

## **Jurchen**

**Range: 18E00–19191**

This chart contains an excerpt from the character code tables and list of character names for *The Unicode Standard, Version 18.0 BETA REVIEW DRAFT*

This file will not be updated with errata, or when additional characters are assigned to the Unicode Standard.

See <https://www.unicode.org/errata/> for an up-to-date list of errata.

See <https://www.unicode.org/charts/> for access to a complete list of the latest character code charts. See <https://www.unicode.org/charts/PDF/Unicode-18.0/> for charts showing only the characters added in Unicode 18.0. See <https://www.unicode.org/Public/18.0.0/charts/> for a complete set of character code charts for Unicode 18.0. See <https://www.unicode.org/Public/18.0.0/charts/About.html#Conventions> for conventions used in these code charts, and other general information.

### **Disclaimer**

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 18.0 but do not provide all the information needed to fully support individual scripts using the Unicode Standard. For a complete understanding of the use of the characters contained in this file, please consult the appropriate sections of The Unicode Standard, Version 18.0, online at:

<https://www.unicode.org/versions/Unicode18.0.0/>

### **Fonts**

The shapes of the reference glyphs used in these code charts are not prescriptive. Considerable variation is to be expected in actual fonts.

See <https://www.unicode.org/charts/fonts.html> for a list.

### **Terms of Use**

© 1991–2026 Unicode, Inc. This publication is protected by copyright, and permission must be obtained from Unicode, Inc. prior to any reproduction, modification, or other use not permitted by the Terms of Use (<https://www.unicode.org/copyright.html>). Specifically, you may make copies of this publication and may annotate and translate it solely for personal or internal business purposes and not for public distribution, provided that any such permitted copies and modifications fully reproduce all copyright and other legal notices contained in the original. You may not make copies of or modifications to this publication for public distribution, or incorporate it in whole or in part into any product or publication without the express written permission of Unicode.

The Unicode Consortium specifically grants ISO a license to produce such code charts with their associated character names list to show the repertoire of characters for that standard, as a normatively referenced, integral part of that standard.

Unicode uses most fonts under restricted license from the original font owner. You may not extract, copy, modify, or distribute fonts or font data from any Unicode Products, including this publication, without license from the font owner.

Use of all Unicode Products, including this publication, is governed by the Unicode Terms of Use (<https://www.unicode.org/copyright.html>). The authors, contributors, and publishers have taken care in the preparation of this publication, but make no express or implied representation or warranty of any kind and assume no responsibility or liability for errors or omissions or for consequential or incidental damages that may arise therefrom. This publication is provided “AS-IS” without charge as a convenience to users.

Unicode and the Unicode Logo are registered trademarks of Unicode, Inc., in the United States and other countries.

18E00 - 1.3 NC:002.02	𐰇	18E14 - 1.6 NC:010.01	𐰇	18E28 - 1.7 NC:014.04	𐰇	18E3C ≧ 2.4 NC:020.01	𐰇	18E50 + 4.4 NC:069.04	𐰇
18E01 - 1.3 NC:002.04	𐰇	18E15 - 1.6 NC:009.02	𐰇	18E29 - 1.7 NC:014.05	𐰇	18E3D ≧ 2.4 NC:020.02	𐰇	18E51 + 4.4 NC:025.02	𐰇
18E02 - 1.4 NC:145.04	𐰇	18E16 - 1.6 NC:009.03	𐰇	18E2A - 1.7 NC:014.06	𐰇	18E3E ≧ 2.4 NC:020.03	𐰇	18E52 + 4.4 NC:025.03	𐰇
18E03 - 1.4 NC:004.02	𐰇	18E17 - 1.6 NC:010.04	𐰇	18E2B - 1.7 NC:015.01	𐰇	18E3F ≧ 2.4 NC:020.05	𐰇	18E53 + 4.4 NC:026.02	𐰇
18E04 - 1.4 NC:148.03	𐰇	18E18 - 1.6 NC:010.05	𐰇	18E2C - 1.7 NC:015.02	𐰇	18E40 ≧ 2.4 NC:021.01	𐰇	18E54 + 4.4 NC:027.01	𐰇
18E05 - 1.5 NC:003.04	𐰇	18E19 - 1.6 NC:011.01	𐰇	18E2D - 1.7 NC:012.07	𐰇	18E41 ≧ 2.5 NC:021.02	𐰇	18E55 + 4.4 NC:027.02	𐰇
18E06 - 1.5 NC:004.06	𐰇	18E1A - 1.6 NC:011.02	𐰇	18E2E - 1.7 NC:015.03	𐰇	18E42 ≧ 2.5 NC:021.05	𐰇	18E56 + 4.5 NC:027.03	𐰇
18E07 - 1.5 NC:005.01	𐰇	18E1B - 1.6 NC:011.03	𐰇	18E2F - 1.8 NC:015.04	𐰇	18E43 ≧ 2.5 NC:022.01	𐰇	18E57 + 4.5 NC:027.04	𐰇
18E08 - 1.5 NC:005.02	𐰇	18E1C - 1.6 NC:011.04	𐰇	18E30 - 1.8 NC:012.11	𐰇	18E44 ≧ 2.5 NC:022.02	𐰇	18E58 + 4.5 NC:027.05	𐰇
18E09 - 1.5 NC:006.01	𐰇	18E1D - 1.6 NC:011.05	𐰇	18E31 - 1.8 NC:016.03	𐰇	18E45 ≧ 2.6 NC:022.04	𐰇	18E59 + 4.5 NC:028.01	𐰇
18E0A - 1.5 NC:006.02	𐰇	18E1E - 1.6 NC:012.06	𐰇	18E32 - 1.8 NC:174.03	𐰇	18E46 ≧ 2.6 NC:022.05	𐰇	18E5A + 4.5 NC:028.02	𐰇
18E0B - 1.5 NC:006.03	𐰇	18E1F - 1.6 NC:012.09	𐰇	18E33 - 1.8 NC:016.05	𐰇	18E47 ≧ 2.6 N5131:X-1383	𐰇	18E5B + 4.5 NC:188.01	𐰇
18E0C - 1.5 NC:007.02	𐰇	18E20 - 1.6 N5131:X-1379	𐰇	18E34 - 1.9 NC:018.02	𐰇	18E48 ≧ 2.7 NC:023.01	𐰇	18E5C + 4.5 NC:028.04	𐰇
18E0D - 1.5 NC:156.08	𐰇	18E21 - 1.6 N5131:X-1380	𐰇	18E35 - 1.9 NC:018.03	𐰇	18E49 × 3.3 NC:144.02	𐰇	18E5D + 4.6 NC:028.05	𐰇
18E0E - 1.5 NC:007.05	𐰇	18E22 - 1.6 N5131:X-1381	𐰇	18E36 ≧ 2.2 NC:018.04	𐰇	18E4A × 3.3 NC:023.02	𐰇	18E5E + 4.6 NC:028.06	𐰇
18E0F - 1.5 NC:007.08	𐰇	18E23 - 1.7 NC:013.01	𐰇	18E37 ≧ 2.3 NC:019.01	𐰇	18E4B × 3.4 NC:023.03	𐰇	18E5F + 4.6 NC:029.02	𐰇
18E10 - 1.5 NC:008.01	𐰇	18E24 - 1.7 NC:013.03	𐰇	18E38 ≧ 2.4 NC:019.02	𐰇	18E4C × 3.5 NC:024.01	𐰇	18E60 + 4.6 NC:029.03	𐰇
18E11 - 1.5 NC:008.02	𐰇	18E25 - 1.7 NC:013.05	𐰇	18E39 ≧ 2.4 NC:019.03	𐰇	18E4D × 3.5 NC:024.02	𐰇	18E61 + 4.6 NC:029.05	𐰇
18E12 - 1.5 NC:008.03	𐰇	18E26 - 1.7 NC:013.07	𐰇	18E3A ≧ 2.4 NC:019.04	𐰇	18E4E × 3.5 NC:024.03	𐰇	18E62 + 4.6 NC:029.08	𐰇
18E13 - 1.5 N5131:X-1378	𐰇	18E27 - 1.7 NC:013.08	𐰇	18E3B ≧ 2.4 NC:019.05	𐰇	18E4F + 4.3 NC:024.04	𐰇	18E63 + 4.6 NC:030.02	𐰇

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

18EC8 土 11.4 NC:062.01	18EDC 大 12.6 NC:070.05	18EF0 𠂇 15.6 NC:076.03	18F04 𠂇 17.4 NC:084.03	18F18 𠂇 21.8 NC:093.02
18EC9 𠂇 11.4 NC:063.02	18EDD 大 12.7 NC:071.01	18EF1 𠂇 15.7 NC:077.01	18F05 𠂇 17.4 NC:084.07	18F19 𠂇 22.8 NC:093.01
18ECA 土 11.5 NC:063.03	18EDE 大 12.7 NC:205.02	18EF2 木 16.4 NC:078.04	18F06 𠂇 17.5 NC:085.06	18F1A 𠂇 22.8 NC:093.03
18ECB 土 11.5 NC:063.05	18EDF 大 12.8 NC:071.02	18EF3 木 16.4 NC:078.05	18F07 𠂇 17.6 NC:085.05	18F1B 𠂇 22.10 NC:093.04
18ECC 土 11.5 NC:063.06	18EE0 大 12.8 NC:071.03	18EF4 木 16.5 NC:079.01	18F08 𠂇 17.6 NC:085.07	18F1C 𠂇 23.3 NC:093.05
18ECD 土 11.6 NC:064.03	18EE1 大 13.4 NC:072.03	18EF5 木 16.5 NC:079.03	18F09 𠂇 18.5 NC:086.04	18F1D 𠂇 23.4 NC:094.01
18ECE 土 11.6 NC:064.04	18EE2 大 13.4 NC:072.04	18EF6 木 16.5 NC:079.04	18F0A 𠂇 18.5 NC:087.03	18F1E 𠂇 23.5 NC:097.03
18ECF 土 11.6 NC:064.06	18EE3 大 13.4 NC:072.05	18EF7 木 16.6 NC:080.05	18F0B 𠂇 18.5 NC:087.04	18F1F 𠂇 23.5 NC:097.04
18ED0 土 11.6 NC:065.02	18EE4 大 13.5 NC:230.03	18EF8 木 16.6 NC:080.07	18F0C 𠂇 18.5 NC:087.06	18F20 𠂇 23.5 NC:097.05
18ED1 土 11.6 NC:066.02	18EE5 大 13.7 NC:072.06	18EF9 木 16.7 NC:081.01	18F0D 𠂇 18.5 NC:088.01	18F21 𠂇 23.5 NC:098.01
18ED2 土 11.6 NC:066.03	18EE6 王 14.4 NC:073.02	18EFA 木 16.7 NC:082.03	18F0E 𠂇 18.6 NC:088.02	18F22 𠂇 23.5 NC:098.03
18ED3 土 11.6 NC:067.01	18EE7 王 14.5 NC:073.03	18EFB 木 16.7 NC:275.03	18F0F 𠂇 18.7 NC:088.03	18F23 𠂇 23.5 NC:098.05
18ED4 土 11.7 NC:068.02	18EE8 王 14.5 NC:073.04	18EFC 木 16.7 NC:081.02	18F10 𠂇 18.10 NC:088.08	18F24 𠂇 23.6 NC:100.05
18ED5 土 11.7 NC:068.03	18EE9 王 14.6 NC:074.02	18EFD 木 16.7 NC:081.03	18F11 𠂇 19.5 NC:089.07	18F25 𠂇 23.6 NC:101.02
18ED6 土 11.8 NC:069.01	18EEA 王 14.6 NC:075.01	18EFE 木 16.7 NC:082.02	18F12 𠂇 19.6 NC:090.02	18F26 𠂇 23.6 NC:101.03
18ED7 土 11.8 NC:069.03	18EEB 王 14.6 NC:075.02	18EFF 木 16.9 NC:082.05	18F13 𠂇 19.8 NC:091.01	18F27 𠂇 23.6 NC:102.01
18ED8 大 12.5 NC:070.01	18EEC 王 14.8 NC:075.04	18F00 𠂇 17.3 NC:083.02	18F14 𠂇 20.4 NC:091.03	18F28 𠂇 23.6 NC:103.02
18ED9 大 12.5 NC:070.02	18EED 王 14.8 NC:076.01	18F01 𠂇 17.3 NC:083.03	18F15 𠂇 20.5 NC:092.02	18F29 𠂇 23.7 NC:103.03
18EDA 大 12.6 NC:070.03	18EEE 王 14.8 NC:076.02	18F02 𠂇 17.3 NC:083.04	18F16 𠂇 20.6 NC:092.03	18F2A 𠂇 24.4 NC:094.03
18EDB 大 12.6 NC:070.04	18EEF 王 14.10 N5131X-1391	18F03 𠂇 17.3 NC:083.05	18F17 𠂇 20.6 NC:092.04	18F2B 𠂇 24.4 NC:094.04

18F2C 𐰇 24.4 𐰇 NC:095.01	𐰇 24.4 𐰇 NC:095.02	18F40 𐰇 25.5 𐰇 NC:105.05	18F41 𐰇 25.5 𐰇 NC:106.01	18F42 𐰇 25.5 𐰇 NC:106.03	18F43 𐰇 25.6 𐰇 NC:106.04	18F44 𐰇 25.6 𐰇 NC:107.01	18F45 𐰇 25.6 𐰇 NC:107.02	18F46 𐰇 25.6 𐰇 NC:107.03	18F47 𐰇 25.6 𐰇 NC:107.04	18F48 𐰇 25.6 𐰇 NC:108.01	18F49 𐰇 25.6 𐰇 NC:108.02	18F4A 𐰇 25.6 𐰇 NC:109.01	18F4B 𐰇 25.6 𐰇 NC:109.02	18F4C 𐰇 25.6 𐰇 NC:110.01	18F4D 𐰇 25.6 𐰇 NC:110.02	18F4E 𐰇 25.6 𐰇 NC:110.05	18F4F 𐰇 25.6 𐰇 NC:110.07	18F50 𐰇 25.6 𐰇 NC:111.01	18F51 𐰇 25.6 𐰇 NC:111.02	18F52 𐰇 25.6 𐰇 NC:112.02	18F53 𐰇 25.7 𐰇 NC:112.04	18F54 𐰇 25.7 𐰇 NC:113.01	18F55 𐰇 25.7 𐰇 NC:113.03	18F56 𐰇 25.7 𐰇 NC:113.04	18F57 𐰇 25.7 𐰇 NC:114.01	18F58 𐰇 25.7 𐰇 NC:114.02	18F59 𐰇 25.7 𐰇 NC:114.03	18F5A 𐰇 25.7 𐰇 NC:114.05	18F5B 𐰇 25.8 𐰇 NC:114.07	18F5C 𐰇 25.8 𐰇 NC:115.01	18F5D 𐰇 25.9 𐰇 NC:115.02	18F5E 𐰇 26.6 𐰇 NC:116.01	18F5F 𐰇 26.6 𐰇 NC:116.03	18F60 𐰇 26.6 𐰇 NC:116.02	18F61 𐰇 26.6 𐰇 NC:116.04	18F62 𐰇 26.7 𐰇 NC:117.01	18F63 𐰇 26.7 𐰇 NC:117.02	18F64 𐰇 26.7 𐰇 NC:117.03	18F65 𐰇 26.7 𐰇 NC:117.04	18F66 𐰇 26.7 𐰇 NC:118.01	18F67 𐰇 26.7 𐰇 NC:118.02	18F68 𐰇 26.10 𐰇 NC:118.04	18F69 𐰇 27.5 𐰇 NC:261.02	18F6A 𐰇 27.5 𐰇 NC:119.01	18F6B 𐰇 27.6 𐰇 NC:119.03	18F6C 𐰇 27.6 𐰇 NC:119.04	18F6D 𐰇 27.6 𐰇 NC:120.02	18F6E 𐰇 27.6 N5131:X-1382	18F6F 𐰇 27.7 𐰇 NC:120.04	18F70 𐰇 27.7 𐰇 NC:121.01	18F71 𐰇 27.7 𐰇 NC:121.03	18F72 𐰇 27.7 𐰇 NC:121.04	18F73 𐰇 27.7 𐰇 NC:121.07	18F74 𐰇 27.7 𐰇 NC:120.03	18F75 𐰇 27.8 𐰇 NC:121.08	18F76 𐰇 27.8 𐰇 NC:122.01	18F77 𐰇 27.8 𐰇 NC:122.02	18F78 𐰇 27.9 𐰇 NC:122.03	18F79 𐰇 27.10 𐰇 NC:123.01	18F7A 𐰇 28.5 𐰇 NC:123.02	18F7B 𐰇 28.6 𐰇 NC:124.02	18F7C 𐰇 28.7 𐰇 NC:124.03	18F7D 𐰇 28.7 𐰇 NC:125.01	18F7E 𐰇 28.7 𐰇 NC:125.02	18F7F 𐰇 28.7 𐰇 NC:126.01	18F80 𐰇 28.8 𐰇 NC:126.02	18F81 𐰇 28.8 𐰇 NC:126.03	18F82 𐰇 28.8 𐰇 NC:126.04	18F83 𐰇 28.9 𐰇 NC:127.01	18F84 𐰇 29.5 𐰇 NC:127.02	18F85 𐰇 29.5 𐰇 NC:128.01	18F86 𐰇 29.5 𐰇 NC:129.01	18F87 𐰇 29.5 𐰇 NC:098.02	18F88 𐰇 29.5 𐰇 NC:129.03	18F89 𐰇 29.5 𐰇 NC:129.05	18F8A 𐰇 29.5 𐰇 NC:130.01	18F8B 𐰇 29.6 𐰇 NC:130.02	18F8C 𐰇 29.6 𐰇 NC:130.03	18F8D 𐰇 29.6 𐰇 NC:131.02	18F8E 𐰇 29.6 𐰇 NC:131.03	18F8F 𐰇 29.6 𐰇 NC:131.07
--------------------------------	-----------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	---------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	---------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	---------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------

18F90 卩 29.6 𐰇	18FA4 * 30.7 𐰇	18FB8 ˘ 31.4 𐰇	18FCC ˘ 31.5 𐰇	18FE0 ˘ 31.6 𐰇
18F91 卩 29.6 𐰇	18FA5 * 30.7 𐰇	18FB9 ˘ 31.4 𐰇	18FCD ˘ 31.5 𐰇	18FE1 ˘ 31.6 𐰇
18F92 卩 29.6 𐰇	18FA6 * 30.7 𐰇	18FBA ˘ 31.4 𐰇	18FCE ˘ 31.5 𐰇	18FE2 ˘ 31.6 𐰇
18F93 卩 29.6 𐰇	18FA7 * 30.7 𐰇	18FBB ˘ 31.4 𐰇	18FCF ˘ 31.5 𐰇	18FE3 ˘ 31.6 𐰇
18F94 卩 29.6 𐰇	18FA8 * 30.7 𐰇	18FBC ˘ 31.4 𐰇	18FD0 ˘ 31.5 𐰇	18FE4 ˘ 31.6 𐰇
18F95 卩 29.6 𐰇	18FA9 * 30.8 𐰇	18FBD ˘ 31.4 𐰇	18FD1 ˘ 31.5 𐰇	18FE5 ˘ 31.6 𐰇
18F96 卩 29.7 𐰇	18FAA * 30.8 𐰇	18FBE ˘ 31.4 𐰇	18FD2 ˘ 31.5 𐰇	18FE6 ˘ 31.6 𐰇
18F97 卩 29.7 𐰇	18FAB * 30.8 𐰇	18FBF ˘ 31.4 𐰇	18FD3 ˘ 31.5 𐰇	18FE7 ˘ 31.6 𐰇
18F98 卩 29.7 𐰇	18FAC * 30.8 𐰇	18FC0 ˘ 31.4 𐰇	18FD4 ˘ 31.5 𐰇	18FE8 ˘ 31.6 𐰇
18F99 卩 29.8 𐰇	18FAD * 30.8 𐰇	18FC1 ˘ 31.4 𐰇	18FD5 ˘ 31.5 𐰇	18FE9 ˘ 31.6 𐰇
18F9A 卩 29.9 𐰇	18FAE * 30.8 𐰇	18FC2 ˘ 31.4 𐰇	18FD6 ˘ 31.5 𐰇	18FEA ˘ 31.6 𐰇
18F9B 卩 29.10 𐰇	18FAF * 30.9 𐰇	18FC3 ˘ 31.4 𐰇	18FD7 ˘ 31.5 𐰇	18FEB ˘ 31.6 𐰇
18F9C * 30.5 𐰇	18FB0 * 30.9 𐰇	18FC4 ˘ 31.4 𐰇	18FD8 ˘ 31.5 𐰇	18FEC ˘ 31.6 𐰇
18F9D * 30.6 𐰇	18FB1 * 30.10 𐰇	18FC5 ˘ 31.5 𐰇	18FD9 ˘ 31.5 𐰇	18FED ˘ 31.6 𐰇
18F9E * 30.6 𐰇	18FB2 * 30.10 𐰇	18FC6 ˘ 31.5 𐰇	18FDA ˘ 31.6 𐰇	18FEE ˘ 31.6 𐰇
18F9F * 30.6 𐰇	18FB3 ˘ 31.3 𐰇	18FC7 ˘ 31.5 𐰇	18FDB ˘ 31.6 𐰇	18FEF ˘ 31.6 𐰇
18FA0 * 30.6 𐰇	18FB4 ˘ 31.3 𐰇	18FC8 ˘ 31.5 𐰇	18FDC ˘ 31.6 𐰇	18FF0 ˘ 31.6 𐰇
18FA1 * 30.6 𐰇	18FB5 ˘ 31.4 𐰇	18FC9 ˘ 31.5 𐰇	18FDD ˘ 31.6 𐰇	18FF1 ˘ 31.6 𐰇
18FA2 * 30.7 𐰇	18FB6 ˘ 31.4 𐰇	18FCA ˘ 31.5 𐰇	18FDE ˘ 31.6 𐰇	18FF2 ˘ 31.6 𐰇
18FA3 * 30.7 𐰇	18FB7 ˘ 31.4 𐰇	18FCB ˘ 31.5 𐰇	18FDF ˘ 31.6 𐰇	18FF3 ˘ 31.6 𐰇

18FF4 31.6 飛 NC:167.06	19008 31.7 傘 N5131:X-1384	1901C 32.5 反 NC:181.08	19030 32.6 𠂇 NC:187.06	19044 33.6 氣 NC:195.01
18FF5 31.6 爰 NC:168.01	19009 31.8 糸 NC:175.08	1901D 32.5 𠂇 NC:182.03	19031 32.6 𠂇 NC:187.07	19045 33.6 朱 NC:195.03
18FF6 31.6 𠂇 NC:157.03	1900A 31.8 𠂇 NC:175.10	1901E 32.5 皮 NC:182.06	19032 32.6 𠂇 NC:188.02	19046 33.6 𠂇 NC:195.04
18FF7 31.6 氣 NC:168.04	1900B 31.8 𠂇 NC:175.04	1901F 32.5 𠂇 NC:183.01	19033 32.7 𠂇 NC:189.07	19047 33.6 𠂇 NC:196.02
18FF8 31.7 𠂇 NC:169.02	1900C 31.8 𠂇 NC:175.06	19020 32.5 𠂇 NC:183.02	19034 32.7 𠂇 NC:188.04	19048 33.6 𠂇 NC:197.02
18FF9 31.7 𠂇 NC:169.04	1900D 31.8 𠂇 NC:176.01	19021 32.5 𠂇 NC:196.05	19035 32.7 𠂇 NC:189.02	19049 34.1 𠂇 NC:001.01
18FFA 31.7 𠂇 NC:170.01	1900E 31.8 𠂇 NC:177.01	19022 32.5 𠂇 NC:183.06	19036 32.7 𠂇 NC:189.03	1904A 34.2 𠂇 NC:002.01
18FFB 31.7 𠂇 NC:170.02	1900F 31.8 𠂇 NC:177.02	19023 32.5 𠂇 NC:158.02	19037 32.7 𠂇 NC:190.03	1904B 34.2 𠂇 NC:200.03
18FFC 31.7 𠂇 NC:170.03	19010 31.8 𠂇 NC:178.02	19024 32.5 𠂇 NC:183.08	19038 32.7 𠂇 NC:190.04	1904C 34.3 𠂇 NC:200.05
18FFD 31.7 𠂇 NC:171.01	19011 31.8 𠂇 NC:178.03	19025 32.6 𠂇 NC:074.03	19039 32.8 𠂇 NC:190.05	1904D 34.4 𠂇 NC:151.05
18FFE 31.7 𠂇 NC:172.02	19012 31.8 𠂇 NC:178.04	19026 32.6 𠂇 NC:184.02	1903A 32.8 𠂇 NC:191.01	1904E 34.4 𠂇 NC:193.02
18FFF 31.7 𠂇 NC:172.04	19013 31.9 𠂇 N5131:X-1390	19027 32.6 𠂇 NC:185.02	1903B 32.8 𠂇 NC:191.03	1904F 34.4 𠂇 NC:262.02
19000 31.7 𠂇 NC:173.02	19014 32.2 𠂇 NC:179.02	19028 32.6 𠂇 NC:182.05	1903C 32.8 𠂇 NC:191.04	19050 34.4 𠂇 NC:200.08
19001 31.7 𠂇 NC:173.06	19015 32.3 𠂇 NC:180.01	19029 32.6 𠂇 NC:185.05	1903D 32.8 𠂇 NC:192.01	19051 34.4 𠂇 NC:078.03
19002 31.7 𠂇 NC:173.07	19016 32.3 𠂇 NC:180.06	1902A 32.6 𠂇 NC:185.06	1903E 32.8 𠂇 NC:192.02	19052 34.4 𠂇 NC:201.02
19003 31.7 𠂇 NC:174.01	19017 32.4 𠂇 NC:181.02	1902B 32.6 𠂇 NC:186.02	1903F 32.9 𠂇 NC:192.03	19053 34.4 𠂇 NC:201.04
19004 31.7 𠂇 NC:174.02	19018 32.4 𠂇 NC:104.06	1902C 32.6 𠂇 NC:186.03	19040 33.5 𠂇 NC:193.04	19054 34.4 𠂇 NC:202.01
19005 31.7 𠂇 NC:174.04	19019 32.4 𠂇 NC:181.04	1902D 32.6 𠂇 NC:186.04	19041 33.5 𠂇 NC:193.05	19055 34.4 𠂇 NC:202.02
19006 31.7 𠂇 NC:175.01	1901A 32.5 𠂇 NC:181.07	1902E 32.6 𠂇 NC:187.03	19042 33.5 𠂇 NC:196.03	19056 34.4 𠂇 NC:203.01
19007 31.7 𠂇 NC:175.02	1901B 32.5 𠂇 NC:182.01	1902F 32.6 𠂇 NC:187.04	19043 33.5 𠂇 NC:242.05	19057 34.4 𠂇 NC:203.03

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

190BC ^ 39.7 NC:234.01	190D0 ^ 40.6 NC:239.04	190E4 ^ 43.6 NC:248.02	190F8 * 44.8 NC:253.03	1910C L 46.6 NC:260.03
190BD ^ 39.7 NC:234.03	190D1 ^ 40.7 NC:240.01	190E5 ^ 43.6 NC:248.03	190F9 * 44.8 NC:253.04	1910D L 46.6 NC:260.04
190BE ^ 39.7 NC:234.04	190D2 ^ 40.7 NC:240.02	190E6 ^ 43.6 NC:249.02	190FA # 45.5 NC:253.05	1910E L 46.6 NC:261.03
190BF ^ 39.7 NC:235.02	190D3 ^ 40.8 NC:240.03	190E7 ^ 43.7 NC:249.03	190FB # 45.5 NC:254.01	1910F L 46.8 NC:261.04
190C0 ^ 39.7 NC:235.04	190D4 ^ 41.4 NC:007.10	190E8 ^ 43.7 NC:249.04	190FC # 45.5 NC:254.02	19110 L 46.10 NC:179.01
190C1 ^ 39.7 NC:235.05	190D5 ^ 41.5 NC:241.05	190E9 ^ 43.8 NC:250.01	190FD # 45.5 NC:255.02	19111 L 47.4 NC:261.05
190C2 ^ 39.7 NC:235.06	190D6 ^ 41.5 NC:242.01	190EA ^ 43.8 NC:250.02	190FE # 45.5 NC:255.05	19112 L 47.5 NC:262.05
190C3 ^ 39.7 NC:235.07	190D7 ^ 41.6 NC:242.02	190EB ^ 43.8 NC:250.04	190FF # 45.8 NC:256.01	19113 L 47.5 NC:262.07
190C4 ^ 39.7 NC:236.01	190D8 ^ 41.8 NC:017.03	190EC ^ 43.9 NC:017.05	19100 L 46.3 NC:257.01	19114 L 47.5 NC:263.02
190C5 ^ 39.8 NC:236.02	190D9 ^ 42.4 NC:242.06	190ED * 44.6 NC:251.01	19101 L 46.4 NC:257.02	19115 L 47.5 NC:263.03
190C6 ^ 39.8 NC:236.04	190DA ^ 42.4 NC:243.01	190EE * 44.6 NC:251.02	19102 L 46.4 NC:258.01	19116 L 47.5 NC:263.05
190C7 ^ 39.8 NC:237.01	190DB ^ 42.6 NC:245.01	190EF * 44.6 NC:251.03	19103 L 46.4 NC:257.05	19117 L 47.5 NC:263.06
190C8 ^ 39.8 NC:237.02	190DC ^ 43.4 NC:246.01	190F0 * 44.6 NC:251.04	19104 L 46.4 N5131-X-1377	19118 L 47.5 NC:264.01
190C9 ^ 39.8 N5131-X-1387	190DD ^ 43.4 NC:246.02	190F1 * 44.6 NC:251.05	19105 L 46.4 NC:261.01	19119 L 47.5 NC:265.05
190CA ^ 40.4 NC:237.05	190DE ^ 43.5 NC:247.01	190F2 * 44.7 NC:251.08	19106 L 46.5 NC:258.03	1911A L 47.6 NC:265.01
190CB ^ 40.4 NC:238.01	190DF ^ 43.6 NC:247.02	190F3 * 44.7 NC:252.01	19107 L 46.5 NC:259.04	1911B L 47.6 NC:265.09
190CC ^ 40.5 NC:238.02	190E0 ^ 43.6 NC:247.03	190F4 * 44.7 NC:252.02	19108 L 46.5 NC:259.05	1911C L 47.6 NC:265.07
190CD ^ 40.5 NC:239.01	190E1 ^ 43.6 NC:247.04	190F5 * 44.7 NC:252.03	19109 L 46.5 NC:260.01	1911D L 47.7 NC:266.02
190CE ^ 40.5 NC:239.02	190E2 ^ 43.6 NC:247.05	190F6 * 44.7 NC:253.01	1910A L 46.5 N5131-X-1386	1911E L 47.7 NC:266.04
190CF ^ 40.5 NC:239.03	190E3 ^ 43.6 NC:248.01	190F7 * 44.8 NC:253.02	1910B L 46.6 NC:260.02	1911F L 47.9 NC:266.05

19120 ㇗ 47.9 战 NC:266.06	19134 49.7 尙 NC:273.07	19148 50.5 并 NC:280.02	1915C 50.6 菴 NC:286.03	19170 50.7 啗 NC:292.07
19121 ㇗ 47.10 𪛗 NC:266.07	19135 49.7 尙 NC:274.01	19149 50.6 关 NC:281.03	1915D 50.7 菴 NC:281.01	19171 50.7 𪛗 NC:293.02
19122 ㇗ 48.5 𪛗 NC:267.01	19136 49.7 交 NC:274.02	1914A 50.6 关 NC:282.02	1915E 50.7 菴 NC:287.03	19172 50.7 𪛗 NC:293.03
19123 ㇗ 48.5 𪛗 NC:267.02	19137 49.7 社 NC:274.04	1914B 50.6 𪛗 NC:282.03	1915F 50.7 菴 NC:288.01	19173 50.7 𪛗 NC:293.04
19124 ㇗ 48.5 𪛗 NC:267.03	19138 49.7 𪛗 NC:275.01	1914C 50.6 𪛗 NC:282.04	19160 50.7 𪛗 NC:288.02	19174 50.7 𪛗 NC:293.05
19125 ㇗ 48.5 𪛗 NC:268.01	19139 49.7 𪛗 NC:275.02	1914D 50.6 𪛗 NC:282.05	19161 50.7 𪛗 NC:288.03	19175 50.7 𪛗 NC:293.06
19126 ㇗ 48.6 𪛗 NC:269.01	1913A 49.7 𪛗 NC:275.04	1914E 50.6 𪛗 NC:282.06	19162 50.7 𪛗 NC:289.01	19176 50.7 𪛗 NC:294.01
19127 ㇗ 48.7 𪛗 NC:268.04	1913B 49.8 𪛗 NC:275.05	1914F 50.6 𪛗 NC:283.01	19163 50.7 𪛗 NC:289.02	19177 50.7 𪛗 NC:294.03
19128 ㇗ 48.7 𪛗 NC:268.05	1913C 49.8 𪛗 NC:276.01	19150 50.6 𪛗 NC:283.02	19164 50.7 𪛗 NC:289.03	19178 50.7 𪛗 NC:294.05
19129 49.4 𪛗 NC:270.05	1913D 49.8 𪛗 NC:276.04	19151 50.6 𪛗 NC:283.03	19165 50.7 𪛗 NC:290.01	19179 50.8 𪛗 NC:294.06
1912A 49.5 𪛗 NC:004.04	1913E 49.8 𪛗 NC:276.05	19152 50.6 𪛗 NC:283.04	19166 50.7 𪛗 NC:290.03	1917A 50.8 𪛗 NC:295.01
1912B 49.5 𪛗 NC:270.07	1913F 49.8 𪛗 NC:177.03	19153 50.6 𪛗 NC:284.01	19167 50.7 𪛗 NC:290.07	1917B 50.8 𪛗 NC:295.02
1912C 49.5 𪛗 NC:271.04	19140 49.9 𪛗 N5131:X-1388	19154 50.6 𪛗 NC:284.02	19168 50.7 𪛗 NC:291.01	1917C 50.8 𪛗 NC:296.01
1912D 49.6 𪛗 NC:271.07	19141 50.4 𪛗 NC:277.02	19155 50.6 𪛗 NC:284.04	19169 50.7 𪛗 NC:291.02	1917D 50.8 𪛗 NC:296.03
1912E 49.6 𪛗 NC:161.06	19142 50.4 𪛗 NC:277.03	19156 50.6 𪛗 NC:284.06	1916A 50.7 𪛗 NC:291.03	1917E 50.8 𪛗 NC:296.04
1912F 49.6 𪛗 NC:272.02	19143 50.5 𪛗 NC:277.04	19157 50.6 𪛗 NC:134.02	1916B 50.7 𪛗 NC:292.01	1917F 50.8 𪛗 NC:296.05
19130 49.6 𪛗 NC:272.03	19144 50.5 𪛗 NC:278.01	19158 50.6 𪛗 NC:285.01	1916C 50.7 𪛗 NC:292.02	19180 50.8 𪛗 NC:297.01
19131 49.6 𪛗 NC:222.02	19145 50.5 𪛗 NC:278.03	19159 50.6 𪛗 NC:285.02	1916D 50.7 𪛗 NC:292.03	19181 50.8 𪛗 NC:297.02
19132 49.7 𪛗 NC:273.05	19146 50.5 𪛗 NC:278.05	1915A 50.6 𪛗 NC:286.01	1916E 50.7 𪛗 NC:292.04	19182 50.8 𪛗 NC:297.03
19133 49.7 𪛗 NC:273.06	19147 50.5 𪛗 NC:280.01	1915B 50.6 𪛗 NC:286.02	1916F 50.7 𪛗 NC:292.06	19183 50.8 𪛗 NC:298.01

19184 ㄛ 50.8	莫 NC:298.02
19185 ㄛ 50.8	𐰇 NC:298.03
19186 ㄛ 50.8	𐰈 N5131:X-1389
19187 ㄛ 50.9	𐰉 SJ-B:006B.3
19188 ㄛ 50.9	𐰊 NC:298.05
19189 ㄛ 50.10	𐰋 NC:298.07
1918A ㄛ 51.6	𐰌 NC:299.02
1918B ㄛ 51.6	𐰍 NC:299.03
1918C ㄛ 51.7	𐰎 NC:299.04
1918D ㄛ 51.7	𐰏 NC:299.05
1918E ㄛ 51.7	𐰐 NC:299.06
1918F ㄛ 51.8	𐰑 NC:300.01
19190 ㄛ 51.8	𐰒 NC:300.02
19191 ㄛ 51.10	𐰓 NC:300.04