

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

Part 1: Architecture and Basic Multilingual Plane

AMENDMENT 1: Mathematical symbols and other characters

Page v, Foreword

Replace:

- *Part 2: Secondary Multilingual Plane for scripts and symbols, Supplementary Plane for CJK Ideographs, Special Purpose Plane*
- by:
- *Part 2: Supplementary Planes*

Remove the text “Additional parts will specify other planes”.

Page 2, clause 3

Append the following references:

ISO/IEC 10646-2:2001, Information Technology – Universal Multiple-Octet Coded Character Set (UCS) – Part 2: Supplementary Planes.

Unicode Standard Annex, UAX#9, The Unicode Bidirectional Algorithm, Version 3.1.0, 2001-03-23.

Page 6, figure 2

In the legend “Private use planes 0F, 10, E0-FF” delete “E0-FF”, and delete the upward arrows pointing to planes E0 to FF.

Page 7, clause 6

Change “four-digit form” and “4-digit form” to “four-to-six-digit form” throughout.

In clause 6.5, replace title, first paragraph and add note as follows:

6.5 Short identifiers for code positions (UIDs)

ISO/IEC 10646 defines short identifiers for each code position, including code positions that are reserved. A short identifier for any code position is distinct from a short identifier for any other code position. If a character is allocated at a code position, a

short identifier for that code position can be used to refer to the character allocated at that code position.

NOTE 1 – For instance, U+DC00 identifies a code position that is permanently reserved for UTF-16, and U+FFFF identifies a code position that is permanently reserved. U+0025 identifies a code position to which a character is allocated; U+0025 also identifies that character (named PERCENT SIGN).

Rename the existing note to NOTE 2, and increment all other note numbers of the sub-clause by one (NOTE 3 and 4).

In clause 6.5.b change “It is not defined if the first four digits of the eight-digit form are not all zeros” to “It is not defined if the eight-digit form is greater than 0010FFFF” and append at the end of the text “Leading zeros beyond four digits are suppressed.”.

Change “{+}xxxx” in the BNF form to “{+}(xxxx | xxxx | xxxxxx)”.

Add a clause 6.5f:

- f. For the 8 digit forms, the characters SPACE or NO-BREAK SPACE may optionally be inserted before the four last digits.

Page 8, clause 6

After clause 6.5, add a new clause 6.6 (UCS Sequence Identifiers) and a note:

“ISO/IEC 10646 defines an identifier for any sequence of code positions taken from the standard. Such an identifier is known as a UCS Sequence Identifier (USI). For a sequence of n code positions it has the following form:

<UID1, UID2, ..., UIDn>

where UID1, UID2, etc. represent the short identifiers of the corresponding code positions, in the same order as those code positions appear in the sequence. If each of the code positions in such a sequence has a character allocated to it, the USI can

be used to identify the sequence of characters allocated at those code positions. The syntax for UID1, UID2, etc. is specified in clause 6.5. A COMMA character (optionally followed by a SPACE character) separates the UIDs. The UCS Sequence Identifier shall include at least two UIDs; it shall begin with a LESS-THAN SIGN and be terminated by a GREATER-THAN SIGN."

NOTE – UCS Sequences Identifiers cannot be used for specification of subset and collection content. They may be used outside this standard to identify: composite sequences for mapping purposes, font repertoire, etc.

Page 8, clause 7

Remove the note.

Page 8, Clause 8

Insert the following note after the first paragraph which ends "UCS-2 (see 13.1)".

NOTE 1 – Since UCS-2 only contains the repertoire of the BMP it is not fully interoperable with UCS-4, UTF-8 and UTF-16.

Insert the following paragraph and note after the second paragraph which ends "reserved for control characters."

Code positions 0000 2060 to 0000 206F, 0000 FFF0 to 0000 FFFC, and 000E 0000 to 000E 0FFF are reserved for Alternate Format Characters (see annex F).

NOTE 2 – Unassigned code positions in those ranges may be ignored in normal processing and display.

Replace the last paragraph as follows:

Code positions 0000 FDD0 to 0000 FDEF, 0000 FFFE, and 0000 FFFF are permanently reserved.

NOTE 3 – Code position 0000 FFFE is reserved for "signature" (see annex H). Code positions 0000 FDD0 to 0000 FDEF, and 0000 FFFF can be used for internal processing uses requiring numeric values which are guaranteed not to be coded characters, such as in terminating tables, or signaling end-of-text. Furthermore, since 0000 FFFF is the largest BMP value, it may also be used as the final value in binary or sequential searching index within the context of UCS-2 or UTF-16."

NOTE 4 – A "permanently reserved" code position cannot be changed by future amendments.

Page 8, clause 9

Replace clause 9 to read as follows:

9. Other planes

9.1 Planes reserved for future standardization

Planes 11 to FF in Group 00 and all planes in any other groups (i.e. Planes 00 to FF in Groups 01 to 7F) are reserved for future standardization, and thus those code positions shall not be used for any other purpose.

Code positions in these planes do not have a mapping to the UTF-16 form (see Annex C).

NOTE – To ensure continued interoperability between the UTF-16 form and other coded representations of the UCS, it is intended that no characters will be allocated to code positions in Planes 11 to FF in Group 00 or any planes in any other groups.

9.2 Planes accessible by UTF-16

Each code position in Planes 01 to 10 of Group 00 has a unique mapping to a four-octet sequence in accordance with the UTF-16 form of coded representation (see annex C). This form is compatible with the two-octet BMP form of UCS-2 (see 13.1).

Page 8, clause 10

Replace sub-clause 10.2 to read as follows:

10.2 Code positions for private use characters

The code positions of Plane 0F and Plane 10 of Group 00 shall be for private use.

The 6400 code positions E000 to F8FF of the Basic Multilingual Plane shall be for private use.

The contents of these code positions are not specified in ISO/IEC 10646 (see 10.1).

Page 9, clause 14

In the first paragraph, change the text "listed in annex B" to "listed in annex B of each part of ISO/IEC 10646".

Page 9, clause 14.1

Change the text "(see clause B.1)" to "(see clause B.1 of each part of ISO/IEC 10646)".

Page 9, clause 14.2

Change the text "listed in clause B.2" to "listed in clause B.2 of each part of ISO/IEC 10646".

Page 12, clause 19

Add a new clause 19.1 at the end of clause 19.

19.1 Directional of bi-directional text

The Unicode Bidirectional Algorithm describes the algorithm used to determine the directionality for bidirectional text.

Page 13, Clause 22 Compatibility characters

Add the following sub-clauses:

22.1 Compatibility Ideographs

The CJK compatibility ideographs (characters part of the CJK COMPATIBILITY IDEOGRAPH-2001 collection) are ideographs that should have been unified with one of the CJK unified ideographs (characters part of the CJK UNIFIED IDEOGRAPH-2001 collection), per the unification rule described in Annex S of this International Standard.

However, they are included in this International Standard as separate characters, because, based on various national, cultural, or historical reason for some specific country and region, some national and regional standards assign separate code positions for them.

NOTE – For this reason, compatibility ideographs should only be used for maintaining and guaranteeing a round trip conversion with the specific national, regional, or other standard. Other usage is strongly discouraged.

22.2 Source references for CJK Compatibility Ideographs

ISO/IEC 10646-1 provides the source reference for CJK Compatibility Ideographs included in the Basic Multilingual Plane. ISO/IEC 10646-2 provides the source reference for CJK Compatibility Ideographs included in the Supplementary Planes.

The source references for the CJK Compatibility Ideographs included in the BMP are provided in a machine-readable format that is accessible as a link to this document. The content pointed to by this link is also normative.

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

The Kanji J sources are:

J3 JIS X 213:2000 level-3

J4 JIS X 213:2000 level-4

The Hanja K source is:

K0 KS C 5601-1987

The Unicode U source is:

U0 The Unicode Standard 3.0-2000

The content linked to is a plain text file that specifies, after a 8-line header, as many lines as CJK Compatibility Ideographs; each containing the following information organized in fixed width fields:

- 01-06 octet: BMP code value (0hhhh)
- 07-12 octet: Corresponding CJK Unified Ideograph (0hhhh).

- 13-20 octet: Kanji J sources (J3 -hhhh), (J4 -hhhh).
- 21-28 octet: Hanja K sources (K0 -hhhh).
- 29-36 octet : Unicode U sources (U0 -hhhh)

The format definition uses 'h' as a hexadecimal unit. Uppercase characters and all other symbols including the space character between parentheses appear as shown.

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

NOTE 2 – The content is also available as a separate viewable file in the same file directory as this document. The file is named: "CJJC0SR.txt".

Page 13, clause 24

In the first paragraph, change the text “clause B.1” to “clause B.1 of each part of ISO/IEC 10646”, and change the text “clause B.2” to “clause B.2 of each part of ISO/IEC 10646”.

Page 14, clause 24

A sub-clause 24.5 is added to the clause 24 Combining Characters as follows:

24.5 Variation selectors

Variation selectors are combining characters following immediately a specific base character to indicate a specific variant form of graphic symbol for that character. Some variation selectors are specific to a script, such as the Mongolian free variation selectors, others are used with various other base characters such as the mathematical symbols. Variations selectors following other characters have no effect on the selection of the graphic symbol for that character.

No sequences using characters from VARIATION SELECTOR-2 to VARIATION SELECTOR-16 are defined at this time.

The following table provides a description of the variant appearances corresponding to the use of appropriate variation selectors with all allowed base mathematical symbols.

NOTE 1 – The VARIATION SELECTOR-1 is the only variation selector used with mathematical symbols.

<u>Sequence (UID notation)</u>	<u>Description of variant appearance</u>
<2229, FE00>	INTERSECTION with serifs
<222A, FE00>	UNION with serifs
<2268, FE00>	LESS-THAN BUT NOT EQUAL TO with vertical stroke
<2269, FE00>	GREATER-THAN AND NOT DOUBLE EQUAL with vertical stroke

<2272, FE00>	LESS-THAN OR EQUIVALENT TO following the slant of the lower leg
<2273, FE00>	GREATER-THAN OR EQUIVALENT TO following the slant of the lower leg
<2278, FE00>	NEITHER LESS-THAN NOR GREATER-THAN with vertical stroke
<2279, FE00>	NEITHER GREATER-THAN NOR LESS-THAN with vertical stroke
<228A, FE00>	SUBSET OF WITH NOT EQUAL TO with stroke through bottom members
<228B, FE00>	SUPERSET OF WITH NOT EQUAL TO with stroke through bottom members
<2293, FE00>	SQUARE CAP with serifs
<2294, FE00>	SQUARE CUP with serifs
<2295, FE00>	CIRCLED PLUS with white rim
<2297, FE00>	CIRCLED TIMES with white rim
<229C, FE00>	CIRCLED EQUALS equal sign touching the circle
<22DA, FE00>	LESS-THAN EQUAL TO OR GREATER-THAN with slanted equal
<22DB, FE00>	GREATER-THAN EQUAL TO OR LESS-THAN with slanted equal
<2A3C, FE00>	INTERIOR PRODUCT tall variant with narrow foot
<2A3D, FE00>	RIGHTHAND INTERIOR PRODUCT tall variant with narrow foot
<2A9D, FE00>	SIMILAR following the slant of the upper leg OR LESS-THAN
<2A9E, FE00>	SIMILAR following the slant of the upper leg OR GREATER-THAN
<2AAC, FE00>	SMALLER THAN OR EQUAL TO with slanted equal
<2AAD, FE00>	LARGER THAN OR EQUAL TO with slanted equal
<2ACB, FE00>	SUBSET OF ABOVE NOT EQUAL TO with stroke through bottom members
<2ACC, FE00>	SUPERSET OF ABOVE NOT EQUAL TO with stroke through bottom members

The following table provides a description of the variant appearances corresponding to the use of appropriate variation selectors with all allowed base Mongolian characters. Only some presentation forms of the base Mongolian characters used with the Mongolian free variation selectors produce variant appearances. These combinations are described in the following table.

NOTE 2 – The Mongolian characters have various presentation forms depending on their position in a CC-data element. These presentations forms are called isolate, initial, medial and final.

<u>Sequence (UID notation)</u>	<u>position</u>	<u>Description of variant appearance</u>
<1820, 180B>	isolate, medial, final	MONGOLIAN LETTER A second form
<1820, 180C>	medial	MONGOLIAN LETTER A third form
<1821, 180B>	initial, final	MONGOLIAN LETTER E second form

<1822, 180B>	medial	MONGOLIAN LETTER I second form
<1823, 180B>	medial, final	MONGOLIAN LETTER O second form
<1824, 180B>	medial	MONGOLIAN LETTER U second form
<1825, 180B>	medial, final	MONGOLIAN LETTER OE second form
<1825, 180C>	medial	MONGOLIAN LETTER OE third form
<1826, 180B>	isolate, medial, final	MONGOLIAN LETTER UE second form
<1826, 180C>	medial	MONGOLIAN LETTER UE third form
<1828, 180B>	initial, medial	MONGOLIAN LETTER NA second form
<1828, 180C>	medial	MONGOLIAN LETTER NA third form
<1828, 180D>	medial	MONGOLIAN LETTER NA separate form
<182A, 180B>	final	MONGOLIAN LETTER BA alternative form
<182C, 180B>	initial, medial	MONGOLIAN LETTER QA second form
<182C, 180B>	isolate	MONGOLIAN LETTER QA feminine second form
<182C, 180C>	medial	MONGOLIAN LETTER QA third form
<182C, 180D>	medial	MONGOLIAN LETTER QA fourth form
<182D, 180B>	initial, medial	MONGOLIAN LETTER GA second form
<182D, 180B>	final	MONGOLIAN LETTER GA feminine form
<182D, 180C>	medial	MONGOLIAN LETTER GA third form
<182D, 180D>	medial	MONGOLIAN LETTER GA feminine form
<1830, 180B>	final	MONGOLIAN LETTER SA second form
<1830, 180C>	final	MONGOLIAN LETTER SA third form
<1832, 180B>	medial	MONGOLIAN LETTER TA second form
<1833, 180B>	initial, medial, final	MONGOLIAN LETTER DA second form
<1835, 180B>	final	MONGOLIAN LETTER JA second form
<1836, 180B>	initial, medial	MONGOLIAN LETTER YA second form
<1836, 180C>	medial	MONGOLIAN LETTER YA third form
<1838, 180B>	final	MONGOLIAN LETTER WA second form
<1844, 180B>	medial	MONGOLIAN LETTER TODO E second form
<1845, 180B>	medial	MONGOLIAN LETTER TODO I second form
<1846, 180B>	medial	MONGOLIAN LETTER TODO O second form

<1847, 180B>	isolate, medial, final	MONGOLIAN LETTER TODO U second form
<1847, 180C>	medial	MONGOLIAN LETTER TODO U third form
<1848, 180B>	medial	MONGOLIAN LETTER TODO OE second form
<1849, 180B>	isolate, medial	MONGOLIAN LETTER TODO UE second form
<184D, 180B>	initial, medial	MONGOLIAN LETTER TODO QA feminine form
<184E, 180B>	medial	MONGOLIAN LETTER TODO GA second form
<185D, 180B>	medial, final	MONGOLIAN LETTER SIBE E second form
<185E, 180B>	medial, final	MONGOLIAN LETTER SIBE I second form
<185E, 180C>	medial, final	MONGOLIAN LETTER SIBE I third form
<1860, 180B>	medial, final	MONGOLIAN LETTER SIBE UE second form
<1863, 180B>	medial	MONGOLIAN LETTER SIBE KA second form
<1868, 180B>	initial, medial	MONGOLIAN LETTER SIBE TA second form
<1868, 180C>	medial	MONGOLIAN LETTER SIBE TA third form
<1869, 180B>	initial, medial	MONGOLIAN LETTER SIBE DA second form
<186F, 180B>	initial, medial	MONGOLIAN LETTER SIBE ZA second form
<1873, 180B>	medial, final	MONGOLIAN LETTER MANCHU I second form
<1873, 180C>	medial, final	MONGOLIAN LETTER MANCHU I third form
<1873, 180D>	medial	MONGOLIAN LETTER MANCHU I fourth form
<1874, 180B>	medial	MONGOLIAN LETTER MANCHU KA second form
<1874, 180B>	final	MONGOLIAN LETTER MANCHU KA feminine first form
<1874, 180C>	medial	MONGOLIAN LETTER MANCHU KA feminine first form
<1874, 180C>	final	MONGOLIAN LETTER MANCHU KA feminine second form
<1874, 180D>	medial	MONGOLIAN LETTER MANCHU KA feminine sec- ond form
<1876, 180B>	initial, medial	MONGOLIAN LETTER MANCHU FA second form
<1880, 180B>	all	MONGOLIAN LETTER ALI GALI ANUSVARA ONE sec- ond form
<1881, 180B>	all	MONGOLIAN LETTER ALI GALI VISARGA ONE sec- ond form
<1887, 180B>	isolate, final	MONGOLIAN LETTER ALI GALI A second form
<1887, 180C>	final	MONGOLIAN LETTER ALI GALI A third form

<1887, 180D>	final	MONGOLIAN LETTER ALI GALI A fourth form
<1888, 180B>	final	MONGOLIAN LETTER ALI GALI I second form
<188A, 180B>	initial, medial	MONGOLIAN LETTER ALI GALI NGA second form

NOTE 3 – The variation selector only selects a different appearance of an already encoded character. It is not intended as a general code extension mechanism. Only the sequences specifically defined in this annex are sanctioned for standard use; all other sequences are undefined. No sequences containing combining characters or composite characters will be defined.

NOTE 4 – The exhaustive list of standardized variants is also described as *StandardizedVariants.html* in the Unicode character database.

Page 880, Annex A.1

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

38 ARROWS
 39 MATHEMATICAL OPERATORS,
 45 BLOCK ELEMENTS,
 46 GEOMETRIC SHAPES,
 49 CJK SYMBOLS AND PUNCTUATION
 51 KATAKANA

In the list of collection numbers and names, after

91 TIBETAN

insert new entries as follows:

92 CYRILLIC SUPPLEMENT	0500-052F
93 TAGALOG	1700-171F
94 HANUNOO	1720-173F
95 BUHID	1740-175F
96 TAGBANWA	1760-177F
97 MISCELLANEOUS MATHEMATICAL SYMBOLS-A	27C0-27EF
98 SUPPLEMENTAL ARROWS-A	27F0-27FF *
99 SUPPLEMENTAL ARROWS-B	2900-297F *
100 MISCELLANEOUS MATHEMATICAL SYMBOLS-B	2980-29FF *
101 SUPPLEMENTAL MATHEMATICAL OPERATORS	2A00-2AFF *
102 KATAKANA PHONETIC EXTENSIONS	31F0-31FF *
103 VARIATION SELECTORS	FE00-FEOF *

after

271 COMBINING CHARACTERS B-2

insert new entries as follows:

281 MES-1	SEE A.4.1 *
282 MES-2	SEE A.4.2 *

Page 881, annex A.1

In the list of collections numbers and names, after

302 BMP SECOND EDITION See A3.3 *

insert the following text:

The following collections contain characters both inside and outside the Basic Multilingual Plane.

303 UNICODE 3.1	See A5.1 *
304 UNICODE 3.2	See A5.2 *
380 CJK UNIFIED IDEOGRAPHS-2001 *	
	3400-4DB5
	4E00-9FA5
	FA0E-FA0F
	FA11
	FA13-FA14
	FA1F
	FA21
	FA23-FA24
	FA27-FA29
	20000-2A6D6
381 CJK COMPATIBILITY IDEOGRAPHS-2001*	
	F900-FA0D
	FA10
	FA12
	FA15-FA1E
	FA20
	FA22
	FA25-FA26
	FA2A-FA6A
	2F800-2FA1D
	0000-FDCF
	FDF0-FFFD
	10000-1FFFFD
	20000-2FFFFD
	30000-3FFFFD
	40000-4FFFFD
	50000-5FFFFD
	60000-6FFFFD
	70000-7FFFFD
	80000-8FFFFD
	90000-9FFFFD
	A0000-AFFFD
	B0000-BFFFFD
	C0000-CFFFFD
	D0000-DFFFFD
	E0000-EFFFFD
	F0000-FFFFFD
	100000-10FFFFD

NOTE – The UNICODE collection incorporates all characters currently encoded in the standard.

Page 881, annex A.1

Under collection 400, change “PRIVATE USE PLANES G=00, P=0F, 10, & E0-FF” to “(This collection number shall not be used, see Note 2.)”.

Add the following collection after 400:

401 PRIVATE USE PLANES-0F-10 G=00, P=0F-10

Under collection 500, change “PRIVATE USE GROUPS G=60-7F” to “(This collection number shall not be used, see Note 2.)”.

Under Note 1, change the text “90, and 91” to “90, 91, 93, 94, 95, and 96”.

Replace the Note 2 as follows:

NOTE 2 – Collections numbered 57, 58, and 59 were specified in the First Edition of this International Standard but have now been deleted. Collections numbered 400 and 500 were specified in the First and Second Editions of this Standard but have now been deleted.

In the alphabetical list of keywords, add collections “98” and “99” to the entry “Arrows”;

Add collection “92” to the entry “Cyrillic”;

Add collection “102” to the entry “Katakana”;

Add collection “101” to the entry “Mathematical operators”;

Add collection “401” and remove “400 500” from the entry “Private use”;

Add collections “97” and “100” to the entry “Symbols”.

In the alphabetical list of keywords, after

Braille patterns

insert

Buhid 95

After

Hangul

insert

Hanunoo 94

After

Mathematical operators

insert

Mathematical symbols 97 and 100

MES 281 282

After

Syriac

insert

Tagalog 93

Tagbanwa 96

After

Tibetan

insert

Unicode 303, 304, 10646

Variation selectors 103

In the alphabetical list of keywords, add a tab between “Yi” and the collection numbers “76 77”.

Page 881, Annex A.2

In the list of blocks in the BMP, after

CYRILLIC

insert a new entry as follows:

CYRILLIC SUPPLEMENT 0500-052F

after

RUNIC

insert new entries as follows:

TAGALOG 1700-171F

HANUNOO 1720-173F

BUHID	1740-175F	3400-4DBF
TAGBANWA	1760-177F	<i>is changed to:</i>
<i>after</i>		
DINGBATS		
<i>insert new entries as follows:</i>		
MISCELLANEOUS MATHEMATICAL SYMBOLS-A	27C0-27EF	
SUPPLEMENTAL ARROWS-A	27F0-27FF	
<i>after</i>		
BRAILLE PATTERNS		
<i>insert new entries as follows:</i>		
SUPPLEMENTAL ARROWS-B	2900-297F	
MISCELLANEOUS MATHEMATICAL SYMBOLS-B	2980-29FF	
SUPPLEMENTAL MATHEMATICAL OPERATORS	2A00-2AFF	
<i>after</i>		
BOPOMOFO EXTENDED		
<i>insert a new entry as follows:</i>		
KATAKANA PHONETIC EXTENSIONS	31F0-31FF	
<i>after</i>		
ARABIC PRESENTATION FORMS-B		
<i>insert a new entry as follows:</i>		
VARIATION SELECTORS	FE00-FE0F	

Page 882, annex A.3.1 301 BMP-AMD.7

Within the row 0B entry, replace the following sequence:
.. 8E-90 92-25 99-9A ..
by:
.. 8E-90 92-95 99-9A ..

Page 883, annex A.3.3 302 BMP Second Edition

Row 02 entry::
00-33 50-AD B0-EE
is changed to:
00-1F 22-33 50-AD B0-EE
Row 07 entry:
00-0D 0F-2C 30-4A 80-BF
is changed to:
00-0D 0F-2C 30-4A 80-B0
Row 0B entry:
.. 8E-90 92-25 99-9A ..
is changed to:
.. 8E-90 92-95 99-9A ..

Row 12 entry:

20-26 28-46 ..

is changed to:

00-06 08-46 ..

Row 34-4D entry:

3400-4DB5	is changed to:
3400-4DB5	
Page 884, annex A	
<i>At the end of Annex A add new clauses A.4 and A.5 as follows.</i>	
A.4 Other collections within the BMP	
The collections specified within this clause are entirely within Plane 00.	
NOTE – The acronym MES indicates Multilingual European Subset.	
A.4.1 281 MES-1	
281	MES-1 is specified by the following ranges of code positions as indicated for each row.
<u>Rows</u>	<u>Positions (cells)</u>
00	20-7E A0-FF
01	00-13 16-2B 2E-4D 50-7E
02	C7 D8-DB DD
20	15 18-19 1C-1D AC
21	22 26 5B-5E 90-93
26	6A

A.4.2 282 MES-2

282 MES-2 is specified by the following ranges of code positions as indicated for each row.

<u>Rows</u>	<u>Positions (cells)</u>
00	20-7E A0-FF
01	00-7F 8F 92 B7 DE-EF FA-FF
02	18-1B 1E-1F 59 7C 92 BB-BD C6-C7 C9 D8-DD EE
03	74-75 7A 7E 84-8A 8C 8E-A1 A3-CE D7 DA-E1
04	00-5F 90-C4 C7-C8 CB-CC D0-EB EE-F5 F8-F9
1E	02-03 0A-0B 1E-1F 40-41 56-57 60-61 6A-6B 80-85 9B F2-F3
1F	00-15 18-1D 20-45 48-4D 50-57 59 5B 5D 5F-7D 80-B4 B6-C4 C6-D3 D6-DB DD-EF F2-F4 F6-FE
20	13-15 17-1E 20-22 26 30 32-33 39-3A 3C 3E 44 4A 7F 82 A3-A4 A7 AC AF
21	05 16 22 26 5B-5E 90-95 A8
22	00 02-03 06 08-09 0F 11-12 19-1A 1E-1F 27-2B 48 59 60-61 64-65 82-83 95 97
23	02 10 20-21 29-2A
25	00 02 0C 10 14 18 1C 24 2C 34 3C 50-6C 80 84 88 8C 90-93 A0 AC B2 BA BC C4 CA-CB D8-D9
26	3A-3C 40 42 60 63 65-66 6A-6B
FB	01-02
FF	FD

A.5 Unicode collections

These collections correspond to Unicode 3.1 and 3.2. They include characters from the BMP as well as Supplementary Planes.

A.5.1 303 UNICODE 3.1

303 The fixed collection UNICODE 3.1 consists of collections from A.3 above and several ranges of code positions. The collection list is arranged by planes as follows.

Plane 0Collection number and name

302 BMP SECOND EDITION

Row Positions (cells)

03 F4-F5

Plane 1Row Positions (cells)

03 00-1E 20-23 30-4A

04 00-25 28-4D

D0 00-F5

D1 00-26 2A-DD

D4 00-54 56-9C 9E-9F A2 A5-A6 A9-AC AE-B9 BB
BD-C0 C2-C3 C5-FF

D5 00-05 07-0A 0D-14 16-1C 1E-39 3B-3E 40-44 46
4A-50 52-FF

D6 00-A3 A8-FF

D7 00-C9 CE-FF

Plane 2Row Positions (cells)

00-A6 0000-A6D6

F8-FA F800-FA1D

Plane 0ERow Positions (cells)

00 01 20-7F

Plane 0FRow Positions (cells)

00-FF 0000-FFFFD

Plane 10Row Positions (cells)

00-FF 0000-FFFFD

A.5.2 304 UNICODE 3.2

304 The fixed collection UNICODE 3.2 consists of fixed collections from A.3 and A.5.1 above and several ranges of code positions arranged by planes as follows.

Plane 0-10Collection number and name

303 UNICODE 3.1

Plane 0Collection number and name

98 SUPPLEMENTAL ARROWS-A

99 SUPPLEMENTAL ARROWS-B

100 MISCELLANEOUS MATHEMATICAL SYMBOLS-B

101 SUPPLEMENTAL MATHEMATICAL OPERATORS

102 KATAKANA PHONETIC EXTENSIONS

103 VARIATION SELECTORS

Rows Positions (cells)

02	20
03	4F 63-6F D8-D9 F6
04	8A-8B C5-C6 C9-CA CD-CE
05	00-0F
06	6E-6F
07	B1
10	F7-F8
17	00-0C 0E-14 20-36 40-53 60-6C 6E-70 72-73
20	47 4E-52 57 5F-63 71 B0-B1 E4-EA
21	3D-4B F4-FF
22	F2-FF
23	7C 9B-CE
24	EB-FE
25	96-9F F8-FF
26	16-17 72-7D 80-89
27	68-75 D0-EB
30	3B-3D 95-96 9F-A0 FF
32	51-5F B1-BF
A4	A2-A3 B4 C1 C5
FA	30-6A
FE	45-46 73
FF	5F-60

Page 888, Annex B.1 List of all combining characters

Remove the following entry:

0B83 TAMIL SIGN VISARGA

After the entry

1059 MYANMAR VOWEL SIGN VOCALIC LL,

insert new entries, as shown below:

1712 TAGALOG VOWEL SIGN I

1713 TAGALOG VOWEL SIGN U

1714 TAGALOG VIRAMA

1732 HANUNOO VOWEL SIGN I

1733 HANUNOO VOWEL SIGN U

1734 HANUNOO PAMUDPOD

1752 BUHID VOWEL SIGN I

1753 BUHID VOWEL SIGN U

1772 TAGBANWA VOWEL SIGN I

1773 TAGBANWA VOWEL SIGN U

After the entry

17D3 KHMER SIGN BATHMASAT

insert new entries, as shown below:

180B MONGOLIAN FREE VARIATION SELECTOR ONE

180C MONGOLIAN FREE VARIATION SELECTOR TWO

180D MONGOLIAN FREE VARIATION SELECTOR THREE

Insert the following new entries at the end of the list (after FB1E HEBREW POINT JUDEO-SPANISH VARIKA):

FE00 VARIATION SELECTOR-1
 FE01 VARIATION SELECTOR-2
 FE02 VARIATION SELECTOR-3
 FE03 VARIATION SELECTOR-4
 FE04 VARIATION SELECTOR-5
 FE05 VARIATION SELECTOR-6
 FE06 VARIATION SELECTOR-7
 FE07 VARIATION SELECTOR-8
 FE08 VARIATION SELECTOR-9
 FE09 VARIATION SELECTOR-10
 FE0A VARIATION SELECTOR-11
 FE0B VARIATION SELECTOR-12
 FE0C VARIATION SELECTOR-13
 FE0D VARIATION SELECTOR-14
 FE0E VARIATION SELECTOR-15
 FE0F VARIATION SELECTOR-16

Page 895, Annex D.4

Remove the second sentence of the NOTE 1 in the clause D.4 starting by "The values 0000 FFFE... (see clause 8)." .

Page 899, Annex F

In clause F.1.1 (Zero-width boundary indicators) replace the first paragraph by the following text:

The following characters are used to indicate whether or not the adjacent characters are separated by a word or hyphenation boundary. Each of these zero-width boundary indicators has no width in its usual own presentation.

SOFT HYPHEN (00AD): SOFT HYPHEN (SHY) is a graphic character, the visual representation of which is identical to that of HYPHEN, for use when an allowable automatic hyphenation line-break after it is to be indicated. Unless the SOFT HYPHEN occurs at the very end of a rendered line, the SOFT HYPHEN normally has zero width and no visible representation, and may also suppress the rendering of the following character.

NOTE – For example, for Swedish, "biljett<SHY>tång" should be rendered as "biljettång" when there is no line-break after the SHY.

Page 901, clause F.2.5

Replace the clause F.2.5 as follows:

F.2.5 Mongolian vowel separator

MONGOLIAN VOWEL SEPARATOR (180E): This character may be used between the MONGOLIAN LETTER A or the MONGOLIAN

LETTER E at the end of a word and the preceding consonant letter. It indicates a special form of the graphic symbol for the letter A or E and the preceding consonant. When rendered in visible form it is generally shown as a narrow space between the letters, but it may sometimes be shown as a distinct graphic symbol to assist the user.

Page 904, Annex G

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 G. These new names are provided in a machine-readable format that is accessible as a link to this document.

NOTE 1 – The referenced 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 file directory as this document. The file is named: "Am1names.txt".

Page 956, Annex M

Add to Annex M the following references.

After ISO/IEC 10367:

ISO 10754:1984 Information and documentation – Extension of the Cyrillic alphabet coded character set for non-Slavic languages for bibliographic information interchange

After JIS X 0212-1990:

JIS X 0213:2000, Japanese Standards Association. 7-bit and 8-bit double byte coded extended KANJI sets for information interchange, 2000-01-20.

After Roop 1972:

Santos, Hector. 1994. *The Tagalog script.* (Ancient Philippine Scripts Series; 1). Los Angeles: Sushi Dog Graphics.

Santos, Hector. 1995. *The living scripts.* (Ancient Philippine Scripts Series; 2). Los Angeles: Sushi Dog Graphics.

Page 962, Annex P

Insert the following entries in annex P.

03D8 GREEK LETTER ARCHAIC KOPPA

The name of this character distinguishes it from 03DE GREEK LETTER KOPPA, which is most commonly used with its numeric value, such as

in the dating of legal documentation. GREEK LETTER ARCHAIC KOPPA is primarily used alphabetically to represent the letter used in early Greek inscriptions.

03D9 GREEK SMALL LETTER ARCHAIC KOPPA

The name of this character distinguishes it from 03DF GREEK SMALL LETTER KOPPA, which is most commonly used with its numeric value, such as in the dating of legal documentation. GREEK SMALL LETTER ARCHAIC KOPPA is primarily used alphabetically to represent the letter used in early Greek inscriptions.

FF5F FULLWIDTH LEFT WHITE PARENTHESIS

This character has a common glyph variation that looks like a double left parenthesis

FF60 FULLWIDTH RIGHT WHITE PARENTHESIS

This character has a common glyph variation that looks like a double right parenthesis

Page 985, Annex S

Replace all occurrences of ‘Source code’ by ‘Source’.

Replace the end of the first note

- CJK COMPATIBILITY IDEOGRAPHHS (F900 – FAFF with the exception of FA1F and FA23).

By

- CJK COMPATIBILITY IDEOGRAPHHS (F900 – FAFF with the exception of FA0E, FA0F, FA11, FA13, FA14, FA1F, FA21, FA23, FA24, FA27, FA28, and FA29).

Page 987, clause S.1.6

Add the following paragraph and note at the end of clause S.1.6:

The source separation rule described in this clause only applies to the CJK UNIFIED IDEOGRAPHHS block specified in the Basic Multilingual Plane.

NOTE – CJK Compatibility Ideographs are created following a rule very similar to the source separation rule. However, the end result is the combination of a single CJK Unified Ideograph and one or several CJK Compatibility Ideographs. When the source separation rule is applied, all ‘similar’ source CJK Ideographs result in separate CJK Unified Ideographs.

Page 20-303 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 tables 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. (The table numbers corresponding to the 2nd edition of ISO/IEC 10646-1 are mentioned in parenthesis.)

- Table 6 - Row 01-2: Latin Extended B (6)
- Table 9 - Row 03: Combining Diacritical Marks (9)
- Table 10 - Row 03: Greek and Coptic (10)
- Table 12 - Row 04: Cyrillic (12)
- Table 16 - Row 06: Arabic (15)
- Table 19 - Row 07: Thaana (18)
- Table 25 - Row 0B: Tamil (24)
- Table 35 - Row 10: Georgian (34)
- Table 38 - Row 12: Ethiopic (37)
- Table 52 - Row 17: Khmer (47)
- Table 58 - Row 20: General Punctuation (53)
- Table 59 - Row 20: Superscripts and Subscripts (54)
- Table 60 - Row 20: Currency Symbols (55)
- Table 61 - Row 20: Combining Diacritical Marks for Symbols (56)
- Table 62 - Row 21: Letterlike Symbols (57)
- Table 64 - Row 21: Arrows (59)
- Table 65 - Row 22: Mathematical Operators (60)
- Table 66 - Row 22: Mathematical Operators (61)
- Table 67 - Row 23: Miscellaneous Technical (62)
- Table 68 - Row 23: Miscellaneous Technical (63)
- Table 71 - Row 24: Enclosed Alphanumerics (66)
- Table 73 - Row 25: Block Elements (68)
- Table 74 - Row 25: Geometric Shapes (69)
- Table 75 - Row 26: Miscellaneous Symbols (70)
- Table 78 - Row 27: Dingbats (72)
- Table 91 - Row 30: CJK Symbols and Punctuation (79)
- Table 92 - Row 30: Hiragana (80)
- Table 93 - Row 30: Katakana (81)
- Table 99 - Row 32: Enclosed CJK Letters and Months (86)
- Table 100 - Row 32: Enclosed CJK Letters and Months (87)
- Table 110 - Row A4: Yi Radicals (97)
- Table 144 - Row F9-FA: CJK Compatibility Ideographs (131)
- Table 150 - Row FD: Arabic Presentation Forms-A (136)
- Table 153 - Row FE: CJK Compatibility Forms (138)
- Table 155 - Row FE: Arabic Presentation Forms-B (140)
- Table 156 - Row FF: Halfwidth and Fullwidth Forms (141)
- Table 158 - Row FF: Specials (143)

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

066B-066C, 0B83, 125C, 17DB, 2114, 2216, 224C, 2278-2279, 2329-232A, 2380-238C, 25AA-25AB, 262B, 3018-301B, FEFF.

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

0220, 034F, 0363-036F, 03D8-03D9, 03F4-03F6, 048A-048B, 04C5-04C6, 04C9-04CA, 04CD-04CE, 066E-066F, 07B1, 10F7-10F8, 2047, 204E-2052, 2057, 205F-2063, 2071, 20B0-20B1, 20E4-20EA, 213D-214B, 21F4-21FF, 22F2-22FF, 237C, 239B-23CE, 24EB-24FE, 2596-259F, 25F8-25FF, 2616-2617, 2672-267D, 2768-2775, 303B-303D, 3095-3096, 309F, 30A0, 30FF, 3251-325F, 32B1-

32BF, A4A2-A4A3, A4B4, A4C1, A4C5, FA30-FA5F, FDFC, FE45-FE46, FE73, FF5F-FF60.

The annotations for the characters at FDD0-FDEF, FFFE, and FFFF are changed to “(This position is permanently reserved)”.

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 13 - Row 05: Cyrillic Supplement

Table 48 - Row 17: Tagalog

Table 49 - Row 17: Hanunoo

Table 50 - Row 17: Buhid

Table 51 - Row 17: Tagbanwa

Table 76 - Row 26: Miscellaneous Symbols

Table 79 - Row 27: Miscellaneous Mathematical Symbols-A

Table 80 - Row 27: Supplemental Arrows-A

Table 83 - Row 29: Supplemental Arrows-B

Table 84 - Row 29: Miscellaneous Mathematical Symbols-B

Table 85 - Row 2A: Supplemental Mathematical Operators

Table 86 - Row 2A: Supplemental Mathematical Operators

Table 98 - Row 31: Katakana Phonetic Extensions

Table 145 - Row FA: CJK Compatibility Ideographs

Table 151 - Row FE: Variation Selectors

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

0500-050F, 1700-170C, 170E-1714, 1720-1736, 1740-1753, 1760-176C, 176E-1770, 1772-1773, 2680-2689, 27D0-27EB, 27F0-27FF, 2900-297F, 2980-29FF, 2A00-2AFF, 31F0-31FF, FA60-FA6A, FE00-FEOF

Table 6 - Rows 01-02: Latin Extended-B

01F 020 021 022 023 024

0	ſ 01F0	À 0200	Ŕ 0210	ñ 0220	Ó 0230	
1	DZ 01F1	à 0201	ŕ 0211		ó 0231	
2	Dz 01F2	Â 0202	Ŕ 0212	� 0222	� 0232	
3	dz 01F3	â 0203	� 0213	� 0223	� 0233	
4	� 01F4	� 0204	� 0214	� 0224		
5	� 01F5	� 0205	� 0215	� 0225		
6	� 01F6	� 0206	� 0216	� 0226		
7	� 01F7	� 0207	� 0217	� 0227		
8	� 01F8	� 0208	� 0218	� 0228		
9	� 01F9	� 0209	� 0219	� 0229		
A	� 01FA	� 020A	� 021A	� 022A		
B	� 01FB	� 020B	� 021B	� 022B		
C	� 01FC	� 020C	� 021C	� 022C		
D	� 01FD	� 020D	� 021D	� 022D		
E	� 01FE	� 020E	� 021E	� 022E		
F	� 01FF	� 020F	� 021F	� 022F		

G = 00
P = 00

Table 6 - Rows 01-02: Latin Extended-B

HEX	NAME	HEX	NAME
01F0	LATIN SMALL LETTER J WITH CARON	024D	(This position shall not be used)
01F1	LATIN CAPITAL LETTER DZ	024E	(This position shall not be used)
01F2	LATIN CAPITAL LETTER D WITH SMALL LETTER Z	024F	(This position shall not be used)
01F3	LATIN SMALL LETTER DZ		
01F4	LATIN CAPITAL LETTER G WITH ACUTE		
01F5	LATIN SMALL LETTER G WITH ACUTE		
01F6	LATIN CAPITAL LETTER HWAIR		
01F7	LATIN CAPITAL LETTER WYNN		
01F8	LATIN CAPITAL LETTER N WITH GRAVE		
01F9	LATIN SMALL LETTER N WITH GRAVE		
01FA	LATIN CAPITAL LETTER A WITH RING ABOVE AND ACUTE		
01FB	LATIN SMALL LETTER A WITH RING ABOVE AND ACUTE		
01FC	LATIN CAPITAL LETTER AE WITH ACUTE (ash)*		
01FD	LATIN SMALL LETTER AE WITH ACUTE (ash)*		
01FE	LATIN CAPITAL LETTER O WITH STROKE AND ACUTE		
01FF	LATIN SMALL LETTER O WITH STROKE AND ACUTE		
0200	LATIN CAPITAL LETTER A WITH DOUBLE GRAVE		
0201	LATIN SMALL LETTER A WITH DOUBLE GRAVE		
0202	LATIN CAPITAL LETTER A WITH INVERTED BREVE		
0203	LATIN SMALL LETTER A WITH INVERTED BREVE		
0204	LATIN CAPITAL LETTER E WITH DOUBLE GRAVE		
0205	LATIN SMALL LETTER E WITH DOUBLE GRAVE		
0206	LATIN CAPITAL LETTER E WITH INVERTED BREVE		
0207	LATIN SMALL LETTER E WITH INVERTED BREVE		
0208	LATIN CAPITAL LETTER I WITH DOUBLE GRAVE		
0209	LATIN SMALL LETTER I WITH DOUBLE GRAVE		
020A	LATIN CAPITAL LETTER I WITH INVERTED BREVE		
020B	LATIN SMALL LETTER I WITH INVERTED BREVE		
020C	LATIN CAPITAL LETTER O WITH DOUBLE GRAVE		
020D	LATIN SMALL LETTER O WITH DOUBLE GRAVE		
020E	LATIN CAPITAL LETTER O WITH INVERTED BREVE		
020F	LATIN SMALL LETTER O WITH INVERTED BREVE		
0210	LATIN CAPITAL LETTER R WITH DOUBLE GRAVE		
0211	LATIN SMALL LETTER R WITH DOUBLE GRAVE		
0212	LATIN CAPITAL LETTER R WITH INVERTED BREVE		
0213	LATIN SMALL LETTER R WITH INVERTED BREVE		
0214	LATIN CAPITAL LETTER U WITH DOUBLE GRAVE		
0215	LATIN SMALL LETTER U WITH DOUBLE GRAVE		
0216	LATIN CAPITAL LETTER U WITH INVERTED BREVE		
0217	LATIN SMALL LETTER U WITH INVERTED BREVE		
0218	LATIN CAPITAL LETTER S WITH COMMA BELOW *		
0219	LATIN SMALL LETTER S WITH COMMA BELOW *		
021A	LATIN CAPITAL LETTER T WITH COMMA BELOW *		
021B	LATIN SMALL LETTER T WITH COMMA BELOW *		
021C	LATIN CAPITAL LETTER YOGH		
021D	LATIN SMALL LETTER YOGH		
021E	LATIN CAPITAL LETTER H WITH CARON		
021F	LATIN SMALL LETTER H WITH CARON		
0220	LATIN CAPITAL LETTER N WITH LONG RIGHT LEG		
0221	(This position shall not be used)		
0222	LATIN CAPITAL LETTER OU		
0223	LATIN SMALL LETTER OU		
0224	LATIN CAPITAL LETTER Z WITH HOOK		
0225	LATIN SMALL LETTER Z WITH HOOK		
0226	LATIN CAPITAL LETTER A WITH DOT ABOVE		
0227	LATIN SMALL LETTER A WITH DOT ABOVE		
0228	LATIN CAPITAL LETTER E WITH CEDILLA		
0229	LATIN SMALL LETTER E WITH CEDILLA		
022A	LATIN CAPITAL LETTER O WITH DIAERESIS AND MACRON		
022B	LATIN SMALL LETTER O WITH DIAERESIS AND MACRON		
022C	LATIN CAPITAL LETTER O WITH TILDE AND MACRON		
022D	LATIN SMALL LETTER O WITH TILDE AND MACRON		
022E	LATIN CAPITAL LETTER O WITH DOT ABOVE		
022F	LATIN SMALL LETTER O WITH DOT ABOVE		
0230	LATIN CAPITAL LETTER O WITH DOT ABOVE AND MACRON		
0231	LATIN SMALL LETTER O WITH DOT ABOVE AND MACRON		
0232	LATIN CAPITAL LETTER Y WITH MACRON		
0233	LATIN SMALL LETTER Y WITH MACRON		
0234	(This position shall not be used)		
0235	(This position shall not be used)		
0236	(This position shall not be used)		
0237	(This position shall not be used)		
0238	(This position shall not be used)		
0239	(This position shall not be used)		
023A	(This position shall not be used)		
023B	(This position shall not be used)		
023C	(This position shall not be used)		
023D	(This position shall not be used)		
023E	(This position shall not be used)		
023F	(This position shall not be used)		
0240	(This position shall not be used)		
0241	(This position shall not be used)		
0242	(This position shall not be used)		
0243	(This position shall not be used)		
0244	(This position shall not be used)		
0245	(This position shall not be used)		
0246	(This position shall not be used)		
0247	(This position shall not be used)		
0248	(This position shall not be used)		
0249	(This position shall not be used)		
024A	(This position shall not be used)		
024B	(This position shall not be used)		
024C	(This position shall not be used)		

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

Table 9 - Row 03: Combining Diacritical Marks

030 031 032 033 034 035 036

0	ø 0300	ö 0310	œ 0320	œ̄ 0330	œ̄̄ 0340		œ̄̄̄ 0360
1	ó 0301	ô 0311	ô̄ 0321	ô̄̄ 0331	ô̄̄̄ 0341		ô̄̄̄̄ 0361
2	ô̄ 0302	ô̄̄ 0312	ô̄̄̄ 0322	ô̄̄̄̄ 0332	ô̄̄̄̄̄ 0342		ô̄̄̄̄̄̄ 0362
3	ô̄̄̄ 0303	ô̄̄̄̄ 0313	ô̄̄̄̄̄ 0323	ô̄̄̄̄̄̄ 0333	ô̄̄̄̄̄̄̄ 0343		a 0363
4	ô̄̄̄̄ 0304	ô̄̄̄̄̄ 0314	ô̄̄̄̄̄̄ 0324	ô̄̄̄̄̄̄̄ 0334	ô̄̄̄̄̄̄̄̄ 0344		e 0364
5	ô̄̄̄̄̄ 0305	ô̄̄̄̄̄̄ 0315	ô̄̄̄̄̄̄̄ 0325	ô̄̄̄̄̄̄̄̄ 0335	ô̄̄̄̄̄̄̄̄̄ 0345		i 0365
6	ô̄̄̄̄̄̄ 0306	ô̄̄̄̄̄̄̄ 0316	ô̄̄̄̄̄̄̄̄ 0326	ô̄̄̄̄̄̄̄̄̄ 0336	ô̄̄̄̄̄̄̄̄̄̄ 0346		o 0366
7	ô̄̄̄̄̄̄̄ 0307	ô̄̄̄̄̄̄̄̄ 0317	ô̄̄̄̄̄̄̄̄̄ 0327	ô̄̄̄̄̄̄̄̄̄̄ 0337	ô̄̄̄̄̄̄̄̄̄̄̄ 0347		u 0367
8	ô̄̄̄̄̄̄̄̄ 0308	ô̄̄̄̄̄̄̄̄̄ 0318	ô̄̄̄̄̄̄̄̄̄̄ 0328	ô̄̄̄̄̄̄̄̄̄̄̄ 0338	ô̄̄̄̄̄̄̄̄̄̄̄̄ 0348		c 0368
9	ô̄̄̄̄̄̄̄̄̄ 0309	ô̄̄̄̄̄̄̄̄̄̄ 0319	ô̄̄̄̄̄̄̄̄̄̄̄ 0329	ô̄̄̄̄̄̄̄̄̄̄̄̄ 0339	ô̄̄̄̄̄̄̄̄̄̄̄̄̄ 0349		d 0369
A	ô̄̄̄̄̄̄̄̄̄̄ 030A	ô̄̄̄̄̄̄̄̄̄̄̄ 031A	ô̄̄̄̄̄̄̄̄̄̄̄̄ 032A	ô̄̄̄̄̄̄̄̄̄̄̄̄̄ 033A	ô̄̄̄̄̄̄̄̄̄̄̄̄̄̄ 034A		h 036A
B	ô̄̄̄̄̄̄̄̄̄̄̄ 030B	ô̄̄̄̄̄̄̄̄̄̄̄̄ 031B	ô̄̄̄̄̄̄̄̄̄̄̄̄̄ 032B	ô̄̄̄̄̄̄̄̄̄̄̄̄̄̄ 033B	ô̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄ 034B		m 036B
C	ô̄̄̄̄̄̄̄̄̄̄̄̄ 030C	ô̄̄̄̄̄̄̄̄̄̄̄̄̄ 031C	ô̄̄̄̄̄̄̄̄̄̄̄̄̄̄ 032C	ô̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄ 033C	ô̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄ 034C		r 036C
D	ô̄̄̄̄̄̄̄̄̄̄̄̄̄ 030D	ô̄̄̄̄̄̄̄̄̄̄̄̄̄̄ 031D	ô̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄ 032D	ô̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄ 033D	ô̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄ 034D		t 036D
E	ô̄̄̄̄̄̄̄̄̄̄̄̄̄̄ 030E	ô̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄ 031E	ô̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄ 032E	ô̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄ 033E	ô̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄ 034E		v 036E
F	ô̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄ 030F	ô̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄ 031F	ô̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄ 032F	ô̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄ 033F	ô̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄ 034F	[CGJ] 036F	x 036F

G = 00
P = 00

Table 9 - Row 03: Combining Diacritical Marks

HEX	NAME	HEX	NAME
0300	COMBINING GRAVE ACCENT (Varia)	035D	(This position shall not be used)
0301	COMBINING ACUTE ACCENT (Oxia, Tonos)	035E	(This position shall not be used)
0302	COMBINING CIRCUMFLEX ACCENT	035F	(This position shall not be used)
0303	COMBINING TILDE	0360	COMBINING DOUBLE TILDE
0304	COMBINING MACRON	0361	COMBINING DOUBLE INVERTED BREVE
0305	COMBINING OVERLINE	0362	COMBINING DOUBLE RIGHTWARDS ARROW BELOW
0306	COMBINING BREVE (Vrachy)	0363	COMBINING LATIN SMALL LETTER A
0307	COMBINING DOT ABOVE	0364	COMBINING LATIN SMALL LETTER E
0308	COMBINING DIAERESIS (Dialytika)	0365	COMBINING LATIN SMALL LETTER I
0309	COMBINING HOOK ABOVE	0366	COMBINING LATIN SMALL LETTER O
030A	COMBINING RING ABOVE	0367	COMBINING LATIN SMALL LETTER U
030B	COMBINING DOUBLE ACUTE ACCENT	0368	COMBINING LATIN SMALL LETTER C
030C	COMBINING CARON	0369	COMBINING LATIN SMALL LETTER D
030D	COMBINING VERTICAL LINE ABOVE	036A	COMBINING LATIN SMALL LETTER H
030E	COMBINING DOUBLE VERTICAL LINE ABOVE	036B	COMBINING LATIN SMALL LETTER M
030F	COMBINING DOUBLE GRAVE ACCENT	036C	COMBINING LATIN SMALL LETTER R
0310	COMBINING CANDRABINDU	036D	COMBINING LATIN SMALL LETTER I
0311	COMBINING INVERTED BREVE	036E	COMBINING LATIN SMALL LETTER V
0312	COMBINING TURNED COMMA ABOVE	036F	COMBINING LATIN SMALL LETTER X
0313	COMBINING COMMA ABOVE (Psili)		
0314	COMBINING REVERSED COMMA ABOVE (Dasia)		
0315	COMBINING COMMA ABOVE RIGHT		
0316	COMBINING GRAVE ACCENT BELOW		
0317	COMBINING ACUTE ACCENT BELOW		
0318	COMBINING LEFT TACK BELOW		
0319	COMBINING RIGHT TACK BELOW		
031A	COMBINING LEFT ANGLE ABOVE		
031B	COMBINING HORN		
031C	COMBINING LEFT HALF RING BELOW		
031D	COMBINING UP TACK BELOW		
031E	COMBINING DOWN TACK BELOW		
031F	COMBINING PLUS SIGN BELOW		
0320	COMBINING MINUS SIGN BELOW		
0321	COMBINING PALATALIZED HOOK BELOW		
0322	COMBINING RETROFLEX HOOK BELOW		
0323	COMBINING DOT BELOW		
0324	COMBINING DIAERESIS BELOW		
0325	COMBINING RING BELOW		
0326	COMBINING COMMA BELOW		
0327	COMBINING CEDILLA		
0328	COMBINING OGONEK		
0329	COMBINING VERTICAL LINE BELOW		
032A	COMBINING BRIDGE BELOW		
032B	COMBINING INVERTED DOUBLE ARCH BELOW		
032C	COMBINING CARON BELOW		
032D	COMBINING CIRCUMFLEX ACCENT BELOW		
032E	COMBINING BREVE BELOW		
032F	COMBINING INVERTED BREVE BELOW		
0330	COMBINING TILDE BELOW		
0331	COMBINING MACRON BELOW		
0332	COMBINING LOW LINE		
0333	COMBINING DOUBLE LOW LINE		
0334	COMBINING TILDE OVERLAY		
0335	COMBINING SHORT STROKE OVERLAY		
0336	COMBINING LONG STROKE OVERLAY		
0337	COMBINING SHORT SOLIDUS OVERLAY		
0338	COMBINING LONG SOLIDUS OVERLAY		
0339	COMBINING RIGHT HALF RING BELOW		
033A	COMBINING INVERTED BRIDGE BELOW		
033B	COMBINING SQUARE BELOW		
033C	COMBINING SEAGULL BELOW		
033D	COMBINING X ABOVE		
033E	COMBINING VERTICAL TILDE		
033F	COMBINING DOUBLE OVERLINE		
0340	COMBINING GRAVE TONE MARK (Vietnamese)		
0341	COMBINING ACUTE TONE MARK (Vietnamese)		
0342	COMBINING GREEK PERISPOMENI		
0343	COMBINING GREEK KORONIS		
0344	COMBINING GREEK DIALYTIKA TONOS		
0345	COMBINING GREEK YPOGEGRAMMENI		
0346	COMBINING BRIDGE ABOVE		
0347	COMBINING EQUALS SIGN BELOW		
0348	COMBINING DOUBLE VERTICAL LINE BELOW		
0349	COMBINING LEFT ANGLE BELOW		
034A	COMBINING NOT TILDE ABOVE		
034B	COMBINING HOMOTHETIC ABOVE		
034C	COMBINING ALMOST EQUAL TO ABOVE		
034D	COMBINING LEFT RIGHT ARROW BELOW		
034E	COMBINING UPWARDS ARROW BELOW		
034F	COMBINING GRAPHEME JOINER		
0350	(This position shall not be used)		
0351	(This position shall not be used)		
0352	(This position shall not be used)		
0353	(This position shall not be used)		
0354	(This position shall not be used)		
0355	(This position shall not be used)		
0356	(This position shall not be used)		
0357	(This position shall not be used)		
0358	(This position shall not be used)		
0359	(This position shall not be used)		
035A	(This position shall not be used)		
035B	(This position shall not be used)		
035C	(This position shall not be used)		

Group 00

Plane 00

Row 03

Table 10 - Row 03: Greek and Coptic

	037	038	039	03A	03B	03C	03D	03E	03F
0		ጀ	Π	ጀ	π	ϐ	Ϙ	ϗ	
1		A	P	α	ρ	ϑ	϶	ϙ	
2		B		β	ϲ	Ƴ	Ϣ	ϲ	
3		Γ	Σ	γ	σ	Ƴ	Ϣ	j	
4	'	Δ	T	δ	τ	ڦ	ϙ	Theta	
5	/	E	Y	ε	υ	ϕ	ϙ	epsilon	
6		՚A	Z	Φ	ζ	ϙ	ϙ	ϙ	
7		.	H	X	η	χ	ϗ	ϗ	
8		'E	Θ	Ψ	θ	ϓ	Ϙ	ϙ	
9		'H	I	Ω	ι	ω	Ϙ	ϙ	
A	ւ	'I	K	՚I	κ	՚i	՚S	՚X	
B			Λ	՚Y	λ	՚U	՚S	՚X	
C		'O	M	acute{a}	μ	acute{o}	F	Ϛ	
D			N	acute{e}	v	acute{u}	F	Ϛ	
E	;	'Y	Ϛ	acute{h}	xi	acute{w}	՚L	՚T	
F		'Omega	O	acute{i}	o		՚L	՚T	

G = 00
P = 00

Table 10 - Row 03: Greek and Coptic

HEX	NAME	HEX	NAME
0370	(This position shall not be used)	03CD	GREEK SMALL LETTER UPSILON WITH TONOS
0371	(This position shall not be used)	03CE	GREEK SMALL LETTER OMEGA WITH TONOS
0372	(This position shall not be used)	03CF	(This position shall not be used)
0373	(This position shall not be used)	03D0	GREEK BETA SYMBOL
0374	GREEK NUMERAL SIGN (Dexia keraia)	03D1	GREEK THETA SYMBOL
0375	GREEK LOWER NUMERAL SIGN (Anisteri keraia)	03D2	GREEK UPSILON WITH HOOK SYMBOL
0376	(This position shall not be used)	03D3	GREEK UPSILON WITH ACUTE AND HOOK SYMBOL
0377	(This position shall not be used)	03D4	GREEK UPSILON WITH DIAERESIS AND HOOK SYMBOL
0378	(This position shall not be used)	03D5	GREEK PHI SYMBOL
0379	(This position shall not be used)	03D6	GREEK PI SYMBOL
037A	GREEK YPOGEGRAMMENI	03D7	GREEK KAI SYMBOL
037B	(This position shall not be used)	03D8	GREEK LETTER ARCHAIC KOPPA *
037C	(This position shall not be used)	03D9	GREEK SMALL LETTER ARCHAIC KOPPA *
037D	(This position shall not be used)	03DA	GREEK LETTER STIGMA
037E	GREEK QUESTION MARK (Erofimatiiko)	03DB	GREEK SMALL LETTER STIGMA
037F	(This position shall not be used)	03DC	GREEK LETTER DIGAMMA
0380	(This position shall not be used)	03DD	GREEK SMALL LETTER DIGAMMA
0381	(This position shall not be used)	03DE	GREEK LETTER KOPPA
0382	(This position shall not be used)	03DF	GREEK SMALL LETTER KOPPA
0383	(This position shall not be used)	03E0	GREEK LETTER SAMPI
0384	GREEK TONOS	03E1	GREEK SMALL LETTER SAMPI
0385	GREEK DALYTIKA TONOS	03E2	COPTIC CAPITAL LETTER SHEI
0386	GREEK CAPITAL LETTER ALPHA WITH TONOS	03E3	COPTIC SMALL LETTER SHEI
0387	GREEK ANO TELEIA,	03E4	COPTIC CAPITAL LETTER FEI
0388	GREEK CAPITAL LETTER EPSILON WITH TONOS	03E5	COPTIC SMALL LETTER FEI
0389	GREEK CAPITAL LETTER ETA WITH TONOS	03E6	COPTIC CAPITAL LETTER KHEI
038A	GREEK CAPITAL LETTER IOTA WITH TONOS	03E7	COPTIC SMALL LETTER KHEI
038B	(This position shall not be used)	03E8	COPTIC CAPITAL LETTER HORI
038C	GREEK CAPITAL LETTER OMICRON WITH TONOS	03E9	COPTIC SMALL LETTER HORI
038D	(This position shall not be used)	03EA	COPTIC CAPITAL LETTER GANGIA
038E	GREEK CAPITAL LETTER UPSILON WITH TONOS	03EB	COPTIC SMALL LETTER GANGIA
038F	GREEK CAPITAL LETTER OMEGA WITH TONOS	03EC	COPTIC CAPITAL LETTER SHIMA
0390	GREEK SMALL LETTER IOTA WITH DALYTIKA AND TONOS	03ED	COPTIC SMALL LETTER SHIMA
0391	GREEK CAPITAL LETTER ALPHA	03EE	COPTIC CAPITAL LETTER DEI
0392	GREEK CAPITAL LETTER BETA	03EF	COPTIC SMALL LETTER DEI
0393	GREEK CAPITAL LETTER GAMMA	03F0	GREEK KAPPA SYMBOL
0394	GREEK CAPITAL LETTER DELTA	03F1	GREEK RHO SYMBOL
0395	GREEK CAPITAL LETTER EPSILON	03F2	GREEK LUNATE SIGMA SYMBOL
0396	GREEK CAPITAL LETTER ZETA	03F3	GREEK LETTER YOT
0397	GREEK CAPITAL LETTER ETA	03F4	GREEK CAPITAL THETA SYMBOL
0398	GREEK CAPITAL LETTER THETA	03F5	GREEK LUNATE EPSILON SYMBOL
0399	GREEK CAPITAL LETTER IOTA	03F6	GREEK REVERSED LUNATE EPSILON SYMBOL
039A	GREEK CAPITAL LETTER KAPPA	03F7	(This position shall not be used)
039B	GREEK CAPITAL LETTER LAMDA	03F8	(This position shall not be used)
039C	GREEK CAPITAL LETTER MU	03F9	(This position shall not be used)
039D	GREEK CAPITAL LETTER NU	03FA	(This position shall not be used)
039E	GREEK CAPITAL LETTER XI	03FB	(This position shall not be used)
039F	GREEK CAPITAL LETTER OMICRON	03FC	(This position shall not be used)
03A0	GREEK CAPITAL LETTER PI	03FD	(This position shall not be used)
03A1	GREEK CAPITAL LETTER RHO	03FE	(This position shall not be used)
03A2	(This position shall not be used)	03FF	(This position shall not be used)
03A3	GREEK CAPITAL LETTER SIGMA		
03A4	GREEK CAPITAL LETTER TAU		
03A5	GREEK CAPITAL LETTER UPSILON		
03A6	GREEK CAPITAL LETTER PHI		
03A7	GREEK CAPITAL LETTER CHI		
03A8	GREEK CAPITAL LETTER PSI		
03A9	GREEK CAPITAL LETTER OMEGA		
03AA	GREEK CAPITAL LETTER IOTA WITH DALYTIKA		
03AB	GREEK CAPITAL LETTER UPSILON WITH DALYTIKA		
03AC	GREEK SMALL LETTER ALPHA WITH TONOS		
03AD	GREEK SMALL LETTER EPSILON WITH TONOS		
03AE	GREEK SMALL LETTER ETA WITH TONOS		
03AF	GREEK SMALL LETTER IOTA WITH TONOS		
03B0	GREEK SMALL LETTER UPSILON WITH DALYTIKA AND TONOS		
03B1	GREEK SMALL LETTER ALPHA		
03B2	GREEK SMALL LETTER BETA		
03B3	GREEK SMALL LETTER GAMMA		
03B4	GREEK SMALL LETTER DELTA		
03B5	GREEK SMALL LETTER EPSILON		
03B6	GREEK SMALL LETTER ZETA		
03B7	GREEK SMALL LETTER ETA		
03B8	GREEK SMALL LETTER THETA		
03B9	GREEK SMALL LETTER IOTA		
03BA	GREEK SMALL LETTER KAPPA		
03BB	GREEK SMALL LETTER LAMDA		
03BC	GREEK SMALL LETTER MU		
03BD	GREEK SMALL LETTER NU		
03BE	GREEK SMALL LETTER XI		
03BF	GREEK SMALL LETTER OMICRON		
03C0	GREEK SMALL LETTER PI		
03C1	GREEK SMALL LETTER RHO		
03C2	GREEK SMALL LETTER FINAL SIGMA		
03C3	GREEK SMALL LETTER SIGMA		
03C4	GREEK SMALL LETTER TAU		
03C5	GREEK SMALL LETTER UPSILON		
03C6	GREEK SMALL LETTER PHI		
03C7	GREEK SMALL LETTER CHI		
03C8	GREEK SMALL LETTER PSI		
03C9	GREEK SMALL LETTER OMEGA		
03CA	GREEK SMALL LETTER IOTA WITH DALYTIKA		
03CB	GREEK SMALL LETTER UPSILON WITH DALYTIKA		
03CC	GREEK SMALL LETTER OMICRON WITH TONOS		

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

Table 12 - Row 04: Cyrillic

	048	049	04A	04B	04C	04D	04E	04F
0	Ҫ	Ӯ	Ӿ	Ӳ	Ӵ	Ӷ	ӵ	ӹ
1	Ҫ	Ӯ	Ӿ	Ӳ	Ӹ	ӹ	ӵ	ӹ
2	ӷ	Ӯ	Ӿ	Ӳ	Ӹ	Ӷ	ӷ	ӹ
3	Ӧ	Ӯ	Ӿ	Ӳ	Ӷ	ӹ	ӷ	ӹ
4	Ӧ	Ӯ	Ӿ	Ӳ	Ӷ	Ӷ	ӷ	ӹ
5	Ӧ	Ӯ	Ӿ	Ӳ	ӷ	ӹ	ӷ	ӹ
6	Ӧ	Ӯ	Ӿ	Ӳ	ӷ	Ӷ	ӷ	
7		Ӯ	Ӿ	Ӳ	ӷ	Ӷ	ӷ	
8	Ӧ	Ӯ	Ӿ	Ӳ	ӷ	Ӷ	ӷ	
9	Ӧ	Ӯ	Ӿ	Ӳ	ӷ	Ӷ	ӷ	
A	ӹ	Ӯ	Ӿ	Ӳ	ӷ	Ӷ	ӷ	
B	ӹ	Ӯ	Ӿ	Ӳ	ӷ	Ӷ	ӷ	
C	Ӷ	Ӯ	Ӿ	Ӳ	ӷ	Ӹ	ӷ	
D	Ӷ	Ӯ	Ӿ	Ӳ	ӷ	Ӹ	ӷ	
E	Ӯ	Ӯ	Ӿ	Ӳ	ӷ	Ӷ	ӷ	
F	Ӯ	Ӯ	Ӿ	Ӳ		Ӷ	ӷ	

G = 00
P = 00

Table 12 - Row 04: Cyrillic

HEX	NAME	HEX	NAME
0480	CYRILLIC CAPITAL LETTER KOPPA	04DD	CYRILLIC SMALL LETTER ZHE WITH DIAERESIS
0481	CYRILLIC SMALL LETTER KOPPA	04DE	CYRILLIC CAPITAL LETTER ZE WITH DIAERESIS
0482	CYRILLIC THOUSANDS SIGN	04DF	CYRILLIC SMALL LETTER ZE WITH DIAERESIS
0483	COMBINING CYRILLIC TITLO	04E0	CYRILLIC CAPITAL LETTER ABKHAZIAN DZE
0484	COMBINING CYRILLIC PALATALIZATION	04E1	CYRILLIC SMALL LETTER ABKHAZIAN DZE
0485	COMBINING CYRILLIC DASIA PNEUMATA	04E2	CYRILLIC CAPITAL LETTER I WITH MACRON
0486	COMBINING CYRILLIC PSILI PNEUMATA	04E3	CYRILLIC SMALL LETTER I WITH MACRON
0487	(This position shall not be used)	04E4	CYRILLIC CAPITAL LETTER I WITH DIAERESIS
0488	COMBINING CYRILLIC HUNDRED THOUSANDS SIGN	04E5	CYRILLIC SMALL LETTER I WITH DIAERESIS
0489	COMBINING CYRILLIC MILLIONS SIGN	04E6	CYRILLIC CAPITAL LETTER O WITH DIAERESIS
048A	CYRILLIC CAPITAL LETTER SHORT I WITH TAIL	04E7	CYRILLIC SMALL LETTER O WITH DIAERESIS
048B	CYRILLIC SMALL LETTER SHORT I WITH TAIL	04E8	CYRILLIC CAPITAL LETTER BARRED O
048C	CYRILLIC CAPITAL LETTER SEMISOFT SIGN	04E9	CYRILLIC SMALL LETTER BARRED O WITH DIAERESIS
048D	CYRILLIC SMALL LETTER SEMISOFT SIGN	04EA	CYRILLIC CAPITAL LETTER BARRED O WITH DIAERESIS
048E	CYRILLIC CAPITAL LETTER ER WITH TICK	04EB	CYRILLIC SMALL LETTER E WITH DIAERESIS
048F	CYRILLIC SMALL LETTER ER WITH TICK	04EC	CYRILLIC CAPITAL LETTER E WITH DIAERESIS
0490	CYRILLIC CAPITAL LETTER GHE WITH UPTURN	04ED	CYRILLIC SMALL LETTER E WITH DIAERESIS
0491	CYRILLIC SMALL LETTER GHE WITH UPTURN	04EE	CYRILLIC CAPITAL LETTER U WITH MACRON
0492	CYRILLIC CAPITAL LETTER GHE WITH STROKE	04EF	CYRILLIC SMALL LETTER U WITH MACRON
0493	CYRILLIC SMALL LETTER GHE WITH STROKE	04F0	CYRILLIC CAPITAL LETTER U WITH DIAERESIS
0494	CYRILLIC CAPITAL LETTER GHE WITH MIDDLE HOOK	04F1	CYRILLIC SMALL LETTER U WITH DIAERESIS
0495	CYRILLIC SMALL LETTER GHE WITH MIDDLE HOOK	04F2	CYRILLIC CAPITAL LETTER U WITH DOUBLE ACUTE
0496	CYRILLIC CAPITAL LETTER ZHE WITH DESCENDER	04F3	CYRILLIC SMALL LETTER U WITH DOUBLE ACUTE
0497	CYRILLIC SMALL LETTER ZHE WITH DESCENDER	04F4	CYRILLIC CAPITAL LETTER CHE WITH DIAERESIS
0498	CYRILLIC CAPITAL LETTER ZE WITH DESCENDER	04F5	CYRILLIC SMALL LETTER CHE WITH DIAERESIS
0499	CYRILLIC SMALL LETTER ZE WITH DESCENDER	04F6	(This position shall not be used)
049A	CYRILLIC CAPITAL LETTER KA WITH DESCENDER	04F7	(This position shall not be used)
049B	CYRILLIC SMALL LETTER KA WITH DESCENDER	04F8	CYRILLIC CAPITAL LETTER YERU WITH DIAERESIS
049C	CYRILLIC CAPITAL LETTER KA WITH VERTICAL STROKE	04F9	CYRILLIC SMALL LETTER YERU WITH DIAERESIS
049D	CYRILLIC SMALL LETTER KA WITH VERTICAL STROKE	04FA	(This position shall not be used)
049E	CYRILLIC CAPITAL LETTER KA WITH STROKE	04FB	(This position shall not be used)
049F	CYRILLIC SMALL LETTER KA WITH STROKE	04FC	(This position shall not be used)
04A0	CYRILLIC CAPITAL LETTER BASHKIR KA	04FD	(This position shall not be used)
04A1	CYRILLIC SMALL LETTER BASHKIR KA	04FE	(This position shall not be used)
04A2	CYRILLIC CAPITAL LETTER EN WITH DESCENDER	04FF	(This position shall not be used)
04A3	CYRILLIC SMALL LETTER EN WITH DESCENDER		
04A4	CYRILLIC CAPITAL LIGATURE EN GHE		
04A5	CYRILLIC SMALL LIGATURE EN GHE		
04A6	CYRILLIC CAPITAL LETTER PE WITH MIDDLE HOOK (Abkhazian)		
04A7	CYRILLIC SMALL LETTER PE WITH MIDDLE HOOK (Abkhazian)		
04A8	CYRILLIC CAPITAL LETTER ABKHAZIAN HA		
04A9	CYRILLIC SMALL LETTER ABKHAZIAN HA		
04AA	CYRILLIC CAPITAL LETTER ES WITH DESCENDER		
04AB	CYRILLIC SMALL LETTER ES WITH DESCENDER		
04AC	CYRILLIC CAPITAL LETTER TE WITH DESCENDER		
04AD	CYRILLIC SMALL LETTER TE WITH DESCENDER		
04AE	CYRILLIC CAPITAL LETTER STRAIGHT U		
04AF	CYRILLIC SMALL LETTER STRAIGHT U		
04B0	CYRILLIC CAPITAL LETTER STRAIGHT U WITH STROKE		
04B1	CYRILLIC SMALL LETTER STRAIGHT U WITH STROKE		
04B2	CYRILLIC CAPITAL LETTER HA WITH DESCENDER		
04B3	CYRILLIC SMALL LETTER HA WITH DESCENDER		
04B4	CYRILLIC CAPITAL LIGATURE TE TSE (Abkhazian)		
04B5	CYRILLIC SMALL LIGATURE TE TSE (Abkhazian)		
04B6	CYRILLIC CAPITAL LETTER CHE WITH DESCENDER		
04B7	CYRILLIC SMALL LETTER CHE WITH DESCENDER		
04B8	CYRILLIC CAPITAL LETTER CHE WITH VERTICAL STROKE		
04B9	CYRILLIC SMALL LETTER CHE WITH VERTICAL STROKE		
04BA	CYRILLIC CAPITAL LETTER SHHA		
04BB	CYRILLIC SMALL LETTER SHHA		
04BC	CYRILLIC CAPITAL LETTER ABKHAZIAN CHE		
04BD	CYRILLIC SMALL LETTER ABKHAZIAN CHE		
04BE	CYRILLIC CAPITAL LETTER ABKHAZIAN CHE WITH DESCENDER		
04BF	CYRILLIC SMALL LETTER ABKHAZIAN CHE WITH DESCENDER		
04C0	CYRILLIC LETTER PALOCHKA		
04C1	CYRILLIC CAPITAL LETTER ZHE WITH BREVE		
04C2	CYRILLIC SMALL LETTER ZHE WITH BREVE		
04C3	CYRILLIC CAPITAL LETTER KA WITH HOOK		
04C4	CYRILLIC SMALL LETTER KA WITH HOOK		
04C5	CYRILLIC CAPITAL LETTER EL WITH TAIL		
04C6	CYRILLIC SMALL LETTER EL WITH TAIL		
04C7	CYRILLIC CAPITAL LETTER EN WITH HOOK		
04C8	CYRILLIC SMALL LETTER EN WITH HOOK		
04C9	CYRILLIC CAPITAL LETTER EN WITH TAIL		
04CA	CYRILLIC SMALL LETTER EN WITH TAIL		
04CB	CYRILLIC CAPITAL LETTER KHAKASSIAN CHE		
04CC	CYRILLIC SMALL LETTER KHAKASSIAN CHE		
04CD	CYRILLIC CAPITAL LETTER EM WITH TAIL		
04CE	CYRILLIC SMALL LETTER EM WITH TAIL		
04CF	(This position shall not be used)		
04D0	CYRILLIC CAPITAL LETTER A WITH BREVE		
04D1	CYRILLIC SMALL LETTER A WITH BREVE		
04D2	CYRILLIC CAPITAL LETTER A WITH DIAERESIS		
04D3	CYRILLIC SMALL LETTER A WITH DIAERESIS		
04D4	CYRILLIC CAPITAL LIGATURE A IE		
04D5	CYRILLIC SMALL LIGATURE A IE		
04D6	CYRILLIC CAPITAL LETTER IE WITH BREVE		
04D7	CYRILLIC SMALL LETTER IE WITH BREVE		
04D8	CYRILLIC CAPITAL LETTER SCHWA		
04D9	CYRILLIC SMALL LETTER SCHWA		
04DA	CYRILLIC CAPITAL LETTER SCHWA WITH DIAERESIS		
04DB	CYRILLIC SMALL LETTER SCHWA WITH DIAERESIS		
04DC	CYRILLIC CAPITAL LETTER ZHE WITH DIAERESIS		

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

Table 13 - Row 05: Cyrillic Supplement

	050	051	052
0	d 0500		
1	d 0501		
2	đ 0502		
3	đ 0503		
4	Ѡ 0504		
5	Ѡ 0505		
6	Ѽ 0506		
7	Ѽ 0507		
8	҃ 0508		G = 00 P = 00
9	҃ 0509		
A	Ҥ 050A		
B	Ҥ 050B		
C	Ԍ 050C		
D	Ԍ 050D		
E	Ҭ 050E		
F	Ҭ 050F		

Table 13 - Row 05: Cyrillic Supplement

HEX	NAME	HEX	NAME
0500	CYRILLIC CAPITAL LETTER KOMI DE		
0501	CYRILLIC SMALL LETTER KOMI DE		
0502	CYRILLIC CAPITAL LETTER KOMI DJE		
0503	CYRILLIC SMALL LETTER KOMI DJE		
0504	CYRILLIC CAPITAL LETTER KOMI ZJE		
0505	CYRILLIC SMALL LETTER KOMI ZJE		
0506	CYRILLIC CAPITAL LETTER KOMI DZJE		
0507	CYRILLIC SMALL LETTER KOMI DZJE		
0508	CYRILLIC CAPITAL LETTER KOMI LJE		
0509	CYRILLIC SMALL LETTER KOMI LJE		
050A	CYRILLIC CAPITAL LETTER KOMI NJE		
050B	CYRILLIC SMALL LETTER KOMI NJE		
050C	CYRILLIC CAPITAL LETTER KOMI SJE		
050D	CYRILLIC SMALL LETTER KOMI SJE		
050E	CYRILLIC CAPITAL LETTER KOMI TJE		
050F	CYRILLIC SMALL LETTER KOMI TJE		
0510	(This position shall not be used)		
0511	(This position shall not be used)		
0512	(This position shall not be used)		
0513	(This position shall not be used)		
0514	(This position shall not be used)		
0515	(This position shall not be used)		
0516	(This position shall not be used)		
0517	(This position shall not be used)		
0518	(This position shall not be used)		
0519	(This position shall not be used)		
051A	(This position shall not be used)		
051B	(This position shall not be used)		
051C	(This position shall not be used)		
051D	(This position shall not be used)		
051E	(This position shall not be used)		
051F	(This position shall not be used)		
0520	(This position shall not be used)		
0521	(This position shall not be used)		
0522	(This position shall not be used)		
0523	(This position shall not be used)		
0524	(This position shall not be used)		
0525	(This position shall not be used)		
0526	(This position shall not be used)		
0527	(This position shall not be used)		
0528	(This position shall not be used)		
0529	(This position shall not be used)		
052A	(This position shall not be used)		
052B	(This position shall not be used)		
052C	(This position shall not be used)		
052D	(This position shall not be used)		
052E	(This position shall not be used)		
052F	(This position shall not be used)		

Group 00**Plane 00****Row 05**

Table 16 - Row 06: Arabic

060	061	062	063	064	065	066	067
0			ذ 0630	- 0640	ؼ 0650	ؾ 0660	ط 0670
1			ػ 0621	ػ 0631	ػ 0641	ػ 0661	ػ 0671
2			ػ 0622	ػ 0632	ػ 0642	ػ 0662	ػ 0672
3			ػ 0623	ػ 0633	ػ 0643	ػ 0663	ػ 0673
4			ػ 0624	ػ 0634	ػ 0644	ػ 0664	ػ 0674
5			ػ 0625	ػ 0635	ػ 0645	ػ 0665	ػ 0675
6			ػ 0626	ػ 0636	ػ 0646	ػ 0666	ػ 0676
7			ػ 0627	ػ 0637	ػ 0647	ػ 0667	ػ 0677
8			ػ 0628	ػ 0638	ػ 0648	ػ 0668	ػ 0678
9			ػ 0629	ػ 0639	ػ 0649	ػ 0669	ػ 0679
A			ػ 062A	ػ 063A	ػ 064A	ػ 066A	ػ 067A
B	؛ 061B	ػ 062B		ػ 064B		ػ 066B	ػ 067B
C	‘ 060C		ػ 062C		ػ 064C	ػ 066C	ػ 067C
D			ػ 062D		ػ 064D	ػ 066D	ػ 067D
E			ػ 062E		ػ 064E	ػ 066E	ػ 067E
F		ػ 061F	ػ 062F		ػ 064F	ػ 066F	ػ 067F

G = 00
P = 00

Table 16 - Row 06: Arabic

HEX	NAME	HEX	NAME
0600	(This position shall not be used)	065D	(This position shall not be used)
0601	(This position shall not be used)	065E	(This position shall not be used)
0602	(This position shall not be used)	065F	(This position shall not be used)
0603	(This position shall not be used)	0660	ARABIC-INDIC DIGIT ZERO
0604	(This position shall not be used)	0661	ARABIC-INDIC DIGIT ONE
0605	(This position shall not be used)	0662	ARABIC-INDIC DIGIT TWO
0606	(This position shall not be used)	0663	ARABIC-INDIC DIGIT THREE
0607	(This position shall not be used)	0664	ARABIC-INDIC DIGIT FOUR
0608	(This position shall not be used)	0665	ARABIC-INDIC DIGIT FIVE
0609	(This position shall not be used)	0666	ARABIC-INDIC DIGIT SIX
060A	(This position shall not be used)	0667	ARABIC-INDIC DIGIT SEVEN
060B	(This position shall not be used)	0668	ARABIC-INDIC DIGIT EIGHT
060C	ARABIC COMMA	0669	ARABIC-INDIC DIGIT NINE
060D	(This position shall not be used)	066A	ARABIC PERCENT SIGN
060E	(This position shall not be used)	066B	ARABIC DECIMAL SEPARATOR
060F	(This position shall not be used)	066C	ARABIC THOUSANDS SEPARATOR
0610	(This position shall not be used)	066D	ARABIC FIVE POINTED STAR
0611	(This position shall not be used)	066E	ARABIC LETTER DOTLESS BEH
0612	(This position shall not be used)	066F	ARABIC LETTER DOTLESS QAF
0613	(This position shall not be used)	0670	ARABIC LETTER SUPERSCRIPT ALEF
0614	(This position shall not be used)	0671	ARABIC LETTER ALEF WASLA
0615	(This position shall not be used)	0672	ARABIC LETTER ALEF WITH WAVY HAMZA ABOVE
0616	(This position shall not be used)	0673	ARABIC LETTER ALEF WITH WAVY HAMZA BELOW
0617	(This position shall not be used)	0674	ARABIC LETTER HIGH HAMZA
0618	(This position shall not be used)	0675	ARABIC LETTER HIGH HAMZA ALEF
0619	(This position shall not be used)	0676	ARABIC LETTER HIGH HAMZA WAW
061A	(This position shall not be used)	0677	ARABIC LETTER U WITH HAMZA ABOVE
061B	ARABIC SEMICOLON	0678	ARABIC LETTER HIGH HAMZA YEH
061C	(This position shall not be used)	0679	ARABIC LETTER TTEH
061D	(This position shall not be used)	067A	ARABIC LETTER TTEHEH
061E	(This position shall not be used)	067B	ARABIC LETTER BEEH
061F	ARABIC QUESTION MARK	067C	ARABIC LETTER TEH WITH RING
0620	(This position shall not be used)	067D	ARABIC LETTER TEH WITH THREE DOTS ABOVE DOWNTOWARDS
0621	ARABIC LETTER HAMZA	067E	ARABIC LETTER PEH
0622	ARABIC LETTER ALEF WITH MADDAH ABOVE	067F	ARABIC LETTER TEHEH
0623	ARABIC LETTER ALEF WITH HAMZA ABOVE		
0624	ARABIC LETTER WAW WITH HAMZA ABOVE		
0625	ARABIC LETTER ALEF WITH HAMZA BELOW		
0626	ARABIC LETTER YEH WITH HAMZA ABOVE		
0627	ARABIC LETTER ALEF		
0628	ARABIC LETTER BEH		
0629	ARABIC LETTER TEH MARBUTA		
062A	ARABIC LETTER TEH		
062B	ARABIC LETTER THEH		
062C	ARABIC LETTER JEEM		
062D	ARABIC LETTER HAH		
062E	ARABIC LETTER KHAH		
062F	ARABIC LETTER DAL		
0630	ARABIC LETTER THAL		
0631	ARABIC LETTER REH		
0632	ARABIC LETTER ZAIN		
0633	ARABIC LETTER SEEN		
0634	ARABIC LETTER SHEEN		
0635	ARABIC LETTER SAD		
0636	ARABIC LETTER DAD		
0637	ARABIC LETTER TAH		
0638	ARABIC LETTER ZAH		
0639	ARABIC LETTER AIN		
063A	ARABIC LETTER GHAIN		
063B	(This position shall not be used)		
063C	(This position shall not be used)		
063D	(This position shall not be used)		
063E	(This position shall not be used)		
063F	(This position shall not be used)		
0640	ARABIC TATWEEL		
0641	ARABIC LETTER FEH		
0642	ARABIC LETTER QAF		
0643	ARABIC LETTER KAF		
0644	ARABIC LETTER LAM		
0645	ARABIC LETTER MEEM		
0646	ARABIC LETTER NOON		
0647	ARABIC LETTER HEH		
0648	ARABIC LETTER WAW		
0649	ARABIC LETTER ALEF MAKSURA		
064A	ARABIC LETTER YEH		
064B	ARABIC FATHATAN		
064C	ARABIC DAMMATAN		
064D	ARABIC KASRATAN		
064E	ARABIC FATHA		
064F	ARABIC DAMMA		
0650	ARABIC KASRA		
0651	ARABIC SHADDA		
0652	ARABIC SUKUN		
0653	ARABIC MADDAH ABOVE		
0654	ARABIC HAMZA ABOVE		
0655	ARABIC HAMZA BELOW		
0656	(This position shall not be used)		
0657	(This position shall not be used)		
0658	(This position shall not be used)		
0659	(This position shall not be used)		
065A	(This position shall not be used)		
065B	(This position shall not be used)		
065C	(This position shall not be used)		

Group 00**Plane 00****Row 06**

Table 19 - Row 07: Thaana

078 079 07A 07B

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

G = 00
P = 00

Table 19 - Row 07: Thaana

HEX	NAME	HEX	NAME
0780	THAANA LETTER HAA		
0781	THAANA LETTER SHAVIYANI		
0782	THAANA LETTER NOONU		
0783	THAANA LETTER RAA		
0784	THAANA LETTER BAA		
0785	THAANA LETTER LHAVIYANI		
0786	THAANA LETTER KAAFU		
0787	THAANA LETTER ALIFU		
0788	THAANA LETTER VAAVU		
0789	THAANA LETTER MEEMU		
078A	THAANA LETTER FAAFU		
078B	THAANA LETTER DHAALU		
078C	THAANA LETTER THAA		
078D	THAANA LETTER LAAMU		
078E	THAANA LETTER GAAFU		
078F	THAANA LETTER GNAVIYANI		
0790	THAANA LETTER SEENU		
0791	THAANA LETTER DAVIYANI		
0792	THAANA LETTER ZAVIYANI		
0793	THAANA LETTER TAVIYANI		
0794	THAANA LETTER YAA		
0795	THAANA LETTER PAVIYANI		
0796	THAANA LETTER JAVIYANI		
0797	THAANA LETTER CHAVIYANI		
0798	THAANA LETTER TTAA		
0799	THAANA LETTER HHAA		
079A	THAANA LETTER KHAA		
079B	THAANA LETTER THAALU		
079C	THAANA LETTER ZAA		
079D	THAANA LETTER SHEENU		
079E	THAANA LETTER SAADHU		
079F	THAANA LETTER DAADHU		
07A0	THAANA LETTER TO		
07A1	THAANA LETTER ZO		
07A2	THAANA LETTER AINU		
07A3	THAANA LETTER GHAINU		
07A4	THAANA LETTER QAAFU		
07A5	THAANA LETTER WAAVU		
07A6	THAANA ABAFILI		
07A7	THAANA AABAFAFI		
07A8	THAANA IBIFILI		
07A9	THAANA EEBEEFILI		
07AA	THAANA UBUFILI		
07AB	THAANA OOOOFILI		
07AC	THAANA EBEOFILI		
07AD	THAANA EYBEYFILI		
07AE	THAANA OBOFILI		
07AF	THAANA OABOAFILI		
07B0	THAANA SUKUN		
07B1	THAANA LETTER NAA		
07B2	(This position shall not be used)		
07B3	(This position shall not be used)		
07B4	(This position shall not be used)		
07B5	(This position shall not be used)		
07B6	(This position shall not be used)		
07B7	(This position shall not be used)		
07B8	(This position shall not be used)		
07B9	(This position shall not be used)		
07BA	(This position shall not be used)		
07BB	(This position shall not be used)		
07BC	(This position shall not be used)		
07BD	(This position shall not be used)		
07BE	(This position shall not be used)		
07BF	(This position shall not be used)		

Group 00**Plane 00****Row 07**

Table 25 - Row 0B: Tamil

	0B8	0B9	0BA	0BB	0BC	0BD	0BE	0BF
0		ஃ 0B90		ஃ 0BB0	ஃ 0BC0			ஃ 0BF0
1				ஃ 0BB1	ஃ 0BC1			ஃ 0BF1
2	ஃ 0B82	ஃ 0B92		ஃ 0BB2	ஃ 0BC2			ஃ 0BF2
3	ஃ 0B83	ஃ 0B93	ஃ 0BA3	ஃ 0BB3				
4		ஃ 0B94	ஃ 0BA4	ஃ 0BB4				
5	அ 0B85	க 0B95		வ 0BB5				
6	ங 0B86				ஃ 0BC6			
7	ஓ 0B87			ஃ 0BB7	ஃ 0BC7	ஃ 0BD7	க 0BE7	
8	ந 0B88		ஃ 0BA8	ஃ 0BB8	ஃ 0BC8		ஃ 0BE8	
9	ஞ 0B89	ங 0B99	ன 0BA9	ஃ 0BB9			ஃ 0BE9	
A	ஞ 0B8A	ச 0B9A	ப 0BAA		ஃ 0BCA		ஃ 0BEA	
B					ஃ 0BCB		ஃ 0BEB	
C		ஃ 0B9C			ஃ 0BCD		ஃ 0BEC	
D					ஃ 0BCD		ஞ 0BED	
E	ஞ 0B8E	ஃ 0B9E	ங 0BAE	ஃ 0BBE			அ 0BEE	
F	ஃ 0B8F	ஃ 0B9F	ங 0BAF	ஃ 0BBF			ஃ 0BEF	

G = 00
P = 00

Table 25 - Row 0B: Tamil

HEX	NAME	HEX	NAME
0B80	(This position shall not be used)	0BDD	(This position shall not be used)
0B81	(This position shall not be used)	0BDE	(This position shall not be used)
0B82	TAMIL SIGN ANUSVARA	0BDF	(This position shall not be used)
0B83	TAMIL SIGN VISARGA	0BE0	(This position shall not be used)
0B84	(This position shall not be used)	0BE1	(This position shall not be used)
0B85	TAMIL LETTER A	0BE2	(This position shall not be used)
0B86	TAMIL LETTER AA	0BE3	(This position shall not be used)
0B87	TAMIL LETTER I	0BE4	(This position shall not be used)
0B88	TAMIL LETTER II	0BE5	(This position shall not be used)
0B89	TAMIL LETTER U	0BE6	(This position shall not be used)
0B8A	TAMIL LETTER UU	0BE7	TAMIL DIGIT ONE
0B8B	(This position shall not be used)	0BE8	TAMIL DIGIT TWO
0B8C	(This position shall not be used)	0BE9	TAMIL DIGIT THREE
0B8D	(This position shall not be used)	0BEA	TAMIL DIGIT FOUR
0B8E	TAMIL LETTER E	0BEB	TAMIL DIGIT FIVE
0B8F	TAMIL LETTER EE	0BEC	TAMIL DIGIT SIX
0B90	TAMIL LETTER AI	0BED	TAMIL DIGIT SEVEN
0B91	(This position shall not be used)	0BEE	TAMIL DIGIT EIGHT
0B92	TAMIL LETTER O	0BEF	TAMIL DIGIT NINE
0B93	TAMIL LETTER OO	0BF0	TAMIL NUMBER TEN
0B94	TAMIL LETTER AU	0BF1	TAMIL NUMBER ONE HUNDRED
0B95	TAMIL LETTER KA	0BF2	TAMIL NUMBER ONE THOUSAND
0B96	(This position shall not be used)	0BF3	(This position shall not be used)
0B97	(This position shall not be used)	0BF4	(This position shall not be used)
0B98	(This position shall not be used)	0BF5	(This position shall not be used)
0B99	TAMIL LETTER NGA	0BF6	(This position shall not be used)
0B9A	TAMIL LETTER CA	0BF7	(This position shall not be used)
0B9B	(This position shall not be used)	0BF8	(This position shall not be used)
0B9C	TAMIL LETTER JA	0BF9	(This position shall not be used)
0B9D	(This position shall not be used)	0BFA	(This position shall not be used)
0B9E	TAMIL LETTER NYA	0BFB	(This position shall not be used)
0B9F	TAMIL LETTER TTA	0BFC	(This position shall not be used)
0BA0	(This position shall not be used)	0BFD	(This position shall not be used)
0BA1	(This position shall not be used)	0BFE	(This position shall not be used)
0BA2	(This position shall not be used)	0BFF	(This position shall not be used)
0BA3	TAMIL LETTER NNA		
0BA4	TAMIL LETTER TA		
0BA5	(This position shall not be used)		
0BA6	(This position shall not be used)		
0BA7	(This position shall not be used)		
0BA8	TAMIL LETTER NA		
0BA9	TAMIL LETTER NNNA		
0BAA	TAMIL LETTER PA		
0BAB	(This position shall not be used)		
0BAC	(This position shall not be used)		
0BAD	(This position shall not be used)		
0BAE	TAMIL LETTER MA		
0BAF	TAMIL LETTER YA		
0BB0	TAMIL LETTER RA		
0BB1	TAMIL LETTER RRA		
0BB2	TAMIL LETTER LA		
0BB3	TAMIL LETTER LLA		
0BB4	TAMIL LETTER LLLA		
0BB5	TAMIL LETTER VA		
0BB6	(This position shall not be used)		
0BB7	TAMIL LETTER SSA		
0BB8	TAMIL LETTER SA		
0BB9	TAMIL LETTER HA		
0BBA	(This position shall not be used)		
0BBC	(This position shall not be used)		
0BBC	(This position shall not be used)		
0BBD	(This position shall not be used)		
0BBE	TAMIL VOWEL SIGN AA		
0BBF	TAMIL VOWEL SIGN I		
0BC0	TAMIL VOWEL SIGN II		
0BC1	TAMIL VOWEL SIGN U		
0BC2	TAMIL VOWEL SIGN UU		
0BC3	(This position shall not be used)		
0BC4	(This position shall not be used)		
0BC5	(This position shall not be used)		
0BC6	TAMIL VOWEL SIGN E		
0BC7	TAMIL VOWEL SIGN EE		
0BC8	TAMIL VOWEL SIGN AI		
0BC9	(This position shall not be used)		
0BCA	TAMIL VOWEL SIGN O		
0BCB	TAMIL VOWEL SIGN OO		
0BCC	TAMIL VOWEL SIGN AU		
0BCD	TAMIL SIGN VIRAMA		
0BCE	(This position shall not be used)		
0BCF	(This position shall not be used)		
0BD0	(This position shall not be used)		
0BD1	(This position shall not be used)		
0BD2	(This position shall not be used)		
0BD3	(This position shall not be used)		
0BD4	(This position shall not be used)		
0BD5	(This position shall not be used)		
0BD6	(This position shall not be used)		
0BD7	TAMIL AU LENGTH MARK		
0BD8	(This position shall not be used)		
0BD9	(This position shall not be used)		
0BDA	(This position shall not be used)		
0BDB	(This position shall not be used)		
0BDC	(This position shall not be used)		

Group 00**Plane 00****Row 0B**

Table 35 - Row 10: Georgian

10A 10B 10C 10D 10E 10F

0	҂	҄	҆	҈	҉
	10A0	10B0	10C0	10D0	10E0
1	҃	҅	F	҇	Ҋ
	10A1	10B1	10C1	10D1	10E1
2	ҁ	҂	҅	҈	Ҍ
	10A2	10B2	10C2	10D2	10E2
3	҅	Q	҄	ҋ	Ҍ
	10A3	10B3	10C3	10D3	10E3
4	ҁ	Φ	ҁ	ҁ	Ҍ
	10A4	10B4	10C4	10D4	10E4
5	ҁ	҄	ҁ	ҁ	Ҍ
	10A5	10B5	10C5	10D5	10E5
6	҅	Ω		҅	Φ
	10A6	10B6		10D6	10F6
7	ҁ	҄		҅	ҁ
	10A7	10B7		10D7	10F7
8	ҁ	҄		҅	ҁ
	10A8	10B8		10D8	10F8
9	ҁ	ҁ		ҁ	ҁ
	10A9	10B9		10D9	10E9
A	҅	G		ҁ	ҁ
	10AA	10BA		10DA	10EA
B	ҁ	ҁ		ҁ	⋮
	10AB	10BB		10DB	10EB
C	Ҥ	P		ԥ	
	10AC	10BC		10DC	10EC
D	Ҩ	S		Ӡ	
	10AD	10BD		10DD	10ED
E	Ւ	E		Յ	
	10AE	10BE		10DE	10EE
F	ҁ	P		Յ	Ճ
	10AF	10BF		10DF	10EF

G = 00**P = 00**

Table 35 - Row 10: Georgian

HEX	NAME	HEX	NAME
10A0	GEORGIAN CAPITAL LETTER AN (Khutsuri)	10FD	(This position shall not be used)
10A1	GEORGIAN CAPITAL LETTER BAN (Khutsuri)	10FE	(This position shall not be used)
10A2	GEORGIAN CAPITAL LETTER GAN (Khutsuri)	10FF	(This position shall not be used)
10A3	GEORGIAN CAPITAL LETTER DON (Khutsuri)		
10A4	GEORGIAN CAPITAL LETTER EN (Khutsuri)		
10A5	GEORGIAN CAPITAL LETTER VIN (Khutsuri)		
10A6	GEORGIAN CAPITAL LETTER ZEN (Khutsuri)		
10A7	GEORGIAN CAPITAL LETTER TAN (Khutsuri)		
10A8	GEORGIAN CAPITAL LETTER IN (Khutsuri)		
10A9	GEORGIAN CAPITAL LETTER KAN (Khutsuri)		
10AA	GEORGIAN CAPITAL LETTER LAS (Khutsuri)		
10AB	GEORGIAN CAPITAL LETTER MAN (Khutsuri)		
10AC	GEORGIAN CAPITAL LETTER NAR (Khutsuri)		
10AD	GEORGIAN CAPITAL LETTER ON (Khutsuri)		
10AE	GEORGIAN CAPITAL LETTER PAR (Khutsuri)		
10AF	GEORGIAN CAPITAL LETTER ZHAR (Khutsuri)		
10B0	GEORGIAN CAPITAL LETTER RAE (Khutsuri)		
10B1	GEORGIAN CAPITAL LETTER SAN (Khutsuri)		
10B2	GEORGIAN CAPITAL LETTER TAR (Khutsuri)		
10B3	GEORGIAN CAPITAL LETTER UN (Khutsuri)		
10B4	GEORGIAN CAPITAL LETTER PHAR (Khutsuri)		
10B5	GEORGIAN CAPITAL LETTER KHAR (Khutsuri)		
10B6	GEORGIAN CAPITAL LETTER GHAN (Khutsuri)		
10B7	GEORGIAN CAPITAL LETTER QAR (Khutsuri)		
10B8	GEORGIAN CAPITAL LETTER SHIN (Khutsuri)		
10B9	GEORGIAN CAPITAL LETTER CHIN (Khutsuri)		
10BA	GEORGIAN CAPITAL LETTER CAN (Khutsuri)		
10BB	GEORGIAN CAPITAL LETTER JIL (Khutsuri)		
10BC	GEORGIAN CAPITAL LETTER CIL (Khutsuri)		
10BD	GEORGIAN CAPITAL LETTER CHAR (Khutsuri)		
10BE	GEORGIAN CAPITAL LETTER XAN (Khutsuri)		
10BF	GEORGIAN CAPITAL LETTER JHAN (Khutsuri)		
10C0	GEORGIAN CAPITAL LETTER HAE (Khutsuri)		
10C1	GEORGIAN CAPITAL LETTER HE (Khutsuri)		
10C2	GEORGIAN CAPITAL LETTER HIE (Khutsuri)		
10C3	GEORGIAN CAPITAL LETTER WE (Khutsuri)		
10C4	GEORGIAN CAPITAL LETTER HAR (Khutsuri)		
10C5	GEORGIAN CAPITAL LETTER HOE (Khutsuri)		
10C6	(This position shall not be used)		
10C7	(This position shall not be used)		
10C8	(This position shall not be used)		
10C9	(This position shall not be used)		
10CA	(This position shall not be used)		
10CB	(This position shall not be used)		
10CC	(This position shall not be used)		
10CD	(This position shall not be used)		
10CE	(This position shall not be used)		
10CF	(This position shall not be used)		
10D0	GEORGIAN LETTER AN		
10D1	GEORGIAN LETTER BAN		
10D2	GEORGIAN LETTER GAN		
10D3	GEORGIAN LETTER DON		
10D4	GEORGIAN LETTER EN		
10D5	GEORGIAN LETTER VIN		
10D6	GEORGIAN LETTER ZEN		
10D7	GEORGIAN LETTER TAN		
10D8	GEORGIAN LETTER IN		
10D9	GEORGIAN LETTER KAN		
10DA	GEORGIAN LETTER LAS		
10DB	GEORGIAN LETTER MAN		
10DC	GEORGIAN LETTER NAR		
10DD	GEORGIAN LETTER ON		
10DE	GEORGIAN LETTER PAR		
10DF	GEORGIAN LETTER ZHAR		
10E0	GEORGIAN LETTER RAE		
10E1	GEORGIAN LETTER SAN		
10E2	GEORGIAN LETTER TAR		
10E3	GEORGIAN LETTER UN		
10E4	GEORGIAN LETTER PHAR		
10E5	GEORGIAN LETTER KHAR		
10E6	GEORGIAN LETTER GHAN		
10E7	GEORGIAN LETTER QAR		
10E8	GEORGIAN LETTER SHIN		
10E9	GEORGIAN LETTER CHIN		
10EA	GEORGIAN LETTER CAN		
10EB	GEORGIAN LETTER JIL		
10EC	GEORGIAN LETTER CIL		
10ED	GEORGIAN LETTER CHAR		
10EE	GEORGIAN LETTER XAN		
10EF	GEORGIAN LETTER JHAN		
10F0	GEORGIAN LETTER HAE		
10F1	GEORGIAN LETTER HE		
10F2	GEORGIAN LETTER HIE		
10F3	GEORGIAN LETTER WE		
10F4	GEORGIAN LETTER HAR		
10F5	GEORGIAN LETTER HOE		
10F6	GEORGIAN LETTER FI		
10F7	GEORGIAN LETTER YN		
10F8	GEORGIAN LETTER ELIFI		
10F9	(This position shall not be used)		
10FA	(This position shall not be used)		
10FB	GEORGIAN PARAGRAPH SEPARATOR		
10FC	(This position shall not be used)		

Group 00**Plane 00****Row 10**

Table 38 - Row 12: Ethiopic

120 121 122 123 124 125 126 127

0	ሀ	ሐ	ወ	ኩ	ቁ	ቃ	በ	ተ
	1200	1210	1220	1230	1240	1250	1260	1270
1	ሁ	ሱ	ወ	ኩ	ቁ	ቃ	በ	ተ
	1201	1211	1221	1231	1241	1251	1261	1271
2	ሂ	ሱ	ወ	ኩ	ቁ	ቃ	በ	ተ
	1202	1212	1222	1232	1242	1252	1262	1272
3	ሂ	ሱ	ወ	ኩ	ቁ	ቃ	በ	ተ
	1203	1213	1223	1233	1243	1253	1263	1273
4	ሂ	ሱ	ወ	ኩ	ቁ	ቃ	በ	ተ
	1204	1214	1224	1234	1244	1254	1264	1274
5	ሀ	ሐ	ወ	ኩ	ቁ	ቃ	በ	ተ
	1205	1215	1225	1235	1245	1255	1265	1275
6	ሀ	ሐ	ወ	ኩ	ቁ	ቃ	በ	ተ
	1206	1216	1226	1236	1246	1256	1266	1276
7		ሂ	ሱ	ኩ			በ	ተ
		1217	1227	1237			1267	1277
8	ለ	ሙ	ሩ	ኩ	ቁ	ቃ	ኩ	ተ
	1208	1218	1228	1238	1248	1258	1268	1278
9	ለ	ሙ	ሩ	ኩ			ኩ	ተ
	1209	1219	1229	1239			1269	1279
A	ለ	ሙ	ሩ	ኩ	ቁ	ቃ	ኩ	ተ
	120A	121A	122A	123A	124A	125A	126A	127A
B	ለ	ሙ	ሩ	ኩ	ቁ	ቃ	ኩ	ተ
	120B	121B	122B	123B	124B	125B	126B	127B
C	ለ	ሙ	ሩ	ኩ	ቁ	ቃ	ኩ	ተ
	120C	121C	122C	123C	124C	125C	126C	127C
D	ለ	ሙ	ሩ	ኩ	ቁ	ቃ	ኩ	ተ
	120D	121D	122D	123D	124D	125D	126D	127D
E	ለ	ሙ	ሩ	ኩ			ኩ	ተ
	120E	121E	122E	123E			126E	127E
F	ለ	ሙ	ሩ	ኩ			ኩ	ተ
	120F	121F	122F	123F			126F	127F

G = 00
P = 00

Table 38 - Row 12: Ethiopic

HEX	NAME	HEX	NAME
1200	ETHIOPIC SYLLABLE HA	125D	ETHIOPIC SYLLABLE QHWE
1201	ETHIOPIC SYLLABLE HU	125E	(This position shall not be used)
1202	ETHIOPIC SYLLABLE HI	125F	(This position shall not be used)
1203	ETHIOPIC SYLLABLE HAA	1260	ETHIOPIC SYLLABLE BA
1204	ETHIOPIC SYLLABLE HEE	1261	ETHIOPIC SYLLABLE BU
1205	ETHIOPIC SYLLABLE HE	1262	ETHIOPIC SYLLABLE BI
1206	ETHIOPIC SYLLABLE HO	1263	ETHIOPIC SYLLABLE BAA
1207	(This position shall not be used)	1264	ETHIOPIC SYLLABLE BEE
1208	ETHIOPIC SYLLABLE LA	1265	ETHIOPIC SYLLABLE BE
1209	ETHIOPIC SYLLABLE LU	1266	ETHIOPIC SYLLABLE BO
120A	ETHIOPIC SYLLABLE LI	1267	ETHIOPIC SYLLABLE BWA
120B	ETHIOPIC SYLLABLE LAA	1268	ETHIOPIC SYLLABLE VA
120C	ETHIOPIC SYLLABLE LEE	1269	ETHIOPIC SYLLABLE VU
120D	ETHIOPIC SYLLABLE LE	126A	ETHIOPIC SYLLABLE VI
120E	ETHIOPIC SYLLABLE LO	126B	ETHIOPIC SYLLABLE VAA
120F	ETHIOPIC SYLLABLE LWA	126C	ETHIOPIC SYLLABLE VEE
1210	ETHIOPIC SYLLABLE HHA	126D	ETHIOPIC SYLLABLE VE
1211	ETHIOPIC SYLLABLE HHU	126E	ETHIOPIC SYLLABLE VO
1212	ETHIOPIC SYLLABLE HHI	126F	ETHIOPIC SYLLABLE VWA
1213	ETHIOPIC SYLLABLE HHAA	1270	ETHIOPIC SYLLABLE TA
1214	ETHIOPIC SYLLABLE HHEE	1271	ETHIOPIC SYLLABLE TU
1215	ETHIOPIC SYLLABLE HHE	1272	ETHIOPIC SYLLABLE TI
1216	ETHIOPIC SYLLABLE HHO	1273	ETHIOPIC SYLLABLE TAA
1217	ETHIOPIC SYLLABLE HHWA	1274	ETHIOPIC SYLLABLE TEE
1218	ETHIOPIC SYLLABLE MA	1275	ETHIOPIC SYLLABLE TE
1219	ETHIOPIC SYLLABLE MU	1276	ETHIOPIC SYLLABLE TO
121A	ETHIOPIC SYLLABLE MI	1277	ETHIOPIC SYLLABLE TWA
121B	ETHIOPIC SYLLABLE MAA	1278	ETHIOPIC SYLLABLE CA
121C	ETHIOPIC SYLLABLE MEE	1279	ETHIOPIC SYLLABLE CU
121D	ETHIOPIC SYLLABLE ME	127A	ETHIOPIC SYLLABLE CI
121E	ETHIOPIC SYLLABLE MO	127B	ETHIOPIC SYLLABLE CAA
121F	ETHIOPIC SYLLABLE MWA	127C	ETHIOPIC SYLLABLE CEE
1220	ETHIOPIC SYLLABLE SZA	127D	ETHIOPIC SYLLABLE CE
1221	ETHIOPIC SYLLABLE SZU	127E	ETHIOPIC SYLLABLE CO
1222	ETHIOPIC SYLLABLE SZI	127F	ETHIOPIC SYLLABLE CWA
1223	ETHIOPIC SYLLABLE SZAA		
1224	ETHIOPIC SYLLABLE SZEE		
1225	ETHIOPIC SYLLABLE SZE		
1226	ETHIOPIC SYLLABLE SZO		
1227	ETHIOPIC SYLLABLE SZWA		
1228	ETHIOPIC SYLLABLE RA		
1229	ETHIOPIC SYLLABLE RU		
122A	ETHIOPIC SYLLABLE RI		
122B	ETHIOPIC SYLLABLE RAA		
122C	ETHIOPIC SYLLABLE REE		
122D	ETHIOPIC SYLLABLE RE		
122E	ETHIOPIC SYLLABLE RO		
122F	ETHIOPIC SYLLABLE RWA		
1230	ETHIOPIC SYLLABLE SA		
1231	ETHIOPIC SYLLABLE SU		
1232	ETHIOPIC SYLLABLE SI		
1233	ETHIOPIC SYLLABLE SAA		
1234	ETHIOPIC SYLLABLE SEE		
1235	ETHIOPIC SYLLABLE SE		
1236	ETHIOPIC SYLLABLE SO		
1237	ETHIOPIC SYLLABLE SWA		
1238	ETHIOPIC SYLLABLE SHA		
1239	ETHIOPIC SYLLABLE SHU		
123A	ETHIOPIC SYLLABLE SHI		
123B	ETHIOPIC SYLLABLE SHAA		
123C	ETHIOPIC SYLLABLE SHEE		
123D	ETHIOPIC SYLLABLE SHE		
123E	ETHIOPIC SYLLABLE SHO		
123F	ETHIOPIC SYLLABLE SHWA		
1240	ETHIOPIC SYLLABLE QA		
1241	ETHIOPIC SYLLABLE QU		
1242	ETHIOPIC SYLLABLE QI		
1243	ETHIOPIC SYLLABLE QAA		
1244	ETHIOPIC SYLLABLE QEE		
1245	ETHIOPIC SYLLABLE QE		
1246	ETHIOPIC SYLLABLE QQ		
1247	(This position shall not be used)		
1248	ETHIOPIC SYLLABLE QWA		
1249	(This position shall not be used)		
124A	ETHIOPIC SYLLABLE QVI		
124B	ETHIOPIC SYLLABLE QWAA		
124C	ETHIOPIC SYLLABLE QWEE		
124D	ETHIOPIC SYLLABLE QWE		
124E	(This position shall not be used)		
124F	(This position shall not be used)		
1250	ETHIOPIC SYLLABLE QHA		
1251	ETHIOPIC SYLLABLE QHU		
1252	ETHIOPIC SYLLABLE QHI		
1253	ETHIOPIC SYLLABLE QHAA		
1254	ETHIOPIC SYLLABLE QHEE		
1255	ETHIOPIC SYLLABLE QHE		
1256	ETHIOPIC SYLLABLE QHO		
1257	(This position shall not be used)		
1258	ETHIOPIC SYLLABLE QHWA		
1259	(This position shall not be used)		
125A	ETHIOPIC SYLLABLE QHWI		
125B	ETHIOPIC SYLLABLE QHWAA		
125C	ETHIOPIC SYLLABLE QHWE		

Group 00**Plane 00****Row 12**

Table 48 - Row 17: Tagalog

	170	171
0		
1		
2		
3		
4		
5		
6		
7		
8		
9		
A		
B		
C		
D		
E		
F		

G = 00
P = 00

Table 48 - Row 17: Tagalog

HEX	NAME	HEX	NAME
1700	TAGALOG LETTER A		
1701	TAGALOG LETTER I		
1702	TAGALOG LETTER U		
1703	TAGALOG LETTER KA		
1704	TAGALOG LETTER GA		
1705	TAGALOG LETTER NGA		
1706	TAGALOG LETTER TA		
1707	TAGALOG LETTER DA		
1708	TAGALOG LETTER NA		
1709	TAGALOG LETTER PA		
170A	TAGALOG LETTER BA		
170B	TAGALOG LETTER MA		
170C	TAGALOG LETTER YA		
170D	(This position shall not be used)		
170E	TAGALOG LETTER LA		
170F	TAGALOG LETTER WA		
1710	TAGALOG LETTER SA		
1711	TAGALOG LETTER HA		
1712	TAGALOG VOWEL SIGN I		
1713	TAGALOG VOWEL SIGN U		
1714	TAGALOG SIGN VIRAMA		
1715	(This position shall not be used)		
1716	(This position shall not be used)		
1717	(This position shall not be used)		
1718	(This position shall not be used)		
1719	(This position shall not be used)		
171A	(This position shall not be used)		
171B	(This position shall not be used)		
171C	(This position shall not be used)		
171D	(This position shall not be used)		
171E	(This position shall not be used)		
171F	(This position shall not be used)		

Group 00**Plane 00****Row 17**

Table 49 - Row 17: Hanunoo

	172	173
0		
1		
2		
3		
4		
5		
6		
7		
8		
9		
A		
B		
C		
D		
E		
F		

G = 00
P = 00

Table 49 - Row 17: Hanunoo

HEX	NAME	HEX	NAME
1720	HANUNOO LETTER A		
1721	HANUNOO LETTER I		
1722	HANUNOO LETTER U		
1723	HANUNOO LETTER KA		
1724	HANUNOO LETTER GA		
1725	HANUNOO LETTER NGA		
1726	HANUNOO LETTER TA		
1727	HANUNOO LETTER DA		
1728	HANUNOO LETTER NA		
1729	HANUNOO LETTER PA		
172A	HANUNOO LETTER BA		
172B	HANUNOO LETTER MA		
172C	HANUNOO LETTER YA		
172D	HANUNOO LETTER RA		
172E	HANUNOO LETTER LA		
172F	HANUNOO LETTER WA		
1730	HANUNOO LETTER SA		
1731	HANUNOO LETTER HA		
1732	HANUNOO VOWEL SIGN I		
1733	HANUNOO VOWEL SIGN U		
1734	HANUNOO SIGN PAMUDPOD		
1735	PHILIPPINE SINGLE PUNCTUATION		
1736	PHILIPPINE DOUBLE PUNCTUATION		
1737	(This position shall not be used)		
1738	(This position shall not be used)		
1739	(This position shall not be used)		
173A	(This position shall not be used)		
173B	(This position shall not be used)		
173C	(This position shall not be used)		
173D	(This position shall not be used)		
173E	(This position shall not be used)		
173F	(This position shall not be used)		

Group 00**Plane 00****Row 17**

Table 50 - Row 17: Buhid

174 175

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

G = 00
P = 00

Table 50 - Row 17: Buhid

HEX	NAME	HEX	NAME
1740	BUHID LETTER A		
1741	BUHID LETTER I		
1742	BUHID LETTER U		
1743	BUHID LETTER KA		
1744	BUHID LETTER GA		
1745	BUHID LETTER NGA		
1746	BUHID LETTER TA		
1747	BUHID LETTER DA		
1748	BUHID LETTER NA		
1749	BUHID LETTER PA		
174A	BUHID LETTER BA		
174B	BUHID LETTER MA		
174C	BUHID LETTER YA		
174D	BUHID LETTER RA		
174E	BUHID LETTER LA		
174F	BUHID LETTER WA		
1750	BUHID LETTER SA		
1751	BUHID LETTER HA		
1752	BUHID VOWEL SIGN I		
1753	BUHID VOWEL SIGN U		
1754	(This position shall not be used)		
1755	(This position shall not be used)		
1756	(This position shall not be used)		
1757	(This position shall not be used)		
1758	(This position shall not be used)		
1759	(This position shall not be used)		
175A	(This position shall not be used)		
175B	(This position shall not be used)		
175C	(This position shall not be used)		
175D	(This position shall not be used)		
175E	(This position shall not be used)		
175F	(This position shall not be used)		

Group 00**Plane 00****Row 17**

Table 51 - Row 17: Tagbanwa

	176	177
0		
1		
2		
3		
4		
5		
6		
7		
8		
9		
A		
B		
C		
D		
E		
F		

G = 00
P = 00

Table 51 - Row 17: Tagbanwa

HEX	NAME	HEX	NAME
1760	TAGBANWA LETTER A		
1761	TAGBANWA LETTER I		
1762	TAGBANWA LETTER U		
1763	TAGBANWA LETTER KA		
1764	TAGBANWA LETTER GA		
1765	TAGBANWA LETTER NGA		
1766	TAGBANWA LETTER TA		
1767	TAGBANWA LETTER DA		
1768	TAGBANWA LETTER NA		
1769	TAGBANWA LETTER PA		
176A	TAGBANWA LETTER BA		
176B	TAGBANWA LETTER MA		
176C	TAGBANWA LETTER YA		
176D	(This position shall not be used)		
176E	TAGBANWA LETTER LA		
176F	TAGBANWA LETTER WA		
1770	TAGBANWA LETTER SA		
1771	(This position shall not be used)		
1772	TAGBANWA VOWEL SIGN I		
1773	TAGBANWA VOWEL SIGN U		
1774	(This position shall not be used)		
1775	(This position shall not be used)		
1776	(This position shall not be used)		
1777	(This position shall not be used)		
1778	(This position shall not be used)		
1779	(This position shall not be used)		
177A	(This position shall not be used)		
177B	(This position shall not be used)		
177C	(This position shall not be used)		
177D	(This position shall not be used)		
177E	(This position shall not be used)		
177F	(This position shall not be used)		

Group 00**Plane 00****Row 17**

Table 52 - Row 17: Khmer

	178	179	17A	17B	17C	17D	17E	17F
0	ក	ច	ហ	ញ	ឃ	ុ	០	
	1780	1790	17A0	17B0	17C0	17D0	17E0	
1	ន	ន	នូវ	និ	ិ	ិ	១	
	1781	1791	17A1	17B1	17C1	17D1	17E1	
2	ត	ធ	អ	ទ	ែ	គ	២	
	1782	1792	17A2	17B2	17C2	17D2	17E2	
3	យ	ធម្ម	អ	ឱ្យ	ី	ី	៣	
	1783	1793	17A3	17B3	17C3	17D3	17E3	
4	ឃ	ប	អារា	ឬ	ោះ	ឱ	៤	
	1784	1794	17A4	17B4	17C4	17D4	17E4	
5	ច	ជ	ត	ឬ	ោះ	ឱ៍	៥	
	1785	1795	17A5	17B5	17C5	17D5	17E5	
6	ិ	ព	ូរិ	ិ	ិ	ិ	៦	
	1786	1796	17A6	17B6	17C6	17D6	17E6	
7	ជ	ភ	ឯ	ឯ	ឯ៖	ឯ	៧	
	1787	1797	17A7	17B7	17C7	17D7	17E7	
8	ិ	ម	ិ	ិ	ិ៖	ិ	៨	
	1788	1798	17A8	17B8	17C8	17D8	17E8	
9	ិ	ិ	ិ	ិ	ិ	ិ	៩	
	1789	1799	17A9	17B9	17C9	17D9	17E9	
A	ិ	ិ	ិ	ិ	ិ	ិ		
	178A	179A	17AA	17BA	17CA	17DA		
B	ិ	ិ	ិ	ិ	ិ	ិ		
	178B	179B	17AB	17BB	17CB	17DB		
C	ិ	ិ	ិ	ិ	ិ	ិ		
	178C	179C	17AC	17BC	17CC	17DC		
D	ិ	ិ	ិ	ិ	ិ			
	178D	179D	17AD	17BD	17CD			
E	ិ	ិ	ិ	ិ	ិ			
	178E	179E	17AE	17BE	17CE			
F	ិ	ិ	ិ	ិ	ិ			
	178F	179F	17AF	17BF	17CF			

G = 00
P = 00

Table 52 - Row 17: Khmer

HEX	NAME	HEX	NAME
1780	KHMER LETTER KA	17DD	(This position shall not be used)
1781	KHMER LETTER KHA	17DE	(This position shall not be used)
1782	KHMER LETTER KO	17DF	(This position shall not be used)
1783	KHMER LETTER KHO	17E0	KHMER DIGIT ZERO
1784	KHMER LETTER NGO	17E1	KHMER DIGIT ONE
1785	KHMER LETTER CA	17E2	KHMER DIGIT TWO
1786	KHMER LETTER CHA	17E3	KHMER DIGIT THREE
1787	KHMER LETTER CO	17E4	KHMER DIGIT FOUR
1788	KHMER LETTER CHO	17E5	KHMER DIGIT FIVE
1789	KHMER LETTER NYO	17E6	KHMER DIGIT SIX
178A	KHMER LETTER DA	17E7	KHMER DIGIT SEVEN
178B	KHMER LETTER TTHA	17E8	KHMER DIGIT EIGHT
178C	KHMER LETTER DO	17E9	KHMER DIGIT NINE
178D	KHMER LETTER TTDO	17EA	(This position shall not be used)
178E	KHMER LETTER NNO	17EB	(This position shall not be used)
178F	KHMER LETTER TA	17EC	(This position shall not be used)
1790	KHMER LETTER THA	17ED	(This position shall not be used)
1791	KHMER LETTER TO	17EE	(This position shall not be used)
1792	KHMER LETTER THO	17EF	(This position shall not be used)
1793	KHMER LETTER NO	17F0	(This position shall not be used)
1794	KHMER LETTER BA	17F1	(This position shall not be used)
1795	KHMER LETTER PHA	17F2	(This position shall not be used)
1796	KHMER LETTER PO	17F3	(This position shall not be used)
1797	KHMER LETTER PHO	17F4	(This position shall not be used)
1798	KHMER LETTER MO	17F5	(This position shall not be used)
1799	KHMER LETTER YO	17F6	(This position shall not be used)
179A	KHMER LETTER RO	17F7	(This position shall not be used)
179B	KHMER LETTER LO	17F8	(This position shall not be used)
179C	KHMER LETTER VO	17F9	(This position shall not be used)
179D	KHMER LETTER SHA	17FA	(This position shall not be used)
179E	KHMER LETTER SSO	17FB	(This position shall not be used)
179F	KHMER LETTER SA	17FC	(This position shall not be used)
17A0	KHMER LETTER HA	17FD	(This position shall not be used)
17A1	KHMER LETTER LA	17FE	(This position shall not be used)
17A2	KHMER LETTER QA	17FF	(This position shall not be used)
17A3	KHMER INDEPENDENT VOWEL OAQ		
17A4	KHMER INDEPENDENT VOWEL QAA		
17A5	KHMER INDEPENDENT VOWEL QI		
17A6	KHMER INDEPENDENT VOWEL QII		
17A7	KHMER INDEPENDENT VOWEL QU		
17A8	KHMER INDEPENDENT VOWEL QUK		
17A9	KHMER INDEPENDENT VOWEL QUU		
17AA	KHMER INDEPENDENT VOWEL QUUV		
17AB	KHMER INDEPENDENT VOWEL RY		
17AC	KHMER INDEPENDENT VOWEL RYY		
17AD	KHMER INDEPENDENT VOWEL LY		
17AE	KHMER INDEPENDENT VOWEL LY		
17AF	KHMER INDEPENDENT VOWEL QE		
17B0	KHMER INDEPENDENT VOWEL QAI		
17B1	KHMER INDEPENDENT VOWEL QOO TYPE ONE		
17B2	KHMER INDEPENDENT VOWEL QOO TYPE TWO		
17B3	KHMER INDEPENDENT VOWEL QAU		
17B4	KHMER VOWEL INHERENT AQ		
17B5	KHMER VOWEL INHERENT AA		
17B6	KHMER VOWEL SIGN AA		
17B7	KHMER VOWEL SIGN I		
17B8	KHMER VOWEL SIGN II		
17B9	KHMER VOWEL SIGN Y		
17BA	KHMER VOWEL SIGN YY		
17BB	KHMER VOWEL SIGN U		
17BC	KHMER VOWEL SIGN UU		
17BD	KHMER VOWEL SIGN UA		
17BE	KHMER VOWEL SIGN OE		
17BF	KHMER VOWEL SIGN YA		
17C0	KHMER VOWEL SIGN IE		
17C1	KHMER VOWEL SIGN E		
17C2	KHMER VOWEL SIGN AE		
17C3	KHMER VOWEL SIGN AI		
17C4	KHMER VOWEL SIGN OO		
17C5	KHMER VOWEL SIGN AU		
17C6	KHMER SIGN NIKAHIT		
17C7	KHMER SIGN REAHMUK		
17C8	KHMER SIGN YUUKALEAPINTU		
17C9	KHMER SIGN MUUSIKATOAN		
17CA	KHMER SIGN TRISAP		
17CB	KHMER SIGN BANTOC		
17CC	KHMER SIGN ROBAT		
17CD	KHMER SIGN TOANDAKHIAT		
17CE	KHMER SIGN KAKABAT		
17CF	KHMER SIGN AHSDA		
17D0	KHMER SIGN SAMYOK SANNYA		
17D1	KHMER SIGN VIRIAM		
17D2	KHMER SIGN COENG		
17D3	KHMER SIGN BATHAMASAT		
17D4	KHMER SIGN KHAN		
17D5	KHMER SIGN BARYOOSAN		
17D6	KHMER SIGN CAMNUC PII KUUH		
17D7	KHMER SIGN LEK TOO		
17D8	KHMER SIGN BEYYAL		
17D9	KHMER SIGN PHNAEK MUAN		
17DA	KHMER SIGN KOOMIUT		
17DB	KHMER CURRENCY SYMBOL RIEL		
17DC	KHMER SIGN AVAKRASANYA		

Group 00**Plane 00****Row 17**

Table 58 - Row 20: General Punctuation

	200	201	202	203	204	205	206
0	[NQ SP] 2000	- 2010	† 2020	% 2030	~ 2040	⌚ 2050	[WJ] 2060
1	[MQ SP] 2001	[NB] 2011	‡ 2021	% 2031	/ 2041	* 2051	[f() 2061
2	[EN SP] 2002	— 2012	• 2022	' 2032	* 2042	% 2052	[X] 2062
3	[EM SP] 2003	— 2013	▶ 2023	“ 2033	- 2043		[, 2063]
4	[3/M SP] 2004	— 2014	• 2024	” 2034	/ 2044		
5	[4/M SP] 2005	— 2015	.. 2025	ؑ 2035	E 2045		
6	[6/M SP] 2006	 2016	... 2026	“ 2036] 2046		
7	[F SP] 2007	== 2017	• 2027	‰ 2037	?? 2047	/// 2057	
8	[P SP] 2008	‘ 2018	[L SEP] 2028	^ 2038	?! 2048		
9	[TH SP] 2009	,	[P SEP] 2029	< 2039	!? 2049		
A	[H SP] 200A	,	[LRE] 202A	> 203A	7 204A		[I SS] 206A
B	[ZW SP] 200B	‘ 201B	[RLE] 202B	⊗ 203B	P 204B		[A SS] 206B
C	[ZW NJ] 200C	“ 201C	[PDF] 202C	!! 203C	ߏ 204C		[I AFS] 206C
D	[ZW J] 200D	” 201D	[LRO] 202D	ߏ! 203D	D 204D		[A AFS] 206D
E	[LRM] 200E	„ 201E	[RLO] 202E	— 203E	*		[NA DS] 206E
F	[RLM] 200F	“ 201F	[NNB SP] 202F	ߏ 203F	ߏ. 204F	[MM SP] 205F	[NO DS] 206F

G = 00
P = 00

Table 58 - Row 20: General Punctuation

HEX	NAME	HEX	NAME
2000	EN QUAD	205D	(This position shall not be used)
2001	EM QUAD	205E	(This position shall not be used)
2002	EN SPACE	205F	MEDIUM MATHEMATICAL SPACE
2003	EM SPACE	2060	WORD JOINER
2004	THREE-PER-EM SPACE	2061	FUNCTION APPLICATION
2005	FOUR-PER-EM SPACE	2062	INVISIBLE TIMES
2006	SIX-PER-EM SPACE	2063	INVISIBLE SEPARATOR
2007	FIGURE SPACE	2064	(This position shall not be used)
2008	PUNCTUATION SPACE	2065	(This position shall not be used)
2009	THIN SPACE	2066	(This position shall not be used)
200A	HAIR SPACE	2067	(This position shall not be used)
200B	ZERO WIDTH SPACE	2068	(This position shall not be used)
200C	ZERO WIDTH NON-JOINER	2069	(This position shall not be used)
200D	ZERO WIDTH JOINER	206A	INHIBIT SYMMETRIC SWAPPING
200E	LEFT-TO-RIGHT MARK	206B	ACTIVATE SYMMETRIC SWAPPING
200F	RIGHT-TO-LEFT MARK	206C	INHIBIT ARABIC FORM SHAPING
2010	HYPHEN	206D	ACTIVATE ARABIC FORM SHAPING
2011	NON-BREAKING HYPHEN	206E	NATIONAL DIGIT SHAPES
2012	FIGURE DASH	206F	NOMINAL DIGIT SHAPES
2013	EN DASH		
2014	EM DASH		
2015	HORIZONTAL BAR		
2016	DOUBLE VERTICAL LINE		
2017	DOUBLE LOW LINE		
2018	LEFT SINGLE QUOTATION MARK		
2019	RIGHT SINGLE QUOTATION MARK		
201A	SINGLE LOW-9 QUOTATION MARK		
201B	SINGLE HIGH-REVERSED-9 QUOTATION MARK		
201C	LEFT DOUBLE QUOTATION MARK		
201D	RIGHT DOUBLE QUOTATION MARK		
201E	DOUBLE LOW-9 QUOTATION MARK		
201F	DOUBLE HIGH-REVERSED-9 QUOTATION MARK		
2020	DAGGER		
2021	DOUBLE DAGGER		
2022	BULLET		
2023	TRIANGULAR BULLET		
2024	ONE DOT LEADER		
2025	TWO DOT LEADER		
2026	HORIZONTAL ELLIPSIS		
2027	HYPHENATION POINT		
2028	LINE SEPARATOR		
2029	PARAGRAPH SEPARATOR		
202A	LEFT-TO-RIGHT EMBEDDING		
202B	RIGHT-TO-LEFT EMBEDDING		
202C	POP DIRECTIONAL FORMATTING		
202D	LEFT-TO-RIGHT OVERRIDE		
202E	RIGHT-TO-LEFT OVERRIDE		
202F	NARROW NO-BREAK SPACE		
2030	PER MILLE SIGN		
2031	PER TEN THOUSAND SIGN		
2032	PRIME		
2033	DOUBLE PRIME		
2034	TRIPLE PRIME		
2035	REVERSED PRIME		
2036	REVERSED DOUBLE PRIME		
2037	REVERSED TRIPLE PRIME		
2038	CARET		
2039	SINGLE LEFT-POINTING ANGLE QUOTATION MARK		
203A	SINGLE RIGHT-POINTING ANGLE QUOTATION MARK		
203B	REFERENCE MARK		
203C	DOUBLE EXCLAMATION MARK		
203D	INTERROBANG		
203E	OVERLINE		
203F	UNDERTIE (Enotikón)		
2040	CHARACTER TIE		
2041	CARET INSERTION POINT		
2042	ASTERISM		
2043	HYPHEN BULLET		
2044	FRACTION SLASH		
2045	LEFT SQUARE BRACKET WITH QUILL		
2046	RIGHT SQUARE BRACKET WITH QUILL		
2047	DOUBLE QUESTION MARK		
2048	QUESTION EXCLAMATION MARK		
2049	EXCLAMATION QUESTION MARK		
204A	TIRONIAN SIGN ET		
204B	REVERSED PILCROW SIGN		
204C	BLACK LEFTWARDS BULLET		
204D	BLACK RIGHTWARDS BULLET		
204E	LOW ASTERISK		
204F	REVERSED SEMICOLON		
2050	CLOSE UP		
2051	TWO ASTERisks ALIGNED VERTICALLY		
2052	COMMERCIAL MINUS SIGN		
2053	(This position shall not be used)		
2054	(This position shall not be used)		
2055	(This position shall not be used)		
2056	(This position shall not be used)		
2057	QUADRUPLE PRIME		
2058	(This position shall not be used)		
2059	(This position shall not be used)		
205A	(This position shall not be used)		
205B	(This position shall not be used)		
205C	(This position shall not be used)		

Group 00**Plane 00****Row 20**

Table 59 - Row 20: Superscripts and Subscripts

	207	208	209
0	0 2070	0 2080	
i			
1		1 2081	
2		2 2082	
3		3 2083	
4	4 2074	4 2084	
5		5 2085	
6		6 2086	
7	7 2077	7 2087	
8		8 2088	
9		9 2089	
A	+	+	
B	-	-	
C	=	=	
D	((
E))	
F	n		

G = 00
P = 00

Table 59 - Row 20: Superscripts and Subscripts

HEX	NAME	HEX	NAME
2070	SUPERSCRIPT ZERO		
2071	SUPERSCRIPT LATIN SMALL LETTER I (This position shall not be used)		
2072	(This position shall not be used)		
2073	(This position shall not be used)		
2074	SUPERSCRIPT FOUR		
2075	SUPERSCRIPT FIVE		
2076	SUPERSCRIPT SIX		
2077	SUPERSCRIPT SEVEN		
2078	SUPERSCRIPT EIGHT		
2079	SUPERSCRIPT NINE		
207A	SUPERSCRIPT PLUS SIGN		
207B	SUPERSCRIPT MINUS		
207C	SUPERSCRIPT EQUALS SIGN		
207D	SUPERSCRIPT LEFT PARENTHESIS		
207E	SUPERSCRIPT RIGHT PARENTHESIS		
207F	SUPERSCRIPT LATIN SMALL LETTER N		
2080	SUBSCRIPT ZERO		
2081	SUBSCRIPT ONE		
2082	SUBSCRIPT TWO		
2083	SUBSCRIPT THREE		
2084	SUBSCRIPT FOUR		
2085	SUBSCRIPT FIVE		
2086	SUBSCRIPT SIX		
2087	SUBSCRIPT SEVEN		
2088	SUBSCRIPT EIGHT		
2089	SUBSCRIPT NINE		
208A	SUBSCRIPT PLUS SIGN		
208B	SUBSCRIPT MINUS		
208C	SUBSCRIPT EQUALS SIGN		
208D	SUBSCRIPT LEFT PARENTHESIS		
208E	SUBSCRIPT RIGHT PARENTHESIS		
208F	(This position shall not be used)		
2090	(This position shall not be used)		
2091	(This position shall not be used)		
2092	(This position shall not be used)		
2093	(This position shall not be used)		
2094	(This position shall not be used)		
2095	(This position shall not be used)		
2096	(This position shall not be used)		
2097	(This position shall not be used)		
2098	(This position shall not be used)		
2099	(This position shall not be used)		
209A	(This position shall not be used)		
209B	(This position shall not be used)		
209C	(This position shall not be used)		
209D	(This position shall not be used)		
209E	(This position shall not be used)		
209F	(This position shall not be used)		

Group 00**Plane 00****Row 20**

Table 60 - Row 20: Currency Symbols

	20A	20B	20C
0	£ 20A0	₪ 20B0	
1	₡ 20A1	₱ 20B1	
2	₲ 20A2		
3	₣ 20A3		
4	₭ 20A4		
5	₼ 20A5		
6	₦ 20A6		
7	Pts 20A7		G = 00 P = 00
8	Rs 20A8		
9	₩ 20A9		
A	₪ 20AA		
B	đ 20AB		
C	€ 20AC		
D	₭ 20AD		
E	₼ 20AE		
F	₽ 20AF		

Table 60 - Row 20: Currency Symbols

HEX	NAME	HEX	NAME
20A0	EURO-CURRENCY SIGN		
20A1	COLON SIGN		
20A2	CRUZEIRO SIGN		
20A3	FRENCH FRANC SIGN		
20A4	LIRA SIGN		
20A5	MILL SIGN		
20A6	NAIRA SIGN		
20A7	PESETA SIGN		
20A8	RUPEE SIGN		
20A9	WON SIGN		
20AA	NEW SHEQEL SIGN		
20AB	DONG SIGN		
20AC	EURO SIGN		
20AD	KIP SIGN		
20AE	TUGRIK SIGN		
20AF	DRACHMA SIGN		
20B0	GERMAN PENNY SIGN		
20B1	PESO SIGN		
20B2	(This position shall not be used)		
20B3	(This position shall not be used)		
20B4	(This position shall not be used)		
20B5	(This position shall not be used)		
20B6	(This position shall not be used)		
20B7	(This position shall not be used)		
20B8	(This position shall not be used)		
20B9	(This position shall not be used)		
20BA	(This position shall not be used)		
20BB	(This position shall not be used)		
20BC	(This position shall not be used)		
20BD	(This position shall not be used)		
20BE	(This position shall not be used)		
20BF	(This position shall not be used)		
20C0	(This position shall not be used)		
20C1	(This position shall not be used)		
20C2	(This position shall not be used)		
20C3	(This position shall not be used)		
20C4	(This position shall not be used)		
20C5	(This position shall not be used)		
20C6	(This position shall not be used)		
20C7	(This position shall not be used)		
20C8	(This position shall not be used)		
20C9	(This position shall not be used)		
20CA	(This position shall not be used)		
20CB	(This position shall not be used)		
20CC	(This position shall not be used)		
20CD	(This position shall not be used)		
20CE	(This position shall not be used)		
20CF	(This position shall not be used)		

Group 00**Plane 00****Row 20**

Table 61 - Row 20: Combining Diacritical Marks for Symbols

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

G = 00
P = 00

Table 61 - Row 20: Combining Diacritical Marks for Symbols

HEX	NAME	HEX	NAME
20D0	COMBINING LEFT HARPOON ABOVE		
20D1	COMBINING RIGHT HARPOON ABOVE		
20D2	COMBINING LONG VERTICAL LINE OVERLAY		
20D3	COMBINING SHORT VERTICAL LINE OVERLAY		
20D4	COMBINING ANTICLOCKWISE ARROW ABOVE		
20D5	COMBINING CLOCKWISE ARROW ABOVE		
20D6	COMBINING LEFT ARROW ABOVE		
20D7	COMBINING RIGHT ARROW ABOVE		
20D8	COMBINING RING OVERLAY		
20D9	COMBINING CLOCKWISE RING OVERLAY		
20DA	COMBINING ANTICLOCKWISE RING OVERLAY		
20DB	COMBINING THREE DOTS ABOVE		
20DC	COMBINING FOUR DOTS ABOVE		
20DD	COMBINING ENCLOSING CIRCLE		
20DE	COMBINING ENCLOSING SQUARE		
20DF	COMBINING ENCLOSING DIAMOND		
20E0	COMBINING ENCLOSING CIRCLE BACKSLASH		
20E1	COMBINING LEFT RIGHT ARROW ABOVE		
20E2	COMBINING ENCLOSING SCREEN		
20E3	COMBINING ENCLOSING KEYCAP		
20E4	COMBINING ENCLOSING UPWARD POINTING TRIANGLE		
20E5	COMBINING REVERSE SOLIDUS OVERLAY		
20E6	COMBINING DOUBLE VERTICAL STROKE OVERLAY		
20E7	COMBINING ANNUITY SYMBOL		
20E8	COMBINING TRIPLE UNDERDOT		
20E9	COMBINING WIDE BRIDGE ABOVE		
20EA	COMBINING LEFTWARDS ARROW OVERLAY		
20EB	(This position shall not be used)		
20EC	(This position shall not be used)		
20ED	(This position shall not be used)		
20EE	(This position shall not be used)		
20EF	(This position shall not be used)		
20F0	(This position shall not be used)		
20F1	(This position shall not be used)		
20F2	(This position shall not be used)		
20F3	(This position shall not be used)		
20F4	(This position shall not be used)		
20F5	(This position shall not be used)		
20F6	(This position shall not be used)		
20F7	(This position shall not be used)		
20F8	(This position shall not be used)		
20F9	(This position shall not be used)		
20FA	(This position shall not be used)		
20FB	(This position shall not be used)		
20FC	(This position shall not be used)		
20FD	(This position shall not be used)		
20FE	(This position shall not be used)		
20FF	(This position shall not be used)		

Group 00

Plane 00

Row 20

Table 62 - Row 21: Letterlike Symbols

210 211 212 213 214

0	$\%_c$ 2100	\mathcal{J} 2110	SM 2120	\mathcal{E}^o 2130	Σ 2140	
1	$\%_s$ 2101	\mathfrak{J} 2111	TEL 2121	\mathcal{F} 2131	\mathfrak{D} 2141	
2	\mathbb{C} 2102	\mathcal{L} 2112	TM 2122	\mathfrak{H} 2132	\mathfrak{T} 2142	
3	${}^o\mathbb{C}$ 2103	ℓ 2113	\mathbb{W} 2123	\mathcal{M} 2133	\mathfrak{L} 2143	
4	\mathbb{C} 2104	\mathcal{B} 2114	\mathbb{Z} 2124	\mathfrak{o} 2134	\mathfrak{A} 2144	
5	$\%_o$ 2105	\mathbb{N} 2115	\mathfrak{Z} 2125	\mathfrak{N} 2135	\mathbb{D} 2145	
6	$\%_u$ 2106	\mathbb{N}_o 2116	Ω 2126	\mathfrak{B} 2136	d 2146	
7	\mathfrak{E} 2107	\mathbb{P} 2117	\mathfrak{U} 2127	\mathfrak{L} 2137	e 2147	
8	\mathfrak{D} 2108	\mathfrak{P} 2118	\mathfrak{Z} 2128	\mathfrak{T} 2138	\mathring{i} 2148	
9	${}^o\mathbb{F}$ 2109	\mathbb{P} 2119	\mathfrak{i} 2129	\mathfrak{i} 2139	j 2149	
A	\mathcal{J} 210A	\mathbb{Q} 211A	K 212A	\mathcal{O} 213A	\mathfrak{P} 214A	
B	\mathcal{H} 210B	\mathcal{R} 211B	\mathring{A} 212B			
C	\mathfrak{H} 210C	\mathfrak{R} 211C	\mathcal{B} 212C			
D	\mathbb{H} 210D	\mathbb{R} 211D	\mathfrak{C} 212D	\mathfrak{Y} 213D		
E	h 210E	R 211E	e 212E	\mathfrak{F} 213E		
F	\hbar 210F	\mathfrak{R} 211F	e 212F	\mathbb{M} 213F		

G = 00
P = 00

Table 62 - Row 21: Letterlike Symbols

HEX	NAME	HEX	NAME
2100	ACCOUNT OF		
2101	ADDRESSED TO THE SUBJECT		
2102	DOUBLE-STRUCK CAPITAL C		
2103	DEGREE CELSIUS		
2104	CENTRE LINE SYMBOL		
2105	CARE OF		
2106	CADA UNA		
2107	EULER CONSTANT		
2108	SCRUPLE		
2109	DEGREE FAHRENHEIT		
210A	SCRIPT SMALL G		
210B	SCRIPT CAPITAL H		
210C	BLACK-LETTER CAPITAL H		
210D	DOUBLE-STRUCK CAPITAL H		
210E	PLANCK CONSTANT		
210F	PLANCK CONSTANT OVER TWO PI		
2110	SCRIPT CAPITAL I		
2111	BLACK-LETTER CAPITAL I		
2112	SCRIPT CAPITAL L		
2113	SCRIPT SMALL L		
2114	L-BAR SYMBOL		
2115	DOUBLE-STRUCK CAPITAL N		
2116	NUMERO SIGN		
2117	SOUND RECORDING COPYRIGHT		
2118	SCRIPT CAPITAL P		
2119	DOUBLE-STRUCK CAPITAL P		
211A	DOUBLE-STRUCK CAPITAL Q		
211B	SCRIPT CAPITAL R		
211C	BLACK-LETTER CAPITAL R		
211D	DOUBLE-STRUCK CAPITAL R		
211E	PREScription TAKE		
211F	RESPONSE		
2120	SERVICE MARK		
2121	TELEPHONE SIGN		
2122	TRADE MARK SIGN		
2123	VERSCILE		
2124	DOUBLE-STRUCK CAPITAL Z		
2125	OUNCE SIGN		
2126	OHM SIGN		
2127	INVERTED OHM SIGN		
2128	BLACK-LETTER CAPITAL Z		
2129	TURNED GREEK SMALL LETTER IOTA		
212A	KELVIN SIGN		
212B	ANGSTROM SIGN		
212C	SCRIPT CAPITAL B		
212D	BLACK-LETTER CAPITAL C		
212E	ESTIMATED SYMBOL		
212F	SCRIPT SMALL E		
2130	SCRIPT CAPITAL E		
2131	SCRIPT CAPITAL F		
2132	TURNED CAPITAL F		
2133	SCRIPT CAPITAL M		
2134	SCRIPT SMALL O		
2135	ALEF SYMBOL		
2136	BET SYMBOL		
2137	GIMEL SYMBOL		
2138	DALET SYMBOL		
2139	INFORMATION SOURCE		
213A	ROTATED CAPITAL Q		
213B	(This position shall not be used)		
213C	(This position shall not be used)		
213D	DOUBLE-STRUCK SMALL GAMMA		
213E	DOUBLE-STRUCK CAPITAL GAMMA		
213F	DOUBLE-STRUCK CAPITAL PI		
2140	DOUBLE-STRUCK N-ARY SUMMATION		
2141	TURNED SANS-SERIF CAPITAL G		
2142	TURNED SANS-SERIF CAPITAL L		
2143	REVERSED SANS-SERIF CAPITAL L		
2144	TURNED SANS-SERIF CAPITAL Y		
2145	DOUBLE-STRUCK ITALIC CAPITAL D		
2146	DOUBLE-STRUCK ITALIC SMALL D		
2147	DOUBLE-STRUCK ITALIC SMALL E		
2148	DOUBLE-STRUCK ITALIC SMALL I		
2149	DOUBLE-STRUCK ITALIC SMALL J		
214A	PROPERTY LINE		
214B	TURNED AMPERSAND		
214C	(This position shall not be used)		
214D	(This position shall not be used)		
214E	(This position shall not be used)		
214F	(This position shall not be used)		

Group 00**Plane 00****Row 21**

Table 64 - Row 21: Arrows

219 21A 21B 21C 21D 21E 21F

0	←	→	↑	→	↔	↔	↔
	2190	21A0	21B0	21C0	21D0	21E0	21F0
1	↑	↓	↗	↙	↑↑	↑	↖
	2191	21A1	21B1	21C1	21D1	21E1	21F1
2	→	↔	↖	↙	⇒	↔	↘
	2192	21A2	21B2	21C2	21D2	21E2	21F2
3	↓	→	↳	↓	↓↓	↓	↔
	2193	21A3	21B3	21C3	21D3	21E3	21F3
4	↔	↔	↖	↔	↔	↖	→
	2194	21A4	21B4	21C4	21D4	21E4	21F4
5	↑↓	↑	↖	↑↓	↑↓	↖	↓↑
	2195	21A5	21B5	21C5	21D5	21E5	21F5
6	↖	↑	↷	↔	↔	↔	↔
	2196	21A6	21B6	21C6	21D6	21E6	21F6
7	↗	↓	↶	↔	↔	↑	↔
	2197	21A7	21B7	21C7	21D7	21E7	21F7
8	↘	↑	↖	↑↑	↖	↔	→
	2198	21A8	21B8	21C8	21D8	21E8	21F8
9	↖	↑	↖	↑↑	↖	↓	↔
	2199	21A9	21B9	21C9	21D9	21E9	21F9
A	↔	↷	↺	↓↓	↔	↑	↔
	219A	21AA	21BA	21CA	21DA	21EA	21FA
B	→	↔	↶	↔	⇒	↑	↔
	219B	21AB	21BB	21CB	21DB	21EB	21FB
C	↷	↶	↖	↖	↔	↑	↔
	219C	21AC	21BC	21CC	21DC	21EC	21FC
D	↷	↔	↖	↖	↔	↑	↖
	219D	21AD	21BD	21CD	21DD	21ED	21FD
E	↖	↔	↑	↔	↑	↑	→
	219E	21AE	21BE	21CE	21DE	21EE	21FE
F	↑	↶	1	↖	↓	↑	↔
	219F	21AF	21BF	21CF	21DF	21EF	21FF

G = 00
P = 00

Table 64 - Row 21: Arrows

HEX	NAME	HEX	NAME
2190	LEFTWARDS ARROW	21ED	UPWARDS WHITE ARROW ON PEDESTAL WITH VERTICAL BAR
2191	UPWARDS ARROW	21EE	UPWARDS WHITE DOUBLE ARROW
2192	RIGHTWARDS ARROW	21EF	UPWARDS WHITE DOUBLE ARROW ON PEDESTAL
2193	DOWNWARDS ARROW	21F0	RIGHTWARDS WHITE ARROW FROM WALL
2194	LEFT RIGHT ARROW	21F1	NORTH WEST ARROW TO CORNER
2195	UP DOWN ARROW	21F2	SOUTH EAST ARROW TO CORNER
2196	NORTH WEST ARROW	21F3	UP DOWN WHITE ARROW
2197	NORTH EAST ARROW	21F4	RIGHT ARROW WITH SMALL CIRCLE
2198	SOUTH EAST ARROW	21F5	DOWNWARDS ARROW LEFTWARDS OF UPWARDS ARROW
2199	SOUTH WEST ARROW	21F6	THREE RIGHTWARDS ARROWS
219A	LEFTWARDS ARROW WITH STROKE	21F7	LEFTWARDS ARROW WITH VERTICAL STROKE
219B	RIGHTWARDS ARROW WITH STROKE	21F8	RIGHTWARDS ARROW WITH VERTICAL STROKE
219C	LEFTWARDS WAVE ARROW	21F9	LEFT RIGHT ARROW WITH VERTICAL STROKE
219D	RIGHTWARDS WAVE ARROW	21FA	LEFTWARDS ARROW WITH DOUBLE VERTICAL STROKE
219E	LEFTWARDS TWO HEADED ARROW	21FB	RIGHTWARDS ARROW WITH DOUBLE VERTICAL STROKE
219F	UPWARDS TWO HEADED ARROW	21FC	LEFT RIGHT ARROW WITH DOUBLE VERTICAL STROKE
21A0	RIGHTWARDS TWO HEADED ARROW	21FD	LEFTWARDS OPEN-HEADED ARROW
21A1	DOWNWARDS TWO HEADED ARROW	21FE	RIGHTWARDS OPEN-HEADED ARROW
21A2	LEFTWARDS ARROW WITH TAIL	21FF	LEFT RIGHT OPEN-HEADED ARROW
21A3	RIGHTWARDS ARROW WITH TAIL		
21A4	LEFTWARDS ARROW FROM BAR		
21A5	UPWARDS ARROW FROM BAR		
21A6	RIGHTWARDS ARROW FROM BAR		
21A7	DOWNWARDS ARROW FROM BAR		
21A8	UP DOWN ARROW WITH BASE		
21A9	LEFTWARDS ARROW WITH HOOK		
21AA	RIGHTWARDS ARROW WITH HOOK		
21AB	LEFTWARDS ARROW WITH LOOP		
21AC	RIGHTWARDS ARROW WITH LOOP		
21AD	LEFT RIGHT WAVE ARROW		
21AE	LEFT RIGHT ARROW WITH STROKE		
21AF	DOWNWARDS ZIGZAG ARROW		
21B0	UPWARDS ARROW WITH TIP LEFTWARDS		
21B1	UPWARDS ARROW WITH TIP RIGHTWARDS		
21B2	DOWNWARDS ARROW WITH TIP LEFTWARDS		
21B3	DOWNWARDS ARROW WITH TIP RIGHTWARDS		
21B4	RIGHTWARDS ARROW WITH CORNER DOWNWARDS		
21B5	DOWNWARDS ARROW WITH CORNER LEFTWARDS		
21B6	ANTICLOCKWISE TOP SEMICIRCLE ARROW		
21B7	CLOCKWISE TOP SEMICIRCLE ARROW		
21B8	NORTH WEST ARROW TO LONG BAR		
21B9	LEFTWARDS ARROW TO BAR OVER RIGHTWARDS ARROW TO BAR		
21BA	ANTICLOCKWISE OPEN CIRCLE ARROW		
21BB	CLOCKWISE OPEN CIRCLE ARROW		
21BC	LEFTWARDS HARPOON WITH BARB UPWARDS		
21BD	LEFTWARDS HARPOON WITH BARB DOWNWARDS		
21BE	UPWARDS HARPOON WITH BARB RIGHTWARDS		
21BF	UPWARDS HARPOON WITH BARB LEFTWARDS		
21C0	RIGHTWARDS HARPOON WITH BARB UPWARDS		
21C1	RIGHTWARDS HARPOON WITH BARB DOWNWARDS		
21C2	DOWNWARDS HARPOON WITH BARB RIGHTWARDS		
21C3	DOWNWARDS HARPOON WITH BARB LEFTWARDS		
21C4	RIGHTWARDS ARROW OVER LEFTWARDS ARROW		
21C5	UPWARDS ARROW LEFTWARDS OF DOWNWARDS ARROW		
21C6	LEFTWARDS ARROW OVER RIGHTWARDS ARROW		
21C7	LEFTWARDS PAIRED ARROWS		
21C8	UPWARDS PAIRED ARROWS		
21C9	RIGHTWARDS PAIRED ARROWS		
21CA	DOWNWARDS PAIRED ARROWS		
21CB	LEFTWARDS HARPOON OVER RIGHTWARDS HARPOON		
21CC	RIGHTWARDS HARPOON OVER LEFTWARDS HARPOON		
21CD	LEFTWARDS DOUBLE ARROW WITH STROKE		
21CE	LEFT RIGHT DOUBLE ARROW WITH STROKE		
21CF	RIGHTWARDS DOUBLE ARROW WITH STROKE		
21D0	LEFTWARDS DOUBLE ARROW		
21D1	UPWARDS DOUBLE ARROW		
21D2	RIGHTWARDS DOUBLE ARROW		
21D3	DOWNWARDS DOUBLE ARROW		
21D4	LEFT RIGHT DOUBLE ARROW		
21D5	UP DOWN DOUBLE ARROW		
21D6	NORTH WEST DOUBLE ARROW		
21D7	NORTH EAST DOUBLE ARROW		
21D8	SOUTH EAST DOUBLE ARROW		
21D9	SOUTH WEST DOUBLE ARROW		
21DA	LEFTWARDS TRIPLE ARROW		
21DB	RIGHTWARDS TRIPLE ARROW		
21DC	LEFTWARDS SQUIGGLE ARROW		
21DD	RIGHTWARDS SQUIGGLE ARROW		
21DE	UPWARDS ARROW WITH DOUBLE STROKE		
21DF	DOWNWARDS ARROW WITH DOUBLE STROKE		
21E0	LEFTWARDS DASHED ARROW		
21E1	UPWARDS DASHED ARROW		
21E2	RIGHTWARDS DASHED ARROW		
21E3	DOWNWARDS DASHED ARROW		
21E4	LEFTWARDS ARROW TO BAR		
21E5	RIGHTWARDS ARROW TO BAR		
21E6	LEFTWARDS WHITE ARROW		
21E7	UPWARDS WHITE ARROW		
21E8	RIGHTWARDS WHITE ARROW		
21E9	DOWNWARDS WHITE ARROW		
21EA	UPWARDS WHITE ARROW FROM BAR		
21EB	UPWARDS WHITE ARROW ON PEDESTAL		
21EC	UPWARDS WHITE ARROW ON PEDESTAL WITH HORIZONTAL BAR		

Group 00**Plane 00****Row 21**

Table 65 - Row 22: Mathematical Operators

220 221 222 223 224 225 226 227

0	∀ 2200	∏ 2210	∠ 2220	fff 2230	϶ 2240	÷ 2250	≠ 2260	≢ 2270
1	⅀ 2201	⅀ 2211	⅀ 2221	ƒ 2231	϶ 2241	÷. 2251	≡ 2261	≡ 2271
2	∂ 2202	— 2212	× 2222	ƒ 2232	϶ 2242	.=. 2252	≢ 2262	≂ 2272
3	Ǝ 2203	⊤ 2213	 2223	ƒ 2233	≈ 2243	·.=. 2253	≡ 2263	≂ 2273
4	⨁ 2204	⊕ 2214	⊥ 2224	.. 2234	≢ 2244	:= 2254	≤ 2264	≢ 2274
5	∅ 2205	/ 2215	 2225	.. 2235	≈ 2245	=: 2255	≥ 2265	≢ 2275
6	Δ 2206	＼ 2216	 2226	: 2236	≈ 2246	≣ 2256	≤≤ 2266	≤≤ 2276
7	∇ 2207	*	∧ 2227	:: 2237	≈ 2247	◦ 2257	≤≤ 2267	≤≤ 2277
8	∈ 2208	◦ 2218	∨ 2228	÷ 2238	≈ 2248	≡ 2258	≤≤ 2268	≢ 2278
9	∉ 2209	• 2219	∩ 2229	-: 2239	≢ 2249	△ 2259	≤≤ 2269	≢ 2279
A	∈ 220A	✓ 221A	∪ 222A	:: 223A	≈ 224A	≤ 225A	≤≤ 226A	≤ 227A
B	Ǝ 220B	³√ 221B	∫ 222B	÷ 223B	≈ 224B	★ 225B	≥ 226B	≥ 227B
C	⨍ 220C	⁴√ 221C	∬ 222C	~ 223C	≈ 224C	△ 225C	○ 226C	≤≤ 227C
D	Ǝ 220D	∞ 221D	fff 222D	~ 223D	≈ 224D	= ^{def} 225D	* 226D	≈ 227D
E	■ 220E	∞ 221E	ƒ 222E	~ 223E	≈ 224E	= ^m 225E	× 226E	≈ 227E
F	∏ 220F	∟ 221F	fff 222F	~ 223F	≈ 224F	?= 225F	× 226F	≈ 227F

G = 00
P = 00

Table 65 - Row 22: Mathematical Operators

HEX	NAME	HEX	NAME
2200	FOR ALL	225D	EQUAL TO BY DEFINITION
2201	COMPLEMENT	225E	MEASURED BY
2202	PARTIAL DIFFERENTIAL	225F	QUESTIONED EQUAL TO
2203	THERE EXISTS	2260	NOT EQUAL TO
2204	THERE DOES NOT EXIST	2261	IDENTICAL TO
2205	EMPTY SET	2262	NOT IDENTICAL TO
2206	INCREMENT	2263	STRICTLY EQUIVALENT TO
2207	NABLA	2264	LESS-THAN OR EQUAL TO
2208	ELEMENT OF	2265	GREATER-THAN OR EQUAL TO
2209	NOT AN ELEMENT OF	2266	LESS-THAN OR EQUAL TO
220A	SMALL ELEMENT OF	2267	GREATER-THAN OR EQUAL TO
220B	CONTAINS AS MEMBER	2268	LESS-THAN BUT NOT EQUAL TO
220C	DOES NOT CONTAIN AS MEMBER	2269	GREATER-THAN BUT NOT EQUAL TO
220D	SMALL CONTAINS AS MEMBER	226A	MUCH LESS-THAN
220E	END OF PROOF	226B	MUCH GREATER-THAN
220F	N-ARY PRODUCT	226C	BETWEEN
2210	N-ARY COPRODUCT	226D	NOT EQUIVALENT TO
2211	N-ARY SUMMATION	226E	NOT LESS-THAN
2212	MINUS SIGN	226F	NOT GREATER-THAN
2213	MINUS-OR-PLUS SIGN	2270	NEITHER LESS-THAN NOR EQUAL TO
2214	DOT PLUS	2271	NEITHER GREATER-THAN NOR EQUAL TO
2215	DIVISION SLASH	2272	LESS-THAN OR EQUIVALENT TO
2216	SET MINUS	2273	GREATER-THAN OR EQUIVALENT TO
2217	ASTERISK OPERATOR	2274	NEITHER LESS-THAN NOR EQUIVALENT TO
2218	RING OPERATOR	2275	NEITHER GREATER-THAN NOR EQUIVALENT TO
2219	BULLET OPERATOR	2276	LESS-THAN OR GREATER-THAN
221A	SQUARE ROOT	2277	GREATER-THAN OR LESS-THAN
221B	CUBE ROOT	2278	NEITHER LESS-THAN NOR GREATER-THAN
221C	FOURTH ROOT	2279	NEITHER GREATER-THAN NOR LESS-THAN
221D	PROPORTIONAL TO	227A	PRECEDES
221E	INFINITY	227B	SUCCEEDS
221F	RIGHT ANGLE	227C	PRECEDES OR EQUAL TO
2220	ANGLE	227D	SUCCEEDS OR EQUAL TO
2221	MEASURED ANGLE	227E	PRECEDES OR EQUIVALENT TO
2222	SPHERICAL ANGLE	227F	SUCCEEDS OR EQUIVALENT TO
2223	DIVIDES		
2224	DOES NOT DIVIDE		
2225	PARALLEL TO		
2226	NOT PARALLEL TO		
2227	LOGICAL AND		
2228	LOGICAL OR		
2229	INTERSECTION		
222A	UNION		
222B	INTEGRAL		
222C	DOUBLE INTEGRAL		
222D	TRIPLE INTEGRAL		
222E	CONTOUR INTEGRAL		
222F	SURFACE INTEGRAL		
2230	VOLUME INTEGRAL		
2231	CLOCKWISE INTEGRAL		
2232	CLOCKWISE CONTOUR INTEGRAL		
2233	ANTICLOCKWISE CONTOUR INTEGRAL		
2234	THEREFORE		
2235	BECAUSE		
2236	RATIO		
2237	PROPORTION		
2238	DOT MINUS		
2239	EXCESS		
223A	GEOMETRIC PROPORTION		
223B	HOMOTHETIC		
223C	TIFFE OPERATOR		
223D	REVERSED TIFFE (lazy S)		
223E	INVERTED LAZY S		
223F	SINE WAVE		
2240	WREATH PRODUCT		
2241	NOT TILDE		
2242	MINUS TILDE		
2243	ASYMPTOTICALLY EQUAL TO		
2244	NOT ASYMPTOTICALLY EQUAL TO		
2245	APPROXIMATELY EQUAL TO		
2246	APPROXIMATELY BUT NOT ACTUALLY EQUAL TO		
2247	NEITHER APPROXIMATELY NOR ACTUALLY EQUAL TO		
2248	ALMOST EQUAL TO		
2249	NOT ALMOST EQUAL TO		
224A	ALMOST EQUAL OR EQUAL TO		
224B	TRIPLE TILDE		
224C	ALL EQUAL TO		
224D	EQUIVALENT TO		
224E	GEOMETRICALLY EQUIVALENT TO		
224F	DIFFERENCE BETWEEN		
2250	APPROACHES THE LIMIT		
2251	GEOMETRICALLY EQUAL TO		
2252	APPROXIMATELY EQUAL TO OR THE IMAGE OF		
2253	IMAGE OF OR APPROXIMATELY EQUAL TO		
2254	COLON EQUALS		
2255	EQUALS COLON		
2256	RING IN EQUAL TO		
2257	RING EQUAL TO		
2258	CORRESPONDS TO		
2259	ESTIMATES		
225A	EQUIANGULAR TO		
225B	STAR EQUALS		
225C	DELTA EQUAL TO		

Group 00**Plane 00****Row 22**

Table 66 - Row 22: Mathematical Operators

$$\begin{aligned}G &= 00 \\P &= 00\end{aligned}$$

Table 66 - Row 22: Mathematical Operators

HEX	NAME	HEX	NAME
2280	DOES NOT PRECEDE	22DD	EQUAL TO OR GREATER-THAN
2281	DOES NOT SUCCEED	22DE	EQUAL TO OR PRECEDES
2282	SUBSET OF	22DF	EQUAL TO OR SUCCEEDS
2283	SUPERSET OF	22E0	DOES NOT PRECEDE OR EQUAL
2284	NOT A SUBSET OF	22E1	DOES NOT SUCCEED OR EQUAL
2285	NOT A SUPERSET OF	22E2	NOT SQUARE IMAGE OF OR EQUAL TO
2286	SUBSET OF OR EQUAL TO	22E3	NOT SQUARE ORIGINAL OF OR EQUAL TO
2287	SUPERSET OF OR EQUAL TO	22E4	SQUARE IMAGE OF OR NOT EQUAL TO
2288	NEITHER A SUBSET OF NOR EQUAL TO	22E5	SQUARE ORIGINAL OF OR NOT EQUAL TO
2289	NEITHER A SUPERSET OF NOR EQUAL TO	22E6	LESS-THAN BUT NOT EQUIVALENT TO
228A	SUBSET OF WITH NOT EQUAL TO	22E7	GREATER-THAN BUT NOT EQUIVALENT TO
228B	SUPERSET OF WITH NOT EQUAL TO	22E8	PRECEDES BUT NOT EQUIVALENT TO
228C	MULTISET	22E9	SUCCEEDS BUT NOT EQUIVALENT TO
228D	MULTISET MULTIPLICATION	22EA	NOT NORMAL SUBGROUP OF
228E	MULTISET UNION	22EB	DOES NOT CONTAIN AS NORMAL SUBGROUP
228F	SQUARE IMAGE OF	22EC	NOT NORMAL SUBGROUP OF OR EQUAL TO
2290	SQUARE ORIGINAL OF	22ED	DOES NOT CONTAIN AS NORMAL SUBGROUP OR EQUAL
2291	SQUARE IMAGE OF OR EQUAL TO	22EE	VERTICAL ELLIPSIS
2292	SQUARE ORIGINAL OF OR EQUAL TO	22EF	MIDLINE HORIZONTAL ELLIPSIS
2293	SQUARE CAP	22F0	UP RIGHT DIAGONAL ELLIPSIS
2294	SQUARE CUP	22F1	DOWN RIGHT DIAGONAL ELLIPSIS
2295	CIRCLED PLUS	22F2	ELEMENT OF WITH LONG HORIZONTAL STROKE
2296	CIRCLED MINUS	22F3	ELEMENT OF WITH VERTICAL BAR AT END OF HORIZONTAL STROKE
2297	CIRCLED TIMES	22F4	SMALL ELEMENT OF WITH VERTICAL BAR AT END OF HORIZONTAL STROKE
2298	CIRCLED DIVISION SLASH	22F5	ELEMENT OF WITH DOT ABOVE
2299	CIRCLED DOT OPERATOR	22F6	ELEMENT OF WITH OVERBAR
229A	CIRCLED RING OPERATOR	22F7	SMALL ELEMENT OF WITH OVERBAR
229B	CIRCLED ASTERISK OPERATOR	22F8	ELEMENT OF WITH UNDERBAR
229C	CIRCLED EQUALS	22F9	ELEMENT OF WITH TWO HORIZONTAL STROKES
229D	CIRCLED DASH	22FA	CONTAINS WITH LONG HORIZONTAL STROKE
229E	SQUARED PLUS	22FB	CONTAINS WITH VERTICAL BAR AT END OF HORIZONTAL STROKE
229F	SQUARED MINUS	22FC	SMALL CONTAINS WITH VERTICAL BAR AT END OF HORIZONTAL STROKE
22A0	SQUARED TIMES	22FD	CONTAINS WITH OVERBAR
22A1	SQUARED DOT OPERATOR	22FE	SMALL CONTAINS WITH OVERBAR
22A2	RIGHT TACK	22FF	Z NOTATION BAG MEMBERSHIP
22A3	LEFT TACK		
22A4	DOWN TACK		
22A5	UP TACK		
22A6	ASSERTION		
22A7	MODELS		
22A8	TRUE		
22A9	FORCES		
22AA	TRIPLE VERTICAL BAR RIGHT TURNSTILE		
22AB	DOUBLE VERTICAL BAR DOUBLE RIGHT TURNSTILE		
22AC	DOES NOT PROVE		
22AD	NOT TRUE		
22AE	DOES NOT FORCE		
22AF	NEGATED DOUBLE VERTICAL BAR DOUBLE RIGHT TURNSTILE		
22B0	PRECEDES UNDER RELATION		
22B1	SUCCEEDS UNDER RELATION		
22B2	NORMAL SUBGROUP OF		
22B3	CONTAINS AS NORMAL SUBGROUP		
22B4	NORMAL SUBGROUP OF OR EQUAL TO		
22B5	CONTAINS AS NORMAL SUBGROUP OR EQUAL TO		
22B6	ORIGINAL OF		
22B7	IMAGE OF		
22B8	MULTIMAP		
22B9	HERMITIAN CONJUGATE MATRIX		
22BA	INTERCALATE		
22BB	XOR		
22BC	NAND		
22BD	NOR		
22BE	RIGHT ANGLE WITH ARC		
22BF	RIGHT TRIANGLE		
22C0	N-ARY LOGICAL AND		
22C1	N-ARY LOGICAL OR		
22C2	N-ARY INTERSECTION		
22C3	N-ARY UNION		
22C4	DIAMOND OPERATOR		
22C5	DOT OPERATOR		
22C6	STAR OPERATOR		
22C7	DIVISION TIMES		
22C8	BOWTIE		
22C9	LEFT NORMAL FACTOR SEMIDIRECT PRODUCT		
22CA	RIGHT NORMAL FACTOR SEMIDIRECT PRODUCT		
22CB	LEFT SEMIDIRECT PRODUCT		
22CC	RIGHT SEMIDIRECT PRODUCT		
22CD	REVERSED TILDE EQUALS		
22CE	CURLY LOGICAL OR		
22CF	CURLY LOGICAL AND		
22D0	DOUBLE SUBSET		
22D1	DOUBLE SUPERSET		
22D2	DOUBLE INTERSECTION		
22D3	DOUBLE UNION		
22D4	PITCHFORK		
22D5	EQUAL AND PARALLEL TO		
22D6	LESS-THAN WITH DOT		
22D7	GREATER-THAN WITH DOT		
22D8	VERY MUCH LESS-THAN		
22D9	VERY MUCH GREATER-THAN		
22DA	LESS-THAN EQUAL TO OR GREATER-THAN		
22DB	GREATER-THAN EQUAL TO OR LESS-THAN		
22DC	EQUAL TO OR LESS-THAN		

Group 00

Plane 00

Row 22

Table 67 - Row 23: Miscellaneous Technical

$$\begin{aligned}G &= 00 \\P &= 00\end{aligned}$$

Table 67 - Row 23: Miscellaneous Technical

HEX	NAME	HEX	NAME
2300	DIAMETER SIGN	235D	APL FUNCTIONAL SYMBOL UP SHOE JOT
2301	ELECTRIC ARROW	235E	APL FUNCTIONAL SYMBOL QUOTE QUAD
2302	HOUSE	235F	APL FUNCTIONAL SYMBOL CIRCLE STAR
2303	UP ARROWHEAD	2360	APL FUNCTIONAL SYMBOL QUAD COLON
2304	DOWN ARROWHEAD	2361	APL FUNCTIONAL SYMBOL UP TACK DIAERESIS *
2305	PROJECTIVE	2362	APL FUNCTIONAL SYMBOL DEL DIAERESIS
2306	PERSPECTIVE	2363	APL FUNCTIONAL SYMBOL STAR DIAERESIS
2307	WAVY LINE	2364	APL FUNCTIONAL SYMBOL JOT DIAERESIS
2308	LEFT CEILING	2365	APL FUNCTIONAL SYMBOL CIRCLE DIAERESIS
2309	RIGHT CEILING	2366	APL FUNCTIONAL SYMBOL DOWN SHOE STILE
230A	LEFT FLOOR	2367	APL FUNCTIONAL SYMBOL LEFT SHOE STILE
230B	RIGHT FLOOR	2368	APL FUNCTIONAL SYMBOL TILDE DIAERESIS
230C	BOTTOM RIGHT CROP	2369	APL FUNCTIONAL SYMBOL GREATER-THAN DIAERESIS
230D	BOTTOM LEFT CROP	236A	APL FUNCTIONAL SYMBOL COMMA BAR
230E	TOP RIGHT CROP	236B	APL FUNCTIONAL SYMBOL DEL TILDE
230F	TOP LEFT CROP	236C	APL FUNCTIONAL SYMBOL ZILDE
2310	REVERSED NOT SIGN	236D	APL FUNCTIONAL SYMBOL STILE TILDE
2311	SQUARE LOZENGE	236E	APL FUNCTIONAL SYMBOL SEMICOLON UNDERBAR
2312	ARC	236F	APL FUNCTIONAL SYMBOL QUAD NOT EQUAL
2313	SEGMENT	2370	APL FUNCTIONAL SYMBOL QUAD QUESTION
2314	SECTOR	2371	APL FUNCTIONAL SYMBOL DOWN CARET TILDE
2315	TELEPHONE RECORDER	2372	APL FUNCTIONAL SYMBOL UP CARET TILDE
2316	POSITION INDICATOR	2373	APL FUNCTIONAL SYMBOL IOTA
2317	VIEWDATA SQUARE	2374	APL FUNCTIONAL SYMBOL RHO
2318	PLACE OF INTEREST SIGN	2375	APL FUNCTIONAL SYMBOL OMEGA
2319	TURNED NOT SIGN	2376	APL FUNCTIONAL SYMBOL ALPHA UNDERBAR
231A	WATCH	2377	APL FUNCTIONAL SYMBOL EPSILON UNDERBAR
231B	HOURGLASS	2378	APL FUNCTIONAL SYMBOL IOTA UNDERBAR
231C	TOP LEFT CORNER	2379	APL FUNCTIONAL SYMBOL OMEGA UNDERBAR
231D	TOP RIGHT CORNER	237A	APL FUNCTIONAL SYMBOL ALPHA
231E	BOTTOM LEFT CORNER	237B	NOT CHECK MARK
231F	BOTTOM RIGHT CORNER	237C	RIGHT ANGLE WITH DOWNTWARDS ZIGZAG ARROW
2320	TOP HALF INTEGRAL	237D	SHOULDERED OPEN BOX
2321	BOTTOM HALF INTEGRAL	237E	BELL SYMBOL
2322	FROWN	237F	VERTICAL LINE WITH MIDDLE DOT
2323	SMILE		
2324	UP ARROWHEAD BETWEEN TWO HORIZONTAL BARS		
2325	OPTION KEY		
2326	ERASE TO THE RIGHT		
2327	X IN A RECTANGLE BOX		
2328	KEYBOARD		
2329	LEFT-POINTING ANGLE BRACKET		
232A	RIGHT-POINTING ANGLE BRACKET		
232B	ERASE TO THE LEFT		
232C	BENZENE RING		
232D	CYLINDRICITY		
232E	ALL AROUND PROFILE		
232F	SYMMETRY		
2330	TOTAL RUNOUT		
2331	DIMENSION ORIGIN		
2332	CONICAL TAPER		
2333	SLOPE		
2334	COUNTERBORE		
2335	COUNTERSINK		
2336	APL FUNCTIONAL SYMBOL I-BEAM		
2337	APL FUNCTIONAL SYMBOL SQUISH QUAD		
2338	APL FUNCTIONAL SYMBOL QUAD EQUAL		
2339	APL FUNCTIONAL SYMBOL QUAD DIVIDE		
233A	APL FUNCTIONAL SYMBOL QUAD DIAMOND		
233B	APL FUNCTIONAL SYMBOL QUAD JOT		
233C	APL FUNCTIONAL SYMBOL QUAD CIRCLE		
233D	APL FUNCTIONAL SYMBOL CIRCLE STILE		
233E	APL FUNCTIONAL SYMBOL CIRCLE JOT		
233F	APL FUNCTIONAL SYMBOL SLASH BAR		
2340	APL FUNCTIONAL SYMBOL BACKSLASH BAR		
2341	APL FUNCTIONAL SYMBOL QUAD SLASH		
2342	APL FUNCTIONAL SYMBOL QUAD BACKSLASH		
2343	APL FUNCTIONAL SYMBOL QUAD LESS-THAN		
2344	APL FUNCTIONAL SYMBOL QUAD GREATER-THAN		
2345	APL FUNCTIONAL SYMBOL LEFTWARDS VANE		
2346	APL FUNCTIONAL SYMBOL RIGHTWARDS VANE		
2347	APL FUNCTIONAL SYMBOL QUAD LEFTWARDS ARROW		
2348	APL FUNCTIONAL SYMBOL QUAD RIGHTWARDS ARROW		
2349	APL FUNCTIONAL SYMBOL CIRCLE BACKSLASH		
234A	APL FUNCTIONAL SYMBOL DOWN TACK UNDERBAR *		
234B	APL FUNCTIONAL SYMBOL DELTA STILE		
234C	APL FUNCTIONAL SYMBOL QUAD DOWN CARET		
234D	APL FUNCTIONAL SYMBOL QUAD DELTA		
234E	APL FUNCTIONAL SYMBOL DOWN TACK JOT *		
234F	APL FUNCTIONAL SYMBOL UPWARDS VANE		
2350	APL FUNCTIONAL SYMBOL QUAD UPWARDS ARROW		
2351	APL FUNCTIONAL SYMBOL UP TACK OVERBAR *		
2352	APL FUNCTIONAL SYMBOL DEL STILE		
2353	APL FUNCTIONAL SYMBOL QUAD UP CARET		
2354	APL FUNCTIONAL SYMBOL QUAD DEL		
2355	APL FUNCTIONAL SYMBOL UP TACK JOT *		
2356	APL FUNCTIONAL SYMBOL DOWNWARDS VANE		
2357	APL FUNCTIONAL SYMBOL QUAD DOWNWARDS ARROW		
2358	APL FUNCTIONAL SYMBOL QUOTE UNDERBAR		
2359	APL FUNCTIONAL SYMBOL DELTA UNDERBAR		
235A	APL FUNCTIONAL SYMBOL DIAMOND UNDERBAR		
235B	APL FUNCTIONAL SYMBOL JOT UNDERBAR		
235C	APL FUNCTIONAL SYMBOL CIRCLE UNDERBAR		

Group 00**Plane 00****Row 23**

Table 68 - Row 23: Miscellaneous Technical

238	239	23A	23B	23C	23D	23E	23F
0 2380	◊ 2390	Ј 23A0	Ј 23B0	∅ 23C0			
1 2381	▫ 2391	▫ 23A1	▫ 23B1	▫ 23C1			
2 2382	▫▫ 2392	▫ 23A2	▫▫ 23B2	▫ 23C2			
3 2383	≡≡ 2393	≡ 23A3	≡ 23B3	△ 23C3			
4 2384	○○ 2394	 23A4	 23B4	△ 23C4			
5 2385	□□ 2395	 23A5	 23B5	△ 23C5			
6 2386	▷▷ 2396	 23A6	 23B6	+ 23C6			
7 2387	↷↷ 2397	 23A7	↓ 23B7	↖ 23C7			
8 2388	⊗⊗ 2398	{ 23A8	 23B8	↖ 23C8			
9 2389	▽▽ 2399	 23A9	 23B9	⊤ 23C9			
A 238A	▽▽ 239A	 23AA	- 23BA	⊥ 23CA			
B 238B	↶↶ 239B	 23AB	- 23BB	⊤ 23CB			
C 238C	↶↶ 239C	{ 23AC	- 23BC	⊤ 23CC			
D 238D	⤠⤠ 239D	 23AD	- 23BD	⤠ 23CD			
E 238E	⤠⤠ 239E	 23AE	⤠ 23BE	⤠ 23CE			
F 238F	⤠⤠ 239F	- 23AF	⤠ 23BF				

G = 00
P = 00

Table 68 - Row 23: Miscellaneous Technical

HEX	NAME	HEX	NAME
2380	INSERTION SYMBOL	23DD	(This position shall not be used)
2381	CONTINUOUS UNDERLINE SYMBOL	23DE	(This position shall not be used)
2382	DISCONTINUOUS UNDERLINE SYMBOL	23DF	(This position shall not be used)
2383	EMPHASIS SYMBOL	23EO	(This position shall not be used)
2384	COMPOSITION SYMBOL	23E1	(This position shall not be used)
2385	WHITE SQUARE WITH CENTRE VERTICAL LINE	23E2	(This position shall not be used)
2386	ENTER SYMBOL	23E3	(This position shall not be used)
2387	ALTERNATIVE KEY SYMBOL	23E4	(This position shall not be used)
2388	HELM SYMBOL	23E5	(This position shall not be used)
2389	CIRCLED HORIZONTAL BAR WITH NOTCH (pause)	23E6	(This position shall not be used)
238A	CIRCLED TRIANGLE DOWN (break)	23E7	(This position shall not be used)
238B	BROKEN CIRCLE WITH NORTHWEST ARROW (escape)	23E8	(This position shall not be used)
238C	UNDO SYMBOL	23E9	(This position shall not be used)
238D	MONOSTABLE SYMBOL	23EA	(This position shall not be used)
238E	HYSTEROESIS SYMBOL	23EB	(This position shall not be used)
238F	OPEN-CIRCUIT-OUTPUT H-TYPE SYMBOL	23EC	(This position shall not be used)
2390	OPEN-CIRCUIT-OUTPUT L-TYPE SYMBOL	23ED	(This position shall not be used)
2391	PASSIVE-PULL-DOWN-OUTPUT SYMBOL	23EE	(This position shall not be used)
2392	PASSIVE-PULL-UP-OUTPUT SYMBOL	23EF	(This position shall not be used)
2393	DIRECT CURRENT SYMBOL FORM TWO	23F0	(This position shall not be used)
2394	SOFTWARE-FUNCTION SYMBOL	23F1	(This position shall not be used)
2395	API FUNCTIONAL SYMBOL QUAD	23F2	(This position shall not be used)
2396	DECIMAL SEPARATOR KEY SYMBOL	23F3	(This position shall not be used)
2397	PREVIOUS PAGE	23F4	(This position shall not be used)
2398	NEXT PAGE	23F5	(This position shall not be used)
2399	PRINT SCREEN SYMBOL	23F6	(This position shall not be used)
239A	CLEAR SCREEN SYMBOL	23F7	(This position shall not be used)
239B	LEFT PARENTHESIS UPPER HOOK	23F8	(This position shall not be used)
239C	LEFT PARENTHESIS EXTENSION	23F9	(This position shall not be used)
239D	LEFT PARENTHESIS LOWER HOOK	23FA	(This position shall not be used)
239E	RIGHT PARENTHESIS UPPER HOOK	23FB	(This position shall not be used)
239F	RIGHT PARENTHESIS EXTENSION	23FC	(This position shall not be used)
23A0	RIGHT PARENTHESIS LOWER HOOK	23FD	(This position shall not be used)
23A1	LEFT SQUARE BRACKET UPPER CORNER	23FE	(This position shall not be used)
23A2	LEFT SQUARE BRACKET EXTENSION	23FF	(This position shall not be used)
23A3	LEFT SQUARE BRACKET LOWER CORNER		
23A4	RIGHT SQUARE BRACKET UPPER CORNER		
23A5	RIGHT SQUARE BRACKET EXTENSION		
23A6	RIGHT SQUARE BRACKET LOWER CORNER		
23A7	LEFT CURLY BRACKET UPPER HOOK		
23A8	LEFT CURLY BRACKET MIDDLE PIECE		
23A9	LEFT CURLY BRACKET LOWER HOOK		
23AA	CURLY BRACKET EXTENSION		
23AB	RIGHT CURLY BRACKET UPPER HOOK		
23AC	RIGHT CURLY BRACKET MIDDLE PIECE		
23AD	RIGHT CURLY BRACKET LOWER HOOK		
23AE	INTEGRAL EXTENSION		
23AF	HORIZONTAL LINE EXTENSION		
23B0	UPPER LEFT OR LOWER RIGHT CURLY BRACKET SECTION		
23B1	UPPER RIGHT OR LOWER LEFT CURLY BRACKET SECTION		
23B2	SUMMATION TOP		
23B3	SUMMATION BOTTOM		
23B4	TOP SQUARE BRACKET		
23B5	BOTTOM SQUARE BRACKET		
23B6	BOTTOM SQUARE BRACKET OVER TOP SQUARE BRACKET		
23B7	RADICAL SYMBOL BOTTOM		
23B8	LEFT VERTICAL BOX LINE		
23B9	RIGHT VERTICAL BOX LINE		
23BA	HORIZONTAL SCAN LINE-1		
23BB	HORIZONTAL SCAN LINE-3		
23BC	HORIZONTAL SCAN LINE-7		
23BD	HORIZONTAL SCAN LINE-9		
23BE	DENTISTRY SYMBOL LIGHT VERTICAL AND TOP RIGHT		
23BF	DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM RIGHT		
23C0	DENTISTRY SYMBOL LIGHT VERTICAL WITH CIRCLE		
23C1	DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH CIRCLE		
23C2	DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH CIRCLE		
23C3	DENTISTRY SYMBOL LIGHT VERTICAL WITH TRIANGLE		
23C4	DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH TRIANGLE		
23C5	DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH TRIANGLE		
23C6	DENTISTRY SYMBOL LIGHT VERTICAL AND WAVE		
23C7	DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE		
23C8	DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH WAVE		
23C9	DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL		
23CA	DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL		
23CB	DENTISTRY SYMBOL LIGHT VERTICAL AND TOP LEFT		
23CC	DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM LEFT		
23CD	SQUARE FOOT		
23CE	RETURN SYMBOL		
23CF	(This position shall not be used)		
23D0	(This position shall not be used)		
23D1	(This position shall not be used)		
23D2	(This position shall not be used)		
23D3	(This position shall not be used)		
23D4	(This position shall not be used)		
23D5	(This position shall not be used)		
23D6	(This position shall not be used)		
23D7	(This position shall not be used)		
23D8	(This position shall not be used)		
23D9	(This position shall not be used)		
23DA	(This position shall not be used)		
23DB	(This position shall not be used)		
23DC	(This position shall not be used)		

Group 00**Plane 00****Row 23**

Table 71 - Row 24: Enclosed Alphanumerics

246 247 248 249 24A 24B 24C 24D 24E 24F

0	(1) 2460	(17) 2470	(13) 2480	9. 2490	(e) 24A0	(u) 24B0	(K) 24C0	(a) 24D0	(q) 24E0	16 24F0
1	(2) 2461	(18) 2471	(14) 2481	10. 2491	(f) 24A1	(v) 24B1	(L) 24C1	(b) 24D1	(r) 24E1	17 24F1
2	(3) 2462	(19) 2472	(15) 2482	11. 2492	(g) 24A2	(w) 24B2	(M) 24C2	(c) 24D2	(s) 24E2	18 24F2
3	(4) 2463	(20) 2473	(16) 2483	12. 2493	(h) 24A3	(x) 24B3	(N) 24C3	(d) 24D3	(t) 24E3	19 24F3
4	(5) 2464	(1) 2474	(17) 2484	13. 2494	(i) 24A4	(y) 24B4	(O) 24C4	(e) 24D4	(u) 24E4	20 24F4
5	(6) 2465	(2) 2475	(18) 2485	14. 2495	(j) 24A5	(z) 24B5	(P) 24C5	(f) 24D5	(v) 24E5	(1) 24F5
6	(7) 2466	(3) 2476	(19) 2486	15. 2496	(k) 24A6	(A) 24B6	(Q) 24C6	(g) 24D6	(w) 24E6	(2) 24F6
7	(8) 2467	(4) 2477	(20) 2487	16. 2497	(l) 24A7	(B) 24B7	(R) 24C7	(h) 24D7	(x) 24E7	(3) 24F7
8	(9) 2468	(5) 2478	1. 2488	17. 2498	(m) 24A8	(C) 24B8	(S) 24C8	(i) 24D8	(y) 24E8	(4) 24F8
9	(10) 2469	(6) 2479	2. 2489	18. 2499	(n) 24A9	(D) 24B9	(T) 24C9	(j) 24D9	(z) 24E9	(5) 24F9
A	(11) 246A	(7) 247A	3. 248A	19. 249A	(o) 24AA	(E) 24BA	(U) 24CA	(k) 24DA	(0) 24EA	(6) 24FA
B	(12) 246B	(8) 247B	4. 248B	20. 249B	(p) 24AB	(F) 24BB	(V) 24CB	(l) 24DB	(11) 24EB	(7) 24FB
C	(13) 246C	(9) 247C	5. 248C	(a) 249C	(q) 24AC	(G) 24BC	(W) 24CC	(m) 24DC	(12) 24EC	(8) 24FC
D	(14) 246D	(10) 247D	6. 248D	(b) 249D	(r) 24AD	(H) 24BD	(X) 24CD	(n) 24DD	(13) 24ED	(9) 24FD
E	(15) 246E	(11) 247E	7. 248E	(c) 249E	(s) 24AE	(I) 24BE	(Y) 24CE	(o) 24DE	(14) 24EE	(10) 24FE
F	(16) 246F	(12) 247F	8. 248F	(d) 249F	(t) 24AF	(J) 24BF	(Z) 24CF	(p) 24DF	(15) 24EF	

**G = 00
P = 00**

Table 71 - Row 24: Enclosed Alphanumerics

HEX	NAME	HEX	NAME
2460	CIRCLED DIGIT ONE	24BD	CIRCLED LATIN CAPITAL LETTER H
2461	CIRCLED DIGIT TWO	24BE	CIRCLED LATIN CAPITAL LETTER I
2462	CIRCLED DIGIT THREE	24BF	CIRCLED LATIN CAPITAL LETTER J
2463	CIRCLED DIGIT FOUR	24C0	CIRCLED LATIN CAPITAL LETTER K
2464	CIRCLED DIGIT FIVE	24C1	CIRCLED LATIN CAPITAL LETTER L
2465	CIRCLED DIGIT SIX	24C2	CIRCLED LATIN CAPITAL LETTER M
2466	CIRCLED DIGIT SEVEN	24C3	CIRCLED LATIN CAPITAL LETTER N
2467	CIRCLED DIGIT EIGHT	24C4	CIRCLED LATIN CAPITAL LETTER O
2468	CIRCLED DIGIT NINE	24C5	CIRCLED LATIN CAPITAL LETTER P
2469	CIRCLED NUMBER TEN	24C6	CIRCLED LATIN CAPITAL LETTER Q
246A	CIRCLED NUMBER ELEVEN	24C7	CIRCLED LATIN CAPITAL LETTER R
246B	CIRCLED NUMBER TWELVE	24C8	CIRCLED LATIN CAPITAL LETTER S
246C	CIRCLED NUMBER THIRTEEN	24C9	CIRCLED LATIN CAPITAL LETTER T
246D	CIRCLED NUMBER FOURTEEN	24CA	CIRCLED LATIN CAPITAL LETTER U
246E	CIRCLED NUMBER FIFTEEN	24CB	CIRCLED LATIN CAPITAL LETTER V
246F	CIRCLED NUMBER SIXTEEN	24CC	CIRCLED LATIN CAPITAL LETTER W
2470	CIRCLED NUMBER SEVENTEEN	24CD	CIRCLED LATIN CAPITAL LETTER X
2471	CIRCLED NUMBER EIGHTEEN	24CE	CIRCLED LATIN CAPITAL LETTER Y
2472	CIRCLED NUMBER NINETEEN	24CF	CIRCLED LATIN CAPITAL LETTER Z
2473	CIRCLED NUMBER TWENTY	24D0	CIRCLED LATIN SMALL LETTER A
2474	PARENTHESIZED DIGIT ONE	24D1	CIRCLED LATIN SMALL LETTER B
2475	PARENTHESIZED DIGIT TWO	24D2	CIRCLED LATIN SMALL LETTER C
2476	PARENTHESIZED DIGIT THREE	24D3	CIRCLED LATIN SMALL LETTER D
2477	PARENTHESIZED DIGIT FOUR	24D4	CIRCLED LATIN SMALL LETTER E
2478	PARENTHESIZED DIGIT FIVE	24D5	CIRCLED LATIN SMALL LETTER F
2479	PARENTHESIZED DIGIT SIX	24D6	CIRCLED LATIN SMALL LETTER G
247A	PARENTHESIZED DIGIT SEVEN	24D7	CIRCLED LATIN SMALL LETTER H
247B	PARENTHESIZED DIGIT EIGHT	24D8	CIRCLED LATIN SMALL LETTER I
247C	PARENTHESIZED DIGIT NINE	24D9	CIRCLED LATIN SMALL LETTER J
247D	PARENTHESIZED NUMBER TEN	24DA	CIRCLED LATIN SMALL LETTER K
247E	PARENTHESIZED NUMBER ELEVEN	24DB	CIRCLED LATIN SMALL LETTER L
247F	PARENTHESIZED NUMBER TWELVE	24DC	CIRCLED LATIN SMALL LETTER M
2480	PARENTHESIZED NUMBER THIRTEEN	24DD	CIRCLED LATIN SMALL LETTER N
2481	PARENTHESIZED NUMBER FOURTEEN	24DE	CIRCLED LATIN SMALL LETTER O
2482	PARENTHESIZED NUMBER FIFTEEN	24DF	CIRCLED LATIN SMALL LETTER P
2483	PARENTHESIZED NUMBER SIXTEEN	24E0	CIRCLED LATIN SMALL LETTER Q
2484	PARENTHESIZED NUMBER SEVENTEEN	24E1	CIRCLED LATIN SMALL LETTER R
2485	PARENTHESIZED NUMBER EIGHTEEN	24E2	CIRCLED LATIN SMALL LETTER S
2486	PARENTHESIZED NUMBER NINETEEN	24E3	CIRCLED LATIN SMALL LETTER T
2487	PARENTHESIZED NUMBER TWENTY	24E4	CIRCLED LATIN SMALL LETTER U
2488	DIGIT ONE FULL STOP	24E5	CIRCLED LATIN SMALL LETTER V
2489	DIGIT TWO FULL STOP	24E6	CIRCLED LATIN SMALL LETTER W
248A	DIGIT THREE FULL STOP	24E7	CIRCLED LATIN SMALL LETTER X
248B	DIGIT FOUR FULL STOP	24E8	CIRCLED LATIN SMALL LETTER Y
248C	DIGIT FIVE FULL STOP	24E9	CIRCLED LATIN SMALL LETTER Z
248D	DIGIT SIX FULL STOP	24EA	CIRCLED DIGIT ZERO
248E	DIGIT SEVEN FULL STOP	24EB	NEGATIVE CIRCLED NUMBER ELEVEN
248F	DIGIT EIGHT FULL STOP	24EC	NEGATIVE CIRCLED NUMBER TWELVE
2490	DIGIT NINE FULL STOP	24ED	NEGATIVE CIRCLED NUMBER THIRTEEN
2491	NUMBER TEN FULL STOP	24EE	NEGATIVE CIRCLED NUMBER FOURTEEN
2492	NUMBER ELEVEN FULL STOP	24EF	NEGATIVE CIRCLED NUMBER FIFTEEN
2493	NUMBER TWELVE FULL STOP	24F0	NEGATIVE CIRCLED NUMBER SIXTEEN
2494	NUMBER THIRTEEN FULL STOP	24F1	NEGATIVE CIRCLED NUMBER SEVENTEEN
2495	NUMBER FOURTEEN FULL STOP	24F2	NEGATIVE CIRCLED NUMBER EIGHTEEN
2496	NUMBER FIFTEEN FULL STOP	24F3	NEGATIVE CIRCLED NUMBER NINETEEN
2497	NUMBER SIXTEEN FULL STOP	24F4	NEGATIVE CIRCLED NUMBER TWENTY
2498	NUMBER SEVENTEEN FULL STOP	24F5	DOUBLE CIRCLED DIGIT ONE
2499	NUMBER EIGHTEEN FULL STOP	24F6	DOUBLE CIRCLED DIGIT TWO
249A	NUMBER NINETEEN FULL STOP	24F7	DOUBLE CIRCLED DIGIT THREE
249B	NUMBER TWENTY FULL STOP	24F8	DOUBLE CIRCLED DIGIT FOUR
249C	PARENTHESIZED LATIN SMALL LETTER A	24F9	DOUBLE CIRCLED DIGIT FIVE
249D	PARENTHESIZED LATIN SMALL LETTER B	24FA	DOUBLE CIRCLED DIGIT SIX
249E	PARENTHESIZED LATIN SMALL LETTER C	24FB	DOUBLE CIRCLED DIGIT SEVEN
249F	PARENTHESIZED LATIN SMALL LETTER D	24FC	DOUBLE CIRCLED DIGIT EIGHT
24A0	PARENTHESIZED LATIN SMALL LETTER E	24FD	DOUBLE CIRCLED DIGIT NINE
24A1	PARENTHESIZED LATIN SMALL LETTER F	24FE	DOUBLE CIRCLED NUMBER TEN
24A2	PARENTHESIZED LATIN SMALL LETTER G	24FF	(This position shall not be used)
24A3	PARENTHESIZED LATIN SMALL LETTER H		
24A4	PARENTHESIZED LATIN SMALL LETTER I		
24A5	PARENTHESIZED LATIN SMALL LETTER J		
24A6	PARENTHESIZED LATIN SMALL LETTER K		
24A7	PARENTHESIZED LATIN SMALL LETTER L		
24A8	PARENTHESIZED LATIN SMALL LETTER M		
24A9	PARENTHESIZED LATIN SMALL LETTER N		
24AA	PARENTHESIZED LATIN SMALL LETTER O		
24AB	PARENTHESIZED LATIN SMALL LETTER P		
24AC	PARENTHESIZED LATIN SMALL LETTER Q		
24AD	PARENTHESIZED LATIN SMALL LETTER R		
24AE	PARENTHESIZED LATIN SMALL LETTER S		
24AF	PARENTHESIZED LATIN SMALL LETTER T		
24B0	PARENTHESIZED LATIN SMALL LETTER U		
24B1	PARENTHESIZED LATIN SMALL LETTER V		
24B2	PARENTHESIZED LATIN SMALL LETTER W		
24B3	PARENTHESIZED LATIN SMALL LETTER X		
24B4	PARENTHESIZED LATIN SMALL LETTER Y		
24B5	PARENTHESIZED LATIN SMALL LETTER Z		
24B6	CIRCLED LATIN CAPITAL LETTER A		
24B7	CIRCLED LATIN CAPITAL LETTER B		
24B8	CIRCLED LATIN CAPITAL LETTER C		
24B9	CIRCLED LATIN CAPITAL LETTER D		
24BA	CIRCLED LATIN CAPITAL LETTER E		
24BB	CIRCLED LATIN CAPITAL LETTER F		
24BC	CIRCLED LATIN CAPITAL LETTER G		

Group 00**Plane 00****Row 24**

Table 73 - Row 25: Block Elements

	258	259
0		
1		
2		
3		
4		
5		
6		
7		
8		
9		
A		
B		
C		
D		
E		
F		

**G = 00
P = 00**

Table 73 - Row 25: Block Elements

HEX	NAME	HEX	NAME
2580	UPPER HALF BLOCK		
2581	LOWER ONE EIGHTH BLOCK		
2582	LOWER ONE QUARTER BLOCK		
2583	LOWER THREE EIGHTHS BLOCK		
2584	LOWER HALF BLOCK		
2585	LOWER FIVE EIGHTHS BLOCK		
2586	LOWER THREE QUARTERS BLOCK		
2587	LOWER SEVEN EIGHTHS BLOCK		
2588	FULL BLOCK		
2589	LEFT SEVEN EIGHTHS BLOCK		
258A	LEFT THREE QUARTERS BLOCK		
258B	LEFT FIVE EIGHTHS BLOCK		
258C	LEFT HALF BLOCK		
258D	LEFT THREE EIGHTHS BLOCK		
258E	LEFT ONE QUARTER BLOCK		
258F	LEFT ONE EIGHTH BLOCK		
2590	RIGHT HALF BLOCK		
2591	LIGHT SHADE		
2592	MEDIUM SHADE		
2593	DARK SHADE		
2594	UPPER ONE EIGHTH BLOCK		
2595	RIGHT ONE EIGHTH BLOCK		
2596	QUADRANT LOWER LEFT		
2597	QUADRANT LOWER RIGHT		
2598	QUADRANT UPPER LEFT		
2599	QUADRANT UPPER LEFT AND LOWER LEFT AND LOWER RIGHT		
259A	QUADRANT UPPER LEFT AND LOWER RIGHT		
259B	QUADRANT UPPER LEFT AND UPPER RIGHT AND LOWER LEFT		
259C	QUADRANT UPPER LEFT AND UPPER RIGHT AND LOWER RIGHT		
259D	QUADRANT UPPER RIGHT		
259E	QUADRANT UPPER RIGHT AND LOWER LEFT		
259F	QUADRANT UPPER RIGHT AND LOWER LEFT AND LOWER RIGHT		

Group 00**Plane 00****Row 25**

Table 74 - Row 25: Geometric Shapes

25A 25B 25C 25D 25E 25F

0 25A0						
1 25A1						
2 25A2						
3 25A3						
4 25A4						
5 25A5						
6 25A6						
7 25A7						
8 25A8						
9 25A9						
A 25AA						
B 25AB						
C 25AC						
D 25AD						
E 25AE						
F 25AF						

G = 00**P = 00**

Table 74 - Row 25: Geometric Shapes

HEX	NAME	HEX	NAME
25A0	BLACK SQUARE	25FD	WHITE MEDIUM SMALL SQUARE
25A1	WHITE SQUARE	25FE	BLACK MEDIUM SMALL SQUARE
25A2	WHITE SQUARE WITH ROUNDED CORNERS	25FF	LOWER RIGHT TRIANGLE
25A3	WHITE SQUARE CONTAINING BLACK SMALL SQUARE		
25A4	SQUARE WITH HORIZONTAL FILL		
25A5	SQUARE WITH VERTICAL FILL		
25A6	SQUARE WITH ORTHOGONAL CROSHATCH FILL		
25A7	SQUARE WITH UPPER LEFT TO LOWER RIGHT FILL		
25A8	SQUARE WITH UPPER RIGHT TO LOWER LEFT FILL		
25A9	SQUARE WITH DIAGONAL CROSHATCH FILL		
25AA	BLACK SMALL SQUARE		
25AB	WHITE SMALL SQUARE		
25AC	BLACK RECTANGLE		
25AD	WHITE RECTANGLE		
25AE	BLACK VERTICAL RECTANGLE		
25AF	WHITE VERTICAL RECTANGLE		
25B0	BLACK PARALLELOGRAM		
25B1	WHITE PARALLELOGRAM		
25B2	BLACK UP-POINTING TRIANGLE		
25B3	WHITE UP-POINTING TRIANGLE		
25B4	BLACK UP-POINTING SMALL TRIANGLE		
25B5	WHITE UP-POINTING SMALL TRIANGLE		
25B6	BLACK RIGHT-POINTING TRIANGLE		
25B7	WHITE RIGHT-POINTING TRIANGLE		
25B8	BLACK RIGHT-POINTING SMALL TRIANGLE		
25B9	WHITE RIGHT-POINTING SMALL TRIANGLE		
25BA	BLACK RIGHT-POINTING POINTER		
25BB	WHITE RIGHT-POINTING POINTER		
25BC	BLACK DOWN-POINTING TRIANGLE		
25BD	WHITE DOWN-POINTING TRIANGLE		
25BE	BLACK DOWN-POINTING SMALL TRIANGLE		
25BF	WHITE DOWN-POINTING SMALL TRIANGLE		
25C0	BLACK LEFT-POINTING TRIANGLE		
25C1	WHITE LEFT-POINTING TRIANGLE		
25C2	BLACK LEFT-POINTING SMALL TRIANGLE		
25C3	WHITE LEFT-POINTING SMALL TRIANGLE		
25C4	BLACK LEFT-POINTING POINTER		
25C5	WHITE LEFT-POINTING POINTER		
25C6	BLACK DIAMOND		
25C7	WHITE DIAMOND		
25C8	WHITE DIAMOND CONTAINING BLACK SMALL DIAMOND		
25C9	FISHEYE		
25CA	LOZENGE		
25CB	WHITE CIRCLE		
25CC	DOTTED CIRCLE		
25CD	CIRCLE WITH VERTICAL FILL		
25CE	BULLSEYE		
25CF	BLACK CIRCLE		
25D0	CIRCLE WITH LEFT HALF BLACK		
25D1	CIRCLE WITH RIGHT HALF BLACK		
25D2	CIRCLE WITH LOWER HALF BLACK		
25D3	CIRCLE WITH UPPER HALF BLACK		
25D4	CIRCLE WITH UPPER RIGHT QUADRANT BLACK		
25D5	CIRCLE WITH ALL BUT UPPER LEFT QUADRANT BLACK		
25D6	LEFT HALF BLACK CIRCLE		
25D7	RIGHT HALF BLACK CIRCLE		
25D8	INVERSE BULLET		
25D9	INVERSE WHITE CIRCLE		
25DA	UPPER HALF INVERSE WHITE CIRCLE		
25DB	LOWER HALF INVERSE WHITE CIRCLE		
25DC	UPPER LEFT QUADRANT CIRCULAR ARC		
25DD	UPPER RIGHT QUADRANT CIRCULAR ARC		
25DE	LOWER RIGHT QUADRANT CIRCULAR ARC		
25DF	LOWER LEFT QUADRANT CIRCULAR ARC		
25E0	UPPER HALF CIRCLE		
25E1	LOWER HALF CIRCLE		
25E2	BLACK LOWER RIGHT TRIANGLE		
25E3	BLACK LOWER LEFT TRIANGLE		
25E4	BLACK UPPER LEFT TRIANGLE		
25E5	BLACK UPPER RIGHT TRIANGLE		
25E6	WHITE BULLET		
25E7	SQUARE WITH LEFT HALF BLACK		
25E8	SQUARE WITH RIGHT HALF BLACK		
25E9	SQUARE WITH UPPER LEFT DIAGONAL HALF BLACK		
25EA	SQUARE WITH LOWER RIGHT DIAGONAL HALF BLACK		
25EB	WHITE SQUARE WITH VERTICAL BISECTING LINE		
25EC	WHITE UP-POINTING TRIANGLE WITH DOT		
25ED	UP-POINTING TRIANGLE WITH LEFT HALF BLACK		
25EE	UP-POINTING TRIANGLE WITH RIGHT HALF BLACK		
25EF	LARGE CIRCLE		
25F0	WHITE SQUARE WITH UPPER LEFT QUADRANT		
25F1	WHITE SQUARE WITH LOWER LEFT QUADRANT		
25F2	WHITE SQUARE WITH LOWER RIGHT QUADRANT		
25F3	WHITE SQUARE WITH UPPER RIGHT QUADRANT		
25F4	WHITE CIRCLE WITH UPPER LEFT QUADRANT		
25F5	WHITE CIRCLE WITH LOWER LEFT QUADRANT		
25F6	WHITE CIRCLE WITH LOWER RIGHT QUADRANT		
25F7	WHITE CIRCLE WITH UPPER RIGHT QUADRANT		
25F8	UPPER LEFT TRIANGLE		
25F9	UPPER RIGHT TRIANGLE		
25FA	LOWER LEFT TRIANGLE		
25FB	WHITE MEDIUM SQUARE		
25FC	BLACK MEDIUM SQUARE		

Group 00**Plane 00****Row 25**

Table 75 - Row 26: Miscellaneous Symbols

	260	261	262	263	264	265	266	267	
0									
1									
2									
3									
4									
5									
6									
7									
8									
9									
A									
B									
C									
D									
E									
F									

**G = 00
P = 00**

Table 75 - Row 26: Miscellaneous Symbols

HEX	NAME	HEX	NAME
2600	BLACK SUN WITH RAYS	265D	BLACK CHESS BISHOP
2601	CLOUD	265E	BLACK CHESS KNIGHT
2602	UMBRELLA	265F	BLACK CHESS PAWN
2603	SNOWMAN	2660	BLACK SPADE SUIT
2604	COMET	2661	WHITE HEART SUIT
2605	BLACK STAR	2662	WHITE DIAMOND SUIT
2606	WHITE STAR	2663	BLACK CLUB SUIT
2607	LIGHTNING	2664	WHITE SPADE SUIT
2608	THUNDERSTORM	2665	BLACK HEART SUIT
2609	SUN	2666	BLACK DIAMOND SUIT
260A	ASCENDING NODE	2667	WHITE CLUB SUIT
260B	DESCENDING NODE	2668	HOT SPRINGS
260C	CONJUNCTION	2669	QUARTER NOTE
260D	OPPOSITION	266A	EIGHTH NOTE
260E	BLACK TELEPHONE	266B	BEAMED EIGHTH NOTES
260F	WHITE TELEPHONE	266C	BEAMED SIXTEENTH NOTES
2610	BALLOT BOX	266D	MUSIC FLAT SIGN
2611	BALLOT BOX WITH CHECK	266E	MUSIC NATURAL SIGN
2612	BALLOT BOX WITH X	266F	MUSIC SHARP SIGN
2613	SALTIRE	2670	WEST SYRIAC CROSS
2614	(This position shall not be used)	2671	EAST SYRIAC CROSS
2615	(This position shall not be used)	2672	UNIVERSAL RECYCLING SYMBOL
2616	WHITE SHOGI PIECE	2673	RECYCLING SYMBOL FOR TYPE-1 PLASTICS (pete)
2617	BLACK SHOGI PIECE	2674	RECYCLING SYMBOL FOR TYPE-2 PLASTICS (hdpe)
2618	(This position shall not be used)	2675	RECYCLING SYMBOL FOR TYPE-3 PLASTICS (pvc)
2619	REVERSED ROTATED FLORAL HEART BULLET	2676	RECYCLING SYMBOL FOR TYPE-4 PLASTICS (ldpe)
261A	BLACK LEFT POINTING INDEX	2677	RECYCLING SYMBOL FOR TYPE-5 PLASTICS (pp)
261B	BLACK RIGHT POINTING INDEX	2678	RECYCLING SYMBOL FOR TYPE-6 PLASTICS (ps)
261C	WHITE LEFT POINTING INDEX	2679	RECYCLING SYMBOL FOR TYPE-7 PLASTICS (other)
261D	WHITE UP POINTING INDEX	267A	RECYCLING SYMBOL FOR GENERIC MATERIALS
261E	WHITE RIGHT POINTING INDEX	267B	BLACK UNIVERSAL RECYCLING SYMBOL
261F	WHITE DOWN POINTING INDEX	267C	RECYCLED PAPER SYMBOL
2620	SKULL AND CROSSBONES	267D	PARTIALLY-RECYCLED PAPER SYMBOL
2621	CAUTION SIGN	267E	(This position shall not be used)
2622	RADIOACTIVE SIGN	267F	(This position shall not be used)
2623	BIOHAZARD SIGN		
2624	CADUCEUS		
2625	ANKH		
2626	ORTHODOX CROSS		
2627	CHI RHO		
2628	CROSS OF LORRAINE		
2629	CROSS OF JERUSALEM		
262A	STAR AND CRESCENT		
262B	FARSI SYMBOL		
262C	ADI SHAKTI		
262D	HAMMER AND SICKLE		
262E	PEACE SYMBOL		
262F	YIN YANG		
2630	TRIGRAM FOR HEAVEN		
2631	TRIGRAM FOR LAKE		
2632	TRIGRAM FOR FIRE		
2633	TRIGRAM FOR THUNDER		
2634	TRIGRAM FOR WIND		
2635	TRIGRAM FOR WATER		
2636	TRIGRAM FOR MOUNTAIN		
2637	TRIGRAM FOR EARTH		
2638	WHEEL OF DHARMA		
2639	WHITE FROWNING FACE		
263A	WHITE SMILING FACE		
263B	BLACK SMILING FACE		
263C	WHITE SUN WITH RAYS		
263D	FIRST QUARTER MOON		
263E	LAST QUARTER MOON		
263F	MERCURY		
2640	FEMALE SIGN		
2641	EARTH		
2642	MALE SIGN		
2643	JUPITER		
2644	SATURN		
2645	URANUS		
2646	NEPTUNE		
2647	PLUTO		
2648	ARIES		
2649	TAURUS		
264A	GEMINI		
264B	CANCER		
264C	LEO		
264D	VIRGO		
264E	LIBRA		
264F	SCORPIUS		
2650	SAGITTARIUS		
2651	CAPRICORN		
2652	AQUARIUS		
2653	PISCES		
2654	WHITE CHESS KING		
2655	WHITE CHESS QUEEN		
2656	WHITE CHESS ROOK		
2657	WHITE CHESS BISHOP		
2658	WHITE CHESS KNIGHT		
2659	WHITE CHESS PAWN		
265A	BLACK CHESS KING		
265B	BLACK CHESS QUEEN		
265C	BLACK CHESS ROOK		

Group 00

Plane 00

Row 26

Table 76 - Row 26: Miscellaneous Symbols

	268	269	26A	26B	26C	26D	26E	26F
0	■							
1	■•							
2	■••							
3	■■■							
4	■■■■							
5	■■■■■							
6	○●							
7	○○●							
8	●○●							
9	●●○							
A								
B								
C								
D								
E								
F								

**G = 00
P = 00**

Table 76 - Row 26: Miscellaneous Symbols

Group 00

Plane 00

Row 26

Table 78 - Row 27: Dingbats

	276	277	278	279	27A	27B
0		2770	2780	2790	27A0	
1	2761	2771	2781	2791	27A1	27B1
2	2762	2772	2782	2792	27A2	27B2
3	2763	2773	2783	2793	27A3	27B3
4	2764	2774	2784	2794	27A4	27B4
5	2765	2775	2785		27A5	27B5
6	2766	2776	2786		27A6	27B6
7	2767	2777	2787		27A7	27B7
8	2768	2778	2788	2798	27A8	27B8
9	2769	2779	2789	2799	27A9	27B9
A	276A	277A	278A	279A	27AA	27BA
B	276B	277B	278B	279B	27AB	27BB
C	276C	277C	278C	279C	27AC	27BC
D	276D	277D	278D	279D	27AD	27BD
E	276E	277E	278E	279E	27AE	27BE
F	276F	277F	278F	279F	27AF	

**G = 00
P = 00**

Table 78 - Row 27: Dingbats

HEX	NAME	HEX	NAME
2760	(This position shall not be used)	27BD	HEAVY WEDGE-TAILED RIGHTWARDS ARROW
2761	CURVED STEM PARAGRAPH SIGN ORNAMENT	27BE	OPEN-OUTLINED RIGHTWARDS ARROW
2762	HEAVY EXCLAMATION MARK ORNAMENT	27BF	(This position shall not be used)
2763	HEAVY HEART EXCLAMATION MARK ORNAMENT		
2764	HEAVY BLACK HEART		
2765	ROTATED HEAVY BLACK HEART BULLET		
2766	FLORAL HEART		
2767	ROTATED FLORAL HEART BULLET		
2768	MEDIUM LEFT PARENTHESIS ORNAMENT		
2769	MEDIUM RIGHT PARENTHESIS ORNAMENT		
276A	MEDIUM FLATTENED LEFT PARENTHESIS ORNAMENT		
276B	MEDIUM FLATTENED RIGHT PARENTHESIS ORNAMENT		
276C	MEDIUM LEFT-POINTING ANGLE BRACKET ORNAMENT		
276D	MEDIUM RIGHT-POINTING ANGLE BRACKET ORNAMENT		
276E	HEAVY LEFT-POINTING ANGLE QUOTATION MARK ORNAMENT		
276F	HEAVY RIGHT-POINTING ANGLE QUOTATION MARK ORNAMENT		
2770	HEAVY LEFT-POINTING ANGLE BRACKET ORNAMENT		
2771	HEAVY RIGHT-POINTING ANGLE BRACKET ORNAMENT		
2772	LIGHT LEFT TORTOISE SHELL BRACKET ORNAMENT		
2773	LIGHT RIGHT TORTOISE SHELL BRACKET ORNAMENT		
2774	MEDIUM LEFT CURLY BRACKET ORNAMENT		
2775	MEDIUM RIGHT CURLY BRACKET ORNAMENT		
2776	DINGBAT NEGATIVE CIRCLED DIGIT ONE		
2777	DINGBAT NEGATIVE CIRCLED DIGIT TWO		
2778	DINGBAT NEGATIVE CIRCLED DIGIT THREE		
2779	DINGBAT NEGATIVE CIRCLED DIGIT FOUR		
277A	DINGBAT NEGATIVE CIRCLED DIGIT FIVE		
277B	DINGBAT NEGATIVE CIRCLED DIGIT SIX		
277C	DINGBAT NEGATIVE CIRCLED DIGIT SEVEN		
277D	DINGBAT NEGATIVE CIRCLED DIGIT EIGHT		
277E	DINGBAT NEGATIVE CIRCLED DIGIT NINE		
277F	DINGBAT NEGATIVE CIRCLED NUMBER TEN		
2780	DINGBAT CIRCLED SANS-SERIF DIGIT ONE		
2781	DINGBAT CIRCLED SANS-SERIF DIGIT TWO		
2782	DINGBAT CIRCLED SANS-SERIF DIGIT THREE		
2783	DINGBAT CIRCLED SANS-SERIF DIGIT FOUR		
2784	DINGBAT CIRCLED SANS-SERIF DIGIT FIVE		
2785	DINGBAT CIRCLED SANS-SERIF DIGIT SIX		
2786	DINGBAT CIRCLED SANS-SERIF DIGIT SEVEN		
2787	DINGBAT CIRCLED SANS-SERIF DIGIT EIGHT		
2788	DINGBAT CIRCLED SANS-SERIF DIGIT NINE		
2789	DINGBAT CIRCLED SANS-SERIF NUMBER TEN		
278A	DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT ONE		
278B	DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT TWO		
278C	DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT THREE		
278D	DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT FOUR		
278E	DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT FIVE		
278F	DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT SIX		
2790	DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT SEVEN		
2791	DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT EIGHT		
2792	DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT NINE		
2793	DINGBAT NEGATIVE CIRCLED SANS-SERIF NUMBER TEN		
2794	HEAVY WIDE-HEADED RIGHTWARDS ARROW		
2795	(This position shall not be used)		
2796	(This position shall not be used)		
2797	(This position shall not be used)		
2798	HEAVY SOUTH EAST ARROW		
2799	HEAVY RIGHTWARDS ARROW		
279A	HEAVY NORTH EAST ARROW		
279B	DRAFTING POINT RIGHTWARDS ARROW		
279C	HEAVY ROUND-TIPPED RIGHTWARDS ARROW		
279D	TRIANGLE-HEADED RIGHTWARDS ARROW		
279E	HEAVY TRIANGLE-HEADED RIGHTWARDS ARROW		
279F	DASHED TRIANGLE-HEADED RIGHTWARDS ARROW		
27A0	HEAVY DASHED TRIANGLE-HEADED RIGHTWARDS ARROW		
27A1	BLACK RIGHTWARDS ARROW		
27A2	THREE-D TOP-LIGHTED RIGHTWARDS ARROWHEAD		
27A3	THREE-D BOTTOM-LIGHTED RIGHTWARDS ARROWHEAD		
27A4	BLACK RIGHTWARDS ARROWHEAD		
27A5	HEAVY BLACK CURVED DOWNWARDS AND RIGHTWARDS ARROW		
27A6	HEAVY BLACK CURVED UPWARDS AND RIGHTWARDS ARROW		
27A7	SQUAT BLACK RIGHTWARDS ARROW		
27A8	HEAVY CONCAVE-POINTED BLACK RIGHTWARDS ARROW		
27A9	RIGHT-SHADED WHITE RIGHTWARDS ARROW		
27AA	LEFT-SHADED WHITE RIGHTWARDS ARROW		
27AB	BACK-TILTED SHADOWED WHITE RIGHTWARDS ARROW		
27AC	FRONT-TILTED SHADOWED WHITE RIGHTWARDS ARROW		
27AD	HEAVY LOWER RIGHT-SHADOWED WHITE RIGHTWARDS ARROW		
27AE	HEAVY UPPER RIGHT-SHADOWED WHITE RIGHTWARDS ARROW		
27AF	NOTCHED LOWER RIGHT-SHADOWED WHITE RIGHTWARDS ARROW		
27B0	(This position shall not be used)		
27B1	NOTCHED UPPER RIGHT-SHADOWED WHITE RIGHTWARDS ARROW		
27B2	CIRCLED HEAVY WHITE RIGHTWARDS ARROW		
27B3	WHITE-FEATHERED RIGHTWARDS ARROW		
27B4	BLACK-FEATHERED SOUTH EAST ARROW		
27B5	BLACK-FEATHERED RIGHTWARDS ARROW		
27B6	BLACK-FEATHERED NORTH EAST ARROW		
27B7	HEAVY BLACK-FEATHERED SOUTH EAST ARROW		
27B8	HEAVY BLACK-FEATHERED RIGHTWARDS ARROW		
27B9	HEAVY BLACK-FEATHERED NORTH EAST ARROW		
27BA	TEARDROP-BARBED RIGHTWARDS ARROW		
27BB	HEAVY TEARDROP-SHANKED RIGHTWARDS ARROW		
27BC	WEDGE-TAILED RIGHTWARDS ARROW		

Group 00**Plane 00****Row 27**

Table 79 - Row 27: Miscellaneous Mathematical Symbols-A

	27D	27E	
0			
1			
2			
3			
4			
5			
6			
7			
8			
9			
A			
B			
C			
D			
E			
F			

G = 00
P = 00

Table 79 - Row 27: Miscellaneous Mathematical Symbols-A

HEX	NAME	HEX	NAME
27D0	WHITE DIAMOND WITH CENTRED DOT		
27D1	AND WITH DOT		
27D2	ELEMENT OF OPENING UPWARDS		
27D3	LOWER RIGHT CORNER WITH DOT		
27D4	UPPER LEFT CORNER WITH DOT		
27D5	LEFT OUTER JOIN		
27D6	RIGHT OUTER JOIN		
27D7	FULL OUTER JOIN		
27D8	LARGE UP TACK		
27D9	LARGE DOWN TACK		
27DA	LEFT AND RIGHT DOUBLE TURNSTILE		
27DB	LEFT AND RIGHT TACK		
27DC	LEFT MULTIMAP		
27DD	LONG RIGHT TACK		
27DE	LONG LEFT TACK		
27DF	UP TACK WITH CIRCLE ABOVE		
27E0	LOZENGE DIVIDED BY HORIZONTAL RULE		
27E1	WHITE CONCAVE-SIDED DIAMOND		
27E2	WHITE CONCAVE-SIDED DIAMOND WITH LEFTWARDS TICK		
27E3	WHITE CONCAVE-SIDED DIAMOND WITH RIGHTWARDS TICK		
27E4	WHITE SQUARE WITH LEFTWARDS TICK		
27E5	WHITE SQUARE WITH RIGHTWARDS TICK		
27E6	MATHEMATICAL LEFT WHITE SQUARE BRACKET		
27E7	MATHEMATICAL RIGHT WHITE SQUARE BRACKET		
27E8	MATHEMATICAL LEFT ANGLE BRACKET		
27E9	MATHEMATICAL RIGHT ANGLE BRACKET		
27EA	MATHEMATICAL LEFT DOUBLE ANGLE BRACKET		
27EB	MATHEMATICAL RIGHT DOUBLE ANGLE BRACKET		
27EC	(This position shall not be used)		
27ED	(This position shall not be used)		
27EE	(This position shall not be used)		
27EF	(This position shall not be used)		

Group 00

Plane 00

Row 27

Table 80 - Row 27: Supplemental Arrows-A

27F	
0	↑↑↑ 27F0
1	↓↓↓ 27F1
2	○○○ 27F2
3	○○○ 27F3
4	⊕⊕⊕ 27F4
5	←←← 27F5
6	→→→ 27F6
7	↔↔↔ 27F7
8	↔↔↔ 27F8
9	→→→ 27F9
A	↔↔↔ 27FA
B	←←← 27FB
C	→→→ 27FC
D	↔↔↔ 27FD
E	→→→ 27FE
F	~~~~~ 27FF

G = 00
P = 00

Table 80 - Row 27: Supplemental Arrows-A

HEX	NAME	HEX	NAME
27F0	UPWARDS QUADRUPLE ARROW		
27F1	DOWNWARDS QUADRUPLE ARROW		
27F2	ANTICLOCKWISE GAPPED CIRCLE ARROW		
27F3	CLOCKWISE GAPPED CIRCLE ARROW		
27F4	RIGHT ARROW WITH CIRCLED PLUS		
27F5	LONG LEFTWARDS ARROW		
27F6	LONG RIGHTWARDS ARROW		
27F7	LONG LEFT RIGHT ARROW		
27F8	LONG LEFTWARDS DOUBLE ARROW		
27F9	LONG RIGHTWARDS DOUBLE ARROW		
27FA	LONG LEFT RIGHT DOUBLE ARROW		
27FB	LONG LEFTWARDS ARROW FROM BAR		
27FC	LONG RIGHTWARDS ARROW FROM BAR		
27FD	LONG LEFTWARDS DOUBLE ARROW FROM BAR		
27FE	LONG RIGHTWARDS DOUBLE ARROW FROM BAR		
27FF	LONG RIGHTWARDS SQUIGGLE ARROW		

Group 00**Plane 00****Row 27**

Table 83 - Row 29: Supplemental Arrows-B

	290	291	292	293	294	295	296	297
0	→»	>»	↑•	☒	○	⊓	1	≡
	2900	2910	2920	2930	2940	2950	2960	2970
1	→»»	↖	☒	○	⊓	⊓	≡»
	2901	2911	2921	2931	2941	2951	2961	2971
2	↔	↑	↖	☒	↔	⊑	⊒	≈
	2902	2912	2922	2932	2942	2952	2962	2972
3	⇒	↓	↗	⤒	↑	⊓	↑↑	⤒
	2903	2913	2923	2933	2943	2953	2963	2973
4	↔	†	↗	⤒	↔	⊑	↔	⤒
	2904	2914	2924	2934	2944	2954	2964	2974
5	⊏	×»	↖	⤒	⊕	↓	↓↓	⤒⤒
	2905	2915	2925	2935	2945	2955	2965	2975
6	⊒	»»	↖	⤒	↑+	⊓	⊒	⤒⤒
	2906	2916	2926	2936	2946	2956	2966	2976
7	⊏	×»	☒	⤒	⊗	⊓	⊒	⤒⤒
	2907	2917	2927	2937	2947	2957	2967	2977
8	↓	×»	☒	⤒	↔⊕	⊑	⊒	⤒⤒
	2908	2918	2928	2938	2948	2958	2968	2978
9	↑	⊓	☒	⤒	↑	↓	⊒	⤒⤒
	2909	2919	2929	2939	2949	2959	2969	2979
A	↑↑	⊓	☒	⤒	↑	⊓	⊒	⤒⤒
	290A	291A	292A	293A	294A	295A	296A	297A
B	↓↓	⊓	☒	⤒	1	⊑	⊒	⤒⤒
	290B	291B	292B	293B	294B	295B	296B	297B
C	←-	⊓	☒	⤒	⤒	⊑	⊒	⤒⤒
	290C	291C	292C	293C	294C	295C	296C	297C
D	→-	⊓	☒	⤒	1	⊑	⊒	⤒⤒
	290D	291D	292D	293D	294D	295D	296D	297D
E	←--	→•	☒	⤒	⊓	1	⊒	⤒⤒
	290E	291E	292E	293E	294E	295E	296E	297E
F	→--	↑•	☒	⤒	⤒	⊑	⊒	⤒⤒
	290F	291F	292F	293F	294F	295F	296F	297F

$$\begin{aligned}G &= 00 \\P &= 00\end{aligned}$$

Table 83 - Row 29: Supplemental Arrows-B

HEX	NAME	HEX	NAME
2900	RIGHTWARDS TWO-HEADED ARROW WITH VERTICAL STROKE	295D	DOWNTWARDS HARPOON WITH BARB RIGHT FROM BAR
2901	RIGHTWARDS TWO-HEADED ARROW WITH DOUBLE VERTICAL STROKE	295E	LEFTWARDS HARPOON WITH BARB DOWN FROM BAR
2902	LEFTWARDS DOUBLE ARROW WITH VERTICAL STROKE	295F	RIGHTWARDS HARPOON WITH BARB DOWN FROM BAR
2903	RIGHTWARDS DOUBLE ARROW WITH VERTICAL STROKE	2960	UPWARDS HARPOON WITH BARB LEFT FROM BAR
2904	LEFT RIGHT DOUBLE ARROW WITH VERTICAL STROKE	2961	DOWNTWARDS HARPOON WITH BARB LEFT FROM BAR
2905	RIGHTWARDS TWO-HEADED ARROW FROM BAR	2962	LEFTWARDS HARPOON WITH BARB UP ABOVE LEFTWARDS HARPOON WITH BARB DOWN
2906	LEFTWARDS DOUBLE ARROW FROM BAR	2963	UPWARDS HARPOON WITH BARB LEFT BESIDE UPWARDS HARPOON WITH BARB RIGHT
2907	RIGHTWARDS DOUBLE ARROW FROM BAR	2964	RIGHTWARDS HARPOON WITH BARB UP ABOVE RIGHTWARDS HARPOON WITH BARB DOWN
2908	DOWNTWARDS ARROW WITH HORIZONTAL STROKE	2965	DOWNTWARDS HARPOON WITH BARB LEFT BESIDE DOWNTWARDS HARPOON WITH BARB RIGHT
2909	UPWARDS ARROW WITH HORIZONTAL STROKE	2966	LEFTWARDS HARPOON WITH BARB UP ABOVE RIGHTWARDS HARPOON WITH BARB UP
290A	UPWARDS TRIPLE ARROW	2967	LEFTWARDS HARPOON WITH BARB DOWN ABOVE RIGHTWARDS HARPOON WITH BARB DOWN
290B	DOWNTWARDS TRIPLE ARROW	2968	RIGHTWARDS HARPOON WITH BARB UP ABOVE LEFTWARDS HARPOON WITH BARB UP
290C	LEFTWARDS DOUBLE DASH ARROW	2969	RIGHTWARDS HARPOON WITH BARB DOWN ABOVE LEFTWARDS HARPOON WITH BARB DOWN
290D	RIGHTWARDS DOUBLE DASH ARROW	296A	LEFTWARDS HARPOON WITH BARB UP ABOVE LONG DASH
290E	LEFTWARDS TRIPLE DASH ARROW	296B	LEFTWARDS HARPOON WITH BARB DOWN BELOW LONG DASH
290F	RIGHTWARDS TRIPLE DASH ARROW	296C	RIGHTWARDS HARPOON WITH BARB UP ABOVE LONG DASH
2910	RIGHTWARDS TWO-HEADED TRIPLE DASH ARROW	296D	RIGHTWARDS HARPOON WITH BARB DOWN BELOW LONG DASH
2911	RIGHTWARDS ARROW WITH DOTTED STEM	296E	UPWARDS HARPOON WITH BARB LEFT BESIDE DOWNTWARDS HARPOON WITH BARB RIGHT
2912	UPWARDS ARROW TO BAR	296F	DOWNTWARDS HARPOON WITH BARB LEFT BESIDE UPWARDS HARPOON WITH BARB RIGHT
2913	DOWNTWARDS ARROW TO BAR	2970	RIGHT DOUBLE ARROW WITH ROUNDED HEAD
2914	RIGHTWARDS ARROW WITH TAIL WITH VERTICAL STROKE	2971	EQUALS SIGN ABOVE RIGHTWARDS ARROW
2915	RIGHTWARDS ARROW WITH TAIL WITH DOUBLE VERTICAL STROKE	2972	TILDE OPERATOR ABOVE RIGHTWARDS ARROW
2916	RIGHTWARDS TWO-HEADED ARROW WITH TAIL	2973	LEFTWARDS ARROW ABOVE TILDE OPERATOR
2917	RIGHTWARDS TWO-HEADED ARROW WITH TAIL WITH VERTICAL STROKE	2974	RIGHTWARDS ARROW ABOVE TILDE OPERATOR
2918	RIGHTWARDS TWO-HEADED ARROW WITH TAIL WITH DOUBLE VERTICAL STROKE	2975	RIGHTWARDS ARROW ABOVE ALMOST EQUAL TO
2919	LEFTWARDS ARROW-TAIL	2976	LESS-THAN ABOVE LEFTWARDS ARROW
291A	RIGHTWARDS ARROW-TAIL	2977	LEFTWARDS ARROW THROUGH LESS-THAN
291B	LEFTWARDS DOUBLE ARROW-TAIL	2978	GREATER-THAN ABOVE RIGHTWARDS ARROW
291C	RIGHTWARDS DOUBLE ARROW-TAIL	2979	SUBSET ABOVE RIGHTWARDS ARROW
291D	LEFTWARDS ARROW TO BLACK DIAMOND	297A	LEFTWARDS ARROW THROUGH SUBSET
291E	RIGHTWARDS ARROW TO BLACK DIAMOND	297B	SUPERSET ABOVE LEFTWARDS ARROW
291F	LEFTWARDS ARROW FROM BAR TO BLACK DIAMOND	297C	LEFT FISH TAIL
2920	RIGHTWARDS ARROW FROM BAR TO BLACK DIAMOND	297D	RIGHT FISH TAIL
2921	NORTH WEST AND SOUTH EAST ARROW	297E	UP FISH TAIL
2922	NORTH EAST AND SOUTH WEST ARROW	297F	DOWN FISH TAIL
2923	NORTH WEST ARROW WITH HOOK		
2924	NORTH EAST ARROW WITH HOOK		
2925	SOUTH EAST ARROW WITH HOOK		
2926	SOUTH WEST ARROW WITH HOOK		
2927	NORTH WEST ARROW AND NORTH EAST ARROW		
2928	NORTH EAST ARROW AND SOUTH EAST ARROW		
2929	SOUTH EAST ARROW AND SOUTH WEST ARROW		
292A	SOUTH WEST ARROW AND NORTH WEST ARROW		
292B	RISING DIAGONAL CROSSING FALLING DIAGONAL		
292C	FALLING DIAGONAL CROSSING RISING DIAGONAL		
292D	SOUTH EAST ARROW CROSSING NORTH EAST ARROW		
292E	NORTH EAST ARROW CROSSING SOUTH EAST ARROW		
292F	FALLING DIAGONAL CROSSING NORTH EAST ARROW		
2930	RISING DIAGONAL CROSSING SOUTH EAST ARROW		
2931	NORTH EAST ARROW CROSSING NORTH WEST ARROW		
2932	NORTH WEST ARROW CROSSING NORTH EAST ARROW		
2933	WAVE ARROW POINTING DIRECTLY RIGHT		
2934	ARROW POINTING RIGHTWARDS THEN CURVING UPWARDS		
2935	ARROW POINTING RIGHTWARDS THEN CURVING downwards		
2936	ARROW POINTING downwards THEN CURVING LEFTWARDS		
2937	ARROW POINTING downwards THEN CURVING RIGHTWARDS		
2938	RIGHT-SIDE ARC CLOCKWISE ARROW		
2939	LEFT-SIDE ARC ANTICLOCKWISE ARROW		
293A	TOP ARC ANTICLOCKWISE ARROW		
293B	BOTTOM ARC ANTICLOCKWISE ARROW		
293C	TOP ARC CLOCKWISE ARROW WITH MINUS		
293D	TOP ARC ANTICLOCKWISE ARROW WITH PLUS		
293E	LOWER RIGHT SEMICIRCULAR CLOCKWISE ARROW		
293F	LOWER LEFT SEMICIRCULAR ANTICLOCKWISE ARROW		
2940	ANTICLOCKWISE CLOSED CIRCLE ARROW		
2941	CLOCKWISE CLOSED CIRCLE ARROW		
2942	RIGHTWARDS ARROW ABOVE SHORT LEFTWARDS ARROW		
2943	LEFTWARDS ARROW ABOVE SHORT RIGHTWARDS ARROW		
2944	SHORT RIGHTWARDS ARROW ABOVE LEFTWARDS ARROW		
2945	RIGHTWARDS ARROW WITH PLUS BELOW		
2946	LEFTWARDS ARROW WITH PLUS BELOW		
2947	RIGHTWARDS ARROW THROUGH X		
2948	LEFT RIGHT ARROW THROUGH SMALL CIRCLE		
2949	UPWARDS TWO-HEADED ARROW FROM SMALL CIRCLE		
294A	LEFT BARB UP RIGHT BARB DOWN HARPOON		
294B	LEFT BARB DOWN RIGHT BARB UP HARPOON		
294C	UP BARB RIGHT DOWN BARB LEFT HARPOON		
294D	UP BARB LEFT DOWN BARB RIGHT HARPOON		
294E	LEFT BARB UP RIGHT BARB UP HARPOON		
294F	UP BARB RIGHT DOWN BARB RIGHT HARPOON		
2950	LEFT BARB DOWN RIGHT BARB DOWN HARPOON		
2951	UP BARB LEFT DOWN BARB LEFT HARPOON		
2952	LEFTWARDS HARPOON WITH BARB UP TO BAR		
2953	RIGHTWARDS HARPOON WITH BARB UP TO BAR		
2954	UPWARDS HARPOON WITH BARB RIGHT TO BAR		
2955	DOWNTWARDS HARPOON WITH BARB RIGHT TO BAR		
2956	LEFTWARDS HARPOON WITH BARB DOWN TO BAR		
2957	RIGHTWARDS HARPOON WITH BARB DOWN TO BAR		
2958	UPWARDS HARPOON WITH BARB LEFT TO BAR		
2959	DOWNTWARDS HARPOON WITH BARB LEFT TO BAR		
295A	LEFTWARDS HARPOON WITH BARB UP FROM BAR		
295B	RIGHTWARDS HARPOON WITH BARB UP FROM BAR		
295C	UPWARDS HARPOON WITH BARB RIGHT FROM BAR		

Group 00

Plane 00

Row 29

Table 84 - Row 29: Miscellaneous Mathematical Symbols-B

298	299	29A	29B	29C	29D	29E	29F
0 2980	1 2990	✖ 29A0	∅ 29B0	◁ 29C0	▷ 29D0	□ 29E0	◊ 29F0
1 2981	⟨ 2991	∨ 29A1	⊜ 29B1	⊟ 29C1	⊝ 29D1	⊑ 29E1	♦ 29F1
2 2982	○ 2992	⤒ 29A2	○ 29B2	○° 29C2	⤒ 29D2	⤓ 29E2	○ 29F2
3 2983	{ 2993	⤔ 29A3	○ 29B3	○= 29C3	⤒ 29D3	# 29E3	● 29F3
4 2984	} 2994	⤖ 29A4	○ 29B4	□ 29C4	⤒ 29D4	≠ 29E4	⋮ 29F4
5 2985	(2995	⤘ 29A5	○ 29B5	□ 29C5	⤒ 29D5	≠ 29E5	＼ 29F5
6 2986) 2996	⤙ 29A6	○ 29B6	✳ 29C6	⤓ 29D6	⤓ 29E6	⤓ 29F6
7 2987	(2997	⤚ 29A7	○ 29B7	○ 29C7	⤒ 29D7	≠ 29E7	⤚ 29F7
8 2988) 2998	⤖ 29A8	○ 29B8	□ 29C8	⤓ 29D8	⤓ 29E8	⤓ 29F8
9 2989	⋮ 2999	⤗ 29A9	○ 29B9	□ 29C9	⤓ 29D9	⤓ 29E9	⤓ 29F9
A 298A	⠇ 299A	⤗ 29AA	○ 29BA	△ 29CA	⤓ 29DA	◆ 29EA	#+#+ 29FA
B 298B	[299B	⤗ 29AB	⊗ 29BB	△ 29CB	⤓ 29DB	◆ 29EB	#+#+ 29FB
C 298C	[299C	⤗ 29AC	○ 29BC	△ 29CC	⤓ 29DC	○ 29EC	⤚ 29FC
D 298D	[299D	⤗ 29AD	○ 29BD	△ 29CD	∞ 29DD	● 29ED	⤚ 29FD
E 298E	[299E	⤗ 29AE	○ 29BE	⤓ 29CE	⤓ 29DE	□ 29EE	#+#+ 29FE
F 298F	[299F	⤗ 29AF	○ 29BF	⤓ 29CF	○○ 29DF	□ 29EF	⤓ 29FF

**G = 00
P = 00**

Table 84 - Row 29: Miscellaneous Mathematical Symbols-B

HEX	NAME	HEX	NAME
2980	TRIPLE VERTICAL BAR DELIMITER	29DD	TIE OVER INFINITY
2981	Z NOTATION SPOT	29DE	INFINITY NEGATED WITH VERTICAL BAR
2982	Z NOTATION TYPE COLON	29DF	DOUBLE-ENDED MULTIMAP
2983	LEFT WHITE CURLY BRACKET	29E0	SQUARE WITH CONTOURED OUTLINE
2984	RIGHT WHITE CURLY BRACKET	29E1	INCREASES AS
2985	LEFT WHITE PARENTHESIS	29E2	SHUFFLE PRODUCT
2986	RIGHT WHITE PARENTHESIS	29E3	EQUALS SIGN AND SLANTED PARALLEL
2987	Z NOTATION LEFT IMAGE BRACKET	29E4	EQUALS SIGN AND SLANTED PARALLEL WITH TILDE ABOVE
2988	Z NOTATION RIGHT IMAGE BRACKET	29E5	IDENTICAL TO AND SLANTED PARALLEL
2989	Z NOTATION LEFT BINDING BRACKET	29E6	GLEICH STARK
298A	Z NOTATION RIGHT BINDING BRACKET	29E7	THERMODYNAMIC
298B	LEFT SQUARE BRACKET WITH UNDERBAR	29E8	DOWN-POINTING TRIANGLE WITH LEFT HALF BLACK
298C	RIGHT SQUARE BRACKET WITH UNDERBAR	29E9	DOWN-POINTING TRIANGLE WITH RIGHT HALF BLACK
298D	LEFT SQUARE BRACKET WITH TICK IN TOP CORNER	29EA	BLACK DIAMOND WITH DOWN ARROW
298E	RIGHT SQUARE BRACKET WITH TICK IN BOTTOM CORNER	29EB	BLACK LOZENGE
298F	LEFT SQUARE BRACKET WITH TICK IN BOTTOM CORNER	29EC	WHITE CIRCLE WITH DOWN ARROW
2990	RIGHT SQUARE BRACKET WITH TICK IN TOP CORNER	29ED	BLACK CIRCLE WITH DOWN ARROW
2991	LEFT ANGLE BRACKET WITH DOT	29EE	ERROR-BARRED WHITE SQUARE
2992	RIGHT ANGLE BRACKET WITH DOT	29EF	ERROR-BARRED BLACK SQUARE
2993	LEFT ARC LESS-Than BRACKET	29F0	ERROR-BARRED WHITE DIAMOND
2994	RIGHT ARC GREATER-Than BRACKET	29F1	ERROR-BARRED BLACK DIAMOND
2995	DOUBLE LEFT ARC GREATER-Than BRACKET	29F2	ERROR-BARRED WHITE CIRCLE
2996	DOUBLE RIGHT ARC LESS-Than BRACKET	29F3	ERROR-BARRED BLACK CIRCLE
2997	LEFT BLACK TORTOISE SHELL BRACKET	29F4	RULE-DELAYED
2998	RIGHT BLACK TORTOISE SHELL BRACKET	29F5	REVERSE SOLIDUS OPERATOR
2999	DOTTED FENCE	29F6	SOLIDUS WITH OVERBAR
299A	VERTICAL ZIGZAG LINE	29F7	REVERSE SOLIDUS WITH HORIZONTAL STROKE
299B	MEASURED ANGLE OPENING LEFT	29F8	BIG SOLIDUS
299C	RIGHT ANGLE VARIANT WITH SQUARE	29F9	BIG REVERSE SOLIDUS
299D	MEASURED RIGHT ANGLE WITH DOT	29FA	DOUBLE PLUS
299E	ANGLE WITH S INSIDE	29FB	TRIPLE PLUS
299F	ACUTE ANGLE	29FC	LEFT-POINTING CURVED ANGLE BRACKET
29A0	SPHERICAL ANGLE OPENING LEFT	29FD	RIGHT-POINTING CURVED ANGLE BRACKET
29A1	SPHERICAL ANGLE OPENING UP	29FE	TINY
29A2	TURNED ANGLE	29FF	MINY
29A3	REVERSED ANGLE		
29A4	ANGLE WITH UNDERBAR		
29A5	REVERSED ANGLE WITH UNDERBAR		
29A6	OBlique ANGLE OPENING UP		
29A7	OBlique ANGLE OPENING DOWN		
29A8	MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING UP AND RIGHT		
29A9	MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING UP AND LEFT		
29AA	MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING DOWN AND RIGHT		
29AB	MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING DOWN AND LEFT		
29AC	MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING RIGHT AND UP		
29AD	MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND UP		
29AE	MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING RIGHT AND DOWN		
29AF	MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND DOWN		
29B0	REVERSED EMPTY SET		
29B1	EMPTY SET WITH OVERBAR		
29B2	EMPTY SET WITH SMALL CIRCLE ABOVE		
29B3	EMPTY SET WITH RIGHT ARROW ABOVE		
29B4	EMPTY SET WITH LEFT ARROW ABOVE		
29B5	CIRCLE WITH HORIZONTAL BAR		
29B6	CIRCLED VERTICAL BAR		
29B7	CIRCLED PARALLEL		
29B8	CIRCLED REVERSE SOLIDUS		
29B9	CIRCLED PERPENDICULAR		
29BA	CIRCLE DIVIDED BY HORIZONTAL BAR AND TOP HALF DIVIDED BY VERTICAL BAR		
29BB	CIRCLE WITH SUPERIMPOSED X		
29BC	CIRCLED ANTICLOCKWISE-ROTATED DIVISION SIGN		
29BD	UP ARROW THROUGH CIRCLE		
29BE	CIRCLED WHITE BULLET		
29BF	CIRCLED BULLET		
29C0	CIRCLED LESS-Than		
29C1	CIRCLED GREATER-Than		
29C2	CIRCLE WITH SMALL CIRCLE TO THE RIGHT		
29C3	CIRCLE WITH TWO HORIZONTAL STROKES TO THE RIGHT		
29C4	SQUARED RISING DIAGONAL SLASH		
29C5	SQUARED FALLING DIAGONAL SLASH		
29C6	SQUARED ASTERISK		
29C7	SQUARED SMALL CIRCLE		
29C8	SQUARED SQUARE		
29C9	TWO JOINED SQUARES		
29CA	TRIANGLE WITH DOT ABOVE		
29CB	TRIANGLE WITH UNDERBAR		
29CC	S IN TRIANGLE		
29CD	TRIANGLE WITH SERIFS AT BOTTOM		
29CE	RIGHT TRIANGLE ABOVE LEFT TRIANGLE		
29CF	LEFT TRIANGLE BESIDE VERTICAL BAR		
29D0	VERTICAL BAR BESIDE RIGHT TRIANGLE		
29D1	BOWTIE WITH LEFT HALF BLACK		
29D2	BOWTIE WITH RIGHT HALF BLACK		
29D3	BLACK BOWTIE		
29D4	TIMES WITH LEFT HALF BLACK		
29D5	TIMES WITH RIGHT HALF BLACK		
29D6	WHITE HOURGLASS		
29D7	BLACK HOURGLASS		
29D8	LEFT WIGGLY FENCE		
29D9	RIGHT WIGGLY FENCE		
29DA	LEFT DOUBLE WIGGLY FENCE		
29DB	RIGHT DOUBLE WIGGLY FENCE		
29DC	INCOMPLETE INFINITY		

Group 00

Plane 00

Row 29

Table 85 - Row 2A: Supplemental Mathematical Operators

2A0	2A1	2A2	2A3	2A4	2A5	2A6	2A7
0 2A00	ƒ 2A10	» 2A20	× 2A30	∩ 2A40	⊗ 2A50	△ 2A60	≡ 2A70
1 2A01	⊖ 2A11	↑ 2A21	✗ 2A31	⊸ 2A41	♂ 2A51	⊴ 2A61	⊶ 2A71
2 2A02	⊗ 2A12	○ 2A22	✗ 2A32	⊸ 2A42	♂ 2A52	⊴ 2A62	⊶ 2A72
3 2A03	∪ 2A13	† 2A23	✳ 2A33	⊠ 2A43	▲ 2A53	▽ 2A63	≣ 2A73
4 2A04	⊕ 2A14	˜ 2A24	⊗ 2A34	⊠ 2A44	▽ 2A54	◀ 2A64	::= 2A74
5 2A05	□ 2A15	⊕ 2A25	⊗ 2A35	⊠ 2A45	▲ 2A55	▷ 2A65	== 2A75
6 2A06	□ 2A16	⊕ 2A26	⊗ 2A36	⊠ 2A46	▽ 2A56	.= 2A66	==== 2A76
7 2A07	△ 2A17	‡ 2A27	⊗ 2A37	○ 2A47	✓ 2A57	≡ 2A67	⋮⋮ 2A77
8 2A08	▽ 2A18	† 2A28	⊕ 2A38	⊠ 2A48	↗ 2A58	# 2A68	≡≡≡ 2A78
9 2A09	× 2A19	‐ 2A29	△ 2A39	○ 2A49	✗ 2A59	# 2A69	△ 2A79
A 2A0A	Σ 2A1A	‐ 2A2A	△ 2A3A	○ 2A4A	▲ 2A5A	≈ 2A6A	≈ 2A7A
B 2A0B	∫ 2A1B	÷ 2A2B	△ 2A3B	○ 2A4B	▽ 2A5B	≈ 2A6B	?< 2A7B
C 2A0C	∫∫∫∫ 2A1C	÷ 2A2C	‐ 2A3C	○ 2A4C	▲ 2A5C	≈ 2A6C	?> 2A7C
D 2A0D	ƒ 2A1D	⊕ 2A2D	‐ 2A3D	○ 2A4D	▽ 2A5D	≈ 2A6D	≈≈ 2A7D
E 2A0E	ƒ 2A1E	⊕ 2A2E	◦ 2A3E	⊠ 2A4E	⊸ 2A5E	* 2A6E	≈≈ 2A7E
F 2A0F	ƒ 2A1F	◦ 2A2F	× 2A3F	⊠ 2A4F	△ 2A5F	≈ 2A6F	≈≈ 2A7F

G = 00
P = 00

Table 85 - Row 2A: Supplemental Mathematical Operators

HEX	NAME	HEX	NAME
2A00	N-ARY CIRCLED DOT OPERATOR	2A5D	LOGICAL OR WITH HORIZONTAL DASH
2A01	N-ARY CIRCLED PLUS OPERATOR	2A5E	LOGICAL AND WITH DOUBLE OVERBAR
2A02	N-ARY CIRCLED TIMES OPERATOR	2A5F	LOGICAL AND WITH UNDERBAR
2A03	N-ARY UNION OPERATOR WITH DOT	2A60	LOGICAL AND WITH DOUBLE UNDERBAR
2A04	N-ARY UNION OPERATOR WITH PLUS	2A61	SMALL VEE WITH UNDERBAR
2A05	N-ARY SQUARE INTERSECTION OPERATOR	2A62	LOGICAL OR WITH DOUBLE OVERBAR
2A06	N-ARY SQUARE UNION OPERATOR	2A63	LOGICAL OR WITH DOUBLE UNDERBAR
2A07	TWO LOGICAL AND OPERATOR	2A64	Z NOTATION DOMAIN ANTIRESTRICTION
2A08	TWO LOGICAL OR OPERATOR	2A65	Z NOTATION RANGE ANTIRESTRICTION
2A09	N-ARY TIMES OPERATOR	2A66	EQUALS SIGN WITH DOT BELOW
2A0A	MODULO TWO SUM	2A67	IDENTICAL WITH DOT ABOVE
2A0B	SUMMATION WITH INTEGRAL	2A68	TRIPLE HORIZONTAL BAR WITH DOUBLE VERTICAL STROKE
2A0C	QUADRUPLE INTEGRAL OPERATOR	2A69	TRIPLE HORIZONTAL BAR WITH TRIPLE VERTICAL STROKE
2A0D	FINITE PART INTEGRAL	2A6A	TIFFE OPERATOR WITH DOT ABOVE
2A0E	INTEGRAL WITH DOUBLE STROKE	2A6B	TIFFE OPERATOR WITH RISING DOTS
2A0F	INTEGRAL AVERAGE WITH SLASH	2A6C	SIMILAR MINUS SIMILAR
2A10	CIRCULATION FUNCTION	2A6D	CONGRUENT WITH DOT ABOVE
2A11	ANTICLOCKWISE INTEGRATION	2A6E	EQUALS WITH ASTERISK
2A12	LINE INTEGRATION WITH RECTANGULAR PATH AROUND POLE	2A6F	ALMOST EQUAL TO WITH CIRCUMFLEX ACCENT
2A13	LINE INTEGRATION WITH SEMICIRCULAR PATH AROUND POLE	2A70	APPROXIMATELY EQUAL OR EQUAL TO
2A14	LINE INTEGRATION NOT INCLUDING THE POLE	2A71	EQUALS SIGN ABOVE PLUS SIGN
2A15	INTEGRAL AROUND A POINT OPERATOR	2A72	PLUS SIGN ABOVE EQUALS SIGN
2A16	QUATERNION INTEGRAL OPERATOR	2A73	EQUALS SIGN ABOVE TILDE OPERATOR
2A17	INTEGRAL WITH LEFTWARDS ARROW WITH HOOK	2A74	DOUBLE COLON EQUAL
2A18	INTEGRAL WITH TIMES SIGN	2A75	TWO CONSECUTIVE EQUALS SIGNS
2A19	INTEGRAL WITH INTERSECTION	2A76	THREE CONSECUTIVE EQUALS SIGNS
2A1A	INTEGRAL WITH UNION	2A77	EQUALS SIGN WITH TWO DOTS ABOVE AND TWO DOTS BELOW
2A1B	INTEGRAL WITH OVERBAR	2A78	EQUIVALENT WITH FOUR DOTS ABOVE
2A1C	INTEGRAL WITH UNDERBAR	2A79	LESS-THAN WITH CIRCLE INSIDE
2A1D	JOIN	2A7A	GREATER-THAN WITH CIRCLE INSIDE
2A1E	LARGE LEFT TRIANGLE OPERATOR	2A7B	LESS-THAN WITH QUESTION MARK ABOVE
2A1F	Z NOTATION SCHEMA COMPOSITION	2A7C	GREATER-THAN WITH QUESTION MARK ABOVE
2A20	Z NOTATION SCHEMA PIPING	2A7D	LESS-THAN OR SLANTED EQUAL TO
2A21	Z NOTATION SCHEMA PROJECTION	2A7E	GREATER-THAN OR SLANTED EQUAL TO
2A22	PLUS SIGN WITH SMALL CIRCLE ABOVE	2A7F	LESS-THAN OR SLANTED EQUAL TO WITH DOT INSIDE
2A23	PLUS SIGN WITH CIRCUMFLEX ACCENT ABOVE		
2A24	PLUS SIGN WITH TILDE ABOVE		
2A25	PLUS SIGN WITH DOT BELOW		
2A26	PLUS SIGN WITH TILDE BELOW		
2A27	PLUS SIGN WITH SUBSCRIPT TWO		
2A28	PLUS SIGN WITH BLACK TRIANGLE		
2A29	MINUS SIGN WITH COMMA ABOVE		
2A2A	MINUS SIGN WITH DOT BELOW		
2A2B	MINUS SIGN WITH FALLING DOTS		
2A2C	MINUS SIGN WITH RISING DOTS		
2A2D	PLUS SIGN IN LEFT HALF CIRCLE		
2A2E	PLUS SIGN IN RIGHT HALF CIRCLE		
2A2F	VECTOR OR CROSS PRODUCT		
2A30	MULTIPLICATION SIGN WITH DOT ABOVE		
2A31	MULTIPLICATION SIGN WITH UNDERBAR		
2A32	SEMDIRECT PRODUCT WITH BOTTOM CLOSED		
2A33	SMASH PRODUCT		
2A34	MULTIPLICATION SIGN IN LEFT HALF CIRCLE		
2A35	MULTIPLICATION SIGN IN RIGHT HALF CIRCLE		
2A36	CIRCLED MULTIPLICATION SIGN WITH CIRCUMFLEX ACCENT		
2A37	MULTIPLICATION SIGN IN DOUBLE CIRCLE		
2A38	CIRCLED DIVISION SIGN		
2A39	PLUS SIGN IN TRIANGLE		
2A3A	MINUS SIGN IN TRIANGLE		
2A3B	MULTIPLICATION SIGN IN TRIANGLE		
2A3C	INTERIOR PRODUCT		
2A3D	RIGHHAND INTERIOR PRODUCT		
2A3E	Z NOTATION RELATIONAL COMPOSITION		
2A3F	AMALGAMATION OR COPRODUCT		
2A40	INTERSECTION WITH DOT		
2A41	UNION WITH MINUS SIGN		
2A42	UNION WITH OVERBAR		
2A43	INTERSECTION WITH OVERBAR		
2A44	INTERSECTION WITH LOGICAL AND		
2A45	UNION WITH LOGICAL OR		
2A46	UNION ABOVE INTERSECTION		
2A47	INTERSECTION ABOVE UNION		
2A48	UNION ABOVE BAR ABOVE INTERSECTION		
2A49	INTERSECTION ABOVE BAR ABOVE UNION		
2A4A	UNION BESIDE AND JOINED WITH UNION		
2A4B	INTERSECTION BESIDE AND JOINED WITH INTERSECTION		
2A4C	CLOSED UNION WITH SERIFS		
2A4D	CLOSED INTERSECTION WITH SERIFS		
2A4E	DOUBLE SQUARE INTERSECTION		
2A4F	DOUBLE SQUARE UNION		
2A50	CLOSED UNION WITH SERIFS AND SMASH PRODUCT		
2A51	LOGICAL AND WITH DOT ABOVE		
2A52	LOGICAL OR WITH DOT ABOVE		
2A53	DOUBLE LOGICAL AND		
2A54	DOUBLE LOGICAL OR		
2A55	TWO INTERSECTING LOGICAL AND		
2A56	TWO INTERSECTING LOGICAL OR		
2A57	SLOPING LARGE OR		
2A58	SLOPING LARGE AND		
2A59	LOGICAL OR OVERLAPPING LOGICAL AND		
2A5A	LOGICAL AND WITH MIDDLE STEM		
2A5B	LOGICAL OR WITH MIDDLE STEM		
2A5C	LOGICAL AND WITH HORIZONTAL DASH		

Group 00**Plane 00****Row 2A**

Table 86 - Row 2A: Supplemental Mathematical Operators

	2A8	2A9	2AA	2AB	2AC	2AD	2AE	2AF
0	ꝑ	Ꝓ	ꝓ	Ꝕ	ꝕ	Ꝗ	ꝗ	Ꝙ
1	ꝑ	Ꝓ	ꝓ	Ꝕ	ꝕ	Ꝗ	ꝗ	Ꝙ
2	ꝑ	Ꝓ	ꝓ	Ꝕ	ꝕ	Ꝗ	ꝗ	Ꝙ
3	ꝑ	Ꝓ	ꝓ	Ꝕ	ꝕ	Ꝗ	ꝗ	Ꝙ
4	ꝑ	Ꝓ	ꝓ	Ꝕ	ꝕ	Ꝗ	ꝗ	Ꝙ
5	ꝑ	Ꝓ	ꝓ	Ꝕ	ꝕ	Ꝗ	ꝗ	Ꝙ
6	ꝑ	Ꝓ	ꝓ	Ꝕ	ꝕ	Ꝗ	ꝗ	Ꝙ
7	ꝑ	Ꝓ	ꝓ	Ꝕ	ꝕ	Ꝗ	ꝗ	Ꝙ
8	ꝑ	Ꝓ	ꝓ	Ꝕ	ꝕ	Ꝗ	ꝗ	Ꝙ
9	ꝑ	Ꝓ	ꝓ	Ꝕ	ꝕ	Ꝗ	ꝗ	Ꝙ
A	ꝑ	Ꝓ	ꝓ	Ꝕ	ꝕ	Ꝗ	ꝗ	Ꝙ
B	ꝑ	Ꝓ	ꝓ	Ꝕ	ꝕ	Ꝗ	ꝗ	Ꝙ
C	ꝑ	Ꝓ	ꝓ	Ꝕ	ꝕ	Ꝗ	ꝗ	Ꝙ
D	ꝑ	Ꝓ	ꝓ	Ꝕ	ꝕ	Ꝗ	ꝗ	Ꝙ
E	ꝑ	Ꝓ	ꝓ	Ꝕ	ꝕ	Ꝗ	ꝗ	Ꝙ
F	ꝑ	Ꝓ	ꝓ	Ꝕ	ꝕ	Ꝗ	ꝗ	Ꝙ

G = 00
P = 00

Table 86 - Row 2A: Supplemental Mathematical Operators

HEX	NAME	HEX	NAME
2A80	GREATER-THAN OR SLANTED EQUAL TO WITH DOT INSIDE	2ADD	NONFORKING (independent)
2A81	LESS-THAN OR SLANTED EQUAL TO WITH DOT ABOVE	2ADE	SHORT LEFT TACK
2A82	GREATER-THAN OR SLANTED EQUAL TO WITH DOT ABOVE	2ADF	SHORT DOWN TACK
2A83	LESS-THAN OR SLANTED EQUAL TO WITH DOT ABOVE	2AE0	SHORT UP TACK
2A84	GREATER-THAN OR SLANTED EQUAL TO WITH DOT ABOVE RIGHT	2AE1	PERPENDICULAR WITH S
2A85	GREATER-THAN OR SLANTED EQUAL TO WITH DOT ABOVE LEFT	2AE2	VERTICAL BAR TRIPLE RIGHT TURNSTILE
2A86	GREATER-THAN OR APPROXIMATE	2AE3	DOUBLE VERTICAL BAR LEFT TURNSTILE
2A87	LESS-THAN AND SINGLE-LINE NOT EQUAL TO	2AE4	VERTICAL BAR DOUBLE LEFT TURNSTILE
2A88	GREATER-THAN AND SINGLE-LINE NOT EQUAL TO	2AE5	DOUBLE VERTICAL BAR DOUBLE LEFT TURNSTILE
2A89	LESS-THAN AND NOT APPROXIMATE	2AE6	LONG DASH FROM LEFT MEMBER OF DOUBLE VERTICAL
2A8A	GREATER-THAN AND NOT APPROXIMATE	2AE7	SHORT DOWN TACK WITH OVERBAR
2A8B	LESS-THAN ABOVE DOUBLE-LINE EQUAL ABOVE GREATER-THAN	2AE8	SHORT UP TACK WITH UNDERBAR
2A8C	GREATER-THAN ABOVE DOUBLE-LINE EQUAL ABOVE LESS-THAN	2AE9	SHORT UP TACK ABOVE SHORT DOWN TACK
2A8D	LESS-THAN ABOVE SIMILAR OR EQUAL	2AEA	DOUBLE DOWN TACK
2A8E	GREATER-THAN ABOVE SIMILAR OR EQUAL	2AEB	DOUBLE UP TACK
2A8F	LESS-THAN ABOVE SIMILAR ABOVE GREATER-THAN	2AEC	DOUBLE STROKE NOT SIGN
2A90	GREATER-THAN ABOVE SIMILAR ABOVE LESS-THAN	2AED	REVERSED DOUBLE STROKE NOT SIGN
2A91	LESS-THAN ABOVE GREATER-THAN ABOVE DOUBLE-LINE EQUAL	2AEE	DOES NOT DIVIDE WITH REVERSED NEGATION SLASH
2A92	GREATER-THAN ABOVE LESS-THAN ABOVE DOUBLE-LINE EQUAL	2AEF	VERTICAL LINE WITH CIRCLE ABOVE
2A93	LESS-THAN ABOVE SLANTED EQUAL ABOVE GREATER-THAN ABOVE SLANTED EQUAL	2AF0	VERTICAL LINE WITH CIRCLE BELOW
2A94	GREATER-THAN ABOVE SLANTED EQUAL ABOVE LESS-THAN ABOVE SLANTED EQUAL	2AF1	DOWN TACK WITH CIRCLE BELOW
2A95	SLANTED EQUAL TO OR LESS-THAN	2AF2	PARALLEL WITH HORIZONTAL STROKE
2A96	SLANTED EQUAL TO OR GREATER-THAN	2AF3	PARALLEL WITH TILDE OPERATOR
2A97	SLANTED EQUAL TO OR LESS-THAN WITH DOT INSIDE	2AF4	TRIPLE VERTICAL BAR BINARY RELATION
2A98	SLANTED EQUAL TO OR GREATER-THAN WITH DOT INSIDE	2AF5	TRIPLE VERTICAL BAR WITH HORIZONTAL STROKE
2A99	DOUBLE-LINE EQUAL TO OR LESS-THAN	2AF6	TRIPLE COLON OPERATOR
2A9A	DOUBLE-LINE EQUAL TO OR GREATER-THAN	2AF7	TRIPLE NESTED LESS-THAN
2A9B	DOUBLE-LINE SLANTED EQUAL TO OR LESS-THAN	2AF8	TRIPLE NESTED GREATER-THAN
2A9C	DOUBLE-LINE SLANTED EQUAL TO OR GREATER-THAN	2AF9	DOUBLE-LINE SLANTED LESS-THAN OR EQUAL TO
2A9D	SIMILAR OR LESS-THAN	2AFA	DOUBLE-LINE SLANTED GREATER-THAN OR EQUAL TO
2A9E	SIMILAR OR GREATER-THAN	2AFB	TRIPLE SOLIDUS BINARY RELATION
2A9F	SIMILAR ABOVE LESS-THAN ABOVE EQUALS SIGN	2AFC	LARGE TRIPLE VERTICAL BAR OPERATOR
2AA0	SIMILAR ABOVE GREATER-THAN ABOVE EQUALS SIGN	2AFD	DOUBLE SOLIDUS OPERATOR
2AA1	DOUBLE NESTED LESS-THAN	2AFE	WHITE VERTICAL BAR
2AA2	DOUBLE NESTED GREATER-THAN	2AFF	N-ARY WHITE VERTICAL BAR
2A3	DOUBLE NESTED LESS-THAN WITH UNDERBAR		
2A4	GREATER-THAN OVERLAPPING LESS-THAN		
2A5	GREATER-THAN BESIDE LESS-THAN		
2A6	LESS-THAN CLOSED BY CURVE		
2A7	GREATER-THAN CLOSED BY CURVE		
2A8	LESS-THAN CLOSED BY CURVE ABOVE SLANTED EQUAL		
2A9	GREATER-THAN CLOSED BY CURVE ABOVE SLANTED EQUAL		
2AA	SMALLER THAN		
2AB	LARGER THAN		
2AC	SMALLER THAN OR EQUAL TO		
2AD	LARGER THAN OR EQUAL TO		
2AE	EQUALS SIGN WITH BUMPY ABOVE		
2AF	PRECEDES ABOVE SINGLE-LINE EQUALS SIGN		
2B0	SUCCEEDS ABOVE SINGLE-LINE EQUALS SIGN		
2B1	PRECEDES ABOVE SINGLE-LINE NOT EQUAL TO		
2B2	SUCCEEDS ABOVE SINGLE-LINE NOT EQUAL TO		
2B3	PRECEDES ABOVE EQUALS SIGN		
2B4	SUCCEEDS ABOVE EQUALS SIGN		
2B5	PRECEDES ABOVE NOT EQUAL TO		
2B6	SUCCEEDS ABOVE NOT EQUAL TO		
2B7	PRECEDES ABOVE ALMOST EQUAL TO		
2B8	SUCCEEDS ABOVE ALMOST EQUAL TO		
2B9	PRECEDES ABOVE NOT ALMOST EQUAL TO		
2BA	SUCCEEDS ABOVE NOT ALMOST EQUAL TO		
2BB	DOUBLE PRECEDES		
2BC	DOUBLE SUCCEEDS		
2BD	SUBSET WITH DOT		
2BE	SUPERSET WITH DOT		
2BF	SUBSET WITH PLUS SIGN BELOW		
2C0	SUPERSET WITH PLUS SIGN BELOW		
2C1	SUBSET WITH MULTIPLICATION SIGN BELOW		
2C2	SUPERSET WITH MULTIPLICATION SIGN BELOW		
2C3	SUBSET OF OR EQUAL TO WITH DOT ABOVE		
2C4	SUPERSET OF OR EQUAL TO WITH DOT ABOVE		
2C5	SUBSET OF ABOVE EQUALS SIGN		
2C6	SUPERSET OF ABOVE EQUALS SIGN		
2C7	SUBSET OF ABOVE TILDE OPERATOR		
2C8	SUPERSET OF ABOVE TILDE OPERATOR		
2C9	SUBSET OF ABOVE ALMOST EQUAL TO		
2CA	SUPERSET OF ABOVE ALMOST EQUAL TO		
2CB	SUBSET OF ABOVE NOT EQUAL TO		
2CC	SUPERSET OF ABOVE NOT EQUAL TO		
2CD	SQUARE LEFT OPEN BOX OPERATOR		
2CE	SQUARE RIGHT OPEN BOX OPERATOR		
2CF	CLOSED SUBSET		
2D0	CLOSED SUPERSET		
2D1	CLOSED SUBSET OR EQUAL TO		
2D2	CLOSED SUPERSET OR EQUAL TO		
2D3	SUBSET ABOVE SUPERSET		
2D4	SUPERSET ABOVE SUBSET		
2D5	SUBSET ABOVE SUBSET		
2D6	SUPERSET ABOVE SUPERSET		
2D7	SUPERSET BESIDE SUBSET		
2D8	SUPERSET BESIDE AND JOINED BY DASH WITH SUBSET		
2D9	ELEMENT OF OPENING DOWNTWARDS		
2DA	PITCHFORK WITH TEE TOP		
2DB	TRANSVERSAL INTERSECTION		
2DC	FORKING (not independent)		

Group 00

Plane 00

Row 2A

Table 91 - Row 30: CJK Symbols and Punctuation

300 301 302 303

0	<table border="1"> <tr><td>ID SP</td></tr> </table>	ID SP	【	『	〰
ID SP					
	3000	3010	3020	3030	
1	、	】		〈	
	3001	3011	3021	3031	
2	○	〒		〳	
	3002	3012	3022	3032	
3	〃	═		/	
	3003	3013	3023	3033	
4	⌚	[〆	/＼	
	3004	3014	3024	3034	
5	々	】	〆	\	
	3005	3015	3025	3035	
6	↗	〔	一	〒	
	3006	3016	3026	3036	
7	○	】	▬	☒	
	3007	3017	3027	3037	
8	〈	〔〔	▬▬	+	
	3008	3018	3028	3038	
9	〉	〕	夕	ヰ	
	3009	3019	3029	3039	
A	《《	〔〔	○○	卅	
	300A	301A	302A	303A	
B	》》	〕〕	○○	ゞ	
	300B	301B	302B	303B	
C	「	〰	○○	□	
	300C	301C	302C	303C	
D	」	〃	○○	〽	
	300D	301D	302D	303D	
E	『	〃	・○	≠	
	300E	301E	302E	303E	
F	』	〃	○○	☒	
	300F	301F	302F	303F	

G = 00
P = 00

Table 91 - Row 30: CJK Symbols and Punctuation

HEX	NAME	HEX	NAME
3000	IDEOGRAPHIC SPACE		
3001	IDEOGRAPHIC COMMA		
3002	IDEOGRAPHIC FULL STOP		
3003	DITTO MARK		
3004	JAPANESE INDUSTRIAL STANDARD SYMBOL		
3005	IDEOGRAPHIC ITERATION MARK		
3006	IDEOGRAPHIC CLOSING MARK		
3007	IDEOGRAPHIC NUMBER ZERO		
3008	LEFT ANGLE BRACKET		
3009	RIGHT ANGLE BRACKET		
300A	LEFT DOUBLE ANGLE BRACKET		
300B	RIGHT DOUBLE ANGLE BRACKET		
300C	LEFT CORNER BRACKET		
300D	RIGHT CORNER BRACKET		
300E	LEFT WHITE CORNER BRACKET		
300F	RIGHT WHITE CORNER BRACKET		
3010	LEFT BLACK LENTICULAR BRACKET		
3011	RIGHT BLACK LENTICULAR BRACKET		
3012	POSTAL MARK		
3013	GETA MARK		
3014	LEFT TORTOISE SHELL BRACKET		
3015	RIGHT TORTOISE SHELL BRACKET		
3016	LEFT WHITE LENTICULAR BRACKET		
3017	RIGHT WHITE LENTICULAR BRACKET		
3018	LEFT WHITE TORTOISE SHELL BRACKET		
3019	RIGHT WHITE TORTOISE SHELL BRACKET		
301A	LEFT WHITE SQUARE BRACKET		
301B	RIGHT WHITE SQUARE BRACKET		
301C	WAVE DASH		
301D	REVERSED DOUBLE PRIME QUOTATION MARK		
301E	DOUBLE PRIME QUOTATION MARK		
301F	LOW DOUBLE PRIME QUOTATION MARK		
3020	POSTAL MARK FACE		
3021	HANGZHOU NUMERAL ONE		
3022	HANGZHOU NUMERAL TWO		
3023	HANGZHOU NUMERAL THREE		
3024	HANGZHOU NUMERAL FOUR		
3025	HANGZHOU NUMERAL FIVE		
3026	HANGZHOU NUMERAL SIX		
3027	HANGZHOU NUMERAL SEVEN		
3028	HANGZHOU NUMERAL EIGHT		
3029	HANGZHOU NUMERAL NINE		
302A	IDEOGRAPHIC LEVEL TONE MARK		
302B	IDEOGRAPHIC RISING TONE MARK		
302C	IDEOGRAPHIC DEPARTING TONE MARK		
302D	IDEOGRAPHIC ENTERING TONE MARK		
302E	HANGUL SINGLE DOT TONE MARK		
302F	HANGUL DOUBLE DOT TONE MARK		
3030	WAVY DASH		
3031	VERTICAL KANA REPEAT MARK		
3032	VERTICAL KANA REPEAT WITH VOICED SOUND MARK		
3033	VERTICAL KANA REPEAT MARK UPPER HALF		
3034	VERTICAL KANA REPEAT WITH VOICED SOUND MARK UPPER HALF		
3035	VERTICAL KANA REPEAT MARK LOWER HALF		
3036	CIRCLED POSTAL MARK		
3037	IDEOGRAPHIC TELEGRAPH LINE FEED SEPARATOR SYMBOL		
3038	HANGZHOU NUMERAL TEN		
3039	HANGZHOU NUMERAL TWENTY		
303A	HANGZHOU NUMERAL THIRTY		
303B	VERTICAL IDEOGRAPHIC ITERATION MARK		
303C	MASU MARK		
303D	PART ALTERNATION MARK		
303E	IDEOGRAPHIC VARIATION INDICATOR		
303F	IDEOGRAPHIC HALF FILL SPACE		

Group 00

Plane 00

Row 30

Table 92 - Row 30: Hiragana

	304	305	306	307	308	309
0	ぐ 3050	だ 3060	ば 3070	む 3080	ゐ 3090	
1	あ 3041	け 3051	ち 3061	ぱ [。] 3071	め 3081	ゑ 3091
2	あ 3042	げ 3052	ぢ 3062	ひ 3072	も 3082	を 3092
3	い 3043	こ 3053	つ 3063	び 3073	や 3083	ん 3093
4	い 3044	ご 3054	つ 3064	ぴ 3074	や 3084	う 3094
5	う 3045	さ 3055	づ 3065	ふ 3075	ゆ 3085	か 3095
6	う 3046	ざ 3056	て 3066	ぶ 3076	ゆ 3086	け 3096
7	え 3047	し 3057	で 3067	ふ [。] 3077	よ 3087	
8	え 3048	じ 3058	と 3068	へ 3078	よ 3088	
9	お 3049	す 3059	ど 3069	べ 3079	ら 3089	。
A	お 304A	ず 305A	な 306A	ペ [。] 307A	り 308A	。
B	か 304B	せ 305B	に 306B	ほ 307B	る 308B	。
C	が 304C	ぜ 305C	ぬ 306C	ぼ 307C	れ 308C	。
D	き 304D	そ 305D	ね 306D	ほ [。] 307D	ろ 308D	。
E	ぎ 304E	ぞ 305E	の 306E	ま 307E	わ 308E	。
F	く 304F	た 305F	は 306F	み 307F	わ 308F	。

G = 00
P = 00

Table 92 - Row 30: Hiragana

HEX	NAME	HEX	NAME
3040	(This position shall not be used)	309D	HIRAGANA ITERATION MARK
3041	HIRAGANA LETTER SMALL A	309E	HIRAGANA VOICED ITERATION MARK
3042	HIRAGANA LETTER A	309F	HIRAGANA DIGRAPH YORI
3043	HIRAGANA LETTER SMALL I		
3044	HIRAGANA LETTER I		
3045	HIRAGANA LETTER SMALL U		
3046	HIRAGANA LETTER U		
3047	HIRAGANA LETTER SMALL E		
3048	HIRAGANA LETTER E		
3049	HIRAGANA LETTER SMALL O		
304A	HIRAGANA LETTER O		
304B	HIRAGANA LETTER KA		
304C	HIRAGANA LETTER GA		
304D	HIRAGANA LETTER KI		
304E	HIRAGANA LETTER GI		
304F	HIRAGANA LETTER KU		
3050	HIRAGANA LETTER GU		
3051	HIRAGANA LETTER KE		
3052	HIRAGANA LETTER GE		
3053	HIRAGANA LETTER KO		
3054	HIRAGANA LETTER GO		
3055	HIRAGANA LETTER SA		
3056	HIRAGANA LETTER ZA		
3057	HIRAGANA LETTER SI		
3058	HIRAGANA LETTER ZI		
3059	HIRAGANA LETTER SU		
305A	HIRAGANA LETTER ZU		
305B	HIRAGANA LETTER SE		
305C	HIRAGANA LETTER ZE		
305D	HIRAGANA LETTER SO		
305E	HIRAGANA LETTER ZO		
305F	HIRAGANA LETTER TA		
3060	HIRAGANA LETTER DA		
3061	HIRAGANA LETTER TI		
3062	HIRAGANA LETTER DI		
3063	HIRAGANA LETTER SMALL TU		
3064	HIRAGANA LETTER TU		
3065	HIRAGANA LETTER DU		
3066	HIRAGANA LETTER TE		
3067	HIRAGANA LETTER DE		
3068	HIRAGANA LETTER TO		
3069	HIRAGANA LETTER DO		
306A	HIRAGANA LETTER NA		
306B	HIRAGANA LETTER NI		
306C	HIRAGANA LETTER NU		
306D	HIRAGANA LETTER NE		
306E	HIRAGANA LETTER NO		
306F	HIRAGANA LETTER HA		
3070	HIRAGANA LETTER BA		
3071	HIRAGANA LETTER PA		
3072	HIRAGANA LETTER HI		
3073	HIRAGANA LETTER BI		
3074	HIRAGANA LETTER PI		
3075	HIRAGANA LETTER HU		
3076	HIRAGANA LETTER BU		
3077	HIRAGANA LETTER PU		
3078	HIRAGANA LETTER HE		
3079	HIRAGANA LETTER BE		
307A	HIRAGANA LETTER PE		
307B	HIRAGANA LETTER HO		
307C	HIRAGANA LETTER BO		
307D	HIRAGANA LETTER PO		
307E	HIRAGANA LETTER MA		
307F	HIRAGANA LETTER MI		
3080	HIRAGANA LETTER MU		
3081	HIRAGANA LETTER ME		
3082	HIRAGANA LETTER MO		
3083	HIRAGANA LETTER SMALL YA		
3084	HIRAGANA LETTER YA		
3085	HIRAGANA LETTER SMALL YU		
3086	HIRAGANA LETTER YU		
3087	HIRAGANA LETTER SMALL YO		
3088	HIRAGANA LETTER YO		
3089	HIRAGANA LETTER RA		
308A	HIRAGANA LETTER RI		
308B	HIRAGANA LETTER RU		
308C	HIRAGANA LETTER RE		
308D	HIRAGANA LETTER RO		
308E	HIRAGANA LETTER SMALL WA		
308F	HIRAGANA LETTER WA		
3090	HIRAGANA LETTER WI		
3091	HIRAGANA LETTER WE		
3092	HIRAGANA LETTER WO		
3093	HIRAGANA LETTER N		
3094	HIRAGANA LETTER VU		
3095	HIRAGANA LETTER SMALL KA		
3096	HIRAGANA LETTER SMALL KE		
3097	(This position shall not be used)		
3098	(This position shall not be used)		
3099	COMBINING KATAKANA-HIRAGANA VOICED SOUND MARK		
309A	COMBINING KATAKANA-HIRAGANA SEMI-VOICED SOUND MARK		
309B	KATAKANA-HIRAGANA VOICED SOUND MARK		
309C	KATAKANA-HIRAGANA SEMI-VOICED SOUND MARK		

Group 00**Plane 00****Row 30**

Table 93 - Row 30: Katakana

30A 30B 30C 30D 30E 30F

0	＝	グ	ダ	バ	ム	ヰ
	30A0	30B0	30C0	30D0	30E0	30F0
1	ア	ケ	チ	ハ [。]	メ	ヱ
	30A1	30B1	30C1	30D1	30E1	30F1
2	ア	ゲ	ヂ	ヒ	モ	ヲ
	30A2	30B2	30C2	30D2	30E2	30F2
3	イ	コ	ツ	ビ	ヤ	ン
	30A3	30B3	30C3	30D3	30E3	30F3
4	イ	ゴ	ツ	ビ [。]	ヤ	ヴ
	30A4	30B4	30C4	30D4	30E4	30F4
5	ウ	サ	ヅ	フ	ュ	カ
	30A5	30B5	30C5	30D5	30E5	30F5
6	ウ	ザ	テ	ブ	ュ	ケ
	30A6	30B6	30C6	30D6	30E6	30F6
7	エ	シ	デ	ブ [。]	ヨ	ワ
	30A7	30B7	30C7	30D7	30E7	30F7
8	エ	ジ	ト	ヘ	ヨ	ヰ
	30A8	30B8	30C8	30D8	30E8	30F8
9	オ	ス	ド	ベ	ラ	ヰ
	30A9	30B9	30C9	30D9	30E9	30F9
A	オ	ズ	ナ	ペ [。]	リ	ヲ
	30AA	30BA	30CA	30DA	30EA	30FA
B	力	セ	ニ	ホ	ル	・
	30AB	30BB	30CB	30DB	30EB	30FB
C	ガ	ゼ	ヌ	ボ	レ	一
	30AC	30BC	30CC	30DC	30EC	30FC
D	キ	ソ	ネ	ボ [。]	ロ	ヽ
	30AD	30BD	30CD	30DD	30ED	30FD
E	ギ	ゾ	ノ	マ	ワ	ヽ
	30AE	30BE	30CE	30DE	30EE	30FE
F	ク	タ	ハ	ミ	ワ	ヰ
	30AF	30BF	30CF	30DF	30EF	30FF

**G = 00
P = 00**

Table 93 - Row 30: Katakana

HEX	NAME	HEX	NAME
30A0	KATAKANA-HIRAGANA DOUBLE HYPHEN	30FD	KATAKANA ITERATION MARK
30A1	KATAKANA LETTER SMALL A	30FE	KATAKANA VOICED ITERATION MARK
30A2	KATAKANA LETTER A	30FF	KATAKANA DIGRAPH KOTO
30A3	KATAKANA LETTER SMALL I		
30A4	KATAKANA LETTER I		
30A5	KATAKANA LETTER SMALL U		
30A6	KATAKANA LETTER U		
30A7	KATAKANA LETTER SMALL E		
30A8	KATAKANA LETTER E		
30A9	KATAKANA LETTER SMALL O		
30AA	KATAKANA LETTER O		
30AB	KATAKANA LETTER KA		
30AC	KATAKANA LETTER GA		
30AD	KATAKANA LETTER GI		
30AE	KATAKANA LETTER GI		
30AF	KATAKANA LETTER KU		
30B0	KATAKANA LETTER GU		
30B1	KATAKANA LETTER KE		
30B2	KATAKANA LETTER GE		
30B3	KATAKANA LETTER KO		
30B4	KATAKANA LETTER GO		
30B5	KATAKANA LETTER SA		
30B6	KATAKANA LETTER ZA		
30B7	KATAKANA LETTER SI		
30B8	KATAKANA LETTER ZI		
30B9	KATAKANA LETTER SU		
30BA	KATAKANA LETTER ZU		
30BB	KATAKANA LETTER SE		
30BC	KATAKANA LETTER ZE		
30BD	KATAKANA LETTER SO		
30BE	KATAKANA LETTER ZO		
30BF	KATAKANA LETTER TA		
30C0	KATAKANA LETTER DA		
30C1	KATAKANA LETTER TI		
30C2	KATAKANA LETTER DI		
30C3	KATAKANA LETTER SMALL TU		
30C4	KATAKANA LETTER TU		
30C5	KATAKANA LETTER DU		
30C6	KATAKANA LETTER TE		
30C7	KATAKANA LETTER DE		
30C8	KATAKANA LETTER TO		
30C9	KATAKANA LETTER DO		
30CA	KATAKANA LETTER NA		
30CB	KATAKANA LETTER NI		
30CC	KATAKANA LETTER NU		
30CD	KATAKANA LETTER NE		
30CE	KATAKANA LETTER NO		
30CF	KATAKANA LETTER HA		
30D0	KATAKANA LETTER BA		
30D1	KATAKANA LETTER PA		
30D2	KATAKANA LETTER HI		
30D3	KATAKANA LETTER BI		
30D4	KATAKANA LETTER PI		
30D5	KATAKANA LETTER HU		
30D6	KATAKANA LETTER BU		
30D7	KATAKANA LETTER PU		
30D8	KATAKANA LETTER HE		
30D9	KATAKANA LETTER BE		
30DA	KATAKANA LETTER PE		
30DB	KATAKANA LETTER HO		
30DC	KATAKANA LETTER BO		
30DD	KATAKANA LETTER PO		
30DE	KATAKANA LETTER MA		
30DF	KATAKANA LETTER MI		
30E0	KATAKANA LETTER MU		
30E1	KATAKANA LETTER ME		
30E2	KATAKANA LETTER MO		
30E3	KATAKANA LETTER SMALL YA		
30E4	KATAKANA LETTER YA		
30E5	KATAKANA LETTER SMALL YU		
30E6	KATAKANA LETTER YU		
30E7	KATAKANA LETTER SMALL YO		
30E8	KATAKANA LETTER YO		
30E9	KATAKANA LETTER RA		
30EA	KATAKANA LETTER RI		
30EB	KATAKANA LETTER RU		
30EC	KATAKANA LETTER RE		
30ED	KATAKANA LETTER RO		
30EE	KATAKANA LETTER SMALL WA		
30EF	KATAKANA LETTER WA		
30F0	KATAKANA LETTER WI		
30F1	KATAKANA LETTER WE		
30F2	KATAKANA LETTER WO		
30F3	KATAKANA LETTER N		
30F4	KATAKANA LETTER VU		
30F5	KATAKANA LETTER SMALL KA		
30F6	KATAKANA LETTER SMALL KE		
30F7	KATAKANA LETTER VA		
30F8	KATAKANA LETTER VI		
30F9	KATAKANA LETTER VE		
30FA	KATAKANA LETTER VO		
30FB	KATAKANA LETTER VU		
30FC	KATAKANA-HIRAGANA PROLONGED SOUND MARK		

Group 00**Plane 00****Row 30**

Table 98 - Row 31: Katakana Phonetic Extensions

31F	
0	ク 31F0
1	シ 31F1
2	ス 31F2
3	ト 31F3
4	ヌ 31F4
5	ハ 31F5
6	ヒ 31F6
7	フ 31F7
8	ヘ 31F8
9	ホ 31F9
A	ム 31FA
B	ラ 31FB
C	リ 31FC
D	ル 31FD
E	レ 31FE
F	ロ 31FF

G = 00
P = 00

Table 98 - Row 31: Katakana Phonetic Extensions

HEX	NAME	HEX	NAME
31F0	KATAKANA LETTER SMALL KU		
31F1	KATAKANA LETTER SMALL SI		
31F2	KATAKANA LETTER SMALL SU		
31F3	KATAKANA LETTER SMALL TO		
31F4	KATAKANA LETTER SMALL NU		
31F5	KATAKANA LETTER SMALL HA		
31F6	KATAKANA LETTER SMALL HI		
31F7	KATAKANA LETTER SMALL HU		
31F8	KATAKANA LETTER SMALL HE		
31F9	KATAKANA LETTER SMALL HO		
31FA	KATAKANA LETTER SMALL MU		
31FB	KATAKANA LETTER SMALL RA		
31FC	KATAKANA LETTER SMALL RI		
31FD	KATAKANA LETTER SMALL RU		
31FE	KATAKANA LETTER SMALL RE		
31FF	KATAKANA LETTER SMALL RO		

Group 00**Plane 00****Row 31**

Table 99 - Row 32: Enclosed CJK Letters and Months

	320	321	322	323	324	325	326	327
0	(ㄱ)	(다)	(一)	(日)	(祭)		(ㄱ)	(다)
	3200	3210	3220	3230	3240		3260	3270
1	(ㄴ)	(라)	(二)	(株)	(休)	(21)	(ㄴ)	(라)
	3201	3211	3221	3231	3241	3251	3261	3271
2	(ㄷ)	(마)	(三)	(有)	(自)	(22)	(ㄷ)	(마)
	3202	3212	3222	3232	3242	3252	3262	3272
3	(ㄹ)	(바)	(四)	(社)	(至)	(23)	(ㄹ)	(바)
	3203	3213	3223	3233	3243	3253	3263	3273
4	(ㅁ)	(사)	(五)	(名)		(24)	(ㅁ)	(사)
	3204	3214	3224	3234		3254	3264	3274
5	(ㅂ)	(아)	(六)	(特)		(25)	(ㅂ)	(아)
	3205	3215	3225	3235		3255	3265	3275
6	(ㅅ)	(자)	(七)	(財)		(26)	(ㅅ)	(자)
	3206	3216	3226	3236		3256	3266	3276
7	(ㅇ)	(차)	(八)	(祝)		(27)	(ㅇ)	(차)
	3207	3217	3227	3237		3257	3267	3277
8	(ㅈ)	(캬)	(九)	(勞)		(28)	(ㅈ)	(캬)
	3208	3218	3228	3238		3258	3268	3278
9	(ㅊ)	(탸)	(十)	(代)		(29)	(ㅊ)	(탸)
	3209	3219	3229	3239		3259	3269	3279
A	(ㅋ)	(파)	(月)	(呼)		(30)	(ㅋ)	(파)
	320A	321A	322A	323A		325A	326A	327A
B	(ㅌ)	(하)	(火)	(学)		(31)	(ㅌ)	(하)
	320B	321B	322B	323B		325B	326B	327B
C	(ㅍ)	(주)	(水)	(監)		(32)	(ㅍ)	
	320C	321C	322C	323C		325C	326C	
D	(ㅎ)		(木)	(企)		(33)	(ㅎ)	
	320D		322D	323D		325D	326D	
E	(ㅏ)		(金)	(資)		(34)	(ㅏ)	
	320E		322E	323E		325E	326E	
F	(ㅓ)		(土)	(協)		(35)	(ㅓ)	(ㅓ)
	320F		322F	323F		325F	326F	327F

**G = 00
P = 00**

Table 99 - Row 32: Enclosed CJK Letters and Months

HEX	NAME	HEX	NAME
3200	PARENTHESESIZED HANGUL KIYEOK	325D	CIRCLED NUMBER THIRTY THREE
3201	PARENTHESESIZED HANGUL NIEUN	325E	CIRCLED NUMBER THIRTY FOUR
3202	PARENTHESESIZED HANGUL TIEUT	325F	CIRCLED NUMBER THIRTY FIVE
3203	PARENTHESESIZED HANGUL RIEUL	3260	CIRCLED HANGUL KIYEOK
3204	PARENTHESESIZED HANGUL MIEUM	3261	CIRCLED HANGUL NIEUN
3205	PARENTHESESIZED HANGUL PIEUP	3262	CIRCLED HANGUL TIEUT
3206	PARENTHESESIZED HANGUL SIOS	3263	CIRCLED HANGUL RIEUL
3207	PARENTHESESIZED HANGUL IEUNG	3264	CIRCLED HANGUL MIEUM
3208	PARENTHESESIZED HANGUL CIEUC	3265	CIRCLED HANGUL PIEUP
3209	PARENTHESESIZED HANGUL CHIEUCH	3266	CIRCLED HANGUL SIOS
320A	PARENTHESESIZED HANGUL KHIEUKH	3267	CIRCLED HANGUL IEUNG
320B	PARENTHESESIZED HANGUL THIEUTH	3268	CIRCLED HANGUL CIEUC
320C	PARENTHESESIZED HANGUL PHIEUPH	3269	CIRCLED HANGUL CHIEUCH
320D	PARENTHESESIZED HANGUL HIEUH	326A	CIRCLED HANGUL KHIEUKH
320E	PARENTHESESIZED HANGUL KIYEOK A	326B	CIRCLED HANGUL THIEUTH
320F	PARENTHESESIZED HANGUL NIEUN A	326C	CIRCLED HANGUL PHIEUPH
3210	PARENTHESESIZED HANGUL TIEUT A	326D	CIRCLED HANGUL HIEUH
3211	PARENTHESESIZED HANGUL RIEUL A	326E	CIRCLED HANGUL KIYEOK A
3212	PARENTHESESIZED HANGUL MIEUM A	326F	CIRCLED HANGUL NIEUN A
3213	PARENTHESESIZED HANGUL PIEUP A	3270	CIRCLED HANGUL TIEUT A
3214	PARENTHESESIZED HANGUL SIOS A	3271	CIRCLED HANGUL RIEUL A
3215	PARENTHESESIZED HANGUL IEUNG A	3272	CIRCLED HANGUL MIEUM A
3216	PARENTHESESIZED HANGUL CIEUC A	3273	CIRCLED HANGUL PIEUP A
3217	PARENTHESESIZED HANGUL CHIEUCH A	3274	CIRCLED HANGUL SIOS A
3218	PARENTHESESIZED HANGUL KHIEUKH A	3275	CIRCLED HANGUL IEUNG A
3219	PARENTHESESIZED HANGUL THIEUTH A	3276	CIRCLED HANGUL CIEUC A
321A	PARENTHESESIZED HANGUL PHIEUPH A	3277	CIRCLED HANGUL CHIEUCH A
321B	PARENTHESESIZED HANGUL HIEUH A	3278	CIRCLED HANGUL KHIEUKH A
321C	PARENTHESESIZED HANGUL CIEUC U	3279	CIRCLED HANGUL THIEUTH A
321D	(This position shall not be used)	327A	CIRCLED HANGUL PHIEUPH A
321E	(This position shall not be used)	327B	CIRCLED HANGUL HIEUH A
321F	(This position shall not be used)	327C	(This position shall not be used)
3220	PARENTHESESIZED IDEOGRAPH ONE	327D	(This position shall not be used)
3221	PARENTHESESIZED IDEOGRAPH TWO	327E	(This position shall not be used)
3222	PARENTHESESIZED IDEOGRAPH THREE	327F	KOREAN STANDARD SYMBOL
3223	PARENTHESESIZED IDEOGRAPH FOUR		
3224	PARENTHESESIZED IDEOGRAPH FIVE		
3225	PARENTHESESIZED IDEOGRAPH SIX		
3226	PARENTHESESIZED IDEOGRAPH SEVEN		
3227	PARENTHESESIZED IDEOGRAPH EIGHT		
3228	PARENTHESESIZED IDEOGRAPH NINE		
3229	PARENTHESESIZED IDEOGRAPH TEN		
322A	PARENTHESESIZED IDEOGRAPH MOON		
322B	PARENTHESESIZED IDEOGRAPH FIRE		
322C	PARENTHESESIZED IDEOGRAPH WATER		
322D	PARENTHESESIZED IDEOGRAPH WOOD		
322E	PARENTHESESIZED IDEOGRAPH METAL		
322F	PARENTHESESIZED IDEOGRAPH EARTH		
3230	PARENTHESESIZED IDEOGRAPH SUN		
3231	PARENTHESESIZED IDEOGRAPH STOCK		
3232	PARENTHESESIZED IDEOGRAPH HAVE		
3233	PARENTHESESIZED IDEOGRAPH SOCIETY		
3234	PARENTHESESIZED IDEOGRAPH NAME		
3235	PARENTHESESIZED IDEOGRAPH SPECIAL		
3236	PARENTHESESIZED IDEOGRAPH FINANCIAL		
3237	PARENTHESESIZED IDEOGRAPH CONGRATULATION		
3238	PARENTHESESIZED IDEOGRAPH LABOR		
3239	PARENTHESESIZED IDEOGRAPH REPRESENT		
323A	PARENTHESESIZED IDEOGRAPH CALL		
323B	PARENTHESESIZED IDEOGRAPH STUDY		
323C	PARENTHESESIZED IDEOGRAPH SUPERVISE		
323D	PARENTHESESIZED IDEOGRAPH ENTERPRISE		
323E	PARENTHESESIZED IDEOGRAPH RESOURCE		
323F	PARENTHESESIZED IDEOGRAPH ALLIANCE		
3240	PARENTHESESIZED IDEOGRAPH FESTIVAL		
3241	PARENTHESESIZED IDEOGRAPH REST		
3242	PARENTHESESIZED IDEOGRAPH SELF		
3243	PARENTHESESIZED IDEOGRAPH REACH		
3244	(This position shall not be used)		
3245	(This position shall not be used)		
3246	(This position shall not be used)		
3247	(This position shall not be used)		
3248	(This position shall not be used)		
3249	(This position shall not be used)		
324A	(This position shall not be used)		
324B	(This position shall not be used)		
324C	(This position shall not be used)		
324D	(This position shall not be used)		
324E	(This position shall not be used)		
324F	(This position shall not be used)		
3250	(This position shall not be used)		
3251	CIRCLED NUMBER TWENTY ONE		
3252	CIRCLED NUMBER TWENTY TWO		
3253	CIRCLED NUMBER TWENTY THREE		
3254	CIRCLED NUMBER TWENTY FOUR		
3255	CIRCLED NUMBER TWENTY FIVE		
3256	CIRCLED NUMBER TWENTY SIX		
3257	CIRCLED NUMBER TWENTY SEVEN		
3258	CIRCLED NUMBER TWENTY EIGHT		
3259	CIRCLED NUMBER TWENTY NINE		
325A	CIRCLED NUMBER THIRTY		
325B	CIRCLED NUMBER THIRTY ONE		
325C	CIRCLED NUMBER THIRTY TWO		

Group 00**Plane 00****Row 32**

Table 100 - Row 32: Enclosed CJK Letters and Months

	328	329	32A	32B	32C	32D	32E	32F
0	一 3280	日 3290	項 32A0	夜 32B0	1月 32C0	ア 32D0	チ 32E0	ム 32F0
1	二 3281	株 3291	休 32A1	36 32B1	2月 32C1	イ 32D1	ツ 32E1	メ 32F1
2	三 3282	有 3292	写 32A2	37 32B2	3月 32C2	ウ 32D2	テ 32E2	モ 32F2
3	四 3283	社 3293	正 32A3	38 32B3	4月 32C3	エ 32D3	ト 32E3	ヤ 32F3
4	五 3284	名 3294	上 32A4	39 32B4	5月 32C4	オ 32D4	ナ 32E4	ユ 32F4
5	六 3285	特 3295	中 32A5	40 32B5	6月 32C5	力 32D5	ニ 32E5	ヨ 32F5
6	七 3286	財 3296	下 32A6	41 32B6	7月 32C6	キ 32D6	ヌ 32E6	ヲ 32F6
7	八 3287	祝 3297	左 32A7	42 32B7	8月 32C7	ク 32D7	ネ 32E7	リ 32F7
8	九 3288	勞 3298	右 32A8	43 32B8	9月 32C8	ケ 32D8	ノ 32E8	ル 32F8
9	十 3289	秘 3299	医 32A9	44 32B9	10月 32C9	コ 32D9	ハ 32E9	レ 32F9
A	月 328A	男 329A	宗 32AA	45 32BA	11月 32CA	サ 32DA	ヒ 32EA	ロ 32FA
B	火 328B	女 329B	学 32AB	46 32BB	12月 32CB	シ 32DB	フ 32EB	ワ 32FB
C	水 328C	適 329C	監 32AC	47 32BC		ス 32DC	ヘ 32EC	ヰ 32FC
D	木 328D	優 329D	企 32AD	48 32BD		セ 32DD	ホ 32ED	ヱ 32FD
E	金 328E	印 329E	資 32AE	49 32BE		ソ 32DE	マ 32EE	ヲ 32FE
F	土 328F	注 329F	協 32AF	50 32BF		タ 32DF	ミ 32EF	

**G = 00
P = 00**

Table 100 - Row 32: Enclosed CJK Letters and Months

HEX	NAME	HEX	NAME
3280	CIRCLED IDEOGRAPH ONE	32DD	CIRCLED KATAKANA SE
3281	CIRCLED IDEOGRAPH TWO	32DE	CIRCLED KATAKANA SO
3282	CIRCLED IDEOGRAPH THREE	32DF	CIRCLED KATAKANA TA
3283	CIRCLED IDEOGRAPH FOUR	32E0	CIRCLED KATAKANA TI
3284	CIRCLED IDEOGRAPH FIVE	32E1	CIRCLED KATAKANA TU
3285	CIRCLED IDEOGRAPH SIX	32E2	CIRCLED KATAKANA TE
3286	CIRCLED IDEOGRAPH SEVEN	32E3	CIRCLED KATAKANA TO
3287	CIRCLED IDEOGRAPH EIGHT	32E4	CIRCLED KATAKANA NA
3288	CIRCLED IDEOGRAPH NINE	32E5	CIRCLED KATAKANA NI
3289	CIRCLED IDEOGRAPH TEN	32E6	CIRCLED KATAKANA NU
328A	CIRCLED IDEOGRAPH MOON	32E7	CIRCLED KATAKANA NE
328B	CIRCLED IDEOGRAPH FIRE	32E8	CIRCLED KATAKANA NO
328C	CIRCLED IDEOGRAPH WATER	32E9	CIRCLED KATAKANA HA
328D	CIRCLED IDEOGRAPH WOOD	32EA	CIRCLED KATAKANA HI
328E	CIRCLED IDEOGRAPH METAL	32EB	CIRCLED KATAKANA HU
328F	CIRCLED IDEOGRAPH EARTH	32EC	CIRCLED KATAKANA HE
3290	CIRCLED IDEOGRAPH SUN	32ED	CIRCLED KATAKANA HO
3291	CIRCLED IDEOGRAPH STOCK	32EE	CIRCLED KATAKANA MA
3292	CIRCLED IDEOGRAPH HAVE	32EF	CIRCLED KATAKANA MI
3293	CIRCLED IDEOGRAPH SOCIETY	32F0	CIRCLED KATAKANA MU
3294	CIRCLED IDEOGRAPH NAME	32F1	CIRCLED KATAKANA ME
3295	CIRCLED IDEOGRAPH SPECIAL	32F2	CIRCLED KATAKANA MO
3296	CIRCLED IDEOGRAPH FINANCIAL	32F3	CIRCLED KATAKANA YA
3297	CIRCLED IDEOGRAPH CONGRATULATION	32F4	CIRCLED KATAKANA YU
3298	CIRCLED IDEOGRAPH LABOR	32F5	CIRCLED KATAKANA YO
3299	CIRCLED IDEOGRAPH SECRET	32F6	CIRCLED KATAKANA RA
329A	CIRCLED IDEOGRAPH MALE	32F7	CIRCLED KATAKANA RI
329B	CIRCLED IDEOGRAPH FEMALE	32F8	CIRCLED KATAKANA RU
329C	CIRCLED IDEOGRAPH SUITABLE	32F9	CIRCLED KATAKANA RE
329D	CIRCLED IDEOGRAPH EXCELLENT	32FA	CIRCLED KATAKANA RO
329E	CIRCLED IDEOGRAPH PRINT	32FB	CIRCLED KATAKANA WA
329F	CIRCLED IDEOGRAPH ATTENTION	32FC	CIRCLED KATAKANA WI
32A0	CIRCLED IDEOGRAPH ITEM	32FD	CIRCLED KATAKANA WE
32A1	CIRCLED IDEOGRAPH REST	32FE	CIRCLED KATAKANA EO
32A2	CIRCLED IDEOGRAPH COPY	32FF	(This position shall not be used)
32A3	CIRCLED IDEOGRAPH CORRECT		
32A4	CIRCLED IDEOGRAPH HIGH		
32A5	CIRCLED IDEOGRAPH CENTRE		
32A6	CIRCLED IDEOGRAPH LOW		
32A7	CIRCLED IDEOGRAPH LEFT		
32A8	CIRCLED IDEOGRAPH RIGHT		
32A9	CIRCLED IDEOGRAPH MEDICINE		
32AA	CIRCLED IDEOGRAPH RELIGION		
32AB	CIRCLED IDEOGRAPH STUDY		
32AC	CIRCLED IDEOGRAPH SUPERVISE		
32AD	CIRCLED IDEOGRAPH ENTERPRISE		
32AE	CIRCLED IDEOGRAPH RESOURCE		
32AF	CIRCLED IDEOGRAPH ALLIANCE		
32B0	CIRCLED IDEOGRAPH NIGHT		
32B1	CIRCLED NUMBER THIRTY SIX		
32B2	CIRCLED NUMBER THIRTY SEVEN		
32B3	CIRCLED NUMBER THIRTY EIGHT		
32B4	CIRCLED NUMBER THIRTY NINE		
32B5	CIRCLED NUMBER FORTY		
32B6	CIRCLED NUMBER FORTY ONE		
32B7	CIRCLED NUMBER FORTY TWO		
32B8	CIRCLED NUMBER FORTY THREE		
32B9	CIRCLED NUMBER FORTY FOUR		
32BA	CIRCLED NUMBER FORTY FIVE		
32BB	CIRCLED NUMBER FORTY SIX		
32BC	CIRCLED NUMBER FORTY SEVEN		
32BD	CIRCLED NUMBER FORTY EIGHT		
32BE	CIRCLED NUMBER FORTY NINE		
32BF	CIRCLED NUMBER FIFTY		
32C0	IDEOGRAPHIC TELEGRAPH SYMBOL FOR JANUARY		
32C1	IDEOGRAPHIC TELEGRAPH SYMBOL FOR FEBRUARY		
32C2	IDEOGRAPHIC TELEGRAPH SYMBOL FOR MARCH		
32C3	IDEOGRAPHIC TELEGRAPH SYMBOL FOR APRIL		
32C4	IDEOGRAPHIC TELEGRAPH SYMBOL FOR MAY		
32C5	IDEOGRAPHIC TELEGRAPH SYMBOL FOR JUNE		
32C6	IDEOGRAPHIC TELEGRAPH SYMBOL FOR JULY		
32C7	IDEOGRAPHIC TELEGRAPH SYMBOL FOR AUGUST		
32C8	IDEOGRAPHIC TELEGRAPH SYMBOL FOR SEPTEMBER		
32C9	IDEOGRAPHIC TELEGRAPH SYMBOL FOR OCTOBER		
32CA	IDEOGRAPHIC TELEGRAPH SYMBOL FOR NOVEMBER		
32CB	IDEOGRAPHIC TELEGRAPH SYMBOL FOR DECEMBER		
32CC	(This position shall not be used)		
32CD	(This position shall not be used)		
32CE	(This position shall not be used)		
32CF	(This position shall not be used)		
32D0	CIRCLED KATAKANA A		
32D1	CIRCLED KATAKANA I		
32D2	CIRCLED KATAKANA U		
32D3	CIRCLED KATAKANA E		
32D4	CIRCLED KATAKANA O		
32D5	CIRCLED KATAKANA KA		
32D6	CIRCLED KATAKANA KI		
32D7	CIRCLED KATAKANA KU		
32D8	CIRCLED KATAKANA KE		
32D9	CIRCLED KATAKANA KO		
32DA	CIRCLED KATAKANA SA		
32DB	CIRCLED KATAKANA SI		
32DC	CIRCLED KATAKANA SU		

Group 00**Plane 00****Row 32**

Table 110 - Row A4: Yi Radicals

A49 A4A A4B A4C

0	丨 A490	匚 A4A0	匚 A4B0	𠂔 A4C0
1	乚 A491	乚 A4A1	乚 A4B1	𠂔 A4C1
2	匚 A492	匚 A4A2	匚 A4B2	𠂔 A4C2
3	匚 A493	匚 A4A3	𢵠 A4B3	𠂔 A4C3
4	匚 A494	匚 A4A4	𢵠 A4B4	𠂔 A4C4
5	匚 A495	匚 A4A5	𢵠 A4B5	𠂔 A4C5
6	匚 A496	匚 A4A6	𢵠 A4B6	𠂔 A4C6
7	匚 A497	匚 A4A7	𢵠 A4B7	
8	匚 A498	匚 A4A8	𢵠 A4B8	
9	匚 A499	匚 A4A9	𢵠 A4B9	
A	匚 A49A	匚 A4AA	𢵠 A4BA	
B	匚 A49B	△ A4AB	𢵠 A4BB	
C	匚 A49C	𢵠 A4AC	𠂔 A4BC	
D	匚 A49D	𢵠 A4AD	𠂔 A4BD	
E	匚 A49E	𢵠 A4AE	𢵠 A4BE	
F	匚 A49F	𢵠 A4AF	𠂔 A4BF	

G = 00
P = 00

Table 110 - Row A4: Yi Radicals

HEX	NAME	HEX	NAME
A490	YI RADICAL QOT		
A491	YI RADICAL LI		
A492	YI RADICAL KIT		
A493	YI RADICAL NYIP		
A494	YI RADICAL CYP		
A495	YI RADICAL SSI		
A496	YI RADICAL GGOP		
A497	YI RADICAL GEP		
A498	YI RADICAL MI		
A499	YI RADICAL HXIT		
A49A	YI RADICAL LYR		
A49B	YI RADICAL BBUT		
A49C	YI RADICAL MOP		
A49D	YI RADICAL YO		
A49E	YI RADICAL PUT		
A49F	YI RADICAL HXOU		
A4A0	YI RADICAL TAT		
A4A1	YI RADICAL GA		
A4A2	YI RADICAL ZUP		
A4A3	YI RADICAL CYT		
A4A4	YI RADICAL DDUR		
A4A5	YI RADICAL BUR		
A4A6	YI RADICAL CGUO		
A4A7	YI RADICAL NYOP		
A4A8	YI RADICAL TU		
A4A9	YI RADICAL OP		
A4AA	YI RADICAL JJUT		
A4AB	YI RADICAL ZOT		
A4AC	YI RADICAL PYT		
A4AD	YI RADICAL HMO		
A4AE	YI RADICAL YIT		
A4AF	YI RADICAL VUR		
A4B0	YI RADICAL SHY		
A4B1	YI RADICAL VEP		
A4B2	YI RADICAL ZA		
A4B3	YI RADICAL JO		
A4B4	YI RADICAL NZUP		
A4B5	YI RADICAL JJY		
A4B6	YI RADICAL GOT		
A4B7	YI RADICAL JJIE		
A4B8	YI RADICAL WO		
A4B9	YI RADICAL DU		
A4BA	YI RADICAL SHUR		
A4BB	YI RADICAL LIE		
A4BC	YI RADICAL CY		
A4BD	YI RADICAL CUOP		
A4BE	YI RADICAL CIP		
A4BF	YI RADICAL HXOP		
A4C0	YI RADICAL SHAT		
A4C1	YI RADICAL ZUR		
A4C2	YI RADICAL SHOP		
A4C3	YI RADICAL CHE		
A4C4	YI RADICAL ZZET		
A4C5	YI RADICAL NBIE		
A4C6	YI RADICAL KE		
A4C7	(This position shall not be used)		
A4C8	(This position shall not be used)		
A4C9	(This position shall not be used)		
A4CA	(This position shall not be used)		
A4CB	(This position shall not be used)		
A4CC	(This position shall not be used)		
A4CD	(This position shall not be used)		
A4CE	(This position shall not be used)		
A4CF	(This position shall not be used)		

Group 00**Plane 00****Row A4**

Table 144 - Rows F9-FA: CJK Compatibility Ideographs

	F9B	F9C	F9D	F9E	F9F	FA0	FA1	FA2	FA3	FA4	FA5
0	聰	燎	類	易	藪	切	塚	蘿	侮	懲	祖
1	鈴	療	六	李	隣	度	崎	甡	僧	敏	祝
2	零	蓼	戮	梨	鱗	拓	晴	諸	免	旣	禍
3	靈	遼	陸	泥	麟	糖	柂	赴	勉	暑	禎
4	領	龍	倫	理	林	宅	桺	返	勤	梅	穀
5	例	暈	嵒	痢	淋	洞	熙	逸	卑	海	突
6	禮	阮	淪	罹	臨	暴	猪	都	喝	渚	節
7	醴	劉	輪	裏	立	輻	益	鐸	嘆	漢	練
8	隸	杻	律	裡	笠	行	礼	鋊	器	煮	縉
9	惡	柳	慄	里	粒	降	神	隔	屏	𠙴	繁
A	了	流	栗	離	狀	見	祥	飯	墨	琢	署
B	僚	溜	率	匱	炙	廓	福	飼	層	碑	者
C	寮	琉	隆	溺	識	兀	靖	館	中	社	臭
D	尿	留	利	吝	什	設	精	鶴	悔	祉	𢵤
E	料	硫	吏	燐	茶	𡇔	羽		慨	祈	𢵥
F	樂	紐	履	璘	刺	塔	膾		憎	祐	著

G = 00
P = 00

Table 144 - Rows F9-FA: CJK Compatibility Ideographs

HEX	NAME	HEX	NAME
F9B0	CJK COMPATIBILITY IDEOGRAPH-F9B0	FA0D	CJK COMPATIBILITY IDEOGRAPH-FA0D
F9B1	CJK COMPATIBILITY IDEOGRAPH-F9B1	FA0E	CJK COMPATIBILITY IDEOGRAPH-FA0E
F9B2	CJK COMPATIBILITY IDEOGRAPH-F9B2	FA0F	CJK COMPATIBILITY IDEOGRAPH-FA0F
F9B3	CJK COMPATIBILITY IDEOGRAPH-F9B3	FA10	CJK COMPATIBILITY IDEOGRAPH-FA10
F9B4	CJK COMPATIBILITY IDEOGRAPH-F9B4	FA11	CJK COMPATIBILITY IDEOGRAPH-FA11
F9B5	CJK COMPATIBILITY IDEOGRAPH-F9B5	FA12	CJK COMPATIBILITY IDEOGRAPH-FA12
F9B6	CJK COMPATIBILITY IDEOGRAPH-F9B6	FA13	CJK COMPATIBILITY IDEOGRAPH-FA13
F9B7	CJK COMPATIBILITY IDEOGRAPH-F9B7	FA14	CJK COMPATIBILITY IDEOGRAPH-FA14
F9B8	CJK COMPATIBILITY IDEOGRAPH-F9B8	FA15	CJK COMPATIBILITY IDEOGRAPH-FA15
F9B9	CJK COMPATIBILITY IDEOGRAPH-F9B9	FA16	CJK COMPATIBILITY IDEOGRAPH-FA16
F9BA	CJK COMPATIBILITY IDEOGRAPH-F9BA	FA17	CJK COMPATIBILITY IDEOGRAPH-FA17
F9BB	CJK COMPATIBILITY IDEOGRAPH-F9BB	FA18	CJK COMPATIBILITY IDEOGRAPH-FA18
F9BC	CJK COMPATIBILITY IDEOGRAPH-F9BC	FA19	CJK COMPATIBILITY IDEOGRAPH-FA19
F9BD	CJK COMPATIBILITY IDEOGRAPH-F9BD	FA1A	CJK COMPATIBILITY IDEOGRAPH-FA1A
F9BE	CJK COMPATIBILITY IDEOGRAPH-F9BE	FA1B	CJK COMPATIBILITY IDEOGRAPH-FA1B
F9BF	CJK COMPATIBILITY IDEOGRAPH-F9BF	FA1C	CJK COMPATIBILITY IDEOGRAPH-FA1C
F9C0	CJK COMPATIBILITY IDEOGRAPH-F9C0	FA1D	CJK COMPATIBILITY IDEOGRAPH-FA1D
F9C1	CJK COMPATIBILITY IDEOGRAPH-F9C1	FA1E	CJK COMPATIBILITY IDEOGRAPH-FA1E
F9C2	CJK COMPATIBILITY IDEOGRAPH-F9C2	FA1F	CJK COMPATIBILITY IDEOGRAPH-FA1F*
F9C3	CJK COMPATIBILITY IDEOGRAPH-F9C3	FA20	CJK COMPATIBILITY IDEOGRAPH-FA20
F9C4	CJK COMPATIBILITY IDEOGRAPH-F9C4	FA21	CJK COMPATIBILITY IDEOGRAPH-FA21
F9C5	CJK COMPATIBILITY IDEOGRAPH-F9C5	FA22	CJK COMPATIBILITY IDEOGRAPH-FA22
F9C6	CJK COMPATIBILITY IDEOGRAPH-F9C6	FA23	CJK COMPATIBILITY IDEOGRAPH-FA23*
F9C7	CJK COMPATIBILITY IDEOGRAPH-F9C7	FA24	CJK COMPATIBILITY IDEOGRAPH-FA24
F9C8	CJK COMPATIBILITY IDEOGRAPH-F9C8	FA25	CJK COMPATIBILITY IDEOGRAPH-FA25
F9C9	CJK COMPATIBILITY IDEOGRAPH-F9C9	FA26	CJK COMPATIBILITY IDEOGRAPH-FA26
F9CA	CJK COMPATIBILITY IDEOGRAPH-F9CA	FA27	CJK COMPATIBILITY IDEOGRAPH-FA27
F9CB	CJK COMPATIBILITY IDEOGRAPH-F9CB	FA28	CJK COMPATIBILITY IDEOGRAPH-FA28
F9CC	CJK COMPATIBILITY IDEOGRAPH-F9CC	FA29	CJK COMPATIBILITY IDEOGRAPH-FA29
F9CD	CJK COMPATIBILITY IDEOGRAPH-F9CD	FA2A	CJK COMPATIBILITY IDEOGRAPH-FA2A
F9CE	CJK COMPATIBILITY IDEOGRAPH-F9CE	FA2B	CJK COMPATIBILITY IDEOGRAPH-FA2B
F9CF	CJK COMPATIBILITY IDEOGRAPH-F9CF	FA2C	CJK COMPATIBILITY IDEOGRAPH-FA2C
F9D0	CJK COMPATIBILITY IDEOGRAPH-F9D0	FA2D	CJK COMPATIBILITY IDEOGRAPH-FA2D
F9D1	CJK COMPATIBILITY IDEOGRAPH-F9D1	FA2E	(This position shall not be used)
F9D2	CJK COMPATIBILITY IDEOGRAPH-F9D2	FA2F	(This position shall not be used)
F9D3	CJK COMPATIBILITY IDEOGRAPH-F9D3	FA30	CJK COMPATIBILITY IDEOGRAPH-FA30
F9D4	CJK COMPATIBILITY IDEOGRAPH-F9D4	FA31	CJK COMPATIBILITY IDEOGRAPH-FA31
F9D5	CJK COMPATIBILITY IDEOGRAPH-F9D5	FA32	CJK COMPATIBILITY IDEOGRAPH-FA32
F9D6	CJK COMPATIBILITY IDEOGRAPH-F9D6	FA33	CJK COMPATIBILITY IDEOGRAPH-FA33
F9D7	CJK COMPATIBILITY IDEOGRAPH-F9D7	FA34	CJK COMPATIBILITY IDEOGRAPH-FA34
F9D8	CJK COMPATIBILITY IDEOGRAPH-F9D8	FA35	CJK COMPATIBILITY IDEOGRAPH-FA35
F9D9	CJK COMPATIBILITY IDEOGRAPH-F9D9	FA36	CJK COMPATIBILITY IDEOGRAPH-FA36
F9DA	CJK COMPATIBILITY IDEOGRAPH-F9DA	FA37	CJK COMPATIBILITY IDEOGRAPH-FA37
F9DB	CJK COMPATIBILITY IDEOGRAPH-F9DB	FA38	CJK COMPATIBILITY IDEOGRAPH-FA38
F9DC	CJK COMPATIBILITY IDEOGRAPH-F9DC	FA39	CJK COMPATIBILITY IDEOGRAPH-FA39
F9DD	CJK COMPATIBILITY IDEOGRAPH-F9DD	FA3A	CJK COMPATIBILITY IDEOGRAPH-FA3A
F9DE	CJK COMPATIBILITY IDEOGRAPH-F9DE	FA3B	CJK COMPATIBILITY IDEOGRAPH-FA3B
F9DF	CJK COMPATIBILITY IDEOGRAPH-F9DF	FA3C	CJK COMPATIBILITY IDEOGRAPH-FA3C
F9E0	CJK COMPATIBILITY IDEOGRAPH-F9E0	FA3D	CJK COMPATIBILITY IDEOGRAPH-FA3D
F9E1	CJK COMPATIBILITY IDEOGRAPH-F9E1	FA3E	CJK COMPATIBILITY IDEOGRAPH-FA3E
F9E2	CJK COMPATIBILITY IDEOGRAPH-F9E2	FA3F	CJK COMPATIBILITY IDEOGRAPH-FA3F
F9E3	CJK COMPATIBILITY IDEOGRAPH-F9E3	FA40	CJK COMPATIBILITY IDEOGRAPH-FA40
F9E4	CJK COMPATIBILITY IDEOGRAPH-F9E4	FA41	CJK COMPATIBILITY IDEOGRAPH-FA41
F9E5	CJK COMPATIBILITY IDEOGRAPH-F9E5	FA42	CJK COMPATIBILITY IDEOGRAPH-FA42
F9E6	CJK COMPATIBILITY IDEOGRAPH-F9E6	FA43	CJK COMPATIBILITY IDEOGRAPH-FA43
F9E7	CJK COMPATIBILITY IDEOGRAPH-F9E7	FA44	CJK COMPATIBILITY IDEOGRAPH-FA44
F9E8	CJK COMPATIBILITY IDEOGRAPH-F9E8	FA45	CJK COMPATIBILITY IDEOGRAPH-FA45
F9E9	CJK COMPATIBILITY IDEOGRAPH-F9E9	FA46	CJK COMPATIBILITY IDEOGRAPH-FA46
F9EA	CJK COMPATIBILITY IDEOGRAPH-F9EA	FA47	CJK COMPATIBILITY IDEOGRAPH-FA47
F9EB	CJK COMPATIBILITY IDEOGRAPH-F9EB	FA48	CJK COMPATIBILITY IDEOGRAPH-FA48
F9EC	CJK COMPATIBILITY IDEOGRAPH-F9EC	FA49	CJK COMPATIBILITY IDEOGRAPH-FA49
F9ED	CJK COMPATIBILITY IDEOGRAPH-F9ED	FA4A	CJK COMPATIBILITY IDEOGRAPH-FA4A
F9EE	CJK COMPATIBILITY IDEOGRAPH-F9EE	FA4B	CJK COMPATIBILITY IDEOGRAPH-FA4B
F9EF	CJK COMPATIBILITY IDEOGRAPH-F9EF	FA4C	CJK COMPATIBILITY IDEOGRAPH-FA4C
F9F0	CJK COMPATIBILITY IDEOGRAPH-F9F0	FA4D	CJK COMPATIBILITY IDEOGRAPH-FA4D
F9F1	CJK COMPATIBILITY IDEOGRAPH-F9F1	FA4E	CJK COMPATIBILITY IDEOGRAPH-FA4E
F9F2	CJK COMPATIBILITY IDEOGRAPH-F9F2	FA4F	CJK COMPATIBILITY IDEOGRAPH-FA4F
F9F3	CJK COMPATIBILITY IDEOGRAPH-F9F3	FA50	CJK COMPATIBILITY IDEOGRAPH-FA50
F9F4	CJK COMPATIBILITY IDEOGRAPH-F9F4	FA51	CJK COMPATIBILITY IDEOGRAPH-FA51
F9F5	CJK COMPATIBILITY IDEOGRAPH-F9F5	FA52	CJK COMPATIBILITY IDEOGRAPH-FA52
F9F6	CJK COMPATIBILITY IDEOGRAPH-F9F6	FA53	CJK COMPATIBILITY IDEOGRAPH-FA53
F9F7	CJK COMPATIBILITY IDEOGRAPH-F9F7	FA54	CJK COMPATIBILITY IDEOGRAPH-FA54
F9F8	CJK COMPATIBILITY IDEOGRAPH-F9F8	FA55	CJK COMPATIBILITY IDEOGRAPH-FA55
F9F9	CJK COMPATIBILITY IDEOGRAPH-F9F9	FA56	CJK COMPATIBILITY IDEOGRAPH-FA56
F9FA	CJK COMPATIBILITY IDEOGRAPH-F9FA	FA57	CJK COMPATIBILITY IDEOGRAPH-FA57
F9FB	CJK COMPATIBILITY IDEOGRAPH-F9FB	FA58	CJK COMPATIBILITY IDEOGRAPH-FA58
F9FC	CJK COMPATIBILITY IDEOGRAPH-F9FC	FA59	CJK COMPATIBILITY IDEOGRAPH-FA59
F9FD	CJK COMPATIBILITY IDEOGRAPH-F9FD	FA5A	CJK COMPATIBILITY IDEOGRAPH-FA5A
F9FE	CJK COMPATIBILITY IDEOGRAPH-F9FE	FA5B	CJK COMPATIBILITY IDEOGRAPH-FA5B
F9FF	CJK COMPATIBILITY IDEOGRAPH-F9FF	FA5C	CJK COMPATIBILITY IDEOGRAPH-FA5C
FA00	CJK COMPATIBILITY IDEOGRAPH-FA00	FA5D	CJK COMPATIBILITY IDEOGRAPH-FA5D
FA01	CJK COMPATIBILITY IDEOGRAPH-FA01	FA5E	CJK COMPATIBILITY IDEOGRAPH-FA5E
FA02	CJK COMPATIBILITY IDEOGRAPH-FA02	FA5F	CJK COMPATIBILITY IDEOGRAPH-FA5F
FA03	CJK COMPATIBILITY IDEOGRAPH-FA03		
FA04	CJK COMPATIBILITY IDEOGRAPH-FA04		
FA05	CJK COMPATIBILITY IDEOGRAPH-FA05		
FA06	CJK COMPATIBILITY IDEOGRAPH-FA06		
FA07	CJK COMPATIBILITY IDEOGRAPH-FA07		
FA08	CJK COMPATIBILITY IDEOGRAPH-FA08		
FA09	CJK COMPATIBILITY IDEOGRAPH-FA09		
FA0A	CJK COMPATIBILITY IDEOGRAPH-FA0A		
FA0B	CJK COMPATIBILITY IDEOGRAPH-FA0B		
FA0C	CJK COMPATIBILITY IDEOGRAPH-FA0C		

Group 00

Plane 00

Row F9

Table 145 - Row FA: CJK Compatibility Ideographs

	FA6	FA7	FA8	FA9	FAA	FAB	FAC	FAD	FAE	FAF
0	褐 FA60									
1	視 FA61									
2	謁 FA62									
3	謹 FA63									
4	賓 FA64									
5	贈 FA65									
6	辶 ₁ FA66									
7	逸 FA67									
8	難 FA68									
9	響 FA69									
A	頻 FA6A									
B										
C										
D										
E										
F										

G = 00
P = 00

Table 145 - Row FA: CJK Compatibility Ideographs

Group 00

Plane 00

Row FA

Table 150 - Row FD: Arabic Presentation Forms-A

	FD6	FD7	FD8	FD9	FDA	FDB	FDC	FDD	FDE	fdf	
0	س	ضخ	ل		ت	ي	ب			ص	
	FD60	FD70	FD80		FDA0	FDB0	FDC0	FDD0	FDE0	fdf0	
1	سج	ط	ل		ت	م	غ			ق	
	FD61	FD71	FD81		FDA1	FDB1	FDC1	FDD1	FDE1	fdf1	
2	سم	ط	ل	ب	ت	ق	ب			الله	
	FD62	FD72	FD82	FD92	FDA2	FDB2	FDC2	FDD2	FDE2	fdf2	
3	سم	طه	ل	ب	ت	خ	ك			اكبر	
	FD63	FD73	FD83	FD93	FDA3	FDB3	FDC3	FDD3	FDE3	fdf3	
4	صح	ط	ل	ب	ت	ق	ع			محمد	
	FD64	FD74	FD84	FD94	FDA4	FDB4	FDC4	FDD4	FDE4	fdf4	
5	ص	ب	ل	ب	ج	ل	ص			صلع	
	FD65	FD75	FD85	FD95	FDA5	FDB5	FDC5	FDD5	FDE5	fdf5	
6	ص	ع	ل	خ	ب	ع	س			رسول	
	FD66	FD76	FD86	FD96	FDA6	FDB6	FDC6	FDD6	FDE6	fdf6	
7	ش	ع	ل	خ	ب	ك	خ			عليه	
	FD67	FD77	FD87	FD97	FDA7	FDB7	FDC7	FDD7	FDE7	fdf7	
8	ش	ع	ل	خ	س	ن				وسلم	
	FD68	FD78	FD88	FD98	FDA8	FDB8		FDD8	FDE8	fdf8	
9	ش	غ	ل	خ	ن	ص	ن			صلى	
	FD69	FD79	FD89	FD99	FDA9	FDB9		FDD9	FDE9	fdf9	
A	ش	غ	ل	ن	ش	ل				صل	
	FD6A	FD7A	FD8A	FD9A	FDAA	FDBA		FDDA	FDEA	fdfa	
B	ش	غ	ل	ن	ض	ك				صل	
	FD6B	FD7B	FD8B	FD9B	FDAB	FDBB		Fddb	Fdeb	fdfb	
C	ش	غ	ل	ب	ي	ل	ب			ر	
	FD6C	FD7C	FD8C	FD9C	FDAC	FDBC		Fddc	Fdec	fdcf	
D	ش	ف	ل	ب	ي	ل	ن			ي	
	FD6D	FD7D	FD8D	FD9D	FDAD	FDBD		Fddd	Fded	fdfd	
E	ض	ق	ل	ب	ي	ب					
	FD6E	FD7E	FD8E	FD9E	FDAE	FDBE		FDDE	FDEE		
F	ض	ق	ل	ب	ي	ب					
	FD6F	FD7F	FD8F	FD9F	FDFAF	FDBF		FDDF	FDEF		

G = 00
P = 00

Table 150 - Row FD: Arabic Presentation Forms-A

HEX	NAME	HEX	NAME
FD60	ARABIC LIGATURE SEEN WITH MEEM WITH HAH INITIAL FORM	FDBD	ARABIC LIGATURE NOON WITH JEEM WITH HAH FINAL FORM
FD61	ARABIC LIGATURE SEEN WITH MEEM WITH JEEM INITIAL FORM	FDBE	ARABIC LIGATURE JEEM WITH HAH WITH YEH FINAL FORM
FD62	ARABIC LIGATURE SEEN WITH MEEM WITH MEEM INITIAL FORM	FDBF	ARABIC LIGATURE HAH WITH JEEM WITH YEH FINAL FORM
FD63	ARABIC LIGATURE SEEN WITH MEEM WITH MEEM INITIAL FORM	FDC0	ARABIC LIGATURE MEEM WITH JEEM WITH YEH FINAL FORM
FD64	ARABIC LIGATURE SAD WITH HAH WITH HAH FINAL FORM	FDC1	ARABIC LIGATURE FEH WITH MEEM WITH YEH FINAL FORM
FD65	ARABIC LIGATURE SAD WITH HAH WITH HAH INITIAL FORM	FDC2	ARABIC LIGATURE BEH WITH HAH WITH YEH FINAL FORM
FD66	ARABIC LIGATURE SAD WITH MEEM WITH MEEM FINAL FORM	FDC3	ARABIC LIGATURE KAF WITH MEEM WITH MEEM INITIAL FORM
FD67	ARABIC LIGATURE SHEEN WITH HAH WITH MEEM FINAL FORM	FDC4	ARABIC LIGATURE AIN WITH JEEM WITH MEEM INITIAL FORM
FD68	ARABIC LIGATURE SHEEN WITH HAH WITH MEEM INITIAL FORM	FDC5	ARABIC LIGATURE SAD WITH MEEM WITH MEEM INITIAL FORM
FD69	ARABIC LIGATURE SHEEN WITH JEEM WITH YEH FINAL FORM	FDC6	ARABIC LIGATURE SEEN WITH KHAH WITH YEH FINAL FORM
FD6A	ARABIC LIGATURE SHEEN WITH MEEM WITH KHAH FINAL FORM	FDC7	ARABIC LIGATURE NOON WITH JEEM WITH YEH FINAL FORM
FD6B	ARABIC LIGATURE SHEEN WITH MEEM WITH KHAH INITIAL FORM	FDC8	(This position shall not be used)
FD6C	ARABIC LIGATURE SHEEN WITH MEEM FINAL FORM	FDC9	(This position shall not be used)
FD6D	ARABIC LIGATURE SHEEN WITH MEEM WITH MEEM INITIAL FORM	FDCA	(This position shall not be used)
FD6E	ARABIC LIGATURE DAD WITH HAH WITH ALEF MAKNSRA FINAL FORM	FDCB	(This position shall not be used)
FD6F	ARABIC LIGATURE DAD WITH KHAH WITH MEEM FINAL FORM	FDCC	(This position shall not be used)
FD70	ARABIC LIGATURE DAD WITH KHAH WITH MEEM INITIAL FORM	FDCD	(This position shall not be used)
FD71	ARABIC LIGATURE TAH WITH MEEM WITH HAH FINAL FORM	FDCE	(This position shall not be used)
FD72	ARABIC LIGATURE TAH WITH MEEM WITH HAH INITIAL FORM	FDCF	(This position shall not be used)
FD73	ARABIC LIGATURE TAH WITH MEEM WITH MEEM INITIAL FORM	FDD0	(This position is permanently reserved)
FD74	ARABIC LIGATURE TAH WITH MEEM WITH YEH FINAL FORM	FDD1	(This position is permanently reserved)
FD75	ARABIC LIGATURE AIN WITH JEEM WITH MEEM FINAL FORM	FDD2	(This position is permanently reserved)
FD76	ARABIC LIGATURE AIN WITH MEEM WITH MEEM FINAL FORM	FDD3	(This position is permanently reserved)
FD77	ARABIC LIGATURE AIN WITH MEEM INITIAL FORM	FDD4	(This position is permanently reserved)
FD78	ARABIC LIGATURE AIN WITH MEEM WITH ALEF MAKNSRA FINAL FORM	FDD5	(This position is permanently reserved)
FD79	ARABIC LIGATURE GHAIN WITH MEEM WITH MEEM FINAL FORM	FDD6	(This position is permanently reserved)
FD7A	ARABIC LIGATURE GHAIN WITH MEEM WITH YEH FINAL FORM	FDD7	(This position is permanently reserved)
FD7B	ARABIC LIGATURE GHAIN WITH MEEM WITH ALEF MAKNSRA FINAL FORM	FDD8	(This position is permanently reserved)
FD7C	ARABIC LIGATURE FEH WITH KHAH WITH MEEM FINAL FORM	FDD9	(This position is permanently reserved)
FD7D	ARABIC LIGATURE FEH WITH KHAH WITH MEEM INITIAL FORM	FDDA	(This position is permanently reserved)
FD7E	ARABIC LIGATURE QAF WITH MEEM WITH HAH FINAL FORM	FDDB	(This position is permanently reserved)
FD7F	ARABIC LIGATURE QAF WITH MEEM WITH MEEM FINAL FORM	FDDC	(This position is permanently reserved)
FD80	ARABIC LIGATURE LAM WITH HAH WITH MEEM FINAL FORM	FDDD	(This position is permanently reserved)
FD81	ARABIC LIGATURE LAM WITH HAH WITH YEH FINAL FORM	FDDE	(This position is permanently reserved)
FD82	ARABIC LIGATURE LAM WITH HAH WITH ALEF MAKNSRA FINAL FORM	FDDF	(This position is permanently reserved)
FD83	ARABIC LIGATURE LAM WITH JEEM WITH JEEM INITIAL FORM	FDE0	(This position is permanently reserved)
FD84	ARABIC LIGATURE LAM WITH JEEM WITH JEEM FINAL FORM	FDE1	(This position is permanently reserved)
FD85	ARABIC LIGATURE LAM WITH KHAH WITH MEEM FINAL FORM	FDE2	(This position is permanently reserved)
FD86	ARABIC LIGATURE LAM WITH KHAH WITH MEEM INITIAL FORM	FDE3	(This position is permanently reserved)
FD87	ARABIC LIGATURE LAM WITH MEEM WITH HAH FINAL FORM	FDE4	(This position is permanently reserved)
FD88	ARABIC LIGATURE LAM WITH MEEM WITH HAH INITIAL FORM	FDE5	(This position is permanently reserved)
FD89	ARABIC LIGATURE MEEM WITH HAH WITH JEEM INITIAL FORM	FDE6	(This position is permanently reserved)
FD8A	ARABIC LIGATURE MEEM WITH HAH WITH MEEM INITIAL FORM	FDE7	(This position is permanently reserved)
FD8B	ARABIC LIGATURE MEEM WITH HAH WITH YEH FINAL FORM	FDE8	(This position is permanently reserved)
FD8C	ARABIC LIGATURE MEEM WITH JEEM WITH HAH INITIAL FORM	FDE9	(This position is permanently reserved)
FD8D	ARABIC LIGATURE MEEM WITH JEEM WITH MEEM INITIAL FORM	FDEA	(This position is permanently reserved)
FD8E	ARABIC LIGATURE MEEM WITH KHAH WITH JEEM INITIAL FORM	FDEB	(This position is permanently reserved)
FD8F	ARABIC LIGATURE MEEM WITH KHAH WITH MEEM INITIAL FORM	FDEC	(This position is permanently reserved)
FD90	(This position shall not be used)	FDED	(This position is permanently reserved)
FD91	(This position shall not be used)	FDEE	(This position is permanently reserved)
FD92	ARABIC LIGATURE MEEM WITH JEEM WITH KHAH INITIAL FORM	FDEF	(This position is permanently reserved)
FD93	ARABIC LIGATURE HEH WITH MEEM WITH JEEM INITIAL FORM	FDF0	ARABIC LIGATURE SALLA USED AS KORANIC STOP SIGN ISOLATED FORM
FD94	ARABIC LIGATURE HEH WITH MEEM WITH MEEM INITIAL FORM	FDF1	ARABIC LIGATURE QALA USED AS KORANIC STOP SIGN ISOLATED FORM
FD95	ARABIC LIGATURE NOON WITH HAH WITH MEEM INITIAL FORM	FDF2	ARABIC LIGATURE ALLAH ISOLATED FORM
FD96	ARABIC LIGATURE NOON WITH HAH WITH ALEF MAKNSRA FINAL FORM	FDF3	ARABIC LIGATURE AKBAR ISOLATED FORM
FD97	ARABIC LIGATURE NOON WITH JEEM WITH MEEM FINAL FORM	FDF4	ARABIC LIGATURE MOHAMMAD ISOLATED FORM
FD98	ARABIC LIGATURE NOON WITH JEEM WITH MEEM INITIAL FORM	FDF5	ARABIC LIGATURE SALAM ISOLATED FORM
FD99	ARABIC LIGATURE NOON WITH ALEF MAKNSRA FINAL FORM	FDF6	ARABIC LIGATURE RASOUL ISOLATED FORM
FD9A	ARABIC LIGATURE NOON WITH MEEM WITH YEH FINAL FORM	FDF7	ARABIC LIGATURE ALAYHE ISOLATED FORM
FD9B	ARABIC LIGATURE NOON WITH MEEM WITH ALEF MAKNSRA FINAL FORM	FDF8	ARABIC LIGATURE WASALLAM ISOLATED FORM
FD9C	ARABIC LIGATURE YEH WITH MEEM WITH MEEM FINAL FORM	FDF9	ARABIC LIGATURE SALLA ISOLATED FORM
FD9D	ARABIC LIGATURE YEH WITH MEEM WITH MEEM INITIAL FORM	FDA	ARABIC LIGATURE SALLALLAHOU ALAYHE WASALLAM
FD9E	ARABIC LIGATURE BEH WITH KHAH WITH YEH FINAL FORM	FDFB	ARABIC LIGATURE JALLAJALALOUHOU
FD9F	ARABIC LIGATURE TEH WITH JEEM WITH YEH FINAL FORM	FDFC	RIAL SIGN
FDA0	ARABIC LIGATURE TEH WITH ALEF MAKNSRA FINAL FORM	FDFD	(This position shall not be used)
FDA1	ARABIC LIGATURE TEH WITH KHAH WITH YEH FINAL FORM	FDFE	(This position shall not be used)
FDA2	ARABIC LIGATURE TEH WITH KHAH WITH ALEF MAKNSRA FINAL FORM	FDFF	(This position shall not be used)
FDA3	ARABIC LIGATURE TEH WITH MEEM WITH YEH FINAL FORM		
FDA4	ARABIC LIGATURE TEH WITH MEEM WITH ALEF MAKNSRA FINAL FORM		
FDA5	ARABIC LIGATURE JEEM WITH MEEM WITH YEH FINAL FORM		
FDA6	ARABIC LIGATURE JEEM WITH HAH WITH ALEF MAKNSRA FINAL FORM		
FDA7	ARABIC LIGATURE JEEM WITH MEEM WITH ALEF MAKNSRA FINAL FORM		
FDA8	ARABIC LIGATURE SEEN WITH KHAH WITH ALEF MAKNSRA FINAL FORM		
FDA9	ARABIC LIGATURE SAD WITH HAH WITH YEH FINAL FORM		
FDAA	ARABIC LIGATURE SHEEN WITH HAH WITH YEH FINAL FORM		
FDB1	ARABIC LIGATURE DAD WITH HAH WITH YEH FINAL FORM		
FDB2	ARABIC LIGATURE QAF WITH MEEM WITH YEH FINAL FORM		
FDB3	ARABIC LIGATURE NOON WITH HAH WITH YEH FINAL FORM		
FDB4	ARABIC LIGATURE QAF WITH MEEM WITH HAH INITIAL FORM		
FDB5	ARABIC LIGATURE LAM WITH HAH WITH MEEM INITIAL FORM		
FDB6	ARABIC LIGATURE AIN WITH MEEM WITH YEH FINAL FORM		
FDB7	ARABIC LIGATURE KAF WITH MEEM WITH YEH FINAL FORM		
FDB8	ARABIC LIGATURE NOON WITH JEEM WITH HAH INITIAL FORM		
FDB9	ARABIC LIGATURE MEEM WITH KHAH WITH YEH FINAL FORM		
FDBA	ARABIC LIGATURE LAM WITH JEEM WITH MEEM INITIAL FORM		
FDBB	ARABIC LIGATURE KAF WITH MEEM WITH MEEM FINAL FORM		
FDBC	ARABIC LIGATURE LAM WITH JEEM WITH MEEM FINAL FORM		

Group 00

Plane 00

Row FD

Table 151 - Row FE: Variation Selectors

FE0	VS1	FE00
0	VS2	FE01
1	VS3	FE02
2	VS4	FE03
3	VS5	FE04
4	VS6	FE05
5	VS7	FE06
6	VS8	FE07
7	VS9	FE08
8	VS 10	FE09
9	VS 11	FE0A
A	VS 12	FE0B
B	VS 13	FE0C
C	VS 14	FE0D
D	VS 15	FE0E
E	VS 16	FE0F
F		

**G = 00
P = 00**

Table 151 - Row FE: Variation Selectors

HEX	NAME	HEX	NAME
FE00 FE01 FE02 FE03 FE04 FE05 FE06 FE07 FE08 FE09 FE0A FE0B FE0C FE0D FE0E FE0F	VARIATION SELECTOR-1 VARIATION SELECTOR-2 VARIATION SELECTOR-3 VARIATION SELECTOR-4 VARIATION SELECTOR-5 VARIATION SELECTOR-6 VARIATION SELECTOR-7 VARIATION SELECTOR-8 VARIATION SELECTOR-9 VARIATION SELECTOR-10 VARIATION SELECTOR-11 VARIATION SELECTOR-12 VARIATION SELECTOR-13 VARIATION SELECTOR-14 VARIATION SELECTOR-15 VARIATION SELECTOR-16		

Group 00**Plane 00****Row FE**

Table 153 - Row FE: CJK Compatibility Forms

	FE3	FE4
0	:	↙
	FE30	FE40
1		—
	FE31	FE41
2	I	L
	FE32	FE42
3		—
	FE33	FE43
4	~	—
	FE34	FE44
5	~	↗
	FE35	FE45
6	~	↗
	FE36	FE46
7	~	▨
	FE37	
8	~	▨
	FE38	
9	~	---
	FE39	FE49
A	~	—·—
	FE3A	FE4A
B	━	~~~~~
	FE3B	FE4B
C	━	~~~~~
	FE3C	FE4C
D	==	---
	FE3D	FE4D
E	==	—·—
	FE3E	FE4E
F	＼	~~~~~
	FE3F	FE4F

G = 00
P = 00

Table 153 - Row FE: CJK Compatibility Forms

HEX	NAME	HEX	NAME
FE30 FE31 FE32 FE33 FE34 FE35 FE36 FE37 FE38 FE39 FE3A FE3B FE3C FE3D FE3E FE3F FE40 FE41 FE42 FE43 FE44 FE45 FE46 FE47 FE48 FE49 FE4A FE4B FE4C FE4D FE4E FE4F	PRESNTATION FORM FOR VERTICAL TWO DOT LEADER PRESENTATION FORM FOR VERTICAL EM DASH PRESENTATION FORM FOR VERTICAL EN DASH PRESENTATION FORM FOR VERTICAL LOW LINE PRESENTATION FORM FOR VERTICAL WAVY LOW LINE PRESENTATION FORM FOR VERTICAL LEFT PARENTHESIS PRESENTATION FORM FOR VERTICAL RIGHT PARENTHESIS PRESENTATION FORM FOR VERTICAL LEFT CURLY BRACKET PRESENTATION FORM FOR VERTICAL RIGHT CURLY BRACKET PRESENTATION FORM FOR VERTICAL LEFT TORTOISE SHELL BRACKET PRESENTATION FORM FOR VERTICAL RIGHT TORTOISE SHELL BRACKET PRESENTATION FORM FOR VERTICAL LEFT BLACK LENTICULAR BRACKET PRESENTATION FORM FOR VERTICAL RIGHT BLACK LENTICULAR BRACKET PRESENTATION FORM FOR VERTICAL LEFT DOUBLE ANGLE BRACKET PRESENTATION FORM FOR VERTICAL RIGHT DOUBLE ANGLE BRACKET PRESENTATION FORM FOR VERTICAL LEFT ANGLE BRACKET PRESENTATION FORM FOR VERTICAL RIGHT ANGLE BRACKET PRESENTATION FORM FOR VERTICAL LEFT CORNER BRACKET PRESENTATION FORM FOR VERTICAL RIGHT CORNER BRACKET PRESENTATION FORM FOR VERTICAL LEFT WHITE CORNER BRACKET PRESENTATION FORM FOR VERTICAL RIGHT WHITE CORNER BRACKET SESAME DOT WHITE SESAME DOT (This position shall not be used) (This position shall not be used) DASHED OVERLINE CENTRELINE OVERLINE WAVY OVERLINE DOUBLE WAVY OVERLINE DASHED LOW LINE CENTRELINE LOW LINE WAVY LOW LINE		

Group 00

Plane 00

Row FE

Table 155 - Row FE: Arabic Presentation Forms-B

FE7	FE8	FE9	FEA	FEB	FEC	FED	FEE	FEF
۰	۱	۲	۳	۴	۵	۶	۷	۸
FE70	FE80	FE90	FEA0	FEB0	FEC0	FED0	FEE0	FEF0
۹	۩	۸	۷	۶	ۤ	ۣ	ۢ	ۡ
FE71	FE81	FE91	FEA1	FEB1	FEC1	FED1	FEE1	FEF1
۲	۱	۰	۴	۳	ۥ	ۤ	۳	ۡ
FE72	FE82	FE92	FEA2	FEB2	FEC2	FED2	FEE2	FEF2
۰	۱	۰	۲	۱	ۥ	ۤ	۰	ۡ
FE73	FE83	FE93	FEA3	FEB3	FEC3	FED3	FEE3	FEF3
۴	۰	۱	۲	۱	ۥ	ۤ	۰	ۡ
FE74	FE84	FE94	FEA4	FEB4	FEC4	FED4	FEE4	FEF4
۵	ۭ	۸	ۯ	۷	۪	۫	۶	ۮ
FE85	FE95	FEA5	FEB5	FEC5	FED5	FEE5	FEF5	
۶	۸	۹	۰	۱	ۥ	ۤ	۷	۲
FE76	FE86	FE96	FEA6	FEB6	FEC6	FED6	FEE6	FEF6
۷	۹	۸	۷	۶	۪	۫	۸	۱
FE77	FE87	FE97	FEA7	FEB7	FEC7	FED7	FEE7	FEF7
۸	۰	۱	۲	۱	ۥ	ۤ	۰	ۡ
FE78	FE88	FE98	FEA8	FEB8	FEC8	FED8	FEE8	FEF8
۹	۱	۰	۲	۱	ۥ	ۤ	۰	ۡ
FE79	FE89	FE99	FEA9	FEB9	FEC9	FED9	FEE9	FEF9
A	۱	۰	۲	۱	ۥ	ۤ	۰	ۡ
FE7A	FE8A	FE9A	FEAA	FEBAA	FECAA	FEDA	FEEAA	FEFA
B	۰	۱	۲	۱	ۥ	ۤ	۰	ۡ
FE7B	FE8B	FE9B	FEAB	FEBB	FECB	FEDB	FEEB	FEFB
C	۱	۰	۲	۱	ۥ	ۤ	۰	ۡ
FE7C	FE8C	FE9C	FEAC	FEBAC	FECAC	FEDC	FEEC	FEFC
D	۰	۱	۲	۱	ۥ	ۤ	۰	ۡ
FE7D	FE8D	FE9D	FEAD	FEBD	FECD	FEDD	FEED	FEFD
E	۰	۱	۲	۱	ۥ	ۤ	۰	ۡ
FE7E	FE8E	FE9E	FEAE	FEBE	FECCE	FEDDE	FEEE	FEFF
F	۰	۱	۲	۱	ۥ	ۤ	۰	ۡ
FE7F	FE8F	FE9F	FEAF	FEBF	FECF	FEDF	FEEF	FEFF

G = 00
P = 00

Table 155 - Row FE: Arabic Presentation Forms-B

HEX	NAME	HEX	NAME
FE70	ARABIC FATHATAN ISOLATED FORM	FECD	ARABIC LETTER GHAIN ISOLATED FORM
FE71	ARABIC TATWEEL WITH FATHATAN ABOVE	FECE	ARABIC LETTER GHAIN FINAL FORM
FE72	ARABIC DAMMATAN ISOLATED FORM	FECF	ARABIC LETTER GHAIN INITIAL FORM
FE73	ARABIC TAIL FRAGMENT	FED0	ARABIC LETTER GHAIN MEDIAL FORM
FE74	ARABIC KASRATAN ISOLATED FORM (This position shall not be used)	FED1	ARABIC LETTER FEH ISOLATED FORM
FE75		FED2	ARABIC LETTER FEH FINAL FORM
FE76	ARABIC FATHA ISOLATED FORM	FED3	ARABIC LETTER FEH INITIAL FORM
FE77	ARABIC FATHA MEDIAL FORM	FED4	ARABIC LETTER FEH MEDIAL FORM
FE78	ARABIC DAMMA ISOLATED FORM	FED5	ARABIC LETTER QAF ISOLATED FORM
FE79	ARABIC DAMMA MEDIAL FORM	FED6	ARABIC LETTER QAF FINAL FORM
FE7A	ARABIC KASRA ISOLATED FORM	FED7	ARABIC LETTER QAF INITIAL FORM
FE7B	ARABIC KASRA MEDIAL FORM	FED8	ARABIC LETTER QAF MEDIAL FORM
FE7C	ARABIC SHADDA ISOLATED FORM	FED9	ARABIC LETTER KAF ISOLATED FORM
FE7D	ARABIC SHADDA MEDIAL FORM	FEDA	ARABIC LETTER KAF FINAL FORM
FE7E	ARABIC SUKUN ISOLATED FORM	FEDB	ARABIC LETTER KAF INITIAL FORM
FE7F	ARABIC SUKUN MEDIAL FORM	FEDC	ARABIC LETTER KAF MEDIAL FORM
FE80	ARABIC LETTER HAMZA ISOLATED FORM	FEDD	ARABIC LETTER LAM ISOLATED FORM
FE81	ARABIC LETTER ALEF WITH MADDA ABOVE ISOLATED FORM	FEDE	ARABIC LETTER LAM FINAL FORM
FE82	ARABIC LETTER ALEF WITH MADDA ABOVE FINAL FORM	FEDF	ARABIC LETTER LAM INITIAL FORM
FE83	ARABIC LETTER ALEF WITH HAMZA ABOVE ISOLATED FORM	FEE0	ARABIC LETTER LAM MEDIAL FORM
FE84	ARABIC LETTER ALEF WITH HAMZA ABOVE FINAL FORM	FEE1	ARABIC LETTER MEEM ISOLATED FORM
FE85	ARABIC LETTER WAW WITH HAMZA ABOVE ISOLATED FORM	FEE2	ARABIC LETTER MEEM FINAL FORM
FE86	ARABIC LETTER WAW WITH HAMZA ABOVE FINAL FORM	FEE3	ARABIC LETTER MEEM INITIAL FORM
FE87	ARABIC LETTER ALEF WITH HAMZA BELOW ISOLATED FORM	FEE4	ARABIC LETTER MEEM MEDIAL FORM
FE88	ARABIC LETTER ALEF WITH HAMZA BELOW FINAL FORM	FEE5	ARABIC LETTER NOON ISOLATED FORM
FE89	ARABIC LETTER YEH WITH HAMZA ABOVE ISOLATED FORM	FEE6	ARABIC LETTER NOON FINAL FORM
FE8A	ARABIC LETTER YEH WITH HAMZA ABOVE FINAL FORM	FEE7	ARABIC LETTER NOON INITIAL FORM
FE8B	ARABIC LETTER YEH WITH HAMZA ABOVE INITIAL FORM	FEE8	ARABIC LETTER NOON MEDIAL FORM
FE8C	ARABIC LETTER YEH WITH HAMZA ABOVE MEDIAL FORM	FEE9	ARABIC LETTER HEH ISOLATED FORM
FE8D	ARABIC LETTER ALEF ISOLATED FORM	FEEA	ARABIC LETTER HEH FINAL FORM
FE8E	ARABIC LETTER ALEF FINAL FORM	FEEB	ARABIC LETTER HEH INITIAL FORM
FE8F	ARABIC LETTER BEH ISOLATED FORM	FEEC	ARABIC LETTER HEH MEDIAL FORM
FE90	ARABIC LETTER BEH FINAL FORM	FEED	ARABIC LETTER WAW ISOLATED FORM
FE91	ARABIC LETTER BEH INITIAL FORM	FEEE	ARABIC LETTER WAW FINAL FORM
FE92	ARABIC LETTER BEH MEDIAL FORM	FEFF	ARABIC LETTER ALEF MAKNSURA ISOLATED FORM
FE93	ARABIC LETTER TEH MARBUTA ISOLATED FORM	FEF0	ARABIC LETTER ALEF MAKNSURA FINAL FORM
FE94	ARABIC LETTER TEH MARBUTA FINAL FORM	FEF1	ARABIC LETTER YEH ISOLATED FORM
FE95	ARABIC LETTER TEH ISOLATED FORM	FEF2	ARABIC LETTER YEH FINAL FORM
FE96	ARABIC LETTER TEH FINAL FORM	FEF3	ARABIC LETTER YEH INITIAL FORM
FE97	ARABIC LETTER TEH INITIAL FORM	FEF4	ARABIC LETTER YEH MEDIAL FORM
FE98	ARABIC LETTER TEH MEDIAL FORM	FEF5	ARABIC LIGATURE LAM WITH ALEF WITH MADDA ABOVE ISOLATED FORM
FE99	ARABIC LETTER THEH ISOLATED FORM	FEF6	ARABIC LIGATURE LAM WITH ALEF WITH MADDA ABOVE FINAL FORM
FE9A	ARABIC LETTER THEH FINAL FORM	FEF7	ARABIC LIGATURE LAM WITH ALEF WITH HAMZA ABOVE ISOLATED FORM
FE9B	ARABIC LETTER THEH INITIAL FORM	FEF8	ARABIC LIGATURE LAM WITH ALEF WITH HAMZA ABOVE FINAL FORM
FE9C	ARABIC LETTER THEH MEDIAL FORM	FEF9	ARABIC LIGATURE LAM WITH ALEF WITH HAMZA BELOW ISOLATED FORM
FE9D	ARABIC LETTER JEEM ISOLATED FORM	FEFA	ARABIC LIGATURE LAM WITH ALEF WITH HAMZA BELOW FINAL FORM
FE9E	ARABIC LETTER JEEM FINAL FORM	FEFB	ARABIC LIGATURE LAM WITH ALEF ISOLATED FORM
FE9F	ARABIC LETTER JEEM INITIAL FORM	FEFC	ARABIC LIGATURE LAM WITH ALEF FINAL FORM
FEA0	ARABIC LETTER JEEM MEDIAL FORM	FEFD	(This position shall not be used)
FEA1	ARABIC LETTER HAH ISOLATED FORM	FEFE	(This position shall not be used)
FEA2	ARABIC LETTER HAH FINAL FORM	FEFF	ZERO WIDTH NO-BREAK SPACE
FEA3	ARABIC LETTER HAH INITIAL FORM		
FEA4	ARABIC LETTER HAH MEDIAL FORM		
FEA5	ARABIC LETTER KHAH ISOLATED FORM		
FEA6	ARABIC LETTER KHAH FINAL FORM		
FEA7	ARABIC LETTER KHAH INITIAL FORM		
FEA8	ARABIC LETTER KHAH MEDIAL FORM		
FEA9	ARABIC LETTER DAL ISOLATED FORM		
FEAA	ARABIC LETTER DAL FINAL FORM		
FEAB	ARABIC LETTER THAL ISOLATED FORM		
FEAC	ARABIC LETTER THAL FINAL FORM		
FEAD	ARABIC LETTER REH ISOLATED FORM		
FEAE	ARABIC LETTER REH FINAL FORM		
FEAF	ARABIC LETTER ZAIN ISOLATED FORM		
FEB0	ARABIC LETTER ZAIN FINAL FORM		
FEB1	ARABIC LETTER SEEN ISOLATED FORM		
FEB2	ARABIC LETTER SEEN FINAL FORM		
FEB3	ARABIC LETTER SEEN INITIAL FORM		
FEB4	ARABIC LETTER SEEN MEDIAL FORM		
FEB5	ARABIC LETTER SHEEN ISOLATED FORM		
FEB6	ARABIC LETTER SHEEN FINAL FORM		
FEB7	ARABIC LETTER SHEEN INITIAL FORM		
FEB8	ARABIC LETTER SHEEN MEDIAL FORM		
FEB9	ARABIC LETTER SAD ISOLATED FORM		
FEBA	ARABIC LETTER SAD FINAL FORM		
FEBB	ARABIC LETTER SAD INITIAL FORM		
FEBC	ARABIC LETTER SAD MEDIAL FORM		
FEBD	ARABIC LETTER DAD ISOLATED FORM		
FEBE	ARABIC LETTER DAD FINAL FORM		
FEBF	ARABIC LETTER DAD INITIAL FORM		
FEC0	ARABIC LETTER DAD MEDIAL FORM		
FEC1	ARABIC LETTER TAH ISOLATED FORM		
FEC2	ARABIC LETTER TAH FINAL FORM		
FEC3	ARABIC LETTER TAH INITIAL FORM		
FEC4	ARABIC LETTER TAH MEDIAL FORM		
FEC5	ARABIC LETTER ZAH ISOLATED FORM		
FEC6	ARABIC LETTER ZAH FINAL FORM		
FEC7	ARABIC LETTER ZAH INITIAL FORM		
FEC8	ARABIC LETTER ZAH MEDIAL FORM		
FEC9	ARABIC LETTER AIN ISOLATED FORM		
Feca	ARABIC LETTER AIN FINAL FORM		
FECB	ARABIC LETTER AIN INITIAL FORM		
FECC	ARABIC LETTER AIN MEDIAL FORM		

Group 00

Plane 00

Row FE

Table 156 - Row FF: Halfwidth and Fullwidth Forms

	FF0	FF1	FF2	FF3	FF4	FF5	FF6	FF7
0		0 FF10	@ FF20	P FF30	` FF40	p FF50) FF60	一 FF70
1	! FF01	1 FF11	A FF21	Q FF31	a FF41	q FF51	。 FF61	ア FF71
2	'' FF02	2 FF12	B FF22	R FF32	b FF42	r FF52	「 FF62	イ FF72
3	# FF03	3 FF13	C FF23	S FF33	c FF43	s FF53	」 FF63	ウ FF73
4	\$ FF04	4 FF14	D FF24	T FF34	d FF44	t FF54	、 FF64	エ FF74
5	% FF05	5 FF15	E FF25	U FF35	e FF45	u FF55	・ FF65	オ FF75
6	& FF06	6 FF16	F FF26	V FF36	f FF46	v FF56	ヲ FF66	カ FF76
7	' FF07	7 FF17	G FF27	W FF37	g FF47	w FF57	ア FF67	キ FF77
8	(FF08	8 FF18	H FF28	X FF38	h FF48	x FF58	イ FF68	ク FF78
9) FF09	9 FF19	I FF29	Y FF39	i FF49	y FF59	ウ FF69	ケ FF79
A	* FF0A	: FF1A	J FF2A	Z FF3A	j FF4A	z FF5A	エ FF6A	コ FF7A
B	+	; FF1B	K FF2B	[FF3B	k FF4B	{ FF5B	オ FF6B	サ FF7B
C	,	< FF1C	L FF2C	\ FF3C	l FF4C	 FF5C	ヤ FF6C	シ FF7C
D	- FF0D	= FF1D	M FF2D] FF3D	m FF4D	{ FF5D	ユ FF6D	ス FF7D
E	.	> FF1E	N FF2E	^ FF3E	n FF4E	~ FF5E	ヨ FF6E	セ FF7E
F	/ FF0F	? FF1F	O FF2F	— FF3F	o FF4F	((FF5F	ツ FF6F	ツ FF7F

G = 00
P = 00

Table 156 - Row FF: Halfwidth and Fullwidth Forms

HEX	NAME	HEX	NAME
FF00	(This position shall not be used)	FF5D	FULLWIDTH RIGHT CURLY BRACKET
FF01	FULLWIDTH EXCLAMATION MARK	FF5E	FULLWIDTH TILDE
FF02	FULLWIDTH QUOTATION MARK	FF5F	FULLWIDTH LEFT WHITE PARENTHESIS *
FF03	FULLWIDTH NUMBER SIGN	FF60	FULLWIDTH RIGHT WHITE PARENTHESIS *
FF04	FULLWIDTH DOLLAR SIGN	FF61	HALFWIDTH IDEOGRAPHIC FULL STOP
FF05	FULLWIDTH PERCENT SIGN	FF62	HALFWIDTH LEFT CORNER BRACKET
FF06	FULLWIDTH AMPERSAND	FF63	HALFWIDTH RIGHT CORNER BRACKET
FF07	FULLWIDTH APOSTROPHE	FF64	HALFWIDTH IDEOGRAPHIC COMMA
FF08	FULLWIDTH LEFT PARENTHESIS	FF65	FULLWIDTH KATAKANA MIDDLE DOT
FF09	FULLWIDTH RIGHT PARENTHESIS	FF66	HALFWIDTH KATAKANA LETTER WO
FF0A	FULLWIDTH ASTERISK	FF67	HALFWIDTH KATAKANA LETTER SMALL A
FF0B	FULLWIDTH PLUS SIGN	FF68	HALFWIDTH KATAKANA LETTER SMALL I
FF0C	FULLWIDTH COMMA	FF69	HALFWIDTH KATAKANA LETTER SMALL U
FF0D	FULLWIDTH HYPHEN-MINUS	FF6A	HALFWIDTH KATAKANA LETTER SMALL E
FF0E	FULLWIDTH FULL STOP	FF6B	HALFWIDTH KATAKANA LETTER SMALL O
FF0F	FULLWIDTH SOLIDUS	FF6C	HALFWIDTH KATAKANA LETTER SMALL YA
FF10	FULLWIDTH DIGIT ZERO	FF6D	HALFWIDTH KATAKANA LETTER SMALL YU
FF11	FULLWIDTH DIGIT ONE	FF6E	HALFWIDTH KATAKANA LETTER SMALL YO
FF12	FULLWIDTH DIGIT TWO	FF6F	HALFWIDTH KATAKANA LETTER SMALL TU
FF13	FULLWIDTH DIGIT THREE	FF70	HALFWIDTH KATAKANA-HIRAGANA PROLONGED SOUND MARK
FF14	FULLWIDTH DIGIT FOUR	FF71	HALFWIDTH KATAKANA LETTER A
FF15	FULLWIDTH DIGIT FIVE	FF72	HALFWIDTH KATAKANA LETTER I
FF16	FULLWIDTH DIGIT SIX	FF73	HALFWIDTH KATAKANA LETTER U
FF17	FULLWIDTH DIGIT SEVEN	FF74	HALFWIDTH KATAKANA LETTER E
FF18	FULLWIDTH DIGIT EIGHT	FF75	HALFWIDTH KATAKANA LETTER O
FF19	FULLWIDTH DIGIT NINE	FF76	HALFWIDTH KATAKANA LETTER KA
FF1A	FULLWIDTH COLON	FF77	HALFWIDTH KATAKANA LETTER KI
FF1B	FULLWIDTH SEMICOLON	FF78	HALFWIDTH KATAKANA LETTER KU
FF1C	FULLWIDTH LESS-THAN SIGN	FF79	HALFWIDTH KATAKANA LETTER KE
FF1D	FULLWIDTH EQUALS SIGN	FF7A	HALFWIDTH KATAKANA LETTER KO
FF1E	FULLWIDTH GREATER-THAN SIGN	FF7B	HALFWIDTH KATAKANA LETTER SA
FF1F	FULLWIDTH QUESTION MARK	FF7C	HALFWIDTH KATAKANA LETTER SI
FF20	FULLWIDTH COMMERCIAL AT	FF7D	HALFWIDTH KATAKANA LETTER SU
FF21	FULLWIDTH LATIN CAPITAL LETTER A	FF7E	HALFWIDTH KATAKANA LETTER SE
FF22	FULLWIDTH LATIN CAPITAL LETTER B	FF7F	HALFWIDTH KATAKANA LETTER SO
FF23	FULLWIDTH LATIN CAPITAL LETTER C		
FF24	FULLWIDTH LATIN CAPITAL LETTER D		
FF25	FULLWIDTH LATIN CAPITAL LETTER E		
FF26	FULLWIDTH LATIN CAPITAL LETTER F		
FF27	FULLWIDTH LATIN CAPITAL LETTER G		
FF28	FULLWIDTH LATIN CAPITAL LETTER H		
FF29	FULLWIDTH LATIN CAPITAL LETTER I		
FF2A	FULLWIDTH LATIN CAPITAL LETTER J		
FF2B	FULLWIDTH LATIN CAPITAL LETTER K		
FF2C	FULLWIDTH LATIN CAPITAL LETTER L		
FF2D	FULLWIDTH LATIN CAPITAL LETTER M		
FF2E	FULLWIDTH LATIN CAPITAL LETTER N		
FF2F	FULLWIDTH LATIN CAPITAL LETTER O		
FF30	FULLWIDTH LATIN CAPITAL LETTER P		
FF31	FULLWIDTH LATIN CAPITAL LETTER Q		
FF32	FULLWIDTH LATIN CAPITAL LETTER R		
FF33	FULLWIDTH LATIN CAPITAL LETTER S		
FF34	FULLWIDTH LATIN CAPITAL LETTER T		
FF35	FULLWIDTH LATIN CAPITAL LETTER U		
FF36	FULLWIDTH LATIN CAPITAL LETTER V		
FF37	FULLWIDTH LATIN CAPITAL LETTER W		
FF38	FULLWIDTH LATIN CAPITAL LETTER X		
FF39	FULLWIDTH LATIN CAPITAL LETTER Y		
FF3A	FULLWIDTH LATIN CAPITAL LETTER Z		
FF3B	FULLWIDTH LEFT SQUARE BRACKET		
FF3C	FULLWIDTH REVERSE SOLIDUS		
FF3D	FULLWIDTH RIGHT SQUARE BRACKET		
FF3E	FULLWIDTH CIRCUMFLEX ACCENT		
FF3F	FULLWIDTH LOW LINE		
FF40	FULLWIDTH GRAVE ACCENT		
FF41	FULLWIDTH LATIN SMALL LETTER A		
FF42	FULLWIDTH LATIN SMALL LETTER B		
FF43	FULLWIDTH LATIN SMALL LETTER C		
FF44	FULLWIDTH LATIN SMALL LETTER D		
FF45	FULLWIDTH LATIN SMALL LETTER E		
FF46	FULLWIDTH LATIN SMALL LETTER F		
FF47	FULLWIDTH LATIN SMALL LETTER G		
FF48	FULLWIDTH LATIN SMALL LETTER H		
FF49	FULLWIDTH LATIN SMALL LETTER I		
FF4A	FULLWIDTH LATIN SMALL LETTER J		
FF4B	FULLWIDTH LATIN SMALL LETTER K		
FF4C	FULLWIDTH LATIN SMALL LETTER L		
FF4D	FULLWIDTH LATIN SMALL LETTER M		
FF4E	FULLWIDTH LATIN SMALL LETTER N		
FF4F	FULLWIDTH LATIN SMALL LETTER O		
FF50	FULLWIDTH LATIN SMALL LETTER P		
FF51	FULLWIDTH LATIN SMALL LETTER Q		
FF52	FULLWIDTH LATIN SMALL LETTER R		
FF53	FULLWIDTH LATIN SMALL LETTER S		
FF54	FULLWIDTH LATIN SMALL LETTER T		
FF55	FULLWIDTH LATIN SMALL LETTER U		
FF56	FULLWIDTH LATIN SMALL LETTER V		
FF57	FULLWIDTH LATIN SMALL LETTER W		
FF58	FULLWIDTH LATIN SMALL LETTER X		
FF59	FULLWIDTH LATIN SMALL LETTER Y		
FF5A	FULLWIDTH LATIN SMALL LETTER Z		
FF5B	FULLWIDTH LEFT CURLY BRACKET		
FF5C	FULLWIDTH VERTICAL LINE		

Group 00**Plane 00****Row FF**

Table 158 - Row FF: Specials

	FFF	
0		
1		
2		
3		
4		
5		
6		
7		G = 00 P = 00
8		
9	FFF9	I A A
A	FFFA	I A S
B	FFFB	I A T
C	FFFC	OBJ
D	FFFD	?
E	FFFE	
F	FFFF	

Table 158 - Row FF: Specials

HEX	NAME	HEX	NAME
FFF0 FFF1 FFF2 FFF3 FFF4 FFF5 FFF6 FFF7 FFF8 FFF9 FFFA FFFB FFFC FFFD FFE FFF	(This position shall not be used) (This position shall not be used) INTERLINEAR ANNOTATION ANCHOR INTERLINEAR ANNOTATION SEPARATOR INTERLINEAR ANNOTATION TERMINATOR OBJECT REPLACEMENT CHARACTER REPLACEMENT CHARACTER (This position is permanently reserved) (This position is permanently reserved)		

Group 00**Plane 00****Row FF**