

Title: Additional repertoire Amendment 2.3 to ISO/IEC 10646:2014 (4th edition)

Date: 2015-04-22

L2/15-xxx WG2 N4665

Source: Michel Suignard, project editor

Status: Project Editor's summary of the character repertoire addition as of January 2015

Action: For review by WG2 and UTC experts

Distribution: WG2 and UTC

Replaces: WG2 N4651

Status

This document presents a summary of all characters that constitute the tentative repertoire of the amendment 2.3 to ISO/IEC 10646:2014, with code positions, representative glyphs and character names. In this document, the names and code positions are shown as a result of the disposition of comments on PDAM2.3, document WG2 N4664.

The character names and code points shown are the same for Unicode and ISO/IEC 10646, including annotations.

Contents

This document lists 7332 characters.

The following list shows all 25 blocks (existing or new) to which characters are proposed to be added, these new proposed characters are highlighted in yellow.

Existing characters from ISO/IEC 10646:2014 (4th edition), for which glyph corrections have been requested are shown highlighted in blue. Blocks which have only glyph corrections are not listed.

08A0-08FF Arabic Extended-A

See document L2/13-130R L2/13-223 WG2 N4474 L2/14-105 L2/14-293 N4589 N4592 N4597

0C80-0CFF Kannada

See document: WG2 N4591 L2/014-153

0D00-0D7F Malayalam

See document WG2 N4428 N4429 L2/013-063 L2/013-051

1C80-1C8F Cyrillic Extended-C

See document WG2 N4607 L2/14-196

20A0-20CF Currency Symbols

See document N4593

2300-23FF Miscellaneous Technical

See document L2/14-009 N4535

2E00-2E7F Supplemental Punctuation

See document L2/13-238 N4534 N4595 L2/14-157

4E00-9FFF CJK Unified Ideographs

See document L2/14-089

A720-A7FF Latin Extended-D

See document N4549

A880-A8DF Saurashtra

See document: N4590 L2/14-153

10140-1018F Ancient Greek Numbers

See document N4594 N4596 L2/14-156 L2/14-158

104B0-104FF Osage

See document N4619

11200-1124F Khojki

See document L2/14-133 N4575

11660-1167F Mongolian Supplement

See document WG2 N4542 N4547 N4632 L2/14-067

11C00-11C6F Bhaiksuki

See document: WG2 N4573 L2/14-091

11C70-11CBF Marchen

See document: WG2 N4491 L2/13-197

11FC0-11FFF Tamil Supplement

See document WG2 N4430 L2/13-047

16FE0-16FFF Ideographic Symbols and Punctuation

See document: N4525 N4522

17000-187EF Tangut

See document N4525 N4522

18800-18AFF Tangut Components

See document N4636

1E000-1E02F Glagolitic Supplement

See document WG2 N4608 L2/14-087R

1F300-1F5FF Miscellaneous Symbols and Pictographs

See document L2/14-227 L2/14-284R L2/14-235R2 L2/14-272R2 L2/14-273R

1F600-1F64F Emoticons

See document L2/14-284R

1F680-1F6FF Transport and Map Symbols

See document L2/14-235R2

1F900-1F9FF Supplemental Symbols and Pictographs

See document L2/14-284R L2/14-0235R2 L2/14-272R2

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

Extended Arabic letters for African languages

08A0	ب	ARABIC LETTER BEH WITH SMALL V BELOW
08A1	ب̣	ARABIC LETTER BEH WITH HAMZA ABOVE - Adamawa Fulfulde (Cameroon) - used for the implosive bilabial stop → 0253 ɓ latin small letter b with hook
08A2	ج̣	ARABIC LETTER JEEM WITH TWO DOTS ABOVE
08A3	ط̣	ARABIC LETTER TAH WITH TWO DOTS ABOVE
08A4	ف̣	ARABIC LETTER FEH WITH DOT BELOW AND THREE DOTS ABOVE
08A5	ق̣	ARABIC LETTER QAF WITH DOT BELOW
08A6	ل̣	ARABIC LETTER LAM WITH DOUBLE BAR
08A7	م̣	ARABIC LETTER MEEM WITH THREE DOTS ABOVE
08A8	ي̣	ARABIC LETTER YEH WITH TWO DOTS BELOW AND HAMZA ABOVE - Adamawa Fulfulde - used for the implosive palatal approximant, realized as pharyngealization of the approximant → 01B4 y' latin small letter y with hook
08A9	ي̣̣	ARABIC LETTER YEH WITH TWO DOTS BELOW AND DOT ABOVE - Adamawa Fulfulde - used for the voiced palatal nasal → 0272 ɲ latin small letter n with left hook

Dependent consonants for Rohingya

08AA	ر̣	ARABIC LETTER REH WITH LOOP = bottya-reh
08AB	و̣	ARABIC LETTER WAW WITH DOT WITHIN = nota-wa
08AC	ه̣	ARABIC LETTER ROHINGYA YEH = bottya-yeh

Arabic letters for European and Central Asian languages

08AD	ا̣	ARABIC LETTER LOW ALEF Bashkir, Tatar
08AE	د̣	ARABIC LETTER DAL WITH THREE DOTS BELOW Belarusian
08AF	س̣	ARABIC LETTER SAD WITH THREE DOTS BELOW Belarusian
08B0	گ̣	ARABIC LETTER GAF WITH INVERTED STROKE Crimean Tatar, Chechen, Lak
08B1	ق̣	ARABIC LETTER STRAIGHT WAW Tatar

Arabic letter for Berber

08B2	ز̣	ARABIC LETTER ZAIN WITH INVERTED V ABOVE
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Arabic letters for Arwi

08B3	ع̣	ARABIC LETTER AIN WITH THREE DOTS BELOW
08B4	ك̣	ARABIC LETTER KAF WITH DOT BELOW

Arabic letters for Bravanese

08B6	ب̣̣	ARABIC LETTER BEH WITH SMALL MEEM ABOVE
08B7	پ̣̣	ARABIC LETTER PEH WITH SMALL MEEM ABOVE
08B8	ت̣̣	ARABIC LETTER TEH WITH SMALL TEH ABOVE
08B9	ر̣̣	ARABIC LETTER REH WITH SMALL NOON ABOVE
08BA	ي̣̣	ARABIC LETTER YEH WITH TWO DOTS BELOW AND SMALL NOON ABOVE

Arabic letters for West Africa

08BB	ف̣̣	ARABIC LETTER AFRICAN FEH
08BC	ق̣̣	ARABIC LETTER AFRICAN QAF
08BD	ن̣̣	ARABIC LETTER AFRICAN NOON

Pakistani Quranic marks

08D4	ٱ	ARABIC SMALL HIGH WORD AR-RUB
08D5	اٲ	ARABIC SMALL HIGH SAD
08D6	اٳ	ARABIC SMALL HIGH AIN
08D7	اٴ	ARABIC SMALL HIGH QAF
08D8	اٵ	ARABIC SMALL HIGH NOON WITH KASRA
08D9	اٶ	ARABIC SMALL LOW NOON WITH KASRA
08DA	اٷ	ARABIC SMALL HIGH WORD ATH-THALATHA
08DB	اٸ	ARABIC SMALL HIGH WORD AS-SAJDA
08DC	ا٩	ARABIC SMALL HIGH WORD AN-NISF
08DD	اٺ	ARABIC SMALL HIGH WORD SAKTA
08DE	ا٩	ARABIC SMALL HIGH WORD QIF
08DF	اٺ	ARABIC SMALL HIGH WORD WAQFA
08E0	ا٩	ARABIC SMALL HIGH FOOTNOTE MARKER
08E1	اٺ	ARABIC SMALL HIGH SIGN SAFHA
08E2	ا٩	DISPUTED END OF AYAH

Extended vowel sign for Arwi

08E3	ٲ̣	ARABIC TURNED DAMMA BELOW
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Extended vowel signs for Rohingya

08E4	اٲ̣	ARABIC CURLY FATHA
08E5	اٳ̣	ARABIC CURLY DAMMA
08E6	اٴ̣	ARABIC CURLY KASRA
08E7	اٵ̣	ARABIC CURLY FATHATAN
08E8	اٶ̣	ARABIC CURLY DAMMATAN
08E9	اٷ̣	ARABIC CURLY KASRATAN

Tone marks for Rohingya

08EA	اٲ̣̣	ARABIC TONE ONE DOT ABOVE
08EB	اٳ̣̣	ARABIC TONE TWO DOTS ABOVE
08EC	اٴ̣̣	ARABIC TONE LOOP ABOVE
08ED	اٵ̣̣	ARABIC TONE ONE DOT BELOW
08EE	اٶ̣̣	ARABIC TONE TWO DOTS BELOW
08EF	اٷ̣̣	ARABIC TONE LOOP BELOW

Koranic annotation signs

08F0	ٱ̣	ARABIC OPEN FATHATAN = successive fathatan
08F1	اٲ̣̣̣	ARABIC OPEN DAMMATAN = successive dammatan
08F2	اٳ̣̣̣	ARABIC OPEN KASRATAN = successive kasratan
08F3	اٵ̣̣̣	ARABIC SMALL HIGH WAW

Extended vowel signs for African languages

08F4	اٲ̣̣̣̣	ARABIC FATHA WITH RING
08F5	اٳ̣̣̣̣	ARABIC FATHA WITH DOT ABOVE
08F6	اٴ̣̣̣̣	ARABIC KASRA WITH DOT BELOW also used in Philippine languages
08F7	اٵ̣̣̣̣	ARABIC LEFT ARROWHEAD ABOVE
08F8	اٶ̣̣̣̣	ARABIC RIGHT ARROWHEAD ABOVE
08F9	اٷ̣̣̣̣	ARABIC LEFT ARROWHEAD BELOW
08FA	اٸ̣̣̣̣	ARABIC RIGHT ARROWHEAD BELOW
08FB	ا٩̣̣̣̣	ARABIC DOUBLE RIGHT ARROWHEAD ABOVE
08FC	اٺ̣̣̣̣	ARABIC DOUBLE RIGHT ARROWHEAD ABOVE WITH DOT
08FD	ا٩̣̣̣̣̣̣	ARABIC RIGHT ARROWHEAD ABOVE WITH DOT

Extended vowel signs

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

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

Various signs

0C80	◌	KANNADA SIGN SPACING CANDRABINDU
0C81	◌	KANNADA SIGN CANDRABINDU
0C82	◌◌	KANNADA SIGN ANUSVARA
0C83	◌ಃ	KANNADA SIGN VISARGA

Independent vowels

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

Consonants

0C95	ಕ	KANNADA LETTER KA
0C96	ಖ	KANNADA LETTER KHA
0C97	ಗ	KANNADA LETTER GA
0C98	ಘ	KANNADA LETTER GHA
0C99	ಙ	KANNADA LETTER NGA
0C9A	ಚ	KANNADA LETTER CA
0C9B	ಛ	KANNADA LETTER CHA
0C9C	ಜ	KANNADA LETTER JA
0C9D	ಝ	KANNADA LETTER JHA
0C9E	ಞ	KANNADA LETTER NYA
0C9F	ಟ	KANNADA LETTER TTA
0CA0	ಠ	KANNADA LETTER TTHA
0CA1	ಡ	KANNADA LETTER DDA
0CA2	ಢ	KANNADA LETTER DDHA
0CA3	ಣ	KANNADA LETTER NNA
0CA4	ತ	KANNADA LETTER TA
0CA5	ಥ	KANNADA LETTER THA
0CA6	ದ	KANNADA LETTER DA
0CA7	ಧ	KANNADA LETTER DHA
0CA8	ನ	KANNADA LETTER NA
0CA9	◌	<reserved>
0CAA	ಪ	KANNADA LETTER PA
0CAB	ಫ	KANNADA LETTER PHA
0CAC	ಬ	KANNADA LETTER BA
0CAD	ಭ	KANNADA LETTER BHA
0CAE	ಮ	KANNADA LETTER MA
0CAF	ಯ	KANNADA LETTER YA
0CB0	ರ	KANNADA LETTER RA
0CB1	ಱ	KANNADA LETTER RRA
0CB2	ಲ	KANNADA LETTER LA
0CB3	ಳ	KANNADA LETTER LLA
0CB4	◌	<reserved>
0CB5	ವ	KANNADA LETTER VA
0CB6	ಶ	KANNADA LETTER SHA
0CB7	ಷ	KANNADA LETTER SSA
0CB8	ಸ	KANNADA LETTER SA
0CB9	ಹ	KANNADA LETTER HA

Various signs

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

Dependent vowel signs

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

Virama

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

0CD5	ಂ	KANNADA LENGTH MARK
0CD6	ಂ	KANNADA AI LENGTH MARK

Additional consonants

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

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

Dependent vowels

0CE2	◌ೌ	KANNADA VOWEL SIGN VOCALIC L
0CE3	◌ೠ	KANNADA VOWEL SIGN VOCALIC LL

Reserved

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

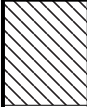
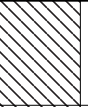
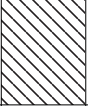
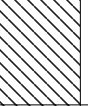
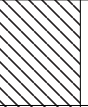
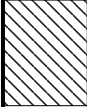
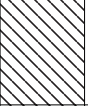
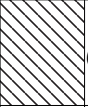
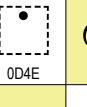
0CE4	◌	<reserved> → 0964 I devanagari danda
0CE5	◌	<reserved> → 0965 II devanagari double danda

Digits

0CE6	೦	KANNADA DIGIT ZERO
0CE7	೧	KANNADA DIGIT ONE
0CE8	೨	KANNADA DIGIT TWO
0CE9	೩	KANNADA DIGIT THREE
0CEA	೪	KANNADA DIGIT FOUR
0CEB	೫	KANNADA DIGIT FIVE
0CEC	೬	KANNADA DIGIT SIX
0CED	೭	KANNADA DIGIT SEVEN
0CEE	೮	KANNADA DIGIT EIGHT
0CEF	೯	KANNADA DIGIT NINE

Signs used in Sanskrit

- 0CF1 𑌕 KANNADA SIGN JIHVAMULIYA
 → 1CF5 𑌕 vedic sign jihvamuliya
- 0CF2 𑌖 KANNADA SIGN UPADHMANIYA
 → 1CF6 𑌖 vedic sign upadhmaniya

	0D0	0D1	0D2	0D3	0D4	0D5	0D6	0D7
0		ഐ 0D10	ഠ 0D20	ര 0D30	ീ 0D40		ഋ 0D60	൧ 0D70
1	ഌ 0D01		ഡ 0D21	റ 0D31	ു 0D41		൯ 0D61	൲ 0D71
2	എ 0D02	ഒ 0D12	ഡ 0D22	ല 0D32	ൂ 0D42		ൺ 0D62	൯ 0D72
3	ഏ 0D03	ഓ 0D13	ണ 0D23	ള 0D33	ു 0D43		ൺ 0D63	൪ 0D73
4		ഔ 0D14	ത 0D24	ഴ 0D34	ൂ 0D44	ള 0D54		ർ 0D74
5	അ 0D05	ക 0D15	ഥ 0D25	വ 0D35		യ് 0D55		ൻ 0D75
6	ആ 0D06	ഖ 0D16	ദ 0D26	ശ 0D36	െ 0D46	ഴ 0D56	ഠ 0D66	ഫ 0D76
7	ഇ 0D07	ഗ 0D17	ധ 0D27	ഷ 0D37	േ 0D47	ൌ 0D57	ഥ 0D67	ൺ 0D77
8	ഇു 0D08	ഘ 0D18	ന 0D28	സ 0D38	ൈ 0D48	ധി 0D58	റ 0D68	൧൩ 0D78
9	ഉ 0D09	ങ 0D19	ണ 0D29	ഹ 0D39		ൺ 0D59	ന 0D69	൯ 0D79
A	ഊ 0D0A	ച 0D1A	പ 0D2A	ട 0D3A	ൊ 0D4A	൩ 0D5A	ർ 0D6A	൯ 0D7A
B	ഋ 0D0B	ൠ 0D1B	ഫ 0D2B		ോ 0D4B	൩ 0D5B	ദ്ര 0D6B	ൻ 0D7B
C	ൺ 0D0C	ജ 0D1C	ബ 0D2C		ൌ 0D4C	സ 0D5C	൲ 0D6C	ർ 0D7C
D		ഡ 0D1D	ഭ 0D2D	് 0D3D	് 0D4D	൧൩ 0D5D	൭ 0D6D	ൽ 0D7D
E	എ 0D0E	ണ 0D1E	മ 0D2E	ാ 0D3E		ൺ 0D5E	൲ 0D6E	ൾ 0D7E
F	ഏ 0D0F	ട 0D1F	യ 0D2F	ി 0D3F	൩ 0D4F	ൺ 0D5F	൯ 0D6F	ക 0D7F

Various signs

0D01	ഠ	MALAYALAM SIGN CANDRABINDU
0D02	ഠഠ	MALAYALAM SIGN ANUSVARA
0D03	ഠഠഠ	MALAYALAM SIGN VISARGA

Independent vowels

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

Consonants

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

0D15	ക	MALAYALAM LETTER KA
0D16	ഖ	MALAYALAM LETTER KHA
0D17	ഗ	MALAYALAM LETTER GA
0D18	ഘ	MALAYALAM LETTER GHA
0D19	ങ	MALAYALAM LETTER NGA
0D1A	ച	MALAYALAM LETTER CA = cha
0D1B	ഛ	MALAYALAM LETTER CHA = chha
0D1C	ജ	MALAYALAM LETTER JA
0D1D	ഝ	MALAYALAM LETTER JHA
0D1E	ഞ	MALAYALAM LETTER NYA = nha
0D1F	ട	MALAYALAM LETTER TTA = ta
0D20	ഠ	MALAYALAM LETTER TTHA = tta
0D21	ഡ	MALAYALAM LETTER DDA = hard da
0D22	ഢ	MALAYALAM LETTER DDHA = hard dda
0D23	ണ	MALAYALAM LETTER NNA = hard na
0D24	ത	MALAYALAM LETTER TA = tha
0D25	ഥ	MALAYALAM LETTER THA = ttha
0D26	ദ	MALAYALAM LETTER DA = soft da
0D27	ഢ	MALAYALAM LETTER DHA = soft dda
0D28	ന	MALAYALAM LETTER NA
0D29	ണ	MALAYALAM LETTER NNNA • historic use only
0D2A	പ	MALAYALAM LETTER PA
0D2B	ഫ	MALAYALAM LETTER PHA
0D2C	ബ	MALAYALAM LETTER BA

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

Addition for Sanskrit

0D3D	ഌ	MALAYALAM SIGN AVAGRAHA = praslesham
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Dependent vowel signs

0D3E	ഌഌ	MALAYALAM VOWEL SIGN AA
0D3F	ഌഌഌ	MALAYALAM VOWEL SIGN I
0D40	ഌഌഌഌ	MALAYALAM VOWEL SIGN II
0D41	ഌഌഌഌഌ	MALAYALAM VOWEL SIGN U
0D42	ഌഌഌഌഌഌ	MALAYALAM VOWEL SIGN UU
0D43	ഌഌഌഌഌഌഌ	MALAYALAM VOWEL SIGN VOCALIC R
0D44	ഌഌഌഌഌഌഌഌ	MALAYALAM VOWEL SIGN VOCALIC RR
0D45	☐	<reserved>
0D46	ഌഌഌ	MALAYALAM VOWEL SIGN E • stands to the left of the consonant
0D47	ഌഌഌഌ	MALAYALAM VOWEL SIGN EE • stands to the left of the consonant
0D48	ഌഌഌഌഌ	MALAYALAM VOWEL SIGN AI • stands to the left of the consonant

Two-part dependent vowel signs

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

0D4A	ഌഌഌഌ	MALAYALAM VOWEL SIGN O ≡ 0D46 ഌഌ 0D3E ഌഌ
0D4B	ഌഌഌഌഌ	MALAYALAM VOWEL SIGN OO ≡ 0D47 ഌഌഌഌ 0D3E ഌഌഌ
0D4C	ഌഌഌഌഌഌ	MALAYALAM VOWEL SIGN AU • archaic form of the /au/ dependent vowel → 0D57 ഌഌഌ malayalam au length mark ≡ 0D46 ഌഌ 0D57 ഌഌഌ

Virama

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

Dot reph

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

Measurement symbol

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

Chillu letters

0D54  MALAYALAM LETTER CHILLU M

0D55  MALAYALAM LETTER CHILLU Y

0D56  MALAYALAM LETTER CHILLU LLL

Various signs

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

Minor fractions

Some minor fractions are represented by letters.

The fraction one three-hundred and twentieth "muntiri" is denoted by the syllable "pta" (0d2a 0d4d 0d24).

The fraction one eightieth "kaani" is denoted by the letter "ma" (0d2e).

0D58  MALAYALAM FRACTION ONE ONE-HUNDRED-AND-SIXTIETH
 = arakaani

0D59  MALAYALAM FRACTION ONE FORTIETH
 = aramaa

0D5A  MALAYALAM FRACTION THREE EIGHTIETHS
 = muunnukaani

0D5B  MALAYALAM FRACTION ONE TWENTIETH
 = orumaa

0D5C  MALAYALAM FRACTION ONE TENTH
 = rantumaa

0D5D  MALAYALAM FRACTION THREE TWENTIETHS
 = muunnumaa

0D5E  MALAYALAM FRACTION ONE FIFTH
 = naalumaa

Additional historic vowel

0D5F  MALAYALAM LETTER ARCHAIC II

Additional vowels for Sanskrit

0D60  MALAYALAM LETTER VOCALIC RR

0D61  MALAYALAM LETTER VOCALIC LL

Dependent vowels

0D62  MALAYALAM VOWEL SIGN VOCALIC L

0D63  MALAYALAM VOWEL SIGN VOCALIC LL

Reserved

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

0D64  <reserved>
 → 0964 I devanagari danda

0D65  <reserved>
 → 0965 II devanagari double danda

Digits

0D66  MALAYALAM DIGIT ZERO

0D67  MALAYALAM DIGIT ONE

0D68  MALAYALAM DIGIT TWO

0D69  MALAYALAM DIGIT THREE

0D6A  MALAYALAM DIGIT FOUR

0D6B  MALAYALAM DIGIT FIVE

0D6C  MALAYALAM DIGIT SIX

0D6D  MALAYALAM DIGIT SEVEN

0D6E  MALAYALAM DIGIT EIGHT

0D6F  MALAYALAM DIGIT NINE

Malayalam numerics

0D70  MALAYALAM NUMBER TEN

0D71  MALAYALAM NUMBER ONE HUNDRED

0D72  MALAYALAM NUMBER ONE THOUSAND

Fractions

0D73  MALAYALAM FRACTION ONE QUARTER
 = kaal

0D74  MALAYALAM FRACTION ONE HALF
 = ara

0D75  MALAYALAM FRACTION THREE QUARTERS
 = mukkaal

0D76  MALAYALAM FRACTION ONE SIXTEENTH
 = maakaani

0D77  MALAYALAM FRACTION ONE EIGHTH
 = arakkaal

0D78  MALAYALAM FRACTION THREE SIXTEENTHS
 = muntaani

Date mark

0D79  MALAYALAM DATE MARK

Chillu letters

0D7A  MALAYALAM LETTER CHILLU NN

0D7B  MALAYALAM LETTER CHILLU N

0D7C  MALAYALAM LETTER CHILLU RR
 • historically derived from the full letter ra
 • also used for chillu r

0D7D  MALAYALAM LETTER CHILLU L
 • historically derived from the full letter ta
 • used for chillu t and chillu d

0D7E  MALAYALAM LETTER CHILLU LL

0D7F  MALAYALAM LETTER CHILLU K

	198	199	19A	19B	19C	19D
0	၁ 1980	၂ 1990	၃ 19A0	၄ 19B0	၅ 19C0	၆ 19D0
1	၇ 1981	၈ 1991	၉ 19A1	၁၀ 19B1	၁၁ 19C1	၁၂ 19D1
2	၁၃ 1982	၁၄ 1992	၁၅ 19A2	၁၆ 19B2	၁၇ 19C2	၁၈ 19D2
3	၁၉ 1983	၂၀ 1993	၂၁ 19A3	၂၂ 19B3	၂၃ 19C3	၂၄ 19D3
4	၂၅ 1984	၂၆ 1994	၂၇ 19A4	၂၈ 19B4	၂၉ 19C4	၃၀ 19D4
5	၃၁ 1985	၃၂ 1995	၃၃ 19A5	၃၄ 19B5	၃၅ 19C5	၃၆ 19D5
6	၃၇ 1986	၃၈ 1996	၃၉ 19A6	၄၀ 19B6	၄၁ 19C6	၄၂ 19D6
7	၄၃ 1987	၄၄ 1997	၄၅ 19A7	၄၆ 19B7	၄၇ 19C7	၄၈ 19D7
8	၄၉ 1988	၅၀ 1998	၅၁ 19A8	၅၂ 19B8	၅၃ 19C8	၅၄ 19D8
9	၅၅ 1989	၅၆ 1999	၅၇ 19A9	၅၈ 19B9	၅၉ 19C9	၆၀ 19D9
A	၆၁ 198A	၆၂ 199A	၆၃ 19AA	၆၄ 19BA		၆၅ 19DA
B	၆၆ 198B	၆၇ 199B	၆၈ 19AB	၆၉ 19BB		
C	၇၀ 198C	၇၁ 199C		၇၂ 19BC		
D	၇၃ 198D	၇၄ 199D		၇၅ 19BD		
E	၇၆ 198E	၇၇ 199E		၇၈ 19BE		၇၉ 19DE
F	၈၀ 198F	၈၁ 199F		၈၂ 19BF		၈၃ 19DF

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

Consonants

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

Vowel signs

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

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

Final consonants

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

Tone marks

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

Digits

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

Various signs

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

1C8	
0	Ѳ 1C80
1	Д 1C81
2	о 1C82
3	С 1C83
4	Ѵ 1C84
5	Ш 1C85
6	Ъ 1C86
7	Ѣ 1C87
8	Ѹ 1C88
9	
A	
B	
C	
D	
E	
F	

Letters		
1C80	Ѳ	CYRILLIC SMALL LETTER ROUNDED VE
1C81	Д	CYRILLIC SMALL LETTER LONG-LEGGED DE
1C82	о	CYRILLIC SMALL LETTER NARROW O
1C83	С	CYRILLIC SMALL LETTER WIDE ES
1C84	Ѵ	CYRILLIC SMALL LETTER TALL TE
1C85	Ш	CYRILLIC SMALL LETTER THREE-LEGGED TE
1C86	Ъ	CYRILLIC SMALL LETTER TALL HARD SIGN
1C87	Ѣ	CYRILLIC SMALL LETTER TALL YAT
1C88	Ѹ	CYRILLIC SMALL LETTER UNBLENDED UK

	20A	20B	20C
0	₣ 20A0	₧ 20B0	
1	₡ 20A1	₪ 20B1	
2	₢ 20A2	₣ 20B2	
3	₤ 20A3	₥ 20B3	
4	₦ 20A4	₧ 20B4	
5	₨ 20A5	₩ 20B5	
6	₪ 20A6	₫ 20B6	
7	€ 20A7	₭ 20B7	
8	₮ 20A8	₯ 20B8	
9	₰ 20A9	₱ 20B9	
A	₲ 20AA	₳ 20BA	
B	₴ 20AB	₵ 20BB	
C	₶ 20AC	₷ 20BC	
D	₸ 20AD	₹ 20BD	
E	₺ 20AE	₺ 20BE	
F	₴ 20AF		

Currency symbols

A number of currency symbols are found in other blocks.

Fullwidth versions of some currency symbols are found in the Halfwidth and Fullwidth Forms block.

→ 0024	\$	dollar sign
→ 00A2	¢	cent sign
→ 00A3	£	pound sign
→ 00A4	¤	currency sign
→ 00A5	¥	yen sign
→ 0192	ƒ	latin small letter f with hook
→ 058F	֏	armenian dram sign
→ 060B	ؑ	afghani sign
→ 09F2	৳	bengali rupee mark
→ 09F3	৳	bengali rupee sign
→ 0AF1	₹	gujarati rupee sign
→ 0BF9	₹	tamil rupee sign
→ 0E3F	฿	thai currency symbol baht
→ 17DB	៛	khmer currency symbol riel
→ 2133	ℳ	script capital m
→ 5143	元	CJK unified ideograph-5143
→ 5186	円	CJK unified ideograph-5186
→ 5706	圓	CJK unified ideograph-5706
→ 5713	圓	CJK unified ideograph-5713
→ FDFC	₮	rial sign
20A0	⧵	EURO-CURRENCY SIGN - intended for ECU, but not widely used - historical character; this is NOT the euro! → 20AC € euro sign
20A1	⧵	COLON SIGN Costa Rica, El Salvador
20A2	⧵	CRUZEIRO SIGN Brazil
20A3	⧵	FRENCH FRANC SIGN France
20A4	⧵	LIRA SIGN - intended for lira, but not widely used - preferred character for lira is 00A3 £ → 00A3 £ pound sign → 20BA ⧵ turkish lira sign
20A5	⧵	MILL SIGN USA (1/10 cent)
20A6	⧵	NAIRA SIGN Nigeria
20A7	⧵	PESETA SIGN - Spain → 20B1 ₧ peso sign
20A8	⧵	RUPEE SIGN - India, unofficial legacy practice → 20B9 ⧵ indian rupee sign ≈ 0052 ₨ 0073 s
20A9	⧵	WON SIGN Korea
20AA	⧵	NEW SHEQEL SIGN Israel
20AB	₫	DONG SIGN Vietnam
20AC	€	EURO SIGN - currency sign for the European Monetary Union - euro, not ecu → 20A0 ⧵ euro-currency sign

20AD	⧵	KIP SIGN Laos
20AE	⧵	TUGRIK SIGN - Mongolia - also transliterated as tugrug, tugric, tugrog, togrog, tögrög
20AF	⧵	DRACHMA SIGN Greece
20B0	₧	GERMAN PENNY SIGN
20B1	₧	PESO SIGN = Filipino peso sign - Philippines - extant and discontinued Latin-American peso currencies (Mexican, Chilean, Colombian, etc.) use the dollar sign → 0024 \$ dollar sign → 20A7 ⧵ peseta sign
20B2	⧵	GUARANI SIGN - Paraguay - Often represented by G. or Gs.
20B3	⧵	AUSTRAL SIGN former Argentinian currency
20B4	⧵	HRYVNIA SIGN Ukraine
20B5	⧵	CEDI SIGN - Ghana - glyph may look like '¢' or like C with a short vertical stroke through the upper arm → 00A2 ¢ cent sign → 023B ¢ latin capital letter c with stroke
20B6	⧵	LIVRE TOURNOIS SIGN used in France from 13th-18th centuries
20B7	⧵	SPESMILO SIGN historical international currency associated with Esperanto
20B8	⧵	TENGE SIGN - Kazakhstan → 2351 ₸ apl functional symbol up tack overbar → 2564 ₸ box drawings down single and horizontal double → 3012 ₸ postal mark
20B9	⧵	INDIAN RUPEE SIGN - official rupee currency sign for India - contrasts with script-specific rupee signs and abbreviations → 0930 ₹ devanagari letter ra
20BA	⧵	TURKISH LIRA SIGN official lira currency sign for Turkey
20BB	⧵	NORDIC MARK SIGN - early representation of the Mark currency used in Denmark and Norway → 2133 ℳ script capital m
20BC	₼	MANAT SIGN Azerbaijan
20BD	⧵	RUBLE SIGN Russia
20BE	⧵	LARI SIGN Georgia

	230	231	232	233	234	235	236	237	238	239	23A	23B	23C	23D	23E	23F
0	 2300	 2310	 2320	 2330	 2340	 2350	 2360	 2370	 2380	 2390	 23A0	 23B0	 23C0	 23D0	 23E0	 23F0
1	 2301	 2311	 2321	 2331	 2341	 2351	 2361	 2371	 2381	 2391	 23A1	 23B1	 23C1	 23D1	 23E1	 23F1
2	 2302	 2312	 2322	 2332	 2342	 2352	 2362	 2372	 2382	 2392	 23A2	 23B2	 23C2	 23D2	 23E2	 23F2
3	 2303	 2313	 2323	 2333	 2343	 2353	 2363	 2373	 2383	 2393	 23A3	 23B3	 23C3	 23D3	 23E3	 23F3
4	 2304	 2314	 2324	 2334	 2344	 2354	 2364	 2374	 2384	 2394	 23A4	 23B4	 23C4	 23D4	 23E4	 23F4
5	 2305	 2315	 2325	 2335	 2345	 2355	 2365	 2375	 2385	 2395	 23A5	 23B5	 23C5	 23D5	 23E5	 23F5
6	 2306	 2316	 2326	 2336	 2346	 2356	 2366	 2376	 2386	 2396	 23A6	 23B6	 23C6	 23D6	 23E6	 23F6
7	 2307	 2317	 2327	 2337	 2347	 2357	 2367	 2377	 2387	 2397	 23A7	 23B7	 23C7	 23D7	 23E7	 23F7
8	 2308	 2318	 2328	 2338	 2348	 2358	 2368	 2378	 2388	 2398	 23A8	 23B8	 23C8	 23D8	 23E8	 23F8
9	 2309	 2319	 2329	 2339	 2349	 2359	 2369	 2379	 2389	 2399	 23A9	 23B9	 23C9	 23D9	 23E9	 23F9
A	 230A	 231A	 232A	 233A	 234A	 235A	 236A	 237A	 238A	 239A	 23AA	 23BA	 23CA	 23DA	 23EA	 23FA
B	 230B	 231B	 232B	 233B	 234B	 235B	 236B	 237B	 238B	 239B	 23AB	 23BB	 23CB	 23DB	 23EB	 23FB
C	 230C	 231C	 232C	 233C	 234C	 235C	 236C	 237C	 238C	 239C	 23AC	 23BC	 23CC	 23DC	 23EC	 23FC
D	 230D	 231D	 232D	 233D	 234D	 235D	 236D	 237D	 238D	 239D	 23AD	 23BD	 23CD	 23DD	 23ED	 23FD
E	 230E	 231E	 232E	 233E	 234E	 235E	 236E	 237E	 238E	 239E	 23AE	 23BE	 23CE	 23DE	 23EE	 23FE
F	 230F	 231F	 232F	 233F	 234F	 235F	 236F	 237F	 238F	 239F	 23AF	 23BF	 23CF	 23DF	 23EF	 23FF

Miscellaneous technical

- 2300 ∅ DIAMETER SIGN
→ 2205 ∅ empty set
- 2301 ↯ ELECTRIC ARROW
• from ISO 2047
• symbol for End of Transmission
- 2302 ☐ HOUSE
- 2303 ^ UP ARROWHEAD
→ 005E ^ circumflex accent
→ 02C4 ^ modifier letter up arrowhead
→ 2038 ^ caret
→ 2227 ^ logical and
- 2304 ∨ DOWN ARROWHEAD
→ 02C5 ∨ modifier letter down arrowhead
→ 2228 ∨ logical or
→ 2335 ∨ countersink
- 2305 ⊘ PROJECTIVE
→ 22BC ⊘ nand
- 2306 ≙ PERSPECTIVE
- 2307 ∷ WAVY LINE
→ 2E3E ∷ wiggly vertical line
→ 3030 ~ wavy dash

Ceilings and floors

These characters are tall and narrow mathematical delimiters, in contrast to the quine corners or half brackets. They are also distinct from CJK corner brackets, which are wide quotation marks.

- 2308 ⌈ LEFT CEILING
= APL upstile
→ 2E22 ⌈ top left half bracket
→ 300C ⌈ left corner bracket
- 2309 ⌋ RIGHT CEILING
→ 20E7 ⌋ combining annuity symbol
→ 2E23 ⌋ top right half bracket
- 230A ⌌ LEFT FLOOR
= APL downstile
→ 2E24 ⌌ bottom left half bracket
- 230B ⌍ RIGHT FLOOR
→ 300D ⌍ right corner bracket
→ 2E25 ⌍ bottom right half bracket

Crops

- 230C ⌎ BOTTOM RIGHT CROP
• set of four “crop” corners, arranged facing outward
- 230D ⌏ BOTTOM LEFT CROP
- 230E ⌐ TOP RIGHT CROP
- 230F ⌑ TOP LEFT CROP

Miscellaneous technical

- 2310 ⌒ REVERSED NOT SIGN
= beginning of line
→ 00AC ⌒ not sign
- 2311 ◻ SQUARE LOZENGE
= Kissen (pillow)
• used as a command delimiter in some very old computers
→ 2BCF ◻ rotated white four pointed cusp
- 2312 ⌒ ARC
= position of any line
→ 25E0 ⌒ upper half circle
- 2313 ⌒ SEGMENT
= position of a surface

- 2314 ∠ SECTOR
- 2315 ☎ TELEPHONE RECORDER
- 2316 ⊕ POSITION INDICATOR
= true position
→ 2BD0 ⊕ square position indicator
- 2317 ≡ VIEWDATA SQUARE
→ 22D5 ≡ equal and parallel to
- 2318 ⌘ PLACE OF INTEREST SIGN
= command key (1.0)
= operating system key (ISO 9995-7)
- 2319 ⊣ TURNED NOT SIGN
= line marker

User interface symbols

- 231A ⌚ WATCH
→ 23F0 ⌚ alarm clock
→ 1F550 ⌚ clock face one o'clock
~ 231A FE0E text style
~ 231A FE0F emoji style
- 231B ⌚ HOURGLASS
= alchemical symbol for hour
~ 231B FE0E text style
~ 231B FE0F emoji style

Quine corners

These form a set of four quine corners, for quincuncial arrangement. They are also used in upper and lower pairs in mathematics, or more rarely in editorial usage as alternatives to half brackets.

- 231C ⌑ TOP LEFT CORNER
→ 2E00 ⌑ right angle substitution marker
→ 2E22 ⌑ top left half bracket
- 231D ⌒ TOP RIGHT CORNER
- 231E ⌐ BOTTOM LEFT CORNER
- 231F ⌏ BOTTOM RIGHT CORNER

Integral pieces

- 2320 ∫ TOP HALF INTEGRAL
→ 23AE ∫ integral extension
- 2321 ∫ BOTTOM HALF INTEGRAL

Frown and smile

- 2322 ☹ FROWN
→ 2040 ☹ character tie
- 2323 ☺ SMILE
→ 203F ☺ undertie

Keyboard symbols

- 2324 ⌨ UP ARROWHEAD BETWEEN TWO HORIZONTAL BARS
= enter key
- 2325 ⌨ OPTION KEY
- 2326 ☒ ERASE TO THE RIGHT
= delete to the right key
- 2327 ☒ X IN A RECTANGLE BOX
= clear key
- 2328 ⌨ KEYBOARD
→ 1F5A6 ⌨ keyboard and mouse
→ 1F5AE ⌨ wired keyboard

Deprecated angle brackets

These characters are deprecated and are strongly discouraged for mathematical use because of their canonical equivalence to CJK punctuation.

- 2329 < LEFT-POINTING ANGLE BRACKET
 → 003C < less-than sign
 → 2039 < single left-pointing angle quotation mark
 → 27E8 < mathematical left angle bracket
 ≡ 3008 < left angle bracket
- 232A > RIGHT-POINTING ANGLE BRACKET
 → 003E > greater-than sign
 → 203A > single right-pointing angle quotation mark
 → 27E9 > mathematical right angle bracket
 ≡ 3009 > right angle bracket

Keyboard symbol

- 232B ☒ ERASE TO THE LEFT
 = delete to the left key

Chemistry symbol

- 232C ⬢ BENZENE RING

Drafting symbols

- 232D ⌈ CYLINDRICITY
- 232E ⌋ ALL AROUND-PROFILE
- 232F ⌌ SYMMETRY
- 2330 ⌎ TOTAL RUNOUT
- 2331 ⌍ DIMENSION ORIGIN
- 2332 ⌏ CONICAL TAPER
- 2333 ⌐ SLOPE
 → 25FA ⌐ lower left triangle
- 2334 ⌑ COUNTERBORE
 → 2423 ⌑ open box
- 2335 ⌒ COUNTERSINK
 → 2304 ⌒ down arrowhead

APL

- 2336 ⌈ APL FUNCTIONAL SYMBOL I-BEAM
- 2337 ⌊ APL FUNCTIONAL SYMBOL SQUISH QUAD
 → 2395 ⌊ apl functional symbol quad
 → 25AF ⌊ white vertical rectangle
 → 2AFF ⌊ n-ary white vertical bar
- 2338 ⌋ APL FUNCTIONAL SYMBOL QUAD EQUAL
- 2339 ⌌ APL FUNCTIONAL SYMBOL QUAD DIVIDE
- 233A ⌍ APL FUNCTIONAL SYMBOL QUAD DIAMOND
 → 26CB ⌍ white diamond in square
- 233B ⌎ APL FUNCTIONAL SYMBOL QUAD JOT
 → 29C7 ⌎ squared small circle
- 233C ⌏ APL FUNCTIONAL SYMBOL QUAD CIRCLE
- 233D ⌐ APL FUNCTIONAL SYMBOL CIRCLE STILE
- 233E ⌑ APL FUNCTIONAL SYMBOL CIRCLE JOT
 → 229A ⌑ circled ring operator
 → 29BE ⌑ circled white bullet
- 233F ⌒ APL FUNCTIONAL SYMBOL SLASH BAR
 → 1019A ⌒ roman as sign
- 2340 ⌓ APL FUNCTIONAL SYMBOL BACKSLASH BAR
 → 29F7 ⌓ reverse solidus with horizontal stroke
- 2341 ⌔ APL FUNCTIONAL SYMBOL QUAD SLASH
 → 29C4 ⌔ squared rising diagonal slash
- 2342 ⌕ APL FUNCTIONAL SYMBOL QUAD BACKSLASH
 → 29C5 ⌕ squared falling diagonal slash
- 2343 ⌖ APL FUNCTIONAL SYMBOL QUAD LESS-THAN

- 2344 ⌗ APL FUNCTIONAL SYMBOL QUAD GREATER-THAN
- 2345 ⌘ APL FUNCTIONAL SYMBOL LEFTWARDS VANE
- 2346 ⌙ APL FUNCTIONAL SYMBOL RIGHTWARDS VANE
- 2347 ⌚ APL FUNCTIONAL SYMBOL QUAD LEFTWARDS ARROW
- 2348 ⌛ APL FUNCTIONAL SYMBOL QUAD RIGHTWARDS ARROW
- 2349 ⌜ APL FUNCTIONAL SYMBOL CIRCLE BACKSLASH
 → 29B0 ⌜ reversed empty set
- 234A ⌝ APL FUNCTIONAL SYMBOL DOWN TACK UNDERBAR
 = up tack underbar
 • preferred naming for APL tack symbols now follows the London Convention in ISO/IEC 13751:2000 (APL Extended)
 → 22A5 ⌝ up tack
- 234B ⌞ APL FUNCTIONAL SYMBOL DELTA STILE
- 234C ⌟ APL FUNCTIONAL SYMBOL QUAD DOWN CARET
- 234D ⌠ APL FUNCTIONAL SYMBOL QUAD DELTA
- 234E ⌡ APL FUNCTIONAL SYMBOL DOWN TACK JOT
 = up tack jot
 → 22A5 ⌡ up tack
- 234F ⌢ APL FUNCTIONAL SYMBOL UPWARDS VANE
- 2350 ⌣ APL FUNCTIONAL SYMBOL QUAD UPWARDS ARROW
- 2351 ⌤ APL FUNCTIONAL SYMBOL UP TACK OVERBAR
 = down tack overbar
 → 22A4 ⌤ down tack
 → 3012 ⌤ postal mark
- 2352 ⌥ APL FUNCTIONAL SYMBOL DEL STILE
- 2353 ⌦ APL FUNCTIONAL SYMBOL QUAD UP CARET
 → 2BB9 ⌦ up arrowhead in a rectangle box
- 2354 ⌧ APL FUNCTIONAL SYMBOL QUAD DEL
- 2355 ⌨ APL FUNCTIONAL SYMBOL UP TACK JOT
 = down tack jot
 → 22A4 ⌨ down tack
- 2356 〈 APL FUNCTIONAL SYMBOL DOWNWARDS VANE
- 2357 〉 APL FUNCTIONAL SYMBOL QUAD DOWNWARDS ARROW
- 2358 ⌫ APL FUNCTIONAL SYMBOL QUOTE UNDERBAR
- 2359 ⌬ APL FUNCTIONAL SYMBOL DELTA UNDERBAR
- 235A ⌭ APL FUNCTIONAL SYMBOL DIAMOND UNDERBAR
- 235B ⌮ APL FUNCTIONAL SYMBOL JOT UNDERBAR
- 235C ⌯ APL FUNCTIONAL SYMBOL CIRCLE UNDERBAR
- 235D ⌰ APL FUNCTIONAL SYMBOL UP SHOE JOT
 → 2A40 ⌰ intersection with dot
- 235E ⌱ APL FUNCTIONAL SYMBOL QUOTE QUAD
- 235F ⌲ APL FUNCTIONAL SYMBOL CIRCLE STAR
 → 229B ⌲ circled asterisk operator
- 2360 ⌳ APL FUNCTIONAL SYMBOL QUAD COLON
- 2361 ⌴ APL FUNCTIONAL SYMBOL UP TACK DIAERESIS
 = down tack diaeresis
 → 22A4 ⌴ down tack
- 2362 ⌵ APL FUNCTIONAL SYMBOL DEL DIAERESIS
- 2363 ⌶ APL FUNCTIONAL SYMBOL STAR DIAERESIS
- 2364 ⌷ APL FUNCTIONAL SYMBOL JOT DIAERESIS
 = hoot
- 2365 ⌸ APL FUNCTIONAL SYMBOL CIRCLE DIAERESIS
 = holler
- 2366 ⌹ APL FUNCTIONAL SYMBOL DOWN SHOE STILE

2367	⌚	APL FUNCTIONAL SYMBOL LEFT SHOE STILE
2368	˜	APL FUNCTIONAL SYMBOL TILDE DIAERESIS = smirk
2369	➤	APL FUNCTIONAL SYMBOL GREATER-THAN DIAERESIS
236A	̣	APL FUNCTIONAL SYMBOL COMMA BAR
236B	∇	APL FUNCTIONAL SYMBOL DEL TILDE
236C	θ	APL FUNCTIONAL SYMBOL ZILDE
236D	†	APL FUNCTIONAL SYMBOL STILE TILDE
236E	⋮	APL FUNCTIONAL SYMBOL SEMICOLON UNDERBAR
236F	≠	APL FUNCTIONAL SYMBOL QUAD NOT EQUAL
2370	?	APL FUNCTIONAL SYMBOL QUAD QUESTION → 2BD1 ⋄ uncertainty sign
2371	✓	APL FUNCTIONAL SYMBOL DOWN CARET TILDE
2372	^	APL FUNCTIONAL SYMBOL UP CARET TILDE
2373	ι	APL FUNCTIONAL SYMBOL IOTA
2374	ρ	APL FUNCTIONAL SYMBOL RHO
2375	ω	APL FUNCTIONAL SYMBOL OMEGA
2376	α̣	APL FUNCTIONAL SYMBOL ALPHA UNDERBAR
2377	ε̣	APL FUNCTIONAL SYMBOL EPSILON UNDERBAR
2378	ι̣	APL FUNCTIONAL SYMBOL IOTA UNDERBAR
2379	ω̣	APL FUNCTIONAL SYMBOL OMEGA UNDERBAR
237A	α	APL FUNCTIONAL SYMBOL ALPHA

Graphics for control codes

237B	✓	NOT CHECK MARK • from ISO 2047 • symbol for Negative Acknowledge
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Miscellaneous technical

237C	⌵	RIGHT ANGLE WITH DOWNWARDS ZIGZAG ARROW
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Graphics for control codes

237D	⌞	SHOULDERED OPEN BOX • from ISO 9995-7 • keyboard symbol for No Break Space → 2423 ⌞ open box
237E	⌚	BELL SYMBOL • from ISO 2047
237F	‡	VERTICAL LINE WITH MIDDLE DOT • from ISO 2047 • symbol for End of Medium

Keyboard symbols from ISO 9995-7

2380	↵	INSERTION SYMBOL
2381	≡	CONTINUOUS UNDERLINE SYMBOL
2382	≡	DISCONTINUOUS UNDERLINE SYMBOL
2383	≡	EMPHASIS SYMBOL
2384	⌘	COMPOSITION SYMBOL
2385	⌚	WHITE SQUARE WITH CENTRE VERTICAL LINE = center
2386	↵	ENTER SYMBOL
2387	⌵	ALTERNATIVE KEY SYMBOL
2388	⌘	HELM SYMBOL = control → 2638 ⌘ wheel of dharma
2389	⌚	CIRCLED HORIZONTAL BAR WITH NOTCH = pause
238A	⌚	CIRCLED TRIANGLE DOWN = interrupt, break

238B	⌚	BROKEN CIRCLE WITH NORTHWEST ARROW = escape
238C	↵	UNDO SYMBOL

Electrotechnical symbols from IR 181

238D	⌚	MONOSTABLE SYMBOL
238E	⌚	HYSTERESIS SYMBOL
238F	⌚	OPEN-CIRCUIT-OUTPUT H-TYPE SYMBOL
2390	⌚	OPEN-CIRCUIT-OUTPUT L-TYPE SYMBOL
2391	⌚	PASSIVE-PULL-DOWN-OUTPUT SYMBOL
2392	⌚	PASSIVE-PULL-UP-OUTPUT SYMBOL
2393	⌚	DIRECT CURRENT SYMBOL FORM TWO
2394	⌚	SOFTWARE-FUNCTION SYMBOL

APL

2395	⌚	APL FUNCTIONAL SYMBOL QUAD → 2337 ⌚ apl functional symbol squish quad → 25AF ⌚ white vertical rectangle
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Keyboard symbols from ISO 9995-7

2396	⌚	DECIMAL SEPARATOR KEY SYMBOL
2397	⌚	PREVIOUS PAGE → 1F519 ⌚ back with leftwards arrow above
2398	⌚	NEXT PAGE
2399	⌚	PRINT SCREEN SYMBOL
239A	⌚	CLEAR SCREEN SYMBOL → 20E2 ⌚ combining enclosing screen

Bracket pieces

239B	{	LEFT PARENTHESIS UPPER HOOK
239C	{	LEFT PARENTHESIS EXTENSION
239D	{	LEFT PARENTHESIS LOWER HOOK
239E	}	RIGHT PARENTHESIS UPPER HOOK
239F	}	RIGHT PARENTHESIS EXTENSION
23A0	}	RIGHT PARENTHESIS LOWER HOOK
23A1	[	LEFT SQUARE BRACKET UPPER CORNER
23A2	[	LEFT SQUARE BRACKET EXTENSION
23A3	[	LEFT SQUARE BRACKET LOWER CORNER
23A4	]	RIGHT SQUARE BRACKET UPPER CORNER
23A5	]	RIGHT SQUARE BRACKET EXTENSION
23A6	]	RIGHT SQUARE BRACKET LOWER CORNER
23A7	{	LEFT CURLY BRACKET UPPER HOOK
23A8	{	LEFT CURLY BRACKET MIDDLE PIECE
23A9	{	LEFT CURLY BRACKET LOWER HOOK
23AA	{	CURLY BRACKET EXTENSION
23AB	}	RIGHT CURLY BRACKET UPPER HOOK
23AC	}	RIGHT CURLY BRACKET MIDDLE PIECE
23AD	}	RIGHT CURLY BRACKET LOWER HOOK

Special character extensions

23AE		INTEGRAL EXTENSION → 2320 ∫ top half integral → 2321 ∫ bottom half integral
23AF	—	HORIZONTAL LINE EXTENSION • used for extension of arrows → 23D0 vertical line extension

Bracket pieces

23B0		UPPER LEFT OR LOWER RIGHT CURLY BRACKET SECTION = left moustache
23B1		UPPER RIGHT OR LOWER LEFT CURLY BRACKET SECTION = right moustache

Summation sign parts

- 23B2 $\sum$ SUMMATION TOP
 23B3 $\sum$ SUMMATION BOTTOM
 → 2211 $\sum$ n-ary summation

Horizontal brackets

These characters are also used as delimiters of vertical text in non-CJK terminal emulation.

- 23B4 $\lceil$ TOP SQUARE BRACKET
 → FE47 $\lceil$ presentation form for vertical left square bracket
 23B5 $\lfloor$ BOTTOM SQUARE BRACKET
 → FE48 $\lfloor$ presentation form for vertical right square bracket
 23B6 $\sqcap$ BOTTOM SQUARE BRACKET OVER TOP SQUARE BRACKET
 • only used for terminal emulation

Terminal graphic characters

- 23B7 $\downarrow$ RADICAL SYMBOL BOTTOM
 23B8 $|$ LEFT VERTICAL BOX LINE
 23B9 $|$ RIGHT VERTICAL BOX LINE

Scan lines for terminal graphics

The scan line numbers here refer to old, low-resolution technology for terminals, with only 9 scan lines per fixed-size character glyph. Even-numbered scan lines are unified with box-drawing graphics.

- 23BA $-$ HORIZONTAL SCAN LINE-1
 23BB $-$ HORIZONTAL SCAN LINE-3
 23BC $-$ HORIZONTAL SCAN LINE-7
 23BD $-$ HORIZONTAL SCAN LINE-9

Dentistry notation symbols

- 23BE $\lceil$ DENTISTRY SYMBOL LIGHT VERTICAL AND TOP RIGHT
 → 2308 $\lceil$ left ceiling
 23BF $\lfloor$ DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM RIGHT
 → 230A $\lfloor$ left floor
 23C0 ϕ DENTISTRY SYMBOL LIGHT VERTICAL WITH CIRCLE
 23C1 Φ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH CIRCLE
 23C2 $\oplus$ DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH CIRCLE
 23C3 $\triangle$ DENTISTRY SYMBOL LIGHT VERTICAL WITH TRIANGLE
 23C4 $\triangle$ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH TRIANGLE
 23C5 $\triangle$ DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH TRIANGLE
 23C6 $\updownarrow$ DENTISTRY SYMBOL LIGHT VERTICAL AND WAVE
 23C7 $\updownarrow$ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE
 23C8 $\pm$ DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH WAVE
 23C9 $\top$ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL
 → 22A4 $\top$ down tack
 → 252C $\top$ box drawings light down and horizontal

- 23CA $\perp$ DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL
 → 22A5 $\perp$ up tack
 → 2534 $\perp$ box drawings light up and horizontal
 23CB $\lceil$ DENTISTRY SYMBOL LIGHT VERTICAL AND TOP LEFT
 → 2309 $\lceil$ right ceiling
 23CC $\lfloor$ DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM LEFT
 → 230B $\lfloor$ right floor

Miscellaneous technical

- 23CD $\square$ SQUARE FOOT

Keyboard and UI symbols

- 23CE $\rceil$ RETURN SYMBOL
 • may be shown with either hollow or filled glyph
 → 21B5 $\rceil$ downwards arrow with corner leftwards
 → 2B90 $\rceil$ return left
 23CF $\blacktriangle$ EJECT SYMBOL
 • UI symbol to eject media

Special character extension

- 23D0 $|$ VERTICAL LINE EXTENSION
 • used for extension of arrows
 → 23AF $—$ horizontal line extension

Metrical symbols

- 23D1 $\smile$ METRICAL BREVE
 23D2 $\supset$ METRICAL LONG OVER SHORT
 23D3 $\subset$ METRICAL SHORT OVER LONG
 23D4 $\supset\supset$ METRICAL LONG OVER TWO SHORTS
 23D5 $\supset\supset$ METRICAL TWO SHORTS OVER LONG
 23D6 $\supset\supset$ METRICAL TWO SHORTS JOINED
 23D7 $\lceil$ METRICAL TRISEME
 → 1D242 $\lceil$ combining greek musical triseme
 23D8 $\lfloor$ METRICAL TETRASEME
 → 1D243 $\lfloor$ combining greek musical tetraseme
 23D9 $\sqcup$ METRICAL PENTASEME
 → 1D244 $\sqcup$ combining greek musical pentaseme

Electrotechnical symbols

- 23DA $\perp$ EARTH GROUND
 23DB $\equiv$ FUSE

Horizontal brackets

These are intended for bracketing terms of mathematical expressions where their glyph extends to accommodate the width of the bracketed expression

- 23DC $\frown$ TOP PARENTHESIS
 → FE35 $\frown$ presentation form for vertical left parenthesis
 23DD $\smile$ BOTTOM PARENTHESIS
 → FE36 $\smile$ presentation form for vertical right parenthesis
 23DE $\lrcorner$ TOP CURLY BRACKET
 → FE37 $\lrcorner$ presentation form for vertical left curly bracket
 23DF $\llcorner$ BOTTOM CURLY BRACKET
 → FE38 $\llcorner$ presentation form for vertical right curly bracket
 23E0 $\lrcorner$ TOP TORTOISE SHELL BRACKET
 → FE39 $\lrcorner$ presentation form for vertical left tortoise shell bracket

- 23E1  BOTTOM TORTOISE SHELL BRACKET
→ FE3A  presentation form for vertical right tortoise shell bracket

Miscellaneous technical

- 23E2  WHITE TRAPEZIUM

Chemistry symbol

- 23E3  BENZENE RING WITH CIRCLE

Miscellaneous technical

- 23E4  STRAIGHTNESS
23E5  FLATNESS
23E6  AC CURRENT
23E7  ELECTRICAL INTERSECTION
23E8  DECIMAL EXPONENT SYMBOL
• Algol-60 token for scientific notation literals

User interface symbols

- 23E9  BLACK RIGHT-POINTING DOUBLE TRIANGLE
= fast forward
23EA  BLACK LEFT-POINTING DOUBLE TRIANGLE
= fast rewind
23EB  BLACK UP-POINTING DOUBLE TRIANGLE
23EC  BLACK DOWN-POINTING DOUBLE TRIANGLE
23ED  BLACK RIGHT-POINTING DOUBLE TRIANGLE WITH VERTICAL BAR
23EE  BLACK LEFT-POINTING DOUBLE TRIANGLE WITH VERTICAL BAR
23EF  BLACK RIGHT-POINTING TRIANGLE WITH DOUBLE VERTICAL BAR
23F0  ALARM CLOCK
→ 231A  watch
→ 1F550  clock face one o'clock
→ 1F570  mantelpiece clock
23F1  STOPWATCH
23F2  TIMER CLOCK
23F3  HOURGLASS WITH FLOWING SAND
→ 231B  hourglass
23F4  BLACK MEDIUM LEFT-POINTING TRIANGLE
= reverse, back
• preferred to 25C0  black left-pointing triangle
→ 1F780  black left-pointing isosceles right triangle
23F5  BLACK MEDIUM RIGHT-POINTING TRIANGLE
= forward
• preferred to 25B6  black right-pointing triangle
→ 1F782  black right-pointing isosceles right triangle
23F6  BLACK MEDIUM UP-POINTING TRIANGLE
= increase
• preferred to 25B2  black up-pointing triangle
→ 1F781  black up-pointing isosceles right triangle
23F7  BLACK MEDIUM DOWN-POINTING TRIANGLE
= decrease
• preferred to 25BC  black down-pointing triangle
→ 1F783  black down-pointing isosceles right triangle
23F8  DOUBLE VERTICAL BAR
= pause
→ 2016  double vertical line

- 23F9  BLACK SQUARE FOR STOP
= stop
→ 25FC  black medium square
23FA  BLACK CIRCLE FOR RECORD
= record
→ 26AB  medium black circle

Power symbols from ISO 7000:2012

- 23FB  POWER SYMBOL
23FC  POWER ON-OFF SYMBOL
23FD  POWER ON SYMBOL
• use 2B58  heavy circle for power off symbol

Power symbol from IEEE 1621-2004

- 23FE  POWER SLEEP SYMBOL

	2E0	2E1	2E2	2E3	2E4	2E5	2E6	2E7
0	 2E00	 2E10	 2E20	 2E30	 2E40			
1	 2E01	 2E11	 2E21	 2E31	 2E41			
2	 2E02	 2E12	 2E22	 2E32	 2E42			
3	 2E03	 2E13	 2E23	 2E33	 2E43			
4	 2E04	 2E14	 2E24	 2E34	 2E44			
5	 2E05	 2E15	 2E25	 2E35				
6	 2E06	 2E16	 2E26	 2E36				
7	 2E07	 2E17	 2E27	 2E37				
8	 2E08	 2E18	 2E28	 2E38				
9	 2E09	 2E19	 2E29	 2E39				
A	 2E0A	 2E1A	 2E2A	 2E3A				
B	 2E0B	 2E1B	 2E2B	 2E3B				
C	 2E0C	 2E1C	 2E2C	 2E3C				
D	 2E0D	 2E1D	 2E2D	 2E3D				
E	 2E0E	 2E1E	 2E2E	 2E3E				
F	 2E0F	 2E1F	 2E2F	 2E3F				

New Testament editorial symbols

- 2E00 ⚡ RIGHT ANGLE SUBSTITUTION MARKER
→ 231C ⚡ top left corner
- 2E01 ⚡ RIGHT ANGLE DOTTED SUBSTITUTION MARKER
- 2E02 ⚡ LEFT SUBSTITUTION BRACKET
- 2E03 ⚡ RIGHT SUBSTITUTION BRACKET
- 2E04 ⚡ LEFT DOTTED SUBSTITUTION BRACKET
- 2E05 ⚡ RIGHT DOTTED SUBSTITUTION BRACKET
- 2E06 ⚡ RAISED INTERPOLATION MARKER
→ 22A4 ⚡ down tack
- 2E07 ⚡ RAISED DOTTED INTERPOLATION MARKER
- 2E08 ⚡ DOTTED TRANSPOSITION MARKER
- 2E09 ⚡ LEFT TRANSPOSITION BRACKET
- 2E0A ⚡ RIGHT TRANSPOSITION BRACKET
- 2E0B ◻ RAISED SQUARE
• used as an opening raised omission bracket
- 2E0C ⚡ LEFT RAISED OMISSION BRACKET
• used as an opening or closing raised omission bracket
- 2E0D ⚡ RIGHT RAISED OMISSION BRACKET
• used as a closing or opening raised omission bracket

Ancient Greek textual symbols

- 2E0E ⚡ EDITORIAL CORONIS
→ 1FBD ⚡ greek koronis
- 2E0F — PARAGRAPHOS
- 2E10 — FORKED PARAGRAPHOS
- 2E11 — REVERSED FORKED PARAGRAPHOS
- 2E12 ⚡ HYPODIASTOLE
= ypodiastoli
- 2E13 ⚡ DOTTED OBELOS
• glyph variants may look like ‘÷’ or ‘÷’
→ 2052 ⚡ commercial minus sign
- 2E14 ⚡ DOWNWARDS ANCORA
• contrary to its formal name this symbol points upwards
- 2E15 ⚡ UPWARDS ANCORA
• contrary to its formal name this symbol points downwards
- 2E16 ⚡ DOTTED RIGHT-POINTING ANGLE
= diplo peristigmene

Ancient Near-Eastern linguistic symbol

- 2E17 ⚡ DOUBLE OBLIQUE HYPHEN
• used in ancient Near-Eastern linguistics
• hyphen in Fraktur text uses 002D - or 2010 - , but with a ‘÷’ glyph in Fraktur fonts
→ 002D - hyphen-minus
→ 003D = equals sign
→ 2010 - hyphen
→ 2E40 = double hyphen

General punctuation

- 2E18 ⚡ INVERTED INTERROBANG
= gnaborretni
→ 203D ⚡ interrobang
- 2E19 ⚡ PALM BRANCH
• used as a separator

Dictionary punctuation

These punctuation marks are used mostly in German dictionaries, to indicate umlaut or case changes with abbreviated stems.

- 2E1A ⚡ HYPHEN WITH DIAERESIS
• indicates umlaut of the stem vowel of a plural form
- 2E1B ⚡ TILDE WITH RING ABOVE
• indicates change in case for derived form

Brackets

- 2E1C ⚡ LEFT LOW PARAPHRASE BRACKET
- 2E1D ⚡ RIGHT LOW PARAPHRASE BRACKET
• used in N'Ko

Dictionary punctuation

- 2E1E ⚡ TILDE WITH DOT ABOVE
• indicates derived form changes to uppercase
- 2E1F ⚡ TILDE WITH DOT BELOW
• indicates derived form changes to lowercase

Brackets

- 2E20 ⚡ LEFT VERTICAL BAR WITH QUILL
- 2E21 ⚡ RIGHT VERTICAL BAR WITH QUILL

Half brackets

These form a set of four corner brackets and are used editorially. They are distinguished from mathematical floor and ceiling characters. Occasionally quine corners are substituted for half brackets.

- 2E22 ⚡ TOP LEFT HALF BRACKET
→ 2308 ⚡ left ceiling
→ 231C ⚡ top left corner
→ 300C ⚡ left corner bracket
- 2E23 ⚡ TOP RIGHT HALF BRACKET
- 2E24 ⚡ BOTTOM LEFT HALF BRACKET
- 2E25 ⚡ BOTTOM RIGHT HALF BRACKET

Brackets

- 2E26 ⚡ LEFT SIDEWAYS U BRACKET
→ 2282 ⚡ subset of
- 2E27 ⚡ RIGHT SIDEWAYS U BRACKET
→ 2283 ⚡ superset of
- 2E28 ⚡ LEFT DOUBLE PARENTHESIS
→ 2985 ⚡ left white parenthesis
→ FF5F ⚡ fullwidth left white parenthesis
- 2E29 ⚡ RIGHT DOUBLE PARENTHESIS

Historic punctuation

- 2E2A ⚡ TWO DOTS OVER ONE DOT PUNCTUATION
- 2E2B ⚡ ONE DOT OVER TWO DOTS PUNCTUATION
- 2E2C ⚡ SQUARED FOUR DOT PUNCTUATION
- 2E2D ⚡ FIVE DOT MARK
- 2E2E ⚡ REVERSED QUESTION MARK
= punctus percontativus
→ 003F ⚡ question mark
→ 00BF ⚡ inverted question mark
→ 061F ⚡ arabic question mark
- 2E2F ⚡ VERTICAL TILDE
• used for Cyrillic yerik
→ 033E ⚡ combining vertical tilde
→ A67F ⚡ cyrillic payerok

- 2E30 ◦ RING POINT
 • used in Avestan
 → 2218 ◦ ring operator
 → 25E6 ◦ white bullet
- 2E31 · WORD SEPARATOR MIDDLE DOT
 • used in Avestan, Samaritan, ...
 → 00B7 · middle dot

Palaeotype transliteration symbol

- 2E32 ˆ TURNED COMMA
 • indicates nasalization
 → 060C ˆ arabic comma

Historic punctuation

- 2E33 . RAISED DOT
 • glyph position intermediate between 002E . and 00B7 ·
 → 002E . full stop
 → 00B7 · middle dot
- 2E34 , RAISED COMMA
 → 002C , comma

Palaeotype transliteration symbols

- 2E35 ː TURNED SEMICOLON
 • indicates sudden glottal closure
 → 061B ː arabic semicolon
- 2E36 † DAGGER WITH LEFT GUARD
 • indicates retracted pronunciation
- 2E37 ‡ DAGGER WITH RIGHT GUARD
 • indicates advanced pronunciation
- 2E38 ‡ TURNED DAGGER
 • indicates retroflex pronunciation
 → 2020 ‡ dagger
- 2E39 § TOP HALF SECTION SIGN
 • indicates pronunciation on one side of the mouth only
 → 00A7 § section sign

Dashes

- 2E3A  TWO-EM DASH
 = omission dash
 → 2014 — em dash
- 2E3B  THREE-EM DASH

Alternate forms of punctuation

- 2E3C × STENOGRAPHIC FULL STOP
 • used in shorthands and stenographies
 → 002E . full stop
 → 166E × canadian syllabics full stop
- 2E3D ⋮ VERTICAL SIX DOTS
 → 205E ⋮ vertical four dots
 → 2999 ⋮ dotted fence
- 2E3E ~ WIGGLY VERTICAL LINE
 → 2307 ~ wavy line
 → 299A ~ vertical zigzag line

Historic punctuation

- 2E3F ¶ CAPITULUM
 • ancestor of the pilcrow sign
 → 00B6 ¶ pilcrow sign

Double hyphen

The double hyphen is used in transcription of old German manuscripts, and occasionally as a non-standard punctuation mark. It is not intended for the representation of normal hyphens, whose doubled forms in Fraktur text are considered glyphic variants.

- 2E40 = DOUBLE HYPHEN
 → 003D = equals sign
 → 2010 - hyphen
 → 2E17 ≠ double oblique hyphen
 → 30A0 = katakana-hiragana double hyphen
 → A78A = modifier letter short equals sign

Reversed punctuation

- 2E41 ˘ REVERSED COMMA
 • also used in Sindhi
 → 002C , comma
 → 060C ˘ arabic comma
- 2E42 „ DOUBLE LOW-REVERSED-9 QUOTATION MARK
 → 201E „ double low-9 quotation mark

Punctuation marks

- 2E43 ⤵ DASH WITH LEFT UPTURN
- 2E44 ‘ DOUBLE SUSPENSION MARK

	300	301	302	303
0	 3000	 3010	 3020	 3030
1	 3001	 3011	 3021	 3031
2	 3002	 3012	 3022	 3032
3	 3003	 3013	 3023	 3033
4	 3004	 3014	 3024	 3034
5	 3005	 3015	 3025	 3035
6	 3006	 3016	 3026	 3036
7	 3007	 3017	 3027	 3037
8	 3008	 3018	 3028	 3038
9	 3009	 3019	 3029	 3039
A	 300A	 301A	 302A	 303A
B	 300B	 301B	 302B	 303B
C	 300C	 301C	 302C	 303C
D	 300D	 301D	 302D	 303D
E	 300E	 301E	 302E	 303E
F	 300F	 301F	 302F	 303F

CJK symbols and punctuation

- 3000  IDEOGRAPHIC SPACE
→ 0020  space
≈ <wide> 0020 
- 3001 、 IDEOGRAPHIC COMMA
• in Chinese, delimits items in a list or series
→ 002C , comma
→ FF0C , fullwidth comma
- 3002 。 IDEOGRAPHIC FULL STOP
→ 002E . full stop
- 3003 “ DITTO MARK
→ 2033 ” double prime
- 3004  JAPANESE INDUSTRIAL STANDARD SYMBOL
- 3005  IDEOGRAPHIC ITERATION MARK
- 3006  IDEOGRAPHIC CLOSING MARK
- 3007 ○ IDEOGRAPHIC NUMBER ZERO
→ 20DD ⊙ combining enclosing circle
→ 25CB ○ white circle
→ 25EF ○ large circle

CJK angle brackets

- 3008 < LEFT ANGLE BRACKET
→ 003C < less-than sign
→ 2039 ‹ single left-pointing angle quotation mark
→ 2329 ‹ left-pointing angle bracket
→ 27E8 ‹ mathematical left angle bracket
- 3009 > RIGHT ANGLE BRACKET
→ 003E > greater-than sign
→ 203A › single right-pointing angle quotation mark
→ 232A › right-pointing angle bracket
→ 27E9 › mathematical right angle bracket
- 300A ≪ LEFT DOUBLE ANGLE BRACKET
→ 00AB ≪ left-pointing double angle quotation mark
→ 27EA ≪ mathematical left double angle bracket
- 300B ≫ RIGHT DOUBLE ANGLE BRACKET
→ 00BB ≫ right-pointing double angle quotation mark
→ 27EB ≫ mathematical right double angle bracket

CJK corner brackets

The CJK corner brackets, which function as quotation marks, are not recommended for general-purpose corner brackets. See the ceiling and floor characters, instead.

- 300C ┌ LEFT CORNER BRACKET
→ 2308 ┌ left ceiling
- 300D ┐ RIGHT CORNER BRACKET
• used as quotation marks
→ 230B ┐ right floor
- 300E ┌ LEFT WHITE CORNER BRACKET
- 300F ┐ RIGHT WHITE CORNER BRACKET
• used as quotation marks

CJK brackets

- 3010 【 LEFT BLACK LENTICULAR BRACKET
- 3011 】 RIGHT BLACK LENTICULAR BRACKET

CJK symbols

- 3012 〒 POSTAL MARK
→ 1F3E3  japanese post office

- 3013 ■ GETA MARK
• substitute for ideograph not in font
• editorial convention to represent ideographic lacuna
→ 25A1 □ white square

CJK brackets

- 3014 (LEFT TORTOISE SHELL BRACKET
- 3015) RIGHT TORTOISE SHELL BRACKET
- 3016 [LEFT WHITE LENTICULAR BRACKET
- 3017] RIGHT WHITE LENTICULAR BRACKET
- 3018 [LEFT WHITE TORTOISE SHELL BRACKET
→ 27EC [mathematical left white tortoise shell bracket
- 3019] RIGHT WHITE TORTOISE SHELL BRACKET
→ 27ED] mathematical right white tortoise shell bracket
- 301A [LEFT WHITE SQUARE BRACKET
= left abstract syntax bracket
→ 27E6 [mathematical left white square bracket
- 301B] RIGHT WHITE SQUARE BRACKET
= right abstract syntax bracket
→ 27E7] mathematical right white square bracket

CJK symbols and punctuation

- 301C ~ WAVE DASH
This character was encoded to match JIS C 6226-1978 1-33 "wave dash".
→ 2053 ~ swung dash
→ 3030 ~ wavy dash
→ FF5E ~ fullwidth tilde

- 301D ” REVERSED DOUBLE PRIME QUOTATION MARK
• sometimes depicted as double prime quotation mark
→ 201C “ left double quotation mark
→ 2036 ” reversed double prime
- 301E ” DOUBLE PRIME QUOTATION MARK
• this is a mistaken analogue to 201D ”;
301F ” is preferred
→ 201D ” right double quotation mark
→ 2033 ” double prime
- 301F ” LOW DOUBLE PRIME QUOTATION MARK
• may be depicted as low inverse double prime quotation mark
- 3020  POSTAL MARK FACE

Suzhou numerals

The Suzhou numerals (Chinese su1zhou1ma3zi) are special numeric forms used by traders to display the prices of goods. The use of "HANGZHOU" in the names is a misnomer.

- 3021 一 HANGZHOU NUMERAL ONE
- 3022 二 HANGZHOU NUMERAL TWO
- 3023 三 HANGZHOU NUMERAL THREE
- 3024 四 HANGZHOU NUMERAL FOUR
- 3025 五 HANGZHOU NUMERAL FIVE
- 3026 六 HANGZHOU NUMERAL SIX
- 3027 七 HANGZHOU NUMERAL SEVEN
- 3028 八 HANGZHOU NUMERAL EIGHT
- 3029 九 HANGZHOU NUMERAL NINE

Diacritics

- 302A 〰 IDEOGRAPHIC LEVEL TONE MARK
- 302B 〱 IDEOGRAPHIC RISING TONE MARK

302C ◡ IDEOGRAPHIC DEPARTING TONE MARK

302D ◡ IDEOGRAPHIC ENTERING TONE MARK

302E ◡ HANGUL SINGLE DOT TONE MARK
= single dot Bangjeom

302F ◡ HANGUL DOUBLE DOT TONE MARK
= double dot Bangjeom

Other CJK symbols

3030 ~ WAVY DASH

→ 2307 ǃ wavy line

→ 301C 〰 wave dash

~ 3030 FE0E text style

~ 3030 FE0F emoji style

3031 〱 VERTICAL KANA REPEAT MARK

3032 〱 VERTICAL KANA REPEAT WITH VOICED SOUND MARK

- the preceding two semantic characters are preferred to the following three glyphic forms

3033 / VERTICAL KANA REPEAT MARK UPPER HALF

3034 / VERTICAL KANA REPEAT WITH VOICED SOUND MARK UPPER HALF

- the preceding two are glyphs used in conjunction with the following glyph

3035 \ VERTICAL KANA REPEAT MARK LOWER HALF

3036 ㊚ CIRCLED POSTAL MARK

≈ 3012 ㊚ postal mark

3037 XX IDEOGRAPHIC TELEGRAPH LINE FEED SEPARATOR SYMBOL

Additional Suzhou numerals

3038 十 HANGZHOU NUMERAL TEN

≈ 5341 十

3039 廿 HANGZHOU NUMERAL TWENTY

≈ 5344 廿

303A 卅 HANGZHOU NUMERAL THIRTY

≈ 5345 卅

Other CJK punctuation

303B 々 VERTICAL IDEOGRAPHIC ITERATION MARK

303C ㊦ MASU MARK

- informal abbreviation for Japanese -masu ending

→ 29C4 ㊦ squared rising diagonal slash

303D 〰 PART ALTERNATION MARK

- marks the start of a song part in Japanese

~ 303D FE0E text style

~ 303D FE0F emoji style

Special CJK indicators

These are visibly displayed graphic characters, not invisible format control characters.

303E 𐀀 IDEOGRAPHIC VARIATION INDICATOR

- visual indicator that the following ideograph is to be taken as a variant of the intended character

303F 𐀁 IDEOGRAPHIC HALF FILL SPACE

- visual indicator of a screen space for half of an ideograph

	310	311	312
0		ㄣ 3110	ㄣ 3120
1		ㄣ 3111	ㄣ 3121
2		ㄣ 3112	ㄣ 3122
3		ㄣ 3113	ㄣ 3123
4		ㄣ 3114	ㄣ 3124
5	ㄣ 3105	ㄣ 3115	ㄣ 3125
6	ㄣ 3106	ㄣ 3116	ㄣ 3126
7	ㄣ 3107	ㄣ 3117	ㄣ 3127
8	ㄣ 3108	ㄣ 3118	ㄣ 3128
9	ㄣ 3109	ㄣ 3119	ㄣ 3129
A	ㄣ 310A	ㄣ 311A	ㄣ 312A
B	ㄣ 310B	ㄣ 311B	ㄣ 312B
C	ㄣ 310C	ㄣ 311C	ㄣ 312C
D	ㄣ 310D	ㄣ 311D	ㄣ 312D
E	ㄣ 310E	ㄣ 311E	
F	ㄣ 310F	ㄣ 311F	

See also the Bopomofo Extended block

Based on GB 2312

3105	ㄣ	BOPOMOFO LETTER B
3106	ㄣ	BOPOMOFO LETTER P
3107	ㄣ	BOPOMOFO LETTER M
3108	ㄣ	BOPOMOFO LETTER F
3109	ㄣ	BOPOMOFO LETTER D
310A	ㄣ	BOPOMOFO LETTER T
310B	ㄣ	BOPOMOFO LETTER N
310C	ㄣ	BOPOMOFO LETTER L
310D	ㄣ	BOPOMOFO LETTER G
310E	ㄣ	BOPOMOFO LETTER K
310F	ㄣ	BOPOMOFO LETTER H
3110	ㄣ	BOPOMOFO LETTER J
3111	ㄣ	BOPOMOFO LETTER Q
3112	ㄣ	BOPOMOFO LETTER X
3113	ㄣ	BOPOMOFO LETTER ZH
3114	ㄣ	BOPOMOFO LETTER CH
3115	ㄣ	BOPOMOFO LETTER SH
3116	ㄣ	BOPOMOFO LETTER R
3117	ㄣ	BOPOMOFO LETTER Z
3118	ㄣ	BOPOMOFO LETTER C
3119	ㄣ	BOPOMOFO LETTER S
311A	ㄣ	BOPOMOFO LETTER A
311B	ㄣ	BOPOMOFO LETTER O
311C	ㄣ	BOPOMOFO LETTER E
311D	ㄣ	BOPOMOFO LETTER EH
311E	ㄣ	BOPOMOFO LETTER AI
311F	ㄣ	BOPOMOFO LETTER EI
3120	ㄣ	BOPOMOFO LETTER AU
3121	ㄣ	BOPOMOFO LETTER OU
3122	ㄣ	BOPOMOFO LETTER AN
3123	ㄣ	BOPOMOFO LETTER EN
3124	ㄣ	BOPOMOFO LETTER ANG
3125	ㄣ	BOPOMOFO LETTER ENG
3126	ㄣ	BOPOMOFO LETTER ER
3127	ㄣ	BOPOMOFO LETTER I
		• the vertical stroke form is considered a rendering variant
3128	ㄣ	BOPOMOFO LETTER U
3129	ㄣ	BOPOMOFO LETTER IU

Dialect (non-Mandarin) letters

312A	ㄣ	BOPOMOFO LETTER V
312B	ㄣ	BOPOMOFO LETTER NG
312C	ㄣ	BOPOMOFO LETTER GN

Miscellaneous addition

312D	ㄣ	BOPOMOFO LETTER IH
		• for analytic representation of apical vowel

3CED 水 85.7	淦 GKX-0627.21	淦 T3-3223		3CFF 水 85.8	淦 G3-546D	淦 T4-3268	淦 K3-2942	3D13 水 85.9	湜 GKX-0636.01	湜 T3-3C59	湜 H-8EAF
3CEE 水 85.7	淦 G5-5565	淦 T3-317E		3D00 水 85.8	淦 GKX-0633.04	淦 T5-395E	淦 JA-244A	3D14 水 85.9	湜 G3-5533	湜 T4-3859	
3CEF 水 85.7	淦 GKX-0627.28	淦 K3-293B	淦 V0-3B3E	3D01 水 85.8	淦 GKX-0633.06	淦 T4-325A	淦 K3-2944	3D15 水 85.9	湜 GKX-0636.18	湜 T3-3C6A	
	淦 H-8DDB			3D02 水 85.8	淦 G3-544D	淦 T4-325C		3D16 水 85.9	湜 GKX-0637.06	湜 T3-3C67	
3CF0 水 85.7	淦 G7-2357			3D03 水 85.8	淦 GKX-0633.20	淦 T6-412B	源 K3-2948	3D17 水 85.9	湜 GKX-0637.09	湜 T3-3C55	
3CF1 水 85.7	淦 G7-235C			3D04 水 85.8	淦 G3-543D	淦 T5-333D		3D18 水 85.9	湜 G3-5526	湜 T4-3857	
3CF2 水 85.7	湜 K3-293C			3D05 水 85.8	湜 GKX-0633.26	湜 T3-3C5E		3D19 水 85.9	湜 G3-552C	湜 T4-385A	
3CF3 水 85.7	湜 T3-3175			3D06 水 85.8	湜 GKX-0633.29	湜 T3-367B		3D1A 水 85.9	湜 G5-5636	湜 T3-3C53	
3CF4 水 85.8	湜 GKX-0628.06	湜 T4-3257		3D07 水 85.8	湜 GKX-0633.32	湜 T3-3C5F		3D1B 水 85.9	湜 GKX-0638.24	湜 T3-3C57	
3CF5 水 85.8	湜 GKX-0628.12	湜 T3-3671	湜 JA-2448	3D08 水 85.8	湜 GKX-0633.33	湜 T3-3673		3D1C 水 85.9	湜 GKX-0638.36	湜 T3-3C61	湜 V2-8951
3CF6 水 85.8	湜 G3-5463	湜 T4-3263	湜 V0-3B44	3D09 水 85.8	湜 GKX-0631.18	湜 T6-4141	湜 K3-293E	3D1D 水 85.9	湜 GKX-0639.09	湜 T3-422B	
3CF7 水 85.8	湜 G3-546A	湜 T4-3264	湜 K3-293F	3D0A 水 85.8	湜 GHZ-31660.06	湜 T3-3678		3D1E 水 85.9	湜 GHZ-31681.09	湜 T6-4A6D	湜 J4C-6E7E
3CF8 水 85.8	湜 GKX-0629.13	湜 T3-366E		3D0B 水 85.8	湜 G7-2356			3D1F 水 85.9	湜 GS-235C		
3CF9 水 85.8	湜 G3-5453	湜 T4-325E	湜 K3-2940	3D0C 水 85.8	湜 K3-2945			3D20 水 85.9	湜 TF-3C43	湜 JA-244C	
	湜 V2-894F			3D0D 水 85.8	湜 K3-2946			3D21 水 85.9	湜 GS-2363	湜 TF-3C5A	
3CFA 水 85.8	湜 GKX-0630.10	湜 T3-3722	湜 JA-2449	3D0E 水 85.8	湜 G3-5456	湜 TF-3633		3D22 水 85.9	湜 K3-294C		
3CFB 水 85.8	湜 G5-5568	湜 T3-366D	湜 V0-3B46	3D0F 水 85.9	湜 G3-5541	湜 T4-3851		3D23 水 85.9	湜 K3-294E		
3CFC 水 85.8	湜 GKX-0630.19	湜 T3-3C4F		3D10 水 85.9	湜 G3-5522	湜 T4-3856	湜 K3-294B	3D24 水 85.9	湜 K3-294F		
3CFD 水 85.8	湜 GKX-0631.02	湜 T3-367E	湜 K3-2941	3D11 水 85.9	湜 GKX-0634.13	湜 T3-3C65	湜 J4-6E71	3D25 水 85.10	湜 G3-5553	湜 T4-3E37	湜 V2-7A55
3CFE 水 85.8	湜 G7-2358	湜 T4-3258		3D12 水 85.9	湜 G3-5535	湜 T4-3852	湜 H-8CEA	3D26 水 85.10	湜 GKX-0639.29	湜 T3-422C	

4C7B 魚 195.10 鯧 G3-784D	鯧 T4-683A	鯧 H-8D57	4C8E 魚 195.12 鰱 GKX-1478.26	鰱 T3-6067	4CA2 魚 195'.10 鰐 G7-2234
4C7C 魚 195.10 鯪 GHX-1476.18	鯪 T3-5F29		4C8F 魚 195.12 鰱 GHZ-74715.05	鰱 T3-6064	4CA3 魚 195'.10 鰐 G7-224E
4C7D 魚 195.10 鯪 GHZ-74707.08	鯪 T3-5F2F	鯪 H-9DCE	4C90 魚 195.13 鰱 GKX-1478.36	鰱 T5-785B	4CA4 魚 195'.10 鰐 GS-224D
4C7E 魚 195.11 鰱 G3-7854	鰱 T4-697D	鰱 V2-8A25	4C91 魚 195.13 鰱 GKX-1478.38	鰱 T5-7856	4CA5 鳥 196.2 鵠 G5-5B74
4C7F 魚 195.11 鰱 GKX-1476.38	鰱 T3-5F7D		4C92 魚 195.13 鰱 GKX-1478.39	鰱 T3-6130	4CA6 鳥 196.3 鵠 GKX-1482.05
4C80 魚 195.11 鰱 G3-776C	鰱 T4-6A21		4C93 魚 195.13 鰱 G3-782B	鰱 T4-6C4D	4CA7 鳥 196.3 鵠 GKX-1482.06
4C81 魚 195.11 鰱 G3-7866	鰱 T4-697C	鰱 H-8CD2	4C94 魚 195.13 鰱 G5-767C	鰱 T4-6C4E	4CA8 鳥 196.3 鵠 G5-354D
4C82 魚 195.11 鰱 GKX-1477.13	鰱 T3-5F7C		4C95 魚 195.13 鰱 GKX-1479.24	鰱 T5-7724	4CA9 鳥 196.3 鵠 GKX-1483.02
4C83 魚 195.11 鰱 G3-7869	鰱 T4-697E		4C96 魚 195.14 鰱 GKX-1479.31	鰱 T3-615A	4CAA 鳥 196.3 鵠 G3-352F
4C84 魚 195.11 鰱 GKX-1477.26	鰱 T3-6024		4C97 魚 195.14 鰱 G3-7863	鰱 T4-6D39	4CAB 鳥 196.3 鵠 GHZ-74615.11
4C85 魚 195.11 鰱 G3-7831	鰱 T4-697B	鰱 K3-3660	4C98 魚 195.14 鰱 G3-7876		4CAC 鳥 196.4 鵠 G3-5D26
	鰱 H-8759		4C99 魚 195.15 鰱 GKX-1480.09	鰱 T3-6131	4CAD 鳥 196.4 鵠 G5-4F7E
4C86 魚 195.11 鰱 GHZ-74711.03	鰱 T3-6021		4C9A 魚 195.16 鰱 G3-7871	鰱 T4-6E2C	4CAE 鳥 196.4 鵠 GKX-1483.17
4C87 魚 195.11 鰱 K3-3662			4C9B 魚 195.16 鰱 G3-7877	鰱 T4-6E2D	4CAF 鳥 196.4 鵠 G3-5C76
4C88 魚 195.11 鰱 TF-6A3F	鰱 K3-3661		4C9C 魚 195.33 鰱 GKX-1480.51	鰱 T4-6E5B	4CB0 鳥 196.4 鵠 G5-5B79
4C89 魚 195.12 鰱 G3-786D	鰱 T4-6B3C	鰱 K3-3663	4C9D 魚 195'.4 鰱 GS-224C		4CB1 鳥 196.4 鵠 GKX-1483.30
4C8A 魚 195.12 鰱 G3-7867	鰱 T4-6B3D		4C9E 魚 195'.5 鰱 GS-224E		4CB2 鳥 196.4 鵠 G3-5D23
4C8B 魚 195.12 鰱 G3-786A	鰱 T4-6B40		4C9F 魚 195'.5 鰱 G7-2232		4CB3 鳥 196.4 鵠 GKX-1484.04
4C8C 魚 195.12 鰱 G3-786B	鰱 T4-6B3B		4CA0 魚 195'.9 鰱 G7-2233		4CB4 鳥 196.4 鵠 GKX-1484.17
4C8D 魚 195.12 鰱 GKX-1478.17	鰱 T7-5E23	鰱 K3-3664	4CA1 魚 195'.9 鰱 G7-224D		

HEX	C		J	K	V	HEX	C		J	K	V
7920 石 112.14	礧		礧	礧	礧	7934 石 112.16	礧	礧	礧	礧	
	GE-3558		T3-5A63	J1-5043	K2-4D5B		G0-6D67	H-FEE8	J3B-7932	K2-4D65	
7921 石 112.14	礧	礧	礧			7935 石 112.17	礧	礧	礧	礧	礧
	GE-3559	HB2-F2A1	T2-662B				G5-586A	HB2-F6F6	T2-6D64	J1-504A	K2-4D66
7922 石 112.15	礧		礧			7936 石 112.18	礧	礧	礧		礧
	GE-355A		T3-6576				G5-5869	H-8EBF	TF-6A66		K2-4D67
7923 石 112.15	礧	礧	礧		礧	7937 石 112.18	礧		礧		
	G3-586C	HB2-F47A	T2-6949		K2-4D5C		G5-5862		T3-603C		
7924 石 112.15	礧	礧	礧		礧	7938 石 112.19	礧	礧	礧		礧
	G0-6D65	HB2-F47D	T2-694C		K2-4D5D		GE-355C	HB2-F8B5	T2-7043		K2-4D68
7925 石 112.15	礧	礧	礧	礧	礧	7939 石 112.20	礧	礧	礧		礧
	G3-582F	HB2-F479	T2-6948	J4B-725F	K2-4D5E		G5-5830	HB2-F8FA	T2-712A		K2-4D69
7926 石 112.15	礧	礧	礧	礧	礧	793A 示 113.0	示	示	示	示	示
	G1-3F73	HB1-C471	T1-797C	J0-6268	K2-4D5F		G0-4A3E	HB1-A5DC	T1-467C	J0-3C28	K0-6346
7927 石 112.15	礧	礧	礧	礧	礧	793B 示 113.0	示	示	示	示	示
	G3-586F	HB2-F47B	T2-694A	J1-5045	K1-5F2A		G0-6C6A	H-8BD8		J4B-7260	K2-4D6A
7928 石 112.15	礧	礧	礧		礧	793C 示 113.1	礼	礼	礼	礼	礼
	G3-5870	HB2-F47C	T2-694B		K2-4D60		G0-4071	H-FEF7	T3-2433	J0-4E69	K2-4D6B
7929 石 112.15	礧	礧	礧	礧	礧	793D 示 113.2	礧	礧	礧	礧	礧
	G3-5836	HB2-F47E	T2-694D	J1-5046	K2-4D61		G5-574C	HB2-CB72	T2-2472	J1-504C	K2-4D6C
792A 石 112.15	礧	礧	礧	礧	礧	793E 示 113.3	社	社	社	社	社
	G1-6D42	HB1-C472	T1-797D	J0-626A	K0-556C		G0-4967	HB1-AAC0	T1-4F23	J0-3C52	K0-5E64
792B 石 112.15	礧	礧	礧	礧	礧	793F 示 113.3	礧	礧	礧	礧	礧
	G1-4079	HB1-C474	T1-7A21	J0-632A	K0-5578		G3-567A	HB2-CDA3	T2-2843	J1-504D	K2-4D6D
792C 石 112.15	礧	礧	礧	礧	礧	7940 示 113.3	礧	礧	礧	礧	礧
	G1-372F	HB1-C473	T1-797E	J0-6329	K0-5A73		G0-6C6B	HB1-AAC1	T1-4F24	J0-632B	K0-5E65
792D 石 112.16	礧	礧	礧	礧	礧	7941 示 113.3	礧	礧	礧	礧	礧
	G5-5868	HB2-F5E1	T2-6B6F	J1-5047	K1-7435		G0-466E	HB1-AAC2	T1-4F25	J0-3737	K0-5135
792E 石 112.16	礧	礧	礧	礧	礧	7942 示 113.3	礧	礧	礧		
	GE-355B	H-FEE5	T3-5E45	J3-7930	K2-4D62		GE-355D	HB2-CDA2	T2-2842		
792F 石 112.16	礧	礧	礧		礧	7943 示 113.3	礧				
	G5-5854	HB2-F5E3	T2-6B71		K2-4D63		G8-7D37				
7930 石 112.16	礧		礧	礧	礧	7944 示 113.4	礧	礧	礧	礧	礧
	G3-574E		T3-5E43	J4-725E	K2-4D64		G5-574E	HB2-CFF8	T2-2C5A	J1-504E	K2-4D6E
7931 石 112.16	礧	礧	礧	礧	礧	7945 示 113.4	礧	礧	礧	礧	礧
	G1-6D43	HB2-F5E2	T2-6B70	J3B-7931	K1-5F24		GE-355E	HB2-CFF7	T2-2C59	J3B-7935	K1-687A
7932 石 112.16	礧	礧	礧			7946 示 113.4	礧	礧	礧	礧	礧
	G5-5822	H-98FD	T3-5E44				G0-6C6C	HB1-ACE6	T1-5269	J3B-7936	K1-6F37
7933 石 112.16	礧	礧				7947 示 113.4	礧	礧	礧	礧	礧
	G3-5873	H-98FB					G8-7D38	HB1-ACE9	T1-526C	J0-3540	K0-5136

HEX	C	J	K	V	HEX	C	J	K	V
9FB8	𠂔				9FCC	涼			
小 42.2					水 85.9				
	G9-FE6D					UTC-00867			
9FB9	𠂔				9FCD	埤			
八 12.4					土 32.6				
	G9-FE7E					GGFZ-010800			
9FBA	卓				9FCE	碓			
十 24.6					石 112.7				
	G9-FE90					GFC-022			
9FBB	𠂔				9FCF	𠂔			
言 149.12					𠂔 167.7				
	G9-FA0					GFC-059			
9FBC	埤				9FD0	𠂔			
土 32.14					魚 195.10				
	UTC-00836					H-9D73			
9FBD	𠂔				9FD1	𠂔			
火 86.11					𠂔 15.5				
魚 195.4						UTC-00959			
	UTC-00835				9FD2	𠂔			
9FBE	𠂔				𠂔 140.6				
皮 107.8						UTC-00958			
	UTC-00837				9FD3	𠂔			
9FBF	𠂔				𠂔 140.9				
艸 140.8						UTC-00957			
	UTC-00838				9FD4	𠂔			
9FC0	𠂔				𠂔 167.10				
艸 140.18						UTC-00953			
	UTC-00839				9FD5	𠂔			
9FC1	𠂔				魚 195.4				
言 149.6						UTC-00954			
	UTC-00840								
9FC2	𠂔								
車 159.11									
鳥 196.7									
	UTC-00841								
9FC3	𠂔	𠂔							
目 109.7		T4-3946							
	GKX-0809.02								
9FC4	梁	梁							
木 75.6		TC-4A76	JARIB-754F						
9FC5	𠂔	𠂔							
示 113.13			JARIB-7621						
9FC6	𠂔	𠂔							
示 113.4			JARIB-757D						
9FC7	𠂔								
人 9.6									
	H-87C2								
9FC8	𠂔								
𠂔 60.4									
	H-87D2								
9FC9	𠂔								
𠂔 60.4									
	H-87D6								
9FCA	𠂔								
艸 140.7									
	H-87DA								
9FCB	𠂔								
衣 145.12									
	H-87DF								

	A72	A73	A74	A75	A76	A77	A78	A79	A7A	A7B	A7C	A7D	A7E	A7F
0	ƒ A720	F A730	Ƒ A740	Ɛ A750	Ʀ A760	Ƨ A770	Ƨ A780	Ƨ A790	Ƨ A7A0	Ƨ A7B0				
1	ƒ A721	s A731	Ƒ A741	Ɛ A751	Ʀ A761	Ƨ A771	Ƨ A781	Ƨ A791	Ƨ A7A1	Ƨ A7B1				
2	Ƒ A722	AA A732	Ƒ A742	Ɛ A752	Ƨ A762	Ƨ A772	Ƨ A782	Ƨ A792	Ƨ A7A2	Ƨ A7B2				
3	Ƒ A723	aa A733	Ƒ A743	Ɛ A753	Ƨ A763	Ƨ A773	Ƨ A783	Ƨ A793	Ƨ A7A3	Ƨ A7B3				
4	Ƒ A724	AO A734	Ƒ A744	Ɛ A754	Ƨ A764	Ƨ A774	Ƨ A784	Ƨ A794	Ƨ A7A4	Ƨ A7B4				
5	Ƒ A725	ao A735	Ƒ A745	Ɛ A755	Ƨ A765	Ƨ A775	Ƨ A785	Ƨ A795	Ƨ A7A5	Ƨ A7B5				
6	Ƒ A726	AU A736	Ƒ A746	Ɛ A756	Ƨ A766	Ƨ A776	Ƨ A786	Ƨ A796	Ƨ A7A6	Ƨ A7B6				
7	h A727	ai A737	l A747	q A757	p A767	t A777	τ A787	h A797	f A7A7	ω A7B7				ı A7F7
8	Ƒ A728	AV A738	Ƒ A748	Ɛ A758	Ƨ A768	Ƨ A778	Ƨ A788	Ƨ A798	Ƨ A7A8					Ƒ A7F8
9	Ƒ A729	av A739	Ƒ A749	Ɛ A759	Ƨ A769	Ƨ A779	Ƨ A789	Ƨ A799	Ƨ A7A9					œ A7F9
A	Ƒ A72A	AV A73A	Ƒ A74A	Ɛ A75A	Ƨ A76A	Ƨ A77A	Ƨ A78A	Ƨ A79A	Ƨ A7AA					Ƒ A7FA
B	Ƒ A72B	av A73B	Ƒ A74B	Ɛ A75B	Ƨ A76B	Ƨ A77B	Ƨ A78B	Ƨ A79B	Ƨ A7AB					Ƒ A7FB
C	Ƒ A72C	AV A73C	Ƒ A74C	Ɛ A75C	Ƨ A76C	Ƨ A77C	Ƨ A78C	Ƨ A79C	Ƨ A7AC					Ƒ A7FC
D	Ƒ A72D	av A73D	Ƒ A74D	Ɛ A75D	Ƨ A76D	Ƨ A77D	Ƨ A78D	Ƨ A79D	Ƨ A7AD					Ƒ A7FD
E	Ƒ A72E	Ƒ A73E	Ƒ A74E	Ɛ A75E	Ƨ A76E	Ƨ A77E	Ƨ A78E	Ƨ A79E	Ƨ A7AE					Ƒ A7FE
F	Ƒ A72F	Ƒ A73F	Ƒ A74F	Ɛ A75F	Ƨ A76F	Ƨ A77F	Ƨ A78F	Ƨ A79F						Ƒ A7FF

Additions for UPA

A720	™	MODIFIER LETTER STRESS AND HIGH TONE
A721	™	MODIFIER LETTER STRESS AND LOW TONE

Egyptological additions

A722	Ⲁ	LATIN CAPITAL LETTER EGYPTOLOGICAL ALEF
A723	ⲁ	LATIN SMALL LETTER EGYPTOLOGICAL ALEF
A724	Ⲃ	LATIN CAPITAL LETTER EGYPTOLOGICAL AIN
A725	ⲃ	LATIN SMALL LETTER EGYPTOLOGICAL AIN
• this is a case pair		
→ 1D25 Ⲁ latin letter ain		
→ 1D5C ⲃ modifier letter small ain		

Mayanist additions

A726	Ɀ	LATIN CAPITAL LETTER HENG
A727	ⱽ	LATIN SMALL LETTER HENG
A728	Ɀ	LATIN CAPITAL LETTER TZ
A729	ⱽ	LATIN SMALL LETTER TZ
A72A	Ɀ	LATIN CAPITAL LETTER TRESILLO
A72B	ⱽ	LATIN SMALL LETTER TRESILLO
→ 218B Ɀ turned digit three		
A72C	Ɀ	LATIN CAPITAL LETTER CUATRILLO
A72D	ⱽ	LATIN SMALL LETTER CUATRILLO
A72E	Ɀ	LATIN CAPITAL LETTER CUATRILLO WITH COMMA
A72F	ⱽ	LATIN SMALL LETTER CUATRILLO WITH COMMA

Medievalist additions

A730	F	LATIN LETTER SMALL CAPITAL F
A731	s	LATIN LETTER SMALL CAPITAL S
A732	AA	LATIN CAPITAL LETTER AA
A733	aa	LATIN SMALL LETTER AA
A734	AO	LATIN CAPITAL LETTER AO
A735	ao	LATIN SMALL LETTER AO
A736	AJ	LATIN CAPITAL LETTER AU
A737	aj	LATIN SMALL LETTER AU
A738	AV	LATIN CAPITAL LETTER AV
A739	av	LATIN SMALL LETTER AV
A73A	AV	LATIN CAPITAL LETTER AV WITH HORIZONTAL BAR
A73B	av	LATIN SMALL LETTER AV WITH HORIZONTAL BAR
A73C	AY	LATIN CAPITAL LETTER AY
A73D	ay	LATIN SMALL LETTER AY
A73E	Ɔ	LATIN CAPITAL LETTER REVERSED C WITH DOT
A73F	ɔ	LATIN SMALL LETTER REVERSED C WITH DOT
A740	K	LATIN CAPITAL LETTER K WITH STROKE
A741	k	LATIN SMALL LETTER K WITH STROKE
A742	K	LATIN CAPITAL LETTER K WITH DIAGONAL STROKE
A743	k	LATIN SMALL LETTER K WITH DIAGONAL STROKE
A744	K	LATIN CAPITAL LETTER K WITH STROKE AND DIAGONAL STROKE
A745	k	LATIN SMALL LETTER K WITH STROKE AND DIAGONAL STROKE
A746	L	LATIN CAPITAL LETTER BROKEN L
A747	l	LATIN SMALL LETTER BROKEN L
A748	L	LATIN CAPITAL LETTER L WITH HIGH STROKE
A749	l	LATIN SMALL LETTER L WITH HIGH STROKE
A74A	Ø	LATIN CAPITAL LETTER O WITH LONG STROKE OVERLAY

A74B	ø	LATIN SMALL LETTER O WITH LONG STROKE OVERLAY
A74C	Ɔ	LATIN CAPITAL LETTER O WITH LOOP
A74D	ɔ	LATIN SMALL LETTER O WITH LOOP
A74E	OO	LATIN CAPITAL LETTER OO
A74F	oo	LATIN SMALL LETTER OO
A750	P	LATIN CAPITAL LETTER P WITH STROKE THROUGH DESCENDER
A751	p	LATIN SMALL LETTER P WITH STROKE THROUGH DESCENDER
A752	P	LATIN CAPITAL LETTER P WITH FLOURISH
A753	p	LATIN SMALL LETTER P WITH FLOURISH
A754	P	LATIN CAPITAL LETTER P WITH SQUIRREL TAIL
A755	p	LATIN SMALL LETTER P WITH SQUIRREL TAIL
A756	Q	LATIN CAPITAL LETTER Q WITH STROKE THROUGH DESCENDER
A757	q	LATIN SMALL LETTER Q WITH STROKE THROUGH DESCENDER
A758	Q	LATIN CAPITAL LETTER Q WITH DIAGONAL STROKE
A759	q	LATIN SMALL LETTER Q WITH DIAGONAL STROKE
A75A	Ꝛ	LATIN CAPITAL LETTER R ROTUNDA
A75B	ꝛ	LATIN SMALL LETTER R ROTUNDA
A75C	Ꝛ	LATIN CAPITAL LETTER RUM ROTUNDA
A75D	ꝛ	LATIN SMALL LETTER RUM ROTUNDA
A75E	V	LATIN CAPITAL LETTER V WITH DIAGONAL STROKE
A75F	v	LATIN SMALL LETTER V WITH DIAGONAL STROKE
A760	W	LATIN CAPITAL LETTER VY
A761	w	LATIN SMALL LETTER VY
A762	Ʒ	LATIN CAPITAL LETTER VISIGOTHIC Z
A763	Ʒ	LATIN SMALL LETTER VISIGOTHIC Z
A764	Ƨ	LATIN CAPITAL LETTER THORN WITH STROKE
A765	Ƨ	LATIN SMALL LETTER THORN WITH STROKE
A766	Ƨ	LATIN CAPITAL LETTER THORN WITH STROKE THROUGH DESCENDER
A767	Ƨ	LATIN SMALL LETTER THORN WITH STROKE THROUGH DESCENDER
A768	V	LATIN CAPITAL LETTER VEND
A769	v	LATIN SMALL LETTER VEND
A76A	3	LATIN CAPITAL LETTER ET
A76B	3	LATIN SMALL LETTER ET
A76C	Ɔ	LATIN CAPITAL LETTER IS
A76D	ɔ	LATIN SMALL LETTER IS
A76E	9	LATIN CAPITAL LETTER CON
A76F	9	LATIN SMALL LETTER CON
A770	9	MODIFIER LETTER US
≈ <super> A76F 9		
A771	ɖ	LATIN SMALL LETTER DUM
A772	ɗ	LATIN SMALL LETTER LUM
A773	ɠ	LATIN SMALL LETTER MUM
A774	ɡ	LATIN SMALL LETTER NUM
A775	ɣ	LATIN SMALL LETTER RUM
A776	ɤ	LATIN LETTER SMALL CAPITAL RUM
A777	ɥ	LATIN SMALL LETTER TUM
A778	ɧ	LATIN SMALL LETTER UM

Insular and Celticist letters

A779	Ɔ	LATIN CAPITAL LETTER INSULAR D
A77A	ɔ	LATIN SMALL LETTER INSULAR D
A77B	Ɔ	LATIN CAPITAL LETTER INSULAR F
A77C	ɔ	LATIN SMALL LETTER INSULAR F

A77D	Ǿ	LATIN CAPITAL LETTER INSULAR G
		• lowercase is 1D79 ǿ
A77E	Ȣ	LATIN CAPITAL LETTER TURNED INSULAR G
A77F	ȣ	LATIN SMALL LETTER TURNED INSULAR G
A780	Ȥ	LATIN CAPITAL LETTER TURNED L
A781	ȥ	LATIN SMALL LETTER TURNED L
A782	Ȧ	LATIN CAPITAL LETTER INSULAR R
A783	ȧ	LATIN SMALL LETTER INSULAR R
A784	Ȩ	LATIN CAPITAL LETTER INSULAR S
A785	ȩ	LATIN SMALL LETTER INSULAR S
A786	Ȫ	LATIN CAPITAL LETTER INSULAR T
A787	ȫ	LATIN SMALL LETTER INSULAR T

Modifier letters

A788	˘	MODIFIER LETTER LOW CIRCUMFLEX ACCENT
		→ 02C6 ˘ modifier letter circumflex accent
		→ 2038 ˘ caret
A789	:	MODIFIER LETTER COLON
		• used as a tone letter in some orthographies
		• Budu (Congo), Sabaot (Kenya), and several Papua New Guinea languages
		→ 003A : colon
A78A	=	MODIFIER LETTER SHORT EQUALS SIGN
		• used as a tone letter in some orthographies
		• Budu (Congo)
		→ 003D = equals sign

Orthographic letters for glottals

A78B	ʼ	LATIN CAPITAL LETTER SALTILLO
		• Me’phaa (Mexico)
A78C	ˈ	LATIN SMALL LETTER SALTILLO
		• saltillos are used as a casing pair for glottal stop in some orthographies
		• the lowercase is widely used in many languages in Mexico and other regions, including Izere in Nigeria
		→ 0027 ˈ apostrophe
		→ 0242 ˆ latin small letter glottal stop
		→ 0294 ʔ latin letter glottal stop
		→ 02BC ˆ modifier letter apostrophe
		→ 02C0 ʔ modifier letter glottal stop

Additional letter

A78D	Ȧ	LATIN CAPITAL LETTER TURNED H
		• used in the Dan/Gio orthography in Liberia
		• lowercase is 0265 ȧ

Phonetic symbol

A78E	ɭ	LATIN SMALL LETTER L WITH RETROFLEX HOOK AND BELT
		• voiceless lateral retroflex fricative
		• used to transcribe Toda

Transliteration letter

A78F	•	LATIN LETTER SINOLOGICAL DOT
		• used for transliteration for Phags-Pa and phonetic transcription for Tangut
		→ 00B7 • middle dot

Additional letters

A790	N	LATIN CAPITAL LETTER N WITH DESCENDER
A791	n	LATIN SMALL LETTER N WITH DESCENDER
		• Janalif
A792	Ċ	LATIN CAPITAL LETTER C WITH BAR
		= Cambrian symbol

A793	ċ	LATIN SMALL LETTER C WITH BAR
		• Nanai

Additions for Lithuanian dialectology

A794	ċ	LATIN SMALL LETTER C WITH PALATAL HOOK
A795	ĥ	LATIN SMALL LETTER H WITH PALATAL HOOK
		→ A727 ĥ latin small letter heng

Letters for Middle Vietnamese

A796	ᄢ	LATIN CAPITAL LETTER B WITH FLOURISH
A797	ᄣ	LATIN SMALL LETTER B WITH FLOURISH

Archaic letters for Ewe

A798	ƒ	LATIN CAPITAL LETTER F WITH STROKE
		→ 0191 ƒ latin capital letter f with hook
A799	ƒ	LATIN SMALL LETTER F WITH STROKE
		• old Ewe orthography
		• also used in German dialectology

Archaic letters for Volapük

A79A	Ȥ	LATIN CAPITAL LETTER VOLAPUK AE
A79B	ȥ	LATIN SMALL LETTER VOLAPUK AE
A79C	Ȥ	LATIN CAPITAL LETTER VOLAPUK OE
A79D	ȥ	LATIN SMALL LETTER VOLAPUK OE
A79E	Ȥ	LATIN CAPITAL LETTER VOLAPUK UE
A79F	ȥ	LATIN SMALL LETTER VOLAPUK UE

Latvian letters for pre-1921 orthography

A7A0	Ģ	LATIN CAPITAL LETTER G WITH OBLIQUE STROKE
A7A1	ģ	LATIN SMALL LETTER G WITH OBLIQUE STROKE
A7A2	Ķ	LATIN CAPITAL LETTER K WITH OBLIQUE STROKE
A7A3	ķ	LATIN SMALL LETTER K WITH OBLIQUE STROKE
A7A4	Ņ	LATIN CAPITAL LETTER N WITH OBLIQUE STROKE
A7A5	ņ	LATIN SMALL LETTER N WITH OBLIQUE STROKE
A7A6	Ŗ	LATIN CAPITAL LETTER R WITH OBLIQUE STROKE
A7A7	ŗ	LATIN SMALL LETTER R WITH OBLIQUE STROKE
A7A8	Š	LATIN CAPITAL LETTER S WITH OBLIQUE STROKE
A7A9	š	LATIN SMALL LETTER S WITH OBLIQUE STROKE
		• also used in pre-1950 Lower Sorbian orthography
		→ 1E9C ƒ latin small letter long s with diagonal stroke

Additional letters

A7AA	Ȧ	LATIN CAPITAL LETTER H WITH HOOK
		• lowercase is 0266 ĥ
		• used in Chad
A7AB	Ɔ	LATIN CAPITAL LETTER REVERSED OPEN E
		• lowercase is 025C ɔ
A7AC	Ɔ	LATIN CAPITAL LETTER SCRIPT G
		• lowercase is 0261 g
A7AD	Ł	LATIN CAPITAL LETTER L WITH BELT
		• lowercase is 026C ł

Letter for West African languages

A7AE	ɪ	LATIN CAPITAL LETTER SMALL CAPITAL I
		• lowercase is 026A i
		• also used in Unifon

Letters for Americanist orthographies

A7B0	Ꝁ	LATIN CAPITAL LETTER TURNED K
		• lowercase is 029E Ꝑ

- A7B1 **Ƨ** LATIN CAPITAL LETTER TURNED T
 • lowercase is 0287 Ƨ
 • also used in Unifon

Letter for African languages

- A7B2 **Ƨ** LATIN CAPITAL LETTER J WITH CROSSED-TAIL
 • lowercase is 029D Ƨ

Letter for German dialectology

- A7B3 **Ƨ** LATIN CAPITAL LETTER CHI
 • lower case is AB53 Ƨ
 → 03A7 Ƨ greek capital letter chi

Letters for African languages

- A7B4 **Ƨ** LATIN CAPITAL LETTER BETA
 A7B5 **Ƨ** LATIN SMALL LETTER BETA
 → 03B2 Ƨ greek small letter beta
 A7B6 **Ƨ** LATIN CAPITAL LETTER OMEGA
 A7B7 **Ƨ** LATIN SMALL LETTER OMEGA
 → 03C9 Ƨ greek small letter omega

Additional letter

- A7F7 **Ƨ** LATIN EPIGRAPHIC LETTER SIDEWAYS I
 • Celtic inscriptions

Additions for Extended IPA

- A7F8 **Ƨ** MODIFIER LETTER CAPITAL H WITH STROKE
 • faucalized
 ≈ <super> 0126 Ƨ
 A7F9 **Ƨ** MODIFIER LETTER SMALL LIGATURE OE
 • labialized: open-rounded
 ≈ <super> 0153 Ƨ

Addition for UPA

- A7FA **Ƨ** LATIN LETTER SMALL CAPITAL TURNED M

Ancient Roman epigraphic letters

- A7FB **Ƨ** LATIN EPIGRAPHIC LETTER REVERSED F
 A7FC **Ƨ** LATIN EPIGRAPHIC LETTER REVERSED P
 A7FD **Ƨ** LATIN EPIGRAPHIC LETTER INVERTED M
 A7FE **Ƨ** LATIN EPIGRAPHIC LETTER I LONGA
 A7FF **Ƨ** LATIN EPIGRAPHIC LETTER ARCHAIC M

	A88	A89	A8A	A8B	A8C	A8D
0	◌ [◌] A880	ઐ A890	ઐ A8A0	૫ A8B0	◌૭ A8C0	૦ A8D0
1	◌ [◌] A881	ઐ A891	ઠ A8A1	૫ A8B1	◌૨ A8C1	૧ A8D1
2	૲ A882	૧ A892	જ A8A2	૬ A8B2	◌૨ A8C2	૨ A8D2
3	૲ A883	૨ A893	ઢ A8A3	૫ A8B3	◌૫ A8C3	૩ A8D3
4	૲ A884	૧ A894	૲ A8A4	◌૫ A8B4	◌ A8C4	૪ A8D4
5	૲ A885	૲ A895	૬ A8A5	◌૭ A8B5	◌ [◌] A8C5	૫ A8D5
6	૬ A886	૬ A896	૶ A8A6	◌ [◌] A8B6		૬ A8D6
7	૶ A887	૶ A897	૶ A8A7	◌ [◌] A8B7		૭ A8D7
8	૶ A888	૶ A898	૶ A8A8	◌ [◌] A8B8		૮ A8D8
9	૶ A889	૶ A899	૶ A8A9	◌ [◌] A8B9		૯ A8D9
A	ઁ A88A	ઁ A89A	ઁ A8AA	◌ [◌] A8BA		
B	ઁ A88B	ઁ A89B	ઁ A8AB	◌ [◌] A8BB		
C	ઁ A88C	ઁ A89C	ઁ A8AC	◌ [◌] A8BC		
D	ઁ A88D	ઁ A89D	ઁ A8AD	◌ [◌] A8BD		
E	ઁ A88E	ઁ A89E	ઁ A8AE	◌ [◌] A8BE	ઁ A8CE	
F	ઁ A88F	ઁ A89F	ઁ A8AF	◌ [◌] A8BF	ઁ A8CF	

Various signs

A880 ॐ SAURASHTRA SIGN ANUSVARA

A881 ॐ SAURASHTRA SIGN VISARGA

Independent vowels

A882 ॐ SAURASHTRA LETTER A

A883 ॐ SAURASHTRA LETTER AA

A884 ॐ SAURASHTRA LETTER I

A885 ॐ SAURASHTRA LETTER II

A886 ॐ SAURASHTRA LETTER U

A887 ॐ SAURASHTRA LETTER UU

A888 ॐ SAURASHTRA LETTER VOCALIC R

A889 ॐ SAURASHTRA LETTER VOCALIC RR

A88A ॐ SAURASHTRA LETTER VOCALIC L

A88B ॐ SAURASHTRA LETTER VOCALIC LL

A88C ॐ SAURASHTRA LETTER E

A88D ॐ SAURASHTRA LETTER EE

A88E ॐ SAURASHTRA LETTER AI

A88F ॐ SAURASHTRA LETTER O

A890 ॐ SAURASHTRA LETTER OO

A891 ॐ SAURASHTRA LETTER AU

Consonants

A892 ॐ SAURASHTRA LETTER KA

A893 ॐ SAURASHTRA LETTER KHA

A894 ॐ SAURASHTRA LETTER GA

A895 ॐ SAURASHTRA LETTER GHA

A896 ॐ SAURASHTRA LETTER NGA

A897 ॐ SAURASHTRA LETTER CA

A898 ॐ SAURASHTRA LETTER CHA

A899 ॐ SAURASHTRA LETTER JA

A89A ॐ SAURASHTRA LETTER JHA

A89B ॐ SAURASHTRA LETTER NYA

A89C ॐ SAURASHTRA LETTER TTA

A89D ॐ SAURASHTRA LETTER TTHA

A89E ॐ SAURASHTRA LETTER DDA

A89F ॐ SAURASHTRA LETTER DDHA

A8A0 ॐ SAURASHTRA LETTER NNA

A8A1 ॐ SAURASHTRA LETTER TA

A8A2 ॐ SAURASHTRA LETTER THA

A8A3 ॐ SAURASHTRA LETTER DA

A8A4 ॐ SAURASHTRA LETTER DHA

A8A5 ॐ SAURASHTRA LETTER NA

A8A6 ॐ SAURASHTRA LETTER PA

A8A7 ॐ SAURASHTRA LETTER PHA

A8A8 ॐ SAURASHTRA LETTER BA

A8A9 ॐ SAURASHTRA LETTER BHA

A8AA ॐ SAURASHTRA LETTER MA

A8AB ॐ SAURASHTRA LETTER YA

A8AC ॐ SAURASHTRA LETTER RA

A8AD ॐ SAURASHTRA LETTER LA

A8AE ॐ SAURASHTRA LETTER VA

A8AF ॐ SAURASHTRA LETTER SHA

A8B0 ॐ SAURASHTRA LETTER SSA

A8B1 ॐ SAURASHTRA LETTER SA

A8B2 ॐ SAURASHTRA LETTER HA

A8B3 ॐ SAURASHTRA LETTER LLA

A8B4 ॐ SAURASHTRA CONSONANT SIGN HAARU

Dependent vowel signs

A8B5 ॐ SAURASHTRA VOWEL SIGN AA

A8B6 ॐ SAURASHTRA VOWEL SIGN I

A8B7 ॐ SAURASHTRA VOWEL SIGN II

A8B8 ॐ SAURASHTRA VOWEL SIGN U

A8B9 ॐ SAURASHTRA VOWEL SIGN UU

A8BA ॐ SAURASHTRA VOWEL SIGN VOCALIC R

A8BB ॐ SAURASHTRA VOWEL SIGN VOCALIC RR

A8BC ॐ SAURASHTRA VOWEL SIGN VOCALIC L

A8BD ॐ SAURASHTRA VOWEL SIGN VOCALIC LL

A8BE ॐ SAURASHTRA VOWEL SIGN E

A8BF ॐ SAURASHTRA VOWEL SIGN EE

A8C0 ॐ SAURASHTRA VOWEL SIGN AI

A8C1 ॐ SAURASHTRA VOWEL SIGN O

A8C2 ॐ SAURASHTRA VOWEL SIGN OO

A8C3 ॐ SAURASHTRA VOWEL SIGN AU

Virama

A8C4 ॐ SAURASHTRA SIGN VIRAMA

Sign

A8C5 ॐ SAURASHTRA SIGN CANDRABINDU

Punctuation

A8CE ॐ SAURASHTRA DANDA

A8CF ॐ SAURASHTRA DOUBLE DANDA

Digits

A8D0 ॐ SAURASHTRA DIGIT ZERO

A8D1 ॐ SAURASHTRA DIGIT ONE

A8D2 ॐ SAURASHTRA DIGIT TWO

A8D3 ॐ SAURASHTRA DIGIT THREE

A8D4 ॐ SAURASHTRA DIGIT FOUR

A8D5 ॐ SAURASHTRA DIGIT FIVE

A8D6 ॐ SAURASHTRA DIGIT SIX

A8D7 ॐ SAURASHTRA DIGIT SEVEN

A8D8 ॐ SAURASHTRA DIGIT EIGHT

A8D9 ॐ SAURASHTRA DIGIT NINE

	1014	1015	1016	1017	1018
0	 10140	 10150	 10160	 10170	 10180
1	 10141	 10151	 10161	 10171	 10181
2	 10142	 10152	 10162	 10172	 10182
3	 10143	 10153	 10163	 10173	 10183
4	 10144	 10154	 10164	 10174	 10184
5	 10145	 10155	 10165	 10175	 10185
6	 10146	 10156	 10166	 10176	 10186
7	 10147	 10157	 10167	 10177	 10187
8	 10148	 10158	 10168	 10178	 10188
9	 10149	 10159	 10169	 10179	 10189
A	 1014A	 1015A	 1016A	 1017A	 1018A
B	 1014B	 1015B	 1016B	 1017B	 1018B
C	 1014C	 1015C	 1016C	 1017C	 1018C
D	 1014D	 1015D	 1016D	 1017D	 1018D
E	 1014E	 1015E	 1016E	 1017E	 1018E
F	 1014F	 1015F	 1016F	 1017F	 1018F

Ancient Greek acrophonic numerals

These are shown as sans-serif forms because that corresponds more closely to their appearance in ancient texts.

10140	Ϟ	GREEK ACROPHONIC ATTIC ONE QUARTER
10141	ϙ	GREEK ACROPHONIC ATTIC ONE HALF
10142	Ϡ	GREEK ACROPHONIC ATTIC ONE DRACHMA
10143	ϡ	GREEK ACROPHONIC ATTIC FIVE
10144	ϣ	GREEK ACROPHONIC ATTIC FIFTY
10145	Ϥ	GREEK ACROPHONIC ATTIC FIVE HUNDRED
10146	ϥ	GREEK ACROPHONIC ATTIC FIVE THOUSAND
10147	Ϧ	GREEK ACROPHONIC ATTIC FIFTY THOUSAND
10148	ϧ	GREEK ACROPHONIC ATTIC FIVE TALENTS
10149	Ϩ	GREEK ACROPHONIC ATTIC TEN TALENTS
1014A	ϩ	GREEK ACROPHONIC ATTIC FIFTY TALENTS
1014B	Ϫ	GREEK ACROPHONIC ATTIC ONE HUNDRED TALENTS
1014C	ϫ	GREEK ACROPHONIC ATTIC FIVE HUNDRED TALENTS
1014D	Ϭ	GREEK ACROPHONIC ATTIC ONE THOUSAND TALENTS
1014E	ϭ	GREEK ACROPHONIC ATTIC FIVE THOUSAND TALENTS
1014F	Ϯ	GREEK ACROPHONIC ATTIC FIVE STATERS
10150	ϯ	GREEK ACROPHONIC ATTIC TEN STATERS
10151	ϰ	GREEK ACROPHONIC ATTIC FIFTY STATERS
10152	ϱ	GREEK ACROPHONIC ATTIC ONE HUNDRED STATERS
10153	ϲ	GREEK ACROPHONIC ATTIC FIVE HUNDRED STATERS
10154	ϳ	GREEK ACROPHONIC ATTIC ONE THOUSAND STATERS
10155	ϴ	GREEK ACROPHONIC ATTIC TEN THOUSAND STATERS
10156	ϵ	GREEK ACROPHONIC ATTIC FIFTY THOUSAND STATERS
10157	϶	GREEK ACROPHONIC ATTIC TEN MNAS
10158	Ϸ	GREEK ACROPHONIC HERAEUM ONE PLETHON
10159	ϸ	GREEK ACROPHONIC THESPIAN ONE
1015A	Ϲ	GREEK ACROPHONIC HERMIONIAN ONE
1015B	Ϻ	GREEK ACROPHONIC EPIDAUREAN TWO → 205A : two dot punctuation
1015C	ϻ	GREEK ACROPHONIC THESPIAN TWO
1015D	ϼ	GREEK ACROPHONIC CYRENAIC TWO DRACHMAS
1015E	Ͻ	GREEK ACROPHONIC EPIDAUREAN TWO DRACHMAS • top line is at cap height, unlike 10111 = → 10111 = aegean number twenty
1015F	Ͽ	GREEK ACROPHONIC TROEZENIAN FIVE
10160	Ͽ	GREEK ACROPHONIC TROEZENIAN TEN
10161	Ͽ	GREEK ACROPHONIC TROEZENIAN TEN ALTERNATE FORM
10162	Ͽ	GREEK ACROPHONIC HERMIONIAN TEN
10163	Ͽ	GREEK ACROPHONIC MESSENIAN TEN
10164	Ͽ	GREEK ACROPHONIC THESPIAN TEN
10165	Ͽ	GREEK ACROPHONIC THESPIAN THIRTY
10166	Ͽ	GREEK ACROPHONIC TROEZENIAN FIFTY
10167	Ͽ	GREEK ACROPHONIC TROEZENIAN FIFTY ALTERNATE FORM
10168	Ͽ	GREEK ACROPHONIC HERMIONIAN FIFTY
10169	Ͽ	GREEK ACROPHONIC THESPIAN FIFTY

1016A	Ͽ	GREEK ACROPHONIC THESPIAN ONE HUNDRED
1016B	Ͽ	GREEK ACROPHONIC THESPIAN THREE HUNDRED
1016C	Ͽ	GREEK ACROPHONIC EPIDAUREAN FIVE HUNDRED
1016D	Ͽ	GREEK ACROPHONIC TROEZENIAN FIVE HUNDRED
1016E	Ͽ	GREEK ACROPHONIC THESPIAN FIVE HUNDRED
1016F	Ͽ	GREEK ACROPHONIC CARYSTIAN FIVE HUNDRED
10170	Ͽ	GREEK ACROPHONIC NAXIAN FIVE HUNDRED
10171	Ͽ	GREEK ACROPHONIC THESPIAN ONE THOUSAND
10172	Ͽ	GREEK ACROPHONIC THESPIAN FIVE THOUSAND
10173	Ͽ	GREEK ACROPHONIC DELPHIC FIVE MNAS
10174	Ͽ	GREEK ACROPHONIC STRATIAN FIFTY MNAS

Ancient Greek papyrological numbers

10175	Ͽ	GREEK ONE HALF SIGN
10176	Ͽ	GREEK ONE HALF SIGN ALTERNATE FORM
10177	Ͽ	GREEK TWO THIRDS SIGN
10178	Ͽ	GREEK THREE QUARTERS SIGN
10179	Ͽ	GREEK YEAR SIGN
1017A	Ͽ	GREEK TALENT SIGN
1017B	Ͽ	GREEK DRACHMA SIGN
1017C	Ͽ	GREEK OBOL SIGN
1017D	Ͽ	GREEK TWO OBOLS SIGN
1017E	Ͽ	GREEK THREE OBOLS SIGN
1017F	Ͽ	GREEK FOUR OBOLS SIGN
10180	Ͽ	GREEK FIVE OBOLS SIGN
10181	Ͽ	GREEK METRETES SIGN
10182	Ͽ	GREEK KYATHOS BASE SIGN
10183	Ͽ	GREEK LITRA SIGN
10184	Ͽ	GREEK OUNKIA SIGN
10185	Ͽ	GREEK XESTES SIGN
10186	Ͽ	GREEK ARTABE SIGN
10187	Ͽ	GREEK AROURA SIGN
10188	Ͽ	GREEK GRAMMA SIGN
10189	Ͽ	GREEK TRYBLION BASE SIGN
1018A	Ͽ	GREEK ZERO SIGN
1018B	Ͽ	GREEK ONE QUARTER SIGN

Ancient Greek symbols

1018C	Ͽ	GREEK SINUSOID SIGN • designates year
1018D	Ͽ	GREEK INDICTION SIGN • timekeeping
1018E	Ͽ	NOMISMA SIGN • sign of currency and marker of weight

	104B	104C	104D	104E	104F
0	Λ 104B0	Ṛ 104C0	Ṣ 104D0	α 104E0	Ḍ 104F0
1	Λ 104B1	Ḷ 104C1	Ψ 104D1	ᄀ 104E1	Ḍ 104F1
2	Λ 104B2	Ṛ 104C2	Ṣ 104D2	ᄀ 104E2	Ḍ 104F2
3	Λ 104B3	Ṛ 104C3	Ṣ 104D3	ᄀ 104E3	Ḍ 104F3
4	Ṛ 104B4	Ṛ 104C4		Ṛ 104E4	Ḍ 104F4
5	Ṛ 104B5	Ṛ 104C5		Ṛ 104E5	Ṣ 104F5
6	Ṛ 104B6	Ṛ 104C6		Ṛ 104E6	Ṣ 104F6
7	Ṛ 104B7	Ṛ 104C7		Ṛ 104E7	Ṣ 104F7
8	Ṛ 104B8	Ṛ 104C8	Λ 104D8	Ṛ 104E8	Ṣ 104F8
9	Ṛ 104B9	Ṛ 104C9	Λ 104D9	Ṛ 104E9	Ṣ 104F9
A	Ṛ 104BA	Ṛ 104CA	Λ 104DA	Ṛ 104EA	Ṣ 104FA
B	Ṛ 104BB	Ṛ 104CB	Λ 104DB	Ṛ 104EB	Ṣ 104FB
C	Ṛ 104BC	Ṛ 104CC	Ṛ 104DC	Ṛ 104EC	
D	Ṛ 104BD	Ṛ 104CD	Ṛ 104DD	Ṛ 104ED	
E	Ṛ 104BE	Ṛ 104CE	Ṛ 104DE	Ṛ 104EE	
F	Ṛ 104BF	Ṛ 104CF	Ṛ 104DF	Ṛ 104EF	

Capital letters

104B0	Λ	OSAGE CAPITAL LETTER A → 0245 Λ latin capital letter turned v
104B1	Λ	OSAGE CAPITAL LETTER AI
104B2	Λ	OSAGE CAPITAL LETTER AIN
104B3	Λ	OSAGE CAPITAL LETTER AH
104B4	Ṛ	OSAGE CAPITAL LETTER BRA → 01A6 Ṛ latin letter yr
104B5	Ḑ	OSAGE CAPITAL LETTER CHA
104B6	Ḑ	OSAGE CAPITAL LETTER EHCHA
104B7	Ḑ	OSAGE CAPITAL LETTER E
104B8	Ḑ	OSAGE CAPITAL LETTER EIN
104B9	Ḑ	OSAGE CAPITAL LETTER HA
104BA	Ḑ	OSAGE CAPITAL LETTER HYA
104BB	Ḑ	OSAGE CAPITAL LETTER I
104BC	Ḑ	OSAGE CAPITAL LETTER KA
104BD	Ḑ	OSAGE CAPITAL LETTER EHKA
104BE	Ḑ	OSAGE CAPITAL LETTER KYA
104BF	Ḑ	OSAGE CAPITAL LETTER LA
104C0	Ḑ	OSAGE CAPITAL LETTER MA
104C1	Ḑ	OSAGE CAPITAL LETTER NA
104C2	Ḑ	OSAGE CAPITAL LETTER O → 004F Ḑ latin capital letter o
104C3	Ḑ	OSAGE CAPITAL LETTER OIN
104C4	Ḑ	OSAGE CAPITAL LETTER PA → 00DE Ḑ latin capital letter thorn
104C5	Ḑ	OSAGE CAPITAL LETTER EHPA → A764 Ḑ latin capital letter thorn with stroke
104C6	Ḑ	OSAGE CAPITAL LETTER SA → 0043 Ḑ latin capital letter c
104C7	Ḑ	OSAGE CAPITAL LETTER SHA
104C8	Ḑ	OSAGE CAPITAL LETTER TA → 0044 Ḑ latin capital letter d
104C9	Ḑ	OSAGE CAPITAL LETTER EHTA → 00D0 Ḑ latin capital letter eth
104CA	Ḑ	OSAGE CAPITAL LETTER TSA
104CB	Ḑ	OSAGE CAPITAL LETTER EHTSA
104CC	Ḑ	OSAGE CAPITAL LETTER TSHA
104CD	Ḑ	OSAGE CAPITAL LETTER DHA → 040B Ḑ cyrillic capital letter tshe
104CE	Ḑ	OSAGE CAPITAL LETTER U → 0055 Ḑ latin capital letter u
104CF	Ḑ	OSAGE CAPITAL LETTER WA
104D0	Ḑ	OSAGE CAPITAL LETTER KHA
104D1	Ḑ	OSAGE CAPITAL LETTER GH A → 03A8 Ḑ greek capital letter psi
104D2	Ḑ	OSAGE CAPITAL LETTER ZA
104D3	Ḑ	OSAGE CAPITAL LETTER ZHA → 0224 Ḑ latin capital letter z with hook → 2C6B Ḑ latin capital letter z with descender

Small letters

104D8	Λ	OSAGE SMALL LETTER A
104D9	Λ	OSAGE SMALL LETTER AI
104DA	Λ	OSAGE SMALL LETTER AIN
104DB	Λ	OSAGE SMALL LETTER AH → 019B Ḑ latin small letter lambda with stroke
104DC	Ṛ	OSAGE SMALL LETTER BRA → 0280 Ṛ latin letter small capital r
104DD	Ḑ	OSAGE SMALL LETTER CHA
104DE	Ḑ	OSAGE SMALL LETTER EHCHA
104DF	Ḑ	OSAGE SMALL LETTER E

104E0	α	OSAGE SMALL LETTER EIN
104E1	Ḑ	OSAGE SMALL LETTER HA
104E2	Ḑ	OSAGE SMALL LETTER HYA
104E3	Ḑ	OSAGE SMALL LETTER I
104E4	Ḑ	OSAGE SMALL LETTER KA
104E5	Ḑ	OSAGE SMALL LETTER EHKA
104E6	Ḑ	OSAGE SMALL LETTER KYA
104E7	Ḑ	OSAGE SMALL LETTER LA
104E8	Ḑ	OSAGE SMALL LETTER MA
104E9	Ḑ	OSAGE SMALL LETTER NA
104EA	Ḑ	OSAGE SMALL LETTER O
104EB	Ḑ	OSAGE SMALL LETTER OIN
104EC	Ḑ	OSAGE SMALL LETTER PA
104ED	Ḑ	OSAGE SMALL LETTER EHPA
104EE	Ḑ	OSAGE SMALL LETTER SA
104EF	Ḑ	OSAGE SMALL LETTER SHA
104F0	Ḑ	OSAGE SMALL LETTER TA
104F1	Ḑ	OSAGE SMALL LETTER EHTA
104F2	Ḑ	OSAGE SMALL LETTER TSA
104F3	Ḑ	OSAGE SMALL LETTER EHTSA
104F4	Ḑ	OSAGE SMALL LETTER TSHA
104F5	Ḑ	OSAGE SMALL LETTER DHA
104F6	Ḑ	OSAGE SMALL LETTER U
104F7	Ḑ	OSAGE SMALL LETTER WA
104F8	Ḑ	OSAGE SMALL LETTER KHA
104F9	Ḑ	OSAGE SMALL LETTER GH A
104FA	Ḑ	OSAGE SMALL LETTER ZA
104FB	Ḑ	OSAGE SMALL LETTER ZHA

	1120	1121	1122	1123	1124
0	𑌀 11200	𑌁 11210	𑌂 11220	𑌃 11230	
1	𑌄 11201	𑌅 11211	𑌆 11221	𑌇 11231	
2	𑌈 11202		𑌉 11222	𑌊 11232	
3	𑌋 11203	𑌌 11213	𑌍 11223	𑌎 11233	
4	𑌏 11204	𑌐 11214	𑌑 11224	𑌒 11234	
5	𑌓 11205	𑌔 11215	𑌕 11225	𑌖 11235	
6	𑌗 11206	𑌘 11216	𑌙 11226	𑌚 11236	
7	𑌛 11207	𑌜 11217	𑌝 11227	𑌞 11237	
8	𑌟 11208	𑌠 11218	𑌡 11228	𑌢 11238	
9	𑌣 11209	𑌤 11219	𑌥 11229	𑌦 11239	
A	𑌧 1120A	𑌨 1121A	𑌩 1122A	𑌪 1123A	
B	𑌫 1120B	𑌬 1121B	𑌭 1122B	𑌮 1123B	
C	𑌯 1120C	𑌰 1121C	𑌱 1122C	𑌲 1123C	
D	𑌳 1120D	𑌴 1121D	𑌵 1122D	𑌶 1123D	
E	𑌷 1120E	𑌸 1121E	𑌹 1122E	𑌺 1123E	
F	𑌻 1120F	𑌼 1121F	𑌽 1122F		

Independent vowels

11200	𑂔	KHOJKI LETTER A
11201	𑂕	KHOJKI LETTER AA
11202	𑂖	KHOJKI LETTER I
11203	𑂗	KHOJKI LETTER U
11204	𑂘	KHOJKI LETTER E
11205	𑂙	KHOJKI LETTER AI
11206	𑂚	KHOJKI LETTER O
11207	𑂛	KHOJKI LETTER AU

Consonants

11208	𑂜	KHOJKI LETTER KA
11209	𑂝	KHOJKI LETTER KHA
1120A	𑂞	KHOJKI LETTER GA
1120B	𑂟	KHOJKI LETTER GGA
1120C	𑂠	KHOJKI LETTER GHA
1120D	𑂡	KHOJKI LETTER NGA
1120E	𑂢	KHOJKI LETTER CA
1120F	𑂣	KHOJKI LETTER CHA
11210	𑂤	KHOJKI LETTER JA
11211	𑂥	KHOJKI LETTER JJA
11212	𑂦	<reserved>
11213	𑂧	KHOJKI LETTER NYA
11214	𑂨	KHOJKI LETTER TTA
11215	𑂩	KHOJKI LETTER TTHA
11216	𑂪	KHOJKI LETTER DDA
11217	𑂫	KHOJKI LETTER DDHA
11218	𑂬	KHOJKI LETTER NNA
11219	𑂭	KHOJKI LETTER TA
1121A	𑂮	KHOJKI LETTER THA
1121B	𑂯	KHOJKI LETTER DA
1121C	𑂰	KHOJKI LETTER DDDA
1121D	𑂱	KHOJKI LETTER DHA
1121E	𑂲	KHOJKI LETTER NA
1121F	𑂳	KHOJKI LETTER PA
11220	𑂴	KHOJKI LETTER PHA
11221	𑂵	KHOJKI LETTER BA
11222	𑂶	KHOJKI LETTER BBA
11223	𑂷	KHOJKI LETTER BHA
11224	𑂸	KHOJKI LETTER MA
11225	𑂹	KHOJKI LETTER YA
11226	𑂺	KHOJKI LETTER RA
11227	𑂻	KHOJKI LETTER LA
11228	𑂼	KHOJKI LETTER VA
11229	𑂽	KHOJKI LETTER SA
1122A	𑂾	KHOJKI LETTER HA
1122B	𑂿	KHOJKI LETTER LLA

Dependent vowel signs

1122C	𑂿	KHOJKI VOWEL SIGN AA
1122D	𑃀	KHOJKI VOWEL SIGN I
1122E	𑃁	KHOJKI VOWEL SIGN II
1122F	𑃂	KHOJKI VOWEL SIGN U
11230	𑃃	KHOJKI VOWEL SIGN E
11231	𑃄	KHOJKI VOWEL SIGN AI
11232	𑃅	KHOJKI VOWEL SIGN O
11233	𑃆	KHOJKI VOWEL SIGN AU

Various signs

11234	𑃇	KHOJKI SIGN ANUSVARA
11235	𑃈	KHOJKI SIGN VIRAMA
11236	𑃉	KHOJKI SIGN NUKTA
11237	𑃊	KHOJKI SIGN SHADDA

Punctuation

11238	𑃋	KHOJKI DANDA
11239	𑃌	KHOJKI DOUBLE DANDA
1123A	𑃍	KHOJKI WORD SEPARATOR
1123B	𑃎	KHOJKI SECTION MARK
• marks end of sentence → 110BE = kaithi section mark		
1123C	𑃏	KHOJKI DOUBLE SECTION MARK
• delimits larger chunks of text, such as paragraphs → 110BF = kaithi double section mark		
1123D	𑃐	KHOJKI ABBREVIATION SIGN

Sign

1123E	𑃑	KHOJKI SIGN SUKUN
• used for Arabic transliteration		

	1166	1167
0	 11660	
1	 11661	
2	 11662	
3	 11663	
4	 11664	
5	 11665	
6	 11666	
7	 11667	
8	 11668	
9	 11669	
A	 1166A	
B	 1166B	
C	 1166C	
D		
E		
F		

Punctuation

11660		MONGOLIAN BIRGA WITH ORNAMENT → 1800  mongolian birga
11661		MONGOLIAN ROTATED BIRGA
11662		MONGOLIAN DOUBLE BIRGA WITH ORNAMENT
11663		MONGOLIAN TRIPLE BIRGA WITH ORNAMENT
11664		MONGOLIAN BIRGA WITH DOUBLE ORNAMENT
11665		MONGOLIAN ROTATED BIRGA WITH ORNAMENT
11666		MONGOLIAN ROTATED BIRGA WITH DOUBLE ORNAMENT
11667		MONGOLIAN INVERTED BIRGA
11668		MONGOLIAN INVERTED BIRGA WITH DOUBLE ORNAMENT
11669		MONGOLIAN SWIRL BIRGA
1166A		MONGOLIAN SWIRL BIRGA WITH ORNAMENT
1166B		MONGOLIAN SWIRL BIRGA WITH DOUBLE ORNAMENT
1166C		MONGOLIAN TURNED SWIRL BIRGA WITH DOUBLE ORNAMENT

	11C0	11C1	11C2	11C3	11C4	11C5	11C6
0	 11C00	 11C10	 11C20	 11C30	 11C40	 11C50	 11C60
1	 11C01	 11C11	 11C21	 11C31	 11C41	 11C51	 11C61
2	 11C02	 11C12	 11C22	 11C32	 11C42	 11C52	 11C62
3	 11C03	 11C13	 11C23	 11C33	 11C43	 11C53	 11C63
4	 11C04	 11C14	 11C24	 11C34	 11C44	 11C54	 11C64
5	 11C05	 11C15	 11C25	 11C35	 11C45	 11C55	 11C65
6	 11C06	 11C16	 11C26	 11C36		 11C56	 11C66
7	 11C07	 11C17	 11C27			 11C57	 11C67
8	 11C08	 11C18	 11C28	 11C38		 11C58	 11C68
9		 11C19	 11C29	 11C39		 11C59	 11C69
A	 11C0A	 11C1A	 11C2A	 11C3A		 11C5A	 11C6A
B	 11C0B	 11C1B	 11C2B	 11C3B		 11C5B	 11C6B
C	 11C0C	 11C1C	 11C2C	 11C3C		 11C5C	 11C6C
D	 11C0D	 11C1D	 11C2D	 11C3D		 11C5D	
E	 11C0E	 11C1E	 11C2E	 11C3E		 11C5E	
F	 11C0F	 11C1F	 11C2F	 11C3F		 11C5F	

Independent vowels

11C00	𑄀	BHAIKSUKI LETTER A
11C01	𑄁	BHAIKSUKI LETTER AA
11C02	𑄂	BHAIKSUKI LETTER I
11C03	𑄃	BHAIKSUKI LETTER II
11C04	𑄄	BHAIKSUKI LETTER U
11C05	𑄅	BHAIKSUKI LETTER UU
11C06	𑄆	BHAIKSUKI LETTER VOCALIC R
11C07	𑄇	BHAIKSUKI LETTER VOCALIC RR
11C08	𑄈	BHAIKSUKI LETTER VOCALIC L
11C09	𑄉	<reserved>
11C0A	𑄊	BHAIKSUKI LETTER E
11C0B	𑄋	BHAIKSUKI LETTER AI
11C0C	𑄌	BHAIKSUKI LETTER O
11C0D	𑄍	BHAIKSUKI LETTER AU

Consonants

11C0E	𑄎	BHAIKSUKI LETTER KA
11C0F	𑄏	BHAIKSUKI LETTER KHA
11C10	𑄐	BHAIKSUKI LETTER GA
11C11	𑄑	BHAIKSUKI LETTER GHA
11C12	𑄒	BHAIKSUKI LETTER NGA
11C13	𑄓	BHAIKSUKI LETTER CA
11C14	𑄔	BHAIKSUKI LETTER CHA
11C15	𑄕	BHAIKSUKI LETTER JA
11C16	𑄖	BHAIKSUKI LETTER JHA
11C17	𑄗	BHAIKSUKI LETTER NYA
11C18	𑄘	BHAIKSUKI LETTER TTA
11C19	𑄙	BHAIKSUKI LETTER TTHA
11C1A	𑄚	BHAIKSUKI LETTER DDA
11C1B	𑄛	BHAIKSUKI LETTER DDHA
11C1C	𑄜	BHAIKSUKI LETTER NNA
11C1D	𑄝	BHAIKSUKI LETTER TA
11C1E	𑄞	BHAIKSUKI LETTER THA
11C1F	𑄟	BHAIKSUKI LETTER DA
11C20	𑄠	BHAIKSUKI LETTER DHA
11C21	𑄡	BHAIKSUKI LETTER NA
11C22	𑄢	BHAIKSUKI LETTER PA
11C23	𑄣	BHAIKSUKI LETTER PHA
11C24	𑄤	BHAIKSUKI LETTER BA
11C25	𑄥	BHAIKSUKI LETTER BHA
11C26	𑄦	BHAIKSUKI LETTER MA
11C27	𑄧	BHAIKSUKI LETTER YA
11C28	𑄨	BHAIKSUKI LETTER RA
11C29	𑄩	BHAIKSUKI LETTER LA
11C2A	𑄪	BHAIKSUKI LETTER VA
11C2B	𑄫	BHAIKSUKI LETTER SHA
11C2C	𑄬	BHAIKSUKI LETTER SSA
11C2D	𑄭	BHAIKSUKI LETTER SA
11C2E	𑄮	BHAIKSUKI LETTER HA

Dependent vowel signs

11C2F	𑄯	BHAIKSUKI VOWEL SIGN AA
11C30	𑄰	BHAIKSUKI VOWEL SIGN I
11C31	𑄱	BHAIKSUKI VOWEL SIGN II
11C32	𑄲	BHAIKSUKI VOWEL SIGN U
11C33	𑄳	BHAIKSUKI VOWEL SIGN UU
11C34	𑄴	BHAIKSUKI SIGN VOCALIC R
11C35	𑄵	BHAIKSUKI SIGN VOCALIC RR
11C36	𑄶	BHAIKSUKI SIGN VOCALIC L
11C37	𑄷	<reserved>
11C38	𑄸	BHAIKSUKI VOWEL SIGN E

11C39	𑄹	BHAIKSUKI VOWEL SIGN AI
11C3A	𑄺	BHAIKSUKI VOWEL SIGN O
11C3B	𑄻	BHAIKSUKI VOWEL SIGN AU

Various signs

11C3C	𑄼	BHAIKSUKI SIGN CANDRABINDU
11C3D	𑄽	BHAIKSUKI SIGN ANUSVARA
11C3E	𑄾	BHAIKSUKI SIGN VISARGA
11C3F	𑄿	BHAIKSUKI SIGN VIRAMA
11C40	𑅀	BHAIKSUKI SIGN AVAGRAHA

Punctuation

11C41	𑅁	BHAIKSUKI DANDA
11C42	𑅂	BHAIKSUKI DOUBLE DANDA
11C43	𑅃	BHAIKSUKI WORD SEPARATOR

Gap fillers

11C44	𑅄	BHAIKSUKI GAP FILLER-1
11C45	𑅅	BHAIKSUKI GAP FILLER-2

Digits

11C50	𑅆	BHAIKSUKI DIGIT ZERO
11C51	𑅇	BHAIKSUKI DIGIT ONE
11C52	𑅈	BHAIKSUKI DIGIT TWO
11C53	𑅉	BHAIKSUKI DIGIT THREE
11C54	𑅊	BHAIKSUKI DIGIT FOUR
11C55	𑅋	BHAIKSUKI DIGIT FIVE
11C56	𑅌	BHAIKSUKI DIGIT SIX
11C57	𑅍	BHAIKSUKI DIGIT SEVEN
11C58	𑅎	BHAIKSUKI DIGIT EIGHT
11C59	𑅏	BHAIKSUKI DIGIT NINE

Numbers

11C5A	𑅐	BHAIKSUKI NUMBER ONE
11C5B	𑅑	BHAIKSUKI NUMBER TWO
11C5C	𑅒	BHAIKSUKI NUMBER THREE
11C5D	𑅓	BHAIKSUKI NUMBER FOUR
11C5E	𑅔	BHAIKSUKI NUMBER FIVE
11C5F	𑅕	BHAIKSUKI NUMBER SIX
11C60	𑅖	BHAIKSUKI NUMBER SEVEN
11C61	𑅗	BHAIKSUKI NUMBER EIGHT
11C62	𑅘	BHAIKSUKI NUMBER NINE
11C63	𑅙	BHAIKSUKI NUMBER TEN
11C64	𑅚	BHAIKSUKI NUMBER TWENTY
11C65	𑅛	BHAIKSUKI NUMBER THIRTY
11C66	𑅜	BHAIKSUKI NUMBER FORTY
11C67	𑅝	BHAIKSUKI NUMBER FIFTY
11C68	𑅞	BHAIKSUKI NUMBER SIXTY
11C69	𑅟	BHAIKSUKI NUMBER SEVENTY
11C6A	𑅠	BHAIKSUKI NUMBER EIGHTY
11C6B	𑅡	BHAIKSUKI NUMBER NINETY
11C6C	𑅢	BHAIKSUKI HUNDREDS UNIT MARK

	11C7	11C8	11C9	11CA	11CB
0	 11C70	 11C80	 11C92	 11CA0	 11CB0
1	 11C71	 11C81	 11C93	 11CA1	 11CB1
2	 11C72	 11C82	 11C94	 11CA2	 11CB2
3	 11C73	 11C83	 11C95	 11CA3	 11CB3
4	 11C74	 11C84	 11C96	 11CA4	 11CB4
5	 11C75	 11C85	 11C97	 11CA5	 11CB5
6	 11C76	 11C86	 11C98	 11CA6	 11CB6
7	 11C77	 11C87	 11C99	 11CA7	 11CB7
8	 11C78	 11C88	 11C9A	 11CA8	 11CB8
9	 11C79	 11C89	 11C9B	 11CA9	 11CB9
A	 11C7A	 11C8A	 11C9C	 11CAA	 11CBA
B	 11C7B	 11C8B	 11C9D	 11CAB	 11CBB
C	 11C7C	 11C8C	 11C9E	 11CAC	 11CBB
D	 11C7D	 11C8D	 11C9F	 11CAD	 11CBB
E	 11C7E	 11C8E	 11C9A	 11CAE	 11CBB
F	 11C7F	 11C8F	 11C9B	 11CAF	 11CBB

Punctuation marks

11C70	𑌕	MARCHEN HEAD MARK → 0FD6 𑌕 left-facing svasti sign
11C71	𑌖	MARCHEN MARK SHAD

Letters

11C72	𑌗	MARCHEN LETTER KA
11C73	𑌘	MARCHEN LETTER KHA
11C74	𑌙	MARCHEN LETTER GA
11C75	𑌚	MARCHEN LETTER NGA
11C76	𑌛	MARCHEN LETTER CA
11C77	𑌜	MARCHEN LETTER CHA
11C78	𑌝	MARCHEN LETTER JA
11C79	𑌞	MARCHEN LETTER NYA
11C7A	𑌟	MARCHEN LETTER TA
11C7B	𑌠	MARCHEN LETTER THA
11C7C	𑌡	MARCHEN LETTER DA
11C7D	𑌢	MARCHEN LETTER NA
11C7E	𑌣	MARCHEN LETTER PA
11C7F	𑌤	MARCHEN LETTER PHA
11C80	𑌥	MARCHEN LETTER BA
11C81	𑌦	MARCHEN LETTER MA
11C82	𑌧	MARCHEN LETTER TSA
11C83	𑌨	MARCHEN LETTER TSHA
11C84	𑌩	MARCHEN LETTER DZA
11C85	𑌪	MARCHEN LETTER WA
11C86	𑌫	MARCHEN LETTER ZHA
11C87	𑌬	MARCHEN LETTER ZA
11C88	𑌭	MARCHEN LETTER -A
11C89	𑌮	MARCHEN LETTER YA
11C8A	𑌯	MARCHEN LETTER RA
11C8B	𑌰	MARCHEN LETTER LA
11C8C	𑌱	MARCHEN LETTER SHA
11C8D	𑌲	MARCHEN LETTER SA
11C8E	𑌳	MARCHEN LETTER HA
11C8F	𑌴	MARCHEN LETTER A

Subjoined letters

11C92	𑌵	MARCHEN SUBJOINED LETTER KA
11C93	𑌶	MARCHEN SUBJOINED LETTER KHA
11C94	𑌷	MARCHEN SUBJOINED LETTER GA
11C95	𑌸	MARCHEN SUBJOINED LETTER NGA
11C96	𑌹	MARCHEN SUBJOINED LETTER CA
11C97	𑌺	MARCHEN SUBJOINED LETTER CHA
11C98	𑌻	MARCHEN SUBJOINED LETTER JA
11C99	𑌼	MARCHEN SUBJOINED LETTER NYA
11C9A	𑌽	MARCHEN SUBJOINED LETTER TA
11C9B	𑌾	MARCHEN SUBJOINED LETTER THA
11C9C	𑌿	MARCHEN SUBJOINED LETTER DA
11C9D	𑍀	MARCHEN SUBJOINED LETTER NA
11C9E	𑍁	MARCHEN SUBJOINED LETTER PA
11C9F	𑍂	MARCHEN SUBJOINED LETTER PHA
11CA0	𑍃	MARCHEN SUBJOINED LETTER BA
11CA1	𑍄	MARCHEN SUBJOINED LETTER MA
11CA2	𑍅	MARCHEN SUBJOINED LETTER TSA
11CA3	𑍆	MARCHEN SUBJOINED LETTER TSHA
11CA4	𑍇	MARCHEN SUBJOINED LETTER DZA
11CA5	𑍈	MARCHEN SUBJOINED LETTER WA
11CA6	𑍉	MARCHEN SUBJOINED LETTER ZHA
11CA7	𑍊	MARCHEN SUBJOINED LETTER ZA
11CA8	𑍋	<reserved>
11CA9	𑍌	MARCHEN SUBJOINED LETTER YA

11CAA	𑍍	MARCHEN SUBJOINED LETTER RA
11CAB	𑍎	MARCHEN SUBJOINED LETTER LA
11CAC	𑍏	MARCHEN SUBJOINED LETTER SHA
11CAD	𑍐	MARCHEN SUBJOINED LETTER SA
11CAE	𑍑	MARCHEN SUBJOINED LETTER HA
11CAF	𑍒	MARCHEN SUBJOINED LETTER A

Dependent vowel signs

11CB0	𑍓	MARCHEN VOWEL SIGN AA
11CB1	𑍔	MARCHEN VOWEL SIGN I
11CB2	𑍕	MARCHEN VOWEL SIGN U
11CB3	𑍖	MARCHEN VOWEL SIGN E
11CB4	𑍗	MARCHEN VOWEL SIGN O

Various signs

11CB5	𑍘	MARCHEN SIGN ANUSVARA
11CB6	𑍙	MARCHEN SIGN CANDRABINDU

	11FC	11FD	11FE	11FF
0	ஹ 11FC0	ஃ 11FD0	஄ 11FE0	அ 11FF0
1	ஆ 11FC1	இ 11FD1	ஈ 11FE1	ஊ 11FF1
2	஋ 11FC2	஌ 11FD2	஍ 11FE2	எ 11FF2
3	ஐ 11FC3	஑ 11FD3	ஒ 11FE3	ஓ 11FF3
4	ஔ 11FC4	஖ 11FD4	஗ 11FE4	஘ 11FF4
5	ங 11FC5	ச 11FD5	஛ 11FE5	ஜ 11FF5
6	ஞ 11FC6	ட 11FD6	஡ 11FE6	
7	஢ 11FC7	ண 11FD7	த 11FE7	
8	஥ 11FC8	஦ 11FD8	஧ 11FE8	
9	ந 11FC9	ன 11FD9	ப 11FE9	
A	஫ 11FCA	஬ 11FDA	஭ 11FEA	
B	ம 11FCB	ய 11FDB	ர 11FEB	
C	ற 11FCC	ல 11FDC	ள 11FEC	
D	ழ 11FCD	வ 11FDD	ஶ 11FED	
E	ஷ 11FCE	ஸ 11FDE	ஹ 11FEE	
F	஺ 11FCF	஻ 11FDF	஼ 11FEF	஽ 11FFF

Fractions

11FC0	ஒரு	TAMIL FRACTION ONE THREE-HUNDRED-AND-TWENTIETH = mundiri
11FC1	ஒரு	TAMIL FRACTION ONE ONE-HUNDRED-AND-SIXTIETH = araikkaani
11FC2	அறு	TAMIL FRACTION ONE EIGHTIETH = kaani
11FC3	அறு	TAMIL FRACTION ONE SIXTY-FOURTH = kaalviisam
11FC4	அறு	TAMIL FRACTION ONE FORTIETH = araimaa
11FC5	அறு	TAMIL FRACTION ONE THIRTY-SECOND = araviisam
11FC6	அறு	TAMIL FRACTION THREE EIGHTIETHS = mukkaani
11FC7	அறு	TAMIL FRACTION THREE SIXTY-FOURTHS = mukkaalviisam • for one twentieth “maa” use 0BAA ட → 0BAA ட tamil letter pa
11FC8	அறு	TAMIL FRACTION ONE SIXTEENTH = viisam/maakaani
11FC9	அறு	TAMIL FRACTION ONE TENTH = irumaa
11FCA	அறு	TAMIL FRACTION ONE EIGHTH = araikkaal
11FCB	அறு	TAMIL FRACTION THREE TWENTIETHS = mummaa
11FCC	அறு	TAMIL FRACTION THREE SIXTEENTHS = muuviisam/mummaamukkaani
11FCD	அறு	TAMIL FRACTION ONE FIFTH = naalumaa • for one quarter “kaal” use 0BB5 வ → 0BB5 வ tamil letter va
11FCE	அறு	TAMIL FRACTION ONE HALF = arai
11FCF	அறு	TAMIL FRACTION THREE QUARTERS = mukkaal
11FD0	அறு	TAMIL FRACTION DOWNSCALING FACTOR KIIL • when prefixed to a fraction, reduces its value by a factor of 1/320

Measures of grain

11FD1	அறு	TAMIL SIGN NEL • one grain of paddy
11FD2	அறு	TAMIL SIGN CUVATU • equals 360 nel
11FD3	அறு	TAMIL SIGN AALAAKKU • equals 5 cuvatu • for the measure ulakku which equals 2 aalaakku, use 11FCF அறு → 11FCF அறு tamil fraction three quarters
11FD4	அறு	TAMIL SIGN URI • equals 2 ulakku
11FD5	அறு	TAMIL SIGN MUUVULAKKU • equals 3 ulakku • for the measure naali/padi which equals 2 uri or 4 ulakku, use 0BF3 உ → 0BF3 உ tamil day sign • for the measure kuruni/marakkaal which equals 8 naali/padi, use 0B99 ங → 0B99 ங tamil letter nga
11FD6	அறு	TAMIL SIGN PATAKKU • equals 2 kuruni/marakkaal

11FD7	அறு	TAMIL SIGN MUKKURUNI • equals 3 kuruni • for the measure tuuni which equals 2 patakku or 4 kuruni, use 0BA4 த → 0BA4 த tamil letter ta • for the measure kalam which equals 3 tuuni, use 0BB3 ண → 0BB3 ண tamil letter lla
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Old currency symbols

11FD8	அறு	TAMIL SIGN PAICAA • old paica equals 3 pai and equals 1/64 of a rupee • new or naya paica equals 1/100 of a rupee
11FD9	அறு	TAMIL SIGN ANAA • equals 4 old paica
11FDA	அறு	TAMIL SIGN KAACU • alternate old currency
11FDB	அறு	TAMIL SIGN PANAM • equals 80 kaacu
11FDC	அறு	TAMIL SIGN PON • equals 10 panam
11FDD	அறு	TAMIL SIGN VARAAKAN • equals 42 panam • equals 3½ rupee, 3¾ as per some

Symbols of weight, length and area

11FDE	அறு	TAMIL SIGN PAARAM • approximately equals 500 pounds
11FDF	அறு	TAMIL SIGN KAJAM • approximately equals 3 feet
11FE0	அறு	TAMIL SIGN KULI • equals 16 square kajam
11FE1	அறு	TAMIL SIGN VEELI • equals 2000 kuli

Agricultural symbols

11FE2	அறு	TAMIL WET CULTIVATION SIGN = nansey
11FE3	அறு	TAMIL DRY CULTIVATION SIGN = punsey
11FE4	அறு	TAMIL LAND SIGN = nilam
11FE5	அறு	TAMIL SALT PAN SIGN = alam

Other symbols and abbreviations

11FE6	அறு	TAMIL CHARGE SIGN = vasam • possession
11FE7	அறு	TAMIL FIRST SIGN = mudal
11FE8	அறு	TAMIL SIGN MUTALIYA = et cetera • indicates items in a series
11FE9	அறு	TAMIL SIGN VAKAIYARAA = et cetera • indicates items of a family or kind
11FEA	அறு	TAMIL SIGN CIRANCIIVI • a polite title for a young person • not to be confused with the sign for “and odd”
11FEB	அறு	TAMIL SIGN PILLAI • not to be confused with the sign for “spent”

11FEC ராஜா TAMIL SIGN RAAJA
 • in the phrase mahaa raaja raaja shrī
 • 0BF1 ரா is often used as a substitute
 → 0BF1 ரா tamil number one hundred

Abbreviations of word-endings

11FED க்கு TAMIL ABBREVIATION K KU
 • used especially with numerals for the dative suffix

11FEE ய் TAMIL ABBREVIATION YUM
 • and

11FEF வ் TAMIL ABBREVIATION VUM
 • and

Tamil clerical symbol

11FF0 நு TAMIL CURRENT SIGN
 = naaladu

Additional Tamil symbols

11FF1 ன் TAMIL TRADITIONAL NUMBER SIGN
 = enn
 → 0BFA ன் tamil number sign

11FF2 வ் TAMIL TRADITIONAL CREDIT SIGN
 = varavu
 → 0BF7 வ் tamil credit sign

11FF3 ஸ் TAMIL AND ODD SIGN
 = silvaanam/sillarai
 • not to be confused with the sign for “long-lived”

11FF4 ூ TAMIL SPENT SIGN
 = poga
 • not to be confused with the abbreviation for “pillai”

11FF5 அ TAMIL TOTAL SIGN
 = aaga

Punctuation

11FFF ெ TAMIL PUNCTUATION END OF TEXT
 → 0DF4 ெ sinhala punctuation kunddaliya

	16FE	16FF
0	 16FE0	
1		
2		
3		
4		
5		
6		
7		
8		
9		
A		
B		
C		
D		
E		
F		

Tangut mark

16FE0 𐋃 TANGUT ITERATION MARK

17000 — 1.6 𐽀 L2008-0008	17014 — 1.10 𐽒 L2008-0089	17028 — 1.14 𐽔 L2008-0018	1703C 2.6 𐽖 L2008-2907	17050 2.8 𐽘 L2008-1940
17001 — 1.7 𐽁 L2008-0030	17015 — 1.10 𐽓 L2008-0035	17029 — 1.14 𐽕 L2008-0077	1703D 2.6 𐽗 L2008-2948	17051 2.9 𐽙 L2008-2386
17002 — 1.8 𐽂 L2008-0101	17016 — 1.10 𐽔 L2008-0069	1702A — 1.14 𐽖 L2008-0085	1703E 2.6 𐽘 L2008-2991	17052 2.9 𐽚 L2008-1972
17003 — 1.8 𐽃 L2008-0038	17017 — 1.10 𐽕 L2008-0145	1702B — 1.16 𐽗 L2008-0014	1703F 2.7 𐽙 L2008-1895	17053 2.9 𐽛 L2008-2553
17004 — 1.8 𐽄 L2008-0026	17018 — 1.10 𐽖 L2008-0070	1702C — 1.16 𐽘 L2008-0117	17040 2.7 𐽚 L2008-2946	17054 2.9 𐽜 L2008-1975
17005 — 1.8 𐽅 L2008-0013	17019 — 1.11 𐽗 L2008-0082	1702D — 1.17 𐽙 L2008-0048	17041 2.7 𐽛 L2008-2562	17055 2.9 𐽝 L2008-1960
17006 — 1.8 𐽆 L2008-0065	1701A — 1.11 𐽘 L2008-4507	1702E — 1.17 𐽚 L2008-0091	17042 2.7 𐽜 L2008-3757	17056 2.9 𐽞 L2008-2956
17007 — 1.8 𐽇 L2008-0005	1701B — 1.11 𐽙 L2008-0042-4537	1702F — 1.18 𐽛 L2008-0099	17043 2.7 𐽝 L2008-3486	17057 2.9 𐽟 L2008-2919
17008 — 1.8 𐽈 L2008-0087	1701C — 1.11 𐽚 L2008-0043	17030 2.5 𐽜 L2008-1939	17044 2.7 𐽞 L2008-3449	17058 2.9 𐽠 L2008-2971
17009 — 1.8 𐽉 L2008-0066	1701D — 1.11 𐽛 L2008-0090	17031 2.5 𐽝 L2008-1961	17045 2.7 𐽡 L2008-3485	17059 2.9 𐽢 L2008-2941A
1700A — 1.9 𐽊 L2008-0104	1701E — 1.11 𐽣 L2008-0148	17032 2.5 𐽡 L2008-1952	17046 2.8 𐽢 L2008-2381	1705A 2.9 𐽣 L2008-2941B
1700B — 1.9 𐽋 L2008-0080	1701F — 1.11 𐽤 L2008-0050	17033 2.5 𐽣 L2008-3483	17047 2.8 𐽣 L2008-1984	1705B 2.9 𐽤 L2008-3466
1700C — 1.9 𐽌 L2008-0116	17020 — 1.12 𐽒 L2008-0084	17034 2.5 𐽤 L2008-2955	17048 2.8 𐽥 L2008-1919	1705C 2.9 𐽥 L2008-2713
1700D — 1.9 𐽍 L2008-0025	17021 — 1.12 𐽓 L2008-0095	17035 2.6 𐽦 L2008-2380	17049 2.8 𐽦 L2008-3759	1705D 2.9 𐽧 L2008-1920
1700E — 1.9 𐽎 L2008-0056	17022 — 1.12 𐽔 L2008-4516	17036 2.6 𐽧 L2008-2954	1704A 2.8 𐽧 L2008-3487	1705E 2.9 𐽨 L2008-2973
1700F — 1.9 𐽏 L2008-0017	17023 — 1.12 𐽕 L2008-0057-4548	17037 2.6 𐽨 L2008-2561	1704B 2.8 𐽩 L2008-2936	1705F 2.9 𐽩 L2008-2564
17010 — 1.9 𐽐 L2008-0143	17024 — 1.12 𐽖 L2008-0044	17038 2.6 𐽪 L2008-3472	1704C 2.8 𐽪 L2008-2710	17060 2.9 𐽫 L2008-2389
17011 — 1.9 𐽑 L2008-0067	17025 — 1.12 𐽗 L2008-0088	17039 2.6 𐽬 L2008-3766	1704D 2.8 𐽫 L2008-1925	17061 2.9 𐽭 L2008-2923
17012 — 1.9 𐽒 L2008-0068	17026 — 1.13 𐽘 S1968-0077	1703A 2.6 𐽧 L2008-3484	1704E 2.8 𐽬 L2008-2959	17062 2.9 𐽮 L2008-2942
17013 — 1.9 𐽓 L2008-0147	17027 — 1.13 𐽙 L2008-0097	1703B 2.6 𐽯 L2008-2979	1704F 2.8 𐽰 L2008-2930	17063 2.9 𐽱 L2008-2394

17064 2.9 𐰇𐰆 L2008-2990	17078 2.10 𐰇𐰆 L2008-1921	1708C 2.11 𐰇𐰆 L2008-2947	170A0 2.12 𐰇𐰆 L2008-2567	170B4 2.13 𐰇𐰆 L2008-3482
17065 2.10 𐰇𐰆 L2008-2985	17079 2.10 𐰇𐰆 L2008-2977	1708D 2.12 𐰇𐰆 L2008-1893	170A1 2.12 𐰇𐰆 L2008-2555	170B5 2.13 𐰇𐰆 L2008-1924
17066 2.10 𐰇𐰆 L2008-3506	1707A 2.10 𐰇𐰆 L2008-2908	1708E 2.12 𐰇𐰆 L2008-2387	170A2 2.12 𐰇𐰆 L2008-2566	170B6 2.13 𐰇𐰆 L2008-2568
17067 2.10 𐰇𐰆 L2008-1929	1707B 2.10 𐰇𐰆 L2008-2704	1708F 2.12 𐰇𐰆 L2008-3519	170A3 2.12 𐰇𐰆 L2008-2712	170B7 2.13 𐰇𐰆 L2008-3758
17068 2.10 𐰇𐰆 L2008-1973	1707C 2.11 𐰇𐰆 L2008-1976	17090 2.12 𐰇𐰆 L2008-2831	170A4 2.12 𐰇𐰆 L2008-1971	170B8 2.13 𐰇𐰆 L2008-3508
17069 2.10 𐰇𐰆 L2008-2988	1707D 2.11 𐰇𐰆 L2008-2832	17091 2.12 𐰇𐰆 L2008-3496	170A5 2.12 𐰇𐰆 L2008-1926	170B9 2.13 𐰇𐰆 L2008-2987
1706A 2.10 𐰇𐰆 L2008-1982	1707E 2.11 𐰇𐰆 L2008-2940	17092 2.12 𐰇𐰆 L2008-3462	170A6 2.12 𐰇𐰆 L2008-3764	170BA 2.13 𐰇𐰆 L2008-2922
1706B 2.10 𐰇𐰆 L2008-2382	1707F 2.11 𐰇𐰆 L2008-2957	17093 2.12 𐰇𐰆 L2008-2838	170A7 2.12 𐰇𐰆 L2008-2937	170BB 2.14 𐰇𐰆 L2008-1983
1706C 2.10 𐰇𐰆 L2008-2559	17080 2.11 𐰇𐰆 L2008-2839	17094 2.12 𐰇𐰆 L2008-2572	170A8 2.13 𐰇𐰆 L2008-2943	170BC 2.14 𐰇𐰆 L2008-2550
1706D 2.10 𐰇𐰆 L2008-1955	17081 2.11 𐰇𐰆 L2008-1974	17095 2.12 𐰇𐰆 L2008-3518	170A9 2.13 𐰇𐰆 L2008-2714	170BD 2.14 𐰇𐰆 L2008-3452
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17131 17.7 𐽀 L2008-2354	17145 17.8 𐽀 L2008-2938	17159 17.10 𐽀 L2008-2363	1716D 17.11 𐽀 L2008-3505	17181 17.11 𐽀 L2008-2355
17132 17.7 𐽀 H2004-B-0284	17146 17.9 𐽀 L2008-2833	1715A 17.10 𐽀 L2008-1950	1716E 17.11 𐽀 L2008-2830	17182 17.11 𐽀 L2008-2827
17133 17.7 𐽀 L2008-3762	17147 17.9 𐽀 L2008-1962	1715B 17.10 𐽀 L2008-2826	1716F 17.11 𐽀 L2008-2377	17183 17.11 𐽀 L2008-2374
17134 17.7 𐽀 L2008-3488-3489	17148 17.9 𐽀 L2008-0016	1715C 17.10 𐽀 L2008-2353	17170 17.11 𐽀 L2008-3463	17184 17.11 𐽀 L2008-2984
17135 17.7 𐽀 L2008-3477	17149 17.9 𐽀 L2008-1906	1715D 17.10 𐽀 L2008-2914	17171 17.11 𐽀 L2008-1904	17185 17.12 𐽀 L2008-1911
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17198 𐽈 17.12 L2008-1916	171AC 𐽈 17.14 L2008-1902	171C0 𐽈 17.16 L2008-2719	171D4 𐽈 ↗ 24.12 L2008-3827	171E8 𐽈 ↗ 26.10 L2008-1178
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171F4 𐞪 26.11 L2008-1206	17208 𐞪 26.13 L2008-1210	1721C 𐞪 26.14 L2008-1160	17230 𐞪 29.8 L2008-5982	17244 𐞪 31.12 L2008-1497
171F5 𐞪 26.11 L2008-1145	17209 𐞪 26.13 L2008-1470	1721D 𐞪 26.14 L2008-1486	17231 𐞪 29.8 L2008-5913	17245 𐞪 31.12 L2008-0618
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171F8 𐞪 26.11 L2008-1421	1720C 𐞪 26.13 L2008-1469	17220 𐞪 26.15 L2008-0943	17234 𐞪 29.9 L2008-5992	17248 𐞪 31.13 L2008-0453
171F9 𐞪 26.11 L2008-0965	1720D 𐞪 26.13 L2008-0919	17221 𐞪 26.16 L2008-0990	17235 𐞪 29.10 L2008-5838	17249 𐞪 31.14 L2008-0735
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171FC 𐞪 26.11 L2008-1189	17210 𐞪 26.13 L2008-0944	17224 𐞪 26.17 L2008-1181	17238 𐞪 29.12 L2008-5896	1724C 𐞪 32.5 L2008-1168
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171FE 𐞪 26.12 L2008-1069	17212 𐞪 26.13 L2008-1298	17226 𐞪 26.18 L2008-1336	1723A 𐞪 29.15 L2008-5952	1724E 𐞪 32.6 L2008-0684
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17200 𐞪 26.12 L2008-1068	17214 𐞪 26.13 L2008-1550	17228 𐞪 26.19 L2008-1180	1723C 𐞪 31.6 L2008-0625	17250 𐞪 32.7 L2008-0862
17201 𐞪 26.12 L2008-1225	17215 𐞪 26.14 L2008-1267A	17229 𐞪 29.6 L2008-5955	1723D 𐞪 31.6 L2008-1506	17251 𐞪 32.7 L2008-0571
17202 𐞪 26.12 L2008-1297	17216 𐞪 26.14 L2008-1555	1722A 𐞪 29.7 L2008-5981	1723E 𐞪 31.7 L2008-0732	17252 𐞪 32.7 N1966-185-065
17203 𐞪 26.12 L2008-1422	17217 𐞪 26.14 L2008-1001	1722B 𐞪 29.7 L2008-5948	1723F 𐞪 31.8 L2008-1829	17253 𐞪 32.7 L2008-1250
17204 𐞪 26.12 L2008-1517	17218 𐞪 26.14 L2008-1202	1722C 𐞪 29.7 L2008-5951	17240 𐞪 31.8 L2008-1825	17254 𐞪 32.7 L2008-0707
17205 𐞪 26.12 L2008-1455	17219 𐞪 26.14 L2008-1399	1722D 𐞪 29.8 L2008-5835	17241 𐞪 31.9 L2008-0439	17255 𐞪 32.7 L2008-1349
17206 𐞪 26.12 L2008-1047	1721A 𐞪 26.14 L2008-1460	1722E 𐞪 29.8 L2008-5846	17242 𐞪 31.10 L2008-0440	17256 𐞪 32.7 L2008-1861
17207 𐞪 26.12 L2008-0942	1721B 𐞪 26.14 L2008-1459	1722F 𐞪 29.8 L2008-5837	17243 𐞪 31.10 L2008-1826	17257 𐞪 32.7 L2008-1714

17258 𐽀 32.7 L2008-1374	1726C 𐽀 32.10 L2008-1682	17280 𐽀 34.6 L2008-3000	17294 𐽀 34.7 L2008-3071	172A8 𐽀 34.9 L2008-2054
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1725B 𐽀 32.8 L2008-1262	1726F 𐽀 32.10 L2008-1689	17283 𐽀 34.7 L2008-2041	17297 𐽀 34.8 L2008-2024	172AB 𐽀 34.9 L2008-2040
1725C 𐽀 32.8 L2008-0800	17270 𐽀 32.11 L2008-0879	17284 𐽀 34.7 L2008-3046	17298 𐽀 34.8 L2008-3536	172AC 𐽀 34.9 L2008-3027
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1725E 𐽀 32.8 L2008-1862	17272 𐽀 32.11 L2008-0282	17286 𐽀 34.7 L2008-2022	1729A 𐽀 34.8 L2008-2410	172AE 𐽀 34.9 L2008-3547
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1726A 𐽀 32.10 L2008-1409	1727E 𐽀 34.6 L2008-1988	17292 𐽀 34.7 L2008-3084	172A6 𐽀 34.9 L2008-2018	172BA 𐽀 34.9 L2008-3024
1726B 𐽀 32.10 L2008-1263	1727F 𐽀 34.6 L2008-2044	17293 𐽀 34.7 L2008-3011	172A7 𐽀 34.9 L2008-1990	172BB 𐽀 34.9 L2008-3772

172BC 𐞁 § 34.9 L2008-2843	172D0 𐞁 § 34.10 L2008-2724	172E4 𐞁 § 34.11 L2008-3542	172F8 𐞁 § 34.12 L2008-3527	1730C 𐞁 § 34.13 L2008-1997
172BD 𐞂 § 34.9 L2008-3004	172D1 𐞂 § 34.10 L2008-2738	172E5 𐞂 § 34.11 L2008-3033	172F9 𐞂 § 34.12 L2008-3529	1730D 𐞂 § 34.13 L2008-3049
172BE 𐞃 § 34.10 L2008-1994	172D2 𐞃 § 34.10 L2008-2414	172E6 𐞃 § 34.11 L2008-3069	172FA 𐞃 § 34.12 L2008-2058	1730E 𐞃 § 34.13 L2008-3050
172BF 𐞄 § 34.10 L2008-2020	172D3 𐞄 § 34.10 L2008-2579	172E7 𐞄 § 34.11 S1968-4266	172FB 𐞄 § 34.12 L2008-2584	1730F 𐞄 § 34.13 L2008-3028
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172C1 𐞆 § 34.10 L2008-1996	172D5 𐞆 § 34.10 L2008-2019	172E9 𐞆 § 34.11 L2008-3012	172FD 𐞆 § 34.12 L2008-3058	17311 𐞆 § 34.14 L2008-6025
172C2 𐞇 § 34.10 L2008-2417	172D6 𐞇 § 34.11 L2008-2042	172EA 𐞇 § 34.11 L2008-2725	172FE 𐞇 § 34.12 L2008-3057	17312 𐞇 § 34.14 L2008-3061
172C3 𐞈 § 34.10 L2008-3075	172D7 𐞈 § 34.11 L2008-2025	172EB 𐞈 § 34.11 L2008-3074	172FF 𐞈 § 34.12 L2008-3042	17313 𐞈 § 34.14 L2008-2729
172C4 𐞉 § 34.10 L2008-2588	172D8 𐞉 § 34.11 L2008-2053	172EC 𐞉 § 34.11 L2008-3056	17300 𐞉 § 34.12 L2008-3025	17314 𐞉 § 34.14 L2008-3537
172C5 𐞊 § 34.10 L2008-3078	172D9 𐞊 § 34.11 L2008-1989	172ED 𐞊 § 34.11 L2008-2997	17301 𐞊 § 34.12 L2008-3001	17315 𐞊 § 34.14 L2008-3007A
172C6 𐞋 § 34.10 L2008-3010	172DA 𐞋 § 34.11 L2008-2590	172EE 𐞋 § 34.11 L2008-2416	17302 𐞋 § 34.12 L2008-6024	17316 𐞋 § 34.14 L2008-3007B
172C7 𐞌 § 34.10 L2008-3077	172DB 𐞌 § 34.11 L2008-3080	172EF 𐞌 § 34.11 L2008-2011	17303 𐞌 § 34.13 L2008-2012	17317 𐞌 § 34.14 L2008-3053
172C8 𐞍 § 34.10 L2008-3055	172DC 𐞍 § 34.11 L2008-3550	172F0 𐞍 § 34.11 L2008-2432	17304 𐞍 § 34.13 L2008-2418	17318 𐞍 § 34.14 L2008-2009
172C9 𐞎 § 34.10 L2008-2013	172DD 𐞎 § 34.11 L2008-3067	172F1 𐞎 § 34.12 L2008-3533	17305 𐞎 § 34.13 L2008-2049	17319 𐞎 § 34.14 L2008-3065
172CA 𐞏 § 34.10 L2008-3013	172DE 𐞏 § 34.11 L2008-2587	172F2 𐞏 § 34.12 L2008-2849	17306 𐞏 § 34.13 L2008-3555	1731A 𐞏 § 34.14 L2008-3068
172CB 𐞐 § 34.10 L2008-2005	172DF 𐞐 § 34.11 L2008-2415	172F3 𐞐 § 34.12 L2008-3553	17307 𐞐 § 34.13 L2008-3549	1731B 𐞐 § 34.14 L2008-3059
172CC 𐞑 § 34.10 L2008-2401	172E0 𐞑 § 34.11 L2008-1992	172F4 𐞑 § 34.12 L2008-3548	17308 𐞑 § 34.13 L2008-2727	1731C 𐞑 § 34.14 L2008-3052
172CD 𐞒 § 34.10 L2008-3776	172E1 𐞒 § 34.11 L2008-2726	172F5 𐞒 § 34.12 L2008-2589	17309 𐞒 § 34.13 L2008-2399	1731D 𐞒 § 34.15 L2008-2007
172CE 𐞓 § 34.10 L2008-2034	172E2 𐞓 § 34.11 L2008-1993	172F6 𐞓 § 34.12 L2008-6026	1730A 𐞓 § 34.13 L2008-2405	1731E 𐞓 § 34.15 L2008-2846
172CF 𐞔 § 34.10 L2008-3035	172E3 𐞔 § 34.11 L2008-2429	172F7 𐞔 § 34.12 L2008-2423	1730B 𐞔 § 34.13 L2008-3060	1731F 𐞔 § 34.15 L2008-6043

17320 𐞪 34.15 L2008-3556	17334 𐞪 39.5 L2008-1230	17348 𐞪 39.11 L2008-1201	1735C 𐞪 39.14 L2008-1272	17370 𐞪 44.12 L2008-4039
17321 𐞪 34.15 L2008-2014	17335 𐞪 39.7 L2008-1306	17349 𐞪 39.11 L2008-0599	1735D 𐞪 39.14 L2008-0371	17371 𐞪 44.14 L2008-4024
17322 𐞪 34.15 L2008-3002	17336 𐞪 39.8 L2008-0784	1734A 𐞪 39.11 L2008-0290	1735E 𐞪 39.15 L2008-0885	17372 𐞪 44.14 L2008-4026
17323 𐞪 34.15 L2008-3524	17337 𐞪 39.8 L2008-1869	1734B 𐞪 39.11 L2008-0269	1735F 𐞪 39.15 L2008-1769	17373 𐞪 44.15 L2008-4028
17324 𐞪 34.15 L2008-3034	17338 𐞪 39.8 L2008-1732	1734C 𐞪 39.12 L2008-0280	17360 𐞪 39.15 L2008-1685	17374 𐞪 44.17 L2008-4055
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17326 𐞪 34.15 L2008-1998	1733A 𐞪 39.9 L2008-1748	1734E 𐞪 39.12 L2008-0537	17362 𐞪 39.19 L2008-1775	17376 𐞪 45.9 L2008-1630
17327 𐞪 34.15 L2008-2006	1733B 𐞪 39.9 L2008-1346	1734F 𐞪 39.12 L2008-0586	17363 𐞪 40.9 L2008-4459	17377 𐞪 45.9 L2008-0760
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17329 𐞪 34.16 L2008-3557	1733D 𐞪 39.9 L2008-0804	17351 𐞪 39.12 L2008-0823	17365 𐞪 42.14 L2008-0015	17379 𐞪 45.10 L2008-0219
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1732D 𐞪 35.9 L2008-1542	17341 𐞪 39.10 L2008-0289	17355 𐞪 39.13 L2008-0266	17369 𐞪 43.11 L2008-4049	1737D 𐞪 45.10 L2008-1651
1732E 𐞪 35.10 L2008-1543	17342 𐞪 39.10 L2008-0377	17356 𐞪 39.13 L2008-0291	1736A 𐞪 44.8 L2008-4029	1737E 𐞪 45.11 L2008-0745
1732F 𐞪 38.9 L2008-1628	17343 𐞪 39.10 L2008-0805	17357 𐞪 39.13 L2008-1768	1736B 𐞪 44.9 L2008-4027	1737F 𐞪 45.12 L2008-1003
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17331 𐞪 38.10 L2008-1664	17345 𐞪 39.11 L2008-0270	17359 𐞪 39.13 L2008-1381	1736D 𐞪 44.10 L2008-4088	17381 𐞪 45.12 L2008-1082
17332 𐞪 38.12 L2008-1063	17346 𐞪 39.11 L2008-0358	1735A 𐞪 39.13 L2008-1193	1736E 𐞪 44.11 L2008-4087	17382 𐞪 45.13 L2008-1588
17333 𐞪 38.13 L2008-1096	17347 𐞪 39.11 L2008-1706	1735B 𐞪 39.14 L2008-1412	1736F 𐞪 44.12 L2008-4086	17383 𐞪 48.7 L2008-4041

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1738F 𐽄 48.10 L2008-4077	173A3 𐽄 50.11 L2008-1376	173B7 𐽄 59.9 L2008-4085	173CB 𐽄 66.8 L2008-3363	173DF 𐽄 66.11 L2008-3573
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17391 𐽄 48.11 L2008-4032	173A5 𐽄 52.8 L2008-2360	173B9 𐽄 59.10 L2008-4060	173CD 𐽄 66.8 N1966-202-051	173E1 𐽄 66.11 L2008-2503
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17394 𐽄 48.13 L2008-4033	173A8 𐽄 52.10 L2008-2926	173BC 𐽄 63.7 L2008-2028	173D0 𐽄 66.9 L2008-3790	173E4 𐽄 66.11 L2008-2171
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17396 𐽄 48.15 L2008-4046	173AA 𐽄 52.11 H2004-A-5829	173BE 𐽄 63.9 L2008-2411	173D2 𐽄 66.9 L2008-2744	173E6 𐽄 66.12 L2008-2863
17397 𐽄 48.19 L2008-4034	173AB 𐽄 52.11 L2008-2698	173BF 𐽄 63.9 L2008-3771	173D3 𐽄 66.9 L2008-3655	173E7 𐽄 66.12 S1968-5574

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173E9 𐞪 66.12 L2008-2671	173FD 𐞪 66.15 L2008-2223	17411 𐞪 68.10 L2008-3398	17425 𐞪 71.12 L2008-3829	17439 𐞪 73.9 L2008-4760
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173EB 𐞪 66.12 L2008-2273	173FF 𐞪 66.16 L2008-3377	17413 𐞪 68.11 L2008-3038	17427 𐞪 71.15 L2008-3817	1743B 𐞪 73.9 L2008-4857
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173EE 𐞪 66.12 L2008-3314	17402 𐞪 66.18 L2008-3271	17416 𐞪 68.12 L2008-3392	1742A 𐞪 73.6 L2008-4775	1743E 𐞪 73.9 L2008-4921
173EF 𐞪 66.12 L2008-3658	17403 𐞪 66.20 L2008-3253	17417 𐞪 68.13 L2008-3015	1742B 𐞪 73.7 L2008-4795	1743F 𐞪 73.9 L2008-4939
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173F1 𐞪 66.12 L2008-3313	17405 𐞪 67.9 L2008-2434	17419 𐞪 68.14 L2008-3016	1742D 𐞪 73.8 L2008-4761	17441 𐞪 73.10 L2008-4744
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173F3 𐞪 66.12 L2008-2220	17407 𐞪 67.10 L2008-3090	1741B 𐞪 68.16 L2008-2994	1742F 𐞪 73.8 L2008-4719	17443 𐞪 73.10 L2008-5055
173F4 𐞪 66.13 L2008-2149	17408 𐞪 67.10 L2008-3088	1741C 𐞪 68.17 L2008-3008	17430 𐞪 73.8 L2008-4842	17444 𐞪 73.10 L2008-5054
173F5 𐞪 66.13 L2008-3369	17409 𐞪 67.12 L2008-2600	1741D 𐞪 71.8 L2008-3822	17431 𐞪 73.8 L2008-4884	17445 𐞪 73.10 L2008-4728
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173F8 𐞪 66.14 L2008-3718	1740C 𐞪 68.8 L2008-3432	17420 𐞪 71.10 L2008-3828	17434 𐞪 73.9 L2008-4681	17448 𐞪 73.10 L2008-4750
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173FA 𐞪 66.14 L2008-3706	1740E 𐞪 68.8 L2008-3391	17422 𐞪 71.10 L2008-3814	17436 𐞪 73.9 L2008-4720	1744A 𐞪 73.10 L2008-4759
173FB 𐞪 66.15 L2008-2274	1740F 𐞪 68.9 L2008-3036	17423 𐞪 71.11 L2008-3821	17437 𐞪 73.9 L2008-4843	1744B 𐞪 73.10 L2008-4721

1744C 𐰇𐰆 73.10 L2008-4866	17460 𐰇𐰆 73.11 L2008-4950	17474 𐰇𐰆 73.12 L2008-5059	17488 𐰇𐰆 73.12 L2008-4707	1749C 𐰇𐰆 73.13 L2008-4970
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17454 𐰇𐰆 73.11 L2008-4831	17468 𐰇𐰆 73.11 L2008-4926	1747C 𐰇𐰆 73.12 L2008-4709	17490 𐰇𐰆 73.12 L2008-5030	174A4 𐰇𐰆 73.13 L2008-5004
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17459 𐰇𐰆 73.11 L2008-4848	1746D 𐰇𐰆 73.11 L2008-4854	17481 𐰇𐰆 73.12 L2008-4973	17495 𐰇𐰆 73.12 L2008-4895	174A9 𐰇𐰆 73.13 L2008-4849
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17526 𐰇 73.17 L2008-4904	1753A 𐰇 73.20 L2008-4991	1754E 𐰇 77.9 L2008-1444	17562 𐰇 77.13 L2008-1062	17576 𐰇 81.5 L2008-1504
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17578 𐞖 81.7 L2008-0444	1758C 𐞖 81.9 L2008-0448	175A0 𐞖 81.10 L2008-1507	175B4 𐞖 81.12 L2008-0436	175C8 𐞖 81.15 L2008-1814
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1757F 𐞖 81.7 L2008-1483	17593 𐞖 81.9 L2008-0729	175A7 𐞖 81.10 L2008-1544	175BB 𐞖 81.13 L2008-1830	175CF 𐞖 82.10 L2008-4066
17580 𐞖 81.8 L2008-0455	17594 𐞖 81.9 L2008-0728	175A8 𐞖 81.11 L2008-1511	175BC 𐞖 81.13 L2008-1491	175D0 𐞖 82.10 L2008-4073
17581 𐞖 81.8 L2008-0428	17595 𐞖 81.9 L2008-0626	175A9 𐞖 81.11 L2008-0897	175BD 𐞖 81.14 L2008-0427	175D1 𐞖 82.13 L2008-4065
17582 𐞖 81.8 L2008-0447	17596 𐞖 81.9 L2008-0733	175AA 𐞖 81.11 L2008-1523	175BE 𐞖 81.14 L2008-0430	175D2 𐞖 82.19 L2008-4072
17583 𐞖 81.8 L2008-0627	17597 𐞖 81.9 L2008-1813	175AB 𐞖 81.11 L2008-0838	175BF 𐞖 81.14 L2008-0452	175D3 𐞖 83.7 L2008-0229
17584 𐞖 81.8 L2008-0619	17598 𐞖 81.9 L2008-1824	175AC 𐞖 81.11 L2008-0836	175C0 𐞖 81.14 L2008-0450	175D4 𐞖 83.7 L2008-0218
17585 𐞖 81.8 L2008-1516	17599 𐞖 81.9 L2008-1499	175AD 𐞖 81.11 L2008-1821	175C1 𐞖 81.14 L2008-1534	175D5 𐞖 83.8 L2008-0207
17586 𐞖 81.8 L2008-1819	1759A 𐞖 81.9 L2008-0835	175AE 𐞖 81.12 L2008-0888	175C2 𐞖 81.14 L2008-0734	175D6 𐞖 83.8 L2008-0504
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17589 𐞖 81.8 L2008-1509	1759D 𐞖 81.10 L2008-1809	175B1 𐞖 81.12 L2008-1520	175C5 𐞖 81.14 L2008-0446	175D9 𐞖 83.8 L2008-1139
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1758B 𐞖 81.9 L2008-0432	1759F 𐞖 81.10 L2008-0435	175B3 𐞖 81.12 L2008-0630	175C7 𐞖 81.15 L2008-1522	175DB 𐞖 83.10 L2008-0173

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175DE 𐽦 83.12 L2008-0663	175F2 𐽦 85.8 L2008-1707	17606 𐽦 85.15 L2008-1314	1761A 𐽦 86.13 L2008-1702	1762E 𐽦 90.13 L2008-1545
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175E5 𐽦 84.7 L2008-5875	175F9 𐽦 85.10 L2008-1311	1760D 𐽦 86.9 L2008-0257	17621 𐽦 87.9 L2008-0737	17635 𐽦 96.16 L2008-4458
175E6 𐽦 84.7 L2008-5950	175FA 𐽦 85.11 L2008-1310	1760E 𐽦 86.10 L2008-0332	17622 𐽦 87.9 L2008-1004	17636 𐽦 97.7 L2008-0936
175E7 𐽦 84.9 L2008-5910	175FB 𐽦 85.11 L2008-0573	1760F 𐽦 86.10 L2008-0267	17623 𐽦 87.13 L2008-1589	17637 𐽦 97.8 L2008-0222
175E8 𐽦 84.11 L2008-5839	175FC 𐽦 85.12 L2008-0584	17610 𐽦 86.10 L2008-0560	17624 𐽦 90.9 L2008-1070	17638 𐽦 97.8 L2008-0202
175E9 𐽦 84.11 L2008-5847	175FD 𐽦 85.12 L2008-0602	17611 𐽦 86.10 L2008-1765	17625 𐽦 90.9 L2008-1021	17639 𐽦 97.8 L2008-0162
175EA 𐽦 84.11 L2008-5840	175FE 𐽦 85.12 L2008-0294	17612 𐽦 86.10 L2008-1749	17626 𐽦 90.9 L2008-1058	1763A 𐽦 97.9 L2008-0201
175EB 𐽦 84.11 L2008-5957	175FF 𐽦 85.12 L2008-1312	17613 𐽦 86.10 L2008-1703	17627 𐽦 90.9 L2008-0969	1763B 𐽦 97.9 L2008-1124
175EC 𐽦 84.13 L2008-5949	17600 𐽦 85.12 L2008-1203	17614 𐽦 86.10 L2008-1169	17628 𐽦 90.10 L2008-0970	1763C 𐽦 97.9 L2008-0775
175ED 𐽦 84.15 L2008-5984	17601 𐽦 85.13 L2008-0285	17615 𐽦 86.11 L2008-0292	17629 𐽦 90.10 L2008-1103	1763D 𐽦 97.9 L2008-1631
175EE 𐽦 84.15 L2008-5953	17602 𐽦 85.13 L2008-1200	17616 𐽦 86.11 L2008-1766	1762A 𐽦 90.10 L2008-1137	1763E 𐽦 97.9 L2008-1128
175EF 𐽦 85.7 L2008-1170	17603 𐽦 85.13 L2008-0286	17617 𐽦 86.12 L2008-0319	1762B 𐽦 90.10 L2008-1192	1763F 𐽦 97.9 L2008-1140

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17645 𐰇 97.10 L2008-1594	17659 𐰇 97.12 L2008-1006	1766D 𐰇 99.9 L2008-0224	17681 𐰇 101.15 L2008-0368	17695 𐰇 104.10 L2008-4281
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17649 𐰇 97.11 L2008-1129	1765D 𐰇 97.13 L2008-1845	17671 𐰇 99.10 L2008-1590	17685 𐰇 104.8 L2008-4383	17699 𐰇 104.10 L2008-4145
1764A 𐰇 97.11 L2008-0205	1765E 𐰇 97.13 L2008-0203	17672 𐰇 99.10 L2008-1634	17686 𐰇 104.8 L2008-4206	1769A 𐰇 104.10 L2008-4209
1764B 𐰇 97.11 L2008-1028	1765F 𐰇 97.13 L2008-1009	17673 𐰇 99.11 L2008-0754	17687 𐰇 104.8 L2008-4146	1769B 𐰇 104.10 L2008-4174
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1764F 𐰇 97.11 L2008-1586	17663 𐰇 97.14 L2008-1644	17677 𐰇 101.8 L2008-0567	1768B 𐰇 104.9 L2008-4207	1769F 𐰇 104.10 L2008-4192
17650 𐰇 97.11 L2008-1007	17664 𐰇 97.14 L2008-1123	17678 𐰇 101.9 L2008-0329	1768C 𐰇 104.9 L2008-4095	176A0 𐰇 104.10 L2008-4098
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176AA 𐰇 104.11 L2008-4302	176BE 𐰇 104.12 L2008-4199	176D2 𐰇 104.12 L2008-4400	176E6 𐰇 104.13 L2008-4416	176FA 𐰇 104.13 L2008-4291
176AB 𐰇 104.11 L2008-4165	176BF 𐰇 104.12 L2008-4153	176D3 𐰇 104.12 L2008-4414	176E7 𐰇 104.13 L2008-4161	176FB 𐰇 104.13 L2008-4316
176AC 𐰇 104.11 L2008-4164	176C0 𐰇 104.12 L2008-4160	176D4 𐰇 104.12 L2008-4351	176E8 𐰇 104.13 L2008-4123	176FC 𐰇 104.13 L2008-4405
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176AE 𐰇 104.11 L2008-4409	176C2 𐰇 104.12 L2008-4333	176D6 𐰇 104.12 L2008-4406	176EA 𐰇 104.13 L2008-4124	176FE 𐰇 104.13 L2008-4256
176AF 𐰇 104.11 L2008-4384	176C3 𐰇 104.12 L2008-4106	176D7 𐰇 104.12 L2008-4138	176EB 𐰇 104.13 L2008-4404	176FF 𐰇 104.13 L2008-4282
176B0 𐰇 104.11 L2008-4224	176C4 𐰇 104.12 L2008-4122	176D8 𐰇 104.12 L2008-4181	176EC 𐰇 104.13 L2008-4373	17700 𐰇 104.13 L2008-4324
176B1 𐰇 104.11 L2008-4229	176C5 𐰇 104.12 L2008-4177	176D9 𐰇 104.12 L2008-4167	176ED 𐰇 104.13 L2008-4345	17701 𐰇 104.13 L2008-4178
176B2 𐰇 104.11 L2008-4426	176C6 𐰇 104.12 L2008-4109	176DA 𐰇 104.12 L2008-4179	176EE 𐰇 104.13 L2008-4279	17702 𐰇 104.13 L2008-4102
176B3 𐰇 104.11 L2008-4219	176C7 𐰇 104.12 L2008-4159	176DB 𐰇 104.12 L2008-4204	176EF 𐰇 104.13 L2008-4217	17703 𐰇 104.13 L2008-4372
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176B5 𐰇 104.11 L2008-4252	176C9 𐰇 104.12 L2008-4213	176DD 𐰇 104.13 L2008-4246	176F1 𐰇 104.13 L2008-4424	17705 𐰇 104.13 L2008-4227
176B6 𐰇 104.11 L2008-4296	176CA 𐰇 104.12 L2008-4318	176DE 𐰇 104.13 L2008-4245	176F2 𐰇 104.13 L2008-4319	17706 𐰇 104.13 L2008-4154
176B7 𐰇 104.11 L2008-4361	176CB 𐰇 104.12 L2008-4212	176DF 𐰇 104.13 L2008-4234	176F3 𐰇 104.13 N1966-017-09K	17707 𐰇 104.13 L2008-4242

17708 𐫪 104.13 𐫪 L2008-4401	1771C 𐫪 104.14 𐫪 L2008-4349	17730 𐫪 104.14 𐫪 L2008-4305	17744 𐫪 104.14 𐫪 L2008-4112	17758 𐫪 104.15 𐫪 L2008-4131
17709 𐫪 104.13 𐫪 L2008-4304	1771D 𐫪 104.14 𐫪 L2008-4220	17731 𐫪 104.14 𐫪 L2008-4151	17745 𐫪 104.14 𐫪 L2008-6051	17759 𐫪 104.15 𐫪 L2008-4257
1770A 𐫪 104.13 𐫪 L2008-4428	1771E 𐫪 104.14 𐫪 L2008-4191	17732 𐫪 104.14 𐫪 L2008-4308	17746 𐫪 104.14 𐫪 L2008-4407	1775A 𐫪 104.15 𐫪 L2008-4379
1770B 𐫪 104.13 𐫪 L2008-4187	1771F 𐫪 104.14 𐫪 L2008-4107	17733 𐫪 104.14 𐫪 L2008-4419	17747 𐫪 104.14 𐫪 L2008-4403	1775B 𐫪 104.15 𐫪 L2008-4366
1770C 𐫪 104.13 𐫪 L2008-4386	17720 𐫪 104.14 𐫪 L2008-4150	17734 𐫪 104.14 𐫪 L2008-4417	17748 𐫪 104.14 𐫪 L2008-4356	1775C 𐫪 104.15 𐫪 L2008-4133
1770D 𐫪 104.13 𐫪 L2008-4225	17721 𐫪 104.14 𐫪 L2008-4134	17735 𐫪 104.14 𐫪 L2008-4392	17749 𐫪 104.14 𐫪 L2008-4111	1775D 𐫪 104.15 𐫪 L2008-4362
1770E 𐫪 104.13 𐫪 L2008-4393	17722 𐫪 104.14 𐫪 L2008-4429	17736 𐫪 104.14 𐫪 L2008-4375	1774A 𐫪 104.14 𐫪 L2008-4427	1775E 𐫪 104.15 𐫪 L2008-4238
1770F 𐫪 104.13 𐫪 L2008-4415	17723 𐫪 104.14 𐫪 L2008-4292	17737 𐫪 104.14 𐫪 L2008-4325	1774B 𐫪 104.14 𐫪 L2008-4410	1775F 𐫪 104.15 𐫪 L2008-4382
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17711 𐫪 104.13 𐫪 L2008-4166	17725 𐫪 104.14 𐫪 L2008-4303	17739 𐫪 104.14 𐫪 L2008-4101	1774D 𐫪 104.14 𐫪 L2008-4202	17761 𐫪 104.15 𐫪 L2008-4321
17712 𐫪 104.13 𐫪 L2008-4201	17726 𐫪 104.14 𐫪 L2008-4226	1773A 𐫪 104.14 𐫪 L2008-4221	1774E 𐫪 104.14 𐫪 L2008-4189	17762 𐫪 104.15 𐫪 L2008-4299
17713 𐫪 104.13 𐫪 L2008-4184	17727 𐫪 104.14 𐫪 L2008-4295	1773B 𐫪 104.14 𐫪 L2008-4368	1774F 𐫪 104.15 𐫪 L2008-4237	17763 𐫪 104.15 𐫪 L2008-4309
17714 𐫪 104.14 𐫪 L2008-4395	17728 𐫪 104.14 𐫪 L2008-4380	1773C 𐫪 104.14 𐫪 L2008-4354	17750 𐫪 104.15 𐫪 L2008-4236	17764 𐫪 104.15 𐫪 L2008-4286
17715 𐫪 104.14 𐫪 L2008-4244	17729 𐫪 104.14 𐫪 L2008-4320	1773D 𐫪 104.14 𐫪 L2008-4283	17751 𐫪 104.15 𐫪 L2008-4390	17765 𐫪 104.15 𐫪 L2008-4117
17716 𐫪 104.14 𐫪 L2008-4230	1772A 𐫪 104.14 𐫪 L2008-4348	1773E 𐫪 104.14 𐫪 L2008-4330	17752 𐫪 104.15 𐫪 L2008-4113	17766 𐫪 104.15 𐫪 L2008-4249
17717 𐫪 104.14 𐫪 L2008-4203	1772B 𐫪 104.14 𐫪 L2008-4293	1773F 𐫪 104.14 𐫪 L2008-4254	17753 𐫪 104.15 𐫪 L2008-4114	17767 𐫪 104.15 𐫪 L2008-4132
17718 𐫪 104.14 𐫪 L2008-4262	1772C 𐫪 104.14 𐫪 L2008-4248	17740 𐫪 104.14 𐫪 L2008-4313	17754 𐫪 104.15 𐫪 L2008-4158	17768 𐫪 104.15 𐫪 L2008-4193
17719 𐫪 104.14 𐫪 L2008-4365	1772D 𐫪 104.14 𐫪 L2008-4371	17741 𐫪 104.14 𐫪 L2008-4182	17755 𐫪 104.15 𐫪 L2008-4194	17769 𐫪 104.15 𐫪 L2008-4200
1771A 𐫪 104.14 𐫪 L2008-4126	1772E 𐫪 104.14 𐫪 L2008-4370	17742 𐫪 104.14 𐫪 L2008-4396	17756 𐫪 104.15 𐫪 L2008-4186	1776A 𐫪 104.15 𐫪 L2008-4418
1771B 𐫪 104.14 𐫪 L2008-4285	1772F 𐫪 104.14 𐫪 L2008-4190	17743 𐫪 104.14 𐫪 L2008-4147	17757 𐫪 104.15 𐫪 L2008-4108	1776B 𐫪 104.15 𐫪 L2008-4306

1776C 𐰇 104.15 𐰇 L2008-4266	17780 𐰇 104.16 𐰇 L2008-4335	17794 𐰇 104.16 𐰇 L2008-4135	177A8 𐰇 104.17 𐰇 L2008-4195	177BC 𐰇 104.18 𐰇 L2008-4197
1776D 𐰇 104.15 𐰇 L2008-4369	17781 𐰇 104.16 𐰇 L2008-4399	17795 𐰇 104.16 𐰇 L2008-4222	177A9 𐰇 104.17 𐰇 L2008-4353	177BD 𐰇 104.18 𐰇 L2008-4314
1776E 𐰇 104.15 𐰇 L2008-4287	17782 𐰇 104.16 𐰇 L2008-4258	17796 𐰇 104.16 𐰇 L2008-4329	177AA 𐰇 104.17 𐰇 L2008-4140	177BE 𐰇 104.18 𐰇 L2008-4265
1776F 𐰇 104.15 𐰇 L2008-4328	17783 𐰇 104.16 𐰇 L2008-4259	17797 𐰇 104.16 𐰇 L2008-6050	177AB 𐰇 104.17 𐰇 L2008-4129	177BF 𐰇 104.18 𐰇 L2008-4288
17770 𐰇 104.15 𐰇 L2008-4378	17784 𐰇 104.16 𐰇 L2008-4270	17798 𐰇 104.16 𐰇 L2008-4394	177AC 𐰇 104.17 𐰇 L2008-4271	177C0 𐰇 104.18 𐰇 L2008-4385
17771 𐰇 104.15 𐰇 L2008-4352	17785 𐰇 104.16 𐰇 L2008-4294	17799 𐰇 104.16 𐰇 L2008-4231	177AD 𐰇 104.17 𐰇 L2008-4120	177C1 𐰇 104.18 𐰇 L2008-4337
17772 𐰇 104.15 𐰇 L2008-4338	17786 𐰇 104.16 𐰇 L2008-4377	1779A 𐰇 104.16 𐰇 L2008-4264	177AE 𐰇 104.17 𐰇 L2008-4355	177C2 𐰇 104.18 𐰇 L2008-4255
17773 𐰇 104.15 𐰇 L2008-4116	17787 𐰇 104.16 𐰇 L2008-4347	1779B 𐰇 104.16 𐰇 L2008-4422	177AF 𐰇 104.17 𐰇 L2008-4093	177C3 𐰇 104.18 𐰇 L2008-4339
17774 𐰇 104.15 𐰇 L2008-6049	17788 𐰇 104.16 𐰇 L2008-4267	1779C 𐰇 104.16 𐰇 L2008-4168	177B0 𐰇 104.17 𐰇 L2008-4420	177C4 𐰇 104.19 𐰇 L2008-4391
17775 𐰇 104.15 𐰇 L2008-4367	17789 𐰇 104.16 𐰇 L2008-4232	1779D 𐰇 104.17 𐰇 L2008-4115	177B1 𐰇 104.18 𐰇 L2008-4137	177C5 𐰇 104.19 𐰇 L2008-4340
17776 𐰇 104.15 𐰇 L2008-4397	1778A 𐰇 104.16 𐰇 L2008-4381	1779E 𐰇 104.17 𐰇 L2008-4342	177B2 𐰇 104.18 𐰇 L2008-4105	177C6 𐰇 104.19 𐰇 L2008-4261
17777 𐰇 104.15 𐰇 L2008-4331	1778B 𐰇 104.16 𐰇 L2008-4317	1779F 𐰇 104.17 𐰇 L2008-4300	177B3 𐰇 104.18 𐰇 L2008-4094	177C7 𐰇 104.19 𐰇 L2008-4273
17778 𐰇 104.15 𐰇 L2008-4402	1778C 𐰇 104.16 𐰇 L2008-4118	177A0 𐰇 104.17 𐰇 L2008-4141	177B4 𐰇 104.18 𐰇 L2008-4251	177C8 𐰇 104.19 𐰇 L2008-4272
17779 𐰇 104.15 𐰇 L2008-4139	1778D 𐰇 104.16 𐰇 L2008-4127	177A1 𐰇 104.17 𐰇 L2008-4196	177B5 𐰇 104.18 𐰇 L2008-4364	177C9 𐰇 104.19 𐰇 L2008-4388
1777A 𐰇 104.15 𐰇 L2008-4121	1778E 𐰇 104.16 𐰇 L2008-4243	177A2 𐰇 104.17 𐰇 L2008-4322	177B6 𐰇 104.18 𐰇 L2008-4363	177CA 𐰇 104.19 𐰇 L2008-4327
1777B 𐰇 104.15 𐰇 L2008-4104	1778F 𐰇 104.16 𐰇 L2008-4360	177A3 𐰇 104.17 𐰇 L2008-4253	177B7 𐰇 104.18 𐰇 L2008-4240	177CB 𐰇 104.19 𐰇 L2008-4183
1777C 𐰇 104.15 𐰇 L2008-4097	17790 𐰇 104.16 𐰇 L2008-4228	177A4 𐰇 104.17 𐰇 L2008-4268	177B8 𐰇 104.18 𐰇 L2008-4359	177CC 𐰇 104.19 𐰇 L2008-4290
1777D 𐰇 104.16 𐰇 L2008-4284	17791 𐰇 104.16 𐰇 L2008-4241	177A5 𐰇 104.17 𐰇 L2008-4298	177B9 𐰇 104.18 𐰇 H2004-A-1805	177CD 𐰇 104.19 𐰇 L2008-4130
1777E 𐰇 104.16 𐰇 L2008-4398	17792 𐰇 104.16 𐰇 L2008-4387	177A6 𐰇 104.17 𐰇 L2008-4323	177BA 𐰇 104.18 𐰇 L2008-4260	177CE 𐰇 104.20 𐰇 L2008-4289
1777F 𐰇 104.16 𐰇 L2008-4269	17793 𐰇 104.16 𐰇 L2008-4263	177A7 𐰇 104.17 𐰇 L2008-4358	177BB 𐰇 104.18 𐰇 L2008-4128	177CF 𐰇 104.20 𐰇 L2008-4223

177D0 𐽀 104.20 L2008-4336	177E4 𐽄 106.9 L2008-0714	177F8 𐽈 109.10 L2008-1847	1780C 𐽌 110.8 L2008-4585	17820 𐽐 110.10 L2008-4644
177D1 𐽁 104.20 L2008-4239	177E5 𐽅 106.9 L2008-1868	177F9 𐽉 109.10 L2008-1591	1780D 𐽍 110.8 L2008-4580	17821 𐽑 110.10 L2008-4669
177D2 𐽂 104.20 L2008-4119	177E6 𐽆 106.10 L2008-0598	177FA 𐽊 109.10 L2008-1645	1780E 𐽎 110.8 L2008-4509	17822 𐽒 110.10 L2008-4636
177D3 𐽃 104.20 L2008-4389	177E7 𐽇 106.10 L2008-1700	177FB 𐽋 109.10 L2008-0749	1780F 𐽏 110.8 L2008-4608	17823 𐽓 110.10 L2008-4667
177D4 𐽄 104.21 L2008-4233	177E8 𐽈 106.10 L2008-1770	177FC 𐽌 109.11 L2008-0180	17810 𐽐 110.9 L2008-4551	17824 𐽔 110.10 L2008-4581
177D5 𐽅 104.21 L2008-6048	177E9 𐽉 106.11 L2008-1393	177FD 𐽍 109.11 L2008-0227	17811 𐽑 110.9 L2008-4552	17825 𐽕 110.10 L2008-4651
177D6 𐽆 104.21 L2008-4198	177EA 𐽊 106.11 L2008-0815	177FE 𐽎 109.11 L2008-1138	17812 𐽒 110.9 L2008-4511	17826 𐽖 110.10 L2008-4582
177D7 𐽇 105.9 L2008-4558	177EB 𐽋 106.12 L2008-0306	177FF 𐽏 109.12 L2008-0850	17813 𐽓 110.9 L2008-4563	17827 𐽗 110.10 L2008-4589
177D8 𐽈 105.10 L2008-0604	177EC 𐽌 106.12 L2008-0816	17800 𐽐 109.12 L2008-0506	17814 𐽔 110.9 L2008-4568	17828 𐽘 110.10 L2008-4545
177D9 𐽉 105.11 L2008-4633	177ED 𐽑 106.12 L2008-1274	17801 𐽑 109.12 L2008-0206	17815 𐽕 110.9 L2008-4649	17829 𐽙 110.11 L2008-4542
177DA 𐽊 105.11 L2008-5944	177EE 𐽒 106.13 L2008-1855	17802 𐽒 109.12 L2008-1614	17816 𐽖 110.9 L2008-4643	1782A 𐽚 110.11 L2008-4520
177DB 𐽋 105.12 L2008-4567	177EF 𐽓 106.14 L2008-0876	17803 𐽓 110.5 L2008-4603	17817 𐽗 110.9 L2008-4635	1782B 𐽛 110.11 L2008-4534
177DC 𐽌 105.12 L2008-2520	177F0 𐽔 106.15 L2008-1701	17804 𐽔 110.7 L2008-4586	17818 𐽘 110.9 L2008-4668	1782C 𐽜 110.11 L2008-4514
177DD 𐽍 105.14 L2008-2297	177F1 𐽕 109.6 L2008-0748	17805 𐽕 110.7 L2008-4596	17819 𐽙 110.9 L2008-4650	1782D 𐽝 110.11 L2008-4533
177DE 𐽎 105.16 L2008-4664	177F2 𐽖 109.7 L2008-1014	17806 𐽖 110.8 L2008-4530	1781A 𐽚 110.9 L2008-4604	1782E 𐽞 110.11 L2008-4611
177DF 𐽏 105.17 L2008-3722	177F3 𐽗 109.8 L2008-0226	17807 𐽗 110.8 L2008-4508	1781B 𐽛 110.10 L2008-4617	1782F 𐽟 110.11 L2008-4653
177E0 𐽐 106.6 L2008-1285	177F4 𐽘 109.8 L2008-0652	17808 𐽘 110.8 L2008-4547	1781C 𐽜 110.10 L2008-4519	17830 𐽠 110.11 L2008-4658
177E1 𐽑 106.7 L2008-1875	177F5 𐽙 109.8 L2008-0167	17809 𐽙 110.8 L2008-4543	1781D 𐽡 110.10 L2008-4541	17831 𐽡 110.11 L2008-4657
177E2 𐽒 106.8 L2008-1727	177F6 𐽚 109.9 L2008-0481	1780A 𐽚 110.8 L2008-4642	1781E 𐽢 110.10 L2008-4572	17832 𐽣 110.11 L2008-4583
177E3 𐽓 106.8 L2008-1382	177F7 𐽛 109.10 L2008-0168	1780B 𐽛 110.8 L2008-4621	1781F 𐽣 110.10 L2008-4571	17833 𐽤 110.11 L2008-4606

17834 𐞪 110.11 L2008-4623	17848 𐞪 110.13 L2008-4521	1785C 𐞪 110.18 L2008-4637	17870 𐞪 112.9 L2008-0357	17884 𐞪 124.8 L2008-4609
17835 𐞪 110.11 L2008-4532	17849 𐞪 110.14 L2008-4535	1785D 𐞪 110.18 L2008-4620	17871 𐞪 112.9 L2008-1871	17885 𐞪 124.9 L2008-4525
17836 𐞪 110.12 L2008-4638	1784A 𐞪 110.14 L2008-4540	1785E 𐞪 111.9 L2008-0359	17872 𐞪 112.9 L1997-5996	17886 𐞪 124.10 L2008-2840-4591
17837 𐞪 110.12 L2008-4592	1784B 𐞪 110.14 L2008-4593	1785F 𐞪 111.9 L2008-0534	17873 𐞪 112.10 L2008-0272	17887 𐞪 129.8 L2008-4594
17838 𐞪 110.12 L2008-4612	1784C 𐞪 110.14 N1966-255-107	17860 𐞪 111.9 L2008-0271	17874 𐞪 112.10 L2008-0807	17888 𐞪 130.8 L2008-4037
17839 𐞪 110.12 L2008-4584	1784D 𐞪 110.14 L2008-4622	17861 𐞪 111.10 L2008-0320	17875 𐞪 112.12 L2008-1316	17889 𐞪 130.9 L2008-4084
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1783B 𐞪 110.12 L2008-4597	1784F 𐞪 110.14 L2008-4576	17863 𐞪 111.11 L2008-0293	17877 𐞪 112.14 L2008-1214	1788B 𐞪 132.11 L2008-4057
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1783D 𐞪 110.12 L2008-4613	17851 𐞪 110.15 L2008-4577	17865 𐞪 111.11 L2008-1877	17879 𐞪 112.16 L2008-1392	1788D 𐞪 132.14 L2008-4020
1783E 𐞪 110.13 L2008-4615	17852 𐞪 110.15 L2008-4598	17866 𐞪 111.12 L2008-0592	1787A 𐞪 116.7 L2008-2928	1788E 𐞪 136.8 L2008-3029
1783F 𐞪 110.13 L2008-4564	17853 𐞪 110.16 L2008-4656	17867 𐞪 111.12 L2008-0703	1787B 𐞪 116.11 L2008-3499	1788F 𐞪 136.8 L2008-3072
17840 𐞪 110.13 L2008-4553	17854 𐞪 110.16 L2008-4600	17868 𐞪 111.12 L2008-0561	1787C 𐞪 116.12 L2008-2705	17890 𐞪 136.9 L2008-3044
17841 𐞪 110.13 L2008-4619	17855 𐞪 110.16 L2008-4614	17869 𐞪 111.13 L2008-1353	1787D 𐞪 116.13 L2008-3495	17891 𐞪 136.9 L2008-2844
17842 𐞪 110.13 L2008-4618	17856 𐞪 110.16 L2008-4599	1786A 𐞪 111.13 L2008-1290	1787E 𐞪 116.16 L2008-2963	17892 𐞪 136.9 L2008-3076
17843 𐞪 110.13 L2008-4523	17857 𐞪 110.16 L2008-4546	1786B 𐞪 112.6 L2008-0778	1787F 𐞪 118.9 L2008-4021	17893 𐞪 136.10 L2008-2026
17844 𐞪 110.13 L2008-4513	17858 𐞪 110.17 L2008-4639	1786C 𐞪 112.8 L2008-0340	17880 𐞪 118.9 L2008-4045	17894 𐞪 136.10 L2008-2051
17845 𐞪 110.13 L2008-4517	17859 𐞪 110.18 L2008-4531	1786D 𐞪 112.8 L2008-0347	17881 𐞪 119.10 L2008-3453	17895 𐞪 136.10 L2008-3545
17846 𐞪 110.13 L2008-4652	1785A 𐞪 110.18 L2008-4569	1786E 𐞪 112.8 L2008-0541	17882 𐞪 119.11 L2008-2824	17896 𐞪 136.10 L2008-2721
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17899 𐽀 136.11 L2008-3778	178AD 𐽀 139.7 L2008-3113	178C1 𐽀 139.8 L2008-3191	178D5 𐽀 139.9 L2008-2230	178E9 𐽀 139.9 L2008-3640
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1789F 𐽀 136.12 L2008-2001	178B3 𐽀 139.8 L2008-2852	178C7 𐽀 139.8 L2008-3389	178DB 𐽀 139.9 L2008-2074	178EF 𐽀 139.9 L2008-3208
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178A6 𐽀 136.21 L2008-3526	178BA 𐽀 139.8 L2008-2458	178CE 𐽀 139.9 L2008-3217	178E2 𐽀 139.9 L2008-2490	178F6 𐽀 139.9 L2008-3279
178A7 𐽀 137.9 L2008-2057	178BB 𐽀 139.8 L2008-2641	178CF 𐽀 139.9 L2008-2229	178E3 𐽀 139.9 L2008-3278	178F7 𐽀 139.9 L2008-3194
178A8 𐽀 139.4 L2008-1886	178BC 𐽀 139.8 L2008-3180	178D0 𐽀 139.9 L2008-2746	178E4 𐽀 139.9 L2008-2642	178F8 𐽀 139.9 L2008-2448
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178AA 𐽀 139.7 L2008-2228	178BE 𐽀 139.8 L2008-2602	178D2 𐽀 139.9 L2008-2290	178E6 𐽀 139.9 L2008-2603	178FA 𐽀 139.10 L2008-2088
178AB 𐽀 139.7 L2008-2185	178BF 𐽀 139.8 L2008-3619	178D3 𐽀 139.9 L2008-2144	178E7 𐽀 139.9 L2008-2640	178FB 𐽀 139.10 L2008-2190

178FC 𐞁 139.10 L2008-2748	17910 𐞁 139.10 L2008-2650	17924 𐞁 139.10 L2008-3565	17938 𐞁 139.10 L2008-2197	1794C 𐞁 139.11 L2008-2231
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17903 𐞁 139.10 L2008-2189	17917 𐞁 139.10 L1997-5998	1792B 𐞁 139.10 L2008-3622	1793F 𐞁 139.11 L2008-2127	17953 𐞁 139.11 L2008-2857
17904 𐞁 139.10 L2008-2082	17918 𐞁 139.10 L2008-3182	1792C 𐞁 139.10 L2008-3591	17940 𐞁 139.11 L2008-2225	17954 𐞁 139.11 L2008-2753
17905 𐞁 139.10 L2008-2201	17919 𐞁 139.10 L2008-2645	1792D 𐞁 139.10 L2008-3128	17941 𐞁 139.11 L2008-2118	17955 𐞁 139.11 L2008-3782
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17907 𐞁 139.10 L2008-2775	1791B 𐞁 139.10 L2008-2649	1792F 𐞁 139.10 L2008-3173	17943 𐞁 139.11 L2008-2205	17957 𐞁 139.11 L2008-3234
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1790D 𐞁 139.10 L2008-2473	17921 𐞁 139.10 L2008-3590	17935 𐞁 139.10 L2008-2176	17949 𐞁 139.11 L2008-2747	1795D 𐞁 139.11 L2008-2637
1790E 𐞁 139.10 L2008-2661	17922 𐞁 139.10 L2008-3791	17936 𐞁 139.10 L2008-2518	1794A 𐞁 139.11 L2008-2203	1795E 𐞁 139.11 L2008-2776
1790F 𐞁 139.10 L2008-2609	17923 𐞁 139.10 L2008-3569	17937 𐞁 139.10 L2008-3614	1794B 𐞁 139.11 L2008-2128	1795F 𐞁 139.11 L2008-2604

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17961 𐞁 139.11 L2008-3566	17975 𐞁 139.11 L2008-3341	17989 𐞁 139.12 L2008-2129	1799D 𐞁 139.12 L2008-2202	179B1 𐞁 139.12 L2008-3680
17962 𐞁 139.11 L2008-3636	17976 𐞁 139.11 L2008-2682	1798A 𐞁 139.12 L2008-2232	1799E 𐞁 139.12 L2008-2663	179B2 𐞁 139.12 L2008-2618
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17964 𐞁 139.11 L2008-3574	17978 𐞁 139.11 L2008-3388	1798C 𐞁 139.12 L2008-3330	179A0 𐞁 139.12 L2008-2740	179B4 𐞁 139.12 L2008-3333
17965 𐞁 139.11 L2008-3677	17979 𐞁 139.11 L2008-2770	1798D 𐞁 139.12 L2008-3693	179A1 𐞁 139.12 L2008-2234	179B5 𐞁 139.12 L2008-2177
17966 𐞁 139.11 L2008-2750	1797A 𐞁 139.11 L2008-3229	1798E 𐞁 139.12 L2008-2474	179A2 𐞁 139.12 L2008-2492	179B6 𐞁 139.12 L2008-2468
17967 𐞁 139.11 L2008-3643	1797B 𐞁 139.11 L2008-2771	1798F 𐞁 139.12 L2008-2662	179A3 𐞁 139.12 L2008-2083	179B7 𐞁 139.12 L2008-2452
17968 𐞁 139.11 L2008-2784	1797C 𐞁 139.11 L2008-3654	17990 𐞁 139.12 L2008-2233	179A4 𐞁 139.12 L2008-2493	179B8 𐞁 139.12 L2008-2631
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17971 𐞁 139.11 L2008-3157	17985 𐞁 139.11 L2008-2802	17999 𐞁 139.12 L2008-3580	179AD 𐞁 139.12 L2008-2686	179C1 𐞁 139.12 L2008-3202
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179C4 𐞪 139.12 L1997-5999	179D8 𐞪 139.12 L2008-3183	179EC 𐞪 139.13 L2008-2477	17A00 𐞪 139.13 L2008-2652	17A14 𐞪 139.13 L2008-2123
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17A28 𐽲 139.13 L2008-2757	17A3C 𐽲 139.14 L2008-2130	17A50 𐽲 139.14 L2008-2108	17A64 𐽲 139.14 L2008-2102	17A78 𐽲 139.14 L2008-3329
17A29 𐽲 139.13 L2008-3219	17A3D 𐽲 139.14 L2008-6045	17A51 𐽲 139.14 L2008-2109	17A65 𐽲 139.14 L2008-3367	17A79 𐽲 139.14 L2008-3289
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17A32 𐽲 139.13 L2008-3260	17A46 𐽲 139.14 L2008-2882	17A5A 𐽲 139.14 L2008-2495	17A6E 𐽲 139.14 L2008-2110	17A82 𐽲 139.15 L2008-2264
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17A35 𐽲 139.13 L2008-2607	17A49 𐽲 139.14 L2008-3236	17A5D 𐽲 139.14 L2008-2653	17A71 𐽲 139.14 L2008-2620	17A85 𐽲 139.15 L2008-2292
17A36 𐽲 139.13 L2008-3117	17A4A 𐽲 139.14 L2008-3681	17A5E 𐽲 139.14 L2008-2666	17A72 𐽲 139.14 L2008-3107	17A86 𐽲 139.15 L2008-2164
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17A38 𐽲 139.14 L2008-2217	17A4C 𐽲 139.14 L2008-2680	17A60 𐽲 139.14 L2008-3319	17A74 𐽲 139.14 L2008-2636	17A88 𐽲 139.15 L2008-2481
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17A8C 𐞁 139.15 L2008-3674	17AA0 𐞁 139.15 L2008-2763	17AB4 𐞁 139.15 L2008-3134	17AC8 𐞁 139.16 L2008-3133	17ADC 𐞁 139.17 L2008-3652
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17A91 𐞁 139.15 L2008-3629	17AA5 𐞁 139.15 L2008-3145	17AB9 𐞁 139.16 L2008-2879	17ACD 𐞁 139.16 L2008-2152	17AE1 𐞁 139.17 L2008-2679
17A92 𐞁 139.15 L2008-3372	17AA6 𐞁 139.15 L2008-3587	17ABA 𐞁 139.16 L2008-3354	17ACE 𐞁 139.16 L2008-3209	17AE2 𐞁 139.17 L2008-3692
17A93 𐞁 139.15 L2008-3232	17AA7 𐞁 139.15 L2008-3616	17ABB 𐞁 139.16 L2008-3151	17ACF 𐞁 139.16 L2008-3368	17AE3 𐞁 139.17 L2008-3172
17A94 𐞁 139.15 L2008-2515	17AA8 𐞁 139.15 L2008-2259	17ABC 𐞁 139.16 L2008-3607	17AD0 𐞁 139.16 L2008-3342	17AE4 𐞁 139.17 L2008-3252
17A95 𐞁 139.15 L2008-3577	17AA9 𐞁 139.15 L2008-2866	17ABD 𐞁 139.16 L2008-2101	17AD1 𐞁 139.16 L2008-2786	17AE5 𐞁 139.17 L2008-3231
17A96 𐞁 139.15 L2008-3384	17AAA 𐞁 139.15 L2008-3581	17ABE 𐞁 139.16 L2008-2668	17AD2 𐞁 139.16 L2008-3385	17AE6 𐞁 139.17 L2008-3320
17A97 𐞁 139.15 L2008-2660	17AAB 𐞁 139.15 L2008-3578	17ABF 𐞁 139.16 L2008-2614	17AD3 𐞁 139.16 L2008-3386	17AE7 𐞁 139.17 L2008-3715
17A98 𐞁 139.15 L2008-2104	17AAC 𐞁 139.15 L2008-2111	17AC0 𐞁 139.16 L2008-3221	17AD4 𐞁 139.16 L2008-3119	17AE8 𐞁 139.17 L2008-3613
17A99 𐞁 139.15 L2008-2764	17AAD 𐞁 139.15 L2008-2151	17AC1 𐞁 139.16 L2008-3596	17AD5 𐞁 139.17 L2008-2131	17AE9 𐞁 139.17 L2008-2180
17A9A 𐞁 139.15 L2008-2865	17AAE 𐞁 139.15 L2008-3599	17AC2 𐞁 139.16 L2008-3583	17AD6 𐞁 139.17 L2008-2094	17AEA 𐞁 139.17 N1966-204-13B
17A9B 𐞁 139.15 L2008-2634	17AAF 𐞁 139.15 L2008-2455	17AC3 𐞁 139.16 L2008-2885	17AD7 𐞁 139.17 L2008-2883	17AEB 𐞁 139.18 L2008-2245
17A9C 𐞁 139.15 L2008-2479	17AB0 𐞁 139.15 L2008-3141	17AC4 𐞁 139.16 L2008-3711	17AD8 𐞁 139.17 S1968-3449	17AEC 𐞁 139.18 L2008-2512
17A9D 𐞁 139.15 L2008-2487	17AB1 𐞁 139.15 L2008-3149	17AC5 𐞁 139.16 L2008-3588	17AD9 𐞁 139.17 L2008-3355	17AED 𐞁 139.18 L2008-3140
17A9E 𐞁 139.15 L2008-2514	17AB2 𐞁 139.15 L2008-3351	17AC6 𐞁 139.16 L2008-6054	17ADA 𐞁 139.17 L2008-2198	17AEE 𐞁 139.19 L2008-3378
17A9F 𐞁 139.15 L2008-2103	17AB3 𐞁 139.15 L2008-3327	17AC7 𐞁 139.16 L2008-3176	17ADB 𐞁 139.17 L2008-3123	17AEF 𐞁 139.19 L2008-2265

17AF0 𐞀 139.21 L2008-6041	17B04 𐞀 140.10 L2008-3097	17B18 𐞀 145.8 L2008-3189	17B2C 𐞀 147.11 L2008-2316	17B40 𐞀 150.10 L2008-4749
17AF1 𐞁 140.7 L2008-3091	17B05 𐞁 140.11 L2008-3562	17B19 𐞁 145.9 L2008-2172	17B2D 𐞁 147.11 L2008-3745	17B41 𐞁 150.11 L2008-4747
17AF2 𐞂 140.8 L2008-3094	17B06 𐞂 140.12 L2008-2439	17B1A 𐞂 145.10 L2008-3226	17B2E 𐞂 147.12 L2008-3741	17B42 𐞂 150.12 L2008-4782
17AF3 𐞃 140.8 L2008-2435	17B07 𐞃 140.12 L2008-3102	17B1B 𐞃 145.10 L2008-2457	17B2F 𐞃 147.12 L2008-2317	17B43 𐞃 150.13 L2008-4774
17AF4 𐞄 140.8 L2008-2436	17B08 𐞄 140.12 L2008-3103	17B1C 𐞄 145.11 L2008-3675	17B30 𐞄 147.12 L2008-3746	17B44 𐞄 150.13 L2008-4757
17AF5 𐞅 140.8 L2008-2601	17B09 𐞅 140.13 L2008-3563	17B1D 𐞅 145.11 L2008-3786	17B31 𐞅 147.12 L2008-2318	17B45 𐞅 150.15 L2008-4742
17AF6 𐞆 140.8 L2008-3092	17B0A 𐞆 140.14 L2008-3564	17B1E 𐞆 145.13 L2008-3227	17B32 𐞆 147.13 L2008-2897	17B46 𐞆 153.7 L2008-3842
17AF7 𐞇 140.8 L2008-3093	17B0B 𐞇 140.15 L2008-2062	17B1F 𐞇 145.13 L2008-2745	17B33 𐞇 147.14 L2008-2312	17B47 𐞇 153.9 L2008-3861
17AF8 𐞈 140.8 L2008-3101	17B0C 𐞈 141.8 L2008-1883	17B20 𐞈 145.13 L2008-2126	17B34 𐞈 147.14 L2008-3421	17B48 𐞈 153.9 L2008-3845
17AF9 𐞉 140.8 L2008-3559	17B0D 𐞉 141.11 L2008-1889	17B21 𐞉 145.14 L2008-3364	17B35 𐞉 147.16 L2008-2329	17B49 𐞉 153.9 L2008-4012
17AFA 𐞊 140.8 L2008-3560	17B0E 𐞊 142.8 L2008-2459	17B22 𐞊 145.15 L2008-2472	17B36 𐞊 149.15 L2008-2307	17B4A 𐞊 153.9 L2008-3989
17AFB 𐞋 140.8 L2008-3099	17B0F 𐞋 142.9 L2008-2465	17B23 𐞋 147.8 L2008-2306	17B37 𐞋 150.7 L2008-4770	17B4B 𐞋 153.9 L2008-3963
17AFC 𐞌 140.9 L2008-2438	17B10 𐞌 142.9 L2008-2460	17B24 𐞌 147.8 L2008-2315	17B38 𐞌 150.9 L2008-4765	17B4C 𐞌 153.10 L2008-3843
17AFD 𐞍 140.9 L2008-2437	17B11 𐞍 142.9 L2008-3664	17B25 𐞍 147.8 L2008-2532	17B39 𐞍 150.9 L2008-4756	17B4D 𐞍 153.10 L2008-3844
17AFE 𐞎 140.9 L2008-3779	17B12 𐞎 142.10 L2008-2646	17B26 𐞎 147.9 L2008-2308	17B3A 𐞎 150.10 L2008-4793	17B4E 𐞎 153.10 L2008-4013
17AFF 𐞏 140.9 L2008-3096	17B13 𐞏 142.10 L2008-3642	17B27 𐞏 147.9 L2008-3405	17B3B 𐞏 150.10 L2008-4748	17B4F 𐞏 153.10 L2008-3857
17B00 𐞐 140.9 L2008-3095	17B14 𐞐 142.12 L2008-3665	17B28 𐞐 147.9 L2008-3403	17B3C 𐞐 150.10 L2008-4772	17B50 𐞐 153.10 L2008-3908
17B01 𐞑 140.10 L2008-3098	17B15 𐞑 142.14 L2008-3597	17B29 𐞑 147.10 L2008-3740	17B3D 𐞑 150.10 L2006-6006	17B51 𐞑 153.10 L2008-4010
17B02 𐞒 140.10 L2008-3561	17B16 𐞒 143.12 L2008-2425	17B2A 𐞒 147.11 L2008-2328	17B3E 𐞒 150.10 L2008-4773	17B52 𐞒 153.10 L2008-3990
17B03 𐞓 140.10 L2008-3100	17B17 𐞓 143.15 L2008-2039	17B2B 𐞓 147.11 L2008-2533	17B3F 𐞓 150.10 L2008-4771	17B53 𐞓 153.11 L2008-3860

17B54 𐽄 153.11 L2008-3945	17B68 𐽄 156.6 L2008-3931	17B7C 𐽄 163.8 L2008-5120	17B90 𐽄 163.13 L2008-5150A	17BA4 𐽄 165.9 L2008-5268
17B55 𐽄 153.11 L2008-3944	17B69 𐽄 156.8 L2008-3979	17B7D 𐽄 163.8 L2008-5283	17B91 𐽄 163.13 L2008-5150B	17BA5 𐽄 165.9 L2008-5358
17B56 𐽄 153.11 L2008-3994	17B6A 𐽄 156.9 L2008-3916	17B7E 𐽄 163.8 L2008-5524	17B92 𐽄 163.13 L2008-5077	17BA6 𐽄 165.9 L2008-5357
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17B5E 𐽄 153.15 L2008-3912	17B72 𐽄 160.12 L2008-5295	17B86 𐽄 163.10 L2008-5710	17B9A 𐽄 165.5 L2008-5509	17BAE 𐽄 165.10 L2008-5700
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17C1C 𐞁 175.10 L2008-0856	17C30 𐞁 180.8 L2008-1264	17C44 𐞁 182.12 L2008-0828	17C58 𐞁 183.10 L2008-0995	17C6C 𐞁 183.12 L2008-1284
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17C28 𐞁 175.15 L2008-1844	17C3C 𐞁 182.9 L2008-1788	17C50 𐞁 183.8 L2008-0913	17C64 𐞁 183.11 L2008-1515	17C78 𐞁 183.13 L2008-1074
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17C2E 𐞁 179.19 L2008-0947	17C42 𐞁 182.11 L2008-0718	17C56 𐞁 183.10 L2008-1154	17C6A 𐞁 183.12 L2008-0932	17C7E 𐞁 183.13 L2008-1433
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17C80 𐽀 183.13 L2008-1414	17C94 𐽔 183.14 L2008-1302	17CA8 𐽈 183.16 L2008-1461	17CBC 𐽒 183.19 L2008-1166	17CD0 𐽖 188.12 L2008-0892
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17C82 𐽂 183.13 L2008-1228	17C96 𐽖 183.14 L2008-1060	17CAA 𐽊 183.16 L2008-1023	17CBE 𐽔 185.6 L2008-5933	17CD2 𐽘 190.8 L2008-5880
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17C84 𐽄 183.13 L2008-1481	17C98 𐽘 183.14 L2008-1403	17CAC 𐽌 183.16 L2008-1548	17CC0 𐽖 186.11 L2008-4074	17CD4 𐽚 190.10 L2008-5988
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17C87 𐽇 183.13 L2008-0923	17C9B 𐽛 183.15 L2008-1341	17CAF 𐽏 183.16 L2008-1344	17CC3 𐽙 187.8 L2008-1551	17CD7 𐽝 191.5 S1968-5379
17C88 𐽈 183.13 L2008-0933	17C9C 𐽜 183.15 L2008-0950	17CB0 𐽐 183.17 L2008-1342	17CC4 𐽚 187.9 L2008-0842	17CD8 𐽞 191.6 L2008-1277
17C89 𐽉 183.13 L2008-1075	17C9D 𐽝 183.15 L2008-0951	17CB1 𐽑 183.17 L2008-1164	17CC5 𐽛 187.9 L2008-0463	17CD9 𐽟 191.7 L2008-6011
17C8A 𐽊 183.13 L2008-0986	17C9E 𐽞 183.15 L2008-1093	17CB2 𐽒 183.17 L2008-0949	17CC6 𐽜 187.10 L2008-1839	17CDA 𐽠 191.7 L2008-0822
17C8B 𐽋 183.13 L2008-1529	17C9F 𐽟 183.15 L2008-1343	17CB3 𐽓 183.17 L2008-1254	17CC7 𐽝 187.11 L2008-0466	17CDB 𐽡 191.8 L2008-0244
17C8C 𐽌 183.13 L2008-1530	17CA0 𐽠 183.15 L2008-1364	17CB4 𐽔 183.17 L2008-1165	17CC8 𐽞 187.12 L2008-0639	17CDC 𐽢 191.8 L2008-0374
17C8D 𐽍 183.14 L2008-0980	17CA1 𐽡 183.15 L2008-1547	17CB5 𐽕 183.17 L2008-1122	17CC9 𐽟 188.9 L2008-1564	17CDD 𐽣 191.8 L2008-0863
17C8E 𐽎 183.14 L2008-0973	17CA2 𐽢 183.15 L2008-1304	17CB6 𐽖 183.18 L2008-1209	17CCA 𐽠 188.10 L2008-0843	17CDE 𐽤 191.8 L2008-1709
17C8F 𐽏 183.14 L2008-0924	17CA3 𐽣 183.15 L2008-1076	17CB7 𐽗 183.18 L2008-1211	17CCB 𐽡 188.10 L2008-0471	17CDF 𐽥 191.8 L2008-1720
17C90 𐽐 183.14 L2008-1111	17CA4 𐽤 183.15 L2008-0971	17CB8 𐽘 183.18 L2008-0952	17CCC 𐽢 188.10 L2008-1840	17CE0 𐽦 191.8 L2008-0813
17C91 𐽑 183.14 L2008-1450	17CA5 𐽥 183.15 L2008-1287	17CB9 𐽙 183.18 L2008-1078	17CCD 𐽣 188.11 L2008-1563	17CE1 𐽧 191.8 L2008-0245
17C92 𐽒 183.14 L2008-1038	17CA6 𐽦 183.15 L2008-1331	17CBA 𐽚 183.19 L2008-1365	17CCE 𐽤 188.11 L2008-1842	17CE2 𐽨 191.9 L2008-0303
17C93 𐽓 183.14 L2008-1340	17CA7 𐽧 183.16 L2008-1380	17CBB 𐽛 183.19 L2008-1394	17CCF 𐽥 188.11 L2008-1565	17CE3 𐽩 191.9 L2008-0275

17CE4 𐽀 191.9 L2008-1356	17CF8 𐽀 192.10 L2008-1792	17D0C 𐽀 196.9 L2008-4443	17D20 𐽀 198.12 L2008-2528	17D34 𐽀 204.11 L2008-0140
17CE5 𐽀 191.9 L2008-1324	17CF9 𐽀 192.11 L2008-1797	17D0D 𐽀 197.5 L2008-1513	17D21 𐽀 198.12 L2008-3399	17D35 𐽀 204.12 L2008-0124
17CE6 𐽀 191.9 L2008-1737	17CFA 𐽀 192.11 L2008-0396	17D0E 𐽀 197.9 L2008-1533	17D22 𐽀 198.12 L2008-3419	17D36 𐽀 204.12 N1966-018-083
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17CE9 𐽀 191.10 L2008-1668	17CFD 𐽀 193.8 L2008-0636	17D11 𐽀 198.8 L2008-3400	17D25 𐽀 202.9 L2008-3412	17D39 𐽀 204.13 L2008-0127
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17CF1 𐽀 192.8 L2008-0388	17D05 𐽀 193.10 L2008-1838	17D19 𐽀 198.10 L2008-3742	17D2D 𐽀 202.14 L2008-2999	17D41 𐽀 204.13 L2008-0153
17CF2 𐽀 192.9 L2008-0392	17D06 𐽀 193.11 L2008-1556	17D1A 𐽀 198.10 L2008-3427	17D2E 𐽀 202.17 L2008-3017	17D42 𐽀 204.14 L2008-0111
17CF3 𐽀 192.9 L2008-0612	17D07 𐽀 193.14 L2008-1832	17D1B 𐽀 198.11 L2008-2331	17D2F 𐽀 204.8 L2008-5999	17D43 𐽀 204.14 L2008-0083
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17CF5 𐽀 192.10 L2008-1430	17D09 𐽀 194.10 L2008-1088	17D1D 𐽀 198.12 L2008-2901	17D31 𐽀 204.9 L2008-0062	17D45 𐽀 204.14 L2008-0047
17CF6 𐽀 192.10 L2008-1456	17D0A 𐽀 194.11 L2008-0759	17D1E 𐽀 198.12 L2008-2540	17D32 𐽀 204.10 L2008-0071	17D46 𐽀 204.14 L2008-0113
17CF7 𐽀 192.10 L2008-1796	17D0B 𐽀 196.6 L2008-4448	17D1F 𐽀 198.12 L2008-3425	17D33 𐽀 204.11 L2008-0059	17D47 𐽀 204.14 L2008-0033

17D48 𐞁 204.14 L2008-0029	17D5C 𐞁 204.15 L2008-0133	17D70 𐞁 204.17 L2008-0078	17D84 𐞁 208.11 L2008-0704	17D98 𐞁 212.13 L2008-1039
17D49 𐞁 204.14 L2008-0060	17D5D 𐞁 204.15 L2008-0115	17D71 𐞁 204.19 L2008-0058	17D85 𐞁 208.11 L2008-1354	17D99 𐞁 213.9 L2008-0514
17D4A 𐞁 204.14 L2008-0125	17D5E 𐞁 204.15 L2008-0106	17D72 𐞁 204.19 L2008-0023	17D86 𐞁 208.11 L2008-1256	17D9A 𐞁 213.12 L2008-0213
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17D53 𐞁 204.14 L2008-0034	17D67 𐞁 204.16 L2008-0136	17D7B 𐞁 208.9 L2008-0346	17D8F 𐞁 208.13 L2008-1401	17DA3 𐞁 214.14 L2008-2573
17D54 𐞁 204.14 L2008-0051	17D68 𐞁 204.16 L2008-0107	17D7C 𐞁 208.9 L2008-0321	17D90 𐞁 208.13 L2008-1232	17DA4 𐞁 214.14 L2008-0475
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17D56 𐞁 204.15 L2008-0131	17D6A 𐞁 204.16 L2008-0114	17D7E 𐞁 208.9 L2008-0691	17D92 𐞁 208.14 H2004-A-5841	17DA6 𐞁 214.14 L2008-1576
17D57 𐞁 204.15 L2008-0098	17D6B 𐞁 204.16 L2008-0109	17D7F 𐞁 208.9 L2008-1171	17D93 𐞁 208.14 L2008-0348	17DA7 𐞁 214.15 L2008-2397
17D58 𐞁 204.15 L2008-0020	17D6C 𐞁 204.16 L2008-0126	17D80 𐞁 208.10 L2008-1315	17D94 𐞁 208.14 L2008-1726	17DA8 𐞁 214.15 L2008-2995
17D59 𐞁 204.15 L2008-0129	17D6D 𐞁 204.16 L2008-0135	17D81 𐞁 208.10 L2008-0692	17D95 𐞁 208.18 L2008-1692	17DA9 𐞁 214.15 L2008-2574
17D5A 𐞁 204.15 L2008-0021	17D6E 𐞁 204.17 L2008-0121	17D82 𐞁 208.10 L2008-1872	17D96 𐞁 208.18 L2008-6021	17DAA 𐞁 214.15 L2008-5862
17D5B 𐞁 204.15 L2008-0137	17D6F 𐞁 204.17 L2008-0073	17D83 𐞁 208.10 L2008-1733	17D97 𐞁 212.10 L2008-1131	17DAB 𐞁 214.15 L2008-2996

17DAC 𐽦 214.16 N1966-319-114	17DC0 𐽦 215.14 L2008-4500	17DD4 𐽦 215.18 L2008-4487	17DE8 𐽦 220.11 L2008-1665	17DFC 𐽦 222.11 L2008-0616
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17DAE 𐽦 214.16 L2008-0155	17DC2 𐽦 215.15 L2008-4470	17DD6 𐽦 215.20 L2008-4485	17DEA 𐽦 220.11 L2008-1112	17DFE 𐽦 222.11 L2008-1465
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17DB4 𐽦 215.12 L2008-4475	17DC8 𐽦 215.15 L2008-4483	17DDC 𐽦 217.12 L2008-0917	17DF0 𐽦 222.9 L2008-0613	17E04 𐽦 222.12 L2008-1804
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17DB7 𐽦 215.12 L2008-4481	17DCB 𐽦 215.16 H2004-A-5844	17DDF 𐽦 217.14 L2008-0918	17DF3 𐽦 222.9 L2008-1463	17E07 𐽦 222.12 L2008-1438
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17DBF 𐽦 215.14 L2008-4484	17DD3 𐽦 215.18 L2008-6053	17DE7 𐽦 220.11 L2008-1051	17DFB 𐽦 222.11 L2008-0424	17E0F 𐽦 222.15 L2008-1479

17E10 𐽀 222.15 L2008-1474	17E24 𐽔 226.10 L2008-1134-4624	17E38 𐽘 231.16 L2008-0369	17E4C 𐽚 232.16 L2008-1597	17E60 𐽞 241.11 L2008-2716
17E11 𐽁 222.17 L2008-0617	17E25 𐽕 226.13 L2008-1625	17E39 𐽙 232.9 L2008-0493	17E4D 𐽛 234.8 L2008-1558	17E61 𐽟 241.12 L2008-1959
17E12 𐽂 222.17 L2008-1473	17E26 𐽖 227.9 L2008-0545	17E3A 𐽚 232.9 L2008-0485	17E4E 𐽜 234.9 L2008-0637	17E62 𐽠 241.12 L2008-1986
17E13 𐽃 222.17 L2008-0425	17E27 𐽗 227.10 L2008-1415	17E3B 𐽛 232.10 L2008-0208	17E4F 𐽝 234.10 L2008-0473	17E63 𐽡 241.12 L2008-2974
17E14 𐽄 222.19 L2008-0887	17E28 𐽘 227.10 L2008-1423	17E3C 𐽜 232.10 L2008-0198	17E50 𐽞 234.10 L2008-1569	17E64 𐽢 241.13 L2008-1932
17E15 𐽅 223.5 L2008-0074	17E29 𐽙 227.11 L2008-0384	17E3D 𐽝 232.10 L2008-0641	17E51 𐽟 234.10 L2008-1836	17E65 𐽣 241.13 L2008-2358
17E16 𐽆 223.9 L2008-0555	17E2A 𐽚 227.11 L2008-1257	17E3E 𐽞 232.10 L2008-0656	17E52 𐽠 234.10 L2008-1562	17E66 𐽤 241.13 L2008-3513
17E17 𐽇 223.10 L2008-0528	17E2B 𐽛 227.11 L2008-1694	17E3F 𐽡 232.11 L2008-0236	17E53 𐽢 234.11 L2008-0465	17E67 𐽥 241.14 L2008-1977
17E18 𐽈 223.10 L2008-0316	17E2C 𐽜 227.11 L2008-1669	17E40 𐽣 232.11 L2008-0220	17E54 𐽤 234.12 L2008-0841	17E68 𐽦 241.14 L2008-2560
17E19 𐽉 223.10 L2008-0861	17E2D 𐽝 227.13 L2008-0894	17E41 𐽥 232.11 L2008-1635	17E55 𐽧 234.12 L2008-1574	17E69 𐽨 241.14 L2008-2571
17E1A 𐽊 223.10 L2008-1873	17E2E 𐽞 227.13 L2008-1293	17E42 𐽦 232.11 L2008-0746	17E56 𐽩 234.12 L2008-1570	17E6A 𐽪 241.15 L2008-2393
17E1B 𐽋 223.11 L2008-0783	17E2F 𐽧 227.13 L2008-1220	17E43 𐽨 232.11 L2008-0204	17E57 𐽫 234.13 L2008-0474	17E6B 𐽬 241.15 L2008-2978
17E1C 𐽌 223.13 L2008-1705	17E30 𐽩 227.14 L2008-1258	17E44 𐽪 232.12 L2008-0199	17E58 𐽭 234.13 L2008-1834	17E6C 𐽮 241.17 L2008-3469
17E1D 𐽍 223.13 L2008-1704	17E31 𐽫 227.15 L2008-0276	17E45 𐽬 232.12 L2008-1587	17E59 𐽯 234.14 L2008-0467	17E6D 𐽰 243.5 L2008-1890
17E1E 𐽎 223.14 L2008-0317	17E32 𐽭 227.16 L2008-1368	17E46 𐽮 232.12 L2008-6014	17E5A 𐽱 238.9 L2008-0631	17E6E 𐽲 243.8 L2008-1931
17E1F 𐽏 225.9 L2008-0533	17E33 𐽯 227.18 L2008-1695	17E47 𐽰 232.12 L2008-0926	17E5B 𐽳 238.13 L2008-0623	17E6F 𐽴 243.9 L2008-1980
17E20 𐽐 225.10 L2008-0256	17E34 𐽱 229.15 L2008-0185	17E48 𐽲 232.13 L2008-1662	17E5C 𐽵 240.9 L2008-2388	17E70 𐽶 243.9 L2008-2569
17E21 𐽑 226.7 L2008-0482	17E35 𐽳 229.17 L2008-0858	17E49 𐽴 232.13 L2008-0179	17E5D 𐽷 240.12 L2008-1957	17E71 𐽸 243.9 L2008-2949
17E22 𐽒 226.8 L2008-0184-4510	17E36 𐽵 231.9 L2008-0568	17E4A 𐽶 232.15 L2008-0211	17E5E 𐽹 241.11 L2008-2391	17E72 𐽺 243.9 L2008-2992
17E23 𐽓 226.10 L2008-0644	17E37 𐽷 231.13 L2008-1779	17E4B 𐽸 232.15 L2008-1596	17E5F 𐽻 241.11 L2008-3470	17E73 𐽼 243.9 L2008-2715

17E74 𐽳 243.10 L2008-1958	17E88 𐽳 254.11 L2008-3728	17E9C 𐽳 258.9 L2008-3650	17EB0 𐽳 258.11 L2008-2505	17EC4 𐽳 258.12 L2008-2445
17E75 𐽳 243.10 L2008-2570	17E89 𐽳 256.9 L2008-4018	17E9D 𐽳 258.9 L2008-3336	17EB1 𐽳 258.11 L2008-2500	17EC5 𐽳 258.12 L2008-3346
17E76 𐽳 243.10 L2008-2829	17E8A 𐽳 256.10 L2008-4035	17E9E 𐽳 258.9 L2008-2787	17EB2 𐽳 258.11 L2008-3257	17EC6 𐽳 258.12 L2008-2687
17E77 𐽳 243.10 L2008-2993	17E8B 𐽳 256.11 L2008-4017	17E9F 𐽳 258.9 L2008-3246	17EB3 𐽳 258.11 L2008-2677	17EC7 𐽳 258.12 L2008-2622
17E78 𐽳 243.11 L2008-2717	17E8C 𐽳 256.13 L2008-4047	17EA0 𐽳 258.10 L2008-2277	17EB4 𐽳 258.11 L2008-3603	17EC8 𐽳 258.12 L2008-2678
17E79 𐽳 243.11 L2008-3481	17E8D 𐽳 256.14 L2008-4036	17EA1 𐽳 258.10 L2008-2506	17EB5 𐽳 258.11 L2008-3793	17EC9 𐽳 258.12 L2008-3604
17E7A 𐽳 243.11 L2008-3765	17E8E 𐽳 256.15 L2008-4059	17EA2 𐽳 258.10 L2008-2155	17EB6 𐽳 258.11 L2008-3785	17ECA 𐽳 258.12 L2008-3699
17E7B 𐽳 243.11 L2008-3512	17E8F 𐽳 256.17 L2008-4058	17EA3 𐽳 258.10 L2008-2443	17EB7 𐽳 258.11 L2008-3695	17ECB 𐽳 258.12 L2008-3719
17E7C 𐽳 243.12 L2008-2718	17E90 𐽳 257.9 L2008-2548	17EA4 𐽳 258.10 L2008-2676	17EB8 𐽳 258.11 L2008-3164	17ECC 𐽳 258.12 L2008-3605
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17E7E 𐽳 243.12 L2008-2951	17E92 𐽳 257.10 L2008-2591	17EA6 𐽳 258.10 L2008-3651	17EBA 𐽳 258.11 L2008-2456	17ECE 𐽳 258.12 L2008-3153
17E7F 𐽳 243.13 L2008-2834	17E93 𐽳 257.10 L2008-3756	17EA7 𐽳 258.10 L2008-3373	17EBB 𐽳 258.11 L2008-3339	17ECF 𐽳 258.12 L2008-2509
17E80 𐽳 243.13 L2008-1934	17E94 𐽳 257.11 L2008-2352	17EA8 𐽳 258.10 L2008-3338	17EBC 𐽳 258.11 L2008-2446	17ED0 𐽳 258.12 L2008-3347
17E81 𐽳 243.13 L2008-1936	17E95 𐽳 258.7 L2008-3255	17EA9 𐽳 258.10 L2008-2158	17EBD 𐽳 258.11 L2008-2794	17ED1 𐽳 258.12 L2008-2795
17E82 𐽳 243.14 L2008-1978	17E96 𐽳 258.8 L2008-3256	17EAA 𐽳 258.11 L2008-2147	17EBE 𐽳 258.11 L2008-2159	17ED2 𐽳 258.13 L2008-2161
17E83 𐽳 243.18 L2008-3514	17E97 𐽳 258.8 L2008-3335	17EAB 𐽳 258.11 L2008-2280	17EBF 𐽳 258.11 L2008-2886	17ED3 𐽳 258.13 L2008-2272
17E84 𐽳 248.13 L2008-4526	17E98 𐽳 258.9 L2008-2142	17EAC 𐽳 258.11 L2008-2157	17EC0 𐽳 258.11 L2008-3337	17ED4 𐽳 258.13 L2008-2289
17E85 𐽳 252.11 L2008-4578	17E99 𐽳 258.9 L2008-2271	17EAD 𐽳 258.11 L2008-2156	17EC1 𐽳 258.12 L2008-2788	17ED5 𐽳 258.13 L2008-2170
17E86 𐽳 253.12 L2008-2523	17E9A 𐽳 258.9 L2008-2279	17EAE 𐽳 258.11 L2008-3701	17EC2 𐽳 258.12 L2008-2166	17ED6 𐽳 258.13 L2008-2508
17E87 𐽳 254.9 L2008-3393	17E9B 𐽳 258.9 L2008-3244	17EAF 𐽳 258.11 L2008-2517	17EC3 𐽳 258.12 L2008-6046	17ED7 𐽳 258.13 L2008-2502

17ED8 𐞢 258.13 L2008-2281	17EEC 𐞢 258.14 L2008-3380	17F00 𐞢 259.12 L2008-3152	17F14 𐞢 260.11 L2008-2336	17F28 𐞢 260.14 L2008-2339
17ED9 𐞢 258.13 L2008-3653	17EED 𐞢 258.15 L2008-2168	17F01 𐞢 259.15 L2008-3269	17F15 𐞢 260.11 L2008-2342	17F29 𐞢 260.14 L2008-3441
17EDA 𐞢 258.13 L2008-3700	17EEE 𐞢 258.15 L2008-2880	17F02 𐞢 259.16 L2008-2200	17F16 𐞢 260.11 L2008-2545	17F2A 𐞢 260.14 L2008-3430
17EDB 𐞢 258.13 L2008-2792	17EEF 𐞢 258.15 L2008-2808	17F03 𐞢 260.5 L2008-2544	17F17 𐞢 260.11 L2008-3433	17F2B 𐞢 260.15 L2008-3748
17EDC 𐞢 258.13 L2008-3648	17EF0 𐞢 258.15 L2008-3704	17F04 𐞢 260.8 L2008-2341	17F18 𐞢 260.11 L2008-3749	17F2C 𐞢 260.16 L2008-2343
17EDD 𐞢 258.13 L2008-3374	17EF1 𐞢 258.15 L2008-3610	17F05 𐞢 260.8 L2008-3434	17F19 𐞢 260.11 L2008-2813	17F2D 𐞢 260.16 L2008-2347
17EDE 𐞢 258.13 L2008-2169	17EF2 𐞢 258.15 L2008-3348	17F06 𐞢 260.9 L2008-2335	17F1A 𐞢 260.11 L2008-3437	17F2E 𐞢 260.16 L2008-3431
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17FA0 𐞁 265.11 L2008-2470	17FB4 𐞄 265.12 L2008-3224	17FC8 𐞈 265.13 L2008-3626	17FDC 𐞌 265.14 L2008-3170	17FF0 𐞐 265.15 L2008-3359
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18004 𐞪 269.11 L2008-4031	18018 𐞪 270.14 L2008-3904	1802C 𐞪 276.11 L2008-3876	18040 𐞪 276.17 L2008-3872	18054 𐞪 282.15 L2008-4704
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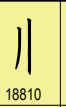
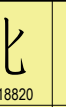
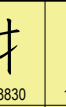
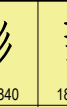
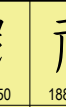
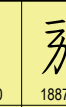
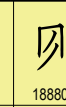
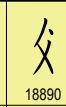
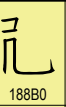
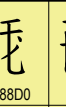
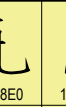
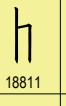
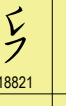
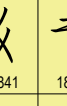
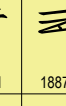
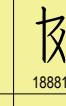
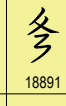
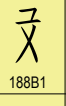
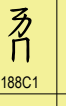
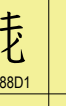
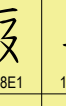
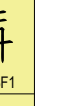
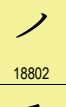
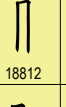
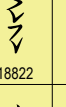
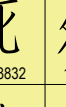
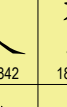
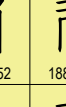
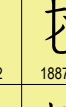
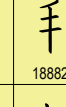
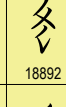
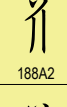
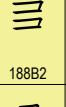
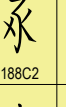
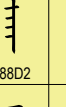
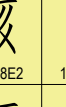
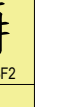
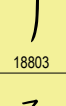
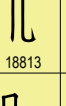
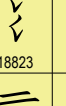
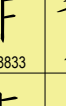
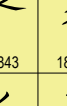
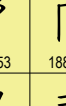
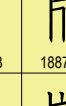
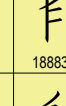
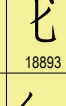
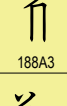
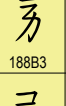
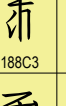
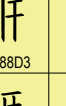
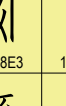
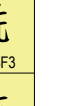
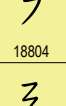
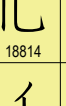
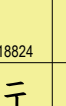
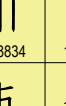
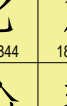
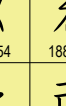
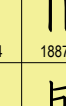
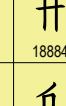
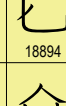
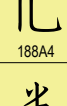
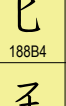
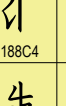
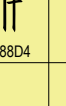
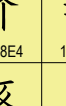
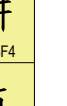
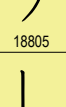
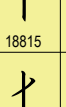
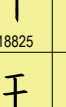
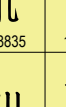
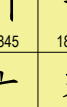
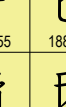
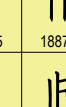
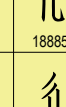
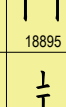
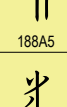
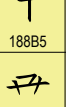
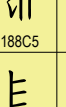
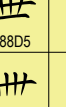
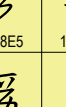
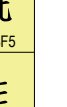
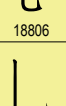
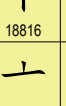
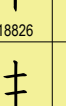
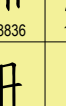
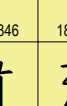
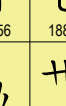
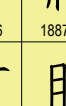
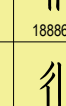
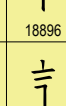
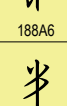
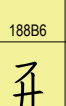
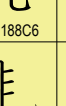
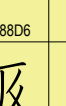
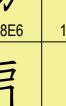
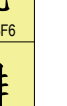
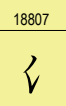
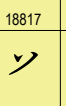
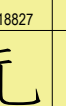
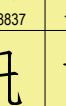
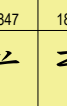
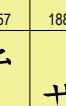
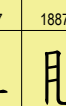
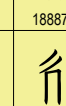
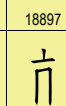
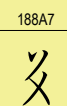
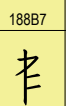
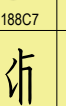
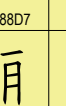
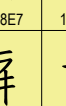
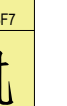
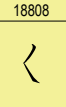
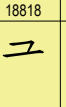
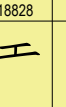
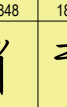
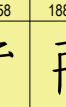
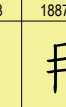
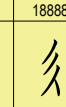
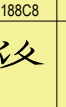
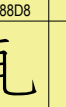
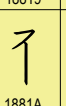
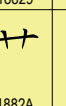
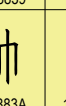
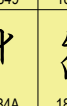
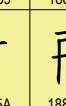
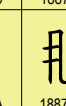
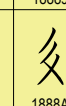
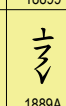
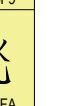
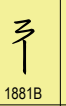
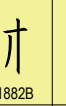
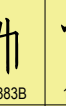
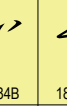
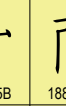
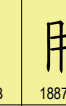
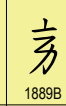
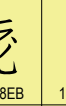
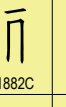
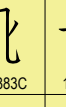
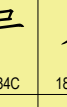
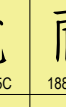
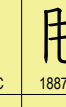
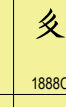
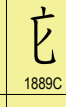
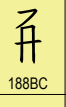
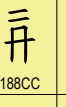
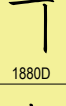
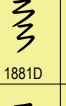
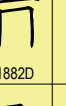
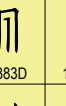
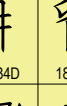
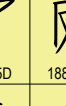
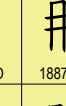
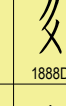
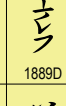
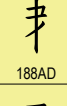
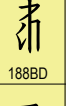
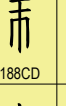
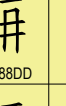
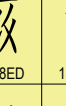
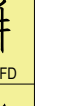
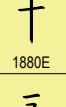
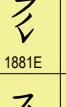
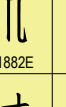
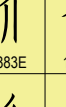
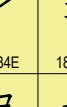
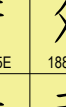
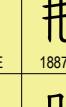
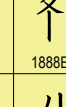
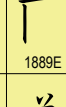
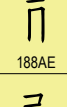
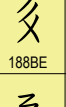
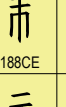
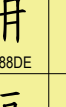
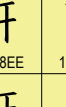
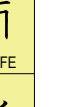
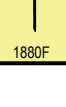
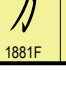
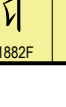
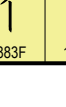
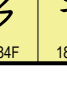
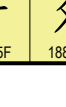
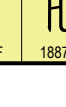
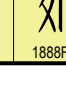
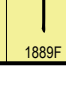
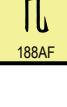
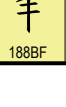
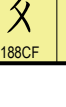
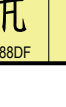
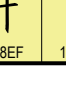
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2	 18802	 18812	 18822	 18832	 18842	 18852	 18862	 18872	 18882	 18892	 188A2	 188B2	 188C2	 188D2	 188E2	 188F2
3	 18803	 18813	 18823	 18833	 18843	 18853	 18863	 18873	 18883	 18893	 188A3	 188B3	 188C3	 188D3	 188E3	 188F3
4	 18804	 18814	 18824	 18834	 18844	 18854	 18864	 18874	 18884	 18894	 188A4	 188B4	 188C4	 188D4	 188E4	 188F4
5	 18805	 18815	 18825	 18835	 18845	 18855	 18865	 18875	 18885	 18895	 188A5	 188B5	 188C5	 188D5	 188E5	 188F5
6	 18806	 18816	 18826	 18836	 18846	 18856	 18866	 18876	 18886	 18896	 188A6	 188B6	 188C6	 188D6	 188E6	 188F6
7	 18807	 18817	 18827	 18837	 18847	 18857	 18867	 18877	 18887	 18897	 188A7	 188B7	 188C7	 188D7	 188E7	 188F7
8	 18808	 18818	 18828	 18838	 18848	 18858	 18868	 18878	 18888	 18898	 188A8	 188B8	 188C8	 188D8	 188E8	 188F8
9	 18809	 18819	 18829	 18839	 18849	 18859	 18869	 18879	 18889	 18899	 188A9	 188B9	 188C9	 188D9	 188E9	 188F9
A	 1880A	 1881A	 1882A	 1883A	 1884A	 1885A	 1886A	 1887A	 1888A	 1889A	 188AA	 188BA	 188CA	 188DA	 188EA	 188FA
B	 1880B	 1881B	 1882B	 1883B	 1884B	 1885B	 1886B	 1887B	 1888B	 1889B	 188AB	 188BB	 188CB	 188DB	 188EB	 188FB
C	 1880C	 1881C	 1882C	 1883C	 1884C	 1885C	 1886C	 1887C	 1888C	 1889C	 188AC	 188BC	 188CC	 188DC	 188EC	 188FC
D	 1880D	 1881D	 1882D	 1883D	 1884D	 1885D	 1886D	 1887D	 1888D	 1889D	 188AD	 188BD	 188CD	 188DD	 188ED	 188FD
E	 1880E	 1881E	 1882E	 1883E	 1884E	 1885E	 1886E	 1887E	 1888E	 1889E	 188AE	 188BE	 188CE	 188DE	 188EE	 188FE
F	 1880F	 1881F	 1882F	 1883F	 1884F	 1885F	 1886F	 1887F	 1888F	 1889F	 188AF	 188BF	 188CF	 188DF	 188EF	 188FF

1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 189A 189B 189C 189D 189E 189F

0	 18900	 18910	 18920	 18930	 18940	 18950	 18960	 18970	 18980	 18990	 189A0	 189B0	 189C0	 189D0	 189E0	 189F0
1	 18901	 18911	 18921	 18931	 18941	 18951	 18961	 18971	 18981	 18991	 189A1	 189B1	 189C1	 189D1	 189E1	 189F1
2	 18902	 18912	 18922	 18932	 18942	 18952	 18962	 18972	 18982	 18992	 189A2	 189B2	 189C2	 189D2	 189E2	 189F2
3	 18903	 18913	 18923	 18933	 18943	 18953	 18963	 18973	 18983	 18993	 189A3	 189B3	 189C3	 189D3	 189E3	 189F3
4	 18904	 18914	 18924	 18934	 18944	 18954	 18964	 18974	 18984	 18994	 189A4	 189B4	 189C4	 189D4	 189E4	 189F4
5	 18905	 18915	 18925	 18935	 18945	 18955	 18965	 18975	 18985	 18995	 189A5	 189B5	 189C5	 189D5	 189E5	 189F5
6	 18906	 18916	 18926	 18936	 18946	 18956	 18966	 18976	 18986	 18996	 189A6	 189B6	 189C6	 189D6	 189E6	 189F6
7	 18907	 18917	 18927	 18937	 18947	 18957	 18967	 18977	 18987	 18997	 189A7	 189B7	 189C7	 189D7	 189E7	 189F7
8	 18908	 18918	 18928	 18938	 18948	 18958	 18968	 18978	 18988	 18998	 189A8	 189B8	 189C8	 189D8	 189E8	 189F8
9	 18909	 18919	 18929	 18939	 18949	 18959	 18969	 18979	 18989	 18999	 189A9	 189B9	 189C9	 189D9	 189E9	 189F9
A	 1890A	 1891A	 1892A	 1893A	 1894A	 1895A	 1896A	 1897A	 1898A	 1899A	 189AA	 189BA	 189CA	 189DA	 189EA	 189FA
B	 1890B	 1891B	 1892B	 1893B	 1894B	 1895B	 1896B	 1897B	 1898B	 1899B	 189AB	 189BB	 189CB	 189DB	 189EB	 189FB
C	 1890C	 1891C	 1892C	 1893C	 1894C	 1895C	 1896C	 1897C	 1898C	 1899C	 189AC	 189BC	 189CC	 189DC	 189EC	 189FC
D	 1890D	 1891D	 1892D	 1893D	 1894D	 1895D	 1896D	 1897D	 1898D	 1899D	 189AD	 189BD	 189CD	 189DD	 189ED	 189FD
E	 1890E	 1891E	 1892E	 1893E	 1894E	 1895E	 1896E	 1897E	 1898E	 1899E	 189AE	 189BE	 189CE	 189DE	 189EE	 189FE
F	 1890F	 1891F	 1892F	 1893F	 1894F	 1895F	 1896F	 1897F	 1898F	 1899F	 189AF	 189BF	 189CF	 189DF	 189EF	 189FF

	18A0	18A1	18A2	18A3	18A4	18A5	18A6	18A7	18A8	18A9	18AA	18AB	18AC	18AD	18AE	18AF
0	 18A00	 18A10	 18A20	 18A30	 18A40	 18A50	 18A60	 18A70	 18A80	 18A90	 18AA0	 18AB0	 18AC0	 18AD0	 18AE0	 18AF0
1	 18A01	 18A11	 18A21	 18A31	 18A41	 18A51	 18A61	 18A71	 18A81	 18A91	 18AA1	 18AB1	 18AC1	 18AD1	 18AE1	
2	 18A02	 18A12	 18A22	 18A32	 18A42	 18A52	 18A62	 18A72	 18A82	 18A92	 18AA2	 18AB2	 18AC2	 18AD2	 18AE2	
3	 18A03	 18A13	 18A23	 18A33	 18A43	 18A53	 18A63	 18A73	 18A83	 18A93	 18AA3	 18AB3	 18AC3	 18AD3	 18AE3	
4	 18A04	 18A14	 18A24	 18A34	 18A44	 18A54	 18A64	 18A74	 18A84	 18A94	 18AA4	 18AB4	 18AC4	 18AD4	 18AE4	
5	 18A05	 18A15	 18A25	 18A35	 18A45	 18A55	 18A65	 18A75	 18A85	 18A95	 18AA5	 18AB5	 18AC5	 18AD5	 18AE5	
6	 18A06	 18A16	 18A26	 18A36	 18A46	 18A56	 18A66	 18A76	 18A86	 18A96	 18AA6	 18AB6	 18AC6	 18AD6	 18AE6	
7	 18A07	 18A17	 18A27	 18A37	 18A47	 18A57	 18A67	 18A77	 18A87	 18A97	 18AA7	 18AB7	 18AC7	 18AD7	 18AE7	
8	 18A08	 18A18	 18A28	 18A38	 18A48	 18A58	 18A68	 18A78	 18A88	 18A98	 18AA8	 18AB8	 18AC8	 18AD8	 18AE8	
9	 18A09	 18A19	 18A29	 18A39	 18A49	 18A59	 18A69	 18A79	 18A89	 18A99	 18AA9	 18AB9	 18AC9	 18AD9	 18AE9	
A	 18A0A	 18A1A	 18A2A	 18A3A	 18A4A	 18A5A	 18A6A	 18A7A	 18A8A	 18A9A	 18AA A	 18ABA	 18ACA	 18ADA	 18AEA	
B	 18A0B	 18A1B	 18A2B	 18A3B	 18A4B	 18A5B	 18A6B	 18A7B	 18A8B	 18A9B	 18AAB	 18ABB	 18ACB	 18ADB	 18AEB	
C	 18A0C	 18A1C	 18A2C	 18A3C	 18A4C	 18A5C	 18A6C	 18A7C	 18A8C	 18A9C	 18AAC	 18ABC	 18ACC	 18ADC	 18AEC	
D	 18A0D	 18A1D	 18A2D	 18A3D	 18A4D	 18A5D	 18A6D	 18A7D	 18A8D	 18A9D	 18AAD	 18ABD	 18ACD	 18ADD	 18AED	
E	 18A0E	 18A1E	 18A2E	 18A3E	 18A4E	 18A5E	 18A6E	 18A7E	 18A8E	 18A9E	 18AAE	 18ABE	 18ACE	 18ADE	 18AEE	
F	 18A0F	 18A1F	 18A2F	 18A3F	 18A4F	 18A5F	 18A6F	 18A7F	 18A8F	 18A9F	 18AAF	 18ABF	 18ACF	 18ADF	 18AEF	

Tangut components

This is a superset of components used in various sources.

Indexes of components (001..753) used for Tangut ideographs are shown in that block.

One-stroke components

18800	一	TANGUT COMPONENT-001
18801	丨	TANGUT COMPONENT-002
18802	丿	TANGUT COMPONENT-003
18803	㇏	TANGUT COMPONENT-004
18804	㇏	TANGUT COMPONENT-005
18805	㇏	TANGUT COMPONENT-006
18806	㇏	TANGUT COMPONENT-007
18807	㇏	TANGUT COMPONENT-008
18808	㇏	TANGUT COMPONENT-009
18809	㇏	TANGUT COMPONENT-010

Two-stroke components

1880A	二	TANGUT COMPONENT-011
1880B	𠂇	TANGUT COMPONENT-012
1880C	𠂇	TANGUT COMPONENT-013
1880D	𠂇	TANGUT COMPONENT-014
1880E	十	TANGUT COMPONENT-015
1880F	𠂇	TANGUT COMPONENT-016
18810	𠂇	TANGUT COMPONENT-017
18811	𠂇	TANGUT COMPONENT-018
18812	𠂇	TANGUT COMPONENT-019
18813	𠂇	TANGUT COMPONENT-020
18814	𠂇	TANGUT COMPONENT-021
18815	𠂇	TANGUT COMPONENT-022
18816	𠂇	TANGUT COMPONENT-023
18817	𠂇	TANGUT COMPONENT-024
18818	𠂇	TANGUT COMPONENT-025
18819	𠂇	TANGUT COMPONENT-026
1881A	𠂇	TANGUT COMPONENT-027
1881B	𠂇	TANGUT COMPONENT-028
1881C	𠂇	TANGUT COMPONENT-029
1881D	𠂇	TANGUT COMPONENT-030
1881E	𠂇	TANGUT COMPONENT-031
1881F	𠂇	TANGUT COMPONENT-032
18820	𠂇	TANGUT COMPONENT-033
18821	𠂇	TANGUT COMPONENT-034
18822	𠂇	TANGUT COMPONENT-035
18823	𠂇	TANGUT COMPONENT-036

Three-stroke components

18824	𠂇	TANGUT COMPONENT-037
18825	𠂇	TANGUT COMPONENT-038
18826	𠂇	TANGUT COMPONENT-039
18827	𠂇	TANGUT COMPONENT-040
18828	𠂇	TANGUT COMPONENT-041
18829	𠂇	TANGUT COMPONENT-042
1882A	𠂇	TANGUT COMPONENT-043
1882B	𠂇	TANGUT COMPONENT-044
1882C	𠂇	TANGUT COMPONENT-045
1882D	𠂇	TANGUT COMPONENT-046
1882E	𠂇	TANGUT COMPONENT-047
1882F	𠂇	TANGUT COMPONENT-048
18830	𠂇	TANGUT COMPONENT-049
18831	𠂇	TANGUT COMPONENT-050
18832	𠂇	TANGUT COMPONENT-051
18833	𠂇	TANGUT COMPONENT-052
18834	𠂇	TANGUT COMPONENT-053

18835	𠂇	TANGUT COMPONENT-054
18836	𠂇	TANGUT COMPONENT-055
18837	𠂇	TANGUT COMPONENT-056
18838	𠂇	TANGUT COMPONENT-057
18839	𠂇	TANGUT COMPONENT-058
1883A	𠂇	TANGUT COMPONENT-059
1883B	𠂇	TANGUT COMPONENT-060
1883C	𠂇	TANGUT COMPONENT-061
1883D	𠂇	TANGUT COMPONENT-062
1883E	𠂇	TANGUT COMPONENT-063
1883F	𠂇	TANGUT COMPONENT-064
18840	𠂇	TANGUT COMPONENT-065
18841	𠂇	TANGUT COMPONENT-066
18842	𠂇	TANGUT COMPONENT-067
18843	𠂇	TANGUT COMPONENT-068
18844	𠂇	TANGUT COMPONENT-069
18845	𠂇	TANGUT COMPONENT-070
18846	𠂇	TANGUT COMPONENT-071
18847	𠂇	TANGUT COMPONENT-072
18848	𠂇	TANGUT COMPONENT-073
18849	𠂇	TANGUT COMPONENT-074
1884A	𠂇	TANGUT COMPONENT-075
1884B	𠂇	TANGUT COMPONENT-076
1884C	𠂇	TANGUT COMPONENT-077
1884D	𠂇	TANGUT COMPONENT-078
1884E	𠂇	TANGUT COMPONENT-079
1884F	𠂇	TANGUT COMPONENT-080
18850	𠂇	TANGUT COMPONENT-081
18851	𠂇	TANGUT COMPONENT-082
18852	𠂇	TANGUT COMPONENT-083
18853	𠂇	TANGUT COMPONENT-084
18854	𠂇	TANGUT COMPONENT-085
18855	𠂇	TANGUT COMPONENT-086
18856	𠂇	TANGUT COMPONENT-087
18857	𠂇	TANGUT COMPONENT-088
18858	𠂇	TANGUT COMPONENT-089
18859	𠂇	TANGUT COMPONENT-090
1885A	𠂇	TANGUT COMPONENT-091
1885B	𠂇	TANGUT COMPONENT-092
1885C	𠂇	TANGUT COMPONENT-093
1885D	𠂇	TANGUT COMPONENT-094

Four-stroke components

1885E	𠂇	TANGUT COMPONENT-095
1885F	𠂇	TANGUT COMPONENT-096
18860	𠂇	TANGUT COMPONENT-097
18861	𠂇	TANGUT COMPONENT-098
18862	𠂇	TANGUT COMPONENT-099
18863	𠂇	TANGUT COMPONENT-100
18864	𠂇	TANGUT COMPONENT-101
18865	𠂇	TANGUT COMPONENT-102
18866	𠂇	TANGUT COMPONENT-103
18867	𠂇	TANGUT COMPONENT-104
18868	𠂇	TANGUT COMPONENT-105
18869	𠂇	TANGUT COMPONENT-106
1886A	𠂇	TANGUT COMPONENT-107
1886B	𠂇	TANGUT COMPONENT-108
1886C	𠂇	TANGUT COMPONENT-109
1886D	𠂇	TANGUT COMPONENT-110
1886E	𠂇	TANGUT COMPONENT-111
1886F	𠂇	TANGUT COMPONENT-112
18870	𠂇	TANGUT COMPONENT-113

18871	𐰇	TANGUT COMPONENT-114
18872	𐰇	TANGUT COMPONENT-115
18873	𐰇	TANGUT COMPONENT-116
18874	𐰇	TANGUT COMPONENT-117
18875	𐰇	TANGUT COMPONENT-118
18876	𐰇	TANGUT COMPONENT-119
18877	𐰇	TANGUT COMPONENT-120
18878	𐰇	TANGUT COMPONENT-121
18879	𐰇	TANGUT COMPONENT-122
1887A	𐰇	TANGUT COMPONENT-123
1887B	𐰇	TANGUT COMPONENT-124
1887C	𐰇	TANGUT COMPONENT-125
1887D	𐰇	TANGUT COMPONENT-126
1887E	𐰇	TANGUT COMPONENT-127
1887F	𐰇	TANGUT COMPONENT-128
18880	𐰇	TANGUT COMPONENT-129
18881	𐰇	TANGUT COMPONENT-130
18882	𐰇	TANGUT COMPONENT-131
18883	𐰇	TANGUT COMPONENT-132
18884	𐰇	TANGUT COMPONENT-133
18885	𐰇	TANGUT COMPONENT-134
18886	𐰇	TANGUT COMPONENT-135
18887	𐰇	TANGUT COMPONENT-136
18888	𐰇	TANGUT COMPONENT-137
18889	𐰇	TANGUT COMPONENT-138
1888A	𐰇	TANGUT COMPONENT-139
1888B	𐰇	TANGUT COMPONENT-140
1888C	𐰇	TANGUT COMPONENT-141
1888D	𐰇	TANGUT COMPONENT-142
1888E	𐰇	TANGUT COMPONENT-143
1888F	𐰇	TANGUT COMPONENT-144
18890	𐰇	TANGUT COMPONENT-145
18891	𐰇	TANGUT COMPONENT-146
18892	𐰇	TANGUT COMPONENT-147
18893	𐰇	TANGUT COMPONENT-148
18894	𐰇	TANGUT COMPONENT-149
18895	𐰇	TANGUT COMPONENT-150
18896	𐰇	TANGUT COMPONENT-151
18897	𐰇	TANGUT COMPONENT-152
18898	𐰇	TANGUT COMPONENT-153
18899	𐰇	TANGUT COMPONENT-154
1889A	𐰇	TANGUT COMPONENT-155
1889B	𐰇	TANGUT COMPONENT-156
1889C	𐰇	TANGUT COMPONENT-157
1889D	𐰇	TANGUT COMPONENT-158
1889E	𐰇	TANGUT COMPONENT-159
1889F	𐰇	TANGUT COMPONENT-160
188A0	𐰇	TANGUT COMPONENT-161
188A1	𐰇	TANGUT COMPONENT-162
188A2	𐰇	TANGUT COMPONENT-163
188A3	𐰇	TANGUT COMPONENT-164
188A4	𐰇	TANGUT COMPONENT-165
188A5	𐰇	TANGUT COMPONENT-166
188A6	𐰇	TANGUT COMPONENT-167
188A7	𐰇	TANGUT COMPONENT-168
188A8	𐰇	TANGUT COMPONENT-169
188A9	𐰇	TANGUT COMPONENT-170
188AA	𐰇	TANGUT COMPONENT-171
188AB	𐰇	TANGUT COMPONENT-172
188AC	𐰇	TANGUT COMPONENT-173
188AD	𐰇	TANGUT COMPONENT-174
188AE	𐰇	TANGUT COMPONENT-175

188AF	𐰇	TANGUT COMPONENT-176
188B0	𐰇	TANGUT COMPONENT-177
188B1	𐰇	TANGUT COMPONENT-178
188B2	𐰇	TANGUT COMPONENT-179
188B3	𐰇	TANGUT COMPONENT-180
188B4	𐰇	TANGUT COMPONENT-181
188B5	𐰇	TANGUT COMPONENT-182
188B6	𐰇	TANGUT COMPONENT-183
188B7	𐰇	TANGUT COMPONENT-184
188B8	𐰇	TANGUT COMPONENT-185
188B9	𐰇	TANGUT COMPONENT-186
188BA	𐰇	TANGUT COMPONENT-187
188BB	𐰇	TANGUT COMPONENT-188
188BC	𐰇	TANGUT COMPONENT-189
188BD	𐰇	TANGUT COMPONENT-190
188BE	𐰇	TANGUT COMPONENT-191
188BF	𐰇	TANGUT COMPONENT-192
188C0	𐰇	TANGUT COMPONENT-193
188C1	𐰇	TANGUT COMPONENT-194
188C2	𐰇	TANGUT COMPONENT-195
188C3	𐰇	TANGUT COMPONENT-196
188C4	𐰇	TANGUT COMPONENT-197
188C5	𐰇	TANGUT COMPONENT-198
188C6	𐰇	TANGUT COMPONENT-199
188C7	𐰇	TANGUT COMPONENT-200
188C8	𐰇	TANGUT COMPONENT-201
188C9	𐰇	TANGUT COMPONENT-202

Five-stroke components

188CA	𐰇	TANGUT COMPONENT-203
188CB	𐰇	TANGUT COMPONENT-204
188CC	𐰇	TANGUT COMPONENT-205
188CD	𐰇	TANGUT COMPONENT-206
188CE	𐰇	TANGUT COMPONENT-207
188CF	𐰇	TANGUT COMPONENT-208
188D0	𐰇	TANGUT COMPONENT-209
188D1	𐰇	TANGUT COMPONENT-210
188D2	𐰇	TANGUT COMPONENT-211
188D3	𐰇	TANGUT COMPONENT-212
188D4	𐰇	TANGUT COMPONENT-213
188D5	𐰇	TANGUT COMPONENT-214
188D6	𐰇	TANGUT COMPONENT-215
188D7	𐰇	TANGUT COMPONENT-216
188D8	𐰇	TANGUT COMPONENT-217
188D9	𐰇	TANGUT COMPONENT-218
188DA	𐰇	TANGUT COMPONENT-219
188DB	𐰇	TANGUT COMPONENT-220
188DC	𐰇	TANGUT COMPONENT-221
188DD	𐰇	TANGUT COMPONENT-222
188DE	𐰇	TANGUT COMPONENT-223
188DF	𐰇	TANGUT COMPONENT-224
188E0	𐰇	TANGUT COMPONENT-225
188E1	𐰇	TANGUT COMPONENT-226
188E2	𐰇	TANGUT COMPONENT-227
188E3	𐰇	TANGUT COMPONENT-228
188E4	𐰇	TANGUT COMPONENT-229
188E5	𐰇	TANGUT COMPONENT-230
188E6	𐰇	TANGUT COMPONENT-231
188E7	𐰇	TANGUT COMPONENT-232
188E8	𐰇	TANGUT COMPONENT-233
188E9	𐰇	TANGUT COMPONENT-234
188EA	𐰇	TANGUT COMPONENT-235

188EB 𐽀 TANGUT COMPONENT-236
 188EC 𐽁 TANGUT COMPONENT-237
 188ED 𐽂 TANGUT COMPONENT-238
 188EE 𐽃 TANGUT COMPONENT-239
 188EF 𐽄 TANGUT COMPONENT-240
 188F0 𐽅 TANGUT COMPONENT-241
 188F1 𐽆 TANGUT COMPONENT-242
 188F2 𐽇 TANGUT COMPONENT-243
 188F3 𐽈 TANGUT COMPONENT-244
 188F4 𐽉 TANGUT COMPONENT-245
 188F5 𐽊 TANGUT COMPONENT-246
 188F6 𐽋 TANGUT COMPONENT-247
 188F7 𐽌 TANGUT COMPONENT-248
 188F8 𐽍 TANGUT COMPONENT-249
 188F9 𐽎 TANGUT COMPONENT-250
 188FA 𐽏 TANGUT COMPONENT-251
 188FB 𐽐 TANGUT COMPONENT-252
 188FC 𐽑 TANGUT COMPONENT-253
 188FD 𐽒 TANGUT COMPONENT-254
 188FE 𐽓 TANGUT COMPONENT-255
 188FF 𐽔 TANGUT COMPONENT-256
 18900 𐽕 TANGUT COMPONENT-257
 18901 𐽖 TANGUT COMPONENT-258
 18902 𐽗 TANGUT COMPONENT-259
 18903 𐽘 TANGUT COMPONENT-260
 18904 𐽙 TANGUT COMPONENT-261
 18905 𐽚 TANGUT COMPONENT-262
 18906 𐽛 TANGUT COMPONENT-263
 18907 𐽜 TANGUT COMPONENT-264
 18908 𐽝 TANGUT COMPONENT-265
 18909 𐽞 TANGUT COMPONENT-266
 1890A 𐽟 TANGUT COMPONENT-267
 1890B 𐽠 TANGUT COMPONENT-268
 1890C 𐽡 TANGUT COMPONENT-269
 1890D 𐽢 TANGUT COMPONENT-270
 1890E 𐽣 TANGUT COMPONENT-271
 1890F 𐽤 TANGUT COMPONENT-272
 18910 𐽥 TANGUT COMPONENT-273
 18911 𐽦 TANGUT COMPONENT-274
 18912 𐽧 TANGUT COMPONENT-275
 18913 𐽨 TANGUT COMPONENT-276
 18914 𐽩 TANGUT COMPONENT-277
 18915 𐽪 TANGUT COMPONENT-278
 18916 𐽫 TANGUT COMPONENT-279
 18917 𐽬 TANGUT COMPONENT-280
 18918 𐽭 TANGUT COMPONENT-281
 18919 𐽮 TANGUT COMPONENT-282
 1891A 𐽯 TANGUT COMPONENT-283
 1891B 𐽰 TANGUT COMPONENT-284
 1891C 𐽱 TANGUT COMPONENT-285
 1891D 𐽲 TANGUT COMPONENT-286
 1891E 𐽳 TANGUT COMPONENT-287
 1891F 𐽴 TANGUT COMPONENT-288
 18920 𐽵 TANGUT COMPONENT-289
 18921 𐽶 TANGUT COMPONENT-290
 18922 𐽷 TANGUT COMPONENT-291
 18923 𐽸 TANGUT COMPONENT-292
 18924 𐽹 TANGUT COMPONENT-293
 18925 𐽺 TANGUT COMPONENT-294
 18926 𐽻 TANGUT COMPONENT-295
 18927 𐽼 TANGUT COMPONENT-296
 18928 𐽽 TANGUT COMPONENT-297

18929 𐽾 TANGUT COMPONENT-298
 1892A 𐽿 TANGUT COMPONENT-299
 1892B 𐺀 TANGUT COMPONENT-300
 1892C 𐺁 TANGUT COMPONENT-301
 1892D 𐺂 TANGUT COMPONENT-302
 1892E 𐺃 TANGUT COMPONENT-303
 1892F 𐺄 TANGUT COMPONENT-304
 18930 𐺅 TANGUT COMPONENT-305
 18931 𐺆 TANGUT COMPONENT-306
 18932 𐺇 TANGUT COMPONENT-307
 18933 𐺈 TANGUT COMPONENT-308
 18934 𐺉 TANGUT COMPONENT-309
 18935 𐺊 TANGUT COMPONENT-310
 18936 𐺋 TANGUT COMPONENT-311
 18937 𐺌 TANGUT COMPONENT-312
 18938 𐺍 TANGUT COMPONENT-313
 18939 𐺎 TANGUT COMPONENT-314
 1893A 𐺏 TANGUT COMPONENT-315
 1893B 𐺐 TANGUT COMPONENT-316
 1893C 𐺑 TANGUT COMPONENT-317
 1893D 𐺒 TANGUT COMPONENT-318
 1893E 𐺓 TANGUT COMPONENT-319
 1893F 𐺔 TANGUT COMPONENT-320
 18940 𐺕 TANGUT COMPONENT-321
 18941 𐺖 TANGUT COMPONENT-322
 18942 𐺗 TANGUT COMPONENT-323
 18943 𐺘 TANGUT COMPONENT-324
 18944 𐺙 TANGUT COMPONENT-325
 18945 𐺚 TANGUT COMPONENT-326
 18946 𐺛 TANGUT COMPONENT-327
 18947 𐺜 TANGUT COMPONENT-328
 18948 𐺝 TANGUT COMPONENT-329
 18949 𐺞 TANGUT COMPONENT-330
 1894A 𐺟 TANGUT COMPONENT-331
 1894B 𐺠 TANGUT COMPONENT-332
 1894C 𐺡 TANGUT COMPONENT-333
 1894D 𐺢 TANGUT COMPONENT-334
 1894E 𐺣 TANGUT COMPONENT-335
 1894F 𐺤 TANGUT COMPONENT-336
 18950 𐺥 TANGUT COMPONENT-337
 18951 𐺦 TANGUT COMPONENT-338
 18952 𐺧 TANGUT COMPONENT-339
 18953 𐺨 TANGUT COMPONENT-340
 18954 𐺩 TANGUT COMPONENT-341
 18955 𐺪 TANGUT COMPONENT-342
 18956 𐺫 TANGUT COMPONENT-343

Six-stroke components

18957 𐺬 TANGUT COMPONENT-344
 18958 𐺭 TANGUT COMPONENT-345
 18959 𐺮 TANGUT COMPONENT-346
 1895A 𐺯 TANGUT COMPONENT-347
 1895B 𐺰 TANGUT COMPONENT-348
 1895C 𐺱 TANGUT COMPONENT-349
 1895D 𐺲 TANGUT COMPONENT-350
 1895E 𐺳 TANGUT COMPONENT-351
 1895F 𐺴 TANGUT COMPONENT-352
 18960 𐺵 TANGUT COMPONENT-353
 18961 𐺶 TANGUT COMPONENT-354
 18962 𐺷 TANGUT COMPONENT-355
 18963 𐺸 TANGUT COMPONENT-356
 18964 𐺹 TANGUT COMPONENT-357

18965 𐞖 TANGUT COMPONENT-358
 18966 𐞗 TANGUT COMPONENT-359
 18967 𐞘 TANGUT COMPONENT-360
 18968 𐞙 TANGUT COMPONENT-361
 18969 𐞚 TANGUT COMPONENT-362
 1896A 𐞛 TANGUT COMPONENT-363
 1896B 𐞜 TANGUT COMPONENT-364
 1896C 𐞝 TANGUT COMPONENT-365
 1896D 𐞞 TANGUT COMPONENT-366
 1896E 𐞟 TANGUT COMPONENT-367
 1896F 𐞠 TANGUT COMPONENT-368
 18970 𐞡 TANGUT COMPONENT-369
 18971 𐞢 TANGUT COMPONENT-370
 18972 𐞣 TANGUT COMPONENT-371
 18973 𐞤 TANGUT COMPONENT-372
 18974 𐞥 TANGUT COMPONENT-373
 18975 𐞦 TANGUT COMPONENT-374
 18976 𐞧 TANGUT COMPONENT-375
 18977 𐞨 TANGUT COMPONENT-376
 18978 𐞩 TANGUT COMPONENT-377
 18979 𐞪 TANGUT COMPONENT-378
 1897A 𐞫 TANGUT COMPONENT-379
 1897B 𐞬 TANGUT COMPONENT-380
 1897C 𐞭 TANGUT COMPONENT-381
 1897D 𐞮 TANGUT COMPONENT-382
 1897E 𐞯 TANGUT COMPONENT-383
 1897F 𐞰 TANGUT COMPONENT-384
 18980 𐞱 TANGUT COMPONENT-385
 18981 𐞲 TANGUT COMPONENT-386
 18982 𐞳 TANGUT COMPONENT-387
 18983 𐞴 TANGUT COMPONENT-388
 18984 𐞵 TANGUT COMPONENT-389
 18985 𐞶 TANGUT COMPONENT-390
 18986 𐞷 TANGUT COMPONENT-391
 18987 𐞸 TANGUT COMPONENT-392
 18988 𐞹 TANGUT COMPONENT-393
 18989 𐞺 TANGUT COMPONENT-394
 1898A 𐞻 TANGUT COMPONENT-395
 1898B 𐞼 TANGUT COMPONENT-396
 1898C 𐞽 TANGUT COMPONENT-397
 1898D 𐞾 TANGUT COMPONENT-398
 1898E 𐞿 TANGUT COMPONENT-399
 1898F 𐟀 TANGUT COMPONENT-400
 18990 𐟁 TANGUT COMPONENT-401
 18991 𐟂 TANGUT COMPONENT-402
 18992 𐟃 TANGUT COMPONENT-403
 18993 𐟄 TANGUT COMPONENT-404
 18994 𐟅 TANGUT COMPONENT-405
 18995 𐟆 TANGUT COMPONENT-406
 18996 𐟇 TANGUT COMPONENT-407
 18997 𐟈 TANGUT COMPONENT-408
 18998 𐟉 TANGUT COMPONENT-409
 18999 𐟊 TANGUT COMPONENT-410
 1899A 𐟋 TANGUT COMPONENT-411
 1899B 𐟌 TANGUT COMPONENT-412
 1899C 𐟍 TANGUT COMPONENT-413
 1899D 𐟎 TANGUT COMPONENT-414
 1899E 𐟏 TANGUT COMPONENT-415
 1899F 𐟐 TANGUT COMPONENT-416
 189A0 𐟑 TANGUT COMPONENT-417
 189A1 𐟒 TANGUT COMPONENT-418
 189A2 𐟓 TANGUT COMPONENT-419

189A3 𐟔 TANGUT COMPONENT-420
 189A4 𐟕 TANGUT COMPONENT-421
 189A5 𐟖 TANGUT COMPONENT-422
 189A6 𐟗 TANGUT COMPONENT-423
 189A7 𐟘 TANGUT COMPONENT-424
 189A8 𐟙 TANGUT COMPONENT-425
 189A9 𐟚 TANGUT COMPONENT-426
 189AA 𐟛 TANGUT COMPONENT-427
 189AB 𐟜 TANGUT COMPONENT-428
 189AC 𐟝 TANGUT COMPONENT-429
 189AD 𐟞 TANGUT COMPONENT-430
 189AE 𐟟 TANGUT COMPONENT-431
 189AF 𐟠 TANGUT COMPONENT-432
 189B0 𐟡 TANGUT COMPONENT-433
 189B1 𐟢 TANGUT COMPONENT-434
 189B2 𐟣 TANGUT COMPONENT-435
 189B3 𐟤 TANGUT COMPONENT-436
 189B4 𐟥 TANGUT COMPONENT-437
 189B5 𐟦 TANGUT COMPONENT-438
 189B6 𐟧 TANGUT COMPONENT-439
 189B7 𐟨 TANGUT COMPONENT-440
 189B8 𐟩 TANGUT COMPONENT-441
 189B9 𐟪 TANGUT COMPONENT-442
 189BA 𐟫 TANGUT COMPONENT-443
 189BB 𐟬 TANGUT COMPONENT-444
 189BC 𐟭 TANGUT COMPONENT-445
 189BD 𐟮 TANGUT COMPONENT-446
 189BE 𐟯 TANGUT COMPONENT-447
 189BF 𐟰 TANGUT COMPONENT-448
 189C0 𐟱 TANGUT COMPONENT-449
 189C1 𐟲 TANGUT COMPONENT-450
 189C2 𐟳 TANGUT COMPONENT-451
 189C3 𐟴 TANGUT COMPONENT-452
 189C4 𐟵 TANGUT COMPONENT-453
 189C5 𐟶 TANGUT COMPONENT-454
 189C6 𐟷 TANGUT COMPONENT-455
 189C7 𐟸 TANGUT COMPONENT-456
 189C8 𐟹 TANGUT COMPONENT-457
 189C9 𐟺 TANGUT COMPONENT-458
 189CA 𐟻 TANGUT COMPONENT-459
 189CB 𐟼 TANGUT COMPONENT-460
 189CC 𐟽 TANGUT COMPONENT-461
 189CD 𐟾 TANGUT COMPONENT-462
 189CE 𐟿 TANGUT COMPONENT-463
 189CF 𐠀 TANGUT COMPONENT-464
 189D0 𐠁 TANGUT COMPONENT-465
 189D1 𐠂 TANGUT COMPONENT-466
 189D2 𐠃 TANGUT COMPONENT-467
 189D3 𐠄 TANGUT COMPONENT-468
 189D4 𐠅 TANGUT COMPONENT-469
 189D5 𐠆 TANGUT COMPONENT-470
 189D6 𐠇 TANGUT COMPONENT-471
 189D7 𐠈 TANGUT COMPONENT-472
 189D8 𐠉 TANGUT COMPONENT-473

Seven-stroke components

189D9 𐠊 TANGUT COMPONENT-474
 189DA 𐠋 TANGUT COMPONENT-475
 189DB 𐠌 TANGUT COMPONENT-476
 189DC 𐠍 TANGUT COMPONENT-477
 189DD 𐠎 TANGUT COMPONENT-478
 189DE 𐠏 TANGUT COMPONENT-479

189DF 𐞇 TANGUT COMPONENT-480
 189E0 𐞈 TANGUT COMPONENT-481
 189E1 𐞉 TANGUT COMPONENT-482
 189E2 𐞊 TANGUT COMPONENT-483
 189E3 𐞋 TANGUT COMPONENT-484
 189E4 𐞌 TANGUT COMPONENT-485
 189E5 𐞍 TANGUT COMPONENT-486
 189E6 𐞎 TANGUT COMPONENT-487
 189E7 𐞏 TANGUT COMPONENT-488
 189E8 𐞐 TANGUT COMPONENT-489
 189E9 𐞑 TANGUT COMPONENT-490
 189EA 𐞒 TANGUT COMPONENT-491
 189EB 𐞓 TANGUT COMPONENT-492
 189EC 𐞔 TANGUT COMPONENT-493
 189ED 𐞕 TANGUT COMPONENT-494
 189EE 𐞖 TANGUT COMPONENT-495
 189EF 𐞗 TANGUT COMPONENT-496
 189F0 𐞘 TANGUT COMPONENT-497
 189F1 𐞙 TANGUT COMPONENT-498
 189F2 𐞚 TANGUT COMPONENT-499
 189F3 𐞛 TANGUT COMPONENT-500
 189F4 𐞜 TANGUT COMPONENT-501
 189F5 𐞝 TANGUT COMPONENT-502
 189F6 𐞞 TANGUT COMPONENT-503
 189F7 𐞟 TANGUT COMPONENT-504
 189F8 𐞠 TANGUT COMPONENT-505
 189F9 𐞡 TANGUT COMPONENT-506
 189FA 𐞢 TANGUT COMPONENT-507
 189FB 𐞣 TANGUT COMPONENT-508
 189FC 𐞤 TANGUT COMPONENT-509
 189FD 𐞥 TANGUT COMPONENT-510
 189FE 𐞦 TANGUT COMPONENT-511
 189FF 𐞧 TANGUT COMPONENT-512
 18A00 𐞨 TANGUT COMPONENT-513
 18A01 𐞩 TANGUT COMPONENT-514
 18A02 𐞪 TANGUT COMPONENT-515
 18A03 𐞫 TANGUT COMPONENT-516
 18A04 𐞬 TANGUT COMPONENT-517
 18A05 𐞭 TANGUT COMPONENT-518
 18A06 𐞮 TANGUT COMPONENT-519
 18A07 𐞯 TANGUT COMPONENT-520
 18A08 𐞰 TANGUT COMPONENT-521
 18A09 𐞱 TANGUT COMPONENT-522
 18A0A 𐞲 TANGUT COMPONENT-523
 18A0B 𐞳 TANGUT COMPONENT-524
 18A0C 𐞴 TANGUT COMPONENT-525
 18A0D 𐞵 TANGUT COMPONENT-526
 18A0E 𐞶 TANGUT COMPONENT-527
 18A0F 𐞷 TANGUT COMPONENT-528
 18A10 𐞸 TANGUT COMPONENT-529
 18A11 𐞹 TANGUT COMPONENT-530
 18A12 𐞺 TANGUT COMPONENT-531
 18A13 𐞻 TANGUT COMPONENT-532
 18A14 𐞼 TANGUT COMPONENT-533
 18A15 𐞽 TANGUT COMPONENT-534
 18A16 𐞾 TANGUT COMPONENT-535
 18A17 𐞿 TANGUT COMPONENT-536
 18A18 𐟀 TANGUT COMPONENT-537
 18A19 𐟁 TANGUT COMPONENT-538
 18A1A 𐟂 TANGUT COMPONENT-539
 18A1B 𐟃 TANGUT COMPONENT-540
 18A1C 𐟄 TANGUT COMPONENT-541

18A1D 𐟅 TANGUT COMPONENT-542
 18A1E 𐟆 TANGUT COMPONENT-543
 18A1F 𐟇 TANGUT COMPONENT-544
 18A20 𐟈 TANGUT COMPONENT-545
 18A21 𐟉 TANGUT COMPONENT-546
 18A22 𐟊 TANGUT COMPONENT-547
 18A23 𐟋 TANGUT COMPONENT-548
 18A24 𐟌 TANGUT COMPONENT-549
 18A25 𐟍 TANGUT COMPONENT-550
 18A26 𐟎 TANGUT COMPONENT-551
 18A27 𐟏 TANGUT COMPONENT-552
 18A28 𐟐 TANGUT COMPONENT-553
 18A29 𐟑 TANGUT COMPONENT-554
 18A2A 𐟒 TANGUT COMPONENT-555
 18A2B 𐟓 TANGUT COMPONENT-556
 18A2C 𐟔 TANGUT COMPONENT-557
 18A2D 𐟕 TANGUT COMPONENT-558
 18A2E 𐟖 TANGUT COMPONENT-559
 18A2F 𐟗 TANGUT COMPONENT-560
 18A30 𐟘 TANGUT COMPONENT-561
 18A31 𐟙 TANGUT COMPONENT-562
 18A32 𐟚 TANGUT COMPONENT-563
 18A33 𐟛 TANGUT COMPONENT-564
 18A34 𐟜 TANGUT COMPONENT-565
 18A35 𐟝 TANGUT COMPONENT-566
 18A36 𐟞 TANGUT COMPONENT-567
 18A37 𐟟 TANGUT COMPONENT-568
 18A38 𐟠 TANGUT COMPONENT-569
 18A39 𐟡 TANGUT COMPONENT-570
 18A3A 𐟢 TANGUT COMPONENT-571
 18A3B 𐟣 TANGUT COMPONENT-572
 18A3C 𐟤 TANGUT COMPONENT-573
 18A3D 𐟥 TANGUT COMPONENT-574
 18A3E 𐟦 TANGUT COMPONENT-575

Eight-stroke components

18A3F 𐟧 TANGUT COMPONENT-576
 18A40 𐟨 TANGUT COMPONENT-577
 18A41 𐟩 TANGUT COMPONENT-578
 18A42 𐟪 TANGUT COMPONENT-579
 18A43 𐟫 TANGUT COMPONENT-580
 18A44 𐟬 TANGUT COMPONENT-581
 18A45 𐟭 TANGUT COMPONENT-582
 18A46 𐟮 TANGUT COMPONENT-583
 18A47 𐟯 TANGUT COMPONENT-584
 18A48 𐟰 TANGUT COMPONENT-585
 18A49 𐟱 TANGUT COMPONENT-586
 18A4A 𐟲 TANGUT COMPONENT-587
 18A4B 𐟳 TANGUT COMPONENT-588
 18A4C 𐟴 TANGUT COMPONENT-589
 18A4D 𐟵 TANGUT COMPONENT-590
 18A4E 𐟶 TANGUT COMPONENT-591
 18A4F 𐟷 TANGUT COMPONENT-592
 18A50 𐟸 TANGUT COMPONENT-593
 18A51 𐟹 TANGUT COMPONENT-594
 18A52 𐟺 TANGUT COMPONENT-595
 18A53 𐟻 TANGUT COMPONENT-596
 18A54 𐟼 TANGUT COMPONENT-597
 18A55 𐟽 TANGUT COMPONENT-598
 18A56 𐟾 TANGUT COMPONENT-599
 18A57 𐟿 TANGUT COMPONENT-600
 18A58 𐠀 TANGUT COMPONENT-601

18A59	𐞁	TANGUT COMPONENT-602
18A5A	𐞂	TANGUT COMPONENT-603
18A5B	𐞃	TANGUT COMPONENT-604
18A5C	𐞄	TANGUT COMPONENT-605
18A5D	𐞅	TANGUT COMPONENT-606
18A5E	𐞆	TANGUT COMPONENT-607
18A5F	𐞇	TANGUT COMPONENT-608
18A60	𐞈	TANGUT COMPONENT-609
18A61	𐞉	TANGUT COMPONENT-610
18A62	𐞊	TANGUT COMPONENT-611
18A63	𐞋	TANGUT COMPONENT-612
18A64	𐞌	TANGUT COMPONENT-613
18A65	𐞍	TANGUT COMPONENT-614
18A66	𐞎	TANGUT COMPONENT-615
18A67	𐞏	TANGUT COMPONENT-616
18A68	𐞐	TANGUT COMPONENT-617
18A69	𐞑	TANGUT COMPONENT-618
18A6A	𐞒	TANGUT COMPONENT-619
18A6B	𐞓	TANGUT COMPONENT-620
18A6C	𐞔	TANGUT COMPONENT-621
18A6D	𐞕	TANGUT COMPONENT-622
18A6E	𐞖	TANGUT COMPONENT-623
18A6F	𐞗	TANGUT COMPONENT-624
18A70	𐞘	TANGUT COMPONENT-625
18A71	𐞙	TANGUT COMPONENT-626
18A72	𐞚	TANGUT COMPONENT-627
18A73	𐞛	TANGUT COMPONENT-628
18A74	𐞜	TANGUT COMPONENT-629
18A75	𐞝	TANGUT COMPONENT-630
18A76	𐞞	TANGUT COMPONENT-631
18A77	𐞟	TANGUT COMPONENT-632
18A78	𐞠	TANGUT COMPONENT-633
18A79	𐞡	TANGUT COMPONENT-634
18A7A	𐞢	TANGUT COMPONENT-635
18A7B	𐞣	TANGUT COMPONENT-636
18A7C	𐞤	TANGUT COMPONENT-637
18A7D	𐞥	TANGUT COMPONENT-638
18A7E	𐞦	TANGUT COMPONENT-639
18A7F	𐞧	TANGUT COMPONENT-640
18A80	𐞨	TANGUT COMPONENT-641
18A81	𐞩	TANGUT COMPONENT-642
18A82	𐞪	TANGUT COMPONENT-643
18A83	𐞫	TANGUT COMPONENT-644
18A84	𐞬	TANGUT COMPONENT-645
18A85	𐞭	TANGUT COMPONENT-646
18A86	𐞮	TANGUT COMPONENT-647
18A87	𐞯	TANGUT COMPONENT-648
18A88	𐞰	TANGUT COMPONENT-649
18A89	𐞱	TANGUT COMPONENT-650
18A8A	𐞲	TANGUT COMPONENT-651
18A8B	𐞳	TANGUT COMPONENT-652
18A8C	𐞴	TANGUT COMPONENT-653
18A8D	𐞵	TANGUT COMPONENT-654
18A8E	𐞶	TANGUT COMPONENT-655
18A8F	𐞷	TANGUT COMPONENT-656
18A90	𐞸	TANGUT COMPONENT-657
18A91	𐞹	TANGUT COMPONENT-658
18A92	𐞺	TANGUT COMPONENT-659
18A93	𐞻	TANGUT COMPONENT-660
18A94	𐞼	TANGUT COMPONENT-661
18A95	𐞽	TANGUT COMPONENT-662
18A96	𐞾	TANGUT COMPONENT-663

Nine-stroke components

18A97	𐞿	TANGUT COMPONENT-664
18A98	𐟀	TANGUT COMPONENT-665
18A99	𐟁	TANGUT COMPONENT-666
18A9A	𐟂	TANGUT COMPONENT-667
18A9B	𐟃	TANGUT COMPONENT-668
18A9C	𐟄	TANGUT COMPONENT-669
18A9D	𐟅	TANGUT COMPONENT-670
18A9E	𐟆	TANGUT COMPONENT-671
18A9F	𐟇	TANGUT COMPONENT-672
18AA0	𐟈	TANGUT COMPONENT-673
18AA1	𐟉	TANGUT COMPONENT-674
18AA2	𐟊	TANGUT COMPONENT-675
18AA3	𐟋	TANGUT COMPONENT-676
18AA4	𐟌	TANGUT COMPONENT-677
18AA5	𐟍	TANGUT COMPONENT-678
18AA6	𐟎	TANGUT COMPONENT-679
18AA7	𐟏	TANGUT COMPONENT-680
18AA8	𐟐	TANGUT COMPONENT-681
18AA9	𐟑	TANGUT COMPONENT-682
18AAA	𐟒	TANGUT COMPONENT-683
18AAB	𐟓	TANGUT COMPONENT-684
18AAC	𐟔	TANGUT COMPONENT-685
18AAD	𐟕	TANGUT COMPONENT-686
18AAE	𐟖	TANGUT COMPONENT-687
18AAF	𐟗	TANGUT COMPONENT-688
18AB0	𐟘	TANGUT COMPONENT-689
18AB1	𐟙	TANGUT COMPONENT-690
18AB2	𐟚	TANGUT COMPONENT-691
18AB3	𐟛	TANGUT COMPONENT-692
18AB4	𐟜	TANGUT COMPONENT-693
18AB5	𐟝	TANGUT COMPONENT-694
18AB6	𐟞	TANGUT COMPONENT-695
18AB7	𐟟	TANGUT COMPONENT-696
18AB8	𐟠	TANGUT COMPONENT-697
18AB9	𐟡	TANGUT COMPONENT-698
18ABA	𐟢	TANGUT COMPONENT-699
18ABB	𐟣	TANGUT COMPONENT-700
18ABC	𐟤	TANGUT COMPONENT-701
18ABD	𐟥	TANGUT COMPONENT-702
18ABE	𐟦	TANGUT COMPONENT-703

Ten-stroke components

18ABF	𐟧	TANGUT COMPONENT-704
18AC0	𐟨	TANGUT COMPONENT-705
18AC1	𐟩	TANGUT COMPONENT-706
18AC2	𐟪	TANGUT COMPONENT-707
18AC3	𐟫	TANGUT COMPONENT-708
18AC4	𐟬	TANGUT COMPONENT-709
18AC5	𐟭	TANGUT COMPONENT-710
18AC6	𐟮	TANGUT COMPONENT-711
18AC7	𐟯	TANGUT COMPONENT-712
18AC8	𐟰	TANGUT COMPONENT-713
18AC9	𐟱	TANGUT COMPONENT-714
18ACA	𐟲	TANGUT COMPONENT-715
18ACB	𐟳	TANGUT COMPONENT-716
18ACC	𐟴	TANGUT COMPONENT-717
18ACD	𐟵	TANGUT COMPONENT-718
18ACE	𐟶	TANGUT COMPONENT-719
18ACF	𐟷	TANGUT COMPONENT-720
18AD0	𐟸	TANGUT COMPONENT-721
18AD1	𐟹	TANGUT COMPONENT-722

18AD2 𐞢𐞣 TANGUT COMPONENT-723

Eleven-stroke components

18AD3 𐞢𐞤 TANGUT COMPONENT-724

18AD4 𐞢𐞥 TANGUT COMPONENT-725

18AD5 𐞢𐞦 TANGUT COMPONENT-726

18AD6 𐞢𐞧 TANGUT COMPONENT-727

18AD7 𐞢𐞨 TANGUT COMPONENT-728

18AD8 𐞢𐞩 TANGUT COMPONENT-729

18AD9 𐞢𐞪 TANGUT COMPONENT-730

18ADA 𐞢𐞫 TANGUT COMPONENT-731

18ADB 𐞢𐞬 TANGUT COMPONENT-732

18ADC 𐞢𐞭 TANGUT COMPONENT-733

18ADD 𐞢𐞮 TANGUT COMPONENT-734

18ADE 𐞢𐞯 TANGUT COMPONENT-735

18ADF 𐞢𐞰 TANGUT COMPONENT-736

18AE0 𐞢𐞱 TANGUT COMPONENT-737

Twelve-stroke components

18AE1 𐞢𐞲 TANGUT COMPONENT-738

18AE2 𐞢𐞳 TANGUT COMPONENT-739

18AE3 𐞢𐞴 TANGUT COMPONENT-740

18AE4 𐞢𐞵 TANGUT COMPONENT-741

18AE5 𐞢𐞶 TANGUT COMPONENT-742

18AE6 𐞢𐞷 TANGUT COMPONENT-743

18AE7 𐞢𐞸 TANGUT COMPONENT-744

18AE8 𐞢𐞹 TANGUT COMPONENT-745

18AE9 𐞢𐞺 TANGUT COMPONENT-746

Thirteen-stroke components

18AEA 𐞢𐞻 TANGUT COMPONENT-747

18AEB 𐞢𐞼 TANGUT COMPONENT-748

18AEC 𐞢𐞽 TANGUT COMPONENT-749

18AED 𐞢𐞾 TANGUT COMPONENT-750

18AEE 𐞢𐞿 TANGUT COMPONENT-751

18AEF 𐞢𐟀 TANGUT COMPONENT-752

Sixteen-stroke components

18AF0 𐞢𐟁 TANGUT COMPONENT-753

	1E00	1E01	1E02
0	 1E000	 1E010	 1E020
1	 1E001	 1E011	 1E021
2	 1E002	 1E012	
3	 1E003	 1E013	 1E023
4	 1E004	 1E014	 1E024
5	 1E005	 1E015	
6	 1E006	 1E016	 1E026
7		 1E017	 1E027
8	 1E008	 1E018	 1E028
9	 1E009		 1E029
A	 1E00A		 1E02A
B	 1E00B	 1E01B	
C	 1E00C	 1E01C	
D	 1E00D	 1E01D	
E	 1E00E	 1E01E	
F	 1E00F	 1E01F	

Combining letters

1E000		COMBINING GLAGOLITIC LETTER AZU
1E001		COMBINING GLAGOLITIC LETTER BUKY
1E002		COMBINING GLAGOLITIC LETTER VEDE
1E003		COMBINING GLAGOLITIC LETTER GLAGOLI
1E004		COMBINING GLAGOLITIC LETTER DOBRO
1E005		COMBINING GLAGOLITIC LETTER YESTU
1E006		COMBINING GLAGOLITIC LETTER ZHIVETE
1E007		<reserved>
1E008		COMBINING GLAGOLITIC LETTER ZEMLJA
1E009		COMBINING GLAGOLITIC LETTER IZHE
1E00A		COMBINING GLAGOLITIC LETTER INITIAL IZHE
1E00B		COMBINING GLAGOLITIC LETTER I
1E00C		COMBINING GLAGOLITIC LETTER DJERVI
1E00D		COMBINING GLAGOLITIC LETTER KAKO
1E00E		COMBINING GLAGOLITIC LETTER LJUDIJE
1E00F		COMBINING GLAGOLITIC LETTER MYSLITE
1E010		COMBINING GLAGOLITIC LETTER NASHI
1E011		COMBINING GLAGOLITIC LETTER ONU
1E012		COMBINING GLAGOLITIC LETTER POKOJI
1E013		COMBINING GLAGOLITIC LETTER RITSI
1E014		COMBINING GLAGOLITIC LETTER SLOVO
1E015		COMBINING GLAGOLITIC LETTER TVRIDO
1E016		COMBINING GLAGOLITIC LETTER UKU
1E017		COMBINING GLAGOLITIC LETTER FRITU
1E018		COMBINING GLAGOLITIC LETTER HERU
1E019		<reserved>
1E01A		<reserved>
1E01B		COMBINING GLAGOLITIC LETTER SHTA
1E01C		COMBINING GLAGOLITIC LETTER TSI
1E01D		COMBINING GLAGOLITIC LETTER CHRIVI
1E01E		COMBINING GLAGOLITIC LETTER SHA
1E01F		COMBINING GLAGOLITIC LETTER YERU
1E020		COMBINING GLAGOLITIC LETTER YERI
1E021		COMBINING GLAGOLITIC LETTER YATI
1E022		<reserved>
1E023		COMBINING GLAGOLITIC LETTER YU
1E024		COMBINING GLAGOLITIC LETTER SMALL YUS
1E025		<reserved>
1E026		COMBINING GLAGOLITIC LETTER YO
1E027		COMBINING GLAGOLITIC LETTER IOTATED SMALL YUS
1E028		COMBINING GLAGOLITIC LETTER BIG YUS
1E029		COMBINING GLAGOLITIC LETTER IOTATED BIG YUS
1E02A		COMBINING GLAGOLITIC LETTER FITA

1F300

Miscellaneous Symbols and Pictographs

1F3FF

	1F30	1F31	1F32	1F33	1F34	1F35	1F36	1F37	1F38	1F39	1F3A	1F3B	1F3C	1F3D	1F3E	1F3F
0	 1F300	 1F310	 1F320	 1F330	 1F340	 1F350	 1F360	 1F370	 1F380	 1F390	 1F3A0	 1F3B0	 1F3C0	 1F3D0	 1F3E0	 1F3F0
1	 1F301	 1F311	 1F321	 1F331	 1F341	 1F351	 1F361	 1F371	 1F381	 1F391	 1F3A1	 1F3B1	 1F3C1	 1F3D1	 1F3E1	 1F3F1
2	 1F302	 1F312	 1F322	 1F332	 1F342	 1F352	 1F362	 1F372	 1F382	 1F392	 1F3A2	 1F3B2	 1F3C2	 1F3D2	 1F3E2	 1F3F2
3	 1F303	 1F313	 1F323	 1F333	 1F343	 1F353	 1F363	 1F373	 1F383	 1F393	 1F3A3	 1F3B3	 1F3C3	 1F3D3	 1F3E3	 1F3F3
4	 1F304	 1F314	 1F324	 1F334	 1F344	 1F354	 1F364	 1F374	 1F384	 1F394	 1F3A4	 1F3B4	 1F3C4	 1F3D4	 1F3E4	 1F3F4
5	 1F305	 1F315	 1F325	 1F335	 1F345	 1F355	 1F365	 1F375	 1F385	 1F395	 1F3A5	 1F3B5	 1F3C5	 1F3D5	 1F3E5	 1F3F5
6	 1F306	 1F316	 1F326	 1F336	 1F346	 1F356	 1F366	 1F376	 1F386	 1F396	 1F3A6	 1F3B6	 1F3C6	 1F3D6	 1F3E6	 1F3F6
7	 1F307	 1F317	 1F327	 1F337	 1F347	 1F357	 1F367	 1F377	 1F387	 1F397	 1F3A7	 1F3B7	 1F3C7	 1F3D7	 1F3E7	 1F3F7
8	 1F308	 1F318	 1F328	 1F338	 1F348	 1F358	 1F368	 1F378	 1F388	 1F398	 1F3A8	 1F3B8	 1F3C8	 1F3D8	 1F3E8	 1F3F8
9	 1F309	 1F319	 1F329	 1F339	 1F349	 1F359	 1F369	 1F379	 1F389	 1F399	 1F3A9	 1F3B9	 1F3C9	 1F3D9	 1F3E9	 1F3F9
A	 1F30A	 1F31A	 1F32A	 1F33A	 1F34A	 1F35A	 1F36A	 1F37A	 1F38A	 1F39A	 1F3AA	 1F3BA	 1F3CA	 1F3DA	 1F3EA	 1F3FA
B	 1F30B	 1F31B	 1F32B	 1F33B	 1F34B	 1F35B	 1F36B	 1F37B	 1F38B	 1F39B	 1F3AB	 1F3BB	 1F3CB	 1F3DB	 1F3EB	 1F3FB
C	 1F30C	 1F31C	 1F32C	 1F33C	 1F34C	 1F35C	 1F36C	 1F37C	 1F38C	 1F39C	 1F3AC	 1F3BC	 1F3CC	 1F3DC	 1F3EC	 1F3FC
D	 1F30D	 1F31D	 1F32D	 1F33D	 1F34D	 1F35D	 1F36D	 1F37D	 1F38D	 1F39D	 1F3AD	 1F3BD	 1F3CD	 1F3DD	 1F3ED	 1F3FD
E	 1F30E	 1F31E	 1F32E	 1F33E	 1F34E	 1F35E	 1F36E	 1F37E	 1F38E	 1F39E	 1F3AE	 1F3BE	 1F3CE	 1F3DE	 1F3EE	 1F3FE
F	 1F30F	 1F31F	 1F32F	 1F33F	 1F34F	 1F35F	 1F36F	 1F37F	 1F38F	 1F39F	 1F3AF	 1F3BF	 1F3CF	 1F3DF	 1F3EF	 1F3FF

1F400

Miscellaneous Symbols and Pictographs

1F4FF

1F40 1F41 1F42 1F43 1F44 1F45 1F46 1F47 1F48 1F49 1F4A 1F4B 1F4C 1F4D 1F4E 1F4F

0																
1																
2																
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4																
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6																
7																
8																
9																
A																
B																
C																
D																
E																
F																

1F500

Miscellaneous Symbols and Pictographs

1F5FF

	1F50	1F51	1F52	1F53	1F54	1F55	1F56	1F57	1F58	1F59	1F5A	1F5B	1F5C	1F5D	1F5E	1F5F
0																
1																
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3																
4																
5																
6																
7																
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Weather, landscape, and sky symbols

- 1F300 ☄ CYCLONE
= typhoon, hurricane
- 1F301 🌫️ FOGGY
→ 1F32B 🌫️ fog
- 1F302 🌂 CLOSED UMBRELLA
- 1F303 🌃 NIGHT WITH STARS
- 1F304 🌄 SUNRISE OVER MOUNTAINS
- 1F305 🌅 SUNRISE
- 1F306 🌆 CITYSCAPE AT DUSK
→ 1F3D9 🏙️ cityscape
- 1F307 🌇 SUNSET OVER BUILDINGS
- 1F308 🌈 RAINBOW
- 1F309 🌉 BRIDGE AT NIGHT
- 1F30A 🌊 WATER WAVE
- 1F30B 🌋 VOLCANO
- 1F30C 🌌 MILKY WAY

Globe symbols

- 1F30D 🌐 EARTH GLOBE EUROPE-AFRICA
- 1F30E 🌐 EARTH GLOBE AMERICAS
- 1F30F 🌐 EARTH GLOBE ASIA-AUSTRALIA
- 1F310 🌐 GLOBE WITH MERIDIANS
• used to indicate international input source, world clocks with time zones, etc.

Moon, sun, and star symbols

- 1F311 🌑 NEW MOON SYMBOL
→ 25CF 🌑 black circle
- 1F312 🌒 WAXING CRESCENT MOON SYMBOL
- 1F313 🌓 FIRST QUARTER MOON SYMBOL
= half moon
→ 25D0 🌓 circle with left half black
- 1F314 🌔 WAXING GIBBOUS MOON SYMBOL
= waxing moon
- 1F315 🌕 FULL MOON SYMBOL
→ 25CB 🌕 white circle
- 1F316 🌖 WANING GIBBOUS MOON SYMBOL
- 1F317 🌗 LAST QUARTER MOON SYMBOL
→ 25D1 🌗 circle with right half black
- 1F318 🌘 WANING CRESCENT MOON SYMBOL
- 1F319 🌙 CRESCENT MOON
• may indicate either the first or last quarter moon
→ 263D 🌙 first quarter moon
→ 263E 🌙 last quarter moon
- 1F31A 🌑 NEW MOON WITH FACE
- 1F31B 🌓 FIRST QUARTER MOON WITH FACE
- 1F31C 🌗 LAST QUARTER MOON WITH FACE
- 1F31D 🌕 FULL MOON WITH FACE
- 1F31E 🌞 SUN WITH FACE
- 1F31F ✨ GLOWING STAR
- 1F320 🌠 SHOOTING STAR

Weather symbols

- 1F321 🌡️ THERMOMETER
= temperature, warm
- 1F322 💧 BLACK DROPLET
= droplet
→ 1F4A7 💧 droplet
- 1F323 ☀️ WHITE SUN
= sunny
→ 263C ☀️ white sun with rays

- 1F324 ☁️ WHITE SUN WITH SMALL CLOUD
= mostly sunny
→ 26C5 ☁️ sun behind cloud
- 1F325 ☁️ WHITE SUN BEHIND CLOUD
= mostly cloudy
- 1F326 ☁️ WHITE SUN BEHIND CLOUD WITH RAIN
= showers
- 1F327 ☁️ CLOUD WITH RAIN
= rain
- 1F328 ☁️ CLOUD WITH SNOW
= snow, snow showers
- 1F329 ☁️ CLOUD WITH LIGHTNING
= lightning, thunderstorm
→ 26C8 ☁️ thunder cloud and rain
- 1F32A ☁️ CLOUD WITH TORNADO
= tornado, twister
- 1F32B 🌫️ FOG
→ 1F301 🌫️ foggy
- 1F32C 🌬️ WIND BLOWING FACE
= wind

Food symbols

- 1F32D 🌭 HOT DOG
- 1F32E 🌮 TACO
- 1F32F 🌯 BURRITO

Plant symbols

- 1F330 🌰 CHESTNUT
- 1F331 🌱 SEEDLING
- 1F332 🌲 EVERGREEN TREE
→ 1F3DE 🌲 national park
- 1F333 🌳 DECIDUOUS TREE
- 1F334 🌴 PALM TREE
→ 1F3DD 🌴 desert island
- 1F335 🌵 CACTUS
→ 1F3DC 🌵 desert
- 1F336 🌶️ HOT PEPPER
= hot, spicy
- 1F337 🌷 TULIP
→ 2698 🌷 flower
- 1F338 🌸 CHERRY BLOSSOM
- 1F339 🌹 ROSE
- 1F33A 🌺 HIBISCUS
- 1F33B 🌻 SUNFLOWER
- 1F33C 🌼 BLOSSOM
= daisy
- 1F33D 🌽 EAR OF MAIZE
- 1F33E 🌾 EAR OF RICE
- 1F33F 🌿 HERB
- 1F340 🍀 FOUR LEAF CLOVER
→ 2618 🍀 shamrock
- 1F341 🍁 MAPLE LEAF
- 1F342 🍂 FALLEN LEAF
- 1F343 🍃 LEAF FLUTTERING IN WIND
- 1F344 🍄 MUSHROOM

Fruit and vegetable symbols

- 1F345 🍅 TOMATO
- 1F346 🍆 AUBERGINE
= eggplant
- 1F347 🍇 GRAPES
- 1F348 🍈 MELON
- 1F349 🍉 WATERMELON
- 1F34A 🍊 TANGERINE

1F34B 🍋 LEMON
 1F34C 🍌 BANANA
 1F34D 🍍 PINEAPPLE
 1F34E 🍏 RED APPLE
 1F34F 🍏 GREEN APPLE
 1F350 🍐 PEAR
 1F351 🍑 PEACH
 1F352 🍒 CHERRIES
 1F353 🍓 STRAWBERRY

Food symbols

1F354 🍔 HAMBURGER
 = fast food place
 1F355 🍕 SLICE OF PIZZA
 1F356 🍖 MEAT ON BONE
 1F357 🍗 POULTRY LEG
 1F358 🍞 RICE CRACKER
 1F359 🍡 RICE BALL
 1F35A 🍛 COOKED RICE
 = bowl of rice
 1F35B 🍣 CURRY AND RICE
 = Japanese style curry
 1F35C 🍜 STEAMING BOWL
 = ramen noodles
 1F35D 🍝 SPAGHETTI
 1F35E 🍞 BREAD
 1F35F 🍟 FRENCH FRIES
 1F360 🍠 ROASTED SWEET POTATO
 1F361 🍡 DANGO
 = mochi balls on skewer
 1F362 🍢 ODEN
 = seafood on skewer
 1F363 🍣 SUSHI
 1F364 🍤 FRIED SHRIMP
 1F365 🐟 FISH CAKE WITH SWIRL DESIGN
 1F366 🍦 SOFT ICE CREAM
 1F367 🍧 SHAVED ICE
 1F368 🍦 ICE CREAM
 1F369 🍪 DOUGHNUT
 1F36A 🍪 COOKIE
 = biscuit
 1F36B 🍫 CHOCOLATE BAR
 1F36C 🍬 CANDY
 1F36D 🍭 LOLLIPOP
 1F36E 🍮 CUSTARD
 1F36F 🍯 HONEY POT
 1F370 🍰 SHORTCAKE
 1F371 🍱 BENTO BOX
 1F372 🍲 POT OF FOOD
 1F373 🍳 COOKING
 = frying pan, cooking utensil
 1F374 🍴 FORK AND KNIFE
 = restaurant, meal
 • glyph may show a fork and spoon
 • glyph may show a crossed fork and knife
 → 1F37D 🍴🔪 fork and knife with plate

Beverage symbols

1F375 🍵 TEACUP WITHOUT HANDLE
 → 2615 ☕ hot beverage
 → 26FE 🍵 cup on black square
 1F376 🍷 SAKE BOTTLE AND CUP
 1F377 🍷 WINE GLASS

1F378 🍸 COCKTAIL GLASS
 = lounge
 → 1F6CB 🛋️ couch and lamp
 1F379 🍹 TROPICAL DRINK
 1F37A 🍺 BEER MUG
 1F37B 🍻 CLINKING BEER MUGS
 = cheers
 1F37C 🍼 BABY BOTTLE

Accommodation symbol

1F37D 🍴🔪 FORK AND KNIFE WITH PLATE
 = dining
 → 1F374 🍴🔪 fork and knife

Beverage and food symbols

1F37E 🍷 BOTTLE WITH POPPING CORK
 1F37F 🍿 POPCORN

Celebration symbols

1F380 🎀 RIBBON
 1F381 📦 WRAPPED PRESENT
 → 1F4E6 📦 package
 1F382 🎂 BIRTHDAY CAKE
 1F383 🎃 JACK-O-LANTERN
 = Halloween
 1F384 🎄 CHRISTMAS TREE
 1F385 🎅 FATHER CHRISTMAS
 = Santa Claus
 1F386 🎆 FIREWORKS
 1F387 🎇 FIREWORK SPARKLER
 • long, stick-like firework that looks like a burning incense stick
 1F388 🎈 BALLOON
 1F389 🎉 PARTY POPPER
 1F38A 🎊 CONFETTI BALL
 = congratulations
 1F38B 🎋 TANABATA TREE
 = tanabata tree with wishing papers
 1F38C 🚩 CROSSED FLAGS
 • Japanese national holiday
 1F38D 🎎 PINE DECORATION
 • Japanese new year's door decoration
 1F38E 🎊 JAPANESE DOLLS
 • Japanese Hinamatsuri or girls' doll festival
 1F38F 🎏 CARP STREAMER
 1F390 🎐 WIND CHIME
 1F391 🌕 MOON VIEWING CEREMONY
 • Japanese Otsukimi harvest celebration
 1F392 🎒 SCHOOL SATCHEL
 • Japanese school entrance ceremony
 1F393 🎓 GRADUATION CAP
 = mortarboard, education
 • graduation ceremony
 1F394 ❤️ HEART WITH TIP ON THE LEFT
 = favorite
 → 2665 🖤 black heart suit
 1F395 🌸 BOUQUET OF FLOWERS
 = occasion
 → 1F490 🌸 bouquet
 1F396 🎖️ MILITARY MEDAL
 1F397 🎗️ REMINDER RIBBON

Musical symbols

- 1F398  MUSICAL KEYBOARD WITH JACKS
= midi, midi keyboard
→ 1F3B9  musical keyboard
- 1F399  STUDIO MICROPHONE
= microphone
→ 1F3A4  microphone
- 1F39A  LEVEL SLIDER
= level control
- 1F39B  CONTROL KNOBS
= audio control
- 1F39C  BEAMED ASCENDING MUSICAL NOTES
= musical performance
= music, musical background
• always ascending, unlike 266C 
→ 266C  beamed sixteenth notes
- 1F39D  BEAMED DESCENDING MUSICAL NOTES
• always descending, unlike 266C 
→ 266B  beamed eighth notes

Entertainment symbols

- 1F39E  FILM FRAMES
= film clip
→ 1F3A5  movie camera
- 1F39F  ADMISSION TICKETS
= ticket
→ 1F3AB  ticket
- 1F3A0  CAROUSEL HORSE
= amusement park
- 1F3A1  FERRIS WHEEL
= amusement park
- 1F3A2  ROLLER COASTER
- 1F3A3  FISHING POLE AND FISH
= fishing
- 1F3A4  MICROPHONE
= karaoke
→ 1F399  studio microphone
- 1F3A5  MOVIE CAMERA
= film, movies
→ 1F39E  film frames
- 1F3A6  CINEMA
= movie theater, movie projector
→ 1F4FD  film projector
- 1F3A7  HEADPHONE
= music
- 1F3A8  ARTIST PALETTE
= art
- 1F3A9  TOP HAT
= drama, performing arts, theater
- 1F3AA  CIRCUS TENT
= event
- 1F3AB  TICKET
• indicates an event
→ 1F39F  admission tickets
- 1F3AC  CLAPPER BOARD
= film
- 1F3AD  PERFORMING ARTS
= theater masks, theater

Game symbols

- 1F3AE  VIDEO GAME
= video game controller
- 1F3AF  DIRECT HIT
= archery target, hitting the target
→ 25CE  bullseye

- 1F3B0  SLOT MACHINE
- 1F3B1  BILLIARDS
- 1F3B2  GAME DIE
- 1F3B3  BOWLING
- 1F3B4  FLOWER PLAYING CARDS
= flower cards

Musical symbols

- 1F3B5  MUSICAL NOTE
= music, being in good mood
→ 266A  eighth note
- 1F3B6  MULTIPLE MUSICAL NOTES
= dancing notes, mood, melody
→ 266B  beamed eighth notes
- 1F3B7  SAXOPHONE
- 1F3B8  GUITAR
- 1F3B9  MUSICAL KEYBOARD
→ 1F398  musical keyboard with jacks
- 1F3BA  TRUMPET
- 1F3BB  VIOLIN
- 1F3BC  MUSICAL SCORE
→ 1D11E  musical symbol g clef

Sport symbols

See other sport symbols in the Miscellaneous Symbols block.

- 1F3BD  RUNNING SHIRT WITH SASH
- 1F3BE  TENNIS RACQUET AND BALL
= tennis
- 1F3BF  SKI AND SKI BOOT
= skiing
→ 26F7  skier
- 1F3C0  BASKETBALL AND HOOP
= basketball
- 1F3C1  CHEQUERED FLAG
= motor sports
- 1F3C2  SNOWBOARDER
- 1F3C3  RUNNER
= running, marathon, track and fields
- 1F3C4  SURFER
= surfing
- 1F3C5  SPORTS MEDAL
- 1F3C6  TROPHY
- 1F3C7  HORSE RACING
- 1F3C8  AMERICAN FOOTBALL
- 1F3C9  RUGBY FOOTBALL
- 1F3CA  SWIMMER
- 1F3CB  WEIGHT LIFTER
= health
- 1F3CC  GOLFER
- 1F3CD  RACING MOTORCYCLE
= motorcycle
- 1F3CE  RACING CAR
= race car
- 1F3CF  CRICKET BAT AND BALL
- 1F3D0  VOLLEYBALL
- 1F3D1  FIELD HOCKEY STICK AND BALL
- 1F3D2  ICE HOCKEY STICK AND PUCK
- 1F3D3  TABLE TENNIS PADDLE AND BALL

Buiding and map symbols

- 1F3D4  SNOW CAPPED MOUNTAIN
→ 26F0  mountain

- 1F3D5 **CAMPING**
= camping site
→ 26FA tent
- 1F3D6 **BEACH WITH UMBRELLA**
→ 26F1 umbrella on ground
- 1F3D7 **BUILDING CONSTRUCTION**
= under construction
→ 1F6A7 construction sign
- 1F3D8 **HOUSE BUILDINGS**
= town
→ 1F3E1 house with garden
- 1F3D9 **CITYSCAPE**
= skyline, city
→ 1F306 cityscape at dusk
- 1F3DA **DERELICT HOUSE BUILDING**
= derelict site
- 1F3DB **CLASSICAL BUILDING**
= public building
- 1F3DC **DESERT**
= desert
→ 1F335 cactus
- 1F3DD **DESERT ISLAND**
= island
→ 1F334 palm tree
- 1F3DE **NATIONAL PARK**
• by semantic extension has come to connote saving trees, and hence is also used as a symbol meaning “do not print this (email, document)”
→ 1F332 evergreen tree
- 1F3DF **STADIUM**
- 1F3E0 **HOUSE BUILDING**
- 1F3E1 **HOUSE WITH GARDEN**
= home, house with yard
→ 1F3D8 house buildings
- 1F3E2 **OFFICE BUILDING**
- 1F3E3 **JAPANESE POST OFFICE**
→ 3012 postal mark
- 1F3E4 **EUROPEAN POST OFFICE**
- 1F3E5 **HOSPITAL**
→ 26E8 black cross on shield
- 1F3E6 **BANK**
→ 1F131 squared latin capital letter b
- 1F3E7 **AUTOMATED TELLER MACHINE**
= ATM
- 1F3E8 **HOTEL**
→ 1F157 negative circled latin capital letter h
→ 1F6CC sleeping accommodation
- 1F3E9 **LOVE HOTEL**
- 1F3EA **CONVENIENCE STORE**
- 1F3EB **SCHOOL**
- 1F3EC **DEPARTMENT STORE**
- 1F3ED **FACTORY**
= industrial production site
= date of production
→ 26ED gear without hub
- 1F3EE **IZAKAYA LANTERN**
= japanese izakaya restaurant
- 1F3EF **JAPANESE CASTLE**
- 1F3F0 **EUROPEAN CASTLE**
→ 26EB castle

Flag symbols

- 1F3F1 **WHITE PENNANT**
→ 1F6A9 triangular flag on post
- 1F3F2 **BLACK PENNANT**
- 1F3F3 **WAVING WHITE FLAG**
= flag
→ 2690 white flag
- 1F3F4 **WAVING BLACK FLAG**
- Rosettes**
- 1F3F5 **ROSETTE**
→ 2740 white florette
- 1F3F6 **BLACK ROSETTE**
→ 2741 eight petalled outlined black florette

Miscellaneous symbol

- 1F3F7 **LABEL**
= price, price tag
→ 1F516 bookmark

Sport symbols

- 1F3F8 **BADMINTON RACQUET AND SHUTTLECOCK**
- 1F3F9 **BOW AND ARROW**
• used for Sagittarius
→ 2650 sagittarius

Miscellaneous symbol

- 1F3FA **AMPHORA**
• used for Aquarius
→ 2652 aquarius

Emoji modifiers

- 1F3FB **EMOJI MODIFIER FITZPATRICK TYPE-1-2**
- 1F3FC **EMOJI MODIFIER FITZPATRICK TYPE-3**
- 1F3FD **EMOJI MODIFIER FITZPATRICK TYPE-4**
- 1F3FE **EMOJI MODIFIER FITZPATRICK TYPE-5**
- 1F3FF **EMOJI MODIFIER FITZPATRICK TYPE-6**

Animal symbols

- 1F400 **RAT**
• first of the signs of the Asian zodiac
- 1F401 **MOUSE**
• first of the signs of the Asian zodiac, used in Persia
- 1F402 **OX**
• second of the signs of the Asian zodiac
- 1F403 **WATER BUFFALO**
• second of the signs of the Asian zodiac, used in Vietnam
- 1F404 **COW**
• second of the signs of the Asian zodiac, used in Persia
= beef (on menus)
- 1F405 **TIGER**
• third of the signs of the Asian zodiac
- 1F406 **LEOPARD**
• third of the signs of the Asian zodiac, used in Persia
- 1F407 **RABBIT**
• fourth of the signs of the Asian zodiac
- 1F408 **CAT**
• fourth of the signs of the Asian zodiac, used in Vietnam
- 1F409 **DRAGON**
• fifth of the signs of the Asian zodiac

- 1F40A  CROCODILE
• fifth of the signs of the Asian zodiac, used in Persia
- 1F40B  WHALE
• fifth of the signs of the Asian zodiac, used in Persia
- 1F40C  SNAIL
• fifth of the signs of the Asian zodiac, used in Kazakhstan
- 1F40D  SNAKE
• sixth of the signs of the Asian zodiac
- 1F40E  HORSE
• seventh of the signs of the Asian zodiac
- 1F40F  RAM
• eighth of the signs of the Asian zodiac
→ 2648 ♈ aries
- 1F410  GOAT
• eighth of the signs of the Asian zodiac, used in Vietnam
- 1F411  SHEEP
• eighth of the signs of the Asian zodiac, used in Persia
- 1F412  MONKEY
• ninth of the signs of the Asian zodiac
- 1F413  ROOSTER
• tenth of the signs of the Asian zodiac
= cock
- 1F414  CHICKEN
• tenth of the signs of the Asian zodiac, used in Persia
= hen
= poultry (on menus)
- 1F415  DOG
• eleventh of the signs of the Asian zodiac
- 1F416  PIG
• twelfth of the signs of the Asian zodiac
= pork (on menus)
- 1F417  BOAR
• twelfth of the signs of the Asian zodiac, used in Japan
- 1F418  ELEPHANT
• twelfth of the signs of the Asian zodiac, used in Thailand
- 1F419  OCTOPUS
- 1F41A  SPIRAL SHELL
- 1F41B  BUG
- 1F41C  ANT
- 1F41D  HONEYBEE
- 1F41E  LADY BEETLE
= ladybird, ladybug, coccinellids
- 1F41F  FISH
- 1F420  TROPICAL FISH
- 1F421  BLOWFISH
- 1F422  TURTLE
- 1F423  HATCHING CHICK
- 1F424  BABY CHICK
- 1F425  FRONT-FACING BABY CHICK
- 1F426  BIRD
- 1F427  PENGUIN
- 1F428  KOALA
- 1F429  POODLE
- 1F42A  DROMEDARY CAMEL
• has a single hump

- 1F42B  BACTRIAN CAMEL
• has two humps

- 1F42C  DOLPHIN

Animal faces

- 1F42D  MOUSE FACE
- 1F42E  COW FACE
- 1F42F  TIGER FACE
- 1F430  RABBIT FACE
- 1F431  CAT FACE
→ 1F63A  smiling cat face with open mouth
- 1F432  DRAGON FACE
- 1F433  SPOUTING WHALE
- 1F434  HORSE FACE
- 1F435  MONKEY FACE
- 1F436  DOG FACE
- 1F437  PIG FACE
- 1F438  FROG FACE
- 1F439  HAMSTER FACE
- 1F43A  WOLF FACE
- 1F43B  BEAR FACE
- 1F43C  PANDA FACE
- 1F43D  PIG NOSE

Animal symbols

- 1F43E  PAW PRINTS
→ 1F463  footprints
- 1F43F  CHIPMUNK
= animal, critter

Facial parts symbols

- 1F440  EYES
- 1F441  EYE
= sight
- 1F442  EAR
- 1F443  NOSE
- 1F444  MOUTH
- 1F445  TONGUE

Hand symbols

- 1F446  WHITE UP POINTING BACKHAND INDEX
→ 261D  white up pointing index
→ 1F5A2  black up pointing backhand index
- 1F447  WHITE DOWN POINTING BACKHAND INDEX
→ 261F  white down pointing index
→ 1F597  white down pointing left hand index
→ 1F5A3  black down pointing backhand index
- 1F448  WHITE LEFT POINTING BACKHAND INDEX
→ 261C  white left pointing index
→ 1F59C  black left pointing backhand index
- 1F449  WHITE RIGHT POINTING BACKHAND INDEX
→ 261E  white right pointing index
→ 1F59D  black right pointing backhand index
- 1F44A  FISTED HAND SIGN
= punch
→ 270A  raised fist
- 1F44B  WAVING HAND SIGN
→ 270B  raised hand
- 1F44C  OK HAND SIGN
→ 1F58F  turned ok hand sign
- 1F44D  THUMBS UP SIGN
→ 1F592  reversed thumbs up sign

- 1F44E 👎 THUMBS DOWN SIGN
→ 1F593 🙎 reversed thumbs down sign
- 1F44F 🙌 CLAPPING HANDS SIGN
- 1F450 👐 OPEN HANDS SIGN

Clothing and accessories

- 1F451 👑 CROWN
- 1F452 👒 WOMANS HAT
- 1F453 🕶️ EYEGLASSES
- 1F454 🎀 NECKTIE
- 1F455 👕 T-SHIRT
- 1F456 👖 JEANS
- 1F457 👗 DRESS
- 1F458 👘 KIMONO
- 1F459 👙 BIKINI
- 1F45A 👚 WOMANS CLOTHES
- 1F45B 👜 PURSE
- 1F45C 👛 HANDBAG
- 1F45D 📁 POUCH
- 1F45E 👟 MANS SHOE
- 1F45F 👟 ATHLETIC SHOE
= runner, sneaker, tennis shoe
- 1F460 👠 HIGH-HEELED SHOE
- 1F461 👡 WOMANS SANDAL
- 1F462 👢 WOMANS BOOTS
- 1F463 🐾 FOOTPRINTS
→ 1F43E 🐾 paw prints

Portrait and role symbols

- 1F464 👤 BUST IN SILHOUETTE
= guest account
- 1F465 👤 BUSTS IN SILHOUETTE
= accounts
- 1F466 👦 BOY
- 1F467 👧 GIRL
- 1F468 👨 MAN
- 1F469 👩 WOMAN
- 1F46A 👪 FAMILY
= rated for family
- 1F46B 👨👩 MAN AND WOMAN HOLDING HANDS
→ 1F6BB 🚻 restroom
- 1F46C 👨👨 TWO MEN HOLDING HANDS
- 1F46D 👩👩 TWO WOMEN HOLDING HANDS
- 1F46E 🚔 POLICE OFFICER
- 1F46F 🐰 WOMAN WITH BUNNY EARS
- 1F470 👰 BRIDE WITH VEIL
- 1F471 🦿 PERSON WITH BLOND HAIR
- 1F472 🧑 MAN WITH GUA PI MAO
- 1F473 🧑 MAN WITH TURBAN
- 1F474 🧓 OLDER MAN
- 1F475 🧓 OLDER WOMAN
- 1F476 🍼 BABY
- 1F477 👷 CONSTRUCTION WORKER

Fairy tale symbols

- 1F478 🧚 PRINCESS
- 1F479 🧛 JAPANESE OGRE
- 1F47A 🧜 JAPANESE GOBLIN
- 1F47B 👻 GHOST
- 1F47C 🧚 BABY ANGEL
- 1F47D 👽 EXTRATERRESTRIAL ALIEN
- 1F47E 👹 ALIEN MONSTER
- 1F47F 🧛 IMP
- 1F480 💀 SKULL

Role symbols

- 1F481 🧑 INFORMATION DESK PERSON
- 1F482 🧑 GUARDSMAN
- 1F483 🧑 DANCER

Personal care symbols

- 1F484 💄 LIPSTICK
- 1F485 💅 NAIL POLISH
= manicure, nail care
- 1F486 🧖 FACE MASSAGE
- 1F487 💇 HAIRCUT
• usually indicates a beauty parlor
- 1F488 💇 BARBER POLE

Medical symbols

- 1F489 💉 SYRINGE
- 1F48A 💊 PILL

Romance symbols

- 1F48B 💋 KISS MARK
= lips
→ 1F5E2 💋 lips
- 1F48C 💌 LOVE LETTER
- 1F48D 💍 RING
= jewelry
- 1F48E 💎 GEM STONE
- 1F48F 💏 KISS
= two people kissing
- 1F490 🌸 BOUQUET
→ 1F395 🌸 bouquet of flowers
- 1F491 💑 COUPLE WITH HEART
- 1F492 🏰 WEDDING
= wedding chapel
→ 26AD ∞ marriage symbol

Heart symbols

- 1F493 💓 BEATING HEART
- 1F494 💔 BROKEN HEART
- 1F495 💖 TWO HEARTS
- 1F496 💗 SPARKLING HEART
- 1F497 💙 GROWING HEART
- 1F498 💘 HEART WITH ARROW
- 1F499 💜 BLUE HEART
→ 2661 💜 white heart suit
→ 2665 💜 black heart suit
→ 2764 💜 heavy black heart
- 1F49A 💚 GREEN HEART
- 1F49B 💛 YELLOW HEART
- 1F49C 💜 PURPLE HEART
- 1F49D 💜 HEART WITH RIBBON
- 1F49E 🔄 REVOLVING HEARTS
- 1F49F 🎨 HEART DECORATION

Comic style symbols

- 1F4A0 💠 DIAMOND SHAPE WITH A DOT INSIDE
= kawaii, cute
• meaning of cuteness is based on association of glyph with shape of a flower
→ 27D0 💠 white diamond with centred dot
- 1F4A1 💡 ELECTRIC LIGHT BULB
= idea
- 1F4A2 😡 ANGER SYMBOL
- 1F4A3 💣 BOMB
- 1F4A4 💤 SLEEPING SYMBOL

- 1F4A5  COLLISION SYMBOL
→ 1F5F0  mood bubble
- 1F4A6  SPLASHING SWEAT SYMBOL
= plewds
- 1F4A7  DROPLET
• represents a drop of sweat or drop of water
→ 1F322  black droplet
- 1F4A8  DASH SYMBOL
= running dash, briffits
- 1F4A9  PILE OF POO
= dog dirt
- 1F4AA  FLEXED BICEPS
= strong, muscled
- 1F4AB  DIZZY SYMBOL
= circling stars, squeans
- 1F4AC  SPEECH BALLOON
= comic book conversation bubble
- 1F4AD  THOUGHT BALLOON
→ 1F5ED  right thought bubble

Japanese school grade symbols

- 1F4AE  WHITE FLOWER
= brilliant homework
→ 2740  white florette
- 1F4AF  HUNDRED POINTS SYMBOL
= perfect score

Money symbols

- 1F4B0  MONEY BAG
• glyph may show any currency symbol instead of a dollar sign
- 1F4B1  CURRENCY EXCHANGE
- 1F4B2  HEAVY DOLLAR SIGN
→ 0024 \$ dollar sign
- 1F4B3  CREDIT CARD
- 1F4B4  BANKNOTE WITH YEN SIGN
- 1F4B5  BANKNOTE WITH DOLLAR SIGN
- 1F4B6  BANKNOTE WITH EURO SIGN
- 1F4B7  BANKNOTE WITH POUND SIGN
- 1F4B8  MONEY WITH WINGS
- 1F4B9  CHART WITH UPWARDS TREND AND YEN SIGN

Office symbols

- 1F4BA  SEAT
- 1F4BB  PERSONAL COMPUTER
→ 1F5B3  old personal computer
- 1F4BC  BRIEFCASE
- 1F4BD  MINIDISC
- 1F4BE  FLOPPY DISK
= flexible disk cartridge, floppy disc, floppy, diskette
→ 1F5AA  black hard shell floppy disk
- 1F4BF  OPTICAL DISC
→ 1F5B8  optical disc icon
- 1F4C0  DVD
= digital video/versatile disc
- 1F4C1  FILE FOLDER
→ 1F5C0  folder
- 1F4C2  OPEN FILE FOLDER
→ 1F5C1  open folder
- 1F4C3  PAGE WITH CURL
→ 1F5CF  page
- 1F4C4  PAGE FACING UP
→ 1F5CE  document

- 1F4C5  CALENDAR
→ 1F5D2  spiral note pad
- 1F4C6  TEAR-OFF CALENDAR
→ 1F5D3  spiral calendar pad
- 1F4C7  CARD INDEX
→ 1F5C2  card index dividers
- 1F4C8  CHART WITH UPWARDS TREND
→ 1F5E0  stock chart
- 1F4C9  CHART WITH DOWNWARDS TREND
- 1F4CA  BAR CHART
- 1F4CB  CLIPBOARD
- 1F4CC  PUSHPIN
→ 1F588  black pushpin
- 1F4CD  ROUND PUSHPIN
- 1F4CE  PAPERCLIP
→ 1F587  linked paperclips
- 1F4CF  STRAIGHT RULER
- 1F4D0  TRIANGULAR RULER
- 1F4D1  BOOKMARK TABS
- 1F4D2  LEDGER
- 1F4D3  NOTEBOOK
- 1F4D4  NOTEBOOK WITH DECORATIVE COVER
- 1F4D5  CLOSED BOOK
- 1F4D6  OPEN BOOK
= read operator's manual
• similar to ISO/IEC 7000-0790 "Read operator's manual"
→ 1F56E  book
- 1F4D7  GREEN BOOK
- 1F4D8  BLUE BOOK
- 1F4D9  ORANGE BOOK
- 1F4DA  BOOKS
- 1F4DB  NAME BADGE
- 1F4DC  SCROLL
- Communication symbols**
- 1F4DD  MEMO
- 1F4DE  TELEPHONE RECEIVER
→ 1F57B  left hand telephone receiver
→ 1F57D  right hand telephone receiver
- 1F4DF  PAGER
- 1F4E0  FAX MACHINE
→ 213B  facsimile sign
→ 1F57C  telephone receiver with page
→ 1F5A8  printer
→ 1F5B7  fax icon
- 1F4E1  SATELLITE ANTENNA
= position indicator, news
- 1F4E2  PUBLIC ADDRESS LOUDSPEAKER
- 1F4E3  CHEERING MEGAPHONE
→ 1F56C  bullhorn with sound waves
- 1F4E4  OUTBOX TRAY
- 1F4E5  INBOX TRAY
- 1F4E6  PACKAGE
→ 1F381  wrapped present
- 1F4E7  E-MAIL SYMBOL
• glyph may show an @-sign instead of an E
→ 1F584  envelope with lightning
- 1F4E8  INCOMING ENVELOPE
→ 2709  envelope
- 1F4E9  ENVELOPE WITH DOWNWARDS ARROW ABOVE
• sending mail
→ 1F585  flying envelope

- 1F4EA  CLOSED MAILBOX WITH LOWERED FLAG
= letter box, mail reception
= empty mailbox
- 1F4EB  CLOSED MAILBOX WITH RAISED FLAG
= mailbox containing mail
- 1F4EC  OPEN MAILBOX WITH RAISED FLAG
- 1F4ED  OPEN MAILBOX WITH LOWERED FLAG
- 1F4EE  POSTBOX
= mailbox for sending mail
- 1F4EF  POSTAL HORN
- 1F4F0  NEWSPAPER
→ 1F5DE  rolled-up newspaper
- 1F4F1  MOBILE PHONE
→ 1F581  clamshell mobile phone
- 1F4F2  MOBILE PHONE WITH RIGHTWARDS ARROW AT LEFT
• making a phone call
- 1F4F3  VIBRATION MODE
- 1F4F4  MOBILE PHONE OFF
- 1F4F5  NO MOBILE PHONES
- 1F4F6  ANTENNA WITH BARS
= cellular reception

Audio and video symbols

- 1F4F7  CAMERA
- 1F4F8  CAMERA WITH FLASH
- 1F4F9  VIDEO CAMERA
= video
- 1F4FA  TELEVISION
- 1F4FB  RADIO
- 1F4FC  VIDEOCASSETTE
- 1F4FD  FILM PROJECTOR
= movies
→ 1F3A6  cinema
- 1F4FE  PORTABLE STEREO
= stereo

Religious symbol

- 1F4FF  PRAYER BEADS

User interface symbols

- 1F500  TWISTED RIGHTWARDS ARROWS
= shuffle
- 1F501  CLOCKWISE RIGHTWARDS AND LEFTWARDS OPEN CIRCLE ARROWS
= repeat
→ 267B  black universal recycling symbol
- 1F502  CLOCKWISE RIGHTWARDS AND LEFTWARDS OPEN CIRCLE ARROWS WITH CIRCLED ONE OVERLAY
= repeat one item over
- 1F503  CLOCKWISE DOWNWARDS AND UPWARDS OPEN CIRCLE ARROWS
= reload
→ 1F5D8  clockwise right and left semicircle arrows
- 1F504  ANTICLOCKWISE DOWNWARDS AND UPWARDS OPEN CIRCLE ARROWS
= reload
- 1F505  LOW BRIGHTNESS SYMBOL
- 1F506  HIGH BRIGHTNESS SYMBOL
→ 2600  black sun with rays
→ 263C  white sun with rays
→ 26ED  gear without hub
- 1F507  SPEAKER WITH CANCELLATION STROKE

- 1F508  SPEAKER
= left speaker
→ 1F568  right speaker
→ 1F56B  bullhorn
- 1F509  SPEAKER WITH ONE SOUND WAVE
- 1F50A  SPEAKER WITH THREE SOUND WAVES
= sound
- 1F50B  BATTERY
- 1F50C  ELECTRIC PLUG
- 1F50D  LEFT-POINTING MAGNIFYING GLASS
= search
→ 1F56C  bullhorn with sound waves
- 1F50E  RIGHT-POINTING MAGNIFYING GLASS
= get more details
- 1F50F  LOCK WITH INK PEN
= privacy
- 1F510  CLOSED LOCK WITH KEY
= secure
- 1F511  KEY
→ 26BF  squared key
→ 1F5DD  old key
- 1F512  LOCK
= padlock in locked position
- 1F513  OPEN LOCK
- 1F514  BELL
→ 0FC4  tibetan symbol drill bu
→ 2407  symbol for bell
→ 1F56D  ringing bell
- 1F515  BELL WITH CANCELLATION STROKE
- 1F516  BOOKMARK
→ 1F3F7  label
- 1F517  LINK SYMBOL
- 1F518  RADIO BUTTON
→ 2299  circled dot operator
→ 25C9  fisheye
→ 25CE  bullseye

Words with arrows

- 1F519  BACK WITH LEFTWARDS ARROW ABOVE
→ 2397  previous page
- 1F51A  END WITH LEFTWARDS ARROW ABOVE
- 1F51B  ON WITH EXCLAMATION MARK WITH LEFT RIGHT ARROW ABOVE
- 1F51C  SOON WITH RIGHTWARDS ARROW ABOVE
- 1F51D  TOP WITH UPWARDS ARROW ABOVE
= top of page

Enclosed alphanumeric symbols

- 1F51E  NO ONE UNDER EIGHTEEN SYMBOL
- 1F51F  KEYCAP TEN
→ 20E3  combining enclosing keycap

User interface input status symbols

- 1F520  INPUT SYMBOL FOR LATIN CAPITAL LETTERS
- 1F521  INPUT SYMBOL FOR LATIN SMALL LETTERS
- 1F522  INPUT SYMBOL FOR NUMBERS
- 1F523  INPUT SYMBOL FOR SYMBOLS
- 1F524  INPUT SYMBOL FOR LATIN LETTERS
= English input (ABC)

Tool symbols

- 1F525  FIRE
- 1F526  ELECTRIC TORCH
= flashlight
- 1F527  WRENCH

- 1F528  HAMMER
 1F529  NUT AND BOLT
 1F52A  HOCHO
 = Japanese kitchen knife
 → 1F5E1  dagger knife
 1F52B  PISTOL
 1F52C  MICROSCOPE
 1F52D  TELESCOPE
 1F52E  CRYSTAL BALL
 1F52F  SIX POINTED STAR WITH MIDDLE DOT
 → 2721  star of david
 1F530  JAPANESE SYMBOL FOR BEGINNER
 1F531  TRIDENT EMBLEM

Geometric shapes

- 1F532  BLACK SQUARE BUTTON
 1F533  WHITE SQUARE BUTTON
 1F534  LARGE RED CIRCLE
 → 25CF  black circle
 → 25EF  large circle
 → 2B24  black large circle
 → 2B55  heavy large circle
 1F535  LARGE BLUE CIRCLE
 1F536  LARGE ORANGE DIAMOND
 → 25C6  black diamond
 1F537  LARGE BLUE DIAMOND
 1F538  SMALL ORANGE DIAMOND
 → 2B29  black small diamond
 1F539  SMALL BLUE DIAMOND

User interface symbols

- 1F53A  UP-POINTING RED TRIANGLE
 → 25B2  black up-pointing triangle
 1F53B  DOWN-POINTING RED TRIANGLE
 → 25BC  black down-pointing triangle
 1F53C  UP-POINTING SMALL RED TRIANGLE
 = play arrow up
 → 25B4  black up-pointing small triangle
 1F53D  DOWN-POINTING SMALL RED TRIANGLE
 = play arrow down
 → 25BE  black down-pointing small triangle

Shadowed geometric shapes

- 1F53E  LOWER RIGHT SHADOWED WHITE CIRCLE
 = circle shadow down
 → 274D  shadowed white circle
 1F53F  UPPER RIGHT SHADOWED WHITE CIRCLE

Religious symbols

- 1F540  CIRCLED CROSS POMMEE
 • Orthodox typicon symbol for great feast service
 1F541  CROSS POMMEE WITH HALF-CIRCLE BELOW
 • Orthodox typicon symbol for vigil service
 1F542  CROSS POMMEE
 • Orthodox typicon symbol for Polyeleos
 → 2722  four teardrop-spoked asterisk
 1F543  NOTCHED LEFT SEMICIRCLE WITH THREE DOTS
 • Orthodox typicon symbol for lower rank feast
 1F544  NOTCHED RIGHT SEMICIRCLE WITH THREE DOTS
 • Orthodox typicon symbol for lower rank feast
 1F545  SYMBOL FOR MARKS CHAPTER
 • Orthodox typicon symbol for difficult sections

- 1F546  WHITE LATIN CROSS
 = cross outline
 → 271E  shadowed white latin cross
 1F547  HEAVY LATIN CROSS
 1F548  CELTIC CROSS
 1F549  OM SYMBOL
 • generic symbol independent of Devanagari font
 → 0950  devanagari om
 1F54A  DOVE OF PEACE
 = peace
 1F54B  KAABA
 1F54C  MOSQUE
 1F54D  SYNAGOGUE
 1F54E  MENORAH WITH NINE BRANCHES

Miscellaneous symbol

- 1F54F  BOWL OF HYGIEIA
 → 2695  staff of aesculapius

Clock face symbols

- 1F550  CLOCK FACE ONE OCLOCK
 → 231A  watch
 → 23F0  alarm clock
 1F551  CLOCK FACE TWO OCLOCK
 1F552  CLOCK FACE THREE OCLOCK
 1F553  CLOCK FACE FOUR OCLOCK
 1F554  CLOCK FACE FIVE OCLOCK
 1F555  CLOCK FACE SIX OCLOCK
 1F556  CLOCK FACE SEVEN OCLOCK
 1F557  CLOCK FACE EIGHT OCLOCK
 1F558  CLOCK FACE NINE OCLOCK
 1F559  CLOCK FACE TEN OCLOCK
 1F55A  CLOCK FACE ELEVEN OCLOCK
 1F55B  CLOCK FACE TWELVE OCLOCK
 1F55C  CLOCK FACE ONE-THIRTY
 1F55D  CLOCK FACE TWO-THIRTY
 1F55E  CLOCK FACE THREE-THIRTY
 1F55F  CLOCK FACE FOUR-THIRTY
 1F560  CLOCK FACE FIVE-THIRTY
 1F561  CLOCK FACE SIX-THIRTY
 1F562  CLOCK FACE SEVEN-THIRTY
 1F563  CLOCK FACE EIGHT-THIRTY
 1F564  CLOCK FACE NINE-THIRTY
 1F565  CLOCK FACE TEN-THIRTY
 1F566  CLOCK FACE ELEVEN-THIRTY
 1F567  CLOCK FACE TWELVE-THIRTY

Communication symbols

- 1F568  RIGHT SPEAKER
 → 1F508  speaker
 1F569  RIGHT SPEAKER WITH ONE SOUND WAVE
 1F56A  RIGHT SPEAKER WITH THREE SOUND WAVES
 1F56B  BULLHORN
 = sound off
 → 1F508  speaker
 1F56C  BULLHORN WITH SOUND WAVES
 = sound on
 → 1F4E3  cheering megaphone
 → 1F50A  speaker with three sound waves

Miscellaneous symbols

- 1F56D  RINGING BELL
 → 1F514  bell

1F56E  BOOK
→ 1F4D6  open book

1F56F  CANDLE

1F570  MANTELPIECE CLOCK
= clock

→ 23F0  alarm clock

1F571  BLACK SKULL AND CROSSBONES

→ 2620  skull and crossbones

1F572  NO PIRACY

1F573  HOLE

= portable hole

1F574  MAN IN BUSINESS SUIT LEVITATING

= jump

1F575  SLEUTH OR SPY

= investigate

1F576  DARK SUNGLASSES

= cool

Animal symbols

1F577  SPIDER

1F578  SPIDER WEB

Game symbol

1F579  JOYSTICK

Communication symbols

1F57B  LEFT HAND TELEPHONE RECEIVER

→ 1F4DE  telephone receiver

1F57C  TELEPHONE RECEIVER WITH PAGE

= fax

→ 1F4E0  fax machine

1F57D  RIGHT HAND TELEPHONE RECEIVER

= telephone handset

1F57E  WHITE TOUCHTONE TELEPHONE

→ 260F  white telephone

1F57F  BLACK TOUCHTONE TELEPHONE

→ 260E  black telephone

1F580  TELEPHONE ON TOP OF MODEM

= modem

1F581  CLAMSHELL MOBILE PHONE

= cellular phone

→ 1F4F1  mobile phone

1F582  BACK OF ENVELOPE

→ 2709  envelope

• 2709  shows a seal

1F583  STAMPED ENVELOPE

= mail

1F584  ENVELOPE WITH LIGHTNING

= e-mail

→ 1F4E7  e-mail symbol

1F585  FLYING ENVELOPE

= send message

→ 1F4E9  envelope with downwards arrow above

1F586  PEN OVER STAMPED ENVELOPE

1F587  LINKED PAPERCLIPS

= links

→ 1F4CE  paperclip

1F588  BLACK PUSHPIN

= marker

→ 1F4CC  pushpin

1F589  LOWER LEFT PENCIL

= pencil

→ 270E  lower right pencil

1F58A  LOWER LEFT BALLPOINT PEN

= ballpoint pen

1F58B  LOWER LEFT FOUNTAIN PEN

= fountain pen

→ 2711  white nib

1F58C  LOWER LEFT PAINTBRUSH

= brush

1F58D  LOWER LEFT CRAYON

= crayon

Hand symbols

1F58E  LEFT WRITING HAND

→ 270D  writing hand

1F58F  TURNED OK HAND SIGN

→ 1F44C  ok hand sign

1F590  RAISED HAND WITH FINGERS SPLAYED

= halt

→ 270B  raised hand

1F591  REVERSED RAISED HAND WITH FINGERS SPLAYED

1F592  REVERSED THUMBS UP SIGN

→ 1F44D  thumbs up sign

1F593  REVERSED THUMBS DOWN SIGN

→ 1F44E  thumbs down sign

1F594  REVERSED VICTORY HAND

→ 270C  victory hand

1F595  REVERSED HAND WITH MIDDLE FINGER EXTENDED

1F596  RAISED HAND WITH PART BETWEEN MIDDLE AND RING FINGERS

1F597  WHITE DOWN POINTING LEFT HAND INDEX

→ 261F  white down pointing index

→ 1F447  white down pointing backhand index

1F598  SIDEWAYS WHITE LEFT POINTING INDEX

→ 261C  white left pointing index

1F599  SIDEWAYS WHITE RIGHT POINTING INDEX

→ 261E  white right pointing index

1F59A  SIDEWAYS BLACK LEFT POINTING INDEX

1F59B  SIDEWAYS BLACK RIGHT POINTING INDEX

1F59C  BLACK LEFT POINTING BACKHAND INDEX

→ 1F448  white left pointing backhand index

1F59D  BLACK RIGHT POINTING BACKHAND INDEX

→ 1F449  white right pointing backhand index

1F59E  SIDEWAYS WHITE UP POINTING INDEX

→ 261D  white up pointing index

1F59F  SIDEWAYS WHITE DOWN POINTING INDEX

→ 261F  white down pointing index

1F5A0  SIDEWAYS BLACK UP POINTING INDEX

1F5A1  SIDEWAYS BLACK DOWN POINTING INDEX

1F5A2  BLACK UP POINTING BACKHAND INDEX

→ 1F446  white up pointing backhand index

1F5A3  BLACK DOWN POINTING BACKHAND INDEX

→ 1F447  white down pointing backhand index

Computer symbols

1F5A5  DESKTOP COMPUTER

= tower computer

1F5A6  KEYBOARD AND MOUSE

→ 2328  keyboard

1F5A7  THREE NETWORKED COMPUTERS

= computer network

1F5A8  PRINTER

→ 1F4E0  fax machine

1F5A9		POCKET CALCULATOR = calculator
1F5AA		BLACK HARD SHELL FLOPPY DISK = disk → 1F4BE floppy disk
1F5AB		WHITE HARD SHELL FLOPPY DISK
1F5AC		SOFT SHELL FLOPPY DISK
1F5AD		TAPE CARTRIDGE
1F5AE		WIRED KEYBOARD = keyboard → 2328 keyboard
1F5AF		ONE BUTTON MOUSE
1F5B0		TWO BUTTON MOUSE
1F5B1		THREE BUTTON MOUSE
1F5B2		TRACKBALL = ballpoint
1F5B3		OLD PERSONAL COMPUTER = personal computer → 1F4BB personal computer
1F5B4		HARD DISK
1F5B5		SCREEN = monitor → 20E2 combining enclosing screen
1F5B6		PRINTER ICON → 1F5A8 printer
1F5B7		FAX ICON → 1F4E0 fax machine
1F5B8		OPTICAL DISC ICON = compact disc → 1F4BF optical disc

Office symbols

1F5B9		DOCUMENT WITH TEXT
1F5BA		DOCUMENT WITH TEXT AND PICTURE
1F5BB		DOCUMENT WITH PICTURE = graphic document
1F5BC		FRAME WITH PICTURE = art
1F5BD		FRAME WITH TILES = frames
1F5BE		FRAME WITH AN X = no frames, no picture

User interface symbols

1F5BF		BLACK FOLDER
1F5C0		FOLDER = directory → 1F4C1 file folder
1F5C1		OPEN FOLDER → 1F4C2 open file folder
1F5C2		CARD INDEX DIVIDERS = index → 1F4C7 card index
1F5C3		CARD FILE BOX = archive
1F5C4		FILE CABINET
1F5C5		EMPTY NOTE
1F5C6		EMPTY NOTE PAGE
1F5C7		EMPTY NOTE PAD
1F5C8		NOTE
1F5C9		NOTE PAGE
1F5CA		NOTE PAD
1F5CB		EMPTY DOCUMENT
1F5CC		EMPTY PAGE

1F5CD		EMPTY PAGES
1F5CE		DOCUMENT → 1F4C4 page facing up
1F5CF		PAGE → 1F4C3 page with curl
1F5D0		PAGES
1F5D1		WASTEBASKET = trashcan
1F5D2		SPIRAL NOTE PAD = note, empty calendar → 1F4C5 calendar
1F5D3		SPIRAL CALENDAR PAD = calendar, day 1 → 1F4C6 tear-off calendar
1F5D4		DESKTOP WINDOW
1F5D5		MINIMIZE
1F5D6		MAXIMIZE
1F5D7		OVERLAP = overlapping offset windows
1F5D8		CLOCKWISE RIGHT AND LEFT SEMICIRCLE ARROWS = refresh → 1F503 clockwise downwards and upwards open circle arrows
1F5D9		CANCELLATION X = close → 274C cross mark
1F5DA		INCREASE FONT SIZE SYMBOL
1F5DB		DECREASE FONT SIZE SYMBOL
1F5DC		COMPRESSION • symbol depicts a hand press with a box inside
1F5DD		OLD KEY = encryption → 1F511 key

Miscellaneous symbols

1F5DE		ROLLED-UP NEWSPAPER = news → 1F4F0 newspaper
1F5DF		PAGE WITH CIRCLED TEXT = classified
1F5E0		STOCK CHART = finance → 1F4C8 chart with upwards trend

Rating symbols

The following symbols are used for ratings. This set also includes 1F46A for family rating.

1F5E1		DAGGER KNIFE = rated for violence = hate → 1F52A hocho
1F5E2		LIPS = rated for sex = kiss → 1F48B kiss mark
1F5E3		SPEAKING HEAD IN SILHOUETTE = rated for strong language

Sound symbols

1F5E4		THREE RAYS ABOVE
1F5E5		THREE RAYS BELOW
1F5E6		THREE RAYS LEFT → 269E three lines converging right

1F5E7  THREE RAYS RIGHT
→ 269F  three lines converging left

Bubble symbols

1F5E8  LEFT SPEECH BUBBLE
1F5E9  RIGHT SPEECH BUBBLE
1F5EA  TWO SPEECH BUBBLES
= chat
1F5EB  THREE SPEECH BUBBLES
= conference
1F5EC  LEFT THOUGHT BUBBLE
1F5ED  RIGHT THOUGHT BUBBLE
→ 1F4AD  thought balloon
1F5EE  LEFT ANGER BUBBLE
= shout left
1F5EF  RIGHT ANGER BUBBLE
= shout right
1F5F0  MOOD BUBBLE
= new
→ 1F4A5  collision symbol
1F5F1  LIGHTNING MOOD BUBBLE
= updated
1F5F2  LIGHTNING MOOD
= lightning bolt
→ 26A1  high voltage sign

Ballot symbols

1F5F3  BALLOT BOX WITH BALLOT
= vote
→ 2612  ballot box with x
1F5F4  BALLOT SCRIPT X
= x mark
→ 2717  ballot x
1F5F5  BALLOT BOX WITH SCRIPT X
→ 2612  ballot box with x
1F5F6  BALLOT BOLD SCRIPT X
→ 2718  heavy ballot x
1F5F7  BALLOT BOX WITH BOLD SCRIPT X
1F5F8  LIGHT CHECK MARK
= check
→ 2713  check mark
1F5F9  BALLOT BOX WITH BOLD CHECK
→ 2611  ballot box with check

Map symbol

1F5FA  WORLD MAP

Cultural symbols

1F5FB  MOUNT FUJI
1F5FC  TOKYO TOWER
1F5FD  STATUE OF LIBERTY
1F5FE  SILHOUETTE OF JAPAN
1F5FF  MOYAI
• Japanese stone statue like Moai on Easter Island

	1F60	1F61	1F62	1F63	1F64
0	 1F600	 1F610	 1F620	 1F630	 1F640
1	 1F601	 1F611	 1F621	 1F631	 1F641
2	 1F602	 1F612	 1F622	 1F632	 1F642
3	 1F603	 1F613	 1F623	 1F633	 1F643
4	 1F604	 1F614	 1F624	 1F634	 1F644
5	 1F605	 1F615	 1F625	 1F635	 1F645
6	 1F606	 1F616	 1F626	 1F636	 1F646
7	 1F607	 1F617	 1F627	 1F637	 1F647
8	 1F608	 1F618	 1F628	 1F638	 1F648
9	 1F609	 1F619	 1F629	 1F639	 1F649
A	 1F60A	 1F61A	 1F62A	 1F63A	 1F64A
B	 1F60B	 1F61B	 1F62B	 1F63B	 1F64B
C	 1F60C	 1F61C	 1F62C	 1F63C	 1F64C
D	 1F60D	 1F61D	 1F62D	 1F63D	 1F64D
E	 1F60E	 1F61E	 1F62E	 1F63E	 1F64E
F	 1F60F	 1F61F	 1F62F	 1F63F	 1F64F

The emoticons have been organized by mouth shape to make it easier to locate the different characters in the code chart.

Faces

1F600		GRINNING FACE
1F601		GRINNING FACE WITH SMILING EYES
1F602		FACE WITH TEARS OF JOY
1F603		SMILING FACE WITH OPEN MOUTH
		→ 263A white smiling face
1F604		SMILING FACE WITH OPEN MOUTH AND SMILING EYES
1F605		SMILING FACE WITH OPEN MOUTH AND COLD SWEAT
1F606		SMILING FACE WITH OPEN MOUTH AND TIGHTLY-CLOSED EYES
1F607		SMILING FACE WITH HALO
1F608		SMILING FACE WITH HORNS
1F609		WINKING FACE
1F60A		SMILING FACE WITH SMILING EYES
1F60B		FACE SAVOURING DELICIOUS FOOD
1F60C		RELIEVED FACE
1F60D		SMILING FACE WITH HEART-SHAPED EYES
1F60E		SMILING FACE WITH SUNGLASSES
1F60F		SMIRKING FACE
1F610		NEUTRAL FACE
		• used for the West Wind in some Mahjong annotation
1F611		EXPRESSIONLESS FACE
1F612		UNAMUSED FACE
1F613		FACE WITH COLD SWEAT
1F614		PENSIVE FACE
1F615		CONFUSED FACE
1F616		CONFOUNDED FACE
1F617		KISSING FACE
1F618		FACE THROWING A KISS
1F619		KISSING FACE WITH SMILING EYES
1F61A		KISSING FACE WITH CLOSED EYES
1F61B		FACE WITH STUCK-OUT TONGUE
1F61C		FACE WITH STUCK-OUT TONGUE AND WINKING EYE
		• kidding, not serious
1F61D		FACE WITH STUCK-OUT TONGUE AND TIGHTLY-CLOSED EYES
		• kidding, not serious
1F61E		DISAPPOINTED FACE
		→ 2639 white frowning face
1F61F		WORRIED FACE
1F620		ANGRY FACE
1F621		POUTING FACE
1F622		CRYING FACE
1F623		PERSEVERING FACE
1F624		FACE WITH LOOK OF TRIUMPH
1F625		DISAPPOINTED BUT RELIEVED FACE
1F626		FROWNING FACE WITH OPEN MOUTH
1F627		ANGUISHED FACE
1F628		FEARFUL FACE
1F629		WEARY FACE
1F62A		SLEEPY FACE
1F62B		TIRED FACE
1F62C		GRIMACING FACE
1F62D		LOUDLY CRYING FACE
1F62E		FACE WITH OPEN MOUTH
1F62F		HUSHED FACE

1F630		FACE WITH OPEN MOUTH AND COLD SWEAT
1F631		FACE SCREAMING IN FEAR
1F632		ASTONISHED FACE
1F633		FLUSHED FACE
1F634		SLEEPING FACE
1F635		DIZZY FACE
1F636		FACE WITHOUT MOUTH
		• used for the South Wind in some Mahjong annotation
		→ 2687 white circle with two dots
1F637		FACE WITH MEDICAL MASK

Cat faces

1F638		GRINNING CAT FACE WITH SMILING EYES
1F639		CAT FACE WITH TEARS OF JOY
1F63A		SMILING CAT FACE WITH OPEN MOUTH
1F63B		SMILING CAT FACE WITH HEART-SHAPED EYES
1F63C		CAT FACE WITH WRY SMILE
1F63D		KISSING CAT FACE WITH CLOSED EYES
1F63E		POUTING CAT FACE
1F63F		CRYING CAT FACE
1F640		WEARY CAT FACE

Faces

1F641		SLIGHTLY FROWNING FACE
		→ 2639 white frowning face
1F642		SLIGHTLY SMILING FACE
		→ 263A white smiling face

1F643 UPSIDE-DOWN FACE

1F644 FACE WITH ROLLING EYES

Gesture symbols

1F645		FACE WITH NO GOOD GESTURE
1F646		FACE WITH OK GESTURE
1F647		PERSON BOWING DEEPLY
1F648		SEE-NO-EVIL MONKEY
1F649		HEAR-NO-EVIL MONKEY
1F64A		SPEAK-NO-EVIL MONKEY
1F64B		HAPPY PERSON RAISING ONE HAND
1F64C		PERSON RAISING BOTH HANDS IN CELEBRATION
		= banzai!
1F64D		PERSON FROWNING
1F64E		PERSON WITH POUTING FACE
1F64F		PERSON WITH FOLDED HANDS
		• can indicate sorrow or regret
		• can indicate pleading

	1F68	1F69	1F6A	1F6B	1F6C	1F6D	1F6E	1F6F
0	1F680	1F690	1F6A0	1F6B0	1F6C0	1F6D0	1F6E0	1F6F0
1	1F681	1F691	1F6A1	1F6B1	1F6C1		1F6E1	1F6F1
2	1F682	1F692	1F6A2	1F6B2	1F6C2		1F6E2	1F6F2
3	1F683	1F693	1F6A3	1F6B3	1F6C3		1F6E3	1F6F3
4	1F684	1F694	1F6A4	1F6B4	1F6C4		1F6E4	
5	1F685	1F695	1F6A5	1F6B5	1F6C5		1F6E5	
6	1F686	1F696	1F6A6	1F6B6	1F6C6		1F6E6	
7	1F687	1F697	1F6A7	1F6B7	1F6C7		1F6E7	
8	1F688	1F698	1F6A8	1F6B8	1F6C8		1F6E8	
9	1F689	1F699	1F6A9	1F6B9	1F6C9		1F6E9	
A	1F68A	1F69A	1F6AA	1F6BA	1F6CA		1F6EA	
B	1F68B	1F69B	1F6AB	1F6BB	1F6CB		1F6EB	
C	1F68C	1F69C	1F6AC	1F6BC	1F6CC		1F6EC	
D	1F68D	1F69D	1F6AD	1F6BD	1F6CD			
E	1F68E	1F69E	1F6AE	1F6BE	1F6CE			
F	1F68F	1F69F	1F6AF	1F6BF	1F6CF			

Vehicles

- 1F680 ROCKET
→ 1F66C leftwards rocket
- 1F681 HELICOPTER
→ 2708 airplane
- 1F682 STEAM LOCOMOTIVE
→ 1F6F2 diesel locomotive
- 1F683 RAILWAY CAR
- 1F684 HIGH-SPEED TRAIN
- 1F685 HIGH-SPEED TRAIN WITH BULLET NOSE
- 1F686 TRAIN
= intercity train
- 1F687 METRO
= subway, underground train
- 1F688 LIGHT RAIL
- 1F689 STATION
= train, subway station
- 1F68A TRAM
- 1F68B TRAM CAR
- 1F68C BUS
- 1F68D ONCOMING BUS
- 1F68E TROLLEYBUS
- 1F68F BUS STOP
- 1F690 MINIBUS
- 1F691 AMBULANCE
- 1F692 FIRE ENGINE
→ 1F6F1 oncoming fire engine
- 1F693 POLICE CAR
- 1F694 ONCOMING POLICE CAR
- 1F695 TAXI
- 1F696 ONCOMING TAXI
- 1F697 AUTOMOBILE
- 1F698 ONCOMING AUTOMOBILE
- 1F699 RECREATIONAL VEHICLE
- 1F69A DELIVERY TRUCK
→ 26DF black truck
- 1F69B ARTICULATED LORRY
- 1F69C TRACTOR
- 1F69D MONORAIL
- 1F69E MOUNTAIN RAILWAY
- 1F69F SUSPENSION RAILWAY
- 1F6A0 MOUNTAIN CABLEWAY
- 1F6A1 AERIAL TRAMWAY
- 1F6A2 SHIP
= cruise line vacation
→ 26F4 ferry
→ 1F6F3 passenger ship
- 1F6A3 ROWBOAT
→ 26F5 sailboat
- 1F6A4 SPEEDBOAT
→ 1F6E5 motor boat

Traffic signs

- 1F6A5 HORIZONTAL TRAFFIC LIGHT
- 1F6A6 VERTICAL TRAFFIC LIGHT
- 1F6A7 CONSTRUCTION SIGN
→ 26CF pick
→ 1F3D7 building construction
- 1F6A8 POLICE CARS REVOLVING LIGHT
= rotating beacon

Signage and other symbols

- 1F6A9 TRIANGULAR FLAG ON POST
= location information
→ 26F3 flag in hole
→ 1F3F1 white pennant
- 1F6AA DOOR
- 1F6AB NO ENTRY SIGN
→ 20E0 combining enclosing circle backslash
→ 26D4 no entry
→ 1F6C7 prohibited sign
- 1F6AC SMOKING SYMBOL
- 1F6AD NO SMOKING SYMBOL
- 1F6AE PUT LITTER IN ITS PLACE SYMBOL
- 1F6AF DO NOT LITTER SYMBOL
- 1F6B0 POTABLE WATER SYMBOL
- 1F6B1 NON-POTABLE WATER SYMBOL
- 1F6B2 BICYCLE
- 1F6B3 NO BICYCLES
- 1F6B4 BICYCLIST
- 1F6B5 MOUNTAIN BICYCLIST
- 1F6B6 PEDESTRIAN
= walking
- 1F6B7 NO PEDESTRIANS
- 1F6B8 CHILDREN CROSSING
- 1F6B9 MENS SYMBOL
= man symbol
= men's restroom
- 1F6BA WOMENS SYMBOL
= woman symbol
= women's restroom
- 1F6BB RESTROOM
= man and woman symbol with divider
= unisex restroom
→ 1F46B man and woman holding hands
- 1F6BC BABY SYMBOL
= baby on board, baby changing station
- 1F6BD TOILET
- 1F6BE WATER CLOSET
- 1F6BF SHOWER
- 1F6C0 BATH
- 1F6C1 BATHTUB
- 1F6C2 PASSPORT CONTROL
- 1F6C3 CUSTOMS
- 1F6C4 BAGGAGE CLAIM
- 1F6C5 LEFT LUGGAGE
- 1F6C6 TRIANGLE WITH ROUNDED CORNERS
= caution
→ 25B3 white up-pointing triangle
- 1F6C7 PROHIBITED SIGN
→ 20E0 combining enclosing circle backslash
→ 1F6AB no entry sign
- 1F6C8 CIRCLED INFORMATION SOURCE
= information
→ 2139 information source
- 1F6C9 BOYS SYMBOL
- 1F6CA GIRLS SYMBOL

Accommodation symbols

These symbols constitute a set along with 1F378 for lounge.

- 1F6CB COUCH AND LAMP
= furniture, lifestyles

1F6CC  SLEEPING ACCOMMODATION

= hotel, guestrooms

→ 1F3E8  hotel

1F6CD  SHOPPING BAGS

= shopping

1F6CE  BELLHOP BELL

= reception, services

1F6CF  BED

Signage

1F6D0  PLACE OF WORSHIP

Miscellaneous symbols

1F6E0  HAMMER AND WRENCH

= tools, repair facility

→ 2692  hammer and pick

1F6E1  SHIELD

= US road interstate highway

1F6E2  OIL DRUM

= commodities

1F6E3  MOTORWAY

1F6E4  RAILWAY TRACK

= railroad

Vehicles

1F6E5  MOTOR BOAT

= boat

→ 1F6A4  speedboat

1F6E6  UP-POINTING MILITARY AIRPLANE

= military airport

1F6E7  UP-POINTING AIRPLANE

= commercial airport

→ 2708  airplane

1F6E8  UP-POINTING SMALL AIRPLANE

= airfield

1F6E9  SMALL AIRPLANE

1F6EA  NORTHEAST-POINTING AIRPLANE

1F6EB  AIRPLANE DEPARTURE

= departures

1F6EC  AIRPLANE ARRIVING

= arrivals

1F6ED  <reserved>

1F6EE  <reserved>

1F6EF  <reserved>

1F6F0  SATELLITE

1F6F1  ONCOMING FIRE ENGINE

= fire

→ 1F692  fire engine

1F6F2  DIESEL LOCOMOTIVE

= train

→ 1F682  steam locomotive

→ 1F686  train

1F6F3  PASSENGER SHIP

= cruise line vacation

→ 1F6A2  ship

[illegible]

Emoticons faces

1F910		ZIPPER-MOUTH FACE
1F911		MONEY-MOUTH FACE
1F912		FACE WITH THERMOMETER
1F913		NERD FACE
1F914		THINKING FACE
1F915		FACE WITH HEAD-BANDAGE
1F916		ROBOT FACE
1F917		HUGGING FACE

Hand symbol

1F918		SIGN OF THE HORNS
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Animal symbols

1F980		CRAB • used for Cancer → 264B  cancer
1F981		LION FACE • used for Leo → 264C  leo
1F982		SCORPION • used for Scorpio → 264F  scorpius
1F983		TURKEY
1F984		UNICORN FACE

Food symbol

1F9C0		CHEESE WEDGE
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2ACE7 木 75.11 榑 JK-65272	2ACFB 木 75.12 淋 K5-0128	2AD0F 木 75.14 攪 V4-4B5F	2AD23 木 75.19 櫨 TE-4445
2ACE8 木 75.11 榑 V4-4B43	2ACFC 木 75.12 漶 V4-4B53	2AD10 木 75.15 槿 JK-65339	2AD24 木 75.20 欖 TE-483B 欖 K5-01C2
2ACE9 木 75.11 榑 TD-5D2F	2ACFD 木 75.13 輦 TE-235E	2AD11 木 75.15 榑 K5-00B0	2AD25 木 75.20 欖 JK-66128
2ACEA 木 75.11 榑 K5-00EB	2ACFE 木 75.13 榑 TE-237B 榑 K5-01C5	2AD12 木 75.15 榑 TE-353F	2AD26 木 75.21 欖 TE-495A
2ACEB 木 75.11 榑 V4-4B45	2ACFF 木 75.13 榑 TE-235C	2AD13 木 75.15 榑 JK-65307	2AD27 木 75.23 欖 TE-4A6E
2ACEC 木 75.11 榑 GCYY-00783	2AD00 木 75.13 榑 TE-237D 榑 JK-65326	2AD14 木 75.15 榑 TE-352B	2AD28 木 75.22 欖 GZJW-00669
2ACED 木 75.12 榑 TD-6B5A	2AD01 木 75.13 榑 V4-4B56	2AD15 木 75.15 榑 GZFY-00560 榑 JK-65333	2AD29 欠 76.4 欖 GZJW-00452
2ACEE 木 75.12 榑 TD-6B4E	2AD02 木 75.13 榑 K5-0098	2AD16 木 75.16 榑 TE-3B59	2AD2A 欠 76.5 欖 GZJW-00454
2ACEF 木 75.12 榑 GZJW-01189	2AD03 木 75.13 榑 TE-2421	2AD17 木 75.16 榑 TE-3B52	2AD2B 欠 76.5 欖 GZJW-00457
2ACF0 木 75.12 榑 TD-6B2E	2AD04 木 75.13 榑 V4-4B5A	2AD18 木 75.16 榑 K5-0016	2AD2C 欠 76.7 欖 TC-5966
2ACF1 木 75.12 榑 JK-65318	2AD05 木 75.13 榑 K5-01C6	2AD19 木 75.16 榑 GCH-3007.34	2AD2D 欠 76.7 欖 GZJW-00460
2ACF2 木 75.12 榑 TD-6B4B	2AD06 木 75.13 榑 TE-2354 榑 JK-65329	2AD1A 木 75.16 榑 K5-0090	2AD2E 欠 76.8 欖 TD-2A4E
2ACF3 木 75.12 榑 JK-65268	2AD07 木 75.13 榑 JK-65324	2AD1B 木 75.17 榑 TE-4062	2AD2F 欠 76.9 欖 TD-3D50
2ACF4 木 75.12 榑 V4-4B4C	2AD08 木 75.13 榑 TE-2358	2AD1C 木 75.17 榑 JK-65345	2AD30 欠 76.9 欖 TD-3D53
2ACF5 木 75.12 榑 K5-0050	2AD09 木 75.14 榑 V4-4B5C	2AD1D 木 75.17 榑 TE-405C	2AD31 欠 76.10 欖 TD-4E32
2ACF6 木 75.12 榑 TD-6B4A	2AD0A 木 75.14 榑 TE-2D3A	2AD1E 木 75.17 榑 V4-4B62	2AD32 欠 76.11 欖 GZJW-01199
2ACF7 木 75.12 榑 GZJW-01188	2AD0B 木 75.14 榑 TE-3545	2AD1F 木 75.18 榑 TE-444C	2AD33 欠 76.16 欖 TE-3B67
2ACF8 木 75.12 榑 K5-00EA	2AD0C 木 75.14 榑 TE-2C7B	2AD20 木 75.18 榑 JK-65344	2AD34 欠 76.20 欖 GZJW-01202
2ACF9 木 75.12 榑 K5-01C3	2AD0D 木 75.14 榑 TE-2C72	2AD21 木 75.18 榑 JK-65235	2AD35 止 77.4 欖 GZJW-00467
2ACFA 木 75.12 榑 JK-65316	2AD0E 木 75.14 榑 JK-65336	2AD22 木 75.19 榑 TE-4653	2AD36 止 77.6 欖 GZJW-00472

2B056 宀 116.10 窳 JK-65481	2B06A 立 117.10 竝 TD-6153	2B07E 竹 118.7 篆 TD-4267	2B092 竹 118.10 籒 JK-65496
2B057 宀 116.11 窳 JK-65483	2B06B 立 117.10 蔭 V4-5024	2B07F 竹 118.7 箎 GZJW-01394 箎 TD-4277	2B093 竹 118.10 籒 K5-020A
2B058 宀 116.11 窳 GZJW-01380	2B06C 立 117.11 蔭 TD-6E45	2B080 竹 118.7 箎 GZFY-00989	2B094 竹 118.10 籒 TD-5263
2B059 宀 116.11 窳 TD-6E40	2B06D 立 117.12 蔭 TE-264B	2B081 竹 118.7 箎 TD-4269	2B095 竹 118.10 籒 TD-6E49
2B05A 宀 116.11 窳 V4-4F76	2B06E 立 117.14 蔭 TE-3660	2B082 竹 118.7 箎 TD-4278	2B096 竹 118.10 籒 GBK-1011.07
2B05B 宀 116.12 窳 V4-4F79	2B06F 立 117.17 蔭 GZFY-00024	2B083 竹 118.7 箎 GCH-1010.97	2B097 竹 118.10 籒 V4-502E
2B05C 宀 116.13 窳 V4-4F7B	2B070 竹 118.2 箎 V4-5025	2B084 竹 118.8 箎 TD-5267	2B098 竹 118.11 籒 K5-020B
2B05D 宀 116.18 窳 TE-3F78	2B071 竹 118.3 箎 GGH-1010.81	2B085 竹 118.8 箎 JK-65492	2B099 竹 118.11 籒 TE-265B 籒 UTC-00110
2B05E 立 117.3 竝 V4-4F7E	2B072 竹 118.4 箎 GCH-2010.82 筭 TC-4E61	2B086 竹 118.8 箎 GGH-1010.98 筭 TD-5326	2B09A 竹 118.11 籒 V4-5033
2B05F 立 117.4 竝 GJZ-00092	2B073 竹 118.4 箎 GZFY-00993	2B087 竹 118.8 箎 TD-527A	2B09B 竹 118.11 籒 TE-2651
2B060 立 117.5 竝 TC-4E50	2B074 竹 118.4 箎 TC-4072	2B088 竹 118.8 箎 GXC-1011.00 籒 UTC-00008	2B09C 竹 118.11 籒 GZFY-00985
2B061 立 117.5 竝 GBK-1010.78 竝 UTC-00047	2B075 竹 118.4 箎 TC-4E5F	2B089 竹 118.8 箎 UCI-00939	2B09D 竹 118.11 籒 V4-5035
2B062 立 117.6 竝 TC-5D69 竝 MAC-00014	2B076 竹 118.4 箎 JK-66135	2B08A 竹 118.9 箎 TD-6177	2B09E 竹 118.11 籒 TD-6E50
2B063 立 117.7 竝 TD-2F37	2B077 竹 118.4 箎 GCH-1010.85 筭 V4-5026	2B08B 竹 118.9 箎 V4-502B	2B09F 竹 118.11 籒 TE-265A
2B064 立 117.7 竝 GZJW-01381	2B078 竹 118.5 箎 TC-5D76	2B08C 竹 118.9 箎 TD-5329	2B0A0 竹 118.12 籒 TE-2E7C
2B065 立 117.8 竝 GZFY-00011	2B079 竹 118.5 箎 TC-5E28	2B08D 竹 118.9 箎 TD-6170	2B0A1 竹 118.12 籒 TE-2F22
2B066 立 117.8 竝 TD-4259	2B07A 竹 118.5 箎 GJZ-00093	2B08E 竹 118.9 箎 GBK-2011.04 籒 UTC-00181	2B0A2 竹 118.12 籒 TE-2F33
2B067 立 117.9 竝 V4-5023	2B07B 竹 118.5 箎 TC-5E21	2B08F 竹 118.9 籒 TD-6162	2B0A3 竹 118.12 籒 JK-65499
2B068 立 117.9 竝 TD-525E	2B07C 竹 118.6 箎 TD-2F54	2B090 竹 118.10 籒 TD-615C 籒 MAC-00011	2B0A4 竹 118.12 籒 TE-2F24
2B069 立 117.10 竝 GZJW-01390	2B07D 竹 118.6 籒 JK-66136	2B091 竹 118.10 籒 TD-6E4A	2B0A5 竹 118.13 籒 TE-3667