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**ISO/IEC JTC 1/SC 2
Coded Character Sets
Secretariat: Japan (JISC)**

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Secretariat ISO/IEC JTC 1/SC 2 - IPSJ/ITSCJ *(Information Processing Society of Japan/Information Technology Standards Commission of Japan) Room 308-3, Kikai-Shinko-Kaikan Bldg., 3-5-8, Shiba-Koen, Minato-ku, Tokyo 105-0011 Japan *Standard Organization Accredited by JISC

Telephone: +81-3-3431-2808; Facsimile: +81-3-3431-6493; E-mail: kimura@itscj.ipsj.or.jp

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

[...]

(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 CYPRIOU SYLLABARY	10800-1083F
1014 TAI XUAN JING SYMBOLS	1D300-1D35F

Replace the second ‘2001’ entry to read:

2002 CJK COMPATIBILITY IDEOGRAPHICS SUPPLEMENT	2F800-2FA1F
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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
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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
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after

DESERET

insert new entries as follows:

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

after

MUSICAL SYMBOLS

insert a new entry as follows:

TAI XUAN JING SYMBOLS	1D300-1D35F
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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: (ddddd.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 385, Annex D

Change the introduction text as follows:

When rendered in right-to-left text flow direction, the graphic symbols representing the following characters may be rendered as the mirror image of the associated graphic symbols used within the context of the left-to-right text flow.

Page 386, 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".

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, 1D4C1.

In the CJK Unified Ideographs Extension B code tables, change the following character glyphs as follows:

𠂇	𢃓
U+21E45	U+236AD
𢃔	𩫚
U+2384F	U+24FC4
篆	𧈧
U+25D0E	U+276EB
貌	采
U+27CF1	U+2890F

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 Xuan Jing Symbols

Table 40 - Row 01: Variation Selectors Supplement

Table 41 - Row 01: Variation Selectors Supplement

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

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.

Table 1 - Row 00: Linear B Syllabary

1000 1001 1002 1003 1004 1005 1006 1007

0	𐏀	𐏁	𐏂	𐏃	𐏄	𐏅	
	10000	10010	10020	10030	10040	10050	
1	𐏆	𐏇	𐏈	𐏉	𐏊	𐏋	
	10001	10011	10021	10031	10041	10051	
2	𐏌	𐏍	𐏎	𐏏	𐏐	𐏑	
	10002	10012	10022	10032	10042	10052	
3	𐏒	𐏓	𐏔	𐏕	𐏖	𐏗	
	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 RQ2		
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 00**

Table 2 - Row 00: Linear B Ideograms

1008 1009 100A 100B 100C 100D 100E 100F

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

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 CYPERUS	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 DIPTIE		
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 00**

Table 3 - Row 01: Aegean Numbers

1010 1011 1012 1013

0	I 10100	- 10110	○○ ○○ ○○ ○○ ○○ 10120	◊◊◊ ◊◊◊ ◊◊◊ ◊◊◊ ◊◊◊ 10130
1	• 10101	= 10111	○○○ ○○○ ○○○ ○○○ ○○○ 10121	◊◊◊ ◊◊◊ ◊◊◊ ◊◊◊ ◊◊◊ 10131
2	X 10102	≡ 10112	-◊- 10122	◊◊◊ ◊◊◊ ◊◊◊ ◊◊◊ ◊◊◊ 10132
3		== 10113	-◊◊- 10123	◊◊◊ ◊◊◊ ◊◊◊ ◊◊◊ ◊◊◊ 10133
4		≡≡ 10114	◊◊ ◊◊ 10124	
5		≡≡≡ 10115	◊◊◊ ◊◊◊ ◊◊◊ 10125	
6		≡≡≡≡ 10116	◊◊◊◊ ◊◊◊◊ ◊◊◊◊ 10126	
7	I 10107	≡≡≡≡ 10117	◊◊◊◊ ◊◊◊◊ ◊◊◊◊ 10127	ΔΔ 10137
8	II 10108	≡≡≡≡≡ 10118	◊◊◊◊◊ ◊◊◊◊◊ ◊◊◊◊◊ 10128	z 10138
9	III 10109	○ 10119	◊◊◊◊◊ ◊◊◊◊◊ ◊◊◊◊◊ 10129	# 10139
A	II 1010A	○○ 1011A	◊◊◊◊◊ ◊◊◊◊◊ ◊◊◊◊◊ 1012A	8 1013A
B	III 1010B	○ 1011B	-◊- 1012B	C 1013B
C	III 1010C	○○ 1011C	-◊◊- 1012C	T 1013C
D	III 1010D	○○ 1011D	◊◊ ◊◊ 1012D	Y 1013D
E	III 1010E	○○ 1011E	◊◊◊ ◊◊◊ 1012E	Q 1013E
F	III 1010F	○○ ○○ ○○ 1011F	◊◊◊◊ ◊◊◊◊ ◊◊◊◊ 1012F	W 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 01**

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

Group 00**Plane 01****Row 03**

Table 7 - Row 04: Deseret

1040 1041 1042 1043 1044

0	ꝑ	ꝑ	ꝑ	ꝑ	ꝑ
	10400	10410	10420	10430	10440
1	ꝑ	ꝑ	ꝑ	ꝑ	ꝑ
	10401	10411	10421	10431	10441
2	ꝑ	ꝑ	ꝑ	ꝑ	ꝑ
	10402	10412	10422	10432	10442
3	ꝑ	ꝑ	ꝑ	ꝑ	ꝑ
	10403	10413	10423	10433	10443
4	ꝑ	ꝑ	ꝑ	ꝑ	ꝑ
	10404	10414	10424	10434	10444
5	ꝑ	ꝑ	ꝑ	ꝑ	ꝑ
	10405	10415	10425	10435	10445
6	ꝑ	ꝑ	ꝑ	ꝑ	ꝑ
	10406	10416	10426	10436	10446
7	ꝑ	ꝑ	ꝑ	ꝑ	ꝑ
	10407	10417	10427	10437	10447
8	ꝑ	ꝑ	ꝑ	ꝑ	ꝑ
	10408	10418	10428	10438	10448
9	ꝑ	ꝑ	ꝑ	ꝑ	ꝑ
	10409	10419	10429	10439	10449
A	ꝑ	ꝑ	ꝑ	ꝑ	ꝑ
	1040A	1041A	1042A	1043A	1044A
B	ꝑ	ꝑ	ꝑ	ꝑ	ꝑ
	1040B	1041B	1042B	1043B	1044B
C	ꝑ	ꝑ	ꝑ	ꝑ	ꝑ
	1040C	1041C	1042C	1043C	1044C
D	ꝑ	ꝑ	ꝑ	ꝑ	ꝑ
	1040D	1041D	1042D	1043D	1044D
E	ꝑ	ꝑ	ꝑ	ꝑ	ꝑ
	1040E	1041E	1042E	1043E	1044E
F	ꝑ	ꝑ	ꝑ	ꝑ	ꝑ
	1040F	1041F	1042F	1043F	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 04**

Table 8 - Row 04: Shavian

1045 1046 1047

0	፩	፪	፫
	10450	10460	10470
1	፪	፫	፬
	10451	10461	10471
2	፭	፮	፯
	10452	10462	10472
3	፻	፿	፻
	10453	10463	10473
4	፳	፴	፵
	10454	10464	10474
5	፷	፸	፹
	10455	10465	10475
6	፻	፻	፻
	10456	10466	10476
7	፻	፻	፻
	10457	10467	10477
8	፻	፻	፻
	10458	10468	10478
9	፻	፻	፻
	10459	10469	10479
A	፻	፻	፻
	1045A	1046A	1047A
B	፻	፻	፻
	1045B	1046B	1047B
C	፻	፻	፻
	1045C	1046C	1047C
D	፻	፻	፻
	1045D	1046D	1047D
E	፻	፻	፻
	1045E	1046E	1047E
F	፻	፻	፻
	1045F	1046F	1047F

G = 00
P = 01

Table 8 - Row 04: Shavian

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

Group 00**Plane 01****Row 04**

Table 9 - Row 04: Osmanya

1048 1049 104A

0	đ	ń	ó
	10480	10490	104A0
1	ȝ	ȝ	s
	10481	10491	104A1
2	ȝ	ȝ	ȝ
	10482	10492	104A2
3	/	ȝ	ȝ
	10483	10493	104A3
4	n	ȝ	đ
	10484	10494	104A4
5	ñ	ȝ	ȝ
	10485	10495	104A5
6	o	s	y
	10486	10496	104A6
7	ȝ	ȝ	ȝ
	10487	10497	104A7
8	ȝ	ȝ	c
	10488	10498	104A8
9	ȝ	ȝ	u
	10489	10499	104A9
A	ñ	ñ	
	1048A	1049A	
B	ȝ	ȝ	
	1048B	1049B	
C	ñ	ñ	
	1048C	1049C	
D	ȝ	ȝ	
	1048D	1049D	
E	ȝ		
	1048E		
F	ȝ		
	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 NUJUN		
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 04**

Table 10 - Row 08: Cypriot Syllabary

1080 1081 1082 1083

0	＊	８	∨	Ｆ
	10800	10810	10820	10830
1	＊	≤	⌚	Ӣ
	10801	10811	10821	10831
2	＊	†	₩	Ӯ
	10802	10812	10822	10832
3	∨	ߎ	ܹ	ܵ
	10803	10813	10823	10833
4	߻	ܶ	ܸ	ܴ
	10804	10814	10824	10834
5	ܹ	ܶ	ܷ	ܵ
	10805	10815	10825	10835
6		ܰ	ܱ	
	10816	10826		
7		ܱ	ܳ	
	10817	10827	10837	
8	ܲ	ܶ	ܵ	ܴ
	10808	10818	10828	10838
9		ܰ	ܱ	
	10819	10829		
A	ܻ	ܶ	ܵ	
	1080A	1081A	1082A	
B	ܶ	ܷ	ܲ	
	1080B	1081B	1082B	
C	ܺ	ܷ	ܳ	ܶ
	1080C	1081C	1082C	1083C
D	ܱ	ܶ	ܵ	
	1080D	1081D	1082D	
E	ܶ	†	ܷ	
	1080E	1081E	1082E	
F	ܲ	ܷ	ܻ	ܶ
	1080F	1081F	1082F	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 08**

Table 15 - Row D3: Tai Xuan Jing Symbols

1D30 1D31 1D32 1D33 1D34 1D35

	1D30	1D31	1D32	1D33	1D34	1D35
0						
1						
2						
3						
4						
5						
6						
7						
8						
9						
A						
B						
C						
D						
E						
F						

G = 00
P = 01

Table 15 - Row D3: Tai Xuan Jing Symbols

HEX	NAME	HEX	NAME
1D300	MONOGRAM FOR EARTH		
1D301	DIGRAM FOR HEAVENLY EARTH	1D35D	(This position shall not be used)
1D302	DIGRAM FOR HUMAN EARTH	1D35E	(This position shall not be used)
1D303	DIGRAM FOR EARTHLY HEAVEN	1D35F	(This position shall not be used)
1D304	DIGRAM FOR EARTHLY HUMAN		
1D305	DIGRAM FOR EARTH		
1D306	TETRAGRAM FOR CENTRE		
1D307	TETRAGRAM FOR FULL CIRCLE		
1D308	TETRAGRAM FOR MIRED		
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 D3**

Table 17 - Rows D4-D5: Mathematical Alphanumeric Symbols

1D4B 1D4C 1D4D 1D4E 1D4F 1D50 1D51 1D52 1D53 1D54 1D55

0	ꝑ 1D4B0	ꝑ 1D4C0	ꝑ 1D4D0	ꝑ 1D4E0	ꝑ 1D4F0	ꝑ 1D500	ꝑ 1D510	ꝑ 1D520	ꝑ 1D530	ꝑ 1D540	ꝑ 1D550
1	ꝑ 1D4B1	ꝑ 1D4C1	ꝑ 1D4D1	ꝑ 1D4E1	ꝑ 1D4F1	ꝑ 1D501	ꝑ 1D511	ꝑ 1D521	ꝑ 1D531	ꝑ 1D541	ꝑ
2	ꝑ 1D4B2	ꝑ 1D4C2	ꝑ 1D4D2	ꝑ 1D4E2	ꝑ 1D4F2	ꝑ 1D502	ꝑ 1D512	ꝑ 1D522	ꝑ 1D532	ꝑ 1D542	ꝑ 1D552
3	ꝑ 1D4B3	ꝑ 1D4C3	ꝑ 1D4D3	ꝑ 1D4E3	ꝑ 1D4F3	ꝑ 1D503	ꝑ 1D513	ꝑ 1D523	ꝑ 1D533	ꝑ 1D543	ꝑ 1D553
4	ꝑ 1D4B4	ꝑ 1D4D4	ꝑ 1D4E4	ꝑ 1D4F4	ꝑ 1D504	ꝑ 1D514	ꝑ 1D524	ꝑ 1D534	ꝑ 1D544	ꝑ 1D554	ꝑ
5	ꝑ 1D4B5	ꝑ 1D4C5	ꝑ 1D4D5	ꝑ 1D4E5	ꝑ 1D4F5	ꝑ 1D505	ꝑ	ꝑ 1D525	ꝑ 1D535	ꝑ 1D545	ꝑ 1D555
6	ꝑ 1D4B6	ꝑ 1D4C6	ꝑ 1D4D6	ꝑ 1D4E6	ꝑ 1D4F6	ꝑ	ꝑ 1D516	ꝑ 1D526	ꝑ 1D536	ꝑ 1D546	ꝑ 1D556
7	ꝑ 1D4B7	ꝑ 1D4C7	ꝑ 1D4D7	ꝑ 1D4E7	ꝑ 1D4F7	ꝑ 1D507	ꝑ 1D517	ꝑ 1D527	ꝑ 1D537	ꝑ 1D547	ꝑ 1D557
8	ꝑ 1D4B8	ꝑ 1D4C8	ꝑ 1D4D8	ꝑ 1D4E8	ꝑ 1D4F8	ꝑ 1D508	ꝑ 1D518	ꝑ 1D528	ꝑ 1D538	ꝑ	ꝑ 1D558
9	ꝑ 1D4B9	ꝑ 1D4C9	ꝑ 1D4D9	ꝑ 1D4E9	ꝑ 1D4F9	ꝑ 1D509	ꝑ 1D519	ꝑ 1D529	ꝑ 1D539	ꝑ	ꝑ 1D559
A	ꝑ	ꝑ 1D4CA	ꝑ 1D4DA	ꝑ 1D4EA	ꝑ 1D4FA	ꝑ 1D50A	ꝑ 1D51A	ꝑ 1D52A	ꝑ	ꝑ 1D54A	ꝑ 1D55A
B	ꝑ 1D4BB	ꝑ 1D4CB	ꝑ 1D4DB	ꝑ 1D4EB	ꝑ 1D4FB	ꝑ	ꝑ 1D51B	ꝑ 1D52B	ꝑ 1D53B	ꝑ 1D54B	ꝑ 1D55B
C	ꝑ	ꝑ 1D4CC	ꝑ 1D4DC	ꝑ 1D4EC	ꝑ 1D4FC	ꝑ	ꝑ 1D51C	ꝑ 1D52C	ꝑ 1D53C	ꝑ 1D54C	ꝑ 1D55C
D	ꝑ 1D4BD	ꝑ 1D4CD	ꝑ 1D4DD	ꝑ 1D4ED	ꝑ 1D4FD	ꝑ 1D50D	ꝑ	ꝑ 1D52D	ꝑ 1D53D	ꝑ 1D54D	ꝑ 1D55D
E	ꝑ 1D4BE	ꝑ 1D4CE	ꝑ 1D4DE	ꝑ 1D4EE	ꝑ 1D4FE	ꝑ 1D50E	ꝑ 1D51E	ꝑ 1D52E	ꝑ 1D53E	ꝑ 1D54E	ꝑ 1D55E
F	ꝑ 1D4BF	ꝑ 1D4CF	ꝑ 1D4DF	ꝑ 1D4EF	ꝑ 1D4FF	ꝑ 1D50F	ꝑ 1D51F	ꝑ 1D52F	ꝑ	ꝑ 1D54F	ꝑ 1D55F

G = 00
P = 01

Table 17 - Rows D4-D5: Mathematical Alphanumeric Symbols

HEX	NAME	HEX	NAME
1D480	MATHEMATICAL SCRIPT CAPITAL U	1D50D	MATHEMATICAL FRAKTUR CAPITAL J
1D481	MATHEMATICAL SCRIPT CAPITAL V	1D50E	MATHEMATICAL FRAKTUR CAPITAL K
1D482	MATHEMATICAL SCRIPT CAPITAL W	1D50F	MATHEMATICAL FRAKTUR CAPITAL L
1D483	MATHEMATICAL SCRIPT CAPITAL X	1D510	MATHEMATICAL FRAKTUR CAPITAL M
1D484	MATHEMATICAL SCRIPT CAPITAL Y	1D511	MATHEMATICAL FRAKTUR CAPITAL N
1D485	MATHEMATICAL SCRIPT CAPITAL Z	1D512	MATHEMATICAL FRAKTUR CAPITAL O
1D486	MATHEMATICAL SCRIPT SMALL A	1D513	MATHEMATICAL FRAKTUR CAPITAL P
1D487	MATHEMATICAL SCRIPT SMALL B	1D514	MATHEMATICAL FRAKTUR CAPITAL Q
1D488	MATHEMATICAL SCRIPT SMALL C	1D515	(This position shall not be used)
1D489	MATHEMATICAL SCRIPT SMALL D	1D516	MATHEMATICAL FRAKTUR CAPITAL S
1D48A	(This position shall not be used)	1D517	MATHEMATICAL FRAKTUR CAPITAL T
1D48B	MATHEMATICAL SCRIPT SMALL F	1D518	MATHEMATICAL FRAKTUR CAPITAL U
1D48C	(This position shall not be used)	1D519	MATHEMATICAL FRAKTUR CAPITAL V
1D48D	MATHEMATICAL SCRIPT SMALL H	1D51A	MATHEMATICAL FRAKTUR CAPITAL W
1D48E	MATHEMATICAL SCRIPT SMALL I	1D51B	MATHEMATICAL FRAKTUR CAPITAL X
1D48F	MATHEMATICAL SCRIPT SMALL J	1D51C	MATHEMATICAL FRAKTUR CAPITAL Y
1D48G	(This position shall not be used)	1D51D	(This position shall not be used)
1D48H	MATHEMATICAL SCRIPT SMALL K	1D51E	MATHEMATICAL FRAKTUR SMALL A
1D48I	MATHEMATICAL SCRIPT SMALL L	1D51F	MATHEMATICAL FRAKTUR SMALL B
1D48J	MATHEMATICAL SCRIPT SMALL M	1D520	MATHEMATICAL FRAKTUR SMALL C
1D48K	MATHEMATICAL SCRIPT SMALL N	1D521	MATHEMATICAL FRAKTUR SMALL D
1D48L	(This position shall not be used)	1D522	MATHEMATICAL FRAKTUR SMALL E
1D48M	MATHEMATICAL SCRIPT SMALL P	1D523	MATHEMATICAL FRAKTUR SMALL F
1D48N	MATHEMATICAL SCRIPT SMALL Q	1D524	MATHEMATICAL FRAKTUR SMALL G
1D48O	MATHEMATICAL SCRIPT SMALL R	1D525	MATHEMATICAL FRAKTUR SMALL H
1D48P	MATHEMATICAL SCRIPT SMALL S	1D526	MATHEMATICAL FRAKTUR SMALL I
1D48Q	MATHEMATICAL SCRIPT SMALL T	1D527	MATHEMATICAL FRAKTUR SMALL J
1D48R	MATHEMATICAL SCRIPT SMALL U	1D528	MATHEMATICAL FRAKTUR SMALL K
1D48S	MATHEMATICAL SCRIPT SMALL V	1D529	MATHEMATICAL FRAKTUR SMALL L
1D48T	MATHEMATICAL SCRIPT SMALL W	1D52A	MATHEMATICAL FRAKTUR SMALL M
1D48U	MATHEMATICAL SCRIPT SMALL X	1D52B	MATHEMATICAL FRAKTUR SMALL N
1D48V	MATHEMATICAL SCRIPT SMALL Y	1D52C	MATHEMATICAL FRAKTUR SMALL O
1D48W	MATHEMATICAL SCRIPT SMALL Z	1D52D	MATHEMATICAL FRAKTUR SMALL P
1D48X	MATHEMATICAL BOLD SCRIPT CAPITAL A	1D52E	MATHEMATICAL FRAKTUR SMALL Q
1D48Y	MATHEMATICAL BOLD SCRIPT CAPITAL B	1D52F	MATHEMATICAL FRAKTUR SMALL R
1D48Z	MATHEMATICAL BOLD SCRIPT CAPITAL C	1D530	MATHEMATICAL FRAKTUR SMALL S
1D48A	MATHEMATICAL BOLD SCRIPT CAPITAL D	1D531	MATHEMATICAL FRAKTUR SMALL T
1D48B	MATHEMATICAL BOLD SCRIPT CAPITAL E	1D532	MATHEMATICAL FRAKTUR SMALL U
1D48C	MATHEMATICAL BOLD SCRIPT CAPITAL F	1D533	MATHEMATICAL FRAKTUR SMALL V
1D48D	MATHEMATICAL BOLD SCRIPT CAPITAL G	1D534	MATHEMATICAL FRAKTUR SMALL W
1D48E	MATHEMATICAL BOLD SCRIPT CAPITAL H	1D535	MATHEMATICAL FRAKTUR SMALL X
1D48F	MATHEMATICAL BOLD SCRIPT CAPITAL I	1D536	MATHEMATICAL FRAKTUR SMALL Y
1D48G	MATHEMATICAL BOLD SCRIPT CAPITAL J	1D537	MATHEMATICAL FRAKTUR SMALL Z
1D48H	MATHEMATICAL BOLD SCRIPT CAPITAL K	1D538	MATHEMATICAL DOUBLE-STRUCK CAPITAL A
1D48I	MATHEMATICAL BOLD SCRIPT CAPITAL L	1D539	MATHEMATICAL DOUBLE-STRUCK CAPITAL B
1D48J	MATHEMATICAL BOLD SCRIPT CAPITAL M	1D53A	(This position shall not be used)
1D48K	MATHEMATICAL BOLD SCRIPT CAPITAL N	1D53B	MATHEMATICAL DOUBLE-STRUCK CAPITAL D
1D48L	MATHEMATICAL BOLD SCRIPT CAPITAL O	1D53C	MATHEMATICAL DOUBLE-STRUCK CAPITAL E
1D48M	MATHEMATICAL BOLD SCRIPT CAPITAL P	1D53D	MATHEMATICAL DOUBLE-STRUCK CAPITAL F
1D48N	MATHEMATICAL BOLD SCRIPT CAPITAL Q	1D53E	MATHEMATICAL DOUBLE-STRUCK CAPITAL G
1D48O	MATHEMATICAL BOLD SCRIPT CAPITAL R	1D53F	(This position shall not be used)
1D48P	MATHEMATICAL BOLD SCRIPT CAPITAL S	1D540	MATHEMATICAL DOUBLE-STRUCK CAPITAL I
1D48Q	MATHEMATICAL BOLD SCRIPT CAPITAL T	1D541	MATHEMATICAL DOUBLE-STRUCK CAPITAL J
1D48R	MATHEMATICAL BOLD SCRIPT CAPITAL U	1D542	MATHEMATICAL DOUBLE-STRUCK CAPITAL K
1D48S	MATHEMATICAL BOLD SCRIPT CAPITAL V	1D543	MATHEMATICAL DOUBLE-STRUCK CAPITAL L
1D48T	MATHEMATICAL BOLD SCRIPT CAPITAL W	1D544	MATHEMATICAL DOUBLE-STRUCK CAPITAL M
1D48U	MATHEMATICAL BOLD SCRIPT CAPITAL X	1D545	(This position shall not be used)
1D48V	MATHEMATICAL BOLD SCRIPT CAPITAL Y	1D546	MATHEMATICAL DOUBLE-STRUCK CAPITAL O
1D48W	MATHEMATICAL BOLD SCRIPT CAPITAL Z	1D547	(This position shall not be used)
1D48X	MATHEMATICAL BOLD SCRIPT SMALL A	1D548	(This position shall not be used)
1D48Y	MATHEMATICAL BOLD SCRIPT SMALL B	1D549	(This position shall not be used)
1D48Z	MATHEMATICAL BOLD SCRIPT SMALL C	1D54A	MATHEMATICAL DOUBLE-STRUCK CAPITAL S
1D48A	MATHEMATICAL BOLD SCRIPT SMALL D	1D54B	MATHEMATICAL DOUBLE-STRUCK CAPITAL T
1D48B	MATHEMATICAL BOLD SCRIPT SMALL E	1D54C	MATHEMATICAL DOUBLE-STRUCK CAPITAL U
1D48C	MATHEMATICAL BOLD SCRIPT SMALL F	1D54D	MATHEMATICAL DOUBLE-STRUCK CAPITAL V
1D48D	MATHEMATICAL BOLD SCRIPT SMALL G	1D54E	MATHEMATICAL DOUBLE-STRUCK CAPITAL W
1D48E	MATHEMATICAL BOLD SCRIPT SMALL H	1D54F	MATHEMATICAL DOUBLE-STRUCK CAPITAL X
1D48F	MATHEMATICAL BOLD SCRIPT SMALL I	1D550	MATHEMATICAL DOUBLE-STRUCK CAPITAL Y
1D48G	MATHEMATICAL BOLD SCRIPT SMALL J	1D551	(This position shall not be used)
1D48H	MATHEMATICAL BOLD SCRIPT SMALL K	1D552	MATHEMATICAL DOUBLE-STRUCK SMALL A
1D48I	MATHEMATICAL BOLD SCRIPT SMALL L	1D553	MATHEMATICAL DOUBLE-STRUCK SMALL B
1D48J	MATHEMATICAL BOLD SCRIPT SMALL M	1D554	MATHEMATICAL DOUBLE-STRUCK SMALL C
1D48K	MATHEMATICAL BOLD SCRIPT SMALL N	1D555	MATHEMATICAL DOUBLE-STRUCK SMALL D
1D48L	MATHEMATICAL BOLD SCRIPT SMALL O	1D556	MATHEMATICAL DOUBLE-STRUCK SMALL E
1D48M	MATHEMATICAL BOLD SCRIPT SMALL P	1D557	MATHEMATICAL DOUBLE-STRUCK SMALL F
1D48N	MATHEMATICAL BOLD SCRIPT SMALL Q	1D558	MATHEMATICAL DOUBLE-STRUCK SMALL G
1D48O	MATHEMATICAL BOLD SCRIPT SMALL R	1D559	MATHEMATICAL DOUBLE-STRUCK SMALL H
1D48P	MATHEMATICAL BOLD SCRIPT SMALL S	1D55A	MATHEMATICAL DOUBLE-STRUCK SMALL I
1D48Q	MATHEMATICAL BOLD SCRIPT SMALL T	1D55B	MATHEMATICAL DOUBLE-STRUCK SMALL J
1D48R	MATHEMATICAL BOLD SCRIPT SMALL U	1D55C	MATHEMATICAL DOUBLE-STRUCK SMALL K
1D48S	MATHEMATICAL BOLD SCRIPT SMALL V	1D55D	MATHEMATICAL DOUBLE-STRUCK SMALL L
1D48T	MATHEMATICAL BOLD SCRIPT SMALL W	1D55E	MATHEMATICAL DOUBLE-STRUCK SMALL M
1D48U	MATHEMATICAL BOLD SCRIPT SMALL X	1D55F	MATHEMATICAL DOUBLE-STRUCK SMALL N
1D48V	MATHEMATICAL BOLD SCRIPT SMALL Y		
1D48W	MATHEMATICAL BOLD SCRIPT SMALL Z		
1D48X	MATHEMATICAL FRAKTUR CAPITAL A		
1D48Y	MATHEMATICAL FRAKTUR CAPITAL B		
1D48Z	(This position shall not be used)		
1D50A	MATHEMATICAL FRAKTUR CAPITAL D		
1D50B	MATHEMATICAL FRAKTUR CAPITAL E		
1D50C	MATHEMATICAL FRAKTUR CAPITAL F		
1D50D	MATHEMATICAL FRAKTUR CAPITAL G		
1D50E	(This position shall not be used)		
1D50F	(This position shall not be used)		

Group 00

Plane 01

Row D4

Table 21 - Row D7: Mathematical Alphanumeric Symbols

1D76 1D77 1D78 1D79 1D7A 1D7B 1D7C 1D7D 1D7E 1D7F

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

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 OMECRON	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 CAPITAL 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 D7

Table 40 - 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 40 - 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 01**

Table 41 - 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 41 - 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		

Group 00**Plane 0E****Row 01**

G8 Explanatory Report

EXPLANATORY REPORT	ISO/IEC 10646-2: 2001/FDAM 1
ISO/IEC JTC 1/SC 2 N 3673	
Will supersede: SC 2 N 3625	Secretariat: Japan (JISC)

This form should be sent to ITTF, together with the committee draft, by the secretariat of the joint technical committee or sub-committee concerned.

The accompanying document is submitted for circulation to member body vote as an FDAM, following consensus of the P-members of the committee obtained on:

2002-11-15

by postal ballot initiated on: 2002-07-09

P-members in favour: Canada, China, Germany, Iran, Japan, Republic of Korea, Morocco, Netherlands, Poland, Romania, Sweden, Turkey, USA

P-members voting against: Ireland

P-members abstaining: Denmark, France, Italy, Norway

P-members who did not vote: Armenia, Austria, Belgium, Egypt, Finland, Greece, Iceland, India, Israel, Democratic People's Republic of Korea, Mongolia, Russian Federation, Singapore, Slovenia, Thailand, Tunisia, Yugoslavia

Remarks:

History

Project subdivision: Approved in accordance with Resolution M11.06 of 11th SC 2 Plenary Meeting. JTC 1 endorsement: SC 2 N 3595

PDAM registration and PDAM consideration:

Letter ballot: SC 2 N 3585, Summary of voting: SC 2 N 3597, Disposition of comments report: SC 2 N 3612

FPDAM: Letter ballot: SC 2 N 3625, Summary of voting: SC 2 N 3642, Disposition of comments report: SC 2 N 3674

In accordance with Resolution M12.04 adopted at the 12th SC 2 plenary meeting held in Tokyo, Japan, 2002-12-12, this document is submitted to ITTF for FDAM ballot.

Project: JTC 1.02.18.01.02.00.02

I hereby confirm that this draft meets the requirements of part 2 of the IEC/ISO Directives

Date: 2003-01-27

Name and signature of secretary:

Toshiko KIMURA
Secretariat, ISO/IEC JTC 1/SC 2