

Title: Additional draft repertoire for provisionally assigned code points for Unicode (post 17.0) and possibly ISO/IEC 10646 7th edition

Date: 2024-11-26

WG2 N5291 L2/24-268

Source: Michel Suignard (Code Chart editor)

Status: Summary of provisionally accepted code points (post Unicode 17.0)

Action: For review by UTC, WG2 experts

Distribution: UTC and ISO

Replaces: N5283

Status

This document presents all provisionally assigned code points that constitute tentative new repertoire for future versions of the Unicode Standard after version 17.0 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. 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.

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 xxxx characters.

The following list shows all 20 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

0980-09FF Bengali

See document: L2/24-153

1800-18AF Mongolian

See document: L2/24-025

1AB0-1AFF Combining Diacritical Marks Extended

See document: L2/24-232

2070-209F Superscripts and Subscripts

See document: L2/24-21

20A0-20CF Currency Symbols

See document: L2/24-134R

A720-A7FF Latin Extended-D

See document: L2/24-237

AB30-AB6F Latin Extended-E

See document: L2/24-243

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: L2/24-131 L2/24-178

12550-1268F Archaic Cuneiform Numerals

See document: L2/24-122

18E00-1919F Jurchen

See document WG2 N5261R

191A0-191DF Jurchen Radicals

See document WG2 N5278

1B100-1B12F Kana Extended-A

See document: L2/24-150

1D100-1D1FF Musical Symbols

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

1D250-1D28F Musical Symbols Supplement

See document: L2/24-172 L2/24-174 L2/24-214

1DF00-1DFFF Latin Extended-G

See document: L2/24-050 L2/24-051 L2/24-130R L2/24-144 L2/24-145R L2/24-146 L2/24-147 L2/24-234 L2/24-219 L2/24-231

1F100-1F1FF Enclosed Alphanumeric Supplement

See document: L2/24-151R

1F780-1F7FF Geometric Shapes Extended

See document: L2/24-151R

	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 Ԁ MODIFIER LETTER ARMENIAN SMALL INI
 ≈ <sup> 056B Ԁ
 058C ԁ MODIFIER LETTER ARMENIAN SMALL YI
 ≈ <sup> 0575 ԁ

	098	099	09A	09B	09C	09D	09E	09F
0								
1								
2								
3								
4								
5								
6								
7								
8								
9								
A								
B								
C								
D								
E								
F								

Various signs

0984 ◌ BENGALI SIGN COMBINING ANUSVARA ABOVE

UTC: 2024-07-25 0984
contact: Vinodh Rajan,
Jan Kučera
document: L2/24-153
font:
target:

	180	181	182	183	184	185	186	187	188	189	18A
0											
1											
2											
3											
4											
5											
6											
7											
8											
9								ᠰᠢ			
A								1879			
B											
C											
D											
E											
F											

Old Manchu Letter

1879 ᠠ MONGOLIAN LETTER MANCHU ALTERNATE UE

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

	1AB	1AC	1AD	1AE	1AF
0					” ○ 1AF0
1					
2					
3					
4					
5					
6					
7					
8					
9					
A					
B					
C				∨ ○ 1AEC	
D				// ○ 1AED	
E			∨ ○ 1ADE	∨ ○ 1AEE	
F			∨ ○ 1ADF	∨ ○ 1AEF	

Chao diacritics

1ADE ◌̇ COMBINING GRAVE-DOT
 1ADF ◌̇ COMBINING DOT-ACUTE

Khoe diacritics

1AEC ◌̈ COMBINING CARON-ACUTE
 1AED ◌̈ COMBINING VERTICAL-LINE-DOUBLE-ACUTE
 1AEE ◌̈ COMBINING DOUBLE GRAVE ACCENT BELOW
 1AEF ◌̈ COMBINING DOUBLE ACUTE ACCENT BELOW
 1AF0 ◌̈ COMBINING DOUBLE COMMA ABOVE
 → 0313 ◌̈ combining comma above
 → 02EE ” modifier letter double apostrophe

UTC: 2024-11-06
 (1ADE-1ADF 1AEC-1AF0)
 contact: Kirk Miller
 document: L224-232
 font: Gentium Unicode
 target:

	207	208	209
0			
1			
2			
3			
4			
5			
6			
7			
8			
9			
A			
B			
C			
D			w 209D
E			y 209E
F			z 209F

Subscripts for phonetic transcription

- 209D **w** LATIN SUBSCRIPT SMALL LETTER W
≈ <sub> 0077 w
- 209E **y** LATIN SUBSCRIPT SMALL LETTER Y
≈ <sub> 0079 y
- 209F **z** LATIN SUBSCRIPT SMALL LETTER Z
≈ <sub> 007A z

UTC: 2024-11-06
 contact: Kirk Miller
 document: L2/24-219
 font:
 target:

	20A	20B	20C
0			
1			₽ 20C1
2			
3			
4			
5			
6			
7			
8			
9			
A			
B			
C			
D			
E			
F			

Currency symbols

20C1 **₽** RUBLE SIGN WITH DOUBLE VERTICAL STEM
• Pridnestrovie

UTC: 2024-11-06
contact: Ivan
Adrianov
document: L2/24-
134R
font:
target:

	A72	A73	A74	A75	A76	A77	A78	A79	A7A	A7B	A7C	A7D	A7E	A7F
0														
1														
2													Γ A7E2	
3														
4														
5														
6														
7														
8														
9														
A														
B														
C														
D														
E														
F														

Addition for Xhosa

A7E2 Γ LATIN CAPITAL LETTER R WITH LONG LEG

- lowercase is 027C Ꞗ
- 0194 Ꝛ latin capital letter gamma
- 0393 Γ greek capital letter gamma
- A784 Ꞗ latin capital letter insular s

UTC: 2024-11-06 (A7E2)
contact: Denis Moyogo
Jacquerye, Kirk Miller
document: L2/24-237
font:
UniA720Latinextendedd
Gentium
target:

	AB3	AB4	AB5	AB6
0				
1				
2				
3				
4				
5				
6				
7				
8				
9				
A				
B				
C				Ź AB6C
D				Ž AB6D
E				
F				

Letters for German dialectology

AB6C Ź LATIN CAPITAL LETTER SCRIPT R

- lowercase is AB4B ƶ
- 218A Ź turned digit two

AB6D Ž LATIN CAPITAL LETTER SCRIPT R WITH RING

- lowercase is AB4C Ʒ

UTC: 2024-11-06
 (A7E2)
 contact: JDenis
 Moyogo
 Jacquérie
 document: L2/24-
 243
 font:
 target:

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









Modified letters for IPA

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























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

	10EC	10ED	10EE	10EF
0			سٓ 10EE0	◌ٓ 10EF0
1			شٓ 10EE1	◌ٓ 10EF1
2			صٓ 10EE2	◌ٓ 10EF2
3			ضٓ 10EE3	◌ٓ 10EF3
4			طٓ 10EE4	◌ٓ 10EF4
5			ظٓ 10EE5	◌ٓ 10EF5
6			عٓ 10EE6	◌ٓ 10EF6
7			هٓ 10EE7	◌ٓ 10EF7
8			وٓ 10EE8	◌ٓ 10EF8
9	ـ 10EC9	ـٓ 10ED9	ـٓ 10EE9	ـٓ 10EF9
A	ـٓ 10ECA	ـٓ 10EDA	ـٓ 10EEA	
B	◌ٓ 10ECB	ـٓ 10EDB	ـٓ 10EEB	
C	◌ٓ 10ECC	ـٓ 10EDC	ـٓ 10EEC	
D	◌ٓ 10ECD	ـٓ 10EDD	ـٓ 10EED	
E	◌ٓ 10ECE	ـٓ 10EDE	ـٓ 10EEE	
F	◌ٓ 10ECF	ـٓ 10EDF		




Quranic marks

- 10EC9  ARABIC SMALL BASELINE FATHA
 • used to mark fatha when continuing recitation from the opening letters to the next verse
- 10ECA  ARABIC SMALL BASELINE DOTLESS HEAD OF KHAH
 • used to mark sukun when continuing recitation from the opening letters to the next verse
- 10ECB  ARABIC NORTHEAST POINTING ARROWHEAD ABOVE
 • used to mark changing of vowel to fatha or damma when starting recitation from the word
- 10ECC  ARABIC NORTHEAST POINTING ARROWHEAD BELOW
 • used to mark changing of vowel to kasra when starting recitation from the word
- 10ECD  ARABIC SOUTHWEST POINTING ARROWHEAD BELOW
 • used to mark changing of vowel to kasra when pausing recitation from the word
- 10ECE  ARABIC SMALL CIRCLE ABOVE
 • used to mark imalah sughra when pausing recitation from the word
- 10ECF  ARABIC LARGE CIRCLE ABOVE
 • character is used to mark deletion of the letter below it when pausing recitation
 → 08D1 

Crown letters

- 10ED9  ARABIC CROWN LETTER BEH
- 10EDA  ARABIC CROWN LETTER PEH
- 10EDB  ARABIC CROWN LETTER TEH
- 10EDC  ARABIC CROWN LETTER THEH
- 10EDD  ARABIC CROWN LETTER JEEM
- 10EDE  ARABIC CROWN LETTER HAH
- 10EDF  ARABIC CROWN LETTER KHAH
- 10EE0  ARABIC CROWN LETTER SEEN
- 10EE1  ARABIC CROWN LETTER SHEEN
- 10EE2  ARABIC CROWN LETTER SAD
- 10EE3  ARABIC CROWN LETTER DAD
- 10EE4  ARABIC CROWN LETTER TAH
- 10EE5  ARABIC CROWN LETTER ZAH
- 10EE6  ARABIC CROWN LETTER AIN
- 10EE7  ARABIC CROWN LETTER GHAIN
- 10EE8  ARABIC CROWN LETTER FEH
- 10EE9  ARABIC CROWN LETTER QAF
- 10EEA  ARABIC CROWN LETTER KAF
- 10EEB  ARABIC CROWN LETTER MEEM
- 10EEC  ARABIC CROWN LETTER NOON
- 10EED  ARABIC CROWN LETTER HEH
- 10EEE  ARABIC CROWN LETTER YEH

Quranic marks





- 10EF0  ARABIC SMALL LOW UPRIGHT RECTANGULAR ZERO
 → 06E0  arabic small high upright rectangular zero
 • used to mark long /i:/ vowel when pausing recitation
- 10EF1  ARABIC SQUARE BELOW
 • placed below the letter reh to indicate that the letter should be pronounced lightly without pharyngealization

10EF2  ARABIC FILLED SQUARE BELOW



- placed below the letter lam to indicate that the letter should be pronounced with pharyngealization

Quranic naql marks

These characters are used to mark naql, when there is a hamza after tanween, according to Warsh narration, the vowel of the hamza is moved to tanween so that it is pronounced as the letter noon.

- 10EF3  ARABIC SMALL HIGH NOON WITH FATHA
- 10EF4  ARABIC SMALL LOW NOON WITH FATHA
- 10EF5  ARABIC SMALL HIGH NOON WITH DAMMA
- 10EF6  ARABIC SMALL LOW NOON WITH DAMMA

Quranic marks

- 10EF7  ARABIC SMALL HIGH HEH INITIAL FORM
 • used to indicate the end of the word should be pronounced with /h/ sound when pausing recitation
- 10EF8  ARABIC SMALL HIGH WORD KABBIR
 • used to mark place of takbeer at the end of the chapter

Crown mark

- 10EF9  ARABIC CROWN

	1255	1256	1257	1258	1259	125A	125B	125C	125D	125E
0	12550	12560	12570	12580	12590	125A0	125B0	125C0	125D0	125E0
1	12551	12561	12571	12581	12591	125A1	125B1	125C1	125D1	125E1
2	12552	12562	12572	12582	12592	125A2	125B2	125C2	125D2	125E2
3	12553	12563	12573	12583	12593	125A3	125B3	125C3	125D3	125E3
4	12554	12564	12574	12584	12594	125A4	125B4	125C4	125D4	125E4
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





































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






































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 contact: Robyn Leroy
 document: L2/24-122
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Many of the reference glyphs for the higher numbers (THREE and above, in some cases TWO) have been rescaled to fit the code chart cells. They should be sized consistently with the corresponding ONE numerals.

Common Numerals






Used in the sexagesimal discrete counting system and other metrological systems













- 12550  CUNEIFORM NUMERIC SIGN ONE N01
 = 1 aš curved
 → 12038  cuneiform sign ash
 • often used instead of diš in Early Dynastic counterparts of cuneiform metrological systems
 → 12079  cuneiform sign dish
- 12551  CUNEIFORM NUMERIC SIGN TWO N01
 → 12400  cuneiform numeric sign two ash
- 12552  CUNEIFORM NUMERIC SIGN THREE N01
- 12553  CUNEIFORM NUMERIC SIGN FOUR N01
- 12554  CUNEIFORM NUMERIC SIGN FIVE N01
- 12555  CUNEIFORM NUMERIC SIGN SIX N01
- 12556  CUNEIFORM NUMERIC SIGN SEVEN N01
- 12557  CUNEIFORM NUMERIC SIGN EIGHT N01
- 12558  CUNEIFORM NUMERIC SIGN NINE N01
- 12559  CUNEIFORM NUMERIC SIGN ONE N08
 = 1 diš curved
 → 12079  cuneiform sign dish
 = 1/2 iku curved
 • used for one half in multiple metrological systems
 → 12039  cuneiform sign ash zida tenu
 → 12226  cuneiform sign mash
 = 1 bariga curved
 • used in Early Dynastic capacity systems
- 1255A  CUNEIFORM NUMERIC SIGN TWO N08
 → 1222B  cuneiform sign min
 = 2 bariga curved
 → 12456  cuneiform numeric sign nigidamin
- 1255B  CUNEIFORM NUMERIC SIGN THREE N08
 → 12408  cuneiform numeric sign three dish
 • used in Early Dynastic capacity systems
 = 3 bariga curved
 → 12457  cuneiform numeric sign nigidaesh
- 1255C  CUNEIFORM NUMERIC SIGN FOUR N08
- 1255D  CUNEIFORM NUMERIC SIGN FIVE N08
- 1255E  CUNEIFORM NUMERIC SIGN SIX N08
- 1255F  CUNEIFORM NUMERIC SIGN SEVEN N08
- 12560  CUNEIFORM NUMERIC SIGN EIGHT N08
- 12561  CUNEIFORM NUMERIC SIGN NINE N08
- 12562  CUNEIFORM NUMERIC SIGN ONE N14
 = 1 u curved
 = 1 bur₃ curved
 → 1230B  cuneiform sign u
- 12563  CUNEIFORM NUMERIC SIGN TWO N14
 → 12399  cuneiform sign u u
- 12564  CUNEIFORM NUMERIC SIGN THREE N14
 → 1230D  cuneiform sign u u u
- 12565  CUNEIFORM NUMERIC SIGN FOUR N14
 → 1240F  cuneiform numeric sign four u
- 12566  CUNEIFORM NUMERIC SIGN FIVE N14
- 12567  CUNEIFORM NUMERIC SIGN SIX N14

- 12568  CUNEIFORM NUMERIC SIGN SEVEN N14
- 12569  CUNEIFORM NUMERIC SIGN EIGHT N14
- 1256A  CUNEIFORM NUMERIC SIGN NINE N14
- 1256B  CUNEIFORM NUMERIC SIGN ONE N34
 = 1 neš₂ curved
 → 12415  cuneiform numeric sign one gesh2
- 1256C  CUNEIFORM NUMERIC SIGN TWO N34
- 1256D  CUNEIFORM NUMERIC SIGN THREE N34
- 1256E  CUNEIFORM NUMERIC SIGN FOUR N34
- 1256F  CUNEIFORM NUMERIC SIGN FIVE N34
- 12570  CUNEIFORM NUMERIC SIGN SIX N34
- 12571  CUNEIFORM NUMERIC SIGN SEVEN N34
- 12572  CUNEIFORM NUMERIC SIGN EIGHT N34
- 12573  CUNEIFORM NUMERIC SIGN NINE N34
- 12574  CUNEIFORM NUMERIC SIGN ONE N48
 = 1 neš' u curved
 → 1241E  cuneiform numeric sign one geshu
- 12575  CUNEIFORM NUMERIC SIGN TWO N48
- 12576  CUNEIFORM NUMERIC SIGN THREE N48
- 12577  CUNEIFORM NUMERIC SIGN FOUR N48
- 12578  CUNEIFORM NUMERIC SIGN FIVE N48
- 12579  CUNEIFORM NUMERIC SIGN ONE N45
 = 1 šar₂ curved
 • 122B9  should be used for cuneiform 1 šar₂
 • 122B9  should be used for logographic šar₂, even when curved
 → 122B9  cuneiform sign shar2
- 1257A  CUNEIFORM NUMERIC SIGN TWO N45
- 1257B  CUNEIFORM NUMERIC SIGN THREE N45
- 1257C  CUNEIFORM NUMERIC SIGN FOUR N45
- 1257D  CUNEIFORM NUMERIC SIGN FIVE N45
- 1257E  CUNEIFORM NUMERIC SIGN SIX N45
- 1257F  CUNEIFORM NUMERIC SIGN SEVEN N45
- 12580  CUNEIFORM NUMERIC SIGN EIGHT N45
- 12581  CUNEIFORM NUMERIC SIGN NINE N45
- 12582  CUNEIFORM NUMERIC SIGN ONE N50
 = 1 šar' u curved
 → 1242C  cuneiform numeric sign one sharu
 • used instead of 1258E  in fourth millennium land area systems
 → 12434  cuneiform numeric sign one buru
- 12583  CUNEIFORM NUMERIC SIGN TWO N50
- 12584  CUNEIFORM NUMERIC SIGN THREE N50
- 12585  CUNEIFORM NUMERIC SIGN FOUR N50
- 12586  CUNEIFORM NUMERIC SIGN FIVE N50








Numerals used for land areas

Together with N08, N01, N14, N45, and N50







- 12587  CUNEIFORM NUMERIC SIGN ONE EIGHTH IKU CURVED
 → 1245F  cuneiform numeric sign one eighth ash
- 12588  CUNEIFORM NUMERIC SIGN ONE EIGHTH IKU CURVED VARIANT FORM
- 12589  CUNEIFORM NUMERIC SIGN ONE N01 REVERSED
 = 1/4 iku curved
 → 12460  cuneiform numeric sign one quarter ash

- 1258A  CUNEIFORM NUMERIC SIGN ONE QUARTER IKU CURVED VARIANT FORM
- 1258B  CUNEIFORM NUMERIC SIGN ONE HALF IKU CURVED VARIANT FORM
→ 12039  cuneiform sign ash zida tenu
- 1258C  CUNEIFORM NUMERIC SIGN ONE N22
= 1 eše₃ curved
→ 12458  cuneiform numeric sign one eshe3
- 1258D  CUNEIFORM NUMERIC SIGN TWO N22
- 1258E  CUNEIFORM NUMERIC SIGN ONE BURU CURVED
→ 12434  cuneiform numeric sign one buru
- 1258F  CUNEIFORM NUMERIC SIGN TWO BURU CURVED
- 12590  CUNEIFORM NUMERIC SIGN THREE BURU CURVED
- 12591  CUNEIFORM NUMERIC SIGN FOUR BURU CURVED
- 12592  CUNEIFORM NUMERIC SIGN FIVE BURU CURVED

Early Dynastic capacity measures








- 12593  CUNEIFORM NUMERIC SIGN ONE BAN2 CURVED
→ 1244F  cuneiform numeric sign one ban2
= 1/2 aš curved
• used for one half in multiple metrological systems
→ 12226  cuneiform sign mash
- 12594  CUNEIFORM NUMERIC SIGN TWO BAN2 CURVED
- 12595  CUNEIFORM NUMERIC SIGN THREE BAN2 CURVED
- 12596  CUNEIFORM NUMERIC SIGN FOUR BAN2 CURVED
- 12597  CUNEIFORM NUMERIC SIGN FIVE BAN2 CURVED










Early Dynastic weight fractions

- 12598  CUNEIFORM NUMERIC SIGN NINDA2 TIMES SHE PLUS ONE ASH CURVED
= 1/3 aš curved variant form
→ 1245D  cuneiform numeric sign one third variant form a
→ 1245A  cuneiform numeric sign one third dish
- 12599  CUNEIFORM NUMERIC SIGN NINDA2 TIMES SHE PLUS TWO ASH CURVED
= 2/3 aš curved variant form
→ 1245E  cuneiform numeric sign two thirds variant form a
→ 1245B  cuneiform numeric sign two thirds dish

Numerals used in the bisexagesimal system





















Together with N08, N01, N14, and N34

- 1259A  CUNEIFORM NUMERIC SIGN ONE N51
= 1 neš₃ curved doubled, 1 nešmin curved
- 1259B  CUNEIFORM NUMERIC SIGN TWO N51
- 1259C  CUNEIFORM NUMERIC SIGN THREE N51
- 1259D  CUNEIFORM NUMERIC SIGN FOUR N51
- 1259E  CUNEIFORM NUMERIC SIGN FIVE N51
- 1259F  CUNEIFORM NUMERIC SIGN SIX N51
- 125A0  CUNEIFORM NUMERIC SIGN SEVEN N51

- 125A1  CUNEIFORM NUMERIC SIGN EIGHT N51
- 125A2  CUNEIFORM NUMERIC SIGN NINE N51
- 125A3  CUNEIFORM NUMERIC SIGN ONE N54
= 1 neš'u curved doubled, 1 nešmin'u curved
- 125A4  CUNEIFORM NUMERIC SIGN TWO N54
- 125A5  CUNEIFORM NUMERIC SIGN THREE N54
- 125A6  CUNEIFORM NUMERIC SIGN FOUR N54
- 125A7  CUNEIFORM NUMERIC SIGN FIVE N54
- 125A8  CUNEIFORM NUMERIC SIGN ONE N56
- 125A9  CUNEIFORM NUMERIC SIGN TWO N56




















Fourth millennium grain capacity measures

Used with N01, N14, N45, N34, and N48

- 125AA  CUNEIFORM NUMERIC SIGN ONE N24
- 125AB  CUNEIFORM NUMERIC SIGN ONE N26
- 125AC  CUNEIFORM NUMERIC SIGN ONE N28
- 125AD  CUNEIFORM NUMERIC SIGN ONE N29A
- 125AE  CUNEIFORM NUMERIC SIGN ONE N29B
- 125AF  CUNEIFORM NUMERIC SIGN ONE N30A
- 125B0  CUNEIFORM NUMERIC SIGN ONE N30C
- 125B1  CUNEIFORM NUMERIC SIGN ONE N30D
- 125B2  CUNEIFORM NUMERIC SIGN ONE N30E
- 125B3  CUNEIFORM NUMERIC SIGN ONE N31
- 125B4  CUNEIFORM NUMERIC SIGN ONE N32
- 125B5  CUNEIFORM NUMERIC SIGN ONE N33
- 125B6  CUNEIFORM NUMERIC SIGN ONE N39A
- 125B7  CUNEIFORM NUMERIC SIGN TWO N39A
- 125B8  CUNEIFORM NUMERIC SIGN THREE N39A
- 125B9  CUNEIFORM NUMERIC SIGN FOUR N39A
- 125BA  CUNEIFORM NUMERIC SIGN ONE N39B
- 125BB  CUNEIFORM NUMERIC SIGN TWO N39B
- 125BC  CUNEIFORM NUMERIC SIGN THREE N39B
- 125BD  CUNEIFORM NUMERIC SIGN FOUR N39B




Numerals of sexagesimal system S'

Used to count dead animals and jars of certain types of liquids

- 125BE  CUNEIFORM NUMERIC SIGN ONE N02
- 125BF  CUNEIFORM NUMERIC SIGN TWO N02
- 125C0  CUNEIFORM NUMERIC SIGN THREE N02
- 125C1  CUNEIFORM NUMERIC SIGN FOUR N02
- 125C2  CUNEIFORM NUMERIC SIGN FIVE N02
- 125C3  CUNEIFORM NUMERIC SIGN SIX N02
- 125C4  CUNEIFORM NUMERIC SIGN SEVEN N02
- 125C5  CUNEIFORM NUMERIC SIGN EIGHT N02
- 125C6  CUNEIFORM NUMERIC SIGN NINE N02
- 125C7  CUNEIFORM NUMERIC SIGN ONE N15
- 125C8  CUNEIFORM NUMERIC SIGN TWO N15
- 125C9  CUNEIFORM NUMERIC SIGN THREE N15
- 125CA  CUNEIFORM NUMERIC SIGN FOUR N15
- 125CB  CUNEIFORM NUMERIC SIGN FIVE N15
- 125CC  CUNEIFORM NUMERIC SIGN ONE N35
- 125CD  CUNEIFORM NUMERIC SIGN TWO N35
- 125CE  CUNEIFORM NUMERIC SIGN THREE N35
- 125CF  CUNEIFORM NUMERIC SIGN FOUR N35
- 125D0  CUNEIFORM NUMERIC SIGN FIVE N35

Numerals of bisexagesimal system B*

Used in the fourth millennium to count rations of an unclear nature

- 125D1  CUNEIFORM NUMERIC SIGN ONE N06
- 125D2  CUNEIFORM NUMERIC SIGN TWO N06
- 125D3  CUNEIFORM NUMERIC SIGN THREE N06

125D4		CUNEIFORM NUMERIC SIGN FOUR N06
125D5		CUNEIFORM NUMERIC SIGN FIVE N06
125D6		CUNEIFORM NUMERIC SIGN SIX N06
125D7		CUNEIFORM NUMERIC SIGN SEVEN N06
125D8		CUNEIFORM NUMERIC SIGN EIGHT N06
125D9		CUNEIFORM NUMERIC SIGN NINE N06
125DA		CUNEIFORM NUMERIC SIGN ONE N21
125DB		CUNEIFORM NUMERIC SIGN TWO N21
125DC		CUNEIFORM NUMERIC SIGN THREE N21
125DD		CUNEIFORM NUMERIC SIGN FOUR N21
125DE		CUNEIFORM NUMERIC SIGN FIVE N21
125DF		CUNEIFORM NUMERIC SIGN ONE N38
125E0		CUNEIFORM NUMERIC SIGN ONE N52
125E1		CUNEIFORM NUMERIC SIGN TWO N52
125E2		CUNEIFORM NUMERIC SIGN THREE N52
125E3		CUNEIFORM NUMERIC SIGN FOUR N52
125E4		CUNEIFORM NUMERIC SIGN FIVE N52
125E5		CUNEIFORM NUMERIC SIGN SIX N52
125E6		CUNEIFORM NUMERIC SIGN SEVEN N52
125E7		CUNEIFORM NUMERIC SIGN EIGHT N52
125E8		CUNEIFORM NUMERIC SIGN NINE N52
125E9		CUNEIFORM NUMERIC SIGN ONE N60

Numerals of capacity system Š'*Used in the fourth millennium to measure malted barley*

125EA		CUNEIFORM NUMERIC SIGN ONE N24A
125EB		CUNEIFORM NUMERIC SIGN ONE N40
125EC		CUNEIFORM NUMERIC SIGN TWO N40
125ED		CUNEIFORM NUMERIC SIGN THREE N40
125EE		CUNEIFORM NUMERIC SIGN FOUR N40
125EF		CUNEIFORM NUMERIC SIGN ONE N03
125F0		CUNEIFORM NUMERIC SIGN TWO N03
125F1		CUNEIFORM NUMERIC SIGN THREE N03
125F2		CUNEIFORM NUMERIC SIGN FOUR N03
125F3		CUNEIFORM NUMERIC SIGN FIVE N03
125F4		CUNEIFORM NUMERIC SIGN ONE N18
125F5		CUNEIFORM NUMERIC SIGN TWO N18
125F6		CUNEIFORM NUMERIC SIGN THREE N18
125F7		CUNEIFORM NUMERIC SIGN FOUR N18
125F8		CUNEIFORM NUMERIC SIGN FIVE N18
125F9		CUNEIFORM NUMERIC SIGN SIX N18
125FA		CUNEIFORM NUMERIC SIGN SEVEN N18
125FB		CUNEIFORM NUMERIC SIGN EIGHT N18
125FC		CUNEIFORM NUMERIC SIGN NINE N18
125FD		CUNEIFORM NUMERIC SIGN ONE N45A

Numerals of capacity system Š"*Used in the fourth millennium to measure various kinds of emmer*

125FE		CUNEIFORM NUMERIC SIGN ONE N24B
125FF		CUNEIFORM NUMERIC SIGN ONE N26B
12600		CUNEIFORM NUMERIC SIGN ONE N28B
12601		CUNEIFORM NUMERIC SIGN ONE N29AB
12602		CUNEIFORM NUMERIC SIGN ONE N41
12603		CUNEIFORM NUMERIC SIGN TWO N41
12604		CUNEIFORM NUMERIC SIGN THREE N41
12605		CUNEIFORM NUMERIC SIGN FOUR N41
12606		CUNEIFORM NUMERIC SIGN ONE N04
12607		CUNEIFORM NUMERIC SIGN TWO N04
12608		CUNEIFORM NUMERIC SIGN THREE N04
12609		CUNEIFORM NUMERIC SIGN FOUR N04
1260A		CUNEIFORM NUMERIC SIGN FIVE N04

1260B		CUNEIFORM NUMERIC SIGN ONE N19
1260C		CUNEIFORM NUMERIC SIGN TWO N19
1260D		CUNEIFORM NUMERIC SIGN THREE N19
1260E		CUNEIFORM NUMERIC SIGN FOUR N19
1260F		CUNEIFORM NUMERIC SIGN FIVE N19
12610		CUNEIFORM NUMERIC SIGN SIX N19
12611		CUNEIFORM NUMERIC SIGN SEVEN N19
12612		CUNEIFORM NUMERIC SIGN EIGHT N19
12613		CUNEIFORM NUMERIC SIGN NINE N19
12614		CUNEIFORM NUMERIC SIGN ONE N46
12615		CUNEIFORM NUMERIC SIGN TWO N46
12616		CUNEIFORM NUMERIC SIGN ONE N36
12617		CUNEIFORM NUMERIC SIGN TWO N36
12618		CUNEIFORM NUMERIC SIGN THREE N36
12619		CUNEIFORM NUMERIC SIGN FOUR N36
1261A		CUNEIFORM NUMERIC SIGN FIVE N36
1261B		CUNEIFORM NUMERIC SIGN SIX N36
1261C		CUNEIFORM NUMERIC SIGN SEVEN N36
1261D		CUNEIFORM NUMERIC SIGN EIGHT N36
1261E		CUNEIFORM NUMERIC SIGN NINE N36
1261F		CUNEIFORM NUMERIC SIGN ONE N49
12620		CUNEIFORM NUMERIC SIGN TWO N49
12621		CUNEIFORM NUMERIC SIGN THREE N49
12622		CUNEIFORM NUMERIC SIGN FOUR N49

Numerals of capacity system Š**Used in the fourth millennium to measure barley groats*

12623		CUNEIFORM NUMERIC SIGN ONE N25
12624		CUNEIFORM NUMERIC SIGN ONE N27
12625		CUNEIFORM NUMERIC SIGN ONE N28C
12626		CUNEIFORM NUMERIC SIGN ONE N29AC
12627		CUNEIFORM NUMERIC SIGN ONE N30AC
12628		CUNEIFORM NUMERIC SIGN ONE N30CC
12629		CUNEIFORM NUMERIC SIGN ONE N42A
1262A		CUNEIFORM NUMERIC SIGN TWO N42A
1262B		CUNEIFORM NUMERIC SIGN THREE N42A
1262C		CUNEIFORM NUMERIC SIGN FOUR N42A
1262D		CUNEIFORM NUMERIC SIGN ONE N42B
1262E		CUNEIFORM NUMERIC SIGN TWO N42B
1262F		CUNEIFORM NUMERIC SIGN THREE N42B
12630		CUNEIFORM NUMERIC SIGN FOUR N42B
12631		CUNEIFORM NUMERIC SIGN ONE N05
12632		CUNEIFORM NUMERIC SIGN TWO N05
12633		CUNEIFORM NUMERIC SIGN THREE N05
12634		CUNEIFORM NUMERIC SIGN FOUR N05
12635		CUNEIFORM NUMERIC SIGN FIVE N05
12636		CUNEIFORM NUMERIC SIGN ONE N20
12637		CUNEIFORM NUMERIC SIGN TWO N20
12638		CUNEIFORM NUMERIC SIGN THREE N20
12639		CUNEIFORM NUMERIC SIGN FOUR N20
1263A		CUNEIFORM NUMERIC SIGN FIVE N20
1263B		CUNEIFORM NUMERIC SIGN SIX N20
1263C		CUNEIFORM NUMERIC SIGN SEVEN N20
1263D		CUNEIFORM NUMERIC SIGN EIGHT N20
1263E		CUNEIFORM NUMERIC SIGN NINE N20
1263F		CUNEIFORM NUMERIC SIGN ONE N47
12640		CUNEIFORM NUMERIC SIGN TWO N47
12641		CUNEIFORM NUMERIC SIGN ONE N37
12642		CUNEIFORM NUMERIC SIGN TWO N37

Numerals of system EN*Only attested in the Uruk IV period*

12643		CUNEIFORM NUMERIC SIGN ONE N09
12644		CUNEIFORM NUMERIC SIGN ONE N11
12645		CUNEIFORM NUMERIC SIGN ONE N12
12646		CUNEIFORM NUMERIC SIGN ONE N07A
12647		CUNEIFORM NUMERIC SIGN TWO N07A
12648		CUNEIFORM NUMERIC SIGN THREE N07A
12649		CUNEIFORM NUMERIC SIGN ONE N07B
1264A		CUNEIFORM NUMERIC SIGN TWO N07B
1264B		CUNEIFORM NUMERIC SIGN THREE N07B

Flat numerals*Rectangular numerals impressed with a flat tool, used in Ur in the Early Dynastic I-II period*

1264C		CUNEIFORM NUMERIC SIGN ONE N01 FLAT = 1 aš flat → 12038
1264D		CUNEIFORM NUMERIC SIGN TWO N01 FLAT
1264E		CUNEIFORM NUMERIC SIGN THREE N01 FLAT
1264F		CUNEIFORM NUMERIC SIGN FOUR N01 FLAT
12650		CUNEIFORM NUMERIC SIGN FIVE N01 FLAT
12651		CUNEIFORM NUMERIC SIGN SIX N01 FLAT
12652		CUNEIFORM NUMERIC SIGN SEVEN N01 FLAT
12653		CUNEIFORM NUMERIC SIGN EIGHT N01 FLAT
12654		CUNEIFORM NUMERIC SIGN NINE N01 FLAT
12655		CUNEIFORM NUMERIC SIGN ONE N08 FLAT
12656		CUNEIFORM NUMERIC SIGN ONE N14 FLAT = 1 u flat → 1230B
12657		CUNEIFORM NUMERIC SIGN TWO N14 FLAT
12658		CUNEIFORM NUMERIC SIGN THREE N14 FLAT
12659		CUNEIFORM NUMERIC SIGN FOUR N14 FLAT
1265A		CUNEIFORM NUMERIC SIGN FIVE N14 FLAT
1265B		CUNEIFORM NUMERIC SIGN SIX N14 FLAT
1265C		CUNEIFORM NUMERIC SIGN SEVEN N14 FLAT
1265D		CUNEIFORM NUMERIC SIGN EIGHT N14 FLAT
1265E		CUNEIFORM NUMERIC SIGN NINE N14 FLAT
1265F		CUNEIFORM NUMERIC SIGN ONE N34 FLAT
12660		CUNEIFORM NUMERIC SIGN TWO N34 FLAT
12661		CUNEIFORM NUMERIC SIGN THREE N34 FLAT
12662		CUNEIFORM NUMERIC SIGN FOUR N34 FLAT
12663		CUNEIFORM NUMERIC SIGN FIVE N34 FLAT
12664		CUNEIFORM NUMERIC SIGN SIX N34 FLAT
12665		CUNEIFORM NUMERIC SIGN SEVEN N34 FLAT
12666		CUNEIFORM NUMERIC SIGN EIGHT N34 FLAT
12667		CUNEIFORM NUMERIC SIGN NINE N34 FLAT
12668		CUNEIFORM NUMERIC SIGN ONE N45 FLAT
12669		CUNEIFORM NUMERIC SIGN TWO N45 FLAT
1266A		CUNEIFORM NUMERIC SIGN ONE N22 FLAT
1266B		CUNEIFORM NUMERIC SIGN TWO N22 FLAT
1266C		CUNEIFORM NUMERIC SIGN ONE N51 FLAT
1266D		CUNEIFORM NUMERIC SIGN TWO N51 FLAT
1266E		CUNEIFORM NUMERIC SIGN THREE N51 FLAT
1266F		CUNEIFORM NUMERIC SIGN FOUR N51 FLAT
12670		CUNEIFORM NUMERIC SIGN FIVE N51 FLAT
12671		CUNEIFORM NUMERIC SIGN SIX N51 FLAT
12672		CUNEIFORM NUMERIC SIGN SEVEN N51 FLAT
12673		CUNEIFORM NUMERIC SIGN EIGHT N51 FLAT
12674		CUNEIFORM NUMERIC SIGN NINE N51 FLAT

12675		CUNEIFORM NUMERIC SIGN ONE N34 FLAT TENU = 1 n39a flat
12676		CUNEIFORM NUMERIC SIGN ONE N04 FLAT
12677		CUNEIFORM NUMERIC SIGN TWO N04 FLAT
12678		CUNEIFORM NUMERIC SIGN THREE N04 FLAT
12679		CUNEIFORM NUMERIC SIGN FOUR N04 FLAT
1267A		CUNEIFORM NUMERIC SIGN FIVE N04 FLAT
1267B		CUNEIFORM NUMERIC SIGN ONE N19 FLAT
1267C		CUNEIFORM NUMERIC SIGN TWO N19 FLAT
1267D		CUNEIFORM NUMERIC SIGN THREE N19 FLAT
1267E		CUNEIFORM NUMERIC SIGN FOUR N19 FLAT
1267F		CUNEIFORM NUMERIC SIGN FIVE N19 FLAT
12680		CUNEIFORM NUMERIC SIGN SIX N19 FLAT
12681		CUNEIFORM NUMERIC SIGN SEVEN N19 FLAT
12682		CUNEIFORM NUMERIC SIGN EIGHT N19 FLAT
12683		CUNEIFORM NUMERIC SIGN NINE N19 FLAT
12684		CUNEIFORM NUMERIC SIGN ONE N46 FLAT
12685		CUNEIFORM NUMERIC SIGN TWO N46 FLAT
12686		CUNEIFORM NUMERIC SIGN ONE N36 FLAT

18E00 - 1.3 𠂇 NC-002.02	18E14 - 1.6 𠂈 NC-010.01	18E28 - 1.7 𠂉 NC-014.04	18E3C - 2.4 𠂊 NC-020.01	18E50 + 4.4 𠂋 NC-069.04
18E01 - 1.3 𠂌 NC-002.04	18E15 - 1.6 𠂍 NC-009.02	18E29 - 1.7 𠂎 NC-014.05	18E3D - 2.4 𠂏 NC-020.02	18E51 + 4.4 𠂐 NC-025.02
18E02 - 1.4 𠂑 NC-145.04	18E16 - 1.6 𠂒 NC-009.03	18E2A - 1.7 𠂓 NC-014.06	18E3E - 2.4 𠂔 NC-020.03	18E52 + 4.4 𠂕 NC-025.03
18E03 - 1.4 𠂖 NC-004.02	18E17 - 1.6 𠂗 NC-010.04	18E2B - 1.7 𠂘 NC-015.01	18E3F - 2.4 𠂙 NC-020.05	18E53 + 4.4 𠂚 NC-026.02
18E04 - 1.4 𠂛 NC-148.03	18E18 - 1.6 𠂜 NC-010.05	18E2C - 1.7 𠂝 NC-015.02	18E40 - 2.4 𠂞 NC-021.01	18E54 + 4.4 𠂟 NC-027.01
18E05 - 1.5 𠂠 NC-003.04	18E19 - 1.6 𠂡 NC-011.01	18E2D - 1.7 𠂢 NC-012.07	18E41 - 2.5 𠂣 NC-021.02	18E55 + 4.4 𠂤 NC-027.02
18E06 - 1.5 𠂥 NC-004.06	18E1A - 1.6 𠂦 NC-011.02	18E2E - 1.7 𠂧 NC-015.03	18E42 - 2.5 𠂨 NC-021.05	18E56 + 4.5 𠂩 NC-027.03
18E07 - 1.5 𠂪 NC-005.01	18E1B - 1.6 𠂫 NC-011.03	18E2F - 1.8 𠂬 NC-015.04	18E43 - 2.5 𠂭 NC-022.01	18E57 + 4.5 𠂮 NC-027.04
18E08 - 1.5 𠂯 NC-005.02	18E1C - 1.6 𠂰 NC-011.04	18E30 - 1.8 𠂱 NC-012.11	18E44 - 2.5 𠂲 NC-022.02	18E58 + 4.5 𠂳 NC-027.05
18E09 - 1.5 𠂴 NC-006.01	18E1D - 1.6 𠂵 NC-011.05	18E31 - 1.8 𠂶 NC-016.03	18E45 - 2.6 𠂷 NC-022.04	18E59 + 4.5 𠂸 NC-028.01
18E0A - 1.5 𠂹 NC-006.02	18E1E - 1.6 𠂺 NC-012.06	18E32 - 1.8 𠂻 NC-174.03	18E46 - 2.6 𠂼 NC-022.05	18E5A + 4.5 𠂽 NC-028.02
18E0B - 1.5 𠂾 NC-006.03	18E1F - 1.6 𠂿 NC-012.09	18E33 - 1.8 𠃀 NC-016.05	18E47 - 2.6 𠃁 X-1383	18E5B + 4.5 𠃂 NC-188.01
18E0C - 1.5 𠃃 NC-007.02	18E20 - 1.6 𠃄 X-1379	18E34 - 1.9 𠃅 NC-018.02	18E48 - 2.7 𠃆 NC-023.01	18E5C + 4.5 𠃇 NC-028.04
18E0D - 1.5 𠃈 NC-156.08	18E21 - 1.6 𠃉 X-1380	18E35 - 1.9 𠃊 NC-018.03	18E49 - 3.1 𠃋 NC-144.02	18E5D + 4.6 𠃌 NC-028.05
18E0E - 1.5 𠃍 NC-007.05	18E22 - 1.6 𠃎 X-1381	18E36 - 2.2 𠃏 NC-018.04	18E4A - 3.3 𠃐 NC-023.02	18E5E + 4.6 𠃑 NC-028.06
18E0F - 1.5 𠃒 NC-007.08	18E23 - 1.7 𠃓 NC-013.01	18E37 - 2.3 𠃔 NC-019.01	18E4B - 3.4 𠃕 NC-023.03	18E5F + 4.6 𠃖 NC-029.02
18E10 - 1.5 𠃗 NC-008.01	18E24 - 1.7 𠃘 NC-013.03	18E38 - 2.4 𠃙 NC-019.02	18E4C - 3.5 𠃚 NC-024.01	18E60 + 4.6 𠃛 NC-029.03
18E11 - 1.5 𠃜 NC-008.02	18E25 - 1.7 𠃝 NC-013.05	18E39 - 2.4 𠃞 NC-019.03	18E4D - 3.5 𠃟 NC-024.02	18E61 + 4.6 𠃠 NC-029.05
18E12 - 1.5 𠃠 NC-008.03	18E26 - 1.7 𠃡 NC-013.07	18E3A - 2.4 𠃢 NC-019.04	18E4E - 3.5 𠃣 NC-024.03	18E62 + 4.6 𠃤 NC-029.08
18E13 - 1.5 𠃥 X-1378	18E27 - 1.7 𠃦 NC-013.08	18E3B - 2.4 𠃧 NC-019.05	18E4F + 4.3 𠃨 NC-024.04	18E63 + 4.6 𠃩 NC-030.02

18E64 + 4.7 南 NC-030.04	18E78 ㄱ 5.5 右 NC-037.02	18E8C ㄱ 7.4 𐎠 NC-043.09,044.01	18EA0 ㄱ 7.6 𐎠 NC-049.05	18EB4 ㄱ 8.6 𐎠 NC-056.03
18E65 + 4.7 南 NC-030.05	18E79 ㄱ 5.6 𐎠 NC-039.01	18E8D ㄱ 7.4 𐎠 NC-044.02	18EA1 ㄱ 7.6 𐎠 NC-049.06	18EB5 ㄱ 8.6 𐎠 NC-056.04
18E66 + 4.7 𐎠 NC-030.07	18E7A ㄱ 5.6 𐎠 NC-039.03	18E8E ㄱ 7.4 𐎠 NC-044.03	18EA2 ㄱ 7.6 𐎠 NC-049.07	18EB6 ㄱ 8.7 𐎠 NC-057.01
18E67 + 4.7 𐎠 NC-031.02	18E7B ㄱ 5.6 𐎠 NC-039.04	18E8F ㄱ 7.4 𐎠 NC-044.04	18EA3 ㄱ 7.6 𐎠 NC-050.01	18EB7 ㄱ 8.7 𐎠 NC-057.04
18E68 + 4.7 𐎠 NC-031.03	18E7C ㄱ 5.6 𐎠 NC-040.01	18E90 ㄱ 7.4 𐎠 NC-045.02	18EA4 ㄱ 7.6 𐎠 NC-050.03	18EB8 ㄱ 8.9 𐎠 NC-058.01
18E69 + 4.7 南 NC-032.02	18E7D ㄱ 5.6 𐎠 NC-040.03	18E91 ㄱ 7.4 𐎠 NC-045.03	18EA5 ㄱ 7.6 𐎠 NC-050.07	18EB9 ㄱ 9.4 𐎠 NC-058.02
18E6A + 4.7 𐎠 NC-031.04	18E7E ㄱ 5.6 𐎠 NC-041.01	18E92 ㄱ 7.4 𐎠 NC-045.05	18EA6 ㄱ 7.6 𐎠 NC-051.01	18EBA ㄱ 9.5 𐎠 NC-151.01
18E6B + 4.7 𐎠 NC-033.01	18E7F ㄱ 5.7 𐎠 NC-040.04	18E93 ㄱ 7.5 𐎠 NC-046.01	18EA7 ㄱ 7.6 𐎠 NC-051.03	18EBB ㄱ 9.6 𐎠 NC-059.03
18E6C + 4.8 𐎠 NC-032.01	18E80 ㄱ 5.7 𐎠 NC-040.05	18E94 ㄱ 7.5 𐎠 NC-046.02	18EA8 ㄱ 7.6 𐎠 NC-051.04	18EBC ㄱ 9.6 𐎠 NC-059.05
18E6D + 4.8 𐎠 NC-032.04	18E81 ㄱ 5.7 𐎠 NC-041.02	18E95 ㄱ 7.5 𐎠 NC-047.02	18EA9 ㄱ 7.6 𐎠 NC-051.06	18EBD ㄱ 9.6 𐎠 NC-060.01
18E6E + 4.8 𐎠 NC-032.06	18E82 ㄱ 5.9 𐎠 NC-041.04	18E96 ㄱ 7.5 𐎠 NC-047.03	18EAA ㄱ 7.7 𐎠 NC-052.04	18EBE ㄱ 9.7 𐎠 NC-059.02
18E6F + 4.8 𐎠 NC-241.01	18E83 ㄱ 6.5 𐎠 NC-041.05	18E97 ㄱ 7.5 𐎠 NC-047.05	18EAB ㄱ 7.7 𐎠 NC-052.06	18EBF ㄱ 9.7 𐎠 NC-060.06
18E70 + 4.9 𐎠 NC-033.05	18E84 ㄱ 6.6 𐎠 NC-041.08	18E98 ㄱ 7.5 𐎠 NC-047.06	18EAC ㄱ 7.7 𐎠 NC-053.01	18EC0 ㄱ 9.7 𐎠 NC-060.07
18E71 + 4.9 南 NC-033.06	18E85 ㄱ 6.6 𐎠 NC-185.04	18E99 ㄱ 7.5 𐎠 NC-048.02	18EAD ㄱ 7.7 𐎠 NC-053.02	18EC1 ㄱ 10.4 𐎠 NC-060.08
18E72 ㄱ 5.3 𐎠 NC-034.02	18E86 ㄱ 6.6 𐎠 NC-042.01	18E9A ㄱ 7.5 𐎠 NC-048.04	18EAE ㄱ 7.7 𐎠 NC-053.03	18EC2 ㄱ 10.5 𐎠 NC-061.01
18E73 ㄱ 5.4 𐎠 NC-035.01	18E87 ㄱ 6.6 𐎠 NC-042.02	18E9B ㄱ 7.5 𐎠 NC-048.06	18EAF ㄱ 7.7 𐎠 NC-054.01	18EC3 ㄱ 10.7 𐎠 NC-170.05
18E74 ㄱ 5.4 𐎠 NC-035.02	18E88 ㄱ 6.7 𐎠 NC-042.03	18E9C ㄱ 7.5 𐎠 NC-052.02	18EB0 ㄱ 7.8 𐎠 NC-054.07	18EC4 ㄱ 10.7 𐎠 NC-014.03
18E75 ㄱ 5.5 𐎠 NC-035.04	18E89 ㄱ 6.7 𐎠 NC-188.03	18E9D ㄱ 7.5 𐎠 NC-046.04	18EB1 ㄱ 8.6 𐎠 NC-055.04	18EC5 ㄱ 10.7 𐎠 NC-061.05
18E76 ㄱ 5.5 𐎠 NC-035.07	18E8A ㄱ 6.8 𐎠 NC-043.04	18E9E ㄱ 7.6 𐎠 NC-049.01	18EB2 ㄱ 8.6 𐎠 NC-055.01	18EC6 ㄱ 10.7 𐎠 NC-061.06
18E77 ㄱ 5.5 𐎠 NC-037.01	18E8B ㄱ 7.4 𐎠 NC-043.08	18E9F ㄱ 7.6 𐎠 NC-049.03	18EB3 ㄱ 8.6 𐎠 NC-055.03	18EC7 ㄱ 10.9 𐎠 NC-237.04

18EC8 土 11.4 NC-062.01	18EDC 大 12.6 NC-070.05	18EF0 𠂇 15.6 NC-076.03	18F04 𠂇 17.4 NC-084.03	18F18 𠂇 21.8 NC-093.02
18EC9 𠂇 11.4 NC-063.02	18EDD 大 12.7 NC-071.01	18EF1 𠂇 15.7 NC-077.01	18F05 𠂇 17.4 NC-084.07	18F19 𠂇 22.8 NC-093.01
18ECA 𠂇 11.5 NC-063.03	18EDE 大 12.7 NC-205.02	18EF2 𠂇 16.4 NC-078.04	18F06 𠂇 17.5 NC-085.06	18F1A 𠂇 22.8 NC-093.03
18ECB 𠂇 11.5 NC-063.05	18EDF 大 12.8 NC-071.02	18EF3 𠂇 16.4 NC-078.05	18F07 𠂇 17.6 NC-085.05	18F1B 𠂇 22.10 NC-093.04
18ECC 𠂇 11.5 NC-063.06	18EE0 大 12.8 NC-071.03	18EF4 𠂇 16.5 NC-079.01	18F08 𠂇 17.6 NC-085.07	18F1C 𠂇 23.3 NC-093.05
18ECD 𠂇 11.6 NC-064.03	18EE1 大 13.4 NC-072.03	18EF5 𠂇 16.5 NC-079.03	18F09 𠂇 18.5 NC-086.04	18F1D 𠂇 23.4 NC-094.01
18ECE 𠂇 11.6 NC-064.04	18EE2 大 13.4 NC-072.04	18EF6 𠂇 16.5 NC-079.04	18F0A 𠂇 18.5 NC-087.03	18F1E 𠂇 23.5 NC-097.03
18ECF 𠂇 11.6 NC-064.06	18EE3 大 13.4 NC-072.05	18EF7 𠂇 16.6 NC-080.05	18F0B 𠂇 18.5 NC-087.04	18F1F 𠂇 23.5 NC-097.04
18ED0 𠂇 11.6 NC-065.02	18EE4 大 13.5 NC-230.03	18EF8 𠂇 16.6 NC-080.07	18F0C 𠂇 18.5 NC-087.06	18F20 𠂇 23.5 NC-097.05
18ED1 𠂇 11.6 NC-066.02	18EE5 大 13.7 NC-072.06	18EF9 𠂇 16.7 NC-081.01	18F0D 𠂇 18.5 NC-088.01	18F21 𠂇 23.5 NC-098.01
18ED2 𠂇 11.6 NC-066.03	18EE6 王 14.4 NC-073.02	18EFA 𠂇 16.7 NC-082.03	18F0E 𠂇 18.6 NC-088.02	18F22 𠂇 23.5 NC-098.03
18ED3 𠂇 11.6 NC-067.01	18EE7 王 14.5 NC-073.03	18EFB 𠂇 16.7 NC-275.03	18F0F 𠂇 18.7 NC-088.03	18F23 𠂇 23.5 NC-098.05
18ED4 𠂇 11.7 NC-068.02	18EE8 王 14.5 NC-073.04	18EFC 𠂇 16.7 NC-081.02	18F10 𠂇 18.10 NC-088.08	18F24 𠂇 23.6 NC-100.05
18ED5 𠂇 11.7 NC-068.03	18EE9 王 14.6 NC-074.02	18EFD 𠂇 16.7 NC-081.03	18F11 𠂇 19.5 NC-089.07	18F25 𠂇 23.6 NC-101.02
18ED6 𠂇 11.8 NC-069.01	18EEA 王 14.6 NC-075.01	18EFE 𠂇 16.7 NC-082.02	18F12 𠂇 19.6 NC-090.02	18F26 𠂇 23.6 NC-101.03
18ED7 𠂇 11.8 NC-069.03	18EEB 王 14.6 NC-075.02	18EFF 𠂇 16.9 NC-082.05	18F13 𠂇 19.8 NC-091.01	18F27 𠂇 23.6 NC-102.01
18ED8 大 12.5 NC-070.01	18EEC 王 14.8 NC-075.04	18F00 𠂇 17.3 NC-083.02	18F14 𠂇 20.4 NC-091.03	18F28 𠂇 23.6 NC-103.02
18ED9 大 12.5 NC-070.02	18EED 王 14.8 NC-076.01	18F01 𠂇 17.3 NC-083.03	18F15 𠂇 20.5 NC-092.02	18F29 𠂇 23.7 NC-103.03
18EDA 大 12.6 NC-070.03	18EEE 王 14.8 NC-076.02	18F02 𠂇 17.3 NC-083.04	18F16 𠂇 20.6 NC-092.03	18F2A 𠂇 24.4 NC-094.03
18EDB 大 12.6 NC-070.04	18EEF 王 14.10 X-1391	18F03 𠂇 17.3 NC-083.05	18F17 𠂇 20.6 NC-092.04	18F2B 𠂇 24.4 NC-094.04

18F2C ↖ 24.4 𐎡 NC-095.01	18F40 ↘ 25.5 𐎢 NC-105.05	18F54 ↘ 25.7 𐎣 NC-113.01	18F68 ↘ 26.10 𐎤 NC-118.04	18F7C ↘ 28.7 𐎥 NC-124.03
18F2D ↖ 24.4 𐎢 NC-095.02	18F41 ↘ 25.5 𐎣 NC-106.01	18F55 ↘ 25.7 𐎤 NC-113.03	18F69 ↘ 27.5 𐎥 NC-261.02	18F7D ↘ 28.7 𐎦 NC-125.01
18F2E ↖ 24.4 𐎣 NC-096.01	18F42 ↘ 25.5 𐎤 NC-106.03	18F56 ↘ 25.7 𐎥 NC-113.04	18F6A ↘ 27.5 𐎦 NC-119.01	18F7E ↘ 28.7 𐎧 NC-125.02
18F2F ↖ 24.4 𐎤 NC-097.01	18F43 ↘ 25.6 𐎥 NC-106.04	18F57 ↘ 25.7 𐎦 NC-114.01	18F6B ↘ 27.6 𐎧 NC-119.03	18F7F ↘ 28.7 𐎨 NC-126.01
18F30 ↖ 24.5 𐎥 NC-098.06	18F44 ↘ 25.6 𐎦 NC-107.01	18F58 ↘ 25.7 𐎧 NC-114.02	18F6C ↘ 27.6 𐎨 NC-119.04	18F80 ↘ 28.8 𐎩 NC-126.02
18F31 ↖ 24.5 𐎦 NC-099.02	18F45 ↘ 25.6 𐎧 NC-107.02	18F59 ↘ 25.7 𐎨 NC-114.03	18F6D ↘ 27.6 𐎩 NC-120.02	18F81 ↘ 28.8 𐎪 NC-126.03
18F32 ↖ 24.5 𐎧 NC-099.04	18F46 ↘ 25.6 𐎨 NC-107.03	18F5A ↘ 25.7 𐎩 NC-114.05	18F6E ↘ 27.6 𐎪 X-1382	18F82 ↘ 28.8 𐎫 NC-126.04
18F33 ↖ 24.5 𐎨 NC-100.03	18F47 ↘ 25.6 𐎩 NC-107.04	18F5B ↘ 25.8 𐎪 NC-114.07	18F6F ↘ 27.7 𐎫 NC-120.04	18F83 ↘ 28.9 𐎬 NC-127.01
18F34 ↖ 24.6 𐎩 NC-102.02	18F48 ↘ 25.6 𐎪 NC-108.01	18F5C ↘ 25.8 𐎫 NC-115.01	18F70 ↘ 27.7 𐎬 NC-121.01	18F84 ↘ 29.5 𐎭 NC-127.02
18F35 ↖ 24.6 𐎪 NC-102.03	18F49 ↘ 25.6 𐎫 NC-108.02	18F5D ↘ 25.9 𐎬 NC-115.02	18F71 ↘ 27.7 𐎭 NC-121.03	18F85 ↘ 29.5 𐎮 NC-128.01
18F36 ↖ 24.6 𐎫 NC-102.04	18F4A ↘ 25.6 𐎬 NC-109.01	18F5E ↘ 26.6 𐎭 NC-116.01	18F72 ↘ 27.7 𐎮 NC-121.04	18F86 ↘ 29.5 𐎯 NC-129.01
18F37 ↖ 24.6 𐎬 NC-102.05	18F4B ↘ 25.6 𐎭 NC-109.02	18F5F ↘ 26.6 𐎮 NC-116.03	18F73 ↘ 27.7 𐎯 NC-121.07	18F87 ↘ 29.5 𐎰 NC-098.02
18F38 ↖ 24.6 𐎭 NC-103.01	18F4C ↘ 25.6 𐎮 NC-110.01	18F60 ↘ 26.6 𐎯 NC-116.02	18F74 ↘ 27.7 𐎰 NC-120.03	18F88 ↘ 29.5 𐎱 NC-129.03
18F39 ↖ 24.7 𐎮 NC-103.04	18F4D ↘ 25.6 𐎯 NC-110.02	18F61 ↘ 26.6 𐎰 NC-116.04	18F75 ↘ 27.8 𐎱 NC-121.08	18F89 ↘ 29.5 𐎲 NC-129.05
18F3A ↖ 24.7 𐎯 NC-103.05	18F4E ↘ 25.6 𐎰 NC-110.05	18F62 ↘ 26.7 𐎱 NC-117.01	18F76 ↘ 27.8 𐎲 NC-122.01	18F8A ↘ 29.5 𐎳 NC-130.01
18F3B ↖ 24.7 𐎰 NC-103.06	18F4F ↘ 25.6 𐎱 NC-110.07	18F63 ↘ 26.7 𐎲 NC-117.02	18F77 ↘ 27.8 𐎳 NC-122.02	18F8B ↘ 29.6 𐎴 NC-130.02
18F3C ↖ 24.7 𐎱 NC-016.06	18F50 ↘ 25.6 𐎲 NC-111.01	18F64 ↘ 26.7 𐎳 NC-117.03	18F78 ↘ 27.9 𐎴 NC-122.03	18F8C ↘ 29.6 𐎵 NC-130.03
18F3D ↘ 25.5 𐎲 NC-105.02	18F51 ↘ 25.6 𐎳 NC-111.02	18F65 ↘ 26.7 𐎴 NC-117.04	18F79 ↘ 27.10 𐎵 NC-123.01	18F8D ↘ 29.6 𐎶 NC-131.02
18F3E ↘ 25.5 𐎳 NC-105.03	18F52 ↘ 25.6 𐎴 NC-112.02	18F66 ↘ 26.7 𐎵 NC-118.01	18F7A ↘ 28.5 𐎶 NC-123.02	18F8E ↘ 29.6 𐎷 NC-131.03
18F3F ↘ 25.5 𐎴 NC-105.04	18F53 ↘ 25.7 𐎵 NC-112.04	18F67 ↘ 26.7 𐎶 NC-118.02	18F7B ↘ 28.6 𐎷 NC-124.02	18F8F ↘ 29.6 𐎸 NC-131.07

18F90 𠂇 29.6 𠂇	𠂇 NC-132.01	18FA4 𠂇 30.7 𠂇	𠂇 NC-138.05	18FB8 𠂇 31.4 𠂇	𠂇 NC-146.01	18FCC 𠂇 31.5 𠂇	𠂇 NC-153.01	18FE0 𠂇 31.6 𠂇	𠂇 NC-160.03
18F91 𠂇 29.6 𠂇	𠂇 NC-132.03	18FA5 𠂇 30.7 𠂇	𠂇 NC-139.01	18FB9 𠂇 31.4 𠂇	𠂇 NC-146.02	18FCD 𠂇 31.5 𠂇	𠂇 NC-153.05	18FE1 𠂇 31.6 𠂇	𠂇 NC-160.05
18F92 𠂇 29.6 𠂇	𠂇 NC-133.01	18FA6 𠂇 30.7 𠂇	𠂇 NC-140.01	18FBA 𠂇 31.4 𠂇	𠂇 NC-147.01	18FCE 𠂇 31.5 𠂇	𠂇 NC-153.07	18FE2 𠂇 31.6 𠂇	𠂇 NC-160.07
18F93 𠂇 29.6 𠂇	𠂇 NC-133.05	18FA7 𠂇 30.7 𠂇	𠂇 NC-140.03	18FBB 𠂇 31.4 𠂇	𠂇 NC-147.03	18FCF 𠂇 31.5 𠂇	𠂇 NC-153.08	18FE3 𠂇 31.6 𠂇	𠂇 NC-161.02
18F94 𠂇 29.6 𠂇	𠂇 NC-134.01	18FA8 𠂇 30.7 𠂇	𠂇 NC-137.04	18FBC 𠂇 31.4 𠂇	𠂇 SJ-B:039A.2	18FD0 𠂇 31.5 𠂇	𠂇 NC-154.01	18FE4 𠂇 31.6 𠂇	𠂇 NC-161.05
18F95 𠂇 29.6 𠂇	𠂇 SJ-B:007A.1	18FA9 𠂇 30.8 𠂇	𠂇 NC-140.04	18FBD 𠂇 31.4 𠂇	𠂇 NC-147.05	18FD1 𠂇 31.5 𠂇	𠂇 NC-154.02	18FE5 𠂇 31.6 𠂇	𠂇 NC-162.04
18F96 𠂇 29.7 𠂇	𠂇 NC-135.01	18FAA 𠂇 30.8 𠂇	𠂇 NC-141.01	18FBE 𠂇 31.4 𠂇	𠂇 NC-148.01	18FD2 𠂇 31.5 𠂇	𠂇 NC-155.01	18FE6 𠂇 31.6 𠂇	𠂇 NC-162.06
18F97 𠂇 29.7 𠂇	𠂇 NC-135.02	18FAB 𠂇 30.8 𠂇	𠂇 NC-141.02	18FBF 𠂇 31.4 𠂇	𠂇 NC-148.02	18FD3 𠂇 31.5 𠂇	𠂇 NC-156.02	18FE7 𠂇 31.6 𠂇	𠂇 NC-163.01
18F98 𠂇 29.7 𠂇	𠂇 NC-135.03	18FAC 𠂇 30.8 𠂇	𠂇 NC-141.03	18FC0 𠂇 31.4 𠂇	𠂇 NC-149.02	18FD4 𠂇 31.5 𠂇	𠂇 NC-271.02	18FE8 𠂇 31.6 𠂇	𠂇 NC-163.02
18F99 𠂇 29.8 𠂇	𠂇 NC-135.05	18FAD 𠂇 30.8 𠂇	𠂇 NC-141.04	18FC1 𠂇 31.4 𠂇	𠂇 NC-149.03	18FD5 𠂇 31.5 𠂇	𠂇 NC-156.05	18FE9 𠂇 31.6 𠂇	𠂇 NC-163.03
18F9A 𠂇 29.9 𠂇	𠂇 NC-135.04	18FAE 𠂇 30.8 𠂇	𠂇 NC-141.05	18FC2 𠂇 31.4 𠂇	𠂇 NC-150.01	18FD6 𠂇 31.5 𠂇	𠂇 NC-156.06	18FEA 𠂇 31.6 𠂇	𠂇 NC-163.04
18F9B 𠂇 29.10 𠂇	𠂇 NC-135.06	18FAF 𠂇 30.9 𠂇	𠂇 NC-142.01	18FC3 𠂇 31.4 𠂇	𠂇 NC-151.04	18FD7 𠂇 31.5 𠂇	𠂇 NC-157.02	18FEB 𠂇 31.6 𠂇	𠂇 NC-164.01
18F9C 𠂇 30.5 𠂇	𠂇 NC-137.02	18FB0 𠂇 30.9 𠂇	𠂇 NC-142.03	18FC4 𠂇 31.4 𠂇	𠂇 NC-229.02	18FD8 𠂇 31.5 𠂇	𠂇 NC-158.01	18FEC 𠂇 31.6 𠂇	𠂇 NC-165.03
18F9D 𠂇 30.6 𠂇	𠂇 NC-136.01	18FB1 𠂇 30.10 𠂇	𠂇 NC-142.04	18FC5 𠂇 31.5 𠂇	𠂇 NC-150.02	18FD9 𠂇 31.5 𠂇	𠂇 NC-169.01	18FED 𠂇 31.6 𠂇	𠂇 NC-165.06
18F9E 𠂇 30.6 𠂇	𠂇 NC-136.02	18FB2 𠂇 30.10 𠂇	𠂇 NC-142.05	18FC6 𠂇 31.5 𠂇	𠂇 NC-151.02	18FDA 𠂇 31.6 𠂇	𠂇 NC-158.03	18FEE 𠂇 31.6 𠂇	𠂇 NC-165.07
18F9F 𠂇 30.6 𠂇	𠂇 NC-136.03	18FB3 𠂇 31.3 𠂇	𠂇 NC-144.03	18FC7 𠂇 31.5 𠂇	𠂇 NC-225.02	18FDB 𠂇 31.6 𠂇	𠂇 NC-158.04	18FEF 𠂇 31.6 𠂇	𠂇 NC-157.01
18FA0 𠂇 30.6 𠂇	𠂇 NC-136.04	18FB4 𠂇 31.3 𠂇	𠂇 NC-149.01	18FC8 𠂇 31.5 𠂇	𠂇 NC-151.03	18FDC 𠂇 31.6 𠂇	𠂇 NC-159.01	18FF0 𠂇 31.6 𠂇	𠂇 NC-166.02
18FA1 𠂇 30.6 𠂇	𠂇 NC-137.01	18FB5 𠂇 31.4 𠂇	𠂇 NC-144.04	18FC9 𠂇 31.5 𠂇	𠂇 NC-225.03	18FDD 𠂇 31.6 𠂇	𠂇 NC-159.02	18FF1 𠂇 31.6 𠂇	𠂇 NC-166.03
18FA2 𠂇 30.7 𠂇	𠂇 NC-137.03	18FB6 𠂇 31.4 𠂇	𠂇 NC-145.01	18FCA 𠂇 31.5 𠂇	𠂇 NC-152.03	18FDE 𠂇 31.6 𠂇	𠂇 NC-159.03	18FF2 𠂇 31.6 𠂇	𠂇 NC-167.01
18FA3 𠂇 30.7 𠂇	𠂇 NC-138.03	18FB7 𠂇 31.4 𠂇	𠂇 NC-145.03	18FCB 𠂇 31.5 𠂇	𠂇 NC-145.02	18FDF 𠂇 31.6 𠂇	𠂇 NC-159.04	18FF3 𠂇 31.6 𠂇	𠂇 NC-167.04

18FF4 31.6 飛 NC-167.06	19008 31.7 傘 X-1384	1901C 32.5 反 NC-181.08	19030 32.6 凧 NC-187.06	19044 33.6 氣 NC-195.01
18FF5 31.6 爰 NC-168.01	19009 31.8 系 NC-175.08	1901D 32.5 休 NC-182.03	19031 32.6 泮 NC-187.07	19045 33.6 朱 NC-195.03
18FF6 31.6 菊 NC-157.03	1900A 31.8 妾 NC-175.10	1901E 32.5 皮 NC-182.06	19032 32.6 夔 NC-188.02	19046 33.6 赤 NC-195.04
18FF7 31.6 氣 NC-168.04	1900B 31.8 壽 NC-175.04	1901F 32.5 夔 NC-183.01	19033 32.7 尃 NC-189.07	19047 33.6 矢 NC-196.02
18FF8 31.7 美 NC-169.02	1900C 31.8 盃 NC-175.06	19020 32.5 皮 NC-183.02	19034 32.7 厠 NC-188.04	19048 33.6 壳 NC-197.02
18FF9 31.7 妻 NC-169.04	1900D 31.8 甬 NC-176.01	19021 32.5 疾 NC-196.05	19035 32.7 虚 NC-189.02	19049 34.1 一 NC-001.01
18FFA 31.7 杰 NC-170.01	1900E 31.8 甬 NC-177.01	19022 32.5 皮 NC-183.06	19036 32.7 玦 NC-189.03	1904A 34.2 二 NC-002.01
18FFB 31.7 我 NC-170.02	1900F 31.8 彳 NC-177.02	19023 32.5 庀 NC-158.02	19037 32.7 泮 NC-190.03	1904B 34.2 冂 NC-200.03
18FFC 31.7 育 NC-170.03	19010 31.8 彳 NC-178.02	19024 32.5 夙 NC-183.08	19038 32.7 胤 NC-190.04	1904C 34.3 方 NC-200.05
18FFD 31.7 盃 NC-171.01	19011 31.8 尿 NC-178.03	19025 32.6 夙 NC-074.03	19039 32.8 庀 NC-190.05	1904D 34.4 止 NC-151.05
18FFE 31.7 谷 NC-172.02	19012 31.8 舟 NC-178.04	19026 32.6 压 NC-184.02	1903A 32.8 庀 NC-191.01	1904E 34.4 先 NC-193.02
18FFF 31.7 吞 NC-172.04	19013 31.9 彳 X-1390	19027 32.6 凌 NC-185.02	1903B 32.8 胤 NC-191.03	1904F 34.4 庀 NC-262.02
19000 31.7 系 NC-173.02	19014 32.2 丸 NC-179.02	19028 32.6 庀 NC-182.05	1903C 32.8 厠 NC-191.04	19050 34.4 舟 NC-200.08
19001 31.7 夷 NC-173.06	19015 32.3 力 NC-180.01	19029 32.6 庀 NC-185.05	1903D 32.8 朱 NC-192.01	19051 34.4 朱 NC-078.03
19002 31.7 采 NC-173.07	19016 32.3 友 NC-180.06	1902A 32.6 庀 NC-185.06	1903E 32.8 泮 NC-192.02	19052 34.4 朱 NC-201.02
19003 31.7 采 NC-174.01	19017 32.4 夔 NC-181.02	1902B 32.6 亦 NC-186.02	1903F 32.9 睿 NC-192.03	19053 34.4 发 NC-201.04
19004 31.7 宵 NC-174.02	19018 32.4 光 NC-104.06	1902C 32.6 庀 NC-186.03	19040 33.5 乍 NC-193.04	19054 34.4 发 NC-202.01
19005 31.7 阜 NC-174.04	19019 32.4 叻 NC-181.04	1902D 32.6 夔 NC-186.04	19041 33.5 矢 NC-193.05	19055 34.4 艾 NC-202.02
19006 31.7 臭 NC-175.01	1901A 32.5 庀 NC-181.07	1902E 32.6 焉 NC-187.03	19042 33.5 失 NC-196.03	19056 34.4 方 NC-203.01
19007 31.7 虫 NC-175.02	1901B 32.5 皮 NC-182.01	1902F 32.6 夔 NC-187.04	19043 33.5 夔 NC-242.05	19057 34.4 尤 NC-203.03

19058 ㇰ 34.4 𐰇 NC-194.03	1906C ㇰ 34.8 𐰇 NC-206.04	19080 ㇰ 35.6 𐰇 NC-213.03	19094 ㇰ 36.6 𐰇 NC-212.05	190A8 ㇰ 38.6 𐰇 NC-226.01
19059 ㇰ 34.4 𐰇 NC-258.02	1906D ㇰ 35.4 𐰇 NC-207.01	19081 ㇰ 35.7 𐰇 NC-213.04	19095 ㇰ 36.6 𐰇 NC-218.07	190A9 ㇰ 38.6 𐰇 NC-227.01
1905A ㇰ 34.4 𐰇 NC-262.03	1906E ㇰ 35.5 𐰇 NC-220.04	19082 ㇰ 35.7 𐰇 NC-213.05	19096 ㇰ 36.6 𐰇 NC-222.01	190AA ㇰ 38.6 𐰇 NC-227.02
1905B ㇰ 34.4 𐰇 NC-204.01	1906F ㇰ 35.5 𐰇 NC-207.03	19083 ㇰ 35.7 𐰇 NC-213.06	19097 ㇰ 36.7 𐰇 NC-218.06	190AB ㇰ 38.7 𐰇 NC-228.01
1905C ㇰ 34.5 𐰇 NC-194.04	19070 ㇰ 35.5 𐰇 NC-208.01	19084 ㇰ 35.7 𐰇 NC-214.05	19098 ㇰ 36.7 𐰇 NC-219.06	190AC ㇰ 38.7 𐰇 NC-228.05
1905D ㇰ 34.5 𐰇 NC-195.02	19071 ㇰ 35.5 𐰇 NC-208.04	19085 ㇰ 35.7 𐰇 NC-214.07	19099 ㇰ 36.7 𐰇 NC-220.01	190AD ㇰ 38.8 𐰇 NC-228.08
1905E ㇰ 34.5 𐰇 NC-204.06	19072 ㇰ 35.5 𐰇 NC-208.06	19086 ㇰ 35.8 𐰇 NC-214.09	1909A ㇰ 36.7 𐰇 NC-220.02	190AE ㇰ 38.8 𐰇 NC-228.10
1905F ㇰ 34.5 𐰇 NC-196.01	19073 ㇰ 35.5 𐰇 NC-209.01	19087 ㇰ 35.8 𐰇 NC-215.02	1909B ㇰ 37.5 𐰇 NC-220.03	190AF ㇰ 39.4 𐰇 NC-229.01
19060 ㇰ 34.6 𐰇 NC-198.04	19074 ㇰ 35.5 𐰇 NC-212.01	19088 ㇰ 35.8 𐰇 NC-215.03	1909C ㇰ 37.6 𐰇 NC-221.01	190B0 ㇰ 39.4 𐰇 NC-230.01
19061 ㇰ 34.6 𐰇 NC-197.03	19075 ㇰ 35.6 𐰇 NC-209.02	19089 ㇰ 35.8 𐰇 NC-215.04	1909D ㇰ 37.6 𐰇 NC-221.02	190B1 ㇰ 39.5 𐰇 NC-230.04
19062 ㇰ 34.6 𐰇 NC-197.04	19076 ㇰ 35.6 𐰇 NC-209.03	1908A ㇰ 35.8 𐰇 NC-215.05	1909E ㇰ 37.6 𐰇 NC-222.03	190B2 ㇰ 39.5 𐰇 NC-233.01
19063 ㇰ 34.6 𐰇 NC-205.01	19077 ㇰ 35.6 𐰇 NC-210.01	1908B ㇰ 35.8 𐰇 NC-215.06	1909F ㇰ 37.7 𐰇 NC-223.01	190B3 ㇰ 39.5 𐰇 NC-231.03
19064 ㇰ 34.6 𐰇 NC-205.03	19078 ㇰ 35.6 𐰇 NC-211.02	1908C ㇰ 35.9 𐰇 NC-216.04	190A0 ㇰ 37.7 𐰇 NC-219.05	190B4 ㇰ 39.6 𐰇 NC-231.04
19065 ㇰ 34.6 𐰇 NC-205.04	19079 ㇰ 35.6 𐰇 NC-211.03	1908D ㇰ 35.9 𐰇 NC-216.05	190A1 ㇰ 37.7 𐰇 NC-223.02	190B5 ㇰ 39.6 𐰇 NC-231.06
19066 ㇰ 34.7 𐰇 NC-198.03	1907A ㇰ 35.6 𐰇 NC-212.02	1908E ㇰ 35.9 𐰇 NC-216.07	190A2 ㇰ 37.8 𐰇 NC-223.03	190B6 ㇰ 39.6 𐰇 NC-232.02
19067 ㇰ 34.7 𐰇 NC-205.06	1907B ㇰ 35.6 𐰇 NC-219.07	1908F ㇰ 35.9 𐰇 NC-216.09	190A3 ㇰ 38.5 𐰇 NC-224.01	190B7 ㇰ 39.6 𐰇 NC-233.02
19068 ㇰ 34.7 𐰇 NC-206.01	1907C ㇰ 35.6 𐰇 NC-217.05	19090 ㇰ 35.10 𐰇 NC-216.03	190A4 ㇰ 38.5 𐰇 NC-224.02	190B8 ㇰ 39.6 𐰇 NC-235.03
19069 ㇰ 34.7 𐰇 NC-206.02	1907D ㇰ 35.6 𐰇 NC-212.09	19091 ㇰ 36.4 𐰇 NC-217.02	190A5 ㇰ 38.5 𐰇 NC-224.03	190B9 ㇰ 39.7 𐰇 NC-231.05
1906A ㇰ 34.7 𐰇 NC-206.03	1907E ㇰ 35.6 𐰇 NC-212.10	19092 ㇰ 36.5 𐰇 SJ-B.087B.2	190A6 ㇰ 38.5 𐰇 NC-225.01	190BA ㇰ 39.7 𐰇 JJ-363
1906B ㇰ 34.8 𐰇 NC-199.02	1907F ㇰ 35.6 𐰇 NC-213.02	19093 ㇰ 36.6 𐰇 NC-218.05	190A7 ㇰ 38.5 𐰇 NC-225.04	190BB ㇰ 39.7 𐰇 NC-233.05

190BC ^ 39.7	𐰇 NC-234.01	190D0 ^ 40.6	𐰇 NC-239.04	190E4 ^ 43.6	𐰇 NC-248.02	190F8 ° 44.8	𐰇 NC-253.03	1910C L 46.6	𐰇 NC-260.03
190BD ^ 39.7	𐰇 NC-234.03	190D1 ^ 40.7	𐰇 NC-240.01	190E5 ^ 43.6	𐰇 NC-248.03	190F9 ° 44.8	𐰇 NC-253.04	1910D L 46.6	𐰇 NC-260.04
190BE ^ 39.7	𐰇 NC-234.04	190D2 ^ 40.7	𐰇 NC-240.02	190E6 ^ 43.6	𐰇 NC-249.02	190FA # 45.5	𐰇 NC-253.05	1910E L 46.6	𐰇 NC-261.03
190BF ^ 39.7	𐰇 NC-235.02	190D3 ^ 40.8	𐰇 NC-240.03	190E7 ^ 43.7	𐰇 NC-249.03	190FB # 45.5	𐰇 NC-254.01	1910F L 46.8	𐰇 NC-261.04
190C0 ^ 39.7	𐰇 NC-235.04	190D4 ^ 41.4	𐰇 NC-007.10	190E8 ^ 43.7	𐰇 NC-249.04	190FC # 45.5	𐰇 NC-254.02	19110 L 46.10	𐰇 NC-179.01
190C1 ^ 39.7	𐰇 NC-235.05	190D5 ^ 41.5	𐰇 NC-241.05	190E9 ^ 43.8	𐰇 NC-250.01	190FD # 45.5	𐰇 NC-255.02	19111 L 47.4	𐰇 NC-261.05
190C2 ^ 39.7	𐰇 NC-235.06	190D6 ^ 41.5	𐰇 NC-242.01	190EA ^ 43.8	𐰇 NC-250.02	190FE # 45.5	𐰇 NC-255.05	19112 L 47.5	𐰇 NC-262.05
190C3 ^ 39.7	𐰇 NC-235.07	190D7 ^ 41.6	𐰇 NC-242.02	190EB ^ 43.8	𐰇 NC-250.04	190FF # 45.8	𐰇 NC-256.01	19113 L 47.5	𐰇 NC-262.07
190C4 ^ 39.7	𐰇 NC-236.01	190D8 ^ 41.8	𐰇 NC-017.03	190EC ^ 43.9	𐰇 NC-017.05	19100 L 46.3	𐰇 NC-257.01	19114 L 47.5	𐰇 NC-263.02
190C5 ^ 39.8	𐰇 NC-236.02	190D9 ^ 42.4	𐰇 NC-242.06	190ED ° 44.6	𐰇 NC-251.01	19101 L 46.4	𐰇 NC-257.02	19115 L 47.5	𐰇 NC-263.03
190C6 ^ 39.8	𐰇 NC-236.04	190DA ^ 42.4	𐰇 NC-243.01	190EE ° 44.6	𐰇 NC-251.02	19102 L 46.4	𐰇 NC-258.01	19116 L 47.5	𐰇 NC-263.05
190C7 ^ 39.8	𐰇 NC-237.01	190DB ^ 42.6	𐰇 NC-245.01	190EF ° 44.6	𐰇 NC-251.03	19103 L 46.4	𐰇 NC-257.05	19117 L 47.5	𐰇 NC-263.06
190C8 ^ 39.8	𐰇 NC-237.02	190DC ^ 43.4	𐰇 NC-246.01	190F0 ° 44.6	𐰇 NC-251.04	19104 L 46.4	X-1377	19118 L 47.5	𐰇 NC-264.01
190C9 ^ 39.8	𐰇 X-1387	190DD ^ 43.4	𐰇 NC-246.02	190F1 ° 44.6	𐰇 NC-251.05	19105 L 46.4	𐰇 NC-261.01	19119 L 47.5	𐰇 NC-265.05
190CA ^ 40.4	𐰇 NC-237.05	190DE ^ 43.5	𐰇 NC-247.01	190F2 ° 44.7	𐰇 NC-251.08	19106 L 46.5	𐰇 NC-258.03	1911A L 47.6	𐰇 NC-265.01
190CB ^ 40.4	𐰇 NC-238.01	190DF ^ 43.6	𐰇 NC-247.02	190F3 ° 44.7	𐰇 NC-252.01	19107 L 46.5	𐰇 NC-259.04	1911B L 47.6	𐰇 NC-265.09
190CC ^ 40.5	𐰇 NC-238.02	190E0 ^ 43.6	𐰇 NC-247.03	190F4 ° 44.7	𐰇 NC-252.02	19108 L 46.5	𐰇 NC-259.05	1911C L 47.6	𐰇 NC-265.07
190CD ^ 40.5	𐰇 NC-239.01	190E1 ^ 43.6	𐰇 NC-247.04	190F5 ° 44.7	𐰇 NC-252.03	19109 L 46.5	𐰇 NC-260.01	1911D L 47.7	𐰇 NC-266.02
190CE ^ 40.5	𐰇 NC-239.02	190E2 ^ 43.6	𐰇 NC-247.05	190F6 ° 44.7	𐰇 NC-253.01	1910A L 46.5	X-1386	1911E L 47.7	𐰇 NC-266.04
190CF ^ 40.5	𐰇 NC-239.03	190E3 ^ 43.6	𐰇 NC-248.01	190F7 ° 44.8	𐰇 NC-253.02	1910B L 46.6	𐰇 NC-260.02	1911F L 47.9	𐰇 NC-266.05

19120 𐰇 47.9 𐰇 47.9 NC-266.06	𐰇 49.7 𐰇 49.7 NC-273.07	19148 𐰇 50.5 𐰇 50.5 NC-280.02	1915C 𐰇 50.6 𐰇 50.6 NC-286.03	19170 𐰇 50.7 𐰇 50.7 NC-292.07
19121 𐰇 47.10 𐰇 47.10 NC-266.07	19134 𐰇 49.7 𐰇 49.7 NC-273.07	19149 𐰇 50.6 𐰇 50.6 NC-281.03	1915D 𐰇 50.7 𐰇 50.7 NC-281.01	19171 𐰇 50.7 𐰇 50.7 NC-293.02
19122 𐰇 48.5 𐰇 48.5 NC-267.01	19135 𐰇 49.7 𐰇 49.7 NC-274.01	1914A 𐰇 50.6 𐰇 50.6 NC-282.02	1915E 𐰇 50.7 𐰇 50.7 NC-287.03	19172 𐰇 50.7 𐰇 50.7 NC-293.03
19123 𐰇 48.5 𐰇 48.5 NC-267.02	19136 𐰇 49.7 𐰇 49.7 NC-274.02	1914B 𐰇 50.6 𐰇 50.6 NC-282.03	1915F 𐰇 50.7 𐰇 50.7 NC-288.01	19173 𐰇 50.7 𐰇 50.7 NC-293.04
19124 𐰇 48.5 𐰇 48.5 NC-267.03	19137 𐰇 49.7 𐰇 49.7 NC-274.04	1914C 𐰇 50.6 𐰇 50.6 NC-282.04	19160 𐰇 50.7 𐰇 50.7 NC-288.02	19174 𐰇 50.7 𐰇 50.7 NC-293.05
19125 𐰇 48.5 𐰇 48.5 NC-268.01	19138 𐰇 49.7 𐰇 49.7 NC-275.01	1914D 𐰇 50.6 𐰇 50.6 NC-282.05	19161 𐰇 50.7 𐰇 50.7 NC-288.03	19175 𐰇 50.7 𐰇 50.7 NC-293.06
19126 𐰇 48.6 𐰇 48.6 NC-269.01	19139 𐰇 49.7 𐰇 49.7 NC-275.02	1914E 𐰇 50.6 𐰇 50.6 NC-282.06	19162 𐰇 50.7 𐰇 50.7 NC-289.01	19176 𐰇 50.7 𐰇 50.7 NC-294.01
19127 𐰇 48.7 𐰇 48.7 NC-268.04	1913A 𐰇 49.7 𐰇 49.7 NC-275.04	1914F 𐰇 50.6 𐰇 50.6 NC-283.01	19163 𐰇 50.7 𐰇 50.7 NC-289.02	19177 𐰇 50.7 𐰇 50.7 NC-294.03
19128 𐰇 48.7 𐰇 48.7 NC-268.05	1913B 𐰇 49.8 𐰇 49.8 NC-275.05	19150 𐰇 50.6 𐰇 50.6 NC-283.02	19164 𐰇 50.7 𐰇 50.7 NC-289.03	19178 𐰇 50.7 𐰇 50.7 NC-294.05
19129 49.4 49.4 NC-270.05	1913C 𐰇 49.8 𐰇 49.8 NC-276.01	19151 𐰇 50.6 𐰇 50.6 NC-283.03	19165 𐰇 50.7 𐰇 50.7 NC-290.01	19179 𐰇 50.8 𐰇 50.8 NC-294.06
1912A 49.5 49.5 NC-004.04	1913D 49.8 49.8 NC-276.04	19152 𐰇 50.6 𐰇 50.6 NC-283.04	19166 𐰇 50.7 𐰇 50.7 NC-290.03	1917A 𐰇 50.8 𐰇 50.8 NC-295.01
1912B 49.5 49.5 NC-270.07	1913E 49.8 49.8 NC-276.05	19153 𐰇 50.6 𐰇 50.6 NC-284.01	19167 𐰇 50.7 𐰇 50.7 NC-290.07	1917B 𐰇 50.8 𐰇 50.8 NC-295.02
1912C 49.5 49.5 NC-271.04	1913F 49.8 49.8 NC-177.03	19154 𐰇 50.6 𐰇 50.6 NC-284.02	19168 𐰇 50.7 𐰇 50.7 NC-291.01	1917C 𐰇 50.8 𐰇 50.8 NC-296.01
1912D 49.6 49.6 NC-271.07	19140 49.9 49.9 X-1388	19155 𐰇 50.6 𐰇 50.6 NC-284.04	19169 𐰇 50.7 𐰇 50.7 NC-291.02	1917D 𐰇 50.8 𐰇 50.8 NC-296.03
1912E 49.6 49.6 NC-161.06	19141 50.4 50.4 NC-277.02	19156 𐰇 50.6 𐰇 50.6 NC-284.06	1916A 𐰇 50.7 𐰇 50.7 NC-291.03	1917E 𐰇 50.8 𐰇 50.8 NC-296.04
1912F 49.6 49.6 NC-272.02	19142 50.4 50.4 NC-277.03	19157 𐰇 50.6 𐰇 50.6 NC-134.02	1916B 𐰇 50.7 𐰇 50.7 NC-292.01	1917F 𐰇 50.8 𐰇 50.8 NC-296.05
19130 49.6 49.6 NC-272.03	19143 50.5 50.5 NC-277.04	19158 𐰇 50.6 𐰇 50.6 NC-285.01	1916C 𐰇 50.7 𐰇 50.7 NC-292.02	19180 𐰇 50.8 𐰇 50.8 NC-297.01
19131 49.6 49.6 NC-222.02	19144 50.5 50.5 NC-278.01	19159 𐰇 50.6 𐰇 50.6 NC-285.02	1916D 𐰇 50.7 𐰇 50.7 NC-292.03	19181 𐰇 50.8 𐰇 50.8 NC-297.02
19132 49.7 49.7 NC-273.05	19145 50.5 50.5 NC-278.03	1915A 50.6 50.6 NC-286.01	1916E 𐰇 50.7 𐰇 50.7 NC-292.04	19182 𐰇 50.8 𐰇 50.8 NC-297.03
19133 49.7 49.7 NC-273.06	19146 50.5 50.5 NC-278.05	1915B 50.6 50.6 NC-286.02	1916F 𐰇 50.7 𐰇 50.7 NC-292.06	19183 𐰇 50.8 𐰇 50.8 NC-298.01

19184 ゝ 50.8	莫 NC-298.02
19185 ゝ 50.8	災 NC-298.03
19186 ゝ 50.8	荃 X-1389
19187 ゝ 50.9	荅 SJ-B:006B.3
19188 ゝ 50.9	華 NC-298.05
19189 ゝ 50.10	桌 NC-298.07
1918A 火 51.6	岑 NC-299.02
1918B 火 51.6	岑 NC-299.03
1918C 火 51.7	岑 NC-299.04
1918D 火 51.7	岑 NC-299.05
1918E 火 51.7	岑 NC-299.06
1918F 火 51.8	岑 NC-300.01
19190 火 51.8	岑 NC-300.02
19191 火 51.10	奩 NC-300.04

	191A	191B	191C	191D
0	一 191A0	丨 191B0	丿 191C0	丶 191D0
1	フ 191A1	ト 191B1	㇀ 191C1	ソ 191D1
2	又 191A2	リ 191B2	イ 191C2	火 191D2
3	十 191A3	卅 191B3	𠂇 191C3	
4	ナ 191A4	𠂇 191B4	才 191C4	
5	厂 191A5	𠂇 191B5	厂 191C5	
6	コ 191A6	冂 191B6	人 191C6	
7	𠂇 191A7	𠂇 191B7	𠂇 191C7	
8	丰 191A8	𠂇 191B8	又 191C8	
9	干 191A9	山 191B9	𠂇 191C9	
A	土 191AA	口 191BA	𠂇 191CA	
B	大 191AB	日 191BB	巾 191CB	
C	丈 191AC	中 191BC	月 191CC	
D	王 191AD	田 191BD	し 191CD	
E	正 191AE	一 191BE	匕 191CE	
F	木 191AF	ノ 191BF	匕 191CF	

Jurchen radicals

- 191A0 一 JURCHEN RADICAL-01
- 191A1 フ JURCHEN RADICAL-02
- 191A2 又 JURCHEN RADICAL-03
- 191A3 十 JURCHEN RADICAL-04
- 191A4 ナ JURCHEN RADICAL-05
- 191A5 厂 JURCHEN RADICAL-06
- 191A6 フ JURCHEN RADICAL-07
- 191A7 𠂇 JURCHEN RADICAL-08
- 191A8 丰 JURCHEN RADICAL-09
- 191A9 干 JURCHEN RADICAL-10
- 191AA 土 JURCHEN RADICAL-11
- 191AB 大 JURCHEN RADICAL-12
- 191AC 丈 JURCHEN RADICAL-13
- 191AD 王 JURCHEN RADICAL-14
- 191AE 正 JURCHEN RADICAL-15
- 191AF 木 JURCHEN RADICAL-16
- 191B0 丨 JURCHEN RADICAL-17
- 191B1 ト JURCHEN RADICAL-18
- 191B2 リ JURCHEN RADICAL-19
- 191B3 卅 JURCHEN RADICAL-20
- 191B4 𠂇 JURCHEN RADICAL-21
- 191B5 𠂇 JURCHEN RADICAL-22
- 191B6 冂 JURCHEN RADICAL-23
- 191B7 𠂇 JURCHEN RADICAL-24
- 191B8 𠂇 JURCHEN RADICAL-25
- 191B9 山 JURCHEN RADICAL-26
- 191BA 口 JURCHEN RADICAL-27
- 191BB 日 JURCHEN RADICAL-28
- 191BC 中 JURCHEN RADICAL-29
- 191BD 田 JURCHEN RADICAL-30
- 191BE 一 JURCHEN RADICAL-31
- 191BF ノ JURCHEN RADICAL-32
- 191C0 𠂇 JURCHEN RADICAL-33
- 191C1 𠂇 JURCHEN RADICAL-34
- 191C2 イ JURCHEN RADICAL-35
- 191C3 𠂇 JURCHEN RADICAL-36
- 191C4 才 JURCHEN RADICAL-37
- 191C5 厂 JURCHEN RADICAL-38
- 191C6 人 JURCHEN RADICAL-39
- 191C7 𠂇 JURCHEN RADICAL-40
- 191C8 又 JURCHEN RADICAL-41
- 191C9 𠂇 JURCHEN RADICAL-42
- 191CA 𠂇 JURCHEN RADICAL-43
- 191CB 巾 JURCHEN RADICAL-44
- 191CC 月 JURCHEN RADICAL-45
- 191CD し JURCHEN RADICAL-46
- 191CE 匕 JURCHEN RADICAL-47
- 191CF 匕 JURCHEN RADICAL-48
- 191D0 丶 JURCHEN RADICAL-49
- 191D1 ソ JURCHEN RADICAL-50
- 191D2 火 JURCHEN RADICAL-51

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 West
 document: WG2
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 font: ZHJKCHIN-
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 target:

	1B10	1B11	1B12
0			
1			
2			
3			エ 1B123
4			キ 1B124
5			テ 1B125
6			
7			
8			
9			
A			
B			
C			
D			
E			
F			

Historic Hiragana digraph
























1B123 エ HIRAGANA DIGRAPH KOTO
 • represents the Japanese word “koto” (thing)
 ≈ <vertical> 3053 こ 3068 と

Historic Katakana digraph

1B124 キ KATAKANA DIGRAPH TOKI
 • represents the Japanese word “toki” (when... or time)
 ≈ 30C8 ト 30AD キ

1B125 テ KATAKANA DIGRAPH TOTE
 • represents the Japanese word “tote” (but or although)
 ≈ 30C8 ト 30C6 テ

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	1D10	1D11	1D12	1D13	1D14	1D15	1D16	1D17	1D18	1D19	1D1A	1D1B	1D1C	1D1D	1D1E	1D1F																																	
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																																													

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 strokes

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





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

Mensural rest




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

	1D25	1D26	1D27	1D28
0	 1D250	 1D260		
1	 1D251			
2	 1D252			
3	 1D253			
4	 1D254			
5	 1D255			
6	 1D256			
7	 1D257			
8	 1D258			
9	 1D259			
A	 1D25A			
B	 1D25B			
C	 1D25C			
D	 1D25D			
E	 1D25E			
F	 1D25F			

Flags

- 1D250  MUSICAL SYMBOL COMBINING FLAG-6
 - creates 256th notes
- 1D251  MUSICAL SYMBOL COMBINING FLAG-7
 - creates 512th notes
- 1D252  MUSICAL SYMBOL COMBINING FLAG-8
 - creates 1024  th notes








Rests

- 1D253  MUSICAL SYMBOL TWO HUNDRED FIFTY-SIXTH REST
- 1D254  MUSICAL SYMBOL FIVE HUNDRED TWELFTH REST
- 1D255  MUSICAL SYMBOL ONE THOUSAND TWENTY-FOURTH REST

Turkish and Arabic accidentals

- 1D256  MUSICAL SYMBOL FLAT WITH STROKE
 - = bakiye flat
 - = Arabic quarter-tone flat
- 1D257  MUSICAL SYMBOL FLAT WITH DOUBLE STROKE
 - = büyük mücenneb flat
- 1D258  MUSICAL SYMBOL ARABIC THREE QUARTER TONE FLAT
 - = Arabic three-quarter-tones flat
- 1D259  MUSICAL SYMBOL HALF SHARP WITH STROKE
 - = küçük mücenneb sharp
- 1D25A  MUSICAL SYMBOL SHARP WITH STROKE
 - = büyük mücenneb sharp

Tremolos

- 1D25B  MUSICAL SYMBOL COMBINING TREMOLO-4
 - 1D169  musical symbol combining tremolo-3
- 1D25C  MUSICAL SYMBOL COMBINING TREMOLO-5
- 1D25D  MUSICAL SYMBOL FINGERED TREMOLO-4
 - 1D16C  musical symbol fingered tremolo-3
- 1D25E  MUSICAL SYMBOL FINGERED TREMOLO-5
- 1D25F  MUSICAL SYMBOL BUZZ ROLL

Accidental

- 1D260  MUSICAL SYMBOL TRIPLE FLAT
 - 1D12B  musical symbol double flat

UTC: 2024-07-25
 UTC: 2024-11-06
 (1D260)
 contact: Kirk Miller
 document: L2/24-172
 L2/24-174
 L2/24-214
 font:
 target:

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0			Ǻ 1DF20	Ǿ 1DF30	Ǻ 1DF40	Ǿ 1DF50								Ƴ 1DFD0	ǻ 1DFE0	ƴ 1DFF0
1			Ǻ 1DF21	Ǿ 1DF31	Ǻ 1DF41	Ǿ 1DF51								Ƴ 1DFD1	ǻ 1DFE1	ƴ 1DFF1
2			Ǻ 1DF22	Ǿ 1DF32	Ǻ 1DF42	Ǿ 1DF52								Ƴ 1DFD2	ǻ 1DFE2	ƴ 1DFF2
3			Ǻ 1DF23	Ǿ 1DF33	Ǻ 1DF43	Ǿ 1DF53								Ƴ 1DFD3	ǻ 1DFE3	ƴ 1DFF3
4			Ǻ 1DF24	Ǿ 1DF34	Ǻ 1DF44	Ǿ 1DF54								Ƴ 1DFD4	ǻ 1DFE4	ƴ 1DFF4
5				Ǻ 1DF35	Ǻ 1DF45	Ǿ 1DF55								Ƴ 1DFD5	ǻ 1DFE5	ƴ 1DFF5
6				Ǻ 1DF36	Ǻ 1DF46	Ǿ 1DF56								Ƴ 1DFD6	ǻ 1DFE6	ƴ 1DFF6
7				Ǻ 1DF37	Ǻ 1DF47									Ƴ 1DFD7	ǻ 1DFE7	ƴ 1DFF7
8				Ǻ 1DF38	Ǻ 1DF48									Ƴ 1DFD8	ǻ 1DFE8	ƴ 1DFF8
9				Ǻ 1DF39	Ǻ 1DF49									Ƴ 1DFD9	ǻ 1DFE9	ƴ 1DFF9
A				Ǻ 1DF3A	Ǻ 1DF4A									Ƴ 1DFA	ǻ 1DFA	ƴ 1DFA
B			Ǻ 1DF2B	Ǿ 1DF3B	Ǻ 1DF4B									Ƴ 1DFDB	ǻ 1DFEB	ƴ 1DFFB
C			Ǻ 1DF2C	Ǿ 1DF3C	Ǻ 1DF4C									Ƴ 1DFDC	ǻ 1DFEC	ƴ 1DFFC
D			Ǻ 1DF2D	Ǿ 1DF3D	Ǻ 1DF4D									Ƴ 1DFDD	ǻ 1DFED	ƴ 1DFFD
E			Ǻ 1DF2E	Ǿ 1DF3E	Ǻ 1DF4E									Ƴ 1DFDE	ǻ 1DFEE	ƴ 1DFFE
F	Ǻ 1DF1F	Ǿ 1DF2F	Ǻ 1DF3F	Ǿ 1DF4F										Ƴ 1DFDF	ǻ 1DFEF	ƴ 1DFFF

UTC: 2024-01-25
 UTC: 2024-07-25
 UTC: 2024-11-06 (1DF40-
 1DF56 1DFD2-1DFD7
 1DFD0 1DFD1
 contact: Kirk Miller
 document: L2/24-050 L2/24-
 051 L2/24-130R L2/24-144
 L2/24-145R L2/24-146 L2/24-
 147 L2/24-234 L2/24-219
 L2/24-231
 font:
 target:

Affricate ligatures

1DF1F	ɖɛ̃	LATIN SMALL LETTER D-ETH DIGRAPH
1DF20	ɖɛ̃͡	LATIN SMALL LETTER D-LEZH DIGRAPH
1DF21	ɖɛ̃͡ʰ	LATIN SMALL LETTER D-LEZH DIGRAPH WITH RETROFLEX HOOK
1DF22	ɖ͡	LATIN SMALL LETTER TL DIGRAPH WITH BELT
1DF23	ɖ͡͡	LATIN SMALL LETTER TL DIGRAPH WITH RETROFLEX HOOK AND BELT
1DF24	t̪̯	LATIN SMALL LETTER T-THETA DIGRAPH

Ligatures of historical IPA letters

1DF2B	ɖ͡͡͡	LATIN SMALL LETTER DEZH DIGRAPH WITH CURL
1DF2C	ʈ͡͡	LATIN SMALL LETTER TESH DIGRAPH WITH CURL

IPA letters with palatal hook

1DF2D	ɖ͡	LATIN SMALL LETTER D WITH HOOK AND PALATAL HOOK
1DF2E	ɖ͡͡	LATIN SMALL LETTER DZ DIGRAPH WITH PALATAL HOOK
1DF2F	ɛ̃͡	LATIN SMALL LETTER ETH WITH PALATAL HOOK
1DF30	ɡ͡	LATIN LETTER SMALL CAPITAL G WITH PALATAL HOOK
1DF31	ɣ͡	LATIN SMALL LETTER GAMMA WITH PALATAL HOOK
1DF32	h͡	LATIN SMALL LETTER H WITH STROKE AND PALATAL HOOK
1DF33	φ͡	LATIN SMALL LETTER PHI WITH PALATAL HOOK
1DF34	q͡	LATIN SMALL LETTER Q WITH PALATAL HOOK
1DF35	ʀ͡	LATIN LETTER SMALL CAPITAL R WITH PALATAL HOOK
1DF36	ɹ͡	LATIN LETTER SMALL CAPITAL INVERTED R WITH PALATAL HOOK
1DF37	ʀ͡͡	LATIN SMALL LETTER R WITH TAIL AND PALATAL HOOK
1DF38	t͡͡	LATIN SMALL LETTER TS DIGRAPH WITH PALATAL HOOK
1DF39	v͡	LATIN SMALL LETTER V WITH HOOK AND PALATAL HOOK
1DF3A	ɣ͡͡	LATIN LETTER PHARYNGEAL VOICED FRICATIVE WITH PALATAL HOOK
1DF3B	β͡	LATIN SMALL LETTER BETA WITH PALATAL HOOK
1DF3C	θ͡	LATIN SMALL LETTER THETA WITH PALATAL HOOK
1DF3D	χ͡	LATIN SMALL LETTER CHI WITH PALATAL HOOK

IPA barred letters

1DF3E	h͡͡	LATIN SMALL LETTER BARRED TURNED H
1DF3F	w͡	LATIN SMALL LETTER BARRED W
1DF40	A͡	LATIN CAPITAL LETTER BARRED A
1DF41	a͡	LATIN SMALL LETTER BARRED A
1DF42	ə͡	LATIN SMALL LETTER BARRED OPEN O
1DF43	ɛ͡	LATIN SMALL CAPITAL BARRED E
1DF44	ɛ͡͡	LATIN SMALL LETTER BARRED OPEN E
1DF45	ɡ͡͡	LATIN SMALL LETTER G WITH STROKE AND PALATAL HOOK → 20AD ꞑ kip sign
1DF46	h͡͡	LATIN SMALL LETTER BARRED H
1DF47	h͡͡͡	LATIN SMALL LETTER BARRED H WITH HOOK
1DF48	K͡	LATIN CAPITAL LETTER BARRED K
1DF49	k͡	LATIN SMALL LETTER BARRED K

1DF4A	M͡	LATIN CAPITAL LETTER BARRED M
1DF4B	m͡	LATIN SMALL LETTER BARRED M
1DF4C	ɱ͡	LATIN SMALL LETTER BARRED M WITH HOOK
1DF4D	N͡	LATIN CAPITAL LETTER BARRED N
1DF4E	n͡	LATIN SMALL LETTER BARRED N
1DF4F	ɳ͡	LATIN SMALL LETTER BARRED ENG
1DF50	ɹ͡͡	LATIN SMALL LETTER TURNED R WITH STROKE
1DF51	V͡	LATIN CAPITAL LETTER BARRED V
1DF52	v͡	LATIN SMALL LETTER BARRED V
1DF53	Ω͡	LATIN SMALL LETTER BARRED CLOSED OMEGA
1DF54	χ͡	LATIN SMALL LETTER BARRED LATIN CHI
1DF55	y͡	LATIN SMALL LETTER Y WITH LOW STROKE
1DF56	ʔ͡	LATIN LETTER GLOTTAL STOP WITH DOUBLE STROKE

Script for phonetic transcription

1DFD0	ɣ͡͡͡	LATIN SUBSCRIPT SMALL LETTER GAMMA ≈ <sub> 0263 ɣ
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IPA modifier phonetic letters

1DFD1	ᵀ	MODIFIER LETTER SMALL CAPITAL P ≈ <sup> 1D18 P
1DFD2	ᵇ	MODIFIER LETTER SMALL B WITH STROKE ≈ <sup> 0180 ᵇ
1DFD3	ᵈ	MODIFIER LETTER SMALL D WITH STROKE ≈ <sup> 0111 ᵈ
1DFD4	ᵍ	MODIFIER LETTER SMALL G WITH STROKE ≈ <sup> 01E5 ᵍ
1DFD5	ᵇ	MODIFIER LETTER SMALL L WITH STROKE ≈ <sup> 0142 ᵇ
1DFD6	ᵇ	MODIFIER LETTER SMALL L WITH BAR ≈ <sup> 019A ᵇ
1DFD7	ᵇ	MODIFIER LETTER SMALL TURNED R WITH STROKE ≈ <sup> 1DF50 ɹ͡͡
1DFD8	ᵇ	MODIFIER LETTER SMALL BARRED TURNED H ≈ <sup> 1DF3E h͡͡
1DFD9	ᵇ	MODIFIER LETTER SMALL J WITH STROKE ≈ <sup> 0249 ᵇ
1DFDA	ᵇ	MODIFIER LETTER SMALL UPSILON WITH STROKE ≈ <sup> 1D7F ɷ
1DFDB	ᵇ	MODIFIER LETTER SMALL BARRED W ≈ <sup> 1DF3F w͡
1DFDC	ᵇ	MODIFIER LETTER SMALL N WITH LONG RIGHT LEG ≈ <sup> 019E ɲ
1DFDD	ᵇ	MODIFIER LETTER SMALL R WITH LONG LEG ≈ <sup> 027C ɽ
1DFDE	ᵇ	MODIFIER LETTER SMALL DB DIGRAPH ≈ <sup> 0238 ᵇ
1DFDF	ᵇ	MODIFIER LETTER SMALL QP DIGRAPH ≈ <sup> 0239 ᵇ
1DFE0	ɖ͡͡	MODIFIER LETTER SMALL DEZH DIGRAPH WITH CURL ≈ <sup> 1DF2B ɖ͡͡͡
1DFE1	ɖ͡͡	MODIFIER LETTER SMALL DEZH DIGRAPH WITH RETROFLEX HOOK ≈ <sup> 1DF19 ɖ͡͡͡
1DFE2	ɶ͡	MODIFIER LETTER SMALL ESH WITH CURL ≈ <sup> 0286 ɶ͡
1DFE3	ɶ͡͡	MODIFIER LETTER SMALL ESH WITH RETROFLEX HOOK ≈ <sup> 1D98 ɶ͡͡

- 1DFE4 ʄ MODIFIER LETTER SMALL TESH DIGRAPH WITH CURL
 ≈ <sup> 1DF2C ʄ̣
- 1DFE5 ʅ MODIFIER LETTER SMALL TESH DIGRAPH WITH RETROFLEX HOOK
 ≈ <sup> 1DF1C ʅ̣
- 1DFE6 ʆ MODIFIER LETTER SMALL EZH WITH CURL
 ≈ <sup> 0293 ʆ̣
- 1DFE7 ʇ MODIFIER LETTER SMALL EZH WITH RETROFLEX HOOK
 ≈ <sup> 1D9A ʇ̣

IPA modifier small capitals

- 1DFE8 ɀ MODIFIER LETTER SMALL CAPITAL D
 ≈ <sup> 1D05 ɀ
- 1DFE9 Ɂ MODIFIER LETTER SMALL CAPITAL A
 ≈ <sup> 1D00 Ɂ
- 1DFEA ɂ MODIFIER LETTER SMALL CAPITAL E
 ≈ <sup> 1D07 ɂ

IPA modifier Sinological letters

- 1DFEB Ƀ MODIFIER LETTER SMALL REVERSED R WITH FISHHOOK
 ≈ <sup> 027F Ƀ̣
- 1DFEC Ʉ MODIFIER LETTER SMALL SQUAT REVERSED ESH
 ≈ <sup> 0285 Ʉ̣
- 1DFED Ʌ MODIFIER LETTER SMALL TURNED H WITH FISHHOOK
 ≈ <sup> 02AE Ʌ̣
- 1DFEE Ɇ MODIFIER LETTER SMALL TURNED H WITH FISHHOOK AND TAIL
 ≈ <sup> 02AF Ɇ̣
- 1DFEF ɇ MODIFIER LETTER SMALL D WITH CURL
 ≈ <sup> 0221 ɇ̣
- 1DFF0 Ɉ MODIFIER LETTER SMALL L WITH CURL
 ≈ <sup> 0234 Ɉ̣
- 1DFF1 ɉ MODIFIER LETTER SMALL N WITH CURL
 ≈ <sup> 0235 ɉ̣
- 1DFF2 Ɋ MODIFIER LETTER SMALL T WITH CURL
 ≈ <sup> 0236 Ɋ̣

IPA modifier Greek letters

- 1DFF3 ɋ MODIFIER LETTER SMALL GREEK PSI
 → 107B9¹ modifier letter retroflex click with retroflex hook
 ≈ <sup> 03C8 ɋ̣
- 1DFF4 Ɍ MODIFIER LETTER SMALL GREEK OMEGA
 ≈ <sup> 03C9 Ɍ̣

IPA modifier letters with palatal hook

- 1DFF5 ɍ MODIFIER LETTER SMALL D WITH PALATAL HOOK
 ≈ <sup> 1D81 ɍ̣
- 1DFF6 Ɏ MODIFIER LETTER SMALL H WITH PALATAL HOOK
 ≈ <sup> A795 Ɏ̣
- 1DFF7 ɏ MODIFIER LETTER SMALL N WITH PALATAL HOOK
 ≈ <sup> 1D87 ɏ̣
- 1DFF8 ɐ MODIFIER LETTER SMALL S WITH PALATAL HOOK
 ≈ <sup> 1D8A ɐ̣
- 1DFF9 ɑ MODIFIER LETTER SMALL Z WITH PALATAL HOOK
 ≈ <sup> 1D8E ɑ̣

IPA modifier voiceless implosive letters

- 1DFFA Ɇ MODIFIER LETTER SMALL C WITH HOOK
 ≈ <sup> 0188 Ɇ̣
- 1DFFB ɇ MODIFIER LETTER SMALL K WITH HOOK
 ≈ <sup> 0199 ɇ̣
- 1DFFC Ɉ MODIFIER LETTER SMALL P WITH HOOK
 ≈ <sup> 01A5 Ɉ̣
- 1DFFD ɉ MODIFIER LETTER SMALL Q WITH HOOK
 ≈ <sup> 02A0 ɉ̣
- 1DFFE Ɋ MODIFIER LETTER SMALL T WITH HOOK
 ≈ <sup> 01AD Ɋ̣
- 1DFFF ɋ MODIFIER LETTER SMALL T WITH HOOK AND RETROFLEX HOOK
 ≈ <sup> 1DF09 ɋ̣

	1F10	1F11	1F12	1F13	1F14	1F15	1F16	1F17	1F18	1F19	1F1A	1F1B	1F1C	1F1D	1F1E	1F1F
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1F1AE

UTC: 2024-11-06
contact: Gen Kojitani
document: L2/24-151R
font:
target:


Symbol used in Japanese traditional calendars

Constitute a set as follows: 25D0, 1F1AE, 25D1, 25CF, 25CB, 1F7DA

Part of a six-day annotation system (Rokuyō) used for divination purpose

1F1AE ⊕ TOMOBIKI SYMBOL

- second day
- can be represented with a T-shaped or Y-shaped interior


	1F78	1F79	1F7A	1F7B	1F7C	1F7D	1F7E	1F7F
0								
1								
2								
3								
4								
5								
6								
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A						 1F7DA		
B								
C								
D								
E								
F								

UTC: 2024-11-06
contact: Gen Kojitani
document: L2/24-151R
font:
target:

Symbol used in Japanese traditional calendars

Constitute a set as follows: 25D0, 1F1AE, 25D1, 25CF, 25CB,
1F7DA

Part of a six-day annotation system (*Rokuyō*) used for
divination purpose

1F7DA  BLACK CIRCLE WITH WHITE VERTICAL BAR
• sixth day (*shakkō*)