

Information technology — Universal Multiple-Octet Coded Character Set (UCS) —

Part 2: Supplementary Planes

AMENDMENT 1: Aegean, Ugaritic, and other characters

Page v, Foreword

Add the following text after the last paragraph.

The standard contains material which may be only available to users who obtain their copy in a machine readable format. That material consists of the following printable files:

CJKB_SR.txt
CJKC_SR.txt
SMPnames.txt
SSPnames.txt

[...]

(Editor's note: more files are likely to be added for the next edition)

Page vi, Introduction

In the second paragraph, replace 10464 by 10646.

Page 1, clause 1 Scope

Replace the first sentence of the note as follows:

The Unicode Standard Version 4.0 includes a set of characters, names, and coded representations for the Supplementary Planes that are identical with those in this Part of this International Standard.

Page 2, clause 5 Coding of Characters

Replace the next to last paragraph (UCS-2 cannot...) by the following text:

UCS-2 cannot be used to represent any characters in the Supplementary Planes.

Page 3, clause 7.1 Plane structure

In Figure 2 replace 'CJK Compatibility Ideographs Extension A' by 'CJK Compatibility Ideographs Supplement'.

Page 3, clause 7.2 CJK Unified Ideographs Extension B

In the Kanji J sources, replace '213' by '0213'.

Insert the new Hanja KP source references after the Hanja K sources as follows:

Hanja KP source is

KP1 KPS 10721-2000

Page 4, clause 7.3 Compatibility Ideographs Supplement

Insert the KP sources after the Hanzi T source as follows:

The Hanja KP source is:

KP1 KPS 10721-2000

Page 382, Annex A.1

Add a '' (for fixed collection) to the following collection:*

1003 DESERET

In the list of collection numbers and names, after

1006 MATHEMATICAL ALPHANUMERIC SYMBOLS

insert new entries as follows:

| | |
|-------------------------|--------------|
| 1007 LINEAR B SYLLABARY | 10000-1007F |
| 1008 LINEAR B IDEOGRAMS | 10080-100FF |
| 1009 AEGEAN NUMBERS | 10100-1013F |
| 1010 UGARITIC | 10380-1039F |
| 1011 SHAVIAN | 10450-1047F* |
| 1012 OSMANYA | 10480-104AF |
| 1013 CYPRIOT SYLLABARY | 10800-1083F |

Replace the second '2001' entry to read:

| | |
|---|-------------|
| 2002 CJK COMPATIBILITY IDEOGRAPHS SUPPLEMENT | 2F800-2FA1F |
|---|-------------|

After

3001 TAGS

insert a new entry as follows:

| | |
|-------------------------------------|--------------|
| 3003 VARIATION SELECTORS SUPPLEMENT | E0100-E01EF* |
|-------------------------------------|--------------|

Replace the 2000 entry as follows:

| | |
|----------|--------------|
| 2000 SIP | 20000-2FFFFD |
|----------|--------------|

Add the following note at the end of the sub-clause:

NOTE – Use of implementation levels 1 and 2 restricts the repertoire of some character collections. The only collection which includes combining characters in the Supplementary planes is 1005.

Page 382, Annex A.2

In the list of blocks in the SMP before

OLD ITALIC

insert new entries as follows:

| | |
|--------------------|-------------|
| LINEAR B SYLLABARY | 10000-1007F |
| LINEAR B IDEOGRAMS | 10080-100FF |
| AEGEAN NUMBERS | 10100-1013F |

after

GOTHIC

insert a new entry as follows:

| | |
|----------|-------------|
| UGARITIC | 10380-1039F |
|----------|-------------|

after

DESERET

insert new entries as follows:

| | |
|------------------|-------------|
| SHAVIAN | 10450-1047F |
| OSMANYA | 10480-104AF |
| CYPRIT SYLLABARY | 10800-1083F |

Page 382, Annex A.4

In the list of blocks in the SSP after

TAGS

insert a new entry as follows:

| | |
|--------------------------------|-------------|
| VARIATION SELECTORS SUPPLEMENT | E0100-E01EF |
|--------------------------------|-------------|

Page 384, Annex C: Source references for CJK Ideographs

Add the following note before clause C.1:

NOTE – The referenced files are only available to users who obtain their copy of the standard in a machine-readable format. However, the file format makes them printable.

Page 384, clause C.1 Source references for CJK Unified Ideographs Extension B

In the first paragraph, after 'ISO/IEC 646-IRV characters', add 'with LINE FEED as end of line mark'.

In the first paragraph, replace '10-line header' by '11-line header'.

Replace the entry '27-33 octet:...' as follows:

- 27-33 octet: Hanja K source (K4-hhhh)

Add the new entry:

- 48-55 octet: Hanja KP sources (KP1-hhhh) .

Provide a new source reference file including the KP source information, (the following text is identical to the first edition of ISO/IEC 10646-2:2001, but is linked to the new file):

[Click on this highlighted text to access the reference file.](#)

NOTE 1 – The content is also available as a separate viewable file in the same file directory as this document. The file is named: "CJKB_SR.txt".

NOTE 2 – The referenced file is only available to users who obtain their copy of the standard in a machine-readable format. However, the file format makes it printable.

Editor's Note – The reference file contains two extraneous columns (KXI, format: (dddd.ddd) and HYD, format: (dddd.ddd) used in the SuperCJK database. The KXI column is the (page.position) number of an Ideograph in the Kangxi Dictionary. HYD is the index in the Han Yu Da Zi Dian Dictionary. These columns should not be considered part of this amendment.

Page 384, clause C.2 Source references for CJK Compatibility Ideographs Supplement

In the first paragraph, after 'plain text file', add 'ISO/IEC 646-IRV characters with LINE FEED as end of line mark,'.

In the first paragraph, replace '7-line header' by '8-line header'.

In the line '01-06 octet: BMP...', replace 'code value' by 'code position'.

In the list item '07-13 octet:' replace '07-13' by '07-12' and '(0-hhhh), or (2-hhhh)' by '(hhhhh)'.

In the list item '14-21 octet:' replace '14-21' by '13-20'.

In the list item '22-28 octet:' replace '22-28' by '21-27'.

After the line '22-28 octet: Hanzi H sources.', add:

28-35 octet: Hanja KP sources (KP1-hhhh)

Add the KP source entries in the CJK Compatibility reference file.

[Click on this highlighted text to access the updated reference file \(CJJC_SR.txt\).](#)

Page 904, Annex E

Insert each of the new character name entries at the appropriate position, ordered alphabetically by the character name, in the list of character names in Annex E. These new names are provided in a machine-readable format that is accessible as a link to this document.

NOTE 1 – The reference file is only available to users who obtain their copy of the amendment in a machine-readable form. However, the file format makes it printable.

[Click on this highlighted text to access the file containing the new names.](#)

NOTE 2 – The content is also available as a separate viewable file in the same directory as this document. The file is named: “Am1names.txt”.

10000-1000B, 1000D-10026, 10028-1003A, 1003C-1003D, 1003F-1004D, 10050-1005D, 10080-100FA, 10100-10102, 10107-10133, 10137-1013F, 10380-1039D, 1039F, 10450-1047F, 10480-1049D, 104A0-104A9, 10800-10805, 10808, 1080A-10835, 10837-10838, 1083C, 1083F, 1D300-1D356, E0100-E01EF.

Page 6-381 Code Tables and list of character names

1. Corrigenda and modifications to existing tables

Insert the additional character glyphs and names at the indicated positions in the table given below, the character names replacing the existing entries which read “(This position shall not be used)”. The table numbers are affected by the insertion of new tables (see below) preceding these modified tables. In addition, the extraneous leading digit is removed from all row numbers. (Only the tables with added characters are shown below and in the following pages; the table numbers corresponding to the 1st edition of ISO/IEC 10646-2 are mentioned in parenthesis.)

Table 7 - Row 04: Deseret (3)

Table 17 - Row D4-D5: Mathematical Alphanumeric Symbols (9)

Table 21 - Row D7: Mathematical Alphanumeric Symbols (13)

These tables contain updated graphic symbols at the following code positions:

1D785, 1D78D, 1D7BF, 1D7C7

and the new characters and names at the following code positions:

10426-10427, 1044E-1044F, 10D4C1.

2. New tables.

Insert the following additional tables and adjust the numbering of the existing tables that follow. When correctly applied, all tables will be arranged by ascending code position.

Table 1 - Row 00: Linear B Syllabary

Table 2 - Row 00: Linear B Ideograms

Table 3 - Row 01: Aegean Numbers

Table 6 - Row 03: Ugaritic

Table 8 - Row 04: Shavian

Table 9 - Row 04: Osmanya

Table 10 - Row 08: Cypriot Syllabary

Table 15 - Row D3: Tai Xuang Jing Symbols

Table 363 - Row 01: Variation Selectors Supplement

Table 364 - Row 01: Variation Selectors Supplement

These tables add new characters and names at the following code positions:

Table 1 - Row 00: Linear B Syllabary

| | 1000 | 1001 | 1002 | 1003 | 1004 | 1005 | 1006 | 1007 |
|---|--|--|--|--|--|--|------|------|
| 0 |  10000 |  10010 |  10020 |  10030 |  10040 |  10050 | | |
| 1 |  10001 |  10011 |  10021 |  10031 |  10041 |  10051 | | |
| 2 |  10002 |  10012 |  10022 |  10032 |  10042 |  10052 | | |
| 3 |  10003 |  10013 |  10023 |  10033 |  10043 |  10053 | | |
| 4 |  10004 |  10014 |  10024 |  10034 |  10044 |  10054 | | |
| 5 |  10005 |  10015 |  10025 |  10035 |  10045 |  10055 | | |
| 6 |  10006 |  10016 |  10026 |  10036 |  10046 |  10056 | | |
| 7 |  10007 |  10017 | |  10037 |  10047 |  10057 | | |
| 8 |  10008 |  10018 |  10028 |  10038 |  10048 |  10058 | | |
| 9 |  10009 |  10019 |  10029 |  10039 |  10049 |  10059 | | |
| A |  1000A |  1001A |  1002A |  1003A |  1004A |  1005A | | |
| B |  1000B |  1001B |  1002B | |  1004B |  1005B | | |
| C | |  1001C |  1002C |  1003C |  1004C |  1005C | | |
| D |  1000D |  1001D |  1002D |  1003D |  1004D |  1005D | | |
| E |  1000E |  1001E |  1002E | | | | | |
| F |  1000F |  1001F |  1002F |  1003F | | | | |

G = 00
P = 01

Table 1 - Row 00: Linear B Syllabary

| HEX | NAME | HEX | NAME |
|-------|-----------------------------------|-------|-----------------------------------|
| 10000 | LINEAR B SYLLABLE B008 A | 1005D | LINEAR B SYMBOL B089 |
| 10001 | LINEAR B SYLLABLE B038 E | 1005E | (This position shall not be used) |
| 10002 | LINEAR B SYLLABLE B028 I | 1005F | (This position shall not be used) |
| 10003 | LINEAR B SYLLABLE B061 O | 10060 | (This position shall not be used) |
| 10004 | LINEAR B SYLLABLE B010 U | 10061 | (This position shall not be used) |
| 10005 | LINEAR B SYLLABLE B001 DA | 10062 | (This position shall not be used) |
| 10006 | LINEAR B SYLLABLE B045 DE | 10063 | (This position shall not be used) |
| 10007 | LINEAR B SYLLABLE B007 DI | 10064 | (This position shall not be used) |
| 10008 | LINEAR B SYLLABLE B014 DO | 10065 | (This position shall not be used) |
| 10009 | LINEAR B SYLLABLE B051 DU | 10066 | (This position shall not be used) |
| 1000A | LINEAR B SYLLABLE B057 JA | 10067 | (This position shall not be used) |
| 1000B | LINEAR B SYLLABLE B046 JE | 10068 | (This position shall not be used) |
| 1000C | (This position shall not be used) | 10069 | (This position shall not be used) |
| 1000D | LINEAR B SYLLABLE B036 JO | 1006A | (This position shall not be used) |
| 1000E | LINEAR B SYLLABLE B065 JU | 1006B | (This position shall not be used) |
| 1000F | LINEAR B SYLLABLE B077 KA | 1006C | (This position shall not be used) |
| 10010 | LINEAR B SYLLABLE B044 KE | 1006D | (This position shall not be used) |
| 10011 | LINEAR B SYLLABLE B067 KI | 1006E | (This position shall not be used) |
| 10012 | LINEAR B SYLLABLE B070 KO | 1006F | (This position shall not be used) |
| 10013 | LINEAR B SYLLABLE B081 KU | 10070 | (This position shall not be used) |
| 10014 | LINEAR B SYLLABLE B080 MA | 10071 | (This position shall not be used) |
| 10015 | LINEAR B SYLLABLE B013 ME | 10072 | (This position shall not be used) |
| 10016 | LINEAR B SYLLABLE B073 MI | 10073 | (This position shall not be used) |
| 10017 | LINEAR B SYLLABLE B015 MO | 10074 | (This position shall not be used) |
| 10018 | LINEAR B SYLLABLE B023 MU | 10075 | (This position shall not be used) |
| 10019 | LINEAR B SYLLABLE B006 NA | 10076 | (This position shall not be used) |
| 1001A | LINEAR B SYLLABLE B024 NE | 10077 | (This position shall not be used) |
| 1001B | LINEAR B SYLLABLE B030 NI | 10078 | (This position shall not be used) |
| 1001C | LINEAR B SYLLABLE B052 NO | 10079 | (This position shall not be used) |
| 1001D | LINEAR B SYLLABLE B055 NU | 1007A | (This position shall not be used) |
| 1001E | LINEAR B SYLLABLE B003 PA | 1007B | (This position shall not be used) |
| 1001F | LINEAR B SYLLABLE B072 PE | 1007C | (This position shall not be used) |
| 10020 | LINEAR B SYLLABLE B039 PI | 1007D | (This position shall not be used) |
| 10021 | LINEAR B SYLLABLE B011 PO | 1007E | (This position shall not be used) |
| 10022 | LINEAR B SYLLABLE B050 PU | 1007F | (This position shall not be used) |
| 10023 | LINEAR B SYLLABLE B016 QA | | |
| 10024 | LINEAR B SYLLABLE B078 QE | | |
| 10025 | LINEAR B SYLLABLE B021 QI | | |
| 10026 | LINEAR B SYLLABLE B032 QO | | |
| 10027 | (This position shall not be used) | | |
| 10028 | LINEAR B SYLLABLE B060 RA | | |
| 10029 | LINEAR B SYLLABLE B027 RE | | |
| 1002A | LINEAR B SYLLABLE B053 RI | | |
| 1002B | LINEAR B SYLLABLE B002 RO | | |
| 1002C | LINEAR B SYLLABLE B026 RU | | |
| 1002D | LINEAR B SYLLABLE B031 SA | | |
| 1002E | LINEAR B SYLLABLE B009 SE | | |
| 1002F | LINEAR B SYLLABLE B041 SI | | |
| 10030 | LINEAR B SYLLABLE B012 SO | | |
| 10031 | LINEAR B SYLLABLE B058 SU | | |
| 10032 | LINEAR B SYLLABLE B059 TA | | |
| 10033 | LINEAR B SYLLABLE B004 TE | | |
| 10034 | LINEAR B SYLLABLE B037 TI | | |
| 10035 | LINEAR B SYLLABLE B005 TO | | |
| 10036 | LINEAR B SYLLABLE B069 TU | | |
| 10037 | LINEAR B SYLLABLE B054 WA | | |
| 10038 | LINEAR B SYLLABLE B075 WE | | |
| 10039 | LINEAR B SYLLABLE B040 WI | | |
| 1003A | LINEAR B SYLLABLE B042 WO | | |
| 1003B | (This position shall not be used) | | |
| 1003C | LINEAR B SYLLABLE B017 ZA | | |
| 1003D | LINEAR B SYLLABLE B074 ZE | | |
| 1003E | (This position shall not be used) | | |
| 1003F | LINEAR B SYLLABLE B020 ZO | | |
| 10040 | LINEAR B SYLLABLE B025 A2 | | |
| 10041 | LINEAR B SYLLABLE B043 A3 | | |
| 10042 | LINEAR B SYLLABLE B085 AU | | |
| 10043 | LINEAR B SYLLABLE B071 DWE | | |
| 10044 | LINEAR B SYLLABLE B090 DWO | | |
| 10045 | LINEAR B SYLLABLE B048 NWA | | |
| 10046 | LINEAR B SYLLABLE B029 PU2 | | |
| 10047 | LINEAR B SYLLABLE B062 PTE | | |
| 10048 | LINEAR B SYLLABLE B076 RA2 | | |
| 10049 | LINEAR B SYLLABLE B033 RA3 | | |
| 1004A | LINEAR B SYLLABLE B068 RO2 | | |
| 1004B | LINEAR B SYLLABLE B066 TA2 | | |
| 1004C | LINEAR B SYLLABLE B087 TWE | | |
| 1004D | LINEAR B SYLLABLE B091 TWO | | |
| 1004E | (This position shall not be used) | | |
| 1004F | (This position shall not be used) | | |
| 10050 | LINEAR B SYMBOL B018 | | |
| 10051 | LINEAR B SYMBOL B019 | | |
| 10052 | LINEAR B SYMBOL B022 | | |
| 10053 | LINEAR B SYMBOL B034 | | |
| 10054 | LINEAR B SYMBOL B047 | | |
| 10055 | LINEAR B SYMBOL B049 | | |
| 10056 | LINEAR B SYMBOL B056 | | |
| 10057 | LINEAR B SYMBOL B063 | | |
| 10058 | LINEAR B SYMBOL B064 | | |
| 10059 | LINEAR B SYMBOL B079 | | |
| 1005A | LINEAR B SYMBOL B082 | | |
| 1005B | LINEAR B SYMBOL B083 | | |
| 1005C | LINEAR B SYMBOL B086 | | |

Group 00

Plane 01

Row 100

Table 2 - Row 00: Linear B Ideograms

| | 1008 | 1009 | 100A | 100B | 100C | 100D | 100E | 100F |
|---|--|--|--|--|--|--|--|--|
| 0 |  10080 |  10090 |  100A0 |  100B0 |  100C0 |  100D0 |  100E0 |  100F0 |
| 1 |  10081 |  10091 |  100A1 |  100B1 |  100C1 |  100D1 |  100E1 |  100F1 |
| 2 |  10082 |  10092 |  100A2 |  100B2 |  100C2 |  100D2 |  100E2 |  100F2 |
| 3 |  10083 |  10093 |  100A3 |  100B3 |  100C3 |  100D3 |  100E3 |  100F3 |
| 4 |  10084 |  10094 |  100A4 |  100B4 |  100C4 |  100D4 |  100E4 |  100F4 |
| 5 |  10085 |  10095 |  100A5 |  100B5 |  100C5 |  100D5 |  100E5 |  100F5 |
| 6 |  10086 |  10096 |  100A6 |  100B6 |  100C6 |  100D6 |  100E6 |  100F6 |
| 7 |  10087 |  10097 |  100A7 |  100B7 |  100C7 |  100D7 |  100E7 |  100F7 |
| 8 |  10088 |  10098 |  100A8 |  100B8 |  100C8 |  100D8 |  100E8 |  100F8 |
| 9 |  10089 |  10099 |  100A9 |  100B9 |  100C9 |  100D9 |  100E9 |  100F9 |
| A |  1008A |  1009A |  100AA |  100BA |  100CA |  100DA |  100EA |  100FA |
| B |  1008B |  1009B |  100AB |  100BB |  100CB |  100DB |  100EB |  |
| C |  1008C |  1009C |  100AC |  100BC |  100CC |  100DC |  100EC |  |
| D |  1008D |  1009D |  100AD |  100BD |  100CD |  100DD |  100ED |  |
| E |  1008E |  1009E |  100AE |  100BE |  100CE |  100DE |  100EE |  |
| F |  1008F |  1009F |  100AF |  100BF |  100CF |  100DF |  100EF |  |

G = 00
P = 01

Table 2 - Row 00: Linear B Ideograms

| HEX | NAME | HEX | NAME |
|-------|--|-------|-----------------------------------|
| 10080 | LINEAR B IDEOGRAM B100 MAN | 100DD | LINEAR B IDEOGRAM B259 |
| 10081 | LINEAR B IDEOGRAM B102 WOMAN | 100DE | LINEAR B IDEOGRAM VESSEL B155 |
| 10082 | LINEAR B IDEOGRAM B104 DEER | 100DF | LINEAR B IDEOGRAM VESSEL B200 |
| 10083 | LINEAR B IDEOGRAM B105 EQUID | 100E0 | LINEAR B IDEOGRAM VESSEL B201 |
| 10084 | LINEAR B IDEOGRAM B105F MARE | 100E1 | LINEAR B IDEOGRAM VESSEL B202 |
| 10085 | LINEAR B IDEOGRAM B105M STALLION | 100E2 | LINEAR B IDEOGRAM VESSEL B203 |
| 10086 | LINEAR B IDEOGRAM B106F EWE | 100E3 | LINEAR B IDEOGRAM VESSEL B204 |
| 10087 | LINEAR B IDEOGRAM B106M RAM | 100E4 | LINEAR B IDEOGRAM VESSEL B205 |
| 10088 | LINEAR B IDEOGRAM B107F SHE-GOAT | 100E5 | LINEAR B IDEOGRAM VESSEL B206 |
| 10089 | LINEAR B IDEOGRAM B107M HE-GOAT | 100E6 | LINEAR B IDEOGRAM VESSEL B207 |
| 1008A | LINEAR B IDEOGRAM B108F SOW | 100E7 | LINEAR B IDEOGRAM VESSEL B208 |
| 1008B | LINEAR B IDEOGRAM B108M BOAR | 100E8 | LINEAR B IDEOGRAM VESSEL B209 |
| 1008C | LINEAR B IDEOGRAM B109F COW | 100E9 | LINEAR B IDEOGRAM VESSEL B210 |
| 1008D | LINEAR B IDEOGRAM B109M BULL | 100EA | LINEAR B IDEOGRAM VESSEL B211 |
| 1008E | LINEAR B IDEOGRAM B120 WHEAT | 100EB | LINEAR B IDEOGRAM VESSEL B212 |
| 1008F | LINEAR B IDEOGRAM B121 BARLEY | 100EC | LINEAR B IDEOGRAM VESSEL B213 |
| 10090 | LINEAR B IDEOGRAM B122 OLIVE | 100ED | LINEAR B IDEOGRAM VESSEL B214 |
| 10091 | LINEAR B IDEOGRAM B123 SPICE | 100EE | LINEAR B IDEOGRAM VESSEL B215 |
| 10092 | LINEAR B IDEOGRAM B125 CYPHERUS | 100EF | LINEAR B IDEOGRAM VESSEL B216 |
| 10093 | LINEAR B MONOGRAM B127 KAPO | 100F0 | LINEAR B IDEOGRAM VESSEL B217 |
| 10094 | LINEAR B MONOGRAM B128 KANAKO | 100F1 | LINEAR B IDEOGRAM VESSEL B218 |
| 10095 | LINEAR B IDEOGRAM B130 OIL | 100F2 | LINEAR B IDEOGRAM VESSEL B219 |
| 10096 | LINEAR B IDEOGRAM B131 WINE | 100F3 | LINEAR B IDEOGRAM VESSEL B221 |
| 10097 | LINEAR B IDEOGRAM B132 | 100F4 | LINEAR B IDEOGRAM VESSEL B222 |
| 10098 | LINEAR B MONOGRAM B133 AREPA | 100F5 | LINEAR B IDEOGRAM VESSEL B226 |
| 10099 | LINEAR B MONOGRAM B135 MERI | 100F6 | LINEAR B IDEOGRAM VESSEL B227 |
| 1009A | LINEAR B IDEOGRAM B140 BRONZE | 100F7 | LINEAR B IDEOGRAM VESSEL B228 |
| 1009B | LINEAR B IDEOGRAM B141 GOLD | 100F8 | LINEAR B IDEOGRAM VESSEL B229 |
| 1009C | LINEAR B IDEOGRAM B142 | 100F9 | LINEAR B IDEOGRAM VESSEL B250 |
| 1009D | LINEAR B IDEOGRAM B145 WOOL | 100FA | LINEAR B IDEOGRAM VESSEL B305 |
| 1009E | LINEAR B IDEOGRAM B146 | 100FB | (This position shall not be used) |
| 1009F | LINEAR B IDEOGRAM B150 | 100FC | (This position shall not be used) |
| 100A0 | LINEAR B IDEOGRAM B151 HORN | 100FD | (This position shall not be used) |
| 100A1 | LINEAR B IDEOGRAM B152 | 100FE | (This position shall not be used) |
| 100A2 | LINEAR B IDEOGRAM B153 | 100FF | (This position shall not be used) |
| 100A3 | LINEAR B IDEOGRAM B154 | | |
| 100A4 | LINEAR B MONOGRAM B156 TURO2 | | |
| 100A5 | LINEAR B IDEOGRAM B157 | | |
| 100A6 | LINEAR B IDEOGRAM B158 | | |
| 100A7 | LINEAR B IDEOGRAM B159 CLOTH | | |
| 100A8 | LINEAR B IDEOGRAM B160 | | |
| 100A9 | LINEAR B IDEOGRAM B161 | | |
| 100AA | LINEAR B IDEOGRAM B162 GARMENT | | |
| 100AB | LINEAR B IDEOGRAM B163 ARMOUR | | |
| 100AC | LINEAR B IDEOGRAM B164 | | |
| 100AD | LINEAR B IDEOGRAM B165 | | |
| 100AE | LINEAR B IDEOGRAM B166 | | |
| 100AF | LINEAR B IDEOGRAM B167 | | |
| 100B0 | LINEAR B IDEOGRAM B168 | | |
| 100B1 | LINEAR B IDEOGRAM B169 | | |
| 100B2 | LINEAR B IDEOGRAM B170 | | |
| 100B3 | LINEAR B IDEOGRAM B171 | | |
| 100B4 | LINEAR B IDEOGRAM B172 | | |
| 100B5 | LINEAR B IDEOGRAM B173 MONTH | | |
| 100B6 | LINEAR B IDEOGRAM B174 | | |
| 100B7 | LINEAR B IDEOGRAM B176 TREE | | |
| 100B8 | LINEAR B IDEOGRAM B177 | | |
| 100B9 | LINEAR B IDEOGRAM B178 | | |
| 100BA | LINEAR B IDEOGRAM B179 | | |
| 100BB | LINEAR B IDEOGRAM B180 | | |
| 100BC | LINEAR B IDEOGRAM B181 | | |
| 100BD | LINEAR B IDEOGRAM B182 | | |
| 100BE | LINEAR B IDEOGRAM B183 | | |
| 100BF | LINEAR B IDEOGRAM B184 | | |
| 100C0 | LINEAR B IDEOGRAM B185 | | |
| 100C1 | LINEAR B IDEOGRAM B189 | | |
| 100C2 | LINEAR B IDEOGRAM B190 | | |
| 100C3 | LINEAR B IDEOGRAM B191 HELMET | | |
| 100C4 | LINEAR B IDEOGRAM B220 FOOTSTOOL | | |
| 100C5 | LINEAR B IDEOGRAM B225 BATHTUB | | |
| 100C6 | LINEAR B IDEOGRAM B230 SPEAR | | |
| 100C7 | LINEAR B IDEOGRAM B231 ARROW | | |
| 100C8 | LINEAR B IDEOGRAM B232 | | |
| 100C9 | LINEAR B IDEOGRAM B233 SWORD (pug) | | |
| 100CA | LINEAR B IDEOGRAM B234 | | |
| 100CB | LINEAR B IDEOGRAM B236 (gup) | | |
| 100CC | LINEAR B IDEOGRAM B240 WHEELED CHARIOT | | |
| 100CD | LINEAR B IDEOGRAM B241 CHARIOT | | |
| 100CE | LINEAR B IDEOGRAM B242 CHARIOT FRAME | | |
| 100CF | LINEAR B IDEOGRAM B243 WHEEL | | |
| 100D0 | LINEAR B IDEOGRAM B245 | | |
| 100D1 | LINEAR B IDEOGRAM B246 | | |
| 100D2 | LINEAR B MONOGRAM B247 DIPTE | | |
| 100D3 | LINEAR B IDEOGRAM B248 | | |
| 100D4 | LINEAR B IDEOGRAM B249 | | |
| 100D5 | LINEAR B IDEOGRAM B251 | | |
| 100D6 | LINEAR B IDEOGRAM B252 | | |
| 100D7 | LINEAR B IDEOGRAM B253 | | |
| 100D8 | LINEAR B IDEOGRAM B254 DART | | |
| 100D9 | LINEAR B IDEOGRAM B255 | | |
| 100DA | LINEAR B IDEOGRAM B256 | | |
| 100DB | LINEAR B IDEOGRAM B257 | | |
| 100DC | LINEAR B IDEOGRAM B258 | | |

Group 00

Plane 01

Row 100

Table 3 - Row 01: Aegean Numbers

| | 1010 | 1011 | 1012 | 1013 |
|---|------------|------------|---------------------------|--------------------------------|
| 0 | ⋮ 10100 | — 10110 | ⊙ ⊙ ⊙ 10120 | ⊙ ⊙ ⊙ ⊙ 10130 |
| 1 | • 10101 | = 10111 | ⊙ ⊙ ⊙ ⊙ 10121 | ⊙ ⊙ ⊙ ⊙ ⊙ 10131 |
| 2 | × 10102 | ≡ 10112 | ⊙ ⊙ 10122 | ⊙ ⊙ ⊙ ⊙ ⊙ 10132 |
| 3 | | ≡ 10113 | ⊙ ⊙ 10123 | ⊙ ⊙ ⊙ ⊙ ⊙ 10133 |
| 4 | | ≡ 10114 | ⊙ ⊙ 10124 | |
| 5 | | ≡ 10115 | ⊙ ⊙ 10125 | |
| 6 | | ≡ 10116 | ⊙ ⊙ 10126 | |
| 7 | ⋮ 10107 | ≡ 10117 | ⊙ ⊙ ⊙ ⊙ 10127 | ⊙ ⊙ ⊙ ⊙ ⊙ 10137 |
| 8 | ⋮ 10108 | ≡ 10118 | ⊙ ⊙ ⊙ ⊙ 10128 | ⊙ ⊙ ⊙ ⊙ ⊙ 10138 |
| 9 | ⋮ 10109 | ○ 10119 | ⊙ ⊙ ⊙ ⊙ 10129 | ⊙ ⊙ ⊙ ⊙ ⊙ 10139 |
| A | ⋮ 1010A | ○ 1011A | ⊙ ⊙ ⊙ ⊙ 1012A | ⊙ ⊙ ⊙ ⊙ ⊙ 1013A |
| B | ⋮ 1010B | ○ 1011B | ⊙ ⊙ 1012B | ⊙ ⊙ ⊙ ⊙ 1013B |
| C | ⋮ 1010C | ○ 1011C | ⊙ ⊙ 1012C | ⊙ ⊙ ⊙ ⊙ 1013C |
| D | ⋮ 1010D | ○ 1011D | ⊙ ⊙ 1012D | ⊙ ⊙ ⊙ ⊙ 1013D |
| E | ⋮ 1010E | ○ 1011E | ⊙ ⊙ 1012E | ⊙ ⊙ ⊙ ⊙ 1013E |
| F | ⋮ 1010F | ○ 1011F | ⊙ ⊙ 1012F | ⊙ ⊙ ⊙ ⊙ 1013F |

G = 00
P = 01

Table 3 - Row 01: Aegean Numbers

| HEX | NAME | HEX | NAME |
|-------|-------------------------------------|-----|------|
| 10100 | AEGEAN WORD SEPARATOR LINE | | |
| 10101 | AEGEAN WORD SEPARATOR DOT | | |
| 10102 | AEGEAN CHECK MARK | | |
| 10103 | (This position shall not be used) | | |
| 10104 | (This position shall not be used) | | |
| 10105 | (This position shall not be used) | | |
| 10106 | (This position shall not be used) | | |
| 10107 | AEGEAN NUMBER ONE | | |
| 10108 | AEGEAN NUMBER TWO | | |
| 10109 | AEGEAN NUMBER THREE | | |
| 1010A | AEGEAN NUMBER FOUR | | |
| 1010B | AEGEAN NUMBER FIVE | | |
| 1010C | AEGEAN NUMBER SIX | | |
| 1010D | AEGEAN NUMBER SEVEN | | |
| 1010E | AEGEAN NUMBER EIGHT | | |
| 1010F | AEGEAN NUMBER NINE | | |
| 10110 | AEGEAN NUMBER TEN | | |
| 10111 | AEGEAN NUMBER TWENTY | | |
| 10112 | AEGEAN NUMBER THIRTY | | |
| 10113 | AEGEAN NUMBER FORTY | | |
| 10114 | AEGEAN NUMBER FIFTY | | |
| 10115 | AEGEAN NUMBER SIXTY | | |
| 10116 | AEGEAN NUMBER SEVENTY | | |
| 10117 | AEGEAN NUMBER EIGHTY | | |
| 10118 | AEGEAN NUMBER NINETY | | |
| 10119 | AEGEAN NUMBER ONE HUNDRED | | |
| 1011A | AEGEAN NUMBER TWO HUNDRED | | |
| 1011B | AEGEAN NUMBER THREE HUNDRED | | |
| 1011C | AEGEAN NUMBER FOUR HUNDRED | | |
| 1011D | AEGEAN NUMBER FIVE HUNDRED | | |
| 1011E | AEGEAN NUMBER SIX HUNDRED | | |
| 1011F | AEGEAN NUMBER SEVEN HUNDRED | | |
| 10120 | AEGEAN NUMBER EIGHT HUNDRED | | |
| 10121 | AEGEAN NUMBER NINE HUNDRED | | |
| 10122 | AEGEAN NUMBER ONE THOUSAND | | |
| 10123 | AEGEAN NUMBER TWO THOUSAND | | |
| 10124 | AEGEAN NUMBER THREE THOUSAND | | |
| 10125 | AEGEAN NUMBER FOUR THOUSAND | | |
| 10126 | AEGEAN NUMBER FIVE THOUSAND | | |
| 10127 | AEGEAN NUMBER SIX THOUSAND | | |
| 10128 | AEGEAN NUMBER SEVEN THOUSAND | | |
| 10129 | AEGEAN NUMBER EIGHT THOUSAND | | |
| 1012A | AEGEAN NUMBER NINE THOUSAND | | |
| 1012B | AEGEAN NUMBER TEN THOUSAND | | |
| 1012C | AEGEAN NUMBER TWENTY THOUSAND | | |
| 1012D | AEGEAN NUMBER THIRTY THOUSAND | | |
| 1012E | AEGEAN NUMBER FORTY THOUSAND | | |
| 1012F | AEGEAN NUMBER FIFTY THOUSAND | | |
| 10130 | AEGEAN NUMBER SIXTY THOUSAND | | |
| 10131 | AEGEAN NUMBER SEVENTY THOUSAND | | |
| 10132 | AEGEAN NUMBER EIGHTY THOUSAND | | |
| 10133 | AEGEAN NUMBER NINETY THOUSAND | | |
| 10134 | (This position shall not be used) | | |
| 10135 | (This position shall not be used) | | |
| 10136 | (This position shall not be used) | | |
| 10137 | AEGEAN WEIGHT BASE UNIT | | |
| 10138 | AEGEAN WEIGHT FIRST SUBUNIT | | |
| 10139 | AEGEAN WEIGHT SECOND SUBUNIT | | |
| 1013A | AEGEAN WEIGHT THIRD SUBUNIT | | |
| 1013B | AEGEAN WEIGHT FOURTH SUBUNIT | | |
| 1013C | AEGEAN DRY MEASURE FIRST SUBUNIT | | |
| 1013D | AEGEAN LIQUID MEASURE FIRST SUBUNIT | | |
| 1013E | AEGEAN MEASURE SECOND SUBUNIT | | |
| 1013F | AEGEAN MEASURE THIRD SUBUNIT | | |

Group 00

Plane 01

Row 101

Table 6 - Row 03: Ugaritic

| | 1038 | 1039 |
|---|--|--|
| 0 |  10380 |  10390 |
| 1 |  10381 |  10391 |
| 2 |  10382 |  10392 |
| 3 |  10383 |  10393 |
| 4 |  10384 |  10394 |
| 5 |  10385 |  10395 |
| 6 |  10386 |  10396 |
| 7 |  10387 |  10397 |
| 8 |  10388 |  10398 |
| 9 |  10389 |  10399 |
| A |  1038A |  1039A |
| B |  1038B |  1039B |
| C |  1038C |  1039C |
| D |  1038D |  1039D |
| E |  1038E |  |
| F |  1038F |  1039F |

G = 00
P = 01

Table 6 - Row 03: Ugaritic

| HEX | NAME | HEX | NAME |
|-------|-----------------------------------|-----|------|
| 10380 | UGARITIC LETTER ALPA | | |
| 10381 | UGARITIC LETTER BETA | | |
| 10382 | UGARITIC LETTER GAMLA | | |
| 10383 | UGARITIC LETTER KHA | | |
| 10384 | UGARITIC LETTER DELTA | | |
| 10385 | UGARITIC LETTER HO | | |
| 10386 | UGARITIC LETTER WO | | |
| 10387 | UGARITIC LETTER ZETA | | |
| 10388 | UGARITIC LETTER HOTA | | |
| 10389 | UGARITIC LETTER TET | | |
| 1038A | UGARITIC LETTER YOD | | |
| 1038B | UGARITIC LETTER KAF | | |
| 1038C | UGARITIC LETTER SHIN | | |
| 1038D | UGARITIC LETTER LAMDA | | |
| 1038E | UGARITIC LETTER MEM | | |
| 1038F | UGARITIC LETTER DHAL | | |
| 10390 | UGARITIC LETTER NUN | | |
| 10391 | UGARITIC LETTER ZU | | |
| 10392 | UGARITIC LETTER SAMKA | | |
| 10393 | UGARITIC LETTER AIN | | |
| 10394 | UGARITIC LETTER PU | | |
| 10395 | UGARITIC LETTER SADE | | |
| 10396 | UGARITIC LETTER QOPA | | |
| 10397 | UGARITIC LETTER RASHA | | |
| 10398 | UGARITIC LETTER THANNA | | |
| 10399 | UGARITIC LETTER GHAIN | | |
| 1039A | UGARITIC LETTER TO | | |
| 1039B | UGARITIC LETTER I | | |
| 1039C | UGARITIC LETTER U | | |
| 1039D | UGARITIC LETTER SSU | | |
| 1039E | (This position shall not be used) | | |
| 1039F | UGARITIC WORD DIVIDER | | |

Group 00

Plane 01

Row 103

Table 7 - Row 04: Deseret

| | 1040 | 1041 | 1042 | 1043 | 1044 |
|---|------------|------------|------------|------------|------------|
| 0 | 𐌆 10400 | 𐌇 10410 | 𐌈 10420 | 𐌉 10430 | 𐌊 10440 |
| 1 | 𐌋 10401 | 𐌌 10411 | 𐌍 10421 | 𐌎 10431 | 𐌏 10441 |
| 2 | 𐌐 10402 | 𐌑 10412 | 𐌒 10422 | 𐌓 10432 | 𐌔 10442 |
| 3 | 𐌕 10403 | 𐌖 10413 | 𐌗 10423 | 𐌘 10433 | 𐌙 10443 |
| 4 | 𐌚 10404 | 𐌛 10414 | 𐌜 10424 | 𐌝 10434 | 𐌞 10444 |
| 5 | 𐌟 10405 | 𐌠 10415 | 𐌡 10425 | 𐌢 10435 | 𐌣 10445 |
| 6 | 𐌤 10406 | 𐌥 10416 | 𐌦 10426 | 𐌧 10436 | 𐌨 10446 |
| 7 | 𐌩 10407 | 𐌪 10417 | 𐌫 10427 | 𐌬 10437 | 𐌭 10447 |
| 8 | 𐌮 10408 | 𐌯 10418 | 𐌰 10428 | 𐌱 10438 | 𐌲 10448 |
| 9 | 𐌳 10409 | 𐌴 10419 | 𐌵 10429 | 𐌶 10439 | 𐌷 10449 |
| A | 𐌸 1040A | 𐌹 1041A | 𐌺 1042A | 𐌻 1043A | 𐌼 1044A |
| B | 𐌽 1040B | 𐌾 1041B | 𐌿 1042B | 𐍀 1043B | 𐍁 1044B |
| C | 𐍂 1040C | 𐍃 1041C | 𐍄 1042C | 𐍅 1043C | 𐍆 1044C |
| D | 𐍇 1040D | 𐍈 1041D | 𐍉 1042D | 𐍊 1043D | 𐍋 1044D |
| E | 𐍌 1040E | 𐍍 1041E | 𐍎 1042E | 𐍏 1043E | 𐍐 1044E |
| F | 𐍑 1040F | 𐍒 1041F | 𐍓 1042F | 𐍔 1043F | 𐍕 1044F |

G = 00
P = 01

Table 7 - Row 04: Deseret

| HEX | NAME | HEX | NAME |
|-------|---------------------------------|-----|------|
| 10400 | DESERET CAPITAL LETTER LONG I | | |
| 10401 | DESERET CAPITAL LETTER LONG E | | |
| 10402 | DESERET CAPITAL LETTER LONG A | | |
| 10403 | DESERET CAPITAL LETTER LONG AH | | |
| 10404 | DESERET CAPITAL LETTER LONG O | | |
| 10405 | DESERET CAPITAL LETTER LONG OO | | |
| 10406 | DESERET CAPITAL LETTER SHORT I | | |
| 10407 | DESERET CAPITAL LETTER SHORT E | | |
| 10408 | DESERET CAPITAL LETTER SHORT A | | |
| 10409 | DESERET CAPITAL LETTER SHORT AH | | |
| 1040A | DESERET CAPITAL LETTER SHORT O | | |
| 1040B | DESERET CAPITAL LETTER SHORT OO | | |
| 1040C | DESERET CAPITAL LETTER AY | | |
| 1040D | DESERET CAPITAL LETTER OW | | |
| 1040E | DESERET CAPITAL LETTER WU | | |
| 1040F | DESERET CAPITAL LETTER YEE | | |
| 10410 | DESERET CAPITAL LETTER H | | |
| 10411 | DESERET CAPITAL LETTER PEE | | |
| 10412 | DESERET CAPITAL LETTER BEE | | |
| 10413 | DESERET CAPITAL LETTER TEE | | |
| 10414 | DESERET CAPITAL LETTER DEE | | |
| 10415 | DESERET CAPITAL LETTER CHEE | | |
| 10416 | DESERET CAPITAL LETTER JEE | | |
| 10417 | DESERET CAPITAL LETTER KAY | | |
| 10418 | DESERET CAPITAL LETTER GAY | | |
| 10419 | DESERET CAPITAL LETTER EF | | |
| 1041A | DESERET CAPITAL LETTER VEE | | |
| 1041B | DESERET CAPITAL LETTER ETH | | |
| 1041C | DESERET CAPITAL LETTER THEE | | |
| 1041D | DESERET CAPITAL LETTER ES | | |
| 1041E | DESERET CAPITAL LETTER ZEE | | |
| 1041F | DESERET CAPITAL LETTER ESH | | |
| 10420 | DESERET CAPITAL LETTER ZHEE | | |
| 10421 | DESERET CAPITAL LETTER ER | | |
| 10422 | DESERET CAPITAL LETTER EL | | |
| 10423 | DESERET CAPITAL LETTER EM | | |
| 10424 | DESERET CAPITAL LETTER EN | | |
| 10425 | DESERET CAPITAL LETTER ENG | | |
| 10426 | DESERET CAPITAL LETTER OI | | |
| 10427 | DESERET CAPITAL LETTER EW | | |
| 10428 | DESERET SMALL LETTER LONG I | | |
| 10429 | DESERET SMALL LETTER LONG E | | |
| 1042A | DESERET SMALL LETTER LONG A | | |
| 1042B | DESERET SMALL LETTER LONG AH | | |
| 1042C | DESERET SMALL LETTER LONG O | | |
| 1042D | DESERET SMALL LETTER LONG OO | | |
| 1042E | DESERET SMALL LETTER SHORT I | | |
| 1042F | DESERET SMALL LETTER SHORT E | | |
| 10430 | DESERET SMALL LETTER SHORT A | | |
| 10431 | DESERET SMALL LETTER SHORT AH | | |
| 10432 | DESERET SMALL LETTER SHORT O | | |
| 10433 | DESERET SMALL LETTER SHORT OO | | |
| 10434 | DESERET SMALL LETTER AY | | |
| 10435 | DESERET SMALL LETTER OW | | |
| 10436 | DESERET SMALL LETTER WU | | |
| 10437 | DESERET SMALL LETTER YEE | | |
| 10438 | DESERET SMALL LETTER H | | |
| 10439 | DESERET SMALL LETTER PEE | | |
| 1043A | DESERET SMALL LETTER BEE | | |
| 1043B | DESERET SMALL LETTER TEE | | |
| 1043C | DESERET SMALL LETTER DEE | | |
| 1043D | DESERET SMALL LETTER CHEE | | |
| 1043E | DESERET SMALL LETTER JEE | | |
| 1043F | DESERET SMALL LETTER KAY | | |
| 10440 | DESERET SMALL LETTER GAY | | |
| 10441 | DESERET SMALL LETTER EF | | |
| 10442 | DESERET SMALL LETTER VEE | | |
| 10443 | DESERET SMALL LETTER ETH | | |
| 10444 | DESERET SMALL LETTER THEE | | |
| 10445 | DESERET SMALL LETTER ES | | |
| 10446 | DESERET SMALL LETTER ZEE | | |
| 10447 | DESERET SMALL LETTER ESH | | |
| 10448 | DESERET SMALL LETTER ZHEE | | |
| 10449 | DESERET SMALL LETTER ER | | |
| 1044A | DESERET SMALL LETTER EL | | |
| 1044B | DESERET SMALL LETTER EM | | |
| 1044C | DESERET SMALL LETTER EN | | |
| 1044D | DESERET SMALL LETTER ENG | | |
| 1044E | DESERET SMALL LETTER OI | | |
| 1044F | DESERET SMALL LETTER EW | | |

Group 00

Plane 01

Row 104

Table 8 - Row 04: Shavian

1045 1046 1047

| | | | |
|---|------------|------------|------------|
| 0 | 𐌰 10450 | 𐌱 10460 | 𐌲 10470 |
| 1 | 𐌳 10451 | 𐌴 10461 | 𐌵 10471 |
| 2 | 𐌶 10452 | 𐌷 10462 | 𐌸 10472 |
| 3 | 𐌹 10453 | 𐌺 10463 | 𐌻 10473 |
| 4 | 𐌼 10454 | 𐌽 10464 | 𐌾 10474 |
| 5 | 𐌿 10455 | 𐍀 10465 | 𐍁 10475 |
| 6 | 𐍂 10456 | 𐍃 10466 | 𐍄 10476 |
| 7 | 𐍅 10457 | 𐍆 10467 | 𐍇 10477 |
| 8 | 𐍈 10458 | 𐍉 10468 | 𐍊 10478 |
| 9 | 𐍋 10459 | 𐍌 10469 | 𐍍 10479 |
| A | 𐍎 1045A | 𐍏 1046A | 𐍐 1047A |
| B | 𐍑 1045B | 𐍒 1046B | 𐍓 1047B |
| C | 𐍔 1045C | 𐍕 1046C | 𐍖 1047C |
| D | 𐍗 1045D | 𐍘 1046D | 𐍙 1047D |
| E | 𐍚 1045E | 𐍛 1046E | 𐍜 1047E |
| F | 𐍝 1045F | 𐍞 1046F | 𐍟 1047F |

G = 00
P = 01

Table 8 - Row 04: Shavian

| HEX | NAME | HEX | NAME |
|-------|------------------------|-----|------|
| 10450 | SHAVIAN LETTER PEEP | | |
| 10451 | SHAVIAN LETTER TOT | | |
| 10452 | SHAVIAN LETTER KICK | | |
| 10453 | SHAVIAN LETTER FEE | | |
| 10454 | SHAVIAN LETTER THIGH | | |
| 10455 | SHAVIAN LETTER SO | | |
| 10456 | SHAVIAN LETTER SURE | | |
| 10457 | SHAVIAN LETTER CHURCH | | |
| 10458 | SHAVIAN LETTER YEA | | |
| 10459 | SHAVIAN LETTER HUNG | | |
| 1045A | SHAVIAN LETTER BIB | | |
| 1045B | SHAVIAN LETTER DEAD | | |
| 1045C | SHAVIAN LETTER GAG | | |
| 1045D | SHAVIAN LETTER VOW | | |
| 1045E | SHAVIAN LETTER THEY | | |
| 1045F | SHAVIAN LETTER ZOO | | |
| 10460 | SHAVIAN LETTER MEASURE | | |
| 10461 | SHAVIAN LETTER JUDGE | | |
| 10462 | SHAVIAN LETTER WOE | | |
| 10463 | SHAVIAN LETTER HA-HA | | |
| 10464 | SHAVIAN LETTER LOLL | | |
| 10465 | SHAVIAN LETTER MIME | | |
| 10466 | SHAVIAN LETTER IF | | |
| 10467 | SHAVIAN LETTER EGG | | |
| 10468 | SHAVIAN LETTER ASH | | |
| 10469 | SHAVIAN LETTER ADO | | |
| 1046A | SHAVIAN LETTER ON | | |
| 1046B | SHAVIAN LETTER WOOL | | |
| 1046C | SHAVIAN LETTER OUT | | |
| 1046D | SHAVIAN LETTER AH | | |
| 1046E | SHAVIAN LETTER ROAR | | |
| 1046F | SHAVIAN LETTER NUN | | |
| 10470 | SHAVIAN LETTER EAT | | |
| 10471 | SHAVIAN LETTER AGE | | |
| 10472 | SHAVIAN LETTER ICE | | |
| 10473 | SHAVIAN LETTER UP | | |
| 10474 | SHAVIAN LETTER OAK | | |
| 10475 | SHAVIAN LETTER OOZE | | |
| 10476 | SHAVIAN LETTER OIL | | |
| 10477 | SHAVIAN LETTER AWE | | |
| 10478 | SHAVIAN LETTER ARE | | |
| 10479 | SHAVIAN LETTER OR | | |
| 1047A | SHAVIAN LETTER AIR | | |
| 1047B | SHAVIAN LETTER ERR | | |
| 1047C | SHAVIAN LETTER ARRAY | | |
| 1047D | SHAVIAN LETTER EAR | | |
| 1047E | SHAVIAN LETTER IAN | | |
| 1047F | SHAVIAN LETTER YEW | | |

Group 00

Plane 01

Row 104

Table 9 - Row 04: Osmanya

1048 1049 104A

| | | | |
|---|-------------|-------------|-------------|
| 0 | ø 10480 | ŋ 10490 | o 104A0 |
| 1 | Ƴ 10481 | ɓ 10491 | ʃ 104A1 |
| 2 | ɔ̣ 10482 | ɔ̤ 10492 | ɛ̣ 104A2 |
| 3 | ɪ 10483 | ɥ 10493 | ɸ 104A3 |
| 4 | ɱ 10484 | ɲ 10494 | ɔ̥ 104A4 |
| 5 | ɸ 10485 | ɛ̥ 10495 | ɛ̣ 104A5 |
| 6 | o 10486 | ʃ 10496 | Ƴ 104A6 |
| 7 | 7 10487 | ɓ 10497 | ɔ̣ 104A7 |
| 8 | ɓ 10488 | ɔ̣ 10498 | ɓ 104A8 |
| 9 | ɔ̣ 10489 | ɥ 10499 | U 104A9 |
| A | ɔ̣ 1048A | ɥ 1049A | |
| B | Ƴ 1048B | ɓ 1049B | |
| C | ɸ 1048C | ɛ̥ 1049C | |
| D | ɥ 1048D | ɥ 1049D | |
| E | ɸ 1048E | | |
| F | Ƴ 1048F | | |

G = 00
P = 01

Table 9 - Row 04: Osmanya

| HEX | NAME | HEX | NAME |
|-------|-----------------------------------|-----|------|
| 10480 | OSMANYA LETTER ALEF | | |
| 10481 | OSMANYA LETTER BA | | |
| 10482 | OSMANYA LETTER TA | | |
| 10483 | OSMANYA LETTER JA | | |
| 10484 | OSMANYA LETTER XA | | |
| 10485 | OSMANYA LETTER KHA | | |
| 10486 | OSMANYA LETTER DEEL | | |
| 10487 | OSMANYA LETTER RA | | |
| 10488 | OSMANYA LETTER SA | | |
| 10489 | OSMANYA LETTER SHIIN | | |
| 1048A | OSMANYA LETTER DHA | | |
| 1048B | OSMANYA LETTER CAYN | | |
| 1048C | OSMANYA LETTER GA | | |
| 1048D | OSMANYA LETTER FA | | |
| 1048E | OSMANYA LETTER QAAF | | |
| 1048F | OSMANYA LETTER KAAF | | |
| 10490 | OSMANYA LETTER LAAN | | |
| 10491 | OSMANYA LETTER MIIN | | |
| 10492 | OSMANYA LETTER NUUN | | |
| 10493 | OSMANYA LETTER WAW | | |
| 10494 | OSMANYA LETTER HA | | |
| 10495 | OSMANYA LETTER YA | | |
| 10496 | OSMANYA LETTER A | | |
| 10497 | OSMANYA LETTER E | | |
| 10498 | OSMANYA LETTER I | | |
| 10499 | OSMANYA LETTER O | | |
| 1049A | OSMANYA LETTER U | | |
| 1049B | OSMANYA LETTER AA | | |
| 1049C | OSMANYA LETTER EE | | |
| 1049D | OSMANYA LETTER OO | | |
| 1049E | (This position shall not be used) | | |
| 1049F | (This position shall not be used) | | |
| 104A0 | OSMANYA DIGIT ZERO | | |
| 104A1 | OSMANYA DIGIT ONE | | |
| 104A2 | OSMANYA DIGIT TWO | | |
| 104A3 | OSMANYA DIGIT THREE | | |
| 104A4 | OSMANYA DIGIT FOUR | | |
| 104A5 | OSMANYA DIGIT FIVE | | |
| 104A6 | OSMANYA DIGIT SIX | | |
| 104A7 | OSMANYA DIGIT SEVEN | | |
| 104A8 | OSMANYA DIGIT EIGHT | | |
| 104A9 | OSMANYA DIGIT NINE | | |
| 104AA | (This position shall not be used) | | |
| 104AB | (This position shall not be used) | | |
| 104AC | (This position shall not be used) | | |
| 104AD | (This position shall not be used) | | |
| 104AE | (This position shall not be used) | | |
| 104AF | (This position shall not be used) | | |

Group 00

Plane 01

Row 104

Table 10 - Row 08: Cypriot Syllabary

| | 1080 | 1081 | 1082 | 1083 |
|---|------------|------------|-------------|-------------|
| 0 | ✱ 10800 | 8 10810 | ≋ 10820 | F 10830 |
| 1 | ✱ 10801 | ∟ 10811 | Ϛ 10821 | 𐎆 10831 |
| 2 | ✱ 10802 | † 10812 | ϛ 10822 | 𐎇 10832 |
| 3 | ≋ 10803 | 𐎁 10813 | Ω 10823 | I 10833 |
| 4 | Υ 10804 | ✱ 10814 | 𐎂 10824 | ✱ 10834 |
| 5 | ∪ 10805 | ✱ 10815 | Ϝ 10825 | ↑ 10835 |
| 6 | | ϝ 10816 | Ϟ 10826 | |
| 7 | | ⊙ 10817 |)(10827 |)(10837 |
| 8 | ϟ 10808 | ✱ 10818 | V 10828 | (H 10838 |
| 9 | | 𐎃 10819 | 𐎄 10829 | |
| A | ↑ 1080A | 𐎅 1081A | 𐎆 1082A | |
| B | ✱ 1080B | ϛ 1081B | ≋ 1082B | |
| C | 𐎇 1080C | 𐎈 1081C | 𐎉 1082C | ✱ 1083C |
| D | 𐎊 1080D | 𐎋 1081D | 𐎌 1082D | |
| E | ✱ 1080E | 𐎍 1081E | ϛ 1082E | |
| F | ϝ 1080F | Ϟ 1081F | ↑ 1082F | ϟ 1083F |

G = 00
P = 01

Table 10 - Row 08: Cypriot Syllabary

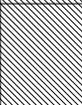
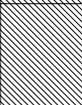
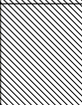
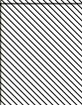
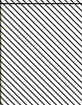
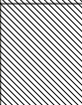
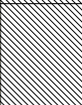
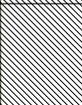
| HEX | NAME | HEX | NAME |
|-------|-----------------------------------|-----|------|
| 10800 | CYPRIOT SYLLABLE A | | |
| 10801 | CYPRIOT SYLLABLE E | | |
| 10802 | CYPRIOT SYLLABLE I | | |
| 10803 | CYPRIOT SYLLABLE O | | |
| 10804 | CYPRIOT SYLLABLE U | | |
| 10805 | CYPRIOT SYLLABLE JA | | |
| 10806 | (This position shall not be used) | | |
| 10807 | (This position shall not be used) | | |
| 10808 | CYPRIOT SYLLABLE JO | | |
| 10809 | (This position shall not be used) | | |
| 1080A | CYPRIOT SYLLABLE KA | | |
| 1080B | CYPRIOT SYLLABLE KE | | |
| 1080C | CYPRIOT SYLLABLE KI | | |
| 1080D | CYPRIOT SYLLABLE KO | | |
| 1080E | CYPRIOT SYLLABLE KU | | |
| 1080F | CYPRIOT SYLLABLE LA | | |
| 10810 | CYPRIOT SYLLABLE LE | | |
| 10811 | CYPRIOT SYLLABLE LI | | |
| 10812 | CYPRIOT SYLLABLE LO | | |
| 10813 | CYPRIOT SYLLABLE LU | | |
| 10814 | CYPRIOT SYLLABLE MA | | |
| 10815 | CYPRIOT SYLLABLE ME | | |
| 10816 | CYPRIOT SYLLABLE MI | | |
| 10817 | CYPRIOT SYLLABLE MO | | |
| 10818 | CYPRIOT SYLLABLE MU | | |
| 10819 | CYPRIOT SYLLABLE NA | | |
| 1081A | CYPRIOT SYLLABLE NE | | |
| 1081B | CYPRIOT SYLLABLE NI | | |
| 1081C | CYPRIOT SYLLABLE NO | | |
| 1081D | CYPRIOT SYLLABLE NU | | |
| 1081E | CYPRIOT SYLLABLE PA | | |
| 1081F | CYPRIOT SYLLABLE PE | | |
| 10820 | CYPRIOT SYLLABLE PI | | |
| 10821 | CYPRIOT SYLLABLE PO | | |
| 10822 | CYPRIOT SYLLABLE PU | | |
| 10823 | CYPRIOT SYLLABLE RA | | |
| 10824 | CYPRIOT SYLLABLE RE | | |
| 10825 | CYPRIOT SYLLABLE RI | | |
| 10826 | CYPRIOT SYLLABLE RO | | |
| 10827 | CYPRIOT SYLLABLE RU | | |
| 10828 | CYPRIOT SYLLABLE SA | | |
| 10829 | CYPRIOT SYLLABLE SE | | |
| 1082A | CYPRIOT SYLLABLE SI | | |
| 1082B | CYPRIOT SYLLABLE SO | | |
| 1082C | CYPRIOT SYLLABLE SU | | |
| 1082D | CYPRIOT SYLLABLE TA | | |
| 1082E | CYPRIOT SYLLABLE TE | | |
| 1082F | CYPRIOT SYLLABLE TI | | |
| 10830 | CYPRIOT SYLLABLE TO | | |
| 10831 | CYPRIOT SYLLABLE TU | | |
| 10832 | CYPRIOT SYLLABLE WA | | |
| 10833 | CYPRIOT SYLLABLE WE | | |
| 10834 | CYPRIOT SYLLABLE WI | | |
| 10835 | CYPRIOT SYLLABLE WO | | |
| 10836 | (This position shall not be used) | | |
| 10837 | CYPRIOT SYLLABLE XA | | |
| 10838 | CYPRIOT SYLLABLE XE | | |
| 10839 | (This position shall not be used) | | |
| 1083A | (This position shall not be used) | | |
| 1083B | (This position shall not be used) | | |
| 1083C | CYPRIOT SYLLABLE ZA | | |
| 1083D | (This position shall not be used) | | |
| 1083E | (This position shall not be used) | | |
| 1083F | CYPRIOT SYLLABLE ZO | | |

Group 00

Plane 01

Row 108

Table 15 - Row D3: Tai Xuang Jing Symbols

| | 1D30 | 1D31 | 1D32 | 1D33 | 1D34 | 1D35 |
|---|--|--|--|--|--|--|
| 0 |  1D300 |  1D310 |  1D320 |  1D330 |  1D340 |  1D350 |
| 1 |  1D301 |  1D311 |  1D321 |  1D331 |  1D341 |  1D351 |
| 2 |  1D302 |  1D312 |  1D322 |  1D332 |  1D342 |  1D352 |
| 3 |  1D303 |  1D313 |  1D323 |  1D333 |  1D343 |  1D353 |
| 4 |  1D304 |  1D314 |  1D324 |  1D334 |  1D344 |  1D354 |
| 5 |  1D305 |  1D315 |  1D325 |  1D335 |  1D345 |  1D355 |
| 6 |  1D306 |  1D316 |  1D326 |  1D336 |  1D346 |  1D356 |
| 7 |  1D307 |  1D317 |  1D327 |  1D337 |  1D347 |  |
| 8 |  1D308 |  1D318 |  1D328 |  1D338 |  1D348 |  |
| 9 |  1D309 |  1D319 |  1D329 |  1D339 |  1D349 |  |
| A |  1D30A |  1D31A |  1D32A |  1D33A |  1D34A |  |
| B |  1D30B |  1D31B |  1D32B |  1D33B |  1D34B |  |
| C |  1D30C |  1D31C |  1D32C |  1D33C |  1D34C |  |
| D |  1D30D |  1D31D |  1D32D |  1D33D |  1D34D |  |
| E |  1D30E |  1D31E |  1D32E |  1D33E |  1D34E |  |
| F |  1D30F |  1D31F |  1D32F |  1D33F |  1D34F |  |

G = 00
P = 01

Table 15 - Row D3: Tai Xuang Jing Symbols

| HEX | NAME | HEX | NAME |
|-------|---|-------|-----------------------------------|
| 1D300 | MONOGRAM FOR EARTH | 1D35D | (This position shall not be used) |
| 1D301 | DIGRAM FOR HEAVENLY EARTH | 1D35E | (This position shall not be used) |
| 1D302 | DIGRAM FOR HUMAN EARTH | 1D35F | (This position shall not be used) |
| 1D303 | DIGRAM FOR EARTHLY HEAVEN | | |
| 1D304 | DIGRAM FOR EARTHLY HUMAN | | |
| 1D305 | DIGRAM FOR EARTH | | |
| 1D306 | TETRAGRAM FOR CENTRE | | |
| 1D307 | TETRAGRAM FOR FULL CIRCLE | | |
| 1D308 | TETRAGRAM FOR MIRE | | |
| 1D309 | TETRAGRAM FOR BARRIER | | |
| 1D30A | TETRAGRAM FOR KEEPING SMALL | | |
| 1D30B | TETRAGRAM FOR CONTRARIETY | | |
| 1D30C | TETRAGRAM FOR ASCENT | | |
| 1D30D | TETRAGRAM FOR OPPOSITION | | |
| 1D30E | TETRAGRAM FOR BRANCHING OUT | | |
| 1D30F | TETRAGRAM FOR DEFECTIVENESS OR DISTORTION | | |
| 1D310 | TETRAGRAM FOR DIVERGENCE | | |
| 1D311 | TETRAGRAM FOR YOUTHFULNESS | | |
| 1D312 | TETRAGRAM FOR INCREASE | | |
| 1D313 | TETRAGRAM FOR PENETRATION | | |
| 1D314 | TETRAGRAM FOR REACH | | |
| 1D315 | TETRAGRAM FOR CONTACT | | |
| 1D316 | TETRAGRAM FOR HOLDING BACK | | |
| 1D317 | TETRAGRAM FOR WAITING | | |
| 1D318 | TETRAGRAM FOR FOLLOWING | | |
| 1D319 | TETRAGRAM FOR ADVANCE | | |
| 1D31A | TETRAGRAM FOR RELEASE | | |
| 1D31B | TETRAGRAM FOR RESISTANCE | | |
| 1D31C | TETRAGRAM FOR EASE | | |
| 1D31D | TETRAGRAM FOR JOY | | |
| 1D31E | TETRAGRAM FOR CONTENTION | | |
| 1D31F | TETRAGRAM FOR ENDEAVOUR | | |
| 1D320 | TETRAGRAM FOR DUTIES | | |
| 1D321 | TETRAGRAM FOR CHANGE | | |
| 1D322 | TETRAGRAM FOR DECISIVENESS | | |
| 1D323 | TETRAGRAM FOR BOLD RESOLUTION | | |
| 1D324 | TETRAGRAM FOR PACKING | | |
| 1D325 | TETRAGRAM FOR LEGION | | |
| 1D326 | TETRAGRAM FOR CLOSENESS | | |
| 1D327 | TETRAGRAM FOR KINSHIP | | |
| 1D328 | TETRAGRAM FOR GATHERING | | |
| 1D329 | TETRAGRAM FOR STRENGTH | | |
| 1D32A | TETRAGRAM FOR PURITY | | |
| 1D32B | TETRAGRAM FOR FULLNESS | | |
| 1D32C | TETRAGRAM FOR RESIDENCE | | |
| 1D32D | TETRAGRAM FOR LAW OR MODEL | | |
| 1D32E | TETRAGRAM FOR RESPONSE | | |
| 1D32F | TETRAGRAM FOR GOING TO MEET | | |
| 1D330 | TETRAGRAM FOR ENCOUNTERS | | |
| 1D331 | TETRAGRAM FOR STOVE | | |
| 1D332 | TETRAGRAM FOR GREATNESS | | |
| 1D333 | TETRAGRAM FOR ENLARGEMENT | | |
| 1D334 | TETRAGRAM FOR PATTERN | | |
| 1D335 | TETRAGRAM FOR RITUAL | | |
| 1D336 | TETRAGRAM FOR FLIGHT | | |
| 1D337 | TETRAGRAM FOR VASTNESS OR WASTING | | |
| 1D338 | TETRAGRAM FOR CONSTANCY | | |
| 1D339 | TETRAGRAM FOR MEASURE | | |
| 1D33A | TETRAGRAM FOR ETERNITY | | |
| 1D33B | TETRAGRAM FOR UNITY | | |
| 1D33C | TETRAGRAM FOR DIMINISHMENT | | |
| 1D33D | TETRAGRAM FOR CLOSED MOUTH | | |
| 1D33E | TETRAGRAM FOR GUARDEDNESS | | |
| 1D33F | TETRAGRAM FOR GATHERING IN | | |
| 1D340 | TETRAGRAM FOR MASSING | | |
| 1D341 | TETRAGRAM FOR ACCUMULATION | | |
| 1D342 | TETRAGRAM FOR EMBELLISHMENT | | |
| 1D343 | TETRAGRAM FOR DOUBT | | |
| 1D344 | TETRAGRAM FOR WATCH | | |
| 1D345 | TETRAGRAM FOR SINKING | | |
| 1D346 | TETRAGRAM FOR INNER | | |
| 1D347 | TETRAGRAM FOR DEPARTURE | | |
| 1D348 | TETRAGRAM FOR DARKENING | | |
| 1D349 | TETRAGRAM FOR DIMMING | | |
| 1D34A | TETRAGRAM FOR EXHAUSTION | | |
| 1D34B | TETRAGRAM FOR SEVERANCE | | |
| 1D34C | TETRAGRAM FOR STOPPAGE | | |
| 1D34D | TETRAGRAM FOR HARDNESS | | |
| 1D34E | TETRAGRAM FOR COMPLETION | | |
| 1D34F | TETRAGRAM FOR CLOSURE | | |
| 1D350 | TETRAGRAM FOR FAILURE | | |
| 1D351 | TETRAGRAM FOR AGGRAVATION | | |
| 1D352 | TETRAGRAM FOR COMPLIANCE | | |
| 1D353 | TETRAGRAM FOR ON THE VERGE | | |
| 1D354 | TETRAGRAM FOR DIFFICULTIES | | |
| 1D355 | TETRAGRAM FOR LABOURING | | |
| 1D356 | TETRAGRAM FOR FOSTERING | | |
| 1D357 | (This position shall not be used) | | |
| 1D358 | (This position shall not be used) | | |
| 1D359 | (This position shall not be used) | | |
| 1D35A | (This position shall not be used) | | |
| 1D35B | (This position shall not be used) | | |
| 1D35C | (This position shall not be used) | | |

Group 00

Plane 01

Row 1D3

Table 17 - Rows D4-D5: Mathematical Alphanumeric Symbols

| | 1D4B | 1D4C | 1D4D | 1D4E | 1D4F | 1D50 | 1D51 | 1D52 | 1D53 | 1D54 | 1D55 |
|---|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|--------------------|--------------------|
| 0 | <i>U</i> 1D4B0 | <i>k</i> 1D4C0 | <i>A</i> 1D4D0 | <i>Q</i> 1D4E0 | <i>g</i> 1D4F0 | <i>w</i> 1D500 | <i>M</i> 1D510 | <i>c</i> 1D520 | <i>s</i> 1D530 | <i>II</i> 1D540 | <i>Y</i> 1D550 |
| 1 | <i>V</i> 1D4B1 | <i>l</i> 1D4C1 | <i>B</i> 1D4D1 | <i>R</i> 1D4E1 | <i>h</i> 1D4F1 | <i>x</i> 1D501 | <i>N</i> 1D511 | <i>d</i> 1D521 | <i>t</i> 1D531 | <i>J</i> 1D541 | |
| 2 | <i>W</i> 1D4B2 | <i>m</i> 1D4C2 | <i>C</i> 1D4D2 | <i>P</i> 1D4E2 | <i>i</i> 1D4F2 | <i>y</i> 1D502 | <i>D</i> 1D512 | <i>e</i> 1D522 | <i>u</i> 1D532 | <i>K</i> 1D542 | <i>a</i> 1D552 |
| 3 | <i>X</i> 1D4B3 | <i>n</i> 1D4C3 | <i>D</i> 1D4D3 | <i>T</i> 1D4E3 | <i>j</i> 1D4F3 | <i>z</i> 1D503 | <i>P</i> 1D513 | <i>f</i> 1D523 | <i>v</i> 1D533 | <i>L</i> 1D543 | <i>b</i> 1D553 |
| 4 | <i>Y</i> 1D4B4 | | <i>E</i> 1D4D4 | <i>U</i> 1D4E4 | <i>k</i> 1D4F4 | <i>U</i> 1D504 | <i>Q</i> 1D514 | <i>g</i> 1D524 | <i>w</i> 1D534 | <i>M</i> 1D544 | <i>c</i> 1D554 |
| 5 | <i>Z</i> 1D4B5 | <i>p</i> 1D4C5 | <i>F</i> 1D4D5 | <i>V</i> 1D4E5 | <i>l</i> 1D4F5 | <i>B</i> 1D505 | | <i>h</i> 1D525 | <i>r</i> 1D535 | | <i>d</i> 1D555 |
| 6 | <i>a</i> 1D4B6 | <i>q</i> 1D4C6 | <i>G</i> 1D4D6 | <i>W</i> 1D4E6 | <i>m</i> 1D4F6 | | <i>S</i> 1D516 | <i>i</i> 1D526 | <i>η</i> 1D536 | <i>⊙</i> 1D546 | <i>e</i> 1D556 |
| 7 | <i>b</i> 1D4B7 | <i>r</i> 1D4C7 | <i>H</i> 1D4D7 | <i>X</i> 1D4E7 | <i>n</i> 1D4F7 | <i>D</i> 1D507 | <i>T</i> 1D517 | <i>j</i> 1D527 | <i>z</i> 1D537 | | <i>f</i> 1D557 |
| 8 | <i>c</i> 1D4B8 | <i>s</i> 1D4C8 | <i>I</i> 1D4D8 | <i>Y</i> 1D4E8 | <i>o</i> 1D4F8 | <i>E</i> 1D508 | <i>U</i> 1D518 | <i>ℓ</i> 1D528 | <i>A</i> 1D538 | | <i>g</i> 1D558 |
| 9 | <i>d</i> 1D4B9 | <i>t</i> 1D4C9 | <i>J</i> 1D4D9 | <i>Z</i> 1D4E9 | <i>p</i> 1D4F9 | <i>F</i> 1D509 | <i>W</i> 1D519 | <i>l</i> 1D529 | <i>B</i> 1D539 | | <i>h</i> 1D559 |
| A | | <i>u</i> 1D4CA | <i>K</i> 1D4DA | <i>a</i> 1D4EA | <i>q</i> 1D4FA | <i>G</i> 1D50A | <i>W</i> 1D51A | <i>m</i> 1D52A | | <i>S</i> 1D54A | <i>i</i> 1D55A |
| B | <i>f</i> 1D4BB | <i>v</i> 1D4CB | <i>L</i> 1D4DB | <i>b</i> 1D4EB | <i>r</i> 1D4FB | | <i>X</i> 1D51B | <i>n</i> 1D52B | <i>D</i> 1D53B | <i>T</i> 1D54B | <i>j</i> 1D55B |
| C | | <i>w</i> 1D4CC | <i>M</i> 1D4DC | <i>c</i> 1D4EC | <i>s</i> 1D4FC | | <i>Q</i> 1D51C | <i>o</i> 1D52C | <i>E</i> 1D53C | <i>U</i> 1D54C | <i>k</i> 1D55C |
| D | <i>h</i> 1D4BD | <i>x</i> 1D4CD | <i>N</i> 1D4DD | <i>d</i> 1D4ED | <i>t</i> 1D4FD | <i>J</i> 1D50D | | <i>p</i> 1D52D | <i>F</i> 1D53D | <i>V</i> 1D54D | <i>II</i> 1D55D |
| E | <i>i</i> 1D4BE | <i>y</i> 1D4CE | <i>O</i> 1D4DE | <i>e</i> 1D4EE | <i>u</i> 1D4FE | <i>K</i> 1D50E | <i>a</i> 1D51E | <i>q</i> 1D52E | <i>G</i> 1D53E | <i>W</i> 1D54E | <i>m</i> 1D55E |
| F | <i>j</i> 1D4BF | <i>z</i> 1D4CF | <i>P</i> 1D4DF | <i>f</i> 1D4EF | <i>v</i> 1D4FF | <i>L</i> 1D50F | <i>b</i> 1D51F | <i>r</i> 1D52F | | <i>X</i> 1D54F | <i>n</i> 1D55F |

G = 00
P = 01

Table 17 - Rows D4-D5: Mathematical Alphanumeric Symbols

| HEX | NAME | HEX | NAME |
|-------|------------------------------------|-------|--------------------------------------|
| 1D4B0 | MATHEMATICAL SCRIPT CAPITAL U | 1D50D | MATHEMATICAL FRAKTUR CAPITAL J |
| 1D4B1 | MATHEMATICAL SCRIPT CAPITAL V | 1D50E | MATHEMATICAL FRAKTUR CAPITAL K |
| 1D4B2 | MATHEMATICAL SCRIPT CAPITAL W | 1D50F | MATHEMATICAL FRAKTUR CAPITAL L |
| 1D4B3 | MATHEMATICAL SCRIPT CAPITAL X | 1D510 | MATHEMATICAL FRAKTUR CAPITAL M |
| 1D4B4 | MATHEMATICAL SCRIPT CAPITAL Y | 1D511 | MATHEMATICAL FRAKTUR CAPITAL N |
| 1D4B5 | MATHEMATICAL SCRIPT CAPITAL Z | 1D512 | MATHEMATICAL FRAKTUR CAPITAL O |
| 1D4B6 | MATHEMATICAL SCRIPT SMALL A | 1D513 | MATHEMATICAL FRAKTUR CAPITAL P |
| 1D4B7 | MATHEMATICAL SCRIPT SMALL B | 1D514 | MATHEMATICAL FRAKTUR CAPITAL Q |
| 1D4B8 | MATHEMATICAL SCRIPT SMALL C | 1D515 | (This position shall not be used) |
| 1D4B9 | MATHEMATICAL SCRIPT SMALL D | 1D516 | MATHEMATICAL FRAKTUR CAPITAL S |
| 1D4BA | (This position shall not be used) | 1D517 | MATHEMATICAL FRAKTUR CAPITAL T |
| 1D4BB | MATHEMATICAL SCRIPT SMALL F | 1D518 | MATHEMATICAL FRAKTUR CAPITAL U |
| 1D4BC | (This position shall not be used) | 1D519 | MATHEMATICAL FRAKTUR CAPITAL V |
| 1D4BD | MATHEMATICAL SCRIPT SMALL H | 1D51A | MATHEMATICAL FRAKTUR CAPITAL W |
| 1D4BE | MATHEMATICAL SCRIPT SMALL I | 1D51B | MATHEMATICAL FRAKTUR CAPITAL X |
| 1D4BF | MATHEMATICAL SCRIPT SMALL J | 1D51C | MATHEMATICAL FRAKTUR CAPITAL Y |
| 1D4C0 | MATHEMATICAL SCRIPT SMALL K | 1D51D | (This position shall not be used) |
| 1D4C1 | MATHEMATICAL SMALL SCRIPT L | 1D51E | MATHEMATICAL FRAKTUR SMALL A |
| 1D4C2 | MATHEMATICAL SCRIPT SMALL M | 1D51F | MATHEMATICAL FRAKTUR SMALL B |
| 1D4C3 | MATHEMATICAL SCRIPT SMALL N | 1D520 | MATHEMATICAL FRAKTUR SMALL C |
| 1D4C4 | (This position shall not be used) | 1D521 | MATHEMATICAL FRAKTUR SMALL D |
| 1D4C5 | MATHEMATICAL SCRIPT SMALL P | 1D522 | MATHEMATICAL FRAKTUR SMALL E |
| 1D4C6 | MATHEMATICAL SCRIPT SMALL Q | 1D523 | MATHEMATICAL FRAKTUR SMALL F |
| 1D4C7 | MATHEMATICAL SCRIPT SMALL R | 1D524 | MATHEMATICAL FRAKTUR SMALL G |
| 1D4C8 | MATHEMATICAL SCRIPT SMALL S | 1D525 | MATHEMATICAL FRAKTUR SMALL H |
| 1D4C9 | MATHEMATICAL SCRIPT SMALL T | 1D526 | MATHEMATICAL FRAKTUR SMALL I |
| 1D4CA | MATHEMATICAL SCRIPT SMALL U | 1D527 | MATHEMATICAL FRAKTUR SMALL J |
| 1D4CB | MATHEMATICAL SCRIPT SMALL V | 1D528 | MATHEMATICAL FRAKTUR SMALL K |
| 1D4CC | MATHEMATICAL SCRIPT SMALL W | 1D529 | MATHEMATICAL FRAKTUR SMALL L |
| 1D4CD | MATHEMATICAL SCRIPT SMALL X | 1D52A | MATHEMATICAL FRAKTUR SMALL M |
| 1D4CE | MATHEMATICAL SCRIPT SMALL Y | 1D52B | MATHEMATICAL FRAKTUR SMALL N |
| 1D4CF | MATHEMATICAL SCRIPT SMALL Z | 1D52C | MATHEMATICAL FRAKTUR SMALL O |
| 1D4D0 | MATHEMATICAL BOLD SCRIPT CAPITAL A | 1D52D | MATHEMATICAL FRAKTUR SMALL P |
| 1D4D1 | MATHEMATICAL BOLD SCRIPT CAPITAL B | 1D52E | MATHEMATICAL FRAKTUR SMALL Q |
| 1D4D2 | MATHEMATICAL BOLD SCRIPT CAPITAL C | 1D52F | MATHEMATICAL FRAKTUR SMALL R |
| 1D4D3 | MATHEMATICAL BOLD SCRIPT CAPITAL D | 1D530 | MATHEMATICAL FRAKTUR SMALL S |
| 1D4D4 | MATHEMATICAL BOLD SCRIPT CAPITAL E | 1D531 | MATHEMATICAL FRAKTUR SMALL T |
| 1D4D5 | MATHEMATICAL BOLD SCRIPT CAPITAL F | 1D532 | MATHEMATICAL FRAKTUR SMALL U |
| 1D4D6 | MATHEMATICAL BOLD SCRIPT CAPITAL G | 1D533 | MATHEMATICAL FRAKTUR SMALL V |
| 1D4D7 | MATHEMATICAL BOLD SCRIPT CAPITAL H | 1D534 | MATHEMATICAL FRAKTUR SMALL W |
| 1D4D8 | MATHEMATICAL BOLD SCRIPT CAPITAL I | 1D535 | MATHEMATICAL FRAKTUR SMALL X |
| 1D4D9 | MATHEMATICAL BOLD SCRIPT CAPITAL J | 1D536 | MATHEMATICAL FRAKTUR SMALL Y |
| 1D4DA | MATHEMATICAL BOLD SCRIPT CAPITAL K | 1D537 | MATHEMATICAL FRAKTUR SMALL Z |
| 1D4DB | MATHEMATICAL BOLD SCRIPT CAPITAL L | 1D538 | MATHEMATICAL DOUBLE-STRUCK CAPITAL A |
| 1D4DC | MATHEMATICAL BOLD SCRIPT CAPITAL M | 1D539 | MATHEMATICAL DOUBLE-STRUCK CAPITAL B |
| 1D4DD | MATHEMATICAL BOLD SCRIPT CAPITAL N | 1D53A | (This position shall not be used) |
| 1D4DE | MATHEMATICAL BOLD SCRIPT CAPITAL O | 1D53B | MATHEMATICAL DOUBLE-STRUCK CAPITAL D |
| 1D4DF | MATHEMATICAL BOLD SCRIPT CAPITAL P | 1D53C | MATHEMATICAL DOUBLE-STRUCK CAPITAL E |
| 1D4E0 | MATHEMATICAL BOLD SCRIPT CAPITAL Q | 1D53D | MATHEMATICAL DOUBLE-STRUCK CAPITAL F |
| 1D4E1 | MATHEMATICAL BOLD SCRIPT CAPITAL R | 1D53E | MATHEMATICAL DOUBLE-STRUCK CAPITAL G |
| 1D4E2 | MATHEMATICAL BOLD SCRIPT CAPITAL S | 1D53F | (This position shall not be used) |
| 1D4E3 | MATHEMATICAL BOLD SCRIPT CAPITAL T | 1D540 | MATHEMATICAL DOUBLE-STRUCK CAPITAL I |
| 1D4E4 | MATHEMATICAL BOLD SCRIPT CAPITAL U | 1D541 | MATHEMATICAL DOUBLE-STRUCK CAPITAL J |
| 1D4E5 | MATHEMATICAL BOLD SCRIPT CAPITAL V | 1D542 | MATHEMATICAL DOUBLE-STRUCK CAPITAL K |
| 1D4E6 | MATHEMATICAL BOLD SCRIPT CAPITAL W | 1D543 | MATHEMATICAL DOUBLE-STRUCK CAPITAL L |
| 1D4E7 | MATHEMATICAL BOLD SCRIPT CAPITAL X | 1D544 | MATHEMATICAL DOUBLE-STRUCK CAPITAL M |
| 1D4E8 | MATHEMATICAL BOLD SCRIPT CAPITAL Y | 1D545 | (This position shall not be used) |
| 1D4E9 | MATHEMATICAL BOLD SCRIPT CAPITAL Z | 1D546 | MATHEMATICAL DOUBLE-STRUCK CAPITAL O |
| 1D4EA | MATHEMATICAL BOLD SCRIPT SMALL A | 1D547 | (This position shall not be used) |
| 1D4EB | MATHEMATICAL BOLD SCRIPT SMALL B | 1D548 | (This position shall not be used) |
| 1D4EC | MATHEMATICAL BOLD SCRIPT SMALL C | 1D549 | (This position shall not be used) |
| 1D4ED | MATHEMATICAL BOLD SCRIPT SMALL D | 1D54A | MATHEMATICAL DOUBLE-STRUCK CAPITAL S |
| 1D4EE | MATHEMATICAL BOLD SCRIPT SMALL E | 1D54B | MATHEMATICAL DOUBLE-STRUCK CAPITAL T |
| 1D4EF | MATHEMATICAL BOLD SCRIPT SMALL F | 1D54C | MATHEMATICAL DOUBLE-STRUCK CAPITAL U |
| 1D4F0 | MATHEMATICAL BOLD SCRIPT SMALL G | 1D54D | MATHEMATICAL DOUBLE-STRUCK CAPITAL V |
| 1D4F1 | MATHEMATICAL BOLD SCRIPT SMALL H | 1D54E | MATHEMATICAL DOUBLE-STRUCK CAPITAL W |
| 1D4F2 | MATHEMATICAL BOLD SCRIPT SMALL I | 1D54F | MATHEMATICAL DOUBLE-STRUCK CAPITAL X |
| 1D4F3 | MATHEMATICAL BOLD SCRIPT SMALL J | 1D550 | MATHEMATICAL DOUBLE-STRUCK CAPITAL Y |
| 1D4F4 | MATHEMATICAL BOLD SCRIPT SMALL K | 1D551 | (This position shall not be used) |
| 1D4F5 | MATHEMATICAL BOLD SCRIPT SMALL L | 1D552 | MATHEMATICAL DOUBLE-STRUCK SMALL A |
| 1D4F6 | MATHEMATICAL BOLD SCRIPT SMALL M | 1D553 | MATHEMATICAL DOUBLE-STRUCK SMALL B |
| 1D4F7 | MATHEMATICAL BOLD SCRIPT SMALL N | 1D554 | MATHEMATICAL DOUBLE-STRUCK SMALL C |
| 1D4F8 | MATHEMATICAL BOLD SCRIPT SMALL O | 1D555 | MATHEMATICAL DOUBLE-STRUCK SMALL D |
| 1D4F9 | MATHEMATICAL BOLD SCRIPT SMALL P | 1D556 | MATHEMATICAL DOUBLE-STRUCK SMALL E |
| 1D4FA | MATHEMATICAL BOLD SCRIPT SMALL Q | 1D557 | MATHEMATICAL DOUBLE-STRUCK SMALL F |
| 1D4FB | MATHEMATICAL BOLD SCRIPT SMALL R | 1D558 | MATHEMATICAL DOUBLE-STRUCK SMALL G |
| 1D4FC | MATHEMATICAL BOLD SCRIPT SMALL S | 1D559 | MATHEMATICAL DOUBLE-STRUCK SMALL H |
| 1D4FD | MATHEMATICAL BOLD SCRIPT SMALL T | 1D55A | MATHEMATICAL DOUBLE-STRUCK SMALL I |
| 1D4FE | MATHEMATICAL BOLD SCRIPT SMALL U | 1D55B | MATHEMATICAL DOUBLE-STRUCK SMALL J |
| 1D4FF | MATHEMATICAL BOLD SCRIPT SMALL V | 1D55C | MATHEMATICAL DOUBLE-STRUCK SMALL K |
| 1D500 | MATHEMATICAL BOLD SCRIPT SMALL W | 1D55D | MATHEMATICAL DOUBLE-STRUCK SMALL L |
| 1D501 | MATHEMATICAL BOLD SCRIPT SMALL X | 1D55E | MATHEMATICAL DOUBLE-STRUCK SMALL M |
| 1D502 | MATHEMATICAL BOLD SCRIPT SMALL Y | 1D55F | MATHEMATICAL DOUBLE-STRUCK SMALL N |
| 1D503 | MATHEMATICAL BOLD SCRIPT SMALL Z | | |
| 1D504 | MATHEMATICAL FRAKTUR CAPITAL A | | |
| 1D505 | MATHEMATICAL FRAKTUR CAPITAL B | | |
| 1D506 | (This position shall not be used) | | |
| 1D507 | MATHEMATICAL FRAKTUR CAPITAL D | | |
| 1D508 | MATHEMATICAL FRAKTUR CAPITAL E | | |
| 1D509 | MATHEMATICAL FRAKTUR CAPITAL F | | |
| 1D50A | MATHEMATICAL FRAKTUR CAPITAL G | | |
| 1D50B | (This position shall not be used) | | |
| 1D50C | (This position shall not be used) | | |

Table 21 - Row D7: Mathematical Alphanumeric Symbols
 1D76 1D77 1D78 1D79 1D7A 1D7B 1D7C 1D7D 1D7E 1D7F

| | | | | | | | | | | |
|---|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|---|-------------------|-------------------|-------------------|
| 0 | Λ 1D760 | α 1D770 | ρ 1D780 | A 1D790 | P 1D7A0 | η 1D7B0 | χ 1D7C0 | 2 1D7D0 | 8 1D7E0 | 4 1D7F0 |
| 1 | M 1D761 | β 1D771 | ς 1D781 | B 1D791 | Θ 1D7A1 | θ 1D7B1 | ψ 1D7C1 | 3 1D7D1 | 9 1D7E1 | 5 1D7F1 |
| 2 | N 1D762 | γ 1D772 | σ 1D782 | Γ 1D792 | Σ 1D7A2 | ι 1D7B2 | ω 1D7C2 | 4 1D7D2 | 0 1D7E2 | 6 1D7F2 |
| 3 | Ξ 1D763 | δ 1D773 | τ 1D783 | Δ 1D793 | T 1D7A3 | κ 1D7B3 | ∂ 1D7C3 | 5 1D7D3 | 1 1D7E3 | 7 1D7F3 |
| 4 | O 1D764 | ε 1D774 | υ 1D784 | E 1D794 | Υ 1D7A4 | λ 1D7B4 | ε 1D7C4 | 6 1D7D4 | 2 1D7E4 | 8 1D7F4 |
| 5 | Π 1D765 | ζ 1D775 | φ 1D785 | Z 1D795 | Φ 1D7A5 | μ 1D7B5 | ϑ 1D7C5 | 7 1D7D5 | 3 1D7E5 | 9 1D7F5 |
| 6 | P 1D766 | η 1D776 | χ 1D786 | H 1D796 | X 1D7A6 | ν 1D7B6 | κ 1D7C6 | 8 1D7D6 | 4 1D7E6 | 0 1D7F6 |
| 7 | Θ 1D767 | θ 1D777 | ψ 1D787 | Θ 1D797 | Ψ 1D7A7 | ξ 1D7B7 | φ 1D7C7 | 9 1D7D7 | 5 1D7E7 | 1 1D7F7 |
| 8 | Σ 1D768 | ι 1D778 | ω 1D788 | I 1D798 | Ω 1D7A8 | ο 1D7B8 | ρ 1D7C8 | 0 1D7D8 | 6 1D7E8 | 2 1D7F8 |
| 9 | T 1D769 | κ 1D779 | ∂ 1D789 | K 1D799 | ∇ 1D7A9 | π 1D7B9 | ω 1D7C9 | 1 1D7D9 | 7 1D7E9 | 3 1D7F9 |
| A | Υ 1D76A | λ 1D77A | ε 1D78A | Λ 1D79A | α 1D7AA | ρ 1D7BA |  | 2 1D7DA | 8 1D7EA | 4 1D7FA |
| B | Φ 1D76B | μ 1D77B | ϑ 1D78B | M 1D79B | β 1D7AB | ς 1D7BB |  | 3 1D7DB | 9 1D7EB | 5 1D7FB |
| C | X 1D76C | ν 1D77C | κ 1D78C | N 1D79C | γ 1D7AC | σ 1D7BC |  | 4 1D7DC | 0 1D7EC | 6 1D7FC |
| D | Ψ 1D76D | ξ 1D77D | φ 1D78D | Ξ 1D79D | δ 1D7AD | τ 1D7BD |  | 5 1D7DD | 1 1D7ED | 7 1D7FD |
| E | Ω 1D76E | ο 1D77E | ρ 1D78E | O 1D79E | ε 1D7AE | υ 1D7BE | 0 1D7CE | 6 1D7DE | 2 1D7EE | 8 1D7FE |
| F | ∇ 1D76F | π 1D77F | ω 1D78F | Π 1D79F | ζ 1D7AF | φ 1D7BF | 1 1D7CF | 7 1D7DF | 3 1D7EF | 9 1D7FF |

G = 00
 P = 01

Table 21 - Row D7: Mathematical Alphanumeric Symbols

| HEX | NAME | HEX | NAME |
|-------|--|-------|--|
| 1D760 | MATHEMATICAL SANS-SERIF BOLD CAPITAL LAMDA | 1D7BD | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL TAU |
| 1D761 | MATHEMATICAL SANS-SERIF BOLD CAPITAL MU | 1D7BE | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL UPSILON |
| 1D762 | MATHEMATICAL SANS-SERIF BOLD CAPITAL NU | 1D7BF | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL PHI |
| 1D763 | MATHEMATICAL SANS-SERIF BOLD CAPITAL XI | 1D7C0 | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL CHI |
| 1D764 | MATHEMATICAL SANS-SERIF BOLD CAPITAL OMICRON | 1D7C1 | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL PSI |
| 1D765 | MATHEMATICAL SANS-SERIF BOLD CAPITAL PI | 1D7C2 | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL OMEGA |
| 1D766 | MATHEMATICAL SANS-SERIF BOLD CAPITAL RHO | 1D7C3 | MATHEMATICAL SANS-SERIF BOLD ITALIC PARTIAL DIFFERENTIAL |
| 1D767 | MATHEMATICAL SANS-SERIF BOLD CAPITAL THETA SYMBOL | 1D7C4 | MATHEMATICAL SANS-SERIF BOLD ITALIC EPSILON SYMBOL |
| 1D768 | MATHEMATICAL SANS-SERIF BOLD CAPITAL SIGMA | 1D7C5 | MATHEMATICAL SANS-SERIF BOLD ITALIC THETA SYMBOL |
| 1D769 | MATHEMATICAL SANS-SERIF BOLD CAPITAL TAU | 1D7C6 | MATHEMATICAL SANS-SERIF BOLD ITALIC KAPPA SYMBOL |
| 1D76A | MATHEMATICAL SANS-SERIF BOLD CAPITAL UPSILON | 1D7C7 | MATHEMATICAL SANS-SERIF BOLD ITALIC PHI SYMBOL |
| 1D76B | MATHEMATICAL SANS-SERIF BOLD CAPITAL PHI | 1D7C8 | MATHEMATICAL SANS-SERIF BOLD ITALIC RHO SYMBOL |
| 1D76C | MATHEMATICAL SANS-SERIF BOLD CAPITAL CHI | 1D7C9 | MATHEMATICAL SANS-SERIF BOLD ITALIC PI SYMBOL |
| 1D76D | MATHEMATICAL SANS-SERIF BOLD CAPITAL PSI | 1D7CA | (This position shall not be used) |
| 1D76E | MATHEMATICAL SANS-SERIF BOLD CAPITAL OMEGA | 1D7CB | (This position shall not be used) |
| 1D76F | MATHEMATICAL SANS-SERIF BOLD NABLA | 1D7CC | (This position shall not be used) |
| 1D770 | MATHEMATICAL SANS-SERIF BOLD SMALL ALPHA | 1D7CD | (This position shall not be used) |
| 1D771 | MATHEMATICAL SANS-SERIF BOLD SMALL BETA | 1D7CE | MATHEMATICAL BOLD DIGIT ZERO |
| 1D772 | MATHEMATICAL SANS-SERIF BOLD SMALL GAMMA | 1D7CF | MATHEMATICAL BOLD DIGIT ONE |
| 1D773 | MATHEMATICAL SANS-SERIF BOLD SMALL DELTA | 1D7D0 | MATHEMATICAL BOLD DIGIT TWO |
| 1D774 | MATHEMATICAL SANS-SERIF BOLD SMALL EPSILON | 1D7D1 | MATHEMATICAL BOLD DIGIT THREE |
| 1D775 | MATHEMATICAL SANS-SERIF BOLD SMALL ZETA | 1D7D2 | MATHEMATICAL BOLD DIGIT FOUR |
| 1D776 | MATHEMATICAL SANS-SERIF BOLD SMALL ETA | 1D7D3 | MATHEMATICAL BOLD DIGIT FIVE |
| 1D777 | MATHEMATICAL SANS-SERIF BOLD SMALL THETA | 1D7D4 | MATHEMATICAL BOLD DIGIT SIX |
| 1D778 | MATHEMATICAL SANS-SERIF BOLD SMALL IOTA | 1D7D5 | MATHEMATICAL BOLD DIGIT SEVEN |
| 1D779 | MATHEMATICAL SANS-SERIF BOLD SMALL KAPPA | 1D7D6 | MATHEMATICAL BOLD DIGIT EIGHT |
| 1D77A | MATHEMATICAL SANS-SERIF BOLD SMALL LAMDA | 1D7D7 | MATHEMATICAL BOLD DIGIT NINE |
| 1D77B | MATHEMATICAL SANS-SERIF BOLD SMALL MU | 1D7D8 | MATHEMATICAL DOUBLE-STRUCK DIGIT ZERO |
| 1D77C | MATHEMATICAL SANS-SERIF BOLD SMALL NU | 1D7D9 | MATHEMATICAL DOUBLE-STRUCK DIGIT ONE |
| 1D77D | MATHEMATICAL SANS-SERIF BOLD SMALL XI | 1D7DA | MATHEMATICAL DOUBLE-STRUCK DIGIT TWO |
| 1D77E | MATHEMATICAL SANS-SERIF BOLD SMALL OMICRON | 1D7DB | MATHEMATICAL DOUBLE-STRUCK DIGIT THREE |
| 1D77F | MATHEMATICAL SANS-SERIF BOLD SMALL PI | 1D7DC | MATHEMATICAL DOUBLE-STRUCK DIGIT FOUR |
| 1D780 | MATHEMATICAL SANS-SERIF BOLD SMALL RHO | 1D7DD | MATHEMATICAL DOUBLE-STRUCK DIGIT FIVE |
| 1D781 | MATHEMATICAL SANS-SERIF BOLD SMALL FINAL SIGMA | 1D7DE | MATHEMATICAL DOUBLE-STRUCK DIGIT SIX |
| 1D782 | MATHEMATICAL SANS-SERIF BOLD SMALL SIGMA | 1D7DF | MATHEMATICAL DOUBLE-STRUCK DIGIT SEVEN |
| 1D783 | MATHEMATICAL SANS-SERIF BOLD SMALL TAU | 1D7E0 | MATHEMATICAL DOUBLE-STRUCK DIGIT EIGHT |
| 1D784 | MATHEMATICAL SANS-SERIF BOLD SMALL UPSILON | 1D7E1 | MATHEMATICAL DOUBLE-STRUCK DIGIT NINE |
| 1D785 | MATHEMATICAL SANS-SERIF BOLD SMALL PHI | 1D7E2 | MATHEMATICAL SANS-SERIF DIGIT ZERO |
| 1D786 | MATHEMATICAL SANS-SERIF BOLD SMALL CHI | 1D7E3 | MATHEMATICAL SANS-SERIF DIGIT ONE |
| 1D787 | MATHEMATICAL SANS-SERIF BOLD SMALL PSI | 1D7E4 | MATHEMATICAL SANS-SERIF DIGIT TWO |
| 1D788 | MATHEMATICAL SANS-SERIF BOLD SMALL OMEGA | 1D7E5 | MATHEMATICAL SANS-SERIF DIGIT THREE |
| 1D789 | MATHEMATICAL SANS-SERIF BOLD PARTIAL DIFFERENTIAL | 1D7E6 | MATHEMATICAL SANS-SERIF DIGIT FOUR |
| 1D78A | MATHEMATICAL SANS-SERIF BOLD EPSILON SYMBOL | 1D7E7 | MATHEMATICAL SANS-SERIF DIGIT FIVE |
| 1D78B | MATHEMATICAL SANS-SERIF BOLD THETA SYMBOL | 1D7E8 | MATHEMATICAL SANS-SERIF DIGIT SIX |
| 1D78C | MATHEMATICAL SANS-SERIF BOLD KAPPA SYMBOL | 1D7E9 | MATHEMATICAL SANS-SERIF DIGIT SEVEN |
| 1D78D | MATHEMATICAL SANS-SERIF BOLD PHI SYMBOL | 1D7EA | MATHEMATICAL SANS-SERIF DIGIT EIGHT |
| 1D78E | MATHEMATICAL SANS-SERIF BOLD RHO SYMBOL | 1D7EB | MATHEMATICAL SANS-SERIF DIGIT NINE |
| 1D78F | MATHEMATICAL SANS-SERIF BOLD PI SYMBOL | 1D7EC | MATHEMATICAL SANS-SERIF BOLD DIGIT ZERO |
| 1D790 | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL ALPHA | 1D7ED | MATHEMATICAL SANS-SERIF BOLD DIGIT ONE |
| 1D791 | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL BETA | 1D7EE | MATHEMATICAL SANS-SERIF BOLD DIGIT TWO |
| 1D792 | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL GAMMA | 1D7EF | MATHEMATICAL SANS-SERIF BOLD DIGIT THREE |
| 1D793 | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL DELTA | 1D7F0 | MATHEMATICAL SANS-SERIF BOLD DIGIT FOUR |
| 1D794 | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL EPSILON | 1D7F1 | MATHEMATICAL SANS-SERIF BOLD DIGIT FIVE |
| 1D795 | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL ZETA | 1D7F2 | MATHEMATICAL SANS-SERIF BOLD DIGIT SIX |
| 1D796 | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL ETA | 1D7F3 | MATHEMATICAL SANS-SERIF BOLD DIGIT SEVEN |
| 1D797 | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL THETA | 1D7F4 | MATHEMATICAL SANS-SERIF BOLD DIGIT EIGHT |
| 1D798 | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL IOTA | 1D7F5 | MATHEMATICAL SANS-SERIF BOLD DIGIT NINE |
| 1D799 | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL KAPPA | 1D7F6 | MATHEMATICAL MONOSPACE DIGIT ZERO |
| 1D79A | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL LAMDA | 1D7F7 | MATHEMATICAL MONOSPACE DIGIT ONE |
| 1D79B | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL MU | 1D7F8 | MATHEMATICAL MONOSPACE DIGIT TWO |
| 1D79C | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL NU | 1D7F9 | MATHEMATICAL MONOSPACE DIGIT THREE |
| 1D79D | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL XI | 1D7FA | MATHEMATICAL MONOSPACE DIGIT FOUR |
| 1D79E | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL OMICRON | 1D7FB | MATHEMATICAL MONOSPACE DIGIT FIVE |
| 1D79F | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL PI | 1D7FC | MATHEMATICAL MONOSPACE DIGIT SIX |
| 1D7A0 | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL RHO | 1D7FD | MATHEMATICAL MONOSPACE DIGIT SEVEN |
| 1D7A1 | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL THETA SYMBOL | 1D7FE | MATHEMATICAL MONOSPACE DIGIT EIGHT |
| 1D7A2 | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL SIGMA | 1D7FF | MATHEMATICAL MONOSPACE DIGIT NINE |
| 1D7A3 | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL TAU | | |
| 1D7A4 | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL UPSILON | | |
| 1D7A5 | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL PHI | | |
| 1D7A6 | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL CHI | | |
| 1D7A7 | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL PSI | | |
| 1D7A8 | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL OMEGA | | |
| 1D7A9 | MATHEMATICAL SANS-SERIF BOLD ITALIC NABLA | | |
| 1D7AA | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL ALPHA | | |
| 1D7AB | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL BETA | | |
| 1D7AC | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL GAMMA | | |
| 1D7AD | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL DELTA | | |
| 1D7AE | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL EPSILON | | |
| 1D7AF | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL ZETA | | |
| 1D7B0 | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL ETA | | |
| 1D7B1 | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL THETA | | |
| 1D7B2 | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL IOTA | | |
| 1D7B3 | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL KAPPA | | |
| 1D7B4 | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL LAMDA | | |
| 1D7B5 | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL MU | | |
| 1D7B6 | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL NU | | |
| 1D7B7 | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL XI | | |
| 1D7B8 | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL OMICRON | | |
| 1D7B9 | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL PI | | |
| 1D7BA | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL RHO | | |
| 1D7BB | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL FINAL SIGMA | | |
| 1D7BC | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL SIGMA | | |

Group 00

Plane 01

Row 1D7

Table 363 - Row 01: Variation Selectors Supplement

| | E010 | E011 | E012 | E013 | E014 | E015 | E016 | E017 |
|---|----------------|----------------|----------------|----------------|----------------|-----------------|-----------------|-----------------|
| 0 | VS 17 E0100 | VS 33 E0110 | VS 49 E0120 | VS 65 E0130 | VS 81 E0140 | VS 97 E0150 | VS 113 E0160 | VS 129 E0170 |
| 1 | VS 18 E0101 | VS 34 E0111 | VS 50 E0121 | VS 66 E0131 | VS 82 E0141 | VS 98 E0151 | VS 114 E0161 | VS 130 E0171 |
| 2 | VS 19 E0102 | VS 35 E0112 | VS 51 E0122 | VS 67 E0132 | VS 83 E0142 | VS 99 E0152 | VS 115 E0162 | VS 131 E0172 |
| 3 | VS 20 E0103 | VS 36 E0113 | VS 52 E0123 | VS 68 E0133 | VS 84 E0143 | VS 100 E0153 | VS 116 E0163 | VS 132 E0173 |
| 4 | VS 21 E0104 | VS 37 E0114 | VS 53 E0124 | VS 69 E0134 | VS 85 E0144 | VS 101 E0154 | VS 117 E0164 | VS 133 E0174 |
| 5 | VS 22 E0105 | VS 38 E0115 | VS 54 E0125 | VS 70 E0135 | VS 86 E0145 | VS 102 E0155 | VS 118 E0165 | VS 134 E0175 |
| 6 | VS 23 E0106 | VS 39 E0116 | VS 55 E0126 | VS 71 E0136 | VS 87 E0146 | VS 103 E0156 | VS 119 E0166 | VS 135 E0176 |
| 7 | VS 24 E0107 | VS 40 E0117 | VS 56 E0127 | VS 72 E0137 | VS 88 E0147 | VS 104 E0157 | VS 120 E0167 | VS 136 E0177 |
| 8 | VS 25 E0108 | VS 41 E0118 | VS 57 E0128 | VS 73 E0138 | VS 89 E0148 | VS 105 E0158 | VS 121 E0168 | VS 137 E0178 |
| 9 | VS 26 E0109 | VS 42 E0119 | VS 58 E0129 | VS 74 E0139 | VS 90 E0149 | VS 106 E0159 | VS 122 E0169 | VS 138 E0179 |
| A | VS 27 E010A | VS 43 E011A | VS 59 E012A | VS 75 E013A | VS 91 E014A | VS 107 E015A | VS 123 E016A | VS 139 E017A |
| B | VS 28 E010B | VS 44 E011B | VS 60 E012B | VS 76 E013B | VS 92 E014B | VS 108 E015B | VS 124 E016B | VS 140 E017B |
| C | VS 29 E010C | VS 45 E011C | VS 61 E012C | VS 77 E013C | VS 93 E014C | VS 109 E015C | VS 125 E016C | VS 141 E017C |
| D | VS 30 E010D | VS 46 E011D | VS 62 E012D | VS 78 E013D | VS 94 E014D | VS 110 E015D | VS 126 E016D | VS 142 E017D |
| E | VS 31 E010E | VS 47 E011E | VS 63 E012E | VS 79 E013E | VS 95 E014E | VS 111 E015E | VS 127 E016E | VS 143 E017E |
| F | VS 32 E010F | VS 48 E011F | VS 64 E012F | VS 80 E013F | VS 96 E014F | VS 112 E015F | VS 128 E016F | VS 144 E017F |

G = 00
P = 0E

Table 363 - Row 01: Variation Selectors Supplement

| HEX | NAME | HEX | NAME |
|-------|------------------------|-------|------------------------|
| E0100 | VARIATION SELECTOR-17 | E015D | VARIATION SELECTOR-110 |
| E0101 | VARIATION SELECTOR-18 | E015E | VARIATION SELECTOR-111 |
| E0102 | VARIATION SELECTOR-19 | E015F | VARIATION SELECTOR-112 |
| E0103 | VARIATION SELECTOR-20 | E0160 | VARIATION SELECTOR-113 |
| E0104 | VARIATION SELECTOR-21 | E0161 | VARIATION SELECTOR-114 |
| E0105 | VARIATION SELECTOR-22 | E0162 | VARIATION SELECTOR-115 |
| E0106 | VARIATION SELECTOR-23 | E0163 | VARIATION SELECTOR-116 |
| E0107 | VARIATION SELECTOR-24 | E0164 | VARIATION SELECTOR-117 |
| E0108 | VARIATION SELECTOR-25 | E0165 | VARIATION SELECTOR-118 |
| E0109 | VARIATION SELECTOR-26 | E0166 | VARIATION SELECTOR-119 |
| E010A | VARIATION SELECTOR-27 | E0167 | VARIATION SELECTOR-120 |
| E010B | VARIATION SELECTOR-28 | E0168 | VARIATION SELECTOR-121 |
| E010C | VARIATION SELECTOR-29 | E0169 | VARIATION SELECTOR-122 |
| E010D | VARIATION SELECTOR-30 | E016A | VARIATION SELECTOR-123 |
| E010E | VARIATION SELECTOR-31 | E016B | VARIATION SELECTOR-124 |
| E010F | VARIATION SELECTOR-32 | E016C | VARIATION SELECTOR-125 |
| E0110 | VARIATION SELECTOR-33 | E016D | VARIATION SELECTOR-126 |
| E0111 | VARIATION SELECTOR-34 | E016E | VARIATION SELECTOR-127 |
| E0112 | VARIATION SELECTOR-35 | E016F | VARIATION SELECTOR-128 |
| E0113 | VARIATION SELECTOR-36 | E0170 | VARIATION SELECTOR-129 |
| E0114 | VARIATION SELECTOR-37 | E0171 | VARIATION SELECTOR-130 |
| E0115 | VARIATION SELECTOR-38 | E0172 | VARIATION SELECTOR-131 |
| E0116 | VARIATION SELECTOR-39 | E0173 | VARIATION SELECTOR-132 |
| E0117 | VARIATION SELECTOR-40 | E0174 | VARIATION SELECTOR-133 |
| E0118 | VARIATION SELECTOR-41 | E0175 | VARIATION SELECTOR-134 |
| E0119 | VARIATION SELECTOR-42 | E0176 | VARIATION SELECTOR-135 |
| E011A | VARIATION SELECTOR-43 | E0177 | VARIATION SELECTOR-136 |
| E011B | VARIATION SELECTOR-44 | E0178 | VARIATION SELECTOR-137 |
| E011C | VARIATION SELECTOR-45 | E0179 | VARIATION SELECTOR-138 |
| E011D | VARIATION SELECTOR-46 | E017A | VARIATION SELECTOR-139 |
| E011E | VARIATION SELECTOR-47 | E017B | VARIATION SELECTOR-140 |
| E011F | VARIATION SELECTOR-48 | E017C | VARIATION SELECTOR-141 |
| E0120 | VARIATION SELECTOR-49 | E017D | VARIATION SELECTOR-142 |
| E0121 | VARIATION SELECTOR-50 | E017E | VARIATION SELECTOR-143 |
| E0122 | VARIATION SELECTOR-51 | E017F | VARIATION SELECTOR-144 |
| E0123 | VARIATION SELECTOR-52 | | |
| E0124 | VARIATION SELECTOR-53 | | |
| E0125 | VARIATION SELECTOR-54 | | |
| E0126 | VARIATION SELECTOR-55 | | |
| E0127 | VARIATION SELECTOR-56 | | |
| E0128 | VARIATION SELECTOR-57 | | |
| E0129 | VARIATION SELECTOR-58 | | |
| E012A | VARIATION SELECTOR-59 | | |
| E012B | VARIATION SELECTOR-60 | | |
| E012C | VARIATION SELECTOR-61 | | |
| E012D | VARIATION SELECTOR-62 | | |
| E012E | VARIATION SELECTOR-63 | | |
| E012F | VARIATION SELECTOR-64 | | |
| E0130 | VARIATION SELECTOR-65 | | |
| E0131 | VARIATION SELECTOR-66 | | |
| E0132 | VARIATION SELECTOR-67 | | |
| E0133 | VARIATION SELECTOR-68 | | |
| E0134 | VARIATION SELECTOR-69 | | |
| E0135 | VARIATION SELECTOR-70 | | |
| E0136 | VARIATION SELECTOR-71 | | |
| E0137 | VARIATION SELECTOR-72 | | |
| E0138 | VARIATION SELECTOR-73 | | |
| E0139 | VARIATION SELECTOR-74 | | |
| E013A | VARIATION SELECTOR-75 | | |
| E013B | VARIATION SELECTOR-76 | | |
| E013C | VARIATION SELECTOR-77 | | |
| E013D | VARIATION SELECTOR-78 | | |
| E013E | VARIATION SELECTOR-79 | | |
| E013F | VARIATION SELECTOR-80 | | |
| E0140 | VARIATION SELECTOR-81 | | |
| E0141 | VARIATION SELECTOR-82 | | |
| E0142 | VARIATION SELECTOR-83 | | |
| E0143 | VARIATION SELECTOR-84 | | |
| E0144 | VARIATION SELECTOR-85 | | |
| E0145 | VARIATION SELECTOR-86 | | |
| E0146 | VARIATION SELECTOR-87 | | |
| E0147 | VARIATION SELECTOR-88 | | |
| E0148 | VARIATION SELECTOR-89 | | |
| E0149 | VARIATION SELECTOR-90 | | |
| E014A | VARIATION SELECTOR-91 | | |
| E014B | VARIATION SELECTOR-92 | | |
| E014C | VARIATION SELECTOR-93 | | |
| E014D | VARIATION SELECTOR-94 | | |
| E014E | VARIATION SELECTOR-95 | | |
| E014F | VARIATION SELECTOR-96 | | |
| E0150 | VARIATION SELECTOR-97 | | |
| E0151 | VARIATION SELECTOR-98 | | |
| E0152 | VARIATION SELECTOR-99 | | |
| E0153 | VARIATION SELECTOR-100 | | |
| E0154 | VARIATION SELECTOR-101 | | |
| E0155 | VARIATION SELECTOR-102 | | |
| E0156 | VARIATION SELECTOR-103 | | |
| E0157 | VARIATION SELECTOR-104 | | |
| E0158 | VARIATION SELECTOR-105 | | |
| E0159 | VARIATION SELECTOR-106 | | |
| E015A | VARIATION SELECTOR-107 | | |
| E015B | VARIATION SELECTOR-108 | | |
| E015C | VARIATION SELECTOR-109 | | |

Group 00

Plane 0E

Row E01

Table 364 - Row 01: Variation Selectors Supplement

| | E018 | E019 | E01A | E01B | E01C | E01D | E01E |
|---|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| 0 | VS 145 E0180 | VS 161 E0190 | VS 177 E01A0 | VS 193 E01B0 | VS 209 E01C0 | VS 225 E01D0 | VS 241 E01E0 |
| 1 | VS 146 E0181 | VS 162 E0191 | VS 178 E01A1 | VS 194 E01B1 | VS 210 E01C1 | VS 226 E01D1 | VS 242 E01E1 |
| 2 | VS 147 E0182 | VS 163 E0192 | VS 179 E01A2 | VS 195 E01B2 | VS 211 E01C2 | VS 227 E01D2 | VS 243 E01E2 |
| 3 | VS 148 E0183 | VS 164 E0193 | VS 180 E01A3 | VS 196 E01B3 | VS 212 E01C3 | VS 228 E01D3 | VS 244 E01E3 |
| 4 | VS 149 E0184 | VS 165 E0194 | VS 181 E01A4 | VS 197 E01B4 | VS 213 E01C4 | VS 229 E01D4 | VS 245 E01E4 |
| 5 | VS 150 E0185 | VS 166 E0195 | VS 182 E01A5 | VS 198 E01B5 | VS 214 E01C5 | VS 230 E01D5 | VS 246 E01E5 |
| 6 | VS 151 E0186 | VS 167 E0196 | VS 183 E01A6 | VS 199 E01B6 | VS 215 E01C6 | VS 231 E01D6 | VS 247 E01E6 |
| 7 | VS 152 E0187 | VS 168 E0197 | VS 184 E01A7 | VS 200 E01B7 | VS 216 E01C7 | VS 232 E01D7 | VS 248 E01E7 |
| 8 | VS 153 E0188 | VS 169 E0198 | VS 185 E01A8 | VS 201 E01B8 | VS 217 E01C8 | VS 233 E01D8 | VS 249 E01E8 |
| 9 | VS 154 E0189 | VS 170 E0199 | VS 186 E01A9 | VS 202 E01B9 | VS 218 E01C9 | VS 234 E01D9 | VS 250 E01E9 |
| A | VS 155 E018A | VS 171 E019A | VS 187 E01AA | VS 203 E01BA | VS 219 E01CA | VS 235 E01DA | VS 251 E01EA |
| B | VS 156 E018B | VS 172 E019B | VS 188 E01AB | VS 204 E01BB | VS 220 E01CB | VS 236 E01DB | VS 252 E01EB |
| C | VS 157 E018C | VS 173 E019C | VS 189 E01AC | VS 205 E01BC | VS 221 E01CC | VS 237 E01DC | VS 253 E01EC |
| D | VS 158 E018D | VS 174 E019D | VS 190 E01AD | VS 206 E01BD | VS 222 E01CD | VS 238 E01DD | VS 254 E01ED |
| E | VS 159 E018E | VS 175 E019E | VS 191 E01AE | VS 207 E01BE | VS 223 E01CE | VS 239 E01DE | VS 255 E01EE |
| F | VS 160 E018F | VS 176 E019F | VS 192 E01AF | VS 208 E01BF | VS 224 E01CF | VS 240 E01DF | VS 256 E01EF |

G = 00
P = 0E

Table 364 - Row 01: Variation Selectors Supplement

| HEX | NAME | HEX | NAME |
|-------|------------------------|-------|------------------------|
| E0180 | VARIATION SELECTOR-145 | E01DD | VARIATION SELECTOR-238 |
| E0181 | VARIATION SELECTOR-146 | E01DE | VARIATION SELECTOR-239 |
| E0182 | VARIATION SELECTOR-147 | E01DF | VARIATION SELECTOR-240 |
| E0183 | VARIATION SELECTOR-148 | E01E0 | VARIATION SELECTOR-241 |
| E0184 | VARIATION SELECTOR-149 | E01E1 | VARIATION SELECTOR-242 |
| E0185 | VARIATION SELECTOR-150 | E01E2 | VARIATION SELECTOR-243 |
| E0186 | VARIATION SELECTOR-151 | E01E3 | VARIATION SELECTOR-244 |
| E0187 | VARIATION SELECTOR-152 | E01E4 | VARIATION SELECTOR-245 |
| E0188 | VARIATION SELECTOR-153 | E01E5 | VARIATION SELECTOR-246 |
| E0189 | VARIATION SELECTOR-154 | E01E6 | VARIATION SELECTOR-247 |
| E018A | VARIATION SELECTOR-155 | E01E7 | VARIATION SELECTOR-248 |
| E018B | VARIATION SELECTOR-156 | E01E8 | VARIATION SELECTOR-249 |
| E018C | VARIATION SELECTOR-157 | E01E9 | VARIATION SELECTOR-250 |
| E018D | VARIATION SELECTOR-158 | E01EA | VARIATION SELECTOR-251 |
| E018E | VARIATION SELECTOR-159 | E01EB | VARIATION SELECTOR-252 |
| E018F | VARIATION SELECTOR-160 | E01EC | VARIATION SELECTOR-253 |
| E0190 | VARIATION SELECTOR-161 | E01ED | VARIATION SELECTOR-254 |
| E0191 | VARIATION SELECTOR-162 | E01EE | VARIATION SELECTOR-255 |
| E0192 | VARIATION SELECTOR-163 | E01EF | VARIATION SELECTOR-256 |
| E0193 | VARIATION SELECTOR-164 | | |
| E0194 | VARIATION SELECTOR-165 | | |
| E0195 | VARIATION SELECTOR-166 | | |
| E0196 | VARIATION SELECTOR-167 | | |
| E0197 | VARIATION SELECTOR-168 | | |
| E0198 | VARIATION SELECTOR-169 | | |
| E0199 | VARIATION SELECTOR-170 | | |
| E019A | VARIATION SELECTOR-171 | | |
| E019B | VARIATION SELECTOR-172 | | |
| E019C | VARIATION SELECTOR-173 | | |
| E019D | VARIATION SELECTOR-174 | | |
| E019E | VARIATION SELECTOR-175 | | |
| E019F | VARIATION SELECTOR-176 | | |
| E01A0 | VARIATION SELECTOR-177 | | |
| E01A1 | VARIATION SELECTOR-178 | | |
| E01A2 | VARIATION SELECTOR-179 | | |
| E01A3 | VARIATION SELECTOR-180 | | |
| E01A4 | VARIATION SELECTOR-181 | | |
| E01A5 | VARIATION SELECTOR-182 | | |
| E01A6 | VARIATION SELECTOR-183 | | |
| E01A7 | VARIATION SELECTOR-184 | | |
| E01A8 | VARIATION SELECTOR-185 | | |
| E01A9 | VARIATION SELECTOR-186 | | |
| E01AA | VARIATION SELECTOR-187 | | |
| E01AB | VARIATION SELECTOR-188 | | |
| E01AC | VARIATION SELECTOR-189 | | |
| E01AD | VARIATION SELECTOR-190 | | |
| E01AE | VARIATION SELECTOR-191 | | |
| E01AF | VARIATION SELECTOR-192 | | |
| E01B0 | VARIATION SELECTOR-193 | | |
| E01B1 | VARIATION SELECTOR-194 | | |
| E01B2 | VARIATION SELECTOR-195 | | |
| E01B3 | VARIATION SELECTOR-196 | | |
| E01B4 | VARIATION SELECTOR-197 | | |
| E01B5 | VARIATION SELECTOR-198 | | |
| E01B6 | VARIATION SELECTOR-199 | | |
| E01B7 | VARIATION SELECTOR-200 | | |
| E01B8 | VARIATION SELECTOR-201 | | |
| E01B9 | VARIATION SELECTOR-202 | | |
| E01BA | VARIATION SELECTOR-203 | | |
| E01BB | VARIATION SELECTOR-204 | | |
| E01BC | VARIATION SELECTOR-205 | | |
| E01BD | VARIATION SELECTOR-206 | | |
| E01BE | VARIATION SELECTOR-207 | | |
| E01BF | VARIATION SELECTOR-208 | | |
| E01C0 | VARIATION SELECTOR-209 | | |
| E01C1 | VARIATION SELECTOR-210 | | |
| E01C2 | VARIATION SELECTOR-211 | | |
| E01C3 | VARIATION SELECTOR-212 | | |
| E01C4 | VARIATION SELECTOR-213 | | |
| E01C5 | VARIATION SELECTOR-214 | | |
| E01C6 | VARIATION SELECTOR-215 | | |
| E01C7 | VARIATION SELECTOR-216 | | |
| E01C8 | VARIATION SELECTOR-217 | | |
| E01C9 | VARIATION SELECTOR-218 | | |
| E01CA | VARIATION SELECTOR-219 | | |
| E01CB | VARIATION SELECTOR-220 | | |
| E01CC | VARIATION SELECTOR-221 | | |
| E01CD | VARIATION SELECTOR-222 | | |
| E01CE | VARIATION SELECTOR-223 | | |
| E01CF | VARIATION SELECTOR-224 | | |
| E01D0 | VARIATION SELECTOR-225 | | |
| E01D1 | VARIATION SELECTOR-226 | | |
| E01D2 | VARIATION SELECTOR-227 | | |
| E01D3 | VARIATION SELECTOR-228 | | |
| E01D4 | VARIATION SELECTOR-229 | | |
| E01D5 | VARIATION SELECTOR-230 | | |
| E01D6 | VARIATION SELECTOR-231 | | |
| E01D7 | VARIATION SELECTOR-232 | | |
| E01D8 | VARIATION SELECTOR-233 | | |
| E01D9 | VARIATION SELECTOR-234 | | |
| E01DA | VARIATION SELECTOR-235 | | |
| E01DB | VARIATION SELECTOR-236 | | |
| E01DC | VARIATION SELECTOR-237 | | |

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Row E01