

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

**Date:** 2024-06-26

**WG2 N5283 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: N5249R

## **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 CJK and 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. All other characters shown are either part of existing CJK or Tangut blocks (already assigned) or not planned for Unicode 17.0.

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 5843 characters.*

The following list shows all 35 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 Chisoi**

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

**18E00-1919F Jurchen**

See document WG2 N5261R

**191A0-191DF Jurchen Radicals**

See document WG2 N5278

**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

**2A700-2B73F CJK Unified Ideographs Extension C**

See document: WG2 N5255

**323B0-C3347F JK Unified Ideographs Extension J**

See document: WG2 N5257

	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: Hosesep 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  
 ≈ <super> 0567 ֆ

**Modifier letters**

*Used in dialectology for Karabakh Armenian or Artsakh  
 Armenian*

058B Ի MODIFIER LETTER ARMENIAN SMALL INI  
 ≈ <super> 056B Ի  
 058C յ MODIFIER LETTER ARMENIAN SMALL YI  
 ≈ <super> 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								
2								
3								
4								
5								
6								
7								
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								
2								
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

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

ᠮ  
1879

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

**Old Manchu Letter**

1879 ᠮᠠᠨᠴᠢ MONGOLIAN LETTER MANCHU ALTERNATE UE

	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												ß A7D2		
3														
4												ß A7D4		
5														
6														
7														
8														
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	Ɔ	LATIN CAPITAL LETTER DOUBLE THORN
A7D3	ⱪ	<reserved>
A7D4	Ɔ	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									صلى الله عليه وسلم FBD0						
1									صلى الله عليه وسلم FBD1						
2									صلى الله عليه وسلم FBD2						
3								صلى الله عليه وسلم FBC3							
4								صلى الله عليه وسلم FBC4							
5								صلى الله عليه وسلم FBC5							
6								صلى الله عليه وسلم FBC6							
7								صلى الله عليه وسلم FBC7							
8								صلى الله عليه وسلم FBC8							
9								صلى الله عليه وسلم FBC9							
A								صلى الله عليه وسلم FBCA							
B								صلى الله عليه وسلم FBCB							
C								صلى الله عليه وسلم FBCC							
D								صلى الله عليه وسلم FBCD							
E								صلى الله عليه وسلم FBCE							
F								صلى الله عليه وسلم FBCF							

	FC4	FC5	FC6	FC7	FC8	FC9	FCA	FCB	FCC	FCD	FCE	FCF	FD0	FD1
0														
1														
2														
3														
4														
5														
6														
7														
8														
9														
A														
B														
C														
D														
E														
F														

















	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	FDED	
E											الله وآله وسلم FDCE	FDD	FDEE	
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				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 107B6<sup>1</sup>
  - ≈ <super> 0287 ɹ
- 107BC ʒ MODIFIER LETTER INVERTED GLOTTAL STOP
  - historic form of 107B7<sup>1</sup>
  - ≈ <super> 0296 ʒ
- 107BD Ĉ MODIFIER LETTER STRETCHED C
  - historic form of A71D<sup>1</sup>
  - A71D<sup>1</sup> 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<sup>†</sup>
  - ≈ <super> 1DF0B ƒ

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

	1094	1095
0	𑌒 10940	𑌓 10950
1	𑌔 10941	𑌕 10951
2	𑌖 10942	𑌗 10952
3	𑌙 10943	𑌚 10953
4	𑌜 10944	𑌝 10954
5	𑌟 10945	𑌠 10955
6	𑌢 10946	𑌣 10956
7	𑌦 10947	𑌧 10957
8	𑌩 10948	𑌪 10958
9	𑌭 10949	𑌮 10959
A	𑌱 1094A	𑌲 1095A
B	𑌵 1094B	𑌶 1095B
C	𑌹 1094C	𑌺 1095C
D	𑌼 1094D	
E	𑌿 1094E	
F	𑍂 1094F	

Letters

10940	𑌒	SIDETIC LETTER N1
10941	𑌔	SIDETIC LETTER N2
10942	𑌖	SIDETIC LETTER N3
10943	𑌙	SIDETIC LETTER N4
10944	𑌜	SIDETIC LETTER N5
10945	𑌟	SIDETIC LETTER N6
10946	𑌢	SIDETIC LETTER N7
10947	𑌦	SIDETIC LETTER N8
10948	𑌩	SIDETIC LETTER N9
10949	𑌭	SIDETIC LETTER N10
1094A	𑌱	SIDETIC LETTER N11
1094B	𑌵	SIDETIC LETTER N12
1094C	𑌹	SIDETIC LETTER N13
1094D	𑌼	SIDETIC LETTER N14
1094E	𑌿	SIDETIC LETTER N15
1094F	𑍂	SIDETIC LETTER N16
10950	𑌓	SIDETIC LETTER N17
10951	𑌕	SIDETIC LETTER N18
10952	𑌗	SIDETIC LETTER N19
10953	𑌚	SIDETIC LETTER N20
10954	𑌝	SIDETIC LETTER N21
10955	𑌠	SIDETIC LETTER N22
10956	𑌣	SIDETIC LETTER N23
10957	𑌧	SIDETIC LETTER N24
10958	𑌪	SIDETIC LETTER N25
10959	𑌮	SIDETIC LETTER N26
1095A	𑌲	SIDETIC LETTER N27
1095B	𑌶	SIDETIC LETTER N28
1095C	𑌺	SIDETIC LETTER N29

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

	10EC	10ED	10EE	10EF
0		○ 10ED0		
1		وَالسَّلَامُ عَلَيْهِمَا السَّلَامُ 10ED1		
2		وَالسَّلَامُ عَلَيْهِمَا السَّلَامُ 10ED2		
3		وَالسَّلَامُ عَلَيْهِمَا السَّلَامُ 10ED3		
4		وَاللَّهُ وَاللَّهُ 10ED4		
5	ي 10EC5	وَاللَّهُ وَاللَّهُ 10ED5		
6	ي 10EC6	وَاللَّهُ وَاللَّهُ 10ED6		
7	ي 10EC7	وَاللَّهُ وَاللَّهُ 10ED7		
8		وَاللَّهُ وَاللَّهُ 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 ﷺ ARABIC LIGATURE ALAYHIM AS-SALAATU WAS-SALAAM
- 10ED3 ﷺ ARABIC LIGATURE ALAYHIMAA AS-SALAATU WAS-SALAAM
- 10ED4 ﷻ ARABIC LIGATURE QUDDISA ALLAAHU SIRRAH
- 10ED5 ﷻ ARABIC LIGATURE QUDDISA SIRRAHUM
- 10ED6 ﷻ ARABIC LIGATURE QUDDISA SIRRAHUMAA
- 10ED7 ﷻ 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  
 font:  
 target:

	11B6	11B7
0	 11B60	
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	ᱠ	TOLONG SIKI LETTER I
11DB1	ᱡ	TOLONG SIKI LETTER E
11DB2	ᱢ	TOLONG SIKI LETTER U
11DB3	ᱣ	TOLONG SIKI LETTER O
11DB4	ᱤ	TOLONG SIKI LETTER A
11DB5	ᱥ	TOLONG SIKI LETTER AA

**Consonant letters**

11DB6	ᱦ	TOLONG SIKI LETTER PA
11DB7	ᱧ	TOLONG SIKI LETTER PHA
11DB8	ᱨ	TOLONG SIKI LETTER BA
11DB9	ᱩ	TOLONG SIKI LETTER BHA
11DBA	ᱪ	TOLONG SIKI LETTER MA
11DBB	ᱫ	TOLONG SIKI LETTER TA
11DBC	ᱬ	TOLONG SIKI LETTER THA
11DBD	ᱭ	TOLONG SIKI LETTER DA
11DBE	ᱮ	TOLONG SIKI LETTER DHA
11DBF	ᱯ	TOLONG SIKI LETTER NA
11DC0	ᱰ	TOLONG SIKI LETTER TTA
11DC1	ᱱ	TOLONG SIKI LETTER TTHA
11DC2	ᱲ	TOLONG SIKI LETTER DDA
11DC3	ᱳ	TOLONG SIKI LETTER DDHA
11DC4	ᱴ	TOLONG SIKI LETTER NNA
11DC5	ᱵ	TOLONG SIKI LETTER CA
11DC6	ᱶ	TOLONG SIKI LETTER CHA
11DC7	ᱷ	TOLONG SIKI LETTER JA
11DC8	ᱸ	TOLONG SIKI LETTER JHA
11DC9	ᱹ	TOLONG SIKI LETTER NYA
11DCA	ᱺ	TOLONG SIKI LETTER KA
11DCB	ᱻ	TOLONG SIKI LETTER KHA
11DCC	ᱼ	TOLONG SIKI LETTER GA
11DCD	ᱽ	TOLONG SIKI LETTER GHA
11DCE	᱾	TOLONG SIKI LETTER NGA
11DCF	᱿	TOLONG SIKI LETTER YA
11DD0	ᱠ	TOLONG SIKI LETTER RA
11DD1	ᱡ	TOLONG SIKI LETTER LA
11DD2	ᱢ	TOLONG SIKI LETTER VA
11DD3	ᱣ	TOLONG SIKI LETTER NNYA
11DD4	ᱤ	TOLONG SIKI LETTER SA
11DD5	ᱥ	TOLONG SIKI LETTER HA
11DD6	ᱦ	TOLONG SIKI LETTER XA
11DD7	ᱧ	TOLONG SIKI LETTER RRA
11DD8	ᱨ	TOLONG SIKI LETTER RRHA

**Special marks**

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

**Auspicious sign**

11ddb	ᱠ	TOLONG SIKI UNGGA
-------	---	-------------------

**Digits**

11DE0	ᱠ	TOLONG SIKI DIGIT ZERO
11DE1	ᱡ	TOLONG SIKI DIGIT ONE
11DE2	ᱢ	TOLONG SIKI DIGIT TWO
11DE3	ᱣ	TOLONG SIKI DIGIT THREE
11DE4	ᱤ	TOLONG SIKI DIGIT FOUR
11DE5	ᱥ	TOLONG SIKI DIGIT FIVE
11DE6	ᱦ	TOLONG SIKI DIGIT SIX

11DE7	ᱧ	TOLONG SIKI DIGIT SEVEN
11DE8	ᱨ	TOLONG SIKI DIGIT EIGHT
11DE9	ᱩ	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	𑄣 16D8C	𑄤 16D9C	
D	𑄥 16D8D	𑄦 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	𑄣	CHISOI LETTER MA
16D8D	𑄥	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	𑄠	CHISOI LETTER NYA
16D94	𑄡	CHISOI LETTER NGA
16D95	𑄣	CHISOI LETTER CA
16D96	𑄥	CHISOI LETTER JA
16D97	𑄦	CHISOI LETTER PA
16D98	𑄙	CHISOI SIGN ANUSVARA
16D99	𑄜	CHISOI LETTER YA
16D9A	𑄟	CHISOI LETTER DDA
16D9B	𑄠	CHISOI LETTER TTA
16D9C	𑄣	CHISOI LETTER JARAHA
16D9D	𑄦	CHISOI SIGN SISO



















































• a consonant vowel-killer

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

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























































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

**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	𐞋
17065   2.10 L2008-2985	𐞌	17079   2.10 L2008-2977	𐞍	1708D   2.12 L2008-1893	𐞎	170A1   2.12 L2008-2555	𐞏	170B5   2.13 L2008-1924	𐞐
17066   2.10 L2008-3506	𐞑	1707A   2.10 L2008-2908	𐞒	1708E   2.12 L2008-2387	𐞓	170A2   2.12 L2008-2566	𐞔	170B6   2.13 L2008-2568	𐞕
17067   2.10 L2008-1929	𐞖	1707B   2.10 L2008-2704	𐞗	1708F   2.12 L2008-3519	𐞘	170A3   2.12 L2008-2712	𐞙	170B7   2.13 L2008-3758	𐞚
17068   2.10 L2008-1973	𐞛	1707C   2.11 L2008-1976	𐞜	17090   2.12 L2008-2831	𐞝	170A4   2.12 L2008-1971	𐞞	170B8   2.13 L2008-3508	𐞟
17069   2.10 L2008-2988	𐞠	1707D   2.11 L2008-2832	𐞡	17091   2.12 L2008-3496	𐞢	170A5   2.12 L2008-1926	𐞣	170B9   2.13 L2008-2987	𐞤
1706A   2.10 L2008-1982	𐞥	1707E   2.11 L2008-2940	𐞦	17092   2.12 L2008-3462	𐞧	170A6   2.12 L2008-3764	𐞨	170BA   2.13 L2008-2922	𐞩
1706B   2.10 L2008-2382	𐞫	1707F   2.11 L2008-2957	𐞬	17093   2.12 L2008-2838	𐞭	170A7   2.12 L2008-2937	𐞮	170BB   2.14 L2008-1983	𐞯
1706C   2.10 L2008-2559	𐞱	17080   2.11 L2008-2839	𐞲	17094   2.12 L2008-2572	𐞳	170A8   2.13 L2008-2943	𐞴	170BC   2.14 L2008-2560	𐞵
1706D   2.10 L2008-1955	𐞷	17081   2.11 L2008-1974	𐞸	17095   2.12 L2008-3518	𐞹	170A9   2.13 L2008-2714	𐞺	170BD   2.14 L2008-3452	𐞻
1706E   2.10 L2008-3465	𐞽	17082   2.11 L2008-2385	𐞿	17096   2.12 L2008-2383	𐟀	170AA   2.13 L2008-2969	𐟁	170BE   2.14 L2008-2918	𐟂
1706F   2.10 L2008-1953	𐟃	17083   2.11 L2008-3461	𐟄	17097   2.12 L2008-1970	𐟅	170AB   2.13 L2008-2986	𐟆	170BF   2.14 L2008-1930	𐟇
17070   2.10 N1966-039-096	𐟈	17084   2.11 L2008-1923	𐟉	17098   2.12 L2008-3509	𐟊	170AC   2.13 L2008-2904	𐟋	170C0   2.14 L2008-1933	𐟌
17071   2.10 L2008-2372	𐟎	17085   2.11 L2008-2384	𐟏	17099   2.12 L2008-2365	𐟐	170AD   2.13 L2008-1897	𐟑	170C1   2.14 L2008-3515	𐟒
17072   2.10 L2008-2563	𐟓	17086   2.11 L2008-2939	𐟔	1709A   2.12 L2008-1905	𐟕	170AE   2.13 L2008-1898	𐟖	170C2   2.15 L2008-2818	𐟗
17073   2.10 L2008-2822	𐟘	17087   2.11 L2008-2554	𐟙	1709B   2.12 L2008-2828	𐟚	170AF   2.13 L2008-3473	𐟛	170C3   2.15 L2008-1928	𐟜
17074   2.10 L2008-2980	𐟞	17088   2.11 L2008-2920	𐟟	1709C   2.12 L2008-1900	𐟠	170B0   2.13 L2008-2945	𐟡	170C4   2.15 L2008-2989	𐟢
17075   2.10 L2008-2958	𐟣	17089   2.11 L2008-2970	𐟤	1709D   2.12 L2008-2711	𐟥	170B1   2.13 L2008-3467	𐟦	170C5   2.16 L2008-3468	𐟧
17076   2.10 L2008-1956	𐟩	1708A   2.11 L2008-1927	𐟪	1709E   2.12 L2008-1966	𐟫	170B2   2.13 L2008-2556	𐟬	170C6   2.16 L2008-1894	𐟭
17077   2.10 L2008-1922	𐟰	1708B   2.11 L2008-2944	𐟱	1709F   2.12 L2008-1954	𐟲	170B3   2.13 L2008-3471	𐟳	170C7   2.16 L2008-2551	𐟴

170C8   2.16 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	𐞳	170E4 ↳ 9.9 L2008-3416	𐞴	170F8 ↳ 9.12 L2008-3413	𐞵	1710C = 11.11 L2008-5995	𐞶	17120 ┌ 12.8 L2008-4524	𐞷
170D1 ┌ 4.7 L2008-1627	𐞹	170E5 ↳ 9.9 L2008-3739	𐞺	170F9 ↳ 9.13 L2008-2695	𐞻	1710D = 11.11 L2008-6001	𐞼	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	𐞇	171A4    17.13 L2008-1913	𐞇	171B8    17.15 L2008-2371	𐞇	171CC + 26.9 L2008-3812	𐞇	171E0 = 28.8 L2008-1020	𐞇
17191    17.12 L2008-2964	𐞈	171A5    17.13 L2008-1917	𐞈	171B9    17.15 L2008-3500	𐞈	171CD + 26.9 L2008-3834	𐞈	171E1 = 28.8 L2008-1158	𐞈
17192    17.12 L2008-1901	𐞉	171A6    17.13 L2008-2395	𐞉	171BA    17.15 L2008-2965	𐞉	171CE + 26.10 L2008-3815	𐞉	171E2 = 28.8 L2008-0911	𐞉
17193    17.12 L2008-1908	𐞊	171A7    17.13 L2008-3457	𐞊	171BB    17.15 L2008-3455	𐞊	171CF + 26.10 L2008-3831	𐞊	171E3 = 28.9 L2008-1524	𐞊
17194    17.12 L2008-2819	𐞋	171A8    17.13 L2008-2968	𐞋	171BC    17.15 L2008-3501	𐞋	171D0 + 26.10 L2008-3832	𐞋	171E4 = 28.9 L2008-1143	𐞋
17195    17.12 L2008-2378	𐞌	171A9    17.13 L2008-2703	𐞌	171BD    17.16 L2008-2552	𐞌	171D1 + 26.11 L2008-3839	𐞌	171E5 = 28.9 L2008-1159	𐞌
17196    17.12 L2008-3760	𐞍	171AA    17.13 L2008-3769	𐞍	171BE    17.16 L2008-2557	𐞍	171D2 + 26.11 L2008-3841	𐞍	171E6 = 28.9 L2008-1000	𐞍
17197    17.12 L2008-2966	𐞎	171AB    17.13 L2008-1946	𐞎	171BF    17.16 L2008-2916	𐞎	171D3 + 26.11 L2008-3837	𐞎	171E7 = 28.9 L2008-1179	𐞎
17198    17.12 L2008-1916	𐞏	171AC    17.14 L2008-1902	𐞏	171C0    17.16 L2008-2719	𐞏	171D4 + 26.12 L2008-3827	𐞏	171E8 = 28.10 L2008-1178	𐞏
17199    17.12 L2008-2706	𐞐	171AD    17.14 L2008-2356	𐞐	171C1    17.18 L2008-3504	𐞐	171D5 + 26.12 L2008-3840	𐞐	171E9 = 28.10 L2008-1549	𐞐
1719A    17.13 L2008-1968	𐞑	171AE    17.14 L2008-2912	𐞑	171C2    17.18 L2008-2967	𐞑	171D6 + 26.12 L2008-3826	𐞑	171EA = 28.10 L2008-1144	𐞑
1719B    17.13 L2008-1951	𐞒	171AF    17.14 L2008-3479	𐞒	171C3    19.8 L2008-4648	𐞒	171D7 + 26.13 L2008-3838	𐞒	171EB = 28.10 L2008-1147	𐞒
1719C    17.13 L2008-3761	𐞓	171B0    17.14 L2008-3502	𐞓	171C4    19.8 L2008-4559	𐞓	171D8 + 26.13 L2008-3835	𐞓	171EC = 28.10 L2008-0928	𐞓
1719D    17.13 L2008-2934	𐞔	171B1    17.14 L2008-3503	𐞔	171C5    21.6 L2008-4560	𐞔	171D9 + 26.15 L2008-3833	𐞔	171ED = 28.10 L2008-1559	𐞔
1719E    17.13 L2008-1945	𐞕	171B2    17.14 L2008-1912	𐞕	171C6    22.8 L2008-2017	𐞕	171DA + 27.7 L2008-4947	𐞕	171EE = 28.10 L2008-1067	𐞕
1719F    17.13 L2008-1903	𐞖	171B3    17.14 L2008-1896	𐞖	171C7    22.8 L2008-3538	𐞖	171DB + 27.8 L2008-4856	𐞖	171EF = 28.10 L2008-0978	𐞖
171A0    17.13 L2008-2366	𐞗	171B4    17.14 L2008-3476	𐞗	171C8    22.9 L2008-2730	𐞗	171DC + 27.10 L2008-5014	𐞗	171F0 = 28.11 L2008-1215	𐞗
171A1    17.13 L2008-2379	𐞘	171B5    17.14 L2008-3464	𐞘	171C9    22.13 L2008-2431	𐞘	171DD + 27.16 L2008-4689	𐞘	171F1 = 28.11 L2008-1188	𐞘
171A2    17.13 L2008-3478	𐞙	171B6    17.14 L2008-3480	𐞙	171CA + 28.7 L2008-3836	𐞙	171DE = 28.7 L2008-1501	𐞙	171F2 = 28.11 L2008-1488	𐞙
171A3    17.13 L2008-2558	𐞚	171B7    17.14 L2008-2935	𐞚	171CB + 26.8 L2008-3818	𐞚	171DF + 28.7 L2008-1335	𐞚	171F3 = 28.11 L2008-1525	𐞚

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

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

17384 𐞇 50.7 L2008-4078	17398 𐞇 52.5 L2008-0785	173AC 𐞇 54.12 L2008-1938	173C0 𐞇 65.9 L2008-2723	173D4 𐞇 68.10 L2008-3350
17385 𐞇 50.7 L2008-4081	17399 𐞇 52.7 L2008-0335	173AD 𐞇 54.12 L2008-1892	173C1 𐞇 65.10 L2008-1999	173D5 𐞇 68.10 L2008-2774
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17647 𐄋 99.11 L2008-1008	1765B 𐄈 99.12 L2008-1005	1766F 𐄉 101.9 L2008-0845	17683 𐄊 106.6 L2008-4143	17697 𐄋 106.10 L2008-4277
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176AA ** 106.11 L2008-4302	𐰇𐰲	176BE ** 106.12 L2008-4199	𐰇𐰳	176D2 ** 106.12 L2008-4400	𐰇𐰴	176E6 ** 106.13 L2008-4416	𐰇𐰵	176FA ** 106.13 L2008-4291	𐰇𐰵
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177D4 𐞋 106.21 L2008-4233	177E8 𐞇 108.10 L2008-1770	177FC 𐞇 111.11 L2008-0180	17810 𐞇 112.9 L2008-4551	17824 𐞇 112.10 L2008-4581
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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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17962 𐞇 141.11 L2008-3636	17976 𐞇 141.11 L2008-2682	1798A 𐞇 141.12 L2008-2232	1799E 𐞇 141.12 L2008-2663	179B2 𐞇 141.12 L2008-2618
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1796F 𐞇 141.11 L2008-3146	17983 𐞇 141.11 L2008-3617	17997 𐞇 141.12 L2008-2670	179AB 𐞇 141.12 L2008-3316	179BF 𐞇 141.12 L2008-3803
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17B65 𐞇 156.9 L2008-3855	17B79 𐞇 165.6 L2008-5528	17B8D 𐞇 165.12 L2008-5260	17BA1 𐞇 167.8 L2008-5510	17BB5 𐞇 167.11 L2008-5513
17B66 𐞇 156.16 L2008-3930	17B7A 𐞇 165.7 L2008-5119	17B8E 𐞇 165.12 L2008-5076	17BA2 𐞇 167.8 L2008-5519	17BB6 𐞇 167.11 L2008-5515
17B67 𐞇 157.10 L2008-4009	17B7B 𐞇 165.7 L2008-5522	17B8F 𐞇 165.12 L2008-5351	17BA3 𐞇 167.9 L2008-5432	17BB7 𐞇 167.11 L2008-5512



17BB8 𐞁 167.11 L2008-5274	17BCC 𐞁 167.16 L2008-5521	17BE0 𐞁 171.9 L2008-5197	17BF4 𐞁 173.10 L2008-5399	17C08 𐞁 174.8 L2008-5629
17BB9 𐞁 167.12 L2008-5108	17BCD 𐞁 167.16 L2008-5361	17BE1 𐞁 171.10 L2008-5174	17BF5 𐞁 173.10 L2008-5326	17C09 𐞁 174.9 L2008-5238
17BBA 𐞁 167.12 L2008-5105	17BCE 𐞁 167.16 L2008-5518	17BE2 𐞁 171.10 L2008-5746	17BF6 𐞁 173.10 L2008-5405	17C0A 𐞁 174.9 L2008-5181
17BBB 𐞁 167.12 L2008-5278	17BCF 𐞁 167.17 L2008-5270	17BE3 𐞁 171.12 L2008-6070	17BF7 𐞁 173.10 L2008-5762	17C0B 𐞁 174.9 L2008-5438
17BBC 𐞁 167.12 L2008-5703	17BD0 𐞁 169.8 L2008-5962	17BE4 𐞁 171.12 L2008-5446	17BF8 𐞁 173.10 L2008-5738	17C0C 𐞁 174.9 L2008-5331
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
17BBE 𐞁 167.13 L2008-5275	17BD2 𐞁 169.12 L2008-5964	17BE6 𐞁 172.8 L2008-4872	17BFA 𐞁 173.10 L2008-5658	17C0E 𐞁 174.12 L2008-5398
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
17BC0 𐞁 167.13 L2008-5277	17BD4 𐞁 170.5 L2008-5874	17BE8 𐞁 172.10 L2008-4713	17BFC 𐞁 173.11 L2008-5185	17C10 𐞁 175.15 L2008-0781
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
17BC6 𐞁 167.14 L2008-5520	17BDA 𐞁 170.12 L2008-5980	17BEE 𐞁 173.8 L2008-5625	17C02 𐞁 173.12 L2008-5595	17C16 𐞁 177.9 L2008-0478
17BC7 𐞁 167.14 L2008-5106	17BDB 𐞁 170.12 L2008-5912	17BEF 𐞁 173.8 L2008-5588	17C03 𐞁 173.13 L2008-5186	17C17 𐞁 177.9 L2008-1084
17BC8 𐞁 167.14 L2008-5516	17BDC 𐞁 170.16 L2008-5893	17BF0 𐞁 173.9 L2008-5327	17C04 𐞁 173.15 L2008-5187	17C18 𐞁 177.10 L2008-1097
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
17BCA 𐞁 167.15 L2008-5110	17BDE 𐞁 171.6 L2008-5433	17BF2 𐞁 173.9 L2008-5626	17C06 𐞁 174.7 L2008-5167	17C1A 𐞁 177.10 L2008-0755
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17C1E 𐞇 177.11 L2008-0176	17C32 𐞇 182.9 N1966-190-053	17C46 𐞇 184.13 L2008-0395	17C5A 𐞇 185.11 L2008-1071	17C6E 𐞇 185.12 L2008-1301
17C1F 𐞇 177.11 L2008-0175	17C33 𐞇 182.10 L2008-1370	17C47 𐞇 184.13 L2008-0886	17C5B 𐞇 185.11 L2008-0996	17C6F 𐞇 185.12 L2008-1157
17C20 𐞇 177.11 L2008-1011	17C34 𐞇 182.10 L2008-1688	17C48 𐞇 184.13 L2008-1477	17C5C 𐞇 185.11 L2008-0922	17C70 𐞇 185.12 L2008-1271
17C21 𐞇 177.12 L2008-0963	17C35 𐞇 182.11 L2008-0336	17C49 𐞇 184.14 L2008-1785	17C5D 𐞇 185.11 L2008-1002	17C71 𐞇 185.12 L2008-1100
17C22 𐞇 177.12 L2008-0761	17C36 𐞇 182.16 S1968-4699	17C4A 𐞇 184.14 L2008-0608	17C5E 𐞇 185.11 L2008-1300	17C72 𐞇 185.12 L2008-1072
17C23 𐞇 177.12 L2008-1012	17C37 𐞇 184.7 L2008-1431	17C4B 𐞇 184.14 L2008-1878	17C5F 𐞇 185.11 L2008-1226	17C73 𐞇 185.12 L2008-1022
17C24 𐞇 177.13 L2008-1125	17C38 𐞇 184.9 L2008-0390	17C4C 𐞇 184.15 L2008-1799	17C60 𐞇 185.11 L2008-0929	17C74 𐞇 185.12 L2008-1162
17C25 𐞇 177.13 L2008-1649	17C39 𐞇 184.9 L2008-1476	17C4D 𐞇 184.15 L2008-0419	17C61 𐞇 185.11 L2008-1155	17C75 𐞇 185.12 L2008-0927
17C26 𐞇 177.14 L2008-1595	17C3A 𐞇 184.9 L2008-0722	17C4E 𐞇 185.6 L2008-0988	17C62 𐞇 185.11 L2008-1452	17C76 𐞇 185.12 L2008-0979
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17C28 𐞇 177.15 L2008-1844	17C3C 𐞇 184.9 L2008-1788	17C50 𐞇 185.8 L2008-0913	17C64 𐞇 185.11 L2008-1515	17C78 𐞇 185.13 L2008-1074
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
17C2D 𐞇 181.13 L2008-1040	17C41 𐞇 184.11 L2008-0826	17C55 𐞇 185.10 L2008-0968	17C69 𐞇 185.12 L2008-1091	17C7D 𐞇 185.13 L2008-1092
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
17C2F 𐞇 182.8 L2008-1251	17C43 𐞇 184.11 L2008-0827	17C57 𐞇 185.10 L2008-1518	17C6B 𐞇 185.12 L2008-1447	17C7F 𐞇 185.13 L2008-0972

17C80 ↔ 185.13 𐞇 L2008-1414	17C94 ↔ 185.14 𐞇 L2008-1302	17CA8 ↔ 185.16 𐞇 L2008-1461	17CBC ↔ 185.19 𐞇 L2008-1166	17CD0 𐞇 190.12 𐞇 L2008-0892
17C81 ↔ 185.13 𐞇 L2008-1208	17C95 ↔ 185.14 𐞇 L2008-1496	17CA9 ↔ 185.16 𐞇 L2008-0925	17CBD ↔ 185.21 𐞇 L2008-1109	17CD1 𐞇 192.8 𐞇 L2008-5859
17C82 ↔ 185.13 𐞇 L2008-1228	17C96 ↔ 185.14 𐞇 L2008-1060	17CAA ↔ 185.16 𐞇 L2008-1023	17CBE 𐞇 187.6 𐞇 L2008-5933	17CD2 𐞇 192.8 𐞇 L2008-5880
17C83 ↔ 185.13 𐞇 L2008-1163	17C97 ↔ 185.14 𐞇 L2008-1554	17CAB ↔ 185.16 𐞇 L2008-1471	17CBF ↔ 188.10 𐞇 L2008-4070	17CD3 𐞇 192.9 𐞇 L2008-5994
17C84 ↔ 185.13 𐞇 L2008-1481	17C98 ↔ 185.14 𐞇 L2008-1403	17CAC ↔ 185.16 𐞇 L2008-1548	17CC0 ↔ 188.11 𐞇 L2008-4074	17CD4 𐞇 192.10 𐞇 L2008-5988
17C85 ↔ 185.13 𐞇 L2008-1539	17C99 ↔ 185.14 𐞇 L2008-1077	17CAD ↔ 185.16 𐞇 L2008-1032	17CC1 ↔ 188.13 𐞇 L2008-4068	17CD5 𐞇 192.11 𐞇 L2008-5967
17C86 ↔ 185.13 𐞇 L2008-1303	17C9A ↔ 185.15 𐞇 L2008-1248	17CAE ↔ 185.16 𐞇 L2008-1437	17CC2 ↔ 188.14 𐞇 L2008-4061	17CD6 𐞇 192.13 𐞇 L2008-5861
17C87 ↔ 185.13 𐞇 L2008-0923	17C9B ↔ 185.15 𐞇 L2008-1341	17CAF ↔ 185.16 𐞇 L2008-1344	17CC3 𐞇 189.8 𐞇 L2008-1551	17CD7 𐞇 193.5 𐞇 S1968-5379
17C88 ↔ 185.13 𐞇 L2008-0933	17C9C ↔ 185.15 𐞇 L2008-0950	17CB0 ↔ 185.17 𐞇 L2008-1342	17CC4 𐞇 189.9 𐞇 L2008-0842	17CD8 𐞇 193.6 𐞇 L2008-1277
17C89 ↔ 185.13 𐞇 L2008-1075	17C9D ↔ 185.15 𐞇 L2008-0951	17CB1 ↔ 185.17 𐞇 L2008-1164	17CC5 𐞇 189.9 𐞇 L2008-0463	17CD9 𐞇 193.7 𐞇 L2008-6011
17C8A ↔ 185.13 𐞇 L2008-0986	17C9E ↔ 185.15 𐞇 L2008-1093	17CB2 ↔ 185.17 𐞇 L2008-0949	17CC6 𐞇 189.10 𐞇 L2008-1839	17CDA 𐞇 193.7 𐞇 L2008-0822
17C8B ↔ 185.13 𐞇 L2008-1529	17C9F ↔ 185.15 𐞇 L2008-1343	17CB3 ↔ 185.17 𐞇 L2008-1254	17CC7 𐞇 189.11 𐞇 L2008-0466	17CDB 𐞇 193.8 𐞇 L2008-0244
17C8C ↔ 185.13 𐞇 L2008-1530	17CA0 ↔ 185.15 𐞇 L2008-1364	17CB4 ↔ 185.17 𐞇 L2008-1165	17CC8 𐞇 189.12 𐞇 L2008-0639	17CDC 𐞇 193.8 𐞇 L2008-0374
17C8D ↔ 185.14 𐞇 L2008-0980	17CA1 ↔ 185.15 𐞇 L2008-1547	17CB5 ↔ 185.17 𐞇 L2008-1122	17CC9 𐞇 190.9 𐞇 L2008-1564	17CDD 𐞇 193.8 𐞇 L2008-0863
17C8E ↔ 185.14 𐞇 L2008-0973	17CA2 ↔ 185.15 𐞇 L2008-1304	17CB6 ↔ 185.18 𐞇 L2008-1209	17CCA 𐞇 190.10 𐞇 L2008-0843	17CDE 𐞇 193.8 𐞇 L2008-1709
17C8F ↔ 185.14 𐞇 L2008-0924	17CA3 ↔ 185.15 𐞇 L2008-1076	17CB7 ↔ 185.18 𐞇 L2008-1211	17CCB 𐞇 190.10 𐞇 L2008-0471	17CDF 𐞇 193.8 𐞇 L2008-1720
17C90 ↔ 185.14 𐞇 L2008-1111	17CA4 ↔ 185.15 𐞇 L2008-0971	17CB8 ↔ 185.18 𐞇 L2008-0952	17CCC 𐞇 190.10 𐞇 L2008-1840	17CE0 𐞇 193.8 𐞇 L2008-0813
17C91 ↔ 185.14 𐞇 L2008-1450	17CA5 ↔ 185.15 𐞇 L2008-1287	17CB9 ↔ 185.18 𐞇 L2008-1078	17CCD 𐞇 190.11 𐞇 L2008-1563	17CE1 𐞇 193.8 𐞇 L2008-0245
17C92 ↔ 185.14 𐞇 L2008-1038	17CA6 ↔ 185.15 𐞇 L2008-1331	17CBA ↔ 185.19 𐞇 L2008-1365	17CCE 𐞇 190.11 𐞇 L2008-1842	17CE2 𐞇 193.9 𐞇 L2008-0303
17C93 ↔ 185.14 𐞇 L2008-1340	17CA7 ↔ 185.16 𐞇 L2008-1380	17CBB ↔ 185.19 𐞇 L2008-1394	17CCF 𐞇 190.11 𐞇 L2008-1565	17CE3 𐞇 193.9 𐞇 L2008-0275

17CE4 𐞇 193.9 L2008-1356	17CF8 𐞇 194.10 L2008-1792	17D0C 𐞇 198.9 L2008-4443	17D20 𐞇 200.12 L2008-2528	17D34 𐞇 206.11 L2008-0140
17CE5 𐞇 193.9 L2008-1324	17CF9 𐞇 194.11 L2008-1797	17D0D 𐞇 199.5 L2008-1513	17D21 𐞇 200.12 L2008-3399	17D35 𐞇 206.12 L2008-0124
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17CE8 𐞇 193.10 L2008-0562	17CFC 𐞇 194.13 L2008-0397	17D10 𐞇 200.8 L2008-2320	17D24 𐞇 200.16 L2008-3747	17D38 𐞇 206.13 L2008-0054
17CE9 𐞇 193.10 L2008-1668	17CFD 𐞇 195.8 L2008-0636	17D11 𐞇 200.8 L2008-3400	17D25 𐞇 204.9 L2008-3412	17D39 𐞇 206.13 L2008-0127
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17CEB 𐞇 193.10 L2008-1738	17CFF 𐞇 195.8 L2008-1575	17D13 𐞇 200.8 L2008-3426	17D27 𐞇 204.9 L2008-1498	17D3B 𐞇 206.13 L2008-0110
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17CED 𐞇 193.11 L2008-1857	17D01 𐞇 195.9 L2008-1560	17D15 𐞇 200.9 L2008-2531	17D29 𐞇 204.9 L2008-1505	17D3D 𐞇 206.13 L2008-0011
17CEE 𐞇 193.13 L2008-0378	17D02 𐞇 195.9 L2008-1572	17D16 𐞇 200.9 L2008-2694	17D2A 𐞇 204.11 L2008-3396	17D3E 𐞇 206.13 L2008-0040
17CEF 𐞇 193.14 L2008-1776	17D03 𐞇 195.10 L2008-0468	17D17 𐞇 200.10 L2008-2330	17D2B 𐞇 204.12 L2008-3006	17D3F 𐞇 206.13 L2008-0105
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17CF2 𐞇 194.9 L2008-0392	17D06 𐞇 195.11 L2008-1556	17D1A 𐞇 200.10 L2008-3427	17D2E 𐞇 204.17 L2008-3017	17D42 𐞇 206.14 L2008-0111
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17CF4 𐞇 194.10 L2008-0411	17D08 𐞇 196.10 L2008-1099	17D1C 𐞇 200.11 L2008-3743	17D30 𐞇 206.8 L2008-0037	17D44 𐞇 206.14 L2008-0103
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17CF6 𐞇 194.10 L2008-1456	17D0A 𐞇 196.11 L2008-0759	17D1E 𐞇 200.12 L2008-2540	17D32 𐞇 206.10 L2008-0071	17D46 𐞇 206.14 L2008-0113
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17D48 𐄎 206.14 L2008-0029	17D5C 𐄎 206.15 L2008-0133	17D70 𐄎 206.17 L2008-0078	17D84 𐄎 210.11 L2008-0704	17D98 𐄎 214.13 L2008-1039
17D49 𐄎 206.14 L2008-0060	17D5D 𐄎 206.15 L2008-0115	17D71 𐄎 206.19 L2008-0058	17D85 𐄎 210.11 L2008-1354	17D99 𐄎 215.9 L2008-0514
17D4A 𐄎 206.14 L2008-0125	17D5E 𐄎 206.15 L2008-0106	17D72 𐄎 206.19 L2008-0023	17D86 𐄎 210.11 L2008-1256	17D9A 𐄎 215.12 L2008-0213
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17D4C 𐄎 206.14 L2008-0149	17D60 𐄎 206.15 L2008-0138	17D74 𐄎 207.10 L2008-1283	17D88 𐄎 210.11 L2008-1757	17D9C 𐄎 216.9 L2008-0905
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18715 𐞇 659.12 L2008-1617	18729 𐞇 667.14 L2008-0253	1873D 𐞇 675.14 L2008-0254	18751 𐞇 679.14 L2008-3770	18765 𐞇 690.12 L2008-5615
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187E0 𐞇 746.12 L2008-1338	187F4 𐞇 73.11 UTN42-008	
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187E2 𐞇 746.17 L2008-0373	187F6 𐞇 79.14 UTN42-010	
187E3 𐞇 748.12 L2008-0930	187F7 𐞇 79.19 UTN42-011	
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187E5 𐞇 750.13 L2008-1888	187F9 𐞇 267.9 N5217-02	
187E6 𐞇 750.18 L2008-3301	187FA 𐞇 75.19 N5217-03	
187E7 𐞇 751.18 L2008-5794	187FB 𐞇 490.12 N5217-04	



18D00 𠂇 17.7 L2008-3489	𠂇	18D14 𠂇 167.15 N5217-20	𠂇
18D01 𠂇 87.9 L2008-1667	𠂇	18D15 𠂇 462.11 N5217-21	𠂇
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
18D05 𠂇 316.10 L2008-1318	𠂇	18D19 𠂇 141.19 N5217-25	𠂇
18D06 𠂇 316.11 L2008-1735	𠂇	18D1A 𠂇 75.13 N5217-26	𠂇
18D07 𠂇 485.12 L2008-1106	𠂇	18D1B 𠂇 36.7 N5217-27	𠂇
18D08 𠂇 674.14 L2008-4456	𠂇	18D1C 𠂇 141.9 N5217-28	𠂇
18D09 𠂇 590.14 N5217-09	𠂇		
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		

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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	𐅙 18D8C	𐅚 18D9C	𐅛 18DAC	𐅜 18DBC	𐅝 18DCC	𐅞 18DDC	𐅟 18DEC	
D	𐅠 18D8D	𐅡 18D9D	𐅢 18DAD	𐅣 18DBD	𐅤 18DCD	𐅥 18DDD	𐅦 18DED	
E	𐅧 18D8E	𐅨 18D9E	𐅩 18DAE	𐅪 18DBE	𐅫 18DCE	𐅬 18DDE	𐅭 18DEE	
F	𐅯 18D8F	𐅰 18D9F	𐅱 18DAF	𐅲 18DBF	𐅳 18DCF	𐅴 18DDF	𐅵 18DEF	

UTC: 2023-11-02  
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 and Name. Rows include 18D80 (TANGUT COMPONENT-769, seven strokes) and 18D81 (TANGUT COMPONENT-770, three strokes).

One-stroke components

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

Two-stroke component

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

Three-stroke component

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

Four-stroke components

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

Five-stroke components

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

Six-stroke components

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

Seven-stroke components

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

Eight-stroke components

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

Nine-stroke components

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

Ten-stroke components

Table with 2 columns: Component ID and Name. Rows include 18DD9 (TANGUT COMPONENT-858) through 18DE6 (TANGUT COMPONENT-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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18E00 - 1.3 𠂇 002.02	18E14 - 1.6 𠂈 010.01	18E28 - 1.7 𠂉 014.04	18E3C - 2.4 𠂊 020.01	18E50 + 4.4 𠂋 084.04
18E01 - 1.3 𠂌 002.04	18E15 - 1.6 𠂍 273.03	18E29 - 1.7 𠂎 014.05	18E3D - 2.4 𠂏 020.02	18E51 + 4.4 𠂐 026.01
18E02 - 1.4 𠂑 003.03	18E16 - 1.6 𠂒 009.03	18E2A - 1.7 𠂓 012.08	18E3E - 2.4 𠂔 020.03	18E52 + 4.4 𠂕 025.03
18E03 - 1.4 𠂖 004.02	18E17 - 1.6 𠂗 010.04	18E2B - 1.7 𠂘 015.01	18E3F - 2.4 𠂙 020.05	18E53 + 4.4 𠂚 026.02
18E04 - 1.4 𠂛 148.03	18E18 - 1.6 𠂜 010.05	18E2C - 1.7 𠂝 015.02	18E40 - 2.4 𠂞 021.01	18E54 + 4.4 𠂟 027.01
18E05 - 1.5 𠂠 005.03	18E19 - 1.6 𠂡 011.01	18E2D - 1.7 𠂢 012.07	18E41 - 2.5 𠂣 021.02	18E55 + 4.4 𠂤 027.02
18E06 - 1.5 𠂥 004.06	18E1A - 1.6 𠂦 011.02	18E2E - 1.7 𠂧 015.03	18E42 - 2.5 𠂨 021.05	18E56 + 4.5 𠂩 027.03
18E07 - 1.5 𠂪 005.01	18E1B - 1.6 𠂫 011.03	18E2F - 1.8 𠂬 012.10	18E43 - 2.5 𠂭 022.01	18E57 + 4.5 𠂮 027.04
18E08 - 1.5 𠂯 005.02	18E1C - 1.6 𠂰 011.04	18E30 - 1.8 𠂱 016.02	18E44 - 2.5 𠂲 022.02	18E58 + 4.5 𠂳 027.05
18E09 - 1.5 𠂴 006.01	18E1D - 1.6 𠂵 011.05	18E31 - 1.8 𠂶 016.03	18E45 - 2.6 𠂷 022.03	18E59 + 4.5 𠂸 028.01
18E0A - 1.5 𠂹 006.02	18E1E - 1.6 𠂺 012.06	18E32 - 1.8 𠂻 017.01	18E46 - 2.6 𠂼 022.05	18E5A + 4.5 𠂽 028.02
18E0B - 1.5 𠂾 006.03	18E1F - 1.6 𠂿 012.09	18E33 - 1.8 𠂿 016.05	18E47 - 2.6 𠂿 X.1383	18E5B + 4.5 𠂿 230.02
18E0C - 1.5 𠂿 007.02	18E20 - 1.6 𠂿 X.1379	18E34 - 1.9 𠂿 018.02	18E48 - 2.7 𠂿 023.01	18E5C + 4.5 𠂿 028.03
18E0D - 1.5 𠂿 007.04	18E21 - 1.6 𠂿 X.1380	18E35 - 1.9 𠂿 018.03	18E49 - 3.1 𠂿 002.03	18E5D + 4.6 𠂿 028.05
18E0E - 1.5 𠂿 007.05	18E22 - 1.6 𠂿 X.1381	18E36 - 2.2 𠂿 018.04	18E4A - 3.3 𠂿 023.02	18E5E + 4.6 𠂿 028.06
18E0F - 1.5 𠂿 007.09	18E23 - 1.7 𠂿 013.01	18E37 - 2.3 𠂿 019.01	18E4B - 3.4 𠂿 023.03	18E5F + 4.6 𠂿 029.02
18E10 - 1.5 𠂿 008.01	18E24 - 1.7 𠂿 013.03	18E38 - 2.4 𠂿 019.02	18E4C - 3.5 𠂿 024.01	18E60 + 4.6 𠂿 029.03
18E11 - 1.5 𠂿 008.02	18E25 - 1.7 𠂿 013.05	18E39 - 2.4 𠂿 084.05	18E4D - 3.5 𠂿 024.02	18E61 + 4.6 𠂿 029.05
18E12 - 1.5 𠂿 008.03	18E26 - 1.7 𠂿 013.07	18E3A - 2.4 𠂿 019.04	18E4E - 3.5 𠂿 024.03	18E62 + 4.6 𠂿 029.08
18E13 - 1.5 𠂿 X.1378	18E27 - 1.7 𠂿 013.08	18E3B - 2.4 𠂿 019.05	18E4F + 4.3 𠂿 024.04	18E63 + 4.6 𠂿 030.02

18E64 + 4.7 030.04	南	18E78 丿 5.5 037.02	右	18E8C 丿 7.4 043.09	𠂇	18EA0 丿 7.6 049.05	至	18EB4 丿 8.6 056.02	𠂇
18E65 + 4.7 030.05	南	18E79 丿 5.6 039.01	𠂇	18E8D 丿 7.4 044.02	𠂇	18EA1 丿 7.6 049.06	𠂇	18EB5 丿 8.6 056.04	𠂇
18E66 + 4.7 030.07	𠂇	18E7A 丿 5.6 039.03	𠂇	18E8E 丿 7.4 044.03	𠂇	18EA2 丿 7.6 049.07	𠂇	18EB6 丿 8.7 057.01	𠂇
18E67 + 4.7 031.02	𠂇	18E7B 丿 5.6 039.04	𠂇	18E8F 丿 7.4 044.04	𠂇	18EA3 丿 7.6 050.01	𠂇	18EB7 丿 8.7 057.04	𠂇
18E68 + 4.7 030.01	𠂇	18E7C 丿 5.6 040.01	𠂇	18E90 丿 7.4 045.02	𠂇	18EA4 丿 7.6 050.03	𠂇	18EB8 丿 8.9 058.01	𠂇
18E69 + 4.7 030.06	南	18E7D 丿 5.6 040.03	𠂇	18E91 丿 7.4 045.03	𠂇	18EA5 丿 7.6 050.06	𠂇	18EB9 𠂇 9.4 058.02	𠂇
18E6A + 4.7 031.04	𠂇	18E7E 丿 5.6 040.02	𠂇	18E92 丿 7.4 045.04	𠂇	18EA6 丿 7.6 051.01	𠂇	18EBA 𠂇 9.5 151.01	𠂇
18E6B + 4.7 033.01	𠂇	18E7F 丿 5.7 040.04	𠂇	18E93 丿 7.5 046.01	𠂇	18EA7 丿 7.6 051.03	𠂇	18EBB 𠂇 9.6 059.03	𠂇
18E6C + 4.8 032.01	𠂇	18E80 丿 5.7 040.05	𠂇	18E94 丿 7.5 046.02	𠂇	18EA8 丿 7.6 051.04	𠂇	18EBC 𠂇 9.6 059.05	𠂇
18E6D + 4.8 032.04	𠂇	18E81 丿 5.7 041.02	𠂇	18E95 丿 7.5 047.02	𠂇	18EA9 丿 7.6 051.05	𠂇	18EBD 𠂇 9.6 060.01	𠂇
18E6E + 4.8 032.06	𠂇	18E82 丿 5.9 041.04	𠂇	18E96 丿 7.5 047.03	𠂇	18EAA 丿 7.7 052.04	𠂇	18EBE 𠂇 9.7 059.02	𠂇
18E6F + 4.8 241.01	𠂇	18E83 𠂇 6.5 041.05	𠂇	18E97 丿 7.5 047.05	𠂇	18EAB 丿 7.7 052.06	𠂇	18EBF 𠂇 9.7 060.06	𠂇
18E70 + 4.9 033.05	𠂇	18E84 𠂇 6.6 041.08	𠂇	18E98 丿 7.5 047.06	𠂇	18EAC 丿 7.7 053.01	𠂇	18EC0 𠂇 9.7 060.07	𠂇
18E71 + 4.9 033.06	南	18E85 𠂇 6.6 185.03	𠂇	18E99 丿 7.5 048.02	𠂇	18EAD 丿 7.7 053.02	𠂇	18EC1 𠂇 10.4 060.08	𠂇
18E72 𠂇 5.3 034.02	𠂇	18E86 𠂇 6.6 186.01	𠂇	18E9A 丿 7.5 048.04	𠂇	18EAE 丿 7.7 053.03	𠂇	18EC2 𠂇 10.5 061.01	𠂇
18E73 𠂇 5.4 035.03	𠂇	18E87 𠂇 6.6 042.02	𠂇	18E9B 丿 7.5 048.06	𠂇	18EAF 丿 7.7 054.01	𠂇	18EC3 𠂇 10.7 161.01	𠂇
18E74 𠂇 5.4 035.02	𠂇	18E88 𠂇 6.7 042.03	𠂇	18E9C 丿 7.5 052.01	𠂇	18EB0 丿 7.8 054.07	𠂇	18EC4 𠂇 10.7 014.03	𠂇
18E75 𠂇 5.5 035.04	𠂇	18E89 𠂇 6.7 041.07	𠂇	18E9D 丿 7.5 046.04	𠂇	18EB1 丿 8.6 055.04	𠂇	18EC5 𠂇 10.7 061.05	𠂇
18E76 𠂇 5.5 035.07	𠂇	18E8A 𠂇 6.8 043.04	𠂇	18E9E 丿 7.6 049.01	𠂇	18EB2 丿 8.6 055.01	𠂇	18EC6 𠂇 10.7 061.06	𠂇
18E77 𠂇 5.5 037.01	𠂇	18E8B 丿 7.4 043.08	𠂇	18E9F 丿 7.6 049.03	𠂇	18EB3 丿 8.6 055.03	𠂇	18EC7 𠂇 10.9 241.02	𠂇

18EC8 土 11.4 062.01	18EDC 大 12.6 070.05	18EF0 𠂇 15.6 076.03	18F04 𠂇 17.4 084.03	18F18 𠂇 21.8 093.02
18EC9 土 11.4 063.02	18EDD 大 12.7 071.01	18EF1 𠂇 15.7 077.01	18F05 𠂇 17.4 084.07	18F19 𠂇 22.8 093.01
18ECA 土 11.5 063.03	18EDE 大 12.7 104.03	18EF2 木 16.4 078.04	18F06 𠂇 17.5 085.06	18F1A 𠂇 22.8 093.03
18ECB 土 11.5 063.05	18EDF 大 12.8 071.02	18EF3 木 16.4 078.05	18F07 𠂇 17.6 085.05	18F1B 𠂇 22.10 093.04
18ECC 土 11.5 063.06	18EE0 大 12.8 071.03	18EF4 木 16.5 079.01	18F08 𠂇 17.6 085.07	18F1C 𠂇 23.3 093.05
18ECD 土 11.6 064.03	18EE1 大 13.4 072.03	18EF5 木 16.5 079.03	18F09 𠂇 18.5 086.04	18F1D 𠂇 23.4 094.01
18ECE 土 11.6 064.04	18EE2 大 13.4 072.04	18EF6 木 16.5 078.01	18F0A 𠂇 18.5 087.03	18F1E 𠂇 23.5 097.03
18ECF 土 11.6 064.06	18EE3 大 13.4 072.02	18EF7 木 16.6 080.04	18F0B 𠂇 18.5 086.01	18F1F 𠂇 23.5 097.04
18ED0 土 11.6 063.04	18EE4 大 13.5 194.02	18EF8 木 16.6 080.02	18F0C 𠂇 18.5 087.06	18F20 𠂇 23.5 097.05
18ED1 土 11.6 066.01	18EE5 大 13.7 072.06	18EF9 木 16.7 081.01	18F0D 𠂇 18.5 087.01	18F21 𠂇 23.5 098.01
18ED2 土 11.6 066.03	18EE6 王 14.4 073.02	18EFA 木 16.7 082.03	18F0E 𠂇 18.6 088.02	18F22 𠂇 23.5 098.03
18ED3 土 11.6 064.01	18EE7 王 14.5 073.03	18EFB 木 16.7 275.03	18F0F 𠂇 18.7 088.03	18F23 𠂇 23.5 098.04
18ED4 土 11.7 068.02	18EE8 王 14.5 073.04	18EFC 木 16.7 081.02	18F10 𠂇 18.10 088.08	18F24 𠂇 23.6 100.04
18ED5 土 11.7 068.03	18EE9 王 14.6 074.02	18EFD 木 16.7 081.03	18F11 𠂇 19.5 089.07	18F25 𠂇 23.6 101.02
18ED6 土 11.8 069.01	18EEA 王 14.6 075.01	18EFE 木 16.7 082.02	18F12 𠂇 19.6 090.02	18F26 𠂇 23.6 101.03
18ED7 土 11.8 069.03	18EEB 王 14.6 075.02	18EFF 木 16.9 082.05	18F13 𠂇 19.8 091.01	18F27 𠂇 23.6 104.05
18ED8 大 12.5 070.01	18EEC 王 14.8 075.03	18F00 𠂇 17.3 083.02	18F14 𠂇 20.4 091.03	18F28 𠂇 23.6 103.02
18ED9 大 12.5 070.02	18EED 王 14.8 076.01	18F01 𠂇 17.3 083.03	18F15 𠂇 20.5 092.01	18F29 𠂇 23.7 103.03
18EDA 大 12.6 070.03	18EEE 王 14.8 076.02	18F02 𠂇 17.3 083.01	18F16 𠂇 20.6 092.03	18F2A 𠂇 24.4 094.03
18EDB 大 12.6 070.04	18EEF 王 14.10 X.1391	18F03 𠂇 17.3 083.05	18F17 𠂇 20.6 092.04	18F2B 𠂇 24.4 094.04

18F2C ┌ 24.4 095.01	18F40 ┌ 25.5 105.05	18F54 ┌ 25.7 113.01	18F68 ┌ 26.10 118.04	18F7C ┌ 28.7 124.03
18F2D ┌ 24.4 095.02	18F41 ┌ 25.5 106.01	18F55 ┌ 25.7 113.03	18F69 ┌ 27.5 119.02	18F7D ┌ 28.7 125.01
18F2E ┌ 24.4 096.01	18F42 ┌ 25.5 106.03	18F56 ┌ 25.7 113.04	18F6A ┌ 27.5 119.01	18F7E ┌ 28.7 125.02
18F2F ┌ 24.4 097.02	18F43 ┌ 25.6 110.04	18F57 ┌ 25.7 114.01	18F6B ┌ 27.6 119.03	18F7F ┌ 28.7 126.01
18F30 ┌ 24.5 098.06	18F44 ┌ 25.6 107.01	18F58 ┌ 25.7 114.02	18F6C ┌ 27.6 120.01	18F80 ┌ 28.8 126.02
18F31 ┌ 24.5 099.02	18F45 ┌ 25.6 107.02	18F59 ┌ 25.7 114.03	18F6D ┌ 27.6 120.02	18F81 ┌ 28.8 126.03
18F32 ┌ 24.5 099.04	18F46 ┌ 25.6 107.03	18F5A ┌ 25.7 114.05	18F6E ┌ 27.6 X.1382	18F82 ┌ 28.8 126.04
18F33 ┌ 24.5 100.03	18F47 ┌ 25.6 107.04	18F5B ┌ 25.8 114.07	18F6F ┌ 27.7 120.04	18F83 ┌ 28.9 127.01
18F34 ┌ 24.6 102.02	18F48 ┌ 25.6 108.01	18F5C ┌ 25.8 115.01	18F70 ┌ 27.7 121.01	18F84 ┌ 29.5 127.02
18F35 ┌ 24.6 102.03	18F49 ┌ 25.6 108.02	18F5D ┌ 25.9 115.02	18F71 ┌ 27.7 121.03	18F85 ┌ 29.5 128.01
18F36 ┌ 24.6 102.04	18F4A ┌ 25.6 109.01	18F5E ┌ 26.6 116.01	18F72 ┌ 27.7 121.04	18F86 ┌ 29.5 129.01
18F37 ┌ 24.6 102.05	18F4B ┌ 25.6 109.02	18F5F ┌ 26.6 116.03	18F73 ┌ 27.7 121.07	18F87 ┌ 29.5 129.02
18F38 ┌ 24.6 133.03	18F4C ┌ 25.6 110.01	18F60 ┌ 26.6 077.01	18F74 ┌ 27.7 121.06	18F88 ┌ 29.5 129.04
18F39 ┌ 24.7 103.04	18F4D ┌ 25.6 110.02	18F61 ┌ 26.6 116.04	18F75 ┌ 27.8 121.08	18F89 ┌ 29.5 129.05
18F3A ┌ 24.7 103.05	18F4E ┌ 25.6 110.05	18F62 ┌ 26.7 117.01	18F76 ┌ 27.8 122.01	18F8A ┌ 29.5 130.01
18F3B ┌ 24.7 103.06	18F4F ┌ 25.6 110.06	18F63 ┌ 26.7 117.02	18F77 ┌ 27.8 122.02	18F8B ┌ 29.6 130.02
18F3C ┌ 24.7 104.02	18F50 ┌ 25.6 111.01	18F64 ┌ 26.7 117.03	18F78 ┌ 27.9 122.03	18F8C ┌ 29.6 130.03
18F3D ┌ 25.5 105.02	18F51 ┌ 25.6 111.02	18F65 ┌ 26.7 118.03	18F79 ┌ 27.10 123.01	18F8D ┌ 29.6 131.02
18F3E ┌ 25.5 105.03	18F52 ┌ 25.6 112.02	18F66 ┌ 26.7 118.01	18F7A ┌ 28.5 124.01	18F8E ┌ 29.6 131.03
18F3F ┌ 25.5 105.04	18F53 ┌ 25.7 112.04	18F67 ┌ 26.7 118.02	18F7B ┌ 28.6 124.02	18F8F ┌ 29.6 131.06



18F90 卩 29.6 132.01	18FA4 𠂇 30.7 138.05	18FB8 𠂇 31.4 146.01	18FCC 𠂇 31.5 153.01	18FE0 𠂇 31.6 160.03
18F91 卩 29.6 132.03	18FA5 𠂇 30.7 052.05	18FB9 𠂇 31.4 146.02	18FCD 𠂇 31.5 153.05	18FE1 𠂇 31.6 160.05
18F92 卩 29.6 133.01	18FA6 𠂇 30.7 140.01	18FBA 𠂇 31.4 147.01	18FCE 𠂇 31.5 153.07	18FE2 𠂇 31.6 160.07
18F93 卩 29.6 133.05	18FA7 𠂇 30.7 140.03	18FBB 𠂇 31.4 147.03	18FCF 𠂇 31.5 153.08	18FE3 𠂇 31.6 161.02
18F94 卩 29.6 134.01	18FA8 𠂇 30.7 137.04	18FBC 𠂇 31.4 Y.0002	18FD0 𠂇 31.5 154.01	18FE4 𠂇 31.6 161.05
18F95 卩 29.6 Y.0001	18FA9 𠂇 30.8 140.04	18FBD 𠂇 31.4 147.05	18FD1 𠂇 31.5 154.02	18FE5 𠂇 31.6 162.03
18F96 卩 29.7 135.01	18FAA 𠂇 30.8 141.01	18FBE 𠂇 31.4 148.01	18FD2 𠂇 31.5 155.01	18FE6 𠂇 31.6 162.06
18F97 卩 29.7 135.02	18FAB 𠂇 30.8 141.02	18FBF 𠂇 31.4 148.02	18FD3 𠂇 31.5 156.02	18FE7 𠂇 31.6 163.01
18F98 卩 29.7 135.03	18FAC 𠂇 30.8 141.03	18FC0 𠂇 31.4 149.02	18FD4 𠂇 31.5 156.03	18FE8 𠂇 31.6 163.02
18F99 卩 29.8 135.05	18FAD 𠂇 30.8 141.04	18FC1 𠂇 31.4 149.03	18FD5 𠂇 31.5 156.05	18FE9 𠂇 31.6 173.04
18F9A 卩 29.9 135.04	18FAE 𠂇 30.8 141.05	18FC2 𠂇 31.4 150.01	18FD6 𠂇 31.5 156.06	18FEA 𠂇 31.6 163.04
18F9B 卩 29.10 135.06	18FAF 𠂇 30.9 142.01	18FC3 𠂇 31.4 151.04	18FD7 𠂇 31.5 157.02	18FEB 𠂇 31.6 010.03
18F9C 𠂇 30.5 137.02	18FB0 𠂇 30.9 142.03	18FC4 𠂇 31.4 229.02	18FD8 𠂇 31.5 158.01	18FEC 𠂇 31.6 165.03
18F9D 𠂇 30.6 136.01	18FB1 𠂇 30.10 142.04	18FC5 𠂇 31.5 150.02	18FD9 𠂇 31.5 169.01	18FED 𠂇 31.6 165.06
18F9E 𠂇 30.6 136.02	18FB2 𠂇 30.10 142.05	18FC6 𠂇 31.5 151.02	18FDA 𠂇 31.6 158.03	18FEE 𠂇 31.6 165.07
18F9F 𠂇 30.6 136.03	18FB3 𠂇 31.3 144.03	18FC7 𠂇 31.5 225.02	18FDB 𠂇 31.6 158.04	18FEF 𠂇 31.6 157.01
18FA0 𠂇 30.6 136.04	18FB4 𠂇 31.3 149.01	18FC8 𠂇 31.5 151.03	18FDC 𠂇 31.6 150.03	18FF0 𠂇 31.6 166.02
18FA1 𠂇 30.6 137.01	18FB5 𠂇 31.4 144.04	18FC9 𠂇 31.5 225.03	18FDD 𠂇 31.6 159.02	18FF1 𠂇 31.6 166.03
18FA2 𠂇 30.7 137.03	18FB6 𠂇 31.4 145.01	18FCA 𠂇 31.5 152.03	18FDE 𠂇 31.6 159.03	18FF2 𠂇 31.6 167.01
18FA3 𠂇 30.7 138.03	18FB7 𠂇 31.4 145.03	18FCB 𠂇 31.5 152.04	18FDF 𠂇 31.6 159.04	18FF3 𠂇 31.6 167.05

18FF4 31.6 𐰇 077.03	19008 31.7 傘 X.1384	1901C 32.5 𐰇 181.08	19030 32.6 𐰇 187.06	19044 33.6 𐰇 189.07
18FF5 31.6 𐰇 168.01	19009 31.8 𐰇 173.01	1901D 32.5 𐰇 182.03	19031 32.6 𐰇 085.03	19045 33.6 𐰇 195.03
18FF6 31.6 𐰇 157.03	1900A 31.8 𐰇 165.05	1901E 32.5 𐰇 182.06	19032 32.6 𐰇 188.02	19046 33.6 𐰇 195.04
18FF7 31.6 𐰇 168.04	1900B 31.8 𐰇 175.04	1901F 32.5 𐰇 183.01	19033 32.7 𐰇 189.07	19047 33.6 𐰇 196.02
18FF8 31.7 𐰇 169.02	1900C 31.8 𐰇 175.06	19020 32.5 𐰇 183.02	19034 32.7 𐰇 043.03	19048 33.6 𐰇 197.02
18FF9 31.7 𐰇 169.04	1900D 31.8 𐰇 176.01	19021 32.5 𐰇 183.05	19035 32.7 𐰇 189.01	19049 34.1 𐰇 001.01
18FFA 31.7 𐰇 170.01	1900E 31.8 𐰇 177.01	19022 32.5 𐰇 187.01	19036 32.7 𐰇 189.03	1904A 34.2 𐰇 200.02
18FFB 31.7 𐰇 170.02	1900F 31.8 𐰇 177.02	19023 32.5 𐰇 183.07	19037 32.7 𐰇 190.03	1904B 34.2 𐰇 200.03
18FFC 31.7 𐰇 170.03	19010 31.8 𐰇 178.02	19024 32.5 𐰇 183.08	19038 32.7 𐰇 190.04	1904C 34.3 𐰇 200.05
18FFD 31.7 𐰇 171.01	19011 31.8 𐰇 178.03	19025 32.6 𐰇 074.03	19039 32.8 𐰇 190.05	1904D 34.4 𐰇 151.05
18FFE 31.7 𐰇 172.02	19012 31.8 𐰇 178.04	19026 32.6 𐰇 041.06	1903A 32.8 𐰇 191.01	1904E 34.4 𐰇 193.02
18FFF 31.7 𐰇 172.04	19013 31.9 𐰇 X.1390	19027 32.6 𐰇 185.02	1903B 32.8 𐰇 191.03	1904F 34.4 𐰇 262.02
19000 31.7 𐰇 173.02	19014 32.2 𐰇 179.02	19028 32.6 𐰇 186.05	1903C 32.8 𐰇 191.04	19050 34.4 𐰇 200.08
19001 31.7 𐰇 173.06	19015 32.3 𐰇 180.01	19029 32.6 𐰇 185.05	1903D 32.8 𐰇 192.01	19051 34.4 𐰇 078.02
19002 31.7 𐰇 173.07	19016 32.3 𐰇 180.06	1902A 32.6 𐰇 185.06	1903E 32.8 𐰇 192.02	19052 34.4 𐰇 201.02
19003 31.7 𐰇 174.01	19017 32.4 𐰇 181.02	1902B 32.6 𐰇 186.02	1903F 32.9 𐰇 188.04	19053 34.4 𐰇 201.04
19004 31.7 𐰇 174.02	19018 32.4 𐰇 181.06	1902C 32.6 𐰇 186.03	19040 33.5 𐰇 193.04	19054 34.4 𐰇 202.01
19005 31.7 𐰇 174.04	19019 32.4 𐰇 149.02	1902D 32.6 𐰇 186.04	19041 33.5 𐰇 193.05	19055 34.4 𐰇 202.02
19006 31.7 𐰇 175.01	1901A 32.5 𐰇 181.07	1902E 32.6 𐰇 187.03	19042 33.5 𐰇 194.01	19056 34.4 𐰇 203.01
19007 31.7 𐰇 175.02	1901B 32.5 𐰇 084.08	1902F 32.6 𐰇 187.04	19043 33.5 𐰇 201.03	19057 34.4 𐰇 203.03

19058 ㄣ 34.4 𐰇 194.03	1906C ㄣ 34.8 𐰇 206.04	19080 ㄣ 35.6 𐰇 213.03	19094 ㄣ 36.6 𐰇 212.05	190A8 ㄣ 38.6 𐰇 226.01
19059 ㄣ 34.4 𐰇 258.02	1906D ㄣ 35.4 𐰇 207.01	19081 ㄣ 35.7 𐰇 213.04	19095 ㄣ 36.6 𐰇 218.07	190A9 ㄣ 38.6 𐰇 227.01
1905A ㄣ 34.4 𐰇 262.03	1906E ㄣ 35.5 𐰇 207.02	19082 ㄣ 35.7 𐰇 213.05	19096 ㄣ 36.6 𐰇 222.01	190AA ㄣ 38.6 𐰇 227.02
1905B ㄣ 34.4 𐰇 204.01	1906F ㄣ 35.5 𐰇 207.03	19083 ㄣ 35.7 𐰇 213.06	19097 ㄣ 36.7 𐰇 218.06	190AB ㄣ 38.7 𐰇 228.01
1905C ㄣ 34.5 𐰇 204.02	19070 ㄣ 35.5 𐰇 208.01	19084 ㄣ 35.7 𐰇 214.04	19098 ㄣ 36.7 𐰇 219.06	190AC ㄣ 38.7 𐰇 228.05
1905D ㄣ 34.5 𐰇 204.03	19071 ㄣ 35.5 𐰇 208.04	19085 ㄣ 35.7 𐰇 205.04	19099 ㄣ 36.7 𐰇 214.03	190AD ㄣ 38.8 𐰇 191.02
1905E ㄣ 34.5 𐰇 204.06	19072 ㄣ 35.5 𐰇 208.06	19086 ㄣ 35.8 𐰇 214.08	1909A ㄣ 36.7 𐰇 220.02	190AE ㄣ 38.8 𐰇 228.10
1905F ㄣ 34.5 𐰇 204.07	19073 ㄣ 35.5 𐰇 209.01	19087 ㄣ 35.8 𐰇 215.02	1909B ㄣ 37.5 𐰇 220.03	190AF ㄣ 39.4 𐰇 229.01
19060 ㄣ 34.6 𐰇 205.05	19074 ㄣ 35.5 𐰇 208.03	19088 ㄣ 35.8 𐰇 215.03	1909C ㄣ 37.6 𐰇 217.06	190B0 ㄣ 39.4 𐰇 229.03
19061 ㄣ 34.6 𐰇 197.03	19075 ㄣ 35.6 𐰇 209.02	19089 ㄣ 35.8 𐰇 215.04	1909D ㄣ 37.6 𐰇 221.02	190B1 ㄣ 39.5 𐰇 230.04
19062 ㄣ 34.6 𐰇 204.09	19076 ㄣ 35.6 𐰇 209.03	1908A ㄣ 35.8 𐰇 215.05	1909E ㄣ 37.6 𐰇 219.04	190B2 ㄣ 39.5 𐰇 233.01
19063 ㄣ 34.6 𐰇 205.01	19077 ㄣ 35.6 𐰇 210.01	1908B ㄣ 35.8 𐰇 215.06	1909F ㄣ 37.7 𐰇 223.01	190B3 ㄣ 39.5 𐰇 231.03
19064 ㄣ 34.6 𐰇 205.03	19078 ㄣ 35.6 𐰇 211.01	1908C ㄣ 35.9 𐰇 216.04	190A0 ㄣ 37.7 𐰇 219.05	190B4 ㄣ 39.6 𐰇 231.04
19065 ㄣ 34.6 𐰇 205.04	19079 ㄣ 35.6 𐰇 211.03	1908D ㄣ 35.9 𐰇 216.05	190A1 ㄣ 37.7 𐰇 223.02	190B5 ㄣ 39.6 𐰇 231.06
19066 ㄣ 34.7 𐰇 198.03	1907A ㄣ 35.6 𐰇 212.02	1908E ㄣ 35.9 𐰇 206.04	190A2 ㄣ 37.8 𐰇 223.03	190B6 ㄣ 39.6 𐰇 232.02
19067 ㄣ 34.7 𐰇 205.06	1907B ㄣ 35.6 𐰇 212.03	1908F ㄣ 35.9 𐰇 216.09	190A3 ㄣ 38.5 𐰇 224.01	190B7 ㄣ 39.6 𐰇 233.02
19068 ㄣ 34.7 𐰇 206.01	1907C ㄣ 35.6 𐰇 212.07	19090 ㄣ 35.10 𐰇 216.03	190A4 ㄣ 38.5 𐰇 224.02	190B8 ㄣ 39.6 𐰇 235.03
19069 ㄣ 34.7 𐰇 206.02	1907D ㄣ 35.6 𐰇 212.08	19091 ㄣ 36.4 𐰇 217.02	190A5 ㄣ 38.5 𐰇 224.03	190B9 ㄣ 39.7 𐰇 234.02
1906A ㄣ 34.7 𐰇 206.03	1907E ㄣ 35.6 𐰇 212.10	19092 ㄣ 36.5 𐰇 Y.0003	190A6 ㄣ 38.5 𐰇 225.01	190BA ㄣ 39.7 𐰇 Y.0004
1906B ㄣ 34.8 𐰇 199.02	1907F ㄣ 35.6 𐰇 213.02	19093 ㄣ 36.6 𐰇 218.04	190A7 ㄣ 38.5 𐰇 225.04	190BB ㄣ 39.7 𐰇 233.05

190BC ^ 39.7	𠂇 234.01	190D0 ^ 40.6	𠂇 239.04	190E4 ^ 43.6	𠂇 248.02	190F8 ° 44.8	𠂇 253.03	1910C L 46.6	𠂇 260.03
190BD ^ 39.7	𠂇 234.03	190D1 ^ 40.7	𠂇 240.01	190E5 ^ 43.6	𠂇 248.03	190F9 ° 44.8	𠂇 253.04	1910D L 46.6	𠂇 260.04
190BE ^ 39.7	𠂇 234.04	190D2 ^ 40.7	𠂇 240.02	190E6 ^ 43.6	𠂇 249.02	190FA # 45.5	𠂇 255.01	1910E L 46.6	𠂇 233.03
190BF ^ 39.7	𠂇 235.02	190D3 ^ 40.8	𠂇 240.03	190E7 ^ 43.7	𠂇 249.03	190FB # 45.5	𠂇 254.01	1910F L 46.8	𠂇 261.04
190C0 ^ 39.7	𠂇 235.04	190D4 ^ 41.4	𠂇 241.04	190E8 ^ 43.7	𠂇 249.04	190FC # 45.5	𠂇 254.02	19110 L 46.10	𠂇 179.01
190C1 ^ 39.7	𠂇 235.05	190D5 ^ 41.5	𠂇 241.05	190E9 ^ 43.8	𠂇 250.01	190FD # 45.5	𠂇 255.02	19111 L 47.4	𠂇 261.05
190C2 ^ 39.7	𠂇 235.06	190D6 ^ 41.5	𠂇 242.01	190EA ^ 43.8	𠂇 250.02	190FE # 45.5	𠂇 255.05	19112 L 47.5	𠂇 263.01
190C3 ^ 39.7	𠂇 235.07	190D7 ^ 41.6	𠂇 242.02	190EB ^ 43.8	𠂇 250.04	190FF # 45.8	𠂇 256.01	19113 L 47.5	𠂇 262.07
190C4 ^ 39.7	𠂇 236.01	190D8 ^ 41.8	𠂇 017.02	190EC ^ 43.9	𠂇 250.05	19100 L 46.3	𠂇 257.01	19114 L 47.5	𠂇 263.02
190C5 ^ 39.8	𠂇 236.02	190D9 ^ 42.4	𠂇 242.06	190ED ° 44.6	𠂇 251.01	19101 L 46.4	𠂇 257.02	19115 L 47.5	𠂇 263.03
190C6 ^ 39.8	𠂇 236.04	190DA ^ 42.4	𠂇 243.01	190EE ° 44.6	𠂇 251.02	19102 L 46.4	𠂇 258.01	19116 L 47.5	𠂇 263.05
190C7 ^ 39.8	𠂇 237.01	190DB ^ 42.6	𠂇 175.03	190EF ° 44.6	𠂇 251.03	19103 L 46.4	𠂇 257.05	19117 L 47.5	𠂇 262.01
190C8 ^ 39.8	𠂇 237.02	190DC ^ 43.4	𠂇 246.01	190F0 ° 44.6	𠂇 251.04	19104 L 46.4	X.1377	19118 L 47.5	𠂇 262.04
190C9 ^ 39.8	𠂇 X.1387	190DD ^ 43.4	𠂇 246.02	190F1 ° 44.6	𠂇 251.05	19105 L 46.4	𠂇 257.04	19119 L 47.5	𠂇 262.06
190CA ^ 40.4	𠂇 237.05	190DE ^ 43.5	𠂇 247.01	190F2 ° 44.7	𠂇 251.08	19106 L 46.5	𠂇 258.03	1911A L 47.6	𠂇 265.01
190CB ^ 40.4	𠂇 238.01	190DF ^ 43.6	𠂇 247.02	190F3 ° 44.7	𠂇 252.01	19107 L 46.5	𠂇 259.04	1911B L 47.6	𠂇 110.03
190CC ^ 40.5	𠂇 238.02	190E0 ^ 43.6	𠂇 247.03	190F4 ° 44.7	𠂇 252.02	19108 L 46.5	𠂇 259.05	1911C L 47.6	𠂇 265.07
190CD ^ 40.5	𠂇 239.01	190E1 ^ 43.6	𠂇 247.04	190F5 ° 44.7	𠂇 252.03	19109 L 46.5	𠂇 260.01	1911D L 47.7	𠂇 266.02
190CE ^ 40.5	𠂇 239.02	190E2 ^ 43.6	𠂇 247.05	190F6 ° 44.7	𠂇 253.01	1910A L 46.5	X.1386	1911E L 47.7	𠂇 266.04
190CF ^ 40.5	𠂇 239.03	190E3 ^ 43.6	𠂇 248.01	190F7 ° 44.8	𠂇 253.02	1910B L 46.6	𠂇 260.02	1911F L 47.9	𠂇 266.05

19120 𠬞 47.9 𠬞 266.06	𠬞 49.7 273.07	19148 𠬞 50.5 280.02	1915C 𠬞 50.6 286.03	19170 𠬞 50.7 292.07
19121 𠬞 47.10 266.07	19134 尙 𠬞 49.7 273.07	19149 𠬞 50.6 281.03	1915D 𠬞 50.7 287.02	19171 𠬞 50.7 293.02
19122 𠬞 48.5 267.01	19135 尙 𠬞 49.7 274.01	1914A 𠬞 50.6 282.02	1915E 𠬞 50.7 287.03	19172 𠬞 50.7 293.03
19123 𠬞 48.5 267.02	19136 尙 𠬞 49.7 274.02	1914B 𠬞 50.6 282.03	1915F 𠬞 50.7 288.01	19173 𠬞 50.7 293.04
19124 𠬞 48.5 267.03	19137 尙 𠬞 49.7 274.04	1914C 𠬞 50.6 282.04	19160 𠬞 50.7 288.02	19174 𠬞 50.7 293.05
19125 𠬞 48.5 268.01	19138 尙 𠬞 49.7 275.01	1914D 𠬞 50.6 282.05	19161 𠬞 50.7 054.02	19175 𠬞 50.7 293.06
19126 𠬞 48.6 268.03	19139 尙 𠬞 49.7 275.02	1914E 𠬞 50.6 282.06	19162 𠬞 50.7 296.02	19176 𠬞 50.7 294.01
19127 𠬞 48.7 268.04	1913A 尙 𠬞 49.7 275.04	1914F 𠬞 50.6 283.01	19163 𠬞 50.7 289.02	19177 𠬞 50.7 294.03
19128 𠬞 48.7 268.02	1913B 尙 𠬞 49.8 054.05	19150 𠬞 50.6 283.02	19164 𠬞 50.7 289.03	19178 𠬞 50.7 294.05
19129 𠬞 49.4 003.02	1913C 尙 𠬞 49.8 276.01	19151 𠬞 50.6 283.03	19165 𠬞 50.7 290.01	19179 𠬞 50.8 294.06
1912A 𠬞 49.5 270.06	1913D 尙 𠬞 49.8 276.04	19152 𠬞 50.6 283.04	19166 𠬞 50.7 290.03	1917A 𠬞 50.8 290.05
1912B 𠬞 49.5 270.07	1913E 尙 𠬞 49.8 276.05	19153 𠬞 50.6 284.01	19167 𠬞 50.7 290.07	1917B 𠬞 50.8 295.02
1912C 𠬞 49.5 271.04	1913F 尙 𠬞 49.8 276.06	19154 𠬞 50.6 284.02	19168 𠬞 50.7 291.01	1917C 𠬞 50.8 296.01
1912D 𠬞 49.6 271.07	19140 尙 𠬞 49.9 X.1388	19155 𠬞 50.6 284.04	19169 𠬞 50.7 291.02	1917D 𠬞 50.8 296.03
1912E 𠬞 49.6 272.01	19141 尙 𠬞 50.4 277.02	19156 𠬞 50.6 284.06	1916A 𠬞 50.7 291.03	1917E 𠬞 50.8 296.04
1912F 𠬞 49.6 272.02	19142 尙 𠬞 50.4 277.03	19157 𠬞 50.6 284.07	1916B 𠬞 50.7 291.04	1917F 𠬞 50.8 296.05
19130 𠬞 49.6 272.03	19143 尙 𠬞 50.5 277.04	19158 𠬞 50.6 285.01	1916C 𠬞 50.7 292.02	19180 𠬞 50.8 297.01
19131 𠬞 49.6 222.02	19144 尙 𠬞 50.5 278.01	19159 𠬞 50.6 285.02	1916D 𠬞 50.7 292.03	19181 𠬞 50.8 297.02
19132 𠬞 49.7 273.05	19145 尙 𠬞 50.5 278.03	1915A 𠬞 50.6 286.01	1916E 𠬞 50.7 292.04	19182 𠬞 50.8 297.03
19133 𠬞 49.7 273.06	19146 尙 𠬞 50.5 278.05	1915B 𠬞 50.6 286.02	1916F 𠬞 50.7 292.06	19183 𠬞 50.8 298.01

19184 ゝ 50.8	莫 298.02
19185 ゝ 50.8	𐰇 298.03
19186 ゝ 50.8	𐰈 X.1389
19187 ゝ 50.9	𐰉 Y.0005
19188 ゝ 50.9	𐰊 298.05
19189 ゝ 50.10	𐰋 298.07
1918A 𐰌 51.6	𐰌 299.02
1918B 𐰌 51.6	𐰍 299.03
1918C 𐰌 51.7	𐰎 299.04
1918D 𐰌 51.7	𐰏 299.05
1918E 𐰌 51.7	𐰐 299.06
1918F 𐰌 51.8	𐰑 300.01
19190 𐰌 51.8	𐰒 300.02
19191 𐰌 51.10	𐰓 300.03

	191A	191B	191C	191D
0	一 191A0	丨 191B0	丿 191C0	丶 191D0
1	フ 191A1	卜 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	𠂇 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







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







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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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WG2:  
contact: Kirk Miller  
George Pollard  
Neil Sciffer (for  
1CEF0)  
document: L2/23-  
207 L2/23-218  
L2/23-193R2  
font:  
MoskowitzUnicode  
Geomantic 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
1CEEE		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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	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 slashes**

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

- 1D1F7 2̄ MUSICAL SYMBOL DIGIT TWO WITH SLASH  
= raised 2nd
- 1D1F8 4̄ MUSICAL SYMBOL DIGIT FOUR WITH SLASH  
= raised 4th
- 1D1F9 5̄ MUSICAL SYMBOL DIGIT FIVE WITH SLASH  
= raised 5th
- 1D1FA 6̄ MUSICAL SYMBOL DIGIT SIX WITH SLASH  
= raised 6th
- 1D1FB 7̄ MUSICAL SYMBOL DIGIT SEVEN WITH SLASH  
= raised 7th
- 1D1FC 9̄ MUSICAL SYMBOL DIGIT NINE WITH SLASH  
= raised 9th
- 1D1FD 5̇ MUSICAL SYMBOL DIGIT FIVE WITH LOW SLASH  
= diminished 5th
- 1D1FE 7̇ MUSICAL SYMBOL DIGIT SEVEN WITH LOW SLASH  
= 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  
→ 1D1C2<sup>1</sup> musical symbol longa imperfecta rest

	1DF0	1DF1	1DF2	1DF3	1DF4	1DF5	1DF6	1DF7	1DF8	1DF9	1DFA	1DFB	1DFC	1DFD	1DFE	1DFF
0			đ 1DF20	ġ 1DF30												
1			đ̇ 1DF21	ġ̇ 1DF31												
2			đ̈ 1DF22	ġ̈ 1DF32												
3			đ̋ 1DF23	ġ̋ 1DF33												
4			đ̌ 1DF24	ġ̌ 1DF34												
5				ŕ 1DF35												
6				ķ 1DF36												
7				ġ̣ 1DF37												
8				ț 1DF38												
9				ȳ 1DF39												
A				ſ 1DF3A												
B			đ̣ 1DF2B													
C			đ̥ 1DF2C													
D			đ̦ 1DF2D													
E			đ̧ 1DF2E													
F	đ̨ 1DF1F	đ̩ 1DF2F														





	1E6C	1E6D	1E6E	1E6F
0	1E6C0	1E6D0	1E6E0	1E6F0
1	1E6C1	1E6D1	1E6E1	1E6F1
2	1E6C2	1E6D2	1E6E2	1E6F2
3	1E6C3	1E6D3	1E6E3	1E6F3
4	1E6C4	1E6D4	1E6E4	1E6F4
5	1E6C5	1E6D5	1E6E5	1E6F5
6	1E6C6	1E6D6	1E6E6	
7	1E6C7	1E6D7	1E6E7	
8	1E6C8	1E6D8	1E6E8	
9	1E6C9	1E6D9	1E6E9	
A	1E6CA	1E6DA	1E6EA	
B	1E6CB	1E6DB	1E6EB	
C	1E6CC	1E6DC	1E6EC	
D	1E6CD	1E6DD	1E6ED	
E	1E6CE	1E6DE	1E6EE	1E6FE
F	1E6CF		1E6EF	1E6FF

**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  
 document: L2/22-  
 289R  
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 target:

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0																
1																
2																
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4																
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7																
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8																
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UTC: 2023-11-02  
 WG2:  
 contact: Kirk Miller  
 document: L2/23-207  
 font:  
 target:

### Astronomical symbols for asteroids

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

	1F80	1F81	1F82	1F83	1F84	1F85	1F86	1F87	1F88	1F89	1F8A	1F8B	1F8C	1F8D	1F8E	1F8F
0																
1																
2																
3																
4																
5																
6																
7																
8																
9																
A																
B																
C																
D																
E																
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 contact: Michel Suignard  
 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 <ul style="list-style-type: none"> <li>indicates that the two sides have the same arrangement of electron lobes</li> </ul>
-------	---	---

	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							

UTC: 2024-01-25  
contact: Kirk Miller  
document: L2/24-020  
font:  
target:

**Shatranj chess symbols**

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

	1FB0	1FB1	1FB2	1FB3	1FB4	1FB5	1FB6	1FB7	1FB8	1FB9	1FBA	1FBB	1FBC	1FBD	1FBE	1FBF
0																
1																
2																
3																
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8																
9																
A																 1FBFA
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F																



UTC: 2023-11-02  
WG2:  
contact: Rebecca Bettencourt  
document: L2/23-252  
font: Kreative Square  
Unibook  
target:

### 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

2A700 一 1.2 𠄎 V4-4021	2A714 乙 5.7 𠄎 GCYY-00054	2A728 人 9.4 佞 TC-2465	2A73C 人 9.7 倅 TC-4357
2A701 一 1.2 𠄎 GZJW-00001	2A715 乙 5.8 𠄎 V4-4057	2A729 人 9.4 佻 GZFY-00254 JMJ-056907	2A73D 人 9.7 倅 JK-65022
2A702 一 1.3 𠄎 TC-2150	2A716 乙 5.9 𠄎 JK-65010	2A72A 人 9.4 佻 JK-65017	2A73E 人 9.7 倅 V4-407B
2A703 一 1.7 𠄎 GZFY-00582	2A717 乙 5.9 𠄎 GCYY-00061	2A72B 人 9.4 佻 TC-2454	2A73F 人 9.7 倅 GZJW-00073
2A704 一 1.8 𠄎 TC-364E	2A718 乙 5.10 𠄎 V4-4059	2A72C 人 9.5 佻 TC-283A JMJ-056915	2A740 人 9.7 倅 TC-372D
2A705 一 1.9 𠄎 GZJW-00022	2A719 乙 5.11 𠄎 TD-2131	2A72D 人 9.5 佻 TC-277D	2A741 人 9.7 倅 K5-005E
2A706 一 1.10 𠄎 GZJW-00023	2A71A 乙 5.11 𠄎 V4-405C	2A72E 人 9.5 佻 TC-2826	2A742 人 9.7 倅 TC-3725
2A707 一 1.15 𠄎 TD-6735	2A71B 乙 5.12 𠄎 V4-405D	2A72F 人 9.5 佻 V4-4072	2A743 人 9.8 倅 TC-4362
2A708 一 2.3 𠄎 JK-65004	2A71C 一 6.6 𠄎 GCYY-00067	2A730 人 9.5 佻 GZJW-00068	2A744 人 9.8 倅 TC-4375 倅 V4-4126
2A709 一 2.8 𠄎 V4-4049	2A71D 一 6.11 𠄎 V4-4060	2A731 人 9.5 佻 MC-00001	2A745 人 9.8 倅 V4-4121
2A70A 一 3.1 𠄎 GCYY-00022	2A71E 二 7.12 𠄎 TD-4826	2A732 人 9.5 佻 K5-01FE	2A746 人 9.8 倅 TC-4360 倅 JK-65024
2A70B 一 3.7 𠄎 TC-305E	2A71F 二 7.13 𠄎 TD-5946	2A733 人 9.5 佻 TC-2777	2A747 人 9.8 倅 TC-4372
2A70C 一 4.5 𠄎 JK-66113	2A720 一 8.3 𠄎 GKX-0422.03 𠄎 TC-225E	2A734 人 9.5 佻 K5-0088	2A748 人 9.8 倅 TC-434F 倅 V4-4123
2A70D 一 4.8 𠄎 TC-365D	2A721 一 8.3 𠄎 K5-0182	2A735 人 9.6 佻 GZJW-00070 佻 TC-2E3F	2A749 人 9.8 倅 TC-437A
2A70E 一 4.9 𠄎 GJZ-00002	2A722 一 8.5 𠄎 V4-4067	2A736 人 9.6 佻 GZFY-00223 佻 TC-2E40	2A74A 人 9.8 倅 TC-4356
2A70F 一 4.9 𠄎 K5-01A2	2A723 一 8.9 𠄎 TC-515A	2A737 人 9.6 倅 TC-2E47	2A74B 人 9.9 倅 TC-516A
2A710 乙 5.4 𠄎 GCYY-00045	2A724 一 8.10 𠄎 TD-213D	2A738 人 9.6 倅 TC-2E43 倅 JK-65020	2A74C 人 9.9 倅 TC-522B 倅 V4-412C
2A711 乙 5.5 𠄎 K5-001C	2A725 一 8.13 𠄎 GZJW-00684	2A739 人 9.6 倅 TC-2E39	2A74D 人 9.9 倅 TC-522F
2A712 乙 5.6 𠄎 V4-4055	2A726 一 8.17 𠄎 TE-3350	2A73A 人 9.6 倅 GZFY-00178	2A74E 人 9.9 倅 V4-4127
2A713 乙 5.6 𠄎 K5-0005	2A727 人 9.2 倅 GBK-1000.33	2A73B 人 9.7 倅 TC-3747	2A74F 人 9.9 倅 GZJW-00076

2A750 人 9.9 K5-00A2	俾	2A764 人 9.11 K5-005B	儼	2A778 人 9.16 TE-212E	僂	2A78C 八 12.13 GZJW-00726	𪛗
2A751 人 9.9 TC-5168	僇	2A765 人 9.12 GBK-1000.70	儒	2A779 人 9.16 V4-414A	𪛘	2A78D 八 12.14 V4-4167	𪛙
2A752 人 9.9 TC-5169	儼	2A766 人 9.12 K5-009C	𪛚	2A77A 人 9.17 TE-3353	儼	2A78E 冂 13.5 TC-2850	𪛛
2A753 人 9.9 TC-516E	儼	2A767 人 9.12 TD-4836	儼	2A77B 人 9.17 V4-414D	𪛜	2A78F 一 14.5 TC-2858	𪛝
2A754 人 9.9 TD-2149	儼	2A768 人 9.12 TD-483B	儼	2A77C 人 9.17 MC-00020	𪛞	2A790 一 14.5 GCYY-00111	𪛟
2A755 人 9.9 V4-412B	儼	2A769 人 9.12 V4-4134	𪛠	2A77D 人 9.18 K5-01FD	儼	2A791 一 14.6 GCYY-00112	𪛡
2A756 人 9.10 GZFY-00095	儼	2A76A 人 9.12 V4-413A	儼	2A77E 人 9.19 TE-3F5D	儼	2A792 一 14.8 TC-442B	𪛣
2A757 人 9.10 TD-2228	儼	2A76B 人 9.13 TD-5863	儼	2A77F 儿 10.6 TC-2E5D	𪛦	2A793 一 14.9 GZJW-00084	𪛧
2A758 人 9.10 JK-65029	儼	2A76C 人 9.13 V4-413C	儼	2A780 儿 10.7 V4-4159	𪛨	2A794 一 14.10 K5-00C6	𪛩
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2A75A 人 9.10 K5-0166	儼	2A76E 人 9.13 V4-413D	儼	2A782 儿 10.11 TD-4877	𪛬	2A796 彳 15.3 TC-2322	𪛭
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2A75E 人 9.10 TD-215F	儼	2A772 人 9.14 TD-6E33	儼	2A786 儿 10.17 TE-335F	𪛴	2A79A 彳 15.4 TC-2528	𪛵
2A75F 人 9.10 JK-65028	儼	2A773 人 9.14 V4-4144	儼	2A787 人 11.8 TC-435D	𪛶	2A79B 彳 15.5 TC-2869	𪛷
2A760 人 9.11 TD-354A	儼	2A774 人 9.15 TE-2130	儼	2A788 八 12.4 GZJW-00082	𪛸	2A79C 彳 15.5 TC-285D	𪛹
2A761 人 9.11 GBK-1000.59	儼	2A775 人 9.15 K5-01FC	儼	2A789 八 12.10 JK-65040	𪛺	2A79D 彳 15.5 GCH-3000.95	𪛻
2A762 人 9.11 TD-3545	儼	2A776 人 9.15 GZJW-00715	儼	2A78A 八 12.11 TD-356B	𪛼	2A79E 彳 15.6 TC-2E75	𪛽
2A763 人 9.11 TD-353A	儼	2A777 人 9.16 TE-2A72	儼	2A78B 八 12.12 TD-4B3D	𪛾	2A79F 彳 15.7 TC-3768	𪛿

2A7A0 彳 15.7 洄 V4-416A	2A7B3 儿 16.8 禿 TC-444A	2A7C6 刀 18.7 劊 劊 TC-445A V4-4232	2A7DA 力 19.6 劬 V4-4241
2A7A1 彳 15.7 淙 TC-3770	2A7B4 儿 16.9 禿 V4-4175	2A7C7 刀 18.7 劊 JK-65046	2A7DB 力 19.6 勞 TC-2F3A
2A7A2 彳 15.8 涯 TC-443B	2A7B5 儿 16.11 鳳 JK-65041	2A7C8 刀 18.8 劊 劊 GZJW-00095 TC-4456	2A7DC 力 19.7 勞 TC-3E36
2A7A3 彳 15.8 虎 TC-4439	2A7B6 口 17.3 臼 UTC-00094	2A7C9 刀 18.8 劊 TC-445D	2A7DD 力 19.8 勑 GXC-3001.22
2A7A4 彳 15.8 淙 GCYY-00131	2A7B7 口 17.6 𪗇 V4-4178	2A7CA 刀 18.9 劊 TC-5261	2A7DE 力 19.8 勑 V4-4244
2A7A5 彳 15.8 淙 TC-4438	2A7B8 口 17.8 𪗇 V4-4179	2A7CB 刀 18.9 劊 劊 GZFY-00486 TC-5266	2A7DF 力 19.8 勉 TC-526E
2A7A6 彳 15.9 渭 TC-5254	2A7B9 口 17.10 𪗇 TD-2579	2A7CC 刀 18.9 劊 GZJW-00098	2A7E0 力 19.9 勑 TC-5272
2A7A7 彳 15.9 洄 V4-416E	2A7BA 口 17.11 𪗇 V4-417D	2A7CD 刀 18.9 劊 GZJW-00100	2A7E1 力 19.10 𪗇 V4-4245
2A7A8 彳 15.9 凇 TC-524D	2A7BB 口 17.11 𪗇 V4-417E	2A7CE 刀 18.10 劊 GJZ-00006	2A7E2 力 19.10 勑 K5-0164
2A7A9 彳 15.10 匯 TD-4866	2A7BC 口 17.16 𪗇 V4-4226	2A7CF 刀 18.10 劊 TD-2251	2A7E3 力 19.11 勑 GZJW-00742
2A7AA 彳 15.10 淙 TD-223E	2A7BD 口 17.17 𪗇 V4-4228	2A7D0 刀 18.10 靜 V4-4235	2A7E4 力 19.12 勑 V4-4248
2A7AB 彳 15.11 漱 漱 GZFY-00447 TD-357C	2A7BE 刀 18.4 劊 TC-2547	2A7D1 刀 18.11 劊 TD-3634	2A7E5 力 19.12 勑 TD-4873
2A7AC 彳 15.11 漳 TD-3576	2A7BF 刀 18.4 劊 GZFY-00612	2A7D2 刀 18.11 劊 V4-4237	2A7E6 力 19.13 勑 V4-4249
2A7AD 彳 15.12 澆 TD-4864	2A7C0 刀 18.4 肪 V4-422A	2A7D3 刀 18.11 劊 V4-423B	2A7E7 力 19.19 勑 JK-65415
2A7AE 彳 15.13 零 零 GBK-1001.00 TD-592F	2A7C1 刀 18.5 劊 GZFY-00484	2A7D4 刀 18.13 劊 GZJW-00734	2A7E8 匕 21.1 𪗇 K5-01A3
2A7AF 彳 15.14 濠 TD-675A	2A7C2 刀 18.5 劊 V4-422C	2A7D5 刀 18.14 劊 V4-423C	2A7E9 匕 21.4 勑 TC-254C
2A7B0 彳 15.18 灑 TE-3A5D	2A7C3 刀 18.6 劊 TC-2F32	2A7D6 刀 18.14 劊 TD-675D	2A7EA 匕 21.7 𪗇 GZJW-00033
2A7B1 儿 16.4 壳 TC-2541	2A7C4 刀 18.6 劊 劊 TC-2F2C JMJ-059376	2A7D7 力 19.5 劊 JK-65049	2A7EB 匕 21.11 𪗇 TD-3D61
2A7B2 儿 16.5 𪗇 K5-011E	2A7C5 刀 18.6 劊 V4-422F	2A7D8 力 19.5 劊 TC-287D	2A7EC 口 22.4 𪗇 GZJW-00107
		2A7D9 力 19.5 助 V4-423F	2A7ED 口 22.5 𪗇 TC-2F3F

2A7EE □ 22.5 𠃉 GCYY-00145	2A802 卩 26.7 𠃊 TC-3841	2A816 冫 27.12 𠃋 GZJW-00776	2A82A 又 29.7 𠃌 TC-3857
2A7EF □ 22.7 𠃍 TC-3833	2A803 冫 27.3 𠃎 GBK-1001.51	2A817 冫 27.12 𠃏 V4-4269	2A82B 又 29.8 𠃐 TC-4653
2A7F0 □ 22.8 𠃑 GZJW-00111	2A804 冫 27.5 𠃒 TC-293B	2A818 冫 27.13 𠃓 解 GHC-3001.70 JMJ-057122	2A82C 又 29.8 𠃔 GKX-0472.27
2A7F1 □ 22.12 𠃕 GZJW-00749	2A805 冫 27.6 𠃖 GZJW-00130	2A819 冫 27.13 𠃗 TD-5944	2A82D 又 29.10 𠃘 V4-4276
2A7F2 □ 22.18 𠃙 GZFY-00838	2A806 冫 27.6 𠃚 K5-00B1	2A81A 冫 27.15 𠃛 GZJW-00783	2A82E 又 29.10 𠃜 GZJW-00785
2A7F3 十 24.5 𠃞 V4-4252	2A807 冫 27.7 𠃟 TC-3848	2A81B 冫 27.18 𠃝 TE-3A60	2A82F 又 29.11 𠃞 TD-3845
2A7F4 十 24.8 𠃡 GZFY-00564	2A808 冫 27.7 𠃢 𠃣 TC-384A JMJ-059409	2A81C 厶 28.7 𠃥 TC-3852	2A830 又 29.12 𠃦 GZJW-00790
2A7F5 十 24.9 𠃤 TC-527B	2A809 冫 27.7 𠃧 V4-4267	2A81D 厶 28.8 𠃨 V4-426B	2A831 又 29.14 𠃩 V4-427B
2A7F6 十 24.11 𠃪 V4-4257	2A80A 冫 27.7 𠃫 GZJW-00124	2A81E 厶 28.9 𠃭 V4-426D	2A832 □ 30.2 𠃮 TC-2348 JMJ-057914
2A7F7 十 24.12 𠃯 JK-65056	2A80B 冫 27.8 𠃱 TC-4528	2A81F 厶 28.10 𠃰 TD-2278	2A833 □ 30.4 𠃲 GCH-2001.79
2A7F8 十 24.13 𠃳 V4-425C	2A80C 冫 27.8 𠃵 GBK-1001.57	2A820 厶 28.11 𠃷 V4-426F	2A834 □ 30.4 𠃹 TC-2952
2A7F9 十 24.13 𠃷 GZJW-00755	2A80D 冫 27.8 𠃹 GZJW-00132	2A821 厶 28.13 𠃺 GJZ-00010	2A835 □ 30.4 𠃻 GCYY-00159
2A7FA 十 24.15 𠃼 TE-213D	2A80E 冫 27.8 𠃽 TC-4529	2A822 厶 28.18 𠃾 V4-4272	2A836 □ 30.5 𠃿 TC-2F69
2A7FB 十 24.16 𠄁 TE-3244	2A80F 冫 27.9 𠄁 GZFY-00829	2A823 又 29.2 𠄃 TC-2232	2A837 □ 30.5 𠄅 GZJW-00157
2A7FC 十 24.18 𠄅 V4-425E	2A810 冫 27.9 𠄇 TC-532F	2A824 又 29.2 𠄉 GZJW-00141	2A838 □ 30.5 𠄋 GJZ-00013
2A7FD 卜 25.2 𠄊 V4-4261	2A811 冫 27.10 𠄋 GZJW-00764	2A825 又 29.4 𠄍 TC-2674	2A839 □ 30.5 𠄏 TC-2947
2A7FE 卜 25.5 𠄎 TC-2936	2A812 冫 27.10 𠄐 GZJW-00768	2A826 又 29.5 𠄑 GZJW-00142	2A83A □ 30.6 𠄓 TC-3878 V4-4326
2A7FF 卜 25.8 𠄔 TC-447B	2A813 冫 27.11 𠄒 TD-365A	2A827 又 29.6 𠄕 GZJW-00138	2A83B □ 30.6 𠄗 TC-4559
2A800 卜 25.12 𠄘 GZFY-00285	2A814 冫 27.11 𠄚 GZJW-00771	2A828 又 29.6 𠄙 TC-2F5C	2A83C □ 30.6 𠄛 GCYY-00170 TC-386A
2A801 卩 26.6 𠄜 GZJW-00118	2A815 冫 27.11 𠄞 TD-3658	2A829 又 29.7 𠄝 TC-385D	2A83D □ 30.6 𠄟 GBK-2001.87

2A83E □ 30.6 TC-3879	唛	2A852 □ 30.8 GZJW-00174	暎	2A866 □ 30.9 V4-4352	嘖	2A87A □ 30.11 GJZ-00019	嘖
2A83F □ 30.6 V4-4328	唛	2A853 □ 30.8 GZFY-00775	焜	2A867 □ 30.9 K5-00B7	啮	2A87B □ 30.11 V4-4364	焜
2A840 □ 30.6 GZFY-00736	唛	2A854 □ 30.8 V4-4342	唛	2A868 □ 30.9 JK-65069	噪	2A87C □ 30.11 TD-4939	唛
2A841 □ 30.6 GZFY-00695	唛	2A855 □ 30.8 TC-5344	唛	2A869 □ 30.9 V4-4355	炭	2A87D □ 30.11 V4-436C	唛
2A842 □ 30.6 TC-3866	唛	2A856 □ 30.8 TC-536F	烟	2A86A □ 30.10 TD-372C	唇	2A87E □ 30.11 V4-436D	唛
2A843 □ 30.6 GZFY-00805	唛	2A857 □ 30.8 V4-4343	唛	2A86B □ 30.10 TD-372D	嘖	2A87F □ 30.11 V4-436F	唛
2A844 □ 30.7 TC-4557	唛	2A858 □ 30.8 GZJW-00178	唛	2A86C □ 30.10 TD-373B	皓	2A880 □ 30.11 K5-0116	唛
2A845 □ 30.7 JK-65063	唛	2A859 □ 30.8 TC-535D	唛	2A86D □ 30.10 V4-4357	嘖	2A881 □ 30.11 TD-5959	唛
2A846 □ 30.7 V4-432D	唛	2A85A □ 30.8 V4-4348	唛	2A86E □ 30.10 TD-367A	嘖	2A882 □ 30.11 JK-65078	唛
2A847 □ 30.7 GZFY-00806	唛	2A85B □ 30.8 GZFY-00786	唛	2A86F □ 30.10 V4-435C	劓	2A883 □ 30.11 V4-4372	唛
2A848 □ 30.7 V4-432E	唛	2A85C □ 30.9 TD-2268	唛	2A870 □ 30.10 GZJW-00793	劓	2A884 □ 30.11 GZJW-00797	唛
2A849 □ 30.7 V4-4330	唛	2A85D □ 30.9 V4-434A	唛	2A871 □ 30.10 V4-435E	嘖	2A885 □ 30.12 TD-595D	唛
2A84A □ 30.7 V4-4338	唛	2A85E □ 30.9 GGH-2002.09	唛	2A872 □ 30.10 K5-0239	唛	2A886 □ 30.12 V4-4379	唛
2A84B □ 30.7 GCH-2001.97	唛	2A85F □ 30.9 TD-2329	唛	2A873 □ 30.10 TD-424E	唛	2A887 □ 30.12 K5-0118	唛
2A84C □ 30.7 TC-455E	唛	2A860 □ 30.9 TD-2347	唛	2A874 □ 30.10 V4-435F	唛	2A888 □ 30.12 V4-4378	唛
2A84D □ 30.7 V4-4333	唛	2A861 □ 30.9 JK-65067	唛	2A875 □ 30.10 V4-4361	唛	2A889 □ 30.12 TD-595B	唛
2A84E □ 30.7 V4-4334	唛	2A862 □ 30.9 K5-023B	唛	2A876 □ 30.10 GZFY-00783	唛	2A88A □ 30.12 JK-65075	唛
2A84F □ 30.8 GCH-1001.94	唛	2A863 □ 30.9 TD-233D	唛	2A877 □ 30.10 V4-4362	唛	2A88B □ 30.12 GZFY-00717	唛
2A850 □ 30.8 TC-5358	唛	2A864 □ 30.9 TD-2B52	唛	2A878 □ 30.11 TD-493F	唛	2A88C □ 30.12 GGH-1002.25	唛
2A851 □ 30.8 V4-4341	唛	2A865 □ 30.9 V4-4350	唛	2A879 □ 30.11 JK-65074	唛	2A88D □ 30.12 JMJ-059435	唛

2A88E □ 30.13 唵 TD-6779	2A8A2 □ 30.17 誼 TE-3A65	2A8B6 ± 32.3 𡗗 GZJW-00193	2A8CA ± 32.5 埤 GCYY-00247
2A88F □ 30.13 𡗘 V4-4424	2A8A3 □ 30.17 𡗙 V4-4443	2A8B7 ± 32.3 𡗚 V4-4453	2A8CB ± 32.6 埤 TC-392B
2A890 □ 30.13 𡗛 GZFY-00804	2A8A4 □ 30.17 𡗜 V4-4448	2A8B8 ± 32.4 𡗝 GCYY-00206	2A8CC ± 32.6 埤 GCYY-00255
2A891 □ 30.13 𡗞 TD-6821	2A8A5 □ 30.19 𡗟 GZFY-00777	2A8B9 ± 32.4 埤 GCYY-00209	2A8CD ± 32.6 埤 TC-462B
2A892 □ 30.13 𡗠 𡗡 GJZ-00022 V4-442B	2A8A6 □ 30.21 𡗢 JK-66117	2A8BA ± 32.4 埤 TC-2971	2A8CE ± 32.6 埤 TC-392C
2A893 □ 30.13 𡗣 GZJW-00800	2A8A7 □ 30.21 𡗤 𡗥 TE-4633 UTC-00600	2A8BB ± 32.4 埤 TC-296D	2A8CF ± 32.6 埤 埤 GCYY-00279 TC-3924
2A894 □ 30.13 𡗧 GZJW-00802	2A8A8 □ 31.4 𡗨 𡗩 GCYY-00184 TC-2570	2A8BC ± 32.4 埤 GCYY-00218	2A8D0 ± 32.6 埤 MD-2A8CF
2A895 □ 30.14 𡗫 GJZ-00023	2A8A9 □ 31.5 𡗬 TC-3029	2A8BD ± 32.4 埤 GZJW-00196	2A8D1 ± 32.6 埤 GCYY-00280
2A896 □ 30.14 𡗯 V4-4431	2A8AA □ 31.6 𡗱 GCYY-00187	2A8BE ± 32.4 埤 TC-297E	2A8D2 ± 32.6 埤 GJZ-00025
2A897 □ 30.14 𡗳 TE-2147	2A8AB □ 31.7 𡗴 TC-456D	2A8BF ± 32.4 埤 TC-2A22	2A8D3 ± 32.6 埤 TC-393E
2A898 □ 30.14 𡗷 V4-4432	2A8AC □ 31.8 𡗸 𡗹 GZJW-00190 K5-01AE	2A8C0 ± 32.4 埤 埤 GCYY-00228 TC-2970	2A8D4 ± 32.7 埤 TC-393B
2A899 □ 30.15 𡗻 GZJW-00807	2A8AD □ 31.8 𡗼 TC-5370	2A8C1 ± 32.4 埤 TC-2974 K5-023A	2A8D5 ± 32.7 埤 埤 GCYY-00292 TC-4572
2A89A □ 30.15 𡗿 K5-01A5	2A8AE □ 31.10 𡗽 𡗾 GCH-4002.44 UTC-00028	2A8C2 ± 32.4 埤 GCYY-00229	2A8D6 ± 32.7 埤 TC-4630
2A89B □ 30.15 𡗻 TD-646C	2A8AF □ 31.11 𡗿 GZJW-00814	2A8C3 ± 32.5 埤 埤 GCYY-00230 TC-3038	2A8D7 ± 32.7 埤 GZJW-00199 TC-4648
2A89C □ 30.15 𡗻 V4-4438	2A8B0 □ 31.13 𡗻 V4-4451	2A8C4 ± 32.5 埤 TC-303C	2A8D8 ± 32.7 埤 埤 GCYY-00299 TC-4577
2A89D □ 30.15 𡗻 K5-0018	2A8B1 ± 32.2 𡗻 JK-65082	2A8C5 ± 32.5 埤 V4-4454	2A8D9 ± 32.7 埤 TC-4647
2A89E □ 30.15 𡗻 TE-2B3D	2A8B2 ± 32.2 𡗻 GCYY-00199	2A8C6 ± 32.5 埤 GCYY-00232	2A8DA ± 32.7 埤 GZJW-00200
2A89F □ 30.16 𡗻 K5-01AD	2A8B3 ± 32.3 𡗻 K5-01A1	2A8C7 ± 32.5 埤 GCYY-00216	2A8DB ± 32.7 埤 TC-4573
2A8A0 □ 30.16 𡗻 V4-443A	2A8B4 ± 32.3 𡗻 TC-2577	2A8C8 ± 32.5 埤 GCYY-00241	2A8DC ± 32.7 埤 埤 TC-5423 K5-0130
2A8A1 □ 30.16 𡗻 V4-443C	2A8B5 ± 32.3 𡗻 𡗼 GCYY-00204 TC-2579	2A8C9 ± 32.5 埤 TC-3035	

2A8DD ± 32.7 GXC-1002.69	垠	2A8F1 ± 32.8 V4-4461	塹	2A905 ± 32.10 GCYY-00397	境	2A919 ± 32.12 TD-5A26	塤
2A8DE ± 32.7 TC-4632	垡	2A8F2 ± 32.9 TD-234F	塼	2A906 ± 32.10 GCYY-00410	塷 塸	2A91A ± 32.12 GBK-1002.88	塹
2A8DF ± 32.7 TC-4636	垢	2A8F3 ± 32.9 TD-237D	塽	2A907 ± 32.10 TD-3754	塹	2A91B ± 32.12 TD-5A2C	塹
2A8E0 ± 32.7 V4-4459	垣	2A8F4 ± 32.9 K5-017F	塿	2A908 ± 32.10 TD-3826	塻	2A91C ± 32.12 TD-5974	塼
2A8E1 ± 32.7 K5-00D5	垤	2A8F5 ± 32.9 TD-2371	塽	2A909 ± 32.10 TD-3776	塿 塺	2A91D ± 32.12 GZJW-00821	塼
2A8E2 ± 32.7 K5-00F2	垥	2A8F6 ± 32.9 K5-002D	塿	2A90A ± 32.10 GCYY-00411	塻	2A91E ± 32.12 TD-5A2F	塽
2A8E3 ± 32.7 TC-463F	垦	2A8F7 ± 32.9 K5-0089	塿	2A90B ± 32.10 K5-017E	塻	2A91F ± 32.13 TD-6844	塿
2A8E4 ± 32.8 TC-5422	垧	2A8F8 ± 32.9 K5-0137	塿	2A90C ± 32.10 GCYY-00412	塻 塼	2A920 ± 32.13 GCYY-00460	垧
2A8E5 ± 32.8 TC-5436	垨	2A8F9 ± 32.9 TD-2361	塿	2A90D ± 32.10 V4-446C	塻	2A921 ± 32.13 TD-6849	垨
2A8E6 ± 32.8 TC-5426	垩	2A8FA ± 32.9 TD-236E	垧	2A90E ± 32.11 TD-4956	塻	2A922 ± 32.13 GCYY-00466	垩
2A8E7 ± 32.8 GCYY-00345	垪	2A8FB ± 32.9 GCH-3002.79	垪	2A90F ± 32.11 GCYY-00416	塻 塼	2A923 ± 32.13 K5-021C	垪
2A8E8 ± 32.8 JK-65089	垫	2A8FC ± 32.9 K5-0082	垪	2A910 ± 32.11 GZJW-00820	塻	2A924 ± 32.13 V4-4475	垫
2A8E9 ± 32.8 GZFY-00473	垬	2A8FD ± 32.9 V4-4465	垬	2A911 ± 32.11 TD-496A	塻	2A925 ± 32.13 TD-683A	垬
2A8EA ± 32.8 TC-5425	垭	2A8FE ± 32.10 GCYY-00413	垭	2A912 ± 32.11 TD-4963	塻	2A926 ± 32.14 GCYY-00470	垭
2A8EB ± 32.8 TC-5374	垮	2A8FF ± 32.10 TD-3751	垮	2A913 ± 32.11 K5-001F	塻	2A927 ± 32.14 TE-2160	垮
2A8EC ± 32.8 TC-5429	垯	2A900 ± 32.10 TD-376F	垯	2A914 ± 32.11 K5-009E	塻	2A928 ± 32.14 TE-2168	垯
2A8ED ± 32.8 TC-5432	垰	2A901 ± 32.10 K5-0180	垰	2A915 ± 32.11 JK-66120	塻	2A929 ± 32.14 K5-0006	垰
2A8EE ± 32.8 V4-445D	垱	2A902 ± 32.10 TD-3753	垱	2A916 ± 32.11 TD-4961	塻	2A92A ± 32.14 TE-2163	垱
2A8EF ± 32.8 K5-0056	垲	2A903 ± 32.10 TD-3821	垲	2A917 ± 32.11 GGFZ-022300	塻 塼	2A92B ± 32.14 TE-216F	垲
2A8F0 ± 32.8 V4-4460	垳	2A904 ± 32.10 V4-446A	垳	2A918 ± 32.11 V4-446E	塻	2A92C ± 32.15 TE-2B4F	垳



2A92D 土 32.15 壩 TE-2B40	2A941 大 37.1 𡗗 K5-01A6	2A955 大 37.8 奩 GZFY-00469	2A969 女 38.4 妓 GZJW-00219
2A92E 土 32.15 壙 TE-2B4C	2A942 大 37.2 𡗘 GZJW-00207	2A956 大 37.9 𡗙 TC-5457	2A96A 女 38.4 媿 GZJW-00221
2A92F 土 32.15 壚 GCY-0665.07	2A943 大 37.3 𡗙 TC-244C	2A957 大 37.9 𡗚 TD-2446	2A96B 女 38.4 媿 TC-2A3D
2A930 土 32.16 壛 TE-3421	2A944 大 37.4 𡗚 TC-2A29	2A958 大 37.9 𡗛 V4-4544	2A96C 女 38.4 媿 GZJW-00222
2A931 土 32.17 𡗜 GBK-1002.97	2A945 大 37.4 𡗜 GZJW-00210	2A959 大 37.10 𡗜 JK-65102	2A96D 女 38.5 媿 TC-3069
2A932 土 33.7 𡗝 V4-447C	2A946 大 37.4 𡗝 K5-01A0	2A95A 大 37.10 𡗝 TD-373D	2A96E 女 38.5 媿 JK-65105
2A933 土 33.10 𡗞 TD-382B	2A947 大 37.5 𡗞 TC-3048	2A95B 大 37.10 𡗞 V4-4548	2A96F 女 38.5 媿 V4-4550
2A934 土 33.19 𡗟 TE-453B	2A948 大 37.5 𡗟 TC-304D	2A95C 大 37.11 𡗟 GZJW-00844	2A970 女 38.5 媿 GZFY-00499
2A935 女 34.17 𡗟 GBK-1003.04	2A949 大 37.5 𡗟 V4-453C	2A95D 大 37.11 𡗟 TD-4A29	2A971 女 38.6 媿 TC-396C
2A936 女 35.10 𡗟 TD-382F	2A94A 大 37.5 𡗟 GZJW-00211	2A95E 大 37.11 𡗟 V4-454A	2A972 女 38.6 媿 JK-65107
2A937 夕 36.3 𡗟 V4-4524	2A94B 大 37.5 𡗟 K5-00B3	2A95F 大 37.12 𡗟 TD-5A3B	2A973 女 38.6 媿 TC-3971
2A938 夕 36.5 𡗟 V4-4526	2A94C 大 37.5 𡗟 TC-304A	2A960 大 37.12 𡗟 GZFY-00894	2A974 女 38.6 媿 TC-3A2D
2A939 夕 36.6 𡗟 TC-394A	2A94D 大 37.6 𡗟 TC-3953	2A961 大 37.12 𡗟 TD-5A3F	2A975 女 38.6 媿 TC-396E
2A93A 夕 36.7 𡗟 V4-4529	2A94E 大 37.6 𡗟 K5-01AC	2A962 大 37.15 𡗟 TE-2B51	2A976 女 38.7 媿 TC-4670
2A93B 夕 36.8 𡗟 V4-452B	2A94F 大 37.6 𡗟 GZJW-00213	2A963 大 37.17 𡗟 JK-65151	2A977 女 38.7 媿 V4-4556
2A93C 夕 36.9 𡗟 TD-243D	2A950 大 37.7 𡗟 TC-433F	2A964 女 38.3 媿 V4-4023	2A978 女 38.7 媿 GZFY-00270
2A93D 夕 36.11 𡗟 V4-452E	2A951 大 37.7 𡗟 V4-453F	2A965 女 38.3 媿 TC-2631	2A979 女 38.7 媿 TC-4677
2A93E 夕 36.12 𡗟 V4-4530	2A952 大 37.7 𡗟 TC-465C	2A966 女 38.4 媿 GBK-1003.19	2A97A 女 38.7 媿 TC-4665
2A93F 夕 36.13 𡗟 V4-4532	2A953 大 37.8 𡗟 TC-545E	2A967 女 38.4 媿 GZJW-00218	2A97B 女 38.8 媿 V4-4554
2A940 夕 36.19 𡗟 V4-4536	2A954 大 37.8 𡗟 V4-4F71	2A968 女 38.4 媿 TC-2A44	2A97C 女 38.8 媿 TC-5473

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2A97D 女 38.8 娠 TC-5521	娠 JK-65111	2A991 女 38.10 娶	娶 TD-3874	2A9A5 女 38.12 嫫	嫫 TD-5A59	2A9B9 子 39.4 攷	攷 TC-2A52
2A97E 女 38.8 姍	V4-455A	2A992 女 38.10 嫗	嫗 TD-386D	2A9A6 女 38.13 嫘	JK-65122	2A9BA 子 39.5 拍	JK-65126
2A97F 女 38.8 嫘	GCH-2003.27	2A993 女 38.10 嫚	嫚 VO-3521	2A9A7 女 38.13 嫜	GZJW-00872	2A9BB 子 39.6 拿	TC-3A32
2A980 女 38.8 嫜	TC-5469	2A994 女 38.10 嫝	嫝 TD-386A	2A9A8 女 38.13 嫞	嫞 JK-65121	2A9BC 子 39.8 搨	V4-457A
2A981 女 38.8 嫞	TC-546A	2A995 女 38.10 嫞	GZFY-00565	2A9A9 女 38.13 嫟	TD-686B	2A9BD 子 39.8 孛	GZJW-00233
2A982 女 38.8 嫟	TC-5536	2A996 女 38.10 嫞	TD-3864	2A9AA 女 38.13 嫠	嫠 MD-2A9AA	2A9BE 子 39.8 彜	GZJW-00265
2A983 女 38.8 嫠	TC-547C	2A997 女 38.11 嫡	TD-5A48	2A9AB 女 38.14 嫢	TE-2233	2A9BF 子 39.9 猓	TD-252F
2A984 女 38.8 嫢	TC-5529	2A998 女 38.11 嫣	GZJW-00858	2A9AC 女 38.15 嫤	TE-2B5C	2A9C0 子 39.11 猓	GJZ-00035
2A985 女 38.8 嫤	GBK-1003.30	2A999 女 38.11 嫥	TD-4A4A	2A9AD 女 38.15 嫥	V4-4573	2A9C1 子 39.13 猓	TD-6875
2A986 女 38.9 嫥	V4-4559	2A99A 女 38.11 嫦	V4-4565	2A9AE 女 38.15 嫧	JK-65125	2A9C2 子 39.14 孛	K5-0114
2A987 女 38.9 嫧	TD-246C	2A99B 女 38.11 嫨	TD-4A43	2A9AF 女 38.15 嫩	TE-2B5B	2A9C3 子 39.14 蕻	K5-0222
2A988 女 38.9 嫨	TD-3855	2A99C 女 38.11 嫩	V4-4567	2A9B0 女 38.16 嫪	GZJW-00877	2A9C4 子 39.18 獮	V4-457E
2A989 女 38.9 嫩	TD-2465	2A99D 女 38.11 嫪	GZJW-00855	2A9B1 女 38.16 嫫	TE-342D	2A9C5 子 40.4 宀	TC-2A56
2A98A 女 38.9 嫫	JK-65114	2A99E 女 38.11 嫬	TD-4A48	2A9B2 女 38.17 嫭	V4-4574	2A9C6 子 40.4 宀	TC-2A57
2A98B 女 38.9 嫭	TD-2456	2A99F 女 38.11 嫭	V4-4569	2A9B3 女 38.18 嫘	GZJW-00879	2A9C7 子 40.4 宀	GZJW-00241
2A98C 女 38.9 嫘	TD-2476	2A9A0 女 38.12 娶	TD-5A5D	2A9B4 女 38.18 嫚	MC-00012	2A9C8 子 40.5 宀	TC-3121
2A98D 女 38.9 嫚	V4-455F	2A9A1 女 38.12 嫜	GZJW-00866	2A9B5 女 38.20 嫜	TE-3F75	2A9C9 子 40.5 宀	GZJW-00245
2A98E 女 38.9 嫜	V4-4561	2A9A2 女 38.12 嫝	TD-5A56	2A9B6 子 39.4 攷	TC-2B76	2A9CA 子 40.6 宀	TC-3A3E
2A98F 女 38.9 嫝	JK-65112	2A9A3 女 38.12 嫞	GZJW-00867	2A9B7 子 39.4 攷	GZJW-00232	2A9CB 子 40.6 宀	GZJW-00247
2A990 女 38.9 嫞	GZJW-00850	2A9A4 女 38.12 嫞	嫞 TD-5A4C	2A9B8 子 39.4 攷	V4-4576	2A9CC 子 40.6 宀	TC-4E4D

2A9CD ↖ 40.7 V4-4623	冠	2A9E1 ↖ 40.11 V4-4627	蔚	2A9F5 ↖ 40.18 GZJW-00949	窳	2AA09 尸 44.4 TC-2A67	屈
2A9CE ↖ 40.7 TC-4736	定	2A9E2 ↖ 40.11 GZJW-00912	甄	2A9F6 ↖ 40.21 GBK-1003.62	齧	2AA0A 尸 44.4 GXC-1003.72	𦘔
2A9CF ↖ 40.7 K5-00D6	囟	2A9E3 ↖ 40.11 TD-4A68	冢	2A9F7 寸 41.3 TC-2624	𠂇	2AA0B 尸 44.4 GZJW-00272	𦘕
2A9D0 ↖ 40.7 TC-472D	宿	2A9E4 ↖ 40.11 TD-4A64	𦘖	2A9F8 寸 41.8 V4-4631	𠂈	2AA0C 尸 44.5 TC-3129	尾
2A9D1 ↖ 40.8 TC-555F	寒	2A9E5 ↖ 40.11 GZJW-00904	窟	2A9F9 寸 41.8 TC-556F	𠂉	2AA0D 尸 44.6 GZJW-00277	屐
2A9D2 ↖ 40.8 GZJW-00261	宿	2A9E6 ↖ 40.12 TD-392C	寨	2A9FA 寸 41.9 V4-4633	𠂊	2AA0E 尸 44.6 JK-65135	𦘗
2A9D3 ↖ 40.8 TC-555D	洎	2A9E7 ↖ 40.12 GZJW-00921	窳	2A9FB 寸 41.12 V4-4638	𠂋	2AA0F 尸 44.7 TC-474D	屐
2A9D4 ↖ 40.9 TD-254B	寡	2A9E8 ↖ 40.12 JMJ-068099	冢	2A9FC 寸 41.12 K5-0232	𠂌	2AA10 尸 44.7 V4-465F	𦘘
2A9D5 ↖ 40.9 GZJW-00889	窳	2A9E9 ↖ 40.12 TD-5A70	𦘙	2A9FD 寸 41.13 TD-6B57	𠂍	2AA11 尸 44.8 TC-5575	𦘙
2A9D6 ↖ 40.9 TD-2539	冥	2A9EA ↖ 40.12 GZJW-00919	窳	2A9FE 寸 41.14 V4-4639	𠂎	2AA12 尸 44.10 K5-0146	屐
2A9D7 ↖ 40.9 K5-0062	窳	2A9EB ↖ 40.13 TD-6921	窳	2A9FF 小 42.4 V4-463E	𠂏	2AA13 尸 44.10 K5-0145	屐
2A9D8 ↖ 40.9 GZFY-00320	窳	2A9EC ↖ 40.13 GZJW-00934	窳	2AA00 小 42.5 V4-4641	𠂐	2AA14 尸 44.10 K5-0104	屐
2A9D9 ↖ 40.9 TD-2549	窳	2A9ED ↖ 40.13 GZJW-00935	窳	2AA01 小 42.7 V4-4643	𠂑	2AA15 尸 44.9 TD-255C	屐
2A9DA ↖ 40.9 V4-4625	窳	2A9EE ↖ 40.13 TD-6879	窳	2AA02 小 42.7 TC-4745	𠂒	2AA16 尸 44.9 V4-4663	屐
2A9DB ↖ 40.10 TD-3935	窳	2A9EF ↖ 40.14 GBK-1003.60	窳	2AA03 小 42.11 V4-464F	𠂓	2AA17 尸 44.9 GCH-4003.76	𦘚
2A9DC ↖ 40.10 TD-392A	窳	2A9F0 ↖ 40.15 TE-2B63	窳	2AA04 小 42.12 V4-4652	𠂔	2AA18 尸 44.9 GZJW-00964	屐
2A9DD ↖ 40.10 GZJW-00901	窳	2A9F1 ↖ 40.15 V4-462A	窳	2AA05 小 42.13 V4-4655	𠂕	2AA19 尸 44.11 TD-4A6F	屐
2A9DE ↖ 40.10 GZJW-00907	窳	2A9F2 ↖ 40.15 GZJW-00941	窳	2AA06 小 42.14 V4-4658	𠂖	2AA1A 尸 44.11 V4-4668	𦘛
2A9DF ↖ 40.10 TD-3923	窳	2A9F3 ↖ 40.17 GZJW-00946	窳	2AA07 尢 43.9 GXC-1003.68	𠂗	2AA1B 尸 44.12 V4-466B	𦘜
2A9E0 ↖ 40.10 TD-3929	窳	2A9F4 ↖ 40.17 K5-0057	窳	2AA08 尢 43.10 V4-465B	𠂘	2AA1C 尸 44.12 V4-537D	𦘝

2AA1D 尸 44.13 𡵀 V4-466D	2AA31 山 46.6 𡵁 TC-3A4D	2AA45 山 46.9 𡵂 TD-2570	2AA59 山 46.13 𡵃 K5-0132
2AA1E 尸 44.14 𡵂 V4-466E	2AA32 山 46.6 𡵂 TC-3A59	2AA46 山 46.9 𡵃 JK-66123	2AA5A 山 46.13 𡵄 TD-693B
2AA1F 尸 44.16 𡵃 TE-343E	2AA33 山 46.6 𡵃 GCRY-00595 TC-3A6A	2AA47 山 46.9 𡵄 GCRY-00636	2AA5B 山 46.14 𡵅 GGH-1004.33
2AA20 尸 44.16 𡵄 V4-4670	2AA34 山 46.6 𡵄 GZJW-00280	2AA48 山 46.10 𡵅 TD-3950	2AA5C 山 46.14 𡵆 V4-467B
2AA21 尸 44.19 𡵅 JK-65138	2AA35 山 46.7 𡵅 TC-474F	2AA49 山 46.10 𡵆 TD-395D	2AA5D 山 46.14 𡵇 TD-6933
2AA22 山 46.3 𡵆 TC-263D	2AA36 山 46.7 𡵆 GCH-4004.01	2AA4A 山 46.10 𡵇 K5-0055	2AA5E 山 46.16 𡵈 TE-3444
2AA23 山 46.3 𡵇 V4-4674	2AA37 山 46.7 𡵇 GBK-1004.02	2AA4B 山 46.10 𡵈 TD-395F	2AA5F 山 46.18 𡵉 K5-00C7
2AA24 山 46.3 𡵈 TC-263F	2AA38 山 46.7 𡵈 TC-4750	2AA4C 山 46.11 𡵉 TD-4A79	2AA60 山 46.19 𡵊 TE-4425
2AA25 山 46.3 𡵉 K5-0061	2AA39 山 46.7 𡵉 GJZ-00039	2AA4D 山 46.11 𡵊 K5-0063	2AA61 ㄹ 47.4 𡵋 TC-2A7C
2AA26 山 46.4 𡵊 GCRY-00555	2AA3A 山 46.7 𡵊 TC-4751	2AA4E 山 46.11 𡵋 GCH-1004.22	2AA62 ㄹ 47.6 𡵌 TC-3A6B
2AA27 山 46.4 𡵋 GXC-3003.84	2AA3B 山 46.8 𡵋 TC-557D	2AA4F 山 46.11 𡵌 TD-4A77	2AA63 工 48.3 𡵍 JK-65099
2AA28 山 46.4 𡵌 K5-0134	2AA3C 山 46.8 𡵌 TC-563C	2AA50 山 46.11 𡵍 K5-0133	2AA64 工 48.8 𡵎 V4-4723
2AA29 山 46.5 𡵍 GJZ-00038	2AA3D 山 46.8 𡵍 TC-563B	2AA51 山 46.11 𡵎 K5-0135	2AA65 工 48.9 𡵏 V4-4726
2AA2A 山 46.5 𡵎 TC-312F	2AA3E 山 46.8 𡵎 TC-5635	2AA52 山 46.11 𡵏 K5-0058	2AA66 工 48.10 𡵐 V4-4729
2AA2B 山 46.5 𡵏 TC-312B	2AA3F 山 46.8 𡵏 TC-5625	2AA53 山 46.12 𡵐 TD-396E	2AA67 工 48.11 𡵑 V4-472C
2AA2C 山 46.5 𡵐 JK-65145	2AA40 山 46.8 𡵐 TC-5621	2AA54 山 46.12 𡵑 V4-4679	2AA68 工 48.14 𡵒 V4-4733
2AA2D 山 46.5 𡵑 TC-312D	2AA41 山 46.8 𡵑 V4-4677	2AA55 山 46.12 𡵒 K5-01CF	2AA69 工 48.15 𡵓 JK-65153
2AA2E 山 46.5 𡵒 K5-00B5	2AA42 山 46.9 𡵒 TD-2569	2AA56 山 46.12 𡵓 GGH-1004.37	2AA6A 工 48.19 𡵔 V4-4734
2AA2F 山 46.6 𡵓 TC-3A57	2AA43 山 46.9 𡵓 GCRY-00638	2AA57 山 46.13 𡵔 TD-693C	2AA6B 己 49.5 𡵕 TC-3146
2AA30 山 46.6 𡵔 GGFZ-030700	2AA44 山 46.9 𡵔 K5-01D0	2AA58 山 46.13 𡵕 GCH-6004.30	2AA6C 己 49.4 𡵖 V4-4737

2AA6D 己 49.9 𪗇 V4-473A	2AA81 干 51.4 𪗇 GZJW-00289	2AA95 广 53.7 𪗇 GZJW-00298	2AAA9 广 53.15 升 55.15 𪗇 V4-475F
2AA6E 己 49.9 𪗈 V4-473C	2AA82 干 51.8 𪗈 TC-5651	2AA96 广 53.7 𪗈 K5-00D7	2AAAA 广 53.16 𪗈 V4-4761
2AA6F 己 49.11 𪗉 V4-473E	2AA83 干 51.8 𪗉 TC-566B	2AA97 广 53.7 𪗉 TC-4775	2AAAB 广 53.18 𪗉 V4-4767
2AA70 己 49.13 𪗊 TD-705D	2AA84 干 51.9 𪗊 V4-4751	2AA98 广 53.8 𪗊 TC-5661	2AAAC 爻 54.3 𪗊 TC-2650
2AA71 己 49.13 𪗋 V4-4740	2AA85 干 51.10 𪗋 V4-4753	2AA99 广 53.8 𪗋 GZJW-00305	2AAAD 爻 54.5 𪗋 TC-3156
2AA72 巾 50.2 𪗌 UTC-00135	2AA86 干 51.10 𪗌 V4-4755	2AA9A 广 53.9 𪗌 GZJW-00982	2AAAE 爻 54.5 𪗌 TC-3155
2AA73 巾 50.7 𪗍 TC-476A	2AA87 干 51.12 𪗍 V4-4756	2AA9B 广 53.9 𪗍 TD-263B	2AAAF 爻 54.7 𪗍 TC-482D
2AA74 巾 50.8 𪗎 TC-5649	2AA88 干 51.15 𪗎 V4-4759	2AA9C 广 53.10 𪗎 TD-397C	2AAB0 爻 54.8 𪗎 TC-5669
2AA75 巾 50.8 𪗏 V4-4746	2AA89 干 51.16 𪗏 V4-475B	2AA9D 广 53.10 𪗏 UTC-00115	2AAB1 爻 54.9 𪗏 TD-263D
2AA76 巾 50.8 𪗐 JK-65155	2AA8A 彡 52.3 𪗐 TC-264B	2AA9E 广 53.11 𪗐 GGH-2004.76	2AAB2 爻 54.12 𪗐 TD-5B4C
2AA77 巾 50.8 𪗑 GCH-2004.49	2AA8B 彡 52.6 𪗑 GZJW-00293	2AA9F 广 53.11 𪗑 K5-01BA	2AAB3 升 55.4 𪗑 V4-476E
2AA78 巾 50.9 𪗒 GCH-2004.50	2AA8C 广 53.4 𪗒 TC-2B2C	2AAA0 广 53.11 𪗒 TD-4B29	2AAB4 升 55.5 𪗒 GJZ-00011
2AA79 巾 50.9 𪗓 TC-564A	2AA8D 广 53.4 𪗓 JK-65160	2AAA1 广 53.12 𪗓 TD-5B3F	2AAB5 升 55.7 𪗓 TC-3B28
2AA7A 巾 50.9 𪗔 V4-4748	2AA8E 广 53.5 𪗔 TC-3151	2AAA2 广 53.12 𪗔 TD-5B4B	2AAB6 升 55.9 𪗔 GZJW-00997
2AA7B 巾 50.11 𪗕 TD-4B27	2AA8F 广 53.5 𪗕 V4-475D	2AAA3 广 53.12 𪗕 GZJW-00988	2AAB7 升 55.10 𪗕 TD-4328
2AA7C 巾 50.12 𪗖 V4-474B	2AA90 广 53.6 𪗖 TC-3B23	2AAA4 广 53.13 𪗖 TD-6949	2AAB8 升 55.14 𪗖 GZJW-01000
2AA7D 巾 50.13 𪗗 K5-01A7	2AA91 广 53.6 𪗗 GBK-1004.61	2AAA5 广 53.13 𪗗 TD-6946	2AAB9 升 55.19 𪗗 GZJW-01003
2AA7E 巾 50.14 𪗘 TE-2A60	2AA92 广 53.7 𪗘 K5-01EB	2AAA6 广 53.14 𪗘 TE-2253	2AABA 弓 57.3 𪗘 GZJW-00314 JMJ-057461
2AA7F 巾 50.16 𪗙 TE-344D	2AA93 广 53.7 𪗙 TC-4777	2AAA7 广 53.14 𪗙 TE-2255	2AABB 弓 57.5 𪗙 V4-4772
2AA80 巾 50.17 𪗚 V4-474F	2AA94 广 53.7 𪗚 TC-4824	2AAA8 广 53.14 𪗚 GZJW-00993	2AABC 弓 57.6 𪗚 GCH-1004.93

2AABD 弓 57.6 彊 TC-3B2E	2AAD1 彳 60.9 徕 TD-265C	2AAE5 心 61.4 患 GZJW-00347	2AAF9 心 61.7 俗 TC-4855
2AABE 弓 57.7 彊 GZJW-00320	2AAD2 彳 60.9 徕 GZJW-01019	2AAE6 心 61.5 恻 恻 TC-316E V4-482A	2AAFA 心 61.7 俭 GCH-3005.25
2AABF 弓 57.8 彊 JK-65164	2AAD3 彳 60.9 徕 V4-4822	2AAE7 心 61.5 恻 JK-65167	2AAFB 心 61.7 惋 TC-484D
2AAC0 弓 57.9 彊 GZJW-01004	2AAD4 彳 60.10 徕 TD-3A37	2AAE8 心 61.5 恻 K5-014C	2AAFC 心 61.7 恻 V4-4830
2AAC1 弓 57.9 彊 TD-2647	2AAD5 彳 60.10 徕 TD-3A39	2AAE9 心 61.5 恻 TC-3B51	2AAFD 心 61.7 恻 GZJW-00359
2AAC2 弓 57.11 彊 GZJW-01007	2AAD6 彳 60.11 徕 徕 GZJW-01024 TD-4B3E	2AAEA 心 61.5 恻 K5-0086	2AAFE 心 61.7 恻 TC-5728
2AAC3 弓 57.14 彊 TE-2B7E	2AAD7 彳 60.11 徕 TD-4B42	2AAEB 心 61.5 恻 TC-3B45	2AAFF 心 61.8 恻 TC-4845
2AAC4 弓 57.18 彊 JK-65165	2AAD8 彳 60.11 徕 GZJW-01023	2AAEC 心 61.5 恻 JK-65169	2AB00 心 61.8 恻 TC-572F
2AAC5 弓 57.22 彊 GZJW-01012	2AAD9 彳 60.13 徕 TD-6967	2AAED 心 61.6 恻 TC-3B48	2AB01 心 61.8 恻 K5-014D
2AAC6 彳 58.3 洎 V4-477A	2AADA 彳 60.14 徕 V4-4824	2AAEE 心 61.6 恻 TC-3B4B	2AB02 心 61.8 恻 TC-5737
2AAC7 彳 58.15 洎 UTC-00313	2AADB 彳 60.15 徕 GZJW-01028	2AAEF 心 61.6 恻 K5-0153	2AB03 心 61.8 恻 恻 TC-572C JMJ-059616
2AAC8 彳 59.7 洎 TC-3B33	2AACD 彳 60.15 徕 TE-345C	2AAF0 心 61.6 恻 GZJW-00350	2AB04 心 61.8 恻 TD-2727
2AAC9 彳 59.12 影 TD-5B55	2AADD 心 61.2 忤 TC-237D	2AAF1 心 61.6 恻 TC-4341	2AB05 心 61.8 恻 JK-65173
2AACA 彳 59.14 隣 V4-477D	2AADE 心 61.3 忤 TC-265F	2AAF2 心 61.6 恻 TC-3B4F	2AB06 心 61.8 恻 K5-01CA
2AACB 彳 60.4 徕 TC-2B50	2AADF 心 61.4 恻 恻 TC-2B58 K5-00F1	2AAF3 心 61.6 恻 GZJW-00353	2AB07 心 61.9 恻 TD-3A4C
2AACCC 彳 60.5 徕 GZFY-00148	2AAE0 心 61.4 恻 TC-3224	2AAF4 心 61.6 恻 TC-3B46	2AB08 心 61.9 恻 GFZ-D44D
2AACD 彳 60.7 徕 TC-483A	2AAE1 心 61.4 恻 GZFY-01017	2AAF5 心 61.7 恻 V4-482D	2AB09 心 61.9 恻 K5-01E5
2AACE 彳 60.7 徕 GZJW-00335	2AAE2 心 61.4 恻 V4-4829	2AAF6 心 61.7 恻 V4-482E	2AB0A 心 61.9 恻 TC-534A
2AACF 彳 60.8 徕 TC-5675	2AAE3 心 61.4 恻 K5-0151	2AAF7 心 61.7 恻 TC-573F	2AB0B 心 61.9 恻 TD-3A74
2AAD0 彳 60.8 徕 GZJW-01015	2AAE4 心 61.4 恻 TC-2B5A	2AAF8 心 61.7 恻 JK-65171	2AB0C 心 61.9 恻 V4-4839

2AB0D 心 61.9 𢗇 K5-014F	2AB21 心 61.11 愠 V4-4844	2AB35 心 61.13 愬 K5-0039	2AB49 戈 62.1 戔 JK-65179
2AB0E 心 61.9 𢗈 V4-4836	2AB22 心 61.11 慟 K5-01E4	2AB36 心 61.13 慙 V4-485B	2AB4A 戈 62.2 戕 GZJW-00362
2AB0F 心 61.9 慙 V4-4838	2AB23 心 61.11 愠 JK-66125	2AB37 心 61.14 慙 TE-2279	2AB4B 戈 62.5 戕 GZJW-00365
2AB10 心 61.9 愠 TD-3A4A	2AB24 心 61.11 愠 V4-4846	2AB38 心 61.14 慙 TD-6A33	2AB4C 戈 62.5 戕 GZJW-00535
2AB11 心 61.9 愠 TD-2738	2AB25 心 61.11 愠 TD-5B5B	2AB39 心 61.14 慙 GZJW-01038	2AB4D 戈 62.6 戕 GZJW-00370
2AB12 心 61.9 愠 TD-3A57	2AB26 心 61.11 愠 K5-005C	2AB3A 心 61.15 慙 K5-01E2	2AB4E 戈 62.6 戕 GZJW-00374
2AB13 心 61.10 愠 TD-4B59	2AB27 心 61.11 愠 V4-4848	2AB3B 心 61.15 慙 TE-2C2A	2AB4F 戈 62.7 戕 TC-5748
2AB14 心 61.10 愠 V4-483E	2AB28 心 61.12 愠 TD-5B5F	2AB3C 心 61.15 愠 V4-4860	2AB50 戈 62.7 戕 GZJW-00368
2AB15 心 61.10 愠 K5-0152	2AB29 心 61.12 愠 TD-6A28	2AB3D 心 61.15 愠 V4-4862	2AB51 戈 62.8 戕 GBK-1005.47
2AB16 心 61.10 愠 TD-3A51	2AB2A 心 61.12 愠 V4-484D	2AB3E 心 61.15 愠 TE-2C2E	2AB52 戈 62.9 戕 GZJW-00754
2AB17 心 61.10 愠 TD-3A4D	2AB2B 心 61.12 愠 V4-484E	2AB3F 心 61.16 愠 JK-65177	2AB53 戈 62.10 戕 GZJW-01052
2AB18 心 61.10 愠 TD-3A70	2AB2C 心 61.12 愠 MC-00022	2AB40 心 61.16 愠 V4-4864	2AB54 戈 62.12 戕 TD-6A36
2AB19 心 61.10 愠 V4-4840	2AB2D 心 61.12 愠 V4-484F	2AB41 心 61.17 愠 TE-402F	2AB55 戈 62.12 戕 K5-00CD
2AB1A 心 61.10 愠 GZFY-01030	2AB2E 心 61.13 愠 V4-4855	2AB42 心 61.17 愠 TE-4031	2AB56 戈 62.12 戕 GZJW-01054
2AB1B 心 61.10 愠 K5-0048	2AB2F 心 61.13 愠 GJZ-00042	2AB43 心 61.18 愠 V4-4866	2AB57 戈 62.22 戕 TE-4A38
2AB1C 心 61.10 愠 K5-01E6	2AB30 心 61.13 愠 TD-696D	2AB44 心 61.18 愠 V4-4868	2AB58 户 63.5 戕 V4-486D
2AB1D 心 61.10 愠 K5-01E7	2AB31 心 61.13 愠 TE-2273	2AB45 心 61.19 愠 TE-4643	2AB59 户 63.7 戕 GBK-1005.51
2AB1E 心 61.10 愠 TD-3A5B	2AB32 心 61.13 愠 V4-4857	2AB46 心 61.19 愠 K5-0011	2AB5A 户 63.11 戕 V4-4870
2AB1F 心 61.11 愠 TD-5B66	2AB33 心 61.13 愠 V4-4859	2AB47 心 61.20 愠 V4-486B	2AB5B 户 63.18 戕 GZJW-01063
2AB20 心 61.11 愠 TD-4B6D	2AB34 心 61.13 愠 K5-003C	2AB48 心 61.22 愠 TE-494D	2AB5C 手 64.3 扌 TC-2665

2AB5D 手 64.4 扌 GZFY-00637	2AB6F 手 64.6 扌 GCH-1005.60	2AB83 手 64.8 扌 GZFY-00487	2AB97 手 64.10 扌 TD-3B4A
2AB5E 手 64.4 扌 TC-266A	2AB70 手 64.6 扌 GZFY-00682	2AB84 手 64.8 扌 TC-576D	2AB98 手 64.10 扌 TD-3B25
2AB5F 手 64.4 扌 GZFY-00679	2AB71 手 64.6 扌 JK-65184	2AB85 手 64.8 扌 TC-5754	2AB99 手 64.10 扌 TD-3B46
扌 K5-013F	2AB72 手 64.6 扌 TC-3B72	2AB86 手 64.8 扌 TC-5773	2AB9A 手 64.10 扌 V4-4946
2AB60 手 64.4 扌 TC-2B75	2AB73 手 64.6 扌 V4-4924	2AB87 手 64.8 扌 JK-65188	2AB9B 手 64.10 扌 K5-003A
2AB61 手 64.4 扌 V4-4874	2AB74 手 64.7 扌 TC-4926	2AB88 手 64.8 扌 V4-492D	2AB9C 手 64.10 扌 TD-3A7C
2AB62 手 64.4 扌 GCH-3005.54	2AB75 手 64.7 扌 GZFY-00586	2AB89 手 64.8 扌 TC-5821	2AB9D 手 64.10 扌 TD-3B2D
2AB63 手 64.5 扌 V4-4873	2AB76 手 64.7 扌 GZFY-00636	2AB8A 手 64.8 扌 V4-4933	2AB9E 手 64.10 扌 V4-4948
2AB64 手 64.5 扌 TC-323A	2AB77 手 64.7 扌 JK-65185	2AB8B 手 64.8 扌 GXC-1005.72	2AB9F 手 64.10 扌 GZFY-00677
2AB65 手 64.5 扌 GZFY-00619	2AB78 手 64.7 扌 V4-492A	2AB8C 手 64.9 扌 TD-3B47	2ABA0 手 64.10 扌 TD-3A7D
扌 TC-3248	2AB79 手 64.7 扌 TC-486E	2AB8D 手 64.9 扌 V4-493E	2ABA1 手 64.10 扌 GZFY-00652
2AB66 手 64.5 扌 TC-3247	2AB7A 手 64.7 扌 TC-4876	2AB8E 手 64.9 扌 TD-2767	2ABA2 手 64.10 扌 K5-0107
2AB67 手 64.5 扌 GZFY-00667	2AB7B 手 64.7 扌 TC-4921	2AB8F 手 64.9 扌 V4-4937	2ABA3 手 64.11 扌 V4-494B
扌 TC-322F	2AB7C 手 64.7 扌 TC-4932	2AB90 手 64.9 扌 GCYY-00704	2ABA4 手 64.11 扌 GZFY-00603
2AB68 手 64.5 扌 TC-3245	2AB7D 手 64.7 扌 V4-4927	2AB91 手 64.9 扌 TD-2774	2ABA5 手 64.11 扌 TD-4B7E
2AB69 手 64.5 扌 V4-4878	2AB7E 手 64.7 扌 GCH-1005.67	2AB92 手 64.9 扌 V4-4938	2ABA6 手 64.11 扌 V4-494E
2AB6A 手 64.5 扌 GZFY-00660	2AB7F 手 64.7 扌 TC-4929	2AB93 手 64.9 扌 GZFY-00606	2ABA7 手 64.11 扌 TD-4C25
2AB6B 手 64.6 扌 V4-487B	2AB80 手 64.7 扌 V4-4929	2AB94 手 64.9 扌 V4-493B	2ABA8 手 64.11 扌 V4-4950
2AB6C 手 64.6 扌 GZFY-00622	2AB81 手 64.8 扌 TC-576B	2AB95 手 64.9 扌 TD-2757	2ABA9 手 64.11 扌 V4-4956
2AB6D 手 64.6 扌 TC-3B6F	2AB82 手 64.8 扌 TC-576C	2AB96 手 64.9 扌 GCH-1005.80	2ABAA 手 64.11 扌 TD-4C22



2ABAB 手 64.12 撒 TD-5C26	撒 KP1-4731	2ABBE 手 64.15 攃 GBK-1005.96	攃 TE-2C40	2ABD2 支 66.10 敦 GZJW-01079		2ABE6 文 67.8 嫵 K5-00F5	
	撒 V1-575F	2ABBF 手 64.15 攉 TE-2C4D		2ABD3 支 66.11 散 GZJW-01087		2ABE7 文 67.8 焮 TD-2837	
2ABAC 手 64.12 撿 JK-66126		2ABC0 手 64.15 攜 GHC-1005.98	攜 TE-2C4A	2ABD4 支 66.11 敵 TD-5C51		2ABE8 文 67.10 齋 GZJW-01115	
2ABAD 手 64.12 撻 V4-4959		2ABC1 手 64.16 攏 TE-3473		2ABD5 支 66.11 旌 V4-4974		2ABE9 文 67.10 嫫 K5-0129	嫫 KP1-487E
2ABAE 手 64.12 擻 TD-5C2B		2ABC2 手 64.17 攄 TE-3B3A		2ABD6 支 66.11 戮 GZJW-01082		2ABEA 文 67.10 齋 TD-4C4B	
2ABAF 手 64.12 擗 V4-495C		2ABC3 手 64.19 攢 TE-4431		2ABD7 支 66.12 斡 V4-4977		2ABEB 斗 68.5 𣪠 V4-4A21	
2ABB0 手 64.12 擗 GZFY-00654		2ABC4 手 64.20 擗 TE-4649		2ABD8 支 66.12 敵 GZJW-01093		2ABEC 斗 68.6 斛 TC-494D	
2ABB1 手 64.12 掾 TD-6D30		2ABC5 支 65.7 𣪠 TC-582A		2ABD9 支 66.12 敵 GZJW-01089	敵 JMJ-057617	2ABED 斗 68.10 斛 K5-01CE	
2ABB2 手 64.12 掾 TD-5C3B	掾 JMJ-057572	2ABC6 支 65.4 𣪠 JK-65198		2ABDA 支 66.13 斡 GZJW-01096		2ABEE 斗 68.11 斛 TD-5C54	
2ABB3 手 64.12 掾 GZFY-00577	掾 V4-495F	2ABC7 支 65.11 𣪠 TD-5C4D		2ABDB 支 66.14 纂 V4-4979		2ABEF 斗 68.13 𣪠 V4-4A23	
2ABB4 手 64.12 掾 V4-4960		2ABC8 支 66.4 𣪠 GZJW-00406		2ABDC 支 66.14 斡 GZJW-01102		2ABF0 斗 68.17 𣪠 V4-4A25	
2ABB5 手 64.13 攢 TD-6A3C		2ABC9 支 66.5 𣪠 TC-3C30		2ABDD 支 66.17 斡 V4-497B		2ABF1 斤 69.4 斡 GZJW-00408	
2ABB6 手 64.13 擻 GJZ-00048		2ABCA 支 66.5 𣪠 V4-4972		2ABDE 支 66.17 斡 V4-497D		2ABF2 方 70.4 斡 TC-3366	斡 K5-0100
2ABB7 手 64.13 擻 JK-66953		2ABCB 支 66.6 𣪠 GZFY-00597		2ABDF 支 66.20 斡 GZJW-01114		2ABF3 方 70.4 斡 GZJW-00411	
2ABB8 手 64.14 擻 TE-227C		2ABCC 支 66.6 斡 GZJW-00390		2ABE0 文 67.3 齊 TC-2B7E		2ABF4 方 70.5 斡 TC-3C42	
2ABB9 手 64.14 擻 TE-2329		2ABCD 支 66.7 斡 GZJW-00394		2ABE1 文 67.4 𣪠 TC-325D		2ABF5 方 70.6 斡 TC-4956	斡 V4-4A28
2ABBA 手 64.14 擻 TE-253A		2ABCE 支 66.8 斡 GZJW-01065		2ABE2 文 67.4 斡 GZJW-00407	斡 TC-3254	2ABF6 方 70.6 斡 GZJW-00415	
2ABBB 手 64.15 擻 V4-4967		2ABCF 支 66.8 斡 GZFY-00305		2ABE3 文 67.5 齊 TC-3C34		2ABF7 方 70.6 斡 TC-4952	
2ABBC 手 64.15 擻 TE-227B		2ABD0 支 66.9 斡 GZJW-01071		2ABE4 文 67.6 斡 TC-4948		2ABF8 方 70.7 斡 GZJW-00420	
2ABBD 手 64.15 擻 V4-496C		2ABD1 支 66.10 斡 TD-382E		2ABE5 文 67.8 斡 TD-2834			

2ABF9 方 70.8 旌 TD-2845	2AC0D 日 72.4 𠂔 𠂔 GZFY-00749 TC-3278	2AC1F 日 72.6 晡 TC-495B	2AC33 日 72.9 曩 K5-0097
2ABFA 方 70.8 旌 K5-01C9	2AC0E 日 72.4 𠂔 TC-3279	2AC20 日 72.6 晡 TC-4960	2AC34 日 72.9 𠂔 TD-3B6D
2ABFB 方 70.8 旌 TD-2842	2AC0F 日 72.5 𠂔 𠂔 TC-3C4A V4-4A39	2AC21 日 72.6 晡 晡 TC-4967 K5-0064	2AC35 日 72.9 𠂔 TD-2868
2ABFC 方 70.8 旌 V4-4A2B	2AC10 日 72.5 𠂔 TC-3C4E	2AC22 日 72.6 𠂔 TC-4977	2AC36 日 72.9 𠂔 GGH-1006.44
2ABFD 方 70.9 旌 GZJW-01124	2AC11 日 72.5 𠂔 TC-3C66	2AC23 日 72.6 𠂔 GBK-1006.42	2AC37 日 72.9 𠂔 K5-0200
2ABFE 方 70.10 旌 V4-4A2D	2AC12 日 72.5 𠂔 JK-65208	2AC24 日 72.6 𠂔 V4-4A3D	2AC38 日 72.10 𠂔 𠂔 GZFY-00767 TD-4C57
2ABFF 方 70.11 旌 TD-5C56	2AC13 日 72.5 𠂔 𠂔 K5-007A V4-4A38	2AC25 日 72.7 𠂔 TC-584A	2AC39 日 72.10 𠂔 V4-4A4A
2AC00 方 70.11 旌 GBK-1006.30	2AC14 日 72.5 𠂔 TC-3C62	2AC26 日 72.7 𠂔 TC-5440	2AC3A 日 72.10 𠂔 K5-006D
2AC01 方 70.12 旌 GBK-1006.32	2AC15 日 72.5 𠂔 TC-3C59	2AC27 日 72.7 𠂔 𠂔 TC-5851 MJM-059685	2AC3B 日 72.10 𠂔 TD-4C70
2AC02 方 70.12 旌 V4-4A2F	2AC16 日 72.5 𠂔 𠂔 GZJW-00425 TC-3C61	2AC28 日 72.7 𠂔 V4-4A44	2AC3C 日 72.10 𠂔 TD-4C6B
2AC03 方 70.15 旌 V4-4A32	2AC17 日 72.5 𠂔 K5-007D	2AC29 日 72.8 𠂔 TC-496D	2AC3D 日 72.10 𠂔 K5-0168
2AC04 方 70.15 旌 GZJW-01139	2AC18 日 72.5 𠂔 TC-3C6D	2AC2A 日 72.8 𠂔 𠂔 TD-285D JK-65210	2AC3E 日 72.11 𠂔 TD-5C65
2AC05 方 70.16 旌 GZJW-01144	2AC19 日 72.6 𠂔 𠂔 TC-495C K5-0013	2AC2B 日 72.8 𠂔 TD-286D	2AC3F 日 72.11 𠂔 V4-4A4F
2AC06 日 72.3 𠂔 𠂔 TC-2C26 K5-0003	2AC1A 日 72.6 𠂔 TC-4978	2AC2C 日 72.8 𠂔 V4-4A40	2AC40 日 72.11 𠂔 JK-65212
2AC07 日 72.3 𠂔 V4-4A35	2AC1B 日 72.6 𠂔 V4-4A3B	2AC2D 日 72.8 𠂔 TD-284A	2AC41 日 72.11 𠂔 V4-4A52
2AC08 日 72.4 𠂔 𠂔 TC-326B K5-00BA	2AC1C 日 72.6 𠂔 K5-00D8	2AC2E 日 72.8 𠂔 V4-4A43	2AC42 日 72.11 𠂔 V4-4A54
2AC09 日 72.4 𠂔 TC-326E	2AC1D 日 72.6 𠂔 K5-0203	2AC2F 日 72.9 𠂔 TD-3C2A	2AC43 日 72.11 𠂔 K5-0099
2AC0A 日 72.4 𠂔 TC-3263	2AC1E 日 72.6 𠂔 TC-497E	2AC30 日 72.9 𠂔 V4-4A47	2AC44 日 72.11 𠂔 TD-5C58
2AC0B 日 72.4 𠂔 TC-326C		2AC31 日 72.9 𠂔 K5-00D1	2AC45 日 72.11 𠂔 V4-4A56
2AC0C 日 72.4 𠂔 𠂔 TC-3274 JK-65207		2AC32 日 72.9 𠂔 K5-0238	2AC46 日 72.13 𠂔 V4-4A58

2AC47 日 72.12 噫 TD-6A6E	2AC5B 月 74.4 君 GZJW-00432	2AC6E 月 74.17 顛 V4-4A79	2AC81 木 75.5 染 TC-376D
2AC48 日 72.12 晷 TD-6A5F	2AC5C 月 74.5 胡 V4-4A6C	2AC6F 月 74.17 龍 212°.11 攏 V4-4A7B	2AC82 木 75.5 楓 V4-4B26
2AC49 日 72.12 矚 TD-6A76	2AC5D 月 74.5 脊 脊 GZFY-00057 UTC-00174	2AC70 月 74.20 臙 TE-464D	2AC83 木 75.6 棧 TC-4A3B
2AC4A 日 72.12 駟 V4-4A5B	2AC5E 月 74.6 誡 GZJW-00434	2AC71 木 75.3 柰 JK-65222	2AC84 木 75.6 板 板 TC-4A49 K5-008B
2AC4B 日 72.12 瞍 瞍 TD-6A67 K5-016A	2AC5F 月 74.10 瞽 V4-4A6E	2AC72 木 75.3 杜 杜 TC-2C3A JK-65227	2AC85 木 75.6 秤 TC-4A79
2AC4C 日 72.12 嘖 TD-6A74	2AC60 月 74.7 腰 GZFY-00830	2AC73 木 75.3 和 和 GZJW-00441 JK-65224	2AC86 木 75.6 梳 JK-65254
2AC4D 日 72.13 噫 TE-233D	2AC61 月 74.7 脰 V4-4A6F	2AC74 木 75.3 枚 枚 TC-2C3F V4-4A7E	2AC87 木 75.6 柚 柚 TC-4A32 JK-65245
2AC4E 日 72.14 踰 V4-4A5F	2AC62 月 74.7 胸 GZJW-00438	2AC75 木 75.3 采 TC-2C43	2AC88 木 75.6 相 TC-4A47
2AC4F 日 72.14 矚 TE-2C59	2AC63 月 74.8 脛 GZJW-01160	2AC76 木 75.4 苺 JK-65229	2AC89 木 75.6 栝 栝 GZJW-00446 TC-4A50
2AC50 日 72.14 韻 V4-4A60	2AC64 月 74.9 臑 JK-65218	2AC77 木 75.4 栝 GCH-3006.78	2AC8A 木 75.6 栝 TC-4A69
2AC51 日 72.17 瞶 K5-0202	2AC65 月 74.9 臑 GCH-2006.68	2AC78 木 75.4 杅 TC-3343	2AC8B 木 75.6 枳 GKX-0522.10
2AC52 日 72.17 曠 TE-4043	2AC66 月 74.9 臑 臑 GBK-1006.69 TD-4421	2AC79 木 75.4 枳 枳 GZJW-00444 TC-3339	2AC8C 木 75.6 枳 TC-4A46
2AC53 日 72.17 矚 K5-0032	2AC67 月 74.9 臑 TD-3C37	2AC7A 木 75.5 枳 TC-3D34	2AC8D 木 75.6 柿 V4-4B25
2AC54 日 72.20 矚 K5-01FF	2AC68 月 74.10 臑 臑 JMJ-058393 V4-4A74	2AC7B 木 75.5 枳 枳 TC-3D43 JK-65236	2AC8E 木 75.6 枳 GCH-1006.93
2AC55 日 73.11 斲 V4-4A65	2AC69 月 74.10 臑 臑 GCYY-00725 TD-4D2B	2AC7C 木 75.5 枳 TC-3D47	2AC8F 木 75.6 榎 TC-4A45
2AC56 日 73.12 斲 GZJW-01155	2AC6A 月 74.10 臑 GZJW-01164	2AC7D 木 75.5 柎 TC-3D24	2AC90 木 75.7 柎 TC-5925
2AC57 日 73.12 齡 TD-676F	2AC6B 月 74.11 髻 GZJW-01166	2AC7E 木 75.5 柎 柎 GCH-2006.83 TC-3D2B	2AC91 木 75.7 梨 TC-593E
2AC58 日 73.15 農 V4-4A67	2AC6C 月 74.11 臑 V4-4A77	2AC7F 木 75.5 杼 TC-3D39	2AC92 木 75.7 杼 JK-50657
2AC59 月 74.2 臑 GZJW-00430	2AC6D 月 74.12 臑 GZJW-01168	2AC80 木 75.5 柎 GCYY-00737	2AC93 木 75.7 查 JK-65256

2AC94 木 75.7 榭 GCH-4006.96	2ACA8 木 75.8 榭 榭 GKJ-00063 JK-65260	2ACBC 木 75.9 榭 JK-65283	2ACD0 木 75.10 榭 榭 GZJW-01183 TD-4D72
2AC95 木 75.7 零 TC-5941	2ACA9 木 75.8 榭 TC-5946	2ACBD 木 75.9 榭 V4-4B33	2ACD1 木 75.10 榭 TD-4E2F
2AC96 木 75.7 榭 榭 TC-5927 JK-65255	2ACAA 木 75.8 榭 榭 TD-2978 JMJ-059725	2ACBE 木 75.9 榭 V4-4B37	2ACD2 木 75.10 榭 JK-65289
2AC97 木 75.7 榭 TC-5950	2ACAB 木 75.8 榭 TD-2A3C	2ACBF 木 75.9 榭 TD-3835	2ACD3 木 75.10 榭 JK-65293
2AC98 木 75.7 榭 TC-5930	2ACAC 木 75.8 榭 JK-65156	2ACCO 木 75.9 榭 TD-3C4E	2ACD4 木 75.10 榭 V4-4B3C
2AC99 木 75.7 榭 TC-5936	2ACAD 木 75.8 榭 V4-4B2D	2ACC1 木 75.9 榭 TD-3C6C	2ACD5 木 75.10 榭 TD-4D6C
2AC9A 木 75.7 榭 TC-587D	2ACAE 木 75.8 榭 GCH-1007.06	2ACC2 木 75.9 榭 榭 JMJ-057761 V4-4B35	2ACD6 木 75.10 榭 榭 TD-5D47 JK-65308
2AC9B 木 75.7 榭 榭 GBK-1006.99 TC-592D	2ACAF 木 75.8 榭 TD-296A	2ACC3 木 75.9 榭 JK-65271	2ACD7 木 75.10 榭 GJZ-00050
2AC9C 木 75.7 榭 TC-594A	2ACB0 木 75.9 榭 K5-008A	2ACC4 木 75.9 榭 榭 GCYY-00769 K5-003D	2ACD8 木 75.10 榭 V4-4B3E
2AC9D 木 75.7 榭 V4-4B28	2ACB1 木 75.9 榭 K5-0083	2ACC5 木 75.9 榭 GZFY-00558	2ACD9 木 75.10 榭 TD-4D36
2AC9E 木 75.7 榭 GCYY-00753	2ACB2 木 75.9 榭 TD-3C67	2ACC6 木 75.9 榭 榭 TD-3C47 JMJ-057758	2ACDA 木 75.10 榭 GZJW-01181
2AC9F 木 75.8 榭 TD-2949	2ACB3 木 75.9 榭 JK-65261	2ACC7 木 75.9 榭 TD-3C4A	2ACDB 木 75.10 榭 TD-4D49
2ACA0 木 75.8 榭 TD-2955	2ACB4 木 75.9 榭 GCYY-00765	2ACC8 木 75.10 榭 TD-4D71	2ACDC 木 75.10 榭 K5-0051
2ACA1 木 75.8 榭 TD-2A23	2ACB5 木 75.9 榭 GZJW-01178	2ACC9 木 75.10 榭 JK-65266	2ACDD 木 75.11 榭 GKX-0547.17
2ACA2 木 75.8 榭 JK-65249	2ACB6 木 75.9 榭 K5-00D3	2ACCA 木 75.10 榭 JK-65291	2ACDE 木 75.11 榭 榭 TD-5D39 V4-4B42
2ACA3 木 75.8 榭 V4-4B2B	2ACB7 木 75.9 榭 TD-3C46	2ACCB 木 75.10 榭 V4-4B39	2ACDF 木 75.11 榭 TD-6B34
2ACA4 木 75.8 榭 TD-295E	2ACB8 木 75.9 榭 TD-3D31	2ACCC 木 75.10 榭 V4-4B41	2ACE0 木 75.11 榭 TD-5D65
2ACA5 木 75.8 榭 TD-2A3F	2ACB9 木 75.9 榭 GGH-1007.13	2ACCD 木 75.10 榭 GCH-1007.18	2ACE1 木 75.11 榭 JK-65242
2ACA6 木 75.8 榭 JK-65257	2ACBA 木 75.9 榭 K5-00D2	2ACCE 木 75.10 榭 K5-0007	2ACE2 木 75.11 榭 JK-65302
2ACA7 木 75.8 榭 榭 TD-2977 JMJ-059722	2ACBB 木 75.9 榭 TD-3C68	2ACCF 木 75.10 榭 榭 TD-4D35 JMJ-059734	2ACE3 木 75.11 榭 K5-0031

2ACE4 木 75.11 槩 TD-5C7E	槩 JK-65311	2ACF8 木 75.12 槎	K5-00EA	2AD0C 木 75.14 檐	TE-2C7B	2AD20 木 75.18 槿	JK-65344
2ACE5 木 75.11 橦	TD-5D2C	2ACF9 木 75.12 椈	K5-01C3	2AD0D 木 75.14 槲	TE-2C72	2AD21 木 75.18 櫛	JK-65235
2ACE6 木 75.11 皃	TD-5D43	2ACFA 木 75.12 櫛	JK-65316	2AD0E 木 75.14 櫛	JK-65336	2AD22 木 75.19 櫛	TE-4653
2ACE7 木 75.11 榑	JK-65272	2ACFB 木 75.12 榭	K5-0128	2AD0F 木 75.14 榑	V4-4B5F	2AD23 木 75.19 櫛	TE-4445
2ACE8 木 75.11 榑	V4-4B43	2ACFC 木 75.12 漶	V4-4B53	2AD10 木 75.15 榑	JK-65339	2AD24 木 75.20 櫛	TE-483B K5-01C2
2ACE9 木 75.11 榑	TD-5D2F	2ACFD 木 75.13 輦	TE-235E	2AD11 木 75.15 榑	K5-00B0	2AD25 木 75.20 櫛	JK-66128
2ACEA 木 75.11 榑	K5-00EB	2ACFE 木 75.13 榑	TE-237B K5-01C5	2AD12 木 75.15 榑	TE-353F	2AD26 木 75.21 櫛	TE-495A
2ACEB 木 75.11 榑	V4-4B45	2ACFF 木 75.13 榑	TE-235C	2AD13 木 75.15 榑	JK-65307	2AD27 木 75.23 櫛	TE-4A6E
2ACEC 木 75.11 榑	GZYY-00783	2AD00 木 75.13 禮	TE-237D JK-65326	2AD14 木 75.15 櫛	TE-352B	2AD28 木 75.22 櫛	GZJW-00669
2ACED 木 75.12 輦	TD-685A	2AD01 木 75.13 櫛	V4-4B56	2AD15 木 75.15 櫛	GZFY-00560 JK-65333	2AD29 欠 76.4 放	GZJW-00452
2ACEE 木 75.12 櫛	TD-6B4E	2AD02 木 75.13 櫛	K5-0098	2AD16 木 75.16 櫛	TE-3B59	2AD2A 欠 76.5 啟	GZJW-00454
2ACEF 木 75.12 堃	GZJW-01189	2AD03 木 75.13 櫛	TE-2421 JMJ-059747	2AD17 木 75.16 櫛	TE-3B52	2AD2B 欠 76.5 啟	GZJW-00457
2ACF0 木 75.12 櫛	TD-6B2E	2AD04 木 75.13 櫛	V4-4B5A	2AD18 木 75.16 櫛	K5-0016	2AD2C 欠 76.7 欵	TC-5966
2ACF1 木 75.12 櫛	JK-65318	2AD05 木 75.13 櫛	K5-01C6	2AD19 木 75.16 櫛	GCH-3007.34	2AD2D 欠 76.7 欵	GZJW-00460
2ACF2 木 75.12 櫛	TD-6B4B	2AD06 木 75.13 櫛	TE-2354 JK-65329	2AD1A 木 75.16 櫛	K5-0090	2AD2E 欠 76.8 欵	TD-2A4E
2ACF3 木 75.12 櫛	JK-65268	2AD07 木 75.13 櫛	JK-65324	2AD1B 木 75.17 櫛	TE-4062	2AD2F 欠 76.9 欵	TD-3D50
2ACF4 木 75.12 櫛	V4-4B4C	2AD08 木 75.13 櫛	TE-2358	2AD1C 木 75.17 櫛	JK-65345	2AD30 欠 76.9 欵	TD-3D53
2ACF5 木 75.12 櫛	K5-0050	2AD09 木 75.14 櫛	V4-4B5C	2AD1D 木 75.17 櫛	TE-405C	2AD31 欠 76.10 欵	TD-4E32
2ACF6 木 75.12 櫛	TD-6B4A	2AD0A 木 75.14 禮	TE-2D3A	2AD1E 木 75.17 糊	V4-4B62	2AD32 欠 76.11 欵	GZJW-01199
2ACF7 木 75.12 漶	GZJW-01188	2AD0B 木 75.14 漶	TE-3545	2AD1F 木 75.18 櫛	TE-444C	2AD33 欠 76.16 欵	TE-3B67

2AD34 欠 76.20 𪔐 GZJW-01202	2AD48 殳 79.6 𪔐 TC-4B2E	2AD5C 毛 82.6 送 TC-4B38	2AD70 水 85.4 引 TC-2C5C	引 V4-4C31
2AD35 止 77.4 𪔑 GZJW-00467	2AD49 殳 79.6 𪔒 GZJW-00484	2AD5D 毛 82.8 𪔓 TD-2A70	2AD71 水 85.5 𪔔 GJZ-00052	
2AD36 止 77.6 𪔒 GZJW-00472	2AD4A 支 66.7 𪔓 TC-5835	2AD5E 毛 82.8 𪔔 TC-597A	2AD72 水 85.5 𪔕 V4-4C32	
2AD37 止 77.7 𪔓 TC-596B	2AD4B 殳 79.7 𪔔 TC-5972	2AD5F 毛 82.9 𪔕 V4-4B7C	2AD73 水 85.5 𪔖 GZJW-00496	𪔖 TC-3372
2AD38 止 77.8 𪔔 GZJW-01204	2AD4C 殳 79.8 𪔕 V4-4B76	2AD60 毛 82.10 𪔖 V4-4B7E	2AD74 水 85.5 𪔗 TC-3374	
2AD39 止 77.9 𪔕 V4-4B67	2AD4D 殳 79.8 𪔖 GZJW-01210	2AD61 毛 82.11 𪔗 JK-66129	2AD75 水 85.5 𪔘 TC-3E2B	
2AD3A 止 77.9 𪔖 K5-00FE	2AD4E 殳 79.8 𪔗 TD-2A68	2AD62 毛 82.14 𪔘 TE-354C	2AD76 水 85.5 𪔙 K5-013A	
2AD3B 止 77.10 𪔗 V4-4B6B	2AD4F 殳 79.9 𪔘 TD-3D5E	2AD63 气 84.4 𪔙 GCH-1007.73	2AD77 水 85.6 𪔚 TC-3E2A	
2AD3C 止 77.11 𪔘 TD-6325	2AD50 殳 79.11 𪔙 K5-01CC	2AD64 气 84.5 𪔚 V4-4C27	2AD78 水 85.6 𪔛 V4-4C33	
2AD3D 止 77.12 𪔙 V4-4B6D	2AD51 殳 79.13 𪔚 GCH-1007.51	2AD65 气 84.7 𪔛 MC-00021	2AD79 水 85.6 𪔜 GZJW-00497	
2AD3E 止 77.12 𪔚 V4-5447	2AD52 殳 79.13 𪔛 K5-00DB	2AD66 气 84.9 𪔜 V4-4C29	2AD7A 水 85.6 𪔝 TC-3E31	
2AD3F 止 77.13 𪔛 GZJW-01207	2AD53 殳 79.21 𪔜 GBK-1007.55	2AD67 气 84.10 𪔝 V4-4C2B	2AD7B 水 85.6 𪔞 TC-3E2D	
2AD40 歹 78.5 𪔜 K5-0154	2AD54 母 80.10 𪔞 TD-6159	2AD68 水 85.2 𪔟 TC-2736	2AD7C 水 85.6 𪔠 TC-4B57	
2AD41 歹 78.5 𪔝 GZFY-00044	2AD55 比 81.10 𪔟 TD-4E42	2AD69 水 85.3 𪔡 TC-272D	2AD7D 水 85.6 𪔢 TC-3D79	
2AD42 歹 78.6 𪔞 K5-010C	2AD56 毛 82.1 𪔢 GZJW-00488	2AD6A 水 85.3 𪔣 TC-2C63	2AD7E 水 85.7 𪔤 TC-4B67	
2AD43 歹 78.6 𪔟 K5-010B	2AD57 毛 82.4 𪔣 TC-3361	2AD6B 水 85.3 𪔥 GZJW-00491	2AD7F 水 85.7 𪔦 TC-5143	
2AD44 歹 78.7 𪔠 TC-596C	2AD58 毛 82.4 𪔥 TC-335D	2AD6C 水 85.3 𪔧 TC-272F	2AD80 水 85.7 𪔨 TC-4B46	𪔨 K5-013B
2AD45 歹 78.8 𪔡 TD-2A60	2AD59 毛 82.5 𪔦 TC-3D6A	2AD6D 水 85.4 𪔩 TC-2C60	2AD81 水 85.7 𪔪 GHC-2007.93	𪔪 TC-4B72
2AD46 歹 78.10 𪔢 TD-4E3D	2AD5A 毛 82.5 𪔧 V4-4B79	2AD6E 水 85.4 𪔫 TC-342E	𪔫 K5-006A	
2AD47 歹 78.13 𪔣 GZFY-00059	2AD5B 毛 82.6 𪔩 TC-4B3B	2AD6F 水 85.4 𪔬 V4-4C2F	2AD82 水 85.7 𪔭 TC-5A64	

2AD83 水 85.7 涑 K5-00D9	2AD97 水 85.9 漳 TC-5A74	2ADAB 水 85.10 涯 TD-3E50	2ADBF 水 85.11 漱 TD-4E48
2AD84 水 85.7 澗 GZFY-00359	2AD98 水 85.9 邲 TD-2B4B	2ADAC 水 85.10 涯 TD-3E5A	2ADC0 水 85.11 浙 TD-4F31
2AD85 水 85.7 涂 TC-4B7A	2AD99 水 85.9 塗 TD-2B6D K5-000D	2ADAD 水 85.10 冽 V4-4C4E	2ADC1 水 85.11 激 TD-4E59
2AD86 水 85.7 湫 TC-4B7E	2AD9A 水 85.9 湫 V4-4C3D	2ADAE 水 85.10 涇 GZFY-00332	2ADC2 水 85.11 慕 TD-6332 慕 JMJ-057522
2AD87 水 85.7 洄 K5-0158	2AD9B 水 85.9 洄 V4-4C3F	2ADAF 水 85.10 洄 K5-0026	2ADC3 水 85.11 澗 V4-4C50
2AD88 水 85.7 漑 TC-4B64	2AD9C 水 85.9 漑 GZFY-00448	2ADB0 水 85.10 髮 K5-0038	2ADC4 水 85.11 澗 TD-4E63 澗 V4-4C52
2AD89 水 85.7 滂 JK-65352	2AD9D 水 85.9 滂 K5-0078	2ADB1 水 85.10 滂 TD-3E3D	2ADC5 水 85.11 澗 TD-4E50
2AD8A 水 85.7 澗 JMJ-059781 澗 V4-4C37	2AD9E 水 85.9 澗 TD-2B56	2ADB2 水 85.10 澗 TD-3E6C	2ADC6 水 85.11 溟 TD-4F2B
2AD8B 水 85.7 渺 TC-4B42	2AD9F 水 85.9 洑 V4-4C41	2ADB3 水 85.10 洑 TD-3E33	2ADC7 水 85.11 溟 K5-01DC
2AD8C 水 85.8 澗 TC-5A34	2ADA0 水 85.9 浚 TD-2B42	2ADB4 水 85.10 浚 TD-3E6D	2ADC8 水 85.11 澗 TD-4E58
2AD8D 水 85.8 湲 TC-5A6A	2ADA1 水 85.9 湲 TD-2B61	2ADB5 水 85.10 湲 V4-4C49	2ADC9 水 85.11 澗 V4-4C55
2AD8E 水 85.8 漕 V4-4C39	2ADA2 水 85.9 涂 GZJW-01229 涂 TD-2B62	2ADB6 水 85.10 涇 TD-3D68	2ADCA 水 85.11 涇 K5-01DB
2AD8F 水 85.8 澗 V4-4C3B	2ADA3 水 85.9 湲 GZJW-01230	2ADB7 水 85.10 流 TD-3E2C	2ADCB 水 85.12 湲 TD-5E44
2AD90 水 85.8 滄 TC-5A21	2ADA4 水 85.9 滄 TD-2B6F	2ADB8 水 85.10 潦 GZFY-00318 潦 TD-3E57	2ADCC 水 85.12 灑 JK-65359
2AD91 水 85.8 溷 TC-5A2E	2ADA5 水 85.9 溷 K5-0143	2ADB9 水 85.10 澗 TD-3E60	2ADCD 水 85.12 灑 GCH-1008.22
2AD92 水 85.8 漕 GZFY-00385	2ADA6 水 85.9 滾 TD-2B58	2ADBA 水 85.10 漕 TD-3E72	2ADCE 水 85.12 澗 K5-0139
2AD93 水 85.8 澳 TC-5A36	2ADA7 水 85.9 湲 TD-2B72	2ADBB 水 85.10 漕 GZJW-01234	2ADCF 水 85.12 澗 K5-0140
2AD94 水 85.8 淮 TC-5A48	2ADA8 水 85.9 漑 TD-2B75	2ADBC 水 85.10 澗 V4-4C46	2ADD0 水 85.12 澗 TE-2450
2AD95 水 85.8 澗 TC-5A58	2ADA9 水 85.9 澗 V4-4C43	2ABDB 水 85.10 澗 TD-3E3E	2ADD1 水 85.12 澗 TD-5E2F
2AD96 水 85.8 澗 GZJW-00501	2ADAA 水 85.10 澗 TD-3D7B	2ADBE 水 85.10 澗 V4-4C4D	2ADD2 水 85.12 澗 TD-5E5E

2ADD3 水 85.12 漉 K5-00FF	2ADE6 水 85.13 漉 K5-01DA	2ADFA 水 85.16 漉 TE-355A	2AE0E 火 86.3 炆 TC-2C67
2ADD4 水 85.12 漉 V4-4C59	2ADE7 水 85.13 漉 TD-6C29	2ADFB 水 85.16 漉 TE-356A	2AE0F 火 86.3 炆 K5-0093
2ADD5 水 85.12 漉 TD-5E31	2ADE8 水 85.14 漉 TD-6C47	2ADFC 水 85.16 漉 TE-356B	2AE10 火 86.3 炆 TC-2C68
2ADD6 水 85.12 漉 TD-5E49	2ADE9 水 85.14 漉 V4-4C67	2ADFD 水 85.16 漉 GCH-2008.38	2AE11 火 86.4 炆 TC-3439
2ADD7 水 85.12 漉 V4-4C5C	2ADEA 水 85.14 漉 V4-4C68	2ADFE 水 85.16 漉 K5-000C	2AE12 火 86.4 炆 GZFY-01019
2ADD8 水 85.12 漉 V4-4C5E	2ADEB 水 85.14 漉 MC-00017	2ADFF 水 85.16 漉 K5-0042	2AE13 火 86.4 炆 TC-3447
2ADD9 水 85.12 漉 TD-5E4D	2ADEC 水 85.14 漉 TE-3569	2AE00 水 85.17 漉 TE-3B7A	2AE14 火 86.4 炆 TC-3434
2ADDA 水 85.12 漉 GZFY-00357	2ADED 水 85.14 漉 TE-2458	2AE01 水 85.17 漉 V4-4C78	2AE15 火 86.4 炆 GCH-1008.42
2ADDB 水 85.12 漉 K5-01D9	2ADEE 水 85.14 漉 V4-4C6A	2AE02 水 85.17 漉 K5-00BE	2AE16 火 86.4 炆 TC-344B
2ADDC 水 85.12 漉 TD-5E3A	2ADEF 水 85.14 漉 TE-2459	2AE03 水 85.18 漉 TE-4079	2AE17 火 86.4 炆 K5-0054
2ADDD 水 85.13 漉 TD-6C4F	2ADF0 水 85.14 漉 V4-4C6D	2AE04 水 85.18 漉 V4-4C7A	2AE18 火 86.5 炆 TC-3E53
2ADDE 水 85.13 漉 V4-4C60	2ADF1 水 85.14 漉 GCYY-00880	2AE05 水 85.18 漉 GZJW-01246	2AE19 火 86.5 炆 TC-3E5E
2ADDF 水 85.13 漉 TD-6C28	2ADF2 水 85.14 漉 K5-00DC	2AE06 水 85.18 漉 K5-00F3	2AE1A 火 86.5 炆 K5-004C
2ADE0 水 85.13 漉 TD-6C50	2ADF3 水 85.15 漉 TE-3565	2AE07 水 85.18 漉 TE-4070	2AE1B 火 86.5 炆 K5-0196
2ADE1 水 85.13 漉 V4-4C62	2ADF4 水 85.15 漉 V4-4C6E	2AE08 水 85.19 漉 TE-4456	2AE1C 火 86.5 炆 TC-3E54
2ADE2 水 85.13 漉 K5-0142	2ADF5 水 85.15 漉 TE-355C	2AE09 水 85.19 漉 JK-66131	2AE1D 火 86.5 炆 V4-4D27
2ADE3 水 85.13 漉 TE-2451	2ADF6 水 85.15 漉 V4-4C70	2AE0A 水 85.20 漉 V4-4C7C	2AE1E 火 86.5 炆 TC-3E69
2ADE4 水 85.13 漉 GCH-1008.31	2ADF7 水 85.15 漉 TE-2D47	2AE0B 水 85.20 漉 TE-465F	2AE1F 火 86.5 炆 V4-4D29
	2ADF8 水 85.15 漉 TE-2D55	2AE0C 水 85.21 漉 K5-013C	2AE20 火 86.5 炆 TC-4C4D
	2ADF9 水 85.15 漉 V4-4C73	2AE0D 火 86.1 炆 GZJW-00502	2AE21 火 86.5 炆 TC-3E78



2AE22 火 86.5 烜 JK-65365	2AE36 火 86.8 煖 TD-2C65	2AE4A 火 86.9 煖 TD-3F24 煖 K5-0052	2AE5E 火 86.10 煖 K5-0192
2AE23 火 86.6 焄 TC-4969	2AE37 火 86.8 焄 K5-00C1	2AE4B 火 86.9 焄 TD-3F3A 焄 K5-0228	2AE5F 火 86.10 焄 V4-4D42
2AE24 火 86.6 焄 TC-4C38 焄 K5-0195	2AE38 火 86.8 焄 TD-2C3E 焄 K5-0065	2AE4C 火 86.9 焄 TD-3F4D	2AE60 火 86.10 焄 GZFY-01011
2AE25 火 86.6 焄 TC-4C4E 焄 K5-0199	2AE39 火 86.8 焄 TD-2C61	2AE4D 火 86.9 焄 K5-00D4	2AE61 火 86.11 焄 TD-5F2A
2AE26 火 86.6 焄 TC-4F30	2AE3A 火 86.8 焄 GZFY-01047	2AE4E 火 86.9 焄 V4-4D39	2AE62 火 86.11 焄 TD-5F46
2AE27 火 86.6 焄 V4-4D2B	2AE3B 火 86.8 焄 K5-0193	2AE4F 火 86.9 焄 TD-3F25 焄 V4-4D3B	2AE63 火 86.11 焄 V4-4D44
2AE28 火 86.6 焄 K5-0191	2AE3C 火 86.8 焄 TD-2C56	2AE50 火 86.9 焄 K5-018E	2AE64 火 86.11 焄 TD-4F74
2AE29 火 86.6 焄 GGH-2008.45	2AE3D 火 86.8 焄 V4-4D34	2AE51 火 86.9 焄 TD-3F30	2AE65 火 86.11 焄 TD-5F3C 焄 JMJ-058004
2AE2A 火 86.6 焄 TC-4C42	2AE3E 火 86.8 焄 K5-0068	2AE52 火 86.10 焄 TD-4F43	2AE66 火 86.11 焄 TD-5F33
2AE2B 火 86.7 焄 TC-5B25 焄 JK-65368	2AE3F 火 86.8 焄 TD-2C26	2AE53 火 86.10 焄 K5-0070	2AE67 火 86.11 焄 TD-5F3A 焄 K5-019A
2AE2C 火 86.7 焄 GZJW-00506	2AE40 火 86.8 焄 GJZ-00063	2AE54 火 86.10 焄 K5-023C	2AE68 火 86.11 焄 K5-0197
2AE2D 火 86.7 焄 TC-5B26	2AE41 火 86.8 焄 TD-2C25	2AE55 火 86.10 焄 TD-4F3B	2AE69 火 86.11 焄 TD-5F35
2AE2E 火 86.7 焄 TC-5B46	2AE42 火 86.8 焄 V4-4D37	2AE56 火 86.10 焄 TD-4F42	2AE6A 火 86.12 焄 V4-4D47
2AE2F 火 86.7 焄 TC-5B29 焄 V4-4D2F	2AE43 火 86.8 焄 K5-0037	2AE57 火 86.10 焄 TD-4F69	2AE6B 火 86.12 焄 GZFY-01028
2AE30 火 86.7 焄 TC-5B45	2AE44 火 86.9 焄 TD-3F4A	2AE58 火 86.10 焄 V4-4D3E	2AE6C 火 86.12 焄 TD-6778
2AE31 火 86.7 焄 TC-5B31	2AE45 火 86.9 焄 GZFY-01037	2AE59 火 86.10 焄 K5-0194	2AE6D 火 86.12 焄 TD-6C75
2AE32 火 86.7 焄 GZJW-00507	2AE46 火 86.9 焄 K5-0225	2AE5A 火 86.10 焄 TD-4F3C 焄 V4-4D3F	2AE6E 火 86.12 焄 GZFY-00076 焄 TD-6C6B
2AE33 火 86.8 焄 TD-2C2A	2AE47 火 86.9 焄 GZFY-01029 焄 TD-3E7E	2AE5B 火 86.10 焄 TD-4F4E	2AE6F 火 86.12 焄 K5-006E
2AE34 火 86.8 焄 TD-2C2D 焄 K5-0190	2AE48 火 86.9 焄 TD-3F3E	2AE5C 火 86.10 焄 TD-4F62 焄 V4-4D40	2AE70 火 86.12 焄 V4-4D45
2AE35 火 86.8 焄 TD-2C4F 焄 K5-0226	2AE49 火 86.9 焄 TD-3F21	2AE5D 火 86.10 焄 TD-5F24	2AE71 火 86.12 焄 TD-6C68

2AE72 火 86.12 燉 K5-00CE	2AE86 火 86.18 燻 TE-4124	2AE9A 爪 87.33 鱸 GZJW-01269	2AEAE 牛 93.6 牽 TC-4336
2AE73 火 86.12 爍 GGH-1008.61	2AE87 火 86.18 癱 V4-4D52	2AE9B 父 88.6 釜 GZJW-00576	2AEAF 牛 93.8 犛 K5-01F6
2AE74 火 86.13 燄 TE-247C	2AE88 火 86.19 燻 GZJW-01257	2AE9C 父 88.7 節 TC-5B68	2AEB0 牛 93.9 犛 TD-3F6A
2AE75 火 86.13 燧 K5-00CA	2AE89 火 86.20 燻 K5-0080	2AE9D 爻 89.4 犇 GZJW-00513	2AEB1 牛 93.10 犛 TD-502B
2AE76 火 86.13 燧 JK-65370	2AE8A 火 86.21 燻 JK-65373	2AE9E 月 90.7 牂 GZJW-00518	2AEB2 牛 93.10 犛 JK-65379
2AE77 火 86.13 爆 V4-4D4A	2AE8B 火 86.21 燻 K5-018F	2AE9F 月 90.8 牂 GZJW-01272	2AEB3 牛 93.10 犛 TD-5029
2AE78 火 86.13 熱 TE-2528	2AE8C 火 86.23 燻 TE-4A71	2AEA0 月 90.11 牂 TD-5F5E	2AEB4 牛 93.11 犛 GZFY-00192
2AE79 火 86.13 爛 GZFY-01056	2AE8D 爪 87.3 豕 TC-2C71	2AEA1 月 90.14 牂 GZJW-01279	2AEB5 牛 93.12 犛 V4-4D6A
2AE7A 火 86.13 煩 K5-0227	2AE8E 爪 87.5 祝 TC-3E7A	2AEA2 片 91.6 牂 K5-00FA	2AEB6 牛 93.17 犛 TE-422D
2AE7B 火 86.13 爆 TE-2479	2AE8F 爪 87.7 豕 GZJW-00512	2AEA3 片 91.7 牂 GZFY-00208	2AEB7 犬 94.4 犵 GCH-1008.81
2AE7C 火 86.14 爆 TE-2D69	2AE90 爪 87.8 豕 JK-65377	2AEA4 片 91.7 牂 V4-4D60	2AEB8 犬 94.5 犵 GJZ-00066
2AE7D 火 86.14 燔 TE-2D6B	2AE91 爪 87.8 豕 K5-00C2	2AEA5 片 91.8 牂 TD-2C72	2AEB9 犬 94.5 犵 V4-4D6B
2AE7E 火 86.14 燦 V4-4D4E	2AE92 爪 87.8 豕 TD-2C6E	2AEA6 片 91.12 牂 V4-4D62	2AEBA 犬 94.6 犵 GCYY-00916
2AE7F 火 86.14 燦 K5-002B	2AE93 爪 87.8 豕 V4-4D56	2AEA7 牙 92.4 犛 TC-3453	2AEBB 犬 94.6 犵 GGH-2008.88
2AE80 火 86.14 燦 TE-2D7B	2AE94 爪 87.9 豕 TD-3F5B	2AEA8 牙 92.8 犛 V4-4D64	2AEBBC 犬 94.7 犵 TC-4C5E
2AE81 火 86.15 燦 TE-3575	2AE95 爪 87.9 豕 GZJW-01259	2AEA9 牛 93.3 牝 TC-2C76	2AEBD 犬 94.7 犵 GZFY-00617
2AE82 火 86.15 燦 TE-3572	2AE96 爪 87.11 豕 V4-4D58	2AEAA 牛 93.5 牝 GBK-1008.71	2AEBE 犬 94.8 犵 GZFY-00474
2AE83 火 86.16 燦 V4-4D4F	2AE97 爪 87.11 豕 TD-5F5B	2AEAB 牛 93.5 牝 GZFY-00545	2AEBF 犬 94.8 犵 TC-5B63
2AE84 火 86.16 燦 TE-3C2B	2AE98 爪 87.13 豕 V4-4D5A	2AEAC 牛 93.6 牝 V4-4D66	2AEC0 犬 94.8 犵 GZJW-00525
2AE85 火 86.16 燦 K5-007F	2AE99 爪 87.13 豕 GBK-1008.63	2AEAD 牛 93.6 牝 GGH-1008.76	2AEC1 犬 94.8 犵 TC-5B5E

2AEC2 犬 94.9 玃 TD-2D24	2AED6 玉 96.5 琤 TC-3F3B	2AEE9 玉 96.8 璿 K5-0235	2AEFC 玉 96.9 璿 TD-504A
2AEC3 犬 94.9 玃 V4-4D71	2AED7 玉 96.6 琤 TC-4C67	2AEEA 玉 96.8 璿 TD-2D34	2AEFD 玉 96.9 璿 TD-402E
2AEC4 犬 94.9 玃 TD-2D26	2AED8 玉 96.6 玃 玃 TC-4C6F JMJ-059896	2AEEB 玉 96.8 璿 TD-2D59	2AEFE 玉 96.9 璿 璿 TD-4041 K5-003E
2AEC5 犬 94.9 玃 玃 GHC-1008.98 JMJ-040788	2AED9 玉 96.6 琤 K5-01EF	2AEEC 玉 96.8 璿 TD-2D3D	2AEFF 玉 96.9 璿 TD-4057
2AEC6 犬 94.10 玃 TD-3F70	2AEDA 玉 96.6 琤 TC-4C61	2AEED 玉 96.8 璿 TD-2D53	2AF00 玉 96.9 璿 V4-4E23
2AEC7 犬 94.10 玃 K5-01A9	2AEDB 玉 96.6 琤 TC-4D25	2AEEE 玉 96.8 璿 TD-2D61	2AF01 玉 96.9 璿 K5-0084
2AEC8 犬 94.11 玃 V4-4D75	2AEDC 玉 96.6 琤 K5-0092	2AEFF 玉 96.8 璿 K5-0024	2AF02 玉 96.9 璿 K5-0234
2AEC9 犬 94.12 玃 V4-4D77	2AEDD 玉 96.6 琤 TC-4C7D	2AEF0 玉 96.8 璿 K5-0156	2AF03 玉 96.10 璿 璿 TD-503F JMJ-059907
2AECA 犬 94.14 玃 V4-4D7A	2AEDE 玉 96.6 玃 玃 GBK-1009.18 K5-015E	2AEF1 玉 96.8 璿 TD-2D2E	2AF04 玉 96.10 璿 璿 GZJW-01295 TD-5061
2AECB 犬 94.15 玃 V4-4D79	2AEDF 玉 96.6 琤 V4-4E21	2AEF2 玉 96.8 璿 GBK-1009.30	2AF05 玉 96.10 璿 TD-5066
2AECC 犬 94.16 玃 JK-65382	2AEE0 玉 96.7 琤 TC-5B7E	2AEF3 玉 96.9 璿 璿 GKJ-00057 TD-3F7C	2AF06 玉 96.10 璿 K5-004E
2AECD 玉 96.2 玃 TC-2748	2AEE1 玉 96.7 琤 TC-5C25	2AEF4 玉 96.9 璿 TD-4024	2AF07 玉 96.10 璿 TD-5039
2AECE 玉 96.4 玃 玃 TC-3461 K5-00FC	2AEE2 玉 96.7 璿 K5-015D	2AEF5 玉 96.9 璿 MC-00008	2AF08 玉 96.10 璿 TD-4858
2AECF 玉 96.4 玃 玃 TC-346C K5-0010	2AEE3 玉 96.7 璿 K5-0008	2AEF6 玉 96.9 璿 K5-008E	2AF09 玉 96.10 璿 TD-5049
2AED0 玉 96.4 玃 玃 GCH-4009.03 UTC-00056	2AEE4 玉 96.7 璿 TC-5C28	2AEF7 玉 96.9 璿 TD-4023	2AF0A 玉 96.10 璿 TD-5072
2AED1 玉 96.4 玃 TC-3458	2AEE5 玉 96.7 璿 K5-01F4	2AEF8 玉 96.9 璿 TD-403D	2AF0B 玉 96.10 璿 GJZ-00074
2AED2 玉 96.4 玃 TC-345A	2AEE6 玉 96.8 璿 TD-2D3B	2AEF9 玉 96.9 璿 TD-5065	2AF0C 玉 96.10 璿 K5-01F2
2AED3 玉 96.4 玃 玃 TC-345F JMJ-058039	2AEE7 玉 96.8 璿 TD-2D3E	2AEFA 玉 96.9 璿 GBK-1009.32	2AF0D 玉 96.10 璿 TD-5037
2AED4 玉 96.4 玃 玃 TC-3469 K5-015B	2AEE8 玉 96.8 璿 GGH-1009.23	2AEFB 玉 96.9 璿 K5-019E	2AF0E 玉 96.10 璿 TD-5052
2AED5 玉 96.5 玃 玃 GKJ-00051 TC-3F46			

2AF0F 玉 96.10	璚 TD-506A	2AF23 玉 96.13	璜 璜 TE-2557 K5-015A	2AF37 瓦 98.4	甃 JK-65401	2AF4B 田 102.4	畱 JK-21798
2AF10 玉 96.11	璜 TD-5F6E	2AF24 玉 96.13	璜 璜 TE-2558 K5-0074	2AF38 瓦 98.4	甃 JK-65398	2AF4C 田 102.4	畱 TC-3C3A
2AF11 玉 96.11	璜 璜 TD-6D4D JMJ-058050	2AF25 玉 96.13	璜 璜 TE-253C K5-0095	2AF39 瓦 98.5	甃 JK-65399	2AF4D 田 102.5	畱 TC-4D3A
2AF12 玉 96.11	璜 TD-5F70	2AF26 玉 96.13	璜 TE-2548	2AF3A 瓦 98.8	甃 TD-2326	2AF4E 田 102.5	畱 K5-0204
2AF13 玉 96.11	璜 MC-00007	2AF27 玉 96.14	璜 TE-2E33	2AF3B 瓦 98.8	甃 JK-65404	2AF4F 田 102.5	畱 畱 TC-4D39 V4-4E34
2AF14 玉 96.11	璜 TD-5F7D	2AF28 玉 96.14	璜 TE-363C	2AF3C 瓦 98.9	甃 JK-65393	2AF50 田 102.5	畱 V4-4E35
2AF15 玉 96.11	璜 TD-6029	2AF29 玉 96.15	璜 K5-0157	2AF3D 瓦 98.10	甃 GCH-1009.50	2AF51 田 102.6	畱 K5-016E
2AF16 玉 96.11	璜 GZJW-01296	2AF2A 玉 96.15	璜 JK-65391	2AF3E 瓦 98.10	甃 K5-01B5	2AF52 田 102.6	畱 K5-0206
2AF17 玉 96.12	璜 TD-6D48	2AF2B 玉 96.15	璜 TE-362A	2AF3F 瓦 98.17	甃 JK-65407	2AF53 田 102.7	畱 TD-2D70
2AF18 玉 96.12	璜 TD-6D3D	2AF2C 玉 96.16	璜 TE-3C33	2AF40 甘 99.7	甃 TD-2D68	2AF54 田 102.7	畱 K5-00C3
2AF19 玉 96.12	璜 K5-015C	2AF2D 玉 96.16	璜 K5-00BF	2AF41 生 100.2	甃 V4-4E28	2AF55 田 102.7	畱 V4-4E37
2AF1A 玉 96.12	璜 K5-01ED	2AF2E 玉 96.16	璜 TE-3C32	2AF42 生 100.6	甃 TC-5C36	2AF56 田 102.7	畱 V4-4E38
2AF1B 玉 96.12	璜 K5-006F	2AF2F 玉 96.16	璜 K5-01F5	2AF43 生 100.8	甃 V4-4E2D	2AF57 田 102.7	畱 V4-4E3A
2AF1C 玉 96.12	璜 K5-0081	2AF30 玉 96.17	璜 K5-0159	2AF44 生 100.8	甃 V4-4E30	2AF58 田 102.8	畱 畱 TD-4067 JK-65412
2AF1D 玉 96.12	璜 K5-0075	2AF31 玉 96.19	璜 K5-01EE	2AF45 生 100.8	甃 V4-4E31	2AF59 田 102.8	畱 TD-406C
2AF1E 玉 96.12	璜 K5-01F0	2AF32 玉 96.20	璜 K5-01EC	2AF46 用 101.1	甃 TC-243C	2AF5A 田 102.8	畱 TD-4066
2AF1F 玉 96.12	璜 璜 K5-00BC UTC-00290	2AF33 瓜 97.3	璜 TC-3470	2AF47 田 102.2	甃 甃 GXC-1009.53 MC-00002	2AF5B 田 102.9	畱 V4-4666
2AF20 玉 96.12	璜 K5-0021	2AF34 瓜 97.4	璜 GJZ-00075	2AF48 田 102.3	甃 GCH-1009.54	2AF5C 田 102.9	畱 TD-5127
2AF21 玉 96.13	璜 TE-2541	2AF35 瓜 97.8	瓠 TD-4061	2AF49 田 102.4	甃 TC-3F60	2AF5D 田 102.10	畱 V4-4E3E
2AF22 玉 96.13	璜 TE-2540	2AF36 瓦 98.3	瓠 JK-65396	2AF4A 田 102.4	甃 K5-0045	2AF5E 田 102.10 童 212"5	畱 V4-4E40

2AF5F 田 102.11 𩇛 GZJW-01300	2AF73 疒 104.9 瘠 V4-4E5D	2AF87 皮 107.4 𩇛 GZJW-00534	2AF9B 皿 108.16 盪 GZJW-01348
2AF60 田 102.11 𩇜 V4-4E42	2AF74 疒 104.9 瘡 GZFY-00012	2AF88 皮 107.9 𩇛 TD-5134	2AF9C 皿 108.17 盪 K5-0122
2AF61 田 102.11 𩇝 V4-4E44	2AF75 疒 104.9 痲 V4-4E5C	2AF89 皮 107.9 𩇛 V4-4E75	2AF9D 皿 108.19 盪 V4-4E7E
2AF62 田 102.12 𩇞 TE-2560	2AF76 疒 104.10 癩 癩 GKJ-00049 JK-65421	2AF8A 皿 108.4 盪 TC-4023	2AF9E 皿 108.24 盪 GZJW-01354
2AF63 田 102.13 𩇟 V4-4E47	2AF77 疒 104.10 瘰 GZFY-00007	2AF8B 皿 108.4 盪 V4-4E77	2AF9F 目 109.3 眇 V4-4F23
2AF64 田 102.15 𩇠 TE-3C3F	2AF78 疒 104.12 癩 V4-4E62	2AF8C 皿 108.5 盪 GZJW-00538	2AFA0 目 109.3 眇 TC-3525
2AF65 田 102.16 𩇡 JK-65350	2AF79 疒 104.12 癩 V4-4E64	2AF8D 皿 108.5 盪 TC-4D48	2AFA1 目 109.4 眇 GZJW-00544
2AF66 田 102.16 𩇢 K5-016F	2AF7A 疒 104.14 癩 JK-65424	2AF8E 皿 108.6 盪 TC-5C60	2AFA2 目 109.4 眇 眇 GCH-2009.93 UTC-00063
2AF67 疋 103.12 𩇣 GZJW-01306	2AF7B 白 106.4 𩇣 TC-3F6B	2AF8F 皿 108.7 盪 GZJW-01321	2AFA3 目 109.4 眇 GCH-1009.96
2AF68 疒 104.4 癩 V4-4E4A	2AF7C 白 106.4 𩇣 TC-3F6A	2AF90 皿 108.7 盪 K5-01C0	2AFA4 目 109.5 眇 V0-3E50
2AF69 疒 104.4 癩 V4-4E4C	2AF7D 白 106.5 𩇣 V4-4E67	2AF91 皿 108.8 盪 TD-4121	2AFA5 目 109.5 眇 TC-402D
2AF6A 疒 104.4 癩 GZFY-00006	2AF7E 白 106.7 𩇣 GZJW-01313	2AF92 皿 108.8 盪 GZJW-01328	2AFA6 目 109.5 眇 眇 GCH-3009.97 V4-4F28
2AF6B 疒 104.4 癩 UTC-00279	2AF7F 白 106.7 晚 TD-4076	2AF93 皿 108.9 盪 TD-5135	2AFA7 目 109.5 眇 TC-4D52 JK-65433
2AF6C 疒 104.5 癩 TC-4D3C	2AF80 白 106.8 𩇣 V4-4E6B	2AF94 皿 108.9 盪 GCH-3009.90	2AFA8 目 109.6 眇 JK-65428
2AF6D 疒 104.5 癩 GZFY-00009	2AF81 白 106.8 𩇣 V4-4E6D	2AF95 皿 108.10 盪 GZJW-01335	2AFA9 目 109.6 眇 TC-5C6C
2AF6E 疒 104.5 癩 V4-4E4F	2AF82 白 106.9 𩇣 TD-4850	2AF96 皿 108.11 𩇣 TD-6D69	2AFAA 目 109.6 眇 GZFY-00800
2AF6F 疒 104.6 癩 V4-4E56	2AF83 白 106.9 𩇣 TD-6049	2AF97 皿 108.12 𩇣 JK-65426	2AFAB 目 109.7 𩇣 TD-2E26
2AF70 疒 104.7 癩 GZJW-01308	2AF84 白 106.10 𩇣 TD-6D62	2AF98 皿 108.12 𩇣 GZJW-01340	2AFAC 目 109.7 𩇣 JK-65435
2AF71 疒 104.7 癩 V4-4E58	2AF85 白 106.16 𩇣 TE-445D	2AF99 皿 108.13 𩇣 GZJW-01320	2AFAD 目 109.8 𩇣 𩇣 TD-412F V4-4F2E
2AF72 疒 104.8 癩 V4-4E5A	2AF86 皮 107.3 𩇣 V4-4E71	2AF9A 皿 108.14 𩇣 GZJW-01342	2AFAE 目 109.8 𩇣 V4-4F2B

2AFAF 目 109.8 V4-4F2F	2AFC3 目 109.16 TE-3F7B	2AFD7 石 112.5 TC-4D6F	2AFEA 石 112.9 GCYY-01062
2AFB0 目 109.8 TD-4130	2AFC4 目 109.16 V4-4F41	2AFD8 石 112.5 TC-4D74	2AFEB 石 112.9 GGH-2010.43
2AFB1 目 109.9 TD-5141	2AFC5 目 109.24 K5-0181	2AFD9 石 112.6 TC-5D26	2AFEC 石 112.10 TD-6077
2AFB2 目 109.9 JK-65440	2AFC6 矛 110.4 TC-403B	2AFDA 石 112.6 GCYY-01024	2AFED 石 112.10 TD-607A
2AFB3 目 109.9 TD-5142	2AFC7 矛 110.7 GZJW-01357	2AFDB 石 112.6 TC-5D2F	2AFEE 石 112.10 TD-606C
2AFB4 目 109.9 K5-0125	2AFC8 矢 111.4 JK-65449	2AFDC 石 112.6 TC-5D28	2AFEF 石 112.11 TD-6D7A
2AFB5 目 109.10 JK-65443	2AFC9 矢 111.4 TC-403C	2AFDD 石 112.6 GGH-1010.30	2AFF0 石 112.11 TD-6D73
2AFB6 目 109.10 TD-6058	2AFCA 矢 111.6 GGH-1010.13	2AFDE 石 112.7 GJZ-00082	2AFF1 石 112.11 V4-4F56
2AFB7 目 109.10 K5-00D0	2AFCB 矢 111.8 TD-4144	2AFDF 石 112.7 TD-2E49	2AFF2 石 112.11 TD-6D79
2AFB8 目 109.10 GGH-1010.07	2AFCC 矢 111.9 TD-514D	2AFE0 石 112.7 TD-2E4A	2AFF3 石 112.11 TD-6D7C
2AFB9 目 109.11 K5-019D	2AFCD 矢 111.10 V4-4F44	2AFE1 石 112.7 TD-2E35	2AFF4 石 112.11 GZFY-00031
2AFBA 目 109.11 V4-4F37	2AFCE 矢 111.10 GBK-1010.15	2AFE2 石 112.7 TD-2E43	2AFF5 石 112.12 GJZ-00083
2AFBB 目 109.11 JK-65444	2AFCF 矢 111.15 V4-4F47	2AFE3 石 112.7 V4-4F50	2AFF6 石 112.12 TE-2625
2AFBC 目 109.12 JK-65445	2AFD0 矢 111.16 V4-4F49	2AFE4 石 112.8 TD-4149	2AFF7 石 112.12 TE-2576
2AFBD 目 109.12 TE-2570	2AFD1 石 112.4 TC-4045	2AFE5 石 112.8 V4-4F52	2AFF8 石 112.13 V4-4F57
2AFBE 目 109.12 GZFY-00818	2AFD2 石 112.4 V4-4F4B	2AFE6 石 112.8 K5-007B	2AFF9 石 112.13 V4-4F58
2AFBF 目 109.12 JK-65431	2AFD3 石 112.4 JK-65451	2AFE7 石 112.8 TD-414D	2AFFA 石 112.13 TE-3651
2AFC0 目 109.12 V4-4F3A	2AFD4 石 112.5 TC-4D66	2AFE8 石 112.8 GBK-1010.38	2AFFB 石 112.14 TE-3650
2AFC1 目 109.14 竜 212*.9 V4-4F3E	2AFD5 石 112.5 TC-4D76	2AFE9 石 112.8 TD-4150	2AFFC 石 112.14 JK-66133
2AFC2 目 109.15 TE-3B2C	2AFD6 石 112.5 TC-4D72		

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TD-2E3A

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JMJ-058830

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TD-6E23

2AFFD 石 112.14 礩 V4-4F5B	2B011 示 113.8 禚 禚 TD-2E61 K5-01DF	2B025 内 114.14 𪎑 V4-4F6A	2B039 禾 115.8 糊 JK-65467
2AFFE 石 112.16 礩 TE-4143	2B012 示 113.8 禚 TD-2E73	2B026 禾 115.1 𪎒 TC-267D	2B03A 禾 115.8 穠 TD-4231
2AFFF 石 112.18 礩 TE-4670	2B013 示 113.8 禚 GJZ-00085	2B027 禾 115.3 𪎓 JK-65465	2B03B 禾 115.8 穠 TD-423B
2B000 示 113.3 禚 TC-3530	2B014 示 113.8 禚 TD-2E6B	2B028 禾 115.4 𪎔 GZFY-00287	2B03C 禾 115.9 穠 TD-523F
2B001 示 113.3 禚 K5-0014	2B015 示 113.8 禚 TD-5171	2B029 禾 115.4 𪎕 TC-406B	2B03D 禾 115.9 穠 K5-0094
2B002 示 113.4 禚 GZFY-00583	2B016 示 113.8 禚 JK-65460	2B02A 禾 115.5 𪎖 TC-4E3A	2B03E 禾 115.9 穠 TD-5249
2B003 示 113.4 禚 衲 TC-3535 JK-65459	2B017 示 113.8 禚 MC-00019	2B02B 禾 115.5 𪎗 TC-4E37	2B03F 禾 115.9 穠 TD-523C
2B004 示 113.5 禚 TC-4D7C	2B018 示 113.8 禚 TC-5D3E	2B02C 禾 115.5 𪎘 GCH-1010.61	2B040 禾 115.9 穠 K5-018D
2B005 示 113.5 禚 衲 TC-4056 V4-4F5F	2B019 示 113.8 禚 K5-0231	2B02D 禾 115.5 𪎙 TC-5D60	2B041 禾 115.10 穠 JK-65472
2B006 示 113.5 禚 TC-4D7D	2B01A 示 113.9 禚 TD-416B	2B02E 禾 115.6 𪎚 TC-5D4E	2B042 禾 115.10 穠 GCH-3010.67
2B007 示 113.6 禚 TC-4E34	2B01B 示 113.9 禚 TD-4223	2B02F 禾 115.6 𪎛 TC-5D50	2B043 禾 115.10 穠 TD-524E
2B008 示 113.6 禚 TC-4E28	2B01C 示 113.10 禚 TD-6125	2B030 禾 115.6 𪎜 TC-5D52	2B044 禾 115.10 穠 GZFY-00316
2B009 示 113.6 禚 GZJW-00583	2B01D 示 113.10 禚 GZJW-01368	2B031 禾 115.6 𪎝 K5-008F	2B045 禾 115.11 穠 V4-4F6E
2B00A 示 113.6 禚 TC-4E29	2B01E 示 113.10 禚 TD-517B	2B032 禾 115.7 𪎞 穠 GZJW-01372 TD-2E78	2B046 禾 115.12 穠 JK-65474
2B00B 示 113.7 禚 TC-5D44	2B01F 示 113.10 禚 V4-4F63	2B033 禾 115.7 𪎟 GZJW-01371	2B047 禾 115.13 穠 TE-2E6A
2B00C 示 113.7 禚 GBK-1010.53	2B020 示 113.11 禚 TD-6132	2B034 禾 115.7 𪎠 TD-2E7E	2B048 禾 115.13 穠 JK-65476
2B00D 示 113.7 禚 TC-5D3A	2B021 示 113.11 禚 GZJW-01369	2B035 禾 115.7 𪎡 V4-4F6C	2B049 禾 115.15 穠 TE-3C4F
2B00E 示 113.7 禚 TC-5D41	2B022 示 113.13 禚 V4-4F68	2B036 禾 115.7 𪎢 K5-0047	2B04A 穴 116.4 穠 K5-0187
2B00F 示 113.7 禚 JMJJ-059967	2B023 示 113.14 禚 TE-2E61	2B037 禾 115.7 𪎣 穠 TD-2E7A JMJJ-059987	2B04B 穴 116.5 穠 TC-4E48
2B010 示 113.8 禚 TD-2E5F	2B024 示 113.20 禚 K5-003F	2B038 禾 115.7 𪎤 GZFY-00288	2B04C 穴 116.6 穠 TC-5D65

2B04D 穴 116.6 窠 窠 GZJW-00561 TC-5D64	2B061 立 117.5 鸫 鸫 GBK-1010.78 UTC-00047	2B075 竹 118.4 筭 筭 TC-4E5F	2B089 竹 118.8 節 節 TUJ-2B089 JMJ-060019
2B04E 穴 116.7 窰 窰 V4-4F72	2B062 立 117.6 竝 竝 TC-5D69 MC-00014	2B076 竹 118.4 筭 筭 JK-66135	節 節 UTC-00939
2B04F 穴 116.7 窠 窠 TD-2F2B	2B063 立 117.7 竝 竝 TD-2F37	2B077 竹 118.4 筭 筭 GCH-1010.85 V4-5026	2B08A 竹 118.9 筭 筭 TD-6177
2B050 穴 116.7 窰 窰 GZFY-00321	2B064 立 117.7 竝 竝 GZJW-01381	2B078 竹 118.5 筭 筭 TC-5D76	2B08B 竹 118.9 筭 筭 V4-502B
2B051 穴 116.8 窰 窰 JK-65478	2B065 立 117.8 竝 竝 GZFY-00011	2B079 竹 118.5 筭 筭 TC-5E28	2B08C 竹 118.9 筭 筭 TD-5329
2B052 穴 116.8 窰 窰 TD-4247	2B066 立 117.8 竝 竝 TD-4259	2B07A 竹 118.5 筭 筭 GJZ-00093	2B08D 竹 118.9 筭 筭 TD-6170
2B053 穴 116.8 窰 窰 GZJW-01377	2B067 立 117.9 竝 竝 V4-5023	2B07B 竹 118.5 筭 筭 TC-5E21	2B08E 竹 118.9 筭 筭 GBK-2011.04 UTC-00181
2B054 穴 116.9 窰 窰 V4-4F74	2B068 立 117.9 竝 竝 TD-525E	2B07C 竹 118.6 筭 筭 TD-2F54	2B08F 竹 118.9 筭 筭 TD-6162
2B055 穴 116.9 窰 窰 TD-5254	2B069 立 117.10 竝 竝 GZJW-01390	2B07D 竹 118.6 筭 筭 JK-66136	2B090 竹 118.10 筭 筭 TD-615C MC-00011
2B056 穴 116.10 窰 窰 JK-65481	2B06A 立 117.10 竝 竝 TD-6153	2B07E 竹 118.7 筭 筭 TD-4267	2B091 竹 118.10 筭 筭 TD-6E4A
2B057 穴 116.11 窰 窰 JK-65483	2B06B 立 117.10 竝 竝 V4-5024	2B07F 竹 118.7 筭 筭 GZJW-01394 TD-4277	2B092 竹 118.10 筭 筭 JK-65496
2B058 穴 116.11 窰 窰 GZJW-01380	2B06C 立 117.11 竝 竝 TD-6E45	2B080 竹 118.7 筭 筭 GZFY-00989	2B093 竹 118.10 筭 筭 K5-020A
2B059 穴 116.11 窰 窰 TD-6E40	2B06D 立 117.12 竝 竝 TE-264B	2B081 竹 118.7 筭 筭 TD-4269	2B094 竹 118.10 筭 筭 TD-5263
2B05A 穴 116.11 窰 窰 V4-4F76	2B06E 立 117.14 竝 竝 TE-3660	2B082 竹 118.7 筭 筭 TD-4278	2B095 竹 118.10 筭 筭 TD-6E49
2B05B 穴 116.12 窰 窰 V4-4F79	2B06F 立 117.17 竝 竝 GZFY-00024	2B083 竹 118.7 筭 筭 GCH-1010.97	2B096 竹 118.10 筭 筭 GBK-1011.07
2B05C 穴 116.13 窰 窰 V4-4F7B	2B070 竹 118.2 筭 筭 V4-5025	2B084 竹 118.8 筭 筭 TD-5267	2B097 竹 118.10 筭 筭 V4-502E
2B05D 穴 116.18 窰 窰 TE-3F78	2B071 竹 118.3 筭 筭 GGH-1010.81	2B085 竹 118.8 筭 筭 JK-65492	2B098 竹 118.11 筭 筭 K5-020B
2B05E 立 117.3 竝 竝 V4-4F7E	2B072 竹 118.4 筭 筭 GCH-2010.82 TC-4E61	2B086 竹 118.8 筭 筭 GCH-1010.98 TD-5326	2B099 竹 118.11 筭 筭 TE-265B UTC-00110
2B05F 立 117.4 竝 竝 GJZ-00092	2B073 竹 118.4 筭 筭 GZFY-00993	2B087 竹 118.8 筭 筭 TD-527A	2B09A 竹 118.11 筭 筭 V4-5033
2B060 立 117.5 窰 窰 TC-4E50	2B074 竹 118.4 筭 筭 TC-4072	2B088 竹 118.8 筭 筭 GXC-1011.00 UTC-00008	2B09B 竹 118.11 筭 筭 TE-2651



2B09C 竹 118.11 箴 GZFY-00985	2B0B0 竹 118.22 籴	2B0C4 米 119.8 糗	2B0D8 米 119.16 糶
2B09D 竹 118.11 箴	2B0B1 米 119.2 籴 籴 TC-3549 UTC-00055	2B0C5 米 119.8 糗 GZJW-01406	2B0D9 米 119.16 糶
2B09E 竹 118.11 箴	2B0B2 米 119.2 籴	2B0C6 米 119.9 糗	2B0DA 糸 120.2 紉
2B09F 竹 118.11 籴 籴 GKJ-00048 TE-265A	2B0B3 米 119.3 籴	2B0C7 米 119.9 糗	2B0DB 糸 120.2 紉
2B0A0 竹 118.12 籴	2B0B4 米 119.3 籴 K5-006C	2B0C8 米 119.9 糗 V4-504A	2B0DC 糸 120.3 紉 紉 TC-4139 JMJ-058299
2B0A1 竹 118.12 籴	2B0B5 米 119.4 籴 K5-00A7	2B0C9 米 119.10 糗 V4-504B	紉 紉 K5-00DE KP1-6651
2B0A2 竹 118.12 籴	2B0B6 米 119.4 籴 TC-4E63	2B0CA 米 119.10 糗 TD-6E6A	紉 UTC-00103
2B0A3 竹 118.12 籴	2B0B7 米 119.4 籴 V4-5043	2B0CB 米 119.10 糗 V4-504F	2B0DD 糸 120.3 紉 TC-412C
2B0A4 竹 118.12 籴	2B0B8 米 119.5 籴 TC-6E2A	2B0CC 米 119.10 糗 TD-6E64	2B0DE 糸 120.4 紉 TC-4E74
2B0A5 竹 118.13 籴	2B0B9 米 119.5 籴 TC-5E3B	2B0CD 米 119.11 糗 TE-2674	2B0DF 糸 120.5 紉 TC-5E45
2B0A6 竹 118.13 籴	2B0BA 米 119.5 籴 TC-5E35	2B0CE 米 119.11 糗 TE-267A	2B0E0 糸 120.5 紉 TC-5E3E
2B0A7 竹 118.14 籴	2B0BB 米 119.5 籴 TC-5E39	2B0CF 米 119.12 糗 TE-2F3D	2B0E1 糸 120.5 紉 V4-5060
2B0A8 竹 118.15 籴	2B0BC 米 119.5 籴 TC-5E3A	2B0D0 米 119.12 糗 GZFY-01063	2B0E2 糸 120.6 紉 TD-3023
2B0A9 竹 118.15 籴	2B0BD 米 119.6 籴 TD-2F63	2B0D1 米 119.12 糗 糗 GZFY-01072 TE-2F3E	2B0E3 糸 120.6 紉 TD-3022
2B0AA 竹 118.15 籴	2B0BE 米 119.6 籴 籴 GZFY-01048 TD-2F60	2B0D2 米 119.13 糗 V4-5052	2B0E4 糸 120.6 紉 V4-5062
2B0AB 竹 118.15 籴	2B0BF 米 119.6 籴 GZFY-00471	2B0D3 米 119.13 糗 TE-3676	2B0E5 糸 120.7 紉 紉 TD-433F JK-65515
2B0AC 竹 118.16 籴	2B0C0 米 119.6 籴 籴 TD-2F58 V4-5047	2B0D4 米 119.13 糗 V4-5054	2B0E6 糸 120.7 紉 GZJW-01417
2B0AD 竹 118.17 籴	2B0C1 米 119.7 籴 TD-4323	2B0D5 米 119.13 糗 糗 GZFY-01070 TE-3675	2B0E7 糸 120.7 紉 TD-4337
2B0AE 竹 118.18 籴	2B0C2 米 119.8 籴 TD-532B	2B0D6 米 119.14 糗 V4-5058	2B0E8 糸 120.7 紉 TD-4336
2B0AF 竹 118.19 籴 GBK-1011.27	2B0C3 米 119.8 籴 TD-5333	2B0D7 米 119.16 糗 GZFY-01010	2B0E9 糸 120.7 紉 V4-5063

2B0EA 糸 120.8 紵 TD-433B	2B0FC 糸 120.10 紉 V4-5078	2B110 糸 120.15 紉 V4-5135	2B124 糸 120.7 紉 GCH-3011.80
2B0EB 糸 120.8 紘 V4-506C	2B0FD 糸 120.11 紘 TE-2734	2B111 糸 120.15 紘 V4-5137	2B125 糸 120.7 紘 GCH-4011.94
2B0EC 糸 120.8 紙 紙 TD-5345 JMJ-060052	2B0FE 糸 120.11 紙 TE-267C	2B112 糸 120.16 紙 K5-012D	2B126 糸 120.7 紙 GZFY-00167
2B0ED 糸 120.8 級 TD-533C	2B0FF 糸 120.11 級 TD-6F28	2B113 糸 120.16 級 V4-5134	2B127 糸 120.7 級 GCH-3011.90
2B0EE 糸 120.8 紛 紛 V4-506A	2B100 糸 120.11 紛 TE-2733	2B114 糸 120.16 紛 TE-3C75	2B128 糸 120.7 紛 紛 GCH-5012.01 UTC-00036
2B0EF 糸 120.8 紜 紜 TD-5352 KP1-672B	2B101 糸 120.12 紜 V4-507C	2B115 糸 120.17 紜 V4-513B	2B129 糸 120.7 紜 GZFY-00297
2B0F0 糸 120.8 紝 紝 TD-533B V4-506B	2B102 糸 120.12 紝 紝 TE-2F4E V4-5122	2B116 糸 120.19 紝 TE-3C74	2B12A 糸 120.8 紝 GZFY-00171
2B0F1 糸 120.8 紞 TD-5348	2B103 糸 120.12 紞 V4-5123	2B117 糸 120.20 紞 JK-65524	2B12B 糸 120.8 紞 GCH-4012.22
2B0F2 糸 120.8 紟 JK-65517	2B104 糸 120.12 紟 V4-5124	2B118 糸 120.21 紟 TE-4A77	2B12C 糸 120.9 紟 GBK-1012.27
2B0F3 糸 120.9 素 TD-6234	2B105 糸 120.13 素 TE-372A	2B119 糸 120.1 素 GBK-1011.44	2B12D 糸 120.9 素 GBK-1012.31
2B0F4 糸 120.9 紡 TD-624D	2B106 糸 120.13 紡 V4-512A	2B11A 糸 120.4 紡 GCH-1011.48	2B12E 糸 120.9 紡 GZFY-00239
2B0F5 糸 120.9 索 索 TD-624C JMJ-058321	2B107 糸 120.13 索 GZFY-00164	2B11B 糸 120.4 索 GCH-4011.54	2B12F 糸 120.10 索 GGH-1012.42
紣 紣 K6-1045 KP1-6752	2B108 糸 120.13 紣 V4-5125	2B11C 糸 120.4 紣 GGH-1011.52	2B130 糸 120.10 紣 GZFY-00073
紤 紤 V4-5073	2B109 糸 120.13 紤 V4-512B	2B11D 糸 120.4 紤 GZFY-00244	2B131 糸 120.11 紤 GZFY-00174
2B0F6 糸 120.9 紥 V4-5071	2B10A 糸 120.13 紥 JK-65521	2B11E 糸 120.5 紥 GJZ-00101	2B132 糸 120.11 紥 GCH-2012.38
2B0F7 糸 120.9 紦 紦 TD-6231 V4-5072	2B10B 糸 120.13 紦 V4-512C	2B11F 糸 120.5 紦 紦 GCH-5011.62 UTC-00029	2B133 糸 120.11 紦 GCH-3012.47
2B0F8 糸 120.10 紧 V4-5079	2B10C 糸 120.14 紧 V4-512F	2B120 糸 120.6 紧 GGH-2011.75	2B134 糸 120.11 紧 GCH-1012.50
2B0F9 糸 120.10 紨 V4-5077	2B10D 糸 120.14 紨 TE-372C	2B121 糸 120.6 紨 GCH-1011.83	2B135 糸 120.12 紨 GZFY-00118
2B0FA 糸 120.10 紩 TD-622E	2B10E 糸 120.14 紩 V4-5133	2B122 糸 120.6 紩 GCH-3011.86	2B136 糸 120.12 紩 GGH-1012.60
2B0FB 糸 120.10 紪 紪 TD-6E6F K5-0049	2B10F 糸 120.15 紪 TE-415C	2B123 糸 120.6 紪 GGH-3011.70	2B137 糸 120.13 紪 GCH-2012.65

2B138 纒 纒 120.14 GCH-3012.67 UTC-00043	2B14B 罽 罽 122.13 GZJW-01444 TE-2F58	2B15F 𦏧 𦏧 123.14 V4-514E	2B173 耄 耄 125.5 K5-00A5
2B139 纒 纒 120.18 GCH-1012.73	2B14C 罽 罽 122.14 GZJW-01445	2B160 𦏧 𦏧 123.16 V4-514F	2B174 耄 耄 125.5 V4-5163
2B13A 罽 罽 121.7 GZFY-00964 V4-513E	2B14D 罽 罽 122.16 TE-4627	2B161 𦏧 𦏧 123.16 V4-5153	2B175 耄 耄 125.8 K5-011F
	2B14E 罽 罽 123.2 GBK-1012.84	2B162 𦏧 𦏧 124.3 TC-4143	2B176 耄 耄 125.9 K5-0015
2B13B 罽 罽 121.8 TD-5360	2B14F 罽 罽 123.5 TC-5968	2B163 𦏧 𦏧 124.4 K5-009B	2B177 耄 耄 125.10 V4-5165
2B13C 罽 罽 121.9 V4-513F	2B150 罽 罽 123.5 GZFY-00957	2B164 𦏧 𦏧 124.5 TC-5E67 V4-5155	2B178 耄 耄 125.13 V4-5166
2B13D 罽 罽 121.9 K5-0163	2B151 罽 罽 123.5 K5-00A9	2B165 𦏧 𦏧 124.6 GJZ-00113	2B179 耄 耄 127.5 K5-0009
2B13E 罽 罽 121.10 TE-2F57	2B152 罽 罽 123.5 TC-5E66	2B166 𦏧 𦏧 124.6 TD-3037	2B17A 耄 耄 127.6 TD-303B
2B13F 罽 罽 121.13 K5-01AA	2B153 罽 罽 123.6 GZJW-01448	2B167 𦏧 𦏧 124.6 TD-3038	2B17B 耄 耄 127.6 TD-303D
2B140 罽 罽 122.3 TC-3550	2B154 罽 罽 123.6 TD-3030	2B168 𦏧 𦏧 124.7 TD-435C JMJ-060068	2B17C 耄 耄 127.7 GJZ-00116
2B141 罽 罽 122.4 V4-4F25	2B155 罽 罽 123.7 V4-5142	2B169 𦏧 𦏧 124.7 V4-5156	2B17D 耄 耄 127.9 TD-5D40
2B142 罽 罽 122.5 TC-4D60	2B156 罽 罽 123.9 V4-5144	2B16A 𦏧 𦏧 124.8 TD-536D	2B17E 耄 耄 127.10 K5-0121
2B143 罽 罽 122.6 TC-442E	2B157 罽 罽 123.9 GCH-2012.91	2B16B 𦏧 𦏧 124.9 V4-5158	2B17F 耄 耄 127.12 JK-65527
2B144 罽 罽 122.6 TC-5E5B	2B158 罽 罽 123.9 TD-5367	2B16C 𦏧 𦏧 124.9 K5-01BC	2B180 耄 耄 128.2 TC-3558
2B145 罽 罽 122.6 GZFY-00707	2B159 罽 罽 123.10 GZJW-01451	2B16D 𦏧 𦏧 124.10 GJZ-00115	2B181 耄 耄 128.4 TC-4F31
2B146 罽 罽 122.8 GZJW-01436	2B15A 罽 罽 123.11 V4-5146	2B16E 𦏧 𦏧 124.10 V4-515A	2B182 耄 耄 128.6 TD-3043
2B147 罽 罽 122.8 TD-4354	2B15B 罽 罽 123.11 TE-273E	2B16F 𦏧 𦏧 124.11 V4-515C	2B183 耄 耄 128.6 V4-516A
2B148 罽 罽 122.9 GZFY-00711	2B15C 罽 罽 123.11 V4-5148	2B170 𦏧 𦏧 124.12 V4-515E	2B184 耄 耄 128.7 TD-4363
2B149 罽 罽 122.10 TD-6259	2B15D 罽 罽 123.12 V4-514B	2B171 𦏧 𦏧 124.12 TE-2F5A	2B185 耄 耄 128.7 TD-436E
2B14A 罽 罽 122.11 GZJW-01440	2B15E 罽 罽 123.12 V4-514C	2B172 𦏧 𦏧 124.16 V4-5160	2B186 耄 耄 128.7 TD-436D

2B187 耳 128.8 聦 TD-4362	2B19B 肉 130.5 肫 JK-65532	2B1AF 肉 130.11 腰 TD-542F	2B1C3 月 74.19 臙 TE-4724
2B188 耳 128.8 聦 TD-5429	2B19C 肉 130.5 肫 V4-5177	2B1B0 肉 130.11 贅 K5-00EF	2B1C4 肉 130.26 臙 V4-5253
2B189 耳 128.9 聦 V4-516C	2B19D 肉 130.6 肫 V4-517C	2B1B1 肉 130.11 肫 K5-0161	2B1C5 臣 131.4 臙 JK-65545
2B18A 耳 128.10 聦 TD-6F39	2B19E 肉 130.6 肫 TC-4F3E	2B1B2 肉 130.11 肫 V4-5235	2B1C6 臣 131.6 臙 GZJW-01459
2B18B 耳 128.10 聦 TD-6F3D	2B19F 肉 130.7 肫 TC-586D	2B1B3 肉 130.11 臙 TD-5C6A	2B1C7 臣 131.7 臙 TD-4425
2B18C 耳 128.10 聦 TD-6F3F	2B1A0 肉 130.7 肫 TC-586C	2B1B4 肉 130.11 臙 V4-523B	2B1C8 臣 131.8 臙 V4-5255
2B18D 耳 128.10 聦 V4-516D	2B1A1 肉 130.7 肫 V4-5224	2B1B5 肉 130.12 臙 TD-6B21	2B1C9 臣 131.12 臙 GHZ-42803.04
2B18E 耳 128.11 聦 TE-2746	2B1A2 肉 130.8 肫 V4-5227	2B1B6 肉 130.12 臙 V4-523D	2B1CA 自 132.6 臙 V4-5257
2B18F 耳 128.11 聦 GCH-2013.01	2B1A3 肉 130.8 肫 TD-2933	2B1B7 肉 130.12 臙 JK-65542	2B1CB 自 132.9 臙 TD-6327
2B190 耳 128.12 聦 TE-2F60	2B1A4 肉 130.8 臙 TD-2930	2B1B8 肉 130.12 臙 V4-523F	2B1CC 自 132.12 臙 V4-5259
2B191 耳 128.12 聦 TE-3737	2B1A5 肉 130.8 臙 V4-5228	2B1B9 肉 130.13 臙 TE-2349	2B1CD 自 132.19 臙 V4-525B
2B192 耳 128.13 聦 TE-3735	2B1A6 肉 130.9 臙 TD-3C3B	2B1BA 肉 130.13 臙 JK-65543	2B1CE 至 133.7 臙 TD-4E38
2B193 耳 128.22 聦 JK-65529	2B1A7 肉 130.9 臙 V4-522C	2B1BB 肉 130.13 臙 V4-5247	2B1CF 至 133.8 臙 GZJW-01468
2B194 聿 129.7 聦 TD-4379	2B1A8 肉 130.9 臙 JK-65536	2B1BC 肉 130.14 臙 TE-2C63	2B1D0 至 133.8 臙 V4-525D
2B195 聿 129.8 聦 GBK-1013.04	2B1A9 肉 130.10 臙 TD-5431	2B1BD 肉 130.14 臙 V4-5248	2B1D1 至 133.14 臙 TE-3D24
2B196 肉 130.4 臙 TC-3324	2B1AA 肉 130.10 臙 K5-01F8	2B1BE 肉 130.15 臙 TE-4045	2B1D2 白 134.12 臙 GZJW-01474
2B197 肉 130.4 臙 TC-332C	2B1AB 肉 130.10 臙 GJZ-00119	2B1BF 肉 130.15 臙 V4-524A	2B1D3 白 134.20 臙 GZJW-01480
2B198 肉 130.4 臙 V4-5172	2B1AC 肉 130.10 臙 TD-4C7B	2B1C0 肉 130.16 臙 K5-0160	2B1D4 舌 135.2 臙 TC-3566
2B199 肉 130.5 臙 TC-3C77	2B1AD 肉 130.10 臙 V4-5232	2B1C1 肉 130.17 臙 V4-524D	2B1D5 舌 135.7 臙 TD-354E
2B19A 肉 130.5 臙 V4-5175	2B1AE 肉 130.10 臙 V4-5234	2B1C2 肉 130.18 臙 V4-5251	2B1D6 舌 135.7 臙 V4-5260

2B1D7 舌 135.10 謙 TD-6F54	2B1EA 艸 140.4 茵 GGH-1013.38	2B1FE 艸 140.6 柱 TC-5026	2B211 艸 140.8 苳 TD-312C
2B1D8 舌 135.13 𦰩 GZFY-00274	2B1EB 艸 140.4 苳 TC-356E	2B1FF 艸 140.7 策 TC-5F32 策 JK-60434	2B212 艸 140.8 苳 TD-3141
2B1D9 舌 135.16 𦰪 TE-4523	2B1EC 艸 140.4 苳 TC-356F	2B200 艸 140.7 苳 TC-5F38	2B213 艸 140.8 苳 JK-65571
2B1DA 舟 137.3 舩 TC-4158	2B1ED 艸 140.4 苳 GCH-4013.40	2B201 艸 140.7 菌 TC-5F51	2B214 艸 140.8 苳 TD-312D
2B1DB 舟 137.8 舩 GGH-1013.28	2B1EE 艸 140.5 苳 TC-4168	2B202 艸 140.7 菌 JK-65577	2B215 艸 140.8 苳 K5-002A
2B1DC 舟 137.9 舩 GZJW-01483	2B1EF 艸 140.5 苳 TC-416F	2B203 艸 140.7 苳 V4-5270	2B216 艸 140.8 苳 TD-3074
2B1DD 舟 137.9 舩 TD-632E	2B1F0 艸 140.5 苳 TC-4229	2B204 艸 140.7 苳 TC-5F2E	2B217 艸 140.8 苳 TD-3147
2B1DE 舟 137.11 舩 V4-5263	2B1F1 艸 140.5 苳 TC-415E	2B205 艸 140.7 苳 TC-5F61	2B218 艸 140.8 苳 V4-5276
2B1DF 舟 137.12 舩 V4-5265	2B1F2 艸 140.5 苳 TC-4169	2B206 艸 140.7 苳 JK-65574	2B219 艸 140.8 苳 GZJW-01489
2B1E0 舟 137.14 舩 JK-65555	2B1F3 艸 140.5 苳 TC-416D	2B207 艸 140.7 苳 GZJW-00586	2B21A 艸 140.8 苳 TD-3069
2B1E1 舟 137.16 舩 V4-5267	2B1F4 艸 140.5 苳 GXC-2013.47	2B208 艸 140.7 苳 V4-5273	2B21B 艸 140.8 苳 TD-3134
2B1E2 舟 137.16 舩 GBK-2013.32	2B1F5 艸 140.5 苳 TC-4F52	2B209 艸 140.7 苳 GGH-1013.69	2B21C 艸 140.8 苳 TD-3146
2B1E3 舟 137.16 舩 TE-4727	2B1F6 艸 140.6 苳 TC-4F6E	2B20A 艸 140.7 苳 TC-5F2B	2B21D 艸 140.8 苳 TD-3177
2B1E4 色 139.10 𦰫 TD-6F56	2B1F7 艸 140.6 苳 TC-5024	2B20B 艸 140.7 苳 TC-5F54	2B21E 艸 140.8 苳 JK-65587
2B1E5 艸 140.2 苳 V4-526A	2B1F8 艸 140.6 苳 TC-4163	2B20C 艸 140.7 苳 TC-5F64	2B21F 艸 140.8 苳 GCH-1013.76
2B1E6 艸 140.2 苳 GBK-1013.33	2B1F9 艸 140.6 苳 TC-4F77	2B20D 艸 140.7 苳 TC-5F37	2B220 艸 140.8 苳 TD-3154
2B1E7 艸 140.3 苳 TC-2D3B	2B1FA 艸 140.6 苳 TC-4F5B	2B20E 艸 140.7 苳 GCH-2013.75	2B221 艸 140.9 苳 GKX-1047.08
2B1E8 艸 140.3 苳 JK-65558	2B1FB 艸 140.6 苳 TC-4F78	2B20F 艸 140.7 苳 GZJW-00587	2B222 艸 140.9 苳 TD-4452
2B1E9 艸 140.4 苳 JK-65560	2B1FC 艸 140.6 苳 TC-4F79	2B210 艸 140.8 苳 GZJW-01487	2B223 艸 140.9 苳 TD-445D
	2B1FD 艸 140.6 苳 GJZ-00121		2B224 艸 140.9 苳 JK-65592



2B275 艸 140.14 TE-2832	蓼	2B289 艸 140.15 TE-3757	蒞	2B29D 虺 141.3 GZJW-00589	虺	2B2AF 虫 142.5 TC-6023	虺
2B276 艸 140.14 TE-3049	藍	2B28A 艸 140.15 TE-3762	蒟	2B29E 虺 141.3 TC-422E	虺	2B2B0 虫 142.5 JK-65660	蚘
2B277 艸 140.14 TE-305C	藝	2B28B 艸 140.15 K5-0071	藻	2B29F 虺 141.4 GZJW-00592	虺	2B2B1 虫 142.5 GBK-1014.73	蚤
2B278 艸 140.14 V4-533E	歆	2B28C 艸 140.16 TE-374E	蕒		虺	2B2B2 虫 142.5 TC-6021	蚕
2B279 艸 140.14 K5-00E4	蕈	2B28D 艸 140.16 V4-5349	藪	2B2A0 虺 141.6 GZJW-01518	尪	2B2B3 虫 142.6 JK-65653	蚘
2B27A 艸 140.14 K5-017C	藜	2B28E 艸 140.16 TE-3D47	藜	2B2A1 虺 141.6 TD-317B	虺	2B2B4 虫 142.6 V4-5360	蚘
2B27B 艸 140.14 JK-65621	藜	2B28F 艸 140.16 K5-017B	藜	2B2A2 虺 141.8 TD-554D	虺	2B2B5 虫 142.6 GZJW-01526	蚘
2B27C 艸 140.14 V4-5340	藜	2B290 艸 140.17 V4-533D	藜	2B2A3 虺 141.11 GZJW-01522	虺	2B2B6 虫 142.6 V4-5363	蚘
2B27D 艸 140.14 TE-3038	藜	2B291 艸 140.17 TE-4229	藜	2B2A4 虫 142.2 TC-3577	虺	2B2B7 虫 142.6 TD-322B	蚘
2B27E 艸 140.14 TE-2F76	藜	2B292 艸 140.17 TE-422A	藜	2B2A5 虫 142.3 TC-4231	虺	2B2B8 虫 142.6 GCH-2014.79	蚘
2B27F 艸 140.14 TE-304B	藜	2B293 艸 140.17 TE-4226	藜	2B2A6 虫 142.3 JK-65654	虺	2B2B9 虫 142.6 V4-5364	蚘
2B280 艸 140.14 JK-65632	藜	2B294 艸 140.18 V4-5353	藜	2B2A7 虫 142.4 JK-65657	虺	2B2BA 虫 142.6 TD-3229	蚘
2B281 艸 140.14 V4-5342	藜	2B295 艸 140.18 TE-452A	藜	2B2A8 虫 142.4 TC-5033	虺	2B2BB 虫 142.6 GCH-2014.82	蚘
2B282 艸 140.14 K5-0214	藜	2B296 艸 140.18 K5-00E8	藜	2B2A9 虫 142.4 TC-5039	虺	2B2BC 虫 142.6 GZJW-01527	蚘
2B283 艸 140.14 TE-3043	藜	2B297 艸 140.19 TE-472F	藜	2B2AA 虫 142.4 GZFY-00610	虺	2B2BD 虫 142.7 JK-65670	蚘
2B284 艸 140.14 JK-65636	藜	2B298 艸 140.20 JK-65649	藜	2B2AB 虫 142.4 TC-5036	虺	2B2BE 虫 142.7 JK-65671	蚘
2B285 艸 140.15 TE-3751	藜	2B299 艸 140.20 K5-0178	藜		虺	2B2BF 虫 142.7 V4-5366	蚘
2B286 艸 140.15 GBK-1014.43	藜	2B29A 艸 140.20 V4-5356	藜	2B2AC 虫 142.5 TC-5F7A	虺	2B2C0 虫 142.7 TD-4540	蚘
2B287 艸 140.15 TE-422B	藜	2B29B 艸 140.22 K5-0217	藜	2B2AD 虫 142.5 TC-6024	虺	2B2C1 虫 142.7 TD-4544	蚘
2B288 艸 140.15 GZJW-01508	藜	2B29C 艸 140.22 TE-486A	藜	2B2AE 虫 142.5 GCH-1014.72	虺	2B2C2 虫 142.8 TD-555D	蚘
	藜		藜		虺		蚘

2B2C3 虫 142.8 𧈧 JK-65679	2B2D6 虫 142.11 𧈧 JK-65661	2B2EA 血 143.4 𧈧 GZFY-00116	2B2FE 衣 145.8 袴 TD-454E 袴 JMJ-058699
2B2C4 虫 142.8 𧈧 TD-5558	2B2D7 虫 142.11 𧈧 TE-2846	2B2EB 血 143.5 𧈧 TC-5455	2B2FF 衣 145.8 袴 V4-5427
2B2C5 虫 142.8 𧈧 JK-65672	2B2D8 虫 142.11 𧈧 JK-65688	2B2EC 血 143.11 𧈧 JK-66141	2B300 衣 145.8 袴 GCH-4015.24
2B2C6 虫 142.8 𧈧 JK-65687	2B2D9 虫 142.11 𧈧 V4-536F	2B2ED 行 144.5 𧈧 K5-021F	2B301 衣 145.8 袴 K5-0105
2B2C7 虫 142.8 𧈧 GCH-1014.92	2B2DA 虫 142.12 𧈧 JK-65707	2B2EE 行 144.6 𧈧 TD-3232	2B302 衣 145.8 袴 TD-454A
2B2C8 虫 142.8 𧈧 K5-0025	2B2DB 虫 142.12 𧈧 TE-3067	2B2EF 行 144.9 𧈧 JK-65716	2B303 衣 145.8 袴 GZFY-00343
2B2C9 虫 142.8 𧈧 JK-65682	2B2DC 虫 142.12 𧈧 TE-3068	2B2F0 行 144.12 𧈧 K5-0184	2B304 衣 145.8 袴 V4-542A
2B2CA 虫 142.9 融 TD-6431	2B2DD 虫 142.12 𧈧 JK-65704	2B2F1 行 144.17 𧈧 TE-4640	2B305 衣 145.9 袴 TD-556D
2B2CB 虫 142.9 𧈧 JK-65692	2B2DE 虫 142.12 𧈧 K5-0040	2B2F2 衣 145.4 𧈧 GCH-1015.09	2B306 衣 145.9 袴 K5-01FB
2B2CC 虫 142.9 𧈧 GCH-2014.96	2B2DF 虫 142.13 𧈧 V4-5373	2B2F3 衣 145.4 𧈧 TC-423C	2B307 衣 145.10 袴 GCH-1015.29
2B2CD 虫 142.9 𧈧 TD-6432	2B2E0 虫 142.13 𧈧 TE-377E	2B2F4 衣 145.4 袂 TC-503D	2B308 衣 145.10 袴 JK-65724
2B2CE 虫 142.9 𧈧 JK-65693	2B2E1 虫 142.13 𧈧 GZJW-01533	2B2F5 衣 145.5 神 TC-5045	2B309 衣 145.10 袴 UTC-00196
2B2CF 虫 142.10 𧈧 JK-65695	2B2E2 虫 142.13 𧈧 JK-65709	2B2F6 衣 145.5 𧈧 V4-5422	2B30A 衣 145.11 袴 K5-00FD
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2B3B8 走 156.8 𨇞 GZFY-00492	2B3CC 足 157.7 蹠 GZFY-00769	2B3E0 足 157.12 蹠 V4-5526	2B3F4 車 159.5 𨇟 TD-3330
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2B3BB 走 156.9 𨇡 TD-7071	2B3CF 足 157.8 蹠 TD-6521	2B3E3 足 157.13 蹠 K5-0171	2B3F7 車 159.7 𨇢 GZJW-01639
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2B3BD 走 156.10 𨇣 GZJW-01631	2B3D1 足 157.8 蹠 GZFY-00780	2B3E5 足 157.13 蹠 V4-552B	2B3F9 車 159.8 𨇤 TD-652A
2B3BE 走 156.11 𨇤 TE-3141	2B3D2 足 157.8 蹠 TD-564F	2B3E6 足 157.13 蹠 V4-552D	2B3FA 車 159.9 𨇥 TD-7127
2B3BF 走 156.11 𨇥 GZJW-01635	2B3D3 足 157.8 蹠 V4-5478	2B3E7 足 157.14 蹠 K5-0173	2B3FB 車 159.9 𨇦 V4-5537
2B3C0 足 157.3 𨇦 JK-65760	2B3D4 足 157.9 𨇧 JK-65769	2B3E8 足 157.14 蹠 GCH-3017.87	2B3FC 車 159.10 𨇨 TE-2925
2B3C1 足 157.4 𨇧 GZFY-00720	2B3D5 足 157.9 𨇨 GGH-1017.74	2B3E9 足 157.16 蹠 JK-65773	2B3FD 車 159.10 𨇩 V4-5539
2B3C2 足 157.4 𨇩 JK-65762	2B3D6 足 157.9 𨇪 JMJ-060213	2B3EA 身 158.6 𨇫 V4-5532	2B3FE 車 159.11 𨇬 V4-553B
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2B401 車 159.13 輦 GKX-1249.17	2B415 車 159.11 辘 GCH-1018.65	2B429 辵 162.7 逦 TC-6074	2B43D 辵 162.10 逦 V4-5551	
2B402 車 159.14 輦 V4-553D	2B416 車 159.11 輦 GCH-4018.68	2B42A 辵 162.7 逦 V4-5546	2B43E 辵 162.11 逦 V4-5553	
2B403 車 159.26 輦 GZJW-01645	2B417 車 159.12 輦 GCH-2018.71	2B42B 辵 162.8 逦 TD-334F	2B43F 辵 162.11 逦 V4-5555	
2B404 車 159.3 輦 輦 GCH-4017.98 UTC-00058	2B418 車 159.13 輦 GCH-4018.77	2B42C 辵 162.8 逦 TD-334B	2B440 辵 162.11 逦 V4-5557	
2B405 車 159.3 輦 GZFY-00489	2B419 車 159.15 輦 GCH-1018.84	2B42D 辵 162.8 逦 GZJW-01653	2B441 辵 162.11 逦 TD-653C	逦 TD-333B
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2B407 車 159.4 輦 GCH-2018.07	2B41B 辛 160.6 輦 TD-4648	2B42F 辵 162.8 逦 JK-65789	2B443 辵 162.11 逦 V4-555B	
2B408 車 159.5 輦 GCH-2018.15	2B41C 辛 160.6 輦 GZJW-01648	2B430 辵 162.8 逦 K5-020D	2B444 辵 162.12 逦 TD-565F	
2B409 車 159.5 輦 輦 GCH-2018.19 UTC-00065	2B41D 辛 160.13 輦 V4-5542	2B431 辵 162.8 逦 TD-3339	2B445 辵 162.12 逦 V4-555C	
2B40A 車 159.5 輦 GCH-2018.25	2B41E 辵 162.1 輦 JK-65782	2B432 辵 162.8 逦 K5-020F	2B446 辵 162.12 逦 V4-555E	
2B40B 車 159.6 輦 GJZ-00159	2B41F 辵 162.3 輦 GZJW-00615	2B433 辵 162.9 逦 TD-6748	2B447 辵 162.12 逦 V4-5562	
2B40C 車 159.6 輦 輦 GCH-3018.30 UTC-00072	2B420 辵 162.4 逦 TC-3625	2B434 辵 162.9 逦 V4-554C	2B448 辵 162.12 逦 GZJW-01664	
2B40D 車 159.7 輦 GCH-2018.33	2B421 辵 162.4 逦 TC-362C	2B435 辵 162.9 逦 K5-01B9	2B449 辵 162.12 逦 GZJW-01665	
2B40E 車 159.8 輦 GCH-3018.37	2B422 辵 162.5 逦 TC-425D	2B436 辵 162.9 逦 TD-5664	2B44A 辵 162.12 逦 V4-5563	
2B40F 車 159.8 輦 GCH-2018.43	2B423 辵 162.5 逦 TC-425F	2B437 辵 162.9 逦 GCH-1019.06	2B44B 辵 162.13 逦 V4-5567	
2B410 車 159.8 輦 輦 GXC-3018.46 UTC-00010	2B424 辵 162.5 逦 JK-65785	2B438 辵 162.9 逦 K5-00F8	2B44C 辵 162.14 逦 V4-556C	
2B411 車 159.8 輦 GCH-4018.50	2B425 辵 162.6 逦 GZFY-00363	2B439 辵 162.9 逦 V4-554F	2B44D 辵 162.14 逦 GZJW-01673	
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2B451 走 162.15 漶 V4-5573	2B465 邑 163.10 鄢 TD-4665	2B478 酉 164.7 醴 TD-713D	2B48B 金 167.4 鉊 TD-3370
2B452 走 162.17 漷 V4-5576	2B466 邑 163.10 鄣 TD-3C2D	2B479 酉 164.8 醪 V4-5626	2B48C 金 167.4 鉋 GZFY-00976
2B453 走 162.17 漹 V4-5579	2B467 邑 163.11 鄱 TD-5678	2B47A 酉 164.10 醎 V4-5628	2B48D 金 167.4 鉌 TD-3421
2B454 走 162.17 漺 TE-425B	2B468 邑 163.11 鄦 GZJW-01692	2B47B 酉 164.11 醏 TE-3158	2B48E 金 167.4 鉍 TD-337C
2B455 走 162.17 漻 GZJW-01680	2B469 邑 163.11 鄧 JK-65792	2B47C 酉 164.12 醑 K5-0109	2B48F 金 167.5 鉎 GZJW-01728
2B456 走 162.18 漼 JK-65792	2B46A 邑 163.13 鄧 GZJW-01690	2B47D 酉 164.12 醒 V4-562A	2B490 金 167.5 鉏 K5-000F
2B457 邑 163.3 邨 TC-275A	2B46B 邑 163.13 鄧 TD-7135	2B47E 酉 164.14 醓 V4-562C	2B491 金 167.5 鉑 TD-4671
2B458 邑 163.4 邨 GCH-2019.22	2B46C 邑 163.13 鄧 GHC-1019.51	2B47F 酉 164.16 醔 TE-4745	2B492 金 167.5 鉒 TD-4724
2B459 邑 163.4 邨 TC-2D58	2B46D 邑 163.14 鄧 GBK-1019.52	2B480 采 165.5 粵 TD-2F5A	2B493 金 167.5 鉓 JK-65816
2B45A 邑 163.5 邨 TC-3632	2B46E 邑 163.15 鄧 GZJW-01706	2B481 里 166.4 𪚩 JK-65802	2B494 金 167.5 鉔 TD-472C
2B45B 邑 163.5 邨 GZJW-00630	2B46F 邑 163.16 鄧 GHC-2019.53	2B482 里 166.5 𪚪 V4-562E	2B495 金 167.6 鉕 TD-5744
2B45C 邑 163.6 邨 GZJW-00635	2B470 邑 163.16 鄧 V4-5622	2B483 里 166.7 𪚫 V4-5631	2B496 金 167.6 鉖 JK-65818
2B45D 邑 163.7 邨 GZJW-00636	2B471 邑 163.16 鄧 GZJW-01710	2B484 里 166.10 𪚬 TE-2937	2B497 金 167.6 鉗 GZJW-01732
2B45E 邑 163.7 邨 GZJW-00646	2B472 邑 163.18 鄧 V4-5624	2B485 里 166.12 𪚭 V4-5633	2B498 金 167.6 鉘 GZJW-01730
2B45F 邑 163.7 邨 TC-5076	2B473 邑 163.26 鄧 GZJW-01715	2B486 金 167.3 鉙 JK-65810	2B499 金 167.6 鉚 TD-5725
2B460 邑 163.8 邨 K5-016D	2B474 酉 164.3 醜 TC-507C	2B487 金 167.3 鉚 GZJW-00648	2B49A 金 167.6 鉛 TD-5731
2B461 邑 163.8 邨 GCH-3019.37	2B475 酉 164.6 醜 GZFY-00053	2B488 金 167.3 鉛 MC-00004	2B49B 金 167.6 鉜 TD-572F
2B462 邑 163.8 邨 TC-5145	2B476 酉 164.7 醜 JK-65797	2B489 金 167.3 鉞 TC-6131	2B49C 金 167.6 鉝 JK-65821
2B463 邑 163.9 邨 TD-335F	2B477 酉 164.7 醜 K5-001A	2B490 金 167.3 鉞 JK-65803	2B49D 金 167.7 鉞 GZJW-01737
			鉞 TD-6550

2B49E 金 167.7 鉞 TD-6623	2B4B2 金 167.9 鉈 鉈 TD-7169 JMJ-058923	2B4C6 金 167.12 鏞 鏞 JMJ-060300 V4-563E	2B4DA 金 167.14 鐸 JK-65862
2B49F 金 167.7 銖 TD-6558	2B4B3 金 167.9 鏑 K5-004D	2B4C7 金 167.12 鏠 GZJW-01750	2B4DB 金 167.15 鏡 K5-0030
2B4A0 金 167.7 銓 銓 TD-657E JK-65824	2B4B4 金 167.9 鏓 鏓 TE-293E JK-65842	2B4C8 金 167.12 鏡 K5-011D	2B4DC 金 167.15 鏢 GZJW-01755
2B4A1 金 167.7 銓 GZFY-00980	2B4B5 金 167.9 鏓 TE-295C	2B4C9 金 167.12 鏠 TE-3E57	2B4DD 金 167.16 鏠 TE-487C
2B4A2 金 167.7 銓 TD-6562	2B4B6 金 167.9 鏓 TE-293C UTC-00102	2B4CA 金 167.12 鏠 JK-65852	2B4DE 金 167.16 鏠 GZJW-01757
2B4A3 金 167.7 銓 TD-6555	2B4B7 金 167.9 鏓 GZJW-01744	2B4CB 金 167.12 鏠 K5-002C	2B4DF 金 167.16 鏠 V4-5643
2B4A4 金 167.7 銓 TD-6624	2B4B8 金 167.10 鏓 TE-3222	2B4CC 金 167.12 鏠 TE-3E3B	2B4E0 金 167.17 鏠 TE-4976
2B4A5 金 167.7 銓 V4-5635	2B4B9 金 167.10 鏓 TE-322F	2B4CD 金 167.12 鏠 JK-65859	2B4E1 金 167.17 鏠 K5-01B7
2B4A6 金 167.8 銓 銓 TD-7168 JK-65841	2B4BA 金 167.10 鏓 TE-3932	2B4CE 金 167.12 鏠 K5-007C	2B4E2 金 167.17 鏠 K5-005A
2B4A7 金 167.8 銓 TD-7153	2B4BB 金 167.10 鏓 TE-3223	2B4CF 金 167.13 鏠 TE-4263	2B4E3 金 167.18 鏠 K5-009A
2B4A8 金 167.8 銓 V4-5637	2B4BC 金 167.10 鏓 JK-40765	2B4D0 金 167.13 鏠 TE-4266 JK-65861	2B4E4 金 167.19 鏠 TE-4B23
2B4A9 金 167.8 銓 K5-01B6	2B4BD 金 167.10 鏓 GZJW-01748	2B4D1 金 167.13 鏠 TE-426A	2B4E5 金 167.2 钁 GZFY-00995
2B4AA 金 167.8 銓 銓 TD-714A JK-65832	2B4BE 金 167.10 鏓 V4-563B	2B4D2 金 167.13 鏠 V4-5640	2B4E6 金 167.3 钁 GZFY-00972
2B4AB 金 167.8 銓 TD-715C	2B4BF 金 167.11 鏓 TE-3933	2B4D3 金 167.13 鏠 TE-417B	2B4E7 金 167.4 钁 钁 GCH-5020.05 UTC-00045
2B4AC 金 167.8 銓 V4-5638	2B4C0 金 167.11 鏓 JK-65849	2B4D4 金 167.13 鏠 TE-4261 JK-65856	2B4E8 金 167.4 钁 GZFY-00940
2B4AD 金 167.8 銓 TD-7150	2B4C1 金 167.11 鏓 TE-393A	2B4D5 金 167.13 鏠 GZJW-01754	2B4E9 金 167.4 钁 GCH-3020.15 UTC-00059
2B4AE 金 167.8 銓 K5-022D	2B4C2 金 167.11 鏓 TE-3923	2B4D6 金 167.14 鏠 TE-4543	2B4EA 金 167.4 钁 GGH-2020.17
2B4AF 金 167.8 銓 JK-65809	2B4C3 金 167.11 鏓 JK-65847	2B4D7 金 167.14 鏠 TE-454B	2B4EB 金 167.4 钁 GJZ-00174
2B4B0 金 167.9 銓 TE-317D	2B4C4 金 167.12 鏓 TE-3E2E	2B4D8 金 167.14 鏠 JK-65837	2B4EC 金 167.5 钁 GCH-2020.27
2B4B1 金 167.9 銓 GZJW-01743	2B4C5 金 167.12 鏓 TE-3E55	2B4D9 金 167.14 鏠 TE-4547	2B4ED 金 167.5 钁 GCH-2020.31

2B4EE 𨮒 167.5 GJZ-00184	2B502 𨮒 167.9 GCH-3021.12	2B516 𨮒 168.6 GZFY-00868	2B529 𨮒 169.11 TE-3940
2B4EF 𨮒 167.6 GBK-1020.44	2B503 𨮒 167.9 GZFY-00997	2B517 𨮒 168.8 TD-6625	2B52A 𨮒 169.13 JK-65875
2B4F0 𨮒 167.6 GCH-2020.49	2B504 𨮒 167.9 GGH-2021.28	2B518 𨮒 169.1 GHC-2021.93	2B52B 𨮒 169.17 TE-497A
2B4F1 𨮒 167.6 GBK-1020.56	2B505 𨮒 167.10 GCH-1021.34	2B519 𨮒 169.3 JK-65868	2B52C 𨮒 169.3 V4-4024
2B4F2 𨮒 167.6 GBK-2020.61	2B506 𨮒 167.10 GCH-1021.39	2B51A 𨮒 169.4 TD-342F	2B52D 𨮒 169.4 GBK-1021.97
2B4F3 𨮒 167.6 GZFY-00930	2B507 𨮒 167.10 GCH-4021.41	2B51B 𨮒 169.4 TD-3432	𨮒 276F
2B4F4 𨮒 167.6 GCH-2020.68	2B508 𨮒 167.10 GZFY-00971	2B51C 𨮒 169.5 TD-4732	2B52E 𨮒 169.4 V4-564A
2B4F5 𨮒 167.7 GCH-1020.73	2B509 𨮒 167.11 GJZ-00197	2B51D 𨮒 169.5 GZJW-01770	2B52F 𨮒 169.4 V4-564B
2B4F6 𨮒 167.7 GCH-3020.76	2B50A 𨮒 167.11 GZFY-00943	2B51E 𨮒 169.5 JK-65872	2B530 𨮒 169.5 GCH-1022.05
2B4F7 𨮒 167.7 GZFY-01001	2B50B 𨮒 167.12 GCH-2021.55	2B51F 𨮒 169.5 TD-4731	2B531 𨮒 169.6 GZFY-00419
2B4F8 𨮒 167.8 GCH-2020.85	2B50C 𨮒 167.12 GCH-2021.60	2B520 𨮒 169.5 TD-473D	2B532 𨮒 169.7 GJZ-00203
2B4F9 𨮒 167.8 GCH-5020.86	2B50D 𨮒 167.12 GCH-2021.66	2B521 𨮒 169.7 TD-662A	2B533 𨮒 169.7 V4-564C
2B4FA 𨮒 167.8 GCH-1020.89	2B50E 𨮒 167.12 GCH-5021.71	2B522 𨮒 169.7 GZJW-01763	2B534 𨮒 169.8 GCH-1022.10
2B4FB 𨮒 167.8 GCH-2020.93	2B50F 𨮒 167.12 GZFY-00973	2B523 𨮒 169.7 K5-0096	2B535 𨮒 169.10 GCH-2022.17
2B4FC 𨮒 167.8 GJZ-00179	2B510 𨮒 167.13 GJZ-00190	2B524 𨮒 169.7 V4-5644	2B536 𨮒 169.10 GGH-1022.18
2B4FD 𨮒 167.8 GBK-1021.02	2B511 𨮒 167.13 GZFY-00908	2B525 𨮒 169.8 TD-7171	2B537 𨮒 169.11 V4-564E
2B4FE 𨮒 167.8 GCH-2020.99	2B512 𨮒 167.14 GJZ-00195	2B526 𨮒 169.8 V4-5646	2B538 𨮒 169.11 V4-5650
2B4FF 𨮒 167.8 GJZ-00181	2B513 𨮒 167.16 GZFY-00919	2B527 𨮒 169.8 GHC-1021.94	2B539 𨮒 169.14 V4-5652
2B500 𨮒 167.9 GCH-1021.08	2B514 𨮒 167.18 GCH-2021.89	2B528 𨮒 169.9 TE-2969	2B53A 𨮒 170.3 GZJW-00649
2B501 𨮒 167.9 GZFY-00955	2B515 𨮒 167.19 GJZ-00198		2B53B 𨮒 170.4 TC-2D61

2B53C 阜 170.5 阝 TC-3642	2B550 阜 170.11 陝 TD-576A	2B564 雨 173.6 霰 K5-005D	2B578 青 174.3 𩇛 V4-566B
2B53D 阜 170.5 隆 GZJW-00650	2B551 阜 170.11 陶 TD-576D	2B565 雨 173.7 霰 GGH-2022.45	2B579 青 174.5 𩇛 V4-566E
2B53E 阜 170.6 阨 阨 GZJW-00651 TC-4274	2B552 阜 170.11 隄 TD-5771	2B566 雨 173.7 霰 TD-6647	2B57A 青 174.5 𩇛 TD-4759
2B53F 阜 170.6 阿 TC-4277	2B553 阜 170.11 隘 GZJW-01779	2B567 雨 173.8 霰 TD-7222	2B57B 青 174.8 𩇛 𩇛 TD-722B JK-76063
2B540 阜 170.6 阼 GZJW-00652	2B554 阜 170.12 隙 TD-6637	2B568 雨 173.8 霰 V4-565E	2B57C 青 174.11 𩇛 TE-3950
2B541 阜 170.7 陪 TC-512A	2B555 阜 170.12 隄 TD-663D	2B569 雨 173.9 霰 TE-2978	2B57D 非 175.6 𩇛 TD-5822
2B542 阜 170.7 院 TC-5132	2B556 阜 170.12 陪 V4-5656	2B56A 雨 173.9 霰 V4-5660	2B57E 非 175.13 𩇛 V4-5140
2B543 阜 170.7 𨾏 GZJW-00656	2B557 阜 170.12 𨾏 GZJW-01784	2B56B 雨 173.10 霰 TE-3247	2B57F 非 175.17 𩇛 GZJW-01809
2B544 阜 170.8 阨 TC-613E	2B558 阜 170.16 疆 GZJW-01789	2B56C 雨 173.11 霰 TE-394B	2B580 面 176.5 𩇛 V4-5670
2B545 阜 170.8 𨾏 𨾏 TC-6141 JMJ-060316	2B559 隶 171.7 隸 TD-663E	2B56D 雨 173.11 霰 K5-015F	2B581 面 176.6 𩇛 TD-477B
2B546 阜 170.9 隔 TD-3447	2B55A 隹 172.4 𨾏 GCH-1022.39	2B56E 雨 173.12 霰 TE-3E6C	2B582 面 176.7 𩇛 V4-5672
2B547 阜 170.9 陸 GZJW-01772	2B55B 隹 172.6 𨾏 TD-5776	2B56F 雨 173.12 霰 TE-2973	2B583 面 176.9 𩇛 GCH-3022.58
2B548 阜 170.9 𨾏 TD-344F	2B55C 隹 172.10 𨾏 TE-3245	2B570 雨 173.12 霰 V4-5665	2B584 面 176.11 𩇛 V4-5675
2B549 阜 170.9 𨾏 𨾏 GBK-1022.29 TD-3449	2B55D 雨 173.2 霰 GZJW-00658	2B571 雨 173.12 霰 K5-0072	2B585 革 177.5 𩇛 GCH-1022.61
2B54A 阜 170.9 𨾏 GZJW-01771	2B55E 雨 173.3 霰 TC-6150	2B572 雨 173.13 霰 V4-5667	2B586 革 177.5 𩇛 K5-017D
2B54B 阜 170.9 𨾏 K5-0077	2B55F 雨 173.4 霄 霄 TD-3454 JK-65887	2B573 雨 173.14 霰 GBK-1022.56	2B587 革 177.6 𩇛 GBK-1022.66
2B54C 阜 170.9 𨾏 K5-01CD	2B560 雨 173.4 𨾏 TD-3459	2B574 雨 173.14 霰 TE-455D	2B588 革 177.6 𩇛 TD-6651
2B54D 阜 170.9 𨾏 TD-3445	2B561 雨 173.5 霰 V4-565B	2B575 雨 173.16 霰 K5-0079	2B589 革 177.11 𩇛 GHC-1022.77
2B54E 阜 170.10 𨾏 TD-4743	2B562 雨 173.5 霰 TD-4755	2B576 雨 173.16 霰 TE-4925	2B58A 革 177.12 𩇛 K5-00E7
2B54F 阜 170.10 𨾏 GZJW-01775	2B563 雨 173.6 𨾏 JK-65886	2B577 雨 173.21 霰 K5-000B	2B58B 革 177.13 𩇛 JK-65899



2B58C 韋 178.1 TC-5138	韋 178.1 TC-5138	2B5A0 頁 181.7 GJZ-00229	頤 頁 181.7 GJZ-00229	2B5B4 頁 181.8 GZFY-00598	頤 頁 181.8 GZFY-00598	2B5C8 風 182.7 GZFY-00864	颯 風 182.7 GZFY-00864
2B58D 韋 178.4 GZJW-01817	韋 178.4 GZJW-01817	2B5A1 頁 181.8 TE-2A2B	頤 頁 181.8 TE-2A2B	2B5B5 頁 181.8 GZFY-00842	頤 頁 181.8 GZFY-00842	2B5C9 風 182.8 GZFY-00871	颯 風 182.8 GZFY-00871
2B58E 韋 178.8 TE-2A27	韋 178.8 TE-2A27	2B5A2 頁 181.9 JMJ-060338	頤 頤 頁 181.9 TE-325D JMJ-060338	2B5B6 頁 181.8 GZFY-00336	頤 頁 181.8 GZFY-00336	2B5CA 風 182.9 GCH-2023.65	颯 風 182.9 GCH-2023.65
2B58F 韋 178.11 TE-3E72	韋 178.11 TE-3E72	2B5A3 頁 181.9 K5-0170	頤 頁 181.9 K5-0170	2B5B7 頁 181.9 GJZ-00233	頤 頁 181.9 GJZ-00233	2B5CB 風 182.13 GCH-1023.69	颯 風 182.13 GCH-1023.69
2B590 韋 178.15 GZJW-01814	韋 178.15 GZJW-01814	2B5A4 頁 181.10 GZJW-01826	頤 頁 181.10 GZJW-01826	2B5B8 頁 181.10 GBK-1023.45	頤 頁 181.10 GBK-1023.45	2B5CC 飛 183.8 V4-5734	颯 飛 183.8 V4-5734
2B591 韦 178.4 GJZ-00220	韦 178.4 GJZ-00220	2B5A5 頁 181.11 TE-3E7A	頤 頁 181.11 TE-3E7A	2B5B9 頁 181.11 GCH-3023.49	頤 頁 181.11 GCH-3023.49	2B5CD 食 184.4 GZJW-01838	颯 食 184.4 GZJW-01838
2B592 韦 178.6 GCH-5022.90	韦 178.6 GCH-5022.90	2B5A6 頁 181.11 V4-5679	頤 頁 181.11 V4-5679	2B5BA 頁 181.15 GZFY-00478	頤 頁 181.15 GZFY-00478	2B5CE 食 184.5 K5-0148	颯 食 184.5 K5-0148
2B593 韦 178.8 GZFY-00645	韦 178.8 GZFY-00645	2B5A7 頁 181.12 V4-567B	頤 頁 181.12 V4-567B	2B5BB 風 182.4 TD-356C	颯 風 182.4 TD-356C	2B5CF 食 184.6 TD-582E	颯 食 184.6 TD-582E
2B594 韦 178.10 GCH-4022.97	韦 178.10 GCH-4022.97	2B5A8 頁 181.13 JK-65906	頤 頁 181.13 JK-65906	2B5BC 戠 182.5 V4-567E	颯 戠 182.5 V4-567E	2B5D0 食 184.6 K5-01E1	颯 食 184.6 K5-01E1
2B595 韦 178.10 GCH-4022.96	韦 178.10 GCH-4022.96	2B5A9 頁 181.15 GZJW-01829	頤 頁 181.15 GZJW-01829	2B5BD 戠 182.8 V4-5724	颯 戠 182.8 V4-5724	2B5D1 食 184.6 GZFY-00970	颯 食 184.6 GZFY-00970
2B596 韦 178.12 GZFY-00602	韦 178.12 GZFY-00602	2B5AA 頁 181.3 GZFY-00924	頤 頁 181.3 GZFY-00924	2B5BE 戠 182.9 V4-5726	颯 戠 182.9 V4-5726	2B5D2 食 184.6 V4-5737	颯 食 184.6 V4-5737
2B597 音 180.4 TD-4763	音 180.4 TD-4763	2B5AB 頁 181.4 GCH-1023.14	頤 頁 181.4 GCH-1023.14	2B5BF 戠 182.9 V4-5728	颯 戠 182.9 V4-5728	2B5D3 食 184.7 TD-665B	颯 食 184.7 TD-665B
2B598 音 180.5 GBK-1023.04	音 180.5 GBK-1023.04	2B5AC 頁 181.5 GZFY-00070	頤 頁 181.5 GZFY-00070	2B5C0 戠 182.10 V4-572A	颯 戠 182.10 V4-572A	2B5D4 食 184.9 TE-2A32	颯 食 184.9 TE-2A32
2B599 音 180.9 TE-2E76	音 180.9 TE-2E76	2B5AD 頁 181.5 GJZ-00230	頤 頁 181.5 GJZ-00230	2B5C1 戠 182.10 V4-572C	颯 戠 182.10 V4-572C	2B5D5 食 184.9 GZFY-00951	颯 食 184.9 GZFY-00951
2B59A 音 180.11 V4-5677	音 180.11 V4-5677	2B5AE 頁 181.6 GXC-4023.21	頤 頁 181.6 GXC-4023.21	2B5C2 戠 182.10 V4-572E	颯 戠 182.10 V4-572E	2B5D6 食 184.9 K5-014A	颯 食 184.9 K5-014A
2B59B 音 180.12 TE-4332	音 180.12 TE-4332	2B5AF 頁 181.6 GXC-5023.25	頤 頤 頁 181.6 GXC-5023.25 UTC-00677	2B5C3 戠 182.13 V4-5730	颯 戠 182.13 V4-5730	2B5D7 食 184.9 GZJW-01845	颯 食 184.9 GZJW-01845
2B59C 音 180.16 GZJW-01820	音 180.16 GZJW-01820	2B5B0 頁 181.6 GZFY-00091	頤 頁 181.6 GZFY-00091	2B5C4 戠 182.13 V4-5732	颯 戠 182.13 V4-5732	2B5D8 食 184.10 TE-3265	颯 食 184.10 TE-3265
2B59D 頁 181.4 JK-65900	頁 181.4 JK-65900	2B5B1 頁 181.6 GJZ-00231	頤 頁 181.6 GJZ-00231	2B5C5 風 182.14 TE-475E	颯 風 182.14 TE-475E	2B5D9 食 184.11 TE-3960	颯 食 184.11 TE-3960
2B59E 頁 181.5 GZFY-00834	頁 181.5 GZFY-00834	2B5B2 頁 181.7 GZFY-00731	頤 頁 181.7 GZFY-00731	2B5C6 風 182.15 JK-65911	颯 風 182.15 JK-65911	2B5DA 食 184.11 GZFY-00350	颯 食 184.11 GZFY-00350
2B59F 頁 181.7 JK-65902	頁 181.7 JK-65902	2B5B3 頁 181.7 GCH-3023.33	頤 頁 181.7 GCH-3023.33	2B5C7 風 182.4 GBK-1023.55	颯 風 182.4 GBK-1023.55	2B5DB 食 184.12 JK-65915	颯 食 184.12 JK-65915

2B5DC 食 184.14 饈 TE-4561	2B5F0 食 184'.10 餽 GCH-4024.13	2B604 香 186.20 馥 TE-4B54	2B618 馬 187.13 驚 TE-4762
2B5DD 食 184.14 饈 K5-01E0	2B5F1 食 184'.10 饈 GZFY-00310	2B605 馬 187.3 馥 TD-476C	2B619 馬 187.14 驚 TE-4763
2B5DE 食 184'.3 饈 GCH-1023.79	2B5F2 食 184'.12 饈 GZFY-00135	2B606 馬 187.4 馥 TD-5835	2B61A 馬 187.17 驚 TE-4B29
2B5DF 食 184'.4 饈 GZFY-00104	2B5F3 食 184'.12 饈 GZFY-00233	2B607 馬 187.4 馥 GZJW-01852	2B61B 馬 187'.3 驚 GCH-2024.44
2B5E0 食 184'.4 饈 GCH-3023.82	2B5F4 食 184'.13 饈 GCH-3024.22	2B608 馬 187.4 馥 K5-01BD	2B61C 馬 187'.4 驚 GCH-2024.56
2B5E1 食 184'.5 饈 GZFY-00202	2B5F5 食 184'.17 饈 GZFY-00080	2B609 馬 187.4 馥 TD-5837	2B61D 馬 187'.4 驚 GCH-5024.57
2B5E2 食 184'.5 饈 GCH-1023.85	2B5F6 首 185.5 饈 V4-573D	2B60A 馬 187.6 馥 TD-7245	2B61E 馬 187'.5 驚 GXC-1024.62
2B5E3 食 184'.5 饈 GCH-2023.87	2B5F7 首 185.7 饈 V4-573F	2B60B 馬 187.8 馥 JK-65919	2B61F 馬 187'.5 驚 GCH-3024.65
2B5E4 食 184'.6 饈 GZFY-00201	2B5F8 首 185.8 饈 V4-5742	2B60C 馬 187.8 馥 TE-3278	2B620 馬 187'.6 驚 GCH-2024.69
2B5E5 食 184'.6 饈 GCH-2023.91	2B5F9 首 185.10 饈 V4-5743	2B60D 馬 187.8 馥 TE-327A	2B621 馬 187'.6 驚 GCH-1024.71
2B5E6 食 184'.7 饈 GCH-5023.92	2B5FA 首 185.11 饈 V4-5745	2B60E 馬 187.8 馥 K5-0124	2B622 馬 187'.7 驚 GBK-1024.80
2B5E7 食 184'.7 饈 GCH-5023.93	2B5FB 首 185.15 饈 V4-574A	2B60F 馬 187.9 馥 TE-396F	2B623 馬 187'.7 驚 GCH-2024.84
2B5E8 食 184'.7 饈 GZFY-00161	2B5FC 香 186.6 饈 K5-000E	2B610 馬 187.9 馥 K5-01BF	2B624 馬 187'.7 驚 GXC-4024.90
2B5E9 食 184'.8 饈 GCH-2023.96	2B5FD 香 186.6 饈 K5-0066	2B611 馬 187.9 馥 V4-5753	2B625 馬 187'.8 驚 GCH-2024.93
2B5EA 食 184'.8 饈 GZFY-00138	2B5FE 香 186.8 饈 V4-574C	2B612 馬 187.10 馥 K5-0034	2B626 馬 187'.8 驚 GCH-5024.96
2B5EB 食 184'.9 饈 GXC-3024.06	2B5FF 香 186.9 饈 TE-326C	2B613 馬 187.10 馥 TE-3F26	2B627 馬 187'.8 驚 GCH-4024.99
2B5EC 食 184'.9 饈 GCH-2024.05	2B600 香 186.11 饈 V4-574E	2B614 馬 187.10 馥 TE-3F27	2B628 馬 187'.9 驚 GCH-4025.04
2B5ED 食 184'.9 饈 GBK-1024.08	2B601 香 186.11 饈 TE-3F22	2B615 馬 187.10 馥 TE-3F29	2B629 馬 187'.9 驚 GCH-2025.06
2B5EE 食 184'.9 饈 GCH-3024.10	2B602 香 186.12 饈 TE-433D	2B616 馬 187.10 馥 V4-5131	2B62A 馬 187'.10 驚 GCH-3025.12
2B5EF 食 184'.9 饈 GGH-1024.14	2B603 香 186.13 饈 V4-5751	2B617 馬 187.12 馥 TE-4566	2B62B 馬 187'.10 驚 GCH-1025.13
		馥 JK-65918	驚 UTC-00842
			驚 UTC-00032
			驚 GXC-1024.62
			驚 GCH-3024.65
			驚 GCH-2024.69
			驚 GCH-1024.71
			驚 GBK-1024.80
			驚 GCH-2024.84
			驚 GXC-4024.90
			驚 GCH-2024.93
			驚 GCH-5024.96
			驚 GCH-4024.99
			驚 GCH-4025.04
			驚 GCH-2025.06
			驚 GCH-3025.12
			驚 GCH-1025.13

2B62C 马 187.10 騃 GCH-2025.16	2B640 影 190.8 鬚 GHC-1025.59	2B654 魚 195.5 鮪 V4-576E	2B668 魚 195.9 鰕 JK-65950
2B62D 马 187.11 騫 GXC-1025.21	2B641 影 190.8 鬣 K5-021D	2B655 魚 195.5 鮟 JK-65956	2B669 魚 195.9 鮓 JK-50667
2B62E 马 187.11 騮 GCH-1025.23	2B642 影 190.9 髮 V4-5766	2B656 魚 195.5 鮓 JK-65966	2B66A 魚 195.9 鮓 JK-66010
2B62F 马 187.12 騮 GCH-1025.28	2B643 影 190.11 鬣 GHC-1025.68	2B657 魚 195.5 鮓 K5-0155	2B66B 魚 195.10 鮓 JK-66017
2B630 马 187.13 驢 GCH-1025.33	2B644 高 193.4 冲 GBK-1025.73	2B658 魚 195.6 鮓 TE-2A49	2B66C 魚 195.10 鮓 JK-66001
2B631 马 187.18 驢 GCH-1025.36	2B645 高 193.5 翻 TD-6D5A	2B659 魚 195.6 鮓 TE-2A4A	2B66D 魚 195.10 鮓 TE-3F3A
2B632 骨 188.6 髀 V4-5755	2B646 高 193.11 髀 GZJW-01863	2B65A 魚 195.6 鮓 JK-50665	2B66E 魚 195.10 鮓 TE-434D
2B633 骨 188.9 髀 GZFY-00873	2B647 高 193.18 髀 GZJW-01867	2B65B 魚 195.6 鮓 V4-5771	2B66F 魚 195.10 鮓 JK-66024
2B634 骨 188.9 髀 V4-5757	2B648 鬼 194.2 魁 JK-65930	2B65C 魚 195.6 鮓 JK-65948	2B670 魚 195.11 鮓 JK-50674
2B635 高 189.2 高 V4-575A	2B649 鬼 194.4 魁 GZJW-01870	2B65D 魚 195.6 鮓 GZJW-01875	2B671 魚 195.11 鮓 JK-66033
2B636 高 189.5 高 V4-575C	2B64A 鬼 194.6 魁 K5-01B4	2B65E 魚 195.6 鮓 JK-65968	2B672 魚 195.11 鮓 JK-50670
2B637 高 189.6 高 TE-2A3B	2B64B 鬼 194.7 魁 JK-65932	2B65F 魚 195.6 鮓 JK-65977	2B673 魚 195.11 鮓 JK-65954
2B638 影 190.1 鬚 K5-012A	2B64C 鬼 194.8 魁 V4-576A	2B660 魚 195.7 鮓 JK-65980	2B674 魚 195.11 鮓 JK-66015
2B639 影 190.3 鬚 JK-65923	2B64D 鬼 194.8 魁 V4-576C	2B661 魚 195.7 鮓 JK-65988	2B675 魚 195.11 鮓 JK-66034
2B63A 影 190.3 鬚 TD-4770	2B64E 鬼 194.12 魁 TE-476A	2B662 魚 195.7 鮓 K5-00BB	2B676 魚 195.11 鮓 JK-66029
2B63B 影 190.4 鬚 GHC-1025.50	2B64F 魚 195.2 鮓 JK-65939	2B663 魚 195.7 鮓 TE-315E	2B677 魚 195.12 鮓 TE-476C
2B63C 影 190.5 鬚 V4-5761	2B650 魚 195.3 鼻 GZJW-01872	2B664 魚 195.8 鮓 TE-397D	2B678 魚 195.12 鮓 JK-66036
2B63D 影 190.6 鬚 GCH-1025.53	2B651 魚 195.4 鮓 JK-65949	2B665 魚 195.8 鮓 JK-66002	2B679 魚 195.12 鮓 JK-66038
2B63E 影 190.7 鬚 TE-2A3F	2B652 魚 195.4 鮓 JK-65947	2B666 魚 195.8 鮓 TE-3A29	2B67A 魚 195.12 鮓 K5-01E8
2B63F 影 190.7 鬚 V4-5763	2B653 魚 195.5 鮓 TD-6679	2B667 魚 195.8 鮓 JK-66003	2B67B 魚 195.12 鮓 JK-65994

2B67C 魚 195.12 JK-66040	鯉	2B690 魚 195.5 GCH-2026.24	缺	2B6A4 魚 195.9 GCH-2026.96	鮫	2B6B8 鳥 196.6 GZJW-01893	鸬
2B67D 魚 195.13 TE-493B	鱈	2B691 魚 195.5 GCH-1026.28	魴	2B6A5 魚 195.9 GCH-4026.98	鰕	2B6B9 鳥 196.6 TE-2A53	鴛
2B67E 魚 195.13 JK-65961	鱗	2B692 魚 195.5 GCH-3026.31	鯉 鯉	2B6A6 魚 195.10 GJZ-00287	鰭	2B6BA 鳥 196.6 JK-66062	鴉
2B67F 魚 195.13 TE-4935	鱧	2B693 魚 195.6 GCH-1026.34	鯉	2B6A7 魚 195.11 GCH-1027.09	鰻	2B6BB 鳥 196.6 JK-66063	鴛
2B680 魚 195.13 JK-66044	鱚	2B694 魚 195.6 GXC-2026.42	鰓 鰓	2B6A8 魚 195.11 GJZ-00269	鰾	2B6BC 鳥 196.7 GZJW-01890	鸕 鸕
2B681 魚 195.13 GHC-1025.88	鱣	2B695 魚 195.6 GCH-3026.43	鰽 鰽	2B6A9 魚 195.12 GJZ-00271	鰼	2B6BD 鳥 196.7 TE-333A	鸕
2B682 魚 195.14 TE-4A28	鱣 鱣	2B696 魚 195.6 GCH-4026.40	鯊	2B6AA 魚 195.12 GCH-3027.21	鰻	2B6BE 鳥 196.7 JK-66075	鸕
2B683 魚 195.14 TE-4A26	鱣	2B697 魚 195.6 GCH-3026.47	蛤	2B6AB 魚 195.13 GZFY-00222	鰾	2B6BF 鳥 196.7 GZJW-01889	鴛
2B684 魚 195.15 JK-46596	鱣	2B698 魚 195.6 GJZ-00268	蚌	2B6AC 魚 195.14 GJZ-00276	鰾	2B6C0 鳥 196.7 JK-66076	鵠
2B685 魚 195.17 JK-65989	鱣	2B699 魚 195.7 GCH-3026.57	鋪 鋪	2B6AD 魚 195.15 GCH-4027.31	鰾	2B6C1 鳥 196.8 TE-3A37	鸕
2B686 魚 195.19 JK-65975	鱣	2B69A 魚 195.7 GCH-2026.56	鰾	2B6AE 鳥 196.1 TD-3468	鵠	2B6C2 鳥 196.8 TE-3A3F	鵠
2B687 魚 195.21 JK-66014	鱣	2B69B 魚 195.7 GCH-1026.62	鰾	2B6AF 鳥 196.4 TD-6728	鵠	2B6C3 鳥 196.8 TE-3A43	鵠
2B688 魚 195.3 GCH-3025.93	鰾 鰾	2B69C 魚 195.8 GCH-1026.66	鰾	2B6B0 鳥 196.4 JK-66056	鵠	2B6C4 鳥 196.8 JK-66061	鵠
2B689 魚 195.3 GCH-4025.94	鰾 鰾	2B69D 魚 195.8 GZFY-00221	鰾	2B6B1 鳥 196.4 V4-5776	鵠	2B6C5 鳥 196.8 JK-66068	鵠
2B68A 魚 195.3 GCH-1025.96	鰾	2B69E 魚 195.8 GCH-1026.72	鰾	2B6B2 鳥 196.4 TD-6727	鵠	2B6C6 鳥 196.8 TE-3A47	鵠
2B68B 魚 195.4 GCH-2026.00	鰾	2B69F 魚 195.8 GJZ-00259	鰾	2B6B3 鳥 196.5 V4-577A	鵠	2B6C7 鳥 196.8 JK-66080	鵠
2B68C 魚 195.4 GJZ-00283	鰾	2B6A0 魚 195.8 GJZ-00260	鰾	2B6B4 鳥 196.5 TD-7265	鵠 鵠	2B6C8 鳥 196.8 V4-577D	鵠
2B68D 魚 195.4 GCH-1026.07	鰾	2B6A1 魚 195.8 GCH-1026.82	鰾	2B6B5 鳥 196.5 JK-66057	鵠	2B6C9 鳥 196.9 JK-66105	鵠
2B68E 魚 195.5 GCH-1026.14	鰾	2B6A2 魚 195.9 GCH-2026.86	鰾	2B6B6 鳥 196.5 V4-5779	鵠	2B6CA 鳥 196.9 TE-3F4D	鵠 鵠
2B68F 魚 195.5 GCH-1026.19	鰾	2B6A3 魚 195.9 GCH-1026.90	鰾	2B6B7 鳥 196.5 GZJW-01883	鵠	2B6CB 鳥 196.9 K5-0218	鵠

2B6CC 鳥 196.10 鸞 TE-4366	2B6E0 鳥 196.5 鸞 GZFY-00483	2B6F4 鳥 196.8 鸞 GCH-2028.41	2B708 鹵 197.7 鹵 V4-5829
2B6CD 鳥 196.10 鸞 JK-66086	2B6E1 鳥 196.5 鸞 GCH-1027.57	2B6F5 鳥 196.8 鸞 GCH-2028.46	2B709 鹵 197.9 鹵 GZJW-01897
2B6CE 鳥 196.10 鸞 V4-5822	2B6E2 鳥 196.5 鸞 鸞 GCH-2027.74 UTC-00040	2B6F6 鳥 196.9 鸞 鸞 GCH-5029.14 UTC-00054	2B70A 鹵 197.9 鹵 GCH-1029.18
2B6CF 鳥 196.10 鸞 TE-4369	2B6E3 鳥 196.5 鸞 GXC-2027.73	2B6F7 鳥 196.9 鸞 GCH-1028.50	2B70B 鹿 198.2 鹿 TD-4778
2B6D0 鳥 196.11 鸞 V4-5824	2B6E4 鳥 196.5 鸞 GCH-3027.78	2B6F8 鳥 196.9 鸞 鸞 GGH-2028.54 UTC-00034	2B70C 鹿 198.4 鹿 GBK-1029.20
2B6D1 鳥 196.12 鸞 JK-66070	2B6E5 鳥 196.6 鸞 GCH-1027.83	2B6F9 鳥 196.9 鸞 GCH-1028.55	2B70D 鹿 198.6 鹿 V4-582C
2B6D2 鳥 196.12 鸞 JK-66097	2B6E6 鳥 196.6 鸞 GCH-1027.88	2B6FA 鳥 196.9 鸞 GGH-1028.60	2B70E 鹿 198.7 鹿 TE-3347
2B6D3 鳥 196.12 鸞 TE-4776	2B6E7 鳥 196.6 鸞 GJZ-00309	2B6FB 鳥 196.9 鸞 GJZ-00298	2B70F 鹿 198.12 鹿 TE-467A
2B6D4 鳥 196.12 鸞 JK-66066	2B6E8 鳥 196.6 鸞 GCH-1027.97	2B6FC 鳥 196.9 鸞 GCH-1028.65	2B710 麥 199.8 麥 GZJW-01900
2B6D5 鳥 196.12 鸞 V4-5825	2B6E9 鳥 196.6 鸞 GGH-3027.99	2B6FD 鳥 196.10 鸞 GCH-1028.70	2B711 麥 199.4 麥 GCH-1029.28
2B6D6 鳥 196.13 鸞 JK-66096	2B6EA 鳥 196.6 鸞 GGH-3028.02	2B6FE 鳥 196.10 鸞 GJZ-00302	2B712 麥 199.5 麥 GZFY-00615
2B6D7 鳥 196.14 鸞 JK-66098	2B6EB 鳥 196.7 鸞 GCH-1029.11	2B6FF 鳥 196.11 鸞 GBK-1028.77	2B713 麥 199.7 麥 GCH-1029.34
2B6D8 鳥 196.15 鸞 JK-66099	2B6EC 鳥 196.7 鸞 GCH-1028.11	2B700 鳥 196.11 鸞 GCH-1028.80	2B714 麥 199.8 麥 GCH-1029.37
2B6D9 鳥 196.19 鸞 JK-66104	2B6ED 鳥 196.7 鸞 GCH-3028.16	2B701 鳥 196.11 鸞 GCH-2028.83	2B715 麥 199.10 麥 GZFY-00542
2B6DA 鳥 196.4 鸞 鸞 GCH-2027.50 UTC-00084	2B6EE 鳥 196.7 鸞 GCH-1028.18	2B702 鳥 196.11 鸞 GZFY-00023	2B716 麻 200.6 麻 TE-2A5C
2B6DB 鳥 196.4 鸞 鸞 GCH-2027.54 UTC-00026	2B6EF 鳥 196.7 鸞 GCH-1028.23	2B703 鳥 196.12 鸞 GCH-1028.93	2B717 麻 200.8 麻 V4-582F
2B6DC 鳥 196.4 鸞 GCH-1027.55	2B6F0 鳥 196.8 鸞 GGH-1028.27	2B704 鳥 196.12 鸞 GCH-1028.97	2B718 黃 201.4 黃 GZJW-01901
2B6DD 鳥 196.4 鸞 GGH-1027.61	2B6F1 鳥 196.8 鸞 GCH-1028.30	2B705 鳥 196.13 鸞 GCH-1029.00	2B719 黑 203.8 黑 GCH-2029.46
2B6DE 鳥 196.4 鸞 UTC-00033	2B6F2 鳥 196.8 鸞 鸞 GBK-1028.33 UTC-00083	2B706 鳥 196.14 鸞 GBK-1029.05	2B71A 黑 203.8 黑 K5-019B
2B6DF 鳥 196.5 鸞 GCH-1027.66	2B6F3 鳥 196.8 鸞 GCH-5028.36	2B707 鹵 197.6 鹵 K5-01BB	2B71B 黑 203.9 黑 JK-66109

2B71C 𪗇 204.4 GZJW-01907	𪗇	2B730 𪗇 211'.13 GCH-2030.03	𪗇
2B71D 𪗈 205.6 K5-022C	𪗈	2B731 𪗈 212.7 GZJW-01928	𪗈
2B71E 𪗉 205.12 GZJW-01915	𪗉	2B732 𪗉 212'.6 GZFY-00495	𪗉
2B71F 𪗊 205'.9 GCH-1029.59	𪗊	2B733 𪗊 213'.5 GGH-1030.09	𪗊
2B720 𪗋 206.3 GBK-1029.63	𪗋	2B734 𪗋 214.12 GZJW-01931	𪗋
2B721 𪗌 206.10 GZJW-01921	𪗌	2B735 𪗌 4.3 V0-3D5B	𪗌
2B722 𪗍 208.1 GZJW-01925	𪗍	2B736 𪗍 130.12 V2-8166	𪗍
2B723 𪗎 208.12 GZFY-00854	𪗎	2B737 𪗎 163.7 GDM-00221	𪗎
2B724 𪗏 209.4 JK-66111	𪗏	2B738 𪗏 30.2 GHZR-20619.05	𪗏
2B725 𪗐 211.6 GZJW-01927	𪗐	2B739 𪗐 58.0 V1-5454	𪗐
2B726 𪗑 211.7 GZFY-00160	𪗑	𪗐	MC-00140
2B727 𪗒 211.12 V4-583C	𪗒	2B73A 𪗒 46.5 GKX-1594.81	𪗒
2B728 𪗓 211'.4 GCH-2029.76	𪗓		
2B729 𪗔 211'.6 GBK-1029.83	𪗔		
2B72A 𪗕 211'.6 GGH-1029.85	𪗕		
2B72B 𪗖 211'.7 GZFY-00159	𪗖		
2B72C 𪗗 211'.8 GXC-2029.93	𪗗		
2B72D 𪗘 211'.8 GZFY-00136	𪗘		
2B72E 𪗙 211'.9 GCH-1029.98	𪗙		
2B72F 𪗚 211'.10 GCH-1030.01	𪗚		

323B0 — 1.2 UTC-03207	五	323C4 J 4.11 VN-F1E3B	𠂔	323D8 乙 5.5 SAT-06215	𠂔	323EC 乙 5.9 KC-00032	𠂔
323B1 — 1.2 UTC-03225	𠂔	323C5 J 4.11 VN-F0BE9	𠂔	323D9 乙 5.5 KC-00024	𠂔	323ED 乙 5.9 KC-00065	𠂔
323B2 — 1.3 UK-20775	𠂔	323C6 乙 5.1 UK-20253	𠂔	323DA 乙 5.5 KC-00025	𠂔	323EE 乙 5.9 KC-00066	𠂔
323B3 — 1.8 UK-20563	𠂔	323C7 乙 5.2 SAT-08575	𠂔	323DB 乙 5.5 UK-20641	𠂔	323EF 乙 5.9 KC-00064	𠂔
323B4 — 1.9 VN-F168F	𠂔	323C8 乙 5.3 KC-00010	𠂔	323DC 乙 5.6 KC-00036	𠂔	323F0 乙 5.10 KC-00076	𠂔
323B5 — 1.10 口 30.8 GZ-0381601	𠂔	323C9 乙 5.3 KC-00009	𠂔	323DD 乙 5.6 KC-00037	𠂔	323F1 乙 5.10 KC-00072	𠂔
323B6 — 1.10 土 32.8 GZ-1621602	𠂔	323CA 乙 5.3 UK-20572	𠂔	323DE 乙 5.6 KC-00041	𠂔	323F2 乙 5.10 KC-00080	𠂔
323B7 — 1.11 GZ-2161304	𠂔	323CB 乙 5.4 KC-00015	𠂔	323DF 乙 5.6 KC-00040	𠂔	323F3 乙 5.10 VN-F1644	𠂔
323B8 — 1.12 田 102.8 GZ-4452111	𠂔	323CC 乙 5.4 UK-20570	𠂔	323E0 乙 5.6 KC-00049	𠂔	323F4 乙 5.10 KC-00071	𠂔
323B9 — 1.17 VN-F0B05	𠂔	323CD 乙 5.4 KC-00017	𠂔	323E1 乙 5.6 KC-00033	𠂔	323F5 乙 5.10 KC-00075	𠂔
323BA   2.4 GDM-00351	𠂔	323CE 乙 5.4 KC-00012	𠂔	323E2 乙 5.7 KC-00042	𠂔	323F6 乙 5.11 KC-00081	𠂔
323BB   2.8 VN-F20B5	𠂔	323CF 乙 5.4 KC-00013	𠂔	323E3 乙 5.7 子 39.5 VN-F1F45	𠂔	323F7 乙 5.11 VN-F0013	𠂔
323BC   2.10 谷 150.4 VN-F1B7B	𠂔	323D0 乙 5.4 KC-00014	𠂔	323E4 乙 5.7 KC-00045	𠂔	323F8 乙 5.11 VN-F162E	𠂔
323BD   2.11 GZ-0361401	𠂔	323D1 乙 5.4 UK-20101	𠂔	323E5 乙 5.7 KC-00050	𠂔	323F9 乙 5.12 KC-00083	𠂔
323BE   2.17 VN-F000D	𠂔	323D2 乙 5.4 UK-20571	𠂔	323E6 乙 5.7 KC-00043	𠂔	323FA 乙 5.12 KC-00085	𠂔
323BF J 4.4 UK-20538	𠂔	323D3 乙 5.5 GDM-00376	𠂔	323E7 乙 5.8 KC-00054	𠂔	323FB 乙 5.12 KC-00082	𠂔
323C0 J 4.5 UTC-03219 UK-20575	𠂔 𠂔	323D4 乙 5.5 KC-00020	𠂔	323E8 乙 5.8 KC-00056	𠂔	323FC 乙 5.13 KC-00088	𠂔
323C1 J 4.5 VN-F163E	𠂔	323D5 乙 5.5 KC-00027	𠂔	323E9 乙 5.8 KC-00052	𠂔	323FD 乙 5.13 羽 124.8 VN-F1645	𠂔
323C2 J 4.6 VN-F000F	𠂔	323D6 乙 5.5 KC-00030	𠂔	323EA 乙 5.8 KC-00057	𠂔	323FE 乙 5.13 KC-00087	𠂔
323C3 J 4.10 UK-20576	𠂔	323D7 乙 5.5 KC-00023	𠂔	323EB 乙 5.9 KC-00063	𠂔	323FF 乙 5.15 VN-F0014	𠂔

32400 乙 5.15 𧯛 VN-F1646	32414 彳 8.16 𧯛 T9-7869	32428 人 9.7 𧯛 TC-3724	3243C 人 9.9 𧯛 VN-F1662
32401 丩 6.7 耒 127.2 𧯛 VN-F1AF5	32415 人 9.2 𧯛 UTC-03208	32429 人 9.7 𧯛 VN-F0026	3243D 人 9.9 𧯛 KC-00167
32402 二 7.3 山 46.2 𧯛 GDM-00330	32416 人 9.2 𧯛 VN-F163D	3242A 人 9.7 𧯛 GZ-4061403	3243E 人 9.9 𧯛 𧯛 TC-5164 VN-F002E
32403 二 7.6 𧯛 UTC-03211	32417 人 9.3 𧯛 TC-745A	3242B 人 9.7 𧯛 GZ-4981601	3243F 人 9.9 𧯛 TC-7C67
32404 二 7.6 𧯛 GZ-0121502	32418 人 9.4 𧯛 TC-2460	3242C 人 9.8 一 1.9 𧯛 TB-703A	32440 人 9.9 𧯛 GZ-2272104
32405 二 7.6 𧯛 GZ-1632203	32419 人 9.4 𧯛 TC-2471	3242D 人 9.8 𧯛 V4-407E	32441 人 9.10 𧯛 KC-04819
32406 二 7.8 非 175.2 𧯛 VN-F0019	3241A 人 9.5 𧯛 KC-00117	3242E 人 9.8 𧯛 V4-467D	32442 人 9.10 𧯛 SAT-06665
32407 二 7.9 𧯛 GDM-00296	3241B 人 9.5 𧯛 SAT-06123	3242F 人 9.8 𧯛 TC-4355	32443 人 9.10 𧯛 TD-2151
32408 二 7.10 𧯛 GDM-00356	3241C 人 9.5 𧯛 TC-282C	32430 人 9.8 𧯛 𧯛 T9-792C KC-04805	32444 人 9.10 𧯛 VN-F166A
32409 二 7.11 艸 140.9 𧯛 GZ-2472307	3241D 人 9.5 𧯛 UK-20577	32431 人 9.8 𧯛 SAT-06519	32445 人 9.10 一 8.10 𧯛 TD-2261
3240A 二 7.12 𧯛 VN-F164A	3241E 人 9.5 𧯛 GZ-0122701	32432 人 9.8 𧯛 TC-4345	32446 人 9.10 𧯛 VN-F0030
3240B 二 7.13 𧯛 V4-4066	3241F 人 9.5 𧯛 T9-7971	32433 人 9.8 𧯛 UK-20561	32447 人 9.11 𧯛 KC-00179
3240C 彳 8.4 𧯛 TC-7659	32420 人 9.6 𧯛 UK-20541	32434 人 9.9 𧯛 UK-20599	32448 人 9.11 𧯛 UK-20891
3240D 彳 8.9 𧯛 TC-5156	32421 人 9.6 𧯛 V4-4076	32435 人 9.9 𧯛 VN-F002C	32449 人 9.11 𧯛 VN-F17E3
3240E 彳 8.9 𧯛 SAT-04260	32422 人 9.6 𧯛 SAT-07051	32436 人 9.9 𧯛 VN-F1669	3244A 人 9.11 𧯛 KC-04818
3240F 彳 8.10 夕 36.9 𧯛 GZ-2351306	32423 人 9.7 凵 17.7 𧯛 GZ-2081307	32437 人 9.9 𧯛 KC-04812	3244B 人 9.11 𧯛 TD-3535
32410 彳 8.10 𧯛 UTC-03205	32424 人 9.7 𧯛 KC-00140	32438 人 9.9 𧯛 TC-517E	3244C 人 9.11 𧯛 𧯛 GZ-0542402 TB-4931
32411 彳 8.11 𧯛 VN-F1652	32425 人 9.7 𧯛 UK-20428	32439 人 9.9 𧯛 UK-20644	3244D 人 9.11 𧯛 TD-3559
32412 彳 8.14 𧯛 GZ-4931202	32426 人 9.7 生 100.4 𧯛 GZ-3901301	3243A 人 9.9 𧯛 KC-00157	3244E 人 9.12 𧯛 VN-F166C
32413 彳 8.15 𧯛 UTC-03206	32427 人 9.7 𧯛 VN-F1663	3243B 人 9.9 𧯛 𧯛 TC-5166 KC-00160	3244F 人 9.12 𧯛 UK-20603



32450 人 9.12 𠵹 KC-05268	32464 人 9.16 儻 KC-00227	32478 儿 10.16 熾 UK-20654	3248C 彳 15.5 冫 VN-F0049
32451 人 9.12 脩 脩 UTC-00498 UK-20297	32465 人 9.16 錦 GZ-1672402	32479 儿 10.18 熾 SAT-06900	3248D 彳 15.6 冫 VN-F168A
32452 人 9.12 儻 VN-F0C0A	32466 人 9.17 儻 儻 UTC-00536 UK-20503	3247A 入 11.7 𠵹 VN-F1767	3248E 彳 15.7 冫 GDM-00237
32453 人 9.13 儻 儻 GXM-00370 VN-F20A8	32467 人 9.17 儻 TE-3354	3247B 入 11.12 車 159.7 𠵹 SAT-08844	3248F 彳 15.7 冫 UTC-03170
32454 人 9.13 儻 TD-5874	32468 人 9.18 儻 VN-F166B	3247C 入 11.13 𠵹 UK-20485	32490 彳 15.7 冫 TC-3781
32455 人 9.13 儻 TD-5864	32469 人 9.20 𠵹 VN-F0C00	3247D 入 11.14 𠵹 UK-20552	32491 彳 15.7 冫 TC-3767
32456 人 9.13 儻 TE-6E5C	3246A 人 9.24 儻 UK-20928	3247E 八 12.2 𠵹 GDM-00307	32492 彳 15.8 冫 TC-443C
32457 人 9.13 儻 UK-20929	3246B 人 9.25 儻 UK-20203	3247F 八 12.5 𠵹 KC-00252	32493 彳 15.8 冫 TB-494F
32458 人 9.14 儻 SAT-03878	3246C 儿 10.6 入 11.6 𠵹 VN-F1CCA	32480 八 12.11 𠵹 TD-3569	32494 彳 15.9 冫 VN-F168B
32459 人 9.14 儻 SAT-06717	3246D 儿 10.8 𠵹 TC-7C4B	32481 八 12.11 女 38.10 𠵹 VN-F001E	32495 彳 15.9 冫 UK-20402
3245A 人 9.14 儻 UK-20799	3246E 儿 10.8 𠵹 GKJ-01025	32482 八 12.13 𠵹 VN-F198C	32496 彳 15.10 冫 GZ-3832302
3245B 人 9.14 儻 VN-F1657	3246F 儿 10.9 𠵹 VN-F1CC9	32483 八 12.22 𠵹 VN-F1688	32497 彳 15.11 冫 GKJ-00732
3245C 人 9.15 儻 UK-20357	32470 儿 10.10 𠵹 UK-20274	32484 冂 13.6 𠵹 SAT-05651	32498 彳 15.11 冫 TD-357A
3245D 人 9.15 儻 TD-6742	32471 儿 10.11 豸 153.6 𠵹 VN-F0B0E	32485 冂 13.6 𠵹 UTC-03223	32499 彳 15.13 冫 KC-00270
3245E 人 9.15 儻 TE-212D	32472 儿 10.12 𠵹 GZ-0601101	32486 冂 13.10 𠵹 UTC-03222	3249A 彳 15.15 冫 VN-F1CE3
3245F 人 9.15 儻 KC-00216	32473 儿 10.12 𠵹 TD-4851	32487 冂 14.2 𠵹 UK-20637	3249B 彳 15.16 冫 VN-F17EF
32460 人 9.15 儻 KC-00220	32474 儿 10.13 𠵹 TB-4945	32488 冂 14.4 𠵹 VN-F0041	3249C 彳 15.17 冫 VN-F00EC
32461 人 9.15 儻 VN-F0B0B	32475 儿 10.14 𠵹 VN-F078B	32489 冂 14.4 𠵹 SAT-08359	3249D 彳 15.19 夕 36.18 𠵹 VN-F1692
32462 人 9.16 儻 TE-2A7D	32476 儿 10.16 支 66.14 𠵹 TE-3477	3248A 冂 14.9 𠵹 TC-5249	3249E 儿 16.1 𠵹 UK-20569
32463 人 9.16 儻 VN-F1A6A	32477 儿 10.16 𠵹 GZ-3382201	3248B 彳 15.3 𠵹 UTC-03235	3249F 儿 16.18 𠵹 VN-F1CD3

324A0 𠄎 17.7 KC-01081	324B4 𠄎 18.12 UK-20934	324C8 𠄎 19.10 VN-F169D	324DC 𠄎 24.2 GKJ-00819
324A1 𠄎 17.9 GZ-3792204	324B5 𠄎 18.13 止 77.11 VN-F1699	324C9 𠄎 19.11 SAT-06152	324DD 𠄎 24.2 GDM-00344
324A2 𠄎 17.17 TE-3360	324B6 𠄎 18.13 VN-F1BF9	324CA 𠄎 19.11 GZ-3032502	324DE 𠄎 24.2 GDM-00350
324A3 𠄎 17.22 VN-F1693	324B7 𠄎 18.13 儿 10.13 GZ-4561107	324CB 𠄎 19.11 V0-3058	324DF 𠄎 24.4 UK-20507
324A4 𠄎 18.4 VN-F0053	324B8 𠄎 18.13 V4-423A	324CC 𠄎 19.15 UK-20166	324E0 𠄎 24.4 VN-F006C
324A5 𠄎 18.5 GZ-2271503	324B9 𠄎 18.13 水 85.12 VN-FOD73	324CD 𠄎 19.16 V2-6F59	324E1 𠄎 24.5 GKJ-01026
324A6 𠄎 18.6 GZ-5011402	324BA 𠄎 18.14 VN-F164F	324CE 𠄎 19.16 VN-F169E	324E2 𠄎 24.5 GKJ-01027
324A7 𠄎 18.6 米 119.2 GZ-3252405	324BB 𠄎 18.14 TE-7177	324CF 𠄎 19.19 TE-3F65 UK-20943	324E3 𠄎 24.6 GKJ-00964
324A8 𠄎 18.7 TC-3826	324BC 𠄎 18.14 TB-495E	324D0 𠄎 19.22 UK-20960	324E4 𠄎 24.6 SAT-10114
324A9 𠄎 18.7 VN-F1695	324BD 𠄎 18.15 金 167.9 GZ-4641301	324D1 𠄎 20.6 GDM-00375	324E5 𠄎 24.7 TC-2F48
324AA 𠄎 18.7 VN-F18FD	324BE 𠄎 18.15 VN-F06F4	324D2 𠄎 20.7 止 77.5 UTC-00778 UK-20304	324E6 𠄎 24.7 TC-3051
324AB 𠄎 18.7 GZ-4402501	324BF 𠄎 18.15 VN-F0B4C	324D3 𠄎 20.9 V0-3549	324E7 𠄎 24.8 UK-10350
324AC 𠄎 18.8 齿 211'.2 VN-F06C2	324C0 𠄎 18.16 VN-F1604	324D4 𠄎 20.14 VN-F19E5	324E8 𠄎 24.8 VN-F006D
324AD 𠄎 18.8 TC-4455	324C1 𠄎 18.18 VN-F169A	324D5 𠄎 20.15 UK-20349	324E9 𠄎 24.10 VN-F17A5
324AE 𠄎 18.8 VN-F1879	324C2 𠄎 19.6 UK-20135	324D6 𠄎 20.15 UTC-03200 UK-20529	324EA 𠄎 24.11 SAT-08341
324AF 𠄎 18.9 口 30.8 GZ-0082102	324C3 𠄎 19.6 GZ-2202202	324D7 𠄎 20.15 V4-424F	324EB 𠄎 24.19 TE-3F66
324B0 𠄎 18.9 TC-5262	324C4 𠄎 19.7 UK-20040	324D8 𠄎 20.15 TE-7276	324EC 𠄎 25.6 良 138.2 VN-F0767
324B1 𠄎 18.9 VN-F0059	324C5 𠄎 19.8 TC-4466	324D9 𠄎 20.16 VN-F1935	324ED 𠄎 25.8 T9-7B66
324B2 𠄎 18.10 UK-20518	324C6 𠄎 19.9 VN-F1B67	324DA 𠄎 22.3 UK-20568	324EE 𠄎 25.8 TC-4479
324B3 𠄎 18.11 UK-20242	324C7 𠄎 19.10 KC-04865	324DB 𠄎 22.12 VN-F16A7	324EF 𠄎 25.15 VN-F16AC

324F0 𧈧 卜 25.16 鬼 194.8 VN-F0722	32504 𧈨 厶 28.16 VN-F16BB	32518 𧈩 口 30.5 KC-00404	3252C 𧈪 口 30.7 KC-00428
324F1 𧈩 冂 26.2 VN-F1D84	32505 𧈫 又 29.6 血 143.2 TC-2F5E	32519 𧈬 口 30.5 UK-20687	3252D 𧈭 口 30.7 SAT-06628
324F2 𧈪 冂 26.4 UK-20548	32506 𧈮 又 29.6 UK-20294	3251A 𧈯 口 30.5 UK-20750	3252E 𧈰 口 30.7 UK-20362
324F3 𧈫 冂 26.4 KC-00355	32507 𧈱 又 29.9 TC-5336	3251B 𧈲 口 30.5 UK-20684	3252F 𧈳 口 30.7 UK-20977
324F4 𧈬 冂 26.5 KC-00359	32508 𧈴 又 29.10 VN-F1872	3251C 𧈴 口 30.5 UK-20855	32530 𧈵 口 30.7 VN-F008C
324F5 𧈭 冂 26.5 KC-00361	32509 𧈷 又 29.10 V4-4277	3251D 𧈶 口 30.5 GKJ-00910	32531 𧈸 口 30.7 KC-00432
324F6 𧈮 冂 26.5 KC-00358	3250A 𧈹 又 29.10 VN-F1CD8	3251E 𧈺 口 30.5 KC-00403	32532 𧈻 口 30.7 UK-20978
324F7 𧈯 冂 26.6 SAT-07211	3250B 𧈼 又 29.11 VN-F16C0	3251F 𧈽 口 30.6 GDM-00328	32533 𧈾 口 30.7 VN-F1734
324F8 𧈰 冂 26.8 KC-00366	3250C 𧈿 又 29.14 VN-F16BF	32520 𧈿 口 30.6 GDM-00335	32534 𧉀 口 30.7 GZ-3341205
324F9 𧉁 冂 26.9 UTC-03210	3250D 𧉂 口 30.2 VN-F170C	32521 𧉃 口 30.6 KC-00417	32535 𧉄 口 30.7 UK-20717
324FA 𧉂 冂 27.6 GZ-3231202	3250E 𧉄 口 30.3 UK-20592	32522 𧉅 口 30.6 KC-00421	32536 𧉆 口 30.7 VN-F168D
324FB 𧉃 冂 27.7 SAT-05585	3250F 𧉅 口 30.3 GKJ-00958	32523 𧉆 口 30.6 UK-20539	32537 𧉇 口 30.7 VN-F172B
324FC 𧉄 冂 27.7 VN-F16B6	32510 𧉆 口 30.4 GKJ-00911	32524 𧉇 口 30.6 GZ-1772309	32538 𧉈 口 30.7 GZ-0872103
324FD 𧉅 冂 27.9 SAT-07185	32511 𧉇 口 30.4 KC-00396	32525 𧉈 口 30.6 KC-00412	32539 𧉉 口 30.7 T9-783F
324FE 𧉆 冂 27.10 VN-F1764	32512 𧉈 口 30.4 GKJ-00809	32526 𧉉 口 30.6 TC-3873	3253A 𧉊 口 30.7 TC-454A
324FF 𧉇 冂 27.12 VN-F0073	32513 𧉉 口 30.4 UK-20716	32527 𧉊 口 30.6 KC-00413	3253B 𧉋 口 30.8 GZ-4822101
32500 𧉈 冂 27.15 鳥 196.6 TE-7467	32514 𧉊 口 30.4 GKJ-00962	32528 𧉋 口 30.6 KC-00420	3253C 𧉌 口 30.8 KC-00487
32501 𧉉 冂 27.54 UTC-03221	32515 𧉋 口 30.4 KC-00395	32529 𧉌 口 30.6 UK-20364	3253D 𧉍 口 30.8 UK-20360
32502 𧉊 厶 28.8 二 7.8 SAT-06514	32516 𧉌 口 30.4 UTC-03197	3252A 𧉍 口 30.6 VN-F171D	3253E 𧉎 口 30.8 UK-20376
32503 𧉋 厶 28.14 UK-20681	32517 𧉍 口 30.5 KC-00402	3252B 𧉎 口 30.7 GZ-2291405	3253F 𧉏 口 30.8 UTC-00400

32540 𠵼 □ 30.8 VN-F009E	32554 𠵼 □ 30.8 VN-F1740	32568 𠵼 □ 30.9 TD-2337	3257C 𠵼 □ 30.10 UK-20771
32541 𠵼 □ 30.8 VN-F1746	32555 𠵼 □ 30.8 VN-F1CE5	32569 𠵼 □ 30.9 UK-20683	3257D 𠵼 □ 30.10 UK-20690
32542 𠵼 □ 30.8 TB-5C55	32556 𠵼 □ 30.8 VN-F20C0	3256A 𠵼 □ 30.9 VN-F1756	3257E 𠵼 □ 30.10 VN-F00AA
32543 𠵼 □ 30.8 UK-20370	32557 𠵼 □ 30.9 KC-00461	3256B 𠵼 □ 30.9 UK-20162	3257F 𠵼 □ 30.11 UK-20365
32544 𠵼 𠵼 □ 30.8 VN-F1742 UK-20767	32558 𠵼 □ 30.9 KC-00464	3256C 𠵼 □ 30.9 UK-20692	32580 𠵼 □ 30.11 UK-20674
32545 𠵼 □ 30.8 UK-20968	32559 𠵼 □ 30.9 KC-00473	3256D 𠵼 □ 30.9 UK-20696	32581 𠵼 □ 30.11 UK-20982
32546 𠵼 □ 30.8 KC-00449	3255A 𠵼 □ 30.9 UK-20281	3256E 𠵼 □ 30.9 UTC-00431	32582 𠵼 □ 30.11 UTC-00390
32547 𠵼 □ 30.8 KC-00452	3255B 𠵼 □ 30.9 UK-20343	3256F 𠵼 □ 30.9 VN-F1752	32583 𠵼 □ 30.11 UTC-00455
32548 𠵼 □ 30.8 KC-00453	3255C 𠵼 □ 30.9 UTC-03215	32570 𠵼 □ 30.10 KC-00488	32584 𠵼 □ 30.11 VN-F16CF
32549 𠵼 □ 30.8 KC-00454	3255D 𠵼 □ 30.9 VN-F1759	32571 𠵼 □ 30.10 UK-20981	32585 𠵼 □ 30.11 SAT-08851
3254A 𠵼 □ 30.8 KC-00456	3255E 𠵼 □ 30.9 VN-F1CEA	32572 𠵼 □ 30.10 V4-4363	32586 𠵼 □ 30.11 UK-20312
3254B 𠵼 𠵼 □ 30.8 VN-F173E UK-20314	3255F 𠵼 □ 30.9 - 1.11 SAT-05617	32573 𠵼 □ 30.10 TD-366F	32587 𠵼 □ 30.11 UK-20363
3254C 𠵼 □ 30.8 UK-20377	32560 𠵼 𠵼 □ 30.9 VN-F1751 UK-20358	32574 𠵼 □ 30.10 VN-F16C5	32588 𠵼 □ 30.11 UK-20542
3254D 𠵼 𠵼 □ 30.8 GZ-1582203 UK-20341	32561 𠵼 □ 30.9 UK-20676	32575 𠵼 □ 30.10 UK-20590	32589 𠵼 □ 30.11 GZ-2591402
3254E 𠵼 □ 30.8 GZ-3412103	32562 𠵼 □ 30.9 UK-20694	32576 𠵼 □ 30.10 UK-20715	3258A 𠵼 □ 30.11 GZ-4091308
3254F 𠵼 𠵼 □ 30.8 TC-5340 UK-20367	32563 𠵼 □ 30.9 UK-20979	32577 𠵼 □ 30.10 GZ-0201308	3258B 𠵼 □ 30.11 UK-20386
32550 𠵼 □ 30.8 UK-20672	32564 𠵼 □ 30.9 UK-20980	32578 𠵼 □ 30.10 GZ-4662202	3258C 𠵼 □ 30.11 UTC-00446
32551 𠵼 □ 30.8 UTC-00359	32565 𠵼 □ 30.9 VN-F16DB	32579 𠵼 □ 30.10 火 86.9 KC-04897	3258D 𠵼 □ 30.11 V4-436E
32552 𠵼 □ 30.8 VN-F009B	32566 𠵼 □ 30.9 KC-00462	3257A 𠵼 □ 30.10 UK-20378	3258E 𠵼 □ 30.11 GZ-1742502
32553 𠵼 □ 30.8 VN-F1736	32567 𠵼 □ 30.9 KC-00463	3257B 𠵼 □ 30.10 UK-20593	3258F 𠵼 □ 30.11 GZ-2372404

32590 □ 30.11 𪛗 KC-00507	325A4 □ 30.12 𪛘 UK-20670	325B8 □ 30.13 𪛚 UK-20369	325CC □ 30.14 𪛜 UK-20540
32591 □ 30.11 𪛙 UK-20160	325A5 □ 30.12 𪛙 V4-437A	325B9 □ 30.13 𪛛 VN-F16D6	325CD □ 30.14 𪛝 UK-20689
32592 □ 30.11 𪛚 UK-20237	325A6 □ 30.12 𪛚 V4-442A	325BA □ 30.13 𪛜 SAT-08673	325CE □ 30.14 𪛞 UK-20988
32593 □ 30.11 𪛛 UK-20697	325A7 □ 30.12 𪛛 VN-F19A8	325BB □ 30.13 𪛞 UK-20375	325CF □ 30.14 𪛟 VN-F0949
32594 □ 30.11 𪛜 UK-20728	325A8 □ 30.12 𪛜 UK-20772	325BC □ 30.13 𪛟 UK-20986	325D0 □ 30.14 𪛠 VN-F16F1
32595 □ 30.11 𪛝 VN-F1757	325A9 □ 30.12 𪛝 UK-20985	325BD □ 30.13 𪛠 VN-F16E6	325D1 □ 30.14 𪛡 VN-F16F3
32596 □ 30.11 𪛞 KC-00501	325AA □ 30.12 𪛞 UTC-00403	325BE □ 30.13 𪛡 VN-F16E7	325D2 □ 30.14 𪛢 GZ-5012501
32597 □ 30.11 𪛟 UK-20391	325AB □ 30.12 𪛟 TD-594D	325BF □ 30.13 𪛢 GKJ-00956	325D3 □ 30.14 𪛣 UK-20390
32598 □ 30.11 𪛠 𪛠 VN-F16CA UK-20983	325AC □ 30.12 𪛠 UK-20595	325C0 □ 30.13 𪛣 KC-00536	325D4 □ 30.14 𪛤 UK-20688
32599 □ 30.12 𪛡 UK-20361	325AD □ 30.12 𪛡 UK-20700	325C1 □ 30.13 𪛤 UK-20359	325D5 □ 30.14 𪛥 V4-442E
3259A □ 30.12 𪛢 UK-20394	325AE □ 30.12 𪛢 UTC-00563	325C2 □ 30.13 𪛥 UK-20685	325D6 □ 30.14 𪛦 UK-20598
3259B □ 30.12 𪛣 𪛣 VN-F16D1 UK-20407	325AF □ 30.12 𪛣 VN-F16E5	325C3 □ 30.13 𪛦 UK-20849	325D7 □ 30.15 𪛧 𪛧 GKJ-00385 UK-20677
3259C □ 30.12 𪛤 UTC-00380	325B0 □ 30.13 𪛤 KC-00532	325C4 □ 30.13 𪛦 UK-20996	325D8 □ 30.15 𪛨 UK-20499
3259D □ 30.12 𪛥 UTC-03217	325B1 □ 30.13 𪛥 KC-00534	325C5 □ 30.13 𪛧 UTC-00328	325D9 □ 30.15 𪛩 UK-20666
3259E □ 30.12 𪛦 TD-5951	325B2 □ 30.13 𪛦 UK-20995	325C6 □ 30.13 𪛧 VN-F16ED	325DA □ 30.15 𪛪 UK-20730
3259F □ 30.12 𪛧 UK-20671	325B3 □ 30.13 𪛧 UTC-00566	325C7 □ 30.14 𪛨 UK-20987	325DB □ 30.15 𪛫 V0-3364
325A0 □ 30.12 𪛨 UK-20984	325B4 □ 30.13 𪛨 VN-F16DC	325C8 □ 30.14 𪛩 VN-F16EF	325DC □ 30.15 𪛬 VN-F00AF
325A1 □ 30.12 𪛩 VN-F16E2	325B5 □ 30.13 𪛩 VN-F16E8	325C9 □ 30.14 𪛪 VN-F16F6	325DD □ 30.15 𪛭 VN-F176F
325A2 □ 30.12 𪛪 UK-20322	325B6 □ 30.13 𪛪 VN-F1909	325CA □ 30.14 𪛫 TE-214A	325DE □ 30.15 𪛮 SAT-08974
325A3 □ 30.12 𪛫 𪛫 UK-20366 SAT-08745	325B7 □ 30.13 𪛫 SAT-08850	325CB □ 30.14 𪛬 TE-214D	325DF □ 30.15 𪛯 UK-20246

325E0 □ 30.15 唵 UK-20989	325F4 □ 30.16 嗲 UK-20691	32608 □ 30.17 噍 UK-20993	3261C □ 30.25 噏 TE-4B34
325E1 □ 30.15 噎 SAT-08283	325F5 □ 30.16 噎 UK-20748	32609 □ 30.18 噎 UK-20393	3261D □ 30.27 噎 UTC-00602
325E2 □ 30.15 噎 TE-2B36	325F6 □ 30.16 噎 KC-00566	3260A □ 30.18 噎 UK-20729	3261E □ 31.1 乙 5.1 SAT-01395
325E3 □ 30.15 噎 TE-2B32	325F7 □ 30.16 噎 UK-20451	3260B □ 30.18 噎 VN-F1709	3261F □ 31.3 SAT-08642
325E4 □ 30.15 噎 UK-20368	325F8 □ 30.16 噎 UK-20596	3260C □ 30.18 噎 VN-F170F	32620 □ 31.4 UK-20544
325E5 □ 30.15 噎 VN-F00E6	325F9 □ 30.16 噎 VN-F00EB	3260D □ 30.19 噎 VN-F00F6	32621 □ 31.5 TC-3024
325E6 □ 30.15 噎 TE-2B3B	325FA □ 30.16 噎 TE-774B	3260E □ 30.19 噎 VN-F0B17	32622 □ 31.6 GZ-4711408
325E7 □ 30.15 噎 UTC-00416	325FB □ 30.16 噎 噎 UTC-03218 UK-20342	3260F □ 30.19 噎 UK-20207	32623 □ 31.6 GDM-00365
325E8 □ 30.16 噎 KC-00558	325FC □ 30.16 噎 UK-20686	32610 □ 30.19 噎 VN-F00F5	32624 □ 31.7 GZ-4341508
325E9 □ 30.16 噎 UK-20695	325FD □ 30.17 噎 TB-4978	32611 □ 30.19 噎 VN-F0FAC	32625 □ 31.7 UK-20506
325EA □ 30.16 噎 UK-20714	325FE □ 30.17 噎 UK-20594	32612 □ 30.20 噎 V4-444A	32626 □ 31.8 UK-20821
325EB □ 30.16 噎 UK-20990	325FF □ 30.17 噎 UK-20749	32613 □ 30.20 噎 UK-20706	32627 □ 31.8 GZ-1712401
325EC □ 30.16 噎 V4-443D	32600 □ 30.17 噎 VN-F0BFA	32614 □ 30.20 噎 GKJ-00959	32628 □ 31.9 UK-20973
325ED □ 30.16 噎 VN-F1701	32601 □ 30.17 噎 TB-5C54	32615 □ 30.21 噎 UK-20229	32629 □ 31.10 GDM-00364
325EE □ 30.16 噎 VN-F1771	32602 □ 30.17 噎 VN-F16F4	32616 □ 30.21 噎 KC-00579	3262A □ 31.10 UK-20551
325EF □ 30.16 噎 噎 TE-3371 UTC-00427	32603 □ 30.17 噎 噎 GKJ-00606 UK-20392	32617 □ 30.21 噎 UK-20673	3262B □ 31.12 GZ-4212304
325F0 □ 30.16 噎 TE-3A62	32604 □ 30.17 噎 KC-00568	32618 □ 30.22 噎 UK-20994	3262C □ 31.14 GDM-00363
325F1 □ 30.16 噎 TE-3A69	32605 □ 30.17 噎 TE-3A64	32619 □ 30.23 噎 UK-20384	3262D □ 31.15 GZ-2981201
325F2 □ 30.16 噎 UK-20387	32606 □ 30.17 噎 UK-20991	3261A □ 30.23 噎 UK-20509	3262E □ 31.18 VN-F1776
325F3 □ 30.16 噎 TE-3372	32607 □ 30.17 噎 噎 TE-3A66 UK-20992	3261B □ 30.24 噎 UK-20597	3262F □ 31.18 VN-F1671

32630 ± 32.2 刀 18.3 UK-20632	32644 ± 32.6 GDM-00336	32658 ± 32.8 KC-00654	3266C ± 32.10 TD-3747
32631 ± 32.3 GDM-00288	32645 ± 32.6 KC-00623	32659 ± 32.8 TC-5428	3266D ± 32.10 UK-20352
32632 ± 32.3 GDM-00290	32646 ± 32.6 GDM-00275	3265A ± 32.8 GDM-00331	3266E ± 32.10 VN-F1778
32633 ± 32.3 UTC-03236	32647 ± 32.7 GDM-00314	3265B ± 32.8 UK-20483	3266F ± 32.10 GDM-00287
32634 ± 32.4 UK-20638	32648 ± 32.7 SAT-06058	3265C ± 32.8 VN-F1794	32670 ± 32.10 TD-377E
32635 ± 32.4 UK-20847	32649 ± 32.7 UK-20634	3265D ± 32.8 GDM-00278	32671 ± 32.10 TD-376E
32636 ± 32.4 UK-20954	3264A ± 32.7 UK-20873	3265E ± 32.8 GDM-00292	32672 ± 32.11 GDM-00280
32637 ± 32.4 UK-20633	3264B ± 32.7 GZ-1531303	3265F ± 32.9 GDM-00274 UK-20964	32673 ± 32.11 SAT-04244
32638 ± 32.5 T9-7537	3264C ± 32.7 KC-04915	32660 ± 32.9 TD-2351 KC-00674	32674 ± 32.11 GDM-00289
32639 ± 32.5 TC-3040	3264D ± 32.7 UK-20560	32661 ± 32.9 KC-00675	32675 ± 32.11 SAT-08314
3263A ± 32.5 VN-F178E	3264E ± 32.7 UK-20841	32662 ± 32.9 GDM-00279	32676 ± 32.11 TD-5562
3263B ± 32.5 GDM-00286	3264F ± 32.8 GDM-00291	32663 ± 32.9 GZ-0971310	32677 ± 32.11 UK-20657
3263C ± 32.5 GDM-00352	32650 ± 32.8 GDM-00308	32664 ± 32.9 GZ-2501303	32678 ± 32.11 UK-20661
3263D ± 32.5 VN-F0B1F	32651 ± 32.8 GZ-3191202	32665 ± 32.9 TD-2359	32679 ± 32.11 KC-04928
3263E ± 32.5 UK-20059	32652 ± 32.8 GZ-3531208 UK-20080	32666 ± 32.9 GZ-3632304	3267A ± 32.11 UK-20241
3263F ± 32.5 UK-20845	32653 ± 32.8 UK-20109	32667 ± 32.9 UK-20148	3267B ± 32.11 GDM-00282
32640 ± 32.5 GDM-00273	32654 ± 32.8 UK-20154	32668 ± 32.9 UK-20660	3267C ± 32.11 GDM-00329
32641 ± 32.5 GDM-00281	32655 ± 32.8 VN-F1795	32669 ± 32.9 GDM-00337	3267D ± 32.11 UK-20636
32642 ± 32.6 VN-F1790	32656 ± 32.8 GDM-00285	3266A ± 32.9 V4-4464	3267E ± 32.11 彙 212".3 VN-F1779
32643 ± 32.6 VN-F1797	32657 ± 32.8 GDM-00346	3266B ± 32.10 TD-3825 UK-20662	3267F ± 32.11 VN-F1CEC

32680 土 32.11 墜 TD-7B28	32694 土 32.13 壩 UK-20000	326A8 土 32.18 縶 VN-F07B0	326BC 大 37.2 𠂇 KC-00811
32681 土 32.11 墘 VN-F1781	32695 土 32.14 壑 GDM-00277	326A9 土 32.19 羅 UK-20881	326BD 大 37.4 𠂈 GDM-00326
32682 土 32.12 堰 TB-5C5C	32696 土 32.14 壑 KC-04942	326AA 土 32.19 壻 VN-F1CED	326BE 大 37.5 𠂉 GDM-00306
32683 土 32.12 壩 UK-20635	32697 土 32.14 壻 VN-F1784	326AB 土 32.20 壻 UK-20061	326BF 大 37.6 𠂊 UK-20543
32684 土 32.12 壩 VN-F0B59	32698 土 32.14 壻 GZ-2032202	326AC 土 33.8 𠂋 UK-20161	326C0 大 37.6 肉 130.3 𠂌 GDM-00327
32685 土 32.12 壩 KC-04935	32699 土 32.14 壻 VN-F1785	326AD 土 33.24 𠂍 KC-04949	326C1 大 37.7 𠂎 UK-20545
32686 土 32.12 壩 UK-20169	3269A 土 32.14 壻 GDM-00283	326AE 夕 35.12 𠂏 VN-F1CC3	326C2 大 37.8 𠂐 TC-5461
32687 土 32.12 壩 UK-20198	3269B 土 32.14 壻 TE-2170	326AF 夕 36.2 乙 5.4 𠂑 UK-20567	326C3 大 37.8 𠂒 UK-20277
32688 土 32.12 壩 GDM-00284	3269C 土 32.15 壻 SAT-06979	326B0 夕 36.3 𠂓 VN-F17B3	326C4 大 37.9 𠂔 VN-F17BE
32689 土 32.12 壩 UK-20907	3269D 土 32.15 壻 TE-2B4B	326B1 夕 36.3 𠂕 V4-4525	326C5 大 37.10 𠂖 VN-F176E
3268A 土 32.13 壩 GDM-00276	3269E 土 32.15 壻 UK-20263	326B2 夕 36.4 𠂗 SAT-06503	326C6 大 37.10 𠂘 VN-F17C1
3268B 土 32.13 壩 SAT-04246	3269F 土 32.16 壻 TE-3378	326B3 夕 36.5 𠂙 TC-3047	326C7 大 37.11 𠂚 TD-4A31
3268C 土 32.13 壩 SAT-06437	326A0 土 32.16 壻 TE-3375	326B4 夕 36.6 𠂛 GZ-0571302	326C8 大 37.13 𠂜 VN-F17C3
3268D 土 32.13 壩 UK-20625	326A1 土 32.16 壻 VN-F178A	326B5 夕 36.7 𠂝 GZ-0121401	326C9 大 37.13 𠂞 TE-7141
3268E 土 32.13 壩 VN-F16AD	326A2 土 32.16 壻 SAT-06008	326B6 夕 36.8 𠂟 GZ-2072201	326CA 女 38.5 𠂠 TC-3A23
3268F 土 32.13 壩 UK-20265	326A3 土 32.16 壻 SAT-06747	326B7 夕 36.9 𠂡 TD-243B	326CB 女 38.5 𠂢 UK-20015
32690 土 32.13 壩 KC-04943	326A4 土 32.16 壻 VN-F1787	326B8 夕 36.12 𠂣 VN-F1A2B	326CC 女 38.5 𠂤 UK-20975
32691 土 32.13 壩 TD-6D25	326A5 土 32.17 壻 VN-F179F	326B9 夕 36.12 𠂥 GZ-3222101	326CD 女 38.5 𠂦 T9-7569
32692 土 32.13 壩 UK-20920	326A6 土 32.17 壻 TE-3A70	326BA 夕 36.16 𠂧 VN-F17B4	326CE 女 38.7 𠂨 UK-20769
32693 土 32.13 壩 KC-04940	326A7 土 32.17 壻 UK-20134	326BB 夕 36.19 𠂩 VN-F17B5	326CF 女 38.7 𠂪 GZ-0822402



326D0 女 38.7 心 61.6 VN-F1871	326E4 女 38.10	326F8 女 38.16 TE-3430	3270C 宀 40.5 TC-3077
326D1 女 38.7 VN-F1CE0	326E5 女 38.10 UK-20820	326F9 女 38.16 VN-F19AA	3270D 宀 40.6 SAT-06967
326D2 女 38.8 TC-547E	326E6 女 38.10 VN-F1997	326FA 女 38.16 GDM-00243	3270E 宀 40.7 VN-F0138
326D3 女 38.8 TC-6B46	326E7 女 38.10 UK-20307	326FB 女 38.21 UK-20564	3270F 宀 40.8 SAT-07035
326D4 女 38.8 UK-20323	326E8 女 38.11 TD-4A4C	326FC 子 39.2 GZ-3531102	32710 宀 40.9 TB-597D
326D5 女 38.8 八 12.9 VN-F012C	326E9 女 38.11 TD-7A64	326FD 子 39.4 VN-F17DB	32711 宀 40.9 VN-F17EA
326D6 女 38.8 TC-552F	326EA 女 38.11 UK-20420	326FE 子 39.6 TB-4F75	32712 宀 40.9 VN-F17EC
326D7 女 38.8 TC-553D	326EB 女 38.11 TB-5B46	326FF 子 39.7 VN-F17DC	32713 宀 40.9 VN-F1C9D
326D8 女 38.8 TC-7C6E	326EC 女 38.11 TD-4A4B	32700 子 39.8 UK-20501	32714 宀 40.9 GDM-00313
326D9 女 38.8 TC-7C76	326ED 女 38.11 TB-4E63	32701 子 39.9 GKJ-00963	32715 宀 40.10 VN-F17E8
326DA 女 38.8 GZ-2551607	326EE 女 38.12 TD-4A3A	32702 子 39.11 VN-F17DF	32716 宀 40.11 UK-20452
326DB 女 38.8 UK-20066	326EF 女 38.12 SAT-08825	32703 子 39.11 VN-F17E0	32717 宀 40.11 TD-4A59
326DC 女 38.9 TC-5468	326F0 女 38.12 GZ-0161404	32704 子 39.12 VN-F17E1	32718 宀 40.11 GKJ-00698
326DD 女 38.9 TF-7E48	326F1 女 38.13 TE-744C	32705 子 39.12 GZ-2702102	32719 宀 40.13 艸 140.12 GZ-3952101
326DE 女 38.9 TB-522D	326F2 女 38.13 TE-7527	32706 子 39.13 VN-F17E6	3271A 宀 40.13 UK-20477
326DF 女 38.9 GZ-2181103	326F3 女 38.13 TD-686A	32707 子 39.13 尸 44.13 VN-F17E7	3271B 宀 40.14 TE-213A
326E0 女 38.9 TB-597A	326F4 女 38.13 VN-F1677	32708 子 39.14 虫 142.11 UTC-00623 UK-20282	3271C 宀 40.16 TE-3436
326E1 女 38.9 UK-20831	326F5 女 38.13 GDM-00244	32709 宀 40.3 GDM-00309	3271D 宀 40.19 VN-F0140
326E2 女 38.10 UK-20106	326F6 女 38.14 TE-222A	3270A 宀 40.3 UK-20721	3271E 宀 40.19 VN-F1844
326E3 女 38.10 TD-3845	326F7 女 38.16 TE-3431	3270B 宀 40.4 GDM-00311	3271F 宀 40.22 VN-F1AE9

32720 寸 41.5 𠃉 SAT-06222	32734 尸 44.4 𠃊 TC-2A64	32748 山 46.4 崮 GDM-00250	3275C 山 46.7 𠃋 VN-F1819
32721 寸 41.7 冠 TC-473B	32735 尸 44.5 局 UK-20862	32749 山 46.4 峯 UK-20038	3275D 山 46.7 崮 UK-20871
32722 寸 41.9 壽 TD-3729	32736 尸 44.5 屏 UK-20864	3274A 山 46.5 崮 GZ-2451501	3275E 山 46.7 崮 VN-F181A
32723 寸 41.9 耐 SAT-06468	32737 尸 44.6 屍 SAT-06635	3274B 山 46.5 峯 GDM-00252	3275F 山 46.8 崮 SAT-06867
32724 寸 41.11 耐 T9-7D7B	32738 尸 44.8 屍 SAT-04626	3274C 山 46.5 崮 UK-20626	32760 山 46.8 崮 UK-20051
32725 寸 41.14 尋 TE-2240	32739 尸 44.8 𠃌 8.9 𠃌 VN-F180F	3274D 山 46.5 白 106.3 崮 UK-20627	32761 山 46.8 崮 UK-20723
32726 寸 41.14 𠃍 UTC-00625	3273A 尸 44.9 石 112.7 𠃍 TD-2561	3274E 山 46.5 崮 GDM-00341	32762 山 46.8 崮 VN-F0B3D
32727 寸 41.15 𠃎 VN-F17F2	3273B 尸 44.9 𠃎 UK-20870	3274F 山 46.5 崮 UTC-03176	32763 山 46.8 崮 VN-F181B
32728 小 42.5 𠃏 VN-F0B84	3273C 尸 44.10 𠃏 SAT-06471	32750 山 46.5 崮 UK-20650	32764 山 46.8 崮 VN-F181C
32729 小 42.7 至 133.4 𠃐 TC-4F45	3273D 尸 44.11 𠃐 VO-3D5F	32751 山 46.6 崮 TC-3A56	32765 山 46.8 崮 崮 GDM-00340 UK-20631
3272A 小 42.7 𠃑 VN-F17F6	3273E 尸 44.11 𠃑 UK-20869	32752 山 46.6 崮 UK-20628	32766 山 46.8 崮 TB-4E68
3272B 小 42.8 𠃒 VN-F18FF	3273F 尸 44.11 𠃒 UK-20163	32753 山 46.6 崮 UK-20652	32767 山 46.8 崮 UK-20073
3272C 小 42.9 𠃓 VN-F17F7	32740 尸 44.13 𠃓 VN-F1CCD	32754 山 46.6 崮 UK-20884	32768 山 46.8 崮 GDM-00251
3272D 小 42.9 𠃔 VN-F17F8	32741 尸 44.15 𠃔 VN-F1E7C	32755 山 46.6 崮 崮 GDM-00339 UK-20629	32769 山 46.8 崮 GDM-00254
3272E 小 42.9 𠃕 VN-F16AB	32742 尸 44.16 𠃕 VN-F17FD	32756 山 46.6 崮 TB-584A	3276A 山 46.8 崮 UK-20172
3272F 小 42.9 𠃖 UK-20555	32743 山 46.2 𠃖 UK-20624	32757 山 46.6 崮 UK-20639	3276B 山 46.8 崮 UTC-03229
32730 小 42.11 𠃗 VN-F1BDB	32744 山 46.3 崮 GDM-00253	32758 山 46.6 崮 UK-20651	3276C 山 46.8 崮 UK-20894
32731 小 42.14 𠃘 VN-F17F9	32745 山 46.4 崮 UK-20099	32759 山 46.6 崮 VN-F1818	3276D 山 46.9 二 7.10 崮 VN-F181E
32732 尸 44.1 𠃙 SAT-08816	32746 山 46.4 崮 UK-20179	3275A 山 46.6 崮 GZ-3732202	3276E 山 46.9 崮 UK-20149
32733 尸 44.4 𠃚 UK-20546	32747 山 46.4 崮 UK-20417	3275B 山 46.7 崮 UTC-03212	3276F 山 46.9 崮 UK-20727

32770 山 46.9 嶼 TD-2573	32784 山 46.12 嶂 UK-20008	32798 山 46.16 嶼 TE-3440	327AC 己 49.15 嶂 VN-F190D
32771 山 46.9 嶺 UK-20197	32785 山 46.12 嶻 KC-05021	32799 山 46.16 嶼 TE-3443	327AD 巾 50.4 幘 TB-675A
32772 山 46.9 嶻 UK-20510	32786 山 46.12 嶺 TD-7E2C	3279A 山 46.19 嶼 UK-20408	327AE 巾 50.6 幘 GZ-4742401
32773 山 46.10 嶺 UK-20050	32787 山 46.13 嶺 TE-7132	3279B ㄩ 47.7 喉 UK-20340	327AF 巾 50.8 幘 GKJ-00503
32774 山 46.10 嶺 UK-20921	32788 山 46.13 嶺 UK-20009	3279C ㄩ 47.9 ㄨ 40.9 𪔐 SAT-06796	327B0 巾 50.8 幘 V4-4745
32775 山 46.10 嶺 UK-20036	32789 山 46.13 嶺 UK-20453	3279D 工 48.4 𪔑 UK-20858	327B1 巾 50.9 幘 VN-F1831
32776 山 46.11 嶺 KC-05016	3278A 山 46.13 嶺 UK-20176	3279E 工 48.5 𪔒 GZ-4732301	327B2 巾 50.9 幘 GKJ-00729
32777 山 46.11 嶺 TD-4A7A	3278B 山 46.13 嶺 UK-20194	3279F 工 48.5 𪔓 GZ-3161103	327B3 巾 50.9 幘 VN-F1850
32778 山 46.11 嶺 UK-20339	3278C 山 46.14 嶺 T9-7D51	327A0 工 48.8 𪔔 GZ-2561404	327B4 巾 50.10 幘 SAT-08700
32779 山 46.11 嶺 UK-20875	3278D 山 46.14 嶺 KC-05027	327A1 工 48.9 𪔕 V4-4725	327B5 巾 50.11 幘 UK-20850
3277A 山 46.11 嶺 UK-20945	3278E 山 46.14 嶺 T9-7E7C	327A2 工 48.10 土 32.10 𪔖 VN-F1138	327B6 巾 50.11 幘 TC-7555
3277B 山 46.11 嶺 UK-20513	3278F 山 46.14 嶺 KC-01060	327A3 工 48.10 𪔗 VN-F1824	327B7 巾 50.12 幘 TD-5639
3277C 山 46.11 嶺 UK-20903	32790 山 46.15 嶺 UK-20062	327A4 工 48.11 艸 140.10 𪔘 V4-472D	327B8 巾 50.12 幘 UK-20479
3277D 山 46.11 嶺 VN-F1814	32791 山 46.15 嶺 TE-2B69	327A5 工 48.11 𪔙 VN-F1825	327B9 干 51.3 𪔚 SAT-06176
3277E 山 46.11 嶺 TD-783F	32792 山 46.15 嶺 TE-2B6F	327A6 工 48.13 𪔛 VN-F1826	327BA 干 51.4 𪔜 GZ-2011301
3277F 山 46.11 嶺 VN-F015D	32793 山 46.15 嶺 TE-2B6D	327A7 工 48.14 𪔝 VN-F1823	327BB 干 51.6 𪔞 GZ-2372312
32780 山 46.11 嶺 UK-20473	32794 山 46.15 嶺 VN-F1816	327A8 己 49.8 𪔟 VN-F1CA5	327BC 干 51.10 𪔠 VN-F1836
32781 山 46.12 嶺 UK-20093	32795 山 46.15 嶺 UK-20371	327A9 己 49.9 𪔡 UK-20731	327BD 干 51.10 𪔢 VN-F1B24
32782 山 46.12 嶺 VN-F1815	32796 山 46.15 嶺 UK-20474	327AA 己 49.13 𪔣 VN-F1828	327BE 彡 52.9 𪔤 TD-2632
32783 山 46.12 嶺 GZ-4451306	32797 山 46.16 嶺 UK-20382	327AB 己 49.15 𪔥 VN-F1829	327BF 彡 52.16 𪔦 VN-F187B

327C0 𠄎 53.4 GDM-00372	327D4 𠄎 54.11 VN-F1BA8	327E8 𠄎 60.12 VN-F019F	327FC 心 61.6 V0-3576
327C1 𠄎 53.4 SAT-05684	327D5 𠄎 54.12 TD-712E	327E9 𠄎 60.12 VN-F184B	327FD 心 61.6 GZ-2512401
327C2 𠄎 53.4 TC-2B30	327D6 𠄎 54.13 TD-7130	327EA 𠄎 60.13 TD-6969	327FE 心 61.6 UK-20129
327C3 𠄎 53.5 GDM-00373	327D7 𠄎 55.8 TC-566C	327EB 𠄎 60.13 TD-6964	327FF 心 61.6 UK-20292
327C4 𠄎 53.5 SAT-06420	327D8 弓 57.3 VN-F1848	327EC 𠄎 60.13 VN-F184D	32800 心 61.6 UTC-03171
327C5 𠄎 53.7 TC-4773 UK-20925	327D9 弓 57.11 GZ-2051304	327ED 𠄎 60.14 SAT-07156	32801 心 61.7 GZ-0212101
327C6 𠄎 53.7 UK-20123	327DA 弓 57.14 VN-F164E	327EE 𠄎 60.15 TE-2C27	32802 心 61.7 VN-F1867
327C7 𠄎 53.8 SAT-06647	327DB 彳 58.8 UK-20305	327EF 𠄎 60.17 SAT-06630	32803 心 61.7 UK-20537
327C8 𠄎 53.9 VN-F1839	327DC 彳 58.12 VN-F1A08	327F0 𠄎 60.18 VN-F1853	32804 心 61.7 VN-F1866
327C9 𠄎 53.11 TD-4B2A	327DD 彳 59.3 TC-7658	327F1 心 61.4 TB-5067	32805 心 61.7 GZ-4792201
327CA 𠄎 53.11 UK-20424	327DE 彳 59.12 VN-F1892	327F2 心 61.4 TC-3222	32806 心 61.8 VN-F186C
327CB 𠄎 53.11 T9-7B39	327DF 彳 59.16 KC-05060	327F3 心 61.4 GZ-2552206	32807 心 61.8 GZ-0361501
327CC 𠄎 53.12 TD-5B43	327E0 𠄎 60.3 SAT-06526	327F4 心 61.4 VN-F01A3	32808 心 61.8 TC-5727
327CD 𠄎 53.12 羊 123.8 GZ-5072401	327E1 𠄎 60.4 TC-775B	327F5 心 61.5 GZ-3122302	32809 心 61.8 VN-F186B
327CE 𠄎 53.13 VN-F183A	327E2 𠄎 60.5 GZ-3982512	327F6 心 61.5 GZ-4592301	3280A 心 61.8 KC-05079
327CF 𠄎 53.14 VN-F0191	327E3 𠄎 60.6 GZ-0391101	327F7 心 61.5 TC-316F	3280B 心 61.8 TC-7E7C
327D0 𠄎 53.16 TE-787D	327E4 𠄎 60.8 VN-F184C	327F8 心 61.6 TC-4843	3280C 心 61.8 VN-F19E0
327D1 𠄎 53.20 SAT-06884	327E5 𠄎 60.9 SAT-06888	327F9 心 61.6 UK-20899	3280D 心 61.8 TD-2731 UK-20536
327D2 𠄎 53.25 VN-F1840	327E6 𠄎 60.10 UK-20395	327FA 心 61.6 TC-484F	3280E 心 61.9 KC-05081
327D3 𠄎 54.4 UK-20260	327E7 𠄎 60.11 GKJ-00668	327FB 心 61.6 TC-4856	3280F 心 61.9 V4-4837

32810 心 61.9 VN-F06EE	32824 心 61.12 UK-20195	32838 心 61.13 VN-F187D	3284C 心 61.20 UK-20467
32811 心 61.9 VN-F186F	32825 心 61.12 UK-20217	32839 心 61.13 VN-F188A	3284D 心 61.20 TE-4646
32812 心 61.9 TD-7640	32826 心 61.12 SAT-08994	3283A 心 61.14 TE-226D	3284E 戈 62.7 UK-20940
32813 心 61.9 TD-2737	32827 心 61.12 TD-6A2A	3283B 心 61.14 TE-3042	3284F 戈 62.8 UK-20930
32814 心 61.9 UK-20829	32828 心 61.12 UTC-00630	3283C 心 61.14 KC-05106	32850 戈 62.9 TB-6073
32815 心 61.10 TD-7C2F	32829 心 61.12 TD-5B60	3283D 心 61.15 TE-3462	32851 戈 62.9 VN-F1835
32816 心 61.10 VN-F198B	3282A 心 61.12 VN-F185A	3283E 心 61.15 TE-7830	32852 戈 62.10 TD-4B70
32817 心 61.10 UK-20334	3282B 心 61.12 VN-F01D0	3283F 心 61.15 TE-2C28	32853 戈 62.11 VN-F1650
32818 心 61.10 VN-F1856	3282C 心 61.13 UK-20949	32840 心 61.15 TE-2C34	32854 戈 62.15 VN-F04E7
32819 心 61.10 TD-4B51	3282D 心 61.13 VN-F15E1	32841 心 61.15 VN-F1675	32855 戈 62.17 VN-F1B36
3281A 心 61.10 TD-4B68	3282E 心 61.13 VN-F16AE	32842 心 61.15 UTC-00632	32856 戶 63.11 VN-F1899
3281B 心 61.10 VN-F187A	3282F 心 61.13 VN-F185C	32843 心 61.16 VN-F1873	32857 戶 63.12 GZ-0191204
3281C 心 61.11 TD-4B49	32830 心 61.13 GZ-3712301	32844 心 61.16 UTC-00633	32858 戶 63.13 VN-F189A
3281D 心 61.11 UK-20252	32831 心 61.13 UK-20078	32845 心 61.16 VN-F1896	32859 手 64.3 GZ-0721201 TC-266C
3281E 心 61.11 VN-F01CC	32832 心 61.13 UTC-00631 UK-20300	32846 心 61.17 TE-402E	3285A 手 64.4 GDM-00270
3281F 心 61.11 VN-F1885	32833 心 61.13 VN-F1859	32847 心 61.17 VN-F1686	3285B 手 64.4 UTC-00636 UK-20317
32820 心 61.11 TD-4B60	32834 心 61.13 UK-20330	32848 心 61.17 土 32.18 VN-F1CD2	3285C 手 64.4 UK-20515
32821 心 61.11 GZ-2792401	32835 心 61.13 VN-F1860	32849 心 61.18 GKJ-00975	3285D 手 64.4 UK-20266
32822 心 61.12 TD-5B6A	32836 心 61.13 VN-F1A95	3284A 心 61.18 TE-4032	3285E 手 64.4 UK-20851
32823 心 61.12 TD-7B5E	32837 心 61.13 肉 130.13 TE-2562	3284B 心 61.19 SAT-06383	3285F 手 64.4 GDM-00334

32860 手 64.5 拏 拏 TC-323B KC-05112 拏 UTC-00638	32873 手 64.7 揅 VN-F18AC	32887 手 64.10 搨 GZ-2012203	3289B 手 64.11 搨 VN-F18C5
32861 手 64.5 拏	32874 手 64.7 拏 GZ-1011303	32888 手 64.10 搨 T9-7853	3289C 手 64.11 搨 UK-20381
32862 手 64.5 拏 VN-F18E8	32875 手 64.7 拏 UK-20853	32889 手 64.10 搨 TD-3B4D	3289D 手 64.11 搨 VN-F18FC
32863 手 64.5 拏 拏 GZ-4551301 VN-F18EB	32876 手 64.7 拏 VN-F01F6	3288A 手 64.10 搨 UTC-00481	3289E 手 64.11 搨 T9-7A5B
32864 手 64.5 拏 T9-7B30	32877 手 64.7 拏 VN-F18AE	3288B 手 64.10 搨 VN-F189C	3289F 手 64.11 搨 搨 UTC-00647 UK-20310
32865 手 64.5 拏 UK-20809	32878 手 64.7 拏 UK-20974	3288C 手 64.10 搨 VN-F189E	328A0 手 64.11 搨 V3-3232
32866 手 64.5 拏 UK-20271	32879 手 64.8 拏 GZ-1401105	3288D 手 64.10 搨 UK-20225	328A1 手 64.11 搨 VN-F189F
32867 手 64.5 拏 拏 UTC-00637 UK-20273	3287A 手 64.8 拏 VN-F18AF	3288E 手 64.10 搨 VN-F18B9	328A2 手 64.11 搨 VN-F18C1
32868 手 64.6 拏 UK-20972	3287B 手 64.8 拏 UK-20315	3288F 手 64.10 搨 UK-20814	328A3 手 64.11 搨 VN-F18C4
32869 手 64.6 拏 VN-F18EC	3287C 手 64.9 拏 GDM-00269	32890 手 64.10 搨 VN-F18B5	328A4 手 64.11 搨 VN-F18BD
3286A 手 64.6 拏 SAT-05685	3287D 手 64.9 拏 UK-20868	32891 手 64.10 搨 VN-F18BA	328A5 手 64.12 搨 TD-7E57
3286B 手 64.6 拏 UTC-03231	3287E 手 64.9 拏 VN-F18C8	32892 手 64.10 搨 VN-F19E3	328A6 手 64.12 搨 UK-20524
3286C 手 64.6 拏 UK-20293	3287F 手 64.9 拏 VN-F18F8	32893 手 64.10 搨 VN-F0208	328A7 手 64.12 搨 UK-20648
3286D 手 64.6 拏 VN-F18AA	32880 手 64.9 拏 SAT-07264	32894 手 64.10 搨 VN-F18B4	328A8 手 64.12 搨 VN-F02A7
3286E 手 64.6 拏 VN-F18AB	32881 手 64.9 拏 SAT-04704	32895 手 64.11 搨 TD-4B7C	328A9 手 64.12 搨 GKJ-01010
3286F 手 64.7 拏 GZ-4412302	32882 手 64.9 拏 GZ-4422409	32896 手 64.11 搨 VN-F1763	328AA 手 64.12 搨 SAT-03728
32870 手 64.7 拏 SAT-05590	32883 手 64.9 拏 SAT-08339	32897 手 64.11 搨 GZ-0721307	328AB 手 64.12 搨 搨 UTC-00652 UK-20303
32871 手 64.7 拏 SAT-08471	32884 手 64.9 拏 SAT-08940	32898 手 64.11 搨 SAT-08577	328AC 手 64.12 搨 VN-F0229
32872 手 64.7 拏 SAT-07012	32885 手 64.9 拏 TD-273F	32899 手 64.11 搨 TD-4C2D	328AD 手 64.12 搨 VN-F0935
	32886 手 64.9 拏 VN-F18F6	3289A 手 64.11 搨 VN-F021D	328AE 手 64.12 搨 VN-F18C9

328AF 手 64.12 搽 SAT-06125	328C3 手 64.13 搨 VN-F18CE	328D7 手 64.15 搨 UTC-00662	328EB 支 65.5 趁 UK-20189
328B0 手 64.12 搨 TD-5C3E	328C4 手 64.13 搨 UTC-00365	328D8 手 64.15 搨 UTC-00692	328EC 支 65.6 攸 SAT-08648
328B1 手 64.12 搨 TE-6F3B	328C5 手 64.13 搨 VN-F18FE	328D9 手 64.15 搨 UTC-00394	328ED 支 65.11 攸 VN-F190C
328B2 手 64.12 撫 VN-F18A1	328C6 手 64.14 搨 SAT-08587	328DA 手 64.15 搨 UTC-00423	328EE 支 66.10 攸 VN-F024D
328B3 手 64.12 搨 VN-F18CF	328C7 手 64.14 搨 TE-2327	328DB 手 64.16 搨 VN-F18E0	328EF 支 66.11 攸 KC-05131
328B4 手 64.12 撞 GKJ-00432	328C8 手 64.14 搨 UTC-00329	328DC 手 64.16 搨 VN-F023D	328F0 支 66.13 攸 VN-F024F
328B5 手 64.12 搨 VN-F18CB	328C9 手 64.14 搨 VN-F18D3	328DD 手 64.16 搨 VN-F18DE	328F1 支 66.15 攸 VN-F190F
328B6 手 64.12 搨 UTC-00651	328CA 手 64.14 搨 VN-F18DF	328DE 手 64.16 搨 VN-F18E1	328F2 支 66.16 攸 VN-F190E
328B7 手 64.13 攪 攪 UTC-00768 UK-20328	328CB 手 64.14 搨 GZ-2172405	328DF 手 64.16 搨 VN-F18A5	328F3 文 67.4 攸 TC-3252
328B8 手 64.13 搨 GZ-1692503	328CC 手 64.14 搨 TE-227E	328E0 手 64.17 搨 VN-F09BB	328F4 文 67.6 攸 T9-7B5D
328B9 手 64.13 攪 攪 UTC-00653 UK-20313	328CD 手 64.14 搨 TE-2324	328E1 手 64.17 攪 TB-6049	328F5 文 67.6 攸 TB-4B39
328BA 手 64.13 搨 VN-F18D7	328CE 手 64.14 搨 VN-F18D8	328E2 手 64.17 攪 TE-3B36	328F6 文 67.6 尸 44.7 攸 UK-20299
328BB 手 64.13 搨 KC-05122	328CF 手 64.15 攪 攪 TE-2C3F UTC-00659	328E3 手 64.17 攪 TE-3B3B	328F7 文 67.7 攸 UK-20819
328BC 手 64.13 攪 T9-7A70	328D0 手 64.15 攪 VN-F18DC	328E4 手 64.17 攪 UTC-00660	328F8 文 67.8 攸 VN-F1632
328BD 手 64.13 攪 TD-6A39	328D1 手 64.15 攪 TE-2C45	328E5 手 64.18 攪 TE-7C27	328F9 文 67.12 攸 SAT-08868
328BE 手 64.13 攪 TD-6A3A	328D2 手 64.15 攪 TE-782A	328E6 手 64.19 攪 VN-F18E4	328FA 文 67.12 攸 UK-20202
328BF 手 64.13 攪 攪 UTC-00787 UK-20327	328D3 手 64.15 攪 UTC-00657	328E7 手 64.21 攪 UK-20578	328FB 文 67.14 皿 108.13 攸 UTC-00664
328C0 手 64.13 攪 VN-F1CF1	328D4 手 64.15 攪 VN-F18D9	328E8 手 64.24 攪 VN-F18E7	328FC 文 67.21 攸 TE-4953
328C1 手 64.13 攪 GKJ-00695	328D5 手 64.15 攪 VN-F18DD	328E9 手 64.25 攪 SAT-08524	328FD 斗 68.5 口 30.6 攸 TC-792F
328C2 手 64.13 攪 SAT-06992	328D6 手 64.15 攪 VN-F1CC5	328EA 支 65.5 攪 TC-3C2A	328FE 斗 68.7 攪 UK-20963

328FF 斗 68.11 𣎵 SAT-05653	32913 日 72.5 𣎶 TC-364C	32927 日 72.9 𣎷 UK-20494	3293B 日 72.12 𣎸 KC-05171
32900 斤 69.10 𣎹 TD-4C4F	32914 日 72.5 𣎺 GZ-0591103	32928 日 72.9 𣎻 UK-20938	3293C 日 72.12 𣎼 SAT-05614
32901 斤 69.11 𣎻 GDM-00315	32915 日 72.5 𣎽 TC-3C54	32929 日 72.9 𣎾 VN-F1CD1	3293D 日 72.12 𣎿 VN-F191B
32902 斤 69.12 𣎾 VN-F16B0	32916 日 72.5 𣎿 TC-3C6F	3292A 日 72.9 𣎿 TD-2925	3293E 日 72.12 𣏀 TB-4B46
32903 方 70.6 𣏀 UK-20935	32917 日 72.5 𣏁 UK-20846	3292B 日 72.10 𣏁 GZ-0542204	3293F 日 72.12 𣏁 VN-F191A
32904 方 70.9 𣏁 TB-5029	32918 日 72.6 土 32.7 𣏂 VN-F1791	3292C 日 72.10 𣏂 T9-7734	32940 日 72.12 𣏂 UK-20958
32905 方 70.9 𣏂 UK-20961	32919 日 72.7 𣏃 UK-20602	3292D 日 72.10 𣏃 VN-F1915	32941 日 72.13 𣏃 VN-F192B
32906 方 70.10 𣏃 KC-05138	3291A 日 72.7 𣏄 UK-20923	3292E 日 72.10 𣏄 VN-F1916	32942 日 72.13 𣏄 TE-2333
32907 方 70.12 𣏄 VN-F1913	3291B 日 72.7 𣏅 SAT-05041	3292F 日 72.10 𣏅 UK-20063	32943 日 72.13 𣏅 TE-2340
32908 方 70.12 𣏅 UK-20023	3291C 日 72.7 𣏆 VN-F1929	32930 日 72.10 𣏆 UK-20718	32944 日 72.13 𣏆 TE-2338
32909 方 70.13 𣏆 V4-4A30	3291D 日 72.7 𣏇 VN-F1922	32931 日 72.10 儿 10.12 𣏇 VN-F0267	32945 日 72.13 𣏇 UTC-00667 UK-20283
3290A 方 70.14 𣏇 UK-20272	3291E 日 72.8 𣏈 TD-2858	32932 日 72.10 𣏈 TD-4C5E	32946 日 72.13 𣏈 VN-F17D3
3290B 方 70.20 𣏈 UTC-00665	3291F 日 72.8 𣏉 GZ-3712208	32933 日 72.11 𣏉 TD-5C5B	32947 日 72.13 𣏉 VN-F191D
3290C 无 71.3 𣏉 TC-2C25	32920 日 72.8 𣏊 KC-05158	32934 日 72.11 𣏊 UK-20878	32948 日 72.14 𣏊 KC-05179
3290D 无 71.3 𣏊 UTC-03213	32921 日 72.8 𣏋 KC-05157	32935 日 72.11 𣏋 TD-5C89	32949 日 72.14 𣏋 UK-20950
3290E 无 71.9 𣏋 TD-3C32	32922 日 72.8 𣏌 VN-F1923	32936 日 72.11 𣏌 UK-20412	3294A 日 72.14 𣏌 UK-20072
3290F 日 72.3 𣏌 TC-2C27	32923 日 72.8 𣏍 TD-285E	32937 日 72.11 𣏍 GZ-0342702	3294B 日 72.15 𣏍 TE-3478
32910 日 72.4 𣏍 TB-5D3F	32924 日 72.9 𣏎 GZ-4532503	32938 日 72.11 𣏎 KC-05168	3294C 日 72.15 𣏎 SAT-08386
32911 日 72.4 𣏎 T9-7937	32925 日 72.9 𣏏 UK-20946	32939 日 72.11 𣏏 GZ-4502501	3294D 日 72.15 𣏏 UK-20886
32912 日 72.5 𣏏 GZ-2602305	32926 日 72.9 𣏐 GZ-4711102	3293A 日 72.12 𣏐 TD-6830	3294E 日 72.16 𣏐 V0-3962



3294F 日 72.20 𣎵 VN-F191E	32963 月 74.11 朝 UK-20238	32977 木 75.6 椒 SAT-05076	3298B 木 75.8 榲 GZ-1522413
32950 日 72.22 曠 VN-F027B	32964 月 74.12 𣎶 GZ-1531103	32978 木 75.6 𣎷 TC-4A70	3298C 木 75.8 榳 UK-20573
32951 日 73.3 𣎸 KC-01700	32965 月 74.13 𣎹 TE-2347	32979 木 75.6 𣎺 TC-4A72	3298D 木 75.9 榴 SAT-05864
32952 日 73.5 𣎺 VN-F192D	32966 月 74.13 𣎻 VN-F1959	3297A 木 75.6 榵 UK-20094	3298E 木 75.9 榶 TD-296D
32953 日 73.11 𣎼 VN-F192E	32967 月 74.13 𣎽 VN-F1CF8	3297B 木 75.6 𣎾 TC-4A68	3298F 木 75.9 榷 UK-20604
32954 日 73.14 𣎿 VN-F1934	32968 月 74.14 𣎾 TE-2C6B	3297C 木 75.6 榷 TC-4A5D	32990 木 75.9 榸 VN-F029E
32955 日 73.15 𣏀 TE-7741	32969 月 74.15 𣏁 UK-20559	3297D 木 75.7 榹 UK-20901	32991 木 75.9 榽 VN-F1987
32956 日 73.23 𣏁 VN-F1936	3296A 月 74.15 𣏂 VN-F1CCE	3297E 木 75.7 榺 VN-F197E	32992 木 75.9 榿 TC-6E21
32957 月 74.2 𣏂 VN-F0282	3296B 月 74.16 𣏃 TE-2C69	3297F 木 75.7 榻 TC-5939	32993 木 75.9 榾 TD-3C56
32958 月 74.4 𣏃 SAT-06399	3296C 月 74.16 𣏄 SAT-06863	32980 木 75.7 榼 VN-F198E	32994 木 75.9 榽 VN-F17E5
32959 月 74.5 𣏄 V4-4A6B	3296D 月 74.20 𣏅 TE-4832	32981 木 75.7 榾 SAT-03881	32995 木 75.9 榿 VN-F1983
3295A 月 74.6 𣏅 TC-4A25	3296E 木 75.2 𣏆 GKJ-00854	32982 木 75.7 榿 SAT-08345	32996 木 75.9 榾 GDM-00240
3295B 月 74.6 𣏆 TC-4A2B	3296F 木 75.3 𣏇 TC-7739	32983 木 75.7 𣏇 TC-7E60 多 59.8	32997 木 75.9 榿 GDM-00242
3295C 月 74.7 𣏇 VN-F195F	32970 木 75.3 𣏈 KC-01727	32984 木 75.7 榿 GZ-3081204	32998 木 75.9 榿 TD-3C58
3295D 月 74.8 𣏈 TD-2939	32971 木 75.4 𣏉 UK-20010	32985 木 75.8 榿 GDM-00239	32999 木 75.9 榿 TD-3D3B
3295E 月 74.8 𣏉 UK-20338	32972 木 75.5 𣏊 VN-F06D7	32986 木 75.8 榿 GKJ-00635	3299A 木 75.9 榿 GZ-2952303
3295F 月 74.8 𣏊 VN-F17FB	32973 木 75.5 𣏋 SAT-05981	32987 木 75.8 榿 UK-20100	3299B 木 75.10 榿 SAT-06964
32960 月 74.8 𣏋 VN-F1961	32974 木 75.5 𣏌 TC-3D38	32988 木 75.8 榿 UK-20181	3299C 木 75.10 榿 SAT-08553
32961 月 74.10 𣏌 TB-6A65	32975 木 75.5 𣏍 GZ-4812201	32989 木 75.8 榿 GZ-3041104	3299D 木 75.10 榿 TD-4D42
32962 月 74.10 𣏍 GZ-2402302	32976 木 75.5 𣏎 VN-F197B	3298A 木 75.8 榿 UK-20173	3299E 木 75.10 榿 TD-4D41

3299F 木 75.10 槩 TD-4D55	329B3 木 75.12 榑 TD-7630	329C7 木 75.14 蔡 UK-20143	329DB 木 75.17 翹 VN-F17AB
329A0 木 75.10 椱 GZ-4481201	329B4 木 75.12 榑 GKJ-00575	329C8 木 75.14 槲 VN-F1976	329DC 木 75.17 櫛 VN-F1977
329A1 木 75.10 榑 TD-4D54	329B5 木 75.12 槲 SAT-07233	329C9 木 75.14 榑 KC-05205	329DD 木 75.17 榑 VN-F198D
329A2 木 75.10 榑 TB-4B6E	329B6 木 75.12 榑 UK-20489	329CA 木 75.14 榑 TE-2C7C	329DE 木 75.17 櫛 VN-F1CF5
329A3 木 75.11 榑 GZ-1572401	329B7 木 75.12 榑 V4-4B4D	329CB 木 75.14 榑 TE-2D2A	329DF 木 75.17 榑 TC-6E36
329A4 木 75.11 榑 SAT-03869	329B8 木 75.12 干 51.13 榑 VN-F1991	329CC 木 75.14 榑 TE-2D31	329E0 木 75.17 榑 TE-4059
329A5 木 75.11 榑 SAT-06020	329B9 木 75.12 榑 SAT-06475	329CD 木 75.14 榑 VN-F1993	329E1 木 75.17 榑 KC-05209
329A6 木 75.11 榑 TB-527D	329BA 木 75.12 榑 VN-F196D	329CE 木 75.14 榑 UK-20667	329E2 木 75.18 榑 TE-7B68
329A7 木 75.11 榑 UK-20223	329BB 木 75.13 榑 TE-2422	329CF 木 75.14 榑 VN-F1988	329E3 木 75.19 榑 TE-4655
329A8 木 75.11 榑 VN-F196A	329BC 木 75.13 榑 VN-F1CAE	329D0 木 75.14 榑 VN-F1990	329E4 木 75.19 榑 UK-20562
329A9 木 75.11 榑 TD-5D23	329BD 木 75.13 榑 TE-2373	329D1 木 75.14 榑 GKJ-00932	329E5 木 75.20 榑 VN-F1CCF
329AA 木 75.11 榑 SAT-06788	329BE 木 75.13 榑 VN-F1972	329D2 木 75.14 榑 GZ-3341306	329E6 木 75.21 榑 TE-6E5F
329AB 木 75.11 榑 TB-6D6E	329BF 木 75.13 榑 VN-F1975	329D3 木 75.14 榑 SAT-07193	329E7 木 75.22 榑 SAT-08984
329AC 木 75.11 榑 榑 UTC-00671 UK-20280	329C0 木 75.13 榑 TE-2360	329D4 木 75.15 榑 TE-3535	329E8 木 75.23 榑 VN-F1CD6
329AD 木 75.12 榑 GZ-2442205	329C1 木 75.13 榑 UK-20445	329D5 木 75.15 榑 T9-782D	329E9 木 75.23 榑 UK-20447
329AE 木 75.12 榑 TB-614C	329C2 木 75.13 榑 V4-4B57	329D6 木 75.15 榑 UTC-00402	329EA 木 75.27 榑 榑 UK-20926 SAT-07235
329AF 木 75.12 榑 TD-6B37	329C3 木 75.13 榑 GKJ-00933	329D7 木 75.15 榑 TE-3532	329EB 欠 76.5 榑 SAT-04277
329B0 木 75.12 榑 TD-6B3E	329C4 木 75.13 榑 VN-F19E6	329D8 木 75.16 榑 GKJ-00298	329EC 欠 76.7 榑 TC-5964
329B1 木 75.12 榑 VN-F1970	329C5 木 75.13 榑 KC-05202	329D9 木 75.16 榑 TE-3B61	329ED 欠 76.8 榑 VN-F02B9
329B2 木 75.12 榑 SAT-06594	329C6 木 75.13 榑 UK-20942	329DA 木 75.17 榑 TE-724E	329EE 欠 76.10 榑 SAT-06378

329EF 欠 76.13 歎 TD-6B6A	32A03 比 81.6 鹿 SAT-08728	32A17 气 84.4 氫 TC-3365	32A2B 气 84.14 氫 GKJ-00895
329F0 欠 76.16 歎 TE-4067	32A04 毛 82.2 赴 TC-2725	32A18 气 84.4 氣 GKJ-00888	32A2C 气 84.14 氫 GKJ-00896
329F1 止 77.3 足 SAT-10320	32A05 毛 82.2 赴 UK-20262	32A19 气 84.5 氫 GKJ-01006	32A2D 气 84.15 氫 GKJ-00891
329F2 止 77.5 跀 VN-F0017	32A06 毛 82.3 赴 GZ-0611401	32A1A 气 84.6 氫 UK-20309	32A2E 气 84.17 氫 GKJ-00902
329F3 止 77.10 跀 SAT-07033	32A07 毛 82.4 赴 TC-3359	32A1B 气 84.6 氫 GKJ-00904	32A2F 气 84.19 氫 UTC-00684
329F4 止 77.11 跀 VN-F199A	32A08 毛 82.4 赴 TC-335E	32A1C 气 84.6 氫 GKJ-00886	32A30 水 85.1 汙 GKJ-00857
329F5 止 77.15 干 51.16 跀 VN-F199F	32A09 毛 82.5 赴 UK-20228	32A1D 气 84.7 氫 GKJ-00892	32A31 水 85.1 水 UK-20514
329F6 止 77.15 跀 SAT-06011	32A0A 毛 82.6 赴 TC-4B35	32A1E 气 84.8 氫 UK-20284	32A32 水 85.2 汙 GKJ-00858
329F7 止 77.21 跀 VN-F1931	32A0B 毛 82.7 赴 UK-20403	32A1F 气 84.8 氫 UK-20295	32A33 水 85.2 汙 T9-7D2E
329F8 歹 78.5 殳 TC-3D64	32A0C 毛 82.7 笔 笔 UTC-00682 UK-20287	32A20 气 84.8 氫 GKJ-00887	32A34 水 85.2 汙 UTC-03226
329F9 歹 78.5 殳 UK-20069	32A0D 毛 82.7 笔 SAT-08488	32A21 气 84.8 氫 GKJ-00890	32A35 水 85.3 汙 GKJ-00859
329FA 歹 78.8 殳 UK-20374	32A0E 毛 82.7 笔 TC-7C7C	32A22 气 84.8 氫 GKJ-00900	32A36 水 85.3 汙 UK-20605
329FB 歹 78.8 殳 VN-F19A3	32A0F 毛 82.8 笔 TD-2A6E	32A23 气 84.9 氫 GKJ-00893	32A37 水 85.3 汙 UTC-03227
329FC 歹 78.8 殳 VN-F19A4	32A10 毛 82.9 火 86.9 笔 GZ-3361201	32A24 气 84.9 氫 GKJ-00899	32A38 水 85.4 汙 TC-2C5A
329FD 歹 78.15 殳 TE-354B	32A11 毛 82.10 笔 UK-20867	32A25 气 84.9 氫 GKJ-00903	32A39 水 85.4 汙 VN-F0B6A
329FE 歹 78.19 殳 TE-465C	32A12 毛 82.10 笔 VN-F19AF	32A26 气 84.10 氫 UK-20224	32A3A 水 85.4 汙 GDM-00347
329FF 歹 78.19 殳 SAT-07048	32A13 毛 82.11 笔 SAT-06885	32A27 气 84.10 氫 GKJ-01007	32A3B 水 85.4 汙 GDM-00348
32A00 殳 79.7 殳 SAT-05865	32A14 气 84.3 氫 氫 GKJ-00803 UK-20235	32A28 气 84.11 氫 GKJ-00894	32A3C 水 85.4 汙 KC-05230
32A01 殳 79.7 殳 TC-596D	32A15 气 84.4 氫 GKJ-00897	32A29 气 84.12 氫 GKJ-00901	32A3D 水 85.4 汙 TC-342C
32A02 殳 79.10 殳 SAT-06485	32A16 气 84.4 氫 GKJ-00898	32A2A 气 84.12 氫 GZ-2491301	32A3E 水 85.5 汙 GZ-3382401

32A3F 水 85.5 UTC-00456 洞	32A53 水 85.7 VN-F01F2 漚	32A67 水 85.9 TD-2B74 浪	32A7B 水 85.11 TB-5021 渺
32A40 水 85.6 GZ-2472107 汙	32A54 水 85.8 TC-5A62 漈	32A68 水 85.9 UK-20031 沓	32A7C 水 85.11 UK-20665 澈
32A41 水 85.6 GZ-4802201 洌	32A55 水 85.8 UK-20285 灑	32A69 水 85.9 UK-20175 漉	32A7D 水 85.11 KC-05257 漉
32A42 水 85.6 T9-755A 漉	32A56 水 85.8 UK-20502 湖	32A6A 水 85.9 UK-20182 漉	32A7E 水 85.11 TC-6B45 漉
32A43 水 85.6 TF-7E41 冲	32A57 水 85.8 UK-20550 洩	32A6B 水 85.9 T9-7875 紅	32A7F 水 85.11 UK-20122 澈
32A44 水 85.6 TC-3E43 洵	32A58 水 85.8 VN-F19B9 洩	32A6C 水 85.9 UK-20083 漉	32A80 水 85.11 UK-20146 漉
32A45 水 85.6 KC-05235 洵	32A59 水 85.8 VN-F19D8 漉	32A6D 水 85.9 UK-20574 漉	32A81 水 85.11 UK-20208 漉
32A46 水 85.6 TC-3E3E 洩	32A5A 水 85.8 GDM-00245 漉	32A6E 水 85.10 KC-05251 洩	32A82 水 85.11 TD-7A4F 漉
32A47 水 85.6 TC-7A58 洩	32A5B 水 85.8 VN-F02D5 漉	32A6F 水 85.10 TD-3D7D 漉	32A83 水 85.11 彙 212 <sup>m</sup> .3 VN-F19BF 漉
32A48 水 85.6 TF-7E7C 漉	32A5C 水 85.8 SAT-05665 漉	32A70 水 85.10 TD-777C 漉	32A84 水 85.12 UK-20888 漉
32A49 水 85.6 UK-20434 漉	32A5D 水 85.8 TC-5A40 漉	32A71 水 85.10 UK-20337 漉	32A85 水 85.12 UTC-03201 漉
32A4A 水 85.6 TC-4B47 翁	32A5E 水 85.8 TC-5A54 漉	32A72 水 85.10 GDM-00248 漉	32A86 水 85.12 TC-755B 漉
32A4B 水 85.6 VN-F19DE 漉	32A5F 水 85.9 GKJ-00957 漉	32A73 水 85.10 TD-3D77 漉	32A87 水 85.12 TD-5E56 漉
32A4C 水 85.7 GDM-00247 漉	32A60 水 85.9 KC-05248 漉	32A74 水 85.10 UK-20056 漉	32A88 水 85.12 TD-5E47 漉
32A4D 水 85.7 TB-5E6F 漉	32A61 水 85.9 TF-7E62 漉	32A75 水 85.10 UK-20797 漉	32A89 水 85.12 UK-20952 漉
32A4E 水 85.7 UK-20104 漉	32A62 水 85.9 VN-F0732 漉	32A76 水 85.10 UK-20902 漉	32A8A 水 85.12 VN-F19C4 漉
32A4F 水 85.7 GZ-0382401 漉	32A63 水 85.9 T9-773B 漉	32A77 水 85.11 T9-7925 漉	32A8B 水 85.12 SAT-08736 漉
32A50 水 85.7 TC-7234 漉	32A64 水 85.9 UTC-00689 漉	32A78 水 85.11 UK-20098 漉	32A8C 水 85.13 TD-6C4A 漉
32A51 水 85.7 UK-20606 漉	32A65 水 85.9 TD-2B46 漉	32A79 水 85.11 VN-F19C0 漉	32A8D 水 85.13 ↵ 40.15 TE-7273 漉
32A52 水 85.7 UTC-00686 漉	32A66 水 85.9 VN-F19DC 漉	32A7A 水 85.11 KC-05259 漉	32A8E 水 85.13 SAT-08498 漉

32A8F 水 85.13 漑 TE-6F3E	32AA3 水 85.15 漑 VN-F184E	32AB7 水 85.17 漑 VN-F19CB	32ACB 水 85.24 龍 212.11 漑 V0-485C
32A90 水 85.13 漑 TF-7E7B	32AA4 水 85.15 漑 KC-05286	32AB8 水 85.18 漑 VN-F0304	32ACC 水 85.28 漑 KC-05303
32A91 水 85.13 漑 UK-20013	32AA5 水 85.15 干 51.15 漑 VN-F19E9	32AB9 水 85.18 漑 TE-4122	32ACD 火 86.2 炆 KC-05304
32A92 水 85.13 漑 TD-6C33	32AA6 水 85.16 漑 TE-775E	32ABA 水 85.18 漑 KC-05295	32ACE 火 86.2 炆 GDM-00333
32A93 水 85.13 漑 UK-20033	32AA7 水 85.16 漑 GKJ-00856	32ABB 水 85.18 漑 UK-20032	32ACF 火 86.3 炆 TC-2C69
32A94 水 85.13 漑 TE-703B	32AA8 水 85.16 漑 GKJ-00255	32ABC 水 85.18 漑 UK-20133	32AD0 火 86.4 炆 GKJ-00863
32A95 水 85.14 漑 GKJ-00855	32AA9 水 85.16 漑 SAT-07025	32ABD 水 85.18 漑 TE-4072	32AD1 火 86.4 炆 UK-20380
32A96 水 85.14 漑 KC-05280	32AAA 水 85.16 漑 VN-F0CC7	32ABE 水 85.18 漑 VN-F19CD	32AD2 火 86.4 炆 GZ-1631503
32A97 水 85.14 漑 TB-606C	32AAB 水 85.16 漑 TE-3564	32ABF 水 85.19 漑 TE-4454	32AD3 火 86.5 炆 GKJ-00862
32A98 水 85.14 漑 TE-244D	32AAC 水 85.16 漑 TE-7922	32AC0 水 85.19 漑 VN-F19CF	32AD4 火 86.5 炆 GZ-4621501
32A99 水 85.14 漑 TE-2444	32AAD 水 85.17 漑 SAT-08944	32AC1 水 85.19 漑 VN-F1CC0	32AD5 火 86.5 炆 TB-5B64
32A9A 水 85.14 漑 TC-702B	32AAE 水 85.17 漑 V4-4C75	32AC2 水 85.20 漑 VN-F19D0	32AD6 火 86.5 炆 炆 TC-3E52 UK-20863
32A9B 水 85.14 漑 TE-244F	32AAF 水 85.17 漑 V4-4C76	32AC3 水 85.20 漑 TE-465E	32AD7 火 86.6 炆 VN-F1CE1
32A9C 水 85.14 漑 VN-F19CA	32AB0 水 85.17 漑 VN-F19CC	32AC4 水 85.20 漑 TE-4662	32AD8 火 86.6 刀 18.8 炆 GZ-1521105
32A9D 水 85.14 漑 UK-20052	32AB1 水 85.17 漑 TE-3B79	32AC5 水 85.20 漑 VN-F1F4E	32AD9 火 86.6 炆 GZ-1632307
32A9E 水 85.14 漑 VN-F0730	32AB2 水 85.17 漑 TE-7A37	32AC6 水 85.22 漑 UK-20953	32ADA 火 86.6 炆 V4-4D2A
32A9F 水 85.14 漑 VN-F19C7	32AB3 水 85.17 漑 GKJ-00691	32AC7 水 85.22 漑 T9-7A7B	32ADB 火 86.6 炆 VN-F19FD
32AA0 水 85.15 漑 UK-20882	32AB4 水 85.17 漑 SAT-07026	32AC8 水 85.23 漑 KC-05300	32ADC 火 86.7 炆 TC-5B3C
32AA1 水 85.15 漑 VN-F0BF4	32AB5 水 85.17 漑 TE-3B70	32AC9 水 85.23 漑 UK-20872	32ADD 火 86.7 炆 VN-F19FF
32AA2 水 85.15 漑 UK-20910	32AB6 水 85.17 漑 VN-F17D6	32ACA 水 85.24 漑 KC-05301	32ADE 火 86.7 炆 T9-7756

32ADF 火 86.7 𤇀 T9-783E	32AF3 火 86.9 𤇁 UK-20001	32B07 火 86.12 燕 TD-6C73	32B1B 火 86.13 𤇂 VN-F19F5
32AE0 火 86.7 𤇁 TC-5A7D	32AF4 火 86.9 𤇂 KC-02286	32B08 火 86.12 燁 UK-20116	32B1C 火 86.13 燁 SAT-08382
32AE1 火 86.7 燁 TC-5B48	32AF5 火 86.9 燁 VN-F031D	32B09 火 86.12 𤇃 UTC-03237	32B1D 火 86.13 燁 UK-20239
32AE2 火 86.7 𤇃 VN-F1A52	32AF6 火 86.9 𤇄 GZ-5121301	32B0A 火 86.12 燁 VN-F19F4	32B1E 火 86.13 燁 VN-F1998
32AE3 火 86.7 燁 GKJ-00974	32AF7 火 86.9 𤇅 TD-792E	32B0B 火 86.12 燁 TB-714B	32B1F 火 86.14 燁 UK-20095
32AE4 火 86.7 燁 TC-7C71	32AF8 火 86.9 𤇆 VN-F091D	32B0C 火 86.12 隆 隆 UTC-00766 UK-20296	32B20 火 86.14 燁 TE-2E27
32AE5 火 86.7 燁 VN-F1A01	32AF9 火 86.10 燁 GXM-00267	32B0D 火 86.12 𤇇 UK-20549	32B21 火 86.14 𤇈 GKJ-00682
32AE6 火 86.8 戈 62.8 燁 SAT-06465	32AFA 火 86.10 燁 UK-20481	32B0E 火 86.13 燁 SAT-10088	32B22 火 86.14 寸 41.15 燁 TE-2D68
32AE7 火 86.8 照 TD-275D	32AFB 火 86.10 燁 UK-20826	32B0F 火 86.13 燁 TE-2473	32B23 火 86.14 𤇉 𤇉 UTC-00697 UK-20288
32AE8 火 86.8 燁 UK-20441	32AFC 火 86.10 燁 VN-F19ED	32B10 火 86.13 燁 TE-2476	32B24 火 86.14 燁 V4-4D4D
32AE9 火 86.8 燁 UK-20607	32AFD 火 86.10 燁 UK-20866	32B11 火 86.13 燁 GZ-2601503	32B25 火 86.14 燁 VN-F0329
32AEA 火 86.8 艸 140.8 燁 TD-2C82	32AFE 火 86.10 燁 VN-F19F1	32B12 火 86.13 燁 TE-2474	32B26 火 86.15 燁 TE-3576
32AEB 火 86.8 燁 TD-2C27	32AFF 火 86.11 燁 TD-5F48	32B13 火 86.13 燁 TE-2475	32B27 火 86.15 燁 UK-20077
32AEC 火 86.8 燁 VN-F0318	32B00 火 86.11 燁 UK-20127	32B14 火 86.13 燁 TE-2522	32B28 火 86.15 燁 SAT-08330
32AED 火 86.8 燁 TD-2C39	32B01 火 86.11 燁 UK-20705	32B15 火 86.13 燁 TE-252E	32B29 火 86.15 𤇊 SAT-06739
32AEE 火 86.8 燁 VN-F1A02	32B02 火 86.11 燁 TD-5F4F	32B16 火 86.13 燁 UK-20132	32B2A 火 86.15 燁 UTC-00398
32AEF 火 86.8 燁 UK-20022	32B03 火 86.11 燁 TE-6E55	32B17 火 86.13 燁 UK-20184	32B2B 火 86.15 燁 TE-2D72
32AF0 火 86.9 燁 TD-3F2F	32B04 火 86.12 燁 TD-6C79	32B18 火 86.13 燁 UK-20231	32B2C 火 86.16 燁 V4-4D51
32AF1 火 86.9 燁 UK-20232	32B05 火 86.12 燁 GKJ-00939	32B19 火 86.13 燁 VN-F0B6C	32B2D 火 86.16 燁 VN-F1CCB
32AF2 火 86.9 燁 TD-762F	32B06 火 86.12 燁 SAT-06850	32B1A 火 86.13 燁 VN-F19F3	32B2E 火 86.16 燁 VN-F15DA

32B2F 火 86.16 燹 VN-F1AF8	32B43 父 88.5 肴 VN-F0BD9	32B57 牙 92.8 稜 VN-F03B8	32B6B 犬 94.2 狛 GKJ-00544
32B30 火 86.16 燧 GKJ-00860	32B44 父 88.8 焮 GZ-0301307	32B58 牙 92.8 猜 UK-20824	32B6C 犬 94.2 狛 UTC-03232
32B31 火 86.17 燿 T9-7E7D	32B45 月 90.2 𠂔 SAT-06795	32B59 牙 92.12 豕 152.9 𠂔 VN-F1B7E	32B6D 犬 94.3 狛 GKJ-00539
32B32 火 86.17 燻 VN-F19FA	32B46 月 90.4 𠂔 VN-F0334	32B5A 牛 93.3 𠂔 GZ-3322302	32B6E 犬 94.4 狛 GZ-4812502
32B33 火 86.17 燼 UK-20800	32B47 月 90.5 𠂔 𠂔 UTC-00701 UK-20324	32B5B 牛 93.4 𠂔 𠂔 GKJ-00741 VN-F1A16	32B6F 犬 94.4 狛 GKJ-00612
32B34 火 86.19 燼 TE-4665	32B48 月 90.9 𠂔 SAT-07208	32B5C 牛 93.4 𠂔 GZ-0551401	32B70 犬 94.4 狗 GZ-1721301
32B35 火 86.20 燼 T9-757C	32B49 月 90.10 𠂔 SAT-08464	32B5D 牛 93.4 𠂔 UTC-03202	32B71 犬 94.4 狛 GKJ-00592
32B36 火 86.20 燼 VN-F1CF9	32B4A 才 90.10 十 24.11 𠂔 T9-7C26	32B5E 牛 93.5 𠂔 TC-3F28	32B72 犬 94.5 狛 GKJ-00566
32B37 火 86.21 燼 TB-7168	32B4B 片 91.4 𠂔 SAT-04621	32B5F 牛 93.6 𠂔 GKJ-00966	32B73 犬 94.5 狛 狛 GKJ-00613 UK-20608
32B38 火 86.22 燼 VN-F0331	32B4C 片 91.5 𠂔 VN-F1A13	32B60 牛 93.8 𠂔 SAT-06711	32B74 犬 94.5 狛 SAT-06646
32B39 火 86.23 燼 SAT-08789	32B4D 片 91.9 𠂔 UK-20948	32B61 牛 93.8 𠂔 UTC-03196	32B75 犬 94.5 狛 狛 GKJ-00604 UK-20151
32B3A 火 86.32 燼 UK-20565	32B4E 片 91.9 𠂔 TD-3F65	32B62 牛 93.8 𠂔 GKJ-00740	32B76 犬 94.5 狛 GKJ-00602
32B3B 爪 87.6 𠂔 𠂔 UTC-00699 UK-20320	32B4F 片 91.10 𠂔 VN-F1A10	32B63 牛 93.9 𠂔 UK-20150	32B77 犬 94.5 狛 GKJ-00609
32B3C 爪 87.8 𠂔 UK-20600	32B50 片 91.13 𠂔 TE-2536	32B64 牛 93.9 𠂔 VN-F0921	32B78 犬 94.5 狛 GKJ-00616
32B3D 爪 87.8 𠂔 TD-2C6B	32B51 片 91.14 𠂔 V4-4D63	32B65 牛 93.10 𠂔 UK-20406	32B79 犬 94.5 狛 VN-F1A1D
32B3E 爪 87.14 𠂔 VN-F1A0E	32B52 牙 92.4 𠂔 GZ-5041501	32B66 牛 93.11 𠂔 𠂔 GKJ-00671 UK-20053	32B7A 犬 94.5 狛 UK-20236
32B3F 爪 87.21 𠂔 SAT-05859	32B53 牙 92.4 文 67.4 𠂔 GZ-1521506	32B67 牛 93.11 𠂔 UK-20190	32B7B 犬 94.6 狛 GKJ-00536
32B40 父 88.2 𠂔 GZ-0332404	32B54 牙 92.5 𠂔 GZ-2051101	32B68 牛 93.11 𠂔 TD-5F63	32B7C 犬 94.6 狛 GKJ-00610
32B41 父 88.2 𠂔 GZ-1731302	32B55 牙 92.7 𠂔 UK-20456	32B69 牛 93.13 𠂔 SAT-06926	32B7D 犬 94.6 狛 狛 GKJ-00597 UK-20025
32B42 父 88.4 木 75.4 𠂔 TC-3452	32B56 牙 92.7 𠂔 GZ-5021501	32B6A 牛 93.17 𠂔 TE-412F	32B7E 犬 94.6 狛 GKJ-00547

32B7F 犬 94.6 狻 GKJ-00594	32B93 犬 94.8 狻 GZ-0232102	32BA7 犬 94.10 獐 GZ-3451207	32BBB 犬 94.12 猷 GKJ-00632
32B80 犬 94.7 狻 GKJ-00605	32B94 犬 94.8 狻 GKJ-00542	32BA8 犬 94.10 狻 GKJ-00558	32BBC 犬 94.12 猷 TC-714C
32B81 犬 94.7 狻 GKJ-00617	32B95 犬 94.8 狻 GKJ-00584	32BA9 犬 94.10 狻 GKJ-00568	32BBD 犬 94.12 猷 GKJ-00537
32B82 犬 94.7 狻 GKJ-00618	32B96 犬 94.9 狻 GKJ-00541	32BAA 犬 94.10 狻 GKJ-00583	32BBE 犬 94.13 猷 GKJ-00625
32B83 犬 94.7 狻 GKJ-00548	32B97 犬 94.9 狻 GKJ-00549	32BAB 犬 94.10 狻 GKJ-00615	32BBF 犬 94.13 猷 GKJ-00630
32B84 犬 94.7 狻 GKJ-00591	32B98 犬 94.9 狻 GKJ-01016	32BAC 犬 94.10 猷 T9-7D53	32BC0 犬 94.13 猷 TE-7222
32B85 犬 94.7 狻 GKJ-00607	32B99 犬 94.9 狻 VN-F1A1F	32BAD 犬 94.10 狻 UK-20244	32BC1 犬 94.14 猷 GKJ-00550
32B86 犬 94.7 狻 GZ-1021303	32B9A 犬 94.9 猷 猷 GKJ-00555 TB-5027	32BAE 犬 94.10 猷 UTC-00281	32BC2 犬 94.14 猷 TB-5D38
32B87 犬 94.7 狻 GKJ-00587	32B9B 犬 94.9 猷 猷 VN-F1A20 SAT-10101	32BAF 犬 94.10 猷 GKJ-00562	32BC3 犬 94.14 猷 GKJ-00634
32B88 犬 94.7 狻 GZ-3011403	32B9C 犬 94.9 猷 VN-F1A21	32BB0 犬 94.11 猷 GKJ-00567	32BC4 犬 94.14 猷 GKJ-00598
32B89 犬 94.7 狻 VN-F0348	32B9D 犬 94.9 猷 猷 GKJ-00611 UK-20505	32BB1 犬 94.11 猷 GKJ-00596	32BC5 犬 94.14 猷 GKJ-00621
32B8A 犬 94.7 猷 GZ-3871101	32B9E 犬 94.9 猷 GZ-0682203	32BB2 犬 94.11 猷 GKJ-00218	32BC6 犬 94.14 猷 猷 GKJ-00545 UK-20893
32B8B 犬 94.8 猷 GKJ-00546	32B9F 犬 94.9 猷 TD-7521	32BB3 犬 94.11 猷 GZ-3321101	32BC7 犬 94.14 猷 GKJ-00622
32B8C 犬 94.8 猷 GKJ-00582	32BA0 犬 94.9 猷 GKJ-00557	32BB4 犬 94.12 猷 猷 GZ-2381201 UK-20035	32BC8 犬 94.14 猷 UK-20026
32B8D 犬 94.8 猷 VN-F0D80	32BA1 犬 94.9 猷 GKJ-00623	32BB5 犬 94.12 猷 VN-F0358	32BC9 犬 94.15 猷 GKJ-00599
32B8E 犬 94.8 猷 GKJ-00551	32BA2 犬 94.10 猷 GKJ-01013	32BB6 犬 94.12 猷 GKJ-00552	32BCA 犬 94.15 猷 GZ-3632103
32B8F 犬 94.8 猷 GKJ-00593	32BA3 犬 94.10 猷 UK-20465	32BB7 犬 94.12 猷 GKJ-00588	32BCB 犬 94.15 猷 GKJ-00629
32B90 犬 94.8 猷 GZ-1691202	32BA4 犬 94.10 猷 猷 GKJ-00556 VN-F1A19	32BB8 犬 94.12 猷 GKJ-00574	32BCC 犬 94.15 猷 猷 GKJ-00614 UK-20336
32B91 犬 94.8 猷 V4-4D6E	32BA5 犬 94.10 猷 GKJ-00571	32BB9 犬 94.12 猷 GKJ-00576	32BCD 犬 94.15 猷 VN-F1A1B
32B92 犬 94.8 猷 GKJ-00564	32BA6 犬 94.10 猷 GKJ-00590	32BBA 犬 94.12 猷 GKJ-00579	32BCE 犬 94.15 猷 VN-F0B6E



32BCF 犬 94.16 獠 GKJ-00581	32BE3 玉 96.8 璜 KC-05388	32BF7 玉 96.12 璠 UK-20115	32C0B 玉 96.14 璣 TE-2E31
32BD0 犬 94.16 獻 TE-3C2F	32BE4 玉 96.8 璜 TD-2D30	32BF8 玉 96.12 璠 UK-20196	32C0C 玉 96.15 璜 UK-20519
32BD1 犬 94.16 獬 GKJ-00560	32BE5 玉 96.9 璜 UK-20877	32BF9 玉 96.12 璠 TD-6D39	32C0D 玉 96.15 璜 TE-362C
32BD2 犬 94.17 獬 GKJ-00577	32BE6 玉 96.9 璜 TB-5030	32BFA 玉 96.12 璠 TD-6D40	32C0E 玉 96.16 璜 TE-3C34
32BD3 犬 94.18 獬 GKJ-00554	32BE7 玉 96.9 璜 TD-4037	32BFB 玉 96.12 璠 TE-6E72	32C0F 玉 96.16 璜 UK-20906
32BD4 犬 94.19 獬 GKJ-00589	32BE8 玉 96.9 璜 TD-4022	32BFC 玉 96.12 璠 VN-F1A25	32C10 玉 96.17 璜 UK-20462
32BD5 犬 94.19 獬 GKJ-00601	32BE9 玉 96.9 璜 璜 TD-795B KC-05391	32BFD 玉 96.12 璠 KC-05403	32C11 玉 96.17 璜 UK-20341
32BD6 犬 94.20 獬 SAT-06412	32BEA 玉 96.9 璜 UK-20048	32BFE 玉 96.12 璠 TE-6F3C	32C12 玉 96.17 璜 UK-20209
32BD7 犬 94.22 獬 GKJ-00620	32BEB 玉 96.10 璜 TB-5D6F	32BFF 玉 96.12 璠 TE-6F4A	32C13 玉 96.17 璜 UTC-03177
32BD8 犬 94.22 獬 GKJ-00561	32BEC 玉 96.10 璜 TC-6243	32C00 玉 96.13 璠 TF-7E79	32C14 玉 96.20 璜 UK-20450
32BD9 犬 94.23 獬 TE-4A43	32BED 玉 96.10 璜 TD-7C7E	32C01 玉 96.13 璠 VN-F1A24	32C15 玉 96.25 璜 TE-4B4C
32BDA 玄 95.4 玆 GKJ-00752	32BEE 玉 96.10 璜 KC-05397	32C02 玉 96.13 璠 VN-F1A83	32C16 瓜 97.5 瓠 GZ-2151603
32BDB 玉 96.4 璠 UK-20131	32BEF 玉 96.10 璜 UK-20113	32C03 玉 96.13 璠 TE-7344	32C17 瓜 97.10 瓠 VN-F1C1A
32BDC 玉 96.4 瓠 KC-05376	32BF0 玉 96.11 璠 TD-504F	32C04 玉 96.13 璠 TE-7440	32C18 瓜 97.12 瓠 SAT-10081
32BDD 玉 96.5 璠 GDM-00294	32BF1 玉 96.11 璠 TD-7E34	32C05 玉 96.13 璠 VN-F1A26	32C19 瓦 98.3 瓠 GKJ-00948
32BDE 玉 96.7 璠 UK-20068	32BF2 玉 96.11 璠 UK-20044	32C06 玉 96.13 璠 TE-2753	32C1A 瓦 98.4 瓠 VN-F1A29
32BDF 玉 96.7 璠 TC-5B74	32BF3 玉 96.11 璠 TD-7D52	32C07 玉 96.13 璠 UK-20075	32C1B 瓦 98.6 瓠 UK-20900
32BE0 玉 96.8 璠 UK-20045	32BF4 玉 96.11 璠 UK-20090	32C08 玉 96.14 璠 TE-255B	32C1C 瓦 98.6 瓠 VN-F1A2A
32BE1 玉 96.8 璠 UK-20029	32BF5 玉 96.11 璠 UK-20200	32C09 玉 96.14 璠 UK-20147	32C1D 瓦 98.7 瓠 GKJ-00947
32BE2 玉 96.8 璠 UK-20957	32BF6 玉 96.12 璠 TD-6D41	32C0A 玉 96.14 璠 TE-2E2D	32C1E 瓦 98.7 瓠 TC-7D38

32C1F 瓦 98.8 𧯛 SAT-06648	32C33 生 100.8 𧯛 SAT-07082	32C47 田 102.11 𧯛 212 <sup>°</sup> .5 VN-F1C41	32C5B 疒 104.7 癩 VN-F1A4E
32C20 瓦 98.8 𧯛 UK-20157	32C34 生 100.18 𧯛 GKJ-00953	32C48 田 102.11 𧯛 GZ-0051304	32C5C 疒 104.7 癩 UK-20833
32C21 瓦 98.11 𧯛 TD-6D56	32C35 用 101.5 𧯛 UK-20516	32C49 田 102.13 𧯛 VN-F1A39	32C5D 疒 104.7 癩 GZ-4902401
32C22 瓦 98.11 𧯛 GKJ-00997	32C36 田 102.1 一 1.5 𧯛 GDM-00349	32C4A 田 102.13 𧯛 TE-763B	32C5E 疒 104.7 癩 SAT-04661
32C23 瓦 98.12 𧯛 VN-F036E	32C37 田 102.2 𧯛 GDM-00272	32C4B 田 102.13 𧯛 TE-2E3A	32C5F 疒 104.7 癩 UK-20837
32C24 瓦 98.13 𧯛 V4-4E27	32C38 田 102.2 𧯛 𧯛 UK-20108 SAT-08976	32C4C 田 102.13 𧯛 VN-F1A35	32C60 疒 104.8 癩 VN-F1A4F
32C25 甘 99.17 𧯛 TE-4533	32C39 田 102.4 𧯛 GDM-00374	32C4D 田 102.16 𧯛 TE-413C	32C61 疒 104.8 癩 GZ-0272101
32C26 甘 99.17 𧯛 VN-F1A96	32C3A 田 102.4 𧯛 UK-20646	32C4E 田 102.17 采 165.15 𧯛 TE-7B76	32C62 疒 104.9 癩 GKJ-00799
32C27 生 100.2 𧯛 V4-4E29	32C3B 田 102.5 𧯛 GDM-00271	32C4F 田 102.22 𧯛 VN-F0B73	32C63 疒 104.9 癩 UK-20433
32C28 生 100.5 𧯛 GZ-4742101	32C3C 田 102.5 𧯛 UK-20227	32C50 疒 103.11 𧯛 SAT-06348	32C64 疒 104.9 癩 V0-3E2A
32C29 生 100.5 𧯛 GZ-0102501	32C3D 田 102.6 𧯛 VN-F1A36	32C51 疒 103.11 𧯛 TE-723C	32C65 疒 104.9 癩 UTC-00703
32C2A 生 100.5 𧯛 GZ-3592303	32C3E 田 102.7 𧯛 TD-2D6E	32C52 疒 104.4 癩 VN-F0CFD	32C66 疒 104.9 癩 GKJ-00800
32C2B 生 100.6 𧯛 GKJ-00952	32C3F 田 102.7 𧯛 UK-20909	32C53 疒 104.5 癩 UK-20302	32C67 疒 104.10 癩 UTC-00704
32C2C 生 100.6 𧯛 TC-5C37	32C40 田 102.7 𧯛 VN-F168E	32C54 疒 104.5 癩 UK-20325	32C68 疒 104.10 癩 UTC-00705
32C2D 生 100.6 𧯛 UK-20557	32C41 田 102.8 𧯛 UK-20126	32C55 疒 104.6 癩 GZ-0111202	32C69 疒 104.10 癩 UK-20388
32C2E 生 100.6 示 113.6 𧯛 V4-4E2B	32C42 田 102.8 𧯛 UK-20959	32C56 疒 104.6 癩 VN-F037E	32C6A 疒 104.11 癩 GKJ-00798
32C2F 生 100.7 𧯛 VN-F1A31	32C43 田 102.8 𧯛 GZ-2141206	32C57 疒 104.6 癩 VN-F1A4C	32C6B 疒 104.11 癩 V2-7D42
32C30 生 100.7 𧯛 VN-F1A32	32C44 田 102.9 𧯛 V4-4E3B	32C58 疒 104.6 癩 GZ-2391202	32C6C 疒 104.11 癩 UTC-03194
32C31 生 100.8 𧯛 GZ-4062301	32C45 田 102.9 𧯛 UK-20480	32C59 疒 104.6 癩 VN-F1DE1	32C6D 疒 104.11 癩 UK-20355
32C32 生 100.8 𧯛 VN-F1902	32C46 田 102.11 𧯛 TD-6D5C	32C5A 疒 104.7 癩 UK-20301	32C6E 疒 104.12 癩 GZ-0301101

32C6F 疔 104.12 SAT-06241 瘡	32C83 白 106.9 VN-F198F 替	32C97 皿 108.13 UK-20082 盡	32CAB 目 109.9 VN-F0C03 𠄎
32C70 疔 104.12 UK-20251 瘡	32C84 白 106.10 UK-20722 皰	32C98 皿 108.18 VN-F1930 𩇛	32CAC 目 109.11 UK-20422 𠄎
32C71 疔 104.12 UK-20286 癩	32C85 皮 107.5 SAT-04266 𩇛	32C99 皿 108.20 VN-F1A5D 𩇛	32CAD 目 109.11 VN-F1986 𩇛
32C72 疔 104.12 VN-F1A43 癩	32C86 皮 107.5 十 24.8 GZ-0271501 𩇛	32C9A 目 109.2 UTC-00712 𠄎	32CAE 目 109.11 VN-F1A5F 𠄎
32C73 疔 104.13 UK-20105 癩	32C87 皮 107.6 UTC-00405 𩇛	32C9B 目 109.4 比 81.5 GKJ-00775 𠄎	32CAF 目 109.12 UK-20411 𠄎
32C74 疔 104.13 VN-F1A40 癩	32C88 皮 107.7 V4-4E74 𩇛	32C9C 目 109.4 VN-F03A1 𠄎	32CB0 目 109.12 TE-7424 𠄎
32C75 疔 104.13 VN-F1A44 癩	32C89 皮 107.8 UTC-00709 UK-20333 𩇛	32C9D 目 109.4 TC-402B 𠄎	32CB1 目 109.13 VN-F1A62 𠄎
32C76 疔 104.13 VN-F0B15 癩	32C8A 皮 107.9 VN-F1852 𩇛	32C9E 目 109.4 VN-F03A0 𠄎	32CB2 目 109.13 TE-2E48 𠄎
32C77 疔 104.14 UK-20490 癩	32C8B 皮 107.11 UTC-00711 UK-20316 𩇛	32C9F 目 109.5 UK-20290 𠄎	32CB3 目 109.13 UK-20471 𠄎
32C78 疔 104.14 VN-F1A47 癩	32C8C 皮 107.12 SAT-08347 𩇛	32CA0 目 109.5 GZ-5031102 𠄎	32CB4 目 109.13 UTC-00714 𠄎
32C79 疔 104.15 SAT-07058 癩	32C8D 皮 107.13 VN-F1B33 𩇛	32CA1 目 109.6 UK-20517 𠄎	32CB5 目 109.13 VN-F1676 𠄎
32C7A 疔 104.15 VN-F038F 癩	32C8E 皮 107.13 衣 145.12 VN-F1B65 𩇛	32CA2 目 109.7 VN-F1A68 𠄎	32CB6 目 109.15 TE-3647 𠄎
32C7B 疔 104.19 V0-3E41 癩	32C8F 皿 108.4 TC-3F7E 益	32CA3 目 109.7 SAT-05057 𠄎	32CB7 目 109.15 VN-F1A63 𠄎
32C7C 疔 104.20 VN-F1A48 癩	32C90 皿 108.5 GKJ-01019 𩇛	32CA4 目 109.7 SAT-08739 𠄎	32CB8 目 109.15 VN-F03B7 𠄎
32C7D 疔 104.22 VN-F15DB 癩	32C91 皿 108.7 SAT-09012 𩇛	32CA5 目 109.7 GZ-3182102 𠄎	32CB9 目 109.15 VN-F1A6D 𠄎
32C7E 𠄎 105.2 VN-F0392 𠄎	32C92 皿 108.9 大 37.11 VN-F17BC 𩇛	32CA6 目 109.8 GZ-3782303 𠄎	32CBA 目 109.16 GZ-5041101 𠄎
32C7F 𠄎 105.12 TE-7256 𠄎	32C93 皿 108.10 UK-20879 盜	32CA7 目 109.8 TD-413C 𠄎	32CBB 目 109.16 SAT-05093 𠄎
32C80 白 106.6 VN-F0B74 𠄎	32C94 皿 108.11 VN-F1A5B 𩇛	32CA8 目 109.8 VN-F03A5 UK-20498 𠄎	32CBC 目 109.19 UK-20449 𠄎
32C81 白 106.7 GZ-0221302 𠄎	32C95 皿 108.11 VN-F1A5C 𩇛	32CA9 目 109.8 GZ-1542405 𠄎	32CBD 目 109.24 VN-F1A64 𠄎
32C82 白 106.8 GDM-00338 𠄎	32C96 皿 108.13 UK-20720 𩇛	32CAA 目 109.8 UK-20279 𠄎	32CBE 𠄎 110.11 VN-F169F 𠄎

32CBF 矛 110.13 𣎵 VN-F16A0	32CD3 石 112.5 砵 砵 GDM-00258 UTC-03168	32CE7 石 112.8 砬 GKJ-00879	32CFB 石 112.10 磔 UK-20614
32CC0 矛 110.27 𣎶 SAT-06996	32CD4 石 112.5 羣 GDM-00345	32CE8 石 112.8 砮 UK-20220	32CFC 石 112.10 磔 TD-605F
32CC1 矢 111.6 𣎷 TC-5C7B	32CD5 石 112.5 砯 GZ-3341311	32CE9 石 112.8 砯 GZ-2521101	32CFD 石 112.10 磔 GDM-00361
32CC2 矢 111.8 𣎸 TD-4143	32CD6 石 112.5 砯 GDM-00261	32CEA 石 112.8 砯 UK-20020	32CFE 石 112.10 磔 GZ-2892202
32CC3 矢 111.10 𣎹 VN-F1A72	32CD7 石 112.5 砯 GZ-4811201	32CEB 石 112.8 砯 UK-20610	32CFF 石 112.11 磔 UK-20201
32CC4 矢 111.12 𣎺 VN-F1CE4	32CD8 石 112.5 砯 GKJ-00884	32CEC 石 112.8 砯 UK-20645	32D00 石 112.11 磔 UK-20344
32CC5 矢 111.15 𣎻 VN-F1A71	32CD9 石 112.6 砯 UK-20226	32CED 石 112.9 砯 GKJ-00988	32D01 石 112.11 磔 TB-6250
32CC6 矢 111.18 𣎼 VN-F1CFB	32CDA 石 112.6 砯 GDM-00260	32CEE 石 112.9 砯 SAT-06722	32D02 石 112.11 磔 UK-20609
32CC7 矢 111.18 門 169.15 𣎽 VN-F1770	32CDB 石 112.6 砯 VN-F17B6	32CEF 石 112.9 砯 TD-5161	32D03 石 112.12 磔 TE-2577
32CC8 石 112.1 𣎾 KC-05461	32CDC 石 112.6 砯 GDM-00263	32CF0 石 112.9 砯 UK-20002	32D04 石 112.12 磔 GKJ-00880
32CC9 石 112.2 砯 GKJ-00882	32CDD 石 112.6 砯 UTC-03172	32CF1 石 112.9 砯 砯 UTC-03169 UK-20139	32D05 石 112.12 磔 GKJ-00883
32CCA 石 112.2 砯 GDM-00267	32CDE 石 112.7 砯 GKJ-00885	32CF2 石 112.9 砯 UK-20613	32D06 石 112.12 磔 磔 GZ-2162602 UK-20913
32CCB 石 112.4 砯 TC-403E	32CDF 石 112.7 砯 TD-2E34	32CF3 石 112.9 砯 GDM-00268	32D07 石 112.12 磔 TE-257D
32CCC 石 112.4 砯 UK-20642	32CE0 石 112.7 砯 TD-2E3C	32CF4 石 112.9 砯 GDM-00266	32D08 石 112.12 磔 UK-20457
32CCD 石 112.4 砯 GDM-00265	32CE1 石 112.7 砯 UTC-03178	32CF5 石 112.9 砯 UK-20071	32D09 石 112.12 磔 GDM-00264
32CCE 石 112.4 砯 TC-7A47	32CE2 石 112.7 砯 UK-20478	32CF6 石 112.9 砯 UK-20615	32D0A 石 112.12 磔 UK-20028
32CCF 石 112.4 砯 UK-20611	32CE3 石 112.7 砯 TD-2E45	32CF7 石 112.10 砯 GDM-00262	32D0B 石 112.12 磔 UK-20413
32CD0 石 112.4 砯 UK-20643	32CE4 石 112.7 砯 TD-2E3B	32CF8 石 112.10 砯 UK-20027	32D0C 石 112.12 磔 UK-20436
32CD1 石 112.4 砯 GKJ-00881	32CE5 石 112.8 砯 GDM-00259	32CF9 石 112.10 砯 VN-F1A73	32D0D 石 112.13 磔 GKJ-01015
32CD2 石 112.4 砯 GZ-4232407	32CE6 石 112.8 砯 GDM-00357	32CFA 石 112.10 砯 UK-20311	32D0E 石 112.13 磔 VN-F03D3

32D0F 石 112.13 礪 GZ-0632305	32D23 示 113.4 袂 GKJ-00624	32D37 示 113.12 襪 TD-612B	32D4B 禾 115.7 稭 UK-20191
32D10 石 112.13 礫 TE-2E4F	32D24 示 113.6 裊 TC-754E	32D38 示 113.12 禱 TD-6E2B	32D4C 禾 115.8 稭 GKJ-00989
32D11 石 112.14 礪 TE-2E5A	32D25 示 113.6 祝 T9-7D30	32D39 示 113.13 禊 TE-262A	32D4D 禾 115.8 稭 UK-20042
32D12 石 112.14 礪 TE-364D	32D26 示 113.7 禱 VN-F03DF	32D3A 示 113.13 禱 TE-262C	32D4E 禾 115.8 稭 TD-4239
32D13 石 112.14 礪 TE-3649	32D27 示 113.8 裊 TD-2E71	32D3B 示 113.13 禱 TE-2630	32D4F 禾 115.8 稭 UTC-03209
32D14 石 112.14 礪 TE-7752	32D28 示 113.8 裊 UK-20931	32D3C 示 113.13 禱 TE-262F	32D50 禾 115.8 山 46.10 稭 GDM-00230
32D15 石 112.14 礪 UK-20612	32D29 示 113.8 裊 T9-7C74	32D3D 示 113.14 禱 TE-2E63	32D51 禾 115.11 稭 TD-6E35
32D16 石 112.15 礪 TE-3C44	32D2A 示 113.8 裊 TB-5D77	32D3E 示 113.14 禱 TE-2E60	32D52 禾 115.11 稭 GKJ-00986
32D17 石 112.15 礪 UK-20725	32D2B 示 113.8 裊 GKJ-00937	32D3F 示 113.14 禱 TE-2E62	32D53 禾 115.12 稭 UK-20844
32D18 石 112.16 礪 UK-20030	32D2C 示 113.8 裊 V4-4F62	32D40 示 113.15 襪 TE-3828	32D54 禾 115.12 稭 TE-263D
32D19 石 112.16 礪 TE-4142	32D2D 示 113.8 裊 VN-F1A87	32D41 示 113.16 襪 UK-20944	32D55 禾 115.12 稭 TE-7465
32D1A 石 112.16 礪 UK-20876	32D2E 示 113.9 禱 TD-2E6C	32D42 示 113.27 禱 SAT-07040	32D56 禾 115.13 稭 TE-2E6B
32D1B 石 112.16 礪 TE-4148	32D2F 示 113.9 禱 GKJ-00745	32D43 内 114.9 禱 UK-20448	32D57 禾 115.13 稭 VN-F1A94
32D1C 石 112.19 礪 UK-20416	32D30 示 113.9 禱 TD-4171	32D44 内 114.17 禱 VN-F0167	32D58 禾 115.14 稭 VN-F1A91
32D1D 石 112.19 礪 TE-484E	32D31 示 113.9 裊 UTC-03173	32D45 禾 115.6 稭 UK-20857	32D59 禾 115.15 稭 TE-3C4D
32D1E 石 112.20 礪 UK-20458	32D32 示 113.10 裊 TD-5173	32D46 禾 115.6 稭 GDM-00229	32D5A 禾 115.15 稭 TE-3C52
32D1F 石 112.21 礪 UK-20912	32D33 示 113.11 禱 GKJ-00746	32D47 禾 115.6 稭 TC-5D59	32D5B 禾 115.16 稭 TE-4151
32D20 石 112.21 礪 UTC-00717	32D34 示 113.11 禱 TB-5D73	32D48 禾 115.6 稭 VN-F1A93	32D5C 禾 115.16 稭 TE-7865
32D21 石 112.22 礪 UK-20726	32D35 示 113.11 禱 TD-612D	32D49 禾 115.7 稭 GDM-00228	32D5D 禾 115.17 稭 SAT-06718
32D22 石 112.23 礪 SAT-08835	32D36 示 113.11 禱 TD-7C48	32D4A 禾 115.7 稭 UK-20464	32D5E 穴 116.3 窞 UK-20647

32D5F 穴 116.7 窰 VN-F03FB	32D73 竹 118.4 笨 VN-F15E2	32D87 竹 118.10 筭 TE-6F34	32D9B 竹 118.12 籐 UK-20141
32D60 穴 116.8 窰 TD-424C	32D74 竹 118.4 芥 TB-4D2E	32D88 竹 118.10 筭 TE-6F79	32D9C 竹 118.12 籐 TE-2F2B
32D61 穴 116.8 窰 UK-20937	32D75 竹 118.5 笨 UK-20801	32D89 竹 118.10 籐 GDM-00360	32D9D 竹 118.13 籐 籐 TD-743C V4-5037
32D62 穴 116.10 窰 TD-614D	32D76 竹 118.5 笨 GKJ-00796	32D8A 竹 118.10 筭 SAT-04381	32D9E 竹 118.13 籐 UK-20212
32D63 穴 116.10 窰 TD-614F	32D77 竹 118.6 笨 TD-2F46	32D8B 竹 118.11 籐 GKJ-01022	32D9F 竹 118.13 籐 VN-F15FA
32D64 穴 116.11 窰 TE-7045	32D78 竹 118.6 笨 TD-2F3C	32D8C 竹 118.11 籐 TE-2667	32DA0 竹 118.13 籐 VN-F15F8
32D65 立 117.2 刀 18.5 切 GZ-4051101	32D79 竹 118.6 笨 GDM-00359	32D8D 竹 118.11 籐 TE-266C	32DA1 竹 118.13 籐 SAT-04392
32D66 立 117.4 切 GZ-2902802	32D7A 竹 118.7 笨 TD-426C	32D8E 竹 118.11 籐 TE-266E	32DA2 竹 118.13 籐 VN-F15F9
32D67 立 117.5 切 VN-F1A99	32D7B 竹 118.7 笨 UK-20058	32D8F 竹 118.11 籐 TE-7438	32DA3 竹 118.14 籐 TE-3C57
32D68 立 117.5 勺 20.8 切 GZ-2992108	32D7C 竹 118.8 笨 UK-20435	32D90 竹 118.11 籐 TE-265D	32DA4 竹 118.14 籐 TE-3459
32D69 立 117.6 切 GZ-2271401	32D7D 竹 118.8 笨 VN-F15E7	32D91 竹 118.11 籐 TE-724B	32DA5 竹 118.15 籐 TE-415A
32D6A 立 117.6 切 TC-5D6E	32D7E 竹 118.8 笨 TD-7955	32D92 竹 118.11 老 125.11 籐 VN-F1AA8	32DA6 竹 118.15 籐 SAT-08807
32D6B 立 117.8 切 UK-20210	32D7F 竹 118.8 笨 VN-F15E8	32D93 竹 118.11 籐 GKJ-00797	32DA7 竹 118.16 籐 TE-446F
32D6C 立 117.8 切 GZ-0992304	32D80 竹 118.8 笨 VN-FOAFD	32D94 竹 118.11 籐 TE-2669	32DA8 竹 118.16 籐 VN-F15FE
32D6D 立 117.9 切 VN-F200B	32D81 竹 118.9 笨 SAT-06728	32D95 竹 118.11 籐 TE-2650	32DA9 竹 118.16 籐 SAT-08573
32D6E 立 117.9 切 T9-776C	32D82 竹 118.9 笨 UK-20037	32D96 竹 118.11 籐 TE-265C	32DAA 竹 118.16 籐 VN-F15FF
32D6F 立 117.11 切 TD-6E46	32D83 竹 118.9 笨 TD-6167	32D97 竹 118.12 籐 TE-2655	32DAB 竹 118.16 籐 TE-4164
32D70 立 117.13 切 TE-2E75	32D84 竹 118.9 笨 UK-20970	32D98 竹 118.12 籐 TE-2E7E	32DAC 竹 118.16 籐 TE-7A49
32D71 立 117.15 切 VN-F1AA7	32D85 竹 118.9 笨 GZ-1782401	32D99 竹 118.12 籐 SAT-04240	32DAD 竹 118.17 籐 T9-7C3E
32D72 立 117.19 切 GZ-3321510	32D86 竹 118.10 笨 TB-6973	32D9A 竹 118.12 籐 TE-2F26	32DAE 竹 118.17 籐 VN-F1847

32DAF 竹 118.17 籩 GDM-00358	32DC3 米 119.6 絡 TD-2F64	32DD7 米 119.11 糲 SAT-04276	32DEB 糸 120.4 綬 SAT-08284
32DB0 竹 118.19 籥 VN-F1AA9	32DC4 米 119.6 糲 GZ-5012301	32DD8 米 119.12 糲 TE-2F3A	32DEC 糸 120.5 紉 VN-F0440
32DB1 竹 118.20 籥 GZ-4402601	32DC5 米 119.6 糲 VN-F0B23	32DD9 米 119.12 糲 UK-20018	32DED 糸 120.5 紉 VN-F043B
32DB2 竹 118.22 籥 VN-F1600	32DC6 米 119.7 糲 TB-5440	32DDA 米 119.13 糲 GZ-3711110	32DEE 糸 120.6 紉 SAT-08351
32DB3 竹 118.24 籥 GKJ-00271	32DC7 米 119.7 糲 TD-4322	32ddb 米 119.13 糲 TE-787C	32DEF 糸 120.6 紉 UK-20180
32DB4 竹 118.27 籥 TE-7E27	32DC8 米 119.7 糲 GZ-4272602	32DDC 米 119.13 糲 VN-F0438	32DF0 糸 120.6 紉 VN-F1ACB
32DB5 米 119.2 糲 TC-3547	32DC9 米 119.7 糲 SAT-08299	32DDD 米 119.13 糲 VN-F1ABC	32DF1 糸 120.6 紉 VN-F1ACD
32DB6 米 119.3 糲 TC-407A	32DCA 米 119.8 糲 UK-20439	32DDE 米 119.13 糲 TE-3679	32DF2 糸 120.6 紉 TD-2F7A
32DB7 米 119.3 糲 TC-407C	32DCB 米 119.8 糲 GZ-1512304	32DDF 米 119.13 糲 VN-F1CDA	32DF3 糸 120.6 紉 TB-623F
32DB8 米 119.3 糲 UK-20834	32DCC 米 119.8 糲 VN-F1AB6	32DE0 米 119.14 糲 TE-3C67	32DF4 糸 120.6 紉 TD-7436
32DB9 米 119.3 糲 UK-20400	32DCD 米 119.9 糲 TE-6E54	32DE1 米 119.15 糲 GKJ-00734	32DF5 糸 120.6 紉 VN-F1601
32DBA 米 119.4 糲 UK-20616	32DCE 米 119.9 糲 VN-F1AB7	32DE2 米 119.15 糲 VN-F1AB0	32DF6 糸 120.6 紉 VN-F1ACC
32DBB 米 119.4 糲 TB-5A6E	32DCF 米 119.9 糲 GZ-0241202	32DE3 米 119.15 糲 GZ-4651303	32DF7 糸 120.7 紉 VN-F0448
32DBC 米 119.4 糲 TC-4E65	32DD0 米 119.9 火 86.11 糲 VN-F1E25	32DE4 米 119.16 糲 VN-F1ABA	32DF8 糸 120.7 紉 VN-F1ACF
32DBD 米 119.4 糲 TC-4E67	32DD1 米 119.10 糲 TE-6F6E	32DE5 米 119.17 糲 VN-F1761	32DF9 糸 120.7 紉 VN-F0B89
32DBE 米 119.4 糲 VN-F1AB3	32DD2 米 119.10 糲 SAT-06499	32DE6 米 119.17 糲 VN-F1AB1	32DFA 糸 120.7 紉 SAT-05666
32DBF 米 119.4 糲 TC-4E64	32DD3 米 119.10 糲 UK-20526	32DE7 米 119.18 糲 UK-20828	32DFB 糸 120.7 紉 SAT-05667
32DC0 米 119.5 糲 GZ-0792301	32DD4 米 119.10 糲 VN-F1AAE	32DE8 米 119.23 糲 UK-20533	32DFC 糸 120.7 紉 VN-F044D
32DC1 米 119.5 糲 TC-5E2C	32DD5 米 119.10 糲 UK-20534	32DE9 米 120.3 紉 紉 VN-F06F7 SAT-05998	32DFD 糸 120.7 紉 VN-F1AD0
32DC2 米 119.5 糲 GZ-2431501	32DD6 米 119.10 糲 GZ-3431107	32DEA 米 120.3 紉 VN-F1ACA	32DFE 糸 120.8 紉 T9-7A38

32DFF 糸 120.8 縳 VN-F1AD1	32E13 糸 120.11 縳 UK-20932	32E27 糸 120.15 繫 VN-F1C0F	32E3B 缶 121.12 罇 TE-7574
32E00 糸 120.8 縳 TD-535B	32E14 糸 120.11 縳 VN-F1ABE	32E28 糸 120.15 縳 TE-4173	32E3C 缶 121.12 罇 UK-20617
32E01 糸 120.8 縳 UK-20523	32E15 糸 120.12 縳 TE-2F44	32E29 糸 120.15 縳 V4-5138	32E3D 缶 121.13 罇 UK-20917
32E02 糸 120.8 縳 VN-F0D66	32E16 糸 120.12 縳 T9-7A52	32E2A 糸 120.16 縳 UK-20404	32E3E 网 122.4 罇 TC-413D
32E03 糸 120.8 縳 SAT-04673	32E17 糸 120.12 縳 TE-2F4A	32E2B 糸 120.17 縳 V4-513C	32E3F 网 122.6 罇 SAT-06265
32E04 糸 120.8 縳 VN-F1AD2	32E18 糸 120.12 縳 SAT-07010	32E2C 糸 120.17 縳 VN-F0B88	32E40 网 122.8 罇 UK-20908
32E05 糸 120.9 縳 VN-F1AD8	32E19 糸 120.12 縳 VN-F1AC0	32E2D 糸 120.19 縳 UK-20389	32E41 网 122.9 罇 SAT-06423
32E06 糸 120.9 縳 UK-20933	32E1A 糸 120.12 縳 VN-F1AC1	32E2E 糸 120.19 縳 VN-F1602	32E42 网 122.12 罇 GZ-3362201
32E07 糸 120.10 縳 TD-6E73	32E1B 糸 120.13 縳 VN-F0B86	32E2F 糸 120.20 縳 VN-F1B78	32E43 网 122.13 罇 UK-20553
32E08 糸 120.10 縳 UK-20213	32E1C 糸 120.13 縳 SAT-08353	32E30 糸 120.4 縳 GDM-00232	32E44 网 122.16 罇 TE-4174
32E09 糸 120.10 縳 T9-7D3A	32E1D 糸 120.13 縳 TE-3723	32E31 糸 120.4 縳 GKJ-00808	32E45 羊 123.6 羴 SAT-06367
32E0A 糸 120.10 縳 TE-7846	32E1E 糸 120.13 縳 VN-F1AC5	32E32 糸 120.8 縳 GDM-00233	32E46 羊 123.7 羴 GKJ-00940
32E0B 糸 120.10 縳 SAT-06780	32E1F 糸 120.13 縳 VN-F1AD6	32E33 缶 121.4 罇 GKJ-00633	32E47 羊 123.7 羴 UK-20618
32E0C 糸 120.10 縳 GZ-3422101	32E20 糸 120.13 縳 V0-412B	32E34 缶 121.5 罇 UK-20421	32E48 羊 123.8 羴 GZ-2471202
32E0D 糸 120.10 縳 縳 UTC-00723 UK-20308	32E21 糸 120.13 縳 VN-F1AD7	32E35 缶 121.5 罇 GDM-00226	32E49 羊 123.8 羴 TD-4927
32E0E 糸 120.11 縳 TE-2728	32E22 糸 120.14 縳 VN-F1AC6	32E36 缶 121.8 罇 TD-535F	32E4A 羊 123.8 羴 VN-F1AE5
32E0F 糸 120.11 縳 TE-272E	32E23 糸 120.14 縳 VN-F1AC7	32E37 缶 121.8 罇 SAT-07099	32E4B 羊 123.8 羴 UK-20842
32E10 糸 120.11 縳 TE-2723	32E24 糸 120.14 縳 SAT-06936	32E38 缶 121.10 罇 UK-20248	32E4C 羊 123.8 羴 UTC-03174
32E11 糸 120.11 縳 TE-2725	32E25 糸 120.15 縳 UK-20892	32E39 缶 121.11 罇 VN-F1F43	32E4D 羊 123.9 羴 UK-20619
32E12 糸 120.11 縳 TE-2727	32E26 糸 120.15 縳 VN-F0470	32E3A 缶 121.11 罇 UK-20076	32E4E 羊 123.10 羴 UK-20065



32E4F 羊 123.10 𦍋 VN-F0484	32E63 而 126.2 𦍃 VN-F1AF3	32E77 耳 128.11 聾 TE-2743	32E8B 肉 130.5 肺 GZ-0092201
32E50 羊 123.11 擊 SAT-06015	32E64 而 126.5 弋 56.8 𦍄 VN-F1CFE	32E78 耳 128.11 聵 TE-274C	32E8C 肉 130.5 膏 UTC-00609
32E51 羊 123.18 羴 VN-F1AE2	32E65 耒 127.4 耜 UK-20351	32E79 耳 128.11 聶 T9-7847	32E8D 肉 130.5 胛 GZ-2081109
32E52 羽 124.2 𦍅 VN-F1CDC	32E66 耒 127.7 𦍆 VN-F163B	32E7A 耳 128.11 聾 SAT-06907	32E8E 肉 130.6 腓 GKJ-00770
32E53 羽 124.3 𦍆 VN-F1CDD	32E67 耒 127.8 𦍇 VN-F1685	32E7B 耳 128.12 聵 TE-2F66	32E8F 肉 130.6 脛 VN-F1939
32E54 羽 124.3 𦍇 UK-20275	32E68 耒 127.9 耜 TD-6265	32E7C 耳 128.12 聵 TE-2F5F	32E90 肉 130.6 𦍈 VN-F1AFE
32E55 羽 124.4 𦍈 SAT-06161	32E69 耳 128.1 𦍉 GKJ-00727	32E7D 耳 128.13 聵 TE-3736	32E91 肉 130.6 胫 GZ-3781201
32E56 羽 124.6 𦍉 VN-F19DF	32E6A 耳 128.3 𦍊 TC-4149	32E7E 耳 128.13 聵 TE-3738	32E92 肉 130.6 胫 UK-20852
32E57 羽 124.7 𦍊 SAT-08561	32E6B 耳 128.5 𦍋 UK-20620	32E7F 耳 128.13 聵 TE-3733	32E93 肉 130.6 𦍌 VN-F1AFD
32E58 羽 124.8 𦍋 KC-05596	32E6C 耳 128.5 𦍌 TC-5E73	32E80 耳 128.14 聵 TE-3C7C	32E94 肉 130.6 𦍍 GZ-2382307
32E59 羽 124.9 𦍌 KC-05601	32E6D 耳 128.6 𦍍 TD-304C	32E81 耳 128.15 聵 SAT-08942	32E95 肉 130.6 𦍎 V0-4422
32E5A 羽 124.9 𦍍 T9-7C2A	32E6E 耳 128.7 𦍎 UK-20243	32E82 耳 128.15 聵 VN-F1AF9	32E96 肉 130.7 𦍇 VN-F193C
32E5B 羽 124.9 𦍎 VN-F1A0B	32E6F 耳 128.7 𦍏 TD-5379	32E83 耳 128.15 弓 57.18 聵 SAT-08444	32E97 肉 130.7 𦍈 UK-20354
32E5C 羽 124.9 𦍏 VN-F1CA9	32E70 耳 128.8 𦍐 TD-5423	32E84 耳 128.16 聵 TE-4177	32E98 肉 130.7 𦍉 KC-05622
32E5D 羽 124.11 𦍐 KC-05606	32E71 耳 128.8 𦍑 VN-F0495	32E85 隹 129.6 𦍒 V4-516F	32E99 肉 130.8 𦍊 UTC-00345
32E5E 羽 124.12 𦍑 UK-20927	32E72 耳 128.8 𦍒 TD-7B3B	32E86 肉 130.3 𦍓 SAT-06374	32E9A 肉 130.8 𦍋 GZ-1442201
32E5F 羽 124.13 𦍒 TE-3730	32E73 耳 128.8 𦍓 V4-516B	32E87 肉 130.3 𦍔 TC-2D37	32E9B 肉 130.8 𦍌 GZ-3721101
32E60 羽 124.13 𦍓 KC-10564	32E74 耳 128.9 𦍔 TD-626B	32E88 肉 130.4 𦍕 VN-F0B5B	32E9C 肉 130.8 𦍖 VN-F04AB
32E61 羽 124.16 𦍔 KC-05611	32E75 耳 128.9 𦍕 TD-626E	32E89 肉 130.4 𦍖 GKJ-00935	32E9D 肉 130.8 𦍗 VN-F1B03
32E62 老 125.8 𦍕 VN-F1AF1	32E76 耳 128.10 𦍖 UK-20713	32E8A 肉 130.4 𦍗 UK-20856	32E9E 肉 130.8 𦍘 VN-F1943

32E9F 肉 130.8 𩚑 VN-F19E1	32EB3 肉 130.11 口 30.12 𩚓 VN-F175F	32EC7 自 132.3 𩚕 VN-F1CD4	32EDB 舟 137.4 𩚗 UK-20409
32EA0 肉 130.9 𩚒 UK-20268	32EB4 肉 130.12 𩚔 GZ-1152104	32EC8 自 132.7 𩚖 VN-F1B08	32EDC 舟 137.5 𩚙 GKJ-00930
32EA1 肉 130.9 𩚓 GZ-0381205	32EB5 肉 130.12 𩚕 TE-7223	32EC9 至 133.8 𩚗 GKJ-00626	32EDD 舟 137.5 𩚚 GKJ-00931
32EA2 肉 130.9 𩚔 SAT-06264	32EB6 肉 130.12 𩚖 UK-20219	32ECA 至 133.12 𩚘 VN-F183F	32EDE 舟 137.5 𩚛 TC-5F2A
32EA3 肉 130.9 𩚕 UK-10985	32EB7 肉 130.12 𩚗 GKJ-00936	32ECB 至 133.13 𩚙 T9-772B	32EDF 舟 137.6 𩚜 UK-20119
32EA4 肉 130.9 𩚖 V4-5229	32EB8 肉 130.12 𩚘 VN-F194E	32ECC 白 134.3 𩚚 SAT-06505	32EE0 舟 137.8 𩚞 TD-5437
32EA5 肉 130.9 𩚗 TD-3942	32EB9 肉 130.12 𩚙 UK-20554	32ECD 白 134.6 𩚛 SAT-06466	32EE1 舟 137.8 𩚟 UK-20495
32EA6 肉 130.10 𩚘 GZ-4411201	32EBA 肉 130.12 𩚚 VN-F194D	32ECE 白 134.12 𩚜 KC-03520	32EE2 舟 137.9 𩚠 UK-20469
32EA7 肉 130.10 𩚙 TD-4C77	32EBB 肉 130.13 𩚛 VN-F194C	32ECF 白 134.13 𩚜 V4-525E	32EE3 舟 137.9 𩚡 UK-20164
32EA8 肉 130.10 𩚚 GZ-1221201	32EBC 肉 130.13 𩚞 VN-F1B01	32ED0 白 134.16 𩚟 VN-F1B09	32EE4 舟 137.9 𩚢 TE-7124
32EA9 肉 130.10 𩚛 GZ-3461207	32EBD 肉 130.14 𩚠 𩚠 UTC-03203 UK-20488	32ED1 舌 135.4 𩚡 GDM-00255	32EE5 舟 137.11 𩚣 UK-20057
32EAA 肉 130.10 𩚜 UK-20535	32EBE 肉 130.15 𩚢 TE-3522	32ED2 舌 135.4 𩚢 UTC-03204	32EE6 舟 137.11 𩚤 UK-20438
32EAB 肉 130.10 𩚝 VN-F1946	32EBF 肉 130.17 𩚣 VN-F1953	32ED3 舌 135.5 𩚣 T9-7A3D	32EE7 舟 137.11 𩚥 VN-F0B22
32EAC 肉 130.10 𩚞 VN-F1AFC	32EC0 肉 130.18 𩚥 VN-F1B07	32ED4 舌 135.7 𩚦 SAT-08748	32EE8 舟 137.11 𩚧 VN-F1B0C
32EAD 肉 130.10 𩚟 VN-F1AFF	32EC1 肉 130.18 𩚧 VN-F04C6	32ED5 舌 135.8 𩚧 UK-20816	32EE9 舟 137.12 𩚨 VN-F04CA
32EAE 肉 130.11 𩚠 UK-20500	32EC2 肉 130.18 𩚩 VN-F1954	32ED6 舌 135.8 𩚩 UK-20174	32EEA 舟 137.12 𩚪 UK-20470
32EAF 肉 130.11 𩚡 UK-20861	32EC3 肉 130.19 𩚪 VN-F1955	32ED7 舌 135.9 香 186.6 𩚫 TD-665D	32EEB 舟 137.18 𩚬 TE-4863
32EB0 肉 130.11 𩚢 VN-F194A	32EC4 肉 130.19 𩚫 VN-F1956	32ED8 舌 135.11 𩚭 UK-20145	32EEC 色 139.5 𩚯 GZ-2451603
32EB1 肉 130.11 𩚣 VN-F1B00	32EC5 臣 131.9 土 32.12 𩚮 VN-F16B3	32ED9 舌 135.13 𩚰 TE-373A	32EED 色 139.10 骨 188.6 𩚱 SAT-04597
32EB2 肉 130.11 𩚤 TD-5C73	32EC6 臣 131.11 𩚲 VN-F16B2	32EDA 舛 136.4 𩚳 VN-F17AF	32EEE 色 139.10 𩚴 GZ-4391401

32EEF 色 139.12 VN-F1B0E	32F03 艸 140.7 SAT-05063	32F17 艸 140.9 SAT-06470	32F2B 艸 140.11 SAT-08830
32EF0 艸 140.3 VN-F1B1B	32F04 艸 140.7 TC-5F3D	32F18 艸 140.9 GDM-00319	32F2C 艸 140.11 V4-532B
32EF1 艸 140.3 GDM-00324	32F05 艸 140.7 GKJ-00865	32F19 艸 140.9 SAT-08693	32F2D 艸 140.11 SAT-09362
32EF2 艸 140.4 GKJ-00787	32F06 艸 140.7 VN-F04DC	32F1A 艸 140.9 UK-20142	32F2E 艸 140.11 SAT-04272
32EF3 艸 140.4 GDM-00325	32F07 艸 140.7 GKJ-00868	32F1B 艸 140.9 子 39.10 GZ-3991404	32F2F 艸 140.11 SAT-07170
32EF4 艸 140.4 GKJ-00872	32F08 艸 140.8 GKJ-00789	32F1C 艸 140.9 SAT-05114	32F30 艸 140.11 TD-7C49
32EF5 艸 140.5 UK-20813	32F09 艸 140.8 UK-20335	32F1D 艸 140.9 TD-4476	32F31 艸 140.11 UK-20012
32EF6 艸 140.6 GZ-1721202	32F0A 艸 140.8 UK-20914	32F1E 艸 140.10 GDM-00320	32F32 艸 140.12 GKJ-00652
32EF7 艸 140.6 TC-4F5D	32F0B 艸 140.8 UTC-03198	32F1F 艸 140.10 GDM-00322	32F33 艸 140.12 GKJ-00788
32EF8 艸 140.6 TC-4F69	32F0C 艸 140.8 VN-F18E2	32F20 艸 140.10 GZ-2352411	32F34 艸 140.12 TB-4C5C
32EF9 艸 140.6 TC-4F76	32F0D 艸 140.8 VN-F1904	32F21 艸 140.10 TD-543E	32F35 艸 140.12 TD-6F66
32EFA 艸 140.6 UTC-03199	32F0E 艸 140.8 GKJ-00781	32F22 艸 140.10 GKJ-00866	32F36 艸 140.12 UK-20444
32EFB 艸 140.6 GKJ-00375	32F0F 艸 140.8 GZ-0101302	32F23 艸 140.10 UK-20472	32F37 艸 140.12 GDM-00321
32EFC 艸 140.6 GKJ-00867 TC-4F5F	32F10 艸 140.8 TD-3149	32F24 艸 140.10 GKJ-00784	32F38 艸 140.12 SAT-06794
32EFD 艸 140.6 TC-4F67	32F11 艸 140.8 TD-3156	32F25 艸 140.10 GKJ-00785	32F39 艸 140.12 KC-05658
32EFE 艸 140.6 UK-20158	32F12 艸 140.8 TD-3170	32F26 艸 140.10 UK-20939	32F3A 艸 140.12 TD-6F5E
32EFF 艸 140.6 T9-7D28	32F13 艸 140.8 GKJ-00791	32F27 艸 140.10 GKJ-00790	32F3B 艸 140.12 TE-7062
32F00 艸 140.6 TC-4F51	32F14 艸 140.8 TD-3169	32F28 艸 140.11 GZ-2232101	32F3C 艸 140.12 GKJ-00983
32F01 艸 140.7 GKJ-00777	32F15 艸 140.8 KC-05646	32F29 艸 140.11 UTC-00258	32F3D 艸 140.12 TB-4C58
32F02 艸 140.7 GKJ-00871	32F16 艸 140.8 UK-20815	32F2A 艸 140.11 VN-F1B2B	32F3E 艸 140.12 TD-6B79

32F3F 艸 140.12 蒨 TD-7E22	32F53 艸 140.14 藟 VN-F19AD	32F67 艸 140.15 蔘 UK-20356	32F7B 艸 140.19 藟 VN-F15DC
32F40 艸 140.12 蔘 TE-7172	32F54 艸 140.14 藟 TE-2F7C	32F68 艸 140.15 蔘 TE-3745	32F7C 艸 140.19 藟 GKJ-00681
32F41 艸 140.12 蒨 VN-F1B13	32F55 艸 140.14 靜 VN-F1B2D	32F69 艸 140.16 藍 UK-20373	32F7D 艸 140.19 藟 VN-F1B1A
32F42 艸 140.12 蔘 GKJ-00786	32F56 艸 140.14 藟 GKJ-00249	32F6A 艸 140.16 藟 UK-20418	32F7E 艸 140.21 藟 VN-F1603
32F43 艸 140.12 蔘 TD-6F72	32F57 艸 140.14 藟 TE-302C	32F6B 艸 140.16 藟 TE-3D53	32F7F 艸 140.21 藟 VN-F17BA
32F44 艸 140.13 藟 T9-7658	32F58 艸 140.14 藟 TE-7729	32F6C 艸 140.16 藟 UK-20437	32F80 艸 140.21 藟 VN-F0B33
32F45 艸 140.13 火 86.13 藟 TE-275B	32F59 艸 140.14 藟 GDM-00318	32F6D 艸 140.16 藟 TE-3D3B	32F81 艸 140.27 藟 VN-F1C86
32F46 艸 140.13 藟 TE-282F	32F5A 艸 140.14 藟 GDM-00323	32F6E 艸 140.16 藟 TE-3D35	32F82 虎 141.2 虬 SAT-05800
32F47 艸 140.13 藟 UK-20144	32F5B 艸 140.14 藟 GKJ-00778	32F6F 艸 140.17 藟 VN-F1846	32F83 虎 141.5 虬 虬 UTC-00742 UK-20278
32F48 艸 140.13 藟 UK-20250	32F5C 艸 140.14 藟 TE-3048	32F70 艸 140.17 藟 VN-F1B18	32F84 虎 141.9 虬 TD-637D
32F49 艸 140.13 藟 UK-20880	32F5D 艸 140.14 藟 TE-7634	32F71 艸 140.17 藟 TE-4239	32F85 虎 141.9 虬 VN-F1B3B
32F4A 艸 140.13 藟 GDM-00317	32F5E 艸 140.14 藟 VN-F04FB	32F72 艸 140.17 藟 VN-F17B9	32F86 虎 141.11 虬 GKJ-00314
32F4B 艸 140.13 藟 GKJ-00779	32F5F 艸 140.14 藟 GKJ-00529	32F73 艸 140.17 藟 T9-755C	32F87 虎 141.11 虬 UK-20936
32F4C 艸 140.13 藟 TE-276C	32F60 艸 140.14 藟 TE-3024	32F74 艸 140.17 藟 TE-4233	32F88 虎 141.12 虬 GZ-2072307
32F4D 艸 140.13 藟 TE-2828	32F61 艸 140.15 藟 SAT-08621	32F75 艸 140.17 藟 TE-423C	32F89 虎 141.14 虬 TE-7867
32F4E 艸 140.13 藟 TB-4F2D	32F62 艸 140.15 藟 T9-7C4F	32F76 艸 140.17 藟 TE-7B51	32F8A 虎 141.25 虬 UK-20556
32F4F 艸 140.13 藟 TE-2822	32F63 艸 140.15 藟 TE-3746	32F77 艸 140.17 藟 T9-7C7C	32F8B 虫 142.2 虬 TC-3573
32F50 艸 140.13 藟 VN-F092B	32F64 艸 140.15 藟 TE-302D	32F78 艸 140.17 藟 VN-F1B34	32F8C 虫 142.3 虬 UTC-03182
32F51 艸 140.13 藟 TE-2777	32F65 艸 140.15 藟 VN-F1B16	32F79 艸 140.18 藟 VN-F0502	32F8D 虫 142.3 虬 GDM-00223
32F52 艸 140.14 藟 UK-20017	32F66 艸 140.15 藟 TE-375D	32F7A 艸 140.18 藟 VN-F1605	32F8E 虫 142.3 虬 GKJ-00724

32F8F 虫 142.4 𧈧 GKJ-00468	32FA3 虫 142.7 𧈩 UK-20860	32FB7 虫 142.8 𧈭 TD-5552	32FCB 虫 142.10 𧈱 GKJ-00446
32F90 虫 142.4 𧈨 VN-F1B4A	32FA4 虫 142.7 𧈪 VN-F1B4F	32FB8 虫 142.8 𧈮 UK-20431	32FCC 虫 142.10 𧈲 SAT-08863
32F91 虫 142.4 𧈩 TC-502F	32FA5 虫 142.7 𧈫 GZ-3991104	32FB9 虫 142.8 𧈯 40.11 GKJ-00408	32FCD 虫 142.10 𧈳 UK-20353
32F92 虫 142.5 𧈪 𧈫 GKJ-00463 VN-F1B4B	32FA6 虫 142.7 𧈬 VN-F1907	32FBA 虫 142.8 𧈰 GKJ-00443	32FCE 虫 142.10 𧈴 GKJ-00442
32F93 虫 142.5 𧈫 GKJ-00723	32FA7 虫 142.7 𧈭 GKJ-00413	32FBB 虫 142.8 𧈱 VN-F1B53	32FCF 虫 142.10 𧈵 UK-20825
32F94 虫 142.5 𧈬 GKJ-00428	32FA8 虫 142.7 𧈮 GKJ-00467	32FBC 虫 142.8 𧈲 GZ-4482502	32FD0 虫 142.10 𧈶 VN-F1B47
32F95 虫 142.5 𧈭 UK-20805	32FA9 虫 142.7 𧈯 GZ-0622201	32FBD 虫 142.9 𧈳 GKJ-00478	32FD1 虫 142.10 𧈷 GKJ-00474
32F96 虫 142.6 𧈮 GKJ-00410	32FAA 虫 142.7 𧈰 UK-20823	32FBE 虫 142.9 𧈴 GKJ-00416	32FD2 虫 142.10 𧈸 GKJ-00480
32F97 虫 142.6 𧈯 GKJ-00403	32FAB 虫 142.7 𧈱 VN-F1B50	32FBF 虫 142.9 𧈵 GKJ-00469	32FD3 虫 142.10 𧈹 UK-20915
32F98 虫 142.6 𧈰 GKJ-00411	32FAC 虫 142.8 𧈲 GKJ-00415	32FC0 虫 142.9 𧈶 GKJ-00417	32FD4 虫 142.10 𧈺 VN-F1B3C
32F99 虫 142.6 竹 118.6 𧈱 SAT-06145	32FAD 虫 142.8 𧈳 GKJ-00429	32FC1 虫 142.9 𧈷 TD-7C65	32FD5 虫 142.11 𧈻 GKJ-00406
32F9A 虫 142.6 𧈲 TD-3226	32FAE 虫 142.8 𧈵 GKJ-00722	32FC2 虫 142.9 𧈸 UK-20967	32FD6 虫 142.11 𧈼 GKJ-00409
32F9B 虫 142.6 𧈳 UK-20969	32FAF 虫 142.8 𧈶 VN-F050C	32FC3 虫 142.9 𧈹 VN-F0B9E	32FD7 虫 142.11 𧈽 GKJ-00433
32F9C 虫 142.6 𧈴 UK-20152	32FB0 虫 142.8 𧈷 GKJ-00439	32FC4 虫 142.9 𧈺 GKJ-00400	32FD8 虫 142.11 𧈾 GKJ-00452
32F9D 虫 142.6 𧈵 UK-20865	32FB1 虫 142.8 𧈸 GKJ-00455	32FC5 虫 142.9 𧈻 GKJ-00407	32FD9 虫 142.11 𧈿 GKJ-00464
32F9E 虫 142.6 𧈶 UTC-03167	32FB2 虫 142.8 𧈹 UK-20140	32FC6 虫 142.9 𧈼 TD-642A	32FDA 虫 142.11 𧈿 GZ-2161109
32F9F 虫 142.6 𧈷 VN-F0509	32FB3 虫 142.8 𧈺 UK-20810	32FC7 虫 142.10 𧈽 GZ-3391102	32FDB 虫 142.11 𧈿 TE-2839
32FA0 虫 142.6 𧈸 GZ-2502514	32FB4 虫 142.8 𧈻 GKJ-00414	32FC8 虫 142.10 𧈾 SAT-07153	32FDC 虫 142.11 𧈿 VN-F1B3E
32FA1 虫 142.6 𧈹 TD-3222	32FB5 虫 142.8 𧈼 GKJ-00427	32FC9 虫 142.10 𧈿 TE-7164	32FDD 虫 142.11 𧈿 GKJ-00422
32FA2 虫 142.7 𧈺 GKJ-00479	32FB6 虫 142.8 𧈽 GKJ-00435	32FCA 虫 142.10 𧈿 GKJ-00398	32FDE 虫 142.11 𧈿 GKJ-00430

32FDF 虫 142.11 𧈧 GKJ-00447	32FF3 虫 142.12 螯 TE-3065	33007 虫 142.15 𧈧 TE-4249	3301B 行 144.5 街 GDM-00362
32FE0 虫 142.11 𧈨 UK-20005	32FF4 虫 142.12 𧈩 TE-306A	33008 虫 142.15 𧈪 GKJ-00405	3301C 行 144.5 街 GKJ-00917
32FE1 虫 142.11 𧈫 VN-F1B3F	32FF5 虫 142.12 𧈬 GKJ-00466	33009 虫 142.15 𧈭 TE-7B31	3301D 行 144.6 街 GKJ-00923
32FE2 虫 142.11 𧈮 GZ-2551202	32FF6 虫 142.12 𧈯 GKJ-00399	3300A 虫 142.15 𧈰 TE-4246	3301E 行 144.6 街 GKJ-00926
32FE3 虫 142.11 𧈱 TB-5453	32FF7 虫 142.12 𧈲 GKJ-00438	3300B 虫 142.15 𧈳 GKJ-00412	3301F 行 144.6 街 GKJ-00921
32FE4 虫 142.11 𧈴 TE-283B	32FF8 虫 142.12 𧈵 GKJ-00445	3300C 虫 142.16 𧈶 GKJ-00397	33020 行 144.9 街 GKJ-00912
32FE5 虫 142.11 𧈷 UK-20086	32FF9 虫 142.12 𧈸 VN-F0B39	3300D 虫 142.16 𧈹 GKJ-00470	33021 行 144.9 街 GKJ-00919
32FE6 虫 142.11 𧈺 VN-F1B3D	32FFA 虫 142.13 𧈻 GDM-00224	3300E 虫 142.16 𧈼 𧈽 GZ-3291307 UK-20264	33022 行 144.9 街 TD-7932
32FE7 虫 142.11 𧈾 𧈿 GKJ-00421 VN-F0B36	32FFB 虫 142.13 𧈿 GZ-1701101	3300F 虫 142.16 𧈿 VN-F1B58	33023 行 144.10 街 GKJ-00929
32FE8 虫 142.11 𧉁 TE-283C	32FFC 虫 142.13 𧉂 GKJ-00795	33010 虫 142.17 𧉃 VN-F1B48	33024 行 144.11 𧉄 VN-F188B
32FE9 虫 142.12 𧉅 GKJ-00423	32FFD 虫 142.13 𧉆 VN-F1B45	33011 虫 142.18 𧉇 GKJ-00475	33025 行 144.11 街 GKJ-00920
32FEA 虫 142.12 𧉉 GKJ-00453	32FFE 虫 142.13 𧉊 GKJ-00420	33012 虫 142.19 𧉋 GKJ-00448	33026 行 144.12 街 GKJ-00913
32FEB 虫 142.12 𧉌 GKJ-00456	32FFF 虫 142.13 𧉍 GKJ-00434	33013 虫 142.19 𧉎 GKJ-00477	33027 行 144.12 街 GKJ-00915
32FEC 虫 142.12 𧉏 GZ-1152202	33000 虫 142.13 𧉐 SAT-05588	33014 虫 142.20 𧉑 VN-F1B59	33028 行 144.12 街 GKJ-00922
32FED 虫 142.12 𧉒 TE-3069	33001 虫 142.13 𧉓 VN-F1B46	33015 血 143.4 毛 82.6 𧉔 VN-F1CF6	33029 行 144.12 街 GKJ-00918
32FEE 虫 142.12 𧉖 UK-20211	33002 虫 142.13 𧉗 UK-20812	33016 血 143.4 𧉘 VN-F1D00	3302A 行 144.13 街 GKJ-00925
32FEF 虫 142.12 𧉚 UTC-00450	33003 虫 142.14 𧉛 GKJ-00449	33017 血 143.9 𧉜 GKJ-00949	3302B 行 144.15 街 GKJ-00914
32FF0 虫 142.12 𧉞 GKJ-00404	33004 虫 142.14 𧉟 GKJ-00402	33018 血 143.13 𧉠 GKJ-00950	3302C 行 144.18 街 GKJ-00924
32FF1 虫 142.12 𧉢 GKJ-00454	33005 虫 142.14 𧉣 GZ-3852202	33019 行 144.4 街 GKJ-00927	3302D 行 144.19 街 GKJ-00916
32FF2 虫 142.12 𧉦 SAT-08954	33006 虫 142.14 𧉧 UK-20249	3301A 行 144.4 街 GKJ-00928	3302E 衣 145.2 𧉨 VN-F163C

3302F 衣 145.4 衰 SAT-06753	33043 衣 145.9 衰 VN-F1C01	33057 見 147.5 覽 VN-F053B	3306B 言 149.4 誅 GKJ-00627
33030 衣 145.4 裊 GZ-5131401	33044 衣 145.9 總 VN-F1B63	33058 見 147.9 魁 GZ-5052401	3306C 言 149.4 訶 UK-20679
33031 衣 145.4 駭 UK-20321	33045 衣 145.10 禔 GZ-1102402	33059 見 147.10 魘 TE-2852	3306D 言 149.4 訖 SAT-05834
33032 衣 145.5 袴 GZ-2461502	33046 衣 145.10 禔 GZ-3491109	3305A 見 147.14 觀 GKJ-00995	3306E 言 149.5 訖 TD-3259
33033 衣 145.6 袞 TD-3239	33047 衣 145.11 褰 TE-2849	3305B 見 147.14 耳 128.15 覲 TE-7B35	3306F 言 149.7 誥 SAT-08272
33034 衣 145.7 袼 V4-5425	33048 衣 145.11 禔 GZ-2041101	3305C 角 148.3 觶 VN-F053F	33070 言 149.8 誦 GZ-3041203
33035 衣 145.7 袴 VN-F1F44	33049 衣 145.11 禔 SAT-06100	3305D 角 148.3 觶 UK-10850	33071 言 149.8 譽 VN-F0551
33036 衣 145.7 衲 GZ-2342102	3304A 衣 145.11 禔 GZ-3021303	3305E 角 148.4 觶 SAT-08750	33072 言 149.8 詢 SAT-04274
33037 衣 145.7 裊 VN-F1B5F	3304B 衣 145.11 禔 V4-5431	3305F 角 148.5 觶 VN-F1B6F	33073 言 149.8 訖 SAT-04579
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33039 衣 145.8 袼 VN-F1B62	3304D 衣 145.14 禔 VN-F19A1	33061 角 148.9 觶 VN-F1B6C	33075 言 149.9 換 TE-285C
3303A 衣 145.8 禔 GZ-4722701	3304E 衣 145.15 禔 GZ-3011201	33062 角 148.10 觶 VN-F1B6B	33076 言 149.9 謏 VN-F0553
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3303D 衣 145.8 捶 UK-20895	33051 西 146.8 非 175.6 罪 TC-6C5A	33065 角 148.12 齶 VN-F0547	33079 言 149.11 譎 TE-3842
3303E 衣 145.8 禔 VN-F1B61	33052 西 146.8 爵 TD-5571	33066 角 148.13 觶 VN-F1B6E	3307A 言 149.12 譎 TE-3837
3303F 衣 145.9 禔 KC-06760	33053 西 146.13 麁 TE-7928	33067 角 148.13 觶 VN-F1B6D	3307B 言 149.13 譎 VN-F1B71
33040 衣 145.9 禔 V4-542B	33054 見 147.2 覓 VN-F07B9	33068 言 149.2 訶 TB-632A	3307C 言 149.17 鬻 VN-F1B76
33041 衣 145.9 禔 GKJ-00753	33055 見 147.4 覓 TC-6039	33069 言 149.3 訶 UK-20346	3307D 讠 149.5 誦 UK-20326
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3307F 谷 150.5 𪚩 TD-3264	33093 貝 154.4 几 10.9 賁 GZ-1571301	330A7 貝 154.15 𪚪 VN-F1903	330BB 走 156.6 趨 T9-7768
33080 谷 150.10 𪚫 TE-2869	33094 貝 154.4 𪚬 VN-F1B84	330A8 貝 154.16 𪚭 VN-F1B8D	330BC 走 156.7 趨 UK-20267
33081 谷 150.15 𪚮 VN-F1B77	33095 貝 154.5 賚 TD-3271	330A9 貝 154.16 𪚯 VN-F1B89	330BD 走 156.7 趨 TD-7A3C
33082 谷 150.17 𪚰 VN-F1BBE	33096 貝 154.6 賚 TD-457B	330AA 貝 154.17 𪚱 VN-F19E8	330BE 走 156.9 趨 趨 TD-706F SAT-08328
33083 谷 150.17 𪚲 UK-20419	33097 貝 154.6 𪚳 UK-20136	330AB 貝 154.18 𪚴 SAT-10196	330BF 走 156.9 趨 TD-7070
33084 豆 151.4 𪚵 GKJ-00726	33098 貝 154.6 賚 KC-05735	330AC 貝 154.4 𪚶 GKJ-00719	330C0 走 156.9 趨 KC-05746
33085 豆 151.9 𪚷 UK-20414	33099 貝 154.6 賚 TD-457E	330AD 貝 154.9 賚 GDM-00316	330C1 走 156.9 趨 UK-20138
33086 豆 151.9 𪚹 UK-20024	3309A 貝 154.7 𪚺 TD-5637	330AE 赤 155.4 𪚻 TC-5644	330C2 走 156.10 趨 VN-F1CBE
33087 豆 151.19 𪚼 UK-20440	3309B 貝 154.8 𪚽 VN-F0564	330AF 赤 155.5 𪚾 TD-327B	330C3 走 156.11 趨 TE-2878
33088 豕 152.6 𪚿 VN-F1B7C	3309C 貝 154.8 𪚾 VN-F1B8B	330B0 赤 155.5 𪚿 VN-F17E9	330C4 走 156.11 趨 TE-3140
33089 豕 152.8 𪚻 GKJ-00744	3309D 貝 154.9 賚 SAT-04593	330B1 赤 155.9 𪚿 VN-F1AEE	330C5 走 156.12 趨 TE-772D
3308A 豕 153.4 𪚿 VN-F1B81	3309E 貝 154.10 𪚿 TE-286D	330B2 赤 155.12 𪚿 VN-F15FD	330C6 走 156.13 趨 VN-F1B93
3308B 豕 153.5 𪚿 SAT-06072	3309F 貝 154.10 𪚿 VN-F088F	330B3 赤 155.12 𪚿 VN-F1CA3	330C7 走 156.13 趨 TE-3D78
3308C 豕 153.7 𪚿 TD-5630	330A0 貝 154.10 𪚿 VN-F1B82	330B4 走 156.1 𪚿 KC-03983	330C8 足 157.4 𪚿 GKJ-00774
3308D 豕 153.9 𪚿 TB-5A7C	330A1 貝 154.11 𪚿 TE-313D	330B5 走 156.2 𪚿 TC-424F	330C9 足 157.4 𪚿 UK-20318
3308E 豕 153.9 𪚿 TE-702B	330A2 貝 154.11 𪚿 VN-F1670	330B6 走 156.3 𪚿 UK-20247	330CA 足 157.4 𪚿 GZ-2322101
3308F 豕 153.11 𪚿 VN-F1B7F	330A3 貝 154.12 賚 TE-3848	330B7 走 156.4 𪚿 SAT-06508	330CB 足 157.4 𪚿 VN-F1629
33090 豕 153.11 𪚿 GKJ-00717	330A4 貝 154.12 賚 TE-3849	330B8 走 156.4 𪚿 TB-4D63	330CC 足 157.5 𪚿 GZ-0061505
33091 豕 153.12 𪚿 SAT-08370	330A5 貝 154.12 𪚿 UK-20103	330B9 走 156.5 𪚿 GZ-2531301	330CD 足 157.5 𪚿 VN-F0577
33092 貝 154.2 𪚿 VN-F1B83	330A6 貝 154.15 𪚿 VN-F056A	330BA 走 156.5 𪚿 TD-327C	330CE 足 157.5 𪚿 GZ-1651304



330CF 足 157.5 趺 T9-7C2C	330E3 足 157.12 蹇 VN-F17AC	330F7 身 158.6 𨇗 KC-05761	3310B 車 159.9 輦 GZ-2472401
330D0 足 157.5 趺 VN-F1606	330E4 足 157.12 蹇 UK-20383	330F8 身 158.6 𨇗 GZ-3612402	3310C 車 159.9 輦 SAT-08372
330D1 足 157.6 趺 GZ-3922306	330E5 足 157.12 蹇 TE-7767	330F9 身 158.7 𨇗 GZ-3751202	3310D 車 159.11 輦 UK-20668
330D2 足 157.6 趺 SAT-06785	330E6 足 157.13 蹇 SAT-08383	330FA 身 158.7 𨇗 GZ-2962301	3310E 車 159.11 輦 UK-20455
330D3 足 157.6 趺 GZ-0752101	330E7 足 157.13 蹇 UK-20255	330FB 身 158.8 𨇗 VN-F1B9C	3310F 車 159.11 輦 UK-20955
330D4 足 157.7 趺 UK-20276	330E8 足 157.13 蹇 VN-F161A	330FC 身 158.8 𨇗 VN-F176C	33110 車 159.12 輦 VN-F1B9E
330D5 足 157.7 趺 TB-5E54	330E9 足 157.13 蹇 VN-F1CBF	330FD 身 158.8 𨇗 VN-F1B98	33111 車 159.12 輦 UK-20426
330D6 足 157.7 趺 VN-F0AFF	330EA 足 157.14 蹇 UK-20331	330FE 身 158.8 𨇗 TD-6527	33112 車 159.12 輦 TE-3857
330D7 足 157.8 趺 GKJ-00513	330EB 足 157.14 蹇 GZ-4321206	330FF 身 158.9 𨇗 VN-F1B9D	33113 車 159.21 輦 VN-F1AEA
330D8 足 157.9 趺 VN-F1610	330EC 足 157.15 蹇 UK-20971	33100 身 158.10 𨇗 UK-20547	33114 車 159.4 輦 GDM-00222
330D9 足 157.9 趺 V4-547D	330ED 足 157.15 蹇 VN-F1854	33101 身 158.10 𨇗 VN-F06FD	33115 辛 160.6 𨇗 TD-4649
330DA 足 157.9 趺 UK-20257	330EE 足 157.16 蹇 VN-F161F	33102 身 158.11 𨇗 TE-3148	33116 辛 160.12 𨇗 VN-F1B88
330DB 足 157.10 趺 GZ-1101103	330EF 足 157.16 蹇 VN-F1C79	33103 身 158.18 𨇗 TB-6B24	33117 辰 161.2 𨇗 TC-4254
330DC 足 157.10 趺 VN-F1623	330F0 足 157.17 蹇 TE-4871	33104 車 159.5 𨇗 GZ-3181302	33118 走 162.3 𨇗 UTC-00339
330DD 足 157.10 趺 GZ-2571306	330F1 足 157.17 蹇 SAT-07008	33105 車 159.5 𨇗 SAT-06455	33119 走 162.4 𨇗 VN-F1BA1
330DE 足 157.10 趺 VN-F1624	330F2 身 158.3 𨇗 GDM-00256	33106 車 159.5 𨇗 TB-5461	3311A 走 162.4 𨇗 GKJ-00483
330DF 足 157.11 趺 TE-3142	330F3 身 158.4 𨇗 GDM-00257	33107 車 159.6 𨇗 TD-4642	3311B 走 162.5 𨇗 TC-4261
330E0 足 157.11 趺 UK-20256	330F4 身 158.4 𨇗 UK-20621	33108 車 159.7 𨇗 TD-652B	3311C 走 162.5 𨇗 TC-4264
330E1 足 157.11 趺 UK-20221	330F5 身 158.4 𨇗 GZ-1731402	33109 車 159.8 𨇗 TB-6337	3311D 走 162.5 𨇗 VN-F1BA2
330E2 足 157.12 趺 TE-7860	330F6 身 158.6 𨇗 GKJ-00954	3310A 車 159.8 𨇗 UK-20460	3311E 走 162.6 𨇗 UK-20270

3311F 走 162.6 SAT-04510 迳	33133 走 162.12 GZ-3001305 遯	33147 邑 163.7 UK-20193 赧	3315B 酉 164.10 V0-4562 醜
33120 走 162.7 GZ-3481505 逌	33134 走 162.13 UK-20838 邈	33148 邑 163.7 TC-5073 邾	3315C 酉 164.10 V4-5629 醜
33121 走 162.7 TC-6071 逌	33135 走 162.13 VN-F1BAD 邈	33149 邑 163.9 UK-20019 醜	3315D 酉 164.11 GKJ-01005 醜
33122 走 162.7 SAT-06609 逌	33136 走 162.13 VN-F16BE 邈	3314A 邑 163.10 TD-4663 鄆	3315E 酉 164.11 UK-20669 暫
33123 走 162.8 TD-7374 逌	33137 走 162.14 VN-F1843 邈	3314B 邑 163.11 UK-20206 鄆	3315F 酉 164.11 VN-F16A9 醜
33124 走 162.8 VN-F1BA6 逌	33138 走 162.14 VN-F1A2C 邈	3314C 邑 163.12 TD-7E3F 鄆	33160 酉 164.11 TE-315C 醜
33125 走 162.9 TB-4C60 逌	33139 走 162.14 VN-F1CC1 邈	3314D 邑 163.12 TD-7277 鄆	33161 酉 164.13 TE-3E26 醜
33126 走 162.9 TD-4652 逌	3313A 走 162.14 T9-7E6E 邈	3314E 邑 163.13 TD-7136 鄆	33162 酉 164.13 VN-F1989 醜
33127 走 162.9 SAT-06389 逌	3313B 走 162.15 TE-3860 邈	3314F 邑 163.13 UK-10803 鄆	33163 酉 164.15 VN-F1CA2 醜
33128 走 162.10 TD-565E 逌	3313C 走 162.16 SAT-08683 邈	33150 邑 163.14 TE-292F 醜	33164 酉 164.16 UK-20432 醜
33129 走 162.11 SAT-10115 逌	3313D 走 162.17 TE-7B2D 邈	33151 酉 164.5 SAT-06822 醜	33165 酉 164.21 VN-F05BC 醜
3312A 走 162.11 KC-05783 逌	3313E 走 162.18 SAT-09259 邈	33152 酉 164.5 VN-F05B7 醜	33166 采 165.3 TC-6E32 𪛗
3312B 走 162.11 貝 154.8 VN-F1B85 逌	3313F 走 162.20 VN-F05B4 邈	33153 酉 164.6 GKJ-00946 醜	33167 采 165.8 VN-F1CF7 𪛗
3312C 走 162.11 SATM-90367 逌	33140 走 162.21 VN-F05B3 邈	33154 酉 164.6 VN-F1BBB 醜	33168 采 165.12 VN-F1BC0 𪛗
3312D 走 162.11 毛 82.11 VN-F19B0 逌	33141 走 162.23 VN-F1A22 邈	33155 酉 164.6 GKJ-00945 醜	33169 采 165.13 TE-3E27 𪛗
3312E 走 162.12 TE-7166 逌	33142 走 162.26 VN-F1BB4 邈	33156 酉 164.6 VN-F1BBC 醜	3316A 里 166.7 用 101.9 VN-F1C9E 𪛗
3312F 走 162.12 UK-20350 逌	33143 走 162.27 UTC-03238 邈	33157 酉 164.7 GZ-4622501 醜	3316B 里 166.9 VN-F1BC2 𪛗
33130 走 162.12 VN-F1BA9 逌	33144 走 162.36 UTC-03214 邈	33158 酉 164.7 GDM-00298 醜	3316C 里 166.10 TE-7436 𪛗
33131 走 162.12 UK-20486 逌	33145 邑 163.3 TC-766C 邾	33159 酉 164.8 UK-20827 暫	3316D 里 166.11 VN-F19E4 𪛗
33132 走 162.12 UK-20924 逌	33146 邑 163.6 SAT-06243 邾	3315A 酉 164.8 VN-F1BBD 醜	3316E 里 166.12 VN-F1BC1 𪛗

3316F 里 166.13 金 167.29 鰲	33183 金 167.8 鰲 GKJ-00519	33197 金 167.9 鰲 GKJ-00525	331AB 金 167.11 鐘 鐘 TE-3924 KC-05820
33170 金 167.2 鈞	33184 金 167.8 鈞 TB-6A2A	33198 金 167.9 鎊 GKJ-00832	鐘
33171 金 167.4 鈞	33185 金 167.8 鈞 UK-20512	33199 金 167.9 鎊 GKJ-00833	331AC 金 167.11 鎊 TE-3871
33172 金 167.4 鈞	33186 金 167.8 鈞 V4-5636	3319A 金 167.9 鎊 GKJ-00498	331AD 金 167.11 鎊 TE-386A
33173 金 167.4 鈞	33187 金 167.8 木 75.12 鈞 GZ-3822603	3319B 金 167.10 鎊 VN-F1BC5	331AE 金 167.11 鎊 TE-392B
33174 金 167.5 鈞	33188 金 167.8 鈞 VN-F1BD3	3319C 金 167.10 鎊 GKJ-00495	331AF 金 167.11 鎊 GKJ-00518
33175 金 167.5 鈞	33189 金 167.8 鈞 GZ-4632403	3319D 金 167.10 鎊 GKJ-00508	331B0 金 167.11 鎊 GKJ-00528
33176 金 167.5 鈞	3318A 金 167.8 鈞 GKJ-00509	3319E 金 167.10 鎊 TE-3162	331B1 金 167.11 鎊 GKJ-00824
33177 金 167.5 鈞	3318B 金 167.8 鈞 GZ-1191503	3319F 金 167.10 鎊 TE-7668	331B2 金 167.11 鎊 TE-3873
33178 金 167.5 鈞	3318C 金 167.8 鈞 VN-F1BD4	331A0 金 167.10 鎊 GKJ-00830	331B3 金 167.11 鎊 GDM-00332
33179 金 167.5 鈞	3318D 金 167.8 鈞 UK-20214	331A1 金 167.10 鎊 GKJ-00839	331B4 金 167.11 鎊 GKJ-00521
3317A 金 167.6 鈞	3318E 金 167.9 鈞 TB-5C2F	331A2 金 167.10 鎊 GKJ-00853	331B5 金 167.11 鎊 TB-4D7C
3317B 金 167.6 鈞	3318F 金 167.9 鈞 GKJ-00493	331A3 金 167.10 鎊 鎊 TE-3177 UK-20904	331B6 金 167.11 鎊 TE-387C
3317C 金 167.6 鈞	33190 金 167.9 鈞 鈞 GKJ-00500 UK-20156	331A4 金 167.10 鎊 GKJ-00842	331B7 金 167.11 鎊 GKJ-00506
3317D 金 167.7 鈞	33191 金 167.9 鈞 GKJ-00502	331A5 金 167.10 鎊 GZ-4532602	331B8 金 167.12 鎊 GKJ-00486
3317E 金 167.7 鈞	33192 金 167.9 鈞 GKJ-00517	331A6 金 167.10 鎊 TE-317E	331B9 金 167.12 鎊 GKJ-00820
3317F 金 167.7 鈞	33193 金 167.9 鈞 GKJ-00840	331A7 金 167.10 鎊 GZ-3671401	331BA 金 167.12 鎊 GKJ-00838
33180 金 167.7 鈞	33194 金 167.9 鈞 TE-7360	331A8 金 167.11 石 112.14 鎊 GKJ-00512	331BB 金 167.12 鎊 T9-7931
33181 金 167.7 鈞	33195 金 167.9 鈞 GKJ-00522	331A9 金 167.11 鎊 GKJ-00516	331BC 金 167.12 鎊 TE-3E2B
33182 金 167.8 鈞	33196 金 167.9 鈞 GKJ-00524	331AA 金 167.11 鎊 GKJ-00823	331BD 金 167.12 鎊 TE-3E4B

331BE 金 167.12 鄒 UK-20511	331D2 金 167.14 鎭 鎭 GKJ-00515 V4-5642	331E6 金 167.22 鑠 VN-F1C42	331FA 門 169.5 閑 TD-4739
331BF 金 167.12 鋸 VN-F05F2	331D3 金 167.14 鑿 TB-5468	331E7 金 167.25 鑿 GKJ-00489	331FB 門 169.6 閏 TD-5752
331C0 金 167.12 鑪 TE-387B	331D4 金 167.14 鑄 GKJ-00497	331E8 金 167.29 鑪 GKJ-00836	331FC 門 169.6 閑 UK-20185
331C1 金 167.12 鑪 TE-393B	331D5 金 167.14 鑄 GKJ-00821	331E9 金 167.29 鑪 GKJ-00828	331FD 門 169.7 閏 TD-5756
331C2 金 167.12 鑿 TE-3E58	331D6 金 167.15 鑄 SAT-06757	331EA 𠄎 167.4 钊 GDM-00235	331FE 門 169.7 閏 TD-662B
331C3 金 167.12 錯 GKJ-00510	331D7 金 167.15 鑲 GKJ-00485	331EB 𠄎 167.5 钊 GDM-00234	331FF 門 169.7 閱 UTC-03233
331C4 金 167.12 鑷 GKJ-00850	331D8 金 167.15 錦 GKJ-00507	331EC 𠄎 167.7 钿 UK-20401	33200 門 169.7 閏 GZ-1671105
331C5 金 167.12 鑛 TE-3E3E	331D9 金 167.16 鑄 鑄 GKJ-00501 TE-4A5A	331ED 𠄎 167.8 钊 GKJ-00531	33201 門 169.7 闕 GZ-0801301
331C6 金 167.12 鑛 TE-7935	331DA 金 167.16 鑄 UK-20898	331EE 𠄎 167.8 钊 UK-10911	33202 門 169.8 闕 SAT-08310
331C7 金 167.12 鑛 VN-F1BC7	331DB 金 167.16 鑠 VN-F1BC9	331EF 𠄎 167.9 钊 GKJ-00847	33203 門 169.9 闕 TE-2963
331C8 金 167.12 鑠 TB-512D	331DC 金 167.16 鑠 TE-487E	331F0 𠄎 167.10 钊 GXM-00433	33204 門 169.9 闕 UK-20482
331C9 金 167.12 鑠 VN-F0D6C	331DD 金 167.16 鑠 TB-4D6D	331F1 𠄎 167.11 钊 UK-20966	33205 門 169.10 闕 V4-4436
331CA 金 167.13 鑠 TE-3E52	331DE 金 167.16 鑠 UK-20117	331F2 𠄎 167.11 钊 GKJ-00851	33206 門 169.10 闕 TE-323C
331CB 金 167.13 鑠 GKJ-00488	331DF 金 167.16 鑠 VN-F1BCA	331F3 𠄎 167.12 钊 GDM-00236	33207 門 169.10 闕 TE-323B
331CC 金 167.13 鑠 GKJ-00490	331E0 金 167.17 鑠 GKJ-00520	331F4 𠄎 167.13 钊 GKJ-00532	33208 門 169.11 闕 SAT-10380
331CD 金 167.13 鑠 SAT-08426	331E1 金 167.18 鑠 VN-F0B45	331F5 𠄎 167.13 钊 GKJ-00849	33209 門 169.11 闕 VN-F06E0
331CE 金 167.13 鑠 KC-05828	331E2 金 167.18 鑠 GKJ-00484	331F6 長 168.8 鑠 T9-7D76	3320A 門 169.11 闕 VN-F1BD9
331CF 金 167.13 鑠 TE-426F	331E3 金 167.18 鑠 GKJ-00834	331F7 長 168.9 鑠 VN-F1BD7	3320B 門 169.11 闕 UK-20007
331D0 金 167.14 鑠 GKJ-00523	331E4 金 167.19 鑠 GKJ-00527	331F8 門 169.3 閏 UK-20348	3320C 門 169.11 𠄎 15.17 VN-F1690
331D1 金 167.14 鑠 SAT-06642	331E5 金 167.20 鑠 GKJ-00822	331F9 門 169.4 閏 UK-20491	3320D 門 169.12 闕 TE-7A52

3320E 門 169.14 臧 TC-6A7C	33222 阜 170.7 陪 TC-5129	33236 阜 170.15 隤 TE-323E	3324A 雨 173.5 霏 VN-F0611
3320F 門 169.14 𨾏 V0-4925	33223 阜 170.8 隈 SAT-04584	33237 阜 170.17 𨾏 VN-F15DE	3324B 雨 173.5 霏 VN-F1BF2
33210 門 169.14 𨾏 T11-2123	33224 阜 170.8 𨾏 TE-713C	33238 阜 170.18 𨾏 TE-7B48	3324C 雨 173.5 霏 UK-20664
33211 門 169.19 𨾏 VN-F1BDC	33225 阜 170.8 𨾏 V4-5653	33239 阜 170.19 𨾏 TB-4B30	3324D 雨 173.6 霏 UK-20759
33212 門 169.4 𨾏 GDM-00366	33226 阜 170.8 𨾏 UK-20097	3323A 阜 170.19 𨾏 VN-F1BE5	3324E 雨 173.6 霏 UK-20782
33213 門 169.4 𨾏 VN-F16AA	33227 阜 170.9 𨾏 SAT-04369	3323B 隹 172.3 彳 60.8 𨾏 UK-20601	3324F 雨 173.7 霏 UK-20762
33214 門 169.5 𨾏 GDM-00367	33228 阜 170.10 𨾏 TB-4B2C	3323C 隹 172.7 尸 44.12 𨾏 VN-F1801	33250 雨 173.7 𨾏 GZ-3271103
33215 門 169.6 𨾏 GDM-00370	33229 阜 170.10 𨾏 UK-20155	3323D 隹 172.9 𨾏 TE-2825	33251 雨 173.7 𨾏 GZ-3512203
33216 門 169.7 𨾏 GDM-00368	3322A 阜 170.11 𨾏 TD-7937	3323E 隹 172.9 一 8.15 𨾏 VN-F1CAD	33252 雨 173.7 𨾏 UK-20763
33217 門 169.7 𨾏 GDM-00369	3322B 阜 170.11 𨾏 T9-7544	3323F 隹 172.10 𨾏 GKJ-00999	33253 雨 173.7 𨾏 UK-20779
33218 門 169.10 𨾏 GDM-00371	3322C 阜 170.11 𨾏 TD-5760	33240 隹 172.12 𨾏 UK-20446	33254 雨 173.7 𨾏 VN-F1BF3
33219 門 169.11 欠 76.10 𨾏 VN-F1BDD	3322D 阜 170.11 𨾏 V0-3453	33241 隹 172.16 𨾏 TE-4869	33255 雨 173.7 𨾏 UK-20707
3321A 門 169.14 馬 187.7 𨾏 VN-F1CB7	3322E 阜 170.11 𨾏 TD-7935	33242 雨 173.3 𨾏 VN-F1BEF	33256 雨 173.8 𨾏 GDM-00355
3321B 阜 170.1 𨾏 SAT-06027	3322F 阜 170.12 𨾏 SAT-06363	33243 雨 173.4 𨾏 TB-7157	33257 雨 173.8 𨾏 UK-20712
3321C 阜 170.3 𨾏 GDM-00305	33230 阜 170.12 𨾏 VN-F0BA4	33244 雨 173.4 𨾏 VN-F0BED	33258 雨 173.8 𨾏 GDM-00354
3321D 阜 170.4 𨾏 TC-2D62	33231 阜 170.12 𨾏 VN-F160C	33245 雨 173.5 𨾏 VN-F1BF1	33259 雨 173.8 𨾏 TD-7228
3321E 阜 170.5 𨾏 UK-20215	33232 阜 170.13 𨾏 VN-F1BE2	33246 雨 173.5 𨾏 UK-20745	3325A 雨 173.8 𨾏 UK-20781
3321F 阜 170.5 𨾏 UK-20623	33233 阜 170.13 𨾏 UK-20112	33247 雨 173.5 𨾏 VN-F1BF0	3325B 雨 173.8 𨾏 UK-20708
33220 阜 170.7 𨾏 UK-20653	33234 阜 170.14 𨾏 SAT-06346	33248 雨 173.5 𨾏 TC-6332	3325C 雨 173.9 𨾏 UK-20776
33221 阜 170.7 𨾏 GXM-00303	33235 阜 170.14 𨾏 V4-5657	33249 雨 173.5 𨾏 UK-20742	3325D 雨 173.9 𨾏 VN-F1BF7

3325E 雨 173.10 霆 TE-753C	33272 雨 173.12 霏 UK-20739	33286 雨 173.17 霤 UK-20734	3329A 非 175.3 𪗇 TC-6155
3325F 雨 173.10 霆 UK-20702	33273 雨 173.12 霏 UK-20778	33287 雨 173.18 霤 UK-20741	3329B 非 175.5 一 1.12 𪗈 VN-F1638
33260 雨 173.10 霆 UK-20783	33274 雨 173.12 霏 UK-20774	33288 雨 173.18 霤 UK-20744	3329C 非 175.12 𪗉 TE-3E71
33261 雨 173.10 霆 VN-F1BE8	33275 雨 173.12 霏 UK-20709	33289 雨 173.18 霤 UK-20753	3329D 面 176.8 𪗊 GZ-4122102
33262 雨 173.10 霆 GDM-00353	33276 雨 173.12 霏 VN-F1BEC	3328A 雨 173.19 霤 UK-20746	3329E 革 177.6 𪗋 GKJ-00481
33263 雨 173.10 霆 TE-7731	33277 雨 173.13 霏 UK-20738	3328B 雨 173.19 霤 VN-F0BA7	3329F 革 177.6 𪗌 UK-20459
33264 雨 173.10 霆 VN-F1BE9	33278 雨 173.13 霏 TE-7B4C	3328C 雨 173.20 霤 UK-20680	332A0 革 177.7 𪗍 UK-20527
33265 雨 173.10 霆 UK-20711	33279 雨 173.14 霏 UK-20962	3328D 雨 173.20 霤 UK-20764	332A1 革 177.8 𪗎 GZ-5002401
33266 雨 173.11 霆 UK-20740	3327A 雨 173.14 霏 UK-20754	3328E 雨 173.20 霤 UK-20701	332A2 革 177.9 𪗏 SAT-06013
33267 雨 173.11 霆 UK-20747	3327B 雨 173.14 霏 UK-20758	3328F 雨 173.22 霤 UK-20703	332A3 革 177.9 𪗐 UK-20165
33268 雨 173.11 霆 UK-20777	3327C 雨 173.14 霏 T9-784F	33290 雨 173.22 霤 UK-20737	332A4 革 177.9 𪗑 UK-20415
33269 雨 173.11 霆 UK-20736	3327D 雨 173.15 霏 UK-20755	33291 雨 173.22 霤 UK-20756	332A5 革 177.10 𪗒 TE-3954
3326A 雨 173.11 霆 UK-20733	3327E 雨 173.15 霏 UK-20732	33292 雨 173.23 霤 UK-20743	332A6 革 177.10 𪗓 UK-20840
3326B 雨 173.11 霆 UK-20766	3327F 雨 173.15 霏 UK-20784	33293 雨 173.24 霤 UK-20751	332A7 革 177.10 𪗔 SAT-06017
3326C 雨 173.11 霆 UK-20768	33280 雨 173.16 霏 TE-7C72	33294 雨 173.24 霤 VN-F1CB0	332A8 革 177.13 𪗕 UK-20233
3326D 雨 173.11 霆 VN-F0BA6	33281 雨 173.16 霏 UK-20710	33295 雨 173.28 霤 UK-20761	332A9 革 177.13 𪗖 VN-F0BA9
3326E 雨 173.12 霆 TE-3E69	33282 雨 173.16 霏 UK-20773	33296 雨 173.31 霤 UK-20757	332AA 革 177.14 𪗗 VN-F1C00
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33270 雨 173.12 霆 TE-3E6E	33284 雨 173.17 霏 UK-20752	33298 青 174.7 田 102.10 𪗚 GZ-0761402	332AC 革 178.10 𪗛 TE-7A45
33271 雨 173.12 霆 UK-20735	33285 雨 173.17 霏 UK-20760	33299 青 174.7 𪗜 GZ-0762502	332AD 音 180.4 𪗝 VN-F0621

332AE 音 180.5 KC-04481 喜	332C2 風 182.3 UK-20240 飀	332D6 食 184.6 VN-F1COB 餗	332EA 尙 184.4 UK-20822 餠
332AF 音 180.5 TD-5825 韶	332C3 風 182.3 UK-20589 飑	332D7 食 184.7 GZ-1781102 飏	332EB 尙 184.4 UK-20998 餓
332B0 音 180.6 艸 140.11 UTC-00740 蓍	332C4 風 182.5 SAT-06790 颯	332D8 食 184.7 VN-F1COD 餹	332EC 尙 184.7 UK-20836 餉
332B1 音 180.6 KC-04483 奢	332C5 風 182.6 GZ-4162103 颯	332D9 食 184.7 UK-20525 餹	332ED 尙 184.7 UK-20291 餹
332B2 音 180.8 UK-20379 齶	332C6 風 182.7 彡 59.13 GZ-4332201 颯	332DA 食 184.8 SAT-07200 飯	332EE 尙 184.7 UK-20843 餹
332B3 音 180.9 SAT-08780 韻	332C7 風 182.8 UK-20496 颯	332DB 食 184.8 UK-20397 餐	332EF 尙 184.10 UK-20839 餹
332B4 音 180.12 TE-417A 韻	332C8 風 182.9 革 177.9 UK-20497 颯	332DC 食 184.8 GKJ-01017 餹	332F0 尙 184.10 UK-20802 餹
332B5 頁 181.6 舟 137.9 UK-20442 颯	332C9 風 182.9 VN-F16AF 颯	332DD 食 184.8 UK-20245 餹	332F1 尙 184.10 UK-20859 餹
332B6 頁 181.7 TD-7D61 賊	332CA 風 182.9 VN-F1C05 颯	332DE 食 184.8 TD-6D67 餹	332F2 尙 184.11 UK-20298 餹
332B7 頁 181.8 UK-20261 韻	332CB 風 182.9 香 186.9 TE-3264 颯	332DF 食 184.8 VN-F1COE 餹	332F3 尙 184.12 GKJ-00743 餹
332B8 頁 181.10 TE-347A 顛	332CC 風 182.9 VN-F1674 颯	332E0 食 184.9 TE-2A37 餹	332F4 尙 184.14 UK-20817 餹
332B9 頁 181.10 UK-20410 顛	332CD 風 182.13 VN-F1895 颯	332E1 食 184.10 TE-3269 餹	332F5 尙 184.15 UK-20803 餹
332BA 頁 181.10 SAT-08934 顛	332CE 風 182.13 VN-F1C04 颯	332E2 食 184.10 VN-F063B 餹	332F6 首 185.7 豆 151.9 VN-F1C15 餹
332BB 頁 181.10 TE-395A 顛	332CF 風 182.8 VN-F1992 颯	332E3 食 184.10 TE-3266 餹	332F7 首 185.8 VN-F1C16 餹
332BC 頁 181.11 UK-20890 顛	332D0 風 182.9 UK-20254 颯	332E4 食 184.10 UK-20487 餹	332F8 首 185.8 VN-F1C17 餹
332BD 頁 181.13 SAT-08422 顛	332D1 戠 182.13 VN-F1BB1 颯	332E5 食 184.11 UTC-00770 餹	332F9 首 185.11 VN-F1C12 餹
332BE 頁 181.13 VN-F1932 顛	332D2 戠 182.15 VN-F1883 颯	332E6 食 184.12 UK-20531 餹	332FA 首 185.12 V4-5747 餹
332BF 頁 181.13 TE-4469 顛	332D3 飛 183.12 VN-F1C07 颯	332E7 食 184.12 TE-3A7C 餹	332FB 首 185.12 VN-F1C13 餹
332C0 頁 181.14 VN-F0627 颯	332D4 食 184.6 UK-20521 餹	332E8 食 184.13 VN-F1C09 餹	332FC 首 185.13 VN-F1C14 餹
332C1 頁 181.8 GDM-00295 顛	332D5 食 184.6 UK-20522 餹	332E9 食 184.15 VN-F1C10 餹	332FD 香 186.2 力 19.9 VN-F0640 餹

332FE 香 186.5 𩇛 GKJ-01001	33312 馬 187.12 𩇛 UK-20168	33326 影 190.8 鬃 TE-327D	3333A 鬼 194.7 𩇛 TE-2A41
332FF 香 186.9 𩇜 KC-07352	33313 馬 187.13 𩇜 KC-05923	33327 影 190.9 鬃 GKJ-00776	3333B 鬼 194.7 𩇜 VN-F0653
33300 香 186.9 𩇝 UK-20006	33314 馬 187.15 𩇝 UK-20430	33328 影 190.9 鬃 GKJ-00990	3333C 鬼 194.7 𩇝 VN-F1C20
33301 香 186.11 𩇞 VN-F1C18	33315 馬 187.19 𩇞 UK-20405	33329 影 190.9 鬃 SAT-08949	3333D 鬼 194.8 肉 130.14 𩇞 VN-F1B02
33302 香 186.12 厂 27.19 𩇟 TE-3F68	33316 馬 187.20 𩇟 GKJ-00378	3332A 影 190.12 鬃 VN-F1C1C	3333E 鬼 194.9 𩇟 UK-20698
33303 香 186.16 𩇠 GKJ-01002	33317 馬 187.2 𩇠 UK-20999	3332B 影 190.13 鬃 TE-7C5F	3333F 鬼 194.9 𩇠 UK-20792
33304 香 186.19 𩇡 KC-05912	33318 馬 187.4 𩇡 UK-20649	3332C 影 190.13 鬃 T9-7661	33340 鬼 194.9 𩇡 UK-20794
33305 馬 187.4 𩇢 UK-20092	33319 馬 187.4 𩇢 GKJ-00733	3332D 影 190.13 鬃 VN-F1C1D	33341 鬼 194.10 𩇢 UK-20699
33306 馬 187.5 𩇣 UK-20171	3331A 馬 187.13 𩇣 GKJ-00814	3332E 影 190.16 鬃 TE-4A60	33342 鬼 194.11 子 39.18 𩇣 VN-F1821
33307 馬 187.6 𩇤 T9-7A76	3331B 骨 188.4 𩇤 UK-20427	3332F 影 190.17 鬃 VN-F1C1E	33343 鬼 194.12 𩇤 GKJ-01004
33308 馬 187.6 𩇥 TE-7036	3331C 骨 188.8 𩇥 GDM-00227	33330 鬃 192.15 𩇥 UK-20582	33344 鬼 194.12 𩇥 UK-20787
33309 馬 187.6 𩇦 UK-20911	3331D 骨 188.8 𩇦 UK-20121	33331 鬼 194.4 𩇦 UK-20786	33345 鬼 194.12 𩇦 UK-20796
3330A 馬 187.7 𩇧 TD-7244	3331E 骨 188.12 𩇧 UK-10783	33332 鬼 194.4 𩇧 UK-20790	33346 鬼 194.14 𩇧 UK-20795
3330B 馬 187.7 𩇨 SAT-08930	3331F 骨 188.12 𩇨 UK-20461	33333 鬼 194.4 𩇨 SAT-06959	33347 魚 195.4 𩇨 GKJ-00261
3330C 馬 187.7 𩇩 T9-7758	33320 高 189.4 足 157.7 𩇩 TD-4828 UTC-03195	33334 鬼 194.4 𩇩 SAT-08653	33348 魚 195.4 𩇩 GZ-0061201
3330D 馬 187.8 𩇪 TE-326F	33321 高 189.7 𩇪 TE-2A3C	33335 鬼 194.4 𩇪 UK-20789	33349 魚 195.5 𩇪 KC-05933
3330E 馬 187.8 𩇫 VN-F0947	33322 高 189.10 𩇫 TE-3F2C	33336 鬼 194.4 𩇫 VN-F0652	3334A 魚 195.5 𩇫 GKJ-00262
3330F 馬 187.8 𩇬 UK-20218	33323 高 189.10 𩇬 TE-3F2D	33337 鬼 194.5 𩇬 UK-20793	3334B 魚 195.5 𩇬 UK-20259
33310 馬 187.9 𩇭 UK-20128	33324 影 190.5 𩇭 T9-7D60	33338 鬼 194.6 𩇭 GKJ-00998	3334C 魚 195.5 𩇭 GKJ-00235
33311 馬 187.11 𩇮 UK-20663	33325 影 190.8 𩇮 UK-20454	33339 鬼 194.6 𩇮 UK-20791	3334D 魚 195.6 𩇮 GKJ-00223



3334E 魚 195.6 鯪 GKJ-00281	33362 魚 195.9 鯪 GKJ-00280	33376 魚 195.11 鰓 GKJ-00214	3338A 魚 195.15 鱗 VN-F1C24
3334F 魚 195.6 鮫 TE-2A45	33363 魚 195.9 鯪 TE-3F3B	33377 魚 195.11 鰓 UK-20585	3338B 魚 195.15 鱗 GKJ-00230
33350 魚 195.6 鯪 鯪 GKJ-00277 UK-20070	33364 魚 195.9 鯪 TE-794B	33378 魚 195.11 鰓 GKJ-00246	3338C 魚 195.15 鱗 GKJ-00256
33351 魚 195.7 鯪 GKJ-00222	33365 魚 195.9 鯪 UTC-03185	33379 魚 195.11 鯪 UK-20584	3338D 魚 195.15 鱗 UK-20591
33352 魚 195.7 鯪 GKJ-00269	33366 魚 195.9 鯪 GKJ-00238	3337A 魚 195.11 鯪 GKJ-00213	3338E 魚 195.16 鱗 GKJ-00275
33353 魚 195.7 鯪 TE-3326	33367 魚 195.9 鯪 TE-3F38	3337B 魚 195.11 鯪 GKJ-00243	3338F 魚 195.16 鱗 VN-F1C28
33354 魚 195.7 鯪 TE-332B	33368 魚 195.9 鯪 UK-20583	3337C 魚 195.11 鯪 GKJ-00272	33390 魚 195.17 鱗 GKJ-00251
33355 魚 195.7 足 157.11 鯪 GZ-1622410	33369 魚 195.9 鯪 UK-20532	3337D 魚 195.11 鯪 TE-4575	33391 魚 195.17 鱗 GKJ-00276
33356 魚 195.7 鯪 GKJ-00282	3336A 魚 195.9 鯪 V0-482F	3337E 魚 195.12 鯪 TE-797D	33392 魚 195.17 鱗 GKJ-00236
33357 魚 195.7 鯪 UK-20530	3336B 魚 195.10 鯪 GKJ-00248	3337F 魚 195.12 鯪 GKJ-00242	33393 魚 195.2 鯪 GKJ-00806
33358 魚 195.7 一 8.16 鯪 GKJ-00279	3336C 魚 195.10 艾 79.17 鯪 GKJ-00254	33380 魚 195.12 鯪 GKJ-00220	33394 魚 195.4 鯪 GKJ-00760
33359 魚 195.7 鯪 VN-F1C2C	3336D 魚 195.10 鯪 UK-20167	33381 魚 195.12 鯪 GKJ-00278	33395 魚 195.4 鯪 GKJ-00767
3335A 魚 195.8 鯪 GKJ-00221	3336E 魚 195.10 鯪 V4-5773	33382 魚 195.13 鯪 GKJ-00226	33396 魚 195.4 鯪 UK-20804
3335B 魚 195.8 鯪 GKJ-00257	3336F 魚 195.10 鯪 UK-20003	33383 魚 195.13 鯪 UK-20102	33397 魚 195.5 鯪 GKJ-00764
3335C 魚 195.8 鯪 TE-3A23	33370 魚 195.10 鯪 GKJ-00270	33384 魚 195.13 鯪 GKJ-00227	33398 魚 195.6 鯪 GKJ-00283
3335D 魚 195.8 鯪 GKJ-00253	33371 魚 195.10 鯪 GKJ-00274	33385 魚 195.13 鯪 GKJ-00267	33399 魚 195.7 鯪 GDM-00303
3335E 魚 195.8 鯪 TE-7823	33372 魚 195.10 鯪 GKJ-00250	33386 魚 195.14 鯪 VN-F1C26	3339A 魚 195.7 鯪 GDM-00301
3335F 魚 195.8 鯪 鯪 GKJ-00228 TE-3A27	33373 魚 195.11 鯪 GKJ-00216	33387 魚 195.14 鯪 VN-F1C27	3339B 魚 195.7 鯪 GKJ-00765
33360 魚 195.9 鯪 GKJ-00233	33374 魚 195.11 麥 199.11 鯪 GKJ-00264	33388 魚 195.14 鯪 GKJ-00273	3339C 魚 195.8 鯪 GDM-00300
33361 魚 195.9 頁 181.11 鯪 GKJ-00268	33375 魚 195.11 鯪 TE-7A48	33389 魚 195.15 鯪 TE-4A62	3339D 魚 195.8 鯪 GKJ-00766

3339E 魚 195.8 鯇 GKJ-00815	333B2 鳥 196.6 鵝 GKJ-00341	333C6 鳥 196.8 鷗 GZ-2102102	333DA 鳥 196.10 鷹 GKJ-00366
3339F 魚 195.9 鯽 GDM-00302	333B3 鳥 196.6 鴈 GKJ-00350	333C7 鳥 196.8 鵠 UK-20916	333DB 鳥 196.10 鵠 V1-6C7B
333A0 魚 195.9 鰻 GKJ-00768	333B4 鳥 196.6 鵠 TE-2A50	333C8 鳥 196.8 鷗 GKJ-00356	333DC 鳥 196.10 鵠 VN-F1C31
333A1 魚 195.10 鰻 GKJ-00757	333B5 鳥 196.6 鵠 VN-F1E17	333C9 鳥 196.8 鵠 GKJ-00383	333DD 鳥 196.10 鵠 鵠 GKJ-00311 TE-4361
333A2 魚 195.10 鰻 UK-20492	333B6 鳥 196.6 鵠 GKJ-00374	333CA 鳥 196.8 禾 115.14 鵠 TE-3A42	333DE 鳥 196.10 鵠 GKJ-00316
333A3 魚 195.10 鰻 GKJ-00761	333B7 鳥 196.6 鵠 GKJ-00376	333CB 鳥 196.8 鵠 TE-3439	333DF 鳥 196.10 鵠 TE-7A41
333A4 魚 195.11 鰻 GKJ-00758	333B8 鳥 196.6 鵠 VN-F0694	333CC 鳥 196.8 鵠 TE-3A41	333E0 鳥 196.10 鵠 GKJ-00369
333A5 魚 195.11 鰻 GKJ-00288	333B9 鳥 196.6 鵠 T9-7D48	333CD 鳥 196.8 阜 170.16 鵠 GKJ-00368	333E1 鳥 196.11 鵠 GKJ-00308
333A6 魚 195.16 鰻 GKJ-00762	333BA 鳥 196.7 鵠 GKJ-00365	333CE 鳥 196.9 鵠 GKJ-00319	333E2 鳥 196.11 鵠 GKJ-00317
333A7 魚 195.17 鰻 GKJ-00807	333BB 鳥 196.7 鵠 GZ-0771301	333CF 鳥 196.9 鵠 GKJ-00327	333E3 鳥 196.11 鵠 GKJ-00345
333A8 鳥 196.4 鵠 GKJ-00343	333BC 鳥 196.7 鵠 GKJ-00371	333D0 鳥 196.9 鵠 GKJ-00386	333E4 鳥 196.11 鵠 GKJ-00358
333A9 鳥 196.4 鵠 GKJ-00352	333BD 鳥 196.7 鵠 GKJ-00379	333D1 鳥 196.9 口 30.17 鵠 GZ-0252103	333E5 鳥 196.11 鵠 TE-7B77
333AA 鳥 196.4 鵠 VN-F0691	333BE 鳥 196.8 手 64.16 鵠 GKJ-00293	333D2 鳥 196.9 鵠 GKJ-00322	333E6 鳥 196.11 鵠 GKJ-00297
333AB 鳥 196.4 鵠 TD-6722	333BF 鳥 196.8 厂 27.17 鵠 GKJ-00315	333D3 鳥 196.9 鵠 GKJ-00300	333E7 鳥 196.12 鵠 UK-20656
333AC 鳥 196.4 鵠 VN-F0B50	333C0 鳥 196.8 鵠 GKJ-00362	333D4 鳥 196.9 心 61.17 鵠 GKJ-00318	333E8 鳥 196.12 鵠 GZ-2152301
333AD 鳥 196.5 鵠 GKJ-00329	333C1 鳥 196.8 手 64.16 鵠 GKJ-00370	333D5 鳥 196.9 鵠 GKJ-00330	333E9 鳥 196.12 鵠 GKJ-00320
333AE 鳥 196.5 鵠 VN-F1C35	333C2 鳥 196.8 鵠 TE-3A3A	333D6 鳥 196.9 鵠 GKJ-00354	333EA 鳥 196.12 鵠 GKJ-00363
333AF 鳥 196.5 鵠 GKJ-00377	333C3 鳥 196.8 鵠 UK-20159	333D7 鳥 196.9 鵠 TE-3F49	333EB 鳥 196.12 鵠 SAT-10108
333B0 鳥 196.5 鵠 GKJ-00338	333C4 鳥 196.8 鵠 GKJ-00291	333D8 鳥 196.9 鵠 GKJ-00310	333EC 鳥 196.12 鵠 GKJ-00304
333B1 鳥 196.5 皮 107.11 鵠 GZ-3841305	333C5 鳥 196.8 鵠 GKJ-00325	333D9 鳥 196.10 馬 187.11 鵠 GKJ-00299	333ED 鳥 196.12 鵠 GKJ-00380

333EE 鳥 196.12 鵠 GKJ-00388	33402 鳥 196.2 鴉 GDM-00225	33416 鳥 196.12 鸛 GKJ-00750	3342A 鹿 198.6 麇 GKJ-00704
333EF 鳥 196.12 鸞 VN-F1898	33403 鳥 196.3 鴉 GKJ-00754	33417 鳥 196.12 鸛 GKJ-00725	3342B 鹿 198.6 麇 TE-2A5A
333F0 鳥 196.12 鸛 GKJ-00359	33404 鳥 196.4 鴉 GKJ-00742	33418 鳥 196.13 鸛 GKJ-00755	3342C 鹿 198.6 麇 GKJ-00670
333F1 鳥 196.13 鸞 GKJ-00335	33405 鳥 196.4 厂 27.7 鴉 GKJ-00801	33419 齒 197.4 齧 GKJ-00631	3342D 鹿 198.7 麇 麇 GKJ-00685 UK-20484
333F2 鳥 196.13 石 112.19 礮 GKJ-00336	33406 鳥 196.4 鴉 GKJ-00771	3341A 齒 197.7 齧 UK-20919	3342E 鹿 198.7 麇 GKJ-00707
333F3 鳥 196.13 鸞 鸞 GKJ-00367 TE-493F	33407 鳥 196.5 鴉 GKJ-00735	3341B 齒 197.8 齧 UK-20918	3342F 鹿 198.7 麇 GKJ-00709
333F4 鳥 196.13 鸞 GKJ-00372	33408 鳥 196.5 鴉 UK-20622	3341C 齒 197.11 齧 VN-F1C37	33430 鹿 198.7 麇 GKJ-00673
333F5 鳥 196.13 鸞 GKJ-00387	33409 鳥 196.6 鸞 GKJ-00794	3341D 齒 197.13 心 61.20 齧 VN-F1855	33431 鹿 198.7 麇 GKJ-00716
333F6 鳥 196.13 鸞 VN-F06AE	3340A 鳥 196.6 鸞 UK-20806	3341E 齒 197.7 齧 GKJ-00818	33432 鹿 198.7 麇 TE-3346
333F7 鳥 196.13 鸞 TE-493C	3340B 鳥 196.6 鴉 GKJ-01021	3341F 齒 197.9 齧 UK-20493	33433 鹿 198.7 麇 GKJ-00708
333F8 鳥 196.13 鸞 GKJ-00312	3340C 鳥 196.7 鸞 GDM-00297	33420 齒 197.11 齧 VN-F06B7	33434 鹿 198.8 麇 麇 GKJ-00701 TE-3A4D
333F9 鳥 196.14 鸞 GKJ-00301	3340D 鳥 196.7 鸞 UK-20976	33421 鹿 198.4 日 72.11 麇 GKJ-00674	33435 鹿 198.8 麇 SAT-09008
333FA 鳥 196.14 鸞 GKJ-00349	3340E 鳥 196.8 鴉 GKJ-00769	33422 鹿 198.4 麇 GKJ-00683	33436 鹿 198.8 麇 TE-7777
333FB 鳥 196.14 水 85.22 瀟 GKJ-00353	3340F 鳥 196.8 鸞 GKJ-00773	33423 鹿 198.4 麇 GKJ-00711	33437 鹿 198.8 麇 UK-20887
333FC 鳥 196.14 鸞 GKJ-00373	33410 鳥 196.9 鸞 GKJ-00737	33424 鹿 198.5 麇 GKJ-00703	33438 鹿 198.8 鯨 VN-F0BAF
333FD 鳥 196.15 鸞 V0-4854	33411 鳥 196.9 鸞 GKJ-00756	33425 鹿 198.5 麇 GKJ-00706	33439 鹿 198.9 齧 UK-20586
333FE 鳥 196.15 鸞 GKJ-00289	33412 鳥 196.9 鸞 GDM-00231	33426 鹿 198.5 麇 GKJ-00715	3343A 鹿 198.9 麇 TE-3F4E
333FF 鳥 196.17 鸞 TE-4B44	33413 鳥 196.10 鸞 GKJ-00772	33427 鹿 198.6 齧 GKJ-00702	3343B 鹿 198.9 麇 GKJ-00672
33400 鳥 196.17 鸞 GKJ-00307	33414 鳥 196.12 鸞 GKJ-00792	33428 鹿 198.6 麇 GKJ-00714	3343C 鹿 198.9 麇 GKJ-00697
33401 鳥 196.17 鸞 GKJ-00357	33415 鳥 196.12 齧 GKJ-00736	33429 鹿 198.6 麇 TE-2A59	3343D 鹿 198.10 麇 GKJ-00718

3343E 鹿 198.10 麇 GKJ-00694	33452 黑 203.13 黠 VN-F1C3B	33466 鼠 208.9 颯 UK-20588	3347A 童 212".9 龔 VN-F06CE
3343F 鹿 198.10 麇 GKJ-00700	33453 黻 204.5 黻 黻 UK-20372 SAT-10122	33467 鼠 208.11 颯 GKJ-00655	3347B 龔 212".4 龔 2.14 龔 VN-F1C8D
33440 鹿 198.10 麇 GKJ-00712	33454 龟 205".5 鼈 GKJ-00793	33468 鼻 209.8 齶 GZ-2211103	
33441 鹿 198.11 麇 GKJ-00686	33455 鼎 206.14 鑊 VN-F1CD9	33469 鼻 209.10 齶 GZ-3511102	
33442 鹿 198.11 麇 GKJ-00713	33456 鼓 207.7 鼙 VN-F0F43	3346A 齊 210.8 齶 VN-F0703	
33443 鹿 198.11 麇 GKJ-00710	33457 鼠 208.4 鼯 GKJ-00666	3346B 齒 211.5 齶 TE-3F55	
33444 鹿 198.11 麇 TE-7B5C	33458 鼠 208.5 鼯 GKJ-00648	3346C 齒 211.6 齶 SAT-05029	
33445 鹿 198.11 麇 GKJ-00687	33459 鼠 208.6 鼯 GKJ-00804	3346D 齒 211.7 齶 TE-7B41	
33446 鹿 198.24 麇 麇 GKJ-00705 UK-20580	3345A 鼠 208.6 鼯 GKJ-00663	3346E 齒 211.7 齶 SAT-08288	
33447 麥 199.5 麇 麇 UK-20183 SAT-09217	3345B 鼠 208.6 鼯 UK-20466	3346F 齒 211.12 齶 SAT-08364	
33448 麥 199.8 麇 TE-3A4F	3345C 鼠 208.6 鼯 GKJ-00640	33470 齒 211".3 齶 GZ-2441401	
33449 麥 199.12 麇 UK-20965	3345D 鼠 208.7 鼯 GKJ-00639	33471 齒 211".6 齶 UK-20332	
3344A 黍 202.4 麇 SAT-08955	3345E 鼠 208.7 鼯 GKJ-00643	33472 齒 211".7 齶 GZ-1702102	
3344B 黍 202.8 麇 UK-20818	3345F 鼠 208.8 鼯 GKJ-00656	33473 齒 211".10 齶 UK-20808	
3344C 黍 202.11 魚 195.12 麇 GKJ-00241	33460 鼠 208.8 鼯 GKJ-00660	33474 齒 211".8 齶 TE-354A	
3344D 黑 203.5 麇 TE-2A5E	33461 鼠 208.9 鼯 GKJ-00645	33475 龍 212-.9 龔 VN-F0BEA	
3344E 黑 203.5 麇 UK-20587	33462 鼠 208.9 鼯 GKJ-00661	33476 龍 212.4 龔 VN-F1C3F	
3344F 黑 203.5 麇 VN-F1C3D	33463 鼠 208.9 鼯 GKJ-00638	33477 龍 212.8 龔 GZ-4342301	
33450 黑 203.10 麇 VN-F06BE	33464 鼠 208.9 鼯 GKJ-00667	33478 龍 212.11 龔 GKJ-00229	
33451 黑 203.13 麇 VN-F1C3A	33465 鼠 208.9 鼯 GKJ-00657	33479 童 212".8 大 37.15 龔 VN-F1AA2	