

Title: Draft additional repertoire Amendment 2 to ISO/IEC 10646:2014 (4th edition)

Date: 2014-05-30

L2/14-142 WG2 N

Source: Michel Suignard, project editor

Status: Project Editor's summary of the character repertoire addition as of May 2014

Action: For review by WG2 and UTC experts

Distribution: WG2 and UTC

Replaces: L2/14-079 and WG2 N4569

Status

This document presents a summary of all characters that constitute the tentative repertoire of the amendment 2 to ISO/IEC 10646:2014, with code positions, representative glyphs and character names. In this document, the names and code positions are shown as currently approved by WG2 for the text of a future ballot. In addition, this version of the document also includes a few names and code positions currently approved by UTC for future versions of the Unicode Standard (see more details below).

Manner of Presentation

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

Note to Reviewers

UTC reviewers, please use this document as a summary of UTC review of pending ballots and proposals.

Contents

This document lists 6887 characters.

The following list shows all 18 blocks (existing or new) to which characters are proposed to be added, or which have been affected by other changes documented here.

08A0-08FF Arabic Extended-A

See document WG2 N4474 L2/013-130R L2/013-223

0B80-0BFF Tamil

See document WG2 N4430 L2/013-047

0D00-0D7F Malayalam

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

1800-18FF Mongolian

See document WG2 N4542 N4547 L2/14-067

2300-23FF Miscellaneous Technical

See document L2/14-009 N4535

2E00-2E7F Supplemental Punctuation

See document L2/13-238 N4534

4E00-9FFF CJK Unified Ideographs

See document L2/14-089

A720-A7FF Latin Extended-D

See document N4549

10300-1032F Old Italic

See document WG2 N4395 L2/12-386

11200-1124F Khojki

See document L2/14-133 N4575

11A00-11A4F Zanabazar Square

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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

1B100-1B28F Nushu

See document WG2 N4472 L2/13-160

1F300-1F5FF Miscellaneous Symbols and Pictographs

See document L2/14-009 N4535

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

Extended Arabic letters for African languages

08A0	ب	ARABIC LETTER BEH WITH SMALL V BELOW
08A1	ب	ARABIC LETTER BEH WITH HAMZA ABOVE
08A2	ج	ARABIC LETTER JEEM WITH TWO DOTS ABOVE
08A3	ط	ARABIC LETTER TAH WITH TWO DOTS ABOVE
08A4	ف	ARABIC LETTER FEH WITH DOT BELOW AND THREE DOTS ABOVE
08A5	ق	ARABIC LETTER QAF WITH DOT BELOW
08A6	ل	ARABIC LETTER LAM WITH DOUBLE BAR
08A7	م	ARABIC LETTER MEEM WITH THREE DOTS ABOVE
08A8	ي	ARABIC LETTER YEH WITH TWO DOTS BELOW AND HAMZA ABOVE
08A9	ي	ARABIC LETTER YEH WITH TWO DOTS BELOW AND DOT ABOVE

Dependent consonants for Rohingya

08AA	ر	ARABIC LETTER REH WITH LOOP = bottya-reh
08AB	و	ARABIC LETTER WAW WITH DOT WITHIN = nota-wa
08AC	ھ	ARABIC LETTER ROHINGYA YEH = bottya-yeh

Arabic letters for European and Central Asian languages

08AD	ا	ARABIC LETTER LOW ALEF • Bashkir, Tatar
08AE	د	ARABIC LETTER DAL WITH THREE DOTS BELOW • Belarusian
08AF	ص	ARABIC LETTER SAD WITH THREE DOTS BELOW • Belarusian
08B0	گ	ARABIC LETTER GAF WITH INVERTED STROKE • Crimean Tatar, Chechen, Lak
08B1	ڤ	ARABIC LETTER STRAIGHT WAW • Tatar

Arabic letter for Berber

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

08B3	ع	ARABIC LETTER AIN WITH THREE DOTS BELOW
08B4	ك	ARABIC LETTER KAF WITH DOT BELOW

Arabic letters for Bravanese

08B6	ب	ARABIC LETTER BEH WITH SMALL MEEM ABOVE
08B7	پ	ARABIC LETTER PEH WITH SMALL MEEM ABOVE
08B8	⬜	<reserved>
08B9	ن	ARABIC LETTER REH WITH SMALL NOON ABOVE
08BA	ي	ARABIC LETTER YEH WITH TWO DOTS BELOW AND SMALL NOON ABOVE

Pakistani Quranic marks

08D5	س	ARABIC SMALL HIGH SAD
08D6	ا	ARABIC SMALL HIGH AIN
08D7	ق	ARABIC SMALL HIGH QAF
08D8	ن	ARABIC SMALL HIGH NOON WITH KASRA
08D9	و	ARABIC SMALL LOW NOON WITH KASRA
08DA	ا	ARABIC SMALL HIGH WORD ATH-THALATHA
08DB	ا	ARABIC SMALL HIGH WORD AS-SAJDA
08DC	ا	ARABIC SMALL HIGH WORD AN-NISF
08DD	ا	ARABIC SMALL HIGH WORD SAKTA
08DE	ا	ARABIC SMALL HIGH WORD QIF

08DF	ا	ARABIC SMALL HIGH WORD WAQFA
08E0	ا	ARABIC SMALL HIGH FOOTNOTE MARKER
08E1	ا	ARABIC SMALL HIGH SIGN SAFHA
08E2	ا	DISPUTED END OF AYAH

Extended vowel sign for Arwi

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

08E4	ا	ARABIC CURLY FATHA
08E5	ا	ARABIC CURLY DAMMA
08E6	و	ARABIC CURLY KASRA
08E7	ا	ARABIC CURLY FATHATAN
08E8	ا	ARABIC CURLY DAMMATAN
08E9	و	ARABIC CURLY KASRATAN

Tone marks for Rohingya

08EA	ا	ARABIC TONE ONE DOT ABOVE
08EB	ا	ARABIC TONE TWO DOTS ABOVE
08EC	ا	ARABIC TONE LOOP ABOVE
08ED	و	ARABIC TONE ONE DOT BELOW
08EE	و	ARABIC TONE TWO DOTS BELOW
08EF	و	ARABIC TONE LOOP BELOW

Koranic annotation signs

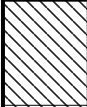
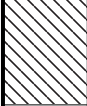
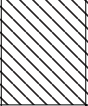
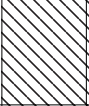
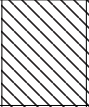
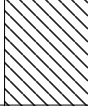
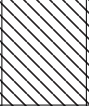
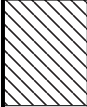
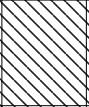
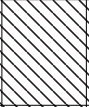
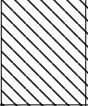
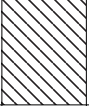
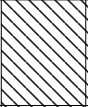
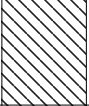
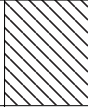
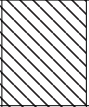
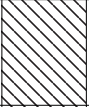
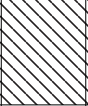
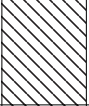
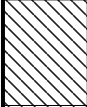
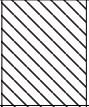
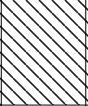
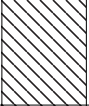
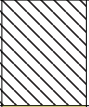
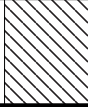
08F0	ا	ARABIC OPEN FATHATAN = successive fathatan
08F1	ا	ARABIC OPEN DAMMATAN = successive dammatan
08F2	و	ARABIC OPEN KASRATAN = successive kasratan
08F3	ا	ARABIC SMALL HIGH WAW

Extended vowel signs for African languages

08F4	ا	ARABIC FATHA WITH RING
08F5	ا	ARABIC FATHA WITH DOT ABOVE
08F6	و	ARABIC KASRA WITH DOT BELOW • also used in Philippine languages
08F7	ا	ARABIC LEFT ARROWHEAD ABOVE
08F8	ا	ARABIC RIGHT ARROWHEAD ABOVE
08F9	و	ARABIC LEFT ARROWHEAD BELOW
08FA	و	ARABIC RIGHT ARROWHEAD BELOW
08FB	ا	ARABIC DOUBLE RIGHT ARROWHEAD ABOVE
08FC	ا	ARABIC DOUBLE RIGHT ARROWHEAD ABOVE WITH DOT
08FD	ا	ARABIC RIGHT ARROWHEAD ABOVE WITH DOT

Extended vowel signs

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

	0B8	0B9	0BA	0BB	0BC	0BD	0BE	0BF
0		ஐ 0B90		ர 0BB0	ீ 0BC0	ஓ 0BD0		ய 0BF0
1				ற 0BB1	ு 0BC1			ள 0BF1
2	ஃ 0B82	ஒ 0B92		ல 0BB2	ூ 0BC2			த 0BF2
3	ஃ 0B83	ஓ 0B93	ண 0BA3	ள 0BB3				உ 0BF3
4		ஒள 0B94	த 0BA4	ழ 0BB4				ம் 0BF4
5	அ 0B85	க 0B95		வ 0BB5				ஶ 0BF5
6	ஆ 0B86			ஸ 0BB6	ெ 0BC6		ஃ 0BE6	பு 0BF6
7	இ 0B87			ஷ 0BB7	ே 0BC7	்ள 0BD7	க 0BE7	ஊ 0BF7
8	ஈ 0B88		ந 0BA8	ஸ 0BB8	ை 0BC8		உ 0BE8	ஷெ 0BF8
9	உ 0B89	ங 0B99	ன 0BA9	ஹ 0BB9			ந 0BE9	நூ 0BF9
A	உள 0B8A	ச 0B9A	ப 0BAA		ொ 0BCA		சு 0BEA	நீ 0BFA
B					ோ 0BCB		நு 0BEB	நு 0BFB
C		ஐ 0B9C			ௌ 0BCC		கூ 0BEC	வூ 0BFC
D					ஃ 0BCD		எ 0BED	சூ 0BFD
E	எ 0B8E	ஞ 0B9E	ம 0BAE	ா 0BBE			அ 0BEE	பீ 0BFE
F	ஏ 0B8F	ட 0B9F	ய 0BAF	ி 0BBF		நு 0BDF	கூ 0BEF	அூ 0BFF

Various signs

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

0B82 ஂ TAMIL SIGN ANUSVARA

- not used in Tamil

0B83 ஃ TAMIL SIGN VISARGA

= aytham

- just as for the Tamil pulli, the glyph for aytham may use either dots or rings

Independent vowels

0B85 அ TAMIL LETTER A

0B86 ஆ TAMIL LETTER AA

0B87 இ TAMIL LETTER I

0B88 ஈ TAMIL LETTER II

0B89 உ TAMIL LETTER U

0B8A ஊ TAMIL LETTER UU

0B8B  <reserved>

0B8C  <reserved>

0B8D  <reserved>

0B8E எ TAMIL LETTER E

0B8F ஏ TAMIL LETTER EE

0B90 ஐ TAMIL LETTER AI

0B91  <reserved>

0B92 ஒ TAMIL LETTER O

0B93 ஓ TAMIL LETTER OO

0B94 ஔ TAMIL LETTER AU
≡ 0B92 ஒ 0BD7 ஁

Consonants

0B95 க TAMIL LETTER KA

0B96  <reserved>

0B97  <reserved>

0B98  <reserved>

0B99 ங TAMIL LETTER NGA

0B9A ச TAMIL LETTER CA

0B9B  <reserved>

0B9C ஐ TAMIL LETTER JA

0B9D  <reserved>

0B9E ஞ TAMIL LETTER NYA

0B9F ட TAMIL LETTER TTA

0BA0  <reserved>

0BA1  <reserved>

0BA2  <reserved>

0BA3 ண TAMIL LETTER NNA

0BA4 த TAMIL LETTER TA

0BA5  <reserved>

0BA6  <reserved>

0BA7  <reserved>

0BA8 ந TAMIL LETTER NA

0BA9 ன TAMIL LETTER NNNA

0BAA ப TAMIL LETTER PA

0BAB  <reserved>

0BAC  <reserved>

0BAD  <reserved>

0BAE ம TAMIL LETTER MA

0BAF ய TAMIL LETTER YA

0BB0 ர TAMIL LETTER RA

0BB1 ற TAMIL LETTER RRA

0BB2 ல TAMIL LETTER LA

0BB3 ள TAMIL LETTER LLA

0BB4 ழ TAMIL LETTER LLLA

0BB5 வ TAMIL LETTER VA

0BB6 ஸ TAMIL LETTER SHA

0BB7 ஷ TAMIL LETTER SSA

0BB8 ஸ TAMIL LETTER SA

0BB9 ஹ TAMIL LETTER HA

Dependent vowel signs

0BBE ா TAMIL VOWEL SIGN AA

0BBF ி TAMIL VOWEL SIGN I

0BC0 ீ TAMIL VOWEL SIGN II

0BC1 ு TAMIL VOWEL SIGN U

0BC2 ூ TAMIL VOWEL SIGN UU

0BC3  <reserved>

0BC4  <reserved>

0BC5  <reserved>

0BC6 ொ TAMIL VOWEL SIGN E

- stands to the left of the consonant

0BC7 ோ TAMIL VOWEL SIGN EE

- stands to the left of the consonant

0BC8 ௐ TAMIL 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.

0BCA ொ TAMIL VOWEL SIGN O

≡ 0BC6 ொ 0BBE ா

0BCB ோ TAMIL VOWEL SIGN OO

≡ 0BC7 ோ 0BBE ா

0BCC ௐ TAMIL VOWEL SIGN AU

≡ 0BC6 ொ 0BD7 ஁

Virama

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

0BCD ூ TAMIL SIGN VIRAMA

= pulli

Various signs

0BD0 ஐ TAMIL OM

0BD1  <reserved>

0BD2  <reserved>

0BD3  <reserved>

0BD4  <reserved>

0BD5  <reserved>

0BD6  <reserved>

0BD7 ஁ TAMIL AU LENGTH MARK

Tamil clerical symbol

0BDF று TAMIL CURRENT SIGN

= naaladu

Reserved

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

0BE4  <reserved>

→ 0964 I devanagari danda

0BE5  <reserved>

→ 0965 II devanagari double danda

Digits

0BE6 ௦ TAMIL DIGIT ZERO

0BE7 ௧ TAMIL DIGIT ONE

0BE8 ௨ TAMIL DIGIT TWO

0BE9 ௩ TAMIL DIGIT THREE

0BEA	௪	TAMIL DIGIT FOUR
0BEB	௫	TAMIL DIGIT FIVE
0BEC	௬	TAMIL DIGIT SIX
0BED	௭	TAMIL DIGIT SEVEN
0BEE	௮	TAMIL DIGIT EIGHT
0BEF	௯	TAMIL DIGIT NINE

Tamil numerics

0BF0	௧௦	TAMIL NUMBER TEN
0BF1	௧௦௦	TAMIL NUMBER ONE HUNDRED
0BF2	௧௦௦௦	TAMIL NUMBER ONE THOUSAND

Tamil symbols

0BF3	௩	TAMIL DAY SIGN = naal
0BF4	௩௦	TAMIL MONTH SIGN = maatham
0BF5	௩௬௫	TAMIL YEAR SIGN = varudam
0BF6	௪	TAMIL DEBIT SIGN = patru
0BF7	௭௩	TAMIL CREDIT SIGN = varavu
0BF8	௭௩௪	TAMIL AS ABOVE SIGN = merpadi

Currency symbol

0BF9	௩௬௫	TAMIL RUPEE SIGN = rupai
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Tamil symbol

0BFA	௩௬	TAMIL NUMBER SIGN = enn
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Additional Tamil symbols

More symbols are encoded in the Tamil Supplement block
11FC0-11FFF

0BFB	௩௬	TAMIL TRADITIONAL NUMBER SIGN = enn → 0BFA ௩௬ tamil number sign
0BFC	௭௩	TAMIL TRADITIONAL CREDIT SIGN = varavu → 0BF7 ௭௩ tamil credit sign
0BFD	௩௬௩	TAMIL AND ODD SIGN = silvaanam/sillarai • not to be confused with the sign for “long-lived” → 11FEA ௩௬௩ tamil sign ciranjiivi
0BFE	௩௬௩	TAMIL SPENT SIGN = poga • not to be confused with the abbreviation for “pillai” → 11FEB ௩௬௩ tamil sign pillai
0BFF	௩௬௩	TAMIL TOTAL SIGN = aaga

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

Various signs

0D01	൬	MALAYALAM SIGN CANDRABINDU
0D02	ഠ	MALAYALAM SIGN ANUSVARA
0D03	ഡ	MALAYALAM SIGN VISARGA

Independent vowels

0D05	അ	MALAYALAM LETTER A
0D06	ആ	MALAYALAM LETTER AA
0D07	ഇ	MALAYALAM LETTER I
0D08	ഈ	MALAYALAM LETTER II
0D09	ഉ	MALAYALAM LETTER U
0D0A	ഊ	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	ഐ	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
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	ഠ	MALAYALAM LETTER TTTA • historic use only

Addition for Sanskrit

0D3D	ഠ	MALAYALAM SIGN AVAGRAHA = praslesham
------	---	---

Dependent vowel signs

0D3E	ഠ	MALAYALAM VOWEL SIGN AA
0D3F	ഠ	MALAYALAM VOWEL SIGN I
0D40	ഠ	MALAYALAM VOWEL SIGN II
0D41	ഠ	MALAYALAM VOWEL SIGN U
0D42	ഠ	MALAYALAM VOWEL SIGN UU
0D43	ഠ	MALAYALAM VOWEL SIGN VOCALIC R
0D44	ഠ	MALAYALAM VOWEL SIGN VOCALIC RR
0D45	☐	<reserved>
0D46	ഠ	MALAYALAM VOWEL SIGN E • stands to the left of the consonant
0D47	ഠ	MALAYALAM VOWEL SIGN EE • stands to the left of the consonant
0D48	ഠ	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	ഠ	MALAYALAM VOWEL SIGN O ≡ 0D46 ഠ 0D3E ഠ
0D4B	ഠ	MALAYALAM VOWEL SIGN OO ≡ 0D47 ഠ 0D3E ഠ
0D4C	ഠ	MALAYALAM VOWEL SIGN AU • archaic form of the /au/ dependent vowel → 0D57 ഠ malayalam au length mark ≡ 0D46 ഠ 0D57 ഠ

Virama

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

Dot reph

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

Measurement symbol

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

Chillu letters

0D54 ച MALAYALAM LETTER CHILLU M

0D55 യ MALAYALAM LETTER CHILLU Y

0D56 ങ MALAYALAM LETTER CHILLU LLL

Various signs

0D57 ഊ MALAYALAM AU LENGTH MARK

- used alone to write the /au/ dependent vowel in modern texts

→ 0D4C ഊ 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 മ MALAYALAM FRACTION ONE ONE-HUNDRED-AND-SIXTIETH
= arakaani0D59 ന MALAYALAM FRACTION ONE FORTIETH
= aramaa0D5A ന MALAYALAM FRACTION THREE EIGHTIETHS
= muunnukaani0D5B റ MALAYALAM FRACTION ONE TWENTIETH
= orumaa0D5C റ MALAYALAM FRACTION ONE TENTH
= rantumaa0D5D റ MALAYALAM FRACTION THREE TWENTIETHS
= muunnumaa0D5E റ MALAYALAM FRACTION ONE FIFTH
= naalumaa**Additional vowel**

0D5F റ MALAYALAM LETTER ARCHAIC II

Additional vowels for Sanskrit

0D60 റ MALAYALAM LETTER VOCALIC RR

0D61 റ MALAYALAM LETTER VOCALIC LL

Dependent vowels

0D62 റ MALAYALAM VOWEL SIGN VOCALIC L

0D63 റ 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 ൦ MALAYALAM DIGIT ZERO

0D67 ൧ MALAYALAM DIGIT ONE

0D68 ൨ MALAYALAM DIGIT TWO

0D69 ൩ MALAYALAM DIGIT THREE

0D6A ൪ MALAYALAM DIGIT FOUR

0D6B ൫ MALAYALAM DIGIT FIVE

0D6C ൬ MALAYALAM DIGIT SIX

0D6D ൭ MALAYALAM DIGIT SEVEN

0D6E ൮ MALAYALAM DIGIT EIGHT

0D6F ൯ MALAYALAM DIGIT NINE

Malayalam numerics

0D70 ൧൦ MALAYALAM NUMBER TEN

0D71 ൧൦൦ MALAYALAM NUMBER ONE HUNDRED

0D72 ൧൦൦൦ MALAYALAM NUMBER ONE THOUSAND

Fractions

0D73 ൧൪ MALAYALAM FRACTION ONE QUARTER

0D74 ൧൨ MALAYALAM FRACTION ONE HALF

0D75 ൩൪ MALAYALAM FRACTION THREE QUARTERS

0D76 ൧൭ MALAYALAM FRACTION ONE SIXTEENTH
= maakaani0D77 ൧൯ MALAYALAM FRACTION ONE EIGHTH
= arakkaal0D78 ൩൯ MALAYALAM FRACTION THREE SIXTEENTHS
= muntaani**Date mark**

0D79 ൯ MALAYALAM DATE MARK

Chillu letters

0D7A ണ MALAYALAM LETTER CHILLU NN

0D7B ണ MALAYALAM LETTER CHILLU N

0D7C ണ MALAYALAM LETTER CHILLU RR

- historically derived from the full letter ra

- also used for chillu r

0D7D ണ MALAYALAM LETTER CHILLU L

- historically derived from the full letter ta

- used for chillu t and chillu d

0D7E ണ MALAYALAM LETTER CHILLU LL

0D7F ണ MALAYALAM LETTER CHILLU K

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

Punctuation

- 1800 ࠆ MONGOLIAN BIRGA
→ 0F04 ࠆ tibetan mark initial yig mgo mdun ma
- 1801 ࠇ MONGOLIAN ELLIPSIS
- 1802 ࠈ MONGOLIAN COMMA
- 1803 ࠉ MONGOLIAN FULL STOP
- 1804 ࠊ MONGOLIAN COLON
- 1805 ࠋ MONGOLIAN FOUR DOTS
• marks the end of a chapter
- 1806 ࠌ MONGOLIAN TODO SOFT HYPHEN
• not a format control character, but simply a hyphen for Todo
→ 00AD ࠌ soft hyphen
- 1807 ࠍ MONGOLIAN SIBE SYLLABLE BOUNDARY MARKER
- 1808 ࠎ MONGOLIAN MANCHU COMMA
- 1809 ࠏ MONGOLIAN MANCHU FULL STOP
- 180A ࠐ MONGOLIAN NIRUGU

Format controls

- 180B ࠑ MONGOLIAN FREE VARIATION SELECTOR ONE
• abbreviated FVS1
- 180C ࠒ MONGOLIAN FREE VARIATION SELECTOR TWO
• abbreviated FVS2
- 180D ࠓ MONGOLIAN FREE VARIATION SELECTOR THREE
• abbreviated FVS3
- 180E ࠔ MONGOLIAN VOWEL SEPARATOR
• abbreviated MVS

Digits

- 1810 ࠕ MONGOLIAN DIGIT ZERO
- 1811 ࠖ MONGOLIAN DIGIT ONE
- 1812 ࠗ MONGOLIAN DIGIT TWO
- 1813 ࠘ MONGOLIAN DIGIT THREE
- 1814 ࠙ MONGOLIAN DIGIT FOUR
- 1815 ࠚ MONGOLIAN DIGIT FIVE
- 1816 ࠛ MONGOLIAN DIGIT SIX
- 1817 ࠜ MONGOLIAN DIGIT SEVEN
- 1818 ࠝ MONGOLIAN DIGIT EIGHT
- 1819 ࠞ MONGOLIAN DIGIT NINE

Head marks

- 181A ࠟ MONGOLIAN ORNAMENTED BIRGA
→ 0F04 ࠆ tibetan mark initial yig mgo mdun ma
- 181B ࠡ MONGOLIAN ROTATED BIRGA
- 181C ࠢ MONGOLIAN DOUBLE BIRGA
- 181D ࠣ MONGOLIAN TRIPLE BIRGA
- 181E ࠤ MONGOLIAN SWIRL BIRGA

Basic letters

- 1820 ࠨ MONGOLIAN LETTER A
→ 0430 а cyrillic small letter a
~ 1820 180B ࠨ second form (isolate)
~ 1820 180B ࠨ second form (medial)
~ 1820 180B ࠨ second form (final)
~ 1820 180C ࠨ third form (medial)
- 1821 ࠩ MONGOLIAN LETTER E
→ 044D э cyrillic small letter e
~ 1821 180B ࠩ second form (initial)
~ 1821 180B ࠩ second form (final)
- 1822 ࠪ MONGOLIAN LETTER I
→ 0438 и cyrillic small letter i
~ 1822 180B ࠪ second form (medial)

- 1823 ࠫ MONGOLIAN LETTER O
→ 043E о cyrillic small letter o
~ 1823 180B ࠫ second form (medial)
~ 1823 180B ࠫ second form (final)
- 1824 ࠬ MONGOLIAN LETTER U
→ 0443 у cyrillic small letter u
~ 1824 180B ࠬ second form (medial)
- 1825 ࠭ MONGOLIAN LETTER OE
→ 04E9 ѳ cyrillic small letter barred o
~ 1825 180B ࠭ second form (medial)
~ 1825 180B ࠭ second form (final)
~ 1825 180C ࠭ third form (medial)
- 1826 ࠮ MONGOLIAN LETTER UE
→ 04AF ӱ cyrillic small letter straight u
~ 1826 180B ࠮ second form (isolate)
~ 1826 180B ࠮ second form (medial)
~ 1826 180B ࠮ second form (final)
~ 1826 180C ࠮ third form (medial)
- 1827 ࠯ MONGOLIAN LETTER EE
- 1828 ࠺ MONGOLIAN LETTER NA
→ 043D н cyrillic small letter en
~ 1828 180B ࠺ second form (initial)
~ 1828 180B ࠺ second form (medial)
~ 1828 180C ࠺ third form (medial)
~ 1828 180D ࠺ separate form (medial)
- 1829 ࠻ MONGOLIAN LETTER ANG
- 182A ࠼ MONGOLIAN LETTER BA
→ 0431 б cyrillic small letter be
~ 182A 180B ࠼ alternative form (final)
- 182B ࠽ MONGOLIAN LETTER PA
→ 043F п cyrillic small letter pe
- 182C ࠼ MONGOLIAN LETTER QA
→ 0445 х cyrillic small letter ha
~ 182C 180B ࠼ second form (initial)
~ 182C 180B ࠼ second form (medial)
~ 182C 180B ࠼ feminine second form (isolate)
~ 182C 180C ࠼ third form (medial)
~ 182C 180D ࠼ fourth form (medial)
- 182D ࠽ MONGOLIAN LETTER GA
→ 0433 г cyrillic small letter ghe
~ 182D 180B ࠽ second form (initial)
~ 182D 180B ࠽ second form (medial)
~ 182D 180B ࠽ feminine form (final)
~ 182D 180C ࠽ third form (medial)
~ 182D 180D ࠽ feminine form (medial)
- 182E ࠿ MONGOLIAN LETTER MA
→ 043C м cyrillic small letter em
- 182F ࠻ MONGOLIAN LETTER LA
→ 043B л cyrillic small letter el
- 1830 ࠼ MONGOLIAN LETTER SA
→ 0441 с cyrillic small letter es
~ 1830 180B ࠼ second form (final)
~ 1830 180C ࠼ third form (final)
- 1831 ࠼ MONGOLIAN LETTER SHA
→ 0448 ш cyrillic small letter sha
- 1832 ࠼ MONGOLIAN LETTER TA
→ 0442 т cyrillic small letter te
~ 1832 180B ࠼ second form (medial)
- 1833 ࠼ MONGOLIAN LETTER DA
→ 0434 д cyrillic small letter de
~ 1833 180B ࠼ second form (initial)
~ 1833 180B ࠼ second form (medial)
~ 1833 180B ࠼ second form (final)

1874	ᠠᠨ	MONGOLIAN LETTER MANCHU KA ~ 1874 180B ᠠᠨ second form (medial) ~ 1874 180B ᠠᠨ feminine first final form (final) ~ 1874 180C ᠠᠨ feminine first medial form (medial) ~ 1874 180C ᠠᠨ feminine second final form (final) ~ 1874 180D ᠠᠨ feminine second medial form (medial)	18A1	ᠠᠨ	MONGOLIAN LETTER MANCHU ALI GALI DHA
			18A2	ᠠᠨ	MONGOLIAN LETTER MANCHU ALI GALI SSA
			18A3	ᠠᠨ	MONGOLIAN LETTER MANCHU ALI GALI CYA
			18A4	ᠠᠨ	MONGOLIAN LETTER MANCHU ALI GALI ZHA
			18A5	ᠠᠨ	MONGOLIAN LETTER MANCHU ALI GALI ZA
			18A6	ᠠᠨ	MONGOLIAN LETTER ALI GALI HALF U
			18A7	ᠠᠨ	MONGOLIAN LETTER ALI GALI HALF YA
1875	ᠠᠨ	MONGOLIAN LETTER MANCHU RA	18A8	ᠠᠨ	MONGOLIAN LETTER MANCHU ALI GALI BHA
1876	ᠠᠨ	MONGOLIAN LETTER MANCHU FA ~ 1876 180B ᠠᠨ second form (initial) ~ 1876 180B ᠠᠨ second form (medial)	18A9	ᠠᠨ	MONGOLIAN LETTER ALI GALI DAGALGA
1877	ᠠᠨ	MONGOLIAN LETTER MANCHU ZHA	18AA	ᠠᠨ	MONGOLIAN LETTER MANCHU ALI GALI LHA

Extensions for Sanskrit and Tibetan

1880	ᠠᠨ	MONGOLIAN LETTER ALI GALI ANUSVARA ONE → 0F83 ᠠᠨ tibetan sign sna ldan ~ 1880 180B ᠠᠨ second form
1881	ᠠᠨ	MONGOLIAN LETTER ALI GALI VISARGA ONE → 0F7F ᠠᠨ tibetan sign mam bcad ~ 1881 180B ᠠᠨ second form
1882	ᠠᠨ	MONGOLIAN LETTER ALI GALI DAMARU → 0F88 ᠠᠨ tibetan sign lce tsa can
1883	ᠠᠨ	MONGOLIAN LETTER ALI GALI UBADAMA
1884	ᠠᠨ	MONGOLIAN LETTER ALI GALI INVERTED UBADAMA → 0F89 ᠠᠨ tibetan sign mchu can
1885	ᠠᠨ	MONGOLIAN LETTER ALI GALI BALUDA → 0F85 ᠠᠨ tibetan mark paluta
1886	ᠠᠨ	MONGOLIAN LETTER ALI GALI THREE BALUDA
1887	ᠠᠨ	MONGOLIAN LETTER ALI GALI A ~ 1887 180B ᠠᠨ second form (isolate) ~ 1887 180B ᠠᠨ second form (final) ~ 1887 180C ᠠᠨ third form (final) ~ 1887 180D ᠠᠨ fourth form (final)
1888	ᠠᠨ	MONGOLIAN LETTER ALI GALI I ~ 1888 180B ᠠᠨ second form (final)
1889	ᠠᠨ	MONGOLIAN LETTER ALI GALI KA
188A	ᠠᠨ	MONGOLIAN LETTER ALI GALI NG A ~ 188A 180B ᠠᠨ second form (initial) ~ 188A 180B ᠠᠨ second form (medial)
188B	ᠠᠨ	MONGOLIAN LETTER ALI GALI CA
188C	ᠠᠨ	MONGOLIAN LETTER ALI GALI TTA
188D	ᠠᠨ	MONGOLIAN LETTER ALI GALI TTHA
188E	ᠠᠨ	MONGOLIAN LETTER ALI GALI DDA
188F	ᠠᠨ	MONGOLIAN LETTER ALI GALI NNA
1890	ᠠᠨ	MONGOLIAN LETTER ALI GALI TA
1891	ᠠᠨ	MONGOLIAN LETTER ALI GALI DA
1892	ᠠᠨ	MONGOLIAN LETTER ALI GALI PA
1893	ᠠᠨ	MONGOLIAN LETTER ALI GALI PHA
1894	ᠠᠨ	MONGOLIAN LETTER ALI GALI SSA
1895	ᠠᠨ	MONGOLIAN LETTER ALI GALI ZHA
1896	ᠠᠨ	MONGOLIAN LETTER ALI GALI ZA
1897	ᠠᠨ	MONGOLIAN LETTER ALI GALI AH
1898	ᠠᠨ	MONGOLIAN LETTER TODO ALI GALI TA
1899	ᠠᠨ	MONGOLIAN LETTER TODO ALI GALI ZHA
189A	ᠠᠨ	MONGOLIAN LETTER MANCHU ALI GALI GHA
189B	ᠠᠨ	MONGOLIAN LETTER MANCHU ALI GALI NG A
189C	ᠠᠨ	MONGOLIAN LETTER MANCHU ALI GALI CA
189D	ᠠᠨ	MONGOLIAN LETTER MANCHU ALI GALI JHA
189E	ᠠᠨ	MONGOLIAN LETTER MANCHU ALI GALI TTA
189F	ᠠᠨ	MONGOLIAN LETTER MANCHU ALI GALI DDHA
18A0	ᠠᠨ	MONGOLIAN LETTER MANCHU ALI GALI TA

	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 mathematic, 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	̨	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	α	APL FUNCTIONAL SYMBOL ALPHA UNDERBAR
2377	ε	APL FUNCTIONAL SYMBOL EPSILON UNDERBAR
2378	ι	APL FUNCTIONAL SYMBOL IOTA UNDERBAR
2379	ω	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 ϕ 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 $\simeq$ METRICAL SHORT OVER LONG
 23D4 $\asymp$ METRICAL LONG OVER TWO SHORTS
 23D5 $\approx$ METRICAL TWO SHORTS OVER LONG
 23D6 $\approx$ 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 $\boxplus$ 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
• use 1F32D  black waning crescent moon for 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				
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 periastigmene

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 'ſ' 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 ˘ TURNED COMMA
 • indicates nasalization
 → 060C ˘ arabic comma

Historic punctuation

- 2E33 ˙ RAISED DOT
 • glyph position intermediate between 002E ˙ and 00B7 ·
 → 002E ˙ full stop
 → 00B7 · middle dot
- 2E34 ˆ RAISED COMMA
 → 002C ˆ 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 2M TWO-EM DASH
 = omission dash
 → 2014 — em dash
- 2E3B 3M 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
 → 002C ˘ comma
 → 060C ˘ arabic comma
- 2E42 „ DOUBLE LOW-REVERSED-9 QUOTATION MARK
 → 201E „ double low-9 quotation mark

Punctuation mark

- 2E43 ↵ DASH WITH LEFT UPTURN

HEX	C	J	K	V	HEX	C	J	K	V
9FB8	𪔨				9FCC	涼			
小 42.2					水 85.9				
	G9-FE6D					UTC-00867			
9FB9	𪔩				9FCD	垚			
八 12.4					土 32.6				
	G9-FE7E					GGFZ-010800			
9FBA	𪔪				9FCE	砩			
十 24.6					石 112.7				
	G9-FE90					GFC-002200			
9FBB	𪔫				9FCF	銕			
言 149.12					金 167.7				
	G9-FEA0					GFC-005900			
9FBC	𪔬				9FD0	𩺰			
土 32.14					魚 195.10				
	UTC-00836					H-9D73			
9FBD	𪔭				9FD1	𪔱			
火 86.11					彳 15.5				
魚 195.4						UTC-00959			
9FBE	𪔮				9FD2	𪔲			
皮 107.8					艸 140.6				
	UTC-00837					UTC-00958			
9FBF	𪔯				9FD3	𪔳			
艸 140.8					艸 140.9				
	UTC-00838					UTC-00957			
9FC0	𪔰				9FD4	𪔴			
艸 140.18					𠂔 167.10				
	UTC-00839					UTC-00953			
9FC1	𪔱				9FD5	𪔵			
言 149.6					魚 195.4				
	UTC-00840					UTC-00954			
9FC2	𪔲				9FD6	𪔶			
車 159.11					一 1.6				
鳥 196.7						UTC-01197			
9FC3	𪔳	𪔳			9FD7	𪔷			
目 109.7					一 1.8				
	GKX-0809.02					UTC-01198			
9FC4	𪔴	梁	梁		9FD8	𪔸			
木 75.6					人 9.10				
		TC-4A76	JARIB-754F			UTC-01196			
9FC5	𪔵	𪔵	𪔵		9FD9	𪔹			
示 113.13					人 9.11				
						UTC-01183			
9FC6	𪔶	𪔶	𪔶		9FDA	𪔺			
示 113.4					人 9.14				
						UTC-01181			
9FC7	𪔷				9FDB	𪔻			
人 9.6					彳 15.22				
	H-87C2					UTC-01191			
9FC8	𪔸				9FDC	𪔼			
彳 60.4					手 64.19				
	H-87D2					UTC-01184			
9FC9	𪔹				9FDD	𪔽			
彳 60.4					木 75.23				
	H-87D6					UTC-01187			
9FCA	𪔺				9FDE	𪔾			
艸 140.7					歹 78.16				
	H-87DA					UTC-01186			
9FCB	𪔻				9FDF	𪔿			
衣 145.12					禾 115.7				
	H-87DF					UTC-01190			

HEX	C	J	K	V
9FE0 禾 115.16	利爾 UTC-01189			
9FE1 网 122.28	羅爾 UTC-01192			
9FE2 耳 128.8	耶哈 UTC-01195			
9FE3 耳 128.9	耶曉 UTC-01182			
9FE4 耳 128.12	耶格 UTC-01180			
9FE5 艮 138.17	郎爾 UTC-01185			
9FE6 艸 140.18	英微 UTC-01179			
9FE7 阜 170.23	隆爾 UTC-01193			
9FE8 雨 173.19	雷爾 UTC-01188			
9FE9 魚 195.18	魯爾 UTC-01194			

	A72	A73	A74	A75	A76	A77	A78	A79	A7A	A7B	A7C	A7D	A7E	A7F
0	ƒ A720	F A730	K A740	P A750	W A760	9 A770	Ƨ A780	N A790	Ɔ A7A0	Ƨ A7B0				
1	ƒ A721	s A731	Ƨ A741	p A751	w A761	ɹ A771	l A781	n A791	g A7A1	L A7B1				
2	3 A722	AA A732	K A742	P A752	Ƨ A762	l A772	Ƨ A782	Ɔ A792	K A7A2	J A7B2				
3	3 A723	aa A733	k A743	p A753	Ƨ A763	m A773	Ƨ A783	Ɔ A793	k A7A3	X A7B3				
4	Ɔ A724	AO A734	K A744	Ƨ A754	Ƨ A764	n A774	Ƨ A784	Ɔ A794	N A7A4	Ƨ A7B4				
5	Ɔ A725	ao A735	k A745	Ƨ A755	Ƨ A765	Ƨ A775	Ƨ A785	h A795	n A7A5	Ƨ A7B5				
6	H A726	AJ A736	L A746	Q A756	P A766	R A776	T A786	B A796	R A7A6	Ɔ A7B6				
7	h A727	ai A737	l A747	q A757	p A767	t A777	Ƨ A787	Ƨ A797	Ƨ A7A7	Ƨ A7B7				Ƨ A7F7
8	Ƨ A728	A A738	L A748	Q A758	V A768	Ƨ A778	^ A788	f A798	s A7A8					H A7F8
9	t3 A729	a A739	l A749	q A759	Ƨ A769	Ƨ A779	:	f A799	s A7A9					œ A7F9
A	Ɔ A72A	A A73A	Ƨ A74A	Ƨ A75A	3 A76A	Ƨ A77A	=	Ƨ A79A	H A7AA					W A7FA
B	Ɔ A72B	æ A73B	Ƨ A74B	Ƨ A75B	3 A76B	Ƨ A77B	l A78B	a A79B	3 A7AB					Ƨ A7FB
C	4 A72C	A A73C	Ƨ A74C	Ƨ A75C	Ƨ A76C	Ƨ A77C	l A78C	Ƨ A79C	Ƨ A7AC					Ƨ A7FC
D	4 A72D	Ƨ A73D	Ƨ A74D	Ƨ A75D	Ƨ A76D	Ƨ A77D	Ƨ A78D	Ƨ A79D	Ƨ A7AD					W A7FD
E	4 A72E	Ƨ A73E	∞ A74E	W A75E	9 A76E	Ƨ A77E	Ƨ A78E	Ƨ A79E	T A7AE					I A7FE
F	4 A72F	Ƨ A73F	∞ A74F	Ƨ A75F	9 A76F	Ƨ A77F	• A78F	Ƨ A79F						W 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
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	AU	LATIN CAPITAL LETTER AU
A737	au	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	Ɀ	LATIN CAPITAL LETTER REVERSED C WITH DOT
A73F	ⱽ	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	Ɀ	LATIN CAPITAL LETTER O WITH LONG STROKE OVERLAY
A74B	ⱽ	LATIN SMALL LETTER O WITH LONG STROKE OVERLAY

A74C	Ɀ	LATIN CAPITAL LETTER O WITH LOOP
A74D	ⱽ	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	Ź	LATIN CAPITAL LETTER VISIGOTHIC Z
A763	z	LATIN SMALL LETTER VISIGOTHIC Z
A764	Þ	LATIN CAPITAL LETTER THORN WITH STROKE
A765	þ	LATIN SMALL LETTER THORN WITH STROKE
A766	Þ	LATIN CAPITAL LETTER THORN WITH STROKE THROUGH DESCENDER
A767	þ	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	ſ	LATIN CAPITAL LETTER IS
A76D	ſ	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	Ꝑ	LATIN SMALL LETTER DUM
A772	ꝑ	LATIN SMALL LETTER LUM
A773	ꝑ	LATIN SMALL LETTER MUM
A774	ꝑ	LATIN SMALL LETTER NUM
A775	ꝑ	LATIN SMALL LETTER RUM
A776	ꝑ	LATIN LETTER SMALL CAPITAL RUM
A777	ꝑ	LATIN SMALL LETTER TUM
A778	ꝑ	LATIN SMALL LETTER UM
Insular and Celticist letters		
A779	Ŭ	LATIN CAPITAL LETTER INSULAR D
A77A	ŭ	LATIN SMALL LETTER INSULAR D
A77B	Ɔ	LATIN CAPITAL LETTER INSULAR F
A77C	Ɔ	LATIN SMALL LETTER INSULAR F
A77D	Ɔ	LATIN CAPITAL LETTER INSULAR G
• lowercase is 1D79 Ɔ		

A77E	Ɔ	LATIN CAPITAL LETTER TURNED INSULAR G
A77F	ɔ	LATIN SMALL LETTER TURNED INSULAR G
A780	Ƨ	LATIN CAPITAL LETTER TURNED L
A781	ɩ	LATIN SMALL LETTER TURNED L
A782	Ʀ	LATIN CAPITAL LETTER INSULAR R
A783	ɹ	LATIN SMALL LETTER INSULAR R
A784	ƚ	LATIN CAPITAL LETTER INSULAR S
A785	ɺ	LATIN SMALL LETTER INSULAR S
A786	Ƨ	LATIN CAPITAL LETTER INSULAR T
A787	ɿ	LATIN SMALL LETTER INSULAR T

Modifier letters

A788	˘	MODIFIER LETTER LOW CIRCUMFLEX ACCENT → 02C6 ˆ modifier letter circumflex accent → 2038 ˆ caret
A789	:	MODIFIER LETTER COLON • used as a tone letter in some orthographies • Budu (Congo), Saboot (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	ˈ	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 ' apostrophe → 0242 ɿ 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	Ƨ	LATIN CAPITAL LETTER TURNED H • used in the Dan/Gio orthography in Liberia • lowercase is 0265 ɿ
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Phonetic symbol

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

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

A790	ƚ	LATIN CAPITAL LETTER N WITH DESCENDER
A791	ɺ	LATIN SMALL LETTER N WITH DESCENDER • Janalif
A792	Ƨ	LATIN CAPITAL LETTER C WITH BAR = Cambrian symbol
A793	ɿ	LATIN SMALL LETTER C WITH BAR • Nanai

Additions for Lithuanian dialectology

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

Letters for Middle Vietnamese

A796	Ƨ	LATIN CAPITAL LETTER B WITH FLOURISH
A797	ɿ	LATIN SMALL LETTER B WITH FLOURISH

Archaic letters for Ewe

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

Archaic letters for Volapük

A79A	Ƨ	LATIN CAPITAL LETTER VOLAPUK AE
A79B	ɿ	LATIN SMALL LETTER VOLAPUK AE
A79C	Ƨ	LATIN CAPITAL LETTER VOLAPUK OE
A79D	ɿ	LATIN SMALL LETTER VOLAPUK OE
A79E	Ƨ	LATIN CAPITAL LETTER VOLAPUK UE
A79F	ɿ	LATIN SMALL LETTER VOLAPUK UE

Latvian letters for pre-1921 orthography

A7A0	Ƨ	LATIN CAPITAL LETTER G WITH OBLIQUE STROKE
A7A1	ɿ	LATIN SMALL LETTER G WITH OBLIQUE STROKE
A7A2	Ƨ	LATIN CAPITAL LETTER K WITH OBLIQUE STROKE
A7A3	ɿ	LATIN SMALL LETTER K WITH OBLIQUE STROKE
A7A4	Ƨ	LATIN CAPITAL LETTER N WITH OBLIQUE STROKE
A7A5	ɿ	LATIN SMALL LETTER N WITH OBLIQUE STROKE
A7A6	Ƨ	LATIN CAPITAL LETTER R WITH OBLIQUE STROKE
A7A7	ɿ	LATIN SMALL LETTER R WITH OBLIQUE STROKE
A7A8	Ƨ	LATIN CAPITAL LETTER S WITH OBLIQUE STROKE
A7A9	ɿ	LATIN SMALL LETTER S WITH OBLIQUE STROKE • also used in pre-1950 Lower Sorbian orthography → 1E9C Ƨ latin small letter long s with diagonal stroke

Additional letters

A7AA	Ƨ	LATIN CAPITAL LETTER H WITH HOOK • lowercase is 0266 ɿ • used in Chad
A7AB	Ƨ	LATIN CAPITAL LETTER REVERSED OPEN E • lowercase is 025C ɿ
A7AC	Ƨ	LATIN CAPITAL LETTER SCRIPT G • lowercase is 0261 ɿ
A7AD	Ƨ	LATIN CAPITAL LETTER L WITH BELT • lowercase is 026C ɿ

Letter for Gabonese orthographies

A7AE	Ƨ	LATIN CAPITAL LETTER SMALL CAPITAL I • lowercase is 026A ɿ • also used in Unifon
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Letters for Americanist orthographies

A7B0	Ƨ	LATIN CAPITAL LETTER TURNED K • lowercase is 029E ɿ
A7B1	Ƨ	LATIN CAPITAL LETTER TURNED T • lowercase is 0287 ɿ • also used in Unifon

Letter for African languages

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

Letter for German dialectology

A7B3 X LATIN CAPITAL LETTER CHI
 • lower case is AB53 x

Letters for African languages

A7B4 B LATIN CAPITAL LETTER BETA
 A7B5 β LATIN SMALL LETTER BETA
 A7B6 Ω LATIN CAPITAL LETTER OMEGA
 A7B7 ω LATIN SMALL LETTER OMEGA

Additional letter

A7F7 I LATIN EPIGRAPHIC LETTER SIDEWAYS I
 • Celtic inscriptions

Additions for Extended IPA

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

Addition for UPA

A7FA M LATIN LETTER SMALL CAPITAL TURNED M

Ancient Roman epigraphic letters

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

	1030	1031	1032
0	 10300	 10310	 10320
1	 10301	 10311	 10321
2	 10302	 10312	 10322
3	 10303	 10313	 10323
4	 10304	 10314	
5	 10305	 10315	
6	 10306	 10316	
7	 10307	 10317	
8	 10308	 10318	
9	 10309	 10319	
A	 1030A	 1031A	
B	 1030B	 1031B	
C	 1030C	 1031C	
D	 1030D	 1031D	
E	 1030E	 1031E	
F	 1030F	 1031F	 1032F

Letters

10300	A	OLD ITALIC LETTER A
10301	B	OLD ITALIC LETTER BE
10302	C	OLD ITALIC LETTER KE
10303	D	OLD ITALIC LETTER DE
10304	E	OLD ITALIC LETTER E
10305	F	OLD ITALIC LETTER VE
10306	I	OLD ITALIC LETTER ZE
10307	H	OLD ITALIC LETTER HE
10308	Θ	OLD ITALIC LETTER THE
10309	I	OLD ITALIC LETTER I
1030A	k	OLD ITALIC LETTER KA
1030B	L	OLD ITALIC LETTER EL
1030C	Ƴ	OLD ITALIC LETTER EM
1030D	Ƴ	OLD ITALIC LETTER EN
1030E	⌘	OLD ITALIC LETTER ESH
1030F	O	OLD ITALIC LETTER O

• **Faliscan**

10310	P	OLD ITALIC LETTER PE
10311	M	OLD ITALIC LETTER SHE
10312	Q	OLD ITALIC LETTER KU
10313	P	OLD ITALIC LETTER ER
10314	S	OLD ITALIC LETTER ES
10315	T	OLD ITALIC LETTER TE
10316	Y	OLD ITALIC LETTER U
10317	X	OLD ITALIC LETTER EKS

• **Faliscan**

10318	Φ	OLD ITALIC LETTER PHE
10319	Υ	OLD ITALIC LETTER KHE
1031A	8	OLD ITALIC LETTER EF

Umbrian letters

1031B	P	OLD ITALIC LETTER ERS
1031C	b	OLD ITALIC LETTER CHE

Oscan letters

1031D	†	OLD ITALIC LETTER II
1031E	∇	OLD ITALIC LETTER UU

South Picene letter

1031F	*	OLD ITALIC LETTER ESS
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Numerals

10320	I	OLD ITALIC NUMERAL ONE
10321	Λ	OLD ITALIC NUMERAL FIVE
10322	X	OLD ITALIC NUMERAL TEN
10323	↑	OLD ITALIC NUMERAL FIFTY

Rhetic letter

1032F	B	OLD ITALIC LETTER TTE
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	1120	1121	1122	1123	1124
0	 11200	 11210	 11220	 11230	
1	 11201	 11211	 11221	 11231	
2	 11202		 11222	 11232	
3	 11203	 11213	 11223	 11233	
4	 11204	 11214	 11224	 11234	
5	 11205	 11215	 11225	 11235	
6	 11206	 11216	 11226	 11236	
7	 11207	 11217	 11227	 11237	
8	 11208	 11218	 11228	 11238	
9	 11209	 11219	 11229	 11239	
A	 1120A	 1121A	 1122A	 1123A	
B	 1120B	 1121B	 1122B	 1123B	
C	 1120C	 1121C	 1122C	 1123C	
D	 1120D	 1121D	 1122D	 1123D	
E	 1120E	 1121E	 1122E	 1123E	
F	 1120F	 1121F	 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	𑂿	KHOJKI ABBREVIATION SIGN

Sign

1123E	𑂿	KHOJKI SIGN SUKUN
		• used for Arabic transliteration

	11A0	11A1	11A2	11A3	11A4
0	 11A00	 11A10	 11A20	 11A30	 11A40
1	 11A01	 11A11	 11A21	 11A31	 11A41
2	 11A02	 11A12	 11A22	 11A32	 11A42
3	 11A03	 11A13	 11A23	 11A33	 11A43
4	 11A04	 11A14	 11A24	 11A34	 11A44
5	 11A05	 11A15	 11A25	 11A35	
6	 11A06	 11A16	 11A26	 11A36	
7	 11A07	 11A17	 11A27	 11A37	
8	 11A08	 11A18	 11A28	 11A38	
9	 11A09	 11A19	 11A29	 11A39	
A	 11A0A	 11A1A	 11A2A	 11A3A	
B	 11A0B	 11A1B	 11A2B	 11A3B	
C	 11A0C	 11A1C	 11A2C	 11A3C	
D	 11A0D	 11A1D	 11A2D	 11A3D	
E	 11A0E	 11A1E	 11A2E	 11A3E	
F	 11A0F	 11A1F	 11A2F	 11A3F	

11A3C	◌	ZANABAZAR SQUARE LETTER CLUSTER FINAL RA
		• final form of 11A2B ར in Tibetan conjuncts
11A3D	◌	ZANABAZAR SQUARE LETTER CLUSTER FINAL LA
		• final form of 11A2C ལ in Tibetan conjuncts
11A3E	◌	ZANABAZAR SQUARE LETTER CLUSTER FINAL VA
		• final form of 11A2D ར in Tibetan conjuncts

Head marks

11A3F	◌	ZANABAZAR SQUARE INITIAL HEAD MARK
		→ 0FD3 ཁ tibetan mark initial brda rnying yig mgo mdun ma
		→ 0F04 ཁ tibetan mark initial yig mgo mdun ma
		→ 1800 ཁ mongolian birga
11A40	◌	ZANABAZAR SQUARE CLOSING HEAD MARK
		→ 0FD4 ཁ tibetan mark closing brda rnying yig mgo sgab ma
		→ 0F05 ཁ tibetan mark closing yig mgo sgab ma

Punctuation

11A41	◌	ZANABAZAR SQUARE TSHEG
		→ 0F0B ཁ tibetan mark intersyllabic tsheg
11A42	◌	ZANABAZAR SQUARE SHAD
		→ 0F0D ཁ tibetan mark shad
11A43	◌	ZANABAZAR SQUARE DOUBLE SHAD
		→ 0F0E ཁ tibetan mark nyis shad
11A44	◌	ZANABAZAR SQUARE LONG TSHEG
		→ 0F14 ཁ tibetan mark gter tsheg

	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	𑂃	BHAIKSUKI LETTER II
11C04	𑂄	BHAIKSUKI LETTER U
11C05	𑂅	BHAIKSUKI LETTER UU
11C06	𑂆	BHAIKSUKI LETTER VOCALIC R
11C07	𑂇	BHAIKSUKI LETTER VOCALIC RR
11C08	𑂈	BHAIKSUKI LETTER VOCALIC L
11C09	𑂉	<reserved>
11C0A	𑂊	BHAIKSUKI LETTER E
11C0B	𑂋	BHAIKSUKI LETTER AI
11C0C	𑂌	BHAIKSUKI LETTER O
11C0D	𑂍	BHAIKSUKI LETTER AU

Consonants

11C0E	𑂎	BHAIKSUKI LETTER KA
11C0F	𑂏	BHAIKSUKI LETTER KHA
11C10	𑂐	BHAIKSUKI LETTER GA
11C11	𑂑	BHAIKSUKI LETTER GHA
11C12	𑂒	BHAIKSUKI LETTER NGA
11C13	𑂓	BHAIKSUKI LETTER CA
11C14	𑂔	BHAIKSUKI LETTER CHA
11C15	𑂕	BHAIKSUKI LETTER JA
11C16	𑂖	BHAIKSUKI LETTER JHA
11C17	𑂗	BHAIKSUKI LETTER NYA
11C18	𑂘	BHAIKSUKI LETTER TTA
11C19	𑂙	BHAIKSUKI LETTER TTHA
11C1A	𑂚	BHAIKSUKI LETTER DDA
11C1B	𑂛	BHAIKSUKI LETTER DDHA
11C1C	𑂜	BHAIKSUKI LETTER NNA
11C1D	𑂝	BHAIKSUKI LETTER TA
11C1E	𑂞	BHAIKSUKI LETTER THA
11C1F	𑂟	BHAIKSUKI LETTER DA
11C20	𑂠	BHAIKSUKI LETTER DHA
11C21	𑂡	BHAIKSUKI LETTER NA
11C22	𑂢	BHAIKSUKI LETTER PA
11C23	𑂣	BHAIKSUKI LETTER PHA
11C24	𑂤	BHAIKSUKI LETTER BA
11C25	𑂥	BHAIKSUKI LETTER BHA
11C26	𑂦	BHAIKSUKI LETTER MA
11C27	𑂧	BHAIKSUKI LETTER YA
11C28	𑂨	BHAIKSUKI LETTER RA
11C29	𑂩	BHAIKSUKI LETTER LA
11C2A	𑂪	BHAIKSUKI LETTER VA
11C2B	𑂫	BHAIKSUKI LETTER SHA
11C2C	𑂬	BHAIKSUKI LETTER SSA
11C2D	𑂭	BHAIKSUKI LETTER SA
11C2E	𑂮	BHAIKSUKI LETTER HA

Dependent vowel signs

11C2F	𑂯	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	𑂶	BHAIKSUKI SIGN VOCALIC L
11C37	𑂷	<reserved>
11C38	𑂸	BHAIKSUKI VOWEL SIGN E

11C39	𑂹	BHAIKSUKI VOWEL SIGN AI
11C3A	𑂺	BHAIKSUKI VOWEL SIGN O
11C3B	𑂻	BHAIKSUKI VOWEL SIGN AU

Various signs

11C3C	𑂼	BHAIKSUKI SIGN CANDRABINDU
11C3D	𑂽	BHAIKSUKI SIGN ANUSVARA
11C3E	𑂾	BHAIKSUKI SIGN VISARGA
11C3F	𑂿	BHAIKSUKI SIGN VIRAMA
11C40	𑃀	BHAIKSUKI SIGN AVAGRAHA

Punctuation

11C41	𑃁	BHAIKSUKI DANDA
11C42	𑃂	BHAIKSUKI DOUBLE DANDA
11C43	𑃃	BHAIKSUKI WORD SEPARATOR

Gap fillers

11C44	𑃄	BHAIKSUKI GAP FILLER-1
11C45	𑃅	BHAIKSUKI GAP FILLER-2

Digits

11C50	𑃆	BHAIKSUKI DIGIT ZERO
11C51	𑃇	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	𑃐	BHAIKSUKI NUMBER ONE
11C5B	𑃑	BHAIKSUKI NUMBER TWO
11C5C	𑃒	BHAIKSUKI NUMBER THREE
11C5D	𑃓	BHAIKSUKI NUMBER FOUR
11C5E	𑃔	BHAIKSUKI NUMBER FIVE
11C5F	𑃕	BHAIKSUKI NUMBER SIX
11C60	𑃖	BHAIKSUKI NUMBER SEVEN
11C61	𑃗	BHAIKSUKI NUMBER EIGHT
11C62	𑃘	BHAIKSUKI NUMBER NINE
11C63	𑃙	BHAIKSUKI NUMBER TEN
11C64	𑃚	BHAIKSUKI NUMBER TWENTY
11C65	𑃛	BHAIKSUKI NUMBER THIRTY
11C66	𑃜	BHAIKSUKI NUMBER FORTY
11C67	𑃝	BHAIKSUKI NUMBER FIFTY
11C68	𑃞	BHAIKSUKI NUMBER SIXTY
11C69	𑃟	BHAIKSUKI NUMBER SEVENTY
11C6A	𑃠	BHAIKSUKI NUMBER EIGHTY
11C6B	𑃡	BHAIKSUKI NUMBER NINETY
11C6C	𑃢	BHAIKSUKI HUNDREDS UNIT MARK

	11C7	11C8	11C9	11CA	11CB
0	 11C70	 11C80	 11C90	 11CA0	 11CB0
1	 11C71	 11C81	 11C91	 11CA1	 11CB1
2	 11C72	 11C82	 11C92	 11CA2	 11CB2
3	 11C73	 11C83	 11C93	 11CA3	 11CB3
4	 11C74	 11C84	 11C94	 11CA4	 11CB4
5	 11C75	 11C85	 11C95	 11CA5	 11CB5
6	 11C76	 11C86	 11C96	 11CA6	 11CB6
7	 11C77	 11C87	 11C97	 11CA7	 11CB7
8	 11C78	 11C88	 11C98	 11CA8	 11CB8
9	 11C79	 11C89	 11C99	 11CA9	 11CB9
A	 11C7A	 11C8A	 11C9A	 11CAA	 11CBA
B	 11C7B	 11C8B	 11C9B	 11CAB	 11CBB
C	 11C7C	 11C8C	 11C9C	 11CAC	 11CBB
D	 11C7D	 11C8D	 11C9D	 11CAD	 11CBB
E	 11C7E	 11C8E	 11C9E	 11CAE	 11CBB
F	 11C7F	 11C8F	 11C9F	 11CAF	 11CBB

Punctuation marks

11C70		MARCHEN HEAD MARK → 0FD6 
11C71		MARCHEN MARK SHAD

Letters

11C72		MARCHEN LETTER KA
11C73		MARCHEN LETTER KHA
11C74		MARCHEN LETTER GA
11C75		MARCHEN LETTER NGA
11C76		MARCHEN LETTER CA
11C77		MARCHEN LETTER CHA
11C78		MARCHEN LETTER JA
11C79		MARCHEN LETTER NYA
11C7A		MARCHEN LETTER TA
11C7B		MARCHEN LETTER THA
11C7C		MARCHEN LETTER DA
11C7D		MARCHEN LETTER NA
11C7E		MARCHEN LETTER PA
11C7F		MARCHEN LETTER PHA
11C80		MARCHEN LETTER BA
11C81		MARCHEN LETTER MA
11C82		MARCHEN LETTER TSA
11C83		MARCHEN LETTER TSHA
11C84		MARCHEN LETTER DZA
11C85		MARCHEN LETTER WA
11C86		MARCHEN LETTER ZHA
11C87		MARCHEN LETTER ZA
11C88		MARCHEN LETTER -A
11C89		MARCHEN LETTER YA
11C8A		MARCHEN LETTER RA
11C8B		MARCHEN LETTER LA
11C8C		MARCHEN LETTER SHA
11C8D		MARCHEN LETTER SA
11C8E		MARCHEN LETTER HA
11C8F		MARCHEN LETTER A

Subjoined letters

11C92		MARCHEN SUBJOINED LETTER KA
11C93		MARCHEN SUBJOINED LETTER KHA
11C94		MARCHEN SUBJOINED LETTER GA
11C95		MARCHEN SUBJOINED LETTER NGA
11C96		MARCHEN SUBJOINED LETTER CA
11C97		MARCHEN SUBJOINED LETTER CHA
11C98		MARCHEN SUBJOINED LETTER JA
11C99		MARCHEN SUBJOINED LETTER NYA
11C9A		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		MARCHEN SUBJOINED LETTER -A
11CA9		MARCHEN SUBJOINED LETTER YA

11CAA		MARCHEN SUBJOINED LETTER RA
11CAB		MARCHEN SUBJOINED LETTER LA
11CAC		MARCHEN SUBJOINED LETTER SHA
11CAD		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	ஹெ 11FC0	கீ 11FD0	கூ 11FE0	
1	ஈ 11FC1	ஐ 11FD1	ஊ 11FE1	
2	உ 11FC2	ஊ 11FD2	஋ 11FE2	
3	஁ 11FC3	ஐ 11FD3	ப஁ 11FE3	
4	சு 11FC4	வரி 11FD4	நூ 11FE4	
5	சூ 11FC5	நத 11FD5	அ 11FE5	
6	சு 11FC6	ஹெ 11FD6	ஃ 11FE6	
7	கூ 11FC7	ந 11FD7	ழ 11FE7	
8	ஸ 11FC8	டசு 11FD8	மு 11FE8	
9	ஃ 11FC9	ஃ 11FD9	ஃ 11FE9	
A	ஹெ 11FCA	கூ 11FDA	சீ 11FEA	
B	ந 11FCB	பு 11FDB	ஃ 11FEB	
C	ந 11FCC	ஃ 11FDC	ஃ 11FEC	
D	சு 11FCD	ஹெ 11FDD	ஃ 11FED	
E	உ 11FCE	ஹெ 11FDE	யு 11FEE	
F	ஹெ 11FCF	கூ 11FDF	ஹெ 11FEF	ஹெ 11FFF

Fractions

11FC0	ஒரு	TAMIL FRACTION ONE THREE-HUNDRED-AND-TWENTIETH = mundiri
11FC1	ஒரு	TAMIL FRACTION ONE ONE-HUNDRED-AND-SIXTIETH = araikkaani
11FC2	ஒரு	TAMIL FRACTION ONE EIGHTIETH = kaani
11FC3	ஒரு	TAMIL FRACTION ONE SIXTY-FOURTH = kaalviisam
11FC4	ஒரு	TAMIL FRACTION ONE FORTIETH = araimaa
11FC5	ஒரு	TAMIL FRACTION ONE THIRTY-SECOND = araiviisam
11FC6	ஒரு	TAMIL FRACTION THREE EIGHTIETHS = mukkaani
11FC7	ஒரு	TAMIL FRACTION THREE SIXTY-FOURTHS = mukkaalviisam • for one twentieth “maa” use OBAA ப → OBAA ப tamil letter pa
11FC8	ஒரு	TAMIL FRACTION ONE SIXTEENTH = viisam/maakaani
11FC9	ஒரு	TAMIL FRACTION ONE TENTH = irumaa
11FCA	ஒரு	TAMIL FRACTION ONE EIGHTH = araikkaal
11FCB	ஒரு	TAMIL FRACTION THREE TWENTIETHS = mummaa
11FCC	ஒரு	TAMIL FRACTION THREE SIXTEENTHS = muuviisam/mummaamukkaani
11FCD	ஒரு	TAMIL FRACTION ONE FIFTH = naalumaa • for one quarter “kaal” use OBB5 வ → OBB5 வ tamil letter va
11FCE	ஒரு	TAMIL FRACTION ONE HALF = arai
11FCF	ஒரு	TAMIL FRACTION THREE QUARTERS = mukkaal
11FD0	ஒரு	TAMIL FRACTION DOWNSCALING FACTOR KIIZH • when prefixed to a fraction, reduces its value by a factor of 1/320

Measures of grain

11FD1	ஒரு	TAMIL SIGN NEL • one grain of paddy
11FD2	ஒரு	TAMIL SIGN SUVADU • equals 360 nel
11FD3	ஒரு	TAMIL SIGN AAZHAAKKU • equals 5 suvadu • for the measure uzhakku which equals 2 aazhaakku, use 11FCF ஒரு → 11FCF ஒரு tamil fraction three quarters
11FD4	ஒரு	TAMIL SIGN URI • equals 2 uzhakku
11FD5	ஒரு	TAMIL SIGN MUUVUZHAKKU • equals 3 uzhakku • for the measure naazhi/padi which equals 2 uri or 4 uzhakku, use OBF3 உ → OBF3 உ tamil day sign • for the measure kuruni/marakkaal which equals 8 naazhi/padi, use OB99 ஊ → OB99 ஊ tamil letter nga

11FD6	ஒரு	TAMIL SIGN PADAKKU • equals 2 kuruni/marakkaal
11FD7	ஒரு	TAMIL SIGN MUKKURUNI • equals 3 kuruni • for the measure tuuni which equals 2 padakku or 4 kuruni, use OBA4 த → OBA4 த tamil letter ta • for the measure kalam which equals 3 tuuni, use OBB3 எ → OBB3 எ tamil letter la

Old currency symbols

11FD8	ஒரு	TAMIL SIGN PAISAA • old paisa equals 3 pai and equals 1/64 of a rupee • new or naya paisa equals 1/100 of a rupee
11FD9	ஒரு	TAMIL SIGN ANAA • equals 4 old paisa
11FDA	ஒரு	TAMIL SIGN KAASU • alternate old currency
11FDB	ஒரு	TAMIL SIGN PANAM • equals 80 kaasu
11FDC	ஒரு	TAMIL SIGN PON • equals 10 panam
11FDD	ஒரு	TAMIL SIGN VARAAGAN • equals 42 panam • equals 3½ rupee, 3¾ as per some

Symbols of weight, length and area

11FDE	ஒரு	TAMIL SIGN BAARAM • approximately equals 500 pounds
11FDF	ஒரு	TAMIL SIGN GEJAM • approximately equals 3 feet
11FE0	ஒரு	TAMIL SIGN KUZHI • equals 16 square gejam
11FE1	ஒரு	TAMIL SIGN VELI • equals 2000 kuzhi

Agricultural symbols

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

Other symbols and abbreviations

11FE6	ஒரு	TAMIL CHARGE SIGN = vasam • possession
11FE7	ஒரு	TAMIL FIRST SIGN = mudal
11FE8	ஒரு	TAMIL SIGN MUDALIYA = et cetera • indicates items in a series
11FE9	ஒரு	TAMIL SIGN VAGAIYARAA = et cetera • indicates items of a family or kind
11FEA	ஒரு	TAMIL SIGN CIRANJIIVI • a polite title for a young person • not to be confused with the sign for “and odd” → OBF3 உ tamil and odd sign

11FEB	௪௩	TAMIL SIGN PILLAI
		• not to be confused with the sign for “spent”
		→ 0BFE ௪௩ tamil spent sign
11FEC	௩௩	TAMIL SIGN RAAJA
		• in the phrase mahaa raaja raaja shrri
		• 0BF1 ௩௩ is often used as a substitute
		→ 0BF1 ௩௩ tamil number one hundred

Abbreviations of word-endings

11FED	௫	TAMIL ABBREVIATION KKU
		• used especially with numerals for the dative suffix
11FEE	௪௪	TAMIL ABBREVIATION YUM
		• and
11FEF	௪௪	TAMIL ABBREVIATION VUM
		• and

Punctuation

11FFF	௭௩	TAMIL PUNCTUATION END OF TEXT
		→ 0DF4 ௭௩ sinhala punctuation kunddaliya

	16FE	16FF
0	3 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 𐰇 L2008-0008	17014 — 1.10 𐰇 L2008-0089	17028 — 1.14 𐰇 L2008-0018	1703C 2.6 𐰇 L2008-2907	17050 2.8 𐰇 L2008-1940
17001 — 1.7 𐰇 L2008-0030	17015 — 1.10 𐰇 L2008-0035	17029 — 1.14 𐰇 L2008-0077	1703D 2.6 𐰇 L2008-2948	17051 2.9 𐰇 L2008-2386
17002 — 1.8 𐰇 L2008-0101	17016 — 1.10 𐰇 L2008-0069	1702A — 1.14 𐰇 L2008-0085	1703E 2.6 𐰇 L2008-2991	17052 2.9 𐰇 L2008-1972
17003 — 1.8 𐰇 L2008-0038	17017 — 1.10 𐰇 L2008-0145	1702B — 1.16 𐰇 L2008-0014	1703F 2.7 𐰇 L2008-1895	17053 2.9 𐰇 L2008-2553
17004 — 1.8 𐰇 L2008-0026	17018 — 1.10 𐰇 L2008-0070	1702C — 1.16 𐰇 L2008-0117	17040 2.7 𐰇 L2008-2946	17054 2.9 𐰇 L2008-1975
17005 — 1.8 𐰇 L2008-0013	17019 — 1.11 𐰇 L2008-0082	1702D — 1.17 𐰇 L2008-0048	17041 2.7 𐰇 L2008-2562	17055 2.9 𐰇 L2008-1960
17006 — 1.8 𐰇 L2008-0065	1701A — 1.11 𐰇 L2008-4507	1702E — 1.17 𐰇 L2008-0091	17042 2.7 𐰇 L2008-3757	17056 2.9 𐰇 L2008-2956
17007 — 1.8 𐰇 L2008-0005	1701B — 1.11 𐰇 L2008-0042-4537	1702F — 1.18 𐰇 L2008-0099	17043 2.7 𐰇 L2008-3486	17057 2.9 𐰇 L2008-2919
17008 — 1.8 𐰇 L2008-0087	1701C — 1.11 𐰇 L2008-0043	17030 2.5 𐰇 L2008-1939	17044 2.7 𐰇 L2008-3449	17058 2.9 𐰇 L2008-2971
17009 — 1.8 𐰇 L2008-0066	1701D — 1.11 𐰇 L2008-0090	17031 2.5 𐰇 L2008-1961	17045 2.7 𐰇 L2008-3485	17059 2.9 𐰇 L2008-2941A
1700A — 1.9 𐰇 L2008-0104	1701E — 1.11 𐰇 L2008-0148	17032 2.5 𐰇 L2008-1952	17046 2.8 𐰇 L2008-2381	1705A 2.9 𐰇 L2008-2941B
1700B — 1.9 𐰇 L2008-0080	1701F — 1.11 𐰇 L2008-0050	17033 2.5 𐰇 L2008-3483	17047 2.8 𐰇 L2008-1984	1705B 2.9 𐰇 L2008-3466
1700C — 1.9 𐰇 L2008-0116	17020 — 1.12 𐰇 L2008-0084	17034 2.5 𐰇 L2008-2955	17048 2.8 𐰇 L2008-1919	1705C 2.9 𐰇 L2008-2713
1700D — 1.9 𐰇 L2008-0025	17021 — 1.12 𐰇 L2008-0095	17035 2.6 𐰇 L2008-2380	17049 2.8 𐰇 L2008-3759	1705D 2.9 𐰇 L2008-1920
1700E — 1.9 𐰇 L2008-0056	17022 — 1.12 𐰇 L2008-4516	17036 2.6 𐰇 L2008-2954	1704A 2.8 𐰇 L2008-3487	1705E 2.9 𐰇 L2008-2973
1700F — 1.9 𐰇 L2008-0017	17023 — 1.12 𐰇 L2008-0057-4548	17037 2.6 𐰇 L2008-2561	1704B 2.8 𐰇 L2008-2936	1705F 2.9 𐰇 L2008-2564
17010 — 1.9 𐰇 L2008-0143	17024 — 1.12 𐰇 L2008-0044	17038 2.6 𐰇 L2008-3472	1704C 2.8 𐰇 L2008-2710	17060 2.9 𐰇 L2008-2389
17011 — 1.9 𐰇 L2008-0067	17025 — 1.12 𐰇 L2008-0088	17039 2.6 𐰇 L2008-3766	1704D 2.8 𐰇 L2008-1925	17061 2.9 𐰇 L2008-2923
17012 — 1.9 𐰇 L2008-0068	17026 — 1.13 𐰇 S1968-0077	1703A 2.6 𐰇 L2008-3484	1704E 2.8 𐰇 L2008-2959	17062 2.9 𐰇 L2008-2942
17013 — 1.9 𐰇 L2008-0147	17027 — 1.13 𐰇 L2008-0097	1703B 2.6 𐰇 L2008-2979	1704F 2.8 𐰇 L2008-2930	17063 2.9 𐰇 L2008-2394

17064 2.9 L2008-2990	17078 2.10 L2008-1921	1708C 2.11 L2008-2947	170A0 2.12 L2008-2567	170B4 2.13 L2008-3482
17065 2.10 L2008-2985	17079 2.10 L2008-2977	1708D 2.12 L2008-1893	170A1 2.12 L2008-2555	170B5 2.13 L2008-1924
17066 2.10 L2008-3506	1707A 2.10 L2008-2908	1708E 2.12 L2008-2387	170A2 2.12 L2008-2566	170B6 2.13 L2008-2568
17067 2.10 L2008-1929	1707B 2.10 L2008-2704	1708F 2.12 L2008-3519	170A3 2.12 L2008-2712	170B7 2.13 L2008-3758
17068 2.10 L2008-1973	1707C 2.11 L2008-1976	17090 2.12 L2008-2831	170A4 2.12 L2008-1971	170B8 2.13 L2008-3508
17069 2.10 L2008-2988	1707D 2.11 L2008-2832	17091 2.12 L2008-3496	170A5 2.12 L2008-1926	170B9 2.13 L2008-2987
1706A 2.10 L2008-1982	1707E 2.11 L2008-2940	17092 2.12 L2008-3462	170A6 2.12 L2008-3764	170BA 2.13 L2008-2922
1706B 2.10 L2008-2382	1707F 2.11 L2008-2957	17093 2.12 L2008-2838	170A7 2.12 L2008-2937	170BB 2.14 L2008-1983
1706C 2.10 L2008-2559	17080 2.11 L2008-2839	17094 2.12 L2008-2572	170A8 2.13 L2008-2943	170BC 2.14 L2008-2550
1706D 2.10 L2008-1955	17081 2.11 L2008-1974	17095 2.12 L2008-3518	170A9 2.13 L2008-2714	170BD 2.14 L2008-3452
1706E 2.10 L2008-3465	17082 2.11 L2008-2385	17096 2.12 L2008-2383	170AA 2.13 L2008-2969	170BE 2.14 L2008-2918
1706F 2.10 L2008-1953	17083 2.11 L2008-3461	17097 2.12 L2008-1970	170AB 2.13 L2008-2986	170BF 2.14 L2008-1930
17070 2.10 N1966-039-096	17084 2.11 L2008-1923	17098 2.12 L2008-3509	170AC 2.13 L2008-2904	170C0 2.14 L2008-1933
17071 2.10 L2008-2372	17085 2.11 L2008-2384	17099 2.12 L2008-2365	170AD 2.13 L2008-1897	170C1 2.14 L2008-3515
17072 2.10 L2008-2563	17086 2.11 L2008-2939	1709A 2.12 L2008-1905	170AE 2.13 L2008-1898	170C2 2.15 L2008-2818
17073 2.10 L2008-2822	17087 2.11 L2008-2554	1709B 2.12 L2008-2828	170AF 2.13 L2008-3473	170C3 2.15 L2008-1928
17074 2.10 L2008-2980	17088 2.11 L2008-2920	1709C 2.12 L2008-1900	170B0 2.13 L2008-2945	170C4 2.15 L2008-2989
17075 2.10 L2008-2958	17089 2.11 L2008-2970	1709D 2.12 L2008-2711	170B1 2.13 L2008-3467	170C5 2.16 L2008-3468
17076 2.10 L2008-1956	1708A 2.11 L2008-1927	1709E 2.12 L2008-1966	170B2 2.13 L2008-2556	170C6 2.16 L2008-1894
17077 2.10 L2008-1922	1708B 2.11 L2008-2944	1709F 2.12 L2008-1954	170B3 2.13 L2008-3471	170C7 2.16 L2008-2551

170C8 2.16 𐰇𐰆 L2008-3460	170DC ↵ 5.7 𐰇𐰆 L2008-3410	170F0 ↵ 5.10 𐰇𐰆 L2008-3397	17104 = 6.10 𐰇𐰆 L2008-0064	17118 = 6.14 𐰇𐰆 L2008-5996
170C9 2.16 𐰇𐰆 L2008-3451	170DD ↵ 5.8 𐰇𐰆 L2008-2334	170F1 ↵ 5.11 𐰇𐰆 L2008-2310	17105 = 6.10 𐰇𐰆 L2008-6004	17119 = 6.15 𐰇𐰆 L2008-5998
170CA 2.16 𐰇𐰆 L2008-3507	170DE ↵ 5.8 𐰇𐰆 L2008-3732	170F2 ↵ 5.11 𐰇𐰆 L2008-2311	17106 = 6.10 𐰇𐰆 L2008-6003	1711A = 6.16 𐰇𐰆 L2008-6006
170CB 2.16 𐰇𐰆 L2008-2921	170DF ↵ 5.8 𐰇𐰆 L2008-3730	170F3 ↵ 5.11 𐰇𐰆 L2008-3428	17107 = 6.10 𐰇𐰆 L2006-6027	1711B = 6.16 𐰇𐰆 L2008-0019
170CC 2.16 𐰇𐰆 L2008-2953	170E0 ↵ 5.9 𐰇𐰆 L2008-2527	170F4 ↵ 5.11 𐰇𐰆 L2008-3731	17108 = 6.11 𐰇𐰆 L2008-0009	1711C = 6.17 𐰇𐰆 L2008-0079
170CD 2.16 𐰇𐰆 L2008-2972	170E1 ↵ 5.9 𐰇𐰆 L2008-2529	170F5 ↵ 5.12 𐰇𐰆 L2008-3406	17109 = 6.11 𐰇𐰆 L2008-0049	1711D ┐ 7.7 𐰇𐰆 L2008-4505
170CE 2.17 𐰇𐰆 L2008-3510	170E2 ↵ 5.9 𐰇𐰆 L2008-3404	170F6 ↵ 5.12 𐰇𐰆 L2008-2332	1710A = 6.11 𐰇𐰆 L2008-0010	1711E ┐ 7.7 𐰇𐰆 L2008-4539
170CF 2.21 𐰇𐰆 L2008-3511	170E3 ↵ 5.9 𐰇𐰆 L2008-2537	170F7 ↵ 5.12 𐰇𐰆 L2008-2534	1710B = 6.11 𐰇𐰆 L2008-0052	1711F ┐ 7.7 𐰇𐰆 L2008-4528
170D0 ↗ 3.5 𐰇𐰆 L2008-1885	170E4 ↵ 5.9 𐰇𐰆 L2008-3416	170F8 ↵ 5.12 𐰇𐰆 L2008-3413	1710C = 6.11 𐰇𐰆 L2008-5995	17120 ┐ 7.8 𐰇𐰆 L2008-4524
170D1 ┘ 4.7 𐰇𐰆 L2008-1627	170E5 ↵ 5.9 𐰇𐰆 L2008-3739	170F9 ↵ 5.13 𐰇𐰆 L2008-2695	1710D = 6.11 𐰇𐰆 L2008-6001	17121 ┐ 7.8 𐰇𐰆 L2008-4529
170D2 ┘ 4.8 𐰇𐰆 L2008-0181	170E6 ↵ 5.9 𐰇𐰆 L2008-3422	170FA ↵ 5.13 𐰇𐰆 L2008-2691	1710E = 6.11 𐰇𐰆 L2008-0142	17122 ┐ 7.9 𐰇𐰆 L2008-4544
170D3 ┘ 4.10 𐰇𐰆 L2008-1584	170E7 ↵ 5.10 𐰇𐰆 L2008-2309	170FB ↵ 5.13 𐰇𐰆 L2008-3734	1710F = 6.12 𐰇𐰆 L2008-5997	17123 ┐ 7.11 𐰇𐰆 L2008-4538
170D4 ┘ 4.12 𐰇𐰆 L2008-0853	170E8 ↵ 5.10 𐰇𐰆 L2008-2538	170FC ↵ 5.14 𐰇𐰆 L2008-2535	17110 = 6.12 𐰇𐰆 L2008-0081	17124 ┐ 7.12 𐰇𐰆 L2008-4536
170D5 ↵ 5.5 𐰇𐰆 L2008-3402	170E9 ↵ 5.10 𐰇𐰆 L2008-2319	170FD ↵ 5.14 𐰇𐰆 L2008-3811	17111 = 6.13 𐰇𐰆 L2008-0027	17125 ┐ 7.12 𐰇𐰆 L2008-4550
170D6 ↵ 5.6 𐰇𐰆 L2008-3409	170EA ↵ 5.10 𐰇𐰆 L2008-2693	170FE ↵ 5.14 𐰇𐰆 L2008-3733	17112 = 6.13 𐰇𐰆 L2008-0094	17126 ┐ 7.14 𐰇𐰆 L2008-4527
170D7 ↵ 5.6 𐰇𐰆 L2008-2327	170EB ↵ 5.10 𐰇𐰆 L2008-2313	170FF = 6.6 𐰇𐰆 L2008-0032	17113 = 6.13 𐰇𐰆 L2008-0108	17127 ┐ 7.14 𐰇𐰆 L2008-4549
170D8 ↵ 5.6 𐰇𐰆 L2008-3736	170EC ↵ 5.10 𐰇𐰆 L2008-3424	17100 = 6.7 𐰇𐰆 L2008-0061	17114 = 6.13 𐰇𐰆 L2008-0086	17128 ┐ 7.16 𐰇𐰆 L2008-4506
170D9 ↵ 5.7 𐰇𐰆 L2008-3414	170ED ↵ 5.10 𐰇𐰆 L2008-2314	17101 = 6.8 𐰇𐰆 L2008-0076	17115 = 6.13 𐰇𐰆 L2008-0132	17129 8.6 𐰇𐰆 L2008-1948
170DA ↵ 5.7 𐰇𐰆 L2008-3729	170EE ↵ 5.10 𐰇𐰆 L2008-3407	17102 = 6.9 𐰇𐰆 L2008-6000	17116 = 6.14 𐰇𐰆 L2008-0123	1712A 8.6 𐰇𐰆 L2008-2361
170DB ↵ 5.7 𐰇𐰆 L2008-3554	170EF ↵ 5.10 𐰇𐰆 L2008-2898	17103 = 6.9 𐰇𐰆 L2008-6002	17117 = 6.14 𐰇𐰆 L2008-6005	1712B 8.6 𐰇𐰆 L2008-2927

1712C 8.7 𐞪 L2008-1965	17140 8.8 𐞪 L2008-2983	17154 8.10 𐞪 L2008-1949	17168 8.10 𐞪 L2008-2952	1717C 8.11 𐞪 L2008-2817
1712D 8.7 𐞪 L2008-1941	17141 8.8 𐞪 L2008-2708	17155 8.10 𐞪 L2008-1944	17169 8.10 𐞪 L2008-2929	1717D 8.11 𐞪 L2008-2915
1712E 8.7 𐞪 L2008-1985	17142 8.8 𐞪 L2008-2709	17156 8.10 𐞪 L2008-2960	1716A 8.10 𐞪 L2008-2369	1717E 8.11 𐞪 L2008-3494
1712F 8.7 𐞪 L2008-2701	17143 8.8 𐞪 L2008-2700	17157 8.10 𐞪 L2008-1914	1716B 8.11 𐞪 L2008-1969	1717F 8.11 𐞪 L2008-1915
17130 8.7 𐞪 L2008-2981	17144 8.8 𐞪 L2008-2938	17158 8.10 𐞪 L2008-2363	1716C 8.11 𐞪 L2008-3505	17180 8.11 𐞪 L2008-2355
17131 8.7 𐞪 L2008-2354	17145 8.9 𐞪 L2008-2833	17159 8.10 𐞪 L2008-1950	1716D 8.11 𐞪 L2008-2830	17181 8.11 𐞪 L2008-2827
17132 8.7 𐞪 L2008-3762	17146 8.9 𐞪 L2008-1962	1715A 8.10 𐞪 L2008-2826	1716E 8.11 𐞪 L2008-2377	17182 8.11 𐞪 L2008-2374
17133 8.7 𐞪 L2008-3488-3489	17147 8.9 𐞪 L2008-0016	1715B 8.10 𐞪 L2008-2353	1716F 8.11 𐞪 L2008-3463	17183 8.11 𐞪 L2008-2984
17134 8.7 𐞪 L2008-3477	17148 8.9 𐞪 L2008-1906	1715C 8.10 𐞪 L2008-2914	17170 8.11 𐞪 L2008-1904	17184 8.12 𐞪 L2008-1911
17135 8.7 𐞪 L2008-3474	17149 8.9 𐞪 L2008-1963	1715D 8.10 𐞪 L2008-1964	17171 8.11 𐞪 L2008-1910	17185 8.12 𐞪 L2008-2903
17136 8.7 𐞪 L2008-2823	1714A 8.9 𐞪 L2008-1918	1715E 8.10 𐞪 L2008-3767	17172 8.11 𐞪 L2008-2933	17186 8.12 𐞪 L2008-2825
17137 8.8 𐞪 L2008-1942	1714B 8.9 𐞪 L2008-3498	1715F 8.10 𐞪 L2008-1909	17173 8.11 𐞪 L2008-2932	17187 8.12 𐞪 L2008-2357
17138 8.8 𐞪 L2008-1947	1714C 8.9 𐞪 L2008-2702	17160 8.10 𐞪 L2008-1981-3517	17174 8.11 𐞪 L2008-2370	17188 8.12 𐞪 L2008-3459
17139 8.8 𐞪 L2008-2362	1714D 8.9 𐞪 L2008-3490	17161 8.10 𐞪 L2008-2364	17175 8.11 𐞪 L2008-2565	17189 8.12 𐞪 L2008-3458
1713A 8.8 𐞪 L2008-2699	1714E 8.9 𐞪 L2008-2913	17162 8.10 𐞪 L2008-3493	17176 8.11 𐞪 L2008-2962	1718A 8.12 𐞪 L2008-2902
1713B 8.8 𐞪 L2008-3456	1714F 8.9 𐞪 L2008-2909	17163 8.10 𐞪 L2008-3475	17177 8.11 𐞪 L2008-1967	1718B 8.12 𐞪 L2008-2837
1713C 8.8 𐞪 L2008-3763	17150 8.9 𐞪 L2008-2911	17164 8.10 𐞪 L2008-1899	17178 8.11 𐞪 L2008-2375	1718C 8.12 𐞪 L2008-2368
1713D 8.8 𐞪 L2008-2931	17151 8.9 𐞪 L2008-2982	17165 8.10 𐞪 L2008-2707	17179 8.11 𐞪 L2008-2367	1718D 8.12 𐞪 L2008-3454
1713E 8.8 𐞪 L2008-3497	17152 8.10 𐞪 L2008-2917	17166 8.10 𐞪 L2008-1907	1717A 8.11 𐞪 L2008-2910	1718E 8.12 𐞪 L2008-3768
1713F 8.8 𐞪 L2008-3491	17153 8.10 𐞪 L2008-1943	17167 8.10 𐞪 L2008-2376	1717B 8.11 𐞪 L2008-3492	1718F 8.12 𐞪 L2008-2373

17190 8.12 L2008-2964	171A4 8.13 L2008-1917	171B8 8.15 L2008-3500	171CC ┐ 12.9 L2008-3834	171E0 ┐ 14.8 L2008-1158
17191 8.12 L2008-1901	171A5 8.13 L2008-2395	171B9 8.15 L2008-2965	171CD ┐ 12.10 L2008-3815	171E1 ┐ 14.8 L2008-0911
17192 8.12 L2008-1908	171A6 8.13 L2008-3457	171BA 8.15 L2008-3455	171CE ┐ 12.10 L2008-3831	171E2 ┐ 14.9 L2008-1524
17193 8.12 L2008-2819	171A7 8.13 L2008-2968	171BB 8.15 L2008-3501	171CF ┐ 12.10 L2008-3832	171E3 ┐ 14.9 L2008-1143
17194 8.12 L2008-2378	171A8 8.13 L2008-2703	171BC 8.16 L2008-2552	171D0 ┐ 12.11 L2008-3839	171E4 ┐ 14.9 L2008-1159
17195 8.12 L2008-3760	171A9 8.13 L2008-3769	171BD 8.16 L2008-2557	171D1 ┐ 12.11 L2008-3841	171E5 ┐ 14.9 L2008-1000
17196 8.12 L2008-2966	171AA 8.13 L2008-1946	171BE 8.16 L2008-2916	171D2 ┐ 12.11 L2008-3837	171E6 ┐ 14.9 L2008-1179
17197 8.12 L2008-1916	171AB 8.14 L2008-1902	171BF 8.16 L2008-2719	171D3 ┐ 12.12 L2008-3827	171E7 ┐ 14.10 L2008-1178
17198 8.12 L2008-2706	171AC 8.14 L2008-2356	171C0 8.18 L2008-3504	171D4 ┐ 12.12 L2008-3840	171E8 ┐ 14.10 L2008-1549
17199 8.13 L2008-1968	171AD 8.14 L2008-2912	171C1 8.18 L2008-2967	171D5 ┐ 12.12 L2008-3826	171E9 ┐ 14.10 L2008-1144
1719A 8.13 L2008-1951	171AE 8.14 L2008-3479	171C2 9.8 L2008-4648	171D6 ┐ 12.13 L2008-3838	171EA ┐ 14.10 L2008-1147
1719B 8.13 L2008-3761	171AF 8.14 L2008-3502	171C3 9.8 L2008-4559	171D7 ┐ 12.13 L2008-3835	171EB ┐ 14.10 L2008-0928
1719C 8.13 L2008-2934	171B0 8.14 L2008-3503	171C4 10.6 L2008-4560	171D8 ┐ 12.15 L2008-3833	171EC ┐ 14.10 L2008-1559
1719D 8.13 L2008-1945	171B1 8.14 L2008-1912	171C5 ┐ 11.8 L2008-2017	171D9 ┐ 13.7 L2008-4947	171ED ┐ 14.10 L2008-1067
1719E 8.13 L2008-1903	171B2 8.14 L2008-1896	171C6 ┐ 11.8 L2008-3538	171DA ┐ 13.8 L2008-4856	171EE ┐ 14.10 L2008-0978
1719F 8.13 L2008-2366	171B3 8.14 L2008-3476	171C7 ┐ 11.9 L2008-2730	171DB ┐ 13.10 L2008-5014	171EF ┐ 14.11 L2008-1215
171A0 8.13 L2008-2379	171B4 8.14 L2008-3464	171C8 ┐ 11.13 L2008-2431	171DC ┐ 13.16 L2008-4689	171F0 ┐ 14.11 L2008-1188
171A1 8.13 L2008-3478	171B5 8.14 L2008-3480	171C9 ┐ 12.7 L2008-3836	171DD ┐ 14.7 L2008-1501	171F1 ┐ 14.11 L2008-1488
171A2 8.13 L2008-2558	171B6 8.14 L2008-2935	171CA ┐ 12.8 L2008-3818	171DE ┐ 14.7 L2008-1335	171F2 ┐ 14.11 L2008-1525
171A3 8.13 L2008-1913	171B7 8.15 L2008-2371	171CB ┐ 12.9 L2008-3812	171DF ┐ 14.8 L2008-1020	171F3 ┐ 14.11 L2008-1206

171F4 𐽦 14.11 L2008-1145	17208 𐽦 14.13 L2008-1210	1721C 𐽦 14.14 L2008-1486	17230 𐽦 15.10 L2008-1826	17244 𐽦 16.7 L2008-1714
171F5 𐽦 14.11 L2008-6018	17209 𐽦 14.13 L2008-1470	1721D 𐽦 14.14 L2008-1207	17231 𐽦 15.12 L2008-1497	17245 𐽦 16.7 L2008-1374
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17395 𐞪 29.10 L2008-2926	173A9 𐞪 33.7 L2008-2028	173BD 𐞪 35.9 L2008-3790	173D1 𐞪 35.11 L2008-3349	173E5 𐞪 35.14 L2008-3352
17396 𐞪 29.10 L2008-3516	173AA 𐞪 33.8 L2008-2586	173BE 𐞪 35.9 L2008-2442	173D2 𐞪 35.11 L2008-2171	173E6 𐞪 35.14 L2008-3718
17397 𐞪 29.11 H2004-A-5829	173AB 𐞪 33.9 L2008-2411	173BF 𐞪 35.9 L2008-2744	173D3 𐞪 35.12 L2008-2488	173E7 𐞪 35.14 L2008-2513

173E8 𐽀 35.14 L2008-3706	173FC 𐽀 37.8 L2008-3391	17410 𐽀 38.10 L2008-3814	17424 𐽀 40.9 L2008-4720	17438 𐽀 40.10 L2008-4721
173E9 𐽀 35.15 L2008-2274	173FD 𐽀 37.9 L2008-3036	17411 𐽀 38.11 L2008-3821	17425 𐽀 40.9 L2008-4843	17439 𐽀 40.10 L2008-4866
173EA 𐽀 35.15 L2008-2143	173FE 𐽀 37.10 L2008-3423	17412 𐽀 38.12 L2008-3813	17426 𐽀 40.9 L2008-4804	1743A 𐽀 40.10 L2008-5001
173EB 𐽀 35.15 L2008-2223	173FF 𐽀 37.10 L2008-3398	17413 𐽀 38.12 L2008-3829	17427 𐽀 40.9 L2008-4760	1743B 𐽀 40.10 L2008-4921
173EC 𐽀 35.16 L2008-2659	17400 𐽀 37.10 L2008-3005	17414 𐽀 38.13 L2008-3824	17428 𐽀 40.9 L2008-4794	1743C 𐽀 40.10 L2008-4942
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173EE 𐽀 35.17 L2008-3707	17402 𐽀 37.12 L2008-3083	17416 𐽀 39.12 L2008-3893	1742A 𐽀 40.9 L2008-4858	1743E 𐽀 40.10 L2008-4788
173EF 𐽀 35.18 L2008-3156	17403 𐽀 37.12 L2008-3448	17417 𐽀 39.14 L2008-3938	1742B 𐽀 40.9 L2008-5034	1743F 𐽀 40.10 L2008-4798
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173F1 𐽀 35.20 L2008-3253	17405 𐽀 37.13 L2008-3015	17419 𐽀 40.7 L2008-4795	1742D 𐽀 40.9 L2008-4931	17441 𐽀 40.11 L2008-4723
173F2 𐽀 36.7 L2008-2061	17406 𐽀 37.14 L2008-3043	1741A 𐽀 40.7 L2008-4933	1742E 𐽀 40.10 L2008-4744	17442 𐽀 40.11 L2008-4831
173F3 𐽀 36.9 L2008-2434	17407 𐽀 37.14 L2008-3016	1741B 𐽀 40.8 L2008-4761	1742F 𐽀 40.10 L2008-5038	17443 𐽀 40.11 L2008-4954
173F4 𐽀 36.10 L2008-3089	17408 𐽀 37.14 L2008-3188	1741C 𐽀 40.8 L2008-4676	17430 𐽀 40.10 L2008-5055	17444 𐽀 40.11 L2008-4818
173F5 𐽀 36.10 L2008-3090	17409 𐽀 37.16 L2008-2994	1741D 𐽀 40.8 L2008-4719	17431 𐽀 40.10 L2008-5054	17445 𐽀 40.11 L2008-4751
173F6 𐽀 36.10 L2008-3088	1740A 𐽀 37.17 L2008-3008	1741E 𐽀 40.8 L2008-4842	17432 𐽀 40.10 L2008-4728	17446 𐽀 40.11 L2008-4694
173F7 𐽀 36.12 L2008-2600	1740B 𐽀 38.8 L2008-3822	1741F 𐽀 40.8 L2008-4884	17433 𐽀 40.10 L2008-4819	17447 𐽀 40.11 L2008-4848
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173F9 𐽀 37.7 L2008-3401	1740D 𐽀 38.10 L2008-3816	17421 𐽀 40.9 L2008-4865	17435 𐽀 40.10 L2008-4750	17449 𐽀 40.11 L2008-4796
173FA 𐽀 37.8 L2008-3432	1740E 𐽀 38.10 L2008-3828	17422 𐽀 40.9 L2008-4681	17436 𐽀 40.10 L2008-4684	1744A 𐽀 40.11 L2008-4690
173FB 𐽀 37.8 L2008-3018	1740F 𐽀 38.10 L2008-3820	17423 𐽀 40.9 L2008-4803	17437 𐽀 40.10 L2008-4759	1744B 𐽀 40.11 L2008-4739

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1744D 𐰇 40.11 L2008-4989	17461 𐰇 40.12 L2008-4974	17475 𐰇 40.12 L2008-4925	17489 𐰇 40.12 L2008-4811	1749D 𐰇 40.13 L2008-4807
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1745E 𐰇 40.12 L2008-4769	17472 𐰇 40.12 L2008-4862	17486 𐰇 40.12 L2008-5057	1749A 𐰇 40.13 L2008-4722	174AE 𐰇 40.13 L2008-4746
1745F 𐰇 40.12 L2008-4740	17473 𐰇 40.12 L2008-4867	17487 𐰇 40.12 L2008-5058	1749B 𐰇 40.13 L2008-4731	174AF 𐰇 40.13 L2008-5026

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1751B 𐰇 40.17 L2008-4703	1752F 𐰇 41.12 L2008-5068	17543 𐰇 43.11 L2008-0974	17557 𐰇 43.13 L2008-1127	1756B 𐰇 44.7 L2008-1817
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1751D 𐰇 40.17 L2008-4829	17531 𐰇 42.7 L2008-5813	17545 𐰇 43.11 L2008-1182	17559 𐰇 43.14 L2008-1190	1756D 𐰇 44.7 L2008-1483
1751E 𐰇 40.17 L2008-4834	17532 𐰇 42.11 L2008-5811	17546 𐰇 43.11 L2008-1247	1755A 𐰇 43.14 L2008-1418	1756E 𐰇 44.8 L2008-0455
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17521 𐰇 40.18 L2008-4702	17535 𐰇 42.13 L2008-5808	17549 𐰇 43.12 L2008-1413	1755D 𐰇 43.14 L2008-0903	17571 𐰇 44.8 L2008-0627
17522 𐰇 40.18 L2008-4712	17536 𐰇 42.14 L2008-5804	1754A 𐰇 43.12 L2008-1360	1755E 𐰇 43.15 L2008-0921	17572 𐰇 44.8 L2008-0619
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17525 𐰇 40.19 L2008-4994	17539 𐰇 43.7 L2008-1425	1754D 𐰇 43.13 L2008-1436	17561 𐰇 43.15 L2008-1191	17575 𐰇 44.8 L2008-1818
17526 𐰇 40.19 L2008-4699	1753A 𐰇 43.7 L2008-1148	1754E 𐰇 43.13 L2008-0967	17562 𐰇 43.15 L2008-1362	17576 𐰇 44.8 L2008-1527
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17578 𐔀 44.9 L2008-0457	1758C 𐔀 44.10 L2008-1828	175A0 𐔀 44.12 L2008-1538	175B4 𐔀 44.15 L2008-1489	175C8 𐔀 46.9 L2008-0661
17579 𐔀 44.9 L2008-0432	1758D 𐔀 44.10 L2008-0435	175A1 𐔀 44.12 L2008-0630	175B5 𐔀 44.15 L2008-1522	175C9 𐔀 46.10 L2008-0173
1757A 𐔀 44.9 L2008-0448	1758E 𐔀 44.10 L2008-1507	175A2 𐔀 44.12 L2008-0436	175B6 𐔀 44.15 L2008-1814	175CA 𐔀 46.11 L2008-0509
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1757E 𐔀 44.9 L2008-0461	17592 𐔀 44.10 L2008-1831	175A6 𐔀 44.13 L2008-1822	175BA 𐔀 44.16 L2008-1537	175CE 𐔀 46.13 L2008-0956
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17580 𐔀 44.9 L2008-0628	17594 𐔀 44.10 L2008-1544	175A8 𐔀 44.13 L2008-1811	175BC 𐔀 45.10 L2008-4069	175D0 𐔀 46.18 L2008-1593
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17584 𐔀 44.9 L2008-0733	17598 𐔀 44.11 L2008-0838	175AC 𐔀 44.14 L2008-0430	175C0 𐔀 45.19 L2008-4072	175D4 𐔀 47.8 L2008-5981
17585 𐔀 44.9 L2008-1813	17599 𐔀 44.11 L2008-0836	175AD 𐔀 44.14 L2008-0452	175C1 𐔀 46.7 L2008-0229	175D5 𐔀 47.9 L2008-5835
17586 𐔀 44.9 L2008-1824	1759A 𐔀 44.11 L2008-1821	175AE 𐔀 44.14 L2008-0450	175C2 𐔀 46.7 L2008-0218	175D6 𐔀 47.9 L2008-5846
17587 𐔀 44.9 L2008-1499	1759B 𐔀 44.12 L2008-0888	175AF 𐔀 44.14 L2008-1534	175C3 𐔀 46.8 L2008-0207	175D7 𐔀 47.9 L2008-5910
17588 𐔀 44.9 L2008-0835	1759C 𐔀 44.12 L2008-0898	175B0 𐔀 44.14 L2008-0734	175C4 𐔀 46.8 L2008-0504	175D8 𐔀 47.9 L2008-5982
17589 𐔀 44.10 L2008-0434	1759D 𐔀 44.12 L2008-0437	175B1 𐔀 44.14 L2008-1540	175C5 𐔀 46.8 L2008-1612	175D9 𐔀 47.9 L2008-5913
1758A 𐔀 44.10 L2008-0462	1759E 𐔀 44.12 L2008-1520	175B2 𐔀 44.14 L2008-0438	175C6 𐔀 46.8 L2008-1079	175DA 𐔀 47.10 L2008-5911
1758B 𐔀 44.10 L2008-1809	1759F 𐔀 44.12 L2008-1536	175B3 𐔀 44.14 L2008-0446	175C7 𐔀 46.8 L2008-1139	175DB 𐔀 47.10 L2008-5958

175DC 𐰇 47.10 L2008-5992	175F0 𐰇 48.9 L2008-1691	17604 𐰇 49.7 L2008-1347	17618 𐰇 50.8 L2008-1080	1762C 𐰇 54.10 L2008-4460
175DD 𐰇 47.11 L2008-5838	175F1 𐰇 48.10 L2008-1276	17605 𐰇 49.8 L2008-0559	17619 𐰇 50.9 L2008-0158	1762D 𐰇 54.11 L2008-4450
175DE 𐰇 47.11 L2008-5847	175F2 𐰇 48.10 L2008-1311	17606 𐰇 49.9 L2008-0257	1761A 𐰇 50.9 L2008-0737	1762E 𐰇 54.16 L2008-4458
175DF 𐰇 47.11 L2008-5840	175F3 𐰇 48.11 L2008-1310	17607 𐰇 49.10 L2008-0332	1761B 𐰇 50.9 L2008-1004	1762F 𐰇 55.7 L2008-0936
175E0 𐰇 47.11 L2008-5918	175F4 𐰇 48.11 L2008-0573	17608 𐰇 49.10 L2008-0267	1761C 𐰇 50.13 L2008-1589	17630 𐰇 55.8 L2008-0222
175E1 𐰇 47.11 L2008-5957	175F5 𐰇 48.12 L2008-0584	17609 𐰇 49.10 L2008-0560	1761D 𐰇 51.9 L2008-1070	17631 𐰇 55.8 L2008-0202
175E2 𐰇 47.13 L2008-5949	175F6 𐰇 48.12 L2008-0602	1760A 𐰇 49.10 L2008-1765	1761E 𐰇 51.9 L2008-1021	17632 𐰇 55.8 L2008-0162
175E3 𐰇 47.13 L2008-5896	175F7 𐰇 48.12 L2008-0294	1760B 𐰇 49.10 L2008-1749	1761F 𐰇 51.9 L2008-1058	17633 𐰇 55.9 L2008-0201
175E4 𐰇 47.15 L2008-5984	175F8 𐰇 48.12 L2008-1312	1760C 𐰇 49.10 L2008-1703	17620 𐰇 51.9 L2008-0969	17634 𐰇 55.9 L2008-1124
175E5 𐰇 47.15 L2008-5953	175F9 𐰇 48.12 L2008-1203	1760D 𐰇 49.10 L2008-1169	17621 𐰇 51.10 L2008-0970	17635 𐰇 55.9 L2008-0775
175E6 𐰇 47.15 L2008-5985	175FA 𐰇 48.13 L2008-0285	1760E 𐰇 49.11 L2008-0292	17622 𐰇 51.10 L2008-1103	17636 𐰇 55.9 L2008-1631
175E7 𐰇 47.16 L2008-5952	175FB 𐰇 48.13 L2008-1200	1760F 𐰇 49.11 L2008-1766	17623 𐰇 51.10 L2008-1137	17637 𐰇 55.9 L2008-1128
175E8 𐰇 48.7 L2008-1170	175FC 𐰇 48.13 L2008-0286	17610 𐰇 49.12 L2008-0319	17624 𐰇 51.10 L2008-1192	17638 𐰇 55.9 L2008-1140
175E9 𐰇 48.8 L2008-0591	175FD 𐰇 48.13 L2008-1313	17611 𐰇 49.12 L2008-1717	17625 𐰇 51.11 L2008-1363	17639 𐰇 55.10 L2008-0773
175EA 𐰇 48.8 L2008-1870	175FE 𐰇 48.15 L2008-1375	17612 𐰇 49.13 L2008-0587	17626 𐰇 51.12 L2008-1299	1763A 𐰇 55.10 L2008-1849
175EB 𐰇 48.8 L2008-1707	175FF 𐰇 48.15 L2008-1314	17613 𐰇 49.13 L2008-1702	17627 𐰇 51.13 L2008-1545	1763B 𐰇 55.10 L2008-1027
175EC 𐰇 48.8 L2008-1397	17600 𐰇 48.16 L2008-6013	17614 𐰇 49.13 L2008-1367	17628 𐰇 52.7 L2008-2536	1763C 𐰇 55.10 L2008-1661
175ED 𐰇 48.9 L2008-0311	17601 𐰇 49.4 L2008-1219	17615 𐰇 49.16 L2008-0870	17629 𐰇 53.7 L2008-3022	1763D 𐰇 55.10 L2008-0751
175EE 𐰇 48.9 L2008-1195	17602 𐰇 49.7 L2008-0379	17616 𐰇 50.7 L2008-1615	1762A 𐰇 53.8 L2008-3086	1763E 𐰇 55.10 L2008-1594
175EF 𐰇 48.9 L2008-1666-1667	17603 𐰇 49.7 L2008-0318	17617 𐰇 50.8 L2008-0480	1762B 𐰇 54.8 L2008-4440	1763F 𐰇 55.10 L2008-1081

17640 𐰇 55.11 𐰇 L2008-1008	17654 𐰇 55.12 𐰇 L2008-1005	17668 𐰇 57.9 𐰇 L2008-0845	1767C 𐰇 59.6 𐰇 L2008-4143	17690 𐰇 59.10 𐰇 L2008-4277
17641 𐰇 55.11 𐰇 L2008-0182	17655 𐰇 55.12 𐰇 L2008-0777	17669 𐰇 57.10 𐰇 L2008-0492	1767D 𐰇 59.7 𐰇 L2008-4144	17691 𐰇 59.10 𐰇 L2008-4275
17642 𐰇 55.11 𐰇 L2008-1129	17656 𐰇 55.13 𐰇 L2008-1845	1766A 𐰇 57.10 𐰇 L2008-1590	1767E 𐰇 59.8 𐰇 L2008-4383	17692 𐰇 59.10 𐰇 L2008-4145
17643 𐰇 55.11 𐰇 L2008-0205	17657 𐰇 55.13 𐰇 L2008-0203	1766B 𐰇 57.10 𐰇 L2008-1634	1767F 𐰇 59.8 𐰇 L2008-4206	17693 𐰇 59.10 𐰇 L2008-4209
17644 𐰇 55.11 𐰇 L2008-1028	17658 𐰇 55.13 𐰇 L2008-1009	1766C 𐰇 57.11 𐰇 L2008-0754	17680 𐰇 59.8 𐰇 L2008-4146	17694 𐰇 59.10 𐰇 L2008-4174
17645 𐰇 55.11 𐰇 L2008-0223	17659 𐰇 55.14 𐰇 L2008-0855	1766D 𐰇 57.12 𐰇 L2008-0177	17681 𐰇 59.9 𐰇 L2008-4276	17695 𐰇 59.10 𐰇 L2008-4413
17646 𐰇 55.11 𐰇 L2008-1642	1765A 𐰇 55.14 𐰇 L2008-1029	1766E 𐰇 58.8 𐰇 L2008-0279	17682 𐰇 59.9 𐰇 L2008-4172	17696 𐰇 59.10 𐰇 L2008-4350
17647 𐰇 55.11 𐰇 L2008-1632	1765B 𐰇 55.14 𐰇 L2008-0653	1766F 𐰇 58.8 𐰇 L2008-0364	17683 𐰇 59.9 𐰇 L2008-4278	17697 𐰇 59.10 𐰇 L2008-4421
17648 𐰇 55.11 𐰇 L2008-1586	1765C 𐰇 55.14 𐰇 L2008-1644	17670 𐰇 58.8 𐰇 L2008-0567	17684 𐰇 59.9 𐰇 L2008-4207	17698 𐰇 59.10 𐰇 L2008-4192
17649 𐰇 55.11 𐰇 L2008-1007	1765D 𐰇 55.14 𐰇 L2008-1123	17671 𐰇 58.9 𐰇 L2008-0329	17685 𐰇 59.9 𐰇 L2008-4095	17699 𐰇 59.10 𐰇 L2008-4098
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1764B 𐰇 55.12 𐰇 L2008-0498	1765F 𐰇 55.17 𐰇 L2008-1613	17673 𐰇 58.10 𐰇 L2008-0709	17687 𐰇 59.9 𐰇 L2008-4149	1769B 𐰇 59.11 𐰇 L2008-4297
1764C 𐰇 55.12 𐰇 L2008-0209	17660 𐰇 55.17 𐰇 L2008-0937	17674 𐰇 58.10 𐰇 L2008-1675	17688 𐰇 59.9 𐰇 L2008-4096	1769C 𐰇 59.11 𐰇 L2008-4162
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1764E 𐰇 55.12 𐰇 L2008-0165	17662 𐰇 55.18 𐰇 L2008-0846	17676 𐰇 58.11 𐰇 L2008-0799	1768A 𐰇 59.10 𐰇 L2008-4099	1769E 𐰇 59.11 𐰇 L2008-4176
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17650 𐰇 55.12 𐰇 L2008-0164	17664 𐰇 55.19 𐰇 L2008-0774	17678 𐰇 58.12 𐰇 L2008-1756	1768C 𐰇 59.10 𐰇 L2008-4175	176A0 𐰇 59.11 𐰇 L2008-4215
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17653 𐰇 55.12 𐰇 L2008-0962	17667 𐰇 57.9 𐰇 L2008-1083	1767B 𐰇 58.16 𐰇 L2008-1683	1768F 𐰇 59.10 𐰇 L2008-4247	176A3 𐰇 59.11 𐰇 L2008-4165

176A4 𐰇 59.11 L2008-4164	176B8 𐰇 59.12 L2008-4160	176CC 𐰇 59.12 L2008-4414	176E0 𐰇 59.13 L2008-4161	176F4 𐰇 59.13 L2008-4316
176A5 𐰇 59.11 L2008-4142	176B9 𐰇 59.12 L2008-4334	176CD 𐰇 59.12 L2008-4351	176E1 𐰇 59.13 L2008-4123	176F5 𐰇 59.13 L2008-4405
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176A7 𐰇 59.11 L2008-4384	176BB 𐰇 59.12 L2008-4106	176CF 𐰇 59.12 L2008-4406	176E3 𐰇 59.13 L2008-4124	176F7 𐰇 59.13 L2008-4256
176A8 𐰇 59.11 L2008-4224	176BC 𐰇 59.12 L2008-4122	176D0 𐰇 59.12 L2008-4138	176E4 𐰇 59.13 L2008-4404	176F8 𐰇 59.13 L2008-4282
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176AA 𐰇 59.11 L2008-4426	176BE 𐰇 59.12 L2008-4109	176D2 𐰇 59.12 L2008-4167	176E6 𐰇 59.13 L2008-4345	176FA 𐰇 59.13 L2008-4178
176AB 𐰇 59.11 L2008-4219	176BF 𐰇 59.12 L2008-4159	176D3 𐰇 59.12 L2008-4179	176E7 𐰇 59.13 L2008-4279	176FB 𐰇 59.13 L2008-4102
176AC 𐰇 59.11 L2008-4208	176C0 𐰇 59.12 L2008-4216	176D4 𐰇 59.12 L2008-4204	176E8 𐰇 59.13 L2008-4217	176FC 𐰇 59.13 L2008-4372
176AD 𐰇 59.11 L2008-4252	176C1 𐰇 59.12 L2008-4213	176D5 𐰇 59.12 L2008-4103	176E9 𐰇 59.13 L2008-4344	176FD 𐰇 59.13 L2008-4210
176AE 𐰇 59.11 L2008-4296	176C2 𐰇 59.12 L2008-4318	176D6 𐰇 59.13 L2008-4246	176EA 𐰇 59.13 L2008-4424	176FE 𐰇 59.13 L2008-4227
176AF 𐰇 59.11 L2008-4361	176C3 𐰇 59.12 L2008-4212	176D7 𐰇 59.13 L2008-4245	176EB 𐰇 59.13 L2008-4319	176FF 𐰇 59.13 L2008-4154
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176B3 𐰇 59.12 L2008-4100	176C7 𐰇 59.12 L2008-4148	176DB 𐰇 59.13 L2008-4332	176EF 𐰇 59.13 L2008-4218	17703 𐰇 59.13 L2008-4428
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176B7 𐰇 59.12 L2008-4153	176CB 𐰇 59.12 L2008-4400	176DF 𐰇 59.13 L2008-4416	176F3 𐰇 59.13 L2008-4291	17707 𐰇 59.13 L2008-4415

17708 𐰇𐰆 59.13 𐰇𐰆 L2008-4408	1771C 𐰇𐰆 59.14 𐰇𐰆 L2008-4346	17730 𐰇𐰆 59.14 𐰇𐰆 L2008-4326	17744 𐰇𐰆 59.14 𐰇𐰆 L2008-4185	17758 𐰇𐰆 59.15 𐰇𐰆 L2008-4250
17709 𐰇𐰆 59.13 𐰇𐰆 L2008-4166	1771D 𐰇𐰆 59.14 𐰇𐰆 L2008-4303	17731 𐰇𐰆 59.14 𐰇𐰆 L2008-4101	17745 𐰇𐰆 59.14 𐰇𐰆 L2008-4202	17759 𐰇𐰆 59.15 𐰇𐰆 L2008-4321
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1770B 𐰇𐰆 59.13 𐰇𐰆 L2008-4184	1771F 𐰇𐰆 59.14 𐰇𐰆 L2008-4295	17733 𐰇𐰆 59.14 𐰇𐰆 L2008-4368	17747 𐰇𐰆 59.15 𐰇𐰆 L2008-4237	1775B 𐰇𐰆 59.15 𐰇𐰆 L2008-4309
1770C 𐰇𐰆 59.14 𐰇𐰆 L2008-4395	17720 𐰇𐰆 59.14 𐰇𐰆 L2008-4380	17734 𐰇𐰆 59.14 𐰇𐰆 L2008-4354	17748 𐰇𐰆 59.15 𐰇𐰆 L2008-4236	1775C 𐰇𐰆 59.15 𐰇𐰆 L2008-4286
1770D 𐰇𐰆 59.14 𐰇𐰆 L2008-4244	17721 𐰇𐰆 59.14 𐰇𐰆 L2008-4320	17735 𐰇𐰆 59.14 𐰇𐰆 L2008-4283	17749 𐰇𐰆 59.15 𐰇𐰆 L2008-4390	1775D 𐰇𐰆 59.15 𐰇𐰆 L2008-4117
1770E 𐰇𐰆 59.14 𐰇𐰆 L2008-4230	17722 𐰇𐰆 59.14 𐰇𐰆 L2008-4348	17736 𐰇𐰆 59.14 𐰇𐰆 L2008-4330	1774A 𐰇𐰆 59.15 𐰇𐰆 L2008-4113	1775E 𐰇𐰆 59.15 𐰇𐰆 L2008-4249
1770F 𐰇𐰆 59.14 𐰇𐰆 L2008-4203	17723 𐰇𐰆 59.14 𐰇𐰆 L2008-4293	17737 𐰇𐰆 59.14 𐰇𐰆 L2008-4254	1774B 𐰇𐰆 59.15 𐰇𐰆 L2008-4114	1775F 𐰇𐰆 59.15 𐰇𐰆 L2008-4132
17710 𐰇𐰆 59.14 𐰇𐰆 L2008-4262	17724 𐰇𐰆 59.14 𐰇𐰆 L2008-4248	17738 𐰇𐰆 59.14 𐰇𐰆 L2008-4313	1774C 𐰇𐰆 59.15 𐰇𐰆 L2008-4158	17760 𐰇𐰆 59.15 𐰇𐰆 L2008-4193
17711 𐰇𐰆 59.14 𐰇𐰆 L2008-4365	17725 𐰇𐰆 59.14 𐰇𐰆 L2008-4371	17739 𐰇𐰆 59.14 𐰇𐰆 L2008-4182	1774D 𐰇𐰆 59.15 𐰇𐰆 L2008-4194	17761 𐰇𐰆 59.15 𐰇𐰆 L2008-4200
17712 𐰇𐰆 59.14 𐰇𐰆 L2008-4126	17726 𐰇𐰆 59.14 𐰇𐰆 L2008-4370	1773A 𐰇𐰆 59.14 𐰇𐰆 L2008-4396	1774E 𐰇𐰆 59.15 𐰇𐰆 L2008-4186	17762 𐰇𐰆 59.15 𐰇𐰆 L2008-4418
17713 𐰇𐰆 59.14 𐰇𐰆 L2008-4285	17727 𐰇𐰆 59.14 𐰇𐰆 L2008-4190	1773B 𐰇𐰆 59.14 𐰇𐰆 L2008-4147	1774F 𐰇𐰆 59.15 𐰇𐰆 L2008-4108	17763 𐰇𐰆 59.15 𐰇𐰆 L2008-4393
17714 𐰇𐰆 59.14 𐰇𐰆 L2008-4349	17728 𐰇𐰆 59.14 𐰇𐰆 L2008-4305	1773C 𐰇𐰆 59.14 𐰇𐰆 L2008-4112	17750 𐰇𐰆 59.15 𐰇𐰆 L2008-4131	17764 𐰇𐰆 59.15 𐰇𐰆 L2008-4306
17715 𐰇𐰆 59.14 𐰇𐰆 L2008-4220	17729 𐰇𐰆 59.14 𐰇𐰆 L2008-4151	1773D 𐰇𐰆 59.14 𐰇𐰆 L2006-6051	17751 𐰇𐰆 59.15 𐰇𐰆 L2008-4257	17765 𐰇𐰆 59.15 𐰇𐰆 L2008-4266
17716 𐰇𐰆 59.14 𐰇𐰆 L2008-4191	1772A 𐰇𐰆 59.14 𐰇𐰆 L2008-4308	1773E 𐰇𐰆 59.14 𐰇𐰆 L2008-4407	17752 𐰇𐰆 59.15 𐰇𐰆 L2008-4379	17766 𐰇𐰆 59.15 𐰇𐰆 L2008-4369
17717 𐰇𐰆 59.14 𐰇𐰆 L2008-4107	1772B 𐰇𐰆 59.14 𐰇𐰆 L2008-4419	1773F 𐰇𐰆 59.14 𐰇𐰆 L2008-4403	17753 𐰇𐰆 59.15 𐰇𐰆 L2008-4366	17767 𐰇𐰆 59.15 𐰇𐰆 L2008-4287
17718 𐰇𐰆 59.14 𐰇𐰆 L2008-4150	1772C 𐰇𐰆 59.14 𐰇𐰆 L2008-4417	17740 𐰇𐰆 59.14 𐰇𐰆 L2008-4356	17754 𐰇𐰆 59.15 𐰇𐰆 L2008-4133	17768 𐰇𐰆 59.15 𐰇𐰆 L2008-4328
17719 𐰇𐰆 59.14 𐰇𐰆 L2008-4134	1772D 𐰇𐰆 59.14 𐰇𐰆 L2008-4392	17741 𐰇𐰆 59.14 𐰇𐰆 L2008-4111	17755 𐰇𐰆 59.15 𐰇𐰆 L2008-4362	17769 𐰇𐰆 59.15 𐰇𐰆 L2008-4378
1771A 𐰇𐰆 59.14 𐰇𐰆 L2008-4429	1772E 𐰇𐰆 59.14 𐰇𐰆 L2008-4375	17742 𐰇𐰆 59.14 𐰇𐰆 L2008-4427	17756 𐰇𐰆 59.15 𐰇𐰆 L2008-4238	1776A 𐰇𐰆 59.15 𐰇𐰆 L2008-4352
1771B 𐰇𐰆 59.14 𐰇𐰆 L2008-4292	1772F 𐰇𐰆 59.14 𐰇𐰆 L2008-4325	17743 𐰇𐰆 59.14 𐰇𐰆 L2008-4410	17757 𐰇𐰆 59.15 𐰇𐰆 L2008-4382	1776B 𐰇𐰆 59.15 𐰇𐰆 L2008-4338

1776C 𐽄 59.15 L2008-4116	17780 𐽄 59.16 L2008-4267	17794 𐽄 59.16 L2008-4168	177A8 𐽄 59.17 L2008-4093	177BC 𐽄 59.18 L2008-4339
1776D 𐽄 59.15 L2008-6049	17781 𐽄 59.16 L2008-4232	17795 𐽄 59.17 L2008-4115	177A9 𐽄 59.17 L2008-4420	177BD 𐽄 59.19 L2008-4391
1776E 𐽄 59.15 L2008-4367	17782 𐽄 59.16 L2008-4381	17796 𐽄 59.17 L2008-4342	177AA 𐽄 59.18 L2008-4137	177BE 𐽄 59.19 L2008-4340
1776F 𐽄 59.15 L2008-4397	17783 𐽄 59.16 L2008-4317	17797 𐽄 59.17 L2008-4300	177AB 𐽄 59.18 L2008-4105	177BF 𐽄 59.19 L2008-4261
17770 𐽄 59.15 L2008-4331	17784 𐽄 59.16 L2008-4118	17798 𐽄 59.17 L2008-4141	177AC 𐽄 59.18 L2008-4094	177C0 𐽄 59.19 L2008-4273
17771 𐽄 59.15 L2008-4139	17785 𐽄 59.16 L2008-4127	17799 𐽄 59.17 L2008-4196	177AD 𐽄 59.18 L2008-4251	177C1 𐽄 59.19 L2008-4272
17772 𐽄 59.15 L2008-4121	17786 𐽄 59.16 L2008-4243	1779A 𐽄 59.17 L2008-4322	177AE 𐽄 59.18 L2008-4364	177C2 𐽄 59.19 L2008-4388
17773 𐽄 59.15 L2008-4104	17787 𐽄 59.16 L2008-4360	1779B 𐽄 59.17 L2008-4253	177AF 𐽄 59.18 L2008-4363	177C3 𐽄 59.19 L2008-4327
17774 𐽄 59.15 L2008-4097	17788 𐽄 59.16 L2008-4228	1779C 𐽄 59.17 L2008-4268	177B0 𐽄 59.18 L2008-4240	177C4 𐽄 59.19 L2008-4183
17775 𐽄 59.16 L2008-4284	17789 𐽄 59.16 L2008-4241	1779D 𐽄 59.17 L2008-4298	177B1 𐽄 59.18 L2008-4359	177C5 𐽄 59.19 L2008-4290
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17777 𐽄 59.16 L2008-4269	1778B 𐽄 59.16 L2008-4263	1779F 𐽄 59.17 L2008-4358	177B3 𐽄 59.18 L2008-4260	177C7 𐽄 59.20 L2008-4289
17778 𐽄 59.16 L2008-4335	1778C 𐽄 59.16 L2008-4135	177A0 𐽄 59.17 L2008-4195	177B4 𐽄 59.18 L2008-4128	177C8 𐽄 59.20 L2008-4223
17779 𐽄 59.16 L2008-4399	1778D 𐽄 59.16 L2008-4222	177A1 𐽄 59.17 L2008-4353	177B5 𐽄 59.18 L2008-4197	177C9 𐽄 59.20 L2008-4336
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1777C 𐽄 59.16 L2008-4270	17790 𐽄 59.16 L2008-4394	177A4 𐽄 59.17 L2008-4402	177B8 𐽄 59.18 L2008-4288	177CC 𐽄 59.20 L2008-4389
1777D 𐽄 59.16 L2008-4294	17791 𐽄 59.16 L2008-4231	177A5 𐽄 59.17 L2008-4271	177B9 𐽄 59.18 L2008-4385	177CD 𐽄 59.21 L2008-4233
1777E 𐽄 59.16 L2008-4377	17792 𐽄 59.16 L2008-4264	177A6 𐽄 59.17 L2008-4120	177BA 𐽄 59.18 L2008-4337	177CE 𐽄 59.21 L2008-6048
1777F 𐽄 59.16 L2008-4347	17793 𐽄 59.16 L2008-4422	177A7 𐽄 59.17 L2008-4355	177BB 𐽄 59.18 L2008-4255	177CF 𐽄 59.21 L2008-4198

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177D4 𐽄 60.12 L2008-4567	177E8 𐽘 61.14 L2008-0876	177FC 𐽞 63.5 L2008-4603	17810 𐽟 63.9 L2008-4635	17824 𐽠 63.11 L2008-4534
177D5 𐽅 60.12 L2008-2520	177E9 𐽙 61.15 L2008-1701	177FD 𐽡 63.7 L2008-4586	17811 𐽡 63.9 L2008-4668	17825 𐽢 63.11 L2008-4514
177D6 𐽆 60.14 L2008-2297	177EA 𐽢 62.6 L2008-0748	177FE 𐽣 63.7 L2008-4596	17812 𐽣 63.9 L2008-4650	17826 𐽤 63.11 L2008-4533
177D7 𐽇 60.16 L2008-4664	177EB 𐽣 62.7 L2008-1014	177FF 𐽥 63.8 L2008-4530	17813 𐽥 63.9 L2008-4604	17827 𐽦 63.11 L2008-4611
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177D9 𐽉 61.6 L2008-1285	177ED 𐽥 62.8 L2008-0652	17801 𐽧 63.8 L2008-4547	17815 𐽩 63.10 L2008-4519	17829 𐽪 63.11 L2008-4658
177DA 𐽊 61.7 L2008-1875	177EE 𐽦 62.8 L2008-0167	17802 𐽨 63.8 L2008-4543	17816 𐽪 63.10 L2008-4541	1782A 𐽫 63.11 L2008-4657
177DB 𐽋 61.8 L2008-1727	177EF 𐽧 62.9 L2008-0481	17803 𐽩 63.8 L2008-4642	17817 𐽬 63.10 L2008-4572	1782B 𐽭 63.11 L2008-4583
177DC 𐽌 61.8 L2008-1382	177F0 𐽨 62.10 L2008-0168	17804 𐽪 63.8 L2008-4621	17818 𐽮 63.10 L2008-4571	1782C 𐽯 63.11 L2008-4606
177DD 𐽍 61.9 L2008-0714	177F1 𐽩 62.10 L2008-1847	17805 𐽬 63.8 L2008-4585	17819 𐽰 63.10 L2008-4644	1782D 𐽱 63.11 L2008-4623
177DE 𐽎 61.9 L2008-1868	177F2 𐽪 62.10 L2008-1591	17806 𐽭 63.8 L2008-4580	1781A 𐽲 63.10 L2008-4669	1782E 𐽳 63.11 L2008-4532
177DF 𐽏 61.10 L2008-0598	177F3 𐽫 62.10 L2008-1645	17807 𐽮 63.8 L2008-4509	1781B 𐽴 63.10 L2008-4636	1782F 𐽵 63.12 L2008-4638
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177E1 𐽑 61.10 L2008-1770	177F5 𐽭 62.11 L2008-0180	17809 𐽲 63.9 L2008-4551	1781D 𐽸 63.10 L2008-4581	17831 𐽹 63.12 L2008-4612
177E2 𐽒 61.11 L2008-1393	177F6 𐽮 62.11 L2008-0227	1780A 𐽴 63.9 L2008-4552	1781E 𐽺 63.10 L2008-4651	17832 𐽻 63.12 L2008-4584
177E3 𐽓 61.11 L2008-0815	177F7 𐽯 62.11 L2008-1138	1780B 𐽶 63.9 L2008-4511	1781F 𐽼 63.10 L2008-4582	17833 𐽽 63.12 L2008-4605

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17835 𐽄 63.12 L2008-4616	17849 𐽄 63.15 L2008-4512	1785D 𐽄 64.11 L2008-1780	17871 𐽄 65.15 L2008-0243	17885 𐽄 72.13 L2008-4019
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17839 𐽄 63.13 L2008-4553	1784D 𐽄 63.16 L2008-4600	17861 𐽄 64.12 L2008-0561	17875 𐽄 66.12 L2008-2705	17889 𐽄 73.9 L2008-3044
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1783B 𐽄 63.13 L2008-4618	1784F 𐽄 63.16 L2008-4599	17863 𐽄 64.13 L2008-1290	17877 𐽄 66.16 L2008-2963	1788B 𐽄 73.9 L2008-3076
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1783D 𐽄 63.13 L2008-4513	17851 𐽄 63.17 L2008-4639	17865 𐽄 65.8 L2008-0340	17879 𐽄 67.9 L2008-4045	1788D 𐽄 73.10 L2008-2051
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1783F 𐽄 63.13 L2008-4652	17853 𐽄 63.18 L2008-4569	17867 𐽄 65.8 L2008-0541	1787B 𐽄 68.11 L2008-2824	1788F 𐽄 73.10 L2008-2721
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17841 𐽄 63.13 L2008-4521	17855 𐽄 63.18 L2008-4637	17869 𐽄 65.9 L2008-0357	1787D 𐽄 69.8 L2008-4609	17891 𐽄 73.11 L2008-2048
17842 𐽄 63.14 L2008-4535	17856 𐽄 63.18 L2008-4620	1786A 𐽄 65.9 L2008-1871	1787E 𐽄 69.9 L2008-4525	17892 𐽄 73.11 L2008-3054
17843 𐽄 63.14 L2008-4540	17857 𐽄 64.9 L2008-0359	1786B 𐽄 65.9 L1997-5996	1787F 𐽄 69.10 L2008-2840-4591	17893 𐽄 73.11 L2008-3003
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17845 𐽄 63.14 N1966-255-107	17859 𐽄 64.9 L2008-0271	1786D 𐽄 65.10 L2008-0807	17881 𐽄 71.8 L2008-4037	17895 𐽄 73.12 L2008-3446
17846 𐽄 63.14 L2008-4622	1785A 𐽄 64.10 L2008-0320	1786E 𐽄 65.12 L2008-1316	17882 𐽄 71.9 L2008-4084	17896 𐽄 73.12 L2008-3778
17847 𐽄 63.14 L2008-4518	1785B 𐽄 64.10 L2008-0702	1786F 𐽄 65.12 L2008-0535	17883 𐽄 72.9 L2008-4044	17897 𐽄 73.12 L2008-2398

17898 𐞁 73.12 L2008-2001	178AC 𐞁 75.8 L2008-2852	178C0 𐞁 75.8 L2008-3389	178D4 𐞁 75.9 L2008-2173	178E8 𐞁 75.9 L2008-3208
17899 𐞁 73.12 L2008-2002	178AD 𐞁 75.8 L2008-2187	178C1 𐞁 75.8 L2008-2797	178D5 𐞁 75.9 L2008-2206	178E9 𐞁 75.9 L2008-3276
1789A 𐞁 73.12 L2008-2578	178AE 𐞁 75.8 L2008-2064	178C2 𐞁 75.8 L2008-3192	178D6 𐞁 75.9 L2008-2464	178EA 𐞁 75.9 L2008-2854
1789B 𐞁 73.13 L2008-2848	178AF 𐞁 75.8 L2008-2263	178C3 𐞁 75.8 L2008-2065	178D7 𐞁 75.9 L2008-3630	178EB 𐞁 75.9 L2008-3365
1789C 𐞁 73.13 L2008-2003	178B0 𐞁 75.8 L2008-2193	178C4 𐞁 75.8 L2008-2178	178D8 𐞁 75.9 L2008-2073	178EC 𐞁 75.9 L2008-3366
1789D 𐞁 73.16 L2008-2592	178B1 𐞁 75.8 L2008-2246	178C5 𐞁 75.8 L2008-3174	178D9 𐞁 75.9 L2008-3115	178ED 𐞁 75.9 L2008-3279
1789E 𐞁 73.16 L2008-2406	178B2 𐞁 75.8 L2008-3167	178C6 𐞁 75.9 L2008-2211	178DA 𐞁 75.9 L2008-2490	178EE 𐞁 75.9 L2008-3194
1789F 𐞁 73.21 L2008-3526	178B3 𐞁 75.8 L2008-2458	178C7 𐞁 75.9 L2008-3217	178DB 𐞁 75.9 L2008-3278	178EF 𐞁 75.9 L2008-2448
178A0 𐞁 74.9 L2008-2057	178B4 𐞁 75.8 L2008-2641	178C8 𐞁 75.9 L2008-2229	178DC 𐞁 75.9 L2008-2642	178F0 𐞁 75.9 L2008-3120
178A1 𐞁 75.4 L2008-1886	178B5 𐞁 75.8 L2008-3180	178C9 𐞁 75.9 L2008-2284	178DD 𐞁 75.9 L2008-2616	178F1 𐞁 75.10 L2008-2088
178A2 𐞁 75.6 L2008-3179	178B6 𐞁 75.8 L2008-3181	178CA 𐞁 75.9 L2008-2290	178DE 𐞁 75.9 L2008-2603	178F2 𐞁 75.10 L2008-2190
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178A5 𐞁 75.7 L2008-2063	178B9 𐞁 75.8 L2008-3639	178CD 𐞁 75.9 L2008-2230	178E1 𐞁 75.9 L2008-3620	178F5 𐞁 75.10 L2008-2215
178A6 𐞁 75.7 L2008-3113	178BA 𐞁 75.8 L2008-3191	178CE 𐞁 75.9 L2008-2183	178E2 𐞁 75.9 L2008-3640	178F6 𐞁 75.10 L2008-2783
178A7 𐞁 75.7 L2008-3178	178BB 𐞁 75.8 L2008-3114	178CF 𐞁 75.9 L2008-2184	178E3 𐞁 75.9 L2008-3142	178F7 𐞁 75.10 L2008-3139
178A8 𐞁 75.7 L2008-3190	178BC 𐞁 75.8 L2008-3195	178D0 𐞁 75.9 L2008-2188	178E4 𐞁 75.9 L2008-3798	178F8 𐞁 75.10 L2008-3200
178A9 𐞁 75.7 L2008-3274	178BD 𐞁 75.8 L2008-3275	178D1 𐞁 75.9 L2008-2294	178E5 𐞁 75.9 L2008-3621	178F9 𐞁 75.10 L2008-3201
178AA 𐞁 75.7 L2008-3237	178BE 𐞁 75.8 L2008-3797	178D2 𐞁 75.9 L2008-2066	178E6 𐞁 75.9 L2008-3193	178FA 𐞁 75.10 L2008-2189
178AB 𐞁 75.7 L2008-3261	178BF 𐞁 75.8 L2008-3277	178D3 𐞁 75.9 L2008-2074	178E7 𐞁 75.9 L2008-3238	178FB 𐞁 75.10 L2008-2082

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17A9C 𐽀 75.15 L2008-3371	17AB0 𐽀 75.16 L2008-3345	17AC4 𐽀 75.16 L2008-2136	17AD8 𐽀 75.17 L2008-2772	17AEC 𐽀 76.8 L2008-3094
17A9D 𐽀 75.15 L2008-3220	17AB1 𐽀 75.16 L2008-3638	17AC5 𐽀 75.16 L2008-2862	17AD9 𐽀 75.17 L2008-3163	17AED 𐽀 76.8 L2008-2435
17A9E 𐽀 75.15 L2008-3326	17AB2 𐽀 75.16 L2008-2879	17AC6 𐽀 75.16 L2008-2152	17ADA 𐽀 75.17 L2008-3688	17AEE 𐽀 76.8 L2008-2436
17A9F 𐽀 75.15 L2008-3145	17AB3 𐽀 75.16 L2008-3354	17AC7 𐽀 75.16 L2008-3209	17ADB 𐽀 75.17 L2008-2679	17AEF 𐽀 76.8 L2008-2601

17AF0 𐞀 76.8 L2008-3092	17B04 𐞄 76.14 L2008-3564	17B18 𐞈 80.13 L2008-2745	17B2C 𐞌 81.14 L2008-2312	17B40 𐞐 84.9 L2008-3861
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17AF4 𐞄 76.8 L2008-3560	17B08 𐞈 78.8 L2008-2459	17B1C 𐞌 81.8 L2008-2306	17B30 𐞔 83.7 L2008-4770	17B44 𐞔 84.9 L2008-3963
17AF5 𐞅 76.8 L2008-3099	17B09 𐞉 78.9 L2008-2465	17B1D 𐞍 81.8 L2008-2315	17B31 𐞕 83.9 L2008-4765	17B45 𐞕 84.10 L2008-3843
17AF6 𐞆 76.9 L2008-2438	17B0A 𐞊 78.9 L2008-2460	17B1E 𐞎 81.8 L2008-2532	17B32 𐞖 83.9 L2008-4756	17B46 𐞖 84.10 L2008-3844
17AF7 𐞇 76.9 L2008-2437	17B0B 𐞋 78.9 L2008-3664	17B1F 𐞏 81.9 L2008-2308	17B33 𐞗 83.10 L2008-4793	17B47 𐞗 84.10 L2008-4013
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17AF9 𐞉 76.9 L2008-3096	17B0D 𐞍 78.10 L2008-3642	17B21 𐞑 81.9 L2008-3403	17B35 𐞙 83.10 L2008-4772	17B49 𐞙 84.10 L2008-3908
17AFA 𐞊 76.9 L2008-3095	17B0E 𐞎 78.12 L2008-3665	17B22 𐞒 81.10 L2008-3740	17B36 𐞚 83.10 L2006-6006	17B4A 𐞚 84.10 L2008-4010
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17AFC 𐞌 76.10 L2008-3561	17B10 𐞐 79.15 L2008-2039	17B24 𐞔 81.11 L2008-2533	17B38 𐞜 83.10 L2008-4771	17B4C 𐞜 84.11 L2008-3860
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17AFE 𐞎 76.10 L2008-3097	17B12 𐞒 80.9 L2008-2172	17B26 𐞖 81.11 L2008-3745	17B3A 𐞞 83.11 L2008-4747	17B4E 𐞞 84.11 L2008-3944
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17B02 𐞒 76.12 L2008-3103	17B16 𐞖 80.11 L2008-3786	17B2A 𐞛 81.12 L2008-2318	17B3E 𐞢 83.15 L2008-4742	17B52 𐞢 84.12 L2008-3863
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17B56 𐽀 84.14 L2008-3943	17B6A 𐽀 89.11 L2008-5557	17B7E 𐽀 91.10 L2008-5414	17B92 𐽀 92.13 L2008-5530	17BA6 𐽀 93.10 L2008-5781
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17B58 𐽀 84.15 L2008-3885	17B6C 𐽀 89.12 L2008-5716	17B80 𐽀 91.10 L2008-5115	17B94 𐽀 93.6 L2008-5511	17BA8 𐽀 93.10 L2008-5701
17B59 𐽀 84.16 L2008-3991	17B6D 𐽀 89.12 L2008-5087	17B81 𐽀 91.11 L2008-5547	17B95 𐽀 93.7 L2008-5431	17BA9 𐽀 93.10 L2008-5273
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17B5B 𐽀 84.16 L2008-3922	17B6F 𐽀 89.13 L2008-5256	17B83 𐽀 91.12 L2008-5706	17B97 𐽀 93.8 L2008-5099	17BAB 𐽀 93.11 L2008-5103
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17B5E 𐽀 85.9 L2008-3855	17B72 𐽀 91.6 L2008-5528	17B86 𐽀 91.12 L2008-5260	17B9A 𐽀 93.8 L2008-5510	17BAE 𐽀 93.11 L2008-5513
17B5F 𐽀 85.16 L2008-3930	17B73 𐽀 91.7 L2008-5119	17B87 𐽀 91.12 L2008-5076	17B9B 𐽀 93.8 L2008-5519	17BAF 𐽀 93.11 L2008-5515
17B60 𐽀 86.10 L2008-4009	17B74 𐽀 91.7 L2008-5522	17B88 𐽀 91.12 L2008-5351	17B9C 𐽀 93.9 L2008-5432	17BB0 𐽀 93.11 L2008-5512
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17B67 𐽀 89.10 L2008-5413	17B7B 𐽀 91.10 L2008-5421	17B8F 𐽀 92.6 L2008-5529	17BA3 𐽀 93.10 L2008-5360	17BB7 𐽀 93.13 L2008-5275

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17BB9 𐞁 93.13 L2008-5277	17BCD 𐞁 95.5 L2008-5874	17BE1 𐞁 96.10 L2008-5174	17BF5 𐞁 98.10 L2008-5326	17C09 𐞁 99.9 L2008-5238
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17BBB 𐞁 93.13 L2008-5109	17BCF 𐞁 95.8 L2008-5836	17BE3 𐞁 96.12 L2008-6070	17BF7 𐞁 98.10 L2008-5762	17C0B 𐞁 99.9 L2008-5438
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17BBD 𐞁 93.13 L2008-5517	17BD1 𐞁 95.9 L2008-5841	17BE5 𐞁 96.16 L2008-5198	17BF9 𐞁 98.10 L2008-5754	17C0D 𐞁 99.10 L2008-5630
17BBE 𐞁 93.14 L2008-5111	17BD2 𐞁 95.9 L2008-5948	17BE6 𐞁 97.8 L2008-4872	17BFA 𐞁 98.10 L2008-5658	17C0E 𐞁 99.12 L2008-5398
17BBF 𐞁 93.14 L2008-5520	17BD3 𐞁 95.9 L2008-5951	17BE7 𐞁 97.10 L2008-4682	17BFB 𐞁 98.11 L2008-5240	17C0F 𐞁 100.13 L2008-0788
17BC0 𐞁 93.14 L2008-5106	17BD4 𐞁 95.10 L2008-5834	17BE8 𐞁 97.10 L2008-4713	17BFC 𐞁 98.11 L2008-5185	17C10 𐞁 100.15 L2008-0781
17BC1 𐞁 93.14 L2008-5516	17BD5 𐞁 95.10 L2008-5837	17BE9 𐞁 98.7 L2008-5165	17BFD 𐞁 98.11 L2008-5406	17C11 𐞁 101.13 L2008-5945
17BC2 𐞁 93.15 L2008-5279	17BD6 𐞁 95.10 L2008-5895	17BEA 𐞁 98.8 L2008-5166	17BFE 𐞁 98.11 L2008-5664	17C12 𐞁 102.7 L2008-0744
17BC3 𐞁 93.15 L2008-5110	17BD7 𐞁 95.10 L2008-6073	17BEB 𐞁 98.8 L2008-5239	17BFF 𐞁 98.11 L2008-5659	17C13 𐞁 102.8 L2008-0491
17BC4 𐞁 93.15 L2008-5362	17BD8 𐞁 95.12 L2008-5839	17BEC 𐞁 98.8 L2008-5325	17C00 𐞁 98.12 L2008-5332	17C14 𐞁 102.8 L2008-0997
17BC5 𐞁 93.16 L2008-5521	17BD9 𐞁 95.12 L2008-5980	17BED 𐞁 98.8 L2008-5739	17C01 𐞁 98.12 L2008-5176	17C15 𐞁 102.8 L2008-6020
17BC6 𐞁 93.16 L2008-5361	17BDA 𐞁 95.12 L2008-5912	17BEE 𐞁 98.8 L2008-5625	17C02 𐞁 98.12 L2008-5595	17C16 𐞁 102.9 L2008-0478
17BC7 𐞁 93.16 L2008-5518	17BDB 𐞁 95.13 L2008-5956	17BEF 𐞁 98.8 L2008-5588	17C03 𐞁 98.13 L2008-5186	17C17 𐞁 102.9 L2008-1084
17BC8 𐞁 93.17 L2008-5270	17BDC 𐞁 95.16 L2008-5893	17BF0 𐞁 98.9 L2008-5327	17C04 𐞁 98.15 L2008-5187	17C18 𐞁 102.10 L2008-1097
17BC9 𐞁 94.8 L2008-5962	17BDD 𐞁 95.16 L2008-5842	17BF1 𐞁 98.9 L2008-5793	17C05 𐞁 98.15 L2008-5597	17C19 𐞁 102.10 L2008-0174
17BCA 𐞁 94.9 L2008-5848	17BDE 𐞁 96.6 L2008-5433	17BF2 𐞁 98.9 L2008-5626	17C06 𐞁 99.7 L2008-5167	17C1A 𐞁 102.10 L2008-0755
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17C21 𐽀 102.12 L2008-0963	17C35 𐽀 106.11 L2008-0336	17C49 𐽀 107.14 L2008-1785	17C5D 𐽀 108.11 L2008-1002	17C71 𐽀 108.12 L2008-1100
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17C24 𐽀 102.13 L2008-1125	17C38 𐽀 107.9 L2008-0390	17C4C 𐽀 107.15 L2008-1799	17C60 𐽀 108.11 L2008-0929	17C74 𐽀 108.12 L2008-1162
17C25 𐽀 102.13 L2008-1649	17C39 𐽀 107.9 L2008-1476	17C4D 𐽀 107.15 L2008-0419	17C61 𐽀 108.11 L2008-1155	17C75 𐽀 108.12 L2008-0927
17C26 𐽀 102.14 L2008-1595	17C3A 𐽀 107.9 L2008-0722	17C4E 𐽀 108.6 L2008-0988	17C62 𐽀 108.11 L2008-1452	17C76 𐽀 108.12 L2008-0979
17C27 𐽀 102.14 L2008-1126	17C3B 𐽀 107.9 L2008-1793	17C4F 𐽀 108.8 L2008-1059	17C63 𐽀 108.11 L2008-1243	17C77 𐽀 108.13 L2008-1024
17C28 𐽀 102.15 L2008-1844	17C3C 𐽀 107.9 L2008-1788	17C50 𐽀 108.8 L2008-0913	17C64 𐽀 108.11 L2008-1515	17C78 𐽀 108.13 L2008-1074
17C29 𐽀 102.16 L2008-0964	17C3D 𐽀 107.10 L2008-0405	17C51 𐽀 108.8 L2008-1253	17C65 𐽀 108.11 L2008-1036	17C79 𐽀 108.13 L2008-1434
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17C2B 𐽀 104.11 L2008-1233	17C3F 𐽀 107.10 L2008-1795	17C53 𐽀 108.9 L2008-1270	17C67 𐽀 108.12 L2008-1282	17C7B 𐽀 108.13 L2008-0948
17C2C 𐽀 104.12 L2008-1292	17C40 𐽀 107.10 L2008-1794	17C54 𐽀 108.9 L2008-1502	17C68 𐽀 108.12 L2008-0931	17C7C 𐽀 108.13 L2008-0961
17C2D 𐽀 105.13 L2008-1040	17C41 𐽀 107.11 L2008-0826	17C55 𐽀 108.10 L2008-0968	17C69 𐽀 108.12 L2008-1091	17C7D 𐽀 108.13 L2008-1092
17C2E 𐽀 105.19 L2008-0947	17C42 𐽀 107.11 L2008-0718	17C56 𐽀 108.10 L2008-1154	17C6A 𐽀 108.12 L2008-0932	17C7E 𐽀 108.13 L2008-1433
17C2F 𐽀 106.8 L2008-1251	17C43 𐽀 107.11 L2008-0827	17C57 𐽀 108.10 L2008-1518	17C6B 𐽀 108.12 L2008-1447	17C7F 𐽀 108.13 L2008-0972

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17C81 ↔ 108.13 𐞅 L2008-1208	17C95 ↔ 108.14 𐞆 L2008-1496	17CA9 ↔ 108.16 𐞇 L2008-0925	17CBD ↔ 108.21 𐞈 L2008-1109	17CD1 𐞉 112.8 𐞉 L2008-5880
17C82 ↔ 108.13 𐞊 L2008-1228	17C96 ↔ 108.14 𐞋 L2008-1060	17CAA ↔ 108.16 𐞌 L2008-1023	17CBE ↔ 109.10 𐞍 L2008-4070	17CD2 𐞎 112.9 𐞎 L2008-5994
17C83 ↔ 108.13 𐞏 L2008-1163	17C97 ↔ 108.14 𐞐 L2008-1554	17CAB ↔ 108.16 𐞑 L2008-1471	17CBF ↔ 109.11 𐞒 L2008-4074	17CD3 𐞓 112.10 𐞓 L2008-5988
17C84 ↔ 108.13 𐞔 L2008-1481	17C98 ↔ 108.14 𐞕 L2008-1403	17CAC ↔ 108.16 𐞖 L2008-1548	17CC0 ↔ 109.13 𐞗 L2008-4068	17CD4 𐞘 112.11 𐞘 L2008-5967
17C85 ↔ 108.13 𐞙 L2008-1539	17C99 ↔ 108.14 𐞚 L2008-1077	17CAD ↔ 108.16 𐞛 L2008-1032	17CC1 ↔ 109.14 𐞜 L2008-4061	17CD5 𐞝 112.13 𐞝 L2008-5861
17C86 ↔ 108.13 𐞞 L2008-1303	17C9A ↔ 108.15 𐞟 L2008-1248	17CAE ↔ 108.16 𐞠 L2008-1437	17CC2 𐞡 110.8 𐞡 L2008-1551	17CD6 𐞢 113.5 𐞢 S1968-5379
17C87 ↔ 108.13 𐞣 L2008-0923	17C9B ↔ 108.15 𐞤 L2008-1341	17CAF ↔ 108.16 𐞥 L2008-1344	17CC3 𐞦 110.9 𐞦 L2008-0842	17CD7 𐞧 113.6 𐞧 L2008-1277
17C88 ↔ 108.13 𐞨 L2008-0933	17C9C ↔ 108.15 𐞩 L2008-0950	17CB0 ↔ 108.17 𐞪 L2008-1342	17CC4 𐞫 110.9 𐞫 L2008-0463	17CD8 𐞬 113.7 𐞬 L2008-6011
17C89 ↔ 108.13 𐞫 L2008-1075	17C9D ↔ 108.15 𐞭 L2008-0951	17CB1 ↔ 108.17 𐞮 L2008-1164	17CC5 𐞯 110.10 𐞯 L2008-1839	17CD9 𐞰 113.7 𐞰 L2008-0822
17C8A ↔ 108.13 𐞱 L2008-0986	17C9E ↔ 108.15 𐞲 L2008-1093	17CB2 ↔ 108.17 𐞳 L2008-0949	17CC6 𐞴 110.11 𐞴 L2008-0466	17CDA 𐞵 113.8 𐞵 L2008-0244
17C8B ↔ 108.13 𐞶 L2008-1529	17C9F ↔ 108.15 𐞷 L2008-1343	17CB3 ↔ 108.17 𐞸 L2008-1254	17CC7 𐞹 110.12 𐞹 L2008-0639	17CDB 𐞺 113.8 𐞺 L2008-0374
17C8C ↔ 108.13 𐞹 L2008-1530	17CA0 ↔ 108.15 𐞺 L2008-1364	17CB4 ↔ 108.17 𐞻 L2008-1165	17CC8 𐞼 111.9 𐞼 L2008-1564	17CDC 𐞽 113.8 𐞽 L2008-0863
17C8D ↔ 108.14 𐞾 L2008-0980	17CA1 ↔ 108.15 𐞿 L2008-1547	17CB5 ↔ 108.17 𐟀 L2008-1122	17CC9 𐟁 111.10 𐟁 L2008-0843	17CDD 𐟂 113.8 𐟂 L2008-1709
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17C90 ↔ 108.14 𐟋 L2008-1111	17CA4 ↔ 108.15 𐟌 L2008-0971	17CB8 ↔ 108.18 𐟍 L2008-0952	17CCC 𐟎 111.11 𐟎 L2008-1563	17CE0 𐟏 113.8 𐟏 L2008-0245
17C91 ↔ 108.14 𐟐 L2008-1450	17CA5 ↔ 108.15 𐟑 L2008-1287	17CB9 ↔ 108.18 𐟒 L2008-1078	17CCD 𐟓 111.11 𐟓 L2008-1842	17CE1 𐟔 113.9 𐟔 L2008-0303
17C92 ↔ 108.14 𐟕 L2008-1038	17CA6 ↔ 108.15 𐟖 L2008-1331	17CBA ↔ 108.19 𐟗 L2008-1365	17CCE 𐟘 111.11 𐟘 L2008-1565	17CE2 𐟙 113.9 𐟙 L2008-0275
17C93 ↔ 108.14 𐟘 L2008-1340	17CA7 ↔ 108.16 𐟙 L2008-1380	17CBB ↔ 108.19 𐟚 L2008-1394	17CCF 𐟛 111.12 𐟛 L2008-0892	17CE3 𐟜 113.9 𐟜 L2008-1356

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17CE5 𐞪 113.9 L2008-1737	17CF9 𐞪 114.11 L2008-0396	17D0D 𐞪 118.9 L2008-1533	17D21 𐞪 119.12 L2008-3419	17D35 𐞪 121.12 N1966-018-083
17CE6 𐞪 113.9 L2008-1710	17CFA 𐞪 114.12 L2008-0402	17D0E 𐞪 119.6 L2008-3408	17D22 𐞪 119.13 L2008-2899	17D36 𐞪 121.13 L2008-0004
17CE7 𐞪 113.10 L2008-0562	17CFB 𐞪 114.13 L2008-0397	17D0F 𐞪 119.8 L2008-2320	17D23 𐞪 119.16 L2008-3747	17D37 𐞪 121.13 L2008-0054
17CE8 𐞪 113.10 L2008-1668	17CFC 𐞪 115.8 L2008-0636	17D10 𐞪 119.8 L2008-3400	17D24 𐞪 120.9 L2008-3412	17D38 𐞪 121.13 L2008-0127
17CE9 𐞪 113.10 L2008-0793	17CFD 𐞪 115.8 L2008-1552	17D11 𐞪 119.8 L2008-2539	17D25 𐞪 120.9 L2008-1528	17D39 𐞪 121.13 L2008-0092
17CEA 𐞪 113.10 L2008-1738	17CFE 𐞪 115.8 L2008-1575	17D12 𐞪 119.8 L2008-3426	17D26 𐞪 120.9 L2008-1498	17D3A 𐞪 121.13 L2008-0110
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17E78 𐽄 145.11 L2008-3481	17E8C 𐽄 150.14 L2008-4036	17EA0 𐽄 152.10 L2008-2506	17EB4 𐽄 152.11 L2008-3793	17EC8 𐽄 152.12 L2008-3604
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17E7B 𐽄 145.12 L2008-2718	17E8F 𐽄 151.9 L2008-2548	17EA3 𐽄 152.10 L2008-2676	17EB7 𐽄 152.11 L2008-3164	17ECB 𐽄 152.12 L2008-3605
17E7C 𐽄 145.12 L2008-2950	17E90 𐽄 151.10 L2008-2027-2350	17EA4 𐽄 152.10 L2008-3795	17EB8 𐽄 152.11 L2008-3379	17ECC 𐽄 152.12 L2008-3806
17E7D 𐽄 145.12 L2008-2951	17E91 𐽄 151.10 L2008-2591	17EA5 𐽄 152.10 L2008-3651	17EB9 𐽄 152.11 L2008-2456	17ECD 𐽄 152.12 L2008-3153
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17EE5 𐞢 152.14 L2008-3609	17EF9 𐞢 152.18 L2008-3794	17F0D 𐞢 154.10 L2008-3752	17F21 𐞢 154.13 L2008-2338	17F35 𐞢 155.9 L2008-3362
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17EE7 𐞢 152.14 L2008-3165	17EFB 𐞢 153.9 L2008-2256	17F0F 𐞢 154.11 L2008-2345	17F23 𐞢 154.13 L2008-3438	17F37 𐞢 155.10 L2008-2077
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18010 𐞪 160.12 L2008-3927	18024 𐞪 162.8 L2008-3933	18038 𐞪 163.13 L2008-4003	1804C 𐞪 165.10 L2008-5548	18060 𐞪 167.11 L2008-5363
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18078 𐞟 168.17 L2008-5690	1808C 𐞟 174.9 L2008-5858	180A0 𐞟 174.12 L2008-5853	180B4 𐞟 176.11 L2008-5740	180C8 𐞟 177.9 L2008-5570
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18139 𐰇 189.10 L2008-0312	1814D 𐰇 189.12 L2008-1410	18161 𐰇 189.13 L2008-1295	18175 𐰇 189.16 L2008-6022	18189 𐰇 191.17 L2008-1440
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1813D 𐰇 189.11 L2008-1759	18151 𐰇 189.12 L2008-0791	18165 𐰇 189.14 S1968-4780	18179 𐰇 189.18 L2008-0600	1818D 𐰇 193.17 L2008-0844
1813E 𐰇 189.11 L2008-1355	18152 𐰇 189.12 L2008-0818	18166 𐰇 189.14 L2008-0576	1817A 𐰇 189.19 L2008-0343	1818E 𐰇 194.9 L2008-1514
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18140 𐰇 189.11 L2008-0675	18154 𐰇 189.12 L2008-1173	18168 𐰇 189.14 L2008-0274	1817C 𐰇 189.22 H2004-A-5854	18190 𐰇 194.11 L2008-0987
18141 𐰇 189.11 L2008-0693	18155 𐰇 189.12 L2008-1320	18169 𐰇 189.14 L2008-0603	1817D 𐰇 190.9 L2008-1151	18191 𐰇 194.13 L2008-1519
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18143 𐰇 189.11 L2008-1693	18157 𐰇 189.12 L2008-1419	1816B 𐰇 189.14 L2008-0792	1817F 𐰇 191.7 L2008-0825	18193 𐰇 194.19 L2008-0935

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181FD 𐞁 209.15 L2008-1371	18211 𐞁 214.11 L2008-0160	18225 𐞁 222.10 L2008-1722	18239 𐞁 227.11 L2008-2975	1824D 𐞁 230.11 L2008-4626
181FE 𐞁 209.16 L2008-0875	18212 𐞁 215.6 L2008-0102	18226 𐞁 222.13 L2008-1684	1823A 𐞁 227.13 L2008-1979	1824E 𐞁 230.12 L2008-4645
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18203 𐞁 211.14 L2008-0024	18217 𐞁 216.10 L2008-0515	1822B 𐞁 223.14 L2008-1386	1823F 𐞁 228.11 L2008-3755	18253 𐞁 230.14 L2008-4641
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18335 𐽀 260.11 L2008-5125	18349 𐽀 260.15 L2008-5142	1835D 𐽀 264.6 L2008-4743	18371 𐽀 266.14 L2008-6062	18385 𐽀 268.11 H2004-A-5796
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183EE 𐽀 270.12 L2008-5321	18402 𐽀 270.13 L2008-5192	18416 𐽀 270.14 L2008-5765	1842A 𐽀 270.14 L2008-5245	1843E 𐽀 270.16 L2008-5482
183EF 𐽀 270.12 L2008-5318	18403 𐽀 270.13 N1966-236-07G	18417 𐽀 270.14 L2008-5486	1842B 𐽀 270.15 L2008-5769	1843F 𐽀 270.16 L2008-5459
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183F4 𐽀 270.12 L2008-5788	18408 𐽀 270.13 L2008-5758	1841C 𐽀 270.14 L2008-6063	18430 𐽀 270.15 L2008-5312	18444 𐽀 270.16 L2008-5336
183F5 𐽀 270.12 L2008-5759	18409 𐽀 270.13 L2008-5791	1841D 𐽀 270.14 L2008-5339	18431 𐽀 270.15 L2008-5335	18445 𐽀 270.16 L2008-5631
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183FA 𐽀 270.12 L2008-5796	1840E 𐽀 270.13 L2008-5456	18422 𐽀 270.14 L2008-5608	18436 𐽀 270.15 L2008-5586	1844A 𐽀 270.17 L2008-5231
183FB 𐽀 270.12 L2008-5489	1840F 𐽀 270.13 L2008-5449	18423 𐽀 270.14 L2008-5744	18437 𐽀 270.15 L2008-5682	1844B 𐽀 270.17 L2008-6071
183FC 𐽀 270.12 L2008-5646	18410 𐽀 270.13 L2008-5628	18424 𐽀 270.14 L2008-5737	18438 𐽀 270.16 L2008-5483	1844C 𐽀 270.17 L2008-5726
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18775 𐰇 451.15 L2008-6064	18789 𐰇 460.13 L2008-0262	1879D 𐰇 469.10 L2008-0031	187B1 𐰇 475.10 L2008-0900	187C5 𐰇 484.11 L2008-0063
18776 𐰇 452.9 L2008-1245	1878A 𐰇 460.15 L2008-0565	1879E 𐰇 469.13 L2008-1019	187B2 𐰇 475.17 L2008-0910	187C6 𐰇 484.15 L2008-0782
18777 𐰇 452.13 L2008-0582	1878B 𐰇 460.15 L2008-1745	1879F 𐰇 469.17 L2008-1621	187B3 𐰇 476.10 L2008-0527	187C7 𐰇 485.11 L2008-0002
18778 𐰇 453.17 L2008-1835	1878C 𐰇 461.9 L2008-0902	187A0 𐰇 470.13 L2008-3971	187B4 𐰇 476.15 L2008-0595	187C8 𐰇 485.17 L2008-1581
18779 𐰇 454.13 L2008-0156	1878D 𐰇 461.11 L2008-0739	187A1 𐰇 470.16 L2008-3941	187B5 𐰇 477.14 L2008-0596	187C9 𐰇 485.19 L2008-0741
1877A 𐰇 454.15 L2008-1580	1878E 𐰇 462.14 L2008-0640	187A2 𐰇 470.16 L2008-3997	187B6 𐰇 477.17 L2008-1876	187CA 𐰇 486.22 L2008-4452
1877B 𐰇 455.9 L2008-1034	1878F 𐰇 463.16 L2008-0884	187A3 𐰇 470.19 L2008-3940	187B7 𐰇 478.16 L2008-0334	187CB 𐰇 487.11 L2008-0045
1877C 𐰇 455.14 L2008-0977	18790 𐰇 464.10 L2008-0151	187A4 𐰇 471.10 L2008-4874	187B8 𐰇 479.14 L2008-0519	187CC 𐰇 487.16 L2008-0512
1877D 𐰇 455.15 L2008-0511	18791 𐰇 464.16 L2008-1841	187A5 𐰇 471.13 L2008-5636	187B9 𐰇 480.10 L2008-1156	187CD 𐰇 488.16 L2008-4665
1877E 𐰇 456.9 L2008-1142	18792 𐰇 464.18 L2008-1833	187A6 𐰇 471.14 L2008-5637	187BA 𐰇 480.17 L2008-0337	187CE 𐰇 488.21 L2008-4634
1877F 𐰇 456.12 L2008-1222	18793 𐰇 465.17 L2008-0676	187A7 𐰇 472.10 L2008-4777	187BB 𐰇 480.19 L2008-1185	187CF 𐰇 489.16 L2008-3883
18780 𐰇 456.14 L2008-1740	18794 𐰇 466.15 L2008-4462	187A8 𐰇 472.12 L2008-5425	187BC 𐰇 481.11 L2008-0003	187D0 𐰇 490.12 L2008-5495
18781 𐰇 456.14 L2008-1241	18795 𐰇 466.18 L2008-6051	187A9 𐰇 472.13 L2008-5126	187BD 𐰇 481.15 L2008-0477	187D1 𐰇 490.17 L2008-5493
18782 𐰇 457.15 L2008-1118	18796 𐰇 467.14 L2008-4442	187AA 𐰇 472.14 L2008-5356	187BE 𐰇 481.15 L2008-1579	187D2 𐰇 490.21 L2008-5494
18783 𐰇 458.14 L2008-1329	18797 𐰇 468.10 L2008-0001	187AB 𐰇 472.16 L2008-5368	187BF 𐰇 481.16 L2008-0476	187D3 𐰇 491.15 L2008-0583

187D4 𐰇 492.11 L2008-1035	187E8 𐰇 503.18 L2008-5787
187D5 𐰇 492.13 L2008-0763	187E9 𐰇 504.20 L2008-5779
187D6 𐰇 493.15 L2008-1031	187EA 𐰇 505.16 L2008-4995
187D7 𐰇 494.12 L2008-0039	187EB 𐰇 505.19 L2008-5205
187D8 𐰇 494.17 L2008-1041	187EC 𐰇 505.20 L2008-5203
187D9 𐰇 495.12 L2008-3830	
187DA 𐰇 495.15 L2008-3957	
187DB 𐰇 496.12 L2008-4882	
187DC 𐰇 496.14 L2008-5437	
187DD 𐰇 497.16 L2008-5309	
187DE 𐰇 498.12 L2008-5037	
187DF 𐰇 498.18 L2008-5778	
187E0 𐰇 499.12 L2008-1338	
187E1 𐰇 499.13 L2008-1265	
187E2 𐰇 499.17 L2008-0373	
187E3 𐰇 500.12 L2008-0930	
187E4 𐰇 500.16 L2008-0487	
187E5 𐰇 501.13 L2008-1888	
187E6 𐰇 501.18 L2008-3301	
187E7 𐰇 502.18 L2008-5794	

	1B10	1B11	1B12	1B13	1B14	1B15	1B16	1B17	1B18	1B19	1B1A	1B1B	1B1C
0	 1B100	 1B110	 1B120	 1B130	 1B140	 1B150	 1B160	 1B170	 1B180	 1B190	 1B1A0	 1B1B0	 1B1C0
1	 1B101	 1B111	 1B121	 1B131	 1B141	 1B151	 1B161	 1B171	 1B181	 1B191	 1B1A1	 1B1B1	 1B1C1
2	 1B102	 1B112	 1B122	 1B132	 1B142	 1B152	 1B162	 1B172	 1B182	 1B192	 1B1A2	 1B1B2	 1B1C2
3	 1B103	 1B113	 1B123	 1B133	 1B143	 1B153	 1B163	 1B173	 1B183	 1B193	 1B1A3	 1B1B3	 1B1C3
4	 1B104	 1B114	 1B124	 1B134	 1B144	 1B154	 1B164	 1B174	 1B184	 1B194	 1B1A4	 1B1B4	 1B1C4
5	 1B105	 1B115	 1B125	 1B135	 1B145	 1B155	 1B165	 1B175	 1B185	 1B195	 1B1A5	 1B1B5	 1B1C5
6	 1B106	 1B116	 1B126	 1B136	 1B146	 1B156	 1B166	 1B176	 1B186	 1B196	 1B1A6	 1B1B6	 1B1C6
7	 1B107	 1B117	 1B127	 1B137	 1B147	 1B157	 1B167	 1B177	 1B187	 1B197	 1B1A7	 1B1B7	 1B1C7
8	 1B108	 1B118	 1B128	 1B138	 1B148	 1B158	 1B168	 1B178	 1B188	 1B198	 1B1A8	 1B1B8	 1B1C8
9	 1B109	 1B119	 1B129	 1B139	 1B149	 1B159	 1B169	 1B179	 1B189	 1B199	 1B1A9	 1B1B9	 1B1C9
A	 1B10A	 1B11A	 1B12A	 1B13A	 1B14A	 1B15A	 1B16A	 1B17A	 1B18A	 1B19A	 1B1AA	 1B1BA	 1B1CA
B	 1B10B	 1B11B	 1B12B	 1B13B	 1B14B	 1B15B	 1B16B	 1B17B	 1B18B	 1B19B	 1B1AB	 1B1BB	 1B1CB
C	 1B10C	 1B11C	 1B12C	 1B13C	 1B14C	 1B15C	 1B16C	 1B17C	 1B18C	 1B19C	 1B1AC	 1B1BC	 1B1CC
D	 1B10D	 1B11D	 1B12D	 1B13D	 1B14D	 1B15D	 1B16D	 1B17D	 1B18D	 1B19D	 1B1AD	 1B1BD	 1B1CD
E	 1B10E	 1B11E	 1B12E	 1B13E	 1B14E	 1B15E	 1B16E	 1B17E	 1B18E	 1B19E	 1B1AE	 1B1BE	 1B1CE
F	 1B10F	 1B11F	 1B12F	 1B13F	 1B14F	 1B15F	 1B16F	 1B17F	 1B18F	 1B19F	 1B1AF	 1B1BF	 1B1CF

	1B1D	1B1E	1B1F	1B20	1B21	1B22	1B23	1B24	1B25	1B26	1B27	1B28
0	 1B1D0	 1B1E0	 1B1F0	 1B200	 1B210	 1B220	 1B230	 1B240	 1B250	 1B260	 1B270	 1B280
1	 1B1D1	 1B1E1	 1B1F1	 1B201	 1B211	 1B221	 1B231	 1B241	 1B251	 1B261	 1B271	 1B281
2	 1B1D2	 1B1E2	 1B1F2	 1B202	 1B212	 1B222	 1B232	 1B242	 1B252	 1B262	 1B272	 1B282
3	 1B1D3	 1B1E3	 1B1F3	 1B203	 1B213	 1B223	 1B233	 1B243	 1B253	 1B263	 1B273	 1B283
4	 1B1D4	 1B1E4	 1B1F4	 1B204	 1B214	 1B224	 1B234	 1B244	 1B254	 1B264	 1B274	 1B284
5	 1B1D5	 1B1E5	 1B1F5	 1B205	 1B215	 1B225	 1B235	 1B245	 1B255	 1B265	 1B275	 1B285
6	 1B1D6	 1B1E6	 1B1F6	 1B206	 1B216	 1B226	 1B236	 1B246	 1B256	 1B266	 1B276	 1B286
7	 1B1D7	 1B1E7	 1B1F7	 1B207	 1B217	 1B227	 1B237	 1B247	 1B257	 1B267	 1B277	 1B287
8	 1B1D8	 1B1E8	 1B1F8	 1B208	 1B218	 1B228	 1B238	 1B248	 1B258	 1B268	 1B278	 1B288
9	 1B1D9	 1B1E9	 1B1F9	 1B209	 1B219	 1B229	 1B239	 1B249	 1B259	 1B269	 1B279	 1B289
A	 1B1DA	 1B1EA	 1B1FA	 1B20A	 1B21A	 1B22A	 1B23A	 1B24A	 1B25A	 1B26A	 1B27A	 1B28A
B	 1B1DB	 1B1EB	 1B1FB	 1B20B	 1B21B	 1B22B	 1B23B	 1B24B	 1B25B	 1B26B	 1B27B	 1B28B
C	 1B1DC	 1B1EC	 1B1FC	 1B20C	 1B21C	 1B22C	 1B23C	 1B24C	 1B25C	 1B26C	 1B27C	 1B28C
D	 1B1DD	 1B1ED	 1B1FD	 1B20D	 1B21D	 1B22D	 1B23D	 1B24D	 1B25D	 1B26D	 1B27D	
E	 1B1DE	 1B1EE	 1B1FE	 1B20E	 1B21E	 1B22E	 1B23E	 1B24E	 1B25E	 1B26E	 1B27E	
F	 1B1DF	 1B1EF	 1B1FF	 1B20F	 1B21F	 1B22F	 1B23F	 1B24F	 1B25F	 1B26F	 1B27F	

A more accurate spelling of the name of this script is Nüshu. The tone numbers are not exhaustive (because many characters have more than one reading), but they relate to identified characters in the source materials.

Punctuation character

1B100 𐀀 NUSHU REPETITION MARK

One-stroke character

1B101 𐀁 NUSHU CHARACTER-1B101
→ 1B14E 𐀥 nushu character-1B14E
→ 4E00 一

Two-stroke characters

1B102 𐀂 NUSHU CHARACTER-1B102
→ 4E8C 二
1B103 𐀃 NUSHU CHARACTER-1B103
1B104 𐀄 NUSHU CHARACTER-1B104
→ 1B173 𐀓 nushu character-1B173
1B105 𐀅 NUSHU CHARACTER-1B105
1B106 𐀆 NUSHU CHARACTER-1B106
1B107 𐀇 NUSHU CHARACTER-1B107
1B108 𐀈 NUSHU CHARACTER-1B108

Three-stroke characters

1B109 𐀉 NUSHU CHARACTER-1B109
→ 6C34 水
1B10A 𐀊 NUSHU CHARACTER-1B10A
1B10B 𐀋 NUSHU CHARACTER-1B10B
1B10C 𐀌 NUSHU CHARACTER-1B10C
1B10D 𐀍 NUSHU CHARACTER-1B10D
1B10E 𐀎 NUSHU CHARACTER-1B10E
1B10F 𐀏 NUSHU CHARACTER-1B10F
→ 1B14F 𐀥 nushu character-1B14F
1B110 𐀐 NUSHU CHARACTER-1B110
1B111 𐀑 NUSHU CHARACTER-1B111
→ 1B225 𐀥 nushu character-1B225
→ 571F 土
1B112 𐀒 NUSHU CHARACTER-1B112
1B113 𐀓 NUSHU CHARACTER-1B113
1B114 𐀔 NUSHU CHARACTER-1B114
→ 5DE5 工
1B115 𐀕 NUSHU CHARACTER-1B115
1B116 𐀖 NUSHU CHARACTER-1B116
→ 4E2A 个
1B117 𐀗 NUSHU CHARACTER-1B117
1B118 𐀘 NUSHU CHARACTER-1B118
1B119 𐀙 NUSHU CHARACTER-1B119
1B11A 𐀚 NUSHU CHARACTER-1B11A
1B11B 𐀛 NUSHU CHARACTER-1B11B
→ 4E09 三

Four-stroke characters

1B11C 𐀜 NUSHU CHARACTER-1B11C
1B11D 𐀝 NUSHU CHARACTER-1B11D
1B11E 𐀞 NUSHU CHARACTER-1B11E
1B11F 𐀟 NUSHU CHARACTER-1B11F
1B120 𐀠 NUSHU CHARACTER-1B120
1B121 𐀡 NUSHU CHARACTER-1B121
1B122 𐀢 NUSHU CHARACTER-1B122
→ 1B1B4 𐀥 nushu character-1B1B4
1B123 𐀣 NUSHU CHARACTER-1B123
1B124 𐀤 NUSHU CHARACTER-1B124
1B125 𐀥 NUSHU CHARACTER-1B125

1B126 𐀦 NUSHU CHARACTER-1B126
→ 592B 夫
1B127 𐀧 NUSHU CHARACTER-1B127
→ 706B 火
1B128 𐀨 NUSHU CHARACTER-1B128
1B129 𐀩 NUSHU CHARACTER-1B129
1B12A 𐀪 NUSHU CHARACTER-1B12A
1B12B 𐀫 NUSHU CHARACTER-1B12B
1B12C 𐀬 NUSHU CHARACTER-1B12C
→ 1B15B 𐀥 nushu character-1B15B
1B12D 𐀭 NUSHU CHARACTER-1B12D
1B12E 𐀮 NUSHU CHARACTER-1B12E
1B12F 𐀯 NUSHU CHARACTER-1B12F
1B130 𐀰 NUSHU CHARACTER-1B130
1B131 𐀱 NUSHU CHARACTER-1B131
1B132 𐀲 NUSHU CHARACTER-1B132
→ 1B256 𐀥 nushu character-1B256
1B133 𐀳 NUSHU CHARACTER-1B133
→ 4EA1 亡
1B134 𐀴 NUSHU CHARACTER-1B134
1B135 𐀵 NUSHU CHARACTER-1B135
1B136 𐀶 NUSHU CHARACTER-1B136
1B137 𐀷 NUSHU CHARACTER-1B137
1B138 𐀸 NUSHU CHARACTER-1B138
1B139 𐀹 NUSHU CHARACTER-1B139
→ 738B 王

Five-stroke characters

1B13A 𐀺 NUSHU CHARACTER-1B13A
→ 672A 未
1B13B 𐀻 NUSHU CHARACTER-1B13B
1B13C 𐀼 NUSHU CHARACTER-1B13C
1B13D 𐀽 NUSHU CHARACTER-1B13D
→ 5185 内
1B13E 𐀾 NUSHU CHARACTER-1B13E
1B13F 𐀿 NUSHU CHARACTER-1B13F
1B140 𐁀 NUSHU CHARACTER-1B140
1B141 𐁁 NUSHU CHARACTER-1B141
1B142 𐁂 NUSHU CHARACTER-1B142
1B143 𐁃 NUSHU CHARACTER-1B143
1B144 𐁄 NUSHU CHARACTER-1B144
1B145 𐁅 NUSHU CHARACTER-1B145
1B146 𐁆 NUSHU CHARACTER-1B146
1B147 𐁇 NUSHU CHARACTER-1B147
1B148 𐁈 NUSHU CHARACTER-1B148
1B149 𐁉 NUSHU CHARACTER-1B149
1B14A 𐁊 NUSHU CHARACTER-1B14A
1B14B 𐁋 NUSHU CHARACTER-1B14B
1B14C 𐁌 NUSHU CHARACTER-1B14C
1B14D 𐁍 NUSHU CHARACTER-1B14D
1B14E 𐁎 NUSHU CHARACTER-1B14E
→ 1B101 𐀁 nushu character-1B101
1B14F 𐁏 NUSHU CHARACTER-1B14F
→ 1B10F 𐀏 nushu character-1B10F
1B150 𐁐 NUSHU CHARACTER-1B150
1B151 𐁑 NUSHU CHARACTER-1B151
1B152 𐁒 NUSHU CHARACTER-1B152
1B153 𐁓 NUSHU CHARACTER-1B153
1B154 𐁔 NUSHU CHARACTER-1B154
1B155 𐁕 NUSHU CHARACTER-1B155
1B156 𐁖 NUSHU CHARACTER-1B156

1B157		NUSHU CHARACTER-1B157 → 1B158 nushu character-1B158
1B158		NUSHU CHARACTER-1B158 → 1B157 nushu character-1B157
1B159		NUSHU CHARACTER-1B159
1B15A		NUSHU CHARACTER-1B15A
1B15B		NUSHU CHARACTER-1B15B → 1B12C nushu character-1B12C
1B15C		NUSHU CHARACTER-1B15C
1B15D		NUSHU CHARACTER-1B15D
1B15E		NUSHU CHARACTER-1B15E → 1B1C7 nushu character-1B1C7 → 540E 后
1B15F		NUSHU CHARACTER-1B15F
1B160		NUSHU CHARACTER-1B160
1B161		NUSHU CHARACTER-1B161
1B162		NUSHU CHARACTER-1B162
1B163		NUSHU CHARACTER-1B163
1B164		NUSHU CHARACTER-1B164
1B165		NUSHU CHARACTER-1B165
1B166		NUSHU CHARACTER-1B166
1B167		NUSHU CHARACTER-1B167
1B168		NUSHU CHARACTER-1B168
1B169		NUSHU CHARACTER-1B169
1B16A		NUSHU CHARACTER-1B16A
1B16B		NUSHU CHARACTER-1B16B
1B16C		NUSHU CHARACTER-1B16C
1B16D		NUSHU CHARACTER-1B16D
1B16E		NUSHU CHARACTER-1B16E

Six-stroke characters

1B16F		NUSHU CHARACTER-1B16F
1B170		NUSHU CHARACTER-1B170
1B171		NUSHU CHARACTER-1B171
1B172		NUSHU CHARACTER-1B172
1B173		NUSHU CHARACTER-1B173 → 1B104 nushu character-1B104
1B174		NUSHU CHARACTER-1B174
1B175		NUSHU CHARACTER-1B175
1B176		NUSHU CHARACTER-1B176
1B177		NUSHU CHARACTER-1B177
1B178		NUSHU CHARACTER-1B178
1B179		NUSHU CHARACTER-1B179
1B17A		NUSHU CHARACTER-1B17A
1B17B		NUSHU CHARACTER-1B17B
1B17C		NUSHU CHARACTER-1B17C
1B17D		NUSHU CHARACTER-1B17D
1B17E		NUSHU CHARACTER-1B17E
1B17F		NUSHU CHARACTER-1B17F
1B180		NUSHU CHARACTER-1B180
1B181		NUSHU CHARACTER-1B181 → 53E4 古
1B182		NUSHU CHARACTER-1B182
1B183		NUSHU CHARACTER-1B183
1B184		NUSHU CHARACTER-1B184
1B185		NUSHU CHARACTER-1B185
1B186		NUSHU CHARACTER-1B186
1B187		NUSHU CHARACTER-1B187
1B188		NUSHU CHARACTER-1B188 → 1B251 nushu character-1B251
1B189		NUSHU CHARACTER-1B189

1B18A		NUSHU CHARACTER-1B18A → 1B22C nushu character-1B22C → 1B18B nushu character-1B18B
1B18B		NUSHU CHARACTER-1B18B
1B18C		NUSHU CHARACTER-1B18C
1B18D		NUSHU CHARACTER-1B18D
1B18E		NUSHU CHARACTER-1B18E
1B18F		NUSHU CHARACTER-1B18F • listed as no33 in Nushu Duben and Nushu Yongzi Bijiao
1B190		NUSHU CHARACTER-1B190
1B191		NUSHU CHARACTER-1B191
1B192		NUSHU CHARACTER-1B192
1B193		NUSHU CHARACTER-1B193 → 591A 多
1B194		NUSHU CHARACTER-1B194
1B195		NUSHU CHARACTER-1B195
1B196		NUSHU CHARACTER-1B196 → 7532 甲
1B197		NUSHU CHARACTER-1B197
1B198		NUSHU CHARACTER-1B198
1B199		NUSHU CHARACTER-1B199
1B19A		NUSHU CHARACTER-1B19A
1B19B		NUSHU CHARACTER-1B19B
1B19C		NUSHU CHARACTER-1B19C → 53CC 双
1B19D		NUSHU CHARACTER-1B19D
1B19E		NUSHU CHARACTER-1B19E
1B19F		NUSHU CHARACTER-1B19F
1B1A0		NUSHU CHARACTER-1B1A0 → 1B25A nushu character-1B25A → 7530 田
1B1A1		NUSHU CHARACTER-1B1A1
1B1A2		NUSHU CHARACTER-1B1A2
1B1A3		NUSHU CHARACTER-1B1A3
1B1A4		NUSHU CHARACTER-1B1A4
1B1A5		NUSHU CHARACTER-1B1A5 → 5723 圣
1B1A6		NUSHU CHARACTER-1B1A6
1B1A7		NUSHU CHARACTER-1B1A7

Seven-stroke characters

1B1A8		NUSHU CHARACTER-1B1A8 → 65E9 早
1B1A9		NUSHU CHARACTER-1B1A9
1B1AA		NUSHU CHARACTER-1B1AA
1B1AB		NUSHU CHARACTER-1B1AB
1B1AC		NUSHU CHARACTER-1B1AC
1B1AD		NUSHU CHARACTER-1B1AD
1B1AE		NUSHU CHARACTER-1B1AE
1B1AF		NUSHU CHARACTER-1B1AF
1B1B0		NUSHU CHARACTER-1B1B0 → 1B1DC nushu character-1B1DC
1B1B1		NUSHU CHARACTER-1B1B1
1B1B2		NUSHU CHARACTER-1B1B2
1B1B3		NUSHU CHARACTER-1B1B3
1B1B4		NUSHU CHARACTER-1B1B4 → 1B122 nushu character-1B122
1B1B5		NUSHU CHARACTER-1B1B5
1B1B6		NUSHU CHARACTER-1B1B6
1B1B7		NUSHU CHARACTER-1B1B7
1B1B8		NUSHU CHARACTER-1B1B8
1B1B9		NUSHU CHARACTER-1B1B9

1B1BA	𪛗	NUSHU CHARACTER-1B1BA
1B1BB	𪛘	NUSHU CHARACTER-1B1BB
1B1BC	𪛙	NUSHU CHARACTER-1B1BC
1B1BD	𪛚	NUSHU CHARACTER-1B1BD
1B1BE	𪛛	NUSHU CHARACTER-1B1BE
1B1BF	𪛜	NUSHU CHARACTER-1B1BF → 6286 𪛜
1B1C0	𪛝	NUSHU CHARACTER-1B1C0
1B1C1	𪛞	NUSHU CHARACTER-1B1C1
1B1C2	𪛟	NUSHU CHARACTER-1B1C2
1B1C3	𪛠	NUSHU CHARACTER-1B1C3
1B1C4	𪛡	NUSHU CHARACTER-1B1C4
1B1C5	𪛢	NUSHU CHARACTER-1B1C5
1B1C6	𪛣	NUSHU CHARACTER-1B1C6
1B1C7	𪛤	NUSHU CHARACTER-1B1C7 → 1B15E 𪛤 nushu character-1B15E
1B1C8	𪛥	NUSHU CHARACTER-1B1C8
1B1C9	𪛦	NUSHU CHARACTER-1B1C9
1B1CA	𪛧	NUSHU CHARACTER-1B1CA
1B1CB	𪛨	NUSHU CHARACTER-1B1CB
1B1CC	𪛩	NUSHU CHARACTER-1B1CC
1B1CD	𪛪	NUSHU CHARACTER-1B1CD
1B1CE	𪛫	NUSHU CHARACTER-1B1CE
1B1CF	𪛬	NUSHU CHARACTER-1B1CF
1B1D0	𪛭	NUSHU CHARACTER-1B1D0 → 1B284 𪛭 nushu character-1B284
1B1D1	𪛮	NUSHU CHARACTER-1B1D1
1B1D2	𪛯	NUSHU CHARACTER-1B1D2
1B1D3	𪛰	NUSHU CHARACTER-1B1D3
1B1D4	𪛱	NUSHU CHARACTER-1B1D4
1B1D5	𪛲	NUSHU CHARACTER-1B1D5
1B1D6	𪛳	NUSHU CHARACTER-1B1D6

Eight-stroke characters

1B1D7	𪛴	NUSHU CHARACTER-1B1D7 → 91CC 里
1B1D8	𪛵	NUSHU CHARACTER-1B1D8
1B1D9	𪛶	NUSHU CHARACTER-1B1D9
1B1DA	𪛷	NUSHU CHARACTER-1B1DA
1B1DB	𪛸	NUSHU CHARACTER-1B1DB
1B1DC	𪛹	NUSHU CHARACTER-1B1DC → 1B1B0 𪛹 nushu character-1B1B0
1B1DD	𪛺	NUSHU CHARACTER-1B1DD
1B1DE	𪛻	NUSHU CHARACTER-1B1DE
1B1DF	𪛼	NUSHU CHARACTER-1B1DF
1B1E0	𪛽	NUSHU CHARACTER-1B1E0
1B1E1	𪛾	NUSHU CHARACTER-1B1E1
1B1E2	𪛿	NUSHU CHARACTER-1B1E2 → 1B247 𪛿 nushu character-1B247
1B1E3	𪜀	NUSHU CHARACTER-1B1E3
1B1E4	𪜁	NUSHU CHARACTER-1B1E4
1B1E5	𪜂	NUSHU CHARACTER-1B1E5
1B1E6	𪜃	NUSHU CHARACTER-1B1E6
1B1E7	𪜄	NUSHU CHARACTER-1B1E7
1B1E8	𪜅	NUSHU CHARACTER-1B1E8
1B1E9	𪜆	NUSHU CHARACTER-1B1E9
1B1EA	𪜇	NUSHU CHARACTER-1B1EA
1B1EB	𪜈	NUSHU CHARACTER-1B1EB
1B1EC	𪜉	NUSHU CHARACTER-1B1EC
1B1ED	𪜊	NUSHU CHARACTER-1B1ED
1B1EE	𪜋	NUSHU CHARACTER-1B1EE
1B1EF	𪜌	NUSHU CHARACTER-1B1EF

1B1F0	𪜍	NUSHU CHARACTER-1B1F0
1B1F1	𪜎	NUSHU CHARACTER-1B1F1
1B1F2	𪜏	NUSHU CHARACTER-1B1F2
1B1F3	𪜐	NUSHU CHARACTER-1B1F3
1B1F4	𪜑	NUSHU CHARACTER-1B1F4
1B1F5	𪜒	NUSHU CHARACTER-1B1F5
1B1F6	𪜓	NUSHU CHARACTER-1B1F6
1B1F7	𪜔	NUSHU CHARACTER-1B1F7
1B1F8	𪜕	NUSHU CHARACTER-1B1F8
1B1F9	𪜖	NUSHU CHARACTER-1B1F9
1B1FA	𪜗	NUSHU CHARACTER-1B1FA
1B1FB	𪜘	NUSHU CHARACTER-1B1FB → 1B232 𪜘 nushu character-1B232
1B1FC	𪜙	NUSHU CHARACTER-1B1FC
1B1FD	𪜚	NUSHU CHARACTER-1B1FD
1B1FE	𪜛	NUSHU CHARACTER-1B1FE
1B1FF	𪜜	NUSHU CHARACTER-1B1FF
1B200	𪜝	NUSHU CHARACTER-1B200
1B201	𪜞	NUSHU CHARACTER-1B201
1B202	𪜟	NUSHU CHARACTER-1B202
1B203	𪜠	NUSHU CHARACTER-1B203
1B204	𪜡	NUSHU CHARACTER-1B204
1B205	𪜢	NUSHU CHARACTER-1B205
1B206	𪜣	NUSHU CHARACTER-1B206
1B207	𪜤	NUSHU CHARACTER-1B207
1B208	𪜥	NUSHU CHARACTER-1B208
1B209	𪜦	NUSHU CHARACTER-1B209
1B20A	𪜧	NUSHU CHARACTER-1B20A
1B20B	𪜨	NUSHU CHARACTER-1B20B
1B20C	𪜩	NUSHU CHARACTER-1B20C
1B20D	𪜪	NUSHU CHARACTER-1B20D
1B20E	𪜫	NUSHU CHARACTER-1B20E
1B20F	𪜬	NUSHU CHARACTER-1B20F
1B210	𪜭	NUSHU CHARACTER-1B210
1B211	𪜮	NUSHU CHARACTER-1B211
1B212	𪜯	NUSHU CHARACTER-1B212
1B213	𪜰	NUSHU CHARACTER-1B213
1B214	𪜱	NUSHU CHARACTER-1B214
1B215	𪜲	NUSHU CHARACTER-1B215
1B216	𪜳	NUSHU CHARACTER-1B216

Nine-stroke characters

1B217	𪜴	NUSHU CHARACTER-1B217
1B218	𪜵	NUSHU CHARACTER-1B218
1B219	𪜶	NUSHU CHARACTER-1B219
1B21A	𪜷	NUSHU CHARACTER-1B21A
1B21B	𪜸	NUSHU CHARACTER-1B21B → 1B242 𪜸 nushu character-1B242
1B21C	𪜹	NUSHU CHARACTER-1B21C
1B21D	𪜺	NUSHU CHARACTER-1B21D
1B21E	𪜻	NUSHU CHARACTER-1B21E
1B21F	𪜼	NUSHU CHARACTER-1B21F
1B220	𪜽	NUSHU CHARACTER-1B220
1B221	𪜾	NUSHU CHARACTER-1B221
1B222	𪜿	NUSHU CHARACTER-1B222
1B223	𪝀	NUSHU CHARACTER-1B223
1B224	𪝁	NUSHU CHARACTER-1B224
1B225	𪝂	NUSHU CHARACTER-1B225 → 1B111 𪝂 nushu character-1B111
1B226	𪝃	NUSHU CHARACTER-1B226 → 1B26A 𪝃 nushu character-1B26A
1B227	𪝄	NUSHU CHARACTER-1B227

1B228	𪛗	NUSHU CHARACTER-1B228
1B229	𪛘	NUSHU CHARACTER-1B229
1B22A	𪛙	NUSHU CHARACTER-1B22A
1B22B	𪛚	NUSHU CHARACTER-1B22B
1B22C	𪛛	NUSHU CHARACTER-1B22C → 1B18A 𪛛 nushu character-1B18A → 1B18B 𪛛 nushu character-1B18B
1B22D	𪛜	NUSHU CHARACTER-1B22D
1B22E	𪛝	NUSHU CHARACTER-1B22E → 53F7 号
1B22F	𪛞	NUSHU CHARACTER-1B22F → 1B279 𪛞 nushu character-1B279
1B230	𪛟	NUSHU CHARACTER-1B230
1B231	𪛠	NUSHU CHARACTER-1B231
1B232	𪛡	NUSHU CHARACTER-1B232 → 1B1FB 𪛡 nushu character-1B1FB
1B233	𪛢	NUSHU CHARACTER-1B233
1B234	𪛣	NUSHU CHARACTER-1B234
1B235	𪛤	NUSHU CHARACTER-1B235 → 82F1 英
1B236	𪛥	NUSHU CHARACTER-1B236
1B237	𪛦	NUSHU CHARACTER-1B237
1B238	𪛧	NUSHU CHARACTER-1B238
1B239	𪛨	NUSHU CHARACTER-1B239
1B23A	𪛩	NUSHU CHARACTER-1B23A
1B23B	𪛪	NUSHU CHARACTER-1B23B
1B23C	𪛫	NUSHU CHARACTER-1B23C
1B23D	𪛬	NUSHU CHARACTER-1B23D
1B23E	𪛭	NUSHU CHARACTER-1B23E
1B23F	𪛮	NUSHU CHARACTER-1B23F
1B240	𪛯	NUSHU CHARACTER-1B240

Ten-stroke characters

1B241	𪛰	NUSHU CHARACTER-1B241
1B242	𪛱	NUSHU CHARACTER-1B242 → 1B21B 𪛱 nushu character-1B21B
1B243	𪛲	NUSHU CHARACTER-1B243
1B244	𪛳	NUSHU CHARACTER-1B244
1B245	𪛴	NUSHU CHARACTER-1B245
1B246	𪛵	NUSHU CHARACTER-1B246
1B247	𪛶	NUSHU CHARACTER-1B247 → 1B1E2 𪛶 nushu character-1B1E2
1B248	𪛷	NUSHU CHARACTER-1B248
1B249	𪛸	NUSHU CHARACTER-1B249
1B24A	𪛹	NUSHU CHARACTER-1B24A
1B24B	𪛺	NUSHU CHARACTER-1B24B
1B24C	𪛻	NUSHU CHARACTER-1B24C
1B24D	𪛼	NUSHU CHARACTER-1B24D
1B24E	𪛽	NUSHU CHARACTER-1B24E
1B24F	𪛾	NUSHU CHARACTER-1B24F → 1B283 𪛾 nushu character-1B283
1B250	𪛿	NUSHU CHARACTER-1B250
1B251	𪜀	NUSHU CHARACTER-1B251 → 1B188 𪜀 nushu character-1B188 → 9580 門
1B252	𪜁	NUSHU CHARACTER-1B252
1B253	𪜂	NUSHU CHARACTER-1B253
1B254	𪜃	NUSHU CHARACTER-1B254
1B255	𪜄	NUSHU CHARACTER-1B255
1B256	𪜅	NUSHU CHARACTER-1B256 → 1B132 𪜅 nushu character-1B132
1B257	𪜆	NUSHU CHARACTER-1B257

1B258	𪜇	NUSHU CHARACTER-1B258
1B259	𪜈	NUSHU CHARACTER-1B259
1B25A	𪜉	NUSHU CHARACTER-1B25A → 1B1A0 𪜉 nushu character-1B1A0
1B25B	𪜊	NUSHU CHARACTER-1B25B
1B25C	𪜋	NUSHU CHARACTER-1B25C
1B25D	𪜌	NUSHU CHARACTER-1B25D

Eleven-stroke characters

1B25E	𪜍	NUSHU CHARACTER-1B25E
1B25F	𪜎	NUSHU CHARACTER-1B25F
1B260	𪜏	NUSHU CHARACTER-1B260
1B261	𪜐	NUSHU CHARACTER-1B261
1B262	𪜑	NUSHU CHARACTER-1B262 → 57CB 埋
1B263	𪜒	NUSHU CHARACTER-1B263
1B264	𪜓	NUSHU CHARACTER-1B264
1B265	𪜔	NUSHU CHARACTER-1B265
1B266	𪜕	NUSHU CHARACTER-1B266
1B267	𪜖	NUSHU CHARACTER-1B267 → 83AB 莫
1B268	𪜗	NUSHU CHARACTER-1B268
1B269	𪜘	NUSHU CHARACTER-1B269
1B26A	𪜙	NUSHU CHARACTER-1B26A → 1B226 𪜙 nushu character-1B226
1B26B	𪜚	NUSHU CHARACTER-1B26B
1B26C	𪜛	NUSHU CHARACTER-1B26C
1B26D	𪜜	NUSHU CHARACTER-1B26D
1B26E	𪜝	NUSHU CHARACTER-1B26E
1B26F	𪜞	NUSHU CHARACTER-1B26F
1B270	𪜟	NUSHU CHARACTER-1B270
1B271	𪜠	NUSHU CHARACTER-1B271
1B272	𪜡	NUSHU CHARACTER-1B272

Twelve-stroke characters

1B273	𪜢	NUSHU CHARACTER-1B273
1B274	𪜣	NUSHU CHARACTER-1B274
1B275	𪜤	NUSHU CHARACTER-1B275
1B276	𪜥	NUSHU CHARACTER-1B276
1B277	𪜦	NUSHU CHARACTER-1B277
1B278	𪜧	NUSHU CHARACTER-1B278
1B279	𪜨	NUSHU CHARACTER-1B279 → 1B22F 𪜨 nushu character-1B22F
1B27A	𪜩	NUSHU CHARACTER-1B27A
1B27B	𪜪	NUSHU CHARACTER-1B27B
1B27C	𪜫	NUSHU CHARACTER-1B27C
1B27D	𪜬	NUSHU CHARACTER-1B27D
1B27E	𪜭	NUSHU CHARACTER-1B27E

Thirteen-stroke characters

1B27F	𪜮	NUSHU CHARACTER-1B27F
1B280	𪜯	NUSHU CHARACTER-1B280
1B281	𪜰	NUSHU CHARACTER-1B281
1B282	𪜱	NUSHU CHARACTER-1B282
1B283	𪜲	NUSHU CHARACTER-1B283 → 1B24F 𪜲 nushu character-1B24F
1B284	𪜳	NUSHU CHARACTER-1B284 → 1B1D0 𪜳 nushu character-1B1D0

Fourteen-stroke characters

1B285	𪜴	NUSHU CHARACTER-1B285
1B286	𪜵	NUSHU CHARACTER-1B286
1B287	𪜶	NUSHU CHARACTER-1B287

Fifteen-stroke characters

1B288		NUSHU CHARACTER-1B288
1B289		NUSHU CHARACTER-1B289
1B28A		NUSHU CHARACTER-1B28A

Sixteen-stroke characters

1B28B		NUSHU CHARACTER-1B28B
1B28C		NUSHU CHARACTER-1B28C

	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		 1F3E0	 1F3F0
1	 1F301	 1F311	 1F321	 1F331	 1F341	 1F351	 1F361	 1F371	 1F381	 1F391	 1F3A1	 1F3B1	 1F3C1		 1F3E1	 1F3F1
2	 1F302	 1F312	 1F322	 1F332	 1F342	 1F352	 1F362	 1F372	 1F382	 1F392	 1F3A2	 1F3B2	 1F3C2		 1F3E2	 1F3F2
3	 1F303	 1F313	 1F323	 1F333	 1F343	 1F353	 1F363	 1F373	 1F383	 1F393	 1F3A3	 1F3B3	 1F3C3		 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	
9	 1F309	 1F319	 1F329	 1F339	 1F349	 1F359	 1F369	 1F379	 1F389	 1F399	 1F3A9	 1F3B9	 1F3C9	 1F3D9	 1F3E9	
A	 1F30A	 1F31A	 1F32A	 1F33A	 1F34A	 1F35A	 1F36A	 1F37A	 1F38A	 1F39A	 1F3AA	 1F3BA	 1F3CA	 1F3DA	 1F3EA	
B	 1F30B	 1F31B	 1F32B	 1F33B	 1F34B	 1F35B	 1F36B	 1F37B	 1F38B	 1F39B	 1F3AB	 1F3BB	 1F3CB	 1F3DB	 1F3EB	
C	 1F30C	 1F31C	 1F32C	 1F33C	 1F34C	 1F35C	 1F36C	 1F37C	 1F38C	 1F39C	 1F3AC	 1F3BC	 1F3CC	 1F3DC	 1F3EC	
D	 1F30D	 1F31D	 1F32D	 1F33D	 1F34D	 1F35D	 1F36D	 1F37D	 1F38D	 1F39D	 1F3AD	 1F3BD	 1F3CD	 1F3DD	 1F3ED	
E	 1F30E	 1F31E		 1F33E	 1F34E	 1F35E	 1F36E		 1F38E	 1F39E	 1F3AE	 1F3BE	 1F3CE	 1F3DE	 1F3EE	
F	 1F30F	 1F31F		 1F33F	 1F34F	 1F35F	 1F36F		 1F38F	 1F39F	 1F3AF	 1F3BF	 1F3CF	 1F3DF	 1F3EF	

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

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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

Moon symbol

- 1F32D 🌑 BLACK WANING CRESCENT MOON
• power sleep symbol
→ 23FB 🌑 power symbol

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

Celebration symbols

1F380 🎀 RIBBON
 1F381 📦 WRAPPED PRESENT
 → 1F4E6 📦 package
 1F382 🎂 BIRTHDAY CAKE
 1F383 🎃 JACK-O-LANTERN
 = Hallowe'en
 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

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
→ 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

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

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 dril 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 typikon symbol for great feast service

1F541  CROSS POMMEE WITH HALF-CIRCLE BELOW

• Orthodox typikon symbol for vigil service

1F542  CROSS POMMEE

• Orthodox typikon symbol for Polyeleos

→ 2722  four teardrop-spoked asterisk

1F543  NOTCHED LEFT SEMICIRCLE WITH THREE DOTS

• Orthodox typikon symbol for lower rank feast

1F544  NOTCHED RIGHT SEMICIRCLE WITH THREE DOTS

• Orthodox typikon for lower rank feast

1F545  SYMBOL FOR MARKS CHAPTER

• Orthodox typikon 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

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