

Title: Additional draft repertoire for provisionally assigned code points for Unicode (post 16.0) and ISO/IEC 10646 (post Amendment 2)

Date: 2024-05-23

WG2 N5249R L2/24-xxx

Source: Michel Suignard (Code Chart editor)

Status: Summary of provisionally accepted code points (post Unicode 16.0 and 10646 Amendment 2)

Action: For review by UTC, WG2 experts

Distribution: UTC and ISO

Replaces: N5249

Status

This document presents all provisionally assigned code points that constitute tentative new repertoire for future versions of the Unicode Standard after version 16.0 and ISO/IEC 10646:2020 Amendment 2 with code positions, representative glyphs and character names.

The intent is to be synchronized with the table of 'Code Points Provisionally Assigned' published in the Unicode pipeline at <https://www.unicode.org/alloc/Pipeline.html>.

Feedback is welcome regarding all aspects of these characters, including whether they are acceptable for eventual encoding and publication.

Manner of Presentation

In this document, the new characters are not shown in the context of the existing characters (except for Tangut ideographs). The existing characters will be shown in the future version of this code chart. The occasional use of the word <reserved> in this draft is an artifact of the production process and should be ignored.

The Yellow highlight is used to show characters that are the best candidate for the Unicode version following 16.0 currently under beta review (likely to be 17.0), however this classification is subject to change. In addition, note that a new CJK extension (CJK Extension J) is also planned to be part of Unicode 17.0, but the information is not yet available.

Information about the status of a character proposal in WG2 and UTC as well as other information about the proposal is presented in a marginal note. Where a proposal refers to characters that are not in a single range, the information is repeated as necessary. A series of \$\$\$\$ indicates the presence of an issue that needs to be resolved as part of synchronization. The WG2 document number for all proposals has been provided for reference, as well as the UTC document number.

Note to Reviewers

Please use this document as a summary of UTC review of pending proposals.

Contents

This document lists 577 characters.

The following list shows all 31 blocks (existing or new) to which characters are proposed to be added, or which have been affected by other changes documented here.

0530-058F Armenian

See document: L2/24-107

0870-089F Arabic Extended-B

See document: L2/24-046

0980-09FF Bengali

See document: L2/22-268R

0B00-0B7F Oriya

See document: L2/24-106R

0C00-0C7F Telugu

See document: L2/22-006

0C80-0CFF Kannada

See document: L2/21-006

1800-18AF Mongolian

See document: L2/24-025

1AB0-1AFF Combining Diacritical Marks Extended

See document: L2/23-188

2B00-2BFF Miscellaneous Symbols and Arrows

See document: L2/24-018

A720-A7FF Latin Extended-D

See document: N5225 L2/23-191 L2/23-219

FB50-FDFF Arabic Presentation Forms-A

See document: L2/24-002 L2/24-077

10780-107BF Latin Extended-F

See document: L2/24-052R

10940-1095F Sidetic

See document: L2/23-019

10EC0-10EFF Arabic Extended-C

See document: L2/22-281R L2/23-103 L2/23-121 L2/23-248 L/24-055 L2/24-077

11B60-11B7F Sharada Supplement

See document: L2/23-122

11DB0-11DEF Tolong Siki

See document: L2/23-024

16D80-16DAF Chisoï

See document LL2/22-218R3

16EA0-16EDF Beria Erfe

See document: L2/24-004R

16FE0-16FFF Ideographic Symbols and Punctuation

See document: L2/23-284 L2/24-07R2

17000-187FF Tangut

See document: L2/23-246

18D00-18D7F Tangut Supplement

See document: L2/23-246

18D80-18DFF Tangut Components Supplement

See document: L2/23-246 L2/23-247

1CC00-1CEBF Symbols for Legacy Computing Supplement

See document: L2/23-252

1CEC0-1CEFF Miscellaneous Symbols Supplement

See document: L2/23-207 L2/23-218 L2/23-193R2

1D100-1D1FF Musical Symbols

See document: L2/23-276 L2/23-278r

1DF00-1DFFF Latin Extended-G

See document: L2/24-050 L2/24-051

1E6C0-1E6FF Tai Yo

See document: L2/22-289R

1F700-1F7FF Alchemical Symbols

See document: L2/23-207

1F800-1F8FF Supplemental Arrows-C

See document: WG2 N5239 L2/23-193R2

1FA00-1FA6F Chess Symbols

See document: L2/24-020

1FB00-1FBFF Symbols for Legacy Computing

See document: L2/23-252

	053	054	055	056	057	058
0						
1						
2						
3						
4						
5						
6						
7						
8			Է 0558			
9						
A						
B						Ի 058B
C						Դ 058C
D						
E						
F						

UTC: 2024-04-25
 contact: Hossep Dolatian
 document: L2/24-107
 font:
 target:

Modifier letters

0558 ֆ MODIFIER LETTER ARMENIAN SMALL EH
 • used in dialectology for Karabakh Armenian or
 Artsakh Armenian
 ≈ <sup> 0567 ֆ

Modifier letters

*Used in dialectology for Karabakh Armenian or Artsakh
 Armenian*

058B Ի MODIFIER LETTER ARMENIAN SMALL INI
 ≈ <sup> 056B Ի
 058C յ MODIFIER LETTER ARMENIAN SMALL YI
 ≈ <sup> 0575 յ

	087	088	089
0			
1			
2			
3			
4			
5			
6			
7			
8			
9			
A			
B			
C			
D			
E			
F		◌ْ 088F	

Addition for Eastern Punjabi orthographies

088F ◌ْ ARABIC LETTER NOON WITH RING ABOVE
= arnoon

UTC: 2024-04-25
contact: Lorna
Evans
document: L2/24-
046
font:
target:

	098	099	09A	09B	09C	09D	09E	09F
0								
1								
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4								
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8								
9								
A								
B								
C								
D								
E								
F								৳ 09FF

UTC: 2023-01-26
UTC: 2024-01-25 name
change
contact: Vinodh Rajan
document: L2/22-268R
font:
target:

Addition for Sanskrit

09FF ◀ BENGALI LETTER SANSKRIT BA

	0B0	0B1	0B2	0B3	0B4	0B5	0B6	0B7
0								
1								
2								
3						◌̇		
4						◌̈		
5								
6								
7								
8								
9								
A								
B								
C								
D								
E								
F								

UTC: 2024-01-25
contact: Lorna Evans
document: L2/24-106R
font:
target:

Various signs

0B53	◌̇	ORIYA SIGN DOT ABOVE
		• Kui
0B54	◌̈	ORIYA SIGN DOUBLE DOT ABOVE
		• Kui

	0C0	0C1	0C2	0C3	0C4	0C5	0C6	0C7
0								
1								
2								
3								
4								
5								
6								
7								
8								
9								
A								
B								
C						౩౦ 0C5C		
D								
E								
F								

UTC: 2022-01-25
contact: Srinidhi A
document: L2/22-006
font:
target:

Ligature

0C5C ෘ TELUGU ARCHAIC SHRII

- auspicious word shrii
- does not combine with other letters

	0C8	0C9	0CA	0CB	0CC	0CD	0CE	0CF
0								
1								
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3								
4								
5								
6								
7								
8								
9								
A								
B								
C						೩೦ 0CDC		
D								
E								
F								

UTC: 2022-01-25
contact: Srinidhi A
document: L2/22-006
font:
target:

Ligature

0CDC ෂ KANNADA ARCHAIC SHRII

- auspicious word shrīi
- does not combine with other letters




























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ᠮ
1879

UTC: 2024-01-25
contact: CheonHyeong SIM
document: L2/24-025
font: UCS Mongolian Baiti
118 (F)
target:

Old Manchu Letter

1879 ᠮᠣᠩᠭᠣᠯᠢᠨᠯᠡᠮᠠᠨᠴᠢᠨᠠᠯᠡᠨᠠᠳᠡᠤᠡ

	1AB	1AC	1AD	1AE	1AF
0			 1AD0	 1AE0	
1			 1AD1	 1AE1	
2			 1AD2	 1AE2	
3			 1AD3	 1AE3	
4			 1AD4	 1AE4	
5			 1AD5	 1AE5	
6			 1AD6	 1AE6	
7			 1AD7	 1AE7	
8			 1AD8	 1AE8	
9			 1AD9	 1AE9	
A			 1ADA	 1AEA	
B			 1ADB	 1AEB	
C			 1ADC		
D			 1ADD		
E					
F		 1ACF			

UTC: 2023-07-27 (1AD0-1ADD)
 UTC: 2024-04-25 (1ACF-1AEB)
 contact: Kirk Miller
 document: L2/23-188 L2/23-206 L2/23-208 L2/24-105 L2/24-080
 font: Gentium Unicode
 target:

Used in IPA tone mark

1ACF ☞ COMBINING DOUBLE CARON

Compound tone diacritics

1AD0 ☞ COMBINING VERTICAL-LINE-ACUTE

1AD1 ☞ COMBINING GRAVE-VERTICAL-LINE

1AD2 ☞ COMBINING VERTICAL-LINE-GRAVE

1AD3 ☞ COMBINING ACUTE-VERTICAL-LINE

1AD4 ☞ COMBINING VERTICAL-LINE-MACRON

1AD5 ☞ COMBINING MACRON-VERTICAL-LINE

1AD6 ☞ COMBINING VERTICAL-LINE-ACUTE-GRAVE

1AD7 ☞ COMBINING VERTICAL-LINE-GRAVE-ACUTE

1AD8 ☞ COMBINING MACRON-ACUTE-GRAVE

Harrington diacritics

1AD9 ☞ COMBINING SHARP SIGN

1ADA ☞ COMBINING FLAT SIGN

1ADB ☞ COMBINING DOWN TACK ABOVE
 → 031E ☞ combining down tack below

1ADC ☞ COMBINING DIAERESIS WITH RAISED LEFT DOT

1ADD ☞ COMBINING DOT-AND-RING BELOW

IPA positional variants

1AE0 ☞ COMBINING LEFT TACK ABOVE

- positional variant of 0318 ☞
- 0318 ☞ combining left tack below
- 0486 ☞ combining cyrillic psili pneumata
- 2CF1 ☞ coptic combining spiritus lenis

1AE1 ☞ COMBINING RIGHT TACK ABOVE

- positional variant of 0319 ☞
- 0319 ☞ combining right tack below
- 0485 ☞ combining cyrillic dasia pneumata
- 2CF0 ☞ coptic combining spiritus asper

1AE2 ☞ COMBINING MINUS SIGN ABOVE

- positional variant of 0320 ☞
- 0320 ☞ combining minus sign below

1AE3 ☞ COMBINING INVERTED BRIDGE ABOVE

- positional variant of 033A ☞
- 033A ☞ combining inverted bridge below

1AE4 ☞ COMBINING SQUARE ABOVE

- positional variant of 033B ☞
- 033B ☞ combining square below

1AE5 ☞ COMBINING SEAGULL ABOVE

- positional variant of 033C ☞
- 033C ☞ combining seagull below

Historical IPA

1AE6 ☞ COMBINING DOUBLE ARCH BELOW

- = turned omega below
- positional variant of 1AE7 ☞
- 032B ☞ combining inverted double arch below
- 033C ☞ combining seagull below

1AE7 ☞ COMBINING DOUBLE ARCH ABOVE

- = turned omega above
- positional variant of 1AE6 ☞

extIPA positional variants

1AE8 ☞ COMBINING EQUALS SIGN ABOVE

- positional variant of 0347 ☞ combining equals sign below

1AE9 ☞ COMBINING LEFT ANGLE CENTERED ABOVE

- positional variant of 0349 ☞ combining left angle below
- 031A ☞ combining left angle above

1AEA ☞ COMBINING UPWARDS ARROW ABOVE

- positional variant of 034E ☞ combining upwards arrow below

1AEB ☞ COMBINING DOUBLE RIGHTWARDS ARROW ABOVE

- 0362 ☞ combining double rightwards arrow below is a positional variant

	2B0	2B1	2B2	2B3	2B4	2B5	2B6	2B7	2B8	2B9	2BA	2BB	2BC	2BD	2BE	2BF
0																
1																
2																
3																
4																
5																
6										∞ 2B96						
7																
8																
9																
A																
B																
C																
D																
E																
F																

UTC: 2024-01-25
contact: Kirk Miller
document: L2/24-018
font:
target:

Symbol used in chess notation

The two symbols 2B96 and 2BF9 are sometimes used contrastively: the position of the infinity sign may be used to indicate which side has the compensation or which side stands better.

2B96 $\overset{\infty}{=}$ EQUALS SIGN WITH INFINITY ABOVE
= with compensation for the material

	A72	A73	A74	A75	A76	A77	A78	A79	A7A	A7B	A7C	A7D	A7E	A7F
0														
1														S A7F1
2												B A7D2		
3														
4												ß A7D4		
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9														
A														
B														
C														
D														
E												ſ A7CE		
F												ſ A7CF		

UTC: 2023-07-26 (A7D2
A7D4)
UTC: 2023-11-02 (A7CE-
A7CF)
UTC: 2024-04-25 (A7F1)
contact: Michael Everson,
Denis Moyogo Jacquerye,
Kirk Miller
document: N5225 L2/23-219
L2/24-081
font: UniA720Latinextendedd
Gentium
target:

Letters used for languages of Argentina, Canada, and the USA

These languages use a bi-cameral letter pharyngeal voiced fricative, not compatible with the uni-cameral version at U+0295.

A7CE	Ϣ	LATIN CAPITAL LETTER PHARYNGEAL VOICED FRICATIVE
A7CF	ϣ	LATIN SMALL LETTER PHARYNGEAL VOICED FRICATIVE
		→ 0295 ϣ latin letter pharyngeal voiced fricative

Letters used in the Middle English Ormulum

A7D2	ƀ	LATIN CAPITAL LETTER DOUBLE THORN
A7D3	Ɱ	<reserved>
A7D4	ƿ	LATIN CAPITAL LETTER DOUBLE WYNN

Modifier letter used in Chatino

Also used as a phonetic and phonemic wildcard

A7F1	ˆ	MODIFIER LETTER CAPITAL S
		≈ <super> 0053 S

	FB5	FB6	FB7	FB8	FB9	FBA	FBB	FBC	FBD	FBE	FBF	FC0	FC1	FC2	FC3
0									صَلَّى اللَّهُ عَلَيْهِ وَسَلَّمَ FBD0						
1									صَلَّى اللَّهُ عَلَيْهِ وَسَلَّمَ FBD1						
2									صَلَّى اللَّهُ عَلَيْهِ وَسَلَّمَ FBD2						
3								عَجَلًا FBC3							
4								بِرَأْسِهِمْ FBC4							
5								صَلَّى اللَّهُ عَلَيْهِ وَسَلَّمَ FBC5							
6								صَلَّى اللَّهُ عَلَيْهِ وَسَلَّمَ FBC6							
7								صَلَّى اللَّهُ عَلَيْهِ وَسَلَّمَ FBC7							
8								صَلَّى اللَّهُ عَلَيْهِ وَسَلَّمَ FBC8							
9								صَلَّى اللَّهُ عَلَيْهِ وَسَلَّمَ FBC9							
A								صَلَّى اللَّهُ عَلَيْهِ وَسَلَّمَ FBCA							
B								صَلَّى اللَّهُ عَلَيْهِ وَسَلَّمَ FBCB							
C								صَلَّى اللَّهُ عَلَيْهِ وَسَلَّمَ FBCC							
D								صَلَّى اللَّهُ عَلَيْهِ وَسَلَّمَ FBCD							
E								صَلَّى اللَّهُ عَلَيْهِ وَسَلَّمَ FBCE							
F								صَلَّى اللَّهُ عَلَيْهِ وَسَلَّمَ FBCF							

















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2														
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	FD2	FD3	FD4	FD5	FD6	FD7	FD8	FD9	FDA	FDB	FDC	FDD	FDE	FDF
0								الله عليه السلام FD90				FDD0	FDE0	
1								الله عليه السلام FD91				FDD1	FDE1	
2												FDD2	FDE2	
3												FDD3	FDE3	
4												FDD4	FDE4	
5												FDD5	FDE5	
6												FDD6	FDE6	
7												FDD7	FDE7	
8											الله تعالى FDC8	FDD8	FDE8	
9											صلى الله عليه وآله وسلم FDC9	FDD9	FDE9	
A											صلى الله عليه وآله وسلم FDCA	FDDA	FDEA	
B											صلى الله عليه وآله وسلم FDCB	FDDB	FDEB	
C											صلى الله عليه وآله وسلم FDC	FDDC	FDEC	
D											صلى الله عليه وآله وسلم FD	FDD	FDE	
E											الله وآله وسلم FDCE	FDD	FDE	
F												FDDF	FDEF	

UTC: 2024-01-26 (FD90
 FDC8-FDCE)
 UTC: 2024-04-25 (FBC3-
 FBD2-FD91)
 contact: Roozbeh Pourmardet
 document: L2/24-002 L2/24-
 077
 font:
 target:



Honorific word ligatures

These word ligatures have no decomposition

FBC3		ARABIC LIGATURE JALLA WA-ALAA
FBC4		ARABIC LIGATURE DAAMAT BARAKAATUHUM
FBC5		ARABIC LIGATURE RAHMATU ALLAAHI TAAALAA ALAYH
FBC6		ARABIC LIGATURE RAHMATU ALLAAHI ALAYHIM
FBC7		ARABIC LIGATURE RAHMATU ALLAAHI ALAYHIMAA
FBC8		ARABIC LIGATURE RAHIMAHUM ALLAAHU TAAALAA
FBC9		ARABIC LIGATURE RAHIMAHUMAA ALLAAH
FBCA		ARABIC LIGATURE RAHIMAHUMAA ALLAAHU TAAALAA
FBCB		ARABIC LIGATURE RADI ALLAHU TAAALAA ANHUM
FBCD		ARABIC LIGATURE HAFIZAHU ALLAAH
FBCD		ARABIC LIGATURE HAFIZAHU ALLAAHU TAAALAA
FBCE		ARABIC LIGATURE HAFIZAHUM ALLAAHU TAAALAA
FBCF		ARABIC LIGATURE HAFIZAHUMAA ALLAAHU TAAALAA
FBD0		ARABIC LIGATURE SALLALLAAHU TAAALAA ALAYHI WA-SALLAM
FBD1		ARABIC LIGATURE AJJIL ALLAAHU FARAJAHU ASH-SHAREEF
FBD2		ARABIC LIGATURE ALAYHI AR-RAHMAH








Honorific word ligature

These word ligatures have no decomposition

FD90		ARABIC LIGATURE RAHMATU ALLAAHI ALAYH
FD91		ARABIC LIGATURE RAHMATU ALLAAHI ALAYHAA

Honorific word ligatures

These word ligatures have no decomposition

FDC8		ARABIC LIGATURE RAHIMAHU ALLAAH TAAALAA
FDC9		ARABIC LIGATURE RADI ALLAAHU TAAALAA ANH
FDCA		ARABIC LIGATURE RADI ALLAAHU TAAALAA ANHAA
FDCB		ARABIC LIGATURE RADI ALLAAHU TAAALAA ANHUMAA
FDCD		ARABIC LIGATURE SALLALLAHU ALAYHI WA- ALAA AALIHEE WA-SALLAM
FDCD		ARABIC LIGATURE AJJIL ALLAAHU TAAALAA FARAJAHU ASH-SHAREEF
FDCE		ARABIC LIGATURE KARRAMA ALLAAHU WAJHAH

	1078	1079	107A	107B
0				
1				
2				
3				
4				
5				
6				
7				
8				
9				
A				
B				ɗ 107BB
C				ɟ 107BC
D				Ĉ 107BD
E				ɣ 107BE
F				ƒ 107BF

Modified letters for IPA

- 107BB ɗ MODIFIER LETTER SMALL TURNED T
 - historic form of 107B6¹
 - ≈ <super> 0287 ɗ
- 107BC ɟ MODIFIER LETTER INVERTED GLOTTAL STOP
 - historic form of 107B7¹
 - ≈ <super> 0296 ɟ
- 107BD Ĉ MODIFIER LETTER STRETCHED C
 - historic form of A71D¹
 - A71D¹ modifier letter raised exclamation mark
 - ≈ <super> 0297 Ĉ
- 107BE ɣ MODIFIER LETTER SMALL TURNED K
 - ≈ <super> 029E ɣ
- 107BF ƒ MODIFIER LETTER SMALL ESH WITH DOUBLE BAR
 - historic form of 107B8[†]
 - ≈ <super> 1DF0B ƒ

UTC: 2024-01-25
 contact: Kirk Miller
 document: L2/24-052R
 font:
 target:

	1094	1095
0	𑄀 10940	𑄁 10950
1	𑄂 10941	𑄃 10951
2	𑄄 10942	𑄅 10952
3	𑄆 10943	𑄇 10953
4	𑄈 10944	𑄉 10954
5	𑄊 10945	𑄋 10955
6	𑄌 10946	𑄍 10956
7	𑄎 10947	𑄏 10957
8	𑄐 10948	𑄑 10958
9	𑄒 10949	𑄓 10959
A	𑄔 1094A	𑄕 1095A
B	𑄖 1094B	𑄗 1095B
C	𑄘 1094C	𑄙 1095C
D	𑄚 1094D	
E	𑄜 1094E	
F	𑄞 1094F	

Letters

10940	𑄀	SIDETIC LETTER N1
10941	𑄂	SIDETIC LETTER N2
10942	𑄄	SIDETIC LETTER N3
10943	𑄆	SIDETIC LETTER N4
10944	𑄈	SIDETIC LETTER N5
10945	𑄊	SIDETIC LETTER N6
10946	𑄌	SIDETIC LETTER N7
10947	𑄎	SIDETIC LETTER N8
10948	𑄐	SIDETIC LETTER N9
10949	𑄒	SIDETIC LETTER N10
1094A	𑄔	SIDETIC LETTER N11
1094B	𑄖	SIDETIC LETTER N12
1094C	𑄘	SIDETIC LETTER N13
1094D	𑄚	SIDETIC LETTER N14
1094E	𑄜	SIDETIC LETTER N15
1094F	𑄞	SIDETIC LETTER N16
10950	𑄁	SIDETIC LETTER N17
10951	𑄃	SIDETIC LETTER N18
10952	𑄅	SIDETIC LETTER N19
10953	𑄇	SIDETIC LETTER N20
10954	𑄉	SIDETIC LETTER N21
10955	𑄋	SIDETIC LETTER N22
10956	𑄍	SIDETIC LETTER N23
10957	𑄏	SIDETIC LETTER N24
10958	𑄑	SIDETIC LETTER N25
10959	𑄓	SIDETIC LETTER N26
1095A	𑄕	SIDETIC LETTER N27
1095B	𑄗	SIDETIC LETTER N28
1095C	𑄙	SIDETIC LETTER N29

UTC: 2023-01-26
 contact:
 Anshuman
 Pandey
 document: L2/23-019
 font:
 target:

	10EC	10ED	10EE	10EF
0		○ 10ED0		
1		عَلَيْهِمُ السَّلَامُ 10ED1		
2		عَلَيْهِمُ السَّلَامُ 10ED2		
3		عَلَيْهِمُ السَّلَامُ 10ED3		
4		قَدْ نَزَّلَ 10ED4		
5	ي 10EC5	قَدْ نَزَّلَ 10ED5		
6	ي 10EC6	قَدْ نَزَّلَ 10ED6		
7	ي 10EC7	قَدْ نَزَّلَ 10ED7		
8		تَوْرَةً 10ED8		
9				
A			⦿ 10EFA	
B			⦿ 10EFB	
C				
D				
E				
F				

Quranic letter used in Indonesia

10EC5 ◀ ARABIC SMALL YEH BARREE WITH TWO DOTS BELOW
 • used to mark unwritten yeh in Uthmanic rasm
 → 06E6 ﺀ arabic small yeh
 → 08CB ﺀ arabic small high yeh barree with two dots below

Quranic letter used in Warsh orthography

10EC6 ۚ ARABIC LETTER THIN NOON
 • Only medial form is attested

Letter used for Swahili

10EC7 ۞ ARABIC LETTER YEH WITH FOUR DOTS BELOW

Biblical mark

10ED0 ○ ARABIC BIBLICAL END OF VERSE
 • used as end of verse marker in Urdu

Honorific word ligatures

These word ligatures have no decomposition

10ED1 ﷺ ARABIC LIGATURE ALAYHAA AS-SALAATU WAS-SALAAM

10ED2 ﷻ ARABIC LIGATURE ALAYHIM AS-SALAATU WAS-SALAAM

10ED3 ﷼ ARABIC LIGATURE ALAYHIMAA AS-SALAATU WAS-SALAAM

10ED4 ﷽ ARABIC LIGATURE QUDDISA ALLAAHU SIRRAH

10ED5 ﷾ ARABIC LIGATURE QUDDISA SIRRAHUM

10ED6 ﷿ ARABIC LIGATURE QUDDISA SIRRAHUMAA

10ED7 ﷺ ARABIC LIGATURE QUDDISAT ASRAARUHUM

10ED8 ﷻ ARABIC LIGATURE NAWWARA ALLAAHU MARQADAH









Tanween mark used in old Sindhi

10EFA ◌ ARABIC DOUBLE VERTICAL BAR BELOW
 → 064D ◌ arabic karastan

















Quranic mark used in Indonesia

10EFB ◌ ARABIC SMALL LOW NOON
 → 08D9 ◌ arabic small low noon with kasra

UTC: 2023-01-26 (10EC5 and 10EFB)
 UTC: 2023-04-26 (10ED0)
 UTC: 2023-07-26 (10EC6)
 UTC: 2023-11-02 (10EFA)
 UTC: 2024-04-25 (10EC7 10ED1-10ED8)
 contact: Lateef Sagar Shaikh, Rizka F. Sh.
 document: L2/22-281R L2/23-103 L2/23-121 L2/23-248 L/24-055 L2/24-077
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 target:

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1	 11B61	
2	 11B62	
3	 11B63	
4	 11B64	
5	 11B65	
6	 11B66	
7	 11B67	
8		
9		
A		
B		
C		
D		
E		
F		

Kashmiri vowel signs

11B60		SHARADA VOWEL SIGN OE → 093A  devanagari vowel sign oe
11B61		SHARADA VOWEL SIGN OOE → 093B  devanagari vowel sign ooe
11B62		SHARADA VOWEL SIGN UE → 0956  devanagari vowel sign ue
11B63		SHARADA VOWEL SIGN UUE → 0957  devanagari vowel sign uue
11B64		SHARADA VOWEL SIGN SHORT E → 0946  devanagari vowel sign short e
11B65		SHARADA VOWEL SIGN SHORT O → 094A  devanagari vowel sign short o
11B66		SHARADA VOWEL SIGN CANDRA E → 0945  devanagari vowel sign candra e
11B67		SHARADA VOWEL SIGN CANDRA O → 0949  devanagari vowel sign candra o

UTC: 2023-07-26
 contact: Vinodh Rajan
 document: L2/23-122
 font:
 target:

	11DB	11DC	11DD	11DE
0	ᑭ 11DB0	ᑭ 11DC0	ᑭ 11DD0	ᑭ 11DE0
1	ᑭ 11DB1	ᑭ 11DC1	ᑭ 11DD1	ᑭ 11DE1
2	ᑭ 11DB2	ᑭ 11DC2	ᑭ 11DD2	ᑭ 11DE2
3	ᑭ 11DB3	ᑭ 11DC3	ᑭ 11DD3	ᑭ 11DE3
4	ᑭ 11DB4	ᑭ 11DC4	ᑭ 11DD4	ᑭ 11DE4
5	ᑭ 11DB5	ᑭ 11DC5	ᑭ 11DD5	ᑭ 11DE5
6	ᑭ 11DB6	ᑭ 11DC6	ᑭ 11DD6	ᑭ 11DE6
7	ᑭ 11DB7	ᑭ 11DC7	ᑭ 11DD7	ᑭ 11DE7
8	ᑭ 11DB8	ᑭ 11DC8	ᑭ 11DD8	ᑭ 11DE8
9	ᑭ 11DB9	ᑭ 11DC9	ᑭ 11DD9	ᑭ 11DE9
A	ᑭ 11DBA	ᑭ 11DCA	ᑭ 11DDA	
B	ᑭ 11DBB	ᑭ 11DCB	ᑭ 11ddb	
C	ᑭ 11DBC	ᑭ 11DCC		
D	ᑭ 11DBD	ᑭ 11DCD		
E	ᑭ 11DBE	ᑭ 11DCE		
F	ᑭ 11DBF	ᑭ 11DCF		

UTC: 2023-01-26
 contact: Anshuman Pandey
 document: L2/23-024
 font:
 target:

Vowel letters

11DB0	ɸ	TOLONG SIKI LETTER I
11DB1	ɥ	TOLONG SIKI LETTER E
11DB2	ʒ	TOLONG SIKI LETTER U
11DB3	ʝ	TOLONG SIKI LETTER O
11DB4	ɿ	TOLONG SIKI LETTER A
11DB5	ɲ	TOLONG SIKI LETTER AA

Consonant letters

11DB6	ɔ	TOLONG SIKI LETTER PA
11DB7	ɔ̣	TOLONG SIKI LETTER PHA
11DB8	ɔ̤	TOLONG SIKI LETTER BA
11DB9	ɔ̥	TOLONG SIKI LETTER BHA
11DBA	ɔ̦	TOLONG SIKI LETTER MA
11DBB	ɔ̧	TOLONG SIKI LETTER TA
11DBC	ɔ̨	TOLONG SIKI LETTER THA
11DBD	ɔ̩	TOLONG SIKI LETTER DA
11DBE	ɔ̪	TOLONG SIKI LETTER DHA
11DBF	ɔ̫	TOLONG SIKI LETTER NA
11DC0	ɔ̬	TOLONG SIKI LETTER TTA
11DC1	ɔ̭	TOLONG SIKI LETTER TTHA
11DC2	ɔ̮	TOLONG SIKI LETTER DDA
11DC3	ɔ̯	TOLONG SIKI LETTER DDHA
11DC4	ɔ̰	TOLONG SIKI LETTER NNA
11DC5	ɔ̱	TOLONG SIKI LETTER CA
11DC6	ɔ̲	TOLONG SIKI LETTER CHA
11DC7	ɔ̳	TOLONG SIKI LETTER JA
11DC8	ɔ̴	TOLONG SIKI LETTER JHA
11DC9	ɔ̵	TOLONG SIKI LETTER NYA
11DCA	ɔ̶	TOLONG SIKI LETTER KA
11DCB	ɔ̷	TOLONG SIKI LETTER KHA
11DCC	ɔ̸	TOLONG SIKI LETTER GA
11DCD	ɔ̹	TOLONG SIKI LETTER GHA
11DCE	ɔ̺	TOLONG SIKI LETTER NGA
11DCF	ɔ̻	TOLONG SIKI LETTER YA
11DD0	ɔ̼	TOLONG SIKI LETTER RA
11DD1	ɔ̽	TOLONG SIKI LETTER LA
11DD2	ɔ̾	TOLONG SIKI LETTER VA
11DD3	ɔ̿	TOLONG SIKI LETTER NNYA
11DD4	ɔ̺̄	TOLONG SIKI LETTER SA
11DD5	ɔ̻̄	TOLONG SIKI LETTER HA
11DD6	ɔ̼̄	TOLONG SIKI LETTER XA
11DD7	ɔ̽̄	TOLONG SIKI LETTER RRA
11DD8	ɔ̾̄	TOLONG SIKI LETTER RRHA

Special marks

11DD9	:	TOLONG SIKI SIGN SELA = vowel length mark
11DDA		TOLONG SIKI SIGN HECAKA • also called tala = glottal stop

Auspicious sign

11ddb	᳚	TOLONG SIKI UNGGA
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Digits

11DE0	0	TOLONG SIKI DIGIT ZERO
11DE1	1	TOLONG SIKI DIGIT ONE
11DE2	2	TOLONG SIKI DIGIT TWO
11DE3	3	TOLONG SIKI DIGIT THREE
11DE4	4	TOLONG SIKI DIGIT FOUR
11DE5	5	TOLONG SIKI DIGIT FIVE
11DE6	6	TOLONG SIKI DIGIT SIX

11DE7	7	TOLONG SIKI DIGIT SEVEN
11DE8	8	TOLONG SIKI DIGIT EIGHT
11DE9	9	TOLONG SIKI DIGIT NINE

	16D8	16D9	16DA
0	𑄀 16D80	𑄁 16D90	𑄂 16DA0
1	𑄃 16D81	𑄄 16D91	𑄅 16DA1
2	𑄆 16D82	𑄇 16D92	𑄈 16DA2
3	𑄉 16D83	𑄊 16D93	𑄋 16DA3
4	𑄌 16D84	𑄍 16D94	𑄎 16DA4
5	𑄏 16D85	𑄐 16D95	𑄑 16DA5
6	𑄒 16D86	𑄓 16D96	𑄔 16DA6
7	𑄕 16D87	𑄖 16D97	𑄗 16DA7
8	𑄘 16D88	𑄙 16D98	𑄚 16DA8
9	𑄛 16D89	𑄜 16D99	𑄝 16DA9
A	𑄞 16D8A	𑄟 16D9A	
B	𑄠 16D8B	𑄡 16D9B	
C	𑄢 16D8C	𑄣 16D9C	
D	𑄤 16D8D	𑄥 16D9D	
E	𑄧 16D8E		
F	𑄩 16D8F		

















































Letters and signs

16D80	𑄀	CHISOI LETTER A
16D81	𑄃	CHISOI LETTER BA
16D82	𑄆	CHISOI LETTER AAI
16D83	𑄉	CHISOI LETTER AA
16D84	𑄌	CHISOI LETTER GA
16D85	𑄏	CHISOI LETTER TA
16D86	𑄒	CHISOI LETTER E
16D87	𑄕	CHISOI LETTER SA
16D88	𑄘	CHISOI LETTER NA
16D89	𑄛	CHISOI LETTER I
16D8A	𑄞	CHISOI LETTER KA
16D8B	𑄠	CHISOI LETTER RA
16D8C	𑄢	CHISOI LETTER MA
16D8D	𑄤	CHISOI LETTER HA
16D8E	𑄧	CHISOI LETTER RRA
16D8F	𑄩	CHISOI LETTER U
16D90	𑄙	CHISOI LETTER DA
16D91	𑄜	CHISOI LETTER LA
16D92	𑄟	CHISOI LETTER O
16D93	𑄡	CHISOI LETTER NYA
16D94	𑄣	CHISOI LETTER NGA
16D95	𑄥	CHISOI LETTER CA
16D96	𑄨	CHISOI LETTER JA
16D97	𑄪	CHISOI LETTER PA
16D98	𑄙	CHISOI SIGN ANUSVARA
16D99	𑄜	CHISOI LETTER YA
16D9A	𑄞	CHISOI LETTER DDA
16D9B	𑄠	CHISOI LETTER TTA
16D9C	𑄢	CHISOI LETTER JARAHA
16D9D	𑄥	CHISOI SIGN SISO
		• a consonant vowel-killer

UTC: 2023-01-26
 contact: Biswajit Mandal
 document: L2/22-218R3

Digits





















































16DA0	𑄂	CHISOI DIGIT ZERO
16DA1	𑄅	CHISOI DIGIT ONE
16DA2	𑄈	CHISOI DIGIT TWO
16DA3	𑄋	CHISOI DIGIT THREE
16DA4	𑄎	CHISOI DIGIT FOUR
16DA5	𑄑	CHISOI DIGIT FIVE
16DA6	𑄔	CHISOI DIGIT SIX
16DA7	𑄗	CHISOI DIGIT SEVEN
16DA8	𑄚	CHISOI DIGIT EIGHT
16DA9	𑄝	CHISOI DIGIT NINE

	16EA	16EB	16EC	16ED
0	 16EA0	 16EB0	 16EC0	 16ED0
1	 16EA1	 16EB1	 16EC1	 16ED1
2	 16EA2	 16EB2	 16EC2	 16ED2
3	 16EA3	 16EB3	 16EC3	 16ED3
4	 16EA4	 16EB4	 16EC4	
5	 16EA5	 16EB5	 16EC5	
6	 16EA6	 16EB6	 16EC6	
7	 16EA7	 16EB7	 16EC7	
8	 16EA8	 16EB8	 16EC8	
9	 16EA9		 16EC9	
A	 16EAA		 16ECA	
B	 16EAB	 16EBB	 16ECB	
C	 16EAC	 16EBC	 16ECC	
D	 16EAD	 16EBD	 16ECD	
E	 16EAE	 16EBE	 16ECE	
F	 16EAF	 16EBF	 16ECF	

The Beria Erfe script is used for the language of the Zaghawa people of Sudan and Chad. The language is known as Beria, Bera, or Zaghawa.

UTC: 2024-04-25
contact: Loma
Evans
document: L2/24-004R

Various letters

16EA0		BERIA ERFE CAPITAL LETTER ARKAB
16EA1		BERIA ERFE CAPITAL LETTER BASIGNA
16EA2		BERIA ERFE CAPITAL LETTER DARBAI
16EA3		BERIA ERFE CAPITAL LETTER EH
16EA4		BERIA ERFE CAPITAL LETTER FITKO
16EA5		BERIA ERFE CAPITAL LETTER GOWAY
16EA6		BERIA ERFE CAPITAL LETTER HIRDEABO
16EA7		BERIA ERFE CAPITAL LETTER I
16EA8		BERIA ERFE CAPITAL LETTER DJAI
16EA9		BERIA ERFE CAPITAL LETTER KOBO
16EAA		BERIA ERFE CAPITAL LETTER LAKKO
16EAB		BERIA ERFE CAPITAL LETTER MERI
16EAC		BERIA ERFE CAPITAL LETTER NINI
16EAD		BERIA ERFE CAPITAL LETTER GNA
16EAE		BERIA ERFE CAPITAL LETTER NGAY
16EAF		BERIA ERFE CAPITAL LETTER OI
16EB0		BERIA ERFE CAPITAL LETTER PI
16EB1		BERIA ERFE CAPITAL LETTER ERIGO
16EB2		BERIA ERFE CAPITAL LETTER ERIGO TAMURA
16EB3		BERIA ERFE CAPITAL LETTER SERI
16EB4		BERIA ERFE CAPITAL LETTER SHEP
16EB5		BERIA ERFE CAPITAL LETTER TATASOUE
16EB6		BERIA ERFE CAPITAL LETTER UI
16EB7		BERIA ERFE CAPITAL LETTER WASSE
16EB8		BERIA ERFE CAPITAL LETTER AY
16EB9		<reserved>
16EBA		<reserved>
16EBB		BERIA ERFE SMALL LETTER ARKAB
16EBC		BERIA ERFE SMALL LETTER BASIGNA
16EBD		BERIA ERFE SMALL LETTER DARBAI
16EBE		BERIA ERFE SMALL LETTER EH
16EBF		BERIA ERFE SMALL LETTER FITKO
16EC0		BERIA ERFE SMALL LETTER GOWAY
16EC1		BERIA ERFE SMALL LETTER HIRDEABO
16EC2		BERIA ERFE SMALL LETTER I
16EC3		BERIA ERFE SMALL LETTER DJAI
16EC4		BERIA ERFE SMALL LETTER KOBO
16EC5		BERIA ERFE SMALL LETTER LAKKO
16EC6		BERIA ERFE SMALL LETTER MERI
16EC7		BERIA ERFE SMALL LETTER NINI
16EC8		BERIA ERFE SMALL LETTER GNA
16EC9		BERIA ERFE SMALL LETTER NGAY
16ECA		BERIA ERFE SMALL LETTER OI
16ECB		BERIA ERFE SMALL LETTER PI
16ECC		BERIA ERFE SMALL LETTER ERIGO
16ECD		BERIA ERFE SMALL LETTER ERIGO TAMURA
16ECE		BERIA ERFE SMALL LETTER SERI
16ECF		BERIA ERFE SMALL LETTER SHEP
16ED0		BERIA ERFE SMALL LETTER TATASOUE
16ED1		BERIA ERFE SMALL LETTER UI
16ED2		BERIA ERFE SMALL LETTER WASSE
16ED3		BERIA ERFE SMALL LETTER AY

	16FE	16FF
0		
1		
2		儿 16FF2
3		兒 16FF3
4		𠃉 16FF4
5		𠃊 16FF5
6		𠃋 16FF6
7		
8		
9		
A		
B		
C		
D		
E		
F		

Characters used for érhuà

Character pair used as a non-syllabic suffix representing the linguistic phenomenon known as érhuà (rhotacization)

- 16FF2 儿 CHINESE SMALL SIMPLIFIED ER
 - small form of 513F 𠃉 representing érhuà pronunciation
 - 513F 𠃉
- 16FF3 兒 CHINESE SMALL TRADITIONAL ER
 - small form of 5152 𠃊 representing érhuà pronunciation
 - 5152 𠃊

Characters used for Cantonese music

Constitute a set with 3026 HANGZHOU NUMERAL SIX.

- 16FF4 𠃉 YANGQIN SIGN SLOW TWO
 - 3026 𠃉 hangzhou numeral six
- 16FF5 𠃊 YANGQIN SIGN SLOW THREE
- 16FF6 𠃋 YANGQIN SIGN SLOW FOUR

UTC: 2024-01-24
 érhuà
 UTC: 2024-04-25
 Yangqin
 contact: Andrew
 West Eiso Chan
 document: L2/23-
 284 L2/24-071R2
 font:
 target

17000 — 1.6 𐄀 L2008-0008	17014 — 1.10 𐄎 L2008-0089	17028 — 1.14 𐄘 L2008-0018	1703C 2.6 𐄜 L2008-2907	17050 2.8 𐄚 L2008-1940
17001 — 1.7 𐄁 L2008-0030	17015 — 1.10 𐄏 L2008-0035	17029 — 1.14 𐄙 L2008-0077	1703D 2.6 𐄝 L2008-2948	17051 2.9 𐄛 L2008-2386
17002 — 1.8 𐄂 L2008-0101	17016 — 1.10 𐄐 L2008-0069	1702A — 1.14 𐄚 L2008-0085	1703E 2.6 𐄞 L2008-2991	17052 2.9 𐄜 L2008-1972
17003 — 1.8 𐄃 L2008-0038	17017 — 1.10 𐄑 L2008-0145	1702B — 1.16 𐄛 L2008-0014	1703F 2.7 𐄟 L2008-1895	17053 2.9 𐄝 L2008-2553
17004 — 1.8 𐄄 L2008-0026	17018 — 1.10 𐄒 L2008-0070	1702C — 1.16 𐄜 L2008-0117	17040 2.7 𐄠 L2008-2946	17054 2.9 𐄞 L2008-1975
17005 — 1.8 𐄅 L2008-0013	17019 — 1.11 𐄓 L2008-0082	1702D — 1.17 𐄝 L2008-0048	17041 2.7 𐄡 L2008-2562	17055 2.9 𐄟 L2008-1960
17006 — 1.8 𐄆 L2008-0065	1701A — 1.11 𐄔 L2008-4507	1702E — 1.17 𐄞 L2008-0091	17042 2.7 𐄢 L2008-3757	17056 2.9 𐄠 L2008-2956
17007 — 1.8 𐄇 L2008-0005	1701B — 1.11 𐄕 L2008-0042-4537	1702F — 1.18 𐄟 L2008-0099	17043 2.7 𐄣 L2008-3486	17057 2.9 𐄡 L2008-2919
17008 — 1.8 𐄈 L2008-0087	1701C — 1.11 𐄖 L2008-0043	17030 2.5 𐄠 L2008-1939	17044 2.7 𐄤 L2008-3449	17058 2.9 𐄢 L2008-2971
17009 — 1.8 𐄉 L2008-0066	1701D — 1.11 𐄗 L2008-0090	17031 2.5 𐄡 L2008-1961	17045 2.7 𐄥 L2008-3485	17059 2.9 𐄣 L2008-2941A
1700A — 1.9 𐄊 L2008-0104	1701E — 1.11 𐄘 L2008-0148	17032 2.5 𐄢 L2008-1952	17046 2.8 𐄦 L2008-2381	1705A 2.9 𐄤 L2008-2941B
1700B — 1.9 𐄋 L2008-0080	1701F — 1.11 𐄙 L2008-0050	17033 2.5 𐄣 L2008-3483	17047 2.8 𐄧 L2008-1984	1705B 2.9 𐄥 L2008-3466
1700C — 1.9 𐄌 L2008-0116	17020 — 1.12 𐄚 L2008-0084	17034 2.5 𐄥 L2008-2955	17048 2.8 𐄨 L2008-1919	1705C 2.9 𐄦 L2008-2713
1700D — 1.9 𐄍 L2008-0025	17021 — 1.12 𐄛 L2008-0095	17035 2.6 𐄧 L2008-2380	17049 2.8 𐄩 L2008-3759	1705D 2.9 𐄨 L2008-1920
1700E — 1.9 𐄎 L2008-0056	17022 — 1.12 𐄜 L2008-4516	17036 2.6 𐄩 L2008-2954	1704A 2.8 𐄪 L2008-3487	1705E 2.9 𐄩 L2008-2973
1700F — 1.9 𐄏 L2008-0017	17023 — 1.12 𐄝 L2008-0057-4548	17037 2.6 𐄫 L2008-2561	1704B 2.8 𐄬 L2008-2936	1705F 2.9 𐄪 L2008-2564
17010 — 1.9 𐄐 L2008-0143	17024 — 1.12 𐄞 L2008-0044	17038 2.6 𐄭 L2008-3472	1704C 2.8 𐄮 L2008-2710	17060 2.9 𐄫 L2008-2389
17011 — 1.9 𐄑 L2008-0067	17025 — 1.12 𐄟 L2008-0088	17039 2.6 𐄯 L2008-3766	1704D 2.8 𐄰 L2008-1925	17061 2.9 𐄬 L2008-2923
17012 — 1.9 𐄒 L2008-0068	17026 — 1.13 𐄠 S1968-0077	1703A 2.6 𐄱 L2008-3484	1704E 2.8 𐄲 L2008-2959	17062 2.9 𐄭 L2008-2942
17013 — 1.10 𐄓 L2008-0147	17027 — 1.13 𐄡 L2008-0097	1703B 2.6 𐄲 L2008-2979	1704F 2.8 𐄳 L2008-2930	17063 2.9 𐄮 L2008-2394

17064 2.9 L2008-2990	𐞇	17078 2.10 L2008-1921	𐞈	1708C 2.11 L2008-2947	𐞉	170A0 2.12 L2008-2567	𐞊	170B4 2.13 L2008-3482
17065 2.10 L2008-2985	𐞋	17079 2.10 L2008-2977	𐞌	1708D 2.12 L2008-1893	𐞍	170A1 2.12 L2008-2555	𐞎	170B5 2.13 L2008-1924
17066 2.10 L2008-3506	𐞏	1707A 2.10 L2008-2908	𐞐	1708E 2.12 L2008-2387	𐞑	170A2 2.12 L2008-2566	𐞒	170B6 2.13 L2008-2568
17067 2.10 L2008-1929	𐞓	1707B 2.10 L2008-2704	𐞔	1708F 2.12 L2008-3519	𐞕	170A3 2.12 L2008-2712	𐞖	170B7 2.13 L2008-3758
17068 2.10 L2008-1973	𐞗	1707C 2.11 L2008-1976	𐞘	17090 2.12 L2008-2831	𐞙	170A4 2.12 L2008-1971	𐞚	170B8 2.13 L2008-3508
17069 2.10 L2008-2988	𐞛	1707D 2.11 L2008-2832	𐞜	17091 2.12 L2008-3496	𐞝	170A5 2.12 L2008-1926	𐞞	170B9 2.13 L2008-2987
1706A 2.10 L2008-1982	𐞟	1707E 2.11 L2008-2940	𐞠	17092 2.12 L2008-3462	𐞡	170A6 2.12 L2008-3764	𐞢	170BA 2.13 L2008-2922
1706B 2.10 L2008-2382	𐞣	1707F 2.11 L2008-2957	𐞤	17093 2.12 L2008-2838	𐞥	170A7 2.12 L2008-2937	𐞦	170BB 2.14 L2008-1983
1706C 2.10 L2008-2559	𐞧	17080 2.11 L2008-2839	𐞨	17094 2.12 L2008-2572	𐞩	170A8 2.13 L2008-2943	𐞪	170BC 2.14 L2008-2560
1706D 2.10 L2008-1955	𐞬	17081 2.11 L2008-1974	𐞭	17095 2.12 L2008-3518	𐞮	170A9 2.13 L2008-2714	𐞯	170BD 2.14 L2008-3452
1706E 2.10 L2008-3465	𐞲	17082 2.11 L2008-2385	𐞳	17096 2.12 L2008-2383	𐞴	170AA 2.13 L2008-2969	𐞵	170BE 2.14 L2008-2918
1706F 2.10 L2008-1953	𐞷	17083 2.11 L2008-3461	𐞸	17097 2.12 L2008-1970	𐞹	170AB 2.13 L2008-2986	𐞺	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 L2008-3460	𐞇	170DC ↳ 9.7 L2008-3410	𐞈	170F0 ↳ 9.10 L2008-3397	𐞉	17104 = 11.10 L2008-0064	𐞊	17118 = 11.14 L2008-5996	𐞋
170C9 2.16 L2008-3451	𐞌	170DD ↳ 9.8 L2008-2334	𐞍	170F1 ↳ 9.11 L2008-2310	𐞎	17105 = 11.9 L2008-6004	𐞏	17119 = 11.15 L2008-5998	𐞐
170CA 2.16 L2008-3507	𐞑	170DE ↳ 9.8 L2008-3732	𐞒	170F2 ↳ 9.11 L2008-2311	𐞓	17106 = 11.10 L2008-6003	𐞔	1711A = 11.16 L2008-6006	𐞕
170CB 2.16 L2008-2921	𐞖	170DF ↳ 9.8 L2008-3730	𐞗	170F3 ↳ 9.11 L2008-3428	𐞘	17107 = 11.10 L2008-6027	𐞙	1711B = 11.16 L2008-0019	𐞚
170CC 2.16 L2008-2953	𐞛	170E0 ↳ 9.9 L2008-2527	𐞜	170F4 ↳ 9.11 L2008-3731	𐞝	17108 = 11.11 L2008-0009	𐞞	1711C = 11.17 L2008-0079	𐞟
170CD 2.16 L2008-2972	𐞠	170E1 ↳ 9.9 L2008-2529	𐞡	170F5 ↳ 9.12 L2008-3406	𐞢	17109 = 11.11 L2008-0049	𐞣	1711D ┌ 12.7 L2008-4505	𐞤
170CE 2.17 L2008-3510	𐞥	170E2 ↳ 9.9 L2008-3404	𐞦	170F6 ↳ 9.12 L2008-2332	𐞧	1710A = 11.11 L2008-0010	𐞨	1711E ┌ 12.7 L2008-4539	𐞩
170CF 2.21 L2008-3511	𐞫	170E3 ↳ 9.9 L2008-2537	𐞬	170F7 ↳ 9.12 L2008-2534	𐞭	1710B = 11.11 L2008-0052	𐞮	1711F ┌ 12.7 L2008-4528	𐞯
170D0 ┌ 3.5 L2008-1885	𐞱	170E4 ↳ 9.9 L2008-3416	𐞲	170F8 ↳ 9.12 L2008-3413	𐞳	1710C = 11.11 L2008-5995	𐞴	17120 ┌ 12.8 L2008-4524	𐞵
170D1 ┌ 4.7 L2008-1627	𐞷	170E5 ↳ 9.9 L2008-3739	𐞸	170F9 ↳ 9.13 L2008-2695	𐞹	1710D = 11.11 L2008-6001	𐞺	17121 ┌ 12.8 L2008-4529	𐞻
170D2 ┌ 4.8 L2008-0181	𐞼	170E6 ↳ 9.9 L2008-3422	𐞽	170FA ↳ 9.13 L2008-2691	𐞾	1710E = 11.11 L2008-0142	𐞿	17122 ┌ 12.9 L2008-4544	𐟀
170D3 ┌ 4.10 L2008-1584	𐟁	170E7 ↳ 9.10 L2008-2309	𐟂	170FB ↳ 9.13 L2008-3734	𐟃	1710F = 11.12 L2008-5997	𐟄	17123 ┌ 12.11 L2008-4538	𐟅
170D4 ┌ 4.12 L2008-0853	𐟇	170E8 ↳ 9.10 L2008-2538	𐟈	170FC ↳ 9.14 L2008-2535	𐟉	17110 = 11.12 L2008-0081	𐟊	17124 ┌ 12.12 L2008-4536	𐟋
170D5 ↳ 9.5 L2008-3402	𐟌	170E9 ↳ 9.10 L2008-2319	𐟍	170FD ↳ 9.14 L2008-3811	𐟎	17111 = 11.13 L2008-0027	𐟏	17125 ┌ 12.12 L2008-4550	𐟐
170D6 ↳ 9.6 L2008-3409	𐟑	170EA ↳ 9.10 L2008-2693	𐟒	170FE ↳ 9.14 L2008-3733	𐟓	17112 = 11.13 L2008-0094	𐟔	17126 ┌ 12.14 L2008-4527	𐟕
170D7 ↳ 9.6 L2008-2327	𐟖	170EB ↳ 9.10 L2008-2313	𐟗	170FF = 11.6 L2008-0032	𐟘	17113 = 11.13 L2008-0108	𐟙	17127 ┌ 12.14 L2008-4549	𐟚
170D8 ↳ 9.6 L2008-3736	𐟛	170EC ↳ 9.10 L2008-3424	𐟜	17100 = 11.7 L2008-0061	𐟝	17114 = 11.13 L2008-0086	𐟞	17128 ┌ 12.16 L2008-4506	𐟟
170D9 ↳ 9.7 L2008-3414	𐟠	170ED ↳ 9.10 L2008-2314	𐟡	17101 = 11.8 L2008-0076	𐟢	17115 = 11.13 L2008-0132	𐟣	17129 ┌ 17.6 L2008-1948	𐟤
170DA ↳ 9.7 L2008-3729	𐟥	170EE ↳ 9.10 L2008-3407	𐟦	17102 = 11.9 L2008-6000	𐟧	17116 = 11.14 L2008-0123	𐟨	1712A ┌ 17.6 L2008-2361	𐟩
170DB ↳ 9.7 L2008-3554	𐟫	170EF ↳ 9.10 L2008-2898	𐟬	17103 = 11.9 L2008-6002	𐟭	17117 = 11.14 L2008-6005	𐟮	1712B ┌ 17.6 L2008-2927	𐟯

1712C 17.7 L2008-1965	𐄎	17140 17.8 L2008-3491	𐄎	17154 17.10 L2008-1943	𐄎	17168 17.10 L2008-2376	𐄎	1717C 17.11 L2008-3492	𐄎
1712D 17.7 L2008-1941	𐄏	17141 17.8 L2008-2983	𐄏	17155 17.10 L2008-1949	𐄏	17169 17.10 L2008-2952	𐄏	1717D 17.11 L2008-2817	𐄏
1712E 17.7 L2008-1985	𐄐	17142 17.8 L2008-2708	𐄐	17156 17.10 L2008-1944	𐄐	1716A 17.10 L2008-2929	𐄐	1717E 17.11 L2008-2915	𐄐
1712F 17.7 L2008-2701	𐄑	17143 17.8 L2008-2709	𐄑	17157 17.10 L2008-2960	𐄑	1716B 17.10 L2008-2369	𐄑	1717F 17.11 L2008-3494	𐄑
17130 17.7 L2008-2981	𐄒	17144 17.8 L2008-2700	𐄒	17158 17.10 L2008-1914	𐄒	1716C 17.11 L2008-1969	𐄒	17180 17.11 L2008-1915	𐄒
17131 17.7 L2008-2354	𐄓	17145 17.8 L2008-2938	𐄓	17159 17.10 L2008-2363	𐄓	1716D 17.11 L2008-3505	𐄓	17181 17.11 L2008-2355	𐄓
17132 17.7 H2004-B-0284	𐄔	17146 17.9 L2008-2833	𐄔	1715A 17.10 L2008-1950	𐄔	1716E 17.11 L2008-2830	𐄔	17182 17.11 L2008-2827	𐄔
17133 17.7 L2008-3762	𐄕	17147 17.9 L2008-1962	𐄕	1715B 17.10 L2008-2826	𐄕	1716F 17.11 L2008-2377	𐄕	17183 17.11 L2008-2374	𐄕
17134 17.7 L2008-3488	𐄖	17148 17.9 L2008-0016	𐄖	1715C 17.10 L2008-2353	𐄖	17170 17.11 L2008-3463	𐄖	17184 17.11 L2008-2984	𐄖
17135 17.7 L2008-3477	𐄗	17149 17.9 L2008-1906	𐄗	1715D 17.10 L2008-2914	𐄗	17171 17.11 L2008-1904	𐄗	17185 17.12 L2008-1911	𐄗
17136 17.7 L2008-3474	𐄘	1714A 17.9 L2008-1963	𐄘	1715E 17.10 L2008-1964	𐄘	17172 17.11 L2008-1910	𐄘	17186 17.12 L2008-2903	𐄘
17137 17.7 L2008-2823	𐄙	1714B 17.9 L2008-1918	𐄙	1715F 17.10 L2008-3767	𐄙	17173 17.11 L2008-2933	𐄙	17187 17.12 L2008-2825	𐄙
17138 17.8 L2008-1942	𐄚	1714C 17.9 L2008-3498	𐄚	17160 17.10 L2008-1909	𐄚	17174 17.11 L2008-2932	𐄚	17188 17.12 L2008-2357	𐄚
17139 17.8 L2008-1947	𐄛	1714D 17.9 L2008-2702	𐄛	17161 17.10 L2008-1981-3517	𐄛	17175 17.11 L2008-2370	𐄛	17189 17.12 L2008-3459	𐄛
1713A 17.8 L2008-2362	𐄜	1714E 17.9 L2008-3490	𐄜	17162 17.10 L2008-2364	𐄜	17176 17.11 L2008-2565	𐄜	1718A 17.12 L2008-3458	𐄜
1713B 17.8 L2008-2699	𐄝	1714F 17.9 L2008-2913	𐄝	17163 17.10 L2008-3493	𐄝	17177 17.11 L2008-2962	𐄝	1718B 17.12 L2008-2902	𐄝
1713C 17.8 L2008-3456	𐄞	17150 17.9 L2008-2909	𐄞	17164 17.10 L2008-3475	𐄞	17178 17.11 L2008-1967	𐄞	1718C 17.12 L2008-2837	𐄞
1713D 17.8 L2008-3763	𐄟	17151 17.9 L2008-2911	𐄟	17165 17.10 L2008-1899	𐄟	17179 17.11 L2008-2375	𐄟	1718D 17.12 L2008-2368	𐄟
1713E 17.8 L2008-2931	𐄠	17152 17.9 L2008-2982	𐄠	17166 17.10 L2008-2707	𐄠	1717A 17.11 L2008-2367	𐄠	1718E 17.12 L2008-3454	𐄠
1713F 17.8 L2008-3497	𐄡	17153 17.10 L2008-2917	𐄡	17167 17.10 L2008-1907	𐄡	1717B 17.11 L2008-2910	𐄡	1718F 17.12 L2008-3768	𐄡

17190 17.12 L2008-2373	𐄀	171A4 17.13 L2008-1913	𐄁	171B8 17.15 L2008-2371	𐄂	171CC + 26.9 L2008-3812	𐄃	171E0 = 28.8 L2008-1020	𐄄
17191 17.12 L2008-2964	𐄃	171A5 17.13 L2008-1917	𐄂	171B9 17.15 L2008-3500	𐄃	171CD + 26.9 L2008-3834	𐄄	171E1 = 28.8 L2008-1158	𐄅
17192 17.12 L2008-1901	𐄄	171A6 17.13 L2008-2395	𐄃	171BA 17.15 L2008-2965	𐄄	171CE + 26.10 L2008-3815	𐄅	171E2 = 28.8 L2008-0911	𐄆
17193 17.12 L2008-1908	𐄅	171A7 17.13 L2008-3457	𐄄	171BB 17.15 L2008-3455	𐄅	171CF + 26.10 L2008-3831	𐄆	171E3 = 28.9 L2008-1524	𐄇
17194 17.12 L2008-2819	𐄆	171A8 17.13 L2008-2968	𐄅	171BC 17.15 L2008-3501	𐄆	171D0 + 26.10 L2008-3832	𐄇	171E4 = 28.9 L2008-1143	𐄈
17195 17.12 L2008-2378	𐄇	171A9 17.13 L2008-2703	𐄆	171BD 17.16 L2008-2552	𐄇	171D1 + 26.11 L2008-3839	𐄈	171E5 = 28.9 L2008-1159	𐄉
17196 17.12 L2008-3760	𐄈	171AA 17.13 L2008-3769	𐄇	171BE 17.16 L2008-2557	𐄈	171D2 + 26.11 L2008-3841	𐄉	171E6 = 28.9 L2008-1000	𐄊
17197 17.12 L2008-2966	𐄉	171AB 17.13 L2008-1946	𐄈	171BF 17.16 L2008-2916	𐄉	171D3 + 26.11 L2008-3837	𐄊	171E7 = 28.9 L2008-1179	𐄋
17198 17.12 L2008-1916	𐄊	171AC 17.14 L2008-1902	𐄉	171C0 17.16 L2008-2719	𐄊	171D4 + 26.12 L2008-3827	𐄋	171E8 = 28.10 L2008-1178	𐄌
17199 17.12 L2008-2706	𐄋	171AD 17.14 L2008-2356	𐄊	171C1 17.18 L2008-3504	𐄋	171D5 + 26.12 L2008-3840	𐄌	171E9 = 28.10 L2008-1549	𐄍
1719A 17.13 L2008-1968	𐄌	171AE 17.14 L2008-2912	𐄋	171C2 17.18 L2008-2967	𐄌	171D6 + 26.12 L2008-3826	𐄍	171EA = 28.10 L2008-1144	𐄎
1719B 17.13 L2008-1951	𐄍	171AF 17.14 L2008-3479	𐄌	171C3 19.8 L2008-4648	𐄍	171D7 + 26.13 L2008-3838	𐄎	171EB = 28.10 L2008-1147	𐄏
1719C 17.13 L2008-3761	𐄎	171B0 17.14 L2008-3502	𐄍	171C4 19.8 L2008-4559	𐄎	171D8 + 26.13 L2008-3835	𐄏	171EC = 28.10 L2008-0928	𐄐
1719D 17.13 L2008-2934	𐄏	171B1 17.14 L2008-3503	𐄎	171C5 21.6 L2008-4560	𐄏	171D9 + 26.15 L2008-3833	𐄐	171ED = 28.10 L2008-1559	𐄑
1719E 17.13 L2008-1945	𐄐	171B2 17.14 L2008-1912	𐄏	171C6 22.8 L2008-2017	𐄐	171DA + 27.7 L2008-4947	𐄑	171EE = 28.10 L2008-1067	𐄒
1719F 17.13 L2008-1903	𐄑	171B3 17.14 L2008-1896	𐄐	171C7 22.8 L2008-3538	𐄑	171DB + 27.8 L2008-4856	𐄒	171EF = 28.10 L2008-0978	𐄓
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171A1 17.13 L2008-2379	𐄓	171B5 17.14 L2008-3464	𐄒	171C9 22.13 L2008-2431	𐄓	171DD + 27.16 L2008-4689	𐄔	171F1 = 28.11 L2008-1188	𐄕
171A2 17.13 L2008-3478	𐄔	171B6 17.14 L2008-3480	𐄓	171CA + 26.7 L2008-3836	𐄔	171DE + 28.7 L2008-1501	𐄕	171F2 = 28.11 L2008-1488	𐄖
171A3 17.13 L2008-2558	𐄕	171B7 17.14 L2008-2935	𐄔	171CB + 26.8 L2008-3818	𐄕	171DF + 28.7 L2008-1335	𐄖	171F3 = 28.11 L2008-1525	𐄗

171F4 = 28.11 𐄀 L2008-1206	17208 = 28.13 𐄀 L2008-1210	1721C = 28.14 𐄀 L2008-1160	17230 = 31.8 𐄀 L2008-5962	17244 = 33.12 𐄀 L2008-1497
171F5 = 28.11 𐄀 L2008-1145	17209 = 28.13 𐄀 L2008-1470	1721D = 28.14 𐄀 L2008-1486	17231 = 31.8 𐄀 L2008-5913	17245 = 33.12 𐄀 L2008-0618
171F6 = 28.11 𐄀 L2008-6018	1720A = 28.13 𐄀 L2008-1267B	1721E = 28.14 𐄀 L2008-1207	17232 = 31.9 𐄀 L2008-5911	17246 = 33.12 𐄀 L2008-6009
171F7 = 28.11 𐄀 L2008-1146	1720B = 28.13 𐄀 L2008-1490	1721F = 28.15 𐄀 L2008-1104	17233 = 31.9 𐄀 L2008-5958	17247 = 33.13 𐄀 L2008-0431
171F8 = 28.11 𐄀 L2008-1421	1720C = 28.13 𐄀 L2008-1469	17220 = 28.15 𐄀 L2008-0943	17234 = 31.9 𐄀 L2008-5992	17248 = 33.13 𐄀 L2008-0453
171F9 = 28.11 𐄀 L2008-0965	1720D = 28.13 𐄀 L2008-0919	17221 = 28.16 𐄀 L2008-0990	17235 = 31.10 𐄀 L2008-5838	17249 = 33.14 𐄀 L2008-0735
171FA = 28.11 𐄀 L2008-1044	1720E = 28.13 𐄀 L2008-1187	17222 = 28.16 𐄀 L2008-0916	17236 = 31.10 𐄀 L2008-5918	1724A = 33.14 𐄀 L2008-1521
171FB = 28.11 𐄀 L2008-0901	1720F = 28.13 𐄀 L2008-1177	17223 = 28.16 𐄀 L2008-1377	17237 = 31.11 𐄀 L2008-5966	1724B = 34.4 𐄀 L2008-1259
171FC = 28.11 𐄀 L2008-1189	17210 = 28.13 𐄀 L2008-0944	17224 = 28.17 𐄀 L2008-1181	17238 = 31.12 𐄀 L2008-5896	1724C = 34.5 𐄀 L2008-1168
171FD = 28.12 𐄀 L2008-0992	17211 = 28.13 𐄀 L2008-1110	17225 = 28.18 𐄀 L2008-1396	17239 = 31.14 𐄀 L2008-5985	1724D = 34.6 𐄀 L2008-0372
171FE = 28.12 𐄀 L2008-1069	17212 = 28.13 𐄀 L2008-1298	17226 = 28.18 𐄀 L2008-1336	1723A = 31.15 𐄀 L2008-5952	1724E = 34.6 𐄀 L2008-0684
171FF = 28.12 𐄀 L2008-1432	17213 = 28.13 𐄀 L2008-1445	17227 = 28.18 𐄀 L2008-1161	1723B = 33.6 𐄀 L2008-0426	1724F = 34.7 𐄀 L2008-0365
17200 = 28.12 𐄀 L2008-1068	17214 = 28.13 𐄀 L2008-1550	17228 = 28.19 𐄀 L2008-1180	1723C = 33.6 𐄀 L2008-0625	17250 = 34.7 𐄀 L2008-0862
17201 = 28.12 𐄀 L2008-1225	17215 = 28.14 𐄀 L2008-1267A	17229 = 31.6 𐄀 L2008-5955	1723D = 33.6 𐄀 L2008-1506	17251 = 34.7 𐄀 L2008-0571
17202 = 28.12 𐄀 L2008-1297	17216 = 28.14 𐄀 L2008-1555	1722A = 31.7 𐄀 L2008-5981	1723E = 33.7 𐄀 L2008-0732	17252 = 34.7 𐄀 N1966-185-065
17203 = 28.12 𐄀 L2008-1422	17217 = 28.14 𐄀 L2008-1001	1722B = 31.7 𐄀 L2008-5948	1723F = 33.8 𐄀 L2008-1829	17253 = 34.7 𐄀 L2008-1250
17204 = 28.12 𐄀 L2008-1517	17218 = 28.14 𐄀 L2008-1202	1722C = 31.7 𐄀 L2008-5951	17240 = 33.8 𐄀 L2008-1825	17254 = 34.7 𐄀 L2008-0707
17205 = 28.12 𐄀 L2008-1455	17219 = 28.14 𐄀 L2008-1399	1722D = 31.8 𐄀 L2008-5835	17241 = 33.9 𐄀 L2008-0439	17255 = 34.7 𐄀 L2008-1349
17206 = 28.12 𐄀 L2008-1047	1721A = 28.14 𐄀 L2008-1460	1722E = 31.8 𐄀 L2008-5846	17242 = 33.10 𐄀 L2008-0440	17256 = 34.7 𐄀 L2008-1861
17207 = 28.12 𐄀 L2008-0942	1721B = 28.14 𐄀 L2008-1459	1722F = 31.8 𐄀 L2008-5837	17243 = 33.10 𐄀 L2008-1826	17257 = 34.7 𐄀 L2008-1714

17258 𐄑 34.7 L2008-1374	1726C 𐄑 34.10 L2008-1682	17280 𐄑 36.6 L2008-3000	17294 𐄑 36.7 L2008-3071	172A8 𐄑 36.9 L2008-2054
17259 𐄑 34.7 L2008-1261	1726D 𐄑 34.10 L2008-0572	17281 𐄑 36.6 L2008-2582	17295 𐄑 36.8 L2008-2032	172A9 𐄑 36.9 L2008-2581
1725A 𐄑 34.7 L2008-1424	1726E 𐄑 34.10 L2008-0824	17282 𐄑 36.6 L2008-3070	17296 𐄑 36.8 L2008-2045	172AA 𐄑 36.9 L2008-2029
1725B 𐄑 34.8 L2008-1262	1726F 𐄑 34.10 L2008-1689	17283 𐄑 36.7 L2008-2041	17297 𐄑 36.8 L2008-2024	172AB 𐄑 36.9 L2008-2040
1725C 𐄑 34.8 L2008-0800	17270 𐄑 34.11 L2008-0879	17284 𐄑 36.7 L2008-3046	17298 𐄑 36.8 L2008-3536	172AC 𐄑 36.9 L2008-3027
1725D 𐄑 34.8 L2008-0585	17271 𐄑 34.11 L2008-0677	17285 𐄑 36.7 L2008-2404	17299 𐄑 36.8 L2008-2419	172AD 𐄑 36.9 L2008-2845
1725E 𐄑 34.8 L2008-1862	17272 𐄑 34.11 L2008-0282	17286 𐄑 36.7 L2008-2022	1729A 𐄑 36.8 L2008-2410	172AE 𐄑 36.9 L2008-3547
1725F 𐄑 34.8 L2008-1767	17273 𐄑 34.12 L2008-1752	17287 𐄑 36.7 L2008-2023	1729B 𐄑 36.8 L2008-3045	172AF 𐄑 36.9 L2008-2004
17260 𐄑 34.8 L2008-1260	17274 𐄑 34.12 L2008-1687	17288 𐄑 36.7 L2008-2733	1729C 𐄑 36.8 L2008-3773	172B0 𐄑 36.9 L2008-3047
17261 𐄑 34.8 L2008-1750	17275 𐄑 34.12 L2008-1686	17289 𐄑 36.7 L2008-3073	1729D 𐄑 36.8 L2008-3544	172B1 𐄑 36.9 L2008-2412
17262 𐄑 34.8 L2008-1751	17276 𐄑 34.13 L2008-0327	1728A 𐄑 36.7 L2008-2422	1729E 𐄑 36.8 L2008-3541	172B2 𐄑 36.9 S1968-4313
17263 𐄑 34.8 L2008-0797	17277 𐄑 34.15 L2008-0366	1728B 𐄑 36.7 L2008-3031	1729F 𐄑 36.8 L2008-2731	172B3 𐄑 36.9 L2008-6036
17264 𐄑 34.8 L2008-0530	17278 𐄑 36.5 L2008-3026	1728C 𐄑 36.7 L2008-3040	172A0 𐄑 36.8 L2008-3534	172B4 𐄑 36.9 L2008-2734
17265 𐄑 34.9 L2008-0896	17279 𐄑 36.5 L2008-2030	1728D 𐄑 36.7 L2008-2575	172A1 𐄑 36.8 L2008-3540	172B5 𐄑 36.9 L2008-3048
17266 𐄑 34.9 S1968-5520	1727A 𐄑 36.5 L2008-1987	1728E 𐄑 36.7 L2008-2577	172A2 𐄑 36.8 L2008-2737	172B6 𐄑 36.9 L2008-3041
17267 𐄑 34.9 L2008-1777	1727B 𐄑 36.5 L2008-3019	1728F 𐄑 36.7 L2008-2583	172A3 𐄑 36.8 L2008-3085	172B7 𐄑 36.9 L2008-2720
17268 𐄑 34.9 L2008-1783	1727C 𐄑 36.5 L2008-3023	17290 𐄑 36.7 L2008-3539	172A4 𐄑 36.8 L2008-6031	172B8 𐄑 36.9 L2008-1991
17269 𐄑 34.9 L2008-1249	1727D 𐄑 36.6 L2008-2031	17291 𐄑 36.7 L2008-3039	172A5 𐄑 36.8 L2008-2851	172B9 𐄑 36.9 L2008-2732
1726A 𐄑 34.10 L2008-1409	1727E 𐄑 36.6 L2008-1988	17292 𐄑 36.7 L2008-3084	172A6 𐄑 36.9 L2008-2018	172BA 𐄑 36.9 L2008-3024
1726B 𐄑 34.10 L2008-1263	1727F 𐄑 36.6 L2008-2044	17293 𐄑 36.7 L2008-3011	172A7 𐄑 36.9 L2008-1990	172BB 𐄑 36.9 L2008-3772

172BC ⓘ 36.9 𐽀 L2008-2843	172D0 ⓘ 36.10 𐽀 L2008-2724	172E4 ⓘ 36.11 𐽀 L2008-3542	172F8 ⓘ 36.12 𐽀 L2008-3527	1730C ⓘ 36.13 𐽀 L2008-1997
172BD ⓘ 36.9 𐽁 L2008-3004	172D1 ⓘ 36.10 𐽁 L2008-2738	172E5 ⓘ 36.11 𐽁 L2008-3033	172F9 ⓘ 36.12 𐽁 L2008-3529	1730D ⓘ 36.13 𐽁 L2008-3049
172BE ⓘ 36.10 𐽂 L2008-1994	172D2 ⓘ 36.10 𐽂 L2008-2414	172E6 ⓘ 36.11 𐽂 L2008-3069	172FA ⓘ 36.12 𐽂 L2008-2058	1730E ⓘ 36.13 𐽂 L2008-3050
172BF ⓘ 36.10 𐽃 L2008-2020	172D3 ⓘ 36.10 𐽃 L2008-2579	172E7 ⓘ 36.11 𐽃 S1968-4266	172FB ⓘ 36.12 𐽃 L2008-2584	1730F ⓘ 36.13 𐽃 L2008-3028
172C0 ⓘ 36.10 𐽄 L2008-2413	172D4 ⓘ 36.10 𐽄 L2008-3051	172E8 ⓘ 36.11 𐽄 L2008-2400	172FC ⓘ 36.12 𐽄 L2008-2408	17310 ⓘ 36.13 𐽄 L2008-6039
172C1 ⓘ 36.10 𐽅 L2008-1996	172D5 ⓘ 36.10 𐽅 L2008-2019	172E9 ⓘ 36.11 𐽅 L2008-3012	172FD ⓘ 36.12 𐽅 L2008-3058	17311 ⓘ 36.14 𐽅 L2008-6025
172C2 ⓘ 36.10 𐽆 L2008-2417	172D6 ⓘ 36.11 𐽆 L2008-2042	172EA ⓘ 36.11 𐽆 L2008-2725	172FE ⓘ 36.12 𐽆 L2008-3057	17312 ⓘ 36.14 𐽆 L2008-3061
172C3 ⓘ 36.10 𐽇 L2008-3075	172D7 ⓘ 36.11 𐽇 L2008-2025	172EB ⓘ 36.11 𐽇 L2008-3074	172FF ⓘ 36.12 𐽇 L2008-3042	17313 ⓘ 36.14 𐽇 L2008-2729
172C4 ⓘ 36.10 𐽈 L2008-2588	172D8 ⓘ 36.11 𐽈 L2008-2053	172EC ⓘ 36.11 𐽈 L2008-3056	17300 ⓘ 36.12 𐽈 L2008-3025	17314 ⓘ 36.14 𐽈 L2008-3537
172C5 ⓘ 36.10 𐽉 L2008-3078	172D9 ⓘ 36.11 𐽉 L2008-1989	172ED ⓘ 36.11 𐽉 L2008-2997	17301 ⓘ 36.12 𐽉 L2008-3001	17315 ⓘ 36.14 𐽉 L2008-3007A
172C6 ⓘ 36.10 𐽊 L2008-3010	172DA ⓘ 36.11 𐽊 L2008-2590	172EE ⓘ 36.11 𐽊 L2008-2416	17302 ⓘ 36.12 𐽊 L2008-6024	17316 ⓘ 36.14 𐽊 L2008-3007B
172C7 ⓘ 36.10 𐽋 L2008-3077	172DB ⓘ 36.11 𐽋 L2008-3080	172EF ⓘ 36.11 𐽋 L2008-2011	17303 ⓘ 36.13 𐽋 L2008-2012	17317 ⓘ 36.14 𐽋 L2008-3053
172C8 ⓘ 36.10 𐽌 L2008-3055	172DC ⓘ 36.11 𐽌 L2008-3550	172F0 ⓘ 36.11 𐽌 L2008-2432	17304 ⓘ 36.13 𐽌 L2008-2418	17318 ⓘ 36.14 𐽌 L2008-2009
172C9 ⓘ 36.10 𐽍 L2008-2013	172DD ⓘ 36.11 𐽍 L2008-3067	172F1 ⓘ 36.12 𐽍 L2008-3533	17305 ⓘ 36.13 𐽍 L2008-2049	17319 ⓘ 36.14 𐽍 L2008-3065
172CA ⓘ 36.10 𐽎 L2008-3013	172DE ⓘ 36.11 𐽎 L2008-2587	172F2 ⓘ 36.12 𐽎 L2008-2849	17306 ⓘ 36.13 𐽎 L2008-3555	1731A ⓘ 36.14 𐽎 L2008-3068
172CB ⓘ 36.10 𐽏 L2008-2005	172DF ⓘ 36.11 𐽏 L2008-2415	172F3 ⓘ 36.12 𐽏 L2008-3553	17307 ⓘ 36.13 𐽏 L2008-3549	1731B ⓘ 36.14 𐽏 L2008-3059
172CC ⓘ 36.10 𐽐 L2008-2401	172E0 ⓘ 36.11 𐽐 L2008-1992	172F4 ⓘ 36.12 𐽐 L2008-3548	17308 ⓘ 36.13 𐽐 L2008-2727	1731C ⓘ 36.14 𐽐 L2008-3052
172CD ⓘ 36.10 𐽑 L2008-3776	172E1 ⓘ 36.11 𐽑 L2008-2726	172F5 ⓘ 36.12 𐽑 L2008-2589	17309 ⓘ 36.13 𐽑 L2008-2399	1731D ⓘ 36.15 𐽑 L2008-2007
172CE ⓘ 36.10 𐽒 L2008-2034	172E2 ⓘ 36.11 𐽒 L2008-1993	172F6 ⓘ 36.12 𐽒 L2008-6026	1730A ⓘ 36.13 𐽒 L2008-2405	1731E ⓘ 36.15 𐽒 L2008-2846
172CF ⓘ 36.10 𐽓 L2008-3035	172E3 ⓘ 36.11 𐽓 L2008-2429	172F7 ⓘ 36.12 𐽓 L2008-2423	1730B ⓘ 36.13 𐽓 L2008-3060	1731F ⓘ 36.15 𐽓 L2008-6043

17320 彡 36.15 𐄀 L2008-3556	17334 𠂇 41.5 𠂇 L2008-1230	17348 𠂇 41.11 𠂇 L2008-1201	1735C 𠂇 41.14 𠂇 L2008-1272	17370 𠂇 46.12 𠂇 L2008-4039
17321 彡 36.15 𐄁 L2008-2014	17335 𠂇 41.7 𠂇 L2008-1306	17349 𠂇 41.11 𠂇 L2008-0599	1735D 𠂇 41.14 𠂇 L2008-0371	17371 𠂇 46.14 𠂇 L2008-4024
17322 彡 36.15 𐄂 L2008-3002	17336 𠂇 41.8 𠂇 L2008-0784	1734A 𠂇 41.11 𠂇 L2008-0290	1735E 𠂇 41.15 𠂇 L2008-0885	17372 𠂇 46.14 𠂇 L2008-4026
17323 彡 36.15 𐄃 L2008-3524	17337 𠂇 41.8 𠂇 L2008-1869	1734B 𠂇 41.11 𠂇 L2008-0269	1735F 𠂇 41.15 𠂇 L2008-1769	17373 𠂇 46.15 𠂇 L2008-4028
17324 彡 36.15 𐄄 L2008-3034	17338 𠂇 41.8 𠂇 L2008-1732	1734C 𠂇 41.12 𠂇 L2008-0280	17360 𠂇 41.15 𠂇 L2008-1685	17374 𠂇 46.17 𠂇 L2008-4055
17325 彡 36.15 𐄅 L2008-2998	17339 𠂇 41.9 𠂇 L2008-0558	1734D 𠂇 41.12 𠂇 L2008-0281	17361 𠂇 41.16 𠂇 L2008-0309	17375 𠂇 47.5 𠂇 L2008-1026
17326 彡 36.15 𐄆 L2008-1998	1733A 𠂇 41.9 𠂇 L2008-1748	1734E 𠂇 41.12 𠂇 L2008-0537	17362 𠂇 41.19 𠂇 L2008-1775	17376 𠂇 47.9 𠂇 L2008-1630
17327 彡 36.15 𐄇 L2008-2006	1733B 𠂇 41.9 𠂇 L2008-1346	1734F 𠂇 41.12 𠂇 L2008-0586	17363 𠂇 42.9 𠂇 L2008-4459	17377 𠂇 47.9 𠂇 L2008-0760
17328 彡 36.16 𐄈 L2008-2050	1733C 𠂇 41.9 𠂇 L2008-0338	17350 𠂇 41.12 𠂇 L2008-0326	17364 𠂇 43.7 𠂇 L2008-0620	17378 𠂇 47.9 𠂇 L2008-0486
17329 彡 36.16 𐄉 L2008-3557	1733D 𠂇 41.9 𠂇 L2008-0804	17351 𠂇 41.12 𠂇 L2008-0823	17365 𠂇 44.14 𠂇 L2008-0015	17379 𠂇 47.10 𠂇 L2008-0219
1732A 彡 36.16 𐄊 L2008-3082	1733E 𠂇 41.9 𠂇 L2008-1269	17352 𠂇 41.12 𠂇 L2008-1307	17366 𠂇 44.15 𠂇 L2008-0028	1737A 𠂇 47.10 𠂇 L2008-0752
1732B 彡 36.16 𐄋 L2008-6038	1733F 𠂇 41.9 𠂇 L2008-0687	17353 𠂇 41.12 𠂇 L2008-0313	17367 𠂇 44.16 𠂇 L2008-0112	1737B 𠂇 47.10 𠂇 L2008-1641
1732C 彡 36.17 𐄌 L2008-3066	17340 𠂇 41.9 𠂇 L2008-0789	17354 𠂇 41.13 𠂇 L2008-0325	17368 𠂇 45.10 𠂇 L2008-4050	1737C 𠂇 47.10 𠂇 L2008-0753
1732D 彡 37.9 𐄍 L2008-1542	17341 𠂇 41.10 𠂇 L2008-0289	17355 𠂇 41.13 𠂇 L2008-0266	17369 𠂇 45.11 𠂇 L2008-4049	1737D 𠂇 47.10 𠂇 L2008-1651
1732E 彡 37.10 𐄎 L2008-1543	17342 𠂇 41.10 𠂇 L2008-0377	17356 𠂇 41.13 𠂇 L2008-0291	1736A 𠂇 46.8 𠂇 L2008-4029	1737E 𠂇 47.11 𠂇 L2008-0745
1732F 𠂇 40.9 𠂇 L2008-1628	17343 𠂇 41.10 𠂇 L2008-0805	17357 𠂇 41.13 𠂇 L2008-1768	1736B 𠂇 46.9 𠂇 L2008-4027	1737F 𠂇 47.12 𠂇 L2008-1003
17330 𠂇 40.10 𠂇 L2008-1633	17344 𠂇 41.10 𠂇 L2008-0806	17358 𠂇 41.13 𠂇 L2008-0538	1736C 𠂇 46.9 𠂇 L2008-4048	17380 𠂇 47.12 𠂇 L2008-0503
17331 𠂇 40.10 𠂇 L2008-1664	17345 𠂇 41.11 𠂇 L2008-0270	17359 𠂇 41.13 𠂇 L2008-1381	1736D 𠂇 46.10 𠂇 L2008-4088	17381 𠂇 47.12 𠂇 L2008-1082
17332 𠂇 40.12 𠂇 L2008-1063	17346 𠂇 41.11 𠂇 L2008-0358	1735A 𠂇 41.13 𠂇 L2008-1193	1736E 𠂇 46.11 𠂇 L2008-4087	17382 𠂇 47.13 𠂇 L2008-1588
17333 𠂇 40.13 𠂇 L2008-1096	17347 𠂇 41.11 𠂇 L2008-1706	1735B 𠂇 41.14 𠂇 L2008-1412	1736F 𠂇 46.12 𠂇 L2008-4086	17383 𠂇 50.7 𠂇 L2008-4041

17384 𐄎 50.7 L2008-4078	17398 𐄎 52.5 L2008-0785	173AC 𐄎 54.12 L2008-1938	173C0 𐄎 65.9 L2008-2723	173D4 𐄎 68.10 L2008-3350
17385 𐄎 50.7 L2008-4081	17399 𐄎 52.7 L2008-0335	173AD 𐄎 54.12 L2008-1892	173C1 𐄎 65.10 L2008-1999	173D5 𐄎 68.10 L2008-2774
17386 𐄎 50.8 L2008-4091	1739A 𐄎 52.7 L2008-0708	173AE 𐄎 54.12 L2008-2820	173C2 𐄎 65.11 L2008-1995	173D6 𐄎 68.10 L2008-2796
17387 𐄎 50.8 L2008-4079	1739B 𐄎 52.8 L2008-0328	173AF 𐄎 54.14 L2008-2835	173C3 𐄎 65.11 L2008-2722	173D7 𐄎 68.10 L2008-3104
17388 𐄎 50.9 L2008-4053	1739C 𐄎 52.9 L2008-0566	173B0 𐄎 54.15 L2008-1891	173C4 𐄎 65.12 L2008-2000	173D8 𐄎 68.10 L2008-3273
17389 𐄎 50.9 L2008-4042	1739D 𐄎 52.9 L2008-1753	173B1 𐄎 54.15 L2008-2836	173C5 𐄎 65.12 L2008-3546	173D9 𐄎 68.10 L2008-3340
1738A 𐄎 50.9 L2008-4082	1739E 𐄎 52.9 L2008-1754	173B2 𐄎 54.16 L2008-2821	173C6 𐄎 65.12 L2008-2052	173DA 𐄎 68.10 L2008-3233
1738B 𐄎 50.9 L2008-4080	1739F 𐄎 52.9 L2008-1350	173B3 𐄎 54.17 L2008-2841	173C7 𐄎 67.11 L2008-2403	173DB 𐄎 68.11 L2008-2072
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1738D 𐄎 50.9 L2008-4092	173A1 𐄎 52.11 L2008-0798	173B5 𐄎 61.9 L2008-4025	173C9 𐄎 68.8 L2008-2283	173DD 𐄎 68.11 L2008-3325
1738E 𐄎 50.10 L2008-4090	173A2 𐄎 52.11 L2008-1755	173B6 𐄎 61.9 L2008-4023	173CA 𐄎 68.8 L2008-3225	173DE 𐄎 68.11 L2008-3112
1738F 𐄎 50.10 L2008-4077	173A3 𐄎 52.11 L2008-1376	173B7 𐄎 61.9 L2008-4085	173CB 𐄎 68.8 L2008-3363	173DF 𐄎 68.11 L2008-3573
17390 𐄎 50.10 L2008-4043	173A4 𐄎 52.14 L2008-0367	173B8 𐄎 61.10 L2008-4054	173CC 𐄎 68.8 S1968-5596	173E0 𐄎 68.11 L2008-3303
17391 𐄎 50.11 L2008-4032	173A5 𐄎 54.8 L2008-2360	173B9 𐄎 61.10 L2008-4060	173CD 𐄎 68.8 N1966-202-051	173E1 𐄎 68.11 L2008-2503
17392 𐄎 50.11 L2008-4052	173A6 𐄎 54.9 L2008-1937	173BA 𐄎 61.12 L2008-4038	173CE 𐄎 68.9 L2008-2471	173E2 𐄎 68.11 L2008-3720
17393 𐄎 50.11 L2008-4051	173A7 𐄎 54.9 L2008-2359	173BB 𐄎 62.9 L2008-2080	173CF 𐄎 68.9 L2008-2441	173E3 𐄎 68.11 L2008-3349
17394 𐄎 50.13 L2008-4033	173A8 𐄎 54.10 L2008-2926	173BC 𐄎 65.7 L2008-2028	173D0 𐄎 68.9 L2008-3790	173E4 𐄎 68.11 L2008-2171
17395 𐄎 50.14 L2008-6047	173A9 𐄎 54.10 L2008-3516	173BD 𐄎 65.8 L2008-2586	173D1 𐄎 68.9 L2008-2442	173E5 𐄎 68.12 L2008-2488
17396 𐄎 50.15 L2008-4046	173AA 𐄎 54.11 H2004-A-5829	173BE 𐄎 65.9 L2008-2411	173D2 𐄎 68.9 L2008-2744	173E6 𐄎 68.12 L2008-2863
17397 𐄎 50.19 L2008-4034	173AB 𐄎 54.11 L2008-2698	173BF 𐄎 65.9 L2008-3771	173D3 𐄎 68.9 L2008-3655	173E7 𐄎 68.12 S1968-5574

173E8 𐄀 68.12 L2008-2681	173FC 𐄀 68.15 L2008-2143	17410 𐄀 70.10 L2008-3423	17424 𐄀 73.12 L2008-3813	17438 𐄀 75.9 L2008-4804
173E9 𐄀 68.12 L2008-2671	173FD 𐄀 68.15 L2008-2223	17411 𐄀 70.10 L2008-3398	17425 𐄀 73.12 L2008-3829	17439 𐄀 75.9 L2008-4760
173EA 𐄀 68.12 L2008-2608	173FE 𐄀 68.16 L2008-2659	17412 𐄀 70.10 L2008-3005	17426 𐄀 73.13 L2008-3824	1743A 𐄀 75.9 L2008-4794
173EB 𐄀 68.12 L2008-2273	173FF 𐄀 68.16 L2008-3377	17413 𐄀 70.11 L2008-3038	17427 𐄀 73.15 L2008-3817	1743B 𐄀 75.9 L2008-4857
173EC 𐄀 68.12 L2008-2287	17400 𐄀 68.17 L2008-3707	17414 𐄀 70.12 L2008-3083	17428 𐄀 74.12 L2008-3893	1743C 𐄀 75.9 L2008-4858
173ED 𐄀 68.12 L2008-2648	17401 𐄀 68.18 L2008-3156	17415 𐄀 70.12 L2008-3448	17429 𐄀 74.14 L2008-3938	1743D 𐄀 75.9 L2008-5034
173EE 𐄀 68.12 L2008-3314	17402 𐄀 68.18 L2008-3271	17416 𐄀 70.12 L2008-3392	1742A 𐄀 75.6 L2008-4775	1743E 𐄀 75.9 L2008-4921
173EF 𐄀 68.12 L2008-3658	17403 𐄀 68.20 L2008-3253	17417 𐄀 70.13 L2008-3015	1742B 𐄀 75.7 L2008-4795	1743F 𐄀 75.9 L2008-4939
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173F1 𐄀 68.12 L2008-3313	17405 𐄀 69.9 L2008-2434	17419 𐄀 70.14 L2008-3016	1742D 𐄀 75.8 L2008-4761	17441 𐄀 75.10 L2008-4744
173F2 𐄀 68.12 L2008-2489	17406 𐄀 69.10 L2008-3089	1741A 𐄀 70.14 L2008-3188	1742E 𐄀 75.8 L2008-4676	17442 𐄀 75.10 L2008-5038
173F3 𐄀 68.12 L2008-2220	17407 𐄀 69.10 L2008-3090	1741B 𐄀 70.16 L2008-2994	1742F 𐄀 75.8 L2008-4719	17443 𐄀 75.10 L2008-5055
173F4 𐄀 68.13 L2008-2149	17408 𐄀 69.10 L2008-3088	1741C 𐄀 70.17 L2008-3008	17430 𐄀 75.8 L2008-4842	17444 𐄀 75.10 L2008-5054
173F5 𐄀 68.13 L2008-3369	17409 𐄀 69.12 L2008-2600	1741D 𐄀 73.8 L2008-3822	17431 𐄀 75.8 L2008-4884	17445 𐄀 75.10 L2008-4728
173F6 𐄀 68.13 L2008-2769	1740A 𐄀 69.12 L2008-3558	1741E 𐄀 73.9 L2008-3825	17432 𐄀 75.8 L2008-5042	17446 𐄀 75.10 L2008-4819
173F7 𐄀 68.14 L2008-3352	1740B 𐄀 70.7 L2008-3401	1741F 𐄀 73.10 L2008-3816	17433 𐄀 75.9 L2008-4865	17447 𐄀 75.10 L2008-4820
173F8 𐄀 68.14 L2008-3718	1740C 𐄀 70.8 L2008-3432	17420 𐄀 73.10 L2008-3828	17434 𐄀 75.9 L2008-4681	17448 𐄀 75.10 L2008-4750
173F9 𐄀 68.14 L2008-2513	1740D 𐄀 70.8 L2008-3018	17421 𐄀 73.10 L2008-3820	17435 𐄀 75.9 L2008-4803	17449 𐄀 75.10 L2008-4684
173FA 𐄀 68.14 L2008-3706	1740E 𐄀 70.8 L2008-3391	17422 𐄀 73.10 L2008-3814	17436 𐄀 75.9 L2008-4720	1744A 𐄀 75.10 L2008-4759
173FB 𐄀 68.15 L2008-2274	1740F 𐄀 70.9 L2008-3036	17423 𐄀 73.11 L2008-3821	17437 𐄀 75.9 L2008-4843	1744B 𐄀 75.10 L2008-4721

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177E1 𐄑 108.7 L2008-1875	177F5 𐄕 111.8 L2008-0167	17809 𐄙 112.8 L2008-4543	1781D 𐄟 112.10 L2008-4541	17831 𐄡 112.11 L2008-4657
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17834 𐞇𐞃 𐞇 112.11 L2008-4623	17848 𐞇𐞃 𐞇 112.13 L2008-4521	1785C 𐞇𐞃 𐞇 112.18 L2008-4637	17870 𐞇𐞃 𐞇 114.9 L2008-0357	17884 𐞇𐞃 𐞇 126.8 L2008-4609
17835 𐞇𐞃 𐞇 112.11 L2008-4532	17849 𐞇𐞃 𐞇 112.14 L2008-4535	1785D 𐞇𐞃 𐞇 112.18 L2008-4620	17871 𐞇𐞃 𐞇 114.9 L2008-1871	17885 𐞇𐞃 𐞇 126.9 L2008-4525
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17837 𐞇𐞃 𐞇 112.12 L2008-4592	1784B 𐞇𐞃 𐞇 112.14 L2008-4593	1785F 𐞇𐞃 𐞇 113.9 L2008-0534	17873 𐞇𐞃 𐞇 114.10 L2008-0272	17887 𐞇𐞃 𐞇 131.8 L2008-4594
17838 𐞇𐞃 𐞇 112.12 L2008-4612	1784C 𐞇𐞃 𐞇 112.14 N1966-255-107	17860 𐞇𐞃 𐞇 113.9 L2008-0271	17874 𐞇𐞃 𐞇 114.10 L2008-0807	17888 𐞇𐞃 𐞇 132.8 L2008-4037
17839 𐞇𐞃 𐞇 112.12 L2008-4584	1784D 𐞇𐞃 𐞇 112.14 L2008-4622	17861 𐞇𐞃 𐞇 113.10 L2008-0320	17875 𐞇𐞃 𐞇 114.12 L2008-1316	17889 𐞇𐞃 𐞇 132.9 L2008-4084
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1783B 𐞇𐞃 𐞇 112.12 L2008-4597	1784F 𐞇𐞃 𐞇 112.14 L2008-4576	17863 𐞇𐞃 𐞇 113.11 L2008-0293	17877 𐞇𐞃 𐞇 114.14 L2008-1214	1788B 𐞇𐞃 𐞇 134.11 L2008-4057
1783C 𐞇𐞃 𐞇 112.12 L2008-4616	17850 𐞇𐞃 𐞇 112.15 L2008-4512	17864 𐞇𐞃 𐞇 113.11 L2008-1780	17878 𐞇𐞃 𐞇 114.15 L2008-0243	1788C 𐞇𐞃 𐞇 134.13 L2008-4019
1783D 𐞇𐞃 𐞇 112.12 L2008-4613	17851 𐞇𐞃 𐞇 112.15 L2008-4577	17865 𐞇𐞃 𐞇 113.11 L2008-1877	17879 𐞇𐞃 𐞇 114.16 L2008-1392	1788D 𐞇𐞃 𐞇 134.14 L2008-4020
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1783F 𐞇𐞃 𐞇 112.13 L2008-4564	17853 𐞇𐞃 𐞇 112.16 L2008-4656	17867 𐞇𐞃 𐞇 113.12 L2008-0703	1787B 𐞇𐞃 𐞇 118.11 L2008-3499	1788F 𐞇𐞃 𐞇 138.8 L2008-3072
17840 𐞇𐞃 𐞇 112.13 L2008-4553	17854 𐞇𐞃 𐞇 112.16 L2008-4600	17868 𐞇𐞃 𐞇 113.12 L2008-0561	1787C 𐞇𐞃 𐞇 118.12 L2008-2705	17890 𐞇𐞃 𐞇 138.9 L2008-3044
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17842 𐞇𐞃 𐞇 112.13 L2008-4618	17856 𐞇𐞃 𐞇 112.16 L2008-4599	1786A 𐞇𐞃 𐞇 113.13 L2008-1290	1787E 𐞇𐞃 𐞇 118.16 L2008-2963	17892 𐞇𐞃 𐞇 138.9 L2008-3076
17843 𐞇𐞃 𐞇 112.13 L2008-4523	17857 𐞇𐞃 𐞇 112.16 L2008-4546	1786B 𐞇𐞃 𐞇 114.6 L2008-0778	1787F 𐞇𐞃 𐞇 120.9 L2008-4021	17893 𐞇𐞃 𐞇 138.10 L2008-2026
17844 𐞇𐞃 𐞇 112.13 L2008-4513	17858 𐞇𐞃 𐞇 112.17 L2008-4639	1786C 𐞇𐞃 𐞇 114.8 L2008-0340	17880 𐞇𐞃 𐞇 120.9 L2008-4045	17894 𐞇𐞃 𐞇 138.10 L2008-2051
17845 𐞇𐞃 𐞇 112.13 L2008-4517	17859 𐞇𐞃 𐞇 112.18 L2008-4531	1786D 𐞇𐞃 𐞇 114.8 L2008-0347	17881 𐞇𐞃 𐞇 121.10 L2008-3453	17895 𐞇𐞃 𐞇 138.10 L2008-3545
17846 𐞇𐞃 𐞇 112.13 L2008-4652	1785A 𐞇𐞃 𐞇 112.18 L2008-4569	1786E 𐞇𐞃 𐞇 114.8 L2008-0541	17882 𐞇𐞃 𐞇 121.11 L2008-2824	17896 𐞇𐞃 𐞇 138.10 L2008-2721
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17898 𐄀 138.11 L2008-2048	178AC 𐄀 141.7 L2008-2063	178C0 𐄀 141.8 L2008-3639	178D4 𐄀 141.9 L2008-2247	178E8 𐄀 141.9 L2008-3620
17899 𐄁 138.11 L2008-3778	178AD 𐄁 141.7 L2008-3113	178C1 𐄁 141.8 L2008-3191	178D5 𐄁 141.9 L2008-2230	178E9 𐄁 141.9 L2008-3640
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1789C 𐄄 138.11 L2008-2728	178B0 𐄄 141.7 L2008-3274	178C4 𐄄 141.8 L2008-3275	178D8 𐄄 141.9 L2008-2188	178EC 𐄄 141.9 L2008-3621
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1789F 𐄇 138.12 L2008-2001	178B3 𐄇 141.8 L2008-2852	178C7 𐄇 141.8 L2008-3389	178DB 𐄇 141.9 L2008-2074	178EF 𐄇 141.9 L2008-3208
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178A4 𐄌 138.16 L2008-2592	178B8 𐄌 141.8 L2008-2246	178CC 𐄌 141.8 L2008-3174	178E0 𐄌 141.9 L2008-2073	178F4 𐄌 141.9 L2008-3804
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178AA 𐄒 141.7 L2008-2228	178BE 𐄒 141.8 L2008-2602	178D2 𐄒 141.9 L2008-2290	178E6 𐄒 141.9 L2008-2603	178FA 𐄒 141.10 L2008-2088
178AB 𐄓 141.7 L2008-2185	178BF 𐄓 141.8 L2008-3619	178D3 𐄓 141.9 L2008-2144	178E7 𐄓 141.9 L2008-2640	178FB 𐄓 141.10 L2008-2190

178FC 𐞇 141.10 L2008-2748	17910 𐞇 141.10 L2008-2650	17924 𐞇 141.10 L2008-3565	17938 𐞇 141.10 L2008-2197	1794C 𐞇 141.11 L2008-2231
178FD 𐞇 141.10 L2008-2089	17911 𐞇 141.10 L2008-3210	17925 𐞇 141.10 L2008-3787	17939 𐞇 141.10 L2008-3121	1794D 𐞇 141.11 L2008-2296
178FE 𐞇 141.10 L2008-2215	17912 𐞇 141.10 L2008-3305	17926 𐞇 141.10 L2008-3676	1793A 𐞇 141.10 L2008-2466	1794E 𐞇 141.11 L2008-2212
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17905 𐞇 141.10 L2008-2201	17919 𐞇 141.10 L2008-2645	1792D 𐞇 141.10 L2008-3128	17941 𐞇 141.11 L2008-2118	17955 𐞇 141.11 L2008-3782
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17907 𐞇 141.10 L2008-2775	1791B 𐞇 141.10 L2008-2649	1792F 𐞇 141.10 L2008-3173	17943 𐞇 141.11 L2008-2205	17957 𐞇 141.11 L2008-3234
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1790C 𐞇 141.10 L2008-2196	17920 𐞇 141.10 L2008-3691	17934 𐞇 141.10 L2008-3207	17948 𐞇 141.11 L2008-3258	1795C 𐞇 141.11 L2008-2606
1790D 𐞇 141.10 L2008-2473	17921 𐞇 141.10 L2008-3590	17935 𐞇 141.10 L2008-2176	17949 𐞇 141.11 L2008-2747	1795D 𐞇 141.11 L2008-2637
1790E 𐞇 141.10 L2008-2661	17922 𐞇 141.10 L2008-3791	17936 𐞇 141.10 L2008-2518	1794A 𐞇 141.11 L2008-2203	1795E 𐞇 141.11 L2008-2776
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17961 𐄀 141.11 L2008-3566	17975 𐄀 141.11 L2008-3341	17989 𐄀 141.12 L2008-2129	1799D 𐄀 141.12 L2008-2202	179B1 𐄀 141.12 L2008-3680
17962 𐄀 141.11 L2008-3636	17976 𐄀 141.11 L2008-2682	1798A 𐄀 141.12 L2008-2232	1799E 𐄀 141.12 L2008-2663	179B2 𐄀 141.12 L2008-2618
17963 𐄀 141.11 L2008-3788	17977 𐄀 141.11 L2008-3282	1798B 𐄀 141.12 L2008-3307	1799F 𐄀 141.12 L2008-2884	179B3 𐄀 141.12 L2008-3266
17964 𐄀 141.11 L2008-3574	17978 𐄀 141.11 L2008-3388	1798C 𐄀 141.12 L2008-3330	179A0 𐄀 141.12 L2008-2740	179B4 𐄀 141.12 L2008-3333
17965 𐄀 141.11 L2008-3677	17979 𐄀 141.11 L2008-2770	1798D 𐄀 141.12 L2008-3693	179A1 𐄀 141.12 L2008-2234	179B5 𐄀 141.12 L2008-2177
17966 𐄀 141.11 L2008-2750	1797A 𐄀 141.11 L2008-3229	1798E 𐄀 141.12 L2008-2474	179A2 𐄀 141.12 L2008-2492	179B6 𐄀 141.12 L2008-2468
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17B02 爰 142.10 L2008-3561	爰 142.10 L2008-3561	17B16 爰 145.12 L2008-2425	爰 145.12 L2008-2425	17B2A 爰 149.11 L2008-2328	爰 149.11 L2008-2328	17B3E 爰 152.10 L2008-4773	爰 152.10 L2008-4773	17B52 爰 155.10 L2008-3990	爰 155.10 L2008-3990
17B03 爰 142.10 L2008-3100	爰 142.10 L2008-3100	17B17 爰 145.15 L2008-2039	爰 145.15 L2008-2039	17B2B 爰 149.11 L2008-2533	爰 149.11 L2008-2533	17B3F 爰 152.10 L2008-4771	爰 152.10 L2008-4771	17B53 爰 155.11 L2008-3860	爰 155.11 L2008-3860

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17BBD 𐞁 167.12 L2008-5514	17BD1 𐞁 169.9 L2008-5848	17BE5 𐞁 171.16 L2008-5198	17BF9 𐞁 173.10 L2008-5754	17C0D 𐞁 174.10 L2008-5630
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17BBF 𐞁 167.13 L2008-5107	17BD3 𐞁 169.13 L2008-5854	17BE7 𐞁 172.10 L2008-4682	17BFB 𐞁 173.11 L2008-5240	17C0F 𐞁 175.13 L2008-0788
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17BC1 𐞁 167.13 L2008-5705	17BD5 𐞁 170.7 L2008-5946	17BE9 𐞁 173.7 L2008-5165	17BFD 𐞁 173.11 L2008-5406	17C11 𐞁 176.13 L2008-5945
17BC2 𐞁 167.13 L2008-5109	17BD6 𐞁 170.9 L2008-5841	17BEA 𐞁 173.8 L2008-5166	17BFE 𐞁 173.11 L2008-5664	17C12 𐞁 177.7 L2008-0744
17BC3 𐞁 167.13 L2008-5276	17BD7 𐞁 170.10 L2008-5834	17BEB 𐞁 173.8 L2008-5239	17BFF 𐞁 173.11 L2008-5659	17C13 𐞁 177.8 L2008-0491
17BC4 𐞁 167.13 L2008-5517	17BD8 𐞁 170.10 L2008-5895	17BEC 𐞁 173.8 L2008-5325	17C00 𐞁 173.12 L2008-5332	17C14 𐞁 177.8 L2008-0997
17BC5 𐞁 167.14 L2008-5111	17BD9 𐞁 170.10 L2008-6073	17BED 𐞁 173.8 L2008-5739	17C01 𐞁 173.12 L2008-5176	17C15 𐞁 177.8 L2008-6020
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17BC9 𐞁 167.15 L2008-5279	17BDD 𐞁 170.16 L2008-5842	17BF1 𐞁 173.9 L2008-5793	17C05 𐞁 173.15 L2008-5597	17C19 𐞁 177.10 L2008-0174
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17C29 𐞇 177.16 L2008-0964	17C3D 𐞇 184.10 L2008-0405	17C51 𐞇 185.8 L2008-1253	17C65 𐞇 185.11 L2008-1036	17C79 𐞇 185.13 L2008-1434
17C2A 𐞇 179.10 L2008-0772	17C3E 𐞇 184.10 L2008-0393	17C52 𐞇 185.9 L2008-0914	17C66 𐞇 185.12 L2008-1073	17C7A 𐞇 185.13 L2008-1379
17C2B 𐞇 180.11 L2008-1233	17C3F 𐞇 184.10 L2008-1795	17C53 𐞇 185.9 L2008-1270	17C67 𐞇 185.12 L2008-1282	17C7B 𐞇 185.13 L2008-0948
17C2C 𐞇 180.12 L2008-1292	17C40 𐞇 184.10 L2008-1794	17C54 𐞇 185.9 L2008-1502	17C68 𐞇 185.12 L2008-0931	17C7C 𐞇 185.13 L2008-0961
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17C2E 𐞇 181.19 L2008-0947	17C42 𐞇 184.11 L2008-0718	17C56 𐞇 185.10 L2008-1154	17C6A 𐞇 185.12 L2008-0932	17C7E 𐞇 185.13 L2008-1433
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17C81 ↔ 185.13 𐄁 L2008-1208	17C95 ↔ 185.14 𐄕 L2008-1496	17CA9 ↔ 185.16 𐄉 L2008-0925	17CBD ↔ 185.21 𐄓 L2008-1109	17CD1 𐄒 192.8 𐄓 L2008-5859
17C82 ↔ 185.13 𐄂 L2008-1228	17C96 ↔ 185.14 𐄖 L2008-1060	17CAA ↔ 185.16 𐄊 L2008-1023	17CBE 𐄔 187.6 𐄕 L2008-5933	17CD2 𐄓 192.8 𐄔 L2008-5880
17C83 ↔ 185.13 𐄃 L2008-1163	17C97 ↔ 185.14 𐄗 L2008-1554	17CAB ↔ 185.16 𐄋 L2008-1471	17CBF ↔ 188.10 𐄙 L2008-4070	17CD3 𐄔 192.9 𐄕 L2008-5994
17C84 ↔ 185.13 𐄄 L2008-1481	17C98 ↔ 185.14 𐄘 L2008-1403	17CAC ↔ 185.16 𐄌 L2008-1548	17CC0 ↔ 188.11 𐄚 L2008-4074	17CD4 𐄕 192.10 𐄖 L2008-5988
17C85 ↔ 185.13 𐄅 L2008-1539	17C99 ↔ 185.14 𐄙 L2008-1077	17CAD ↔ 185.16 𐄍 L2008-1032	17CC1 ↔ 188.13 𐄛 L2008-4068	17CD5 𐄖 192.11 𐄗 L2008-5967
17C86 ↔ 185.13 𐄆 L2008-1303	17C9A ↔ 185.15 𐄚 L2008-1248	17CAE ↔ 185.16 𐄎 L2008-1437	17CC2 ↔ 188.14 𐄜 L2008-4061	17CD6 𐄗 192.13 𐄘 L2008-5861
17C87 ↔ 185.13 𐄇 L2008-0923	17C9B ↔ 185.15 𐄛 L2008-1341	17CAF ↔ 185.16 𐄏 L2008-1344	17CC3 𐄝 189.8 𐄞 L2008-1551	17CD7 𐄘 193.5 𐄙 S1968-5379
17C88 ↔ 185.13 𐄈 L2008-0933	17C9C ↔ 185.15 𐄜 L2008-0950	17CB0 ↔ 185.17 𐄐 L2008-1342	17CC4 𐄞 189.9 𐄟 L2008-0842	17CD8 𐄙 193.6 𐄚 L2008-1277
17C89 ↔ 185.13 𐄉 L2008-1075	17C9D ↔ 185.15 𐄝 L2008-0951	17CB1 ↔ 185.17 𐄑 L2008-1164	17CC5 𐄟 189.9 𐄠 L2008-0463	17CD9 𐄚 193.7 𐄛 L2008-6011
17C8A ↔ 185.13 𐄊 L2008-0986	17C9E ↔ 185.15 𐄞 L2008-1093	17CB2 ↔ 185.17 𐄒 L2008-0949	17CC6 𐄠 189.10 𐄡 L2008-1839	17CDA 𐄛 193.7 𐄣 L2008-0822
17C8B ↔ 185.13 𐄋 L2008-1529	17C9F ↔ 185.15 𐄟 L2008-1343	17CB3 ↔ 185.17 𐄓 L2008-1254	17CC7 𐄡 189.11 𐄢 L2008-0466	17CDB 𐄣 193.8 𐄤 L2008-0244
17C8C ↔ 185.13 𐄌 L2008-1530	17CA0 ↔ 185.15 𐄠 L2008-1364	17CB4 ↔ 185.17 𐄔 L2008-1165	17CC8 𐄢 189.12 𐄣 L2008-0639	17CDC 𐄤 193.8 𐄥 L2008-0374
17C8D ↔ 185.14 𐄍 L2008-0980	17CA1 ↔ 185.15 𐄡 L2008-1547	17CB5 ↔ 185.17 𐄕 L2008-1122	17CC9 𐄣 190.9 𐄤 L2008-1564	17CDD 𐄥 193.8 𐄦 L2008-0863
17C8E ↔ 185.14 𐄎 L2008-0973	17CA2 ↔ 185.15 𐄢 L2008-1304	17CB6 ↔ 185.18 𐄖 L2008-1209	17CCA 𐄤 190.10 𐄥 L2008-0843	17CDE 𐄦 193.8 𐄧 L2008-1709
17C8F ↔ 185.14 𐄏 L2008-0924	17CA3 ↔ 185.15 𐄣 L2008-1076	17CB7 ↔ 185.18 𐄗 L2008-1211	17CCB 𐄥 190.10 𐄦 L2008-0471	17CDF 𐄧 193.8 𐄨 L2008-1720
17C90 ↔ 185.14 𐄐 L2008-1111	17CA4 ↔ 185.15 𐄤 L2008-0971	17CB8 ↔ 185.18 𐄘 L2008-0952	17CCC 𐄦 190.10 𐄧 L2008-1840	17CE0 𐄨 193.8 𐄩 L2008-0813
17C91 ↔ 185.14 𐄑 L2008-1450	17CA5 ↔ 185.15 𐄥 L2008-1287	17CB9 ↔ 185.18 𐄙 L2008-1078	17CCD 𐄧 190.11 𐄨 L2008-1563	17CE1 𐄩 193.8 𐄪 L2008-0245
17C92 ↔ 185.14 𐄒 L2008-1038	17CA6 ↔ 185.15 𐄦 L2008-1331	17CBA ↔ 185.19 𐄚 L2008-1365	17CCE 𐄨 190.11 𐄩 L2008-1842	17CE2 𐄪 193.9 𐄫 L2008-0303
17C93 ↔ 185.14 𐄓 L2008-1340	17CA7 ↔ 185.16 𐄧 L2008-1380	17CBB ↔ 185.19 𐄛 L2008-1394	17CCF 𐄩 190.11 𐄪 L2008-1565	17CE3 𐄫 193.9 𐄬 L2008-0275

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17CE5 𐄁 193.9 L2008-1324	17CF9 𐄁 194.11 L2008-1797	17D0D 𐄁 199.5 L2008-1513	17D21 𐄁 200.12 L2008-3399	17D35 𐄁 206.12 L2008-0124
17CE6 𐄂 193.9 L2008-1737	17CFA 𐄂 194.11 L2008-0396	17D0E 𐄂 199.9 L2008-1533	17D22 𐄂 200.12 L2008-3419	17D36 𐄂 206.13 N1966-018-083
17CE7 𐄃 193.9 L2008-1710	17CFB 𐄃 194.12 L2008-0402	17D0F 𐄃 200.6 L2008-3408	17D23 𐄃 200.13 L2008-2899	17D37 𐄃 206.13 L2008-0004
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17E81 𐄍 # 245.13 L2008-1936	17E95 𐄍 # 260.7 L2008-3255	17EA9 𐄍 # 260.10 L2008-2158	17EBD 𐄍 # 260.11 L2008-2794	17ED1 𐄍 # 260.12 L2008-2795
17E82 𐄎 # 245.14 L2008-1978	17E96 𐄎 # 260.8 L2008-3256	17EAA 𐄎 # 260.11 L2008-2147	17EBE 𐄎 # 260.11 L2008-2159	17ED2 𐄎 # 260.13 L2008-2161
17E83 𐄏 # 245.18 L2008-3514	17E97 𐄏 # 260.8 L2008-3335	17EAB 𐄏 # 260.11 L2008-2280	17EBF 𐄏 # 260.11 L2008-2886	17ED3 𐄏 # 260.13 L2008-2272
17E84 𐄐 # 250.13 L2008-4526	17E98 𐄐 # 260.9 L2008-2142	17EAC 𐄐 # 260.11 L2008-2157	17EC0 𐄐 # 260.11 L2008-3337	17ED4 𐄐 # 260.13 L2008-2289
17E85 𐄑 # 254.11 L2008-4578	17E99 𐄑 # 260.9 L2008-2271	17EAD 𐄑 # 260.11 L2008-2156	17EC1 𐄑 # 260.12 L2008-2788	17ED5 𐄑 # 260.13 L2008-2170
17E86 𐄒 # 255.12 L2008-2523	17E9A 𐄒 # 260.9 L2008-2279	17EAE 𐄒 # 260.11 L2008-3701	17EC2 𐄒 # 260.12 L2008-2166	17ED6 𐄒 # 260.13 L2008-2508
17E87 𐄓 # 256.9 L2008-3393	17E9B 𐄓 # 260.9 L2008-3244	17EAF 𐄓 # 260.11 L2008-2517	17EC3 𐄓 # 260.12 L2008-6046	17ED7 𐄓 # 260.13 L2008-2502

17ED8 𠬪 260.13 L2008-2281	17EEC 𠬪 260.14 L2008-3380	17F00 𠬪 261.12 L2008-3152	17F14 𠬪 262.11 L2008-2336	17F28 𠬪 262.14 L2008-2339
17ED9 𠬪 260.13 L2008-3653	17EED 𠬪 260.15 L2008-2168	17F01 𠬪 261.15 L2008-3269	17F15 𠬪 262.11 L2008-2342	17F29 𠬪 262.14 L2008-3441
17EDA 𠬪 260.13 L2008-3700	17EEE 𠬪 260.15 L2008-2880	17F02 𠬪 261.16 L2008-2200	17F16 𠬪 262.11 L2008-2545	17F2A 𠬪 262.14 L2008-3430
17EDB 𠬪 260.13 L2008-2792	17EEF 𠬪 260.15 L2008-2808	17F03 𠬪 262.5 L2008-2544	17F17 𠬪 262.11 L2008-3433	17F2B 𠬪 262.15 L2008-3748
17EDC 𠬪 260.13 L2008-3648	17EF0 𠬪 260.15 L2008-3704	17F04 𠬪 262.8 L2008-2341	17F18 𠬪 262.11 L2008-3749	17F2C 𠬪 262.16 L2008-2343
17EDD 𠬪 260.13 L2008-3374	17EF1 𠬪 260.15 L2008-3610	17F05 𠬪 262.8 L2008-3434	17F19 𠬪 262.11 L2008-2813	17F2D 𠬪 262.16 L2008-2347
17EDE 𠬪 260.13 L2008-2169	17EF2 𠬪 260.15 L2008-3348	17F06 𠬪 262.9 L2008-2335	17F1A 𠬪 262.11 L2008-3437	17F2E 𠬪 262.16 L2008-3431
17EDF 𠬪 260.13 L2008-3245	17EF3 𠬪 260.15 L2008-3375	17F07 𠬪 262.9 L2008-2344	17F1B 𠬪 262.12 L2008-2547	17F2F 𠬪 263.6 L2008-2433
17EE0 𠬪 260.13 L2008-3161	17EF4 𠬪 260.16 L2008-2881	17F08 𠬪 262.9 L2008-2546	17F1C 𠬪 262.12 L2008-2337	17F30 𠬪 263.6 L2008-3184
17EE1 𠬪 260.13 L2008-3344	17EF5 𠬪 260.16 L2008-2278	17F09 𠬪 262.9 L2008-3751	17F1D 𠬪 262.12 L2008-2816	17F31 𠬪 263.8 L2008-2068
17EE2 𠬪 260.14 L2008-2167	17EF6 𠬪 260.16 L2008-3162	17F0A 𠬪 262.9 L2008-3429	17F1E 𠬪 262.12 L2008-3753	17F32 𠬪 263.8 L2008-2804
17EE3 𠬪 260.14 L2008-2793	17EF7 𠬪 260.17 L2008-3705	17F0B 𠬪 262.9 L2008-3442	17F1F 𠬪 262.12 L2008-3750	17F33 𠬪 263.9 L2008-2069
17EE4 𠬪 260.14 L2008-2501	17EF8 𠬪 260.17 L2008-2148	17F0C 𠬪 262.10 L2008-2348	17F20 𠬪 262.12 L2008-3438	17F34 𠬪 263.9 L2008-2218
17EE5 𠬪 260.14 L2008-6033	17EF9 𠬪 260.17 L2008-6040	17F0D 𠬪 262.10 L2008-3436	17F21 𠬪 262.12 L2008-3439	17F35 𠬪 263.9 L2008-2635
17EE6 𠬪 260.14 L2008-3609	17EFA 𠬪 260.18 L2008-3794	17F0E 𠬪 262.10 L2008-3752	17F22 𠬪 262.12 L2008-3754	17F36 𠬪 263.9 L2008-3362
17EE7 𠬪 260.14 L2008-2160	17EFB 𠬪 260.20 L2008-2507	17F0F 𠬪 262.10 L2008-3443	17F23 𠬪 262.13 L2008-2338	17F37 𠬪 263.10 L2008-2145
17EE8 𠬪 260.14 L2008-3165	17EFC 𠬪 261.9 L2008-2256	17F10 𠬪 262.11 L2008-2345	17F24 𠬪 262.13 L2008-2340	17F38 𠬪 263.10 L2008-2077
17EE9 𠬪 260.14 L2008-3166	17EFD 𠬪 261.11 L2008-2174	17F11 𠬪 262.11 L2008-2814	17F25 𠬪 262.13 L2008-3440	17F39 𠬪 263.10 L2008-2207
17EEA 𠬪 260.14 L2008-3247	17EFE 𠬪 261.12 L2008-2213	17F12 𠬪 262.11 L2008-2815	17F26 𠬪 262.14 L2008-2346	17F3A 𠬪 263.10 L2008-2498
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17F3C 爻 263.10 𐄎 L2008-2605	17F50 爻 263.12 𐄎 L2008-2199	17F64 爻 263.14 𐄎 L2008-2153	17F78 爻 263.17 𐄎 L2008-3321	17F8C 爻 267.9 𐄎 L2008-3645
17F3D 爻 263.10 𐄎 L2008-3799	17F51 爻 263.12 𐄎 L2008-3309	17F65 爻 263.14 𐄎 L2008-2121	17F79 爻 263.18 𐄎 L2008-2450	17F8D 爻 267.9 𐄎 L2008-3204
17F3E 爻 263.10 𐄎 L2008-3382	17F52 爻 263.12 𐄎 L2008-2137	17F66 爻 263.14 𐄎 L2008-2482	17F7A 爻 263.18 𐄎 L2008-3177	17F8E 爻 267.9 𐄎 L2008-3243
17F3F 爻 263.10 𐄎 L2008-3206	17F53 爻 263.12 𐄎 L2008-2154	17F67 爻 263.14 𐄎 L2008-2758	17F7B 爻 263.18 𐄎 L2008-2673	17F8F 爻 267.9 𐄎 L2008-3109
17F40 爻 263.10 𐄎 L2008-3264	17F54 爻 263.12 𐄎 L2008-3721	17F68 爻 263.14 𐄎 L2008-3203	17F7C 爻 263.19 𐄎 L2008-3584	17F90 爻 267.10 𐄎 L2008-2238
17F41 爻 263.11 𐄎 L2008-2871	17F55 爻 263.12 𐄎 L2008-2780	17F69 爻 263.14 𐄎 L2008-3108	17F7D 爻 264.11 𐄎 L2008-2598	17F91 爻 267.10 𐄎 L2008-2254
17F42 爻 263.11 𐄎 L2008-2285	17F56 爻 263.12 𐄎 L2008-3291	17F6A 爻 263.14 𐄎 L2008-2122	17F7E 爻 264.11 𐄎 L2008-2585	17F92 爻 267.10 𐄎 L2008-2070
17F43 爻 263.11 𐄎 L2008-2654	17F57 爻 263.12 𐄎 L2008-3290	17F6B 爻 263.14 𐄎 L2008-2765	17F7F 爻 264.12 𐄎 L2008-2632	17F93 爻 267.10 𐄎 L2008-2079
17F44 爻 263.11 𐄎 L2008-2461	17F58 爻 263.12 𐄎 L2008-3387	17F6C 爻 263.15 𐄎 L2008-2861	17F80 爻 264.13 𐄎 L2008-2576	17F94 爻 267.10 𐄎 L2008-2449
17F45 爻 263.11 𐄎 L2008-2685	17F59 爻 263.12 𐄎 L2008-2741	17F6D 爻 263.15 𐄎 L2008-3601	17F81 爻 264.14 𐄎 L2008-6035	17F95 爻 267.10 𐄎 L2008-3295
17F46 爻 263.11 𐄎 L2008-3792	17F5A 爻 263.13 𐄎 L2008-2773	17F6E 爻 263.15 𐄎 L2008-3669	17F82 爻 264.14 𐄎 L2008-2599	17F96 爻 267.10 𐄎 L2008-2628
17F47 爻 263.11 𐄎 L2008-3667	17F5B 爻 263.13 𐄎 L2008-3136	17F6F 爻 263.15 𐄎 L2008-2483	17F83 爻 264.14 𐄎 L2008-2692	17F97 爻 267.10 𐄎 L2008-3670
17F48 爻 263.11 𐄎 L2008-3668	17F5C 爻 263.13 𐄎 L2008-3293	17F70 爻 263.15 𐄎 L2008-2138	17F84 爻 264.15 𐄎 L2008-2658	17F98 爻 267.10 𐄎 L2008-3625
17F49 爻 263.11 𐄎 L2008-3185	17F5D 爻 263.13 𐄎 L2008-3632	17F71 爻 263.15 𐄎 L2008-3390	17F85 爻 264.16 𐄎 L2008-2593	17F99 爻 267.10 𐄎 L2008-3800
17F4A 爻 263.11 𐄎 L2008-2889	17F5E 爻 263.13 𐄎 L2008-3666	17F72 爻 263.15 𐄎 L2008-2181	17F86 爻 267.5 𐄎 L2008-3087	17F9A 爻 267.10 𐄎 L2008-3671
17F4B 爻 263.11 𐄎 L2008-3223	17F5F 爻 263.13 𐄎 L2008-3169	17F73 爻 263.16 𐄎 L2008-2887	17F87 爻 267.7 𐄎 L2008-3242	17F9B 爻 267.10 𐄎 L2008-2855
17F4C 爻 263.11 𐄎 L2008-3122	17F60 爻 263.14 𐄎 L2008-3689	17F74 爻 263.16 𐄎 L2008-3292	17F88 爻 267.8 𐄎 L2008-3294	17F9C 爻 267.11 𐄎 L2008-2186
17F4D 爻 263.12 𐄎 L2008-2799A	17F61 爻 263.14 𐄎 L2008-2674	17F75 爻 263.16 𐄎 L2008-3138	17F89 爻 267.8 𐄎 L2008-3186	17F9D 爻 267.11 𐄎 L2008-2086
17F4E 爻 263.12 𐄎 L2008-2799B	17F62 爻 263.14 𐄎 L2008-3137	17F76 爻 263.16 𐄎 L2008-3358	17F8A 爻 267.9 𐄎 L2008-2253	17F9E 爻 267.11 𐄎 L2008-2440
17F4F 爻 263.12 𐄎 L2008-2237	17F63 爻 263.14 𐄎 L2008-3328	17F77 爻 263.16 𐄎 L2008-2085	17F8B 爻 267.9 𐄎 L2008-2742	17F9F 爻 267.11 𐄎 L2008-3310

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17FA1 ⋈ 267.11 𐄁 L2008-2462	17FB5 ⋈ 267.12 𐄅 L2008-2615	17FC9 ⋈ 267.13 𐄉 L2008-3673	17FDD ⋈ 267.14 𐄍 L2008-2669	17FF1 ⋈ 267.16 𐄑 L2008-2266
17FA2 ⋈ 267.11 𐄂 L2008-2675	17FB6 ⋈ 267.12 𐄆 L2008-3808	17FCA ⋈ 267.13 𐄊 L2008-3322	17FDE ⋈ 267.14 𐄎 L2008-3312	17FF2 ⋈ 267.16 𐄒 L2008-2115
17FA3 ⋈ 267.11 𐄃 L2008-2655	17FB7 ⋈ 267.12 𐄇 L2008-3110	17FCB ⋈ 267.13 𐄋 L2008-2165	17FDF ⋈ 267.15 𐄏 L2008-2255	17FF3 ⋈ 267.16 𐄓 L2008-3589
17FA4 ⋈ 267.11 𐄄 L2008-3600	17FB8 ⋈ 267.12 𐄈 L2008-2868	17FCC ⋈ 267.13 𐄌 L2008-3297	17FE0 ⋈ 267.15 𐄒 L2008-2242	17FF4 ⋈ 267.16 𐄔 L2008-3608
17FA5 ⋈ 267.11 𐄅 L2008-3683	17FB9 ⋈ 267.13 𐄉 L2008-2175	17FCD ⋈ 267.13 𐄍 L2008-3698	17FE1 ⋈ 267.15 𐄓 L2008-2873	17FF5 ⋈ 267.16 𐄕 L2008-2767
17FA6 ⋈ 267.11 𐄆 L2008-2759	17FBA ⋈ 267.13 𐄊 L2008-3690	17FCE ⋈ 267.13 𐄎 L2008-2761	17FE2 ⋈ 267.15 𐄔 L2008-2806	17FF6 ⋈ 267.16 𐄖 L2008-2114
17FA7 ⋈ 267.11 𐄇 L2008-3296	17FBB ⋈ 267.13 𐄋 L2008-2146	17FCF ⋈ 267.14 𐄏 L2008-3251	17FE3 ⋈ 267.15 𐄕 L2008-3111	17FF7 ⋈ 267.17 𐄗 L2008-3126
17FA8 ⋈ 267.11 𐄈 L2008-2890	17FBC ⋈ 267.13 𐄌 L2008-6032	17FD0 ⋈ 267.14 𐄐 L2008-2241	17FE4 ⋈ 267.15 𐄖 L2008-2260	17FF8 ⋈ 267.18 𐄘 L2008-3703
17FA9 ⋈ 267.11 𐄉 L2008-2800	17FBD ⋈ 267.13 𐄍 L2008-2451	17FD1 ⋈ 267.14 𐄑 L2008-3571	17FE5 ⋈ 267.15 𐄗 L2008-2140	17FF9 ⋈ 267.18 𐄙 L2008-2261
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17FAC ⋈ 267.12 𐄌 L2008-2208	17FC0 ⋈ 267.13 𐄐 L2008-2107	17FD4 ⋈ 267.14 𐄔 L2008-2139	17FE8 ⋈ 267.15 𐄚 L2008-3647	17FFC ⋈ 267.19 𐄜 L2008-2262
17FAD ⋈ 267.12 𐄍 L2008-2239	17FC1 ⋈ 267.13 𐄑 L2008-2454	17FD5 ⋈ 267.14 𐄕 L2008-3635	17FE9 ⋈ 267.15 𐄛 L2008-3324	17FFD ⋈ 267.19 𐄝 L2008-2270
17FAE ⋈ 267.12 𐄎 L2008-2087	17FC2 ⋈ 267.13 𐄒 L2008-3579	17FD6 ⋈ 267.14 𐄖 L2008-3323	17FEA ⋈ 267.15 𐄜 L2008-2762	17FFE ⋈ 267.20 𐄞 L2008-2268
17FAF ⋈ 267.12 𐄏 L2008-2657	17FC3 ⋈ 267.13 𐄓 L2008-3633	17FD7 ⋈ 267.14 𐄗 L2008-2656	17FEB ⋈ 267.15 𐄝 L2008-3709	17FFF ⋈ 268.10 𐄟 L2008-2463
17FB0 ⋈ 267.12 𐄐 N1966-211-078	17FC4 ⋈ 267.13 𐄔 L2008-2791	17FD8 ⋈ 267.14 𐄘 L2008-3127	17FEC ⋈ 267.15 𐄞 L2008-3694	18000 ⋈ 269.11 𐄠 L2008-2906
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17FB3 ⋈ 267.12 𐄓 L2008-2760	17FC7 ⋈ 267.13 𐄗 L2008-2766	17FDB ⋈ 267.14 𐄛 L2008-3672	17FEF ⋈ 267.15 𐄡 L2008-3298	18003 ⋈ 271.11 𐄣 L2008-4030

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18007 𐞇 272.10 L2008-3891	1801B 𐞇 272.17 L2008-3946	1802F 𐞇 278.12 L2008-3978	18043 𐞇 281.10 L2008-5640	18057 𐞇 285.9 L2008-5064
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18011 𐞇 272.12 L2008-3911	18025 𐞇 273.12 L2008-3980	18039 𐞇 278.13 L2008-3897	1804D 𐞇 281.13 L2008-5310	18061 𐞇 285.11 L2008-5462
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18208 𐞇 345.12 L2008-2047	1821C 𐞇 352.12 L2008-0711	18230 𐞇 364.12 L2008-1690	18244 𐞇 373.10 L2008-2351	18258 𐞇 376.12 L2008-4562
18209 𐞇 345.13 L2008-3525	1821D 𐞇 352.13 L2008-0284	18231 𐞇 364.12 L2008-1728	18245 𐞇 373.10 L2008-2549	18259 𐞇 376.13 L2008-4570
1820A 𐞇 347.13 L2008-0141	1821E 𐞇 352.14 L2008-0330	18232 𐞇 364.14 L2008-1386	18246 𐞇 373.11 L2008-3755	1825A 𐞇 376.14 L2008-4641
1820B 𐞇 347.14 L2008-0024	1821F 𐞇 354.10 L2008-0515	18233 𐞇 367.11 L2008-0469	18247 𐞇 373.13 L2008-3447	1825B 𐞇 376.15 L2008-4588

1825C 𐞇 376.16 L2008-4522	𐞇	18270 𐞇 383.10 L2008-2580	𐞇	18284 𐞇 383.13 L2008-3551	𐞇	18298 𐞇 384.14 L2008-2485	𐞇	182AC 𐞇 394.11 L2008-3921	𐞇
1825D 𐞇 378.6 L2008-4595	𐞇	18271 𐞇 383.10 L2008-3079	𐞇	18285 𐞇 383.14 L2008-3775	𐞇	18299 𐞇 384.15 L2008-2244	𐞇	182AD 𐞇 394.11 L2008-4006	𐞇
1825E 𐞇 378.7 L2008-4601	𐞇	18272 𐞇 383.10 L2008-3062	𐞇	18286 𐞇 383.14 L2008-2430	𐞇	1829A 𐞇 385.12 L2008-3649	𐞇	182AE 𐞇 394.11 L2008-3983	𐞇
1825F 𐞇 379.6 L2008-1884	𐞇	18273 𐞇 383.11 L2008-2059	𐞇	18287 𐞇 383.14 L2008-3774	𐞇	1829B 𐞇 387.11 L2008-2191	𐞇	182AF 𐞇 394.12 L2008-4016	𐞇
18260 𐞇 379.10 L2008-2056	𐞇	18274 𐞇 383.11 L2008-2010	𐞇	18288 𐞇 383.14 L2008-2735	𐞇	1829C 𐞇 387.12 L2008-2269	𐞇	182B0 𐞇 394.12 L2008-4007	𐞇
18261 𐞇 379.10 L2008-2596	𐞇	18275 𐞇 383.11 L2008-2033	𐞇	18289 𐞇 383.14 L2008-2427	𐞇	1829D 𐞇 387.13 L2008-2798	𐞇	182B1 𐞇 394.13 L2008-3936	𐞇
18262 𐞇 379.11 L2008-3037	𐞇	18276 𐞇 383.11 L2008-2060	𐞇	1828A 𐞇 383.15 L2008-2038	𐞇	1829E 𐞇 387.13 L2008-3567	𐞇	182B2 𐞇 394.15 L2008-4008	𐞇
18263 𐞇 379.13 L2008-3777	𐞇	18277 𐞇 383.11 L2008-2594	𐞇	1828B 𐞇 383.15 L2008-2428	𐞇	1829F 𐞇 387.13 L2008-3572	𐞇	182B3 𐞇 396.10 L2008-3890	𐞇
18264 𐞇 380.10 L2008-4056	𐞇	18278 𐞇 383.11 L2008-3530	𐞇	1828C 𐞇 383.15 L2008-3064	𐞇	182A0 𐞇 387.14 L2008-3205	𐞇	182B4 𐞇 397.9 L2008-3951	𐞇
18265 𐞇 381.9 L2008-3020	𐞇	18279 𐞇 383.12 L2008-2426	𐞇	1828D 𐞇 383.16 L2008-3014	𐞇	182A1 𐞇 387.15 L2008-2894	𐞇	182B5 𐞇 397.10 L2008-3949	𐞇
18266 𐞇 381.10 L2008-3021	𐞇	1827A 𐞇 383.12 L2008-2424	𐞇	1828E 𐞇 383.16 L2008-3532	𐞇	182A2 𐞇 388.10 L2008-2409	𐞇	182B6 𐞇 397.10 L2008-3894	𐞇
18267 𐞇 381.12 L2008-3523	𐞇	1827B 𐞇 383.12 L2008-2595	𐞇	1828F 𐞇 384.6 L2008-1887	𐞇	182A3 𐞇 391.11 L2008-3871	𐞇	182B7 𐞇 397.11 L2008-3864	𐞇
18268 𐞇 381.12 L2008-3543	𐞇	1827C 𐞇 383.12 L2008-3528	𐞇	18290 𐞇 384.10 L2008-2219	𐞇	182A4 𐞇 393.11 L2008-3881	𐞇	182B8 𐞇 397.12 L2008-3914	𐞇
18269 𐞇 382.11 L2008-2300	𐞇	1827D 𐞇 383.12 L2008-3531	𐞇	18291 𐞇 384.11 L2008-2071	𐞇	182A5 𐞇 393.11 L2008-3915	𐞇	182B9 𐞇 397.12 L2008-3985	𐞇
1826A 𐞇 383.9 L2008-3030	𐞇	1827E 𐞇 383.12 L2008-3081	𐞇	18292 𐞇 384.11 L2008-3801	𐞇	182A6 𐞇 393.11 L2008-3918	𐞇	182BA 𐞇 397.13 L2008-3853	𐞇
1826B 𐞇 383.10 L2008-2035	𐞇	1827F 𐞇 383.12 L2008-2850	𐞇	18293 𐞇 384.12 L2008-2106	𐞇	182A7 𐞇 393.11 L2008-3975	𐞇	182BB 𐞇 397.14 L2008-3986	𐞇
1826C 𐞇 383.10 L2008-2036	𐞇	18280 𐞇 383.12 L2008-2016	𐞇	18294 𐞇 384.12 L2008-3568	𐞇	182A8 𐞇 393.11 L2008-3981	𐞇	182BC 𐞇 397.14 L2008-3987	𐞇
1826D 𐞇 383.10 L2008-2008	𐞇	18281 𐞇 383.13 L2008-3552	𐞇	18295 𐞇 384.12 L2008-2891	𐞇	182A9 𐞇 393.12 L2008-4001	𐞇	182BD 𐞇 397.14 L2008-3955	𐞇
1826E 𐞇 383.10 L2008-2055	𐞇	18282 𐞇 383.13 L2008-2015	𐞇	18296 𐞇 384.14 L2008-2293	𐞇	182AA 𐞇 393.13 L2008-3919	𐞇	182BE 𐞇 397.14 L2008-3948	𐞇
1826F 𐞇 383.10 L2008-2037	𐞇	18283 𐞇 383.13 L2008-3063	𐞇	18297 𐞇 384.14 L2008-2768	𐞇	182AB 𐞇 394.10 L2008-3903	𐞇	182BF 𐞇 397.16 L2008-3962	𐞇

182C0 𐄀 398.9 L2008-3854	182D4 𐄄 405.12 L2008-5444	182E8 𐄈 412.11 L2008-5306	182FC 𐄌 414.10 L2008-5545	18310 𐄐 415.12 L2008-5868
182C1 𐄁 398.10 L2008-3956	182D5 𐄅 405.12 L2008-5661	182E9 𐄉 412.12 L2008-5447	182FD 𐄍 414.10 L2008-5507	18311 𐄑 415.13 L2008-5827
182C2 𐄂 398.11 L2008-3905	182D6 𐄆 407.9 L2008-5195	182EA 𐄊 412.12 L2008-5182	182FE 𐄎 414.12 L2008-5144	18312 𐄒 415.13 L2008-5891
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182C4 𐄄 398.13 L2008-3995	182D8 𐄈 407.12 L2008-5401	182EC 𐄌 412.12 L2008-5610	18300 𐄔 414.13 L2008-5508	18314 𐄔 415.13 L2008-5928
182C5 𐄅 400.8 L2008-3984	182D9 𐄉 407.12 L2008-5680	182ED 𐄍 412.13 L2008-5440	18301 𐄕 414.13 L2008-5428	18315 𐄕 415.14 L2008-5822
182C6 𐄆 401.8 L2008-3958	182DA 𐄊 407.13 L2008-5201	182EE 𐄎 412.13 L2008-5755	18302 𐄖 415.6 L2008-5806	18316 𐄖 415.14 L2008-5824
182C7 𐄇 401.14 L2008-3859	182DB 𐄋 407.13 L2008-5227	182EF 𐄏 412.13 L2008-5650	18303 𐄗 415.9 L2008-5818	18317 𐄗 415.14 L2008-5823
182C8 𐄈 401.16 L2008-3907	182DC 𐄌 407.13 L2008-5479	182F0 𐄐 412.13 L2008-5189	18304 𐄘 415.10 L2008-5922	18318 𐄘 415.15 L2008-5867
182C9 𐄉 402.10 L2008-3970	182DD 𐄍 409.6 L2008-5807	182F1 𐄑 412.13 L2008-5632	18305 𐄙 415.10 L2008-5864	18319 𐄙 415.15 L2008-5829
182CA 𐄊 402.11 L2008-3977	182DE 𐄎 409.10 L2008-5921	182F2 𐄒 412.13 L2008-5627	18306 𐄚 415.10 L2008-5924	1831A 𐄚 415.15 L2008-5929
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182CC 𐄌 402.14 L2008-3917	182E0 𐄐 409.12 L2008-5932	182F4 𐄔 412.14 L2008-5235	18308 𐄜 415.11 L2008-5821	1831C 𐄜 415.16 L2008-5970
182CD 𐄍 402.14 L2008-3998	182E1 𐄑 409.12 L2008-5971	182F5 𐄕 412.14 L2008-5190	18309 𐄝 415.11 L2008-5866	1831D 𐄝 415.16 L2008-6072
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182D3 𐄓 405.12 L2008-5596	182E7 𐄗 412.10 L2008-5381	182FB 𐄛 414.10 L2008-5708	1830F 𐄣 415.12 L2008-5917	18323 𐄣 417.10 L2008-5942

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1832C 𐞙 # 419.10 L2008-5089	18340 𐞚 # 419.12 L2008-5560	18354 𐞛 # 423.11 L2008-5566	18368 𐞜 # 429.10 L2008-5222	1837C 𐞝 # 431.13 L2008-5081
1832D 𐞚 # 419.10 L2008-5129	18341 𐞛 # 419.13 L2008-5695	18355 𐞜 # 423.12 L2008-6058	18369 𐞝 # 429.10 L2008-5741	1837D 𐞞 # 431.13 L2008-5082
1832E 𐞛 # 419.10 L2008-5265	18342 𐞜 # 419.13 L2008-5504	18356 𐞝 # 423.12 L2008-5470	1836A 𐞞 # 429.10 L2008-5590	1837E 𐞟 # 431.13 L2008-5553
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18331 𐞞 # 419.10 L2008-5539	18345 𐞟 # 419.14 L2008-6060	18359 𐞠 # 423.15 L2008-5699	1836D 𐞡 # 429.12 L2008-5234	18381 𐞢 # 431.13 L2008-5534
18332 𐞟 # 419.10 L2008-5559	18346 𐞠 # 419.14 L2008-5562	1835A 𐞡 # 423.16 L2008-5132	1836E 𐞢 # 429.12 L2008-5749	18382 𐞣 # 431.14 N1966-111-081
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18336 𐞣 # 419.11 L2008-5090	1834A 𐞥 # 419.15 L2008-5092	1835E 𐞥 # 428.9 L2008-5258	18372 𐞦 # 430.14 L2008-5311	18386 𐞧 # 432.12 L2008-4889
18337 𐞤 # 419.11 L2008-5366	1834B 𐞦 # 419.15 L2008-5561	1835F 𐞦 # 428.10 L2008-5533	18373 𐞧 # 431.8 L2008-5531	18387 𐞨 # 432.13 L2008-4928

18388 𐞇 432.13 L2008-4929	1839C 𐞇 434.14 L2008-5204	183B0 𐞇 436.10 L2008-5220	183C4 𐞇 436.11 L2008-5199	183D8 𐞇 436.11 L2008-5736
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1838D 𐞇 432.15 L2008-4890	183A1 𐞇 434.18 L2008-5668	183B5 𐞇 436.10 L2008-5613	183C9 𐞇 436.11 L2008-5218	183DD 𐞇 436.11 L2008-5672
1838E 𐞇 432.16 L2008-4734	183A2 𐞇 436.7 L2008-5299	183B6 𐞇 436.10 L2008-5308	183CA 𐞇 436.11 L2008-5396	183DE 𐞇 436.11 L2008-5685
1838F 𐞇 432.16 L2008-4714	183A3 𐞇 436.7 L2008-5611	183B7 𐞇 436.10 L2008-5384	183CB 𐞇 436.11 L2008-5171	183DF 𐞇 436.11 L2008-5620
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18392 𐞇 432.17 L2008-4802	183A6 𐞇 436.8 L2008-5434	183BA 𐞇 436.10 L2008-5802	183CE 𐞇 436.11 L2008-5333	183E2 𐞇 436.12 L2008-5177
18393 𐞇 434.11 L2008-5224	183A7 𐞇 436.9 L2008-5156	183BB 𐞇 436.10 L2008-5581	183CF 𐞇 436.11 L2008-5317	183E3 𐞇 436.12 L2008-5455
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18399 𐞇 434.13 L2008-5454	183AD 𐞇 436.10 L2008-5169	183C1 𐞇 436.11 L2008-5448	183D5 𐞇 436.11 L2008-5389	183E9 𐞇 436.12 L2008-5397
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1839B 𐞇 434.14 L2008-5340	183AF 𐞇 436.10 L2008-5236	183C3 𐞇 436.11 L2008-5246	183D7 𐞇 436.11 L2008-5750	183EB 𐞇 436.12 L2008-5474

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183EE 𐞇 436.12 L2008-5321	18402 𐞇 436.13 L2008-5192	18416 𐞇 436.14 L2008-5765	1842A 𐞇 436.14 L2008-5245	1843E 𐞇 436.16 L2008-5482
183EF 𐞇 436.12 L2008-5318	18403 𐞇 436.13 N1966-236-07G	18417 𐞇 436.14 L2008-5486	1842B 𐞇 436.15 L2008-5769	1843F 𐞇 436.16 L2008-5459
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18780 爰 698.14 L2008-1740	18794 爰 709.15 L2008-4462	187A8 爰 717.12 L2008-5425	187BC 爰 726.11 L2008-0003	187D0 爰 736.12 L2008-5495
18781 爰 698.14 L2008-1241	18795 爰 709.18 L2008-6051	187A9 爰 717.13 L2008-5126	187BD 爰 726.15 L2008-0477	187D1 爰 736.17 L2008-5493
18782 爰 700.15 L2008-1118	18796 爰 710.14 L2008-4442	187AA 爰 717.14 L2008-5356	187BE 爰 726.15 L2008-1579	187D2 爰 736.21 L2008-5494
18783 爰 701.14 L2008-1329	18797 爰 711.10 L2008-0001	187AB 爰 717.16 L2008-5368	187BF 爰 726.16 L2008-0476	187D3 爰 737.15 L2008-0583

187D4 𐄎 738.11 L2008-1035	187E8 𐄎 752.18 L2008-5787	187FC 𐄎 114.9 N5217-05
187D5 𐄎 738.13 L2008-0763	187E9 𐄎 753.20 L2008-5779	187FD 𐄎 217.15 N5217-06
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187D8 𐄎 740.17 L2008-1041	187EC 𐄎 755.20 L2008-5203	
187D9 𐄎 741.12 L2008-3830	187ED 𐄎 195.14 L2012-6075	
187DA 𐄎 741.15 L2008-3957	187EE 𐄎 308.14 L2012-6076	
187DB 𐄎 742.12 L2008-4882	187EF 𐄎 415.13 L2012-6077	
187DC 𐄎 742.14 L2008-5437	187F0 𐄎 308.17 UTN42-004	
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187DF 𐄎 745.18 L2008-5778	187F3 𐄎 185.12 UTN42-007	
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187E1 𐄎 746.13 L2008-1265	187F5 𐄎 383.18 UTN42-009	
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187E3 𐄎 748.12 L2008-0930	187F7 𐄎 79.19 UTN42-011	
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187E7 𐄎 751.18 L2008-5794	187FB 𐄎 490.12 N5217-04	

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18D02 𠂇 262.10 L2008-3435	𠂇	18D16 𠂇 579.17 N5217-22	𠂇
18D03 𠂇 267.9 L2008-2252	𠂇	18D17 𠂇 210.13 N5217-23	𠂇
18D04 𠂇 267.11 L2008-3684	𠂇	18D18 𠂇 278.13 N5217-24	𠂇
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18D08 𠂇 674.14 L2008-4456	𠂇	18D1C 𠂇 141.9 N5217-28	𠂇
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18D0A 𠂇 267.18 N5217-10	𠂇		
18D0B 𠂇 267.10 N5217-11	𠂇		
18D0C 𠂇 655.13 N5217-12	𠂇		
18D0D 𠂇 456.14 N5217-13	𠂇		
18D0E 𠂇 273.9 N5217-14	𠂇		
18D0F 𠂇 278.11 N5217-15	𠂇		
18D10 𠂇 106.13 N5217-16	𠂇		
18D11 𠂇 75.8 N5217-17	𠂇		
18D12 𠂇 17.7 N5217-18	𠂇		
18D13 𠂇 106.15 N5217-19	𠂇		

	18D8	18D9	18DA	18DB	18DC	18DD	18DE	18DF
0	𐄀 18D80	𐄁 18D90	𐄂 18DA0	𐄃 18DB0	𐄄 18DC0	𐄅 18DD0	𐄆 18DE0	𐄇 18DF0
1	𐄈 18D81	𐄉 18D91	𐄊 18DA1	𐄋 18DB1	𐄌 18DC1	𐄍 18DD1	𐄎 18DE1	𐄏 18DF1
2	𐄐 18D82	𐄑 18D92	𐄒 18DA2	𐄓 18DB2	𐄔 18DC2	𐄕 18DD2	𐄖 18DE2	𐄗 18DF2
3	𐄘 18D83	𐄙 18D93	𐄚 18DA3	𐄛 18DB3	𐄜 18DC3	𐄝 18DD3	𐄞 18DE3	
4	𐄟 18D84	𐄠 18D94	𐄡 18DA4	𐄢 18DB4	𐄣 18DC4	𐄤 18DD4	𐄥 18DE4	
5	𐄦 18D85	𐄧 18D95	𐄨 18DA5	𐄩 18DB5	𐄪 18DC5	𐄫 18DD5	𐄬 18DE5	
6	𐄭 18D86	𐄮 18D96	𐄯 18DA6	𐄰 18DB6	𐄱 18DC6	𐄲 18DD6	𐄳 18DE6	
7	𐄴 18D87	𐄵 18D97	𐄶 18DA7	𐄷 18DB7	𐄸 18DC7	𐄹 18DD7	𐄺 18DE7	
8	𐄻 18D88	𐄼 18D98	𐄽 18DA8	𐄾 18DB8	𐄿 18DC8	𐅀 18DD8	𐅁 18DE8	
9	𐅃 18D89	𐅄 18D99	𐅅 18DA9	𐅆 18DB9	𐅇 18DC9	𐅈 18DD9	𐅉 18DE9	
A	𐅋 18D8A	𐅌 18D9A	𐅍 18DAA	𐅎 18DBA	𐅏 18DCA	𐅐 18DDA	𐅑 18DEA	
B	𐅒 18D8B	𐅓 18D9B	𐅔 18DAB	𐅕 18DBB	𐅖 18DCB	𐅗 18ddb	𐅘 18DEB	
C	𐅚 18D8C	𐅛 18D9C	𐅜 18DAC	𐅝 18DBC	𐅞 18DCC	𐅟 18DDC	𐅠 18DEC	
D	𐅡 18D8D	𐅢 18D9D	𐅣 18DAD	𐅤 18DBD	𐅥 18DCD	𐅦 18DDD	𐅧 18DED	
E	𐅩 18D8E	𐅪 18D9E	𐅫 18DAE	𐅬 18DBE	𐅭 18DCE	𐅮 18DDE	𐅯 18DEE	
F	𐅱 18D8F	𐅲 18D9F	𐅳 18DAF	𐅴 18DBF	𐅵 18DCF	𐅶 18DDF	𐅷 18DEF	

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UTC: 2024-04-25 (18D8E removed, following moved up) contact: Andrew West document: L2/23-246 L2/23-247 font: target

Components

Table with 2 columns: Component ID (e.g., 18D80, 18D81) and Component Name (e.g., TANGUT COMPONENT-769, TANGUT COMPONENT-770) with stroke counts.

One-stroke components

Table with 2 columns: Component ID (18D82, 18D83) and Component Name (TANGUT COMPONENT-771, TANGUT COMPONENT-772).

Two-stroke component

Table with 2 columns: Component ID (18D84) and Component Name (TANGUT COMPONENT-773).

Three-stroke component

Table with 2 columns: Component ID (18D85) and Component Name (TANGUT COMPONENT-774).

Four-stroke components

Table with 2 columns: Component ID (18D86, 18D87, 18D88) and Component Name (TANGUT COMPONENT-775, TANGUT COMPONENT-776, TANGUT COMPONENT-777).

Five-stroke components

Table with 2 columns: Component ID (18D89-18D90) and Component Name (TANGUT COMPONENT-778-785).

Six-stroke components

Table with 2 columns: Component ID (18D91-18D9C) and Component Name (TANGUT COMPONENT-786-797).

Seven-stroke components

Table with 2 columns: Component ID (18D9D-18DAD) and Component Name (TANGUT COMPONENT-798-814).

Eight-stroke components

Table with 2 columns: Component ID (18DAE-18DC3) and Component Name (TANGUT COMPONENT-815-836).

Nine-stroke components

Table with 2 columns: Component ID (18DC4-18DD8) and Component Name (TANGUT COMPONENT-837-857).

Ten-stroke components

Table with 2 columns: Component ID (18DD9-18DE6) and Component Name (TANGUT COMPONENT-858-871).

Eleven-stroke components

18DE7	𐞇	TANGUT COMPONENT-872
18DE8	𐞈	TANGUT COMPONENT-873
18DE9	𐞉	TANGUT COMPONENT-874
18DEA	𐞊	TANGUT COMPONENT-875

Twelve-stroke components

18DEB	𐞋	TANGUT COMPONENT-876
18DEC	𐞌	TANGUT COMPONENT-877
18DED	𐞍	TANGUT COMPONENT-878
18DEE	𐞎	TANGUT COMPONENT-879







Thirteen-stroke components

18DEF	𐞏	TANGUT COMPONENT-880
18DF0	𐞐	TANGUT COMPONENT-881
18DF1	𐞑	TANGUT COMPONENT-882

Fourteen-stroke component

18DF2	𐞒	TANGUT COMPONENT-883
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





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

	1CDE	1CDF	1CE0	1CE1	1CE2	1CE3	1CE4	1CE5	1CE6	1CE7	1CE8	1CE9	1CEA	1CEB
0														
1														
2														
3														
4														
5														
6														
7														
8														
9														
A														1CEBA
B														1CEBB
C														1CEBC
D														1CEBD
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












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

































Unlike the referenced characters, these characters are not emoji.

1CCFA		SNAKE SYMBOL → 1F40D  snake
1CCFB		FLYING SAUCER SYMBOL → 1F6F8  flying saucer
1CCFC		NOSE SYMBOL → 1F443  nose

















Terminal graphic characters

Unlike the referenced characters, these characters are not emoji.

1CEBA		FRAGILE SYMBOL → 1F377  wine glass
1CEBB		OFFICE BUILDING SYMBOL → 1F3E2  office building
1CEBC		TREE SYMBOL → 1F333  deciduous tree
1CEBD		APPLE SYMBOL → 1F34E  red apple → 1F34F  green apple
1CEBE		CHERRY SYMBOL → 1F352  cherries
1CEBF		STRAWBERRY SYMBOL → 1F353  strawberry

















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0	 1CEC0	 1CED0	 1CEE0	 1CEF0
1	 1CEC1		 1CEE1	
2	 1CEC2		 1CEE2	
3	 1CEC3		 1CEE3	
4	 1CEC4		 1CEE4	
5	 1CEC5		 1CEE5	
6	 1CEC6		 1CEE6	
7	 1CEC7		 1CEE7	
8	 1CEC8		 1CEE8	
9	 1CEC9		 1CEE9	
A	 1CECA		 1CEEA	
B	 1CECB		 1CEEB	
C	 1CECC		 1CEEC	
D	 1CECD		 1CEED	
E	 1CECE		 1CEEE	
F	 1CECF		 1CEEF	

Astronomical symbols for asteroids



1CEC0		HEBE
1CEC1		IRIS
1CEC2		FLORA
1CEC3		METIS
1CEC4		PARTHENOPE → 1F77A  parthenope form two
1CEC5		VICTORIA
1CEC6		EGERIA
1CEC7		IRENE
1CEC8		EUNOMIA
1CEC9		PSYCHE
1CECA		THETIS
1CECB		MELPOMENE
1CECC		FORTUNA
1CECD		ASTRONOMICAL SYMBOL FOR ASTEROID PROSERPINA → 2BD8  proserpina
1CECE		BELLONA
1CECF		AMPHITRITE
1CED0		LEUKOTHEA
























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 George Pollard
 Neil Soiffer (for
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 207 L2/23-218
 L2/23-193R2
 font:
 MoskowitUnicode
 Geomatic UCS
 STIXGeneral
 target.

Symbols for geomantic figures

1CEE0		GEOMANTIC FIGURE POPULUS
1CEE1		GEOMANTIC FIGURE TRISTITIA
1CEE2		GEOMANTIC FIGURE ALBUS
1CEE3		GEOMANTIC FIGURE FORTUNA MAJOR
1CEE4		GEOMANTIC FIGURE RUBEUS
1CEE5		GEOMANTIC FIGURE ACQUISITIO
1CEE6		GEOMANTIC FIGURE CONJUNCTIO
1CEE7		GEOMANTIC FIGURE CAPUT DRACONIS
1CEE8		GEOMANTIC FIGURE LAETITIA
1CEE9		GEOMANTIC FIGURE CARCER
1CEEA		GEOMANTIC FIGURE AMISSIO
1CEEB		GEOMANTIC FIGURE PUELLA
1CEEC		GEOMANTIC FIGURE FORTUNA MINOR
1CEED		GEOMANTIC FIGURE PUER
1EEEE		GEOMANTIC FIGURE CAUDA DRACONIS
1CEEF		GEOMANTIC FIGURE VIA

Circle symbol

1CEF0		MEDIUM SMALL WHITE CIRCLE WITH HORIZONTAL BAR = used in superscripted form to mean standard state (chemistry) → 29B5 
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	1D100	1D101	1D102	1D103	1D104	1D105	1D106	1D107	1D108	1D109	1D10A	1D10B	1D10C	1D10D	1D10E	1D10F					
0																	1D1F0				
1																	1D1F1				
2																	1D1F2				
3																	1D1F3				
4																	1D1F4				
5																	1D1F5				
6																	1D1F6				
7																	1D127		1D1F7		
8																	1D128		1D1F8		
9																			1D1F9		
A																			1D1FA		
B																			1D1EB		1D1FB
C																			1D1EC		1D1FC
D																			1D1ED		1D1FD
E																			1D1EE		1D1FE
F																			1D1EF		1D1FF

UTC: 2024-01-25
 contact: Kirk Miller
 document: L2/23-276 L2/23-
 277 L2/23-278r
 font:
 target:

Stress marks

- 1D127 ◌ MUSICAL SYMBOL COMBINING STRESS
 → 0301 ◌ combining acute accent
- 1D128 ◌ MUSICAL SYMBOL COMBINING UNSTRESS
 → 0306 ◌ combining breve

Stein-Zimmermann quarter-tone accidentals

- 1D1EB † MUSICAL SYMBOL HALF SHARP
 = quarter tone sharp
- 1D1EC ‡ MUSICAL SYMBOL ONE AND A HALF SHARP
 = three-quarter tone sharp
- 1D1ED †̣ MUSICAL SYMBOL REVERSED FLAT
 = quarter tone flat
- 1D1EE †̣̣ MUSICAL SYMBOL REVERSED FLAT AND FLAT
 = three-quarter tone flat
- 1D1EF †̣̣̣ MUSICAL SYMBOL HALF SHARP UP
- 1D1F0 †̣̣̣̣ MUSICAL SYMBOL HALF SHARP DOWN
- 1D1F1 ‡̣̣̣ MUSICAL SYMBOL ONE AND A HALF SHARP UP
- 1D1F2 ‡̣̣̣̣ MUSICAL SYMBOL ONE AND A HALF SHARP
 DOWN
- 1D1F3 †̣̣̣̣̣ MUSICAL SYMBOL REVERSED FLAT UP
- 1D1F4 †̣̣̣̣̣̣ MUSICAL SYMBOL REVERSED FLAT DOWN
- 1D1F5 †̣̣̣̣̣̣̣ MUSICAL SYMBOL REVERSED FLAT AND FLAT
 UP
- 1D1F6 †̣̣̣̣̣̣̣̣ MUSICAL SYMBOL REVERSED FLAT AND FLAT
 DOWN

Digits with slashes

Used in figured bass music notation in Baroque and neo-Baroque compositions

- 1D1F7 2̣ MUSICAL SYMBOL DIGIT TWO WITH SLASH
 = raised 2nd
- 1D1F8 4̣ MUSICAL SYMBOL DIGIT FOUR WITH SLASH
 = raised 4th
- 1D1F9 5̣ MUSICAL SYMBOL DIGIT FIVE WITH SLASH
 = raised 5th
- 1D1FA 6̣ MUSICAL SYMBOL DIGIT SIX WITH SLASH
 = raised 6th
- 1D1FB 7̣ MUSICAL SYMBOL DIGIT SEVEN WITH SLASH
 = raised 7th
- 1D1FC 9̣ MUSICAL SYMBOL DIGIT NINE WITH SLASH
 = raised 9th
- 1D1FD 5̣̣ MUSICAL SYMBOL DIGIT FIVE WITH LOW
 SLASH
 = diminished 5th
- 1D1FE 7̣̣ MUSICAL SYMBOL DIGIT SEVEN WITH LOW
 SLASH
 = lowered 7th
- Not appropriate for ⟨7⟩, the barred form of the digit 7 used in much of Europe.

Mensural rest

- 1D1FF 𐀀 MUSICAL SYMBOL LONGA REST
 = quadruple whole-rest
 → 1D1C2¹ musical symbol longa imperfecta rest

	1DF0	1DF1	1DF2	1DF3	1DF4	1DF5	1DF6	1DF7	1DF8	1DF9	1DFA	1DFB	1DFC	1DFD	1DFE	1DFF
0			ɔ̣ 1DF20	ɔ̤ 1DF30												
1			ɔ̥ 1DF21	ɔ̦ 1DF31												
2			ɔ̧ 1DF22	ɔ̨ 1DF32												
3			ɔ̩ 1DF23	ɔ̪ 1DF33												
4			ɔ̫ 1DF24	ɔ̬ 1DF34												
5				ɔ̭ 1DF35												
6				ɔ̮ 1DF36												
7				ɔ̯ 1DF37												
8				ɔ̰ 1DF38												
9				ɔ̱ 1DF39												
A				ɔ̲ 1DF3A												
B			ɔ̳ 1DF2B													
C			ɔ̴ 1DF2C													
D			ɔ̵ 1DF2D													
E			ɔ̶ 1DF2E													
F	ɔ̷ 1DF1F	ɔ̸ 1DF2F														

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Affricate ligatures

- 1DF1F $\text{d}\ddot{\text{t}}$ LATIN SMALL LETTER D-ETH DIGRAPH
 1DF20 dz LATIN SMALL LETTER D-LEZH DIGRAPH
 1DF21 dz LATIN SMALL LETTER D-LEZH DIGRAPH WITH RETROFLEX HOOK
 1DF22 $\text{t}\text{ł}$ LATIN SMALL LETTER TL DIGRAPH WITH BELT
 1DF23 $\text{t}\text{ł}$ LATIN SMALL LETTER TL DIGRAPH WITH RETROFLEX HOOK AND BELT
 1DF24 $\text{t}\theta$ LATIN SMALL LETTER T-THETA DIGRAPH

Ligatures of historical IPA letters

- 1DF2B dz LATIN SMALL LETTER DEZH DIGRAPH WITH CURL
 1DF2C $\text{t}\text{ł}$ LATIN SMALL LETTER TESH DIGRAPH WITH CURL

IPA letters with palatal hook

- 1DF2D $\text{d}\text{̟}$ LATIN SMALL LETTER D WITH HOOK AND PALATAL HOOK
 1DF2E $\text{d}\text{z}\text{̟}$ LATIN SMALL LETTER DZ DIGRAPH WITH PALATAL HOOK
 1DF2F $\text{ɛ}\text{̟}$ LATIN SMALL LETTER ETH WITH PALATAL HOOK
 1DF30 $\text{g}\text{̟}$ LATIN LETTER SMALL CAPITAL G WITH PALATAL HOOK
 1DF31 $\text{ɣ}\text{̟}$ LATIN SMALL LETTER GAMMA WITH PALATAL HOOK
 1DF32 $\text{h}\text{̟}$ LATIN SMALL LETTER H WITH STROKE AND PALATAL HOOK
 1DF33 $\text{φ}\text{̟}$ LATIN SMALL LETTER PHI WITH PALATAL HOOK
 1DF34 $\text{q}\text{̟}$ LATIN SMALL LETTER Q WITH PALATAL HOOK
 1DF35 $\text{r}\text{̟}$ LATIN LETTER SMALL CAPITAL R WITH PALATAL HOOK
 1DF36 $\text{ɹ}\text{̟}$ LATIN LETTER SMALL CAPITAL INVERTED R WITH PALATAL HOOK
 1DF37 $\text{r}\text{̟}$ LATIN SMALL LETTER R WITH TAIL AND PALATAL HOOK
 1DF38 $\text{t}\text{s}\text{̟}$ LATIN SMALL LETTER TS DIGRAPH WITH PALATAL HOOK
 1DF39 $\text{v}\text{̟}$ LATIN SMALL LETTER V WITH HOOK AND PALATAL HOOK
 1DF3A $\text{ɣ}\text{̟}$ LATIN LETTER PHARYNGEAL VOICED FRICATIVE WITH PALATAL HOOK

	1E6C	1E6D	1E6E	1E6F
0				
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Letters

1E6C0		TAI YO LETTER LOW KO
1E6C1		TAI YO LETTER HIGH KO
1E6C2		TAI YO LETTER LOW KHO
1E6C3		TAI YO LETTER HIGH KHO
1E6C4		TAI YO LETTER GO
1E6C5		TAI YO LETTER NGO
1E6C6		TAI YO LETTER CO
1E6C7		TAI YO LETTER LOW XO
1E6C8		TAI YO LETTER HIGH XO
1E6C9		TAI YO LETTER LOW NYO
1E6CA		TAI YO LETTER HIGH NYO
1E6CB		TAI YO LETTER DO
1E6CC		TAI YO LETTER LOW TO
1E6CD		TAI YO LETTER HIGH TO
1E6CE		TAI YO LETTER THO
1E6CF		TAI YO LETTER NO
1E6D0		TAI YO LETTER BO
1E6D1		TAI YO LETTER LOW PO
1E6D2		TAI YO LETTER HIGH PO
1E6D3		TAI YO LETTER PHO
1E6D4		TAI YO LETTER LOW FO
1E6D5		TAI YO LETTER HIGH FO
1E6D6		TAI YO LETTER MO
1E6D7		TAI YO LETTER YO
1E6D8		TAI YO LETTER LO
1E6D9		TAI YO LETTER VO
1E6DA		TAI YO LETTER LOW HO
1E6DB		TAI YO LETTER HIGH HO
1E6DC		TAI YO LETTER QO
1E6DD		TAI YO LETTER LOW KVO
1E6DE		TAI YO LETTER HIGH KVO





Vowels and Finals

1E6E0		TAI YO LETTER AA
1E6E1		TAI YO LETTER I
1E6E2		TAI YO LETTER UE
1E6E3		TAI YO SIGN UE
1E6E4		TAI YO LETTER U
1E6E5		TAI YO LETTER AE
1E6E6		TAI YO SIGN AU
1E6E7		TAI YO LETTER O
1E6E8		TAI YO LETTER E
1E6E9		TAI YO LETTER IA
1E6EA		TAI YO LETTER UEA
1E6EB		TAI YO LETTER UA
1E6EC		TAI YO LETTER OO
1E6ED		TAI YO LETTER AUE
1E6EE		TAI YO SIGN AY
1E6EF		TAI YO SIGN ANG
1E6F0		TAI YO LETTER AN
1E6F1		TAI YO LETTER AM
1E6F2		TAI YO LETTER AK
1E6F3		TAI YO LETTER AT
1E6F4		TAI YO LETTER AP
1E6F5		TAI YO SIGN OM

Symbols

1E6FE		TAI YO SYMBOL MUEANG
1E6FF		TAI YO XAM LAI










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 Nguyen, et al
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	1F70	1F71	1F72	1F73	1F74	1F75	1F76	1F77	1F78	1F79	1F7A	1F7B	1F7C	1F7D	1F7E	1F7F
0																
1																
2																
3																
4																
5																
6																
7																
								1F777								
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Astronomical symbols for asteroids

1F777	☿	VESTA FORM TWO → 26B6 ☿ vesta
1F778	♁	ASTRAEA FORM TWO → 2BD9 ♁ astrea
1F779	♃	HYGIEA FORM TWO → 2BDA ♃ hygjea
1F77A	♄	PARTHENOPE FORM TWO = Lyra → 1CEC4 ♄ parthenope

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	1F80	1F81	1F82	1F83	1F84	1F85	1F86	1F87	1F88	1F89	1F8A	1F8B	1F8C	1F8D	1F8E	1F8F
0																
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UTC: 2023-11-02
 contact: Michel Saignard
 document: L2/23-193R2
 font: UCS Six
 target: Unicode

Reaction arrows for chemistry

Connect reactants with products in a formula showing a chemical reaction. Constitute a set as follows: 27F5-27F7, 1F8D0-1F8D8

1F8D0 ⇌ LONG RIGHTWARDS ARROW OVER LONG LEFTWARDS ARROW

→ 21C4 ⇌ rightwards arrow over leftwards arrow

1F8D1 ⇌ LONG RIGHTWARDS HARPOON OVER LONG LEFTWARDS HARPOON

→ 21CC ⇌ rightwards harpoon over leftwards harpoon

1F8D2 ⇌ LONG RIGHTWARDS HARPOON ABOVE SHORT LEFTWARDS HARPOON

1F8D3 ⇌ SHORT RIGHTWARDS HARPOON ABOVE LONG LEFTWARDS HARPOON

1F8D4 ⇌ LONG LEFTWARDS HARPOON ABOVE SHORT RIGHTWARDS HARPOON

→ 21CB ⇌ leftwards harpoon over rightwards harpoon

1F8D5 ⇌ SHORT LEFTWARDS HARPOON ABOVE LONG RIGHTWARDS HARPOON

Unsuccessful reaction arrows for chemistry





1F8D6 ⇌ LONG RIGHTWARDS ARROW THROUGH X

1F8D7 ⇌ LONG RIGHTWARDS ARROW WITH DOUBLE SLASH

Isolobal arrow

1F8D8 ⇌ LONG LEFT RIGHT ARROW WITH DEPENDENT LOBE


- indicates that the two sides have the same arrangement of electron lobes

	1FA0	1FA1	1FA2	1FA3	1FA4	1FA5	1FA6
0							
1							
2							
3							
4						 1FA54	
5						 1FA55	
6						 1FA56	
7						 1FA57	
8							
9							
A							
B							
C							
D							
E							
F							

Shatranj chess symbols

1FA54		WHITE CHESS FERZ
1FA55		WHITE CHESS ALFIL = white elephant
1FA56		BLACK CHESS FERZ
1FA57		BLACK CHESS ALFIL = black elephant

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	1FB0	1FB1	1FB2	1FB3	1FB4	1FB5	1FB6	1FB7	1FB8	1FB9	1FBA	1FBB	1FBC	1FBD	1FBE	1BFF
0																
1																
2																
3																
4																
5																
6																
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A																 1FBFA
B																
C																
D																
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Terminal graphic characters

Unlike some of the referenced characters, these characters are not emoji.

1FBFA 🔔 ALARM BELL SYMBOL

→ 237E 🔔 bell symbol

→ 2407 🔔 symbol for bell

→ 1F514 🔔 bell