502	2DE65 玉 96.9 琕 USAT-02169	2DE79 玉 96.12 璕 USAT-04375	2DE8D 玉 96.15 璕 KC-02653
2DE52 玉 96.7 琞 USAT-04723	2DE66 玉 96.9 璒 璒 KC-07077 USAT-80292	2DE7A 玉 96.12 璖 KC-07079	2DE8E 玉 96.15 璖 KC-05412
2DE53 玉 96.7 璁 KC-02505	2DE67 玉 96.9 琞 USAT-00381	2DE7B 玉 96.12 璗 KC-06514	2DE8F 玉 96.15 璗 KC-06523
2DE54 玉 96.7 璁 KC-05380	2DE68 玉 96.9 琞 USAT-03418	2DE7C 玉 96.12 璘 JMJ-059911	2DE90 玉 96.15 璘 KC-06520
2DE55 玉 96.8 璁 JMJ-058045	2DE69 玉 96.9 璁 KC-02542	2DE7D 玉 96.12 璙 JMJ-059910	2DE91 玉 96.16 璙 KC-02654
2DE56 玉 96.8 璁 JMJ-059899	2DE6A 玉 96.9 璁 USAT-04307	2DE7E 玉 96.12 璚 USAT-02046	2DE92 玉 96.17 璚 USAT-05286
2DE57 玉 96.8 璁 JMJ-059901	2DE6B 玉 96.10 璁 KC-05392	2DE7F 玉 96.12 璛 USAT-04064	2DE93 玉 96.17 璛 KC-05415
2DE58 玉 96.8 璁 KC-05387	2DE6C 玉 96.10 璁 KC-05389	2DE80 玉 96.13 璜 USAT-00124	2DE94 玉 96.18 璜 USAT-03193
2DE59 玉 96.8 璁 KC-06505	2DE6D 玉 96.10 璁 KC-02567	2DE81 玉 96.13 璛 KC-05408	2DE95 玉 96.18 璛 USAT-03194
2DE5A 玉 96.8 璁 USAT-60213	2DE6E 玉 96.10 璁 KC-05393	2DE82 玉 96.13 璜 KC-02624	2DE96 玉 96.18 璜 KC-02672
2DE5B 玉 96.8 璁 KC-07076	2DE6F 玉 96.11 璁 KC-06513	2DE83 玉 96.13 璜 KC-06517	2DE97 瓜 97.4 璜 KC-05344
2DE5C 玉 96.8 璁 GFC-021	2DE70 玉 96.11 璁 USAT-00094	2DE84 玉 96.13 璜 KC-02625	2DE98 瓜 97.5 璜 USAT-00072
2DE5D 玉 96.8 璁 USAT-01654	2DE71 玉 96.11 璁 KC-05400	2DE85 玉 96.13 璜 KC-05407	2DE99 瓜 97.11 璜 USAT-01731
2DE5E 玉 96.8 璁 USAT-02346	2DE72 玉 96.11 璁 JMJ-059909	2DE86 玉 96.13 璜 JMJ-058052	2DE9A 瓜 97.13 璜 GZYS-00321
2DE5F 玉 96.8 璁 USAT-02963	2DE73 玉 96.11 璁 USAT-60216	2DE87 玉 96.13 璜 USAT-00744	2DE9B 瓦 98.0 璜 JMJ-058056
2DE60 玉 96.8 璁 USAT-04425	2DE74 玉 96.11 璁 USAT-03471	2DE88 玉 96.13 璜 USAT-04209	2DE9C 瓦 98.0 璜 JMJ-058057

2DE9D 瓦 98.4 𪔐 KC-05418	2DEB1 生 100.3 崖 JMJ-059913	2DEC5 田 102.4 果 KC-06531	2DED9 田 102.7 塀 JMJ-059918
2DE9E 瓦 98.6 𪔑 KC-07080	2DEB2 生 100.3 星 GZ-3871502	2DEC6 田 102.4 𪔒 KC-06532	2DEDA 田 102.7 𪔓 GZ-3151301
2DE9F 瓦 98.6 𪔒 USAT-00043	2DEB3 生 100.3 𪔔 JMJ-058078	2DEC7 田 102.5 𪔕 USAT-02026	2DEDB 田 102.8 𪔖 GZ-4151301
2DEA0 瓦 98.6 𪔓 USAT-05078	2DEB4 生 100.5 𪔕 GZ-3592306	2DEC8 田 102.5 𪔖 USAT-03930	2DEDC 田 102.8 𪔗 USAT-04536
2DEA1 瓦 98.6 𪔔 USAT-03214	2DEB5 生 100.7 𪔖 KC-06528	2DEC9 田 102.5 𪔘 JMJ-058092	2DEDD 田 102.8 𪔙 USAT-01995
2DEA2 瓦 98.7 𪔕 USAT-05393	2DEB6 生 100.13 𪔗 KC-05421	2DECA 田 102.5 𪔚 JMJ-058091	2DEDE 田 102.8 𪔛 KC-06535
2DEA3 瓦 98.8 𪔖 JMJ-058066	2DEB7 生 100.13 𪔘 MAC-00043	2DECB 田 102.5 𪔛 USAT-02081	2DEDF 田 102.8 𪔜 GZ-4452110
2DEA4 瓦 98.10 𪔗 KC-05420	2DEB8 用 101.3 𪔙 JMJ-058081	2DECC 田 102.6 𪔝 JMJ-059916	2DEE0 田 102.9 𪔞 USAT-00615
2DEA5 瓦 98.13 𪔘 JMJ-058071	2DEB9 用 101.4 𪔚 USAT-02357	2DECD 田 102.6 𪔞 GZ-4101201	2DEE1 田 102.9 𪔟 USAT-04340
2DEA6 瓦 98.13 𪔙 USAT-00621	2DEBA 用 101.6 𪔛 JMJ-058082	2DECE 田 102.6 𪔟 GZ-4211201	2DEE2 田 102.9 𪔠 KC-05426
2DEA7 瓦 98.15 𪔚 JMJ-058072	2DEBB 用 101.7 𪔜 GZ-1311101	2DEC F 田 102.6 𪔡 USAT-60220	2DEE3 田 102.9 𪔢 GZ-0281301
2DEA8 瓦 98.15 𪔛 USAT-05338	2DEBC 用 101.12 𪔝 KC-06529	2DED0 田 102.6 𪔣 JMJ-041389	2DEE4 田 102.9 𪔤 GZ-3481503
2DEA9 瓦 98.17 𪔜 USAT-03008	2DEBD 田 102.1 𪔞 USAT-80149	2DED1 田 102.6 𪔥 KC-02701	2DEE5 田 102.10 𪔦 JMJ-058103
2DEAA 甘 99.0 𪔝 JMJ-058075	2DEBE 田 102.4 𪔟 JMJ-058090	2DED2 田 102.6 𪔧 JMJ-059917	2DEE6 田 102.10 𪔨 USAT-04862
2DEAB 甘 99.0 𪔞 JMJ-058074	2DEBF 田 102.4 𪔠 JMJ-058089	2DED3 田 102.6 𪔩 KC-06533	2DEE7 田 102.11 𪔪 KC-05428
2DEAC 甘 99.6 𪔟 USAT-02895	2DEC0 田 102.4 𪔡 USAT-04310	2DED4 田 102.7 𪔫 GPGLG-3046	2DEE8 田 102.11 𪔬 JMJ-058105
2DEAD 甘 99.8 𪔠 USAT-04437	2DEC1 田 102.4 𪔢 USAT-05175	2DED5 田 102.7 𪔭 KC-05425	2DEE9 田 102.11 𪔮 JMJ-058104
2DEAE 甘 99.9 𪔡 JMJ-057191	2DEC2 田 102.4 𪔣 KC-05423	2DED6 田 102.7 𪔯 KC-02700	2DEEA 田 102.11 𪔰 KC-06537
2DEAF 甘 99.9 𪔢 GPGLG-5001	2DEC3 田 102.4 𪔥 USAT-05176	2DED7 田 102.7 𪔱 JMJ-058097	2DEEB 田 102.11 𪔲 USAT-02996
2DEB0 甘 99.10 𪔣 USAT-00116	2DEC4 田 102.4 𪔧 KC-05422	2DED8 田 102.7 𪔳 KC-06534	2DEEC 田 102.11 𪔴 USAT-01407

2DEED 田 102.11 𪚩 GZ-1202502	2DF01 疋 103.6 疋 KC-06540	2DF15 疒 104.8 痲 KC-05434	2DF29 疒 104.12 癩 USAT-01803
2DEEE 田 102.11 𪚪 GZ-4452108	2DF02 疋 103.8 疋 JMJ-058114	2DF16 疒 104.8 瘡 JMJ-058120	2DF2A 疒 104.12 癩 USAT-02124
2DEEF 田 102.12 𪚫 JMJ-058107	2DF03 疋 103.9 疑 JMJ-058115	2DF17 疒 104.9 瘡 USAT-03993	2DF2B 疒 104.12 瘡 USAT-02923
2DEF0 田 102.12 𪚬 JMJ-058106	2DF04 疋 103.9 踰 USAT-02140	2DF18 疒 104.9 癩 USAT-04486	2DF2C 疒 104.12 癩 KC-05441
2DEF1 田 102.12 𪚭 USAT-90131	2DF05 疋 103.10 疑 JMJ-058116	2DF19 疒 104.9 瘡 USAT-02948	2DF2D 疒 104.12 癩 USAT-00917
2DEF2 田 102.13 𪚮 KC-06538	2DF06 疒 104.4 疔 GZ-3811101	2DF1A 疒 104.9 瘡 USAT-01528	2DF2E 疒 104.13 癩 USAT-01499
2DEF3 田 102.13 𪚯 KC-07081	2DF07 疒 104.4 疔 GZ-4851201	2DF1B 疒 104.9 癩 GZ-1302201	2DF2F 疒 104.13 癩 USAT-00170
2DEF4 田 102.14 𪚰 JMJ-058109	2DF08 疒 104.5 疔 GZ-0111201	2DF1C 疒 104.9 癩 KC-05435	2DF30 疒 104.14 癩 JMJ-017959
2DEF5 田 102.14 𪚱 JMJ-058108	2DF09 疒 104.5 癩 KC-02731	2DF1D 疒 104.9 癩 USAT-05120	2DF31 疒 104.14 癩 USAT-01832
2DEF6 田 102.15 𪚲 USAT-01665	2DF0A 疒 104.6 癩 GZ-2582505	2DF1E 疒 104.10 癩 KC-05436	2DF32 疒 104.14 癩 KC-05440
2DEF7 田 102.15 𪚳 USAT-04914	2DF0B 疒 104.6 癩 JMJ-058119	2DF1F 疒 104.11 癩 USAT-02844	2DF33 疒 104.14 癩 USAT-00162
2DEF8 田 102.16 𪚴 JMJ-059919	2DF0C 疒 104.6 癩 USAT-03760	2DF20 疒 104.11 癩 USAT-02682	2DF34 疒 104.14 癩 USAT-00748
2DEF9 田 102.17 𪚵 KC-07082	2DF0D 疒 104.6 癩 KC-05433	2DF21 疒 104.11 癩 GZ-3371201	2DF35 疒 104.15 癩 JMJ-058127
2DEFA 田 102.18 𪚶 JMJ-058112	2DF0E 疒 104.7 癩 JMJ-059921	2DF22 疒 104.11 癩 KC-05439	2DF36 疒 104.15 癩 USAT-00069
2DEFB 田 102.20 𪚷 GZ-1541407	2DF0F 疒 104.7 癩 KC-07083	2DF23 疒 104.11 癩 USAT-02767	2DF37 疒 104.15 癩 USAT-03589
2DEFC 田 102.22 𪚸 USAT-05314	2DF10 疒 104.7 癩 USAT-05398	2DF24 疒 104.11 癩 KC-05437	2DF38 疒 104.16 癩 JMJ-059923
2DEFD 田 102.23 𪚹 KC-06539	2DF11 疒 104.7 癩 GZ-0242201	2DF25 疒 104.11 癩 USAT-05520	2DF39 疒 104.19 癩 USAT-01420
2DEFE 疋 103.2 疋 USAT-05954	2DF12 疒 104.7 瘡 USAT-00640	2DF26 疒 104.11 癩 USAT-02694	2DF3A 疒 104.19 癩 KC-02791
2DEFF 疋 103.4 疋 JMJ-058113	2DF13 疒 104.8 癩 USAT-04086	2DF27 疒 104.11 癩 USAT-00075	2DF3B 疒 104.22 癩 KC-05443
2DF00 疋 103.5 疋 USAT-00099	2DF14 疒 104.8 瘡 USAT-04178	2DF28 疒 104.12 癩 USAT-01839	2DF3C 疒 104.23 癩 JMJ-059924

2DF3D 𠂇 105.0 JMJ-058128	2DF51 𠂇 106.5 GZ-2451601	2DF65 𠂇 107.6 GZ-2301211	2DF79 𠂇 107.14 USAT-05490
2DF3E 𠂇 105.4 JMJ-058131	2DF52 𠂇 106.5 JMJ-058137	2DF66 𠂇 107.6 KC-05448	2DF7A 𠂇 107.18 USAT-03220
2DF3F 𠂇 105.4 KC-05444	2DF53 𠂇 106.5 USAT-03181	2DF67 𠂇 107.6 GZ-0182210	2DF7B 𠂇 107.20 USAT-04143
2DF40 𠂇 105.6 USAT-02022	2DF54 𠂇 106.6 GZ-2551101	2DF68 𠂇 107.6 GZ-0212404	2DF7C 𠂇 108.4 JMJ-058143
2DF41 𠂇 105.7 JMJ-058133	2DF55 𠂇 106.6 USAT-03078	2DF69 𠂇 107.6 USAT-05230	2DF7D 𠂇 108.5 USAT-00269
2DF42 𠂇 105.8 JMJ-058134	2DF56 𠂇 106.6 USAT-03718	2DF6A 𠂇 107.6 JMJ-058141 USAT-60225	2DF7E 𠂇 108.5 USAT-00982
2DF43 𠂇 105.9 USAT-04956	2DF57 𠂇 106.6 USAT-04643	2DF6B 𠂇 107.7 KC-06545 USAT-00143	2DF7F 𠂇 108.5 JMJ-059933
2DF44 𠂇 105.10 USAT-04976	2DF58 𠂇 106.7 USAT-00343	2DF6C 𠂇 107.8 USAT-04183	2DF80 𠂇 108.6 USAT-03340
2DF45 𠂇 105.11 JMJ-059925	2DF59 𠂇 106.8 JMJ-059929	2DF6D 𠂇 107.8 USAT-01812	2DF81 𠂇 108.6 KC-06548
2DF46 𠂇 106.2 JMJ-058135	2DF5A 𠂇 106.8 KC-06543	2DF6E 𠂇 107.8 GZ-0262604	2DF82 𠂇 108.7 JMJ-058145
2DF47 𠂇 106.3 JMJ-058136	2DF5B 𠂇 106.8 USAT-06326	2DF6F 𠂇 107.9 USAT-04185	2DF83 𠂇 108.8 USAT-00995
2DF48 𠂇 106.3 USAT-00366	2DF5C 𠂇 106.8 JMJ-059930	2DF70 𠂇 107.9 GZ-2301202	2DF84 𠂇 108.8 USAT-05126
2DF49 𠂇 106.3 USAT-00932	2DF5D 𠂇 106.9 GZ-3081201	2DF71 𠂇 107.10 USAT-05148	2DF85 𠂇 108.8 KC-05452 USAT-02442
2DF4A 𠂇 106.3 USAT-01776	2DF5E 𠂇 106.9 JMJ-059931	2DF72 𠂇 107.10 KC-05449	2DF86 𠂇 108.8 JMJ-058147
2DF4B 𠂇 106.4 JMJ-059926	2DF5F 𠂇 106.10 KC-05446	2DF73 𠂇 107.10 GZ-3422302	2DF87 𠂇 108.9 JMJ-059935
2DF4C 𠂇 106.4 GZ-3152101	2DF60 𠂇 106.11 KC-05447	2DF74 𠂇 107.11 USAT-04991	2DF88 𠂇 108.9 USAT-03520
2DF4D 𠂇 106.4 JMJ-059927	2DF61 𠂇 106.13 USAT-00317	2DF75 𠂇 107.11 USAT-02079	2DF89 𠂇 108.9 KC-06549
2DF4E 𠂇 106.5 USAT-00100	2DF62 𠂇 106.13 KC-02809	2DF76 𠂇 107.12 USAT-00172	2DF8A 𠂇 108.9 JMJ-058150
2DF4F 𠂇 106.5 JMJ-059928	2DF63 𠂇 107.5 USAT-01935	2DF77 𠂇 107.13 USAT-01541	2DF8B 𠂇 108.9 JMJ-058148
2DF50 𠂇 106.5 USAT-00239	2DF64 𠂇 107.5 USAT-08605	2DF78 𠂇 107.14 JMJ-059932	2DF8C 𠂇 108.10 KC-06550

2DF8D 𤄎 108.10 USAT-90127	2DFA1 𤄎 109.4 USAT-03924	2DFB5 𤄎 109.7 USAT-03835	2DFC9 𤄎 109.9 GZ-2602303
2DF8E 𤄎 108.10 KC-03309	2DFA2 𤄎 109.4 USAT-00470	2DFB6 𤄎 109.7 USAT-01895	2DFCA 𤄎 109.9 GZ-5031105
2DF8F 𤄎 108.10 JMJ-058151	2DFA3 𤄎 109.4 USAT-60227	2DFB7 𤄎 109.7 KC-06553	2DFCB 𤄎 109.9 GZ-5101302
2DF90 𤄎 108.11 JMJ-058152	2DFA4 𤄎 109.4 USAT-02970	2DFB8 𤄎 109.7 USAT-05376	2DFCC 𤄎 109.9 GCY-2425.00
2DF91 𤄎 108.12 USAT-02258	2DFA5 𤄎 109.4 USAT-05988	2DFB9 𤄎 109.8 USAT-02339	2DFCD 𤄎 109.9 GCY-2693.00
2DF92 𤄎 108.13 KC-06552	2DFA6 𤄎 109.5 JMJ-059936	2DFBA 𤄎 109.8 GZ-2732501	2DFCE 𤄎 109.9 GZ-2812401
2DF93 𤄎 108.14 USAT-01548	2DFA7 𤄎 109.5 GZ-1752501	2DFBB 𤄎 109.8 USAT-04061	2DFCF 𤄎 109.9 GZ-2851301
2DF94 𤄎 108.14 GZJW-01967	2DFA8 𤄎 109.5 GZ-5101305	2DFBC 𤄎 109.8 KC-05457	2DFD0 𤄎 109.10 USAT-03098
2DF95 𤄎 108.16 GZJW-01966	2DFA9 𤄎 109.5 JMJ-058162	2DFBD 𤄎 109.8 USAT-02777	2DFD1 𤄎 109.10 KC-06554
2DF96 𤄎 108.18 USAT-04749	2FAA 𤄎 109.5 JMJ-058163	2DFBE 𤄎 109.8 GZ-4681301	2DFD2 𤄎 109.10 GZ-0751301
2DF97 𤄎 109.2 GPGLG-3008	2DFAB 𤄎 109.6 USAT-01799	2DFBF 𤄎 109.8 USAT-00387	2DFD3 𤄎 109.10 JMJ-058179
2DF98 𤄎 109.2 GZ-0062102	2DFAC 𤄎 109.6 GZJW-01970	2DFC0 𤄎 109.8 USAT-01353	2DFD4 𤄎 109.10 USAT-06577
2DF99 𤄎 109.2 GZ-2901101	2DFAD 𤄎 109.6 GZ-1722501	2DFC1 𤄎 109.8 KC-05456	2DFD5 𤄎 109.11 USAT-05495
2DF9A 𤄎 109.3 GZ-0931202	2FAE 𤄎 109.6 GZ-3831501	2DFC2 𤄎 109.8 USAT-06585	2DFD6 𤄎 109.11 KC-06556
2DF9B 𤄎 109.3 USAT-04947	2FAF 𤄎 109.6 USAT-01470	2DFC3 𤄎 109.9 USAT-02774	2DFD7 𤄎 109.11 JMJ-058181
2DF9C 𤄎 109.3 JMJ-058154	2DFB0 𤄎 109.6 USAT-02891	2DFC4 𤄎 109.9 GZ-0751302	2DFD8 𤄎 109.11 USAT-06335
2DF9D 𤄎 109.3 USAT-04021	2DFB1 𤄎 109.6 JMJ-058169	2DFC5 𤄎 109.9 USAT-00476	2DFD9 𤄎 109.11 USAT-00471
2DF9E 𤄎 109.4 KC-07084	2DFB2 𤄎 109.6 USAT-06571	2DFC6 𤄎 109.9 USAT-01979	2DFDA 𤄎 109.11 KC-02863
2DF9F 𤄎 109.4 JMJ-058155	2DFB3 𤄎 109.7 USAT-02312	2DFC7 𤄎 109.9 USAT-01615	2DFDB 𤄎 109.11 USAT-03501
2DFA0 𤄎 109.4 USAT-02327	2DFB4 𤄎 109.7 GZ-3281501	2DFC8 𤄎 109.9 KC-07085	2DFDC 𤄎 109.11 JMJ-058183

2DFDD 目 109.12 𠄎 GZ-2851303	2DFF1 目 109.16 鵬 USAT-04400	2E005 矢 111.9 𠄎 GZ-1402201	2E019 石 112.7 砩 GZ-1002402
2DFDE 目 109.12 𠄏 USAT-03308	2DFF2 目 109.17 瞽 KC-06558	2E006 矢 111.10 𠄐 USAT-01081	2E01A 石 112.7 砪 USAT-06327
2DFDF 目 109.12 𠄑 KC-06555	2DFF3 目 109.19 𠄒 𠄓 KC-06559 USAT-01824	2E007 矢 111.10 𠄑 JMJ-059947	2E01B 石 112.7 砫 KC-05463
2DFE0 目 109.12 𠄓 GZ-3782309	2DFF4 目 109.19 𠄔 USAT-02642	2E008 矢 111.10 𠄒 USAT-00745	2E01C 石 112.7 砬 KC-02893
2DFE1 目 109.12 𠄔 GZ-5101303	2DFF5 矛 110.0 𠄕 JMJ-058190	2E009 矢 111.11 𠄓 USAT-02508	2E01D 石 112.7 砭 GZ-4232418
2DFE2 目 109.13 𠄕 KC-05459	2DFF6 矛 110.1 𠄖 JMJ-058192	2E00A 矢 111.15 𠄔 GZ-4311101	2E01E 石 112.7 砧 GZ-4631401
2DFE3 目 109.13 𠄖 KC-06557	2DFF7 矛 110.5 𠄗 JMJ-058193	2E00B 石 112.3 𠄕 GZ-1162501	2E01F 石 112.7 砩 GZ-4681406
2DFE4 目 109.13 𠄗 USAT-00277	2DFF8 矛 110.5 𠄘 USAT-90088	2E00C 石 112.3 𠄖 KC-05462	2E020 石 112.7 砪 JMJ-059949
2DFE5 目 109.13 𠄘 JMJ-058187	2DFF9 矛 110.6 𠄙 USAT-04534	2E00D 石 112.4 𠄗 GZ-4821701	2E021 石 112.7 砫 GZ-4232403
2DFE6 目 109.13 𠄙 JMJ-059942	2DFFA 矛 110.6 𠄚 USAT-03250	2E00E 石 112.4 𠄘 GIDC-730	2E022 石 112.8 砬 GZ-0631103
2DFE7 目 109.13 𠄚 GZ-2851302	2DFFB 矛 110.10 𠄛 USAT-05198	2E00F 石 112.5 𠄙 USAT-03137	2E023 石 112.8 砭 KC-02900
2DFE8 目 109.13 𠄛 USAT-05357	2DFFC 矛 110.11 𠄜 USAT-60387	2E010 石 112.5 𠄚 JMJ-059948	2E024 石 112.8 砧 GZ-3551107
2DFE9 目 109.14 𠄜 JMJ-059943	2DFFD 矢 111.2 𠄝 GZ-1272401	2E011 石 112.5 𠄛 USAT-02502	2E025 石 112.8 砩 KC-07086
2DFEA 目 109.14 𠄝 JMJ-058188	2DFFE 矢 111.4 𠄞 USAT-03234	2E012 石 112.5 𠄜 USAT-02326	2E026 石 112.8 砪 USAT-00126
2DFEB 目 109.14 𠄞 USAT-04163	2DFFF 矢 111.4 𠄟 JMJ-059944	2E013 石 112.5 𠄝 USAT-04898	2E027 石 112.8 砬 GPGLG-2003
2DFEC 目 109.14 𠄟 USAT-02794	2E000 矢 111.5 𠄠 USAT-04431	2E014 石 112.5 𠄞 UTC-01201	2E028 石 112.8 砧 USAT-02975
2DFED 目 109.14 𠄠 USAT-04164	2E001 矢 111.6 𠄡 𠄢 JMJ-059945 USAT-60232	2E015 石 112.6 𠄟 USAT-02073	2E029 石 112.8 砩 GZ-2062205
2DFEE 目 109.16 𠄡 USAT-02341	2E002 矢 111.6 𠄣 USAT-02679	2E016 石 112.6 𠄠 GZ-2492106	2E02A 石 112.8 砪 GZ-2062203
2DFEF 目 109.16 𠄢 USAT-03408	2E003 矢 111.8 𠄤 JMJ-059946	2E017 石 112.6 𠄡 USAT-02616	2E02B 石 112.8 砫 USAT-80525
2DFF0 目 109.16 𠄣 GZ-3372402	2E004 矢 111.8 𠄥 USAT-00629	2E018 石 112.6 𠄢 KC-06560	2E02C 石 112.9 砬 GZ-4811204

2E02D 石 112.9 碯 GZ-0292401	2E041 石 112.11 磳 KC-02914	2E055 石 112.16 礧 KC-05471	2E069 示 113.5 禡 JMJ-059960
2E02E 石 112.9 礧 KC-05464	2E042 石 112.11 礧 KC-06567	2E056 石 112.18 礧 GCY-1288.00	2E06A 示 113.5 禡 KC-06577
2E02F 石 112.9 礧 JMJ-059951	2E043 石 112.11 礧 JMJ-059955	2E057 石 112.18 礧 KC-06575	2E06B 示 113.5 禡 USAT-10693
2E030 石 112.9 礧 USAT-00488	2E044 石 112.12 礧 USAT-00423	2E058 石 112.18 礧 KC-02947	2E06C 示 113.5 禡 KC-05475
2E031 石 112.9 礧 KC-06563	2E045 石 112.12 礧 KC-05468	2E059 石 112.19 礧 KC-06576	2E06D 示 113.6 禡 USAT-01873
2E032 石 112.9 礧 KC-05465	2E046 石 112.12 礧 KC-05469	2E05A 石 112.19 礧 USAT-04166	2E06E 示 113.6 禡 JMJ-058206
2E033 石 112.9 礧 JMJ-059952	2E047 石 112.12 礧 KC-06568	2E05B 石 112.21 礧 KC-02949	2E06F 示 113.6 禡 JMJ-059962
2E034 石 112.9 礧 GZ-1871404	2E048 石 112.12 礧 KC-02929	2E05C 示 113.2 礧 USAT-04928	2E070 示 113.6 禡 JMJ-059965
2E035 石 112.9 礧 USAT-05451	2E049 石 112.12 礧 KC-06570	2E05D 示 113.2 礧 USAT-02423	2E071 示 113.6 禡 KC-06580
2E036 石 112.10 礧 JMJ-059953	2E04A 石 112.13 礧 USAT-04069	2E05E 示 113.3 礧 USAT-04775	2E072 示 113.6 禡 JMJ-059964
2E037 石 112.10 礧 KC-05466	2E04B 石 112.13 礧 KC-06571	2E05F 示 113.4 礧 USAT-60234	2E073 示 113.6 禡 JMJ-043002
2E038 石 112.10 礧 JMJ-042858	2E04C 石 112.13 礧 JMJ-058198	2E060 示 113.4 礧 USAT-04455	2E074 示 113.6 禡 JMJ-059963
2E039 石 112.10 礧 KC-06564	2E04D 石 112.13 礧 KC-06572	2E061 示 113.4 礧 KC-02953	2E075 示 113.6 禡 KC-02962
2E03A 石 112.10 礧 KC-05467	2E04E 石 112.13 礧 KC-05470	2E062 示 113.5 礧 JMJ-059959	2E076 示 113.6 禡 JMJ-059966
2E03B 石 112.11 礧 GZ-3412312	2E04F 石 112.13 礧 KC-06573	2E063 示 113.5 礧 JMJ-059958	2E077 示 113.6 禡 USAT-04601
2E03C 石 112.11 礧 USAT-02207	2E050 石 112.14 礧 USAT-00318	2E064 示 113.5 礧 JMJ-059961	2E078 示 113.7 禡 USAT-01699
2E03D 石 112.11 礧 USAT-04210	2E051 石 112.14 礧 USAT-04934	2E065 示 113.5 礧 KC-05474	2E079 示 113.7 禡 JMJ-059968
2E03E 石 112.11 礧 KC-02920	2E052 石 112.14 礧 GZ-3302103	2E066 示 113.5 礧 USAT-01713	2E07A 示 113.7 禡 KC-02970
2E03F 石 112.11 礧 JMJ-059954	2E053 石 112.14 礧 KC-06574	2E067 示 113.5 礧 USAT-03334	2E07B 示 113.7 禡 USAT-00254
2E040 石 112.11 礧 GZ-2471101	2E054 石 112.15 礧 KC-05472	2E068 示 113.5 礧 JMJ-058205	2E07C 示 113.7 禡 USAT-03051

2E07D 示 113.7 禛 USAT-04029	2E091 示 113.11 禛 USAT-01588	2E0A5 示 113.17 禛 USAT-05962	2E0B9 禾 115.4 稭 GZ-1512104
2E07E 示 113.7 禛 USAT-04416	2E092 示 113.11 禛 USAT-03784	2E0A6 示 113.17 禛 USAT-03521	2E0BA 禾 115.5 稭 JMJ-059983
2E07F 示 113.8 禛 USAT-60235	2E093 示 113.11 禛 KC-05485	2E0A7 示 113.17 禛 JMJ-059980	2E0BB 禾 115.5 禛 JMJ-068048
2E080 示 113.8 禛 USAT-03969	2E094 示 113.11 禛 JMJ-059975	2E0A8 示 113.18 禛 USAT-05196	2E0BC 禾 115.5 稭 JMJ-059986
2E081 示 113.8 禛 USAT-02324	2E095 示 113.11 禛 USAT-00156	2E0A9 示 113.19 禛 KC-06586	2E0BD 禾 115.5 稭 USAT-00923
2E082 示 113.8 禛 KC-06581	2E096 示 113.11 禛 KC-05496	2E0AA 示 113.19 禛 KC-05494	2E0BE 禾 115.5 稭 GCY-3262.00
2E083 示 113.8 禛 USAT-05751	2E097 示 113.12 禛 JMJ-059977	2E0AB 示 113.19 禛 USAT-01371	2E0BF 禾 115.5 稭 USAT-03014
2E084 示 113.9 禛 USAT-04387	2E098 示 113.12 禛 USAT-04402	2E0AC 内 114.7 禛 GCY-2502.00	2E0C0 禾 115.5 稭 USAT-03934
2E085 示 113.9 禛 KC-06583	2E099 示 113.12 禛 KC-03023	2E0AD 内 114.16 禛 GZ-3701305	2E0C1 禾 115.6 稭 JMJ-059985
2E086 示 113.9 禛 KC-05501	2E09A 示 113.12 禛 JMJ-059976	2E0AE 内 114.17 禛 USAT-04932	2E0C2 禾 115.6 稭 GZ-3582402
2E087 示 113.9 禛 JMJ-059971	2E09B 示 113.12 禛 KC-03012	2E0AF 禾 115.2 禛 JMJ-059981	2E0C3 禾 115.6 稭 KC-05497
2E088 示 113.9 禛 USAT-01018	2E09C 示 113.13 禛 JMJ-059978	2E0B0 禾 115.3 稭 USAT-04464	2E0C4 禾 115.6 稭 JMJ-043169
2E089 示 113.9 禛 KC-05481	2E09D 示 113.13 禛 USAT-05152	2E0B1 禾 115.4 稭 USAT-04868	2E0C5 禾 115.7 稭 USAT-02899
2E08A 示 113.10 禛 JMJ-058213	2E09E 示 113.14 禛 JMJ-058218	2E0B2 禾 115.4 稭 JMJ-059982	2E0C6 禾 115.7 稭 KC-05499
2E08B 示 113.10 禛 KC-05482	2E09F 示 113.14 禛 USAT-05409	2E0B3 禾 115.4 稭 USAT-05268	2E0C7 禾 115.8 稭 USAT-60240
2E08C 示 113.10 禛 USAT-05137	2E0A0 示 113.15 禛 KC-06584	2E0B4 禾 115.4 稭 KC-06587	2E0C8 禾 115.8 稭 KC-06588
2E08D 示 113.10 禛 USAT-03546	2E0A1 示 113.15 禛 KC-06585	2E0B5 禾 115.4 稭 KC-03048	2E0C9 禾 115.8 稭 KC-03069
2E08E 示 113.10 禛 USAT-04852	2E0A2 示 113.15 禛 JMJ-059979	2E0B6 禾 115.4 稭 USAT-00158	2E0CA 禾 115.8 稭 KC-03066
2E08F 示 113.11 禛 JMJ-059974	2E0A3 示 113.17 禛 KC-05495	2E0B7 禾 115.4 稭 USAT-02898	2E0CB 禾 115.8 稭 USAT-01694
2E090 示 113.11 禛 USAT-04006	2E0A4 示 113.17 禛 GZ-0112602	2E0B8 禾 115.4 稭 USAT-05964	2E0CC 禾 115.8 稭 USAT-04639

2E0CD 禾 115.8 稭 KC-06597	2E0E1 禾 115.10 稞 KC-05510	2E0F5 禾 115.16 穉 USAT-80094	2E109 穴 116.9 窳 USAT-04301
2E0CE 禾 115.8 稈 JMJ-058223	2E0E2 禾 115.10 稽 JMJ-058232	2E0F6 禾 115.19 穰 KC-06599	2E10A 穴 116.9 窶 USAT-02757
2E0CF 禾 115.8 穉 USAT-01396	2E0E3 禾 115.11 穉 穉 JMJ-058233 KC-03086	2E0F7 禾 115.19 穰 KC-05513	2E10B 穴 116.9 窷 USAT-02872
2E0D0 禾 115.8 稊 KC-06590	2E0E4 禾 115.11 穉 KC-07088	2E0F8 穴 116.3 窳 窳 KC-05515 USAT-02323	2E10C 穴 116.10 窸 USAT-01768
2E0D1 禾 115.8 穉 KC-06589	2E0E5 禾 115.11 穉 KC-05509	2E0F9 穴 116.4 窹 USAT-01682	2E10D 穴 116.10 窺 KC-06602
2E0D2 禾 115.8 穉 KC-06591	2E0E6 禾 115.11 穉 KC-06593	2E0FA 穴 116.5 窺 KC-05518	2E10E 穴 116.10 窻 USAT-03622
2E0D3 禾 115.9 穉 KC-03076	2E0E7 禾 115.11 穉 KC-05508	2E0FB 穴 116.5 窻 JMJ-058242	2E10F 穴 116.11 窼 GZ-0441402
2E0D4 禾 115.9 穉 KC-06592	2E0E8 禾 115.11 穉 KC-05507	2E0FC 穴 116.6 窻 USAT-05165	2E110 穴 116.11 窽 GZ-1002303
2E0D5 禾 115.9 穉 KC-05503	2E0E9 禾 115.11 穉 KC-03087	2E0FD 穴 116.7 窻 KC-06600	2E111 穴 116.11 窾 GCY-2961.00
2E0D6 禾 115.9 穉 JMJ-043238	2E0EA 禾 115.11 穉 KC-06595	2E0FE 穴 116.7 窻 KC-05520	2E112 穴 116.11 窿 JMJ-058249
2E0D7 禾 115.9 穉 JMJ-059991	2E0EB 禾 115.11 穉 KC-06594	2E0FF 穴 116.7 窻 USAT-03720	2E113 穴 116.11 窼 KC-06603
2E0D8 禾 115.9 穉 USAT-02356	2E0EC 禾 115.12 穉 JMJ-059996	2E100 穴 116.7 窻 GZ-0531201	2E114 穴 116.11 窽 GCY-0939.00 USAT-02366
2E0D9 禾 115.9 穉 USAT-05990	2E0ED 禾 115.12 穉 KC-06596	2E101 穴 116.8 窻 JMJ-060006	2E115 穴 116.11 窿 USAT-02880
2E0DA 禾 115.9 穉 KC-05502	2E0EE 禾 115.12 穉 KC-03093	2E102 穴 116.8 窻 JMJ-060005	2E116 穴 116.12 窼 KC-06604
2E0DB 禾 115.10 穉 穉 JMJ-058231 USAT-80095	2E0EF 禾 115.12 穉 USAT-04599	2E103 穴 116.8 窻 GZ-2532306	2E117 穴 116.12 窽 KC-03139
2E0DC 禾 115.10 穉 JMJ-059992	2E0F0 禾 115.12 穉 JMJ-059997	2E104 穴 116.8 窻 USAT-02515	2E118 穴 116.12 窿 USAT-05128
2E0DD 禾 115.10 穉 KC-07087	2E0F1 禾 115.12 穉 USAT-03511	2E105 穴 116.8 窻 KC-03123	2E119 穴 116.12 窼 KC-07092
2E0DE 禾 115.10 穉 USAT-05242	2E0F2 禾 115.13 穉 GZ-3501415	2E106 穴 116.8 窻 USAT-05536	2E11A 穴 116.12 窽 USAT-02924
2E0DF 禾 115.10 穉 KC-05504	2E0F3 禾 115.14 穉 KC-07089	2E107 穴 116.8 窻 USAT-00326	2E11B 穴 116.13 窿 USAT-04300
2E0E0 禾 115.10 穉 KC-05506	2E0F4 禾 115.16 穉 JMJ-060000	2E108 穴 116.9 窻 KC-03129	2E11C 穴 116.13 窼 JMJ-058251

2E11D 𪗇 穴 116.13 GCY-2547.00	2E131 𪗇 立 117.8 JMJ-060011	2E145 筩 竹 118.5 KC-06614	2E159 筩 筩 竹 118.8 JMJ-058267 USAT-60248
2E11E 𪗈 穴 116.14 KC-05521	2E132 𪗈 立 117.8 USAT-60247	2E146 筩 竹 118.5 USAT-02426	2E15A 筩 竹 118.8 USAT-01675
2E11F 𪗉 穴 116.14 KC-06606	2E133 𪗉 立 117.8 GZ-2711107	2E147 筩 竹 118.6 USAT-02123	2E15B 筩 竹 118.8 KC-03175
2E120 𪗊 穴 116.14 USAT-03763	2E134 𪗊 立 117.9 JMJ-060012	2E148 筩 竹 118.6 GZ-1081101	2E15C 筩 竹 118.8 USAT-04888
2E121 𪗋 穴 116.14 KC-06605	2E135 𪗋 立 117.9 JMJ-060013	2E149 筩 竹 118.6 JMJ-060017	2E15D 筩 竹 118.8 GZ-4322210
2E122 𪗌 穴 116.16 USAT-02630	2E136 𪗌 立 117.9 KC-07094	2E14A 筩 竹 118.6 USAT-00484	2E15E 筩 竹 118.8 JMJ-060020
2E123 𪗍 穴 116.17 JMJ-058253	2E137 𪗍 立 117.10 KC-06609	2E14B 筩 竹 118.6 GZ-1422102	2E15F 筩 竹 118.8 USAT-60249
2E124 𪗎 穴 116.18 USAT-04812	2E138 𪗎 立 117.11 KC-05528	2E14C 筩 竹 118.6 GCY-3199.00	2E160 筩 竹 118.8 MAC-00039
2E125 𪗏 穴 116.18 USAT-03352	2E139 𪗏 立 117.11 KC-06610	2E14D 筩 竹 118.6 GZ-3582302	2E161 筩 筩 竹 118.9 JMJ-060021 KC-06616
2E126 𪗐 穴 116.19 KC-05523	2E13A 𪗐 立 117.11 KC-07095	2E14E 筩 竹 118.6 GZ-3602303	2E162 筩 竹 118.9 KC-07097
2E127 𪗑 立 117.3 JMJ-060007	2E13B 𪗑 立 117.12 GZ-2711106	2E14F 筩 竹 118.6 JMJ-058264	2E163 筩 竹 118.9 GZ-1192101
2E128 𪗒 立 117.4 GZ-2902801	2E13C 𪗒 立 117.12 KC-06611	2E150 筩 竹 118.6 KC-05531	2E164 筩 竹 118.9 GZ-4522102
2E129 𪗓 立 117.5 KC-06607	2E13D 𪗓 立 117.14 USAT-01633	2E151 筩 竹 118.7 GCY-2563.00	2E165 筩 竹 118.9 USAT-02161
2E12A 𪗔 立 117.5 KC-05524	2E13E 𪗔 立 117.15 GZ-3321501	2E152 筩 竹 118.7 JMJ-058266	2E166 筩 竹 118.9 USAT-02299
2E12B 𪗕 立 117.5 GZ-2902105	2E13F 𪗕 立 117.25 JMJ-060014	2E153 筩 筩 竹 118.7 KC-05532 USAT-03143	2E167 筩 竹 118.9 USAT-03036
2E12C 𪗖 立 117.5 GZ-5131101	2E140 筩 竹 118.4 KC-06612 USAT-01854	2E154 筩 竹 118.7 JMJ-060018	2E168 筩 竹 118.9 USAT-05464
2E12D 𪗗 立 117.6 JMJ-060009	2E141 筩 竹 118.4 KC-05529	2E155 筩 竹 118.8 JMJ-058270	2E169 筩 竹 118.9 KC-05535
2E12E 𪗘 立 117.6 JMJ-060008	2E142 筩 竹 118.4 USAT-06321	2E156 筩 竹 118.8 KC-06615	2E16A 筩 竹 118.9 GZ-2221502
2E12F 𪗙 立 117.7 JMJ-060010	2E143 筩 竹 118.4 JMJ-058261	2E157 筩 竹 118.8 GZ-3121301	2E16B 筩 竹 118.9 KC-07096
2E130 𪗚 立 117.7 KC-05526	2E144 筩 竹 118.5 KC-05530	2E158 筩 竹 118.8 USAT-00179	2E16C 筩 竹 118.9 USAT-00078

2E16D 竹 118.9 筴 USAT-04035	2E181 竹 118.11 籊 GZ-0841201	2E195 竹 118.13 簞 USAT-03114	2E1A9 竹 118.15 𦉑 GZ-1211201
2E16E 竹 118.9 籟 USAT-80133	2E182 竹 118.11 籊 GZ-4242301	2E196 竹 118.13 𦉒 KC-05544	2E1AA 竹 118.15 籟 JMJ-060033
2E16F 竹 118.10 籟 JMJ-060023	2E183 竹 118.11 籟 JMJ-058275	2E197 竹 118.13 籟 GZ-3182301	2E1AB 竹 118.15 籟 USAT-60254
2E170 竹 118.10 籟 JMJ-060024	2E184 竹 118.11 籟 USAT-02621	2E198 竹 118.13 籟 GCY-2580.00	2E1AC 竹 118.15 籟 KC-05550
2E171 竹 118.10 籟 USAT-02039	2E185 竹 118.11 籟 KC-05538	2E199 竹 118.13 籟 KC-05543	2E1AD 竹 118.15 籟 KC-03227
2E172 竹 118.10 籟 KC-06619	2E186 竹 118.11 籟 JMJ-060028	2E19A 竹 118.13 籟 KC-03208	2E1AE 竹 118.15 籟 KC-07099
2E173 竹 118.10 籟 KC-03183	2E187 竹 118.12 籟 GZ-4072202	2E19B 竹 118.13 籟 USAT-03118	2E1AF 竹 118.15 籟 JMJ-060031
2E174 竹 118.10 籟 USAT-01331	2E188 竹 118.12 籟 USAT-00384	2E19C 竹 118.13 籟 KC-06626	2E1B0 竹 118.15 籟 USAT-90097
2E175 竹 118.10 籟 USAT-03155	2E189 竹 118.12 籟 KC-05542	2E19D 竹 118.13 籟 KC-06625	2E1B1 竹 118.15 籟 USAT-03304
2E176 竹 118.11 籟 JMJ-060029	2E18A 竹 118.12 籟 KC-06621	2E19E 竹 118.13 籟 MAC-00069	2E1B2 竹 118.15 籟 KC-05549
2E177 竹 118.11 籟 USAT-02998	2E18B 竹 118.12 籟 USAT-04789	2E19F 竹 118.14 籟 KC-07098	2E1B3 竹 118.15 籟 GZ-4401501
2E178 竹 118.11 籟 GZ-3602401	2E18C 竹 118.12 籟 USAT-90077	2E1A0 竹 118.14 籟 GZ-1211204	2E1B4 竹 118.15 籟 JMJ-058280
2E179 竹 118.11 籟 GZ-1521103	2E18D 竹 118.12 籟 USAT-04912	2E1A1 竹 118.14 籟 GCY-2588.00	2E1B5 竹 118.15 籟 USAT-00311
2E17A 竹 118.11 籟 USAT-00872	2E18E 竹 118.12 籟 USAT-05280	2E1A2 竹 118.14 籟 KC-03220	2E1B6 竹 118.16 籟 JMJ-060032
2E17B 竹 118.11 籟 KC-05539	2E18F 竹 118.12 籟 GXHZ-023	2E1A3 竹 118.14 籟 USAT-00076	2E1B7 竹 118.16 籟 KC-03234
2E17C 竹 118.11 籟 KC-05541	2E190 竹 118.12 籟 GCY-2585.00	2E1A4 竹 118.14 籟 KC-03221	2E1B8 竹 118.16 籟 KC-05547
2E17D 竹 118.11 籟 USAT-02232	2E191 竹 118.12 籟 USAT-00395	2E1A5 竹 118.14 籟 USAT-02543	2E1B9 竹 118.16 籟 USAT-00049
2E17E 竹 118.11 籟 KC-06617	2E192 竹 118.12 籟 USAT-03698	2E1A6 竹 118.14 籟 KC-03243	2E1BA 竹 118.16 籟 KC-05552
2E17F 竹 118.11 籟 USAT-00388	2E193 竹 118.12 籟 USAT-04336	2E1A7 竹 118.14 籟 KC-05546	2E1BB 竹 118.16 籟 KC-05551
2E180 竹 118.11 籟 KC-05537	2E194 竹 118.13 籟 KC-06624	2E1A8 竹 118.15 籟 JMJ-002237	2E1BC 竹 118.16 籟 KC-05553

2E1BD 籊 竹 118.16 JMJ-058281	2E1D1 糶 米 119.5 GZ-0701401	2E1E5 糝 米 119.8 GZ-4071101	2E1F9 粳 米 119.10 KC-05555
2E1BE 籊 竹 118.19 KC-07100	2E1D2 糧 米 119.5 GZ-2242306	2E1E6 糞 米 119.8 USAT-00928	2E1FA 糞 米 119.11 KC-03267
2E1BF 籊 竹 118.19 GCY-1123.00	2E1D3 糨 米 119.6 JMJ-058290	2E1E7 糞 糞 米 119.8 GZ-0282403 USAT-04926	2E1FB 糞 米 119.12 JMJ-044340
2E1C0 籊 竹 118.20 JMJ-058283	2E1D4 糧 米 119.6 GZ-3702215	2E1E8 糞 米 119.8 GZ-0552204	2E1FC 糞 米 119.12 USAT-80633
2E1C1 籊 竹 118.21 KC-07101	2E1D5 糧 米 119.6 USAT-02745	2E1E9 糞 米 119.8 JMJ-060037	2E1FD 糞 米 119.13 KC-06629
2E1C2 籊 竹 118.23 JMJ-058284	2E1D6 糧 米 119.6 USAT-01480	2E1EA 糞 米 119.8 KC-03262	2E1FE 糞 米 119.13 USAT-02077
2E1C3 糧 米 119.2 GZ-0552207	2E1D7 糧 米 119.6 GZ-3711107	2E1EB 糞 米 119.8 GZ-1512302	2E1FF 糞 米 119.15 USAT-00064
2E1C4 糧 米 119.2 GZ-1721503	2E1D8 糧 米 119.6 GZ-3711102	2E1EC 糞 糞 米 119.9 JMJ-058296 USAT-00062	2E200 糞 糞 米 119.19 KC-05556 USAT-03339
2E1C5 糧 米 119.3 GZ-4471102	2E1D9 糧 米 119.6 GZ-3812201	2E1ED 糞 米 119.9 GZ-1241201	2E201 糞 系 120.3 GZ-4471401
2E1C6 糧 米 119.4 USAT-00611	2E1DA 糧 米 119.6 USAT-04969	2E1EE 糞 米 119.9 KC-06628	2E202 糞 系 120.3 USAT-00631
2E1C7 糧 米 119.4 KC-07102	2E1DB 糧 糧 米 119.6 GZ-0242302 USAT-02557	2E1EF 糞 米 119.9 GZ-0792304	2E203 糞 系 120.4 JMJ-060041
2E1C8 糧 米 119.4 GZ-0552201	2E1DC 糧 米 119.6 JMJ-060035	2E1F0 糞 米 119.9 KC-07103	2E204 糞 系 120.4 JMJ-058302
2E1C9 糧 米 119.4 GZ-1512301	2E1DD 糧 米 119.6 USAT-05763	2E1F1 糞 米 119.9 GZ-1012401	2E205 糞 系 120.4 JMJ-058301
2E1CA 糧 米 119.4 USAT-04299	2E1DE 糧 米 119.7 JMJ-060036	2E1F2 糞 米 119.9 USAT-04073	2E206 糞 系 120.5 JMJ-060042
2E1CB 糧 米 119.5 JMJ-060034	2E1DF 糧 米 119.7 GZ-0891101	2E1F3 糞 米 119.10 GZ-3711117	2E207 糞 系 120.5 JMJ-060043
2E1CC 糧 米 119.5 KC-03252	2E1E0 糧 米 119.7 GZ-3711109	2E1F4 糞 米 119.10 GZ-0662102	2E208 糞 系 120.5 USAT-01334
2E1CD 糧 米 119.5 GZ-1721501	2E1E1 糧 米 119.7 GZ-0241501	2E1F5 糞 米 119.10 JMJ-060039	2E209 糞 系 120.5 GZ-3982509
2E1CE 糧 米 119.5 JMJ-068049	2E1E2 糧 米 119.7 GZ-2021102	2E1F6 糞 米 119.10 USAT-01833	2E20A 糞 系 120.5 KC-05557
2E1CF 糧 米 119.5 USAT-03484	2E1E3 糧 米 119.7 JMJ-058291	2E1F7 糞 米 119.10 USAT-03281	2E20B 糞 系 120.6 JMJ-058303
2E1D0 糧 米 119.5 KC-06627	2E1E4 糧 米 119.7 GZ-4241401	2E1F8 糞 米 119.10 USAT-05366	2E20C 糞 系 120.6 JMJ-060045

2E20D 糸 120.6 綦 USAT-02135	2E221 糸 120.8 隸 KC-06633	2E235 糸 120.10 緹 JMJ-058322	2E249 糸 120.12 緹 USAT-05328
2E20E 糸 120.6 緝 KC-05558	2E222 糸 120.8 緜 KC-06634	2E236 糸 120.10 緹 KC-07105	2E24A 糸 120.13 緝 USAT-80123
2E20F 糸 120.6 祭 JMJ-060046	2E223 糸 120.9 經 JMJ-058320	2E237 糸 120.10 緹 JMJ-058325	2E24B 糸 120.13 緝 KC-05575
2E210 糸 120.6 緜 KC-06630	2E224 糸 120.9 緜 KC-07104	2E238 糸 120.10 緜 KC-06637	2E24C 糸 120.13 緜 USAT-06621
2E211 糸 120.7 絜 JMJ-058308	2E225 糸 120.9 經 GZ-1532103	2E239 糸 120.11 緜 KC-07107	2E24D 糸 120.13 緜 KC-05576
2E212 糸 120.7 統 USAT-60267	2E226 糸 120.9 緜 JMJ-060053	2E23A 糸 120.11 緜 KC-06640	2E24E 糸 120.13 緜 KC-07111
2E213 糸 120.7 橐 USAT-01985	2E227 糸 120.9 緜 USAT-04565	2E23B 糸 120.11 緜 USAT-02111	2E24F 糸 120.13 緜 KC-05574
2E214 糸 120.7 絲 絲 JMJ-058307 USAT-60265	2E228 糸 120.9 緜 USAT-03343	2E23C 糸 120.11 緜 KC-06639	2E250 糸 120.14 纏 USAT-60275
2E215 糸 120.7 緜 JMJ-060049	2E229 糸 120.9 緜 USAT-01467	2E23D 糸 120.11 緜 USAT-60274	2E251 糸 120.14 縷 KC-06644
2E216 糸 120.8 橐 USAT-02029	2E22A 糸 120.9 緜 USAT-04417	2E23E 糸 120.11 縷 USAT-01021	2E252 糸 120.14 縷 USAT-00175
2E217 糸 120.8 緜 USAT-02487	2E22B 糸 120.9 縷 USAT-05270	2E23F 糸 120.11 縷 KC-03325	2E253 糸 120.15 縷 KC-07112
2E218 糸 120.8 縷 USAT-02714	2E22C 糸 120.9 縷 USAT-60272	2E240 糸 120.11 縷 KC-05571	2E254 糸 120.15 縷 GZJW-01936
2E219 糸 120.8 縷 KC-05561	2E22D 糸 120.9 縷 USAT-03096	2E241 糸 120.11 縷 KC-05572	2E255 糸 120.15 縷 KC-05577
2E21A 糸 120.8 縷 USAT-04284	2E22E 糸 120.9 縷 USAT-05805	2E242 糸 120.11 縷 USAT-04045	2E256 糸 120.15 縷 GCY-2705.00
2E21B 糸 120.8 絜 JMJ-058314	2E22F 糸 120.9 縷 KC-05566	2E243 糸 120.11 縷 KC-05570	2E257 糸 120.16 縷 JMJ-058331
2E21C 糸 120.8 縷 JMJ-060051	2E230 糸 120.9 縷 JMJ-060055	2E244 糸 120.12 縷 USAT-03885	2E258 糸 120.16 縷 USAT-05003
2E21D 糸 120.8 縷 KC-05564	2E231 糸 120.10 縷 JMJ-058324	2E245 糸 120.12 縷 USAT-00349	2E259 糸 120.16 縷 USAT-04891
2E21E 糸 120.8 縷 KC-06636	2E232 糸 120.10 縷 USAT-03188	2E246 糸 120.12 縷 KC-03343	2E25A 糸 120.17 縷 KC-07113
2E21F 糸 120.8 縷 USAT-60270	2E233 糸 120.10 縷 USAT-03138	2E247 糸 120.12 縷 KC-07110	2E25B 糸 120.18 縷 USAT-02090
2E220 糸 120.8 縷 KC-06635	2E234 糸 120.10 縷 USAT-03002	2E248 糸 120.12 縷 JMJ-060056	2E25C 糸 120.18 縷 KC-03353

2E25D 糸 120.19 纒 USAT-02878	2E271 缶 121.4 缺 JMJ-060058	2E285 网 122.6 戩 JMJ-060060	2E299 网 122.11 習 USAT-04347
2E25E 糸 120.19 纒 GCY-1848.00	2E272 缶 121.5 缺 KC-06645	2E286 网 122.7 戩 JMJ-056995	2E29A 网 122.12 習 GCY-0689.00
2E25F 糸 120.21 纒 JMJ-058333	2E273 缶 121.7 缺 GZ-1762403	2E287 网 122.8 戩 USAT-01469	2E29B 网 122.12 習 USAT-01642
2E260 纟 120.2 纒 GPGLG-2006	2E274 缶 121.7 缺 KC-06646	2E288 网 122.8 戩 USAT-03146	2E29C 网 122.13 習 KC-06652
2E261 纟 120.5 纒 GXHZ-024	2E275 缶 121.8 缺 JMJ-058336	2E289 网 122.8 戩 KC-06650	2E29D 网 122.14 習 USAT-02477
2E262 纟 120.5 纒 GXHZ-025	2E276 缶 121.9 缺 KC-05578	2E28A 网 122.9 戩 USAT-03264	2E29E 网 122.14 習 USAT-02255
2E263 纟 120.5 纒 GPGLG-2005	2E277 缶 121.10 缺 KC-03368	2E28B 网 122.9 戩 USAT-03829	2E29F 网 122.16 習 USAT-02330
2E264 纟 120.6 纒 GXHZ-026	2E278 缶 121.11 缺 JMJ-060059	2E28C 网 122.9 戩 JMJ-058343	2E2A0 网 122.18 習 USAT-02362
2E265 纟 120.6 纒 GPGLG-3014	2E279 缶 121.12 缺 KC-03367	2E28D 网 122.10 戩 KC-06651	2E2A1 网 122.20 習 USAT-90117
2E266 纟 120.6 纒 GPGLG-3015	2E27A 缶 121.12 缺 KC-06647	2E28E 网 122.10 戩 KC-05583	2E2A2 羊 123.3 習 JMJ-060061
2E267 纟 120.7 纒 GXHZ-028	2E27B 缶 121.12 缺 GZ-3181101	2E28F 网 122.10 戩 USAT-00284	2E2A3 羊 123.3 習 USAT-03040
2E268 纟 120.7 纒 GXHZ-027	2E27C 网 122.1 舟 舟 JMJ-057009 USAT-01065	2E290 网 122.10 戩 USAT-01641	2E2A4 羊 123.3 習 KC-03380
2E269 纟 120.7 纒 GPGLG-3018	2E27D 网 122.3 舟 GZJW-01956	2E291 网 122.10 戩 USAT-01997	2E2A5 羊 123.5 習 JMJ-060063
2E26A 纟 120.8 纒 GXHZ-031	2E27E 网 122.4 舟 KC-06648	2E292 网 122.10 戩 JMJ-058344	2E2A6 羊 123.5 習 MAC-00044
2E26B 纟 120.8 纒 GFC-029	2E27F 网 122.4 舟 USAT-02715	2E293 网 122.10 戩 JMJ-058341	2E2A7 羊 123.6 習 USAT-02059
2E26C 纟 120.8 纒 GXHZ-030	2E280 网 122.4 舟 KC-05582	2E294 网 122.11 戩 JMJ-058342	2E2A8 羊 123.6 習 GPGLG-3035
2E26D 纟 120.9 纒 GPGLG-2007	2E281 网 122.5 舟 JMJ-058337	2E295 网 122.11 戩 USAT-04348	2E2A9 羊 123.7 習 KC-05587
2E26E 纟 120.11 纒 GXHZ-033	2E282 网 122.5 舟 JMJ-058340	2E296 网 122.11 戩 JMJ-044942	2E2AA 羊 123.8 習 JMJ-060065
2E26F 纟 120.11 纒 GFC-032	2E283 网 122.5 舟 KC-07114	2E297 网 122.11 戩 GCY-1776.00	2E2AB 羊 123.8 習 JMJ-058349
2E270 缶 121.3 罍 JMJ-057384	2E284 网 122.5 罍 JMJ-058338	2E298 网 122.11 罍 JMJ-044922	2E2AC 羊 123.8 罍 KC-05588

2E2AD 羊 123.8 羴 USAT-00942	2E2C1 羽 124.6 翥 JMJ-060067	2E2D5 羽 124.13 獮 KC-05608	2E2E9 耒 127.6 耔 KC-06668
2E2AE 羊 123.9 羴 GZ-3051402	2E2C2 羽 124.6 翥 KC-06658	2E2D6 羽 124.14 翰 USAT-04105	2E2EA 耒 127.7 稔 USAT-02549
2E2AF 羊 123.9 羴 USAT-04858	2E2C3 羽 124.7 翥 USAT-00354	2E2D7 羽 124.14 躄 KC-05609	2E2EB 耒 127.12 耩 GZ-4162205
2E2B0 羊 123.10 羴 KC-06655	2E2C4 羽 124.7 翥 KC-05594	2E2D8 羽 124.15 翮 KC-03412	2E2EC 耳 128.3 聃 GZ-3952201
2E2B1 羊 123.10 羴 USAT-02096	2E2C5 羽 124.8 翥 USAT-04054	2E2D9 羽 124.15 翰 USAT-03198	2E2ED 耳 128.3 聃 USAT-03309
2E2B2 羊 123.10 羴 KC-06656	2E2C6 羽 124.8 翥 KC-05600	2E2DA 羽 124.19 耀 JMJ-060069	2E2EE 耳 128.4 聃 JMJ-060072
2E2B3 羊 123.12 羴 USAT-04119	2E2C7 羽 124.8 翥 KC-05597	2E2DB 老 125.5 耇 KC-06665	2E2EF 耳 128.5 聃 GZ-3881301
2E2B4 羊 123.13 羴 USAT-01807	2E2C8 羽 124.8 翥 KC-06660	2E2DC 老 125.6 耇 GZ-1881501	2E2F0 耳 128.7 聃 JMJ-060073
2E2B5 羊 123.15 羴 羴 JMJ-058350 USAT-60279	2E2C9 羽 124.9 翥 USAT-60281	2E2DD 老 125.7 耇 JMJ-058362	2E2F1 耳 128.7 聃 KC-05616
2E2B6 羊 123.15 羴 JMJ-032767	2E2CA 羽 124.9 翥 JMJ-058359	2E2DE 老 125.8 耇 KC-07119	2E2F2 耳 128.7 聃 USAT-60284
2E2B7 羊 123.16 羴 JMJ-058351	2E2CB 羽 124.9 翥 KC-06662	2E2DF 而 126.8 馡 USAT-01944	2E2F3 耳 128.8 聃 USAT-02874
2E2B8 羽 124.4 翥 JMJ-058354	2E2CC 羽 124.9 翥 KC-06661	2E2E0 而 126.10 澼 KC-05614	2E2F4 耳 128.8 聃 KC-06669
2E2B9 羽 124.4 翥 KC-06657	2E2CD 羽 124.10 翥 KC-05607	2E2E1 而 126.10 齋 KC-05613	2E2F5 耳 128.8 聃 USAT-03485
2E2BA 羽 124.4 翥 JMJ-058353	2E2CE 羽 124.10 翥 KC-07115	2E2E2 而 126.17 醜 USAT-00297	2E2F6 耳 128.9 聃 USAT-00079
2E2BB 羽 124.4 翥 KC-03392	2E2CF 羽 124.10 翥 USAT-01855	2E2E3 耒 127.2 耔 GZ-3531201	2E2F7 耳 128.9 聃 GZ-3872204
2E2BC 羽 124.5 翥 GPGLG-5006	2E2D0 羽 124.10 翥 KC-05604	2E2E4 耒 127.4 粉 KC-05615	2E2F8 耳 128.9 聃 JMJ-060074
2E2BD 羽 124.6 羴 KC-06659	2E2D1 羽 124.10 翥 KC-06663	2E2E5 耒 127.5 秣 USAT-05226	2E2F9 耳 128.10 聃 JMJ-060075
2E2BE 羽 124.6 翥 JMJ-060066	2E2D2 羽 124.11 翥 JMJ-058360	2E2E6 耒 127.5 耔 耔 JMJ-060070 USAT-60282	2E2FA 耳 128.11 聃 USAT-01534
2E2BF 羽 124.6 羴 羴 JMJ-058356 USAT-02174	2E2D3 羽 124.11 翥 USAT-04709	2E2E7 耒 127.5 耔 KC-06667	2E2FB 耳 128.12 聃 JMJ-058370
2E2C0 羽 124.6 羴 JMJ-058357	2E2D4 羽 124.13 翥 USAT-02171	2E2E8 耒 127.6 耔 GZ-4162204	2E2FC 耳 128.14 聃 KC-05617

2E2FD 耳 128.14 聾 USAT-02044	2E311 肉 130.6 骸 USAT-03707	2E325 肉 130.9 臄 MAC-00040	2E339 肉 130.11 臄 USAT-04540
2E2FE 耳 128.15 聾 USAT-01996	2E312 肉 130.6 臄 JMJ-058382	2E326 肉 130.10 臄 JMJ-060082	2E33A 肉 130.12 臄 JMJ-060084
2E2FF 耳 128.15 聾 KC-05618	2E313 肉 130.6 臄 USAT-00164	2E327 肉 130.10 臄 USAT-03939	2E33B 肉 130.12 臄 臄 KC-05626 USAT-02500
2E300 耳 128.18 聾 USAT-03082	2E314 肉 130.7 膏 JMJ-058385	2E328 肉 130.10 臄 USAT-00010	2E33C 肉 130.12 臄 USAT-00007
2E301 聿 129.1 聿 JMJ-058372	2E315 肉 130.7 臄 JMJ-058388	2E329 肉 130.10 臄 JMJ-058394	2E33D 肉 130.12 臄 GZ-2081108
2E302 聿 129.2 聿 JMJ-060076	2E316 肉 130.7 脂 JMJ-058384	2E32A 肉 130.10 臄 USAT-01701	2E33E 肉 130.12 臄 GZ-3441301
2E303 聿 129.3 聿 GZ-2484.00	2E317 肉 130.7 臄 USAT-03929	2E32B 肉 130.10 臄 KC-06678	2E33F 肉 130.12 臄 KC-06679
2E304 聿 129.7 聿 JMJ-058374	2E318 肉 130.7 臄 USAT-04509	2E32C 肉 130.10 臄 USAT-00350	2E340 肉 130.13 臄 KC-05627
2E305 聿 129.9 聿 KC-06670	2E319 肉 130.7 臄 GZ-3142502	2E32D 肉 130.10 臄 USAT-04718	2E341 肉 130.13 臄 KC-07122
2E306 聿 129.9 聿 JMJ-058376	2E31A 肉 130.8 胸 胸 JMJ-058387 USAT-60296	2E32E 肉 130.10 臄 USAT-04997	2E342 肉 130.14 臄 USAT-80370
2E307 肉 130.0 肉 JMJ-058377	2E31B 肉 130.8 臄 JMJ-060081	2E32F 肉 130.10 臄 KC-05625	2E343 肉 130.14 臄 USAT-05514
2E308 肉 130.3 肯 GZ-2181405	2E31C 肉 130.8 臄 JMJ-058391	2E330 肉 130.10 臄 USAT-05370	2E344 肉 130.14 臄 JMJ-058402
2E309 肉 130.3 肉 USAT-02333	2E31D 肉 130.8 臄 GZJW-01946	2E331 肉 130.11 臄 GZ-2081102	2E345 肉 130.14 臄 USAT-00342
2E30A 肉 130.3 臄 GZ-5042101	2E31E 肉 130.8 臄 USAT-03928	2E332 肉 130.11 臄 USAT-03222	2E346 肉 130.14 臄 USAT-05234
2E30B 肉 130.4 臄 臄 JMJ-058379 USAT-60289	2E31F 肉 130.8 臄 USAT-01620	2E333 肉 130.11 臄 USAT-01977	2E347 肉 130.15 臄 KC-07121
2E30C 肉 130.5 臄 GPGLG-5002	2E320 肉 130.8 臄 USAT-04609	2E334 肉 130.11 臄 USAT-01597	2E348 肉 130.15 臄 JMJ-060085
2E30D 肉 130.5 胸 USAT-01643	2E321 肉 130.9 臄 臄 KC-05623 USAT-03585	2E335 肉 130.11 臄 USAT-04041	2E349 肉 130.15 臄 JMJ-058405
2E30E 肉 130.5 胃 USAT-01911	2E322 肉 130.9 臄 USAT-02789	2E336 肉 130.11 臄 USAT-05121	2E34A 肉 130.16 臄 USAT-04159
2E30F 肉 130.5 臄 JMJ-060077	2E323 肉 130.9 臄 USAT-00009	2E337 肉 130.11 臄 JMJ-060083	2E34B 肉 130.20 臄 USAT-00339
2E310 肉 130.6 脊 脊 JMJ-060078 USAT-60291	2E324 肉 130.9 臄 USAT-02181	2E338 肉 130.11 臄 USAT-03794	2E34C 臣 131.0 臄 JMJ-058406

2E34D 臣 131.2 𠂔 JMJ-058407	2E361 至 133.4 𠂔 USAT-01916	2E375 舌 135.3 𠂔 KC-03524	2E389 舟 137.5 𠂔 KC-06687
2E34E 臣 131.5 𠂔 JMJ-040315	2E362 至 133.6 𠂔 GZ-1001411	2E376 舌 135.5 𠂔 GZ-2882205	2E38A 舟 137.5 𠂔 KC-06689
2E34F 臣 131.5 𠂔 USAT-60125	2E363 至 133.8 𠂔 JMJ-060087	2E377 舌 135.5 𠂔 KC-07124	2E38B 舟 137.6 𠂔 𠂔 JMJ-058431 KC-05632
2E350 臣 131.8 𠂔 JMJ-058408	2E364 至 133.15 𠂔 USAT-01074	2E378 舌 135.7 𠂔 GZ-4591501	2E38C 舟 137.6 𠂔 USAT-01860
2E351 臣 131.8 𠂔 USAT-05776	2E365 白 134.2 𠂔 JMJ-058414	2E379 舌 135.8 𠂔 JMJ-058422	2E38D 舟 137.7 𠂔 JMJ-060096
2E352 臣 131.8 𠂔 JMJ-059922	2E366 白 134.4 𠂔 KC-05630	2E37A 舌 135.9 𠂔 KC-06685	2E38E 舟 137.7 𠂔 KC-05633
2E353 臣 131.10 𠂔 USAT-02518	2E367 白 134.4 𠂔 JMJ-060088	2E37B 舌 135.9 𠂔 USAT-00289	2E38F 舟 137.7 𠂔 KC-06691
2E354 自 132.4 𠂔 KC-03507	2E368 白 134.6 𠂔 JMJ-058417	2E37C 舌 135.9 𠂔 USAT-03093	2E390 舟 137.7 𠂔 USAT-02142
2E355 自 132.4 𠂔 KC-03508	2E369 白 134.6 𠂔 GCY-2384.00	2E37D 舌 135.9 𠂔 GZ-4822210	2E391 舟 137.7 𠂔 KC-06690
2E356 自 132.5 𠂔 USAT-02267	2E36A 白 134.6 𠂔 USAT-04257	2E37E 舌 135.9 𠂔 KC-03526	2E392 舟 137.8 𠂔 KC-05634
2E357 自 132.5 𠂔 USAT-80494	2E36B 白 134.6 𠂔 JMJ-060091	2E37F 舌 135.10 𠂔 USAT-02556	2E393 舟 137.8 𠂔 JMJ-058433
2E358 自 132.5 𠂔 USAT-02558	2E36C 白 134.6 𠂔 JMJ-060092	2E380 舌 135.18 𠂔 USAT-80529	2E394 舟 137.11 𠂔 USAT-03139
2E359 自 132.6 𠂔 USAT-00195	2E36D 白 134.7 𠂔 JMJ-060093	2E381 舛 136.4 𠂔 JMJ-058426	2E395 舟 137.15 𠂔 USAT-01783
2E35A 自 132.7 𠂔 USAT-01091	2E36E 白 134.7 𠂔 𠂔 KC-05631 USAT-03211	2E382 舛 136.19 𠂔 USAT-00616	2E396 舟 137.16 𠂔 KC-06692
2E35B 自 132.7 𠂔 JMJ-058410	2E36F 白 134.8 𠂔 USAT-05265	2E383 舟 137.4 𠂔 USAT-02864	2E397 舟 137.16 𠂔 JMJ-058437
2E35C 自 132.8 𠂔 USAT-05547	2E370 白 134.9 𠂔 JMJ-060094	2E384 舟 137.4 𠂔 GPGLG-3047	2E398 艮 138.7 𠂔 GPGLG-3010
2E35D 自 132.14 𠂔 KC-05629	2E371 白 134.9 𠂔 KC-06684	2E385 舟 137.5 𠂔 JMJ-058429	2E399 艮 138.8 𠂔 KC-06694
2E35E 自 132.14 𠂔 KC-06683	2E372 白 134.19 𠂔 𠂔 JMJ-058421 USAT-03864	2E386 舟 137.5 𠂔 JMJ-058430	2E39A 艮 138.11 𠂔 KC-06695
2E35F 自 132.18 𠂔 USAT-00271	2E373 白 134.21 𠂔 USAT-04786	2E387 舟 137.5 𠂔 GZ-4351401	2E39B 色 139.0 𠂔 JMJ-058438
2E360 至 133.4 𠂔 JMJ-058411	2E374 舌 135.3 𠂔 GZ-4822201	2E388 舟 137.5 𠂔 KC-06688	2E39C 色 139.0 𠂔 JMJ-058439

2E39D 色 139.9 𦵁 GZ-2842201	2E3B1 艸 140.6 𦵁 USAT-00047	2E3C5 艸 140.7 𦵁 KC-06704	2E3D9 艸 140.8 𦵁 USAT-02455
2E39E 色 139.15 𦵂 KC-06697	2E3B2 艸 140.6 𦵂 USAT-04782	2E3C6 艸 140.7 𦵂 GZ-1722503	2E3DA 艸 140.8 𦵂 USAT-05310
2E39F 艸 140.4 𦵃 GPGLG-2002	2E3B3 艸 140.6 𦵃 USAT-05293	2E3C7 艸 140.7 𦵃 JMJ-060107	2E3DB 艸 140.8 𦵃 USAT-02470
2E3A0 艸 140.4 𦵄 USAT-00407	2E3B4 艸 140.6 𦵄 GZ-2992102	2E3C8 艸 140.7 𦵄 USAT-02918	2E3DC 艸 140.8 𦵄 USAT-04885
2E3A1 艸 140.4 𦵅 USAT-04423	2E3B5 艸 140.6 𦵅 JMJ-058455	2E3C9 艸 140.7 𦵅 USAT-03311	2E3DD 艸 140.8 𦵅 USAT-04971
2E3A2 艸 140.4 𦵆 JMJ-060097	2E3B6 艸 140.6 𦵆 KC-07125	2E3CA 艸 140.7 𦵆 USAT-04358	2E3DE 艸 140.8 𦵆 JMJ-060116
2E3A3 艸 140.4 𦵇 JMJ-060098	2E3B7 艸 140.6 𦵇 JMJ-058450	2E3CB 艸 140.7 𦵇 JMJ-058467	2E3DF 艸 140.8 𦵇 USAT-03904
2E3A4 艸 140.5 𦵈 USAT-03713	2E3B8 艸 140.6 𦵈 JMJ-060104	2E3CC 艸 140.7 𦵈 JMJ-060110	2E3E0 艸 140.8 𦵈 USAT-04833
2E3A5 艸 140.5 𦵉 KC-06698	2E3B9 艸 140.7 𦵉 JMJ-057225	2E3CD 艸 140.7 𦵉 JMJ-060111	2E3E1 艸 140.8 𦵉 USAT-80029
2E3A6 艸 140.5 𦵊 JMJ-058445	2E3BA 艸 140.7 𦵊 JMJ-057224	2E3CE 艸 140.7 𦵊 USAT-00415	2E3E2 艸 140.8 𦵊 KC-05644
2E3A7 艸 140.6 𦵋 JMJ-058451	2E3BB 艸 140.7 𦵋 JMJ-060105	2E3CF 艸 140.7 𦵋 USAT-02535	2E3E3 艸 140.9 𦵋 JMJ-060124
2E3A8 艸 140.6 𦵌 USAT-02329	2E3BC 艸 140.7 𦵌 USAT-01907	2E3D0 艸 140.8 𦵌 JMJ-060114	2E3E4 艸 140.9 𦵌 KC-00693
2E3A9 艸 140.6 𦵍 GZ-0382505	2E3BD 艸 140.7 𦵍 USAT-02764	2E3D1 艸 140.8 𦵍 JMJ-058480	2E3E5 艸 140.9 𦵍 JMJ-060126
2E3AA 艸 140.6 𦵎 JMJ-060103	2E3BE 艸 140.7 𦵎 JMJ-058464	2E3D2 艸 140.8 𦵎 JMJ-060120	2E3E6 艸 140.9 𦵎 JMJ-060123
2E3AB 艸 140.6 𦵏 KC-05638	2E3BF 艸 140.7 𦵏 JMJ-058483	2E3D3 艸 140.8 𦵏 JMJ-058482	2E3E7 艸 140.9 𦵏 JMJ-060121
2E3AC 艸 140.6 𦵐 USAT-03709	2E3C0 艸 140.7 𦵐 JMJ-058472	2E3D4 艸 140.8 𦵐 JMJ-058490	2E3E8 艸 140.9 𦵐 USAT-60310
2E3AD 艸 140.6 𦵑 KC-05637	2E3C1 艸 140.7 𦵑 JMJ-060119	2E3D5 艸 140.8 𦵑 KC-06707	2E3E9 艸 140.9 𦵑 JMJ-058496
2E3AE 艸 140.6 𦵒 KC-06702	2E3C2 艸 140.7 𦵒 USAT-03425	2E3D6 艸 140.8 𦵒 JMJ-058481	2E3EA 艸 140.9 𦵒 KC-06709
2E3AF 艸 140.6 𦵓 JMJ-058454	2E3C3 艸 140.7 𦵓 USAT-10699	2E3D7 艸 140.8 𦵓 USAT-03747	2E3EB 艸 140.9 𦵓 GZ-2502201
2E3B0 艸 140.6 𦵔 JMJ-058447	2E3C4 艸 140.7 𦵔 𦵔 JMJ-058463 USAT-60308	2E3D8 艸 140.8 𦵔 KC-03571	2E3EC 艸 140.9 𦵔 GZ-3971201

2E3ED 艸 140.9 菹 GCY-0028.00	2E401 艸 140.9 菹 USAT-04915	2E415 艸 140.10 苕 USAT-04873	2E429 艸 140.11 菌 JMJ-060132
2E3EE 艸 140.9 菹 USAT-00452	2E402 艸 140.9 菹 USAT-03306	2E416 艸 140.10 苕 KC-06712	2E42A 艸 140.11 藁 KC-06721
2E3EF 艸 140.9 菹 USAT-00885	2E403 艸 140.10 蒙 JMJ-058506	2E417 艸 140.10 苕 USAT-04122	2E42B 艸 140.11 藁 KC-07127
2E3F0 艸 140.9 菹 USAT-05460	2E404 艸 140.10 莛 KC-07126	2E418 艸 140.10 葦 USAT-02037	2E42C 艸 140.11 藁 USAT-01483
2E3F1 艸 140.9 菹 GPGLG-2011	2E405 艸 140.10 莛 USAT-02129	2E419 艸 140.10 葦 KC-06717	2E42D 艸 140.11 藁 KC-06723
2E3F2 艸 140.9 菹 GZ-4541101	2E406 艸 140.10 莛 GZ-0221510	2E41A 艸 140.10 苕 GFC-035	2E42E 艸 140.11 藁 JMJ-058523
2E3F3 艸 140.9 菹 JMJ-060128	2E407 艸 140.10 莛 JMJ-060131	2E41B 艸 140.10 葦 USAT-00113	2E42F 艸 140.11 藁 USAT-00181
2E3F4 艸 140.9 菹 USAT-60312	2E408 艸 140.10 莛 USAT-04520	2E41C 艸 140.10 苕 USAT-01612	2E430 艸 140.11 藁 USAT-02109
2E3F5 艸 140.9 菹 USAT-01666	2E409 艸 140.10 莛 USAT-04889	2E41D 艸 140.10 葦 KC-05651	2E431 艸 140.11 藁 USAT-04422
2E3F6 艸 140.9 菹 USAT-02928	2E40A 艸 140.10 莛 KC-06715	2E41E 艸 140.10 葦 KC-06716	2E432 艸 140.11 藁 USAT-04433
2E3F7 艸 140.9 菹 USAT-03972	2E40B 艸 140.10 莛 KC-05653	2E41F 艸 140.10 苕 KC-06714	2E433 艸 140.11 藁 USAT-04927
2E3F8 艸 140.9 菹 USAT-05316	2E40C 艸 140.10 莛 GZ-2472302	2E420 艸 140.10 苕 MAC-00058	2E434 艸 140.11 藁 USAT-03147
2E3F9 艸 140.9 菹 KC-06708	2E40D 艸 140.10 莛 GZ-2472310	2E421 艸 140.11 苕 USAT-01076	2E435 艸 140.11 藁 GCY-2959.00
2E3FA 艸 140.9 菹 GZ-1412102	2E40E 艸 140.10 莛 KC-06718	2E422 艸 140.11 苕 USAT-03005	2E436 艸 140.11 藁 KC-06722
2E3FB 艸 140.9 菹 JMJ-058498	2E40F 艸 140.10 莛 KC-05650	2E423 艸 140.11 苕 KC-06720	2E437 艸 140.11 藁 USAT-00861
2E3FC 艸 140.9 菹 JMJ-058497	2E410 艸 140.10 莛 KC-06713	2E424 艸 140.11 苕 GZ-2552301	2E438 艸 140.11 藁 USAT-02725
2E3FD 艸 140.9 菹 USAT-04497	2E411 艸 140.10 莛 KC-05652	2E425 艸 140.11 苕 JMJ-058526	2E439 艸 140.12 藁 JMJ-060133
2E3FE 艸 140.9 菹 KC-06711	2E412 艸 140.10 莛 GCY-2861.00	2E426 艸 140.11 苕 JMJ-058519	2E43A 艸 140.12 藁 USAT-03042
2E3FF 艸 140.9 菹 JMJ-060122	2E413 艸 140.10 莛 JMJ-022574	2E427 艸 140.11 苕 USAT-01513	2E43B 艸 140.12 藁 JMJ-060134
2E400 艸 140.9 菹 USAT-00294	2E414 艸 140.10 莛 USAT-04191	2E428 艸 140.11 苕 GXHZ-036	2E43C 艸 140.12 藁 JMJ-058533

2E43D 艸 140.12 𦵑 GZ-2352401	2E451 艸 140.12 菰 USAT-60317	2E465 艸 140.13 藎 USAT-03787	2E479 艸 140.13 藜 USAT-60318
2E43E 艸 140.12 藎 USAT-00246	2E452 艸 140.12 藁 USAT-04897	2E466 艸 140.13 菊 KC-03669	2E47A 艸 140.13 蓊 USAT-02249
2E43F 艸 140.12 藁 USAT-00364	2E453 艸 140.12 蓼 KC-06724	2E467 艸 140.13 藜 USAT-03141	2E47B 艸 140.13 藎 USAT-02262
2E440 艸 140.12 蓊 USAT-00945	2E454 艸 140.12 藁 USAT-00171	2E468 艸 140.13 藎 USAT-03703	2E47C 艸 140.14 藎 JMJ-060142
2E441 艸 140.12 藎 USAT-02656	2E455 艸 140.12 藎 USAT-00475	2E469 艸 140.13 藎 USAT-04834	2E47D 艸 140.14 藎 USAT-00122
2E442 艸 140.12 藎 USAT-02821	2E456 艸 140.12 藎 USAT-01766	2E46A 艸 140.13 藎 GCY-3354.00	2E47E 艸 140.14 藎 USAT-02056
2E443 艸 140.12 藎 USAT-04865	2E457 艸 140.12 藎 USAT-03974	2E46B 艸 140.13 藎 USAT-02458	2E47F 艸 140.14 藎 KC-07131
2E444 艸 140.12 藎 USAT-04939	2E458 艸 140.12 藎 GCY-2931.00	2E46C 艸 140.13 藎 USAT-03936	2E480 艸 140.14 藎 GZ-2352414
2E445 艸 140.12 藎 GZ-2102201	2E459 艸 140.12 藎 GCY-1033.00	2E46D 艸 140.13 藎 USAT-60319	2E481 艸 140.14 藎 GCY-2953.00
2E446 艸 140.12 藎 GCY-3879.00	2E45A 艸 140.13 藎 JMJ-058540	2E46E 艸 140.13 藎 USAT-03774	2E482 艸 140.14 藎 USAT-06690
2E447 艸 140.12 藎 USAT-02552	2E45B 艸 140.13 藎 JMJ-060137	2E46F 艸 140.13 藎 USAT-05404	2E483 艸 140.14 藎 USAT-60320
2E448 艸 140.12 藎 USAT-00414	2E45C 艸 140.13 藎 JMJ-060138	2E470 艸 140.13 藎 KC-05276	2E484 艸 140.14 藎 USAT-01912
2E449 艸 140.12 藎 USAT-04147	2E45D 艸 140.13 藎 JMJ-060135	2E471 艸 140.13 藎 USAT-01312	2E485 艸 140.14 藎 USAT-03305
2E44A 艸 140.12 藎 JMJ-058534	2E45E 艸 140.13 藎 KC-03666	2E472 艸 140.13 藎 KC-06729	2E486 艸 140.14 藎 KC-03701
2E44B 艸 140.12 藎 USAT-00410	2E45F 艸 140.13 藎 GZ-3592505	2E473 艸 140.13 藎 KC-06727	2E487 艸 140.14 藎 GZ-4331409
2E44C 艸 140.12 藎 USAT-00612	2E460 艸 140.13 藎 JMJ-060140	2E474 艸 140.13 藎 KC-03668	2E488 艸 140.14 藎 USAT-04389
2E44D 艸 140.12 藎 USAT-04466	2E461 艸 140.13 藎 USAT-04770	2E475 艸 140.13 藎 GCY-0487.00	2E489 艸 140.14 藎 USAT-05488
2E44E 艸 140.12 藎 USAT-05773	2E462 艸 140.13 藎 USAT-00167	2E476 艸 140.13 藎 JMJ-058539	2E48A 艸 140.14 藎 KC-03689
2E44F 艸 140.12 藎 KC-07128	2E463 艸 140.13 藎 USAT-04485	2E477 艸 140.13 藎 USAT-03529	2E48B 艸 140.14 藎 JMJ-060143
2E450 艸 140.12 藎 USAT-80063	2E464 艸 140.13 藎 USAT-04728	2E478 艸 140.13 藎 USAT-03714	2E48C 艸 140.14 藎 藎 KC-07130 USAT-01885

2E48D 艸 140.14 藟 KC-05662	2E4A1 艸 140.15 藟 USAT-00487	2E4B5 艸 140.16 藟 USAT-02428	2E4C9 艸 140.18 藟 GZ-1642303
2E48E 艸 140.14 藟 KC-06730	2E4A2 艸 140.15 藟 USAT-04807	2E4B6 艸 140.16 藟 USAT-60325	2E4CA 艸 140.18 藟 KC-05671
2E48F 艸 140.14 藟 GZ-1301309	2E4A3 艸 140.15 藟 KC-06731	2E4B7 艸 140.16 藟 USAT-00889	2E4CB 艸 140.18 藟 JMJ-058569
2E490 艸 140.14 藟 JMJ-058550	2E4A4 艸 140.15 藟 KC-06732	2E4B8 艸 140.17 藟 KC-06738	2E4CC 艸 140.18 藟 USAT-00840
2E491 艸 140.14 藟 USAT-00199	2E4A5 艸 140.15 藟 藟 KC-06735 USAT-02594	2E4B9 艸 140.17 藟 JMJ-058568	2E4CD 艸 140.18 藟 USAT-01992
2E492 艸 140.14 藟 USAT-02269	2E4A6 艸 140.15 藟 USAT-90074	2E4BA 艸 140.17 藟 USAT-05787	2E4CE 艸 140.19 藟 GZ-3152110
2E493 艸 140.14 藟 USAT-03243	2E4A7 艸 140.15 藟 USAT-01073	2E4BB 艸 140.17 藟 USAT-02589	2E4CF 艸 140.19 藟 USAT-02131
2E494 艸 140.14 藟 JMJ-060141	2E4A8 艸 140.15 藟 JMJ-058557	2E4BC 艸 140.17 藟 USAT-01343	2E4D0 艸 140.19 藟 USAT-05090
2E495 艸 140.14 藟 USAT-01566	2E4A9 艸 140.16 藟 USAT-03089	2E4BD 艸 140.17 藟 USAT-02130	2E4D1 艸 140.19 藟 KC-03737
2E496 艸 140.14 藟 USAT-02257	2E4AA 艸 140.16 藟 USAT-06293	2E4BE 艸 140.17 藟 KC-05670	2E4D2 艸 140.19 藟 USAT-06310
2E497 艸 140.15 藟 JMJ-058552	2E4AB 艸 140.16 藟 JMJ-058563	2E4BF 艸 140.17 藟 JMJ-058567	2E4D3 艸 140.20 藟 USAT-00466
2E498 艸 140.15 藟 JMJ-060146	2E4AC 艸 140.16 藟 KC-06737	2E4C0 艸 140.17 藟 JMJ-060151	2E4D4 艸 140.21 藟 USAT-03536
2E499 艸 140.15 藟 JMJ-058560	2E4AD 艸 140.16 藟 KC-05665	2E4C1 艸 140.17 藟 USAT-00245	2E4D5 艸 140.21 藟 USAT-02027
2E49A 艸 140.15 藟 JMJ-058554	2E4AE 艸 140.16 藟 KC-05672	2E4C2 艸 140.17 藟 USAT-01569	2E4D6 艸 140.22 藟 JMJ-055359
2E49B 艸 140.15 藟 JMJ-060145	2E4AF 艸 140.16 藟 USAT-00975	2E4C3 艸 140.17 藟 USAT-02126	2E4D7 艸 141.0 藟 JMJ-058578
2E49C 艸 140.15 藟 JMJ-060148	2E4B0 艸 140.16 藟 USAT-02931	2E4C4 艸 140.18 藟 GZ-2352409	2E4D8 艸 141.2 藟 JMJ-058582
2E49D 艸 140.15 藟 USAT-01872	2E4B1 艸 140.16 藟 USAT-80064	2E4C5 艸 140.18 藟 KC-05668	2E4D9 艸 141.2 藟 JMJ-058580
2E49E 艸 140.15 藟 KC-05664	2E4B2 艸 140.16 藟 KC-05667	2E4C6 艸 140.18 藟 GZ-3901102	2E4DA 艸 141.2 藟 JMJ-058584
2E49F 艸 140.15 藟 KC-06733	2E4B3 艸 140.16 藟 GCY-3380.00	2E4C7 艸 140.18 藟 GZ-3702404	2E4DB 艸 141.3 藟 JMJ-060152
2E4A0 艸 140.15 藟 GZ-2472311	2E4B4 艸 140.16 藟 USAT-00321	2E4C8 艸 140.18 藟 JMJ-058566	2E4DC 艸 141.3 藟 JMJ-058586

2E4DD 虍 141.4 KC-06739	2E4F1 虫 142.1 JMJ-058596	2E505 虫 142.6 GFC-038	2E519 虫 142.8 USAT-02408
2E4DE 虍 141.4 JMJ-058588	2E4F2 虫 142.2 GZ-3052101	2E506 虫 142.6 GZ-4351501	2E51A 虫 142.8 GZ-4851101
2E4DF 虍 141.4 KC-05673	2E4F3 虫 142.3 GZ-3051202	2E507 虫 142.6 JMJ-058614	2E51B 虫 142.8 GZ-1362302
2E4E0 虍 141.4 JMJ-058589	2E4F4 虫 142.3 KC-06744	2E508 虫 142.6 JMJ-060159	2E51C 虫 142.8 USAT-00044
2E4E1 虍 141.5 JMJ-058591	2E4F5 虫 142.3 JMJ-058599	2E509 虫 142.7 JMJ-058623	2E51D 虫 142.8 JMJ-058630
2E4E2 虍 141.6 JMJ-060079	2E4F6 虫 142.3 USAT-00243	2E50A 虫 142.7 GFC-039	2E51E 虫 142.9 USAT-02069
2E4E3 虍 141.6 JMJ-058593	2E4F7 虫 142.3 USAT-00649	2E50B 虫 142.7 USAT-02803	2E51F 虫 142.9 GCY-3033.00
2E4E4 虍 141.6 USAT-03488	2E4F8 虫 142.4 KC-05676	2E50C 虫 142.7 GZ-3232201	2E520 虫 142.9 GZ-4182201
2E4E5 虍 141.7 JMJ-058594	2E4F9 虫 142.4 GZ-2242611	2E50D 虫 142.7 USAT-05257	2E521 虫 142.9 GCY-3045.00
2E4E6 虍 141.7 JMJ-060154	2E4FA 虫 142.4 JMJ-060157	2E50E 虫 142.7 KC-05680	2E522 虫 142.9 USAT-05568
2E4E7 虍 141.9 GZ-2072301	2E4FB 虫 142.4 KC-05678	2E50F 虫 142.7 KC-03760	2E523 虫 142.9 KC-03774
2E4E8 虍 141.9 USAT-80110	2E4FC 虫 142.4 JMJ-060156	2E510 虫 142.7 GZ-0241301	2E524 虫 142.9 GZ-2011201
2E4E9 虍 141.10 KC-03747	2E4FD 虫 142.5 JMJ-060158	2E511 虫 142.7 GZ-3631402	2E525 虫 142.9 KC-06747
2E4EA 虍 141.10 USAT-01802	2E4FE 虫 142.5 USAT-00957	2E512 虫 142.7 KC-05679	2E526 虫 142.9 GZ-1362301
2E4EB 虍 141.11 KC-06741	2E4FF 虫 142.5 KC-06745	2E513 虫 142.7 GZ-3282502	2E527 虫 142.9 USAT-00319
2E4EC 虍 141.11 KC-06742	2E500 虫 142.5 USAT-02706	2E514 虫 142.7 JMJ-058622	2E528 虫 142.10 USAT-01565
2E4ED 虍 141.12 USAT-01372	2E501 虫 142.6 JMJ-058613	2E515 虫 142.7 GCY-3019.00	2E529 虫 142.10 USAT-01696
2E4EE 虍 141.13 KC-05674	2E502 虫 142.6 GXHZ-037	2E516 虫 142.7 USAT-03701	2E52A 虫 142.10 USAT-05420
2E4EF 虍 141.14 JMJ-060155	2E503 虫 142.6 KC-06746	2E517 虫 142.8 JMJ-060160	2E52B 虫 142.10 USAT-01976
2E4F0 虫 142.0 JMJ-058595	2E504 虫 142.6 USAT-02080	2E518 虫 142.8 GZ-0262202	2E52C 虫 142.10 KC-05686

2E52D 虫 142.10 𧈧 KC-03773	2E541 虫 142.12 螯 KC-03790	2E555 虫 142.17 𧈩 USAT-04732	2E569 衣 145.4 衰 衰 JMJ-058688 USAT-60339
2E52E 虫 142.10 螳 KC-05681	2E542 虫 142.13 蝠 JMJ-058658	2E556 虫 142.17 𧈪 USAT-05172	2E56A 衣 145.4 衷 JMJ-058690
2E52F 虫 142.10 螿 GZ-2772402	2E543 虫 142.13 蟻 JMJ-058661	2E557 虫 142.18 𧈫 USAT-05283	2E56B 衣 145.4 衰 JMJ-058689
2E530 虫 142.10 螻 JMJ-060161	2E544 虫 142.13 𧈬 KC-05688	2E558 虫 142.19 𧈬 GCY-2811.00	2E56C 衣 145.4 衤 GZ-4841301
2E531 虫 142.10 𧈭 KC-06749	2E545 虫 142.13 𧈭 KC-06753	2E559 虫 142.19 𧈭 USAT-01690	2E56D 衣 145.4 衤 USAT-04304
2E532 虫 142.10 𧈮 KC-05683	2E546 虫 142.13 𧈮 GCY-3023.00	2E55A 虫 142.20 𧈮 USAT-00114	2E56E 衣 145.4 衤 KC-06755
2E533 虫 142.11 螯 USAT-04439	2E547 虫 142.13 𧈯 USAT-05377	2E55B 虫 142.22 𧈯 𧈯 GCY-3049.00 JMJ-058670	2E56F 衣 145.4 衤 KC-06754
2E534 虫 142.11 𧈰 USAT-06413	2E548 虫 142.14 𧈰 JMJ-058665	2E55C 血 143.1 𧈰 JMJ-058671	2E570 衣 145.5 衤 GZ-4841302
2E535 虫 142.11 𧈱 KC-05685	2E549 虫 142.14 𧈱 USAT-04494	2E55D 血 143.2 𧈱 JMJ-058672	2E571 衣 145.5 衤 JMJ-058693
2E536 虫 142.11 𧈲 KC-06750	2E54A 虫 142.14 𧈲 GZ-2222301	2E55E 血 143.5 𧈲 GCY-1390.00	2E572 衣 145.5 衤 GZ-3291402
2E537 虫 142.11 𧈳 KC-06751	2E54B 虫 142.14 𧈳 JMJ-060162	2E55F 血 143.5 𧈳 USAT-00106	2E573 衣 145.5 衤 GZ-4592101
2E538 虫 142.11 𧈴 KC-06748	2E54C 虫 142.15 𧈴 USAT-05353	2E560 血 143.6 𧈴 GZ-3001404	2E574 衣 145.5 衤 GZ-3491101
2E539 虫 142.11 𧈵 GZ-0951302	2E54D 虫 142.15 𧈵 USAT-03945	2E561 血 143.15 𧈵 JMJ-058679	2E575 衣 145.5 衤 USAT-02276
2E53A 虫 142.11 𧈶 KC-05684	2E54E 虫 142.15 𧈶 USAT-02504	2E562 行 144.3 𧈶 USAT-00955	2E576 衣 145.5 衤 USAT-02936
2E53B 虫 142.12 𧈷 KC-05687	2E54F 虫 142.15 𧈷 GZ-0951306	2E563 行 144.7 𧈷 USAT-01801	2E577 衣 145.5 衤 USAT-04576
2E53C 虫 142.12 𧈸 USAT-04429	2E550 虫 142.15 𧈸 GCY-1346.00	2E564 衣 145.1 𧈸 JMJ-060166	2E578 衣 145.5 衤 USAT-00394
2E53D 虫 142.12 𧈹 KC-06752	2E551 虫 142.15 𧈹 KC-07132	2E565 衣 145.2 𧈹 JMJ-060167	2E579 衣 145.6 衤 USAT-02273
2E53E 虫 142.12 𧈺 GZ-3672104	2E552 虫 142.16 𧈺 JMJ-058667	2E566 衣 145.2 𧈺 USAT-00368	2E57A 衣 145.6 衤 JMJ-058695
2E53F 虫 142.12 𧈻 GZ-0512301	2E553 虫 142.17 𧈻 USAT-00336	2E567 衣 145.2 𧈻 USAT-03527	2E57B 衣 145.6 衤 KC-06756
2E540 虫 142.12 𧈼 USAT-04026	2E554 虫 142.17 𧈼 JMJ-058668	2E568 衣 145.3 𧈼 GZ-3491107	2E57C 衣 145.6 衤 GZ-4592102

2E57D 衣 145.6 𦘔 GZ-4821302	2E591 衣 145.8 𦘑 KC-07136	2E5A5 衣 145.10 𦘓 JMJ-058707	2E5B9 衣 145.13 𦘙 USAT-05390
2E57E 衣 145.6 𦘕 USAT-02009	2E592 衣 145.8 𦘒 KC-05696	2E5A6 衣 145.10 𦘔 USAT-02045	2E5BA 衣 145.13 𦘚 KC-05491 USAT-02999
2E57F 衣 145.6 𦘖 USAT-03708	2E593 衣 145.8 𦘓 KC-07134	2E5A7 衣 145.10 𦘕 GZ-0132301	2E5BB 衣 145.14 𦘛 JMJ-060173
2E580 衣 145.6 𦘗 GZ-2411503	2E594 衣 145.9 𦘔 USAT-04633	2E5A8 衣 145.10 𦘖 KC-03834	2E5BC 衣 145.14 𦘜 KC-07141
2E581 衣 145.7 𦘘 GXHZ-040	2E595 衣 145.9 𦘕 GZ-0561501	2E5A9 衣 145.10 𦘗 KC-06761	2E5BD 衣 145.15 𦘝 KC-07142
2E582 衣 145.7 𦘙 GZ-1002301	2E596 衣 145.9 𦘖 USAT-00202	2E5AA 衣 145.11 𦘘 GZ-3291401	2E5BE 衣 145.15 𦘞 JMJ-058711
2E583 衣 145.7 𦘚 GZ-1852508	2E597 衣 145.9 𦘗 USAT-04353	2E5AB 衣 145.11 𦘙 GZ-0851301	2E5BF 𠂇 146.5 𦘟 JMJ-058712 USAT-03326
2E584 衣 145.7 𦘛 KC-05693	2E598 衣 145.9 𦘘 USAT-02093	2E5AC 衣 145.11 𦘚 KC-07139	2E5C0 𠂇 146.5 𦘠 JMJ-058713
2E585 衣 145.7 𦘜 KC-03824	2E599 衣 145.9 𦘙 USAT-00801	2E5AD 衣 145.11 𦘛 USAT-01631	2E5C1 𠂇 146.6 𦘡 JMJ-058718
2E586 衣 145.7 𦘝 KC-03822 USAT-05141	2E59A 衣 145.9 𦘚 JMJ-058703	2E5AE 衣 145.11 𦘜 KC-05484	2E5C2 𠂇 146.6 𦘢 JMJ-058716
2E587 衣 145.7 𦘞 JMJ-060168	2E59B 衣 145.9 𦘛 JMJ-060169	2E5AF 衣 145.12 𦘝 JMJ-060172	2E5C3 𠂇 146.6 𦘣 JMJ-058719
2E588 衣 145.7 𦘟 USAT-01352	2E59C 衣 145.9 𦘜 USAT-04137	2E5B0 衣 145.12 𦘞 USAT-02236	2E5C4 𠂇 146.8 𦘤 KC-06765
2E589 衣 145.7 𦘠 USAT-03548	2E59D 衣 145.9 𦘝 USAT-80203	2E5B1 衣 145.12 𦘟 GXHZ-042	2E5C5 𠂇 146.9 𦘥 GZ-2601104
2E58A 衣 145.7 𦘡 KC-05694	2E59E 衣 145.9 𦘞 GZ-2851104	2E5B2 衣 145.12 𦘠 USAT-03562	2E5C6 𠂇 146.9 𦘦 USAT-01060
2E58B 衣 145.7 𦘢 KC-06757	2E59F 衣 145.9 𦘟 USAT-03133	2E5B3 衣 145.12 𦘡 KC-05697	2E5C7 𠂇 146.13 𦘧 USAT-05313
2E58C 衣 145.7 𦘣 GZ-2411506	2E5A0 衣 145.9 𦘡 JMJ-058704	2E5B4 衣 145.12 𦘢 GZ-1002309	2E5C8 𠂇 146.14 𦘨 JMJ-060174
2E58D 衣 145.7 𦘤 GZ-3491104	2E5A1 衣 145.10 𦘣 USAT-02013	2E5B5 衣 145.12 𦘣 USAT-04656	2E5C9 𠂇 146.15 𦘩 USAT-04787
2E58E 衣 145.7 𦘥 USAT-04062	2E5A2 衣 145.10 𦘤 KC-06763 USAT-03743	2E5B6 衣 145.12 𦘥 KC-06764	2E5CA 𠂇 146.16 𦘪 KC-03855
2E58F 衣 145.8 𦘦 GZ-4821301	2E5A3 衣 145.10 𦘥 KC-07138	2E5B7 衣 145.13 𦘧 USAT-01553	2E5CB 𠂇 146.18 𦘫 USAT-04924
2E590 衣 145.8 𦘧 KC-05695 USAT-60340	2E5A4 衣 145.10 𦘦 GZY-2559.00	2E5B8 衣 145.13 𦘨 USAT-04864	2E5CC 𠂇 146.19 𦘬 KC-06653

2E5CD 見 147.4 覡 KC-05698	2E5E1 角 148.3 觥 KC-06767	2E5F5 角 148.10 觥 KC-05704	2E609 言 149.6 誨 USAT-02955
2E5CE 見 147.5 覡 USAT-04896	2E5E2 角 148.3 觥 USAT-02717	2E5F6 角 148.12 觥 KC-06772	2E60A 言 149.6 誨 JMJ-060184
2E5CF 見 147.6 覡 USAT-90145	2E5E3 角 148.4 觥 GZ-1712501	2E5F7 言 149.2 誨 JMJ-058738	2E60B 言 149.6 誨 USAT-03956
2E5D0 見 147.6 覡 KC-05699	2E5E4 角 148.4 觥 USAT-01559	2E5F8 言 149.2 誨 USAT-01862	2E60C 言 149.6 誨 USAT-02929
2E5D1 見 147.6 覡 GZ-2362101	2E5E5 角 148.4 觥 USAT-03028	2E5F9 言 149.3 誨 GZ-3541501	2E60D 言 149.6 誨 USAT-04875
2E5D2 見 147.7 覡 USAT-01899	2E5E6 角 148.4 觥 KC-06768	2E5FA 言 149.3 觥 GZJW-01939	2E60E 言 149.6 誨 JMJ-058745
2E5D3 見 147.7 覡 JMJ-060175	2E5E7 角 148.4 觥 USAT-01769	2E5FB 言 149.4 誨 USAT-03960	2E60F 言 149.7 誨 GZ-2272501
2E5D4 見 147.7 覡 KC-03861	2E5E8 角 148.4 觥 JMJ-058732	2E5FC 言 149.4 誨 USAT-04541	2E610 言 149.7 誨 JMJ-058746
2E5D5 見 147.8 覡 USAT-00454	2E5E9 角 148.5 觥 USAT-01877	2E5FD 言 149.4 誨 JMJ-060183	2E611 言 149.7 誨 USAT-04507
2E5D6 見 147.8 覡 JMJ-060176	2E5EA 角 148.5 觥 KC-06769	2E5FE 言 149.4 誨 KC-06774	2E612 言 149.7 誨 USAT-05806
2E5D7 見 147.8 覡 KC-06766	2E5EB 角 148.6 觥 JMJ-060179	2E5FF 言 149.5 誨 USAT-02054	2E613 言 149.7 誨 USAT-01584
2E5D8 見 147.9 覡 JMJ-058722	2E5EC 角 148.6 觥 JMJ-060181	2E600 言 149.5 誨 USAT-02040	2E614 言 149.7 誨 KC-06778
2E5D9 見 147.10 覡 USAT-00380	2E5ED 角 148.6 觥 JMJ-060180	2E601 言 149.5 誨 JMJ-058740	2E615 言 149.7 誨 KC-06779
2E5DA 見 147.12 覡 JMJ-058724	2E5EE 角 148.6 觥 JMJ-058735	2E602 言 149.5 誨 JMJ-058742	2E616 言 149.7 誨 USAT-03251
2E5DB 見 147.12 覡 KC-05701	2E5EF 角 148.6 觥 USAT-03472	2E603 言 149.5 誨 USAT-04549	2E617 言 149.8 誨 USAT-03739
2E5DC 見 147.12 覡 JMJ-060177	2E5F0 角 148.7 觥 KC-06770	2E604 言 149.5 誨 KC-05706	2E618 言 149.8 誨 KC-05708
2E5DD 見 147.12 覡 USAT-01508	2E5F1 角 148.7 觥 KC-05702	2E605 言 149.5 誨 KC-06776	2E619 言 149.8 誨 JMJ-060185
2E5DE 見 147.13 覡 USAT-00108	2E5F2 角 148.7 觥 JMJ-060182	2E606 言 149.5 誨 USAT-00120	2E61A 言 149.8 誨 KC-05713
2E5DF 角 148.1 觥 JMJ-058731	2E5F3 角 148.8 觥 KC-03874	2E607 言 149.5 誨 KC-07144	2E61B 言 149.8 誨 KC-05714
2E5E0 角 148.1 觥 JMJ-058730	2E5F4 角 148.10 觥 KC-07143	2E608 言 149.6 誨 JMJ-058744	2E61C 言 149.8 誨 USAT-60345

2E61D 𦉑 音 149.8 KC-05710	2E631 𦉑 音 149.11 KC-05720	2E645 識 音 149.15 JMJ-058770	2E659 𦉑 音 151.15 USAT-06294
2E61E 𦉒 音 149.8 KC-05711	2E632 𦉒 音 149.11 KC-05722	2E646 譚 音 149.15 JMJ-058769	2E65A 𦉒 音 152.2 JMJ-060196
2E61F 𦉓 音 149.8 KC-05712	2E633 𦉓 音 149.11 USAT-04435	2E647 寵 音 149.16 USAT-03744	2E65B 豕 音 152.4 JMJ-058778
2E620 𦉔 音 149.8 KC-06780	2E634 𦉔 音 149.11 KC-05718	2E648 籩 音 149.18 USAT-04548	2E65C 豕 音 152.5 JMJ-060197
2E621 𦉕 音 149.9 JMJ-060187	2E635 演 音 149.11 USAT-04829	2E649 𦉕 音 149.7 GZ-4841402	2E65D 豕 音 152.5 JMJ-024925
2E622 𦉖 音 149.9 KC-05716	2E636 誦 音 149.11 KC-05719	2E64A 𦉖 音 149.12 GFC-045	2E65E 豕 音 152.5 JMJ-058779
2E623 𦉗 音 149.9 KC-03909	2E637 誼 音 149.11 KC-07145	2E64B 𦉗 音 149.15 GXHZ-046	2E65F 豕 音 152.6 JMJ-058780
2E624 譽 音 149.9 JMJ-058753	2E638 𦉘 音 149.11 JMJ-058761	2E64C 𦉘 音 150.4 KC-06783	2E660 豕 音 152.6 JMJ-058781
2E625 𦉙 音 149.9 JMJ-060188	2E639 𦉙 音 149.12 JMJ-060191	2E64D 𦉙 音 150.6 KC-06784	2E661 豕 音 152.9 USAT-03338
2E626 誦 音 149.9 JMJ-058751	2E63A 誦 音 149.12 USAT-00663	2E64E 𦉚 音 150.7 KC-07146	2E662 豕 音 152.9 KC-05726
2E627 譽 音 149.9 USAT-01891	2E63B 𦉚 音 149.12 USAT-04493	2E64F 𦉚 音 150.8 USAT-03289	2E663 豕 音 152.9 JMJ-049443
2E628 𦉛 音 149.9 USAT-01093	2E63C 𦉛 音 149.12 USAT-03134	2E650 𦉛 音 150.9 KC-05723	2E664 豕 音 152.11 KC-05728
2E629 𦉜 音 149.9 USAT-03387	2E63D 𦉜 音 149.12 JMJ-060192	2E651 𦉜 音 150.12 KC-05724	2E665 豕 音 153.2 USAT-02861
2E62A 𦉝 音 149.9 JMJ-058749	2E63E 𦉝 音 149.13 JMJ-058765	2E652 𦉝 音 151.5 KC-06785	2E666 豕 音 153.4 JMJ-060200
2E62B 𦉞 音 149.10 USAT-05807	2E63F 𦉞 音 149.13 USAT-02842	2E653 𦉞 音 151.7 GZ-1511302	2E667 豕 音 153.4 USAT-06622
2E62C 𦉟 音 149.10 USAT-04937	2E640 𦉟 音 149.13 USAT-00460	2E654 𦉟 音 151.7 KC-05725	2E668 豕 音 153.5 USAT-02279
2E62D 𦉠 音 149.10 JMJ-058757	2E641 𦉠 音 149.13 USAT-03282	2E655 𦉠 音 151.9 USAT-02668	2E669 豕 音 153.5 USAT-03231
2E62E 𦉡 音 149.10 USAT-01585	2E642 𦉡 音 149.13 USAT-05711	2E656 𦉡 音 151.11 USAT-01609	2E66A 豕 音 153.7 JMJ-058782
2E62F 誼 音 149.10 USAT-03852	2E643 誼 音 149.14 KC-03937	2E657 𦉢 音 151.12 JMJ-060195	2E66B 豕 音 153.9 USAT-02922
2E630 𦉣 音 149.11 USAT-04965	2E644 𦉣 音 149.14 JMJ-060193	2E658 𦉣 音 151.14 JMJ-058777	2E66C 豕 音 153.12 USAT-05494

2E66D 頁 154.2 賈 JMJ-060201	2E681 頁 154.6 齋 JMJ-060202	2E695 頁 154.9 賢 JMJ-060205	2E6A9 頁 154.14 矇 USAT-02297
2E66E 頁 154.3 冪 JMJ-058783	2E682 頁 154.6 戴 USAT-04037	2E696 頁 154.9 贈 JMJ-058796	2E6AA 頁 154.14 贖 USAT-02121
2E66F 頁 154.3 賄 USAT-03806	2E683 頁 154.6 貪 JMJ-058789	2E697 頁 154.9 賄 KC-06790	2E6AB 頁 154.14 賄 USAT-03480
2E670 頁 154.3 賄 USAT-80312	2E684 頁 154.6 賄 JMJ-058309	2E698 頁 154.9 賄 USAT-02958	2E6AC 頁 154.15 賄 GZ-2402101
2E671 頁 154.3 冪 KC-05730	2E685 頁 154.7 賄 JMJ-058792	2E699 頁 154.9 賄 GZ-2032311	2E6AD 頁 154.16 賄 KC-06791
2E672 頁 154.4 賄 JMJ-058785	2E686 頁 154.7 賊 JMJ-058791	2E69A 頁 154.10 賢 JMJ-060204	2E6AE 頁 154.19 賄 KC-05743
2E673 頁 154.4 賄 GZ-1611201	2E687 頁 154.7 賄 縣 JMJ-058315 USAT-60349	2E69B 頁 154.10 賄 KC-06789	2E6AF 頁 154.20 賄 KC-05744
2E674 頁 154.4 賄 KC-05731	2E688 頁 154.7 賄 GZ-3972502	2E69C 頁 154.10 賄 GZ-0651101	2E6B0 頁 154.20 賄 JMJ-060207
2E675 頁 154.4 賄 KC-03956	2E689 頁 154.7 賄 KC-05736	2E69D 頁 154.10 賄 USAT-00953	2E6B1 赤 155.9 賄 USAT-01368
2E676 頁 154.4 賄 KC-03957	2E68A 頁 154.7 賄 KC-06788	2E69E 頁 154.11 賄 USAT-02554	2E6B2 走 156.1 賄 GZ-5051501
2E677 頁 154.4 賄 USAT-00153	2E68B 頁 154.8 賄 JMJ-058793	2E69F 頁 154.11 賄 USAT-03633	2E6B3 走 156.3 賄 USAT-03916
2E678 頁 154.4 賄 KC-05732	2E68C 頁 154.8 賄 JMJ-058794	2E6A0 頁 154.11 賄 USAT-00298	2E6B4 走 156.4 賄 JMJ-060208
2E679 頁 154.5 賄 GZ-3813.00	2E68D 頁 154.8 賄 JMJ-060203	2E6A1 頁 154.12 賄 KC-07150	2E6B5 走 156.4 賄 GZ-2602201
2E67A 頁 154.5 賄 KC-05733	2E68E 頁 154.8 賄 USAT-04024	2E6A2 頁 154.12 賄 KC-07149	2E6B6 走 156.5 賄 JMJ-058799
2E67B 頁 154.5 賄 KC-06787	2E68F 頁 154.8 賄 USAT-05297	2E6A3 頁 154.12 賄 GZ-0651113	2E6B7 走 156.5 賄 GZ-2231303
2E67C 頁 154.5 賄 KC-03960	2E690 頁 154.8 賄 USAT-00286	2E6A4 頁 154.12 賄 USAT-02076	2E6B8 走 156.6 賄 JMJ-058800
2E67D 頁 154.5 賄 KC-06786	2E691 頁 154.8 賄 JMJ-058795	2E6A5 頁 154.12 賄 KC-05739	2E6B9 走 156.6 賄 KC-06792
2E67E 頁 154.5 賄 JMJ-058788	2E692 頁 154.8 賄 USAT-04104	2E6A6 頁 154.12 賄 JMJ-060206	2E6BA 走 156.7 賄 USAT-01521
2E67F 頁 154.5 賄 JMJ-058787	2E693 頁 154.8 賄 GZ-4301501	2E6A7 頁 154.13 賄 KC-05742	2E6BB 走 156.7 賄 KC-03986
2E680 頁 154.5 賄 USAT-00486	2E694 頁 154.8 賄 USAT-04936	2E6A8 頁 154.13 賄 KC-06680	2E6BC 走 156.9 賄 KC-06793

2E6BD 走 156.10 𨇮 GZ-0141401	2E6D1 足 157.5 𨇯 GZ-1651301	2E6E5 足 157.8 𨇵 KC-05752	2E6F9 足 157.9 𨇹 GZ-3611401
2E6BE 走 156.10 𨇰 GZJW-01943	2E6D2 足 157.5 𨇱 GZ-0392505	2E6E6 足 157.8 𨇶 KC-06799	2E6FA 足 157.9 𨇺 USAT-00340
2E6BF 走 156.12 𨇱 USAT-03135	2E6D3 足 157.5 𨇲 GZ-1381201	2E6E7 足 157.8 𨇷 USAT-04654	2E6FB 足 157.9 𨇻 USAT-02831
2E6C0 走 156.15 𨇲 USAT-00015	2E6D4 足 157.5 𨇳 GZ-2781201	2E6E8 足 157.8 𨇸 GZ-4262102	2E6FC 足 157.9 𨇼 USAT-02914
2E6C1 足 157.1 𨇴 GZ-5042401	2E6D5 足 157.5 𨇴 GZ-5072303	2E6E9 足 157.8 𨇹 JMJ-058811	2E6FD 足 157.9 𨇽 GZ-4222301
2E6C2 足 157.2 𨇵 GZ-1962101	2E6D6 足 157.5 𨇵 KC-05749	2E6EA 足 157.8 𨇺 JMJ-060211	2E6FE 足 157.9 𨇾 GZ-4962301
2E6C3 足 157.3 𨇶 GZ-2341101	2E6D7 足 157.6 𨇶 GZ-0981301	2E6EB 足 157.8 𨇻 USAT-03447	2E6FF 足 157.9 𨇿 KC-06800
2E6C4 足 157.3 𨇷 KC-05747	2E6D8 足 157.6 𨇷 GZ-5011204	2E6EC 足 157.8 𨇼 KC-05750	2E700 足 157.10 𨇿 JMJ-060214
2E6C5 足 157.3 𨇸 GZ-0841402	2E6D9 足 157.7 𨇸 JMJ-060210	2E6ED 足 157.8 𨇽 USAT-05187	2E701 足 157.10 𨇿 USAT-03017
2E6C6 足 157.3 𨇹 GZ-3652206	2E6DA 足 157.7 𨇹 USAT-04296	2E6EE 足 157.8 𨇾 USAT-00360	2E702 足 157.10 𨇿 USAT-04645
2E6C7 足 157.3 𨇺 USAT-02395	2E6DB 足 157.7 𨇺 GZ-4321207	2E6EF 足 157.9 𨇿 GZ-4111305	2E703 足 157.10 𨇿 GZ-3021208
2E6C8 足 157.3 𨇻 USAT-00618	2E6DC 足 157.7 𨇻 USAT-00429	2E6F0 足 157.9 𨇿 USAT-00890	2E704 足 157.10 𨇿 GZ-1211203
2E6C9 足 157.4 𨇼 GZ-2341201	2E6DD 足 157.7 𨇼 USAT-05748	2E6F1 足 157.9 𨇿 USAT-02087	2E705 足 157.10 𨇿 USAT-04460
2E6CA 足 157.4 𨇽 KC-05748	2E6DE 足 157.7 𨇽 GZ-4812101	2E6F2 足 157.9 𨇿 USAT-03984	2E706 足 157.10 𨇿 KC-05755
2E6CB 足 157.4 𨇾 GZ-1641206	2E6DF 足 157.7 𨇾 GZ-0502201	2E6F3 足 157.9 𨇿 USAT-04459	2E707 足 157.10 𨇿 GZ-2571304
2E6CC 足 157.4 𨇿 GZ-1992402	2E6E0 足 157.8 𨇿 GZ-2131403	2E6F4 足 157.9 𨇿 USAT-08612	2E708 足 157.10 𨇿 USAT-03422
2E6CD 足 157.4 𨇿 USAT-02993	2E6E1 足 157.8 𨇿 JMJ-060212	2E6F5 足 157.9 𨇿 KC-06801	2E709 足 157.11 𨇿 JMJ-060215
2E6CE 足 157.4 𨇿 KC-06795	2E6E2 足 157.8 𨇿 USAT-04543	2E6F6 足 157.9 𨇿 KC-06802	2E70A 足 157.11 𨇿 USAT-03359
2E6CF 足 157.5 𨇿 KC-06797	2E6E3 足 157.8 𨇿 USAT-01461	2E6F7 足 157.9 𨇿 GZ-1252506	2E70B 足 157.11 𨇿 KC-06804
2E6D0 足 157.5 𨇿 KC-06796	2E6E4 足 157.8 𨇿 KC-05751	2E6F8 足 157.9 𨇿 KC-04004	2E70C 足 157.11 𨇿 USAT-01846

2E70D 足 157.11 踮 USAT-02750	2E721 足 157.15 蹶 GZ-3732101	2E735 身 158.6 躄 GZ-3831513	2E749 車 159.5 𨇗 USAT-03038
2E70E 足 157.11 踮 GZ-4811403	2E722 足 157.15 蹶 USAT-03358	2E736 身 158.7 躄 JMJ-060218	2E74A 車 159.5 𨇗 KC-04053
2E70F 足 157.11 踮 USAT-05740	2E723 足 157.15 蹶 KC-06807	2E737 身 158.7 躄 USAT-01896	2E74B 車 159.5 𨇗 KC-06809
2E710 足 157.11 踮 USAT-01708	2E724 足 157.15 蹶 KC-06805	2E738 身 158.7 躄 USAT-00168	2E74C 車 159.5 𨇗 USAT-01346
2E711 足 157.11 踮 USAT-02363	2E725 足 157.15 蹶 GZ-2691201	2E739 身 158.7 躄 GZ-2522501	2E74D 車 159.6 𨇗 KC-04065
2E712 足 157.11 蹶 蹶 JMJ-058815 USAT-60355	2E726 足 157.16 蹶 USAT-03160	2E73A 身 158.13 躄 GZ-1871101	2E74E 車 159.6 𨇗 USAT-08582
2E713 足 157.11 蹶 GZ-2251202	2E727 足 157.16 蹶 KC-05760	2E73B 身 158.13 躄 USAT-03615	2E74F 車 159.6 𨇗 USAT-04465
2E714 足 157.12 蹶 USAT-01578	2E728 足 157.16 蹶 USAT-05557	2E73C 身 158.13 躄 USAT-02927	2E750 車 159.6 𨇗 KC-07151
2E715 足 157.12 蹶 JMJ-060216	2E729 足 157.16 蹶 KC-06806	2E73D 身 158.16 躄 USAT-00910	2E751 車 159.6 𨇗 KC-04056
2E716 足 157.12 蹶 USAT-00893	2E72A 足 157.16 蹶 KC-06808	2E73E 身 158.18 躄 USAT-02481	2E752 車 159.7 𨇗 GZ-1022101
2E717 足 157.12 蹶 蹶 GZ-2571301 USAT-04434	2E72B 足 157.17 蹶 USAT-04899	2E73F 車 159.3 𨇗 JMJ-025549	2E753 車 159.7 𨇗 USAT-00244
2E718 足 157.12 蹶 USAT-00991	2E72C 足 157.17 蹶 JMJ-058821	2E740 車 159.4 𨇗 JMJ-060219	2E754 車 159.8 𨇗 𨇗 GZ-0081101 USAT-05344
2E719 足 157.13 蹶 USAT-03670	2E72D 足 157.19 蹶 USAT-00279	2E741 車 159.4 𨇗 𨇗 GZ-1221202 KC-05764	2E755 車 159.8 𨇗 USAT-02036
2E71A 足 157.13 蹶 USAT-03738	2E72E 身 158.3 𨇗 USAT-80519	2E742 車 159.4 𨇗 USAT-01474	2E756 車 159.8 𨇗 USAT-02913
2E71B 足 157.13 蹶 USAT-05742	2E72F 身 158.4 𨇗 GZ-0012111	2E743 車 159.4 𨇗 GZ-0661202	2E757 車 159.8 𨇗 USAT-03022
2E71C 足 157.14 蹶 KC-05758	2E730 身 158.5 𨇗 USAT-04409	2E744 車 159.4 𨇗 GZ-2912502	2E758 車 159.8 𨇗 KC-05767
2E71D 足 157.14 蹶 USAT-05162	2E731 身 158.6 𨇗 KC-05762	2E745 車 159.4 𨇗 KC-05763	2E759 車 159.8 𨇗 KC-06810
2E71E 足 157.14 蹶 USAT-01698	2E732 身 158.6 𨇗 GZ-2081101	2E746 車 159.5 𨇗 KC-04054	2E75A 車 159.8 𨇗 KC-04066
2E71F 足 157.14 蹶 USAT-90151	2E733 身 158.6 𨇗 USAT-01999	2E747 車 159.5 𨇗 JMJ-058827	2E75B 車 159.8 𨇗 USAT-02003
2E720 足 157.14 蹶 KC-05757	2E734 身 158.6 𨇗 GZ-3532301	2E748 車 159.5 𨇗 USAT-01823	2E75C 車 159.8 𨇗 USAT-03083

2E75D 車 159.9 輻 JMJ-058828	2E771 車 159.15 輻 USAT-04719	2E785 兇 162.4 返 返 JMJ-058844 USAT-05274	2E799 兇 162.8 邁 JMJ-060227
2E75E 車 159.9 輻 JMJ-060221	2E772 車 159.15 輻 USAT-03201	2E786 兇 162.5 近 JMJ-058846	2E79A 兇 162.8 邁 JMJ-060229
2E75F 車 159.9 輻 USAT-01917	2E773 車 159.4 輻 GPGLG-3027	2E787 兇 162.5 述 GPGLG-3048	2E79B 兇 162.8 邁 USAT-04034
2E760 車 159.10 輻 USAT-00399	2E774 車 159.5 輻 GXHZ-049	2E788 兇 162.5 迟 GZ-0872201	2E79C 兇 162.8 邁 KC-06818
2E761 車 159.10 輻 KC-05769	2E775 車 159.6 輻 GXHZ-050	2E789 兇 162.5 迴 迴 JMJ-060224 USAT-60359	2E79D 兇 162.8 邁 KC-05775
2E762 車 159.10 輻 USAT-02164	2E776 車 159.7 輻 GPGLG-4003	2E78A 兇 162.5 迳 USAT-03414	2E79E 兇 162.8 邁 USAT-02159
2E763 車 159.11 輻 USAT-00601	2E777 車 159.9 輻 GFC-051	2E78B 兇 162.5 迳 USAT-02177	2E79F 兇 162.8 邁 JMJ-060226
2E764 車 159.11 輻 USAT-00073	2E778 車 159.9 輻 GXHZ-052	2E78C 兇 162.5 近 KC-07152	2E7A0 兇 162.8 邁 USAT-04522
2E765 車 159.11 輻 KC-05770	2E779 車 159.13 輻 GXHZ-053	2E78D 兇 162.5 迳 USAT-00308	2E7A1 兇 162.8 邁 USAT-00023
2E766 車 159.12 輻 USAT-01746	2E77A 車 159.13 輻 GXHZ-054	2E78E 兇 162.5 迳 USAT-04853	2E7A2 兇 162.8 邁 KC-06819
2E767 車 159.12 輻 USAT-05808	2E77B 辛 160.7 辟 JMJ-058831	2E78F 兇 162.6 迳 USAT-02199	2E7A3 兇 162.8 邁 USAT-00881
2E768 車 159.12 輻 輻 KC-06812 USAT-03029	2E77C 辛 160.8 辟 JMJ-060223	2E790 兇 162.6 邊 KC-04087	2E7A4 兇 162.8 迳 USAT-01691
2E769 車 159.13 輻 JMJ-060222	2E77D 辛 160.11 邊 GZ-3091101	2E791 兇 162.6 迳 迳 GZJW-01942 KC-05774	2E7A5 兇 162.8 邁 KC-05777
2E76A 車 159.13 輻 USAT-00937	2E77E 辰 161.1 辰 JMJ-058835	2E792 兇 162.7 逶 USAT-80219	2E7A6 兇 162.8 逶 KC-06817
2E76B 車 159.13 輻 KC-06813	2E77F 辰 161.9 輻 KC-04086	2E793 兇 162.7 逶 GZ-1221101	2E7A7 兇 162.8 逶 USAT-01488
2E76C 車 159.14 輻 JMJ-025720	2E780 辰 161.9 輻 GCY-2631.00	2E794 兇 162.7 逶 USAT-03793	2E7A8 兇 162.8 逶 USAT-05277
2E76D 車 159.14 輻 USAT-00456	2E781 兇 162.3 迳 GZ-0581206	2E795 兇 162.7 迳 USAT-02976	2E7A9 兇 162.9 邁 KC-05779
2E76E 車 159.14 輻 USAT-03792	2E782 兇 162.3 迳 JMJ-058840	2E796 兇 162.8 迳 GPGLG-3004	2E7AA 兇 162.9 邁 USAT-00623
2E76F 車 159.14 輻 KC-06815	2E783 兇 162.3 迳 KC-06816	2E797 兇 162.8 迳 GCY-1398.00	2E7AB 兇 162.9 邁 USAT-02614
2E770 車 159.15 輻 USAT-60357	2E784 兇 162.4 迳 USAT-00822	2E798 兇 162.8 通 JMJ-058851	2E7AC 兇 162.9 邁 GZ-0241101

2E7AD 彡 162.9 道 JMJ-058858	2E7C1 彡 162.11 遯 USAT-01878	2E7D5 彡 162.13 邊 KC-05785	2E7E9 彡 162.22 邈 USAT-02062
2E7AE 彡 162.9 逦 USAT-01726	2E7C2 彡 162.11 逦 KC-06825	2E7D6 彡 162.13 邇 USAT-05243	2E7EA 邑 163.3 邇 GZJW-01959
2E7AF 彡 162.9 逦 KC-06821	2E7C3 彡 162.11 還 JMJ-058863	2E7D7 彡 162.13 邊 JMJ-060243	2E7EB 邑 163.3 邇 USAT-00184
2E7B0 彡 162.9 逦 JMJ-060231	2E7C4 彡 162.11 遯 GZ-0292203	2E7D8 彡 162.14 邇 JMJ-060247	2E7EC 邑 163.4 邇 GZJW-01960
2E7B1 彡 162.9 逦 USAT-03996	2E7C5 彡 162.11 逦 USAT-00478	2E7D9 彡 162.14 邇 USAT-02108	2E7ED 邑 163.4 邇 USAT-03537
2E7B2 彡 162.9 逦 USAT-01771	2E7C6 彡 162.11 逦 KC-06826	2E7DA 彡 162.14 邇 JMJ-060246	2E7EE 邑 163.4 邇 GZJW-01963
2E7B3 彡 162.9 逦 USAT-00660	2E7C7 彡 162.11 逦 KC-04105	2E7DB 彡 162.14 邇 USAT-04320	2E7EF 邑 163.5 邇 USAT-04203
2E7B4 彡 162.9 逦 KC-06820	2E7C8 彡 162.11 逦 JMJ-060233	2E7DC 彡 162.14 邇 USAT-03406	2E7F0 邑 163.5 邇 USAT-05537
2E7B5 彡 162.9 逦 USAT-04198	2E7C9 彡 162.12 邇 USAT-05735	2E7DD 彡 162.15 邇 JMJ-001865	2E7F1 邑 163.5 邇 KC-05792
2E7B6 彡 162.10 逦 GCY-1313.00	2E7CA 彡 162.12 邇 GZ-0312301	2E7DE 彡 162.15 邇 JMJ-058873	2E7F2 邑 163.5 邇 JMJ-060250
2E7B7 彡 162.10 逦 JMJ-058861	2E7CB 彡 162.12 邇 USAT-00902	2E7DF 彡 162.15 邇 GZ-3062102	2E7F3 邑 163.5 邇 USAT-80694
2E7B8 彡 162.10 逦 KC-06823	2E7CC 彡 162.12 邇 USAT-00154	2E7E0 彡 162.15 邇 KC-05789	2E7F4 邑 163.5 邇 USAT-00105
2E7B9 彡 162.10 逦 KC-05020	2E7CD 彡 162.12 邇 USAT-04319	2E7E1 彡 162.15 邇 KC-00908	2E7F5 邑 163.5 邇 USAT-05551
2E7BA 彡 162.10 逦 USAT-02335	2E7CE 彡 162.12 邇 USAT-03423	2E7E2 彡 162.16 邇 USAT-00637	2E7F6 邑 163.5 邇 KC-05793
2E7BB 彡 162.10 逦 GZ-0971304	2E7CF 彡 162.12 邇 KC-05784	2E7E3 彡 162.16 邇 JMJ-060249	2E7F7 邑 163.6 邇 GZJW-01951
2E7BC 彡 162.10 逦 KC-05782	2E7D0 彡 162.13 邇 JMJ-060245	2E7E4 彡 162.17 邇 USAT-05229	2E7F8 邑 163.6 邇 KC-06828
2E7BD 彡 162.11 邇 JMJ-058864	2E7D1 彡 162.13 邇 GZJW-01965	2E7E5 彡 162.17 邇 USAT-00002	2E7F9 邑 163.6 邇 USAT-03500
2E7BE 彡 162.11 邇 JMJ-060232	2E7D2 彡 162.13 邇 USAT-03797	2E7E6 彡 162.17 邇 KC-05791	2E7FA 邑 163.6 邇 KC-05794
2E7BF 彡 162.11 邇 GZ-2672501	2E7D3 彡 162.13 邇 USAT-05743	2E7E7 彡 162.18 邇 GZ-2192401	2E7FB 邑 163.7 邇 JMJ-060251
2E7C0 彡 162.11 邇 JMJ-058862	2E7D4 彡 162.13 邇 KC-06827	2E7E8 彡 162.21 邇 USAT-05531	2E7FC 邑 163.7 邇 USAT-02163

2E7FD 邑 163.8 邨 KC-06829	2E811 邑 163.15 酈 JMJ-058879	2E825 酉 164.6 酤 USAT-00867	2E839 酉 164.9 醞 USAT-00371
2E7FE 邑 163.8 酈 JMJ-051296	2E812 邑 163.15 酈 USAT-90096	2E826 酉 164.6 酤 GZ-4651306	2E83A 酉 164.9 酤 USAT-03941
2E7FF 邑 163.8 酈 USAT-00263	2E813 邑 163.17 酈 KC-05798	2E827 酉 164.6 酤 KC-05804	2E83B 酉 164.9 酤 GZ-3241503
2E800 邑 163.9 酈 KC-05795	2E814 邑 163.18 酈 USAT-01163	2E828 酉 164.6 酤 USAT-05472	2E83C 酉 164.10 酤 GCY-3415.00
2E801 邑 163.9 酈 USAT-00278	2E815 酉 164.1 酈 JMJ-058880	2E829 酉 164.6 酤 GZ-3241502	2E83D 酉 164.11 酤 KC-05807
2E802 邑 163.9 酈 USAT-04184	2E816 酉 164.2 酈 JMJ-058882	2E82A 酉 164.6 酤 USAT-05977	2E83E 酉 164.11 酤 GCY-2361.00
2E803 邑 163.10 酈 USAT-00011	2E817 酉 164.2 酈 GZ-3601201	2E82B 酉 164.7 酤 USAT-02193	2E83F 酉 164.11 酤 USAT-04802
2E804 邑 163.10 酈 KC-06830	2E818 酉 164.3 酈 JMJ-060254	2E82C 酉 164.7 酤 USAT-05502	2E840 酉 164.11 酤 MAC-00035
2E805 邑 163.10 酈 KC-04149	2E819 酉 164.3 酈 KC-05799	2E82D 酉 164.7 酤 JMJ-060255	2E841 酉 164.12 酤 KC-04181
2E806 邑 163.11 酈 USAT-02367	2E81A 酉 164.3 酈 JMJ-058883	2E82E 酉 164.8 酤 KC-06836	2E842 酉 164.12 酤 KC-06837
2E807 邑 163.12 酈 USAT-02226	2E81B 酉 164.4 酈 KC-05801	2E82F 酉 164.8 酤 KC-05806	2E843 酉 164.12 酤 KC-04180
2E808 邑 163.12 酈 KC-06831	2E81C 酉 164.4 酈 USAT-03509	2E830 酉 164.8 酤 USAT-00620	2E844 酉 164.12 酤 JMJ-058890
2E809 邑 163.12 酈 USAT-03148	2E81D 酉 164.4 酈 KC-06835	2E831 酉 164.8 酤 USAT-02678	2E845 酉 164.13 酤 KC-05808
2E80A 邑 163.13 酈 GZJW-01940	2E81E 酉 164.4 酈 GXHZ-055	2E832 酉 164.8 酤 USAT-00641	2E846 酉 164.13 酤 USAT-05330
2E80B 邑 163.13 酈 USAT-00602	2E81F 酉 164.4 酈 KC-05800	2E833 酉 164.8 酤 JMJ-060256	2E847 酉 164.14 酤 KC-05809
2E80C 邑 163.13 酈 USAT-01926	2E820 酉 164.4 酈 USAT-00632	2E834 酉 164.8 酤 USAT-01428	2E848 酉 164.14 酤 USAT-80586
2E80D 邑 163.13 酈 KC-06832	2E821 酉 164.5 酈 USAT-05487	2E835 酉 164.9 酤 KC-07154	2E849 酉 164.14 酤 JMJ-058891
2E80E 邑 163.13 酈 USAT-01681	2E822 酉 164.5 酈 GZ-3241501	2E836 酉 164.9 酤 JMJ-058887	2E84A 酉 164.14 酤 KC-06839
2E80F 邑 163.14 酈 USAT-00111	2E823 酉 164.5 酈 KC-04165	2E837 酉 164.9 酤 USAT-05261	2E84B 酉 164.15 酤 KC-06838
2E810 邑 163.14 酈 KC-06833	2E824 酉 164.5 酈 KC-05802	2E838 酉 164.9 酤 JMJ-058888	2E84C 酉 164.15 酤 JMJ-058892

2E84D 西 164.17 醺 KC-05810	2E861 里 166.13 𨮒 GZ-3412302	2E875 金 167.6 鉶 KC-04207	2E889 金 167.8 錕 JMJ-058915
2E84E 采 165.3 委 USAT-04496	2E862 里 166.13 𨮓 USAT-01069	2E876 金 167.6 鉷 KC-06848	2E88A 金 167.8 錒 JMJ-060282
2E84F 采 165.4 𨮔 JMJ-060257	2E863 里 166.17 𨮕 KC-06845	2E877 金 167.6 鉸 KC-06847	2E88B 金 167.8 錓 USAT-04014
2E850 采 165.9 𨮕 KC-06840	2E864 金 167.3 鈞 JMJ-060261	2E878 金 167.7 鉉 JMJ-060273	2E88C 金 167.8 錔 JMJ-060277
2E851 采 165.11 𨮖 USAT-02444	2E865 金 167.3 鈰 KC-05813	2E879 金 167.7 鋼 JMJ-060275	2E88D 金 167.8 錕 JMJ-060279
2E852 里 166.4 𨮗 USAT-04428	2E866 金 167.3 鈱 JMJ-060260	2E87A 金 167.7 鈷 KC-07156	2E88E 金 167.8 錗 USAT-02505
2E853 里 166.5 𨮘 USAT-00197	2E867 金 167.4 鈲 JMJ-060263	2E87B 金 167.7 鈳 USAT-01787	2E88F 金 167.8 錘 USAT-03091
2E854 里 166.6 𨮙 USAT-00198	2E868 金 167.4 鈳 JMJ-060265	2E87C 金 167.7 鈴 JMJ-060274	2E890 金 167.8 錚 USAT-03599
2E855 里 166.6 𨮚 USAT-03915	2E869 金 167.4 鈴 USAT-02049	2E87D 金 167.7 鈵 USAT-02118	2E891 金 167.8 錛 USAT-05445
2E856 里 166.6 𨮛 KC-06841	2E86A 金 167.4 鈶 JMJ-060264	2E87E 金 167.7 鈶 KC-06849	2E892 金 167.8 錜 KC-06853
2E857 里 166.7 𨮜 𨮜 JMJ-060259 USAT-60364	2E86B 金 167.4 鈷 JMJ-060266	2E87F 金 167.7 鈷 JMJ-058911	2E893 金 167.8 錝 KC-06852
2E858 里 166.7 𨮝 USAT-02055	2E86C 金 167.4 鈸 USAT-04636	2E880 金 167.7 鈹 JMJ-060276	2E894 金 167.8 錞 KC-06851
2E859 里 166.8 𨮞 GZ-4102203	2E86D 金 167.4 鈹 USAT-05174	2E881 金 167.7 鈺 USAT-02730	2E895 金 167.8 錛 JMJ-060280
2E85A 里 166.9 𨮟 USAT-03277	2E86E 金 167.5 鈺 JMJ-060270	2E882 金 167.8 鈺 KC-05816	2E896 金 167.8 錜 JMJ-060281
2E85B 里 166.11 𨮠 GZ-1051101	2E86F 金 167.5 鈺 JMJ-060267	2E883 金 167.8 鈳 JMJ-060278	2E897 金 167.8 錝 USAT-02322
2E85C 里 166.12 𨮡 USAT-01938	2E870 金 167.5 鈳 JMJ-060268	2E884 金 167.8 鈳 USAT-03126	2E898 金 167.8 錞 USAT-02740
2E85D 里 166.12 𨮢 KC-06842	2E871 金 167.6 鈳 JMJ-058905	2E885 金 167.8 鈳 KC-07158	2E899 金 167.9 錞 JMJ-060288
2E85E 里 166.13 𨮣 USAT-90152	2E872 金 167.6 鈳 GZ-0632401	2E886 金 167.8 鈳 錞 KC-04221 MAC-00068	2E89A 金 167.9 錞 JMJ-060285
2E85F 里 166.13 𨮤 KC-06843	2E873 金 167.6 鈳 USAT-01555	2E887 金 167.8 鈳 KC-04222	2E89B 金 167.9 錞 JMJ-060286
2E860 里 166.13 𨮥 KC-06844	2E874 金 167.6 鈳 JMJ-060272	2E888 金 167.8 鈳 GZ-4632401	2E89C 金 167.9 錞 鐵 JMJ-060284 KC-06855

2E89D 金 167.9 銓 KC-06856	2E8B1 金 167.10 鍵 USAT-05352	2E8C4 金 167.12 鑿 KC-06862	2E8D8 金 167.13 鑄 USAT-02778
2E89E 金 167.9 鍬 KC-06857	2E8B2 金 167.10 鑰 KC-04243	2E8C5 金 167.12 鑿 KC-06867	2E8D9 金 167.14 鑿 JMJ-005236
2E89F 金 167.9 鋸 JMJ-058926	2E8B3 金 167.10 鑿 USAT-05746	2E8C6 金 167.12 鑰 KC-06858	2E8DA 金 167.14 鑿 KC-05834
2E8A0 金 167.9 鍬 USAT-02358	2E8B4 金 167.11 鑰 JMJ-060291	2E8C7 金 167.12 鑰 KC-06861	2E8DB 金 167.14 鑰 USAT-00667
2E8A1 金 167.9 鍬 JMJ-060287	2E8B5 金 167.11 鍬 USAT-80341	2E8C8 金 167.12 鑰 KC-05832	2E8DC 金 167.14 鑰 KC-06866
2E8A2 金 167.9 鑰 JMJ-060289	2E8B6 金 167.11 鑰 USAT-60367	2E8C9 金 167.12 鑰 KC-06863	2E8DD 金 167.14 鑰 USAT-00474
2E8A3 金 167.9 鍬 KC-05817	2E8B7 金 167.11 鑰 KC-06859	2E8CA 金 167.12 鑰 USAT-04920	2E8DE 金 167.15 鑰 JMJ-060306
2E8A4 金 167.9 鍬 JMJ-058927	2E8B8 金 167.11 鑰 KC-06860	2E8CB 金 167.12 鑰 USAT-60368	2E8DF 金 167.15 鑰 JMJ-060307
2E8A5 金 167.9 鍬 USAT-04275	2E8B9 金 167.11 鑰 USAT-00352	2E8CC 金 167.12 鑰 KC-05826	2E8E0 金 167.15 鑰 KC-04311
2E8A6 金 167.9 鍬 USAT-04735	2E8BA 金 167.11 鑰 KC-04264	2E8CD 金 167.12 鑰 JMJ-060299	2E8E1 金 167.15 鑰 KC-05833
2E8A7 金 167.9 鍬 KC-06854	2E8BB 金 167.11 鑰 JMJ-060295	2E8CE 金 167.12 鑰 USAT-04386	2E8E2 金 167.15 鑰 USAT-02167
2E8A8 金 167.10 鐵 JMJ-060290	2E8BC 金 167.11 鑰 JMJ-060296	2E8CF 金 167.13 鑰 JMJ-060302	2E8E3 金 167.15 鑰 USAT-04453
2E8A9 金 167.10 鍬 KC-04244	2E8BD 金 167.11 鍬 KC-05821	2E8D0 金 167.13 鑰 JMJ-058947	2E8E4 金 167.15 鑰 USAT-04040
2E8AA 金 167.10 鋼 USAT-04025	2E8BE 金 167.12 鐵 JMJ-060297	2E8D1 金 167.13 鑰 JMJ-058948	2E8E5 金 167.16 鑰 USAT-04649
2E8AB 金 167.10 鏞 USAT-02344	2E8BF 金 167.12 鐵 JMJ-060298	2E8D2 金 167.13 鑰 USAT-90089	2E8E6 金 167.16 鑰 KC-04315
2E8AC 金 167.10 鍬 JMJ-060293	鐵 KC-04275	2E8D3 金 167.13 鑰 USAT-03217	2E8E7 金 167.16 鑰 USAT-04457
2E8AD 金 167.10 鍬 USAT-01568	2E8C0 金 167.12 鏞 USAT-02453	2E8D4 金 167.13 鍬 KC-07159	2E8E8 金 167.16 鑰 USAT-03180
2E8AE 金 167.10 鍬 USAT-03981	2E8C1 金 167.12 鏞 JMJ-060305	2E8D5 金 167.13 鑰 JMJ-060304	2E8E9 金 167.16 鑰 KC-06870
2E8AF 金 167.10 鍬 USAT-04729	2E8C2 金 167.12 鑰 USAT-05358	2E8D6 金 167.13 鑰 KC-05829	2E8EA 金 167.17 鑰 KC-04314
2E8B0 金 167.10 鍬 USAT-04957	2E8C3 金 167.12 鐵 USAT-02829	2E8D7 金 167.13 鑰 JMJ-060301	2E8EB 金 167.17 鑰 KC-06871

2E8EC 金 167.18 𨮒 KC-07160	2E900 長 168.8 𨮓 USAT-80033	2E914 門 169.8 𨮔 USAT-00282	2E928 門 169.14 𨮕 JMJ-058965
2E8ED 金 167.18 𨮓 USAT-06323	2E901 長 168.8 𨮔 USAT-80034	2E915 門 169.8 𨮕 USAT-00960	2E929 門 169.16 𨮖 JMJ-058967
2E8EE 金 167.19 𨮔 USAT-06296	2E902 長 168.10 𨮕 USAT-03297	2E916 門 169.8 𨮖 USAT-01359	2E92A 門 169.17 𨮗 USAT-00262
2E8EF 金 167.20 𨮕 KC-07162	2E903 長 168.11 𨮖 USAT-00185	2E917 門 169.9 𨮘 USAT-00274	2E92B 門 169.2 𨮙 GZ-3591407
2E8F0 金 167.24 𨮖 USAT-02372	2E904 長 168.11 𨮘 USAT-02371	2E918 門 169.9 𨮙 KC-04341	2E92C 門 169.3 𨮚 GZ-1372504
2E8F1 金 167.33 𨮘 KC-05835	2E905 長 168.13 𨮙 USAT-02147	2E919 門 169.9 𨮛 GZ-1671109	2E92D 門 169.3 𨮜 GZ-2642510
2E8F2 彳 167.3 𨮙 GXHZ-056	2E906 長 168.13 𨮚 USAT-02107	2E91A 門 169.9 𨮜 JMJ-060312	2E92E 門 169.4 𨮝 GLGYJ-0001
2E8F3 彳 167.4 𨮚 GXHZ-057	2E907 門 169.3 𨮛 JMJ-058958	2E91B 門 169.9 𨮞 KC-05841	2E92F 門 169.4 𨮞 GPGLG-3029
2E8F4 彳 167.7 𨮛 GFC-061	2E908 門 169.4 𨮜 USAT-03837	2E91C 門 169.10 𨮟 JMJ-060313	2E930 門 169.4 𨮟 GZ-3851203
2E8F5 彳 167.8 𨮜 GXHZ-062	2E909 門 169.4 𨮝 USAT-04065	2E91D 門 169.10 𨮠 USAT-02210	2E931 門 169.5 𨮠 GPGLG-4005
2E8F6 彳 167.10 𨮝 GXHZ-063	2E90A 門 169.5 𨮞 USAT-03842	2E91E 門 169.10 𨮡 USAT-03171	2E932 門 169.5 𨮡 GFC-065
2E8F7 彳 167.13 𨮞 GXHZ-064	2E90B 門 169.5 𨮟 KC-07163	2E91F 門 169.11 𨮢 USAT-02795	2E933 門 169.6 𨮢 GZ-2211202
2E8F8 長 168.3 𨮟 USAT-03054	2E90C 門 169.5 𨮠 USAT-01965	2E920 門 169.11 𨮣 KC-05842	2E934 門 169.8 𨮤 GZ-0032603
2E8F9 長 168.4 𨮠 JMJ-058956	2E90D 門 169.5 𨮡 USAT-02991	2E921 門 169.11 𨮥 KC-05843	2E935 門 169.8 𨮥 GZ-4831503
2E8FA 長 168.4 𨮡 USAT-03290	2E90E 門 169.6 𨮢 USAT-00483	2E922 門 169.12 𨮦 USAT-06548	2E936 門 169.8 𨮦 GZ-2532304
2E8FB 長 168.5 𨮢 KC-05836	2E90F 門 169.6 𨮣 GZ-2211214	2E923 門 169.12 𨮧 KC-07164	2E937 門 169.9 𨮧 GZ-2532105
2E8FC 長 168.6 𨮣 USAT-03530	2E910 門 169.8 𨮥 USAT-04826	2E924 門 169.12 𨮨 KC-05844	2E938 門 169.12 𨮨 GZ-2711108
2E8FD 長 168.6 𨮥 USAT-00391	2E911 門 169.8 𨮦 USAT-04075	2E925 門 169.12 𨮩 KC-06874	2E939 草 170.3 𨮩 KC-07165
2E8FE 長 168.7 𨮦 USAT-03523	2E912 門 169.8 𨮧 USAT-04305	2E926 門 169.13 𨮪 KC-06875	2E93A 草 170.4 𨮪 KC-06876
2E8FF 長 168.7 𨮧 USAT-04413	2E913 門 169.8 𨮨 KC-05838	2E927 門 169.13 𨮫 JMJ-060314	2E93B 草 170.4 𨮫 USAT-03749

2E93C 阜 170.5 𨮗 USAT-80198	2E950 阜 170.8 𨮘 USAT-00846	2E964 阜 170.12 𨮜 USAT-00393	2E978 隹 172.4 隹 USAT-05351
2E93D 阜 170.5 𨮙 GZ-4042403	2E951 阜 170.8 𨮚 KC-05848	2E965 阜 170.13 𨮝 USAT-04101	2E979 隹 172.4 隹 JMJ-058980
2E93E 阜 170.5 𨮛 JMJ-060315	2E952 阜 170.9 𨮜 USAT-01075	2E966 阜 170.13 𨮞 KC-06884	2E97A 隹 172.4 隹 JMJ-058979
2E93F 阜 170.5 𨮝 USAT-02770	2E953 阜 170.10 𨮞 JMJ-058973	2E967 阜 170.13 𨮟 KC-05852	2E97B 隹 172.5 隹 USAT-04317
2E940 阜 170.6 𨮟 USAT-05552	2E954 阜 170.10 𨮠 KC-06881	2E968 阜 170.13 𨮡 USAT-02641	2E97C 隹 172.7 隹 GCY-0948.00
2E941 阜 170.6 𨮡 KC-05845	2E955 阜 170.10 𨮢 GZJW-01937	2E969 阜 170.13 𨮣 USAT-04449	2E97D 隹 172.8 隹 GCY-3862.00
2E942 阜 170.6 𨮣 KC-04352	2E956 阜 170.10 𨮤 KC-07168	2E96A 阜 170.14 𨮥 KC-07169	2E97E 隹 172.8 隹 JMJ-060322
2E943 阜 170.6 𨮥 JMJ-058976	2E957 阜 170.10 𨮦 USAT-01864	2E96B 阜 170.14 𨮧 USAT-05468	2E97F 隹 172.8 隹 JMJ-058982
2E944 阜 170.6 𨮧 USAT-60373	2E958 阜 170.10 𨮨 USAT-05812	2E96C 阜 170.14 𨮩 USAT-03399	2E980 隹 172.9 隹 JMJ-060323
2E945 阜 170.6 𨮩 KC-06877	2E959 阜 170.10 𨮪 JMJ-060318	2E96D 阜 170.14 𨮫 USAT-02625	2E981 隹 172.10 隹 USAT-00103
2E946 阜 170.7 𨮫 USAT-03689	2E95A 阜 170.10 𨮬 JMJ-058974	2E96E 阜 170.14 𨮭 USAT-00634	2E982 隹 172.16 隹 JMJ-058988
2E947 阜 170.7 𨮭 KC-05847	2E95B 阜 170.11 𨮮 KC-06880	2E96F 阜 170.15 𨮯 USAT-01417	2E983 隹 172.18 隹 USAT-03809
2E948 阜 170.7 𨮯 KC-05846	2E95C 阜 170.11 𨮰 USAT-05423	2E970 阜 170.16 𨮱 USAT-01847	2E984 雨 173.0 雨 JMJ-058989
2E949 阜 170.7 𨮱 USAT-03364	2E95D 阜 170.11 𨮲 𨮲 GZJW-01935 USAT-02654	2E971 阜 170.17 𨮳 KC-05853	2E985 雨 173.3 雨 GZ-3222406
2E94A 阜 170.7 𨮳 KC-07167	2E95E 阜 170.11 𨮴 USAT-01351	2E972 阜 170.20 𨮵 KC-06885	2E986 雨 173.4 雨 JMJ-058992
2E94B 阜 170.7 𨮵 USAT-02816	2E95F 阜 170.11 𨮶 USAT-04450	2E973 阜 170.21 𨮷 USAT-02639	2E987 雨 173.4 雨 GZ-1632305
2E94C 阜 170.8 𨮷 JMJ-058969	2E960 阜 170.12 𨮸 GCY-0418.00	2E974 隶 171.1 隶 JMJ-060319	2E988 雨 173.4 雨 GZ-3411302
2E94D 阜 170.8 𨮹 USAT-03296	2E961 阜 170.12 𨮺 KC-06882	2E975 隶 171.9 隸 隸 JMJ-060320 USAT-60376	2E989 雨 173.4 雨 GZ-1571501
2E94E 阜 170.8 𨮻 USAT-03398	2E962 阜 170.12 𨮼 KC-05851	2E976 隹 172.3 隹 JMJ-058978	2E98A 雨 173.5 雨 KC-06886
2E94F 阜 170.8 𨮽 JMJ-058970	2E963 阜 170.12 𨮾 USAT-00082	2E977 隹 172.4 隹 JMJ-060321	2E98B 雨 173.5 雨 KC-06887

2E98C 雨 173.5 𩇛 KC-05856	2E9A0 雨 173.9 𩇛 USAT-02272	2E9B4 雨 173.13 𩇛 KC-06900	2E9C8 非 175.16 𩇛 GZ-2641401
2E98D 雨 173.5 𩇜 USAT-02068	2E9A1 雨 173.9 𩇜 KC-05864	2E9B5 雨 173.13 𩇜 KC-04432	2E9C9 面 176.3 𩇜 GZ-3461210
2E98E 雨 173.6 𩇝 GZ-2851102	2E9A2 雨 173.9 𩇝 JMJ-060327	2E9B6 雨 173.13 𩇝 KC-06897	2E9CA 面 176.5 𩇝 𩇝 JMJ-059002 USAT-60378
2E98F 雨 173.6 𩇞 USAT-05335	2E9A3 雨 173.9 𩇞 USAT-02980	2E9B7 雨 173.14 𩇞 JMJ-027877	2E9CB 面 176.5 𩇞 USAT-04311
2E990 雨 173.7 𩇟 KC-05857	2E9A4 雨 173.10 𩇟 KC-04405	2E9B8 雨 173.14 𩇟 KC-07170	2E9CC 面 176.6 𩇟 JMJ-059003
2E991 雨 173.7 𩇠 KC-05858	2E9A5 雨 173.10 𩇠 KC-06892	2E9B9 雨 173.14 𩇠 KC-06901	2E9CD 面 176.7 𩇠 GZ-3461203
2E992 雨 173.7 𩇡 KC-05859	2E9A6 雨 173.10 𩇡 USAT-02202	2E9BA 雨 173.14 𩇡 KC-06899	2E9CE 面 176.8 𩇡 KC-05872
2E993 雨 173.7 𩇢 KC-06888	2E9A7 雨 173.10 𩇢 KC-06891	2E9BB 雨 173.14 𩇢 KC-04435	2E9CF 面 176.9 𩇢 KC-06906
2E994 雨 173.8 𩇣 GZ-1632212	2E9A8 雨 173.10 𩇣 KC-05863	2E9BC 雨 173.15 𩇣 KC-06898	2E9D0 面 176.11 𩇣 USAT-05083
2E995 雨 173.8 𩇤 GZ-4122401	2E9A9 雨 173.10 𩇤 KC-06890	2E9BD 雨 173.16 𩇤 KC-05865	2E9D1 面 176.12 𩇤 USAT-01596
2E996 雨 173.8 𩇥 KC-05860	2E9AA 雨 173.10 𩇥 KC-04411	2E9BE 雨 173.17 𩇥 USAT-03271	2E9D2 面 176.12 𩇥 JMJ-060332
2E997 雨 173.8 𩇦 GZ-3224405	2E9AB 雨 173.10 𩇦 USAT-02460	2E9BF 雨 173.18 𩇦 KC-05867	2E9D3 革 177.0 𩇦 JMJ-059005
2E998 雨 173.8 𩇧 GZ-2582601	2E9AC 雨 173.11 𩇧 KC-06893	2E9C0 雨 173.19 𩇧 JMJ-060330	2E9D4 革 177.4 𩇧 USAT-05770
2E999 雨 173.8 𩇨 USAT-03582	2E9AD 雨 173.12 𩇨 USAT-04283	2E9C1 雨 173.19 𩇨 KC-06905	2E9D5 革 177.5 𩇨 KC-05875
2E99A 雨 173.8 𩇩 KC-06889	2E9AE 雨 173.12 𩇩 USAT-00083	2E9C2 雨 173.22 𩇩 KC-05868	2E9D6 革 177.5 𩇩 USAT-01328
2E99B 雨 173.8 𩇪 USAT-01800	2E9AF 雨 173.12 𩇪 GZ-0401201	2E9C3 青 174.5 𩇪 GZ-2502502	2E9D7 革 177.5 𩇪 JMJ-060333
2E99C 雨 173.9 𩇫 JMJ-060328	2E9B0 雨 173.12 𩇫 GZ-4272301	2E9C4 非 175.4 𩇫 USAT-05480	2E9D8 革 177.6 𩇫 GZ-2301208
2E99D 雨 173.9 𩇬 USAT-04424	2E9B1 雨 173.12 𩇬 USAT-04187	2E9C5 非 175.5 𩇬 KC-05871	2E9D9 革 177.6 𩇬 GZ-2411501
2E99E 雨 173.9 𩇭 GZ-0401206	2E9B2 雨 173.12 𩇭 KC-06896	2E9C6 非 175.5 𩇭 KC-05870	2E9DA 革 177.7 𩇭 USAT-02983
2E99F 雨 173.9 𩇮 JMJ-058995	2E9B3 雨 173.13 𩇮 GZ-4102301	2E9C7 非 175.6 𩇮 JMJ-059000	2E9DB 革 177.7 𩇮 GZ-2411505

2E9DC 草 177.7 𩇛 GCY-3624.00	2E9F0 草 178.0 𩇟 JMJ-059016	2EA04 頁 181.5 頤 USAT-03519	2EA18 頁 181.10 𩇛 GCY-3831.00
2E9DD 草 177.7 𩇜 USAT-05007	2E9F1 草 178.6 𩇠 USAT-80755	2EA05 頁 181.5 頤 USAT-01519	2EA19 頁 181.10 頤 USAT-02035
2E9DE 草 177.8 𩇝 JMJ-059009	2E9F2 草 178.9 𩇡 JMJ-060334	2EA06 頁 181.5 頤 USAT-02979	2EA1A 頁 181.10 頤 USAT-02422
2E9DF 草 177.9 𩇞 JMJ-059011	2E9F3 草 178.12 𩇢 USAT-04294	2EA07 頁 181.6 頤 頤 JMJ-059024 USAT-05888	2EA1B 頁 181.10 頤 USAT-04352
2E9E0 草 177.9 𩇟 USAT-03030	2E9F4 韦 178.4 𩇣 GXHZ-067	2EA08 頁 181.6 頤 JMJ-059025	2EA1C 頁 181.11 頤 USAT-00102
2E9E1 草 177.9 𩇠 USAT-04925	2E9F5 韦 178.6 𩇤 GXHZ-068	2EA09 頁 181.6 頤 USAT-00056	2EA1D 頁 181.11 頤 KC-05890
2E9E2 草 177.9 𩇡 USAT-03085	2E9F6 音 180.3 𩇥 KC-05880	2EA0A 頁 181.6 頤 KC-05887	2EA1E 頁 181.12 頤 USAT-00798
2E9E3 草 177.10 𩇢 KC-06907	2E9F7 音 180.3 𩇦 KC-05879	2EA0B 頁 181.7 頤 KC-05025	2EA1F 頁 181.12 頤 USAT-03918
2E9E4 草 177.10 𩇣 USAT-01842	2E9F8 音 180.5 𩇧 USAT-05485	2EA0C 頁 181.7 頤 USAT-02425	2EA20 頁 181.13 頤 KC-06916
2E9E5 草 177.10 𩇤 KC-04466	2E9F9 音 180.6 𩇨 KC-04484	2EA0D 頁 181.8 頤 JMJ-060337	2EA21 頁 181.13 頤 KC-05891
2E9E6 草 177.11 𩇥 KC-06908	2E9FA 音 180.6 𩇩 USAT-03025	2EA0E 頁 181.8 頤 KC-06913	2EA22 頁 181.15 頤 KC-06918
2E9E7 草 177.11 𩇦 KC-05876	2E9FB 音 180.7 𩇪 JMJ-059286	2EA0F 頁 181.8 頤 USAT-00787	2EA23 頁 181.15 頤 KC-06917
2E9E8 草 177.11 𩇧 GCY-0986.00	2E9FC 音 180.9 𩇫 KC-05882	2EA10 頁 181.8 頤 USAT-04196	2EA24 頁 181.16 頤 USAT-02328
2E9E9 草 177.11 𩇨 KC-07172	2E9FD 音 180.10 𩇬 KC-06910	2EA11 頁 181.8 頤 KC-06915	2EA25 頁 181.16 頤 KC-04515
2E9EA 草 177.12 𩇩 KC-07173	2E9FE 音 180.12 𩇭 KC-05884	2EA12 頁 181.8 頤 USAT-00971	2EA26 風 182.2 颯 JMJ-059035
2E9EB 草 177.12 𩇪 USAT-03919	2E9FF 音 180.13 𩇮 KC-05886	2EA13 頁 181.8 頤 KC-06914	2EA27 風 182.4 颯 KC-06510
2E9EC 草 177.13 𩇫 USAT-80098	2EA00 頁 181.4 頤 JMJ-059022	2EA14 頁 181.8 頤 KC-06912	2EA28 風 182.5 颯 KC-05892
2E9ED 草 177.13 𩇬 KC-05877	2EA01 頁 181.4 頤 USAT-00050	2EA15 頁 181.9 頤 USAT-00259	2EA29 風 182.6 颯 USAT-04731
2E9EE 草 178.0 𩇭 JMJ-059018	2EA02 頁 181.4 頤 USAT-00610	2EA16 頁 181.9 頤 KC-05888	2EA2A 風 182.6 颯 USAT-03538
2E9EF 草 178.0 𩇮 JMJ-059017	2EA03 頁 181.5 頤 USAT-01955	2EA17 頁 181.10 頤 USAT-02274	2EA2B 風 182.6 颯 USAT-80626

2EA2C 風 182.7 飗 USAT-03706	2EA40 食 184.8 餛 USAT-02546	2EA54 食 184.13 饈 KC-06927	2EA68 香 186.6 馱 KC-07175
2EA2D 風 182.8 飗 GZ-4341201	2EA41 食 184.9 餹 JMJ-060341	2EA55 食 184.13 饗 KC-05902	2EA69 香 186.8 馱 KC-06930
2EA2E 風 182.8 飗 USAT-02509	2EA42 食 184.9 饌 KC-06919	2EA56 食 184.15 饗 KC-06928	2EA6A 香 186.8 馱 GZ-1632402
2EA2F 風 182.8 飗 USAT-80625	2EA43 食 184.9 饌 KC-06922	2EA57 食 184.15 饗 USAT-00333	2EA6B 香 186.10 馱 KC-06931
2EA30 風 182.10 飗 USAT-03287	2EA44 食 184.9 饗 KC-06921	2EA58 食 184.16 饗 KC-05903	2EA6C 香 186.10 馱 KC-05910
2EA31 風 182.11 飗 USAT-60381	2EA45 食 184.9 饗 KC-06923	2EA59 食 184.17 饗 USAT-00994	2EA6D 香 186.11 馱 KC-06932
2EA32 風 182.13 飗 USAT-02688	2EA46 食 184.9 饗 GZ-2242603	2EA5A 食 184.17 饗 USAT-01794	2EA6E 香 186.12 馱 USAT-02412
2EA33 風 182.19 飗 USAT-04572	2EA47 食 184.9 饗 USAT-01767	2EA5B ↑ 184.6 饗 GFC-072	2EA6F 香 186.13 馱 KC-04589
2EA34 風 182.8 飗 GZ-2692302	2EA48 食 184.10 饗 USAT-03516	2EA5C ↑ 184.6 饗 GPGLG-3013	2EA70 香 186.13 馱 KC-04588
2EA35 風 182.11 飗 GXHZ-071	2EA49 食 184.10 饗 GCY-3386.00	2EA5D ↑ 184.9 饗 GXHZ-073	2EA71 香 186.14 馱 KC-04593
2EA36 飞 183.5 飗 GZ-1562402	2EA4A 食 184.10 饗 USAT-01535	2EA5E ↑ 184.12 饗 GXHZ-074	2EA72 馬 187.2 馱 USAT-02957
2EA37 食 184.3 飗 JMJ-059040	2EA4B 食 184.10 饗 USAT-03680	2EA5F 首 185.3 馱 KC-06929	2EA73 馬 187.3 馱 JMJ-060344
2EA38 食 184.3 飗 GZ-3702201	2EA4C 食 184.11 饗 USAT-05247	2EA60 首 185.5 馱 GZ-2231320	2EA74 馬 187.3 馱 KC-06934
2EA39 食 184.5 飗 USAT-03999	2EA4D 食 184.11 饗 USAT-80516	2EA61 首 185.6 馱 USAT-02541	2EA75 馬 187.3 馱 KC-05914
2EA3A 食 184.5 飗 KC-05898	2EA4E 食 184.11 饗 KC-05901	2EA62 首 185.7 馱 GZ-2231321	2EA76 馬 187.3 馱 KC-05915
2EA3B 食 184.5 飗 KC-05896	2EA4F 食 184.11 饗 KC-06924	2EA63 首 185.7 馱 USAT-02454	2EA77 馬 187.4 馱 KC-07176
2EA3C 食 184.6 飗 KC-05897	2EA50 食 184.12 饗 KC-04548	2EA64 首 185.8 馱 USAT-03693	2EA78 馬 187.4 馱 USAT-60383
2EA3D 食 184.8 飗 JMJ-060339	2EA51 食 184.13 饗 JMJ-059047	2EA65 首 185.9 馱 KC-05904	2EA79 馬 187.4 馱 USAT-00654
2EA3E 食 184.8 飗 JMJ-060340	2EA52 食 184.13 饗 KC-07174	2EA66 首 185.9 馱 JMJ-058237	2EA7A 馬 187.5 馱 JMJ-060345
2EA3F 食 184.8 飗 KC-05899	2EA53 食 184.13 饗 KC-06926	2EA67 香 186.6 馱 KC-04558	2EA7B 馬 187.5 馱 KC-05916

2EA7C 馬 187.5 馱 JMJ-059049	2EA90 馬 187.9 驂 KC-06936	2EAA4 馬 187.10 驔 GFC-080	2EAB8 高 189.4 衰 USAT-04994
2EA7D 馬 187.5 馱 USAT-05399	2EA91 馬 187.9 駟 KC-05921	2EAA5 馬 187.12 馱 GXHZ-081	2EAB9 高 189.5 馱 USAT-00438
2EA7E 馬 187.6 馱 KC-05917	2EA92 馬 187.9 駟 KC-07177	2EAA6 骨 188.2 馱 JMJ-059060	2EABA 高 189.8 馱 GZ-4721602
2EA7F 馬 187.6 馱 USAT-03678	2EA93 馬 187.9 駟 USAT-00300	2EAA7 骨 188.5 馱 KC-04642	2EABB 高 189.10 馱 JMJ-060348
2EA80 馬 187.6 馱 USAT-02943	2EA94 馬 187.9 馱 KC-05920	2EAA8 骨 188.5 馱 GCY-3790.00	2EABC 高 189.10 馱 GZ-4471501
2EA81 馬 187.6 馱 KC-05918	2EA95 馬 187.10 馱 USAT-03292	2EAA9 骨 188.6 馱 KC-06762	2EABD 影 190.4 馱 USAT-04170
2EA82 馬 187.6 馱 GZ-0041301	2EA96 馬 187.11 馱 USAT-03357	2EAAA 骨 188.7 馱 KC-05924	2EABE 影 190.4 馱 KC-05925
2EA83 馬 187.6 馱 USAT-05519	2EA97 馬 187.11 馱 USAT-04059	2EAAAB 骨 188.7 馱 USAT-00019	2EABF 影 190.4 馱 USAT-00048
2EA84 馬 187.6 馱 USAT-04642	2EA98 馬 187.11 馱 USAT-01753	2EAAAC 骨 188.7 馱 JMJ-059063	2EAC0 影 190.5 馱 USAT-01613
2EA85 馬 187.7 馱 USAT-02099	2EA99 馬 187.11 馱 KC-04626	2EAAD 骨 188.8 馱 USAT-01827	2EAC1 影 190.5 馱 USAT-03261
2EA86 馬 187.7 馱 GZ-4982501	2EA9A 馬 187.13 馱 USAT-03653	2EAAE 骨 188.8 馱 USAT-03086	2EAC2 影 190.5 馱 GFC-082
2EA87 馬 187.7 馱 JMJ-059050	2EA9B 馬 187.14 馱 KC-06938	2EAAF 骨 188.8 馱 USAT-00324	2EAC3 影 190.6 馱 KC-06942
2EA88 馬 187.8 馱 JMJ-060346	2EA9C 馬 187.15 馱 JMJ-059056	2EAB0 骨 188.9 馱 GZ-3621102	2EAC4 影 190.6 馱 JMJ-054715
2EA89 馬 187.8 馱 GZ-3072401	2EA9D 馬 187.16 馱 USAT-02136	2EAB1 骨 188.9 馱 USAT-03275	2EAC5 影 190.6 馱 USAT-03666
2EA8A 馬 187.8 馱 KC-06935	2EA9E 馬 187.16 馱 USAT-03092	2EAB2 骨 188.10 馱 USAT-03920	2EAC6 影 190.7 馱 USAT-01789
2EA8B 馬 187.8 馱 USAT-04832	2EA9F 馬 187.17 馱 GCY-3778.00	2EAB3 骨 188.11 馱 GZ-3621101	2EAC7 影 190.7 馱 JMJ-059068
2EA8C 馬 187.8 馱 USAT-04651	2EAA0 馬 187.18 馱 JMJ-059057	2EAB4 骨 188.11 馱 馱 GCY-3331.00 USAT-01409	2EAC8 影 190.7 馱 KC-05926
2EA8D 馬 187.9 馱 JMJ-059052	2EAA1 馬 187.7 馱 GXHZ-078	2EAB5 骨 188.13 馱 GZ-4012201	2EAC9 影 190.8 馱 USAT-03786
2EA8E 馬 187.9 馱 USAT-02645	2EAA2 馬 187.7 馱 GFC-077	2EAB6 骨 188.15 馱 USAT-80635	2EACA 影 190.8 馱 USAT-00408
2EA8F 馬 187.9 馱 USAT-03310	2EAA3 馬 187.9 馱 GXHZ-079	2EAB7 骨 188.16 馱 USAT-01084	2EACB 影 190.8 馱 JMJ-060350

2EACC 彡 190.8 鬚 USAT-05258	2EAE0 鬼 194.7 髡 GZ-1542209	2EAF4 魚 195.5 飼 JMJ-059106	2EB08 魚 195.10 鰲 USAT-02900
2EACD 彡 190.9 鬚 KC-05928	2EAE1 鬼 194.8 髡 GZY-1473.00	2EAF5 魚 195.6 鰻 JMJ-060351	2EB09 魚 195.10 鰻 JMJ-059152
2EACE 彡 190.9 鬚 JMJ-059071	2EAE2 鬼 194.8 髡 KC-07180	2EAF6 魚 195.6 鰻 USAT-03446	2EB0A 魚 195.10 鰻 KC-05942
2EACF 彡 190.10 鬚 JMJ-059072	2EAE3 鬼 194.8 髡 USAT-01943	2EAF7 魚 195.6 鰻 USAT-03293	2EB0B 魚 195.11 鰻 KC-05939
2EAD0 彡 190.12 鬚 KC-06943	2EAE4 鬼 194.9 髡 GZY-2330.00	2EAF8 魚 195.6 鰻 MAC-00037	2EB0C 魚 195.11 鰻 GZ-4841202
2EAD1 彡 190.12 鬚 GZY-3803.00	2EAE5 鬼 194.10 髡 KC-04677	2EAF9 魚 195.7 鰻 JMJ-060352	2EB0D 魚 195.11 鰻 GZ-0802301
2EAD2 彡 190.13 鬚 KC-07178	2EAE6 鬼 194.10 髡 USAT-00406	2EAF A 魚 195.7 鰻 JMJ-059127	2EB0E 魚 195.12 鰻 JMJ-059170
2EAD3 彡 190.16 鬚 KC-07179	2EAE7 鬼 194.11 髡 KC-05932	2EAFB 魚 195.7 鰻 GZ-0382202	2EB0F 魚 195.12 鰻 JMJ-059168
2EAD4 門 191.8 鬚 GZY-3809.00	2EAE8 鬼 194.13 髡 USAT-02365	2EAF C 魚 195.7 鰻 JMJ-059126	2EB10 魚 195.12 鰻 KC-05946
2EAD5 門 191.10 鬚 GZY-2543.00	2EAE9 鬼 194.16 髡 USAT-80641	2EAFD 魚 195.7 鰻 JMJ-059120	2EB11 魚 195.12 鰻 KC-06947
2EAD6 鬚 192.0 鬚 JMJ-059074	2EAEA 鬼 194.17 髡 USAT-00405	2EAFE 魚 195.8 鰻 JMJ-059128	2EB12 魚 195.12 鰻 MAC-00038
2EAD7 鬚 192.11 鬚 JMJ-054860	2EAE B 鬼 194.21 髡 USAT-03886	2EAFF 魚 195.8 鰻 KC-05940	2EB13 魚 195.13 鰻 JMJ-059183
2EAD8 鬚 192.15 鬚 JMJ-059075	2EAEC 魚 195.0 鰻 JMJ-059088	2EB00 魚 195.9 鰻 JMJ-060353	2EB14 魚 195.13 鰻 JMJ-059179
2EAD9 鬚 193.1 鬚 JMJ-059078	2EAED 魚 195.0 鰻 JMJ-059087	2EB01 魚 195.9 鰻 JMJ-059135	2EB15 魚 195.14 鰻 KC-07181
2EADA 鬚 193.15 鬚 KC-04672	2EAEE 魚 195.0 鰻 JMJ-059086	2EB02 魚 195.9 鰻 JMJ-059142	2EB16 魚 195.15 鰻 USAT-01057
2EADB 鬚 193.17 鬚 KC-04673	2EAEF 魚 195.0 鰻 JMJ-059089	2EB03 魚 195.9 鰻 USAT-03444	2EB17 魚 195.16 鰻 JMJ-059194
2EADC 鬼 194.4 鬚 USAT-05771	2EAF0 魚 195.3 鰻 JMJ-059093	2EB04 魚 195.9 鰻 KC-05941	2EB18 魚 195.16 鰻 JMJ-059192
2EADD 鬼 194.4 鬚 USAT-04438	2EAF1 魚 195.4 鰻 USAT-02409	2EB05 魚 195.9 鰻 KC-04688	2EB19 魚 195.17 鰻 JMJ-060356
2EADE 鬼 194.6 鬚 KC-05931	2EAF2 魚 195.4 鰻 JMJ-059099	2EB06 魚 195.10 鰻 JMJ-059153	2EB1A 魚 195.17 鰻 USAT-06308
2EADF 鬼 194.6 鬚 JMJ-058706	2EAF3 魚 195.5 鰻 JMJ-059108	2EB07 魚 195.10 鰻 JMJ-060355	2EB1B 魚 195.4 鰻 GOCD-083

2EB1C 魚 195.6 GXHZ-086	2EB30 鳥 196.5 JMJ-060357	2EB44 鳥 196.9 USAT-02086	2EB58 鳥 196.13 JMJ-059240
2EB1D 魚 195.6 GOCD-085	2EB31 鳥 196.5 JMJ-060358	2EB45 鳥 196.9 KC-05967	2EB59 鳥 196.14 USAT-60391
2EB1E 魚 195.7 GXHZ-087	2EB32 鳥 196.5 JMJ-059211	2EB46 鳥 196.9 USAT-05255	2EB5A 鳥 196.14 USAT-02145
2EB1F 魚 195.8 GFC-089	2EB33 鳥 196.6 USAT-00901	2EB47 鳥 196.9 KC-05968	2EB5B 鳥 196.15 KC-07183
2EB20 魚 195.8 GFC-088	2EB34 鳥 196.6 KC-06951	2EB48 鳥 196.10 USAT-00430	2EB5C 鳥 196.15 GCY-3052.00
2EB21 魚 195.10 GXHZ-090	2EB35 鳥 196.6 GZ-2801201	2EB49 鳥 196.10 USAT-02264	2EB5D 鳥 196.16 JMJ-059247
2EB22 魚 195.10 GXHZ-091	2EB36 鳥 196.6 USAT-03023	2EB4A 鳥 196.10 KC-05970	2EB5E 鳥 196.16 USAT-02266
2EB23 魚 195.11 GXHZ-092	2EB37 鳥 196.6 GZ-2432301	2EB4B 鳥 196.10 JMJ-060361	2EB5F 鳥 196.18 JMJ-059248
2EB24 魚 195.15 GXHZ-093	2EB38 鳥 196.6 USAT-03705	2EB4C 鳥 196.10 USAT-00886	2EB60 鳥 196.22 JMJ-060363
2EB25 鳥 196.2 GZ-1652401	2EB39 鳥 196.7 JMJ-060359	2EB4D 鳥 196.10 USAT-02047	2EB61 鳥 196.4 GPGLG-3020
2EB26 鳥 196.3 KC-06950	2EB3A 鳥 196.7 KC-05960	2EB4E 鳥 196.10 USAT-02265	2EB62 鳥 196.4 GPGLG-3039
2EB27 鳥 196.3 USAT-05489	2EB3B 鳥 196.7 KC-07182	2EB4F 鳥 196.10 USAT-01498	2EB63 鳥 196.4 GPGLG-3034
2EB28 鳥 196.3 GZ-0011101	2EB3C 鳥 196.8 JMJ-059224	2EB50 鳥 196.11 JMJ-060362	2EB64 鳥 196.5 GPGLG-3016
2EB29 鳥 196.3 GCY-3842.00	2EB3D 鳥 196.8 KC-05966	2EB51 鳥 196.11 USAT-04036	2EB65 鳥 196.6 GXHZ-094
2EB2A 鳥 196.3 USAT-03074	2EB3E 鳥 196.8 KC-05963	2EB52 鳥 196.11 GZ-2682101	2EB66 鳥 196.7 GXHZ-095
2EB2B 鳥 196.4 USAT-03661	2EB3F 鳥 196.8 USAT-06651	2EB53 鳥 196.11 KC-06952	2EB67 鳥 196.7 GPGLG-4001
2EB2C 鳥 196.4 JMJ-059206	2EB40 鳥 196.8 GCY-3851.00	2EB54 鳥 196.11 USAT-02657	2EB68 鳥 196.10 GFC-096
2EB2D 鳥 196.4 GZ-4252401	2EB41 鳥 196.8 KC-05965	2EB55 鳥 196.11 USAT-04542	2EB69 鳥 196.10 GPGLG-2004
2EB2E 鳥 196.4 GCY-3016.00	2EB42 鳥 196.8 USAT-05378	2EB56 鳥 196.12 USAT-00042	2EB6A 鳥 196.11 GXHZ-097
2EB2F 鳥 196.4 USAT-04556	2EB43 鳥 196.8 USAT-05508	2EB57 鳥 196.13 USAT-03087	2EB6B 鳥 197.5 USAT-80757

2EB6C 鹵 197.7 𪗇 KC-04725	2EB80 麥 199.10 𪗈 USAT-01281	2EB94 黑 203.4 𪗉 GZ-1621301	2EBA8 鼓 207.6 𪗊 KC-06965
2EB6D 鹵 197.8 𪗋 JMJ-055897	2EB81 麥 199.11 𪗌 JMJ-059261	2EB95 黑 203.4 𪗍 KC-04751	2EBA9 鼓 207.7 𪗎 USAT-02033
2EB6E 鹵 197.8 𪗏 USAT-04011	2EB82 麥 199.17 𪗐 USAT-02588	2EB96 黑 203.5 𪗑 GZ-3521305	2EBAA 鼓 207.12 𪗒 KC-07189
2EB6F 鹵 197.9 𪗓 USAT-06304	2EB83 麥 199.2 𪗔 USAT-04558	2EB97 黑 203.6 𪗕 KC-06963	2EBAB 鼓 207.12 𪗖 KC-07188
2EB70 鹵 197.4 𪗗 GXHZ-098	2EB84 麥 199.4 𪗘 JMJ-060365	2EB98 黑 203.6 𪗙 KC-06962	2EBAC 鼠 208.4 𪗚 GZ-3861503
2EB71 鹿 198.0 𪗛 JMJ-059252	2EB85 麥 199.4 𪗜 USAT-60396	2EB99 黑 203.8 𪗝 GZ-3502110	2EBAD 鼠 208.5 𪗞 KC-06967
2EB72 鹿 198.3 𪗟 KC-06953	2EB86 麥 199.5 𪗠 JMJ-060366	2EB9A 黑 203.8 𪗡 GZ-0101201	2EBAE 鼠 208.8 𪗣 KC-04769
2EB73 鹿 198.5 𪗢 KC-04731	2EB87 麥 199.6 𪗣 GXHZ-099	2EB9B 黑 203.8 𪗤 GZ-2412301	2EBAF 鼠 208.12 𪗥 GCY-3844.00
2EB74 鹿 198.6 𪗧 JMJ-048391	2EB88 麻 200.4 𪗨 USAT-02234	2EB9C 黑 203.9 𪗪 KC-05978	2EBB0 鼻 209.0 𪗫 JMJ-059275
2EB75 鹿 198.7 𪗬 USAT-03697	2EB89 麻 200.4 𪗭 KC-05976	2EB9D 黑 203.11 𪗮 GCY-3389.00	2EBB1 鼻 209.0 𪗯 JMJ-059277
2EB76 鹿 198.8 𪗱 JMJ-059253	2EB8A 麻 200.4 𪗲 USAT-80643	2EB9E 黑 203.14 𪗴 USAT-04952	2EBB2 鼻 209.0 𪗵 JMJ-059273
2EB77 鹿 198.8 𪗶 JMJ-059254	2EB8B 麻 200.7 𪗷 KC-06956	2EB9F 黑 203.15 𪗹 KC-07186	2EBB3 鼻 209.0 𪗺 JMJ-059272
2EB78 鹿 198.9 𪗹 USAT-00123	2EB8C 麻 200.12 𪗻 USAT-01754	2EBA0 齒 204.0 𪗽 JMJ-058676	2EBB4 鼻 209.0 𪗾 JMJ-059276
2EB79 鹿 198.10 𪗼 JMJ-059255	2EB8D 麻 200.19 𪗽 USAT-01583	2EBA1 眼 205.2 𪗿 GCY-0731.00	2EBB5 鼻 209.0 𪗿 JMJ-059274
2EB7A 鹿 198.10 𪗟 KC-06954	2EB8E 麻 200.22 𪗟 KC-06957	2EBA2 眼 205.4 𪗠 GCY-1995.00	2EBB6 鼻 209.3 𪗡 USAT-03970
2EB7B 麥 199.5 𪗛 USAT-03617	2EB8F 黃 201.5 𪗢 KC-06958	2EBA3 眼 205.6 𪗣 KC-05979	2EBB7 鼻 209.6 𪗤 USAT-03507
2EB7C 麥 199.8 𪗟 KC-05974	2EB90 黍 202.0 𪗥 JMJ-059265	2EBA4 眼 205.7 𪗦 GCY-3914.00	2EBB8 鼻 209.12 𪗧 GZ-3511103
2EB7D 麥 199.8 𪗟 USAT-00477	2EB91 黍 202.0 𪗥 JMJ-059264	2EBA5 輔 206.3 𪗩 KC-06964	2EBB9 鼻 209.17 𪗩 JMJ-060367
2EB7E 麥 199.9 𪗟 KC-07185	2EB92 黍 202.6 𪗪 GCY-3738.00	2EBA6 鼓 207.0 𪗫 JMJ-059269	2EBBA 齊 210.0 𪗫 JMJ-059279
2EB7F 麥 199.10 𪗟 KC-05975	2EB93 黍 202.13 𪗫 USAT-02890	2EBA7 鼓 207.5 𪗫 KC-07187	2EBBB 齊 210.0 𪗫 JMJ-059303

2EBBC 齋 210.0 JMJ-059280	齋	2EBD0 齒 211.10 USAT-03957	齒哀
2EBBD 齒 211.0 JMJ-059282	齒	2EBD1 齒 211.11 USAT-90110	齒旨
2EBBE 齒 211.2 JMJ-060368	齒	2EBD2 齒 211.11 USAT-05161	齒崖
2EBBF 齒 211.3 USAT-03694	齒	2EBD3 齒 211.11 USAT-01408	齒虐
2EBC0 齒 211.4 USAT-02672	齒	2EBD4 齒 211.12 USAT-00107	齒而
2EBC1 齒 211.4 USAT-05142	齒	2EBD5 齒 211.12 USAT-80173	齒衰
2EBC2 齒 211.5 KC-06968	齒	2EBD6 齒 211.12 USAT-01651	齒菁
2EBC3 齒 211.5 JMJ-060370	齒	2EBD7 齒 211.13 JMJ-059284	齒虞
2EBC4 齒 211.6 JMJ-060372	齒	2EBD8 齒 211.17 KC-07190	齒龠
2EBC5 齒 211.6 JMJ-060371	齒	2EBD9 齒 211.5 GXHZ-100	齒可
2EBC6 齒 211.6 USAT-80762	齒	2EBDA 龍 212.6 KC-07191	龍龔
2EBC7 齒 211.7 JMJ-060373	齒	2EBDB 龜 213.0 JMJ-060379	龜
2EBC8 齒 211.8 JMJ-060374	齒	2EBDC 龜 213.0 JMJ-059291	龜
2EBC9 齒 211.8 USAT-04717	齒	2EBDD 龜 213.0 JMJ-059290	龜
2EBCA 齒 211.8 USAT-05478	齒	2EBDE 龜 213.0 JMJ-059289	龜
2EBCB 齒 211.9 JMJ-060377	齒	2EBDF 龜 213.0 JMJ-059287	龜
2EBCC 齒 211.9 JMJ-060376	齒	2EBE0 龠 214.8 JMJ-060380	龠昔
2EBCD 齒 211.9 USAT-04818	齒		
2EBCE 齒 211.9 JMJ-060375	齒		
2EBCF 齒 211.10 USAT-01845	齒		

<p>Duplicate characters from CNS 11643-1992</p> <p>2F800 丽 人 1.6 T6-2936 ≡ 4E3D 丽 ~ 4E3D FE00</p> <p>2F801 丸 人 3.2 T6-2131 ≡ 4E38 丸 ~ 4E38 FE00</p> <p>2F802 乚 人 4.0 T6-2121 ≡ 4E41 乚 ~ 4E41 FE00</p> <p>2F803 回 人 7.4 T6-2566 ≡ 20122 回 ~ 20122 FE00</p> <p>2F804 你 你 人 9.5 T6-2572 KP1-34EE ≡ 4F60 你 ~ 4F60 FE00</p> <p>2F805 侮 侮 人 9.7 T4-253D KP1-3534 ≡ 4FAE 侮 ~ 4FAE FE01</p> <p>2F806 悦 人 9.7 T6-2E61 ≡ 4FBB 悦 ~ 4FBB FE00</p> <p>2F807 併 人 9.8 TF-2D68 ≡ 5002 併 ~ 5002 FE00</p> <p>2F808 偌 人 9.9 T6-3D35 ≡ 507A 偌 ~ 507A FE00</p> <p>2F809 備 人 9.10 T6-505B ≡ 5099 備 ~ 5099 FE00</p> <p>2F80A 僧 人 9.12 T4-3C30 ≡ 50E7 僧 ~ 50E7 FE01</p> <p>2F80B 像 人 9.12 T6-5A72 ≡ 50CF 像 ~ 50CF FE00</p>	<p>2F80C 儻 人 9.15 TF-594D ≡ 349E 儻 ~ 349E FE00</p> <p>2F80D 充 人 16.4 T6-2352 → 5145 充 ≡ 2063A 充 ~ 2063A FE00</p> <p>2F80E 免 人 10.6 T3-2452 ≡ 514D 免 ~ 514D FE01</p> <p>2F80F 兔 人 10.6 T3-2753 ≡ 5154 兔 ~ 5154 FE00</p> <p>2F810 贖 人 10.19 TF-6740 ≡ 5164 贖 ~ 5164 FE00</p> <p>2F811 具 人 12.6 T3-2754 ≡ 5177 具 ~ 5177 FE00</p> <p>2F812 與 人 12.9 T6-3D3C ≡ 2051C 與 ~ 2051C FE00</p> <p>2F813 顛 人 12.18 T7-4D3E ≡ 34B9 顛 ~ 34B9 FE00</p> <p>2F814 內 人 11.2 T6-2150 → 5185 內 ≡ 5167 內 ~ 5167 FE00</p> <p>2F815 再 人 13.4 T3-227B ≡ 518D 再 ~ 518D FE00</p> <p>2F816 冊 人 13.4 T6-2359 ≡ 2054B 冊 ~ 2054B FE00</p> <p>2F817 冗 人 14.2 T3-214F ≡ 5197 冗 ~ 5197 FE00</p>	<p>2F818 冤 人 14.8 T6-3544 ≡ 51A4 冤 ~ 51A4 FE00</p> <p>2F819 欠 人 9.2 T4-213F ≡ 4ECC 欠 ~ 4ECC FE00</p> <p>2F81A 冬 人 15.3 T6-223C ≡ 51AC 冬 ~ 51AC FE00</p> <p>2F81B 况 人 15.5 T3-2441 ≡ 51B5 况 ~ 51B5 FE01</p> <p>2F81C 覯 人 174.9 T7-367A ≡ 291DF 覯 ~ 291DF FE00</p> <p>2F81D 凵 人 17.0 T5-2129 ≡ 51F5 LJ ~ 51F5 FE00</p> <p>2F81E 刃 人 18.1 T6-2138 ≡ 5203 刃 ~ 5203 FE00</p> <p>2F81F 劊 人 18.5 TF-2337 ≡ 34DF 劊 ~ 34DF FE00</p> <p>2F820 刻 人 18.6 T6-2963 ≡ 523B 刻 ~ 523B FE00</p> <p>2F821 劊 人 18.7 T6-2E76 ≡ 5246 劊 ~ 5246 FE00</p> <p>2F822 割 人 18.10 T6-4667 ≡ 5272 割 ~ 5272 FE00</p> <p>2F823 劊 人 18.11 T3-4043 ≡ 5277 劊 ~ 5277 FE00</p>
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2F824 力 19.4 𠂔 TF-2229 ≡ 3515 劬 ~ 3515 FE00	2F830 卩 26.7 卽 T6-2F3D ≡ 537D 卽 ~ 537D FE00	2F83C 𠂔 30.6 𠂔 T4-235C ≡ 549E 𠂔 ~ 549E FE00
2F825 力 19.7 勇 勇 T6-2F25 H-9874 ≡ 52C7 勇 ~ 52C7 FE01	2F831 卩 26.9 卿 T6-3D59 ≡ 537F 卿 ~ 537F FE00	2F83D 𠂔 30.4 吸 T6-264E ≡ 5438 吸 ~ 5438 FE00
2F826 力 19.7 勉 T6-3558 ≡ 52C9 勉 ~ 52C9 FE01	2F832 卩 26.9 卿 T6-3D5A ≡ 537F 卿 ~ 537F FE01	2F83E 𠂔 30.4 呈 T4-235B ≡ 5448 呈 ~ 5448 FE00
2F827 力 19.11 勤 T4-364C ≡ 52E4 勤 ~ 52E4 FE01	2F833 卩 26.9 卿 卿 T3-3A26 KP1-38CF ≡ 537F 卿 ~ 537F FE02	2F83F 𠂔 30.5 周 T6-2A3C ≡ 5468 周 ~ 5468 FE00
2F828 勹 20.1 勺 T4-212F ≡ 52FA 勺 ~ 52FA FE01	2F834 厂 27.2 𠂔 TF-2133 ≡ 20A2C 𠂔 ~ 20A2C FE00	2F840 𠂔 30.6 𠂔 H-A047 ≡ 54A2 𠂔 ~ 54A2 FE00
2F829 勹 20.3 包 T6-2246 ≡ 5305 包 ~ 5305 FE00	2F835 厂 27.4 火 86.2 灰 灰 T3-2429 KP1-54B7 ≡ 7070 灰 ~ 7070 FE00	2F841 𠂔 30.7 𠂔 T3-3023 ≡ 54F6 𠂔 ~ 54F6 FE00
2F82A 勹 20.3 匆 T3-2225 ≡ 5306 匆 ~ 5306 FE00	2F836 又 29.2 及 T6-2161 ≡ 53CA 及 ~ 53CA FE00	2F842 𠂔 30.7 唐 T6-357E ≡ 5510 唐 ~ 5510 FE00
2F82B 匕 21.3 北 T6-2249 ≡ 5317 北 ~ 5317 FE01	2F837 又 29.8 叟 T6-2643 ≡ 53DF 叟 ~ 53DF FE00	2F843 𠂔 30.8 啓 T4-3076 ≡ 5553 啓 ~ 5553 FE00
2F82C 十 24.3 卉 T3-2329 ≡ 5349 卉 ~ 5349 FE00	2F838 又 29.9 𠂔 T5-3131 ≡ 20B63 𠂔 ~ 20B63 FE00	2F844 𠂔 30.8 啣 T6-3D7C ≡ 5563 啣 ~ 5563 FE00
2F82D 十 24.6 卑 T6-2F38 ≡ 5351 卑 ~ 5351 FE01	2F839 𠂔 30.2 叫 T6-225B ≡ 53EB 叫 ~ 53EB FE00	2F845 𠂔 30.9 善 T6-472A ≡ 5584 善 ~ 5584 FE00
2F82E 十 24.10 博 T6-4674 ≡ 535A 博 ~ 535A FE00	2F83A 𠂔 30.2 𠂔 T5-2160 ≡ 53F1 𠂔 ~ 53F1 FE00	2F846 𠂔 30.9 善 T6-472C ≡ 5584 善 ~ 5584 FE01
2F82F 卩 26.5 卽 T6-2A23 ≡ 5373 卽 ~ 5373 FE00	2F83B 𠂔 30.3 𠂔 𠂔 T3-233C H-9AC8 ≡ 5406 𠂔 ~ 5406 FE00	2F847 𠂔 30.9 𠂔 T6-4730 ≡ 5599 𠂔 ~ 5599 FE01

2F848 □ 30.9 喫 T6-4731 ≡ 55AB 喫 ~ 55AB FE00	2F854 ± 32.8 堯 T6-3E2B ≡ 580D 堯 ~ 580D FE00	2F860 女 38.2 妣 T6-2267 ≡ 216A8 妣 ~ 216A8 FE00
2F849 □ 30.9 啫 T6-4733 ≡ 55B3 啫 ~ 55B3 FE00	2F855 ± 32.6 型 型 T3-3470 KP1-3BD5 ≡ 578B 型 ~ 578B FE00	2F861 女 38.5 媼 TF-2A2B ≡ 216EA 媼 ~ 216EA FE00
2F84A □ 30.10 囁 T4-3C50 ≡ 55C2 囁 ~ 55C2 FE00	2F856 ± 32.9 聖 T4-3676 ≡ 5832 聖 ~ 5832 FE00	2F862 女 38.7 姬 T6-364C ≡ 59EC 姬 ~ 59EC FE00
2F84B □ 31.11 圖 T6-5B5B ≡ 5716 圖 ~ 5716 FE00	2F857 ± 32.9 報 T6-514A ≡ 5831 報 ~ 5831 FE00	2F863 女 38.7 娛 T6-364D ≡ 5A1B 娛 ~ 5A1B FE00
2F84C □ 30.11 嘆 嘆 T6-5136 KP1-3A92 ≡ 5606 嘆 ~ 5606 FE01	2F858 ± 32.12 墜 T7-2176 ≡ 58AC 墜 ~ 58AC FE00	2F864 女 38.7 媿 TF-2E6D ≡ 5A27 媿 ~ 5A27 FE00
2F84D □ 31.11 圖 T6-5B59 ≡ 5717 圖 ~ 5717 FE00	2F859 ± 32.16 墾 T7-463E ≡ 214E4 墾 ~ 214E4 FE00	2F865 女 38.6 姘 T6-3E54 ≡ 59D8 姘 ~ 59D8 FE00
2F84E □ 30.11 嗶 T7-2160 ≡ 5651 嗶 ~ 5651 FE00	2F85A ± 33.4 壳 TF-235B → 58F3 壳 ≡ 58F2 壳 ~ 58F2 FE00	2F866 女 38.8 婦 T6-3E50 ≡ 5A66 婦 ~ 5A66 FE00
2F84F □ 30.12 噴 噴 T7-2C65 KP1-3AD2 ≡ 5674 噴 ~ 5674 FE00	2F85B ± 33.8 壺 T6-5157 → 21533 壺 ≡ 58F7 壺 ~ 58F7 FE00	2F867 女 38.9 媵 T6-4761 ≡ 36EE 媵 ~ 36EE FE00
2F850 刀 18.2 切 T3-217C ≡ 5207 切 ~ 5207 FE01	2F85C 彡 34.4 夆 T5-2362 ≡ 5906 夆 ~ 5906 FE00	2F868 女 38.9 媿 T6-5169 ≡ 36FC 媿 ~ 36FC FE00
2F851 ± 33.3 壯 T6-2433 ≡ 58EE 壯 ~ 58EE FE00	2F85D 夕 36.3 多 T6-243B ≡ 591A 多 ~ 591A FE00	2F869 女 38.12 媿 TF-4746 ≡ 5B08 媿 ~ 5B08 FE00
2F852 ± 32.6 城 城 T6-3635 KP1-3BAF ≡ 57CE 城 ~ 57CE FE00	2F85E 夕 36.11 夢 T6-515E ≡ 5922 夢 ~ 5922 FE00	2F86A 女 38.16 嬾 T3-5A33 ≡ 5B3E 嬾 ~ 5B3E FE00
2F853 ± 32.8 堧 T6-3E2C ≡ 57F4 堧 ~ 57F4 FE00	2F85F 大 37.9 奢 T6-4756 ≡ 5962 奢 ~ 5962 FE00	2F86B 宀 40.3 嬾 T7-4651 ≡ 5B3E 嬾 ~ 5B3E FE01

2F86C 宀 40.3 T6-2448 ≡ 219C8 宀 ~ 219C8 FE00	2F878 屮 45.0 T4-2135 H-8BC3 UTC-00120 ≡ 5C6E 屮 ~ 5C6E FE01	2F884 巽 49.9 T6-4837 ≡ 5DFD 巽 ~ 5DFD FE00
2F86D 宀 40.8 T4-3130 ≡ 5BC3 宀 ~ 5BC3 FE00	2F879 屮 46.5 TF-2662 ≡ 5CC0 屮 ~ 5CC0 FE00	2F885 帨 50.7 T6-372C ≡ 5E28 帨 ~ 5E28 FE00
2F86E 宀 40.10 TF-412B ≡ 5BD8 寘 ~ 5BD8 FE00	2F87A 屮 46.6 T3-2C40 ≡ 5C8D 岍 ~ 5C8D FE00	2F886 帽 50.9 T6-483C ≡ 5E3D 帽 ~ 5E3D FE00
2F86F 宀 40.11 T6-5C22 ≡ 5BE7 寧 ~ 5BE7 FE02	2F87B 屮 46.7 T6-304E ≡ 21DE4 岨 ~ 21DE4 FE00	2F887 幘 50.13 T7-2D53 KP1-40D3 ≡ 5E69 幘 ~ 5E69 FE00
2F870 宀 40.16 T3-5A36 ≡ 5BF3 寶 ~ 5BF3 FE00	2F87C 屮 46.9 T6-482B ≡ 5D43 嶂 ~ 5D43 FE00	2F888 幠 50.13 T7-2D55 ≡ 3862 幠 ~ 3862 FE00
2F871 宀 40.23 T7-606D ≡ 21B18 甯 ~ 21B18 FE00	2F87D 屮 46.7 T6-4835 ≡ 21DE6 𠂇 ~ 21DE6 FE00	2F889 幡 50.21 T7-606E ≡ 22183 幡 ~ 22183 FE00
2F872 寸 41.4 T6-2721 ≡ 5BFF 寿 ~ 5BFF FE00	2F87E 屮 46.10 T3-407E ≡ 5D6E 嶝 ~ 5D6E FE00	2F88A 庌 53.6 T5-2927 ≡ 387C 庌 ~ 387C FE00
2F873 寸 41.6 T6-3667 ≡ 5C06 将 ~ 5C06 FE00	2F87F 屮 46.10 T6-5233 ≡ 5D6B 嶞 ~ 5D6B FE00	2F88B 庌 53.8 T6-3F46 KP1-412C ≡ 5E80 庌 ~ 5E80 FE00
2F874 小 42.3 T6-244B ≡ 5F53 当 ~ 5F53 FE00	2F880 屮 46.11 T6-5C3D ≡ 5D7C 嶟 ~ 5D7C FE00	2F88C 庌 53.8 T6-3F45 ≡ 5EB3 庌 ~ 5EB3 FE00
2F875 尢 43.0 T4-2134 ≡ 5C22 尢 ~ 5C22 FE00	2F881 彳 47.4 T6-2736 ≡ 5DE1 巡 ~ 5DE1 FE00	2F88D 庌 53.8 T3-355F ≡ 5EB6 庌 ~ 5EB6 FE00
2F876 尢 43.6 T5-2873 ≡ 3781 尫 ~ 3781 FE00	2F882 彳 47.8 T6-5C49 UTC-00136 ≡ 5DE2 巢 ~ 5DE2 FE00	2F88E 庌 53.9 T6-5240 ≡ 5ECA 廊 ~ 5ECA FE01
2F877 尸 44.9 T6-477B ≡ 5C60 屠 ~ 5C60 FE00	2F883 己 49.2 TF-215F ≡ 382F 冂 ~ 382F FE00	2F88F 麻 200.3 T5-455D ≡ 2A392 魔 ~ 2A392 FE00

2F890 卅 55.0	卅 卅 T6-2174 UTC-00123 ≡ 5EFE 卅 ~ 5EFE FE00	2F89C 彳 60.9	徛 T3-3565 → 22505 徛 ≡ 5F9A 徛 ~ 5F9A FE00	2F8A8 心 61.10	慎 T6-5266 ≡ 614E 慎 ~ 614E FE01
2F891 卅 55.3	𠄎 T6-274A ≡ 22331 𠄎 ~ 22331 FE00	2F89D 心 61.3	忍 T6-275F ≡ 5FCD 忍 ~ 5FCD FE00	2F8A9 心 61.10	慌 T6-5D26 ≡ 614C 慌 ~ 614C FE01
2F892 卅 55.3	𠄎 T6-2B2F ≡ 22331 𠄎 ~ 22331 FE01	2F89E 心 61.3	志 TF-2433 ≡ 5FD7 志 ~ 5FD7 FE00	2F8AA 心 61.11	樓 T6-5D24 ≡ 617A 樓 ~ 617A FE00
2F893 白 134.4	鼻 T6-3074 ≡ 8201 鼻 ~ 8201 FE00	2F89F 心 61.4	忸 UCI-00944 ≡ 5FF9 忸 ~ 5FF9 FE00	2F8AB 心 61.12	憎 T4-4351 ≡ 618E 憎 ~ 618E FE02
2F894 弓 57.5	𠄎 H-FC48 ≡ 5F22 𠄎 ~ 5F22 FE00	2F8A0 心 61.7	恹 恹 T6-3136 KP1-42C8 ≡ 6081 恹 ~ 6081 FE00	2F8AC 心 61.12	憲 T7-2D69 ≡ 61B2 憲 ~ 61B2 FE00
2F895 弓 57.5	𠄎 TF-2A5D ≡ 5F22 𠄎 ~ 5F22 FE01	2F8A1 心 61.6	慌 T6-3130 ≡ 393A 慌 ~ 393A FE00	2F8AD 心 61.12	憤 憤 T7-2D79 KP1-4462 ≡ 61A4 憤 ~ 61A4 FE00
2F896 彳 58.5	𠄎 T6-2B39 ≡ 38C7 𠄎 ~ 38C7 FE00	2F8A2 心 61.6	忼 TF-2A67 ≡ 391C 忼 ~ 391C FE00	2F8AE 心 61.12	懣 T7-227B ≡ 61AF 懣 ~ 61AF FE00
2F897 日 72.12	𠄎 T7-2D63 ≡ 232B8 𠄎 ~ 232B8 FE00	2F8A3 心 61.7	悔 T4-294A ≡ 6094 悔 ~ 6094 FE01	2F8AF 心 61.14	懣 T3-5460 ≡ 61DE 懣 ~ 61DE FE00
2F898 糸 120.16	𠄎 T5-7340 ≡ 261DA 𠄎 ~ 261DA FE00	2F8A4 心 61.8	悚 T6-487C ≡ 226D4 悚 ~ 226D4 FE00	2F8B0 心 61.15	懲 T4-5B2C ≡ 61F2 懲 ~ 61F2 FE02
2F899 彳 59.4	形 形 T3-2C51 KP1-41F8 ≡ 5F62 形 ~ 5F62 FE00	2F8A5 心 61.8	惇 T6-4878 ≡ 60C7 惇 ~ 60C7 FE00	2F8B1 心 61.16	懶 懶 T7-4728 KP1-44A4 ≡ 61F6 懶 ~ 61F6 FE01
2F89A 彳 59.8	𠄎 T6-3F5E ≡ 5F6B 𠄎 ~ 5F6B FE00	2F8A6 心 61.10	慈 慈 慈 T3-4670 KP1-43C1 H-FC77 ≡ 6148 慈 ~ 6148 FE00	2F8B2 戈 62.3	成 T3-2627 ≡ 6210 成 ~ 6210 FE00
2F89B 彳 60.7	𠄎 T5-2D48 ≡ 38E3 𠄎 ~ 38E3 FE00	2F8A7 心 61.10	慌 慌 T6-526C KP1-43D2 ≡ 614C 慌 ~ 614C FE00	2F8B3 戈 62.7	戛 T6-4023 ≡ 621B 戛 ~ 621B FE00

2F8B4 手 64.3 𠂔 𠂔 T5-226E KP1-4539 ≡ 625D 𠂔 ~ 625D FE00	2F8C0 手 64.11 𠂔 T7-2330 ≡ 63C5 𠂔 ~ 63C5 FE00	2F8CC 目 73.6 書 T6-3836 ≡ 66F8 書 ~ 66F8 FE00
2F8B5 手 64.5 抱 T6-2B63 ≡ 62B1 抱 ~ 62B1 FE00	2F8C1 手 64.8 掩 T6-5D38 ≡ 63A9 掩 ~ 63A9 FE00	2F8CD 日 72.6 晉 H-9C52 ≡ 6649 晉 ~ 6649 FE00
2F8B6 手 64.5 拔 T6-2B60 ≡ 62D4 拔 ~ 62D4 FE00	2F8C2 手 64.11 攬 T5-462C ≡ 3A2E 攬 ~ 3A2E FE00	2F8CE 日 72.12 嗚 TF-4172 ≡ 3B19 嗚 ~ 3B19 FE00
2F8B7 手 64.7 拵 拵 T6-314F KP1-45D5 ≡ 6350 拵 ~ 6350 FE00	2F8C3 手 64.11 摩 T7-232D ≡ 6469 摩 ~ 6469 FE00	2F8CF 日 72.8 暑 T6-533C ≡ 6691 暑 ~ 6691 FE01
2F8B8 手 64.6 援 TF-2B2B ≡ 22B0C 援 ~ 22B0C FE00	2F8C4 手 64.11 擻 TF-4F25 ≡ 647E 擻 ~ 647E FE00	2F8D0 日 72.9 嗚 嗚 T5-4641 KP1-49C3 ≡ 3B08 嗚 ~ 3B08 FE00
2F8B9 手 64.7 挽 T6-3771 ≡ 633D 挽 ~ 633D FE00	2F8C5 手 64.12 搗 T4-4A27 ≡ 649D 搗 ~ 649D FE00	2F8D1 日 72.5 𠂔 TF-2B38 ≡ 3AE4 𠂔 ~ 3AE4 FE00
2F8BA 手 64.6 拼 拼 T3-3628 KP1-462A ≡ 62FC 拼 ~ 62FC FE00	2F8C6 手 64.11 擻 T7-3839 ≡ 6477 擻 ~ 6477 FE00	2F8D2 冂 13.7 冒 T6-316D ≡ 5192 冒 ~ 5192 FE00
2F8BB 手 64.8 捨 T6-4036 ≡ 6368 捨 ~ 6368 FE00	2F8C7 手 64.16 擻 TF-5E70 ≡ 3A6C 擻 ~ 3A6C FE00	2F8D3 冂 13.9 冕 T6-4057 ≡ 5195 冕 ~ 5195 FE00
2F8BC 手 64.8 掃 T6-402B ≡ 6383 掃 ~ 6383 FE00	2F8C8 支 66.7 敏 T4-2D46 ≡ 654F 敏 ~ 654F FE01	2F8D4 目 73.8 最 T6-4978 ≡ 6700 最 ~ 6700 FE00
2F8BD 手 64.9 擻 T6-494A ≡ 63E4 擻 ~ 63E4 FE00	2F8C9 支 66.9 敬 T6-4957 ≡ 656C 敬 ~ 656C FE00	2F8D5 日 72.10 晉 T6-5D5B ≡ 669C 晉 ~ 669C FE00
2F8BE 手 64.9 擻 T6-4930 ≡ 22BF1 擻 ~ 22BF1 FE00	2F8CA 支 66.13 𠂔 TF-5A36 ≡ 2300A 𠂔 ~ 2300A FE00	2F8D6 肉 130.4 𠂔 T6-2C23 ≡ 80AD 𠂔 ~ 80AD FE00
2F8BF 手 64.10 擻 TF-415F ≡ 6422 擻 ~ 6422 FE00	2F8CB 无 71.7 旣 T3-3640 ≡ 65E3 旣 ~ 65E3 FE00	2F8D7 肉 130.4 𠂔 T5-264A ≡ 43D9 𠂔 ~ 43D9 FE00

2F8D8 月 74.7	朗 T4-323E ≡ 6717 朗 ~ 6717 FE02	2F8E4 木 75.7	桤 T5-327E ≡ 688E 桤 ~ 688E FE00	2F8F0 欠 76.6	𪗇 T6-4A3F ≡ 238A7 𪗇 ~ 238A7 FE00
2F8D9 月 74.7	望 T6-4058 ≡ 671B 望 ~ 671B FE01	2F8E5 木 75.6	栻 栻 T3-3C3A KP1-4BF7 ≡ 681F 栻 ~ 681F FE00	2F8F1 欠 76.12	𪗈 T7-2378 ≡ 6B54 𪗈 ~ 6B54 FE00
2F8DA 月 74.9	朧 T5-3F66 ≡ 6721 朧 ~ 6721 FE00	2F8E6 木 75.8	櫛 櫛 T6-535E KP1-4C6C ≡ 6914 櫛 ~ 6914 FE00	2F8F2 欠 76.21	𪗉 T7-5E72 ≡ 3C4E 𪗉 ~ 3C4E FE00
2F8DB 木 75.3	杞 T4-2447 ≡ 675E 杞 ~ 675E FE00	2F8E7 木 75.9	榭 T5-3F71 ≡ 3B9D 榭 ~ 3B9D FE01	2F8F3 止 77.9	歲 TF-4879 ≡ 6B72 歲 ~ 6B72 FE00
2F8DC 木 75.3	杓 T6-282E ≡ 6753 杓 ~ 6753 FE00	2F8E8 木 75.9	楂 T3-416E ≡ 6942 楂 ~ 6942 FE00	2F8F4 歹 78.10	殭 T6-5377 ≡ 6B9F 殭 ~ 6B9F FE00
2F8DD 木 75.3	束 TF-2451 ≡ 233C3 束 ~ 233C3 FE00	2F8E9 木 75.10	榡 T6-5D68 ≡ 69A3 榡 ~ 69A3 FE00	2F8F5 殳 79.7	殺 T4-2D65 ≡ 6BBA 殺 ~ 6BBA FE02
2F8DE 木 75.4	茱 T4-2668 ≡ 3B49 茱 ~ 3B49 FE00	2F8EA 木 75.11	概 T7-2372 ≡ 69EA 概 ~ 69EA FE00	2F8F6 殳 79.7	𪗊 TF-3574 ≡ 6BBB 𪗊 ~ 6BBB FE00
2F8DF 木 75.5	楞 T3-2D35 ≡ 67FA 楞 ~ 67FA FE00	2F8EB 木 75.13	榣 TF-5474 ≡ 6AA8 榣 ~ 6AA8 FE00	2F8F7 殳 79.7	殿 T6-4A4D ≡ 23A8D 殿 ~ 23A8D FE00
2F8E0 木 75.4	栻 栻 T6-384A KP1-4B46 ≡ 6785 栻 ~ 6785 FE00	2F8EC 木 75.12	檥 T7-2E6A ≡ 236A3 檥 ~ 236A3 FE00	2F8F8 中 45.5	毒 T6-2C42 ≡ 21D0B 毒 ~ 21D0B FE00
2F8E1 木 75.6	栻 栻 T3-315C KP1-4B5D ≡ 6852 栻 ~ 6852 FE00	2F8ED 木 75.15	櫛 T4-5F76 ≡ 6ADB 櫛 ~ 6ADB FE00	2F8F9 母 80.10	𪗋 TF-487B ≡ 23AFA 𪗋 ~ 23AFA FE00
2F8E2 木 75.7	梅 梅 T4-2D5C KP1-4B57 ≡ 6885 梅 ~ 6885 FE01	2F8EE 木 75.18	檮 T7-5823 ≡ 3C18 檮 ~ 3C18 FE00	2F8FA 水 85.3	汎 T6-252E ≡ 6C4E 汎 ~ 6C4E FE00
2F8E3 木 75.6	柵 T6-3850 ≡ 2346D 柵 ~ 2346D FE00	2F8EF 欠 76.2	次 T6-2523 ≡ 6B21 次 ~ 6B21 FE00	2F8FB 水 85.5	洸 TF-245D ≡ 23CBC 洸 ~ 23CBC FE00

2F8FC 水 85.5 沿 T6-2C5B ≡ 6CBF 沿 ~ 6CBF FE00	2F908 水 85.9 港 T6-4A65 ≡ 6E2F 港 ~ 6E2F FE00	2F914 水 85.16 漘 T4-565D ≡ 701E 漘 ~ 701E FE01
2F8FD 水 85.5 泮 T6-2C51 ≡ 6CCD 泮 ~ 6CCD FE00	2F909 水 85.9 湮 T6-4A63 ≡ 6E6E 湮 ~ 6E6E FE00	2F915 水 85.16 瀛 T7-4E28 ≡ 701B 瀛 ~ 701B FE00
2F8FE 水 85.4 汧 汧 T3-2D52 KP1-511E ≡ 6C67 汧 ~ 6C67 FE00	2F90A 水 85.10 漉 T4-3E33 ≡ 3D33 漉 ~ 3D33 FE00	2F916 水 85.18 灏 T7-5360 ≡ 3D96 灏 ~ 3D96 FE00
2F8FF 水 85.7 渎 T6-3239 ≡ 6D16 渎 ~ 6D16 FE00	2F90B 水 85.9 滋 T6-5449 ≡ 6ECB 滋 ~ 6ECB FE01	2F917 水 85.18 灏 T7-5358 ≡ 704A 灏 ~ 704A FE00
2F900 水 85.6 派 派 T6-3242 KP1-5145 ≡ 6D3E 派 ~ 6D3E FE00	2F90C 水 85.10 溱 T6-544F ≡ 6EC7 溱 ~ 6EC7 FE00	2F918 火 86.3 災 災 T6-2C60 UTC-00143 ≡ 707D 災 ~ 707D FE00
2F901 水 85.7 海 海 T4-2A25 KP1-5150 ≡ 6D77 海 ~ 6D77 FE01	2F90D 水 85.11 澱 TF-4274 ≡ 23ED1 澱 ~ 23ED1 FE00	2F919 火 86.3 卉 T6-2C5D ≡ 7077 卉 ~ 7077 FE00
2F902 水 85.6 流 T4-2D70 ≡ 6D41 流 ~ 6D41 FE02	2F90E 水 85.8 淹 T6-5E3E ≡ 6DF9 淹 ~ 6DF9 FE00	2F91A 火 86.5 炭 T6-3248 ≡ 70AD 炭 ~ 70AD FE00
2F903 水 85.7 浩 T6-392D ≡ 6D69 浩 ~ 6D69 FE00	2F90F 水 85.12 潮 T7-244F ≡ 6F6E 潮 ~ 6F6E FE00	2F91B 八 12.10 蕪 T4-3868 ≡ 20525 蕪 ~ 20525 FE00
2F904 水 85.7 浸 T6-3874 ≡ 6D78 浸 ~ 6D78 FE00	2F910 水 85.12 溘 T7-2458 ≡ 23F5E 溘 ~ 23F5E FE00	2F91C 火 86.9 煨 TF-432F ≡ 7145 煨 ~ 7145 FE00
2F905 水 85.7 涅 T6-3921 ≡ 6D85 涅 ~ 6D85 FE00	2F911 水 85.12 灑 TF-4F69 ≡ 23F8E 灑 ~ 23F8E FE00	2F91D 火 86.8 熿 T6-5459 ≡ 24263 熿 ~ 24263 FE00
2F906 水 85.7 滢 TF-305B ≡ 23D1E 滢 ~ 23D1E FE00	2F912 水 85.13 瀆 瀆 T7-2F42 KP1-53B8 ≡ 6FC6 瀆 ~ 6FC6 FE00	2F91E 火 86.11 熿 TF-503D ≡ 719C 熿 ~ 719C FE00
2F907 水 85.8 汧 汧 T3-3675 KP1-51C4 ≡ 6D34 汧 ~ 6D34 FE00	2F913 水 85.17 滹 TF-5556 ≡ 7039 滹 ~ 7039 FE00	2F91F 火 86.12 糞 TF-5558 ≡ 243AB 糞 ~ 243AB FE00

2F920 火 86.25 爨 T5-7B7B ≡ 7228 爨 ~ 7228 FE00	2F92C 玉 96.5 玺 TF-2C39 ≡ 3EB8 玺 ~ 3EB8 FE00	2F938 田 102.7 異 異 T6-4B56 KP1-5AF0 ≡ 7570 異 ~ 7570 FE01
2F921 爪 87.14 爵 T3-5545 ≡ 7235 爵 ~ 7235 FE01	2F92D 玉 96.5 玺 TF-3128 ≡ 3EB8 玺 ~ 3EB8 FE01	2F939 干 51.10 𪛗 T4-3E6C ≡ 2219F 𪛗 ~ 2219F FE00
2F922 片 91.9 牒 牒 T6-4161 KP1-56A8 ≡ 7250 牒 ~ 7250 FE00	2F92E 玉 96.9 璆 T6-4B47 ≡ 7447 璆 ~ 7447 FE00	2F93A 疒 104.9 痍 T6-4232 ≡ 7610 痍 ~ 7610 FE00
2F923 牙 92.6 𪛗 T6-4163 ≡ 24608 𪛗 ~ 24608 FE00	2F92F 玉 96.9 瑜 TF-4364 ≡ 745C 瑜 ~ 745C FE00	2F93B 白 106.12 𪛗 TF-4A2F ≡ 24FA1 𪛗 ~ 24FA1 FE00
2F924 牛 93.8 犀 T6-416A ≡ 7280 犀 ~ 7280 FE00	2F930 玉 96.10 璊 T4-446E ≡ 7471 璊 ~ 7471 FE01	2F93C 白 106.16 𪛗 T7-537B ≡ 24FB8 𪛗 ~ 24FB8 FE00
2F925 牛 93.10 犏 T6-5E5E ≡ 7295 犏 ~ 7295 FE00	2F931 玉 96.11 璫 T7-4063 ≡ 7485 璫 ~ 7485 FE00	2F93D 皿 108.3 盃 T6-2D3A ≡ 25044 盃 ~ 25044 FE00
2F926 犬 94.4 狽 狽 T6-3262 KP1-57D0 ≡ 24735 狽 ~ 24735 FE00	2F932 玉 96.15 瓊 TF-6324 ≡ 74CA 瓊 ~ 74CA FE00	2F93E 皿 108.4 盃 T5-3371 ≡ 3FFC 盃 ~ 3FFC FE00
2F927 犬 94.10 獠 T6-4B42 ≡ 24814 獠 ~ 24814 FE00	2F933 瓦 98.4 甌 T6-4221 ≡ 3F1B 甌 ~ 3F1B FE00	2F93F 皿 108.11 盃 TF-563C ≡ 4008 盃 ~ 4008 FE00
2F928 犬 94.16 獺 T7-4775 ≡ 737A 獺 ~ 737A FE00	2F934 生 100.7 狴 T3-3D3F ≡ 7524 狴 ~ 7524 FE00	2F940 目 109.3 直 T6-2D45 ≡ 76F4 直 ~ 76F4 FE01
2F929 玉 96.0 王 T6-2226 ≡ 738B 王 ~ 738B FE00	2F935 田 102.4 串 T6-3279 ≡ 24C36 串 ~ 24C36 FE00	2F941 目 109.3 𪛗 T6-2D3D ≡ 250F3 𪛗 ~ 250F3 FE00
2F92A 玉 96.3 玠 TF-2478 ≡ 3EAC 玠 ~ 3EAC FE00	2F936 田 102.3 笛 笛 笛 T4-2A44 KP1-5AC6 UTC-00121 ≡ 753E 笛 ~ 753E FE00	2F942 目 109.3 𪛗 T6-333D ≡ 250F2 𪛗 ~ 250F2 FE00
2F92B 玉 96.4 玠 T6-2D24 ≡ 73A5 玠 ~ 73A5 FE00	2F937 田 102.8 𪛗 T5-3365 ≡ 24C92 𪛗 ~ 24C92 FE00	2F943 目 109.4 𪛗 T6-3331 ≡ 25119 𪛗 ~ 25119 FE00

2F944 目 109.5 眾 T5-2F26 ≡ 25133 眾 ~ 25133 FE00	2F950 石 112.10 磧 T7-257B ≡ 78CC 磧 ~ 78CC FE01	2F95C 穴 116.7 甯 T6-5F75 ≡ 2597C 甯 ~ 2597C FE00
2F945 目 109.5 眞 TF-2C57 ≡ 771E 眞 ~ 771E FE00	2F951 石 112.12 礪 T7-396D ≡ 40E3 礪 ~ 40E3 FE00	2F95D 立 117.10 眞 T7-263E ≡ 25AA7 眞 ~ 25AA7 FE00
2F946 目 109.5 眞 T6-3A2D ≡ 771F 眞 ~ 771F FE00	2F952 示 113.4 袂 TF-283C ≡ 25626 袂 ~ 25626 FE00	2F95E 立 117.10 眞 T7-263C ≡ 25AA7 眞 ~ 25AA7 FE01
2F947 目 109.5 眞 T6-3A2E ≡ 771F 眞 ~ 771F FE01	2F953 示 113.5 祖 T6-334A ≡ 7956 祖 ~ 7956 FE01	2F95F 立 117.11 𠄎 𠄎 T7-3073 KP1-639A ≡ 7AEE 𠄎 ~ 7AEE FE00
2F948 目 109.7 睞 T6-4248 ≡ 774A 睞 ~ 774A FE01	2F954 示 113.8 褓 TF-3D60 ≡ 2569A 褓 ~ 2569A FE00	2F960 竹 118.8 筭 TF-4A7B ≡ 4202 筭 ~ 4202 FE00
2F949 目 109.7 睞 UCI-01199 ≡ 4039 睞 ~ 4039 FE01	2F955 示 113.10 褓 T4-4B60 ≡ 256C5 褓 ~ 256C5 FE00	2F961 竹 118.8 籊 T6-6023 ≡ 25BAB 籊 ~ 25BAB FE00
2F94A 目 109.10 瞋 TF-505F ≡ 778B 瞋 ~ 778B FE00	2F956 示 113.9 福 T7-2627 ≡ 798F 福 ~ 798F FE01	2F962 竹 118.9 篆 TF-5123 ≡ 7BC6 篆 ~ 7BC6 FE00
2F94B 目 109.8 瞋 T7-304A ≡ 4046 瞋 ~ 4046 FE00	2F957 禾 115.5 秝 T6-3A43 ≡ 79EB 秝 ~ 79EB FE00	2F963 竹 118.10 築 T7-264D ≡ 7BC9 築 ~ 7BC9 FE00
2F94C 石 112.1 𠄎 T6-253F ≡ 4096 𠄎 ~ 4096 FE00	2F958 禾 115.4 秝 T6-4267 ≡ 412F 秝 ~ 412F FE00	2F964 竹 118.9 籊 T7-413C ≡ 4227 籊 ~ 4227 FE00
2F94D 石 112.3 𠄎 T6-2D46 ≡ 2541D 𠄎 ~ 2541D FE00	2F959 禾 115.10 穀 穀 T4-455F KP1-6246 ≡ 7A40 穀 ~ 7A40 FE01	2F965 竹 118.11 籊 T5-6C7D ≡ 25C80 籊 ~ 25C80 FE00
2F94E 石 112.6 𠄎 𠄎 T3-4333 KP1-6043 ≡ 784E 𠄎 ~ 784E FE00	2F95A 禾 115.11 概 T4-5221 ≡ 7A4A 概 ~ 7A4A FE00	2F966 米 119.10 糲 T7-312D ≡ 7CD2 糲 ~ 7CD2 FE00
2F94F 石 112.8 碌 T6-556B ≡ 788C 碌 ~ 788C FE01	2F95B 禾 115.11 穩 T7-3066 ≡ 7A4F 穩 ~ 7A4F FE00	2F967 米 119.11 𠄎 T7-3A33 ≡ 42A0 𠄎 ~ 42A0 FE00

2F968 米 119.11 糴 T4-5C59 ≡ 7CE8 糴 ~ 7CE8 FE00	2F974 网 122.7 罍 TF-3E32 ≡ 4359 罍 ~ 4359 FE00	2F980 月 74.3 冑 T6-287B ≡ 2335F 冑 ~ 2335F FE00
2F969 米 119.12 糳 T7-4144 ≡ 7CE3 糳 ~ 7CE3 FE00	2F975 网 122.8 罨 T7-3A49 ≡ 262D9 罨 ~ 262D9 FE00	2F981 肉 130.4 𩚑 T4-2768 ≡ 43D5 𩚑 ~ 43D5 FE00
2F96A 糸 120.3 紀 T3-2E56 ≡ 7D00 紀 ~ 7D00 FE00	2F976 网 122.11 罘 T7-486D ≡ 7F7A 罘 ~ 7F7A FE00	2F982 肉 130.4 育 T6-2D69 ≡ 80B2 育 ~ 80B2 FE00
2F96B 糸 120.2 紉 T6-3366 ≡ 25F86 紉 ~ 25F86 FE00	2F977 网 122.19 纒 T7-5F3C ≡ 2633E 纒 ~ 2633E FE00	2F983 肉 130.6 脍 T3-3350 ≡ 8103 脍 ~ 8103 FE00
2F96C 糸 120.6 緝 緝 T3-486A KP1-6725 ≡ 7D63 緝 ~ 7D63 FE00	2F978 羊 123.5 羴 T6-4D23 ≡ 7F95 羴 ~ 7F95 FE00	2F984 肉 130.8 脍 T5-3B50 ≡ 440B 脍 ~ 440B FE00
2F96D 糸 120.9 纓 TF-5137 ≡ 4301 纓 ~ 4301 FE00	2F979 羽 124.12 翺 TF-5727 ≡ 7FFA 翺 ~ 7FFA FE00	2F985 肉 130.8 脾 T6-4D48 ≡ 813E 脾 ~ 813E FE00
2F96E 糸 120.8 緇 T7-266A ≡ 7DC7 緇 ~ 7DC7 FE00	2F97A 老 125.4 耆 T4-2B26 ≡ 8005 耆 ~ 8005 FE02	2F986 女 38.10 媵 TF-4468 ≡ 5AB5 媵 ~ 5AB5 FE00
2F96F 糸 120.9 總 T7-2669 ≡ 7E02 總 ~ 7E02 FE00	2F97B 而 126.9 端 T7-2728 ≡ 264DA 端 ~ 264DA FE00	2F987 肉 130.10 膾 TF-4B57 ≡ 267A7 膾 ~ 267A7 FE00
2F970 糸 120.11 纛 T4-6426 ≡ 7E45 纛 ~ 7E45 FE00	2F97C 乘 127.12 𨔵 TF-5728 ≡ 26523 𨔵 ~ 26523 FE00	2F988 肉 130.10 膾 TF-4B56 ≡ 267B5 膾 ~ 267B5 FE00
2F971 糸 120.19 纛 T7-624D ≡ 4334 纛 ~ 4334 FE00	2F97D 耳 128.6 聃 T6-605D ≡ 8060 聃 ~ 8060 FE00	2F989 月 74.11 脍 T4-4C56 ≡ 23393 脍 ~ 23393 FE00
2F972 缶 121.4 𩚑 T6-4C72 ≡ 26228 𩚑 ~ 26228 FE00	2F97E 耳 128.9 聃 T5-4874 ≡ 265A8 聃 ~ 265A8 FE00	2F98A 月 74.13 脍 T4-582D ≡ 2339C 脍 ~ 2339C FE00
2F973 缶 121.9 𩚑 T7-3A46 ≡ 26247 𩚑 ~ 26247 FE00	2F97F 耳 128.11 聃 TF-5C2D ≡ 8070 聃 ~ 8070 FE00	2F98B 白 134.4 𩚑 T4-3457 ≡ 8201 𩚑 ~ 8201 FE01

2F98C 白 134.6	鳥 T6-4D5E ≡ 8204 鳥 ~ 8204 FE00	2F998 艸 140.5	若 T6-2E24 ≡ 82E5 若 ~ 82E5 FE01	2F9A4 艸 140.8	菘 T6-4E3B ≡ 26C36 菘 ~ 26C36 FE00
2F98D 辛 160.6	辭 T3-4425 ≡ 8F9E 辭 ~ 8F9E FE00	2F999 艸 140.7	萑 T6-3B52 ≡ 831D 萑 ~ 831D FE00	2F9A5 艸 140.10	蒙 T6-613E ≡ 26D6B 蒙 ~ 26D6B FE00
2F98E 舟 137.6	解 T6-6125 ≡ 446B 解 ~ 446B FE00	2F99A 艸 140.6	榮 TF-323A ≡ 8363 榮 ~ 8363 FE00	2F9A6 艸 140.9	募 T6-614F ≡ 26CD5 募 ~ 26CD5 FE00
2F98F 艸 140.3	芑 T3-272A ≡ 8291 芑 ~ 8291 FE00	2F99B 艸 140.9	節 T4-3473 ≡ 83AD 節 ~ 83AD FE00	2F9A7 艸 140.11	蔬 TF-5164 ≡ 452B 蔬 ~ 452B FE00
2F990 艸 140.3	芋 T6-2552 ≡ 828B 芋 ~ 828B FE00	2F99C 艸 140.7	莫 T6-442B ≡ 8323 莫 ~ 8323 FE00	2F9A8 艸 140.11	萍 T4-4C79 ≡ 84F1 萍 ~ 84F1 FE00
2F991 艸 140.4	芝 T6-2927 ≡ 829D 芝 ~ 829D FE00	2F99D 艸 140.6	莽 T4-3474 ≡ 83BD 莽 ~ 83BD FE00	2F9A9 艸 140.11	董 T7-2761 ≡ 84F3 董 ~ 84F3 FE00
2F992 力 19.5	勞 TF-285C ≡ 52B3 勞 ~ 52B3 FE00	2F99E 艸 140.8	蕨 T6-4376 ≡ 83E7 蕨 ~ 83E7 FE00	2F9AA 艸 140.11	蘆 T7-276D ≡ 8516 蘆 ~ 8516 FE00
2F993 艸 140.4	花 T6-2928 ≡ 82B1 花 ~ 82B1 FE00	2F99F 艸 140.8	著 著 T6-443B KP1-6E4B ≡ 8457 著 ~ 8457 FE01	2F9AB 虫 142.10	蝮 T7-3244 ≡ 273CA 蝮 ~ 273CA FE00
2F994 艸 140.4	勞 H-8EFD ≡ 82B3 勞 ~ 82B3 FE00	2F9A0 艸 140.8	莽 T4-3A66 ≡ 8353 莽 ~ 8353 FE00	2F9AC 艸 140.12	蕤 TF-5747 ≡ 8564 蕤 ~ 8564 FE00
2F995 艸 140.4	芽 T6-2E22 ≡ 82BD 芽 ~ 82BD FE00	2F9A1 艸 140.8	菊 T6-443E ≡ 83CA 菊 ~ 83CA FE00	2F9AD 艸 140.13	藎 T7-3A6F ≡ 26F2C 藎 ~ 26F2C FE00
2F996 艸 140.5	苦 T6-2E23 ≡ 82E6 苦 ~ 82E6 FE00	2F9A2 艸 140.8	菌 T6-443C ≡ 83CC 菌 ~ 83CC FE00	2F9AE 艸 140.14	藟 TF-605D ≡ 455D 藟 ~ 455D FE00
2F997 艸 140.5	荼 T6-3444 ≡ 26B3C 荼 ~ 26B3C FE00	2F9A3 艸 140.8	菜 T6-443D ≡ 83DC 菜 ~ 83DC FE00	2F9AF 艸 140.15	藺 T7-423C ≡ 4561 藺 ~ 4561 FE00

2F9B0 𧈧 140.14 T7-545E ≡ 26FB1 𧈧 ~ 26FB1 FE00	2F9BC 𧈣 142.8 TF-5224 H-957A ≡ 8728 𧈣 ~ 8728 FE00	2F9C8 祿 145.8 TF-453D ≡ 4635 祿 ~ 4635 FE00
2F9B1 𧈩 140.17 T4-672B ≡ 270D2 𧈩 ~ 270D2 FE00	2F9BD 𧈤 142.9 T7-282E ≡ 876B 𧈤 ~ 876B FE00	2F9C9 褳 145.8 T7-3B61 ≡ 88FA 褳 ~ 88FA FE00
2F9B2 𧈪 140.16 UCI-03159 → 5914 夔 → 270CD 夔 → 270F0 夔 ≡ 456B 夔 ~ 456B FE00	2F9BE 𧈥 142.10 TF-517D ≡ 8786 𧈥 ~ 8786 FE00	2F9CA 覓 13.9 TF-384A ≡ 34BB 覓 ~ 34BB FE00
2F9B3 虐 141.3 T6-3447 ≡ 8650 虐 ~ 8650 FE00	2F9BF 𧈦 142.12 T7-4260 ≡ 45D7 𧈦 ~ 45D7 FE00	2F9CB 覷 147.21 T5-7A38 → 4695 覷 ≡ 278AE 覷 ~ 278AE FE00
2F9B4 虜 141.6 T4-404F ≡ 865C 虜 ~ 865C FE01	2F9C0 𧈧 142.9 T7-425F ≡ 87E1 𧈧 ~ 87E1 FE00	2F9CC 訶 149.3 T6-3C2D ≡ 27966 訶 ~ 27966 FE00
2F9B5 虧 141.11 T7-3B38 ≡ 8667 虧 ~ 8667 FE00	2F9C1 𧈨 142.13 T3-5B2D ≡ 8801 𧈨 ~ 8801 FE00	2F9CD 訶 149.4 T4-3545 ≡ 46BE 訶 ~ 46BE FE00
2F9B6 𧈫 141.12 T3-5B26 → 27205 𧈫 ≡ 8669 𧈫 ~ 8669 FE00	2F9C2 𧈩 142.13 T4-643F ≡ 45F9 𧈩 ~ 45F9 FE00	2F9CE 訶 149.5 TF-3F3B ≡ 46C7 訶 ~ 46C7 FE00
2F9B7 蚩 142.4 T6-3B71 ≡ 86A9 蚩 ~ 86A9 FE00	2F9C3 衡 144.10 T4-534C ≡ 8860 衡 ~ 8860 FE00	2F9CF 誠 149.7 T6-6247 ≡ 8AA0 誠 ~ 8AA0 FE00
2F9B8 蚺 142.6 T4-3A75 KP1-7168 ≡ 8688 蚺 ~ 8688 FE00	2F9C4 衣 145.0 T6-2553 ≡ 8863 衣 ~ 8863 FE00	2F9D0 諭 149.9 T7-334F ≡ 8AED 諭 ~ 8AED FE01
2F9B9 蚺 142.7 T6-4E46 ≡ 870E 蚺 ~ 870E FE00	2F9C5 𧈭 145.6 T5-303E ≡ 27667 𧈭 ~ 27667 FE00	2F9D1 變 149.16 T7-5941 ≡ 8B8A 變 ~ 8B8A FE01
2F9BA 蚺 142.6 T4-467C KP1-71CD ≡ 86E2 蚺 ~ 86E2 FE00	2F9C6 梳 145.7 T6-582E ≡ 88D7 梳 ~ 88D7 FE00	2F9D2 豕 152.0 T6-292A ≡ 8C55 豕 ~ 8C55 FE00
2F9BB 𧈮 142.10 T4-4D33 ≡ 8779 𧈮 ~ 8779 FE01	2F9C7 祝 145.7 T6-582C ≡ 88DE 祝 ~ 88DE FE00	2F9D3 豨 153.4 T6-5850 KP1-78AC ≡ 27CA8 豨 ~ 27CA8 FE00

2F9D4 貝 154.4 貫 H-8FF0 ≡ 8CAB 貫 ~ 8CAB FE00	2F9E0 彡 162.12 逴 T4-5437 ≡ 285D2 逴 ~ 285D2 FE00	2F9EC 金 167.12 鐹 T7-506B ≡ 9415 鐹 ~ 9415 FE00
2F9D5 貝 154.5 賁 T6-585C ≡ 8CC1 賁 ~ 8CC1 FE00	2F9E1 彡 162.13 遯 T7-3C61 ≡ 285ED 遯 ~ 285ED FE00	2F9ED 金 167.17 鏗 TF-6C3F ≡ 28BFA 鏗 ~ 28BFA FE00
2F9D6 貝 154.17 贛 T3-607C → 25AD4 贛 ≡ 8D1B 贛 ~ 8D1B FE00	2F9E2 邑 163.3 邗 T6-255B ≡ 9094 邗 ~ 9094 FE00	2F9EE 門 169.4 開 開 T6-6358 KP1-8255 ≡ 958B 開 ~ 958B FE00
2F9D7 走 156.3 起 T6-3C3B ≡ 8D77 起 ~ 8D77 FE00	2F9E3 邑 163.8 邗 T4-3572 ≡ 90F1 邗 ~ 90F1 FE00	2F9EF 門 169.6 開 T7-347A ≡ 4995 開 ~ 4995 FE00
2F9D8 走 156.9 趨 T7-3379 ≡ 27F2F 趨 ~ 27F2F FE00	2F9E4 邑 163.10 鄆 T6-5947 ≡ 9111 鄆 ~ 9111 FE00	2F9F0 門 169.9 綢 T7-3471 ≡ 95B7 綢 ~ 95B7 FE00
2F9D9 刀 18.14 趨 T7-3373 ≡ 20804 趨 ~ 20804 FE00	2F9E5 邑 163.9 鄆 T6-594A ≡ 2872E 鄆 ~ 2872E FE00	2F9F1 門 169.9 綢 TF-614A ≡ 28D77 綢 ~ 28D77 FE00
2F9DA 足 157.5 跋 TF-3F53 ≡ 8DCB 跋 ~ 8DCB FE00	2F9E6 邑 163.11 鄆 T7-3C6B ≡ 911B 鄆 ~ 911B FE00	2F9F2 阜 170.12 隄 T6-5022 ≡ 49E6 隄 ~ 49E6 FE00
2F9DB 足 157.6 跚 跚 T3-446D KP1-7AAD ≡ 8DBC 跚 ~ 8DBC FE00	2F9E7 金 167.5 鉞 TF-4573 ≡ 9238 鉞 ~ 9238 FE00	2F9F3 隹 172.4 雅 T6-636E ≡ 96C3 雅 ~ 96C3 FE00
2F9DC 足 157.6 跚 跚 T7-2944 KP1-7B04 ≡ 8DF0 跚 ~ 8DF0 FE00	2F9E8 金 167.7 鉤 鉤 T6-6353 KP1-8054 ≡ 92D7 鉤 ~ 92D7 FE00	2F9F4 山 46.13 嶺 T7-3535 ≡ 5DB2 嶺 ~ 5DB2 FE00
2F9DD 丩 20.7 匚 T6-345D ≡ 208DE 匚 ~ 208DE FE00	2F9E9 金 167.7 鍬 T6-634F ≡ 92D8 鍬 ~ 92D8 FE00	2F9F5 雨 173.10 霽 T3-5678 ≡ 9723 霽 ~ 9723 FE00
2F9DE 車 159.3 軛 T4-302C ≡ 8ED4 軛 ~ 8ED4 FE00	2F9EA 金 167.8 鉗 鉗 T4-544A KP1-80AD ≡ 927C 鉗 ~ 927C FE00	2F9F6 雨 173.11 霽 T5-5F5E ≡ 29145 霽 ~ 29145 FE00
2F9DF 車 159.9 輸 T7-3431 ≡ 8F38 輸 ~ 8F38 FE01	2F9EB 金 167.11 鍬 TF-665E ≡ 93F9 鍬 ~ 93F9 FE00	2F9F7 面 176.6 餅 T7-3D50 ≡ 2921A 餅 ~ 2921A FE00

2F9F8 草 177.8 韃 TF-5878 ≡ 4A6E 韃 ~ 4A6E FE00	2FA04 食 184.8 餵 T4-5523 ≡ 9929 餵 ~ 9929 FE00	2FA10 鳥 196.9 鷓 T7-5245 ≡ 2A0CE 鷓 ~ 2A0CE FE00
2F9F9 草 177.10 韃 T7-4B5F ≡ 4A76 韃 ~ 4A76 FE00	2FA05 香 186.10 馥 T4-5E60 ≡ 99A7 馥 ~ 99A7 FE00	2FA11 鳥 196.11 鷹 T5-7536 ≡ 4CF8 鷹 ~ 4CF8 FE00
2F9FA 韃 178.11 韃 T4-652A ≡ 97E0 韃 ~ 97E0 FE00	2FA06 馬 187.4 馮 T6-6450 ≡ 99C2 馮 ~ 99C2 FE00	2FA12 鳥 196.10 鷺 T5-7535 ≡ 2A105 鷺 ~ 2A105 FE00
2F9FB 垂 179.10 權 T7-4B6B ≡ 2940A 權 ~ 2940A FE00	2FA07 馬 187.7 駝 T7-3E29 ≡ 99FE 駝 ~ 99FE FE00	2FA13 鳥 196.16 鸚 TF-6C77 ≡ 2A20E 鸚 ~ 2A20E FE00
2F9FC 頁 181.3 頤 T5-3D47 ≡ 4AB2 頤 ~ 4AB2 FE00	2FA08 骨 188.5 髀 T7-2B55 ≡ 4BCE 髀 ~ 4BCE FE00	2FA14 鹿 198.4 麋 T7-3E5C ≡ 2A291 麋 ~ 2A291 FE00
2F9FD 頁 181.6 頤 T5-4435 ≡ 29496 頤 ~ 29496 FE00	2FA09 彡 190.6 鬣 TF-5932 ≡ 29B30 鬣 ~ 29B30 FE00	2FA15 麻 200.0 麻 T6-463E ≡ 9EBB 麻 ~ 9EBB FE00
2F9FE 頁 181.4 頤 T6-5A33 ≡ 980B 頤 ~ 980B FE01	2FA0A 彡 190.10 鬣 T7-517A ≡ 9B12 鬣 ~ 9B12 FE01	2FA16 黍 202.8 繫 T5-6F54 ≡ 4D56 繫 ~ 4D56 FE00
2F9FF 頁 181.4 頤 T6-6430 ≡ 980B 頤 ~ 980B FE02	2FA0B 魚 195.11 鱉 T7-5A60 ≡ 9C40 鱉 ~ 9C40 FE00	2FA17 箭 204.0 箭 T6-5A60 ≡ 9EF9 箭 ~ 9EF9 FE00
2FA00 頁 181.6 頤 頤 T4-5976 KP1-8703 ≡ 9829 頤 ~ 9829 FE00	2FA0C 鳥 196.4 鵠 T4-5A59 ≡ 9CFD 鵠 ~ 9CFD FE00	2FA18 電 205.0 鼃 T4-2834 ≡ 9EFE 鼃 ~ 9EFE FE00
2FA01 風 182.5 颯 T6-643A ≡ 295B6 颯 ~ 295B6 FE00	2FA0D 鳥 196.6 鴿 鴿 T7-4565 KP1-8E7E ≡ 4CCE 鴿 ~ 4CCE FE00	2FA19 龜 205.8 鼈 T3-5C2F ≡ 9F05 鼈 ~ 9F05 FE00
2FA02 食 184.2 飢 T6-3C77 ≡ 98E2 飢 ~ 98E2 FE00	2FA0E 鳥 196.9 鸚 T4-5F37 ≡ 4CED 鸚 ~ 4CED FE00	2FA1A 鼎 206.2 鼎 T5-5351 ≡ 9F0F 鼎 ~ 9F0F FE00
2FA03 食 184.5 餽 T6-5A3D ≡ 4B33 餽 ~ 4B33 FE00	2FA0F 鳥 196.8 鸚 T4-626E ≡ 9D67 鸚 ~ 9D67 FE00	2FA1B 鼓 207.5 鼗 鼗 T7-4D28 KP1-9190 ≡ 9F16 鼗 ~ 9F16 FE00

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鼻 209.0	T4-4877
≡ 9F3B 鼻	
~ 9F3B FE00	
2FA1D	齒
齒 211.6	T7-5E4D
≡ 2A600 齒	
~ 2A600 FE00	

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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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









































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1			 E0001	 E0021	 E0031	 E0041	 E0051	 E0061	 E0071
2			 E0022	 E0032	 E0042	 E0052	 E0062	 E0072	
3			 E0023	 E0033	 E0043	 E0053	 E0063	 E0073	
4			 E0024	 E0034	 E0044	 E0054	 E0064	 E0074	
5			 E0025	 E0035	 E0045	 E0055	 E0065	 E0075	
6			 E0026	 E0036	 E0046	 E0056	 E0066	 E0076	
7			 E0027	 E0037	 E0047	 E0057	 E0067	 E0077	
8			 E0028	 E0038	 E0048	 E0058	 E0068	 E0078	
9			 E0029	 E0039	 E0049	 E0059	 E0069	 E0079	
A			 E002A	 E003A	 E004A	 E005A	 E006A	 E007A	
B			 E002B	 E003B	 E004B	 E005B	 E006B	 E007B	
C			 E002C	 E003C	 E004C	 E005C	 E006C	 E007C	
D			 E002D	 E003D	 E004D	 E005D	 E006D	 E007D	
E			 E002E	 E003E	 E004E	 E005E	 E006E	 E007E	
F			 E002F	 E003F	 E004F	 E005F	 E006F	 E007F	










































The use of tag characters to convey language tags is strongly discouraged.

Tag identifiers

E0001  LANGUAGE TAG
 • This character is deprecated, and its use is strongly discouraged.

Tag components

E0020  TAG SPACE
 E0021  TAG EXCLAMATION MARK
 E0022  TAG QUOTATION MARK
 E0023  TAG NUMBER SIGN
 E0024  TAG DOLLAR SIGN
 E0025  TAG PERCENT SIGN
 E0026  TAG AMPERSAND
 E0027  TAG APOSTROPHE
 E0028  TAG LEFT PARENTHESIS
 E0029  TAG RIGHT PARENTHESIS
 E002A  TAG ASTERISK
 E002B  TAG PLUS SIGN
 E002C  TAG COMMA
 E002D  TAG HYPHEN-MINUS
 E002E  TAG FULL STOP
 E002F  TAG SOLIDUS
 E0030  TAG DIGIT ZERO
 E0031  TAG DIGIT ONE
 E0032  TAG DIGIT TWO
 E0033  TAG DIGIT THREE
 E0034  TAG DIGIT FOUR
 E0035  TAG DIGIT FIVE
 E0036  TAG DIGIT SIX
 E0037  TAG DIGIT SEVEN
 E0038  TAG DIGIT EIGHT
 E0039  TAG DIGIT NINE
 E003A  TAG COLON
 E003B  TAG SEMICOLON
 E003C  TAG LESS-THAN SIGN
 E003D  TAG EQUALS SIGN
 E003E  TAG GREATER-THAN SIGN
 E003F  TAG QUESTION MARK
 E0040  TAG COMMERCIAL AT
 E0041  TAG LATIN CAPITAL LETTER A
 E0042  TAG LATIN CAPITAL LETTER B
 E0043  TAG LATIN CAPITAL LETTER C
 E0044  TAG LATIN CAPITAL LETTER D
 E0045  TAG LATIN CAPITAL LETTER E
 E0046  TAG LATIN CAPITAL LETTER F
 E0047  TAG LATIN CAPITAL LETTER G
 E0048  TAG LATIN CAPITAL LETTER H
 E0049  TAG LATIN CAPITAL LETTER I
 E004A  TAG LATIN CAPITAL LETTER J
 E004B  TAG LATIN CAPITAL LETTER K
 E004C  TAG LATIN CAPITAL LETTER L
 E004D  TAG LATIN CAPITAL LETTER M
 E004E  TAG LATIN CAPITAL LETTER N
 E004F  TAG LATIN CAPITAL LETTER O
 E0050  TAG LATIN CAPITAL LETTER P
 E0051  TAG LATIN CAPITAL LETTER Q
 E0052  TAG LATIN CAPITAL LETTER R
 E0053  TAG LATIN CAPITAL LETTER S
 E0054  TAG LATIN CAPITAL LETTER T
 E0055  TAG LATIN CAPITAL LETTER U

E0056  TAG LATIN CAPITAL LETTER V
 E0057  TAG LATIN CAPITAL LETTER W
 E0058  TAG LATIN CAPITAL LETTER X
 E0059  TAG LATIN CAPITAL LETTER Y
 E005A  TAG LATIN CAPITAL LETTER Z
 E005B  TAG LEFT SQUARE BRACKET
 E005C  TAG REVERSE SOLIDUS
 E005D  TAG RIGHT SQUARE BRACKET
 E005E  TAG CIRCUMFLEX ACCENT
 E005F  TAG LOW LINE
 E0060  TAG GRAVE ACCENT
 E0061  TAG LATIN SMALL LETTER A
 E0062  TAG LATIN SMALL LETTER B
 E0063  TAG LATIN SMALL LETTER C
 E0064  TAG LATIN SMALL LETTER D
 E0065  TAG LATIN SMALL LETTER E
 E0066  TAG LATIN SMALL LETTER F
 E0067  TAG LATIN SMALL LETTER G
 E0068  TAG LATIN SMALL LETTER H
 E0069  TAG LATIN SMALL LETTER I
 E006A  TAG LATIN SMALL LETTER J
 E006B  TAG LATIN SMALL LETTER K
 E006C  TAG LATIN SMALL LETTER L
 E006D  TAG LATIN SMALL LETTER M
 E006E  TAG LATIN SMALL LETTER N
 E006F  TAG LATIN SMALL LETTER O
 E0070  TAG LATIN SMALL LETTER P
 E0071  TAG LATIN SMALL LETTER Q
 E0072  TAG LATIN SMALL LETTER R
 E0073  TAG LATIN SMALL LETTER S
 E0074  TAG LATIN SMALL LETTER T
 E0075  TAG LATIN SMALL LETTER U
 E0076  TAG LATIN SMALL LETTER V
 E0077  TAG LATIN SMALL LETTER W
 E0078  TAG LATIN SMALL LETTER X
 E0079  TAG LATIN SMALL LETTER Y
 E007A  TAG LATIN SMALL LETTER Z
 E007B  TAG LEFT CURLY BRACKET
 E007C  TAG VERTICAL LINE
 E007D  TAG RIGHT CURLY BRACKET
 E007E  TAG TILDE

Stateful tag terminator

E007F  CANCEL TAG

	E010	E011	E012	E013	E014	E015	E016	E017	E018	E019	E01A	E01B	E01C	E01D	E01E
0	VS 17 E0100	VS 33 E0110	VS 49 E0120	VS 65 E0130	VS 81 E0140	VS 97 E0150	VS 113 E0160	VS 129 E0170	VS 145 E0180	VS 161 E0190	VS 177 E01A0	VS 193 E01B0	VS 209 E01C0	VS 225 E01D0	VS 241 E01E0
1	VS 18 E0101	VS 34 E0111	VS 50 E0121	VS 66 E0131	VS 82 E0141	VS 98 E0151	VS 114 E0161	VS 130 E0171	VS 146 E0181	VS 162 E0191	VS 178 E01A1	VS 194 E01B1	VS 210 E01C1	VS 226 E01D1	VS 242 E01E1
2	VS 19 E0102	VS 35 E0112	VS 51 E0122	VS 67 E0132	VS 83 E0142	VS 99 E0152	VS 115 E0162	VS 131 E0172	VS 147 E0182	VS 163 E0192	VS 179 E01A2	VS 195 E01B2	VS 211 E01C2	VS 227 E01D2	VS 243 E01E2
3	VS 20 E0103	VS 36 E0113	VS 52 E0123	VS 68 E0133	VS 84 E0143	VS 100 E0153	VS 116 E0163	VS 132 E0173	VS 148 E0183	VS 164 E0193	VS 180 E01A3	VS 196 E01B3	VS 212 E01C3	VS 228 E01D3	VS 244 E01E3
4	VS 21 E0104	VS 37 E0114	VS 53 E0124	VS 69 E0134	VS 85 E0144	VS 101 E0154	VS 117 E0164	VS 133 E0174	VS 149 E0184	VS 165 E0194	VS 181 E01A4	VS 197 E01B4	VS 213 E01C4	VS 229 E01D4	VS 245 E01E4
5	VS 22 E0105	VS 38 E0115	VS 54 E0125	VS 70 E0135	VS 86 E0145	VS 102 E0155	VS 118 E0165	VS 134 E0175	VS 150 E0185	VS 166 E0195	VS 182 E01A5	VS 198 E01B5	VS 214 E01C5	VS 230 E01D5	VS 246 E01E5
6	VS 23 E0106	VS 39 E0116	VS 55 E0126	VS 71 E0136	VS 87 E0146	VS 103 E0156	VS 119 E0166	VS 135 E0176	VS 151 E0186	VS 167 E0196	VS 183 E01A6	VS 199 E01B6	VS 215 E01C6	VS 231 E01D6	VS 247 E01E6
7	VS 24 E0107	VS 40 E0117	VS 56 E0127	VS 72 E0137	VS 88 E0147	VS 104 E0157	VS 120 E0167	VS 136 E0177	VS 152 E0187	VS 168 E0197	VS 184 E01A7	VS 200 E01B7	VS 216 E01C7	VS 232 E01D7	VS 248 E01E7
8	VS 25 E0108	VS 41 E0118	VS 57 E0128	VS 73 E0138	VS 89 E0148	VS 105 E0158	VS 121 E0168	VS 137 E0178	VS 153 E0188	VS 169 E0198	VS 185 E01A8	VS 201 E01B8	VS 217 E01C8	VS 233 E01D8	VS 249 E01E8
9	VS 26 E0109	VS 42 E0119	VS 58 E0129	VS 74 E0139	VS 90 E0149	VS 106 E0159	VS 122 E0169	VS 138 E0179	VS 154 E0189	VS 170 E0199	VS 186 E01A9	VS 202 E01B9	VS 218 E01C9	VS 234 E01D9	VS 250 E01E9
A	VS 27 E010A	VS 43 E011A	VS 59 E012A	VS 75 E013A	VS 91 E014A	VS 107 E015A	VS 123 E016A	VS 139 E017A	VS 155 E018A	VS 171 E019A	VS 187 E01AA	VS 203 E01BA	VS 219 E01CA	VS 235 E01DA	VS 251 E01EA
B	VS 28 E010B	VS 44 E011B	VS 60 E012B	VS 76 E013B	VS 92 E014B	VS 108 E015B	VS 124 E016B	VS 140 E017B	VS 156 E018B	VS 172 E019B	VS 188 E01AB	VS 204 E01BB	VS 220 E01CB	VS 236 E01DB	VS 252 E01EB
C	VS 29 E010C	VS 45 E011C	VS 61 E012C	VS 77 E013C	VS 93 E014C	VS 109 E015C	VS 125 E016C	VS 141 E017C	VS 157 E018C	VS 173 E019C	VS 189 E01AC	VS 205 E01BC	VS 221 E01CC	VS 237 E01DC	VS 253 E01EC
D	VS 30 E010D	VS 46 E011D	VS 62 E012D	VS 78 E013D	VS 94 E014D	VS 110 E015D	VS 126 E016D	VS 142 E017D	VS 158 E018D	VS 174 E019D	VS 190 E01AD	VS 206 E01BD	VS 222 E01CD	VS 238 E01DD	VS 254 E01ED
E	VS 31 E010E	VS 47 E011E	VS 63 E012E	VS 79 E013E	VS 95 E014E	VS 111 E015E	VS 127 E016E	VS 143 E017E	VS 159 E018E	VS 175 E019E	VS 191 E01AE	VS 207 E01BE	VS 223 E01CE	VS 239 E01DE	VS 255 E01EE
F	VS 32 E010F	VS 48 E011F	VS 64 E012F	VS 80 E013F	VS 96 E014F	VS 112 E015F	VS 128 E016F	VS 144 E017F	VS 160 E018F	VS 176 E019F	VS 192 E01AF	VS 208 E01BF	VS 224 E01CF	VS 240 E01DF	VS 256 E01EF

These complete the set started at FE00 to FE0F.

Ideographic-specific variation selectors

For documentation about use of these with ideographs, see UTS #37, *Unicode Ideographic Variation Database*.

E0100	VS 17	VARIATION SELECTOR-17		E0138	VS 79	VARIATION SELECTOR-73
		• these are abbreviated VS17, and so on		E0139	VS 74	VARIATION SELECTOR-74
E0101	VS 18	VARIATION SELECTOR-18		E013A	VS 75	VARIATION SELECTOR-75
E0102	VS 19	VARIATION SELECTOR-19		E013B	VS 76	VARIATION SELECTOR-76
E0103	VS 20	VARIATION SELECTOR-20		E013C	VS 77	VARIATION SELECTOR-77
E0104	VS 21	VARIATION SELECTOR-21		E013D	VS 78	VARIATION SELECTOR-78
E0105	VS 22	VARIATION SELECTOR-22		E013E	VS 79	VARIATION SELECTOR-79
E0106	VS 23	VARIATION SELECTOR-23		E013F	VS 80	VARIATION SELECTOR-80
E0107	VS 24	VARIATION SELECTOR-24		E0140	VS 81	VARIATION SELECTOR-81
E0108	VS 25	VARIATION SELECTOR-25		E0141	VS 82	VARIATION SELECTOR-82
E0109	VS 26	VARIATION SELECTOR-26		E0142	VS 83	VARIATION SELECTOR-83
E010A	VS 27	VARIATION SELECTOR-27		E0143	VS 84	VARIATION SELECTOR-84
E010B	VS 28	VARIATION SELECTOR-28		E0144	VS 85	VARIATION SELECTOR-85
E010C	VS 29	VARIATION SELECTOR-29		E0145	VS 86	VARIATION SELECTOR-86
E010D	VS 30	VARIATION SELECTOR-30		E0146	VS 87	VARIATION SELECTOR-87
E010E	VS 31	VARIATION SELECTOR-31		E0147	VS 88	VARIATION SELECTOR-88
E010F	VS 32	VARIATION SELECTOR-32		E0148	VS 89	VARIATION SELECTOR-89
E0110	VS 33	VARIATION SELECTOR-33		E0149	VS 90	VARIATION SELECTOR-90
E0111	VS 34	VARIATION SELECTOR-34		E014A	VS 91	VARIATION SELECTOR-91
E0112	VS 35	VARIATION SELECTOR-35		E014B	VS 92	VARIATION SELECTOR-92
E0113	VS 36	VARIATION SELECTOR-36		E014C	VS 93	VARIATION SELECTOR-93
E0114	VS 37	VARIATION SELECTOR-37		E014D	VS 94	VARIATION SELECTOR-94
E0115	VS 38	VARIATION SELECTOR-38		E014E	VS 95	VARIATION SELECTOR-95
E0116	VS 39	VARIATION SELECTOR-39		E014F	VS 96	VARIATION SELECTOR-96
E0117	VS 40	VARIATION SELECTOR-40		E0150	VS 97	VARIATION SELECTOR-97
E0118	VS 41	VARIATION SELECTOR-41		E0151	VS 98	VARIATION SELECTOR-98
E0119	VS 42	VARIATION SELECTOR-42		E0152	VS 99	VARIATION SELECTOR-99
E011A	VS 43	VARIATION SELECTOR-43		E0153	VS 100	VARIATION SELECTOR-100
E011B	VS 44	VARIATION SELECTOR-44		E0154	VS 101	VARIATION SELECTOR-101
E011C	VS 45	VARIATION SELECTOR-45		E0155	VS 102	VARIATION SELECTOR-102
E011D	VS 46	VARIATION SELECTOR-46		E0156	VS 103	VARIATION SELECTOR-103
E011E	VS 47	VARIATION SELECTOR-47		E0157	VS 104	VARIATION SELECTOR-104
E011F	VS 48	VARIATION SELECTOR-48		E0158	VS 105	VARIATION SELECTOR-105
E0120	VS 49	VARIATION SELECTOR-49		E0159	VS 106	VARIATION SELECTOR-106
E0121	VS 50	VARIATION SELECTOR-50		E015A	VS 107	VARIATION SELECTOR-107
E0122	VS 51	VARIATION SELECTOR-51		E015B	VS 108	VARIATION SELECTOR-108
E0123	VS 52	VARIATION SELECTOR-52		E015C	VS 109	VARIATION SELECTOR-109
E0124	VS 53	VARIATION SELECTOR-53		E015D	VS 110	VARIATION SELECTOR-110
E0125	VS 54	VARIATION SELECTOR-54		E015E	VS 111	VARIATION SELECTOR-111
E0126	VS 55	VARIATION SELECTOR-55		E015F	VS 112	VARIATION SELECTOR-112
E0127	VS 56	VARIATION SELECTOR-56		E0160	VS 113	VARIATION SELECTOR-113
E0128	VS 57	VARIATION SELECTOR-57		E0161	VS 114	VARIATION SELECTOR-114
E0129	VS 58	VARIATION SELECTOR-58		E0162	VS 115	VARIATION SELECTOR-115
E012A	VS 59	VARIATION SELECTOR-59		E0163	VS 116	VARIATION SELECTOR-116
E012B	VS 60	VARIATION SELECTOR-60		E0164	VS 117	VARIATION SELECTOR-117
E012C	VS 61	VARIATION SELECTOR-61		E0165	VS 118	VARIATION SELECTOR-118
E012D	VS 62	VARIATION SELECTOR-62		E0166	VS 119	VARIATION SELECTOR-119
E012E	VS 63	VARIATION SELECTOR-63		E0167	VS 120	VARIATION SELECTOR-120
E012F	VS 64	VARIATION SELECTOR-64		E0168	VS 121	VARIATION SELECTOR-121
E0130	VS 65	VARIATION SELECTOR-65		E0169	VS 122	VARIATION SELECTOR-122
E0131	VS 66	VARIATION SELECTOR-66		E016A	VS 123	VARIATION SELECTOR-123
E0132	VS 67	VARIATION SELECTOR-67		E016B	VS 124	VARIATION SELECTOR-124
E0133	VS 68	VARIATION SELECTOR-68		E016C	VS 125	VARIATION SELECTOR-125
E0134	VS 69	VARIATION SELECTOR-69		E016D	VS 126	VARIATION SELECTOR-126
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E0136	VS 71	VARIATION SELECTOR-71		E016F	VS 128	VARIATION SELECTOR-128
E0137	VS 72	VARIATION SELECTOR-72		E0170	VS 129	VARIATION SELECTOR-129
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E0176 VS 135 VARIATION SELECTOR-135
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 E017E VS 143 VARIATION SELECTOR-143
 E017F VS 144 VARIATION SELECTOR-144
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 E01A9 VS 186 VARIATION SELECTOR-186
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 E01AB VS 188 VARIATION SELECTOR-188
 E01AC VS 189 VARIATION SELECTOR-189
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 E01BA VS 203 VARIATION SELECTOR-203
 E01BB VS 204 VARIATION SELECTOR-204
 E01BC VS 205 VARIATION SELECTOR-205
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EFF80

Unassigned

EFFFF

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
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
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Noncharacters

These codes are intended for process-internal uses.

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
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
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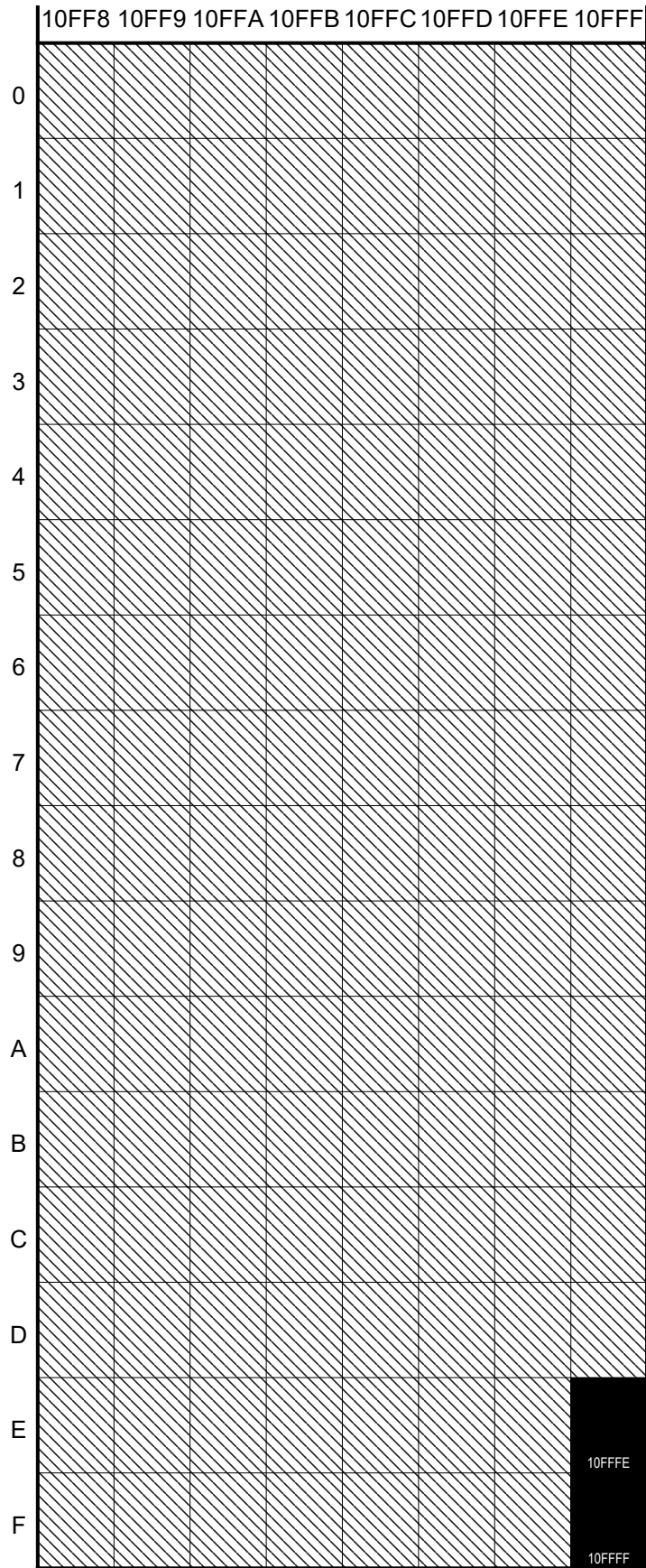
The entire plane is dedicated to private use with the exception of the last two code points.

Noncharacters

These codes are intended for process-internal uses.

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
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


The entire plane is dedicated to private use with the exception of the last two code points.

Noncharacters

These codes are intended for process-internal uses.

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10FFFF  <not a character>