

<b>ISO/IEC 14651/PDAM 2</b>	<b>ISO/IEC JTC1/SC2/WG2 N2691</b>
Date: 2003-12-09	Reference number: ISO/JTC 1/SC 2 N 3710
Supersedes document:	

**THIS DOCUMENT IS STILL UNDER STUDY AND SUBJECT TO CHANGE. IT SHOULD NOT BE USED FOR REFERENCE PURPOSES.**

<b>ISO/IEC JTC 1/SC 2 Coded Character Sets</b>	<b>Circulated to P- and O-members, and to technical committees and organizations in liaison for:</b>
<b>Secretariat: Japan (JISC)</b>	<b>- discussion at</b>
	<b>X comment by</b>
	<b>X voting by (P-members only)</b>
	<b>2004-03-09</b>
	<b>Please return all votes and comments in electronic form directly to the SC 2 Secretariat by the due date indicated.</b>

**ISO/IEC 14651/PDAM 2**

**Title: Information technology – International string ordering and comparison – Method for comparing character strings and description of the common template tailorable ordering – AMENDMENT 2**

**Project: 1.02.14651.00.02**

**Introductory note:**

**In accordance with Resolution 24 of the JTC 1 Singapore Plenary Meeting, the project for ISO/IEC 14651 has been transferred from SC 22 to SC 2 and therefore, this PDAM ballot is circulated to the SC 2 members. Please note that the NP ballot is circulated concurrently as SC 2 N 3707.**

**Medium: Electronic**

**No. of pages: 13 (Cover: 1, English Ver. : 6, French Ver.: 6) and two text files**

Address Reply to:

Secretariat, ISO/IEC JTC 1/SC 2

IPSI/ITSCJ (Information Processing Society of Japan/Information Technology Standards Commission of Japan)\*

Room 308-3, Kikai-Shinko-Kaikan Bldg., 3-5-8, Shiba-Koen, Minato-ku, Tokyo 105 JAPAN

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

<http://www.dkuug.dk/jtc1/sc2>

\*A Standard Organization accredited by JISC

```

% escape_char /
% comment_char %

% LC_COLLATE

% Uncomment the lines above to create a 14652-style
% LC_COLLATE definition.

% Autogenerated Common Template Table
% created from unidata-4.0.0d5.txt

% Order of collating symbols

% Third-level collating symbols

collating-symbol <RES-1>
collating-symbol <BLK>
collating-symbol <MIN>
collating-symbol <WIDE>
collating-symbol <COMPAT>
collating-symbol <FONT>
collating-symbol <CIRCLE>
collating-symbol <RES-2>
collating-symbol <CAP>
collating-symbol <WIDECAP>
collating-symbol <COMPATCAP>
collating-symbol <FONTCAP>
collating-symbol <CIRCLECAP>
collating-symbol <HIRA-SMALL>
collating-symbol <HIRA>
collating-symbol <SMALL>
collating-symbol <SMALL-NARROW>
collating-symbol <KATA>
collating-symbol <NARROW>
collating-symbol <CIRCLE-KATA>
collating-symbol <MNN>
collating-symbol <MNS>
collating-symbol <VERTICAL> % unused in table
collating-symbol <AINI>
collating-symbol <AMED>
collating-symbol <AFIN>
collating-symbol <AISO>
collating-symbol <NOBREAK> % unused in table
collating-symbol <SQUARED>
collating-symbol <SQUAREDCAP>
collating-symbol <FRACTION>
collating-symbol <MAX>

% Second-level collating symbols

collating-symbol <BASE>
collating-symbol <LOWLINE> % COMBINING LOW LINE
collating-symbol <PSILI> % COMBINING COMMA ABOVE
% "<PSILI><AIGUT>"
% "<PSILI><AIGUT><YPOGE>"
% "<PSILI><GRAVE>"
% "<PSILI><GRAVE><YPOGE>"
% "<PSILI><PERIS>"
% "<PSILI><PERIS><YPOGE>"
% "<PSILI><YPOGE>"
collating-symbol <DASIA> % COMBINING REVERSED COMMA ABOVE
% "<DASIA><AIGUT>"
% "<DASIA><AIGUT><YPOGE>"
% "<DASIA><GRAVE>"
% "<DASIA><GRAVE><YPOGE>"
% "<DASIA><PERIS>"
% "<DASIA><PERIS><YPOGE>"
% "<DASIA><YPOGE>"

```

collating-symbol <AI GUT> % COMBINING ACUTE ACCENT  
% "<AI GUT><POINT>"  
% "<AI GUT><YPOGE>"  
collating-symbol <GRAVE> % COMBINING GRAVE ACCENT  
% "<GRAVE><YPOGE>"  
collating-symbol <BREVE> % COMBINING BREVE  
% "<BREVE><AI GUT>"  
% "<BREVE><GRAVE>"  
% "<BREVE><TILDE>"  
% "<BREVE><CROOK>"  
collating-symbol <CIRCF> % COMBINING CIRCUMFLEX ACCENT  
% "<CIRCF><AI GUT>"  
% "<CIRCF><GRAVE>"  
% "<CIRCF><TILDE>"  
% "<CIRCF><CROOK>"  
collating-symbol <CARON> % COMBINING CARON  
% "<CARON><POINT>"  
collating-symbol <CIRCLE> % COMBINING RING ABOVE  
% "<CIRCLE><AI GUT>"  
collating-symbol <PERIS> % COMBINING GREEK PERISPOMENI  
% "<PERIS><YPOGE>"  
collating-symbol <TREMA> % COMBINING DIAERESIS  
% "<TREMA><AI GUT>"  
% "<TREMA><GRAVE>"  
% "<TREMA><CARON>"  
% "<TREMA><MACRO>"  
% "<TREMA><PERIS>"  
collating-symbol <2AIGU> % COMBINING DOUBLE ACUTE ACCENT  
collating-symbol <TILDE> % COMBINING TILDE  
% "<TILDE><AI GUT>"  
% "<TILDE><TREMA>"  
% "<TILDE><MACRO>"  
collating-symbol <POINT> % COMBINING DOT ABOVE  
% "<POINT><MACRO>"  
collating-symbol <OBLIK> % COMBINING LONG SOLIDUS OVERLAY  
collating-symbol <CEDIL> % COMBINING CEDILLA  
% "<CEDIL><AI GUT>"  
% "<CEDIL><BREVE>"  
collating-symbol <OGONK> % COMBINING OGONEK  
% "<OGONK><MACRO>"  
collating-symbol <MACRO> % COMBINING MACRON  
% "<MACRO><AI GUT>"  
% "<MACRO><GRAVE>"  
% "<MACRO><TREMA>"  
collating-symbol <OVERLINE> % COMBINING OVERLINE  
collating-symbol <CROOK> % COMBINING HOOK ABOVE  
collating-symbol <D030D> % COMBINING VERTICAL LINE ABOVE  
collating-symbol <D030E> % COMBINING DOUBLE VERTICAL LINE ABOVE  
collating-symbol <2GRAV> % COMBINING DOUBLE GRAVE ACCENT  
collating-symbol <D0310> % COMBINING CANDRABINDU  
collating-symbol <BREVR> % COMBINING INVERTED BREVE  
collating-symbol <D0312> % COMBINING TURNED COMMA ABOVE  
collating-symbol <D0315> % COMBINING COMMA ABOVE RIGHT  
collating-symbol <D0316> % COMBINING GRAVE ACCENT BELOW  
collating-symbol <D0317> % COMBINING ACUTE ACCENT BELOW  
collating-symbol <D0318> % COMBINING LEFT TACK BELOW  
collating-symbol <D0319> % COMBINING RIGHT TACK BELOW  
collating-symbol <D031A> % COMBINING LEFT ANGLE ABOVE  
collating-symbol <HORNU> % COMBINING HORN  
% "<HORNU><AI GUT>"  
% "<HORNU><GRAVE>"  
% "<HORNU><TILDE>"  
% "<HORNU><CROOK>"  
% "<HORNU><POINTS>"  
collating-symbol <D031C> % COMBINING LEFT HALF RING BELOW  
collating-symbol <D031D> % COMBINING UP TACK BELOW  
collating-symbol <D031E> % COMBINING DOWN TACK BELOW  
collating-symbol <D031F> % COMBINING PLUS SIGN BELOW

## 02n3710table1\_en.txt

collating-symbol	<D0320>	% COMBINING MINUS SIGN BELOW
collating-symbol	<PALCR>	% COMBINING PALATALIZED HOOK BELOW
collating-symbol	<RETCR>	% COMBINING RETROFLEX HOOK BELOW
collating-symbol	<POINS>	% COMBINING DOT BELOW
% "	<POINS><BREVE>"	
% "	<POINS><CI RCF>"	
% "	<POINS><POINT>"	
% "	<POINS><MACRO>"	
collating-symbol	<TREMS>	% COMBINING DIAERESIS BELOW
collating-symbol	<CRCLS>	% COMBINING RING BELOW
collating-symbol	<COMMS>	% COMBINING COMMA BELOW
collating-symbol	<D0329>	% COMBINING VERTICAL LINE BELOW
collating-symbol	<D032A>	% COMBINING BRIDGE BELOW
collating-symbol	<D032B>	% COMBINING INVERTED DOUBLE ARCH BELOW
collating-symbol	<D032C>	% COMBINING CARON BELOW
collating-symbol	<CI RCS>	% COMBINING CIRCUMFLEX ACCENT BELOW
collating-symbol	<BREVS>	% COMBINING BREVE BELOW
collating-symbol	<D032F>	% COMBINING INVERTED BREVE BELOW
collating-symbol	<TILDS>	% COMBINING TILDE BELOW
collating-symbol	<MACRS>	% COMBINING MACRON BELOW
collating-symbol	<D0333>	% COMBINING DOUBLE LOW LINE
collating-symbol	<TILDX>	% COMBINING TILDE OVERLAY
collating-symbol	<BARRE>	% COMBINING SHORT STROKE OVERLAY
collating-symbol	<D0336>	% COMBINING LONG STROKE OVERLAY
collating-symbol	<D0337>	% COMBINING SHORT SOLIDUS OVERLAY
collating-symbol	<CRCL2>	% COMBINING RIGHT HALF RING BELOW
collating-symbol	<D033A>	% COMBINING INVERTED BRIDGE BELOW
collating-symbol	<D033B>	% COMBINING SQUARE BELOW
collating-symbol	<D033C>	% COMBINING SEAGULL BELOW
collating-symbol	<D033D>	% COMBINING X ABOVE
collating-symbol	<D033E>	% COMBINING VERTICAL TILDE
collating-symbol	<D033F>	% COMBINING DOUBLE OVERLINE
collating-symbol	<YPOGE>	% COMBINING GREEK YPOGEGRAMMENI
collating-symbol	<D0346>	% COMBINING BRIDGE ABOVE
collating-symbol	<D0347>	% COMBINING EQUALS SIGN BELOW
collating-symbol	<D0348>	% COMBINING DOUBLE VERTICAL LINE BELOW
collating-symbol	<D0349>	% COMBINING LEFT ANGLE BELOW
collating-symbol	<D034A>	% COMBINING NOT TILDE ABOVE
collating-symbol	<D034B>	% COMBINING HOMOTHETIC ABOVE
collating-symbol	<D034C>	% COMBINING ALMOST EQUAL TO ABOVE
collating-symbol	<D034D>	% COMBINING LEFT RIGHT ARROW BELOW
collating-symbol	<D034E>	% COMBINING UPWARDS ARROW BELOW
collating-symbol	<D0350>	% COMBINING RIGHT ARROWHEAD ABOVE
collating-symbol	<D0351>	% COMBINING LEFT HALF RING ABOVE
collating-symbol	<D0352>	% COMBINING FERMATA
collating-symbol	<D0353>	% COMBINING X BELOW
collating-symbol	<D0354>	% COMBINING LEFT ARROWHEAD BELOW
collating-symbol	<D0355>	% COMBINING RIGHT ARROWHEAD BELOW
collating-symbol	<D0356>	% COMBINING RIGHT ARROWHEAD AND UP ARROWHEAD BELOW
collating-symbol	<D0357>	% COMBINING RIGHT HALF RING ABOVE
collating-symbol	<D035D>	% COMBINING DOUBLE BREVE
collating-symbol	<D035E>	% COMBINING DOUBLE MACRON
collating-symbol	<D035F>	% COMBINING DOUBLE MACRON BELOW
collating-symbol	<D0360>	% COMBINING DOUBLE TILDE
collating-symbol	<D0361>	% COMBINING DOUBLE INVERTED BREVE
collating-symbol	<D0362>	% COMBINING DOUBLE RIGHTWARDS ARROW BELOW
collating-symbol	<D0483>	% COMBINING CYRILLIC TITLO
collating-symbol	<D0484>	% COMBINING CYRILLIC PALATALIZATION
collating-symbol	<D0485>	% COMBINING CYRILLIC DASIA PNEUMATA
collating-symbol	<D0486>	% COMBINING CYRILLIC PSILI PNEUMATA
collating-symbol	<SHEVA>	% HEBREW POINT SHEVA
collating-symbol	<HTFSG>	% HEBREW POINT HATAF SEGOL
collating-symbol	<HTFPT>	% HEBREW POINT HATAF PATAH
collating-symbol	<HTFQM>	% HEBREW POINT HATAF QAMATS
collating-symbol	<HIRIQ>	% HEBREW POINT HIRIQ
collating-symbol	<TSERE>	% HEBREW POINT TSERE
collating-symbol	<SEGOL>	% HEBREW POINT SEGOL
collating-symbol	<PATAH>	% HEBREW POINT PATAH

## 02n3710table1\_en.txt

collating-symbol <QAMAT> % HEBREW POINT QAMATS  
collating-symbol <HOLAM> % HEBREW POINT HOLAM  
collating-symbol <QUBUT> % HEBREW POINT QUBUTS  
collating-symbol <SINPT> % HEBREW POINT SIN DOT  
collating-symbol <SHINP> % HEBREW POINT SHIN DOT  
collating-symbol <DAGES> % HEBREW POINT DAGESH OR MAPIQ  
% "<DAGES><SINPT>"  
% "<DAGES><SHINP>"  
collating-symbol <RAPHE> % HEBREW POINT RAPE  
collating-symbol <VARIKA> % HEBREW POINT JUDEO-SPANISH VARIKA  
collating-symbol <FATHATAN> % ARABIC FATHATAN  
collating-symbol <DAMMATAN> % ARABIC DAMMATAN  
% "<DAMMATAN><SHADDA>"  
collating-symbol <KASRATAN> % ARABIC KASRATAN  
% "<KASRATAN><SHADDA>"  
collating-symbol <FATHA> % ARABIC FATHA  
% "<FATHA><SHADDA>"  
collating-symbol <DAMMA> % ARABIC DAMMA  
% "<DAMMA><SHADDA>"  
collating-symbol <KASRA> % ARABIC KASRA  
% "<KASRA><SHADDA>"  
collating-symbol <SHADDA> % ARABIC SHADDA  
% "<SHADDA><SUPERALEF>"  
collating-symbol <SUKUN> % ARABIC SUKUN  
collating-symbol <MADDA> % ARABIC MADDAH ABOVE  
collating-symbol <HAMZA> % ARABIC HAMZA ABOVE  
collating-symbol <HAMZB> % ARABIC HAMZA BELOW  
collating-symbol <SUBALEF> % ARABIC SUBSCRIPT ALEF  
collating-symbol <D0657> % ARABIC INVERTED DAMMA  
collating-symbol <D0658> % ARABIC MARK NOON GHUNNA  
collating-symbol <SUPERALEF> % ARABIC LETTER SUPERScript ALEF  
collating-symbol <D0711> % SYRIAC LETTER SUPERScript ALAPH  
collating-symbol <D0730> % SYRIAC PTHAHA ABOVE  
collating-symbol <D0731> % SYRIAC PTHAHA BELOW  
collating-symbol <D0732> % SYRIAC PTHAHA DOTTED  
collating-symbol <D0733> % SYRIAC ZQAPHA ABOVE  
collating-symbol <D0734> % SYRIAC ZQAPHA BELOW  
collating-symbol <D0735> % SYRIAC ZQAPHA DOTTED  
collating-symbol <D0736> % SYRIAC RBASA ABOVE  
collating-symbol <D0737> % SYRIAC RBASA BELOW  
collating-symbol <D0738> % SYRIAC DOTTED ZLAMA HORIZONTAL  
collating-symbol <D0739> % SYRIAC DOTTED ZLAMA ANGULAR  
collating-symbol <D073A> % SYRIAC HBASA ABOVE  
collating-symbol <D073B> % SYRIAC HBASA BELOW  
collating-symbol <D073C> % SYRIAC HBASA-ESASA DOTTED  
collating-symbol <D073D> % SYRIAC ESASA ABOVE  
collating-symbol <D073E> % SYRIAC ESASA BELOW  
collating-symbol <D073F> % SYRIAC RWAHA  
collating-symbol <D0740> % SYRIAC FEMININE DOT  
collating-symbol <D0741> % SYRIAC QUSHSHAYA  
collating-symbol <D0742> % SYRIAC RUKKAKHA  
collating-symbol <D0743> % SYRIAC TWO VERTICAL DOTS ABOVE  
collating-symbol <D0744> % SYRIAC TWO VERTICAL DOTS BELOW  
collating-symbol <D0745> % SYRIAC THREE DOTS ABOVE  
collating-symbol <D0746> % SYRIAC THREE DOTS BELOW  
collating-symbol <D0747> % SYRIAC OBLIQUE LINE ABOVE  
collating-symbol <D0748> % SYRIAC OBLIQUE LINE BELOW  
collating-symbol <D0749> % SYRIAC MUSIC  
collating-symbol <D074A> % SYRIAC BARREKH  
collating-symbol <D093C> % DEVANAGARI SIGN NUKTA  
collating-symbol <D0901> % DEVANAGARI SIGN CANDRABINDU  
collating-symbol <D0902> % DEVANAGARI SIGN ANUSVARA  
collating-symbol <D0903> % DEVANAGARI SIGN VISARGA  
collating-symbol <D0951> % DEVANAGARI STRESS SIGN UDATTA  
collating-symbol <D0952> % DEVANAGARI STRESS SIGN ANUDATTA  
collating-symbol <D0953> % DEVANAGARI GRAVE ACCENT  
collating-symbol <D0954> % DEVANAGARI ACUTE ACCENT  
collating-symbol <D09BC> % BENGALI SIGN NUKTA

## 02n3710table1\_en.txt

collating-symbol <D0981> % BENGALI SIGN CANDRABINDU  
collating-symbol <D0982> % BENGALI SIGN ANUSVARA  
collating-symbol <D0983> % BENGALI SIGN VISARGA  
collating-symbol <DOA3C> % GURMUKHI SIGN NUKTA  
collating-symbol <DOA01> % GURMUKHI SIGN ADAK BINDI  
collating-symbol <DOA02> % GURMUKHI SIGN BINDI  
collating-symbol <DOA03> % GURMUKHI SIGN VISARGA  
collating-symbol <DOA70> % GURMUKHI TIPPI  
collating-symbol <DOA71> % GURMUKHI ADDAK  
collating-symbol <DOABC> % GUJARATI SIGN NUKTA  
collating-symbol <DOA81> % GUJARATI SIGN CANDRABINDU  
collating-symbol <DOA82> % GUJARATI SIGN ANUSVARA  
collating-symbol <DOA83> % GUJARATI SIGN VISARGA  
collating-symbol <DOB3C> % ORIYA SIGN NUKTA  
collating-symbol <DOB01> % ORIYA SIGN CANDRABINDU  
collating-symbol <DOB02> % ORIYA SIGN ANUSVARA  
collating-symbol <DOB03> % ORIYA SIGN VISARGA  
collating-symbol <DOB82> % TAMIL SIGN ANUSVARA  
collating-symbol <DOC01> % TELUGU SIGN CANDRABINDU  
collating-symbol <DOC02> % TELUGU SIGN ANUSVARA  
collating-symbol <DOC03> % TELUGU SIGN VISARGA  
collating-symbol <DOCBC> % KANNADA SIGN NUKTA  
collating-symbol <DOC82> % KANNADA SIGN ANUSVARA  
collating-symbol <DOC83> % KANNADA SIGN VISARGA  
collating-symbol <DOD02> % MALAYALAM SIGN ANUSVARA  
collating-symbol <DOD03> % MALAYALAM SIGN VISARGA  
collating-symbol <DOD82> % SINHALA SIGN ANUSVARAYA  
collating-symbol <DOD83> % SINHALA SIGN VISARGAYA  
collating-symbol <DOE47> % THAI CHARACTER MAITAIKHU  
collating-symbol <DOE48> % THAI CHARACTER MAIEK  
collating-symbol <DOE49> % THAI CHARACTER MAITHO  
collating-symbol <DOE4A> % THAI CHARACTER MAITRI  
collating-symbol <DOE4B> % THAI CHARACTER MAICHTAWA  
collating-symbol <DOEC8> % LAO TONE MAIEK  
collating-symbol <DOEC9> % LAO TONE MAITHO  
collating-symbol <DOECA> % LAO TONE MAITI  
collating-symbol <DOECB> % LAO TONE MAICATAWA  
collating-symbol <DOF39> % TIBETAN MARK TSA-PHRU  
collating-symbol <DOF7E> % TIBETAN SIGN RJE SU NGA RO  
collating-symbol <DOF7F> % TIBETAN SIGN RNAME CAD  
collating-symbol <D1036> % MYANMAR SIGN ANUSVARA  
collating-symbol <D1037> % MYANMAR SIGN DOT BELOW  
collating-symbol <D1038> % MYANMAR SIGN VISARGA  
collating-symbol <D17C6> % KHMER SIGN NIKAHIT  
collating-symbol <D17C7> % KHMER SIGN REAHMUK  
collating-symbol <D17C8> % KHMER SIGN YUUKALEPINTU  
collating-symbol <D17C9> % KHMER SIGN MUUSIKATOAN  
collating-symbol <D17CA> % KHMER SIGN TRISAP  
collating-symbol <D17CB> % KHMER SIGN BANTOC  
collating-symbol <D17CC> % KHMER SIGN ROBAT  
collating-symbol <D17CD> % KHMER SIGN TOANDAKHIT  
collating-symbol <D17CE> % KHMER SIGN KAKABAT  
collating-symbol <D17CF> % KHMER SIGN AHSDA  
collating-symbol <D17D0> % KHMER SIGN SAMYOK SANNYA  
collating-symbol <D17D1> % KHMER SIGN VIRIAM  
collating-symbol <D17D3> % KHMER SIGN BATHAMASAT  
collating-symbol <D17DD> % KHMER SIGN ATTHACAN  
collating-symbol <D1939> % LIMBU SIGN MUKPHRENG  
collating-symbol <D193A> % LIMBU SIGN KEMPHRENG  
collating-symbol <D193B> % LIMBU SIGN SA-I  
collating-symbol <D302A> % IDEOGRAPHIC LEVEL TONE MARK  
collating-symbol <D302B> % IDEOGRAPHIC RISING TONE MARK  
collating-symbol <D302C> % IDEOGRAPHIC DEPARTING TONE MARK  
collating-symbol <D302D> % IDEOGRAPHIC ENTERING TONE MARK  
collating-symbol <D302E> % HANGUL SINGLE DOT TONE MARK  
collating-symbol <D302F> % HANGUL DOUBLE DOT TONE MARK  
collating-symbol <KNVCE> % COMBINING KATAKANA-HIRAGANA VOICED SOUND MARK  
collating-symbol <KNSMV> % COMBINING KATAKANA-HIRAGANA SEMI-VOICED SOUND MARK

02n3710table1\_en.txt

collating-symbol <D20D0> % COMBINING LEFT HARPOON ABOVE  
collating-symbol <D20D1> % COMBINING RIGHT HARPOON ABOVE  
collating-symbol <D20D2> % COMBINING LONG VERTICAL LINE OVERLAY  
collating-symbol <D20D3> % COMBINING SHORT VERTICAL LINE OVERLAY  
collating-symbol <D20D4> % COMBINING ANTICLOCKWISE ARROW ABOVE  
collating-symbol <D20D5> % COMBINING CLOCKWISE ARROW ABOVE  
collating-symbol <D20D6> % COMBINING LEFT ARROW ABOVE  
collating-symbol <D20D7> % COMBINING RIGHT ARROW ABOVE  
collating-symbol <D20D8> % COMBINING RING OVERLAY  
collating-symbol <D20D9> % COMBINING CLOCKWISE RING OVERLAY  
collating-symbol <D20DA> % COMBINING ANTICLOCKWISE RING OVERLAY  
collating-symbol <D20DB> % COMBINING THREE DOTS ABOVE  
collating-symbol <D20DC> % COMBINING FOUR DOTS ABOVE  
collating-symbol <D20DD> % COMBINING ENCLOSING CIRCLE  
collating-symbol <D20DE> % COMBINING ENCLOSING SQUARE  
collating-symbol <D20DF> % COMBINING ENCLOSING DIAMOND  
collating-symbol <D20E0> % COMBINING ENCLOSING CIRCLE BACKSLASH  
collating-symbol <D20E1> % COMBINING LEFT RIGHT ARROW ABOVE  
collating-symbol <D20E2> % COMBINING ENCLOSING SCREEN  
collating-symbol <D20E3> % COMBINING ENCLOSING KEYCAP  
collating-symbol <D20E4> % COMBINING ENCLOSING UPWARD POINTING TRIANGLE  
collating-symbol <D20E5> % COMBINING REVERSE SOLIDUS OVERLAY  
collating-symbol <D20E6> % COMBINING DOUBLE VERTICAL STROKE OVERLAY  
collating-symbol <D20E7> % COMBINING ANNUITY SYMBOL  
collating-symbol <D20E8> % COMBINING TRIPLE UNDERDOT  
collating-symbol <D20E9> % COMBINING WIDE BRIDGE ABOVE  
collating-symbol <D20EA> % COMBINING LEFTWARDS ARROW OVERLAY  
collating-symbol <VRNT1> % PSEUDO-COMBINING VARIANT MARK 1  
collating-symbol <VRNT2> % PSEUDO-COMBINING VARIANT MARK 2  
% "<VRNT2><POINT>"  
collating-symbol <VRNT3> % PSEUDO-COMBINING VARIANT MARK 3  
collating-symbol <VRNT4> % PSEUDO-COMBINING VARIANT MARK 4  
collating-symbol <VRNT5> % PSEUDO-COMBINING VARIANT MARK 5  
collating-symbol <ARABIC>  
collating-symbol <EXTARABIC>  
collating-symbol <ETHPC>  
collating-symbol <OSMANYA>  
collating-symbol <NAGAR>  
collating-symbol <BENGL>  
collating-symbol <BENGALI NUMERATOR>  
collating-symbol <GURMU>  
collating-symbol <GUJAR>  
collating-symbol <ORIYA>  
collating-symbol <TAMIL>  
collating-symbol <TELGU>  
collating-symbol <KNNDA>  
collating-symbol <MALAY>  
collating-symbol <LIMBU>  
collating-symbol <THAI I>  
collating-symbol <LAAOO>  
collating-symbol <BODKA>  
collating-symbol <MYANM>  
collating-symbol <KHMER>  
collating-symbol <KHMERDI VINING>  
collating-symbol <MONGL>  
collating-symbol <CJKVS>  
collating-symbol <AEGEAN>  
collating-symbol <OLDITALIC>

% First-level collating symbols

collating-symbol <S0009>..<S327F> % Al phabeti cs, syllabi cs, general symbol s  
collating-symbol <S4DC0>..<S4DFF> % Yi jing hexagram symbol s  
collating-symbol <SA000>..<SA4C6> % Symbol s for Yi syllables and radical s  
collating-symbol <SAC00>..<SD7A3> % Symbol s for Hangul (weights must be

constructed)

collating-symbol <SFB40>..<SFBE1> % Symbols for first element of computed weights for Han

collating-symbol <T8000>..<TFFFF> % Symbols for second element of computed weights for Han

collating-symbol <S10000>..<S1083F> % Al phabetics from SMP

collating-symbol <S1D000>..<S1D35F> % Symbols from SMP

collating-symbol <SFFFF> % Guaranteed largest symbol value. Keep at end of this list

% Special fourth-level collating symbol

collating-symbol <PLAIN> % Maximal level 4 weight

collating-element <U0413\_0301> from "<U0413><U0301>" % decomposition of CYRILLIC CAPITAL LETTER GJE

collating-element <U0406\_0308> from "<U0406><U0308>" % decomposition of CYRILLIC CAPITAL LETTER YI

collating-element <U041A\_0301> from "<U041A><U0301>" % decomposition of CYRILLIC CAPITAL LETTER KJE

collating-element <U0423\_0306> from "<U0423><U0306>" % decomposition of CYRILLIC CAPITAL LETTER SHORT U

collating-element <U0418\_0306> from "<U0418><U0306>" % decomposition of CYRILLIC CAPITAL LETTER SHORT I

collating-element <U0438\_0306> from "<U0438><U0306>" % decomposition of CYRILLIC SMALL LETTER SHORT I

collating-element <U0433\_0301> from "<U0433><U0301>" % decomposition of CYRILLIC SMALL LETTER GJE

collating-element <U0456\_0308> from "<U0456><U0308>" % decomposition of CYRILLIC SMALL LETTER YI

collating-element <U043A\_0301> from "<U043A><U0301>" % decomposition of CYRILLIC SMALL LETTER KJE

collating-element <U0443\_0306> from "<U0443><U0306>" % decomposition of CYRILLIC SMALL LETTER SHORT U

collating-element <U0474\_030F> from "<U0474><U030F>" % decomposition of CYRILLIC CAPITAL LETTER IZHITSA WITH DOUBLE GRAVE ACCENT

collating-element <U0475\_030F> from "<U0475><U030F>" % decomposition of CYRILLIC SMALL LETTER IZHITSA WITH DOUBLE GRAVE ACCENT

collating-element <U0410\_0306> from "<U0410><U0306>" % decomposition of CYRILLIC CAPITAL LETTER A WITH BREVE

collating-element <U0430\_0306> from "<U0430><U0306>" % decomposition of CYRILLIC SMALL LETTER A WITH BREVE

collating-element <U0410\_0308> from "<U0410><U0308>" % decomposition of CYRILLIC CAPITAL LETTER A WITH DIAERESIS

collating-element <U0430\_0308> from "<U0430><U0308>" % decomposition of CYRILLIC SMALL LETTER A WITH DIAERESIS

collating-element <U0415\_0306> from "<U0415><U0306>" % decomposition of CYRILLIC CAPITAL LETTER IE WITH BREVE

collating-element <U0435\_0306> from "<U0435><U0306>" % decomposition of CYRILLIC SMALL LETTER IE WITH BREVE

collating-element <U04D8\_0308> from "<U04D8><U0308>" % decomposition of CYRILLIC CAPITAL LETTER SCHWA WITH DIAERESIS

collating-element <U04D9\_0308> from "<U04D9><U0308>" % decomposition of CYRILLIC SMALL LETTER SCHWA WITH DIAERESIS

collating-element <U0416\_0308> from "<U0416><U0308>" % decomposition of CYRILLIC CAPITAL LETTER ZHE WITH DIAERESIS

collating-element <U0436\_0308> from "<U0436><U0308>" % decomposition of CYRILLIC SMALL LETTER ZHE WITH DIAERESIS

collating-element <U0417\_0308> from "<U0417><U0308>" % decomposition of CYRILLIC CAPITAL LETTER ZE WITH DIAERESIS

collating-element <U0437\_0308> from "<U0437><U0308>" % decomposition of CYRILLIC SMALL LETTER ZE WITH DIAERESIS

collating-element <U0418\_0308> from "<U0418><U0308>" % decomposition of CYRILLIC



## 02n3710table1\_en.txt

CAPITAL LETTER I WITH DIAERESIS  
 collating-element <U0438\_0308> from "<U0438><U0308>" % decomposition of CYRILLIC  
 SMALL LETTER I WITH DIAERESIS  
 collating-element <U041E\_0308> from "<U041E><U0308>" % decomposition of CYRILLIC  
 CAPITAL LETTER O WITH DIAERESIS  
 collating-element <U043E\_0308> from "<U043E><U0308>" % decomposition of CYRILLIC  
 SMALL LETTER O WITH DIAERESIS  
 collating-element <U04E8\_0308> from "<U04E8><U0308>" % decomposition of CYRILLIC  
 CAPITAL LETTER BARRED O WITH DIAERESIS  
 collating-element <U04E9\_0308> from "<U04E9><U0308>" % decomposition of CYRILLIC  
 SMALL LETTER BARRED O WITH DIAERESIS  
 collating-element <U042D\_0308> from "<U042D><U0308>" % decomposition of CYRILLIC  
 CAPITAL LETTER E WITH DIAERESIS  
 collating-element <U044D\_0308> from "<U044D><U0308>" % decomposition of CYRILLIC  
 SMALL LETTER E WITH DIAERESIS  
 collating-element <U0423\_0308> from "<U0423><U0308>" % decomposition of CYRILLIC  
 CAPITAL LETTER U WITH DIAERESIS  
 collating-element <U0443\_0308> from "<U0443><U0308>" % decomposition of CYRILLIC  
 SMALL LETTER U WITH DIAERESIS  
 collating-element <U0423\_030B> from "<U0423><U030B>" % decomposition of CYRILLIC  
 CAPITAL LETTER U WITH DOUBLE ACUTE  
 collating-element <U0443\_030B> from "<U0443><U030B>" % decomposition of CYRILLIC  
 SMALL LETTER U WITH DOUBLE ACUTE  
 collating-element <U0427\_0308> from "<U0427><U0308>" % decomposition of CYRILLIC  
 CAPITAL LETTER CHE WITH DIAERESIS  
 collating-element <U0447\_0308> from "<U0447><U0308>" % decomposition of CYRILLIC  
 SMALL LETTER CHE WITH DIAERESIS  
 collating-element <U042B\_0308> from "<U042B><U0308>" % decomposition of CYRILLIC  
 CAPITAL LETTER YERU WITH DIAERESIS  
 collating-element <U044B\_0308> from "<U044B><U0308>" % decomposition of CYRILLIC  
 SMALL LETTER YERU WITH DIAERESIS  
 collating-element <U0627\_0653> from "<U0627><U0653>" % decomposition of ARABIC  
 LETTER ALEF WITH MADDA ABOVE  
 collating-element <U0627\_0654> from "<U0627><U0654>" % decomposition of ARABIC  
 LETTER ALEF WITH HAMZA ABOVE  
 collating-element <U0648\_0654> from "<U0648><U0654>" % decomposition of ARABIC  
 LETTER WAW WITH HAMZA ABOVE  
 collating-element <U0627\_0655> from "<U0627><U0655>" % decomposition of ARABIC  
 LETTER ALEF WITH HAMZA BELOW  
 collating-element <U064A\_0654> from "<U064A><U0654>" % decomposition of ARABIC  
 LETTER YEH WITH HAMZA ABOVE  
 collating-element <U09C7\_09BE> from "<U09C7><U09BE>" % decomposition of BENGALI  
 VOWEL SIGN O  
 collating-element <U09C7\_09D7> from "<U09C7><U09D7>" % decomposition of BENGALI  
 VOWEL SIGN AU  
 collating-element <U0B47\_0B56> from "<U0B47><U0B56>" % decomposition of ORI YA  
 VOWEL SIGN AI  
 collating-element <U0B47\_0B3E> from "<U0B47><U0B3E>" % decomposition of ORI YA  
 VOWEL SIGN O  
 collating-element <U0B47\_0B57> from "<U0B47><U0B57>" % decomposition of ORI YA  
 VOWEL SIGN AU  
 collating-element <U0B92\_0BD7> from "<U0B92><U0BD7>" % decomposition of TAMIL  
 LETTER AU  
 collating-element <U0BC6\_0BBE> from "<U0BC6><U0BBE>" % decomposition of TAMIL  
 VOWEL SIGN O  
 collating-element <U0BC7\_0BBE> from "<U0BC7><U0BBE>" % decomposition of TAMIL  
 VOWEL SIGN OO  
 collating-element <U0BC6\_0BD7> from "<U0BC6><U0BD7>" % decomposition of TAMIL  
 VOWEL SIGN AU  
 collating-element <U0C46\_0C56> from "<U0C46><U0C56>" % decomposition of TELUGU  
 VOWEL SIGN AI  
 collating-element <U0CBF\_0CD5> from "<U0CBF><U0CD5>" % decomposition of KANNADA  
 VOWEL SIGN II  
 collating-element <U0CC6\_0CD5> from "<U0CC6><U0CD5>" % decomposition of KANNADA  
 VOWEL SIGN EE  
 collating-element <U0CC6\_0CD6> from "<U0CC6><U0CD6>" % decomposition of KANNADA  
 VOWEL SIGN AI  
 collating-element <U0CC6\_0CC2> from "<U0CC6><U0CC2>" % decomposition of KANNADA

02n3710table1\_en.txt

VOWEL SIGN 0  
collating-element <U0CC6\_OCC2\_OCD5> from "<U0CC6><U0CC2><U0CD5>" % decomposition  
of KANNADA VOWEL SIGN 00  
collating-element <U0D46\_OD3E> from "<U0D46><U0D3E>" % decomposition of MALAYALAM  
VOWEL SIGN 0  
collating-element <U0D47\_OD3E> from "<U0D47><U0D3E>" % decomposition of MALAYALAM  
VOWEL SIGN 00  
collating-element <U0D46\_OD57> from "<U0D46><U0D57>" % decomposition of MALAYALAM  
VOWEL SIGN AU  
collating-element <U0DD9\_ODCA> from "<U0DD9><U0DCA>" % decomposition of SINHALA  
VOWEL SIGN DIGA KOMBUVA  
collating-element <U0DD9\_ODCF> from "<U0DD9><U0DCF>" % decomposition of SINHALA  
VOWEL SIGN KOMBUVA HAA AELA-PILLA  
collating-element <U0DD9\_ODCF\_ODCA> from "<U0DD9><U0DCF><U0DCA>" % decomposition  
of SINHALA VOWEL SIGN KOMBUVA HAA DIGA AELA-PILLA  
collating-element <U0DD9\_ODDF> from "<U0DD9><U0DDF>" % decomposition of SINHALA  
VOWEL SIGN KOMBUVA HAA GAYANUKITTA  
collating-element <U0E4D\_OE32> from "<U0E4D><U0E32>" % decomposition of THAI  
CHARACTER SARA AM  
collating-element <U0ECD\_OEB2> from "<U0ECD><U0EB2>" % decomposition of LAO VOWEL  
SIGN AM  
collating-element <U0F71\_OF72> from "<U0F71><U0F72>" % decomposition of TIBETAN  
VOWEL SIGN II  
collating-element <U0F71\_OF74> from "<U0F71><U0F74>" % decomposition of TIBETAN  
VOWEL SIGN UU  
collating-element <U0FB2\_OF80> from "<U0FB2><U0F80>" % decomposition of TIBETAN  
VOWEL SIGN VOCALIC R  
collating-element <U0FB2\_OF71\_OF80> from "<U0FB2><U0F71><U0F80>" % decomposi ti on  
of TIBETAN VOWEL SIGN VOCALIC RR  
collating-element <U0FB3\_OF80> from "<U0FB3><U0F80>" % decomposition of TIBETAN  
VOWEL SIGN VOCALIC L  
collating-element <U0FB3\_OF71\_OF80> from "<U0FB3><U0F71><U0F80>" % decomposi ti on  
of TIBETAN VOWEL SIGN VOCALIC LL  
collating-element <U0F71\_OF80> from "<U0F71><U0F80>" % decomposition of TIBETAN  
VOWEL SIGN REVERSED II  
collating-element <U1025\_102E> from "<U1025><U102E>" % decomposition of MYANMAR  
LETTER UU

% Symbolic weight assignments

% Third-level weight assignments

<RES-1>  
<BLK>  
<MIN>  
<WIDE>  
<COMPAT>  
<FONT>  
<CIRCLE>  
<RES-2>  
<CAP>  
<WIDECAP>  
<COMPATCAP>  
<FONTCAP>  
<CIRCLECAP>  
<HIRA-SMALL>  
<HIRA>  
<SMALL>  
<SMALL-NARROW>  
<KATA>  
<NARROW>  
<CIRCLE-KATA>  
<MNN>  
<MNS>  
<VERTICAL> % unused in table  
<AINI>  
<AMED>  
<AFIN>

<AIS0>  
 <NOBREAK> % unused in table  
 <SQUARED>  
 <SQUARED CAP>  
 <FRACTION>  
 <MAX>

% Second-level weight assignments

<BASE>  
 <LOWLINE> % COMBINING LOW LINE  
 <PSILI> % COMBINING COMMA ABOVE  
 <DASIA> % COMBINING REVERSED COMMA ABOVE  
 <AIGUT> % COMBINING ACUTE ACCENT  
 <GRAVE> % COMBINING GRAVE ACCENT  
 <BREVE> % COMBINING BREVE  
 <CIRCF> % COMBINING CIRCUMFLEX ACCENT  
 <CARON> % COMBINING CARON  
 <CRCL> % COMBINING RING ABOVE  
 <PERIS> % COMBINING GREEK PERI SPOMENI  
 <TREMA> % COMBINING DIAERESIS  
 <2AIGU> % COMBINING DOUBLE ACUTE ACCENT  
 <TILDE> % COMBINING TILDE  
 <POINT> % COMBINING DOT ABOVE  
 <OBLIK> % COMBINING LONG SOLIDUS OVERLAY  
 <CEDILL> % COMBINING CEDILLA  
 <OGONK> % COMBINING OGONEK  
 <MACRO> % COMBINING MACRON  
 <OVERLINE> % COMBINING OVERLINE  
 <CROOK> % COMBINING HOOK ABOVE  
 <D030D> % COMBINING VERTICAL LINE ABOVE  
 <D030E> % COMBINING DOUBLE VERTICAL LINE ABOVE  
 <2GRAV> % COMBINING DOUBLE GRAVE ACCENT  
 <D0310> % COMBINING CANDRABINDU  
 <BREVVR> % COMBINING INVERTED BREVE  
 <D0312> % COMBINING TURNED COMMA ABOVE  
 <D0315> % COMBINING COMMA ABOVE RIGHT  
 <D0316> % COMBINING GRAVE ACCENT BELOW  
 <D0317> % COMBINING ACUTE ACCENT BELOW  
 <D0318> % COMBINING LEFT TACK BELOW  
 <D0319> % COMBINING RIGHT TACK BELOW  
 <D031A> % COMBINING LEFT ANGLE ABOVE  
 <HORN> % COMBINING HORN  
 <D031C> % COMBINING LEFT HALF RING BELOW  
 <D031D> % COMBINING UP TACK BELOW  
 <D031E> % COMBINING DOWN TACK BELOW  
 <D031F> % COMBINING PLUS SIGN BELOW  
 <D0320> % COMBINING MINUS SIGN BELOW  
 <PALCR> % COMBINING PALATALIZED HOOK BELOW  
 <RETCR> % COMBINING RETROFLEX HOOK BELOW  
 <POINS> % COMBINING DOT BELOW  
 <TREMS> % COMBINING DIAERESIS BELOW  
 <CRCLS> % COMBINING RING BELOW  
 <COMMS> % COMBINING COMMA BELOW  
 <D0329> % COMBINING VERTICAL LINE BELOW  
 <D032A> % COMBINING BRIDGE BELOW  
 <D032B> % COMBINING INVERTED DOUBLE ARCH BELOW  
 <D032C> % COMBINING CARON BELOW  
 <CIRCS> % COMBINING CIRCUMFLEX ACCENT BELOW  
 <BREVS> % COMBINING BREVE BELOW  
 <D032F> % COMBINING INVERTED BREVE BELOW  
 <TILDS> % COMBINING TILDE BELOW  
 <MACRS> % COMBINING MACRON BELOW  
 <D0333> % COMBINING DOUBLE LOW LINE  
 <TILDX> % COMBINING TILDE OVERLAY  
 <BARRE> % COMBINING SHORT STROKE OVERLAY  
 <D0336> % COMBINING LONG STROKE OVERLAY  
 <D0337> % COMBINING SHORT SOLIDUS OVERLAY

<CRCL2> % COMBINING RIGHT HALF RING BELOW  
 <D033A> % COMBINING INVERTED BRIDGE BELOW  
 <D033B> % COMBINING SQUARE BELOW  
 <D033C> % COMBINING SEAGULL BELOW  
 <D033D> % COMBINING X ABOVE  
 <D033E> % COMBINING VERTICAL TILDE  
 <D033F> % COMBINING DOUBLE OVERLINE  
 <YPOGE> % COMBINING GREEK YPOGEGRAMMENI  
 <D0346> % COMBINING BRIDGE ABOVE  
 <D0347> % COMBINING EQUALS SIGN BELOW  
 <D0348> % COMBINING DOUBLE VERTICAL LINE BELOW  
 <D0349> % COMBINING LEFT ANGLE BELOW  
 <D034A> % COMBINING NOT TILDE ABOVE  
 <D034B> % COMBINING HOMOTHETIC ABOVE  
 <D034C> % COMBINING ALMOST EQUAL TO ABOVE  
 <D034D> % COMBINING LEFT RIGHT ARROW BELOW  
 <D034E> % COMBINING UPWARDS ARROW BELOW  
 <D0350> % COMBINING RIGHT ARROWHEAD ABOVE  
 <D0351> % COMBINING LEFT HALF RING ABOVE  
 <D0352> % COMBINING FERMATA  
 <D0353> % COMBINING X BELOW  
 <D0354> % COMBINING LEFT ARROWHEAD BELOW  
 <D0355> % COMBINING RIGHT ARROWHEAD BELOW  
 <D0356> % COMBINING RIGHT ARROWHEAD AND UP ARROWHEAD BELOW  
 <D0357> % COMBINING RIGHT HALF RING ABOVE  
 <D035D> % COMBINING DOUBLE BREVE  
 <D035E> % COMBINING DOUBLE MACRON  
 <D035F> % COMBINING DOUBLE MACRON BELOW  
 <D0360> % COMBINING DOUBLE TILDE  
 <D0361> % COMBINING DOUBLE INVERTED BREVE  
 <D0362> % COMBINING DOUBLE RIGHTWARDS ARROW BELOW  
 <D0483> % COMBINING CYRILLIC TITLO  
 <D0484> % COMBINING CYRILLIC PALATALIZATION  
 <D0485> % COMBINING CYRILLIC DASIA PNEUMATA  
 <D0486> % COMBINING CYRILLIC PSILI PNEUMATA  
 <SHEVA> % HEBREW POINT SHEVA  
 <HTFSG> % HEBREW POINT HATAF SEGOL  
 <HTFPT> % HEBREW POINT HATAF PATAH  
 <HTFQM> % HEBREW POINT HATAF QAMATS  
 <HIRIQ> % HEBREW POINT HIRIQ  
 <TSERE> % HEBREW POINT TSERE  
 <SEGOL> % HEBREW POINT SEGOL  
 <PATAH> % HEBREW POINT PATAH  
 <QAMAT> % HEBREW POINT QAMATS  
 <HOLAM> % HEBREW POINT HOLAM  
 <QUBUT> % HEBREW POINT QUBUTS  
 <SINPT> % HEBREW POINT SIN DOT  
 <SHINP> % HEBREW POINT SHIN DOT  
 <DAGES> % HEBREW POINT DAGESH OR MAPIQ  
 <RAPHE> % HEBREW POINT RAPE  
 <VARIKA> % HEBREW POINT JUDEO-SPANISH VARIKA  
 <FATHATAN> % ARABIC FATHATAN  
 <DAMMATAN> % ARABIC DAMMATAN  
 <KASRATAN> % ARABIC KASRATAN  
 <FATHA> % ARABIC FATHA  
 <DAMMA> % ARABIC DAMMA  
 <KASRA> % ARABIC KASRA  
 <SHADDA> % ARABIC SHADDA  
 <SUKUN> % ARABIC SUKUN  
 <MADDA> % ARABIC MADDAH ABOVE  
 <HAMZA> % ARABIC HAMZA ABOVE  
 <HAMZB> % ARABIC HAMZA BELOW  
 <SUBALEF> % ARABIC SUBSCRIPT ALEF  
 <D0657> % ARABIC INVERTED DAMMA  
 <D0658> % ARABIC MARK NOON GHUNNA  
 <SUPERALEF> % ARABIC LETTER SUPERScript ALEF  
 <D0711> % SYRIAC LETTER SUPERScript ALAPH  
 <D0730> % SYRIAC PTHAHA ABOVE

<D0731> % SYRI AC PTHAHA BELOW  
 <D0732> % SYRI AC PTHAHA DOTTED  
 <D0733> % SYRI AC ZQAPHA ABOVE  
 <D0734> % SYRI AC ZQAPHA BELOW  
 <D0735> % SYRI AC ZQAPHA DOTTED  
 <D0736> % SYRI AC RBASA ABOVE  
 <D0737> % SYRI AC RBASA BELOW  
 <D0738> % SYRI AC DOTTED ZLAMA HORIZONTAL  
 <D0739> % SYRI AC DOTTED ZLAMA ANGULAR  
 <D073A> % SYRI AC HBASA ABOVE  
 <D073B> % SYRI AC HBASA BELOW  
 <D073C> % SYRI AC HBASA-ESASA DOTTED  
 <D073D> % SYRI AC ESASA ABOVE  
 <D073E> % SYRI AC ESASA BELOW  
 <D073F> % SYRI AC RWAHA  
 <D0740> % SYRI AC FEMININE DOT  
 <D0741> % SYRI AC QUSHSHAYA  
 <D0742> % SYRI AC RUKKAKHA  
 <D0743> % SYRI AC TWO VERTICAL DOTS ABOVE  
 <D0744> % SYRI AC TWO VERTICAL DOTS BELOW  
 <D0745> % SYRI AC THREE DOTS ABOVE  
 <D0746> % SYRI AC THREE DOTS BELOW  
 <D0747> % SYRI AC OBLIQUE LINE ABOVE  
 <D0748> % SYRI AC OBLIQUE LINE BELOW  
 <D0749> % SYRI AC MUSIC  
 <D074A> % SYRI AC BARREKH  
 <D093C> % DEVANAGARI SIGN NUKTA  
 <D0901> % DEVANAGARI SIGN CANDRABINDU  
 <D0902> % DEVANAGARI SIGN ANUSVARA  
 <D0903> % DEVANAGARI SIGN VI SARGA  
 <D0951> % DEVANAGARI STRESS SIGN UDATTA  
 <D0952> % DEVANAGARI STRESS SIGN ANUDATTA  
 <D0953> % DEVANAGARI GRAVE ACCENT  
 <D0954> % DEVANAGARI ACUTE ACCENT  
 <D09BC> % BENGALI SIGN NUKTA  
 <D0981> % BENGALI SIGN CANDRABINDU  
 <D0982> % BENGALI SIGN ANUSVARA  
 <D0983> % BENGALI SIGN VI SARGA  
 <DOA3C> % GURMUKHI SIGN NUKTA  
 <DOA01> % GURMUKHI SIGN ADAK BINDI  
 <DOA02> % GURMUKHI SIGN BINDI  
 <DOA03> % GURMUKHI SIGN VI SARGA  
 <DOA70> % GURMUKHI TIPPI  
 <DOA71> % GURMUKHI ADDAK  
 <DOABC> % GUJARATI SIGN NUKTA  
 <DOA81> % GUJARATI SIGN CANDRABINDU  
 <DOA82> % GUJARATI SIGN ANUSVARA  
 <DOA83> % GUJARATI SIGN VI SARGA  
 <DOB3C> % ORIYA SIGN NUKTA  
 <DOB01> % ORIYA SIGN CANDRABINDU  
 <DOB02> % ORIYA SIGN ANUSVARA  
 <DOB03> % ORIYA SIGN VI SARGA  
 <DOB82> % TAMIL SIGN ANUSVARA  
 <DOC01> % TELUGU SIGN CANDRABINDU  
 <DOC02> % TELUGU SIGN ANUSVARA  
 <DOC03> % TELUGU SIGN VI SARGA  
 <DOCBC> % KANNADA SIGN NUKTA  
 <DOC82> % KANNADA SIGN ANUSVARA  
 <DOC83> % KANNADA SIGN VI SARGA  
 <DOD02> % MALAYALAM SIGN ANUSVARA  
 <DOD03> % MALAYALAM SIGN VI SARGA  
 <DOD82> % SINHALA SIGN ANUSVARAYA  
 <DOD83> % SINHALA SIGN VI SARGAYA  
 <DOE47> % THAI CHARACTER MAITAIKHU  
 <DOE48> % THAI CHARACTER MAIEK  
 <DOE49> % THAI CHARACTER MAITHO  
 <DOE4A> % THAI CHARACTER MAITRI  
 <DOE4B> % THAI CHARACTER MAICHATTAWA

<DOEC8> % LAO TONE MAI EK  
 <DOEC9> % LAO TONE MAI THO  
 <DOECA> % LAO TONE MAI TI  
 <DOECB> % LAO TONE MAI CATAWA  
 <DOF39> % TIBETAN MARK TSA -PHRU  
 <DOF7E> % TIBETAN SIGN RJES SU NGA RO  
 <DOF7F> % TIBETAN SIGN RNAM BCAD  
 <D1036> % MYANMAR SIGN ANUSVARA  
 <D1037> % MYANMAR SIGN DOT BELOW  
 <D1038> % MYANMAR SIGN VI SARGA  
 <D17C6> % KHMER SIGN NIKAHIT  
 <D17C7> % KHMER SIGN REAHMUK  
 <D17C8> % KHMER SIGN YUUKALEAPINTU  
 <D17C9> % KHMER SIGN MUUSIKATOAN  
 <D17CA> % KHMER SIGN TRIISAP  
 <D17CB> % KHMER SIGN BANTOC  
 <D17CC> % KHMER SIGN ROBAT  
 <D17CD> % KHMER SIGN TOANDAKHIAT  
 <D17CE> % KHMER SIGN KAKABAT  
 <D17CF> % KHMER SIGN AHSDA  
 <D17D0> % KHMER SIGN SAMYOK SANNYA  
 <D17D1> % KHMER SIGN VIRIAM  
 <D17D3> % KHMER SIGN BATHAMASAT  
 <D17DD> % KHMER SIGN ATTHACAN  
 <D1939> % LIMBU SIGN MUKPHRENG  
 <D193A> % LIMBU SIGN KEMPHRENG  
 <D193B> % LIMBU SIGN SA-I  
 <D302A> % IDEOGRAPHIC LEVEL TONE MARK  
 <D302B> % IDEOGRAPHIC RISING TONE MARK  
 <D302C> % IDEOGRAPHIC DEPARTING TONE MARK  
 <D302D> % IDEOGRAPHIC ENTERING TONE MARK  
 <D302E> % HANGUL SINGLE DOT TONE MARK  
 <D302F> % HANGUL DOUBLE DOT TONE MARK  
 <KNVCE> % COMBINING KATAKANA-HIRAGANA VOICED SOUND MARK  
 <KNSMV> % COMBINING KATAKANA-HIRAGANA SEMI-VOICED SOUND MARK  
 <D20D0> % COMBINING LEFT HARPOON ABOVE  
 <D20D1> % COMBINING RIGHT HARPOON ABOVE  
 <D20D2> % COMBINING LONG VERTICAL LINE OVERLAY  
 <D20D3> % COMBINING SHORT VERTICAL LINE OVERLAY  
 <D20D4> % COMBINING ANTICLOCKWISE ARROW ABOVE  
 <D20D5> % COMBINING CLOCKWISE ARROW ABOVE  
 <D20D6> % COMBINING LEFT ARROW ABOVE  
 <D20D7> % COMBINING RIGHT ARROW ABOVE  
 <D20D8> % COMBINING RING OVERLAY  
 <D20D9> % COMBINING CLOCKWISE RING OVERLAY  
 <D20DA> % COMBINING ANTICLOCKWISE RING OVERLAY  
 <D20DB> % COMBINING THREE DOTS ABOVE  
 <D20DC> % COMBINING FOUR DOTS ABOVE  
 <D20DD> % COMBINING ENCLOSING CIRCLE  
 <D20DE> % COMBINING ENCLOSING SQUARE  
 <D20DF> % COMBINING ENCLOSING DIAMOND  
 <D20E0> % COMBINING ENCLOSING CIRCLE BACKSLASH  
 <D20E1> % COMBINING LEFT RIGHT ARROW ABOVE  
 <D20E2> % COMBINING ENCLOSING SCREEN  
 <D20E3> % COMBINING ENCLOSING KEYCAP  
 <D20E4> % COMBINING ENCLOSING UPWARD POINTING TRIANGLE  
 <D20E5> % COMBINING REVERSE SOLIDUS OVERLAY  
 <D20E6> % COMBINING DOUBLE VERTICAL STROKE OVERLAY  
 <D20E7> % COMBINING ANNUITY SYMBOL  
 <D20E8> % COMBINING TRIPLE UNDERDOT  
 <D20E9> % COMBINING WIDE BRIDGE ABOVE  
 <D20EA> % COMBINING LEFTWARDS ARROW OVERLAY  
 <VRNT1> % PSEUDO-COMBINING VARIANT MARK 1  
 <VRNT2> % PSEUDO-COMBINING VARIANT MARK 2  
 <VRNT3> % PSEUDO-COMBINING VARIANT MARK 3  
 <VRNT4> % PSEUDO-COMBINING VARIANT MARK 4  
 <VRNT5> % PSEUDO-COMBINING VARIANT MARK 5  
 <ARABIC>

<EXTARABI C>  
 <ETHPC>  
 <OSMANYA>  
 <NAGAR>  
 <BENGL>  
 <BENGALI NUMERATOR>  
 <GURMU>  
 <GUJAR>  
 <ORI YA>  
 <TAMI L>  
 <TELGU>  
 <KNNDA>  
 <MALAY>  
 <LI MBU>  
 <THAI I >  
 <LAAOO>  
 <BODKA>  
 <MYANM>  
 <KHMER>  
 <KHMERDI VI NI NG>  
 <MONGL>  
 <CJKVS>  
 <AEGEAN>  
 <OLDI TALIC>

% First-level weight assignments

<S0009> % HORIZONTAL TABULATION (in 6429)  
 <S000A> % LINE FEED (in 6429)  
 <S000B> % VERTICAL TABULATION (in 6429)  
 <S000C> % FORM FEED (in 6429)  
 <S000D> % CARRIAGE RETURN (in 6429)  
 <S0085> % NEXT LINE (in 6429)  
 <S2028> % LINE SEPARATOR  
 <S2029> % PARAGRAPH SEPARATOR  
 <S0020> % SPACE  
 <S1680> % OGHAM SPACE MARK  
 <S0640> % ARABIC TATWEEL  
 <S0060> % GRAVE ACCENT  
 <S00B4> % ACUTE ACCENT  
 <S02DC> % SMALL TILDE  
 <S005E> % CIRCUMFLEX ACCENT  
 <S00AF> % MACRON  
 <S203E> % OVERLINE  
 <S02D8> % BREVE  
 <S02D9> % DOT ABOVE  
 <S00A8> % DIAERESIS  
 <S02DA> % RING ABOVE  
 <S02DD> % DOUBLE ACUTE ACCENT  
 <S1FBF> % GREEK PSILI  
 <S1FFE> % GREEK DASIA  
 <S00B8> % CEDILLA  
 <S02DB> % OGONEK  
 <S005F> % LOW LINE  
 <S2017> % DOUBLE LOW LINE  
 <S1FC0> % GREEK PERISPOMENI  
 <S309B> % KATAKANA-HIRAGANA VOICED SOUND MARK  
 <S309C> % KATAKANA-HIRAGANA SEMI-VOICED SOUND MARK  
 <S00AD> % SOFT HYPHEN  
 <S002D> % HYPHEN-MINUS  
 <S058A> % ARMENIAN HYPHEN  
 <S1806> % MONGOLIAN TODO SOFT HYPHEN  
 <S1807> % MONGOLIAN SIBE SYLLABLE BOUNDARY MARKER  
 <S2010> % HYPHEN  
 <S2012> % FIGURE DASH  
 <S2013> % EN DASH  
 <S2014> % EM DASH  
 <S2015> % HORIZONTAL BAR

<S2053> % SWUNG DASH  
 <S301C> % WAVE DASH  
 <S3030> % WAVY DASH  
 <S30A0> % KATAKANA-HI RAGANA DOUBLE HYPHEN  
 <S30FB> % KATAKANA MIDDLE DOT  
 <S002C> % COMMA  
 <S055D> % ARMENIAN COMMA  
 <S060C> % ARABIC COMMA  
 <S060D> % ARABIC DATE SEPARATOR  
 <S066B> % ARABIC DECIMAL SEPARATOR  
 <S066C> % ARABIC THOUSANDS SEPARATOR  
 <S1802> % MONGOLIAN COMMA  
 <S1808> % MONGOLIAN MANCHU COMMA  
 <S3001> % IDEOGRAPHIC COMMA  
 <SFE45> % SESAME DOT  
 <SFE46> % WHITE SESAME DOT  
 <S003B> % SEMI COLON  
 <S061B> % ARABIC SEMI COLON  
 <S204F> % REVERSED SEMI COLON  
 <S003A> % COLON  
 <S0589> % ARMENIAN FULL STOP  
 <S0703> % SYRIAC SUPRALINEAR COLON  
 <S0704> % SYRIAC SUBLINEAR COLON  
 <S0705> % SYRIAC HORIZONTAL COLON  
 <S0706> % SYRIAC COLON SKEWED LEFT  
 <S0707> % SYRIAC COLON SKEWED RIGHT  
 <S0708> % SYRIAC SUPRALINEAR COLON SKEWED LEFT  
 <S1361> % ETHIOPIC WORDSPACE  
 <S1363> % ETHIOPIC COMMA  
 <S1364> % ETHIOPIC SEMI COLON  
 <S1365> % ETHIOPIC COLON  
 <S1366> % ETHIOPIC PREFACE COLON  
 <S1804> % MONGOLIAN COLON  
 <S1805> % MONGOLIAN FOUR DOTS  
 <S0F14> % TIBETAN MARK GTER TSHEG  
 <S17D6> % KHMER SIGN CAMNUC PII KUUH  
 <S16EB> % RUNIC SINGLE PUNCTUATION  
 <S16EC> % RUNIC MULTIPLE PUNCTUATION  
 <S16ED> % RUNIC CROSS PUNCTUATION  
 <S0021> % EXCLAMATION MARK  
 <S00A1> % INVERTED EXCLAMATION MARK  
 <S055C> % ARMENIAN EXCLAMATION MARK  
 <S1944> % LIMBU EXCLAMATION MARK  
 <S003F> % QUESTION MARK  
 <S00BF> % INVERTED QUESTION MARK  
 <S055E> % ARMENIAN QUESTION MARK  
 <S061F> % ARABIC QUESTION MARK  
 <S0709> % SYRIAC SUBLINEAR COLON SKEWED RIGHT  
 <S1367> % ETHIOPIC QUESTION MARK  
 <S1945> % LIMBU QUESTION MARK  
 <S203D> % INTERROBANG  
 <S002E> % FULL STOP  
 <S1801> % MONGOLIAN ELLIPSIS  
 <S06D4> % ARABIC FULL STOP  
 <S0701> % SYRIAC SUPRALINEAR FULL STOP  
 <S0702> % SYRIAC SUBLINEAR FULL STOP  
 <S1362> % ETHIOPIC FULL STOP  
 <S1803> % MONGOLIAN FULL STOP  
 <S1809> % MONGOLIAN MANCHU FULL STOP  
 <S166E> % CANADIAN SYLLABICS FULL STOP  
 <S3002> % IDEOGRAPHIC FULL STOP  
 <S00B7> % MIDDLE DOT  
 <S0964> % DEVANAGARI DANDA  
 <S0965> % DEVANAGARI DOUBLE DANDA  
 <S1735> % PHILIPPINE SINGLE PUNCTUATION  
 <S1736> % PHILIPPINE DOUBLE PUNCTUATION  
 <S104A> % MYANMAR SIGN LITTLE SECTION  
 <S104B> % MYANMAR SIGN SECTION



<S17D4> % KHMER SIGN KHAN  
 <S17D5> % KHMER SIGN BARIYOOSAN  
 <S0700> % SYRIAC END OF PARAGRAPH  
 <S10FB> % GEORGIAN PARAGRAPH SEPARATOR  
 <S1368> % ETHIOPIAN PARAGRAPH SEPARATOR  
 <S10100> % AEGEAN WORD SEPARATOR LINE  
 <S10101> % AEGEAN WORD SEPARATOR DOT  
 <S10102> % AEGEAN CHECK MARK  
 <S1039F> % UGARITIC WORD DIVIDER  
 <S0027> % APOSTROPHE  
 <S2018> % LEFT SINGLE QUOTATION MARK  
 <S2019> % RIGHT SINGLE QUOTATION MARK  
 <S201A> % SINGLE LOW-9 QUOTATION MARK  
 <S201B> % SINGLE HIGH-REVERSED-9 QUOTATION MARK  
 <S2039> % SINGLE LEFT-POINTING ANGLE QUOTATION MARK  
 <S203A> % SINGLE RIGHT-POINTING ANGLE QUOTATION MARK  
 <S0022> % QUOTATION MARK  
 <S201C> % LEFT DOUBLE QUOTATION MARK  
 <S201D> % RIGHT DOUBLE QUOTATION MARK  
 <S201E> % DOUBLE LOW-9 QUOTATION MARK  
 <S201F> % DOUBLE HIGH-REVERSED-9 QUOTATION MARK  
 <S301D> % REVERSED DOUBLE PRIME QUOTATION MARK  
 <S301E> % DOUBLE PRIME QUOTATION MARK  
 <S301F> % LOW DOUBLE PRIME QUOTATION MARK  
 <S00AB> % LEFT-POINTING DOUBLE ANGLE QUOTATION MARK  
 <S00BB> % RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK  
 <S0028> % LEFT PARENTHESIS  
 <S0029> % RIGHT PARENTHESIS  
 <S005B> % LEFT SQUARE BRACKET  
 <S005D> % RIGHT SQUARE BRACKET  
 <S007B> % LEFT CURLY BRACKET  
 <S007D> % RIGHT CURLY BRACKET  
 <S0F3A> % TIBETAN MARK GUG RTAGS GYON  
 <S0F3B> % TIBETAN MARK GUG RTAGS GYAS  
 <S0F3C> % TIBETAN MARK ANG KHANG GYON  
 <S0F3D> % TIBETAN MARK ANG KHANG GYAS  
 <S169B> % OGHAM FEATHER MARK  
 <S169C> % OGHAM REVERSED FEATHER MARK  
 <S2045> % LEFT SQUARE BRACKET WITH QUILL  
 <S2046> % RIGHT SQUARE BRACKET WITH QUILL  
 <S29FC> % LEFT-POINTING CURVED ANGLE BRACKET  
 <S29FD> % RIGHT-POINTING CURVED ANGLE BRACKET  
 <S2983> % LEFT WHITE CURLY BRACKET  
 <S2984> % RIGHT WHITE CURLY BRACKET  
 <S2985> % LEFT WHITE PARENTHESIS  
 <S2986> % RIGHT WHITE PARENTHESIS  
 <S2987> % Z NOTATION LEFT IMAGE BRACKET  
 <S2988> % Z NOTATION RIGHT IMAGE BRACKET  
 <S2989> % Z NOTATION LEFT BINDING BRACKET  
 <S298A> % Z NOTATION RIGHT BINDING BRACKET  
 <S298B> % LEFT SQUARE BRACKET WITH UNDERBAR  
 <S298C> % RIGHT SQUARE BRACKET WITH UNDERBAR  
 <S298D> % LEFT SQUARE BRACKET WITH TICK IN TOP CORNER  
 <S298E> % RIGHT SQUARE BRACKET WITH TICK IN BOTTOM CORNER  
 <S298F> % LEFT SQUARE BRACKET WITH TICK IN BOTTOM CORNER  
 <S2990> % RIGHT SQUARE BRACKET WITH TICK IN TOP CORNER  
 <S2991> % LEFT ANGLE BRACKET WITH DOT  
 <S2992> % RIGHT ANGLE BRACKET WITH DOT  
 <S2993> % LEFT ARC LESS-THAN BRACKET  
 <S2994> % RIGHT ARC GREATER-THAN BRACKET  
 <S2995> % DOUBLE LEFT ARC GREATER-THAN BRACKET  
 <S2996> % DOUBLE RIGHT ARC LESS-THAN BRACKET  
 <S2997> % LEFT BLACK TORTOISE SHELL BRACKET  
 <S2998> % RIGHT BLACK TORTOISE SHELL BRACKET  
 <S3008> % LEFT ANGLE BRACKET  
 <S3009> % RIGHT ANGLE BRACKET  
 <S300A> % LEFT DOUBLE ANGLE BRACKET  
 <S300B> % RIGHT DOUBLE ANGLE BRACKET

<S300C> % LEFT CORNER BRACKET  
 <S300D> % RIGHT CORNER BRACKET  
 <S300E> % LEFT WHITE CORNER BRACKET  
 <S300F> % RIGHT WHITE CORNER BRACKET  
 <S3010> % LEFT BLACK LENTICULAR BRACKET  
 <S3011> % RIGHT BLACK LENTICULAR BRACKET  
 <S3014> % LEFT TORTOISE SHELL BRACKET  
 <S3015> % RIGHT TORTOISE SHELL BRACKET  
 <S3016> % LEFT WHITE LENTICULAR BRACKET  
 <S3017> % RIGHT WHITE LENTICULAR BRACKET  
 <S3018> % LEFT WHITE TORTOISE SHELL BRACKET  
 <S3019> % RIGHT WHITE TORTOISE SHELL BRACKET  
 <S301A> % LEFT WHITE SQUARE BRACKET  
 <S301B> % RIGHT WHITE SQUARE BRACKET  
 <SFD3E> % ORNATE LEFT PARENTHESIS  
 <SFD3F> % ORNATE RIGHT PARENTHESIS  
 <S00A7> % SECTION SIGN  
 <S00B6> % PILCROW SIGN  
 <S204B> % REVERSED PILCROW SIGN  
 <S00A9> % COPYRIGHT SIGN  
 <S00AE> % REGISTERED SIGN  
 <S0040> % COMMERCIAL AT  
 <S002A> % ASTERISK  
 <S204E> % LOW ASTERISK  
 <S2051> % TWO ASTERISKS ALIGNED VERTICALLY  
 <S066D> % ARABIC FIVE POINTED STAR  
 <S002F> % SOLIDUS  
 <S2044> % FRACTION SLASH  
 <S005C> % REVERSE SOLIDUS  
 <S0026> % AMPERSAND  
 <S214B> % TURNED AMPERSAND  
 <S204A> % TIRONIAN SIGN ET  
 <S0023> % NUMBER SIGN  
 <S0025> % PERCENT SIGN  
 <S066A> % ARABIC PERCENT SIGN  
 <S2030> % PER MILLE SIGN  
 <S2031> % PER TEN THOUSAND SIGN  
 <S2052> % COMMERCIAL MINUS SIGN  
 <S2020> % DAGGER  
 <S2021> % DOUBLE DAGGER  
 <S2022> % BULLET  
 <S2023> % TRIANGULAR BULLET  
 <S2027> % HYPHENATION POINT  
 <S2043> % HYPHEN BULLET  
 <S204C> % BLACK LEFTWARDS BULLET  
 <S204D> % BLACK RIGHTWARDS BULLET  
 <S2032> % PRIME  
 <S2035> % REVERSED PRIME  
 <S3003> % DITTO MARK  
 <S303D> % PART ALTERNATION MARK  
 <S2038> % CARET  
 <S203B> % REFERENCE MARK  
 <S203F> % UNDERTIE  
 <S2054> % INVERTED UNDERTIE  
 <S2040> % CHARACTER TIE  
 <S2050> % CLOSE UP  
 <S2041> % CARET INSERTION POINT  
 <S2042> % ASTERISM  
 <S055A> % ARMENIAN APOSTROPHE  
 <S055B> % ARMENIAN EMPHASIS MARK  
 <S055F> % ARMENIAN ABBREVIATION MARK  
 <S05BE> % HEBREW PUNCTUATION MAQAF  
 <S05C0> % HEBREW PUNCTUATION PASEQ  
 <S05C3> % HEBREW PUNCTUATION SOF PASUQ  
 <S05F3> % HEBREW PUNCTUATION GERESH  
 <S05F4> % HEBREW PUNCTUATION GERSHAYIM  
 <S070A> % SYRIAC CONTRACTION  
 <S070B> % SYRIAC HARKLEAN OBELUS

<S070C> % SYRIAC HARKLEAN METOBELUS  
 <S070D> % SYRIAC HARKLEAN ASTERICUS  
 <S1800> % MONGOLIAN BIRGA  
 <S180A> % MONGOLIAN NIRUGU  
 <S0970> % DEVANAGARI ABBREVIATION SIGN  
 <S0DF4> % SINHALA PUNCTUATION KUNDDALIYA  
 <SOE5A> % THAI CHARACTER ANGKHANKHU  
 <SOE5B> % THAI CHARACTER KHOMUT  
 <SOF04> % TIBETAN MARK INITIAL YIG MGO MDUN MA  
 <SOF05> % TIBETAN MARK CLOSING YIG MGO SGAB MA  
 <SOF06> % TIBETAN MARK CARET YIG MGO PHUR SHAD MA  
 <SOF07> % TIBETAN MARK YIG MGO TSHEG SHAD MA  
 <SOF08> % TIBETAN MARK SBRUL SHAD  
 <SOF09> % TIBETAN MARK BSKUR YIG MGO  
 <SOF0A> % TIBETAN MARK BKA- SHOG YIG MGO  
 <SOF0B> % TIBETAN MARK INTERSYLLABIC TSHEG  
 <SOF0D> % TIBETAN MARK SHAD  
 <SOF0E> % TIBETAN MARK NYIS SHAD  
 <SOF0F> % TIBETAN MARK TSHEG SHAD  
 <SOF10> % TIBETAN MARK NYIS TSHEG SHAD  
 <SOF11> % TIBETAN MARK RIN CHEN SPUNGS SHAD  
 <SOF12> % TIBETAN MARK RGYA GRAM SHAD  
 <SOF85> % TIBETAN MARK PALUTA  
 <S1940> % LIMBU SIGN LOO  
 <S104C> % MYANMAR SYMBOL LOCATIVE  
 <S104D> % MYANMAR SYMBOL COMPLETED  
 <S104E> % MYANMAR SYMBOL AFOREMENTIONED  
 <S104F> % MYANMAR SYMBOL GENITIVE  
 <S17D7> % KHMER SIGN LEK TOO  
 <S17D8> % KHMER SIGN BEYYAL  
 <S17D9> % KHMER SIGN PHNAEK MUAN  
 <S17DA> % KHMER SIGN KOOMUUT  
 <S166D> % CANADIAN SYLLABICS CHI SIGN  
 <S02B9> % MODIFIER LETTER PRIME  
 <S0375> % GREEK LOWER NUMERAL SIGN  
 <S02BA> % MODIFIER LETTER DOUBLE PRIME  
 <S02C2> % MODIFIER LETTER LEFT ARROWHEAD  
 <S02C3> % MODIFIER LETTER RIGHT ARROWHEAD  
 <S02C4> % MODIFIER LETTER UP ARROWHEAD  
 <S02C5> % MODIFIER LETTER DOWN ARROWHEAD  
 <S02C6> % MODIFIER LETTER CIRCUMFLEX ACCENT  
 <S02C7> % CARON  
 <S02C8> % MODIFIER LETTER VERTICAL LINE  
 <S02C9> % MODIFIER LETTER MACRON  
 <S02CA> % MODIFIER LETTER ACUTE ACCENT  
 <S02CB> % MODIFIER LETTER GRAVE ACCENT  
 <S02CC> % MODIFIER LETTER LOW VERTICAL LINE  
 <S02CD> % MODIFIER LETTER LOW MACRON  
 <S02CE> % MODIFIER LETTER LOW GRAVE ACCENT  
 <S02CF> % MODIFIER LETTER LOW ACUTE ACCENT  
 <S02D2> % MODIFIER LETTER CENTRED RIGHT HALF RING  
 <S02D3> % MODIFIER LETTER CENTRED LEFT HALF RING  
 <S02D4> % MODIFIER LETTER UP TACK  
 <S02D5> % MODIFIER LETTER DOWN TACK  
 <S02D6> % MODIFIER LETTER PLUS SIGN  
 <S02D7> % MODIFIER LETTER MINUS SIGN  
 <S02DE> % MODIFIER LETTER RHOTIC HOOK  
 <S02DF> % MODIFIER LETTER CROSS ACCENT  
 <S02E5> % MODIFIER LETTER EXTRA-HIGH TONE BAR  
 <S02E6> % MODIFIER LETTER HIGH TONE BAR  
 <S02E7> % MODIFIER LETTER MID TONE BAR  
 <S02E8> % MODIFIER LETTER LOW TONE BAR  
 <S02E9> % MODIFIER LETTER EXTRA-LOW TONE BAR  
 <S02EA> % MODIFIER LETTER YIN DEPARTING TONE MARK  
 <S02EB> % MODIFIER LETTER YANG DEPARTING TONE MARK  
 <S02EC> % MODIFIER LETTER VOICING  
 <S02ED> % MODIFIER LETTER UNASPIRATED  
 <S02EF> % MODIFIER LETTER LOW DOWN ARROWHEAD

<S02F0> % MODIFIER LETTER LOW UP ARROWHEAD  
 <S02F1> % MODIFIER LETTER LOW LEFT ARROWHEAD  
 <S02F2> % MODIFIER LETTER LOW RIGHT ARROWHEAD  
 <S02F3> % MODIFIER LETTER LOW RING  
 <S02F4> % MODIFIER LETTER MIDDLE GRAVE ACCENT  
 <S02F5> % MODIFIER LETTER MIDDLE DOUBLE GRAVE ACCENT  
 <S02F6> % MODIFIER LETTER MIDDLE DOUBLE ACUTE ACCENT  
 <S02F7> % MODIFIER LETTER LOW TILDE  
 <S02F8> % MODIFIER LETTER RAISED COLON  
 <S02F9> % MODIFIER LETTER BEGIN HIGH TONE  
 <S02FA> % MODIFIER LETTER END HIGH TONE  
 <S02FB> % MODIFIER LETTER BEGIN LOW TONE  
 <S02FC> % MODIFIER LETTER END LOW TONE  
 <S02FD> % MODIFIER LETTER SHELF  
 <S02FE> % MODIFIER LETTER OPEN SHELF  
 <S02FF> % MODIFIER LETTER LOW LEFT ARROW  
 <S00B0> % DEGREE SIGN  
 <S0482> % CYRILLIC THOUSANDS SIGN  
 <S060E> % ARABIC POETIC VERSE SIGN  
 <S060F> % ARABIC SIGN MISRA  
 <S06E9> % ARABIC PLACE OF SAJDAH  
 <SFDFFD> % ARABIC LIGATURE BISMILLAH AR-RAHMAN AR-RAHEEM  
 <S09FA> % BENGALI ISSHAR  
 <S0B70> % ORIYA ISSHAR  
 <S0BF3> % TAMIL DAY SIGN  
 <S0BF4> % TAMIL MONTH SIGN  
 <S0BF5> % TAMIL YEAR SIGN  
 <S0BF6> % TAMIL DEBIT SIGN  
 <S0BF7> % TAMIL CREDIT SIGN  
 <S0BF8> % TAMIL AS ABOVE SIGN  
 <S0BFA> % TAMIL NUMBER SIGN  
 <S0E4F> % THAI CHARACTER FONGMAN  
 <S0F01> % TIBETAN MARK GTER YIG MGO TRUNCATED A  
 <S0F02> % TIBETAN MARK GTER YIG MGO -UM RNAM BCAD MA  
 <S0F03> % TIBETAN MARK GTER YIG MGO -UM GTER TSHEG MA  
 <S0F13> % TIBETAN MARK CARET -DZUD RTAGS ME LONG CAN  
 <S0F15> % TIBETAN LOGOTYPE SIGN CHAD RTAGS  
 <S0F16> % TIBETAN LOGOTYPE SIGN LHAG RTAGS  
 <S0F17> % TIBETAN ASTROLOGICAL SIGN SGRA GCAN -CHAR RTAGS  
 <S0F1A> % TIBETAN SIGN RDEL DKAR GCIG  
 <S0F1B> % TIBETAN SIGN RDEL DKAR GNYIS  
 <S0F1C> % TIBETAN SIGN RDEL DKAR GSUM  
 <S0F1D> % TIBETAN SIGN RDEL NAG GCIG  
 <S0F1E> % TIBETAN SIGN RDEL NAG GNYIS  
 <S0F1F> % TIBETAN SIGN RDEL DKAR RDEL NAG  
 <S0F34> % TIBETAN MARK BSDUS RTAGS  
 <S0F36> % TIBETAN MARK CARET -DZUD RTAGS BZHI MIG CAN  
 <S0F38> % TIBETAN MARK CHE MGO  
 <S0F3E> % TIBETAN SIGN YAR TSHES  
 <S0F3F> % TIBETAN SIGN MAR TSHES  
 <S0FBE> % TIBETAN KU RU KHA  
 <S0FBF> % TIBETAN KU RU KHA BZHI MIG CAN  
 <S0FC0> % TIBETAN CANTILLATION SIGN HEAVY BEAT  
 <S0FC1> % TIBETAN CANTILLATION SIGN LIGHT BEAT  
 <S0FC2> % TIBETAN CANTILLATION SIGN CANG TE-U  
 <S0FC3> % TIBETAN CANTILLATION SIGN SBUB -CHAL  
 <S0FC4> % TIBETAN SYMBOL DRIL BU  
 <S0FC5> % TIBETAN SYMBOL RDO RJE  
 <S0FC7> % TIBETAN SYMBOL RDO RJE RGYA GRAM  
 <S0FC8> % TIBETAN SYMBOL PHUR PA  
 <S0FC9> % TIBETAN SYMBOL NOR BU  
 <S0FCA> % TIBETAN SYMBOL NOR BU NYIS -KHYIL  
 <S0FCB> % TIBETAN SYMBOL NOR BU GSUM -KHYIL  
 <S0FCC> % TIBETAN SYMBOL NOR BU BZHI -KHYIL  
 <S0FCF> % TIBETAN SIGN RDEL NAG GSUM  
 <S19E0> % KHMER SYMBOL PATHAMASAT  
 <S19E1> % KHMER SYMBOL MUOY KOET  
 <S19E2> % KHMER SYMBOL PII KOET

<S19E3> % KHMER SYMBOL BEI KOET  
<S19E4> % KHMER SYMBOL BUON KOET  
<S19E5> % KHMER SYMBOL PRAM KOET  
<S19E6> % KHMER SYMBOL PRAM-MUOY KOET  
<S19E7> % KHMER SYMBOL PRAM-PII KOET  
<S19E8> % KHMER SYMBOL PRAM-BEI KOET  
<S19E9> % KHMER SYMBOL PRAM-BUON KOET  
<S19EA> % KHMER SYMBOL DAP KOET  
<S19EB> % KHMER SYMBOL DAP-MUOY KOET  
<S19EC> % KHMER SYMBOL DAP-PII KOET  
<S19ED> % KHMER SYMBOL DAP-BEI KOET  
<S19EE> % KHMER SYMBOL DAP-BUON KOET  
<S19EF> % KHMER SYMBOL DAP-PRAM KOET  
<S19F0> % KHMER SYMBOL TUTEYASAT  
<S19F1> % KHMER SYMBOL MUOY ROC  
<S19F2> % KHMER SYMBOL PII ROC  
<S19F3> % KHMER SYMBOL BEI ROC  
<S19F4> % KHMER SYMBOL BUON ROC  
<S19F5> % KHMER SYMBOL PRAM ROC  
<S19F6> % KHMER SYMBOL PRAM-MUOY ROC  
<S19F7> % KHMER SYMBOL PRAM-PII ROC  
<S19F8> % KHMER SYMBOL PRAM-BEI ROC  
<S19F9> % KHMER SYMBOL PRAM-BUON ROC  
<S19FA> % KHMER SYMBOL DAP ROC  
<S19FB> % KHMER SYMBOL DAP-MUOY ROC  
<S19FC> % KHMER SYMBOL DAP-PII ROC  
<S19FD> % KHMER SYMBOL DAP-BEI ROC  
<S19FE> % KHMER SYMBOL DAP-BUON ROC  
<S19FF> % KHMER SYMBOL DAP-PRAM ROC  
<S2104> % CENTRE LINE SYMBOL  
<S2108> % SCRUPLE  
<S2114> % L B BAR SYMBOL  
<S2117> % SOUND RECORDING COPYRIGHT  
<S2118> % SCRIPT CAPITAL P  
<S211E> % PRESCRIPTION TAKE  
<S211F> % RESPONSE  
<S2123> % VERSICLE  
<S2125> % OUNCE SIGN  
<S2127> % INVERTED OHM SIGN  
<S2129> % TURNED GREEK SMALL LETTER IOTA  
<S212E> % ESTIMATED SYMBOL  
<S2132> % TURNED CAPITAL F  
<S213A> % ROTATED CAPITAL Q  
<S2141> % TURNED SANS-SERIF CAPITAL G  
<S2142> % TURNED SANS-SERIF CAPITAL L  
<S2143> % REVERSED SANS-SERIF CAPITAL L  
<S2144> % TURNED SANS-SERIF CAPITAL Y  
<S214A> % PROPERTY LINE  
<S2190> % LEFTWARDS ARROW  
<S2192> % RIGHTWARDS ARROW  
<S2191> % UPWARDS ARROW  
<S2193> % DOWNWARDS ARROW  
<S2194> % LEFT RIGHT ARROW  
<S2195> % UP DOWN ARROW  
<S2196> % NORTH WEST ARROW  
<S2197> % NORTH EAST ARROW  
<S2198> % SOUTH EAST ARROW  
<S2199> % SOUTH WEST ARROW  
<S219C> % LEFTWARDS WAVE ARROW  
<S219D> % RIGHTWARDS WAVE ARROW  
<S219E> % LEFTWARDS TWO HEADED ARROW  
<S219F> % UPWARDS TWO HEADED ARROW  
<S21A0> % RIGHTWARDS TWO HEADED ARROW  
<S21A1> % DOWNWARDS TWO HEADED ARROW  
<S21A2> % LEFTWARDS ARROW WITH TAIL  
<S21A3> % RIGHTWARDS ARROW WITH TAIL  
<S21A4> % LEFTWARDS ARROW FROM BAR  
<S21A5> % UPWARDS ARROW FROM BAR

<S21A6> % RIGHTWARDS ARROW FROM BAR  
<S21A7> % DOWNWARDS ARROW FROM BAR  
<S21A8> % UP DOWN ARROW WITH BASE  
<S21A9> % LEFTWARDS ARROW WITH HOOK  
<S21AA> % RIGHTWARDS ARROW WITH HOOK  
<S21AB> % LEFTWARDS ARROW WITH LOOP  
<S21AC> % RIGHTWARDS ARROW WITH LOOP  
<S21AD> % LEFT RIGHT WAVE ARROW  
<S21AF> % DOWNWARDS ZIGZAG ARROW  
<S21B0> % UPWARDS ARROW WITH TIP LEFTWARDS  
<S21B1> % UPWARDS ARROW WITH TIP RIGHTWARDS  
<S21B2> % DOWNWARDS ARROW WITH TIP LEFTWARDS  
<S21B3> % DOWNWARDS ARROW WITH TIP RIGHTWARDS  
<S21B4> % RIGHTWARDS ARROW WITH CORNER DOWNWARDS  
<S21B5> % DOWNWARDS ARROW WITH CORNER LEFTWARDS  
<S21B6> % ANTICLOCKWISE TOP SEMI CIRCLE ARROW  
<S21B7> % CLOCKWISE TOP SEMI CIRCLE ARROW  
<S21B8> % NORTH WEST ARROW TO LONG BAR  
<S21B9> % LEFTWARDS ARROW TO BAR OVER RIGHTWARDS ARROW TO BAR  
<S21BA> % ANTICLOCKWISE OPEN CIRCLE ARROW  
<S21BB> % CLOCKWISE OPEN CIRCLE ARROW  
<S21BC> % LEFTWARDS HARPOON WITH BARB UPWARDS  
<S21BD> % LEFTWARDS HARPOON WITH BARB DOWNWARDS  
<S21BE> % UPWARDS HARPOON WITH BARB RIGHTWARDS  
<S21BF> % UPWARDS HARPOON WITH BARB LEFTWARDS  
<S21C0> % RIGHTWARDS HARPOON WITH BARB UPWARDS  
<S21C1> % RIGHTWARDS HARPOON WITH BARB DOWNWARDS  
<S21C2> % DOWNWARDS HARPOON WITH BARB RIGHTWARDS  
<S21C3> % DOWNWARDS HARPOON WITH BARB LEFTWARDS  
<S21C4> % RIGHTWARDS ARROW OVER LEFTWARDS ARROW  
<S21C5> % UPWARDS ARROW LEFTWARDS OF DOWNWARDS ARROW  
<S21C6> % LEFTWARDS ARROW OVER RIGHTWARDS ARROW  
<S21C7> % LEFTWARDS PAIRED ARROWS  
<S21C8> % UPWARDS PAIRED ARROWS  
<S21C9> % RIGHTWARDS PAIRED ARROWS  
<S21CA> % DOWNWARDS PAIRED ARROWS  
<S21CB> % LEFTWARDS HARPOON OVER RIGHTWARDS HARPOON  
<S21CC> % RIGHTWARDS HARPOON OVER LEFTWARDS HARPOON  
<S21D0> % LEFTWARDS DOUBLE ARROW  
<S21D1> % UPWARDS DOUBLE ARROW  
<S21D2> % RIGHTWARDS DOUBLE ARROW  
<S21D3> % DOWNWARDS DOUBLE ARROW  
<S21D4> % LEFT RIGHT DOUBLE ARROW  
<S21D5> % UP DOWN DOUBLE ARROW  
<S21D6> % NORTH WEST DOUBLE ARROW  
<S21D7> % NORTH EAST DOUBLE ARROW  
<S21D8> % SOUTH EAST DOUBLE ARROW  
<S21D9> % SOUTH WEST DOUBLE ARROW  
<S21DA> % LEFTWARDS TRIPLE ARROW  
<S21DB> % RIGHTWARDS TRIPLE ARROW  
<S21DC> % LEFTWARDS SQUIGGLE ARROW  
<S21DD> % RIGHTWARDS SQUIGGLE ARROW  
<S21DE> % UPWARDS ARROW WITH DOUBLE STROKE  
<S21DF> % DOWNWARDS ARROW WITH DOUBLE STROKE  
<S21E0> % LEFTWARDS DASHED ARROW  
<S21E1> % UPWARDS DASHED ARROW  
<S21E2> % RIGHTWARDS DASHED ARROW  
<S21E3> % DOWNWARDS DASHED ARROW  
<S21E4> % LEFTWARDS ARROW TO BAR  
<S21E5> % RIGHTWARDS ARROW TO BAR  
<S21E6> % LEFTWARDS WHITE ARROW  
<S21E7> % UPWARDS WHITE ARROW  
<S21E8> % RIGHTWARDS WHITE ARROW  
<S21E9> % DOWNWARDS WHITE ARROW  
<S21EA> % UPWARDS WHITE ARROW FROM BAR  
<S21EB> % UPWARDS WHITE ARROW ON PEDESTAL  
<S21EC> % UPWARDS WHITE ARROW ON PEDESTAL WITH HORIZONTAL BAR  
<S21ED> % UPWARDS WHITE ARROW ON PEDESTAL WITH VERTICAL BAR

<S21EE> % UPWARDS WHITE DOUBLE ARROW  
 <S21EF> % UPWARDS WHITE DOUBLE ARROW ON PEDESTAL  
 <S21F0> % RIGHTWARDS WHITE ARROW FROM WALL  
 <S21F1> % NORTH WEST ARROW TO CORNER  
 <S21F2> % SOUTH EAST ARROW TO CORNER  
 <S21F3> % UP DOWN WHITE ARROW  
 <S21F4> % RIGHT ARROW WITH SMALL CIRCLE  
 <S21F5> % DOWNWARDS ARROW LEFTWARDS OF UPWARDS ARROW  
 <S21F6> % THREE RIGHTWARDS ARROWS  
 <S21F7> % LEFTWARDS ARROW WITH VERTICAL STROKE  
 <S21F8> % RIGHTWARDS ARROW WITH VERTICAL STROKE  
 <S21F9> % LEFT RIGHT ARROW WITH VERTICAL STROKE  
 <S21FA> % LEFTWARDS ARROW WITH DOUBLE VERTICAL STROKE  
 <S21FB> % RIGHTWARDS ARROW WITH DOUBLE VERTICAL STROKE  
 <S21FC> % LEFT RIGHT ARROW WITH DOUBLE VERTICAL STROKE  
 <S21FD> % LEFTWARDS OPEN-HEADED ARROW  
 <S21FE> % RIGHTWARDS OPEN-HEADED ARROW  
 <S21FF> % LEFT RIGHT OPEN-HEADED ARROW  
 <S2200> % FOR ALL  
 <S2201> % COMPLEMENT  
 <S2202> % PARTIAL DIFFERENTIAL  
 <S2203> % THERE EXISTS  
 <S2205> % EMPTY SET  
 <S2206> % INCREMENT  
 <S2207> % NABLA  
 <S2208> % ELEMENT OF  
 <S220A> % SMALL ELEMENT OF  
 <S220B> % CONTAINS AS MEMBER  
 <S220D> % SMALL CONTAINS AS MEMBER  
 <S03F6> % GREEK REVERSED LUNATE EPSILON SYMBOL  
 <S220E> % END OF PROOF  
 <S220F> % N-ARY PRODUCT  
 <S2210> % N-ARY COPRODUCT  
 <S2211> % N-ARY SUMMATION  
 <S002B> % PLUS SIGN  
 <S00B1> % PLUS-MINUS SIGN  
 <S00F7> % DIVISION SIGN  
 <S00D7> % MULTIPLICATION SIGN  
 <S003C> % LESS-THAN SIGN  
 <S003D> % EQUALS SIGN  
 <S003E> % GREATER-THAN SIGN  
 <S00AC> % NOT SIGN  
 <S007C> % VERTICAL LINE  
 <S00A6> % BROKEN BAR  
 <S2016> % DOUBLE VERTICAL LINE  
 <S007E> % TILDE  
 <S2212> % MINUS SIGN  
 <S2213> % MINUS-OR-PLUS SIGN  
 <S2214> % DOT PLUS  
 <S2215> % DIVISION SLASH  
 <S2216> % SET MINUS  
 <S2217> % ASTERISK OPERATOR  
 <S2218> % RING OPERATOR  
 <S2219> % BULLET OPERATOR  
 <S221A> % SQUARE ROOT  
 <S221B> % CUBE ROOT  
 <S221C> % FOURTH ROOT  
 <S221D> % PROPORTIONAL TO  
 <S221E> % INFINITY  
 <S221F> % RIGHT ANGLE  
 <S2220> % ANGLE  
 <S2221> % MEASURED ANGLE  
 <S2222> % SPHERICAL ANGLE  
 <S2223> % DIVIDES  
 <S2225> % PARALLEL TO  
 <S2227> % LOGICAL AND  
 <S2228> % LOGICAL OR  
 <S2229> % INTERSECTION

<S222A> % UNION  
 <S222B> % INTEGRAL  
 <S222E> % CONTOUR INTEGRAL  
 <S2231> % CLOCKWISE INTEGRAL  
 <S2232> % CLOCKWISE CONTOUR INTEGRAL  
 <S2233> % ANTICLOCKWISE CONTOUR INTEGRAL  
 <S2234> % THEREFORE  
 <S2235> % BECAUSE  
 <S2236> % RATIO  
 <S2237> % PROPORTION  
 <S2238> % DOT MINUS  
 <S2239> % EXCESS  
 <S223A> % GEOMETRIC PROPORTION  
 <S223B> % HOMOTHETIC  
 <S223C> % TILDE OPERATOR  
 <S223D> % REVERSED TILDE  
 <S223E> % INVERTED LAZY S  
 <S223F> % SINE WAVE  
 <S2240> % WREATH PRODUCT  
 <S2242> % MINUS TILDE  
 <S2243> % ASYMPTOTICALLY EQUAL TO  
 <S2245> % APPROXIMATELY EQUAL TO  
 <S2246> % APPROXIMATELY BUT NOT ACTUALLY EQUAL TO  
 <S2248> % ALMOST EQUAL TO  
 <S224A> % ALMOST EQUAL OR EQUAL TO  
 <S224B> % TRIPLE TILDE  
 <S224C> % ALL EQUAL TO  
 <S224D> % EQUIVALENT TO  
 <S224E> % GEOMETRICALLY EQUIVALENT TO  
 <S224F> % DIFFERENCE BETWEEN  
 <S2250> % APPROACHES THE LIMIT  
 <S2251> % GEOMETRICALLY EQUAL TO  
 <S2252> % APPROXIMATELY EQUAL TO OR THE IMAGE OF  
 <S2253> % IMAGE OF OR APPROXIMATELY EQUAL TO  
 <S2254> % COLON EQUALS  
 <S2255> % EQUALS COLON  
 <S2256> % RING IN EQUAL TO  
 <S2257> % RING EQUAL TO  
 <S2258> % CORRESPONDS TO  
 <S2259> % ESTIMATES  
 <S225A> % EQUIANGULAR TO  
 <S225B> % STAR EQUALS  
 <S225C> % DELTA EQUAL TO  
 <S225D> % EQUAL TO BY DEFINITION  
 <S225E> % MEASURED BY  
 <S225F> % QUESTIONED EQUAL TO  
 <S2261> % IDENTICAL TO  
 <S2263> % STRICTLY EQUIVALENT TO  
 <S2264> % LESS-THAN OR EQUAL TO  
 <S2265> % GREATER-THAN OR EQUAL TO  
 <S2266> % LESS-THAN OVER EQUAL TO  
 <S2267> % GREATER-THAN OVER EQUAL TO  
 <S2268> % LESS-THAN BUT NOT EQUAL TO  
 <S2269> % GREATER-THAN BUT NOT EQUAL TO  
 <S226A> % MUCH LESS-THAN  
 <S226B> % MUCH GREATER-THAN  
 <S226C> % BETWEEN  
 <S2272> % LESS-THAN OR EQUIVALENT TO  
 <S2273> % GREATER-THAN OR EQUIVALENT TO  
 <S2276> % LESS-THAN OR GREATER-THAN  
 <S2277> % GREATER-THAN OR LESS-THAN  
 <S227A> % PRECEDES  
 <S227B> % SUCCEEDS  
 <S227C> % PRECEDES OR EQUAL TO  
 <S227D> % SUCCEEDS OR EQUAL TO  
 <S227E> % PRECEDES OR EQUIVALENT TO  
 <S227F> % SUCCEEDS OR EQUIVALENT TO  
 <S2282> % SUBSET OF



<S2283> % SUPERSET OF  
 <S2286> % SUBSET OF OR EQUAL TO  
 <S2287> % SUPERSET OF OR EQUAL TO  
 <S228A> % SUBSET OF WITH NOT EQUAL TO  
 <S228B> % SUPERSET OF WITH NOT EQUAL TO  
 <S228C> % MULTI SET  
 <S228D> % MULTI SET MULTI PLI CATION  
 <S228E> % MULTI SET UNION  
 <S228F> % SQUARE IMAGE OF  
 <S2290> % SQUARE ORIGINAL OF  
 <S2291> % SQUARE IMAGE OF OR EQUAL TO  
 <S2292> % SQUARE ORIGINAL OF OR EQUAL TO  
 <S2293> % SQUARE CAP  
 <S2294> % SQUARE CUP  
 <S2295> % CIRCLED PLUS  
 <S2296> % CIRCLED MINUS  
 <S2297> % CIRCLED TIMES  
 <S2298> % CIRCLED DIVI SION SLASH  
 <S2299> % CIRCLED DOT OPERATOR  
 <S229A> % CIRCLED RING OPERATOR  
 <S229B> % CIRCLED ASTERI SK OPERATOR  
 <S229C> % CIRCLED EQUALS  
 <S229D> % CIRCLED DASH  
 <S229E> % SQUARED PLUS  
 <S229F> % SQUARED MINUS  
 <S22A0> % SQUARED TIMES  
 <S22A1> % SQUARED DOT OPERATOR  
 <S22A2> % RIGHT TACK  
 <S22A3> % LEFT TACK  
 <S22A4> % DOWN TACK  
 <S22A5> % UP TACK  
 <S22A6> % ASSERTI ON  
 <S22A7> % MODELS  
 <S22A8> % TRUE  
 <S22A9> % FORCES  
 <S22AA> % TRIPLE VERTICAL BAR RIGHT TURNSTILE  
 <S22AB> % DOUBLE VERTICAL BAR DOUBLE RIGHT TURNSTILE  
 <S22B0> % PRECEDES UNDER RELATION  
 <S22B1> % SUCCEEDS UNDER RELATION  
 <S22B2> % NORMAL SUBGROUP OF  
 <S22B3> % CONTAINS AS NORMAL SUBGROUP  
 <S22B4> % NORMAL SUBGROUP OF OR EQUAL TO  
 <S22B5> % CONTAINS AS NORMAL SUBGROUP OR EQUAL TO  
 <S22B6> % ORI GINAL OF  
 <S22B7> % I MAGE OF  
 <S22B8> % MULTIMAP  
 <S22B9> % HERMI TIAN CONJUGATE MATRI X  
 <S22BA> % INTERCALATE  
 <S22BB> % XOR  
 <S22BC> % NAND  
 <S22BD> % NOR  
 <S22BE> % RIGHT ANGLE WITH ARC  
 <S22BF> % RIGHT TRI ANGLE  
 <S22C0> % N-ARY LOGI CAL AND  
 <S22C1> % N-ARY LOGI CAL OR  
 <S22C2> % N-ARY I NTERSECTI ON  
 <S22C3> % N-ARY UNI ON  
 <S22C4> % DIAMOND OPERATOR  
 <S22C5> % DOT OPERATOR  
 <S22C6> % STAR OPERATOR  
 <S22C7> % DI VI SION TIMES  
 <S22C8> % BOWTIE  
 <S22C9> % LEFT NORMAL FACTOR SEMI DIRECT PRODUCT  
 <S22CA> % RIGHT NORMAL FACTOR SEMI DIRECT PRODUCT  
 <S22CB> % LEFT SEMI DIRECT PRODUCT  
 <S22CC> % RIGHT SEMI DIRECT PRODUCT  
 <S22CD> % REVERSED TILDE EQUALS  
 <S22CE> % CURLY LOGI CAL OR

<S22CF> % CURLY LOGICAL AND  
 <S22D0> % DOUBLE SUBSET  
 <S22D1> % DOUBLE SUPERSET  
 <S22D2> % DOUBLE INTERSECTION  
 <S22D3> % DOUBLE UNION  
 <S22D4> % PITCHFORK  
 <S22D5> % EQUAL AND PARALLEL TO  
 <S22D6> % LESS-THAN WITH DOT  
 <S22D7> % GREATER-THAN WITH DOT  
 <S22D8> % VERY MUCH LESS-THAN  
 <S22D9> % VERY MUCH GREATER-THAN  
 <S22DA> % LESS-THAN EQUAL TO OR GREATER-THAN  
 <S22DB> % GREATER-THAN EQUAL TO OR LESS-THAN  
 <S22DC> % EQUAL TO OR LESS-THAN  
 <S22DD> % EQUAL TO OR GREATER-THAN  
 <S22DE> % EQUAL TO OR PRECEDES  
 <S22DF> % EQUAL TO OR SUCCEEDS  
 <S22E4> % SQUARE IMAGE OF OR NOT EQUAL TO  
 <S22E5> % SQUARE ORIGINAL OF OR NOT EQUAL TO  
 <S22E6> % LESS-THAN BUT NOT EQUIVALENT TO  
 <S22E7> % GREATER-THAN BUT NOT EQUIVALENT TO  
 <S22E8> % PRECEDES BUT NOT EQUIVALENT TO  
 <S22E9> % SUCCEEDS BUT NOT EQUIVALENT TO  
 <S22EE> % VERTICAL ELLIPSIS  
 <S22EF> % MIDLINE HORIZONTAL ELLIPSIS  
 <S22F0> % UP RIGHT DIAGONAL ELLIPSIS  
 <S22F1> % DOWN RIGHT DIAGONAL ELLIPSIS  
 <S22F2> % ELEMENT OF WITH LONG HORIZONTAL STROKE  
 <S22F3> % ELEMENT OF WITH VERTICAL BAR AT END OF HORIZONTAL STROKE  
 <S22F4> % SMALL ELEMENT OF WITH VERTICAL BAR AT END OF HORIZONTAL STROKE  
 <S22F5> % ELEMENT OF WITH DOT ABOVE  
 <S22F6> % ELEMENT OF WITH OVERBAR  
 <S22F7> % SMALL ELEMENT OF WITH OVERBAR  
 <S22F8> % ELEMENT OF WITH UNDERBAR  
 <S22F9> % ELEMENT OF WITH TWO HORIZONTAL STROKES  
 <S22FA> % CONTAINS WITH LONG HORIZONTAL STROKE  
 <S22FB> % CONTAINS WITH VERTICAL BAR AT END OF HORIZONTAL STROKE  
 <S22FC> % SMALL CONTAINS WITH VERTICAL BAR AT END OF HORIZONTAL STROKE  
 <S22FD> % CONTAINS WITH OVERBAR  
 <S22FE> % SMALL CONTAINS WITH OVERBAR  
 <S22FF> % Z NOTATION BAG MEMBERSHIP  
 <S2300> % DIAMETER SIGN  
 <S2301> % ELECTRIC ARROW  
 <S2302> % HOUSE  
 <S2303> % UP ARROWHEAD  
 <S2304> % DOWN ARROWHEAD  
 <S2305> % PROJECTIVE  
 <S2306> % PERSPECTIVE  
 <S2307> % WAVY LINE  
 <S2308> % LEFT CEILING  
 <S2309> % RIGHT CEILING  
 <S230A> % LEFT FLOOR  
 <S230B> % RIGHT FLOOR  
 <S230C> % BOTTOM RIGHT CROP  
 <S230D> % BOTTOM LEFT CROP  
 <S230E> % TOP RIGHT CROP  
 <S230F> % TOP LEFT CROP  
 <S2310> % REVERSED NOT SIGN  
 <S2311> % SQUARE LOZENGE  
 <S2312> % ARC  
 <S2313> % SEGMENT  
 <S2314> % SECTOR  
 <S2315> % TELEPHONE RECORDER  
 <S2316> % POSITION INDICATOR  
 <S2317> % VIEWDATA SQUARE  
 <S2318> % PLACE OF INTEREST SIGN  
 <S2319> % TURNED NOT SIGN  
 <S231A> % WATCH

<S231B> % HOURGLASS  
<S231C> % TOP LEFT CORNER  
<S231D> % TOP RIGHT CORNER  
<S231E> % BOTTOM LEFT CORNER  
<S231F> % BOTTOM RIGHT CORNER  
<S2320> % TOP HALF INTEGRAL  
<S2321> % BOTTOM HALF INTEGRAL  
<S2322> % FROWN  
<S2323> % SMILE  
<S2324> % UP ARROWHEAD BETWEEN TWO HORIZONTAL BARS  
<S2325> % OPTION KEY  
<S2326> % ERASE TO THE RIGHT  
<S2327> % X IN A RECTANGLE BOX  
<S2328> % KEYBOARD  
<S232B> % ERASE TO THE LEFT  
<S232C> % BENZENE RING  
<S232D> % CYLINDRICITY  
<S232E> % ALL AROUND-PROFILE  
<S232F> % SYMMETRY  
<S2330> % TOTAL RUNOUT  
<S2331> % DIMENSION ORIGIN  
<S2332> % CONICAL TAPER  
<S2333> % SLOPE  
<S2334> % COUNTERBORE  
<S2335> % COUNTERSINK  
<S2336> % APL FUNCTIONAL SYMBOL I-BEAM  
<S2337> % APL FUNCTIONAL SYMBOL SQUISH QUAD  
<S2338> % APL FUNCTIONAL SYMBOL QUAD EQUAL  
<S2339> % APL FUNCTIONAL SYMBOL QUAD DIVIDE  
<S233A> % APL FUNCTIONAL SYMBOL QUAD DIAMOND  
<S233B> % APL FUNCTIONAL SYMBOL QUAD JOT  
<S233C> % APL FUNCTIONAL SYMBOL QUAD CIRCLE  
<S233D> % APL FUNCTIONAL SYMBOL CIRCLE STILE  
<S233E> % APL FUNCTIONAL SYMBOL CIRCLE JOT  
<S233F> % APL FUNCTIONAL SYMBOL SLASH BAR  
<S2340> % APL FUNCTIONAL SYMBOL BACKSLASH BAR  
<S2341> % APL FUNCTIONAL SYMBOL QUAD SLASH  
<S2342> % APL FUNCTIONAL SYMBOL QUAD BACKSLASH  
<S2343> % APL FUNCTIONAL SYMBOL QUAD LESS-THAN  
<S2344> % APL FUNCTIONAL SYMBOL QUAD GREATER-THAN  
<S2345> % APL FUNCTIONAL SYMBOL LEFTWARDS VANE  
<S2346> % APL FUNCTIONAL SYMBOL RIGHTWARDS VANE  
<S2347> % APL FUNCTIONAL SYMBOL QUAD LEFTWARDS ARROW  
<S2348> % APL FUNCTIONAL SYMBOL QUAD RIGHTWARDS ARROW  
<S2349> % APL FUNCTIONAL SYMBOL CIRCLE BACKSLASH  
<S234A> % APL FUNCTIONAL SYMBOL DOWN TACK UNDERBAR  
<S234B> % APL FUNCTIONAL SYMBOL DELTA STILE  
<S234C> % APL FUNCTIONAL SYMBOL QUAD DOWN CARET  
<S234D> % APL FUNCTIONAL SYMBOL QUAD DELTA  
<S234E> % APL FUNCTIONAL SYMBOL DOWN TACK JOT  
<S234F> % APL FUNCTIONAL SYMBOL UPWARDS VANE  
<S2350> % APL FUNCTIONAL SYMBOL QUAD UPWARDS ARROW  
<S2351> % APL FUNCTIONAL SYMBOL UP TACK OVERBAR  
<S2352> % APL FUNCTIONAL SYMBOL DEL STILE  
<S2353> % APL FUNCTIONAL SYMBOL QUAD UP CARET  
<S2354> % APL FUNCTIONAL SYMBOL QUAD DEL  
<S2355> % APL FUNCTIONAL SYMBOL UP TACK JOT  
<S2356> % APL FUNCTIONAL SYMBOL DOWNWARDS VANE  
<S2357> % APL FUNCTIONAL SYMBOL QUAD DOWNWARDS ARROW  
<S2358> % APL FUNCTIONAL SYMBOL QUOTE UNDERBAR  
<S2359> % APL FUNCTIONAL SYMBOL DELTA UNDERBAR  
<S235A> % APL FUNCTIONAL SYMBOL DIAMOND UNDERBAR  
<S235B> % APL FUNCTIONAL SYMBOL JOT UNDERBAR  
<S235C> % APL FUNCTIONAL SYMBOL CIRCLE UNDERBAR  
<S235D> % APL FUNCTIONAL SYMBOL UP SHOE JOT  
<S235E> % APL FUNCTIONAL SYMBOL QUOTE QUAD  
<S235F> % APL FUNCTIONAL SYMBOL CIRCLE STAR  
<S2360> % APL FUNCTIONAL SYMBOL QUAD COLON

<S2361> % APL FUNCTIONAL SYMBOL UP TACK DIAERESIS  
 <S2362> % APL FUNCTIONAL SYMBOL DEL DIAERESIS  
 <S2363> % APL FUNCTIONAL SYMBOL STAR DIAERESIS  
 <S2364> % APL FUNCTIONAL SYMBOL JOT DIAERESIS  
 <S2365> % APL FUNCTIONAL SYMBOL CIRCLE DIAERESIS  
 <S2366> % APL FUNCTIONAL SYMBOL DOWN SHOE STILE  
 <S2367> % APL FUNCTIONAL SYMBOL LEFT SHOE STILE  
 <S2368> % APL FUNCTIONAL SYMBOL TILDE DIAERESIS  
 <S2369> % APL FUNCTIONAL SYMBOL GREATER-THAN DIAERESIS  
 <S236A> % APL FUNCTIONAL SYMBOL COMMA BAR  
 <S236B> % APL FUNCTIONAL SYMBOL DEL TILDE  
 <S236C> % APL FUNCTIONAL SYMBOL ZILDE  
 <S236D> % APL FUNCTIONAL SYMBOL STILE TILDE  
 <S236E> % APL FUNCTIONAL SYMBOL SEMI COLON UNDERBAR  
 <S236F> % APL FUNCTIONAL SYMBOL QUAD NOT EQUAL  
 <S2370> % APL FUNCTIONAL SYMBOL QUAD QUESTION  
 <S2371> % APL FUNCTIONAL SYMBOL DOWN CARET TILDE  
 <S2372> % APL FUNCTIONAL SYMBOL UP CARET TILDE  
 <S2373> % APL FUNCTIONAL SYMBOL IOTA  
 <S2374> % APL FUNCTIONAL SYMBOL RHO  
 <S2375> % APL FUNCTIONAL SYMBOL OMEGA  
 <S2376> % APL FUNCTIONAL SYMBOL ALPHA UNDERBAR  
 <S2377> % APL FUNCTIONAL SYMBOL EPSILON UNDERBAR  
 <S2378> % APL FUNCTIONAL SYMBOL IOTA UNDERBAR  
 <S2379> % APL FUNCTIONAL SYMBOL OMEGA UNDERBAR  
 <S237A> % APL FUNCTIONAL SYMBOL ALPHA  
 <S237B> % NOT CHECK MARK  
 <S237C> % RIGHT ANGLE WITH DOWNWARDS ZIGZAG ARROW  
 <S237D> % SHOULDERED OPEN BOX  
 <S237E> % BELL SYMBOL  
 <S237F> % VERTICAL LINE WITH MIDDLE DOT  
 <S2380> % INSERTION SYMBOL  
 <S2381> % CONTINUOUS UNDERLINE SYMBOL  
 <S2382> % DISCONTINUOUS UNDERLINE SYMBOL  
 <S2383> % EMPHASIS SYMBOL  
 <S2384> % COMPOSITION SYMBOL  
 <S2385> % WHITE SQUARE WITH CENTRE VERTICAL LINE  
 <S2386> % ENTER SYMBOL  
 <S2387> % ALTERNATIVE KEY SYMBOL  
 <S2388> % HELM SYMBOL  
 <S2389> % CIRCLED HORIZONTAL BAR WITH NOTCH  
 <S238A> % CIRCLED TRIANGLE DOWN  
 <S238B> % BROKEN CIRCLE WITH NORTHWEST ARROW  
 <S238C> % UNDO SYMBOL  
 <S238D> % MONOSTABLE SYMBOL  
 <S238E> % HYSTERESIS SYMBOL  
 <S238F> % OPEN-CIRCUIT-OUTPUT H-TYPE SYMBOL  
 <S2390> % OPEN-CIRCUIT-OUTPUT L-TYPE SYMBOL  
 <S2391> % PASSIVE-PULL-DOWN-OUTPUT SYMBOL  
 <S2392> % PASSIVE-PULL-UP-OUTPUT SYMBOL  
 <S2393> % DIRECT CURRENT SYMBOL FORM TWO  
 <S2394> % SOFTWARE-FUNCTION SYMBOL  
 <S2395> % APL FUNCTIONAL SYMBOL QUAD  
 <S2396> % DECIMAL SEPARATOR KEY SYMBOL  
 <S2397> % PREVIOUS PAGE  
 <S2398> % NEXT PAGE  
 <S2399> % PRINT SCREEN SYMBOL  
 <S239A> % CLEAR SCREEN SYMBOL  
 <S239B> % LEFT PARENTHESIS UPPER HOOK  
 <S239C> % LEFT PARENTHESIS EXTENSION  
 <S239D> % LEFT PARENTHESIS LOWER HOOK  
 <S239E> % RIGHT PARENTHESIS UPPER HOOK  
 <S239F> % RIGHT PARENTHESIS EXTENSION  
 <S23A0> % RIGHT PARENTHESIS LOWER HOOK  
 <S23A1> % LEFT SQUARE BRACKET UPPER CORNER  
 <S23A2> % LEFT SQUARE BRACKET EXTENSION  
 <S23A3> % LEFT SQUARE BRACKET LOWER CORNER  
 <S23A4> % RIGHT SQUARE BRACKET UPPER CORNER

<S23A5> % RIGHT SQUARE BRACKET EXTENSION  
 <S23A6> % RIGHT SQUARE BRACKET LOWER CORNER  
 <S23A7> % LEFT CURLY BRACKET UPPER HOOK  
 <S23A8> % LEFT CURLY BRACKET MIDDLE PIECE  
 <S23A9> % LEFT CURLY BRACKET LOWER HOOK  
 <S23AA> % CURLY BRACKET EXTENSION  
 <S23AB> % RIGHT CURLY BRACKET UPPER HOOK  
 <S23AC> % RIGHT CURLY BRACKET MIDDLE PIECE  
 <S23AD> % RIGHT CURLY BRACKET LOWER HOOK  
 <S23AE> % INTEGRAL EXTENSION  
 <S23AF> % HORIZONTAL LINE EXTENSION  
 <S23B0> % UPPER LEFT OR LOWER RIGHT CURLY BRACKET SECTION  
 <S23B1> % UPPER RIGHT OR LOWER LEFT CURLY BRACKET SECTION  
 <S23B2> % SUMMATION TOP  
 <S23B3> % SUMMATION BOTTOM  
 <S23B4> % TOP SQUARE BRACKET  
 <S23B5> % BOTTOM SQUARE BRACKET  
 <S23B6> % BOTTOM SQUARE BRACKET OVER TOP SQUARE BRACKET  
 <S23B7> % RADICAL SYMBOL BOTTOM  
 <S23B8> % LEFT VERTICAL BOX LINE  
 <S23B9> % RIGHT VERTICAL BOX LINE  
 <S23BA> % HORIZONTAL SCAN LINE-1  
 <S23BB> % HORIZONTAL SCAN LINE-3  
 <S23BC> % HORIZONTAL SCAN LINE-7  
 <S23BD> % HORIZONTAL SCAN LINE-9  
 <S23BE> % DENTISTRY SYMBOL LIGHT VERTICAL AND TOP RIGHT  
 <S23BF> % DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM RIGHT  
 <S23C0> % DENTISTRY SYMBOL LIGHT VERTICAL WITH CIRCLE  
 <S23C1> % DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH CIRCLE  
 <S23C2> % DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH CIRCLE  
 <S23C3> % DENTISTRY SYMBOL LIGHT VERTICAL WITH TRIANGLE  
 <S23C4> % DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH TRIANGLE  
 <S23C5> % DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH TRIANGLE  
 <S23C6> % DENTISTRY SYMBOL LIGHT VERTICAL AND WAVE  
 <S23C7> % DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  
 <S23C8> % DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH WAVE  
 <S23C9> % DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL  
 <S23CA> % DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL  
 <S23CB> % DENTISTRY SYMBOL LIGHT VERTICAL AND TOP LEFT  
 <S23CC> % DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM LEFT  
 <S23CD> % SQUARE FOOT  
 <S23CE> % RETURN SYMBOL  
 <S23CF> % EJECT SYMBOL  
 <S23D0> % VERTICAL LINE EXTENSION  
 <S2400> % SYMBOL FOR NULL  
 <S2401> % SYMBOL FOR START OF HEADING  
 <S2402> % SYMBOL FOR START OF TEXT  
 <S2403> % SYMBOL FOR END OF TEXT  
 <S2404> % SYMBOL FOR END OF TRANSMISSION  
 <S2405> % SYMBOL FOR ENQUIRY  
 <S2406> % SYMBOL FOR ACKNOWLEDGE  
 <S2407> % SYMBOL FOR BELL  
 <S2408> % SYMBOL FOR BACKSPACE  
 <S2409> % SYMBOL FOR HORIZONTAL TABULATION  
 <S240A> % SYMBOL FOR LINE FEED  
 <S240B> % SYMBOL FOR VERTICAL TABULATION  
 <S240C> % SYMBOL FOR FORM FEED  
 <S240D> % SYMBOL FOR CARRIAGE RETURN  
 <S240E> % SYMBOL FOR SHIFT OUT  
 <S240F> % SYMBOL FOR SHIFT IN  
 <S2410> % SYMBOL FOR DATA LINK ESCAPE  
 <S2411> % SYMBOL FOR DEVICE CONTROL ONE  
 <S2412> % SYMBOL FOR DEVICE CONTROL TWO  
 <S2413> % SYMBOL FOR DEVICE CONTROL THREE  
 <S2414> % SYMBOL FOR DEVICE CONTROL FOUR  
 <S2415> % SYMBOL FOR NEGATIVE ACKNOWLEDGE  
 <S2416> % SYMBOL FOR SYNCHRONOUS IDLE  
 <S2417> % SYMBOL FOR END OF TRANSMISSION BLOCK

<S2418> % SYMBOL FOR CANCEL  
<S2419> % SYMBOL FOR END OF MEDIUM  
<S241A> % SYMBOL FOR SUBSTITUTE  
<S241B> % SYMBOL FOR ESCAPE  
<S241C> % SYMBOL FOR FILE SEPARATOR  
<S241D> % SYMBOL FOR GROUP SEPARATOR  
<S241E> % SYMBOL FOR RECORD SEPARATOR  
<S241F> % SYMBOL FOR UNIT SEPARATOR  
<S2420> % SYMBOL FOR SPACE  
<S2421> % SYMBOL FOR DELETE  
<S2422> % BLANK SYMBOL  
<S2423> % OPEN BOX  
<S2424> % SYMBOL FOR NEWLINE  
<S2425> % SYMBOL FOR DELETE FORM TWO  
<S2426> % SYMBOL FOR SUBSTITUTE FORM TWO  
<S2440> % OCR HOOK  
<S2441> % OCR CHAIR  
<S2442> % OCR FORK  
<S2443> % OCR INVERTED FORK  
<S2444> % OCR BELT BUCKLE  
<S2445> % OCR BOW TIE  
<S2446> % OCR BRANCH BANK IDENTIFICATION  
<S2447> % OCR AMOUNT OF CHECK  
<S2448> % OCR DASH  
<S2449> % OCR CUSTOMER ACCOUNT NUMBER  
<S244A> % OCR DOUBLE BACKSLASH  
<S2500> % BOX DRAWINGS LIGHT HORIZONTAL  
<S2501> % BOX DRAWINGS HEAVY HORIZONTAL  
<S2502> % BOX DRAWINGS LIGHT VERTICAL  
<S2503> % BOX DRAWINGS HEAVY VERTICAL  
<S2504> % BOX DRAWINGS LIGHT TRIPLE DASH HORIZONTAL  
<S2505> % BOX DRAWINGS HEAVY TRIPLE DASH HORIZONTAL  
<S2506> % BOX DRAWINGS LIGHT TRIPLE DASH VERTICAL  
<S2507> % BOX DRAWINGS HEAVY TRIPLE DASH VERTICAL  
<S2508> % BOX DRAWINGS LIGHT QUADRUPLE DASH HORIZONTAL  
<S2509> % BOX DRAWINGS HEAVY QUADRUPLE DASH HORIZONTAL  
<S250A> % BOX DRAWINGS LIGHT QUADRUPLE DASH VERTICAL  
<S250B> % BOX DRAWINGS HEAVY QUADRUPLE DASH VERTICAL  
<S250C> % BOX DRAWINGS LIGHT DOWN AND RIGHT  
<S250D> % BOX DRAWINGS DOWN LIGHT AND RIGHT HEAVY  
<S250E> % BOX DRAWINGS DOWN HEAVY AND RIGHT LIGHT  
<S250F> % BOX DRAWINGS HEAVY DOWN AND RIGHT  
<S2510> % BOX DRAWINGS LIGHT DOWN AND LEFT  
<S2511> % BOX DRAWINGS DOWN LIGHT AND LEFT HEAVY  
<S2512> % BOX DRAWINGS DOWN HEAVY AND LEFT LIGHT  
<S2513> % BOX DRAWINGS HEAVY DOWN AND LEFT  
<S2514> % BOX DRAWINGS LIGHT UP AND RIGHT  
<S2515> % BOX DRAWINGS UP LIGHT AND RIGHT HEAVY  
<S2516> % BOX DRAWINGS UP HEAVY AND RIGHT LIGHT  
<S2517> % BOX DRAWINGS HEAVY UP AND RIGHT  
<S2518> % BOX DRAWINGS LIGHT UP AND LEFT  
<S2519> % BOX DRAWINGS UP LIGHT AND LEFT HEAVY  
<S251A> % BOX DRAWINGS UP HEAVY AND LEFT LIGHT  
<S251B> % BOX DRAWINGS HEAVY UP AND LEFT  
<S251C> % BOX DRAWINGS LIGHT VERTICAL AND RIGHT  
<S251D> % BOX DRAWINGS VERTICAL LIGHT AND RIGHT HEAVY  
<S251E> % BOX DRAWINGS UP HEAVY AND RIGHT DOWN LIGHT  
<S251F> % BOX DRAWINGS DOWN HEAVY AND RIGHT UP LIGHT  
<S2520> % BOX DRAWINGS VERTICAL HEAVY AND RIGHT LIGHT  
<S2521> % BOX DRAWINGS DOWN LIGHT AND RIGHT UP HEAVY  
<S2522> % BOX DRAWINGS UP LIGHT AND RIGHT DOWN HEAVY  
<S2523> % BOX DRAWINGS HEAVY VERTICAL AND RIGHT  
<S2524> % BOX DRAWINGS LIGHT VERTICAL AND LEFT  
<S2525> % BOX DRAWINGS VERTICAL LIGHT AND LEFT HEAVY  
<S2526> % BOX DRAWINGS UP HEAVY AND LEFT DOWN LIGHT  
<S2527> % BOX DRAWINGS DOWN HEAVY AND LEFT UP LIGHT  
<S2528> % BOX DRAWINGS VERTICAL HEAVY AND LEFT LIGHT  
<S2529> % BOX DRAWINGS DOWN LIGHT AND LEFT UP HEAVY

<S252A> % BOX DRAWINGS UP LIGHT AND LEFT DOWN HEAVY  
<S252B> % BOX DRAWINGS HEAVY VERTICAL AND LEFT  
<S252C> % BOX DRAWINGS LIGHT DOWN AND HORIZONTAL  
<S252D> % BOX DRAWINGS LEFT HEAVY AND RIGHT DOWN LIGHT  
<S252E> % BOX DRAWINGS RIGHT HEAVY AND LEFT DOWN LIGHT  
<S252F> % BOX DRAWINGS DOWN LIGHT AND HORIZONTAL HEAVY  
<S2530> % BOX DRAWINGS DOWN HEAVY AND HORIZONTAL LIGHT  
<S2531> % BOX DRAWINGS RIGHT LIGHT AND LEFT DOWN HEAVY  
<S2532> % BOX DRAWINGS LEFT LIGHT AND RIGHT DOWN HEAVY  
<S2533> % BOX DRAWINGS HEAVY DOWN AND HORIZONTAL  
<S2534> % BOX DRAWINGS LIGHT UP AND HORIZONTAL  
<S2535> % BOX DRAWINGS LEFT HEAVY AND RIGHT UP LIGHT  
<S2536> % BOX DRAWINGS RIGHT HEAVY AND LEFT UP LIGHT  
<S2537> % BOX DRAWINGS UP LIGHT AND HORIZONTAL HEAVY  
<S2538> % BOX DRAWINGS UP HEAVY AND HORIZONTAL LIGHT  
<S2539> % BOX DRAWINGS RIGHT LIGHT AND LEFT UP HEAVY  
<S253A> % BOX DRAWINGS LEFT LIGHT AND RIGHT UP HEAVY  
<S253B> % BOX DRAWINGS HEAVY UP AND HORIZONTAL  
<S253C> % BOX DRAWINGS LIGHT VERTICAL AND HORIZONTAL  
<S253D> % BOX DRAWINGS LEFT HEAVY AND RIGHT VERTICAL LIGHT  
<S253E> % BOX DRAWINGS RIGHT HEAVY AND LEFT VERTICAL LIGHT  
<S253F> % BOX DRAWINGS VERTICAL LIGHT AND HORIZONTAL HEAVY  
<S2540> % BOX DRAWINGS UP HEAVY AND DOWN HORIZONTAL LIGHT  
<S2541> % BOX DRAWINGS DOWN HEAVY AND UP HORIZONTAL LIGHT  
<S2542> % BOX DRAWINGS VERTICAL HEAVY AND HORIZONTAL LIGHT  
<S2543> % BOX DRAWINGS LEFT UP HEAVY AND RIGHT DOWN LIGHT  
<S2544> % BOX DRAWINGS RIGHT UP HEAVY AND LEFT DOWN LIGHT  
<S2545> % BOX DRAWINGS LEFT DOWN HEAVY AND RIGHT UP LIGHT  
<S2546> % BOX DRAWINGS RIGHT DOWN HEAVY AND LEFT UP LIGHT  
<S2547> % BOX DRAWINGS DOWN LIGHT AND UP HORIZONTAL HEAVY  
<S2548> % BOX DRAWINGS UP LIGHT AND DOWN HORIZONTAL HEAVY  
<S2549> % BOX DRAWINGS RIGHT LIGHT AND LEFT VERTICAL HEAVY  
<S254A> % BOX DRAWINGS LEFT LIGHT AND RIGHT VERTICAL HEAVY  
<S254B> % BOX DRAWINGS HEAVY VERTICAL AND HORIZONTAL  
<S254C> % BOX DRAWINGS LIGHT DOUBLE DASH HORIZONTAL  
<S254D> % BOX DRAWINGS HEAVY DOUBLE DASH HORIZONTAL  
<S254E> % BOX DRAWINGS LIGHT DOUBLE DASH VERTICAL  
<S254F> % BOX DRAWINGS HEAVY DOUBLE DASH VERTICAL  
<S2550> % BOX DRAWINGS DOUBLE HORIZONTAL  
<S2551> % BOX DRAWINGS DOUBLE VERTICAL  
<S2552> % BOX DRAWINGS DOWN SINGLE AND RIGHT DOUBLE  
<S2553> % BOX DRAWINGS DOWN DOUBLE AND RIGHT SINGLE  
<S2554> % BOX DRAWINGS DOUBLE DOWN AND RIGHT  
<S2555> % BOX DRAWINGS DOWN SINGLE AND LEFT DOUBLE  
<S2556> % BOX DRAWINGS DOWN DOUBLE AND LEFT SINGLE  
<S2557> % BOX DRAWINGS DOUBLE DOWN AND LEFT  
<S2558> % BOX DRAWINGS UP SINGLE AND RIGHT DOUBLE  
<S2559> % BOX DRAWINGS UP DOUBLE AND RIGHT SINGLE  
<S255A> % BOX DRAWINGS DOUBLE UP AND RIGHT  
<S255B> % BOX DRAWINGS UP SINGLE AND LEFT DOUBLE  
<S255C> % BOX DRAWINGS UP DOUBLE AND LEFT SINGLE  
<S255D> % BOX DRAWINGS DOUBLE UP AND LEFT  
<S255E> % BOX DRAWINGS VERTICAL SINGLE AND RIGHT DOUBLE  
<S255F> % BOX DRAWINGS VERTICAL DOUBLE AND RIGHT SINGLE  
<S2560> % BOX DRAWINGS DOUBLE VERTICAL AND RIGHT  
<S2561> % BOX DRAWINGS VERTICAL SINGLE AND LEFT DOUBLE  
<S2562> % BOX DRAWINGS VERTICAL DOUBLE AND LEFT SINGLE  
<S2563> % BOX DRAWINGS DOUBLE VERTICAL AND LEFT  
<S2564> % BOX DRAWINGS DOWN SINGLE AND HORIZONTAL DOUBLE  
<S2565> % BOX DRAWINGS DOWN DOUBLE AND HORIZONTAL SINGLE  
<S2566> % BOX DRAWINGS DOUBLE DOWN AND HORIZONTAL  
<S2567> % BOX DRAWINGS UP SINGLE AND HORIZONTAL DOUBLE  
<S2568> % BOX DRAWINGS UP DOUBLE AND HORIZONTAL SINGLE  
<S2569> % BOX DRAWINGS DOUBLE UP AND HORIZONTAL  
<S256A> % BOX DRAWINGS VERTICAL SINGLE AND HORIZONTAL DOUBLE  
<S256B> % BOX DRAWINGS VERTICAL DOUBLE AND HORIZONTAL SINGLE  
<S256C> % BOX DRAWINGS DOUBLE VERTICAL AND HORIZONTAL  
<S256D> % BOX DRAWINGS LIGHT ARC DOWN AND RIGHT

<S256E> % BOX DRAWINGS LIGHT ARC DOWN AND LEFT  
 <S256F> % BOX DRAWINGS LIGHT ARC UP AND LEFT  
 <S2570> % BOX DRAWINGS LIGHT ARC UP AND RIGHT  
 <S2571> % BOX DRAWINGS LIGHT DIAGONAL UPPER RIGHT TO LOWER LEFT  
 <S2572> % BOX DRAWINGS LIGHT DIAGONAL UPPER LEFT TO LOWER RIGHT  
 <S2573> % BOX DRAWINGS LIGHT DIAGONAL CROSS  
 <S2574> % BOX DRAWINGS LIGHT LEFT  
 <S2575> % BOX DRAWINGS LIGHT UP  
 <S2576> % BOX DRAWINGS LIGHT RIGHT  
 <S2577> % BOX DRAWINGS LIGHT DOWN  
 <S2578> % BOX DRAWINGS HEAVY LEFT  
 <S2579> % BOX DRAWINGS HEAVY UP  
 <S257A> % BOX DRAWINGS HEAVY RIGHT  
 <S257B> % BOX DRAWINGS HEAVY DOWN  
 <S257C> % BOX DRAWINGS LIGHT LEFT AND HEAVY RIGHT  
 <S257D> % BOX DRAWINGS LIGHT UP AND HEAVY DOWN  
 <S257E> % BOX DRAWINGS HEAVY LEFT AND LIGHT RIGHT  
 <S257F> % BOX DRAWINGS HEAVY UP AND LIGHT DOWN  
 <S2580> % UPPER HALF BLOCK  
 <S2581> % LOWER ONE EIGHTH BLOCK  
 <S2582> % LOWER ONE QUARTER BLOCK  
 <S2583> % LOWER THREE EIGHTHS BLOCK  
 <S2584> % LOWER HALF BLOCK  
 <S2585> % LOWER FIVE EIGHTHS BLOCK  
 <S2586> % LOWER THREE QUARTERS BLOCK  
 <S2587> % LOWER SEVEN EIGHTHS BLOCK  
 <S2588> % FULL BLOCK  
 <S2589> % LEFT SEVEN EIGHTHS BLOCK  
 <S258A> % LEFT THREE QUARTERS BLOCK  
 <S258B> % LEFT FIVE EIGHTHS BLOCK  
 <S258C> % LEFT HALF BLOCK  
 <S258D> % LEFT THREE EIGHTHS BLOCK  
 <S258E> % LEFT ONE QUARTER BLOCK  
 <S258F> % LEFT ONE EIGHTH BLOCK  
 <S2590> % RIGHT HALF BLOCK  
 <S2591> % LIGHT SHADE  
 <S2592> % MEDIUM SHADE  
 <S2593> % DARK SHADE  
 <S2594> % UPPER ONE EIGHTH BLOCK  
 <S2595> % RIGHT ONE EIGHTH BLOCK  
 <S2596> % QUADRANT LOWER LEFT  
 <S2597> % QUADRANT LOWER RIGHT  
 <S2598> % QUADRANT UPPER LEFT  
 <S2599> % QUADRANT UPPER LEFT AND LOWER LEFT AND LOWER RIGHT  
 <S259A> % QUADRANT UPPER LEFT AND LOWER RIGHT  
 <S259B> % QUADRANT UPPER LEFT AND UPPER RIGHT AND LOWER LEFT  
 <S259C> % QUADRANT UPPER LEFT AND UPPER RIGHT AND LOWER RIGHT  
 <S259D> % QUADRANT UPPER RIGHT  
 <S259E> % QUADRANT UPPER RIGHT AND LOWER LEFT  
 <S259F> % QUADRANT UPPER RIGHT AND LOWER LEFT AND LOWER RIGHT  
 <S25A0> % BLACK SQUARE  
 <S25A1> % WHITE SQUARE  
 <S25A2> % WHITE SQUARE WITH ROUNDED CORNERS  
 <S25A3> % WHITE SQUARE CONTAINING BLACK SMALL SQUARE  
 <S25A4> % SQUARE WITH HORIZONTAL FILL  
 <S25A5> % SQUARE WITH VERTICAL FILL  
 <S25A6> % SQUARE WITH ORTHOGONAL CROSSHATCH FILL  
 <S25A7> % SQUARE WITH UPPER LEFT TO LOWER RIGHT FILL  
 <S25A8> % SQUARE WITH UPPER RIGHT TO LOWER LEFT FILL  
 <S25A9> % SQUARE WITH DIAGONAL CROSSHATCH FILL  
 <S25AA> % BLACK SMALL SQUARE  
 <S25AB> % WHITE SMALL SQUARE  
 <S25AC> % BLACK RECTANGLE  
 <S25AD> % WHITE RECTANGLE  
 <S25AE> % BLACK VERTICAL RECTANGLE  
 <S25AF> % WHITE VERTICAL RECTANGLE  
 <S25B0> % BLACK PARALLELOGRAM  
 <S25B1> % WHITE PARALLELOGRAM



<S25B2> % BLACK UP-POINTING TRIANGLE  
 <S25B3> % WHITE UP-POINTING TRIANGLE  
 <S25B4> % BLACK UP-POINTING SMALL TRIANGLE  
 <S25B5> % WHITE UP-POINTING SMALL TRIANGLE  
 <S25B6> % BLACK RIGHT-POINTING TRIANGLE  
 <S25B7> % WHITE RIGHT-POINTING TRIANGLE  
 <S25B8> % BLACK RIGHT-POINTING SMALL TRIANGLE  
 <S25B9> % WHITE RIGHT-POINTING SMALL TRIANGLE  
 <S25BA> % BLACK RIGHT-POINTING POINTER  
 <S25BB> % WHITE RIGHT-POINTING POINTER  
 <S25BC> % BLACK DOWN-POINTING TRIANGLE  
 <S25BD> % WHITE DOWN-POINTING TRIANGLE  
 <S25BE> % BLACK DOWN-POINTING SMALL TRIANGLE  
 <S25BF> % WHITE DOWN-POINTING SMALL TRIANGLE  
 <S25C0> % BLACK LEFT-POINTING TRIANGLE  
 <S25C1> % WHITE LEFT-POINTING TRIANGLE  
 <S25C2> % BLACK LEFT-POINTING SMALL TRIANGLE  
 <S25C3> % WHITE LEFT-POINTING SMALL TRIANGLE  
 <S25C4> % BLACK LEFT-POINTING POINTER  
 <S25C5> % WHITE LEFT-POINTING POINTER  
 <S25C6> % BLACK DIAMOND  
 <S25C7> % WHITE DIAMOND  
 <S25C8> % WHITE DIAMOND CONTAINING BLACK SMALL DIAMOND  
 <S25C9> % FISHEYE  
 <S25CA> % LOZENGE  
 <S25CB> % WHITE CIRCLE  
 <S25CC> % DOTTED CIRCLE  
 <S25CD> % CIRCLE WITH VERTICAL FILL  
 <S25CE> % BULLSEYE  
 <S25CF> % BLACK CIRCLE  
 <S25D0> % CIRCLE WITH LEFT HALF BLACK  
 <S25D1> % CIRCLE WITH RIGHT HALF BLACK  
 <S25D2> % CIRCLE WITH LOWER HALF BLACK  
 <S25D3> % CIRCLE WITH UPPER HALF BLACK  
 <S25D4> % CIRCLE WITH UPPER RIGHT QUADRANT BLACK  
 <S25D5> % CIRCLE WITH ALL BUT UPPER LEFT QUADRANT BLACK  
 <S25D6> % LEFT HALF BLACK CIRCLE  
 <S25D7> % RIGHT HALF BLACK CIRCLE  
 <S25D8> % INVERSE BULLET  
 <S25D9> % INVERSE WHITE CIRCLE  
 <S25DA> % UPPER HALF INVERSE WHITE CIRCLE  
 <S25DB> % LOWER HALF INVERSE WHITE CIRCLE  
 <S25DC> % UPPER LEFT QUADRANT CIRCULAR ARC  
 <S25DD> % UPPER RIGHT QUADRANT CIRCULAR ARC  
 <S25DE> % LOWER RIGHT QUADRANT CIRCULAR ARC  
 <S25DF> % LOWER LEFT QUADRANT CIRCULAR ARC  
 <S25E0> % UPPER HALF CIRCLE  
 <S25E1> % LOWER HALF CIRCLE  
 <S25E2> % BLACK LOWER RIGHT TRIANGLE  
 <S25E3> % BLACK LOWER LEFT TRIANGLE  
 <S25E4> % BLACK UPPER LEFT TRIANGLE  
 <S25E5> % BLACK UPPER RIGHT TRIANGLE  
 <S25E6> % WHITE BULLET  
 <S25E7> % SQUARE WITH LEFT HALF BLACK  
 <S25E8> % SQUARE WITH RIGHT HALF BLACK  
 <S25E9> % SQUARE WITH UPPER LEFT DIAGONAL HALF BLACK  
 <S25EA> % SQUARE WITH LOWER RIGHT DIAGONAL HALF BLACK  
 <S25EB> % WHITE SQUARE WITH VERTICAL BISECTING LINE  
 <S25EC> % WHITE UP-POINTING TRIANGLE WITH DOT  
 <S25ED> % UP-POINTING TRIANGLE WITH LEFT HALF BLACK  
 <S25EE> % UP-POINTING TRIANGLE WITH RIGHT HALF BLACK  
 <S25EF> % LARGE CIRCLE  
 <S25F0> % WHITE SQUARE WITH UPPER LEFT QUADRANT  
 <S25F1> % WHITE SQUARE WITH LOWER LEFT QUADRANT  
 <S25F2> % WHITE SQUARE WITH LOWER RIGHT QUADRANT  
 <S25F3> % WHITE SQUARE WITH UPPER RIGHT QUADRANT  
 <S25F4> % WHITE CIRCLE WITH UPPER LEFT QUADRANT  
 <S25F5> % WHITE CIRCLE WITH LOWER LEFT QUADRANT

<S25F6> % WHITE CIRCLE WITH LOWER RIGHT QUADRANT  
<S25F7> % WHITE CIRCLE WITH UPPER RIGHT QUADRANT  
<S25F8> % UPPER LEFT TRIANGLE  
<S25F9> % UPPER RIGHT TRIANGLE  
<S25FA> % LOWER LEFT TRIANGLE  
<S25FB> % WHITE MEDIUM SQUARE  
<S25FC> % BLACK MEDIUM SQUARE  
<S25FD> % WHITE MEDIUM SMALL SQUARE  
<S25FE> % BLACK MEDIUM SMALL SQUARE  
<S25FF> % LOWER RIGHT TRIANGLE  
<S2600> % BLACK SUN WITH RAYS  
<S2601> % CLOUD  
<S2602> % UMBRELLA  
<S2603> % SNOWMAN  
<S2604> % COMET  
<S2605> % BLACK STAR  
<S2606> % WHITE STAR  
<S2607> % LIGHTNING  
<S2608> % THUNDERSTORM  
<S2609> % SUN  
<S260A> % ASCENDING NODE  
<S260B> % DESCENDING NODE  
<S260C> % CONJUNCTION  
<S260D> % OPPOSITION  
<S260E> % BLACK TELEPHONE  
<S260F> % WHITE TELEPHONE  
<S2610> % BALLOT BOX  
<S2611> % BALLOT BOX WITH CHECK  
<S2612> % BALLOT BOX WITH X  
<S2613> % SALTIRE  
<S2614> % UMBRELLA WITH RAIN DROPS  
<S2615> % HOT BEVERAGE  
<S2616> % WHITE SHOGI PIECE  
<S2617> % BLACK SHOGI PIECE  
<S2619> % REVERSED ROTATED FLORAL HEART BULLET  
<S261A> % BLACK LEFT POINTING INDEX  
<S261B> % BLACK RIGHT POINTING INDEX  
<S261C> % WHITE LEFT POINTING INDEX  
<S261D> % WHITE UP POINTING INDEX  
<S261E> % WHITE RIGHT POINTING INDEX  
<S261F> % WHITE DOWN POINTING INDEX  
<S2620> % SKULL AND CROSSBONES  
<S2621> % CAUTION SIGN  
<S2622> % RADIOACTIVE SIGN  
<S2623> % BIOHAZARD SIGN  
<S2624> % CADUCEUS  
<S2625> % ANKH  
<S2626> % ORTHODOX CROSS  
<S2627> % CHI RHO  
<S2628> % CROSS OF LORRAINE  
<S2629> % CROSS OF JERUSALEM  
<S262A> % STAR AND CRESCENT  
<S262B> % FARSI SYMBOL  
<S262C> % ADI SHAKTI  
<S262D> % HAMMER AND SICKLE  
<S262E> % PEACE SYMBOL  
<S262F> % YIN YANG  
<S2638> % WHEEL OF DHARMA  
<S2639> % WHITE FROWNING FACE  
<S263A> % WHITE SMILING FACE  
<S263B> % BLACK SMILING FACE  
<S263C> % WHITE SUN WITH RAYS  
<S263D> % FIRST QUARTER MOON  
<S263E> % LAST QUARTER MOON  
<S263F> % MERCURY  
<S2640> % FEMALE SIGN  
<S2641> % EARTH  
<S2642> % MALE SIGN

<S2643> % JUPITER  
<S2644> % SATURN  
<S2645> % URANUS  
<S2646> % NEPTUNE  
<S2647> % PLUTO  
<S2648> % ARIES  
<S2649> % TAURUS  
<S264A> % GEMINI  
<S264B> % CANCER  
<S264C> % LEO  
<S264D> % VIRGO  
<S264E> % LIBRA  
<S264F> % SCORPIUS  
<S2650> % SAGITTARIUS  
<S2651> % CAPRICORN  
<S2652> % AQUARIUS  
<S2653> % PISCES  
<S2654> % WHITE CHESS KING  
<S2655> % WHITE CHESS QUEEN  
<S2656> % WHITE CHESS ROOK  
<S2657> % WHITE CHESS BISHOP  
<S2658> % WHITE CHESS KNIGHT  
<S2659> % WHITE CHESS PAWN  
<S265A> % BLACK CHESS KING  
<S265B> % BLACK CHESS QUEEN  
<S265C> % BLACK CHESS ROOK  
<S265D> % BLACK CHESS BISHOP  
<S265E> % BLACK CHESS KNIGHT  
<S265F> % BLACK CHESS PAWN  
<S2660> % BLACK SPADE SUIT  
<S2661> % WHITE HEART SUIT  
<S2662> % WHITE DIAMOND SUIT  
<S2663> % BLACK CLUB SUIT  
<S2664> % WHITE SPADE SUIT  
<S2665> % BLACK HEART SUIT  
<S2666> % BLACK DIAMOND SUIT  
<S2667> % WHITE CLUB SUIT  
<S2668> % HOT SPRINGS  
<S2669> % QUARTER NOTE  
<S266A> % EIGHTH NOTE  
<S266B> % BEAMED EIGHTH NOTES  
<S266C> % BEAMED SIXTEENTH NOTES  
<S2670> % WEST SYRIAC CROSS  
<S2671> % EAST SYRIAC CROSS  
<S2672> % UNIVERSAL RECYCLING SYMBOL  
<S2673> % RECYCLING SYMBOL FOR TYPE-1 PLASTICS  
<S2674> % RECYCLING SYMBOL FOR TYPE-2 PLASTICS  
<S2675> % RECYCLING SYMBOL FOR TYPE-3 PLASTICS  
<S2676> % RECYCLING SYMBOL FOR TYPE-4 PLASTICS  
<S2677> % RECYCLING SYMBOL FOR TYPE-5 PLASTICS  
<S2678> % RECYCLING SYMBOL FOR TYPE-6 PLASTICS  
<S2679> % RECYCLING SYMBOL FOR TYPE-7 PLASTICS  
<S267A> % RECYCLING SYMBOL FOR GENERIC MATERIALS  
<S267B> % BLACK UNIVERSAL RECYCLING SYMBOL  
<S267C> % RECYCLED PAPER SYMBOL  
<S267D> % PARTIALLY-RECYCLED PAPER SYMBOL  
<S2680> % DIE FACE-1  
<S2681> % DIE FACE-2  
<S2682> % DIE FACE-3  
<S2683> % DIE FACE-4  
<S2684> % DIE FACE-5  
<S2685> % DIE FACE-6  
<S2686> % WHITE CIRCLE WITH DOT RIGHT  
<S2687> % WHITE CIRCLE WITH TWO DOTS  
<S2688> % BLACK CIRCLE WITH WHITE DOT RIGHT  
<S2689> % BLACK CIRCLE WITH TWO WHITE DOTS  
<S2690> % WHITE FLAG  
<S2691> % BLACK FLAG

<S26A0> % WARNING SIGN  
 <S26A1> % HIGH VOLTAGE SIGN  
 <S2701> % UPPER BLADE SCISSORS  
 <S2702> % BLACK SCISSORS  
 <S2703> % LOWER BLADE SCISSORS  
 <S2704> % WHITE SCISSORS  
 <S2706> % TELEPHONE LOCATION SIGN  
 <S2707> % TAPE DRIVE  
 <S2708> % AIRPLANE  
 <S2709> % ENVELOPE  
 <S270C> % VICTORY HAND  
 <S270D> % WRITING HAND  
 <S270E> % LOWER RIGHT PENCIL  
 <S270F> % PENCIL  
 <S2710> % UPPER RIGHT PENCIL  
 <S2711> % WHITE NIB  
 <S2712> % BLACK NIB  
 <S2713> % CHECK MARK  
 <S2714> % HEAVY CHECK MARK  
 <S2715> % MULTIPLICATION X  
 <S2716> % HEAVY MULTIPLICATION X  
 <S2717> % BALLOT X  
 <S2718> % HEAVY BALLOT X  
 <S2719> % OUTLINED GREEK CROSS  
 <S271A> % HEAVY GREEK CROSS  
 <S271B> % OPEN CENTRE CROSS  
 <S271C> % HEAVY OPEN CENTRE CROSS  
 <S271D> % LATIN CROSS  
 <S271E> % SHADOWED WHITE LATIN CROSS  
 <S271F> % OUTLINED LATIN CROSS  
 <S2720> % MALTESE CROSS  
 <S2721> % STAR OF DAVID  
 <S2722> % FOUR TEARDROP-SPOKED ASTERISK  
 <S2723> % FOUR BALLOON-SPOKED ASTERISK  
 <S2724> % HEAVY FOUR BALLOON-SPOKED ASTERISK  
 <S2725> % FOUR CLUB-SPOKED ASTERISK  
 <S2726> % BLACK FOUR POINTED STAR  
 <S2727> % WHITE FOUR POINTED STAR  
 <S2729> % STRESS OUTLINED WHITE STAR  
 <S272A> % CIRCLED WHITE STAR  
 <S272B> % OPEN CENTRE BLACK STAR  
 <S272C> % BLACK CENTRE WHITE STAR  
 <S272D> % OUTLINED BLACK STAR  
 <S272E> % HEAVY OUTLINED BLACK STAR  
 <S272F> % PINWHEEL STAR  
 <S2730> % SHADOWED WHITE STAR  
 <S2731> % HEAVY ASTERISK  
 <S2732> % OPEN CENTRE ASTERISK  
 <S2733> % EIGHT SPOKED ASTERISK  
 <S2734> % EIGHT POINTED BLACK STAR  
 <S2735> % EIGHT POINTED PINWHEEL STAR  
 <S2736> % SIX POINTED BLACK STAR  
 <S2737> % EIGHT POINTED RECTILINEAR BLACK STAR  
 <S2738> % HEAVY EIGHT POINTED RECTILINEAR BLACK STAR  
 <S2739> % TWELVE POINTED BLACK STAR  
 <S273A> % SIXTEEN POINTED ASTERISK  
 <S273B> % TEARDROP-SPOKED ASTERISK  
 <S273C> % OPEN CENTRE TEARDROP-SPOKED ASTERISK  
 <S273D> % HEAVY TEARDROP-SPOKED ASTERISK  
 <S273E> % SIX PETALLED BLACK AND WHITE FLORETTE  
 <S273F> % BLACK FLORETTE  
 <S2740> % WHITE FLORETTE  
 <S2741> % EIGHT PETALLED OUTLINED BLACK FLORETTE  
 <S2742> % CIRCLED OPEN CENTRE EIGHT POINTED STAR  
 <S2743> % HEAVY TEARDROP-SPOKED PINWHEEL ASTERISK  
 <S2744> % SNOWFLAKE  
 <S2745> % TIGHT TRIFOLIATE SNOWFLAKE  
 <S2746> % HEAVY CHEVRON SNOWFLAKE

<S2747> % SPARKLE  
<S2748> % HEAVY SPARKLE  
<S2749> % BALLOON-SPOKED ASTERISK  
<S274A> % EIGHT TEARDROP-SPOKED PROPELLER ASTERISK  
<S274B> % HEAVY EIGHT TEARDROP-SPOKED PROPELLER ASTERISK  
<S274D> % SHADOWED WHITE CIRCLE  
<S274F> % LOWER RIGHT DROP-SHADOWED WHITE SQUARE  
<S2750> % UPPER RIGHT DROP-SHADOWED WHITE SQUARE  
<S2751> % LOWER RIGHT SHADOWED WHITE SQUARE  
<S2752> % UPPER RIGHT SHADOWED WHITE SQUARE  
<S2756> % BLACK DIAMOND MINUS WHITE X  
<S2758> % LIGHT VERTICAL BAR  
<S2759> % MEDIUM VERTICAL BAR  
<S275A> % HEAVY VERTICAL BAR  
<S275B> % HEAVY SINGLE TURNED COMMA QUOTATION MARK ORNAMENT  
<S275C> % HEAVY SINGLE COMMA QUOTATION MARK ORNAMENT  
<S275D> % HEAVY DOUBLE TURNED COMMA QUOTATION MARK ORNAMENT  
<S275E> % HEAVY DOUBLE COMMA QUOTATION MARK ORNAMENT  
<S2761> % CURVED STEM PARAGRAPH SIGN ORNAMENT  
<S2762> % HEAVY EXCLAMATION MARK ORNAMENT  
<S2763> % HEAVY HEART EXCLAMATION MARK ORNAMENT  
<S2764> % HEAVY BLACK HEART  
<S2765> % ROTATED HEAVY BLACK HEART BULLET  
<S2766> % FLORAL HEART  
<S2767> % ROTATED FLORAL HEART BULLET  
<S2768> % MEDIUM LEFT PARENTHESIS ORNAMENT  
<S2769> % MEDIUM RIGHT PARENTHESIS ORNAMENT  
<S276A> % MEDIUM FLATTENED LEFT PARENTHESIS ORNAMENT  
<S276B> % MEDIUM FLATTENED RIGHT PARENTHESIS ORNAMENT  
<S276C> % MEDIUM LEFT-POINTING ANGLE BRACKET ORNAMENT  
<S276D> % MEDIUM RIGHT-POINTING ANGLE BRACKET ORNAMENT  
<S276E> % HEAVY LEFT-POINTING ANGLE QUOTATION MARK ORNAMENT  
<S276F> % HEAVY RIGHT-POINTING ANGLE QUOTATION MARK ORNAMENT  
<S2770> % HEAVY LEFT-POINTING ANGLE BRACKET ORNAMENT  
<S2771> % HEAVY RIGHT-POINTING ANGLE BRACKET ORNAMENT  
<S2772> % LIGHT LEFT TORTOISE SHELL BRACKET ORNAMENT  
<S2773> % LIGHT RIGHT TORTOISE SHELL BRACKET ORNAMENT  
<S2774> % MEDIUM LEFT CURLY BRACKET ORNAMENT  
<S2775> % MEDIUM RIGHT CURLY BRACKET ORNAMENT  
<S2794> % HEAVY WIDE-HEADED RIGHTWARDS ARROW  
<S2798> % HEAVY SOUTH EAST ARROW  
<S2799> % HEAVY RIGHTWARDS ARROW  
<S279A> % HEAVY NORTH EAST ARROW  
<S279B> % DRAFTING POINT RIGHTWARDS ARROW  
<S279C> % HEAVY ROUND-TIPPED RIGHTWARDS ARROW  
<S279D> % TRIANGLE-HEADED RIGHTWARDS ARROW  
<S279E> % HEAVY TRIANGLE-HEADED RIGHTWARDS ARROW  
<S279F> % DASHED TRIANGLE-HEADED RIGHTWARDS ARROW  
<S27A0> % HEAVY DASHED TRIANGLE-HEADED RIGHTWARDS ARROW  
<S27A1> % BLACK RIGHTWARDS ARROW  
<S27A2> % THREE-D TOP-LIGHTED RIGHTWARDS ARROWHEAD  
<S27A3> % THREE-D BOTTOM-LIGHTED RIGHTWARDS ARROWHEAD  
<S27A4> % BLACK RIGHTWARDS ARROWHEAD  
<S27A5> % HEAVY BLACK CURVED DOWNWARDS AND RIGHTWARDS ARROW  
<S27A6> % HEAVY BLACK CURVED UPWARDS AND RIGHTWARDS ARROW  
<S27A7> % SQUAT BLACK RIGHTWARDS ARROW  
<S27A8> % HEAVY CONCAVE-POINTED BLACK RIGHTWARDS ARROW  
<S27A9> % RIGHT-SHADED WHITE RIGHTWARDS ARROW  
<S27AA> % LEFT-SHADED WHITE RIGHTWARDS ARROW  
<S27AB> % BACK-TILTED SHADOWED WHITE RIGHTWARDS ARROW  
<S27AC> % FRONT-TILTED SHADOWED WHITE RIGHTWARDS ARROW  
<S27AD> % HEAVY LOWER RIGHT-SHADOWED WHITE RIGHTWARDS ARROW  
<S27AE> % HEAVY UPPER RIGHT-SHADOWED WHITE RIGHTWARDS ARROW  
<S27AF> % NOTCHED LOWER RIGHT-SHADOWED WHITE RIGHTWARDS ARROW  
<S27B1> % NOTCHED UPPER RIGHT-SHADOWED WHITE RIGHTWARDS ARROW  
<S27B2> % CIRCLED HEAVY WHITE RIGHTWARDS ARROW  
<S27B3> % WHITE-FEATHERED RIGHTWARDS ARROW  
<S27B4> % BLACK-FEATHERED SOUTH EAST ARROW

<S27B5> % BLACK-FEATHERED RIGHTWARDS ARROW  
 <S27B6> % BLACK-FEATHERED NORTH EAST ARROW  
 <S27B7> % HEAVY BLACK-FEATHERED SOUTH EAST ARROW  
 <S27B8> % HEAVY BLACK-FEATHERED RIGHTWARDS ARROW  
 <S27B9> % HEAVY BLACK-FEATHERED NORTH EAST ARROW  
 <S27BA> % TEARDROP-BARBED RIGHTWARDS ARROW  
 <S27BB> % HEAVY TEARDROP-SHANKED RIGHTWARDS ARROW  
 <S27BC> % WEDGE-TAILED RIGHTWARDS ARROW  
 <S27BD> % HEAVY WEDGE-TAILED RIGHTWARDS ARROW  
 <S27BE> % OPEN-OUTLINED RIGHTWARDS ARROW  
 <S27D0> % WHITE DIAMOND WITH CENTRED DOT  
 <S27D1> % AND WITH DOT  
 <S27D2> % ELEMENT OF OPENING UPWARDS  
 <S27D3> % LOWER RIGHT CORNER WITH DOT  
 <S27D4> % UPPER LEFT CORNER WITH DOT  
 <S27D5> % LEFT OUTER JOIN  
 <S27D6> % RIGHT OUTER JOIN  
 <S27D7> % FULL OUTER JOIN  
 <S27D8> % LARGE UP TACK  
 <S27D9> % LARGE DOWN TACK  
 <S27DA> % LEFT AND RIGHT DOUBLE TURNSTILE  
 <S27DB> % LEFT AND RIGHT TACK  
 <S27DC> % LEFT MULTIMAP  
 <S27DD> % LONG RIGHT TACK  
 <S27DE> % LONG LEFT TACK  
 <S27DF> % UP TACK WITH CIRCLE ABOVE  
 <S27E0> % LOZENGE DIVIDED BY HORIZONTAL RULE  
 <S27E1> % WHITE CONCAVE-SIDED DIAMOND  
 <S27E2> % WHITE CONCAVE-SIDED DIAMOND WITH LEFTWARDS TICK  
 <S27E3> % WHITE CONCAVE-SIDED DIAMOND WITH RIGHTWARDS TICK  
 <S27E4> % WHITE SQUARE WITH LEFTWARDS TICK  
 <S27E5> % WHITE SQUARE WITH RIGHTWARDS TICK  
 <S27E6> % MATHEMATICAL LEFT WHITE SQUARE BRACKET  
 <S27E7> % MATHEMATICAL RIGHT WHITE SQUARE BRACKET  
 <S27E8> % MATHEMATICAL LEFT ANGLE BRACKET  
 <S27E9> % MATHEMATICAL RIGHT ANGLE BRACKET  
 <S27EA> % MATHEMATICAL LEFT DOUBLE ANGLE BRACKET  
 <S27EB> % MATHEMATICAL RIGHT DOUBLE ANGLE BRACKET  
 <S27F0> % UPWARDS QUADRUPLE ARROW  
 <S27F1> % DOWNWARDS QUADRUPLE ARROW  
 <S27F2> % ANTICLOCKWISE GAPPED CIRCLE ARROW  
 <S27F3> % CLOCKWISE GAPPED CIRCLE ARROW  
 <S27F4> % RIGHT ARROW WITH CIRCLED PLUS  
 <S27F5> % LONG LEFTWARDS ARROW  
 <S27F6> % LONG RIGHTWARDS ARROW  
 <S27F7> % LONG LEFT RIGHT ARROW  
 <S27F8> % LONG LEFTWARDS DOUBLE ARROW  
 <S27F9> % LONG RIGHTWARDS DOUBLE ARROW  
 <S27FA> % LONG LEFT RIGHT DOUBLE ARROW  
 <S27FB> % LONG LEFTWARDS ARROW FROM BAR  
 <S27FC> % LONG RIGHTWARDS ARROW FROM BAR  
 <S27FD> % LONG LEFTWARDS DOUBLE ARROW FROM BAR  
 <S27FE> % LONG RIGHTWARDS DOUBLE ARROW FROM BAR  
 <S27FF> % LONG RIGHTWARDS SQUIGGLE ARROW  
 <S2900> % RIGHTWARDS TWO-HEADED ARROW WITH VERTICAL STROKE  
 <S2901> % RIGHTWARDS TWO-HEADED ARROW WITH DOUBLE VERTICAL STROKE  
 <S2902> % LEFTWARDS DOUBLE ARROW WITH VERTICAL STROKE  
 <S2903> % RIGHTWARDS DOUBLE ARROW WITH VERTICAL STROKE  
 <S2904> % LEFT RIGHT DOUBLE ARROW WITH VERTICAL STROKE  
 <S2905> % RIGHTWARDS TWO-HEADED ARROW FROM BAR  
 <S2906> % LEFTWARDS DOUBLE ARROW FROM BAR  
 <S2907> % RIGHTWARDS DOUBLE ARROW FROM BAR  
 <S2908> % DOWNWARDS ARROW WITH HORIZONTAL STROKE  
 <S2909> % UPWARDS ARROW WITH HORIZONTAL STROKE  
 <S290A> % UPWARDS TRIPLE ARROW  
 <S290B> % DOWNWARDS TRIPLE ARROW  
 <S290C> % LEFTWARDS DOUBLE DASH ARROW  
 <S290D> % RIGHTWARDS DOUBLE DASH ARROW

```

<S290E> % LEFTWARDS TRIPLE DASH ARROW
<S290F> % RIGHTWARDS TRIPLE DASH ARROW
<S2910> % RIGHTWARDS TWO-HEADED TRIPLE DASH ARROW
<S2911> % RIGHTWARDS ARROW WITH DOTTED STEM
<S2912> % UPWARDS ARROW TO BAR
<S2913> % DOWNWARDS ARROW TO BAR
<S2914> % RIGHTWARDS ARROW WITH TAIL WITH VERTICAL STROKE
<S2915> % RIGHTWARDS ARROW WITH TAIL WITH DOUBLE VERTICAL STROKE
<S2916> % RIGHTWARDS TWO-HEADED ARROW WITH TAIL
<S2917> % RIGHTWARDS TWO-HEADED ARROW WITH TAIL WITH VERTICAL STROKE
<S2918> % RIGHTWARDS TWO-HEADED ARROW WITH TAIL WITH DOUBLE VERTICAL STROKE
<S2919> % LEFTWARDS ARROW-TAIL
<S291A> % RIGHTWARDS ARROW-TAIL
<S291B> % LEFTWARDS DOUBLE ARROW-TAIL
<S291C> % RIGHTWARDS DOUBLE ARROW-TAIL
<S291D> % LEFTWARDS ARROW TO BLACK DIAMOND
<S291E> % RIGHTWARDS ARROW TO BLACK DIAMOND
<S291F> % LEFTWARDS ARROW FROM BAR TO BLACK DIAMOND
<S2920> % RIGHTWARDS ARROW FROM BAR TO BLACK DIAMOND
<S2921> % NORTH WEST AND SOUTH EAST ARROW
<S2922> % NORTH EAST AND SOUTH WEST ARROW
<S2923> % NORTH WEST ARROW WITH HOOK
<S2924> % NORTH EAST ARROW WITH HOOK
<S2925> % SOUTH EAST ARROW WITH HOOK
<S2926> % SOUTH WEST ARROW WITH HOOK
<S2927> % NORTH WEST ARROW AND NORTH EAST ARROW
<S2928> % NORTH EAST ARROW AND SOUTH EAST ARROW
<S2929> % SOUTH EAST ARROW AND SOUTH WEST ARROW
<S292A> % SOUTH WEST ARROW AND NORTH WEST ARROW
<S292B> % RISING DIAGONAL CROSSING FALLING DIAGONAL
<S292C> % FALLING DIAGONAL CROSSING RISING DIAGONAL
<S292D> % SOUTH EAST ARROW CROSSING NORTH EAST ARROW
<S292E> % NORTH EAST ARROW CROSSING SOUTH EAST ARROW
<S292F> % FALLING DIAGONAL CROSSING NORTH EAST ARROW
<S2930> % RISING DIAGONAL CROSSING SOUTH EAST ARROW
<S2931> % NORTH EAST ARROW CROSSING NORTH WEST ARROW
<S2932> % NORTH WEST ARROW CROSSING NORTH EAST ARROW
<S2933> % WAVE ARROW POINTING DIRECTLY RIGHT
<S2934> % ARROW POINTING RIGHTWARDS THEN CURVING UPWARDS
<S2935> % ARROW POINTING RIGHTWARDS THEN CURVING DOWNWARDS
<S2936> % ARROW POINTING DOWNWARDS THEN CURVING LEFTWARDS
<S2937> % ARROW POINTING DOWNWARDS THEN CURVING RIGHTWARDS
<S2938> % RIGHT-SIDE ARC CLOCKWISE ARROW
<S2939> % LEFT-SIDE ARC ANTICLOCKWISE ARROW
<S293A> % TOP ARC ANTICLOCKWISE ARROW
<S293B> % BOTTOM ARC ANTICLOCKWISE ARROW
<S293C> % TOP ARC CLOCKWISE ARROW WITH MINUS
<S293D> % TOP ARC ANTICLOCKWISE ARROW WITH PLUS
<S293E> % LOWER RIGHT SEMICIRCULAR CLOCKWISE ARROW
<S293F> % LOWER LEFT SEMICIRCULAR ANTICLOCKWISE ARROW
<S2940> % ANTICLOCKWISE CLOSED CIRCLE ARROW
<S2941> % CLOCKWISE CLOSED CIRCLE ARROW
<S2942> % RIGHTWARDS ARROW ABOVE SHORT LEFTWARDS ARROW
<S2943> % LEFTWARDS ARROW ABOVE SHORT RIGHTWARDS ARROW
<S2944> % SHORT RIGHTWARDS ARROW ABOVE LEFTWARDS ARROW
<S2945> % RIGHTWARDS ARROW WITH PLUS BELOW
<S2946> % LEFTWARDS ARROW WITH PLUS BELOW
<S2947> % RIGHTWARDS ARROW THROUGH X
<S2948> % LEFT RIGHT ARROW THROUGH SMALL CIRCLE
<S2949> % UPWARDS TWO-HEADED ARROW FROM SMALL CIRCLE
<S294A> % LEFT BARB UP RIGHT BARB DOWN HARPOON
<S294B> % LEFT BARB DOWN RIGHT BARB UP HARPOON
<S294C> % UP BARB RIGHT DOWN BARB LEFT HARPOON
<S294D> % UP BARB LEFT DOWN BARB RIGHT HARPOON
<S294E> % LEFT BARB UP RIGHT BARB UP HARPOON
<S294F> % UP BARB RIGHT DOWN BARB RIGHT HARPOON
<S2950> % LEFT BARB DOWN RIGHT BARB DOWN HARPOON
<S2951> % UP BARB LEFT DOWN BARB LEFT HARPOON

```

<S2952> % LEFTWARDS HARPOON WITH BARB UP TO BAR  
 <S2953> % RIGHTWARDS HARPOON WITH BARB UP TO BAR  
 <S2954> % UPWARDS HARPOON WITH BARB RIGHT TO BAR  
 <S2955> % DOWNWARDS HARPOON WITH BARB RIGHT TO BAR  
 <S2956> % LEFTWARDS HARPOON WITH BARB DOWN TO BAR  
 <S2957> % RIGHTWARDS HARPOON WITH BARB DOWN TO BAR  
 <S2958> % UPWARDS HARPOON WITH BARB LEFT TO BAR  
 <S2959> % DOWNWARDS HARPOON WITH BARB LEFT TO BAR  
 <S295A> % LEFTWARDS HARPOON WITH BARB UP FROM BAR  
 <S295B> % RIGHTWARDS HARPOON WITH BARB UP FROM BAR  
 <S295C> % UPWARDS HARPOON WITH BARB RIGHT FROM BAR  
 <S295D> % DOWNWARDS HARPOON WITH BARB RIGHT FROM BAR  
 <S295E> % LEFTWARDS HARPOON WITH BARB DOWN FROM BAR  
 <S295F> % RIGHTWARDS HARPOON WITH BARB DOWN FROM BAR  
 <S2960> % UPWARDS HARPOON WITH BARB LEFT FROM BAR  
 <S2961> % DOWNWARDS HARPOON WITH BARB LEFT FROM BAR  
 <S2962> % LEFTWARDS HARPOON WITH BARB UP ABOVE LEFTWARDS HARPOON WITH BARB DOWN  
 <S2963> % UPWARDS HARPOON WITH BARB LEFT BESIDE UPWARDS HARPOON WITH BARB RIGHT  
 <S2964> % RIGHTWARDS HARPOON WITH BARB UP ABOVE RIGHTWARDS HARPOON WITH BARB DOWN  
 <S2965> % DOWNWARDS HARPOON WITH BARB LEFT BESIDE DOWNWARDS HARPOON WITH BARB  
 RIGHT  
 <S2966> % LEFTWARDS HARPOON WITH BARB UP ABOVE RIGHTWARDS HARPOON WITH BARB UP  
 <S2967> % LEFTWARDS HARPOON WITH BARB DOWN ABOVE RIGHTWARDS HARPOON WITH BARB  
 DOWN  
 <S2968> % RIGHTWARDS HARPOON WITH BARB UP ABOVE LEFTWARDS HARPOON WITH BARB UP  
 <S2969> % RIGHTWARDS HARPOON WITH BARB DOWN ABOVE LEFTWARDS HARPOON WITH BARB  
 DOWN  
 <S296A> % LEFTWARDS HARPOON WITH BARB UP ABOVE LONG DASH  
 <S296B> % LEFTWARDS HARPOON WITH BARB DOWN BELOW LONG DASH  
 <S296C> % RIGHTWARDS HARPOON WITH BARB UP ABOVE LONG DASH  
 <S296D> % RIGHTWARDS HARPOON WITH BARB DOWN BELOW LONG DASH  
 <S296E> % UPWARDS HARPOON WITH BARB LEFT BESIDE DOWNWARDS HARPOON WITH BARB RIGHT  
 <S296F> % DOWNWARDS HARPOON WITH BARB LEFT BESIDE UPWARDS HARPOON WITH BARB RIGHT  
 <S2970> % RIGHT DOUBLE ARROW WITH ROUNDED HEAD  
 <S2971> % EQUALS SIGN ABOVE RIGHTWARDS ARROW  
 <S2972> % TILDE OPERATOR ABOVE RIGHTWARDS ARROW  
 <S2973> % LEFTWARDS ARROW ABOVE TILDE OPERATOR  
 <S2974> % RIGHTWARDS ARROW ABOVE TILDE OPERATOR  
 <S2975> % RIGHTWARDS ARROW ABOVE ALMOST EQUAL TO  
 <S2976> % LESS-THAN ABOVE LEFTWARDS ARROW  
 <S2977> % LEFTWARDS ARROW THROUGH LESS-THAN  
 <S2978> % GREATER-THAN ABOVE RIGHTWARDS ARROW  
 <S2979> % SUBSET ABOVE RIGHTWARDS ARROW  
 <S297A> % LEFTWARDS ARROW THROUGH SUBSET  
 <S297B> % SUPERSET ABOVE LEFTWARDS ARROW  
 <S297C> % LEFT FISH TAIL  
 <S297D> % RIGHT FISH TAIL  
 <S297E> % UP FISH TAIL  
 <S297F> % DOWN FISH TAIL  
 <S2980> % TRIPLE VERTICAL BAR DELIMITER  
 <S2981> % Z NOTATION SPOT  
 <S2982> % Z NOTATION TYPE COLON  
 <S2999> % DOTTED FENCE  
 <S299A> % VERTICAL ZIGZAG LINE  
 <S299B> % MEASURED ANGLE OPENING LEFT  
 <S299C> % RIGHT ANGLE VARIANT WITH SQUARE  
 <S299D> % MEASURED RIGHT ANGLE WITH DOT  
 <S299E> % ANGLE WITH S INSIDE  
 <S299F> % ACUTE ANGLE  
 <S29A0> % SPHERICAL ANGLE OPENING LEFT  
 <S29A1> % SPHERICAL ANGLE OPENING UP  
 <S29A2> % TURNED ANGLE  
 <S29A3> % REVERSED ANGLE  
 <S29A4> % ANGLE WITH UNDERBAR  
 <S29A5> % REVERSED ANGLE WITH UNDERBAR  
 <S29A6> % OBLIQUE ANGLE OPENING UP  
 <S29A7> % OBLIQUE ANGLE OPENING DOWN  
 <S29A8> % MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING UP AND RIGHT



## 02n3710table1\_en.txt

<S29A9> % MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING UP AND LEFT  
 <S29AA> % MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING DOWN AND RIGHT  
 <S29AB> % MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING DOWN AND LEFT  
 <S29AC> % MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING RIGHT AND UP  
 <S29AD> % MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND UP  
 <S29AE> % MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING RIGHT AND DOWN  
 <S29AF> % MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND DOWN  
 <S29B0> % REVERSED EMPTY SET  
 <S29B1> % EMPTY SET WITH OVERBAR  
 <S29B2> % EMPTY SET WITH SMALL CIRCLE ABOVE  
 <S29B3> % EMPTY SET WITH RIGHT ARROW ABOVE  
 <S29B4> % EMPTY SET WITH LEFT ARROW ABOVE  
 <S29B5> % CIRCLE WITH HORIZONTAL BAR  
 <S29B6> % CIRCLED VERTICAL BAR  
 <S29B7> % CIRCLED PARALLEL  
 <S29B8> % CIRCLED REVERSE SOLIDUS  
 <S29B9> % CIRCLED PERPENDICULAR  
 <S29BA> % CIRCLE DIVIDED BY HORIZONTAL BAR AND TOP HALF DIVIDED BY VERTICAL BAR  
 <S29BB> % CIRCLE WITH SUPERIMPOSED X  
 <S29BC> % CIRCLED ANTI-CLOCKWISE-ROTATED DIVISION SIGN  
 <S29BD> % UP ARROW THROUGH CIRCLE  
 <S29BE> % CIRCLED WHITE BULLET  
 <S29BF> % CIRCLED BULLET  
 <S29C0> % CIRCLED LESS-THAN  
 <S29C1> % CIRCLED GREATER-THAN  
 <S29C2> % CIRCLE WITH SMALL CIRCLE TO THE RIGHT  
 <S29C3> % CIRCLE WITH TWO HORIZONTAL STROKES TO THE RIGHT  
 <S29C4> % SQUARED RISING DIAGONAL SLASH  
 <S29C5> % SQUARED FALLING DIAGONAL SLASH  
 <S29C6> % SQUARED ASTERISK  
 <S29C7> % SQUARED SMALL CIRCLE  
 <S29C8> % SQUARED SQUARE  
 <S29C9> % TWO JOINED SQUARES  
 <S29CA> % TRIANGLE WITH DOT ABOVE  
 <S29CB> % TRIANGLE WITH UNDERBAR  
 <S29CC> % S IN TRIANGLE  
 <S29CD> % TRIANGLE WITH SERIFS AT BOTTOM  
 <S29CE> % RIGHT TRIANGLE ABOVE LEFT TRIANGLE  
 <S29CF> % LEFT TRIANGLE BESIDE VERTICAL BAR  
 <S29D0> % VERTICAL BAR BESIDE RIGHT TRIANGLE  
 <S29D1> % BOWTIE WITH LEFT HALF BLACK  
 <S29D2> % BOWTIE WITH RIGHT HALF BLACK  
 <S29D3> % BLACK BOWTIE  
 <S29D4> % TIMES WITH LEFT HALF BLACK  
 <S29D5> % TIMES WITH RIGHT HALF BLACK  
 <S29D6> % WHITE HOURGLASS  
 <S29D7> % BLACK HOURGLASS  
 <S29D8> % LEFT WIGGLY FENCE  
 <S29D9> % RIGHT WIGGLY FENCE  
 <S29DA> % LEFT DOUBLE WIGGLY FENCE  
 <S29DB> % RIGHT DOUBLE WIGGLY FENCE  
 <S29DC> % INCOMPLETE INFINITY  
 <S29DD> % TIE OVER INFINITY  
 <S29DE> % INFINITY NEGATED WITH VERTICAL BAR  
 <S29DF> % DOUBLE-ENDED MULTIMAP  
 <S29E0> % SQUARE WITH CONTOURED OUTLINE  
 <S29E1> % INCREASES AS  
 <S29E2> % SHUFFLE PRODUCT  
 <S29E3> % EQUALS SIGN AND SLANTED PARALLEL  
 <S29E4> % EQUALS SIGN AND SLANTED PARALLEL WITH TILDE ABOVE  
 <S29E5> % IDENTICAL TO AND SLANTED PARALLEL  
 <S29E6> % GLEICH STARK  
 <S29E7> % THERMODYNAMIC  
 <S29E8> % DOWN-POINTING TRIANGLE WITH LEFT HALF BLACK  
 <S29E9> % DOWN-POINTING TRIANGLE WITH RIGHT HALF BLACK  
 <S29EA> % BLACK DIAMOND WITH DOWN ARROW  
 <S29EB> % BLACK LOZENGE  
 <S29EC> % WHITE CIRCLE WITH DOWN ARROW

<S29ED> % BLACK CIRCLE WITH DOWN ARROW  
 <S29EE> % ERROR-BARRED WHITE SQUARE  
 <S29EF> % ERROR-BARRED BLACK SQUARE  
 <S29FO> % ERROR-BARRED WHITE DIAMOND  
 <S29F1> % ERROR-BARRED BLACK DIAMOND  
 <S29F2> % ERROR-BARRED WHITE CIRCLE  
 <S29F3> % ERROR-BARRED BLACK CIRCLE  
 <S29F4> % RULE-DELAYED  
 <S29F5> % REVERSE SOLIDUS OPERATOR  
 <S29F6> % SOLIDUS WITH OVERBAR  
 <S29F7> % REVERSE SOLIDUS WITH HORIZONTAL STROKE  
 <S29F8> % BIG SOLIDUS  
 <S29F9> % BIG REVERSE SOLIDUS  
 <S29FA> % DOUBLE PLUS  
 <S29FB> % TRIPLE PLUS  
 <S29FE> % TINY  
 <S29FF> % MINY  
 <S2A00> % N-ARY CIRCLED DOT OPERATOR  
 <S2A01> % N-ARY CIRCLED PLUS OPERATOR  
 <S2A02> % N-ARY CIRCLED TIMES OPERATOR  
 <S2A03> % N-ARY UNION OPERATOR WITH DOT  
 <S2A04> % N-ARY UNION OPERATOR WITH PLUS  
 <S2A05> % N-ARY SQUARE INTERSECTION OPERATOR  
 <S2A06> % N-ARY SQUARE UNION OPERATOR  
 <S2A07> % TWO LOGICAL AND OPERATOR  
 <S2A08> % TWO LOGICAL OR OPERATOR  
 <S2A09> % N-ARY TIMES OPERATOR  
 <S2A0A> % MODULO TWO SUM  
 <S2A0B> % SUMMATION WITH INTEGRAL  
 <S2A0D> % FINITE PART INTEGRAL  
 <S2A0E> % INTEGRAL WITH DOUBLE STROKE  
 <S2A0F> % INTEGRAL AVERAGE WITH SLASH  
 <S2A10> % CIRCULATION FUNCTION  
 <S2A11> % ANTICLOCKWISE INTEGRATION  
 <S2A12> % LINE INTEGRATION WITH RECTANGULAR PATH AROUND POLE  
 <S2A13> % LINE INTEGRATION WITH SEMICIRCULAR PATH AROUND POLE  
 <S2A14> % LINE INTEGRATION NOT INCLUDING THE POLE  
 <S2A15> % INTEGRAL AROUND A POINT OPERATOR  
 <S2A16> % QUATERNION INTEGRAL OPERATOR  
 <S2A17> % INTEGRAL WITH LEFTWARDS ARROW WITH HOOK  
 <S2A18> % INTEGRAL WITH TIMES SIGN  
 <S2A19> % INTEGRAL WITH INTERSECTION  
 <S2A1A> % INTEGRAL WITH UNION  
 <S2A1B> % INTEGRAL WITH OVERBAR  
 <S2A1C> % INTEGRAL WITH UNDERBAR  
 <S2A1D> % JOIN  
 <S2A1E> % LARGE LEFT TRIANGLE OPERATOR  
 <S2A1F> % Z NOTATION SCHEMA COMPOSITION  
 <S2A20> % Z NOTATION SCHEMA PIPING  
 <S2A21> % Z NOTATION SCHEMA PROJECTION  
 <S2A22> % PLUS SIGN WITH SMALL CIRCLE ABOVE  
 <S2A23> % PLUS SIGN WITH CIRCUMFLEX ACCENT ABOVE  
 <S2A24> % PLUS SIGN WITH TILDE ABOVE  
 <S2A25> % PLUS SIGN WITH DOT BELOW  
 <S2A26> % PLUS SIGN WITH TILDE BELOW  
 <S2A27> % PLUS SIGN WITH SUBSCRIPT TWO  
 <S2A28> % PLUS SIGN WITH BLACK TRIANGLE  
 <S2A29> % MINUS SIGN WITH COMMA ABOVE  
 <S2A2A> % MINUS SIGN WITH DOT BELOW  
 <S2A2B> % MINUS SIGN WITH FALLING DOTS  
 <S2A2C> % MINUS SIGN WITH RISING DOTS  
 <S2A2D> % PLUS SIGN IN LEFT HALF CIRCLE  
 <S2A2E> % PLUS SIGN IN RIGHT HALF CIRCLE  
 <S2A2F> % VECTOR OR CROSS PRODUCT  
 <S2A30> % MULTIPLICATION SIGN WITH DOT ABOVE  
 <S2A31> % MULTIPLICATION SIGN WITH UNDERBAR  
 <S2A32> % SEMIDIRECT PRODUCT WITH BOTTOM CLOSED  
 <S2A33> % SMASH PRODUCT

<S2A34> % MULTIPLICATION SIGN IN LEFT HALF CIRCLE  
 <S2A35> % MULTIPLICATION SIGN IN RIGHT HALF CIRCLE  
 <S2A36> % CIRCLED MULTIPLICATION SIGN WITH CIRCUMFLEX ACCENT  
 <S2A37> % MULTIPLICATION SIGN IN DOUBLE CIRCLE  
 <S2A38> % CIRCLED DIVISION SIGN  
 <S2A39> % PLUS SIGN IN TRIANGLE  
 <S2A3A> % MINUS SIGN IN TRIANGLE  
 <S2A3B> % MULTIPLICATION SIGN IN TRIANGLE  
 <S2A3C> % INTERIOR PRODUCT  
 <S2A3D> % RIGHTHAND INTERIOR PRODUCT  
 <S2A3E> % Z NOTATION RELATIONAL COMPOSITION  
 <S2A3F> % AMALGAMATION OR COPRODUCT  
 <S2A40> % INTERSECTION WITH DOT  
 <S2A41> % UNION WITH MINUS SIGN  
 <S2A42> % UNION WITH OVERBAR  
 <S2A43> % INTERSECTION WITH OVERBAR  
 <S2A44> % INTERSECTION WITH LOGICAL AND  
 <S2A45> % UNION WITH LOGICAL OR  
 <S2A46> % UNION ABOVE INTERSECTION  
 <S2A47> % INTERSECTION ABOVE UNION  
 <S2A48> % UNION ABOVE BAR ABOVE INTERSECTION  
 <S2A49> % INTERSECTION ABOVE BAR ABOVE UNION  
 <S2A4A> % UNION BESIDE AND JOINED WITH UNION  
 <S2A4B> % INTERSECTION BESIDE AND JOINED WITH INTERSECTION  
 <S2A4C> % CLOSED UNION WITH SERIFS  
 <S2A4D> % CLOSED INTERSECTION WITH SERIFS  
 <S2A4E> % DOUBLE SQUARE INTERSECTION  
 <S2A4F> % DOUBLE SQUARE UNION  
 <S2A50> % CLOSED UNION WITH SERIFS AND SMASH PRODUCT  
 <S2A51> % LOGICAL AND WITH DOT ABOVE  
 <S2A52> % LOGICAL OR WITH DOT ABOVE  
 <S2A53> % DOUBLE LOGICAL AND  
 <S2A54> % DOUBLE LOGICAL OR  
 <S2A55> % TWO INTERSECTING LOGICAL AND  
 <S2A56> % TWO INTERSECTING LOGICAL OR  
 <S2A57> % SLOPING LARGE OR  
 <S2A58> % SLOPING LARGE AND  
 <S2A59> % LOGICAL OR OVERLAPPING LOGICAL AND  
 <S2A5A> % LOGICAL AND WITH MIDDLE STEM  
 <S2A5B> % LOGICAL OR WITH MIDDLE STEM  
 <S2A5C> % LOGICAL AND WITH HORIZONTAL DASH  
 <S2A5D> % LOGICAL OR WITH HORIZONTAL DASH  
 <S2A5E> % LOGICAL AND WITH DOUBLE OVERBAR  
 <S2A5F> % LOGICAL AND WITH UNDERBAR  
 <S2A60> % LOGICAL AND WITH DOUBLE UNDERBAR  
 <S2A61> % SMALL VEE WITH UNDERBAR  
 <S2A62> % LOGICAL OR WITH DOUBLE OVERBAR  
 <S2A63> % LOGICAL OR WITH DOUBLE UNDERBAR  
 <S2A64> % Z NOTATION DOMAIN ANTIRESTRICTION  
 <S2A65> % Z NOTATION RANGE ANTIRESTRICTION  
 <S2A66> % EQUALS SIGN WITH DOT BELOW  
 <S2A67> % IDENTICAL WITH DOT ABOVE  
 <S2A68> % TRIPLE HORIZONTAL BAR WITH DOUBLE VERTICAL STROKE  
 <S2A69> % TRIPLE HORIZONTAL BAR WITH TRIPLE VERTICAL STROKE  
 <S2A6A> % TILDE OPERATOR WITH DOT ABOVE  
 <S2A6B> % TILDE OPERATOR WITH RISING DOTS  
 <S2A6C> % SIMILAR MINUS SIMILAR  
 <S2A6D> % CONGRUENT WITH DOT ABOVE  
 <S2A6E> % EQUALS WITH ASTERISK  
 <S2A6F> % ALMOST EQUAL TO WITH CIRCUMFLEX ACCENT  
 <S2A70> % APPROXIMATELY EQUAL OR EQUAL TO  
 <S2A71> % EQUALS SIGN ABOVE PLUS SIGN  
 <S2A72> % PLUS SIGN ABOVE EQUALS SIGN  
 <S2A73> % EQUALS SIGN ABOVE TILDE OPERATOR  
 <S2A77> % EQUALS SIGN WITH TWO DOTS ABOVE AND TWO DOTS BELOW  
 <S2A78> % EQUIVALENT WITH FOUR DOTS ABOVE  
 <S2A79> % LESS-THAN WITH CIRCLE INSIDE  
 <S2A7A> % GREATER-THAN WITH CIRCLE INSIDE

<S2A7B> % LESS-THAN WITH QUESTION MARK ABOVE  
 <S2A7C> % GREATER-THAN WITH QUESTION MARK ABOVE  
 <S2A7D> % LESS-THAN OR SLANTED EQUAL TO  
 <S2A7E> % GREATER-THAN OR SLANTED EQUAL TO  
 <S2A7F> % LESS-THAN OR SLANTED EQUAL TO WITH DOT INSIDE  
 <S2A80> % GREATER-THAN OR SLANTED EQUAL TO WITH DOT INSIDE  
 <S2A81> % LESS-THAN OR SLANTED EQUAL TO WITH DOT ABOVE  
 <S2A82> % GREATER-THAN OR SLANTED EQUAL TO WITH DOT ABOVE  
 <S2A83> % LESS-THAN OR SLANTED EQUAL TO WITH DOT ABOVE RIGHT  
 <S2A84> % GREATER-THAN OR SLANTED EQUAL TO WITH DOT ABOVE LEFT  
 <S2A85> % LESS-THAN OR APPROXIMATE  
 <S2A86> % GREATER-THAN OR APPROXIMATE  
 <S2A87> % LESS-THAN AND SINGLE-LINE NOT EQUAL TO  
 <S2A88> % GREATER-THAN AND SINGLE-LINE NOT EQUAL TO  
 <S2A89> % LESS-THAN AND NOT APPROXIMATE  
 <S2A8A> % GREATER-THAN AND NOT APPROXIMATE  
 <S2A8B> % LESS-THAN ABOVE DOUBLE-LINE EQUAL ABOVE GREATER-THAN  
 <S2A8C> % GREATER-THAN ABOVE DOUBLE-LINE EQUAL ABOVE LESS-THAN  
 <S2A8D> % LESS-THAN ABOVE SIMILAR OR EQUAL  
 <S2A8E> % GREATER-THAN ABOVE SIMILAR OR EQUAL  
 <S2A8F> % LESS-THAN ABOVE SIMILAR ABOVE GREATER-THAN  
 <S2A90> % GREATER-THAN ABOVE SIMILAR ABOVE LESS-THAN  
 <S2A91> % LESS-THAN ABOVE GREATER-THAN ABOVE DOUBLE-LINE EQUAL  
 <S2A92> % GREATER-THAN ABOVE LESS-THAN ABOVE DOUBLE-LINE EQUAL  
 <S2A93> % LESS-THAN ABOVE SLANTED EQUAL ABOVE GREATER-THAN ABOVE SLANTED EQUAL  
 <S2A94> % GREATER-THAN ABOVE SLANTED EQUAL ABOVE LESS-THAN ABOVE SLANTED EQUAL  
 <S2A95> % SLANTED EQUAL TO OR LESS-THAN  
 <S2A96> % SLANTED EQUAL TO OR GREATER-THAN  
 <S2A97> % SLANTED EQUAL TO OR LESS-THAN WITH DOT INSIDE  
 <S2A98> % SLANTED EQUAL TO OR GREATER-THAN WITH DOT INSIDE  
 <S2A99> % DOUBLE-LINE EQUAL TO OR LESS-THAN  
 <S2A9A> % DOUBLE-LINE EQUAL TO OR GREATER-THAN  
 <S2A9B> % DOUBLE-LINE SLANTED EQUAL TO OR LESS-THAN  
 <S2A9C> % DOUBLE-LINE SLANTED EQUAL TO OR GREATER-THAN  
 <S2A9D> % SIMILAR OR LESS-THAN  
 <S2A9E> % SIMILAR OR GREATER-THAN  
 <S2A9F> % SIMILAR ABOVE LESS-THAN ABOVE EQUALS SIGN  
 <S2AA0> % SIMILAR ABOVE GREATER-THAN ABOVE EQUALS SIGN  
 <S2AA1> % DOUBLE NESTED LESS-THAN  
 <S2AA2> % DOUBLE NESTED GREATER-THAN  
 <S2AA3> % DOUBLE NESTED LESS-THAN WITH UNDERBAR  
 <S2AA4> % GREATER-THAN OVERLAPPING LESS-THAN  
 <S2AA5> % GREATER-THAN BESIDE LESS-THAN  
 <S2AA6> % LESS-THAN CLOSED BY CURVE  
 <S2AA7> % GREATER-THAN CLOSED BY CURVE  
 <S2AA8> % LESS-THAN CLOSED BY CURVE ABOVE SLANTED EQUAL  
 <S2AA9> % GREATER-THAN CLOSED BY CURVE ABOVE SLANTED EQUAL  
 <S2AAA> % SMALLER THAN  
 <S2AAB> % LARGER THAN  
 <S2AAC> % SMALLER THAN OR EQUAL TO  
 <S2AAD> % LARGER THAN OR EQUAL TO  
 <S2AAE> % EQUALS SIGN WITH BUMPY ABOVE  
 <S2AAF> % PRECEDES ABOVE SINGLE-LINE EQUALS SIGN  
 <S2AB0> % SUCCEEDS ABOVE SINGLE-LINE EQUALS SIGN  
 <S2AB1> % PRECEDES ABOVE SINGLE-LINE NOT EQUAL TO  
 <S2AB2> % SUCCEEDS ABOVE SINGLE-LINE NOT EQUAL TO  
 <S2AB3> % PRECEDES ABOVE EQUALS SIGN  
 <S2AB4> % SUCCEEDS ABOVE EQUALS SIGN  
 <S2AB5> % PRECEDES ABOVE NOT EQUAL TO  
 <S2AB6> % SUCCEEDS ABOVE NOT EQUAL TO  
 <S2AB7> % PRECEDES ABOVE ALMOST EQUAL TO  
 <S2AB8> % SUCCEEDS ABOVE ALMOST EQUAL TO  
 <S2AB9> % PRECEDES ABOVE NOT ALMOST EQUAL TO  
 <S2ABA> % SUCCEEDS ABOVE NOT ALMOST EQUAL TO  
 <S2ABB> % DOUBLE PRECEDES  
 <S2ABC> % DOUBLE SUCCEEDS  
 <S2ABD> % SUBSET WITH DOT  
 <S2ABE> % SUPERSET WITH DOT

<S2ABF> % SUBSET WITH PLUS SIGN BELOW  
 <S2AC0> % SUPERSET WITH PLUS SIGN BELOW  
 <S2AC1> % SUBSET WITH MULTIPLICATION SIGN BELOW  
 <S2AC2> % SUPERSET WITH MULTIPLICATION SIGN BELOW  
 <S2AC3> % SUBSET OF OR EQUAL TO WITH DOT ABOVE  
 <S2AC4> % SUPERSET OF OR EQUAL TO WITH DOT ABOVE  
 <S2AC5> % SUBSET OF ABOVE EQUALS SIGN  
 <S2AC6> % SUPERSET OF ABOVE EQUALS SIGN  
 <S2AC7> % SUBSET OF ABOVE TILDE OPERATOR  
 <S2AC8> % SUPERSET OF ABOVE TILDE OPERATOR  
 <S2AC9> % SUBSET OF ABOVE ALMOST EQUAL TO  
 <S2ACA> % SUPERSET OF ABOVE ALMOST EQUAL TO  
 <S2ACB> % SUBSET OF ABOVE NOT EQUAL TO  
 <S2ACC> % SUPERSET OF ABOVE NOT EQUAL TO  
 <S2ACD> % SQUARE LEFT OPEN BOX OPERATOR  
 <S2ACE> % SQUARE RIGHT OPEN BOX OPERATOR  
 <S2ACF> % CLOSED SUBSET  
 <S2AD0> % CLOSED SUPERSET  
 <S2AD1> % CLOSED SUBSET OR EQUAL TO  
 <S2AD2> % CLOSED SUPERSET OR EQUAL TO  
 <S2AD3> % SUBSET ABOVE SUPERSET  
 <S2AD4> % SUPERSET ABOVE SUBSET  
 <S2AD5> % SUBSET ABOVE SUBSET  
 <S2AD6> % SUPERSET ABOVE SUPERSET  
 <S2AD7> % SUPERSET BESIDE SUBSET  
 <S2AD8> % SUPERSET BESIDE AND JOINED BY DASH WITH SUBSET  
 <S2AD9> % ELEMENT OF OPENING DOWNWARDS  
 <S2ADA> % PITCHFORK WITH TEE TOP  
 <S2ADB> % TRANSVERSAL INTERSECTION  
 <S2ADD> % NONFORKING  
 <S2ADE> % SHORT LEFT TACK  
 <S2ADF> % SHORT DOWN TACK  
 <S2AE0> % SHORT UP TACK  
 <S2AE1> % PERPENDICULAR WITH S  
 <S2AE2> % VERTICAL BAR TRIPLE RIGHT TURNSTILE  
 <S2AE3> % DOUBLE VERTICAL BAR LEFT TURNSTILE  
 <S2AE4> % VERTICAL BAR DOUBLE LEFT TURNSTILE  
 <S2AE5> % DOUBLE VERTICAL BAR DOUBLE LEFT TURNSTILE  
 <S2AE6> % LONG DASH FROM LEFT MEMBER OF DOUBLE VERTICAL  
 <S2AE7> % SHORT DOWN TACK WITH OVERBAR  
 <S2AE8> % SHORT UP TACK WITH UNDERBAR  
 <S2AE9> % SHORT UP TACK ABOVE SHORT DOWN TACK  
 <S2AEA> % DOUBLE DOWN TACK  
 <S2AEB> % DOUBLE UP TACK  
 <S2AEC> % DOUBLE STROKE NOT SIGN  
 <S2AED> % REVERSED DOUBLE STROKE NOT SIGN  
 <S2AEE> % DOES NOT DIVIDE WITH REVERSED NEGATION SLASH  
 <S2AEF> % VERTICAL LINE WITH CIRCLE ABOVE  
 <S2AF0> % VERTICAL LINE WITH CIRCLE BELOW  
 <S2AF1> % DOWN TACK WITH CIRCLE BELOW  
 <S2AF2> % PARALLEL WITH HORIZONTAL STROKE  
 <S2AF3> % PARALLEL WITH TILDE OPERATOR  
 <S2AF4> % TRIPLE VERTICAL BAR BINARY RELATION  
 <S2AF5> % TRIPLE VERTICAL BAR WITH HORIZONTAL STROKE  
 <S2AF6> % TRIPLE COLON OPERATOR  
 <S2AF7> % TRIPLE NESTED LESS-THAN  
 <S2AF8> % TRIPLE NESTED GREATER-THAN  
 <S2AF9> % DOUBLE-LINE SLANTED LESS-THAN OR EQUAL TO  
 <S2AFA> % DOUBLE-LINE SLANTED GREATER-THAN OR EQUAL TO  
 <S2AFB> % TRIPLE SOLIDUS BINARY RELATION  
 <S2AFC> % LARGE TRIPLE VERTICAL BAR OPERATOR  
 <S2AFD> % DOUBLE SOLIDUS OPERATOR  
 <S2AFE> % WHITE VERTICAL BAR  
 <S2AFF> % N-ARY WHITE VERTICAL BAR  
 <S2B00> % NORTH EAST WHITE ARROW  
 <S2B01> % NORTH WEST WHITE ARROW  
 <S2B02> % SOUTH EAST WHITE ARROW  
 <S2B03> % SOUTH WEST WHITE ARROW

<S2B04> % LEFT RIGHT WHITE ARROW  
<S2B05> % LEFTWARDS BLACK ARROW  
<S2B06> % UPWARDS BLACK ARROW  
<S2B07> % DOWNWARDS BLACK ARROW  
<S2B08> % NORTH EAST BLACK ARROW  
<S2B09> % NORTH WEST BLACK ARROW  
<S2B0A> % SOUTH EAST BLACK ARROW  
<S2B0B> % SOUTH WEST BLACK ARROW  
<S2B0C> % LEFT RIGHT BLACK ARROW  
<S2B0D> % UP DOWN BLACK ARROW  
<S2800> % BRAILLE PATTERN BLANK  
<S2801> % BRAILLE PATTERN DOTS-1  
<S2802> % BRAILLE PATTERN DOTS-2  
<S2803> % BRAILLE PATTERN DOTS-12  
<S2804> % BRAILLE PATTERN DOTS-3  
<S2805> % BRAILLE PATTERN DOTS-13  
<S2806> % BRAILLE PATTERN DOTS-23  
<S2807> % BRAILLE PATTERN DOTS-123  
<S2808> % BRAILLE PATTERN DOTS-4  
<S2809> % BRAILLE PATTERN DOTS-14  
<S280A> % BRAILLE PATTERN DOTS-24  
<S280B> % BRAILLE PATTERN DOTS-124  
<S280C> % BRAILLE PATTERN DOTS-34  
<S280D> % BRAILLE PATTERN DOTS-134  
<S280E> % BRAILLE PATTERN DOTS-234  
<S280F> % BRAILLE PATTERN DOTS-1234  
<S2810> % BRAILLE PATTERN DOTS-5  
<S2811> % BRAILLE PATTERN DOTS-15  
<S2812> % BRAILLE PATTERN DOTS-25  
<S2813> % BRAILLE PATTERN DOTS-125  
<S2814> % BRAILLE PATTERN DOTS-35  
<S2815> % BRAILLE PATTERN DOTS-135  
<S2816> % BRAILLE PATTERN DOTS-235  
<S2817> % BRAILLE PATTERN DOTS-1235  
<S2818> % BRAILLE PATTERN DOTS-45  
<S2819> % BRAILLE PATTERN DOTS-145  
<S281A> % BRAILLE PATTERN DOTS-245  
<S281B> % BRAILLE PATTERN DOTS-1245  
<S281C> % BRAILLE PATTERN DOTS-345  
<S281D> % BRAILLE PATTERN DOTS-1345  
<S281E> % BRAILLE PATTERN DOTS-2345  
<S281F> % BRAILLE PATTERN DOTS-12345  
<S2820> % BRAILLE PATTERN DOTS-6  
<S2821> % BRAILLE PATTERN DOTS-16  
<S2822> % BRAILLE PATTERN DOTS-26  
<S2823> % BRAILLE PATTERN DOTS-126  
<S2824> % BRAILLE PATTERN DOTS-36  
<S2825> % BRAILLE PATTERN DOTS-136  
<S2826> % BRAILLE PATTERN DOTS-236  
<S2827> % BRAILLE PATTERN DOTS-1236  
<S2828> % BRAILLE PATTERN DOTS-46  
<S2829> % BRAILLE PATTERN DOTS-146  
<S282A> % BRAILLE PATTERN DOTS-246  
<S282B> % BRAILLE PATTERN DOTS-1246  
<S282C> % BRAILLE PATTERN DOTS-346  
<S282D> % BRAILLE PATTERN DOTS-1346  
<S282E> % BRAILLE PATTERN DOTS-2346  
<S282F> % BRAILLE PATTERN DOTS-12346  
<S2830> % BRAILLE PATTERN DOTS-56  
<S2831> % BRAILLE PATTERN DOTS-156  
<S2832> % BRAILLE PATTERN DOTS-256  
<S2833> % BRAILLE PATTERN DOTS-1256  
<S2834> % BRAILLE PATTERN DOTS-356  
<S2835> % BRAILLE PATTERN DOTS-1356  
<S2836> % BRAILLE PATTERN DOTS-2356  
<S2837> % BRAILLE PATTERN DOTS-12356  
<S2838> % BRAILLE PATTERN DOTS-456  
<S2839> % BRAILLE PATTERN DOTS-1456

<S283A> % BRAI LLE PATTERN DOTS-2456  
<S283B> % BRAI LLE PATTERN DOTS-12456  
<S283C> % BRAI LLE PATTERN DOTS-3456  
<S283D> % BRAI LLE PATTERN DOTS-13456  
<S283E> % BRAI LLE PATTERN DOTS-23456  
<S283F> % BRAI LLE PATTERN DOTS-123456  
<S2840> % BRAI LLE PATTERN DOTS-7  
<S2841> % BRAI LLE PATTERN DOTS-17  
<S2842> % BRAI LLE PATTERN DOTS-27  
<S2843> % BRAI LLE PATTERN DOTS-127  
<S2844> % BRAI LLE PATTERN DOTS-37  
<S2845> % BRAI LLE PATTERN DOTS-137  
<S2846> % BRAI LLE PATTERN DOTS-237  
<S2847> % BRAI LLE PATTERN DOTS-1237  
<S2848> % BRAI LLE PATTERN DOTS-47  
<S2849> % BRAI LLE PATTERN DOTS-147  
<S284A> % BRAI LLE PATTERN DOTS-247  
<S284B> % BRAI LLE PATTERN DOTS-1247  
<S284C> % BRAI LLE PATTERN DOTS-347  
<S284D> % BRAI LLE PATTERN DOTS-1347  
<S284E> % BRAI LLE PATTERN DOTS-2347  
<S284F> % BRAI LLE PATTERN DOTS-12347  
<S2850> % BRAI LLE PATTERN DOTS-57  
<S2851> % BRAI LLE PATTERN DOTS-157  
<S2852> % BRAI LLE PATTERN DOTS-257  
<S2853> % BRAI LLE PATTERN DOTS-1257  
<S2854> % BRAI LLE PATTERN DOTS-357  
<S2855> % BRAI LLE PATTERN DOTS-1357  
<S2856> % BRAI LLE PATTERN DOTS-2357  
<S2857> % BRAI LLE PATTERN DOTS-12357  
<S2858> % BRAI LLE PATTERN DOTS-457  
<S2859> % BRAI LLE PATTERN DOTS-1457  
<S285A> % BRAI LLE PATTERN DOTS-2457  
<S285B> % BRAI LLE PATTERN DOTS-12457  
<S285C> % BRAI LLE PATTERN DOTS-3457  
<S285D> % BRAI LLE PATTERN DOTS-13457  
<S285E> % BRAI LLE PATTERN DOTS-23457  
<S285F> % BRAI LLE PATTERN DOTS-123457  
<S2860> % BRAI LLE PATTERN DOTS-67  
<S2861> % BRAI LLE PATTERN DOTS-167  
<S2862> % BRAI LLE PATTERN DOTS-267  
<S2863> % BRAI LLE PATTERN DOTS-1267  
<S2864> % BRAI LLE PATTERN DOTS-367  
<S2865> % BRAI LLE PATTERN DOTS-1367  
<S2866> % BRAI LLE PATTERN DOTS-2367  
<S2867> % BRAI LLE PATTERN DOTS-12367  
<S2868> % BRAI LLE PATTERN DOTS-467  
<S2869> % BRAI LLE PATTERN DOTS-1467  
<S286A> % BRAI LLE PATTERN DOTS-2467  
<S286B> % BRAI LLE PATTERN DOTS-12467  
<S286C> % BRAI LLE PATTERN DOTS-3467  
<S286D> % BRAI LLE PATTERN DOTS-13467  
<S286E> % BRAI LLE PATTERN DOTS-23467  
<S286F> % BRAI LLE PATTERN DOTS-123467  
<S2870> % BRAI LLE PATTERN DOTS-567  
<S2871> % BRAI LLE PATTERN DOTS-1567  
<S2872> % BRAI LLE PATTERN DOTS-2567  
<S2873> % BRAI LLE PATTERN DOTS-12567  
<S2874> % BRAI LLE PATTERN DOTS-3567  
<S2875> % BRAI LLE PATTERN DOTS-13567  
<S2876> % BRAI LLE PATTERN DOTS-23567  
<S2877> % BRAI LLE PATTERN DOTS-123567  
<S2878> % BRAI LLE PATTERN DOTS-4567  
<S2879> % BRAI LLE PATTERN DOTS-14567  
<S287A> % BRAI LLE PATTERN DOTS-24567  
<S287B> % BRAI LLE PATTERN DOTS-124567  
<S287C> % BRAI LLE PATTERN DOTS-34567  
<S287D> % BRAI LLE PATTERN DOTS-134567

<S287E> % BRAI LLE PATTERN DOTS-234567  
<S287F> % BRAI LLE PATTERN DOTS-1234567  
<S2880> % BRAI LLE PATTERN DOTS-8  
<S2881> % BRAI LLE PATTERN DOTS-18  
<S2882> % BRAI LLE PATTERN DOTS-28  
<S2883> % BRAI LLE PATTERN DOTS-128  
<S2884> % BRAI LLE PATTERN DOTS-38  
<S2885> % BRAI LLE PATTERN DOTS-138  
<S2886> % BRAI LLE PATTERN DOTS-238  
<S2887> % BRAI LLE PATTERN DOTS-1238  
<S2888> % BRAI LLE PATTERN DOTS-48  
<S2889> % BRAI LLE PATTERN DOTS-148  
<S288A> % BRAI LLE PATTERN DOTS-248  
<S288B> % BRAI LLE PATTERN DOTS-1248  
<S288C> % BRAI LLE PATTERN DOTS-348  
<S288D> % BRAI LLE PATTERN DOTS-1348  
<S288E> % BRAI LLE PATTERN DOTS-2348  
<S288F> % BRAI LLE PATTERN DOTS-12348  
<S2890> % BRAI LLE PATTERN DOTS-58  
<S2891> % BRAI LLE PATTERN DOTS-158  
<S2892> % BRAI LLE PATTERN DOTS-258  
<S2893> % BRAI LLE PATTERN DOTS-1258  
<S2894> % BRAI LLE PATTERN DOTS-358  
<S2895> % BRAI LLE PATTERN DOTS-1358  
<S2896> % BRAI LLE PATTERN DOTS-2358  
<S2897> % BRAI LLE PATTERN DOTS-12358  
<S2898> % BRAI LLE PATTERN DOTS-458  
<S2899> % BRAI LLE PATTERN DOTS-1458  
<S289A> % BRAI LLE PATTERN DOTS-2458  
<S289B> % BRAI LLE PATTERN DOTS-12458  
<S289C> % BRAI LLE PATTERN DOTS-3458  
<S289D> % BRAI LLE PATTERN DOTS-13458  
<S289E> % BRAI LLE PATTERN DOTS-23458  
<S289F> % BRAI LLE PATTERN DOTS-123458  
<S28A0> % BRAI LLE PATTERN DOTS-68  
<S28A1> % BRAI LLE PATTERN DOTS-168  
<S28A2> % BRAI LLE PATTERN DOTS-268  
<S28A3> % BRAI LLE PATTERN DOTS-1268  
<S28A4> % BRAI LLE PATTERN DOTS-368  
<S28A5> % BRAI LLE PATTERN DOTS-1368  
<S28A6> % BRAI LLE PATTERN DOTS-2368  
<S28A7> % BRAI LLE PATTERN DOTS-12368  
<S28A8> % BRAI LLE PATTERN DOTS-468  
<S28A9> % BRAI LLE PATTERN DOTS-1468  
<S28AA> % BRAI LLE PATTERN DOTS-2468  
<S28AB> % BRAI LLE PATTERN DOTS-12468  
<S28AC> % BRAI LLE PATTERN DOTS-3468  
<S28AD> % BRAI LLE PATTERN DOTS-13468  
<S28AE> % BRAI LLE PATTERN DOTS-23468  
<S28AF> % BRAI LLE PATTERN DOTS-123468  
<S28B0> % BRAI LLE PATTERN DOTS-568  
<S28B1> % BRAI LLE PATTERN DOTS-1568  
<S28B2> % BRAI LLE PATTERN DOTS-2568  
<S28B3> % BRAI LLE PATTERN DOTS-12568  
<S28B4> % BRAI LLE PATTERN DOTS-3568  
<S28B5> % BRAI LLE PATTERN DOTS-13568  
<S28B6> % BRAI LLE PATTERN DOTS-23568  
<S28B7> % BRAI LLE PATTERN DOTS-123568  
<S28B8> % BRAI LLE PATTERN DOTS-4568  
<S28B9> % BRAI LLE PATTERN DOTS-14568  
<S28BA> % BRAI LLE PATTERN DOTS-24568  
<S28BB> % BRAI LLE PATTERN DOTS-124568  
<S28BC> % BRAI LLE PATTERN DOTS-34568  
<S28BD> % BRAI LLE PATTERN DOTS-134568  
<S28BE> % BRAI LLE PATTERN DOTS-234568  
<S28BF> % BRAI LLE PATTERN DOTS-1234568  
<S28C0> % BRAI LLE PATTERN DOTS-78  
<S28C1> % BRAI LLE PATTERN DOTS-178



<S28C2> % BRAI LLE PATTERN DOTS-278  
<S28C3> % BRAI LLE PATTERN DOTS-1278  
<S28C4> % BRAI LLE PATTERN DOTS-378  
<S28C5> % BRAI LLE PATTERN DOTS-1378  
<S28C6> % BRAI LLE PATTERN DOTS-2378  
<S28C7> % BRAI LLE PATTERN DOTS-12378  
<S28C8> % BRAI LLE PATTERN DOTS-478  
<S28C9> % BRAI LLE PATTERN DOTS-1478  
<S28CA> % BRAI LLE PATTERN DOTS-2478  
<S28CB> % BRAI LLE PATTERN DOTS-12478  
<S28CC> % BRAI LLE PATTERN DOTS-3478  
<S28CD> % BRAI LLE PATTERN DOTS-13478  
<S28CE> % BRAI LLE PATTERN DOTS-23478  
<S28CF> % BRAI LLE PATTERN DOTS-123478  
<S28D0> % BRAI LLE PATTERN DOTS-578  
<S28D1> % BRAI LLE PATTERN DOTS-1578  
<S28D2> % BRAI LLE PATTERN DOTS-2578  
<S28D3> % BRAI LLE PATTERN DOTS-12578  
<S28D4> % BRAI LLE PATTERN DOTS-3578  
<S28D5> % BRAI LLE PATTERN DOTS-13578  
<S28D6> % BRAI LLE PATTERN DOTS-23578  
<S28D7> % BRAI LLE PATTERN DOTS-123578  
<S28D8> % BRAI LLE PATTERN DOTS-4578  
<S28D9> % BRAI LLE PATTERN DOTS-14578  
<S28DA> % BRAI LLE PATTERN DOTS-24578  
<S28DB> % BRAI LLE PATTERN DOTS-124578  
<S28DC> % BRAI LLE PATTERN DOTS-34578  
<S28DD> % BRAI LLE PATTERN DOTS-134578  
<S28DE> % BRAI LLE PATTERN DOTS-234578  
<S28DF> % BRAI LLE PATTERN DOTS-1234578  
<S28E0> % BRAI LLE PATTERN DOTS-678  
<S28E1> % BRAI LLE PATTERN DOTS-1678  
<S28E2> % BRAI LLE PATTERN DOTS-2678  
<S28E3> % BRAI LLE PATTERN DOTS-12678  
<S28E4> % BRAI LLE PATTERN DOTS-3678  
<S28E5> % BRAI LLE PATTERN DOTS-13678  
<S28E6> % BRAI LLE PATTERN DOTS-23678  
<S28E7> % BRAI LLE PATTERN DOTS-123678  
<S28E8> % BRAI LLE PATTERN DOTS-4678  
<S28E9> % BRAI LLE PATTERN DOTS-14678  
<S28EA> % BRAI LLE PATTERN DOTS-24678  
<S28EB> % BRAI LLE PATTERN DOTS-124678  
<S28EC> % BRAI LLE PATTERN DOTS-34678  
<S28ED> % BRAI LLE PATTERN DOTS-134678  
<S28EE> % BRAI LLE PATTERN DOTS-234678  
<S28EF> % BRAI LLE PATTERN DOTS-1234678  
<S28F0> % BRAI LLE PATTERN DOTS-5678  
<S28F1> % BRAI LLE PATTERN DOTS-15678  
<S28F2> % BRAI LLE PATTERN DOTS-25678  
<S28F3> % BRAI LLE PATTERN DOTS-125678  
<S28F4> % BRAI LLE PATTERN DOTS-35678  
<S28F5> % BRAI LLE PATTERN DOTS-135678  
<S28F6> % BRAI LLE PATTERN DOTS-235678  
<S28F7> % BRAI LLE PATTERN DOTS-1235678  
<S28F8> % BRAI LLE PATTERN DOTS-45678  
<S28F9> % BRAI LLE PATTERN DOTS-145678  
<S28FA> % BRAI LLE PATTERN DOTS-245678  
<S28FB> % BRAI LLE PATTERN DOTS-1245678  
<S28FC> % BRAI LLE PATTERN DOTS-345678  
<S28FD> % BRAI LLE PATTERN DOTS-1345678  
<S28FE> % BRAI LLE PATTERN DOTS-2345678  
<S28FF> % BRAI LLE PATTERN DOTS-12345678  
<S268A> % MONOGRAM FOR YANG  
<S268B> % MONOGRAM FOR YIN  
<S268C> % DI GRAM FOR GREATER YANG  
<S268D> % DI GRAM FOR LESSER YIN  
<S268E> % DI GRAM FOR LESSER YANG  
<S268F> % DI GRAM FOR GREATER YIN

<S2630> % TRI GRAM FOR HEAVEN  
 <S2631> % TRI GRAM FOR LAKE  
 <S2632> % TRI GRAM FOR FIRE  
 <S2633> % TRI GRAM FOR THUNDER  
 <S2634> % TRI GRAM FOR WIND  
 <S2635> % TRI GRAM FOR WATER  
 <S2636> % TRI GRAM FOR MOUNTAIN  
 <S2637> % TRI GRAM FOR EARTH  
 <S4DC0> % HEXAGRAM FOR THE CREATIVE HEAVEN  
 <S4DC1> % HEXAGRAM FOR THE RECEPTIVE EARTH  
 <S4DC2> % HEXAGRAM FOR DIFFICULTY AT THE BEGINNING  
 <S4DC3> % HEXAGRAM FOR YOUTHFUL FOLLY  
 <S4DC4> % HEXAGRAM FOR WAITING  
 <S4DC5> % HEXAGRAM FOR CONFLICT  
 <S4DC6> % HEXAGRAM FOR THE ARMY  
 <S4DC7> % HEXAGRAM FOR HOLDING TOGETHER  
 <S4DC8> % HEXAGRAM FOR SMALL TAMING  
 <S4DC9> % HEXAGRAM FOR TREADING  
 <S4DCA> % HEXAGRAM FOR PEACE  
 <S4DCB> % HEXAGRAM FOR STANDSTILL  
 <S4DCC> % HEXAGRAM FOR FELLOWSHIP  
 <S4DCD> % HEXAGRAM FOR GREAT POSSESSION  
 <S4DCE> % HEXAGRAM FOR MODESTY  
 <S4DCF> % HEXAGRAM FOR ENTHUSIASM  
 <S4DD0> % HEXAGRAM FOR FOLLOWING  
 <S4DD1> % HEXAGRAM FOR WORK ON THE DECAYED  
 <S4DD2> % HEXAGRAM FOR APPROACH  
 <S4DD3> % HEXAGRAM FOR CONTEMPLATION  
 <S4DD4> % HEXAGRAM FOR BITING THROUGH  
 <S4DD5> % HEXAGRAM FOR GRACE  
 <S4DD6> % HEXAGRAM FOR SPLITTING APART  
 <S4DD7> % HEXAGRAM FOR RETURN  
 <S4DD8> % HEXAGRAM FOR INNOCENCE  
 <S4DD9> % HEXAGRAM FOR GREAT TAMING  
 <S4DDA> % HEXAGRAM FOR MOUTH CORNERS  
 <S4DDB> % HEXAGRAM FOR GREAT PREPONDERANCE  
 <S4DDC> % HEXAGRAM FOR THE ABYSMAL WATER  
 <S4DDD> % HEXAGRAM FOR THE CLINGING FIRE  
 <S4DDE> % HEXAGRAM FOR INFLUENCE  
 <S4DDF> % HEXAGRAM FOR DURATION  
 <S4DE0> % HEXAGRAM FOR RETREAT  
 <S4DE1> % HEXAGRAM FOR GREAT POWER  
 <S4DE2> % HEXAGRAM FOR PROGRESS  
 <S4DE3> % HEXAGRAM FOR DARKENING OF THE LIGHT  
 <S4DE4> % HEXAGRAM FOR THE FAMILY  
 <S4DE5> % HEXAGRAM FOR OPPOSITION  
 <S4DE6> % HEXAGRAM FOR OBSTRUCTION  
 <S4DE7> % HEXAGRAM FOR DELIVERANCE  
 <S4DE8> % HEXAGRAM FOR DECREASE  
 <S4DE9> % HEXAGRAM FOR INCREASE  
 <S4DEA> % HEXAGRAM FOR BREAKTHROUGH  
 <S4DEB> % HEXAGRAM FOR COMING TO MEET  
 <S4DEC> % HEXAGRAM FOR GATHERING TOGETHER  
 <S4DED> % HEXAGRAM FOR PUSHING UPWARD  
 <S4DEE> % HEXAGRAM FOR OPPRESSION  
 <S4DEF> % HEXAGRAM FOR THE WELL  
 <S4DF0> % HEXAGRAM FOR REVOLUTION  
 <S4DF1> % HEXAGRAM FOR THE CAULDRON  
 <S4DF2> % HEXAGRAM FOR THE AROUSING THUNDER  
 <S4DF3> % HEXAGRAM FOR THE KEEPING STILL MOUNTAIN  
 <S4DF4> % HEXAGRAM FOR DEVELOPMENT  
 <S4DF5> % HEXAGRAM FOR THE MARRYING MAIDEN  
 <S4DF6> % HEXAGRAM FOR ABUNDANCE  
 <S4DF7> % HEXAGRAM FOR THE WANDERER  
 <S4DF8> % HEXAGRAM FOR THE GENTLE WIND  
 <S4DF9> % HEXAGRAM FOR THE JOYOUS LAKE  
 <S4DFA> % HEXAGRAM FOR DISPERSION  
 <S4DFB> % HEXAGRAM FOR LIMITATION

<S4DFC> % HEXAGRAM FOR INNER TRUTH  
 <S4DFD> % HEXAGRAM FOR SMALL PREPONDERANCE  
 <S4DFE> % HEXAGRAM FOR AFTER COMPLETION  
 <S4DFF> % HEXAGRAM FOR BEFORE COMPLETION  
 <S1D300> % MONOGRAM FOR EARTH  
 <S1D301> % DIGRAM FOR HEAVENLY EARTH  
 <S1D302> % DIGRAM FOR HUMAN EARTH  
 <S1D303> % DIGRAM FOR EARTHLY HEAVEN  
 <S1D304> % DIGRAM FOR EARTHLY HUMAN  
 <S1D305> % DIGRAM FOR EARTH  
 <S1D306> % TETRAGRAM FOR CENTRE  
 <S1D307> % TETRAGRAM FOR FULL CIRCLE  
 <S1D308> % TETRAGRAM FOR MIRROR  
 <S1D309> % TETRAGRAM FOR BARRIER  
 <S1D30A> % TETRAGRAM FOR KEEPING SMALL  
 <S1D30B> % TETRAGRAM FOR CONTRARIETY  
 <S1D30C> % TETRAGRAM FOR ASCENT  
 <S1D30D> % TETRAGRAM FOR OPPOSITION  
 <S1D30E> % TETRAGRAM FOR BRANCHING OUT  
 <S1D30F> % TETRAGRAM FOR DEFECTIVENESS OR DISTORTION  
 <S1D310> % TETRAGRAM FOR DIVERGENCE  
 <S1D311> % TETRAGRAM FOR YOUTHFULNESS  
 <S1D312> % TETRAGRAM FOR INCREASE  
 <S1D313> % TETRAGRAM FOR PENETRATION  
 <S1D314> % TETRAGRAM FOR REACH  
 <S1D315> % TETRAGRAM FOR CONTACT  
 <S1D316> % TETRAGRAM FOR HOLDING BACK  
 <S1D317> % TETRAGRAM FOR WAITING  
 <S1D318> % TETRAGRAM FOR FOLLOWING  
 <S1D319> % TETRAGRAM FOR ADVANCE  
 <S1D31A> % TETRAGRAM FOR RELEASE  
 <S1D31B> % TETRAGRAM FOR RESISTANCE  
 <S1D31C> % TETRAGRAM FOR EASE  
 <S1D31D> % TETRAGRAM FOR JOY  
 <S1D31E> % TETRAGRAM FOR CONTENTION  
 <S1D31F> % TETRAGRAM FOR ENDEAVOUR  
 <S1D320> % TETRAGRAM FOR DUTIES  
 <S1D321> % TETRAGRAM FOR CHANGE  
 <S1D322> % TETRAGRAM FOR DECISIVENESS  
 <S1D323> % TETRAGRAM FOR BOLD RESOLUTION  
 <S1D324> % TETRAGRAM FOR PACKING  
 <S1D325> % TETRAGRAM FOR LEGION  
 <S1D326> % TETRAGRAM FOR CLOSENESS  
 <S1D327> % TETRAGRAM FOR KINSHIP  
 <S1D328> % TETRAGRAM FOR GATHERING  
 <S1D329> % TETRAGRAM FOR STRENGTH  
 <S1D32A> % TETRAGRAM FOR PURITY  
 <S1D32B> % TETRAGRAM FOR FULLNESS  
 <S1D32C> % TETRAGRAM FOR RESIDENCE  
 <S1D32D> % TETRAGRAM FOR LAW OR MODEL  
 <S1D32E> % TETRAGRAM FOR RESPONSE  
 <S1D32F> % TETRAGRAM FOR GOING TO MEET  
 <S1D330> % TETRAGRAM FOR ENCOUNTERS  
 <S1D331> % TETRAGRAM FOR STOVE  
 <S1D332> % TETRAGRAM FOR GREATNESS  
 <S1D333> % TETRAGRAM FOR ENLARGEMENT  
 <S1D334> % TETRAGRAM FOR PATTERN  
 <S1D335> % TETRAGRAM FOR RITUAL  
 <S1D336> % TETRAGRAM FOR FLIGHT  
 <S1D337> % TETRAGRAM FOR VASTNESS OR WASTING  
 <S1D338> % TETRAGRAM FOR CONSTANCY  
 <S1D339> % TETRAGRAM FOR MEASURE  
 <S1D33A> % TETRAGRAM FOR ETERNITY  
 <S1D33B> % TETRAGRAM FOR UNITY  
 <S1D33C> % TETRAGRAM FOR DIMINISHMENT  
 <S1D33D> % TETRAGRAM FOR CLOSED MOUTH  
 <S1D33E> % TETRAGRAM FOR GUARDEDNESS  
 <S1D33F> % TETRAGRAM FOR GATHERING IN

<S1D340> % TETRAGRAM FOR MASSING  
 <S1D341> % TETRAGRAM FOR ACCUMULATION  
 <S1D342> % TETRAGRAM FOR EMBELLISHMENT  
 <S1D343> % TETRAGRAM FOR DOUBT  
 <S1D344> % TETRAGRAM FOR WATCH  
 <S1D345> % TETRAGRAM FOR SINKING  
 <S1D346> % TETRAGRAM FOR INNER  
 <S1D347> % TETRAGRAM FOR DEPARTURE  
 <S1D348> % TETRAGRAM FOR DARKENING  
 <S1D349> % TETRAGRAM FOR DIMMING  
 <S1D34A> % TETRAGRAM FOR EXHAUSTION  
 <S1D34B> % TETRAGRAM FOR SEVERANCE  
 <S1D34C> % TETRAGRAM FOR STOPPAGE  
 <S1D34D> % TETRAGRAM FOR HARDNESS  
 <S1D34E> % TETRAGRAM FOR COMPLETION  
 <S1D34F> % TETRAGRAM FOR CLOSURE  
 <S1D350> % TETRAGRAM FOR FAI LURE  
 <S1D351> % TETRAGRAM FOR AGGRAVATION  
 <S1D352> % TETRAGRAM FOR COMPLIANCE  
 <S1D353> % TETRAGRAM FOR ON THE VERGE  
 <S1D354> % TETRAGRAM FOR DIFFICULTIES  
 <S1D355> % TETRAGRAM FOR LABOURING  
 <S1D356> % TETRAGRAM FOR FOSTERING  
 <SA490> % YI RADICAL QOT  
 <SA491> % YI RADICAL LI  
 <SA492> % YI RADICAL KIT  
 <SA493> % YI RADICAL NYIP  
 <SA494> % YI RADICAL CYP  
 <SA495> % YI RADICAL SSI  
 <SA496> % YI RADICAL GGOP  
 <SA497> % YI RADICAL GEP  
 <SA498> % YI RADICAL MI  
 <SA499> % YI RADICAL HXIT  
 <SA49A> % YI RADICAL LYR  
 <SA49B> % YI RADICAL BBUT  
 <SA49C> % YI RADICAL MOP  
 <SA49D> % YI RADICAL YO  
 <SA49E> % YI RADICAL PUT  
 <SA49F> % YI RADICAL HXUO  
 <SA4A0> % YI RADICAL TAT  
 <SA4A1> % YI RADICAL GA  
 <SA4A2> % YI RADICAL ZUP  
 <SA4A3> % YI RADICAL CYT  
 <SA4A4> % YI RADICAL DDUR  
 <SA4A5> % YI RADICAL BUR  
 <SA4A6> % YI RADICAL GGUO  
 <SA4A7> % YI RADICAL NYOP  
 <SA4A8> % YI RADICAL TU  
 <SA4A9> % YI RADICAL OP  
 <SA4AA> % YI RADICAL JJUT  
 <SA4AB> % YI RADICAL ZOT  
 <SA4AC> % YI RADICAL PYT  
 <SA4AD> % YI RADICAL HMO  
 <SA4AE> % YI RADICAL YIT  
 <SA4AF> % YI RADICAL VUR  
 <SA4B0> % YI RADICAL SHY  
 <SA4B1> % YI RADICAL VEP  
 <SA4B2> % YI RADICAL ZA  
 <SA4B3> % YI RADICAL JO  
 <SA4B4> % YI RADICAL NZUP  
 <SA4B5> % YI RADICAL JJY  
 <SA4B6> % YI RADICAL GOT  
 <SA4B7> % YI RADICAL JJI E  
 <SA4B8> % YI RADICAL WO  
 <SA4B9> % YI RADICAL DU  
 <SA4BA> % YI RADICAL SHUR  
 <SA4BB> % YI RADICAL LI E  
 <SA4BC> % YI RADICAL CY

<SA4BD> % YI RADICAL CUOP  
 <SA4BE> % YI RADICAL CIP  
 <SA4BF> % YI RADICAL HXOP  
 <SA4CO> % YI RADICAL SHAT  
 <SA4C1> % YI RADICAL ZUR  
 <SA4C2> % YI RADICAL SHOP  
 <SA4C3> % YI RADICAL CHE  
 <SA4C4> % YI RADICAL ZZIET  
 <SA4C5> % YI RADICAL NBI E  
 <SA4C6> % YI RADICAL KE  
 <S10137> % AEGEAN WEIGHT BASE UNIT  
 <S10138> % AEGEAN WEIGHT FIRST SUBUNIT  
 <S10139> % AEGEAN WEIGHT SECOND SUBUNIT  
 <S1013A> % AEGEAN WEIGHT THIRD SUBUNIT  
 <S1013B> % AEGEAN WEIGHT FOURTH SUBUNIT  
 <S1013C> % AEGEAN DRY MEASURE FIRST SUBUNIT  
 <S1013D> % AEGEAN LIQUID MEASURE FIRST SUBUNIT  
 <S1013E> % AEGEAN MEASURE SECOND SUBUNIT  
 <S1013F> % AEGEAN MEASURE THIRD SUBUNIT  
 <S1D000> % BYZANTINE MUSICAL SYMBOL PSILI  
 <S1D001> % BYZANTINE MUSICAL SYMBOL DASEIA  
 <S1D002> % BYZANTINE MUSICAL SYMBOL PERISPOMENI  
 <S1D003> % BYZANTINE MUSICAL SYMBOL OXEIA EKFONTIKON  
 <S1D004> % BYZANTINE MUSICAL SYMBOL OXEIA DIPLI  
 <S1D005> % BYZANTINE MUSICAL SYMBOL VAREIA EKFONTIKON  
 <S1D006> % BYZANTINE MUSICAL SYMBOL VAREIA DIPLI  
 <S1D007> % BYZANTINE MUSICAL SYMBOL KATHISTI  
 <S1D008> % BYZANTINE MUSICAL SYMBOL SYRMATI KI  
 <S1D009> % BYZANTINE MUSICAL SYMBOL PARAKLITIKI  
 <S1D00A> % BYZANTINE MUSICAL SYMBOL YPOKRISIS  
 <S1D00B> % BYZANTINE MUSICAL SYMBOL YPOKRISIS DIPLI  
 <S1D00C> % BYZANTINE MUSICAL SYMBOL KREMASTI  
 <S1D00D> % BYZANTINE MUSICAL SYMBOL APESO EKFONTIKON  
 <S1D00E> % BYZANTINE MUSICAL SYMBOL EXO EKFONTIKON  
 <S1D00F> % BYZANTINE MUSICAL SYMBOL TELEIA  
 <S1D010> % BYZANTINE MUSICAL SYMBOL KENTIMATA  
 <S1D011> % BYZANTINE MUSICAL SYMBOL APOSTROFOS  
 <S1D012> % BYZANTINE MUSICAL SYMBOL APOSTROFOS DIPLI  
 <S1D013> % BYZANTINE MUSICAL SYMBOL SYNEVMA  
 <S1D014> % BYZANTINE MUSICAL SYMBOL THITA  
 <S1D015> % BYZANTINE MUSICAL SYMBOL OLIGON ARCHAION  
 <S1D016> % BYZANTINE MUSICAL SYMBOL GORGON ARCHAION  
 <S1D017> % BYZANTINE MUSICAL SYMBOL PSILON  
 <S1D018> % BYZANTINE MUSICAL SYMBOL CHAMILON  
 <S1D019> % BYZANTINE MUSICAL SYMBOL VATHY  
 <S1D01A> % BYZANTINE MUSICAL SYMBOL ISON ARCHAION  
 <S1D01B> % BYZANTINE MUSICAL SYMBOL KENTIMA ARCHAION  
 <S1D01C> % BYZANTINE MUSICAL SYMBOL KENTIMATA ARCHAION  
 <S1D01D> % BYZANTINE MUSICAL SYMBOL SAXIMATA  
 <S1D01E> % BYZANTINE MUSICAL SYMBOL PARCHON  
 <S1D01F> % BYZANTINE MUSICAL SYMBOL STAVROS APODEXIA  
 <S1D020> % BYZANTINE MUSICAL SYMBOL OXEIAI ARCHAION  
 <S1D021> % BYZANTINE MUSICAL SYMBOL VAREIAI ARCHAION  
 <S1D022> % BYZANTINE MUSICAL SYMBOL APODERMA ARCHAION  
 <S1D023> % BYZANTINE MUSICAL SYMBOL APOTHEMA  
 <S1D024> % BYZANTINE MUSICAL SYMBOL KLASMA  
 <S1D025> % BYZANTINE MUSICAL SYMBOL REVMA  
 <S1D026> % BYZANTINE MUSICAL SYMBOL PIASMA ARCHAION  
 <S1D027> % BYZANTINE MUSICAL SYMBOL TINAGMA  
 <S1D028> % BYZANTINE MUSICAL SYMBOL ANATRICHSMA  
 <S1D029> % BYZANTINE MUSICAL SYMBOL SEISMA  
 <S1D02A> % BYZANTINE MUSICAL SYMBOL SYNAGMA ARCHAION  
 <S1D02B> % BYZANTINE MUSICAL SYMBOL SYNAGMA META STAVROU  
 <S1D02C> % BYZANTINE MUSICAL SYMBOL OYRANISMA ARCHAION  
 <S1D02D> % BYZANTINE MUSICAL SYMBOL THEMA  
 <S1D02E> % BYZANTINE MUSICAL SYMBOL LEMOI  
 <S1D02F> % BYZANTINE MUSICAL SYMBOL DYON  
 <S1D030> % BYZANTINE MUSICAL SYMBOL TRIA

<S1D031> % BYZANTINE MUSICAL SYMBOL TESSERA  
<S1D032> % BYZANTINE MUSICAL SYMBOL KRATIMATA  
<S1D033> % BYZANTINE MUSICAL SYMBOL APESO EXO NEO  
<S1D034> % BYZANTINE MUSICAL SYMBOL FTHORA ARCHAION  
<S1D035> % BYZANTINE MUSICAL SYMBOL IMI FTHORA  
<S1D036> % BYZANTINE MUSICAL SYMBOL TROMI KON ARCHAION  
<S1D037> % BYZANTINE MUSICAL SYMBOL KATAVA TROMI KON  
<S1D038> % BYZANTINE MUSICAL SYMBOL PELASTON  
<S1D039> % BYZANTINE MUSICAL SYMBOL PSIFISTON  
<S1D03A> % BYZANTINE MUSICAL SYMBOL KONTEVMA  
<S1D03B> % BYZANTINE MUSICAL SYMBOL CHOREVMA ARCHAION  
<S1D03C> % BYZANTINE MUSICAL SYMBOL RAPI SMA  
<S1D03D> % BYZANTINE MUSICAL SYMBOL PARAKALESMA ARCHAION  
<S1D03E> % BYZANTINE MUSICAL SYMBOL PARAKLITIKI ARCHAION  
<S1D03F> % BYZANTINE MUSICAL SYMBOL ICHADIN  
<S1D040> % BYZANTINE MUSICAL SYMBOL NANA  
<S1D041> % BYZANTINE MUSICAL SYMBOL PETASMA  
<S1D042> % BYZANTINE MUSICAL SYMBOL KONTEVMA ALLO  
<S1D043> % BYZANTINE MUSICAL SYMBOL TROMI KON ALLO  
<S1D044> % BYZANTINE MUSICAL SYMBOL STRAGGI SMATA  
<S1D045> % BYZANTINE MUSICAL SYMBOL GRONTHI SMATA  
<S1D046> % BYZANTINE MUSICAL SYMBOL ISON NEO  
<S1D047> % BYZANTINE MUSICAL SYMBOL OLIGON NEO  
<S1D048> % BYZANTINE MUSICAL SYMBOL OXEIA NEO  
<S1D049> % BYZANTINE MUSICAL SYMBOL PETASTI  
<S1D04A> % BYZANTINE MUSICAL SYMBOL KOUFI SMA  
<S1D04B> % BYZANTINE MUSICAL SYMBOL PETASTOKOUFI SMA  
<S1D04C> % BYZANTINE MUSICAL SYMBOL KRATIMOKOUFI SMA  
<S1D04D> % BYZANTINE MUSICAL SYMBOL PELASTON NEO  
<S1D04E> % BYZANTINE MUSICAL SYMBOL KENTIMATA NEO ANO  
<S1D04F> % BYZANTINE MUSICAL SYMBOL KENTIMA NEO ANO  
<S1D050> % BYZANTINE MUSICAL SYMBOL YPSILI  
<S1D051> % BYZANTINE MUSICAL SYMBOL APOSTROFOS NEO  
<S1D052> % BYZANTINE MUSICAL SYMBOL APOSTROFOI SYNDESMOS NEO  
<S1D053> % BYZANTINE MUSICAL SYMBOL YPORROI  
<S1D054> % BYZANTINE MUSICAL SYMBOL KRATIMOYPORROON  
<S1D055> % BYZANTINE MUSICAL SYMBOL ELAFRON  
<S1D056> % BYZANTINE MUSICAL SYMBOL CHAMILI  
<S1D057> % BYZANTINE MUSICAL SYMBOL MIKRON ISON  
<S1D058> % BYZANTINE MUSICAL SYMBOL VAREIA NEO  
<S1D059> % BYZANTINE MUSICAL SYMBOL PIASMA NEO  
<S1D05A> % BYZANTINE MUSICAL SYMBOL PSIFISTON NEO  
<S1D05B> % BYZANTINE MUSICAL SYMBOL OMALON  
<S1D05C> % BYZANTINE MUSICAL SYMBOL ANTIKENOMA  
<S1D05D> % BYZANTINE MUSICAL SYMBOL LYGI SMA  
<S1D05E> % BYZANTINE MUSICAL SYMBOL PARAKLITIKI NEO  
<S1D05F> % BYZANTINE MUSICAL SYMBOL PARAKALESMA NEO  
<S1D060> % BYZANTINE MUSICAL SYMBOL ETERON PARAKALESMA  
<S1D061> % BYZANTINE MUSICAL SYMBOL KYLI SMA  
<S1D062> % BYZANTINE MUSICAL SYMBOL ANTIKENOKYLI SMA  
<S1D063> % BYZANTINE MUSICAL SYMBOL TROMI KON NEO  
<S1D064> % BYZANTINE MUSICAL SYMBOL EKSTREPTON  
<S1D065> % BYZANTINE MUSICAL SYMBOL SYNAGMA NEO  
<S1D066> % BYZANTINE MUSICAL SYMBOL SYRMA  
<S1D067> % BYZANTINE MUSICAL SYMBOL CHOREVMA NEO  
<S1D068> % BYZANTINE MUSICAL SYMBOL EPEGERMA  
<S1D069> % BYZANTINE MUSICAL SYMBOL SEISMA NEO  
<S1D06A> % BYZANTINE MUSICAL SYMBOL XIRON KLASMA  
<S1D06B> % BYZANTINE MUSICAL SYMBOL TROMI KOPSI FISTON  
<S1D06C> % BYZANTINE MUSICAL SYMBOL PSIFISTOLYGI SMA  
<S1D06D> % BYZANTINE MUSICAL SYMBOL TROMI KOLYGI SMA  
<S1D06E> % BYZANTINE MUSICAL SYMBOL TROMI KOPARAKALESMA  
<S1D06F> % BYZANTINE MUSICAL SYMBOL PSIFISTOPARAKALESMA  
<S1D070> % BYZANTINE MUSICAL SYMBOL TROMI KOSYNAGMA  
<S1D071> % BYZANTINE MUSICAL SYMBOL PSIFISTOSYNAGMA  
<S1D072> % BYZANTINE MUSICAL SYMBOL GORGOSYNTHETON  
<S1D073> % BYZANTINE MUSICAL SYMBOL ARGOSYNTHETON  
<S1D074> % BYZANTINE MUSICAL SYMBOL ETERON ARGOSYNTHETON

## 02n3710table1\_en.txt

<S1D075> % BYZANTINE MUSICAL SYMBOL OYRANISMA NEO  
<S1D076> % BYZANTINE MUSICAL SYMBOL THEMATISMOS ESO  
<S1D077> % BYZANTINE MUSICAL SYMBOL THEMATISMOS EXO  
<S1D078> % BYZANTINE MUSICAL SYMBOL THEMA APLOUN  
<S1D079> % BYZANTINE MUSICAL SYMBOL THES KAI APOTHES  
<S1D07A> % BYZANTINE MUSICAL SYMBOL KATAVASMA  
<S1D07B> % BYZANTINE MUSICAL SYMBOL ENDOFONON  
<S1D07C> % BYZANTINE MUSICAL SYMBOL YFEN KATO  
<S1D07D> % BYZANTINE MUSICAL SYMBOL YFEN ANO  
<S1D07E> % BYZANTINE MUSICAL SYMBOL STAVROS  
<S1D07F> % BYZANTINE MUSICAL SYMBOL KLASMA ANO  
<S1D080> % BYZANTINE MUSICAL SYMBOL DIPLI ARCHAION  
<S1D081> % BYZANTINE MUSICAL SYMBOL KRATIMA ARCHAION  
<S1D082> % BYZANTINE MUSICAL SYMBOL KRATIMA ALLO  
<S1D083> % BYZANTINE MUSICAL SYMBOL KRATIMA NEO  
<S1D084> % BYZANTINE MUSICAL SYMBOL APODERMA NEO  
<S1D085> % BYZANTINE MUSICAL SYMBOL APLI  
<S1D086> % BYZANTINE MUSICAL SYMBOL DIPLI  
<S1D087> % BYZANTINE MUSICAL SYMBOL TRIPLI  
<S1D088> % BYZANTINE MUSICAL SYMBOL TETRAPLI  
<S1D089> % BYZANTINE MUSICAL SYMBOL KORONIS  
<S1D08A> % BYZANTINE MUSICAL SYMBOL LEIMMA ENOS CHRONOU  
<S1D08B> % BYZANTINE MUSICAL SYMBOL LEIMMA DYO CHRONON  
<S1D08C> % BYZANTINE MUSICAL SYMBOL LEIMMA TRION CHRONON  
<S1D08D> % BYZANTINE MUSICAL SYMBOL LEIMMA TESSARON CHRONON  
<S1D08E> % BYZANTINE MUSICAL SYMBOL LEIMMA IMISEOS CHRONOU  
<S1D08F> % BYZANTINE MUSICAL SYMBOL GORGON NEO ANO  
<S1D090> % BYZANTINE MUSICAL SYMBOL GORGON PARESTIGMENON ARI STERA  
<S1D091> % BYZANTINE MUSICAL SYMBOL GORGON PARESTIGMENON DEXIA  
<S1D092> % BYZANTINE MUSICAL SYMBOL DIGORGON  
<S1D093> % BYZANTINE MUSICAL SYMBOL DIGORGON PARESTIGMENON ARI STERA KATO  
<S1D094> % BYZANTINE MUSICAL SYMBOL DIGORGON PARESTIGMENON ARI STERA ANO  
<S1D095> % BYZANTINE MUSICAL SYMBOL DIGORGON PARESTIGMENON DEXIA  
<S1D096> % BYZANTINE MUSICAL SYMBOL TRIGORGON  
<S1D097> % BYZANTINE MUSICAL SYMBOL ARGON  
<S1D098> % BYZANTINE MUSICAL SYMBOL IMIDI ARGON  
<S1D099> % BYZANTINE MUSICAL SYMBOL DI ARGON  
<S1D09A> % BYZANTINE MUSICAL SYMBOL AGOGI POLI ARGI  
<S1D09B> % BYZANTINE MUSICAL SYMBOL AGOGI ARGOTERI  
<S1D09C> % BYZANTINE MUSICAL SYMBOL AGOGI ARGI  
<S1D09D> % BYZANTINE MUSICAL SYMBOL AGOGI METRIA  
<S1D09E> % BYZANTINE MUSICAL SYMBOL AGOGI MESI  
<S1D09F> % BYZANTINE MUSICAL SYMBOL AGOGI GORGI  
<S1D0A0> % BYZANTINE MUSICAL SYMBOL AGOGI GORGOTERI  
<S1D0A1> % BYZANTINE MUSICAL SYMBOL AGOGI POLI GORGI  
<S1D0A2> % BYZANTINE MUSICAL SYMBOL MARTYRIA PROTOS ICHOS  
<S1D0A3> % BYZANTINE MUSICAL SYMBOL MARTYRIA ALLI PROTOS ICHOS  
<S1D0A4> % BYZANTINE MUSICAL SYMBOL MARTYRIA DEYTEROS ICHOS  
<S1D0A5> % BYZANTINE MUSICAL SYMBOL MARTYRIA ALLI DEYTEROS ICHOS  
<S1D0A6> % BYZANTINE MUSICAL SYMBOL MARTYRIA TRITOS ICHOS  
<S1D0A7> % BYZANTINE MUSICAL SYMBOL MARTYRIA TRIFONIAS  
<S1D0A8> % BYZANTINE MUSICAL SYMBOL MARTYRIA TETARTOS ICHOS  
<S1D0A9> % BYZANTINE MUSICAL SYMBOL MARTYRIA TETARTOS LEGETOS ICHOS  
<S1D0AA> % BYZANTINE MUSICAL SYMBOL MARTYRIA LEGETOS ICHOS  
<S1D0AB> % BYZANTINE MUSICAL SYMBOL MARTYRIA PLAGIOS ICHOS  
<S1D0AC> % BYZANTINE MUSICAL SYMBOL ISAKIA TELOUS ICHIMATOS  
<S1D0AD> % BYZANTINE MUSICAL SYMBOL APOSTROFOI TELOUS ICHIMATOS  
<S1D0AE> % BYZANTINE MUSICAL SYMBOL FANEROSIS TETRAFONIAS  
<S1D0AF> % BYZANTINE MUSICAL SYMBOL FANEROSIS MONOFONIAS  
<S1D0B0> % BYZANTINE MUSICAL SYMBOL FANEROSIS DIFONIAS  
<S1D0B1> % BYZANTINE MUSICAL SYMBOL MARTYRIA VARYS ICHOS  
<S1D0B2> % BYZANTINE MUSICAL SYMBOL MARTYRIA PROTOVARYS ICHOS  
<S1D0B3> % BYZANTINE MUSICAL SYMBOL MARTYRIA PLAGIOS TETARTOS ICHOS  
<S1D0B4> % BYZANTINE MUSICAL SYMBOL GORTHMIKON N APLOUN  
<S1D0B5> % BYZANTINE MUSICAL SYMBOL GORTHMIKON N DIPLOUN  
<S1D0B6> % BYZANTINE MUSICAL SYMBOL ENARXIS KAI FTHORA VOU  
<S1D0B7> % BYZANTINE MUSICAL SYMBOL IMI FONON  
<S1D0B8> % BYZANTINE MUSICAL SYMBOL IMI FTHORON

## 02n3710table1\_en.txt

<S1DOB9> % BYZANTINE MUSICAL SYMBOL FTHORA ARCHAI ON DEYTEROU I CHOU  
 <S1DOBA> % BYZANTINE MUSICAL SYMBOL FTHORA DIATONIKI PA  
 <S1DOBB> % BYZANTINE MUSICAL SYMBOL FTHORA DIATONIKI NANA  
 <S1DOBC> % BYZANTINE MUSICAL SYMBOL FTHORA NAOS I CHOS  
 <S1DOBD> % BYZANTINE MUSICAL SYMBOL FTHORA DIATONIKI DI  
 <S1DOBE> % BYZANTINE MUSICAL SYMBOL FTHORA SKLIRON DIATONON DI  
 <S1DOBF> % BYZANTINE MUSICAL SYMBOL FTHORA DIATONIKI KE  
 <S1DOC0> % BYZANTINE MUSICAL SYMBOL FTHORA DIATONIKI ZO  
 <S1DOC1> % BYZANTINE MUSICAL SYMBOL FTHORA DIATONIKI NI KATO  
 <S1DOC2> % BYZANTINE MUSICAL SYMBOL FTHORA DIATONIKI NI ANO  
 <S1DOC3> % BYZANTINE MUSICAL SYMBOL FTHORA MALAKON CHROMA DI FONIAS  
 <S1DOC4> % BYZANTINE MUSICAL SYMBOL FTHORA MALAKON CHROMA MONOFONIAS  
 <S1DOC5> % BYZANTINE MUSICAL SYMBOL FHTORA SKLIRON CHROMA VASIS  
 <S1DOC6> % BYZANTINE MUSICAL SYMBOL FTHORA SKLIRON CHROMA SYNAFI  
 <S1DOC7> % BYZANTINE MUSICAL SYMBOL FTHORA NENANO  
 <S1DOC8> % BYZANTINE MUSICAL SYMBOL CHROA ZYGOS  
 <S1DOC9> % BYZANTINE MUSICAL SYMBOL CHROA KLITON  
 <S1DOCA> % BYZANTINE MUSICAL SYMBOL CHROA SPATHI  
 <S1DOCB> % BYZANTINE MUSICAL SYMBOL FTHORA I YFESIS TETARTIMORION  
 <S1DOCC> % BYZANTINE MUSICAL SYMBOL FTHORA ENARMONIOS ANTI FONIA  
 <S1DOCD> % BYZANTINE MUSICAL SYMBOL YFESIS TRITIMORION  
 <S1DOCE> % BYZANTINE MUSICAL SYMBOL DIESIS TRITIMORION  
 <S1DOCF> % BYZANTINE MUSICAL SYMBOL DIESIS TETARTIMORION  
 <S1DOD0> % BYZANTINE MUSICAL SYMBOL DIESIS APLI DYO DODEKATA  
 <S1DOD1> % BYZANTINE MUSICAL SYMBOL DIESIS MONOGRAMMOS TESSERA DODEKATA  
 <S1DOD2> % BYZANTINE MUSICAL SYMBOL DIESIS DIGRAMMOS EX DODEKATA  
 <S1DOD3> % BYZANTINE MUSICAL SYMBOL DIESIS TRIGRAMMOS OKTO DODEKATA  
 <S1DOD4> % BYZANTINE MUSICAL SYMBOL YFESIS APLI DYO DODEKATA  
 <S1DOD5> % BYZANTINE MUSICAL SYMBOL YFESIS MONOGRAMMOS TESSERA DODEKATA  
 <S1DOD6> % BYZANTINE MUSICAL SYMBOL YFESIS DIGRAMMOS EX DODEKATA  
 <S1DOD7> % BYZANTINE MUSICAL SYMBOL YFESIS TRIGRAMMOS OKTO DODEKATA  
 <S1DOD8> % BYZANTINE MUSICAL SYMBOL GENIKI DIESIS  
 <S1DOD9> % BYZANTINE MUSICAL SYMBOL GENIKI YFESIS  
 <S1DODA> % BYZANTINE MUSICAL SYMBOL DIASTOLI APLI MIKRI  
 <S1DODB> % BYZANTINE MUSICAL SYMBOL DIASTOLI APLI MEGALI  
 <S1DODC> % BYZANTINE MUSICAL SYMBOL DIASTOLI DIPLI  
 <S1DODD> % BYZANTINE MUSICAL SYMBOL DIASTOLI THESEOS  
 <S1DODE> % BYZANTINE MUSICAL SYMBOL SIMANSIS THESEOS  
 <S1DODF> % BYZANTINE MUSICAL SYMBOL SIMANSIS THESEOS DISIMO  
 <S1DOE0> % BYZANTINE MUSICAL SYMBOL SIMANSIS THESEOS TRISIMO  
 <S1DOE1> % BYZANTINE MUSICAL SYMBOL SIMANSIS THESEOS TETRASI MOU  
 <S1DOE2> % BYZANTINE MUSICAL SYMBOL SIMANSIS ARSEOS  
 <S1DOE3> % BYZANTINE MUSICAL SYMBOL SIMANSIS ARSEOS DISIMO  
 <S1DOE4> % BYZANTINE MUSICAL SYMBOL SIMANSIS ARSEOS TRISIMO  
 <S1DOE5> % BYZANTINE MUSICAL SYMBOL SIMANSIS ARSEOS TETRASI MOU  
 <S1DOE6> % BYZANTINE MUSICAL SYMBOL DIGRAMMA GG  
 <S1DOE7> % BYZANTINE MUSICAL SYMBOL DIFTOGGOS OU  
 <S1DOE8> % BYZANTINE MUSICAL SYMBOL STIGMA  
 <S1DOE9> % BYZANTINE MUSICAL SYMBOL ARKTIKO PA  
 <S1DOEA> % BYZANTINE MUSICAL SYMBOL ARKTIKO VOI  
 <S1DOEB> % BYZANTINE MUSICAL SYMBOL ARKTIKO GA  
 <S1DOEC> % BYZANTINE MUSICAL SYMBOL ARKTIKO DI  
 <S1DOED> % BYZANTINE MUSICAL SYMBOL ARKTIKO KE  
 <S1DOEE> % BYZANTINE MUSICAL SYMBOL ARKTIKO ZO  
 <S1DOEF> % BYZANTINE MUSICAL SYMBOL ARKTIKO NI  
 <S1DOF0> % BYZANTINE MUSICAL SYMBOL KENTIMATA NEO MESO  
 <S1DOF1> % BYZANTINE MUSICAL SYMBOL KENTIMA NEO MESO  
 <S1DOF2> % BYZANTINE MUSICAL SYMBOL KENTIMATA NEO KATO  
 <S1DOF3> % BYZANTINE MUSICAL SYMBOL KENTIMA NEO KATO  
 <S1DOF4> % BYZANTINE MUSICAL SYMBOL KLASMA KATO  
 <S1DOF5> % BYZANTINE MUSICAL SYMBOL GORGON NEO KATO  
 <S1D100> % MUSICAL SYMBOL SINGLE BARLINE  
 <S1D101> % MUSICAL SYMBOL DOUBLE BARLINE  
 <S1D102> % MUSICAL SYMBOL FINAL BARLINE  
 <S1D103> % MUSICAL SYMBOL REVERSE FINAL BARLINE  
 <S1D104> % MUSICAL SYMBOL DASHED BARLINE  
 <S1D105> % MUSICAL SYMBOL SHORT BARLINE  
 <S1D106> % MUSICAL SYMBOL LEFT REPEAT SIGN



<S1D107> % MUSICAL SYMBOL RIGHT REPEAT SIGN  
<S1D108> % MUSICAL SYMBOL REPEAT DOTS  
<S1D109> % MUSICAL SYMBOL DAL SEGNO  
<S1D10A> % MUSICAL SYMBOL DA CAPO  
<S1D10B> % MUSICAL SYMBOL SEGNO  
<S1D10C> % MUSICAL SYMBOL CODA  
<S1D10D> % MUSICAL SYMBOL REPEATED FIGURE-1  
<S1D10E> % MUSICAL SYMBOL REPEATED FIGURE-2  
<S1D10F> % MUSICAL SYMBOL REPEATED FIGURE-3  
<S1D110> % MUSICAL SYMBOL FERMATA  
<S1D111> % MUSICAL SYMBOL FERMATA BELOW  
<S1D112> % MUSICAL SYMBOL BREATH MARK  
<S1D113> % MUSICAL SYMBOL CAESURA  
<S1D114> % MUSICAL SYMBOL BRACE  
<S1D115> % MUSICAL SYMBOL BRACKET  
<S1D116> % MUSICAL SYMBOL ONE-LINE STAFF  
<S1D117> % MUSICAL SYMBOL TWO-LINE STAFF  
<S1D118> % MUSICAL SYMBOL THREE-LINE STAFF  
<S1D119> % MUSICAL SYMBOL FOUR-LINE STAFF  
<S1D11A> % MUSICAL SYMBOL FIVE-LINE STAFF  
<S1D11B> % MUSICAL SYMBOL SIX-LINE STAFF  
<S1D11C> % MUSICAL SYMBOL SIX-STRING FRETBOARD  
<S1D11D> % MUSICAL SYMBOL FOUR-STRING FRETBOARD  
<S1D11E> % MUSICAL SYMBOL G CLEF  
<S1D11F> % MUSICAL SYMBOL G CLEF OTTAVA ALTA  
<S1D120> % MUSICAL SYMBOL G CLEF OTTAVA BASSA  
<S1D121> % MUSICAL SYMBOL C CLEF  
<S1D122> % MUSICAL SYMBOL F CLEF  
<S1D123> % MUSICAL SYMBOL F CLEF OTTAVA ALTA  
<S1D124> % MUSICAL SYMBOL F CLEF OTTAVA BASSA  
<S1D125> % MUSICAL SYMBOL DRUM CLEF-1  
<S1D126> % MUSICAL SYMBOL DRUM CLEF-2  
<S266D> % MUSIC FLAT SIGN  
<S266E> % MUSIC NATURAL SIGN  
<S266F> % MUSIC SHARP SIGN  
<S1D12A> % MUSICAL SYMBOL DOUBLE SHARP  
<S1D12B> % MUSICAL SYMBOL DOUBLE FLAT  
<S1D12C> % MUSICAL SYMBOL FLAT UP  
<S1D12D> % MUSICAL SYMBOL FLAT DOWN  
<S1D12E> % MUSICAL SYMBOL NATURAL UP  
<S1D12F> % MUSICAL SYMBOL NATURAL DOWN  
<S1D130> % MUSICAL SYMBOL SHARP UP  
<S1D131> % MUSICAL SYMBOL SHARP DOWN  
<S1D132> % MUSICAL SYMBOL QUARTER TONE SHARP  
<S1D133> % MUSICAL SYMBOL QUARTER TONE FLAT  
<S1D134> % MUSICAL SYMBOL COMMON TIME  
<S1D135> % MUSICAL SYMBOL CUT TIME  
<S1D136> % MUSICAL SYMBOL OTTAVA ALTA  
<S1D137> % MUSICAL SYMBOL OTTAVA BASSA  
<S1D138> % MUSICAL SYMBOL QUINDICESIMA ALTA  
<S1D139> % MUSICAL SYMBOL QUINDICESIMA BASSA  
<S1D13A> % MUSICAL SYMBOL MULTI REST  
<S1D13B> % MUSICAL SYMBOL WHOLE REST  
<S1D13C> % MUSICAL SYMBOL HALF REST  
<S1D13D> % MUSICAL SYMBOL QUARTER REST  
<S1D13E> % MUSICAL SYMBOL EIGHTH REST  
<S1D13F> % MUSICAL SYMBOL SIXTEENTH REST  
<S1D140> % MUSICAL SYMBOL THIRTY-SECOND REST  
<S1D141> % MUSICAL SYMBOL SIXTY-FOURTH REST  
<S1D142> % MUSICAL SYMBOL ONE HUNDRED TWENTY-EIGHTH REST  
<S1D143> % MUSICAL SYMBOL X NOTEHEAD  
<S1D144> % MUSICAL SYMBOL PLUS NOTEHEAD  
<S1D145> % MUSICAL SYMBOL CIRCLE X NOTEHEAD  
<S1D146> % MUSICAL SYMBOL SQUARE NOTEHEAD WHITE  
<S1D147> % MUSICAL SYMBOL SQUARE NOTEHEAD BLACK  
<S1D148> % MUSICAL SYMBOL TRIANGLE NOTEHEAD UP WHITE  
<S1D149> % MUSICAL SYMBOL TRIANGLE NOTEHEAD UP BLACK  
<S1D14A> % MUSICAL SYMBOL TRIANGLE NOTEHEAD LEFT WHITE

## 02n3710table1\_en.txt

<S1D14B> % MUSICAL SYMBOL TRIANGLE NOTEHEAD LEFT BLACK  
<S1D14C> % MUSICAL SYMBOL TRIANGLE NOTEHEAD RIGHT WHITE  
<S1D14D> % MUSICAL SYMBOL TRIANGLE NOTEHEAD RIGHT BLACK  
<S1D14E> % MUSICAL SYMBOL TRIANGLE NOTEHEAD DOWN WHITE  
<S1D14F> % MUSICAL SYMBOL TRIANGLE NOTEHEAD DOWN BLACK  
<S1D150> % MUSICAL SYMBOL TRIANGLE NOTEHEAD UP RIGHT WHITE  
<S1D151> % MUSICAL SYMBOL TRIANGLE NOTEHEAD UP RIGHT BLACK  
<S1D152> % MUSICAL SYMBOL MOON NOTEHEAD WHITE  
<S1D153> % MUSICAL SYMBOL MOON NOTEHEAD BLACK  
<S1D154> % MUSICAL SYMBOL TRIANGLE-ROUND NOTEHEAD DOWN WHITE  
<S1D155> % MUSICAL SYMBOL TRIANGLE-ROUND NOTEHEAD DOWN BLACK  
<S1D156> % MUSICAL SYMBOL PARENTHESIS NOTEHEAD  
<S1D157> % MUSICAL SYMBOL VOID NOTEHEAD  
<S1D158> % MUSICAL SYMBOL NOTEHEAD BLACK  
<S1D159> % MUSICAL SYMBOL NULL NOTEHEAD  
<S1D15A> % MUSICAL SYMBOL CLUSTER NOTEHEAD WHITE  
<S1D15B> % MUSICAL SYMBOL CLUSTER NOTEHEAD BLACK  
<S1D15C> % MUSICAL SYMBOL BREVE  
<S1D15D> % MUSICAL SYMBOL WHOLE NOTE  
<S1D16A> % MUSICAL SYMBOL FINGERED TREMOLO-1  
<S1D16B> % MUSICAL SYMBOL FINGERED TREMOLO-2  
<S1D16C> % MUSICAL SYMBOL FINGERED TREMOLO-3  
<S1D183> % MUSICAL SYMBOL ARPEGGIATO UP  
<S1D184> % MUSICAL SYMBOL ARPEGGIATO DOWN  
<S1D18C> % MUSICAL SYMBOL RINFORZANDO  
<S1D18D> % MUSICAL SYMBOL SUBITO  
<S1D18E> % MUSICAL SYMBOL Z  
<S1D18F> % MUSICAL SYMBOL PIANO  
<S1D190> % MUSICAL SYMBOL MEZZO  
<S1D191> % MUSICAL SYMBOL FORTE  
<S1D192> % MUSICAL SYMBOL CRESCENDO  
<S1D193> % MUSICAL SYMBOL DECRESCENDO  
<S1D194> % MUSICAL SYMBOL GRACE NOTE SLASH  
<S1D195> % MUSICAL SYMBOL GRACE NOTE NO SLASH  
<S1D196> % MUSICAL SYMBOL TR  
<S1D197> % MUSICAL SYMBOL TURN  
<S1D198> % MUSICAL SYMBOL INVERTED TURN  
<S1D199> % MUSICAL SYMBOL TURN SLASH  
<S1D19A> % MUSICAL SYMBOL TURN UP  
<S1D19B> % MUSICAL SYMBOL ORNAMENT STROKE-1  
<S1D19C> % MUSICAL SYMBOL ORNAMENT STROKE-2  
<S1D19D> % MUSICAL SYMBOL ORNAMENT STROKE-3  
<S1D19E> % MUSICAL SYMBOL ORNAMENT STROKE-4  
<S1D19F> % MUSICAL SYMBOL ORNAMENT STROKE-5  
<S1D1A0> % MUSICAL SYMBOL ORNAMENT STROKE-6  
<S1D1A1> % MUSICAL SYMBOL ORNAMENT STROKE-7  
<S1D1A2> % MUSICAL SYMBOL ORNAMENT STROKE-8  
<S1D1A3> % MUSICAL SYMBOL ORNAMENT STROKE-9  
<S1D1A4> % MUSICAL SYMBOL ORNAMENT STROKE-10  
<S1D1A5> % MUSICAL SYMBOL ORNAMENT STROKE-11  
<S1D1A6> % MUSICAL SYMBOL HAUPTSTIMME  
<S1D1A7> % MUSICAL SYMBOL NEBENSTIMME  
<S1D1A8> % MUSICAL SYMBOL END OF STIMME  
<S1D1A9> % MUSICAL SYMBOL DEGREE SLASH  
<S1D1AE> % MUSICAL SYMBOL PEDAL MARK  
<S1D1AF> % MUSICAL SYMBOL PEDAL UP MARK  
<S1D1B0> % MUSICAL SYMBOL HALF PEDAL MARK  
<S1D1B1> % MUSICAL SYMBOL GLISSANDO UP  
<S1D1B2> % MUSICAL SYMBOL GLISSANDO DOWN  
<S1D1B3> % MUSICAL SYMBOL WITH FINGERNAILS  
<S1D1B4> % MUSICAL SYMBOL DAMP  
<S1D1B5> % MUSICAL SYMBOL DAMP ALL  
<S1D1B6> % MUSICAL SYMBOL MAXIMA  
<S1D1B7> % MUSICAL SYMBOL LONGA  
<S1D1B8> % MUSICAL SYMBOL BREVIS  
<S1D1B9> % MUSICAL SYMBOL SEMI BREVIS WHITE  
<S1D1BA> % MUSICAL SYMBOL SEMI BREVIS BLACK  
<S1D1C1> % MUSICAL SYMBOL LONGA PERFECTA REST

<S1D1C2> % MUSICAL SYMBOL LONGA IMPERFECTA REST  
 <S1D1C3> % MUSICAL SYMBOL BREVIS REST  
 <S1D1C4> % MUSICAL SYMBOL SEMIBREVIS REST  
 <S1D1C5> % MUSICAL SYMBOL MINIMA REST  
 <S1D1C6> % MUSICAL SYMBOL SEMIMINIMA REST  
 <S1D1C7> % MUSICAL SYMBOL TEMPUS PERFECTUM CUM PROLATIONE PERFECTA  
 <S1D1C8> % MUSICAL SYMBOL TEMPUS PERFECTUM CUM PROLATIONE IMPERFECTA  
 <S1D1C9> % MUSICAL SYMBOL TEMPUS PERFECTUM CUM PROLATIONE PERFECTA DIMINUTION-1  
 <S1D1CA> % MUSICAL SYMBOL TEMPUS IMPERFECTUM CUM PROLATIONE PERFECTA  
 <S1D1CB> % MUSICAL SYMBOL TEMPUS IMPERFECTUM CUM PROLATIONE IMPERFECTA  
 <S1D1CC> % MUSICAL SYMBOL TEMPUS IMPERFECTUM CUM PROLATIONE IMPERFECTA  
 DIMINUTION-1  
 <S1D1CD> % MUSICAL SYMBOL TEMPUS IMPERFECTUM CUM PROLATIONE IMPERFECTA  
 DIMINUTION-2  
 <S1D1CE> % MUSICAL SYMBOL TEMPUS IMPERFECTUM CUM PROLATIONE IMPERFECTA  
 DIMINUTION-3  
 <S1D1CF> % MUSICAL SYMBOL CROIX  
 <S1D1D0> % MUSICAL SYMBOL GREGORIAN C CLEF  
 <S1D1D1> % MUSICAL SYMBOL GREGORIAN F CLEF  
 <S1D1D2> % MUSICAL SYMBOL SQUARE B  
 <S1D1D3> % MUSICAL SYMBOL VIRGA  
 <S1D1D4> % MUSICAL SYMBOL PODATUS  
 <S1D1D5> % MUSICAL SYMBOL CLIVIS  
 <S1D1D6> % MUSICAL SYMBOL SCANDICUS  
 <S1D1D7> % MUSICAL SYMBOL CLIMACUS  
 <S1D1D8> % MUSICAL SYMBOL TORCULUS  
 <S1D1D9> % MUSICAL SYMBOL PORRECTUS  
 <S1D1DA> % MUSICAL SYMBOL PORRECTUS FLEXUS  
 <S1D1DB> % MUSICAL SYMBOL SCANDICUS FLEXUS  
 <S1D1DC> % MUSICAL SYMBOL TORCULUS RESUPINUS  
 <S1D1DD> % MUSICAL SYMBOL PES SUBPUNCTIS  
 <S2FF0> % IDEOGRAPHIC DESCRIPTION CHARACTER LEFT TO RIGHT  
 <S2FF1> % IDEOGRAPHIC DESCRIPTION CHARACTER ABOVE TO BELOW  
 <S2FF2> % IDEOGRAPHIC DESCRIPTION CHARACTER LEFT TO MIDDLE AND RIGHT  
 <S2FF3> % IDEOGRAPHIC DESCRIPTION CHARACTER ABOVE TO MIDDLE AND BELOW  
 <S2FF4> % IDEOGRAPHIC DESCRIPTION CHARACTER FULL SURROUND  
 <S2FF5> % IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND FROM ABOVE  
 <S2FF6> % IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND FROM BELOW  
 <S2FF7> % IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND FROM LEFT  
 <S2FF8> % IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND FROM UPPER LEFT  
 <S2FF9> % IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND FROM UPPER RIGHT  
 <S2FFA> % IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND FROM LOWER LEFT  
 <S2FFB> % IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND OVERLAID  
 <S3004> % JAPANESE INDUSTRIAL STANDARD SYMBOL  
 <S3012> % POSTAL MARK  
 <S3013> % GETA MARK  
 <S3020> % POSTAL MARK FACE  
 <S3037> % IDEOGRAPHIC TELEGRAPH LINE FEED SEPARATOR SYMBOL  
 <S303E> % IDEOGRAPHIC VARIATION INDICATOR  
 <S303F> % IDEOGRAPHIC HALF FILL SPACE  
 <S3190> % IDEOGRAPHIC ANNOTATION LINKING MARK  
 <S3191> % IDEOGRAPHIC ANNOTATION REVERSE MARK  
 <S327F> % KOREAN STANDARD SYMBOL  
 <SFFFC> % OBJECT REPLACEMENT CHARACTER  
 <SFFFD> % REPLACEMENT CHARACTER  
 <S09F8> % BENGALI CURRENCY NUMERATOR ONE LESS THAN THE DENOMINATOR  
 <S09F9> % BENGALI CURRENCY DENOMINATOR SIXTEEN  
 <SOBF0> % TAMIL NUMBER TEN  
 <SOBF1> % TAMIL NUMBER ONE HUNDRED  
 <SOBF2> % TAMIL NUMBER ONE THOUSAND  
 <S1372> % ETHIOPIC NUMBER TEN  
 <S1373> % ETHIOPIC NUMBER TWENTY  
 <S1374> % ETHIOPIC NUMBER THIRTY  
 <S1375> % ETHIOPIC NUMBER FORTY  
 <S1376> % ETHIOPIC NUMBER FIFTY  
 <S1377> % ETHIOPIC NUMBER SIXTY  
 <S1378> % ETHIOPIC NUMBER SEVENTY  
 <S1379> % ETHIOPIC NUMBER EIGHTY

<S137A> % ETHIOPIC NUMBER NINETY  
 <S137B> % ETHIOPIC NUMBER HUNDRED  
 <S137C> % ETHIOPIC NUMBER TEN THOUSAND  
 <S2180> % ROMAN NUMERAL ONE THOUSAND C D  
 <S2181> % ROMAN NUMERAL FIVE THOUSAND  
 <S2182> % ROMAN NUMERAL TEN THOUSAND  
 <S2183> % ROMAN NUMERAL REVERSED ONE HUNDRED  
 <S10322> % OLD ITALIC NUMERAL TEN  
 <S10323> % OLD ITALIC NUMERAL FIFTY  
 <S10110> % AEGEAN NUMBER TEN  
 <S10111> % AEGEAN NUMBER TWENTY  
 <S10112> % AEGEAN NUMBER THIRTY  
 <S10113> % AEGEAN NUMBER FORTY  
 <S10114> % AEGEAN NUMBER FIFTY  
 <S10115> % AEGEAN NUMBER SIXTY  
 <S10116> % AEGEAN NUMBER SEVENTY  
 <S10117> % AEGEAN NUMBER EIGHTY  
 <S10118> % AEGEAN NUMBER NINETY  
 <S10119> % AEGEAN NUMBER ONE HUNDRED  
 <S1011A> % AEGEAN NUMBER TWO HUNDRED  
 <S1011B> % AEGEAN NUMBER THREE HUNDRED  
 <S1011C> % AEGEAN NUMBER FOUR HUNDRED  
 <S1011D> % AEGEAN NUMBER FIVE HUNDRED  
 <S1011E> % AEGEAN NUMBER SIX HUNDRED  
 <S1011F> % AEGEAN NUMBER SEVEN HUNDRED  
 <S10120> % AEGEAN NUMBER EIGHT HUNDRED  
 <S10121> % AEGEAN NUMBER NINE HUNDRED  
 <S10122> % AEGEAN NUMBER ONE THOUSAND  
 <S10123> % AEGEAN NUMBER TWO THOUSAND  
 <S10124> % AEGEAN NUMBER THREE THOUSAND  
 <S10125> % AEGEAN NUMBER FOUR THOUSAND  
 <S10126> % AEGEAN NUMBER FIVE THOUSAND  
 <S10127> % AEGEAN NUMBER SIX THOUSAND  
 <S10128> % AEGEAN NUMBER SEVEN THOUSAND  
 <S10129> % AEGEAN NUMBER EIGHT THOUSAND  
 <S1012A> % AEGEAN NUMBER NINE THOUSAND  
 <S1012B> % AEGEAN NUMBER TEN THOUSAND  
 <S1012C> % AEGEAN NUMBER TWENTY THOUSAND  
 <S1012D> % AEGEAN NUMBER THIRTY THOUSAND  
 <S1012E> % AEGEAN NUMBER FORTY THOUSAND  
 <S1012F> % AEGEAN NUMBER FIFTY THOUSAND  
 <S10130> % AEGEAN NUMBER SIXTY THOUSAND  
 <S10131> % AEGEAN NUMBER SEVENTY THOUSAND  
 <S10132> % AEGEAN NUMBER EIGHTY THOUSAND  
 <S10133> % AEGEAN NUMBER NINETY THOUSAND  
 <S02D0> % MODIFIER LETTER TRIANGULAR COLON  
 <S02D1> % MODIFIER LETTER HALF TRIANGULAR COLON  
 <SOE46> % THAI CHARACTER MAIYAMOK  
 <SOEC6> % LAO KO LA  
 <S3005> % IDEOGRAPHIC ITERATION MARK  
 <S303B> % VERTICAL IDEOGRAPHIC ITERATION MARK  
 <S3031> % VERTICAL KANA REPEAT MARK  
 <S3033> % VERTICAL KANA REPEAT MARK UPPER HALF  
 <S3035> % VERTICAL KANA REPEAT MARK LOWER HALF  
 <S309D> % HIRAGANA ITERATION MARK  
 <S30FC> % KATAKANA-HIRAGANA PROLONGED SOUND MARK  
 <S30FD> % KATAKANA ITERATION MARK  
 <S00A4> % CURRENCY SIGN  
 <S00A2> % CENT SIGN  
 <S0024> % DOLLAR SIGN  
 <S00A3> % POUND SIGN  
 <S00A5> % YEN SIGN  
 <S09F2> % BENGALI RUPEE MARK  
 <S09F3> % BENGALI RUPEE SIGN  
 <SOAF1> % GUJARATI RUPEE SIGN  
 <SOBF9> % TAMIL RUPEE SIGN  
 <SOE3F> % THAI CURRENCY SYMBOL BAHT  
 <S17DB> % KHMER CURRENCY SYMBOL RIEL

<S20A0> % EURO-CURRENCY SIGN  
<S20A1> % COLON SIGN  
<S20A2> % CRUZEIRO SIGN  
<S20A3> % FRENCH FRANC SIGN  
<S20A4> % LIRA SIGN  
<S20A5> % MILL SIGN  
<S20A6> % NAIRA SIGN  
<S20A7> % PESETA SIGN  
<S20A9> % WON SIGN  
<S20AA> % NEW SHEQEL SIGN  
<S20AB> % DONG SIGN  
<S20AC> % EURO SIGN  
<S20AD> % KIP SIGN  
<S20AE> % TUGRIK SIGN  
<S20AF> % DRACHMA SIGN  
<S20B0> % GERMAN PENNY SIGN  
<S20B1> % PESO SIGN  
<S0030> % DIGIT ZERO  
<S0031> % DIGIT ONE  
<S0032> % DIGIT TWO  
<S0033> % DIGIT THREE  
<S0034> % DIGIT FOUR  
<S0035> % DIGIT FIVE  
<S0036> % DIGIT SIX  
<S0037> % DIGIT SEVEN  
<S0038> % DIGIT EIGHT  
<S0039> % DIGIT NINE  
<S0061> % LATIN SMALL LETTER A  
<S1D00> % LATIN LETTER SMALL CAPITAL A  
<S00E6> % LATIN SMALL LETTER AE  
<S1D01> % LATIN LETTER SMALL CAPITAL AE  
<S1D02> % LATIN SMALL LETTER TURNED AE  
<S0250> % LATIN SMALL LETTER TURNED A  
<S0251> % LATIN SMALL LETTER ALPHA  
<S0252> % LATIN SMALL LETTER TURNED ALPHA  
<S0062> % LATIN SMALL LETTER B  
<S0299> % LATIN LETTER SMALL CAPITAL B  
<S0180> % LATIN SMALL LETTER B WITH STROKE  
<S1D2F> % MODIFIER LETTER CAPITAL BARRED B  
<S1D03> % LATIN LETTER SMALL CAPITAL BARRED B  
<S0253> % LATIN SMALL LETTER B WITH HOOK  
<S0183> % LATIN SMALL LETTER B WITH TOPBAR  
<S0063> % LATIN SMALL LETTER C  
<S1D04> % LATIN LETTER SMALL CAPITAL C  
<S0188> % LATIN SMALL LETTER C WITH HOOK  
<S0255> % LATIN SMALL LETTER C WITH CURL  
<S0064> % LATIN SMALL LETTER D  
<S1D05> % LATIN LETTER SMALL CAPITAL D  
<S0111> % LATIN SMALL LETTER D WITH STROKE  
<S0256> % LATIN SMALL LETTER D WITH TAIL  
<S0257> % LATIN SMALL LETTER D WITH HOOK  
<S018C> % LATIN SMALL LETTER D WITH TOPBAR  
<S0221> % LATIN SMALL LETTER D WITH CURL  
<S00F0> % LATIN SMALL LETTER ETH  
<S1D06> % LATIN LETTER SMALL CAPITAL ETH  
<S0065> % LATIN SMALL LETTER E  
<S1D07> % LATIN LETTER SMALL CAPITAL E  
<S01DD> % LATIN SMALL LETTER TURNED E  
<S0259> % LATIN SMALL LETTER SCHWA  
<S025B> % LATIN SMALL LETTER OPEN E  
<S0258> % LATIN SMALL LETTER REVERSED E  
<S025A> % LATIN SMALL LETTER SCHWA WITH HOOK  
<S025C> % LATIN SMALL LETTER REVERSED OPEN E  
<S1D08> % LATIN SMALL LETTER TURNED OPEN E  
<S025D> % LATIN SMALL LETTER REVERSED OPEN E WITH HOOK  
<S025E> % LATIN SMALL LETTER CLOSED REVERSED OPEN E  
<S029A> % LATIN SMALL LETTER CLOSED OPEN E  
<S0264> % LATIN SMALL LETTER RAMS HORN

<S0066> % LATIN SMALL LETTER F  
 <S0192> % LATIN SMALL LETTER F WITH HOOK  
 <S0067> % LATIN SMALL LETTER G  
 <S0261> % LATIN SMALL LETTER SCRIPT G  
 <S0262> % LATIN LETTER SMALL CAPITAL G  
 <S01E5> % LATIN SMALL LETTER G WITH STROKE  
 <S0260> % LATIN SMALL LETTER G WITH HOOK  
 <S029B> % LATIN LETTER SMALL CAPITAL G WITH HOOK  
 <S0263> % LATIN SMALL LETTER GAMMA  
 <S01A3> % LATIN SMALL LETTER OI  
 <S0068> % LATIN SMALL LETTER H  
 <S029C> % LATIN LETTER SMALL CAPITAL H  
 <S0195> % LATIN SMALL LETTER HV  
 <S0127> % LATIN SMALL LETTER H WITH STROKE  
 <S0266> % LATIN SMALL LETTER H WITH HOOK  
 <S0267> % LATIN SMALL LETTER HENG WITH HOOK  
 <S02BB> % MODIFIER LETTER TURNED COMMA  
 <S02BD> % MODIFIER LETTER REVERSED COMMA  
 <S0069> % LATIN SMALL LETTER I  
 <S0131> % LATIN SMALL LETTER DOTLESS I  
 <S026A> % LATIN LETTER SMALL CAPITAL I  
 <S1D09> % LATIN SMALL LETTER TURNED I  
 <S0268> % LATIN SMALL LETTER I WITH STROKE  
 <S0269> % LATIN SMALL LETTER IOTA  
 <S006A> % LATIN SMALL LETTER J  
 <S1D0A> % LATIN LETTER SMALL CAPITAL J  
 <S029D> % LATIN SMALL LETTER J WITH CROSSED-TAIL  
 <S025F> % LATIN SMALL LETTER DOTLESS J WITH STROKE  
 <S0284> % LATIN SMALL LETTER DOTLESS J WITH STROKE AND HOOK  
 <S006B> % LATIN SMALL LETTER K  
 <S1D0B> % LATIN LETTER SMALL CAPITAL K  
 <S0199> % LATIN SMALL LETTER K WITH HOOK  
 <S029E> % LATIN SMALL LETTER TURNED K  
 <S006C> % LATIN SMALL LETTER L  
 <S029F> % LATIN LETTER SMALL CAPITAL L  
 <S0142> % LATIN SMALL LETTER L WITH STROKE  
 <S1D0C> % LATIN LETTER SMALL CAPITAL L WITH STROKE  
 <S019A> % LATIN SMALL LETTER L WITH BAR  
 <S026B> % LATIN SMALL LETTER L WITH MIDDLE TILDE  
 <S026C> % LATIN SMALL LETTER L WITH BELT  
 <S026D> % LATIN SMALL LETTER L WITH RETROFLEX HOOK  
 <S0234> % LATIN SMALL LETTER L WITH CURL  
 <S026E> % LATIN SMALL LETTER LEZH  
 <S019B> % LATIN SMALL LETTER LAMBDA WITH STROKE  
 <S028E> % LATIN SMALL LETTER TURNED Y  
 <S006D> % LATIN SMALL LETTER M  
 <S1D0D> % LATIN LETTER SMALL CAPITAL M  
 <S0271> % LATIN SMALL LETTER M WITH HOOK  
 <S006E> % LATIN SMALL LETTER N  
 <S0274> % LATIN LETTER SMALL CAPITAL N  
 <S1D3B> % MODIFIER LETTER CAPITAL REVERSED N  
 <S1D0E> % LATIN LETTER SMALL CAPITAL REVERSED N  
 <S0272> % LATIN SMALL LETTER N WITH LEFT HOOK  
 <S019E> % LATIN SMALL LETTER N WITH LONG RIGHT LEG  
 <S0273> % LATIN SMALL LETTER N WITH RETROFLEX HOOK  
 <S0235> % LATIN SMALL LETTER N WITH CURL  
 <S014B> % LATIN SMALL LETTER ENG  
 <S006F> % LATIN SMALL LETTER O  
 <S1D0F> % LATIN LETTER SMALL CAPITAL O  
 <S1D11> % LATIN SMALL LETTER SIDEWAYS O  
 <S0276> % LATIN LETTER SMALL CAPITAL OE  
 <S1D14> % LATIN SMALL LETTER TURNED OE  
 <S00F8> % LATIN SMALL LETTER O WITH STROKE  
 <S1D13> % LATIN SMALL LETTER SIDEWAYS O WITH STROKE  
 <S0254> % LATIN SMALL LETTER OPEN O  
 <S1D10> % LATIN LETTER SMALL CAPITAL OPEN O  
 <S1D12> % LATIN SMALL LETTER SIDEWAYS OPEN O  
 <S1D16> % LATIN SMALL LETTER TOP HALF O

<S1D17> % LATIN SMALL LETTER BOTTOM HALF O  
 <S0275> % LATIN SMALL LETTER BARRED O  
 <S0277> % LATIN SMALL LETTER CLOSED OMEGA  
 <S0223> % LATIN SMALL LETTER OU  
 <S1D15> % LATIN LETTER SMALL CAPITAL OU  
 <S0070> % LATIN SMALL LETTER P  
 <S1D18> % LATIN LETTER SMALL CAPITAL P  
 <S01A5> % LATIN SMALL LETTER P WITH HOOK  
 <S0278> % LATIN SMALL LETTER PHI  
 <S0071> % LATIN SMALL LETTER Q  
 <S02A0> % LATIN SMALL LETTER Q WITH HOOK  
 <S0138> % LATIN SMALL LETTER KRA  
 <S0072> % LATIN SMALL LETTER R  
 <S0280> % LATIN LETTER SMALL CAPITAL R  
 <S1D19> % LATIN LETTER SMALL CAPITAL REVERSED R  
 <S0279> % LATIN SMALL LETTER TURNED R  
 <S1D1A> % LATIN LETTER SMALL CAPITAL TURNED R  
 <S027A> % LATIN SMALL LETTER TURNED R WITH LONG LEG  
 <S027B> % LATIN SMALL LETTER TURNED R WITH HOOK  
 <S027C> % LATIN SMALL LETTER R WITH LONG LEG  
 <S027D> % LATIN SMALL LETTER R WITH TAIL  
 <S027E> % LATIN SMALL LETTER R WITH FISHHOOK  
 <S027F> % LATIN SMALL LETTER REVERSED R WITH FISHHOOK  
 <S0281> % LATIN LETTER SMALL CAPITAL INVERTED R  
 <S0073> % LATIN SMALL LETTER S  
 <S0282> % LATIN SMALL LETTER S WITH HOOK  
 <S0283> % LATIN SMALL LETTER ESH  
 <S01AA> % LATIN LETTER REVERSED ESH LOOP  
 <S0285> % LATIN SMALL LETTER SQUAT REVERSED ESH  
 <S0286> % LATIN SMALL LETTER ESH WITH CURL  
 <S0074> % LATIN SMALL LETTER T  
 <S1D1B> % LATIN LETTER SMALL CAPITAL T  
 <S0167> % LATIN SMALL LETTER T WITH STROKE  
 <S01AB> % LATIN SMALL LETTER T WITH PALATAL HOOK  
 <S01AD> % LATIN SMALL LETTER T WITH HOOK  
 <S0288> % LATIN SMALL LETTER T WITH RETROFLEX HOOK  
 <S0236> % LATIN SMALL LETTER T WITH CURL  
 <S0287> % LATIN SMALL LETTER TURNED T  
 <S0075> % LATIN SMALL LETTER U  
 <S1D1C> % LATIN LETTER SMALL CAPITAL U  
 <S1D1D> % LATIN SMALL LETTER SIDEWAYS U  
 <S1D1E> % LATIN SMALL LETTER SIDEWAYS DIAERESIZED U  
 <S1D6B> % LATIN SMALL LETTER UE  
 <S0289> % LATIN SMALL LETTER U BAR  
 <S0265> % LATIN SMALL LETTER TURNED H  
 <S02AE> % LATIN SMALL LETTER TURNED H WITH FISHHOOK  
 <S02AF> % LATIN SMALL LETTER TURNED H WITH FISHHOOK AND TAIL  
 <S026F> % LATIN SMALL LETTER TURNED M  
 <S1D1F> % LATIN SMALL LETTER SIDEWAYS TURNED M  
 <S0270> % LATIN SMALL LETTER TURNED M WITH LONG LEG  
 <S028A> % LATIN SMALL LETTER UPSILON  
 <S0076> % LATIN SMALL LETTER V  
 <S1D20> % LATIN LETTER SMALL CAPITAL V  
 <S028B> % LATIN SMALL LETTER V WITH HOOK  
 <S028C> % LATIN SMALL LETTER TURNED V  
 <S0077> % LATIN SMALL LETTER W  
 <S1D21> % LATIN LETTER SMALL CAPITAL W  
 <S028D> % LATIN SMALL LETTER TURNED W  
 <S0078> % LATIN SMALL LETTER X  
 <S0079> % LATIN SMALL LETTER Y  
 <S028F> % LATIN LETTER SMALL CAPITAL Y  
 <S01B4> % LATIN SMALL LETTER Y WITH HOOK  
 <S007A> % LATIN SMALL LETTER Z  
 <S1D22> % LATIN LETTER SMALL CAPITAL Z  
 <S01B6> % LATIN SMALL LETTER Z WITH STROKE  
 <S0225> % LATIN SMALL LETTER Z WITH HOOK  
 <S0290> % LATIN SMALL LETTER Z WITH RETROFLEX HOOK  
 <S0291> % LATIN SMALL LETTER Z WITH CURL

<S0292> % LATIN SMALL LETTER EZH  
 <S1D23> % LATIN LETTER SMALL CAPITAL EZH  
 <S01B9> % LATIN SMALL LETTER EZH REVERSED  
 <S01BA> % LATIN SMALL LETTER EZH WITH TAIL  
 <S0293> % LATIN SMALL LETTER EZH WITH CURL  
 <S021D> % LATIN SMALL LETTER YOGH  
 <S00FE> % LATIN SMALL LETTER THORN  
 <S01BF> % LATIN LETTER WYNN  
 <S01BB> % LATIN LETTER TWO WITH STROKE  
 <S01A8> % LATIN SMALL LETTER TONE TWO  
 <S01BD> % LATIN SMALL LETTER TONE FIVE  
 <S0185> % LATIN SMALL LETTER TONE SIX  
 <S0294> % LATIN LETTER GLOTTAL STOP  
 <S02C0> % MODIFIER LETTER GLOTTAL STOP  
 <S02BC> % MODIFIER LETTER APOSTROPHE  
 <S02EE> % MODIFIER LETTER DOUBLE APOSTROPHE  
 <S02BE> % MODIFIER LETTER RIGHT HALF RING  
 <S0295> % LATIN LETTER PHARYNGEAL VOICED FRICATIVE  
 <S02BF> % MODIFIER LETTER LEFT HALF RING  
 <S02C1> % MODIFIER LETTER REVERSED GLOTTAL STOP  
 <S1D24> % LATIN LETTER VOICED LARYNGEAL SPIRANT  
 <S1D25> % LATIN LETTER AIN  
 <S02A1> % LATIN LETTER GLOTTAL STOP WITH STROKE  
 <S02A2> % LATIN LETTER REVERSED GLOTTAL STOP WITH STROKE  
 <S0296> % LATIN LETTER INVERTED GLOTTAL STOP  
 <S01C0> % LATIN LETTER DENTAL CLICK  
 <S01C1> % LATIN LETTER LATERAL CLICK  
 <S01C2> % LATIN LETTER ALVEOLAR CLICK  
 <S01C3> % LATIN LETTER RETROFLEX CLICK  
 <S0297> % LATIN LETTER STRETCHED C  
 <S0298> % LATIN LETTER BILABIAL CLICK  
 <S02AC> % LATIN LETTER BILABIAL PERCUSSIVE  
 <S02AD> % LATIN LETTER BIDENTAL PERCUSSIVE  
 <S03B1> % GREEK SMALL LETTER ALPHA  
 <S03B2> % GREEK SMALL LETTER BETA  
 <S03B3> % GREEK SMALL LETTER GAMMA  
 <S1D26> % GREEK LETTER SMALL CAPITAL GAMMA  
 <S03B4> % GREEK SMALL LETTER DELTA  
 <S03B5> % GREEK SMALL LETTER EPSILON  
 <S03DD> % GREEK SMALL LETTER DIGAMMA  
 <S03DB> % GREEK SMALL LETTER STIGMA  
 <S03B6> % GREEK SMALL LETTER ZETA  
 <S03B7> % GREEK SMALL LETTER ETA  
 <S03B8> % GREEK SMALL LETTER THETA  
 <S03B9> % GREEK SMALL LETTER IOTA  
 <S03F3> % GREEK LETTER YOT  
 <S03BA> % GREEK SMALL LETTER KAPPA  
 <S03BB> % GREEK SMALL LETTER LAMDA  
 <S1D27> % GREEK LETTER SMALL CAPITAL LAMDA  
 <S03BC> % GREEK SMALL LETTER MU  
 <S03BD> % GREEK SMALL LETTER NU  
 <S03BE> % GREEK SMALL LETTER XI  
 <S03BF> % GREEK SMALL LETTER OMI CRON  
 <S03C0> % GREEK SMALL LETTER PI  
 <S1D28> % GREEK LETTER SMALL CAPITAL PI  
 <S03DF> % GREEK SMALL LETTER KOPPA  
 <S03D9> % GREEK SMALL LETTER ARCHAIC KOPPA  
 <S03C1> % GREEK SMALL LETTER RHO  
 <S1D29> % GREEK LETTER SMALL CAPITAL RHO  
 <S03C3> % GREEK SMALL LETTER SIGMA  
 <S03C4> % GREEK SMALL LETTER TAU  
 <S03C5> % GREEK SMALL LETTER UPSILON  
 <S03C6> % GREEK SMALL LETTER PHI  
 <S03C7> % GREEK SMALL LETTER CHI  
 <S03C8> % GREEK SMALL LETTER PSI  
 <S1D2A> % GREEK LETTER SMALL CAPITAL PSI  
 <S03C9> % GREEK SMALL LETTER OMEGA  
 <S03E1> % GREEK SMALL LETTER SAMPI



<S03F8> % GREEK SMALL LETTER SHO  
<S03FB> % GREEK SMALL LETTER SAN  
<S03E3> % COPTIC SMALL LETTER SHEI  
<S03E5> % COPTIC SMALL LETTER FEI  
<S03E7> % COPTIC SMALL LETTER KHEI  
<S03E9> % COPTIC SMALL LETTER HORI  
<S03EB> % COPTIC SMALL LETTER GANGIA  
<S03ED> % COPTIC SMALL LETTER SHIMA  
<S03EF> % COPTIC SMALL LETTER DEI  
<S0430> % CYRILLIC SMALL LETTER A  
<S04D1> % CYRILLIC SMALL LETTER A WITH BREVE  
<S04D3> % CYRILLIC SMALL LETTER A WITH DIAERESIS  
<S04D9> % CYRILLIC SMALL LETTER SCHWA  
<S04DB> % CYRILLIC SMALL LETTER SCHWA WITH DIAERESIS  
<S04D5> % CYRILLIC SMALL LIGATURE A IE  
<S0431> % CYRILLIC SMALL LETTER BE  
<S0432> % CYRILLIC SMALL LETTER VE  
<S0433> % CYRILLIC SMALL LETTER GHE  
<S0493> % CYRILLIC SMALL LETTER GHE WITH STROKE  
<S0495> % CYRILLIC SMALL LETTER GHE WITH MIDDLE HOOK  
<S0434> % CYRILLIC SMALL LETTER DE  
<S0501> % CYRILLIC SMALL LETTER KOMI DE  
<S0452> % CYRILLIC SMALL LETTER DJE  
<S0503> % CYRILLIC SMALL LETTER KOMI DJE  
<S0453> % CYRILLIC SMALL LETTER GJE  
<S0499> % CYRILLIC SMALL LETTER ZE WITH DESCENDER  
<S0435> % CYRILLIC SMALL LETTER IE  
<S04D7> % CYRILLIC SMALL LETTER IE WITH BREVE  
<S0454> % CYRILLIC SMALL LETTER UKRAINIAN IE  
<S0436> % CYRILLIC SMALL LETTER ZHE  
<S04DD> % CYRILLIC SMALL LETTER ZHE WITH DIAERESIS  
<S0497> % CYRILLIC SMALL LETTER ZHE WITH DESCENDER  
<S0437> % CYRILLIC SMALL LETTER ZE  
<S0505> % CYRILLIC SMALL LETTER KOMI ZJE  
<S04DF> % CYRILLIC SMALL LETTER ZE WITH DIAERESIS  
<S0455> % CYRILLIC SMALL LETTER DZE  
<S04E1> % CYRILLIC SMALL LETTER ABKHASIAN DZE  
<S0507> % CYRILLIC SMALL LETTER KOMI DZJE  
<S0438> % CYRILLIC SMALL LETTER I  
<S048B> % CYRILLIC SMALL LETTER SHORT I WITH TAIL  
<S04E5> % CYRILLIC SMALL LETTER I WITH DIAERESIS  
<S0456> % CYRILLIC SMALL LETTER BYELORUSSIAN-UKRAINIAN I  
<S0457> % CYRILLIC SMALL LETTER YI  
<S0439> % CYRILLIC SMALL LETTER SHORT I  
<S0458> % CYRILLIC SMALL LETTER JE  
<S043A> % CYRILLIC SMALL LETTER KA  
<S049B> % CYRILLIC SMALL LETTER KA WITH DESCENDER  
<S04C4> % CYRILLIC SMALL LETTER KA WITH HOOK  
<S04A1> % CYRILLIC SMALL LETTER BASHKIR KA  
<S049F> % CYRILLIC SMALL LETTER KA WITH STROKE  
<S049D> % CYRILLIC SMALL LETTER KA WITH VERTICAL STROKE  
<S043B> % CYRILLIC SMALL LETTER EL  
<S1D2B> % CYRILLIC LETTER SMALL CAPITAL EL  
<S04C6> % CYRILLIC SMALL LETTER EL WITH TAIL  
<S0459> % CYRILLIC SMALL LETTER LJE  
<S0509> % CYRILLIC SMALL LETTER KOMI LJE  
<S043C> % CYRILLIC SMALL LETTER EM  
<S04CE> % CYRILLIC SMALL LETTER EM WITH TAIL  
<S043D> % CYRILLIC SMALL LETTER EN  
<S04CA> % CYRILLIC SMALL LETTER EN WITH TAIL  
<S04A3> % CYRILLIC SMALL LETTER EN WITH DESCENDER  
<S04C8> % CYRILLIC SMALL LETTER EN WITH HOOK  
<S04A5> % CYRILLIC SMALL LIGATURE EN GHE  
<S045A> % CYRILLIC SMALL LETTER NJE  
<S050B> % CYRILLIC SMALL LETTER KOMI NJE  
<S043E> % CYRILLIC SMALL LETTER O  
<S04E7> % CYRILLIC SMALL LETTER O WITH DIAERESIS  
<S04E9> % CYRILLIC SMALL LETTER BARRED O

## 02n3710table1\_en.txt

<S04EB> % CYRILLIC SMALL LETTER BARRED O WITH DIAERESIS  
<S043F> % CYRILLIC SMALL LETTER PE  
<S04A7> % CYRILLIC SMALL LETTER PE WITH MIDDLE HOOK  
<S0481> % CYRILLIC SMALL LETTER KOPPA  
<S0440> % CYRILLIC SMALL LETTER ER  
<S048F> % CYRILLIC SMALL LETTER ER WITH TICK  
<S0441> % CYRILLIC SMALL LETTER ES  
<S050D> % CYRILLIC SMALL LETTER KOMI SJE  
<S04AB> % CYRILLIC SMALL LETTER ES WITH DESCENDER  
<S0442> % CYRILLIC SMALL LETTER TE  
<S050F> % CYRILLIC SMALL LETTER KOMI TJE  
<S04AD> % CYRILLIC SMALL LETTER TE WITH DESCENDER  
<S045B> % CYRILLIC SMALL LETTER TSHE  
<S045C> % CYRILLIC SMALL LETTER KJE  
<S0443> % CYRILLIC SMALL LETTER U  
<S045E> % CYRILLIC SMALL LETTER SHORT U  
<S04F1> % CYRILLIC SMALL LETTER U WITH DIAERESIS  
<S04F3> % CYRILLIC SMALL LETTER U WITH DOUBLE ACUTE  
<S04AF> % CYRILLIC SMALL LETTER STRAIGHT U  
<S04B1> % CYRILLIC SMALL LETTER STRAIGHT U WITH STROKE  
<S0479> % CYRILLIC SMALL LETTER UK  
<S0444> % CYRILLIC SMALL LETTER EF  
<S0445> % CYRILLIC SMALL LETTER HA  
<S04B3> % CYRILLIC SMALL LETTER HA WITH DESCENDER  
<S04BB> % CYRILLIC SMALL LETTER SHHA  
<S0461> % CYRILLIC SMALL LETTER OMEGA  
<S047F> % CYRILLIC SMALL LETTER OT  
<S047D> % CYRILLIC SMALL LETTER OMEGA WITH TITLO  
<S047B> % CYRILLIC SMALL LETTER ROUND OMEGA  
<S0446> % CYRILLIC SMALL LETTER TSE  
<S04B5> % CYRILLIC SMALL LIGATURE TE TSE  
<S0447> % CYRILLIC SMALL LETTER CHE  
<S04F5> % CYRILLIC SMALL LETTER CHE WITH DIAERESIS  
<S04B7> % CYRILLIC SMALL LETTER CHE WITH DESCENDER  
<S04CC> % CYRILLIC SMALL LETTER KHAKASSIAN CHE  
<S04B9> % CYRILLIC SMALL LETTER CHE WITH VERTICAL STROKE  
<S04BD> % CYRILLIC SMALL LETTER ABKHASIAN CHE  
<S04BF> % CYRILLIC SMALL LETTER ABKHASIAN CHE WITH DESCENDER  
<S045F> % CYRILLIC SMALL LETTER DZHE  
<S0448> % CYRILLIC SMALL LETTER SHA  
<S0449> % CYRILLIC SMALL LETTER SHCHA  
<S044A> % CYRILLIC SMALL LETTER HARD SIGN  
<S044B> % CYRILLIC SMALL LETTER YERU  
<S04F9> % CYRILLIC SMALL LETTER YERU WITH DIAERESIS  
<S044C> % CYRILLIC SMALL LETTER SOFT SIGN  
<S048D> % CYRILLIC SMALL LETTER SEMI SOFT SIGN  
<S0463> % CYRILLIC SMALL LETTER YAT  
<S044D> % CYRILLIC SMALL LETTER E  
<S04ED> % CYRILLIC SMALL LETTER E WITH DIAERESIS  
<S044E> % CYRILLIC SMALL LETTER YU  
<S044F> % CYRILLIC SMALL LETTER YA  
<S0465> % CYRILLIC SMALL LETTER IOTIFIED E  
<S0467> % CYRILLIC SMALL LETTER LITTLE YUS  
<S046B> % CYRILLIC SMALL LETTER BIG YUS  
<S0469> % CYRILLIC SMALL LETTER IOTIFIED LITTLE YUS  
<S046D> % CYRILLIC SMALL LETTER IOTIFIED BIG YUS  
<S046F> % CYRILLIC SMALL LETTER KSI  
<S0471> % CYRILLIC SMALL LETTER PSI  
<S0473> % CYRILLIC SMALL LETTER FITA  
<S0475> % CYRILLIC SMALL LETTER IZHITSA  
<S0477> % CYRILLIC SMALL LETTER IZHITSA WITH DOUBLE GRAVE ACCENT  
<S04A9> % CYRILLIC SMALL LETTER ABKHASIAN HA  
<S04C0> % CYRILLIC LETTER PALOCHKA  
<S10D0> % GEORGIAN LETTER AN  
<S10D1> % GEORGIAN LETTER BAN  
<S10D2> % GEORGIAN LETTER GAN  
<S10D3> % GEORGIAN LETTER DON  
<S10D4> % GEORGIAN LETTER EN

<S10D5> % GEORGI AN LETTER VI N  
<S10D6> % GEORGI AN LETTER ZEN  
<S10F1> % GEORGI AN LETTER HE  
<S10D7> % GEORGI AN LETTER TAN  
<S10D8> % GEORGI AN LETTER I N  
<S10D9> % GEORGI AN LETTER KAN  
<S10DA> % GEORGI AN LETTER LAS  
<S10DB> % GEORGI AN LETTER MAN  
<S10DC> % GEORGI AN LETTER NAR  
<S10F2> % GEORGI AN LETTER HI E  
<S10DD> % GEORGI AN LETTER ON  
<S10DE> % GEORGI AN LETTER PAR  
<S10DF> % GEORGI AN LETTER ZHAR  
<S10E0> % GEORGI AN LETTER RAE  
<S10E1> % GEORGI AN LETTER SAN  
<S10E2> % GEORGI AN LETTER TAR  
<S10F3> % GEORGI AN LETTER WE  
<S10E3> % GEORGI AN LETTER UN  
<S10E4> % GEORGI AN LETTER PHAR  
<S10E5> % GEORGI AN LETTER KHAR  
<S10E6> % GEORGI AN LETTER GHAN  
<S10E7> % GEORGI AN LETTER QAR  
<S10E8> % GEORGI AN LETTER SHI N  
<S10E9> % GEORGI AN LETTER CHI N  
<S10EA> % GEORGI AN LETTER CAN  
<S10EB> % GEORGI AN LETTER JI L  
<S10EC> % GEORGI AN LETTER CI L  
<S10ED> % GEORGI AN LETTER CHAR  
<S10EE> % GEORGI AN LETTER XAN  
<S10F4> % GEORGI AN LETTER HAR  
<S10EF> % GEORGI AN LETTER JHAN  
<S10F0> % GEORGI AN LETTER HAE  
<S10F5> % GEORGI AN LETTER HOE  
<S10F6> % GEORGI AN LETTER FI  
<S10F7> % GEORGI AN LETTER YN  
<S10F8> % GEORGI AN LETTER ELI FI  
<S0561> % ARMENI AN SMALL LETTER AYB  
<S0562> % ARMENI AN SMALL LETTER BEN  
<S0563> % ARMENI AN SMALL LETTER GI M  
<S0564> % ARMENI AN SMALL LETTER DA  
<S0565> % ARMENI AN SMALL LETTER ECH  
<S0566> % ARMENI AN SMALL LETTER ZA  
<S0567> % ARMENI AN SMALL LETTER EH  
<S0568> % ARMENI AN SMALL LETTER ET  
<S0569> % ARMENI AN SMALL LETTER TO  
<S056A> % ARMENI AN SMALL LETTER ZHE  
<S056B> % ARMENI AN SMALL LETTER I NI  
<S056C> % ARMENI AN SMALL LETTER LI WN  
<S056D> % ARMENI AN SMALL LETTER XEH  
<S056E> % ARMENI AN SMALL LETTER CA  
<S056F> % ARMENI AN SMALL LETTER KEN  
<S0570> % ARMENI AN SMALL LETTER HO  
<S0571> % ARMENI AN SMALL LETTER JA  
<S0572> % ARMENI AN SMALL LETTER GHAD  
<S0573> % ARMENI AN SMALL LETTER CHEH  
<S0574> % ARMENI AN SMALL LETTER MEN  
<S0575> % ARMENI AN SMALL LETTER YI  
<S0576> % ARMENI AN SMALL LETTER NOW  
<S0577> % ARMENI AN SMALL LETTER SHA  
<S0578> % ARMENI AN SMALL LETTER VO  
<S0579> % ARMENI AN SMALL LETTER CHA  
<S057A> % ARMENI AN SMALL LETTER PEH  
<S057B> % ARMENI AN SMALL LETTER JHEH  
<S057C> % ARMENI AN SMALL LETTER RA  
<S057D> % ARMENI AN SMALL LETTER SEH  
<S057E> % ARMENI AN SMALL LETTER VEW  
<S057F> % ARMENI AN SMALL LETTER TI WN  
<S0580> % ARMENI AN SMALL LETTER REH

<S0581> % ARMENIAN SMALL LETTER CO  
 <S0582> % ARMENIAN SMALL LETTER YIWN  
 <S0583> % ARMENIAN SMALL LETTER PIWR  
 <S0584> % ARMENIAN SMALL LETTER KEH  
 <S0585> % ARMENIAN SMALL LETTER OH  
 <S0586> % ARMENIAN SMALL LETTER FEH  
 <S0559> % ARMENIAN MODIFIER LETTER LEFT HALF RING  
 <S05D0> % HEBREW LETTER ALEF  
 <S05D1> % HEBREW LETTER BET  
 <S05D2> % HEBREW LETTER GIMEL  
 <S05D3> % HEBREW LETTER DALET  
 <S05D4> % HEBREW LETTER HE  
 <S05D5> % HEBREW LETTER VAV  
 <S05D6> % HEBREW LETTER ZAYIN  
 <S05D7> % HEBREW LETTER HET  
 <S05D8> % HEBREW LETTER TET  
 <S05D9> % HEBREW LETTER YOD  
 <S05DB> % HEBREW LETTER KAF  
 <S05DC> % HEBREW LETTER LAMED  
 <S05DE> % HEBREW LETTER MEM  
 <S05E0> % HEBREW LETTER NUN  
 <S05E1> % HEBREW LETTER SAMEKH  
 <S05E2> % HEBREW LETTER AYIN  
 <S05E4> % HEBREW LETTER PE  
 <S05E6> % HEBREW LETTER TSADI  
 <S05E7> % HEBREW LETTER QOF  
 <S05E8> % HEBREW LETTER RESH  
 <S05E9> % HEBREW LETTER SHIN  
 <S05EA> % HEBREW LETTER TAV  
 <S0621> % ARABIC LETTER HAMZA  
 <S0622> % ARABIC LETTER ALEF WITH MADD A ABOVE  
 <S0623> % ARABIC LETTER ALEF WITH HAMZA ABOVE  
 <S0672> % ARABIC LETTER ALEF WITH WAVY HAMZA ABOVE  
 <S0671> % ARABIC LETTER ALEF WASLA  
 <S0624> % ARABIC LETTER WAW WITH HAMZA ABOVE  
 <S0625> % ARABIC LETTER ALEF WITH HAMZA BELOW  
 <S0673> % ARABIC LETTER ALEF WITH WAVY HAMZA BELOW  
 <S0626> % ARABIC LETTER YEH WITH HAMZA ABOVE  
 <S0627> % ARABIC LETTER ALEF  
 <S066E> % ARABIC LETTER DOTLESS BEH  
 <S0628> % ARABIC LETTER BEH  
 <S067B> % ARABIC LETTER BEEH  
 <S067E> % ARABIC LETTER PEH  
 <S0680> % ARABIC LETTER BEHEH  
 <S0629> % ARABIC LETTER TEH MARBUTA  
 <S062A> % ARABIC LETTER TEH  
 <S062B> % ARABIC LETTER THEH  
 <S0679> % ARABIC LETTER TTEH  
 <S067A> % ARABIC LETTER TTEHEH  
 <S067C> % ARABIC LETTER TEH WITH RING  
 <S067D> % ARABIC LETTER TEH WITH THREE DOTS ABOVE DOWNWARDS  
 <S067F> % ARABIC LETTER TEHEH  
 <S062C> % ARABIC LETTER JEEM  
 <S0683> % ARABIC LETTER NYEH  
 <S0684> % ARABIC LETTER DYEH  
 <S0686> % ARABIC LETTER TCHEH  
 <S06BF> % ARABIC LETTER TCHEH WITH DOT ABOVE  
 <S0687> % ARABIC LETTER TCHEHEH  
 <S062D> % ARABIC LETTER HAH  
 <S062E> % ARABIC LETTER KHAH  
 <S0681> % ARABIC LETTER HAH WITH HAMZA ABOVE  
 <S0682> % ARABIC LETTER HAH WITH TWO DOTS VERTICAL ABOVE  
 <S0685> % ARABIC LETTER HAH WITH THREE DOTS ABOVE  
 <S062F> % ARABIC LETTER DAL  
 <S0630> % ARABIC LETTER THAL  
 <S0688> % ARABIC LETTER DDAL  
 <S0689> % ARABIC LETTER DAL WITH RING  
 <S068A> % ARABIC LETTER DAL WITH DOT BELOW

<S068B> % ARABIC LETTER DAL WITH DOT BELOW AND SMALL TAH  
 <S068C> % ARABIC LETTER DAHAL  
 <S068D> % ARABIC LETTER DDAHAL  
 <S068E> % ARABIC LETTER DUL  
 <S068F> % ARABIC LETTER DAL WITH THREE DOTS ABOVE DOWNWARDS  
 <S0690> % ARABIC LETTER DAL WITH FOUR DOTS ABOVE  
 <S06EE> % ARABIC LETTER DAL WITH INVERTED V  
 <S0631> % ARABIC LETTER REH  
 <S0632> % ARABIC LETTER ZAIN  
 <S0691> % ARABIC LETTER RREH  
 <S0692> % ARABIC LETTER REH WITH SMALL V  
 <S0693> % ARABIC LETTER REH WITH RING  
 <S0694> % ARABIC LETTER REH WITH DOT BELOW  
 <S0695> % ARABIC LETTER REH WITH SMALL V BELOW  
 <S0696> % ARABIC LETTER REH WITH DOT BELOW AND DOT ABOVE  
 <S0697> % ARABIC LETTER REH WITH TWO DOTS ABOVE  
 <S0698> % ARABIC LETTER JEH  
 <S0699> % ARABIC LETTER REH WITH FOUR DOTS ABOVE  
 <S06EF> % ARABIC LETTER REH WITH INVERTED V  
 <S0633> % ARABIC LETTER SEEN  
 <S0634> % ARABIC LETTER SHEEN  
 <S069A> % ARABIC LETTER SEEN WITH DOT BELOW AND DOT ABOVE  
 <S069B> % ARABIC LETTER SEEN WITH THREE DOTS BELOW  
 <S069C> % ARABIC LETTER SEEN WITH THREE DOTS BELOW AND THREE DOTS ABOVE  
 <S06FA> % ARABIC LETTER SHEEN WITH DOT BELOW  
 <S0635> % ARABIC LETTER SAD  
 <S0636> % ARABIC LETTER DAD  
 <S069D> % ARABIC LETTER SAD WITH TWO DOTS BELOW  
 <S069E> % ARABIC LETTER SAD WITH THREE DOTS ABOVE  
 <S06FB> % ARABIC LETTER DAD WITH DOT BELOW  
 <S0637> % ARABIC LETTER TAH  
 <S0638> % ARABIC LETTER ZAH  
 <S069F> % ARABIC LETTER TAH WITH THREE DOTS ABOVE  
 <S0639> % ARABIC LETTER AIN  
 <S063A> % ARABIC LETTER GHAIN  
 <S06A0> % ARABIC LETTER AIN WITH THREE DOTS ABOVE  
 <S06FC> % ARABIC LETTER GHAIN WITH DOT BELOW  
 <S0641> % ARABIC LETTER FEH  
 <S06A1> % ARABIC LETTER DOTLESS FEH  
 <S06A2> % ARABIC LETTER FEH WITH DOT MOVED BELOW  
 <S06A3> % ARABIC LETTER FEH WITH DOT BELOW  
 <S06A4> % ARABIC LETTER VEH  
 <S06A5> % ARABIC LETTER FEH WITH THREE DOTS BELOW  
 <S06A6> % ARABIC LETTER PEHEH  
 <S066F> % ARABIC LETTER DOTLESS QAF  
 <S0642> % ARABIC LETTER QAF  
 <S06A7> % ARABIC LETTER QAF WITH DOT ABOVE  
 <S06A8> % ARABIC LETTER QAF WITH THREE DOTS ABOVE  
 <S0643> % ARABIC LETTER KAF  
 <S06A9> % ARABIC LETTER KEHEH  
 <S06AA> % ARABIC LETTER SWASH KAF  
 <S06AB> % ARABIC LETTER KAF WITH RING  
 <S06AC> % ARABIC LETTER KAF WITH DOT ABOVE  
 <S06AD> % ARABIC LETTER NG  
 <S06AE> % ARABIC LETTER KAF WITH THREE DOTS BELOW  
 <S06AF> % ARABIC LETTER GAF  
 <S06B0> % ARABIC LETTER GAF WITH RING  
 <S06B1> % ARABIC LETTER NGOEH  
 <S06B2> % ARABIC LETTER GAF WITH TWO DOTS BELOW  
 <S06B3> % ARABIC LETTER GUEH  
 <S06B4> % ARABIC LETTER GAF WITH THREE DOTS ABOVE  
 <S0644> % ARABIC LETTER LAM  
 <S06B5> % ARABIC LETTER LAM WITH SMALL V  
 <S06B6> % ARABIC LETTER LAM WITH DOT ABOVE  
 <S06B7> % ARABIC LETTER LAM WITH THREE DOTS ABOVE  
 <S06B8> % ARABIC LETTER LAM WITH THREE DOTS BELOW  
 <S0645> % ARABIC LETTER MEEM  
 <S0646> % ARABIC LETTER NOON

<S06BA> % ARABIC LETTER NOON GHUNNA  
 <S06BB> % ARABIC LETTER RNOON  
 <S06BC> % ARABIC LETTER NOON WITH RING  
 <S06BD> % ARABIC LETTER NOON WITH THREE DOTS ABOVE  
 <S06B9> % ARABIC LETTER NOON WITH DOT BELOW  
 <S0647> % ARABIC LETTER HEH  
 <S06BE> % ARABIC LETTER HEH DOACHASHMEE  
 <S06C1> % ARABIC LETTER HEH GOAL  
 <S06C3> % ARABIC LETTER TEH MARBUTA GOAL  
 <S06FF> % ARABIC LETTER HEH WITH INVERTED V  
 <S06D5> % ARABIC LETTER AE  
 <S0648> % ARABIC LETTER WAW  
 <S06C4> % ARABIC LETTER WAW WITH RING  
 <S06C5> % ARABIC LETTER KIRGHIZ OE  
 <S06C6> % ARABIC LETTER OE  
 <S06C7> % ARABIC LETTER U  
 <S06C8> % ARABIC LETTER YU  
 <S06C9> % ARABIC LETTER KIRGHIZ YU  
 <S06CA> % ARABIC LETTER WAW WITH TWO DOTS ABOVE  
 <S06CB> % ARABIC LETTER VE  
 <S06CF> % ARABIC LETTER WAW WITH DOT ABOVE  
 <S0649> % ARABIC LETTER ALEF MAKSURA  
 <S064A> % ARABIC LETTER YEH  
 <S06CC> % ARABIC LETTER FARSI YEH  
 <S06CD> % ARABIC LETTER YEH WITH TAIL  
 <S06CE> % ARABIC LETTER YEH WITH SMALL V  
 <S06D0> % ARABIC LETTER E  
 <S06D1> % ARABIC LETTER YEH WITH THREE DOTS BELOW  
 <S06D2> % ARABIC LETTER YEH BARREE  
 <S0710> % SYRIAC LETTER ALAPH  
 <S0712> % SYRIAC LETTER BETH  
 <S0713> % SYRIAC LETTER GAMAL  
 <S0716> % SYRIAC LETTER DOTLESS DALATH RISH  
 <S0715> % SYRIAC LETTER DALATH  
 <S0717> % SYRIAC LETTER HE  
 <S0718> % SYRIAC LETTER WAW  
 <S0719> % SYRIAC LETTER ZAIN  
 <S074D> % SYRIAC LETTER SOGDIAN ZHAIN  
 <S071A> % SYRIAC LETTER HETH  
 <S071B> % SYRIAC LETTER TETH  
 <S071D> % SYRIAC LETTER YUDH  
 <S071E> % SYRIAC LETTER YUDH HE  
 <S071F> % SYRIAC LETTER KAPH  
 <S074E> % SYRIAC LETTER SOGDIAN KHAPH  
 <S0720> % SYRIAC LETTER LAMADH  
 <S0721> % SYRIAC LETTER MIM  
 <S0722> % SYRIAC LETTER NUN  
 <S0723> % SYRIAC LETTER SEMKATH  
 <S0725> % SYRIAC LETTER E  
 <S0726> % SYRIAC LETTER PE  
 <S074F> % SYRIAC LETTER SOGDIAN FE  
 <S0728> % SYRIAC LETTER SADHE  
 <S0729> % SYRIAC LETTER QAPH  
 <S072A> % SYRIAC LETTER RISH  
 <S072B> % SYRIAC LETTER SHIN  
 <S072C> % SYRIAC LETTER TAW  
 <S0780> % THAANA LETTER HAA  
 <S0799> % THAANA LETTER HHAA  
 <S079A> % THAANA LETTER KHAA  
 <S0781> % THAANA LETTER SHAVI YANI  
 <S0782> % THAANA LETTER NOONU  
 <S0783> % THAANA LETTER RAA  
 <S079C> % THAANA LETTER ZAA  
 <S0784> % THAANA LETTER BAA  
 <S0785> % THAANA LETTER LHAVI YANI  
 <S0786> % THAANA LETTER KAAFU  
 <S0787> % THAANA LETTER ALIFU  
 <S07A2> % THAANA LETTER AINU

<S07A3> % THAANA LETTER GHAI NU  
 <S0788> % THAANA LETTER VAAVU  
 <S07A5> % THAANA LETTER WAAVU  
 <S0789> % THAANA LETTER MEEMU  
 <S078A> % THAANA LETTER FAFU  
 <S078B> % THAANA LETTER DHAALU  
 <S079B> % THAANA LETTER THAALU  
 <S078C> % THAANA LETTER THAA  
 <S0798> % THAANA LETTER TTAA  
 <S07A0> % THAANA LETTER TO  
 <S07A1> % THAANA LETTER ZO  
 <S078D> % THAANA LETTER LAAMU  
 <S078E> % THAANA LETTER GAFU  
 <S07A4> % THAANA LETTER QAFU  
 <S078F> % THAANA LETTER GNAVI YANI  
 <S0790> % THAANA LETTER SEENU  
 <S079D> % THAANA LETTER SHEENU  
 <S079E> % THAANA LETTER SAADHU  
 <S079F> % THAANA LETTER DAADHU  
 <S0791> % THAANA LETTER DAVI YANI  
 <S0792> % THAANA LETTER ZAVI YANI  
 <S0793> % THAANA LETTER TAVI YANI  
 <S0794> % THAANA LETTER YAA  
 <S0795> % THAANA LETTER PAVI YANI  
 <S0796> % THAANA LETTER JAVI YANI  
 <S0797> % THAANA LETTER CHAVI YANI  
 <S07B1> % THAANA LETTER NAA  
 <S07A6> % THAANA ABAFI LI  
 <S07A7> % THAANA AABAIFI LI  
 <S07A8> % THAANA IBI FI LI  
 <S07A9> % THAANA EEBEEFI LI  
 <S07AA> % THAANA UBIFI LI  
 <S07AB> % THAANA OOBOFI LI  
 <S07AC> % THAANA EBEFI LI  
 <S07AD> % THAANA EYBEYFI LI  
 <S07AE> % THAANA OBOFI LI  
 <S07AF> % THAANA OABOAFI LI  
 <S07B0> % THAANA SUKUN  
 <S1200> % ETHI OPI C SYLLABLE HA  
 <S1201> % ETHI OPI C SYLLABLE HU  
 <S1202> % ETHI OPI C SYLLABLE HI  
 <S1203> % ETHI OPI C SYLLABLE HAA  
 <S1204> % ETHI OPI C SYLLABLE HEE  
 <S1205> % ETHI OPI C SYLLABLE HE  
 <S1206> % ETHI OPI C SYLLABLE HO  
 <S1208> % ETHI OPI C SYLLABLE LA  
 <S1209> % ETHI OPI C SYLLABLE LU  
 <S120A> % ETHI OPI C SYLLABLE LI  
 <S120B> % ETHI OPI C SYLLABLE LAA  
 <S120C> % ETHI OPI C SYLLABLE LEE  
 <S120D> % ETHI OPI C SYLLABLE LE  
 <S120E> % ETHI OPI C SYLLABLE LO  
 <S120F> % ETHI OPI C SYLLABLE LWA  
 <S1210> % ETHI OPI C SYLLABLE HHA  
 <S1211> % ETHI OPI C SYLLABLE HHU  
 <S1212> % ETHI OPI C SYLLABLE HHI  
 <S1213> % ETHI OPI C SYLLABLE HHAA  
 <S1214> % ETHI OPI C SYLLABLE HHEE  
 <S1215> % ETHI OPI C SYLLABLE HHE  
 <S1216> % ETHI OPI C SYLLABLE HHO  
 <S1217> % ETHI OPI C SYLLABLE HHWA  
 <S1218> % ETHI OPI C SYLLABLE MA  
 <S1219> % ETHI OPI C SYLLABLE MU  
 <S121A> % ETHI OPI C SYLLABLE MI  
 <S121B> % ETHI OPI C SYLLABLE MAA  
 <S121C> % ETHI OPI C SYLLABLE MEE  
 <S121D> % ETHI OPI C SYLLABLE ME  
 <S121E> % ETHI OPI C SYLLABLE MO

<S121F> % ETHI OPI C SYLLABLE MWA  
<S1220> % ETHI OPI C SYLLABLE SZA  
<S1221> % ETHI OPI C SYLLABLE SZU  
<S1222> % ETHI OPI C SYLLABLE SZI  
<S1223> % ETHI OPI C SYLLABLE SZAA  
<S1224> % ETHI OPI C SYLLABLE SZEE  
<S1225> % ETHI OPI C SYLLABLE SZE  
<S1226> % ETHI OPI C SYLLABLE SZO  
<S1227> % ETHI OPI C SYLLABLE SZWA  
<S1228> % ETHI OPI C SYLLABLE RA  
<S1229> % ETHI OPI C SYLLABLE RU  
<S122A> % ETHI OPI C SYLLABLE RI  
<S122B> % ETHI OPI C SYLLABLE RAA  
<S122C> % ETHI OPI C SYLLABLE REE  
<S122D> % ETHI OPI C SYLLABLE RE  
<S122E> % ETHI OPI C SYLLABLE RO  
<S122F> % ETHI OPI C SYLLABLE RWA  
<S1230> % ETHI OPI C SYLLABLE SA  
<S1231> % ETHI OPI C SYLLABLE SU  
<S1232> % ETHI OPI C SYLLABLE SI  
<S1233> % ETHI OPI C SYLLABLE SAA  
<S1234> % ETHI OPI C SYLLABLE SEE  
<S1235> % ETHI OPI C SYLLABLE SE  
<S1236> % ETHI OPI C SYLLABLE SO  
<S1237> % ETHI OPI C SYLLABLE SWA  
<S1238> % ETHI OPI C SYLLABLE SHA  
<S1239> % ETHI OPI C SYLLABLE SHU  
<S123A> % ETHI OPI C SYLLABLE SHI  
<S123B> % ETHI OPI C SYLLABLE SHAA  
<S123C> % ETHI OPI C SYLLABLE SHEE  
<S123D> % ETHI OPI C SYLLABLE SHE  
<S123E> % ETHI OPI C SYLLABLE SHO  
<S123F> % ETHI OPI C SYLLABLE SHWA  
<S1240> % ETHI OPI C SYLLABLE QA  
<S1241> % ETHI OPI C SYLLABLE QU  
<S1242> % ETHI OPI C SYLLABLE QI  
<S1243> % ETHI OPI C SYLLABLE QAA  
<S1244> % ETHI OPI C SYLLABLE QEE  
<S1245> % ETHI OPI C SYLLABLE QE  
<S1246> % ETHI OPI C SYLLABLE QO  
<S1248> % ETHI OPI C SYLLABLE QWA  
<S124A> % ETHI OPI C SYLLABLE QWI  
<S124B> % ETHI OPI C SYLLABLE QWAA  
<S124C> % ETHI OPI C SYLLABLE QWEE  
<S124D> % ETHI OPI C SYLLABLE QWE  
<S1250> % ETHI OPI C SYLLABLE QHA  
<S1251> % ETHI OPI C SYLLABLE QHU  
<S1252> % ETHI OPI C SYLLABLE QHI  
<S1253> % ETHI OPI C SYLLABLE QHAA  
<S1254> % ETHI OPI C SYLLABLE QHEE  
<S1255> % ETHI OPI C SYLLABLE QHE  
<S1256> % ETHI OPI C SYLLABLE QHO  
<S1258> % ETHI OPI C SYLLABLE QHWA  
<S125A> % ETHI OPI C SYLLABLE QHWI  
<S125B> % ETHI OPI C SYLLABLE QHWAA  
<S125C> % ETHI OPI C SYLLABLE QHWEE  
<S125D> % ETHI OPI C SYLLABLE QHWE  
<S1260> % ETHI OPI C SYLLABLE BA  
<S1261> % ETHI OPI C SYLLABLE BU  
<S1262> % ETHI OPI C SYLLABLE BI  
<S1263> % ETHI OPI C SYLLABLE BAA  
<S1264> % ETHI OPI C SYLLABLE BEE  
<S1265> % ETHI OPI C SYLLABLE BE  
<S1266> % ETHI OPI C SYLLABLE BO  
<S1267> % ETHI OPI C SYLLABLE BWA  
<S1268> % ETHI OPI C SYLLABLE VA  
<S1269> % ETHI OPI C SYLLABLE VU  
<S126A> % ETHI OPI C SYLLABLE VI



<S126B> % ETHI OPI C SYLLABLE VAA  
 <S126C> % ETHI OPI C SYLLABLE VEE  
 <S126D> % ETHI OPI C SYLLABLE VE  
 <S126E> % ETHI OPI C SYLLABLE VO  
 <S126F> % ETHI OPI C SYLLABLE VWA  
 <S1270> % ETHI OPI C SYLLABLE TA  
 <S1271> % ETHI OPI C SYLLABLE TU  
 <S1272> % ETHI OPI C SYLLABLE TI  
 <S1273> % ETHI OPI C SYLLABLE TAA  
 <S1274> % ETHI OPI C SYLLABLE TEE  
 <S1275> % ETHI OPI C SYLLABLE TE  
 <S1276> % ETHI OPI C SYLLABLE TO  
 <S1277> % ETHI OPI C SYLLABLE TWA  
 <S1278> % ETHI OPI C SYLLABLE CA  
 <S1279> % ETHI OPI C SYLLABLE CU  
 <S127A> % ETHI OPI C SYLLABLE CI  
 <S127B> % ETHI OPI C SYLLABLE CAA  
 <S127C> % ETHI OPI C SYLLABLE CEE  
 <S127D> % ETHI OPI C SYLLABLE CE  
 <S127E> % ETHI OPI C SYLLABLE CO  
 <S127F> % ETHI OPI C SYLLABLE CWA  
 <S1280> % ETHI OPI C SYLLABLE XA  
 <S1281> % ETHI OPI C SYLLABLE XU  
 <S1282> % ETHI OPI C SYLLABLE XI  
 <S1283> % ETHI OPI C SYLLABLE XAA  
 <S1284> % ETHI OPI C SYLLABLE XEE  
 <S1285> % ETHI OPI C SYLLABLE XE  
 <S1286> % ETHI OPI C SYLLABLE XO  
 <S1288> % ETHI OPI C SYLLABLE XWA  
 <S128A> % ETHI OPI C SYLLABLE XWI  
 <S128B> % ETHI OPI C SYLLABLE XWAA  
 <S128C> % ETHI OPI C SYLLABLE XWEE  
 <S128D> % ETHI OPI C SYLLABLE XWE  
 <S1290> % ETHI OPI C SYLLABLE NA  
 <S1291> % ETHI OPI C SYLLABLE NU  
 <S1292> % ETHI OPI C SYLLABLE NI  
 <S1293> % ETHI OPI C SYLLABLE NAA  
 <S1294> % ETHI OPI C SYLLABLE NEE  
 <S1295> % ETHI OPI C SYLLABLE NE  
 <S1296> % ETHI OPI C SYLLABLE NO  
 <S1297> % ETHI OPI C SYLLABLE NWA  
 <S1298> % ETHI OPI C SYLLABLE NYA  
 <S1299> % ETHI OPI C SYLLABLE NYU  
 <S129A> % ETHI OPI C SYLLABLE NYI  
 <S129B> % ETHI OPI C SYLLABLE NYAA  
 <S129C> % ETHI OPI C SYLLABLE NYEE  
 <S129D> % ETHI OPI C SYLLABLE NYE  
 <S129E> % ETHI OPI C SYLLABLE NYO  
 <S129F> % ETHI OPI C SYLLABLE NYWA  
 <S12A0> % ETHI OPI C SYLLABLE GLOTTAL A  
 <S12A1> % ETHI OPI C SYLLABLE GLOTTAL U  
 <S12A2> % ETHI OPI C SYLLABLE GLOTTAL I  
 <S12A3> % ETHI OPI C SYLLABLE GLOTTAL AA  
 <S12A4> % ETHI OPI C SYLLABLE GLOTTAL EE  
 <S12A5> % ETHI OPI C SYLLABLE GLOTTAL E  
 <S12A6> % ETHI OPI C SYLLABLE GLOTTAL O  
 <S12A7> % ETHI OPI C SYLLABLE GLOTTAL WA  
 <S12A8> % ETHI OPI C SYLLABLE KA  
 <S12A9> % ETHI OPI C SYLLABLE KU  
 <S12AA> % ETHI OPI C SYLLABLE KI  
 <S12AB> % ETHI OPI C SYLLABLE KAA  
 <S12AC> % ETHI OPI C SYLLABLE KEE  
 <S12AD> % ETHI OPI C SYLLABLE KE  
 <S12AE> % ETHI OPI C SYLLABLE KO  
 <S12B0> % ETHI OPI C SYLLABLE KWA  
 <S12B2> % ETHI OPI C SYLLABLE KWI  
 <S12B3> % ETHI OPI C SYLLABLE KWAA  
 <S12B4> % ETHI OPI C SYLLABLE KWEE

<S12B5> % ETHI OPI C SYLLABLE KWE  
 <S12B8> % ETHI OPI C SYLLABLE KXA  
 <S12B9> % ETHI OPI C SYLLABLE KXU  
 <S12BA> % ETHI OPI C SYLLABLE KXI  
 <S12BB> % ETHI OPI C SYLLABLE KXAA  
 <S12BC> % ETHI OPI C SYLLABLE KXEE  
 <S12BD> % ETHI OPI C SYLLABLE KXE  
 <S12BE> % ETHI OPI C SYLLABLE KXO  
 <S12C0> % ETHI OPI C SYLLABLE KXWA  
 <S12C2> % ETHI OPI C SYLLABLE KXWI  
 <S12C3> % ETHI OPI C SYLLABLE KXWAA  
 <S12C4> % ETHI OPI C SYLLABLE KXWEE  
 <S12C5> % ETHI OPI C SYLLABLE KXWE  
 <S12C8> % ETHI OPI C SYLLABLE WA  
 <S12C9> % ETHI OPI C SYLLABLE WU  
 <S12CA> % ETHI OPI C SYLLABLE WI  
 <S12CB> % ETHI OPI C SYLLABLE WAA  
 <S12CC> % ETHI OPI C SYLLABLE WEE  
 <S12CD> % ETHI OPI C SYLLABLE WE  
 <S12CE> % ETHI OPI C SYLLABLE WO  
 <S12D0> % ETHI OPI C SYLLABLE PHARYNGEAL A  
 <S12D1> % ETHI OPI C SYLLABLE PHARYNGEAL U  
 <S12D2> % ETHI OPI C SYLLABLE PHARYNGEAL I  
 <S12D3> % ETHI OPI C SYLLABLE PHARYNGEAL AA  
 <S12D4> % ETHI OPI C SYLLABLE PHARYNGEAL EE  
 <S12D5> % ETHI OPI C SYLLABLE PHARYNGEAL E  
 <S12D6> % ETHI OPI C SYLLABLE PHARYNGEAL O  
 <S12D8> % ETHI OPI C SYLLABLE ZA  
 <S12D9> % ETHI OPI C SYLLABLE ZU  
 <S12DA> % ETHI OPI C SYLLABLE ZI  
 <S12DB> % ETHI OPI C SYLLABLE ZAA  
 <S12DC> % ETHI OPI C SYLLABLE ZEE  
 <S12DD> % ETHI OPI C SYLLABLE ZE  
 <S12DE> % ETHI OPI C SYLLABLE ZO  
 <S12DF> % ETHI OPI C SYLLABLE ZWA  
 <S12E0> % ETHI OPI C SYLLABLE ZHA  
 <S12E1> % ETHI OPI C SYLLABLE ZHU  
 <S12E2> % ETHI OPI C SYLLABLE ZHI  
 <S12E3> % ETHI OPI C SYLLABLE ZHAA  
 <S12E4> % ETHI OPI C SYLLABLE ZHEE  
 <S12E5> % ETHI OPI C SYLLABLE ZHE  
 <S12E6> % ETHI OPI C SYLLABLE ZHO  
 <S12E7> % ETHI OPI C SYLLABLE ZHWA  
 <S12E8> % ETHI OPI C SYLLABLE YA  
 <S12E9> % ETHI OPI C SYLLABLE YU  
 <S12EA> % ETHI OPI C SYLLABLE YI  
 <S12EB> % ETHI OPI C SYLLABLE YAA  
 <S12EC> % ETHI OPI C SYLLABLE YEE  
 <S12ED> % ETHI OPI C SYLLABLE YE  
 <S12EE> % ETHI OPI C SYLLABLE YO  
 <S12F0> % ETHI OPI C SYLLABLE DA  
 <S12F1> % ETHI OPI C SYLLABLE DU  
 <S12F2> % ETHI OPI C SYLLABLE DI  
 <S12F3> % ETHI OPI C SYLLABLE DAA  
 <S12F4> % ETHI OPI C SYLLABLE DEE  
 <S12F5> % ETHI OPI C SYLLABLE DE  
 <S12F6> % ETHI OPI C SYLLABLE DO  
 <S12F7> % ETHI OPI C SYLLABLE DWA  
 <S12F8> % ETHI OPI C SYLLABLE DDA  
 <S12F9> % ETHI OPI C SYLLABLE DDU  
 <S12FA> % ETHI OPI C SYLLABLE DDI  
 <S12FB> % ETHI OPI C SYLLABLE DDAA  
 <S12FC> % ETHI OPI C SYLLABLE DDEE  
 <S12FD> % ETHI OPI C SYLLABLE DDE  
 <S12FE> % ETHI OPI C SYLLABLE DDO  
 <S12FF> % ETHI OPI C SYLLABLE DDWA  
 <S1300> % ETHI OPI C SYLLABLE JA  
 <S1301> % ETHI OPI C SYLLABLE JU

<S1302> % ETHI OPI C SYLLABLE JI  
<S1303> % ETHI OPI C SYLLABLE JAA  
<S1304> % ETHI OPI C SYLLABLE JEE  
<S1305> % ETHI OPI C SYLLABLE JE  
<S1306> % ETHI OPI C SYLLABLE JO  
<S1307> % ETHI OPI C SYLLABLE JWA  
<S1308> % ETHI OPI C SYLLABLE GA  
<S1309> % ETHI OPI C SYLLABLE GU  
<S130A> % ETHI OPI C SYLLABLE GI  
<S130B> % ETHI OPI C SYLLABLE GAA  
<S130C> % ETHI OPI C SYLLABLE GEE  
<S130D> % ETHI OPI C SYLLABLE GE  
<S130E> % ETHI OPI C SYLLABLE GO  
<S1310> % ETHI OPI C SYLLABLE GWA  
<S1312> % ETHI OPI C SYLLABLE GWI  
<S1313> % ETHI OPI C SYLLABLE GWAA  
<S1314> % ETHI OPI C SYLLABLE GWEE  
<S1315> % ETHI OPI C SYLLABLE GWE  
<S1318> % ETHI OPI C SYLLABLE GGA  
<S1319> % ETHI OPI C SYLLABLE GGU  
<S131A> % ETHI OPI C SYLLABLE GGI  
<S131B> % ETHI OPI C SYLLABLE GGAA  
<S131C> % ETHI OPI C SYLLABLE GGEE  
<S131D> % ETHI OPI C SYLLABLE GGE  
<S131E> % ETHI OPI C SYLLABLE GGO  
<S1320> % ETHI OPI C SYLLABLE THA  
<S1321> % ETHI OPI C SYLLABLE THU  
<S1322> % ETHI OPI C SYLLABLE THI  
<S1323> % ETHI OPI C SYLLABLE THAA  
<S1324> % ETHI OPI C SYLLABLE THEE  
<S1325> % ETHI OPI C SYLLABLE THE  
<S1326> % ETHI OPI C SYLLABLE THO  
<S1327> % ETHI OPI C SYLLABLE THWA  
<S1328> % ETHI OPI C SYLLABLE CHA  
<S1329> % ETHI OPI C SYLLABLE CHU  
<S132A> % ETHI OPI C SYLLABLE CHI  
<S132B> % ETHI OPI C SYLLABLE CHAA  
<S132C> % ETHI OPI C SYLLABLE CHEE  
<S132D> % ETHI OPI C SYLLABLE CHE  
<S132E> % ETHI OPI C SYLLABLE CHO  
<S132F> % ETHI OPI C SYLLABLE CHWA  
<S1330> % ETHI OPI C SYLLABLE PHA  
<S1331> % ETHI OPI C SYLLABLE PHU  
<S1332> % ETHI OPI C SYLLABLE PHI  
<S1333> % ETHI OPI C SYLLABLE PHAA  
<S1334> % ETHI OPI C SYLLABLE PHEE  
<S1335> % ETHI OPI C SYLLABLE PHE  
<S1336> % ETHI OPI C SYLLABLE PHO  
<S1337> % ETHI OPI C SYLLABLE PHWA  
<S1338> % ETHI OPI C SYLLABLE TSA  
<S1339> % ETHI OPI C SYLLABLE TSU  
<S133A> % ETHI OPI C SYLLABLE TSI  
<S133B> % ETHI OPI C SYLLABLE TSAA  
<S133C> % ETHI OPI C SYLLABLE TSEE  
<S133D> % ETHI OPI C SYLLABLE TSE  
<S133E> % ETHI OPI C SYLLABLE TSO  
<S133F> % ETHI OPI C SYLLABLE TSWA  
<S1340> % ETHI OPI C SYLLABLE TZA  
<S1341> % ETHI OPI C SYLLABLE TZU  
<S1342> % ETHI OPI C SYLLABLE TZI  
<S1343> % ETHI OPI C SYLLABLE TZAA  
<S1344> % ETHI OPI C SYLLABLE TZEE  
<S1345> % ETHI OPI C SYLLABLE TZE  
<S1346> % ETHI OPI C SYLLABLE TZO  
<S1348> % ETHI OPI C SYLLABLE FA  
<S1349> % ETHI OPI C SYLLABLE FU  
<S134A> % ETHI OPI C SYLLABLE FI  
<S134B> % ETHI OPI C SYLLABLE FAA

<S134C> % ETHI OPI C SYLLABLE FEE  
 <S134D> % ETHI OPI C SYLLABLE FE  
 <S134E> % ETHI OPI C SYLLABLE FO  
 <S134F> % ETHI OPI C SYLLABLE FWA  
 <S1350> % ETHI OPI C SYLLABLE PA  
 <S1351> % ETHI OPI C SYLLABLE PU  
 <S1352> % ETHI OPI C SYLLABLE PI  
 <S1353> % ETHI OPI C SYLLABLE PAA  
 <S1354> % ETHI OPI C SYLLABLE PEE  
 <S1355> % ETHI OPI C SYLLABLE PE  
 <S1356> % ETHI OPI C SYLLABLE PO  
 <S1357> % ETHI OPI C SYLLABLE PWA  
 <S1358> % ETHI OPI C SYLLABLE RYA  
 <S1359> % ETHI OPI C SYLLABLE MYA  
 <S135A> % ETHI OPI C SYLLABLE FYA  
 <S0950> % DEVANAGARI OM  
 <S0904> % DEVANAGARI LETTER SHORT A  
 <S0905> % DEVANAGARI LETTER A  
 <S0906> % DEVANAGARI LETTER AA  
 <S0907> % DEVANAGARI LETTER I  
 <S0908> % DEVANAGARI LETTER II  
 <S0909> % DEVANAGARI LETTER U  
 <S090A> % DEVANAGARI LETTER UU  
 <S090B> % DEVANAGARI LETTER VOCALI C R  
 <S0960> % DEVANAGARI LETTER VOCALI C RR  
 <S090C> % DEVANAGARI LETTER VOCALI C L  
 <S0961> % DEVANAGARI LETTER VOCALI C LL  
 <S090D> % DEVANAGARI LETTER CANDRA E  
 <S090E> % DEVANAGARI LETTER SHORT E  
 <S090F> % DEVANAGARI LETTER E  
 <S0910> % DEVANAGARI LETTER AI  
 <S0911> % DEVANAGARI LETTER CANDRA O  
 <S0912> % DEVANAGARI LETTER SHORT O  
 <S0913> % DEVANAGARI LETTER O  
 <S0914> % DEVANAGARI LETTER AU  
 <S0915> % DEVANAGARI LETTER KA  
 <S0916> % DEVANAGARI LETTER KHA  
 <S0917> % DEVANAGARI LETTER GA  
 <S0918> % DEVANAGARI LETTER GHA  
 <S0919> % DEVANAGARI LETTER NGA  
 <S091A> % DEVANAGARI LETTER CA  
 <S091B> % DEVANAGARI LETTER CHA  
 <S091C> % DEVANAGARI LETTER JA  
 <S091D> % DEVANAGARI LETTER JHA  
 <S091E> % DEVANAGARI LETTER NYA  
 <S091F> % DEVANAGARI LETTER TTA  
 <S0920> % DEVANAGARI LETTER TTHA  
 <S0921> % DEVANAGARI LETTER DDA  
 <S0922> % DEVANAGARI LETTER DDHA  
 <S0923> % DEVANAGARI LETTER NNA  
 <S0924> % DEVANAGARI LETTER TA  
 <S0925> % DEVANAGARI LETTER THA  
 <S0926> % DEVANAGARI LETTER DA  
 <S0927> % DEVANAGARI LETTER DHA  
 <S0928> % DEVANAGARI LETTER NA  
 <S092A> % DEVANAGARI LETTER PA  
 <S092B> % DEVANAGARI LETTER PHA  
 <S092C> % DEVANAGARI LETTER BA  
 <S092D> % DEVANAGARI LETTER BHA  
 <S092E> % DEVANAGARI LETTER MA  
 <S092F> % DEVANAGARI LETTER YA  
 <S0930> % DEVANAGARI LETTER RA  
 <S0932> % DEVANAGARI LETTER LA  
 <S0933> % DEVANAGARI LETTER LLA  
 <S0935> % DEVANAGARI LETTER VA  
 <S0936> % DEVANAGARI LETTER SHA  
 <S0937> % DEVANAGARI LETTER SSA  
 <S0938> % DEVANAGARI LETTER SA

<S0939> % DEVANAGARI LETTER HA  
 <S093D> % DEVANAGARI SIGN AVAGRAHA  
 <S093E> % DEVANAGARI VOWEL SIGN AA  
 <S093F> % DEVANAGARI VOWEL SIGN I  
 <S0940> % DEVANAGARI VOWEL SIGN II  
 <S0941> % DEVANAGARI VOWEL SIGN U  
 <S0942> % DEVANAGARI VOWEL SIGN UU  
 <S0943> % DEVANAGARI VOWEL SIGN VOCALIC R  
 <S0944> % DEVANAGARI VOWEL SIGN VOCALIC RR  
 <S0962> % DEVANAGARI VOWEL SIGN VOCALIC L  
 <S0963> % DEVANAGARI VOWEL SIGN VOCALIC LL  
 <S0945> % DEVANAGARI VOWEL SIGN CANDRA E  
 <S0946> % DEVANAGARI VOWEL SIGN SHORT E  
 <S0947> % DEVANAGARI VOWEL SIGN E  
 <S0948> % DEVANAGARI VOWEL SIGN AI  
 <S0949> % DEVANAGARI VOWEL SIGN CANDRA O  
 <S094A> % DEVANAGARI VOWEL SIGN SHORT O  
 <S094B> % DEVANAGARI VOWEL SIGN O  
 <S094C> % DEVANAGARI VOWEL SIGN AU  
 <S094D> % DEVANAGARI SIGN VIRAMA  
 <S0985> % BENGALI LETTER A  
 <S0986> % BENGALI LETTER AA  
 <S0987> % BENGALI LETTER I  
 <S0988> % BENGALI LETTER II  
 <S0989> % BENGALI LETTER U  
 <S098A> % BENGALI LETTER UU  
 <S098B> % BENGALI LETTER VOCALIC R  
 <S09E0> % BENGALI LETTER VOCALIC RR  
 <S098C> % BENGALI LETTER VOCALIC L  
 <S09E1> % BENGALI LETTER VOCALIC LL  
 <S098F> % BENGALI LETTER E  
 <S0990> % BENGALI LETTER AI  
 <S0993> % BENGALI LETTER O  
 <S0994> % BENGALI LETTER AU  
 <S0995> % BENGALI LETTER KA  
 <S0996> % BENGALI LETTER KHA  
 <S0997> % BENGALI LETTER GA  
 <S0998> % BENGALI LETTER GHA  
 <S0999> % BENGALI LETTER NGA  
 <S099A> % BENGALI LETTER CA  
 <S099B> % BENGALI LETTER CHA  
 <S099C> % BENGALI LETTER JA  
 <S099D> % BENGALI LETTER JHA  
 <S099E> % BENGALI LETTER NYA  
 <S099F> % BENGALI LETTER TTA  
 <S09A0> % BENGALI LETTER TTHA  
 <S09A1> % BENGALI LETTER DDA  
 <S09A2> % BENGALI LETTER DDHA  
 <S09A3> % BENGALI LETTER NNA  
 <S09A4> % BENGALI LETTER TA  
 <S09A5> % BENGALI LETTER THA  
 <S09A6> % BENGALI LETTER DA  
 <S09A7> % BENGALI LETTER DHA  
 <S09A8> % BENGALI LETTER NA  
 <S09AA> % BENGALI LETTER PA  
 <S09AB> % BENGALI LETTER PHA  
 <S09AC> % BENGALI LETTER BA  
 <S09AD> % BENGALI LETTER BHA  
 <S09AE> % BENGALI LETTER MA  
 <S09AF> % BENGALI LETTER YA  
 <S09B0> % BENGALI LETTER RA  
 <S09F0> % BENGALI LETTER RA WITH MIDDLE DIAGONAL  
 <S09B2> % BENGALI LETTER LA  
 <S09F1> % BENGALI LETTER RA WITH LOWER DIAGONAL  
 <S09B6> % BENGALI LETTER SHA  
 <S09B7> % BENGALI LETTER SSA  
 <S09B8> % BENGALI LETTER SA  
 <S09B9> % BENGALI LETTER HA

<S09BD> % BENGALI SIGN AVAGRAHA  
 <S09BE> % BENGALI VOWEL SIGN AA  
 <S09BF> % BENGALI VOWEL SIGN I  
 <S09C0> % BENGALI VOWEL SIGN II  
 <S09C1> % BENGALI VOWEL SIGN U  
 <S09C2> % BENGALI VOWEL SIGN UU  
 <S09C3> % BENGALI VOWEL SIGN VOCALIC R  
 <S09C4> % BENGALI VOWEL SIGN VOCALIC RR  
 <S09E2> % BENGALI VOWEL SIGN VOCALIC L  
 <S09E3> % BENGALI VOWEL SIGN VOCALIC LL  
 <S09C7> % BENGALI VOWEL SIGN E  
 <S09C8> % BENGALI VOWEL SIGN AI  
 <S09CB> % BENGALI VOWEL SIGN O  
 <S09CC> % BENGALI VOWEL SIGN AU  
 <S09CD> % BENGALI SIGN VIRAMA  
 <S09D7> % BENGALI AU LENGTH MARK  
 <SOA74> % GURMUKHI EK ONKAR  
 <SOA73> % GURMUKHI URA  
 <SOA09> % GURMUKHI LETTER U  
 <SOA0A> % GURMUKHI LETTER UU  
 <SOA13> % GURMUKHI LETTER OO  
 <SOA05> % GURMUKHI LETTER A  
 <SOA06> % GURMUKHI LETTER AA  
 <SOA10> % GURMUKHI LETTER AI  
 <SOA14> % GURMUKHI LETTER AU  
 <SOA72> % GURMUKHI IRI  
 <SOA07> % GURMUKHI LETTER I  
 <SOA08> % GURMUKHI LETTER II  
 <SOA0F> % GURMUKHI LETTER EE  
 <SOA38> % GURMUKHI LETTER SA  
 <SOA39> % GURMUKHI LETTER HA  
 <SOA15> % GURMUKHI LETTER KA  
 <SOA16> % GURMUKHI LETTER KHA  
 <SOA17> % GURMUKHI LETTER GA  
 <SOA18> % GURMUKHI LETTER GHA  
 <SOA19> % GURMUKHI LETTER NGA  
 <SOA1A> % GURMUKHI LETTER CA  
 <SOA1B> % GURMUKHI LETTER CHA  
 <SOA1C> % GURMUKHI LETTER JA  
 <SOA1D> % GURMUKHI LETTER JHA  
 <SOA1E> % GURMUKHI LETTER NYA  
 <SOA1F> % GURMUKHI LETTER TTA  
 <SOA20> % GURMUKHI LETTER TTTHA  
 <SOA21> % GURMUKHI LETTER DDA  
 <SOA22> % GURMUKHI LETTER DDHA  
 <SOA23> % GURMUKHI LETTER NNA  
 <SOA24> % GURMUKHI LETTER TA  
 <SOA25> % GURMUKHI LETTER THA  
 <SOA26> % GURMUKHI LETTER DA  
 <SOA27> % GURMUKHI LETTER DHA  
 <SOA28> % GURMUKHI LETTER NA  
 <SOA2A> % GURMUKHI LETTER PA  
 <SOA2B> % GURMUKHI LETTER PHA  
 <SOA2C> % GURMUKHI LETTER BA  
 <SOA2D> % GURMUKHI LETTER BHA  
 <SOA2E> % GURMUKHI LETTER MA  
 <SOA2F> % GURMUKHI LETTER YA  
 <SOA30> % GURMUKHI LETTER RA  
 <SOA32> % GURMUKHI LETTER LA  
 <SOA35> % GURMUKHI LETTER VA  
 <SOA5C> % GURMUKHI LETTER RRA  
 <SOA3E> % GURMUKHI VOWEL SIGN AA  
 <SOA3F> % GURMUKHI VOWEL SIGN I  
 <SOA40> % GURMUKHI VOWEL SIGN II  
 <SOA41> % GURMUKHI VOWEL SIGN U  
 <SOA42> % GURMUKHI VOWEL SIGN UU  
 <SOA47> % GURMUKHI VOWEL SIGN EE  
 <SOA48> % GURMUKHI VOWEL SIGN AI

<SOA4B> % GURMUKHI VOWEL SIGN OO  
 <SOA4C> % GURMUKHI VOWEL SIGN AU  
 <SOA4D> % GURMUKHI SIGN VIRAMA  
 <SOADO> % GUJARATI OM  
 <SOA85> % GUJARATI LETTER A  
 <SOA86> % GUJARATI LETTER AA  
 <SOA87> % GUJARATI LETTER I  
 <SOA88> % GUJARATI LETTER II  
 <SOA89> % GUJARATI LETTER U  
 <SOA8A> % GUJARATI LETTER UU  
 <SOA8B> % GUJARATI LETTER VOCALIC R  
 <SOAE0> % GUJARATI LETTER VOCALIC RR  
 <SOA8C> % GUJARATI LETTER VOCALIC L  
 <SOAE1> % GUJARATI LETTER VOCALIC LL  
 <SOA8D> % GUJARATI VOWEL CANDRA E  
 <SOA8F> % GUJARATI LETTER E  
 <SOA90> % GUJARATI LETTER AI  
 <SOA91> % GUJARATI VOWEL CANDRA O  
 <SOA93> % GUJARATI LETTER O  
 <SOA94> % GUJARATI LETTER AU  
 <SOA95> % GUJARATI LETTER KA  
 <SOA96> % GUJARATI LETTER KHA  
 <SOA97> % GUJARATI LETTER GA  
 <SOA98> % GUJARATI LETTER GHA  
 <SOA99> % GUJARATI LETTER NGA  
 <SOA9A> % GUJARATI LETTER CA  
 <SOA9B> % GUJARATI LETTER CHA  
 <SOA9C> % GUJARATI LETTER JA  
 <SOA9D> % GUJARATI LETTER JHA  
 <SOA9E> % GUJARATI LETTER NYA  
 <SOA9F> % GUJARATI LETTER TTA  
 <SOAA0> % GUJARATI LETTER TTTHA  
 <SOAA1> % GUJARATI LETTER DDA  
 <SOAA2> % GUJARATI LETTER DDHA  
 <SOAA3> % GUJARATI LETTER NNA  
 <SOAA4> % GUJARATI LETTER TA  
 <SOAA5> % GUJARATI LETTER THA  
 <SOAA6> % GUJARATI LETTER DA  
 <SOAA7> % GUJARATI LETTER DHA  
 <SOAA8> % GUJARATI LETTER NA  
 <SOAAA> % GUJARATI LETTER PA  
 <SOAAB> % GUJARATI LETTER PHA  
 <SOAAC> % GUJARATI LETTER BA  
 <SOAAD> % GUJARATI LETTER BHA  
 <SOAAE> % GUJARATI LETTER MA  
 <SOAAF> % GUJARATI LETTER YA  
 <SOAB0> % GUJARATI LETTER RA  
 <SOAB2> % GUJARATI LETTER LA  
 <SOAB3> % GUJARATI LETTER LLA  
 <SOAB5> % GUJARATI LETTER VA  
 <SOAB6> % GUJARATI LETTER SHA  
 <SOAB7> % GUJARATI LETTER SSA  
 <SOAB8> % GUJARATI LETTER SA  
 <SOAB9> % GUJARATI LETTER HA  
 <SOABD> % GUJARATI SIGN AVAGRAHA  
 <SOABE> % GUJARATI VOWEL SIGN AA  
 <SOABF> % GUJARATI VOWEL SIGN I  
 <SOAC0> % GUJARATI VOWEL SIGN II  
 <SOAC1> % GUJARATI VOWEL SIGN U  
 <SOAC2> % GUJARATI VOWEL SIGN UU  
 <SOAC3> % GUJARATI VOWEL SIGN VOCALIC R  
 <SOAC4> % GUJARATI VOWEL SIGN VOCALIC RR  
 <SOAE2> % GUJARATI VOWEL SIGN VOCALIC L  
 <SOAE3> % GUJARATI VOWEL SIGN VOCALIC LL  
 <SOAC5> % GUJARATI VOWEL SIGN CANDRA E  
 <SOAC7> % GUJARATI VOWEL SIGN E  
 <SOAC8> % GUJARATI VOWEL SIGN AI  
 <SOAC9> % GUJARATI VOWEL SIGN CANDRA O

<SOACB> % GUJARATI VOWEL SIGN O  
 <SOACC> % GUJARATI VOWEL SIGN AU  
 <SOACD> % GUJARATI SIGN VIRAMA  
 <SOB05> % ORIYA LETTER A  
 <SOB06> % ORIYA LETTER AA  
 <SOB07> % ORIYA LETTER I  
 <SOB08> % ORIYA LETTER II  
 <SOB09> % ORIYA LETTER U  
 <SOB0A> % ORIYA LETTER UU  
 <SOB0B> % ORIYA LETTER VOCALIC R  
 <SOB60> % ORIYA LETTER VOCALIC RR  
 <SOB0C> % ORIYA LETTER VOCALIC L  
 <SOB61> % ORIYA LETTER VOCALIC LL  
 <SOB0F> % ORIYA LETTER E  
 <SOB10> % ORIYA LETTER AI  
 <SOB13> % ORIYA LETTER O  
 <SOB14> % ORIYA LETTER AU  
 <SOB15> % ORIYA LETTER KA  
 <SOB16> % ORIYA LETTER KHA  
 <SOB17> % ORIYA LETTER GA  
 <SOB18> % ORIYA LETTER GHA  
 <SOB19> % ORIYA LETTER NGA  
 <SOB1A> % ORIYA LETTER CA  
 <SOB1B> % ORIYA LETTER CHA  
 <SOB1C> % ORIYA LETTER JA  
 <SOB1D> % ORIYA LETTER JHA  
 <SOB1E> % ORIYA LETTER NYA  
 <SOB1F> % ORIYA LETTER TTA  
 <SOB20> % ORIYA LETTER TTHA  
 <SOB21> % ORIYA LETTER DDA  
 <SOB22> % ORIYA LETTER DDHA  
 <SOB23> % ORIYA LETTER NNA  
 <SOB24> % ORIYA LETTER TA  
 <SOB25> % ORIYA LETTER THA  
 <SOB26> % ORIYA LETTER DA  
 <SOB27> % ORIYA LETTER DHA  
 <SOB28> % ORIYA LETTER NA  
 <SOB2A> % ORIYA LETTER PA  
 <SOB2B> % ORIYA LETTER PHA  
 <SOB2C> % ORIYA LETTER BA  
 <SOB2D> % ORIYA LETTER BHA  
 <SOB2E> % ORIYA LETTER MA  
 <SOB2F> % ORIYA LETTER YA  
 <SOB5F> % ORIYA LETTER YYA  
 <SOB30> % ORIYA LETTER RA  
 <SOB32> % ORIYA LETTER LA  
 <SOB33> % ORIYA LETTER LLA  
 <SOB35> % ORIYA LETTER VA  
 <SOB71> % ORIYA LETTER WA  
 <SOB36> % ORIYA LETTER SHA  
 <SOB37> % ORIYA LETTER SSA  
 <SOB38> % ORIYA LETTER SA  
 <SOB39> % ORIYA LETTER HA  
 <SOB3D> % ORIYA SIGN AVAGRAHA  
 <SOB3E> % ORIYA VOWEL SIGN AA  
 <SOB3F> % ORIYA VOWEL SIGN I  
 <SOB40> % ORIYA VOWEL SIGN II  
 <SOB41> % ORIYA VOWEL SIGN U  
 <SOB42> % ORIYA VOWEL SIGN UU  
 <SOB43> % ORIYA VOWEL SIGN VOCALIC R  
 <SOB47> % ORIYA VOWEL SIGN E  
 <SOB48> % ORIYA VOWEL SIGN AI  
 <SOB4B> % ORIYA VOWEL SIGN O  
 <SOB4C> % ORIYA VOWEL SIGN AU  
 <SOB4D> % ORIYA SIGN VIRAMA  
 <SOB56> % ORIYA AI LENGTH MARK  
 <SOB57> % ORIYA AU LENGTH MARK  
 <SOB83> % TAMIL SIGN VISARGA



<SOB85> % TAMI L LETTER A  
 <SOB86> % TAMI L LETTER AA  
 <SOB87> % TAMI L LETTER I  
 <SOB88> % TAMI L LETTER II  
 <SOB89> % TAMI L LETTER U  
 <SOB8A> % TAMI L LETTER UU  
 <SOB8E> % TAMI L LETTER E  
 <SOB8F> % TAMI L LETTER EE  
 <SOB90> % TAMI L LETTER AI  
 <SOB92> % TAMI L LETTER O  
 <SOB93> % TAMI L LETTER OO  
 <SOB94> % TAMI L LETTER AU  
 <SOB95> % TAMI L LETTER KA  
 <SOB99> % TAMI L LETTER NGA  
 <SOB9A> % TAMI L LETTER CA  
 <SOB9C> % TAMI L LETTER JA  
 <SOB9E> % TAMI L LETTER NYA  
 <SOB9F> % TAMI L LETTER TTA  
 <SOBA3> % TAMI L LETTER NNA  
 <SOBA4> % TAMI L LETTER TA  
 <SOBA8> % TAMI L LETTER NA  
 <SOBA9> % TAMI L LETTER NNNA  
 <SOBAA> % TAMI L LETTER PA  
 <SOBAE> % TAMI L LETTER MA  
 <SOBAF> % TAMI L LETTER YA  
 <SOBB0> % TAMI L LETTER RA  
 <SOBB1> % TAMI L LETTER RRA  
 <SOBB2> % TAMI L LETTER LA  
 <SOBB3> % TAMI L LETTER LLA  
 <SOBB4> % TAMI L LETTER LLLA  
 <SOBB5> % TAMI L LETTER VA  
 <SOBB7> % TAMI L LETTER SSA  
 <SOBB8> % TAMI L LETTER SA  
 <SOBB9> % TAMI L LETTER HA  
 <SOBBE> % TAMI L VOWEL SIGN AA  
 <SOBBF> % TAMI L VOWEL SIGN I  
 <SOBC0> % TAMI L VOWEL SIGN II  
 <SOBC1> % TAMI L VOWEL SIGN U  
 <SOBC2> % TAMI L VOWEL SIGN UU  
 <SOBC6> % TAMI L VOWEL SIGN E  
 <SOBC7> % TAMI L VOWEL SIGN EE  
 <SOBC8> % TAMI L VOWEL SIGN AI  
 <SOBCA> % TAMI L VOWEL SIGN O  
 <SOBCB> % TAMI L VOWEL SIGN OO  
 <SOBCC> % TAMI L VOWEL SIGN AU  
 <SOBCD> % TAMI L SIGN VIRAMA  
 <SOBD7> % TAMI L AU LENGTH MARK  
 <SOC05> % TELUGU LETTER A  
 <SOC06> % TELUGU LETTER AA  
 <SOC07> % TELUGU LETTER I  
 <SOC08> % TELUGU LETTER II  
 <SOC09> % TELUGU LETTER U  
 <SOC0A> % TELUGU LETTER UU  
 <SOC0B> % TELUGU LETTER VOCALIC R  
 <SOC60> % TELUGU LETTER VOCALIC RR  
 <SOC0C> % TELUGU LETTER VOCALIC L  
 <SOC61> % TELUGU LETTER VOCALIC LL  
 <SOC0E> % TELUGU LETTER E  
 <SOC0F> % TELUGU LETTER EE  
 <SOC10> % TELUGU LETTER AI  
 <SOC12> % TELUGU LETTER O  
 <SOC13> % TELUGU LETTER OO  
 <SOC14> % TELUGU LETTER AU  
 <SOC15> % TELUGU LETTER KA  
 <SOC16> % TELUGU LETTER KHA  
 <SOC17> % TELUGU LETTER GA  
 <SOC18> % TELUGU LETTER GHA  
 <SOC19> % TELUGU LETTER NGA

<SOC1A> % TELUGU LETTER CA  
 <SOC1B> % TELUGU LETTER CHA  
 <SOC1C> % TELUGU LETTER JA  
 <SOC1D> % TELUGU LETTER JHA  
 <SOC1E> % TELUGU LETTER NYA  
 <SOC1F> % TELUGU LETTER TTA  
 <SOC20> % TELUGU LETTER TTTHA  
 <SOC21> % TELUGU LETTER DDA  
 <SOC22> % TELUGU LETTER DDHA  
 <SOC23> % TELUGU LETTER NNA  
 <SOC24> % TELUGU LETTER TA  
 <SOC25> % TELUGU LETTER THA  
 <SOC26> % TELUGU LETTER DA  
 <SOC27> % TELUGU LETTER DHA  
 <SOC28> % TELUGU LETTER NA  
 <SOC2A> % TELUGU LETTER PA  
 <SOC2B> % TELUGU LETTER PHA  
 <SOC2C> % TELUGU LETTER BA  
 <SOC2D> % TELUGU LETTER BHA  
 <SOC2E> % TELUGU LETTER MA  
 <SOC2F> % TELUGU LETTER YA  
 <SOC30> % TELUGU LETTER RA  
 <SOC31> % TELUGU LETTER RRA  
 <SOC32> % TELUGU LETTER LA  
 <SOC33> % TELUGU LETTER LLA  
 <SOC35> % TELUGU LETTER VA  
 <SOC36> % TELUGU LETTER SHA  
 <SOC37> % TELUGU LETTER SSA  
 <SOC38> % TELUGU LETTER SA  
 <SOC39> % TELUGU LETTER HA  
 <SOC3E> % TELUGU VOWEL SIGN AA  
 <SOC3F> % TELUGU VOWEL SIGN I  
 <SOC40> % TELUGU VOWEL SIGN II  
 <SOC41> % TELUGU VOWEL SIGN U  
 <SOC42> % TELUGU VOWEL SIGN UU  
 <SOC43> % TELUGU VOWEL SIGN VOCALIC R  
 <SOC44> % TELUGU VOWEL SIGN VOCALIC RR  
 <SOC46> % TELUGU VOWEL SIGN E  
 <SOC47> % TELUGU VOWEL SIGN EE  
 <SOC48> % TELUGU VOWEL SIGN AI  
 <SOC4A> % TELUGU VOWEL SIGN O  
 <SOC4B> % TELUGU VOWEL SIGN OO  
 <SOC4C> % TELUGU VOWEL SIGN AU  
 <SOC4D> % TELUGU SIGN VIRAMA  
 <SOC55> % TELUGU LENGTH MARK  
 <SOC56> % TELUGU AI LENGTH MARK  
 <SOC85> % KANNADA LETTER A  
 <SOC86> % KANNADA LETTER AA  
 <SOC87> % KANNADA LETTER I  
 <SOC88> % KANNADA LETTER II  
 <SOC89> % KANNADA LETTER U  
 <SOC8A> % KANNADA LETTER UU  
 <SOC8B> % KANNADA LETTER VOCALIC R  
 <SOCE0> % KANNADA LETTER VOCALIC RR  
 <SOC8C> % KANNADA LETTER VOCALIC L  
 <SOCE1> % KANNADA LETTER VOCALIC LL  
 <SOC8E> % KANNADA LETTER E  
 <SOC8F> % KANNADA LETTER EE  
 <SOC90> % KANNADA LETTER AI  
 <SOC92> % KANNADA LETTER O  
 <SOC93> % KANNADA LETTER OO  
 <SOC94> % KANNADA LETTER AU  
 <SOC95> % KANNADA LETTER KA  
 <SOC96> % KANNADA LETTER KHA  
 <SOC97> % KANNADA LETTER GA  
 <SOC98> % KANNADA LETTER GHA  
 <SOC99> % KANNADA LETTER NGA  
 <SOC9A> % KANNADA LETTER CA

<SOC9B> % KANNADA LETTER CHA  
 <SOC9C> % KANNADA LETTER JA  
 <SOC9D> % KANNADA LETTER JHA  
 <SOC9E> % KANNADA LETTER NYA  
 <SOC9F> % KANNADA LETTER TTA  
 <SOCA0> % KANNADA LETTER TTHA  
 <SOCA1> % KANNADA LETTER DDA  
 <SOCA2> % KANNADA LETTER DDHA  
 <SOCA3> % KANNADA LETTER NNA  
 <SOCA4> % KANNADA LETTER TA  
 <SOCA5> % KANNADA LETTER THA  
 <SOCA6> % KANNADA LETTER DA  
 <SOCA7> % KANNADA LETTER DHA  
 <SOCA8> % KANNADA LETTER NA  
 <SOCAA> % KANNADA LETTER PA  
 <SOCAB> % KANNADA LETTER PHA  
 <SOCAC> % KANNADA LETTER BA  
 <SOCAD> % KANNADA LETTER BHA  
 <SOCAE> % KANNADA LETTER MA  
 <SOCAF> % KANNADA LETTER YA  
 <SOCB0> % KANNADA LETTER RA  
 <SOCB1> % KANNADA LETTER RRA  
 <SOCB2> % KANNADA LETTER LA  
 <SOCB5> % KANNADA LETTER VA  
 <SOCB6> % KANNADA LETTER SHA  
 <SOCB7> % KANNADA LETTER SSA  
 <SOCB8> % KANNADA LETTER SA  
 <SOCB9> % KANNADA LETTER HA  
 <SOCBD> % KANNADA SIGN AVAGRAHA  
 <SOCB3> % KANNADA LETTER LLA  
 <SOCDE> % KANNADA LETTER FA  
 <SOCBE> % KANNADA VOWEL SIGN AA  
 <SOCBF> % KANNADA VOWEL SIGN I  
 <SOCC0> % KANNADA VOWEL SIGN II  
 <SOCC1> % KANNADA VOWEL SIGN U  
 <SOCC2> % KANNADA VOWEL SIGN UU  
 <SOCC3> % KANNADA VOWEL SIGN VOCALIC R  
 <SOCC4> % KANNADA VOWEL SIGN VOCALIC RR  
 <SOCC6> % KANNADA VOWEL SIGN E  
 <SOCC7> % KANNADA VOWEL SIGN EE  
 <SOCC8> % KANNADA VOWEL SIGN AI  
 <SOCCA> % KANNADA VOWEL SIGN O  
 <SOCCB> % KANNADA VOWEL SIGN OO  
 <SOCCC> % KANNADA VOWEL SIGN AU  
 <SOCCD> % KANNADA SIGN VIRAMA  
 <SOCD5> % KANNADA LENGTH MARK  
 <SOCD6> % KANNADA AI LENGTH MARK  
 <SOD05> % MALAYALAM LETTER A  
 <SOD06> % MALAYALAM LETTER AA  
 <SOD07> % MALAYALAM LETTER I  
 <SOD08> % MALAYALAM LETTER II  
 <SOD09> % MALAYALAM LETTER U  
 <SOD0A> % MALAYALAM LETTER UU  
 <SOD0B> % MALAYALAM LETTER VOCALIC R  
 <SOD60> % MALAYALAM LETTER VOCALIC RR  
 <SOD0C> % MALAYALAM LETTER VOCALIC L  
 <SOD61> % MALAYALAM LETTER VOCALIC LL  
 <SOD0E> % MALAYALAM LETTER E  
 <SOD0F> % MALAYALAM LETTER EE  
 <SOD10> % MALAYALAM LETTER AI  
 <SOD12> % MALAYALAM LETTER O  
 <SOD13> % MALAYALAM LETTER OO  
 <SOD14> % MALAYALAM LETTER AU  
 <SOD15> % MALAYALAM LETTER KA  
 <SOD16> % MALAYALAM LETTER KHA  
 <SOD17> % MALAYALAM LETTER GA  
 <SOD18> % MALAYALAM LETTER GHA  
 <SOD19> % MALAYALAM LETTER NGA

<SOD1A> % MALAYALAM LETTER CA  
 <SOD1B> % MALAYALAM LETTER CHA  
 <SOD1C> % MALAYALAM LETTER JA  
 <SOD1D> % MALAYALAM LETTER JHA  
 <SOD1E> % MALAYALAM LETTER NYA  
 <SOD1F> % MALAYALAM LETTER TTA  
 <SOD20> % MALAYALAM LETTER TTHA  
 <SOD21> % MALAYALAM LETTER DDA  
 <SOD22> % MALAYALAM LETTER DDHA  
 <SOD23> % MALAYALAM LETTER NNA  
 <SOD24> % MALAYALAM LETTER TA  
 <SOD25> % MALAYALAM LETTER THA  
 <SOD26> % MALAYALAM LETTER DA  
 <SOD27> % MALAYALAM LETTER DHA  
 <SOD28> % MALAYALAM LETTER NA  
 <SOD2A> % MALAYALAM LETTER PA  
 <SOD2B> % MALAYALAM LETTER PHA  
 <SOD2C> % MALAYALAM LETTER BA  
 <SOD2D> % MALAYALAM LETTER BHA  
 <SOD2E> % MALAYALAM LETTER MA  
 <SOD2F> % MALAYALAM LETTER YA  
 <SOD30> % MALAYALAM LETTER RA  
 <SOD31> % MALAYALAM LETTER RRA  
 <SOD32> % MALAYALAM LETTER LA  
 <SOD33> % MALAYALAM LETTER LLA  
 <SOD34> % MALAYALAM LETTER LLLA  
 <SOD35> % MALAYALAM LETTER VA  
 <SOD36> % MALAYALAM LETTER SHA  
 <SOD37> % MALAYALAM LETTER SSA  
 <SOD38> % MALAYALAM LETTER SA  
 <SOD39> % MALAYALAM LETTER HA  
 <SOD3E> % MALAYALAM VOWEL SIGN AA  
 <SOD3F> % MALAYALAM VOWEL SIGN I  
 <SOD40> % MALAYALAM VOWEL SIGN II  
 <SOD41> % MALAYALAM VOWEL SIGN U  
 <SOD42> % MALAYALAM VOWEL SIGN UU  
 <SOD43> % MALAYALAM VOWEL SIGN VOCALIC R  
 <SOD46> % MALAYALAM VOWEL SIGN E  
 <SOD47> % MALAYALAM VOWEL SIGN EE  
 <SOD48> % MALAYALAM VOWEL SIGN AI  
 <SOD4A> % MALAYALAM VOWEL SIGN O  
 <SOD4B> % MALAYALAM VOWEL SIGN OO  
 <SOD4C> % MALAYALAM VOWEL SIGN AU  
 <SOD4D> % MALAYALAM SIGN VIRAMA  
 <SOD57> % MALAYALAM AU LENGTH MARK  
 <SOD85> % SINHALA LETTER AYANNA  
 <SOD86> % SINHALA LETTER AAYANNA  
 <SOD87> % SINHALA LETTER AEYANNA  
 <SOD88> % SINHALA LETTER AEEYANNA  
 <SOD89> % SINHALA LETTER IYANNA  
 <SOD8A> % SINHALA LETTER IYANNA  
 <SOD8B> % SINHALA LETTER UYANNA  
 <SOD8C> % SINHALA LETTER UUYANNA  
 <SOD8D> % SINHALA LETTER IRUYANNA  
 <SOD8E> % SINHALA LETTER IRUYANNA  
 <SOD8F> % SINHALA LETTER ILUYANNA  
 <SOD90> % SINHALA LETTER ILUYANNA  
 <SOD91> % SINHALA LETTER EYANNA  
 <SOD92> % SINHALA LETTER EYANNA  
 <SOD93> % SINHALA LETTER AIYANNA  
 <SOD94> % SINHALA LETTER OYANNA  
 <SOD95> % SINHALA LETTER OYANNA  
 <SOD96> % SINHALA LETTER AUYANNA  
 <SOD9A> % SINHALA LETTER ALPAPRAANA KAYANNA  
 <SOD9B> % SINHALA LETTER MAHAAPRAANA KAYANNA  
 <SOD9C> % SINHALA LETTER ALPAPRAANA GAYANNA  
 <SOD9D> % SINHALA LETTER MAHAAPRAANA GAYANNA  
 <SOD9E> % SINHALA LETTER KANTAJA NAASIKYAYA

<SOD9F> % SINHALA LETTER SANYAKA GAYANNA  
 <SODA0> % SINHALA LETTER ALPAPRAANA CAYANNA  
 <SODA1> % SINHALA LETTER MAHAAPRAANA CAYANNA  
 <SODA2> % SINHALA LETTER ALPAPRAANA JAYANNA  
 <SODA3> % SINHALA LETTER MAHAAPRAANA JAYANNA  
 <SODA4> % SINHALA LETTER TAALUJA NAASIKYAYA  
 <SODA5> % SINHALA LETTER TAALUJA SANYOOGA NAAKSIKYAYA  
 <SODA6> % SINHALA LETTER SANYAKA JAYANNA  
 <SODA7> % SINHALA LETTER ALPAPRAANA TTAYANNA  
 <SODA8> % SINHALA LETTER MAHAAPRAANA TTAYANNA  
 <SODA9> % SINHALA LETTER ALPAPRAANA DDAYANNA  
 <SODAA> % SINHALA LETTER MAHAAPRAANA DDAYANNA  
 <SODAB> % SINHALA LETTER MUURDHAJA NAYANNA  
 <SODAC> % SINHALA LETTER SANYAKA DDAYANNA  
 <SODAD> % SINHALA LETTER ALPAPRAANA TAYANNA  
 <SODAE> % SINHALA LETTER MAHAAPRAANA TAYANNA  
 <SODAF> % SINHALA LETTER ALPAPRAANA DAYANNA  
 <SODB0> % SINHALA LETTER MAHAAPRAANA DAYANNA  
 <SODB1> % SINHALA LETTER DANTAJA NAYANNA  
 <SODB3> % SINHALA LETTER SANYAKA DAYANNA  
 <SODB4> % SINHALA LETTER ALPAPRAANA PAYANNA  
 <SODB5> % SINHALA LETTER MAHAAPRAANA PAYANNA  
 <SODB6> % SINHALA LETTER ALPAPRAANA BAYANNA  
 <SODB7> % SINHALA LETTER MAHAAPRAANA BAYANNA  
 <SODB8> % SINHALA LETTER MAYANNA  
 <SODB9> % SINHALA LETTER AMBA BAYANNA  
 <SODBA> % SINHALA LETTER YAYANNA  
 <SODBB> % SINHALA LETTER RAYANNA  
 <SODBD> % SINHALA LETTER DANTAJA LAYANNA  
 <SODCO> % SINHALA LETTER VAYANNA  
 <SODC1> % SINHALA LETTER TAALUJA SAYANNA  
 <SODC2> % SINHALA LETTER MUURDHAJA SAYANNA  
 <SODC3> % SINHALA LETTER DANTAJA SAYANNA  
 <SODC4> % SINHALA LETTER HAYANNA  
 <SODC5> % SINHALA LETTER MUURDHAJA LAYANNA  
 <SODC6> % SINHALA LETTER FAYANNA  
 <SODCA> % SINHALA SIGN AL-LAKUNA  
 <SODCF> % SINHALA VOWEL SIGN AELA-PILLA  
 <SODDO> % SINHALA VOWEL SIGN KETTI AEDA-PILLA  
 <SODD1> % SINHALA VOWEL SIGN DIGA AEDA-PILLA  
 <SODD2> % SINHALA VOWEL SIGN KETTI IS-PILLA  
 <SODD3> % SINHALA VOWEL SIGN DIGA IS-PILLA  
 <SODD4> % SINHALA VOWEL SIGN KETTI PAA-PILLA  
 <SODD6> % SINHALA VOWEL SIGN DIGA PAA-PILLA  
 <SODD8> % SINHALA VOWEL SIGN GAETTA-PILLA  
 <SODD9> % SINHALA VOWEL SIGN KOMBUVA  
 <SODDA> % SINHALA VOWEL SIGN DIGA KOMBUVA  
 <SODDB> % SINHALA VOWEL SIGN KOMBU DEKA  
 <SODDC> % SINHALA VOWEL SIGN KOMBUVA HAA AELA-PILLA  
 <SODDD> % SINHALA VOWEL SIGN KOMBUVA HAA DIGA AELA-PILLA  
 <SODDE> % SINHALA VOWEL SIGN KOMBUVA HAA GAYANUKITTA  
 <SODDF> % SINHALA VOWEL SIGN GAYANUKITTA  
 <SODF2> % SINHALA VOWEL SIGN DIGA GAETTA-PILLA  
 <SODF3> % SINHALA VOWEL SIGN DIGA GAYANUKITTA  
 <SOE01> % THAI CHARACTER KO KAI  
 <SOE02> % THAI CHARACTER KHO KHAI  
 <SOE03> % THAI CHARACTER KHO KHUAT  
 <SOE04> % THAI CHARACTER KHO KHWAI  
 <SOE05> % THAI CHARACTER KHO KHON  
 <SOE06> % THAI CHARACTER KHO RAKHANG  
 <SOE07> % THAI CHARACTER NGO NGU  
 <SOE08> % THAI CHARACTER CHO CHAN  
 <SOE09> % THAI CHARACTER CHO CHING  
 <SOE0A> % THAI CHARACTER CHO CHANG  
 <SOE0B> % THAI CHARACTER SO SO  
 <SOE0C> % THAI CHARACTER CHO CHOE  
 <SOE0D> % THAI CHARACTER YO YING  
 <SOE0E> % THAI CHARACTER DO CHADA

<SOE0F> % THAI CHARACTER TO PATAK  
 <SOE10> % THAI CHARACTER THO THAN  
 <SOE11> % THAI CHARACTER THO NANGMONTHO  
 <SOE12> % THAI CHARACTER THO PHUTHAO  
 <SOE13> % THAI CHARACTER NO NEN  
 <SOE14> % THAI CHARACTER DO DEK  
 <SOE15> % THAI CHARACTER TO TAO  
 <SOE16> % THAI CHARACTER THO THUNG  
 <SOE17> % THAI CHARACTER THO THAHAN  
 <SOE18> % THAI CHARACTER THO THONG  
 <SOE19> % THAI CHARACTER NO NU  
 <SOE1A> % THAI CHARACTER BO BAI MAI  
 <SOE1B> % THAI CHARACTER PO PLA  
 <SOE1C> % THAI CHARACTER PHO PHUNG  
 <SOE1D> % THAI CHARACTER FO FA  
 <SOE1E> % THAI CHARACTER PHO PHAN  
 <SOE1F> % THAI CHARACTER FO FAN  
 <SOE20> % THAI CHARACTER PHO SAMPHAO  
 <SOE21> % THAI CHARACTER MO MA  
 <SOE22> % THAI CHARACTER YO YAK  
 <SOE23> % THAI CHARACTER RO RUA  
 <SOE24> % THAI CHARACTER RU  
 <SOE25> % THAI CHARACTER LO LING  
 <SOE26> % THAI CHARACTER LU  
 <SOE27> % THAI CHARACTER WO WAEN  
 <SOE28> % THAI CHARACTER SO SALA  
 <SOE29> % THAI CHARACTER SO RUSI  
 <SOE2A> % THAI CHARACTER SO SUA  
 <SOE2B> % THAI CHARACTER HO HIP  
 <SOE2C> % THAI CHARACTER LO CHULA  
 <SOE2D> % THAI CHARACTER O ANG  
 <SOE2E> % THAI CHARACTER HO NOKHUK  
 <SOE2F> % THAI CHARACTER PAI YANNOI  
 <SOE30> % THAI CHARACTER SARA A  
 <SOE31> % THAI CHARACTER MAI HAN-AKAT  
 <SOE32> % THAI CHARACTER SARA AA  
 <SOE33> % THAI CHARACTER SARA AM  
 <SOE34> % THAI CHARACTER SARA I  
 <SOE35> % THAI CHARACTER SARA II  
 <SOE36> % THAI CHARACTER SARA UE  
 <SOE37> % THAI CHARACTER SARA UEE  
 <SOE38> % THAI CHARACTER SARA U  
 <SOE39> % THAI CHARACTER SARA UU  
 <SOE3A> % THAI CHARACTER PHI NTHU  
 <SOE40> % THAI CHARACTER SARA E  
 <SOE41> % THAI CHARACTER SARA AE  
 <SOE42> % THAI CHARACTER SARA O  
 <SOE43> % THAI CHARACTER SARA AI MAI MUAN  
 <SOE44> % THAI CHARACTER SARA AI MAI MALAI  
 <SOE45> % THAI CHARACTER LAKKHANGYAO  
 <SOE4C> % THAI CHARACTER THANTHAKHAT  
 <SOE4D> % THAI CHARACTER NI KHAHI T  
 <SOE81> % LAO LETTER KO  
 <SOE82> % LAO LETTER KHO SUNG  
 <SOE84> % LAO LETTER KHO TAM  
 <SOE87> % LAO LETTER NGO  
 <SOE88> % LAO LETTER CO  
 <SOE8A> % LAO LETTER SO TAM  
 <SOE8D> % LAO LETTER NYO  
 <SOE94> % LAO LETTER DO  
 <SOE95> % LAO LETTER TO  
 <SOE96> % LAO LETTER THO SUNG  
 <SOE97> % LAO LETTER THO TAM  
 <SOE99> % LAO LETTER NO  
 <SOE9A> % LAO LETTER BO  
 <SOE9B> % LAO LETTER PO  
 <SOE9C> % LAO LETTER PHO SUNG  
 <SOE9D> % LAO LETTER FO TAM

<SOE9E> % LAO LETTER PHO TAM  
 <SOE9F> % LAO LETTER FO SUNG  
 <SOEA1> % LAO LETTER MO  
 <SOEA2> % LAO LETTER YO  
 <SOEA3> % LAO LETTER LO LING  
 <SOEA5> % LAO LETTER LO LOOT  
 <SOEA7> % LAO LETTER WO  
 <SOEAA> % LAO LETTER SO SUNG  
 <SOEAB> % LAO LETTER HO SUNG  
 <SOEAD> % LAO LETTER O  
 <SOEAE> % LAO LETTER HO TAM  
 <SOEAF> % LAO ELLIPSIS  
 <SOEBO> % LAO VOWEL SIGN A  
 <SOEB1> % LAO VOWEL SIGN MAI KAN  
 <SOEB2> % LAO VOWEL SIGN AA  
 <SOEB3> % LAO VOWEL SIGN AM  
 <SOEB4> % LAO VOWEL SIGN I  
 <SOEB5> % LAO VOWEL SIGN II  
 <SOEB6> % LAO VOWEL SIGN Y  
 <SOEB7> % LAO VOWEL SIGN YY  
 <SOEB8> % LAO VOWEL SIGN U  
 <SOEB9> % LAO VOWEL SIGN UU  
 <SOEBB> % LAO VOWEL SIGN MAI KON  
 <SOEBC> % LAO SEMI VOWEL SIGN LO  
 <SOEBD> % LAO SEMI VOWEL SIGN NYO  
 <SOECO> % LAO VOWEL SIGN E  
 <SOEC1> % LAO VOWEL SIGN EI  
 <SOEC2> % LAO VOWEL SIGN O  
 <SOEC3> % LAO VOWEL SIGN AY  
 <SOEC4> % LAO VOWEL SIGN AI  
 <SOECC> % LAO CANCELLATION MARK  
 <SOECD> % LAO NIGGAHITA  
 <SOF40> % TIBETAN LETTER KA  
 <SOF90> % TIBETAN SUBJOINED LETTER KA  
 <SOF41> % TIBETAN LETTER KHA  
 <SOF91> % TIBETAN SUBJOINED LETTER KHA  
 <SOF42> % TIBETAN LETTER GA  
 <SOF92> % TIBETAN SUBJOINED LETTER GA  
 <SOF44> % TIBETAN LETTER NGA  
 <SOF94> % TIBETAN SUBJOINED LETTER NGA  
 <SOF45> % TIBETAN LETTER CA  
 <SOF95> % TIBETAN SUBJOINED LETTER CA  
 <SOF46> % TIBETAN LETTER CHA  
 <SOF96> % TIBETAN SUBJOINED LETTER CHA  
 <SOF47> % TIBETAN LETTER JA  
 <SOF97> % TIBETAN SUBJOINED LETTER JA  
 <SOF49> % TIBETAN LETTER NYA  
 <SOF99> % TIBETAN SUBJOINED LETTER NYA  
 <SOF4A> % TIBETAN LETTER TTA  
 <SOF9A> % TIBETAN SUBJOINED LETTER TTA  
 <SOF4B> % TIBETAN LETTER TTHA  
 <SOF9B> % TIBETAN SUBJOINED LETTER TTHA  
 <SOF4C> % TIBETAN LETTER DDA  
 <SOF9C> % TIBETAN SUBJOINED LETTER DDA  
 <SOF4E> % TIBETAN LETTER NNA  
 <SOF9E> % TIBETAN SUBJOINED LETTER NNA  
 <SOF4F> % TIBETAN LETTER TA  
 <SOF9F> % TIBETAN SUBJOINED LETTER TA  
 <SOF50> % TIBETAN LETTER THA  
 <SOFA0> % TIBETAN SUBJOINED LETTER THA  
 <SOF51> % TIBETAN LETTER DA  
 <SOFA1> % TIBETAN SUBJOINED LETTER DA  
 <SOF53> % TIBETAN LETTER NA  
 <SOFA3> % TIBETAN SUBJOINED LETTER NA  
 <SOF54> % TIBETAN LETTER PA  
 <SOFA4> % TIBETAN SUBJOINED LETTER PA  
 <SOF55> % TIBETAN LETTER PHA  
 <SOFA5> % TIBETAN SUBJOINED LETTER PHA

<SOF56> % TIBETAN LETTER BA  
<SOF57> % TIBETAN SUBJOINED LETTER BA  
<SOF58> % TIBETAN LETTER MA  
<SOF59> % TIBETAN SUBJOINED LETTER MA  
<SOF60> % TIBETAN LETTER TSA  
<SOF61> % TIBETAN SUBJOINED LETTER TSA  
<SOF62> % TIBETAN LETTER TSHA  
<SOF63> % TIBETAN SUBJOINED LETTER TSHA  
<SOF64> % TIBETAN LETTER DZA  
<SOF65> % TIBETAN SUBJOINED LETTER DZA  
<SOF66> % TIBETAN LETTER WA  
<SOF67> % TIBETAN SUBJOINED LETTER WA  
<SOF68> % TIBETAN LETTER ZHA  
<SOF69> % TIBETAN SUBJOINED LETTER ZHA  
<SOF70> % TIBETAN LETTER ZA  
<SOF71> % TIBETAN SUBJOINED LETTER ZA  
<SOF72> % TIBETAN LETTER -A  
<SOF73> % TIBETAN SUBJOINED LETTER -A  
<SOF74> % TIBETAN LETTER YA  
<SOF75> % TIBETAN SUBJOINED LETTER YA  
<SOF76> % TIBETAN LETTER RA  
<SOF77> % TIBETAN SUBJOINED LETTER RA  
<SOF78> % TIBETAN LETTER LA  
<SOF79> % TIBETAN SUBJOINED LETTER LA  
<SOF80> % TIBETAN LETTER SHA  
<SOF81> % TIBETAN SUBJOINED LETTER SHA  
<SOF82> % TIBETAN LETTER SSA  
<SOF83> % TIBETAN SUBJOINED LETTER SSA  
<SOF84> % TIBETAN LETTER SA  
<SOF85> % TIBETAN SUBJOINED LETTER SA  
<SOF86> % TIBETAN LETTER HA  
<SOF87> % TIBETAN SUBJOINED LETTER HA  
<SOF88> % TIBETAN LETTER A  
<SOF89> % TIBETAN SUBJOINED LETTER A  
<SOF90> % TIBETAN SIGN LCE TSA CAN  
<SOF91> % TIBETAN SIGN MCHU CAN  
<SOF92> % TIBETAN SIGN GRU CAN RGYINGS  
<SOF93> % TIBETAN SIGN GRU MED RGYINGS  
<SOF94> % TIBETAN VOWEL SIGN AA  
<SOF95> % TIBETAN VOWEL SIGN I  
<SOF96> % TIBETAN VOWEL SIGN II  
<SOF97> % TIBETAN VOWEL SIGN REVERSED I  
<SOF98> % TIBETAN VOWEL SIGN REVERSED II  
<SOF99> % TIBETAN VOWEL SIGN U  
<SOF100> % TIBETAN VOWEL SIGN UU  
<SOF101> % TIBETAN VOWEL SIGN VOCALIC R  
<SOF102> % TIBETAN VOWEL SIGN VOCALIC RR  
<SOF103> % TIBETAN VOWEL SIGN VOCALIC L  
<SOF104> % TIBETAN VOWEL SIGN VOCALIC LL  
<SOF105> % TIBETAN VOWEL SIGN E  
<SOF106> % TIBETAN VOWEL SIGN EE  
<SOF107> % TIBETAN VOWEL SIGN O  
<SOF108> % TIBETAN VOWEL SIGN OO  
<SOF109> % TIBETAN MARK HALANTA  
<S1900> % LIMBU VOWEL-CARRIER LETTER  
<S1901> % LIMBU LETTER KA  
<S1902> % LIMBU LETTER KHA  
<S1903> % LIMBU LETTER GA  
<S1904> % LIMBU LETTER GHA  
<S1905> % LIMBU LETTER NGA  
<S1906> % LIMBU LETTER CA  
<S1907> % LIMBU LETTER CHA  
<S1908> % LIMBU LETTER JA  
<S1909> % LIMBU LETTER JHA  
<S1910> % LIMBU LETTER YAN  
<S1911> % LIMBU LETTER TA  
<S1912> % LIMBU LETTER THA  
<S1913> % LIMBU LETTER DA



<S190E> % LIMBU LETTER DHA  
<S190F> % LIMBU LETTER NA  
<S1910> % LIMBU LETTER PA  
<S1911> % LIMBU LETTER PHA  
<S1912> % LIMBU LETTER BA  
<S1913> % LIMBU LETTER BHA  
<S1914> % LIMBU LETTER MA  
<S1915> % LIMBU LETTER YA  
<S1916> % LIMBU LETTER RA  
<S1917> % LIMBU LETTER LA  
<S1918> % LIMBU LETTER WA  
<S1919> % LIMBU LETTER SHA  
<S191A> % LIMBU LETTER SSA  
<S191B> % LIMBU LETTER SA  
<S191C> % LIMBU LETTER HA  
<S1920> % LIMBU VOWEL SIGN A  
<S1921> % LIMBU VOWEL SIGN I  
<S1922> % LIMBU VOWEL SIGN U  
<S1923> % LIMBU VOWEL SIGN EE  
<S1924> % LIMBU VOWEL SIGN AI  
<S1925> % LIMBU VOWEL SIGN OO  
<S1926> % LIMBU VOWEL SIGN AU  
<S1927> % LIMBU VOWEL SIGN E  
<S1928> % LIMBU VOWEL SIGN O  
<S1929> % LIMBU SUBJOINED LETTER YA  
<S192A> % LIMBU SUBJOINED LETTER RA  
<S192B> % LIMBU SUBJOINED LETTER WA  
<S1930> % LIMBU SMALL LETTER KA  
<S1931> % LIMBU SMALL LETTER NGA  
<S1932> % LIMBU SMALL LETTER ANUSVARA  
<S1933> % LIMBU SMALL LETTER TA  
<S1934> % LIMBU SMALL LETTER NA  
<S1935> % LIMBU SMALL LETTER PA  
<S1936> % LIMBU SMALL LETTER MA  
<S1937> % LIMBU SMALL LETTER RA  
<S1938> % LIMBU SMALL LETTER LA  
<S1700> % TAGALOG LETTER A  
<S1701> % TAGALOG LETTER I  
<S1702> % TAGALOG LETTER U  
<S1703> % TAGALOG LETTER KA  
<S1704> % TAGALOG LETTER GA  
<S1705> % TAGALOG LETTER NGA  
<S1706> % TAGALOG LETTER TA  
<S1707> % TAGALOG LETTER DA  
<S1708> % TAGALOG LETTER NA  
<S1709> % TAGALOG LETTER PA  
<S170A> % TAGALOG LETTER BA  
<S170B> % TAGALOG LETTER MA  
<S170C> % TAGALOG LETTER YA  
<S170E> % TAGALOG LETTER LA  
<S170F> % TAGALOG LETTER WA  
<S1710> % TAGALOG LETTER SA  
<S1711> % TAGALOG LETTER HA  
<S1712> % TAGALOG VOWEL SIGN I  
<S1713> % TAGALOG VOWEL SIGN U  
<S1714> % TAGALOG SIGN VIRAMA  
<S1720> % HANUNOO LETTER A  
<S1721> % HANUNOO LETTER I  
<S1722> % HANUNOO LETTER U  
<S1723> % HANUNOO LETTER KA  
<S1724> % HANUNOO LETTER GA  
<S1725> % HANUNOO LETTER NGA  
<S1726> % HANUNOO LETTER TA  
<S1727> % HANUNOO LETTER DA  
<S1728> % HANUNOO LETTER NA  
<S1729> % HANUNOO LETTER PA  
<S172A> % HANUNOO LETTER BA  
<S172B> % HANUNOO LETTER MA

<S172C> % HANUNOO LETTER YA  
<S172D> % HANUNOO LETTER RA  
<S172E> % HANUNOO LETTER LA  
<S172F> % HANUNOO LETTER WA  
<S1730> % HANUNOO LETTER SA  
<S1731> % HANUNOO LETTER HA  
<S1732> % HANUNOO VOWEL SIGN I  
<S1733> % HANUNOO VOWEL SIGN U  
<S1734> % HANUNOO SIGN PAMUDPOD  
<S1740> % BUHID LETTER A  
<S1741> % BUHID LETTER I  
<S1742> % BUHID LETTER U  
<S1743> % BUHID LETTER KA  
<S1744> % BUHID LETTER GA  
<S1745> % BUHID LETTER NGA  
<S1746> % BUHID LETTER TA  
<S1747> % BUHID LETTER DA  
<S1748> % BUHID LETTER NA  
<S1749> % BUHID LETTER PA  
<S174A> % BUHID LETTER BA  
<S174B> % BUHID LETTER MA  
<S174C> % BUHID LETTER YA  
<S174D> % BUHID LETTER RA  
<S174E> % BUHID LETTER LA  
<S174F> % BUHID LETTER WA  
<S1750> % BUHID LETTER SA  
<S1751> % BUHID LETTER HA  
<S1752> % BUHID VOWEL SIGN I  
<S1753> % BUHID VOWEL SIGN U  
<S1760> % TAGBANWA LETTER A  
<S1761> % TAGBANWA LETTER I  
<S1762> % TAGBANWA LETTER U  
<S1763> % TAGBANWA LETTER KA  
<S1764> % TAGBANWA LETTER GA  
<S1765> % TAGBANWA LETTER NGA  
<S1766> % TAGBANWA LETTER TA  
<S1767> % TAGBANWA LETTER DA  
<S1768> % TAGBANWA LETTER NA  
<S1769> % TAGBANWA LETTER PA  
<S176A> % TAGBANWA LETTER BA  
<S176B> % TAGBANWA LETTER MA  
<S176C> % TAGBANWA LETTER YA  
<S176E> % TAGBANWA LETTER LA  
<S176F> % TAGBANWA LETTER WA  
<S1770> % TAGBANWA LETTER SA  
<S1772> % TAGBANWA VOWEL SIGN I  
<S1773> % TAGBANWA VOWEL SIGN U  
<S1000> % MYANMAR LETTER KA  
<S1001> % MYANMAR LETTER KHA  
<S1002> % MYANMAR LETTER GA  
<S1003> % MYANMAR LETTER GHA  
<S1004> % MYANMAR LETTER NGA  
<S1005> % MYANMAR LETTER CA  
<S1006> % MYANMAR LETTER CHA  
<S1007> % MYANMAR LETTER JA  
<S1008> % MYANMAR LETTER JHA  
<S1009> % MYANMAR LETTER NYA  
<S100A> % MYANMAR LETTER NNYA  
<S100B> % MYANMAR LETTER TTA  
<S100C> % MYANMAR LETTER TTHA  
<S100D> % MYANMAR LETTER DDA  
<S100E> % MYANMAR LETTER DDHA  
<S100F> % MYANMAR LETTER NNA  
<S1010> % MYANMAR LETTER TA  
<S1011> % MYANMAR LETTER THA  
<S1012> % MYANMAR LETTER DA  
<S1013> % MYANMAR LETTER DHA  
<S1014> % MYANMAR LETTER NA

<S1015> % MYANMAR LETTER PA  
<S1016> % MYANMAR LETTER PHA  
<S1017> % MYANMAR LETTER BA  
<S1018> % MYANMAR LETTER BHA  
<S1019> % MYANMAR LETTER MA  
<S101A> % MYANMAR LETTER YA  
<S101B> % MYANMAR LETTER RA  
<S101C> % MYANMAR LETTER LA  
<S101D> % MYANMAR LETTER WA  
<S1050> % MYANMAR LETTER SHA  
<S1051> % MYANMAR LETTER SSA  
<S101E> % MYANMAR LETTER SA  
<S101F> % MYANMAR LETTER HA  
<S1020> % MYANMAR LETTER LLA  
<S1021> % MYANMAR LETTER A  
<S1023> % MYANMAR LETTER I  
<S1024> % MYANMAR LETTER II  
<S1025> % MYANMAR LETTER U  
<S1026> % MYANMAR LETTER UU  
<S1027> % MYANMAR LETTER E  
<S1029> % MYANMAR LETTER O  
<S102A> % MYANMAR LETTER AU  
<S1052> % MYANMAR LETTER VOCALIC R  
<S1053> % MYANMAR LETTER VOCALIC RR  
<S1054> % MYANMAR LETTER VOCALIC L  
<S1055> % MYANMAR LETTER VOCALIC LL  
<S102C> % MYANMAR VOWEL SIGN AA  
<S102D> % MYANMAR VOWEL SIGN I  
<S102E> % MYANMAR VOWEL SIGN II  
<S102F> % MYANMAR VOWEL SIGN U  
<S1030> % MYANMAR VOWEL SIGN UU  
<S1031> % MYANMAR VOWEL SIGN E  
<S1032> % MYANMAR VOWEL SIGN AI  
<S1056> % MYANMAR VOWEL SIGN VOCALIC R  
<S1057> % MYANMAR VOWEL SIGN VOCALIC RR  
<S1058> % MYANMAR VOWEL SIGN VOCALIC L  
<S1059> % MYANMAR VOWEL SIGN VOCALIC LL  
<S1039> % MYANMAR SIGN VIRAMA  
<S1780> % KHMER LETTER KA  
<S1781> % KHMER LETTER KHA  
<S1782> % KHMER LETTER KO  
<S1783> % KHMER LETTER KHO  
<S1784> % KHMER LETTER NGO  
<S1785> % KHMER LETTER CA  
<S1786> % KHMER LETTER CHA  
<S1787> % KHMER LETTER CO  
<S1788> % KHMER LETTER CHO  
<S1789> % KHMER LETTER NYO  
<S178A> % KHMER LETTER DA  
<S178B> % KHMER LETTER TTHA  
<S178C> % KHMER LETTER DO  
<S178D> % KHMER LETTER TTTHO  
<S178E> % KHMER LETTER NNO  
<S178F> % KHMER LETTER TA  
<S1790> % KHMER LETTER THA  
<S1791> % KHMER LETTER TO  
<S1792> % KHMER LETTER THO  
<S1793> % KHMER LETTER NO  
<S1794> % KHMER LETTER BA  
<S1795> % KHMER LETTER PHA  
<S1796> % KHMER LETTER PO  
<S1797> % KHMER LETTER PHO  
<S1798> % KHMER LETTER MO  
<S1799> % KHMER LETTER YO  
<S179A> % KHMER LETTER RO  
<S179B> % KHMER LETTER LO  
<S179C> % KHMER LETTER VO  
<S179D> % KHMER LETTER SHA

<S179E> % KHMER LETTER SS0  
 <S179F> % KHMER LETTER SA  
 <S17A0> % KHMER LETTER HA  
 <S17A1> % KHMER LETTER LA  
 <S17A2> % KHMER LETTER QA  
 <S17DC> % KHMER SIGN AVAKRAHASANYA  
 <S17A3> % KHMER INDEPENDENT VOWEL QAO  
 <S17A4> % KHMER INDEPENDENT VOWEL QAA  
 <S17A5> % KHMER INDEPENDENT VOWEL QI  
 <S17A6> % KHMER INDEPENDENT VOWEL QII  
 <S17A7> % KHMER INDEPENDENT VOWEL QU  
 <S17A8> % KHMER INDEPENDENT VOWEL QUK  
 <S17A9> % KHMER INDEPENDENT VOWEL QUU  
 <S17AA> % KHMER INDEPENDENT VOWEL QUUV  
 <S17AB> % KHMER INDEPENDENT VOWEL RY  
 <S17AC> % KHMER INDEPENDENT VOWEL RYY  
 <S17AD> % KHMER INDEPENDENT VOWEL LY  
 <S17AE> % KHMER INDEPENDENT VOWEL LYY  
 <S17AF> % KHMER INDEPENDENT VOWEL QE  
 <S17B0> % KHMER INDEPENDENT VOWEL QAI  
 <S17B1> % KHMER INDEPENDENT VOWEL QOO TYPE ONE  
 <S17B2> % KHMER INDEPENDENT VOWEL QOO TYPE TWO  
 <S17B3> % KHMER INDEPENDENT VOWEL QAU  
 <S17B4> % KHMER VOWEL INHERENT AO  
 <S17B5> % KHMER VOWEL INHERENT AA  
 <S17B6> % KHMER VOWEL SIGN AA  
 <S17B7> % KHMER VOWEL SIGN I  
 <S17B8> % KHMER VOWEL SIGN II  
 <S17B9> % KHMER VOWEL SIGN Y  
 <S17BA> % KHMER VOWEL SIGN YY  
 <S17BB> % KHMER VOWEL SIGN U  
 <S17BC> % KHMER VOWEL SIGN UU  
 <S17BD> % KHMER VOWEL SIGN UA  
 <S17BE> % KHMER VOWEL SIGN OE  
 <S17BF> % KHMER VOWEL SIGN YA  
 <S17C0> % KHMER VOWEL SIGN IE  
 <S17C1> % KHMER VOWEL SIGN E  
 <S17C2> % KHMER VOWEL SIGN AE  
 <S17C3> % KHMER VOWEL SIGN AI  
 <S17C4> % KHMER VOWEL SIGN OO  
 <S17C5> % KHMER VOWEL SIGN AU  
 <S17D2> % KHMER SIGN COENG  
 <S1950> % TAI LE LETTER KA  
 <S1951> % TAI LE LETTER XA  
 <S1952> % TAI LE LETTER NGA  
 <S1953> % TAI LE LETTER TSA  
 <S1954> % TAI LE LETTER SA  
 <S1955> % TAI LE LETTER YA  
 <S1956> % TAI LE LETTER TA  
 <S1957> % TAI LE LETTER THA  
 <S1958> % TAI LE LETTER LA  
 <S1959> % TAI LE LETTER PA  
 <S195A> % TAI LE LETTER PHA  
 <S195B> % TAI LE LETTER MA  
 <S195C> % TAI LE LETTER FA  
 <S195D> % TAI LE LETTER VA  
 <S195E> % TAI LE LETTER HA  
 <S195F> % TAI LE LETTER QA  
 <S1960> % TAI LE LETTER KHA  
 <S1961> % TAI LE LETTER TSHA  
 <S1962> % TAI LE LETTER NA  
 <S1963> % TAI LE LETTER A  
 <S1964> % TAI LE LETTER I  
 <S1965> % TAI LE LETTER EE  
 <S1966> % TAI LE LETTER EH  
 <S1967> % TAI LE LETTER U  
 <S1968> % TAI LE LETTER OO  
 <S1969> % TAI LE LETTER O

<S196A> % TAI LE LETTER UE  
 <S196B> % TAI LE LETTER E  
 <S196C> % TAI LE LETTER AUE  
 <S196D> % TAI LE LETTER AI  
 <S1970> % TAI LE LETTER TONE-2  
 <S1971> % TAI LE LETTER TONE-3  
 <S1972> % TAI LE LETTER TONE-4  
 <S1973> % TAI LE LETTER TONE-5  
 <S1974> % TAI LE LETTER TONE-6  
 <S1880> % MONGOLIAN LETTER ALI GALI ANUSVARA ONE  
 <S1881> % MONGOLIAN LETTER ALI GALI VI SARGA ONE  
 <S1882> % MONGOLIAN LETTER ALI GALI DAMARU  
 <S1883> % MONGOLIAN LETTER ALI GALI UBADAMA  
 <S1884> % MONGOLIAN LETTER ALI GALI INVERTED UBADAMA  
 <S1885> % MONGOLIAN LETTER ALI GALI BALUDA  
 <S1886> % MONGOLIAN LETTER ALI GALI THREE BALUDA  
 <S1843> % MONGOLIAN LETTER TODO LONG VOWEL SIGN  
 <S1820> % MONGOLIAN LETTER A  
 <S1887> % MONGOLIAN LETTER ALI GALI A  
 <S1821> % MONGOLIAN LETTER E  
 <S1844> % MONGOLIAN LETTER TODO E  
 <S185D> % MONGOLIAN LETTER SIBE E  
 <S1822> % MONGOLIAN LETTER I  
 <S1845> % MONGOLIAN LETTER TODO I  
 <S185E> % MONGOLIAN LETTER SIBE I  
 <S1873> % MONGOLIAN LETTER MANCHU I  
 <S1888> % MONGOLIAN LETTER ALI GALI I  
 <S185F> % MONGOLIAN LETTER SIBE IY  
 <S1823> % MONGOLIAN LETTER O  
 <S1846> % MONGOLIAN LETTER TODO O  
 <S1824> % MONGOLIAN LETTER U  
 <S1847> % MONGOLIAN LETTER TODO U  
 <S1861> % MONGOLIAN LETTER SIBE U  
 <S1825> % MONGOLIAN LETTER OE  
 <S1848> % MONGOLIAN LETTER TODO OE  
 <S1826> % MONGOLIAN LETTER UE  
 <S1849> % MONGOLIAN LETTER TODO UE  
 <S1860> % MONGOLIAN LETTER SIBE UE  
 <S1827> % MONGOLIAN LETTER EE  
 <S1828> % MONGOLIAN LETTER NA  
 <S1829> % MONGOLIAN LETTER ANG  
 <S184A> % MONGOLIAN LETTER TODO ANG  
 <S1862> % MONGOLIAN LETTER SIBE ANG  
 <S188A> % MONGOLIAN LETTER ALI GALI NGA  
 <S189B> % MONGOLIAN LETTER MANCHU ALI GALI NGA  
 <S182A> % MONGOLIAN LETTER BA  
 <S184B> % MONGOLIAN LETTER TODO BA  
 <S182B> % MONGOLIAN LETTER PA  
 <S184C> % MONGOLIAN LETTER TODO PA  
 <S1866> % MONGOLIAN LETTER SIBE PA  
 <S182C> % MONGOLIAN LETTER QA  
 <S184D> % MONGOLIAN LETTER TODO QA  
 <S182D> % MONGOLIAN LETTER GA  
 <S184E> % MONGOLIAN LETTER TODO GA  
 <S1864> % MONGOLIAN LETTER SIBE GA  
 <S189A> % MONGOLIAN LETTER MANCHU ALI GALI GHA  
 <S1865> % MONGOLIAN LETTER SIBE HA  
 <S182E> % MONGOLIAN LETTER MA  
 <S184F> % MONGOLIAN LETTER TODO MA  
 <S182F> % MONGOLIAN LETTER LA  
 <S1830> % MONGOLIAN LETTER SA  
 <S1831> % MONGOLIAN LETTER SHA  
 <S1867> % MONGOLIAN LETTER SIBE SHA  
 <S189C> % MONGOLIAN LETTER MANCHU ALI GALI CA  
 <S189D> % MONGOLIAN LETTER MANCHU ALI GALI JHA  
 <S18A2> % MONGOLIAN LETTER MANCHU ALI GALI SSA  
 <S18A4> % MONGOLIAN LETTER MANCHU ALI GALI ZHA  
 <S18A5> % MONGOLIAN LETTER MANCHU ALI GALI ZA

<S1832> % MONGOLIAN LETTER TA  
 <S1850> % MONGOLIAN LETTER TODO TA  
 <S1868> % MONGOLIAN LETTER SIBE TA  
 <S1833> % MONGOLIAN LETTER DA  
 <S1851> % MONGOLIAN LETTER TODO DA  
 <S1869> % MONGOLIAN LETTER SIBE DA  
 <S1834> % MONGOLIAN LETTER CHA  
 <S1852> % MONGOLIAN LETTER TODO CHA  
 <S1871> % MONGOLIAN LETTER SIBE CHA  
 <S185C> % MONGOLIAN LETTER TODO DZA  
 <S188B> % MONGOLIAN LETTER ALI GALI CA  
 <S1835> % MONGOLIAN LETTER JA  
 <S1853> % MONGOLIAN LETTER TODO JA  
 <S186A> % MONGOLIAN LETTER SIBE JA  
 <S1877> % MONGOLIAN LETTER MANCHU ZHA  
 <S1836> % MONGOLIAN LETTER YA  
 <S1855> % MONGOLIAN LETTER TODO YA  
 <S1872> % MONGOLIAN LETTER SIBE ZHA  
 <S1837> % MONGOLIAN LETTER RA  
 <S1875> % MONGOLIAN LETTER MANCHU RA  
 <S1838> % MONGOLIAN LETTER WA  
 <S1856> % MONGOLIAN LETTER TODO WA  
 <S1839> % MONGOLIAN LETTER FA  
 <S186B> % MONGOLIAN LETTER SIBE FA  
 <S1876> % MONGOLIAN LETTER MANCHU FA  
 <S183A> % MONGOLIAN LETTER KA  
 <S1857> % MONGOLIAN LETTER TODO KA  
 <S1863> % MONGOLIAN LETTER SIBE KA  
 <S1874> % MONGOLIAN LETTER MANCHU KA  
 <S1889> % MONGOLIAN LETTER ALI GALI KA  
 <S183B> % MONGOLIAN LETTER KHA  
 <S183C> % MONGOLIAN LETTER TSA  
 <S1854> % MONGOLIAN LETTER TODO TSA  
 <S186E> % MONGOLIAN LETTER SIBE TSA  
 <S183D> % MONGOLIAN LETTER ZA  
 <S186F> % MONGOLIAN LETTER SIBE ZA  
 <S1858> % MONGOLIAN LETTER TODO GAA  
 <S186C> % MONGOLIAN LETTER SIBE GAA  
 <S183E> % MONGOLIAN LETTER HAA  
 <S1859> % MONGOLIAN LETTER TODO HAA  
 <S186D> % MONGOLIAN LETTER SIBE HAA  
 <S183F> % MONGOLIAN LETTER ZRA  
 <S1840> % MONGOLIAN LETTER LHA  
 <S1841> % MONGOLIAN LETTER ZHI  
 <S1842> % MONGOLIAN LETTER CHI  
 <S185A> % MONGOLIAN LETTER TODO JIA  
 <S185B> % MONGOLIAN LETTER TODO NIA  
 <S1870> % MONGOLIAN LETTER SIBE RAA  
 <S188C> % MONGOLIAN LETTER ALI GALI TTA  
 <S189E> % MONGOLIAN LETTER MANCHU ALI GALI TTA  
 <S188D> % MONGOLIAN LETTER ALI GALI TTHA  
 <S188E> % MONGOLIAN LETTER ALI GALI DDA  
 <S189F> % MONGOLIAN LETTER MANCHU ALI GALI DDHA  
 <S188F> % MONGOLIAN LETTER ALI GALI NNA  
 <S1890> % MONGOLIAN LETTER ALI GALI TA  
 <S1898> % MONGOLIAN LETTER TODO ALI GALI TA  
 <S18A0> % MONGOLIAN LETTER MANCHU ALI GALI TA  
 <S1891> % MONGOLIAN LETTER ALI GALI DA  
 <S18A1> % MONGOLIAN LETTER MANCHU ALI GALI DHA  
 <S1892> % MONGOLIAN LETTER ALI GALI PA  
 <S1893> % MONGOLIAN LETTER ALI GALI PHA  
 <S18A8> % MONGOLIAN LETTER MANCHU ALI GALI BHA  
 <S1894> % MONGOLIAN LETTER ALI GALI SSA  
 <S18A3> % MONGOLIAN LETTER MANCHU ALI GALI CYA  
 <S1895> % MONGOLIAN LETTER ALI GALI ZHA  
 <S1899> % MONGOLIAN LETTER TODO ALI GALI ZHA  
 <S1896> % MONGOLIAN LETTER ALI GALI ZA  
 <S1897> % MONGOLIAN LETTER ALI GALI AH

<S18A6> % MONGOLIAN LETTER ALI GALI HALF U  
<S18A7> % MONGOLIAN LETTER ALI GALI HALF YA  
<S18A9> % MONGOLIAN LETTER ALI GALI DAGALGA  
<S13A0> % CHEROKEE LETTER A  
<S13A1> % CHEROKEE LETTER E  
<S13A2> % CHEROKEE LETTER I  
<S13A3> % CHEROKEE LETTER O  
<S13A4> % CHEROKEE LETTER U  
<S13A5> % CHEROKEE LETTER V  
<S13A6> % CHEROKEE LETTER GA  
<S13A7> % CHEROKEE LETTER KA  
<S13A8> % CHEROKEE LETTER GE  
<S13A9> % CHEROKEE LETTER GI  
<S13AA> % CHEROKEE LETTER GO  
<S13AB> % CHEROKEE LETTER GU  
<S13AC> % CHEROKEE LETTER GV  
<S13AD> % CHEROKEE LETTER HA  
<S13AE> % CHEROKEE LETTER HE  
<S13AF> % CHEROKEE LETTER HI  
<S13B0> % CHEROKEE LETTER HO  
<S13B1> % CHEROKEE LETTER HU  
<S13B2> % CHEROKEE LETTER HV  
<S13B3> % CHEROKEE LETTER LA  
<S13B4> % CHEROKEE LETTER LE  
<S13B5> % CHEROKEE LETTER LI  
<S13B6> % CHEROKEE LETTER LO  
<S13B7> % CHEROKEE LETTER LU  
<S13B8> % CHEROKEE LETTER LV  
<S13B9> % CHEROKEE LETTER MA  
<S13BA> % CHEROKEE LETTER ME  
<S13BB> % CHEROKEE LETTER MI  
<S13BC> % CHEROKEE LETTER MO  
<S13BD> % CHEROKEE LETTER MU  
<S13BE> % CHEROKEE LETTER NA  
<S13BF> % CHEROKEE LETTER HNA  
<S13C0> % CHEROKEE LETTER NAH  
<S13C1> % CHEROKEE LETTER NE  
<S13C2> % CHEROKEE LETTER NI  
<S13C3> % CHEROKEE LETTER NO  
<S13C4> % CHEROKEE LETTER NU  
<S13C5> % CHEROKEE LETTER NV  
<S13C6> % CHEROKEE LETTER QUA  
<S13C7> % CHEROKEE LETTER QUE  
<S13C8> % CHEROKEE LETTER QUI  
<S13C9> % CHEROKEE LETTER QUO  
<S13CA> % CHEROKEE LETTER QUU  
<S13CB> % CHEROKEE LETTER QUV  
<S13CC> % CHEROKEE LETTER SA  
<S13CD> % CHEROKEE LETTER S  
<S13CE> % CHEROKEE LETTER SE  
<S13CF> % CHEROKEE LETTER SI  
<S13D0> % CHEROKEE LETTER SO  
<S13D1> % CHEROKEE LETTER SU  
<S13D2> % CHEROKEE LETTER SV  
<S13D3> % CHEROKEE LETTER DA  
<S13D4> % CHEROKEE LETTER TA  
<S13D5> % CHEROKEE LETTER DE  
<S13D6> % CHEROKEE LETTER TE  
<S13D7> % CHEROKEE LETTER DI  
<S13D8> % CHEROKEE LETTER TI  
<S13D9> % CHEROKEE LETTER DO  
<S13DA> % CHEROKEE LETTER DU  
<S13DB> % CHEROKEE LETTER DV  
<S13DC> % CHEROKEE LETTER DLA  
<S13DD> % CHEROKEE LETTER TLA  
<S13DE> % CHEROKEE LETTER TLE  
<S13DF> % CHEROKEE LETTER TLI  
<S13E0> % CHEROKEE LETTER TLO

<S13E1> % CHEROKEE LETTER TLU  
 <S13E2> % CHEROKEE LETTER TLV  
 <S13E3> % CHEROKEE LETTER TSA  
 <S13E4> % CHEROKEE LETTER TSE  
 <S13E5> % CHEROKEE LETTER TSI  
 <S13E6> % CHEROKEE LETTER TSO  
 <S13E7> % CHEROKEE LETTER TSU  
 <S13E8> % CHEROKEE LETTER TSV  
 <S13E9> % CHEROKEE LETTER WA  
 <S13EA> % CHEROKEE LETTER WE  
 <S13EB> % CHEROKEE LETTER WI  
 <S13EC> % CHEROKEE LETTER WO  
 <S13ED> % CHEROKEE LETTER WU  
 <S13EE> % CHEROKEE LETTER WV  
 <S13EF> % CHEROKEE LETTER YA  
 <S13FO> % CHEROKEE LETTER YE  
 <S13F1> % CHEROKEE LETTER YI  
 <S13F2> % CHEROKEE LETTER YO  
 <S13F3> % CHEROKEE LETTER YU  
 <S13F4> % CHEROKEE LETTER YV  
 <S1401> % CANADIAN SYLLABICS E  
 <S1402> % CANADIAN SYLLABICS AAI  
 <S1403> % CANADIAN SYLLABICS I  
 <S1404> % CANADIAN SYLLABICS II  
 <S1405> % CANADIAN SYLLABICS O  
 <S1406> % CANADIAN SYLLABICS OO  
 <S1407> % CANADIAN SYLLABICS Y-CREE OO  
 <S1408> % CANADIAN SYLLABICS CARRIER EE  
 <S1409> % CANADIAN SYLLABICS CARRIER I  
 <S140A> % CANADIAN SYLLABICS A  
 <S140B> % CANADIAN SYLLABICS AA  
 <S140C> % CANADIAN SYLLABICS WE  
 <S140D> % CANADIAN SYLLABICS WEST-CREE WE  
 <S140E> % CANADIAN SYLLABICS WI  
 <S140F> % CANADIAN SYLLABICS WEST-CREE WI  
 <S1410> % CANADIAN SYLLABICS WI I  
 <S1411> % CANADIAN SYLLABICS WEST-CREE WI I  
 <S1412> % CANADIAN SYLLABICS WO  
 <S1413> % CANADIAN SYLLABICS WEST-CREE WO  
 <S1414> % CANADIAN SYLLABICS WOO  
 <S1415> % CANADIAN SYLLABICS WEST-CREE WOO  
 <S1416> % CANADIAN SYLLABICS NASKAPI WOO  
 <S1417> % CANADIAN SYLLABICS WA  
 <S1418> % CANADIAN SYLLABICS WEST-CREE WA  
 <S1419> % CANADIAN SYLLABICS WAA  
 <S141A> % CANADIAN SYLLABICS WEST-CREE WAA  
 <S141B> % CANADIAN SYLLABICS NASKAPI WAA  
 <S141C> % CANADIAN SYLLABICS AI  
 <S141D> % CANADIAN SYLLABICS Y-CREE W  
 <S141E> % CANADIAN SYLLABICS GLOTTAL STOP  
 <S141F> % CANADIAN SYLLABICS FINAL ACUTE  
 <S1420> % CANADIAN SYLLABICS FINAL GRAVE  
 <S1421> % CANADIAN SYLLABICS FINAL BOTTOM HALF RING  
 <S1422> % CANADIAN SYLLABICS FINAL TOP HALF RING  
 <S1423> % CANADIAN SYLLABICS FINAL RIGHT HALF RING  
 <S1424> % CANADIAN SYLLABICS FINAL RING  
 <S1425> % CANADIAN SYLLABICS FINAL DOUBLE ACUTE  
 <S1426> % CANADIAN SYLLABICS FINAL DOUBLE SHORT VERTICAL STROKES  
 <S1427> % CANADIAN SYLLABICS FINAL MIDDLE DOT  
 <S1428> % CANADIAN SYLLABICS FINAL SHORT HORIZONTAL STROKE  
 <S1429> % CANADIAN SYLLABICS FINAL PLUS  
 <S142A> % CANADIAN SYLLABICS FINAL DOWN TACK  
 <S142B> % CANADIAN SYLLABICS EN  
 <S142C> % CANADIAN SYLLABICS IN  
 <S142D> % CANADIAN SYLLABICS ON  
 <S142E> % CANADIAN SYLLABICS AN  
 <S142F> % CANADIAN SYLLABICS PE  
 <S1430> % CANADIAN SYLLABICS PAAI



<S1431> % CANADI AN SYLLABI CS PI  
<S1432> % CANADI AN SYLLABI CS PII  
<S1433> % CANADI AN SYLLABI CS PO  
<S1434> % CANADI AN SYLLABI CS POO  
<S1435> % CANADI AN SYLLABI CS Y-CREE POO  
<S1436> % CANADI AN SYLLABI CS CARRIER HEE  
<S1437> % CANADI AN SYLLABI CS CARRIER HI  
<S1438> % CANADI AN SYLLABI CS PA  
<S1439> % CANADI AN SYLLABI CS PAA  
<S143A> % CANADI AN SYLLABI CS PWE  
<S143B> % CANADI AN SYLLABI CS WEST-CREE PWE  
<S143C> % CANADI AN SYLLABI CS PWI  
<S143D> % CANADI AN SYLLABI CS WEST-CREE PWI  
<S143E> % CANADI AN SYLLABI CS PWI I  
<S143F> % CANADI AN SYLLABI CS WEST-CREE PWI I  
<S1440> % CANADI AN SYLLABI CS PWO  
<S1441> % CANADI AN SYLLABI CS WEST-CREE PWO  
<S1442> % CANADI AN SYLLABI CS PWOO  
<S1443> % CANADI AN SYLLABI CS WEST-CREE PWOO  
<S1444> % CANADI AN SYLLABI CS PWA  
<S1445> % CANADI AN SYLLABI CS WEST-CREE PWA  
<S1446> % CANADI AN SYLLABI CS PWAA  
<S1447> % CANADI AN SYLLABI CS WEST-CREE PWAA  
<S1448> % CANADI AN SYLLABI CS Y-CREE PWAA  
<S1449> % CANADI AN SYLLABI CS P  
<S144A> % CANADI AN SYLLABI CS WEST-CREE P  
<S144B> % CANADI AN SYLLABI CS CARRIER H  
<S144C> % CANADI AN SYLLABI CS TE  
<S144D> % CANADI AN SYLLABI CS TAAI  
<S144E> % CANADI AN SYLLABI CS TI  
<S144F> % CANADI AN SYLLABI CS TII  
<S1450> % CANADI AN SYLLABI CS TO  
<S1451> % CANADI AN SYLLABI CS TOO  
<S1452> % CANADI AN SYLLABI CS Y-CREE TOO  
<S1453> % CANADI AN SYLLABI CS CARRIER DEE  
<S1454> % CANADI AN SYLLABI CS CARRIER DI  
<S1455> % CANADI AN SYLLABI CS TA  
<S1456> % CANADI AN SYLLABI CS TAA  
<S1457> % CANADI AN SYLLABI CS TWE  
<S1458> % CANADI AN SYLLABI CS WEST-CREE TWE  
<S1459> % CANADI AN SYLLABI CS TWI  
<S145A> % CANADI AN SYLLABI CS WEST-CREE TWI  
<S145B> % CANADI AN SYLLABI CS TWI I  
<S145C> % CANADI AN SYLLABI CS WEST-CREE TWI I  
<S145D> % CANADI AN SYLLABI CS TWO  
<S145E> % CANADI AN SYLLABI CS WEST-CREE TWO  
<S145F> % CANADI AN SYLLABI CS TWOO  
<S1460> % CANADI AN SYLLABI CS WEST-CREE TWOO  
<S1461> % CANADI AN SYLLABI CS TWA  
<S1462> % CANADI AN SYLLABI CS WEST-CREE TWA  
<S1463> % CANADI AN SYLLABI CS TWAA  
<S1464> % CANADI AN SYLLABI CS WEST-CREE TWAA  
<S1465> % CANADI AN SYLLABI CS NASKAPI TWAA  
<S1466> % CANADI AN SYLLABI CS T  
<S1467> % CANADI AN SYLLABI CS TTE  
<S1468> % CANADI AN SYLLABI CS TTI  
<S1469> % CANADI AN SYLLABI CS TTO  
<S146A> % CANADI AN SYLLABI CS TTA  
<S146B> % CANADI AN SYLLABI CS KE  
<S146C> % CANADI AN SYLLABI CS KAAI  
<S146D> % CANADI AN SYLLABI CS KI  
<S146E> % CANADI AN SYLLABI CS KII  
<S146F> % CANADI AN SYLLABI CS KO  
<S1470> % CANADI AN SYLLABI CS KOO  
<S1471> % CANADI AN SYLLABI CS Y-CREE KOO  
<S1472> % CANADI AN SYLLABI CS KA  
<S1473> % CANADI AN SYLLABI CS KAA  
<S1474> % CANADI AN SYLLABI CS KWE

<S1475> % CANADI AN SYLLABI CS WEST-CREE KWE  
<S1476> % CANADI AN SYLLABI CS KWI  
<S1477> % CANADI AN SYLLABI CS WEST-CREE KWI  
<S1478> % CANADI AN SYLLABI CS KWI I  
<S1479> % CANADI AN SYLLABI CS WEST-CREE KWI I  
<S147A> % CANADI AN SYLLABI CS KWO  
<S147B> % CANADI AN SYLLABI CS WEST-CREE KWO  
<S147C> % CANADI AN SYLLABI CS KWO  
<S147D> % CANADI AN SYLLABI CS WEST-CREE KWO  
<S147E> % CANADI AN SYLLABI CS KWA  
<S147F> % CANADI AN SYLLABI CS WEST-CREE KWA  
<S1480> % CANADI AN SYLLABI CS KWAA  
<S1481> % CANADI AN SYLLABI CS WEST-CREE KWAA  
<S1482> % CANADI AN SYLLABI CS NASKAPI KWAA  
<S1483> % CANADI AN SYLLABI CS K  
<S1484> % CANADI AN SYLLABI CS KW  
<S1485> % CANADI AN SYLLABI CS SOUTH-SLAVEY KEH  
<S1486> % CANADI AN SYLLABI CS SOUTH-SLAVEY KIH  
<S1487> % CANADI AN SYLLABI CS SOUTH-SLAVEY KOH  
<S1488> % CANADI AN SYLLABI CS SOUTH-SLAVEY KAH  
<S1489> % CANADI AN SYLLABI CS CE  
<S148A> % CANADI AN SYLLABI CS CAAI  
<S148B> % CANADI AN SYLLABI CS CI  
<S148C> % CANADI AN SYLLABI CS CI I  
<S148D> % CANADI AN SYLLABI CS CO  
<S148E> % CANADI AN SYLLABI CS COO  
<S148F> % CANADI AN SYLLABI CS Y-CREE COO  
<S1490> % CANADI AN SYLLABI CS CA  
<S1491> % CANADI AN SYLLABI CS CAA  
<S1492> % CANADI AN SYLLABI CS CWE  
<S1493> % CANADI AN SYLLABI CS WEST-CREE CWE  
<S1494> % CANADI AN SYLLABI CS CWI  
<S1495> % CANADI AN SYLLABI CS WEST-CREE CWI  
<S1496> % CANADI AN SYLLABI CS CWI I  
<S1497> % CANADI AN SYLLABI CS WEST-CREE CWI I  
<S1498> % CANADI AN SYLLABI CS CWO  
<S1499> % CANADI AN SYLLABI CS WEST-CREE CWO  
<S149A> % CANADI AN SYLLABI CS CWO  
<S149B> % CANADI AN SYLLABI CS WEST-CREE CWO  
<S149C> % CANADI AN SYLLABI CS CWA  
<S149D> % CANADI AN SYLLABI CS WEST-CREE CWA  
<S149E> % CANADI AN SYLLABI CS CWAA  
<S149F> % CANADI AN SYLLABI CS WEST-CREE CWAA  
<S14A0> % CANADI AN SYLLABI CS NASKAPI CWAA  
<S14A1> % CANADI AN SYLLABI CS C  
<S14A2> % CANADI AN SYLLABI CS SAYI SI TH  
<S14A3> % CANADI AN SYLLABI CS ME  
<S14A4> % CANADI AN SYLLABI CS MAAI  
<S14A5> % CANADI AN SYLLABI CS MI  
<S14A6> % CANADI AN SYLLABI CS MI I  
<S14A7> % CANADI AN SYLLABI CS MO  
<S14A8> % CANADI AN SYLLABI CS MOO  
<S14A9> % CANADI AN SYLLABI CS Y-CREE MOO  
<S14AA> % CANADI AN SYLLABI CS MA  
<S14AB> % CANADI AN SYLLABI CS MAA  
<S14AC> % CANADI AN SYLLABI CS MWE  
<S14AD> % CANADI AN SYLLABI CS WEST-CREE MWE  
<S14AE> % CANADI AN SYLLABI CS MWI  
<S14AF> % CANADI AN SYLLABI CS WEST-CREE MWI  
<S14B0> % CANADI AN SYLLABI CS MWI I  
<S14B1> % CANADI AN SYLLABI CS WEST-CREE MWI I  
<S14B2> % CANADI AN SYLLABI CS MWO  
<S14B3> % CANADI AN SYLLABI CS WEST-CREE MWO  
<S14B4> % CANADI AN SYLLABI CS MWO  
<S14B5> % CANADI AN SYLLABI CS WEST-CREE MWO  
<S14B6> % CANADI AN SYLLABI CS MWA  
<S14B7> % CANADI AN SYLLABI CS WEST-CREE MWA  
<S14B8> % CANADI AN SYLLABI CS MWAA

<S14B9> % CANADI AN SYLLABI CS WEST-CREE MWAA  
 <S14BA> % CANADI AN SYLLABI CS NASKAPI MWAA  
 <S14BB> % CANADI AN SYLLABI CS M  
 <S14BC> % CANADI AN SYLLABI CS WEST-CREE M  
 <S14BD> % CANADI AN SYLLABI CS MH  
 <S14BE> % CANADI AN SYLLABI CS ATHAPASCAN M  
 <S14BF> % CANADI AN SYLLABI CS SAYI SI M  
 <S14C0> % CANADI AN SYLLABI CS NE  
 <S14C1> % CANADI AN SYLLABI CS NAAI  
 <S14C2> % CANADI AN SYLLABI CS NI  
 <S14C3> % CANADI AN SYLLABI CS NII  
 <S14C4> % CANADI AN SYLLABI CS NO  
 <S14C5> % CANADI AN SYLLABI CS NOO  
 <S14C6> % CANADI AN SYLLABI CS Y-CREE NOO  
 <S14C7> % CANADI AN SYLLABI CS NA  
 <S14C8> % CANADI AN SYLLABI CS NAA  
 <S14C9> % CANADI AN SYLLABI CS NWE  
 <S14CA> % CANADI AN SYLLABI CS WEST-CREE NWE  
 <S14CB> % CANADI AN SYLLABI CS NWA  
 <S14CC> % CANADI AN SYLLABI CS WEST-CREE NWA  
 <S14CD> % CANADI AN SYLLABI CS NWAA  
 <S14CE> % CANADI AN SYLLABI CS WEST-CREE NWAA  
 <S14CF> % CANADI AN SYLLABI CS NASKAPI NWAA  
 <S14D0> % CANADI AN SYLLABI CS N  
 <S14D1> % CANADI AN SYLLABI CS CARRI ER NG  
 <S14D2> % CANADI AN SYLLABI CS NH  
 <S14D3> % CANADI AN SYLLABI CS LE  
 <S14D4> % CANADI AN SYLLABI CS LAAI  
 <S14D5> % CANADI AN SYLLABI CS LI  
 <S14D6> % CANADI AN SYLLABI CS LII  
 <S14D7> % CANADI AN SYLLABI CS LO  
 <S14D8> % CANADI AN SYLLABI CS LOO  
 <S14D9> % CANADI AN SYLLABI CS Y-CREE LOO  
 <S14DA> % CANADI AN SYLLABI CS LA  
 <S14DB> % CANADI AN SYLLABI CS LAA  
 <S14DC> % CANADI AN SYLLABI CS LWE  
 <S14DD> % CANADI AN SYLLABI CS WEST-CREE LWE  
 <S14DE> % CANADI AN SYLLABI CS LWI  
 <S14DF> % CANADI AN SYLLABI CS WEST-CREE LWI  
 <S14E0> % CANADI AN SYLLABI CS LWI I  
 <S14E1> % CANADI AN SYLLABI CS WEST-CREE LWI I  
 <S14E2> % CANADI AN SYLLABI CS LWO  
 <S14E3> % CANADI AN SYLLABI CS WEST-CREE LWO  
 <S14E4> % CANADI AN SYLLABI CS LWOO  
 <S14E5> % CANADI AN SYLLABI CS WEST-CREE LWOO  
 <S14E6> % CANADI AN SYLLABI CS LWA  
 <S14E7> % CANADI AN SYLLABI CS WEST-CREE LWA  
 <S14E8> % CANADI AN SYLLABI CS LWAA  
 <S14E9> % CANADI AN SYLLABI CS WEST-CREE LWAA  
 <S14EA> % CANADI AN SYLLABI CS L  
 <S14EB> % CANADI AN SYLLABI CS WEST-CREE L  
 <S14EC> % CANADI AN SYLLABI CS MEDI AL L  
 <S14ED> % CANADI AN SYLLABI CS SE  
 <S14EE> % CANADI AN SYLLABI CS SAAI  
 <S14EF> % CANADI AN SYLLABI CS SI  
 <S14F0> % CANADI AN SYLLABI CS SII  
 <S14F1> % CANADI AN SYLLABI CS SO  
 <S14F2> % CANADI AN SYLLABI CS SOO  
 <S14F3> % CANADI AN SYLLABI CS Y-CREE SOO  
 <S14F4> % CANADI AN SYLLABI CS SA  
 <S14F5> % CANADI AN SYLLABI CS SAA  
 <S14F6> % CANADI AN SYLLABI CS SWE  
 <S14F7> % CANADI AN SYLLABI CS WEST-CREE SWE  
 <S14F8> % CANADI AN SYLLABI CS SWI  
 <S14F9> % CANADI AN SYLLABI CS WEST-CREE SWI  
 <S14FA> % CANADI AN SYLLABI CS SWI I  
 <S14FB> % CANADI AN SYLLABI CS WEST-CREE SWI I  
 <S14FC> % CANADI AN SYLLABI CS SWO

<S14FD> % CANADI AN SYLLABI CS WEST-CREE SWO  
 <S14FE> % CANADI AN SYLLABI CS SWOO  
 <S14FF> % CANADI AN SYLLABI CS WEST-CREE SWOO  
 <S1500> % CANADI AN SYLLABI CS SWA  
 <S1501> % CANADI AN SYLLABI CS WEST-CREE SWA  
 <S1502> % CANADI AN SYLLABI CS SWAA  
 <S1503> % CANADI AN SYLLABI CS WEST-CREE SWAA  
 <S1504> % CANADI AN SYLLABI CS NASKAPI SWAA  
 <S1505> % CANADI AN SYLLABI CS S  
 <S1506> % CANADI AN SYLLABI CS ATHAPASCAN S  
 <S1507> % CANADI AN SYLLABI CS SW  
 <S1508> % CANADI AN SYLLABI CS BLACKFOOT S  
 <S1509> % CANADI AN SYLLABI CS MOOSE-CREE SK  
 <S150A> % CANADI AN SYLLABI CS NASKAPI SKW  
 <S150B> % CANADI AN SYLLABI CS NASKAPI S-W  
 <S150C> % CANADI AN SYLLABI CS NASKAPI SPWA  
 <S150D> % CANADI AN SYLLABI CS NASKAPI STWA  
 <S150E> % CANADI AN SYLLABI CS NASKAPI SKWA  
 <S150F> % CANADI AN SYLLABI CS NASKAPI SCWA  
 <S1510> % CANADI AN SYLLABI CS SHE  
 <S1511> % CANADI AN SYLLABI CS SHI  
 <S1512> % CANADI AN SYLLABI CS SHI I  
 <S1513> % CANADI AN SYLLABI CS SHO  
 <S1514> % CANADI AN SYLLABI CS SHOO  
 <S1515> % CANADI AN SYLLABI CS SHA  
 <S1516> % CANADI AN SYLLABI CS SHAA  
 <S1517> % CANADI AN SYLLABI CS SHWE  
 <S1518> % CANADI AN SYLLABI CS WEST-CREE SHWE  
 <S1519> % CANADI AN SYLLABI CS SHWI  
 <S151A> % CANADI AN SYLLABI CS WEST-CREE SHWI  
 <S151B> % CANADI AN SYLLABI CS SHWI I  
 <S151C> % CANADI AN SYLLABI CS WEST-CREE SHWI I  
 <S151D> % CANADI AN SYLLABI CS SHWO  
 <S151E> % CANADI AN SYLLABI CS WEST-CREE SHWO  
 <S151F> % CANADI AN SYLLABI CS SHWOO  
 <S1520> % CANADI AN SYLLABI CS WEST-CREE SHWOO  
 <S1521> % CANADI AN SYLLABI CS SHWA  
 <S1522> % CANADI AN SYLLABI CS WEST-CREE SHWA  
 <S1523> % CANADI AN SYLLABI CS SHWAA  
 <S1524> % CANADI AN SYLLABI CS WEST-CREE SHWAA  
 <S1525> % CANADI AN SYLLABI CS SH  
 <S1526> % CANADI AN SYLLABI CS YE  
 <S1527> % CANADI AN SYLLABI CS YAAI  
 <S1528> % CANADI AN SYLLABI CS YI  
 <S1529> % CANADI AN SYLLABI CS YI I  
 <S152A> % CANADI AN SYLLABI CS YO  
 <S152B> % CANADI AN SYLLABI CS YOO  
 <S152C> % CANADI AN SYLLABI CS Y-CREE YOO  
 <S152D> % CANADI AN SYLLABI CS YA  
 <S152E> % CANADI AN SYLLABI CS YAA  
 <S152F> % CANADI AN SYLLABI CS YWE  
 <S1530> % CANADI AN SYLLABI CS WEST-CREE YWE  
 <S1531> % CANADI AN SYLLABI CS YWI  
 <S1532> % CANADI AN SYLLABI CS WEST-CREE YWI  
 <S1533> % CANADI AN SYLLABI CS YWI I  
 <S1534> % CANADI AN SYLLABI CS WEST-CREE YWI I  
 <S1535> % CANADI AN SYLLABI CS YWO  
 <S1536> % CANADI AN SYLLABI CS WEST-CREE YWO  
 <S1537> % CANADI AN SYLLABI CS YWOO  
 <S1538> % CANADI AN SYLLABI CS WEST-CREE YWOO  
 <S1539> % CANADI AN SYLLABI CS YWA  
 <S153A> % CANADI AN SYLLABI CS WEST-CREE YWA  
 <S153B> % CANADI AN SYLLABI CS YWAA  
 <S153C> % CANADI AN SYLLABI CS WEST-CREE YWAA  
 <S153D> % CANADI AN SYLLABI CS NASKAPI YWAA  
 <S153E> % CANADI AN SYLLABI CS Y  
 <S153F> % CANADI AN SYLLABI CS BI BLE-CREE Y  
 <S1540> % CANADI AN SYLLABI CS WEST-CREE Y

<S1541> % CANADI AN SYLLABI CS SAYI SI YI  
 <S1542> % CANADI AN SYLLABI CS RE  
 <S1543> % CANADI AN SYLLABI CS R-CREE RE  
 <S1544> % CANADI AN SYLLABI CS WEST-CREE LE  
 <S1545> % CANADI AN SYLLABI CS RAAI  
 <S1546> % CANADI AN SYLLABI CS RI  
 <S1547> % CANADI AN SYLLABI CS RI I  
 <S1548> % CANADI AN SYLLABI CS RO  
 <S1549> % CANADI AN SYLLABI CS ROO  
 <S154A> % CANADI AN SYLLABI CS WEST-CREE LO  
 <S154B> % CANADI AN SYLLABI CS RA  
 <S154C> % CANADI AN SYLLABI CS RAA  
 <S154D> % CANADI AN SYLLABI CS WEST-CREE LA  
 <S154E> % CANADI AN SYLLABI CS RWAA  
 <S154F> % CANADI AN SYLLABI CS WEST-CREE RWAA  
 <S1550> % CANADI AN SYLLABI CS R  
 <S1551> % CANADI AN SYLLABI CS WEST-CREE R  
 <S1552> % CANADI AN SYLLABI CS MEDI AL R  
 <S1553> % CANADI AN SYLLABI CS FE  
 <S1554> % CANADI AN SYLLABI CS FAAI  
 <S1555> % CANADI AN SYLLABI CS FI  
 <S1556> % CANADI AN SYLLABI CS FI I  
 <S1557> % CANADI AN SYLLABI CS FO  
 <S1558> % CANADI AN SYLLABI CS FOO  
 <S1559> % CANADI AN SYLLABI CS FA  
 <S155A> % CANADI AN SYLLABI CS FAA  
 <S155B> % CANADI AN SYLLABI CS FWAA  
 <S155C> % CANADI AN SYLLABI CS WEST-CREE FWAA  
 <S155D> % CANADI AN SYLLABI CS F  
 <S155E> % CANADI AN SYLLABI CS THE  
 <S155F> % CANADI AN SYLLABI CS N-CREE THE  
 <S1560> % CANADI AN SYLLABI CS THI  
 <S1561> % CANADI AN SYLLABI CS N-CREE THI  
 <S1562> % CANADI AN SYLLABI CS THI I  
 <S1563> % CANADI AN SYLLABI CS N-CREE THI I  
 <S1564> % CANADI AN SYLLABI CS THO  
 <S1565> % CANADI AN SYLLABI CS THOO  
 <S1566> % CANADI AN SYLLABI CS THA  
 <S1567> % CANADI AN SYLLABI CS THAA  
 <S1568> % CANADI AN SYLLABI CS THWAA  
 <S1569> % CANADI AN SYLLABI CS WEST-CREE THWAA  
 <S156A> % CANADI AN SYLLABI CS TH  
 <S156B> % CANADI AN SYLLABI CS TTHE  
 <S156C> % CANADI AN SYLLABI CS TTHI  
 <S156D> % CANADI AN SYLLABI CS TTHO  
 <S156E> % CANADI AN SYLLABI CS TTHA  
 <S156F> % CANADI AN SYLLABI CS TTH  
 <S1570> % CANADI AN SYLLABI CS TYE  
 <S1571> % CANADI AN SYLLABI CS TYI  
 <S1572> % CANADI AN SYLLABI CS TYO  
 <S1573> % CANADI AN SYLLABI CS TYA  
 <S1574> % CANADI AN SYLLABI CS NUNAVI K HE  
 <S1575> % CANADI AN SYLLABI CS NUNAVI K HI  
 <S1576> % CANADI AN SYLLABI CS NUNAVI K HI I  
 <S1577> % CANADI AN SYLLABI CS NUNAVI K HO  
 <S1578> % CANADI AN SYLLABI CS NUNAVI K HOO  
 <S1579> % CANADI AN SYLLABI CS NUNAVI K HA  
 <S157A> % CANADI AN SYLLABI CS NUNAVI K HAA  
 <S157B> % CANADI AN SYLLABI CS NUNAVI K H  
 <S157D> % CANADI AN SYLLABI CS HK  
 <S166F> % CANADI AN SYLLABI CS QAI  
 <S157E> % CANADI AN SYLLABI CS QAAI  
 <S157F> % CANADI AN SYLLABI CS QI  
 <S1580> % CANADI AN SYLLABI CS QI I  
 <S1581> % CANADI AN SYLLABI CS QO  
 <S1582> % CANADI AN SYLLABI CS QOO  
 <S1583> % CANADI AN SYLLABI CS QA  
 <S1584> % CANADI AN SYLLABI CS QAA

<S1585> % CANADI AN SYLLABI CS Q  
 <S1586> % CANADI AN SYLLABI CS TLHE  
 <S1587> % CANADI AN SYLLABI CS TLHI  
 <S1588> % CANADI AN SYLLABI CS TLHO  
 <S1589> % CANADI AN SYLLABI CS TLHA  
 <S158A> % CANADI AN SYLLABI CS WEST-CREE RE  
 <S158B> % CANADI AN SYLLABI CS WEST-CREE RI  
 <S158C> % CANADI AN SYLLABI CS WEST-CREE RO  
 <S158D> % CANADI AN SYLLABI CS WEST-CREE RA  
 <S1670> % CANADI AN SYLLABI CS NGAI  
 <S158E> % CANADI AN SYLLABI CS NGAAI  
 <S158F> % CANADI AN SYLLABI CS NGI  
 <S1590> % CANADI AN SYLLABI CS NGI I  
 <S1591> % CANADI AN SYLLABI CS NGO  
 <S1592> % CANADI AN SYLLABI CS NGOO  
 <S1593> % CANADI AN SYLLABI CS NGA  
 <S1594> % CANADI AN SYLLABI CS NGAA  
 <S1595> % CANADI AN SYLLABI CS NG  
 <S1671> % CANADI AN SYLLABI CS NNGI  
 <S1672> % CANADI AN SYLLABI CS NNGI I  
 <S1673> % CANADI AN SYLLABI CS NNGO  
 <S1674> % CANADI AN SYLLABI CS NNGOO  
 <S1675> % CANADI AN SYLLABI CS NNGA  
 <S1676> % CANADI AN SYLLABI CS NNGAA  
 <S1596> % CANADI AN SYLLABI CS NNG  
 <S1597> % CANADI AN SYLLABI CS SAYI SI SHE  
 <S1598> % CANADI AN SYLLABI CS SAYI SI SHI  
 <S1599> % CANADI AN SYLLABI CS SAYI SI SHO  
 <S159A> % CANADI AN SYLLABI CS SAYI SI SHA  
 <S159B> % CANADI AN SYLLABI CS WOODS-CREE THE  
 <S159C> % CANADI AN SYLLABI CS WOODS-CREE THI  
 <S159D> % CANADI AN SYLLABI CS WOODS-CREE THO  
 <S159E> % CANADI AN SYLLABI CS WOODS-CREE THA  
 <S159F> % CANADI AN SYLLABI CS WOODS-CREE TH  
 <S15A0> % CANADI AN SYLLABI CS LHI  
 <S15A1> % CANADI AN SYLLABI CS LHI I  
 <S15A2> % CANADI AN SYLLABI CS LHO  
 <S15A3> % CANADI AN SYLLABI CS LHOO  
 <S15A4> % CANADI AN SYLLABI CS LHA  
 <S15A5> % CANADI AN SYLLABI CS LHAA  
 <S15A6> % CANADI AN SYLLABI CS LH  
 <S157C> % CANADI AN SYLLABI CS NUNAVUT H  
 <S15A7> % CANADI AN SYLLABI CS TH-CREE THE  
 <S15A8> % CANADI AN SYLLABI CS TH-CREE THI  
 <S15A9> % CANADI AN SYLLABI CS TH-CREE THI I  
 <S15AA> % CANADI AN SYLLABI CS TH-CREE THO  
 <S15AB> % CANADI AN SYLLABI CS TH-CREE THOO  
 <S15AC> % CANADI AN SYLLABI CS TH-CREE THA  
 <S15AD> % CANADI AN SYLLABI CS TH-CREE THAA  
 <S15AE> % CANADI AN SYLLABI CS TH-CREE TH  
 <S15AF> % CANADI AN SYLLABI CS AI VI LI K B  
 <S15B0> % CANADI AN SYLLABI CS BLACKFOOT E  
 <S15B1> % CANADI AN SYLLABI CS BLACKFOOT I  
 <S15B2> % CANADI AN SYLLABI CS BLACKFOOT O  
 <S15B3> % CANADI AN SYLLABI CS BLACKFOOT A  
 <S15B4> % CANADI AN SYLLABI CS BLACKFOOT WE  
 <S15B5> % CANADI AN SYLLABI CS BLACKFOOT WI  
 <S15B6> % CANADI AN SYLLABI CS BLACKFOOT WO  
 <S15B7> % CANADI AN SYLLABI CS BLACKFOOT WA  
 <S15B8> % CANADI AN SYLLABI CS BLACKFOOT NE  
 <S15B9> % CANADI AN SYLLABI CS BLACKFOOT NI  
 <S15BA> % CANADI AN SYLLABI CS BLACKFOOT NO  
 <S15BB> % CANADI AN SYLLABI CS BLACKFOOT NA  
 <S15BC> % CANADI AN SYLLABI CS BLACKFOOT KE  
 <S15BD> % CANADI AN SYLLABI CS BLACKFOOT KI  
 <S15BE> % CANADI AN SYLLABI CS BLACKFOOT KO  
 <S15BF> % CANADI AN SYLLABI CS BLACKFOOT KA  
 <S15C0> % CANADI AN SYLLABI CS SAYI SI HE

<S15C1> % CANADI AN SYLLABI CS SAYI SI HI  
<S15C2> % CANADI AN SYLLABI CS SAYI SI HO  
<S15C3> % CANADI AN SYLLABI CS SAYI SI HA  
<S15C4> % CANADI AN SYLLABI CS CARRI ER GHU  
<S15C5> % CANADI AN SYLLABI CS CARRI ER GHO  
<S15C6> % CANADI AN SYLLABI CS CARRI ER GHE  
<S15C7> % CANADI AN SYLLABI CS CARRI ER GHEE  
<S15C8> % CANADI AN SYLLABI CS CARRI ER GHI  
<S15C9> % CANADI AN SYLLABI CS CARRI ER GHA  
<S15CA> % CANADI AN SYLLABI CS CARRI ER RU  
<S15CB> % CANADI AN SYLLABI CS CARRI ER RO  
<S15CC> % CANADI AN SYLLABI CS CARRI ER RE  
<S15CD> % CANADI AN SYLLABI CS CARRI ER REE  
<S15CE> % CANADI AN SYLLABI CS CARRI ER RI  
<S15CF> % CANADI AN SYLLABI CS CARRI ER RA  
<S15D0> % CANADI AN SYLLABI CS CARRI ER WU  
<S15D1> % CANADI AN SYLLABI CS CARRI ER WO  
<S15D2> % CANADI AN SYLLABI CS CARRI ER WE  
<S15D3> % CANADI AN SYLLABI CS CARRI ER WEE  
<S15D4> % CANADI AN SYLLABI CS CARRI ER WI  
<S15D5> % CANADI AN SYLLABI CS CARRI ER WA  
<S15D6> % CANADI AN SYLLABI CS CARRI ER HWU  
<S15D7> % CANADI AN SYLLABI CS CARRI ER HWO  
<S15D8> % CANADI AN SYLLABI CS CARRI ER HWE  
<S15D9> % CANADI AN SYLLABI CS CARRI ER HWEE  
<S15DA> % CANADI AN SYLLABI CS CARRI ER HWI  
<S15DB> % CANADI AN SYLLABI CS CARRI ER HWA  
<S15DC> % CANADI AN SYLLABI CS CARRI ER THU  
<S15DD> % CANADI AN SYLLABI CS CARRI ER THO  
<S15DE> % CANADI AN SYLLABI CS CARRI ER THE  
<S15DF> % CANADI AN SYLLABI CS CARRI ER THEE  
<S15E0> % CANADI AN SYLLABI CS CARRI ER THI  
<S15E1> % CANADI AN SYLLABI CS CARRI ER THA  
<S15E2> % CANADI AN SYLLABI CS CARRI ER TTU  
<S15E3> % CANADI AN SYLLABI CS CARRI ER TTO  
<S15E4> % CANADI AN SYLLABI CS CARRI ER TTE  
<S15E5> % CANADI AN SYLLABI CS CARRI ER TTEE  
<S15E6> % CANADI AN SYLLABI CS CARRI ER TTI  
<S15E7> % CANADI AN SYLLABI CS CARRI ER TTA  
<S15E8> % CANADI AN SYLLABI CS CARRI ER PU  
<S15E9> % CANADI AN SYLLABI CS CARRI ER PO  
<S15EA> % CANADI AN SYLLABI CS CARRI ER PE  
<S15EB> % CANADI AN SYLLABI CS CARRI ER PEE  
<S15EC> % CANADI AN SYLLABI CS CARRI ER PI  
<S15ED> % CANADI AN SYLLABI CS CARRI ER PA  
<S15EE> % CANADI AN SYLLABI CS CARRI ER P  
<S15EF> % CANADI AN SYLLABI CS CARRI ER GU  
<S15F0> % CANADI AN SYLLABI CS CARRI ER GO  
<S15F1> % CANADI AN SYLLABI CS CARRI ER GE  
<S15F2> % CANADI AN SYLLABI CS CARRI ER GEE  
<S15F3> % CANADI AN SYLLABI CS CARRI ER GI  
<S15F4> % CANADI AN SYLLABI CS CARRI ER GA  
<S15F5> % CANADI AN SYLLABI CS CARRI ER KHU  
<S15F6> % CANADI AN SYLLABI CS CARRI ER KHO  
<S15F7> % CANADI AN SYLLABI CS CARRI ER KHE  
<S15F8> % CANADI AN SYLLABI CS CARRI ER KHEE  
<S15F9> % CANADI AN SYLLABI CS CARRI ER KHI  
<S15FA> % CANADI AN SYLLABI CS CARRI ER KHA  
<S15FB> % CANADI AN SYLLABI CS CARRI ER KKU  
<S15FC> % CANADI AN SYLLABI CS CARRI ER KKO  
<S15FD> % CANADI AN SYLLABI CS CARRI ER KKE  
<S15FE> % CANADI AN SYLLABI CS CARRI ER KKEE  
<S15FF> % CANADI AN SYLLABI CS CARRI ER KKI  
<S1600> % CANADI AN SYLLABI CS CARRI ER KKA  
<S1601> % CANADI AN SYLLABI CS CARRI ER KK  
<S1602> % CANADI AN SYLLABI CS CARRI ER NU  
<S1603> % CANADI AN SYLLABI CS CARRI ER NO  
<S1604> % CANADI AN SYLLABI CS CARRI ER NE

<S1605> % CANADI AN SYLLABI CS CARRI ER NEE  
<S1606> % CANADI AN SYLLABI CS CARRI ER NI  
<S1607> % CANADI AN SYLLABI CS CARRI ER NA  
<S1608> % CANADI AN SYLLABI CS CARRI ER MU  
<S1609> % CANADI AN SYLLABI CS CARRI ER MO  
<S160A> % CANADI AN SYLLABI CS CARRI ER ME  
<S160B> % CANADI AN SYLLABI CS CARRI ER MEE  
<S160C> % CANADI AN SYLLABI CS CARRI ER MI  
<S160D> % CANADI AN SYLLABI CS CARRI ER MA  
<S160E> % CANADI AN SYLLABI CS CARRI ER YU  
<S160F> % CANADI AN SYLLABI CS CARRI ER YO  
<S1610> % CANADI AN SYLLABI CS CARRI ER YE  
<S1611> % CANADI AN SYLLABI CS CARRI ER YEE  
<S1612> % CANADI AN SYLLABI CS CARRI ER YI  
<S1613> % CANADI AN SYLLABI CS CARRI ER YA  
<S1614> % CANADI AN SYLLABI CS CARRI ER JU  
<S1615> % CANADI AN SYLLABI CS SAYI SI JU  
<S1616> % CANADI AN SYLLABI CS CARRI ER JO  
<S1617> % CANADI AN SYLLABI CS CARRI ER JE  
<S1618> % CANADI AN SYLLABI CS CARRI ER JEE  
<S1619> % CANADI AN SYLLABI CS CARRI ER JI  
<S161A> % CANADI AN SYLLABI CS SAYI SI JI  
<S161B> % CANADI AN SYLLABI CS CARRI ER JA  
<S161C> % CANADI AN SYLLABI CS CARRI ER JJU  
<S161D> % CANADI AN SYLLABI CS CARRI ER JJO  
<S161E> % CANADI AN SYLLABI CS CARRI ER JJE  
<S161F> % CANADI AN SYLLABI CS CARRI ER JJEE  
<S1620> % CANADI AN SYLLABI CS CARRI ER JJI  
<S1621> % CANADI AN SYLLABI CS CARRI ER JJA  
<S1622> % CANADI AN SYLLABI CS CARRI ER LU  
<S1623> % CANADI AN SYLLABI CS CARRI ER LO  
<S1624> % CANADI AN SYLLABI CS CARRI ER LE  
<S1625> % CANADI AN SYLLABI CS CARRI ER LEE  
<S1626> % CANADI AN SYLLABI CS CARRI ER LI  
<S1627> % CANADI AN SYLLABI CS CARRI ER LA  
<S1628> % CANADI AN SYLLABI CS CARRI ER DLU  
<S1629> % CANADI AN SYLLABI CS CARRI ER DLO  
<S162A> % CANADI AN SYLLABI CS CARRI ER DLE  
<S162B> % CANADI AN SYLLABI CS CARRI ER DLEE  
<S162C> % CANADI AN SYLLABI CS CARRI ER DLI  
<S162D> % CANADI AN SYLLABI CS CARRI ER DLA  
<S162E> % CANADI AN SYLLABI CS CARRI ER LHU  
<S162F> % CANADI AN SYLLABI CS CARRI ER LHO  
<S1630> % CANADI AN SYLLABI CS CARRI ER LHE  
<S1631> % CANADI AN SYLLABI CS CARRI ER LHEE  
<S1632> % CANADI AN SYLLABI CS CARRI ER LHI  
<S1633> % CANADI AN SYLLABI CS CARRI ER LHA  
<S1634> % CANADI AN SYLLABI CS CARRI ER TLHU  
<S1635> % CANADI AN SYLLABI CS CARRI ER TLHO  
<S1636> % CANADI AN SYLLABI CS CARRI ER TLHE  
<S1637> % CANADI AN SYLLABI CS CARRI ER TLHEE  
<S1638> % CANADI AN SYLLABI CS CARRI ER TLHI  
<S1639> % CANADI AN SYLLABI CS CARRI ER TLHA  
<S163A> % CANADI AN SYLLABI CS CARRI ER TLU  
<S163B> % CANADI AN SYLLABI CS CARRI ER TLO  
<S163C> % CANADI AN SYLLABI CS CARRI ER TLE  
<S163D> % CANADI AN SYLLABI CS CARRI ER TLEE  
<S163E> % CANADI AN SYLLABI CS CARRI ER TLI  
<S163F> % CANADI AN SYLLABI CS CARRI ER TLA  
<S1640> % CANADI AN SYLLABI CS CARRI ER ZU  
<S1641> % CANADI AN SYLLABI CS CARRI ER ZO  
<S1642> % CANADI AN SYLLABI CS CARRI ER ZE  
<S1643> % CANADI AN SYLLABI CS CARRI ER ZEE  
<S1644> % CANADI AN SYLLABI CS CARRI ER ZI  
<S1645> % CANADI AN SYLLABI CS CARRI ER ZA  
<S1646> % CANADI AN SYLLABI CS CARRI ER Z  
<S1647> % CANADI AN SYLLABI CS CARRI ER I NI TI AL Z  
<S1648> % CANADI AN SYLLABI CS CARRI ER DZU



<S1649> % CANADI AN SYLLABI CS CARRI ER DZO  
 <S164A> % CANADI AN SYLLABI CS CARRI ER DZE  
 <S164B> % CANADI AN SYLLABI CS CARRI ER DZEE  
 <S164C> % CANADI AN SYLLABI CS CARRI ER DZI  
 <S164D> % CANADI AN SYLLABI CS CARRI ER DZA  
 <S164E> % CANADI AN SYLLABI CS CARRI ER SU  
 <S164F> % CANADI AN SYLLABI CS CARRI ER SO  
 <S1650> % CANADI AN SYLLABI CS CARRI ER SE  
 <S1651> % CANADI AN SYLLABI CS CARRI ER SEE  
 <S1652> % CANADI AN SYLLABI CS CARRI ER SI  
 <S1653> % CANADI AN SYLLABI CS CARRI ER SA  
 <S1654> % CANADI AN SYLLABI CS CARRI ER SHU  
 <S1655> % CANADI AN SYLLABI CS CARRI ER SHO  
 <S1656> % CANADI AN SYLLABI CS CARRI ER SHE  
 <S1657> % CANADI AN SYLLABI CS CARRI ER SHEE  
 <S1658> % CANADI AN SYLLABI CS CARRI ER SHI  
 <S1659> % CANADI AN SYLLABI CS CARRI ER SHA  
 <S165A> % CANADI AN SYLLABI CS CARRI ER SH  
 <S165B> % CANADI AN SYLLABI CS CARRI ER TSU  
 <S165C> % CANADI AN SYLLABI CS CARRI ER TSO  
 <S165D> % CANADI AN SYLLABI CS CARRI ER TSE  
 <S165E> % CANADI AN SYLLABI CS CARRI ER TSEE  
 <S165F> % CANADI AN SYLLABI CS CARRI ER TSI  
 <S1660> % CANADI AN SYLLABI CS CARRI ER TSA  
 <S1661> % CANADI AN SYLLABI CS CARRI ER CHU  
 <S1662> % CANADI AN SYLLABI CS CARRI ER CHO  
 <S1663> % CANADI AN SYLLABI CS CARRI ER CHE  
 <S1664> % CANADI AN SYLLABI CS CARRI ER CHEE  
 <S1665> % CANADI AN SYLLABI CS CARRI ER CHI  
 <S1666> % CANADI AN SYLLABI CS CARRI ER CHA  
 <S1667> % CANADI AN SYLLABI CS CARRI ER TTSU  
 <S1668> % CANADI AN SYLLABI CS CARRI ER TTSO  
 <S1669> % CANADI AN SYLLABI CS CARRI ER TTSE  
 <S166A> % CANADI AN SYLLABI CS CARRI ER TTSEE  
 <S166B> % CANADI AN SYLLABI CS CARRI ER TTSI  
 <S166C> % CANADI AN SYLLABI CS CARRI ER TTSA  
 <S1681> % OGHAM LETTER BEI TH  
 <S1682> % OGHAM LETTER LUI S  
 <S1683> % OGHAM LETTER FEARN  
 <S1684> % OGHAM LETTER SAI L  
 <S1685> % OGHAM LETTER NI ON  
 <S1686> % OGHAM LETTER UATH  
 <S1687> % OGHAM LETTER DAI R  
 <S1688> % OGHAM LETTER TI NNE  
 <S1689> % OGHAM LETTER COLL  
 <S168A> % OGHAM LETTER CEI RT  
 <S168B> % OGHAM LETTER MUI N  
 <S168C> % OGHAM LETTER GORT  
 <S168D> % OGHAM LETTER NGEADAL  
 <S168E> % OGHAM LETTER STRAI F  
 <S168F> % OGHAM LETTER RUI S  
 <S1690> % OGHAM LETTER AI LM  
 <S1691> % OGHAM LETTER ONN  
 <S1692> % OGHAM LETTER UR  
 <S1693> % OGHAM LETTER EADHADH  
 <S1694> % OGHAM LETTER I ODHADH  
 <S1695> % OGHAM LETTER EABHADH  
 <S1696> % OGHAM LETTER OR  
 <S1697> % OGHAM LETTER UI LLEANN  
 <S1698> % OGHAM LETTER I FI N  
 <S1699> % OGHAM LETTER EAMHANCHOLL  
 <S169A> % OGHAM LETTER PEI TH  
 <S16A0> % RUNI C LETTER FEHU FEOH FE F  
 <S16A2> % RUNI C LETTER URUZ UR U  
 <S16A6> % RUNI C LETTER THURI SAZ THURS THORN  
 <S16A8> % RUNI C LETTER ANSUZ A  
 <S16AF> % RUNI C LETTER OE  
 <S16B0> % RUNI C LETTER ON

<S16B1> % RUNIC LETTER RAIDO RAD REID R  
 <S16B2> % RUNIC LETTER KAUNA  
 <S16B7> % RUNIC LETTER GEBO GYFU G  
 <S16B9> % RUNIC LETTER WUNJO WYNN W  
 <S16BA> % RUNIC LETTER HAGLAZ H  
 <S16BE> % RUNIC LETTER NAUDI Z NYD NAUD N  
 <S16C1> % RUNIC LETTER ISAZ IS ISS I  
 <S16C3> % RUNIC LETTER JERAN J  
 <S16C5> % RUNIC LETTER LONG-BRANCH-AR AE  
 <S16C7> % RUNIC LETTER IWAZ EOH  
 <S16C8> % RUNIC LETTER PERTHO PEORTH P  
 <S16C9> % RUNIC LETTER ALGI Z EOLHX  
 <S16CA> % RUNIC LETTER SOWI LO S  
 <S16CF> % RUNIC LETTER TIWAZ TIR TYR T  
 <S16D2> % RUNIC LETTER BERKANAN BEORC BJARKAN B  
 <S16D6> % RUNIC LETTER EHWAZ EH E  
 <S16D7> % RUNIC LETTER MANNAZ MAN M  
 <S16DA> % RUNIC LETTER LAUKAZ LAGU LOGR L  
 <S16DC> % RUNIC LETTER INGWAZ  
 <S16DE> % RUNIC LETTER DAGAZ DAEG D  
 <S16DF> % RUNIC LETTER OTHALAN ETHEL O  
 <S16AA> % RUNIC LETTER AC A  
 <S16AB> % RUNIC LETTER AESC  
 <S16A3> % RUNIC LETTER YR  
 <S16E0> % RUNIC LETTER EAR  
 <S16E3> % RUNIC LETTER CALC  
 <S16B8> % RUNIC LETTER GAR  
 <S16E4> % RUNIC LETTER CEALC  
 <S16E1> % RUNIC LETTER IOR  
 <S16E2> % RUNIC LETTER CWEORTH  
 <S16E5> % RUNIC LETTER STAN  
 <S16E6> % RUNIC LETTER LONG-BRANCH-YR  
 <S1100> % HANGUL CHOSEONG KI YEOK  
 <S1101> % HANGUL CHOSEONG SSANGKI YEOK  
 <S1102> % HANGUL CHOSEONG NI EUN  
 <S1103> % HANGUL CHOSEONG TI KEUT  
 <S1104> % HANGUL CHOSEONG SSANGTI KEUT  
 <S1105> % HANGUL CHOSEONG RI EUL  
 <S1106> % HANGUL CHOSEONG MI EUM  
 <S1107> % HANGUL CHOSEONG PI EUP  
 <S1108> % HANGUL CHOSEONG SSANGPI EUP  
 <S1109> % HANGUL CHOSEONG SI OS  
 <S110A> % HANGUL CHOSEONG SSANGSI OS  
 <S110B> % HANGUL CHOSEONG I EUNG  
 <S110C> % HANGUL CHOSEONG CI EUC  
 <S110D> % HANGUL CHOSEONG SSANGCI EUC  
 <S110E> % HANGUL CHOSEONG CHI EUCH  
 <S110F> % HANGUL CHOSEONG KHI EUKH  
 <S1110> % HANGUL CHOSEONG THI EUTH  
 <S1111> % HANGUL CHOSEONG PHI EUPH  
 <S1112> % HANGUL CHOSEONG HI EUH  
 <S1113> % HANGUL CHOSEONG NI EUN-KI YEOK  
 <S1114> % HANGUL CHOSEONG SSANGNI EUN  
 <S1115> % HANGUL CHOSEONG NI EUN-TI KEUT  
 <S1116> % HANGUL CHOSEONG NI EUN-PI EUP  
 <S1117> % HANGUL CHOSEONG TI KEUT-KI YEOK  
 <S1118> % HANGUL CHOSEONG RI EUL-NI EUN  
 <S1119> % HANGUL CHOSEONG SSANGRI EUL  
 <S111A> % HANGUL CHOSEONG RI EUL-HI EUH  
 <S111B> % HANGUL CHOSEONG KAPYEOUNRI EUL  
 <S111C> % HANGUL CHOSEONG MI EUM-PI EUP  
 <S111D> % HANGUL CHOSEONG KAPYEOUNMI EUM  
 <S111E> % HANGUL CHOSEONG PI EUP-KI YEOK  
 <S111F> % HANGUL CHOSEONG PI EUP-NI EUN  
 <S1120> % HANGUL CHOSEONG PI EUP-TI KEUT  
 <S1121> % HANGUL CHOSEONG PI EUP-SI OS  
 <S1122> % HANGUL CHOSEONG PI EUP-SI OS-KI YEOK  
 <S1123> % HANGUL CHOSEONG PI EUP-SI OS-TI KEUT

<S1124> % HANGUL CHOSEONG PI EUP-SI OS-PI EUP  
 <S1125> % HANGUL CHOSEONG PI EUP-SSANGSI OS  
 <S1126> % HANGUL CHOSEONG PI EUP-SI OS-CI EUC  
 <S1127> % HANGUL CHOSEONG PI EUP-CI EUC  
 <S1128> % HANGUL CHOSEONG PI EUP-CHI EUCH  
 <S1129> % HANGUL CHOSEONG PI EUP-THI EUTH  
 <S112A> % HANGUL CHOSEONG PI EUP-PHI EUPH  
 <S112B> % HANGUL CHOSEONG KAPYEOUNPI EUP  
 <S112C> % HANGUL CHOSEONG KAPYEOUNSSANGPI EUP  
 <S112D> % HANGUL CHOSEONG SI OS-KI YEOK  
 <S112E> % HANGUL CHOSEONG SI OS-NI EUN  
 <S112F> % HANGUL CHOSEONG SI OS-TI KEUT  
 <S1130> % HANGUL CHOSEONG SI OS-RI EUL  
 <S1131> % HANGUL CHOSEONG SI OS-MI EUM  
 <S1132> % HANGUL CHOSEONG SI OS-PI EUP  
 <S1133> % HANGUL CHOSEONG SI OS-PI EUP-KI YEOK  
 <S1134> % HANGUL CHOSEONG SI OS-SSANGSI OS  
 <S1135> % HANGUL CHOSEONG SI OS-I EUNG  
 <S1136> % HANGUL CHOSEONG SI OS-CI EUC  
 <S1137> % HANGUL CHOSEONG SI OS-CHI EUCH  
 <S1138> % HANGUL CHOSEONG SI OS-KHI EUKH  
 <S1139> % HANGUL CHOSEONG SI OS-THI EUTH  
 <S113A> % HANGUL CHOSEONG SI OS-PHI EUPH  
 <S113B> % HANGUL CHOSEONG SI OS-HI EUH  
 <S113C> % HANGUL CHOSEONG CHI TUEUMSI OS  
 <S113D> % HANGUL CHOSEONG CHI TUEUMSSANGSI OS  
 <S113E> % HANGUL CHOSEONG CEONGCHI EUMSI OS  
 <S113F> % HANGUL CHOSEONG CEONGCHI EUMSSANGSI OS  
 <S1140> % HANGUL CHOSEONG PANSI OS  
 <S1141> % HANGUL CHOSEONG I EUNG-KI YEOK  
 <S1142> % HANGUL CHOSEONG I EUNG-TI KEUT  
 <S1143> % HANGUL CHOSEONG I EUNG-MI EUM  
 <S1144> % HANGUL CHOSEONG I EUNG-PI EUP  
 <S1145> % HANGUL CHOSEONG I EUNG-SI OS  
 <S1146> % HANGUL CHOSEONG I EUNG-PANSI OS  
 <S1147> % HANGUL CHOSEONG SSANGI EUNG  
 <S1148> % HANGUL CHOSEONG I EUNG-CI EUC  
 <S1149> % HANGUL CHOSEONG I EUNG-CHI EUCH  
 <S114A> % HANGUL CHOSEONG I EUNG-THI EUTH  
 <S114B> % HANGUL CHOSEONG I EUNG-PHI EUPH  
 <S114C> % HANGUL CHOSEONG YESI EUNG  
 <S114D> % HANGUL CHOSEONG CI EUC-I EUNG  
 <S114E> % HANGUL CHOSEONG CHI TUEUMCI EUC  
 <S114F> % HANGUL CHOSEONG CHI TUEUMSSANGCI EUC  
 <S1150> % HANGUL CHOSEONG CEONGCHI EUMCI EUC  
 <S1151> % HANGUL CHOSEONG CEONGCHI EUMSSANGCI EUC  
 <S1152> % HANGUL CHOSEONG CHI EUCH-KHI EUKH  
 <S1153> % HANGUL CHOSEONG CHI EUCH-HI EUH  
 <S1154> % HANGUL CHOSEONG CHI TUEUMCHI EUCH  
 <S1155> % HANGUL CHOSEONG CEONGCHI EUMCHI EUCH  
 <S1156> % HANGUL CHOSEONG PHI EUPH-PI EUP  
 <S1157> % HANGUL CHOSEONG KAPYEOUNPHI EUPH  
 <S1158> % HANGUL CHOSEONG SSANGHI EUH  
 <S1159> % HANGUL CHOSEONG YEORI NHI EUH  
 <S115F> % HANGUL CHOSEONG FILLER  
 <S1160> % HANGUL JUNGSEONG FILLER  
 <S1161> % HANGUL JUNGSEONG A  
 <S1162> % HANGUL JUNGSEONG AE  
 <S1163> % HANGUL JUNGSEONG YA  
 <S1164> % HANGUL JUNGSEONG YAE  
 <S1165> % HANGUL JUNGSEONG EO  
 <S1166> % HANGUL JUNGSEONG E  
 <S1167> % HANGUL JUNGSEONG YEO  
 <S1168> % HANGUL JUNGSEONG YE  
 <S1169> % HANGUL JUNGSEONG O  
 <S116A> % HANGUL JUNGSEONG WA  
 <S116B> % HANGUL JUNGSEONG WAE  
 <S116C> % HANGUL JUNGSEONG OE

<S116D> % HANGUL JUNGSEONG YO  
<S116E> % HANGUL JUNGSEONG U  
<S116F> % HANGUL JUNGSEONG WEO  
<S1170> % HANGUL JUNGSEONG WE  
<S1171> % HANGUL JUNGSEONG WI  
<S1172> % HANGUL JUNGSEONG YU  
<S1173> % HANGUL JUNGSEONG EU  
<S1174> % HANGUL JUNGSEONG YI  
<S1175> % HANGUL JUNGSEONG I  
<S1176> % HANGUL JUNGSEONG A-O  
<S1177> % HANGUL JUNGSEONG A-U  
<S1178> % HANGUL JUNGSEONG YA-O  
<S1179> % HANGUL JUNGSEONG YA-YO  
<S117A> % HANGUL JUNGSEONG EO-O  
<S117B> % HANGUL JUNGSEONG EO-U  
<S117C> % HANGUL JUNGSEONG EO-EU  
<S117D> % HANGUL JUNGSEONG YEO-O  
<S117E> % HANGUL JUNGSEONG YEO-U  
<S117F> % HANGUL JUNGSEONG O-EO  
<S1180> % HANGUL JUNGSEONG O-E  
<S1181> % HANGUL JUNGSEONG O-YE  
<S1182> % HANGUL JUNGSEONG O-O  
<S1183> % HANGUL JUNGSEONG O-U  
<S1184> % HANGUL JUNGSEONG YO-YA  
<S1185> % HANGUL JUNGSEONG YO-YAE  
<S1186> % HANGUL JUNGSEONG YO-YEO  
<S1187> % HANGUL JUNGSEONG YO-O  
<S1188> % HANGUL JUNGSEONG YO-I  
<S1189> % HANGUL JUNGSEONG U-A  
<S118A> % HANGUL JUNGSEONG U-AE  
<S118B> % HANGUL JUNGSEONG U-EO-EU  
<S118C> % HANGUL JUNGSEONG U-YE  
<S118D> % HANGUL JUNGSEONG U-U  
<S118E> % HANGUL JUNGSEONG YU-A  
<S118F> % HANGUL JUNGSEONG YU-EO  
<S1190> % HANGUL JUNGSEONG YU-E  
<S1191> % HANGUL JUNGSEONG YU-YEO  
<S1192> % HANGUL JUNGSEONG YU-YE  
<S1193> % HANGUL JUNGSEONG YU-U  
<S1194> % HANGUL JUNGSEONG YU-I  
<S1195> % HANGUL JUNGSEONG EU-U  
<S1196> % HANGUL JUNGSEONG EU-EU  
<S1197> % HANGUL JUNGSEONG YI -U  
<S1198> % HANGUL JUNGSEONG I -A  
<S1199> % HANGUL JUNGSEONG I -YA  
<S119A> % HANGUL JUNGSEONG I -O  
<S119B> % HANGUL JUNGSEONG I -U  
<S119C> % HANGUL JUNGSEONG I -EU  
<S119D> % HANGUL JUNGSEONG I -ARAEA  
<S119E> % HANGUL JUNGSEONG ARAEA  
<S119F> % HANGUL JUNGSEONG ARAEA-EO  
<S11A0> % HANGUL JUNGSEONG ARAEA-U  
<S11A1> % HANGUL JUNGSEONG ARAEA-I  
<S11A2> % HANGUL JUNGSEONG SSANGARAEA  
<S11A8> % HANGUL JONGSEONG KI YEOK  
<S11A9> % HANGUL JONGSEONG SSANGKI YEOK  
<S11AA> % HANGUL JONGSEONG KI YEOK-SI OS  
<S11AB> % HANGUL JONGSEONG NI EUN  
<S11AC> % HANGUL JONGSEONG NI EUN-CI EUC  
<S11AD> % HANGUL JONGSEONG NI EUN-HI EUH  
<S11AE> % HANGUL JONGSEONG TI KEUT  
<S11AF> % HANGUL JONGSEONG RI EUL  
<S11B0> % HANGUL JONGSEONG RI EUL-KI YEOK  
<S11B1> % HANGUL JONGSEONG RI EUL-MI EUM  
<S11B2> % HANGUL JONGSEONG RI EUL-PI EUP  
<S11B3> % HANGUL JONGSEONG RI EUL-SI OS  
<S11B4> % HANGUL JONGSEONG RI EUL-THI EUTH  
<S11B5> % HANGUL JONGSEONG RI EUL-PHI EUPH

<S11B6> % HANGUL JONGSEONG RI EUL-HI EUH  
 <S11B7> % HANGUL JONGSEONG MI EUM  
 <S11B8> % HANGUL JONGSEONG PI EUP  
 <S11B9> % HANGUL JONGSEONG PI EUP-SI OS  
 <S11BA> % HANGUL JONGSEONG SI OS  
 <S11BB> % HANGUL JONGSEONG SSANGSI OS  
 <S11BC> % HANGUL JONGSEONG I EUNG  
 <S11BD> % HANGUL JONGSEONG CI EUC  
 <S11BE> % HANGUL JONGSEONG CHI EUCH  
 <S11BF> % HANGUL JONGSEONG KHI EUKH  
 <S11C0> % HANGUL JONGSEONG THI EUTH  
 <S11C1> % HANGUL JONGSEONG PHI EUPH  
 <S11C2> % HANGUL JONGSEONG HI EUH  
 <S11C3> % HANGUL JONGSEONG KI YEOK-RI EUL  
 <S11C4> % HANGUL JONGSEONG KI YEOK-SI OS-KI YEOK  
 <S11C5> % HANGUL JONGSEONG NI EUN-KI YEOK  
 <S11C6> % HANGUL JONGSEONG NI EUN-TI KEUT  
 <S11C7> % HANGUL JONGSEONG NI EUN-SI OS  
 <S11C8> % HANGUL JONGSEONG NI EUN-PANSI OS  
 <S11C9> % HANGUL JONGSEONG NI EUN-THI EUTH  
 <S11CA> % HANGUL JONGSEONG TI KEUT-KI YEOK  
 <S11CB> % HANGUL JONGSEONG TI KEUT-RI EUL  
 <S11CC> % HANGUL JONGSEONG RI EUL-KI YEOK-SI OS  
 <S11CD> % HANGUL JONGSEONG RI EUL-NI EUN  
 <S11CE> % HANGUL JONGSEONG RI EUL-TI KEUT  
 <S11CF> % HANGUL JONGSEONG RI EUL-TI KEUT-HI EUH  
 <S11D0> % HANGUL JONGSEONG SSANGRI EUL  
 <S11D1> % HANGUL JONGSEONG RI EUL-MI EUM-KI YEOK  
 <S11D2> % HANGUL JONGSEONG RI EUL-MI EUM-SI OS  
 <S11D3> % HANGUL JONGSEONG RI EUL-PI EUP-SI OS  
 <S11D4> % HANGUL JONGSEONG RI EUL-PI EUP-HI EUH  
 <S11D5> % HANGUL JONGSEONG RI EUL-KAPYEOUNPI EUP  
 <S11D6> % HANGUL JONGSEONG RI EUL-SSANGSI OS  
 <S11D7> % HANGUL JONGSEONG RI EUL-PANSI OS  
 <S11D8> % HANGUL JONGSEONG RI EUL-KHI EUKH  
 <S11D9> % HANGUL JONGSEONG RI EUL-YEORI NHI EUH  
 <S11DA> % HANGUL JONGSEONG MI EUM-KI YEOK  
 <S11DB> % HANGUL JONGSEONG MI EUM-RI EUL  
 <S11DC> % HANGUL JONGSEONG MI EUM-PI EUP  
 <S11DD> % HANGUL JONGSEONG MI EUM-SI OS  
 <S11DE> % HANGUL JONGSEONG MI EUM-SSANGSI OS  
 <S11DF> % HANGUL JONGSEONG MI EUM-PANSI OS  
 <S11E0> % HANGUL JONGSEONG MI EUM-CHI EUCH  
 <S11E1> % HANGUL JONGSEONG MI EUM-HI EUH  
 <S11E2> % HANGUL JONGSEONG KAPYEOUNMI EUM  
 <S11E3> % HANGUL JONGSEONG PI EUP-RI EUL  
 <S11E4> % HANGUL JONGSEONG PI EUP-PHI EUPH  
 <S11E5> % HANGUL JONGSEONG PI EUP-HI EUH  
 <S11E6> % HANGUL JONGSEONG KAPYEOUNPI EUP  
 <S11E7> % HANGUL JONGSEONG SI OS-KI YEOK  
 <S11E8> % HANGUL JONGSEONG SI OS-TI KEUT  
 <S11E9> % HANGUL JONGSEONG SI OS-RI EUL  
 <S11EA> % HANGUL JONGSEONG SI OS-PI EUP  
 <S11EB> % HANGUL JONGSEONG PANSI OS  
 <S11EC> % HANGUL JONGSEONG I EUNG-KI YEOK  
 <S11ED> % HANGUL JONGSEONG I EUNG-SSANGKI YEOK  
 <S11EE> % HANGUL JONGSEONG SSANGI EUNG  
 <S11EF> % HANGUL JONGSEONG I EUNG-KHI EUKH  
 <S11F0> % HANGUL JONGSEONG YESI EUNG  
 <S11F1> % HANGUL JONGSEONG YESI EUNG-SI OS  
 <S11F2> % HANGUL JONGSEONG YESI EUNG-PANSI OS  
 <S11F3> % HANGUL JONGSEONG PHI EUPH-PI EUP  
 <S11F4> % HANGUL JONGSEONG KAPYEOUNPHI EUPH  
 <S11F5> % HANGUL JONGSEONG HI EUH-NI EUN  
 <S11F6> % HANGUL JONGSEONG HI EUH-RI EUL  
 <S11F7> % HANGUL JONGSEONG HI EUH-MI EUM  
 <S11F8> % HANGUL JONGSEONG HI EUH-PI EUP  
 <S11F9> % HANGUL JONGSEONG YEORI NHI EUH

<S30A2> % KATAKANA LETTER A  
<S30A4> % KATAKANA LETTER I  
<S30A6> % KATAKANA LETTER U  
<S30A8> % KATAKANA LETTER E  
<S30AA> % KATAKANA LETTER O  
<S30AB> % KATAKANA LETTER KA  
<S30AD> % KATAKANA LETTER KI  
<S30AF> % KATAKANA LETTER KU  
<S30B1> % KATAKANA LETTER KE  
<S30B3> % KATAKANA LETTER KO  
<S30B5> % KATAKANA LETTER SA  
<S30B7> % KATAKANA LETTER SI  
<S30B9> % KATAKANA LETTER SU  
<S30BB> % KATAKANA LETTER SE  
<S30BD> % KATAKANA LETTER SO  
<S30BF> % KATAKANA LETTER TA  
<S30C1> % KATAKANA LETTER TI  
<S30C4> % KATAKANA LETTER TU  
<S30C6> % KATAKANA LETTER TE  
<S30C8> % KATAKANA LETTER TO  
<S30CA> % KATAKANA LETTER NA  
<S30CB> % KATAKANA LETTER NI  
<S30CC> % KATAKANA LETTER NU  
<S30CD> % KATAKANA LETTER NE  
<S30CE> % KATAKANA LETTER NO  
<S30CF> % KATAKANA LETTER HA  
<S30D2> % KATAKANA LETTER HI  
<S30D5> % KATAKANA LETTER HU  
<S30D8> % KATAKANA LETTER HE  
<S30DB> % KATAKANA LETTER HO  
<S30DE> % KATAKANA LETTER MA  
<S30DF> % KATAKANA LETTER MI  
<S30E0> % KATAKANA LETTER MU  
<S30E1> % KATAKANA LETTER ME  
<S30E2> % KATAKANA LETTER MO  
<S30E4> % KATAKANA LETTER YA  
<S30E6> % KATAKANA LETTER YU  
<S30E8> % KATAKANA LETTER YO  
<S30E9> % KATAKANA LETTER RA  
<S30EA> % KATAKANA LETTER RI  
<S30EB> % KATAKANA LETTER RU  
<S30EC> % KATAKANA LETTER RE  
<S30ED> % KATAKANA LETTER RO  
<S30EF> % KATAKANA LETTER WA  
<S30F0> % KATAKANA LETTER WI  
<S30F1> % KATAKANA LETTER WE  
<S30F2> % KATAKANA LETTER WO  
<S30F3> % KATAKANA LETTER N  
<S3105> % BOPOMOFO LETTER B  
<S3106> % BOPOMOFO LETTER P  
<S3107> % BOPOMOFO LETTER M  
<S3108> % BOPOMOFO LETTER F  
<S312A> % BOPOMOFO LETTER V  
<S3109> % BOPOMOFO LETTER D  
<S310A> % BOPOMOFO LETTER T  
<S310B> % BOPOMOFO LETTER N  
<S310C> % BOPOMOFO LETTER L  
<S310D> % BOPOMOFO LETTER G  
<S310E> % BOPOMOFO LETTER K  
<S312B> % BOPOMOFO LETTER NG  
<S31AD> % BOPOMOFO LETTER NGG  
<S310F> % BOPOMOFO LETTER H  
<S3110> % BOPOMOFO LETTER J  
<S3111> % BOPOMOFO LETTER Q  
<S3112> % BOPOMOFO LETTER X  
<S312C> % BOPOMOFO LETTER GN  
<S3113> % BOPOMOFO LETTER ZH  
<S3114> % BOPOMOFO LETTER CH

<S3115> % BOPOMOFO LETTER SH  
 <S3116> % BOPOMOFO LETTER R  
 <S3117> % BOPOMOFO LETTER Z  
 <S3118> % BOPOMOFO LETTER C  
 <S3119> % BOPOMOFO LETTER S  
 <S311A> % BOPOMOFO LETTER A  
 <S311B> % BOPOMOFO LETTER O  
 <S31A6> % BOPOMOFO LETTER OO  
 <S311C> % BOPOMOFO LETTER E  
 <S311D> % BOPOMOFO LETTER EH  
 <S31A4> % BOPOMOFO LETTER EE  
 <S311E> % BOPOMOFO LETTER AI  
 <S311F> % BOPOMOFO LETTER EI  
 <S3120> % BOPOMOFO LETTER AU  
 <S3121> % BOPOMOFO LETTER OU  
 <S3122> % BOPOMOFO LETTER AN  
 <S3123> % BOPOMOFO LETTER EN  
 <S3124> % BOPOMOFO LETTER ANG  
 <S31B2> % BOPOMOFO LETTER ONG  
 <S3125> % BOPOMOFO LETTER ENG  
 <S31B0> % BOPOMOFO LETTER AM  
 <S31B1> % BOPOMOFO LETTER OM  
 <S31AC> % BOPOMOFO LETTER IM  
 <S3126> % BOPOMOFO LETTER ER  
 <S3127> % BOPOMOFO LETTER I  
 <S3128> % BOPOMOFO LETTER U  
 <S3129> % BOPOMOFO LETTER IU  
 <SA000> % YI SYLLABLE IT  
 <SA001> % YI SYLLABLE IX  
 <SA002> % YI SYLLABLE I  
 <SA003> % YI SYLLABLE IP  
 <SA004> % YI SYLLABLE IET  
 <SA005> % YI SYLLABLE IEX  
 <SA006> % YI SYLLABLE IE  
 <SA007> % YI SYLLABLE IEP  
 <SA008> % YI SYLLABLE AT  
 <SA009> % YI SYLLABLE AX  
 <SA00A> % YI SYLLABLE A  
 <SA00B> % YI SYLLABLE AP  
 <SA00C> % YI SYLLABLE UOX  
 <SA00D> % YI SYLLABLE UO  
 <SA00E> % YI SYLLABLE UOP  
 <SA00F> % YI SYLLABLE OT  
 <SA010> % YI SYLLABLE OX  
 <SA011> % YI SYLLABLE O  
 <SA012> % YI SYLLABLE OP  
 <SA013> % YI SYLLABLE EX  
 <SA014> % YI SYLLABLE E  
 <SA015> % YI SYLLABLE WU  
 <SA016> % YI SYLLABLE BI T  
 <SA017> % YI SYLLABLE BI X  
 <SA018> % YI SYLLABLE BI  
 <SA019> % YI SYLLABLE BI P  
 <SA01A> % YI SYLLABLE BI ET  
 <SA01B> % YI SYLLABLE BI EX  
 <SA01C> % YI SYLLABLE BI E  
 <SA01D> % YI SYLLABLE BI EP  
 <SA01E> % YI SYLLABLE BAT  
 <SA01F> % YI SYLLABLE BAX  
 <SA020> % YI SYLLABLE BA  
 <SA021> % YI SYLLABLE BAP  
 <SA022> % YI SYLLABLE BUOX  
 <SA023> % YI SYLLABLE BUO  
 <SA024> % YI SYLLABLE BUOP  
 <SA025> % YI SYLLABLE BOT  
 <SA026> % YI SYLLABLE BOX  
 <SA027> % YI SYLLABLE BO  
 <SA028> % YI SYLLABLE BOP

<SA029> % YI SYLLABLE BEX  
<SA02A> % YI SYLLABLE BE  
<SA02B> % YI SYLLABLE BEP  
<SA02C> % YI SYLLABLE BUT  
<SA02D> % YI SYLLABLE BUX  
<SA02E> % YI SYLLABLE BU  
<SA02F> % YI SYLLABLE BUP  
<SA030> % YI SYLLABLE BURX  
<SA031> % YI SYLLABLE BUR  
<SA032> % YI SYLLABLE BYT  
<SA033> % YI SYLLABLE BYX  
<SA034> % YI SYLLABLE BY  
<SA035> % YI SYLLABLE BYP  
<SA036> % YI SYLLABLE BYRX  
<SA037> % YI SYLLABLE BYR  
<SA038> % YI SYLLABLE PI T  
<SA039> % YI SYLLABLE PI X  
<SA03A> % YI SYLLABLE PI  
<SA03B> % YI SYLLABLE PI P  
<SA03C> % YI SYLLABLE PI EX  
<SA03D> % YI SYLLABLE PI E  
<SA03E> % YI SYLLABLE PI EP  
<SA03F> % YI SYLLABLE PAT  
<SA040> % YI SYLLABLE PAX  
<SA041> % YI SYLLABLE PA  
<SA042> % YI SYLLABLE PAP  
<SA043> % YI SYLLABLE PUOX  
<SA044> % YI SYLLABLE PUO  
<SA045> % YI SYLLABLE PUOP  
<SA046> % YI SYLLABLE POT  
<SA047> % YI SYLLABLE POX  
<SA048> % YI SYLLABLE PO  
<SA049> % YI SYLLABLE POP  
<SA04A> % YI SYLLABLE PUT  
<SA04B> % YI SYLLABLE PUX  
<SA04C> % YI SYLLABLE PU  
<SA04D> % YI SYLLABLE PUP  
<SA04E> % YI SYLLABLE PURX  
<SA04F> % YI SYLLABLE PUR  
<SA050> % YI SYLLABLE PYT  
<SA051> % YI SYLLABLE PYX  
<SA052> % YI SYLLABLE PY  
<SA053> % YI SYLLABLE PYP  
<SA054> % YI SYLLABLE PYRX  
<SA055> % YI SYLLABLE PYR  
<SA056> % YI SYLLABLE BBI T  
<SA057> % YI SYLLABLE BBI X  
<SA058> % YI SYLLABLE BBI  
<SA059> % YI SYLLABLE BBI P  
<SA05A> % YI SYLLABLE BBI ET  
<SA05B> % YI SYLLABLE BBI EX  
<SA05C> % YI SYLLABLE BBI E  
<SA05D> % YI SYLLABLE BBI EP  
<SA05E> % YI SYLLABLE BBAT  
<SA05F> % YI SYLLABLE BBAX  
<SA060> % YI SYLLABLE BBA  
<SA061> % YI SYLLABLE BBAP  
<SA062> % YI SYLLABLE BBUOX  
<SA063> % YI SYLLABLE BBUO  
<SA064> % YI SYLLABLE BBUOP  
<SA065> % YI SYLLABLE BBOT  
<SA066> % YI SYLLABLE BBOX  
<SA067> % YI SYLLABLE BBO  
<SA068> % YI SYLLABLE BBOP  
<SA069> % YI SYLLABLE BBEX  
<SA06A> % YI SYLLABLE BBE  
<SA06B> % YI SYLLABLE BBEP  
<SA06C> % YI SYLLABLE BBUT



<SA06D> % YI SYLLABLE BBUX  
<SA06E> % YI SYLLABLE BBU  
<SA06F> % YI SYLLABLE BBUP  
<SA070> % YI SYLLABLE BBURX  
<SA071> % YI SYLLABLE BBUR  
<SA072> % YI SYLLABLE BBYT  
<SA073> % YI SYLLABLE BBYX  
<SA074> % YI SYLLABLE BBY  
<SA075> % YI SYLLABLE BBYP  
<SA076> % YI SYLLABLE NBI T  
<SA077> % YI SYLLABLE NBI X  
<SA078> % YI SYLLABLE NBI  
<SA079> % YI SYLLABLE NBI P  
<SA07A> % YI SYLLABLE NBI EX  
<SA07B> % YI SYLLABLE NBI E  
<SA07C> % YI SYLLABLE NBI EP  
<SA07D> % YI SYLLABLE NBAT  
<SA07E> % YI SYLLABLE NBAX  
<SA07F> % YI SYLLABLE NBA  
<SA080> % YI SYLLABLE NBAP  
<SA081> % YI SYLLABLE NBOT  
<SA082> % YI SYLLABLE NBOX  
<SA083> % YI SYLLABLE NBO  
<SA084> % YI SYLLABLE NBOP  
<SA085> % YI SYLLABLE NBUT  
<SA086> % YI SYLLABLE NBUX  
<SA087> % YI SYLLABLE NBU  
<SA088> % YI SYLLABLE NBUP  
<SA089> % YI SYLLABLE NBURX  
<SA08A> % YI SYLLABLE NBUR  
<SA08B> % YI SYLLABLE NBYT  
<SA08C> % YI SYLLABLE NBYX  
<SA08D> % YI SYLLABLE NBY  
<SA08E> % YI SYLLABLE NBYP  
<SA08F> % YI SYLLABLE NBYRX  
<SA090> % YI SYLLABLE NBYR  
<SA091> % YI SYLLABLE HMI T  
<SA092> % YI SYLLABLE HMI X  
<SA093> % YI SYLLABLE HMI  
<SA094> % YI SYLLABLE HMI P  
<SA095> % YI SYLLABLE HMI EX  
<SA096> % YI SYLLABLE HMI E  
<SA097> % YI SYLLABLE HMI EP  
<SA098> % YI SYLLABLE HMAT  
<SA099> % YI SYLLABLE HMAX  
<SA09A> % YI SYLLABLE HMA  
<SA09B> % YI SYLLABLE HMAP  
<SA09C> % YI SYLLABLE HMUOX  
<SA09D> % YI SYLLABLE HMUO  
<SA09E> % YI SYLLABLE HMUOP  
<SA09F> % YI SYLLABLE HMOT  
<SA0A0> % YI SYLLABLE HMOX  
<SA0A1> % YI SYLLABLE HMO  
<SA0A2> % YI SYLLABLE HMOP  
<SA0A3> % YI SYLLABLE HMUT  
<SA0A4> % YI SYLLABLE HMUX  
<SA0A5> % YI SYLLABLE HMU  
<SA0A6> % YI SYLLABLE HMUP  
<SA0A7> % YI SYLLABLE HMURX  
<SA0A8> % YI SYLLABLE HMUR  
<SA0A9> % YI SYLLABLE HMYX  
<SA0AA> % YI SYLLABLE HMY  
<SA0AB> % YI SYLLABLE HMYP  
<SA0AC> % YI SYLLABLE HMYRX  
<SA0AD> % YI SYLLABLE HMYR  
<SA0AE> % YI SYLLABLE MI T  
<SA0AF> % YI SYLLABLE MI X  
<SA0B0> % YI SYLLABLE MI

<SAOB1> % YI SYLLABLE MI P  
<SAOB2> % YI SYLLABLE MI EX  
<SAOB3> % YI SYLLABLE MI E  
<SAOB4> % YI SYLLABLE MI EP  
<SAOB5> % YI SYLLABLE MAT  
<SAOB6> % YI SYLLABLE MAX  
<SAOB7> % YI SYLLABLE MA  
<SAOB8> % YI SYLLABLE MAP  
<SAOB9> % YI SYLLABLE MUOT  
<SAOBA> % YI SYLLABLE MUOX  
<SAOBB> % YI SYLLABLE MUO  
<SAOBC> % YI SYLLABLE MUOP  
<SAOBD> % YI SYLLABLE MOT  
<SAOBE> % YI SYLLABLE MOX  
<SAOBF> % YI SYLLABLE MO  
<SAOCO> % YI SYLLABLE MOP  
<SAOC1> % YI SYLLABLE MEX  
<SAOC2> % YI SYLLABLE ME  
<SAOC3> % YI SYLLABLE MUT  
<SAOC4> % YI SYLLABLE MUX  
<SAOC5> % YI SYLLABLE MU  
<SAOC6> % YI SYLLABLE MUP  
<SAOC7> % YI SYLLABLE MURX  
<SAOC8> % YI SYLLABLE MUR  
<SAOC9> % YI SYLLABLE MYT  
<SAOCA> % YI SYLLABLE MYX  
<SAOCB> % YI SYLLABLE MY  
<SAOCC> % YI SYLLABLE MYP  
<SAOCD> % YI SYLLABLE FI T  
<SAOCE> % YI SYLLABLE FI X  
<SAOCF> % YI SYLLABLE FI  
<SAODO> % YI SYLLABLE FI P  
<SAOD1> % YI SYLLABLE FAT  
<SAOD2> % YI SYLLABLE FAX  
<SAOD3> % YI SYLLABLE FA  
<SAOD4> % YI SYLLABLE FAP  
<SAOD5> % YI SYLLABLE FOX  
<SAOD6> % YI SYLLABLE FO  
<SAOD7> % YI SYLLABLE FOP  
<SAOD8> % YI SYLLABLE FUT  
<SAOD9> % YI SYLLABLE FUX  
<SAODA> % YI SYLLABLE FU  
<SAODB> % YI SYLLABLE FUP  
<SAODC> % YI SYLLABLE FURX  
<SAODD> % YI SYLLABLE FUR  
<SAODE> % YI SYLLABLE FYT  
<SAODF> % YI SYLLABLE FYX  
<SAOEO> % YI SYLLABLE FY  
<SAOE1> % YI SYLLABLE FYP  
<SAOE2> % YI SYLLABLE VI T  
<SAOE3> % YI SYLLABLE VI X  
<SAOE4> % YI SYLLABLE VI  
<SAOE5> % YI SYLLABLE VI P  
<SAOE6> % YI SYLLABLE VI ET  
<SAOE7> % YI SYLLABLE VI EX  
<SAOE8> % YI SYLLABLE VI E  
<SAOE9> % YI SYLLABLE VI EP  
<SAOEA> % YI SYLLABLE VAT  
<SAOEB> % YI SYLLABLE VAX  
<SAOEC> % YI SYLLABLE VA  
<SAOED> % YI SYLLABLE VAP  
<SAOEE> % YI SYLLABLE VOT  
<SAOEF> % YI SYLLABLE VOX  
<SAOFO> % YI SYLLABLE VO  
<SAOF1> % YI SYLLABLE VOP  
<SAOF2> % YI SYLLABLE VEX  
<SAOF3> % YI SYLLABLE VEP  
<SAOF4> % YI SYLLABLE VUT

<SA0F5> % YI SYLLABLE VUX  
<SA0F6> % YI SYLLABLE VU  
<SA0F7> % YI SYLLABLE VUP  
<SA0F8> % YI SYLLABLE VURX  
<SA0F9> % YI SYLLABLE VUR  
<SA0FA> % YI SYLLABLE VYT  
<SA0FB> % YI SYLLABLE VYX  
<SA0FC> % YI SYLLABLE VY  
<SA0FD> % YI SYLLABLE VYP  
<SA0FE> % YI SYLLABLE VYRX  
<SA0FF> % YI SYLLABLE VYR  
<SA100> % YI SYLLABLE DI T  
<SA101> % YI SYLLABLE DI X  
<SA102> % YI SYLLABLE DI  
<SA103> % YI SYLLABLE DI P  
<SA104> % YI SYLLABLE DI EX  
<SA105> % YI SYLLABLE DI E  
<SA106> % YI SYLLABLE DI EP  
<SA107> % YI SYLLABLE DAT  
<SA108> % YI SYLLABLE DAX  
<SA109> % YI SYLLABLE DA  
<SA10A> % YI SYLLABLE DAP  
<SA10B> % YI SYLLABLE DUOX  
<SA10C> % YI SYLLABLE DUO  
<SA10D> % YI SYLLABLE DOT  
<SA10E> % YI SYLLABLE DOX  
<SA10F> % YI SYLLABLE DO  
<SA110> % YI SYLLABLE DOP  
<SA111> % YI SYLLABLE DEX  
<SA112> % YI SYLLABLE DE  
<SA113> % YI SYLLABLE DEP  
<SA114> % YI SYLLABLE DUT  
<SA115> % YI SYLLABLE DUX  
<SA116> % YI SYLLABLE DU  
<SA117> % YI SYLLABLE DUP  
<SA118> % YI SYLLABLE DURX  
<SA119> % YI SYLLABLE DUR  
<SA11A> % YI SYLLABLE TI T  
<SA11B> % YI SYLLABLE TI X  
<SA11C> % YI SYLLABLE TI  
<SA11D> % YI SYLLABLE TI P  
<SA11E> % YI SYLLABLE TI EX  
<SA11F> % YI SYLLABLE TI E  
<SA120> % YI SYLLABLE TI EP  
<SA121> % YI SYLLABLE TAT  
<SA122> % YI SYLLABLE TAX  
<SA123> % YI SYLLABLE TA  
<SA124> % YI SYLLABLE TAP  
<SA125> % YI SYLLABLE TUOT  
<SA126> % YI SYLLABLE TUOX  
<SA127> % YI SYLLABLE TUO  
<SA128> % YI SYLLABLE TUOP  
<SA129> % YI SYLLABLE TOT  
<SA12A> % YI SYLLABLE TOX  
<SA12B> % YI SYLLABLE TO  
<SA12C> % YI SYLLABLE TOP  
<SA12D> % YI SYLLABLE TEX  
<SA12E> % YI SYLLABLE TE  
<SA12F> % YI SYLLABLE TEP  
<SA130> % YI SYLLABLE TUT  
<SA131> % YI SYLLABLE TUX  
<SA132> % YI SYLLABLE TU  
<SA133> % YI SYLLABLE TUP  
<SA134> % YI SYLLABLE TURX  
<SA135> % YI SYLLABLE TUR  
<SA136> % YI SYLLABLE DDI T  
<SA137> % YI SYLLABLE DDI X  
<SA138> % YI SYLLABLE DDI

<SA139> % YI SYLLABLE DDI P  
<SA13A> % YI SYLLABLE DDI EX  
<SA13B> % YI SYLLABLE DDI E  
<SA13C> % YI SYLLABLE DDI EP  
<SA13D> % YI SYLLABLE DDAT  
<SA13E> % YI SYLLABLE DDAX  
<SA13F> % YI SYLLABLE DDA  
<SA140> % YI SYLLABLE DDAP  
<SA141> % YI SYLLABLE DDUOX  
<SA142> % YI SYLLABLE DDUO  
<SA143> % YI SYLLABLE DDUOP  
<SA144> % YI SYLLABLE DDOT  
<SA145> % YI SYLLABLE DDOX  
<SA146> % YI SYLLABLE DDO  
<SA147> % YI SYLLABLE DDOP  
<SA148> % YI SYLLABLE DDEX  
<SA149> % YI SYLLABLE DDE  
<SA14A> % YI SYLLABLE DDEP  
<SA14B> % YI SYLLABLE DDUT  
<SA14C> % YI SYLLABLE DDUX  
<SA14D> % YI SYLLABLE DDU  
<SA14E> % YI SYLLABLE DDUP  
<SA14F> % YI SYLLABLE DDURX  
<SA150> % YI SYLLABLE DDUR  
<SA151> % YI SYLLABLE NDI T  
<SA152> % YI SYLLABLE NDI X  
<SA153> % YI SYLLABLE NDI  
<SA154> % YI SYLLABLE NDI P  
<SA155> % YI SYLLABLE NDI EX  
<SA156> % YI SYLLABLE NDI E  
<SA157> % YI SYLLABLE NDAT  
<SA158> % YI SYLLABLE NDAX  
<SA159> % YI SYLLABLE NDA  
<SA15A> % YI SYLLABLE NDAP  
<SA15B> % YI SYLLABLE NDOT  
<SA15C> % YI SYLLABLE NDOX  
<SA15D> % YI SYLLABLE NDO  
<SA15E> % YI SYLLABLE NDOP  
<SA15F> % YI SYLLABLE NDEX  
<SA160> % YI SYLLABLE NDE  
<SA161> % YI SYLLABLE NDEP  
<SA162> % YI SYLLABLE NDUT  
<SA163> % YI SYLLABLE NDUX  
<SA164> % YI SYLLABLE NDU  
<SA165> % YI SYLLABLE NDUP  
<SA166> % YI SYLLABLE NDURX  
<SA167> % YI SYLLABLE NDUR  
<SA168> % YI SYLLABLE HNI T  
<SA169> % YI SYLLABLE HNI X  
<SA16A> % YI SYLLABLE HNI  
<SA16B> % YI SYLLABLE HNI P  
<SA16C> % YI SYLLABLE HNI ET  
<SA16D> % YI SYLLABLE HNI EX  
<SA16E> % YI SYLLABLE HNI E  
<SA16F> % YI SYLLABLE HNI EP  
<SA170> % YI SYLLABLE HNAT  
<SA171> % YI SYLLABLE HNAX  
<SA172> % YI SYLLABLE HNA  
<SA173> % YI SYLLABLE H NAP  
<SA174> % YI SYLLABLE HNUOX  
<SA175> % YI SYLLABLE HNUO  
<SA176> % YI SYLLABLE HNOT  
<SA177> % YI SYLLABLE HNOX  
<SA178> % YI SYLLABLE HNOP  
<SA179> % YI SYLLABLE HNEX  
<SA17A> % YI SYLLABLE HNE  
<SA17B> % YI SYLLABLE HNEP  
<SA17C> % YI SYLLABLE H NUT

<SA17D> % YI SYLLABLE NI T  
 <SA17E> % YI SYLLABLE NI X  
 <SA17F> % YI SYLLABLE NI  
 <SA180> % YI SYLLABLE NI P  
 <SA181> % YI SYLLABLE NI EX  
 <SA182> % YI SYLLABLE NI E  
 <SA183> % YI SYLLABLE NI EP  
 <SA184> % YI SYLLABLE NAX  
 <SA185> % YI SYLLABLE NA  
 <SA186> % YI SYLLABLE NAP  
 <SA187> % YI SYLLABLE NUOX  
 <SA188> % YI SYLLABLE NUO  
 <SA189> % YI SYLLABLE NUOP  
 <SA18A> % YI SYLLABLE NOT  
 <SA18B> % YI SYLLABLE NOX  
 <SA18C> % YI SYLLABLE NO  
 <SA18D> % YI SYLLABLE NOP  
 <SA18E> % YI SYLLABLE NEX  
 <SA18F> % YI SYLLABLE NE  
 <SA190> % YI SYLLABLE NEP  
 <SA191> % YI SYLLABLE NUT  
 <SA192> % YI SYLLABLE NUX  
 <SA193> % YI SYLLABLE NU  
 <SA194> % YI SYLLABLE NUP  
 <SA195> % YI SYLLABLE NURX  
 <SA196> % YI SYLLABLE NUR  
 <SA197> % YI SYLLABLE HLI T  
 <SA198> % YI SYLLABLE HLI X  
 <SA199> % YI SYLLABLE HLI  
 <SA19A> % YI SYLLABLE HLI P  
 <SA19B> % YI SYLLABLE HLI EX  
 <SA19C> % YI SYLLABLE HLI E  
 <SA19D> % YI SYLLABLE HLI EP  
 <SA19E> % YI SYLLABLE HLAT  
 <SA19F> % YI SYLLABLE HLAX  
 <SA1A0> % YI SYLLABLE HLA  
 <SA1A1> % YI SYLLABLE HLAP  
 <SA1A2> % YI SYLLABLE HLUOX  
 <SA1A3> % YI SYLLABLE HLUO  
 <SA1A4> % YI SYLLABLE HLUOP  
 <SA1A5> % YI SYLLABLE HLOX  
 <SA1A6> % YI SYLLABLE HLO  
 <SA1A7> % YI SYLLABLE HLOP  
 <SA1A8> % YI SYLLABLE HLEX  
 <SA1A9> % YI SYLLABLE HLE  
 <SA1AA> % YI SYLLABLE HLEP  
 <SA1AB> % YI SYLLABLE HLUT  
 <SA1AC> % YI SYLLABLE HLUX  
 <SA1AD> % YI SYLLABLE HLU  
 <SA1AE> % YI SYLLABLE HLUP  
 <SA1AF> % YI SYLLABLE HLURX  
 <SA1B0> % YI SYLLABLE HLUR  
 <SA1B1> % YI SYLLABLE HLYT  
 <SA1B2> % YI SYLLABLE HLYX  
 <SA1B3> % YI SYLLABLE HLY  
 <SA1B4> % YI SYLLABLE HLYP  
 <SA1B5> % YI SYLLABLE HLYRX  
 <SA1B6> % YI SYLLABLE HLYR  
 <SA1B7> % YI SYLLABLE LI T  
 <SA1B8> % YI SYLLABLE LI X  
 <SA1B9> % YI SYLLABLE LI  
 <SA1BA> % YI SYLLABLE LI P  
 <SA1BB> % YI SYLLABLE LI ET  
 <SA1BC> % YI SYLLABLE LI EX  
 <SA1BD> % YI SYLLABLE LI E  
 <SA1BE> % YI SYLLABLE LI EP  
 <SA1BF> % YI SYLLABLE LAT  
 <SA1C0> % YI SYLLABLE LAX

<SA1C1> % YI SYLLABLE LA  
<SA1C2> % YI SYLLABLE LAP  
<SA1C3> % YI SYLLABLE LUOT  
<SA1C4> % YI SYLLABLE LUOX  
<SA1C5> % YI SYLLABLE LUO  
<SA1C6> % YI SYLLABLE LUOP  
<SA1C7> % YI SYLLABLE LOT  
<SA1C8> % YI SYLLABLE LOX  
<SA1C9> % YI SYLLABLE LO  
<SA1CA> % YI SYLLABLE LOP  
<SA1CB> % YI SYLLABLE LEX  
<SA1CC> % YI SYLLABLE LE  
<SA1CD> % YI SYLLABLE LEP  
<SA1CE> % YI SYLLABLE LUT  
<SA1CF> % YI SYLLABLE LUX  
<SA1D0> % YI SYLLABLE LU  
<SA1D1> % YI SYLLABLE LUP  
<SA1D2> % YI SYLLABLE LURX  
<SA1D3> % YI SYLLABLE LUR  
<SA1D4> % YI SYLLABLE LYT  
<SA1D5> % YI SYLLABLE LYX  
<SA1D6> % YI SYLLABLE LY  
<SA1D7> % YI SYLLABLE LYP  
<SA1D8> % YI SYLLABLE LYRX  
<SA1D9> % YI SYLLABLE LYR  
<SA1DA> % YI SYLLABLE GI T  
<SA1DB> % YI SYLLABLE GI X  
<SA1DC> % YI SYLLABLE GI  
<SA1DD> % YI SYLLABLE GI P  
<SA1DE> % YI SYLLABLE GI ET  
<SA1DF> % YI SYLLABLE GI EX  
<SA1E0> % YI SYLLABLE GI E  
<SA1E1> % YI SYLLABLE GI EP  
<SA1E2> % YI SYLLABLE GAT  
<SA1E3> % YI SYLLABLE GAX  
<SA1E4> % YI SYLLABLE GA  
<SA1E5> % YI SYLLABLE GAP  
<SA1E6> % YI SYLLABLE GUOT  
<SA1E7> % YI SYLLABLE GUOX  
<SA1E8> % YI SYLLABLE GUO  
<SA1E9> % YI SYLLABLE GUOP  
<SA1EA> % YI SYLLABLE GOT  
<SA1EB> % YI SYLLABLE GOX  
<SA1EC> % YI SYLLABLE GO  
<SA1ED> % YI SYLLABLE GOP  
<SA1EE> % YI SYLLABLE GET  
<SA1EF> % YI SYLLABLE GEX  
<SA1FO> % YI SYLLABLE GE  
<SA1F1> % YI SYLLABLE GEP  
<SA1F2> % YI SYLLABLE GUT  
<SA1F3> % YI SYLLABLE GUX  
<SA1F4> % YI SYLLABLE GU  
<SA1F5> % YI SYLLABLE GUP  
<SA1F6> % YI SYLLABLE GURX  
<SA1F7> % YI SYLLABLE GUR  
<SA1F8> % YI SYLLABLE KI T  
<SA1F9> % YI SYLLABLE KI X  
<SA1FA> % YI SYLLABLE KI  
<SA1FB> % YI SYLLABLE KI P  
<SA1FC> % YI SYLLABLE KI EX  
<SA1FD> % YI SYLLABLE KI E  
<SA1FE> % YI SYLLABLE KI EP  
<SA1FF> % YI SYLLABLE KAT  
<SA200> % YI SYLLABLE KAX  
<SA201> % YI SYLLABLE KA  
<SA202> % YI SYLLABLE KAP  
<SA203> % YI SYLLABLE KUOX  
<SA204> % YI SYLLABLE KUO

<SA205> % YI SYLLABLE KUOP  
<SA206> % YI SYLLABLE KOT  
<SA207> % YI SYLLABLE KOX  
<SA208> % YI SYLLABLE KO  
<SA209> % YI SYLLABLE KOP  
<SA20A> % YI SYLLABLE KET  
<SA20B> % YI SYLLABLE KEX  
<SA20C> % YI SYLLABLE KE  
<SA20D> % YI SYLLABLE KEP  
<SA20E> % YI SYLLABLE KUT  
<SA20F> % YI SYLLABLE KUX  
<SA210> % YI SYLLABLE KU  
<SA211> % YI SYLLABLE KUP  
<SA212> % YI SYLLABLE KURX  
<SA213> % YI SYLLABLE KUR  
<SA214> % YI SYLLABLE GGI T  
<SA215> % YI SYLLABLE GGI X  
<SA216> % YI SYLLABLE GGI  
<SA217> % YI SYLLABLE GGI EX  
<SA218> % YI SYLLABLE GGI E  
<SA219> % YI SYLLABLE GGI EP  
<SA21A> % YI SYLLABLE GGAT  
<SA21B> % YI SYLLABLE GGAX  
<SA21C> % YI SYLLABLE GGA  
<SA21D> % YI SYLLABLE GGAP  
<SA21E> % YI SYLLABLE GGUOT  
<SA21F> % YI SYLLABLE GGUOX  
<SA220> % YI SYLLABLE GGUO  
<SA221> % YI SYLLABLE GGUOP  
<SA222> % YI SYLLABLE GGOT  
<SA223> % YI SYLLABLE GGOX  
<SA224> % YI SYLLABLE GGO  
<SA225> % YI SYLLABLE GGOP  
<SA226> % YI SYLLABLE GGET  
<SA227> % YI SYLLABLE GGEX  
<SA228> % YI SYLLABLE GGE  
<SA229> % YI SYLLABLE GGEP  
<SA22A> % YI SYLLABLE GGUT  
<SA22B> % YI SYLLABLE GGUX  
<SA22C> % YI SYLLABLE GGU  
<SA22D> % YI SYLLABLE GGUP  
<SA22E> % YI SYLLABLE GGURX  
<SA22F> % YI SYLLABLE GGUR  
<SA230> % YI SYLLABLE MGI EX  
<SA231> % YI SYLLABLE MGI E  
<SA232> % YI SYLLABLE MGAT  
<SA233> % YI SYLLABLE MGAX  
<SA234> % YI SYLLABLE MGA  
<SA235> % YI SYLLABLE MGAP  
<SA236> % YI SYLLABLE MGUOX  
<SA237> % YI SYLLABLE MGUO  
<SA238> % YI SYLLABLE MGUOP  
<SA239> % YI SYLLABLE MGOT  
<SA23A> % YI SYLLABLE MGOX  
<SA23B> % YI SYLLABLE MGO  
<SA23C> % YI SYLLABLE MGOP  
<SA23D> % YI SYLLABLE MGEX  
<SA23E> % YI SYLLABLE MGE  
<SA23F> % YI SYLLABLE MGEP  
<SA240> % YI SYLLABLE MGUT  
<SA241> % YI SYLLABLE MGUX  
<SA242> % YI SYLLABLE MGU  
<SA243> % YI SYLLABLE MGUP  
<SA244> % YI SYLLABLE MGURX  
<SA245> % YI SYLLABLE MGUR  
<SA246> % YI SYLLABLE HXI T  
<SA247> % YI SYLLABLE HXI X  
<SA248> % YI SYLLABLE HXI

<SA249> % YI SYLLABLE HXI P  
<SA24A> % YI SYLLABLE HXI ET  
<SA24B> % YI SYLLABLE HXI EX  
<SA24C> % YI SYLLABLE HXI E  
<SA24D> % YI SYLLABLE HXI EP  
<SA24E> % YI SYLLABLE HXAT  
<SA24F> % YI SYLLABLE HXAX  
<SA250> % YI SYLLABLE HXA  
<SA251> % YI SYLLABLE HXAP  
<SA252> % YI SYLLABLE HXUOT  
<SA253> % YI SYLLABLE HXUOX  
<SA254> % YI SYLLABLE HXUO  
<SA255> % YI SYLLABLE HXUOP  
<SA256> % YI SYLLABLE HXOT  
<SA257> % YI SYLLABLE HXOX  
<SA258> % YI SYLLABLE HXO  
<SA259> % YI SYLLABLE HXOP  
<SA25A> % YI SYLLABLE HXEX  
<SA25B> % YI SYLLABLE HXE  
<SA25C> % YI SYLLABLE HXEP  
<SA25D> % YI SYLLABLE NGI EX  
<SA25E> % YI SYLLABLE NGI E  
<SA25F> % YI SYLLABLE NGI EP  
<SA260> % YI SYLLABLE NGAT  
<SA261> % YI SYLLABLE NGAX  
<SA262> % YI SYLLABLE NGA  
<SA263> % YI SYLLABLE NGAP  
<SA264> % YI SYLLABLE NGUOT  
<SA265> % YI SYLLABLE NGUOX  
<SA266> % YI SYLLABLE NGUO  
<SA267> % YI SYLLABLE NGOT  
<SA268> % YI SYLLABLE NGOX  
<SA269> % YI SYLLABLE NGO  
<SA26A> % YI SYLLABLE NGOP  
<SA26B> % YI SYLLABLE NGEX  
<SA26C> % YI SYLLABLE NGE  
<SA26D> % YI SYLLABLE NGEP  
<SA26E> % YI SYLLABLE HI T  
<SA26F> % YI SYLLABLE HI EX  
<SA270> % YI SYLLABLE HI E  
<SA271> % YI SYLLABLE HAT  
<SA272> % YI SYLLABLE HAX  
<SA273> % YI SYLLABLE HA  
<SA274> % YI SYLLABLE HAP  
<SA275> % YI SYLLABLE HUOT  
<SA276> % YI SYLLABLE HUOX  
<SA277> % YI SYLLABLE HUO  
<SA278> % YI SYLLABLE HUOP  
<SA279> % YI SYLLABLE HOT  
<SA27A> % YI SYLLABLE HOX  
<SA27B> % YI SYLLABLE HO  
<SA27C> % YI SYLLABLE HOP  
<SA27D> % YI SYLLABLE HEX  
<SA27E> % YI SYLLABLE HE  
<SA27F> % YI SYLLABLE HEP  
<SA280> % YI SYLLABLE WAT  
<SA281> % YI SYLLABLE WAX  
<SA282> % YI SYLLABLE WA  
<SA283> % YI SYLLABLE WAP  
<SA284> % YI SYLLABLE WUOX  
<SA285> % YI SYLLABLE WUO  
<SA286> % YI SYLLABLE WUOP  
<SA287> % YI SYLLABLE WOX  
<SA288> % YI SYLLABLE WO  
<SA289> % YI SYLLABLE WOP  
<SA28A> % YI SYLLABLE WEX  
<SA28B> % YI SYLLABLE WE  
<SA28C> % YI SYLLABLE WEP



<SA28D> % YI SYLLABLE ZI T  
 <SA28E> % YI SYLLABLE ZI X  
 <SA28F> % YI SYLLABLE ZI  
 <SA290> % YI SYLLABLE ZI P  
 <SA291> % YI SYLLABLE ZI EX  
 <SA292> % YI SYLLABLE ZI E  
 <SA293> % YI SYLLABLE ZI EP  
 <SA294> % YI SYLLABLE ZAT  
 <SA295> % YI SYLLABLE ZAX  
 <SA296> % YI SYLLABLE ZA  
 <SA297> % YI SYLLABLE ZAP  
 <SA298> % YI SYLLABLE ZUOX  
 <SA299> % YI SYLLABLE ZUO  
 <SA29A> % YI SYLLABLE ZUOP  
 <SA29B> % YI SYLLABLE ZOT  
 <SA29C> % YI SYLLABLE ZOX  
 <SA29D> % YI SYLLABLE ZO  
 <SA29E> % YI SYLLABLE ZOP  
 <SA29F> % YI SYLLABLE ZEX  
 <SA2A0> % YI SYLLABLE ZE  
 <SA2A1> % YI SYLLABLE ZEP  
 <SA2A2> % YI SYLLABLE ZUT  
 <SA2A3> % YI SYLLABLE ZUX  
 <SA2A4> % YI SYLLABLE ZU  
 <SA2A5> % YI SYLLABLE ZUP  
 <SA2A6> % YI SYLLABLE ZURX  
 <SA2A7> % YI SYLLABLE ZUR  
 <SA2A8> % YI SYLLABLE ZYT  
 <SA2A9> % YI SYLLABLE ZYX  
 <SA2AA> % YI SYLLABLE ZY  
 <SA2AB> % YI SYLLABLE ZYP  
 <SA2AC> % YI SYLLABLE ZYRX  
 <SA2AD> % YI SYLLABLE ZYR  
 <SA2AE> % YI SYLLABLE CI T  
 <SA2AF> % YI SYLLABLE CI X  
 <SA2B0> % YI SYLLABLE CI  
 <SA2B1> % YI SYLLABLE CI P  
 <SA2B2> % YI SYLLABLE CI ET  
 <SA2B3> % YI SYLLABLE CI EX  
 <SA2B4> % YI SYLLABLE CI E  
 <SA2B5> % YI SYLLABLE CI EP  
 <SA2B6> % YI SYLLABLE CAT  
 <SA2B7> % YI SYLLABLE CAX  
 <SA2B8> % YI SYLLABLE CA  
 <SA2B9> % YI SYLLABLE CAP  
 <SA2BA> % YI SYLLABLE CUOX  
 <SA2BB> % YI SYLLABLE CUO  
 <SA2BC> % YI SYLLABLE CUOP  
 <SA2BD> % YI SYLLABLE COT  
 <SA2BE> % YI SYLLABLE COX  
 <SA2BF> % YI SYLLABLE CO  
 <SA2C0> % YI SYLLABLE COP  
 <SA2C1> % YI SYLLABLE CEX  
 <SA2C2> % YI SYLLABLE CE  
 <SA2C3> % YI SYLLABLE CEP  
 <SA2C4> % YI SYLLABLE CUT  
 <SA2C5> % YI SYLLABLE CUX  
 <SA2C6> % YI SYLLABLE CU  
 <SA2C7> % YI SYLLABLE CUP  
 <SA2C8> % YI SYLLABLE CURX  
 <SA2C9> % YI SYLLABLE CUR  
 <SA2CA> % YI SYLLABLE CYT  
 <SA2CB> % YI SYLLABLE CYX  
 <SA2CC> % YI SYLLABLE CY  
 <SA2CD> % YI SYLLABLE CYP  
 <SA2CE> % YI SYLLABLE CYRX  
 <SA2CF> % YI SYLLABLE CYR  
 <SA2D0> % YI SYLLABLE ZZI T

<SA2D1> % YI SYLLABLE ZZI X  
<SA2D2> % YI SYLLABLE ZZI  
<SA2D3> % YI SYLLABLE ZZI P  
<SA2D4> % YI SYLLABLE ZZI ET  
<SA2D5> % YI SYLLABLE ZZI EX  
<SA2D6> % YI SYLLABLE ZZI E  
<SA2D7> % YI SYLLABLE ZZI EP  
<SA2D8> % YI SYLLABLE ZZAT  
<SA2D9> % YI SYLLABLE ZZAX  
<SA2DA> % YI SYLLABLE ZZA  
<SA2DB> % YI SYLLABLE ZZAP  
<SA2DC> % YI SYLLABLE ZZOX  
<SA2DD> % YI SYLLABLE ZZO  
<SA2DE> % YI SYLLABLE ZZOP  
<SA2DF> % YI SYLLABLE ZZEX  
<SA2EO> % YI SYLLABLE ZZE  
<SA2E1> % YI SYLLABLE ZZEP  
<SA2E2> % YI SYLLABLE ZZUX  
<SA2E3> % YI SYLLABLE ZZU  
<SA2E4> % YI SYLLABLE ZZUP  
<SA2E5> % YI SYLLABLE ZZURX  
<SA2E6> % YI SYLLABLE ZZUR  
<SA2E7> % YI SYLLABLE ZZYT  
<SA2E8> % YI SYLLABLE ZZYX  
<SA2E9> % YI SYLLABLE ZZY  
<SA2EA> % YI SYLLABLE ZZYP  
<SA2EB> % YI SYLLABLE ZZYRX  
<SA2EC> % YI SYLLABLE ZZYR  
<SA2ED> % YI SYLLABLE NZI T  
<SA2EE> % YI SYLLABLE NZI X  
<SA2EF> % YI SYLLABLE NZI  
<SA2FO> % YI SYLLABLE NZI P  
<SA2F1> % YI SYLLABLE NZI EX  
<SA2F2> % YI SYLLABLE NZI E  
<SA2F3> % YI SYLLABLE NZI EP  
<SA2F4> % YI SYLLABLE NZAT  
<SA2F5> % YI SYLLABLE NZAX  
<SA2F6> % YI SYLLABLE NZA  
<SA2F7> % YI SYLLABLE NZAP  
<SA2F8> % YI SYLLABLE NZUOX  
<SA2F9> % YI SYLLABLE NZUO  
<SA2FA> % YI SYLLABLE NZOX  
<SA2FB> % YI SYLLABLE NZOP  
<SA2FC> % YI SYLLABLE NZEX  
<SA2FD> % YI SYLLABLE NZE  
<SA2FE> % YI SYLLABLE NZUX  
<SA2FF> % YI SYLLABLE NZU  
<SA300> % YI SYLLABLE NZUP  
<SA301> % YI SYLLABLE NZURX  
<SA302> % YI SYLLABLE NZUR  
<SA303> % YI SYLLABLE NZYT  
<SA304> % YI SYLLABLE NZYX  
<SA305> % YI SYLLABLE NZY  
<SA306> % YI SYLLABLE NZYP  
<SA307> % YI SYLLABLE NZYRX  
<SA308> % YI SYLLABLE NZYR  
<SA309> % YI SYLLABLE SI T  
<SA30A> % YI SYLLABLE SI X  
<SA30B> % YI SYLLABLE SI  
<SA30C> % YI SYLLABLE SI P  
<SA30D> % YI SYLLABLE SI EX  
<SA30E> % YI SYLLABLE SI E  
<SA30F> % YI SYLLABLE SI EP  
<SA310> % YI SYLLABLE SAT  
<SA311> % YI SYLLABLE SAX  
<SA312> % YI SYLLABLE SA  
<SA313> % YI SYLLABLE SAP  
<SA314> % YI SYLLABLE SUOX

<SA315> % YI SYLLABLE SUO  
<SA316> % YI SYLLABLE SUOP  
<SA317> % YI SYLLABLE SOT  
<SA318> % YI SYLLABLE SOX  
<SA319> % YI SYLLABLE SO  
<SA31A> % YI SYLLABLE SOP  
<SA31B> % YI SYLLABLE SEX  
<SA31C> % YI SYLLABLE SE  
<SA31D> % YI SYLLABLE SEP  
<SA31E> % YI SYLLABLE SUT  
<SA31F> % YI SYLLABLE SUX  
<SA320> % YI SYLLABLE SU  
<SA321> % YI SYLLABLE SUP  
<SA322> % YI SYLLABLE SURX  
<SA323> % YI SYLLABLE SUR  
<SA324> % YI SYLLABLE SYT  
<SA325> % YI SYLLABLE SYX  
<SA326> % YI SYLLABLE SY  
<SA327> % YI SYLLABLE SYP  
<SA328> % YI SYLLABLE SYRX  
<SA329> % YI SYLLABLE SYR  
<SA32A> % YI SYLLABLE SSI T  
<SA32B> % YI SYLLABLE SSI X  
<SA32C> % YI SYLLABLE SSI  
<SA32D> % YI SYLLABLE SSI P  
<SA32E> % YI SYLLABLE SSI EX  
<SA32F> % YI SYLLABLE SSI E  
<SA330> % YI SYLLABLE SSI EP  
<SA331> % YI SYLLABLE SSAT  
<SA332> % YI SYLLABLE SSAX  
<SA333> % YI SYLLABLE SSA  
<SA334> % YI SYLLABLE SSAP  
<SA335> % YI SYLLABLE SSOT  
<SA336> % YI SYLLABLE SSOX  
<SA337> % YI SYLLABLE SSO  
<SA338> % YI SYLLABLE SSOP  
<SA339> % YI SYLLABLE SSEX  
<SA33A> % YI SYLLABLE SSE  
<SA33B> % YI SYLLABLE SSEP  
<SA33C> % YI SYLLABLE SSUT  
<SA33D> % YI SYLLABLE SSUX  
<SA33E> % YI SYLLABLE SSU  
<SA33F> % YI SYLLABLE SSUP  
<SA340> % YI SYLLABLE SSYT  
<SA341> % YI SYLLABLE SSYX  
<SA342> % YI SYLLABLE SSY  
<SA343> % YI SYLLABLE SSYP  
<SA344> % YI SYLLABLE SSYRX  
<SA345> % YI SYLLABLE SSYR  
<SA346> % YI SYLLABLE ZHAT  
<SA347> % YI SYLLABLE ZHAX  
<SA348> % YI SYLLABLE ZHA  
<SA349> % YI SYLLABLE ZHAP  
<SA34A> % YI SYLLABLE ZHUOX  
<SA34B> % YI SYLLABLE ZHUO  
<SA34C> % YI SYLLABLE ZHUOP  
<SA34D> % YI SYLLABLE ZHOT  
<SA34E> % YI SYLLABLE ZHOX  
<SA34F> % YI SYLLABLE ZHO  
<SA350> % YI SYLLABLE ZHOP  
<SA351> % YI SYLLABLE ZHET  
<SA352> % YI SYLLABLE ZHEX  
<SA353> % YI SYLLABLE ZHE  
<SA354> % YI SYLLABLE ZHEP  
<SA355> % YI SYLLABLE ZHUT  
<SA356> % YI SYLLABLE ZHUX  
<SA357> % YI SYLLABLE ZHU  
<SA358> % YI SYLLABLE ZHUP

<SA359> % YI SYLLABLE ZHURX  
<SA35A> % YI SYLLABLE ZHUR  
<SA35B> % YI SYLLABLE ZHYT  
<SA35C> % YI SYLLABLE ZHYX  
<SA35D> % YI SYLLABLE ZHY  
<SA35E> % YI SYLLABLE ZHYP  
<SA35F> % YI SYLLABLE ZHYRX  
<SA360> % YI SYLLABLE ZHYR  
<SA361> % YI SYLLABLE CHAT  
<SA362> % YI SYLLABLE CHAX  
<SA363> % YI SYLLABLE CHA  
<SA364> % YI SYLLABLE CHAP  
<SA365> % YI SYLLABLE CHUOT  
<SA366> % YI SYLLABLE CHUOX  
<SA367> % YI SYLLABLE CHUO  
<SA368> % YI SYLLABLE CHUOP  
<SA369> % YI SYLLABLE CHOT  
<SA36A> % YI SYLLABLE CHOX  
<SA36B> % YI SYLLABLE CHO  
<SA36C> % YI SYLLABLE CHOP  
<SA36D> % YI SYLLABLE CHET  
<SA36E> % YI SYLLABLE CHEX  
<SA36F> % YI SYLLABLE CHE  
<SA370> % YI SYLLABLE CHEP  
<SA371> % YI SYLLABLE CHUX  
<SA372> % YI SYLLABLE CHU  
<SA373> % YI SYLLABLE CHUP  
<SA374> % YI SYLLABLE CHURX  
<SA375> % YI SYLLABLE CHUR  
<SA376> % YI SYLLABLE CHYT  
<SA377> % YI SYLLABLE CHYX  
<SA378> % YI SYLLABLE CHY  
<SA379> % YI SYLLABLE CHYP  
<SA37A> % YI SYLLABLE CHYRX  
<SA37B> % YI SYLLABLE CHYR  
<SA37C> % YI SYLLABLE RRAX  
<SA37D> % YI SYLLABLE RRA  
<SA37E> % YI SYLLABLE RRUOX  
<SA37F> % YI SYLLABLE RRUO  
<SA380> % YI SYLLABLE RROT  
<SA381> % YI SYLLABLE RROX  
<SA382> % YI SYLLABLE RRO  
<SA383> % YI SYLLABLE RROP  
<SA384> % YI SYLLABLE RRET  
<SA385> % YI SYLLABLE RREX  
<SA386> % YI SYLLABLE RRE  
<SA387> % YI SYLLABLE RREP  
<SA388> % YI SYLLABLE RRUT  
<SA389> % YI SYLLABLE RRUX  
<SA38A> % YI SYLLABLE RRU  
<SA38B> % YI SYLLABLE RRUP  
<SA38C> % YI SYLLABLE RRURX  
<SA38D> % YI SYLLABLE RRUR  
<SA38E> % YI SYLLABLE RRYT  
<SA38F> % YI SYLLABLE RRYX  
<SA390> % YI SYLLABLE RRY  
<SA391> % YI SYLLABLE RRYP  
<SA392> % YI SYLLABLE RRYRX  
<SA393> % YI SYLLABLE RRYR  
<SA394> % YI SYLLABLE NRAT  
<SA395> % YI SYLLABLE NRAX  
<SA396> % YI SYLLABLE NRA  
<SA397> % YI SYLLABLE NRAP  
<SA398> % YI SYLLABLE NROX  
<SA399> % YI SYLLABLE NRO  
<SA39A> % YI SYLLABLE NROP  
<SA39B> % YI SYLLABLE NRET  
<SA39C> % YI SYLLABLE NREX

<SA39D> % YI SYLLABLE NRE  
<SA39E> % YI SYLLABLE NREP  
<SA39F> % YI SYLLABLE NRUT  
<SA3A0> % YI SYLLABLE NRUX  
<SA3A1> % YI SYLLABLE NRU  
<SA3A2> % YI SYLLABLE NRUP  
<SA3A3> % YI SYLLABLE NRURX  
<SA3A4> % YI SYLLABLE NRUR  
<SA3A5> % YI SYLLABLE NRYT  
<SA3A6> % YI SYLLABLE NRYX  
<SA3A7> % YI SYLLABLE NRY  
<SA3A8> % YI SYLLABLE NRYP  
<SA3A9> % YI SYLLABLE NRYRX  
<SA3AA> % YI SYLLABLE NRYR  
<SA3AB> % YI SYLLABLE SHAT  
<SA3AC> % YI SYLLABLE SHAX  
<SA3AD> % YI SYLLABLE SHA  
<SA3AE> % YI SYLLABLE SHAP  
<SA3AF> % YI SYLLABLE SHUOX  
<SA3B0> % YI SYLLABLE SHUO  
<SA3B1> % YI SYLLABLE SHUOP  
<SA3B2> % YI SYLLABLE SHOT  
<SA3B3> % YI SYLLABLE SHOX  
<SA3B4> % YI SYLLABLE SHO  
<SA3B5> % YI SYLLABLE SHOP  
<SA3B6> % YI SYLLABLE SHET  
<SA3B7> % YI SYLLABLE SHEX  
<SA3B8> % YI SYLLABLE SHE  
<SA3B9> % YI SYLLABLE SHEP  
<SA3BA> % YI SYLLABLE SHUT  
<SA3BB> % YI SYLLABLE SHUX  
<SA3BC> % YI SYLLABLE SHU  
<SA3BD> % YI SYLLABLE SHUP  
<SA3BE> % YI SYLLABLE SHURX  
<SA3BF> % YI SYLLABLE SHUR  
<SA3C0> % YI SYLLABLE SHYT  
<SA3C1> % YI SYLLABLE SHYX  
<SA3C2> % YI SYLLABLE SHY  
<SA3C3> % YI SYLLABLE SHYP  
<SA3C4> % YI SYLLABLE SHYRX  
<SA3C5> % YI SYLLABLE SHYR  
<SA3C6> % YI SYLLABLE RAT  
<SA3C7> % YI SYLLABLE RAX  
<SA3C8> % YI SYLLABLE RA  
<SA3C9> % YI SYLLABLE RAP  
<SA3CA> % YI SYLLABLE RUOX  
<SA3CB> % YI SYLLABLE RUO  
<SA3CC> % YI SYLLABLE RUOP  
<SA3CD> % YI SYLLABLE ROT  
<SA3CE> % YI SYLLABLE ROX  
<SA3CF> % YI SYLLABLE RO  
<SA3D0> % YI SYLLABLE ROP  
<SA3D1> % YI SYLLABLE REX  
<SA3D2> % YI SYLLABLE RE  
<SA3D3> % YI SYLLABLE REP  
<SA3D4> % YI SYLLABLE RUT  
<SA3D5> % YI SYLLABLE RUX  
<SA3D6> % YI SYLLABLE RU  
<SA3D7> % YI SYLLABLE RUP  
<SA3D8> % YI SYLLABLE RURX  
<SA3D9> % YI SYLLABLE RUR  
<SA3DA> % YI SYLLABLE RYT  
<SA3DB> % YI SYLLABLE RYX  
<SA3DC> % YI SYLLABLE RY  
<SA3DD> % YI SYLLABLE RYP  
<SA3DE> % YI SYLLABLE RYRX  
<SA3DF> % YI SYLLABLE RYR  
<SA3E0> % YI SYLLABLE JI T

<SA3E1> % YI SYLLABLE JI X  
<SA3E2> % YI SYLLABLE JI  
<SA3E3> % YI SYLLABLE JI P  
<SA3E4> % YI SYLLABLE JI ET  
<SA3E5> % YI SYLLABLE JI EX  
<SA3E6> % YI SYLLABLE JI E  
<SA3E7> % YI SYLLABLE JI EP  
<SA3E8> % YI SYLLABLE JUOT  
<SA3E9> % YI SYLLABLE JUOX  
<SA3EA> % YI SYLLABLE JUO  
<SA3EB> % YI SYLLABLE JUOP  
<SA3EC> % YI SYLLABLE JOT  
<SA3ED> % YI SYLLABLE JOX  
<SA3EE> % YI SYLLABLE JO  
<SA3EF> % YI SYLLABLE JOP  
<SA3FO> % YI SYLLABLE JUT  
<SA3F1> % YI SYLLABLE JUX  
<SA3F2> % YI SYLLABLE JU  
<SA3F3> % YI SYLLABLE JUP  
<SA3F4> % YI SYLLABLE JURX  
<SA3F5> % YI SYLLABLE JUR  
<SA3F6> % YI SYLLABLE JYT  
<SA3F7> % YI SYLLABLE JYX  
<SA3F8> % YI SYLLABLE JY  
<SA3F9> % YI SYLLABLE JYP  
<SA3FA> % YI SYLLABLE JYRX  
<SA3FB> % YI SYLLABLE JYR  
<SA3FC> % YI SYLLABLE QI T  
<SA3FD> % YI SYLLABLE QI X  
<SA3FE> % YI SYLLABLE QI  
<SA3FF> % YI SYLLABLE QI P  
<SA400> % YI SYLLABLE QI ET  
<SA401> % YI SYLLABLE QI EX  
<SA402> % YI SYLLABLE QI E  
<SA403> % YI SYLLABLE QI EP  
<SA404> % YI SYLLABLE QUOT  
<SA405> % YI SYLLABLE QUOX  
<SA406> % YI SYLLABLE QUO  
<SA407> % YI SYLLABLE QUOP  
<SA408> % YI SYLLABLE QOT  
<SA409> % YI SYLLABLE QOX  
<SA40A> % YI SYLLABLE QO  
<SA40B> % YI SYLLABLE QOP  
<SA40C> % YI SYLLABLE QUT  
<SA40D> % YI SYLLABLE QUX  
<SA40E> % YI SYLLABLE QU  
<SA40F> % YI SYLLABLE QUP  
<SA410> % YI SYLLABLE QURX  
<SA411> % YI SYLLABLE QUR  
<SA412> % YI SYLLABLE QYT  
<SA413> % YI SYLLABLE QYX  
<SA414> % YI SYLLABLE QY  
<SA415> % YI SYLLABLE QYP  
<SA416> % YI SYLLABLE QYRX  
<SA417> % YI SYLLABLE QYR  
<SA418> % YI SYLLABLE JJI T  
<SA419> % YI SYLLABLE JJI X  
<SA41A> % YI SYLLABLE JJI  
<SA41B> % YI SYLLABLE JJI P  
<SA41C> % YI SYLLABLE JJI ET  
<SA41D> % YI SYLLABLE JJI EX  
<SA41E> % YI SYLLABLE JJI E  
<SA41F> % YI SYLLABLE JJI EP  
<SA420> % YI SYLLABLE JJUOX  
<SA421> % YI SYLLABLE JJUO  
<SA422> % YI SYLLABLE JJUOP  
<SA423> % YI SYLLABLE JJOT  
<SA424> % YI SYLLABLE JJOX

<SA425> % YI SYLLABLE JJO  
<SA426> % YI SYLLABLE JJOP  
<SA427> % YI SYLLABLE JJUT  
<SA428> % YI SYLLABLE JJUX  
<SA429> % YI SYLLABLE JJU  
<SA42A> % YI SYLLABLE JJUP  
<SA42B> % YI SYLLABLE JJURX  
<SA42C> % YI SYLLABLE JJUR  
<SA42D> % YI SYLLABLE JJYT  
<SA42E> % YI SYLLABLE JJYX  
<SA42F> % YI SYLLABLE JJY  
<SA430> % YI SYLLABLE JJYP  
<SA431> % YI SYLLABLE NJI T  
<SA432> % YI SYLLABLE NJI X  
<SA433> % YI SYLLABLE NJI  
<SA434> % YI SYLLABLE NJI P  
<SA435> % YI SYLLABLE NJI ET  
<SA436> % YI SYLLABLE NJI EX  
<SA437> % YI SYLLABLE NJI E  
<SA438> % YI SYLLABLE NJI EP  
<SA439> % YI SYLLABLE NJUOX  
<SA43A> % YI SYLLABLE NJUO  
<SA43B> % YI SYLLABLE NJOT  
<SA43C> % YI SYLLABLE NJOX  
<SA43D> % YI SYLLABLE NJO  
<SA43E> % YI SYLLABLE NJOP  
<SA43F> % YI SYLLABLE NJUX  
<SA440> % YI SYLLABLE NJU  
<SA441> % YI SYLLABLE NJUP  
<SA442> % YI SYLLABLE NJURX  
<SA443> % YI SYLLABLE NJUR  
<SA444> % YI SYLLABLE NJYT  
<SA445> % YI SYLLABLE NJYX  
<SA446> % YI SYLLABLE NJY  
<SA447> % YI SYLLABLE NJYP  
<SA448> % YI SYLLABLE NJYRX  
<SA449> % YI SYLLABLE NJYR  
<SA44A> % YI SYLLABLE NYI T  
<SA44B> % YI SYLLABLE NYI X  
<SA44C> % YI SYLLABLE NYI  
<SA44D> % YI SYLLABLE NYI P  
<SA44E> % YI SYLLABLE NYI ET  
<SA44F> % YI SYLLABLE NYI EX  
<SA450> % YI SYLLABLE NYI E  
<SA451> % YI SYLLABLE NYI EP  
<SA452> % YI SYLLABLE NYUOX  
<SA453> % YI SYLLABLE NYUO  
<SA454> % YI SYLLABLE NYUOP  
<SA455> % YI SYLLABLE NYOT  
<SA456> % YI SYLLABLE NYOX  
<SA457> % YI SYLLABLE NYO  
<SA458> % YI SYLLABLE NYOP  
<SA459> % YI SYLLABLE NYUT  
<SA45A> % YI SYLLABLE NYUX  
<SA45B> % YI SYLLABLE NYU  
<SA45C> % YI SYLLABLE NYUP  
<SA45D> % YI SYLLABLE XI T  
<SA45E> % YI SYLLABLE XI X  
<SA45F> % YI SYLLABLE XI  
<SA460> % YI SYLLABLE XI P  
<SA461> % YI SYLLABLE XI ET  
<SA462> % YI SYLLABLE XI EX  
<SA463> % YI SYLLABLE XI E  
<SA464> % YI SYLLABLE XI EP  
<SA465> % YI SYLLABLE XUOX  
<SA466> % YI SYLLABLE XUO  
<SA467> % YI SYLLABLE XOT  
<SA468> % YI SYLLABLE XOX

<SA469> % YI SYLLABLE XO  
<SA46A> % YI SYLLABLE XOP  
<SA46B> % YI SYLLABLE XYT  
<SA46C> % YI SYLLABLE XYX  
<SA46D> % YI SYLLABLE XY  
<SA46E> % YI SYLLABLE XYP  
<SA46F> % YI SYLLABLE XYRX  
<SA470> % YI SYLLABLE XYR  
<SA471> % YI SYLLABLE YI T  
<SA472> % YI SYLLABLE YI X  
<SA473> % YI SYLLABLE YI  
<SA474> % YI SYLLABLE YI P  
<SA475> % YI SYLLABLE YI ET  
<SA476> % YI SYLLABLE YI EX  
<SA477> % YI SYLLABLE YI E  
<SA478> % YI SYLLABLE YI EP  
<SA479> % YI SYLLABLE YUOT  
<SA47A> % YI SYLLABLE YUOX  
<SA47B> % YI SYLLABLE YUO  
<SA47C> % YI SYLLABLE YUOP  
<SA47D> % YI SYLLABLE YOT  
<SA47E> % YI SYLLABLE YOX  
<SA47F> % YI SYLLABLE YO  
<SA480> % YI SYLLABLE YOP  
<SA481> % YI SYLLABLE YUT  
<SA482> % YI SYLLABLE YUX  
<SA483> % YI SYLLABLE YU  
<SA484> % YI SYLLABLE YUP  
<SA485> % YI SYLLABLE YURX  
<SA486> % YI SYLLABLE YUR  
<SA487> % YI SYLLABLE YYT  
<SA488> % YI SYLLABLE YYX  
<SA489> % YI SYLLABLE YY  
<SA48A> % YI SYLLABLE YYP  
<SA48B> % YI SYLLABLE YYRX  
<SA48C> % YI SYLLABLE YYR  
<S10300> % OLD ITALIC LETTER A  
<S10301> % OLD ITALIC LETTER BE  
<S10302> % OLD ITALIC LETTER KE  
<S10303> % OLD ITALIC LETTER DE  
<S10304> % OLD ITALIC LETTER E  
<S10305> % OLD ITALIC LETTER VE  
<S10306> % OLD ITALIC LETTER ZE  
<S10307> % OLD ITALIC LETTER HE  
<S10308> % OLD ITALIC LETTER THE  
<S10309> % OLD ITALIC LETTER I  
<S1030A> % OLD ITALIC LETTER KA  
<S1030B> % OLD ITALIC LETTER EL  
<S1030C> % OLD ITALIC LETTER EM  
<S1030D> % OLD ITALIC LETTER EN  
<S1030E> % OLD ITALIC LETTER ESH  
<S1030F> % OLD ITALIC LETTER O  
<S10310> % OLD ITALIC LETTER PE  
<S10311> % OLD ITALIC LETTER SHE  
<S10312> % OLD ITALIC LETTER KU  
<S10313> % OLD ITALIC LETTER ER  
<S10314> % OLD ITALIC LETTER ES  
<S10315> % OLD ITALIC LETTER TE  
<S10316> % OLD ITALIC LETTER U  
<S10317> % OLD ITALIC LETTER EKS  
<S10318> % OLD ITALIC LETTER PHE  
<S10319> % OLD ITALIC LETTER KHE  
<S1031A> % OLD ITALIC LETTER EF  
<S1031B> % OLD ITALIC LETTER ERS  
<S1031C> % OLD ITALIC LETTER CHE  
<S1031D> % OLD ITALIC LETTER II  
<S1031E> % OLD ITALIC LETTER UU  
<S10330> % GOTHIC LETTER AHSA



<S10331> % GOTHIC LETTER BAI RKAN  
<S10332> % GOTHIC LETTER GI BA  
<S10333> % GOTHIC LETTER DAGS  
<S10334> % GOTHIC LETTER AI HVUS  
<S10335> % GOTHIC LETTER QAI RTHRA  
<S10336> % GOTHIC LETTER IUJA  
<S10337> % GOTHIC LETTER HAGL  
<S10338> % GOTHIC LETTER THUTH  
<S10339> % GOTHIC LETTER EIS  
<S1033A> % GOTHIC LETTER KUSMA  
<S1033B> % GOTHIC LETTER LAGUS  
<S1033C> % GOTHIC LETTER MANNA  
<S1033D> % GOTHIC LETTER NAUTHS  
<S1033E> % GOTHIC LETTER JER  
<S1033F> % GOTHIC LETTER URUS  
<S10340> % GOTHIC LETTER PAI RTHRA  
<S10341> % GOTHIC LETTER NINETY  
<S10342> % GOTHIC LETTER RAI DA  
<S10343> % GOTHIC LETTER SAUI L  
<S10344> % GOTHIC LETTER TEI WS  
<S10345> % GOTHIC LETTER WI NJA  
<S10346> % GOTHIC LETTER FAI HU  
<S10347> % GOTHIC LETTER I GGWS  
<S10348> % GOTHIC LETTER HWAI R  
<S10349> % GOTHIC LETTER OTHAL  
<S1034A> % GOTHIC LETTER NINE HUNDRED  
<S10428> % DESERET SMALL LETTER LONG I  
<S10429> % DESERET SMALL LETTER LONG E  
<S1042A> % DESERET SMALL LETTER LONG A  
<S1042B> % DESERET SMALL LETTER LONG AH  
<S1042C> % DESERET SMALL LETTER LONG O  
<S1042D> % DESERET SMALL LETTER LONG OO  
<S1042E> % DESERET SMALL LETTER SHORT I  
<S1042F> % DESERET SMALL LETTER SHORT E  
<S10430> % DESERET SMALL LETTER SHORT A  
<S10431> % DESERET SMALL LETTER SHORT AH  
<S10432> % DESERET SMALL LETTER SHORT O  
<S10433> % DESERET SMALL LETTER SHORT OO  
<S10434> % DESERET SMALL LETTER AY  
<S10435> % DESERET SMALL LETTER OW  
<S10436> % DESERET SMALL LETTER WU  
<S10437> % DESERET SMALL LETTER YEE  
<S10438> % DESERET SMALL LETTER H  
<S10439> % DESERET SMALL LETTER PEE  
<S1043A> % DESERET SMALL LETTER BEE  
<S1043B> % DESERET SMALL LETTER TEE  
<S1043C> % DESERET SMALL LETTER DEE  
<S1043D> % DESERET SMALL LETTER CHEE  
<S1043E> % DESERET SMALL LETTER JEE  
<S1043F> % DESERET SMALL LETTER KAY  
<S10440> % DESERET SMALL LETTER GAY  
<S10441> % DESERET SMALL LETTER EF  
<S10442> % DESERET SMALL LETTER VEE  
<S10443> % DESERET SMALL LETTER ETH  
<S10444> % DESERET SMALL LETTER THEE  
<S10445> % DESERET SMALL LETTER ES  
<S10446> % DESERET SMALL LETTER ZEE  
<S10447> % DESERET SMALL LETTER ESH  
<S10448> % DESERET SMALL LETTER ZHEE  
<S10449> % DESERET SMALL LETTER ER  
<S1044A> % DESERET SMALL LETTER EL  
<S1044B> % DESERET SMALL LETTER EM  
<S1044C> % DESERET SMALL LETTER EN  
<S1044D> % DESERET SMALL LETTER ENG  
<S1044E> % DESERET SMALL LETTER OI  
<S1044F> % DESERET SMALL LETTER EW  
<S10450> % SHAVI AN LETTER PEEP  
<S10451> % SHAVI AN LETTER TOT

<S10452> % SHAVI AN LETTER KI CK  
<S10453> % SHAVI AN LETTER FEE  
<S10454> % SHAVI AN LETTER THI GH  
<S10455> % SHAVI AN LETTER SO  
<S10456> % SHAVI AN LETTER SURE  
<S10457> % SHAVI AN LETTER CHURCH  
<S10458> % SHAVI AN LETTER YEA  
<S10459> % SHAVI AN LETTER HUNG  
<S1045A> % SHAVI AN LETTER BI B  
<S1045B> % SHAVI AN LETTER DEAD  
<S1045C> % SHAVI AN LETTER GAG  
<S1045D> % SHAVI AN LETTER VOW  
<S1045E> % SHAVI AN LETTER THEY  
<S1045F> % SHAVI AN LETTER ZOO  
<S10460> % SHAVI AN LETTER MEASURE  
<S10461> % SHAVI AN LETTER JUDGE  
<S10462> % SHAVI AN LETTER WOE  
<S10463> % SHAVI AN LETTER HA-HA  
<S10464> % SHAVI AN LETTER LOLL  
<S10465> % SHAVI AN LETTER MI ME  
<S10466> % SHAVI AN LETTER I F  
<S10467> % SHAVI AN LETTER EGG  
<S10468> % SHAVI AN LETTER ASH  
<S10469> % SHAVI AN LETTER ADO  
<S1046A> % SHAVI AN LETTER ON  
<S1046B> % SHAVI AN LETTER WOOL  
<S1046C> % SHAVI AN LETTER OUT  
<S1046D> % SHAVI AN LETTER AH  
<S1046E> % SHAVI AN LETTER ROAR  
<S1046F> % SHAVI AN LETTER NUN  
<S10470> % SHAVI AN LETTER EAT  
<S10471> % SHAVI AN LETTER AGE  
<S10472> % SHAVI AN LETTER I CE  
<S10473> % SHAVI AN LETTER UP  
<S10474> % SHAVI AN LETTER OAK  
<S10475> % SHAVI AN LETTER OOZE  
<S10476> % SHAVI AN LETTER OI L  
<S10477> % SHAVI AN LETTER AWE  
<S10478> % SHAVI AN LETTER ARE  
<S10479> % SHAVI AN LETTER OR  
<S1047A> % SHAVI AN LETTER AI R  
<S1047B> % SHAVI AN LETTER ERR  
<S1047C> % SHAVI AN LETTER ARRAY  
<S1047D> % SHAVI AN LETTER EAR  
<S1047E> % SHAVI AN LETTER I AN  
<S1047F> % SHAVI AN LETTER YEW  
<S10480> % OSMANYA LETTER ALEF  
<S10481> % OSMANYA LETTER BA  
<S10482> % OSMANYA LETTER TA  
<S10483> % OSMANYA LETTER JA  
<S10484> % OSMANYA LETTER XA  
<S10485> % OSMANYA LETTER KHA  
<S10486> % OSMANYA LETTER DEEL  
<S10487> % OSMANYA LETTER RA  
<S10488> % OSMANYA LETTER SA  
<S10489> % OSMANYA LETTER SHI I N  
<S1048A> % OSMANYA LETTER DHA  
<S1048B> % OSMANYA LETTER CAYN  
<S1048C> % OSMANYA LETTER GA  
<S1048D> % OSMANYA LETTER FA  
<S1048E> % OSMANYA LETTER QAAF  
<S1048F> % OSMANYA LETTER KAAF  
<S10490> % OSMANYA LETTER LAAN  
<S10491> % OSMANYA LETTER MI I N  
<S10492> % OSMANYA LETTER NUUN  
<S10493> % OSMANYA LETTER WAW  
<S10494> % OSMANYA LETTER HA  
<S10495> % OSMANYA LETTER YA

<S10496> % OSMANYA LETTER A  
<S10497> % OSMANYA LETTER E  
<S10498> % OSMANYA LETTER I  
<S10499> % OSMANYA LETTER O  
<S1049A> % OSMANYA LETTER U  
<S1049B> % OSMANYA LETTER AA  
<S1049C> % OSMANYA LETTER EE  
<S1049D> % OSMANYA LETTER OO  
<S10000> % LINEAR B SYLLABLE B008 A  
<S10001> % LINEAR B SYLLABLE B038 E  
<S10002> % LINEAR B SYLLABLE B028 I  
<S10003> % LINEAR B SYLLABLE B061 O  
<S10004> % LINEAR B SYLLABLE B010 U  
<S10005> % LINEAR B SYLLABLE B001 DA  
<S10006> % LINEAR B SYLLABLE B045 DE  
<S10007> % LINEAR B SYLLABLE B007 DI  
<S10008> % LINEAR B SYLLABLE B014 DO  
<S10009> % LINEAR B SYLLABLE B051 DU  
<S1000A> % LINEAR B SYLLABLE B057 JA  
<S1000B> % LINEAR B SYLLABLE B046 JE  
<S1000D> % LINEAR B SYLLABLE B036 JO  
<S1000E> % LINEAR B SYLLABLE B065 JU  
<S1000F> % LINEAR B SYLLABLE B077 KA  
<S10010> % LINEAR B SYLLABLE B044 KE  
<S10011> % LINEAR B SYLLABLE B067 KI  
<S10012> % LINEAR B SYLLABLE B070 KO  
<S10013> % LINEAR B SYLLABLE B081 KU  
<S10014> % LINEAR B SYLLABLE B080 MA  
<S10015> % LINEAR B SYLLABLE B013 ME  
<S10016> % LINEAR B SYLLABLE B073 MI  
<S10017> % LINEAR B SYLLABLE B015 MO  
<S10018> % LINEAR B SYLLABLE B023 MU  
<S10019> % LINEAR B SYLLABLE B006 NA  
<S1001A> % LINEAR B SYLLABLE B024 NE  
<S1001B> % LINEAR B SYLLABLE B030 NI  
<S1001C> % LINEAR B SYLLABLE B052 NO  
<S1001D> % LINEAR B SYLLABLE B055 NU  
<S1001E> % LINEAR B SYLLABLE B003 PA  
<S1001F> % LINEAR B SYLLABLE B072 PE  
<S10020> % LINEAR B SYLLABLE B039 PI  
<S10021> % LINEAR B SYLLABLE B011 PO  
<S10022> % LINEAR B SYLLABLE B050 PU  
<S10023> % LINEAR B SYLLABLE B016 QA  
<S10024> % LINEAR B SYLLABLE B078 QE  
<S10025> % LINEAR B SYLLABLE B021 QI  
<S10026> % LINEAR B SYLLABLE B032 QO  
<S10028> % LINEAR B SYLLABLE B060 RA  
<S10029> % LINEAR B SYLLABLE B027 RE  
<S1002A> % LINEAR B SYLLABLE B053 RI  
<S1002B> % LINEAR B SYLLABLE B002 RO  
<S1002C> % LINEAR B SYLLABLE B026 RU  
<S1002D> % LINEAR B SYLLABLE B031 SA  
<S1002E> % LINEAR B SYLLABLE B009 SE  
<S1002F> % LINEAR B SYLLABLE B041 SI  
<S10030> % LINEAR B SYLLABLE B012 SO  
<S10031> % LINEAR B SYLLABLE B058 SU  
<S10032> % LINEAR B SYLLABLE B059 TA  
<S10033> % LINEAR B SYLLABLE B004 TE  
<S10034> % LINEAR B SYLLABLE B037 TI  
<S10035> % LINEAR B SYLLABLE B005 TO  
<S10036> % LINEAR B SYLLABLE B069 TU  
<S10037> % LINEAR B SYLLABLE B054 WA  
<S10038> % LINEAR B SYLLABLE B075 WE  
<S10039> % LINEAR B SYLLABLE B040 WI  
<S1003A> % LINEAR B SYLLABLE B042 WO  
<S1003C> % LINEAR B SYLLABLE B017 ZA  
<S1003D> % LINEAR B SYLLABLE B074 ZE  
<S1003F> % LINEAR B SYLLABLE B020 ZO

<S10040> % LINEAR B SYLLABLE B025 A2  
 <S10041> % LINEAR B SYLLABLE B043 A3  
 <S10042> % LINEAR B SYLLABLE B085 AU  
 <S10043> % LINEAR B SYLLABLE B071 DWE  
 <S10044> % LINEAR B SYLLABLE B090 DWO  
 <S10045> % LINEAR B SYLLABLE B048 NWA  
 <S10046> % LINEAR B SYLLABLE B029 PU2  
 <S10047> % LINEAR B SYLLABLE B062 PTE  
 <S10048> % LINEAR B SYLLABLE B076 RA2  
 <S10049> % LINEAR B SYLLABLE B033 RA3  
 <S1004A> % LINEAR B SYLLABLE B068 RO2  
 <S1004B> % LINEAR B SYLLABLE B066 TA2  
 <S1004C> % LINEAR B SYLLABLE B087 TWE  
 <S1004D> % LINEAR B SYLLABLE B091 TWO  
 <S10050> % LINEAR B SYMBOL B018  
 <S10051> % LINEAR B SYMBOL B019  
 <S10052> % LINEAR B SYMBOL B022  
 <S10053> % LINEAR B SYMBOL B034  
 <S10054> % LINEAR B SYMBOL B047  
 <S10055> % LINEAR B SYMBOL B049  
 <S10056> % LINEAR B SYMBOL B056  
 <S10057> % LINEAR B SYMBOL B063  
 <S10058> % LINEAR B SYMBOL B064  
 <S10059> % LINEAR B SYMBOL B079  
 <S1005A> % LINEAR B SYMBOL B082  
 <S1005B> % LINEAR B SYMBOL B083  
 <S1005C> % LINEAR B SYMBOL B086  
 <S1005D> % LINEAR B SYMBOL B089  
 <S10080> % LINEAR B IDEOGRAM B100 MAN  
 <S10081> % LINEAR B IDEOGRAM B102 WOMAN  
 <S10082> % LINEAR B IDEOGRAM B104 DEER  
 <S10083> % LINEAR B IDEOGRAM B105 EQUID  
 <S10084> % LINEAR B IDEOGRAM B105F MARE  
 <S10085> % LINEAR B IDEOGRAM B105M STALLION  
 <S10086> % LINEAR B IDEOGRAM B106F EWE  
 <S10087> % LINEAR B IDEOGRAM B106M RAM  
 <S10088> % LINEAR B IDEOGRAM B107F SHE-GOAT  
 <S10089> % LINEAR B IDEOGRAM B107M HE-GOAT  
 <S1008A> % LINEAR B IDEOGRAM B108F SOW  
 <S1008B> % LINEAR B IDEOGRAM B108M BOAR  
 <S1008C> % LINEAR B IDEOGRAM B109F COW  
 <S1008D> % LINEAR B IDEOGRAM B109M BULL  
 <S1008E> % LINEAR B IDEOGRAM B120 WHEAT  
 <S1008F> % LINEAR B IDEOGRAM B121 BARLEY  
 <S10090> % LINEAR B IDEOGRAM B122 OLIVE  
 <S10091> % LINEAR B IDEOGRAM B123 SPICE  
 <S10092> % LINEAR B IDEOGRAM B125 CYPHERUS  
 <S10093> % LINEAR B MONOGRAM B127 KAPO  
 <S10094> % LINEAR B MONOGRAM B128 KANAKO  
 <S10095> % LINEAR B IDEOGRAM B130 OIL  
 <S10096> % LINEAR B IDEOGRAM B131 WINE  
 <S10097> % LINEAR B IDEOGRAM B132  
 <S10098> % LINEAR B MONOGRAM B133 AREPA  
 <S10099> % LINEAR B MONOGRAM B135 MERI  
 <S1009A> % LINEAR B IDEOGRAM B140 BRONZE  
 <S1009B> % LINEAR B IDEOGRAM B141 GOLD  
 <S1009C> % LINEAR B IDEOGRAM B142  
 <S1009D> % LINEAR B IDEOGRAM B145 WOOL  
 <S1009E> % LINEAR B IDEOGRAM B146  
 <S1009F> % LINEAR B IDEOGRAM B150  
 <S100A0> % LINEAR B IDEOGRAM B151 HORN  
 <S100A1> % LINEAR B IDEOGRAM B152  
 <S100A2> % LINEAR B IDEOGRAM B153  
 <S100A3> % LINEAR B IDEOGRAM B154  
 <S100A4> % LINEAR B MONOGRAM B156 TURO2  
 <S100A5> % LINEAR B IDEOGRAM B157  
 <S100A6> % LINEAR B IDEOGRAM B158  
 <S100A7> % LINEAR B IDEOGRAM B159 CLOTH

<S100A8> % LI NEAR B I DEOGRAM B160  
 <S100A9> % LI NEAR B I DEOGRAM B161  
 <S100AA> % LI NEAR B I DEOGRAM B162 GARMENT  
 <S100AB> % LI NEAR B I DEOGRAM B163 ARMOUR  
 <S100AC> % LI NEAR B I DEOGRAM B164  
 <S100AD> % LI NEAR B I DEOGRAM B165  
 <S100AE> % LI NEAR B I DEOGRAM B166  
 <S100AF> % LI NEAR B I DEOGRAM B167  
 <S100B0> % LI NEAR B I DEOGRAM B168  
 <S100B1> % LI NEAR B I DEOGRAM B169  
 <S100B2> % LI NEAR B I DEOGRAM B170  
 <S100B3> % LI NEAR B I DEOGRAM B171  
 <S100B4> % LI NEAR B I DEOGRAM B172  
 <S100B5> % LI NEAR B I DEOGRAM B173 MONTH  
 <S100B6> % LI NEAR B I DEOGRAM B174  
 <S100B7> % LI NEAR B I DEOGRAM B176 TREE  
 <S100B8> % LI NEAR B I DEOGRAM B177  
 <S100B9> % LI NEAR B I DEOGRAM B178  
 <S100BA> % LI NEAR B I DEOGRAM B179  
 <S100BB> % LI NEAR B I DEOGRAM B180  
 <S100BC> % LI NEAR B I DEOGRAM B181  
 <S100BD> % LI NEAR B I DEOGRAM B182  
 <S100BE> % LI NEAR B I DEOGRAM B183  
 <S100BF> % LI NEAR B I DEOGRAM B184  
 <S100C0> % LI NEAR B I DEOGRAM B185  
 <S100C1> % LI NEAR B I DEOGRAM B189  
 <S100C2> % LI NEAR B I DEOGRAM B190  
 <S100C3> % LI NEAR B I DEOGRAM B191 HELMET  
 <S100C4> % LI NEAR B I DEOGRAM B220 FOOTSTOOL  
 <S100C5> % LI NEAR B I DEOGRAM B225 BATHTUB  
 <S100C6> % LI NEAR B I DEOGRAM B230 SPEAR  
 <S100C7> % LI NEAR B I DEOGRAM B231 ARROW  
 <S100C8> % LI NEAR B I DEOGRAM B232  
 <S100C9> % LI NEAR B I DEOGRAM B233 SWORD  
 <S100CA> % LI NEAR B I DEOGRAM B234  
 <S100CB> % LI NEAR B I DEOGRAM B236  
 <S100CC> % LI NEAR B I DEOGRAM B240 WHEELED CHARI OT  
 <S100CD> % LI NEAR B I DEOGRAM B241 CHARI OT  
 <S100CE> % LI NEAR B I DEOGRAM B242 CHARI OT FRAME  
 <S100CF> % LI NEAR B I DEOGRAM B243 WHEEL  
 <S100D0> % LI NEAR B I DEOGRAM B245  
 <S100D1> % LI NEAR B I DEOGRAM B246  
 <S100D2> % LI NEAR B MONOGRAM B247 DI PTE  
 <S100D3> % LI NEAR B I DEOGRAM B248  
 <S100D4> % LI NEAR B I DEOGRAM B249  
 <S100D5> % LI NEAR B I DEOGRAM B251  
 <S100D6> % LI NEAR B I DEOGRAM B252  
 <S100D7> % LI NEAR B I DEOGRAM B253  
 <S100D8> % LI NEAR B I DEOGRAM B254 DART  
 <S100D9> % LI NEAR B I DEOGRAM B255  
 <S100DA> % LI NEAR B I DEOGRAM B256  
 <S100DB> % LI NEAR B I DEOGRAM B257  
 <S100DC> % LI NEAR B I DEOGRAM B258  
 <S100DD> % LI NEAR B I DEOGRAM B259  
 <S100DE> % LI NEAR B I DEOGRAM VESSEL B155  
 <S100DF> % LI NEAR B I DEOGRAM VESSEL B200  
 <S100E0> % LI NEAR B I DEOGRAM VESSEL B201  
 <S100E1> % LI NEAR B I DEOGRAM VESSEL B202  
 <S100E2> % LI NEAR B I DEOGRAM VESSEL B203  
 <S100E3> % LI NEAR B I DEOGRAM VESSEL B204  
 <S100E4> % LI NEAR B I DEOGRAM VESSEL B205  
 <S100E5> % LI NEAR B I DEOGRAM VESSEL B206  
 <S100E6> % LI NEAR B I DEOGRAM VESSEL B207  
 <S100E7> % LI NEAR B I DEOGRAM VESSEL B208  
 <S100E8> % LI NEAR B I DEOGRAM VESSEL B209  
 <S100E9> % LI NEAR B I DEOGRAM VESSEL B210  
 <S100EA> % LI NEAR B I DEOGRAM VESSEL B211  
 <S100EB> % LI NEAR B I DEOGRAM VESSEL B212

<S100EC> % LINEAR B IDEOGRAM VESSEL B213  
<S100ED> % LINEAR B IDEOGRAM VESSEL B214  
<S100EE> % LINEAR B IDEOGRAM VESSEL B215  
<S100EF> % LINEAR B IDEOGRAM VESSEL B216  
<S100FO> % LINEAR B IDEOGRAM VESSEL B217  
<S100F1> % LINEAR B IDEOGRAM VESSEL B218  
<S100F2> % LINEAR B IDEOGRAM VESSEL B219  
<S100F3> % LINEAR B IDEOGRAM VESSEL B221  
<S100F4> % LINEAR B IDEOGRAM VESSEL B222  
<S100F5> % LINEAR B IDEOGRAM VESSEL B226  
<S100F6> % LINEAR B IDEOGRAM VESSEL B227  
<S100F7> % LINEAR B IDEOGRAM VESSEL B228  
<S100F8> % LINEAR B IDEOGRAM VESSEL B229  
<S100F9> % LINEAR B IDEOGRAM VESSEL B250  
<S100FA> % LINEAR B IDEOGRAM VESSEL B305  
<S10800> % CYPRIOT SYLLABLE A  
<S10801> % CYPRIOT SYLLABLE E  
<S10802> % CYPRIOT SYLLABLE I  
<S10803> % CYPRIOT SYLLABLE O  
<S10804> % CYPRIOT SYLLABLE U  
<S10805> % CYPRIOT SYLLABLE JA  
<S10808> % CYPRIOT SYLLABLE JO  
<S1080A> % CYPRIOT SYLLABLE KA  
<S1080B> % CYPRIOT SYLLABLE KE  
<S1080C> % CYPRIOT SYLLABLE KI  
<S1080D> % CYPRIOT SYLLABLE KO  
<S1080E> % CYPRIOT SYLLABLE KU  
<S1080F> % CYPRIOT SYLLABLE LA  
<S10810> % CYPRIOT SYLLABLE LE  
<S10811> % CYPRIOT SYLLABLE LI  
<S10812> % CYPRIOT SYLLABLE LO  
<S10813> % CYPRIOT SYLLABLE LU  
<S10814> % CYPRIOT SYLLABLE MA  
<S10815> % CYPRIOT SYLLABLE ME  
<S10816> % CYPRIOT SYLLABLE MI  
<S10817> % CYPRIOT SYLLABLE MO  
<S10818> % CYPRIOT SYLLABLE MU  
<S10819> % CYPRIOT SYLLABLE NA  
<S1081A> % CYPRIOT SYLLABLE NE  
<S1081B> % CYPRIOT SYLLABLE NI  
<S1081C> % CYPRIOT SYLLABLE NO  
<S1081D> % CYPRIOT SYLLABLE NU  
<S1081E> % CYPRIOT SYLLABLE PA  
<S1081F> % CYPRIOT SYLLABLE PE  
<S10820> % CYPRIOT SYLLABLE PI  
<S10821> % CYPRIOT SYLLABLE PO  
<S10822> % CYPRIOT SYLLABLE PU  
<S10823> % CYPRIOT SYLLABLE RA  
<S10824> % CYPRIOT SYLLABLE RE  
<S10825> % CYPRIOT SYLLABLE RI  
<S10826> % CYPRIOT SYLLABLE RO  
<S10827> % CYPRIOT SYLLABLE RU  
<S10828> % CYPRIOT SYLLABLE SA  
<S10829> % CYPRIOT SYLLABLE SE  
<S1082A> % CYPRIOT SYLLABLE SI  
<S1082B> % CYPRIOT SYLLABLE SO  
<S1082C> % CYPRIOT SYLLABLE SU  
<S1082D> % CYPRIOT SYLLABLE TA  
<S1082E> % CYPRIOT SYLLABLE TE  
<S1082F> % CYPRIOT SYLLABLE TI  
<S10830> % CYPRIOT SYLLABLE TO  
<S10831> % CYPRIOT SYLLABLE TU  
<S10832> % CYPRIOT SYLLABLE WA  
<S10833> % CYPRIOT SYLLABLE WE  
<S10834> % CYPRIOT SYLLABLE WI  
<S10835> % CYPRIOT SYLLABLE WO  
<S10837> % CYPRIOT SYLLABLE XA  
<S10838> % CYPRIOT SYLLABLE XE

```

<S1083C> % CYPRIOT SYLLABLE ZA
<S1083F> % CYPRIOT SYLLABLE ZO
<S10380> % UGARITIC LETTER ALPA
<S10381> % UGARITIC LETTER BETA
<S10382> % UGARITIC LETTER GAMLA
<S10383> % UGARITIC LETTER KHA
<S10384> % UGARITIC LETTER DELTA
<S10385> % UGARITIC LETTER HO
<S10386> % UGARITIC LETTER WO
<S10387> % UGARITIC LETTER ZETA
<S10388> % UGARITIC LETTER HOTA
<S10389> % UGARITIC LETTER TET
<S1038A> % UGARITIC LETTER YOD
<S1038B> % UGARITIC LETTER KAF
<S1038C> % UGARITIC LETTER SHIN
<S1038D> % UGARITIC LETTER LAMDA
<S1038E> % UGARITIC LETTER MEM
<S1038F> % UGARITIC LETTER DHAL
<S10390> % UGARITIC LETTER NUN
<S10391> % UGARITIC LETTER ZU
<S10392> % UGARITIC LETTER SAMKA
<S10393> % UGARITIC LETTER AIN
<S10394> % UGARITIC LETTER PU
<S10395> % UGARITIC LETTER SADE
<S10396> % UGARITIC LETTER QOPA
<S10397> % UGARITIC LETTER RASHA
<S10398> % UGARITIC LETTER THANNA
<S10399> % UGARITIC LETTER GHAIN
<S1039A> % UGARITIC LETTER TO
<S1039B> % UGARITIC LETTER I
<S1039C> % UGARITIC LETTER U
<S1039D> % UGARITIC LETTER SSU
<SFB40>..<SFBE1> % First element of implicit weights for Han ideographs
<T8000>..<TFFFF> % Second element of implicit weights for Han ideographs
<SFFFF> % Largest primary weight

```

```
% order_start forward; forward; forward; forward, position
```

```
% order_start forward; backward; forward; forward, position
```

```
% Decomment the first order_start line to specify directions for each level.
% To tailor for French accent handling, instead decomment the second
% order_start statement.
```

```
% Note: The following list of symbol_element's has been generated in
% sorted order, to assist in understanding the string ordering that
% results from use of this Common Template Table.
```

```
% <Uxxxx> <Base>; <Accent>; <Case>; <Special >
```

```

<U0000> IGNORE; IGNORE; IGNORE; IGNORE % NULL (in 6429)
<U0001> IGNORE; IGNORE; IGNORE; IGNORE % START OF HEADING (in 6429)
<U0002> IGNORE; IGNORE; IGNORE; IGNORE % START OF TEXT (in 6429)
<U0003> IGNORE; IGNORE; IGNORE; IGNORE % END OF TEXT (in 6429)
<U0004> IGNORE; IGNORE; IGNORE; IGNORE % END OF TRANSMISSION (in 6429)
<U0005> IGNORE; IGNORE; IGNORE; IGNORE % ENQUIRY (in 6429)
<U0006> IGNORE; IGNORE; IGNORE; IGNORE % ACKNOWLEDGE (in 6429)
<U0007> IGNORE; IGNORE; IGNORE; IGNORE % BELL (in 6429)
<U0008> IGNORE; IGNORE; IGNORE; IGNORE % BACKSPACE (in 6429)
<U000E> IGNORE; IGNORE; IGNORE; IGNORE % SHIFT OUT (in 6429)
<U000F> IGNORE; IGNORE; IGNORE; IGNORE % SHIFT IN (in 6429)
<U0010> IGNORE; IGNORE; IGNORE; IGNORE % DATA LINK ESCAPE (in 6429)
<U0011> IGNORE; IGNORE; IGNORE; IGNORE % DEVICE CONTROL ONE (in 6429)
<U0012> IGNORE; IGNORE; IGNORE; IGNORE % DEVICE CONTROL TWO (in 6429)
<U0013> IGNORE; IGNORE; IGNORE; IGNORE % DEVICE CONTROL THREE (in 6429)
<U0014> IGNORE; IGNORE; IGNORE; IGNORE % DEVICE CONTROL FOUR (in 6429)
<U0015> IGNORE; IGNORE; IGNORE; IGNORE % NEGATIVE ACKNOWLEDGE (in 6429)

```

## 02n3710table1\_en.txt

<U0016> IGNORE; IGNORE; IGNORE; IGNORE % SYNCHRONOUS IDLE (in 6429)  
 <U0017> IGNORE; IGNORE; IGNORE; IGNORE % END OF TRANSMISSION BLOCK (in 6429)  
 <U0018> IGNORE; IGNORE; IGNORE; IGNORE % CANCEL (in 6429)  
 <U0019> IGNORE; IGNORE; IGNORE; IGNORE % END OF MEDIUM (in 6429)  
 <U001A> IGNORE; IGNORE; IGNORE; IGNORE % SUBSTITUTE (in 6429)  
 <U001B> IGNORE; IGNORE; IGNORE; IGNORE % ESCAPE (in 6429)  
 <U001C> IGNORE; IGNORE; IGNORE; IGNORE % FILE SEPARATOR (in 6429)  
 <U001D> IGNORE; IGNORE; IGNORE; IGNORE % GROUP SEPARATOR (in 6429)  
 <U001E> IGNORE; IGNORE; IGNORE; IGNORE % RECORD SEPARATOR (in 6429)  
 <U001F> IGNORE; IGNORE; IGNORE; IGNORE % UNIT SEPARATOR (in 6429)  
 <U007F> IGNORE; IGNORE; IGNORE; IGNORE % DELETE (in 6429)  
 <U0080> IGNORE; IGNORE; IGNORE; IGNORE % <control>  
 <U0081> IGNORE; IGNORE; IGNORE; IGNORE % <control>  
 <U0082> IGNORE; IGNORE; IGNORE; IGNORE % BREAK PERMITTED HERE (in 6429)  
 <U0083> IGNORE; IGNORE; IGNORE; IGNORE % NO BREAK HERE (in 6429)  
 <U0084> IGNORE; IGNORE; IGNORE; IGNORE % <control>  
 <U0086> IGNORE; IGNORE; IGNORE; IGNORE % START OF SELECTED AREA (in 6429)  
 <U0087> IGNORE; IGNORE; IGNORE; IGNORE % END OF SELECTED AREA (in 6429)  
 <U0088> IGNORE; IGNORE; IGNORE; IGNORE % CHARACTER TABULATION SET (in 6429)  
 <U0089> IGNORE; IGNORE; IGNORE; IGNORE % CHARACTER TABULATION WITH JUSTIFICATION (in 6429)  
 <U008A> IGNORE; IGNORE; IGNORE; IGNORE % LINE TABULATION SET (in 6429)  
 <U008B> IGNORE; IGNORE; IGNORE; IGNORE % PARTIAL LINE FORWARD (in 6429)  
 <U008C> IGNORE; IGNORE; IGNORE; IGNORE % PARTIAL LINE BACKWARD (in 6429)  
 <U008D> IGNORE; IGNORE; IGNORE; IGNORE % PARTIAL LINE FEED (in 6429)  
 <U008E> IGNORE; IGNORE; IGNORE; IGNORE % SINGLE SHIFT TWO (in 6429)  
 <U008F> IGNORE; IGNORE; IGNORE; IGNORE % SINGLE SHIFT THREE (in 6429)  
 <U0090> IGNORE; IGNORE; IGNORE; IGNORE % DEVICE CONTROL STRING (in 6429)  
 <U0091> IGNORE; IGNORE; IGNORE; IGNORE % PRIVATE USE ONE (in 6429)  
 <U0092> IGNORE; IGNORE; IGNORE; IGNORE % PRIVATE USE TWO (in 6429)  
 <U0093> IGNORE; IGNORE; IGNORE; IGNORE % SET TRANSMIT STATE (in 6429)  
 <U0094> IGNORE; IGNORE; IGNORE; IGNORE % CANCEL CHARACTER (in 6429)  
 <U0095> IGNORE; IGNORE; IGNORE; IGNORE % MESSAGE WAITING (in 6429)  
 <U0096> IGNORE; IGNORE; IGNORE; IGNORE % START OF GUARDED AREA (in 6429)  
 <U0097> IGNORE; IGNORE; IGNORE; IGNORE % END OF GUARDED AREA (in 6429)  
 <U0098> IGNORE; IGNORE; IGNORE; IGNORE % START OF STRING (in 6429)  
 <U0099> IGNORE; IGNORE; IGNORE; IGNORE % <control>  
 <U009A> IGNORE; IGNORE; IGNORE; IGNORE % SINGLE CHARACTER INTRODUCER (in 6429)  
 <U009B> IGNORE; IGNORE; IGNORE; IGNORE % CONTROL SEQUENCE INTRODUCER (in 6429)  
 <U009C> IGNORE; IGNORE; IGNORE; IGNORE % STRING TERMINATOR (in 6429)  
 <U009D> IGNORE; IGNORE; IGNORE; IGNORE % OPERATING SYSTEM COMMAND (in 6429)  
 <U009E> IGNORE; IGNORE; IGNORE; IGNORE % PRIVACY MESSAGE (in 6429)  
 <U009F> IGNORE; IGNORE; IGNORE; IGNORE % APPLICATION PROGRAM COMMAND (in 6429)  
 <U0600> IGNORE; IGNORE; IGNORE; IGNORE % ARABIC NUMBER SIGN  
 <U0601> IGNORE; IGNORE; IGNORE; IGNORE % ARABIC SIGN SANAH  
 <U0602> IGNORE; IGNORE; IGNORE; IGNORE % ARABIC FOOTNOTE MARKER  
 <U0603> IGNORE; IGNORE; IGNORE; IGNORE % ARABIC SIGN SAFHA  
 <U06DD> IGNORE; IGNORE; IGNORE; IGNORE % ARABIC END OF AYAH  
 <U070F> IGNORE; IGNORE; IGNORE; IGNORE % SYRIAC ABBREVIATION MARK  
 <U180B> IGNORE; IGNORE; IGNORE; IGNORE % MONGOLIAN FREE VARIATION SELECTOR ONE  
 <U180C> IGNORE; IGNORE; IGNORE; IGNORE % MONGOLIAN FREE VARIATION SELECTOR TWO  
 <U180D> IGNORE; IGNORE; IGNORE; IGNORE % MONGOLIAN FREE VARIATION SELECTOR THREE  
 <U180E> IGNORE; IGNORE; IGNORE; IGNORE % MONGOLIAN VOWEL SEPARATOR  
 <U200B> IGNORE; IGNORE; IGNORE; IGNORE % ZERO WIDTH SPACE  
 <U200C> IGNORE; IGNORE; IGNORE; IGNORE % ZERO WIDTH NON-JOINER  
 <U200D> IGNORE; IGNORE; IGNORE; IGNORE % ZERO WIDTH JOINER  
 <U200E> IGNORE; IGNORE; IGNORE; IGNORE % LEFT-TO-RIGHT MARK  
 <U200F> IGNORE; IGNORE; IGNORE; IGNORE % RIGHT-TO-LEFT MARK  
 <U202A> IGNORE; IGNORE; IGNORE; IGNORE % LEFT-TO-RIGHT EMBEDDING  
 <U202B> IGNORE; IGNORE; IGNORE; IGNORE % RIGHT-TO-LEFT EMBEDDING  
 <U202C> IGNORE; IGNORE; IGNORE; IGNORE % POP DIRECTIONAL FORMATTING  
 <U202D> IGNORE; IGNORE; IGNORE; IGNORE % LEFT-TO-RIGHT OVERRIDE  
 <U202E> IGNORE; IGNORE; IGNORE; IGNORE % RIGHT-TO-LEFT OVERRIDE  
 <U2060> IGNORE; IGNORE; IGNORE; IGNORE % WORD JOINER  
 <U2061> IGNORE; IGNORE; IGNORE; IGNORE % FUNCTION APPLICATION  
 <U2062> IGNORE; IGNORE; IGNORE; IGNORE % INVISIBLE TIMES  
 <U2063> IGNORE; IGNORE; IGNORE; IGNORE % INVISIBLE SEPARATOR  
 <U206A> IGNORE; IGNORE; IGNORE; IGNORE % INHIBIT SYMMETRIC SWAPPING



## 02n3710table1\_en.txt

<U206B> IGNORE; IGNORE; IGNORE; IGNORE % ACTIVATE SYMMETRIC SWAPPING  
<U206C> IGNORE; IGNORE; IGNORE; IGNORE % INHIBIT ARABIC FORM SHAPING  
<U206D> IGNORE; IGNORE; IGNORE; IGNORE % ACTIVATE ARABIC FORM SHAPING  
<U206E> IGNORE; IGNORE; IGNORE; IGNORE % NATIONAL DIGIT SHAPES  
<U206F> IGNORE; IGNORE; IGNORE; IGNORE % NOMINAL DIGIT SHAPES  
<UFE00> IGNORE; IGNORE; IGNORE; IGNORE % VARIATION SELECTOR-1  
<UFE01> IGNORE; IGNORE; IGNORE; IGNORE % VARIATION SELECTOR-2  
<UFE02> IGNORE; IGNORE; IGNORE; IGNORE % VARIATION SELECTOR-3  
<UFE03> IGNORE; IGNORE; IGNORE; IGNORE % VARIATION SELECTOR-4  
<UFE04> IGNORE; IGNORE; IGNORE; IGNORE % VARIATION SELECTOR-5  
<UFE05> IGNORE; IGNORE; IGNORE; IGNORE % VARIATION SELECTOR-6  
<UFE06> IGNORE; IGNORE; IGNORE; IGNORE % VARIATION SELECTOR-7  
<UFE07> IGNORE; IGNORE; IGNORE; IGNORE % VARIATION SELECTOR-8  
<UFE08> IGNORE; IGNORE; IGNORE; IGNORE % VARIATION SELECTOR-9  
<UFE09> IGNORE; IGNORE; IGNORE; IGNORE % VARIATION SELECTOR-10  
<UFE0A> IGNORE; IGNORE; IGNORE; IGNORE % VARIATION SELECTOR-11  
<UFE0B> IGNORE; IGNORE; IGNORE; IGNORE % VARIATION SELECTOR-12  
<UFE0C> IGNORE; IGNORE; IGNORE; IGNORE % VARIATION SELECTOR-13  
<UFE0D> IGNORE; IGNORE; IGNORE; IGNORE % VARIATION SELECTOR-14  
<UFE0E> IGNORE; IGNORE; IGNORE; IGNORE % VARIATION SELECTOR-15  
<UFE0F> IGNORE; IGNORE; IGNORE; IGNORE % VARIATION SELECTOR-16  
<UFEFF> IGNORE; IGNORE; IGNORE; IGNORE % ZERO WIDTH NO-BREAK SPACE  
<UFFF9> IGNORE; IGNORE; IGNORE; IGNORE % INTERLINEAR ANNOTATION ANCHOR  
<UFFFA> IGNORE; IGNORE; IGNORE; IGNORE % INTERLINEAR ANNOTATION SEPARATOR  
<UFFFB> IGNORE; IGNORE; IGNORE; IGNORE % INTERLINEAR ANNOTATION TERMINATOR  
<U1D173> IGNORE; IGNORE; IGNORE; IGNORE % MUSICAL SYMBOL BEGIN BEAM  
<U1D174> IGNORE; IGNORE; IGNORE; IGNORE % MUSICAL SYMBOL END BEAM  
<U1D175> IGNORE; IGNORE; IGNORE; IGNORE % MUSICAL SYMBOL BEGIN TIE  
<U1D176> IGNORE; IGNORE; IGNORE; IGNORE % MUSICAL SYMBOL END TIE  
<U1D177> IGNORE; IGNORE; IGNORE; IGNORE % MUSICAL SYMBOL BEGIN SLUR  
<U1D178> IGNORE; IGNORE; IGNORE; IGNORE % MUSICAL SYMBOL END SLUR  
<U1D179> IGNORE; IGNORE; IGNORE; IGNORE % MUSICAL SYMBOL BEGIN PHRASE  
<U1D17A> IGNORE; IGNORE; IGNORE; IGNORE % MUSICAL SYMBOL END PHRASE  
<UE001> IGNORE; IGNORE; IGNORE; IGNORE % LANGUAGE TAG  
<UE0020> IGNORE; IGNORE; IGNORE; IGNORE % TAG SPACE  
<UE0021> IGNORE; IGNORE; IGNORE; IGNORE % TAG EXCLAMATION MARK  
<UE0022> IGNORE; IGNORE; IGNORE; IGNORE % TAG QUOTATION MARK  
<UE0023> IGNORE; IGNORE; IGNORE; IGNORE % TAG NUMBER SIGN  
<UE0024> IGNORE; IGNORE; IGNORE; IGNORE % TAG DOLLAR SIGN  
<UE0025> IGNORE; IGNORE; IGNORE; IGNORE % TAG PERCENT SIGN  
<UE0026> IGNORE; IGNORE; IGNORE; IGNORE % TAG AMPERSAND  
<UE0027> IGNORE; IGNORE; IGNORE; IGNORE % TAG APOSTROPHE  
<UE0028> IGNORE; IGNORE; IGNORE; IGNORE % TAG LEFT PARENTHESIS  
<UE0029> IGNORE; IGNORE; IGNORE; IGNORE % TAG RIGHT PARENTHESIS  
<UE002A> IGNORE; IGNORE; IGNORE; IGNORE % TAG ASTERISK  
<UE002B> IGNORE; IGNORE; IGNORE; IGNORE % TAG PLUS SIGN  
<UE002C> IGNORE; IGNORE; IGNORE; IGNORE % TAG COMMA  
<UE002D> IGNORE; IGNORE; IGNORE; IGNORE % TAG HYPHEN-MINUS  
<UE002E> IGNORE; IGNORE; IGNORE; IGNORE % TAG FULL STOP  
<UE002F> IGNORE; IGNORE; IGNORE; IGNORE % TAG SOLIDUS  
<UE0030> IGNORE; IGNORE; IGNORE; IGNORE % TAG DIGIT ZERO  
<UE0031> IGNORE; IGNORE; IGNORE; IGNORE % TAG DIGIT ONE  
<UE0032> IGNORE; IGNORE; IGNORE; IGNORE % TAG DIGIT TWO  
<UE0033> IGNORE; IGNORE; IGNORE; IGNORE % TAG DIGIT THREE  
<UE0034> IGNORE; IGNORE; IGNORE; IGNORE % TAG DIGIT FOUR  
<UE0035> IGNORE; IGNORE; IGNORE; IGNORE % TAG DIGIT FIVE  
<UE0036> IGNORE; IGNORE; IGNORE; IGNORE % TAG DIGIT SIX  
<UE0037> IGNORE; IGNORE; IGNORE; IGNORE % TAG DIGIT SEVEN  
<UE0038> IGNORE; IGNORE; IGNORE; IGNORE % TAG DIGIT EIGHT  
<UE0039> IGNORE; IGNORE; IGNORE; IGNORE % TAG DIGIT NINE  
<UE003A> IGNORE; IGNORE; IGNORE; IGNORE % TAG COLON  
<UE003B> IGNORE; IGNORE; IGNORE; IGNORE % TAG SEMICOLON  
<UE003C> IGNORE; IGNORE; IGNORE; IGNORE % TAG LESS-THAN SIGN  
<UE003D> IGNORE; IGNORE; IGNORE; IGNORE % TAG EQUALS SIGN  
<UE003E> IGNORE; IGNORE; IGNORE; IGNORE % TAG GREATER-THAN SIGN  
<UE003F> IGNORE; IGNORE; IGNORE; IGNORE % TAG QUESTION MARK  
<UE0040> IGNORE; IGNORE; IGNORE; IGNORE % TAG COMMERCIAL AT  
<UE0041> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER A

## 02n3710table1\_en.txt

<UE0042> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER B  
 <UE0043> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER C  
 <UE0044> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER D  
 <UE0045> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER E  
 <UE0046> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER F  
 <UE0047> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER G  
 <UE0048> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER H  
 <UE0049> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER I  
 <UE004A> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER J  
 <UE004B> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER K  
 <UE004C> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER L  
 <UE004D> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER M  
 <UE004E> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER N  
 <UE004F> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER O  
 <UE0050> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER P  
 <UE0051> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER Q  
 <UE0052> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER R  
 <UE0053> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER S  
 <UE0054> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER T  
 <UE0055> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER U  
 <UE0056> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER V  
 <UE0057> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER W  
 <UE0058> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER X  
 <UE0059> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER Y  
 <UE005A> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN CAPITAL LETTER Z  
 <UE005B> IGNORE; IGNORE; IGNORE; IGNORE % TAG LEFT SQUARE BRACKET  
 <UE005C> IGNORE; IGNORE; IGNORE; IGNORE % TAG REVERSE SOLIDUS  
 <UE005D> IGNORE; IGNORE; IGNORE; IGNORE % TAG RIGHT SQUARE BRACKET  
 <UE005E> IGNORE; IGNORE; IGNORE; IGNORE % TAG CIRCUMFLEX ACCENT  
 <UE005F> IGNORE; IGNORE; IGNORE; IGNORE % TAG LOW LINE  
 <UE0060> IGNORE; IGNORE; IGNORE; IGNORE % TAG GRAVE ACCENT  
 <UE0061> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER A  
 <UE0062> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER B  
 <UE0063> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER C  
 <UE0064> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER D  
 <UE0065> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER E  
 <UE0066> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER F  
 <UE0067> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER G  
 <UE0068> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER H  
 <UE0069> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER I  
 <UE006A> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER J  
 <UE006B> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER K  
 <UE006C> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER L  
 <UE006D> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER M  
 <UE006E> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER N  
 <UE006F> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER O  
 <UE0070> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER P  
 <UE0071> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER Q  
 <UE0072> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER R  
 <UE0073> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER S  
 <UE0074> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER T  
 <UE0075> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER U  
 <UE0076> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER V  
 <UE0077> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER W  
 <UE0078> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER X  
 <UE0079> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER Y  
 <UE007A> IGNORE; IGNORE; IGNORE; IGNORE % TAG LATIN SMALL LETTER Z  
 <UE007B> IGNORE; IGNORE; IGNORE; IGNORE % TAG LEFT CURLY BRACKET  
 <UE007C> IGNORE; IGNORE; IGNORE; IGNORE % TAG VERTICAL LINE  
 <UE007D> IGNORE; IGNORE; IGNORE; IGNORE % TAG RIGHT CURLY BRACKET  
 <UE007E> IGNORE; IGNORE; IGNORE; IGNORE % TAG TILDE  
 <UE007F> IGNORE; IGNORE; IGNORE; IGNORE % CANCEL TAG  
 <UE0100> IGNORE; IGNORE; IGNORE; IGNORE % VARIATION SELECTOR-17  
 <UE0101> IGNORE; IGNORE; IGNORE; IGNORE % VARIATION SELECTOR-18  
 <UE0102> IGNORE; IGNORE; IGNORE; IGNORE % VARIATION SELECTOR-19  
 <UE0103> IGNORE; IGNORE; IGNORE; IGNORE % VARIATION SELECTOR-20  
 <UE0104> IGNORE; IGNORE; IGNORE; IGNORE % VARIATION SELECTOR-21  
 <UE0105> IGNORE; IGNORE; IGNORE; IGNORE % VARIATION SELECTOR-22







## 02n3710table1\_en.txt

<UE01D2> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 2 7  
 <UE01D3> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 2 8  
 <UE01D4> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 2 9  
 <UE01D5> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 3 0  
 <UE01D6> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 3 1  
 <UE01D7> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 3 2  
 <UE01D8> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 3 3  
 <UE01D9> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 3 4  
 <UE01DA> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 3 5  
 <UE01DB> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 3 6  
 <UE01DC> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 3 7  
 <UE01DD> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 3 8  
 <UE01DE> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 3 9  
 <UE01DF> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 4 0  
 <UE01E0> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 4 1  
 <UE01E1> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 4 2  
 <UE01E2> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 4 3  
 <UE01E3> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 4 4  
 <UE01E4> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 4 5  
 <UE01E5> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 4 6  
 <UE01E6> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 4 7  
 <UE01E7> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 4 8  
 <UE01E8> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 4 9  
 <UE01E9> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 5 0  
 <UE01EA> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 5 1  
 <UE01EB> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 5 2  
 <UE01EC> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 5 3  
 <UE01ED> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 5 4  
 <UE01EE> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 5 5  
 <UE01EF> I G N O R E ; I G N O R E ; I G N O R E ; I G N O R E % V A R I A T I O N S E L E C T O R - 2 5 6  
 <U0009> I G N O R E ; I G N O R E ; I G N O R E ; <U0009> % H O R I Z O N T A L T A B U L A T I O N ( i n 6 4 2 9 )  
 <U000A> I G N O R E ; I G N O R E ; I G N O R E ; <U000A> % L I N E F E E D ( i n 6 4 2 9 )  
 <U000B> I G N O R E ; I G N O R E ; I G N O R E ; <U000B> % V E R T I C A L T A B U L A T I O N ( i n 6 4 2 9 )  
 <U000C> I G N O R E ; I G N O R E ; I G N O R E ; <U000C> % F O R M F E E D ( i n 6 4 2 9 )  
 <U000D> I G N O R E ; I G N O R E ; I G N O R E ; <U000D> % C A R R I A G E R E T U R N ( i n 6 4 2 9 )  
 <U0020> I G N O R E ; I G N O R E ; I G N O R E ; <U0020> % S P A C E  
 <U0021> I G N O R E ; I G N O R E ; I G N O R E ; <U0021> % E X C L A M A T I O N M A R K  
 <U0022> I G N O R E ; I G N O R E ; I G N O R E ; <U0022> % Q U O T A T I O N M A R K  
 <U0023> I G N O R E ; I G N O R E ; I G N O R E ; <U0023> % N U M B E R S I G N  
 <U0025> I G N O R E ; I G N O R E ; I G N O R E ; <U0025> % P E R C E N T S I G N  
 <U0026> I G N O R E ; I G N O R E ; I G N O R E ; <U0026> % A M P E R S A N D  
 <U0027> I G N O R E ; I G N O R E ; I G N O R E ; <U0027> % A P O S T R O P H E  
 <U0028> I G N O R E ; I G N O R E ; I G N O R E ; <U0028> % L E F T P A R E N T H E S I S  
 <U0029> I G N O R E ; I G N O R E ; I G N O R E ; <U0029> % R I G H T P A R E N T H E S I S  
 <U002A> I G N O R E ; I G N O R E ; I G N O R E ; <U002A> % A S T E R I S K  
 <U002B> I G N O R E ; I G N O R E ; I G N O R E ; <U002B> % P L U S S I G N  
 <U002C> I G N O R E ; I G N O R E ; I G N O R E ; <U002C> % C O M M A  
 <U002D> I G N O R E ; I G N O R E ; I G N O R E ; <U002D> % H Y P H E N - M I N U S  
 <U002E> I G N O R E ; I G N O R E ; I G N O R E ; <U002E> % F U L L S T O P  
 <U002F> I G N O R E ; I G N O R E ; I G N O R E ; <U002F> % S O L I D U S  
 <U003A> I G N O R E ; I G N O R E ; I G N O R E ; <U003A> % C O L O N  
 <U003B> I G N O R E ; I G N O R E ; I G N O R E ; <U003B> % S E M I C O L O N  
 <U003C> I G N O R E ; I G N O R E ; I G N O R E ; <U003C> % L E S S - T H A N S I G N  
 <U003D> I G N O R E ; I G N O R E ; I G N O R E ; <U003D> % E Q U A L S S I G N  
 <U003E> I G N O R E ; I G N O R E ; I G N O R E ; <U003E> % G R E A T E R - T H A N S I G N  
 <U003F> I G N O R E ; I G N O R E ; I G N O R E ; <U003F> % Q U E S T I O N M A R K  
 <U0040> I G N O R E ; I G N O R E ; I G N O R E ; <U0040> % C O M M E R C I A L A T  
 <U005B> I G N O R E ; I G N O R E ; I G N O R E ; <U005B> % L E F T S Q U A R E B R A C K E T  
 <U005C> I G N O R E ; I G N O R E ; I G N O R E ; <U005C> % R E V E R S E S O L I D U S  
 <U005D> I G N O R E ; I G N O R E ; I G N O R E ; <U005D> % R I G H T S Q U A R E B R A C K E T  
 <U005E> I G N O R E ; I G N O R E ; I G N O R E ; <U005E> % C I R C U M F L E X A C C E N T  
 <U005F> I G N O R E ; I G N O R E ; I G N O R E ; <U005F> % L O W L I N E  
 <U0060> I G N O R E ; I G N O R E ; I G N O R E ; <U0060> % G R A V E A C C E N T  
 <U007B> I G N O R E ; I G N O R E ; I G N O R E ; <U007B> % L E F T C U R L Y B R A C K E T  
 <U007C> I G N O R E ; I G N O R E ; I G N O R E ; <U007C> % V E R T I C A L L I N E  
 <U007D> I G N O R E ; I G N O R E ; I G N O R E ; <U007D> % R I G H T C U R L Y B R A C K E T  
 <U007E> I G N O R E ; I G N O R E ; I G N O R E ; <U007E> % T I L D E  
 <U0085> I G N O R E ; I G N O R E ; I G N O R E ; <U0085> % N E X T L I N E ( i n 6 4 2 9 )

## 02n3710table1\_en.txt

<U00A0> I G N O R E ; I G N O R E ; I G N O R E ; <U00A0> % NO-BREAK SPACE  
 <U00A1> I G N O R E ; I G N O R E ; I G N O R E ; <U00A1> % I N V E R T E D E X C L A M A T I O N M A R K  
 <U00A6> I G N O R E ; I G N O R E ; I G N O R E ; <U00A6> % B R O K E N B A R  
 <U00A7> I G N O R E ; I G N O R E ; I G N O R E ; <U00A7> % S E C T I O N S I G N  
 <U00A8> I G N O R E ; I G N O R E ; I G N O R E ; <U00A8> % D I A E R E S I S  
 <U00A9> I G N O R E ; I G N O R E ; I G N O R E ; <U00A9> % C O P Y R I G H T S I G N  
 <U00AB> I G N O R E ; I G N O R E ; I G N O R E ; <U00AB> % L E F T - P O I N T I N G D O U B L E A N G L E Q U O T A T I O N M A R K  
 <U00AC> I G N O R E ; I G N O R E ; I G N O R E ; <U00AC> % N O T S I G N  
 <U00AD> I G N O R E ; I G N O R E ; I G N O R E ; <U00AD> % S O F T H Y P H E N  
 <U00AE> I G N O R E ; I G N O R E ; I G N O R E ; <U00AE> % R E G I S T E R E D S I G N  
 <U00AF> I G N O R E ; I G N O R E ; I G N O R E ; <U00AF> % M A C R O N  
 <U00B0> I G N O R E ; I G N O R E ; I G N O R E ; <U00B0> % D E G R E E S I G N  
 <U00B1> I G N O R E ; I G N O R E ; I G N O R E ; <U00B1> % P L U S - M I N U S S I G N  
 <U00B4> I G N O R E ; I G N O R E ; I G N O R E ; <U00B4> % A C U T E A C C E N T  
 <U00B6> I G N O R E ; I G N O R E ; I G N O R E ; <U00B6> % P I L C R O W S I G N  
 <U00B7> I G N O R E ; I G N O R E ; I G N O R E ; <U00B7> % M I D D L E D O T  
 <U00B8> I G N O R E ; I G N O R E ; I G N O R E ; <U00B8> % C E D I L L A  
 <U00BB> I G N O R E ; I G N O R E ; I G N O R E ; <U00BB> % R I G H T - P O I N T I N G D O U B L E A N G L E Q U O T A T I O N M A R K  
 <U00BF> I G N O R E ; I G N O R E ; I G N O R E ; <U00BF> % I N V E R T E D Q U E S T I O N M A R K  
 <U00D7> I G N O R E ; I G N O R E ; I G N O R E ; <U00D7> % M U L T I P L I C A T I O N S I G N  
 <U00F7> I G N O R E ; I G N O R E ; I G N O R E ; <U00F7> % D I V I S I O N S I G N  
 <U02B9> I G N O R E ; I G N O R E ; I G N O R E ; <U02B9> % M O D I F I E R L E T T E R P R I M E  
 <U02BA> I G N O R E ; I G N O R E ; I G N O R E ; <U02BA> % M O D I F I E R L E T T E R D O U B L E P R I M E  
 <U02C2> I G N O R E ; I G N O R E ; I G N O R E ; <U02C2> % M O D I F I E R L E T T E R L E F T A R R O W H E A D  
 <U02C3> I G N O R E ; I G N O R E ; I G N O R E ; <U02C3> % M O D I F I E R L E T T E R R I G H T A R R O W H E A D  
 <U02C4> I G N O R E ; I G N O R E ; I G N O R E ; <U02C4> % M O D I F I E R L E T T E R U P A R R O W H E A D  
 <U02C5> I G N O R E ; I G N O R E ; I G N O R E ; <U02C5> % M O D I F I E R L E T T E R D O W N A R R O W H E A D  
 <U02C6> I G N O R E ; I G N O R E ; I G N O R E ; <U02C6> % M O D I F I E R L E T T E R C I R C U M F L E X A C C E N T  
 <U02C7> I G N O R E ; I G N O R E ; I G N O R E ; <U02C7> % C A R O N  
 <U02C8> I G N O R E ; I G N O R E ; I G N O R E ; <U02C8> % M O D I F I E R L E T T E R V E R T I C A L L I N E  
 <U02C9> I G N O R E ; I G N O R E ; I G N O R E ; <U02C9> % M O D I F I E R L E T T E R M A C R O N  
 <U02CA> I G N O R E ; I G N O R E ; I G N O R E ; <U02CA> % M O D I F I E R L E T T E R A C U T E A C C E N T  
 <U02CB> I G N O R E ; I G N O R E ; I G N O R E ; <U02CB> % M O D I F I E R L E T T E R G R A V E A C C E N T  
 <U02CC> I G N O R E ; I G N O R E ; I G N O R E ; <U02CC> % M O D I F I E R L E T T E R L O W V E R T I C A L L I N E  
 <U02CD> I G N O R E ; I G N O R E ; I G N O R E ; <U02CD> % M O D I F I E R L E T T E R L O W M A C R O N  
 <U02CE> I G N O R E ; I G N O R E ; I G N O R E ; <U02CE> % M O D I F I E R L E T T E R L O W G R A V E A C C E N T  
 <U02CF> I G N O R E ; I G N O R E ; I G N O R E ; <U02CF> % M O D I F I E R L E T T E R L O W A C U T E A C C E N T  
 <U02D2> I G N O R E ; I G N O R E ; I G N O R E ; <U02D2> % M O D I F I E R L E T T E R C E N T R E D R I G H T H A L F R I N G  
 <U02D3> I G N O R E ; I G N O R E ; I G N O R E ; <U02D3> % M O D I F I E R L E T T E R C E N T R E D L E F T H A L F R I N G  
 <U02D4> I G N O R E ; I G N O R E ; I G N O R E ; <U02D4> % M O D I F I E R L E T T E R U P T A C K  
 <U02D5> I G N O R E ; I G N O R E ; I G N O R E ; <U02D5> % M O D I F I E R L E T T E R D O W N T A C K  
 <U02D6> I G N O R E ; I G N O R E ; I G N O R E ; <U02D6> % M O D I F I E R L E T T E R P L U S S I G N  
 <U02D7> I G N O R E ; I G N O R E ; I G N O R E ; <U02D7> % M O D I F I E R L E T T E R M I N U S S I G N  
 <U02D8> I G N O R E ; I G N O R E ; I G N O R E ; <U02D8> % B R E V E  
 <U02D9> I G N O R E ; I G N O R E ; I G N O R E ; <U02D9> % D O T A B O V E  
 <U02DA> I G N O R E ; I G N O R E ; I G N O R E ; <U02DA> % R I N G A B O V E  
 <U02DB> I G N O R E ; I G N O R E ; I G N O R E ; <U02DB> % O G O N E K  
 <U02DC> I G N O R E ; I G N O R E ; I G N O R E ; <U02DC> % S M A L L T I L D E  
 <U02DD> I G N O R E ; I G N O R E ; I G N O R E ; <U02DD> % D O U B L E A C U T E A C C E N T  
 <U02DE> I G N O R E ; I G N O R E ; I G N O R E ; <U02DE> % M O D I F I E R L E T T E R R H O T I C H O O K  
 <U02DF> I G N O R E ; I G N O R E ; I G N O R E ; <U02DF> % M O D I F I E R L E T T E R C R O S S A C C E N T  
 <U02E5> I G N O R E ; I G N O R E ; I G N O R E ; <U02E5> % M O D I F I E R L E T T E R E X T R A - H I G H T O N E B A R  
 <U02E6> I G N O R E ; I G N O R E ; I G N O R E ; <U02E6> % M O D I F I E R L E T T E R H I G H T O N E B A R  
 <U02E7> I G N O R E ; I G N O R E ; I G N O R E ; <U02E7> % M O D I F I E R L E T T E R M I D T O N E B A R  
 <U02E8> I G N O R E ; I G N O R E ; I G N O R E ; <U02E8> % M O D I F I E R L E T T E R L O W T O N E B A R  
 <U02E9> I G N O R E ; I G N O R E ; I G N O R E ; <U02E9> % M O D I F I E R L E T T E R E X T R A - L O W T O N E B A R  
 <U02EA> I G N O R E ; I G N O R E ; I G N O R E ; <U02EA> % M O D I F I E R L E T T E R Y I N D E P A R T I N G T O N E M A R K  
 <U02EB> I G N O R E ; I G N O R E ; I G N O R E ; <U02EB> % M O D I F I E R L E T T E R Y A N G D E P A R T I N G T O N E M A R K  
 <U02EC> I G N O R E ; I G N O R E ; I G N O R E ; <U02EC> % M O D I F I E R L E T T E R V O I C I N G  
 <U02ED> I G N O R E ; I G N O R E ; I G N O R E ; <U02ED> % M O D I F I E R L E T T E R U N A S P I R A T E D  
 <U02EF> I G N O R E ; I G N O R E ; I G N O R E ; <U02EF> % M O D I F I E R L E T T E R L O W D O W N A R R O W H E A D  
 <U02F0> I G N O R E ; I G N O R E ; I G N O R E ; <U02F0> % M O D I F I E R L E T T E R L O W U P A R R O W H E A D  
 <U02F1> I G N O R E ; I G N O R E ; I G N O R E ; <U02F1> % M O D I F I E R L E T T E R L O W L E F T A R R O W H E A D  
 <U02F2> I G N O R E ; I G N O R E ; I G N O R E ; <U02F2> % M O D I F I E R L E T T E R L O W R I G H T A R R O W H E A D  
 <U02F3> I G N O R E ; I G N O R E ; I G N O R E ; <U02F3> % M O D I F I E R L E T T E R L O W R I N G  
 <U02F4> I G N O R E ; I G N O R E ; I G N O R E ; <U02F4> % M O D I F I E R L E T T E R M I D D L E G R A V E A C C E N T  
 <U02F5> I G N O R E ; I G N O R E ; I G N O R E ; <U02F5> % M O D I F I E R L E T T E R M I D D L E D O U B L E G R A V E A C C E N T  
 <U02F6> I G N O R E ; I G N O R E ; I G N O R E ; <U02F6> % M O D I F I E R L E T T E R M I D D L E D O U B L E A C U T E A C C E N T

## 02n3710table1\_en.txt

<U02F7> IGNORE; IGNORE; IGNORE; <U02F7> % MODIFIER LETTER LOW TILDE  
 <U02F8> IGNORE; IGNORE; IGNORE; <U02F8> % MODIFIER LETTER RAISED COLON  
 <U02F9> IGNORE; IGNORE; IGNORE; <U02F9> % MODIFIER LETTER BEGIN HIGH TONE  
 <U02FA> IGNORE; IGNORE; IGNORE; <U02FA> % MODIFIER LETTER END HIGH TONE  
 <U02FB> IGNORE; IGNORE; IGNORE; <U02FB> % MODIFIER LETTER BEGIN LOW TONE  
 <U02FC> IGNORE; IGNORE; IGNORE; <U02FC> % MODIFIER LETTER END LOW TONE  
 <U02FD> IGNORE; IGNORE; IGNORE; <U02FD> % MODIFIER LETTER SHELF  
 <U02FE> IGNORE; IGNORE; IGNORE; <U02FE> % MODIFIER LETTER OPEN SHELF  
 <U02FF> IGNORE; IGNORE; IGNORE; <U02FF> % MODIFIER LETTER LOW LEFT ARROW  
 <U034F> IGNORE; IGNORE; IGNORE; <U034F> % COMBINING GRAPHEME JOINER  
 <U0374> IGNORE; IGNORE; IGNORE; <U0374> % GREEK NUMERAL SIGN  
 <U0375> IGNORE; IGNORE; IGNORE; <U0375> % GREEK LOWER NUMERAL SIGN  
 <U037E> IGNORE; IGNORE; IGNORE; <U037E> % GREEK QUESTION MARK  
 <U0384> IGNORE; IGNORE; IGNORE; <U0384> % GREEK TONOS  
 <U0385> IGNORE; IGNORE; IGNORE; <U0385> % GREEK DIALYTIKA TONOS  
 <U0387> IGNORE; IGNORE; IGNORE; <U0387> % GREEK ANO TELEIA  
 <U03F6> IGNORE; IGNORE; IGNORE; <U03F6> % GREEK REVERSED LUNATE EPSILON SYMBOL  
 <U0482> IGNORE; IGNORE; IGNORE; <U0482> % CYRILLIC THOUSANDS SIGN  
 <U0488> IGNORE; IGNORE; IGNORE; <U0488> % COMBINING CYRILLIC HUNDRED THOUSANDS SIGN  
 <U0489> IGNORE; IGNORE; IGNORE; <U0489> % COMBINING CYRILLIC MILLIONS SIGN  
 <U055A> IGNORE; IGNORE; IGNORE; <U055A> % ARMENIAN APOSTROPHE  
 <U055B> IGNORE; IGNORE; IGNORE; <U055B> % ARMENIAN EMPHASIS MARK  
 <U055C> IGNORE; IGNORE; IGNORE; <U055C> % ARMENIAN EXCLAMATION MARK  
 <U055D> IGNORE; IGNORE; IGNORE; <U055D> % ARMENIAN COMMA  
 <U055E> IGNORE; IGNORE; IGNORE; <U055E> % ARMENIAN QUESTION MARK  
 <U055F> IGNORE; IGNORE; IGNORE; <U055F> % ARMENIAN ABBREVIATION MARK  
 <U0589> IGNORE; IGNORE; IGNORE; <U0589> % ARMENIAN FULL STOP  
 <U058A> IGNORE; IGNORE; IGNORE; <U058A> % ARMENIAN HYPHEN  
 <U0591> IGNORE; IGNORE; IGNORE; <U0591> % HEBREW ACCENT ETNAHTA  
 <U0592> IGNORE; IGNORE; IGNORE; <U0592> % HEBREW ACCENT SEGOL  
 <U0593> IGNORE; IGNORE; IGNORE; <U0593> % HEBREW ACCENT SHALSHELET  
 <U0594> IGNORE; IGNORE; IGNORE; <U0594> % HEBREW ACCENT ZAQEF QATAN  
 <U0595> IGNORE; IGNORE; IGNORE; <U0595> % HEBREW ACCENT ZAQEF GADOL  
 <U0596> IGNORE; IGNORE; IGNORE; <U0596> % HEBREW ACCENT TIPEHA  
 <U0597> IGNORE; IGNORE; IGNORE; <U0597> % HEBREW ACCENT REVI A  
 <U0598> IGNORE; IGNORE; IGNORE; <U0598> % HEBREW ACCENT ZARQA  
 <U0599> IGNORE; IGNORE; IGNORE; <U0599> % HEBREW ACCENT PASHTA  
 <U059A> IGNORE; IGNORE; IGNORE; <U059A> % HEBREW ACCENT YETIV  
 <U059B> IGNORE; IGNORE; IGNORE; <U059B> % HEBREW ACCENT TEVIR  
 <U059C> IGNORE; IGNORE; IGNORE; <U059C> % HEBREW ACCENT GERESH  
 <U059D> IGNORE; IGNORE; IGNORE; <U059D> % HEBREW ACCENT GERESH MUQDAM  
 <U059E> IGNORE; IGNORE; IGNORE; <U059E> % HEBREW ACCENT GERSHAYIM  
 <U059F> IGNORE; IGNORE; IGNORE; <U059F> % HEBREW ACCENT QARNEY PARA  
 <U05A0> IGNORE; IGNORE; IGNORE; <U05A0> % HEBREW ACCENT TELISHA GEDOLA  
 <U05A1> IGNORE; IGNORE; IGNORE; <U05A1> % HEBREW ACCENT PAZER  
 <U05A3> IGNORE; IGNORE; IGNORE; <U05A3> % HEBREW ACCENT MUNAH  
 <U05A4> IGNORE; IGNORE; IGNORE; <U05A4> % HEBREW ACCENT MAHAPAKH  
 <U05A5> IGNORE; IGNORE; IGNORE; <U05A5> % HEBREW ACCENT MERKHA  
 <U05A6> IGNORE; IGNORE; IGNORE; <U05A6> % HEBREW ACCENT MERKHA KEFULA  
 <U05A7> IGNORE; IGNORE; IGNORE; <U05A7> % HEBREW ACCENT DARGA  
 <U05A8> IGNORE; IGNORE; IGNORE; <U05A8> % HEBREW ACCENT QADMA  
 <U05A9> IGNORE; IGNORE; IGNORE; <U05A9> % HEBREW ACCENT TELISHA QETANA  
 <U05AA> IGNORE; IGNORE; IGNORE; <U05AA> % HEBREW ACCENT YERAH BEN YOMO  
 <U05AB> IGNORE; IGNORE; IGNORE; <U05AB> % HEBREW ACCENT OLE  
 <U05AC> IGNORE; IGNORE; IGNORE; <U05AC> % HEBREW ACCENT ILUY  
 <U05AD> IGNORE; IGNORE; IGNORE; <U05AD> % HEBREW ACCENT DEHI  
 <U05AE> IGNORE; IGNORE; IGNORE; <U05AE> % HEBREW ACCENT ZINOR  
 <U05AF> IGNORE; IGNORE; IGNORE; <U05AF> % HEBREW MARK MASORA CIRCLE  
 <U05BD> IGNORE; IGNORE; IGNORE; <U05BD> % HEBREW POINT METEG  
 <U05BE> IGNORE; IGNORE; IGNORE; <U05BE> % HEBREW PUNCTUATION MAQAF  
 <U05C0> IGNORE; IGNORE; IGNORE; <U05C0> % HEBREW PUNCTUATION PASEQ  
 <U05C3> IGNORE; IGNORE; IGNORE; <U05C3> % HEBREW PUNCTUATION SOF PASUQ  
 <U05C4> IGNORE; IGNORE; IGNORE; <U05C4> % HEBREW MARK UPPER DOT  
 <U05F3> IGNORE; IGNORE; IGNORE; <U05F3> % HEBREW PUNCTUATION GERESH  
 <U05F4> IGNORE; IGNORE; IGNORE; <U05F4> % HEBREW PUNCTUATION GERSHAYIM  
 <U060C> IGNORE; IGNORE; IGNORE; <U060C> % ARABIC COMMA  
 <U060D> IGNORE; IGNORE; IGNORE; <U060D> % ARABIC DATE SEPARATOR  
 <U060E> IGNORE; IGNORE; IGNORE; <U060E> % ARABIC POETIC VERSE SIGN



## 02n3710table1\_en.txt

<U060F> IGNORE; IGNORE; IGNORE; <U060F> % ARABIC SIGN MISRA  
 <U0610> IGNORE; IGNORE; IGNORE; <U0610> % ARABIC SIGN SALLALLAHOU ALAYHE WASSALLAM  
 <U0611> IGNORE; IGNORE; IGNORE; <U0611> % ARABIC SIGN ALAYHE ASSALLAM  
 <U0612> IGNORE; IGNORE; IGNORE; <U0612> % ARABIC SIGN RAHMATULLAH ALAYHE  
 <U0613> IGNORE; IGNORE; IGNORE; <U0613> % ARABIC SIGN RADI ALLAHOU ANHU  
 <U0614> IGNORE; IGNORE; IGNORE; <U0614> % ARABIC SIGN TAKHALLUS  
 <U0615> IGNORE; IGNORE; IGNORE; <U0615> % ARABIC SMALL HIGH TAH  
 <U061B> IGNORE; IGNORE; IGNORE; <U061B> % ARABIC SEMI COLON  
 <U061F> IGNORE; IGNORE; IGNORE; <U061F> % ARABIC QUESTION MARK  
 <U0640> IGNORE; IGNORE; IGNORE; <U0640> % ARABIC TATWEEL  
 <U066A> IGNORE; IGNORE; IGNORE; <U066A> % ARABIC PERCENT SIGN  
 <U066B> IGNORE; IGNORE; IGNORE; <U066B> % ARABIC DECIMAL SEPARATOR  
 <U066C> IGNORE; IGNORE; IGNORE; <U066C> % ARABIC THOUSANDS SEPARATOR  
 <U066D> IGNORE; IGNORE; IGNORE; <U066D> % ARABIC FIVE POINTED STAR  
 <U06D4> IGNORE; IGNORE; IGNORE; <U06D4> % ARABIC FULL STOP  
 <U06D6> IGNORE; IGNORE; IGNORE; <U06D6> % ARABIC SMALL HIGH LIGATURE SAD WITH LAM  
 WITH ALEF MAKSURA  
 <U06D7> IGNORE; IGNORE; IGNORE; <U06D7> % ARABIC SMALL HIGH LIGATURE QAF WITH LAM  
 WITH ALEF MAKSURA  
 <U06D8> IGNORE; IGNORE; IGNORE; <U06D8> % ARABIC SMALL HIGH MEEM INITIAL FORM  
 <U06D9> IGNORE; IGNORE; IGNORE; <U06D9> % ARABIC SMALL HIGH LAM ALEF  
 <U06DA> IGNORE; IGNORE; IGNORE; <U06DA> % ARABIC SMALL HIGH JEEM  
 <U06DB> IGNORE; IGNORE; IGNORE; <U06DB> % ARABIC SMALL HIGH THREE DOTS  
 <U06DC> IGNORE; IGNORE; IGNORE; <U06DC> % ARABIC SMALL HIGH SEEN  
 <U06DE> IGNORE; IGNORE; IGNORE; <U06DE> % ARABIC START OF RUB EL HIZB  
 <U06DF> IGNORE; IGNORE; IGNORE; <U06DF> % ARABIC SMALL HIGH ROUNDED ZERO  
 <U06E0> IGNORE; IGNORE; IGNORE; <U06E0> % ARABIC SMALL HIGH UPRIGHT RECTANGULAR ZERO  
 <U06E1> IGNORE; IGNORE; IGNORE; <U06E1> % ARABIC SMALL HIGH DOTLESS HEAD OF KHAH  
 <U06E2> IGNORE; IGNORE; IGNORE; <U06E2> % ARABIC SMALL HIGH MEEM ISOLATED FORM  
 <U06E3> IGNORE; IGNORE; IGNORE; <U06E3> % ARABIC SMALL LOW SEEN  
 <U06E4> IGNORE; IGNORE; IGNORE; <U06E4> % ARABIC SMALL HIGH MADDA  
 <U06E7> IGNORE; IGNORE; IGNORE; <U06E7> % ARABIC SMALL HIGH YEH  
 <U06E8> IGNORE; IGNORE; IGNORE; <U06E8> % ARABIC SMALL HIGH NOON  
 <U06E9> IGNORE; IGNORE; IGNORE; <U06E9> % ARABIC PLACE OF SAJDAH  
 <U06EA> IGNORE; IGNORE; IGNORE; <U06EA> % ARABIC EMPTY CENTRE LOW STOP  
 <U06EB> IGNORE; IGNORE; IGNORE; <U06EB> % ARABIC EMPTY CENTRE HIGH STOP  
 <U06EC> IGNORE; IGNORE; IGNORE; <U06EC> % ARABIC ROUNDED HIGH STOP WITH FILLED  
 CENTRE  
 <U06ED> IGNORE; IGNORE; IGNORE; <U06ED> % ARABIC SMALL LOW MEEM  
 <U0700> IGNORE; IGNORE; IGNORE; <U0700> % SYRIAC END OF PARAGRAPH  
 <U0701> IGNORE; IGNORE; IGNORE; <U0701> % SYRIAC SUPRALINEAR FULL STOP  
 <U0702> IGNORE; IGNORE; IGNORE; <U0702> % SYRIAC SUBLINEAR FULL STOP  
 <U0703> IGNORE; IGNORE; IGNORE; <U0703> % SYRIAC SUPRALINEAR COLON  
 <U0704> IGNORE; IGNORE; IGNORE; <U0704> % SYRIAC SUBLINEAR COLON  
 <U0705> IGNORE; IGNORE; IGNORE; <U0705> % SYRIAC HORIZONTAL COLON  
 <U0706> IGNORE; IGNORE; IGNORE; <U0706> % SYRIAC COLON SKEWED LEFT  
 <U0707> IGNORE; IGNORE; IGNORE; <U0707> % SYRIAC COLON SKEWED RIGHT  
 <U0708> IGNORE; IGNORE; IGNORE; <U0708> % SYRIAC SUPRALINEAR COLON SKEWED LEFT  
 <U0709> IGNORE; IGNORE; IGNORE; <U0709> % SYRIAC SUBLINEAR COLON SKEWED RIGHT  
 <U070A> IGNORE; IGNORE; IGNORE; <U070A> % SYRIAC CONTRACTION  
 <U070B> IGNORE; IGNORE; IGNORE; <U070B> % SYRIAC HARKLEAN OBELUS  
 <U070C> IGNORE; IGNORE; IGNORE; <U070C> % SYRIAC HARKLEAN METOBELUS  
 <U070D> IGNORE; IGNORE; IGNORE; <U070D> % SYRIAC HARKLEAN ASTERISCUS  
 <U0964> IGNORE; IGNORE; IGNORE; <U0964> % DEVANAGARI DANDA  
 <U0965> IGNORE; IGNORE; IGNORE; <U0965> % DEVANAGARI DOUBLE DANDA  
 <U0970> IGNORE; IGNORE; IGNORE; <U0970> % DEVANAGARI ABBREVIATION SIGN  
 <U09F8> IGNORE; IGNORE; IGNORE; <U09F8> % BENGALI CURRENCY NUMERATOR ONE LESS THAN  
 THE DENOMINATOR  
 <U09F9> IGNORE; IGNORE; IGNORE; <U09F9> % BENGALI CURRENCY DENOMINATOR SIXTEEN  
 <U09FA> IGNORE; IGNORE; IGNORE; <U09FA> % BENGALI ISSHAR  
 <U0B70> IGNORE; IGNORE; IGNORE; <U0B70> % ORIYA ISSHAR  
 <U0BF0> IGNORE; IGNORE; IGNORE; <U0BF0> % TAMIL NUMBER TEN  
 <U0BF1> IGNORE; IGNORE; IGNORE; <U0BF1> % TAMIL NUMBER ONE HUNDRED  
 <U0BF2> IGNORE; IGNORE; IGNORE; <U0BF2> % TAMIL NUMBER ONE THOUSAND  
 <U0BF3> IGNORE; IGNORE; IGNORE; <U0BF3> % TAMIL DAY SIGN  
 <U0BF4> IGNORE; IGNORE; IGNORE; <U0BF4> % TAMIL MONTH SIGN  
 <U0BF5> IGNORE; IGNORE; IGNORE; <U0BF5> % TAMIL YEAR SIGN  
 <U0BF6> IGNORE; IGNORE; IGNORE; <U0BF6> % TAMIL DEBIT SIGN

## 02n3710table1\_en.txt

<UOBF7> IGNORE; IGNORE; IGNORE; <UOBF7> % TAMIL CREDIT SIGN  
 <UOBF8> IGNORE; IGNORE; IGNORE; <UOBF8> % TAMIL AS ABOVE SIGN  
 <UOBF9> IGNORE; IGNORE; IGNORE; <UOBF9> % TAMIL NUMBER SIGN  
 <UODF4> IGNORE; IGNORE; IGNORE; <UODF4> % SINHALA PUNCTUATION KUNDDALIYA  
 <UOE4E> IGNORE; IGNORE; IGNORE; <UOE4E> % THAI CHARACTER YAMAKKAN  
 <UOE4F> IGNORE; IGNORE; IGNORE; <UOE4F> % THAI CHARACTER FONGMAN  
 <UOE5A> IGNORE; IGNORE; IGNORE; <UOE5A> % THAI CHARACTER ANGKHANKHU  
 <UOE5B> IGNORE; IGNORE; IGNORE; <UOE5B> % THAI CHARACTER KHOMUT  
 <UOF01> IGNORE; IGNORE; IGNORE; <UOF01> % TIBETAN MARK GTER YIG MGO TRUNCATED A  
 <UOF02> IGNORE; IGNORE; IGNORE; <UOF02> % TIBETAN MARK GTER YIG MGO -UM RNAM BCAD MA  
 <UOF03> IGNORE; IGNORE; IGNORE; <UOF03> % TIBETAN MARK GTER YIG MGO -UM GTER TSHEG  
 MA  
 <UOF04> IGNORE; IGNORE; IGNORE; <UOF04> % TIBETAN MARK INITIAL YIG MGO MDUN MA  
 <UOF05> IGNORE; IGNORE; IGNORE; <UOF05> % TIBETAN MARK CLOSING YIG MGO SGAB MA  
 <UOF06> IGNORE; IGNORE; IGNORE; <UOF06> % TIBETAN MARK CARET YIG MGO PHUR SHAD MA  
 <UOF07> IGNORE; IGNORE; IGNORE; <UOF07> % TIBETAN MARK YIG MGO TSHEG SHAD MA  
 <UOF08> IGNORE; IGNORE; IGNORE; <UOF08> % TIBETAN MARK SBRUL SHAD  
 <UOF09> IGNORE; IGNORE; IGNORE; <UOF09> % TIBETAN MARK BSKUR YIG MGO  
 <UOF0A> IGNORE; IGNORE; IGNORE; <UOF0A> % TIBETAN MARK BKA- SHOG YIG MGO  
 <UOF0B> IGNORE; IGNORE; IGNORE; <UOF0B> % TIBETAN MARK INTERSYLLABIC TSHEG  
 <UOF0C> IGNORE; IGNORE; IGNORE; <UOF0C> % TIBETAN MARK DELIMITER TSHEG BSTAR  
 <UOF0D> IGNORE; IGNORE; IGNORE; <UOF0D> % TIBETAN MARK SHAD  
 <UOF0E> IGNORE; IGNORE; IGNORE; <UOF0E> % TIBETAN MARK NYIS SHAD  
 <UOF0F> IGNORE; IGNORE; IGNORE; <UOF0F> % TIBETAN MARK TSHEG SHAD  
 <UOF10> IGNORE; IGNORE; IGNORE; <UOF10> % TIBETAN MARK NYIS TSHEG SHAD  
 <UOF11> IGNORE; IGNORE; IGNORE; <UOF11> % TIBETAN MARK RIN CHEN SPUNGS SHAD  
 <UOF12> IGNORE; IGNORE; IGNORE; <UOF12> % TIBETAN MARK RGYA GRAM SHAD  
 <UOF13> IGNORE; IGNORE; IGNORE; <UOF13> % TIBETAN MARK CARET -DZUD RTAGS ME LONG CAN  
 <UOF14> IGNORE; IGNORE; IGNORE; <UOF14> % TIBETAN MARK GTER TSHEG  
 <UOF15> IGNORE; IGNORE; IGNORE; <UOF15> % TIBETAN LOGOTYPE SIGN CHAD RTAGS  
 <UOF16> IGNORE; IGNORE; IGNORE; <UOF16> % TIBETAN LOGOTYPE SIGN LHAG RTAGS  
 <UOF17> IGNORE; IGNORE; IGNORE; <UOF17> % TIBETAN ASTROLOGICAL SIGN SGRA GCAN -CHAR  
 RTAGS  
 <UOF18> IGNORE; IGNORE; IGNORE; <UOF18> % TIBETAN ASTROLOGICAL SIGN -KHYUD PA  
 <UOF19> IGNORE; IGNORE; IGNORE; <UOF19> % TIBETAN ASTROLOGICAL SIGN SDONG TSHUGS  
 <UOF1A> IGNORE; IGNORE; IGNORE; <UOF1A> % TIBETAN SIGN RDEL DKAR GCIG  
 <UOF1B> IGNORE; IGNORE; IGNORE; <UOF1B> % TIBETAN SIGN RDEL DKAR GNYIS  
 <UOF1C> IGNORE; IGNORE; IGNORE; <UOF1C> % TIBETAN SIGN RDEL DKAR GSUM  
 <UOF1D> IGNORE; IGNORE; IGNORE; <UOF1D> % TIBETAN SIGN RDEL NAG GCIG  
 <UOF1E> IGNORE; IGNORE; IGNORE; <UOF1E> % TIBETAN SIGN RDEL NAG GNYIS  
 <UOF1F> IGNORE; IGNORE; IGNORE; <UOF1F> % TIBETAN SIGN RDEL DKAR RDEL NAG  
 <UOF34> IGNORE; IGNORE; IGNORE; <UOF34> % TIBETAN MARK BSDUS RTAGS  
 <UOF35> IGNORE; IGNORE; IGNORE; <UOF35> % TIBETAN MARK NGAS BZUNG NYI ZLA  
 <UOF36> IGNORE; IGNORE; IGNORE; <UOF36> % TIBETAN MARK CARET -DZUD RTAGS BZHI MIG  
 CAN  
 <UOF37> IGNORE; IGNORE; IGNORE; <UOF37> % TIBETAN MARK NGAS BZUNG SGOR RTAGS  
 <UOF38> IGNORE; IGNORE; IGNORE; <UOF38> % TIBETAN MARK CHE MGO  
 <UOF3A> IGNORE; IGNORE; IGNORE; <UOF3A> % TIBETAN MARK GUG RTAGS GYON  
 <UOF3B> IGNORE; IGNORE; IGNORE; <UOF3B> % TIBETAN MARK GUG RTAGS GYAS  
 <UOF3C> IGNORE; IGNORE; IGNORE; <UOF3C> % TIBETAN MARK ANG KHANG GYON  
 <UOF3D> IGNORE; IGNORE; IGNORE; <UOF3D> % TIBETAN MARK ANG KHANG GYAS  
 <UOF3E> IGNORE; IGNORE; IGNORE; <UOF3E> % TIBETAN SIGN YAR TSHES  
 <UOF3F> IGNORE; IGNORE; IGNORE; <UOF3F> % TIBETAN SIGN MAR TSHES  
 <UOF82> IGNORE; IGNORE; IGNORE; <UOF82> % TIBETAN SIGN NYI ZLA NAA DA  
 <UOF83> IGNORE; IGNORE; IGNORE; <UOF83> % TIBETAN SIGN SNA LDAN  
 <UOF85> IGNORE; IGNORE; IGNORE; <UOF85> % TIBETAN MARK PALUTA  
 <UOF86> IGNORE; IGNORE; IGNORE; <UOF86> % TIBETAN SIGN LCI RTAGS  
 <UOF87> IGNORE; IGNORE; IGNORE; <UOF87> % TIBETAN SIGN YANG RTAGS  
 <UOFBE> IGNORE; IGNORE; IGNORE; <UOFBE> % TIBETAN KU RU KHA  
 <UOFBF> IGNORE; IGNORE; IGNORE; <UOFBF> % TIBETAN KU RU KHA BZHI MIG CAN  
 <UOFC0> IGNORE; IGNORE; IGNORE; <UOFC0> % TIBETAN CANTILLATION SIGN HEAVY BEAT  
 <UOFC1> IGNORE; IGNORE; IGNORE; <UOFC1> % TIBETAN CANTILLATION SIGN LIGHT BEAT  
 <UOFC2> IGNORE; IGNORE; IGNORE; <UOFC2> % TIBETAN CANTILLATION SIGN CANG TE-U  
 <UOFC3> IGNORE; IGNORE; IGNORE; <UOFC3> % TIBETAN CANTILLATION SIGN SBUB -CHAL  
 <UOFC4> IGNORE; IGNORE; IGNORE; <UOFC4> % TIBETAN SYMBOL DRIL BU  
 <UOFC5> IGNORE; IGNORE; IGNORE; <UOFC5> % TIBETAN SYMBOL RDO RJE  
 <UOFC6> IGNORE; IGNORE; IGNORE; <UOFC6> % TIBETAN SYMBOL PADMA GDAN  
 <UOFC7> IGNORE; IGNORE; IGNORE; <UOFC7> % TIBETAN SYMBOL RDO RJE RGYA GRAM

## 02n3710table1\_en.txt

<U0FC8> IGNORE; IGNORE; IGNORE; <U0FC8> % TIBETAN SYMBOL PHUR PA  
 <U0FC9> IGNORE; IGNORE; IGNORE; <U0FC9> % TIBETAN SYMBOL NOR BU  
 <U0FCA> IGNORE; IGNORE; IGNORE; <U0FCA> % TIBETAN SYMBOL NOR BU NYIS -KHYIL  
 <U0FCB> IGNORE; IGNORE; IGNORE; <U0FCB> % TIBETAN SYMBOL NOR BU GSUM -KHYIL  
 <U0FCC> IGNORE; IGNORE; IGNORE; <U0FCC> % TIBETAN SYMBOL NOR BU BZHI -KHYIL  
 <U0FCF> IGNORE; IGNORE; IGNORE; <U0FCF> % TIBETAN SIGN RDEL NAG GSUM  
 <U104A> IGNORE; IGNORE; IGNORE; <U104A> % MYANMAR SIGN LITTLE SECTION  
 <U104B> IGNORE; IGNORE; IGNORE; <U104B> % MYANMAR SIGN SECTION  
 <U104C> IGNORE; IGNORE; IGNORE; <U104C> % MYANMAR SYMBOL LOCATIVE  
 <U104D> IGNORE; IGNORE; IGNORE; <U104D> % MYANMAR SYMBOL COMPLETED  
 <U104E> IGNORE; IGNORE; IGNORE; <U104E> % MYANMAR SYMBOL AFOREMENTIONED  
 <U104F> IGNORE; IGNORE; IGNORE; <U104F> % MYANMAR SYMBOL GENITIVE  
 <U10FB> IGNORE; IGNORE; IGNORE; <U10FB> % GEORGIAN PARAGRAPH SEPARATOR  
 <U1361> IGNORE; IGNORE; IGNORE; <U1361> % ETHIOPIC WORDSPACE  
 <U1362> IGNORE; IGNORE; IGNORE; <U1362> % ETHIOPIC FULL STOP  
 <U1363> IGNORE; IGNORE; IGNORE; <U1363> % ETHIOPIC COMMA  
 <U1364> IGNORE; IGNORE; IGNORE; <U1364> % ETHIOPIC SEMI COLON  
 <U1365> IGNORE; IGNORE; IGNORE; <U1365> % ETHIOPIC COLON  
 <U1366> IGNORE; IGNORE; IGNORE; <U1366> % ETHIOPIC PREFACE COLON  
 <U1367> IGNORE; IGNORE; IGNORE; <U1367> % ETHIOPIC QUESTION MARK  
 <U1368> IGNORE; IGNORE; IGNORE; <U1368> % ETHIOPIC PARAGRAPH SEPARATOR  
 <U1372> IGNORE; IGNORE; IGNORE; <U1372> % ETHIOPIC NUMBER TEN  
 <U1373> IGNORE; IGNORE; IGNORE; <U1373> % ETHIOPIC NUMBER TWENTY  
 <U1374> IGNORE; IGNORE; IGNORE; <U1374> % ETHIOPIC NUMBER THIRTY  
 <U1375> IGNORE; IGNORE; IGNORE; <U1375> % ETHIOPIC NUMBER FORTY  
 <U1376> IGNORE; IGNORE; IGNORE; <U1376> % ETHIOPIC NUMBER FIFTY  
 <U1377> IGNORE; IGNORE; IGNORE; <U1377> % ETHIOPIC NUMBER SIXTY  
 <U1378> IGNORE; IGNORE; IGNORE; <U1378> % ETHIOPIC NUMBER SEVENTY  
 <U1379> IGNORE; IGNORE; IGNORE; <U1379> % ETHIOPIC NUMBER EIGHTY  
 <U137A> IGNORE; IGNORE; IGNORE; <U137A> % ETHIOPIC NUMBER NINETY  
 <U137B> IGNORE; IGNORE; IGNORE; <U137B> % ETHIOPIC NUMBER HUNDRED  
 <U137C> IGNORE; IGNORE; IGNORE; <U137C> % ETHIOPIC NUMBER TEN THOUSAND  
 <U166D> IGNORE; IGNORE; IGNORE; <U166D> % CANADIAN SYLLABICS CHI SIGN  
 <U166E> IGNORE; IGNORE; IGNORE; <U166E> % CANADIAN SYLLABICS FULL STOP  
 <U1680> IGNORE; IGNORE; IGNORE; <U1680> % OGHAM SPACE MARK  
 <U169B> IGNORE; IGNORE; IGNORE; <U169B> % OGHAM FEATHER MARK  
 <U169C> IGNORE; IGNORE; IGNORE; <U169C> % OGHAM REVERSED FEATHER MARK  
 <U16EB> IGNORE; IGNORE; IGNORE; <U16EB> % RUNIC SINGLE PUNCTUATION  
 <U16EC> IGNORE; IGNORE; IGNORE; <U16EC> % RUNIC MULTIPLE PUNCTUATION  
 <U16ED> IGNORE; IGNORE; IGNORE; <U16ED> % RUNIC CROSS PUNCTUATION  
 <U1735> IGNORE; IGNORE; IGNORE; <U1735> % PHILIPPINE SINGLE PUNCTUATION  
 <U1736> IGNORE; IGNORE; IGNORE; <U1736> % PHILIPPINE DOUBLE PUNCTUATION  
 <U17D4> IGNORE; IGNORE; IGNORE; <U17D4> % KHMER SIGN KHAN  
 <U17D5> IGNORE; IGNORE; IGNORE; <U17D5> % KHMER SIGN BARI YOOSAN  
 <U17D6> IGNORE; IGNORE; IGNORE; <U17D6> % KHMER SIGN CAMNUC PII KUUH  
 <U17D7> IGNORE; IGNORE; IGNORE; <U17D7> % KHMER SIGN LEK TOO  
 <U17D8> IGNORE; IGNORE; IGNORE; <U17D8> % KHMER SIGN BEYYAL  
 <U17D9> IGNORE; IGNORE; IGNORE; <U17D9> % KHMER SIGN PHNAEK MUAN  
 <U17DA> IGNORE; IGNORE; IGNORE; <U17DA> % KHMER SIGN KOOMUUT  
 <U1800> IGNORE; IGNORE; IGNORE; <U1800> % MONGOLIAN BIRGA  
 <U1801> IGNORE; IGNORE; IGNORE; <U1801> % MONGOLIAN ELLIPSIS  
 <U1802> IGNORE; IGNORE; IGNORE; <U1802> % MONGOLIAN COMMA  
 <U1803> IGNORE; IGNORE; IGNORE; <U1803> % MONGOLIAN FULL STOP  
 <U1804> IGNORE; IGNORE; IGNORE; <U1804> % MONGOLIAN COLON  
 <U1805> IGNORE; IGNORE; IGNORE; <U1805> % MONGOLIAN FOUR DOTS  
 <U1806> IGNORE; IGNORE; IGNORE; <U1806> % MONGOLIAN TODO SOFT HYPHEN  
 <U1807> IGNORE; IGNORE; IGNORE; <U1807> % MONGOLIAN SIBE SYLLABLE BOUNDARY MARKER  
 <U1808> IGNORE; IGNORE; IGNORE; <U1808> % MONGOLIAN MANCHU COMMA  
 <U1809> IGNORE; IGNORE; IGNORE; <U1809> % MONGOLIAN MANCHU FULL STOP  
 <U180A> IGNORE; IGNORE; IGNORE; <U180A> % MONGOLIAN NIRUGU  
 <U1940> IGNORE; IGNORE; IGNORE; <U1940> % LIMBU SIGN LOO  
 <U1944> IGNORE; IGNORE; IGNORE; <U1944> % LIMBU EXCLAMATION MARK  
 <U1945> IGNORE; IGNORE; IGNORE; <U1945> % LIMBU QUESTION MARK  
 <U19E0> IGNORE; IGNORE; IGNORE; <U19E0> % KHMER SYMBOL PATHAMASAT  
 <U19E1> IGNORE; IGNORE; IGNORE; <U19E1> % KHMER SYMBOL MUOY KOET  
 <U19E2> IGNORE; IGNORE; IGNORE; <U19E2> % KHMER SYMBOL PII KOET  
 <U19E3> IGNORE; IGNORE; IGNORE; <U19E3> % KHMER SYMBOL BEI KOET  
 <U19E4> IGNORE; IGNORE; IGNORE; <U19E4> % KHMER SYMBOL BUON KOET

## 02n3710table1\_en.txt

<U19E5> IGNORE; IGNORE; IGNORE; <U19E5> % KHMER SYMBOL PRAM KOET  
 <U19E6> IGNORE; IGNORE; IGNORE; <U19E6> % KHMER SYMBOL PRAM-MUOY KOET  
 <U19E7> IGNORE; IGNORE; IGNORE; <U19E7> % KHMER SYMBOL PRAM-PII KOET  
 <U19E8> IGNORE; IGNORE; IGNORE; <U19E8> % KHMER SYMBOL PRAM-BEI KOET  
 <U19E9> IGNORE; IGNORE; IGNORE; <U19E9> % KHMER SYMBOL PRAM-BUON KOET  
 <U19EA> IGNORE; IGNORE; IGNORE; <U19EA> % KHMER SYMBOL DAP KOET  
 <U19EB> IGNORE; IGNORE; IGNORE; <U19EB> % KHMER SYMBOL DAP-MUOY KOET  
 <U19EC> IGNORE; IGNORE; IGNORE; <U19EC> % KHMER SYMBOL DAP-PII KOET  
 <U19ED> IGNORE; IGNORE; IGNORE; <U19ED> % KHMER SYMBOL DAP-BEI KOET  
 <U19EE> IGNORE; IGNORE; IGNORE; <U19EE> % KHMER SYMBOL DAP-BUON KOET  
 <U19EF> IGNORE; IGNORE; IGNORE; <U19EF> % KHMER SYMBOL DAP-PRAM KOET  
 <U19F0> IGNORE; IGNORE; IGNORE; <U19F0> % KHMER SYMBOL TUTEYASAT  
 <U19F1> IGNORE; IGNORE; IGNORE; <U19F1> % KHMER SYMBOL MUOY ROC  
 <U19F2> IGNORE; IGNORE; IGNORE; <U19F2> % KHMER SYMBOL PII ROC  
 <U19F3> IGNORE; IGNORE; IGNORE; <U19F3> % KHMER SYMBOL BEI ROC  
 <U19F4> IGNORE; IGNORE; IGNORE; <U19F4> % KHMER SYMBOL BUON ROC  
 <U19F5> IGNORE; IGNORE; IGNORE; <U19F5> % KHMER SYMBOL PRAM ROC  
 <U19F6> IGNORE; IGNORE; IGNORE; <U19F6> % KHMER SYMBOL PRAM-MUOY ROC  
 <U19F7> IGNORE; IGNORE; IGNORE; <U19F7> % KHMER SYMBOL PRAM-PII ROC  
 <U19F8> IGNORE; IGNORE; IGNORE; <U19F8> % KHMER SYMBOL PRAM-BEI ROC  
 <U19F9> IGNORE; IGNORE; IGNORE; <U19F9> % KHMER SYMBOL PRAM-BUON ROC  
 <U19FA> IGNORE; IGNORE; IGNORE; <U19FA> % KHMER SYMBOL DAP ROC  
 <U19FB> IGNORE; IGNORE; IGNORE; <U19FB> % KHMER SYMBOL DAP-MUOY ROC  
 <U19FC> IGNORE; IGNORE; IGNORE; <U19FC> % KHMER SYMBOL DAP-PII ROC  
 <U19FD> IGNORE; IGNORE; IGNORE; <U19FD> % KHMER SYMBOL DAP-BEI ROC  
 <U19FE> IGNORE; IGNORE; IGNORE; <U19FE> % KHMER SYMBOL DAP-BUON ROC  
 <U19FF> IGNORE; IGNORE; IGNORE; <U19FF> % KHMER SYMBOL DAP-PRAM ROC  
 <U1FBD> IGNORE; IGNORE; IGNORE; <U1FBD> % GREEK KORONIS  
 <U1FBF> IGNORE; IGNORE; IGNORE; <U1FBF> % GREEK PSILI  
 <U1FC0> IGNORE; IGNORE; IGNORE; <U1FC0> % GREEK PERI SPOMENI  
 <U1FC1> IGNORE; IGNORE; IGNORE; <U1FC1> % GREEK DIALYTIKA AND PERI SPOMENI  
 <U1FCD> IGNORE; IGNORE; IGNORE; <U1FCD> % GREEK PSILI AND VARIA  
 <U1FCE> IGNORE; IGNORE; IGNORE; <U1FCE> % GREEK PSILI AND OXIA  
 <U1FCF> IGNORE; IGNORE; IGNORE; <U1FCF> % GREEK PSILI AND PERI SPOMENI  
 <U1FDD> IGNORE; IGNORE; IGNORE; <U1FDD> % GREEK DASIA AND VARIA  
 <U1FDE> IGNORE; IGNORE; IGNORE; <U1FDE> % GREEK DASIA AND OXIA  
 <U1FDF> IGNORE; IGNORE; IGNORE; <U1FDF> % GREEK DASIA AND PERI SPOMENI  
 <U1FED> IGNORE; IGNORE; IGNORE; <U1FED> % GREEK DIALYTIKA AND VARIA  
 <U1FEE> IGNORE; IGNORE; IGNORE; <U1FEE> % GREEK DIALYTIKA AND OXIA  
 <U1FEF> IGNORE; IGNORE; IGNORE; <U1FEF> % GREEK VARIA  
 <U1FFD> IGNORE; IGNORE; IGNORE; <U1FFD> % GREEK OXIA  
 <U1FFE> IGNORE; IGNORE; IGNORE; <U1FFE> % GREEK DASIA  
 <U2000> IGNORE; IGNORE; IGNORE; <U2000> % EN QUAD  
 <U2001> IGNORE; IGNORE; IGNORE; <U2001> % EM QUAD  
 <U2002> IGNORE; IGNORE; IGNORE; <U2002> % EN SPACE  
 <U2003> IGNORE; IGNORE; IGNORE; <U2003> % EM SPACE  
 <U2004> IGNORE; IGNORE; IGNORE; <U2004> % THREE-PER-EM SPACE  
 <U2005> IGNORE; IGNORE; IGNORE; <U2005> % FOUR-PER-EM SPACE  
 <U2006> IGNORE; IGNORE; IGNORE; <U2006> % SIX-PER-EM SPACE  
 <U2007> IGNORE; IGNORE; IGNORE; <U2007> % FIGURE SPACE  
 <U2008> IGNORE; IGNORE; IGNORE; <U2008> % PUNCTUATION SPACE  
 <U2009> IGNORE; IGNORE; IGNORE; <U2009> % THIN SPACE  
 <U200A> IGNORE; IGNORE; IGNORE; <U200A> % HAIR SPACE  
 <U2010> IGNORE; IGNORE; IGNORE; <U2010> % HYPHEN  
 <U2011> IGNORE; IGNORE; IGNORE; <U2011> % NON-BREAKING HYPHEN  
 <U2012> IGNORE; IGNORE; IGNORE; <U2012> % FIGURE DASH  
 <U2013> IGNORE; IGNORE; IGNORE; <U2013> % EN DASH  
 <U2014> IGNORE; IGNORE; IGNORE; <U2014> % EM DASH  
 <U2015> IGNORE; IGNORE; IGNORE; <U2015> % HORIZONTAL BAR  
 <U2016> IGNORE; IGNORE; IGNORE; <U2016> % DOUBLE VERTICAL LINE  
 <U2017> IGNORE; IGNORE; IGNORE; <U2017> % DOUBLE LOW LINE  
 <U2018> IGNORE; IGNORE; IGNORE; <U2018> % LEFT SINGLE QUOTATION MARK  
 <U2019> IGNORE; IGNORE; IGNORE; <U2019> % RIGHT SINGLE QUOTATION MARK  
 <U201A> IGNORE; IGNORE; IGNORE; <U201A> % SINGLE LOW-9 QUOTATION MARK  
 <U201B> IGNORE; IGNORE; IGNORE; <U201B> % SINGLE HIGH-REVERSED-9 QUOTATION MARK  
 <U201C> IGNORE; IGNORE; IGNORE; <U201C> % LEFT DOUBLE QUOTATION MARK  
 <U201D> IGNORE; IGNORE; IGNORE; <U201D> % RIGHT DOUBLE QUOTATION MARK  
 <U201E> IGNORE; IGNORE; IGNORE; <U201E> % DOUBLE LOW-9 QUOTATION MARK

## 02n3710table1\_en.txt

<U201F> IGNORE; IGNORE; IGNORE; <U201F> % DOUBLE HIGH-REVERSED-9 QUOTATION MARK  
 <U2020> IGNORE; IGNORE; IGNORE; <U2020> % DAGGER  
 <U2021> IGNORE; IGNORE; IGNORE; <U2021> % DOUBLE DAGGER  
 <U2022> IGNORE; IGNORE; IGNORE; <U2022> % BULLET  
 <U2023> IGNORE; IGNORE; IGNORE; <U2023> % TRIANGULAR BULLET  
 <U2024> IGNORE; IGNORE; IGNORE; <U2024> % ONE DOT LEADER  
 <U2025> IGNORE; IGNORE; IGNORE; <U2025> % TWO DOT LEADER  
 <U2026> IGNORE; IGNORE; IGNORE; <U2026> % HORIZONTAL ELLIPSIS  
 <U2027> IGNORE; IGNORE; IGNORE; <U2027> % HYPHENATION POINT  
 <U2028> IGNORE; IGNORE; IGNORE; <U2028> % LINE SEPARATOR  
 <U2029> IGNORE; IGNORE; IGNORE; <U2029> % PARAGRAPH SEPARATOR  
 <U202F> IGNORE; IGNORE; IGNORE; <U202F> % NARROW NO-BREAK SPACE  
 <U2030> IGNORE; IGNORE; IGNORE; <U2030> % PER MILLE SIGN  
 <U2031> IGNORE; IGNORE; IGNORE; <U2031> % PER TEN THOUSAND SIGN  
 <U2032> IGNORE; IGNORE; IGNORE; <U2032> % PRIME  
 <U2033> IGNORE; IGNORE; IGNORE; <U2033> % DOUBLE PRIME  
 <U2034> IGNORE; IGNORE; IGNORE; <U2034> % TRIPLE PRIME  
 <U2035> IGNORE; IGNORE; IGNORE; <U2035> % REVERSED PRIME  
 <U2036> IGNORE; IGNORE; IGNORE; <U2036> % REVERSED DOUBLE PRIME  
 <U2037> IGNORE; IGNORE; IGNORE; <U2037> % REVERSED TRIPLE PRIME  
 <U2038> IGNORE; IGNORE; IGNORE; <U2038> % CARET  
 <U2039> IGNORE; IGNORE; IGNORE; <U2039> % SINGLE LEFT-POINTING ANGLE QUOTATION MARK  
 <U203A> IGNORE; IGNORE; IGNORE; <U203A> % SINGLE RIGHT-POINTING ANGLE QUOTATION MARK  
 <U203B> IGNORE; IGNORE; IGNORE; <U203B> % REFERENCE MARK  
 <U203C> IGNORE; IGNORE; IGNORE; <U203C> % DOUBLE EXCLAMATION MARK  
 <U203D> IGNORE; IGNORE; IGNORE; <U203D> % INTERROBANG  
 <U203E> IGNORE; IGNORE; IGNORE; <U203E> % OVERLINE  
 <U203F> IGNORE; IGNORE; IGNORE; <U203F> % UNDERTIE  
 <U2040> IGNORE; IGNORE; IGNORE; <U2040> % CHARACTER TIE  
 <U2041> IGNORE; IGNORE; IGNORE; <U2041> % CARET INSERTION POINT  
 <U2042> IGNORE; IGNORE; IGNORE; <U2042> % ASTERISM  
 <U2043> IGNORE; IGNORE; IGNORE; <U2043> % HYPHEN BULLET  
 <U2044> IGNORE; IGNORE; IGNORE; <U2044> % FRACTION SLASH  
 <U2045> IGNORE; IGNORE; IGNORE; <U2045> % LEFT SQUARE BRACKET WITH QUILL  
 <U2046> IGNORE; IGNORE; IGNORE; <U2046> % RIGHT SQUARE BRACKET WITH QUILL  
 <U2047> IGNORE; IGNORE; IGNORE; <U2047> % DOUBLE QUESTION MARK  
 <U2048> IGNORE; IGNORE; IGNORE; <U2048> % QUESTION EXCLAMATION MARK  
 <U2049> IGNORE; IGNORE; IGNORE; <U2049> % EXCLAMATION QUESTION MARK  
 <U204A> IGNORE; IGNORE; IGNORE; <U204A> % TIRONIAN SIGN ET  
 <U204B> IGNORE; IGNORE; IGNORE; <U204B> % REVERSED PILCROW SIGN  
 <U204C> IGNORE; IGNORE; IGNORE; <U204C> % BLACK LEFTWARDS BULLET  
 <U204D> IGNORE; IGNORE; IGNORE; <U204D> % BLACK RIGHTWARDS BULLET  
 <U204E> IGNORE; IGNORE; IGNORE; <U204E> % LOW ASTERISK  
 <U204F> IGNORE; IGNORE; IGNORE; <U204F> % REVERSED SEMI COLON  
 <U2050> IGNORE; IGNORE; IGNORE; <U2050> % CLOSE UP  
 <U2051> IGNORE; IGNORE; IGNORE; <U2051> % TWO ASTERISKS ALIGNED VERTICALLY  
 <U2052> IGNORE; IGNORE; IGNORE; <U2052> % COMMERCIAL MINUS SIGN  
 <U2053> IGNORE; IGNORE; IGNORE; <U2053> % SWUNG DASH  
 <U2054> IGNORE; IGNORE; IGNORE; <U2054> % INVERTED UNDERTIE  
 <U2057> IGNORE; IGNORE; IGNORE; <U2057> % QUADRUPLE PRIME  
 <U205F> IGNORE; IGNORE; IGNORE; <U205F> % MEDIUM MATHEMATICAL SPACE  
 <U207A> IGNORE; IGNORE; IGNORE; <U207A> % SUPERSCRIP T PLUS SIGN  
 <U207B> IGNORE; IGNORE; IGNORE; <U207B> % SUPERSCRIP T MINUS  
 <U207C> IGNORE; IGNORE; IGNORE; <U207C> % SUPERSCRIP T EQUALS SIGN  
 <U207D> IGNORE; IGNORE; IGNORE; <U207D> % SUPERSCRIP T LEFT PARENTHESIS  
 <U207E> IGNORE; IGNORE; IGNORE; <U207E> % SUPERSCRIP T RIGHT PARENTHESIS  
 <U208A> IGNORE; IGNORE; IGNORE; <U208A> % SUBSCRIP T PLUS SIGN  
 <U208B> IGNORE; IGNORE; IGNORE; <U208B> % SUBSCRIP T MINUS  
 <U208C> IGNORE; IGNORE; IGNORE; <U208C> % SUBSCRIP T EQUALS SIGN  
 <U208D> IGNORE; IGNORE; IGNORE; <U208D> % SUBSCRIP T LEFT PARENTHESIS  
 <U208E> IGNORE; IGNORE; IGNORE; <U208E> % SUBSCRIP T RIGHT PARENTHESIS  
 <U2104> IGNORE; IGNORE; IGNORE; <U2104> % CENTRE LINE SYMBOL  
 <U2108> IGNORE; IGNORE; IGNORE; <U2108> % SCRUPLE  
 <U2114> IGNORE; IGNORE; IGNORE; <U2114> % L B BAR SYMBOL  
 <U2117> IGNORE; IGNORE; IGNORE; <U2117> % SOUND RECORDING COPYRIGHT  
 <U2118> IGNORE; IGNORE; IGNORE; <U2118> % SCRIPT CAPITAL P  
 <U211E> IGNORE; IGNORE; IGNORE; <U211E> % PRESCRIPTION TAKE  
 <U211F> IGNORE; IGNORE; IGNORE; <U211F> % RESPONSE

## 02n3710table1\_en.txt

<U2123> IGNORE; IGNORE; IGNORE; <U2123> % VERSICLE  
 <U2125> IGNORE; IGNORE; IGNORE; <U2125> % OUNCE SIGN  
 <U2127> IGNORE; IGNORE; IGNORE; <U2127> % INVERTED OHM SIGN  
 <U2129> IGNORE; IGNORE; IGNORE; <U2129> % TURNED GREEK SMALL LETTER IOTA  
 <U212E> IGNORE; IGNORE; IGNORE; <U212E> % ESTIMATED SYMBOL  
 <U2132> IGNORE; IGNORE; IGNORE; <U2132> % TURNED CAPITAL F  
 <U213A> IGNORE; IGNORE; IGNORE; <U213A> % ROTATED CAPITAL Q  
 <U2140> IGNORE; IGNORE; IGNORE; <U2140> % DOUBLE-STRUCK N-ARY SUMMATION  
 <U2141> IGNORE; IGNORE; IGNORE; <U2141> % TURNED SANS-SERIF CAPITAL G  
 <U2142> IGNORE; IGNORE; IGNORE; <U2142> % TURNED SANS-SERIF CAPITAL L  
 <U2143> IGNORE; IGNORE; IGNORE; <U2143> % REVERSED SANS-SERIF CAPITAL L  
 <U2144> IGNORE; IGNORE; IGNORE; <U2144> % TURNED SANS-SERIF CAPITAL Y  
 <U214A> IGNORE; IGNORE; IGNORE; <U214A> % PROPERTY LINE  
 <U214B> IGNORE; IGNORE; IGNORE; <U214B> % TURNED AMPERSAND  
 <U2180> IGNORE; IGNORE; IGNORE; <U2180> % ROMAN NUMERAL ONE THOUSAND C D  
 <U2181> IGNORE; IGNORE; IGNORE; <U2181> % ROMAN NUMERAL FIVE THOUSAND  
 <U2182> IGNORE; IGNORE; IGNORE; <U2182> % ROMAN NUMERAL TEN THOUSAND  
 <U2183> IGNORE; IGNORE; IGNORE; <U2183> % ROMAN NUMERAL REVERSED ONE HUNDRED  
 <U2190> IGNORE; IGNORE; IGNORE; <U2190> % LEFTWARDS ARROW  
 <U2191> IGNORE; IGNORE; IGNORE; <U2191> % UPWARDS ARROW  
 <U2192> IGNORE; IGNORE; IGNORE; <U2192> % RIGHTWARDS ARROW  
 <U2193> IGNORE; IGNORE; IGNORE; <U2193> % DOWNWARDS ARROW  
 <U2194> IGNORE; IGNORE; IGNORE; <U2194> % LEFT RIGHT ARROW  
 <U2195> IGNORE; IGNORE; IGNORE; <U2195> % UP DOWN ARROW  
 <U2196> IGNORE; IGNORE; IGNORE; <U2196> % NORTH WEST ARROW  
 <U2197> IGNORE; IGNORE; IGNORE; <U2197> % NORTH EAST ARROW  
 <U2198> IGNORE; IGNORE; IGNORE; <U2198> % SOUTH EAST ARROW  
 <U2199> IGNORE; IGNORE; IGNORE; <U2199> % SOUTH WEST ARROW  
 <U219A> IGNORE; IGNORE; IGNORE; <U219A> % LEFTWARDS ARROW WITH STROKE  
 <U219B> IGNORE; IGNORE; IGNORE; <U219B> % RIGHTWARDS ARROW WITH STROKE  
 <U219C> IGNORE; IGNORE; IGNORE; <U219C> % LEFTWARDS WAVE ARROW  
 <U219D> IGNORE; IGNORE; IGNORE; <U219D> % RIGHTWARDS WAVE ARROW  
 <U219E> IGNORE; IGNORE; IGNORE; <U219E> % LEFTWARDS TWO HEADED ARROW  
 <U219F> IGNORE; IGNORE; IGNORE; <U219F> % UPWARDS TWO HEADED ARROW  
 <U21A0> IGNORE; IGNORE; IGNORE; <U21A0> % RIGHTWARDS TWO HEADED ARROW  
 <U21A1> IGNORE; IGNORE; IGNORE; <U21A1> % DOWNWARDS TWO HEADED ARROW  
 <U21A2> IGNORE; IGNORE; IGNORE; <U21A2> % LEFTWARDS ARROW WITH TAIL  
 <U21A3> IGNORE; IGNORE; IGNORE; <U21A3> % RIGHTWARDS ARROW WITH TAIL  
 <U21A4> IGNORE; IGNORE; IGNORE; <U21A4> % LEFTWARDS ARROW FROM BAR  
 <U21A5> IGNORE; IGNORE; IGNORE; <U21A5> % UPWARDS ARROW FROM BAR  
 <U21A6> IGNORE; IGNORE; IGNORE; <U21A6> % RIGHTWARDS ARROW FROM BAR  
 <U21A7> IGNORE; IGNORE; IGNORE; <U21A7> % DOWNWARDS ARROW FROM BAR  
 <U21A8> IGNORE; IGNORE; IGNORE; <U21A8> % UP DOWN ARROW WITH BASE  
 <U21A9> IGNORE; IGNORE; IGNORE; <U21A9> % LEFTWARDS ARROW WITH HOOK  
 <U21AA> IGNORE; IGNORE; IGNORE; <U21AA> % RIGHTWARDS ARROW WITH HOOK  
 <U21AB> IGNORE; IGNORE; IGNORE; <U21AB> % LEFTWARDS ARROW WITH LOOP  
 <U21AC> IGNORE; IGNORE; IGNORE; <U21AC> % RIGHTWARDS ARROW WITH LOOP  
 <U21AD> IGNORE; IGNORE; IGNORE; <U21AD> % LEFT RIGHT WAVE ARROW  
 <U21AE> IGNORE; IGNORE; IGNORE; <U21AE> % LEFT RIGHT ARROW WITH STROKE  
 <U21AF> IGNORE; IGNORE; IGNORE; <U21AF> % DOWNWARDS ZIGZAG ARROW  
 <U21B0> IGNORE; IGNORE; IGNORE; <U21B0> % UPWARDS ARROW WITH TIP LEFTWARDS  
 <U21B1> IGNORE; IGNORE; IGNORE; <U21B1> % UPWARDS ARROW WITH TIP RIGHTWARDS  
 <U21B2> IGNORE; IGNORE; IGNORE; <U21B2> % DOWNWARDS ARROW WITH TIP LEFTWARDS  
 <U21B3> IGNORE; IGNORE; IGNORE; <U21B3> % DOWNWARDS ARROW WITH TIP RIGHTWARDS  
 <U21B4> IGNORE; IGNORE; IGNORE; <U21B4> % RIGHTWARDS ARROW WITH CORNER DOWNWARDS  
 <U21B5> IGNORE; IGNORE; IGNORE; <U21B5> % DOWNWARDS ARROW WITH CORNER LEFTWARDS  
 <U21B6> IGNORE; IGNORE; IGNORE; <U21B6> % ANTICLOCKWISE TOP SEMICIRCLE ARROW  
 <U21B7> IGNORE; IGNORE; IGNORE; <U21B7> % CLOCKWISE TOP SEMICIRCLE ARROW  
 <U21B8> IGNORE; IGNORE; IGNORE; <U21B8> % NORTH WEST ARROW TO LONG BAR  
 <U21B9> IGNORE; IGNORE; IGNORE; <U21B9> % LEFTWARDS ARROW TO BAR OVER RIGHTWARDS  
 ARROW TO BAR  
 <U21BA> IGNORE; IGNORE; IGNORE; <U21BA> % ANTICLOCKWISE OPEN CIRCLE ARROW  
 <U21BB> IGNORE; IGNORE; IGNORE; <U21BB> % CLOCKWISE OPEN CIRCLE ARROW  
 <U21BC> IGNORE; IGNORE; IGNORE; <U21BC> % LEFTWARDS HARPOON WITH BARB UPWARDS  
 <U21BD> IGNORE; IGNORE; IGNORE; <U21BD> % LEFTWARDS HARPOON WITH BARB DOWNWARDS  
 <U21BE> IGNORE; IGNORE; IGNORE; <U21BE> % UPWARDS HARPOON WITH BARB RIGHTWARDS  
 <U21BF> IGNORE; IGNORE; IGNORE; <U21BF> % UPWARDS HARPOON WITH BARB LEFTWARDS  
 <U21C0> IGNORE; IGNORE; IGNORE; <U21C0> % RIGHTWARDS HARPOON WITH BARB UPWARDS

02n3710table1\_en.txt

<U21C1> IGNORE; IGNORE; IGNORE; <U21C1> % RIGHTWARDS HARPOON WITH BARB DOWNWARDS  
 <U21C2> IGNORE; IGNORE; IGNORE; <U21C2> % DOWNWARDS HARPOON WITH BARB RIGHTWARDS  
 <U21C3> IGNORE; IGNORE; IGNORE; <U21C3> % DOWNWARDS HARPOON WITH BARB LEFTWARDS  
 <U21C4> IGNORE; IGNORE; IGNORE; <U21C4> % RIGHTWARDS ARROW OVER LEFTWARDS ARROW  
 <U21C5> IGNORE; IGNORE; IGNORE; <U21C5> % UPWARDS ARROW LEFTWARDS OF DOWNWARDS ARROW  
 <U21C6> IGNORE; IGNORE; IGNORE; <U21C6> % LEFTWARDS ARROW OVER RIGHTWARDS ARROW  
 <U21C7> IGNORE; IGNORE; IGNORE; <U21C7> % LEFTWARDS PAIRED ARROWS  
 <U21C8> IGNORE; IGNORE; IGNORE; <U21C8> % UPWARDS PAIRED ARROWS  
 <U21C9> IGNORE; IGNORE; IGNORE; <U21C9> % RIGHTWARDS PAIRED ARROWS  
 <U21CA> IGNORE; IGNORE; IGNORE; <U21CA> % DOWNWARDS PAIRED ARROWS  
 <U21CB> IGNORE; IGNORE; IGNORE; <U21CB> % LEFTWARDS HARPOON OVER RIGHTWARDS HARPOON  
 <U21CC> IGNORE; IGNORE; IGNORE; <U21CC> % RIGHTWARDS HARPOON OVER LEFTWARDS HARPOON  
 <U21CD> IGNORE; IGNORE; IGNORE; <U21CD> % LEFTWARDS DOUBLE ARROW WITH STROKE  
 <U21CE> IGNORE; IGNORE; IGNORE; <U21CE> % LEFT RIGHT DOUBLE ARROW WITH STROKE  
 <U21CF> IGNORE; IGNORE; IGNORE; <U21CF> % RIGHTWARDS DOUBLE ARROW WITH STROKE  
 <U21D0> IGNORE; IGNORE; IGNORE; <U21D0> % LEFTWARDS DOUBLE ARROW  
 <U21D1> IGNORE; IGNORE; IGNORE; <U21D1> % UPWARDS DOUBLE ARROW  
 <U21D2> IGNORE; IGNORE; IGNORE; <U21D2> % RIGHTWARDS DOUBLE ARROW  
 <U21D3> IGNORE; IGNORE; IGNORE; <U21D3> % DOWNWARDS DOUBLE ARROW  
 <U21D4> IGNORE; IGNORE; IGNORE; <U21D4> % LEFT RIGHT DOUBLE ARROW  
 <U21D5> IGNORE; IGNORE; IGNORE; <U21D5> % UP DOWN DOUBLE ARROW  
 <U21D6> IGNORE; IGNORE; IGNORE; <U21D6> % NORTH WEST DOUBLE ARROW  
 <U21D7> IGNORE; IGNORE; IGNORE; <U21D7> % NORTH EAST DOUBLE ARROW  
 <U21D8> IGNORE; IGNORE; IGNORE; <U21D8> % SOUTH EAST DOUBLE ARROW  
 <U21D9> IGNORE; IGNORE; IGNORE; <U21D9> % SOUTH WEST DOUBLE ARROW  
 <U21DA> IGNORE; IGNORE; IGNORE; <U21DA> % LEFTWARDS TRIPLE ARROW  
 <U21DB> IGNORE; IGNORE; IGNORE; <U21DB> % RIGHTWARDS TRIPLE ARROW  
 <U21DC> IGNORE; IGNORE; IGNORE; <U21DC> % LEFTWARDS SQUIGGLE ARROW  
 <U21DD> IGNORE; IGNORE; IGNORE; <U21DD> % RIGHTWARDS SQUIGGLE ARROW  
 <U21DE> IGNORE; IGNORE; IGNORE; <U21DE> % UPWARDS ARROW WITH DOUBLE STROKE  
 <U21DF> IGNORE; IGNORE; IGNORE; <U21DF> % DOWNWARDS ARROW WITH DOUBLE STROKE  
 <U21E0> IGNORE; IGNORE; IGNORE; <U21E0> % LEFTWARDS DASHED ARROW  
 <U21E1> IGNORE; IGNORE; IGNORE; <U21E1> % UPWARDS DASHED ARROW  
 <U21E2> IGNORE; IGNORE; IGNORE; <U21E2> % RIGHTWARDS DASHED ARROW  
 <U21E3> IGNORE; IGNORE; IGNORE; <U21E3> % DOWNWARDS DASHED ARROW  
 <U21E4> IGNORE; IGNORE; IGNORE; <U21E4> % LEFTWARDS ARROW TO BAR  
 <U21E5> IGNORE; IGNORE; IGNORE; <U21E5> % RIGHTWARDS ARROW TO BAR  
 <U21E6> IGNORE; IGNORE; IGNORE; <U21E6> % LEFTWARDS WHITE ARROW  
 <U21E7> IGNORE; IGNORE; IGNORE; <U21E7> % UPWARDS WHITE ARROW  
 <U21E8> IGNORE; IGNORE; IGNORE; <U21E8> % RIGHTWARDS WHITE ARROW  
 <U21E9> IGNORE; IGNORE; IGNORE; <U21E9> % DOWNWARDS WHITE ARROW  
 <U21EA> IGNORE; IGNORE; IGNORE; <U21EA> % UPWARDS WHITE ARROW FROM BAR  
 <U21EB> IGNORE; IGNORE; IGNORE; <U21EB> % UPWARDS WHITE ARROW ON PEDESTAL  
 <U21EC> IGNORE; IGNORE; IGNORE; <U21EC> % UPWARDS WHITE ARROW ON PEDESTAL WITH  
 HORIZONTAL BAR  
 <U21ED> IGNORE; IGNORE; IGNORE; <U21ED> % UPWARDS WHITE ARROW ON PEDESTAL WITH  
 VERTICAL BAR  
 <U21EE> IGNORE; IGNORE; IGNORE; <U21EE> % UPWARDS WHITE DOUBLE ARROW  
 <U21EF> IGNORE; IGNORE; IGNORE; <U21EF> % UPWARDS WHITE DOUBLE ARROW ON PEDESTAL  
 <U21F0> IGNORE; IGNORE; IGNORE; <U21F0> % RIGHTWARDS WHITE ARROW FROM WALL  
 <U21F1> IGNORE; IGNORE; IGNORE; <U21F1> % NORTH WEST ARROW TO CORNER  
 <U21F2> IGNORE; IGNORE; IGNORE; <U21F2> % SOUTH EAST ARROW TO CORNER  
 <U21F3> IGNORE; IGNORE; IGNORE; <U21F3> % UP DOWN WHITE ARROW  
 <U21F4> IGNORE; IGNORE; IGNORE; <U21F4> % RIGHT ARROW WITH SMALL CIRCLE  
 <U21F5> IGNORE; IGNORE; IGNORE; <U21F5> % DOWNWARDS ARROW LEFTWARDS OF UPWARDS ARROW  
 <U21F6> IGNORE; IGNORE; IGNORE; <U21F6> % THREE RIGHTWARDS ARROWS  
 <U21F7> IGNORE; IGNORE; IGNORE; <U21F7> % LEFTWARDS ARROW WITH VERTICAL STROKE  
 <U21F8> IGNORE; IGNORE; IGNORE; <U21F8> % RIGHTWARDS ARROW WITH VERTICAL STROKE  
 <U21F9> IGNORE; IGNORE; IGNORE; <U21F9> % LEFT RIGHT ARROW WITH VERTICAL STROKE  
 <U21FA> IGNORE; IGNORE; IGNORE; <U21FA> % LEFTWARDS ARROW WITH DOUBLE VERTICAL  
 STROKE  
 <U21FB> IGNORE; IGNORE; IGNORE; <U21FB> % RIGHTWARDS ARROW WITH DOUBLE VERTICAL  
 STROKE  
 <U21FC> IGNORE; IGNORE; IGNORE; <U21FC> % LEFT RIGHT ARROW WITH DOUBLE VERTICAL  
 STROKE  
 <U21FD> IGNORE; IGNORE; IGNORE; <U21FD> % LEFTWARDS OPEN-HEADED ARROW  
 <U21FE> IGNORE; IGNORE; IGNORE; <U21FE> % RIGHTWARDS OPEN-HEADED ARROW  
 <U21FF> IGNORE; IGNORE; IGNORE; <U21FF> % LEFT RIGHT OPEN-HEADED ARROW

## 02n3710table1\_en.txt

<U2200> IGNORE; IGNORE; IGNORE; <U2200> % FOR ALL  
 <U2201> IGNORE; IGNORE; IGNORE; <U2201> % COMPLEMENT  
 <U2202> IGNORE; IGNORE; IGNORE; <U2202> % PARTIAL DIFFERENTIAL  
 <U2203> IGNORE; IGNORE; IGNORE; <U2203> % THERE EXISTS  
 <U2204> IGNORE; IGNORE; IGNORE; <U2204> % THERE DOES NOT EXIST  
 <U2205> IGNORE; IGNORE; IGNORE; <U2205> % EMPTY SET  
 <U2206> IGNORE; IGNORE; IGNORE; <U2206> % INCREMENT  
 <U2207> IGNORE; IGNORE; IGNORE; <U2207> % NABLA  
 <U2208> IGNORE; IGNORE; IGNORE; <U2208> % ELEMENT OF  
 <U2209> IGNORE; IGNORE; IGNORE; <U2209> % NOT AN ELEMENT OF  
 <U220A> IGNORE; IGNORE; IGNORE; <U220A> % SMALL ELEMENT OF  
 <U220B> IGNORE; IGNORE; IGNORE; <U220B> % CONTAINS AS MEMBER  
 <U220C> IGNORE; IGNORE; IGNORE; <U220C> % DOES NOT CONTAIN AS MEMBER  
 <U220D> IGNORE; IGNORE; IGNORE; <U220D> % SMALL CONTAINS AS MEMBER  
 <U220E> IGNORE; IGNORE; IGNORE; <U220E> % END OF PROOF  
 <U220F> IGNORE; IGNORE; IGNORE; <U220F> % N-ARY PRODUCT  
 <U2210> IGNORE; IGNORE; IGNORE; <U2210> % N-ARY COPRODUCT  
 <U2211> IGNORE; IGNORE; IGNORE; <U2211> % N-ARY SUMMATION  
 <U2212> IGNORE; IGNORE; IGNORE; <U2212> % MINUS SIGN  
 <U2213> IGNORE; IGNORE; IGNORE; <U2213> % MINUS-OR-PLUS SIGN  
 <U2214> IGNORE; IGNORE; IGNORE; <U2214> % DOT PLUS  
 <U2215> IGNORE; IGNORE; IGNORE; <U2215> % DIVISION SLASH  
 <U2216> IGNORE; IGNORE; IGNORE; <U2216> % SET MINUS  
 <U2217> IGNORE; IGNORE; IGNORE; <U2217> % ASTERISK OPERATOR  
 <U2218> IGNORE; IGNORE; IGNORE; <U2218> % RING OPERATOR  
 <U2219> IGNORE; IGNORE; IGNORE; <U2219> % BULLET OPERATOR  
 <U221A> IGNORE; IGNORE; IGNORE; <U221A> % SQUARE ROOT  
 <U221B> IGNORE; IGNORE; IGNORE; <U221B> % CUBE ROOT  
 <U221C> IGNORE; IGNORE; IGNORE; <U221C> % FOURTH ROOT  
 <U221D> IGNORE; IGNORE; IGNORE; <U221D> % PROPORTIONAL TO  
 <U221E> IGNORE; IGNORE; IGNORE; <U221E> % INFINITY  
 <U221F> IGNORE; IGNORE; IGNORE; <U221F> % RIGHT ANGLE  
 <U2220> IGNORE; IGNORE; IGNORE; <U2220> % ANGLE  
 <U2221> IGNORE; IGNORE; IGNORE; <U2221> % MEASURED ANGLE  
 <U2222> IGNORE; IGNORE; IGNORE; <U2222> % SPHERICAL ANGLE  
 <U2223> IGNORE; IGNORE; IGNORE; <U2223> % DIVIDES  
 <U2224> IGNORE; IGNORE; IGNORE; <U2224> % DOES NOT DIVIDE  
 <U2225> IGNORE; IGNORE; IGNORE; <U2225> % PARALLEL TO  
 <U2226> IGNORE; IGNORE; IGNORE; <U2226> % NOT PARALLEL TO  
 <U2227> IGNORE; IGNORE; IGNORE; <U2227> % LOGICAL AND  
 <U2228> IGNORE; IGNORE; IGNORE; <U2228> % LOGICAL OR  
 <U2229> IGNORE; IGNORE; IGNORE; <U2229> % INTERSECTION  
 <U222A> IGNORE; IGNORE; IGNORE; <U222A> % UNION  
 <U222B> IGNORE; IGNORE; IGNORE; <U222B> % INTEGRAL  
 <U222C> IGNORE; IGNORE; IGNORE; <U222C> % DOUBLE INTEGRAL  
 <U222D> IGNORE; IGNORE; IGNORE; <U222D> % TRIPLE INTEGRAL  
 <U222E> IGNORE; IGNORE; IGNORE; <U222E> % CONTOUR INTEGRAL  
 <U222F> IGNORE; IGNORE; IGNORE; <U222F> % SURFACE INTEGRAL  
 <U2230> IGNORE; IGNORE; IGNORE; <U2230> % VOLUME INTEGRAL  
 <U2231> IGNORE; IGNORE; IGNORE; <U2231> % CLOCKWISE INTEGRAL  
 <U2232> IGNORE; IGNORE; IGNORE; <U2232> % CLOCKWISE CONTOUR INTEGRAL  
 <U2233> IGNORE; IGNORE; IGNORE; <U2233> % ANTICLOCKWISE CONTOUR INTEGRAL  
 <U2234> IGNORE; IGNORE; IGNORE; <U2234> % THEREFORE  
 <U2235> IGNORE; IGNORE; IGNORE; <U2235> % BECAUSE  
 <U2236> IGNORE; IGNORE; IGNORE; <U2236> % RATIO  
 <U2237> IGNORE; IGNORE; IGNORE; <U2237> % PROPORTION  
 <U2238> IGNORE; IGNORE; IGNORE; <U2238> % DOT MINUS  
 <U2239> IGNORE; IGNORE; IGNORE; <U2239> % EXCESS  
 <U223A> IGNORE; IGNORE; IGNORE; <U223A> % GEOMETRIC PROPORTION  
 <U223B> IGNORE; IGNORE; IGNORE; <U223B> % HOMOTHETIC  
 <U223C> IGNORE; IGNORE; IGNORE; <U223C> % TILDE OPERATOR  
 <U223D> IGNORE; IGNORE; IGNORE; <U223D> % REVERSED TILDE  
 <U223E> IGNORE; IGNORE; IGNORE; <U223E> % INVERTED LAZY S  
 <U223F> IGNORE; IGNORE; IGNORE; <U223F> % SINE WAVE  
 <U2240> IGNORE; IGNORE; IGNORE; <U2240> % WREATH PRODUCT  
 <U2241> IGNORE; IGNORE; IGNORE; <U2241> % NOT TILDE  
 <U2242> IGNORE; IGNORE; IGNORE; <U2242> % MINUS TILDE  
 <U2243> IGNORE; IGNORE; IGNORE; <U2243> % ASYMPTOTICALLY EQUAL TO



## 02n3710table1\_en.txt

<U2244> IGNORE; IGNORE; IGNORE; <U2244> % NOT ASYMPTOTICALLY EQUAL TO  
 <U2245> IGNORE; IGNORE; IGNORE; <U2245> % APPROXIMATELY EQUAL TO  
 <U2246> IGNORE; IGNORE; IGNORE; <U2246> % APPROXIMATELY BUT NOT ACTUALLY EQUAL TO  
 <U2247> IGNORE; IGNORE; IGNORE; <U2247> % NEITHER APPROXIMATELY NOR ACTUALLY EQUAL TO  
 <U2248> IGNORE; IGNORE; IGNORE; <U2248> % ALMOST EQUAL TO  
 <U2249> IGNORE; IGNORE; IGNORE; <U2249> % NOT ALMOST EQUAL TO  
 <U224A> IGNORE; IGNORE; IGNORE; <U224A> % ALMOST EQUAL OR EQUAL TO  
 <U224B> IGNORE; IGNORE; IGNORE; <U224B> % TRIPLE TILDE  
 <U224C> IGNORE; IGNORE; IGNORE; <U224C> % ALL EQUAL TO  
 <U224D> IGNORE; IGNORE; IGNORE; <U224D> % EQUIVALENT TO  
 <U224E> IGNORE; IGNORE; IGNORE; <U224E> % GEOMETRICALLY EQUIVALENT TO  
 <U224F> IGNORE; IGNORE; IGNORE; <U224F> % DIFFERENCE BETWEEN  
 <U2250> IGNORE; IGNORE; IGNORE; <U2250> % APPROACHES THE LIMIT  
 <U2251> IGNORE; IGNORE; IGNORE; <U2251> % GEOMETRICALLY EQUAL TO  
 <U2252> IGNORE; IGNORE; IGNORE; <U2252> % APPROXIMATELY EQUAL TO OR THE IMAGE OF  
 <U2253> IGNORE; IGNORE; IGNORE; <U2253> % IMAGE OF OR APPROXIMATELY EQUAL TO  
 <U2254> IGNORE; IGNORE; IGNORE; <U2254> % COLON EQUALS  
 <U2255> IGNORE; IGNORE; IGNORE; <U2255> % EQUALS COLON  
 <U2256> IGNORE; IGNORE; IGNORE; <U2256> % RING IN EQUAL TO  
 <U2257> IGNORE; IGNORE; IGNORE; <U2257> % RING EQUAL TO  
 <U2258> IGNORE; IGNORE; IGNORE; <U2258> % CORRESPONDS TO  
 <U2259> IGNORE; IGNORE; IGNORE; <U2259> % ESTIMATES  
 <U225A> IGNORE; IGNORE; IGNORE; <U225A> % EQUIANGULAR TO  
 <U225B> IGNORE; IGNORE; IGNORE; <U225B> % STAR EQUALS  
 <U225C> IGNORE; IGNORE; IGNORE; <U225C> % DELTA EQUAL TO  
 <U225D> IGNORE; IGNORE; IGNORE; <U225D> % EQUAL TO BY DEFINITION  
 <U225E> IGNORE; IGNORE; IGNORE; <U225E> % MEASURED BY  
 <U225F> IGNORE; IGNORE; IGNORE; <U225F> % QUESTIONED EQUAL TO  
 <U2260> IGNORE; IGNORE; IGNORE; <U2260> % NOT EQUAL TO  
 <U2261> IGNORE; IGNORE; IGNORE; <U2261> % IDENTICAL TO  
 <U2262> IGNORE; IGNORE; IGNORE; <U2262> % NOT IDENTICAL TO  
 <U2263> IGNORE; IGNORE; IGNORE; <U2263> % STRICTLY EQUIVALENT TO  
 <U2264> IGNORE; IGNORE; IGNORE; <U2264> % LESS-THAN OR EQUAL TO  
 <U2265> IGNORE; IGNORE; IGNORE; <U2265> % GREATER-THAN OR EQUAL TO  
 <U2266> IGNORE; IGNORE; IGNORE; <U2266> % LESS-THAN OVER EQUAL TO  
 <U2267> IGNORE; IGNORE; IGNORE; <U2267> % GREATER-THAN OVER EQUAL TO  
 <U2268> IGNORE; IGNORE; IGNORE; <U2268> % LESS-THAN BUT NOT EQUAL TO  
 <U2269> IGNORE; IGNORE; IGNORE; <U2269> % GREATER-THAN BUT NOT EQUAL TO  
 <U226A> IGNORE; IGNORE; IGNORE; <U226A> % MUCH LESS-THAN  
 <U226B> IGNORE; IGNORE; IGNORE; <U226B> % MUCH GREATER-THAN  
 <U226C> IGNORE; IGNORE; IGNORE; <U226C> % BETWEEN  
 <U226D> IGNORE; IGNORE; IGNORE; <U226D> % NOT EQUIVALENT TO  
 <U226E> IGNORE; IGNORE; IGNORE; <U226E> % NOT LESS-THAN  
 <U226F> IGNORE; IGNORE; IGNORE; <U226F> % NOT GREATER-THAN  
 <U2270> IGNORE; IGNORE; IGNORE; <U2270> % NEITHER LESS-THAN NOR EQUAL TO  
 <U2271> IGNORE; IGNORE; IGNORE; <U2271> % NEITHER GREATER-THAN NOR EQUAL TO  
 <U2272> IGNORE; IGNORE; IGNORE; <U2272> % LESS-THAN OR EQUIVALENT TO  
 <U2273> IGNORE; IGNORE; IGNORE; <U2273> % GREATER-THAN OR EQUIVALENT TO  
 <U2274> IGNORE; IGNORE; IGNORE; <U2274> % NEITHER LESS-THAN NOR EQUIVALENT TO  
 <U2275> IGNORE; IGNORE; IGNORE; <U2275> % NEITHER GREATER-THAN NOR EQUIVALENT TO  
 <U2276> IGNORE; IGNORE; IGNORE; <U2276> % LESS-THAN OR GREATER-THAN  
 <U2277> IGNORE; IGNORE; IGNORE; <U2277> % GREATER-THAN OR LESS-THAN  
 <U2278> IGNORE; IGNORE; IGNORE; <U2278> % NEITHER LESS-THAN NOR GREATER-THAN  
 <U2279> IGNORE; IGNORE; IGNORE; <U2279> % NEITHER GREATER-THAN NOR LESS-THAN  
 <U227A> IGNORE; IGNORE; IGNORE; <U227A> % PRECEDES  
 <U227B> IGNORE; IGNORE; IGNORE; <U227B> % SUCCEEDS  
 <U227C> IGNORE; IGNORE; IGNORE; <U227C> % PRECEDES OR EQUAL TO  
 <U227D> IGNORE; IGNORE; IGNORE; <U227D> % SUCCEEDS OR EQUAL TO  
 <U227E> IGNORE; IGNORE; IGNORE; <U227E> % PRECEDES OR EQUIVALENT TO  
 <U227F> IGNORE; IGNORE; IGNORE; <U227F> % SUCCEEDS OR EQUIVALENT TO  
 <U2280> IGNORE; IGNORE; IGNORE; <U2280> % DOES NOT PRECEDE  
 <U2281> IGNORE; IGNORE; IGNORE; <U2281> % DOES NOT SUCCEED  
 <U2282> IGNORE; IGNORE; IGNORE; <U2282> % SUBSET OF  
 <U2283> IGNORE; IGNORE; IGNORE; <U2283> % SUPERSSET OF  
 <U2284> IGNORE; IGNORE; IGNORE; <U2284> % NOT A SUBSET OF  
 <U2285> IGNORE; IGNORE; IGNORE; <U2285> % NOT A SUPERSSET OF  
 <U2286> IGNORE; IGNORE; IGNORE; <U2286> % SUBSET OF OR EQUAL TO

## 02n3710table1\_en.txt

<U2287> IGNORE; IGNORE; IGNORE; <U2287> % SUPERSET OF OR EQUAL TO  
 <U2288> IGNORE; IGNORE; IGNORE; <U2288> % NEITHER A SUBSET OF NOR EQUAL TO  
 <U2289> IGNORE; IGNORE; IGNORE; <U2289> % NEITHER A SUPERSET OF NOR EQUAL TO  
 <U228A> IGNORE; IGNORE; IGNORE; <U228A> % SUBSET OF WITH NOT EQUAL TO  
 <U228B> IGNORE; IGNORE; IGNORE; <U228B> % SUPERSET OF WITH NOT EQUAL TO  
 <U228C> IGNORE; IGNORE; IGNORE; <U228C> % MULTI SET  
 <U228D> IGNORE; IGNORE; IGNORE; <U228D> % MULTI SET MULTI PLI CATION  
 <U228E> IGNORE; IGNORE; IGNORE; <U228E> % MULTI SET UNION  
 <U228F> IGNORE; IGNORE; IGNORE; <U228F> % SQUARE IMAGE OF  
 <U2290> IGNORE; IGNORE; IGNORE; <U2290> % SQUARE ORIGINAL OF  
 <U2291> IGNORE; IGNORE; IGNORE; <U2291> % SQUARE IMAGE OF OR EQUAL TO  
 <U2292> IGNORE; IGNORE; IGNORE; <U2292> % SQUARE ORIGINAL OF OR EQUAL TO  
 <U2293> IGNORE; IGNORE; IGNORE; <U2293> % SQUARE CAP  
 <U2294> IGNORE; IGNORE; IGNORE; <U2294> % SQUARE CUP  
 <U2295> IGNORE; IGNORE; IGNORE; <U2295> % CIRCLED PLUS  
 <U2296> IGNORE; IGNORE; IGNORE; <U2296> % CIRCLED MINUS  
 <U2297> IGNORE; IGNORE; IGNORE; <U2297> % CIRCLED TIMES  
 <U2298> IGNORE; IGNORE; IGNORE; <U2298> % CIRCLED DIVISION SLASH  
 <U2299> IGNORE; IGNORE; IGNORE; <U2299> % CIRCLED DOT OPERATOR  
 <U229A> IGNORE; IGNORE; IGNORE; <U229A> % CIRCLED RING OPERATOR  
 <U229B> IGNORE; IGNORE; IGNORE; <U229B> % CIRCLED ASTERISK OPERATOR  
 <U229C> IGNORE; IGNORE; IGNORE; <U229C> % CIRCLED EQUALS  
 <U229D> IGNORE; IGNORE; IGNORE; <U229D> % CIRCLED DASH  
 <U229E> IGNORE; IGNORE; IGNORE; <U229E> % SQUARED PLUS  
 <U229F> IGNORE; IGNORE; IGNORE; <U229F> % SQUARED MINUS  
 <U22A0> IGNORE; IGNORE; IGNORE; <U22A0> % SQUARED TIMES  
 <U22A1> IGNORE; IGNORE; IGNORE; <U22A1> % SQUARED DOT OPERATOR  
 <U22A2> IGNORE; IGNORE; IGNORE; <U22A2> % RIGHT TACK  
 <U22A3> IGNORE; IGNORE; IGNORE; <U22A3> % LEFT TACK  
 <U22A4> IGNORE; IGNORE; IGNORE; <U22A4> % DOWN TACK  
 <U22A5> IGNORE; IGNORE; IGNORE; <U22A5> % UP TACK  
 <U22A6> IGNORE; IGNORE; IGNORE; <U22A6> % ASSERTION  
 <U22A7> IGNORE; IGNORE; IGNORE; <U22A7> % MODELS  
 <U22A8> IGNORE; IGNORE; IGNORE; <U22A8> % TRUE  
 <U22A9> IGNORE; IGNORE; IGNORE; <U22A9> % FORCES  
 <U22AA> IGNORE; IGNORE; IGNORE; <U22AA> % TRIPLE VERTICAL BAR RIGHT TURNSTILE  
 <U22AB> IGNORE; IGNORE; IGNORE; <U22AB> % DOUBLE VERTICAL BAR DOUBLE RIGHT TURNSTILE  
 <U22AC> IGNORE; IGNORE; IGNORE; <U22AC> % DOES NOT PROVE  
 <U22AD> IGNORE; IGNORE; IGNORE; <U22AD> % NOT TRUE  
 <U22AE> IGNORE; IGNORE; IGNORE; <U22AE> % DOES NOT FORCE  
 <U22AF> IGNORE; IGNORE; IGNORE; <U22AF> % NEGATED DOUBLE VERTICAL BAR DOUBLE RIGHT  
 TURNSTILE  
 <U22B0> IGNORE; IGNORE; IGNORE; <U22B0> % PRECEDES UNDER RELATION  
 <U22B1> IGNORE; IGNORE; IGNORE; <U22B1> % SUCCEEDS UNDER RELATION  
 <U22B2> IGNORE; IGNORE; IGNORE; <U22B2> % NORMAL SUBGROUP OF  
 <U22B3> IGNORE; IGNORE; IGNORE; <U22B3> % CONTAINS AS NORMAL SUBGROUP  
 <U22B4> IGNORE; IGNORE; IGNORE; <U22B4> % NORMAL SUBGROUP OF OR EQUAL TO  
 <U22B5> IGNORE; IGNORE; IGNORE; <U22B5> % CONTAINS AS NORMAL SUBGROUP OR EQUAL TO  
 <U22B6> IGNORE; IGNORE; IGNORE; <U22B6> % ORIGINAL OF  
 <U22B7> IGNORE; IGNORE; IGNORE; <U22B7> % IMAGE OF  
 <U22B8> IGNORE; IGNORE; IGNORE; <U22B8> % MULTIMAP  
 <U22B9> IGNORE; IGNORE; IGNORE; <U22B9> % HERMITIAN CONJUGATE MATRIX  
 <U22BA> IGNORE; IGNORE; IGNORE; <U22BA> % INTERCALATE  
 <U22BB> IGNORE; IGNORE; IGNORE; <U22BB> % XOR  
 <U22BC> IGNORE; IGNORE; IGNORE; <U22BC> % NAND  
 <U22BD> IGNORE; IGNORE; IGNORE; <U22BD> % NOR  
 <U22BE> IGNORE; IGNORE; IGNORE; <U22BE> % RIGHT ANGLE WITH ARC  
 <U22BF> IGNORE; IGNORE; IGNORE; <U22BF> % RIGHT TRIANGLE  
 <U22C0> IGNORE; IGNORE; IGNORE; <U22C0> % N-ARY LOGICAL AND  
 <U22C1> IGNORE; IGNORE; IGNORE; <U22C1> % N-ARY LOGICAL OR  
 <U22C2> IGNORE; IGNORE; IGNORE; <U22C2> % N-ARY INTERSECTION  
 <U22C3> IGNORE; IGNORE; IGNORE; <U22C3> % N-ARY UNION  
 <U22C4> IGNORE; IGNORE; IGNORE; <U22C4> % DIAMOND OPERATOR  
 <U22C5> IGNORE; IGNORE; IGNORE; <U22C5> % DOT OPERATOR  
 <U22C6> IGNORE; IGNORE; IGNORE; <U22C6> % STAR OPERATOR  
 <U22C7> IGNORE; IGNORE; IGNORE; <U22C7> % DIVISION TIMES  
 <U22C8> IGNORE; IGNORE; IGNORE; <U22C8> % BOWTIE  
 <U22C9> IGNORE; IGNORE; IGNORE; <U22C9> % LEFT NORMAL FACTOR SEMI DIRECT PRODUCT

## 02n3710table1\_en.txt

<U22CA> IGNORE; IGNORE; IGNORE; <U22CA> % RIGHT NORMAL FACTOR SEMI DIRECT PRODUCT  
 <U22CB> IGNORE; IGNORE; IGNORE; <U22CB> % LEFT SEMI DIRECT PRODUCT  
 <U22CC> IGNORE; IGNORE; IGNORE; <U22CC> % RIGHT SEMI DIRECT PRODUCT  
 <U22CD> IGNORE; IGNORE; IGNORE; <U22CD> % REVERSED TILDE EQUALS  
 <U22CE> IGNORE; IGNORE; IGNORE; <U22CE> % CURLY LOGICAL OR  
 <U22CF> IGNORE; IGNORE; IGNORE; <U22CF> % CURLY LOGICAL AND  
 <U22D0> IGNORE; IGNORE; IGNORE; <U22D0> % DOUBLE SUBSET  
 <U22D1> IGNORE; IGNORE; IGNORE; <U22D1> % DOUBLE SUPERSET  
 <U22D2> IGNORE; IGNORE; IGNORE; <U22D2> % DOUBLE INTERSECTION  
 <U22D3> IGNORE; IGNORE; IGNORE; <U22D3> % DOUBLE UNION  
 <U22D4> IGNORE; IGNORE; IGNORE; <U22D4> % PITCHFORK  
 <U22D5> IGNORE; IGNORE; IGNORE; <U22D5> % EQUAL AND PARALLEL TO  
 <U22D6> IGNORE; IGNORE; IGNORE; <U22D6> % LESS-THAN WITH DOT  
 <U22D7> IGNORE; IGNORE; IGNORE; <U22D7> % GREATER-THAN WITH DOT  
 <U22D8> IGNORE; IGNORE; IGNORE; <U22D8> % VERY MUCH LESS-THAN  
 <U22D9> IGNORE; IGNORE; IGNORE; <U22D9> % VERY MUCH GREATER-THAN  
 <U22DA> IGNORE; IGNORE; IGNORE; <U22DA> % LESS-THAN EQUAL TO OR GREATER-THAN  
 <U22DB> IGNORE; IGNORE; IGNORE; <U22DB> % GREATER-THAN EQUAL TO OR LESS-THAN  
 <U22DC> IGNORE; IGNORE; IGNORE; <U22DC> % EQUAL TO OR LESS-THAN  
 <U22DD> IGNORE; IGNORE; IGNORE; <U22DD> % EQUAL TO OR GREATER-THAN  
 <U22DE> IGNORE; IGNORE; IGNORE; <U22DE> % EQUAL TO OR PRECEDES  
 <U22DF> IGNORE; IGNORE; IGNORE; <U22DF> % EQUAL TO OR SUCCEEDS  
 <U22E0> IGNORE; IGNORE; IGNORE; <U22E0> % DOES NOT PRECEDE OR EQUAL  
 <U22E1> IGNORE; IGNORE; IGNORE; <U22E1> % DOES NOT SUCCEED OR EQUAL  
 <U22E2> IGNORE; IGNORE; IGNORE; <U22E2> % NOT SQUARE IMAGE OF OR EQUAL TO  
 <U22E3> IGNORE; IGNORE; IGNORE; <U22E3> % NOT SQUARE ORIGINAL OF OR EQUAL TO  
 <U22E4> IGNORE; IGNORE; IGNORE; <U22E4> % SQUARE IMAGE OF OR NOT EQUAL TO  
 <U22E5> IGNORE; IGNORE; IGNORE; <U22E5> % SQUARE ORIGINAL OF OR NOT EQUAL TO  
 <U22E6> IGNORE; IGNORE; IGNORE; <U22E6> % LESS-THAN BUT NOT EQUIVALENT TO  
 <U22E7> IGNORE; IGNORE; IGNORE; <U22E7> % GREATER-THAN BUT NOT EQUIVALENT TO  
 <U22E8> IGNORE; IGNORE; IGNORE; <U22E8> % PRECEDES BUT NOT EQUIVALENT TO  
 <U22E9> IGNORE; IGNORE; IGNORE; <U22E9> % SUCCEEDS BUT NOT EQUIVALENT TO  
 <U22EA> IGNORE; IGNORE; IGNORE; <U22EA> % NOT NORMAL SUBGROUP OF  
 <U22EB> IGNORE; IGNORE; IGNORE; <U22EB> % DOES NOT CONTAIN AS NORMAL SUBGROUP  
 <U22EC> IGNORE; IGNORE; IGNORE; <U22EC> % NOT NORMAL SUBGROUP OF OR EQUAL TO  
 <U22ED> IGNORE; IGNORE; IGNORE; <U22ED> % DOES NOT CONTAIN AS NORMAL SUBGROUP OR  
 EQUAL  
 <U22EE> IGNORE; IGNORE; IGNORE; <U22EE> % VERTICAL ELLIPSIS  
 <U22EF> IGNORE; IGNORE; IGNORE; <U22EF> % MIDLINE HORIZONTAL ELLIPSIS  
 <U22F0> IGNORE; IGNORE; IGNORE; <U22F0> % UP RIGHT DIAGONAL ELLIPSIS  
 <U22F1> IGNORE; IGNORE; IGNORE; <U22F1> % DOWN RIGHT DIAGONAL ELLIPSIS  
 <U22F2> IGNORE; IGNORE; IGNORE; <U22F2> % ELEMENT OF WITH LONG HORIZONTAL STROKE  
 <U22F3> IGNORE; IGNORE; IGNORE; <U22F3> % ELEMENT OF WITH VERTICAL BAR AT END OF  
 HORIZONTAL STROKE  
 <U22F4> IGNORE; IGNORE; IGNORE; <U22F4> % SMALL ELEMENT OF WITH VERTICAL BAR AT END  
 OF HORIZONTAL STROKE  
 <U22F5> IGNORE; IGNORE; IGNORE; <U22F5> % ELEMENT OF WITH DOT ABOVE  
 <U22F6> IGNORE; IGNORE; IGNORE; <U22F6> % ELEMENT OF WITH OVERBAR  
 <U22F7> IGNORE; IGNORE; IGNORE; <U22F7> % SMALL ELEMENT OF WITH OVERBAR  
 <U22F8> IGNORE; IGNORE; IGNORE; <U22F8> % ELEMENT OF WITH UNDERBAR  
 <U22F9> IGNORE; IGNORE; IGNORE; <U22F9> % ELEMENT OF WITH TWO HORIZONTAL STROKES  
 <U22FA> IGNORE; IGNORE; IGNORE; <U22FA> % CONTAINS WITH LONG HORIZONTAL STROKE  
 <U22FB> IGNORE; IGNORE; IGNORE; <U22FB> % CONTAINS WITH VERTICAL BAR AT END OF  
 HORIZONTAL STROKE  
 <U22FC> IGNORE; IGNORE; IGNORE; <U22FC> % SMALL CONTAINS WITH VERTICAL BAR AT END OF  
 HORIZONTAL STROKE  
 <U22FD> IGNORE; IGNORE; IGNORE; <U22FD> % CONTAINS WITH OVERBAR  
 <U22FE> IGNORE; IGNORE; IGNORE; <U22FE> % SMALL CONTAINS WITH OVERBAR  
 <U22FF> IGNORE; IGNORE; IGNORE; <U22FF> % Z NOTATION BAG MEMBERSHIP  
 <U2300> IGNORE; IGNORE; IGNORE; <U2300> % DIAMETER SIGN  
 <U2301> IGNORE; IGNORE; IGNORE; <U2301> % ELECTRIC ARROW  
 <U2302> IGNORE; IGNORE; IGNORE; <U2302> % HOUSE  
 <U2303> IGNORE; IGNORE; IGNORE; <U2303> % UP ARROWHEAD  
 <U2304> IGNORE; IGNORE; IGNORE; <U2304> % DOWN ARROWHEAD  
 <U2305> IGNORE; IGNORE; IGNORE; <U2305> % PROJECTIVE  
 <U2306> IGNORE; IGNORE; IGNORE; <U2306> % PERSPECTIVE  
 <U2307> IGNORE; IGNORE; IGNORE; <U2307> % WAVY LINE  
 <U2308> IGNORE; IGNORE; IGNORE; <U2308> % LEFT CEILING

## 02n3710table1\_en.txt

<U2309> IGNORE; IGNORE; IGNORE; <U2309> % RIGHT CEILING  
 <U230A> IGNORE; IGNORE; IGNORE; <U230A> % LEFT FLOOR  
 <U230B> IGNORE; IGNORE; IGNORE; <U230B> % RIGHT FLOOR  
 <U230C> IGNORE; IGNORE; IGNORE; <U230C> % BOTTOM RIGHT CROP  
 <U230D> IGNORE; IGNORE; IGNORE; <U230D> % BOTTOM LEFT CROP  
 <U230E> IGNORE; IGNORE; IGNORE; <U230E> % TOP RIGHT CROP  
 <U230F> IGNORE; IGNORE; IGNORE; <U230F> % TOP LEFT CROP  
 <U2310> IGNORE; IGNORE; IGNORE; <U2310> % REVERSED NOT SIGN  
 <U2311> IGNORE; IGNORE; IGNORE; <U2311> % SQUARE LOZENGE  
 <U2312> IGNORE; IGNORE; IGNORE; <U2312> % ARC  
 <U2313> IGNORE; IGNORE; IGNORE; <U2313> % SEGMENT  
 <U2314> IGNORE; IGNORE; IGNORE; <U2314> % SECTOR  
 <U2315> IGNORE; IGNORE; IGNORE; <U2315> % TELEPHONE RECORDER  
 <U2316> IGNORE; IGNORE; IGNORE; <U2316> % POSITION INDICATOR  
 <U2317> IGNORE; IGNORE; IGNORE; <U2317> % VIEWDATA SQUARE  
 <U2318> IGNORE; IGNORE; IGNORE; <U2318> % PLACE OF INTEREST SIGN  
 <U2319> IGNORE; IGNORE; IGNORE; <U2319> % TURNED NOT SIGN  
 <U231A> IGNORE; IGNORE; IGNORE; <U231A> % WATCH  
 <U231B> IGNORE; IGNORE; IGNORE; <U231B> % HOURGLASS  
 <U231C> IGNORE; IGNORE; IGNORE; <U231C> % TOP LEFT CORNER  
 <U231D> IGNORE; IGNORE; IGNORE; <U231D> % TOP RIGHT CORNER  
 <U231E> IGNORE; IGNORE; IGNORE; <U231E> % BOTTOM LEFT CORNER  
 <U231F> IGNORE; IGNORE; IGNORE; <U231F> % BOTTOM RIGHT CORNER  
 <U2320> IGNORE; IGNORE; IGNORE; <U2320> % TOP HALF INTEGRAL  
 <U2321> IGNORE; IGNORE; IGNORE; <U2321> % BOTTOM HALF INTEGRAL  
 <U2322> IGNORE; IGNORE; IGNORE; <U2322> % FROWN  
 <U2323> IGNORE; IGNORE; IGNORE; <U2323> % SMILE  
 <U2324> IGNORE; IGNORE; IGNORE; <U2324> % UP ARROWHEAD BETWEEN TWO HORIZONTAL BARS  
 <U2325> IGNORE; IGNORE; IGNORE; <U2325> % OPTION KEY  
 <U2326> IGNORE; IGNORE; IGNORE; <U2326> % ERASE TO THE RIGHT  
 <U2327> IGNORE; IGNORE; IGNORE; <U2327> % X IN A RECTANGLE BOX  
 <U2328> IGNORE; IGNORE; IGNORE; <U2328> % KEYBOARD  
 <U2329> IGNORE; IGNORE; IGNORE; <U2329> % LEFT-POINTING ANGLE BRACKET  
 <U232A> IGNORE; IGNORE; IGNORE; <U232A> % RIGHT-POINTING ANGLE BRACKET  
 <U232B> IGNORE; IGNORE; IGNORE; <U232B> % ERASE TO THE LEFT  
 <U232C> IGNORE; IGNORE; IGNORE; <U232C> % BENZENE RING  
 <U232D> IGNORE; IGNORE; IGNORE; <U232D> % CYLINDRICITY  
 <U232E> IGNORE; IGNORE; IGNORE; <U232E> % ALL AROUND-PROFILE  
 <U232F> IGNORE; IGNORE; IGNORE; <U232F> % SYMMETRY  
 <U2330> IGNORE; IGNORE; IGNORE; <U2330> % TOTAL RUNOUT  
 <U2331> IGNORE; IGNORE; IGNORE; <U2331> % DIMENSION ORIGIN  
 <U2332> IGNORE; IGNORE; IGNORE; <U2332> % CONICAL TAPER  
 <U2333> IGNORE; IGNORE; IGNORE; <U2333> % SLOPE  
 <U2334> IGNORE; IGNORE; IGNORE; <U2334> % COUNTERBORE  
 <U2335> IGNORE; IGNORE; IGNORE; <U2335> % COUNTERSINK  
 <U2336> IGNORE; IGNORE; IGNORE; <U2336> % APL FUNCTIONAL SYMBOL I-BEAM  
 <U2337> IGNORE; IGNORE; IGNORE; <U2337> % APL FUNCTIONAL SYMBOL SQUISH QUAD  
 <U2338> IGNORE; IGNORE; IGNORE; <U2338> % APL FUNCTIONAL SYMBOL QUAD EQUAL  
 <U2339> IGNORE; IGNORE; IGNORE; <U2339> % APL FUNCTIONAL SYMBOL QUAD DIVIDE  
 <U233A> IGNORE; IGNORE; IGNORE; <U233A> % APL FUNCTIONAL SYMBOL QUAD DIAMOND  
 <U233B> IGNORE; IGNORE; IGNORE; <U233B> % APL FUNCTIONAL SYMBOL QUAD JOT  
 <U233C> IGNORE; IGNORE; IGNORE; <U233C> % APL FUNCTIONAL SYMBOL QUAD CIRCLE  
 <U233D> IGNORE; IGNORE; IGNORE; <U233D> % APL FUNCTIONAL SYMBOL CIRCLE STILE  
 <U233E> IGNORE; IGNORE; IGNORE; <U233E> % APL FUNCTIONAL SYMBOL CIRCLE JOT  
 <U233F> IGNORE; IGNORE; IGNORE; <U233F> % APL FUNCTIONAL SYMBOL SLASH BAR  
 <U2340> IGNORE; IGNORE; IGNORE; <U2340> % APL FUNCTIONAL SYMBOL BACKSLASH BAR  
 <U2341> IGNORE; IGNORE; IGNORE; <U2341> % APL FUNCTIONAL SYMBOL QUAD SLASH  
 <U2342> IGNORE; IGNORE; IGNORE; <U2342> % APL FUNCTIONAL SYMBOL QUAD BACKSLASH  
 <U2343> IGNORE; IGNORE; IGNORE; <U2343> % APL FUNCTIONAL SYMBOL QUAD LESS-THAN  
 <U2344> IGNORE; IGNORE; IGNORE; <U2344> % APL FUNCTIONAL SYMBOL QUAD GREATER-THAN  
 <U2345> IGNORE; IGNORE; IGNORE; <U2345> % APL FUNCTIONAL SYMBOL LEFTWARDS VANE  
 <U2346> IGNORE; IGNORE; IGNORE; <U2346> % APL FUNCTIONAL SYMBOL RIGHTWARDS VANE  
 <U2347> IGNORE; IGNORE; IGNORE; <U2347> % APL FUNCTIONAL SYMBOL QUAD LEFTWARDS ARROW  
 <U2348> IGNORE; IGNORE; IGNORE; <U2348> % APL FUNCTIONAL SYMBOL QUAD RIGHTWARDS  
 ARROW  
 <U2349> IGNORE; IGNORE; IGNORE; <U2349> % APL FUNCTIONAL SYMBOL CIRCLE BACKSLASH  
 <U234A> IGNORE; IGNORE; IGNORE; <U234A> % APL FUNCTIONAL SYMBOL DOWN TACK UNDERBAR  
 <U234B> IGNORE; IGNORE; IGNORE; <U234B> % APL FUNCTIONAL SYMBOL DELTA STILE

## 02n3710table1\_en.txt

<U234C> I G N O R E ; I G N O R E ; I G N O R E ; <U234C> % A P L F U N C T I O N A L S Y M B O L Q U A D D O W N C A R E T  
 <U234D> I G N O R E ; I G N O R E ; I G N O R E ; <U234D> % A P L F U N C T I O N A L S Y M B O L Q U A D D E L T A  
 <U234E> I G N O R E ; I G N O R E ; I G N O R E ; <U234E> % A P L F U N C T I O N A L S Y M B O L D O W N T A C K J O T  
 <U234F> I G N O R E ; I G N O R E ; I G N O R E ; <U234F> % A P L F U N C T I O N A L S Y M B O L U P W A R D S V A N E  
 <U2350> I G N O R E ; I G N O R E ; I G N O R E ; <U2350> % A P L F U N C T I O N A L S Y M B O L Q U A D U P W A R D S A R R O W  
 <U2351> I G N O R E ; I G N O R E ; I G N O R E ; <U2351> % A P L F U N C T I O N A L S Y M B O L U P T A C K O V E R B A R  
 <U2352> I G N O R E ; I G N O R E ; I G N O R E ; <U2352> % A P L F U N C T I O N A L S Y M B O L D E L S T I L E  
 <U2353> I G N O R E ; I G N O R E ; I G N O R E ; <U2353> % A P L F U N C T I O N A L S Y M B O L Q U A D U P C A R E T  
 <U2354> I G N O R E ; I G N O R E ; I G N O R E ; <U2354> % A P L F U N C T I O N A L S Y M B O L Q U A D D E L  
 <U2355> I G N O R E ; I G N O R E ; I G N O R E ; <U2355> % A P L F U N C T I O N A L S Y M B O L U P T A C K J O T  
 <U2356> I G N O R E ; I G N O R E ; I G N O R E ; <U2356> % A P L F U N C T I O N A L S Y M B O L D O W N W A R D S V A N E  
 <U2357> I G N O R E ; I G N O R E ; I G N O R E ; <U2357> % A P L F U N C T I O N A L S Y M B O L Q U A D D O W N W A R D S A R R O W  
 <U2358> I G N O R E ; I G N O R E ; I G N O R E ; <U2358> % A P L F U N C T I O N A L S Y M B O L Q U O T E U N D E R B A R  
 <U2359> I G N O R E ; I G N O R E ; I G N O R E ; <U2359> % A P L F U N C T I O N A L S Y M B O L D E L T A U N D E R B A R  
 <U235A> I G N O R E ; I G N O R E ; I G N O R E ; <U235A> % A P L F U N C T I O N A L S Y M B O L D I A M O N D U N D E R B A R  
 <U235B> I G N O R E ; I G N O R E ; I G N O R E ; <U235B> % A P L F U N C T I O N A L S Y M B O L J O T U N D E R B A R  
 <U235C> I G N O R E ; I G N O R E ; I G N O R E ; <U235C> % A P L F U N C T I O N A L S Y M B O L C I R C L E U N D E R B A R  
 <U235D> I G N O R E ; I G N O R E ; I G N O R E ; <U235D> % A P L F U N C T I O N A L S Y M B O L U P S H O E J O T  
 <U235E> I G N O R E ; I G N O R E ; I G N O R E ; <U235E> % A P L F U N C T I O N A L S Y M B O L Q U O T E Q U A D  
 <U235F> I G N O R E ; I G N O R E ; I G N O R E ; <U235F> % A P L F U N C T I O N A L S Y M B O L C I R C L E S T A R  
 <U2360> I G N O R E ; I G N O R E ; I G N O R E ; <U2360> % A P L F U N C T I O N A L S Y M B O L Q U A D C O L O N  
 <U2361> I G N O R E ; I G N O R E ; I G N O R E ; <U2361> % A P L F U N C T I O N A L S Y M B O L U P T A C K D I A E R E S I S  
 <U2362> I G N O R E ; I G N O R E ; I G N O R E ; <U2362> % A P L F U N C T I O N A L S Y M B O L D E L D I A E R E S I S  
 <U2363> I G N O R E ; I G N O R E ; I G N O R E ; <U2363> % A P L F U N C T I O N A L S Y M B O L S T A R D I A E R E S I S  
 <U2364> I G N O R E ; I G N O R E ; I G N O R E ; <U2364> % A P L F U N C T I O N A L S Y M B O L J O T D I A E R E S I S  
 <U2365> I G N O R E ; I G N O R E ; I G N O R E ; <U2365> % A P L F U N C T I O N A L S Y M B O L C I R C L E D I A E R E S I S  
 <U2366> I G N O R E ; I G N O R E ; I G N O R E ; <U2366> % A P L F U N C T I O N A L S Y M B O L D O W N S H O E S T I L E  
 <U2367> I G N O R E ; I G N O R E ; I G N O R E ; <U2367> % A P L F U N C T I O N A L S Y M B O L L E F T S H O E S T I L E  
 <U2368> I G N O R E ; I G N O R E ; I G N O R E ; <U2368> % A P L F U N C T I O N A L S Y M B O L T I L D E D I A E R E S I S  
 <U2369> I G N O R E ; I G N O R E ; I G N O R E ; <U2369> % A P L F U N C T I O N A L S Y M B O L G R E A T E R - T H A N  
 D I A E R E S I S  
 <U236A> I G N O R E ; I G N O R E ; I G N O R E ; <U236A> % A P L F U N C T I O N A L S Y M B O L C O M M A B A R  
 <U236B> I G N O R E ; I G N O R E ; I G N O R E ; <U236B> % A P L F U N C T I O N A L S Y M B O L D E L T I L D E  
 <U236C> I G N O R E ; I G N O R E ; I G N O R E ; <U236C> % A P L F U N C T I O N A L S Y M B O L Z I L D E  
 <U236D> I G N O R E ; I G N O R E ; I G N O R E ; <U236D> % A P L F U N C T I O N A L S Y M B O L S T I L E T I L D E  
 <U236E> I G N O R E ; I G N O R E ; I G N O R E ; <U236E> % A P L F U N C T I O N A L S Y M B O L S E M I C O L O N U N D E R B A R  
 <U236F> I G N O R E ; I G N O R E ; I G N O R E ; <U236F> % A P L F U N C T I O N A L S Y M B O L Q U A D N O T E Q U A L  
 <U2370> I G N O R E ; I G N O R E ; I G N O R E ; <U2370> % A P L F U N C T I O N A L S Y M B O L Q U A D Q U E S T I O N  
 <U2371> I G N O R E ; I G N O R E ; I G N O R E ; <U2371> % A P L F U N C T I O N A L S Y M B O L D O W N C A R E T T I L D E  
 <U2372> I G N O R E ; I G N O R E ; I G N O R E ; <U2372> % A P L F U N C T I O N A L S Y M B O L U P C A R E T T I L D E  
 <U2373> I G N O R E ; I G N O R E ; I G N O R E ; <U2373> % A P L F U N C T I O N A L S Y M B O L I O T A  
 <U2374> I G N O R E ; I G N O R E ; I G N O R E ; <U2374> % A P L F U N C T I O N A L S Y M B O L R H O  
 <U2375> I G N O R E ; I G N O R E ; I G N O R E ; <U2375> % A P L F U N C T I O N A L S Y M B O L O M E G A  
 <U2376> I G N O R E ; I G N O R E ; I G N O R E ; <U2376> % A P L F U N C T I O N A L S Y M B O L A L P H A U N D E R B A R  
 <U2377> I G N O R E ; I G N O R E ; I G N O R E ; <U2377> % A P L F U N C T I O N A L S Y M B O L E P S I L O N U N D E R B A R  
 <U2378> I G N O R E ; I G N O R E ; I G N O R E ; <U2378> % A P L F U N C T I O N A L S Y M B O L I O T A U N D E R B A R  
 <U2379> I G N O R E ; I G N O R E ; I G N O R E ; <U2379> % A P L F U N C T I O N A L S Y M B O L O M E G A U N D E R B A R  
 <U237A> I G N O R E ; I G N O R E ; I G N O R E ; <U237A> % A P L F U N C T I O N A L S Y M B O L A L P H A  
 <U237B> I G N O R E ; I G N O R E ; I G N O R E ; <U237B> % N O T C H E C K M A R K  
 <U237C> I G N O R E ; I G N O R E ; I G N O R E ; <U237C> % R I G H T A N G L E W I T H D O W N W A R D S Z I G Z A G A R R O W  
 <U237D> I G N O R E ; I G N O R E ; I G N O R E ; <U237D> % S H O U L D E R E D O P E N B O X  
 <U237E> I G N O R E ; I G N O R E ; I G N O R E ; <U237E> % B E L L S Y M B O L  
 <U237F> I G N O R E ; I G N O R E ; I G N O R E ; <U237F> % V E R T I C A L L I N E W I T H M I D D L E D O T  
 <U2380> I G N O R E ; I G N O R E ; I G N O R E ; <U2380> % I N S E R T I O N S Y M B O L  
 <U2381> I G N O R E ; I G N O R E ; I G N O R E ; <U2381> % C O N T I N U O U S U N D E R L I N E S Y M B O L  
 <U2382> I G N O R E ; I G N O R E ; I G N O R E ; <U2382> % D I S C O N T I N U O U S U N D E R L I N E S Y M B O L  
 <U2383> I G N O R E ; I G N O R E ; I G N O R E ; <U2383> % E M P H A S I S S Y M B O L  
 <U2384> I G N O R E ; I G N O R E ; I G N O R E ; <U2384> % C O M P O S I T I O N S Y M B O L  
 <U2385> I G N O R E ; I G N O R E ; I G N O R E ; <U2385> % W H I T E S Q U A R E W I T H C E N T R E V E R T I C A L L I N E  
 <U2386> I G N O R E ; I G N O R E ; I G N O R E ; <U2386> % E N T E R S Y M B O L  
 <U2387> I G N O R E ; I G N O R E ; I G N O R E ; <U2387> % A L T E R N A T I V E K E Y S Y M B O L  
 <U2388> I G N O R E ; I G N O R E ; I G N O R E ; <U2388> % H E L M S Y M B O L  
 <U2389> I G N O R E ; I G N O R E ; I G N O R E ; <U2389> % C I R C L E D H O R I Z O N T A L B A R W I T H N O T C H  
 <U238A> I G N O R E ; I G N O R E ; I G N O R E ; <U238A> % C I R C L E D T R I A N G L E D O W N  
 <U238B> I G N O R E ; I G N O R E ; I G N O R E ; <U238B> % B R O K E N C I R C L E W I T H N O R T H W E S T A R R O W  
 <U238C> I G N O R E ; I G N O R E ; I G N O R E ; <U238C> % U N D O S Y M B O L  
 <U238D> I G N O R E ; I G N O R E ; I G N O R E ; <U238D> % M O N O S T A B L E S Y M B O L  
 <U238E> I G N O R E ; I G N O R E ; I G N O R E ; <U238E> % H Y S T E R E S I S S Y M B O L

02n3710table1\_en.txt

<U238F> IGNORE; IGNORE; IGNORE; <U238F> % OPEN-CIRCUIT-OUTPUT H-TYPE SYMBOL  
 <U2390> IGNORE; IGNORE; IGNORE; <U2390> % OPEN-CIRCUIT-OUTPUT L-TYPE SYMBOL  
 <U2391> IGNORE; IGNORE; IGNORE; <U2391> % PASSIVE-PULL-DOWN-OUTPUT SYMBOL  
 <U2392> IGNORE; IGNORE; IGNORE; <U2392> % PASSIVE-PULL-UP-OUTPUT SYMBOL  
 <U2393> IGNORE; IGNORE; IGNORE; <U2393> % DIRECT CURRENT SYMBOL FORM TWO  
 <U2394> IGNORE; IGNORE; IGNORE; <U2394> % SOFTWARE-FUNCTION SYMBOL  
 <U2395> IGNORE; IGNORE; IGNORE; <U2395> % APL FUNCTIONAL SYMBOL QUAD  
 <U2396> IGNORE; IGNORE; IGNORE; <U2396> % DECIMAL SEPARATOR KEY SYMBOL  
 <U2397> IGNORE; IGNORE; IGNORE; <U2397> % PREVIOUS PAGE  
 <U2398> IGNORE; IGNORE; IGNORE; <U2398> % NEXT PAGE  
 <U2399> IGNORE; IGNORE; IGNORE; <U2399> % PRINT SCREEN SYMBOL  
 <U239A> IGNORE; IGNORE; IGNORE; <U239A> % CLEAR SCREEN SYMBOL  
 <U239B> IGNORE; IGNORE; IGNORE; <U239B> % LEFT PARENTHESIS UPPER HOOK  
 <U239C> IGNORE; IGNORE; IGNORE; <U239C> % LEFT PARENTHESIS EXTENSION  
 <U239D> IGNORE; IGNORE; IGNORE; <U239D> % LEFT PARENTHESIS LOWER HOOK  
 <U239E> IGNORE; IGNORE; IGNORE; <U239E> % RIGHT PARENTHESIS UPPER HOOK  
 <U239F> IGNORE; IGNORE; IGNORE; <U239F> % RIGHT PARENTHESIS EXTENSION  
 <U23A0> IGNORE; IGNORE; IGNORE; <U23A0> % RIGHT PARENTHESIS LOWER HOOK  
 <U23A1> IGNORE; IGNORE; IGNORE; <U23A1> % LEFT SQUARE BRACKET UPPER CORNER  
 <U23A2> IGNORE; IGNORE; IGNORE; <U23A2> % LEFT SQUARE BRACKET EXTENSION  
 <U23A3> IGNORE; IGNORE; IGNORE; <U23A3> % LEFT SQUARE BRACKET LOWER CORNER  
 <U23A4> IGNORE; IGNORE; IGNORE; <U23A4> % RIGHT SQUARE BRACKET UPPER CORNER  
 <U23A5> IGNORE; IGNORE; IGNORE; <U23A5> % RIGHT SQUARE BRACKET EXTENSION  
 <U23A6> IGNORE; IGNORE; IGNORE; <U23A6> % RIGHT SQUARE BRACKET LOWER CORNER  
 <U23A7> IGNORE; IGNORE; IGNORE; <U23A7> % LEFT CURLY BRACKET UPPER HOOK  
 <U23A8> IGNORE; IGNORE; IGNORE; <U23A8> % LEFT CURLY BRACKET MIDDLE PIECE  
 <U23A9> IGNORE; IGNORE; IGNORE; <U23A9> % LEFT CURLY BRACKET LOWER HOOK  
 <U23AA> IGNORE; IGNORE; IGNORE; <U23AA> % CURLY BRACKET EXTENSION  
 <U23AB> IGNORE; IGNORE; IGNORE; <U23AB> % RIGHT CURLY BRACKET UPPER HOOK  
 <U23AC> IGNORE; IGNORE; IGNORE; <U23AC> % RIGHT CURLY BRACKET MIDDLE PIECE  
 <U23AD> IGNORE; IGNORE; IGNORE; <U23AD> % RIGHT CURLY BRACKET LOWER HOOK  
 <U23AE> IGNORE; IGNORE; IGNORE; <U23AE> % INTEGRAL EXTENSION  
 <U23AF> IGNORE; IGNORE; IGNORE; <U23AF> % HORIZONTAL LINE EXTENSION  
 <U23B0> IGNORE; IGNORE; IGNORE; <U23B0> % UPPER LEFT OR LOWER RIGHT CURLY BRACKET  
 SECTION  
 <U23B1> IGNORE; IGNORE; IGNORE; <U23B1> % UPPER RIGHT OR LOWER LEFT CURLY BRACKET  
 SECTION  
 <U23B2> IGNORE; IGNORE; IGNORE; <U23B2> % SUMMATION TOP  
 <U23B3> IGNORE; IGNORE; IGNORE; <U23B3> % SUMMATION BOTTOM  
 <U23B4> IGNORE; IGNORE; IGNORE; <U23B4> % TOP SQUARE BRACKET  
 <U23B5> IGNORE; IGNORE; IGNORE; <U23B5> % BOTTOM SQUARE BRACKET  
 <U23B6> IGNORE; IGNORE; IGNORE; <U23B6> % BOTTOM SQUARE BRACKET OVER TOP SQUARE  
 BRACKET  
 <U23B7> IGNORE; IGNORE; IGNORE; <U23B7> % RADICAL SYMBOL BOTTOM  
 <U23B8> IGNORE; IGNORE; IGNORE; <U23B8> % LEFT VERTICAL BOX LINE  
 <U23B9> IGNORE; IGNORE; IGNORE; <U23B9> % RIGHT VERTICAL BOX LINE  
 <U23BA> IGNORE; IGNORE; IGNORE; <U23BA> % HORIZONTAL SCAN LINE-1  
 <U23BB> IGNORE; IGNORE; IGNORE; <U23BB> % HORIZONTAL SCAN LINE-3  
 <U23BC> IGNORE; IGNORE; IGNORE; <U23BC> % HORIZONTAL SCAN LINE-7  
 <U23BD> IGNORE; IGNORE; IGNORE; <U23BD> % HORIZONTAL SCAN LINE-9  
 <U23BE> IGNORE; IGNORE; IGNORE; <U23BE> % DENTISTRY SYMBOL LIGHT VERTICAL AND TOP  
 RIGHT  
 <U23BF> IGNORE; IGNORE; IGNORE; <U23BF> % DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM  
 RIGHT  
 <U23C0> IGNORE; IGNORE; IGNORE; <U23C0> % DENTISTRY SYMBOL LIGHT VERTICAL WITH  
 CIRCLE  
 <U23C1> IGNORE; IGNORE; IGNORE; <U23C1> % DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL  
 WITH CIRCLE  
 <U23C2> IGNORE; IGNORE; IGNORE; <U23C2> % DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL  
 WITH CIRCLE  
 <U23C3> IGNORE; IGNORE; IGNORE; <U23C3> % DENTISTRY SYMBOL LIGHT VERTICAL WITH  
 TRIANGLE  
 <U23C4> IGNORE; IGNORE; IGNORE; <U23C4> % DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL  
 WITH TRIANGLE  
 <U23C5> IGNORE; IGNORE; IGNORE; <U23C5> % DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL  
 WITH TRIANGLE  
 <U23C6> IGNORE; IGNORE; IGNORE; <U23C6> % DENTISTRY SYMBOL LIGHT VERTICAL AND WAVE  
 <U23C7> IGNORE; IGNORE; IGNORE; <U23C7> % DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL

## 02n3710table1\_en.txt

## WITH WAVE

<U23C8> IGNORE; IGNORE; IGNORE; <U23C8> % DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL  
 WITH WAVE  
 <U23C9> IGNORE; IGNORE; IGNORE; <U23C9> % DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL  
 <U23CA> IGNORE; IGNORE; IGNORE; <U23CA> % DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL  
 <U23CB> IGNORE; IGNORE; IGNORE; <U23CB> % DENTISTRY SYMBOL LIGHT VERTICAL AND TOP  
 LEFT  
 <U23CC> IGNORE; IGNORE; IGNORE; <U23CC> % DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM  
 LEFT  
 <U23CD> IGNORE; IGNORE; IGNORE; <U23CD> % SQUARE FOOT  
 <U23CE> IGNORE; IGNORE; IGNORE; <U23CE> % RETURN SYMBOL  
 <U23CF> IGNORE; IGNORE; IGNORE; <U23CF> % EJECT SYMBOL  
 <U23D0> IGNORE; IGNORE; IGNORE; <U23D0> % VERTICAL LINE EXTENSION  
 <U2400> IGNORE; IGNORE; IGNORE; <U2400> % SYMBOL FOR NULL  
 <U2401> IGNORE; IGNORE; IGNORE; <U2401> % SYMBOL FOR START OF HEADING  
 <U2402> IGNORE; IGNORE; IGNORE; <U2402> % SYMBOL FOR START OF TEXT  
 <U2403> IGNORE; IGNORE; IGNORE; <U2403> % SYMBOL FOR END OF TEXT  
 <U2404> IGNORE; IGNORE; IGNORE; <U2404> % SYMBOL FOR END OF TRANSMISSION  
 <U2405> IGNORE; IGNORE; IGNORE; <U2405> % SYMBOL FOR ENQUIRY  
 <U2406> IGNORE; IGNORE; IGNORE; <U2406> % SYMBOL FOR ACKNOWLEDGE  
 <U2407> IGNORE; IGNORE; IGNORE; <U2407> % SYMBOL FOR BELL  
 <U2408> IGNORE; IGNORE; IGNORE; <U2408> % SYMBOL FOR BACKSPACE  
 <U2409> IGNORE; IGNORE; IGNORE; <U2409> % SYMBOL FOR HORIZONTAL TABULATION  
 <U240A> IGNORE; IGNORE; IGNORE; <U240A> % SYMBOL FOR LINE FEED  
 <U240B> IGNORE; IGNORE; IGNORE; <U240B> % SYMBOL FOR VERTICAL TABULATION  
 <U240C> IGNORE; IGNORE; IGNORE; <U240C> % SYMBOL FOR FORM FEED  
 <U240D> IGNORE; IGNORE; IGNORE; <U240D> % SYMBOL FOR CARRIAGE RETURN  
 <U240E> IGNORE; IGNORE; IGNORE; <U240E> % SYMBOL FOR SHIFT OUT  
 <U240F> IGNORE; IGNORE; IGNORE; <U240F> % SYMBOL FOR SHIFT IN  
 <U2410> IGNORE; IGNORE; IGNORE; <U2410> % SYMBOL FOR DATA LINK ESCAPE  
 <U2411> IGNORE; IGNORE; IGNORE; <U2411> % SYMBOL FOR DEVICE CONTROL ONE  
 <U2412> IGNORE; IGNORE; IGNORE; <U2412> % SYMBOL FOR DEVICE CONTROL TWO  
 <U2413> IGNORE; IGNORE; IGNORE; <U2413> % SYMBOL FOR DEVICE CONTROL THREE  
 <U2414> IGNORE; IGNORE; IGNORE; <U2414> % SYMBOL FOR DEVICE CONTROL FOUR  
 <U2415> IGNORE; IGNORE; IGNORE; <U2415> % SYMBOL FOR NEGATIVE ACKNOWLEDGE  
 <U2416> IGNORE; IGNORE; IGNORE; <U2416> % SYMBOL FOR SYNCHRONOUS IDLE  
 <U2417> IGNORE; IGNORE; IGNORE; <U2417> % SYMBOL FOR END OF TRANSMISSION BLOCK  
 <U2418> IGNORE; IGNORE; IGNORE; <U2418> % SYMBOL FOR CANCEL  
 <U2419> IGNORE; IGNORE; IGNORE; <U2419> % SYMBOL FOR END OF MEDIUM  
 <U241A> IGNORE; IGNORE; IGNORE; <U241A> % SYMBOL FOR SUBSTITUTE  
 <U241B> IGNORE; IGNORE; IGNORE; <U241B> % SYMBOL FOR ESCAPE  
 <U241C> IGNORE; IGNORE; IGNORE; <U241C> % SYMBOL FOR FILE SEPARATOR  
 <U241D> IGNORE; IGNORE; IGNORE; <U241D> % SYMBOL FOR GROUP SEPARATOR  
 <U241E> IGNORE; IGNORE; IGNORE; <U241E> % SYMBOL FOR RECORD SEPARATOR  
 <U241F> IGNORE; IGNORE; IGNORE; <U241F> % SYMBOL FOR UNIT SEPARATOR  
 <U2420> IGNORE; IGNORE; IGNORE; <U2420> % SYMBOL FOR SPACE  
 <U2421> IGNORE; IGNORE; IGNORE; <U2421> % SYMBOL FOR DELETE  
 <U2422> IGNORE; IGNORE; IGNORE; <U2422> % BLANK SYMBOL  
 <U2423> IGNORE; IGNORE; IGNORE; <U2423> % OPEN BOX  
 <U2424> IGNORE; IGNORE; IGNORE; <U2424> % SYMBOL FOR NEWLINE  
 <U2425> IGNORE; IGNORE; IGNORE; <U2425> % SYMBOL FOR DELETE FORM TWO  
 <U2426> IGNORE; IGNORE; IGNORE; <U2426> % SYMBOL FOR SUBSTITUTE FORM TWO  
 <U2440> IGNORE; IGNORE; IGNORE; <U2440> % OCR HOOK  
 <U2441> IGNORE; IGNORE; IGNORE; <U2441> % OCR CHAIR  
 <U2442> IGNORE; IGNORE; IGNORE; <U2442> % OCR FORK  
 <U2443> IGNORE; IGNORE; IGNORE; <U2443> % OCR INVERTED FORK  
 <U2444> IGNORE; IGNORE; IGNORE; <U2444> % OCR BELT BUCKLE  
 <U2445> IGNORE; IGNORE; IGNORE; <U2445> % OCR BOW TIE  
 <U2446> IGNORE; IGNORE; IGNORE; <U2446> % OCR BRANCH BANK IDENTIFICATION  
 <U2447> IGNORE; IGNORE; IGNORE; <U2447> % OCR AMOUNT OF CHECK  
 <U2448> IGNORE; IGNORE; IGNORE; <U2448> % OCR DASH  
 <U2449> IGNORE; IGNORE; IGNORE; <U2449> % OCR CUSTOMER ACCOUNT NUMBER  
 <U244A> IGNORE; IGNORE; IGNORE; <U244A> % OCR DOUBLE BACKSLASH  
 <U2500> IGNORE; IGNORE; IGNORE; <U2500> % BOX DRAWINGS LIGHT HORIZONTAL  
 <U2501> IGNORE; IGNORE; IGNORE; <U2501> % BOX DRAWINGS HEAVY HORIZONTAL  
 <U2502> IGNORE; IGNORE; IGNORE; <U2502> % BOX DRAWINGS LIGHT VERTICAL  
 <U2503> IGNORE; IGNORE; IGNORE; <U2503> % BOX DRAWINGS HEAVY VERTICAL  
 <U2504> IGNORE; IGNORE; IGNORE; <U2504> % BOX DRAWINGS LIGHT TRIPLE DASH HORIZONTAL





<U253E> I G N O R E ; I G N O R E ; I G N O R E ; <U253E> % BOX DRAWINGS RIGHT HEAVY AND LEFT VERTICAL LIGHT  
 <U253F> I G N O R E ; I G N O R E ; I G N O R E ; <U253F> % BOX DRAWINGS VERTICAL LIGHT AND HORIZONTAL HEAVY  
 <U2540> I G N O R E ; I G N O R E ; I G N O R E ; <U2540> % BOX DRAWINGS UP HEAVY AND DOWN HORIZONTAL LIGHT  
 <U2541> I G N O R E ; I G N O R E ; I G N O R E ; <U2541> % BOX DRAWINGS DOWN HEAVY AND UP HORIZONTAL LIGHT  
 <U2542> I G N O R E ; I G N O R E ; I G N O R E ; <U2542> % BOX DRAWINGS VERTICAL HEAVY AND HORIZONTAL LIGHT  
 <U2543> I G N O R E ; I G N O R E ; I G N O R E ; <U2543> % BOX DRAWINGS LEFT UP HEAVY AND RIGHT DOWN LIGHT  
 <U2544> I G N O R E ; I G N O R E ; I G N O R E ; <U2544> % BOX DRAWINGS RIGHT UP HEAVY AND LEFT DOWN LIGHT  
 <U2545> I G N O R E ; I G N O R E ; I G N O R E ; <U2545> % BOX DRAWINGS LEFT DOWN HEAVY AND RIGHT UP LIGHT  
 <U2546> I G N O R E ; I G N O R E ; I G N O R E ; <U2546> % BOX DRAWINGS RIGHT DOWN HEAVY AND LEFT UP LIGHT  
 <U2547> I G N O R E ; I G N O R E ; I G N O R E ; <U2547> % BOX DRAWINGS DOWN LIGHT AND UP HORIZONTAL HEAVY  
 <U2548> I G N O R E ; I G N O R E ; I G N O R E ; <U2548> % BOX DRAWINGS UP LIGHT AND DOWN HORIZONTAL HEAVY  
 <U2549> I G N O R E ; I G N O R E ; I G N O R E ; <U2549> % BOX DRAWINGS RIGHT LIGHT AND LEFT VERTICAL HEAVY  
 <U254A> I G N O R E ; I G N O R E ; I G N O R E ; <U254A> % BOX DRAWINGS LEFT LIGHT AND RIGHT VERTICAL HEAVY  
 <U254B> I G N O R E ; I G N O R E ; I G N O R E ; <U254B> % BOX DRAWINGS HEAVY VERTICAL AND HORIZONTAL  
 <U254C> I G N O R E ; I G N O R E ; I G N O R E ; <U254C> % BOX DRAWINGS LIGHT DOUBLE DASH HORIZONTAL  
 <U254D> I G N O R E ; I G N O R E ; I G N O R E ; <U254D> % BOX DRAWINGS HEAVY DOUBLE DASH HORIZONTAL  
 <U254E> I G N O R E ; I G N O R E ; I G N O R E ; <U254E> % BOX DRAWINGS LIGHT DOUBLE DASH VERTICAL  
 <U254F> I G N O R E ; I G N O R E ; I G N O R E ; <U254F> % BOX DRAWINGS HEAVY DOUBLE DASH VERTICAL  
 <U2550> I G N O R E ; I G N O R E ; I G N O R E ; <U2550> % BOX DRAWINGS DOUBLE HORIZONTAL  
 <U2551> I G N O R E ; I G N O R E ; I G N O R E ; <U2551> % BOX DRAWINGS DOUBLE VERTICAL  
 <U2552> I G N O R E ; I G N O R E ; I G N O R E ; <U2552> % BOX DRAWINGS DOWN SINGLE AND RIGHT DOUBLE  
 <U2553> I G N O R E ; I G N O R E ; I G N O R E ; <U2553> % BOX DRAWINGS DOWN DOUBLE AND RIGHT SINGLE  
 <U2554> I G N O R E ; I G N O R E ; I G N O R E ; <U2554> % BOX DRAWINGS DOUBLE DOWN AND RIGHT  
 <U2555> I G N O R E ; I G N O R E ; I G N O R E ; <U2555> % BOX DRAWINGS DOWN SINGLE AND LEFT DOUBLE  
 <U2556> I G N O R E ; I G N O R E ; I G N O R E ; <U2556> % BOX DRAWINGS DOWN DOUBLE AND LEFT SINGLE  
 <U2557> I G N O R E ; I G N O R E ; I G N O R E ; <U2557> % BOX DRAWINGS DOUBLE DOWN AND LEFT  
 <U2558> I G N O R E ; I G N O R E ; I G N O R E ; <U2558> % BOX DRAWINGS UP SINGLE AND RIGHT DOUBLE  
 <U2559> I G N O R E ; I G N O R E ; I G N O R E ; <U2559> % BOX DRAWINGS UP DOUBLE AND RIGHT SINGLE  
 <U255A> I G N O R E ; I G N O R E ; I G N O R E ; <U255A> % BOX DRAWINGS DOUBLE UP AND RIGHT  
 <U255B> I G N O R E ; I G N O R E ; I G N O R E ; <U255B> % BOX DRAWINGS UP SINGLE AND LEFT DOUBLE  
 <U255C> I G N O R E ; I G N O R E ; I G N O R E ; <U255C> % BOX DRAWINGS UP DOUBLE AND LEFT SINGLE  
 <U255D> I G N O R E ; I G N O R E ; I G N O R E ; <U255D> % BOX DRAWINGS DOUBLE UP AND LEFT  
 <U255E> I G N O R E ; I G N O R E ; I G N O R E ; <U255E> % BOX DRAWINGS VERTICAL SINGLE AND RIGHT DOUBLE  
 <U255F> I G N O R E ; I G N O R E ; I G N O R E ; <U255F> % BOX DRAWINGS VERTICAL DOUBLE AND RIGHT SINGLE  
 <U2560> I G N O R E ; I G N O R E ; I G N O R E ; <U2560> % BOX DRAWINGS DOUBLE VERTICAL AND RIGHT  
 <U2561> I G N O R E ; I G N O R E ; I G N O R E ; <U2561> % BOX DRAWINGS VERTICAL SINGLE AND LEFT DOUBLE  
 <U2562> I G N O R E ; I G N O R E ; I G N O R E ; <U2562> % BOX DRAWINGS VERTICAL DOUBLE AND LEFT SINGLE  
 <U2563> I G N O R E ; I G N O R E ; I G N O R E ; <U2563> % BOX DRAWINGS DOUBLE VERTICAL AND LEFT  
 <U2564> I G N O R E ; I G N O R E ; I G N O R E ; <U2564> % BOX DRAWINGS DOWN SINGLE AND HORIZONTAL DOUBLE  
 <U2565> I G N O R E ; I G N O R E ; I G N O R E ; <U2565> % BOX DRAWINGS DOWN DOUBLE AND HORIZONTAL SINGLE  
 <U2566> I G N O R E ; I G N O R E ; I G N O R E ; <U2566> % BOX DRAWINGS DOUBLE DOWN AND HORIZONTAL  
 <U2567> I G N O R E ; I G N O R E ; I G N O R E ; <U2567> % BOX DRAWINGS UP SINGLE AND HORIZONTAL DOUBLE  
 <U2568> I G N O R E ; I G N O R E ; I G N O R E ; <U2568> % BOX DRAWINGS UP DOUBLE AND HORIZONTAL SINGLE  
 <U2569> I G N O R E ; I G N O R E ; I G N O R E ; <U2569> % BOX DRAWINGS DOUBLE UP AND HORIZONTAL  
 <U256A> I G N O R E ; I G N O R E ; I G N O R E ; <U256A> % BOX DRAWINGS VERTICAL SINGLE AND HORIZONTAL DOUBLE  
 <U256B> I G N O R E ; I G N O R E ; I G N O R E ; <U256B> % BOX DRAWINGS VERTICAL DOUBLE AND

## HORIZONTAL SINGLE

<U256C> IGNORE; IGNORE; IGNORE; <U256C> % BOX DRAWINGS DOUBLE VERTICAL AND  
 HORIZONTAL  
 <U256D> IGNORE; IGNORE; IGNORE; <U256D> % BOX DRAWINGS LIGHT ARC DOWN AND RIGHT  
 <U256E> IGNORE; IGNORE; IGNORE; <U256E> % BOX DRAWINGS LIGHT ARC DOWN AND LEFT  
 <U256F> IGNORE; IGNORE; IGNORE; <U256F> % BOX DRAWINGS LIGHT ARC UP AND LEFT  
 <U2570> IGNORE; IGNORE; IGNORE; <U2570> % BOX DRAWINGS LIGHT ARC UP AND RIGHT  
 <U2571> IGNORE; IGNORE; IGNORE; <U2571> % BOX DRAWINGS LIGHT DIAGONAL UPPER RIGHT TO  
 LOWER LEFT  
 <U2572> IGNORE; IGNORE; IGNORE; <U2572> % BOX DRAWINGS LIGHT DIAGONAL UPPER LEFT TO  
 LOWER RIGHT  
 <U2573> IGNORE; IGNORE; IGNORE; <U2573> % BOX DRAWINGS LIGHT DIAGONAL CROSS  
 <U2574> IGNORE; IGNORE; IGNORE; <U2574> % BOX DRAWINGS LIGHT LEFT  
 <U2575> IGNORE; IGNORE; IGNORE; <U2575> % BOX DRAWINGS LIGHT UP  
 <U2576> IGNORE; IGNORE; IGNORE; <U2576> % BOX DRAWINGS LIGHT RIGHT  
 <U2577> IGNORE; IGNORE; IGNORE; <U2577> % BOX DRAWINGS LIGHT DOWN  
 <U2578> IGNORE; IGNORE; IGNORE; <U2578> % BOX DRAWINGS HEAVY LEFT  
 <U2579> IGNORE; IGNORE; IGNORE; <U2579> % BOX DRAWINGS HEAVY UP  
 <U257A> IGNORE; IGNORE; IGNORE; <U257A> % BOX DRAWINGS HEAVY RIGHT  
 <U257B> IGNORE; IGNORE; IGNORE; <U257B> % BOX DRAWINGS HEAVY DOWN  
 <U257C> IGNORE; IGNORE; IGNORE; <U257C> % BOX DRAWINGS LIGHT LEFT AND HEAVY RIGHT  
 <U257D> IGNORE; IGNORE; IGNORE; <U257D> % BOX DRAWINGS LIGHT UP AND HEAVY DOWN  
 <U257E> IGNORE; IGNORE; IGNORE; <U257E> % BOX DRAWINGS HEAVY LEFT AND LIGHT RIGHT  
 <U257F> IGNORE; IGNORE; IGNORE; <U257F> % BOX DRAWINGS HEAVY UP AND LIGHT DOWN  
 <U2580> IGNORE; IGNORE; IGNORE; <U2580> % UPPER HALF BLOCK  
 <U2581> IGNORE; IGNORE; IGNORE; <U2581> % LOWER ONE EIGHTH BLOCK  
 <U2582> IGNORE; IGNORE; IGNORE; <U2582> % LOWER ONE QUARTER BLOCK  
 <U2583> IGNORE; IGNORE; IGNORE; <U2583> % LOWER THREE EIGHTHS BLOCK  
 <U2584> IGNORE; IGNORE; IGNORE; <U2584> % LOWER HALF BLOCK  
 <U2585> IGNORE; IGNORE; IGNORE; <U2585> % LOWER FIVE EIGHTHS BLOCK  
 <U2586> IGNORE; IGNORE; IGNORE; <U2586> % LOWER THREE QUARTERS BLOCK  
 <U2587> IGNORE; IGNORE; IGNORE; <U2587> % LOWER SEVEN EIGHTHS BLOCK  
 <U2588> IGNORE; IGNORE; IGNORE; <U2588> % FULL BLOCK  
 <U2589> IGNORE; IGNORE; IGNORE; <U2589> % LEFT SEVEN EIGHTHS BLOCK  
 <U258A> IGNORE; IGNORE; IGNORE; <U258A> % LEFT THREE QUARTERS BLOCK  
 <U258B> IGNORE; IGNORE; IGNORE; <U258B> % LEFT FIVE EIGHTHS BLOCK  
 <U258C> IGNORE; IGNORE; IGNORE; <U258C> % LEFT HALF BLOCK  
 <U258D> IGNORE; IGNORE; IGNORE; <U258D> % LEFT THREE EIGHTHS BLOCK  
 <U258E> IGNORE; IGNORE; IGNORE; <U258E> % LEFT ONE QUARTER BLOCK  
 <U258F> IGNORE; IGNORE; IGNORE; <U258F> % LEFT ONE EIGHTH BLOCK  
 <U2590> IGNORE; IGNORE; IGNORE; <U2590> % RIGHT HALF BLOCK  
 <U2591> IGNORE; IGNORE; IGNORE; <U2591> % LIGHT SHADE  
 <U2592> IGNORE; IGNORE; IGNORE; <U2592> % MEDIUM SHADE  
 <U2593> IGNORE; IGNORE; IGNORE; <U2593> % DARK SHADE  
 <U2594> IGNORE; IGNORE; IGNORE; <U2594> % UPPER ONE EIGHTH BLOCK  
 <U2595> IGNORE; IGNORE; IGNORE; <U2595> % RIGHT ONE EIGHTH BLOCK  
 <U2596> IGNORE; IGNORE; IGNORE; <U2596> % QUADRANT LOWER LEFT  
 <U2597> IGNORE; IGNORE; IGNORE; <U2597> % QUADRANT LOWER RIGHT  
 <U2598> IGNORE; IGNORE; IGNORE; <U2598> % QUADRANT UPPER LEFT  
 <U2599> IGNORE; IGNORE; IGNORE; <U2599> % QUADRANT UPPER LEFT AND LOWER LEFT AND  
 LOWER RIGHT  
 <U259A> IGNORE; IGNORE; IGNORE; <U259A> % QUADRANT UPPER LEFT AND LOWER RIGHT  
 <U259B> IGNORE; IGNORE; IGNORE; <U259B> % QUADRANT UPPER LEFT AND UPPER RIGHT AND  
 LOWER LEFT  
 <U259C> IGNORE; IGNORE; IGNORE; <U259C> % QUADRANT UPPER LEFT AND UPPER RIGHT AND  
 LOWER RIGHT  
 <U259D> IGNORE; IGNORE; IGNORE; <U259D> % QUADRANT UPPER RIGHT  
 <U259E> IGNORE; IGNORE; IGNORE; <U259E> % QUADRANT UPPER RIGHT AND LOWER LEFT  
 <U259F> IGNORE; IGNORE; IGNORE; <U259F> % QUADRANT UPPER RIGHT AND LOWER LEFT AND  
 LOWER RIGHT  
 <U25A0> IGNORE; IGNORE; IGNORE; <U25A0> % BLACK SQUARE  
 <U25A1> IGNORE; IGNORE; IGNORE; <U25A1> % WHITE SQUARE  
 <U25A2> IGNORE; IGNORE; IGNORE; <U25A2> % WHITE SQUARE WITH ROUNDED CORNERS  
 <U25A3> IGNORE; IGNORE; IGNORE; <U25A3> % WHITE SQUARE CONTAINING BLACK SMALL SQUARE  
 <U25A4> IGNORE; IGNORE; IGNORE; <U25A4> % SQUARE WITH HORIZONTAL FILL  
 <U25A5> IGNORE; IGNORE; IGNORE; <U25A5> % SQUARE WITH VERTICAL FILL  
 <U25A6> IGNORE; IGNORE; IGNORE; <U25A6> % SQUARE WITH ORTHOGONAL CROSSHATCH FILL  
 <U25A7> IGNORE; IGNORE; IGNORE; <U25A7> % SQUARE WITH UPPER LEFT TO LOWER RIGHT FILL

02n3710table1\_en.txt

<U25A8> I G N O R E ; I G N O R E ; I G N O R E ; <U25A8> % SQUARE WITH UPPER RIGHT TO LOWER LEFT FILL  
 <U25A9> I G N O R E ; I G N O R E ; I G N O R E ; <U25A9> % SQUARE WITH DIAGONAL CROSSHATCH FILL  
 <U25AA> I G N O R E ; I G N O R E ; I G N O R E ; <U25AA> % BLACK SMALL SQUARE  
 <U25AB> I G N O R E ; I G N O R E ; I G N O R E ; <U25AB> % WHITE SMALL SQUARE  
 <U25AC> I G N O R E ; I G N O R E ; I G N O R E ; <U25AC> % BLACK RECTANGLE  
 <U25AD> I G N O R E ; I G N O R E ; I G N O R E ; <U25AD> % WHITE RECTANGLE  
 <U25AE> I G N O R E ; I G N O R E ; I G N O R E ; <U25AE> % BLACK VERTICAL RECTANGLE  
 <U25AF> I G N O R E ; I G N O R E ; I G N O R E ; <U25AF> % WHITE VERTICAL RECTANGLE  
 <U25B0> I G N O R E ; I G N O R E ; I G N O R E ; <U25B0> % BLACK PARALLELOGRAM  
 <U25B1> I G N O R E ; I G N O R E ; I G N O R E ; <U25B1> % WHITE PARALLELOGRAM  
 <U25B2> I G N O R E ; I G N O R E ; I G N O R E ; <U25B2> % BLACK UP-POINTING TRIANGLE  
 <U25B3> I G N O R E ; I G N O R E ; I G N O R E ; <U25B3> % WHITE UP-POINTING TRIANGLE  
 <U25B4> I G N O R E ; I G N O R E ; I G N O R E ; <U25B4> % BLACK UP-POINTING SMALL TRIANGLE  
 <U25B5> I G N O R E ; I G N O R E ; I G N O R E ; <U25B5> % WHITE UP-POINTING SMALL TRIANGLE  
 <U25B6> I G N O R E ; I G N O R E ; I G N O R E ; <U25B6> % BLACK RIGHT-POINTING TRIANGLE  
 <U25B7> I G N O R E ; I G N O R E ; I G N O R E ; <U25B7> % WHITE RIGHT-POINTING TRIANGLE  
 <U25B8> I G N O R E ; I G N O R E ; I G N O R E ; <U25B8> % BLACK RIGHT-POINTING SMALL TRIANGLE  
 <U25B9> I G N O R E ; I G N O R E ; I G N O R E ; <U25B9> % WHITE RIGHT-POINTING SMALL TRIANGLE  
 <U25BA> I G N O R E ; I G N O R E ; I G N O R E ; <U25BA> % BLACK RIGHT-POINTING POINTER  
 <U25BB> I G N O R E ; I G N O R E ; I G N O R E ; <U25BB> % WHITE RIGHT-POINTING POINTER  
 <U25BC> I G N O R E ; I G N O R E ; I G N O R E ; <U25BC> % BLACK DOWN-POINTING TRIANGLE  
 <U25BD> I G N O R E ; I G N O R E ; I G N O R E ; <U25BD> % WHITE DOWN-POINTING TRIANGLE  
 <U25BE> I G N O R E ; I G N O R E ; I G N O R E ; <U25BE> % BLACK DOWN-POINTING SMALL TRIANGLE  
 <U25BF> I G N O R E ; I G N O R E ; I G N O R E ; <U25BF> % WHITE DOWN-POINTING SMALL TRIANGLE  
 <U25C0> I G N O R E ; I G N O R E ; I G N O R E ; <U25C0> % BLACK LEFT-POINTING TRIANGLE  
 <U25C1> I G N O R E ; I G N O R E ; I G N O R E ; <U25C1> % WHITE LEFT-POINTING TRIANGLE  
 <U25C2> I G N O R E ; I G N O R E ; I G N O R E ; <U25C2> % BLACK LEFT-POINTING SMALL TRIANGLE  
 <U25C3> I G N O R E ; I G N O R E ; I G N O R E ; <U25C3> % WHITE LEFT-POINTING SMALL TRIANGLE  
 <U25C4> I G N O R E ; I G N O R E ; I G N O R E ; <U25C4> % BLACK LEFT-POINTING POINTER  
 <U25C5> I G N O R E ; I G N O R E ; I G N O R E ; <U25C5> % WHITE LEFT-POINTING POINTER  
 <U25C6> I G N O R E ; I G N O R E ; I G N O R E ; <U25C6> % BLACK DIAMOND  
 <U25C7> I G N O R E ; I G N O R E ; I G N O R E ; <U25C7> % WHITE DIAMOND  
 <U25C8> I G N O R E ; I G N O R E ; I G N O R E ; <U25C8> % WHITE DIAMOND CONTAINING BLACK SMALL  
 DIAMOND  
 <U25C9> I G N O R E ; I G N O R E ; I G N O R E ; <U25C9> % FISHEYE  
 <U25CA> I G N O R E ; I G N O R E ; I G N O R E ; <U25CA> % LOZENGE  
 <U25CB> I G N O R E ; I G N O R E ; I G N O R E ; <U25CB> % WHITE CIRCLE  
 <U25CC> I G N O R E ; I G N O R E ; I G N O R E ; <U25CC> % DOTTED CIRCLE  
 <U25CD> I G N O R E ; I G N O R E ; I G N O R E ; <U25CD> % CIRCLE WITH VERTICAL FILL  
 <U25CE> I G N O R E ; I G N O R E ; I G N O R E ; <U25CE> % BULLSEYE  
 <U25CF> I G N O R E ; I G N O R E ; I G N O R E ; <U25CF> % BLACK CIRCLE  
 <U25D0> I G N O R E ; I G N O R E ; I G N O R E ; <U25D0> % CIRCLE WITH LEFT HALF BLACK  
 <U25D1> I G N O R E ; I G N O R E ; I G N O R E ; <U25D1> % CIRCLE WITH RIGHT HALF BLACK  
 <U25D2> I G N O R E ; I G N O R E ; I G N O R E ; <U25D2> % CIRCLE WITH LOWER HALF BLACK  
 <U25D3> I G N O R E ; I G N O R E ; I G N O R E ; <U25D3> % CIRCLE WITH UPPER HALF BLACK  
 <U25D4> I G N O R E ; I G N O R E ; I G N O R E ; <U25D4> % CIRCLE WITH UPPER RIGHT QUADRANT BLACK  
 <U25D5> I G N O R E ; I G N O R E ; I G N O R E ; <U25D5> % CIRCLE WITH ALL BUT UPPER LEFT QUADRANT  
 BLACK  
 <U25D6> I G N O R E ; I G N O R E ; I G N O R E ; <U25D6> % LEFT HALF BLACK CIRCLE  
 <U25D7> I G N O R E ; I G N O R E ; I G N O R E ; <U25D7> % RIGHT HALF BLACK CIRCLE  
 <U25D8> I G N O R E ; I G N O R E ; I G N O R E ; <U25D8> % INVERSE BULLET  
 <U25D9> I G N O R E ; I G N O R E ; I G N O R E ; <U25D9> % INVERSE WHITE CIRCLE  
 <U25DA> I G N O R E ; I G N O R E ; I G N O R E ; <U25DA> % UPPER HALF INVERSE WHITE CIRCLE  
 <U25DB> I G N O R E ; I G N O R E ; I G N O R E ; <U25DB> % LOWER HALF INVERSE WHITE CIRCLE  
 <U25DC> I G N O R E ; I G N O R E ; I G N O R E ; <U25DC> % UPPER LEFT QUADRANT CIRCULAR ARC  
 <U25DD> I G N O R E ; I G N O R E ; I G N O R E ; <U25DD> % UPPER RIGHT QUADRANT CIRCULAR ARC  
 <U25DE> I G N O R E ; I G N O R E ; I G N O R E ; <U25DE> % LOWER RIGHT QUADRANT CIRCULAR ARC  
 <U25DF> I G N O R E ; I G N O R E ; I G N O R E ; <U25DF> % LOWER LEFT QUADRANT CIRCULAR ARC  
 <U25E0> I G N O R E ; I G N O R E ; I G N O R E ; <U25E0> % UPPER HALF CIRCLE  
 <U25E1> I G N O R E ; I G N O R E ; I G N O R E ; <U25E1> % LOWER HALF CIRCLE  
 <U25E2> I G N O R E ; I G N O R E ; I G N O R E ; <U25E2> % BLACK LOWER RIGHT TRIANGLE  
 <U25E3> I G N O R E ; I G N O R E ; I G N O R E ; <U25E3> % BLACK LOWER LEFT TRIANGLE  
 <U25E4> I G N O R E ; I G N O R E ; I G N O R E ; <U25E4> % BLACK UPPER LEFT TRIANGLE  
 <U25E5> I G N O R E ; I G N O R E ; I G N O R E ; <U25E5> % BLACK UPPER RIGHT TRIANGLE  
 <U25E6> I G N O R E ; I G N O R E ; I G N O R E ; <U25E6> % WHITE BULLET  
 <U25E7> I G N O R E ; I G N O R E ; I G N O R E ; <U25E7> % SQUARE WITH LEFT HALF BLACK  
 <U25E8> I G N O R E ; I G N O R E ; I G N O R E ; <U25E8> % SQUARE WITH RIGHT HALF BLACK  
 <U25E9> I G N O R E ; I G N O R E ; I G N O R E ; <U25E9> % SQUARE WITH UPPER LEFT DIAGONAL HALF BLACK

<U25EA> IGNORE; IGNORE; IGNORE; <U25EA> % SQUARE WITH LOWER RIGHT DIAGONAL HALF  
 BLACK  
 <U25EB> IGNORE; IGNORE; IGNORE; <U25EB> % WHITE SQUARE WITH VERTICAL BISECTING LINE  
 <U25EC> IGNORE; IGNORE; IGNORE; <U25EC> % WHITE UP-POINTING TRIANGLE WITH DOT  
 <U25ED> IGNORE; IGNORE; IGNORE; <U25ED> % UP-POINTING TRIANGLE WITH LEFT HALF BLACK  
 <U25EE> IGNORE; IGNORE; IGNORE; <U25EE> % UP-POINTING TRIANGLE WITH RIGHT HALF BLACK  
 <U25EF> IGNORE; IGNORE; IGNORE; <U25EF> % LARGE CIRCLE  
 <U25F0> IGNORE; IGNORE; IGNORE; <U25F0> % WHITE SQUARE WITH UPPER LEFT QUADRANT  
 <U25F1> IGNORE; IGNORE; IGNORE; <U25F1> % WHITE SQUARE WITH LOWER LEFT QUADRANT  
 <U25F2> IGNORE; IGNORE; IGNORE; <U25F2> % WHITE SQUARE WITH LOWER RIGHT QUADRANT  
 <U25F3> IGNORE; IGNORE; IGNORE; <U25F3> % WHITE SQUARE WITH UPPER RIGHT QUADRANT  
 <U25F4> IGNORE; IGNORE; IGNORE; <U25F4> % WHITE CIRCLE WITH UPPER LEFT QUADRANT  
 <U25F5> IGNORE; IGNORE; IGNORE; <U25F5> % WHITE CIRCLE WITH LOWER LEFT QUADRANT  
 <U25F6> IGNORE; IGNORE; IGNORE; <U25F6> % WHITE CIRCLE WITH LOWER RIGHT QUADRANT  
 <U25F7> IGNORE; IGNORE; IGNORE; <U25F7> % WHITE CIRCLE WITH UPPER RIGHT QUADRANT  
 <U25F8> IGNORE; IGNORE; IGNORE; <U25F8> % UPPER LEFT TRIANGLE  
 <U25F9> IGNORE; IGNORE; IGNORE; <U25F9> % UPPER RIGHT TRIANGLE  
 <U25FA> IGNORE; IGNORE; IGNORE; <U25FA> % LOWER LEFT TRIANGLE  
 <U25FB> IGNORE; IGNORE; IGNORE; <U25FB> % WHITE MEDIUM SQUARE  
 <U25FC> IGNORE; IGNORE; IGNORE; <U25FC> % BLACK MEDIUM SQUARE  
 <U25FD> IGNORE; IGNORE; IGNORE; <U25FD> % WHITE MEDIUM SMALL SQUARE  
 <U25FE> IGNORE; IGNORE; IGNORE; <U25FE> % BLACK MEDIUM SMALL SQUARE  
 <U25FF> IGNORE; IGNORE; IGNORE; <U25FF> % LOWER RIGHT TRIANGLE  
 <U2600> IGNORE; IGNORE; IGNORE; <U2600> % BLACK SUN WITH RAYS  
 <U2601> IGNORE; IGNORE; IGNORE; <U2601> % CLOUD  
 <U2602> IGNORE; IGNORE; IGNORE; <U2602> % UMBRELLA  
 <U2603> IGNORE; IGNORE; IGNORE; <U2603> % SNOWMAN  
 <U2604> IGNORE; IGNORE; IGNORE; <U2604> % COMET  
 <U2605> IGNORE; IGNORE; IGNORE; <U2605> % BLACK STAR  
 <U2606> IGNORE; IGNORE; IGNORE; <U2606> % WHITE STAR  
 <U2607> IGNORE; IGNORE; IGNORE; <U2607> % LIGHTNING  
 <U2608> IGNORE; IGNORE; IGNORE; <U2608> % THUNDERSTORM  
 <U2609> IGNORE; IGNORE; IGNORE; <U2609> % SUN  
 <U260A> IGNORE; IGNORE; IGNORE; <U260A> % ASCENDING NODE  
 <U260B> IGNORE; IGNORE; IGNORE; <U260B> % DESCENDING NODE  
 <U260C> IGNORE; IGNORE; IGNORE; <U260C> % CONJUNCTION  
 <U260D> IGNORE; IGNORE; IGNORE; <U260D> % OPPOSITION  
 <U260E> IGNORE; IGNORE; IGNORE; <U260E> % BLACK TELEPHONE  
 <U260F> IGNORE; IGNORE; IGNORE; <U260F> % WHITE TELEPHONE  
 <U2610> IGNORE; IGNORE; IGNORE; <U2610> % BALLOT BOX  
 <U2611> IGNORE; IGNORE; IGNORE; <U2611> % BALLOT BOX WITH CHECK  
 <U2612> IGNORE; IGNORE; IGNORE; <U2612> % BALLOT BOX WITH X  
 <U2613> IGNORE; IGNORE; IGNORE; <U2613> % SALTIRE  
 <U2614> IGNORE; IGNORE; IGNORE; <U2614> % UMBRELLA WITH RAIN DROPS  
 <U2615> IGNORE; IGNORE; IGNORE; <U2615> % HOT BEVERAGE  
 <U2616> IGNORE; IGNORE; IGNORE; <U2616> % WHITE SHOGI PIECE  
 <U2617> IGNORE; IGNORE; IGNORE; <U2617> % BLACK SHOGI PIECE  
 <U2619> IGNORE; IGNORE; IGNORE; <U2619> % REVERSED ROTATED FLORAL HEART BULLET  
 <U261A> IGNORE; IGNORE; IGNORE; <U261A> % BLACK LEFT POINTING INDEX  
 <U261B> IGNORE; IGNORE; IGNORE; <U261B> % BLACK RIGHT POINTING INDEX  
 <U261C> IGNORE; IGNORE; IGNORE; <U261C> % WHITE LEFT POINTING INDEX  
 <U261D> IGNORE; IGNORE; IGNORE; <U261D> % WHITE UP POINTING INDEX  
 <U261E> IGNORE; IGNORE; IGNORE; <U261E> % WHITE RIGHT POINTING INDEX  
 <U261F> IGNORE; IGNORE; IGNORE; <U261F> % WHITE DOWN POINTING INDEX  
 <U2620> IGNORE; IGNORE; IGNORE; <U2620> % SKULL AND CROSSBONES  
 <U2621> IGNORE; IGNORE; IGNORE; <U2621> % CAUTION SIGN  
 <U2622> IGNORE; IGNORE; IGNORE; <U2622> % RADIOACTIVE SIGN  
 <U2623> IGNORE; IGNORE; IGNORE; <U2623> % BIOHAZARD SIGN  
 <U2624> IGNORE; IGNORE; IGNORE; <U2624> % CADUCEUS  
 <U2625> IGNORE; IGNORE; IGNORE; <U2625> % ANKH  
 <U2626> IGNORE; IGNORE; IGNORE; <U2626> % ORTHODOX CROSS  
 <U2627> IGNORE; IGNORE; IGNORE; <U2627> % CHI RHO  
 <U2628> IGNORE; IGNORE; IGNORE; <U2628> % CROSS OF LORRAINE  
 <U2629> IGNORE; IGNORE; IGNORE; <U2629> % CROSS OF JERUSALEM  
 <U262A> IGNORE; IGNORE; IGNORE; <U262A> % STAR AND CRESCENT  
 <U262B> IGNORE; IGNORE; IGNORE; <U262B> % FARSI SYMBOL  
 <U262C> IGNORE; IGNORE; IGNORE; <U262C> % ADI SHAKTI  
 <U262D> IGNORE; IGNORE; IGNORE; <U262D> % HAMMER AND SICKLE

## 02n3710table1\_en.txt

<U262E> IGNORE; IGNORE; IGNORE; <U262E> % PEACE SYMBOL  
 <U262F> IGNORE; IGNORE; IGNORE; <U262F> % YIN YANG  
 <U2630> IGNORE; IGNORE; IGNORE; <U2630> % TRI GRAM FOR HEAVEN  
 <U2631> IGNORE; IGNORE; IGNORE; <U2631> % TRI GRAM FOR LAKE  
 <U2632> IGNORE; IGNORE; IGNORE; <U2632> % TRI GRAM FOR FIRE  
 <U2633> IGNORE; IGNORE; IGNORE; <U2633> % TRI GRAM FOR THUNDER  
 <U2634> IGNORE; IGNORE; IGNORE; <U2634> % TRI GRAM FOR WIND  
 <U2635> IGNORE; IGNORE; IGNORE; <U2635> % TRI GRAM FOR WATER  
 <U2636> IGNORE; IGNORE; IGNORE; <U2636> % TRI GRAM FOR MOUNTAIN  
 <U2637> IGNORE; IGNORE; IGNORE; <U2637> % TRI GRAM FOR EARTH  
 <U2638> IGNORE; IGNORE; IGNORE; <U2638> % WHEEL OF DHARMA  
 <U2639> IGNORE; IGNORE; IGNORE; <U2639> % WHITE FROWNING FACE  
 <U263A> IGNORE; IGNORE; IGNORE; <U263A> % WHITE SMILING FACE  
 <U263B> IGNORE; IGNORE; IGNORE; <U263B> % BLACK SMILING FACE  
 <U263C> IGNORE; IGNORE; IGNORE; <U263C> % WHITE SUN WITH RAYS  
 <U263D> IGNORE; IGNORE; IGNORE; <U263D> % FIRST QUARTER MOON  
 <U263E> IGNORE; IGNORE; IGNORE; <U263E> % LAST QUARTER MOON  
 <U263F> IGNORE; IGNORE; IGNORE; <U263F> % MERCURY  
 <U2640> IGNORE; IGNORE; IGNORE; <U2640> % FEMALE SIGN  
 <U2641> IGNORE; IGNORE; IGNORE; <U2641> % EARTH  
 <U2642> IGNORE; IGNORE; IGNORE; <U2642> % MALE SIGN  
 <U2643> IGNORE; IGNORE; IGNORE; <U2643> % JUPITER  
 <U2644> IGNORE; IGNORE; IGNORE; <U2644> % SATURN  
 <U2645> IGNORE; IGNORE; IGNORE; <U2645> % URANUS  
 <U2646> IGNORE; IGNORE; IGNORE; <U2646> % NEPTUNE  
 <U2647> IGNORE; IGNORE; IGNORE; <U2647> % PLUTO  
 <U2648> IGNORE; IGNORE; IGNORE; <U2648> % ARIES  
 <U2649> IGNORE; IGNORE; IGNORE; <U2649> % TAURUS  
 <U264A> IGNORE; IGNORE; IGNORE; <U264A> % GEMINI  
 <U264B> IGNORE; IGNORE; IGNORE; <U264B> % CANCER  
 <U264C> IGNORE; IGNORE; IGNORE; <U264C> % LEO  
 <U264D> IGNORE; IGNORE; IGNORE; <U264D> % VIRGO  
 <U264E> IGNORE; IGNORE; IGNORE; <U264E> % LIBRA  
 <U264F> IGNORE; IGNORE; IGNORE; <U264F> % SCORPIUS  
 <U2650> IGNORE; IGNORE; IGNORE; <U2650> % SAGITTARIUS  
 <U2651> IGNORE; IGNORE; IGNORE; <U2651> % CAPRICORN  
 <U2652> IGNORE; IGNORE; IGNORE; <U2652> % AQUARIUS  
 <U2653> IGNORE; IGNORE; IGNORE; <U2653> % PISCES  
 <U2654> IGNORE; IGNORE; IGNORE; <U2654> % WHITE CHESS KING  
 <U2655> IGNORE; IGNORE; IGNORE; <U2655> % WHITE CHESS QUEEN  
 <U2656> IGNORE; IGNORE; IGNORE; <U2656> % WHITE CHESS ROOK  
 <U2657> IGNORE; IGNORE; IGNORE; <U2657> % WHITE CHESS BISHOP  
 <U2658> IGNORE; IGNORE; IGNORE; <U2658> % WHITE CHESS KNIGHT  
 <U2659> IGNORE; IGNORE; IGNORE; <U2659> % WHITE CHESS PAWN  
 <U265A> IGNORE; IGNORE; IGNORE; <U265A> % BLACK CHESS KING  
 <U265B> IGNORE; IGNORE; IGNORE; <U265B> % BLACK CHESS QUEEN  
 <U265C> IGNORE; IGNORE; IGNORE; <U265C> % BLACK CHESS ROOK  
 <U265D> IGNORE; IGNORE; IGNORE; <U265D> % BLACK CHESS BISHOP  
 <U265E> IGNORE; IGNORE; IGNORE; <U265E> % BLACK CHESS KNIGHT  
 <U265F> IGNORE; IGNORE; IGNORE; <U265F> % BLACK CHESS PAWN  
 <U2660> IGNORE; IGNORE; IGNORE; <U2660> % BLACK SPADE SUIT  
 <U2661> IGNORE; IGNORE; IGNORE; <U2661> % WHITE HEART SUIT  
 <U2662> IGNORE; IGNORE; IGNORE; <U2662> % WHITE DIAMOND SUIT  
 <U2663> IGNORE; IGNORE; IGNORE; <U2663> % BLACK CLUB SUIT  
 <U2664> IGNORE; IGNORE; IGNORE; <U2664> % WHITE SPADE SUIT  
 <U2665> IGNORE; IGNORE; IGNORE; <U2665> % BLACK HEART SUIT  
 <U2666> IGNORE; IGNORE; IGNORE; <U2666> % BLACK DIAMOND SUIT  
 <U2667> IGNORE; IGNORE; IGNORE; <U2667> % WHITE CLUB SUIT  
 <U2668> IGNORE; IGNORE; IGNORE; <U2668> % HOT SPRINGS  
 <U2669> IGNORE; IGNORE; IGNORE; <U2669> % QUARTER NOTE  
 <U266A> IGNORE; IGNORE; IGNORE; <U266A> % EIGHTH NOTE  
 <U266B> IGNORE; IGNORE; IGNORE; <U266B> % BEAMED EIGHTH NOTES  
 <U266C> IGNORE; IGNORE; IGNORE; <U266C> % BEAMED SIXTEENTH NOTES  
 <U266D> IGNORE; IGNORE; IGNORE; <U266D> % MUSIC FLAT SIGN  
 <U266E> IGNORE; IGNORE; IGNORE; <U266E> % MUSIC NATURAL SIGN  
 <U266F> IGNORE; IGNORE; IGNORE; <U266F> % MUSIC SHARP SIGN  
 <U2670> IGNORE; IGNORE; IGNORE; <U2670> % WEST SYRIAC CROSS  
 <U2671> IGNORE; IGNORE; IGNORE; <U2671> % EAST SYRIAC CROSS

## 02n3710table1\_en.txt

<U2672> IGNORE; IGNORE; IGNORE; <U2672> % UNIVERSAL RECYCLING SYMBOL  
<U2673> IGNORE; IGNORE; IGNORE; <U2673> % RECYCLING SYMBOL FOR TYPE-1 PLASTICS  
<U2674> IGNORE; IGNORE; IGNORE; <U2674> % RECYCLING SYMBOL FOR TYPE-2 PLASTICS  
<U2675> IGNORE; IGNORE; IGNORE; <U2675> % RECYCLING SYMBOL FOR TYPE-3 PLASTICS  
<U2676> IGNORE; IGNORE; IGNORE; <U2676> % RECYCLING SYMBOL FOR TYPE-4 PLASTICS  
<U2677> IGNORE; IGNORE; IGNORE; <U2677> % RECYCLING SYMBOL FOR TYPE-5 PLASTICS  
<U2678> IGNORE; IGNORE; IGNORE; <U2678> % RECYCLING SYMBOL FOR TYPE-6 PLASTICS  
<U2679> IGNORE; IGNORE; IGNORE; <U2679> % RECYCLING SYMBOL FOR TYPE-7 PLASTICS  
<U267A> IGNORE; IGNORE; IGNORE; <U267A> % RECYCLING SYMBOL FOR GENERIC MATERIALS  
<U267B> IGNORE; IGNORE; IGNORE; <U267B> % BLACK UNIVERSAL RECYCLING SYMBOL  
<U267C> IGNORE; IGNORE; IGNORE; <U267C> % RECYCLED PAPER SYMBOL  
<U267D> IGNORE; IGNORE; IGNORE; <U267D> % PARTIALLY-RECYCLED PAPER SYMBOL  
<U2680> IGNORE; IGNORE; IGNORE; <U2680> % DIE FACE-1  
<U2681> IGNORE; IGNORE; IGNORE; <U2681> % DIE FACE-2  
<U2682> IGNORE; IGNORE; IGNORE; <U2682> % DIE FACE-3  
<U2683> IGNORE; IGNORE; IGNORE; <U2683> % DIE FACE-4  
<U2684> IGNORE; IGNORE; IGNORE; <U2684> % DIE FACE-5  
<U2685> IGNORE; IGNORE; IGNORE; <U2685> % DIE FACE-6  
<U2686> IGNORE; IGNORE; IGNORE; <U2686> % WHITE CIRCLE WITH DOT RIGHT  
<U2687> IGNORE; IGNORE; IGNORE; <U2687> % WHITE CIRCLE WITH TWO DOTS  
<U2688> IGNORE; IGNORE; IGNORE; <U2688> % BLACK CIRCLE WITH WHITE DOT RIGHT  
<U2689> IGNORE; IGNORE; IGNORE; <U2689> % BLACK CIRCLE WITH TWO WHITE DOTS  
<U268A> IGNORE; IGNORE; IGNORE; <U268A> % MONOGRAM FOR YANG  
<U268B> IGNORE; IGNORE; IGNORE; <U268B> % MONOGRAM FOR YIN  
<U268C> IGNORE; IGNORE; IGNORE; <U268C> % DIGRAM FOR GREATER YANG  
<U268D> IGNORE; IGNORE; IGNORE; <U268D> % DIGRAM FOR LESSER YIN  
<U268E> IGNORE; IGNORE; IGNORE; <U268E> % DIGRAM FOR LESSER YANG  
<U268F> IGNORE; IGNORE; IGNORE; <U268F> % DIGRAM FOR GREATER YIN  
<U2690> IGNORE; IGNORE; IGNORE; <U2690> % WHITE FLAG  
<U2691> IGNORE; IGNORE; IGNORE; <U2691> % BLACK FLAG  
<U26A0> IGNORE; IGNORE; IGNORE; <U26A0> % WARNING SIGN  
<U26A1> IGNORE; IGNORE; IGNORE; <U26A1> % HIGH VOLTAGE SIGN  
<U2701> IGNORE; IGNORE; IGNORE; <U2701> % UPPER BLADE SCISSORS  
<U2702> IGNORE; IGNORE; IGNORE; <U2702> % BLACK SCISSORS  
<U2703> IGNORE; IGNORE; IGNORE; <U2703> % LOWER BLADE SCISSORS  
<U2704> IGNORE; IGNORE; IGNORE; <U2704> % WHITE SCISSORS  
<U2706> IGNORE; IGNORE; IGNORE; <U2706> % TELEPHONE LOCATION SIGN  
<U2707> IGNORE; IGNORE; IGNORE; <U2707> % TAPE DRIVE  
<U2708> IGNORE; IGNORE; IGNORE; <U2708> % AIRPLANE  
<U2709> IGNORE; IGNORE; IGNORE; <U2709> % ENVELOPE  
<U270C> IGNORE; IGNORE; IGNORE; <U270C> % VICTORY HAND  
<U270D> IGNORE; IGNORE; IGNORE; <U270D> % WRITING HAND  
<U270E> IGNORE; IGNORE; IGNORE; <U270E> % LOWER RIGHT PENCIL  
<U270F> IGNORE; IGNORE; IGNORE; <U270F> % PENCIL  
<U2710> IGNORE; IGNORE; IGNORE; <U2710> % UPPER RIGHT PENCIL  
<U2711> IGNORE; IGNORE; IGNORE; <U2711> % WHITE NIB  
<U2712> IGNORE; IGNORE; IGNORE; <U2712> % BLACK NIB  
<U2713> IGNORE; IGNORE; IGNORE; <U2713> % CHECK MARK  
<U2714> IGNORE; IGNORE; IGNORE; <U2714> % HEAVY CHECK MARK  
<U2715> IGNORE; IGNORE; IGNORE; <U2715> % MULTIPLICATION X  
<U2716> IGNORE; IGNORE; IGNORE; <U2716> % HEAVY MULTIPLICATION X  
<U2717> IGNORE; IGNORE; IGNORE; <U2717> % BALLOT X  
<U2718> IGNORE; IGNORE; IGNORE; <U2718> % HEAVY BALLOT X  
<U2719> IGNORE; IGNORE; IGNORE; <U2719> % OUTLINED GREEK CROSS  
<U271A> IGNORE; IGNORE; IGNORE; <U271A> % HEAVY GREEK CROSS  
<U271B> IGNORE; IGNORE; IGNORE; <U271B> % OPEN CENTRE CROSS  
<U271C> IGNORE; IGNORE; IGNORE; <U271C> % HEAVY OPEN CENTRE CROSS  
<U271D> IGNORE; IGNORE; IGNORE; <U271D> % LATIN CROSS  
<U271E> IGNORE; IGNORE; IGNORE; <U271E> % SHADOWED WHITE LATIN CROSS  
<U271F> IGNORE; IGNORE; IGNORE; <U271F> % OUTLINED LATIN CROSS  
<U2720> IGNORE; IGNORE; IGNORE; <U2720> % MALTESE CROSS  
<U2721> IGNORE; IGNORE; IGNORE; <U2721> % STAR OF DAVID  
<U2722> IGNORE; IGNORE; IGNORE; <U2722> % FOUR TEARDROP-SPOKED ASTERISK  
<U2723> IGNORE; IGNORE; IGNORE; <U2723> % FOUR BALLOON-SPOKED ASTERISK  
<U2724> IGNORE; IGNORE; IGNORE; <U2724> % HEAVY FOUR BALLOON-SPOKED ASTERISK  
<U2725> IGNORE; IGNORE; IGNORE; <U2725> % FOUR CLUB-SPOKED ASTERISK  
<U2726> IGNORE; IGNORE; IGNORE; <U2726> % BLACK FOUR POINTED STAR  
<U2727> IGNORE; IGNORE; IGNORE; <U2727> % WHITE FOUR POINTED STAR

02n3710table1\_en.txt

<U2729> IGNORE; IGNORE; IGNORE; <U2729> % STRESS OUTLINED WHITE STAR  
 <U272A> IGNORE; IGNORE; IGNORE; <U272A> % CIRCLED WHITE STAR  
 <U272B> IGNORE; IGNORE; IGNORE; <U272B> % OPEN CENTRE BLACK STAR  
 <U272C> IGNORE; IGNORE; IGNORE; <U272C> % BLACK CENTRE WHITE STAR  
 <U272D> IGNORE; IGNORE; IGNORE; <U272D> % OUTLINED BLACK STAR  
 <U272E> IGNORE; IGNORE; IGNORE; <U272E> % HEAVY OUTLINED BLACK STAR  
 <U272F> IGNORE; IGNORE; IGNORE; <U272F> % PINWHEEL STAR  
 <U2730> IGNORE; IGNORE; IGNORE; <U2730> % SHADOWED WHITE STAR  
 <U2731> IGNORE; IGNORE; IGNORE; <U2731> % HEAVY ASTERISK  
 <U2732> IGNORE; IGNORE; IGNORE; <U2732> % OPEN CENTRE ASTERISK  
 <U2733> IGNORE; IGNORE; IGNORE; <U2733> % EIGHT SPOKED ASTERISK  
 <U2734> IGNORE; IGNORE; IGNORE; <U2734> % EIGHT POINTED BLACK STAR  
 <U2735> IGNORE; IGNORE; IGNORE; <U2735> % EIGHT POINTED PINWHEEL STAR  
 <U2736> IGNORE; IGNORE; IGNORE; <U2736> % SIX POINTED BLACK STAR  
 <U2737> IGNORE; IGNORE; IGNORE; <U2737> % EIGHT POINTED RECTILINEAR BLACK STAR  
 <U2738> IGNORE; IGNORE; IGNORE; <U2738> % HEAVY EIGHT POINTED RECTILINEAR BLACK STAR  
 <U2739> IGNORE; IGNORE; IGNORE; <U2739> % TWELVE POINTED BLACK STAR  
 <U273A> IGNORE; IGNORE; IGNORE; <U273A> % SIXTEEN POINTED ASTERISK  
 <U273B> IGNORE; IGNORE; IGNORE; <U273B> % TEARDROP-SPOKED ASTERISK  
 <U273C> IGNORE; IGNORE; IGNORE; <U273C> % OPEN CENTRE TEARDROP-SPOKED ASTERISK  
 <U273D> IGNORE; IGNORE; IGNORE; <U273D> % HEAVY TEARDROP-SPOKED ASTERISK  
 <U273E> IGNORE; IGNORE; IGNORE; <U273E> % SIX PETALLED BLACK AND WHITE FLORETTE  
 <U273F> IGNORE; IGNORE; IGNORE; <U273F> % BLACK FLORETTE  
 <U2740> IGNORE; IGNORE; IGNORE; <U2740> % WHITE FLORETTE  
 <U2741> IGNORE; IGNORE; IGNORE; <U2741> % EIGHT PETALLED OUTLINED BLACK FLORETTE  
 <U2742> IGNORE; IGNORE; IGNORE; <U2742> % CIRCLED OPEN CENTRE EIGHT POINTED STAR  
 <U2743> IGNORE; IGNORE; IGNORE; <U2743> % HEAVY TEARDROP-SPOKED PINWHEEL ASTERISK  
 <U2744> IGNORE; IGNORE; IGNORE; <U2744> % SNOWFLAKE  
 <U2745> IGNORE; IGNORE; IGNORE; <U2745> % TIGHT TRIFOLIATE SNOWFLAKE  
 <U2746> IGNORE; IGNORE; IGNORE; <U2746> % HEAVY CHEVRON SNOWFLAKE  
 <U2747> IGNORE; IGNORE; IGNORE; <U2747> % SPARKLE  
 <U2748> IGNORE; IGNORE; IGNORE; <U2748> % HEAVY SPARKLE  
 <U2749> IGNORE; IGNORE; IGNORE; <U2749> % BALLOON-SPOKED ASTERISK  
 <U274A> IGNORE; IGNORE; IGNORE; <U274A> % EIGHT TEARDROP-SPOKED PROPELLER ASTERISK  
 <U274B> IGNORE; IGNORE; IGNORE; <U274B> % HEAVY EIGHT TEARDROP-SPOKED PROPELLER  
 ASTERISK  
 <U274D> IGNORE; IGNORE; IGNORE; <U274D> % SHADOWED WHITE CIRCLE  
 <U274F> IGNORE; IGNORE; IGNORE; <U274F> % LOWER RIGHT DROP-SHADOWED WHITE SQUARE  
 <U2750> IGNORE; IGNORE; IGNORE; <U2750> % UPPER RIGHT DROP-SHADOWED WHITE SQUARE  
 <U2751> IGNORE; IGNORE; IGNORE; <U2751> % LOWER RIGHT SHADOWED WHITE SQUARE  
 <U2752> IGNORE; IGNORE; IGNORE; <U2752> % UPPER RIGHT SHADOWED WHITE SQUARE  
 <U2756> IGNORE; IGNORE; IGNORE; <U2756> % BLACK DIAMOND MINUS WHITE X  
 <U2758> IGNORE; IGNORE; IGNORE; <U2758> % LIGHT VERTICAL BAR  
 <U2759> IGNORE; IGNORE; IGNORE; <U2759> % MEDIUM VERTICAL BAR  
 <U275A> IGNORE; IGNORE; IGNORE; <U275A> % HEAVY VERTICAL BAR  
 <U275B> IGNORE; IGNORE; IGNORE; <U275B> % HEAVY SINGLE TURNED COMMA QUOTATION MARK  
 ORNAMENT  
 <U275C> IGNORE; IGNORE; IGNORE; <U275C> % HEAVY SINGLE COMMA QUOTATION MARK ORNAMENT  
 <U275D> IGNORE; IGNORE; IGNORE; <U275D> % HEAVY DOUBLE TURNED COMMA QUOTATION MARK  
 ORNAMENT  
 <U275E> IGNORE; IGNORE; IGNORE; <U275E> % HEAVY DOUBLE COMMA QUOTATION MARK ORNAMENT  
 <U2761> IGNORE; IGNORE; IGNORE; <U2761> % CURVED STEM PARAGRAPH SIGN ORNAMENT  
 <U2762> IGNORE; IGNORE; IGNORE; <U2762> % HEAVY EXCLAMATION MARK ORNAMENT  
 <U2763> IGNORE; IGNORE; IGNORE; <U2763> % HEAVY HEART EXCLAMATION MARK ORNAMENT  
 <U2764> IGNORE; IGNORE; IGNORE; <U2764> % HEAVY BLACK HEART  
 <U2765> IGNORE; IGNORE; IGNORE; <U2765> % ROTATED HEAVY BLACK HEART BULLET  
 <U2766> IGNORE; IGNORE; IGNORE; <U2766> % FLORAL HEART  
 <U2767> IGNORE; IGNORE; IGNORE; <U2767> % ROTATED FLORAL HEART BULLET  
 <U2768> IGNORE; IGNORE; IGNORE; <U2768> % MEDIUM LEFT PARENTHESIS ORNAMENT  
 <U2769> IGNORE; IGNORE; IGNORE; <U2769> % MEDIUM RIGHT PARENTHESIS ORNAMENT  
 <U276A> IGNORE; IGNORE; IGNORE; <U276A> % MEDIUM FLATTENED LEFT PARENTHESIS ORNAMENT  
 <U276B> IGNORE; IGNORE; IGNORE; <U276B> % MEDIUM FLATTENED RIGHT PARENTHESIS  
 ORNAMENT  
 <U276C> IGNORE; IGNORE; IGNORE; <U276C> % MEDIUM LEFT-POINTING ANGLE BRACKET  
 ORNAMENT  
 <U276D> IGNORE; IGNORE; IGNORE; <U276D> % MEDIUM RIGHT-POINTING ANGLE BRACKET  
 ORNAMENT  
 <U276E> IGNORE; IGNORE; IGNORE; <U276E> % HEAVY LEFT-POINTING ANGLE QUOTATION MARK

## ORNAMENT

<U276F> IGNORE; IGNORE; IGNORE; <U276F> % HEAVY RIGHT-POINTING ANGLE QUOTATION MARK

## ORNAMENT

<U2770> IGNORE; IGNORE; IGNORE; <U2770> % HEAVY LEFT-POINTING ANGLE BRACKET ORNAMENT

<U2771> IGNORE; IGNORE; IGNORE; <U2771> % HEAVY RIGHT-POINTING ANGLE BRACKET

## ORNAMENT

<U2772> IGNORE; IGNORE; IGNORE; <U2772> % LIGHT LEFT TORTOISE SHELL BRACKET ORNAMENT

<U2773> IGNORE; IGNORE; IGNORE; <U2773> % LIGHT RIGHT TORTOISE SHELL BRACKET

## ORNAMENT

<U2774> IGNORE; IGNORE; IGNORE; <U2774> % MEDIUM LEFT CURLY BRACKET ORNAMENT

<U2775> IGNORE; IGNORE; IGNORE; <U2775> % MEDIUM RIGHT CURLY BRACKET ORNAMENT

<U2794> IGNORE; IGNORE; IGNORE; <U2794> % HEAVY WIDE-HEADED RIGHTWARDS ARROW

<U2798> IGNORE; IGNORE; IGNORE; <U2798> % HEAVY SOUTH EAST ARROW

<U2799> IGNORE; IGNORE; IGNORE; <U2799> % HEAVY RIGHTWARDS ARROW

<U279A> IGNORE; IGNORE; IGNORE; <U279A> % HEAVY NORTH EAST ARROW

<U279B> IGNORE; IGNORE; IGNORE; <U279B> % DRAFTING POINT RIGHTWARDS ARROW

<U279C> IGNORE; IGNORE; IGNORE; <U279C> % HEAVY ROUND-TIPPED RIGHTWARDS ARROW

<U279D> IGNORE; IGNORE; IGNORE; <U279D> % TRIANGLE-HEADED RIGHTWARDS ARROW

<U279E> IGNORE; IGNORE; IGNORE; <U279E> % HEAVY TRIANGLE-HEADED RIGHTWARDS ARROW

<U279F> IGNORE; IGNORE; IGNORE; <U279F> % DASHED TRIANGLE-HEADED RIGHTWARDS ARROW

<U27A0> IGNORE; IGNORE; IGNORE; <U27A0> % HEAVY DASHED TRIANGLE-HEADED RIGHTWARDS

## ARROW

<U27A1> IGNORE; IGNORE; IGNORE; <U27A1> % BLACK RIGHTWARDS ARROW

<U27A2> IGNORE; IGNORE; IGNORE; <U27A2> % THREE-D TOP-LIGHTED RIGHTWARDS ARROWHEAD

<U27A3> IGNORE; IGNORE; IGNORE; <U27A3> % THREE-D BOTTOM-LIGHTED RIGHTWARDS

## ARROWHEAD

<U27A4> IGNORE; IGNORE; IGNORE; <U27A4> % BLACK RIGHTWARDS ARROWHEAD

<U27A5> IGNORE; IGNORE; IGNORE; <U27A5> % HEAVY BLACK CURVED DOWNWARDS AND

## RIGHTWARDS ARROW

<U27A6> IGNORE; IGNORE; IGNORE; <U27A6> % HEAVY BLACK CURVED UPWARDS AND RIGHTWARDS

## ARROW

<U27A7> IGNORE; IGNORE; IGNORE; <U27A7> % SQUAT BLACK RIGHTWARDS ARROW

<U27A8> IGNORE; IGNORE; IGNORE; <U27A8> % HEAVY CONCAVE-POINTED BLACK RIGHTWARDS

## ARROW

<U27A9> IGNORE; IGNORE; IGNORE; <U27A9> % RIGHT-SHADED WHITE RIGHTWARDS ARROW

<U27AA> IGNORE; IGNORE; IGNORE; <U27AA> % LEFT-SHADED WHITE RIGHTWARDS ARROW

<U27AB> IGNORE; IGNORE; IGNORE; <U27AB> % BACK-TILTED SHADOWED WHITE RIGHTWARDS

## ARROW

<U27AC> IGNORE; IGNORE; IGNORE; <U27AC> % FRONT-TILTED SHADOWED WHITE RIGHTWARDS

## ARROW

<U27AD> IGNORE; IGNORE; IGNORE; <U27AD> % HEAVY LOWER RIGHT-SHADOWED WHITE

## RIGHTWARDS ARROW

<U27AE> IGNORE; IGNORE; IGNORE; <U27AE> % HEAVY UPPER RIGHT-SHADOWED WHITE

## RIGHTWARDS ARROW

<U27AF> IGNORE; IGNORE; IGNORE; <U27AF> % NOTCHED LOWER RIGHT-SHADOWED WHITE

## RIGHTWARDS ARROW

<U27B1> IGNORE; IGNORE; IGNORE; <U27B1> % NOTCHED UPPER RIGHT-SHADOWED WHITE

## RIGHTWARDS ARROW

<U27B2> IGNORE; IGNORE; IGNORE; <U27B2> % CIRCLED HEAVY WHITE RIGHTWARDS ARROW

<U27B3> IGNORE; IGNORE; IGNORE; <U27B3> % WHITE-FEATHERED RIGHTWARDS ARROW

<U27B4> IGNORE; IGNORE; IGNORE; <U27B4> % BLACK-FEATHERED SOUTH EAST ARROW

<U27B5> IGNORE; IGNORE; IGNORE; <U27B5> % BLACK-FEATHERED RIGHTWARDS ARROW

<U27B6> IGNORE; IGNORE; IGNORE; <U27B6> % BLACK-FEATHERED NORTH EAST ARROW

<U27B7> IGNORE; IGNORE; IGNORE; <U27B7> % HEAVY BLACK-FEATHERED SOUTH EAST ARROW

<U27B8> IGNORE; IGNORE; IGNORE; <U27B8> % HEAVY BLACK-FEATHERED RIGHTWARDS ARROW

<U27B9> IGNORE; IGNORE; IGNORE; <U27B9> % HEAVY BLACK-FEATHERED NORTH EAST ARROW

<U27BA> IGNORE; IGNORE; IGNORE; <U27BA> % TEARDROP-BARBED RIGHTWARDS ARROW

<U27BB> IGNORE; IGNORE; IGNORE; <U27BB> % HEAVY TEARDROP-SHANKED RIGHTWARDS ARROW

<U27BC> IGNORE; IGNORE; IGNORE; <U27BC> % WEDGE-TAILED RIGHTWARDS ARROW

<U27BD> IGNORE; IGNORE; IGNORE; <U27BD> % HEAVY WEDGE-TAILED RIGHTWARDS ARROW

<U27BE> IGNORE; IGNORE; IGNORE; <U27BE> % OPEN-OUTLINED RIGHTWARDS ARROW

<U27D0> IGNORE; IGNORE; IGNORE; <U27D0> % WHITE DIAMOND WITH CENTRED DOT

<U27D1> IGNORE; IGNORE; IGNORE; <U27D1> % AND WITH DOT

<U27D2> IGNORE; IGNORE; IGNORE; <U27D2> % ELEMENT OF OPENING UPWARDS

<U27D3> IGNORE; IGNORE; IGNORE; <U27D3> % LOWER RIGHT CORNER WITH DOT

<U27D4> IGNORE; IGNORE; IGNORE; <U27D4> % UPPER LEFT CORNER WITH DOT

<U27D5> IGNORE; IGNORE; IGNORE; <U27D5> % LEFT OUTER JOIN

<U27D6> IGNORE; IGNORE; IGNORE; <U27D6> % RIGHT OUTER JOIN



## 02n3710table1\_en.txt

<U27D7> IGNORE; IGNORE; IGNORE; <U27D7> % FULL OUTER JOIN  
 <U27D8> IGNORE; IGNORE; IGNORE; <U27D8> % LARGE UP TACK  
 <U27D9> IGNORE; IGNORE; IGNORE; <U27D9> % LARGE DOWN TACK  
 <U27DA> IGNORE; IGNORE; IGNORE; <U27DA> % LEFT AND RIGHT DOUBLE TURNSTILE  
 <U27DB> IGNORE; IGNORE; IGNORE; <U27DB> % LEFT AND RIGHT TACK  
 <U27DC> IGNORE; IGNORE; IGNORE; <U27DC> % LEFT MULTIMAP  
 <U27DD> IGNORE; IGNORE; IGNORE; <U27DD> % LONG RIGHT TACK  
 <U27DE> IGNORE; IGNORE; IGNORE; <U27DE> % LONG LEFT TACK  
 <U27DF> IGNORE; IGNORE; IGNORE; <U27DF> % UP TACK WITH CIRCLE ABOVE  
 <U27E0> IGNORE; IGNORE; IGNORE; <U27E0> % LOZENGE DIVIDED BY HORIZONTAL RULE  
 <U27E1> IGNORE; IGNORE; IGNORE; <U27E1> % WHITE CONCAVE-SIDED DIAMOND  
 <U27E2> IGNORE; IGNORE; IGNORE; <U27E2> % WHITE CONCAVE-SIDED DIAMOND WITH LEFTWARDS  
 TICK  
 <U27E3> IGNORE; IGNORE; IGNORE; <U27E3> % WHITE CONCAVE-SIDED DIAMOND WITH  
 RIGHTWARDS TICK  
 <U27E4> IGNORE; IGNORE; IGNORE; <U27E4> % WHITE SQUARE WITH LEFTWARDS TICK  
 <U27E5> IGNORE; IGNORE; IGNORE; <U27E5> % WHITE SQUARE WITH RIGHTWARDS TICK  
 <U27E6> IGNORE; IGNORE; IGNORE; <U27E6> % MATHEMATICAL LEFT WHITE SQUARE BRACKET  
 <U27E7> IGNORE; IGNORE; IGNORE; <U27E7> % MATHEMATICAL RIGHT WHITE SQUARE BRACKET  
 <U27E8> IGNORE; IGNORE; IGNORE; <U27E8> % MATHEMATICAL LEFT ANGLE BRACKET  
 <U27E9> IGNORE; IGNORE; IGNORE; <U27E9> % MATHEMATICAL RIGHT ANGLE BRACKET  
 <U27EA> IGNORE; IGNORE; IGNORE; <U27EA> % MATHEMATICAL LEFT DOUBLE ANGLE BRACKET  
 <U27EB> IGNORE; IGNORE; IGNORE; <U27EB> % MATHEMATICAL RIGHT DOUBLE ANGLE BRACKET  
 <U27F0> IGNORE; IGNORE; IGNORE; <U27F0> % UPWARDS QUADRUPLE ARROW  
 <U27F1> IGNORE; IGNORE; IGNORE; <U27F1> % DOWNWARDS QUADRUPLE ARROW  
 <U27F2> IGNORE; IGNORE; IGNORE; <U27F2> % ANTICLOCKWISE GAPPED CIRCLE ARROW  
 <U27F3> IGNORE; IGNORE; IGNORE; <U27F3> % CLOCKWISE GAPPED CIRCLE ARROW  
 <U27F4> IGNORE; IGNORE; IGNORE; <U27F4> % RIGHT ARROW WITH CIRCLED PLUS  
 <U27F5> IGNORE; IGNORE; IGNORE; <U27F5> % LONG LEFTWARDS ARROW  
 <U27F6> IGNORE; IGNORE; IGNORE; <U27F6> % LONG RIGHTWARDS ARROW  
 <U27F7> IGNORE; IGNORE; IGNORE; <U27F7> % LONG LEFT RIGHT ARROW  
 <U27F8> IGNORE; IGNORE; IGNORE; <U27F8> % LONG LEFTWARDS DOUBLE ARROW  
 <U27F9> IGNORE; IGNORE; IGNORE; <U27F9> % LONG RIGHTWARDS DOUBLE ARROW  
 <U27FA> IGNORE; IGNORE; IGNORE; <U27FA> % LONG LEFT RIGHT DOUBLE ARROW  
 <U27FB> IGNORE; IGNORE; IGNORE; <U27FB> % LONG LEFTWARDS ARROW FROM BAR  
 <U27FC> IGNORE; IGNORE; IGNORE; <U27FC> % LONG RIGHTWARDS ARROW FROM BAR  
 <U27FD> IGNORE; IGNORE; IGNORE; <U27FD> % LONG LEFTWARDS DOUBLE ARROW FROM BAR  
 <U27FE> IGNORE; IGNORE; IGNORE; <U27FE> % LONG RIGHTWARDS DOUBLE ARROW FROM BAR  
 <U27FF> IGNORE; IGNORE; IGNORE; <U27FF> % LONG RIGHTWARDS SQUIGGLE ARROW  
 <U2800> IGNORE; IGNORE; IGNORE; <U2800> % BRAILLE PATTERN BLANK  
 <U2801> IGNORE; IGNORE; IGNORE; <U2801> % BRAILLE PATTERN DOTS-1  
 <U2802> IGNORE; IGNORE; IGNORE; <U2802> % BRAILLE PATTERN DOTS-2  
 <U2803> IGNORE; IGNORE; IGNORE; <U2803> % BRAILLE PATTERN DOTS-12  
 <U2804> IGNORE; IGNORE; IGNORE; <U2804> % BRAILLE PATTERN DOTS-3  
 <U2805> IGNORE; IGNORE; IGNORE; <U2805> % BRAILLE PATTERN DOTS-13  
 <U2806> IGNORE; IGNORE; IGNORE; <U2806> % BRAILLE PATTERN DOTS-23  
 <U2807> IGNORE; IGNORE; IGNORE; <U2807> % BRAILLE PATTERN DOTS-123  
 <U2808> IGNORE; IGNORE; IGNORE; <U2808> % BRAILLE PATTERN DOTS-4  
 <U2809> IGNORE; IGNORE; IGNORE; <U2809> % BRAILLE PATTERN DOTS-14  
 <U280A> IGNORE; IGNORE; IGNORE; <U280A> % BRAILLE PATTERN DOTS-24  
 <U280B> IGNORE; IGNORE; IGNORE; <U280B> % BRAILLE PATTERN DOTS-124  
 <U280C> IGNORE; IGNORE; IGNORE; <U280C> % BRAILLE PATTERN DOTS-34  
 <U280D> IGNORE; IGNORE; IGNORE; <U280D> % BRAILLE PATTERN DOTS-134  
 <U280E> IGNORE; IGNORE; IGNORE; <U280E> % BRAILLE PATTERN DOTS-234  
 <U280F> IGNORE; IGNORE; IGNORE; <U280F> % BRAILLE PATTERN DOTS-1234  
 <U2810> IGNORE; IGNORE; IGNORE; <U2810> % BRAILLE PATTERN DOTS-5  
 <U2811> IGNORE; IGNORE; IGNORE; <U2811> % BRAILLE PATTERN DOTS-15  
 <U2812> IGNORE; IGNORE; IGNORE; <U2812> % BRAILLE PATTERN DOTS-25  
 <U2813> IGNORE; IGNORE; IGNORE; <U2813> % BRAILLE PATTERN DOTS-125  
 <U2814> IGNORE; IGNORE; IGNORE; <U2814> % BRAILLE PATTERN DOTS-35  
 <U2815> IGNORE; IGNORE; IGNORE; <U2815> % BRAILLE PATTERN DOTS-135  
 <U2816> IGNORE; IGNORE; IGNORE; <U2816> % BRAILLE PATTERN DOTS-235  
 <U2817> IGNORE; IGNORE; IGNORE; <U2817> % BRAILLE PATTERN DOTS-1235  
 <U2818> IGNORE; IGNORE; IGNORE; <U2818> % BRAILLE PATTERN DOTS-45  
 <U2819> IGNORE; IGNORE; IGNORE; <U2819> % BRAILLE PATTERN DOTS-145  
 <U281A> IGNORE; IGNORE; IGNORE; <U281A> % BRAILLE PATTERN DOTS-245  
 <U281B> IGNORE; IGNORE; IGNORE; <U281B> % BRAILLE PATTERN DOTS-1245  
 <U281C> IGNORE; IGNORE; IGNORE; <U281C> % BRAILLE PATTERN DOTS-345







## 02n3710table1\_en.txt

<U28E9> IGNORE; IGNORE; IGNORE; <U28E9> % BRAILLE PATTERN DOTS-14678  
 <U28EA> IGNORE; IGNORE; IGNORE; <U28EA> % BRAILLE PATTERN DOTS-24678  
 <U28EB> IGNORE; IGNORE; IGNORE; <U28EB> % BRAILLE PATTERN DOTS-124678  
 <U28EC> IGNORE; IGNORE; IGNORE; <U28EC> % BRAILLE PATTERN DOTS-34678  
 <U28ED> IGNORE; IGNORE; IGNORE; <U28ED> % BRAILLE PATTERN DOTS-134678  
 <U28EE> IGNORE; IGNORE; IGNORE; <U28EE> % BRAILLE PATTERN DOTS-234678  
 <U28EF> IGNORE; IGNORE; IGNORE; <U28EF> % BRAILLE PATTERN DOTS-1234678  
 <U28F0> IGNORE; IGNORE; IGNORE; <U28F0> % BRAILLE PATTERN DOTS-5678  
 <U28F1> IGNORE; IGNORE; IGNORE; <U28F1> % BRAILLE PATTERN DOTS-15678  
 <U28F2> IGNORE; IGNORE; IGNORE; <U28F2> % BRAILLE PATTERN DOTS-25678  
 <U28F3> IGNORE; IGNORE; IGNORE; <U28F3> % BRAILLE PATTERN DOTS-125678  
 <U28F4> IGNORE; IGNORE; IGNORE; <U28F4> % BRAILLE PATTERN DOTS-35678  
 <U28F5> IGNORE; IGNORE; IGNORE; <U28F5> % BRAILLE PATTERN DOTS-135678  
 <U28F6> IGNORE; IGNORE; IGNORE; <U28F6> % BRAILLE PATTERN DOTS-235678  
 <U28F7> IGNORE; IGNORE; IGNORE; <U28F7> % BRAILLE PATTERN DOTS-1235678  
 <U28F8> IGNORE; IGNORE; IGNORE; <U28F8> % BRAILLE PATTERN DOTS-45678  
 <U28F9> IGNORE; IGNORE; IGNORE; <U28F9> % BRAILLE PATTERN DOTS-145678  
 <U28FA> IGNORE; IGNORE; IGNORE; <U28FA> % BRAILLE PATTERN DOTS-245678  
 <U28FB> IGNORE; IGNORE; IGNORE; <U28FB> % BRAILLE PATTERN DOTS-1245678  
 <U28FC> IGNORE; IGNORE; IGNORE; <U28FC> % BRAILLE PATTERN DOTS-345678  
 <U28FD> IGNORE; IGNORE; IGNORE; <U28FD> % BRAILLE PATTERN DOTS-1345678  
 <U28FE> IGNORE; IGNORE; IGNORE; <U28FE> % BRAILLE PATTERN DOTS-2345678  
 <U28FF> IGNORE; IGNORE; IGNORE; <U28FF> % BRAILLE PATTERN DOTS-12345678  
 <U2900> IGNORE; IGNORE; IGNORE; <U2900> % RIGHTWARDS TWO-HEADED ARROW WITH VERTICAL  
 STROKE  
 <U2901> IGNORE; IGNORE; IGNORE; <U2901> % RIGHTWARDS TWO-HEADED ARROW WITH DOUBLE  
 VERTICAL STROKE  
 <U2902> IGNORE; IGNORE; IGNORE; <U2902> % LEFTWARDS DOUBLE ARROW WITH VERTICAL  
 STROKE  
 <U2903> IGNORE; IGNORE; IGNORE; <U2903> % RIGHTWARDS DOUBLE ARROW WITH VERTICAL  
 STROKE  
 <U2904> IGNORE; IGNORE; IGNORE; <U2904> % LEFT RIGHT DOUBLE ARROW WITH VERTICAL  
 STROKE  
 <U2905> IGNORE; IGNORE; IGNORE; <U2905> % RIGHTWARDS TWO-HEADED ARROW FROM BAR  
 <U2906> IGNORE; IGNORE; IGNORE; <U2906> % LEFTWARDS DOUBLE ARROW FROM BAR  
 <U2907> IGNORE; IGNORE; IGNORE; <U2907> % RIGHTWARDS DOUBLE ARROW FROM BAR  
 <U2908> IGNORE; IGNORE; IGNORE; <U2908> % DOWNWARDS ARROW WITH HORIZONTAL STROKE  
 <U2909> IGNORE; IGNORE; IGNORE; <U2909> % UPWARDS ARROW WITH HORIZONTAL STROKE  
 <U290A> IGNORE; IGNORE; IGNORE; <U290A> % UPWARDS TRIPLE ARROW  
 <U290B> IGNORE; IGNORE; IGNORE; <U290B> % DOWNWARDS TRIPLE ARROW  
 <U290C> IGNORE; IGNORE; IGNORE; <U290C> % LEFTWARDS DOUBLE DASH ARROW  
 <U290D> IGNORE; IGNORE; IGNORE; <U290D> % RIGHTWARDS DOUBLE DASH ARROW  
 <U290E> IGNORE; IGNORE; IGNORE; <U290E> % LEFTWARDS TRIPLE DASH ARROW  
 <U290F> IGNORE; IGNORE; IGNORE; <U290F> % RIGHTWARDS TRIPLE DASH ARROW  
 <U2910> IGNORE; IGNORE; IGNORE; <U2910> % RIGHTWARDS TWO-HEADED TRIPLE DASH ARROW  
 <U2911> IGNORE; IGNORE; IGNORE; <U2911> % RIGHTWARDS ARROW WITH DOTTED STEM  
 <U2912> IGNORE; IGNORE; IGNORE; <U2912> % UPWARDS ARROW TO BAR  
 <U2913> IGNORE; IGNORE; IGNORE; <U2913> % DOWNWARDS ARROW TO BAR  
 <U2914> IGNORE; IGNORE; IGNORE; <U2914> % RIGHTWARDS ARROW WITH TAIL WITH VERTICAL  
 STROKE  
 <U2915> IGNORE; IGNORE; IGNORE; <U2915> % RIGHTWARDS ARROW WITH TAIL WITH DOUBLE  
 VERTICAL STROKE  
 <U2916> IGNORE; IGNORE; IGNORE; <U2916> % RIGHTWARDS TWO-HEADED ARROW WITH TAIL  
 <U2917> IGNORE; IGNORE; IGNORE; <U2917> % RIGHTWARDS TWO-HEADED ARROW WITH TAIL WITH  
 VERTICAL STROKE  
 <U2918> IGNORE; IGNORE; IGNORE; <U2918> % RIGHTWARDS TWO-HEADED ARROW WITH TAIL WITH  
 DOUBLE VERTICAL STROKE  
 <U2919> IGNORE; IGNORE; IGNORE; <U2919> % LEFTWARDS ARROW-TAIL  
 <U291A> IGNORE; IGNORE; IGNORE; <U291A> % RIGHTWARDS ARROW-TAIL  
 <U291B> IGNORE; IGNORE; IGNORE; <U291B> % LEFTWARDS DOUBLE ARROW-TAIL  
 <U291C> IGNORE; IGNORE; IGNORE; <U291C> % RIGHTWARDS DOUBLE ARROW-TAIL  
 <U291D> IGNORE; IGNORE; IGNORE; <U291D> % LEFTWARDS ARROW TO BLACK DIAMOND  
 <U291E> IGNORE; IGNORE; IGNORE; <U291E> % RIGHTWARDS ARROW TO BLACK DIAMOND  
 <U291F> IGNORE; IGNORE; IGNORE; <U291F> % LEFTWARDS ARROW FROM BAR TO BLACK DIAMOND  
 <U2920> IGNORE; IGNORE; IGNORE; <U2920> % RIGHTWARDS ARROW FROM BAR TO BLACK DIAMOND  
 <U2921> IGNORE; IGNORE; IGNORE; <U2921> % NORTH WEST AND SOUTH EAST ARROW  
 <U2922> IGNORE; IGNORE; IGNORE; <U2922> % NORTH EAST AND SOUTH WEST ARROW  
 <U2923> IGNORE; IGNORE; IGNORE; <U2923> % NORTH WEST ARROW WITH HOOK

02n3710table1\_en.txt

<U2924> IGNORE; IGNORE; IGNORE; <U2924> % NORTH EAST ARROW WITH HOOK  
 <U2925> IGNORE; IGNORE; IGNORE; <U2925> % SOUTH EAST ARROW WITH HOOK  
 <U2926> IGNORE; IGNORE; IGNORE; <U2926> % SOUTH WEST ARROW WITH HOOK  
 <U2927> IGNORE; IGNORE; IGNORE; <U2927> % NORTH WEST ARROW AND NORTH EAST ARROW  
 <U2928> IGNORE; IGNORE; IGNORE; <U2928> % NORTH EAST ARROW AND SOUTH EAST ARROW  
 <U2929> IGNORE; IGNORE; IGNORE; <U2929> % SOUTH EAST ARROW AND SOUTH WEST ARROW  
 <U292A> IGNORE; IGNORE; IGNORE; <U292A> % SOUTH WEST ARROW AND NORTH WEST ARROW  
 <U292B> IGNORE; IGNORE; IGNORE; <U292B> % RISING DIAGONAL CROSSING FALLING DIAGONAL  
 <U292C> IGNORE; IGNORE; IGNORE; <U292C> % FALLING DIAGONAL CROSSING RISING DIAGONAL  
 <U292D> IGNORE; IGNORE; IGNORE; <U292D> % SOUTH EAST ARROW CROSSING NORTH EAST ARROW  
 <U292E> IGNORE; IGNORE; IGNORE; <U292E> % NORTH EAST ARROW CROSSING SOUTH EAST ARROW  
 <U292F> IGNORE; IGNORE; IGNORE; <U292F> % FALLING DIAGONAL CROSSING NORTH EAST ARROW  
 <U2930> IGNORE; IGNORE; IGNORE; <U2930> % RISING DIAGONAL CROSSING SOUTH EAST ARROW  
 <U2931> IGNORE; IGNORE; IGNORE; <U2931> % NORTH EAST ARROW CROSSING NORTH WEST ARROW  
 <U2932> IGNORE; IGNORE; IGNORE; <U2932> % NORTH WEST ARROW CROSSING NORTH EAST ARROW  
 <U2933> IGNORE; IGNORE; IGNORE; <U2933> % WAVE ARROW POINTING DIRECTLY RIGHT  
 <U2934> IGNORE; IGNORE; IGNORE; <U2934> % ARROW POINTING RIGHTWARDS THEN CURVING  
 UPWARDS  
 <U2935> IGNORE; IGNORE; IGNORE; <U2935> % ARROW POINTING RIGHTWARDS THEN CURVING  
 DOWNWARDS  
 <U2936> IGNORE; IGNORE; IGNORE; <U2936> % ARROW POINTING DOWNWARDS THEN CURVING  
 LEFTWARDS  
 <U2937> IGNORE; IGNORE; IGNORE; <U2937> % ARROW POINTING DOWNWARDS THEN CURVING  
 RIGHTWARDS  
 <U2938> IGNORE; IGNORE; IGNORE; <U2938> % RIGHT-SIDE ARC CLOCKWISE ARROW  
 <U2939> IGNORE; IGNORE; IGNORE; <U2939> % LEFT-SIDE ARC ANTICLOCKWISE ARROW  
 <U293A> IGNORE; IGNORE; IGNORE; <U293A> % TOP ARC ANTICLOCKWISE ARROW  
 <U293B> IGNORE; IGNORE; IGNORE; <U293B> % BOTTOM ARC ANTICLOCKWISE ARROW  
 <U293C> IGNORE; IGNORE; IGNORE; <U293C> % TOP ARC CLOCKWISE ARROW WITH MINUS  
 <U293D> IGNORE; IGNORE; IGNORE; <U293D> % TOP ARC ANTICLOCKWISE ARROW WITH PLUS  
 <U293E> IGNORE; IGNORE; IGNORE; <U293E> % LOWER RIGHT SEMICIRCULAR CLOCKWISE ARROW  
 <U293F> IGNORE; IGNORE; IGNORE; <U293F> % LOWER LEFT SEMICIRCULAR ANTICLOCKWISE  
 ARROW  
 <U2940> IGNORE; IGNORE; IGNORE; <U2940> % ANTICLOCKWISE CLOSED CIRCLE ARROW  
 <U2941> IGNORE; IGNORE; IGNORE; <U2941> % CLOCKWISE CLOSED CIRCLE ARROW  
 <U2942> IGNORE; IGNORE; IGNORE; <U2942> % RIGHTWARDS ARROW ABOVE SHORT LEFTWARDS  
 ARROW  
 <U2943> IGNORE; IGNORE; IGNORE; <U2943> % LEFTWARDS ARROW ABOVE SHORT RIGHTWARDS  
 ARROW  
 <U2944> IGNORE; IGNORE; IGNORE; <U2944> % SHORT RIGHTWARDS ARROW ABOVE LEFTWARDS  
 ARROW  
 <U2945> IGNORE; IGNORE; IGNORE; <U2945> % RIGHTWARDS ARROW WITH PLUS BELOW  
 <U2946> IGNORE; IGNORE; IGNORE; <U2946> % LEFTWARDS ARROW WITH PLUS BELOW  
 <U2947> IGNORE; IGNORE; IGNORE; <U2947> % RIGHTWARDS ARROW THROUGH X  
 <U2948> IGNORE; IGNORE; IGNORE; <U2948> % LEFT RIGHT ARROW THROUGH SMALL CIRCLE  
 <U2949> IGNORE; IGNORE; IGNORE; <U2949> % UPWARDS TWO-HEADED ARROW FROM SMALL CIRCLE  
 <U294A> IGNORE; IGNORE; IGNORE; <U294A> % LEFT BARB UP RIGHT BARB DOWN HARPOON  
 <U294B> IGNORE; IGNORE; IGNORE; <U294B> % LEFT BARB DOWN RIGHT BARB UP HARPOON  
 <U294C> IGNORE; IGNORE; IGNORE; <U294C> % UP BARB RIGHT DOWN BARB LEFT HARPOON  
 <U294D> IGNORE; IGNORE; IGNORE; <U294D> % UP BARB LEFT DOWN BARB RIGHT HARPOON  
 <U294E> IGNORE; IGNORE; IGNORE; <U294E> % LEFT BARB UP RIGHT BARB UP HARPOON  
 <U294F> IGNORE; IGNORE; IGNORE; <U294F> % UP BARB RIGHT DOWN BARB RIGHT HARPOON  
 <U2950> IGNORE; IGNORE; IGNORE; <U2950> % LEFT BARB DOWN RIGHT BARB DOWN HARPOON  
 <U2951> IGNORE; IGNORE; IGNORE; <U2951> % UP BARB LEFT DOWN BARB LEFT HARPOON  
 <U2952> IGNORE; IGNORE; IGNORE; <U2952> % LEFTWARDS HARPOON WITH BARB UP TO BAR  
 <U2953> IGNORE; IGNORE; IGNORE; <U2953> % RIGHTWARDS HARPOON WITH BARB UP TO BAR  
 <U2954> IGNORE; IGNORE; IGNORE; <U2954> % UPWARDS HARPOON WITH BARB RIGHT TO BAR  
 <U2955> IGNORE; IGNORE; IGNORE; <U2955> % DOWNWARDS HARPOON WITH BARB RIGHT TO BAR  
 <U2956> IGNORE; IGNORE; IGNORE; <U2956> % LEFTWARDS HARPOON WITH BARB DOWN TO BAR  
 <U2957> IGNORE; IGNORE; IGNORE; <U2957> % RIGHTWARDS HARPOON WITH BARB DOWN TO BAR  
 <U2958> IGNORE; IGNORE; IGNORE; <U2958> % UPWARDS HARPOON WITH BARB LEFT TO BAR  
 <U2959> IGNORE; IGNORE; IGNORE; <U2959> % DOWNWARDS HARPOON WITH BARB LEFT TO BAR  
 <U295A> IGNORE; IGNORE; IGNORE; <U295A> % LEFTWARDS HARPOON WITH BARB UP FROM BAR  
 <U295B> IGNORE; IGNORE; IGNORE; <U295B> % RIGHTWARDS HARPOON WITH BARB UP FROM BAR  
 <U295C> IGNORE; IGNORE; IGNORE; <U295C> % UPWARDS HARPOON WITH BARB RIGHT FROM BAR  
 <U295D> IGNORE; IGNORE; IGNORE; <U295D> % DOWNWARDS HARPOON WITH BARB RIGHT FROM BAR  
 <U295E> IGNORE; IGNORE; IGNORE; <U295E> % LEFTWARDS HARPOON WITH BARB DOWN FROM BAR  
 <U295F> IGNORE; IGNORE; IGNORE; <U295F> % RIGHTWARDS HARPOON WITH BARB DOWN FROM BAR

## 02n3710table1\_en.txt

<U2960> IGNORE; IGNORE; IGNORE; <U2960> % UPWARDS HARPOON WITH BARB LEFT FROM BAR  
 <U2961> IGNORE; IGNORE; IGNORE; <U2961> % DOWNWARDS HARPOON WITH BARB LEFT FROM BAR  
 <U2962> IGNORE; IGNORE; IGNORE; <U2962> % LEFTWARDS HARPOON WITH BARB UP ABOVE  
 LEFTWARDS HARPOON WITH BARB DOWN  
 <U2963> IGNORE; IGNORE; IGNORE; <U2963> % UPWARDS HARPOON WITH BARB LEFT BESIDE  
 UPWARDS HARPOON WITH BARB RIGHT  
 <U2964> IGNORE; IGNORE; IGNORE; <U2964> % RIGHTWARDS HARPOON WITH BARB UP ABOVE  
 RIGHTWARDS HARPOON WITH BARB DOWN  
 <U2965> IGNORE; IGNORE; IGNORE; <U2965> % DOWNWARDS HARPOON WITH BARB LEFT BESIDE  
 DOWNWARDS HARPOON WITH BARB RIGHT  
 <U2966> IGNORE; IGNORE; IGNORE; <U2966> % LEFTWARDS HARPOON WITH BARB UP ABOVE  
 RIGHTWARDS HARPOON WITH BARB UP  
 <U2967> IGNORE; IGNORE; IGNORE; <U2967> % LEFTWARDS HARPOON WITH BARB DOWN ABOVE  
 RIGHTWARDS HARPOON WITH BARB DOWN  
 <U2968> IGNORE; IGNORE; IGNORE; <U2968> % RIGHTWARDS HARPOON WITH BARB UP ABOVE  
 LEFTWARDS HARPOON WITH BARB UP  
 <U2969> IGNORE; IGNORE; IGNORE; <U2969> % RIGHTWARDS HARPOON WITH BARB DOWN ABOVE  
 LEFTWARDS HARPOON WITH BARB DOWN  
 <U296A> IGNORE; IGNORE; IGNORE; <U296A> % LEFTWARDS HARPOON WITH BARB UP ABOVE LONG  
 DASH  
 <U296B> IGNORE; IGNORE; IGNORE; <U296B> % LEFTWARDS HARPOON WITH BARB DOWN BELOW  
 LONG DASH  
 <U296C> IGNORE; IGNORE; IGNORE; <U296C> % RIGHTWARDS HARPOON WITH BARB UP ABOVE LONG  
 DASH  
 <U296D> IGNORE; IGNORE; IGNORE; <U296D> % RIGHTWARDS HARPOON WITH BARB DOWN BELOW  
 LONG DASH  
 <U296E> IGNORE; IGNORE; IGNORE; <U296E> % UPWARDS HARPOON WITH BARB LEFT BESIDE  
 DOWNWARDS HARPOON WITH BARB RIGHT  
 <U296F> IGNORE; IGNORE; IGNORE; <U296F> % DOWNWARDS HARPOON WITH BARB LEFT BESIDE  
 UPWARDS HARPOON WITH BARB RIGHT  
 <U2970> IGNORE; IGNORE; IGNORE; <U2970> % RIGHT DOUBLE ARROW WITH ROUNDED HEAD  
 <U2971> IGNORE; IGNORE; IGNORE; <U2971> % EQUALS SIGN ABOVE RIGHTWARDS ARROW  
 <U2972> IGNORE; IGNORE; IGNORE; <U2972> % TILDE OPERATOR ABOVE RIGHTWARDS ARROW  
 <U2973> IGNORE; IGNORE; IGNORE; <U2973> % LEFTWARDS ARROW ABOVE TILDE OPERATOR  
 <U2974> IGNORE; IGNORE; IGNORE; <U2974> % RIGHTWARDS ARROW ABOVE TILDE OPERATOR  
 <U2975> IGNORE; IGNORE; IGNORE; <U2975> % RIGHTWARDS ARROW ABOVE ALMOST EQUAL TO  
 <U2976> IGNORE; IGNORE; IGNORE; <U2976> % LESS-THAN ABOVE LEFTWARDS ARROW  
 <U2977> IGNORE; IGNORE; IGNORE; <U2977> % LEFTWARDS ARROW THROUGH LESS-THAN  
 <U2978> IGNORE; IGNORE; IGNORE; <U2978> % GREATER-THAN ABOVE RIGHTWARDS ARROW  
 <U2979> IGNORE; IGNORE; IGNORE; <U2979> % SUBSET ABOVE RIGHTWARDS ARROW  
 <U297A> IGNORE; IGNORE; IGNORE; <U297A> % LEFTWARDS ARROW THROUGH SUBSET  
 <U297B> IGNORE; IGNORE; IGNORE; <U297B> % SUPerset ABOVE LEFTWARDS ARROW  
 <U297C> IGNORE; IGNORE; IGNORE; <U297C> % LEFT FISH TAIL  
 <U297D> IGNORE; IGNORE; IGNORE; <U297D> % RIGHT FISH TAIL  
 <U297E> IGNORE; IGNORE; IGNORE; <U297E> % UP FISH TAIL  
 <U297F> IGNORE; IGNORE; IGNORE; <U297F> % DOWN FISH TAIL  
 <U2980> IGNORE; IGNORE; IGNORE; <U2980> % TRIPLE VERTICAL BAR DELIMITER  
 <U2981> IGNORE; IGNORE; IGNORE; <U2981> % Z NOTATION SPOT  
 <U2982> IGNORE; IGNORE; IGNORE; <U2982> % Z NOTATION TYPE COLON  
 <U2983> IGNORE; IGNORE; IGNORE; <U2983> % LEFT WHITE CURLY BRACKET  
 <U2984> IGNORE; IGNORE; IGNORE; <U2984> % RIGHT WHITE CURLY BRACKET  
 <U2985> IGNORE; IGNORE; IGNORE; <U2985> % LEFT WHITE PARENTHESIS  
 <U2986> IGNORE; IGNORE; IGNORE; <U2986> % RIGHT WHITE PARENTHESIS  
 <U2987> IGNORE; IGNORE; IGNORE; <U2987> % Z NOTATION LEFT IMAGE BRACKET  
 <U2988> IGNORE; IGNORE; IGNORE; <U2988> % Z NOTATION RIGHT IMAGE BRACKET  
 <U2989> IGNORE; IGNORE; IGNORE; <U2989> % Z NOTATION LEFT BINDING BRACKET  
 <U298A> IGNORE; IGNORE; IGNORE; <U298A> % Z NOTATION RIGHT BINDING BRACKET  
 <U298B> IGNORE; IGNORE; IGNORE; <U298B> % LEFT SQUARE BRACKET WITH UNDERBAR  
 <U298C> IGNORE; IGNORE; IGNORE; <U298C> % RIGHT SQUARE BRACKET WITH UNDERBAR  
 <U298D> IGNORE; IGNORE; IGNORE; <U298D> % LEFT SQUARE BRACKET WITH TICK IN TOP  
 CORNER  
 <U298E> IGNORE; IGNORE; IGNORE; <U298E> % RIGHT SQUARE BRACKET WITH TICK IN BOTTOM  
 CORNER  
 <U298F> IGNORE; IGNORE; IGNORE; <U298F> % LEFT SQUARE BRACKET WITH TICK IN BOTTOM  
 CORNER  
 <U2990> IGNORE; IGNORE; IGNORE; <U2990> % RIGHT SQUARE BRACKET WITH TICK IN TOP  
 CORNER  
 <U2991> IGNORE; IGNORE; IGNORE; <U2991> % LEFT ANGLE BRACKET WITH DOT

02n3710table1\_en.txt

<U2992> IGNORE; IGNORE; IGNORE; <U2992> % RIGHT ANGLE BRACKET WITH DOT  
 <U2993> IGNORE; IGNORE; IGNORE; <U2993> % LEFT ARC LESS-THAN BRACKET  
 <U2994> IGNORE; IGNORE; IGNORE; <U2994> % RIGHT ARC GREATER-THAN BRACKET  
 <U2995> IGNORE; IGNORE; IGNORE; <U2995> % DOUBLE LEFT ARC GREATER-THAN BRACKET  
 <U2996> IGNORE; IGNORE; IGNORE; <U2996> % DOUBLE RIGHT ARC LESS-THAN BRACKET  
 <U2997> IGNORE; IGNORE; IGNORE; <U2997> % LEFT BLACK TORTOISE SHELL BRACKET  
 <U2998> IGNORE; IGNORE; IGNORE; <U2998> % RIGHT BLACK TORTOISE SHELL BRACKET  
 <U2999> IGNORE; IGNORE; IGNORE; <U2999> % DOTTED FENCE  
 <U299A> IGNORE; IGNORE; IGNORE; <U299A> % VERTICAL ZIGZAG LINE  
 <U299B> IGNORE; IGNORE; IGNORE; <U299B> % MEASURED ANGLE OPENING LEFT  
 <U299C> IGNORE; IGNORE; IGNORE; <U299C> % RIGHT ANGLE VARIANT WITH SQUARE  
 <U299D> IGNORE; IGNORE; IGNORE; <U299D> % MEASURED RIGHT ANGLE WITH DOT  
 <U299E> IGNORE; IGNORE; IGNORE; <U299E> % ANGLE WITH S INSIDE  
 <U299F> IGNORE; IGNORE; IGNORE; <U299F> % ACUTE ANGLE  
 <U29A0> IGNORE; IGNORE; IGNORE; <U29A0> % SPHERICAL ANGLE OPENING LEFT  
 <U29A1> IGNORE; IGNORE; IGNORE; <U29A1> % SPHERICAL ANGLE OPENING UP  
 <U29A2> IGNORE; IGNORE; IGNORE; <U29A2> % TURNED ANGLE  
 <U29A3> IGNORE; IGNORE; IGNORE; <U29A3> % REVERSED ANGLE  
 <U29A4> IGNORE; IGNORE; IGNORE; <U29A4> % ANGLE WITH UNDERBAR  
 <U29A5> IGNORE; IGNORE; IGNORE; <U29A5> % REVERSED ANGLE WITH UNDERBAR  
 <U29A6> IGNORE; IGNORE; IGNORE; <U29A6> % OBLIQUE ANGLE OPENING UP  
 <U29A7> IGNORE; IGNORE; IGNORE; <U29A7> % OBLIQUE ANGLE OPENING DOWN  
 <U29A8> IGNORE; IGNORE; IGNORE; <U29A8> % MEASURED ANGLE WITH OPEN ARM ENDING IN  
 ARROW POINTING UP AND RIGHT  
 <U29A9> IGNORE; IGNORE; IGNORE; <U29A9> % MEASURED ANGLE WITH OPEN ARM ENDING IN  
 ARROW POINTING UP AND LEFT  
 <U29AA> IGNORE; IGNORE; IGNORE; <U29AA> % MEASURED ANGLE WITH OPEN ARM ENDING IN  
 ARROW POINTING DOWN AND RIGHT  
 <U29AB> IGNORE; IGNORE; IGNORE; <U29AB> % MEASURED ANGLE WITH OPEN ARM ENDING IN  
 ARROW POINTING DOWN AND LEFT  
 <U29AC> IGNORE; IGNORE; IGNORE; <U29AC> % MEASURED ANGLE WITH OPEN ARM ENDING IN  
 ARROW POINTING RIGHT AND UP  
 <U29AD> IGNORE; IGNORE; IGNORE; <U29AD> % MEASURED ANGLE WITH OPEN ARM ENDING IN  
 ARROW POINTING LEFT AND UP  
 <U29AE> IGNORE; IGNORE; IGNORE; <U29AE> % MEASURED ANGLE WITH OPEN ARM ENDING IN  
 ARROW POINTING RIGHT AND DOWN  
 <U29AF> IGNORE; IGNORE; IGNORE; <U29AF> % MEASURED ANGLE WITH OPEN ARM ENDING IN  
 ARROW POINTING LEFT AND DOWN  
 <U29B0> IGNORE; IGNORE; IGNORE; <U29B0> % REVERSED EMPTY SET  
 <U29B1> IGNORE; IGNORE; IGNORE; <U29B1> % EMPTY SET WITH OVERBAR  
 <U29B2> IGNORE; IGNORE; IGNORE; <U29B2> % EMPTY SET WITH SMALL CIRCLE ABOVE  
 <U29B3> IGNORE; IGNORE; IGNORE; <U29B3> % EMPTY SET WITH RIGHT ARROW ABOVE  
 <U29B4> IGNORE; IGNORE; IGNORE; <U29B4> % EMPTY SET WITH LEFT ARROW ABOVE  
 <U29B5> IGNORE; IGNORE; IGNORE; <U29B5> % CIRCLE WITH HORIZONTAL BAR  
 <U29B6> IGNORE; IGNORE; IGNORE; <U29B6> % CIRCLED VERTICAL BAR  
 <U29B7> IGNORE; IGNORE; IGNORE; <U29B7> % CIRCLED PARALLEL  
 <U29B8> IGNORE; IGNORE; IGNORE; <U29B8> % CIRCLED REVERSE SOLIDUS  
 <U29B9> IGNORE; IGNORE; IGNORE; <U29B9> % CIRCLED PERPENDICULAR  
 <U29BA> IGNORE; IGNORE; IGNORE; <U29BA> % CIRCLE DIVIDED BY HORIZONTAL BAR AND TOP  
 HALF DIVIDED BY VERTICAL BAR  
 <U29BB> IGNORE; IGNORE; IGNORE; <U29BB> % CIRCLE WITH SUPERIMPOSED X  
 <U29BC> IGNORE; IGNORE; IGNORE; <U29BC> % CIRCLED ANTI-CLOCKWISE-ROTATED DIVISION  
 SIGN  
 <U29BD> IGNORE; IGNORE; IGNORE; <U29BD> % UP ARROW THROUGH CIRCLE  
 <U29BE> IGNORE; IGNORE; IGNORE; <U29BE> % CIRCLED WHITE BULLET  
 <U29BF> IGNORE; IGNORE; IGNORE; <U29BF> % CIRCLED BULLET  
 <U29C0> IGNORE; IGNORE; IGNORE; <U29C0> % CIRCLED LESS-THAN  
 <U29C1> IGNORE; IGNORE; IGNORE; <U29C1> % CIRCLED GREATER-THAN  
 <U29C2> IGNORE; IGNORE; IGNORE; <U29C2> % CIRCLE WITH SMALL CIRCLE TO THE RIGHT  
 <U29C3> IGNORE; IGNORE; IGNORE; <U29C3> % CIRCLE WITH TWO HORIZONTAL STROKES TO THE  
 RIGHT  
 <U29C4> IGNORE; IGNORE; IGNORE; <U29C4> % SQUARED RISING DIAGONAL SLASH  
 <U29C5> IGNORE; IGNORE; IGNORE; <U29C5> % SQUARED FALLING DIAGONAL SLASH  
 <U29C6> IGNORE; IGNORE; IGNORE; <U29C6> % SQUARED ASTERISK  
 <U29C7> IGNORE; IGNORE; IGNORE; <U29C7> % SQUARED SMALL CIRCLE  
 <U29C8> IGNORE; IGNORE; IGNORE; <U29C8> % SQUARED SQUARE  
 <U29C9> IGNORE; IGNORE; IGNORE; <U29C9> % TWO JOINED SQUARES  
 <U29CA> IGNORE; IGNORE; IGNORE; <U29CA> % TRIANGLE WITH DOT ABOVE



## 02n3710table1\_en.txt

<U29CB> IGNORE; IGNORE; IGNORE; <U29CB> % TRIANGLE WITH UNDERBAR  
 <U29CC> IGNORE; IGNORE; IGNORE; <U29CC> % SIN TRIANGLE  
 <U29CD> IGNORE; IGNORE; IGNORE; <U29CD> % TRIANGLE WITH SERIFS AT BOTTOM  
 <U29CE> IGNORE; IGNORE; IGNORE; <U29CE> % RIGHT TRIANGLE ABOVE LEFT TRIANGLE  
 <U29CF> IGNORE; IGNORE; IGNORE; <U29CF> % LEFT TRIANGLE BESIDE VERTICAL BAR  
 <U29D0> IGNORE; IGNORE; IGNORE; <U29D0> % VERTICAL BAR BESIDE RIGHT TRIANGLE  
 <U29D1> IGNORE; IGNORE; IGNORE; <U29D1> % BOWTIE WITH LEFT HALF BLACK  
 <U29D2> IGNORE; IGNORE; IGNORE; <U29D2> % BOWTIE WITH RIGHT HALF BLACK  
 <U29D3> IGNORE; IGNORE; IGNORE; <U29D3> % BLACK BOWTIE  
 <U29D4> IGNORE; IGNORE; IGNORE; <U29D4> % TIMES WITH LEFT HALF BLACK  
 <U29D5> IGNORE; IGNORE; IGNORE; <U29D5> % TIMES WITH RIGHT HALF BLACK  
 <U29D6> IGNORE; IGNORE; IGNORE; <U29D6> % WHITE HOURGLASS  
 <U29D7> IGNORE; IGNORE; IGNORE; <U29D7> % BLACK HOURGLASS  
 <U29D8> IGNORE; IGNORE; IGNORE; <U29D8> % LEFT WIGGLY FENCE  
 <U29D9> IGNORE; IGNORE; IGNORE; <U29D9> % RIGHT WIGGLY FENCE  
 <U29DA> IGNORE; IGNORE; IGNORE; <U29DA> % LEFT DOUBLE WIGGLY FENCE  
 <U29DB> IGNORE; IGNORE; IGNORE; <U29DB> % RIGHT DOUBLE WIGGLY FENCE  
 <U29DC> IGNORE; IGNORE; IGNORE; <U29DC> % INCOMPLETE INFINITY  
 <U29DD> IGNORE; IGNORE; IGNORE; <U29DD> % TIE OVER INFINITY  
 <U29DE> IGNORE; IGNORE; IGNORE; <U29DE> % INFINITY NEGATED WITH VERTICAL BAR  
 <U29DF> IGNORE; IGNORE; IGNORE; <U29DF> % DOUBLE-ENDED MULTIMAP  
 <U29E0> IGNORE; IGNORE; IGNORE; <U29E0> % SQUARE WITH CONTOURED OUTLINE  
 <U29E1> IGNORE; IGNORE; IGNORE; <U29E1> % INCREASES AS  
 <U29E2> IGNORE; IGNORE; IGNORE; <U29E2> % SHUFFLE PRODUCT  
 <U29E3> IGNORE; IGNORE; IGNORE; <U29E3> % EQUALS SIGN AND SLANTED PARALLEL  
 <U29E4> IGNORE; IGNORE; IGNORE; <U29E4> % EQUALS SIGN AND SLANTED PARALLEL WITH  
 TILDE ABOVE  
 <U29E5> IGNORE; IGNORE; IGNORE; <U29E5> % IDENTICAL TO AND SLANTED PARALLEL  
 <U29E6> IGNORE; IGNORE; IGNORE; <U29E6> % GLEICH STARK  
 <U29E7> IGNORE; IGNORE; IGNORE; <U29E7> % THERMODYNAMIC  
 <U29E8> IGNORE; IGNORE; IGNORE; <U29E8> % DOWN-POINTING TRIANGLE WITH LEFT HALF  
 BLACK  
 <U29E9> IGNORE; IGNORE; IGNORE; <U29E9> % DOWN-POINTING TRIANGLE WITH RIGHT HALF  
 BLACK  
 <U29EA> IGNORE; IGNORE; IGNORE; <U29EA> % BLACK DIAMOND WITH DOWN ARROW  
 <U29EB> IGNORE; IGNORE; IGNORE; <U29EB> % BLACK LOZENGE  
 <U29EC> IGNORE; IGNORE; IGNORE; <U29EC> % WHITE CIRCLE WITH DOWN ARROW  
 <U29ED> IGNORE; IGNORE; IGNORE; <U29ED> % BLACK CIRCLE WITH DOWN ARROW  
 <U29EE> IGNORE; IGNORE; IGNORE; <U29EE> % ERROR-BARRED WHITE SQUARE  
 <U29EF> IGNORE; IGNORE; IGNORE; <U29EF> % ERROR-BARRED BLACK SQUARE  
 <U29F0> IGNORE; IGNORE; IGNORE; <U29F0> % ERROR-BARRED WHITE DIAMOND  
 <U29F1> IGNORE; IGNORE; IGNORE; <U29F1> % ERROR-BARRED BLACK DIAMOND  
 <U29F2> IGNORE; IGNORE; IGNORE; <U29F2> % ERROR-BARRED WHITE CIRCLE  
 <U29F3> IGNORE; IGNORE; IGNORE; <U29F3> % ERROR-BARRED BLACK CIRCLE  
 <U29F4> IGNORE; IGNORE; IGNORE; <U29F4> % RULE-DELAYED  
 <U29F5> IGNORE; IGNORE; IGNORE; <U29F5> % REVERSE SOLIDUS OPERATOR  
 <U29F6> IGNORE; IGNORE; IGNORE; <U29F6> % SOLIDUS WITH OVERBAR  
 <U29F7> IGNORE; IGNORE; IGNORE; <U29F7> % REVERSE SOLIDUS WITH HORIZONTAL STROKE  
 <U29F8> IGNORE; IGNORE; IGNORE; <U29F8> % BIG SOLIDUS  
 <U29F9> IGNORE; IGNORE; IGNORE; <U29F9> % BIG REVERSE SOLIDUS  
 <U29FA> IGNORE; IGNORE; IGNORE; <U29FA> % DOUBLE PLUS  
 <U29FB> IGNORE; IGNORE; IGNORE; <U29FB> % TRIPLE PLUS  
 <U29FC> IGNORE; IGNORE; IGNORE; <U29FC> % LEFT-POINTING CURVED ANGLE BRACKET  
 <U29FD> IGNORE; IGNORE; IGNORE; <U29FD> % RIGHT-POINTING CURVED ANGLE BRACKET  
 <U29FE> IGNORE; IGNORE; IGNORE; <U29FE> % TINY  
 <U29FF> IGNORE; IGNORE; IGNORE; <U29FF> % MINY  
 <U2A00> IGNORE; IGNORE; IGNORE; <U2A00> % N-ARY CIRCLED DOT OPERATOR  
 <U2A01> IGNORE; IGNORE; IGNORE; <U2A01> % N-ARY CIRCLED PLUS OPERATOR  
 <U2A02> IGNORE; IGNORE; IGNORE; <U2A02> % N-ARY CIRCLED TIMES OPERATOR  
 <U2A03> IGNORE; IGNORE; IGNORE; <U2A03> % N-ARY UNION OPERATOR WITH DOT  
 <U2A04> IGNORE; IGNORE; IGNORE; <U2A04> % N-ARY UNION OPERATOR WITH PLUS  
 <U2A05> IGNORE; IGNORE; IGNORE; <U2A05> % N-ARY SQUARE INTERSECTION OPERATOR  
 <U2A06> IGNORE; IGNORE; IGNORE; <U2A06> % N-ARY SQUARE UNION OPERATOR  
 <U2A07> IGNORE; IGNORE; IGNORE; <U2A07> % TWO LOGICAL AND OPERATOR  
 <U2A08> IGNORE; IGNORE; IGNORE; <U2A08> % TWO LOGICAL OR OPERATOR  
 <U2A09> IGNORE; IGNORE; IGNORE; <U2A09> % N-ARY TIMES OPERATOR  
 <U2A0A> IGNORE; IGNORE; IGNORE; <U2A0A> % MODULO TWO SUM  
 <U2A0B> IGNORE; IGNORE; IGNORE; <U2A0B> % SUMMATION WITH INTEGRAL

## 02n3710table1\_en.txt

<U2A0C> IGNORE; IGNORE; IGNORE; <U2A0C> % QUADRUPLE INTEGRAL OPERATOR  
 <U2A0D> IGNORE; IGNORE; IGNORE; <U2A0D> % FINITE PART INTEGRAL  
 <U2A0E> IGNORE; IGNORE; IGNORE; <U2A0E> % INTEGRAL WITH DOUBLE STROKE  
 <U2A0F> IGNORE; IGNORE; IGNORE; <U2A0F> % INTEGRAL AVERAGE WITH SLASH  
 <U2A10> IGNORE; IGNORE; IGNORE; <U2A10> % CIRCULATION FUNCTION  
 <U2A11> IGNORE; IGNORE; IGNORE; <U2A11> % ANTICLOCKWISE INTEGRATION  
 <U2A12> IGNORE; IGNORE; IGNORE; <U2A12> % LINE INTEGRATION WITH RECTANGULAR PATH  
 AROUND POLE  
 <U2A13> IGNORE; IGNORE; IGNORE; <U2A13> % LINE INTEGRATION WITH SEMICIRCULAR PATH  
 AROUND POLE  
 <U2A14> IGNORE; IGNORE; IGNORE; <U2A14> % LINE INTEGRATION NOT INCLUDING THE POLE  
 <U2A15> IGNORE; IGNORE; IGNORE; <U2A15> % INTEGRAL AROUND A POINT OPERATOR  
 <U2A16> IGNORE; IGNORE; IGNORE; <U2A16> % QUATERNION INTEGRAL OPERATOR  
 <U2A17> IGNORE; IGNORE; IGNORE; <U2A17> % INTEGRAL WITH LEFTWARDS ARROW WITH HOOK  
 <U2A18> IGNORE; IGNORE; IGNORE; <U2A18> % INTEGRAL WITH TIMES SIGN  
 <U2A19> IGNORE; IGNORE; IGNORE; <U2A19> % INTEGRAL WITH INTERSECTION  
 <U2A1A> IGNORE; IGNORE; IGNORE; <U2A1A> % INTEGRAL WITH UNION  
 <U2A1B> IGNORE; IGNORE; IGNORE; <U2A1B> % INTEGRAL WITH OVERBAR  
 <U2A1C> IGNORE; IGNORE; IGNORE; <U2A1C> % INTEGRAL WITH UNDERBAR  
 <U2A1D> IGNORE; IGNORE; IGNORE; <U2A1D> % JOIN  
 <U2A1E> IGNORE; IGNORE; IGNORE; <U2A1E> % LARGE LEFT TRIANGLE OPERATOR  
 <U2A1F> IGNORE; IGNORE; IGNORE; <U2A1F> % Z NOTATION SCHEMA COMPOSITION  
 <U2A20> IGNORE; IGNORE; IGNORE; <U2A20> % Z NOTATION SCHEMA PIPING  
 <U2A21> IGNORE; IGNORE; IGNORE; <U2A21> % Z NOTATION SCHEMA PROJECTION  
 <U2A22> IGNORE; IGNORE; IGNORE; <U2A22> % PLUS SIGN WITH SMALL CIRCLE ABOVE  
 <U2A23> IGNORE; IGNORE; IGNORE; <U2A23> % PLUS SIGN WITH CIRCUMFLEX ACCENT ABOVE  
 <U2A24> IGNORE; IGNORE; IGNORE; <U2A24> % PLUS SIGN WITH TILDE ABOVE  
 <U2A25> IGNORE; IGNORE; IGNORE; <U2A25> % PLUS SIGN WITH DOT BELOW  
 <U2A26> IGNORE; IGNORE; IGNORE; <U2A26> % PLUS SIGN WITH TILDE BELOW  
 <U2A27> IGNORE; IGNORE; IGNORE; <U2A27> % PLUS SIGN WITH SUBSCRIPT TWO  
 <U2A28> IGNORE; IGNORE; IGNORE; <U2A28> % PLUS SIGN WITH BLACK TRIANGLE  
 <U2A29> IGNORE; IGNORE; IGNORE; <U2A29> % MINUS SIGN WITH COMMA ABOVE  
 <U2A2A> IGNORE; IGNORE; IGNORE; <U2A2A> % MINUS SIGN WITH DOT BELOW  
 <U2A2B> IGNORE; IGNORE; IGNORE; <U2A2B> % MINUS SIGN WITH FALLING DOTS  
 <U2A2C> IGNORE; IGNORE; IGNORE; <U2A2C> % MINUS SIGN WITH RISING DOTS  
 <U2A2D> IGNORE; IGNORE; IGNORE; <U2A2D> % PLUS SIGN IN LEFT HALF CIRCLE  
 <U2A2E> IGNORE; IGNORE; IGNORE; <U2A2E> % PLUS SIGN IN RIGHT HALF CIRCLE  
 <U2A2F> IGNORE; IGNORE; IGNORE; <U2A2F> % VECTOR OR CROSS PRODUCT  
 <U2A30> IGNORE; IGNORE; IGNORE; <U2A30> % MULTIPLICATION SIGN WITH DOT ABOVE  
 <U2A31> IGNORE; IGNORE; IGNORE; <U2A31> % MULTIPLICATION SIGN WITH UNDERBAR  
 <U2A32> IGNORE; IGNORE; IGNORE; <U2A32> % SEMIDIRECT PRODUCT WITH BOTTOM CLOSED  
 <U2A33> IGNORE; IGNORE; IGNORE; <U2A33> % SMASH PRODUCT  
 <U2A34> IGNORE; IGNORE; IGNORE; <U2A34> % MULTIPLICATION SIGN IN LEFT HALF CIRCLE  
 <U2A35> IGNORE; IGNORE; IGNORE; <U2A35> % MULTIPLICATION SIGN IN RIGHT HALF CIRCLE  
 <U2A36> IGNORE; IGNORE; IGNORE; <U2A36> % CIRCLED MULTIPLICATION SIGN WITH  
 CIRCUMFLEX ACCENT  
 <U2A37> IGNORE; IGNORE; IGNORE; <U2A37> % MULTIPLICATION SIGN IN DOUBLE CIRCLE  
 <U2A38> IGNORE; IGNORE; IGNORE; <U2A38> % CIRCLED DIVISION SIGN  
 <U2A39> IGNORE; IGNORE; IGNORE; <U2A39> % PLUS SIGN IN TRIANGLE  
 <U2A3A> IGNORE; IGNORE; IGNORE; <U2A3A> % MINUS SIGN IN TRIANGLE  
 <U2A3B> IGNORE; IGNORE; IGNORE; <U2A3B> % MULTIPLICATION SIGN IN TRIANGLE  
 <U2A3C> IGNORE; IGNORE; IGNORE; <U2A3C> % INTERIOR PRODUCT  
 <U2A3D> IGNORE; IGNORE; IGNORE; <U2A3D> % RIGHTHAND INTERIOR PRODUCT  
 <U2A3E> IGNORE; IGNORE; IGNORE; <U2A3E> % Z NOTATION RELATIONAL COMPOSITION  
 <U2A3F> IGNORE; IGNORE; IGNORE; <U2A3F> % AMALGAMATION OR COPRODUCT  
 <U2A40> IGNORE; IGNORE; IGNORE; <U2A40> % INTERSECTION WITH DOT  
 <U2A41> IGNORE; IGNORE; IGNORE; <U2A41> % UNION WITH MINUS SIGN  
 <U2A42> IGNORE; IGNORE; IGNORE; <U2A42> % UNION WITH OVERBAR  
 <U2A43> IGNORE; IGNORE; IGNORE; <U2A43> % INTERSECTION WITH OVERBAR  
 <U2A44> IGNORE; IGNORE; IGNORE; <U2A44> % INTERSECTION WITH LOGICAL AND  
 <U2A45> IGNORE; IGNORE; IGNORE; <U2A45> % UNION WITH LOGICAL OR  
 <U2A46> IGNORE; IGNORE; IGNORE; <U2A46> % UNION ABOVE INTERSECTION  
 <U2A47> IGNORE; IGNORE; IGNORE; <U2A47> % INTERSECTION ABOVE UNION  
 <U2A48> IGNORE; IGNORE; IGNORE; <U2A48> % UNION ABOVE BAR ABOVE INTERSECTION  
 <U2A49> IGNORE; IGNORE; IGNORE; <U2A49> % INTERSECTION ABOVE BAR ABOVE UNION  
 <U2A4A> IGNORE; IGNORE; IGNORE; <U2A4A> % UNION BESIDE AND JOINED WITH UNION  
 <U2A4B> IGNORE; IGNORE; IGNORE; <U2A4B> % INTERSECTION BESIDE AND JOINED WITH  
 INTERSECTION

02n3710table1\_en.txt

<U2A4C> IGNORE; IGNORE; IGNORE; <U2A4C> % CLOSED UNION WITH SERIFS  
 <U2A4D> IGNORE; IGNORE; IGNORE; <U2A4D> % CLOSED INTERSECTION WITH SERIFS  
 <U2A4E> IGNORE; IGNORE; IGNORE; <U2A4E> % DOUBLE SQUARE INTERSECTION  
 <U2A4F> IGNORE; IGNORE; IGNORE; <U2A4F> % DOUBLE SQUARE UNION  
 <U2A50> IGNORE; IGNORE; IGNORE; <U2A50> % CLOSED UNION WITH SERIFS AND SMASH PRODUCT  
 <U2A51> IGNORE; IGNORE; IGNORE; <U2A51> % LOGICAL AND WITH DOT ABOVE  
 <U2A52> IGNORE; IGNORE; IGNORE; <U2A52> % LOGICAL OR WITH DOT ABOVE  
 <U2A53> IGNORE; IGNORE; IGNORE; <U2A53> % DOUBLE LOGICAL AND  
 <U2A54> IGNORE; IGNORE; IGNORE; <U2A54> % DOUBLE LOGICAL OR  
 <U2A55> IGNORE; IGNORE; IGNORE; <U2A55> % TWO INTERSECTING LOGICAL AND  
 <U2A56> IGNORE; IGNORE; IGNORE; <U2A56> % TWO INTERSECTING LOGICAL OR  
 <U2A57> IGNORE; IGNORE; IGNORE; <U2A57> % SLOPING LARGE OR  
 <U2A58> IGNORE; IGNORE; IGNORE; <U2A58> % SLOPING LARGE AND  
 <U2A59> IGNORE; IGNORE; IGNORE; <U2A59> % LOGICAL OR OVERLAPPING LOGICAL AND  
 <U2A5A> IGNORE; IGNORE; IGNORE; <U2A5A> % LOGICAL AND WITH MIDDLE STEM  
 <U2A5B> IGNORE; IGNORE; IGNORE; <U2A5B> % LOGICAL OR WITH MIDDLE STEM  
 <U2A5C> IGNORE; IGNORE; IGNORE; <U2A5C> % LOGICAL AND WITH HORIZONTAL DASH  
 <U2A5D> IGNORE; IGNORE; IGNORE; <U2A5D> % LOGICAL OR WITH HORIZONTAL DASH  
 <U2A5E> IGNORE; IGNORE; IGNORE; <U2A5E> % LOGICAL AND WITH DOUBLE OVERBAR  
 <U2A5F> IGNORE; IGNORE; IGNORE; <U2A5F> % LOGICAL AND WITH UNDERBAR  
 <U2A60> IGNORE; IGNORE; IGNORE; <U2A60> % LOGICAL AND WITH DOUBLE UNDERBAR  
 <U2A61> IGNORE; IGNORE; IGNORE; <U2A61> % SMALL VEE WITH UNDERBAR  
 <U2A62> IGNORE; IGNORE; IGNORE; <U2A62> % LOGICAL OR WITH DOUBLE OVERBAR  
 <U2A63> IGNORE; IGNORE; IGNORE; <U2A63> % LOGICAL OR WITH DOUBLE UNDERBAR  
 <U2A64> IGNORE; IGNORE; IGNORE; <U2A64> % Z NOTATION DOMAIN ANTI RESTRICTION  
 <U2A65> IGNORE; IGNORE; IGNORE; <U2A65> % Z NOTATION RANGE ANTI RESTRICTION  
 <U2A66> IGNORE; IGNORE; IGNORE; <U2A66> % EQUALS SIGN WITH DOT BELOW  
 <U2A67> IGNORE; IGNORE; IGNORE; <U2A67> % IDENTICAL WITH DOT ABOVE  
 <U2A68> IGNORE; IGNORE; IGNORE; <U2A68> % TRIPLE HORIZONTAL BAR WITH DOUBLE VERTICAL  
 STROKE  
 <U2A69> IGNORE; IGNORE; IGNORE; <U2A69> % TRIPLE HORIZONTAL BAR WITH TRIPLE VERTICAL  
 STROKE  
 <U2A6A> IGNORE; IGNORE; IGNORE; <U2A6A> % TILDE OPERATOR WITH DOT ABOVE  
 <U2A6B> IGNORE; IGNORE; IGNORE; <U2A6B> % TILDE OPERATOR WITH RISING DOTS  
 <U2A6C> IGNORE; IGNORE; IGNORE; <U2A6C> % SIMILAR MINUS SIMILAR  
 <U2A6D> IGNORE; IGNORE; IGNORE; <U2A6D> % CONGRUENT WITH DOT ABOVE  
 <U2A6E> IGNORE; IGNORE; IGNORE; <U2A6E> % EQUALS WITH ASTERISK  
 <U2A6F> IGNORE; IGNORE; IGNORE; <U2A6F> % ALMOST EQUAL TO WITH CIRCUMFLEX ACCENT  
 <U2A70> IGNORE; IGNORE; IGNORE; <U2A70> % APPROXIMATELY EQUAL OR EQUAL TO  
 <U2A71> IGNORE; IGNORE; IGNORE; <U2A71> % EQUALS SIGN ABOVE PLUS SIGN  
 <U2A72> IGNORE; IGNORE; IGNORE; <U2A72> % PLUS SIGN ABOVE EQUALS SIGN  
 <U2A73> IGNORE; IGNORE; IGNORE; <U2A73> % EQUALS SIGN ABOVE TILDE OPERATOR  
 <U2A74> IGNORE; IGNORE; IGNORE; <U2A74> % DOUBLE COLON EQUAL  
 <U2A75> IGNORE; IGNORE; IGNORE; <U2A75> % TWO CONSECUTIVE EQUALS SIGNS  
 <U2A76> IGNORE; IGNORE; IGNORE; <U2A76> % THREE CONSECUTIVE EQUALS SIGNS  
 <U2A77> IGNORE; IGNORE; IGNORE; <U2A77> % EQUALS SIGN WITH TWO DOTS ABOVE AND TWO  
 DOTS BELOW  
 <U2A78> IGNORE; IGNORE; IGNORE; <U2A78> % EQUIVALENT WITH FOUR DOTS ABOVE  
 <U2A79> IGNORE; IGNORE; IGNORE; <U2A79> % LESS-THAN WITH CIRCLE INSIDE  
 <U2A7A> IGNORE; IGNORE; IGNORE; <U2A7A> % GREATER-THAN WITH CIRCLE INSIDE  
 <U2A7B> IGNORE; IGNORE; IGNORE; <U2A7B> % LESS-THAN WITH QUESTION MARK ABOVE  
 <U2A7C> IGNORE; IGNORE; IGNORE; <U2A7C> % GREATER-THAN WITH QUESTION MARK ABOVE  
 <U2A7D> IGNORE; IGNORE; IGNORE; <U2A7D> % LESS-THAN OR SLANTED EQUAL TO  
 <U2A7E> IGNORE; IGNORE; IGNORE; <U2A7E> % GREATER-THAN OR SLANTED EQUAL TO  
 <U2A7F> IGNORE; IGNORE; IGNORE; <U2A7F> % LESS-THAN OR SLANTED EQUAL TO WITH DOT  
 INSIDE  
 <U2A80> IGNORE; IGNORE; IGNORE; <U2A80> % GREATER-THAN OR SLANTED EQUAL TO WITH DOT  
 INSIDE  
 <U2A81> IGNORE; IGNORE; IGNORE; <U2A81> % LESS-THAN OR SLANTED EQUAL TO WITH DOT  
 ABOVE  
 <U2A82> IGNORE; IGNORE; IGNORE; <U2A82> % GREATER-THAN OR SLANTED EQUAL TO WITH DOT  
 ABOVE  
 <U2A83> IGNORE; IGNORE; IGNORE; <U2A83> % LESS-THAN OR SLANTED EQUAL TO WITH DOT  
 ABOVE RIGHT  
 <U2A84> IGNORE; IGNORE; IGNORE; <U2A84> % GREATER-THAN OR SLANTED EQUAL TO WITH DOT  
 ABOVE LEFT  
 <U2A85> IGNORE; IGNORE; IGNORE; <U2A85> % LESS-THAN OR APPROXIMATE  
 <U2A86> IGNORE; IGNORE; IGNORE; <U2A86> % GREATER-THAN OR APPROXIMATE

02n3710table1\_en.txt

<U2A87> IGNORE; IGNORE; IGNORE; <U2A87> % LESS-THAN AND SINGLE-LINE NOT EQUAL TO  
 <U2A88> IGNORE; IGNORE; IGNORE; <U2A88> % GREATER-THAN AND SINGLE-LINE NOT EQUAL TO  
 <U2A89> IGNORE; IGNORE; IGNORE; <U2A89> % LESS-THAN AND NOT APPROXIMATE  
 <U2A8A> IGNORE; IGNORE; IGNORE; <U2A8A> % GREATER-THAN AND NOT APPROXIMATE  
 <U2A8B> IGNORE; IGNORE; IGNORE; <U2A8B> % LESS-THAN ABOVE DOUBLE-LINE EQUAL ABOVE  
 GREATER-THAN  
 <U2A8C> IGNORE; IGNORE; IGNORE; <U2A8C> % GREATER-THAN ABOVE DOUBLE-LINE EQUAL ABOVE  
 LESS-THAN  
 <U2A8D> IGNORE; IGNORE; IGNORE; <U2A8D> % LESS-THAN ABOVE SIMILAR OR EQUAL  
 <U2A8E> IGNORE; IGNORE; IGNORE; <U2A8E> % GREATER-THAN ABOVE SIMILAR OR EQUAL  
 <U2A8F> IGNORE; IGNORE; IGNORE; <U2A8F> % LESS-THAN ABOVE SIMILAR ABOVE GREATER-THAN  
 <U2A90> IGNORE; IGNORE; IGNORE; <U2A90> % GREATER-THAN ABOVE SIMILAR ABOVE LESS-THAN  
 <U2A91> IGNORE; IGNORE; IGNORE; <U2A91> % LESS-THAN ABOVE GREATER-THAN ABOVE  
 DOUBLE-LINE EQUAL  
 <U2A92> IGNORE; IGNORE; IGNORE; <U2A92> % GREATER-THAN ABOVE LESS-THAN ABOVE  
 DOUBLE-LINE EQUAL  
 <U2A93> IGNORE; IGNORE; IGNORE; <U2A93> % LESS-THAN ABOVE SLANTED EQUAL ABOVE  
 GREATER-THAN ABOVE SLANTED EQUAL  
 <U2A94> IGNORE; IGNORE; IGNORE; <U2A94> % GREATER-THAN ABOVE SLANTED EQUAL ABOVE  
 LESS-THAN ABOVE SLANTED EQUAL  
 <U2A95> IGNORE; IGNORE; IGNORE; <U2A95> % SLANTED EQUAL TO OR LESS-THAN  
 <U2A96> IGNORE; IGNORE; IGNORE; <U2A96> % SLANTED EQUAL TO OR GREATER-THAN  
 <U2A97> IGNORE; IGNORE; IGNORE; <U2A97> % SLANTED EQUAL TO OR LESS-THAN WITH DOT  
 INSI DE  
 <U2A98> IGNORE; IGNORE; IGNORE; <U2A98> % SLANTED EQUAL TO OR GREATER-THAN WITH DOT  
 INSI DE  
 <U2A99> IGNORE; IGNORE; IGNORE; <U2A99> % DOUBLE-LINE EQUAL TO OR LESS-THAN  
 <U2A9A> IGNORE; IGNORE; IGNORE; <U2A9A> % DOUBLE-LINE EQUAL TO OR GREATER-THAN  
 <U2A9B> IGNORE; IGNORE; IGNORE; <U2A9B> % DOUBLE-LINE SLANTED EQUAL TO OR LESS-THAN  
 <U2A9C> IGNORE; IGNORE; IGNORE; <U2A9C> % DOUBLE-LINE SLANTED EQUAL TO OR  
 GREATER-THAN  
 <U2A9D> IGNORE; IGNORE; IGNORE; <U2A9D> % SIMILAR OR LESS-THAN  
 <U2A9E> IGNORE; IGNORE; IGNORE; <U2A9E> % SIMILAR OR GREATER-THAN  
 <U2A9F> IGNORE; IGNORE; IGNORE; <U2A9F> % SIMILAR ABOVE LESS-THAN ABOVE EQUALS SIGN  
 <U2AA0> IGNORE; IGNORE; IGNORE; <U2AA0> % SIMILAR ABOVE GREATER-THAN ABOVE EQUALS  
 SIGN  
 <U2AA1> IGNORE; IGNORE; IGNORE; <U2AA1> % DOUBLE NESTED LESS-THAN  
 <U2AA2> IGNORE; IGNORE; IGNORE; <U2AA2> % DOUBLE NESTED GREATER-THAN  
 <U2AA3> IGNORE; IGNORE; IGNORE; <U2AA3> % DOUBLE NESTED LESS-THAN WITH UNDERBAR  
 <U2AA4> IGNORE; IGNORE; IGNORE; <U2AA4> % GREATER-THAN OVERLAPPING LESS-THAN  
 <U2AA5> IGNORE; IGNORE; IGNORE; <U2AA5> % GREATER-THAN BESIDE LESS-THAN  
 <U2AA6> IGNORE; IGNORE; IGNORE; <U2AA6> % LESS-THAN CLOSED BY CURVE  
 <U2AA7> IGNORE; IGNORE; IGNORE; <U2AA7> % GREATER-THAN CLOSED BY CURVE  
 <U2AA8> IGNORE; IGNORE; IGNORE; <U2AA8> % LESS-THAN CLOSED BY CURVE ABOVE SLANTED  
 EQUAL  
 <U2AA9> IGNORE; IGNORE; IGNORE; <U2AA9> % GREATER-THAN CLOSED BY CURVE ABOVE SLANTED  
 EQUAL  
 <U2AAA> IGNORE; IGNORE; IGNORE; <U2AAA> % SMALLER THAN  
 <U2AAB> IGNORE; IGNORE; IGNORE; <U2AAB> % LARGER THAN  
 <U2AAC> IGNORE; IGNORE; IGNORE; <U2AAC> % SMALLER THAN OR EQUAL TO  
 <U2AAD> IGNORE; IGNORE; IGNORE; <U2AAD> % LARGER THAN OR EQUAL TO  
 <U2AAE> IGNORE; IGNORE; IGNORE; <U2AAE> % EQUALS SIGN WITH BUMPY ABOVE  
 <U2AAF> IGNORE; IGNORE; IGNORE; <U2AAF> % PRECEDES ABOVE SINGLE-LINE EQUALS SIGN  
 <U2AB0> IGNORE; IGNORE; IGNORE; <U2AB0> % SUCCEEDS ABOVE SINGLE-LINE EQUALS SIGN  
 <U2AB1> IGNORE; IGNORE; IGNORE; <U2AB1> % PRECEDES ABOVE SINGLE-LINE NOT EQUAL TO  
 <U2AB2> IGNORE; IGNORE; IGNORE; <U2AB2> % SUCCEEDS ABOVE SINGLE-LINE NOT EQUAL TO  
 <U2AB3> IGNORE; IGNORE; IGNORE; <U2AB3> % PRECEDES ABOVE EQUALS SIGN  
 <U2AB4> IGNORE; IGNORE; IGNORE; <U2AB4> % SUCCEEDS ABOVE EQUALS SIGN  
 <U2AB5> IGNORE; IGNORE; IGNORE; <U2AB5> % PRECEDES ABOVE NOT EQUAL TO  
 <U2AB6> IGNORE; IGNORE; IGNORE; <U2AB6> % SUCCEEDS ABOVE NOT EQUAL TO  
 <U2AB7> IGNORE; IGNORE; IGNORE; <U2AB7> % PRECEDES ABOVE ALMOST EQUAL TO  
 <U2AB8> IGNORE; IGNORE; IGNORE; <U2AB8> % SUCCEEDS ABOVE ALMOST EQUAL TO  
 <U2AB9> IGNORE; IGNORE; IGNORE; <U2AB9> % PRECEDES ABOVE NOT ALMOST EQUAL TO  
 <U2ABA> IGNORE; IGNORE; IGNORE; <U2ABA> % SUCCEEDS ABOVE NOT ALMOST EQUAL TO  
 <U2ABB> IGNORE; IGNORE; IGNORE; <U2ABB> % DOUBLE PRECEDES  
 <U2ABC> IGNORE; IGNORE; IGNORE; <U2ABC> % DOUBLE SUCCEEDS  
 <U2ABD> IGNORE; IGNORE; IGNORE; <U2ABD> % SUBSET WITH DOT  
 <U2ABE> IGNORE; IGNORE; IGNORE; <U2ABE> % SUPerset WITH DOT

## 02n3710table1\_en.txt

<U2ABF> IGNORE; IGNORE; IGNORE; <U2ABF> % SUBSET WITH PLUS SIGN BELOW  
 <U2AC0> IGNORE; IGNORE; IGNORE; <U2AC0> % SUPERSET WITH PLUS SIGN BELOW  
 <U2AC1> IGNORE; IGNORE; IGNORE; <U2AC1> % SUBSET WITH MULTIPLICATION SIGN BELOW  
 <U2AC2> IGNORE; IGNORE; IGNORE; <U2AC2> % SUPERSET WITH MULTIPLICATION SIGN BELOW  
 <U2AC3> IGNORE; IGNORE; IGNORE; <U2AC3> % SUBSET OF OR EQUAL TO WITH DOT ABOVE  
 <U2AC4> IGNORE; IGNORE; IGNORE; <U2AC4> % SUPERSET OF OR EQUAL TO WITH DOT ABOVE  
 <U2AC5> IGNORE; IGNORE; IGNORE; <U2AC5> % SUBSET OF ABOVE EQUALS SIGN  
 <U2AC6> IGNORE; IGNORE; IGNORE; <U2AC6> % SUPERSET OF ABOVE EQUALS SIGN  
 <U2AC7> IGNORE; IGNORE; IGNORE; <U2AC7> % SUBSET OF ABOVE TILDE OPERATOR  
 <U2AC8> IGNORE; IGNORE; IGNORE; <U2AC8> % SUPERSET OF ABOVE TILDE OPERATOR  
 <U2AC9> IGNORE; IGNORE; IGNORE; <U2AC9> % SUBSET OF ABOVE ALMOST EQUAL TO  
 <U2ACA> IGNORE; IGNORE; IGNORE; <U2ACA> % SUPERSET OF ABOVE ALMOST EQUAL TO  
 <U2ACB> IGNORE; IGNORE; IGNORE; <U2ACB> % SUBSET OF ABOVE NOT EQUAL TO  
 <U2ACC> IGNORE; IGNORE; IGNORE; <U2ACC> % SUPERSET OF ABOVE NOT EQUAL TO  
 <U2ACD> IGNORE; IGNORE; IGNORE; <U2ACD> % SQUARE LEFT OPEN BOX OPERATOR  
 <U2ACE> IGNORE; IGNORE; IGNORE; <U2ACE> % SQUARE RIGHT OPEN BOX OPERATOR  
 <U2ACF> IGNORE; IGNORE; IGNORE; <U2ACF> % CLOSED SUBSET  
 <U2AD0> IGNORE; IGNORE; IGNORE; <U2AD0> % CLOSED SUPERSET  
 <U2AD1> IGNORE; IGNORE; IGNORE; <U2AD1> % CLOSED SUBSET OR EQUAL TO  
 <U2AD2> IGNORE; IGNORE; IGNORE; <U2AD2> % CLOSED SUPERSET OR EQUAL TO  
 <U2AD3> IGNORE; IGNORE; IGNORE; <U2AD3> % SUBSET ABOVE SUPERSET  
 <U2AD4> IGNORE; IGNORE; IGNORE; <U2AD4> % SUPERSET ABOVE SUBSET  
 <U2AD5> IGNORE; IGNORE; IGNORE; <U2AD5> % SUBSET ABOVE SUBSET  
 <U2AD6> IGNORE; IGNORE; IGNORE; <U2AD6> % SUPERSET ABOVE SUPERSET  
 <U2AD7> IGNORE; IGNORE; IGNORE; <U2AD7> % SUPERSET BESIDE SUBSET  
 <U2AD8> IGNORE; IGNORE; IGNORE; <U2AD8> % SUPERSET BESIDE AND JOINED BY DASH WITH  
 SUBSET  
 <U2AD9> IGNORE; IGNORE; IGNORE; <U2AD9> % ELEMENT OF OPENING DOWNWARDS  
 <U2ADA> IGNORE; IGNORE; IGNORE; <U2ADA> % PITCHFORK WITH TEE TOP  
 <U2ADB> IGNORE; IGNORE; IGNORE; <U2ADB> % TRANSVERSAL INTERSECTION  
 <U2ADC> IGNORE; IGNORE; IGNORE; <U2ADC> % FORKING  
 <U2ADD> IGNORE; IGNORE; IGNORE; <U2ADD> % NONFORKING  
 <U2ADE> IGNORE; IGNORE; IGNORE; <U2ADE> % SHORT LEFT TACK  
 <U2ADF> IGNORE; IGNORE; IGNORE; <U2ADF> % SHORT DOWN TACK  
 <U2AE0> IGNORE; IGNORE; IGNORE; <U2AE0> % SHORT UP TACK  
 <U2AE1> IGNORE; IGNORE; IGNORE; <U2AE1> % PERPENDICULAR WITH S  
 <U2AE2> IGNORE; IGNORE; IGNORE; <U2AE2> % VERTICAL BAR TRIPLE RIGHT TURNSTILE  
 <U2AE3> IGNORE; IGNORE; IGNORE; <U2AE3> % DOUBLE VERTICAL BAR LEFT TURNSTILE  
 <U2AE4> IGNORE; IGNORE; IGNORE; <U2AE4> % VERTICAL BAR DOUBLE LEFT TURNSTILE  
 <U2AE5> IGNORE; IGNORE; IGNORE; <U2AE5> % DOUBLE VERTICAL BAR DOUBLE LEFT TURNSTILE  
 <U2AE6> IGNORE; IGNORE; IGNORE; <U2AE6> % LONG DASH FROM LEFT MEMBER OF DOUBLE  
 VERTICAL  
 <U2AE7> IGNORE; IGNORE; IGNORE; <U2AE7> % SHORT DOWN TACK WITH OVERBAR  
 <U2AE8> IGNORE; IGNORE; IGNORE; <U2AE8> % SHORT UP TACK WITH UNDERBAR  
 <U2AE9> IGNORE; IGNORE; IGNORE; <U2AE9> % SHORT UP TACK ABOVE SHORT DOWN TACK  
 <U2AEA> IGNORE; IGNORE; IGNORE; <U2AEA> % DOUBLE DOWN TACK  
 <U2AEB> IGNORE; IGNORE; IGNORE; <U2AEB> % DOUBLE UP TACK  
 <U2AEC> IGNORE; IGNORE; IGNORE; <U2AEC> % DOUBLE STROKE NOT SIGN  
 <U2AED> IGNORE; IGNORE; IGNORE; <U2AED> % REVERSED DOUBLE STROKE NOT SIGN  
 <U2AEE> IGNORE; IGNORE; IGNORE; <U2AEE> % DOES NOT DIVIDE WITH REVERSED NEGATION  
 SLASH  
 <U2AEF> IGNORE; IGNORE; IGNORE; <U2AEF> % VERTICAL LINE WITH CIRCLE ABOVE  
 <U2AF0> IGNORE; IGNORE; IGNORE; <U2AF0> % VERTICAL LINE WITH CIRCLE BELOW  
 <U2AF1> IGNORE; IGNORE; IGNORE; <U2AF1> % DOWN TACK WITH CIRCLE BELOW  
 <U2AF2> IGNORE; IGNORE; IGNORE; <U2AF2> % PARALLEL WITH HORIZONTAL STROKE  
 <U2AF3> IGNORE; IGNORE; IGNORE; <U2AF3> % PARALLEL WITH TILDE OPERATOR  
 <U2AF4> IGNORE; IGNORE; IGNORE; <U2AF4> % TRIPLE VERTICAL BAR BINARY RELATION  
 <U2AF5> IGNORE; IGNORE; IGNORE; <U2AF5> % TRIPLE VERTICAL BAR WITH HORIZONTAL STROKE  
 <U2AF6> IGNORE; IGNORE; IGNORE; <U2AF6> % TRIPLE COLON OPERATOR  
 <U2AF7> IGNORE; IGNORE; IGNORE; <U2AF7> % TRIPLE NESTED LESS-THAN  
 <U2AF8> IGNORE; IGNORE; IGNORE; <U2AF8> % TRIPLE NESTED GREATER-THAN  
 <U2AF9> IGNORE; IGNORE; IGNORE; <U2AF9> % DOUBLE-LINE SLANTED LESS-THAN OR EQUAL TO  
 <U2AFA> IGNORE; IGNORE; IGNORE; <U2AFA> % DOUBLE-LINE SLANTED GREATER-THAN OR EQUAL  
 TO  
 <U2AFB> IGNORE; IGNORE; IGNORE; <U2AFB> % TRIPLE SOLIDUS BINARY RELATION  
 <U2AFC> IGNORE; IGNORE; IGNORE; <U2AFC> % LARGE TRIPLE VERTICAL BAR OPERATOR  
 <U2AFD> IGNORE; IGNORE; IGNORE; <U2AFD> % DOUBLE SOLIDUS OPERATOR  
 <U2AFE> IGNORE; IGNORE; IGNORE; <U2AFE> % WHITE VERTICAL BAR

## 02n3710table1\_en.txt

<U2AFF> IGNORE; IGNORE; IGNORE; <U2AFF> % N-ARY WHITE VERTICAL BAR  
 <U2B00> IGNORE; IGNORE; IGNORE; <U2B00> % NORTH EAST WHITE ARROW  
 <U2B01> IGNORE; IGNORE; IGNORE; <U2B01> % NORTH WEST WHITE ARROW  
 <U2B02> IGNORE; IGNORE; IGNORE; <U2B02> % SOUTH EAST WHITE ARROW  
 <U2B03> IGNORE; IGNORE; IGNORE; <U2B03> % SOUTH WEST WHITE ARROW  
 <U2B04> IGNORE; IGNORE; IGNORE; <U2B04> % LEFT RIGHT WHITE ARROW  
 <U2B05> IGNORE; IGNORE; IGNORE; <U2B05> % LEFTWARDS BLACK ARROW  
 <U2B06> IGNORE; IGNORE; IGNORE; <U2B06> % UPWARDS BLACK ARROW  
 <U2B07> IGNORE; IGNORE; IGNORE; <U2B07> % DOWNWARDS BLACK ARROW  
 <U2B08> IGNORE; IGNORE; IGNORE; <U2B08> % NORTH EAST BLACK ARROW  
 <U2B09> IGNORE; IGNORE; IGNORE; <U2B09> % NORTH WEST BLACK ARROW  
 <U2B0A> IGNORE; IGNORE; IGNORE; <U2B0A> % SOUTH EAST BLACK ARROW  
 <U2B0B> IGNORE; IGNORE; IGNORE; <U2B0B> % SOUTH WEST BLACK ARROW  
 <U2B0C> IGNORE; IGNORE; IGNORE; <U2B0C> % LEFT RIGHT BLACK ARROW  
 <U2B0D> IGNORE; IGNORE; IGNORE; <U2B0D> % UP DOWN BLACK ARROW  
 <U2FF0> IGNORE; IGNORE; IGNORE; <U2FF0> % IDEOGRAPHIC DESCRIPTION CHARACTER LEFT TO  
 RIGHT  
 <U2FF1> IGNORE; IGNORE; IGNORE; <U2FF1> % IDEOGRAPHIC DESCRIPTION CHARACTER ABOVE TO  
 BELOW  
 <U2FF2> IGNORE; IGNORE; IGNORE; <U2FF2> % IDEOGRAPHIC DESCRIPTION CHARACTER LEFT TO  
 MIDDLE AND RIGHT  
 <U2FF3> IGNORE; IGNORE; IGNORE; <U2FF3> % IDEOGRAPHIC DESCRIPTION CHARACTER ABOVE TO  
 MIDDLE AND BELOW  
 <U2FF4> IGNORE; IGNORE; IGNORE; <U2FF4> % IDEOGRAPHIC DESCRIPTION CHARACTER FULL  
 SURROUND  
 <U2FF5> IGNORE; IGNORE; IGNORE; <U2FF5> % IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND  
 FROM ABOVE  
 <U2FF6> IGNORE; IGNORE; IGNORE; <U2FF6> % IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND  
 FROM BELOW  
 <U2FF7> IGNORE; IGNORE; IGNORE; <U2FF7> % IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND  
 FROM LEFT  
 <U2FF8> IGNORE; IGNORE; IGNORE; <U2FF8> % IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND  
 FROM UPPER LEFT  
 <U2FF9> IGNORE; IGNORE; IGNORE; <U2FF9> % IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND  
 FROM UPPER RIGHT  
 <U2FFA> IGNORE; IGNORE; IGNORE; <U2FFA> % IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND  
 FROM LOWER LEFT  
 <U2FFB> IGNORE; IGNORE; IGNORE; <U2FFB> % IDEOGRAPHIC DESCRIPTION CHARACTER OVERLAI D  
 <U3000> IGNORE; IGNORE; IGNORE; <U3000> % IDEOGRAPHIC SPACE  
 <U3001> IGNORE; IGNORE; IGNORE; <U3001> % IDEOGRAPHIC COMMA  
 <U3002> IGNORE; IGNORE; IGNORE; <U3002> % IDEOGRAPHIC FULL STOP  
 <U3003> IGNORE; IGNORE; IGNORE; <U3003> % DITTO MARK  
 <U3004> IGNORE; IGNORE; IGNORE; <U3004> % JAPANESE INDUSTRIAL STANDARD SYMBOL  
 <U3008> IGNORE; IGNORE; IGNORE; <U3008> % LEFT ANGLE BRACKET  
 <U3009> IGNORE; IGNORE; IGNORE; <U3009> % RIGHT ANGLE BRACKET  
 <U300A> IGNORE; IGNORE; IGNORE; <U300A> % LEFT DOUBLE ANGLE BRACKET  
 <U300B> IGNORE; IGNORE; IGNORE; <U300B> % RIGHT DOUBLE ANGLE BRACKET  
 <U300C> IGNORE; IGNORE; IGNORE; <U300C> % LEFT CORNER BRACKET  
 <U300D> IGNORE; IGNORE; IGNORE; <U300D> % RIGHT CORNER BRACKET  
 <U300E> IGNORE; IGNORE; IGNORE; <U300E> % LEFT WHITE CORNER BRACKET  
 <U300F> IGNORE; IGNORE; IGNORE; <U300F> % RIGHT WHITE CORNER BRACKET  
 <U3010> IGNORE; IGNORE; IGNORE; <U3010> % LEFT BLACK LENTICULAR BRACKET  
 <U3011> IGNORE; IGNORE; IGNORE; <U3011> % RIGHT BLACK LENTICULAR BRACKET  
 <U3012> IGNORE; IGNORE; IGNORE; <U3012> % POSTAL MARK  
 <U3013> IGNORE; IGNORE; IGNORE; <U3013> % GETA MARK  
 <U3014> IGNORE; IGNORE; IGNORE; <U3014> % LEFT TORTOISE SHELL BRACKET  
 <U3015> IGNORE; IGNORE; IGNORE; <U3015> % RIGHT TORTOISE SHELL BRACKET  
 <U3016> IGNORE; IGNORE; IGNORE; <U3016> % LEFT WHITE LENTICULAR BRACKET  
 <U3017> IGNORE; IGNORE; IGNORE; <U3017> % RIGHT WHITE LENTICULAR BRACKET  
 <U3018> IGNORE; IGNORE; IGNORE; <U3018> % LEFT WHITE TORTOISE SHELL BRACKET  
 <U3019> IGNORE; IGNORE; IGNORE; <U3019> % RIGHT WHITE TORTOISE SHELL BRACKET  
 <U301A> IGNORE; IGNORE; IGNORE; <U301A> % LEFT WHITE SQUARE BRACKET  
 <U301B> IGNORE; IGNORE; IGNORE; <U301B> % RIGHT WHITE SQUARE BRACKET  
 <U301C> IGNORE; IGNORE; IGNORE; <U301C> % WAVE DASH  
 <U301D> IGNORE; IGNORE; IGNORE; <U301D> % REVERSED DOUBLE PRIME QUOTATION MARK  
 <U301E> IGNORE; IGNORE; IGNORE; <U301E> % DOUBLE PRIME QUOTATION MARK  
 <U301F> IGNORE; IGNORE; IGNORE; <U301F> % LOW DOUBLE PRIME QUOTATION MARK  
 <U3020> IGNORE; IGNORE; IGNORE; <U3020> % POSTAL MARK FACE

## 02n3710table1\_en.txt

<U3030> IGNORE; IGNORE; IGNORE; <U3030> % WAVY DASH  
 <U3036> IGNORE; IGNORE; IGNORE; <U3036> % CIRCLED POSTAL MARK  
 <U3037> IGNORE; IGNORE; IGNORE; <U3037> % IDEOGRAPHIC TELEGRAPH LINE FEED SEPARATOR SYMBOL  
 <U303D> IGNORE; IGNORE; IGNORE; <U303D> % PART ALTERNATION MARK  
 <U303E> IGNORE; IGNORE; IGNORE; <U303E> % IDEOGRAPHIC VARIATION INDICATOR  
 <U303F> IGNORE; IGNORE; IGNORE; <U303F> % IDEOGRAPHIC HALF FILL SPACE  
 <U309B> IGNORE; IGNORE; IGNORE; <U309B> % KATAKANA-HIRAGANA VOICED SOUND MARK  
 <U309C> IGNORE; IGNORE; IGNORE; <U309C> % KATAKANA-HIRAGANA SEMI-VOICED SOUND MARK  
 <U30A0> IGNORE; IGNORE; IGNORE; <U30A0> % KATAKANA-HIRAGANA DOUBLE HYPHEN  
 <U30FB> IGNORE; IGNORE; IGNORE; <U30FB> % KATAKANA MIDDLE DOT  
 <U3190> IGNORE; IGNORE; IGNORE; <U3190> % IDEOGRAPHIC ANNOTATION LINKING MARK  
 <U3191> IGNORE; IGNORE; IGNORE; <U3191> % IDEOGRAPHIC ANNOTATION REVERSE MARK  
 <U327F> IGNORE; IGNORE; IGNORE; <U327F> % KOREAN STANDARD SYMBOL  
 <U4DC0> IGNORE; IGNORE; IGNORE; <U4DC0> % HEXAGRAM FOR THE CREATIVE HEAVEN  
 <U4DC1> IGNORE; IGNORE; IGNORE; <U4DC1> % HEXAGRAM FOR THE RECEPTIVE EARTH  
 <U4DC2> IGNORE; IGNORE; IGNORE; <U4DC2> % HEXAGRAM FOR DIFFICULTY AT THE BEGINNING  
 <U4DC3> IGNORE; IGNORE; IGNORE; <U4DC3> % HEXAGRAM FOR YOUTHFUL FOLLY  
 <U4DC4> IGNORE; IGNORE; IGNORE; <U4DC4> % HEXAGRAM FOR WAITING  
 <U4DC5> IGNORE; IGNORE; IGNORE; <U4DC5> % HEXAGRAM FOR CONFLICT  
 <U4DC6> IGNORE; IGNORE; IGNORE; <U4DC6> % HEXAGRAM FOR THE ARMY  
 <U4DC7> IGNORE; IGNORE; IGNORE; <U4DC7> % HEXAGRAM FOR HOLDING TOGETHER  
 <U4DC8> IGNORE; IGNORE; IGNORE; <U4DC8> % HEXAGRAM FOR SMALL TAMI NG  
 <U4DC9> IGNORE; IGNORE; IGNORE; <U4DC9> % HEXAGRAM FOR TREADING  
 <U4DCA> IGNORE; IGNORE; IGNORE; <U4DCA> % HEXAGRAM FOR PEACE  
 <U4DCB> IGNORE; IGNORE; IGNORE; <U4DCB> % HEXAGRAM FOR STANDSTILL  
 <U4DCC> IGNORE; IGNORE; IGNORE; <U4DCC> % HEXAGRAM FOR FELLOWSHIP  
 <U4DCD> IGNORE; IGNORE; IGNORE; <U4DCD> % HEXAGRAM FOR GREAT POSSESSION  
 <U4DCE> IGNORE; IGNORE; IGNORE; <U4DCE> % HEXAGRAM FOR MODESTY  
 <U4DCF> IGNORE; IGNORE; IGNORE; <U4DCF> % HEXAGRAM FOR ENTHUSIASM  
 <U4DD0> IGNORE; IGNORE; IGNORE; <U4DD0> % HEXAGRAM FOR FOLLOWING  
 <U4DD1> IGNORE; IGNORE; IGNORE; <U4DD1> % HEXAGRAM FOR WORK ON THE DECAYED  
 <U4DD2> IGNORE; IGNORE; IGNORE; <U4DD2> % HEXAGRAM FOR APPROACH  
 <U4DD3> IGNORE; IGNORE; IGNORE; <U4DD3> % HEXAGRAM FOR CONTEMPLATION  
 <U4DD4> IGNORE; IGNORE; IGNORE; <U4DD4> % HEXAGRAM FOR BITING THROUGH  
 <U4DD5> IGNORE; IGNORE; IGNORE; <U4DD5> % HEXAGRAM FOR GRACE  
 <U4DD6> IGNORE; IGNORE; IGNORE; <U4DD6> % HEXAGRAM FOR SPLITTING APART  
 <U4DD7> IGNORE; IGNORE; IGNORE; <U4DD7> % HEXAGRAM FOR RETURN  
 <U4DD8> IGNORE; IGNORE; IGNORE; <U4DD8> % HEXAGRAM FOR INNOCENCE  
 <U4DD9> IGNORE; IGNORE; IGNORE; <U4DD9> % HEXAGRAM FOR GREAT TAMI NG  
 <U4DDA> IGNORE; IGNORE; IGNORE; <U4DDA> % HEXAGRAM FOR MOUTH CORNERS  
 <U4ddb> IGNORE; IGNORE; IGNORE; <U4ddb> % HEXAGRAM FOR GREAT PREPONDERANCE  
 <U4DDC> IGNORE; IGNORE; IGNORE; <U4DDC> % HEXAGRAM FOR THE ABYSMAL WATER  
 <U4DDD> IGNORE; IGNORE; IGNORE; <U4DDD> % HEXAGRAM FOR THE CLINGING FIRE  
 <U4DDE> IGNORE; IGNORE; IGNORE; <U4DDE> % HEXAGRAM FOR INFLUENCE  
 <U4DDF> IGNORE; IGNORE; IGNORE; <U4DDF> % HEXAGRAM FOR DURATION  
 <U4DE0> IGNORE; IGNORE; IGNORE; <U4DE0> % HEXAGRAM FOR RETREAT  
 <U4DE1> IGNORE; IGNORE; IGNORE; <U4DE1> % HEXAGRAM FOR GREAT POWER  
 <U4DE2> IGNORE; IGNORE; IGNORE; <U4DE2> % HEXAGRAM FOR PROGRESS  
 <U4DE3> IGNORE; IGNORE; IGNORE; <U4DE3> % HEXAGRAM FOR DARKENING OF THE LIGHT  
 <U4DE4> IGNORE; IGNORE; IGNORE; <U4DE4> % HEXAGRAM FOR THE FAMILY  
 <U4DE5> IGNORE; IGNORE; IGNORE; <U4DE5> % HEXAGRAM FOR OPPOSITION  
 <U4DE6> IGNORE; IGNORE; IGNORE; <U4DE6> % HEXAGRAM FOR OBSTRUCTION  
 <U4DE7> IGNORE; IGNORE; IGNORE; <U4DE7> % HEXAGRAM FOR DELIVERANCE  
 <U4DE8> IGNORE; IGNORE; IGNORE; <U4DE8> % HEXAGRAM FOR DECREASE  
 <U4DE9> IGNORE; IGNORE; IGNORE; <U4DE9> % HEXAGRAM FOR INCREASE  
 <U4DEA> IGNORE; IGNORE; IGNORE; <U4DEA> % HEXAGRAM FOR BREAKTHROUGH  
 <U4DEB> IGNORE; IGNORE; IGNORE; <U4DEB> % HEXAGRAM FOR COMING TO MEET  
 <U4DEC> IGNORE; IGNORE; IGNORE; <U4DEC> % HEXAGRAM FOR GATHERING TOGETHER  
 <U4DED> IGNORE; IGNORE; IGNORE; <U4DED> % HEXAGRAM FOR PUSHING UPWARD  
 <U4DEE> IGNORE; IGNORE; IGNORE; <U4DEE> % HEXAGRAM FOR OPPRESSION  
 <U4DEF> IGNORE; IGNORE; IGNORE; <U4DEF> % HEXAGRAM FOR THE WELL  
 <U4DF0> IGNORE; IGNORE; IGNORE; <U4DF0> % HEXAGRAM FOR REVOLUTION  
 <U4DF1> IGNORE; IGNORE; IGNORE; <U4DF1> % HEXAGRAM FOR THE CAULDRON  
 <U4DF2> IGNORE; IGNORE; IGNORE; <U4DF2> % HEXAGRAM FOR THE AROUSING THUNDER  
 <U4DF3> IGNORE; IGNORE; IGNORE; <U4DF3> % HEXAGRAM FOR THE KEEPING STILL MOUNTAIN  
 <U4DF4> IGNORE; IGNORE; IGNORE; <U4DF4> % HEXAGRAM FOR DEVELOPMENT  
 <U4DF5> IGNORE; IGNORE; IGNORE; <U4DF5> % HEXAGRAM FOR THE MARRYING MAIDEN

## 02n3710table1\_en.txt

<U4DF6> I G N O R E ; I G N O R E ; I G N O R E ; <U4DF6> % H E X A G R A M F O R A B U N D A N C E  
 <U4DF7> I G N O R E ; I G N O R E ; I G N O R E ; <U4DF7> % H E X A G R A M F O R T H E W A N D E R E R  
 <U4DF8> I G N O R E ; I G N O R E ; I G N O R E ; <U4DF8> % H E X A G R A M F O R T H E G E N T L E W I N D  
 <U4DF9> I G N O R E ; I G N O R E ; I G N O R E ; <U4DF9> % H E X A G R A M F O R T H E J O Y O U S L A K E  
 <U4DFA> I G N O R E ; I G N O R E ; I G N O R E ; <U4DFA> % H E X A G R A M F O R D I S P E R S I O N  
 <U4DFB> I G N O R E ; I G N O R E ; I G N O R E ; <U4DFB> % H E X A G R A M F O R L I M I T A T I O N  
 <U4DFC> I G N O R E ; I G N O R E ; I G N O R E ; <U4DFC> % H E X A G R A M F O R I N N E R T R U T H  
 <U4DFD> I G N O R E ; I G N O R E ; I G N O R E ; <U4DFD> % H E X A G R A M F O R S M A L L P R E P O N D E R A N C E  
 <U4DFE> I G N O R E ; I G N O R E ; I G N O R E ; <U4DFE> % H E X A G R A M F O R A F T E R C O M P L E T I O N  
 <U4DFE> I G N O R E ; I G N O R E ; I G N O R E ; <U4DFE> % H E X A G R A M F O R A F T E R C O M P L E T I O N  
 <U4DFF> I G N O R E ; I G N O R E ; I G N O R E ; <U4DFF> % H E X A G R A M F O R B E F O R E C O M P L E T I O N  
 <UA490> I G N O R E ; I G N O R E ; I G N O R E ; <UA490> % Y I R A D I C A L Q O T  
 <UA491> I G N O R E ; I G N O R E ; I G N O R E ; <UA491> % Y I R A D I C A L L I  
 <UA492> I G N O R E ; I G N O R E ; I G N O R E ; <UA492> % Y I R A D I C A L K I T  
 <UA493> I G N O R E ; I G N O R E ; I G N O R E ; <UA493> % Y I R A D I C A L N Y I P  
 <UA494> I G N O R E ; I G N O R E ; I G N O R E ; <UA494> % Y I R A D I C A L C Y P  
 <UA495> I G N O R E ; I G N O R E ; I G N O R E ; <UA495> % Y I R A D I C A L S S I  
 <UA496> I G N O R E ; I G N O R E ; I G N O R E ; <UA496> % Y I R A D I C A L G G O P  
 <UA497> I G N O R E ; I G N O R E ; I G N O R E ; <UA497> % Y I R A D I C A L G E P  
 <UA498> I G N O R E ; I G N O R E ; I G N O R E ; <UA498> % Y I R A D I C A L M I  
 <UA499> I G N O R E ; I G N O R E ; I G N O R E ; <UA499> % Y I R A D I C A L H X I T  
 <UA49A> I G N O R E ; I G N O R E ; I G N O R E ; <UA49A> % Y I R A D I C A L L Y R  
 <UA49B> I G N O R E ; I G N O R E ; I G N O R E ; <UA49B> % Y I R A D I C A L B B U T  
 <UA49C> I G N O R E ; I G N O R E ; I G N O R E ; <UA49C> % Y I R A D I C A L M O P  
 <UA49D> I G N O R E ; I G N O R E ; I G N O R E ; <UA49D> % Y I R A D I C A L Y O  
 <UA49E> I G N O R E ; I G N O R E ; I G N O R E ; <UA49E> % Y I R A D I C A L P U T  
 <UA49F> I G N O R E ; I G N O R E ; I G N O R E ; <UA49F> % Y I R A D I C A L H X U O  
 <UA4A0> I G N O R E ; I G N O R E ; I G N O R E ; <UA4A0> % Y I R A D I C A L T A T  
 <UA4A1> I G N O R E ; I G N O R E ; I G N O R E ; <UA4A1> % Y I R A D I C A L G A  
 <UA4A2> I G N O R E ; I G N O R E ; I G N O R E ; <UA4A2> % Y I R A D I C A L Z U P  
 <UA4A3> I G N O R E ; I G N O R E ; I G N O R E ; <UA4A3> % Y I R A D I C A L C Y T  
 <UA4A4> I G N O R E ; I G N O R E ; I G N O R E ; <UA4A4> % Y I R A D I C A L D D U R  
 <UA4A5> I G N O R E ; I G N O R E ; I G N O R E ; <UA4A5> % Y I R A D I C A L B U R  
 <UA4A6> I G N O R E ; I G N O R E ; I G N O R E ; <UA4A6> % Y I R A D I C A L G G U O  
 <UA4A7> I G N O R E ; I G N O R E ; I G N O R E ; <UA4A7> % Y I R A D I C A L N Y O P  
 <UA4A8> I G N O R E ; I G N O R E ; I G N O R E ; <UA4A8> % Y I R A D I C A L T U  
 <UA4A9> I G N O R E ; I G N O R E ; I G N O R E ; <UA4A9> % Y I R A D I C A L O P  
 <UA4AA> I G N O R E ; I G N O R E ; I G N O R E ; <UA4AA> % Y I R A D I C A L J J U T  
 <UA4AB> I G N O R E ; I G N O R E ; I G N O R E ; <UA4AB> % Y I R A D I C A L Z O T  
 <UA4AC> I G N O R E ; I G N O R E ; I G N O R E ; <UA4AC> % Y I R A D I C A L P Y T  
 <UA4AD> I G N O R E ; I G N O R E ; I G N O R E ; <UA4AD> % Y I R A D I C A L H M O  
 <UA4AE> I G N O R E ; I G N O R E ; I G N O R E ; <UA4AE> % Y I R A D I C A L Y I T  
 <UA4AF> I G N O R E ; I G N O R E ; I G N O R E ; <UA4AF> % Y I R A D I C A L V U R  
 <UA4B0> I G N O R E ; I G N O R E ; I G N O R E ; <UA4B0> % Y I R A D I C A L S H Y  
 <UA4B1> I G N O R E ; I G N O R E ; I G N O R E ; <UA4B1> % Y I R A D I C A L V E P  
 <UA4B2> I G N O R E ; I G N O R E ; I G N O R E ; <UA4B2> % Y I R A D I C A L Z A  
 <UA4B3> I G N O R E ; I G N O R E ; I G N O R E ; <UA4B3> % Y I R A D I C A L J O  
 <UA4B4> I G N O R E ; I G N O R E ; I G N O R E ; <UA4B4> % Y I R A D I C A L N Z U P  
 <UA4B5> I G N O R E ; I G N O R E ; I G N O R E ; <UA4B5> % Y I R A D I C A L J J Y  
 <UA4B6> I G N O R E ; I G N O R E ; I G N O R E ; <UA4B6> % Y I R A D I C A L G O T  
 <UA4B7> I G N O R E ; I G N O R E ; I G N O R E ; <UA4B7> % Y I R A D I C A L J J I E  
 <UA4B8> I G N O R E ; I G N O R E ; I G N O R E ; <UA4B8> % Y I R A D I C A L W O  
 <UA4B9> I G N O R E ; I G N O R E ; I G N O R E ; <UA4B9> % Y I R A D I C A L D U  
 <UA4BA> I G N O R E ; I G N O R E ; I G N O R E ; <UA4BA> % Y I R A D I C A L S H U R  
 <UA4BB> I G N O R E ; I G N O R E ; I G N O R E ; <UA4BB> % Y I R A D I C A L L I E  
 <UA4BC> I G N O R E ; I G N O R E ; I G N O R E ; <UA4BC> % Y I R A D I C A L C Y  
 <UA4BD> I G N O R E ; I G N O R E ; I G N O R E ; <UA4BD> % Y I R A D I C A L C U O P  
 <UA4BE> I G N O R E ; I G N O R E ; I G N O R E ; <UA4BE> % Y I R A D I C A L C I P  
 <UA4BF> I G N O R E ; I G N O R E ; I G N O R E ; <UA4BF> % Y I R A D I C A L H X O P  
 <UA4C0> I G N O R E ; I G N O R E ; I G N O R E ; <UA4C0> % Y I R A D I C A L S H A T  
 <UA4C1> I G N O R E ; I G N O R E ; I G N O R E ; <UA4C1> % Y I R A D I C A L Z U R  
 <UA4C2> I G N O R E ; I G N O R E ; I G N O R E ; <UA4C2> % Y I R A D I C A L S H O P  
 <UA4C3> I G N O R E ; I G N O R E ; I G N O R E ; <UA4C3> % Y I R A D I C A L C H E  
 <UA4C4> I G N O R E ; I G N O R E ; I G N O R E ; <UA4C4> % Y I R A D I C A L Z Z I E T  
 <UA4C5> I G N O R E ; I G N O R E ; I G N O R E ; <UA4C5> % Y I R A D I C A L N B I E  
 <UA4C6> I G N O R E ; I G N O R E ; I G N O R E ; <UA4C6> % Y I R A D I C A L K E  
 <UFB29> I G N O R E ; I G N O R E ; I G N O R E ; <UFB29> % H E B R E W L E T T E R A L T E R N A T I V E P L U S S I G N  
 <UFD3E> I G N O R E ; I G N O R E ; I G N O R E ; <UFD3E> % O R N A T E L E F T P A R E N T H E S I S  
 <UFD3F> I G N O R E ; I G N O R E ; I G N O R E ; <UFD3F> % O R N A T E R I G H T P A R E N T H E S I S



<UFDFD> IGNORE; IGNORE; IGNORE; <UFDFD> % ARABIC LIGATURE BISMILLAH AR-RAHMAN  
 AR-RAHEEM  
 <UFE21> IGNORE; IGNORE; IGNORE; <UFE21> % COMBINING LIGATURE RIGHT HALF  
 <UFE23> IGNORE; IGNORE; IGNORE; <UFE23> % COMBINING DOUBLE TILDE RIGHT HALF  
 <UFE30> IGNORE; IGNORE; IGNORE; <UFE30> % PRESENTATION FORM FOR VERTICAL TWO DOT  
 LEADER  
 <UFE31> IGNORE; IGNORE; IGNORE; <UFE31> % PRESENTATION FORM FOR VERTICAL EM DASH  
 <UFE32> IGNORE; IGNORE; IGNORE; <UFE32> % PRESENTATION FORM FOR VERTICAL EN DASH  
 <UFE33> IGNORE; IGNORE; IGNORE; <UFE33> % PRESENTATION FORM FOR VERTICAL LOW LINE  
 <UFE34> IGNORE; IGNORE; IGNORE; <UFE34> % PRESENTATION FORM FOR VERTICAL WAVY LOW  
 LINE  
 <UFE35> IGNORE; IGNORE; IGNORE; <UFE35> % PRESENTATION FORM FOR VERTICAL LEFT  
 PARENTHESIS  
 <UFE36> IGNORE; IGNORE; IGNORE; <UFE36> % PRESENTATION FORM FOR VERTICAL RIGHT  
 PARENTHESIS  
 <UFE37> IGNORE; IGNORE; IGNORE; <UFE37> % PRESENTATION FORM FOR VERTICAL LEFT CURLY  
 BRACKET  
 <UFE38> IGNORE; IGNORE; IGNORE; <UFE38> % PRESENTATION FORM FOR VERTICAL RIGHT CURLY  
 BRACKET  
 <UFE39> IGNORE; IGNORE; IGNORE; <UFE39> % PRESENTATION FORM FOR VERTICAL LEFT  
 TORTOISE SHELL BRACKET  
 <UFE3A> IGNORE; IGNORE; IGNORE; <UFE3A> % PRESENTATION FORM FOR VERTICAL RIGHT  
 TORTOISE SHELL BRACKET  
 <UFE3B> IGNORE; IGNORE; IGNORE; <UFE3B> % PRESENTATION FORM FOR VERTICAL LEFT BLACK  
 LENTICULAR BRACKET  
 <UFE3C> IGNORE; IGNORE; IGNORE; <UFE3C> % PRESENTATION FORM FOR VERTICAL RIGHT BLACK  
 LENTICULAR BRACKET  
 <UFE3D> IGNORE; IGNORE; IGNORE; <UFE3D> % PRESENTATION FORM FOR VERTICAL LEFT DOUBLE  
 ANGLE BRACKET  
 <UFE3E> IGNORE; IGNORE; IGNORE; <UFE3E> % PRESENTATION FORM FOR VERTICAL RIGHT  
 DOUBLE ANGLE BRACKET  
 <UFE3F> IGNORE; IGNORE; IGNORE; <UFE3F> % PRESENTATION FORM FOR VERTICAL LEFT ANGLE  
 BRACKET  
 <UFE40> IGNORE; IGNORE; IGNORE; <UFE40> % PRESENTATION FORM FOR VERTICAL RIGHT ANGLE  
 BRACKET  
 <UFE41> IGNORE; IGNORE; IGNORE; <UFE41> % PRESENTATION FORM FOR VERTICAL LEFT CORNER  
 BRACKET  
 <UFE42> IGNORE; IGNORE; IGNORE; <UFE42> % PRESENTATION FORM FOR VERTICAL RIGHT  
 CORNER BRACKET  
 <UFE43> IGNORE; IGNORE; IGNORE; <UFE43> % PRESENTATION FORM FOR VERTICAL LEFT WHITE  
 CORNER BRACKET  
 <UFE44> IGNORE; IGNORE; IGNORE; <UFE44> % PRESENTATION FORM FOR VERTICAL RIGHT WHITE  
 CORNER BRACKET  
 <UFE45> IGNORE; IGNORE; IGNORE; <UFE45> % SESAME DOT  
 <UFE46> IGNORE; IGNORE; IGNORE; <UFE46> % WHITE SESAME DOT  
 <UFE47> IGNORE; IGNORE; IGNORE; <UFE47> % PRESENTATION FORM FOR VERTICAL LEFT SQUARE  
 BRACKET  
 <UFE48> IGNORE; IGNORE; IGNORE; <UFE48> % PRESENTATION FORM FOR VERTICAL RIGHT  
 SQUARE BRACKET  
 <UFE49> IGNORE; IGNORE; IGNORE; <UFE49> % DASHED OVERLINE  
 <UFE4A> IGNORE; IGNORE; IGNORE; <UFE4A> % CENTRELINE OVERLINE  
 <UFE4B> IGNORE; IGNORE; IGNORE; <UFE4B> % WAVY OVERLINE  
 <UFE4C> IGNORE; IGNORE; IGNORE; <UFE4C> % DOUBLE WAVY OVERLINE  
 <UFE4D> IGNORE; IGNORE; IGNORE; <UFE4D> % DASHED LOW LINE  
 <UFE4E> IGNORE; IGNORE; IGNORE; <UFE4E> % CENTRELINE LOW LINE  
 <UFE4F> IGNORE; IGNORE; IGNORE; <UFE4F> % WAVY LOW LINE  
 <UFE50> IGNORE; IGNORE; IGNORE; <UFE50> % SMALL COMMA  
 <UFE51> IGNORE; IGNORE; IGNORE; <UFE51> % SMALL IDEOGRAPHIC COMMA  
 <UFE52> IGNORE; IGNORE; IGNORE; <UFE52> % SMALL FULL STOP  
 <UFE54> IGNORE; IGNORE; IGNORE; <UFE54> % SMALL SEMI COLON  
 <UFE55> IGNORE; IGNORE; IGNORE; <UFE55> % SMALL COLON  
 <UFE56> IGNORE; IGNORE; IGNORE; <UFE56> % SMALL QUESTION MARK  
 <UFE57> IGNORE; IGNORE; IGNORE; <UFE57> % SMALL EXCLAMATION MARK  
 <UFE58> IGNORE; IGNORE; IGNORE; <UFE58> % SMALL EM DASH  
 <UFE59> IGNORE; IGNORE; IGNORE; <UFE59> % SMALL LEFT PARENTHESIS  
 <UFE5A> IGNORE; IGNORE; IGNORE; <UFE5A> % SMALL RIGHT PARENTHESIS  
 <UFE5B> IGNORE; IGNORE; IGNORE; <UFE5B> % SMALL LEFT CURLY BRACKET  
 <UFE5C> IGNORE; IGNORE; IGNORE; <UFE5C> % SMALL RIGHT CURLY BRACKET

## 02n3710table1\_en.txt

<UFE5D> IGNORE; IGNORE; IGNORE; <UFE5D> % SMALL LEFT TORTOISE SHELL BRACKET  
 <UFE5E> IGNORE; IGNORE; IGNORE; <UFE5E> % SMALL RIGHT TORTOISE SHELL BRACKET  
 <UFE5F> IGNORE; IGNORE; IGNORE; <UFE5F> % SMALL NUMBER SIGN  
 <UFE60> IGNORE; IGNORE; IGNORE; <UFE60> % SMALL AMPERSAND  
 <UFE61> IGNORE; IGNORE; IGNORE; <UFE61> % SMALL ASTERISK  
 <UFE62> IGNORE; IGNORE; IGNORE; <UFE62> % SMALL PLUS SIGN  
 <UFE63> IGNORE; IGNORE; IGNORE; <UFE63> % SMALL HYPHEN-MINUS  
 <UFE64> IGNORE; IGNORE; IGNORE; <UFE64> % SMALL LESS-THAN SIGN  
 <UFE65> IGNORE; IGNORE; IGNORE; <UFE65> % SMALL GREATER-THAN SIGN  
 <UFE66> IGNORE; IGNORE; IGNORE; <UFE66> % SMALL EQUALS SIGN  
 <UFE68> IGNORE; IGNORE; IGNORE; <UFE68> % SMALL REVERSE SOLIDUS  
 <UFE6A> IGNORE; IGNORE; IGNORE; <UFE6A> % SMALL PERCENT SIGN  
 <UFE6B> IGNORE; IGNORE; IGNORE; <UFE6B> % SMALL COMMERCIAL AT  
 <UFE73> IGNORE; IGNORE; IGNORE; <UFE73> % ARABIC TAIL FRAGMENT  
 <UFF01> IGNORE; IGNORE; IGNORE; <UFF01> % FULLWIDTH EXCLAMATION MARK  
 <UFF02> IGNORE; IGNORE; IGNORE; <UFF02> % FULLWIDTH QUOTATION MARK  
 <UFF03> IGNORE; IGNORE; IGNORE; <UFF03> % FULLWIDTH NUMBER SIGN  
 <UFF05> IGNORE; IGNORE; IGNORE; <UFF05> % FULLWIDTH PERCENT SIGN  
 <UFF06> IGNORE; IGNORE; IGNORE; <UFF06> % FULLWIDTH AMPERSAND  
 <UFF07> IGNORE; IGNORE; IGNORE; <UFF07> % FULLWIDTH APOSTROPHE  
 <UFF08> IGNORE; IGNORE; IGNORE; <UFF08> % FULLWIDTH LEFT PARENTHESIS  
 <UFF09> IGNORE; IGNORE; IGNORE; <UFF09> % FULLWIDTH RIGHT PARENTHESIS  
 <UFF0A> IGNORE; IGNORE; IGNORE; <UFF0A> % FULLWIDTH ASTERISK  
 <UFF0B> IGNORE; IGNORE; IGNORE; <UFF0B> % FULLWIDTH PLUS SIGN  
 <UFF0C> IGNORE; IGNORE; IGNORE; <UFF0C> % FULLWIDTH COMMA  
 <UFF0D> IGNORE; IGNORE; IGNORE; <UFF0D> % FULLWIDTH HYPHEN-MINUS  
 <UFF0E> IGNORE; IGNORE; IGNORE; <UFF0E> % FULLWIDTH FULL STOP  
 <UFF0F> IGNORE; IGNORE; IGNORE; <UFF0F> % FULLWIDTH SOLIDUS  
 <UFF1A> IGNORE; IGNORE; IGNORE; <UFF1A> % FULLWIDTH COLON  
 <UFF1B> IGNORE; IGNORE; IGNORE; <UFF1B> % FULLWIDTH SEMI COLON  
 <UFF1C> IGNORE; IGNORE; IGNORE; <UFF1C> % FULLWIDTH LESS-THAN SIGN  
 <UFF1D> IGNORE; IGNORE; IGNORE; <UFF1D> % FULLWIDTH EQUALS SIGN  
 <UFF1E> IGNORE; IGNORE; IGNORE; <UFF1E> % FULLWIDTH GREATER-THAN SIGN  
 <UFF1F> IGNORE; IGNORE; IGNORE; <UFF1F> % FULLWIDTH QUESTION MARK  
 <UFF20> IGNORE; IGNORE; IGNORE; <UFF20> % FULLWIDTH COMMERCIAL AT  
 <UFF3B> IGNORE; IGNORE; IGNORE; <UFF3B> % FULLWIDTH LEFT SQUARE BRACKET  
 <UFF3C> IGNORE; IGNORE; IGNORE; <UFF3C> % FULLWIDTH REVERSE SOLIDUS  
 <UFF3D> IGNORE; IGNORE; IGNORE; <UFF3D> % FULLWIDTH RIGHT SQUARE BRACKET  
 <UFF3E> IGNORE; IGNORE; IGNORE; <UFF3E> % FULLWIDTH CIRCUMFLEX ACCENT  
 <UFF3F> IGNORE; IGNORE; IGNORE; <UFF3F> % FULLWIDTH LOW LINE  
 <UFF40> IGNORE; IGNORE; IGNORE; <UFF40> % FULLWIDTH GRAVE ACCENT  
 <UFF5B> IGNORE; IGNORE; IGNORE; <UFF5B> % FULLWIDTH LEFT CURLY BRACKET  
 <UFF5C> IGNORE; IGNORE; IGNORE; <UFF5C> % FULLWIDTH VERTICAL LINE  
 <UFF5D> IGNORE; IGNORE; IGNORE; <UFF5D> % FULLWIDTH RIGHT CURLY BRACKET  
 <UFF5E> IGNORE; IGNORE; IGNORE; <UFF5E> % FULLWIDTH TILDE  
 <UFF5F> IGNORE; IGNORE; IGNORE; <UFF5F> % FULLWIDTH LEFT WHITE PARENTHESIS  
 <UFF60> IGNORE; IGNORE; IGNORE; <UFF60> % FULLWIDTH RIGHT WHITE PARENTHESIS  
 <UFF61> IGNORE; IGNORE; IGNORE; <UFF61> % HALFWIDTH IDEOGRAPHIC FULL STOP  
 <UFF62> IGNORE; IGNORE; IGNORE; <UFF62> % HALFWIDTH LEFT CORNER BRACKET  
 <UFF63> IGNORE; IGNORE; IGNORE; <UFF63> % HALFWIDTH RIGHT CORNER BRACKET  
 <UFF64> IGNORE; IGNORE; IGNORE; <UFF64> % HALFWIDTH IDEOGRAPHIC COMMA  
 <UFF65> IGNORE; IGNORE; IGNORE; <UFF65> % HALFWIDTH KATAKANA MIDDLE DOT  
 <UFFE2> IGNORE; IGNORE; IGNORE; <UFFE2> % FULLWIDTH NOT SIGN  
 <UFFE3> IGNORE; IGNORE; IGNORE; <UFFE3> % FULLWIDTH MACRON  
 <UFFE4> IGNORE; IGNORE; IGNORE; <UFFE4> % FULLWIDTH BROKEN BAR  
 <UFFE8> IGNORE; IGNORE; IGNORE; <UFFE8> % HALFWIDTH FORMS LIGHT VERTICAL  
 <UFFE9> IGNORE; IGNORE; IGNORE; <UFFE9> % HALFWIDTH LEFTWARDS ARROW  
 <UFFEA> IGNORE; IGNORE; IGNORE; <UFFEA> % HALFWIDTH UPWARDS ARROW  
 <UFFEB> IGNORE; IGNORE; IGNORE; <UFFEB> % HALFWIDTH RIGHTWARDS ARROW  
 <UFFEC> IGNORE; IGNORE; IGNORE; <UFFEC> % HALFWIDTH DOWNWARDS ARROW  
 <UFFED> IGNORE; IGNORE; IGNORE; <UFFED> % HALFWIDTH BLACK SQUARE  
 <UFFEE> IGNORE; IGNORE; IGNORE; <UFFEE> % HALFWIDTH WHITE CIRCLE  
 <UFFFC> IGNORE; IGNORE; IGNORE; <UFFFC> % OBJECT REPLACEMENT CHARACTER  
 <UFFFD> IGNORE; IGNORE; IGNORE; <UFFFD> % REPLACEMENT CHARACTER  
 <U10100> IGNORE; IGNORE; IGNORE; <U10100> % AEGEAN WORD SEPARATOR LINE  
 <U10101> IGNORE; IGNORE; IGNORE; <U10101> % AEGEAN WORD SEPARATOR DOT  
 <U10102> IGNORE; IGNORE; IGNORE; <U10102> % AEGEAN CHECK MARK  
 <U10110> IGNORE; IGNORE; IGNORE; <U10110> % AEGEAN NUMBER TEN

## 02n3710table1\_en.txt

<U10111> IGNORE; IGNORE; IGNORE; <U10111> % AEGEAN NUMBER TWENTY  
 <U10112> IGNORE; IGNORE; IGNORE; <U10112> % AEGEAN NUMBER THIRTY  
 <U10113> IGNORE; IGNORE; IGNORE; <U10113> % AEGEAN NUMBER FORTY  
 <U10114> IGNORE; IGNORE; IGNORE; <U10114> % AEGEAN NUMBER FIFTY  
 <U10115> IGNORE; IGNORE; IGNORE; <U10115> % AEGEAN NUMBER SIXTY  
 <U10116> IGNORE; IGNORE; IGNORE; <U10116> % AEGEAN NUMBER SEVENTY  
 <U10117> IGNORE; IGNORE; IGNORE; <U10117> % AEGEAN NUMBER EIGHTY  
 <U10118> IGNORE; IGNORE; IGNORE; <U10118> % AEGEAN NUMBER NINETY  
 <U10119> IGNORE; IGNORE; IGNORE; <U10119> % AEGEAN NUMBER ONE HUNDRED  
 <U1011A> IGNORE; IGNORE; IGNORE; <U1011A> % AEGEAN NUMBER TWO HUNDRED  
 <U1011B> IGNORE; IGNORE; IGNORE; <U1011B> % AEGEAN NUMBER THREE HUNDRED  
 <U1011C> IGNORE; IGNORE; IGNORE; <U1011C> % AEGEAN NUMBER FOUR HUNDRED  
 <U1011D> IGNORE; IGNORE; IGNORE; <U1011D> % AEGEAN NUMBER FIVE HUNDRED  
 <U1011E> IGNORE; IGNORE; IGNORE; <U1011E> % AEGEAN NUMBER SIX HUNDRED  
 <U1011F> IGNORE; IGNORE; IGNORE; <U1011F> % AEGEAN NUMBER SEVEN HUNDRED  
 <U10120> IGNORE; IGNORE; IGNORE; <U10120> % AEGEAN NUMBER EIGHT HUNDRED  
 <U10121> IGNORE; IGNORE; IGNORE; <U10121> % AEGEAN NUMBER NINE HUNDRED  
 <U10122> IGNORE; IGNORE; IGNORE; <U10122> % AEGEAN NUMBER ONE THOUSAND  
 <U10123> IGNORE; IGNORE; IGNORE; <U10123> % AEGEAN NUMBER TWO THOUSAND  
 <U10124> IGNORE; IGNORE; IGNORE; <U10124> % AEGEAN NUMBER THREE THOUSAND  
 <U10125> IGNORE; IGNORE; IGNORE; <U10125> % AEGEAN NUMBER FOUR THOUSAND  
 <U10126> IGNORE; IGNORE; IGNORE; <U10126> % AEGEAN NUMBER FIVE THOUSAND  
 <U10127> IGNORE; IGNORE; IGNORE; <U10127> % AEGEAN NUMBER SIX THOUSAND  
 <U10128> IGNORE; IGNORE; IGNORE; <U10128> % AEGEAN NUMBER SEVEN THOUSAND  
 <U10129> IGNORE; IGNORE; IGNORE; <U10129> % AEGEAN NUMBER EIGHT THOUSAND  
 <U1012A> IGNORE; IGNORE; IGNORE; <U1012A> % AEGEAN NUMBER NINE THOUSAND  
 <U1012B> IGNORE; IGNORE; IGNORE; <U1012B> % AEGEAN NUMBER TEN THOUSAND  
 <U1012C> IGNORE; IGNORE; IGNORE; <U1012C> % AEGEAN NUMBER TWENTY THOUSAND  
 <U1012D> IGNORE; IGNORE; IGNORE; <U1012D> % AEGEAN NUMBER THIRTY THOUSAND  
 <U1012E> IGNORE; IGNORE; IGNORE; <U1012E> % AEGEAN NUMBER FORTY THOUSAND  
 <U1012F> IGNORE; IGNORE; IGNORE; <U1012F> % AEGEAN NUMBER FIFTY THOUSAND  
 <U10130> IGNORE; IGNORE; IGNORE; <U10130> % AEGEAN NUMBER SIXTY THOUSAND  
 <U10131> IGNORE; IGNORE; IGNORE; <U10131> % AEGEAN NUMBER SEVENTY THOUSAND  
 <U10132> IGNORE; IGNORE; IGNORE; <U10132> % AEGEAN NUMBER EIGHTY THOUSAND  
 <U10133> IGNORE; IGNORE; IGNORE; <U10133> % AEGEAN NUMBER NINETY THOUSAND  
 <U10137> IGNORE; IGNORE; IGNORE; <U10137> % AEGEAN WEIGHT BASE UNIT  
 <U10138> IGNORE; IGNORE; IGNORE; <U10138> % AEGEAN WEIGHT FIRST SUBUNIT  
 <U10139> IGNORE; IGNORE; IGNORE; <U10139> % AEGEAN WEIGHT SECOND SUBUNIT  
 <U1013A> IGNORE; IGNORE; IGNORE; <U1013A> % AEGEAN WEIGHT THIRD SUBUNIT  
 <U1013B> IGNORE; IGNORE; IGNORE; <U1013B> % AEGEAN WEIGHT FOURTH SUBUNIT  
 <U1013C> IGNORE; IGNORE; IGNORE; <U1013C> % AEGEAN DRY MEASURE FIRST SUBUNIT  
 <U1013D> IGNORE; IGNORE; IGNORE; <U1013D> % AEGEAN LIQUID MEASURE FIRST SUBUNIT  
 <U1013E> IGNORE; IGNORE; IGNORE; <U1013E> % AEGEAN MEASURE SECOND SUBUNIT  
 <U1013F> IGNORE; IGNORE; IGNORE; <U1013F> % AEGEAN MEASURE THIRD SUBUNIT  
 <U10322> IGNORE; IGNORE; IGNORE; <U10322> % OLD ITALIC NUMERAL TEN  
 <U10323> IGNORE; IGNORE; IGNORE; <U10323> % OLD ITALIC NUMERAL FIFTY  
 <U1039F> IGNORE; IGNORE; IGNORE; <U1039F> % UGARITIC WORD DIVIDER  
 <U1D000> IGNORE; IGNORE; IGNORE; <U1D000> % BYZANTINE MUSICAL SYMBOL PSI LI  
 <U1D001> IGNORE; IGNORE; IGNORE; <U1D001> % BYZANTINE MUSICAL SYMBOL DASEIA  
 <U1D002> IGNORE; IGNORE; IGNORE; <U1D002> % BYZANTINE MUSICAL SYMBOL PERI SPOMENI  
 <U1D003> IGNORE; IGNORE; IGNORE; <U1D003> % BYZANTINE MUSICAL SYMBOL OXEIA  
 EK FONI TI KON  
 <U1D004> IGNORE; IGNORE; IGNORE; <U1D004> % BYZANTINE MUSICAL SYMBOL OXEIA DI PLI  
 <U1D005> IGNORE; IGNORE; IGNORE; <U1D005> % BYZANTINE MUSICAL SYMBOL VAREIA  
 EK FONI TI KON  
 <U1D006> IGNORE; IGNORE; IGNORE; <U1D006> % BYZANTINE MUSICAL SYMBOL VAREIA DI PLI  
 <U1D007> IGNORE; IGNORE; IGNORE; <U1D007> % BYZANTINE MUSICAL SYMBOL KATHISTI  
 <U1D008> IGNORE; IGNORE; IGNORE; <U1D008> % BYZANTINE MUSICAL SYMBOL SYRMATI KI  
 <U1D009> IGNORE; IGNORE; IGNORE; <U1D009> % BYZANTINE MUSICAL SYMBOL PARAKLITIKI  
 <U1D00A> IGNORE; IGNORE; IGNORE; <U1D00A> % BYZANTINE MUSICAL SYMBOL YPOKRISIS  
 <U1D00B> IGNORE; IGNORE; IGNORE; <U1D00B> % BYZANTINE MUSICAL SYMBOL YPOKRISIS DI PLI  
 <U1D00C> IGNORE; IGNORE; IGNORE; <U1D00C> % BYZANTINE MUSICAL SYMBOL KREMASTI  
 <U1D00D> IGNORE; IGNORE; IGNORE; <U1D00D> % BYZANTINE MUSICAL SYMBOL APESO  
 EK FONI TI KON  
 <U1D00E> IGNORE; IGNORE; IGNORE; <U1D00E> % BYZANTINE MUSICAL SYMBOL EXO EK FONI TI KON  
 <U1D00F> IGNORE; IGNORE; IGNORE; <U1D00F> % BYZANTINE MUSICAL SYMBOL TELEIA  
 <U1D010> IGNORE; IGNORE; IGNORE; <U1D010> % BYZANTINE MUSICAL SYMBOL KENTIMATA  
 <U1D011> IGNORE; IGNORE; IGNORE; <U1D011> % BYZANTINE MUSICAL SYMBOL APOSTROFOS







## MONOFONIAS

<U1DOB0> IGNORE; IGNORE; IGNORE; <U1DOB0> % BYZANTINE MUSICAL SYMBOL FANEROSIS  
 DI FONIAS  
 <U1DOB1> IGNORE; IGNORE; IGNORE; <U1DOB1> % BYZANTINE MUSICAL SYMBOL MARTYRIA VARYS  
 ICHOS  
 <U1DOB2> IGNORE; IGNORE; IGNORE; <U1DOB2> % BYZANTINE MUSICAL SYMBOL MARTYRIA  
 PROTOVARYS ICHOS  
 <U1DOB3> IGNORE; IGNORE; IGNORE; <U1DOB3> % BYZANTINE MUSICAL SYMBOL MARTYRIA  
 PLAGIOS TETARTOS ICHOS  
 <U1DOB4> IGNORE; IGNORE; IGNORE; <U1DOB4> % BYZANTINE MUSICAL SYMBOL GORTHMIKON N  
 APLOUN  
 <U1DOB5> IGNORE; IGNORE; IGNORE; <U1DOB5> % BYZANTINE MUSICAL SYMBOL GORTHMIKON N  
 DI PLOUN  
 <U1DOB6> IGNORE; IGNORE; IGNORE; <U1DOB6> % BYZANTINE MUSICAL SYMBOL ENARXIS KAI  
 FTHORA VOU  
 <U1DOB7> IGNORE; IGNORE; IGNORE; <U1DOB7> % BYZANTINE MUSICAL SYMBOL IMIFONON  
 <U1DOB8> IGNORE; IGNORE; IGNORE; <U1DOB8> % BYZANTINE MUSICAL SYMBOL IMIFTHORON  
 <U1DOB9> IGNORE; IGNORE; IGNORE; <U1DOB9> % BYZANTINE MUSICAL SYMBOL FTHORA ARCHAION  
 DEYTEROU ICHOU  
 <U1DOBA> IGNORE; IGNORE; IGNORE; <U1DOBA> % BYZANTINE MUSICAL SYMBOL FTHORA  
 DI ATONIKI PA  
 <U1DOBB> IGNORE; IGNORE; IGNORE; <U1DOBB> % BYZANTINE MUSICAL SYMBOL FTHORA  
 DI ATONIKI NANA  
 <U1DOBC> IGNORE; IGNORE; IGNORE; <U1DOBC> % BYZANTINE MUSICAL SYMBOL FTHORA NAOS  
 ICHOS  
 <U1DOBD> IGNORE; IGNORE; IGNORE; <U1DOBD> % BYZANTINE MUSICAL SYMBOL FTHORA  
 DI ATONIKI DI  
 <U1DOBE> IGNORE; IGNORE; IGNORE; <U1DOBE> % BYZANTINE MUSICAL SYMBOL FTHORA SKLIRON  
 DI ATONON DI  
 <U1DOBF> IGNORE; IGNORE; IGNORE; <U1DOBF> % BYZANTINE MUSICAL SYMBOL FTHORA  
 DI ATONIKI KE  
 <U1DOC0> IGNORE; IGNORE; IGNORE; <U1DOC0> % BYZANTINE MUSICAL SYMBOL FTHORA  
 DI ATONIKI ZO  
 <U1DOC1> IGNORE; IGNORE; IGNORE; <U1DOC1> % BYZANTINE MUSICAL SYMBOL FTHORA  
 DI ATONIKI NI KATO  
 <U1DOC2> IGNORE; IGNORE; IGNORE; <U1DOC2> % BYZANTINE MUSICAL SYMBOL FTHORA  
 DI ATONIKI NI ANO  
 <U1DOC3> IGNORE; IGNORE; IGNORE; <U1DOC3> % BYZANTINE MUSICAL SYMBOL FTHORA MALAKON  
 CHROMA DI FONIAS  
 <U1DOC4> IGNORE; IGNORE; IGNORE; <U1DOC4> % BYZANTINE MUSICAL SYMBOL FTHORA MALAKON  
 CHROMA MONOFONIAS  
 <U1DOC5> IGNORE; IGNORE; IGNORE; <U1DOC5> % BYZANTINE MUSICAL SYMBOL FHTORA SKLIRON  
 CHROMA VASIS  
 <U1DOC6> IGNORE; IGNORE; IGNORE; <U1DOC6> % BYZANTINE MUSICAL SYMBOL FTHORA SKLIRON  
 CHROMA SYNAFI  
 <U1DOC7> IGNORE; IGNORE; IGNORE; <U1DOC7> % BYZANTINE MUSICAL SYMBOL FTHORA NENANO  
 <U1DOC8> IGNORE; IGNORE; IGNORE; <U1DOC8> % BYZANTINE MUSICAL SYMBOL CHROA ZYGOS  
 <U1DOC9> IGNORE; IGNORE; IGNORE; <U1DOC9> % BYZANTINE MUSICAL SYMBOL CHROA KLITON  
 <U1DOCA> IGNORE; IGNORE; IGNORE; <U1DOCA> % BYZANTINE MUSICAL SYMBOL CHROA SPATHI  
 <U1DOCB> IGNORE; IGNORE; IGNORE; <U1DOCB> % BYZANTINE MUSICAL SYMBOL FTHORA IYFESIS  
 TETARTIMORION  
 <U1DOCC> IGNORE; IGNORE; IGNORE; <U1DOCC> % BYZANTINE MUSICAL SYMBOL FTHORA  
 ENARMONIOS ANTIFONIA  
 <U1DOCD> IGNORE; IGNORE; IGNORE; <U1DOCD> % BYZANTINE MUSICAL SYMBOL YFESIS  
 TRITIMORION  
 <U1DOCE> IGNORE; IGNORE; IGNORE; <U1DOCE> % BYZANTINE MUSICAL SYMBOL DIESIS  
 TRITIMORION  
 <U1DOCF> IGNORE; IGNORE; IGNORE; <U1DOCF> % BYZANTINE MUSICAL SYMBOL DIESIS  
 TETARTIMORION  
 <U1DODO> IGNORE; IGNORE; IGNORE; <U1DODO> % BYZANTINE MUSICAL SYMBOL DIESIS APLIDYO  
 DODEKATA  
 <U1DOD1> IGNORE; IGNORE; IGNORE; <U1DOD1> % BYZANTINE MUSICAL SYMBOL DIESIS  
 MONOGRAMMOS TESSERA DODEKATA  
 <U1DOD2> IGNORE; IGNORE; IGNORE; <U1DOD2> % BYZANTINE MUSICAL SYMBOL DIESIS  
 DIGRAMMOS EX DODEKATA  
 <U1DOD3> IGNORE; IGNORE; IGNORE; <U1DOD3> % BYZANTINE MUSICAL SYMBOL DIESIS  
 TRIGRAMMOS OKTO DODEKATA  
 <U1DOD4> IGNORE; IGNORE; IGNORE; <U1DOD4> % BYZANTINE MUSICAL SYMBOL YFESIS APLIDYO

## 02n3710table1\_en.txt

## DODEKATA

<U1D0D5> IGNORE; IGNORE; IGNORE; <U1D0D5> % BYZANTINE MUSICAL SYMBOL YFESIS  
 MONOGRAMMOS TESSERA DODEKATA  
 <U1D0D6> IGNORE; IGNORE; IGNORE; <U1D0D6> % BYZANTINE MUSICAL SYMBOL YFESIS  
 DIGRAMMOS EX DODEKATA  
 <U1D0D7> IGNORE; IGNORE; IGNORE; <U1D0D7> % BYZANTINE MUSICAL SYMBOL YFESIS  
 TRIGRAMMOS OKTO DODEKATA  
 <U1D0D8> IGNORE; IGNORE; IGNORE; <U1D0D8> % BYZANTINE MUSICAL SYMBOL GENIKI DIESIS  
 <U1D0D9> IGNORE; IGNORE; IGNORE; <U1D0D9> % BYZANTINE MUSICAL SYMBOL GENIKI YFESIS  
 <U1D0DA> IGNORE; IGNORE; IGNORE; <U1D0DA> % BYZANTINE MUSICAL SYMBOL DI ASTOLI APLI  
 MI KRI  
 <U1D0DB> IGNORE; IGNORE; IGNORE; <U1D0DB> % BYZANTINE MUSICAL SYMBOL DI ASTOLI APLI  
 MEGALI  
 <U1D0DC> IGNORE; IGNORE; IGNORE; <U1D0DC> % BYZANTINE MUSICAL SYMBOL DI ASTOLI DI PLI  
 <U1D0DD> IGNORE; IGNORE; IGNORE; <U1D0DD> % BYZANTINE MUSICAL SYMBOL DI ASTOLI  
 THESEOS  
 <U1D0DE> IGNORE; IGNORE; IGNORE; <U1D0DE> % BYZANTINE MUSICAL SYMBOL SI MANSIS  
 THESEOS  
 <U1D0DF> IGNORE; IGNORE; IGNORE; <U1D0DF> % BYZANTINE MUSICAL SYMBOL SI MANSIS  
 THESEOS DISIMOY  
 <U1D0E0> IGNORE; IGNORE; IGNORE; <U1D0E0> % BYZANTINE MUSICAL SYMBOL SI MANSIS  
 THESEOS TRISIMOY  
 <U1D0E1> IGNORE; IGNORE; IGNORE; <U1D0E1> % BYZANTINE MUSICAL SYMBOL SI MANSIS  
 THESEOS TETRASIMOY  
 <U1D0E2> IGNORE; IGNORE; IGNORE; <U1D0E2> % BYZANTINE MUSICAL SYMBOL SI MANSIS ARSEOS  
 <U1D0E3> IGNORE; IGNORE; IGNORE; <U1D0E3> % BYZANTINE MUSICAL SYMBOL SI MANSIS ARSEOS  
 DISIMOY  
 <U1D0E4> IGNORE; IGNORE; IGNORE; <U1D0E4> % BYZANTINE MUSICAL SYMBOL SI MANSIS ARSEOS  
 TRISIMOY  
 <U1D0E5> IGNORE; IGNORE; IGNORE; <U1D0E5> % BYZANTINE MUSICAL SYMBOL SI MANSIS ARSEOS  
 TETRASIMOY  
 <U1D0E6> IGNORE; IGNORE; IGNORE; <U1D0E6> % BYZANTINE MUSICAL SYMBOL DIGRAMMA GG  
 <U1D0E7> IGNORE; IGNORE; IGNORE; <U1D0E7> % BYZANTINE MUSICAL SYMBOL DIFTOGGOS OU  
 <U1D0E8> IGNORE; IGNORE; IGNORE; <U1D0E8> % BYZANTINE MUSICAL SYMBOL STIGMA  
 <U1D0E9> IGNORE; IGNORE; IGNORE; <U1D0E9> % BYZANTINE MUSICAL SYMBOL ARKTIKO PA  
 <U1D0EA> IGNORE; IGNORE; IGNORE; <U1D0EA> % BYZANTINE MUSICAL SYMBOL ARKTIKO VOU  
 <U1D0EB> IGNORE; IGNORE; IGNORE; <U1D0EB> % BYZANTINE MUSICAL SYMBOL ARKTIKO GA  
 <U1D0EC> IGNORE; IGNORE; IGNORE; <U1D0EC> % BYZANTINE MUSICAL SYMBOL ARKTIKO DI  
 <U1D0ED> IGNORE; IGNORE; IGNORE; <U1D0ED> % BYZANTINE MUSICAL SYMBOL ARKTIKO KE  
 <U1D0EE> IGNORE; IGNORE; IGNORE; <U1D0EE> % BYZANTINE MUSICAL SYMBOL ARKTIKO ZO  
 <U1D0EF> IGNORE; IGNORE; IGNORE; <U1D0EF> % BYZANTINE MUSICAL SYMBOL ARKTIKO NI  
 <U1D0FO> IGNORE; IGNORE; IGNORE; <U1D0FO> % BYZANTINE MUSICAL SYMBOL KENTIMATA NEO  
 MESO  
 <U1D0F1> IGNORE; IGNORE; IGNORE; <U1D0F1> % BYZANTINE MUSICAL SYMBOL KENTIMATA NEO  
 MESO  
 <U1D0F2> IGNORE; IGNORE; IGNORE; <U1D0F2> % BYZANTINE MUSICAL SYMBOL KENTIMATA NEO  
 KATO  
 <U1D0F3> IGNORE; IGNORE; IGNORE; <U1D0F3> % BYZANTINE MUSICAL SYMBOL KENTIMATA NEO  
 KATO  
 <U1D0F4> IGNORE; IGNORE; IGNORE; <U1D0F4> % BYZANTINE MUSICAL SYMBOL KLASMA KATO  
 <U1D0F5> IGNORE; IGNORE; IGNORE; <U1D0F5> % BYZANTINE MUSICAL SYMBOL GORGON NEO KATO  
 <U1D100> IGNORE; IGNORE; IGNORE; <U1D100> % MUSICAL SYMBOL SINGLE BARLINE  
 <U1D101> IGNORE; IGNORE; IGNORE; <U1D101> % MUSICAL SYMBOL DOUBLE BARLINE  
 <U1D102> IGNORE; IGNORE; IGNORE; <U1D102> % MUSICAL SYMBOL FINAL BARLINE  
 <U1D103> IGNORE; IGNORE; IGNORE; <U1D103> % MUSICAL SYMBOL REVERSE FINAL BARLINE  
 <U1D104> IGNORE; IGNORE; IGNORE; <U1D104> % MUSICAL SYMBOL DASHED BARLINE  
 <U1D105> IGNORE; IGNORE; IGNORE; <U1D105> % MUSICAL SYMBOL SHORT BARLINE  
 <U1D106> IGNORE; IGNORE; IGNORE; <U1D106> % MUSICAL SYMBOL LEFT REPEAT SIGN  
 <U1D107> IGNORE; IGNORE; IGNORE; <U1D107> % MUSICAL SYMBOL RIGHT REPEAT SIGN  
 <U1D108> IGNORE; IGNORE; IGNORE; <U1D108> % MUSICAL SYMBOL REPEAT DOTS  
 <U1D109> IGNORE; IGNORE; IGNORE; <U1D109> % MUSICAL SYMBOL DAL SEGNO  
 <U1D10A> IGNORE; IGNORE; IGNORE; <U1D10A> % MUSICAL SYMBOL DA CAPO  
 <U1D10B> IGNORE; IGNORE; IGNORE; <U1D10B> % MUSICAL SYMBOL SEGNO  
 <U1D10C> IGNORE; IGNORE; IGNORE; <U1D10C> % MUSICAL SYMBOL CODA  
 <U1D10D> IGNORE; IGNORE; IGNORE; <U1D10D> % MUSICAL SYMBOL REPEATED FIGURE-1  
 <U1D10E> IGNORE; IGNORE; IGNORE; <U1D10E> % MUSICAL SYMBOL REPEATED FIGURE-2  
 <U1D10F> IGNORE; IGNORE; IGNORE; <U1D10F> % MUSICAL SYMBOL REPEATED FIGURE-3  
 <U1D110> IGNORE; IGNORE; IGNORE; <U1D110> % MUSICAL SYMBOL FERMATA



## 02n3710table1\_en.txt

<U1D111> IGNORE; IGNORE; IGNORE; <U1D111> % MUSICAL SYMBOL FERMATA BELOW  
 <U1D112> IGNORE; IGNORE; IGNORE; <U1D112> % MUSICAL SYMBOL BREATH MARK  
 <U1D113> IGNORE; IGNORE; IGNORE; <U1D113> % MUSICAL SYMBOL CAESURA  
 <U1D114> IGNORE; IGNORE; IGNORE; <U1D114> % MUSICAL SYMBOL BRACE  
 <U1D115> IGNORE; IGNORE; IGNORE; <U1D115> % MUSICAL SYMBOL BRACKET  
 <U1D116> IGNORE; IGNORE; IGNORE; <U1D116> % MUSICAL SYMBOL ONE-LINE STAFF  
 <U1D117> IGNORE; IGNORE; IGNORE; <U1D117> % MUSICAL SYMBOL TWO-LINE STAFF  
 <U1D118> IGNORE; IGNORE; IGNORE; <U1D118> % MUSICAL SYMBOL THREE-LINE STAFF  
 <U1D119> IGNORE; IGNORE; IGNORE; <U1D119> % MUSICAL SYMBOL FOUR-LINE STAFF  
 <U1D11A> IGNORE; IGNORE; IGNORE; <U1D11A> % MUSICAL SYMBOL FIVE-LINE STAFF  
 <U1D11B> IGNORE; IGNORE; IGNORE; <U1D11B> % MUSICAL SYMBOL SIX-LINE STAFF  
 <U1D11C> IGNORE; IGNORE; IGNORE; <U1D11C> % MUSICAL SYMBOL SIX-STRING FRETBOARD  
 <U1D11D> IGNORE; IGNORE; IGNORE; <U1D11D> % MUSICAL SYMBOL FOUR-STRING FRETBOARD  
 <U1D11E> IGNORE; IGNORE; IGNORE; <U1D11E> % MUSICAL SYMBOL G CLEF  
 <U1D11F> IGNORE; IGNORE; IGNORE; <U1D11F> % MUSICAL SYMBOL G CLEF OTTAVA ALTA  
 <U1D120> IGNORE; IGNORE; IGNORE; <U1D120> % MUSICAL SYMBOL G CLEF OTTAVA BASSA  
 <U1D121> IGNORE; IGNORE; IGNORE; <U1D121> % MUSICAL SYMBOL C CLEF  
 <U1D122> IGNORE; IGNORE; IGNORE; <U1D122> % MUSICAL SYMBOL F CLEF  
 <U1D123> IGNORE; IGNORE; IGNORE; <U1D123> % MUSICAL SYMBOL F CLEF OTTAVA ALTA  
 <U1D124> IGNORE; IGNORE; IGNORE; <U1D124> % MUSICAL SYMBOL F CLEF OTTAVA BASSA  
 <U1D125> IGNORE; IGNORE; IGNORE; <U1D125> % MUSICAL SYMBOL DRUM CLEF-1  
 <U1D126> IGNORE; IGNORE; IGNORE; <U1D126> % MUSICAL SYMBOL DRUM CLEF-2  
 <U1D12A> IGNORE; IGNORE; IGNORE; <U1D12A> % MUSICAL SYMBOL DOUBLE SHARP  
 <U1D12B> IGNORE; IGNORE; IGNORE; <U1D12B> % MUSICAL SYMBOL DOUBLE FLAT  
 <U1D12C> IGNORE; IGNORE; IGNORE; <U1D12C> % MUSICAL SYMBOL FLAT UP  
 <U1D12D> IGNORE; IGNORE; IGNORE; <U1D12D> % MUSICAL SYMBOL FLAT DOWN  
 <U1D12E> IGNORE; IGNORE; IGNORE; <U1D12E> % MUSICAL SYMBOL NATURAL UP  
 <U1D12F> IGNORE; IGNORE; IGNORE; <U1D12F> % MUSICAL SYMBOL NATURAL DOWN  
 <U1D130> IGNORE; IGNORE; IGNORE; <U1D130> % MUSICAL SYMBOL SHARP UP  
 <U1D131> IGNORE; IGNORE; IGNORE; <U1D131> % MUSICAL SYMBOL SHARP DOWN  
 <U1D132> IGNORE; IGNORE; IGNORE; <U1D132> % MUSICAL SYMBOL QUARTER TONE SHARP  
 <U1D133> IGNORE; IGNORE; IGNORE; <U1D133> % MUSICAL SYMBOL QUARTER TONE FLAT  
 <U1D134> IGNORE; IGNORE; IGNORE; <U1D134> % MUSICAL SYMBOL COMMON TIME  
 <U1D135> IGNORE; IGNORE; IGNORE; <U1D135> % MUSICAL SYMBOL CUT TIME  
 <U1D136> IGNORE; IGNORE; IGNORE; <U1D136> % MUSICAL SYMBOL OTTAVA ALTA  
 <U1D137> IGNORE; IGNORE; IGNORE; <U1D137> % MUSICAL SYMBOL OTTAVA BASSA  
 <U1D138> IGNORE; IGNORE; IGNORE; <U1D138> % MUSICAL SYMBOL QUINDICESIMA ALTA  
 <U1D139> IGNORE; IGNORE; IGNORE; <U1D139> % MUSICAL SYMBOL QUINDICESIMA BASSA  
 <U1D13A> IGNORE; IGNORE; IGNORE; <U1D13A> % MUSICAL SYMBOL MULTI REST  
 <U1D13B> IGNORE; IGNORE; IGNORE; <U1D13B> % MUSICAL SYMBOL WHOLE REST  
 <U1D13C> IGNORE; IGNORE; IGNORE; <U1D13C> % MUSICAL SYMBOL HALF REST  
 <U1D13D> IGNORE; IGNORE; IGNORE; <U1D13D> % MUSICAL SYMBOL QUARTER REST  
 <U1D13E> IGNORE; IGNORE; IGNORE; <U1D13E> % MUSICAL SYMBOL EIGHTH REST  
 <U1D13F> IGNORE; IGNORE; IGNORE; <U1D13F> % MUSICAL SYMBOL SIXTEENTH REST  
 <U1D140> IGNORE; IGNORE; IGNORE; <U1D140> % MUSICAL SYMBOL THIRTY-SECOND REST  
 <U1D141> IGNORE; IGNORE; IGNORE; <U1D141> % MUSICAL SYMBOL SIXTY-FOURTH REST  
 <U1D142> IGNORE; IGNORE; IGNORE; <U1D142> % MUSICAL SYMBOL ONE HUNDRED TWENTY-EIGHTH  
 REST  
 <U1D143> IGNORE; IGNORE; IGNORE; <U1D143> % MUSICAL SYMBOL X NOTEHEAD  
 <U1D144> IGNORE; IGNORE; IGNORE; <U1D144> % MUSICAL SYMBOL PLUS NOTEHEAD  
 <U1D145> IGNORE; IGNORE; IGNORE; <U1D145> % MUSICAL SYMBOL CIRCLE X NOTEHEAD  
 <U1D146> IGNORE; IGNORE; IGNORE; <U1D146> % MUSICAL SYMBOL SQUARE NOTEHEAD WHITE  
 <U1D147> IGNORE; IGNORE; IGNORE; <U1D147> % MUSICAL SYMBOL SQUARE NOTEHEAD BLACK  
 <U1D148> IGNORE; IGNORE; IGNORE; <U1D148> % MUSICAL SYMBOL TRIANGLE NOTEHEAD UP  
 WHITE  
 <U1D149> IGNORE; IGNORE; IGNORE; <U1D149> % MUSICAL SYMBOL TRIANGLE NOTEHEAD UP  
 BLACK  
 <U1D14A> IGNORE; IGNORE; IGNORE; <U1D14A> % MUSICAL SYMBOL TRIANGLE NOTEHEAD LEFT  
 WHITE  
 <U1D14B> IGNORE; IGNORE; IGNORE; <U1D14B> % MUSICAL SYMBOL TRIANGLE NOTEHEAD LEFT  
 BLACK  
 <U1D14C> IGNORE; IGNORE; IGNORE; <U1D14C> % MUSICAL SYMBOL TRIANGLE NOTEHEAD RIGHT  
 WHITE  
 <U1D14D> IGNORE; IGNORE; IGNORE; <U1D14D> % MUSICAL SYMBOL TRIANGLE NOTEHEAD RIGHT  
 BLACK  
 <U1D14E> IGNORE; IGNORE; IGNORE; <U1D14E> % MUSICAL SYMBOL TRIANGLE NOTEHEAD DOWN  
 WHITE  
 <U1D14F> IGNORE; IGNORE; IGNORE; <U1D14F> % MUSICAL SYMBOL TRIANGLE NOTEHEAD DOWN

## 02n3710table1\_en.txt

BLACK

<U1D150> IGNORE; IGNORE; IGNORE; <U1D150> % MUSICAL SYMBOL TRIANGLE NOTEHEAD UP  
 RIGHT WHITE  
 <U1D151> IGNORE; IGNORE; IGNORE; <U1D151> % MUSICAL SYMBOL TRIANGLE NOTEHEAD UP  
 RIGHT BLACK  
 <U1D152> IGNORE; IGNORE; IGNORE; <U1D152> % MUSICAL SYMBOL MOON NOTEHEAD WHITE  
 <U1D153> IGNORE; IGNORE; IGNORE; <U1D153> % MUSICAL SYMBOL MOON NOTEHEAD BLACK  
 <U1D154> IGNORE; IGNORE; IGNORE; <U1D154> % MUSICAL SYMBOL TRIANGLE-ROUND NOTEHEAD  
 DOWN WHITE  
 <U1D155> IGNORE; IGNORE; IGNORE; <U1D155> % MUSICAL SYMBOL TRIANGLE-ROUND NOTEHEAD  
 DOWN BLACK  
 <U1D156> IGNORE; IGNORE; IGNORE; <U1D156> % MUSICAL SYMBOL PARENTHESIS NOTEHEAD  
 <U1D157> IGNORE; IGNORE; IGNORE; <U1D157> % MUSICAL SYMBOL VOID NOTEHEAD  
 <U1D158> IGNORE; IGNORE; IGNORE; <U1D158> % MUSICAL SYMBOL NOTEHEAD BLACK  
 <U1D159> IGNORE; IGNORE; IGNORE; <U1D159> % MUSICAL SYMBOL NULL NOTEHEAD  
 <U1D15A> IGNORE; IGNORE; IGNORE; <U1D15A> % MUSICAL SYMBOL CLUSTER NOTEHEAD WHITE  
 <U1D15B> IGNORE; IGNORE; IGNORE; <U1D15B> % MUSICAL SYMBOL CLUSTER NOTEHEAD BLACK  
 <U1D15C> IGNORE; IGNORE; IGNORE; <U1D15C> % MUSICAL SYMBOL BREVE  
 <U1D15D> IGNORE; IGNORE; IGNORE; <U1D15D> % MUSICAL SYMBOL WHOLE NOTE  
 <U1D15E> IGNORE; IGNORE; IGNORE; <U1D15E> % MUSICAL SYMBOL HALF NOTE  
 <U1D15F> IGNORE; IGNORE; IGNORE; <U1D15F> % MUSICAL SYMBOL QUARTER NOTE  
 <U1D160> IGNORE; IGNORE; IGNORE; <U1D160> % MUSICAL SYMBOL EIGHTH NOTE  
 <U1D161> IGNORE; IGNORE; IGNORE; <U1D161> % MUSICAL SYMBOL SIXTEENTH NOTE  
 <U1D162> IGNORE; IGNORE; IGNORE; <U1D162> % MUSICAL SYMBOL THIRTY-SECOND NOTE  
 <U1D163> IGNORE; IGNORE; IGNORE; <U1D163> % MUSICAL SYMBOL SIXTY-FOURTH NOTE  
 <U1D164> IGNORE; IGNORE; IGNORE; <U1D164> % MUSICAL SYMBOL ONE HUNDRED TWENTY-EIGHTH  
 NOTE  
 <U1D165> IGNORE; IGNORE; IGNORE; <U1D165> % MUSICAL SYMBOL COMBINING STEM  
 <U1D166> IGNORE; IGNORE; IGNORE; <U1D166> % MUSICAL SYMBOL COMBINING SPRECHGESANG  
 STEM  
 <U1D167> IGNORE; IGNORE; IGNORE; <U1D167> % MUSICAL SYMBOL COMBINING TREMOLO-1  
 <U1D168> IGNORE; IGNORE; IGNORE; <U1D168> % MUSICAL SYMBOL COMBINING TREMOLO-2  
 <U1D169> IGNORE; IGNORE; IGNORE; <U1D169> % MUSICAL SYMBOL COMBINING TREMOLO-3  
 <U1D16A> IGNORE; IGNORE; IGNORE; <U1D16A> % MUSICAL SYMBOL FINGERED TREMOLO-1  
 <U1D16B> IGNORE; IGNORE; IGNORE; <U1D16B> % MUSICAL SYMBOL FINGERED TREMOLO-2  
 <U1D16C> IGNORE; IGNORE; IGNORE; <U1D16C> % MUSICAL SYMBOL FINGERED TREMOLO-3  
 <U1D16D> IGNORE; IGNORE; IGNORE; <U1D16D> % MUSICAL SYMBOL COMBINING AUGMENTATION  
 DOT  
 <U1D16E> IGNORE; IGNORE; IGNORE; <U1D16E> % MUSICAL SYMBOL COMBINING FLAG-1  
 <U1D16F> IGNORE; IGNORE; IGNORE; <U1D16F> % MUSICAL SYMBOL COMBINING FLAG-2  
 <U1D170> IGNORE; IGNORE; IGNORE; <U1D170> % MUSICAL SYMBOL COMBINING FLAG-3  
 <U1D171> IGNORE; IGNORE; IGNORE; <U1D171> % MUSICAL SYMBOL COMBINING FLAG-4  
 <U1D172> IGNORE; IGNORE; IGNORE; <U1D172> % MUSICAL SYMBOL COMBINING FLAG-5  
 <U1D17B> IGNORE; IGNORE; IGNORE; <U1D17B> % MUSICAL SYMBOL COMBINING ACCENT  
 <U1D17C> IGNORE; IGNORE; IGNORE; <U1D17C> % MUSICAL SYMBOL COMBINING STACCATO  
 <U1D17D> IGNORE; IGNORE; IGNORE; <U1D17D> % MUSICAL SYMBOL COMBINING TENUTO  
 <U1D17E> IGNORE; IGNORE; IGNORE; <U1D17E> % MUSICAL SYMBOL COMBINING STACCATISSIMO  
 <U1D17F> IGNORE; IGNORE; IGNORE; <U1D17F> % MUSICAL SYMBOL COMBINING MARCATO  
 <U1D180> IGNORE; IGNORE; IGNORE; <U1D180> % MUSICAL SYMBOL COMBINING  
 MARCATO-STACCATO  
 <U1D181> IGNORE; IGNORE; IGNORE; <U1D181> % MUSICAL SYMBOL COMBINING ACCENT-STACCATO  
 <U1D182> IGNORE; IGNORE; IGNORE; <U1D182> % MUSICAL SYMBOL COMBINING LOURE  
 <U1D183> IGNORE; IGNORE; IGNORE; <U1D183> % MUSICAL SYMBOL ARPEGGIATO UP  
 <U1D184> IGNORE; IGNORE; IGNORE; <U1D184> % MUSICAL SYMBOL ARPEGGIATO DOWN  
 <U1D185> IGNORE; IGNORE; IGNORE; <U1D185> % MUSICAL SYMBOL COMBINING DOIT  
 <U1D186> IGNORE; IGNORE; IGNORE; <U1D186> % MUSICAL SYMBOL COMBINING RIP  
 <U1D187> IGNORE; IGNORE; IGNORE; <U1D187> % MUSICAL SYMBOL COMBINING FLIP  
 <U1D188> IGNORE; IGNORE; IGNORE; <U1D188> % MUSICAL SYMBOL COMBINING SMEAR  
 <U1D189> IGNORE; IGNORE; IGNORE; <U1D189> % MUSICAL SYMBOL COMBINING BEND  
 <U1D18A> IGNORE; IGNORE; IGNORE; <U1D18A> % MUSICAL SYMBOL COMBINING DOUBLE TONGUE  
 <U1D18B> IGNORE; IGNORE; IGNORE; <U1D18B> % MUSICAL SYMBOL COMBINING TRIPLE TONGUE  
 <U1D18C> IGNORE; IGNORE; IGNORE; <U1D18C> % MUSICAL SYMBOL RINFORZANDO  
 <U1D18D> IGNORE; IGNORE; IGNORE; <U1D18D> % MUSICAL SYMBOL SUBITO  
 <U1D18E> IGNORE; IGNORE; IGNORE; <U1D18E> % MUSICAL SYMBOL Z  
 <U1D18F> IGNORE; IGNORE; IGNORE; <U1D18F> % MUSICAL SYMBOL PIANO  
 <U1D190> IGNORE; IGNORE; IGNORE; <U1D190> % MUSICAL SYMBOL MEZZO  
 <U1D191> IGNORE; IGNORE; IGNORE; <U1D191> % MUSICAL SYMBOL FORTE  
 <U1D192> IGNORE; IGNORE; IGNORE; <U1D192> % MUSICAL SYMBOL CRESCENDO

## 02n3710table1\_en.txt

<U1D193> IGNORE; IGNORE; IGNORE; <U1D193> % MUSICAL SYMBOL DECRESCENDO  
 <U1D194> IGNORE; IGNORE; IGNORE; <U1D194> % MUSICAL SYMBOL GRACE NOTE SLASH  
 <U1D195> IGNORE; IGNORE; IGNORE; <U1D195> % MUSICAL SYMBOL GRACE NOTE NO SLASH  
 <U1D196> IGNORE; IGNORE; IGNORE; <U1D196> % MUSICAL SYMBOL TR  
 <U1D197> IGNORE; IGNORE; IGNORE; <U1D197> % MUSICAL SYMBOL TURN  
 <U1D198> IGNORE; IGNORE; IGNORE; <U1D198> % MUSICAL SYMBOL INVERTED TURN  
 <U1D199> IGNORE; IGNORE; IGNORE; <U1D199> % MUSICAL SYMBOL TURN SLASH  
 <U1D19A> IGNORE; IGNORE; IGNORE; <U1D19A> % MUSICAL SYMBOL TURN UP  
 <U1D19B> IGNORE; IGNORE; IGNORE; <U1D19B> % MUSICAL SYMBOL ORNAMENT STROKE-1  
 <U1D19C> IGNORE; IGNORE; IGNORE; <U1D19C> % MUSICAL SYMBOL ORNAMENT STROKE-2  
 <U1D19D> IGNORE; IGNORE; IGNORE; <U1D19D> % MUSICAL SYMBOL ORNAMENT STROKE-3  
 <U1D19E> IGNORE; IGNORE; IGNORE; <U1D19E> % MUSICAL SYMBOL ORNAMENT STROKE-4  
 <U1D19F> IGNORE; IGNORE; IGNORE; <U1D19F> % MUSICAL SYMBOL ORNAMENT STROKE-5  
 <U1D1A0> IGNORE; IGNORE; IGNORE; <U1D1A0> % MUSICAL SYMBOL ORNAMENT STROKE-6  
 <U1D1A1> IGNORE; IGNORE; IGNORE; <U1D1A1> % MUSICAL SYMBOL ORNAMENT STROKE-7  
 <U1D1A2> IGNORE; IGNORE; IGNORE; <U1D1A2> % MUSICAL SYMBOL ORNAMENT STROKE-8  
 <U1D1A3> IGNORE; IGNORE; IGNORE; <U1D1A3> % MUSICAL SYMBOL ORNAMENT STROKE-9  
 <U1D1A4> IGNORE; IGNORE; IGNORE; <U1D1A4> % MUSICAL SYMBOL ORNAMENT STROKE-10  
 <U1D1A5> IGNORE; IGNORE; IGNORE; <U1D1A5> % MUSICAL SYMBOL ORNAMENT STROKE-11  
 <U1D1A6> IGNORE; IGNORE; IGNORE; <U1D1A6> % MUSICAL SYMBOL HAUPTSTIMME  
 <U1D1A7> IGNORE; IGNORE; IGNORE; <U1D1A7> % MUSICAL SYMBOL NEBENSTIMME  
 <U1D1A8> IGNORE; IGNORE; IGNORE; <U1D1A8> % MUSICAL SYMBOL END OF STIMME  
 <U1D1A9> IGNORE; IGNORE; IGNORE; <U1D1A9> % MUSICAL SYMBOL DEGREE SLASH  
 <U1D1AA> IGNORE; IGNORE; IGNORE; <U1D1AA> % MUSICAL SYMBOL COMBINING DOWN BOW  
 <U1D1AB> IGNORE; IGNORE; IGNORE; <U1D1AB> % MUSICAL SYMBOL COMBINING UP BOW  
 <U1D1AC> IGNORE; IGNORE; IGNORE; <U1D1AC> % MUSICAL SYMBOL COMBINING HARMONIC  
 <U1D1AD> IGNORE; IGNORE; IGNORE; <U1D1AD> % MUSICAL SYMBOL COMBINING SNAP PIZZICATO  
 <U1D1AE> IGNORE; IGNORE; IGNORE; <U1D1AE> % MUSICAL SYMBOL PEDAL MARK  
 <U1D1AF> IGNORE; IGNORE; IGNORE; <U1D1AF> % MUSICAL SYMBOL PEDAL UP MARK  
 <U1D1B0> IGNORE; IGNORE; IGNORE; <U1D1B0> % MUSICAL SYMBOL HALF PEDAL MARK  
 <U1D1B1> IGNORE; IGNORE; IGNORE; <U1D1B1> % MUSICAL SYMBOL GLISSANDO UP  
 <U1D1B2> IGNORE; IGNORE; IGNORE; <U1D1B2> % MUSICAL SYMBOL GLISSANDO DOWN  
 <U1D1B3> IGNORE; IGNORE; IGNORE; <U1D1B3> % MUSICAL SYMBOL WITH FINGERNAILS  
 <U1D1B4> IGNORE; IGNORE; IGNORE; <U1D1B4> % MUSICAL SYMBOL DAMP  
 <U1D1B5> IGNORE; IGNORE; IGNORE; <U1D1B5> % MUSICAL SYMBOL DAMP ALL  
 <U1D1B6> IGNORE; IGNORE; IGNORE; <U1D1B6> % MUSICAL SYMBOL MAXIMA  
 <U1D1B7> IGNORE; IGNORE; IGNORE; <U1D1B7> % MUSICAL SYMBOL LONGA  
 <U1D1B8> IGNORE; IGNORE; IGNORE; <U1D1B8> % MUSICAL SYMBOL BREVIS  
 <U1D1B9> IGNORE; IGNORE; IGNORE; <U1D1B9> % MUSICAL SYMBOL SEMI BREVIS WHITE  
 <U1D1BA> IGNORE; IGNORE; IGNORE; <U1D1BA> % MUSICAL SYMBOL SEMI BREVIS BLACK  
 <U1D1BB> IGNORE; IGNORE; IGNORE; <U1D1BB> % MUSICAL SYMBOL MINIMA  
 <U1D1BC> IGNORE; IGNORE; IGNORE; <U1D1BC> % MUSICAL SYMBOL MINIMA BLACK  
 <U1D1BD> IGNORE; IGNORE; IGNORE; <U1D1BD> % MUSICAL SYMBOL SEMI MINIMA WHITE  
 <U1D1BE> IGNORE; IGNORE; IGNORE; <U1D1BE> % MUSICAL SYMBOL SEMI MINIMA BLACK  
 <U1D1BF> IGNORE; IGNORE; IGNORE; <U1D1BF> % MUSICAL SYMBOL FUSA WHITE  
 <U1D1C0> IGNORE; IGNORE; IGNORE; <U1D1C0> % MUSICAL SYMBOL FUSA BLACK  
 <U1D1C1> IGNORE; IGNORE; IGNORE; <U1D1C1> % MUSICAL SYMBOL LONGA PERFECTA REST  
 <U1D1C2> IGNORE; IGNORE; IGNORE; <U1D1C2> % MUSICAL SYMBOL LONGA IMPERFECTA REST  
 <U1D1C3> IGNORE; IGNORE; IGNORE; <U1D1C3> % MUSICAL SYMBOL BREVIS REST  
 <U1D1C4> IGNORE; IGNORE; IGNORE; <U1D1C4> % MUSICAL SYMBOL SEMI BREVIS REST  
 <U1D1C5> IGNORE; IGNORE; IGNORE; <U1D1C5> % MUSICAL SYMBOL MINIMA REST  
 <U1D1C6> IGNORE; IGNORE; IGNORE; <U1D1C6> % MUSICAL SYMBOL SEMI MINIMA REST  
 <U1D1C7> IGNORE; IGNORE; IGNORE; <U1D1C7> % MUSICAL SYMBOL TEMPUS PERFECTUM CUM  
 PROLATIO PERFECTA  
 <U1D1C8> IGNORE; IGNORE; IGNORE; <U1D1C8> % MUSICAL SYMBOL TEMPUS PERFECTUM CUM  
 PROLATIO IMPERFECTA  
 <U1D1C9> IGNORE; IGNORE; IGNORE; <U1D1C9> % MUSICAL SYMBOL TEMPUS PERFECTUM CUM  
 PROLATIO PERFECTA DIMINUTION-1  
 <U1D1CA> IGNORE; IGNORE; IGNORE; <U1D1CA> % MUSICAL SYMBOL TEMPUS IMPERFECTUM CUM  
 PROLATIO PERFECTA  
 <U1D1CB> IGNORE; IGNORE; IGNORE; <U1D1CB> % MUSICAL SYMBOL TEMPUS IMPERFECTUM CUM  
 PROLATIO IMPERFECTA  
 <U1D1CC> IGNORE; IGNORE; IGNORE; <U1D1CC> % MUSICAL SYMBOL TEMPUS IMPERFECTUM CUM  
 PROLATIO IMPERFECTA DIMINUTION-1  
 <U1D1CD> IGNORE; IGNORE; IGNORE; <U1D1CD> % MUSICAL SYMBOL TEMPUS IMPERFECTUM CUM  
 PROLATIO IMPERFECTA DIMINUTION-2  
 <U1D1CE> IGNORE; IGNORE; IGNORE; <U1D1CE> % MUSICAL SYMBOL TEMPUS IMPERFECTUM CUM  
 PROLATIO IMPERFECTA DIMINUTION-3

## 02n3710table1\_en.txt

<U1D1CF> I G N O R E ; I G N O R E ; I G N O R E ; <U1D1CF> % M U S I C A L S Y M B O L C R O I X  
 <U1D1D0> I G N O R E ; I G N O R E ; I G N O R E ; <U1D1D0> % M U S I C A L S Y M B O L G R E G O R I A N C C L E F  
 <U1D1D1> I G N O R E ; I G N O R E ; I G N O R E ; <U1D1D1> % M U S I C A L S Y M B O L G R E G O R I A N F C L E F  
 <U1D1D2> I G N O R E ; I G N O R E ; I G N O R E ; <U1D1D2> % M U S I C A L S Y M B O L S Q U A R E B  
 <U1D1D3> I G N O R E ; I G N O R E ; I G N O R E ; <U1D1D3> % M U S I C A L S Y M B O L V I R G A  
 <U1D1D4> I G N O R E ; I G N O R E ; I G N O R E ; <U1D1D4> % M U S I C A L S Y M B O L P O D A T U S  
 <U1D1D5> I G N O R E ; I G N O R E ; I G N O R E ; <U1D1D5> % M U S I C A L S Y M B O L C L I V I S  
 <U1D1D6> I G N O R E ; I G N O R E ; I G N O R E ; <U1D1D6> % M U S I C A L S Y M B O L S C A N D I C U S  
 <U1D1D7> I G N O R E ; I G N O R E ; I G N O R E ; <U1D1D7> % M U S I C A L S Y M B O L C L I M A C U S  
 <U1D1D8> I G N O R E ; I G N O R E ; I G N O R E ; <U1D1D8> % M U S I C A L S Y M B O L T O R C U L U S  
 <U1D1D9> I G N O R E ; I G N O R E ; I G N O R E ; <U1D1D9> % M U S I C A L S Y M B O L P O R R E C T U S  
 <U1D1DA> I G N O R E ; I G N O R E ; I G N O R E ; <U1D1DA> % M U S I C A L S Y M B O L P O R R E C T U S F L E X U S  
 <U1D1DB> I G N O R E ; I G N O R E ; I G N O R E ; <U1D1DB> % M U S I C A L S Y M B O L S C A N D I C U S F L E X U S  
 <U1D1DC> I G N O R E ; I G N O R E ; I G N O R E ; <U1D1DC> % M U S I C A L S Y M B O L T O R C U L U S R E S U P I N U S  
 <U1D1DD> I G N O R E ; I G N O R E ; I G N O R E ; <U1D1DD> % M U S I C A L S Y M B O L P E S S U B P U N C T I S  
 <U1D300> I G N O R E ; I G N O R E ; I G N O R E ; <U1D300> % M O N O G R A M F O R E A R T H  
 <U1D301> I G N O R E ; I G N O R E ; I G N O R E ; <U1D301> % D I G R A M F O R H E A V E N L Y E A R T H  
 <U1D302> I G N O R E ; I G N O R E ; I G N O R E ; <U1D302> % D I G R A M F O R H U M A N E A R T H  
 <U1D303> I G N O R E ; I G N O R E ; I G N O R E ; <U1D303> % D I G R A M F O R E A R T H L Y H E A V E N  
 <U1D304> I G N O R E ; I G N O R E ; I G N O R E ; <U1D304> % D I G R A M F O R E A R T H L Y H U M A N  
 <U1D305> I G N O R E ; I G N O R E ; I G N O R E ; <U1D305> % D I G R A M F O R E A R T H  
 <U1D306> I G N O R E ; I G N O R E ; I G N O R E ; <U1D306> % T E T R A G R A M F O R C E N T R E  
 <U1D307> I G N O R E ; I G N O R E ; I G N O R E ; <U1D307> % T E T R A G R A M F O R F U L L C I R C L E  
 <U1D308> I G N O R E ; I G N O R E ; I G N O R E ; <U1D308> % T E T R A G R A M F O R M I R E D  
 <U1D309> I G N O R E ; I G N O R E ; I G N O R E ; <U1D309> % T E T R A G R A M F O R B A R R I E R  
 <U1D30A> I G N O R E ; I G N O R E ; I G N O R E ; <U1D30A> % T E T R A G R A M F O R K E E P I N G S M A L L  
 <U1D30B> I G N O R E ; I G N O R E ; I G N O R E ; <U1D30B> % T E T R A G R A M F O R C O N T R A R I E T Y  
 <U1D30C> I G N O R E ; I G N O R E ; I G N O R E ; <U1D30C> % T E T R A G R A M F O R A S C E N T  
 <U1D30D> I G N O R E ; I G N O R E ; I G N O R E ; <U1D30D> % T E T R A G R A M F O R O P P O S I T I O N  
 <U1D30E> I G N O R E ; I G N O R E ; I G N O R E ; <U1D30E> % T E T R A G R A M F O R B R A N C H I N G O U T  
 <U1D30F> I G N O R E ; I G N O R E ; I G N O R E ; <U1D30F> % T E T R A G R A M F O R D E F E C T I V E N E S S O R  
 D I S T O R T I O N  
 <U1D310> I G N O R E ; I G N O R E ; I G N O R E ; <U1D310> % T E T R A G R A M F O R D I V E R G E N C E  
 <U1D311> I G N O R E ; I G N O R E ; I G N O R E ; <U1D311> % T E T R A G R A M F O R Y O U T H F U L N E S S  
 <U1D312> I G N O R E ; I G N O R E ; I G N O R E ; <U1D312> % T E T R A G R A M F O R I N C R E A S E  
 <U1D313> I G N O R E ; I G N O R E ; I G N O R E ; <U1D313> % T E T R A G R A M F O R P E N E T R A T I O N  
 <U1D314> I G N O R E ; I G N O R E ; I G N O R E ; <U1D314> % T E T R A G R A M F O R R E A C H  
 <U1D315> I G N O R E ; I G N O R E ; I G N O R E ; <U1D315> % T E T R A G R A M F O R C O N T A C T  
 <U1D316> I G N O R E ; I G N O R E ; I G N O R E ; <U1D316> % T E T R A G R A M F O R H O L D I N G B A C K  
 <U1D317> I G N O R E ; I G N O R E ; I G N O R E ; <U1D317> % T E T R A G R A M F O R W A I T I N G  
 <U1D318> I G N O R E ; I G N O R E ; I G N O R E ; <U1D318> % T E T R A G R A M F O R F O L L O W I N G  
 <U1D319> I G N O R E ; I G N O R E ; I G N O R E ; <U1D319> % T E T R A G R A M F O R A D V A N C E  
 <U1D31A> I G N O R E ; I G N O R E ; I G N O R E ; <U1D31A> % T E T R A G R A M F O R R E L E A S E  
 <U1D31B> I G N O R E ; I G N O R E ; I G N O R E ; <U1D31B> % T E T R A G R A M F O R R E S I S T A N C E  
 <U1D31C> I G N O R E ; I G N O R E ; I G N O R E ; <U1D31C> % T E T R A G R A M F O R E A S E  
 <U1D31D> I G N O R E ; I G N O R E ; I G N O R E ; <U1D31D> % T E T R A G R A M F O R J O Y  
 <U1D31E> I G N O R E ; I G N O R E ; I G N O R E ; <U1D31E> % T E T R A G R A M F O R C O N T E N T I O N  
 <U1D31F> I G N O R E ; I G N O R E ; I G N O R E ; <U1D31F> % T E T R A G R A M F O R E N D E A V O U R  
 <U1D320> I G N O R E ; I G N O R E ; I G N O R E ; <U1D320> % T E T R A G R A M F O R D U T I E S  
 <U1D321> I G N O R E ; I G N O R E ; I G N O R E ; <U1D321> % T E T R A G R A M F O R C H A N G E  
 <U1D322> I G N O R E ; I G N O R E ; I G N O R E ; <U1D322> % T E T R A G R A M F O R D E C I S I V E N E S S  
 <U1D323> I G N O R E ; I G N O R E ; I G N O R E ; <U1D323> % T E T R A G R A M F O R B O L D R E S O L U T I O N  
 <U1D324> I G N O R E ; I G N O R E ; I G N O R E ; <U1D324> % T E T R A G R A M F O R P A C K I N G  
 <U1D325> I G N O R E ; I G N O R E ; I G N O R E ; <U1D325> % T E T R A G R A M F O R L E G I O N  
 <U1D326> I G N O R E ; I G N O R E ; I G N O R E ; <U1D326> % T E T R A G R A M F O R C L O S E N E S S  
 <U1D327> I G N O R E ; I G N O R E ; I G N O R E ; <U1D327> % T E T R A G R A M F O R K I N S H I P  
 <U1D328> I G N O R E ; I G N O R E ; I G N O R E ; <U1D328> % T E T R A G R A M F O R G A T H E R I N G  
 <U1D329> I G N O R E ; I G N O R E ; I G N O R E ; <U1D329> % T E T R A G R A M F O R S T R E N G T H  
 <U1D32A> I G N O R E ; I G N O R E ; I G N O R E ; <U1D32A> % T E T R A G R A M F O R P U R I T Y  
 <U1D32B> I G N O R E ; I G N O R E ; I G N O R E ; <U1D32B> % T E T R A G R A M F O R F U L L N E S S  
 <U1D32C> I G N O R E ; I G N O R E ; I G N O R E ; <U1D32C> % T E T R A G R A M F O R R E S I D E N C E  
 <U1D32D> I G N O R E ; I G N O R E ; I G N O R E ; <U1D32D> % T E T R A G R A M F O R L A W O R M O D E L  
 <U1D32E> I G N O R E ; I G N O R E ; I G N O R E ; <U1D32E> % T E T R A G R A M F O R R E S P O N S E  
 <U1D32F> I G N O R E ; I G N O R E ; I G N O R E ; <U1D32F> % T E T R A G R A M F O R G O I N G T O M E E T  
 <U1D330> I G N O R E ; I G N O R E ; I G N O R E ; <U1D330> % T E T R A G R A M F O R E N C O U N T E R S  
 <U1D331> I G N O R E ; I G N O R E ; I G N O R E ; <U1D331> % T E T R A G R A M F O R S T O V E  
 <U1D332> I G N O R E ; I G N O R E ; I G N O R E ; <U1D332> % T E T R A G R A M F O R G R E A T N E S S  
 <U1D333> I G N O R E ; I G N O R E ; I G N O R E ; <U1D333> % T E T R A G R A M F O R E N L A R G E M E N T

## 02n3710table1\_en.txt

<U1D334> I G N O R E ; I G N O R E ; I G N O R E ; <U1D334> % TETRAGRAM FOR PATTERN  
 <U1D335> I G N O R E ; I G N O R E ; I G N O R E ; <U1D335> % TETRAGRAM FOR RITUAL  
 <U1D336> I G N O R E ; I G N O R E ; I G N O R E ; <U1D336> % TETRAGRAM FOR FLIGHT  
 <U1D337> I G N O R E ; I G N O R E ; I G N O R E ; <U1D337> % TETRAGRAM FOR VASTNESS OR WASTING  
 <U1D338> I G N O R E ; I G N O R E ; I G N O R E ; <U1D338> % TETRAGRAM FOR CONSTANCY  
 <U1D339> I G N O R E ; I G N O R E ; I G N O R E ; <U1D339> % TETRAGRAM FOR MEASURE  
 <U1D33A> I G N O R E ; I G N O R E ; I G N O R E ; <U1D33A> % TETRAGRAM FOR ETERNITY  
 <U1D33B> I G N O R E ; I G N O R E ; I G N O R E ; <U1D33B> % TETRAGRAM FOR UNITY  
 <U1D33C> I G N O R E ; I G N O R E ; I G N O R E ; <U1D33C> % TETRAGRAM FOR DIMINISHMENT  
 <U1D33D> I G N O R E ; I G N O R E ; I G N O R E ; <U1D33D> % TETRAGRAM FOR CLOSED MOUTH  
 <U1D33E> I G N O R E ; I G N O R E ; I G N O R E ; <U1D33E> % TETRAGRAM FOR GUARDEDNESS  
 <U1D33F> I G N O R E ; I G N O R E ; I G N O R E ; <U1D33F> % TETRAGRAM FOR GATHERING IN  
 <U1D340> I G N O R E ; I G N O R E ; I G N O R E ; <U1D340> % TETRAGRAM FOR MASSING  
 <U1D341> I G N O R E ; I G N O R E ; I G N O R E ; <U1D341> % TETRAGRAM FOR ACCUMULATION  
 <U1D342> I G N O R E ; I G N O R E ; I G N O R E ; <U1D342> % TETRAGRAM FOR EMBELLISHMENT  
 <U1D343> I G N O R E ; I G N O R E ; I G N O R E ; <U1D343> % TETRAGRAM FOR DOUBT  
 <U1D344> I G N O R E ; I G N O R E ; I G N O R E ; <U1D344> % TETRAGRAM FOR WATCH  
 <U1D345> I G N O R E ; I G N O R E ; I G N O R E ; <U1D345> % TETRAGRAM FOR SINKING  
 <U1D346> I G N O R E ; I G N O R E ; I G N O R E ; <U1D346> % TETRAGRAM FOR INNER  
 <U1D347> I G N O R E ; I G N O R E ; I G N O R E ; <U1D347> % TETRAGRAM FOR DEPARTURE  
 <U1D348> I G N O R E ; I G N O R E ; I G N O R E ; <U1D348> % TETRAGRAM FOR DARKENING  
 <U1D349> I G N O R E ; I G N O R E ; I G N O R E ; <U1D349> % TETRAGRAM FOR DIMMING  
 <U1D34A> I G N O R E ; I G N O R E ; I G N O R E ; <U1D34A> % TETRAGRAM FOR EXHAUSTION  
 <U1D34B> I G N O R E ; I G N O R E ; I G N O R E ; <U1D34B> % TETRAGRAM FOR SEVERANCE  
 <U1D34C> I G N O R E ; I G N O R E ; I G N O R E ; <U1D34C> % TETRAGRAM FOR STOPPAGE  
 <U1D34D> I G N O R E ; I G N O R E ; I G N O R E ; <U1D34D> % TETRAGRAM FOR HARDNESS  
 <U1D34E> I G N O R E ; I G N O R E ; I G N O R E ; <U1D34E> % TETRAGRAM FOR COMPLETION  
 <U1D34F> I G N O R E ; I G N O R E ; I G N O R E ; <U1D34F> % TETRAGRAM FOR CLOSURE  
 <U1D350> I G N O R E ; I G N O R E ; I G N O R E ; <U1D350> % TETRAGRAM FOR FAULTURE  
 <U1D351> I G N O R E ; I G N O R E ; I G N O R E ; <U1D351> % TETRAGRAM FOR AGGRAVATION  
 <U1D352> I G N O R E ; I G N O R E ; I G N O R E ; <U1D352> % TETRAGRAM FOR COMPLIANCE  
 <U1D353> I G N O R E ; I G N O R E ; I G N O R E ; <U1D353> % TETRAGRAM FOR ON THE VERGE  
 <U1D354> I G N O R E ; I G N O R E ; I G N O R E ; <U1D354> % TETRAGRAM FOR DIFFICULTIES  
 <U1D355> I G N O R E ; I G N O R E ; I G N O R E ; <U1D355> % TETRAGRAM FOR LABOURING  
 <U1D356> I G N O R E ; I G N O R E ; I G N O R E ; <U1D356> % TETRAGRAM FOR FOSTERING  
 <U1D6C1> I G N O R E ; I G N O R E ; I G N O R E ; <U1D6C1> % MATHEMATICAL BOLD NABLA  
 <U1D6DB> I G N O R E ; I G N O R E ; I G N O R E ; <U1D6DB> % MATHEMATICAL BOLD PARTIAL DIFFERENTIAL  
 <U1D6FB> I G N O R E ; I G N O R E ; I G N O R E ; <U1D6FB> % MATHEMATICAL ITALIC NABLA  
 <U1D715> I G N O R E ; I G N O R E ; I G N O R E ; <U1D715> % MATHEMATICAL ITALIC PARTIAL DIFFERENTIAL  
 <U1D735> I G N O R E ; I G N O R E ; I G N O R E ; <U1D735> % MATHEMATICAL BOLD ITALIC NABLA  
 <U1D74F> I G N O R E ; I G N O R E ; I G N O R E ; <U1D74F> % MATHEMATICAL BOLD ITALIC PARTIAL  
 DIFFERENTIAL  
 <U1D76F> I G N O R E ; I G N O R E ; I G N O R E ; <U1D76F> % MATHEMATICAL SANS-SERIF BOLD NABLA  
 <U1D789> I G N O R E ; I G N O R E ; I G N O R E ; <U1D789> % MATHEMATICAL SANS-SERIF BOLD PARTIAL  
 DIFFERENTIAL  
 <U1D7A9> I G N O R E ; I G N O R E ; I G N O R E ; <U1D7A9> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 NABLA  
 <U1D7C3> I G N O R E ; I G N O R E ; I G N O R E ; <U1D7C3> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 PARTIAL DIFFERENTIAL  
 <U0332> I G N O R E ; <LOWLINE>; <MIN>; <U0332> % COMBINING LOW LINE  
 <U0313> I G N O R E ; <PSILI>; <MIN>; <U0313> % COMBINING COMMA ABOVE  
 <U0343> I G N O R E ; <PSILI>; <MIN>; <U0343> % COMBINING GREEK KORONIS  
 <U0314> I G N O R E ; <DASIA>; <MIN>; <U0314> % COMBINING REVERSED COMMA ABOVE  
 <U0301> I G N O R E ; <AIGUT>; <MIN>; <U0301> % COMBINING ACUTE ACCENT  
 <U0341> I G N O R E ; <AIGUT>; <MIN>; <U0341> % COMBINING ACUTE TONE MARK  
 <U0300> I G N O R E ; <GRAVE>; <MIN>; <U0300> % COMBINING GRAVE ACCENT  
 <U0340> I G N O R E ; <GRAVE>; <MIN>; <U0340> % COMBINING GRAVE TONE MARK  
 <U0306> I G N O R E ; <BREVE>; <MIN>; <U0306> % COMBINING BREVE  
 <U0302> I G N O R E ; <CIRCF>; <MIN>; <U0302> % COMBINING CIRCUMFLEX ACCENT  
 <U030C> I G N O R E ; <CARON>; <MIN>; <U030C> % COMBINING CARON  
 <U030A> I G N O R E ; <CRCL>; <MIN>; <U030A> % COMBINING RING ABOVE  
 <U0342> I G N O R E ; <PERIS>; <MIN>; <U0342> % COMBINING GREEK PERI SPOMENI  
 <U0308> I G N O R E ; <TREMA>; <MIN>; <U0308> % COMBINING DIAERESIS  
 <U0344> I G N O R E ; "<TREMA><AIGUT>"; "<MIN><MIN>"; <U0344> % COMBINING GREEK DIALYTIKA  
 TONS  
 <U030B> I G N O R E ; <2AIGU>; <MIN>; <U030B> % COMBINING DOUBLE ACUTE ACCENT  
 <U0303> I G N O R E ; <TILDE>; <MIN>; <U0303> % COMBINING TILDE  
 <U0307> I G N O R E ; <POINT>; <MIN>; <U0307> % COMBINING DOT ABOVE

## 02n3710table1\_en.txt

<U0338> I G N O R E ; < O B L I K > ; < M I N > ; < U 0 3 3 8 > % C O M B I N I N G L O N G S O L I D U S O V E R L A Y  
 <U0327> I G N O R E ; < C E D I L L A > ; < M I N > ; < U 0 3 2 7 > % C O M B I N I N G C E D I L L A  
 <U0328> I G N O R E ; < O G O N E K > ; < M I N > ; < U 0 3 2 8 > % C O M B I N I N G O G O N E K  
 <U0304> I G N O R E ; < M A C R O > ; < M I N > ; < U 0 3 0 4 > % C O M B I N I N G M A C R O N  
 <U0305> I G N O R E ; < O V E R L I N E > ; < M I N > ; < U 0 3 0 5 > % C O M B I N I N G O V E R L I N E  
 <U0309> I G N O R E ; < C R O O K > ; < M I N > ; < U 0 3 0 9 > % C O M B I N I N G H O O K A B O V E  
 <U030D> I G N O R E ; < D 0 3 0 D > ; < M I N > ; < U 0 3 0 D > % C O M B I N I N G V E R T I C A L L I N E A B O V E  
 <U030E> I G N O R E ; < D 0 3 0 E > ; < M I N > ; < U 0 3 0 E > % C O M B I N I N G D O U B L E V E R T I C A L L I N E A B O V E  
 <U030F> I G N O R E ; < 2 G R A V > ; < M I N > ; < U 0 3 0 F > % C O M B I N I N G D O U B L E G R A V E A C C E N T  
 <U0310> I G N O R E ; < D 0 3 1 0 > ; < M I N > ; < U 0 3 1 0 > % C O M B I N I N G C A N D R A B I N D U  
 <U0311> I G N O R E ; < B R E V R > ; < M I N > ; < U 0 3 1 1 > % C O M B I N I N G I N V E R T E D B R E V E  
 <U0312> I G N O R E ; < D 0 3 1 2 > ; < M I N > ; < U 0 3 1 2 > % C O M B I N I N G T U R N E D C O M M A A B O V E  
 <U0315> I G N O R E ; < D 0 3 1 5 > ; < M I N > ; < U 0 3 1 5 > % C O M B I N I N G C O M M A A B O V E R I G H T  
 <U0316> I G N O R E ; < D 0 3 1 6 > ; < M I N > ; < U 0 3 1 6 > % C O M B I N I N G G R A V E A C C E N T B E L O W  
 <U0317> I G N O R E ; < D 0 3 1 7 > ; < M I N > ; < U 0 3 1 7 > % C O M B I N I N G A C U T E A C C E N T B E L O W  
 <U0318> I G N O R E ; < D 0 3 1 8 > ; < M I N > ; < U 0 3 1 8 > % C O M B I N I N G L E F T T A C K B E L O W  
 <U0319> I G N O R E ; < D 0 3 1 9 > ; < M I N > ; < U 0 3 1 9 > % C O M B I N I N G R I G H T T A C K B E L O W  
 <U031A> I G N O R E ; < D 0 3 1 A > ; < M I N > ; < U 0 3 1 A > % C O M B I N I N G L E F T A N G L E A B O V E  
 <U031B> I G N O R E ; < H O R N U > ; < M I N > ; < U 0 3 1 B > % C O M B I N I N G H O R N  
 <U031C> I G N O R E ; < D 0 3 1 C > ; < M I N > ; < U 0 3 1 C > % C O M B I N I N G L E F T H A L F R I N G B E L O W  
 <U031D> I G N O R E ; < D 0 3 1 D > ; < M I N > ; < U 0 3 1 D > % C O M B I N I N G U P T A C K B E L O W  
 <U031E> I G N O R E ; < D 0 3 1 E > ; < M I N > ; < U 0 3 1 E > % C O M B I N I N G D O W N T A C K B E L O W  
 <U031F> I G N O R E ; < D 0 3 1 F > ; < M I N > ; < U 0 3 1 F > % C O M B I N I N G P L U S S I G N B E L O W  
 <U0320> I G N O R E ; < D 0 3 2 0 > ; < M I N > ; < U 0 3 2 0 > % C O M B I N I N G M I N U S S I G N B E L O W  
 <U0321> I G N O R E ; < P A L C R > ; < M I N > ; < U 0 3 2 1 > % C O M B I N I N G P A L A T A L I Z E D H O O K B E L O W  
 <U0322> I G N O R E ; < R E T C R > ; < M I N > ; < U 0 3 2 2 > % C O M B I N I N G R E T R O F L E X H O O K B E L O W  
 <U0323> I G N O R E ; < P O I N S > ; < M I N > ; < U 0 3 2 3 > % C O M B I N I N G D O T B E L O W  
 <U0324> I G N O R E ; < T R E M S > ; < M I N > ; < U 0 3 2 4 > % C O M B I N I N G D I A E R E S I S B E L O W  
 <U0325> I G N O R E ; < C R C L S > ; < M I N > ; < U 0 3 2 5 > % C O M B I N I N G R I N G B E L O W  
 <U0326> I G N O R E ; < C O M M S > ; < M I N > ; < U 0 3 2 6 > % C O M B I N I N G C O M M A B E L O W  
 <U0329> I G N O R E ; < D 0 3 2 9 > ; < M I N > ; < U 0 3 2 9 > % C O M B I N I N G V E R T I C A L L I N E B E L O W  
 <U032A> I G N O R E ; < D 0 3 2 A > ; < M I N > ; < U 0 3 2 A > % C O M B I N I N G B R I D G E B E L O W  
 <U032B> I G N O R E ; < D 0 3 2 B > ; < M I N > ; < U 0 3 2 B > % C O M B I N I N G I N V E R T E D D O U B L E A R C H B E L O W  
 <U032C> I G N O R E ; < D 0 3 2 C > ; < M I N > ; < U 0 3 2 C > % C O M B I N I N G C A R O N B E L O W  
 <U032D> I G N O R E ; < C I R C S > ; < M I N > ; < U 0 3 2 D > % C O M B I N I N G C I R C U M F L E X A C C E N T B E L O W  
 <U032E> I G N O R E ; < B R E V S > ; < M I N > ; < U 0 3 2 E > % C O M B I N I N G B R E V E B E L O W  
 <U032F> I G N O R E ; < D 0 3 2 F > ; < M I N > ; < U 0 3 2 F > % C O M B I N I N G I N V E R T E D B R E V E B E L O W  
 <U0330> I G N O R E ; < T I L D S > ; < M I N > ; < U 0 3 3 0 > % C O M B I N I N G T I L D E B E L O W  
 <U0331> I G N O R E ; < M A C R S > ; < M I N > ; < U 0 3 3 1 > % C O M B I N I N G M A C R O N B E L O W  
 <U0333> I G N O R E ; < D 0 3 3 3 > ; < M I N > ; < U 0 3 3 3 > % C O M B I N I N G D O U B L E L O W L I N E  
 <U0334> I G N O R E ; < T I L D X > ; < M I N > ; < U 0 3 3 4 > % C O M B I N I N G T I L D E O V E R L A Y  
 <U0335> I G N O R E ; < B A R R E > ; < M I N > ; < U 0 3 3 5 > % C O M B I N I N G S H O R T S T R O K E O V E R L A Y  
 <U0336> I G N O R E ; < D 0 3 3 6 > ; < M I N > ; < U 0 3 3 6 > % C O M B I N I N G L O N G S T R O K E O V E R L A Y  
 <U0337> I G N O R E ; < D 0 3 3 7 > ; < M I N > ; < U 0 3 3 7 > % C O M B I N I N G S H O R T S O L I D U S O V E R L A Y  
 <U0339> I G N O R E ; < C R C L 2 > ; < M I N > ; < U 0 3 3 9 > % C O M B I N I N G R I G H T H A L F R I N G B E L O W  
 <U033A> I G N O R E ; < D 0 3 3 A > ; < M I N > ; < U 0 3 3 A > % C O M B I N I N G I N V E R T E D B R I D G E B E L O W  
 <U033B> I G N O R E ; < D 0 3 3 B > ; < M I N > ; < U 0 3 3 B > % C O M B I N I N G S Q U A R E B E L O W  
 <U033C> I G N O R E ; < D 0 3 3 C > ; < M I N > ; < U 0 3 3 C > % C O M B I N I N G S E A G U L L B E L O W  
 <U033D> I G N O R E ; < D 0 3 3 D > ; < M I N > ; < U 0 3 3 D > % C O M B I N I N G X A B O V E  
 <U033E> I G N O R E ; < D 0 3 3 E > ; < M I N > ; < U 0 3 3 E > % C O M B I N I N G V E R T I C A L T I L D E  
 <U033F> I G N O R E ; < D 0 3 3 F > ; < M I N > ; < U 0 3 3 F > % C O M B I N I N G D O U B L E O V E R L I N E  
 <U0345> I G N O R E ; < Y P O G E > ; < M I N > ; < U 0 3 4 5 > % C O M B I N I N G G R E E K Y P O G E G R A M M E N I  
 <U0346> I G N O R E ; < D 0 3 4 6 > ; < M I N > ; < U 0 3 4 6 > % C O M B I N I N G B R I D G E A B O V E  
 <U0347> I G N O R E ; < D 0 3 4 7 > ; < M I N > ; < U 0 3 4 7 > % C O M B I N I N G E Q U A L S S I G N B E L O W  
 <U0348> I G N O R E ; < D 0 3 4 8 > ; < M I N > ; < U 0 3 4 8 > % C O M B I N I N G D O U B L E V E R T I C A L L I N E B E L O W  
 <U0349> I G N O R E ; < D 0 3 4 9 > ; < M I N > ; < U 0 3 4 9 > % C O M B I N I N G L E F T A N G L E B E L O W  
 <U034A> I G N O R E ; < D 0 3 4 A > ; < M I N > ; < U 0 3 4 A > % C O M B I N I N G N O T T I L D E A B O V E  
 <U034B> I G N O R E ; < D 0 3 4 B > ; < M I N > ; < U 0 3 4 B > % C O M B I N I N G H O M O T H E T I C A B O V E  
 <U034C> I G N O R E ; < D 0 3 4 C > ; < M I N > ; < U 0 3 4 C > % C O M B I N I N G A L M O S T E Q U A L T O A B O V E  
 <U034D> I G N O R E ; < D 0 3 4 D > ; < M I N > ; < U 0 3 4 D > % C O M B I N I N G L E F T R I G H T A R R O W B E L O W  
 <U034E> I G N O R E ; < D 0 3 4 E > ; < M I N > ; < U 0 3 4 E > % C O M B I N I N G U P W A R D S A R R O W B E L O W  
 <U0350> I G N O R E ; < D 0 3 5 0 > ; < M I N > ; < U 0 3 5 0 > % C O M B I N I N G R I G H T A R R O W H E A D A B O V E  
 <U0351> I G N O R E ; < D 0 3 5 1 > ; < M I N > ; < U 0 3 5 1 > % C O M B I N I N G L E F T H A L F R I N G A B O V E  
 <U0352> I G N O R E ; < D 0 3 5 2 > ; < M I N > ; < U 0 3 5 2 > % C O M B I N I N G F E R M A T A  
 <U0353> I G N O R E ; < D 0 3 5 3 > ; < M I N > ; < U 0 3 5 3 > % C O M B I N I N G X B E L O W  
 <U0354> I G N O R E ; < D 0 3 5 4 > ; < M I N > ; < U 0 3 5 4 > % C O M B I N I N G L E F T A R R O W H E A D B E L O W  
 <U0355> I G N O R E ; < D 0 3 5 5 > ; < M I N > ; < U 0 3 5 5 > % C O M B I N I N G R I G H T A R R O W H E A D B E L O W  
 <U0356> I G N O R E ; < D 0 3 5 6 > ; < M I N > ; < U 0 3 5 6 > % C O M B I N I N G R I G H T A R R O W H E A D A N D U P A R R O W H E A D

## BELOW

<U0357> I G N O R E ; <D0357> ; <M I N> ; <U0357> % C O M B I N I N G R I G H T H A L F R I N G A B O V E  
 <U035D> I G N O R E ; <D035D> ; <M I N> ; <U035D> % C O M B I N I N G D O U B L E B R E V E  
 <U035E> I G N O R E ; <D035E> ; <M I N> ; <U035E> % C O M B I N I N G D O U B L E M A C R O N  
 <U035F> I G N O R E ; <D035F> ; <M I N> ; <U035F> % C O M B I N I N G D O U B L E M A C R O N B E L O W  
 <U0360> I G N O R E ; <D0360> ; <M I N> ; <U0360> % C O M B I N I N G D O U B L E T I L D E  
 <UFE22> I G N O R E ; <D0360> ; <M I N> ; <UFE22> % C O M B I N I N G D O U B L E T I L D E L E F T H A L F  
 <U0361> I G N O R E ; <D0361> ; <M I N> ; <U0361> % C O M B I N I N G D O U B L E I N V E R T E D B R E V E  
 <UFE20> I G N O R E ; <D0361> ; <M I N> ; <UFE20> % C O M B I N I N G L I G A T U R E L E F T H A L F  
 <U0362> I G N O R E ; <D0362> ; <M I N> ; <U0362> % C O M B I N I N G D O U B L E R I G H T W A R D S A R R O W B E L O W  
 <U0483> I G N O R E ; <D0483> ; <M I N> ; <U0483> % C O M B I N I N G C Y R I L L I C T I T L O  
 <U0484> I G N O R E ; <D0484> ; <M I N> ; <U0484> % C O M B I N I N G C Y R I L L I C P A L A T A L I Z A T I O N  
 <U0485> I G N O R E ; <D0485> ; <M I N> ; <U0485> % C O M B I N I N G C Y R I L L I C D A S I A P N E U M A T A  
 <U0486> I G N O R E ; <D0486> ; <M I N> ; <U0486> % C O M B I N I N G C Y R I L L I C P S I L I P N E U M A T A  
 <U05B0> I G N O R E ; <SHEVA> ; <M I N> ; <U05B0> % H E B R E W P O I N T S H E V A  
 <U05B1> I G N O R E ; <HTFSG> ; <M I N> ; <U05B1> % H E B R E W P O I N T H A T A F S E G O L  
 <U05B2> I G N O R E ; <HTFPT> ; <M I N> ; <U05B2> % H E B R E W P O I N T H A T A F P A T A H  
 <U05B3> I G N O R E ; <HTFQM> ; <M I N> ; <U05B3> % H E B R E W P O I N T H A T A F Q A M A T S  
 <U05B4> I G N O R E ; <H I R I Q> ; <M I N> ; <U05B4> % H E B R E W P O I N T H I R I Q  
 <U05B5> I G N O R E ; <TSERE> ; <M I N> ; <U05B5> % H E B R E W P O I N T T S E R E  
 <U05B6> I G N O R E ; <SEGOL> ; <M I N> ; <U05B6> % H E B R E W P O I N T S E G O L  
 <U05B7> I G N O R E ; <PATAH> ; <M I N> ; <U05B7> % H E B R E W P O I N T P A T A H  
 <U05B8> I G N O R E ; <QAMAT> ; <M I N> ; <U05B8> % H E B R E W P O I N T Q A M A T S  
 <U05B9> I G N O R E ; <HOLAM> ; <M I N> ; <U05B9> % H E B R E W P O I N T H O L A M  
 <U05BB> I G N O R E ; <QUBUT> ; <M I N> ; <U05BB> % H E B R E W P O I N T Q U B U T S  
 <U05C2> I G N O R E ; <S I N P T> ; <M I N> ; <U05C2> % H E B R E W P O I N T S I N D O T  
 <U05C1> I G N O R E ; <S H I N P> ; <M I N> ; <U05C1> % H E B R E W P O I N T S H I N D O T  
 <U05BC> I G N O R E ; <DAGES> ; <M I N> ; <U05BC> % H E B R E W P O I N T D A G E S H O R M A P I Q  
 <U05BF> I G N O R E ; <RAPHE> ; <M I N> ; <U05BF> % H E B R E W P O I N T R A P H E  
 <UFB1E> I G N O R E ; <VARI KA> ; <M I N> ; <UFB1E> % H E B R E W P O I N T J U D E O - S P A N I S H V A R I K A  
 <U064B> I G N O R E ; <FATHATAN> ; <M I N> ; <U064B> % A R A B I C F A T H A T A N  
 <UFE71> I G N O R E ; <FATHATAN> ; <A M E D> ; <UFE71> % A R A B I C T A T W E E L W I T H F A T H A T A N A B O V E  
 <UFE70> I G N O R E ; <FATHATAN> ; <A I S O> ; <UFE70> % A R A B I C F A T H A T A N I S O L A T E D F O R M  
 <U064C> I G N O R E ; <DAMMATAN> ; <M I N> ; <U064C> % A R A B I C D A M M A T A N  
 <UFE72> I G N O R E ; <DAMMATAN> ; <A I S O> ; <UFE72> % A R A B I C D A M M A T A N I S O L A T E D F O R M  
 <U064D> I G N O R E ; <KASRATAN> ; <M I N> ; <U064D> % A R A B I C K A S R A T A N  
 <UFE74> I G N O R E ; <KASRATAN> ; <A I S O> ; <UFE74> % A R A B I C K A S R A T A N I S O L A T E D F O R M  
 <U064E> I G N O R E ; <FATHA> ; <M I N> ; <U064E> % A R A B I C F A T H A  
 <UFE77> I G N O R E ; <FATHA> ; <A M E D> ; <UFE77> % A R A B I C F A T H A M E D I A L F O R M  
 <UFE76> I G N O R E ; <FATHA> ; <A I S O> ; <UFE76> % A R A B I C F A T H A I S O L A T E D F O R M  
 <U064F> I G N O R E ; <DAMMA> ; <M I N> ; <U064F> % A R A B I C D A M M A  
 <UFE79> I G N O R E ; <DAMMA> ; <A M E D> ; <UFE79> % A R A B I C D A M M A M E D I A L F O R M  
 <UFE78> I G N O R E ; <DAMMA> ; <A I S O> ; <UFE78> % A R A B I C D A M M A I S O L A T E D F O R M  
 <U0650> I G N O R E ; <KASRA> ; <M I N> ; <U0650> % A R A B I C K A S R A  
 <UFE7B> I G N O R E ; <KASRA> ; <A M E D> ; <UFE7B> % A R A B I C K A S R A M E D I A L F O R M  
 <UFE7A> I G N O R E ; <KASRA> ; <A I S O> ; <UFE7A> % A R A B I C K A S R A I S O L A T E D F O R M  
 <U0651> I G N O R E ; <SHADDA> ; <M I N> ; <U0651> % A R A B I C S H A D D A  
 <UFCF2> I G N O R E ; <SHADDA> ; <A M E D> ; <UFCF2> % A R A B I C L I G A T U R E S H A D D A W I T H F A T H A M E D I A L  
 F O R M  
 <UFCF3> I G N O R E ; <SHADDA> ; <A M E D> ; <UFCF3> % A R A B I C L I G A T U R E S H A D D A W I T H D A M M A M E D I A L  
 F O R M  
 <UFCF4> I G N O R E ; <SHADDA> ; <A M E D> ; <UFCF4> % A R A B I C L I G A T U R E S H A D D A W I T H K A S R A M E D I A L  
 F O R M  
 <UFE7D> I G N O R E ; <SHADDA> ; <A M E D> ; <UFE7D> % A R A B I C S H A D D A M E D I A L F O R M  
 <UFC5E> I G N O R E ; <SHADDA> ; <A I S O> ; <UFC5E> % A R A B I C L I G A T U R E S H A D D A W I T H D A M M A T A N  
 I S O L A T E D F O R M  
 <UFC5F> I G N O R E ; <SHADDA> ; <A I S O> ; <UFC5F> % A R A B I C L I G A T U R E S H A D D A W I T H K A S R A T A N  
 I S O L A T E D F O R M  
 <UFC60> I G N O R E ; <SHADDA> ; <A I S O> ; <UFC60> % A R A B I C L I G A T U R E S H A D D A W I T H F A T H A  
 I S O L A T E D F O R M  
 <UFC61> I G N O R E ; <SHADDA> ; <A I S O> ; <UFC61> % A R A B I C L I G A T U R E S H A D D A W I T H D A M M A  
 I S O L A T E D F O R M  
 <UFC62> I G N O R E ; <SHADDA> ; <A I S O> ; <UFC62> % A R A B I C L I G A T U R E S H A D D A W I T H K A S R A  
 I S O L A T E D F O R M  
 <UFE7C> I G N O R E ; <SHADDA> ; <A I S O> ; <UFE7C> % A R A B I C S H A D D A I S O L A T E D F O R M  
 <UFC63> I G N O R E ; "<SHADDA><SUPERALEF>" ; "<A I S O><A I S O>" ; <UFC63> % A R A B I C L I G A T U R E  
 S H A D D A W I T H S U P E R S C R I P T A L E F I S O L A T E D F O R M  
 <U0652> I G N O R E ; <SUKUN> ; <M I N> ; <U0652> % A R A B I C S U K U N

## 02n3710table1\_en.txt

<UFE7F> I G N O R E ; <SUKUN> ; <AMED> ; <UFE7F> % ARABIC SUKUN MEDIAL FORM  
 <UFE7E> I G N O R E ; <SUKUN> ; <AI SO> ; <UFE7E> % ARABIC SUKUN ISOLATED FORM  
 <U0653> I G N O R E ; <MADDA> ; <MI N> ; <U0653> % ARABIC MADDAH ABOVE  
 <U0654> I G N O R E ; <HAMZA> ; <MI N> ; <U0654> % ARABIC HAMZA ABOVE  
 <U0655> I G N O R E ; <HAMZB> ; <MI N> ; <U0655> % ARABIC HAMZA BELOW  
 <U0656> I G N O R E ; <SUBALEF> ; <MI N> ; <U0656> % ARABIC SUBSCRIPT ALEF  
 <U0657> I G N O R E ; <D0657> ; <MI N> ; <U0657> % ARABIC INVERTED DAMMA  
 <U0658> I G N O R E ; <D0658> ; <MI N> ; <U0658> % ARABIC MARK NOON GHUNNA  
 <U0670> I G N O R E ; <SUPERALEF> ; <MI N> ; <U0670> % ARABIC LETTER SUPERScript ALEF  
 <U0711> I G N O R E ; <D0711> ; <MI N> ; <U0711> % SYRIAC LETTER SUPERScript ALAPH  
 <U0730> I G N O R E ; <D0730> ; <MI N> ; <U0730> % SYRIAC PTHAHA ABOVE  
 <U0731> I G N O R E ; <D0731> ; <MI N> ; <U0731> % SYRIAC PTHAHA BELOW  
 <U0732> I G N O R E ; <D0732> ; <MI N> ; <U0732> % SYRIAC PTHAHA DOTTED  
 <U0733> I G N O R E ; <D0733> ; <MI N> ; <U0733> % SYRIAC ZQAPHA ABOVE  
 <U0734> I G N O R E ; <D0734> ; <MI N> ; <U0734> % SYRIAC ZQAPHA BELOW  
 <U0735> I G N O R E ; <D0735> ; <MI N> ; <U0735> % SYRIAC ZQAPHA DOTTED  
 <U0736> I G N O R E ; <D0736> ; <MI N> ; <U0736> % SYRIAC RBASA ABOVE  
 <U0737> I G N O R E ; <D0737> ; <MI N> ; <U0737> % SYRIAC RBASA BELOW  
 <U0738> I G N O R E ; <D0738> ; <MI N> ; <U0738> % SYRIAC DOTTED ZLAMA HORIZONTAL  
 <U0739> I G N O R E ; <D0739> ; <MI N> ; <U0739> % SYRIAC DOTTED ZLAMA ANGULAR  
 <U073A> I G N O R E ; <D073A> ; <MI N> ; <U073A> % SYRIAC HBASA ABOVE  
 <U073B> I G N O R E ; <D073B> ; <MI N> ; <U073B> % SYRIAC HBASA BELOW  
 <U073C> I G N O R E ; <D073C> ; <MI N> ; <U073C> % SYRIAC HBASA-ESASA DOTTED  
 <U073D> I G N O R E ; <D073D> ; <MI N> ; <U073D> % SYRIAC ESASA ABOVE  
 <U073E> I G N O R E ; <D073E> ; <MI N> ; <U073E> % SYRIAC ESASA BELOW  
 <U073F> I G N O R E ; <D073F> ; <MI N> ; <U073F> % SYRIAC RWAHA  
 <U0740> I G N O R E ; <D0740> ; <MI N> ; <U0740> % SYRIAC FEMININE DOT  
 <U0741> I G N O R E ; <D0741> ; <MI N> ; <U0741> % SYRIAC QUSHSHAYA  
 <U0742> I G N O R E ; <D0742> ; <MI N> ; <U0742> % SYRIAC RUKKAKHA  
 <U0743> I G N O R E ; <D0743> ; <MI N> ; <U0743> % SYRIAC TWO VERTICAL DOTS ABOVE  
 <U0744> I G N O R E ; <D0744> ; <MI N> ; <U0744> % SYRIAC TWO VERTICAL DOTS BELOW  
 <U0745> I G N O R E ; <D0745> ; <MI N> ; <U0745> % SYRIAC THREE DOTS ABOVE  
 <U0746> I G N O R E ; <D0746> ; <MI N> ; <U0746> % SYRIAC THREE DOTS BELOW  
 <U0747> I G N O R E ; <D0747> ; <MI N> ; <U0747> % SYRIAC OBLIQUE LINE ABOVE  
 <U0748> I G N O R E ; <D0748> ; <MI N> ; <U0748> % SYRIAC OBLIQUE LINE BELOW  
 <U0749> I G N O R E ; <D0749> ; <MI N> ; <U0749> % SYRIAC MUSIC  
 <U074A> I G N O R E ; <D074A> ; <MI N> ; <U074A> % SYRIAC BARREKH  
 <U093C> I G N O R E ; <D093C> ; <MI N> ; <U093C> % DEVANAGARI SIGN NUKTA  
 <U0901> I G N O R E ; <D0901> ; <MI N> ; <U0901> % DEVANAGARI SIGN CANDRABINDU  
 <U0902> I G N O R E ; <D0902> ; <MI N> ; <U0902> % DEVANAGARI SIGN ANUSVARA  
 <U0903> I G N O R E ; <D0903> ; <MI N> ; <U0903> % DEVANAGARI SIGN VISARGA  
 <U0951> I G N O R E ; <D0951> ; <MI N> ; <U0951> % DEVANAGARI STRESS SIGN UDATTA  
 <U0952> I G N O R E ; <D0952> ; <MI N> ; <U0952> % DEVANAGARI STRESS SIGN ANUDATTA  
 <U0953> I G N O R E ; <D0953> ; <MI N> ; <U0953> % DEVANAGARI GRAVE ACCENT  
 <U0954> I G N O R E ; <D0954> ; <MI N> ; <U0954> % DEVANAGARI ACUTE ACCENT  
 <U09BC> I G N O R E ; <D09BC> ; <MI N> ; <U09BC> % BENGALI SIGN NUKTA  
 <U0981> I G N O R E ; <D0981> ; <MI N> ; <U0981> % BENGALI SIGN CANDRABINDU  
 <U0982> I G N O R E ; <D0982> ; <MI N> ; <U0982> % BENGALI SIGN ANUSVARA  
 <U0983> I G N O R E ; <D0983> ; <MI N> ; <U0983> % BENGALI SIGN VISARGA  
 <U0A3C> I G N O R E ; <D0A3C> ; <MI N> ; <U0A3C> % GURMUKHI SIGN NUKTA  
 <U0A01> I G N O R E ; <D0A01> ; <MI N> ; <U0A01> % GURMUKHI SIGN ADAK BINDI  
 <U0A02> I G N O R E ; <D0A02> ; <MI N> ; <U0A02> % GURMUKHI SIGN BINDI  
 <U0A03> I G N O R E ; <D0A03> ; <MI N> ; <U0A03> % GURMUKHI SIGN VISARGA  
 <U0A70> I G N O R E ; <D0A70> ; <MI N> ; <U0A70> % GURMUKHI TIPPI  
 <U0A71> I G N O R E ; <D0A71> ; <MI N> ; <U0A71> % GURMUKHI ADDAK  
 <U0ABC> I G N O R E ; <D0ABC> ; <MI N> ; <U0ABC> % GUJARATI SIGN NUKTA  
 <U0A81> I G N O R E ; <D0A81> ; <MI N> ; <U0A81> % GUJARATI SIGN CANDRABINDU  
 <U0A82> I G N O R E ; <D0A82> ; <MI N> ; <U0A82> % GUJARATI SIGN ANUSVARA  
 <U0A83> I G N O R E ; <D0A83> ; <MI N> ; <U0A83> % GUJARATI SIGN VISARGA  
 <U0B3C> I G N O R E ; <D0B3C> ; <MI N> ; <U0B3C> % ORIYA SIGN NUKTA  
 <U0B01> I G N O R E ; <D0B01> ; <MI N> ; <U0B01> % ORIYA SIGN CANDRABINDU  
 <U0B02> I G N O R E ; <D0B02> ; <MI N> ; <U0B02> % ORIYA SIGN ANUSVARA  
 <U0B03> I G N O R E ; <D0B03> ; <MI N> ; <U0B03> % ORIYA SIGN VISARGA  
 <U0B82> I G N O R E ; <D0B82> ; <MI N> ; <U0B82> % TAMIL SIGN ANUSVARA  
 <U0C01> I G N O R E ; <D0C01> ; <MI N> ; <U0C01> % TELUGU SIGN CANDRABINDU  
 <U0C02> I G N O R E ; <D0C02> ; <MI N> ; <U0C02> % TELUGU SIGN ANUSVARA  
 <U0C03> I G N O R E ; <D0C03> ; <MI N> ; <U0C03> % TELUGU SIGN VISARGA  
 <U0CBC> I G N O R E ; <D0CBC> ; <MI N> ; <U0CBC> % KANNADA SIGN NUKTA



## 02n3710table1\_en.txt

<UOC82> I G N O R E ; <D O C 8 2 > ; <M I N > ; <U O C 8 2 > % K A N N A D A S I G N A N U S V A R A  
 <UOC83> I G N O R E ; <D O C 8 3 > ; <M I N > ; <U O C 8 3 > % K A N N A D A S I G N V I S A R G A  
 <UOD02> I G N O R E ; <D O D 0 2 > ; <M I N > ; <U O D 0 2 > % M A L A Y A L A M S I G N A N U S V A R A  
 <UOD03> I G N O R E ; <D O D 0 3 > ; <M I N > ; <U O D 0 3 > % M A L A Y A L A M S I G N V I S A R G A  
 <UOD82> I G N O R E ; <D O D 8 2 > ; <M I N > ; <U O D 8 2 > % S I N H A L A S I G N A N U S V A R A Y A  
 <UOD83> I G N O R E ; <D O D 8 3 > ; <M I N > ; <U O D 8 3 > % S I N H A L A S I G N V I S A R G A Y A  
 <UOE47> I G N O R E ; <D O E 4 7 > ; <M I N > ; <U O E 4 7 > % T H A I C H A R A C T E R M A I T A I K H U  
 <UOE48> I G N O R E ; <D O E 4 8 > ; <M I N > ; <U O E 4 8 > % T H A I C H A R A C T E R M A I E K  
 <UOE49> I G N O R E ; <D O E 4 9 > ; <M I N > ; <U O E 4 9 > % T H A I C H A R A C T E R M A I T H O  
 <UOE4A> I G N O R E ; <D O E 4 A > ; <M I N > ; <U O E 4 A > % T H A I C H A R A C T E R M A I T R I  
 <UOE4B> I G N O R E ; <D O E 4 B > ; <M I N > ; <U O E 4 B > % T H A I C H A R A C T E R M A I C H A T T A W A  
 <UOEC8> I G N O R E ; <D O E C 8 > ; <M I N > ; <U O E C 8 > % L A O T O N E M A I E K  
 <UOEC9> I G N O R E ; <D O E C 9 > ; <M I N > ; <U O E C 9 > % L A O T O N E M A I T H O  
 <UOECA> I G N O R E ; <D O E C A > ; <M I N > ; <U O E C A > % L A O T O N E M A I T I  
 <UOECB> I G N O R E ; <D O E C B > ; <M I N > ; <U O E C B > % L A O T O N E M A I C A T A W A  
 <UOF39> I G N O R E ; <D O F 3 9 > ; <M I N > ; <U O F 3 9 > % T I B E T A N M A R K T S A - P H R U  
 <UOF7E> I G N O R E ; <D O F 7 E > ; <M I N > ; <U O F 7 E > % T I B E T A N S I G N R J E S S U N G A R O  
 <UOF7F> I G N O R E ; <D O F 7 F > ; <M I N > ; <U O F 7 F > % T I B E T A N S I G N R N A M B C A D  
 <U1036> I G N O R E ; <D 1 0 3 6 > ; <M I N > ; <U 1 0 3 6 > % M Y A N M A R S I G N A N U S V A R A  
 <U1037> I G N O R E ; <D 1 0 3 7 > ; <M I N > ; <U 1 0 3 7 > % M Y A N M A R S I G N D O T B E L O W  
 <U1038> I G N O R E ; <D 1 0 3 8 > ; <M I N > ; <U 1 0 3 8 > % M Y A N M A R S I G N V I S A R G A  
 <U17C6> I G N O R E ; <D 1 7 C 6 > ; <M I N > ; <U 1 7 C 6 > % K H M E R S I G N N I K A H I T  
 <U17C7> I G N O R E ; <D 1 7 C 7 > ; <M I N > ; <U 1 7 C 7 > % K H M E R S I G N R E A H M U K  
 <U17C8> I G N O R E ; <D 1 7 C 8 > ; <M I N > ; <U 1 7 C 8 > % K H M E R S I G N Y U U K A L E A P I N T U  
 <U17C9> I G N O R E ; <D 1 7 C 9 > ; <M I N > ; <U 1 7 C 9 > % K H M E R S I G N M U J S I K A T O A N  
 <U17CA> I G N O R E ; <D 1 7 C A > ; <M I N > ; <U 1 7 C A > % K H M E R S I G N T R I I S A P  
 <U17CB> I G N O R E ; <D 1 7 C B > ; <M I N > ; <U 1 7 C B > % K H M E R S I G N B A N T O C  
 <U17CC> I G N O R E ; <D 1 7 C C > ; <M I N > ; <U 1 7 C C > % K H M E R S I G N R O B A T  
 <U17CD> I G N O R E ; <D 1 7 C D > ; <M I N > ; <U 1 7 C D > % K H M E R S I G N T O A N D A K H I A T  
 <U17CE> I G N O R E ; <D 1 7 C E > ; <M I N > ; <U 1 7 C E > % K H M E R S I G N K A K A B A T  
 <U17CF> I G N O R E ; <D 1 7 C F > ; <M I N > ; <U 1 7 C F > % K H M E R S I G N A H S D A  
 <U17D0> I G N O R E ; <D 1 7 D 0 > ; <M I N > ; <U 1 7 D 0 > % K H M E R S I G N S A M Y O K S A N N Y A  
 <U17D1> I G N O R E ; <D 1 7 D 1 > ; <M I N > ; <U 1 7 D 1 > % K H M E R S I G N V I R I A M  
 <U17D3> I G N O R E ; <D 1 7 D 3 > ; <M I N > ; <U 1 7 D 3 > % K H M E R S I G N B A T H A M A S A T  
 <U17DD> I G N O R E ; <D 1 7 D D > ; <M I N > ; <U 1 7 D D > % K H M E R S I G N A T T H A C A N  
 <U1939> I G N O R E ; <D 1 9 3 9 > ; <M I N > ; <U 1 9 3 9 > % L I M B U S I G N M U K P H R E N G  
 <U193A> I G N O R E ; <D 1 9 3 A > ; <M I N > ; <U 1 9 3 A > % L I M B U S I G N K E M P H R E N G  
 <U193B> I G N O R E ; <D 1 9 3 B > ; <M I N > ; <U 1 9 3 B > % L I M B U S I G N S A - I  
 <U302A> I G N O R E ; <D 3 0 2 A > ; <M I N > ; <U 3 0 2 A > % I D E O G R A P H I C L E V E L T O N E M A R K  
 <U302B> I G N O R E ; <D 3 0 2 B > ; <M I N > ; <U 3 0 2 B > % I D E O G R A P H I C R I S I N G T O N E M A R K  
 <U302C> I G N O R E ; <D 3 0 2 C > ; <M I N > ; <U 3 0 2 C > % I D E O G R A P H I C D E P A R T I N G T O N E M A R K  
 <U302D> I G N O R E ; <D 3 0 2 D > ; <M I N > ; <U 3 0 2 D > % I D E O G R A P H I C E N T E R I N G T O N E M A R K  
 <U302E> I G N O R E ; <D 3 0 2 E > ; <M I N > ; <U 3 0 2 E > % H A N G U L S I N G L E D O T T O N E M A R K  
 <U302F> I G N O R E ; <D 3 0 2 F > ; <M I N > ; <U 3 0 2 F > % H A N G U L D O U B L E D O T T O N E M A R K  
 <U3099> I G N O R E ; <K N V C E > ; <M I N > ; <U 3 0 9 9 > % C O M B I N I N G K A T A K A N A - H I R A G A N A V O I C E D S O U N D  
 M A R K  
 <UFF9E> I G N O R E ; <K N V C E > ; <N A R R O W > ; <U F F 9 E > % H A L F W I D T H K A T A K A N A V O I C E D S O U N D M A R K  
 <U309A> I G N O R E ; <K N S M V > ; <M I N > ; <U 3 0 9 A > % C O M B I N I N G K A T A K A N A - H I R A G A N A S E M I - V O I C E D  
 S O U N D M A R K  
 <UFF9F> I G N O R E ; <K N S M V > ; <N A R R O W > ; <U F F 9 F > % H A L F W I D T H K A T A K A N A S E M I - V O I C E D S O U N D  
 M A R K  
 <U20D0> I G N O R E ; <D 2 0 D 0 > ; <M I N > ; <U 2 0 D 0 > % C O M B I N I N G L E F T H A R P O O N A B O V E  
 <U20D1> I G N O R E ; <D 2 0 D 1 > ; <M I N > ; <U 2 0 D 1 > % C O M B I N I N G R I G H T H A R P O O N A B O V E  
 <U20D2> I G N O R E ; <D 2 0 D 2 > ; <M I N > ; <U 2 0 D 2 > % C O M B I N I N G L O N G V E R T I C A L L I N E O V E R L A Y  
 <U20D3> I G N O R E ; <D 2 0 D 3 > ; <M I N > ; <U 2 0 D 3 > % C O M B I N I N G S H O R T V E R T I C A L L I N E O V E R L A Y  
 <U20D4> I G N O R E ; <D 2 0 D 4 > ; <M I N > ; <U 2 0 D 4 > % C O M B I N I N G A N T I C L O C K W I S E A R R O W A B O V E  
 <U20D5> I G N O R E ; <D 2 0 D 5 > ; <M I N > ; <U 2 0 D 5 > % C O M B I N I N G C L O C K W I S E A R R O W A B O V E  
 <U20D6> I G N O R E ; <D 2 0 D 6 > ; <M I N > ; <U 2 0 D 6 > % C O M B I N I N G L E F T A R R O W A B O V E  
 <U20D7> I G N O R E ; <D 2 0 D 7 > ; <M I N > ; <U 2 0 D 7 > % C O M B I N I N G R I G H T A R R O W A B O V E  
 <U20D8> I G N O R E ; <D 2 0 D 8 > ; <M I N > ; <U 2 0 D 8 > % C O M B I N I N G R I N G O V E R L A Y  
 <U20D9> I G N O R E ; <D 2 0 D 9 > ; <M I N > ; <U 2 0 D 9 > % C O M B I N I N G C L O C K W I S E R I N G O V E R L A Y  
 <U20DA> I G N O R E ; <D 2 0 D A > ; <M I N > ; <U 2 0 D A > % C O M B I N I N G A N T I C L O C K W I S E R I N G O V E R L A Y  
 <U20DB> I G N O R E ; <D 2 0 D B > ; <M I N > ; <U 2 0 D B > % C O M B I N I N G T H R E E D O T S A B O V E  
 <U20DC> I G N O R E ; <D 2 0 D C > ; <M I N > ; <U 2 0 D C > % C O M B I N I N G F O U R D O T S A B O V E  
 <U20DD> I G N O R E ; <D 2 0 D D > ; <M I N > ; <U 2 0 D D > % C O M B I N I N G E N C L O S I N G C I R C L E  
 <U20DE> I G N O R E ; <D 2 0 D E > ; <M I N > ; <U 2 0 D E > % C O M B I N I N G E N C L O S I N G S Q U A R E  
 <U20DF> I G N O R E ; <D 2 0 D F > ; <M I N > ; <U 2 0 D F > % C O M B I N I N G E N C L O S I N G D I A M O N D  
 <U20E0> I G N O R E ; <D 2 0 E 0 > ; <M I N > ; <U 2 0 E 0 > % C O M B I N I N G E N C L O S I N G C I R C L E B A C K S L A S H

## 02n3710table1\_en.txt

<U20E1> IGNORE; <D20E1>; <MI N>; <U20E1> % COMBINING LEFT RIGHT ARROW ABOVE  
 <U20E2> IGNORE; <D20E2>; <MI N>; <U20E2> % COMBINING ENCLOSING SCREEN  
 <U20E3> IGNORE; <D20E3>; <MI N>; <U20E3> % COMBINING ENCLOSING KEYCAP  
 <U20E4> IGNORE; <D20E4>; <MI N>; <U20E4> % COMBINING ENCLOSING UPWARD POINTING  
 TRI ANGLE  
 <U20E5> IGNORE; <D20E5>; <MI N>; <U20E5> % COMBINING REVERSE SOLIDUS OVERLAY  
 <U20E6> IGNORE; <D20E6>; <MI N>; <U20E6> % COMBINING DOUBLE VERTICAL STROKE OVERLAY  
 <U20E7> IGNORE; <D20E7>; <MI N>; <U20E7> % COMBINING ANNUITY SYMBOL  
 <U20E8> IGNORE; <D20E8>; <MI N>; <U20E8> % COMBINING TRIPLE UNDERDOT  
 <U20E9> IGNORE; <D20E9>; <MI N>; <U20E9> % COMBINING WIDE BRIDGE ABOVE  
 <U20EA> IGNORE; <D20EA>; <MI N>; <U20EA> % COMBINING LEFTWARDS ARROW OVERLAY  
 <U02D0> <S02D0>; <BASE>; <MI N>; <U02D0> % MODIFIER LETTER TRIANGULAR COLON  
 <U02D1> <S02D1>; <BASE>; <MI N>; <U02D1> % MODIFIER LETTER HALF TRIANGULAR COLON  
 <U0E46> <S0E46>; <BASE>; <MI N>; <U0E46> % THAI CHARACTER MAIYAMOK  
 <U0EC6> <S0EC6>; <BASE>; <MI N>; <U0EC6> % LAO KO LA  
 <U3005> <S3005>; <BASE>; <MI N>; <U3005> % IDEOGRAPHIC ITERATION MARK  
 <U303B> <S303B>; <BASE>; <MI N>; <U303B> % VERTICAL IDEOGRAPHIC ITERATION MARK  
 <U3031> <S3031>; <BASE>; <MI N>; <U3031> % VERTICAL KANA REPEAT MARK  
 <U3032> <S3031>; "<BASE><KNVCE>"; "<MI N><MI N>"; <U3032> % VERTICAL KANA REPEAT WITH  
 VOICED SOUND MARK  
 <U3033> <S3033>; <BASE>; <MI N>; <U3033> % VERTICAL KANA REPEAT MARK UPPER HALF  
 <U3034> <S3033>; "<BASE><KNVCE>"; "<MI N><MI N>"; <U3034> % VERTICAL KANA REPEAT WITH  
 VOICED SOUND MARK UPPER HALF  
 <U3035> <S3035>; <BASE>; <MI N>; <U3035> % VERTICAL KANA REPEAT MARK LOWER HALF  
 <U309D> <S309D>; <BASE>; <MI N>; <U309D> % HIRAGANA ITERATION MARK  
 <U309E> <S309D>; "<BASE><KNVCE>"; "<MI N><MI N>"; <U309E> % HIRAGANA VOICED ITERATION  
 MARK  
 <U30FC> <S30FC>; <BASE>; <MI N>; <U30FC> % KATAKANA-HIRAGANA PROLONGED SOUND MARK  
 <UFF70> <S30FC>; <BASE>; <NARROW>; <UFF70> % HALFWIDTH KATAKANA-HIRAGANA PROLONGED  
 SOUND MARK  
 <U30FD> <S30FD>; <BASE>; <MI N>; <U30FD> % KATAKANA ITERATION MARK  
 <U30FE> <S30FD>; "<BASE><KNVCE>"; "<MI N><MI N>"; <U30FE> % KATAKANA VOICED ITERATION  
 MARK  
 <U00A4> <S00A4>; <BASE>; <MI N>; <U00A4> % CURRENCY SIGN  
 <U00A2> <S00A2>; <BASE>; <MI N>; <U00A2> % CENT SIGN  
 <UFFE0> <S00A2>; <BASE>; <WI DE>; <UFFE0> % FULLWIDTH CENT SIGN  
 <U0024> <S0024>; <BASE>; <MI N>; <U0024> % DOLLAR SIGN  
 <UFF04> <S0024>; <BASE>; <WI DE>; <UFF04> % FULLWIDTH DOLLAR SIGN  
 <UFE69> <S0024>; <BASE>; <SMALL>; <UFE69> % SMALL DOLLAR SIGN  
 <U00A3> <S00A3>; <BASE>; <MI N>; <U00A3> % POUND SIGN  
 <UFFE1> <S00A3>; <BASE>; <WI DE>; <UFFE1> % FULLWIDTH POUND SIGN  
 <U00A5> <S00A5>; <BASE>; <MI N>; <U00A5> % YEN SIGN  
 <UFFE5> <S00A5>; <BASE>; <WI DE>; <UFFE5> % FULLWIDTH YEN SIGN  
 <U09F2> <S09F2>; <BASE>; <MI N>; <U09F2> % BENGALI RUPEE MARK  
 <U09F3> <S09F3>; <BASE>; <MI N>; <U09F3> % BENGALI RUPEE SIGN  
 <U0AF1> <S0AF1>; <BASE>; <MI N>; <U0AF1> % GUJARATI RUPEE SIGN  
 <U0BF9> <S0BF9>; <BASE>; <MI N>; <U0BF9> % TAMIL RUPEE SIGN  
 <U0E3F> <S0E3F>; <BASE>; <MI N>; <U0E3F> % THAI CURRENCY SYMBOL BAHT  
 <U17DB> <S17DB>; <BASE>; <MI N>; <U17DB> % KHMER CURRENCY SYMBOL RIEL  
 <U20A0> <S20A0>; <BASE>; <MI N>; <U20A0> % EURO-CURRENCY SIGN  
 <U20A1> <S20A1>; <BASE>; <MI N>; <U20A1> % COLON SIGN  
 <U20A2> <S20A2>; <BASE>; <MI N>; <U20A2> % CRUZEIRO SIGN  
 <U20A3> <S20A3>; <BASE>; <MI N>; <U20A3> % FRENCH FRANC SIGN  
 <U20A4> <S20A4>; <BASE>; <MI N>; <U20A4> % LIRA SIGN  
 <U20A5> <S20A5>; <BASE>; <MI N>; <U20A5> % MILL SIGN  
 <U20A6> <S20A6>; <BASE>; <MI N>; <U20A6> % NAIRA SIGN  
 <U20A7> <S20A7>; <BASE>; <MI N>; <U20A7> % PESETA SIGN  
 <U20A9> <S20A9>; <BASE>; <MI N>; <U20A9> % WON SIGN  
 <UFFE6> <S20A9>; <BASE>; <WI DE>; <UFFE6> % FULLWIDTH WON SIGN  
 <U20AA> <S20AA>; <BASE>; <MI N>; <U20AA> % NEW SHEQEL SIGN  
 <U20AB> <S20AB>; <BASE>; <MI N>; <U20AB> % DONG SIGN  
 <U20AC> <S20AC>; <BASE>; <MI N>; <U20AC> % EURO SIGN  
 <U20AD> <S20AD>; <BASE>; <MI N>; <U20AD> % KIP SIGN  
 <U20AE> <S20AE>; <BASE>; <MI N>; <U20AE> % TUGRIK SIGN  
 <U20AF> <S20AF>; <BASE>; <MI N>; <U20AF> % DRACHMA SIGN  
 <U20B0> <S20B0>; <BASE>; <MI N>; <U20B0> % GERMAN PENNY SIGN  
 <U20B1> <S20B1>; <BASE>; <MI N>; <U20B1> % PESO SIGN  
 <U0030> <S0030>; <BASE>; <MI N>; <U0030> % DIGIT ZERO

## 02n3710table1\_en.txt

<UFF10> <S0030>; <BASE>; <WI DE>; <UFF10> % FULLWIDTH DIGIT ZERO  
 <U1D7CE> <S0030>; <BASE>; <FONT>; <U1D7CE> % MATHEMATICAL BOLD DIGIT ZERO  
 <U1D7D8> <S0030>; <BASE>; <FONT>; <U1D7D8> % MATHEMATICAL DOUBLE-STRUCK DIGIT ZERO  
 <U1D7E2> <S0030>; <BASE>; <FONT>; <U1D7E2> % MATHEMATICAL SANS-SERIF DIGIT ZERO  
 <U1D7EC> <S0030>; <BASE>; <FONT>; <U1D7EC> % MATHEMATICAL SANS-SERIF BOLD DIGIT ZERO  
 <U1D7F6> <S0030>; <BASE>; <FONT>; <U1D7F6> % MATHEMATICAL MONOSPACE DIGIT ZERO  
 <U24EA> <S0030>; <BASE>; <CIRCLE>; <U24EA> % CIRCLED DIGIT ZERO  
 <U24FF> <S0030>; <BASE>; <CIRCLE>; <U24FF> % NEGATIVE CIRCLED DIGIT ZERO  
 <U2070> <S0030>; <BASE>; <MNN>; <U2070> % SUPERSCRIP T ZERO  
 <U2080> <S0030>; <BASE>; <MNS>; <U2080> % SUBSCRIP T ZERO  
 <U0660> <S0030>; "<BASE><ARABI C>"; "<MI N><MI N>"; <U0660> % ARABIC-INDIC DIGIT ZERO  
 <U06F0> <S0030>; "<BASE><EXTARABI C>"; "<MI N><MI N>"; <U06F0> % EXTENDED ARABIC-INDI C  
 DIGIT ZERO  
 <U104A0> <S0030>; "<BASE><OSMAN YA>"; "<MI N><MI N>"; <U104A0> % OSMANYA DIGIT ZERO  
 <U0966> <S0030>; "<BASE><NAGAR>"; "<MI N><MI N>"; <U0966> % DEVANAGARI DIGIT ZERO  
 <U09E6> <S0030>; "<BASE><BENGL>"; "<MI N><MI N>"; <U09E6> % BENGALI DIGIT ZERO  
 <U0A66> <S0030>; "<BASE><GURMU>"; "<MI N><MI N>"; <U0A66> % GURMUKHI DIGIT ZERO  
 <U0AE6> <S0030>; "<BASE><GUJAR>"; "<MI N><MI N>"; <U0AE6> % GUJARATI DIGIT ZERO  
 <U0B66> <S0030>; "<BASE><ORI YA>"; "<MI N><MI N>"; <U0B66> % ORI YA DIGIT ZERO  
 <U0C66> <S0030>; "<BASE><TELGU>"; "<MI N><MI N>"; <U0C66> % TELUGU DIGIT ZERO  
 <U0CE6> <S0030>; "<BASE><KNND A>"; "<MI N><MI N>"; <U0CE6> % KANNADA DIGIT ZERO  
 <U0D66> <S0030>; "<BASE><MALAY>"; "<MI N><MI N>"; <U0D66> % MALAYALAM DIGIT ZERO  
 <U1946> <S0030>; "<BASE><LI MBU>"; "<MI N><MI N>"; <U1946> % LIMBU DIGIT ZERO  
 <U0E50> <S0030>; "<BASE><THAI I>"; "<MI N><MI N>"; <U0E50> % THAI DIGIT ZERO  
 <U0ED0> <S0030>; "<BASE><LAAO O>"; "<MI N><MI N>"; <U0ED0> % LAO DIGIT ZERO  
 <U0F20> <S0030>; "<BASE><BODKA>"; "<MI N><MI N>"; <U0F20> % TIBETAN DIGIT ZERO  
 <U0F33> <S0030>; "<BASE><BODKA>"; "<COMPAT><COMPAT>"; <U0F33> % TIBETAN DIGIT HALF  
 ZERO  
 <U1040> <S0030>; "<BASE><MYANM>"; "<MI N><MI N>"; <U1040> % MYANMAR DIGIT ZERO  
 <U17E0> <S0030>; "<BASE><KHMER>"; "<MI N><MI N>"; <U17E0> % KHMER DIGIT ZERO  
 <U17F0> <S0030>; "<BASE><KHMERDI VI NI NG>"; "<MI N><MI N>"; <U17F0> % KHMER SYMBOL LEK  
 ATTA K SON  
 <U1810> <S0030>; "<BASE><MONGL>"; "<MI N><MI N>"; <U1810> % MONGOLIAN DIGIT ZERO  
 <U3007> <S0030>; "<BASE><CJKVS>"; "<MI N><MI N>"; <U3007> % IDEOGRAPHIC NUMBER ZERO  
 <U3358> "<S0030><SFB40><TF0B9>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3358> %  
 IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR ZERO  
 <U0031> <S0031>; <BASE>; <MI N>; <U0031> % DIGIT ONE  
 <UFF11> <S0031>; <BASE>; <WI DE>; <UFF11> % FULLWIDTH DIGIT ONE  
 <U2474> <S0031>; <BASE>; <COMPAT>; <U2474> % PARENTHESIZED DIGIT ONE  
 <U2488> <S0031>; <BASE>; <COMPAT>; <U2488> % DIGIT ONE FULL STOP  
 <U1D7CF> <S0031>; <BASE>; <FONT>; <U1D7CF> % MATHEMATICAL BOLD DIGIT ONE  
 <U1D7D9> <S0031>; <BASE>; <FONT>; <U1D7D9> % MATHEMATICAL DOUBLE-STRUCK DIGIT ONE  
 <U1D7E3> <S0031>; <BASE>; <FONT>; <U1D7E3> % MATHEMATICAL SANS-SERIF DIGIT ONE  
 <U1D7ED> <S0031>; <BASE>; <FONT>; <U1D7ED> % MATHEMATICAL SANS-SERIF BOLD DIGIT ONE  
 <U1D7F7> <S0031>; <BASE>; <FONT>; <U1D7F7> % MATHEMATICAL MONOSPACE DIGIT ONE  
 <U2460> <S0031>; <BASE>; <CIRCLE>; <U2460> % CIRCLED DIGIT ONE  
 <U24F5> <S0031>; <BASE>; <CIRCLE>; <U24F5> % DOUBLE CIRCLED DIGIT ONE  
 <U2776> <S0031>; <BASE>; <CIRCLE>; <U2776> % DINGBAT NEGATIVE CIRCLED DIGIT ONE  
 <U2780> <S0031>; <BASE>; <CIRCLE>; <U2780> % DINGBAT CIRCLED SANS-SERIF DIGIT ONE  
 <U278A> <S0031>; <BASE>; <CIRCLE>; <U278A> % DINGBAT NEGATIVE CIRCLED SANS-SERIF  
 DIGIT ONE  
 <U00B9> <S0031>; <BASE>; <MNN>; <U00B9> % SUPERSCRIP T ONE  
 <U2081> <S0031>; <BASE>; <MNS>; <U2081> % SUBSCRIP T ONE  
 <U215F> <S0031>; <BASE>; <FRACTI ON>; <U215F> % FRACTI ON NUMERATOR ONE  
 <U0661> <S0031>; "<BASE><ARABI C>"; "<MI N><MI N>"; <U0661> % ARABIC-INDIC DIGIT ONE  
 <U06F1> <S0031>; "<BASE><EXTARABI C>"; "<MI N><MI N>"; <U06F1> % EXTENDED ARABIC-INDI C  
 DIGIT ONE  
 <U1369> <S0031>; "<BASE><ETHPC>"; "<MI N><MI N>"; <U1369> % ETHI OPI C DIGIT ONE  
 <U104A1> <S0031>; "<BASE><OSMAN YA>"; "<MI N><MI N>"; <U104A1> % OSMANYA DIGIT ONE  
 <U0967> <S0031>; "<BASE><NAGAR>"; "<MI N><MI N>"; <U0967> % DEVANAGARI DIGIT ONE  
 <U09E7> <S0031>; "<BASE><BENGL>"; "<MI N><MI N>"; <U09E7> % BENGALI DIGIT ONE  
 <U09F4> <S0031>; "<BASE><BENGLI NUMERATOR>"; "<MI N><MI N>"; <U09F4> % BENGALI  
 CURRENCY NUMERATOR ONE  
 <U0A67> <S0031>; "<BASE><GURMU>"; "<MI N><MI N>"; <U0A67> % GURMUKHI DIGIT ONE  
 <U0AE7> <S0031>; "<BASE><GUJAR>"; "<MI N><MI N>"; <U0AE7> % GUJARATI DIGIT ONE  
 <U0B67> <S0031>; "<BASE><ORI YA>"; "<MI N><MI N>"; <U0B67> % ORI YA DIGIT ONE  
 <U0BE7> <S0031>; "<BASE><TAMI L>"; "<MI N><MI N>"; <U0BE7> % TAMI L DIGIT ONE  
 <U0C67> <S0031>; "<BASE><TELGU>"; "<MI N><MI N>"; <U0C67> % TELUGU DIGIT ONE

## 02n3710table1\_en.txt

<UOCE7> <S0031>; "<BASE><KNDA>"; "<MI N><MI N>"; <UOCE7> % KANNADA DIGIT ONE  
 <UOD67> <S0031>; "<BASE><MALAY>"; "<MI N><MI N>"; <UOD67> % MALAYALAM DIGIT ONE  
 <U1947> <S0031>; "<BASE><LI MBU>"; "<MI N><MI N>"; <U1947> % LIMBU DIGIT ONE  
 <UOE51> <S0031>; "<BASE><THAI I>"; "<MI N><MI N>"; <UOE51> % THAI DIGIT ONE  
 <UOED1> <S0031>; "<BASE><LAAO>"; "<MI N><MI N>"; <UOED1> % LAO DIGIT ONE  
 <UOF21> <S0031>; "<BASE><BODKA>"; "<MI N><MI N>"; <UOF21> % TIBETAN DIGIT ONE  
 <UOF2A> <S0031>; "<BASE><BODKA>"; "<COMPAT><COMPAT>"; <UOF2A> % TIBETAN DIGIT HALF ONE  
 <U1041> <S0031>; "<BASE><MYANM>"; "<MI N><MI N>"; <U1041> % MYANMAR DIGIT ONE  
 <U17E1> <S0031>; "<BASE><KHMER>"; "<MI N><MI N>"; <U17E1> % KHMER DIGIT ONE  
 <U17F1> <S0031>; "<BASE><KHMERDI VI NI NG>"; "<MI N><MI N>"; <U17F1> % KHMER SYMBOL LEK  
 ATTAK MUOY  
 <U1811> <S0031>; "<BASE><MONGL>"; "<MI N><MI N>"; <U1811> % MONGOLIAN DIGIT ONE  
 <U3021> <S0031>; "<BASE><CJKVS>"; "<MI N><MI N>"; <U3021> % HANGZHOU NUMERAL ONE  
 <U10107> <S0031>; "<BASE><AEGEAN>"; "<MI N><MI N>"; <U10107> % AEGEAN NUMBER ONE  
 <U10320> <S0031>; "<BASE><OLDI TALI C>"; "<MI N><MI N>"; <U10320> % OLD ITALIC NUMERAL ONE  
 <U2491> "<S0031><S0030>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U2491> % NUMBER TEN FULL STOP  
 <U247D> "<S0031><S0030>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U247D> % PARENTHESI ZED NUMBER TEN  
 <U2469> "<S0031><S0030>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U2469> % CI RCLED NUMBER TEN  
 <U24FE> "<S0031><S0030>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U24FE> % DOUBLE CI RCLED NUMBER TEN  
 <U277F> "<S0031><S0030>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U277F> % DI NGBAT NEGATI VE CI RCLED NUMBER TEN  
 <U2789> "<S0031><S0030>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U2789> % DI NGBAT CI RCLED SANS-SERI F NUMBER TEN  
 <U2793> "<S0031><S0030>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U2793> % DI NGBAT NEGATI VE CI RCLED SANS-SERI F NUMBER TEN  
 <U33E9>  
 "<S0031><S0030><SFB40><TE5E5>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U33E9> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TEN  
 <U32C9>  
 "<S0031><S0030><SFB40><TE708>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U32C9> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR OCTOBER  
 <U3362>  
 "<S0031><S0030><SFB40><TF0B9>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U3362> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR TEN  
 <U2492> "<S0031><S0031>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U2492> % NUMBER ELEVEN FULL STOP  
 <U247E> "<S0031><S0031>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U247E> % PARENTHESI ZED NUMBER ELEVEN  
 <U246A> "<S0031><S0031>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U246A> % CI RCLED NUMBER ELEVEN  
 <U24EB> "<S0031><S0031>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U24EB> % NEGATI VE CI RCLED NUMBER ELEVEN  
 <U33EA>  
 "<S0031><S0031><SFB40><TE5E5>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U33EA> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY ELEVEN  
 <U32CA>  
 "<S0031><S0031><SFB40><TE708>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U32CA> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR NOVEMBER  
 <U3363>  
 "<S0031><S0031><SFB40><TF0B9>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U3363> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR ELEVEN  
 <U2493> "<S0031><S0032>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U2493> % NUMBER TWELVE FULL STOP  
 <U247F> "<S0031><S0032>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U247F> % PARENTHESI ZED NUMBER TWELVE  
 <U246B> "<S0031><S0032>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U246B> % CI RCLED NUMBER TWELVE  
 <U24EC> "<S0031><S0032>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U24EC> % NEGATI VE CI RCLED NUMBER TWELVE  
 <U00BD> "<S0031><S0032>"; "<BASE><BASE>"; "<FRACTI ON><MAX>"; <U00BD> % VULGAR FRACTI ON ONE HALF  
 <U33EB>

"<S0031><S0032><SFB40><TE5E5>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U336B> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWELVE  
<U32CB>  
"<S0031><S0032><SFB40><TE708>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U32CB> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR DECEMBER  
<U3364>  
"<S0031><S0032><SFB40><TF0B9>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U3364> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR TWELVE  
<U2494> "<S0031><S0033>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U2494> % NUMBER THIRTEEN FULL STOP  
<U2480> "<S0031><S0033>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U2480> % PARENTHESIZED NUMBER THIRTEEN  
<U246C> "<S0031><S0033>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U246C> % CIRCLED NUMBER THIRTEEN  
<U24ED> "<S0031><S0033>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U24ED> % NEGATIVE CIRCLED NUMBER THIRTEEN  
<U2153> "<S0031><S0033>"; "<BASE><BASE>"; "<FRACTION><MAX>"; <U2153> % VULGAR FRACTION ONE THIRD  
<U33EC>  
"<S0031><S0033><SFB40><TE5E5>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U336C> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY THIRTEEN  
<U3365>  
"<S0031><S0033><SFB40><TF0B9>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U3365> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR THIRTEEN  
<U2495> "<S0031><S0034>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U2495> % NUMBER FOURTEEN FULL STOP  
<U2481> "<S0031><S0034>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U2481> % PARENTHESIZED NUMBER FOURTEEN  
<U246D> "<S0031><S0034>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U246D> % CIRCLED NUMBER FOURTEEN  
<U24EE> "<S0031><S0034>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U24EE> % NEGATIVE CIRCLED NUMBER FOURTEEN  
<U00BC> "<S0031><S0034>"; "<BASE><BASE>"; "<FRACTION><MAX>"; <U00BC> % VULGAR FRACTION ONE QUARTER  
<U33ED>  
"<S0031><S0034><SFB40><TE5E5>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U336D> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY FOURTEEN  
<U3366>  
"<S0031><S0034><SFB40><TF0B9>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U3366> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR FOURTEEN  
<U2496> "<S0031><S0035>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U2496> % NUMBER FIFTEEN FULL STOP  
<U2482> "<S0031><S0035>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U2482> % PARENTHESIZED NUMBER FIFTEEN  
<U246E> "<S0031><S0035>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U246E> % CIRCLED NUMBER FIFTEEN  
<U24EF> "<S0031><S0035>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U24EF> % NEGATIVE CIRCLED NUMBER FIFTEEN  
<U2155> "<S0031><S0035>"; "<BASE><BASE>"; "<FRACTION><MAX>"; <U2155> % VULGAR FRACTION ONE FIFTH  
<U33EE>  
"<S0031><S0035><SFB40><TE5E5>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U336E> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY FIFTEEN  
<U3367>  
"<S0031><S0035><SFB40><TF0B9>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U3367> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR FIFTEEN  
<U2497> "<S0031><S0036>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U2497> % NUMBER SIXTEEN FULL STOP  
<U2483> "<S0031><S0036>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U2483> % PARENTHESIZED NUMBER SIXTEEN  
<U246F> "<S0031><S0036>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U246F> % CIRCLED NUMBER SIXTEEN  
<U24F0> "<S0031><S0036>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U24F0> % NEGATIVE CIRCLED NUMBER SIXTEEN  
<U2159> "<S0031><S0036>"; "<BASE><BASE>"; "<FRACTION><MAX>"; <U2159> % VULGAR FRACTION ONE SIXTH  
<U33EF>  
"<S0031><S0036><SFB40><TE5E5>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U336E>

F> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY SIXTEEN  
 <U3368>  
 "<S0031><S0036><SFB40><TF0B9>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U3368> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR SIXTEEN  
 <U2498> "<S0031><S0037>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U2498> % NUMBER SEVENTEEN FULL STOP  
 <U2484> "<S0031><S0037>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U2484> % PARENTHESIZED NUMBER SEVENTEEN  
 <U2470> "<S0031><S0037>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U2470> % CIRCLED NUMBER SEVENTEEN  
 <U24F1> "<S0031><S0037>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U24F1> % NEGATIVE CIRCLED NUMBER SEVENTEEN  
 <U33F0>  
 "<S0031><S0037><SFB40><TE5E5>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U33F0> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY SEVENTEEN  
 <U3369>  
 "<S0031><S0037><SFB40><TF0B9>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U3369> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR SEVENTEEN  
 <U2499> "<S0031><S0038>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U2499> % NUMBER EIGHTEEN FULL STOP  
 <U2485> "<S0031><S0038>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U2485> % PARENTHESIZED NUMBER EIGHTEEN  
 <U2471> "<S0031><S0038>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U2471> % CIRCLED NUMBER EIGHTEEN  
 <U24F2> "<S0031><S0038>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U24F2> % NEGATIVE CIRCLED NUMBER EIGHTEEN  
 <U215B> "<S0031><S0038>"; "<BASE><BASE>"; "<FRACTION><MAX>"; <U215B> % VULGAR FRACTION ONE EIGHTH  
 <U33F1>  
 "<S0031><S0038><SFB40><TE5E5>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U33F1> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY EIGHTEEN  
 <U336A>  
 "<S0031><S0038><SFB40><TF0B9>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U336A> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR EIGHTEEN  
 <U249A> "<S0031><S0039>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U249A> % NUMBER NINETEEN FULL STOP  
 <U2486> "<S0031><S0039>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U2486> % PARENTHESIZED NUMBER NINETEEN  
 <U2472> "<S0031><S0039>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U2472> % CIRCLED NUMBER NINETEEN  
 <U24F3> "<S0031><S0039>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U24F3> % NEGATIVE CIRCLED NUMBER NINETEEN  
 <U33F2>  
 "<S0031><S0039><SFB40><TE5E5>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U33F2> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY NINETEEN  
 <U336B>  
 "<S0031><S0039><SFB40><TF0B9>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U336B> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR NINETEEN  
 <U33E0> "<S0031><SFB40><TE5E5>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U33E0> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY ONE  
 <U32C0> "<S0031><SFB40><TE708>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U32C0> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR JANUARY  
 <U3359> "<S0031><SFB40><TF0B9>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3359> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR ONE  
 <U0032> <S0032>; <BASE>; <MIN>; <U0032> % DIGIT TWO  
 <UFF12> <S0032>; <BASE>; <WIDE>; <UFF12> % FULLWIDTH DIGIT TWO  
 <U2475> <S0032>; <BASE>; <COMPAT>; <U2475> % PARENTHESIZED DIGIT TWO  
 <U2489> <S0032>; <BASE>; <COMPAT>; <U2489> % DIGIT TWO FULL STOP  
 <U1D7D0> <S0032>; <BASE>; <FONT>; <U1D7D0> % MATHEMATICAL BOLD DIGIT TWO  
 <U1D7DA> <S0032>; <BASE>; <FONT>; <U1D7DA> % MATHEMATICAL DOUBLE-STRUCK DIGIT TWO  
 <U1D7E4> <S0032>; <BASE>; <FONT>; <U1D7E4> % MATHEMATICAL SANS-SERIF DIGIT TWO  
 <U1D7EE> <S0032>; <BASE>; <FONT>; <U1D7EE> % MATHEMATICAL SANS-SERIF BOLD DIGIT TWO  
 <U1D7F8> <S0032>; <BASE>; <FONT>; <U1D7F8> % MATHEMATICAL MONOSPACE DIGIT TWO  
 <U2461> <S0032>; <BASE>; <CIRCLE>; <U2461> % CIRCLED DIGIT TWO  
 <U24F6> <S0032>; <BASE>; <CIRCLE>; <U24F6> % DOUBLE CIRCLED DIGIT TWO  
 <U2777> <S0032>; <BASE>; <CIRCLE>; <U2777> % DINGBAT NEGATIVE CIRCLED DIGIT TWO  
 <U2781> <S0032>; <BASE>; <CIRCLE>; <U2781> % DINGBAT CIRCLED SANS-SERIF DIGIT TWO  
 <U278B> <S0032>; <BASE>; <CIRCLE>; <U278B> % DINGBAT NEGATIVE CIRCLED SANS-SERIF

## DIGIT TWO

<U00B2> <S0032>; <BASE>; <MNN>; <U00B2> % SUPERSCRIP T TWO  
 <U2082> <S0032>; <BASE>; <MNS>; <U2082> % SUBSCRI PT TWO  
 <U0662> <S0032>; "<BASE><ARABI C>"; "<MI N><MI N>"; <U0662> % ARABI C-INDI C DIGIT TWO  
 <U06F2> <S0032>; "<BASE><EXTARABI C>"; "<MI N><MI N>"; <U06F2> % EXTENDE D ARABI C-INDI C  
 DIGIT TWO  
 <U136A> <S0032>; "<BASE><ETHPC>"; "<MI N><MI N>"; <U136A> % ETHI OPI C DIGIT TWO  
 <U104A2> <S0032>; "<BASE><OSMANYA>"; "<MI N><MI N>"; <U104A2> % OSMANYA DIGIT TWO  
 <U0968> <S0032>; "<BASE><NAGAR>"; "<MI N><MI N>"; <U0968> % DEVANAGARI DIGIT TWO  
 <U09E8> <S0032>; "<BASE><BENGL>"; "<MI N><MI N>"; <U09E8> % BENGALI DIGIT TWO  
 <U09F5> <S0032>; "<BASE><BENGALI NUMERATOR>"; "<MI N><MI N>"; <U09F5> % BENGALI  
 CURRENCY NUMERATOR TWO  
 <U0A68> <S0032>; "<BASE><GURMU>"; "<MI N><MI N>"; <U0A68> % GURMUKHI DIGIT TWO  
 <U0AE8> <S0032>; "<BASE><GUJAR>"; "<MI N><MI N>"; <U0AE8> % GUJARATI DIGIT TWO  
 <U0B68> <S0032>; "<BASE><ORI YA>"; "<MI N><MI N>"; <U0B68> % ORI YA DIGIT TWO  
 <U0BE8> <S0032>; "<BASE><TAMI L>"; "<MI N><MI N>"; <U0BE8> % TAMI L DIGIT TWO  
 <U0C68> <S0032>; "<BASE><TELGU>"; "<MI N><MI N>"; <U0C68> % TELUGU DIGIT TWO  
 <U0CE8> <S0032>; "<BASE><KNNDA>"; "<MI N><MI N>"; <U0CE8> % KANNADA DIGIT TWO  
 <U0D68> <S0032>; "<BASE><MALAY>"; "<MI N><MI N>"; <U0D68> % MALAYALAM DIGIT TWO  
 <U1948> <S0032>; "<BASE><LI MBU>"; "<MI N><MI N>"; <U1948> % LIMBU DIGIT TWO  
 <U0E52> <S0032>; "<BASE><THAI I>"; "<MI N><MI N>"; <U0E52> % THAI DIGIT TWO  
 <U0ED2> <S0032>; "<BASE><LAAOO>"; "<MI N><MI N>"; <U0ED2> % LAO DIGIT TWO  
 <U0F22> <S0032>; "<BASE><BODKA>"; "<MI N><MI N>"; <U0F22> % TIBETAN DIGIT TWO  
 <U0F2B> <S0032>; "<BASE><BODKA>"; "<COMPAT><COMPAT>"; <U0F2B> % TIBETAN DIGIT HALF  
 TWO  
 <U1042> <S0032>; "<BASE><MYANM>"; "<MI N><MI N>"; <U1042> % MYANMAR DIGIT TWO  
 <U17E2> <S0032>; "<BASE><KHMER>"; "<MI N><MI N>"; <U17E2> % KHMER DIGIT TWO  
 <U17F2> <S0032>; "<BASE><KHMERDI VI NI NG>"; "<MI N><MI N>"; <U17F2> % KHMER SYMBOL LEK  
 ATTAK PI I  
 <U1812> <S0032>; "<BASE><MONGL>"; "<MI N><MI N>"; <U1812> % MONGOLI AN DIGIT TWO  
 <U3022> <S0032>; "<BASE><CJKVS>"; "<MI N><MI N>"; <U3022> % HANGZHOU NUMERAL TWO  
 <U10108> <S0032>; "<BASE><AEGEAN>"; "<MI N><MI N>"; <U10108> % AEGEAN NUMBER TWO  
 <U249B> "<S0032><S0030>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U249B> % NUMBER  
 TWENTY FULL STOP  
 <U2487> "<S0032><S0030>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U2487> % PARENTHESI ZED  
 NUMBER TWENTY  
 <U2473> "<S0032><S0030>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U2473> % CI RCLED  
 NUMBER TWENTY  
 <U24F4> "<S0032><S0030>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U24F4> % NEGATI VE  
 CI RCLED NUMBER TWENTY  
 <U33F3>  
 "<S0032><S0030><SFB40><TE5E5>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U33F  
 3> % IDEOGRAPHI C TELEGRAPH SYMBOL FOR DAY TWENTY  
 <U336C>  
 "<S0032><S0030><SFB40><TF0B9>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U336  
 C> % IDEOGRAPHI C TELEGRAPH SYMBOL FOR HOUR TWENTY  
 <U3251> "<S0032><S0031>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U3251> % CI RCLED  
 NUMBER TWENTY ONE  
 <U33F4>  
 "<S0032><S0031><SFB40><TE5E5>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U33F  
 4> % IDEOGRAPHI C TELEGRAPH SYMBOL FOR DAY TWENTY-ONE  
 <U336D>  
 "<S0032><S0031><SFB40><TF0B9>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U336  
 D> % IDEOGRAPHI C TELEGRAPH SYMBOL FOR HOUR TWENTY-ONE  
 <U3252> "<S0032><S0032>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U3252> % CI RCLED  
 NUMBER TWENTY TWO  
 <U33F5>  
 "<S0032><S0032><SFB40><TE5E5>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U33F  
 5> % IDEOGRAPHI C TELEGRAPH SYMBOL FOR DAY TWENTY-TWO  
 <U336E>  
 "<S0032><S0032><SFB40><TF0B9>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U336  
 E> % IDEOGRAPHI C TELEGRAPH SYMBOL FOR HOUR TWENTY-TWO  
 <U3253> "<S0032><S0033>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U3253> % CI RCLED  
 NUMBER TWENTY THREE  
 <U2154> "<S0032><S0033>"; "<BASE><BASE>"; "<FRACTI ON><MAX>"; <U2154> % VULGAR  
 FRACTI ON TWO THIRDS  
 <U33F6>  
 "<S0032><S0033><SFB40><TE5E5>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U33F

6> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-THREE  
 <U336F>  
 "<S0032><S0033><SFB40><TF0B9>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U336F> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR TWENTY-THREE  
 <U3254> "<S0032><S0034>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3254> % CIRCLED NUMBER TWENTY FOUR  
 <U33F7>  
 "<S0032><S0034><SFB40><TE5E5>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U33F7> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-FOUR  
 <U3370>  
 "<S0032><S0034><SFB40><TF0B9>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U3370> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR TWENTY-FOUR  
 <U3255> "<S0032><S0035>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3255> % CIRCLED NUMBER TWENTY FIVE  
 <U2156> "<S0032><S0035>"; "<BASE><BASE>"; "<FRACTION><MAX>"; <U2156> % VULGAR FRACTION TWO FIFTHS  
 <U33F8>  
 "<S0032><S0035><SFB40><TE5E5>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U33F8> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-FIVE  
 <U3256> "<S0032><S0036>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3256> % CIRCLED NUMBER TWENTY SIX  
 <U33F9>  
 "<S0032><S0036><SFB40><TE5E5>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U33F9> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-SIX  
 <U3257> "<S0032><S0037>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3257> % CIRCLED NUMBER TWENTY SEVEN  
 <U33FA>  
 "<S0032><S0037><SFB40><TE5E5>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U33FA> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-SEVEN  
 <U3258> "<S0032><S0038>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3258> % CIRCLED NUMBER TWENTY EIGHT  
 <U33FB>  
 "<S0032><S0038><SFB40><TE5E5>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U33FB> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-EIGHT  
 <U3259> "<S0032><S0039>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3259> % CIRCLED NUMBER TWENTY NINE  
 <U33FC>  
 "<S0032><S0039><SFB40><TE5E5>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U33FC> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-NINE  
 <U33E1> "<S0032><SFB40><TE5E5>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U33E1> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWO  
 <U32C1> "<S0032><SFB40><TE708>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U32C1> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR FEBRUARY  
 <U335A> "<S0032><SFB40><TF0B9>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U335A> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR TWO  
 <U0033> <S0033>; <BASE>; <MIN>; <U0033> % DIGIT THREE  
 <UFF13> <S0033>; <BASE>; <WIDE>; <UFF13> % FULLWIDTH DIGIT THREE  
 <U2476> <S0033>; <BASE>; <COMPAT>; <U2476> % PARENTHESIZED DIGIT THREE  
 <U248A> <S0033>; <BASE>; <COMPAT>; <U248A> % DIGIT THREE FULL STOP  
 <U1D7D1> <S0033>; <BASE>; <FONT>; <U1D7D1> % MATHEMATICAL BOLD DIGIT THREE  
 <U1D7DB> <S0033>; <BASE>; <FONT>; <U1D7DB> % MATHEMATICAL DOUBLE-STRUCK DIGIT THREE  
 <U1D7E5> <S0033>; <BASE>; <FONT>; <U1D7E5> % MATHEMATICAL SANS-SERIF DIGIT THREE  
 <U1D7EF> <S0033>; <BASE>; <FONT>; <U1D7EF> % MATHEMATICAL SANS-SERIF BOLD DIGIT THREE  
 <U1D7F9> <S0033>; <BASE>; <FONT>; <U1D7F9> % MATHEMATICAL MONOSPACE DIGIT THREE  
 <U2462> <S0033>; <BASE>; <CIRCLE>; <U2462> % CIRCLED DIGIT THREE  
 <U24F7> <S0033>; <BASE>; <CIRCLE>; <U24F7> % DOUBLE CIRCLED DIGIT THREE  
 <U2778> <S0033>; <BASE>; <CIRCLE>; <U2778> % DINGBAT NEGATIVE CIRCLED DIGIT THREE  
 <U2782> <S0033>; <BASE>; <CIRCLE>; <U2782> % DINGBAT CIRCLED SANS-SERIF DIGIT THREE  
 <U278C> <S0033>; <BASE>; <CIRCLE>; <U278C> % DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT THREE  
 <U00B3> <S0033>; <BASE>; <MNN>; <U00B3> % SUPERSCRIP T THREE  
 <U2083> <S0033>; <BASE>; <MNS>; <U2083> % SUBSCRIP T THREE  
 <U0663> <S0033>; "<BASE><ARABI C>"; "<MI N><MI N>"; <U0663> % ARABI C-INDI C DIGIT THREE  
 <U06F3> <S0033>; "<BASE><EXTARABI C>"; "<MI N><MI N>"; <U06F3> % EXTENDED ARABI C-INDI C DIGIT THREE  
 <U136B> <S0033>; "<BASE><ETHPC>"; "<MI N><MI N>"; <U136B> % ETHI OPI C DIGIT THREE  
 <U104A3> <S0033>; "<BASE><OSMANYA>"; "<MI N><MI N>"; <U104A3> % OSMANYA DIGIT THREE



## 02n3710table1\_en.txt

<U0969> <S0033>; "<BASE><NAGAR>"; "<MI N><MI N>"; <U0969> % DEVANAGARI DIGIT THREE  
 <U09E9> <S0033>; "<BASE><BENGL>"; "<MI N><MI N>"; <U09E9> % BENGALI DIGIT THREE  
 <U09F6> <S0033>; "<BASE><BENGLI NUMERATOR>"; "<MI N><MI N>"; <U09F6> % BENGALI  
 CURRENCY NUMERATOR THREE  
 <U0A69> <S0033>; "<BASE><GURMU>"; "<MI N><MI N>"; <U0A69> % GURMUKHI DIGIT THREE  
 <U0AE9> <S0033>; "<BASE><GUJAR>"; "<MI N><MI N>"; <U0AE9> % GUJARATI DIGIT THREE  
 <U0B69> <S0033>; "<BASE><ORI YA>"; "<MI N><MI N>"; <U0B69> % ORI YA DIGIT THREE  
 <U0BE9> <S0033>; "<BASE><TAMI L>"; "<MI N><MI N>"; <U0BE9> % TAMIL DIGIT THREE  
 <U0C69> <S0033>; "<BASE><TELGU>"; "<MI N><MI N>"; <U0C69> % TELUGU DIGIT THREE  
 <U0CE9> <S0033>; "<BASE><KNNDA>"; "<MI N><MI N>"; <U0CE9> % KANNADA DIGIT THREE  
 <U0D69> <S0033>; "<BASE><MALAY>"; "<MI N><MI N>"; <U0D69> % MALAYALAM DIGIT THREE  
 <U1949> <S0033>; "<BASE><LI MBU>"; "<MI N><MI N>"; <U1949> % LIMBU DIGIT THREE  
 <U0E53> <S0033>; "<BASE><THAI I>"; "<MI N><MI N>"; <U0E53> % THAI DIGIT THREE  
 <U0ED3> <S0033>; "<BASE><LAAO>"; "<MI N><MI N>"; <U0ED3> % LAO DIGIT THREE  
 <U0F23> <S0033>; "<BASE><BODKA>"; "<MI N><MI N>"; <U0F23> % TIBETAN DIGIT THREE  
 <U0F2C> <S0033>; "<BASE><BODKA>"; "<COMPAT><COMPAT>"; <U0F2C> % TIBETAN DIGIT HALF  
 THREE  
 <U1043> <S0033>; "<BASE><MYANM>"; "<MI N><MI N>"; <U1043> % MYANMAR DIGIT THREE  
 <U17E3> <S0033>; "<BASE><KHMER>"; "<MI N><MI N>"; <U17E3> % KHMER DIGIT THREE  
 <U17F3> <S0033>; "<BASE><KHMERDI VI NI NG>"; "<MI N><MI N>"; <U17F3> % KHMER SYMBOL LEK  
 ATAK BEI  
 <U1813> <S0033>; "<BASE><MONGL>"; "<MI N><MI N>"; <U1813> % MONGOLIAN DIGIT THREE  
 <U3023> <S0033>; "<BASE><CJKVS>"; "<MI N><MI N>"; <U3023> % HANGZHOU NUMERAL THREE  
 <U10109> <S0033>; "<BASE><AEGEAN>"; "<MI N><MI N>"; <U10109> % AEGEAN NUMBER THREE  
 <U325A> " <S0033><S0030>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U325A> % CI RCLED  
 NUMBER THIRTY  
 <U33FD>  
 " <S0033><S0030><SFB40><TE5E5>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U33F  
 D> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY THIRTY  
 <U325B> " <S0033><S0031>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U325B> % CI RCLED  
 NUMBER THIRTY ONE  
 <U33FE>  
 " <S0033><S0031><SFB40><TE5E5>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U33F  
 E> % IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY THIRTY-ONE  
 <U325C> " <S0033><S0032>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U325C> % CI RCLED  
 NUMBER THIRTY TWO  
 <U325D> " <S0033><S0033>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U325D> % CI RCLED  
 NUMBER THIRTY THREE  
 <U325E> " <S0033><S0034>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U325E> % CI RCLED  
 NUMBER THIRTY FOUR  
 <U00BE> " <S0033><S0034>"; "<BASE><BASE>"; "<FRACTI ON><MAX>"; <U00BE> % VULGAR  
 FRACTI ON THREE QUARTERS  
 <U325F> " <S0033><S0035>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U325F> % CI RCLED  
 NUMBER THIRTY FIVE  
 <U2157> " <S0033><S0035>"; "<BASE><BASE>"; "<FRACTI ON><MAX>"; <U2157> % VULGAR  
 FRACTI ON THREE FIFTHS  
 <U32B1> " <S0033><S0036>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U32B1> % CI RCLED  
 NUMBER THIRTY SIX  
 <U32B2> " <S0033><S0037>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U32B2> % CI RCLED  
 NUMBER THIRTY SEVEN  
 <U32B3> " <S0033><S0038>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U32B3> % CI RCLED  
 NUMBER THIRTY EIGHT  
 <U215C> " <S0033><S0038>"; "<BASE><BASE>"; "<FRACTI ON><MAX>"; <U215C> % VULGAR  
 FRACTI ON THREE EIGHTHS  
 <U32B4> " <S0033><S0039>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U32B4> % CI RCLED  
 NUMBER THIRTY NINE  
 <U33E2> " <S0033><SFB40><TE5E5>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U33E2> %  
 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY THREE  
 <U32C2> " <S0033><SFB40><TE708>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U32C2> %  
 IDEOGRAPHIC TELEGRAPH SYMBOL FOR MARCH  
 <U335B> " <S0033><SFB40><TF0B9>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U335B> %  
 IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR THREE  
 <U0034> <S0034>; <BASE>; <MI N>; <U0034> % DIGIT FOUR  
 <UFF14> <S0034>; <BASE>; <WI DE>; <UFF14> % FULLWI DTH DIGIT FOUR  
 <U2477> <S0034>; <BASE>; <COMPAT>; <U2477> % PARENTHESIZED DIGIT FOUR  
 <U248B> <S0034>; <BASE>; <COMPAT>; <U248B> % DIGIT FOUR FULL STOP  
 <U1D7D2> <S0034>; <BASE>; <FONT>; <U1D7D2> % MATHEMATICAL BOLD DIGIT FOUR  
 <U1D7DC> <S0034>; <BASE>; <FONT>; <U1D7DC> % MATHEMATICAL DOUBLE-STRUCK DIGIT FOUR

## 02n3710table1\_en.txt

<U1D7E6> <S0034>; <BASE>; <FONT>; <U1D7E6> % MATHEMATICAL SANS-SERIF DIGIT FOUR  
 <U1D7F0> <S0034>; <BASE>; <FONT>; <U1D7F0> % MATHEMATICAL SANS-SERIF BOLD DIGIT FOUR  
 <U1D7FA> <S0034>; <BASE>; <FONT>; <U1D7FA> % MATHEMATICAL MONOSPACE DIGIT FOUR  
 <U2463> <S0034>; <BASE>; <CIRCLE>; <U2463> % CIRCLED DIGIT FOUR  
 <U24F8> <S0034>; <BASE>; <CIRCLE>; <U24F8> % DOUBLE CIRCLED DIGIT FOUR  
 <U2779> <S0034>; <BASE>; <CIRCLE>; <U2779> % DINGBAT NEGATIVE CIRCLED DIGIT FOUR  
 <U2783> <S0034>; <BASE>; <CIRCLE>; <U2783> % DINGBAT CIRCLED SANS-SERIF DIGIT FOUR  
 <U278D> <S0034>; <BASE>; <CIRCLE>; <U278D> % DINGBAT NEGATIVE CIRCLED SANS-SERIF  
 DIGIT FOUR  
 <U2074> <S0034>; <BASE>; <MNN>; <U2074> % SUPERSCRIPT FOUR  
 <U2084> <S0034>; <BASE>; <MNS>; <U2084> % SUBSCRIPT FOUR  
 <U0664> <S0034>; "<BASE><ARABI C>"; "<MI N><MI N>"; <U0664> % ARABIC-INDIC DIGIT FOUR  
 <U06F4> <S0034>; "<BASE><EXTARABI C>"; "<MI N><MI N>"; <U06F4> % EXTENDED ARABIC-INDIC  
 DIGIT FOUR  
 <U136C> <S0034>; "<BASE><ETHPC>"; "<MI N><MI N>"; <U136C> % ETHIOPIC DIGIT FOUR  
 <U104A4> <S0034>; "<BASE><OSMANYA>"; "<MI N><MI N>"; <U104A4> % OSMANYA DIGIT FOUR  
 <U096A> <S0034>; "<BASE><NAGAR>"; "<MI N><MI N>"; <U096A> % DEVANAGARI DIGIT FOUR  
 <U09EA> <S0034>; "<BASE><BENGL>"; "<MI N><MI N>"; <U09EA> % BENGALI DIGIT FOUR  
 <U09F7> <S0034>; "<BASE><BENGALI NUMERATOR>"; "<MI N><MI N>"; <U09F7> % BENGALI  
 CURRENCY NUMERATOR FOUR  
 <U0A6A> <S0034>; "<BASE><GURMU>"; "<MI N><MI N>"; <U0A6A> % GURMUKHI DIGIT FOUR  
 <U0AEA> <S0034>; "<BASE><GUJAR>"; "<MI N><MI N>"; <U0AEA> % GUJARATI DIGIT FOUR  
 <U0B6A> <S0034>; "<BASE><ORI YA>"; "<MI N><MI N>"; <U0B6A> % ORI YA DIGIT FOUR  
 <U0BEA> <S0034>; "<BASE><TAMI L>"; "<MI N><MI N>"; <U0BEA> % TAMI L DIGIT FOUR  
 <U0C6A> <S0034>; "<BASE><TELGU>"; "<MI N><MI N>"; <U0C6A> % TELUGU DIGIT FOUR  
 <U0CEA> <S0034>; "<BASE><KNNDA>"; "<MI N><MI N>"; <U0CEA> % KANNADA DIGIT FOUR  
 <U0D6A> <S0034>; "<BASE><MALAY>"; "<MI N><MI N>"; <U0D6A> % MALAYALAM DIGIT FOUR  
 <U194A> <S0034>; "<BASE><LI MBU>"; "<MI N><MI N>"; <U194A> % LIMBU DIGIT FOUR  
 <U0E54> <S0034>; "<BASE><THAI I >"; "<MI N><MI N>"; <U0E54> % THAI DIGIT FOUR  
 <U0ED4> <S0034>; "<BASE><LAAOO>"; "<MI N><MI N>"; <U0ED4> % LAO DIGIT FOUR  
 <U0F24> <S0034>; "<BASE><BODKA>"; "<MI N><MI N>"; <U0F24> % TIBETAN DIGIT FOUR  
 <U0F2D> <S0034>; "<BASE><BODKA>"; "<COMPAT><COMPAT>"; <U0F2D> % TIBETAN DIGIT HALF  
 FOUR  
 <U1044> <S0034>; "<BASE><MYANM>"; "<MI N><MI N>"; <U1044> % MYANMAR DIGIT FOUR  
 <U17E4> <S0034>; "<BASE><KHMER>"; "<MI N><MI N>"; <U17E4> % KHMER DIGIT FOUR  
 <U17F4> <S0034>; "<BASE><KHMERDI VI NI NG>"; "<MI N><MI N>"; <U17F4> % KHMER SYMBOL LEK  
 ATTACK BUON  
 <U1814> <S0034>; "<BASE><MONGL>"; "<MI N><MI N>"; <U1814> % MONGOLIAN DIGIT FOUR  
 <U3024> <S0034>; "<BASE><CJKVS>"; "<MI N><MI N>"; <U3024> % HANGZHOU NUMERAL FOUR  
 <U1010A> <S0034>; "<BASE><AEGEAN>"; "<MI N><MI N>"; <U1010A> % AEGEAN NUMBER FOUR  
 <U32B5> "<S0034><S0030>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U32B5> % CIRCLED  
 NUMBER FORTY  
 <U32B6> "<S0034><S0031>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U32B6> % CIRCLED  
 NUMBER FORTY ONE  
 <U32B7> "<S0034><S0032>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U32B7> % CIRCLED  
 NUMBER FORTY TWO  
 <U32B8> "<S0034><S0033>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U32B8> % CIRCLED  
 NUMBER FORTY THREE  
 <U32B9> "<S0034><S0034>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U32B9> % CIRCLED  
 NUMBER FORTY FOUR  
 <U32BA> "<S0034><S0035>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U32BA> % CIRCLED  
 NUMBER FORTY FIVE  
 <U2158> "<S0034><S0035>"; "<BASE><BASE>"; "<FRACTION><MAX>"; <U2158> % VULGAR  
 FRACTION FOUR FIFTHS  
 <U32BB> "<S0034><S0036>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U32BB> % CIRCLED  
 NUMBER FORTY SIX  
 <U32BC> "<S0034><S0037>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U32BC> % CIRCLED  
 NUMBER FORTY SEVEN  
 <U32BD> "<S0034><S0038>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U32BD> % CIRCLED  
 NUMBER FORTY EIGHT  
 <U32BE> "<S0034><S0039>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U32BE> % CIRCLED  
 NUMBER FORTY NINE  
 <U33E3> "<S0034><SFB40><TE5E5>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U33E3> %  
 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY FOUR  
 <U32C3> "<S0034><SFB40><TE708>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U32C3> %  
 IDEOGRAPHIC TELEGRAPH SYMBOL FOR APRIL  
 <U335C> "<S0034><SFB40><TF0B9>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U335C> %  
 IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR FOUR

## 02n3710table1\_en.txt

<U0035> <S0035>; <BASE>; <MI N>; <U0035> % DIGIT FIVE  
 <UFF15> <S0035>; <BASE>; <WI DE>; <UFF15> % FULLWIDTH DIGIT FIVE  
 <U2478> <S0035>; <BASE>; <COMPAT>; <U2478> % PARENTHESIZED DIGIT FIVE  
 <U248C> <S0035>; <BASE>; <COMPAT>; <U248C> % DIGIT FIVE FULL STOP  
 <U1D7D3> <S0035>; <BASE>; <FONT>; <U1D7D3> % MATHEMATICAL BOLD DIGIT FIVE  
 <U1D7DD> <S0035>; <BASE>; <FONT>; <U1D7DD> % MATHEMATICAL DOUBLE-STRUCK DIGIT FIVE  
 <U1D7E7> <S0035>; <BASE>; <FONT>; <U1D7E7> % MATHEMATICAL SANS-SERIF DIGIT FIVE  
 <U1D7F1> <S0035>; <BASE>; <FONT>; <U1D7F1> % MATHEMATICAL SANS-SERIF BOLD DIGIT FIVE  
 <U1D7FB> <S0035>; <BASE>; <FONT>; <U1D7FB> % MATHEMATICAL MONOSPACE DIGIT FIVE  
 <U2464> <S0035>; <BASE>; <CI RCLE>; <U2464> % CIRCLED DIGIT FIVE  
 <U24F9> <S0035>; <BASE>; <CI RCLE>; <U24F9> % DOUBLE CIRCLED DIGIT FIVE  
 <U277A> <S0035>; <BASE>; <CI RCLE>; <U277A> % DINGBAT NEGATIVE CIRCLED DIGIT FIVE  
 <U2784> <S0035>; <BASE>; <CI RCLE>; <U2784> % DINGBAT CIRCLED SANS-SERIF DIGIT FIVE  
 <U278E> <S0035>; <BASE>; <CI RCLE>; <U278E> % DINGBAT NEGATIVE CIRCLED SANS-SERIF  
 DIGIT FIVE  
 <U2075> <S0035>; <BASE>; <MNN>; <U2075> % SUPERSCRIPT FIVE  
 <U2085> <S0035>; <BASE>; <MNS>; <U2085> % SUBSCRIPT FIVE  
 <U0665> <S0035>; "<BASE><ARABI C>"; "<MI N><MI N>"; <U0665> % ARABIC-INDIC DIGIT FIVE  
 <U06F5> <S0035>; "<BASE><EXTARABI C>"; "<MI N><MI N>"; <U06F5> % EXTENDED ARABIC-INDIC  
 DIGIT FIVE  
 <U136D> <S0035>; "<BASE><ETHPC>"; "<MI N><MI N>"; <U136D> % ETHIOPIA DIGIT FIVE  
 <U104A5> <S0035>; "<BASE><OSMANYA>"; "<MI N><MI N>"; <U104A5> % OSMANYA DIGIT FIVE  
 <U096B> <S0035>; "<BASE><NAGAR>"; "<MI N><MI N>"; <U096B> % DEVANAGARI DIGIT FIVE  
 <U09EB> <S0035>; "<BASE><BENGL>"; "<MI N><MI N>"; <U09EB> % BENGALI DIGIT FIVE  
 <U0A6B> <S0035>; "<BASE><GURMU>"; "<MI N><MI N>"; <U0A6B> % GURMUKHI DIGIT FIVE  
 <U0AEB> <S0035>; "<BASE><GUJAR>"; "<MI N><MI N>"; <U0AEB> % GUJARATI DIGIT FIVE  
 <U0B6B> <S0035>; "<BASE><ORI YA>"; "<MI N><MI N>"; <U0B6B> % ORI YA DIGIT FIVE  
 <U0BEB> <S0035>; "<BASE><TAMI L>"; "<MI N><MI N>"; <U0BEB> % TAMIL DIGIT FIVE  
 <U0C6B> <S0035>; "<BASE><TELGU>"; "<MI N><MI N>"; <U0C6B> % TELUGU DIGIT FIVE  
 <U0CEB> <S0035>; "<BASE><KNND A>"; "<MI N><MI N>"; <U0CEB> % KANNADA DIGIT FIVE  
 <U0D6B> <S0035>; "<BASE><MALAY>"; "<MI N><MI N>"; <U0D6B> % MALAYALAM DIGIT FIVE  
 <U194B> <S0035>; "<BASE><LI MBU>"; "<MI N><MI N>"; <U194B> % LIMBU DIGIT FIVE  
 <U0E55> <S0035>; "<BASE><THAI I>"; "<MI N><MI N>"; <U0E55> % THAI DIGIT FIVE  
 <U0ED5> <S0035>; "<BASE><LAAO O>"; "<MI N><MI N>"; <U0ED5> % LAO DIGIT FIVE  
 <U0F25> <S0035>; "<BASE><BODKA>"; "<MI N><MI N>"; <U0F25> % TIBETAN DIGIT FIVE  
 <U0F2E> <S0035>; "<BASE><BODKA>"; "<COMPAT><COMPAT>"; <U0F2E> % TIBETAN DIGIT HALF  
 FIVE  
 <U1045> <S0035>; "<BASE><MYANM>"; "<MI N><MI N>"; <U1045> % MYANMAR DIGIT FIVE  
 <U17E5> <S0035>; "<BASE><KHMER>"; "<MI N><MI N>"; <U17E5> % KHMER DIGIT FIVE  
 <U17F5> <S0035>; "<BASE><KHMERDI VI NI NG>"; "<MI N><MI N>"; <U17F5> % KHMER SYMBOL LEK  
 ATTAK PRAM  
 <U1815> <S0035>; "<BASE><MONGL>"; "<MI N><MI N>"; <U1815> % MONGOLIAN DIGIT FIVE  
 <U3025> <S0035>; "<BASE><CJKVS>"; "<MI N><MI N>"; <U3025> % HANGZHOU NUMERAL FIVE  
 <U1010B> <S0035>; "<BASE><AEGEAN>"; "<MI N><MI N>"; <U1010B> % AEGEAN NUMBER FIVE  
 <U10321> <S0035>; "<BASE><OLDI TALI C>"; "<MI N><MI N>"; <U10321> % OLD ITALIC NUMERAL  
 FIVE  
 <U32BF> "<S0035><S0030>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U32BF> % CIRCLED  
 NUMBER FIFTY  
 <U215A> "<S0035><S0036>"; "<BASE><BASE>"; "<FRACTI ON><MAX>"; <U215A> % VULGAR  
 FRACTI ON FIVE SIXTHS  
 <U215D> "<S0035><S0038>"; "<BASE><BASE>"; "<FRACTI ON><MAX>"; <U215D> % VULGAR  
 FRACTI ON FIVE EIGHTHS  
 <U33E4> "<S0035><SFB40><TE5E5>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U33E4> %  
 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY FIVE  
 <U32C4> "<S0035><SFB40><TE708>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U32C4> %  
 IDEOGRAPHIC TELEGRAPH SYMBOL FOR MAY  
 <U335D> "<S0035><SFB40><TF0B9>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U335D> %  
 IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR FIVE  
 <U0036> <S0036>; <BASE>; <MI N>; <U0036> % DIGIT SIX  
 <UFF16> <S0036>; <BASE>; <WI DE>; <UFF16> % FULLWIDTH DIGIT SIX  
 <U2479> <S0036>; <BASE>; <COMPAT>; <U2479> % PARENTHESIZED DIGIT SIX  
 <U248D> <S0036>; <BASE>; <COMPAT>; <U248D> % DIGIT SIX FULL STOP  
 <U1D7D4> <S0036>; <BASE>; <FONT>; <U1D7D4> % MATHEMATICAL BOLD DIGIT SIX  
 <U1D7DE> <S0036>; <BASE>; <FONT>; <U1D7DE> % MATHEMATICAL DOUBLE-STRUCK DIGIT SIX  
 <U1D7E8> <S0036>; <BASE>; <FONT>; <U1D7E8> % MATHEMATICAL SANS-SERIF DIGIT SIX  
 <U1D7F2> <S0036>; <BASE>; <FONT>; <U1D7F2> % MATHEMATICAL SANS-SERIF BOLD DIGIT SIX  
 <U1D7FC> <S0036>; <BASE>; <FONT>; <U1D7FC> % MATHEMATICAL MONOSPACE DIGIT SIX  
 <U2465> <S0036>; <BASE>; <CI RCLE>; <U2465> % CIRCLED DIGIT SIX

## 02n3710table1\_en.txt

<U24FA> <S0036>; <BASE>; <CIRCLE>; <U24FA> % DOUBLE CIRCLED DIGIT SIX  
 <U277B> <S0036>; <BASE>; <CIRCLE>; <U277B> % DINGBAT NEGATIVE CIRCLED DIGIT SIX  
 <U2785> <S0036>; <BASE>; <CIRCLE>; <U2785> % DINGBAT CIRCLED SANS-SERIF DIGIT SIX  
 <U278F> <S0036>; <BASE>; <CIRCLE>; <U278F> % DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT SIX  
 <U2076> <S0036>; <BASE>; <MNN>; <U2076> % SUPERSCRIPT SIX  
 <U2086> <S0036>; <BASE>; <MNS>; <U2086> % SUBSCRIPT SIX  
 <U0666> <S0036>; "<BASE><ARABI C>"; "<MI N><MI N>"; <U0666> % ARABIC-INDIC DIGIT SIX  
 <U06F6> <S0036>; "<BASE><EXTARABI C>"; "<MI N><MI N>"; <U06F6> % EXTENDED ARABIC-INDIC DIGIT SIX  
 <U136E> <S0036>; "<BASE><ETHPC>"; "<MI N><MI N>"; <U136E> % ETHIOPIC DIGIT SIX  
 <U104A6> <S0036>; "<BASE><OSMANYA>"; "<MI N><MI N>"; <U104A6> % OSMANYA DIGIT SIX  
 <U096C> <S0036>; "<BASE><NAGAR>"; "<MI N><MI N>"; <U096C> % DEVANAGARI DIGIT SIX  
 <U09EC> <S0036>; "<BASE><BENGL>"; "<MI N><MI N>"; <U09EC> % BENGALI DIGIT SIX  
 <U0A6C> <S0036>; "<BASE><GURMU>"; "<MI N><MI N>"; <U0A6C> % GURMUKHI DIGIT SIX  
 <U0AEC> <S0036>; "<BASE><GUJAR>"; "<MI N><MI N>"; <U0AEC> % GUJARATI DIGIT SIX  
 <U0B6C> <S0036>; "<BASE><ORI YA>"; "<MI N><MI N>"; <U0B6C> % ORI YA DIGIT SIX  
 <U0BEC> <S0036>; "<BASE><TAMI L>"; "<MI N><MI N>"; <U0BEC> % TAMI L DIGIT SIX  
 <U0C6C> <S0036>; "<BASE><TELGU>"; "<MI N><MI N>"; <U0C6C> % TELUGU DIGIT SIX  
 <U0CEC> <S0036>; "<BASE><KNNDA>"; "<MI N><MI N>"; <U0CEC> % KANNADA DIGIT SIX  
 <U0D6C> <S0036>; "<BASE><MALAY>"; "<MI N><MI N>"; <U0D6C> % MALAYALAM DIGIT SIX  
 <U194C> <S0036>; "<BASE><LI MBU>"; "<MI N><MI N>"; <U194C> % LIMBU DIGIT SIX  
 <U0E56> <S0036>; "<BASE><THAI I>"; "<MI N><MI N>"; <U0E56> % THAI DIGIT SIX  
 <U0ED6> <S0036>; "<BASE><LAAOO>"; "<MI N><MI N>"; <U0ED6> % LAO DIGIT SIX  
 <U0F26> <S0036>; "<BASE><BODKA>"; "<MI N><MI N>"; <U0F26> % TIBETAN DIGIT SIX  
 <U0F2F> <S0036>; "<BASE><BODKA>"; "<COMPAT><COMPAT>"; <U0F2F> % TIBETAN DIGIT HALF SIX  
 <U1046> <S0036>; "<BASE><MYANM>"; "<MI N><MI N>"; <U1046> % MYANMAR DIGIT SIX  
 <U17E6> <S0036>; "<BASE><KHMER>"; "<MI N><MI N>"; <U17E6> % KHMER DIGIT SIX  
 <U17F6> <S0036>; "<BASE><KHMERDI VI NI NG>"; "<MI N><MI N>"; <U17F6> % KHMER SYMBOL LEK  
 ATTAK PRAM-MUOY  
 <U1816> <S0036>; "<BASE><MONGL>"; "<MI N><MI N>"; <U1816> % MONGOLIAN DIGIT SIX  
 <U3026> <S0036>; "<BASE><CJKVS>"; "<MI N><MI N>"; <U3026> % HANGZHOU NUMERAL SIX  
 <U1010C> <S0036>; "<BASE><AEGEAN>"; "<MI N><MI N>"; <U1010C> % AEGEAN NUMBER SIX  
 <U33E5> "<S0036><SFB40><TE5E5>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U33E5> %  
 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY SIX  
 <U32C5> "<S0036><SFB40><TE708>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U32C5> %  
 IDEOGRAPHIC TELEGRAPH SYMBOL FOR JUNE  
 <U335E> "<S0036><SFB40><TF0B9>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U335E> %  
 IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR SIX  
 <U0037> <S0037>; <BASE>; <MI N>; <U0037> % DIGIT SEVEN  
 <UFF17> <S0037>; <BASE>; <WI DE>; <UFF17> % FULLWIDTH DIGIT SEVEN  
 <U247A> <S0037>; <BASE>; <COMPAT>; <U247A> % PARENTHESIZED DIGIT SEVEN  
 <U248E> <S0037>; <BASE>; <COMPAT>; <U248E> % DIGIT SEVEN FULL STOP  
 <U1D7D5> <S0037>; <BASE>; <FONT>; <U1D7D5> % MATHEMATICAL BOLD DIGIT SEVEN  
 <U1D7DF> <S0037>; <BASE>; <FONT>; <U1D7DF> % MATHEMATICAL DOUBLE-STRUCK DIGIT SEVEN  
 <U1D7E9> <S0037>; <BASE>; <FONT>; <U1D7E9> % MATHEMATICAL SANS-SERIF DIGIT SEVEN  
 <U1D7F3> <S0037>; <BASE>; <FONT>; <U1D7F3> % MATHEMATICAL SANS-SERIF BOLD DIGIT  
 SEVEN  
 <U1D7FD> <S0037>; <BASE>; <FONT>; <U1D7FD> % MATHEMATICAL MONOSPACE DIGIT SEVEN  
 <U2466> <S0037>; <BASE>; <CIRCLE>; <U2466> % CIRCLED DIGIT SEVEN  
 <U24FB> <S0037>; <BASE>; <CIRCLE>; <U24FB> % DOUBLE CIRCLED DIGIT SEVEN  
 <U277C> <S0037>; <BASE>; <CIRCLE>; <U277C> % DINGBAT NEGATIVE CIRCLED DIGIT SEVEN  
 <U2786> <S0037>; <BASE>; <CIRCLE>; <U2786> % DINGBAT CIRCLED SANS-SERIF DIGIT SEVEN  
 <U2790> <S0037>; <BASE>; <CIRCLE>; <U2790> % DINGBAT NEGATIVE CIRCLED SANS-SERIF  
 DIGIT SEVEN  
 <U2077> <S0037>; <BASE>; <MNN>; <U2077> % SUPERSCRIPT SEVEN  
 <U2087> <S0037>; <BASE>; <MNS>; <U2087> % SUBSCRIPT SEVEN  
 <U0667> <S0037>; "<BASE><ARABI C>"; "<MI N><MI N>"; <U0667> % ARABIC-INDIC DIGIT SEVEN  
 <U06F7> <S0037>; "<BASE><EXTARABI C>"; "<MI N><MI N>"; <U06F7> % EXTENDED ARABIC-INDIC  
 DIGIT SEVEN  
 <U136F> <S0037>; "<BASE><ETHPC>"; "<MI N><MI N>"; <U136F> % ETHIOPIC DIGIT SEVEN  
 <U104A7> <S0037>; "<BASE><OSMANYA>"; "<MI N><MI N>"; <U104A7> % OSMANYA DIGIT SEVEN  
 <U096D> <S0037>; "<BASE><NAGAR>"; "<MI N><MI N>"; <U096D> % DEVANAGARI DIGIT SEVEN  
 <U09ED> <S0037>; "<BASE><BENGL>"; "<MI N><MI N>"; <U09ED> % BENGALI DIGIT SEVEN  
 <U0A6D> <S0037>; "<BASE><GURMU>"; "<MI N><MI N>"; <U0A6D> % GURMUKHI DIGIT SEVEN  
 <U0AED> <S0037>; "<BASE><GUJAR>"; "<MI N><MI N>"; <U0AED> % GUJARATI DIGIT SEVEN  
 <U0B6D> <S0037>; "<BASE><ORI YA>"; "<MI N><MI N>"; <U0B6D> % ORI YA DIGIT SEVEN

## 02n3710table1\_en.txt

<UOBED> <S0037>; "<BASE><TAMIL>"; "<MIN><MIN>"; <UOBED> % TAMIL DIGIT SEVEN  
 <UOC6D> <S0037>; "<BASE><TELGU>"; "<MIN><MIN>"; <UOC6D> % TELUGU DIGIT SEVEN  
 <UOCED> <S0037>; "<BASE><KNNDA>"; "<MIN><MIN>"; <UOCED> % KANNADA DIGIT SEVEN  
 <UOD6D> <S0037>; "<BASE><MALAY>"; "<MIN><MIN>"; <UOD6D> % MALAYALAM DIGIT SEVEN  
 <U194D> <S0037>; "<BASE><LIMBU>"; "<MIN><MIN>"; <U194D> % LIMBU DIGIT SEVEN  
 <UOE57> <S0037>; "<BASE><THAI I>"; "<MIN><MIN>"; <UOE57> % THAI DIGIT SEVEN  
 <UOED7> <S0037>; "<BASE><LAAOO>"; "<MIN><MIN>"; <UOED7> % LAO DIGIT SEVEN  
 <UOF27> <S0037>; "<BASE><BODKA>"; "<MIN><MIN>"; <UOF27> % TIBETAN DIGIT SEVEN  
 <UOF30> <S0037>; "<BASE><BODKA>"; "<COMPAT><COMPAT>"; <UOF30> % TIBETAN DIGIT HALF SEVEN  
 <U1047> <S0037>; "<BASE><MYANM>"; "<MIN><MIN>"; <U1047> % MYANMAR DIGIT SEVEN  
 <U17E7> <S0037>; "<BASE><KHMER>"; "<MIN><MIN>"; <U17E7> % KHMER DIGIT SEVEN  
 <U17F7> <S0037>; "<BASE><KHMERDI VI NI NG>"; "<MIN><MIN>"; <U17F7> % KHMER SYMBOL LEK  
 ATTACK PRAM-PII  
 <U1817> <S0037>; "<BASE><MONGL>"; "<MIN><MIN>"; <U1817> % MONGOLIAN DIGIT SEVEN  
 <U3027> <S0037>; "<BASE><CJKVS>"; "<MIN><MIN>"; <U3027> % HANGZHOU NUMERAL SEVEN  
 <U1010D> <S0037>; "<BASE><AEGEAN>"; "<MIN><MIN>"; <U1010D> % AEGEAN NUMBER SEVEN  
 <U215E> "<S0037><S0038>"; "<BASE><BASE>"; "<FRACTION><MAX>"; <U215E> % VULGAR  
 FRACTION SEVEN EIGHTHS  
 <U33E6> "<S0037><SFB40><TE5E5>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U33E6> %  
 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY SEVEN  
 <U32C6> "<S0037><SFB40><TE708>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U32C6> %  
 IDEOGRAPHIC TELEGRAPH SYMBOL FOR JULY  
 <U335F> "<S0037><SFB40><TF0B9>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U335F> %  
 IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR SEVEN  
 <U0038> <S0038>; <BASE>; <MIN>; <U0038> % DIGIT EIGHT  
 <UFF18> <S0038>; <BASE>; <WI DE>; <UFF18> % FULLWIDTH DIGIT EIGHT  
 <U247B> <S0038>; <BASE>; <COMPAT>; <U247B> % PARENTHESIZED DIGIT EIGHT  
 <U248F> <S0038>; <BASE>; <COMPAT>; <U248F> % DIGIT EIGHT FULL STOP  
 <U1D7D6> <S0038>; <BASE>; <FONT>; <U1D7D6> % MATHEMATICAL BOLD DIGIT EIGHT  
 <U1D7E0> <S0038>; <BASE>; <FONT>; <U1D7E0> % MATHEMATICAL DOUBLE-STRUCK DIGIT EIGHT  
 <U1D7EA> <S0038>; <BASE>; <FONT>; <U1D7EA> % MATHEMATICAL SANS-SERIF DIGIT EIGHT  
 <U1D7F4> <S0038>; <BASE>; <FONT>; <U1D7F4> % MATHEMATICAL SANS-SERIF BOLD DIGIT  
 EIGHT  
 <U1D7FE> <S0038>; <BASE>; <FONT>; <U1D7FE> % MATHEMATICAL MONOSPACE DIGIT EIGHT  
 <U2467> <S0038>; <BASE>; <CIRCLE>; <U2467> % CIRCLED DIGIT EIGHT  
 <U24FC> <S0038>; <BASE>; <CIRCLE>; <U24FC> % DOUBLE CIRCLED DIGIT EIGHT  
 <U277D> <S0038>; <BASE>; <CIRCLE>; <U277D> % DINGBAT NEGATIVE CIRCLED DIGIT EIGHT  
 <U2787> <S0038>; <BASE>; <CIRCLE>; <U2787> % DINGBAT CIRCLED SANS-SERIF DIGIT EIGHT  
 <U2791> <S0038>; <BASE>; <CIRCLE>; <U2791> % DINGBAT NEGATIVE CIRCLED SANS-SERIF  
 DIGIT EIGHT  
 <U2078> <S0038>; <BASE>; <MNN>; <U2078> % SUPERSCRIP T EIGHT  
 <U2088> <S0038>; <BASE>; <MNS>; <U2088> % SUBSCRIP T EIGHT  
 <U0668> <S0038>; "<BASE><ARABI C>"; "<MIN><MIN>"; <U0668> % ARABIC-INDIC DIGIT EIGHT  
 <U06F8> <S0038>; "<BASE><EXTARABI C>"; "<MIN><MIN>"; <U06F8> % EXTENDED ARABIC-INDIC  
 DIGIT EIGHT  
 <U1370> <S0038>; "<BASE><ETHPC>"; "<MIN><MIN>"; <U1370> % ETHIOPIC DIGIT EIGHT  
 <U104A8> <S0038>; "<BASE><OSMANYA>"; "<MIN><MIN>"; <U104A8> % OSMANYA DIGIT EIGHT  
 <U096E> <S0038>; "<BASE><NAGAR>"; "<MIN><MIN>"; <U096E> % DEVANAGARI DIGIT EIGHT  
 <U09EE> <S0038>; "<BASE><BENGL>"; "<MIN><MIN>"; <U09EE> % BENGALI DIGIT EIGHT  
 <U0A6E> <S0038>; "<BASE><GURMU>"; "<MIN><MIN>"; <U0A6E> % GURMUKHI DIGIT EIGHT  
 <U0AEE> <S0038>; "<BASE><GUJAR>"; "<MIN><MIN>"; <U0AEE> % GUJARATI DIGIT EIGHT  
 <U0B6E> <S0038>; "<BASE><ORI YA>"; "<MIN><MIN>"; <U0B6E> % ORI YA DIGIT EIGHT  
 <U0BEE> <S0038>; "<BASE><TAMI L>"; "<MIN><MIN>"; <U0BEE> % TAMIL DIGIT EIGHT  
 <UOC6E> <S0038>; "<BASE><TELGU>"; "<MIN><MIN>"; <UOC6E> % TELUGU DIGIT EIGHT  
 <UOC6E> <S0038>; "<BASE><KNNDA>"; "<MIN><MIN>"; <UOC6E> % KANNADA DIGIT EIGHT  
 <UOD6E> <S0038>; "<BASE><MALAY>"; "<MIN><MIN>"; <UOD6E> % MALAYALAM DIGIT EIGHT  
 <U194E> <S0038>; "<BASE><LIMBU>"; "<MIN><MIN>"; <U194E> % LIMBU DIGIT EIGHT  
 <UOE58> <S0038>; "<BASE><THAI I>"; "<MIN><MIN>"; <UOE58> % THAI DIGIT EIGHT  
 <UOED8> <S0038>; "<BASE><LAAOO>"; "<MIN><MIN>"; <UOED8> % LAO DIGIT EIGHT  
 <UOF28> <S0038>; "<BASE><BODKA>"; "<MIN><MIN>"; <UOF28> % TIBETAN DIGIT EIGHT  
 <UOF31> <S0038>; "<BASE><BODKA>"; "<COMPAT><COMPAT>"; <UOF31> % TIBETAN DIGIT HALF  
 EIGHT  
 <U1048> <S0038>; "<BASE><MYANM>"; "<MIN><MIN>"; <U1048> % MYANMAR DIGIT EIGHT  
 <U17E8> <S0038>; "<BASE><KHMER>"; "<MIN><MIN>"; <U17E8> % KHMER DIGIT EIGHT  
 <U17F8> <S0038>; "<BASE><KHMERDI VI NI NG>"; "<MIN><MIN>"; <U17F8> % KHMER SYMBOL LEK  
 ATTACK PRAM-BEI  
 <U1818> <S0038>; "<BASE><MONGL>"; "<MIN><MIN>"; <U1818> % MONGOLIAN DIGIT EIGHT

## 02n3710table1\_en.txt

<U3028> <S0038>; "<BASE><CJKVS>"; "<MIN><MIN>"; <U3028> % HANGZHOU NUMERAL EIGHT  
 <U1010E> <S0038>; "<BASE><AEGEAN>"; "<MIN><MIN>"; <U1010E> % AEGEAN NUMBER EIGHT  
 <U33E7> "<S0038><SFB40><TE5E5>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U33E7> %  
 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY EIGHT  
 <U32C7> "<S0038><SFB40><TE708>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U32C7> %  
 IDEOGRAPHIC TELEGRAPH SYMBOL FOR AUGUST  
 <U3360> "<S0038><SFB40><TF0B9>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3360> %  
 IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR EIGHT  
 <U0039> <S0039>; <BASE>; <MIN>; <U0039> % DIGIT NINE  
 <UFF19> <S0039>; <BASE>; <WIDE>; <UFF19> % FULLWIDTH DIGIT NINE  
 <U247C> <S0039>; <BASE>; <COMPAT>; <U247C> % PARENTHESIZED DIGIT NINE  
 <U2490> <S0039>; <BASE>; <COMPAT>; <U2490> % DIGIT NINE FULL STOP  
 <U1D7D7> <S0039>; <BASE>; <FONT>; <U1D7D7> % MATHEMATICAL BOLD DIGIT NINE  
 <U1D7E1> <S0039>; <BASE>; <FONT>; <U1D7E1> % MATHEMATICAL DOUBLE-STRUCK DIGIT NINE  
 <U1D7EB> <S0039>; <BASE>; <FONT>; <U1D7EB> % MATHEMATICAL SANS-SERIF DIGIT NINE  
 <U1D7F5> <S0039>; <BASE>; <FONT>; <U1D7F5> % MATHEMATICAL SANS-SERIF BOLD DIGIT NINE  
 <U1D7FF> <S0039>; <BASE>; <FONT>; <U1D7FF> % MATHEMATICAL MONOSPACE DIGIT NINE  
 <U2468> <S0039>; <BASE>; <CIRCLE>; <U2468> % CIRCLED DIGIT NINE  
 <U24FD> <S0039>; <BASE>; <CIRCLE>; <U24FD> % DOUBLE CIRCLED DIGIT NINE  
 <U277E> <S0039>; <BASE>; <CIRCLE>; <U277E> % DINGBAT NEGATIVE CIRCLED DIGIT NINE  
 <U2788> <S0039>; <BASE>; <CIRCLE>; <U2788> % DINGBAT CIRCLED SANS-SERIF DIGIT NINE  
 <U2792> <S0039>; <BASE>; <CIRCLE>; <U2792> % DINGBAT NEGATIVE CIRCLED SANS-SERIF  
 DIGIT NINE  
 <U2079> <S0039>; <BASE>; <MNN>; <U2079> % SUPERSCRIPT NINE  
 <U2089> <S0039>; <BASE>; <MNS>; <U2089> % SUBSCRIPT NINE  
 <U0669> <S0039>; "<BASE><ARABI C>"; "<MIN><MIN>"; <U0669> % ARABIC-INDIC DIGIT NINE  
 <U06F9> <S0039>; "<BASE><EXTARABI C>"; "<MIN><MIN>"; <U06F9> % EXTENDED ARABIC-INDIC  
 DIGIT NINE  
 <U1371> <S0039>; "<BASE><ETHPC>"; "<MIN><MIN>"; <U1371> % ETHIOPIC DIGIT NINE  
 <U104A9> <S0039>; "<BASE><OSMANYA>"; "<MIN><MIN>"; <U104A9> % OSMANYA DIGIT NINE  
 <U096F> <S0039>; "<BASE><NAGAR>"; "<MIN><MIN>"; <U096F> % DEVANAGARI DIGIT NINE  
 <U09EF> <S0039>; "<BASE><BENGL>"; "<MIN><MIN>"; <U09EF> % BENGALI DIGIT NINE  
 <U0A6F> <S0039>; "<BASE><GURMU>"; "<MIN><MIN>"; <U0A6F> % GURMUKHI DIGIT NINE  
 <U0AEF> <S0039>; "<BASE><GUJAR>"; "<MIN><MIN>"; <U0AEF> % GUJARATI DIGIT NINE  
 <U0B6F> <S0039>; "<BASE><ORI YA>"; "<MIN><MIN>"; <U0B6F> % ORI YA DIGIT NINE  
 <U0BEF> <S0039>; "<BASE><TAMI L>"; "<MIN><MIN>"; <U0BEF> % TAMI L DIGIT NINE  
 <U0C6F> <S0039>; "<BASE><TELGU>"; "<MIN><MIN>"; <U0C6F> % TELUGU DIGIT NINE  
 <U0CEF> <S0039>; "<BASE><KNNDA>"; "<MIN><MIN>"; <U0CEF> % KANNADA DIGIT NINE  
 <U0D6F> <S0039>; "<BASE><MALAY>"; "<MIN><MIN>"; <U0D6F> % MALAYALAM DIGIT NINE  
 <U194F> <S0039>; "<BASE><LI MBU>"; "<MIN><MIN>"; <U194F> % LIMBU DIGIT NINE  
 <U0E59> <S0039>; "<BASE><THAI I>"; "<MIN><MIN>"; <U0E59> % THAI DIGIT NINE  
 <U0ED9> <S0039>; "<BASE><LAA00>"; "<MIN><MIN>"; <U0ED9> % LAO DIGIT NINE  
 <U0F29> <S0039>; "<BASE><BODKA>"; "<MIN><MIN>"; <U0F29> % TIBETAN DIGIT NINE  
 <U0F32> <S0039>; "<BASE><BODKA>"; "<COMPAT><COMPAT>"; <U0F32> % TIBETAN DIGIT HALF  
 NINE  
 <U1049> <S0039>; "<BASE><MYANM>"; "<MIN><MIN>"; <U1049> % MYANMAR DIGIT NINE  
 <U17E9> <S0039>; "<BASE><KHMER>"; "<MIN><MIN>"; <U17E9> % KHMER DIGIT NINE  
 <U17F9> <S0039>; "<BASE><KHMERDI VI NI NG>"; "<MIN><MIN>"; <U17F9> % KHMER SYMBOL LEK  
 ATTACK PRAM-BUON  
 <U1819> <S0039>; "<BASE><MONGL>"; "<MIN><MIN>"; <U1819> % MONGOLIAN DIGIT NINE  
 <U3029> <S0039>; "<BASE><CJKVS>"; "<MIN><MIN>"; <U3029> % HANGZHOU NUMERAL NINE  
 <U1010F> <S0039>; "<BASE><AEGEAN>"; "<MIN><MIN>"; <U1010F> % AEGEAN NUMBER NINE  
 <U33E8> "<S0039><SFB40><TE5E5>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U33E8> %  
 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY NINE  
 <U32C8> "<S0039><SFB40><TE708>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U32C8> %  
 IDEOGRAPHIC TELEGRAPH SYMBOL FOR SEPTEMBER  
 <U3361> "<S0039><SFB40><TF0B9>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3361> %  
 IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR NINE  
 <U0061> <S0061>; <BASE>; <MIN>; <U0061> % LATIN SMALL LETTER A  
 <UFF41> <S0061>; <BASE>; <WIDE>; <UFF41> % FULLWIDTH LATIN SMALL LETTER A  
 <U0363> <S0061>; <BASE>; <COMPAT>; <U0363> % COMBINING LATIN SMALL LETTER A  
 <U249C> <S0061>; <BASE>; <COMPAT>; <U249C> % PARENTHESIZED LATIN SMALL LETTER A  
 <U1D41A> <S0061>; <BASE>; <FONT>; <U1D41A> % MATHEMATICAL BOLD SMALL A  
 <U1D44E> <S0061>; <BASE>; <FONT>; <U1D44E> % MATHEMATICAL ITALIC SMALL A  
 <U1D482> <S0061>; <BASE>; <FONT>; <U1D482> % MATHEMATICAL BOLD ITALIC SMALL A  
 <U1D4B6> <S0061>; <BASE>; <FONT>; <U1D4B6> % MATHEMATICAL SCRIPT SMALL A  
 <U1D4EA> <S0061>; <BASE>; <FONT>; <U1D4EA> % MATHEMATICAL BOLD SCRIPT SMALL A  
 <U1D51E> <S0061>; <BASE>; <FONT>; <U1D51E> % MATHEMATICAL FRAKTUR SMALL A

## 02n3710table1\_en.txt

<U1D552> <S0061>; <BASE>; <FONT>; <U1D552> % MATHEMATICAL DOUBLE-STRUCK SMALL A  
 <U1D586> <S0061>; <BASE>; <FONT>; <U1D586> % MATHEMATICAL BOLD FRAKTUR SMALL A  
 <U1D5BA> <S0061>; <BASE>; <FONT>; <U1D5BA> % MATHEMATICAL SANS-SERIF SMALL A  
 <U1D5EE> <S0061>; <BASE>; <FONT>; <U1D5EE> % MATHEMATICAL SANS-SERIF BOLD SMALL A  
 <U1D622> <S0061>; <BASE>; <FONT>; <U1D622> % MATHEMATICAL SANS-SERIF ITALIC SMALL A  
 <U1D656> <S0061>; <BASE>; <FONT>; <U1D656> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 SMALL A  
 <U1D68A> <S0061>; <BASE>; <FONT>; <U1D68A> % MATHEMATICAL MONOSPACE SMALL A  
 <U24D0> <S0061>; <BASE>; <CIRCLE>; <U24D0> % CIRCLED LATIN SMALL LETTER A  
 <U0041> <S0061>; <BASE>; <CAP>; <U0041> % LATIN CAPITAL LETTER A  
 <UFF21> <S0061>; <BASE>; <WIDECAP>; <UFF21> % FULLWIDTH LATIN CAPITAL LETTER A  
 <U1D400> <S0061>; <BASE>; <FONTCAP>; <U1D400> % MATHEMATICAL BOLD CAPITAL A  
 <U1D434> <S0061>; <BASE>; <FONTCAP>; <U1D434> % MATHEMATICAL ITALIC CAPITAL A  
 <U1D468> <S0061>; <BASE>; <FONTCAP>; <U1D468> % MATHEMATICAL BOLD ITALIC CAPITAL A  
 <U1D49C> <S0061>; <BASE>; <FONTCAP>; <U1D49C> % MATHEMATICAL SCRIPT CAPITAL A  
 <U1D4D0> <S0061>; <BASE>; <FONTCAP>; <U1D4D0> % MATHEMATICAL BOLD SCRIPT CAPITAL A  
 <U1D504> <S0061>; <BASE>; <FONTCAP>; <U1D504> % MATHEMATICAL FRAKTUR CAPITAL A  
 <U1D538> <S0061>; <BASE>; <FONTCAP>; <U1D538> % MATHEMATICAL DOUBLE-STRUCK CAPITAL A  
 <U1D56C> <S0061>; <BASE>; <FONTCAP>; <U1D56C> % MATHEMATICAL BOLD FRAKTUR CAPITAL A  
 <U1D5A0> <S0061>; <BASE>; <FONTCAP>; <U1D5A0> % MATHEMATICAL SANS-SERIF CAPITAL A  
 <U1D5D4> <S0061>; <BASE>; <FONTCAP>; <U1D5D4> % MATHEMATICAL SANS-SERIF BOLD CAPITAL  
 A  
 <U1D608> <S0061>; <BASE>; <FONTCAP>; <U1D608> % MATHEMATICAL SANS-SERIF ITALIC  
 CAPITAL A  
 <U1D63C> <S0061>; <BASE>; <FONTCAP>; <U1D63C> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 CAPITAL A  
 <U1D670> <S0061>; <BASE>; <FONTCAP>; <U1D670> % MATHEMATICAL MONOSPACE CAPITAL A  
 <U24B6> <S0061>; <BASE>; <CIRCLECAP>; <U24B6> % CIRCLED LATIN CAPITAL LETTER A  
 <U00AA> <S0061>; <BASE>; <MNN>; <U00AA> % FEMININE ORDINAL INDICATOR  
 <U1D2C> <S0061>; <BASE>; <MNN>; <U1D2C> % MODIFIER LETTER CAPITAL A  
 <U1D43> <S0061>; <BASE>; <MNN>; <U1D43> % MODIFIER LETTER SMALL A  
 <U00E1> <S0061>; "<BASE><AIGUT>"; "<MIN><MIN>"; <U00E1> % LATIN SMALL LETTER A WITH  
 ACUTE  
 <U00C1> <S0061>; "<BASE><AIGUT>"; "<CAP><MIN>"; <U00C1> % LATIN CAPITAL LETTER A  
 WITH ACUTE  
 <U00E0> <S0061>; "<BASE><GRAVE>"; "<MIN><MIN>"; <U00E0> % LATIN SMALL LETTER A WITH  
 GRAVE  
 <U00C0> <S0061>; "<BASE><GRAVE>"; "<CAP><MIN>"; <U00C0> % LATIN CAPITAL LETTER A  
 WITH GRAVE  
 <U0103> <S0061>; "<BASE><BREVE>"; "<MIN><MIN>"; <U0103> % LATIN SMALL LETTER A WITH  
 BREVE  
 <U0102> <S0061>; "<BASE><BREVE>"; "<CAP><MIN>"; <U0102> % LATIN CAPITAL LETTER A  
 WITH BREVE  
 <U1EAF> <S0061>; "<BASE><BREVE><AIGUT>"; "<MIN><MIN><MIN>"; <U1EAF> % LATIN SMALL  
 LETTER A WITH BREVE AND ACUTE  
 <U1EAE> <S0061>; "<BASE><BREVE><AIGUT>"; "<CAP><MIN><MIN>"; <U1EAE> % LATIN CAPITAL  
 LETTER A WITH BREVE AND ACUTE  
 <U1EB1> <S0061>; "<BASE><BREVE><GRAVE>"; "<MIN><MIN><MIN>"; <U1EB1> % LATIN SMALL  
 LETTER A WITH BREVE AND GRAVE  
 <U1EB0> <S0061>; "<BASE><BREVE><GRAVE>"; "<CAP><MIN><MIN>"; <U1EB0> % LATIN CAPITAL  
 LETTER A WITH BREVE AND GRAVE  
 <U1EB5> <S0061>; "<BASE><BREVE><TILDE>"; "<MIN><MIN><MIN>"; <U1EB5> % LATIN SMALL  
 LETTER A WITH BREVE AND TILDE  
 <U1EB4> <S0061>; "<BASE><BREVE><TILDE>"; "<CAP><MIN><MIN>"; <U1EB4> % LATIN CAPITAL  
 LETTER A WITH BREVE AND TILDE  
 <U1EB3> <S0061>; "<BASE><BREVE><CROOK>"; "<MIN><MIN><MIN>"; <U1EB3> % LATIN SMALL  
 LETTER A WITH BREVE AND HOOK ABOVE  
 <U1EB2> <S0061>; "<BASE><BREVE><CROOK>"; "<CAP><MIN><MIN>"; <U1EB2> % LATIN CAPITAL  
 LETTER A WITH BREVE AND HOOK ABOVE  
 <U00E2> <S0061>; "<BASE><CIRCF>"; "<MIN><MIN>"; <U00E2> % LATIN SMALL LETTER A WITH  
 CIRCUMFLEX  
 <U00C2> <S0061>; "<BASE><CIRCF>"; "<CAP><MIN>"; <U00C2> % LATIN CAPITAL LETTER A  
 WITH CIRCUMFLEX  
 <U1EA5> <S0061>; "<BASE><CIRCF><AIGUT>"; "<MIN><MIN><MIN>"; <U1EA5> % LATIN SMALL  
 LETTER A WITH CIRCUMFLEX AND ACUTE  
 <U1EA4> <S0061>; "<BASE><CIRCF><AIGUT>"; "<CAP><MIN><MIN>"; <U1EA4> % LATIN CAPITAL  
 LETTER A WITH CIRCUMFLEX AND ACUTE  
 <U1EA7> <S0061>; "<BASE><CIRCF><GRAVE>"; "<MIN><MIN><MIN>"; <U1EA7> % LATIN SMALL

LETTER A WITH CIRCUMFLEX AND GRAVE  
 <U1EA6> <S0061>; "<BASE><CIRCF><GRAVE>"; "<CAP><MI N><MI N>"; <U1EA6> % LATIN CAPITAL  
 LETTER A WITH CIRCUMFLEX AND GRAVE  
 <U1EAB> <S0061>; "<BASE><CIRCF><TI LDE>"; "<MI N><MI N><MI N>"; <U1EAB> % LATIN SMALL  
 LETTER A WITH CIRCUMFLEX AND TI LDE  
 <U1EAA> <S0061>; "<BASE><CIRCF><TI LDE>"; "<CAP><MI N><MI N>"; <U1EAA> % LATIN CAPITAL  
 LETTER A WITH CIRCUMFLEX AND TI LDE  
 <U1EA9> <S0061>; "<BASE><CIRCF><CROOK>"; "<MI N><MI N><MI N>"; <U1EA9> % LATIN SMALL  
 LETTER A WITH CIRCUMFLEX AND HOOK ABOVE  
 <U1EA8> <S0061>; "<BASE><CIRCF><CROOK>"; "<CAP><MI N><MI N>"; <U1EA8> % LATIN CAPITAL  
 LETTER A WITH CIRCUMFLEX AND HOOK ABOVE  
 <U01CE> <S0061>; "<BASE><CARON>"; "<MI N><MI N>"; <U01CE> % LATIN SMALL LETTER A WITH  
 CARON  
 <U01CD> <S0061>; "<BASE><CARON>"; "<CAP><MI N>"; <U01CD> % LATIN CAPITAL LETTER A  
 WITH CARON  
 <U00E5> <S0061>; "<BASE><CRCL E>"; "<MI N><MI N>"; <U00E5> % LATIN SMALL LETTER A WITH  
 RING ABOVE  
 <U00C5> <S0061>; "<BASE><CRCL E>"; "<CAP><MI N>"; <U00C5> % LATIN CAPITAL LETTER A  
 WITH RING ABOVE  
 <U212B> <S0061>; "<BASE><CRCL E>"; "<CAP><MI N>"; <U212B> % ANGSTROM SIGN  
 <U01FB> <S0061>; "<BASE><CRCL E><AI GUT>"; "<MI N><MI N><MI N>"; <U01FB> % LATIN SMALL  
 LETTER A WITH RING ABOVE AND ACUTE  
 <U01FA> <S0061>; "<BASE><CRCL E><AI GUT>"; "<CAP><MI N><MI N>"; <U01FA> % LATIN CAPITAL  
 LETTER A WITH RING ABOVE AND ACUTE  
 <U00E4> <S0061>; "<BASE><TREMA>"; "<MI N><MI N>"; <U00E4> % LATIN SMALL LETTER A WITH  
 DIAERESIS  
 <U00C4> <S0061>; "<BASE><TREMA>"; "<CAP><MI N>"; <U00C4> % LATIN CAPITAL LETTER A  
 WITH DIAERESIS  
 <U01DF> <S0061>; "<BASE><TREMA><MACRO>"; "<MI N><MI N><MI N>"; <U01DF> % LATIN SMALL  
 LETTER A WITH DIAERESIS AND MACRON  
 <U01DE> <S0061>; "<BASE><TREMA><MACRO>"; "<CAP><MI N><MI N>"; <U01DE> % LATIN CAPITAL  
 LETTER A WITH DIAERESIS AND MACRON  
 <U00E3> <S0061>; "<BASE><TI LDE>"; "<MI N><MI N>"; <U00E3> % LATIN SMALL LETTER A WITH  
 TI LDE  
 <U00C3> <S0061>; "<BASE><TI LDE>"; "<CAP><MI N>"; <U00C3> % LATIN CAPITAL LETTER A  
 WITH TI LDE  
 <U0227> <S0061>; "<BASE><POI NT>"; "<MI N><MI N>"; <U0227> % LATIN SMALL LETTER A WITH  
 DOT ABOVE  
 <U0226> <S0061>; "<BASE><POI NT>"; "<CAP><MI N>"; <U0226> % LATIN CAPITAL LETTER A  
 WITH DOT ABOVE  
 <U01E1> <S0061>; "<BASE><POI NT><MACRO>"; "<MI N><MI N><MI N>"; <U01E1> % LATIN SMALL  
 LETTER A WITH DOT ABOVE AND MACRON  
 <U01E0> <S0061>; "<BASE><POI NT><MACRO>"; "<CAP><MI N><MI N>"; <U01E0> % LATIN CAPITAL  
 LETTER A WITH DOT ABOVE AND MACRON  
 <U0105> <S0061>; "<BASE><OGONK>"; "<MI N><MI N>"; <U0105> % LATIN SMALL LETTER A WITH  
 OGONEK  
 <U0104> <S0061>; "<BASE><OGONK>"; "<CAP><MI N>"; <U0104> % LATIN CAPITAL LETTER A  
 WITH OGONEK  
 <U0101> <S0061>; "<BASE><MACRO>"; "<MI N><MI N>"; <U0101> % LATIN SMALL LETTER A WITH  
 MACRON  
 <U0100> <S0061>; "<BASE><MACRO>"; "<CAP><MI N>"; <U0100> % LATIN CAPITAL LETTER A  
 WITH MACRON  
 <U1EA3> <S0061>; "<BASE><CROOK>"; "<MI N><MI N>"; <U1EA3> % LATIN SMALL LETTER A WITH  
 HOOK ABOVE  
 <U1EA2> <S0061>; "<BASE><CROOK>"; "<CAP><MI N>"; <U1EA2> % LATIN CAPITAL LETTER A  
 WITH HOOK ABOVE  
 <U0201> <S0061>; "<BASE><2GRAV>"; "<MI N><MI N>"; <U0201> % LATIN SMALL LETTER A WITH  
 DOUBLE GRAVE  
 <U0200> <S0061>; "<BASE><2GRAV>"; "<CAP><MI N>"; <U0200> % LATIN CAPITAL LETTER A  
 WITH DOUBLE GRAVE  
 <U0203> <S0061>; "<BASE><BREVR>"; "<MI N><MI N>"; <U0203> % LATIN SMALL LETTER A WITH  
 INVERTED BREVE  
 <U0202> <S0061>; "<BASE><BREVR>"; "<CAP><MI N>"; <U0202> % LATIN CAPITAL LETTER A  
 WITH INVERTED BREVE  
 <U1EA1> <S0061>; "<BASE><POI NS>"; "<MI N><MI N>"; <U1EA1> % LATIN SMALL LETTER A WITH  
 DOT BELOW  
 <U1EA0> <S0061>; "<BASE><POI NS>"; "<CAP><MI N>"; <U1EA0> % LATIN CAPITAL LETTER A  
 WITH DOT BELOW



## 02n3710table1\_en.txt

<U1EB7> <S0061>; "<BASE><POINS><BREVE>"; "<MIN><MIN><MIN>"; <U1EB7> % LATIN SMALL LETTER A WITH BREVE AND DOT BELOW  
 <U1EB6> <S0061>; "<BASE><POINS><BREVE>"; "<CAP><MIN><MIN>"; <U1EB6> % LATIN CAPITAL LETTER A WITH BREVE AND DOT BELOW  
 <U1EAD> <S0061>; "<BASE><POINS><CIRCF>"; "<MIN><MIN><MIN>"; <U1EAD> % LATIN SMALL LETTER A WITH CIRCUMFLEX AND DOT BELOW  
 <U1EAC> <S0061>; "<BASE><POINS><CIRCF>"; "<CAP><MIN><MIN>"; <U1EAC> % LATIN CAPITAL LETTER A WITH CIRCUMFLEX AND DOT BELOW  
 <U1E01> <S0061>; "<BASE><CRCLS>"; "<MIN><MIN>"; <U1E01> % LATIN SMALL LETTER A WITH RING BELOW  
 <U1E00> <S0061>; "<BASE><CRCLS>"; "<CAP><MIN>"; <U1E00> % LATIN CAPITAL LETTER A WITH RING BELOW  
 <U2100> "<S0061><S0063>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U2100> % ACCOUNT OF  
 <U33C2> "<S0061><S006D>"; "<BASE><BASE>"; "<SQUARED><MAX>"; <U33C2> % SQUARE AM  
 <U33DF> "<S0061><S006D>"; "<BASE><BASE>"; "<SQUARED CAP><MAX>"; <U33DF> % SQUARE A OVER M  
 <U2101> "<S0061><S0073>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U2101> % ADDRESSED TO THE SUBJECT  
 <U3373> "<S0061><S0075>"; "<BASE><BASE>"; "<SQUARED CAP><SQUARED CAP>"; <U3373> % SQUARE AU  
 <U1E9A> "<S0061><S02BE>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U1E9A> % LATIN SMALL LETTER A WITH RIGHT HALF RING  
 <U1D00> <S1D00>; <BASE>; <MIN>; <U1D00> % LATIN LETTER SMALL CAPITAL A  
 <U00E6> <S00E6>; <BASE>; <MIN>; <U00E6> % LATIN SMALL LETTER AE  
 <U00C6> <S00E6>; <BASE>; <CAP>; <U00C6> % LATIN CAPITAL LETTER AE  
 <U1D2D> <S00E6>; <BASE>; <MNN>; <U1D2D> % MODIFIER LETTER CAPITAL AE  
 <U01FD> <S00E6>; "<BASE><AI GUT>"; "<MIN><MIN>"; <U01FD> % LATIN SMALL LETTER AE WITH ACUTE  
 <U01FC> <S00E6>; "<BASE><AI GUT>"; "<CAP><MIN>"; <U01FC> % LATIN CAPITAL LETTER AE WITH ACUTE  
 <U01E3> <S00E6>; "<BASE><MACRO>"; "<MIN><MIN>"; <U01E3> % LATIN SMALL LETTER AE WITH MACRON  
 <U01E2> <S00E6>; "<BASE><MACRO>"; "<CAP><MIN>"; <U01E2> % LATIN CAPITAL LETTER AE WITH MACRON  
 <U1D01> <S1D01>; <BASE>; <MIN>; <U1D01> % LATIN LETTER SMALL CAPITAL AE  
 <U1D02> <S1D02>; <BASE>; <MIN>; <U1D02> % LATIN SMALL LETTER TURNED AE  
 <U1D46> <S1D02>; <BASE>; <MNN>; <U1D46> % MODIFIER LETTER SMALL TURNED AE  
 <U0250> <S0250>; <BASE>; <MIN>; <U0250> % LATIN SMALL LETTER TURNED A  
 <U1D44> <S0250>; <BASE>; <MNN>; <U1D44> % MODIFIER LETTER SMALL TURNED A  
 <U0251> <S0251>; <BASE>; <MIN>; <U0251> % LATIN SMALL LETTER ALPHA  
 <U1D45> <S0251>; <BASE>; <MNN>; <U1D45> % MODIFIER LETTER SMALL ALPHA  
 <U0252> <S0252>; <BASE>; <MIN>; <U0252> % LATIN SMALL LETTER TURNED ALPHA  
 <U0062> <S0062>; <BASE>; <MIN>; <U0062> % LATIN SMALL LETTER B  
 <UFF42> <S0062>; <BASE>; <WI DE>; <UFF42> % FULLWIDTH LATIN SMALL LETTER B  
 <U249D> <S0062>; <BASE>; <COMPAT>; <U249D> % PARENTHESIZED LATIN SMALL LETTER B  
 <U1D41B> <S0062>; <BASE>; <FONT>; <U1D41B> % MATHEMATICAL BOLD SMALL B  
 <U1D44F> <S0062>; <BASE>; <FONT>; <U1D44F> % MATHEMATICAL ITALIC SMALL B  
 <U1D483> <S0062>; <BASE>; <FONT>; <U1D483> % MATHEMATICAL BOLD ITALIC SMALL B  
 <U1D4B7> <S0062>; <BASE>; <FONT>; <U1D4B7> % MATHEMATICAL SCRIPT SMALL B  
 <U1D4EB> <S0062>; <BASE>; <FONT>; <U1D4EB> % MATHEMATICAL BOLD SCRIPT SMALL B  
 <U1D51F> <S0062>; <BASE>; <FONT>; <U1D51F> % MATHEMATICAL FRAKTUR SMALL B  
 <U1D553> <S0062>; <BASE>; <FONT>; <U1D553> % MATHEMATICAL DOUBLE-STRUCK SMALL B  
 <U1D587> <S0062>; <BASE>; <FONT>; <U1D587> % MATHEMATICAL BOLD FRAKTUR SMALL B  
 <U1D5BB> <S0062>; <BASE>; <FONT>; <U1D5BB> % MATHEMATICAL SANS-SERIF SMALL B  
 <U1D5EF> <S0062>; <BASE>; <FONT>; <U1D5EF> % MATHEMATICAL SANS-SERIF BOLD SMALL B  
 <U1D623> <S0062>; <BASE>; <FONT>; <U1D623> % MATHEMATICAL SANS-SERIF ITALIC SMALL B  
 <U1D657> <S0062>; <BASE>; <FONT>; <U1D657> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL B  
 <U1D68B> <S0062>; <BASE>; <FONT>; <U1D68B> % MATHEMATICAL MONOSPACE SMALL B  
 <U24D1> <S0062>; <BASE>; <CIRCLE>; <U24D1> % CIRCLED LATIN SMALL LETTER B  
 <U0042> <S0062>; <BASE>; <CAP>; <U0042> % LATIN CAPITAL LETTER B  
 <UFF22> <S0062>; <BASE>; <WI DECAP>; <UFF22> % FULLWIDTH LATIN CAPITAL LETTER B  
 <U212C> <S0062>; <BASE>; <FONT CAP>; <U212C> % SCRIPT CAPITAL B  
 <U1D401> <S0062>; <BASE>; <FONT CAP>; <U1D401> % MATHEMATICAL BOLD CAPITAL B  
 <U1D435> <S0062>; <BASE>; <FONT CAP>; <U1D435> % MATHEMATICAL ITALIC CAPITAL B  
 <U1D469> <S0062>; <BASE>; <FONT CAP>; <U1D469> % MATHEMATICAL BOLD ITALIC CAPITAL B  
 <U1D4D1> <S0062>; <BASE>; <FONT CAP>; <U1D4D1> % MATHEMATICAL BOLD SCRIPT CAPITAL B  
 <U1D505> <S0062>; <BASE>; <FONT CAP>; <U1D505> % MATHEMATICAL FRAKTUR CAPITAL B

## 02n3710table1\_en.txt

<U1D539> <S0062>; <BASE>; <FONTCAP>; <U1D539> % MATHEMATICAL DOUBLE-STRUCK CAPITAL B  
 <U1D56D> <S0062>; <BASE>; <FONTCAP>; <U1D56D> % MATHEMATICAL BOLD FRAKTUR CAPITAL B  
 <U1D5A1> <S0062>; <BASE>; <FONTCAP>; <U1D5A1> % MATHEMATICAL SANS-SERIF CAPITAL B  
 <U1D5D5> <S0062>; <BASE>; <FONTCAP>; <U1D5D5> % MATHEMATICAL SANS-SERIF BOLD CAPITAL B  
 <U1D609> <S0062>; <BASE>; <FONTCAP>; <U1D609> % MATHEMATICAL SANS-SERIF ITALIC CAPITAL B  
 <U1D63D> <S0062>; <BASE>; <FONTCAP>; <U1D63D> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL B  
 <U1D671> <S0062>; <BASE>; <FONTCAP>; <U1D671> % MATHEMATICAL MONOSPACE CAPITAL B  
 <U24B7> <S0062>; <BASE>; <CIRCLECAP>; <U24B7> % CIRCLED LATIN CAPITAL LETTER B  
 <U1D2E> <S0062>; <BASE>; <MNN>; <U1D2E> % MODIFIER LETTER CAPITAL B  
 <U1D47> <S0062>; <BASE>; <MNN>; <U1D47> % MODIFIER LETTER SMALL B  
 <U1E03> <S0062>; "<BASE><POINT>"; "<MIN><MIN>"; <U1E03> % LATIN SMALL LETTER B WITH DOT ABOVE  
 <U1E02> <S0062>; "<BASE><POINT>"; "<CAP><MIN>"; <U1E02> % LATIN CAPITAL LETTER B WITH DOT ABOVE  
 <U1E05> <S0062>; "<BASE><POINS>"; "<MIN><MIN>"; <U1E05> % LATIN SMALL LETTER B WITH DOT BELOW  
 <U1E04> <S0062>; "<BASE><POINS>"; "<CAP><MIN>"; <U1E04> % LATIN CAPITAL LETTER B WITH DOT BELOW  
 <U1E07> <S0062>; "<BASE><MACRS>"; "<MIN><MIN>"; <U1E07> % LATIN SMALL LETTER B WITH LINE BELOW  
 <U1E06> <S0062>; "<BASE><MACRS>"; "<CAP><MIN>"; <U1E06> % LATIN CAPITAL LETTER B WITH LINE BELOW  
 <U3374>  
 "<S0062><S0061><S0072>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3374> % SQUARE BAR  
 <U33C3> "<S0062><S0071>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U33C3> % SQUARE BQ  
 <U0299> <S0299>; <BASE>; <MIN>; <U0299> % LATIN LETTER SMALL CAPITAL B  
 <U0180> <S0180>; <BASE>; <MIN>; <U0180> % LATIN SMALL LETTER B WITH STROKE  
 <U1D2F> <S1D2F>; <BASE>; <MIN>; <U1D2F> % MODIFIER LETTER CAPITAL BARRED B  
 <U1D03> <S1D03>; <BASE>; <MIN>; <U1D03> % LATIN LETTER SMALL CAPITAL BARRED B  
 <U0253> <S0253>; <BASE>; <MIN>; <U0253> % LATIN SMALL LETTER B WITH HOOK  
 <U0181> <S0253>; <BASE>; <CAP>; <U0181> % LATIN CAPITAL LETTER B WITH HOOK  
 <U0183> <S0183>; <BASE>; <MIN>; <U0183> % LATIN SMALL LETTER B WITH TOPBAR  
 <U0182> <S0183>; <BASE>; <CAP>; <U0182> % LATIN CAPITAL LETTER B WITH TOPBAR  
 <U0063> <S0063>; <BASE>; <MIN>; <U0063> % LATIN SMALL LETTER C  
 <UFF43> <S0063>; <BASE>; <WIDE>; <UFF43> % FULLWIDTH LATIN SMALL LETTER C  
 <U0368> <S0063>; <BASE>; <COMPAT>; <U0368> % COMBINING LATIN SMALL LETTER C  
 <U217D> <S0063>; <BASE>; <COMPAT>; <U217D> % SMALL ROMAN NUMERAL ONE HUNDRED  
 <U249E> <S0063>; <BASE>; <COMPAT>; <U249E> % PARENTHESIZED LATIN SMALL LETTER C  
 <U1D41C> <S0063>; <BASE>; <FONT>; <U1D41C> % MATHEMATICAL BOLD SMALL C  
 <U1D450> <S0063>; <BASE>; <FONT>; <U1D450> % MATHEMATICAL ITALIC SMALL C  
 <U1D484> <S0063>; <BASE>; <FONT>; <U1D484> % MATHEMATICAL BOLD ITALIC SMALL C  
 <U1D4B8> <S0063>; <BASE>; <FONT>; <U1D4B8> % MATHEMATICAL SCRIPT SMALL C  
 <U1D4EC> <S0063>; <BASE>; <FONT>; <U1D4EC> % MATHEMATICAL BOLD SCRIPT SMALL C  
 <U1D520> <S0063>; <BASE>; <FONT>; <U1D520> % MATHEMATICAL FRAKTUR SMALL C  
 <U1D554> <S0063>; <BASE>; <FONT>; <U1D554> % MATHEMATICAL DOUBLE-STRUCK SMALL C  
 <U1D588> <S0063>; <BASE>; <FONT>; <U1D588> % MATHEMATICAL BOLD FRAKTUR SMALL C  
 <U1D5BC> <S0063>; <BASE>; <FONT>; <U1D5BC> % MATHEMATICAL SANS-SERIF SMALL C  
 <U1D5F0> <S0063>; <BASE>; <FONT>; <U1D5F0> % MATHEMATICAL SANS-SERIF BOLD SMALL C  
 <U1D624> <S0063>; <BASE>; <FONT>; <U1D624> % MATHEMATICAL SANS-SERIF ITALIC SMALL C  
 <U1D658> <S0063>; <BASE>; <FONT>; <U1D658> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL C  
 <U1D68C> <S0063>; <BASE>; <FONT>; <U1D68C> % MATHEMATICAL MONOSPACE SMALL C  
 <U24D2> <S0063>; <BASE>; <CIRCLE>; <U24D2> % CIRCLED LATIN SMALL LETTER C  
 <U0043> <S0063>; <BASE>; <CAP>; <U0043> % LATIN CAPITAL LETTER C  
 <UFF23> <S0063>; <BASE>; <WIDECAP>; <UFF23> % FULLWIDTH LATIN CAPITAL LETTER C  
 <U2103> <S0063>; <BASE>; <COMPATCAP>; <U2103> % DEGREE CELSIUS  
 <U216D> <S0063>; <BASE>; <COMPATCAP>; <U216D> % ROMAN NUMERAL ONE HUNDRED  
 <U2102> <S0063>; <BASE>; <FONTCAP>; <U2102> % DOUBLE-STRUCK CAPITAL C  
 <U212D> <S0063>; <BASE>; <FONTCAP>; <U212D> % BLACK-LETTER CAPITAL C  
 <U1D402> <S0063>; <BASE>; <FONTCAP>; <U1D402> % MATHEMATICAL BOLD CAPITAL C  
 <U1D436> <S0063>; <BASE>; <FONTCAP>; <U1D436> % MATHEMATICAL ITALIC CAPITAL C  
 <U1D46A> <S0063>; <BASE>; <FONTCAP>; <U1D46A> % MATHEMATICAL BOLD ITALIC CAPITAL C  
 <U1D49E> <S0063>; <BASE>; <FONTCAP>; <U1D49E> % MATHEMATICAL SCRIPT CAPITAL C

## 02n3710table1\_en.txt

<U1D4D2> <S0063>; <BASE>; <FONTCAP>; <U1D4D2> % MATHEMATICAL BOLD SCRIPT CAPITAL C  
 <U1D56E> <S0063>; <BASE>; <FONTCAP>; <U1D56E> % MATHEMATICAL BOLD FRAKTUR CAPITAL C  
 <U1D5A2> <S0063>; <BASE>; <FONTCAP>; <U1D5A2> % MATHEMATICAL SANS-SERIF CAPITAL C  
 <U1D5D6> <S0063>; <BASE>; <FONTCAP>; <U1D5D6> % MATHEMATICAL SANS-SERIF BOLD CAPITAL C  
 <U1D60A> <S0063>; <BASE>; <FONTCAP>; <U1D60A> % MATHEMATICAL SANS-SERIF ITALIC CAPITAL C  
 <U1D63E> <S0063>; <BASE>; <FONTCAP>; <U1D63E> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL C  
 <U1D672> <S0063>; <BASE>; <FONTCAP>; <U1D672> % MATHEMATICAL MONOSPACE CAPITAL C  
 <U24B8> <S0063>; <BASE>; <CIRCLECAP>; <U24B8> % CIRCLED LATIN CAPITAL LETTER C  
 <U0107> <S0063>; "<BASE><AI GUT>"; "<MIN><MIN>"; <U0107> % LATIN SMALL LETTER C WITH ACUTE  
 <U0106> <S0063>; "<BASE><AI GUT>"; "<CAP><MIN>"; <U0106> % LATIN CAPITAL LETTER C WITH ACUTE  
 <U0109> <S0063>; "<BASE><CIRCF>"; "<MIN><MIN>"; <U0109> % LATIN SMALL LETTER C WITH CIRCUMFLEX  
 <U0108> <S0063>; "<BASE><CIRCF>"; "<CAP><MIN>"; <U0108> % LATIN CAPITAL LETTER C WITH CIRCUMFLEX  
 <U010D> <S0063>; "<BASE><CARON>"; "<MIN><MIN>"; <U010D> % LATIN SMALL LETTER C WITH CARON  
 <U010C> <S0063>; "<BASE><CARON>"; "<CAP><MIN>"; <U010C> % LATIN CAPITAL LETTER C WITH CARON  
 <U010B> <S0063>; "<BASE><POINT>"; "<MIN><MIN>"; <U010B> % LATIN SMALL LETTER C WITH DOT ABOVE  
 <U010A> <S0063>; "<BASE><POINT>"; "<CAP><MIN>"; <U010A> % LATIN CAPITAL LETTER C WITH DOT ABOVE  
 <U00E7> <S0063>; "<BASE><CEDILLA>"; "<MIN><MIN>"; <U00E7> % LATIN SMALL LETTER C WITH CEDILLA  
 <U00C7> <S0063>; "<BASE><CEDILLA>"; "<CAP><MIN>"; <U00C7> % LATIN CAPITAL LETTER C WITH CEDILLA  
 <U1E09> <S0063>; "<BASE><CEDILLA><AI GUT>"; "<MIN><MIN><MIN>"; <U1E09> % LATIN SMALL LETTER C WITH CEDILLA AND ACUTE  
 <U1E08> <S0063>; "<BASE><CEDILLA><AI GUT>"; "<CAP><MIN><MIN>"; <U1E08> % LATIN CAPITAL LETTER C WITH CEDILLA AND ACUTE  
 <U3388>  
 "<S0063><S0061><S006C>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3388> % SQUARE CAL  
 <U33C4> "<S0063><S0063>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U33C4> % SQUARE CC  
 <U33C5> "<S0063><S0064>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U33C5> % SQUARE CD  
 <U33C6>  
 "<S0063><S006B><S0067>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX><MAX>"; <U33C6> % SQUARE C OVER KG  
 <U339D> "<S0063><S006D>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U339D> % SQUARE CM  
 <U33A0>  
 "<S0063><S006D><S0032>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U33A0> % SQUARE CM SQUARED  
 <U33A4>  
 "<S0063><S006D><S0033>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U33A4> % SQUARE CM CUBED  
 <U2105> "<S0063><S006F>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U2105> % CARE OF  
 <U33C7> "<S0063><S006F>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U33C7> % SQUARE CO  
 <U2106> "<S0063><S0075>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U2106> % CADA UNA  
 <U1D04> <S1D04>; <BASE>; <MIN>; <U1D04> % LATIN LETTER SMALL CAPITAL C  
 <U0188> <S0188>; <BASE>; <MIN>; <U0188> % LATIN SMALL LETTER C WITH HOOK  
 <U0187> <S0188>; <BASE>; <CAP>; <U0187> % LATIN CAPITAL LETTER C WITH HOOK  
 <U0255> <S0255>; <BASE>; <MIN>; <U0255> % LATIN SMALL LETTER C WITH CURL  
 <U0064> <S0064>; <BASE>; <MIN>; <U0064> % LATIN SMALL LETTER D  
 <UFF44> <S0064>; <BASE>; <WIDE>; <UFF44> % FULLWIDTH LATIN SMALL LETTER D  
 <U0369> <S0064>; <BASE>; <COMPAT>; <U0369> % COMBINING LATIN SMALL LETTER D  
 <U217E> <S0064>; <BASE>; <COMPAT>; <U217E> % SMALL ROMAN NUMERAL FIVE HUNDRED  
 <U249F> <S0064>; <BASE>; <COMPAT>; <U249F> % PARENTHESIZED LATIN SMALL LETTER D  
 <U2146> <S0064>; <BASE>; <FONT>; <U2146> % DOUBLE-STRUCK ITALIC SMALL D  
 <U1D41D> <S0064>; <BASE>; <FONT>; <U1D41D> % MATHEMATICAL BOLD SMALL D  
 <U1D451> <S0064>; <BASE>; <FONT>; <U1D451> % MATHEMATICAL ITALIC SMALL D  
 <U1D485> <S0064>; <BASE>; <FONT>; <U1D485> % MATHEMATICAL BOLD ITALIC SMALL D  
 <U1D4B9> <S0064>; <BASE>; <FONT>; <U1D4B9> % MATHEMATICAL SCRIPT SMALL D

## 02n3710table1\_en.txt

<U1D4ED> <S0064>; <BASE>; <FONT>; <U1D4ED> % MATHEMATICAL BOLD SCRIPT SMALL D  
 <U1D521> <S0064>; <BASE>; <FONT>; <U1D521> % MATHEMATICAL FRAKTUR SMALL D  
 <U1D555> <S0064>; <BASE>; <FONT>; <U1D555> % MATHEMATICAL DOUBLE-STRUCK SMALL D  
 <U1D589> <S0064>; <BASE>; <FONT>; <U1D589> % MATHEMATICAL BOLD FRAKTUR SMALL D  
 <U1D5BD> <S0064>; <BASE>; <FONT>; <U1D5BD> % MATHEMATICAL SANS-SERIF SMALL D  
 <U1D5F1> <S0064>; <BASE>; <FONT>; <U1D5F1> % MATHEMATICAL SANS-SERIF BOLD SMALL D  
 <U1D625> <S0064>; <BASE>; <FONT>; <U1D625> % MATHEMATICAL SANS-SERIF ITALIC SMALL D  
 <U1D659> <S0064>; <BASE>; <FONT>; <U1D659> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 SMALL D  
 <U1D68D> <S0064>; <BASE>; <FONT>; <U1D68D> % MATHEMATICAL MONOSPACE SMALL D  
 <U24D3> <S0064>; <BASE>; <CIRCLE>; <U24D3> % CIRCLED LATIN SMALL LETTER D  
 <U0044> <S0064>; <BASE>; <CAP>; <U0044> % LATIN CAPITAL LETTER D  
 <UFF24> <S0064>; <BASE>; <WIDECAP>; <UFF24> % FULLWIDTH LATIN CAPITAL LETTER D  
 <U216E> <S0064>; <BASE>; <COMPATCAP>; <U216E> % ROMAN NUMERAL FIVE HUNDRED  
 <U2145> <S0064>; <BASE>; <FONTCAP>; <U2145> % DOUBLE-STRUCK ITALIC CAPITAL D  
 <U1D403> <S0064>; <BASE>; <FONTCAP>; <U1D403> % MATHEMATICAL BOLD CAPITAL D  
 <U1D437> <S0064>; <BASE>; <FONTCAP>; <U1D437> % MATHEMATICAL ITALIC CAPITAL D  
 <U1D46B> <S0064>; <BASE>; <FONTCAP>; <U1D46B> % MATHEMATICAL BOLD ITALIC CAPITAL D  
 <U1D49F> <S0064>; <BASE>; <FONTCAP>; <U1D49F> % MATHEMATICAL SCRIPT CAPITAL D  
 <U1D4D3> <S0064>; <BASE>; <FONTCAP>; <U1D4D3> % MATHEMATICAL BOLD SCRIPT CAPITAL D  
 <U1D507> <S0064>; <BASE>; <FONTCAP>; <U1D507> % MATHEMATICAL FRAKTUR CAPITAL D  
 <U1D53B> <S0064>; <BASE>; <FONTCAP>; <U1D53B> % MATHEMATICAL DOUBLE-STRUCK CAPITAL D  
 <U1D56F> <S0064>; <BASE>; <FONTCAP>; <U1D56F> % MATHEMATICAL BOLD FRAKTUR CAPITAL D  
 <U1D5A3> <S0064>; <BASE>; <FONTCAP>; <U1D5A3> % MATHEMATICAL SANS-SERIF CAPITAL D  
 <U1D5D7> <S0064>; <BASE>; <FONTCAP>; <U1D5D7> % MATHEMATICAL SANS-SERIF BOLD CAPITAL  
 D  
 <U1D60B> <S0064>; <BASE>; <FONTCAP>; <U1D60B> % MATHEMATICAL SANS-SERIF ITALIC  
 CAPITAL D  
 <U1D63F> <S0064>; <BASE>; <FONTCAP>; <U1D63F> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 CAPITAL D  
 <U1D673> <S0064>; <BASE>; <FONTCAP>; <U1D673> % MATHEMATICAL MONOSPACE CAPITAL D  
 <U24B9> <S0064>; <BASE>; <CIRCLECAP>; <U24B9> % CIRCLED LATIN CAPITAL LETTER D  
 <U1D30> <S0064>; <BASE>; <MNN>; <U1D30> % MODIFIER LETTER CAPITAL D  
 <U1D48> <S0064>; <BASE>; <MNN>; <U1D48> % MODIFIER LETTER SMALL D  
 <U010F> <S0064>; "<BASE><CARON>"; "<MIN><MIN>"; <U010F> % LATIN SMALL LETTER D WITH  
 CARON  
 <U010E> <S0064>; "<BASE><CARON>"; "<CAP><MIN>"; <U010E> % LATIN CAPITAL LETTER D  
 WITH CARON  
 <U1E0B> <S0064>; "<BASE><POINT>"; "<MIN><MIN>"; <U1E0B> % LATIN SMALL LETTER D WITH  
 DOT ABOVE  
 <U1E0A> <S0064>; "<BASE><POINT>"; "<CAP><MIN>"; <U1E0A> % LATIN CAPITAL LETTER D  
 WITH DOT ABOVE  
 <U1E11> <S0064>; "<BASE><CEDILLA>"; "<MIN><MIN>"; <U1E11> % LATIN SMALL LETTER D WITH  
 CEDILLA  
 <U1E10> <S0064>; "<BASE><CEDILLA>"; "<CAP><MIN>"; <U1E10> % LATIN CAPITAL LETTER D  
 WITH CEDILLA  
 <U1E0D> <S0064>; "<BASE><POINTS>"; "<MIN><MIN>"; <U1E0D> % LATIN SMALL LETTER D WITH  
 DOT BELOW  
 <U1E0C> <S0064>; "<BASE><POINTS>"; "<CAP><MIN>"; <U1E0C> % LATIN CAPITAL LETTER D  
 WITH DOT BELOW  
 <U1E13> <S0064>; "<BASE><CIRC<S>"; "<MIN><MIN>"; <U1E13> % LATIN SMALL LETTER D WITH  
 CIRCUMFLEX BELOW  
 <U1E12> <S0064>; "<BASE><CIRC<S>"; "<CAP><MIN>"; <U1E12> % LATIN CAPITAL LETTER D  
 WITH CIRCUMFLEX BELOW  
 <U1E0F> <S0064>; "<BASE><MACRS>"; "<MIN><MIN>"; <U1E0F> % LATIN SMALL LETTER D WITH  
 LINE BELOW  
 <U1E0E> <S0064>; "<BASE><MACRS>"; "<CAP><MIN>"; <U1E0E> % LATIN CAPITAL LETTER D  
 WITH LINE BELOW  
 <U3372> "<S0064><S0061>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U3372> % SQUARE DA  
 <U33C8> "<S0064><S0062>"; "<BASE><BASE>"; "<SQUARED><SQUARED<CAP>"; <U33C8> % SQUARE  
 DB  
 <U3397> "<S0064><S006C>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U3397> % SQUARE DL  
 <U3377> "<S0064><S006D>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U3377> % SQUARE DM  
 <U3378>  
 "<S0064><S006D><S0032>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3378> %  
 SQUARE DM SQUARED  
 <U3379>  
 "<S0064><S006D><S0033>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3379> %

SQUARE DM CUBED  
 <U01F3> "<S0064><S007A>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U01F3> % LATIN SMALL LETTER DZ  
 <U02A3> "<S0064><S007A>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U02A3> % LATIN SMALL LETTER DZ DI GRAPH  
 <U01F2> "<S0064><S007A>"; "<BASE><BASE>"; "<COMPATCAP><COMPAT>"; <U01F2> % LATIN CAPITAL LETTER D WITH SMALL LETTER Z  
 <U01F1> "<S0064><S007A>"; "<BASE><BASE>"; "<COMPATCAP><COMPATCAP>"; <U01F1> % LATIN CAPITAL LETTER DZ  
 <U01C6> "<S0064><S007A>"; "<BASE><BASE><CARON>"; "<COMPAT><COMPAT><MAX>"; <U01C6> % LATIN SMALL LETTER DZ WITH CARON  
 <U01C5> "<S0064><S007A>"; "<BASE><BASE><CARON>"; "<COMPATCAP><COMPAT><MAX>"; <U01C5> % LATIN CAPITAL LETTER D WITH SMALL LETTER Z WITH CARON  
 <U01C4> "<S0064><S007A>"; "<BASE><BASE><CARON>"; "<COMPATCAP><COMPATCAP><MAX>"; <U01C4> % LATIN CAPITAL LETTER DZ WITH CARON  
 <U02A5> "<S0064><S0291>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U02A5> % LATIN SMALL LETTER DZ DI GRAPH WITH CURL  
 <U02A4> "<S0064><S0292>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U02A4> % LATIN SMALL LETTER DEZH DI GRAPH  
 <U1D05> <S1D05>; <BASE>; <MI N>; <U1D05> % LATIN LETTER SMALL CAPITAL D  
 <U0111> <S0111>; <BASE>; <MI N>; <U0111> % LATIN SMALL LETTER D WITH STROKE  
 <U0110> <S0111>; <BASE>; <CAP>; <U0110> % LATIN CAPITAL LETTER D WITH STROKE  
 <U0256> <S0256>; <BASE>; <MI N>; <U0256> % LATIN SMALL LETTER D WITH TAIL  
 <U0189> <S0256>; <BASE>; <CAP>; <U0189> % LATIN CAPITAL LETTER AFRICAN D  
 <U0257> <S0257>; <BASE>; <MI N>; <U0257> % LATIN SMALL LETTER D WITH HOOK  
 <U018A> <S0257>; <BASE>; <CAP>; <U018A> % LATIN CAPITAL LETTER D WITH HOOK  
 <U018C> <S018C>; <BASE>; <MI N>; <U018C> % LATIN SMALL LETTER D WITH TOPBAR  
 <U018B> <S018C>; <BASE>; <CAP>; <U018B> % LATIN CAPITAL LETTER D WITH TOPBAR  
 <U0221> <S0221>; <BASE>; <MI N>; <U0221> % LATIN SMALL LETTER D WITH CURL  
 <U00F0> <S00F0>; <BASE>; <MI N>; <U00F0> % LATIN SMALL LETTER ETH  
 <U00D0> <S00F0>; <BASE>; <CAP>; <U00D0> % LATIN CAPITAL LETTER ETH  
 <U1D06> <S1D06>; <BASE>; <MI N>; <U1D06> % LATIN LETTER SMALL CAPITAL ETH  
 <U0065> <S0065>; <BASE>; <MI N>; <U0065> % LATIN SMALL LETTER E  
 <UFF45> <S0065>; <BASE>; <WI DE>; <UFF45> % FULLWIDTH LATIN SMALL LETTER E  
 <U0364> <S0065>; <BASE>; <COMPAT>; <U0364> % COMBINING LATIN SMALL LETTER E  
 <U24A0> <S0065>; <BASE>; <COMPAT>; <U24A0> % PARENTHESIZED LATIN SMALL LETTER E  
 <U212F> <S0065>; <BASE>; <FONT>; <U212F> % SCRIPT SMALL E  
 <U2147> <S0065>; <BASE>; <FONT>; <U2147> % DOUBLE-STRUCK ITALIC SMALL E  
 <U1D41E> <S0065>; <BASE>; <FONT>; <U1D41E> % MATHEMATICAL BOLD SMALL E  
 <U1D452> <S0065>; <BASE>; <FONT>; <U1D452> % MATHEMATICAL ITALIC SMALL E  
 <U1D486> <S0065>; <BASE>; <FONT>; <U1D486> % MATHEMATICAL BOLD ITALIC SMALL E  
 <U1D4EE> <S0065>; <BASE>; <FONT>; <U1D4EE> % MATHEMATICAL BOLD SCRIPT SMALL E  
 <U1D522> <S0065>; <BASE>; <FONT>; <U1D522> % MATHEMATICAL FRAKTUR SMALL E  
 <U1D556> <S0065>; <BASE>; <FONT>; <U1D556> % MATHEMATICAL DOUBLE-STRUCK SMALL E  
 <U1D58A> <S0065>; <BASE>; <FONT>; <U1D58A> % MATHEMATICAL BOLD FRAKTUR SMALL E  
 <U1D5BE> <S0065>; <BASE>; <FONT>; <U1D5BE> % MATHEMATICAL SANS-SERIF SMALL E  
 <U1D5F2> <S0065>; <BASE>; <FONT>; <U1D5F2> % MATHEMATICAL SANS-SERIF BOLD SMALL E  
 <U1D626> <S0065>; <BASE>; <FONT>; <U1D626> % MATHEMATICAL SANS-SERIF ITALIC SMALL E  
 <U1D65A> <S0065>; <BASE>; <FONT>; <U1D65A> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL E  
 <U1D68E> <S0065>; <BASE>; <FONT>; <U1D68E> % MATHEMATICAL MONOSPACE SMALL E  
 <U24D4> <S0065>; <BASE>; <CI RCLE>; <U24D4> % CIRCLED LATIN SMALL LETTER E  
 <U0045> <S0065>; <BASE>; <CAP>; <U0045> % LATIN CAPITAL LETTER E  
 <UFF25> <S0065>; <BASE>; <WI DECAP>; <UFF25> % FULLWIDTH LATIN CAPITAL LETTER E  
 <U2130> <S0065>; <BASE>; <FONTCAP>; <U2130> % SCRIPT CAPITAL E  
 <U1D404> <S0065>; <BASE>; <FONTCAP>; <U1D404> % MATHEMATICAL BOLD CAPITAL E  
 <U1D438> <S0065>; <BASE>; <FONTCAP>; <U1D438> % MATHEMATICAL ITALIC CAPITAL E  
 <U1D46C> <S0065>; <BASE>; <FONTCAP>; <U1D46C> % MATHEMATICAL BOLD ITALIC CAPITAL E  
 <U1D4D4> <S0065>; <BASE>; <FONTCAP>; <U1D4D4> % MATHEMATICAL BOLD SCRIPT CAPITAL E  
 <U1D508> <S0065>; <BASE>; <FONTCAP>; <U1D508> % MATHEMATICAL FRAKTUR CAPITAL E  
 <U1D53C> <S0065>; <BASE>; <FONTCAP>; <U1D53C> % MATHEMATICAL DOUBLE-STRUCK CAPITAL E  
 <U1D570> <S0065>; <BASE>; <FONTCAP>; <U1D570> % MATHEMATICAL BOLD FRAKTUR CAPITAL E  
 <U1D5A4> <S0065>; <BASE>; <FONTCAP>; <U1D5A4> % MATHEMATICAL SANS-SERIF CAPITAL E  
 <U1D5D8> <S0065>; <BASE>; <FONTCAP>; <U1D5D8> % MATHEMATICAL SANS-SERIF BOLD CAPITAL E  
 <U1D60C> <S0065>; <BASE>; <FONTCAP>; <U1D60C> % MATHEMATICAL SANS-SERIF ITALIC CAPITAL E

<U1D640> <S0065>; <BASE>; <FONTCAP>; <U1D640> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL E  
 <U1D674> <S0065>; <BASE>; <FONTCAP>; <U1D674> % MATHEMATICAL MONOSPACE CAPITAL E  
 <U24BA> <S0065>; <BASE>; <CIRLECAP>; <U24BA> % CIRCLED LATIN CAPITAL LETTER E  
 <U1D31> <S0065>; <BASE>; <MNN>; <U1D31> % MODIFIER LETTER CAPITAL E  
 <U1D49> <S0065>; <BASE>; <MNN>; <U1D49> % MODIFIER LETTER SMALL E  
 <U00E9> <S0065>; "<BASE><AI GUT>"; "<MIN><MIN>"; <U00E9> % LATIN SMALL LETTER E WITH ACUTE  
 <U00C9> <S0065>; "<BASE><AI GUT>"; "<CAP><MIN>"; <U00C9> % LATIN CAPITAL LETTER E WITH ACUTE  
 <U00E8> <S0065>; "<BASE><GRAVE>"; "<MIN><MIN>"; <U00E8> % LATIN SMALL LETTER E WITH GRAVE  
 <U00C8> <S0065>; "<BASE><GRAVE>"; "<CAP><MIN>"; <U00C8> % LATIN CAPITAL LETTER E WITH GRAVE  
 <U0115> <S0065>; "<BASE><BREVE>"; "<MIN><MIN>"; <U0115> % LATIN SMALL LETTER E WITH BREVE  
 <U0114> <S0065>; "<BASE><BREVE>"; "<CAP><MIN>"; <U0114> % LATIN CAPITAL LETTER E WITH BREVE  
 <U00EA> <S0065>; "<BASE><CIRCF>"; "<MIN><MIN>"; <U00EA> % LATIN SMALL LETTER E WITH CIRCUMFLEX  
 <U00CA> <S0065>; "<BASE><CIRCF>"; "<CAP><MIN>"; <U00CA> % LATIN CAPITAL LETTER E WITH CIRCUMFLEX  
 <U1EBF> <S0065>; "<BASE><CIRCF><AI GUT>"; "<MIN><MIN><MIN>"; <U1EBF> % LATIN SMALL LETTER E WITH CIRCUMFLEX AND ACUTE  
 <U1EBE> <S0065>; "<BASE><CIRCF><AI GUT>"; "<CAP><MIN><MIN>"; <U1EBE> % LATIN CAPITAL LETTER E WITH CIRCUMFLEX AND ACUTE  
 <U1EC1> <S0065>; "<BASE><CIRCF><GRAVE>"; "<MIN><MIN><MIN>"; <U1EC1> % LATIN SMALL LETTER E WITH CIRCUMFLEX AND GRAVE  
 <U1EC0> <S0065>; "<BASE><CIRCF><GRAVE>"; "<CAP><MIN><MIN>"; <U1EC0> % LATIN CAPITAL LETTER E WITH CIRCUMFLEX AND GRAVE  
 <U1EC5> <S0065>; "<BASE><CIRCF><TILDE>"; "<MIN><MIN><MIN>"; <U1EC5> % LATIN SMALL LETTER E WITH CIRCUMFLEX AND TILDE  
 <U1EC4> <S0065>; "<BASE><CIRCF><TILDE>"; "<CAP><MIN><MIN>"; <U1EC4> % LATIN CAPITAL LETTER E WITH CIRCUMFLEX AND TILDE  
 <U1EC3> <S0065>; "<BASE><CIRCF><CROOK>"; "<MIN><MIN><MIN>"; <U1EC3> % LATIN SMALL LETTER E WITH CIRCUMFLEX AND HOOK ABOVE  
 <U1EC2> <S0065>; "<BASE><CIRCF><CROOK>"; "<CAP><MIN><MIN>"; <U1EC2> % LATIN CAPITAL LETTER E WITH CIRCUMFLEX AND HOOK ABOVE  
 <U011B> <S0065>; "<BASE><CARON>"; "<MIN><MIN>"; <U011B> % LATIN SMALL LETTER E WITH CARON  
 <U011A> <S0065>; "<BASE><CARON>"; "<CAP><MIN>"; <U011A> % LATIN CAPITAL LETTER E WITH CARON  
 <U00EB> <S0065>; "<BASE><TREMA>"; "<MIN><MIN>"; <U00EB> % LATIN SMALL LETTER E WITH DIAERESIS  
 <U00CB> <S0065>; "<BASE><TREMA>"; "<CAP><MIN>"; <U00CB> % LATIN CAPITAL LETTER E WITH DIAERESIS  
 <U1EBD> <S0065>; "<BASE><TILDE>"; "<MIN><MIN>"; <U1EBD> % LATIN SMALL LETTER E WITH TILDE  
 <U1EBC> <S0065>; "<BASE><TILDE>"; "<CAP><MIN>"; <U1EBC> % LATIN CAPITAL LETTER E WITH TILDE  
 <U0117> <S0065>; "<BASE><POINT>"; "<MIN><MIN>"; <U0117> % LATIN SMALL LETTER E WITH DOT ABOVE  
 <U0116> <S0065>; "<BASE><POINT>"; "<CAP><MIN>"; <U0116> % LATIN CAPITAL LETTER E WITH DOT ABOVE  
 <U0229> <S0065>; "<BASE><CEDILLA>"; "<MIN><MIN>"; <U0229> % LATIN SMALL LETTER E WITH CEDILLA  
 <U0228> <S0065>; "<BASE><CEDILLA>"; "<CAP><MIN>"; <U0228> % LATIN CAPITAL LETTER E WITH CEDILLA  
 <U1E1D> <S0065>; "<BASE><CEDILLA><BREVE>"; "<MIN><MIN><MIN>"; <U1E1D> % LATIN SMALL LETTER E WITH CEDILLA AND BREVE  
 <U1E1C> <S0065>; "<BASE><CEDILLA><BREVE>"; "<CAP><MIN><MIN>"; <U1E1C> % LATIN CAPITAL LETTER E WITH CEDILLA AND BREVE  
 <U0119> <S0065>; "<BASE><OGONK>"; "<MIN><MIN>"; <U0119> % LATIN SMALL LETTER E WITH OGONEK  
 <U0118> <S0065>; "<BASE><OGONK>"; "<CAP><MIN>"; <U0118> % LATIN CAPITAL LETTER E WITH OGONEK  
 <U0113> <S0065>; "<BASE><MACRON>"; "<MIN><MIN>"; <U0113> % LATIN SMALL LETTER E WITH MACRON

<U0112> <S0065>; "<BASE><MACRO>"; "<CAP><MIN>"; <U0112> % LATIN CAPITAL LETTER E WITH MACRON  
 <U1E17> <S0065>; "<BASE><MACRO><AI GUT>"; "<MIN><MIN><MIN>"; <U1E17> % LATIN SMALL LETTER E WITH MACRON AND ACUTE  
 <U1E16> <S0065>; "<BASE><MACRO><AI GUT>"; "<CAP><MIN><MIN>"; <U1E16> % LATIN CAPITAL LETTER E WITH MACRON AND ACUTE  
 <U1E15> <S0065>; "<BASE><MACRO><GRAVE>"; "<MIN><MIN><MIN>"; <U1E15> % LATIN SMALL LETTER E WITH MACRON AND GRAVE  
 <U1E14> <S0065>; "<BASE><MACRO><GRAVE>"; "<CAP><MIN><MIN>"; <U1E14> % LATIN CAPITAL LETTER E WITH MACRON AND GRAVE  
 <U1EBB> <S0065>; "<BASE><CROOK>"; "<MIN><MIN>"; <U1EBB> % LATIN SMALL LETTER E WITH HOOK ABOVE  
 <U1EBA> <S0065>; "<BASE><CROOK>"; "<CAP><MIN>"; <U1EBA> % LATIN CAPITAL LETTER E WITH HOOK ABOVE  
 <U0205> <S0065>; "<BASE><2GRAV>"; "<MIN><MIN>"; <U0205> % LATIN SMALL LETTER E WITH DOUBLE GRAVE  
 <U0204> <S0065>; "<BASE><2GRAV>"; "<CAP><MIN>"; <U0204> % LATIN CAPITAL LETTER E WITH DOUBLE GRAVE  
 <U0207> <S0065>; "<BASE><BREVR>"; "<MIN><MIN>"; <U0207> % LATIN SMALL LETTER E WITH INVERTED BREVE  
 <U0206> <S0065>; "<BASE><BREVR>"; "<CAP><MIN>"; <U0206> % LATIN CAPITAL LETTER E WITH INVERTED BREVE  
 <U1EB9> <S0065>; "<BASE><POINS>"; "<MIN><MIN>"; <U1EB9> % LATIN SMALL LETTER E WITH DOT BELOW  
 <U1EB8> <S0065>; "<BASE><POINS>"; "<CAP><MIN>"; <U1EB8> % LATIN CAPITAL LETTER E WITH DOT BELOW  
 <U1EC7> <S0065>; "<BASE><POINS><CIRCF>"; "<MIN><MIN><MIN>"; <U1EC7> % LATIN SMALL LETTER E WITH CIRCUMFLEX AND DOT BELOW  
 <U1EC6> <S0065>; "<BASE><POINS><CIRCF>"; "<CAP><MIN><MIN>"; <U1EC6> % LATIN CAPITAL LETTER E WITH CIRCUMFLEX AND DOT BELOW  
 <U1E19> <S0065>; "<BASE><CIRCS>"; "<MIN><MIN>"; <U1E19> % LATIN SMALL LETTER E WITH CIRCUMFLEX BELOW  
 <U1E18> <S0065>; "<BASE><CIRCS>"; "<CAP><MIN>"; <U1E18> % LATIN CAPITAL LETTER E WITH CIRCUMFLEX BELOW  
 <U1E1B> <S0065>; "<BASE><TILDS>"; "<MIN><MIN>"; <U1E1B> % LATIN SMALL LETTER E WITH TILDE BELOW  
 <U1E1A> <S0065>; "<BASE><TILDS>"; "<CAP><MIN>"; <U1E1A> % LATIN CAPITAL LETTER E WITH TILDE BELOW  
 <U32CD>  
 "<S0065><S0072><S0067>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U32CD> % SQUARE ERG  
 <U32CE> "<S0065><S0076>"; "<BASE><BASE>"; "<SQUARED><SQUARED><CAP>"; <U32CE> % SQUARE EV  
 <U1D07> <S1D07>; <BASE>; <MIN>; <U1D07> % LATIN LETTER SMALL CAPITAL E  
 <U01DD> <S01DD>; <BASE>; <MIN>; <U01DD> % LATIN SMALL LETTER TURNED E  
 <U018E> <S01DD>; <BASE>; <CAP>; <U018E> % LATIN CAPITAL LETTER REVERSED E  
 <U1D32> <S01DD>; <BASE>; <MNN>; <U1D32> % MODIFIER LETTER CAPITAL REVERSED E  
 <U0259> <S0259>; <BASE>; <MIN>; <U0259> % LATIN SMALL LETTER SCHWA  
 <U018F> <S0259>; <BASE>; <CAP>; <U018F> % LATIN CAPITAL LETTER SCHWA  
 <U1D4A> <S0259>; <BASE>; <MNN>; <U1D4A> % MODIFIER LETTER SMALL SCHWA  
 <U025B> <S025B>; <BASE>; <MIN>; <U025B> % LATIN SMALL LETTER OPEN E  
 <U0190> <S025B>; <BASE>; <CAP>; <U0190> % LATIN CAPITAL LETTER OPEN E  
 <U2107> <S025B>; <BASE>; <COMPATCAP>; <U2107> % EULER CONSTANT  
 <U1D4B> <S025B>; <BASE>; <MNN>; <U1D4B> % MODIFIER LETTER SMALL OPEN E  
 <U0258> <S0258>; <BASE>; <MIN>; <U0258> % LATIN SMALL LETTER REVERSED E  
 <U025A> <S025A>; <BASE>; <MIN>; <U025A> % LATIN SMALL LETTER SCHWA WITH HOOK  
 <U025C> <S025C>; <BASE>; <MIN>; <U025C> % LATIN SMALL LETTER REVERSED OPEN E  
 <U1D08> <S1D08>; <BASE>; <MIN>; <U1D08> % LATIN SMALL LETTER TURNED OPEN E  
 <U1D4C> <S1D08>; <BASE>; <MNN>; <U1D4C> % MODIFIER LETTER SMALL TURNED OPEN E  
 <U025D> <S025D>; <BASE>; <MIN>; <U025D> % LATIN SMALL LETTER REVERSED OPEN E WITH HOOK  
 <U025E> <S025E>; <BASE>; <MIN>; <U025E> % LATIN SMALL LETTER CLOSED REVERSED OPEN E  
 <U029A> <S029A>; <BASE>; <MIN>; <U029A> % LATIN SMALL LETTER CLOSED OPEN E  
 <U0264> <S0264>; <BASE>; <MIN>; <U0264> % LATIN SMALL LETTER RAMS HORN  
 <U0066> <S0066>; <BASE>; <MIN>; <U0066> % LATIN SMALL LETTER F  
 <UFF46> <S0066>; <BASE>; <WIDE>; <UFF46> % FULLWIDTH LATIN SMALL LETTER F  
 <U24A1> <S0066>; <BASE>; <COMPAT>; <U24A1> % PARENTHESIZED LATIN SMALL LETTER F  
 <U1D41F> <S0066>; <BASE>; <FONT>; <U1D41F> % MATHEMATICAL BOLD SMALL F

## 02n3710table1\_en.txt

<U1D453> <S0066>; <BASE>; <FONT>; <U1D453> % MATHEMATICAL ITALIC SMALL F  
 <U1D487> <S0066>; <BASE>; <FONT>; <U1D487> % MATHEMATICAL BOLD ITALIC SMALL F  
 <U1D4BB> <S0066>; <BASE>; <FONT>; <U1D4BB> % MATHEMATICAL SCRIPT SMALL F  
 <U1D4EF> <S0066>; <BASE>; <FONT>; <U1D4EF> % MATHEMATICAL BOLD SCRIPT SMALL F  
 <U1D523> <S0066>; <BASE>; <FONT>; <U1D523> % MATHEMATICAL FRAKTUR SMALL F  
 <U1D557> <S0066>; <BASE>; <FONT>; <U1D557> % MATHEMATICAL DOUBLE-STRUCK SMALL F  
 <U1D58B> <S0066>; <BASE>; <FONT>; <U1D58B> % MATHEMATICAL BOLD FRAKTUR SMALL F  
 <U1D5BF> <S0066>; <BASE>; <FONT>; <U1D5BF> % MATHEMATICAL SANS-SERIF SMALL F  
 <U1D5F3> <S0066>; <BASE>; <FONT>; <U1D5F3> % MATHEMATICAL SANS-SERIF BOLD SMALL F  
 <U1D627> <S0066>; <BASE>; <FONT>; <U1D627> % MATHEMATICAL SANS-SERIF ITALIC SMALL F  
 <U1D65B> <S0066>; <BASE>; <FONT>; <U1D65B> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 SMALL F  
 <U1D68F> <S0066>; <BASE>; <FONT>; <U1D68F> % MATHEMATICAL MONOSPACE SMALL F  
 <U24D5> <S0066>; <BASE>; <CIRCLC>; <U24D5> % CIRCLED LATIN SMALL LETTER F  
 <U0046> <S0066>; <BASE>; <CAP>; <U0046> % LATIN CAPITAL LETTER F  
 <UFF26> <S0066>; <BASE>; <WI DECAP>; <UFF26> % FULLWIDTH LATIN CAPITAL LETTER F  
 <U2109> <S0066>; <BASE>; <COMPATCAP>; <U2109> % DEGREE FAHRENHEIT  
 <U2131> <S0066>; <BASE>; <FONTCAP>; <U2131> % SCRIPT CAPITAL F  
 <U1D405> <S0066>; <BASE>; <FONTCAP>; <U1D405> % MATHEMATICAL BOLD CAPITAL F  
 <U1D439> <S0066>; <BASE>; <FONTCAP>; <U1D439> % MATHEMATICAL ITALIC CAPITAL F  
 <U1D46D> <S0066>; <BASE>; <FONTCAP>; <U1D46D> % MATHEMATICAL BOLD ITALIC CAPITAL F  
 <U1D4D5> <S0066>; <BASE>; <FONTCAP>; <U1D4D5> % MATHEMATICAL BOLD SCRIPT CAPITAL F  
 <U1D509> <S0066>; <BASE>; <FONTCAP>; <U1D509> % MATHEMATICAL FRAKTUR CAPITAL F  
 <U1D53D> <S0066>; <BASE>; <FONTCAP>; <U1D53D> % MATHEMATICAL DOUBLE-STRUCK CAPITAL F  
 <U1D571> <S0066>; <BASE>; <FONTCAP>; <U1D571> % MATHEMATICAL BOLD FRAKTUR CAPITAL F  
 <U1D5A5> <S0066>; <BASE>; <FONTCAP>; <U1D5A5> % MATHEMATICAL SANS-SERIF CAPITAL F  
 <U1D5D9> <S0066>; <BASE>; <FONTCAP>; <U1D5D9> % MATHEMATICAL SANS-SERIF BOLD CAPITAL  
 F  
 <U1D60D> <S0066>; <BASE>; <FONTCAP>; <U1D60D> % MATHEMATICAL SANS-SERIF ITALIC  
 CAPITAL F  
 <U1D641> <S0066>; <BASE>; <FONTCAP>; <U1D641> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 CAPITAL F  
 <U1D675> <S0066>; <BASE>; <FONTCAP>; <U1D675> % MATHEMATICAL MONOSPACE CAPITAL F  
 <U24BB> <S0066>; <BASE>; <CIRCLCAP>; <U24BB> % CIRCLED LATIN CAPITAL LETTER F  
 <U1E1F> <S0066>; "<BASE><POINT>"; "<MIN><MIN>"; <U1E1F> % LATIN SMALL LETTER F WITH  
 DOT ABOVE  
 <U1E1E> <S0066>; "<BASE><POINT>"; "<CAP><MIN>"; <U1E1E> % LATIN CAPITAL LETTER F  
 WITH DOT ABOVE  
 <U213B>  
 "<S0066><S0061><S0078>"; "<BASE><BASE><BASE>"; "<COMPATCAP><COMPATCAP><MAX>"; <U213B>  
 > % FACSIMILE SIGN  
 <UFB00> "<S0066><S0066>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <UFB00> % LATIN SMALL  
 LIGATURE FF  
 <UFB03>  
 "<S0066><S0066><S0069>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <UFB03> %  
 LATIN SMALL LIGATURE FFI  
 <UFB04>  
 "<S0066><S0066><S006C>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <UFB04> %  
 LATIN SMALL LIGATURE FFL  
 <UFB01> "<S0066><S0069>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <UFB01> % LATIN SMALL  
 LIGATURE FI  
 <UFB02> "<S0066><S006C>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <UFB02> % LATIN SMALL  
 LIGATURE FL  
 <U3399> "<S0066><S006D>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U3399> % SQUARE FM  
 <U02A9> "<S0066><S014B>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U02A9> % LATIN SMALL  
 LETTER FENG DIGRAPH  
 <U0192> <S0192>; <BASE>; <MIN>; <U0192> % LATIN SMALL LETTER F WITH HOOK  
 <U0191> <S0192>; <BASE>; <CAP>; <U0191> % LATIN CAPITAL LETTER F WITH HOOK  
 <U0067> <S0067>; <BASE>; <MIN>; <U0067> % LATIN SMALL LETTER G  
 <UFF47> <S0067>; <BASE>; <WI DE>; <UFF47> % FULLWIDTH LATIN SMALL LETTER G  
 <U24A2> <S0067>; <BASE>; <COMPAT>; <U24A2> % PARENTHESIZED LATIN SMALL LETTER G  
 <U210A> <S0067>; <BASE>; <FONT>; <U210A> % SCRIPT SMALL G  
 <U1D420> <S0067>; <BASE>; <FONT>; <U1D420> % MATHEMATICAL BOLD SMALL G  
 <U1D454> <S0067>; <BASE>; <FONT>; <U1D454> % MATHEMATICAL ITALIC SMALL G  
 <U1D488> <S0067>; <BASE>; <FONT>; <U1D488> % MATHEMATICAL BOLD ITALIC SMALL G  
 <U1D4F0> <S0067>; <BASE>; <FONT>; <U1D4F0> % MATHEMATICAL BOLD SCRIPT SMALL G  
 <U1D524> <S0067>; <BASE>; <FONT>; <U1D524> % MATHEMATICAL FRAKTUR SMALL G  
 <U1D558> <S0067>; <BASE>; <FONT>; <U1D558> % MATHEMATICAL DOUBLE-STRUCK SMALL G



## 02n3710table1\_en.txt

<U1D58C> <S0067>; <BASE>; <FONT>; <U1D58C> % MATHEMATICAL BOLD FRAKTUR SMALL G  
 <U1D5C0> <S0067>; <BASE>; <FONT>; <U1D5C0> % MATHEMATICAL SANS-SERIF SMALL G  
 <U1D5F4> <S0067>; <BASE>; <FONT>; <U1D5F4> % MATHEMATICAL SANS-SERIF BOLD SMALL G  
 <U1D628> <S0067>; <BASE>; <FONT>; <U1D628> % MATHEMATICAL SANS-SERIF ITALIC SMALL G  
 <U1D65C> <S0067>; <BASE>; <FONT>; <U1D65C> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 SMALL G  
 <U1D690> <S0067>; <BASE>; <FONT>; <U1D690> % MATHEMATICAL MONOSPACE SMALL G  
 <U24D6> <S0067>; <BASE>; <CIRCLE>; <U24D6> % CIRCLED LATIN SMALL LETTER G  
 <U0047> <S0067>; <BASE>; <CAP>; <U0047> % LATIN CAPITAL LETTER G  
 <UFF27> <S0067>; <BASE>; <WIDECAP>; <UFF27> % FULLWIDTH LATIN CAPITAL LETTER G  
 <U1D406> <S0067>; <BASE>; <FONTCAP>; <U1D406> % MATHEMATICAL BOLD CAPITAL G  
 <U1D43A> <S0067>; <BASE>; <FONTCAP>; <U1D43A> % MATHEMATICAL ITALIC CAPITAL G  
 <U1D46E> <S0067>; <BASE>; <FONTCAP>; <U1D46E> % MATHEMATICAL BOLD ITALIC CAPITAL G  
 <U1D4A2> <S0067>; <BASE>; <FONTCAP>; <U1D4A2> % MATHEMATICAL SCRIPT CAPITAL G  
 <U1D4D6> <S0067>; <BASE>; <FONTCAP>; <U1D4D6> % MATHEMATICAL BOLD SCRIPT CAPITAL G  
 <U1D50A> <S0067>; <BASE>; <FONTCAP>; <U1D50A> % MATHEMATICAL FRAKTUR CAPITAL G  
 <U1D53E> <S0067>; <BASE>; <FONTCAP>; <U1D53E> % MATHEMATICAL DOUBLE-STRUCK CAPITAL G  
 <U1D572> <S0067>; <BASE>; <FONTCAP>; <U1D572> % MATHEMATICAL BOLD FRAKTUR CAPITAL G  
 <U1D5A6> <S0067>; <BASE>; <FONTCAP>; <U1D5A6> % MATHEMATICAL SANS-SERIF CAPITAL G  
 <U1D5DA> <S0067>; <BASE>; <FONTCAP>; <U1D5DA> % MATHEMATICAL SANS-SERIF BOLD CAPITAL  
 G  
 <U1D60E> <S0067>; <BASE>; <FONTCAP>; <U1D60E> % MATHEMATICAL SANS-SERIF ITALIC  
 CAPITAL G  
 <U1D642> <S0067>; <BASE>; <FONTCAP>; <U1D642> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 CAPITAL G  
 <U1D676> <S0067>; <BASE>; <FONTCAP>; <U1D676> % MATHEMATICAL MONOSPACE CAPITAL G  
 <U24BC> <S0067>; <BASE>; <CIRCLECAP>; <U24BC> % CIRCLED LATIN CAPITAL LETTER G  
 <U1D33> <S0067>; <BASE>; <MNN>; <U1D33> % MODIFIER LETTER CAPITAL G  
 <U1D4D> <S0067>; <BASE>; <MNN>; <U1D4D> % MODIFIER LETTER SMALL G  
 <U01F5> <S0067>; "<BASE><AIGUT>"; "<MIN><MIN>"; <U01F5> % LATIN SMALL LETTER G WITH  
 ACUTE  
 <U01F4> <S0067>; "<BASE><AIGUT>"; "<CAP><MIN>"; <U01F4> % LATIN CAPITAL LETTER G  
 WITH ACUTE  
 <U011F> <S0067>; "<BASE><BREVE>"; "<MIN><MIN>"; <U011F> % LATIN SMALL LETTER G WITH  
 BREVE  
 <U011E> <S0067>; "<BASE><BREVE>"; "<CAP><MIN>"; <U011E> % LATIN CAPITAL LETTER G  
 WITH BREVE  
 <U011D> <S0067>; "<BASE><CIRCFL>"; "<MIN><MIN>"; <U011D> % LATIN SMALL LETTER G WITH  
 CIRCUMFLEX  
 <U011C> <S0067>; "<BASE><CIRCFL>"; "<CAP><MIN>"; <U011C> % LATIN CAPITAL LETTER G  
 WITH CIRCUMFLEX  
 <U01E7> <S0067>; "<BASE><CARON>"; "<MIN><MIN>"; <U01E7> % LATIN SMALL LETTER G WITH  
 CARON  
 <U01E6> <S0067>; "<BASE><CARON>"; "<CAP><MIN>"; <U01E6> % LATIN CAPITAL LETTER G  
 WITH CARON  
 <U0121> <S0067>; "<BASE><DOT>"; "<MIN><MIN>"; <U0121> % LATIN SMALL LETTER G WITH  
 DOT ABOVE  
 <U0120> <S0067>; "<BASE><DOT>"; "<CAP><MIN>"; <U0120> % LATIN CAPITAL LETTER G  
 WITH DOT ABOVE  
 <U0123> <S0067>; "<BASE><CEDILLA>"; "<MIN><MIN>"; <U0123> % LATIN SMALL LETTER G WITH  
 CEDILLA  
 <U0122> <S0067>; "<BASE><CEDILLA>"; "<CAP><MIN>"; <U0122> % LATIN CAPITAL LETTER G  
 WITH CEDILLA  
 <U1E21> <S0067>; "<BASE><MACRON>"; "<MIN><MIN>"; <U1E21> % LATIN SMALL LETTER G WITH  
 MACRON  
 <U1E20> <S0067>; "<BASE><MACRON>"; "<CAP><MIN>"; <U1E20> % LATIN CAPITAL LETTER G  
 WITH MACRON  
 <U33FF>  
 "<S0067><S0061><S006C>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U33FF> %  
 SQUARE GAL  
 <U3387> "<S0067><S0062>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U3387> %  
 SQUARE GB  
 <U3393>  
 "<S0067><S0068><S007A>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U33  
 93> % SQUARE GHZ  
 <U33AC>  
 "<S0067><S0070><S0061>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U33  
 AC> % SQUARE GPA

## 02n3710table1\_en.txt

<U33C9> " <S0067><S0079>"; " <BASE><BASE>"; " <SQUARED CAP><SQUARED>"; <U33C9> % SQUARE  
 GY  
 <U0261> <S0261>; <BASE>; <MI N>; <U0261> % LATIN SMALL LETTER SCRIPT G  
 <U0262> <S0262>; <BASE>; <MI N>; <U0262> % LATIN LETTER SMALL CAPITAL G  
 <U01E5> <S01E5>; <BASE>; <MI N>; <U01E5> % LATIN SMALL LETTER G WITH STROKE  
 <U01E4> <S01E5>; <BASE>; <CAP>; <U01E4> % LATIN CAPITAL LETTER G WITH STROKE  
 <U0260> <S0260>; <BASE>; <MI N>; <U0260> % LATIN SMALL LETTER G WITH HOOK  
 <U0193> <S0260>; <BASE>; <CAP>; <U0193> % LATIN CAPITAL LETTER G WITH HOOK  
 <U029B> <S029B>; <BASE>; <MI N>; <U029B> % LATIN LETTER SMALL CAPITAL G WITH HOOK  
 <U0263> <S0263>; <BASE>; <MI N>; <U0263> % LATIN SMALL LETTER GAMMA  
 <U0194> <S0263>; <BASE>; <CAP>; <U0194> % LATIN CAPITAL LETTER GAMMA  
 <U02E0> <S0263>; <BASE>; <MNN>; <U02E0> % MODIFIER LETTER SMALL GAMMA  
 <U01A3> <S01A3>; <BASE>; <MI N>; <U01A3> % LATIN SMALL LETTER OI  
 <U01A2> <S01A3>; <BASE>; <CAP>; <U01A2> % LATIN CAPITAL LETTER OI  
 <U0068> <S0068>; <BASE>; <MI N>; <U0068> % LATIN SMALL LETTER H  
 <UFF48> <S0068>; <BASE>; <WI DE>; <UFF48> % FULLWIDTH LATIN SMALL LETTER H  
 <U036A> <S0068>; <BASE>; <COMPAT>; <U036A> % COMBINING LATIN SMALL LETTER H  
 <U24A3> <S0068>; <BASE>; <COMPAT>; <U24A3> % PARENTHESIZED LATIN SMALL LETTER H  
 <U210E> <S0068>; <BASE>; <FONT>; <U210E> % PLANCK CONSTANT  
 <U1D421> <S0068>; <BASE>; <FONT>; <U1D421> % MATHEMATICAL BOLD SMALL H  
 <U1D489> <S0068>; <BASE>; <FONT>; <U1D489> % MATHEMATICAL BOLD ITALIC SMALL H  
 <U1D4BD> <S0068>; <BASE>; <FONT>; <U1D4BD> % MATHEMATICAL SCRIPT SMALL H  
 <U1D4F1> <S0068>; <BASE>; <FONT>; <U1D4F1> % MATHEMATICAL BOLD SCRIPT SMALL H  
 <U1D525> <S0068>; <BASE>; <FONT>; <U1D525> % MATHEMATICAL FRAKTUR SMALL H  
 <U1D559> <S0068>; <BASE>; <FONT>; <U1D559> % MATHEMATICAL DOUBLE-STRUCK SMALL H  
 <U1D58D> <S0068>; <BASE>; <FONT>; <U1D58D> % MATHEMATICAL BOLD FRAKTUR SMALL H  
 <U1D5C1> <S0068>; <BASE>; <FONT>; <U1D5C1> % MATHEMATICAL SANS-SERIF SMALL H  
 <U1D5F5> <S0068>; <BASE>; <FONT>; <U1D5F5> % MATHEMATICAL SANS-SERIF BOLD SMALL H  
 <U1D629> <S0068>; <BASE>; <FONT>; <U1D629> % MATHEMATICAL SANS-SERIF ITALIC SMALL H  
 <U1D65D> <S0068>; <BASE>; <FONT>; <U1D65D> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 SMALL H  
 <U1D691> <S0068>; <BASE>; <FONT>; <U1D691> % MATHEMATICAL MONOSPACE SMALL H  
 <U24D7> <S0068>; <BASE>; <CI RCLE>; <U24D7> % CIRCLED LATIN SMALL LETTER H  
 <U0048> <S0068>; <BASE>; <CAP>; <U0048> % LATIN CAPITAL LETTER H  
 <UFF28> <S0068>; <BASE>; <WI DECAP>; <UFF28> % FULLWIDTH LATIN CAPITAL LETTER H  
 <U210B> <S0068>; <BASE>; <FONT CAP>; <U210B> % SCRIPT CAPITAL H  
 <U210C> <S0068>; <BASE>; <FONT CAP>; <U210C> % BLACK-LETTER CAPITAL H  
 <U210D> <S0068>; <BASE>; <FONT CAP>; <U210D> % DOUBLE-STRUCK CAPITAL H  
 <U1D407> <S0068>; <BASE>; <FONT CAP>; <U1D407> % MATHEMATICAL BOLD CAPITAL H  
 <U1D43B> <S0068>; <BASE>; <FONT CAP>; <U1D43B> % MATHEMATICAL ITALIC CAPITAL H  
 <U1D46F> <S0068>; <BASE>; <FONT CAP>; <U1D46F> % MATHEMATICAL BOLD ITALIC CAPITAL H  
 <U1D4D7> <S0068>; <BASE>; <FONT CAP>; <U1D4D7> % MATHEMATICAL BOLD SCRIPT CAPITAL H  
 <U1D573> <S0068>; <BASE>; <FONT CAP>; <U1D573> % MATHEMATICAL BOLD FRAKTUR CAPITAL H  
 <U1D5A7> <S0068>; <BASE>; <FONT CAP>; <U1D5A7> % MATHEMATICAL SANS-SERIF CAPITAL H  
 <U1D5DB> <S0068>; <BASE>; <FONT CAP>; <U1D5DB> % MATHEMATICAL SANS-SERIF BOLD CAPITAL  
 H  
 <U1D60F> <S0068>; <BASE>; <FONT CAP>; <U1D60F> % MATHEMATICAL SANS-SERIF ITALIC  
 CAPITAL H  
 <U1D643> <S0068>; <BASE>; <FONT CAP>; <U1D643> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 CAPITAL H  
 <U1D677> <S0068>; <BASE>; <FONT CAP>; <U1D677> % MATHEMATICAL MONOSPACE CAPITAL H  
 <U24BD> <S0068>; <BASE>; <CI RCLE CAP>; <U24BD> % CIRCLED LATIN CAPITAL LETTER H  
 <U02B0> <S0068>; <BASE>; <MNN>; <U02B0> % MODIFIER LETTER SMALL H  
 <U1D34> <S0068>; <BASE>; <MNN>; <U1D34> % MODIFIER LETTER CAPITAL H  
 <U0125> <S0068>; " <BASE><CI RCF>"; " <MI N><MI N>"; <U0125> % LATIN SMALL LETTER H WITH  
 CI RCUMFLEX  
 <U0124> <S0068>; " <BASE><CI RCF>"; " <CAP><MI N>"; <U0124> % LATIN CAPITAL LETTER H  
 WI TH CI RCUMFLEX  
 <U021F> <S0068>; " <BASE><CARON>"; " <MI N><MI N>"; <U021F> % LATIN SMALL LETTER H WITH  
 CARON  
 <U021E> <S0068>; " <BASE><CARON>"; " <CAP><MI N>"; <U021E> % LATIN CAPITAL LETTER H  
 WI TH CARON  
 <U1E27> <S0068>; " <BASE><TREMA>"; " <MI N><MI N>"; <U1E27> % LATIN SMALL LETTER H WITH  
 DI AERESI S  
 <U1E26> <S0068>; " <BASE><TREMA>"; " <CAP><MI N>"; <U1E26> % LATIN CAPITAL LETTER H  
 WI TH DI AERESI S  
 <U1E23> <S0068>; " <BASE><POI NT>"; " <MI N><MI N>"; <U1E23> % LATIN SMALL LETTER H WITH  
 DOT ABOVE

## 02n3710table1\_en.txt

<U1E22> <S0068>; "<BASE><POINT>"; "<CAP><MIN>"; <U1E22> % LATIN CAPITAL LETTER H WITH DOT ABOVE  
 <U1E29> <S0068>; "<BASE><CEDILLA>"; "<MIN><MIN>"; <U1E29> % LATIN SMALL LETTER H WITH CEDILLA  
 <U1E28> <S0068>; "<BASE><CEDILLA>"; "<CAP><MIN>"; <U1E28> % LATIN CAPITAL LETTER H WITH CEDILLA  
 <U1E25> <S0068>; "<BASE><DOT BELOW>"; "<MIN><MIN>"; <U1E25> % LATIN SMALL LETTER H WITH DOT BELOW  
 <U1E24> <S0068>; "<BASE><DOT BELOW>"; "<CAP><MIN>"; <U1E24> % LATIN CAPITAL LETTER H WITH DOT BELOW  
 <U1E2B> <S0068>; "<BASE><BREVE>"; "<MIN><MIN>"; <U1E2B> % LATIN SMALL LETTER H WITH BREVE BELOW  
 <U1E2A> <S0068>; "<BASE><BREVE>"; "<CAP><MIN>"; <U1E2A> % LATIN CAPITAL LETTER H WITH BREVE BELOW  
 <U1E96> <S0068>; "<BASE><MACR>"; "<MIN><MIN>"; <U1E96> % LATIN SMALL LETTER H WITH LINE BELOW  
 <U33CA> "<S0068><S0061>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U33CA> % SQUARE H A  
 <U32CC> "<S0068><S0067>"; "<BASE><BASE>"; "<SQUARED CAP><SQUARED>"; <U32CC> % SQUARE H G  
 <U33CB> "<S0068><S0070>"; "<BASE><BASE>"; "<SQUARED CAP><SQUARED CAP>"; <U33CB> % SQUARE H P  
 <U3371>  
 "<S0068><S0070><S0061>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED CAP><MAX>"; <U3371> % SQUARE H P A  
 <U3390> "<S0068><S007A>"; "<BASE><BASE>"; "<SQUARED CAP><SQUARED>"; <U3390> % SQUARE H Z  
 <U029C> <S029C>; <BASE>; <MIN>; <U029C> % LATIN LETTER SMALL CAPITAL H  
 <U0195> <S0195>; <BASE>; <MIN>; <U0195> % LATIN SMALL LETTER HV  
 <U01F6> <S0195>; <BASE>; <CAP>; <U01F6> % LATIN CAPITAL LETTER HW AIR  
 <U0127> <S0127>; <BASE>; <MIN>; <U0127> % LATIN SMALL LETTER H WITH STROKE  
 <U210F> <S0127>; <BASE>; <FONT>; <U210F> % PLANCK CONSTANT OVER TWO PI  
 <U0126> <S0127>; <BASE>; <CAP>; <U0126> % LATIN CAPITAL LETTER H WITH STROKE  
 <U0266> <S0266>; <BASE>; <MIN>; <U0266> % LATIN SMALL LETTER H WITH HOOK  
 <U02B1> <S0266>; <BASE>; <MNN>; <U02B1> % MODIFIER LETTER SMALL H WITH HOOK  
 <U0267> <S0267>; <BASE>; <MIN>; <U0267> % LATIN SMALL LETTER HENG WITH HOOK  
 <U02BB> <S02BB>; <BASE>; <MIN>; <U02BB> % MODIFIER LETTER TURNED COMMA  
 <U02BD> <S02BD>; <BASE>; <MIN>; <U02BD> % MODIFIER LETTER REVERSED COMMA  
 <U0069> <S0069>; <BASE>; <MIN>; <U0069> % LATIN SMALL LETTER I  
 <UFF49> <S0069>; <BASE>; <WIDE>; <UFF49> % FULLWIDTH LATIN SMALL LETTER I  
 <U0365> <S0069>; <BASE>; <COMPAT>; <U0365> % COMBINING LATIN SMALL LETTER I  
 <U2170> <S0069>; <BASE>; <COMPAT>; <U2170> % SMALL ROMAN NUMERAL ONE  
 <U24A4> <S0069>; <BASE>; <COMPAT>; <U24A4> % PARENTHESIZED LATIN SMALL LETTER I  
 <U2139> <S0069>; <BASE>; <FONT>; <U2139> % INFORMATION SOURCE  
 <U2148> <S0069>; <BASE>; <FONT>; <U2148> % DOUBLE-STRUCK ITALIC SMALL I  
 <U1D422> <S0069>; <BASE>; <FONT>; <U1D422> % MATHEMATICAL BOLD SMALL I  
 <U1D456> <S0069>; <BASE>; <FONT>; <U1D456> % MATHEMATICAL ITALIC SMALL I  
 <U1D48A> <S0069>; <BASE>; <FONT>; <U1D48A> % MATHEMATICAL BOLD ITALIC SMALL I  
 <U1D4BE> <S0069>; <BASE>; <FONT>; <U1D4BE> % MATHEMATICAL SCRIPT SMALL I  
 <U1D4F2> <S0069>; <BASE>; <FONT>; <U1D4F2> % MATHEMATICAL BOLD SCRIPT SMALL I  
 <U1D526> <S0069>; <BASE>; <FONT>; <U1D526> % MATHEMATICAL FRAKTUR SMALL I  
 <U1D55A> <S0069>; <BASE>; <FONT>; <U1D55A> % MATHEMATICAL DOUBLE-STRUCK SMALL I  
 <U1D58E> <S0069>; <BASE>; <FONT>; <U1D58E> % MATHEMATICAL BOLD FRAKTUR SMALL I  
 <U1D5C2> <S0069>; <BASE>; <FONT>; <U1D5C2> % MATHEMATICAL SANS-SERIF SMALL I  
 <U1D5F6> <S0069>; <BASE>; <FONT>; <U1D5F6> % MATHEMATICAL SANS-SERIF BOLD SMALL I  
 <U1D62A> <S0069>; <BASE>; <FONT>; <U1D62A> % MATHEMATICAL SANS-SERIF ITALIC SMALL I  
 <U1D65E> <S0069>; <BASE>; <FONT>; <U1D65E> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL I  
 <U1D692> <S0069>; <BASE>; <FONT>; <U1D692> % MATHEMATICAL MONOSPACE SMALL I  
 <U24D8> <S0069>; <BASE>; <CIRCLE>; <U24D8> % CIRCLED LATIN SMALL LETTER I  
 <U0049> <S0069>; <BASE>; <CAP>; <U0049> % LATIN CAPITAL LETTER I  
 <UFF29> <S0069>; <BASE>; <WIDECAP>; <UFF29> % FULLWIDTH LATIN CAPITAL LETTER I  
 <U2160> <S0069>; <BASE>; <COMPATCAP>; <U2160> % ROMAN NUMERAL ONE  
 <U2110> <S0069>; <BASE>; <FONTCAP>; <U2110> % SCRIPT CAPITAL I  
 <U2111> <S0069>; <BASE>; <FONTCAP>; <U2111> % BLACK-LETTER CAPITAL I  
 <U1D408> <S0069>; <BASE>; <FONTCAP>; <U1D408> % MATHEMATICAL BOLD CAPITAL I  
 <U1D43C> <S0069>; <BASE>; <FONTCAP>; <U1D43C> % MATHEMATICAL ITALIC CAPITAL I  
 <U1D470> <S0069>; <BASE>; <FONTCAP>; <U1D470> % MATHEMATICAL BOLD ITALIC CAPITAL I  
 <U1D4D8> <S0069>; <BASE>; <FONTCAP>; <U1D4D8> % MATHEMATICAL BOLD SCRIPT CAPITAL I

## 02n3710table1\_en.txt

<U1D540> <S0069>; <BASE>; <FONTCAP>; <U1D540> % MATHEMATICAL DOUBLE-STRUCK CAPITAL I  
 <U1D574> <S0069>; <BASE>; <FONTCAP>; <U1D574> % MATHEMATICAL BOLD FRAKTUR CAPITAL I  
 <U1D5A8> <S0069>; <BASE>; <FONTCAP>; <U1D5A8> % MATHEMATICAL SANS-SERIF CAPITAL I  
 <U1D5DC> <S0069>; <BASE>; <FONTCAP>; <U1D5DC> % MATHEMATICAL SANS-SERIF BOLD CAPITAL I  
 <U1D610> <S0069>; <BASE>; <FONTCAP>; <U1D610> % MATHEMATICAL SANS-SERIF ITALIC CAPITAL I  
 <U1D644> <S0069>; <BASE>; <FONTCAP>; <U1D644> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL I  
 <U1D678> <S0069>; <BASE>; <FONTCAP>; <U1D678> % MATHEMATICAL MONOSPACE CAPITAL I  
 <U24BE> <S0069>; <BASE>; <CIRCLECAP>; <U24BE> % CIRCLED LATIN CAPITAL LETTER I  
 <U1D35> <S0069>; <BASE>; <MNN>; <U1D35> % MODIFIER LETTER CAPITAL I  
 <U2071> <S0069>; <BASE>; <MNN>; <U2071> % SUPERSCRIPT LATIN SMALL LETTER I  
 <U1D62> <S0069>; <BASE>; <MNS>; <U1D62> % LATIN SUBSCRIPT SMALL LETTER I  
 <U00ED> <S0069>; "<BASE><AI GUT>"; "<MI N><MI N>"; <U00ED> % LATIN SMALL LETTER I WITH ACUTE  
 <U00CD> <S0069>; "<BASE><AI GUT>"; "<CAP><MI N>"; <U00CD> % LATIN CAPITAL LETTER I WITH ACUTE  
 <U00EC> <S0069>; "<BASE><GRAVE>"; "<MI N><MI N>"; <U00EC> % LATIN SMALL LETTER I WITH GRAVE  
 <U00CC> <S0069>; "<BASE><GRAVE>"; "<CAP><MI N>"; <U00CC> % LATIN CAPITAL LETTER I WITH GRAVE  
 <U012D> <S0069>; "<BASE><BREVE>"; "<MI N><MI N>"; <U012D> % LATIN SMALL LETTER I WITH BREVE  
 <U012C> <S0069>; "<BASE><BREVE>"; "<CAP><MI N>"; <U012C> % LATIN CAPITAL LETTER I WITH BREVE  
 <U00EE> <S0069>; "<BASE><CIRCF>"; "<MI N><MI N>"; <U00EE> % LATIN SMALL LETTER I WITH CIRCUMFLEX  
 <U00CE> <S0069>; "<BASE><CIRCF>"; "<CAP><MI N>"; <U00CE> % LATIN CAPITAL LETTER I WITH CIRCUMFLEX  
 <U01D0> <S0069>; "<BASE><CARON>"; "<MI N><MI N>"; <U01D0> % LATIN SMALL LETTER I WITH CARON  
 <U01CF> <S0069>; "<BASE><CARON>"; "<CAP><MI N>"; <U01CF> % LATIN CAPITAL LETTER I WITH CARON  
 <U00EF> <S0069>; "<BASE><TREMA>"; "<MI N><MI N>"; <U00EF> % LATIN SMALL LETTER I WITH DIAERESIS  
 <U00CF> <S0069>; "<BASE><TREMA>"; "<CAP><MI N>"; <U00CF> % LATIN CAPITAL LETTER I WITH DIAERESIS  
 <U1E2F> <S0069>; "<BASE><TREMA><AI GUT>"; "<MI N><MI N><MI N>"; <U1E2F> % LATIN SMALL LETTER I WITH DIAERESIS AND ACUTE  
 <U1E2E> <S0069>; "<BASE><TREMA><AI GUT>"; "<CAP><MI N><MI N>"; <U1E2E> % LATIN CAPITAL LETTER I WITH DIAERESIS AND ACUTE  
 <U0129> <S0069>; "<BASE><TILDE>"; "<MI N><MI N>"; <U0129> % LATIN SMALL LETTER I WITH TILDE  
 <U0128> <S0069>; "<BASE><TILDE>"; "<CAP><MI N>"; <U0128> % LATIN CAPITAL LETTER I WITH TILDE  
 <U0130> <S0069>; "<BASE><POINT>"; "<CAP><MI N>"; <U0130> % LATIN CAPITAL LETTER I WITH DOT ABOVE  
 <U012F> <S0069>; "<BASE><OGONK>"; "<MI N><MI N>"; <U012F> % LATIN SMALL LETTER I WITH OGONEK  
 <U012E> <S0069>; "<BASE><OGONK>"; "<CAP><MI N>"; <U012E> % LATIN CAPITAL LETTER I WITH OGONEK  
 <U012B> <S0069>; "<BASE><MACRON>"; "<MI N><MI N>"; <U012B> % LATIN SMALL LETTER I WITH MACRON  
 <U012A> <S0069>; "<BASE><MACRON>"; "<CAP><MI N>"; <U012A> % LATIN CAPITAL LETTER I WITH MACRON  
 <U1EC9> <S0069>; "<BASE><HOOK>"; "<MI N><MI N>"; <U1EC9> % LATIN SMALL LETTER I WITH HOOK ABOVE  
 <U1EC8> <S0069>; "<BASE><HOOK>"; "<CAP><MI N>"; <U1EC8> % LATIN CAPITAL LETTER I WITH HOOK ABOVE  
 <U0209> <S0069>; "<BASE><2GRAV>"; "<MI N><MI N>"; <U0209> % LATIN SMALL LETTER I WITH DOUBLE GRAVE  
 <U0208> <S0069>; "<BASE><2GRAV>"; "<CAP><MI N>"; <U0208> % LATIN CAPITAL LETTER I WITH DOUBLE GRAVE  
 <U020B> <S0069>; "<BASE><BREVR>"; "<MI N><MI N>"; <U020B> % LATIN SMALL LETTER I WITH INVERTED BREVE  
 <U020A> <S0069>; "<BASE><BREVR>"; "<CAP><MI N>"; <U020A> % LATIN CAPITAL LETTER I WITH INVERTED BREVE

<U1ECB> <S0069>; "<BASE><POINS>"; "<MIN><MIN>"; <U1ECB> % LATIN SMALL LETTER I WITH DOT BELOW  
 <U1ECA> <S0069>; "<BASE><POINS>"; "<CAP><MIN>"; <U1ECA> % LATIN CAPITAL LETTER I WITH DOT BELOW  
 <U1E2D> <S0069>; "<BASE><TILDS>"; "<MIN><MIN>"; <U1E2D> % LATIN SMALL LETTER I WITH TILDE BELOW  
 <U1E2C> <S0069>; "<BASE><TILDS>"; "<CAP><MIN>"; <U1E2C> % LATIN CAPITAL LETTER I WITH TILDE BELOW  
 <U2171> "<S0069><S0069>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U2171> % SMALL ROMAN NUMERAL TWO  
 <U2161> "<S0069><S0069>"; "<BASE><BASE>"; "<COMPATCAP><COMPATCAP>"; <U2161> % ROMAN NUMERAL TWO  
 <U2172>  
 "<S0069><S0069><S0069>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U2172> % SMALL ROMAN NUMERAL THREE  
 <U2162>  
 "<S0069><S0069><S0069>"; "<BASE><BASE><BASE>"; "<COMPATCAP><COMPATCAP><MAX>"; <U2162> % ROMAN NUMERAL THREE  
 <U0133> "<S0069><S006A>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U0133> % LATIN SMALL LIGATURE IJ  
 <U0132> "<S0069><S006A>"; "<BASE><BASE>"; "<COMPATCAP><COMPATCAP>"; <U0132> % LATIN CAPITAL LIGATURE IJ  
 <U33CC> "<S0069><S006E>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U33CC> % SQUARE IN  
 <U337A> "<S0069><S0075>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U337A> % SQUARE IU  
 <U2173> "<S0069><S0076>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U2173> % SMALL ROMAN NUMERAL FOUR  
 <U2163> "<S0069><S0076>"; "<BASE><BASE>"; "<COMPATCAP><COMPATCAP>"; <U2163> % ROMAN NUMERAL FOUR  
 <U2178> "<S0069><S0078>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U2178> % SMALL ROMAN NUMERAL NINE  
 <U2168> "<S0069><S0078>"; "<BASE><BASE>"; "<COMPATCAP><COMPATCAP>"; <U2168> % ROMAN NUMERAL NINE  
 <U0131> <S0131>; <BASE>; <MIN>; <U0131> % LATIN SMALL LETTER DOTLESS I  
 <U026A> <S026A>; <BASE>; <MIN>; <U026A> % LATIN LETTER SMALL CAPITAL I  
 <U1D09> <S1D09>; <BASE>; <MIN>; <U1D09> % LATIN SMALL LETTER TURNED I  
 <U1D4E> <S1D09>; <BASE>; <MNN>; <U1D4E> % MODIFIER LETTER SMALL TURNED I  
 <U0268> <S0268>; <BASE>; <MIN>; <U0268> % LATIN SMALL LETTER I WITH STROKE  
 <U0197> <S0268>; <BASE>; <CAP>; <U0197> % LATIN CAPITAL LETTER I WITH STROKE  
 <U0269> <S0269>; <BASE>; <MIN>; <U0269> % LATIN SMALL LETTER IOTA  
 <U0196> <S0269>; <BASE>; <CAP>; <U0196> % LATIN CAPITAL LETTER IOTA  
 <U006A> <S006A>; <BASE>; <MIN>; <U006A> % LATIN SMALL LETTER J  
 <UFF4A> <S006A>; <BASE>; <WIDE>; <UFF4A> % FULLWIDTH LATIN SMALL LETTER J  
 <U24A5> <S006A>; <BASE>; <COMPAT>; <U24A5> % PARENTHESIZED LATIN SMALL LETTER J  
 <U2149> <S006A>; <BASE>; <FONT>; <U2149> % DOUBLE-STRUCK ITALIC SMALL J  
 <U1D423> <S006A>; <BASE>; <FONT>; <U1D423> % MATHEMATICAL BOLD SMALL J  
 <U1D457> <S006A>; <BASE>; <FONT>; <U1D457> % MATHEMATICAL ITALIC SMALL J  
 <U1D48B> <S006A>; <BASE>; <FONT>; <U1D48B> % MATHEMATICAL BOLD ITALIC SMALL J  
 <U1D4BF> <S006A>; <BASE>; <FONT>; <U1D4BF> % MATHEMATICAL SCRIPT SMALL J  
 <U1D4F3> <S006A>; <BASE>; <FONT>; <U1D4F3> % MATHEMATICAL BOLD SCRIPT SMALL J  
 <U1D527> <S006A>; <BASE>; <FONT>; <U1D527> % MATHEMATICAL FRAKTUR SMALL J  
 <U1D55B> <S006A>; <BASE>; <FONT>; <U1D55B> % MATHEMATICAL DOUBLE-STRUCK SMALL J  
 <U1D58F> <S006A>; <BASE>; <FONT>; <U1D58F> % MATHEMATICAL BOLD FRAKTUR SMALL J  
 <U1D5C3> <S006A>; <BASE>; <FONT>; <U1D5C3> % MATHEMATICAL SANS-SERIF SMALL J  
 <U1D5F7> <S006A>; <BASE>; <FONT>; <U1D5F7> % MATHEMATICAL SANS-SERIF BOLD SMALL J  
 <U1D62B> <S006A>; <BASE>; <FONT>; <U1D62B> % MATHEMATICAL SANS-SERIF ITALIC SMALL J  
 <U1D65F> <S006A>; <BASE>; <FONT>; <U1D65F> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL J  
 <U1D693> <S006A>; <BASE>; <FONT>; <U1D693> % MATHEMATICAL MONOSPACE SMALL J  
 <U24D9> <S006A>; <BASE>; <CIRCLE>; <U24D9> % CIRCLED LATIN SMALL LETTER J  
 <U004A> <S006A>; <BASE>; <CAP>; <U004A> % LATIN CAPITAL LETTER J  
 <UFF2A> <S006A>; <BASE>; <WIDECAP>; <UFF2A> % FULLWIDTH LATIN CAPITAL LETTER J  
 <U1D409> <S006A>; <BASE>; <FONTCAP>; <U1D409> % MATHEMATICAL BOLD CAPITAL J  
 <U1D43D> <S006A>; <BASE>; <FONTCAP>; <U1D43D> % MATHEMATICAL ITALIC CAPITAL J  
 <U1D471> <S006A>; <BASE>; <FONTCAP>; <U1D471> % MATHEMATICAL BOLD ITALIC CAPITAL J  
 <U1D4A5> <S006A>; <BASE>; <FONTCAP>; <U1D4A5> % MATHEMATICAL SCRIPT CAPITAL J  
 <U1D4D9> <S006A>; <BASE>; <FONTCAP>; <U1D4D9> % MATHEMATICAL BOLD SCRIPT CAPITAL J  
 <U1D50D> <S006A>; <BASE>; <FONTCAP>; <U1D50D> % MATHEMATICAL FRAKTUR CAPITAL J

## 02n3710table1\_en.txt

<U1D541> <S006A>; <BASE>; <FONTCAP>; <U1D541> % MATHEMATICAL DOUBLE-STRUCK CAPITAL J  
 <U1D575> <S006A>; <BASE>; <FONTCAP>; <U1D575> % MATHEMATICAL BOLD FRAKTUR CAPITAL J  
 <U1D5A9> <S006A>; <BASE>; <FONTCAP>; <U1D5A9> % MATHEMATICAL SANS-SERIF CAPITAL J  
 <U1D5DD> <S006A>; <BASE>; <FONTCAP>; <U1D5DD> % MATHEMATICAL SANS-SERIF BOLD CAPITAL  
 J  
 <U1D611> <S006A>; <BASE>; <FONTCAP>; <U1D611> % MATHEMATICAL SANS-SERIF ITALIC  
 CAPITAL J  
 <U1D645> <S006A>; <BASE>; <FONTCAP>; <U1D645> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 CAPITAL J  
 <U1D679> <S006A>; <BASE>; <FONTCAP>; <U1D679> % MATHEMATICAL MONOSPACE CAPITAL J  
 <U24BF> <S006A>; <BASE>; <CIRCLECAP>; <U24BF> % CIRCLED LATIN CAPITAL LETTER J  
 <U02B2> <S006A>; <BASE>; <MNN>; <U02B2> % MODIFIER LETTER SMALL J  
 <U1D36> <S006A>; <BASE>; <MNN>; <U1D36> % MODIFIER LETTER CAPITAL J  
 <U0135> <S006A>; "<BASE><CIRCF>"; "<MIN><MIN>"; <U0135> % LATIN SMALL LETTER J WITH  
 CIRCUMFLEX  
 <U0134> <S006A>; "<BASE><CIRCF>"; "<CAP><MIN>"; <U0134> % LATIN CAPITAL LETTER J  
 WITH CIRCUMFLEX  
 <U01F0> <S006A>; "<BASE><CARON>"; "<MIN><MIN>"; <U01F0> % LATIN SMALL LETTER J WITH  
 CARON  
 <U1D0A> <S1D0A>; <BASE>; <MIN>; <U1D0A> % LATIN LETTER SMALL CAPITAL J  
 <U029D> <S029D>; <BASE>; <MIN>; <U029D> % LATIN SMALL LETTER J WITH CROSSED-TAIL  
 <U025F> <S025F>; <BASE>; <MIN>; <U025F> % LATIN SMALL LETTER DOTLESS J WITH STROKE  
 <U0284> <S0284>; <BASE>; <MIN>; <U0284> % LATIN SMALL LETTER DOTLESS J WITH STROKE  
 AND HOOK  
 <U006B> <S006B>; <BASE>; <MIN>; <U006B> % LATIN SMALL LETTER K  
 <UFF4B> <S006B>; <BASE>; <WIDE>; <UFF4B> % FULLWIDTH LATIN SMALL LETTER K  
 <U24A6> <S006B>; <BASE>; <COMPAT>; <U24A6> % PARENTHESIZED LATIN SMALL LETTER K  
 <U1D424> <S006B>; <BASE>; <FONT>; <U1D424> % MATHEMATICAL BOLD SMALL K  
 <U1D458> <S006B>; <BASE>; <FONT>; <U1D458> % MATHEMATICAL ITALIC SMALL K  
 <U1D48C> <S006B>; <BASE>; <FONT>; <U1D48C> % MATHEMATICAL BOLD ITALIC SMALL K  
 <U1D4C0> <S006B>; <BASE>; <FONT>; <U1D4C0> % MATHEMATICAL SCRIPT SMALL K  
 <U1D4F4> <S006B>; <BASE>; <FONT>; <U1D4F4> % MATHEMATICAL BOLD SCRIPT SMALL K  
 <U1D528> <S006B>; <BASE>; <FONT>; <U1D528> % MATHEMATICAL FRAKTUR SMALL K  
 <U1D55C> <S006B>; <BASE>; <FONT>; <U1D55C> % MATHEMATICAL DOUBLE-STRUCK SMALL K  
 <U1D590> <S006B>; <BASE>; <FONT>; <U1D590> % MATHEMATICAL BOLD FRAKTUR SMALL K  
 <U1D5C4> <S006B>; <BASE>; <FONT>; <U1D5C4> % MATHEMATICAL SANS-SERIF SMALL K  
 <U1D5F8> <S006B>; <BASE>; <FONT>; <U1D5F8> % MATHEMATICAL SANS-SERIF BOLD SMALL K  
 <U1D62C> <S006B>; <BASE>; <FONT>; <U1D62C> % MATHEMATICAL SANS-SERIF ITALIC SMALL K  
 <U1D660> <S006B>; <BASE>; <FONT>; <U1D660> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 SMALL K  
 <U1D694> <S006B>; <BASE>; <FONT>; <U1D694> % MATHEMATICAL MONOSPACE SMALL K  
 <U24DA> <S006B>; <BASE>; <CIRCLE>; <U24DA> % CIRCLED LATIN SMALL LETTER K  
 <U004B> <S006B>; <BASE>; <CAP>; <U004B> % LATIN CAPITAL LETTER K  
 <U212A> <S006B>; <BASE>; <CAP>; <U212A> % KELVIN SIGN  
 <UFF2B> <S006B>; <BASE>; <WIDECAP>; <UFF2B> % FULLWIDTH LATIN CAPITAL LETTER K  
 <U1D40A> <S006B>; <BASE>; <FONTCAP>; <U1D40A> % MATHEMATICAL BOLD CAPITAL K  
 <U1D43E> <S006B>; <BASE>; <FONTCAP>; <U1D43E> % MATHEMATICAL ITALIC CAPITAL K  
 <U1D472> <S006B>; <BASE>; <FONTCAP>; <U1D472> % MATHEMATICAL BOLD ITALIC CAPITAL K  
 <U1D4A6> <S006B>; <BASE>; <FONTCAP>; <U1D4A6> % MATHEMATICAL SCRIPT CAPITAL K  
 <U1D4DA> <S006B>; <BASE>; <FONTCAP>; <U1D4DA> % MATHEMATICAL BOLD SCRIPT CAPITAL K  
 <U1D50E> <S006B>; <BASE>; <FONTCAP>; <U1D50E> % MATHEMATICAL FRAKTUR CAPITAL K  
 <U1D542> <S006B>; <BASE>; <FONTCAP>; <U1D542> % MATHEMATICAL DOUBLE-STRUCK CAPITAL K  
 <U1D576> <S006B>; <BASE>; <FONTCAP>; <U1D576> % MATHEMATICAL BOLD FRAKTUR CAPITAL K  
 <U1D5AA> <S006B>; <BASE>; <FONTCAP>; <U1D5AA> % MATHEMATICAL SANS-SERIF CAPITAL K  
 <U1D5DE> <S006B>; <BASE>; <FONTCAP>; <U1D5DE> % MATHEMATICAL SANS-SERIF BOLD CAPITAL  
 K  
 <U1D612> <S006B>; <BASE>; <FONTCAP>; <U1D612> % MATHEMATICAL SANS-SERIF ITALIC  
 CAPITAL K  
 <U1D646> <S006B>; <BASE>; <FONTCAP>; <U1D646> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 CAPITAL K  
 <U1D67A> <S006B>; <BASE>; <FONTCAP>; <U1D67A> % MATHEMATICAL MONOSPACE CAPITAL K  
 <U24C0> <S006B>; <BASE>; <CIRCLECAP>; <U24C0> % CIRCLED LATIN CAPITAL LETTER K  
 <U1D37> <S006B>; <BASE>; <MNN>; <U1D37> % MODIFIER LETTER CAPITAL K  
 <U1D4F> <S006B>; <BASE>; <MNN>; <U1D4F> % MODIFIER LETTER SMALL K  
 <U1E31> <S006B>; "<BASE><AIGUT>"; "<MIN><MIN>"; <U1E31> % LATIN SMALL LETTER K WITH  
 ACUTE  
 <U1E30> <S006B>; "<BASE><AIGUT>"; "<CAP><MIN>"; <U1E30> % LATIN CAPITAL LETTER K  
 WITH ACUTE

<U01E9> <S006B>; "<BASE><CARON>"; "<MI N><MI N>"; <U01E9> % LATIN SMALL LETTER K WITH CARON  
 <U01E8> <S006B>; "<BASE><CARON>"; "<CAP><MI N>"; <U01E8> % LATIN CAPITAL LETTER K WITH CARON  
 <U0137> <S006B>; "<BASE><CEDI L>"; "<MI N><MI N>"; <U0137> % LATIN SMALL LETTER K WITH CEDI LLA  
 <U0136> <S006B>; "<BASE><CEDI L>"; "<CAP><MI N>"; <U0136> % LATIN CAPITAL LETTER K WITH CEDI LLA  
 <U1E33> <S006B>; "<BASE><POI NS>"; "<MI N><MI N>"; <U1E33> % LATIN SMALL LETTER K WITH DOT BELOW  
 <U1E32> <S006B>; "<BASE><POI NS>"; "<CAP><MI N>"; <U1E32> % LATIN CAPITAL LETTER K WITH DOT BELOW  
 <U1E35> <S006B>; "<BASE><MACRS>"; "<MI N><MI N>"; <U1E35> % LATIN SMALL LETTER K WITH LINE BELOW  
 <U1E34> <S006B>; "<BASE><MACRS>"; "<CAP><MI N>"; <U1E34> % LATIN CAPITAL LETTER K WITH LINE BELOW  
 <U3384> "<S006B><S0061>"; "<BASE><BASE>"; "<SQUARED><SQUARED CAP>"; <U3384> % SQUARE KA  
 <U3385> "<S006B><S0062>"; "<BASE><BASE>"; "<SQUARED CAP><SQUARED CAP>"; <U3385> % SQUARE KB  
 <U3389>  
 "<S006B><S0063><S0061><S006C>"; "<BASE><BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX><MAX>"; <U3389> % SQUARE KCAL  
 <U338F> "<S006B><S0067>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U338F> % SQUARE KG  
 <U3391>  
 "<S006B><S0068><S007A>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED CAP><MAX>"; <U3391> % SQUARE KHZ  
 <U33CD> "<S006B><S006B>"; "<BASE><BASE>"; "<SQUARED CAP><SQUARED CAP>"; <U33CD> % SQUARE KK  
 <U3398> "<S006B><S006C>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U3398> % SQUARE KL  
 <U339E> "<S006B><S006D>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U339E> % SQUARE KM  
 <U33CE> "<S006B><S006D>"; "<BASE><BASE>"; "<SQUARED CAP><SQUARED CAP>"; <U33CE> % SQUARE KM CAPITAL  
 <U33A2>  
 "<S006B><S006D><S0032>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U33A2> % SQUARE KM SQUARED  
 <U33A6>  
 "<S006B><S006D><S0033>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U33A6> % SQUARE KM CUBED  
 <U33AA>  
 "<S006B><S0070><S0061>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED CAP><MAX>"; <U33AA> % SQUARE KPA  
 <U33CF> "<S006B><S0074>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U33CF> % SQUARE KT  
 <U33B8> "<S006B><S0076>"; "<BASE><BASE>"; "<SQUARED><SQUARED CAP>"; <U33B8> % SQUARE KV  
 <U33BE> "<S006B><S0077>"; "<BASE><BASE>"; "<SQUARED><SQUARED CAP>"; <U33BE> % SQUARE KW  
 <U33C0> "<S006B><S03C9>"; "<BASE><BASE>"; "<SQUARED><SQUARED CAP>"; <U33C0> % SQUARE K OHM  
 <U1D0B> <S1D0B>; <BASE>; <MI N>; <U1D0B> % LATIN LETTER SMALL CAPITAL K  
 <U0199> <S0199>; <BASE>; <MI N>; <U0199> % LATIN SMALL LETTER K WITH HOOK  
 <U0198> <S0199>; <BASE>; <CAP>; <U0198> % LATIN CAPITAL LETTER K WITH HOOK  
 <U029E> <S029E>; <BASE>; <MI N>; <U029E> % LATIN SMALL LETTER TURNED K  
 <U006C> <S006C>; <BASE>; <MI N>; <U006C> % LATIN SMALL LETTER L  
 <UFF4C> <S006C>; <BASE>; <WI DE>; <UFF4C> % FULLWIDTH LATIN SMALL LETTER L  
 <U0140> <S006C>; <BASE>; <COMPAT>; <U0140> % LATIN SMALL LETTER L WITH MIDDLE DOT  
 <U217C> <S006C>; <BASE>; <COMPAT>; <U217C> % SMALL ROMAN NUMERAL FIFTY  
 <U24A7> <S006C>; <BASE>; <COMPAT>; <U24A7> % PARENTHESIZED LATIN SMALL LETTER L  
 <U2113> <S006C>; <BASE>; <FONT>; <U2113> % SCRIPT SMALL L  
 <U1D425> <S006C>; <BASE>; <FONT>; <U1D425> % MATHEMATICAL BOLD SMALL L  
 <U1D459> <S006C>; <BASE>; <FONT>; <U1D459> % MATHEMATICAL ITALIC SMALL L  
 <U1D48D> <S006C>; <BASE>; <FONT>; <U1D48D> % MATHEMATICAL BOLD ITALIC SMALL L  
 <U1D4C1> <S006C>; <BASE>; <FONT>; <U1D4C1> % MATHEMATICAL SCRIPT SMALL L  
 <U1D4F5> <S006C>; <BASE>; <FONT>; <U1D4F5> % MATHEMATICAL BOLD SCRIPT SMALL L  
 <U1D529> <S006C>; <BASE>; <FONT>; <U1D529> % MATHEMATICAL FRAKTUR SMALL L  
 <U1D55D> <S006C>; <BASE>; <FONT>; <U1D55D> % MATHEMATICAL DOUBLE-STRUCK SMALL L  
 <U1D591> <S006C>; <BASE>; <FONT>; <U1D591> % MATHEMATICAL BOLD FRAKTUR SMALL L  
 <U1D5C5> <S006C>; <BASE>; <FONT>; <U1D5C5> % MATHEMATICAL SANS-SERIF SMALL L

## 02n3710table1\_en.txt

<U1D5F9> <S006C>; <BASE>; <FONT>; <U1D5F9> % MATHEMATICAL SANS-SERIF BOLD SMALL L  
 <U1D62D> <S006C>; <BASE>; <FONT>; <U1D62D> % MATHEMATICAL SANS-SERIF ITALIC SMALL L  
 <U1D661> <S006C>; <BASE>; <FONT>; <U1D661> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 SMALL L  
 <U1D695> <S006C>; <BASE>; <FONT>; <U1D695> % MATHEMATICAL MONOSPACE SMALL L  
 <U24DB> <S006C>; <BASE>; <CIRCLE>; <U24DB> % CIRCLED LATIN SMALL LETTER L  
 <U004C> <S006C>; <BASE>; <CAP>; <U004C> % LATIN CAPITAL LETTER L  
 <UFF2C> <S006C>; <BASE>; <WI DECAP>; <UFF2C> % FULLWIDTH LATIN CAPITAL LETTER L  
 <U013F> <S006C>; <BASE>; <COMPATCAP>; <U013F> % LATIN CAPITAL LETTER L WITH MIDDLE  
 DOT  
 <U216C> <S006C>; <BASE>; <COMPATCAP>; <U216C> % ROMAN NUMERAL FIFTY  
 <U2112> <S006C>; <BASE>; <FONTCAP>; <U2112> % SCRIPT CAPITAL L  
 <U1D40B> <S006C>; <BASE>; <FONTCAP>; <U1D40B> % MATHEMATICAL BOLD CAPITAL L  
 <U1D43F> <S006C>; <BASE>; <FONTCAP>; <U1D43F> % MATHEMATICAL ITALIC CAPITAL L  
 <U1D473> <S006C>; <BASE>; <FONTCAP>; <U1D473> % MATHEMATICAL BOLD ITALIC CAPITAL L  
 <U1D4DB> <S006C>; <BASE>; <FONTCAP>; <U1D4DB> % MATHEMATICAL BOLD SCRIPT CAPITAL L  
 <U1D50F> <S006C>; <BASE>; <FONTCAP>; <U1D50F> % MATHEMATICAL FRAKTUR CAPITAL L  
 <U1D543> <S006C>; <BASE>; <FONTCAP>; <U1D543> % MATHEMATICAL DOUBLE-STRUCK CAPITAL L  
 <U1D577> <S006C>; <BASE>; <FONTCAP>; <U1D577> % MATHEMATICAL BOLD FRAKTUR CAPITAL L  
 <U1D5AB> <S006C>; <BASE>; <FONTCAP>; <U1D5AB> % MATHEMATICAL SANS-SERIF CAPITAL L  
 <U1D5DF> <S006C>; <BASE>; <FONTCAP>; <U1D5DF> % MATHEMATICAL SANS-SERIF BOLD CAPITAL  
 L  
 <U1D613> <S006C>; <BASE>; <FONTCAP>; <U1D613> % MATHEMATICAL SANS-SERIF ITALIC  
 CAPITAL L  
 <U1D647> <S006C>; <BASE>; <FONTCAP>; <U1D647> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 CAPITAL L  
 <U1D67B> <S006C>; <BASE>; <FONTCAP>; <U1D67B> % MATHEMATICAL MONOSPACE CAPITAL L  
 <U24C1> <S006C>; <BASE>; <CIRCLECAP>; <U24C1> % CIRCLED LATIN CAPITAL LETTER L  
 <U02E1> <S006C>; <BASE>; <MNN>; <U02E1> % MODIFIER LETTER SMALL L  
 <U1D38> <S006C>; <BASE>; <MNN>; <U1D38> % MODIFIER LETTER CAPITAL L  
 <U013A> <S006C>; "<BASE><AI GUT>"; "<MI N><MI N>"; <U013A> % LATIN SMALL LETTER L WITH  
 ACUTE  
 <U0139> <S006C>; "<BASE><AI GUT>"; "<CAP><MI N>"; <U0139> % LATIN CAPITAL LETTER L  
 WITH ACUTE  
 <U013E> <S006C>; "<BASE><CARON>"; "<MI N><MI N>"; <U013E> % LATIN SMALL LETTER L WITH  
 CARON  
 <U013D> <S006C>; "<BASE><CARON>"; "<CAP><MI N>"; <U013D> % LATIN CAPITAL LETTER L  
 WITH CARON  
 <U013C> <S006C>; "<BASE><CEDI L>"; "<MI N><MI N>"; <U013C> % LATIN SMALL LETTER L WITH  
 CEDI LLA  
 <U013B> <S006C>; "<BASE><CEDI L>"; "<CAP><MI N>"; <U013B> % LATIN CAPITAL LETTER L  
 WITH CEDI LLA  
 <U1E37> <S006C>; "<BASE><POI NS>"; "<MI N><MI N>"; <U1E37> % LATIN SMALL LETTER L WITH  
 DOT BELOW  
 <U1E36> <S006C>; "<BASE><POI NS>"; "<CAP><MI N>"; <U1E36> % LATIN CAPITAL LETTER L  
 WITH DOT BELOW  
 <U1E39> <S006C>; "<BASE><POI NS><MACRO>"; "<MI N><MI N><MI N>"; <U1E39> % LATIN SMALL  
 LETTER L WITH DOT BELOW AND MACRON  
 <U1E38> <S006C>; "<BASE><POI NS><MACRO>"; "<CAP><MI N><MI N>"; <U1E38> % LATIN CAPITAL  
 LETTER L WITH DOT BELOW AND MACRON  
 <U1E3D> <S006C>; "<BASE><CI RCS>"; "<MI N><MI N>"; <U1E3D> % LATIN SMALL LETTER L WITH  
 CIRCUMFLEX BELOW  
 <U1E3C> <S006C>; "<BASE><CI RCS>"; "<CAP><MI N>"; <U1E3C> % LATIN CAPITAL LETTER L  
 WITH CIRCUMFLEX BELOW  
 <U1E3B> <S006C>; "<BASE><MACRS>"; "<MI N><MI N>"; <U1E3B> % LATIN SMALL LETTER L WITH  
 LINE BELOW  
 <U1E3A> <S006C>; "<BASE><MACRS>"; "<CAP><MI N>"; <U1E3A> % LATIN CAPITAL LETTER L  
 WITH LINE BELOW  
 <U01C9> "<S006C><S006A>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U01C9> % LATIN SMALL  
 LETTER LJ  
 <U01C8> "<S006C><S006A>"; "<BASE><BASE>"; "<COMPATCAP><COMPAT>"; <U01C8> % LATIN  
 CAPITAL LETTER L WITH SMALL LETTER J  
 <U01C7> "<S006C><S006A>"; "<BASE><BASE>"; "<COMPATCAP><COMPATCAP>"; <U01C7> % LATIN  
 CAPITAL LETTER LJ  
 <U33D0> "<S006C><S006D>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U33D0> % SQUARE LM  
 <U33D1> "<S006C><S006E>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U33D1> % SQUARE LN  
 <U33D2>  
 "<S006C><S006F><S0067>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U33D2> %



## SQUARE LOG

<U02AA> "<S006C><S0073>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U02AA> % LATIN SMALL LETTER LS DIGRAPH  
 <U32CF>  
 "<S006C><S0074><S0064>"; "<BASE><BASE><BASE>"; "<SQUARED CAP><SQUARED CAP><MAX>"; <U32CF> % LIMITED LIABILITY SIGN  
 <U33D3> "<S006C><S0078>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U33D3> % SQUARE LX  
 <U02AB> "<S006C><S007A>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U02AB> % LATIN SMALL LETTER LZ DIGRAPH  
 <U029F> <S029F>; <BASE>; <MI N>; <U029F> % LATIN LETTER SMALL CAPITAL L  
 <U0142> <S0142>; <BASE>; <MI N>; <U0142> % LATIN SMALL LETTER L WITH STROKE  
 <U0141> <S0142>; <BASE>; <CAP>; <U0141> % LATIN CAPITAL LETTER L WITH STROKE  
 <U1D0C> <S1D0C>; <BASE>; <MI N>; <U1D0C> % LATIN LETTER SMALL CAPITAL L WITH STROKE  
 <U019A> <S019A>; <BASE>; <MI N>; <U019A> % LATIN SMALL LETTER L WITH BAR  
 <U026B> <S026B>; <BASE>; <MI N>; <U026B> % LATIN SMALL LETTER L WITH MIDDLE TILDE  
 <U026C> <S026C>; <BASE>; <MI N>; <U026C> % LATIN SMALL LETTER L WITH BELT  
 <U026D> <S026D>; <BASE>; <MI N>; <U026D> % LATIN SMALL LETTER L WITH RETROFLEX HOOK  
 <U0234> <S0234>; <BASE>; <MI N>; <U0234> % LATIN SMALL LETTER L WITH CURL  
 <U026E> <S026E>; <BASE>; <MI N>; <U026E> % LATIN SMALL LETTER LEZH  
 <U019B> <S019B>; <BASE>; <MI N>; <U019B> % LATIN SMALL LETTER LAMBDA WITH STROKE  
 <U028E> <S028E>; <BASE>; <MI N>; <U028E> % LATIN SMALL LETTER TURNED Y  
 <U006D> <S006D>; <BASE>; <MI N>; <U006D> % LATIN SMALL LETTER M  
 <UFF4D> <S006D>; <BASE>; <WI DE>; <UFF4D> % FULLWIDTH LATIN SMALL LETTER M  
 <U036B> <S006D>; <BASE>; <COMPAT>; <U036B> % COMBINING LATIN SMALL LETTER M  
 <U217F> <S006D>; <BASE>; <COMPAT>; <U217F> % SMALL ROMAN NUMERAL ONE THOUSAND  
 <U24A8> <S006D>; <BASE>; <COMPAT>; <U24A8> % PARENTHESIZED LATIN SMALL LETTER M  
 <U1D426> <S006D>; <BASE>; <FONT>; <U1D426> % MATHEMATICAL BOLD SMALL M  
 <U1D45A> <S006D>; <BASE>; <FONT>; <U1D45A> % MATHEMATICAL ITALIC SMALL M  
 <U1D48E> <S006D>; <BASE>; <FONT>; <U1D48E> % MATHEMATICAL BOLD ITALIC SMALL M  
 <U1D4C2> <S006D>; <BASE>; <FONT>; <U1D4C2> % MATHEMATICAL SCRIPT SMALL M  
 <U1D4F6> <S006D>; <BASE>; <FONT>; <U1D4F6> % MATHEMATICAL BOLD SCRIPT SMALL M  
 <U1D52A> <S006D>; <BASE>; <FONT>; <U1D52A> % MATHEMATICAL FRAKTUR SMALL M  
 <U1D55E> <S006D>; <BASE>; <FONT>; <U1D55E> % MATHEMATICAL DOUBLE-STRUCK SMALL M  
 <U1D592> <S006D>; <BASE>; <FONT>; <U1D592> % MATHEMATICAL BOLD FRAKTUR SMALL M  
 <U1D5C6> <S006D>; <BASE>; <FONT>; <U1D5C6> % MATHEMATICAL SANS-SERIF SMALL M  
 <U1D5FA> <S006D>; <BASE>; <FONT>; <U1D5FA> % MATHEMATICAL SANS-SERIF BOLD SMALL M  
 <U1D62E> <S006D>; <BASE>; <FONT>; <U1D62E> % MATHEMATICAL SANS-SERIF ITALIC SMALL M  
 <U1D662> <S006D>; <BASE>; <FONT>; <U1D662> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL M  
 <U1D696> <S006D>; <BASE>; <FONT>; <U1D696> % MATHEMATICAL MONOSPACE SMALL M  
 <U24DC> <S006D>; <BASE>; <CI RCLE>; <U24DC> % CIRCLED LATIN SMALL LETTER M  
 <U004D> <S006D>; <BASE>; <CAP>; <U004D> % LATIN CAPITAL LETTER M  
 <UFF2D> <S006D>; <BASE>; <WI DECAP>; <UFF2D> % FULLWIDTH LATIN CAPITAL LETTER M  
 <U216F> <S006D>; <BASE>; <COMPATCAP>; <U216F> % ROMAN NUMERAL ONE THOUSAND  
 <U2133> <S006D>; <BASE>; <FONTCAP>; <U2133> % SCRIPT CAPITAL M  
 <U1D40C> <S006D>; <BASE>; <FONTCAP>; <U1D40C> % MATHEMATICAL BOLD CAPITAL M  
 <U1D440> <S006D>; <BASE>; <FONTCAP>; <U1D440> % MATHEMATICAL ITALIC CAPITAL M  
 <U1D474> <S006D>; <BASE>; <FONTCAP>; <U1D474> % MATHEMATICAL BOLD ITALIC CAPITAL M  
 <U1D4DC> <S006D>; <BASE>; <FONTCAP>; <U1D4DC> % MATHEMATICAL BOLD SCRIPT CAPITAL M  
 <U1D510> <S006D>; <BASE>; <FONTCAP>; <U1D510> % MATHEMATICAL FRAKTUR CAPITAL M  
 <U1D544> <S006D>; <BASE>; <FONTCAP>; <U1D544> % MATHEMATICAL DOUBLE-STRUCK CAPITAL M  
 <U1D578> <S006D>; <BASE>; <FONTCAP>; <U1D578> % MATHEMATICAL BOLD FRAKTUR CAPITAL M  
 <U1D5AC> <S006D>; <BASE>; <FONTCAP>; <U1D5AC> % MATHEMATICAL SANS-SERIF CAPITAL M  
 <U1D5E0> <S006D>; <BASE>; <FONTCAP>; <U1D5E0> % MATHEMATICAL SANS-SERIF BOLD CAPITAL M  
 <U1D614> <S006D>; <BASE>; <FONTCAP>; <U1D614> % MATHEMATICAL SANS-SERIF ITALIC CAPITAL M  
 <U1D648> <S006D>; <BASE>; <FONTCAP>; <U1D648> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL M  
 <U1D67C> <S006D>; <BASE>; <FONTCAP>; <U1D67C> % MATHEMATICAL MONOSPACE CAPITAL M  
 <U24C2> <S006D>; <BASE>; <CI RCLECAP>; <U24C2> % CIRCLED LATIN CAPITAL LETTER M  
 <U1D39> <S006D>; <BASE>; <MNN>; <U1D39> % MODIFIER LETTER CAPITAL M  
 <U1D50> <S006D>; <BASE>; <MNN>; <U1D50> % MODIFIER LETTER SMALL M  
 <U1E3F> <S006D>; "<BASE><AI GUT>"; "<MI N><MI N>"; <U1E3F> % LATIN SMALL LETTER M WITH ACUTE  
 <U1E3E> <S006D>; "<BASE><AI GUT>"; "<CAP><MI N>"; <U1E3E> % LATIN CAPITAL LETTER M WITH ACUTE  
 <U1E41> <S006D>; "<BASE><POI NT>"; "<MI N><MI N>"; <U1E41> % LATIN SMALL LETTER M WITH

DOT ABOVE  
 <U1E40> <S006D>; "<BASE><POINT>"; "<CAP><MIN>"; <U1E40> % LATIN CAPITAL LETTER M WITH DOT ABOVE  
 <U1E43> <S006D>; "<BASE><POINTS>"; "<MIN><MIN>"; <U1E43> % LATIN SMALL LETTER M WITH DOT BELOW  
 <U1E42> <S006D>; "<BASE><POINTS>"; "<CAP><MIN>"; <U1E42> % LATIN CAPITAL LETTER M WITH DOT BELOW  
 <U33A1> "<S006D><S0032>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U33A1> % SQUARE M SQUARED  
 <U33A5> "<S006D><S0033>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U33A5> % SQUARE M CUBED  
 <U3383> "<S006D><S0061>"; "<BASE><BASE>"; "<SQUARED><SQUARED CAP>"; <U3383> % SQUARE MA  
 <U33D4> "<S006D><S0062>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U33D4> % SQUARE MB SMALL  
 <U3386> "<S006D><S0062>"; "<BASE><BASE>"; "<SQUARED CAP><SQUARED CAP>"; <U3386> % SQUARE MB  
 <U338E> "<S006D><S0067>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U338E> % SQUARE MG  
 <U3392>  
 "<S006D><S0068><S007A>"; "<BASE><BASE><BASE>"; "<SQUARED CAP><SQUARED CAP><MAX>"; <U3392> % SQUARE MHZ  
 <U33D5>  
 "<S006D><S0069><S006C>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U33D5> % SQUARE MIL  
 <U3396> "<S006D><S006C>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U3396> % SQUARE ML  
 <U339C> "<S006D><S006D>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U339C> % SQUARE MM  
 <U339F>  
 "<S006D><S006D><S0032>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U339F> % SQUARE MM SQUARED  
 <U33A3>  
 "<S006D><S006D><S0033>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U33A3> % SQUARE MM CUBED  
 <U33D6>  
 "<S006D><S006F><S006C>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U33D6> % SQUARE MOL  
 <U33AB>  
 "<S006D><S0070><S0061>"; "<BASE><BASE><BASE>"; "<SQUARED CAP><SQUARED CAP><MAX>"; <U33AB> % SQUARE MPA  
 <U33B3> "<S006D><S0073>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U33B3> % SQUARE MS  
 <U33A7> "<S006D><S0073>"; "<BASE><BASE>"; "<SQUARED><MAX>"; <U33A7> % SQUARE M OVER S  
 <U33A8>  
 "<S006D><S0073><S0032>"; "<BASE><BASE><BASE>"; "<SQUARED><MAX><MAX>"; <U33A8> % SQUARE M OVER S SQUARED  
 <U33B7> "<S006D><S0076>"; "<BASE><BASE>"; "<SQUARED><SQUARED CAP>"; <U33B7> % SQUARE MV  
 <U33B9> "<S006D><S0076>"; "<BASE><BASE>"; "<SQUARED CAP><SQUARED CAP>"; <U33B9> % SQUARE MV MEGA  
 <U33BD> "<S006D><S0077>"; "<BASE><BASE>"; "<SQUARED><SQUARED CAP>"; <U33BD> % SQUARE MW  
 <U33BF> "<S006D><S0077>"; "<BASE><BASE>"; "<SQUARED CAP><SQUARED CAP>"; <U33BF> % SQUARE MW MEGA  
 <U33C1> "<S006D><S03C9>"; "<BASE><BASE>"; "<SQUARED CAP><SQUARED CAP>"; <U33C1> % SQUARE M OHM  
 <U1D0D> <S1D0D>; <BASE>; <MIN>; <U1D0D> % LATIN LETTER SMALL CAPITAL M  
 <U0271> <S0271>; <BASE>; <MIN>; <U0271> % LATIN SMALL LETTER M WITH HOOK  
 <U006E> <S006E>; <BASE>; <MIN>; <U006E> % LATIN SMALL LETTER N  
 <UFF4E> <S006E>; <BASE>; <WIDE>; <UFF4E> % FULLWIDTH LATIN SMALL LETTER N  
 <U24A9> <S006E>; <BASE>; <COMPAT>; <U24A9> % PARENTHESIZED LATIN SMALL LETTER N  
 <U1D427> <S006E>; <BASE>; <FONT>; <U1D427> % MATHEMATICAL BOLD SMALL N  
 <U1D45B> <S006E>; <BASE>; <FONT>; <U1D45B> % MATHEMATICAL ITALIC SMALL N  
 <U1D48F> <S006E>; <BASE>; <FONT>; <U1D48F> % MATHEMATICAL BOLD ITALIC SMALL N  
 <U1D4C3> <S006E>; <BASE>; <FONT>; <U1D4C3> % MATHEMATICAL SCRIPT SMALL N  
 <U1D4F7> <S006E>; <BASE>; <FONT>; <U1D4F7> % MATHEMATICAL BOLD SCRIPT SMALL N  
 <U1D52B> <S006E>; <BASE>; <FONT>; <U1D52B> % MATHEMATICAL FRAKTUR SMALL N  
 <U1D55F> <S006E>; <BASE>; <FONT>; <U1D55F> % MATHEMATICAL DOUBLE-STRUCK SMALL N  
 <U1D593> <S006E>; <BASE>; <FONT>; <U1D593> % MATHEMATICAL BOLD FRAKTUR SMALL N  
 <U1D5C7> <S006E>; <BASE>; <FONT>; <U1D5C7> % MATHEMATICAL SANS-SERIF SMALL N

## 02n3710table1\_en.txt

<U1D5FB> <S006E>; <BASE>; <FONT>; <U1D5FB> % MATHEMATICAL SANS-SERIF BOLD SMALL N  
 <U1D62F> <S006E>; <BASE>; <FONT>; <U1D62F> % MATHEMATICAL SANS-SERIF ITALIC SMALL N  
 <U1D663> <S006E>; <BASE>; <FONT>; <U1D663> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 SMALL N  
 <U1D697> <S006E>; <BASE>; <FONT>; <U1D697> % MATHEMATICAL MONOSPACE SMALL N  
 <U24DD> <S006E>; <BASE>; <CIRCLE>; <U24DD> % CIRCLED LATIN SMALL LETTER N  
 <U004E> <S006E>; <BASE>; <CAP>; <U004E> % LATIN CAPITAL LETTER N  
 <UFF2E> <S006E>; <BASE>; <WIDECAP>; <UFF2E> % FULLWIDTH LATIN CAPITAL LETTER N  
 <U2115> <S006E>; <BASE>; <FONTCAP>; <U2115> % DOUBLE-STRUCK CAPITAL N  
 <U1D40D> <S006E>; <BASE>; <FONTCAP>; <U1D40D> % MATHEMATICAL BOLD CAPITAL N  
 <U1D441> <S006E>; <BASE>; <FONTCAP>; <U1D441> % MATHEMATICAL ITALIC CAPITAL N  
 <U1D475> <S006E>; <BASE>; <FONTCAP>; <U1D475> % MATHEMATICAL BOLD ITALIC CAPITAL N  
 <U1D4A9> <S006E>; <BASE>; <FONTCAP>; <U1D4A9> % MATHEMATICAL SCRIPT CAPITAL N  
 <U1D4DD> <S006E>; <BASE>; <FONTCAP>; <U1D4DD> % MATHEMATICAL BOLD SCRIPT CAPITAL N  
 <U1D511> <S006E>; <BASE>; <FONTCAP>; <U1D511> % MATHEMATICAL FRAKTUR CAPITAL N  
 <U1D579> <S006E>; <BASE>; <FONTCAP>; <U1D579> % MATHEMATICAL BOLD FRAKTUR CAPITAL N  
 <U1D5AD> <S006E>; <BASE>; <FONTCAP>; <U1D5AD> % MATHEMATICAL SANS-SERIF CAPITAL N  
 <U1D5E1> <S006E>; <BASE>; <FONTCAP>; <U1D5E1> % MATHEMATICAL SANS-SERIF BOLD CAPITAL  
 N  
 <U1D615> <S006E>; <BASE>; <FONTCAP>; <U1D615> % MATHEMATICAL SANS-SERIF ITALIC  
 CAPITAL N  
 <U1D649> <S006E>; <BASE>; <FONTCAP>; <U1D649> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 CAPITAL N  
 <U1D67D> <S006E>; <BASE>; <FONTCAP>; <U1D67D> % MATHEMATICAL MONOSPACE CAPITAL N  
 <U24C3> <S006E>; <BASE>; <CIRCLECAP>; <U24C3> % CIRCLED LATIN CAPITAL LETTER N  
 <U1D3A> <S006E>; <BASE>; <MNN>; <U1D3A> % MODIFIER LETTER CAPITAL N  
 <U207F> <S006E>; <BASE>; <MNN>; <U207F> % SUPERSCRIP T LATIN SMALL LETTER N  
 <U0144> <S006E>; "<BASE><AI GUT>"; "<MI N><MI N>"; <U0144> % LATIN SMALL LETTER N WITH  
 ACUTE  
 <U0143> <S006E>; "<BASE><AI GUT>"; "<CAP><MI N>"; <U0143> % LATIN CAPITAL LETTER N  
 WITH ACUTE  
 <U01F9> <S006E>; "<BASE><GRAVE>"; "<MI N><MI N>"; <U01F9> % LATIN SMALL LETTER N WITH  
 GRAVE  
 <U01F8> <S006E>; "<BASE><GRAVE>"; "<CAP><MI N>"; <U01F8> % LATIN CAPITAL LETTER N  
 WITH GRAVE  
 <U0148> <S006E>; "<BASE><CARON>"; "<MI N><MI N>"; <U0148> % LATIN SMALL LETTER N WITH  
 CARON  
 <U0147> <S006E>; "<BASE><CARON>"; "<CAP><MI N>"; <U0147> % LATIN CAPITAL LETTER N  
 WITH CARON  
 <U00F1> <S006E>; "<BASE><TILDE>"; "<MI N><MI N>"; <U00F1> % LATIN SMALL LETTER N WITH  
 TILDE  
 <U00D1> <S006E>; "<BASE><TILDE>"; "<CAP><MI N>"; <U00D1> % LATIN CAPITAL LETTER N  
 WITH TILDE  
 <U1E45> <S006E>; "<BASE><POINT>"; "<MI N><MI N>"; <U1E45> % LATIN SMALL LETTER N WITH  
 DOT ABOVE  
 <U1E44> <S006E>; "<BASE><POINT>"; "<CAP><MI N>"; <U1E44> % LATIN CAPITAL LETTER N  
 WITH DOT ABOVE  
 <U0146> <S006E>; "<BASE><CEDILLA>"; "<MI N><MI N>"; <U0146> % LATIN SMALL LETTER N WITH  
 CEDILLA  
 <U0145> <S006E>; "<BASE><CEDILLA>"; "<CAP><MI N>"; <U0145> % LATIN CAPITAL LETTER N  
 WITH CEDILLA  
 <U1E47> <S006E>; "<BASE><DOTS>"; "<MI N><MI N>"; <U1E47> % LATIN SMALL LETTER N WITH  
 DOT BELOW  
 <U1E46> <S006E>; "<BASE><DOTS>"; "<CAP><MI N>"; <U1E46> % LATIN CAPITAL LETTER N  
 WITH DOT BELOW  
 <U1E4B> <S006E>; "<BASE><CIRCUMFLEX>"; "<MI N><MI N>"; <U1E4B> % LATIN SMALL LETTER N WITH  
 CIRCUMFLEX BELOW  
 <U1E4A> <S006E>; "<BASE><CIRCUMFLEX>"; "<CAP><MI N>"; <U1E4A> % LATIN CAPITAL LETTER N  
 WITH CIRCUMFLEX BELOW  
 <U1E49> <S006E>; "<BASE><MACRONS>"; "<MI N><MI N>"; <U1E49> % LATIN SMALL LETTER N WITH  
 LINE BELOW  
 <U1E48> <S006E>; "<BASE><MACRONS>"; "<CAP><MI N>"; <U1E48> % LATIN CAPITAL LETTER N  
 WITH LINE BELOW  
 <U3381> "<S006E><S0061>"; "<BASE><BASE>"; "<SQUARED><SQUARED CAP>"; <U3381> % SQUARE  
 NA  
 <U338B> "<S006E><S0066>"; "<BASE><BASE>"; "<SQUARED><SQUARED CAP>"; <U338B> % SQUARE  
 NF  
 <U01CC> "<S006E><S006A>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U01CC> % LATIN SMALL

## LETTER NJ

<U01CB> "<S006E><S006A>"; "<BASE><BASE>"; "<COMPATCAP><COMPAT>"; <U01CB> % LATIN CAPITAL LETTER N WITH SMALL LETTER J  
 <U01CA> "<S006E><S006A>"; "<BASE><BASE>"; "<COMPATCAP><COMPATCAP>"; <U01CA> % LATIN CAPITAL LETTER NJ  
 <U339A> "<S006E><S006D>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U339A> % SQUARE NM  
 <U2116> "<S006E><S006F>"; "<BASE><BASE>"; "<COMPATCAP><COMPAT>"; <U2116> % NUMERO SIGN  
 <U33B1> "<S006E><S0073>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U33B1> % SQUARE NS  
 <U33B5> "<S006E><S0076>"; "<BASE><BASE>"; "<SQUARED><SQUARED CAP>"; <U33B5> % SQUARE NV  
 <U33BB> "<S006E><S0077>"; "<BASE><BASE>"; "<SQUARED><SQUARED CAP>"; <U33BB> % SQUARE NW  
 <U0274> <S0274>; <BASE>; <MIN>; <U0274> % LATIN LETTER SMALL CAPITAL N  
 <U1D3B> <S1D3B>; <BASE>; <MIN>; <U1D3B> % MODIFIER LETTER CAPITAL REVERSED N  
 <U1D0E> <S1D0E>; <BASE>; <MIN>; <U1D0E> % LATIN LETTER SMALL CAPITAL REVERSED N  
 <U0272> <S0272>; <BASE>; <MIN>; <U0272> % LATIN SMALL LETTER N WITH LEFT HOOK  
 <U019D> <S0272>; <BASE>; <CAP>; <U019D> % LATIN CAPITAL LETTER N WITH LEFT HOOK  
 <U019E> <S019E>; <BASE>; <MIN>; <U019E> % LATIN SMALL LETTER N WITH LONG RIGHT LEG  
 <U0220> <S019E>; <BASE>; <CAP>; <U0220> % LATIN CAPITAL LETTER N WITH LONG RIGHT LEG  
 <U0273> <S0273>; <BASE>; <MIN>; <U0273> % LATIN SMALL LETTER N WITH RETROFLEX HOOK  
 <U0235> <S0235>; <BASE>; <MIN>; <U0235> % LATIN SMALL LETTER N WITH CURL  
 <U014B> <S014B>; <BASE>; <MIN>; <U014B> % LATIN SMALL LETTER ENG  
 <U014A> <S014B>; <BASE>; <CAP>; <U014A> % LATIN CAPITAL LETTER ENG  
 <U1D51> <S014B>; <BASE>; <MNN>; <U1D51> % MODIFIER LETTER SMALL ENG  
 <U006F> <S006F>; <BASE>; <MIN>; <U006F> % LATIN SMALL LETTER O  
 <UFF4F> <S006F>; <BASE>; <WI DE>; <UFF4F> % FULLWIDTH LATIN SMALL LETTER O  
 <U0366> <S006F>; <BASE>; <COMPAT>; <U0366> % COMBINING LATIN SMALL LETTER O  
 <U24AA> <S006F>; <BASE>; <COMPAT>; <U24AA> % PARENTHESIZED LATIN SMALL LETTER O  
 <U2134> <S006F>; <BASE>; <FONT>; <U2134> % SCRIPT SMALL O  
 <U1D428> <S006F>; <BASE>; <FONT>; <U1D428> % MATHEMATICAL BOLD SMALL O  
 <U1D45C> <S006F>; <BASE>; <FONT>; <U1D45C> % MATHEMATICAL ITALIC SMALL O  
 <U1D490> <S006F>; <BASE>; <FONT>; <U1D490> % MATHEMATICAL BOLD ITALIC SMALL O  
 <U1D4F8> <S006F>; <BASE>; <FONT>; <U1D4F8> % MATHEMATICAL BOLD SCRIPT SMALL O  
 <U1D52C> <S006F>; <BASE>; <FONT>; <U1D52C> % MATHEMATICAL FRAKTUR SMALL O  
 <U1D560> <S006F>; <BASE>; <FONT>; <U1D560> % MATHEMATICAL DOUBLE-STRUCK SMALL O  
 <U1D594> <S006F>; <BASE>; <FONT>; <U1D594> % MATHEMATICAL BOLD FRAKTUR SMALL O  
 <U1D5C8> <S006F>; <BASE>; <FONT>; <U1D5C8> % MATHEMATICAL SANS-SERIF SMALL O  
 <U1D5FC> <S006F>; <BASE>; <FONT>; <U1D5FC> % MATHEMATICAL SANS-SERIF BOLD SMALL O  
 <U1D630> <S006F>; <BASE>; <FONT>; <U1D630> % MATHEMATICAL SANS-SERIF ITALIC SMALL O  
 <U1D664> <S006F>; <BASE>; <FONT>; <U1D664> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL O  
 <U1D698> <S006F>; <BASE>; <FONT>; <U1D698> % MATHEMATICAL MONOSPACE SMALL O  
 <U24DE> <S006F>; <BASE>; <CIRCLE>; <U24DE> % CIRCLED LATIN SMALL LETTER O  
 <U004F> <S006F>; <BASE>; <CAP>; <U004F> % LATIN CAPITAL LETTER O  
 <UFF2F> <S006F>; <BASE>; <WIDECAP>; <UFF2F> % FULLWIDTH LATIN CAPITAL LETTER O  
 <U1D40E> <S006F>; <BASE>; <FONTCAP>; <U1D40E> % MATHEMATICAL BOLD CAPITAL O  
 <U1D442> <S006F>; <BASE>; <FONTCAP>; <U1D442> % MATHEMATICAL ITALIC CAPITAL O  
 <U1D476> <S006F>; <BASE>; <FONTCAP>; <U1D476> % MATHEMATICAL BOLD ITALIC CAPITAL O  
 <U1D4AA> <S006F>; <BASE>; <FONTCAP>; <U1D4AA> % MATHEMATICAL SCRIPT CAPITAL O  
 <U1D4DE> <S006F>; <BASE>; <FONTCAP>; <U1D4DE> % MATHEMATICAL BOLD SCRIPT CAPITAL O  
 <U1D512> <S006F>; <BASE>; <FONTCAP>; <U1D512> % MATHEMATICAL FRAKTUR CAPITAL O  
 <U1D546> <S006F>; <BASE>; <FONTCAP>; <U1D546> % MATHEMATICAL DOUBLE-STRUCK CAPITAL O  
 <U1D57A> <S006F>; <BASE>; <FONTCAP>; <U1D57A> % MATHEMATICAL BOLD FRAKTUR CAPITAL O  
 <U1D5AE> <S006F>; <BASE>; <FONTCAP>; <U1D5AE> % MATHEMATICAL SANS-SERIF CAPITAL O  
 <U1D5E2> <S006F>; <BASE>; <FONTCAP>; <U1D5E2> % MATHEMATICAL SANS-SERIF BOLD CAPITAL O  
 <U1D616> <S006F>; <BASE>; <FONTCAP>; <U1D616> % MATHEMATICAL SANS-SERIF ITALIC CAPITAL O  
 <U1D64A> <S006F>; <BASE>; <FONTCAP>; <U1D64A> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL O  
 <U1D67E> <S006F>; <BASE>; <FONTCAP>; <U1D67E> % MATHEMATICAL MONOSPACE CAPITAL O  
 <U24C4> <S006F>; <BASE>; <CIRCLECAP>; <U24C4> % CIRCLED LATIN CAPITAL LETTER O  
 <U00BA> <S006F>; <BASE>; <MNN>; <U00BA> % MASCULINE ORDINAL INDICATOR  
 <U1D3C> <S006F>; <BASE>; <MNN>; <U1D3C> % MODIFIER LETTER CAPITAL O  
 <U1D52> <S006F>; <BASE>; <MNN>; <U1D52> % MODIFIER LETTER SMALL O  
 <U00F3> <S006F>; "<BASE><AI GUT>"; "<MIN><MIN>"; <U00F3> % LATIN SMALL LETTER O WITH ACUTE

<U00D3> <S006F>; "<BASE><AI GUT>"; "<CAP><MI N>"; <U00D3> % LATIN CAPITAL LETTER O WITH ACUTE  
 <U00F2> <S006F>; "<BASE><GRAVE>"; "<MI N><MI N>"; <U00F2> % LATIN SMALL LETTER O WITH GRAVE  
 <U00D2> <S006F>; "<BASE><GRAVE>"; "<CAP><MI N>"; <U00D2> % LATIN CAPITAL LETTER O WITH GRAVE  
 <U014F> <S006F>; "<BASE><BREVE>"; "<MI N><MI N>"; <U014F> % LATIN SMALL LETTER O WITH BREVE  
 <U014E> <S006F>; "<BASE><BREVE>"; "<CAP><MI N>"; <U014E> % LATIN CAPITAL LETTER O WITH BREVE  
 <U00F4> <S006F>; "<BASE><CI RCF>"; "<MI N><MI N>"; <U00F4> % LATIN SMALL LETTER O WITH CIRCUMFLEX  
 <U00D4> <S006F>; "<BASE><CI RCF>"; "<CAP><MI N>"; <U00D4> % LATIN CAPITAL LETTER O WITH CIRCUMFLEX  
 <U1ED1> <S006F>; "<BASE><CI RCF><AI GUT>"; "<MI N><MI N><MI N>"; <U1ED1> % LATIN SMALL LETTER O WITH CIRCUMFLEX AND ACUTE  
 <U1ED0> <S006F>; "<BASE><CI RCF><AI GUT>"; "<CAP><MI N><MI N>"; <U1ED0> % LATIN CAPITAL LETTER O WITH CIRCUMFLEX AND ACUTE  
 <U1ED3> <S006F>; "<BASE><CI RCF><GRAVE>"; "<MI N><MI N><MI N>"; <U1ED3> % LATIN SMALL LETTER O WITH CIRCUMFLEX AND GRAVE  
 <U1ED2> <S006F>; "<BASE><CI RCF><GRAVE>"; "<CAP><MI N><MI N>"; <U1ED2> % LATIN CAPITAL LETTER O WITH CIRCUMFLEX AND GRAVE  
 <U1ED7> <S006F>; "<BASE><CI RCF><TI LDE>"; "<MI N><MI N><MI N>"; <U1ED7> % LATIN SMALL LETTER O WITH CIRCUMFLEX AND TILDE  
 <U1ED6> <S006F>; "<BASE><CI RCF><TI LDE>"; "<CAP><MI N><MI N>"; <U1ED6> % LATIN CAPITAL LETTER O WITH CIRCUMFLEX AND TILDE  
 <U1ED5> <S006F>; "<BASE><CI RCF><CROOK>"; "<MI N><MI N><MI N>"; <U1ED5> % LATIN SMALL LETTER O WITH CIRCUMFLEX AND HOOK ABOVE  
 <U1ED4> <S006F>; "<BASE><CI RCF><CROOK>"; "<CAP><MI N><MI N>"; <U1ED4> % LATIN CAPITAL LETTER O WITH CIRCUMFLEX AND HOOK ABOVE  
 <U01D2> <S006F>; "<BASE><CARON>"; "<MI N><MI N>"; <U01D2> % LATIN SMALL LETTER O WITH CARON  
 <U01D1> <S006F>; "<BASE><CARON>"; "<CAP><MI N>"; <U01D1> % LATIN CAPITAL LETTER O WITH CARON  
 <U00F6> <S006F>; "<BASE><TREMA>"; "<MI N><MI N>"; <U00F6> % LATIN SMALL LETTER O WITH DIAERESIS  
 <U00D6> <S006F>; "<BASE><TREMA>"; "<CAP><MI N>"; <U00D6> % LATIN CAPITAL LETTER O WITH DIAERESIS  
 <U022B> <S006F>; "<BASE><TREMA><MACRO>"; "<MI N><MI N><MI N>"; <U022B> % LATIN SMALL LETTER O WITH DIAERESIS AND MACRON  
 <U022A> <S006F>; "<BASE><TREMA><MACRO>"; "<CAP><MI N><MI N>"; <U022A> % LATIN CAPITAL LETTER O WITH DIAERESIS AND MACRON  
 <U0151> <S006F>; "<BASE><2AI GU>"; "<MI N><MI N>"; <U0151> % LATIN SMALL LETTER O WITH DOUBLE ACUTE  
 <U0150> <S006F>; "<BASE><2AI GU>"; "<CAP><MI N>"; <U0150> % LATIN CAPITAL LETTER O WITH DOUBLE ACUTE  
 <U00F5> <S006F>; "<BASE><TI LDE>"; "<MI N><MI N>"; <U00F5> % LATIN SMALL LETTER O WITH TILDE  
 <U00D5> <S006F>; "<BASE><TI LDE>"; "<CAP><MI N>"; <U00D5> % LATIN CAPITAL LETTER O WITH TILDE  
 <U1E4D> <S006F>; "<BASE><TI LDE><AI GUT>"; "<MI N><MI N><MI N>"; <U1E4D> % LATIN SMALL LETTER O WITH TILDE AND ACUTE  
 <U1E4C> <S006F>; "<BASE><TI LDE><AI GUT>"; "<CAP><MI N><MI N>"; <U1E4C> % LATIN CAPITAL LETTER O WITH TILDE AND ACUTE  
 <U1E4F> <S006F>; "<BASE><TI LDE><TREMA>"; "<MI N><MI N><MI N>"; <U1E4F> % LATIN SMALL LETTER O WITH TILDE AND DIAERESIS  
 <U1E4E> <S006F>; "<BASE><TI LDE><TREMA>"; "<CAP><MI N><MI N>"; <U1E4E> % LATIN CAPITAL LETTER O WITH TILDE AND DIAERESIS  
 <U022D> <S006F>; "<BASE><TI LDE><MACRO>"; "<MI N><MI N><MI N>"; <U022D> % LATIN SMALL LETTER O WITH TILDE AND MACRON  
 <U022C> <S006F>; "<BASE><TI LDE><MACRO>"; "<CAP><MI N><MI N>"; <U022C> % LATIN CAPITAL LETTER O WITH TILDE AND MACRON  
 <U022F> <S006F>; "<BASE><POI NT>"; "<MI N><MI N>"; <U022F> % LATIN SMALL LETTER O WITH DOT ABOVE  
 <U022E> <S006F>; "<BASE><POI NT>"; "<CAP><MI N>"; <U022E> % LATIN CAPITAL LETTER O WITH DOT ABOVE  
 <U0231> <S006F>; "<BASE><POI NT><MACRO>"; "<MI N><MI N><MI N>"; <U0231> % LATIN SMALL LETTER O WITH DOT ABOVE AND MACRON

## 02n3710table1\_en.txt

<U0230> <S006F>; "<BASE><POINT><MACRO>"; "<CAP><MIN><MIN>"; <U0230> % LATIN CAPITAL LETTER O WITH DOT ABOVE AND MACRON  
 <U01EB> <S006F>; "<BASE><OGONK>"; "<MIN><MIN>"; <U01EB> % LATIN SMALL LETTER O WITH OGONEK  
 <U01EA> <S006F>; "<BASE><OGONK>"; "<CAP><MIN>"; <U01EA> % LATIN CAPITAL LETTER O WITH OGONEK  
 <U01ED> <S006F>; "<BASE><OGONK><MACRO>"; "<MIN><MIN><MIN>"; <U01ED> % LATIN SMALL LETTER O WITH OGONEK AND MACRON  
 <U01EC> <S006F>; "<BASE><OGONK><MACRO>"; "<CAP><MIN><MIN>"; <U01EC> % LATIN CAPITAL LETTER O WITH OGONEK AND MACRON  
 <U014D> <S006F>; "<BASE><MACRO>"; "<MIN><MIN>"; <U014D> % LATIN SMALL LETTER O WITH MACRON  
 <U014C> <S006F>; "<BASE><MACRO>"; "<CAP><MIN>"; <U014C> % LATIN CAPITAL LETTER O WITH MACRON  
 <U1E53> <S006F>; "<BASE><MACRO><AI GUT>"; "<MIN><MIN><MIN>"; <U1E53> % LATIN SMALL LETTER O WITH MACRON AND ACUTE  
 <U1E52> <S006F>; "<BASE><MACRO><AI GUT>"; "<CAP><MIN><MIN>"; <U1E52> % LATIN CAPITAL LETTER O WITH MACRON AND ACUTE  
 <U1E51> <S006F>; "<BASE><MACRO><GRAVE>"; "<MIN><MIN><MIN>"; <U1E51> % LATIN SMALL LETTER O WITH MACRON AND GRAVE  
 <U1E50> <S006F>; "<BASE><MACRO><GRAVE>"; "<CAP><MIN><MIN>"; <U1E50> % LATIN CAPITAL LETTER O WITH MACRON AND GRAVE  
 <U1ECF> <S006F>; "<BASE><CROOK>"; "<MIN><MIN>"; <U1ECF> % LATIN SMALL LETTER O WITH HOOK ABOVE  
 <U1ECE> <S006F>; "<BASE><CROOK>"; "<CAP><MIN>"; <U1ECE> % LATIN CAPITAL LETTER O WITH HOOK ABOVE  
 <U020D> <S006F>; "<BASE><2GRAV>"; "<MIN><MIN>"; <U020D> % LATIN SMALL LETTER O WITH DOUBLE GRAVE  
 <U020C> <S006F>; "<BASE><2GRAV>"; "<CAP><MIN>"; <U020C> % LATIN CAPITAL LETTER O WITH DOUBLE GRAVE  
 <U020F> <S006F>; "<BASE><BREVR>"; "<MIN><MIN>"; <U020F> % LATIN SMALL LETTER O WITH INVERTED BREVE  
 <U020E> <S006F>; "<BASE><BREVR>"; "<CAP><MIN>"; <U020E> % LATIN CAPITAL LETTER O WITH INVERTED BREVE  
 <U01A1> <S006F>; "<BASE><HORNU>"; "<MIN><MIN>"; <U01A1> % LATIN SMALL LETTER O WITH HORN  
 <U01A0> <S006F>; "<BASE><HORNU>"; "<CAP><MIN>"; <U01A0> % LATIN CAPITAL LETTER O WITH HORN  
 <U1EDB> <S006F>; "<BASE><HORNU><AI GUT>"; "<MIN><MIN><MIN>"; <U1EDB> % LATIN SMALL LETTER O WITH HORN AND ACUTE  
 <U1EDA> <S006F>; "<BASE><HORNU><AI GUT>"; "<CAP><MIN><MIN>"; <U1EDA> % LATIN CAPITAL LETTER O WITH HORN AND ACUTE  
 <U1EDD> <S006F>; "<BASE><HORNU><GRAVE>"; "<MIN><MIN><MIN>"; <U1EDD> % LATIN SMALL LETTER O WITH HORN AND GRAVE  
 <U1EDC> <S006F>; "<BASE><HORNU><GRAVE>"; "<CAP><MIN><MIN>"; <U1EDC> % LATIN CAPITAL LETTER O WITH HORN AND GRAVE  
 <U1EE1> <S006F>; "<BASE><HORNU><TILDE>"; "<MIN><MIN><MIN>"; <U1EE1> % LATIN SMALL LETTER O WITH HORN AND TILDE  
 <U1EE0> <S006F>; "<BASE><HORNU><TILDE>"; "<CAP><MIN><MIN>"; <U1EE0> % LATIN CAPITAL LETTER O WITH HORN AND TILDE  
 <U1EDF> <S006F>; "<BASE><HORNU><CROOK>"; "<MIN><MIN><MIN>"; <U1EDF> % LATIN SMALL LETTER O WITH HORN AND HOOK ABOVE  
 <U1EDE> <S006F>; "<BASE><HORNU><CROOK>"; "<CAP><MIN><MIN>"; <U1EDE> % LATIN CAPITAL LETTER O WITH HORN AND HOOK ABOVE  
 <U1EE3> <S006F>; "<BASE><HORNU><POINS>"; "<MIN><MIN><MIN>"; <U1EE3> % LATIN SMALL LETTER O WITH HORN AND DOT BELOW  
 <U1EE2> <S006F>; "<BASE><HORNU><POINS>"; "<CAP><MIN><MIN>"; <U1EE2> % LATIN CAPITAL LETTER O WITH HORN AND DOT BELOW  
 <U1ECD> <S006F>; "<BASE><POINS>"; "<MIN><MIN>"; <U1ECD> % LATIN SMALL LETTER O WITH DOT BELOW  
 <U1ECC> <S006F>; "<BASE><POINS>"; "<CAP><MIN>"; <U1ECC> % LATIN CAPITAL LETTER O WITH DOT BELOW  
 <U1ED9> <S006F>; "<BASE><POINS><CIRCF>"; "<MIN><MIN><MIN>"; <U1ED9> % LATIN SMALL LETTER O WITH CIRCUMFLEX AND DOT BELOW  
 <U1ED8> <S006F>; "<BASE><POINS><CIRCF>"; "<CAP><MIN><MIN>"; <U1ED8> % LATIN CAPITAL LETTER O WITH CIRCUMFLEX AND DOT BELOW  
 <U0153> "<S006F><S0065>"; "<BASE><VRNT1><BASE>"; "<COMPAT><COMPAT><MAX>"; <U0153> % LATIN SMALL LIGATURE OE

## 02n3710table1\_en.txt

<U0152> "<S006F><S0065>"; "<BASE><VRNT1><BASE>"; "<COMPATCAP><COMPAT><MAX>"; <U0152>  
 % LATIN CAPITAL LIGATURE OE  
 <U3375> "<S006F><S0076>"; "<BASE><BASE>"; "<SQUARED><SQUARED CAP>"; <U3375> % SQUARE  
 OV  
 <U1D0F> <S1D0F>; <BASE>; <MI N>; <U1D0F> % LATIN LETTER SMALL CAPITAL O  
 <U1D11> <S1D11>; <BASE>; <MI N>; <U1D11> % LATIN SMALL LETTER SIDEWAYS O  
 <U0276> <S0276>; <BASE>; <MI N>; <U0276> % LATIN LETTER SMALL CAPITAL OE  
 <U1D14> <S1D14>; <BASE>; <MI N>; <U1D14> % LATIN SMALL LETTER TURNED OE  
 <U00F8> <S00F8>; <BASE>; <MI N>; <U00F8> % LATIN SMALL LETTER O WITH STROKE  
 <U00D8> <S00F8>; <BASE>; <CAP>; <U00D8> % LATIN CAPITAL LETTER O WITH STROKE  
 <U01FF> <S00F8>; "<BASE><AI GUT>"; "<MI N><MI N>"; <U01FF> % LATIN SMALL LETTER O WITH  
 STROKE AND ACUTE  
 <U01FE> <S00F8>; "<BASE><AI GUT>"; "<CAP><MI N>"; <U01FE> % LATIN CAPITAL LETTER O  
 WITH STROKE AND ACUTE  
 <U1D13> <S1D13>; <BASE>; <MI N>; <U1D13> % LATIN SMALL LETTER SIDEWAYS O WITH STROKE  
 <U0254> <S0254>; <BASE>; <MI N>; <U0254> % LATIN SMALL LETTER OPEN O  
 <U0186> <S0254>; <BASE>; <CAP>; <U0186> % LATIN CAPITAL LETTER OPEN O  
 <U1D53> <S0254>; <BASE>; <MNN>; <U1D53> % MODIFIER LETTER SMALL OPEN O  
 <U1D10> <S1D10>; <BASE>; <MI N>; <U1D10> % LATIN LETTER SMALL CAPITAL OPEN O  
 <U1D12> <S1D12>; <BASE>; <MI N>; <U1D12> % LATIN SMALL LETTER SIDEWAYS OPEN O  
 <U1D16> <S1D16>; <BASE>; <MI N>; <U1D16> % LATIN SMALL LETTER TOP HALF O  
 <U1D54> <S1D16>; <BASE>; <MNN>; <U1D54> % MODIFIER LETTER SMALL TOP HALF O  
 <U1D17> <S1D17>; <BASE>; <MI N>; <U1D17> % LATIN SMALL LETTER BOTTOM HALF O  
 <U1D55> <S1D17>; <BASE>; <MNN>; <U1D55> % MODIFIER LETTER SMALL BOTTOM HALF O  
 <U0275> <S0275>; <BASE>; <MI N>; <U0275> % LATIN SMALL LETTER BARRED O  
 <U019F> <S0275>; <BASE>; <CAP>; <U019F> % LATIN CAPITAL LETTER O WITH MIDDLE TILDE  
 <U0277> <S0277>; <BASE>; <MI N>; <U0277> % LATIN SMALL LETTER CLOSED OMEGA  
 <U0223> <S0223>; <BASE>; <MI N>; <U0223> % LATIN SMALL LETTER OU  
 <U0222> <S0223>; <BASE>; <CAP>; <U0222> % LATIN CAPITAL LETTER OU  
 <U1D3D> <S0223>; <BASE>; <MNN>; <U1D3D> % MODIFIER LETTER CAPITAL OU  
 <U1D15> <S1D15>; <BASE>; <MI N>; <U1D15> % LATIN LETTER SMALL CAPITAL OU  
 <U0070> <S0070>; <BASE>; <MI N>; <U0070> % LATIN SMALL LETTER P  
 <UFF50> <S0070>; <BASE>; <WI DE>; <UFF50> % FULLWIDTH LATIN SMALL LETTER P  
 <U24AB> <S0070>; <BASE>; <COMPAT>; <U24AB> % PARENTHESIZED LATIN SMALL LETTER P  
 <U1D429> <S0070>; <BASE>; <FONT>; <U1D429> % MATHEMATICAL BOLD SMALL P  
 <U1D45D> <S0070>; <BASE>; <FONT>; <U1D45D> % MATHEMATICAL ITALIC SMALL P  
 <U1D491> <S0070>; <BASE>; <FONT>; <U1D491> % MATHEMATICAL BOLD ITALIC SMALL P  
 <U1D4C5> <S0070>; <BASE>; <FONT>; <U1D4C5> % MATHEMATICAL SCRIPT SMALL P  
 <U1D4F9> <S0070>; <BASE>; <FONT>; <U1D4F9> % MATHEMATICAL BOLD SCRIPT SMALL P  
 <U1D52D> <S0070>; <BASE>; <FONT>; <U1D52D> % MATHEMATICAL FRAKTUR SMALL P  
 <U1D561> <S0070>; <BASE>; <FONT>; <U1D561> % MATHEMATICAL DOUBLE-STRUCK SMALL P  
 <U1D595> <S0070>; <BASE>; <FONT>; <U1D595> % MATHEMATICAL BOLD FRAKTUR SMALL P  
 <U1D5C9> <S0070>; <BASE>; <FONT>; <U1D5C9> % MATHEMATICAL SANS-SERIF SMALL P  
 <U1D5FD> <S0070>; <BASE>; <FONT>; <U1D5FD> % MATHEMATICAL SANS-SERIF BOLD SMALL P  
 <U1D631> <S0070>; <BASE>; <FONT>; <U1D631> % MATHEMATICAL SANS-SERIF ITALIC SMALL P  
 <U1D665> <S0070>; <BASE>; <FONT>; <U1D665> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 SMALL P  
 <U1D699> <S0070>; <BASE>; <FONT>; <U1D699> % MATHEMATICAL MONOSPACE SMALL P  
 <U24DF> <S0070>; <BASE>; <CI RCLE>; <U24DF> % CIRCLED LATIN SMALL LETTER P  
 <U0050> <S0070>; <BASE>; <CAP>; <U0050> % LATIN CAPITAL LETTER P  
 <UFF30> <S0070>; <BASE>; <WI DECAP>; <UFF30> % FULLWIDTH LATIN CAPITAL LETTER P  
 <U2119> <S0070>; <BASE>; <FONT CAP>; <U2119> % DOUBLE-STRUCK CAPITAL P  
 <U1D40F> <S0070>; <BASE>; <FONT CAP>; <U1D40F> % MATHEMATICAL BOLD CAPITAL P  
 <U1D443> <S0070>; <BASE>; <FONT CAP>; <U1D443> % MATHEMATICAL ITALIC CAPITAL P  
 <U1D477> <S0070>; <BASE>; <FONT CAP>; <U1D477> % MATHEMATICAL BOLD ITALIC CAPITAL P  
 <U1D4AB> <S0070>; <BASE>; <FONT CAP>; <U1D4AB> % MATHEMATICAL SCRIPT CAPITAL P  
 <U1D4DF> <S0070>; <BASE>; <FONT CAP>; <U1D4DF> % MATHEMATICAL BOLD SCRIPT CAPITAL P  
 <U1D513> <S0070>; <BASE>; <FONT CAP>; <U1D513> % MATHEMATICAL FRAKTUR CAPITAL P  
 <U1D57B> <S0070>; <BASE>; <FONT CAP>; <U1D57B> % MATHEMATICAL BOLD FRAKTUR CAPITAL P  
 <U1D5AF> <S0070>; <BASE>; <FONT CAP>; <U1D5AF> % MATHEMATICAL SANS-SERIF CAPITAL P  
 <U1D5E3> <S0070>; <BASE>; <FONT CAP>; <U1D5E3> % MATHEMATICAL SANS-SERIF BOLD CAPITAL  
 P  
 <U1D617> <S0070>; <BASE>; <FONT CAP>; <U1D617> % MATHEMATICAL SANS-SERIF ITALIC  
 CAPITAL P  
 <U1D64B> <S0070>; <BASE>; <FONT CAP>; <U1D64B> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 CAPITAL P  
 <U1D67F> <S0070>; <BASE>; <FONT CAP>; <U1D67F> % MATHEMATICAL MONOSPACE CAPITAL P  
 <U24C5> <S0070>; <BASE>; <CI RCLE CAP>; <U24C5> % CIRCLED LATIN CAPITAL LETTER P

## 02n3710table1\_en.txt

<U1D3E> <S0070>; <BASE>; <MNN>; <U1D3E> % MODIFIER LETTER CAPITAL P  
 <U1D56> <S0070>; <BASE>; <MNN>; <U1D56> % MODIFIER LETTER SMALL P  
 <U1E55> <S0070>; "<BASE><AI GUT>"; "<MI N><MI N>"; <U1E55> % LATIN SMALL LETTER P WITH ACUTE  
 <U1E54> <S0070>; "<BASE><AI GUT>"; "<CAP><MI N>"; <U1E54> % LATIN CAPITAL LETTER P WITH ACUTE  
 <U1E57> <S0070>; "<BASE><POI NT>"; "<MI N><MI N>"; <U1E57> % LATIN SMALL LETTER P WITH DOT ABOVE  
 <U1E56> <S0070>; "<BASE><POI NT>"; "<CAP><MI N>"; <U1E56> % LATIN CAPITAL LETTER P WITH DOT ABOVE  
 <U3380> "<S0070><S0061>"; "<BASE><BASE>"; "<SQUARED><SQUARED CAP>"; <U3380> % SQUARE PA AMPS  
 <U33A9> "<S0070><S0061>"; "<BASE><BASE>"; "<SQUARED CAP><SQUARED>"; <U33A9> % SQUARE PA  
 <U3376> "<S0070><S0063>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U3376> % SQUARE PC  
 <U338A> "<S0070><S0066>"; "<BASE><BASE>"; "<SQUARED><SQUARED CAP>"; <U338A> % SQUARE PF  
 <U33D7> "<S0070><S0068>"; "<BASE><BASE>"; "<SQUARED CAP><SQUARED CAP>"; <U33D7> % SQUARE PH  
 <U33D8> "<S0070><S006D>"; "<BASE><BASE>"; "<SQUARED><MAX>"; <U33D8> % SQUARE PM  
 <U33D9> "<S0070><S0070><S006D>"; "<BASE><BASE><BASE>"; "<SQUARED CAP><SQUARED CAP><MAX>"; <U33D9> % SQUARE PPM  
 <U33DA> "<S0070><S0072>"; "<BASE><BASE>"; "<SQUARED CAP><SQUARED CAP>"; <U33DA> % SQUARE PR  
 <U33B0> "<S0070><S0073>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U33B0> % SQUARE PS  
 <U3250> "<S0070><S0074><S0065>"; "<BASE><BASE><BASE>"; "<SQUARED CAP><SQUARED CAP><MAX>"; <U3250> % PARTNERSHIP SIGN  
 <U33B4> "<S0070><S0076>"; "<BASE><BASE>"; "<SQUARED><SQUARED CAP>"; <U33B4> % SQUARE PV  
 <U33BA> "<S0070><S0077>"; "<BASE><BASE>"; "<SQUARED><SQUARED CAP>"; <U33BA> % SQUARE PW  
 <U1D18> <S1D18>; <BASE>; <MI N>; <U1D18> % LATIN LETTER SMALL CAPITAL P  
 <U01A5> <S01A5>; <BASE>; <MI N>; <U01A5> % LATIN SMALL LETTER P WITH HOOK  
 <U01A4> <S01A5>; <BASE>; <CAP>; <U01A4> % LATIN CAPITAL LETTER P WITH HOOK  
 <U0278> <S0278>; <BASE>; <MI N>; <U0278> % LATIN SMALL LETTER PHI  
 <U0071> <S0071>; <BASE>; <MI N>; <U0071> % LATIN SMALL LETTER Q  
 <UFF51> <S0071>; <BASE>; <WI DE>; <UFF51> % FULLWIDTH LATIN SMALL LETTER Q  
 <U24AC> <S0071>; <BASE>; <COMPAT>; <U24AC> % PARENTHESIZED LATIN SMALL LETTER Q  
 <U1D42A> <S0071>; <BASE>; <FONT>; <U1D42A> % MATHEMATICAL BOLD SMALL Q  
 <U1D45E> <S0071>; <BASE>; <FONT>; <U1D45E> % MATHEMATICAL ITALIC SMALL Q  
 <U1D492> <S0071>; <BASE>; <FONT>; <U1D492> % MATHEMATICAL BOLD ITALIC SMALL Q  
 <U1D4C6> <S0071>; <BASE>; <FONT>; <U1D4C6> % MATHEMATICAL SCRIPT SMALL Q  
 <U1D4FA> <S0071>; <BASE>; <FONT>; <U1D4FA> % MATHEMATICAL BOLD SCRIPT SMALL Q  
 <U1D52E> <S0071>; <BASE>; <FONT>; <U1D52E> % MATHEMATICAL FRAKTUR SMALL Q  
 <U1D562> <S0071>; <BASE>; <FONT>; <U1D562> % MATHEMATICAL DOUBLE-STRUCK SMALL Q  
 <U1D596> <S0071>; <BASE>; <FONT>; <U1D596> % MATHEMATICAL BOLD FRAKTUR SMALL Q  
 <U1D5CA> <S0071>; <BASE>; <FONT>; <U1D5CA> % MATHEMATICAL SANS-SERIF SMALL Q  
 <U1D5FE> <S0071>; <BASE>; <FONT>; <U1D5FE> % MATHEMATICAL SANS-SERIF BOLD SMALL Q  
 <U1D632> <S0071>; <BASE>; <FONT>; <U1D632> % MATHEMATICAL SANS-SERIF ITALIC SMALL Q  
 <U1D666> <S0071>; <BASE>; <FONT>; <U1D666> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL Q  
 <U1D69A> <S0071>; <BASE>; <FONT>; <U1D69A> % MATHEMATICAL MONOSPACE SMALL Q  
 <U24E0> <S0071>; <BASE>; <CI RCLE>; <U24E0> % CIRCLED LATIN SMALL LETTER Q  
 <U0051> <S0071>; <BASE>; <CAP>; <U0051> % LATIN CAPITAL LETTER Q  
 <UFF31> <S0071>; <BASE>; <WI DECAP>; <UFF31> % FULLWIDTH LATIN CAPITAL LETTER Q  
 <U211A> <S0071>; <BASE>; <FONT CAP>; <U211A> % DOUBLE-STRUCK CAPITAL Q  
 <U1D410> <S0071>; <BASE>; <FONT CAP>; <U1D410> % MATHEMATICAL BOLD CAPITAL Q  
 <U1D444> <S0071>; <BASE>; <FONT CAP>; <U1D444> % MATHEMATICAL ITALIC CAPITAL Q  
 <U1D478> <S0071>; <BASE>; <FONT CAP>; <U1D478> % MATHEMATICAL BOLD ITALIC CAPITAL Q  
 <U1D4AC> <S0071>; <BASE>; <FONT CAP>; <U1D4AC> % MATHEMATICAL SCRIPT CAPITAL Q  
 <U1D4E0> <S0071>; <BASE>; <FONT CAP>; <U1D4E0> % MATHEMATICAL BOLD SCRIPT CAPITAL Q  
 <U1D514> <S0071>; <BASE>; <FONT CAP>; <U1D514> % MATHEMATICAL FRAKTUR CAPITAL Q  
 <U1D57C> <S0071>; <BASE>; <FONT CAP>; <U1D57C> % MATHEMATICAL BOLD FRAKTUR CAPITAL Q  
 <U1D5B0> <S0071>; <BASE>; <FONT CAP>; <U1D5B0> % MATHEMATICAL SANS-SERIF CAPITAL Q  
 <U1D5E4> <S0071>; <BASE>; <FONT CAP>; <U1D5E4> % MATHEMATICAL SANS-SERIF BOLD CAPITAL Q

Q



<U1D618> <S0071>; <BASE>; <FONTCAP>; <U1D618> % MATHEMATICAL SANS-SERIF ITALIC CAPITAL Q  
 <U1D64C> <S0071>; <BASE>; <FONTCAP>; <U1D64C> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL Q  
 <U1D680> <S0071>; <BASE>; <FONTCAP>; <U1D680> % MATHEMATICAL MONOSPACE CAPITAL Q  
 <U24C6> <S0071>; <BASE>; <CIRCLECAP>; <U24C6> % CIRCLED LATIN CAPITAL LETTER Q  
 <U02A0> <S02A0>; <BASE>; <MIN>; <U02A0> % LATIN SMALL LETTER Q WITH HOOK  
 <U0138> <S0138>; <BASE>; <MIN>; <U0138> % LATIN SMALL LETTER KRA  
 <U0072> <S0072>; <BASE>; <MIN>; <U0072> % LATIN SMALL LETTER R  
 <UFF52> <S0072>; <BASE>; <WIDE>; <UFF52> % FULLWIDTH LATIN SMALL LETTER R  
 <U036C> <S0072>; <BASE>; <COMPAT>; <U036C> % COMBINING LATIN SMALL LETTER R  
 <U24AD> <S0072>; <BASE>; <COMPAT>; <U24AD> % PARENTHESIZED LATIN SMALL LETTER R  
 <U1D42B> <S0072>; <BASE>; <FONT>; <U1D42B> % MATHEMATICAL BOLD SMALL R  
 <U1D45F> <S0072>; <BASE>; <FONT>; <U1D45F> % MATHEMATICAL ITALIC SMALL R  
 <U1D493> <S0072>; <BASE>; <FONT>; <U1D493> % MATHEMATICAL BOLD ITALIC SMALL R  
 <U1D4C7> <S0072>; <BASE>; <FONT>; <U1D4C7> % MATHEMATICAL SCRIPT SMALL R  
 <U1D4FB> <S0072>; <BASE>; <FONT>; <U1D4FB> % MATHEMATICAL BOLD SCRIPT SMALL R  
 <U1D52F> <S0072>; <BASE>; <FONT>; <U1D52F> % MATHEMATICAL FRAKTUR SMALL R  
 <U1D563> <S0072>; <BASE>; <FONT>; <U1D563> % MATHEMATICAL DOUBLE-STRUCK SMALL R  
 <U1D597> <S0072>; <BASE>; <FONT>; <U1D597> % MATHEMATICAL BOLD FRAKTUR SMALL R  
 <U1D5CB> <S0072>; <BASE>; <FONT>; <U1D5CB> % MATHEMATICAL SANS-SERIF SMALL R  
 <U1D5FF> <S0072>; <BASE>; <FONT>; <U1D5FF> % MATHEMATICAL SANS-SERIF BOLD SMALL R  
 <U1D633> <S0072>; <BASE>; <FONT>; <U1D633> % MATHEMATICAL SANS-SERIF ITALIC SMALL R  
 <U1D667> <S0072>; <BASE>; <FONT>; <U1D667> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL R  
 <U1D69B> <S0072>; <BASE>; <FONT>; <U1D69B> % MATHEMATICAL MONOSPACE SMALL R  
 <U24E1> <S0072>; <BASE>; <CIRCLE>; <U24E1> % CIRCLED LATIN SMALL LETTER R  
 <U0052> <S0072>; <BASE>; <CAP>; <U0052> % LATIN CAPITAL LETTER R  
 <UFF32> <S0072>; <BASE>; <WIDECAP>; <UFF32> % FULLWIDTH LATIN CAPITAL LETTER R  
 <U211B> <S0072>; <BASE>; <FONTCAP>; <U211B> % SCRIPT CAPITAL R  
 <U211C> <S0072>; <BASE>; <FONTCAP>; <U211C> % BLACK-LETTER CAPITAL R  
 <U211D> <S0072>; <BASE>; <FONTCAP>; <U211D> % DOUBLE-STRUCK CAPITAL R  
 <U1D411> <S0072>; <BASE>; <FONTCAP>; <U1D411> % MATHEMATICAL BOLD CAPITAL R  
 <U1D445> <S0072>; <BASE>; <FONTCAP>; <U1D445> % MATHEMATICAL ITALIC CAPITAL R  
 <U1D479> <S0072>; <BASE>; <FONTCAP>; <U1D479> % MATHEMATICAL BOLD ITALIC CAPITAL R  
 <U1D4E1> <S0072>; <BASE>; <FONTCAP>; <U1D4E1> % MATHEMATICAL BOLD SCRIPT CAPITAL R  
 <U1D57D> <S0072>; <BASE>; <FONTCAP>; <U1D57D> % MATHEMATICAL BOLD FRAKTUR CAPITAL R  
 <U1D5B1> <S0072>; <BASE>; <FONTCAP>; <U1D5B1> % MATHEMATICAL SANS-SERIF CAPITAL R  
 <U1D5E5> <S0072>; <BASE>; <FONTCAP>; <U1D5E5> % MATHEMATICAL SANS-SERIF BOLD CAPITAL R  
 <U1D619> <S0072>; <BASE>; <FONTCAP>; <U1D619> % MATHEMATICAL SANS-SERIF ITALIC CAPITAL R  
 <U1D64D> <S0072>; <BASE>; <FONTCAP>; <U1D64D> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL R  
 <U1D681> <S0072>; <BASE>; <FONTCAP>; <U1D681> % MATHEMATICAL MONOSPACE CAPITAL R  
 <U24C7> <S0072>; <BASE>; <CIRCLECAP>; <U24C7> % CIRCLED LATIN CAPITAL LETTER R  
 <U02B3> <S0072>; <BASE>; <MNN>; <U02B3> % MODIFIER LETTER SMALL R  
 <U1D3F> <S0072>; <BASE>; <MNN>; <U1D3F> % MODIFIER LETTER CAPITAL R  
 <U1D63> <S0072>; <BASE>; <MNS>; <U1D63> % LATIN SUBSCRIPT SMALL LETTER R  
 <U0155> <S0072>; "<BASE><AIGUT>"; "<MIN><MIN>"; <U0155> % LATIN SMALL LETTER R WITH ACUTE  
 <U0154> <S0072>; "<BASE><AIGUT>"; "<CAP><MIN>"; <U0154> % LATIN CAPITAL LETTER R WITH ACUTE  
 <U0159> <S0072>; "<BASE><CARON>"; "<MIN><MIN>"; <U0159> % LATIN SMALL LETTER R WITH CARON  
 <U0158> <S0072>; "<BASE><CARON>"; "<CAP><MIN>"; <U0158> % LATIN CAPITAL LETTER R WITH CARON  
 <U1E59> <S0072>; "<BASE><POINT>"; "<MIN><MIN>"; <U1E59> % LATIN SMALL LETTER R WITH DOT ABOVE  
 <U1E58> <S0072>; "<BASE><POINT>"; "<CAP><MIN>"; <U1E58> % LATIN CAPITAL LETTER R WITH DOT ABOVE  
 <U0157> <S0072>; "<BASE><CEDILLA>"; "<MIN><MIN>"; <U0157> % LATIN SMALL LETTER R WITH CEDILLA  
 <U0156> <S0072>; "<BASE><CEDILLA>"; "<CAP><MIN>"; <U0156> % LATIN CAPITAL LETTER R WITH CEDILLA  
 <U0211> <S0072>; "<BASE><2GRAV>"; "<MIN><MIN>"; <U0211> % LATIN SMALL LETTER R WITH DOUBLE GRAVE  
 <U0210> <S0072>; "<BASE><2GRAV>"; "<CAP><MIN>"; <U0210> % LATIN CAPITAL LETTER R WITH DOUBLE GRAVE

## WITH DOUBLE GRAVE

<U0213> <S0072>; "<BASE><BREVR>"; "<MI N><MI N>"; <U0213> % LATIN SMALL LETTER R WITH  
 INVERTED BREVE  
 <U0212> <S0072>; "<BASE><BREVR>"; "<CAP><MI N>"; <U0212> % LATIN CAPITAL LETTER R  
 WITH INVERTED BREVE  
 <U1E5B> <S0072>; "<BASE><POI NS>"; "<MI N><MI N>"; <U1E5B> % LATIN SMALL LETTER R WITH  
 DOT BELOW  
 <U1E5A> <S0072>; "<BASE><POI NS>"; "<CAP><MI N>"; <U1E5A> % LATIN CAPITAL LETTER R  
 WITH DOT BELOW  
 <U1E5D> <S0072>; "<BASE><POI NS><MACRO>"; "<MI N><MI N><MI N>"; <U1E5D> % LATIN SMALL  
 LETTER R WITH DOT BELOW AND MACRON  
 <U1E5C> <S0072>; "<BASE><POI NS><MACRO>"; "<CAP><MI N><MI N>"; <U1E5C> % LATIN CAPITAL  
 LETTER R WITH DOT BELOW AND MACRON  
 <U1E5F> <S0072>; "<BASE><MACRS>"; "<MI N><MI N>"; <U1E5F> % LATIN SMALL LETTER R WITH  
 LINE BELOW  
 <U1E5E> <S0072>; "<BASE><MACRS>"; "<CAP><MI N>"; <U1E5E> % LATIN CAPITAL LETTER R  
 WITH LINE BELOW  
 <U33AD>  
 "<S0072><S0061><S0064>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U33AD> %  
 SQUARE RAD  
 <U33AE>  
 "<S0072><S0061><S0064><S0073>"; "<BASE><BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX  
 ><MAX>"; <U33AE> % SQUARE RAD OVER S  
 <U33AF>  
 "<S0072><S0061><S0064><S0073><S0032>"; "<BASE><BASE><BASE><BASE><BASE>"; "<SQUARED>  
 <SQUARED><MAX><MAX><MAX>"; <U33AF> % SQUARE RAD OVER S SQUARED  
 <U20A8> "<S0072><S0073>"; "<BASE><BASE>"; "<COMPATCAP><COMPAT>"; <U20A8> % RUPEE  
 SIGN  
 <U0280> <S0280>; <BASE>; <MI N>; <U0280> % LATIN LETTER SMALL CAPITAL R  
 <U01A6> <S0280>; <BASE>; <CAP>; <U01A6> % LATIN LETTER YR  
 <U1D19> <S1D19>; <BASE>; <MI N>; <U1D19> % LATIN LETTER SMALL CAPITAL REVERSED R  
 <U0279> <S0279>; <BASE>; <MI N>; <U0279> % LATIN SMALL LETTER TURNED R  
 <U02B4> <S0279>; <BASE>; <MNN>; <U02B4> % MODIFIER LETTER SMALL TURNED R  
 <U1D1A> <S1D1A>; <BASE>; <MI N>; <U1D1A> % LATIN LETTER SMALL CAPITAL TURNED R  
 <U027A> <S027A>; <BASE>; <MI N>; <U027A> % LATIN SMALL LETTER TURNED R WITH LONG LEG  
 <U027B> <S027B>; <BASE>; <MI N>; <U027B> % LATIN SMALL LETTER TURNED R WITH HOOK  
 <U02B5> <S027B>; <BASE>; <MNN>; <U02B5> % MODIFIER LETTER SMALL TURNED R WITH HOOK  
 <U027C> <S027C>; <BASE>; <MI N>; <U027C> % LATIN SMALL LETTER R WITH LONG LEG  
 <U027D> <S027D>; <BASE>; <MI N>; <U027D> % LATIN SMALL LETTER R WITH TAIL  
 <U027E> <S027E>; <BASE>; <MI N>; <U027E> % LATIN SMALL LETTER R WITH FISHHOOK  
 <U027F> <S027F>; <BASE>; <MI N>; <U027F> % LATIN SMALL LETTER REVERSED R WITH  
 FI SHHOOK  
 <U0281> <S0281>; <BASE>; <MI N>; <U0281> % LATIN LETTER SMALL CAPITAL INVERTED R  
 <U02B6> <S0281>; <BASE>; <MNN>; <U02B6> % MODIFIER LETTER SMALL CAPITAL INVERTED R  
 <U0073> <S0073>; <BASE>; <MI N>; <U0073> % LATIN SMALL LETTER S  
 <UFF53> <S0073>; <BASE>; <WI DE>; <UFF53> % FULLWIDTH LATIN SMALL LETTER S  
 <U24AE> <S0073>; <BASE>; <COMPAT>; <U24AE> % PARENTHESIZED LATIN SMALL LETTER S  
 <U1D42C> <S0073>; <BASE>; <FONT>; <U1D42C> % MATHEMATICAL BOLD SMALL S  
 <U1D460> <S0073>; <BASE>; <FONT>; <U1D460> % MATHEMATICAL ITALIC SMALL S  
 <U1D494> <S0073>; <BASE>; <FONT>; <U1D494> % MATHEMATICAL BOLD ITALIC SMALL S  
 <U1D4C8> <S0073>; <BASE>; <FONT>; <U1D4C8> % MATHEMATICAL SCRIPT SMALL S  
 <U1D4FC> <S0073>; <BASE>; <FONT>; <U1D4FC> % MATHEMATICAL BOLD SCRIPT SMALL S  
 <U1D530> <S0073>; <BASE>; <FONT>; <U1D530> % MATHEMATICAL FRAKTUR SMALL S  
 <U1D564> <S0073>; <BASE>; <FONT>; <U1D564> % MATHEMATICAL DOUBLE-STRUCK SMALL S  
 <U1D598> <S0073>; <BASE>; <FONT>; <U1D598> % MATHEMATICAL BOLD FRAKTUR SMALL S  
 <U1D5CC> <S0073>; <BASE>; <FONT>; <U1D5CC> % MATHEMATICAL SANS-SERIF SMALL S  
 <U1D600> <S0073>; <BASE>; <FONT>; <U1D600> % MATHEMATICAL SANS-SERIF BOLD SMALL S  
 <U1D634> <S0073>; <BASE>; <FONT>; <U1D634> % MATHEMATICAL SANS-SERIF ITALIC SMALL S  
 <U1D668> <S0073>; <BASE>; <FONT>; <U1D668> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 SMALL S  
 <U1D69C> <S0073>; <BASE>; <FONT>; <U1D69C> % MATHEMATICAL MONOSPACE SMALL S  
 <U24E2> <S0073>; <BASE>; <CI RCLE>; <U24E2> % CIRCLED LATIN SMALL LETTER S  
 <U0053> <S0073>; <BASE>; <CAP>; <U0053> % LATIN CAPITAL LETTER S  
 <UFF33> <S0073>; <BASE>; <WI DECAP>; <UFF33> % FULLWIDTH LATIN CAPITAL LETTER S  
 <U1D412> <S0073>; <BASE>; <FONTCAP>; <U1D412> % MATHEMATICAL BOLD CAPITAL S  
 <U1D446> <S0073>; <BASE>; <FONTCAP>; <U1D446> % MATHEMATICAL ITALIC CAPITAL S  
 <U1D47A> <S0073>; <BASE>; <FONTCAP>; <U1D47A> % MATHEMATICAL BOLD ITALIC CAPITAL S  
 <U1D4AE> <S0073>; <BASE>; <FONTCAP>; <U1D4AE> % MATHEMATICAL SCRIPT CAPITAL S

## 02n3710table1\_en.txt

<U1D4E2> <S0073>; <BASE>; <FONTCAP>; <U1D4E2> % MATHEMATICAL BOLD SCRIPT CAPITAL S  
 <U1D516> <S0073>; <BASE>; <FONTCAP>; <U1D516> % MATHEMATICAL FRAKTUR CAPITAL S  
 <U1D54A> <S0073>; <BASE>; <FONTCAP>; <U1D54A> % MATHEMATICAL DOUBLE-STRUCK CAPITAL S  
 <U1D57E> <S0073>; <BASE>; <FONTCAP>; <U1D57E> % MATHEMATICAL BOLD FRAKTUR CAPITAL S  
 <U1D5B2> <S0073>; <BASE>; <FONTCAP>; <U1D5B2> % MATHEMATICAL SANS-SERIF CAPITAL S  
 <U1D5E6> <S0073>; <BASE>; <FONTCAP>; <U1D5E6> % MATHEMATICAL SANS-SERIF BOLD CAPITAL S  
 <U1D61A> <S0073>; <BASE>; <FONTCAP>; <U1D61A> % MATHEMATICAL SANS-SERIF ITALIC CAPITAL S  
 <U1D64E> <S0073>; <BASE>; <FONTCAP>; <U1D64E> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL S  
 <U1D682> <S0073>; <BASE>; <FONTCAP>; <U1D682> % MATHEMATICAL MONOSPACE CAPITAL S  
 <U24C8> <S0073>; <BASE>; <CIRCLECAP>; <U24C8> % CIRCLED LATIN CAPITAL LETTER S  
 <U02E2> <S0073>; <BASE>; <MNN>; <U02E2> % MODIFIER LETTER SMALL S  
 <U015B> <S0073>; "<BASE><AI GUT>"; "<MI N><MI N>"; <U015B> % LATIN SMALL LETTER S WITH ACUTE  
 <U015A> <S0073>; "<BASE><AI GUT>"; "<CAP><MI N>"; <U015A> % LATIN CAPITAL LETTER S WITH ACUTE  
 <U1E65> <S0073>; "<BASE><AI GUT><POINT>"; "<MI N><MI N><MI N>"; <U1E65> % LATIN SMALL LETTER S WITH ACUTE AND DOT ABOVE  
 <U1E64> <S0073>; "<BASE><AI GUT><POINT>"; "<CAP><MI N><MI N>"; <U1E64> % LATIN CAPITAL LETTER S WITH ACUTE AND DOT ABOVE  
 <U015D> <S0073>; "<BASE><CIRCF>"; "<MI N><MI N>"; <U015D> % LATIN SMALL LETTER S WITH CIRCUMFLEX  
 <U015C> <S0073>; "<BASE><CIRCF>"; "<CAP><MI N>"; <U015C> % LATIN CAPITAL LETTER S WITH CIRCUMFLEX  
 <U0161> <S0073>; "<BASE><CARON>"; "<MI N><MI N>"; <U0161> % LATIN SMALL LETTER S WITH CARON  
 <U0160> <S0073>; "<BASE><CARON>"; "<CAP><MI N>"; <U0160> % LATIN CAPITAL LETTER S WITH CARON  
 <U1E67> <S0073>; "<BASE><CARON><POINT>"; "<MI N><MI N><MI N>"; <U1E67> % LATIN SMALL LETTER S WITH CARON AND DOT ABOVE  
 <U1E66> <S0073>; "<BASE><CARON><POINT>"; "<CAP><MI N><MI N>"; <U1E66> % LATIN CAPITAL LETTER S WITH CARON AND DOT ABOVE  
 <U1E61> <S0073>; "<BASE><POINT>"; "<MI N><MI N>"; <U1E61> % LATIN SMALL LETTER S WITH DOT ABOVE  
 <U1E60> <S0073>; "<BASE><POINT>"; "<CAP><MI N>"; <U1E60> % LATIN CAPITAL LETTER S WITH DOT ABOVE  
 <U015F> <S0073>; "<BASE><CEDIL>"; "<MI N><MI N>"; <U015F> % LATIN SMALL LETTER S WITH CEDILLA  
 <U015E> <S0073>; "<BASE><CEDIL>"; "<CAP><MI N>"; <U015E> % LATIN CAPITAL LETTER S WITH CEDILLA  
 <U1E63> <S0073>; "<BASE><POINS>"; "<MI N><MI N>"; <U1E63> % LATIN SMALL LETTER S WITH DOT BELOW  
 <U1E62> <S0073>; "<BASE><POINS>"; "<CAP><MI N>"; <U1E62> % LATIN CAPITAL LETTER S WITH DOT BELOW  
 <U1E69> <S0073>; "<BASE><POINS><POINT>"; "<MI N><MI N><MI N>"; <U1E69> % LATIN SMALL LETTER S WITH DOT BELOW AND DOT ABOVE  
 <U1E68> <S0073>; "<BASE><POINS><POINT>"; "<CAP><MI N><MI N>"; <U1E68> % LATIN CAPITAL LETTER S WITH DOT BELOW AND DOT ABOVE  
 <U0219> <S0073>; "<BASE><COMMS>"; "<MI N><MI N>"; <U0219> % LATIN SMALL LETTER S WITH COMMA BELOW  
 <U0218> <S0073>; "<BASE><COMMS>"; "<CAP><MI N>"; <U0218> % LATIN CAPITAL LETTER S WITH COMMA BELOW  
 <U017F> <S0073>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <U017F> % LATIN SMALL LETTER LONG S  
 <U1E9B> <S0073>; "<BASE><VRNT2><POINT>"; "<COMPAT><COMPAT><MI N>"; <U1E9B> % LATIN SMALL LETTER LONG S WITH DOT ABOVE  
 <U2120> "<S0073><S006D>"; "<BASE><BASE>"; "<MNN><MNN>"; <U2120> % SERVICE MARK  
 <U33DB> "<S0073><S0072>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U33DB> % SQUARE SR  
 <U00DF> "<S0073><S0073>"; "<BASE><VRNT1><BASE>"; "<COMPAT><COMPAT><MAX>"; <U00DF> % LATIN SMALL LETTER SHARP S  
 <UFB06> "<S0073><S0074>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <UFB06> % LATIN SMALL LIGATURE ST  
 <UFB05> "<S0073><S0074>"; "<BASE><VRNT2><BASE>"; "<COMPAT><COMPAT><MAX>"; <UFB05> % LATIN SMALL LIGATURE LONG S T  
 <U33DC> "<S0073><S0076>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U33DC> % SQUARE SV

## 02n3710table1\_en.txt

<U0282> <S0282>; <BASE>; <MI N>; <U0282> % LATIN SMALL LETTER S WITH HOOK  
 <U0283> <S0283>; <BASE>; <MI N>; <U0283> % LATIN SMALL LETTER ESH  
 <U01A9> <S0283>; <BASE>; <CAP>; <U01A9> % LATIN CAPITAL LETTER ESH  
 <U01AA> <S01AA>; <BASE>; <MI N>; <U01AA> % LATIN LETTER REVERSED ESH LOOP  
 <U0285> <S0285>; <BASE>; <MI N>; <U0285> % LATIN SMALL LETTER SQUAT REVERSED ESH  
 <U0286> <S0286>; <BASE>; <MI N>; <U0286> % LATIN SMALL LETTER ESH WITH CURL  
 <U0074> <S0074>; <BASE>; <MI N>; <U0074> % LATIN SMALL LETTER T  
 <UFF54> <S0074>; <BASE>; <WI DE>; <UFF54> % FULLWIDTH LATIN SMALL LETTER T  
 <U036D> <S0074>; <BASE>; <COMPAT>; <U036D> % COMBINING LATIN SMALL LETTER T  
 <U24AF> <S0074>; <BASE>; <COMPAT>; <U24AF> % PARENTHESIZED LATIN SMALL LETTER T  
 <U1D42D> <S0074>; <BASE>; <FONT>; <U1D42D> % MATHEMATICAL BOLD SMALL T  
 <U1D461> <S0074>; <BASE>; <FONT>; <U1D461> % MATHEMATICAL ITALIC SMALL T  
 <U1D495> <S0074>; <BASE>; <FONT>; <U1D495> % MATHEMATICAL BOLD ITALIC SMALL T  
 <U1D4C9> <S0074>; <BASE>; <FONT>; <U1D4C9> % MATHEMATICAL SCRIPT SMALL T  
 <U1D4FD> <S0074>; <BASE>; <FONT>; <U1D4FD> % MATHEMATICAL BOLD SCRIPT SMALL T  
 <U1D531> <S0074>; <BASE>; <FONT>; <U1D531> % MATHEMATICAL FRAKTUR SMALL T  
 <U1D565> <S0074>; <BASE>; <FONT>; <U1D565> % MATHEMATICAL DOUBLE-STRUCK SMALL T  
 <U1D599> <S0074>; <BASE>; <FONT>; <U1D599> % MATHEMATICAL BOLD FRAKTUR SMALL T  
 <U1D5CD> <S0074>; <BASE>; <FONT>; <U1D5CD> % MATHEMATICAL SANS-SERIF SMALL T  
 <U1D601> <S0074>; <BASE>; <FONT>; <U1D601> % MATHEMATICAL SANS-SERIF BOLD SMALL T  
 <U1D635> <S0074>; <BASE>; <FONT>; <U1D635> % MATHEMATICAL SANS-SERIF ITALIC SMALL T  
 <U1D669> <S0074>; <BASE>; <FONT>; <U1D669> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 SMALL T  
 <U1D69D> <S0074>; <BASE>; <FONT>; <U1D69D> % MATHEMATICAL MONOSPACE SMALL T  
 <U24E3> <S0074>; <BASE>; <CI RCLE>; <U24E3> % CIRCLED LATIN SMALL LETTER T  
 <U0054> <S0074>; <BASE>; <CAP>; <U0054> % LATIN CAPITAL LETTER T  
 <UFF34> <S0074>; <BASE>; <WI DECAP>; <UFF34> % FULLWIDTH LATIN CAPITAL LETTER T  
 <U1D413> <S0074>; <BASE>; <FONTCAP>; <U1D413> % MATHEMATICAL BOLD CAPITAL T  
 <U1D447> <S0074>; <BASE>; <FONTCAP>; <U1D447> % MATHEMATICAL ITALIC CAPITAL T  
 <U1D47B> <S0074>; <BASE>; <FONTCAP>; <U1D47B> % MATHEMATICAL BOLD ITALIC CAPITAL T  
 <U1D4AF> <S0074>; <BASE>; <FONTCAP>; <U1D4AF> % MATHEMATICAL SCRIPT CAPITAL T  
 <U1D4E3> <S0074>; <BASE>; <FONTCAP>; <U1D4E3> % MATHEMATICAL BOLD SCRIPT CAPITAL T  
 <U1D517> <S0074>; <BASE>; <FONTCAP>; <U1D517> % MATHEMATICAL FRAKTUR CAPITAL T  
 <U1D54B> <S0074>; <BASE>; <FONTCAP>; <U1D54B> % MATHEMATICAL DOUBLE-STRUCK CAPITAL T  
 <U1D57F> <S0074>; <BASE>; <FONTCAP>; <U1D57F> % MATHEMATICAL BOLD FRAKTUR CAPITAL T  
 <U1D5B3> <S0074>; <BASE>; <FONTCAP>; <U1D5B3> % MATHEMATICAL SANS-SERIF CAPITAL T  
 <U1D5E7> <S0074>; <BASE>; <FONTCAP>; <U1D5E7> % MATHEMATICAL SANS-SERIF BOLD CAPITAL  
 T  
 <U1D61B> <S0074>; <BASE>; <FONTCAP>; <U1D61B> % MATHEMATICAL SANS-SERIF ITALIC  
 CAPITAL T  
 <U1D64F> <S0074>; <BASE>; <FONTCAP>; <U1D64F> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 CAPITAL T  
 <U1D683> <S0074>; <BASE>; <FONTCAP>; <U1D683> % MATHEMATICAL MONOSPACE CAPITAL T  
 <U24C9> <S0074>; <BASE>; <CI RCLECAP>; <U24C9> % CIRCLED LATIN CAPITAL LETTER T  
 <U1D40> <S0074>; <BASE>; <MNN>; <U1D40> % MODIFIER LETTER CAPITAL T  
 <U1D57> <S0074>; <BASE>; <MNN>; <U1D57> % MODIFIER LETTER SMALL T  
 <U0165> <S0074>; "<BASE><CARON>"; "<MI N><MI N>"; <U0165> % LATIN SMALL LETTER T WITH  
 CARON  
 <U0164> <S0074>; "<BASE><CARON>"; "<CAP><MI N>"; <U0164> % LATIN CAPITAL LETTER T  
 WITH CARON  
 <U1E97> <S0074>; "<BASE><TREMA>"; "<MI N><MI N>"; <U1E97> % LATIN SMALL LETTER T WITH  
 DIAERESIS  
 <U1E6B> <S0074>; "<BASE><POI NT>"; "<MI N><MI N>"; <U1E6B> % LATIN SMALL LETTER T WITH  
 DOT ABOVE  
 <U1E6A> <S0074>; "<BASE><POI NT>"; "<CAP><MI N>"; <U1E6A> % LATIN CAPITAL LETTER T  
 WITH DOT ABOVE  
 <U0163> <S0074>; "<BASE><CEDI L>"; "<MI N><MI N>"; <U0163> % LATIN SMALL LETTER T WITH  
 CEDI LLA  
 <U0162> <S0074>; "<BASE><CEDI L>"; "<CAP><MI N>"; <U0162> % LATIN CAPITAL LETTER T  
 WITH CEDI LLA  
 <U1E6D> <S0074>; "<BASE><POI NS>"; "<MI N><MI N>"; <U1E6D> % LATIN SMALL LETTER T WITH  
 DOT BELOW  
 <U1E6C> <S0074>; "<BASE><POI NS>"; "<CAP><MI N>"; <U1E6C> % LATIN CAPITAL LETTER T  
 WITH DOT BELOW  
 <U021B> <S0074>; "<BASE><COMMS>"; "<MI N><MI N>"; <U021B> % LATIN SMALL LETTER T WITH  
 COMMA BELOW  
 <U021A> <S0074>; "<BASE><COMMS>"; "<CAP><MI N>"; <U021A> % LATIN CAPITAL LETTER T  
 WITH COMMA BELOW

## 02n3710table1\_en.txt

<U1E71> <S0074>; "<BASE><CIRCS>"; "<MIN><MIN>"; <U1E71> % LATIN SMALL LETTER T WITH CIRCUMFLEX BELOW  
 <U1E70> <S0074>; "<BASE><CIRCS>"; "<CAP><MIN>"; <U1E70> % LATIN CAPITAL LETTER T WITH CIRCUMFLEX BELOW  
 <U1E6F> <S0074>; "<BASE><MACRS>"; "<MIN><MIN>"; <U1E6F> % LATIN SMALL LETTER T WITH LINE BELOW  
 <U1E6E> <S0074>; "<BASE><MACRS>"; "<CAP><MIN>"; <U1E6E> % LATIN CAPITAL LETTER T WITH LINE BELOW  
 <U02A8> "<S0074><S0255>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U02A8> % LATIN SMALL LETTER TC DIGRAPH WITH CURL  
 <U2121>  
 "<S0074><S0065><S006C>"; "<BASE><BASE><BASE>"; "<COMPATCAP><COMPATCAP><MAX>"; <U2121> % TELEPHONE SIGN  
 <U3394>  
 "<S0074><S0068><S007A>"; "<BASE><BASE><BASE>"; "<SQUARED CAP><SQUARED CAP><MAX>"; <U3394> % SQUARE THZ  
 <U2122> "<S0074><S006D>"; "<BASE><BASE>"; "<MNN><MNN>"; <U2122> % TRADE MARK SIGN  
 <U01BE> "<S0074><S0073>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U01BE> % LATIN LETTER INVERTED GLOTTAL STOP WITH STROKE  
 <U02A6> "<S0074><S0073>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U02A6> % LATIN SMALL LETTER TS DIGRAPH  
 <U02A7> "<S0074><S0283>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U02A7> % LATIN SMALL LETTER TESH DIGRAPH  
 <U1D1B> <S1D1B>; <BASE>; <MIN>; <U1D1B> % LATIN LETTER SMALL CAPITAL T  
 <U0167> <S0167>; <BASE>; <MIN>; <U0167> % LATIN SMALL LETTER T WITH STROKE  
 <U0166> <S0167>; <BASE>; <CAP>; <U0166> % LATIN CAPITAL LETTER T WITH STROKE  
 <U01AB> <S01AB>; <BASE>; <MIN>; <U01AB> % LATIN SMALL LETTER T WITH PALATAL HOOK  
 <U01AD> <S01AD>; <BASE>; <MIN>; <U01AD> % LATIN SMALL LETTER T WITH HOOK  
 <U01AC> <S01AD>; <BASE>; <CAP>; <U01AC> % LATIN CAPITAL LETTER T WITH HOOK  
 <U0288> <S0288>; <BASE>; <MIN>; <U0288> % LATIN SMALL LETTER T WITH RETROFLEX HOOK  
 <U01AE> <S0288>; <BASE>; <CAP>; <U01AE> % LATIN CAPITAL LETTER T WITH RETROFLEX HOOK  
 <U0236> <S0236>; <BASE>; <MIN>; <U0236> % LATIN SMALL LETTER T WITH CURL  
 <U0287> <S0287>; <BASE>; <MIN>; <U0287> % LATIN SMALL LETTER TURNED T  
 <U0075> <S0075>; <BASE>; <MIN>; <U0075> % LATIN SMALL LETTER U  
 <UFF55> <S0075>; <BASE>; <WIDE>; <UFF55> % FULLWIDTH LATIN SMALL LETTER U  
 <U0367> <S0075>; <BASE>; <COMPAT>; <U0367> % COMBINING LATIN SMALL LETTER U  
 <U24B0> <S0075>; <BASE>; <COMPAT>; <U24B0> % PARENTHESIZED LATIN SMALL LETTER U  
 <U1D42E> <S0075>; <BASE>; <FONT>; <U1D42E> % MATHEMATICAL BOLD SMALL U  
 <U1D462> <S0075>; <BASE>; <FONT>; <U1D462> % MATHEMATICAL ITALIC SMALL U  
 <U1D496> <S0075>; <BASE>; <FONT>; <U1D496> % MATHEMATICAL BOLD ITALIC SMALL U  
 <U1D4CA> <S0075>; <BASE>; <FONT>; <U1D4CA> % MATHEMATICAL SCRIPT SMALL U  
 <U1D4FE> <S0075>; <BASE>; <FONT>; <U1D4FE> % MATHEMATICAL BOLD SCRIPT SMALL U  
 <U1D532> <S0075>; <BASE>; <FONT>; <U1D532> % MATHEMATICAL FRAKTUR SMALL U  
 <U1D566> <S0075>; <BASE>; <FONT>; <U1D566> % MATHEMATICAL DOUBLE-STRUCK SMALL U  
 <U1D59A> <S0075>; <BASE>; <FONT>; <U1D59A> % MATHEMATICAL BOLD FRAKTUR SMALL U  
 <U1D5CE> <S0075>; <BASE>; <FONT>; <U1D5CE> % MATHEMATICAL SANS-SERIF SMALL U  
 <U1D602> <S0075>; <BASE>; <FONT>; <U1D602> % MATHEMATICAL SANS-SERIF BOLD SMALL U  
 <U1D636> <S0075>; <BASE>; <FONT>; <U1D636> % MATHEMATICAL SANS-SERIF ITALIC SMALL U  
 <U1D66A> <S0075>; <BASE>; <FONT>; <U1D66A> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL U  
 <U1D69E> <S0075>; <BASE>; <FONT>; <U1D69E> % MATHEMATICAL MONOSPACE SMALL U  
 <U24E4> <S0075>; <BASE>; <CIRCLE>; <U24E4> % CIRCLED LATIN SMALL LETTER U  
 <U0055> <S0075>; <BASE>; <CAP>; <U0055> % LATIN CAPITAL LETTER U  
 <UFF35> <S0075>; <BASE>; <WIDECAP>; <UFF35> % FULLWIDTH LATIN CAPITAL LETTER U  
 <U1D414> <S0075>; <BASE>; <FONTCAP>; <U1D414> % MATHEMATICAL BOLD CAPITAL U  
 <U1D448> <S0075>; <BASE>; <FONTCAP>; <U1D448> % MATHEMATICAL ITALIC CAPITAL U  
 <U1D47C> <S0075>; <BASE>; <FONTCAP>; <U1D47C> % MATHEMATICAL BOLD ITALIC CAPITAL U  
 <U1D4B0> <S0075>; <BASE>; <FONTCAP>; <U1D4B0> % MATHEMATICAL SCRIPT CAPITAL U  
 <U1D4E4> <S0075>; <BASE>; <FONTCAP>; <U1D4E4> % MATHEMATICAL BOLD SCRIPT CAPITAL U  
 <U1D518> <S0075>; <BASE>; <FONTCAP>; <U1D518> % MATHEMATICAL FRAKTUR CAPITAL U  
 <U1D54C> <S0075>; <BASE>; <FONTCAP>; <U1D54C> % MATHEMATICAL DOUBLE-STRUCK CAPITAL U  
 <U1D580> <S0075>; <BASE>; <FONTCAP>; <U1D580> % MATHEMATICAL BOLD FRAKTUR CAPITAL U  
 <U1D5B4> <S0075>; <BASE>; <FONTCAP>; <U1D5B4> % MATHEMATICAL SANS-SERIF CAPITAL U  
 <U1D5E8> <S0075>; <BASE>; <FONTCAP>; <U1D5E8> % MATHEMATICAL SANS-SERIF BOLD CAPITAL U  
 <U1D61C> <S0075>; <BASE>; <FONTCAP>; <U1D61C> % MATHEMATICAL SANS-SERIF ITALIC CAPITAL U  
 <U1D650> <S0075>; <BASE>; <FONTCAP>; <U1D650> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL U

## CAPITAL U

<U1D684> <S0075>; <BASE>; <FONTCAP>; <U1D684> % MATHEMATICAL MONOSPACE CAPITAL U  
 <U24CA> <S0075>; <BASE>; <CIRCLECAP>; <U24CA> % CIRCLED LATIN CAPITAL LETTER U  
 <U1D41> <S0075>; <BASE>; <MNN>; <U1D41> % MODIFIER LETTER CAPITAL U  
 <U1D58> <S0075>; <BASE>; <MNN>; <U1D58> % MODIFIER LETTER SMALL U  
 <U1D64> <S0075>; <BASE>; <MNS>; <U1D64> % LATIN SUBSCRIPT SMALL LETTER U  
 <U00FA> <S0075>; "<BASE><AI GUT>"; "<MIN><MIN>"; <U00FA> % LATIN SMALL LETTER U WITH ACUTE  
 <U00DA> <S0075>; "<BASE><AI GUT>"; "<CAP><MIN>"; <U00DA> % LATIN CAPITAL LETTER U WITH ACUTE  
 <U00F9> <S0075>; "<BASE><GRAVE>"; "<MIN><MIN>"; <U00F9> % LATIN SMALL LETTER U WITH GRAVE  
 <U00D9> <S0075>; "<BASE><GRAVE>"; "<CAP><MIN>"; <U00D9> % LATIN CAPITAL LETTER U WITH GRAVE  
 <U016D> <S0075>; "<BASE><BREVE>"; "<MIN><MIN>"; <U016D> % LATIN SMALL LETTER U WITH BREVE  
 <U016C> <S0075>; "<BASE><BREVE>"; "<CAP><MIN>"; <U016C> % LATIN CAPITAL LETTER U WITH BREVE  
 <U00FB> <S0075>; "<BASE><CIRCF>"; "<MIN><MIN>"; <U00FB> % LATIN SMALL LETTER U WITH CIRCUMFLEX  
 <U00DB> <S0075>; "<BASE><CIRCF>"; "<CAP><MIN>"; <U00DB> % LATIN CAPITAL LETTER U WITH CIRCUMFLEX  
 <U01D4> <S0075>; "<BASE><CARON>"; "<MIN><MIN>"; <U01D4> % LATIN SMALL LETTER U WITH CARON  
 <U01D3> <S0075>; "<BASE><CARON>"; "<CAP><MIN>"; <U01D3> % LATIN CAPITAL LETTER U WITH CARON  
 <U016F> <S0075>; "<BASE><CIRCLE>"; "<MIN><MIN>"; <U016F> % LATIN SMALL LETTER U WITH RING ABOVE  
 <U016E> <S0075>; "<BASE><CIRCLE>"; "<CAP><MIN>"; <U016E> % LATIN CAPITAL LETTER U WITH RING ABOVE  
 <U00FC> <S0075>; "<BASE><TREMA>"; "<MIN><MIN>"; <U00FC> % LATIN SMALL LETTER U WITH DIAERESIS  
 <U00DC> <S0075>; "<BASE><TREMA>"; "<CAP><MIN>"; <U00DC> % LATIN CAPITAL LETTER U WITH DIAERESIS  
 <U01D8> <S0075>; "<BASE><TREMA><AI GUT>"; "<MIN><MIN><MIN>"; <U01D8> % LATIN SMALL LETTER U WITH DIAERESIS AND ACUTE  
 <U01D7> <S0075>; "<BASE><TREMA><AI GUT>"; "<CAP><MIN><MIN>"; <U01D7> % LATIN CAPITAL LETTER U WITH DIAERESIS AND ACUTE  
 <U01DC> <S0075>; "<BASE><TREMA><GRAVE>"; "<MIN><MIN><MIN>"; <U01DC> % LATIN SMALL LETTER U WITH DIAERESIS AND GRAVE  
 <U01DB> <S0075>; "<BASE><TREMA><GRAVE>"; "<CAP><MIN><MIN>"; <U01DB> % LATIN CAPITAL LETTER U WITH DIAERESIS AND GRAVE  
 <U01DA> <S0075>; "<BASE><TREMA><CARON>"; "<MIN><MIN><MIN>"; <U01DA> % LATIN SMALL LETTER U WITH DIAERESIS AND CARON  
 <U01D9> <S0075>; "<BASE><TREMA><CARON>"; "<CAP><MIN><MIN>"; <U01D9> % LATIN CAPITAL LETTER U WITH DIAERESIS AND CARON  
 <U01D6> <S0075>; "<BASE><TREMA><MACRO>"; "<MIN><MIN><MIN>"; <U01D6> % LATIN SMALL LETTER U WITH DIAERESIS AND MACRON  
 <U01D5> <S0075>; "<BASE><TREMA><MACRO>"; "<CAP><MIN><MIN>"; <U01D5> % LATIN CAPITAL LETTER U WITH DIAERESIS AND MACRON  
 <U0171> <S0075>; "<BASE><2AI GU>"; "<MIN><MIN>"; <U0171> % LATIN SMALL LETTER U WITH DOUBLE ACUTE  
 <U0170> <S0075>; "<BASE><2AI GU>"; "<CAP><MIN>"; <U0170> % LATIN CAPITAL LETTER U WITH DOUBLE ACUTE  
 <U0169> <S0075>; "<BASE><TILDE>"; "<MIN><MIN>"; <U0169> % LATIN SMALL LETTER U WITH TILDE  
 <U0168> <S0075>; "<BASE><TILDE>"; "<CAP><MIN>"; <U0168> % LATIN CAPITAL LETTER U WITH TILDE  
 <U1E79> <S0075>; "<BASE><TILDE><AI GUT>"; "<MIN><MIN><MIN>"; <U1E79> % LATIN SMALL LETTER U WITH TILDE AND ACUTE  
 <U1E78> <S0075>; "<BASE><TILDE><AI GUT>"; "<CAP><MIN><MIN>"; <U1E78> % LATIN CAPITAL LETTER U WITH TILDE AND ACUTE  
 <U0173> <S0075>; "<BASE><OGONK>"; "<MIN><MIN>"; <U0173> % LATIN SMALL LETTER U WITH OGONEK  
 <U0172> <S0075>; "<BASE><OGONK>"; "<CAP><MIN>"; <U0172> % LATIN CAPITAL LETTER U WITH OGONEK  
 <U016B> <S0075>; "<BASE><MACRO>"; "<MIN><MIN>"; <U016B> % LATIN SMALL LETTER U WITH MACRON

<U016A> <S0075>; "<BASE><MACRO>"; "<CAP><MI N>"; <U016A> % LATIN CAPITAL LETTER U WITH MACRON  
 <U1E7B> <S0075>; "<BASE><MACRO><TREMA>"; "<MI N><MI N><MI N>"; <U1E7B> % LATIN SMALL LETTER U WITH MACRON AND DIAERESIS  
 <U1E7A> <S0075>; "<BASE><MACRO><TREMA>"; "<CAP><MI N><MI N>"; <U1E7A> % LATIN CAPITAL LETTER U WITH MACRON AND DIAERESIS  
 <U1EE7> <S0075>; "<BASE><CROOK>"; "<MI N><MI N>"; <U1EE7> % LATIN SMALL LETTER U WITH HOOK ABOVE  
 <U1EE6> <S0075>; "<BASE><CROOK>"; "<CAP><MI N>"; <U1EE6> % LATIN CAPITAL LETTER U WITH HOOK ABOVE  
 <U0215> <S0075>; "<BASE><2GRAV>"; "<MI N><MI N>"; <U0215> % LATIN SMALL LETTER U WITH DOUBLE GRAVE  
 <U0214> <S0075>; "<BASE><2GRAV>"; "<CAP><MI N>"; <U0214> % LATIN CAPITAL LETTER U WITH DOUBLE GRAVE  
 <U0217> <S0075>; "<BASE><BREVR>"; "<MI N><MI N>"; <U0217> % LATIN SMALL LETTER U WITH INVERTED BREVE  
 <U0216> <S0075>; "<BASE><BREVR>"; "<CAP><MI N>"; <U0216> % LATIN CAPITAL LETTER U WITH INVERTED BREVE  
 <U01B0> <S0075>; "<BASE><HORNU>"; "<MI N><MI N>"; <U01B0> % LATIN SMALL LETTER U WITH HORN  
 <U01AF> <S0075>; "<BASE><HORNU>"; "<CAP><MI N>"; <U01AF> % LATIN CAPITAL LETTER U WITH HORN  
 <U1EE9> <S0075>; "<BASE><HORNU><AI GUT>"; "<MI N><MI N><MI N>"; <U1EE9> % LATIN SMALL LETTER U WITH HORN AND ACUTE  
 <U1EE8> <S0075>; "<BASE><HORNU><AI GUT>"; "<CAP><MI N><MI N>"; <U1EE8> % LATIN CAPITAL LETTER U WITH HORN AND ACUTE  
 <U1EEB> <S0075>; "<BASE><HORNU><GRAVE>"; "<MI N><MI N><MI N>"; <U1EEB> % LATIN SMALL LETTER U WITH HORN AND GRAVE  
 <U1EEA> <S0075>; "<BASE><HORNU><GRAVE>"; "<CAP><MI N><MI N>"; <U1EEA> % LATIN CAPITAL LETTER U WITH HORN AND GRAVE  
 <U1EEF> <S0075>; "<BASE><HORNU><TI LDE>"; "<MI N><MI N><MI N>"; <U1EEF> % LATIN SMALL LETTER U WITH HORN AND TILDE  
 <U1EEE> <S0075>; "<BASE><HORNU><TI LDE>"; "<CAP><MI N><MI N>"; <U1EEE> % LATIN CAPITAL LETTER U WITH HORN AND TILDE  
 <U1EED> <S0075>; "<BASE><HORNU><CROOK>"; "<MI N><MI N><MI N>"; <U1EED> % LATIN SMALL LETTER U WITH HORN AND HOOK ABOVE  
 <U1EEC> <S0075>; "<BASE><HORNU><CROOK>"; "<CAP><MI N><MI N>"; <U1EEC> % LATIN CAPITAL LETTER U WITH HORN AND HOOK ABOVE  
 <U1EF1> <S0075>; "<BASE><HORNU><POI NS>"; "<MI N><MI N><MI N>"; <U1EF1> % LATIN SMALL LETTER U WITH HORN AND DOT BELOW  
 <U1EF0> <S0075>; "<BASE><HORNU><POI NS>"; "<CAP><MI N><MI N>"; <U1EF0> % LATIN CAPITAL LETTER U WITH HORN AND DOT BELOW  
 <U1EE5> <S0075>; "<BASE><POI NS>"; "<MI N><MI N>"; <U1EE5> % LATIN SMALL LETTER U WITH DOT BELOW  
 <U1EE4> <S0075>; "<BASE><POI NS>"; "<CAP><MI N>"; <U1EE4> % LATIN CAPITAL LETTER U WITH DOT BELOW  
 <U1E73> <S0075>; "<BASE><TREMS>"; "<MI N><MI N>"; <U1E73> % LATIN SMALL LETTER U WITH DIAERESIS BELOW  
 <U1E72> <S0075>; "<BASE><TREMS>"; "<CAP><MI N>"; <U1E72> % LATIN CAPITAL LETTER U WITH DIAERESIS BELOW  
 <U1E77> <S0075>; "<BASE><CI RCS>"; "<MI N><MI N>"; <U1E77> % LATIN SMALL LETTER U WITH CIRCUMFLEX BELOW  
 <U1E76> <S0075>; "<BASE><CI RCS>"; "<CAP><MI N>"; <U1E76> % LATIN CAPITAL LETTER U WITH CIRCUMFLEX BELOW  
 <U1E75> <S0075>; "<BASE><TI LDS>"; "<MI N><MI N>"; <U1E75> % LATIN SMALL LETTER U WITH TILDE BELOW  
 <U1E74> <S0075>; "<BASE><TI LDS>"; "<CAP><MI N>"; <U1E74> % LATIN CAPITAL LETTER U WITH TILDE BELOW  
 <U1D1C> <S1D1C>; <BASE>; <MI N>; <U1D1C> % LATIN LETTER SMALL CAPITAL U  
 <U1D1D> <S1D1D>; <BASE>; <MI N>; <U1D1D> % LATIN SMALL LETTER SIDEWAYS U  
 <U1D59> <S1D1D>; <BASE>; <MNN>; <U1D59> % MODIFIER LETTER SMALL SIDEWAYS U  
 <U1D1E> <S1D1E>; <BASE>; <MI N>; <U1D1E> % LATIN SMALL LETTER SIDEWAYS DIAERESIZED U  
 <U1D6B> <S1D6B>; <BASE>; <MI N>; <U1D6B> % LATIN SMALL LETTER UE  
 <U0289> <S0289>; <BASE>; <MI N>; <U0289> % LATIN SMALL LETTER U BAR  
 <U0265> <S0265>; <BASE>; <MI N>; <U0265> % LATIN SMALL LETTER TURNED H  
 <U02AE> <S02AE>; <BASE>; <MI N>; <U02AE> % LATIN SMALL LETTER TURNED H WITH FISHHOOK  
 <U02AF> <S02AF>; <BASE>; <MI N>; <U02AF> % LATIN SMALL LETTER TURNED H WITH FISHHOOK AND TAIL

## 02n3710table1\_en.txt

<U026F> <S026F>; <BASE>; <MI N>; <U026F> % LATIN SMALL LETTER TURNED M  
 <U019C> <S026F>; <BASE>; <CAP>; <U019C> % LATIN CAPITAL LETTER TURNED M  
 <U1D5A> <S026F>; <BASE>; <MNN>; <U1D5A> % MODIFIER LETTER SMALL TURNED M  
 <U1D1F> <S1D1F>; <BASE>; <MI N>; <U1D1F> % LATIN SMALL LETTER SIDEWAYS TURNED M  
 <U0270> <S0270>; <BASE>; <MI N>; <U0270> % LATIN SMALL LETTER TURNED M WITH LONG LEG  
 <U028A> <S028A>; <BASE>; <MI N>; <U028A> % LATIN SMALL LETTER UPSILON  
 <U01B1> <S028A>; <BASE>; <CAP>; <U01B1> % LATIN CAPITAL LETTER UPSILON  
 <U0076> <S0076>; <BASE>; <MI N>; <U0076> % LATIN SMALL LETTER V  
 <UFF56> <S0076>; <BASE>; <WI DE>; <UFF56> % FULLWIDTH LATIN SMALL LETTER V  
 <U036E> <S0076>; <BASE>; <COMPAT>; <U036E> % COMBINING LATIN SMALL LETTER V  
 <U2174> <S0076>; <BASE>; <COMPAT>; <U2174> % SMALL ROMAN NUMERAL FIVE  
 <U24B1> <S0076>; <BASE>; <COMPAT>; <U24B1> % PARENTHESIZED LATIN SMALL LETTER V  
 <U1D42F> <S0076>; <BASE>; <FONT>; <U1D42F> % MATHEMATICAL BOLD SMALL V  
 <U1D463> <S0076>; <BASE>; <FONT>; <U1D463> % MATHEMATICAL ITALIC SMALL V  
 <U1D497> <S0076>; <BASE>; <FONT>; <U1D497> % MATHEMATICAL BOLD ITALIC SMALL V  
 <U1D4CB> <S0076>; <BASE>; <FONT>; <U1D4CB> % MATHEMATICAL SCRIPT SMALL V  
 <U1D4FF> <S0076>; <BASE>; <FONT>; <U1D4FF> % MATHEMATICAL BOLD SCRIPT SMALL V  
 <U1D533> <S0076>; <BASE>; <FONT>; <U1D533> % MATHEMATICAL FRAKTUR SMALL V  
 <U1D567> <S0076>; <BASE>; <FONT>; <U1D567> % MATHEMATICAL DOUBLE-STRUCK SMALL V  
 <U1D59B> <S0076>; <BASE>; <FONT>; <U1D59B> % MATHEMATICAL BOLD FRAKTUR SMALL V  
 <U1D5CF> <S0076>; <BASE>; <FONT>; <U1D5CF> % MATHEMATICAL SANS-SERIF SMALL V  
 <U1D603> <S0076>; <BASE>; <FONT>; <U1D603> % MATHEMATICAL SANS-SERIF BOLD SMALL V  
 <U1D637> <S0076>; <BASE>; <FONT>; <U1D637> % MATHEMATICAL SANS-SERIF ITALIC SMALL V  
 <U1D66B> <S0076>; <BASE>; <FONT>; <U1D66B> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 SMALL V  
 <U1D69F> <S0076>; <BASE>; <FONT>; <U1D69F> % MATHEMATICAL MONOSPACE SMALL V  
 <U24E5> <S0076>; <BASE>; <CI RCLE>; <U24E5> % CIRCLED LATIN SMALL LETTER V  
 <U0056> <S0076>; <BASE>; <CAP>; <U0056> % LATIN CAPITAL LETTER V  
 <UFF36> <S0076>; <BASE>; <WI DECAP>; <UFF36> % FULLWIDTH LATIN CAPITAL LETTER V  
 <U2164> <S0076>; <BASE>; <COMPATCAP>; <U2164> % ROMAN NUMERAL FIVE  
 <U1D415> <S0076>; <BASE>; <FONTCAP>; <U1D415> % MATHEMATICAL BOLD CAPITAL V  
 <U1D449> <S0076>; <BASE>; <FONTCAP>; <U1D449> % MATHEMATICAL ITALIC CAPITAL V  
 <U1D47D> <S0076>; <BASE>; <FONTCAP>; <U1D47D> % MATHEMATICAL BOLD ITALIC CAPITAL V  
 <U1D4B1> <S0076>; <BASE>; <FONTCAP>; <U1D4B1> % MATHEMATICAL SCRIPT CAPITAL V  
 <U1D4E5> <S0076>; <BASE>; <FONTCAP>; <U1D4E5> % MATHEMATICAL BOLD SCRIPT CAPITAL V  
 <U1D519> <S0076>; <BASE>; <FONTCAP>; <U1D519> % MATHEMATICAL FRAKTUR CAPITAL V  
 <U1D54D> <S0076>; <BASE>; <FONTCAP>; <U1D54D> % MATHEMATICAL DOUBLE-STRUCK CAPITAL V  
 <U1D581> <S0076>; <BASE>; <FONTCAP>; <U1D581> % MATHEMATICAL BOLD FRAKTUR CAPITAL V  
 <U1D5B5> <S0076>; <BASE>; <FONTCAP>; <U1D5B5> % MATHEMATICAL SANS-SERIF CAPITAL V  
 <U1D5E9> <S0076>; <BASE>; <FONTCAP>; <U1D5E9> % MATHEMATICAL SANS-SERIF BOLD CAPITAL  
 V  
 <U1D61D> <S0076>; <BASE>; <FONTCAP>; <U1D61D> % MATHEMATICAL SANS-SERIF ITALIC  
 CAPITAL V  
 <U1D651> <S0076>; <BASE>; <FONTCAP>; <U1D651> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 CAPITAL V  
 <U1D685> <S0076>; <BASE>; <FONTCAP>; <U1D685> % MATHEMATICAL MONOSPACE CAPITAL V  
 <U24CB> <S0076>; <BASE>; <CI RCLECAP>; <U24CB> % CIRCLED LATIN CAPITAL LETTER V  
 <U1D5B> <S0076>; <BASE>; <MNN>; <U1D5B> % MODIFIER LETTER SMALL V  
 <U1D65> <S0076>; <BASE>; <MNS>; <U1D65> % LATIN SUBSCRIPT SMALL LETTER V  
 <U1E7D> <S0076>; "<BASE><TI LDE>"; "<MI N><MI N>"; <U1E7D> % LATIN SMALL LETTER V WITH  
 TI LDE  
 <U1E7C> <S0076>; "<BASE><TI LDE>"; "<CAP><MI N>"; <U1E7C> % LATIN CAPITAL LETTER V  
 WI TH TI LDE  
 <U1E7F> <S0076>; "<BASE><POI NS>"; "<MI N><MI N>"; <U1E7F> % LATIN SMALL LETTER V WITH  
 DOT BELOW  
 <U1E7E> <S0076>; "<BASE><POI NS>"; "<CAP><MI N>"; <U1E7E> % LATIN CAPITAL LETTER V  
 WI TH DOT BELOW  
 <U2175> "<S0076><S0069>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U2175> % SMALL ROMAN  
 NUMERAL SIX  
 <U2165> "<S0076><S0069>"; "<BASE><BASE>"; "<COMPATCAP><COMPATCAP>"; <U2165> % ROMAN  
 NUMERAL SIX  
 <U2176>  
 "<S0076><S0069><S0069>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U2176> %  
 SMALL ROMAN NUMERAL SEVEN  
 <U2166>  
 "<S0076><S0069><S0069>"; "<BASE><BASE><BASE>"; "<COMPATCAP><COMPATCAP><MAX>"; <U2166  
 > % ROMAN NUMERAL SEVEN  
 <U2177>



"<S0076><S0069><S0069><S0069>"; "<BASE><BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX><MAX>"; <U2177> % SMALL ROMAN NUMERAL EIGHT  
 <U2167>  
 "<S0076><S0069><S0069><S0069>"; "<BASE><BASE><BASE><BASE>"; "<COMPATCAP><COMPATCAP><MAX><MAX>"; <U2167> % ROMAN NUMERAL EIGHT  
 <U33DE> "<S0076><S006D>"; "<BASE><BASE>"; "<SQUARED CAP><MAX>"; <U33DE> % SQUARE V OVER M  
 <U1D20> <S1D20>; <BASE>; <MI N>; <U1D20> % LATIN LETTER SMALL CAPITAL V  
 <U028B> <S028B>; <BASE>; <MI N>; <U028B> % LATIN SMALL LETTER V WITH HOOK  
 <U01B2> <S028B>; <BASE>; <CAP>; <U01B2> % LATIN CAPITAL LETTER V WITH HOOK  
 <U028C> <S028C>; <BASE>; <MI N>; <U028C> % LATIN SMALL LETTER TURNED V  
 <U0077> <S0077>; <BASE>; <MI N>; <U0077> % LATIN SMALL LETTER W  
 <UFF57> <S0077>; <BASE>; <WI DE>; <UFF57> % FULLWIDTH LATIN SMALL LETTER W  
 <U24B2> <S0077>; <BASE>; <COMPAT>; <U24B2> % PARENTHESIZED LATIN SMALL LETTER W  
 <U1D430> <S0077>; <BASE>; <FONT>; <U1D430> % MATHEMATICAL BOLD SMALL W  
 <U1D464> <S0077>; <BASE>; <FONT>; <U1D464> % MATHEMATICAL ITALIC SMALL W  
 <U1D498> <S0077>; <BASE>; <FONT>; <U1D498> % MATHEMATICAL BOLD ITALIC SMALL W  
 <U1D4CC> <S0077>; <BASE>; <FONT>; <U1D4CC> % MATHEMATICAL SCRIPT SMALL W  
 <U1D500> <S0077>; <BASE>; <FONT>; <U1D500> % MATHEMATICAL BOLD SCRIPT SMALL W  
 <U1D534> <S0077>; <BASE>; <FONT>; <U1D534> % MATHEMATICAL FRAKTUR SMALL W  
 <U1D568> <S0077>; <BASE>; <FONT>; <U1D568> % MATHEMATICAL DOUBLE-STRUCK SMALL W  
 <U1D59C> <S0077>; <BASE>; <FONT>; <U1D59C> % MATHEMATICAL BOLD FRAKTUR SMALL W  
 <U1D5D0> <S0077>; <BASE>; <FONT>; <U1D5D0> % MATHEMATICAL SANS-SERIF SMALL W  
 <U1D604> <S0077>; <BASE>; <FONT>; <U1D604> % MATHEMATICAL SANS-SERIF BOLD SMALL W  
 <U1D638> <S0077>; <BASE>; <FONT>; <U1D638> % MATHEMATICAL SANS-SERIF ITALIC SMALL W  
 <U1D66C> <S0077>; <BASE>; <FONT>; <U1D66C> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL W  
 <U1D6A0> <S0077>; <BASE>; <FONT>; <U1D6A0> % MATHEMATICAL MONOSPACE SMALL W  
 <U24E6> <S0077>; <BASE>; <CI RCLE>; <U24E6> % CIRCLED LATIN SMALL LETTER W  
 <U0057> <S0077>; <BASE>; <CAP>; <U0057> % LATIN CAPITAL LETTER W  
 <UFF37> <S0077>; <BASE>; <WI DECAP>; <UFF37> % FULLWIDTH LATIN CAPITAL LETTER W  
 <U1D416> <S0077>; <BASE>; <FONTCAP>; <U1D416> % MATHEMATICAL BOLD CAPITAL W  
 <U1D44A> <S0077>; <BASE>; <FONTCAP>; <U1D44A> % MATHEMATICAL ITALIC CAPITAL W  
 <U1D47E> <S0077>; <BASE>; <FONTCAP>; <U1D47E> % MATHEMATICAL BOLD ITALIC CAPITAL W  
 <U1D4B2> <S0077>; <BASE>; <FONTCAP>; <U1D4B2> % MATHEMATICAL SCRIPT CAPITAL W  
 <U1D4E6> <S0077>; <BASE>; <FONTCAP>; <U1D4E6> % MATHEMATICAL BOLD SCRIPT CAPITAL W  
 <U1D51A> <S0077>; <BASE>; <FONTCAP>; <U1D51A> % MATHEMATICAL FRAKTUR CAPITAL W  
 <U1D54E> <S0077>; <BASE>; <FONTCAP>; <U1D54E> % MATHEMATICAL DOUBLE-STRUCK CAPITAL W  
 <U1D582> <S0077>; <BASE>; <FONTCAP>; <U1D582> % MATHEMATICAL BOLD FRAKTUR CAPITAL W  
 <U1D5B6> <S0077>; <BASE>; <FONTCAP>; <U1D5B6> % MATHEMATICAL SANS-SERIF CAPITAL W  
 <U1D5EA> <S0077>; <BASE>; <FONTCAP>; <U1D5EA> % MATHEMATICAL SANS-SERIF BOLD CAPITAL W  
 <U1D61E> <S0077>; <BASE>; <FONTCAP>; <U1D61E> % MATHEMATICAL SANS-SERIF ITALIC CAPITAL W  
 <U1D652> <S0077>; <BASE>; <FONTCAP>; <U1D652> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL W  
 <U1D686> <S0077>; <BASE>; <FONTCAP>; <U1D686> % MATHEMATICAL MONOSPACE CAPITAL W  
 <U24CC> <S0077>; <BASE>; <CI RCLECAP>; <U24CC> % CIRCLED LATIN CAPITAL LETTER W  
 <U02B7> <S0077>; <BASE>; <MNN>; <U02B7> % MODIFIER LETTER SMALL W  
 <U1D42> <S0077>; <BASE>; <MNN>; <U1D42> % MODIFIER LETTER CAPITAL W  
 <U1E83> <S0077>; "<BASE><AI GUT>"; "<MI N><MI N>"; <U1E83> % LATIN SMALL LETTER W WITH ACUTE  
 <U1E82> <S0077>; "<BASE><AI GUT>"; "<CAP><MI N>"; <U1E82> % LATIN CAPITAL LETTER W WITH ACUTE  
 <U1E81> <S0077>; "<BASE><GRAVE>"; "<MI N><MI N>"; <U1E81> % LATIN SMALL LETTER W WITH GRAVE  
 <U1E80> <S0077>; "<BASE><GRAVE>"; "<CAP><MI N>"; <U1E80> % LATIN CAPITAL LETTER W WITH GRAVE  
 <U0175> <S0077>; "<BASE><CI RCF>"; "<MI N><MI N>"; <U0175> % LATIN SMALL LETTER W WITH CIRCUMFLEX  
 <U0174> <S0077>; "<BASE><CI RCF>"; "<CAP><MI N>"; <U0174> % LATIN CAPITAL LETTER W WITH CIRCUMFLEX  
 <U1E98> <S0077>; "<BASE><CIRCLE>"; "<MI N><MI N>"; <U1E98> % LATIN SMALL LETTER W WITH RING ABOVE  
 <U1E85> <S0077>; "<BASE><TREMA>"; "<MI N><MI N>"; <U1E85> % LATIN SMALL LETTER W WITH DIAERESIS  
 <U1E84> <S0077>; "<BASE><TREMA>"; "<CAP><MI N>"; <U1E84> % LATIN CAPITAL LETTER W WITH DIAERESIS

## 02n3710table1\_en.txt

<U1E87> <S0077>; "<BASE><POINT>"; "<MIN><MIN>"; <U1E87> % LATIN SMALL LETTER W WITH DOT ABOVE  
 <U1E86> <S0077>; "<BASE><POINT>"; "<CAP><MIN>"; <U1E86> % LATIN CAPITAL LETTER W WITH DOT ABOVE  
 <U1E89> <S0077>; "<BASE><POINTS>"; "<MIN><MIN>"; <U1E89> % LATIN SMALL LETTER W WITH DOT BELOW  
 <U1E88> <S0077>; "<BASE><POINTS>"; "<CAP><MIN>"; <U1E88> % LATIN CAPITAL LETTER W WITH DOT BELOW  
 <U33DD> "<S0077><S0062>"; "<BASE><BASE>"; "<SQUARED CAP><SQUARED>"; <U33DD> % SQUARE WB  
 <U1D21> <S1D21>; <BASE>; <MIN>; <U1D21> % LATIN LETTER SMALL CAPITAL W  
 <U028D> <S028D>; <BASE>; <MIN>; <U028D> % LATIN SMALL LETTER TURNED W  
 <U0078> <S0078>; <BASE>; <MIN>; <U0078> % LATIN SMALL LETTER X  
 <UFF58> <S0078>; <BASE>; <WIDE>; <UFF58> % FULLWIDTH LATIN SMALL LETTER X  
 <U036F> <S0078>; <BASE>; <COMPAT>; <U036F> % COMBINING LATIN SMALL LETTER X  
 <U2179> <S0078>; <BASE>; <COMPAT>; <U2179> % SMALL ROMAN NUMERAL TEN  
 <U24B3> <S0078>; <BASE>; <COMPAT>; <U24B3> % PARENTHESIZED LATIN SMALL LETTER X  
 <U1D431> <S0078>; <BASE>; <FONT>; <U1D431> % MATHEMATICAL BOLD SMALL X  
 <U1D465> <S0078>; <BASE>; <FONT>; <U1D465> % MATHEMATICAL ITALIC SMALL X  
 <U1D499> <S0078>; <BASE>; <FONT>; <U1D499> % MATHEMATICAL BOLD ITALIC SMALL X  
 <U1D4CD> <S0078>; <BASE>; <FONT>; <U1D4CD> % MATHEMATICAL SCRIPT SMALL X  
 <U1D501> <S0078>; <BASE>; <FONT>; <U1D501> % MATHEMATICAL BOLD SCRIPT SMALL X  
 <U1D535> <S0078>; <BASE>; <FONT>; <U1D535> % MATHEMATICAL FRAKTUR SMALL X  
 <U1D569> <S0078>; <BASE>; <FONT>; <U1D569> % MATHEMATICAL DOUBLE-STRUCK SMALL X  
 <U1D59D> <S0078>; <BASE>; <FONT>; <U1D59D> % MATHEMATICAL BOLD FRAKTUR SMALL X  
 <U1D5D1> <S0078>; <BASE>; <FONT>; <U1D5D1> % MATHEMATICAL SANS-SERIF SMALL X  
 <U1D605> <S0078>; <BASE>; <FONT>; <U1D605> % MATHEMATICAL SANS-SERIF BOLD SMALL X  
 <U1D639> <S0078>; <BASE>; <FONT>; <U1D639> % MATHEMATICAL SANS-SERIF ITALIC SMALL X  
 <U1D66D> <S0078>; <BASE>; <FONT>; <U1D66D> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL X  
 <U1D6A1> <S0078>; <BASE>; <FONT>; <U1D6A1> % MATHEMATICAL MONOSPACE SMALL X  
 <U24E7> <S0078>; <BASE>; <CIRCLE>; <U24E7> % CIRCLED LATIN SMALL LETTER X  
 <U0058> <S0078>; <BASE>; <CAP>; <U0058> % LATIN CAPITAL LETTER X  
 <UFF38> <S0078>; <BASE>; <WIDECAP>; <UFF38> % FULLWIDTH LATIN CAPITAL LETTER X  
 <U2169> <S0078>; <BASE>; <COMPATCAP>; <U2169> % ROMAN NUMERAL TEN  
 <U1D417> <S0078>; <BASE>; <FONTCAP>; <U1D417> % MATHEMATICAL BOLD CAPITAL X  
 <U1D44B> <S0078>; <BASE>; <FONTCAP>; <U1D44B> % MATHEMATICAL ITALIC CAPITAL X  
 <U1D47F> <S0078>; <BASE>; <FONTCAP>; <U1D47F> % MATHEMATICAL BOLD ITALIC CAPITAL X  
 <U1D4B3> <S0078>; <BASE>; <FONTCAP>; <U1D4B3> % MATHEMATICAL SCRIPT CAPITAL X  
 <U1D4E7> <S0078>; <BASE>; <FONTCAP>; <U1D4E7> % MATHEMATICAL BOLD SCRIPT CAPITAL X  
 <U1D51B> <S0078>; <BASE>; <FONTCAP>; <U1D51B> % MATHEMATICAL FRAKTUR CAPITAL X  
 <U1D54F> <S0078>; <BASE>; <FONTCAP>; <U1D54F> % MATHEMATICAL DOUBLE-STRUCK CAPITAL X  
 <U1D583> <S0078>; <BASE>; <FONTCAP>; <U1D583> % MATHEMATICAL BOLD FRAKTUR CAPITAL X  
 <U1D5B7> <S0078>; <BASE>; <FONTCAP>; <U1D5B7> % MATHEMATICAL SANS-SERIF CAPITAL X  
 <U1D5EB> <S0078>; <BASE>; <FONTCAP>; <U1D5EB> % MATHEMATICAL SANS-SERIF BOLD CAPITAL X  
 <U1D61F> <S0078>; <BASE>; <FONTCAP>; <U1D61F> % MATHEMATICAL SANS-SERIF ITALIC CAPITAL X  
 <U1D653> <S0078>; <BASE>; <FONTCAP>; <U1D653> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL X  
 <U1D687> <S0078>; <BASE>; <FONTCAP>; <U1D687> % MATHEMATICAL MONOSPACE CAPITAL X  
 <U24CD> <S0078>; <BASE>; <CIRCLECAP>; <U24CD> % CIRCLED LATIN CAPITAL LETTER X  
 <U02E3> <S0078>; <BASE>; <MNN>; <U02E3> % MODIFIER LETTER SMALL X  
 <U1E8D> <S0078>; "<BASE><TREMA>"; "<MIN><MIN>"; <U1E8D> % LATIN SMALL LETTER X WITH DIAERESIS  
 <U1E8C> <S0078>; "<BASE><TREMA>"; "<CAP><MIN>"; <U1E8C> % LATIN CAPITAL LETTER X WITH DIAERESIS  
 <U1E8B> <S0078>; "<BASE><POINT>"; "<MIN><MIN>"; <U1E8B> % LATIN SMALL LETTER X WITH DOT ABOVE  
 <U1E8A> <S0078>; "<BASE><POINT>"; "<CAP><MIN>"; <U1E8A> % LATIN CAPITAL LETTER X WITH DOT ABOVE  
 <U217A> "<S0078><S0069>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U217A> % SMALL ROMAN NUMERAL ELEVEN  
 <U216A> "<S0078><S0069>"; "<BASE><BASE>"; "<COMPATCAP><COMPATCAP>"; <U216A> % ROMAN NUMERAL ELEVEN  
 <U217B>  
 "<S0078><S0069><S0069>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U217B> % SMALL ROMAN NUMERAL TWELVE

<U216B>  
 "<S0078><S0069><S0069>"; "<BASE><BASE><BASE>"; "<COMPATCAP><COMPATCAP><MAX>"; <U216B>  
 > % ROMAN NUMERAL TWELVE  
 <U0079> <S0079>; <BASE>; <MIN>; <U0079> % LATIN SMALL LETTER Y  
 <UFF59> <S0079>; <BASE>; <WIDE>; <UFF59> % FULLWIDTH LATIN SMALL LETTER Y  
 <U24B4> <S0079>; <BASE>; <COMPAT>; <U24B4> % PARENTHESIZED LATIN SMALL LETTER Y  
 <U1D432> <S0079>; <BASE>; <FONT>; <U1D432> % MATHEMATICAL BOLD SMALL Y  
 <U1D466> <S0079>; <BASE>; <FONT>; <U1D466> % MATHEMATICAL ITALIC SMALL Y  
 <U1D49A> <S0079>; <BASE>; <FONT>; <U1D49A> % MATHEMATICAL BOLD ITALIC SMALL Y  
 <U1D4CE> <S0079>; <BASE>; <FONT>; <U1D4CE> % MATHEMATICAL SCRIPT SMALL Y  
 <U1D502> <S0079>; <BASE>; <FONT>; <U1D502> % MATHEMATICAL BOLD SCRIPT SMALL Y  
 <U1D536> <S0079>; <BASE>; <FONT>; <U1D536> % MATHEMATICAL FRAKTUR SMALL Y  
 <U1D56A> <S0079>; <BASE>; <FONT>; <U1D56A> % MATHEMATICAL DOUBLE-STRUCK SMALL Y  
 <U1D59E> <S0079>; <BASE>; <FONT>; <U1D59E> % MATHEMATICAL BOLD FRAKTUR SMALL Y  
 <U1D5D2> <S0079>; <BASE>; <FONT>; <U1D5D2> % MATHEMATICAL SANS-SERIF SMALL Y  
 <U1D606> <S0079>; <BASE>; <FONT>; <U1D606> % MATHEMATICAL SANS-SERIF BOLD SMALL Y  
 <U1D63A> <S0079>; <BASE>; <FONT>; <U1D63A> % MATHEMATICAL SANS-SERIF ITALIC SMALL Y  
 <U1D66E> <S0079>; <BASE>; <FONT>; <U1D66E> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 SMALL Y  
 <U1D6A2> <S0079>; <BASE>; <FONT>; <U1D6A2> % MATHEMATICAL MONOSPACE SMALL Y  
 <U24E8> <S0079>; <BASE>; <CIRCLE>; <U24E8> % CIRCLED LATIN SMALL LETTER Y  
 <U0059> <S0079>; <BASE>; <CAP>; <U0059> % LATIN CAPITAL LETTER Y  
 <UFF39> <S0079>; <BASE>; <WIDECAP>; <UFF39> % FULLWIDTH LATIN CAPITAL LETTER Y  
 <U1D418> <S0079>; <BASE>; <FONTCAP>; <U1D418> % MATHEMATICAL BOLD CAPITAL Y  
 <U1D44C> <S0079>; <BASE>; <FONTCAP>; <U1D44C> % MATHEMATICAL ITALIC CAPITAL Y  
 <U1D480> <S0079>; <BASE>; <FONTCAP>; <U1D480> % MATHEMATICAL BOLD ITALIC CAPITAL Y  
 <U1D4B4> <S0079>; <BASE>; <FONTCAP>; <U1D4B4> % MATHEMATICAL SCRIPT CAPITAL Y  
 <U1D4E8> <S0079>; <BASE>; <FONTCAP>; <U1D4E8> % MATHEMATICAL BOLD SCRIPT CAPITAL Y  
 <U1D51C> <S0079>; <BASE>; <FONTCAP>; <U1D51C> % MATHEMATICAL FRAKTUR CAPITAL Y  
 <U1D550> <S0079>; <BASE>; <FONTCAP>; <U1D550> % MATHEMATICAL DOUBLE-STRUCK CAPITAL Y  
 <U1D584> <S0079>; <BASE>; <FONTCAP>; <U1D584> % MATHEMATICAL BOLD FRAKTUR CAPITAL Y  
 <U1D5B8> <S0079>; <BASE>; <FONTCAP>; <U1D5B8> % MATHEMATICAL SANS-SERIF CAPITAL Y  
 <U1D5EC> <S0079>; <BASE>; <FONTCAP>; <U1D5EC> % MATHEMATICAL SANS-SERIF BOLD CAPITAL  
 Y  
 <U1D620> <S0079>; <BASE>; <FONTCAP>; <U1D620> % MATHEMATICAL SANS-SERIF ITALIC  
 CAPITAL Y  
 <U1D654> <S0079>; <BASE>; <FONTCAP>; <U1D654> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 CAPITAL Y  
 <U1D688> <S0079>; <BASE>; <FONTCAP>; <U1D688> % MATHEMATICAL MONOSPACE CAPITAL Y  
 <U24CE> <S0079>; <BASE>; <CIRCLECAP>; <U24CE> % CIRCLED LATIN CAPITAL LETTER Y  
 <U02B8> <S0079>; <BASE>; <MNN>; <U02B8> % MODIFIER LETTER SMALL Y  
 <U00FD> <S0079>; "<BASE><AIGUT>"; "<MIN><MIN>"; <U00FD> % LATIN SMALL LETTER Y WITH  
 ACUTE  
 <U00DD> <S0079>; "<BASE><AIGUT>"; "<CAP><MIN>"; <U00DD> % LATIN CAPITAL LETTER Y  
 WITH ACUTE  
 <U1EF3> <S0079>; "<BASE><GRAVE>"; "<MIN><MIN>"; <U1EF3> % LATIN SMALL LETTER Y WITH  
 GRAVE  
 <U1EF2> <S0079>; "<BASE><GRAVE>"; "<CAP><MIN>"; <U1EF2> % LATIN CAPITAL LETTER Y  
 WITH GRAVE  
 <U0177> <S0079>; "<BASE><CIRCF>"; "<MIN><MIN>"; <U0177> % LATIN SMALL LETTER Y WITH  
 CIRCUMFLEX  
 <U0176> <S0079>; "<BASE><CIRCF>"; "<CAP><MIN>"; <U0176> % LATIN CAPITAL LETTER Y  
 WITH CIRCUMFLEX  
 <U1E99> <S0079>; "<BASE><CIRCLE>"; "<MIN><MIN>"; <U1E99> % LATIN SMALL LETTER Y WITH  
 RING ABOVE  
 <U00FF> <S0079>; "<BASE><TREMA>"; "<MIN><MIN>"; <U00FF> % LATIN SMALL LETTER Y WITH  
 DIAERESIS  
 <U0178> <S0079>; "<BASE><TREMA>"; "<CAP><MIN>"; <U0178> % LATIN CAPITAL LETTER Y  
 WITH DIAERESIS  
 <U1EF9> <S0079>; "<BASE><TILDE>"; "<MIN><MIN>"; <U1EF9> % LATIN SMALL LETTER Y WITH  
 TILDE  
 <U1EF8> <S0079>; "<BASE><TILDE>"; "<CAP><MIN>"; <U1EF8> % LATIN CAPITAL LETTER Y  
 WITH TILDE  
 <U1E8F> <S0079>; "<BASE><POINT>"; "<MIN><MIN>"; <U1E8F> % LATIN SMALL LETTER Y WITH  
 DOT ABOVE  
 <U1E8E> <S0079>; "<BASE><POINT>"; "<CAP><MIN>"; <U1E8E> % LATIN CAPITAL LETTER Y  
 WITH DOT ABOVE  
 <U0233> <S0079>; "<BASE><MACRO>"; "<MIN><MIN>"; <U0233> % LATIN SMALL LETTER Y WITH

## MACRON

<U0232> <S0079>; "<BASE><MACRO>"; "<CAP><MI N>"; <U0232> % LATIN CAPITAL LETTER Y WITH MACRON  
 <U1EF7> <S0079>; "<BASE><CROOK>"; "<MI N><MI N>"; <U1EF7> % LATIN SMALL LETTER Y WITH HOOK ABOVE  
 <U1EF6> <S0079>; "<BASE><CROOK>"; "<CAP><MI N>"; <U1EF6> % LATIN CAPITAL LETTER Y WITH HOOK ABOVE  
 <U1EF5> <S0079>; "<BASE><POI NS>"; "<MI N><MI N>"; <U1EF5> % LATIN SMALL LETTER Y WITH DOT BELOW  
 <U1EF4> <S0079>; "<BASE><POI NS>"; "<CAP><MI N>"; <U1EF4> % LATIN CAPITAL LETTER Y WITH DOT BELOW  
 <U028F> <S028F>; <BASE>; <MI N>; <U028F> % LATIN LETTER SMALL CAPITAL Y  
 <U01B4> <S01B4>; <BASE>; <MI N>; <U01B4> % LATIN SMALL LETTER Y WITH HOOK  
 <U01B3> <S01B4>; <BASE>; <CAP>; <U01B3> % LATIN CAPITAL LETTER Y WITH HOOK  
 <U007A> <S007A>; <BASE>; <MI N>; <U007A> % LATIN SMALL LETTER Z  
 <UFF5A> <S007A>; <BASE>; <WI DE>; <UFF5A> % FULLWIDTH LATIN SMALL LETTER Z  
 <U24B5> <S007A>; <BASE>; <COMPAT>; <U24B5> % PARENTHESIZED LATIN SMALL LETTER Z  
 <U1D433> <S007A>; <BASE>; <FONT>; <U1D433> % MATHEMATICAL BOLD SMALL Z  
 <U1D467> <S007A>; <BASE>; <FONT>; <U1D467> % MATHEMATICAL ITALIC SMALL Z  
 <U1D49B> <S007A>; <BASE>; <FONT>; <U1D49B> % MATHEMATICAL BOLD ITALIC SMALL Z  
 <U1D4CF> <S007A>; <BASE>; <FONT>; <U1D4CF> % MATHEMATICAL SCRIPT SMALL Z  
 <U1D503> <S007A>; <BASE>; <FONT>; <U1D503> % MATHEMATICAL BOLD SCRIPT SMALL Z  
 <U1D537> <S007A>; <BASE>; <FONT>; <U1D537> % MATHEMATICAL FRAKTUR SMALL Z  
 <U1D56B> <S007A>; <BASE>; <FONT>; <U1D56B> % MATHEMATICAL DOUBLE-STRUCK SMALL Z  
 <U1D59F> <S007A>; <BASE>; <FONT>; <U1D59F> % MATHEMATICAL BOLD FRAKTUR SMALL Z  
 <U1D5D3> <S007A>; <BASE>; <FONT>; <U1D5D3> % MATHEMATICAL SANS-SERIF SMALL Z  
 <U1D607> <S007A>; <BASE>; <FONT>; <U1D607> % MATHEMATICAL SANS-SERIF BOLD SMALL Z  
 <U1D63B> <S007A>; <BASE>; <FONT>; <U1D63B> % MATHEMATICAL SANS-SERIF ITALIC SMALL Z  
 <U1D66F> <S007A>; <BASE>; <FONT>; <U1D66F> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL Z  
 <U1D6A3> <S007A>; <BASE>; <FONT>; <U1D6A3> % MATHEMATICAL MONOSPACE SMALL Z  
 <U24E9> <S007A>; <BASE>; <CI RCLE>; <U24E9> % CIRCLED LATIN SMALL LETTER Z  
 <U005A> <S007A>; <BASE>; <CAP>; <U005A> % LATIN CAPITAL LETTER Z  
 <UFF3A> <S007A>; <BASE>; <WI DECAP>; <UFF3A> % FULLWIDTH LATIN CAPITAL LETTER Z  
 <U2124> <S007A>; <BASE>; <FONTCAP>; <U2124> % DOUBLE-STRUCK CAPITAL Z  
 <U2128> <S007A>; <BASE>; <FONTCAP>; <U2128> % BLACK-LETTER CAPITAL Z  
 <U1D419> <S007A>; <BASE>; <FONTCAP>; <U1D419> % MATHEMATICAL BOLD CAPITAL Z  
 <U1D44D> <S007A>; <BASE>; <FONTCAP>; <U1D44D> % MATHEMATICAL ITALIC CAPITAL Z  
 <U1D481> <S007A>; <BASE>; <FONTCAP>; <U1D481> % MATHEMATICAL BOLD ITALIC CAPITAL Z  
 <U1D4B5> <S007A>; <BASE>; <FONTCAP>; <U1D4B5> % MATHEMATICAL SCRIPT CAPITAL Z  
 <U1D4E9> <S007A>; <BASE>; <FONTCAP>; <U1D4E9> % MATHEMATICAL BOLD SCRIPT CAPITAL Z  
 <U1D585> <S007A>; <BASE>; <FONTCAP>; <U1D585> % MATHEMATICAL BOLD FRAKTUR CAPITAL Z  
 <U1D5B9> <S007A>; <BASE>; <FONTCAP>; <U1D5B9> % MATHEMATICAL SANS-SERIF CAPITAL Z  
 <U1D5ED> <S007A>; <BASE>; <FONTCAP>; <U1D5ED> % MATHEMATICAL SANS-SERIF BOLD CAPITAL Z  
 <U1D621> <S007A>; <BASE>; <FONTCAP>; <U1D621> % MATHEMATICAL SANS-SERIF ITALIC CAPITAL Z  
 <U1D655> <S007A>; <BASE>; <FONTCAP>; <U1D655> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL Z  
 <U1D689> <S007A>; <BASE>; <FONTCAP>; <U1D689> % MATHEMATICAL MONOSPACE CAPITAL Z  
 <U24CF> <S007A>; <BASE>; <CI RCLECAP>; <U24CF> % CIRCLED LATIN CAPITAL LETTER Z  
 <U017A> <S007A>; "<BASE><AI GUT>"; "<MI N><MI N>"; <U017A> % LATIN SMALL LETTER Z WITH ACUTE  
 <U0179> <S007A>; "<BASE><AI GUT>"; "<CAP><MI N>"; <U0179> % LATIN CAPITAL LETTER Z WITH ACUTE  
 <U1E91> <S007A>; "<BASE><CI RCF>"; "<MI N><MI N>"; <U1E91> % LATIN SMALL LETTER Z WITH CIRCUMFLEX  
 <U1E90> <S007A>; "<BASE><CI RCF>"; "<CAP><MI N>"; <U1E90> % LATIN CAPITAL LETTER Z WITH CIRCUMFLEX  
 <U017E> <S007A>; "<BASE><CARON>"; "<MI N><MI N>"; <U017E> % LATIN SMALL LETTER Z WITH CARON  
 <U017D> <S007A>; "<BASE><CARON>"; "<CAP><MI N>"; <U017D> % LATIN CAPITAL LETTER Z WITH CARON  
 <U017C> <S007A>; "<BASE><POI NT>"; "<MI N><MI N>"; <U017C> % LATIN SMALL LETTER Z WITH DOT ABOVE  
 <U017B> <S007A>; "<BASE><POI NT>"; "<CAP><MI N>"; <U017B> % LATIN CAPITAL LETTER Z WITH DOT ABOVE  
 <U1E93> <S007A>; "<BASE><POI NS>"; "<MI N><MI N>"; <U1E93> % LATIN SMALL LETTER Z WITH

## DOT BELOW

<U1E92> <S007A>; "<BASE><POINS>"; "<CAP><MIN>"; <U1E92> % LATIN CAPITAL LETTER Z WITH DOT BELOW

<U1E95> <S007A>; "<BASE><MACRS>"; "<MIN><MIN>"; <U1E95> % LATIN SMALL LETTER Z WITH LINE BELOW

<U1E94> <S007A>; "<BASE><MACRS>"; "<CAP><MIN>"; <U1E94> % LATIN CAPITAL LETTER Z WITH LINE BELOW

<U018D> "<S007A><S0077>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U018D> % LATIN SMALL LETTER TURNED DELTA

<U1D22> <S1D22>; <BASE>; <MIN>; <U1D22> % LATIN LETTER SMALL CAPITAL Z

<U01B6> <S01B6>; <BASE>; <MIN>; <U01B6> % LATIN SMALL LETTER Z WITH STROKE

<U01B5> <S01B6>; <BASE>; <CAP>; <U01B5> % LATIN CAPITAL LETTER Z WITH STROKE

<U0225> <S0225>; <BASE>; <MIN>; <U0225> % LATIN SMALL LETTER Z WITH HOOK

<U0224> <S0225>; <BASE>; <CAP>; <U0224> % LATIN CAPITAL LETTER Z WITH HOOK

<U0290> <S0290>; <BASE>; <MIN>; <U0290> % LATIN SMALL LETTER Z WITH RETROFLEX HOOK

<U0291> <S0291>; <BASE>; <MIN>; <U0291> % LATIN SMALL LETTER Z WITH CURL

<U0292> <S0292>; <BASE>; <MIN>; <U0292> % LATIN SMALL LETTER EZH

<U01B7> <S0292>; <BASE>; <CAP>; <U01B7> % LATIN CAPITAL LETTER EZH

<U01EF> <S0292>; "<BASE><CARON>"; "<MIN><MIN>"; <U01EF> % LATIN SMALL LETTER EZH WITH CARON

<U01EE> <S0292>; "<BASE><CARON>"; "<CAP><MIN>"; <U01EE> % LATIN CAPITAL LETTER EZH WITH CARON

<U1D23> <S1D23>; <BASE>; <MIN>; <U1D23> % LATIN LETTER SMALL CAPITAL EZH

<U01B9> <S01B9>; <BASE>; <MIN>; <U01B9> % LATIN SMALL LETTER EZH REVERSED

<U01B8> <S01B9>; <BASE>; <CAP>; <U01B8> % LATIN CAPITAL LETTER EZH REVERSED

<U01BA> <S01BA>; <BASE>; <MIN>; <U01BA> % LATIN SMALL LETTER EZH WITH TAIL

<U0293> <S0293>; <BASE>; <MIN>; <U0293> % LATIN SMALL LETTER EZH WITH CURL

<U021D> <S021D>; <BASE>; <MIN>; <U021D> % LATIN SMALL LETTER YOGH

<U021C> <S021D>; <BASE>; <CAP>; <U021C> % LATIN CAPITAL LETTER YOGH

<U00FE> <S00FE>; <BASE>; <MIN>; <U00FE> % LATIN SMALL LETTER THORN

<U00DE> <S00FE>; <BASE>; <CAP>; <U00DE> % LATIN CAPITAL LETTER THORN

<U01BF> <S01BF>; <BASE>; <MIN>; <U01BF> % LATIN LETTER WYNN

<U01F7> <S01BF>; <BASE>; <CAP>; <U01F7> % LATIN CAPITAL LETTER WYNN

<U01BB> <S01BB>; <BASE>; <MIN>; <U01BB> % LATIN LETTER TWO WITH STROKE

<U01A8> <S01A8>; <BASE>; <MIN>; <U01A8> % LATIN SMALL LETTER TONE TWO

<U01A7> <S01A8>; <BASE>; <CAP>; <U01A7> % LATIN CAPITAL LETTER TONE TWO

<U01BD> <S01BD>; <BASE>; <MIN>; <U01BD> % LATIN SMALL LETTER TONE FIVE

<U01BC> <S01BD>; <BASE>; <CAP>; <U01BC> % LATIN CAPITAL LETTER TONE FIVE

<U0185> <S0185>; <BASE>; <MIN>; <U0185> % LATIN SMALL LETTER TONE SIX

<U0184> <S0185>; <BASE>; <CAP>; <U0184> % LATIN CAPITAL LETTER TONE SIX

<U0294> <S0294>; <BASE>; <MIN>; <U0294> % LATIN LETTER GLOTTAL STOP

<U02C0> <S02C0>; <BASE>; <MIN>; <U02C0> % MODIFIER LETTER GLOTTAL STOP

<U02BC> <S02BC>; <BASE>; <MIN>; <U02BC> % MODIFIER LETTER APOSTROPHE

<U0149> "<S02BC><S006E>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U0149> % LATIN SMALL LETTER N PRECEDED BY APOSTROPHE

<U02EE> <S02EE>; <BASE>; <MIN>; <U02EE> % MODIFIER LETTER DOUBLE APOSTROPHE

<U02BE> <S02BE>; <BASE>; <MIN>; <U02BE> % MODIFIER LETTER RIGHT HALF RING

<U0295> <S0295>; <BASE>; <MIN>; <U0295> % LATIN LETTER PHARYNGEAL VOICED FRICATIVE

<U02E4> <S0295>; <BASE>; <MNN>; <U02E4> % MODIFIER LETTER SMALL REVERSED GLOTTAL STOP

<U02BF> <S02BF>; <BASE>; <MIN>; <U02BF> % MODIFIER LETTER LEFT HALF RING

<U02C1> <S02C1>; <BASE>; <MIN>; <U02C1> % MODIFIER LETTER REVERSED GLOTTAL STOP

<U1D24> <S1D24>; <BASE>; <MIN>; <U1D24> % LATIN LETTER VOICED LARYNGEAL SPIRANT

<U1D25> <S1D25>; <BASE>; <MIN>; <U1D25> % LATIN LETTER AIN

<U1D5C> <S1D25>; <BASE>; <MNN>; <U1D5C> % MODIFIER LETTER SMALL AIN

<U02A1> <S02A1>; <BASE>; <MIN>; <U02A1> % LATIN LETTER GLOTTAL STOP WITH STROKE

<U02A2> <S02A2>; <BASE>; <MIN>; <U02A2> % LATIN LETTER REVERSED GLOTTAL STOP WITH STROKE

<U0296> <S0296>; <BASE>; <MIN>; <U0296> % LATIN LETTER INVERTED GLOTTAL STOP

<U01C0> <S01C0>; <BASE>; <MIN>; <U01C0> % LATIN LETTER DENTAL CLICK

<U01C1> <S01C1>; <BASE>; <MIN>; <U01C1> % LATIN LETTER LATERAL CLICK

<U01C2> <S01C2>; <BASE>; <MIN>; <U01C2> % LATIN LETTER ALVEOLAR CLICK

<U01C3> <S01C3>; <BASE>; <MIN>; <U01C3> % LATIN LETTER RETROFLEX CLICK

<U0297> <S0297>; <BASE>; <MIN>; <U0297> % LATIN LETTER STRETCHED C

<U0298> <S0298>; <BASE>; <MIN>; <U0298> % LATIN LETTER BILABIAL CLICK

<U02AC> <S02AC>; <BASE>; <MIN>; <U02AC> % LATIN LETTER BILABIAL PERCUSSIVE

<U02AD> <S02AD>; <BASE>; <MIN>; <U02AD> % LATIN LETTER BIDENTAL PERCUSSIVE

<U03B1> <S03B1>; <BASE>; <MIN>; <U03B1> % GREEK SMALL LETTER ALPHA

## 02n3710table1\_en.txt

<U1D6C2> <S03B1>; <BASE>; <FONT>; <U1D6C2> % MATHEMATICAL BOLD SMALL ALPHA  
 <U1D6FC> <S03B1>; <BASE>; <FONT>; <U1D6FC> % MATHEMATICAL ITALIC SMALL ALPHA  
 <U1D736> <S03B1>; <BASE>; <FONT>; <U1D736> % MATHEMATICAL BOLD ITALIC SMALL ALPHA  
 <U1D770> <S03B1>; <BASE>; <FONT>; <U1D770> % MATHEMATICAL SANS-SERIF BOLD SMALL ALPHA  
 <U1D7AA> <S03B1>; <BASE>; <FONT>; <U1D7AA> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL ALPHA  
 <U0391> <S03B1>; <BASE>; <CAP>; <U0391> % GREEK CAPITAL LETTER ALPHA  
 <U1D6A8> <S03B1>; <BASE>; <FONTCAP>; <U1D6A8> % MATHEMATICAL BOLD CAPITAL ALPHA  
 <U1D6E2> <S03B1>; <BASE>; <FONTCAP>; <U1D6E2> % MATHEMATICAL ITALIC CAPITAL ALPHA  
 <U1D71C> <S03B1>; <BASE>; <FONTCAP>; <U1D71C> % MATHEMATICAL BOLD ITALIC CAPITAL ALPHA  
 <U1D756> <S03B1>; <BASE>; <FONTCAP>; <U1D756> % MATHEMATICAL SANS-SERIF BOLD CAPITAL ALPHA  
 <U1D790> <S03B1>; <BASE>; <FONTCAP>; <U1D790> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL ALPHA  
 <U1F00> <S03B1>; "<BASE><PSI LI>"; "<MI N><MI N>"; <U1F00> % GREEK SMALL LETTER ALPHA WITH PSI LI  
 <U1F08> <S03B1>; "<BASE><PSI LI>"; "<CAP><MI N>"; <U1F08> % GREEK CAPITAL LETTER ALPHA WITH PSI LI  
 <U1F04> <S03B1>; "<BASE><PSI LI><AI GUT>"; "<MI N><MI N><MI N>"; <U1F04> % GREEK SMALL LETTER ALPHA WITH PSI LI AND OXIA  
 <U1F0C> <S03B1>; "<BASE><PSI LI><AI GUT>"; "<CAP><MI N><MI N>"; <U1F0C> % GREEK CAPITAL LETTER ALPHA WITH PSI LI AND OXIA  
 <U1F84> <S03B1>; "<BASE><PSI LI><AI GUT><YPOGE>"; "<MI N><MI N><MI N><MI N>"; <U1F84> % GREEK SMALL LETTER ALPHA WITH PSI LI AND OXIA AND YPOGEGRAMMENI  
 <U1F8C> <S03B1>; "<BASE><PSI LI><AI GUT><YPOGE>"; "<CAP><MI N><MI N><MI N>"; <U1F8C> % GREEK CAPITAL LETTER ALPHA WITH PSI LI AND OXIA AND PROSGEGRAMMENI  
 <U1F02> <S03B1>; "<BASE><PSI LI><GRAVE>"; "<MI N><MI N><MI N>"; <U1F02> % GREEK SMALL LETTER ALPHA WITH PSI LI AND VARIA  
 <U1FOA> <S03B1>; "<BASE><PSI LI><GRAVE>"; "<CAP><MI N><MI N>"; <U1FOA> % GREEK CAPITAL LETTER ALPHA WITH PSI LI AND VARIA  
 <U1F82> <S03B1>; "<BASE><PSI LI><GRAVE><YPOGE>"; "<MI N><MI N><MI N><MI N>"; <U1F82> % GREEK SMALL LETTER ALPHA WITH PSI LI AND VARIA AND YPOGEGRAMMENI  
 <U1F8A> <S03B1>; "<BASE><PSI LI><GRAVE><YPOGE>"; "<CAP><MI N><MI N><MI N>"; <U1F8A> % GREEK CAPITAL LETTER ALPHA WITH PSI LI AND VARIA AND PROSGEGRAMMENI  
 <U1F06> <S03B1>; "<BASE><PSI LI><PERI S>"; "<MI N><MI N><MI N>"; <U1F06> % GREEK SMALL LETTER ALPHA WITH PSI LI AND PERI SPOMENI  
 <U1FOE> <S03B1>; "<BASE><PSI LI><PERI S>"; "<CAP><MI N><MI N>"; <U1FOE> % GREEK CAPITAL LETTER ALPHA WITH PSI LI AND PERI SPOMENI  
 <U1F86> <S03B1>; "<BASE><PSI LI><PERI S><YPOGE>"; "<MI N><MI N><MI N><MI N>"; <U1F86> % GREEK SMALL LETTER ALPHA WITH PSI LI AND PERI SPOMENI AND YPOGEGRAMMENI  
 <U1F8E> <S03B1>; "<BASE><PSI LI><PERI S><YPOGE>"; "<CAP><MI N><MI N><MI N>"; <U1F8E> % GREEK CAPITAL LETTER ALPHA WITH PSI LI AND PERI SPOMENI AND PROSGEGRAMMENI  
 <U1F80> <S03B1>; "<BASE><PSI LI><YPOGE>"; "<MI N><MI N><MI N>"; <U1F80> % GREEK SMALL LETTER ALPHA WITH PSI LI AND YPOGEGRAMMENI  
 <U1F88> <S03B1>; "<BASE><PSI LI><YPOGE>"; "<CAP><MI N><MI N>"; <U1F88> % GREEK CAPITAL LETTER ALPHA WITH PSI LI AND PROSGEGRAMMENI  
 <U1F01> <S03B1>; "<BASE><DASI A>"; "<MI N><MI N>"; <U1F01> % GREEK SMALL LETTER ALPHA WITH DASIA  
 <U1F09> <S03B1>; "<BASE><DASI A>"; "<CAP><MI N>"; <U1F09> % GREEK CAPITAL LETTER ALPHA WITH DASIA  
 <U1F05> <S03B1>; "<BASE><DASI A><AI GUT>"; "<MI N><MI N><MI N>"; <U1F05> % GREEK SMALL LETTER ALPHA WITH DASIA AND OXIA  
 <U1F0D> <S03B1>; "<BASE><DASI A><AI GUT>"; "<CAP><MI N><MI N>"; <U1F0D> % GREEK CAPITAL LETTER ALPHA WITH DASIA AND OXIA  
 <U1F85> <S03B1>; "<BASE><DASI A><AI GUT><YPOGE>"; "<MI N><MI N><MI N><MI N>"; <U1F85> % GREEK SMALL LETTER ALPHA WITH DASIA AND OXIA AND YPOGEGRAMMENI  
 <U1F8D> <S03B1>; "<BASE><DASI A><AI GUT><YPOGE>"; "<CAP><MI N><MI N><MI N>"; <U1F8D> % GREEK CAPITAL LETTER ALPHA WITH DASIA AND OXIA AND PROSGEGRAMMENI  
 <U1F03> <S03B1>; "<BASE><DASI A><GRAVE>"; "<MI N><MI N><MI N>"; <U1F03> % GREEK SMALL LETTER ALPHA WITH DASIA AND VARIA  
 <U1FOB> <S03B1>; "<BASE><DASI A><GRAVE>"; "<CAP><MI N><MI N>"; <U1FOB> % GREEK CAPITAL LETTER ALPHA WITH DASIA AND VARIA  
 <U1F83> <S03B1>; "<BASE><DASI A><GRAVE><YPOGE>"; "<MI N><MI N><MI N><MI N>"; <U1F83> % GREEK SMALL LETTER ALPHA WITH DASIA AND VARIA AND YPOGEGRAMMENI  
 <U1F8B> <S03B1>; "<BASE><DASI A><GRAVE><YPOGE>"; "<CAP><MI N><MI N><MI N>"; <U1F8B> % GREEK CAPITAL LETTER ALPHA WITH DASIA AND VARIA AND PROSGEGRAMMENI

## 02n3710table1\_en.txt

<U1F07> <S03B1>; "<BASE><DASIA><PERI S>"; "<MIN><MIN><MIN>"; <U1F07> % GREEK SMALL LETTER ALPHA WITH DASIA AND PERI SPOMENI  
 <U1F0F> <S03B1>; "<BASE><DASIA><PERI S>"; "<CAP><MIN><MIN>"; <U1F0F> % GREEK CAPITAL LETTER ALPHA WITH DASIA AND PERI SPOMENI  
 <U1F87> <S03B1>; "<BASE><DASIA><PERI S><YPOGE>"; "<MIN><MIN><MIN><MIN>"; <U1F87> % GREEK SMALL LETTER ALPHA WITH DASIA AND PERI SPOMENI AND YPOGEGRAMMENI  
 <U1F8F> <S03B1>; "<BASE><DASIA><PERI S><YPOGE>"; "<CAP><MIN><MIN><MIN>"; <U1F8F> % GREEK CAPITAL LETTER ALPHA WITH DASIA AND PERI SPOMENI AND PROSGEGRAMMENI  
 <U1F81> <S03B1>; "<BASE><DASIA><YPOGE>"; "<MIN><MIN><MIN>"; <U1F81> % GREEK SMALL LETTER ALPHA WITH DASIA AND YPOGEGRAMMENI  
 <U1F89> <S03B1>; "<BASE><DASIA><YPOGE>"; "<CAP><MIN><MIN>"; <U1F89> % GREEK CAPITAL LETTER ALPHA WITH DASIA AND PROSGEGRAMMENI  
 <U03AC> <S03B1>; "<BASE><AI GUT>"; "<MIN><MIN>"; <U03AC> % GREEK SMALL LETTER ALPHA WITH TONOS  
 <U1F71> <S03B1>; "<BASE><AI GUT>"; "<MIN><MIN>"; <U1F71> % GREEK SMALL LETTER ALPHA WITH OXIA  
 <U0386> <S03B1>; "<BASE><AI GUT>"; "<CAP><MIN>"; <U0386> % GREEK CAPITAL LETTER ALPHA WITH TONOS  
 <U1FBB> <S03B1>; "<BASE><AI GUT>"; "<CAP><MIN>"; <U1FBB> % GREEK CAPITAL LETTER ALPHA WITH OXIA  
 <U1FB4> <S03B1>; "<BASE><AI GUT><YPOGE>"; "<MIN><MIN><MIN>"; <U1FB4> % GREEK SMALL LETTER ALPHA WITH OXIA AND YPOGEGRAMMENI  
 <U1F70> <S03B1>; "<BASE><GRAVE>"; "<MIN><MIN>"; <U1F70> % GREEK SMALL LETTER ALPHA WITH VARI A  
 <U1FBA> <S03B1>; "<BASE><GRAVE>"; "<CAP><MIN>"; <U1FBA> % GREEK CAPITAL LETTER ALPHA WITH VARI A  
 <U1FB2> <S03B1>; "<BASE><GRAVE><YPOGE>"; "<MIN><MIN><MIN>"; <U1FB2> % GREEK SMALL LETTER ALPHA WITH VARI A AND YPOGEGRAMMENI  
 <U1FBO> <S03B1>; "<BASE><BREVE>"; "<MIN><MIN>"; <U1FBO> % GREEK SMALL LETTER ALPHA WITH VRACHY  
 <U1FB8> <S03B1>; "<BASE><BREVE>"; "<CAP><MIN>"; <U1FB8> % GREEK CAPITAL LETTER ALPHA WITH VRACHY  
 <U1FB6> <S03B1>; "<BASE><PERI S>"; "<MIN><MIN>"; <U1FB6> % GREEK SMALL LETTER ALPHA WITH PERI SPOMENI  
 <U1FB7> <S03B1>; "<BASE><PERI S><YPOGE>"; "<MIN><MIN><MIN>"; <U1FB7> % GREEK SMALL LETTER ALPHA WITH PERI SPOMENI AND YPOGEGRAMMENI  
 <U1FB1> <S03B1>; "<BASE><MACRO>"; "<MIN><MIN>"; <U1FB1> % GREEK SMALL LETTER ALPHA WITH MACRON  
 <U1FB9> <S03B1>; "<BASE><MACRO>"; "<CAP><MIN>"; <U1FB9> % GREEK CAPITAL LETTER ALPHA WITH MACRON  
 <U1FB3> <S03B1>; "<BASE><YPOGE>"; "<MIN><MIN>"; <U1FB3> % GREEK SMALL LETTER ALPHA WITH YPOGEGRAMMENI  
 <U1FBC> <S03B1>; "<BASE><YPOGE>"; "<CAP><MIN>"; <U1FBC> % GREEK CAPITAL LETTER ALPHA WITH PROSGEGRAMMENI  
 <U03B2> <S03B2>; <BASE>; <MIN>; <U03B2> % GREEK SMALL LETTER BETA  
 <U03D0> <S03B2>; <BASE>; <COMPAT>; <U03D0> % GREEK BETA SYMBOL  
 <U1D6C3> <S03B2>; <BASE>; <FONT>; <U1D6C3> % MATHEMATICAL BOLD SMALL BETA  
 <U1D6FD> <S03B2>; <BASE>; <FONT>; <U1D6FD> % MATHEMATICAL ITALIC SMALL BETA  
 <U1D737> <S03B2>; <BASE>; <FONT>; <U1D737> % MATHEMATICAL BOLD ITALIC SMALL BETA  
 <U1D771> <S03B2>; <BASE>; <FONT>; <U1D771> % MATHEMATICAL SANS-SERIF BOLD SMALL BETA  
 <U1D7AB> <S03B2>; <BASE>; <FONT>; <U1D7AB> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL BETA  
 <U0392> <S03B2>; <BASE>; <CAP>; <U0392> % GREEK CAPITAL LETTER BETA  
 <U1D6A9> <S03B2>; <BASE>; <FONTCAP>; <U1D6A9> % MATHEMATICAL BOLD CAPITAL BETA  
 <U1D6E3> <S03B2>; <BASE>; <FONTCAP>; <U1D6E3> % MATHEMATICAL ITALIC CAPITAL BETA  
 <U1D71D> <S03B2>; <BASE>; <FONTCAP>; <U1D71D> % MATHEMATICAL BOLD ITALIC CAPITAL BETA  
 <U1D757> <S03B2>; <BASE>; <FONTCAP>; <U1D757> % MATHEMATICAL SANS-SERIF BOLD CAPITAL BETA  
 <U1D791> <S03B2>; <BASE>; <FONTCAP>; <U1D791> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL BETA  
 <U1D5D> <S03B2>; <BASE>; <MNN>; <U1D5D> % MODIFIER LETTER SMALL BETA  
 <U1D66> <S03B2>; <BASE>; <MNS>; <U1D66> % GREEK SUBSCRIPT SMALL LETTER BETA  
 <U03B3> <S03B3>; <BASE>; <MIN>; <U03B3> % GREEK SMALL LETTER GAMMA  
 <U213D> <S03B3>; <BASE>; <FONT>; <U213D> % DOUBLE-STRUCK SMALL GAMMA  
 <U1D6C4> <S03B3>; <BASE>; <FONT>; <U1D6C4> % MATHEMATICAL BOLD SMALL GAMMA  
 <U1D6FE> <S03B3>; <BASE>; <FONT>; <U1D6FE> % MATHEMATICAL ITALIC SMALL GAMMA  
 <U1D738> <S03B3>; <BASE>; <FONT>; <U1D738> % MATHEMATICAL BOLD ITALIC SMALL GAMMA

<U1D772> <S03B3>; <BASE>; <FONT>; <U1D772> % MATHEMATICAL SANS-SERIF BOLD SMALL  
 GAMMA  
 <U1D7AC> <S03B3>; <BASE>; <FONT>; <U1D7AC> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 SMALL GAMMA  
 <U0393> <S03B3>; <BASE>; <CAP>; <U0393> % GREEK CAPITAL LETTER GAMMA  
 <U213E> <S03B3>; <BASE>; <FONTCAP>; <U213E> % DOUBLE-STRUCK CAPITAL GAMMA  
 <U1D6AA> <S03B3>; <BASE>; <FONTCAP>; <U1D6AA> % MATHEMATICAL BOLD CAPITAL GAMMA  
 <U1D6E4> <S03B3>; <BASE>; <FONTCAP>; <U1D6E4> % MATHEMATICAL ITALIC CAPITAL GAMMA  
 <U1D71E> <S03B3>; <BASE>; <FONTCAP>; <U1D71E> % MATHEMATICAL BOLD ITALIC CAPITAL  
 GAMMA  
 <U1D758> <S03B3>; <BASE>; <FONTCAP>; <U1D758> % MATHEMATICAL SANS-SERIF BOLD CAPITAL  
 GAMMA  
 <U1D792> <S03B3>; <BASE>; <FONTCAP>; <U1D792> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 CAPITAL GAMMA  
 <U1D5E> <S03B3>; <BASE>; <MNN>; <U1D5E> % MODIFIER LETTER SMALL GREEK GAMMA  
 <U1D67> <S03B3>; <BASE>; <MNS>; <U1D67> % GREEK SUBSCRIPT SMALL LETTER GAMMA  
 <U1D26> <S1D26>; <BASE>; <MIN>; <U1D26> % GREEK LETTER SMALL CAPITAL GAMMA  
 <U03B4> <S03B4>; <BASE>; <MIN>; <U03B4> % GREEK SMALL LETTER DELTA  
 <U1D6C5> <S03B4>; <BASE>; <FONT>; <U1D6C5> % MATHEMATICAL BOLD SMALL DELTA  
 <U1D6FF> <S03B4>; <BASE>; <FONT>; <U1D6FF> % MATHEMATICAL ITALIC SMALL DELTA  
 <U1D739> <S03B4>; <BASE>; <FONT>; <U1D739> % MATHEMATICAL BOLD ITALIC SMALL DELTA  
 <U1D773> <S03B4>; <BASE>; <FONT>; <U1D773> % MATHEMATICAL SANS-SERIF BOLD SMALL  
 DELTA  
 <U1D7AD> <S03B4>; <BASE>; <FONT>; <U1D7AD> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 SMALL DELTA  
 <U0394> <S03B4>; <BASE>; <CAP>; <U0394> % GREEK CAPITAL LETTER DELTA  
 <U1D6AB> <S03B4>; <BASE>; <FONTCAP>; <U1D6AB> % MATHEMATICAL BOLD CAPITAL DELTA  
 <U1D6E5> <S03B4>; <BASE>; <FONTCAP>; <U1D6E5> % MATHEMATICAL ITALIC CAPITAL DELTA  
 <U1D71F> <S03B4>; <BASE>; <FONTCAP>; <U1D71F> % MATHEMATICAL BOLD ITALIC CAPITAL  
 DELTA  
 <U1D759> <S03B4>; <BASE>; <FONTCAP>; <U1D759> % MATHEMATICAL SANS-SERIF BOLD CAPITAL  
 DELTA  
 <U1D793> <S03B4>; <BASE>; <FONTCAP>; <U1D793> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 CAPITAL DELTA  
 <U1D5F> <S03B4>; <BASE>; <MNN>; <U1D5F> % MODIFIER LETTER SMALL DELTA  
 <U03B5> <S03B5>; <BASE>; <MIN>; <U03B5> % GREEK SMALL LETTER EPSILON  
 <U03F5> <S03B5>; <BASE>; <COMPAT>; <U03F5> % GREEK LUNATE EPSILON SYMBOL  
 <U1D6C6> <S03B5>; <BASE>; <FONT>; <U1D6C6> % MATHEMATICAL BOLD SMALL EPSILON  
 <U1D6DC> <S03B5>; <BASE>; <FONT>; <U1D6DC> % MATHEMATICAL BOLD EPSILON SYMBOL  
 <U1D700> <S03B5>; <BASE>; <FONT>; <U1D700> % MATHEMATICAL ITALIC SMALL EPSILON  
 <U1D716> <S03B5>; <BASE>; <FONT>; <U1D716> % MATHEMATICAL ITALIC EPSILON SYMBOL  
 <U1D73A> <S03B5>; <BASE>; <FONT>; <U1D73A> % MATHEMATICAL BOLD ITALIC SMALL EPSILON  
 <U1D750> <S03B5>; <BASE>; <FONT>; <U1D750> % MATHEMATICAL BOLD ITALIC EPSILON SYMBOL  
 <U1D774> <S03B5>; <BASE>; <FONT>; <U1D774> % MATHEMATICAL SANS-SERIF BOLD SMALL  
 EPSILON  
 <U1D78A> <S03B5>; <BASE>; <FONT>; <U1D78A> % MATHEMATICAL SANS-SERIF BOLD EPSILON  
 SYMBOL  
 <U1D7AE> <S03B5>; <BASE>; <FONT>; <U1D7AE> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 SMALL EPSILON  
 <U1D7C4> <S03B5>; <BASE>; <FONT>; <U1D7C4> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 EPSILON SYMBOL  
 <U0395> <S03B5>; <BASE>; <CAP>; <U0395> % GREEK CAPITAL LETTER EPSILON  
 <U1D6AC> <S03B5>; <BASE>; <FONTCAP>; <U1D6AC> % MATHEMATICAL BOLD CAPITAL EPSILON  
 <U1D6E6> <S03B5>; <BASE>; <FONTCAP>; <U1D6E6> % MATHEMATICAL ITALIC CAPITAL EPSILON  
 <U1D720> <S03B5>; <BASE>; <FONTCAP>; <U1D720> % MATHEMATICAL BOLD ITALIC CAPITAL  
 EPSILON  
 <U1D75A> <S03B5>; <BASE>; <FONTCAP>; <U1D75A> % MATHEMATICAL SANS-SERIF BOLD CAPITAL  
 EPSILON  
 <U1D794> <S03B5>; <BASE>; <FONTCAP>; <U1D794> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 CAPITAL EPSILON  
 <U1F10> <S03B5>; "<BASE><PSILI>"; "<MIN><MIN>"; <U1F10> % GREEK SMALL LETTER EPSILON  
 WITH PSILI  
 <U1F18> <S03B5>; "<BASE><PSILI>"; "<CAP><MIN>"; <U1F18> % GREEK CAPITAL LETTER  
 EPSILON WITH PSILI  
 <U1F14> <S03B5>; "<BASE><PSILI><AIGUT>"; "<MIN><MIN><MIN>"; <U1F14> % GREEK SMALL  
 LETTER EPSILON WITH PSILI AND OXIA  
 <U1F1C> <S03B5>; "<BASE><PSILI><AIGUT>"; "<CAP><MIN><MIN>"; <U1F1C> % GREEK CAPITAL  
 LETTER EPSILON WITH PSILI AND OXIA



<U1F12> <S03B5>; "<BASE><PSI LI><GRAVE>"; "<MI N><MI N><MI N>"; <U1F12> % GREEK SMALL LETTER EPSILON WITH PSI LI AND VARIA  
 <U1F1A> <S03B5>; "<BASE><PSI LI><GRAVE>"; "<CAP><MI N><MI N>"; <U1F1A> % GREEK CAPITAL LETTER EPSILON WITH PSI LI AND VARIA  
 <U1F11> <S03B5>; "<BASE><DASI A>"; "<MI N><MI N>"; <U1F11> % GREEK SMALL LETTER EPSILON WITH DASIA  
 <U1F19> <S03B5>; "<BASE><DASI A>"; "<CAP><MI N>"; <U1F19> % GREEK CAPITAL LETTER EPSILON WITH DASIA  
 <U1F15> <S03B5>; "<BASE><DASI A><AI GUT>"; "<MI N><MI N><MI N>"; <U1F15> % GREEK SMALL LETTER EPSILON WITH DASIA AND OXIA  
 <U1F1D> <S03B5>; "<BASE><DASI A><AI GUT>"; "<CAP><MI N><MI N>"; <U1F1D> % GREEK CAPITAL LETTER EPSILON WITH DASIA AND OXIA  
 <U1F13> <S03B5>; "<BASE><DASI A><GRAVE>"; "<MI N><MI N><MI N>"; <U1F13> % GREEK SMALL LETTER EPSILON WITH DASIA AND VARIA  
 <U1F1B> <S03B5>; "<BASE><DASI A><GRAVE>"; "<CAP><MI N><MI N>"; <U1F1B> % GREEK CAPITAL LETTER EPSILON WITH DASIA AND VARIA  
 <U03AD> <S03B5>; "<BASE><AI GUT>"; "<MI N><MI N>"; <U03AD> % GREEK SMALL LETTER EPSILON WITH TONOS  
 <U1F73> <S03B5>; "<BASE><AI GUT>"; "<MI N><MI N>"; <U1F73> % GREEK SMALL LETTER EPSILON WITH OXIA  
 <U0388> <S03B5>; "<BASE><AI GUT>"; "<CAP><MI N>"; <U0388> % GREEK CAPITAL LETTER EPSILON WITH TONOS  
 <U1FC9> <S03B5>; "<BASE><AI GUT>"; "<CAP><MI N>"; <U1FC9> % GREEK CAPITAL LETTER EPSILON WITH OXIA  
 <U1F72> <S03B5>; "<BASE><GRAVE>"; "<MI N><MI N>"; <U1F72> % GREEK SMALL LETTER EPSILON WITH VARIA  
 <U1FC8> <S03B5>; "<BASE><GRAVE>"; "<CAP><MI N>"; <U1FC8> % GREEK CAPITAL LETTER EPSILON WITH VARIA  
 <U03DD> <S03DD>; <BASE>; <MI N>; <U03DD> % GREEK SMALL LETTER DI GAMMA  
 <U03DC> <S03DD>; <BASE>; <CAP>; <U03DC> % GREEK LETTER DI GAMMA  
 <U03DB> <S03DB>; <BASE>; <MI N>; <U03DB> % GREEK SMALL LETTER STIGMA  
 <U03DA> <S03DB>; <BASE>; <CAP>; <U03DA> % GREEK LETTER STIGMA  
 <U03B6> <S03B6>; <BASE>; <MI N>; <U03B6> % GREEK SMALL LETTER ZETA  
 <U1D6C7> <S03B6>; <BASE>; <FONT>; <U1D6C7> % MATHEMATICAL BOLD SMALL ZETA  
 <U1D701> <S03B6>; <BASE>; <FONT>; <U1D701> % MATHEMATICAL ITALIC SMALL ZETA  
 <U1D73B> <S03B6>; <BASE>; <FONT>; <U1D73B> % MATHEMATICAL BOLD ITALIC SMALL ZETA  
 <U1D775> <S03B6>; <BASE>; <FONT>; <U1D775> % MATHEMATICAL SANS-SERIF BOLD SMALL ZETA  
 <U1D7AF> <S03B6>; <BASE>; <FONT>; <U1D7AF> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL ZETA  
 <U0396> <S03B6>; <BASE>; <CAP>; <U0396> % GREEK CAPITAL LETTER ZETA  
 <U1D6AD> <S03B6>; <BASE>; <FONTCAP>; <U1D6AD> % MATHEMATICAL BOLD CAPITAL ZETA  
 <U1D6E7> <S03B6>; <BASE>; <FONTCAP>; <U1D6E7> % MATHEMATICAL ITALIC CAPITAL ZETA  
 <U1D721> <S03B6>; <BASE>; <FONTCAP>; <U1D721> % MATHEMATICAL BOLD ITALIC CAPITAL ZETA  
 <U1D75B> <S03B6>; <BASE>; <FONTCAP>; <U1D75B> % MATHEMATICAL SANS-SERIF BOLD CAPITAL ZETA  
 <U1D795> <S03B6>; <BASE>; <FONTCAP>; <U1D795> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL ZETA  
 <U03B7> <S03B7>; <BASE>; <MI N>; <U03B7> % GREEK SMALL LETTER ETA  
 <U1D6C8> <S03B7>; <BASE>; <FONT>; <U1D6C8> % MATHEMATICAL BOLD SMALL ETA  
 <U1D702> <S03B7>; <BASE>; <FONT>; <U1D702> % MATHEMATICAL ITALIC SMALL ETA  
 <U1D73C> <S03B7>; <BASE>; <FONT>; <U1D73C> % MATHEMATICAL BOLD ITALIC SMALL ETA  
 <U1D776> <S03B7>; <BASE>; <FONT>; <U1D776> % MATHEMATICAL SANS-SERIF BOLD SMALL ETA  
 <U1D7B0> <S03B7>; <BASE>; <FONT>; <U1D7B0> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL ETA  
 <U0397> <S03B7>; <BASE>; <CAP>; <U0397> % GREEK CAPITAL LETTER ETA  
 <U1D6AE> <S03B7>; <BASE>; <FONTCAP>; <U1D6AE> % MATHEMATICAL BOLD CAPITAL ETA  
 <U1D6E8> <S03B7>; <BASE>; <FONTCAP>; <U1D6E8> % MATHEMATICAL ITALIC CAPITAL ETA  
 <U1D722> <S03B7>; <BASE>; <FONTCAP>; <U1D722> % MATHEMATICAL BOLD ITALIC CAPITAL ETA  
 <U1D75C> <S03B7>; <BASE>; <FONTCAP>; <U1D75C> % MATHEMATICAL SANS-SERIF BOLD CAPITAL ETA  
 <U1D796> <S03B7>; <BASE>; <FONTCAP>; <U1D796> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL ETA  
 <U1F20> <S03B7>; "<BASE><PSI LI>"; "<MI N><MI N>"; <U1F20> % GREEK SMALL LETTER ETA WITH PSI LI  
 <U1F28> <S03B7>; "<BASE><PSI LI>"; "<CAP><MI N>"; <U1F28> % GREEK CAPITAL LETTER ETA WITH PSI LI  
 <U1F24> <S03B7>; "<BASE><PSI LI><AI GUT>"; "<MI N><MI N><MI N>"; <U1F24> % GREEK SMALL



LETTER ETA WITH OXIA AND YPOGEGRAMMENI  
 <U1F74> <S03B7>; "<BASE><GRAVE>"; "<MIN><MIN>"; <U1F74> % GREEK SMALL LETTER ETA WITH VARI A  
 <U1FCA> <S03B7>; "<BASE><GRAVE>"; "<CAP><MIN>"; <U1FCA> % GREEK CAPITAL LETTER ETA WITH VARI A  
 <U1FC2> <S03B7>; "<BASE><GRAVE><YPOGE>"; "<MIN><MIN><MIN>"; <U1FC2> % GREEK SMALL LETTER ETA WITH VARI A AND YPOGEGRAMMENI  
 <U1FC6> <S03B7>; "<BASE><PERI S>"; "<MIN><MIN>"; <U1FC6> % GREEK SMALL LETTER ETA WITH PERI SPOMENI  
 <U1FC7> <S03B7>; "<BASE><PERI S><YPOGE>"; "<MIN><MIN><MIN>"; <U1FC7> % GREEK SMALL LETTER ETA WITH PERI SPOMENI AND YPOGEGRAMMENI  
 <U1FC3> <S03B7>; "<BASE><YPOGE>"; "<MIN><MIN>"; <U1FC3> % GREEK SMALL LETTER ETA WITH YPOGEGRAMMENI  
 <U1FCC> <S03B7>; "<BASE><YPOGE>"; "<CAP><MIN>"; <U1FCC> % GREEK CAPITAL LETTER ETA WITH PROSGEGRAMMENI  
 <U03B8> <S03B8>; <BASE>; <MIN>; <U03B8> % GREEK SMALL LETTER THETA  
 <U03D1> <S03B8>; <BASE>; <COMPAT>; <U03D1> % GREEK THETA SYMBOL  
 <U1D6C9> <S03B8>; <BASE>; <FONT>; <U1D6C9> % MATHEMATICAL BOLD SMALL THETA  
 <U1D6DD> <S03B8>; <BASE>; <FONT>; <U1D6DD> % MATHEMATICAL BOLD THETA SYMBOL  
 <U1D703> <S03B8>; <BASE>; <FONT>; <U1D703> % MATHEMATICAL ITALIC SMALL THETA  
 <U1D717> <S03B8>; <BASE>; <FONT>; <U1D717> % MATHEMATICAL ITALIC THETA SYMBOL  
 <U1D73D> <S03B8>; <BASE>; <FONT>; <U1D73D> % MATHEMATICAL BOLD ITALIC SMALL THETA  
 <U1D751> <S03B8>; <BASE>; <FONT>; <U1D751> % MATHEMATICAL BOLD ITALIC THETA SYMBOL  
 <U1D777> <S03B8>; <BASE>; <FONT>; <U1D777> % MATHEMATICAL SANS-SERIF BOLD SMALL THETA  
 <U1D78B> <S03B8>; <BASE>; <FONT>; <U1D78B> % MATHEMATICAL SANS-SERIF BOLD THETA SYMBOL  
 <U1D7B1> <S03B8>; <BASE>; <FONT>; <U1D7B1> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL THETA  
 <U1D7C5> <S03B8>; <BASE>; <FONT>; <U1D7C5> % MATHEMATICAL SANS-SERIF BOLD ITALIC THETA SYMBOL  
 <U0398> <S03B8>; <BASE>; <CAP>; <U0398> % GREEK CAPITAL LETTER THETA  
 <U03F4> <S03B8>; <BASE>; <COMPATCAP>; <U03F4> % GREEK CAPITAL THETA SYMBOL  
 <U1D6AF> <S03B8>; <BASE>; <FONTCAP>; <U1D6AF> % MATHEMATICAL BOLD CAPITAL THETA  
 <U1D6B9> <S03B8>; <BASE>; <FONTCAP>; <U1D6B9> % MATHEMATICAL BOLD CAPITAL THETA SYMBOL  
 <U1D6E9> <S03B8>; <BASE>; <FONTCAP>; <U1D6E9> % MATHEMATICAL ITALIC CAPITAL THETA  
 <U1D6F3> <S03B8>; <BASE>; <FONTCAP>; <U1D6F3> % MATHEMATICAL ITALIC CAPITAL THETA SYMBOL  
 <U1D723> <S03B8>; <BASE>; <FONTCAP>; <U1D723> % MATHEMATICAL BOLD ITALIC CAPITAL THETA  
 <U1D72D> <S03B8>; <BASE>; <FONTCAP>; <U1D72D> % MATHEMATICAL BOLD ITALIC CAPITAL THETA SYMBOL  
 <U1D75D> <S03B8>; <BASE>; <FONTCAP>; <U1D75D> % MATHEMATICAL SANS-SERIF BOLD CAPITAL THETA  
 <U1D767> <S03B8>; <BASE>; <FONTCAP>; <U1D767> % MATHEMATICAL SANS-SERIF BOLD CAPITAL THETA SYMBOL  
 <U1D797> <S03B8>; <BASE>; <FONTCAP>; <U1D797> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL THETA  
 <U1D7A1> <S03B8>; <BASE>; <FONTCAP>; <U1D7A1> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL THETA SYMBOL  
 <U03B9> <S03B9>; <BASE>; <MIN>; <U03B9> % GREEK SMALL LETTER IOTA  
 <U1FBE> <S03B9>; <BASE>; <MIN>; <U1FBE> % GREEK PROSGEGRAMMENI  
 <U037A> <S03B9>; <BASE>; <COMPAT>; <U037A> % GREEK YPOGEGRAMMENI  
 <U1D6CA> <S03B9>; <BASE>; <FONT>; <U1D6CA> % MATHEMATICAL BOLD SMALL IOTA  
 <U1D704> <S03B9>; <BASE>; <FONT>; <U1D704> % MATHEMATICAL ITALIC SMALL IOTA  
 <U1D73E> <S03B9>; <BASE>; <FONT>; <U1D73E> % MATHEMATICAL BOLD ITALIC SMALL IOTA  
 <U1D778> <S03B9>; <BASE>; <FONT>; <U1D778> % MATHEMATICAL SANS-SERIF BOLD SMALL IOTA  
 <U1D7B2> <S03B9>; <BASE>; <FONT>; <U1D7B2> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL IOTA  
 <U0399> <S03B9>; <BASE>; <CAP>; <U0399> % GREEK CAPITAL LETTER IOTA  
 <U1D6B0> <S03B9>; <BASE>; <FONTCAP>; <U1D6B0> % MATHEMATICAL BOLD CAPITAL IOTA  
 <U1D6EA> <S03B9>; <BASE>; <FONTCAP>; <U1D6EA> % MATHEMATICAL ITALIC CAPITAL IOTA  
 <U1D724> <S03B9>; <BASE>; <FONTCAP>; <U1D724> % MATHEMATICAL BOLD ITALIC CAPITAL IOTA  
 <U1D75E> <S03B9>; <BASE>; <FONTCAP>; <U1D75E> % MATHEMATICAL SANS-SERIF BOLD CAPITAL IOTA  
 <U1D798> <S03B9>; <BASE>; <FONTCAP>; <U1D798> % MATHEMATICAL SANS-SERIF BOLD ITALIC

## CAPITAL IOTA

<U1F30> <S03B9>; "<BASE><PSILI>"; "<MIN><MIN>"; <U1F30> % GREEK SMALL LETTER IOTA WITH PSILI  
 <U1F38> <S03B9>; "<BASE><PSILI>"; "<CAP><MIN>"; <U1F38> % GREEK CAPITAL LETTER IOTA WITH PSILI  
 <U1F34> <S03B9>; "<BASE><PSILI><AIGUT>"; "<MIN><MIN><MIN>"; <U1F34> % GREEK SMALL LETTER IOTA WITH PSILI AND OXIA  
 <U1F3C> <S03B9>; "<BASE><PSILI><AIGUT>"; "<CAP><MIN><MIN>"; <U1F3C> % GREEK CAPITAL LETTER IOTA WITH PSILI AND OXIA  
 <U1F32> <S03B9>; "<BASE><PSILI><GRAVE>"; "<MIN><MIN><MIN>"; <U1F32> % GREEK SMALL LETTER IOTA WITH PSILI AND VARI A  
 <U1F3A> <S03B9>; "<BASE><PSILI><GRAVE>"; "<CAP><MIN><MIN>"; <U1F3A> % GREEK CAPITAL LETTER IOTA WITH PSILI AND VARI A  
 <U1F36> <S03B9>; "<BASE><PSILI><PERIS>"; "<MIN><MIN><MIN>"; <U1F36> % GREEK SMALL LETTER IOTA WITH PSILI AND PERI SPOMENI  
 <U1F3E> <S03B9>; "<BASE><PSILI><PERIS>"; "<CAP><MIN><MIN>"; <U1F3E> % GREEK CAPITAL LETTER IOTA WITH PSILI AND PERI SPOMENI  
 <U1F31> <S03B9>; "<BASE><DASIA>"; "<MIN><MIN>"; <U1F31> % GREEK SMALL LETTER IOTA WITH DASIA  
 <U1F39> <S03B9>; "<BASE><DASIA>"; "<CAP><MIN>"; <U1F39> % GREEK CAPITAL LETTER IOTA WITH DASIA  
 <U1F35> <S03B9>; "<BASE><DASIA><AIGUT>"; "<MIN><MIN><MIN>"; <U1F35> % GREEK SMALL LETTER IOTA WITH DASIA AND OXIA  
 <U1F3D> <S03B9>; "<BASE><DASIA><AIGUT>"; "<CAP><MIN><MIN>"; <U1F3D> % GREEK CAPITAL LETTER IOTA WITH DASIA AND OXIA  
 <U1F33> <S03B9>; "<BASE><DASIA><GRAVE>"; "<MIN><MIN><MIN>"; <U1F33> % GREEK SMALL LETTER IOTA WITH DASIA AND VARI A  
 <U1F3B> <S03B9>; "<BASE><DASIA><GRAVE>"; "<CAP><MIN><MIN>"; <U1F3B> % GREEK CAPITAL LETTER IOTA WITH DASIA AND VARI A  
 <U1F37> <S03B9>; "<BASE><DASIA><PERIS>"; "<MIN><MIN><MIN>"; <U1F37> % GREEK SMALL LETTER IOTA WITH DASIA AND PERI SPOMENI  
 <U1F3F> <S03B9>; "<BASE><DASIA><PERIS>"; "<CAP><MIN><MIN>"; <U1F3F> % GREEK CAPITAL LETTER IOTA WITH DASIA AND PERI SPOMENI  
 <U03AF> <S03B9>; "<BASE><AIGUT>"; "<MIN><MIN>"; <U03AF> % GREEK SMALL LETTER IOTA WITH TONOS  
 <U1F77> <S03B9>; "<BASE><AIGUT>"; "<MIN><MIN>"; <U1F77> % GREEK SMALL LETTER IOTA WITH OXIA  
 <U038A> <S03B9>; "<BASE><AIGUT>"; "<CAP><MIN>"; <U038A> % GREEK CAPITAL LETTER IOTA WITH TONOS  
 <U1FDB> <S03B9>; "<BASE><AIGUT>"; "<CAP><MIN>"; <U1FDB> % GREEK CAPITAL LETTER IOTA WITH OXIA  
 <U1F76> <S03B9>; "<BASE><GRAVE>"; "<MIN><MIN>"; <U1F76> % GREEK SMALL LETTER IOTA WITH VARI A  
 <U1FDA> <S03B9>; "<BASE><GRAVE>"; "<CAP><MIN>"; <U1FDA> % GREEK CAPITAL LETTER IOTA WITH VARI A  
 <U1FDO> <S03B9>; "<BASE><BREVE>"; "<MIN><MIN>"; <U1FDO> % GREEK SMALL LETTER IOTA WITH VRACHY  
 <U1FD8> <S03B9>; "<BASE><BREVE>"; "<CAP><MIN>"; <U1FD8> % GREEK CAPITAL LETTER IOTA WITH VRACHY  
 <U1FD6> <S03B9>; "<BASE><PERIS>"; "<MIN><MIN>"; <U1FD6> % GREEK SMALL LETTER IOTA WITH PERI SPOMENI  
 <U03CA> <S03B9>; "<BASE><TREMA>"; "<MIN><MIN>"; <U03CA> % GREEK SMALL LETTER IOTA WITH DI ALYTI KA  
 <U03AA> <S03B9>; "<BASE><TREMA>"; "<CAP><MIN>"; <U03AA> % GREEK CAPITAL LETTER IOTA WITH DI ALYTI KA  
 <U0390> <S03B9>; "<BASE><TREMA><AIGUT>"; "<MIN><MIN><MIN>"; <U0390> % GREEK SMALL LETTER IOTA WITH DI ALYTI KA AND TONOS  
 <U1FD3> <S03B9>; "<BASE><TREMA><AIGUT>"; "<MIN><MIN><MIN>"; <U1FD3> % GREEK SMALL LETTER IOTA WITH DI ALYTI KA AND OXIA  
 <U1FD2> <S03B9>; "<BASE><TREMA><GRAVE>"; "<MIN><MIN><MIN>"; <U1FD2> % GREEK SMALL LETTER IOTA WITH DI ALYTI KA AND VARI A  
 <U1FD7> <S03B9>; "<BASE><TREMA><PERIS>"; "<MIN><MIN><MIN>"; <U1FD7> % GREEK SMALL LETTER IOTA WITH DI ALYTI KA AND PERI SPOMENI  
 <U1FD1> <S03B9>; "<BASE><MACRO>"; "<MIN><MIN>"; <U1FD1> % GREEK SMALL LETTER IOTA WITH MACRON  
 <U1FD9> <S03B9>; "<BASE><MACRO>"; "<CAP><MIN>"; <U1FD9> % GREEK CAPITAL LETTER IOTA WITH MACRON  
 <U03F3> <S03F3>; <BASE>; <MIN>; <U03F3> % GREEK LETTER YOT

02n3710table1\_en.txt

<U03BA> <S03BA>; <BASE>; <MIN>; <U03BA> % GREEK SMALL LETTER KAPPA  
 <U03FO> <S03BA>; <BASE>; <COMPAT>; <U03FO> % GREEK KAPPA SYMBOL  
 <U1D6CB> <S03BA>; <BASE>; <FONT>; <U1D6CB> % MATHEMATICAL BOLD SMALL KAPPA  
 <U1D6DE> <S03BA>; <BASE>; <FONT>; <U1D6DE> % MATHEMATICAL BOLD KAPPA SYMBOL  
 <U1D705> <S03BA>; <BASE>; <FONT>; <U1D705> % MATHEMATICAL ITALIC SMALL KAPPA  
 <U1D718> <S03BA>; <BASE>; <FONT>; <U1D718> % MATHEMATICAL ITALIC KAPPA SYMBOL  
 <U1D73F> <S03BA>; <BASE>; <FONT>; <U1D73F> % MATHEMATICAL BOLD ITALIC SMALL KAPPA  
 <U1D752> <S03BA>; <BASE>; <FONT>; <U1D752> % MATHEMATICAL BOLD ITALIC KAPPA SYMBOL  
 <U1D779> <S03BA>; <BASE>; <FONT>; <U1D779> % MATHEMATICAL SANS-SERIF BOLD SMALL  
 KAPPA  
 <U1D78C> <S03BA>; <BASE>; <FONT>; <U1D78C> % MATHEMATICAL SANS-SERIF BOLD KAPPA  
 SYMBOL  
 <U1D7B3> <S03BA>; <BASE>; <FONT>; <U1D7B3> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 SMALL KAPPA  
 <U1D7C6> <S03BA>; <BASE>; <FONT>; <U1D7C6> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 KAPPA SYMBOL  
 <U039A> <S03BA>; <BASE>; <CAP>; <U039A> % GREEK CAPITAL LETTER KAPPA  
 <U1D6B1> <S03BA>; <BASE>; <FONTCAP>; <U1D6B1> % MATHEMATICAL BOLD CAPITAL KAPPA  
 <U1D6EB> <S03BA>; <BASE>; <FONTCAP>; <U1D6EB> % MATHEMATICAL ITALIC CAPITAL KAPPA  
 <U1D725> <S03BA>; <BASE>; <FONTCAP>; <U1D725> % MATHEMATICAL BOLD ITALIC CAPITAL  
 KAPPA  
 <U1D75F> <S03BA>; <BASE>; <FONTCAP>; <U1D75F> % MATHEMATICAL SANS-SERIF BOLD CAPITAL  
 KAPPA  
 <U1D799> <S03BA>; <BASE>; <FONTCAP>; <U1D799> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 CAPITAL KAPPA  
 <U03D7>  
 "<S03BA><S03B1><S03B9>"; "<BASE><BASE><BASE>"; "<COMPAT><COMPAT><MAX>"; <U03D7> %  
 GREEK KAI SYMBOL  
 <U03BB> <S03BB>; <BASE>; <MIN>; <U03BB> % GREEK SMALL LETTER LAMDA  
 <U1D6CC> <S03BB>; <BASE>; <FONT>; <U1D6CC> % MATHEMATICAL BOLD SMALL LAMDA  
 <U1D706> <S03BB>; <BASE>; <FONT>; <U1D706> % MATHEMATICAL ITALIC SMALL LAMDA  
 <U1D740> <S03BB>; <BASE>; <FONT>; <U1D740> % MATHEMATICAL BOLD ITALIC SMALL LAMDA  
 <U1D77A> <S03BB>; <BASE>; <FONT>; <U1D77A> % MATHEMATICAL SANS-SERIF BOLD SMALL  
 LAMDA  
 <U1D7B4> <S03BB>; <BASE>; <FONT>; <U1D7B4> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 SMALL LAMDA  
 <U039B> <S03BB>; <BASE>; <CAP>; <U039B> % GREEK CAPITAL LETTER LAMDA  
 <U1D6B2> <S03BB>; <BASE>; <FONTCAP>; <U1D6B2> % MATHEMATICAL BOLD CAPITAL LAMDA  
 <U1D6EC> <S03BB>; <BASE>; <FONTCAP>; <U1D6EC> % MATHEMATICAL ITALIC CAPITAL LAMDA  
 <U1D726> <S03BB>; <BASE>; <FONTCAP>; <U1D726> % MATHEMATICAL BOLD ITALIC CAPITAL  
 LAMDA  
 <U1D760> <S03BB>; <BASE>; <FONTCAP>; <U1D760> % MATHEMATICAL SANS-SERIF BOLD CAPITAL  
 LAMDA  
 <U1D79A> <S03BB>; <BASE>; <FONTCAP>; <U1D79A> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 CAPITAL LAMDA  
 <U1D27> <S1D27>; <BASE>; <MIN>; <U1D27> % GREEK LETTER SMALL CAPITAL LAMDA  
 <U03BC> <S03BC>; <BASE>; <MIN>; <U03BC> % GREEK SMALL LETTER MU  
 <U00B5> <S03BC>; <BASE>; <COMPAT>; <U00B5> % MICRO SIGN  
 <U1D6CD> <S03BC>; <BASE>; <FONT>; <U1D6CD> % MATHEMATICAL BOLD SMALL MU  
 <U1D707> <S03BC>; <BASE>; <FONT>; <U1D707> % MATHEMATICAL ITALIC SMALL MU  
 <U1D741> <S03BC>; <BASE>; <FONT>; <U1D741> % MATHEMATICAL BOLD ITALIC SMALL MU  
 <U1D77B> <S03BC>; <BASE>; <FONT>; <U1D77B> % MATHEMATICAL SANS-SERIF BOLD SMALL MU  
 <U1D7B5> <S03BC>; <BASE>; <FONT>; <U1D7B5> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 SMALL MU  
 <U039C> <S03BC>; <BASE>; <CAP>; <U039C> % GREEK CAPITAL LETTER MU  
 <U1D6B3> <S03BC>; <BASE>; <FONTCAP>; <U1D6B3> % MATHEMATICAL BOLD CAPITAL MU  
 <U1D6ED> <S03BC>; <BASE>; <FONTCAP>; <U1D6ED> % MATHEMATICAL ITALIC CAPITAL MU  
 <U1D727> <S03BC>; <BASE>; <FONTCAP>; <U1D727> % MATHEMATICAL BOLD ITALIC CAPITAL MU  
 <U1D761> <S03BC>; <BASE>; <FONTCAP>; <U1D761> % MATHEMATICAL SANS-SERIF BOLD CAPITAL  
 MU  
 <U1D79B> <S03BC>; <BASE>; <FONTCAP>; <U1D79B> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 CAPITAL MU  
 <U3382> "<S03BC><S0061>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U3382> % SQUARE  
 MU A  
 <U338C> "<S03BC><S0066>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U338C> % SQUARE  
 MU F  
 <U338D> "<S03BC><S0067>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U338D> % SQUARE MU  
 G

02n3710table1\_en.txt

<U3395> "<S03BC><S006C>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U3395> % SQUARE MU L  
 <U339B> "<S03BC><S006D>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U339B> % SQUARE MU M  
 <U33B2> "<S03BC><S0073>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U33B2> % SQUARE MU S  
 <U33B6> "<S03BC><S0076>"; "<BASE><BASE>"; "<SQUARED><SQUARED CAP>"; <U33B6> % SQUARE MU V  
 <U33BC> "<S03BC><S0077>"; "<BASE><BASE>"; "<SQUARED><SQUARED CAP>"; <U33BC> % SQUARE MU W  
 <U03BD> <S03BD>; <BASE>; <MIN>; <U03BD> % GREEK SMALL LETTER NU  
 <U1D6CE> <S03BD>; <BASE>; <FONT>; <U1D6CE> % MATHEMATICAL BOLD SMALL NU  
 <U1D708> <S03BD>; <BASE>; <FONT>; <U1D708> % MATHEMATICAL ITALIC SMALL NU  
 <U1D742> <S03BD>; <BASE>; <FONT>; <U1D742> % MATHEMATICAL BOLD ITALIC SMALL NU  
 <U1D77C> <S03BD>; <BASE>; <FONT>; <U1D77C> % MATHEMATICAL SANS-SERIF BOLD SMALL NU  
 <U1D7B6> <S03BD>; <BASE>; <FONT>; <U1D7B6> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL NU  
 <U039D> <S03BD>; <BASE>; <CAP>; <U039D> % GREEK CAPITAL LETTER NU  
 <U1D6B4> <S03BD>; <BASE>; <FONT CAP>; <U1D6B4> % MATHEMATICAL BOLD CAPITAL NU  
 <U1D6EE> <S03BD>; <BASE>; <FONT CAP>; <U1D6EE> % MATHEMATICAL ITALIC CAPITAL NU  
 <U1D728> <S03BD>; <BASE>; <FONT CAP>; <U1D728> % MATHEMATICAL BOLD ITALIC CAPITAL NU  
 <U1D762> <S03BD>; <BASE>; <FONT CAP>; <U1D762> % MATHEMATICAL SANS-SERIF BOLD CAPITAL NU  
 <U1D79C> <S03BD>; <BASE>; <FONT CAP>; <U1D79C> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL NU  
 <U03BE> <S03BE>; <BASE>; <MIN>; <U03BE> % GREEK SMALL LETTER XI  
 <U1D6CF> <S03BE>; <BASE>; <FONT>; <U1D6CF> % MATHEMATICAL BOLD SMALL XI  
 <U1D709> <S03BE>; <BASE>; <FONT>; <U1D709> % MATHEMATICAL ITALIC SMALL XI  
 <U1D743> <S03BE>; <BASE>; <FONT>; <U1D743> % MATHEMATICAL BOLD ITALIC SMALL XI  
 <U1D77D> <S03BE>; <BASE>; <FONT>; <U1D77D> % MATHEMATICAL SANS-SERIF BOLD SMALL XI  
 <U1D7B7> <S03BE>; <BASE>; <FONT>; <U1D7B7> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL XI  
 <U039E> <S03BE>; <BASE>; <CAP>; <U039E> % GREEK CAPITAL LETTER XI  
 <U1D6B5> <S03BE>; <BASE>; <FONT CAP>; <U1D6B5> % MATHEMATICAL BOLD CAPITAL XI  
 <U1D6EF> <S03BE>; <BASE>; <FONT CAP>; <U1D6EF> % MATHEMATICAL ITALIC CAPITAL XI  
 <U1D729> <S03BE>; <BASE>; <FONT CAP>; <U1D729> % MATHEMATICAL BOLD ITALIC CAPITAL XI  
 <U1D763> <S03BE>; <BASE>; <FONT CAP>; <U1D763> % MATHEMATICAL SANS-SERIF BOLD CAPITAL XI  
 <U1D79D> <S03BE>; <BASE>; <FONT CAP>; <U1D79D> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL XI  
 <U03BF> <S03BF>; <BASE>; <MIN>; <U03BF> % GREEK SMALL LETTER OMI CRON  
 <U1D6D0> <S03BF>; <BASE>; <FONT>; <U1D6D0> % MATHEMATICAL BOLD SMALL OMI CRON  
 <U1D70A> <S03BF>; <BASE>; <FONT>; <U1D70A> % MATHEMATICAL ITALIC SMALL OMI CRON  
 <U1D744> <S03BF>; <BASE>; <FONT>; <U1D744> % MATHEMATICAL BOLD ITALIC SMALL OMI CRON  
 <U1D77E> <S03BF>; <BASE>; <FONT>; <U1D77E> % MATHEMATICAL SANS-SERIF BOLD SMALL OMI CRON  
 <U1D7B8> <S03BF>; <BASE>; <FONT>; <U1D7B8> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL OMI CRON  
 <U039F> <S03BF>; <BASE>; <CAP>; <U039F> % GREEK CAPITAL LETTER OMI CRON  
 <U1D6B6> <S03BF>; <BASE>; <FONT CAP>; <U1D6B6> % MATHEMATICAL BOLD CAPITAL OMI CRON  
 <U1D6F0> <S03BF>; <BASE>; <FONT CAP>; <U1D6F0> % MATHEMATICAL ITALIC CAPITAL OMI CRON  
 <U1D72A> <S03BF>; <BASE>; <FONT CAP>; <U1D72A> % MATHEMATICAL BOLD ITALIC CAPITAL OMI CRON  
 <U1D764> <S03BF>; <BASE>; <FONT CAP>; <U1D764> % MATHEMATICAL SANS-SERIF BOLD CAPITAL OMI CRON  
 <U1D79E> <S03BF>; <BASE>; <FONT CAP>; <U1D79E> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL OMI CRON  
 <U1F40> <S03BF>; "<BASE><PSI LI>"; "<MIN><MIN>"; <U1F40> % GREEK SMALL LETTER OMI CRON WITH PSI LI  
 <U1F48> <S03BF>; "<BASE><PSI LI>"; "<CAP><MIN>"; <U1F48> % GREEK CAPITAL LETTER OMI CRON WITH PSI LI  
 <U1F44> <S03BF>; "<BASE><PSI LI><AI GUT>"; "<MIN><MIN><MIN>"; <U1F44> % GREEK SMALL LETTER OMI CRON WITH PSI LI AND OXIA  
 <U1F4C> <S03BF>; "<BASE><PSI LI><AI GUT>"; "<CAP><MIN><MIN>"; <U1F4C> % GREEK CAPITAL LETTER OMI CRON WITH PSI LI AND OXIA  
 <U1F42> <S03BF>; "<BASE><PSI LI><GRAVE>"; "<MIN><MIN><MIN>"; <U1F42> % GREEK SMALL LETTER OMI CRON WITH PSI LI AND VARIA  
 <U1F4A> <S03BF>; "<BASE><PSI LI><GRAVE>"; "<CAP><MIN><MIN>"; <U1F4A> % GREEK CAPITAL

LETTER OMI CRON WITH PSI LI AND VARIA  
 <U1F41> <S03BF>; "<BASE><DASI A>"; "<MI N><MI N>"; <U1F41> % GREEK SMALL LETTER OMI CRON WITH DASIA  
 <U1F49> <S03BF>; "<BASE><DASI A>"; "<CAP><MI N>"; <U1F49> % GREEK CAPITAL LETTER OMI CRON WITH DASIA  
 <U1F45> <S03BF>; "<BASE><DASI A><AI GUT>"; "<MI N><MI N><MI N>"; <U1F45> % GREEK SMALL LETTER OMI CRON WITH DASIA AND OXIA  
 <U1F4D> <S03BF>; "<BASE><DASI A><AI GUT>"; "<CAP><MI N><MI N>"; <U1F4D> % GREEK CAPITAL LETTER OMI CRON WITH DASIA AND OXIA  
 <U1F43> <S03BF>; "<BASE><DASI A><GRAVE>"; "<MI N><MI N><MI N>"; <U1F43> % GREEK SMALL LETTER OMI CRON WITH DASIA AND VARIA  
 <U1F4B> <S03BF>; "<BASE><DASI A><GRAVE>"; "<CAP><MI N><MI N>"; <U1F4B> % GREEK CAPITAL LETTER OMI CRON WITH DASIA AND VARIA  
 <U03CC> <S03BF>; "<BASE><AI GUT>"; "<MI N><MI N>"; <U03CC> % GREEK SMALL LETTER OMI CRON WITH TONOS  
 <U1F79> <S03BF>; "<BASE><AI GUT>"; "<MI N><MI N>"; <U1F79> % GREEK SMALL LETTER OMI CRON WITH OXIA  
 <U038C> <S03BF>; "<BASE><AI GUT>"; "<CAP><MI N>"; <U038C> % GREEK CAPITAL LETTER OMI CRON WITH TONOS  
 <U1FF9> <S03BF>; "<BASE><AI GUT>"; "<CAP><MI N>"; <U1FF9> % GREEK CAPITAL LETTER OMI CRON WITH OXIA  
 <U1F78> <S03BF>; "<BASE><GRAVE>"; "<MI N><MI N>"; <U1F78> % GREEK SMALL LETTER OMI CRON WITH VARIA  
 <U1FF8> <S03BF>; "<BASE><GRAVE>"; "<CAP><MI N>"; <U1FF8> % GREEK CAPITAL LETTER OMI CRON WITH VARIA  
 <U03C0> <S03C0>; <BASE>; <MI N>; <U03C0> % GREEK SMALL LETTER PI  
 <U03D6> <S03C0>; <BASE>; <COMPAT>; <U03D6> % GREEK PI SYMBOL  
 <U1D6D1> <S03C0>; <BASE>; <FONT>; <U1D6D1> % MATHEMATICAL BOLD SMALL PI  
 <U1D6E1> <S03C0>; <BASE>; <FONT>; <U1D6E1> % MATHEMATICAL BOLD PI SYMBOL  
 <U1D70B> <S03C0>; <BASE>; <FONT>; <U1D70B> % MATHEMATICAL ITALIC SMALL PI  
 <U1D71B> <S03C0>; <BASE>; <FONT>; <U1D71B> % MATHEMATICAL ITALIC PI SYMBOL  
 <U1D745> <S03C0>; <BASE>; <FONT>; <U1D745> % MATHEMATICAL BOLD ITALIC SMALL PI  
 <U1D755> <S03C0>; <BASE>; <FONT>; <U1D755> % MATHEMATICAL BOLD ITALIC PI SYMBOL  
 <U1D77F> <S03C0>; <BASE>; <FONT>; <U1D77F> % MATHEMATICAL SANS-SERIF BOLD SMALL PI  
 <U1D78F> <S03C0>; <BASE>; <FONT>; <U1D78F> % MATHEMATICAL SANS-SERIF BOLD PI SYMBOL  
 <U1D7B9> <S03C0>; <BASE>; <FONT>; <U1D7B9> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL PI  
 <U1D7C9> <S03C0>; <BASE>; <FONT>; <U1D7C9> % MATHEMATICAL SANS-SERIF BOLD ITALIC PI SYMBOL  
 <U03A0> <S03C0>; <BASE>; <CAP>; <U03A0> % GREEK CAPITAL LETTER PI  
 <U213F> <S03C0>; <BASE>; <FONTCAP>; <U213F> % DOUBLE-STRUCK CAPITAL PI  
 <U1D6B7> <S03C0>; <BASE>; <FONTCAP>; <U1D6B7> % MATHEMATICAL BOLD CAPITAL PI  
 <U1D6F1> <S03C0>; <BASE>; <FONTCAP>; <U1D6F1> % MATHEMATICAL ITALIC CAPITAL PI  
 <U1D72B> <S03C0>; <BASE>; <FONTCAP>; <U1D72B> % MATHEMATICAL BOLD ITALIC CAPITAL PI  
 <U1D765> <S03C0>; <BASE>; <FONTCAP>; <U1D765> % MATHEMATICAL SANS-SERIF BOLD CAPITAL PI  
 <U1D79F> <S03C0>; <BASE>; <FONTCAP>; <U1D79F> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL PI  
 <U1D28> <S1D28>; <BASE>; <MI N>; <U1D28> % GREEK LETTER SMALL CAPITAL PI  
 <U03DF> <S03DF>; <BASE>; <MI N>; <U03DF> % GREEK SMALL LETTER KOPPA  
 <U03DE> <S03DF>; <BASE>; <CAP>; <U03DE> % GREEK LETTER KOPPA  
 <U03D9> <S03D9>; <BASE>; <MI N>; <U03D9> % GREEK SMALL LETTER ARCHAIC KOPPA  
 <U03D8> <S03D9>; <BASE>; <CAP>; <U03D8> % GREEK LETTER ARCHAIC KOPPA  
 <U03C1> <S03C1>; <BASE>; <MI N>; <U03C1> % GREEK SMALL LETTER RHO  
 <U03F1> <S03C1>; <BASE>; <COMPAT>; <U03F1> % GREEK RHO SYMBOL  
 <U1D6D2> <S03C1>; <BASE>; <FONT>; <U1D6D2> % MATHEMATICAL BOLD SMALL RHO  
 <U1D6E0> <S03C1>; <BASE>; <FONT>; <U1D6E0> % MATHEMATICAL BOLD RHO SYMBOL  
 <U1D70C> <S03C1>; <BASE>; <FONT>; <U1D70C> % MATHEMATICAL ITALIC SMALL RHO  
 <U1D71A> <S03C1>; <BASE>; <FONT>; <U1D71A> % MATHEMATICAL ITALIC RHO SYMBOL  
 <U1D746> <S03C1>; <BASE>; <FONT>; <U1D746> % MATHEMATICAL BOLD ITALIC SMALL RHO  
 <U1D754> <S03C1>; <BASE>; <FONT>; <U1D754> % MATHEMATICAL BOLD ITALIC RHO SYMBOL  
 <U1D780> <S03C1>; <BASE>; <FONT>; <U1D780> % MATHEMATICAL SANS-SERIF BOLD SMALL RHO  
 <U1D78E> <S03C1>; <BASE>; <FONT>; <U1D78E> % MATHEMATICAL SANS-SERIF BOLD RHO SYMBOL  
 <U1D7BA> <S03C1>; <BASE>; <FONT>; <U1D7BA> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL RHO  
 <U1D7C8> <S03C1>; <BASE>; <FONT>; <U1D7C8> % MATHEMATICAL SANS-SERIF BOLD ITALIC RHO SYMBOL  
 <U03A1> <S03C1>; <BASE>; <CAP>; <U03A1> % GREEK CAPITAL LETTER RHO

## 02n3710table1\_en.txt

<U1D6B8> <S03C1>; <BASE>; <FONTCAP>; <U1D6B8> % MATHEMATICAL BOLD CAPITAL RHO  
 <U1D6F2> <S03C1>; <BASE>; <FONTCAP>; <U1D6F2> % MATHEMATICAL ITALIC CAPITAL RHO  
 <U1D72C> <S03C1>; <BASE>; <FONTCAP>; <U1D72C> % MATHEMATICAL BOLD ITALIC CAPITAL RHO  
 <U1D766> <S03C1>; <BASE>; <FONTCAP>; <U1D766> % MATHEMATICAL SANS-SERIF BOLD CAPITAL RHO  
 <U1D7A0> <S03C1>; <BASE>; <FONTCAP>; <U1D7A0> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL RHO  
 <U1D68> <S03C1>; <BASE>; <MNS>; <U1D68> % GREEK SUBSCRIPT SMALL LETTER RHO  
 <U1FE4> <S03C1>; "<BASE><PSI LI>"; "<MIN><MIN>"; <U1FE4> % GREEK SMALL LETTER RHO WITH PSI LI  
 <U1FE5> <S03C1>; "<BASE><DASI A>"; "<MIN><MIN>"; <U1FE5> % GREEK SMALL LETTER RHO WITH DASIA  
 <U1FEC> <S03C1>; "<BASE><DASI A>"; "<CAP><MIN>"; <U1FEC> % GREEK CAPITAL LETTER RHO WITH DASIA  
 <U1D29> <S1D29>; <BASE>; <MIN>; <U1D29> % GREEK LETTER SMALL CAPITAL RHO  
 <U03C3> <S03C3>; <BASE>; <MIN>; <U03C3> % GREEK SMALL LETTER SIGMA  
 <U03F2> <S03C3>; <BASE>; <COMPAT>; <U03F2> % GREEK LUNATE SIGMA SYMBOL  
 <U1D6D3> <S03C3>; <BASE>; <FONT>; <U1D6D3> % MATHEMATICAL BOLD SMALL FINAL SIGMA  
 <U1D6D4> <S03C3>; <BASE>; <FONT>; <U1D6D4> % MATHEMATICAL BOLD SMALL SIGMA  
 <U1D70D> <S03C3>; <BASE>; <FONT>; <U1D70D> % MATHEMATICAL ITALIC SMALL FINAL SIGMA  
 <U1D70E> <S03C3>; <BASE>; <FONT>; <U1D70E> % MATHEMATICAL ITALIC SMALL SIGMA  
 <U1D747> <S03C3>; <BASE>; <FONT>; <U1D747> % MATHEMATICAL BOLD ITALIC SMALL FINAL SIGMA  
 <U1D748> <S03C3>; <BASE>; <FONT>; <U1D748> % MATHEMATICAL BOLD ITALIC SMALL SIGMA  
 <U1D781> <S03C3>; <BASE>; <FONT>; <U1D781> % MATHEMATICAL SANS-SERIF BOLD SMALL FINAL SIGMA  
 <U1D782> <S03C3>; <BASE>; <FONT>; <U1D782> % MATHEMATICAL SANS-SERIF BOLD SMALL SIGMA  
 <U1D7BB> <S03C3>; <BASE>; <FONT>; <U1D7BB> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL FINAL SIGMA  
 <U1D7BC> <S03C3>; <BASE>; <FONT>; <U1D7BC> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL SIGMA  
 <U03A3> <S03C3>; <BASE>; <CAP>; <U03A3> % GREEK CAPITAL LETTER SIGMA  
 <U03F9> <S03C3>; <BASE>; <COMPATCAP>; <U03F9> % GREEK CAPITAL LUNATE SIGMA SYMBOL  
 <U1D6BA> <S03C3>; <BASE>; <FONTCAP>; <U1D6BA> % MATHEMATICAL BOLD CAPITAL SIGMA  
 <U1D6F4> <S03C3>; <BASE>; <FONTCAP>; <U1D6F4> % MATHEMATICAL ITALIC CAPITAL SIGMA  
 <U1D72E> <S03C3>; <BASE>; <FONTCAP>; <U1D72E> % MATHEMATICAL BOLD ITALIC CAPITAL SIGMA  
 <U1D768> <S03C3>; <BASE>; <FONTCAP>; <U1D768> % MATHEMATICAL SANS-SERIF BOLD CAPITAL SIGMA  
 <U1D7A2> <S03C3>; <BASE>; <FONTCAP>; <U1D7A2> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL SIGMA  
 <U03C2> <S03C3>; <BASE>; <AFIN>; <U03C2> % GREEK SMALL LETTER FINAL SIGMA  
 <U03C4> <S03C4>; <BASE>; <MIN>; <U03C4> % GREEK SMALL LETTER TAU  
 <U1D6D5> <S03C4>; <BASE>; <FONT>; <U1D6D5> % MATHEMATICAL BOLD SMALL TAU  
 <U1D70F> <S03C4>; <BASE>; <FONT>; <U1D70F> % MATHEMATICAL ITALIC SMALL TAU  
 <U1D749> <S03C4>; <BASE>; <FONT>; <U1D749> % MATHEMATICAL BOLD ITALIC SMALL TAU  
 <U1D783> <S03C4>; <BASE>; <FONT>; <U1D783> % MATHEMATICAL SANS-SERIF BOLD SMALL TAU  
 <U1D7BD> <S03C4>; <BASE>; <FONT>; <U1D7BD> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL TAU  
 <U03A4> <S03C4>; <BASE>; <CAP>; <U03A4> % GREEK CAPITAL LETTER TAU  
 <U1D6BB> <S03C4>; <BASE>; <FONTCAP>; <U1D6BB> % MATHEMATICAL BOLD CAPITAL TAU  
 <U1D6F5> <S03C4>; <BASE>; <FONTCAP>; <U1D6F5> % MATHEMATICAL ITALIC CAPITAL TAU  
 <U1D72F> <S03C4>; <BASE>; <FONTCAP>; <U1D72F> % MATHEMATICAL BOLD ITALIC CAPITAL TAU  
 <U1D769> <S03C4>; <BASE>; <FONTCAP>; <U1D769> % MATHEMATICAL SANS-SERIF BOLD CAPITAL TAU  
 <U1D7A3> <S03C4>; <BASE>; <FONTCAP>; <U1D7A3> % MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL TAU  
 <U03C5> <S03C5>; <BASE>; <MIN>; <U03C5> % GREEK SMALL LETTER UPSILON  
 <U1D6D6> <S03C5>; <BASE>; <FONT>; <U1D6D6> % MATHEMATICAL BOLD SMALL UPSILON  
 <U1D710> <S03C5>; <BASE>; <FONT>; <U1D710> % MATHEMATICAL ITALIC SMALL UPSILON  
 <U1D74A> <S03C5>; <BASE>; <FONT>; <U1D74A> % MATHEMATICAL BOLD ITALIC SMALL UPSILON  
 <U1D784> <S03C5>; <BASE>; <FONT>; <U1D784> % MATHEMATICAL SANS-SERIF BOLD SMALL UPSILON  
 <U1D7BE> <S03C5>; <BASE>; <FONT>; <U1D7BE> % MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL UPSILON  
 <U03A5> <S03C5>; <BASE>; <CAP>; <U03A5> % GREEK CAPITAL LETTER UPSILON  
 <U03D2> <S03C5>; <BASE>; <COMPATCAP>; <U03D2> % GREEK UPSILON WITH HOOK SYMBOL



## 02n3710table1\_en.txt

<U1D6BC> <S03C5>; <BASE>; <FONTCAP>; <U1D6BC> % MATHEMATICAL BOLD CAPITAL UPSILON  
 <U1D6F6> <S03C5>; <BASE>; <FONTCAP>; <U1D6F6> % MATHEMATICAL ITALIC CAPITAL UPSILON  
 <U1D730> <S03C5>; <BASE>; <FONTCAP>; <U1D730> % MATHEMATICAL BOLD ITALIC CAPITAL  
 UPSILON  
 <U1D76A> <S03C5>; <BASE>; <FONTCAP>; <U1D76A> % MATHEMATICAL SANS-SERIF BOLD CAPITAL  
 UPSILON  
 <U1D7A4> <S03C5>; <BASE>; <FONTCAP>; <U1D7A4> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 CAPITAL UPSILON  
 <U1F50> <S03C5>; "<BASE><PSILI>"; "<MIN><MIN>"; <U1F50> % GREEK SMALL LETTER UPSILON  
 WITH PSILI  
 <U1F54> <S03C5>; "<BASE><PSILI><AIGUT>"; "<MIN><MIN><MIN>"; <U1F54> % GREEK SMALL  
 LETTER UPSILON WITH PSILI AND OXIA  
 <U1F52> <S03C5>; "<BASE><PSILI><GRAVE>"; "<MIN><MIN><MIN>"; <U1F52> % GREEK SMALL  
 LETTER UPSILON WITH PSILI AND VARIA  
 <U1F56> <S03C5>; "<BASE><PSILI><PERIS>"; "<MIN><MIN><MIN>"; <U1F56> % GREEK SMALL  
 LETTER UPSILON WITH PSILI AND PERISPOMENI  
 <U1F51> <S03C5>; "<BASE><DASIA>"; "<MIN><MIN>"; <U1F51> % GREEK SMALL LETTER UPSILON  
 WITH DASIA  
 <U1F59> <S03C5>; "<BASE><DASIA>"; "<CAP><MIN>"; <U1F59> % GREEK CAPITAL LETTER  
 UPSILON WITH DASIA  
 <U1F55> <S03C5>; "<BASE><DASIA><AIGUT>"; "<MIN><MIN><MIN>"; <U1F55> % GREEK SMALL  
 LETTER UPSILON WITH DASIA AND OXIA  
 <U1F5D> <S03C5>; "<BASE><DASIA><AIGUT>"; "<CAP><MIN><MIN>"; <U1F5D> % GREEK CAPITAL  
 LETTER UPSILON WITH DASIA AND OXIA  
 <U1F53> <S03C5>; "<BASE><DASIA><GRAVE>"; "<MIN><MIN><MIN>"; <U1F53> % GREEK SMALL  
 LETTER UPSILON WITH DASIA AND VARIA  
 <U1F5B> <S03C5>; "<BASE><DASIA><GRAVE>"; "<CAP><MIN><MIN>"; <U1F5B> % GREEK CAPITAL  
 LETTER UPSILON WITH DASIA AND VARIA  
 <U1F57> <S03C5>; "<BASE><DASIA><PERIS>"; "<MIN><MIN><MIN>"; <U1F57> % GREEK SMALL  
 LETTER UPSILON WITH DASIA AND PERISPOMENI  
 <U1F5F> <S03C5>; "<BASE><DASIA><PERIS>"; "<CAP><MIN><MIN>"; <U1F5F> % GREEK CAPITAL  
 LETTER UPSILON WITH DASIA AND PERISPOMENI  
 <U03CD> <S03C5>; "<BASE><AIGUT>"; "<MIN><MIN>"; <U03CD> % GREEK SMALL LETTER UPSILON  
 WITH TONOS  
 <U1F7B> <S03C5>; "<BASE><AIGUT>"; "<MIN><MIN>"; <U1F7B> % GREEK SMALL LETTER UPSILON  
 WITH OXIA  
 <U038E> <S03C5>; "<BASE><AIGUT>"; "<CAP><MIN>"; <U038E> % GREEK CAPITAL LETTER  
 UPSILON WITH TONOS  
 <U1FEB> <S03C5>; "<BASE><AIGUT>"; "<CAP><MIN>"; <U1FEB> % GREEK CAPITAL LETTER  
 UPSILON WITH OXIA  
 <U03D3> <S03C5>; "<BASE><AIGUT>"; "<COMPATCAP><MIN>"; <U03D3> % GREEK UPSILON WITH  
 ACUTE AND HOOK SYMBOL  
 <U1F7A> <S03C5>; "<BASE><GRAVE>"; "<MIN><MIN>"; <U1F7A> % GREEK SMALL LETTER UPSILON  
 WITH VARIA  
 <U1FEA> <S03C5>; "<BASE><GRAVE>"; "<CAP><MIN>"; <U1FEA> % GREEK CAPITAL LETTER  
 UPSILON WITH VARIA  
 <U1FE0> <S03C5>; "<BASE><BREVE>"; "<MIN><MIN>"; <U1FE0> % GREEK SMALL LETTER UPSILON  
 WITH VRACHY  
 <U1FE8> <S03C5>; "<BASE><BREVE>"; "<CAP><MIN>"; <U1FE8> % GREEK CAPITAL LETTER  
 UPSILON WITH VRACHY  
 <U1FE6> <S03C5>; "<BASE><PERIS>"; "<MIN><MIN>"; <U1FE6> % GREEK SMALL LETTER UPSILON  
 WITH PERISPOMENI  
 <U03CB> <S03C5>; "<BASE><TREMA>"; "<MIN><MIN>"; <U03CB> % GREEK SMALL LETTER UPSILON  
 WITH DIALYTIKA  
 <U03AB> <S03C5>; "<BASE><TREMA>"; "<CAP><MIN>"; <U03AB> % GREEK CAPITAL LETTER  
 UPSILON WITH DIALYTIKA  
 <U03D4> <S03C5>; "<BASE><TREMA>"; "<COMPATCAP><MIN>"; <U03D4> % GREEK UPSILON WITH  
 DIAERESIS AND HOOK SYMBOL  
 <U03B0> <S03C5>; "<BASE><TREMA><AIGUT>"; "<MIN><MIN><MIN>"; <U03B0> % GREEK SMALL  
 LETTER UPSILON WITH DIALYTIKA AND TONOS  
 <U1FE3> <S03C5>; "<BASE><TREMA><AIGUT>"; "<MIN><MIN><MIN>"; <U1FE3> % GREEK SMALL  
 LETTER UPSILON WITH DIALYTIKA AND OXIA  
 <U1FE2> <S03C5>; "<BASE><TREMA><GRAVE>"; "<MIN><MIN><MIN>"; <U1FE2> % GREEK SMALL  
 LETTER UPSILON WITH DIALYTIKA AND VARIA  
 <U1FE7> <S03C5>; "<BASE><TREMA><PERIS>"; "<MIN><MIN><MIN>"; <U1FE7> % GREEK SMALL  
 LETTER UPSILON WITH DIALYTIKA AND PERISPOMENI  
 <U1FE1> <S03C5>; "<BASE><MACRO>"; "<MIN><MIN>"; <U1FE1> % GREEK SMALL LETTER UPSILON  
 WITH MACRON

<U1FE9> <S03C5>; "<BASE><MACRO>"; "<CAP><MIN>"; <U1FE9> % GREEK CAPITAL LETTER  
 UPSILON WITH MACRON  
 <U03C6> <S03C6>; <BASE>; <MIN>; <U03C6> % GREEK SMALL LETTER PHI  
 <U03D5> <S03C6>; <BASE>; <COMPAT>; <U03D5> % GREEK PHI SYMBOL  
 <U1D6D7> <S03C6>; <BASE>; <FONT>; <U1D6D7> % MATHEMATICAL BOLD SMALL PHI  
 <U1D6DF> <S03C6>; <BASE>; <FONT>; <U1D6DF> % MATHEMATICAL BOLD PHI SYMBOL  
 <U1D711> <S03C6>; <BASE>; <FONT>; <U1D711> % MATHEMATICAL ITALIC SMALL PHI  
 <U1D719> <S03C6>; <BASE>; <FONT>; <U1D719> % MATHEMATICAL ITALIC PHI SYMBOL  
 <U1D74B> <S03C6>; <BASE>; <FONT>; <U1D74B> % MATHEMATICAL BOLD ITALIC SMALL PHI  
 <U1D753> <S03C6>; <BASE>; <FONT>; <U1D753> % MATHEMATICAL BOLD ITALIC PHI SYMBOL  
 <U1D785> <S03C6>; <BASE>; <FONT>; <U1D785> % MATHEMATICAL SANS-SERIF BOLD SMALL PHI  
 <U1D78D> <S03C6>; <BASE>; <FONT>; <U1D78D> % MATHEMATICAL SANS-SERIF BOLD PHI SYMBOL  
 <U1D7BF> <S03C6>; <BASE>; <FONT>; <U1D7BF> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 SMALL PHI  
 <U1D7C7> <S03C6>; <BASE>; <FONT>; <U1D7C7> % MATHEMATICAL SANS-SERIF BOLD ITALIC PHI  
 SYMBOL  
 <U03A6> <S03C6>; <BASE>; <CAP>; <U03A6> % GREEK CAPITAL LETTER PHI  
 <U1D6BD> <S03C6>; <BASE>; <FONTCAP>; <U1D6BD> % MATHEMATICAL BOLD CAPITAL PHI  
 <U1D6F7> <S03C6>; <BASE>; <FONTCAP>; <U1D6F7> % MATHEMATICAL ITALIC CAPITAL PHI  
 <U1D731> <S03C6>; <BASE>; <FONTCAP>; <U1D731> % MATHEMATICAL BOLD ITALIC CAPITAL PHI  
 <U1D76B> <S03C6>; <BASE>; <FONTCAP>; <U1D76B> % MATHEMATICAL SANS-SERIF BOLD CAPITAL  
 PHI  
 <U1D7A5> <S03C6>; <BASE>; <FONTCAP>; <U1D7A5> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 CAPITAL PHI  
 <U1D60> <S03C6>; <BASE>; <MNN>; <U1D60> % MODIFIER LETTER SMALL GREEK PHI  
 <U1D69> <S03C6>; <BASE>; <MNS>; <U1D69> % GREEK SUBSCRIPT SMALL LETTER PHI  
 <U03C7> <S03C7>; <BASE>; <MIN>; <U03C7> % GREEK SMALL LETTER CHI  
 <U1D6D8> <S03C7>; <BASE>; <FONT>; <U1D6D8> % MATHEMATICAL BOLD SMALL CHI  
 <U1D712> <S03C7>; <BASE>; <FONT>; <U1D712> % MATHEMATICAL ITALIC SMALL CHI  
 <U1D74C> <S03C7>; <BASE>; <FONT>; <U1D74C> % MATHEMATICAL BOLD ITALIC SMALL CHI  
 <U1D786> <S03C7>; <BASE>; <FONT>; <U1D786> % MATHEMATICAL SANS-SERIF BOLD SMALL CHI  
 <U1D7C0> <S03C7>; <BASE>; <FONT>; <U1D7C0> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 SMALL CHI  
 <U03A7> <S03C7>; <BASE>; <CAP>; <U03A7> % GREEK CAPITAL LETTER CHI  
 <U1D6BE> <S03C7>; <BASE>; <FONTCAP>; <U1D6BE> % MATHEMATICAL BOLD CAPITAL CHI  
 <U1D6F8> <S03C7>; <BASE>; <FONTCAP>; <U1D6F8> % MATHEMATICAL ITALIC CAPITAL CHI  
 <U1D732> <S03C7>; <BASE>; <FONTCAP>; <U1D732> % MATHEMATICAL BOLD ITALIC CAPITAL CHI  
 <U1D76C> <S03C7>; <BASE>; <FONTCAP>; <U1D76C> % MATHEMATICAL SANS-SERIF BOLD CAPITAL  
 CHI  
 <U1D7A6> <S03C7>; <BASE>; <FONTCAP>; <U1D7A6> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 CAPITAL CHI  
 <U1D61> <S03C7>; <BASE>; <MNN>; <U1D61> % MODIFIER LETTER SMALL CHI  
 <U1D6A> <S03C7>; <BASE>; <MNS>; <U1D6A> % GREEK SUBSCRIPT SMALL LETTER CHI  
 <U03C8> <S03C8>; <BASE>; <MIN>; <U03C8> % GREEK SMALL LETTER PSI  
 <U1D6D9> <S03C8>; <BASE>; <FONT>; <U1D6D9> % MATHEMATICAL BOLD SMALL PSI  
 <U1D713> <S03C8>; <BASE>; <FONT>; <U1D713> % MATHEMATICAL ITALIC SMALL PSI  
 <U1D74D> <S03C8>; <BASE>; <FONT>; <U1D74D> % MATHEMATICAL BOLD ITALIC SMALL PSI  
 <U1D787> <S03C8>; <BASE>; <FONT>; <U1D787> % MATHEMATICAL SANS-SERIF BOLD SMALL PSI  
 <U1D7C1> <S03C8>; <BASE>; <FONT>; <U1D7C1> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 SMALL PSI  
 <U03A8> <S03C8>; <BASE>; <CAP>; <U03A8> % GREEK CAPITAL LETTER PSI  
 <U1D6BF> <S03C8>; <BASE>; <FONTCAP>; <U1D6BF> % MATHEMATICAL BOLD CAPITAL PSI  
 <U1D6F9> <S03C8>; <BASE>; <FONTCAP>; <U1D6F9> % MATHEMATICAL ITALIC CAPITAL PSI  
 <U1D733> <S03C8>; <BASE>; <FONTCAP>; <U1D733> % MATHEMATICAL BOLD ITALIC CAPITAL PSI  
 <U1D76D> <S03C8>; <BASE>; <FONTCAP>; <U1D76D> % MATHEMATICAL SANS-SERIF BOLD CAPITAL  
 PSI  
 <U1D7A7> <S03C8>; <BASE>; <FONTCAP>; <U1D7A7> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 CAPITAL PSI  
 <U1D2A> <S1D2A>; <BASE>; <MIN>; <U1D2A> % GREEK LETTER SMALL CAPITAL PSI  
 <U03C9> <S03C9>; <BASE>; <MIN>; <U03C9> % GREEK SMALL LETTER OMEGA  
 <U1D6DA> <S03C9>; <BASE>; <FONT>; <U1D6DA> % MATHEMATICAL BOLD SMALL OMEGA  
 <U1D714> <S03C9>; <BASE>; <FONT>; <U1D714> % MATHEMATICAL ITALIC SMALL OMEGA  
 <U1D74E> <S03C9>; <BASE>; <FONT>; <U1D74E> % MATHEMATICAL BOLD ITALIC SMALL OMEGA  
 <U1D788> <S03C9>; <BASE>; <FONT>; <U1D788> % MATHEMATICAL SANS-SERIF BOLD SMALL  
 OMEGA  
 <U1D7C2> <S03C9>; <BASE>; <FONT>; <U1D7C2> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 SMALL OMEGA  
 <U03A9> <S03C9>; <BASE>; <CAP>; <U03A9> % GREEK CAPITAL LETTER OMEGA

<U2126> <S03C9>; <BASE>; <CAP>; <U2126> % OHM SIGN  
 <U1D6C0> <S03C9>; <BASE>; <FONTCAP>; <U1D6C0> % MATHEMATICAL BOLD CAPITAL OMEGA  
 <U1D6FA> <S03C9>; <BASE>; <FONTCAP>; <U1D6FA> % MATHEMATICAL ITALIC CAPITAL OMEGA  
 <U1D734> <S03C9>; <BASE>; <FONTCAP>; <U1D734> % MATHEMATICAL BOLD ITALIC CAPITAL  
 OMEGA  
 <U1D76E> <S03C9>; <BASE>; <FONTCAP>; <U1D76E> % MATHEMATICAL SANS-SERIF BOLD CAPITAL  
 OMEGA  
 <U1D7A8> <S03C9>; <BASE>; <FONTCAP>; <U1D7A8> % MATHEMATICAL SANS-SERIF BOLD ITALIC  
 CAPITAL OMEGA  
 <U1F60> <S03C9>; "<BASE><PSI LI>"; "<MI N><MI N>"; <U1F60> % GREEK SMALL LETTER OMEGA  
 WITH PSI LI  
 <U1F68> <S03C9>; "<BASE><PSI LI>"; "<CAP><MI N>"; <U1F68> % GREEK CAPITAL LETTER OMEGA  
 WITH PSI LI  
 <U1F64> <S03C9>; "<BASE><PSI LI><AI GUT>"; "<MI N><MI N><MI N>"; <U1F64> % GREEK SMALL  
 LETTER OMEGA WITH PSI LI AND OXIA  
 <U1F6C> <S03C9>; "<BASE><PSI LI><AI GUT>"; "<CAP><MI N><MI N>"; <U1F6C> % GREEK CAPITAL  
 LETTER OMEGA WITH PSI LI AND OXIA  
 <U1FA4> <S03C9>; "<BASE><PSI LI><AI GUT><YPOGE>"; "<MI N><MI N><MI N><MI N>"; <U1FA4> %  
 GREEK SMALL LETTER OMEGA WITH PSI LI AND OXIA AND YPOGEGRAMMENI  
 <U1FAC> <S03C9>; "<BASE><PSI LI><AI GUT><YPOGE>"; "<CAP><MI N><MI N><MI N>"; <U1FAC> %  
 GREEK CAPITAL LETTER OMEGA WITH PSI LI AND OXIA AND PROSGEGRAMMENI  
 <U1F62> <S03C9>; "<BASE><PSI LI><GRAVE>"; "<MI N><MI N><MI N>"; <U1F62> % GREEK SMALL  
 LETTER OMEGA WITH PSI LI AND VARIA  
 <U1F6A> <S03C9>; "<BASE><PSI LI><GRAVE>"; "<CAP><MI N><MI N>"; <U1F6A> % GREEK CAPITAL  
 LETTER OMEGA WITH PSI LI AND VARIA  
 <U1FA2> <S03C9>; "<BASE><PSI LI><GRAVE><YPOGE>"; "<MI N><MI N><MI N><MI N>"; <U1FA2> %  
 GREEK SMALL LETTER OMEGA WITH PSI LI AND VARIA AND YPOGEGRAMMENI  
 <U1FAA> <S03C9>; "<BASE><PSI LI><GRAVE><YPOGE>"; "<CAP><MI N><MI N><MI N>"; <U1FAA> %  
 GREEK CAPITAL LETTER OMEGA WITH PSI LI AND VARIA AND PROSGEGRAMMENI  
 <U1F66> <S03C9>; "<BASE><PSI LI><PERI S>"; "<MI N><MI N><MI N>"; <U1F66> % GREEK SMALL  
 LETTER OMEGA WITH PSI LI AND PERI SPOMENI  
 <U1F6E> <S03C9>; "<BASE><PSI LI><PERI S>"; "<CAP><MI N><MI N>"; <U1F6E> % GREEK CAPITAL  
 LETTER OMEGA WITH PSI LI AND PERI SPOMENI  
 <U1FA6> <S03C9>; "<BASE><PSI LI><PERI S><YPOGE>"; "<MI N><MI N><MI N><MI N>"; <U1FA6> %  
 GREEK SMALL LETTER OMEGA WITH PSI LI AND PERI SPOMENI AND YPOGEGRAMMENI  
 <U1FAE> <S03C9>; "<BASE><PSI LI><PERI S><YPOGE>"; "<CAP><MI N><MI N><MI N>"; <U1FAE> %  
 GREEK CAPITAL LETTER OMEGA WITH PSI LI AND PERI SPOMENI AND PROSGEGRAMMENI  
 <U1FA0> <S03C9>; "<BASE><PSI LI><YPOGE>"; "<MI N><MI N><MI N>"; <U1FA0> % GREEK SMALL  
 LETTER OMEGA WITH PSI LI AND YPOGEGRAMMENI  
 <U1FA8> <S03C9>; "<BASE><PSI LI><YPOGE>"; "<CAP><MI N><MI N>"; <U1FA8> % GREEK CAPITAL  
 LETTER OMEGA WITH PSI LI AND PROSGEGRAMMENI  
 <U1F61> <S03C9>; "<BASE><DASI A>"; "<MI N><MI N>"; <U1F61> % GREEK SMALL LETTER OMEGA  
 WITH DASIA  
 <U1F69> <S03C9>; "<BASE><DASI A>"; "<CAP><MI N>"; <U1F69> % GREEK CAPITAL LETTER OMEGA  
 WITH DASIA  
 <U1F65> <S03C9>; "<BASE><DASI A><AI GUT>"; "<MI N><MI N><MI N>"; <U1F65> % GREEK SMALL  
 LETTER OMEGA WITH DASIA AND OXIA  
 <U1F6D> <S03C9>; "<BASE><DASI A><AI GUT>"; "<CAP><MI N><MI N>"; <U1F6D> % GREEK CAPITAL  
 LETTER OMEGA WITH DASIA AND OXIA  
 <U1FA5> <S03C9>; "<BASE><DASI A><AI GUT><YPOGE>"; "<MI N><MI N><MI N><MI N>"; <U1FA5> %  
 GREEK SMALL LETTER OMEGA WITH DASIA AND OXIA AND YPOGEGRAMMENI  
 <U1FAD> <S03C9>; "<BASE><DASI A><AI GUT><YPOGE>"; "<CAP><MI N><MI N><MI N>"; <U1FAD> %  
 GREEK CAPITAL LETTER OMEGA WITH DASIA AND OXIA AND PROSGEGRAMMENI  
 <U1F63> <S03C9>; "<BASE><DASI A><GRAVE>"; "<MI N><MI N><MI N>"; <U1F63> % GREEK SMALL  
 LETTER OMEGA WITH DASIA AND VARIA  
 <U1F6B> <S03C9>; "<BASE><DASI A><GRAVE>"; "<CAP><MI N><MI N>"; <U1F6B> % GREEK CAPITAL  
 LETTER OMEGA WITH DASIA AND VARIA  
 <U1FA3> <S03C9>; "<BASE><DASI A><GRAVE><YPOGE>"; "<MI N><MI N><MI N><MI N>"; <U1FA3> %  
 GREEK SMALL LETTER OMEGA WITH DASIA AND VARIA AND YPOGEGRAMMENI  
 <U1FAB> <S03C9>; "<BASE><DASI A><GRAVE><YPOGE>"; "<CAP><MI N><MI N><MI N>"; <U1FAB> %  
 GREEK CAPITAL LETTER OMEGA WITH DASIA AND VARIA AND PROSGEGRAMMENI  
 <U1F67> <S03C9>; "<BASE><DASI A><PERI S>"; "<MI N><MI N><MI N>"; <U1F67> % GREEK SMALL  
 LETTER OMEGA WITH DASIA AND PERI SPOMENI  
 <U1F6F> <S03C9>; "<BASE><DASI A><PERI S>"; "<CAP><MI N><MI N>"; <U1F6F> % GREEK CAPITAL  
 LETTER OMEGA WITH DASIA AND PERI SPOMENI  
 <U1FA7> <S03C9>; "<BASE><DASI A><PERI S><YPOGE>"; "<MI N><MI N><MI N><MI N>"; <U1FA7> %  
 GREEK SMALL LETTER OMEGA WITH DASIA AND PERI SPOMENI AND YPOGEGRAMMENI  
 <U1FAF> <S03C9>; "<BASE><DASI A><PERI S><YPOGE>"; "<CAP><MI N><MI N><MI N>"; <U1FAF> %

GREEK CAPITAL LETTER OMEGA WITH DASIA AND PERISPOMENI AND PROSGEGRAMMENI  
 <U1FA1> <S03C9>; "<BASE><DASIA><YPOGE>"; "<MI N><MI N><MI N>"; <U1FA1> % GREEK SMALL  
 LETTER OMEGA WITH DASIA AND YPOGEGRAMMENI  
 <U1FA9> <S03C9>; "<BASE><DASIA><YPOGE>"; "<CAP><MI N><MI N>"; <U1FA9> % GREEK CAPITAL  
 LETTER OMEGA WITH DASIA AND PROSGEGRAMMENI  
 <U03CE> <S03C9>; "<BASE><AI GUT>"; "<MI N><MI N>"; <U03CE> % GREEK SMALL LETTER OMEGA  
 WITH TONOS  
 <U1F7D> <S03C9>; "<BASE><AI GUT>"; "<MI N><MI N>"; <U1F7D> % GREEK SMALL LETTER OMEGA  
 WITH OXIA  
 <U038F> <S03C9>; "<BASE><AI GUT>"; "<CAP><MI N>"; <U038F> % GREEK CAPITAL LETTER OMEGA  
 WITH TONOS  
 <U1FFB> <S03C9>; "<BASE><AI GUT>"; "<CAP><MI N>"; <U1FFB> % GREEK CAPITAL LETTER OMEGA  
 WITH OXIA  
 <U1FF4> <S03C9>; "<BASE><AI GUT><YPOGE>"; "<MI N><MI N><MI N>"; <U1FF4> % GREEK SMALL  
 LETTER OMEGA WITH OXIA AND YPOGEGRAMMENI  
 <U1F7C> <S03C9>; "<BASE><GRAVE>"; "<MI N><MI N>"; <U1F7C> % GREEK SMALL LETTER OMEGA  
 WITH VARIA  
 <U1FFA> <S03C9>; "<BASE><GRAVE>"; "<CAP><MI N>"; <U1FFA> % GREEK CAPITAL LETTER OMEGA  
 WITH VARIA  
 <U1FF2> <S03C9>; "<BASE><GRAVE><YPOGE>"; "<MI N><MI N><MI N>"; <U1FF2> % GREEK SMALL  
 LETTER OMEGA WITH VARIA AND YPOGEGRAMMENI  
 <U1FF6> <S03C9>; "<BASE><PERI S>"; "<MI N><MI N>"; <U1FF6> % GREEK SMALL LETTER OMEGA  
 WITH PERISPOMENI  
 <U1FF7> <S03C9>; "<BASE><PERI S><YPOGE>"; "<MI N><MI N><MI N>"; <U1FF7> % GREEK SMALL  
 LETTER OMEGA WITH PERISPOMENI AND YPOGEGRAMMENI  
 <U1FF3> <S03C9>; "<BASE><YPOGE>"; "<MI N><MI N>"; <U1FF3> % GREEK SMALL LETTER OMEGA  
 WITH YPOGEGRAMMENI  
 <U1FFC> <S03C9>; "<BASE><YPOGE>"; "<CAP><MI N>"; <U1FFC> % GREEK CAPITAL LETTER OMEGA  
 WITH PROSGEGRAMMENI  
 <U03E1> <S03E1>; <BASE>; <MI N>; <U03E1> % GREEK SMALL LETTER SAMPI  
 <U03E0> <S03E1>; <BASE>; <CAP>; <U03E0> % GREEK LETTER SAMPI  
 <U03F8> <S03F8>; <BASE>; <MI N>; <U03F8> % GREEK SMALL LETTER SHO  
 <U03F7> <S03F8>; <BASE>; <CAP>; <U03F7> % GREEK CAPITAL LETTER SHO  
 <U03FB> <S03FB>; <BASE>; <MI N>; <U03FB> % GREEK SMALL LETTER SAN  
 <U03FA> <S03FB>; <BASE>; <CAP>; <U03FA> % GREEK CAPITAL LETTER SAN  
 <U03E3> <S03E3>; <BASE>; <MI N>; <U03E3> % COPTIC SMALL LETTER SHEI  
 <U03E2> <S03E3>; <BASE>; <CAP>; <U03E2> % COPTIC CAPITAL LETTER SHEI  
 <U03E5> <S03E5>; <BASE>; <MI N>; <U03E5> % COPTIC SMALL LETTER FEI  
 <U03E4> <S03E5>; <BASE>; <CAP>; <U03E4> % COPTIC CAPITAL LETTER FEI  
 <U03E7> <S03E7>; <BASE>; <MI N>; <U03E7> % COPTIC SMALL LETTER KHEI  
 <U03E6> <S03E7>; <BASE>; <CAP>; <U03E6> % COPTIC CAPITAL LETTER KHEI  
 <U03E9> <S03E9>; <BASE>; <MI N>; <U03E9> % COPTIC SMALL LETTER HORI  
 <U03E8> <S03E9>; <BASE>; <CAP>; <U03E8> % COPTIC CAPITAL LETTER HORI  
 <U03EB> <S03EB>; <BASE>; <MI N>; <U03EB> % COPTIC SMALL LETTER GANGIA  
 <U03EA> <S03EB>; <BASE>; <CAP>; <U03EA> % COPTIC CAPITAL LETTER GANGIA  
 <U03ED> <S03ED>; <BASE>; <MI N>; <U03ED> % COPTIC SMALL LETTER SHIMA  
 <U03EC> <S03ED>; <BASE>; <CAP>; <U03EC> % COPTIC CAPITAL LETTER SHIMA  
 <U03EF> <S03EF>; <BASE>; <MI N>; <U03EF> % COPTIC SMALL LETTER DEI  
 <U03EE> <S03EF>; <BASE>; <CAP>; <U03EE> % COPTIC CAPITAL LETTER DEI  
 <U0430> <S0430>; <BASE>; <MI N>; <U0430> % CYRILLIC SMALL LETTER A  
 <U0410> <S0430>; <BASE>; <CAP>; <U0410> % CYRILLIC CAPITAL LETTER A  
 <U04D1> <S04D1>; <BASE>; <MI N>; <U04D1> % CYRILLIC SMALL LETTER A WITH BREVE  
 <U0430\_0306> <S04D1>; <BASE>; <MI N>; <U04D1> % CYRILLIC SMALL LETTER A WITH BREVE  
 <U04D0> <S04D1>; <BASE>; <CAP>; <U04D0> % CYRILLIC CAPITAL LETTER A WITH BREVE  
 <U0410\_0306> <S04D1>; <BASE>; <CAP>; <U04D0> % CYRILLIC CAPITAL LETTER A WITH BREVE  
 <U04D3> <S04D3>; <BASE>; <MI N>; <U04D3> % CYRILLIC SMALL LETTER A WITH DIAERESIS  
 <U0430\_0308> <S04D3>; <BASE>; <MI N>; <U04D3> % CYRILLIC SMALL LETTER A WITH  
 DIAERESIS  
 <U04D2> <S04D3>; <BASE>; <CAP>; <U04D2> % CYRILLIC CAPITAL LETTER A WITH DIAERESIS  
 <U0410\_0308> <S04D3>; <BASE>; <CAP>; <U04D2> % CYRILLIC CAPITAL LETTER A WITH  
 DIAERESIS  
 <U04D9> <S04D9>; <BASE>; <MI N>; <U04D9> % CYRILLIC SMALL LETTER SCHWA  
 <U04D8> <S04D9>; <BASE>; <CAP>; <U04D8> % CYRILLIC CAPITAL LETTER SCHWA  
 <U04DB> <S04DB>; <BASE>; <MI N>; <U04DB> % CYRILLIC SMALL LETTER SCHWA WITH DIAERESIS  
 <U04D9\_0308> <S04DB>; <BASE>; <MI N>; <U04DB> % CYRILLIC SMALL LETTER SCHWA WITH  
 DIAERESIS  
 <U04DA> <S04DB>; <BASE>; <CAP>; <U04DA> % CYRILLIC CAPITAL LETTER SCHWA WITH  
 DIAERESIS

## 02n3710table1\_en.txt

<U04D8\_0308> <S04DB>; <BASE>; <CAP>; <U04DA> % CYRILLIC CAPITAL LETTER SCHWA WITH DIAERESIS  
 <U04D5> <S04D5>; <BASE>; <MI N>; <U04D5> % CYRILLIC SMALL LIGATURE A IE  
 <U04D4> <S04D5>; <BASE>; <CAP>; <U04D4> % CYRILLIC CAPITAL LIGATURE A IE  
 <U0431> <S0431>; <BASE>; <MI N>; <U0431> % CYRILLIC SMALL LETTER BE  
 <U0411> <S0431>; <BASE>; <CAP>; <U0411> % CYRILLIC CAPITAL LETTER BE  
 <U0432> <S0432>; <BASE>; <MI N>; <U0432> % CYRILLIC SMALL LETTER VE  
 <U0412> <S0432>; <BASE>; <CAP>; <U0412> % CYRILLIC CAPITAL LETTER VE  
 <U0433> <S0433>; <BASE>; <MI N>; <U0433> % CYRILLIC SMALL LETTER GHE  
 <U0413> <S0433>; <BASE>; <CAP>; <U0413> % CYRILLIC CAPITAL LETTER GHE  
 <U0491> <S0433>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <U0491> % CYRILLIC SMALL LETTER GHE WITH UPTURN  
 <U0490> <S0433>; "<BASE><VRNT2>"; "<COMPATCAP><COMPAT>"; <U0490> % CYRILLIC CAPITAL LETTER GHE WITH UPTURN  
 <U0493> <S0493>; <BASE>; <MI N>; <U0493> % CYRILLIC SMALL LETTER GHE WITH STROKE  
 <U0492> <S0493>; <BASE>; <CAP>; <U0492> % CYRILLIC CAPITAL LETTER GHE WITH STROKE  
 <U0495> <S0495>; <BASE>; <MI N>; <U0495> % CYRILLIC SMALL LETTER GHE WITH MIDDLE HOOK  
 <U0494> <S0495>; <BASE>; <CAP>; <U0494> % CYRILLIC CAPITAL LETTER GHE WITH MIDDLE HOOK  
 <U0434> <S0434>; <BASE>; <MI N>; <U0434> % CYRILLIC SMALL LETTER DE  
 <U0414> <S0434>; <BASE>; <CAP>; <U0414> % CYRILLIC CAPITAL LETTER DE  
 <U0501> <S0501>; <BASE>; <MI N>; <U0501> % CYRILLIC SMALL LETTER KOMI DE  
 <U0500> <S0501>; <BASE>; <CAP>; <U0500> % CYRILLIC CAPITAL LETTER KOMI DE  
 <U0452> <S0452>; <BASE>; <MI N>; <U0452> % CYRILLIC SMALL LETTER DJE  
 <U0402> <S0452>; <BASE>; <CAP>; <U0402> % CYRILLIC CAPITAL LETTER DJE  
 <U0503> <S0503>; <BASE>; <MI N>; <U0503> % CYRILLIC SMALL LETTER KOMI DJE  
 <U0502> <S0503>; <BASE>; <CAP>; <U0502> % CYRILLIC CAPITAL LETTER KOMI DJE  
 <U0453> <S0453>; <BASE>; <MI N>; <U0453> % CYRILLIC SMALL LETTER GJE  
 <U0433\_0301> <S0453>; <BASE>; <MI N>; <U0453> % CYRILLIC SMALL LETTER GJE  
 <U0403> <S0453>; <BASE>; <CAP>; <U0403> % CYRILLIC CAPITAL LETTER GJE  
 <U0413\_0301> <S0453>; <BASE>; <CAP>; <U0403> % CYRILLIC CAPITAL LETTER GJE  
 <U0499> <S0499>; <BASE>; <MI N>; <U0499> % CYRILLIC SMALL LETTER ZE WITH DESCENDER  
 <U0498> <S0499>; <BASE>; <CAP>; <U0498> % CYRILLIC CAPITAL LETTER ZE WITH DESCENDER  
 <U0435> <S0435>; <BASE>; <MI N>; <U0435> % CYRILLIC SMALL LETTER IE  
 <U0415> <S0435>; <BASE>; <CAP>; <U0415> % CYRILLIC CAPITAL LETTER IE  
 <U0450> <S0435>; "<BASE><GRAVE>"; "<MI N><MI N>"; <U0450> % CYRILLIC SMALL LETTER IE WITH GRAVE  
 <U0400> <S0435>; "<BASE><GRAVE>"; "<CAP><MI N>"; <U0400> % CYRILLIC CAPITAL LETTER IE WITH GRAVE  
 <U0451> <S0435>; "<BASE><TREMA>"; "<MI N><MI N>"; <U0451> % CYRILLIC SMALL LETTER IO  
 <U0401> <S0435>; "<BASE><TREMA>"; "<CAP><MI N>"; <U0401> % CYRILLIC CAPITAL LETTER IO  
 <U04D7> <S04D7>; <BASE>; <MI N>; <U04D7> % CYRILLIC SMALL LETTER IE WITH BREVE  
 <U0435\_0306> <S04D7>; <BASE>; <MI N>; <U04D7> % CYRILLIC SMALL LETTER IE WITH BREVE  
 <U04D6> <S04D7>; <BASE>; <CAP>; <U04D6> % CYRILLIC CAPITAL LETTER IE WITH BREVE  
 <U0415\_0306> <S04D7>; <BASE>; <CAP>; <U04D6> % CYRILLIC CAPITAL LETTER IE WITH BREVE  
 <U0454> <S0454>; <BASE>; <MI N>; <U0454> % CYRILLIC SMALL LETTER UKRAINIAN IE  
 <U0404> <S0454>; <BASE>; <CAP>; <U0404> % CYRILLIC CAPITAL LETTER UKRAINIAN IE  
 <U0436> <S0436>; <BASE>; <MI N>; <U0436> % CYRILLIC SMALL LETTER ZHE  
 <U0416> <S0436>; <BASE>; <CAP>; <U0416> % CYRILLIC CAPITAL LETTER ZHE  
 <U04C2> <S0436>; "<BASE><BREVE>"; "<MI N><MI N>"; <U04C2> % CYRILLIC SMALL LETTER ZHE WITH BREVE  
 <U04C1> <S0436>; "<BASE><BREVE>"; "<CAP><MI N>"; <U04C1> % CYRILLIC CAPITAL LETTER ZHE WITH BREVE  
 <U04DD> <S04DD>; <BASE>; <MI N>; <U04DD> % CYRILLIC SMALL LETTER ZHE WITH DIAERESIS  
 <U0436\_0308> <S04DD>; <BASE>; <MI N>; <U04DD> % CYRILLIC SMALL LETTER ZHE WITH DIAERESIS  
 <U04DC> <S04DD>; <BASE>; <CAP>; <U04DC> % CYRILLIC CAPITAL LETTER ZHE WITH DIAERESIS  
 <U0416\_0308> <S04DD>; <BASE>; <CAP>; <U04DC> % CYRILLIC CAPITAL LETTER ZHE WITH DIAERESIS  
 <U0497> <S0497>; <BASE>; <MI N>; <U0497> % CYRILLIC SMALL LETTER ZHE WITH DESCENDER  
 <U0496> <S0497>; <BASE>; <CAP>; <U0496> % CYRILLIC CAPITAL LETTER ZHE WITH DESCENDER  
 <U0437> <S0437>; <BASE>; <MI N>; <U0437> % CYRILLIC SMALL LETTER ZE  
 <U0417> <S0437>; <BASE>; <CAP>; <U0417> % CYRILLIC CAPITAL LETTER ZE  
 <U0505> <S0505>; <BASE>; <MI N>; <U0505> % CYRILLIC SMALL LETTER KOMI ZJE  
 <U0504> <S0505>; <BASE>; <CAP>; <U0504> % CYRILLIC CAPITAL LETTER KOMI ZJE  
 <U04DF> <S04DF>; <BASE>; <MI N>; <U04DF> % CYRILLIC SMALL LETTER ZE WITH DIAERESIS  
 <U0437\_0308> <S04DF>; <BASE>; <MI N>; <U04DF> % CYRILLIC SMALL LETTER ZE WITH DIAERESIS

## 02n3710table1\_en.txt

<U04DE> <S04DF>; <BASE>; <CAP>; <U04DE> % CYRILLIC CAPITAL LETTER ZE WITH DIAERESIS  
 <U0417\_0308> <S04DF>; <BASE>; <CAP>; <U04DE> % CYRILLIC CAPITAL LETTER ZE WITH  
 DIAERESIS  
 <U0455> <S0455>; <BASE>; <MI N>; <U0455> % CYRILLIC SMALL LETTER DZE  
 <U0405> <S0455>; <BASE>; <CAP>; <U0405> % CYRILLIC CAPITAL LETTER DZE  
 <U04E1> <S04E1>; <BASE>; <MI N>; <U04E1> % CYRILLIC SMALL LETTER ABKHASIAN DZE  
 <U04E0> <S04E1>; <BASE>; <CAP>; <U04E0> % CYRILLIC CAPITAL LETTER ABKHASIAN DZE  
 <U0507> <S0507>; <BASE>; <MI N>; <U0507> % CYRILLIC SMALL LETTER KOMI DZJE  
 <U0506> <S0507>; <BASE>; <CAP>; <U0506> % CYRILLIC CAPITAL LETTER KOMI DZJE  
 <U0438> <S0438>; <BASE>; <MI N>; <U0438> % CYRILLIC SMALL LETTER I  
 <U0418> <S0438>; <BASE>; <CAP>; <U0418> % CYRILLIC CAPITAL LETTER I  
 <U045D> <S0438>; "<BASE><GRAVE>"; "<MI N><MI N>"; <U045D> % CYRILLIC SMALL LETTER I  
 WITH GRAVE  
 <U040D> <S0438>; "<BASE><GRAVE>"; "<CAP><MI N>"; <U040D> % CYRILLIC CAPITAL LETTER I  
 WITH GRAVE  
 <U04E3> <S0438>; "<BASE><MACRO>"; "<MI N><MI N>"; <U04E3> % CYRILLIC SMALL LETTER I  
 WITH MACRON  
 <U04E2> <S0438>; "<BASE><MACRO>"; "<CAP><MI N>"; <U04E2> % CYRILLIC CAPITAL LETTER I  
 WITH MACRON  
 <U048B> <S048B>; <BASE>; <MI N>; <U048B> % CYRILLIC SMALL LETTER SHORT I WITH TAIL  
 <U048A> <S048B>; <BASE>; <CAP>; <U048A> % CYRILLIC CAPITAL LETTER SHORT I WITH TAIL  
 <U04E5> <S04E5>; <BASE>; <MI N>; <U04E5> % CYRILLIC SMALL LETTER I WITH DIAERESIS  
 <U0438\_0308> <S04E5>; <BASE>; <MI N>; <U04E5> % CYRILLIC SMALL LETTER I WITH  
 DIAERESIS  
 <U04E4> <S04E5>; <BASE>; <CAP>; <U04E4> % CYRILLIC CAPITAL LETTER I WITH DIAERESIS  
 <U0418\_0308> <S04E5>; <BASE>; <CAP>; <U04E4> % CYRILLIC CAPITAL LETTER I WITH  
 DIAERESIS  
 <U0456> <S0456>; <BASE>; <MI N>; <U0456> % CYRILLIC SMALL LETTER  
 BYELORUSSIAN-UKRAINIAN I  
 <U0406> <S0456>; <BASE>; <CAP>; <U0406> % CYRILLIC CAPITAL LETTER  
 BYELORUSSIAN-UKRAINIAN I  
 <U0457> <S0457>; <BASE>; <MI N>; <U0457> % CYRILLIC SMALL LETTER YI  
 <U0456\_0308> <S0457>; <BASE>; <MI N>; <U0457> % CYRILLIC SMALL LETTER YI  
 <U0407> <S0457>; <BASE>; <CAP>; <U0407> % CYRILLIC CAPITAL LETTER YI  
 <U0406\_0308> <S0457>; <BASE>; <CAP>; <U0407> % CYRILLIC CAPITAL LETTER YI  
 <U0439> <S0439>; <BASE>; <MI N>; <U0439> % CYRILLIC SMALL LETTER SHORT I  
 <U0438\_0306> <S0439>; <BASE>; <MI N>; <U0439> % CYRILLIC SMALL LETTER SHORT I  
 <U0419> <S0439>; <BASE>; <CAP>; <U0419> % CYRILLIC CAPITAL LETTER SHORT I  
 <U0418\_0306> <S0439>; <BASE>; <CAP>; <U0419> % CYRILLIC CAPITAL LETTER SHORT I  
 <U0458> <S0458>; <BASE>; <MI N>; <U0458> % CYRILLIC SMALL LETTER JE  
 <U0408> <S0458>; <BASE>; <CAP>; <U0408> % CYRILLIC CAPITAL LETTER JE  
 <U043A> <S043A>; <BASE>; <MI N>; <U043A> % CYRILLIC SMALL LETTER KA  
 <U041A> <S043A>; <BASE>; <CAP>; <U041A> % CYRILLIC CAPITAL LETTER KA  
 <U049B> <S049B>; <BASE>; <MI N>; <U049B> % CYRILLIC SMALL LETTER KA WITH DESCENDER  
 <U049A> <S049B>; <BASE>; <CAP>; <U049A> % CYRILLIC CAPITAL LETTER KA WITH DESCENDER  
 <U04C4> <S04C4>; <BASE>; <MI N>; <U04C4> % CYRILLIC SMALL LETTER KA WITH HOOK  
 <U04C3> <S04C4>; <BASE>; <CAP>; <U04C3> % CYRILLIC CAPITAL LETTER KA WITH HOOK  
 <U04A1> <S04A1>; <BASE>; <MI N>; <U04A1> % CYRILLIC SMALL LETTER BASHKIR KA  
 <U04A0> <S04A1>; <BASE>; <CAP>; <U04A0> % CYRILLIC CAPITAL LETTER BASHKIR KA  
 <U049F> <S049F>; <BASE>; <MI N>; <U049F> % CYRILLIC SMALL LETTER KA WITH STROKE  
 <U049E> <S049F>; <BASE>; <CAP>; <U049E> % CYRILLIC CAPITAL LETTER KA WITH STROKE  
 <U049D> <S049D>; <BASE>; <MI N>; <U049D> % CYRILLIC SMALL LETTER KA WITH VERTICAL  
 STROKE  
 <U049C> <S049D>; <BASE>; <CAP>; <U049C> % CYRILLIC CAPITAL LETTER KA WITH VERTICAL  
 STROKE  
 <U043B> <S043B>; <BASE>; <MI N>; <U043B> % CYRILLIC SMALL LETTER EL  
 <U041B> <S043B>; <BASE>; <CAP>; <U041B> % CYRILLIC CAPITAL LETTER EL  
 <U1D2B> <S1D2B>; <BASE>; <MI N>; <U1D2B> % CYRILLIC LETTER SMALL CAPITAL EL  
 <U04C6> <S04C6>; <BASE>; <MI N>; <U04C6> % CYRILLIC SMALL LETTER EL WITH TAIL  
 <U04C5> <S04C6>; <BASE>; <CAP>; <U04C5> % CYRILLIC CAPITAL LETTER EL WITH TAIL  
 <U0459> <S0459>; <BASE>; <MI N>; <U0459> % CYRILLIC SMALL LETTER LJE  
 <U0409> <S0459>; <BASE>; <CAP>; <U0409> % CYRILLIC CAPITAL LETTER LJE  
 <U0509> <S0509>; <BASE>; <MI N>; <U0509> % CYRILLIC SMALL LETTER KOMI LJE  
 <U0508> <S0509>; <BASE>; <CAP>; <U0508> % CYRILLIC CAPITAL LETTER KOMI LJE  
 <U043C> <S043C>; <BASE>; <MI N>; <U043C> % CYRILLIC SMALL LETTER EM  
 <U041C> <S043C>; <BASE>; <CAP>; <U041C> % CYRILLIC CAPITAL LETTER EM  
 <U04CE> <S04CE>; <BASE>; <MI N>; <U04CE> % CYRILLIC SMALL LETTER EM WITH TAIL  
 <U04CD> <S04CE>; <BASE>; <CAP>; <U04CD> % CYRILLIC CAPITAL LETTER EM WITH TAIL

## 02n3710table1\_en.txt

<U043D> <S043D>; <BASE>; <MI N>; <U043D> % CYRILLIC SMALL LETTER EN  
 <U041D> <S043D>; <BASE>; <CAP>; <U041D> % CYRILLIC CAPITAL LETTER EN  
 <U04CA> <S04CA>; <BASE>; <MI N>; <U04CA> % CYRILLIC SMALL LETTER EN WITH TAIL  
 <U04C9> <S04CA>; <BASE>; <CAP>; <U04C9> % CYRILLIC CAPITAL LETTER EN WITH TAIL  
 <U04A3> <S04A3>; <BASE>; <MI N>; <U04A3> % CYRILLIC SMALL LETTER EN WITH DESCENDER  
 <U04A2> <S04A3>; <BASE>; <CAP>; <U04A2> % CYRILLIC CAPITAL LETTER EN WITH DESCENDER  
 <U04C8> <S04C8>; <BASE>; <MI N>; <U04C8> % CYRILLIC SMALL LETTER EN WITH HOOK  
 <U04C7> <S04C8>; <BASE>; <CAP>; <U04C7> % CYRILLIC CAPITAL LETTER EN WITH HOOK  
 <U04A5> <S04A5>; <BASE>; <MI N>; <U04A5> % CYRILLIC SMALL LIGATURE EN GHE  
 <U04A4> <S04A5>; <BASE>; <CAP>; <U04A4> % CYRILLIC CAPITAL LIGATURE EN GHE  
 <U045A> <S045A>; <BASE>; <MI N>; <U045A> % CYRILLIC SMALL LETTER NJE  
 <U040A> <S045A>; <BASE>; <CAP>; <U040A> % CYRILLIC CAPITAL LETTER NJE  
 <U050B> <S050B>; <BASE>; <MI N>; <U050B> % CYRILLIC SMALL LETTER KOMI NJE  
 <U050A> <S050B>; <BASE>; <CAP>; <U050A> % CYRILLIC CAPITAL LETTER KOMI NJE  
 <U043E> <S043E>; <BASE>; <MI N>; <U043E> % CYRILLIC SMALL LETTER O  
 <U041E> <S043E>; <BASE>; <CAP>; <U041E> % CYRILLIC CAPITAL LETTER O  
 <U04E7> <S04E7>; <BASE>; <MI N>; <U04E7> % CYRILLIC SMALL LETTER O WITH DIAERESIS  
 <U043E\_0308> <S04E7>; <BASE>; <MI N>; <U04E7> % CYRILLIC SMALL LETTER O WITH  
 DIAERESIS  
 <U04E6> <S04E7>; <BASE>; <CAP>; <U04E6> % CYRILLIC CAPITAL LETTER O WITH DIAERESIS  
 <U041E\_0308> <S04E7>; <BASE>; <CAP>; <U04E6> % CYRILLIC CAPITAL LETTER O WITH  
 DIAERESIS  
 <U04E9> <S04E9>; <BASE>; <MI N>; <U04E9> % CYRILLIC SMALL LETTER BARRED O  
 <U04E8> <S04E9>; <BASE>; <CAP>; <U04E8> % CYRILLIC CAPITAL LETTER BARRED O  
 <U04EB> <S04EB>; <BASE>; <MI N>; <U04EB> % CYRILLIC SMALL LETTER BARRED O WITH  
 DIAERESIS  
 <U04E9\_0308> <S04EB>; <BASE>; <MI N>; <U04EB> % CYRILLIC SMALL LETTER BARRED O WITH  
 DIAERESIS  
 <U04EA> <S04EB>; <BASE>; <CAP>; <U04EA> % CYRILLIC CAPITAL LETTER BARRED O WITH  
 DIAERESIS  
 <U04E8\_0308> <S04EB>; <BASE>; <CAP>; <U04EA> % CYRILLIC CAPITAL LETTER BARRED O WITH  
 DIAERESIS  
 <U043F> <S043F>; <BASE>; <MI N>; <U043F> % CYRILLIC SMALL LETTER PE  
 <U041F> <S043F>; <BASE>; <CAP>; <U041F> % CYRILLIC CAPITAL LETTER PE  
 <U04A7> <S04A7>; <BASE>; <MI N>; <U04A7> % CYRILLIC SMALL LETTER PE WITH MIDDLE HOOK  
 <U04A6> <S04A7>; <BASE>; <CAP>; <U04A6> % CYRILLIC CAPITAL LETTER PE WITH MIDDLE  
 HOOK  
 <U0481> <S0481>; <BASE>; <MI N>; <U0481> % CYRILLIC SMALL LETTER KOPPA  
 <U0480> <S0481>; <BASE>; <CAP>; <U0480> % CYRILLIC CAPITAL LETTER KOPPA  
 <U0440> <S0440>; <BASE>; <MI N>; <U0440> % CYRILLIC SMALL LETTER ER  
 <U0420> <S0440>; <BASE>; <CAP>; <U0420> % CYRILLIC CAPITAL LETTER ER  
 <U048F> <S048F>; <BASE>; <MI N>; <U048F> % CYRILLIC SMALL LETTER ER WITH TICK  
 <U048E> <S048F>; <BASE>; <CAP>; <U048E> % CYRILLIC CAPITAL LETTER ER WITH TICK  
 <U0441> <S0441>; <BASE>; <MI N>; <U0441> % CYRILLIC SMALL LETTER ES  
 <U0421> <S0441>; <BASE>; <CAP>; <U0421> % CYRILLIC CAPITAL LETTER ES  
 <U050D> <S050D>; <BASE>; <MI N>; <U050D> % CYRILLIC SMALL LETTER KOMI SJE  
 <U050C> <S050D>; <BASE>; <CAP>; <U050C> % CYRILLIC CAPITAL LETTER KOMI SJE  
 <U04AB> <S04AB>; <BASE>; <MI N>; <U04AB> % CYRILLIC SMALL LETTER ES WITH DESCENDER  
 <U04AA> <S04AB>; <BASE>; <CAP>; <U04AA> % CYRILLIC CAPITAL LETTER ES WITH DESCENDER  
 <U0442> <S0442>; <BASE>; <MI N>; <U0442> % CYRILLIC SMALL LETTER TE  
 <U0422> <S0442>; <BASE>; <CAP>; <U0422> % CYRILLIC CAPITAL LETTER TE  
 <U050F> <S050F>; <BASE>; <MI N>; <U050F> % CYRILLIC SMALL LETTER KOMI TJE  
 <U050E> <S050F>; <BASE>; <CAP>; <U050E> % CYRILLIC CAPITAL LETTER KOMI TJE  
 <U04AD> <S04AD>; <BASE>; <MI N>; <U04AD> % CYRILLIC SMALL LETTER TE WITH DESCENDER  
 <U04AC> <S04AD>; <BASE>; <CAP>; <U04AC> % CYRILLIC CAPITAL LETTER TE WITH DESCENDER  
 <U045B> <S045B>; <BASE>; <MI N>; <U045B> % CYRILLIC SMALL LETTER TSHE  
 <U040B> <S045B>; <BASE>; <CAP>; <U040B> % CYRILLIC CAPITAL LETTER TSHE  
 <U045C> <S045C>; <BASE>; <MI N>; <U045C> % CYRILLIC SMALL LETTER KJE  
 <U043A\_0301> <S045C>; <BASE>; <MI N>; <U045C> % CYRILLIC SMALL LETTER KJE  
 <U040C> <S045C>; <BASE>; <CAP>; <U040C> % CYRILLIC CAPITAL LETTER KJE  
 <U041A\_0301> <S045C>; <BASE>; <CAP>; <U040C> % CYRILLIC CAPITAL LETTER KJE  
 <U0443> <S0443>; <BASE>; <MI N>; <U0443> % CYRILLIC SMALL LETTER U  
 <U0423> <S0443>; <BASE>; <CAP>; <U0423> % CYRILLIC CAPITAL LETTER U  
 <U04EF> <S0443>; "<BASE><MACRO>"; "<MI N><MI N>"; <U04EF> % CYRILLIC SMALL LETTER U  
 WITH MACRON  
 <U04EE> <S0443>; "<BASE><MACRO>"; "<CAP><MI N>"; <U04EE> % CYRILLIC CAPITAL LETTER U  
 WITH MACRON  
 <U045E> <S045E>; <BASE>; <MI N>; <U045E> % CYRILLIC SMALL LETTER SHORT U

02n3710table1\_en.txt

<U0443\_0306> <S045E>; <BASE>; <MI N>; <U045E> % CYRILLIC SMALL LETTER SHORT U  
 <U040E> <S045E>; <BASE>; <CAP>; <U040E> % CYRILLIC CAPITAL LETTER SHORT U  
 <U0423\_0306> <S045E>; <BASE>; <CAP>; <U040E> % CYRILLIC CAPITAL LETTER SHORT U  
 <U04F1> <S04F1>; <BASE>; <MI N>; <U04F1> % CYRILLIC SMALL LETTER U WITH DIAERESIS  
 <U0443\_0308> <S04F1>; <BASE>; <MI N>; <U04F1> % CYRILLIC SMALL LETTER U WITH  
 DIAERESIS  
 <U04F0> <S04F1>; <BASE>; <CAP>; <U04F0> % CYRILLIC CAPITAL LETTER U WITH DIAERESIS  
 <U0423\_0308> <S04F1>; <BASE>; <CAP>; <U04F0> % CYRILLIC CAPITAL LETTER U WITH  
 DIAERESIS  
 <U04F3> <S04F3>; <BASE>; <MI N>; <U04F3> % CYRILLIC SMALL LETTER U WITH DOUBLE ACUTE  
 <U0443\_030B> <S04F3>; <BASE>; <MI N>; <U04F3> % CYRILLIC SMALL LETTER U WITH DOUBLE  
 ACUTE  
 <U04F2> <S04F3>; <BASE>; <CAP>; <U04F2> % CYRILLIC CAPITAL LETTER U WITH DOUBLE  
 ACUTE  
 <U0423\_030B> <S04F3>; <BASE>; <CAP>; <U04F2> % CYRILLIC CAPITAL LETTER U WITH DOUBLE  
 ACUTE  
 <U04AF> <S04AF>; <BASE>; <MI N>; <U04AF> % CYRILLIC SMALL LETTER STRAIGHT U  
 <U04AE> <S04AF>; <BASE>; <CAP>; <U04AE> % CYRILLIC CAPITAL LETTER STRAIGHT U  
 <U04B1> <S04B1>; <BASE>; <MI N>; <U04B1> % CYRILLIC SMALL LETTER STRAIGHT U WITH  
 STROKE  
 <U04B0> <S04B1>; <BASE>; <CAP>; <U04B0> % CYRILLIC CAPITAL LETTER STRAIGHT U WITH  
 STROKE  
 <U0479> <S0479>; <BASE>; <MI N>; <U0479> % CYRILLIC SMALL LETTER UK  
 <U0478> <S0479>; <BASE>; <CAP>; <U0478> % CYRILLIC CAPITAL LETTER UK  
 <U0444> <S0444>; <BASE>; <MI N>; <U0444> % CYRILLIC SMALL LETTER EF  
 <U0424> <S0444>; <BASE>; <CAP>; <U0424> % CYRILLIC CAPITAL LETTER EF  
 <U0445> <S0445>; <BASE>; <MI N>; <U0445> % CYRILLIC SMALL LETTER HA  
 <U0425> <S0445>; <BASE>; <CAP>; <U0425> % CYRILLIC CAPITAL LETTER HA  
 <U04B3> <S04B3>; <BASE>; <MI N>; <U04B3> % CYRILLIC SMALL LETTER HA WITH DESCENDER  
 <U04B2> <S04B3>; <BASE>; <CAP>; <U04B2> % CYRILLIC CAPITAL LETTER HA WITH DESCENDER  
 <U04BB> <S04BB>; <BASE>; <MI N>; <U04BB> % CYRILLIC SMALL LETTER SHHA  
 <U04BA> <S04BB>; <BASE>; <CAP>; <U04BA> % CYRILLIC CAPITAL LETTER SHHA  
 <U0461> <S0461>; <BASE>; <MI N>; <U0461> % CYRILLIC SMALL LETTER OMEGA  
 <U0460> <S0461>; <BASE>; <CAP>; <U0460> % CYRILLIC CAPITAL LETTER OMEGA  
 <U047F> <S047F>; <BASE>; <MI N>; <U047F> % CYRILLIC SMALL LETTER OT  
 <U047E> <S047F>; <BASE>; <CAP>; <U047E> % CYRILLIC CAPITAL LETTER OT  
 <U047D> <S047D>; <BASE>; <MI N>; <U047D> % CYRILLIC SMALL LETTER OMEGA WITH TITLO  
 <U047C> <S047D>; <BASE>; <CAP>; <U047C> % CYRILLIC CAPITAL LETTER OMEGA WITH TITLO  
 <U047B> <S047B>; <BASE>; <MI N>; <U047B> % CYRILLIC SMALL LETTER ROUND OMEGA  
 <U047A> <S047B>; <BASE>; <CAP>; <U047A> % CYRILLIC CAPITAL LETTER ROUND OMEGA  
 <U0446> <S0446>; <BASE>; <MI N>; <U0446> % CYRILLIC SMALL LETTER TSE  
 <U0426> <S0446>; <BASE>; <CAP>; <U0426> % CYRILLIC CAPITAL LETTER TSE  
 <U04B5> <S04B5>; <BASE>; <MI N>; <U04B5> % CYRILLIC SMALL LIGATURE TE TSE  
 <U04B4> <S04B5>; <BASE>; <CAP>; <U04B4> % CYRILLIC CAPITAL LIGATURE TE TSE  
 <U0447> <S0447>; <BASE>; <MI N>; <U0447> % CYRILLIC SMALL LETTER CHE  
 <U0427> <S0447>; <BASE>; <CAP>; <U0427> % CYRILLIC CAPITAL LETTER CHE  
 <U04F5> <S04F5>; <BASE>; <MI N>; <U04F5> % CYRILLIC SMALL LETTER CHE WITH DIAERESIS  
 <U0447\_0308> <S04F5>; <BASE>; <MI N>; <U04F5> % CYRILLIC SMALL LETTER CHE WITH  
 DIAERESIS  
 <U04F4> <S04F5>; <BASE>; <CAP>; <U04F4> % CYRILLIC CAPITAL LETTER CHE WITH DIAERESIS  
 <U0427\_0308> <S04F5>; <BASE>; <CAP>; <U04F4> % CYRILLIC CAPITAL LETTER CHE WITH  
 DIAERESIS  
 <U04B7> <S04B7>; <BASE>; <MI N>; <U04B7> % CYRILLIC SMALL LETTER CHE WITH DESCENDER  
 <U04B6> <S04B7>; <BASE>; <CAP>; <U04B6> % CYRILLIC CAPITAL LETTER CHE WITH DESCENDER  
 <U04CC> <S04CC>; <BASE>; <MI N>; <U04CC> % CYRILLIC SMALL LETTER KHAKASSIAN CHE  
 <U04CB> <S04CC>; <BASE>; <CAP>; <U04CB> % CYRILLIC CAPITAL LETTER KHAKASSIAN CHE  
 <U04B9> <S04B9>; <BASE>; <MI N>; <U04B9> % CYRILLIC SMALL LETTER CHE WITH VERTICAL  
 STROKE  
 <U04B8> <S04B9>; <BASE>; <CAP>; <U04B8> % CYRILLIC CAPITAL LETTER CHE WITH VERTICAL  
 STROKE  
 <U04BD> <S04BD>; <BASE>; <MI N>; <U04BD> % CYRILLIC SMALL LETTER ABKHASIAN CHE  
 <U04BC> <S04BD>; <BASE>; <CAP>; <U04BC> % CYRILLIC CAPITAL LETTER ABKHASIAN CHE  
 <U04BF> <S04BF>; <BASE>; <MI N>; <U04BF> % CYRILLIC SMALL LETTER ABKHASIAN CHE WITH  
 DESCENDER  
 <U04BE> <S04BF>; <BASE>; <CAP>; <U04BE> % CYRILLIC CAPITAL LETTER ABKHASIAN CHE WITH  
 DESCENDER  
 <U045F> <S045F>; <BASE>; <MI N>; <U045F> % CYRILLIC SMALL LETTER DZHE  
 <U040F> <S045F>; <BASE>; <CAP>; <U040F> % CYRILLIC CAPITAL LETTER DZHE



## 02n3710table1\_en.txt

<U0448> <S0448>; <BASE>; <MI N>; <U0448> % CYRILLIC SMALL LETTER SHA  
 <U0428> <S0448>; <BASE>; <CAP>; <U0428> % CYRILLIC CAPITAL LETTER SHA  
 <U0449> <S0449>; <BASE>; <MI N>; <U0449> % CYRILLIC SMALL LETTER SHCHA  
 <U0429> <S0449>; <BASE>; <CAP>; <U0429> % CYRILLIC CAPITAL LETTER SHCHA  
 <U044A> <S044A>; <BASE>; <MI N>; <U044A> % CYRILLIC SMALL LETTER HARD SIGN  
 <U042A> <S044A>; <BASE>; <CAP>; <U042A> % CYRILLIC CAPITAL LETTER HARD SIGN  
 <U044B> <S044B>; <BASE>; <MI N>; <U044B> % CYRILLIC SMALL LETTER YERU  
 <U042B> <S044B>; <BASE>; <CAP>; <U042B> % CYRILLIC CAPITAL LETTER YERU  
 <U04F9> <S04F9>; <BASE>; <MI N>; <U04F9> % CYRILLIC SMALL LETTER YERU WITH DIAERESIS  
 <U044B\_0308> <S04F9>; <BASE>; <MI N>; <U04F9> % CYRILLIC SMALL LETTER YERU WITH  
 DIAERESIS  
 <U04F8> <S04F9>; <BASE>; <CAP>; <U04F8> % CYRILLIC CAPITAL LETTER YERU WITH  
 DIAERESIS  
 <U042B\_0308> <S04F9>; <BASE>; <CAP>; <U04F8> % CYRILLIC CAPITAL LETTER YERU WITH  
 DIAERESIS  
 <U044C> <S044C>; <BASE>; <MI N>; <U044C> % CYRILLIC SMALL LETTER SOFT SIGN  
 <U042C> <S044C>; <BASE>; <CAP>; <U042C> % CYRILLIC CAPITAL LETTER SOFT SIGN  
 <U048D> <S048D>; <BASE>; <MI N>; <U048D> % CYRILLIC SMALL LETTER SEMI SOFT SIGN  
 <U048C> <S048D>; <BASE>; <CAP>; <U048C> % CYRILLIC CAPITAL LETTER SEMI SOFT SIGN  
 <U0463> <S0463>; <BASE>; <MI N>; <U0463> % CYRILLIC SMALL LETTER YAT  
 <U0462> <S0463>; <BASE>; <CAP>; <U0462> % CYRILLIC CAPITAL LETTER YAT  
 <U044D> <S044D>; <BASE>; <MI N>; <U044D> % CYRILLIC SMALL LETTER E  
 <U042D> <S044D>; <BASE>; <CAP>; <U042D> % CYRILLIC CAPITAL LETTER E  
 <U04ED> <S04ED>; <BASE>; <MI N>; <U04ED> % CYRILLIC SMALL LETTER E WITH DIAERESIS  
 <U044D\_0308> <S04ED>; <BASE>; <MI N>; <U04ED> % CYRILLIC SMALL LETTER E WITH  
 DIAERESIS  
 <U04EC> <S04ED>; <BASE>; <CAP>; <U04EC> % CYRILLIC CAPITAL LETTER E WITH DIAERESIS  
 <U042D\_0308> <S04ED>; <BASE>; <CAP>; <U04EC> % CYRILLIC CAPITAL LETTER E WITH  
 DIAERESIS  
 <U044E> <S044E>; <BASE>; <MI N>; <U044E> % CYRILLIC SMALL LETTER YU  
 <U042E> <S044E>; <BASE>; <CAP>; <U042E> % CYRILLIC CAPITAL LETTER YU  
 <U044F> <S044F>; <BASE>; <MI N>; <U044F> % CYRILLIC SMALL LETTER YA  
 <U042F> <S044F>; <BASE>; <CAP>; <U042F> % CYRILLIC CAPITAL LETTER YA  
 <U0465> <S0465>; <BASE>; <MI N>; <U0465> % CYRILLIC SMALL LETTER IOTIFIED E  
 <U0464> <S0465>; <BASE>; <CAP>; <U0464> % CYRILLIC CAPITAL LETTER IOTIFIED E  
 <U0467> <S0467>; <BASE>; <MI N>; <U0467> % CYRILLIC SMALL LETTER LITTLE YUS  
 <U0466> <S0467>; <BASE>; <CAP>; <U0466> % CYRILLIC CAPITAL LETTER LITTLE YUS  
 <U046B> <S046B>; <BASE>; <MI N>; <U046B> % CYRILLIC SMALL LETTER BIG YUS  
 <U046A> <S046B>; <BASE>; <CAP>; <U046A> % CYRILLIC CAPITAL LETTER BIG YUS  
 <U0469> <S0469>; <BASE>; <MI N>; <U0469> % CYRILLIC SMALL LETTER IOTIFIED LITTLE YUS  
 <U0468> <S0469>; <BASE>; <CAP>; <U0468> % CYRILLIC CAPITAL LETTER IOTIFIED LITTLE  
 YUS  
 <U046D> <S046D>; <BASE>; <MI N>; <U046D> % CYRILLIC SMALL LETTER IOTIFIED BIG YUS  
 <U046C> <S046D>; <BASE>; <CAP>; <U046C> % CYRILLIC CAPITAL LETTER IOTIFIED BIG YUS  
 <U046F> <S046F>; <BASE>; <MI N>; <U046F> % CYRILLIC SMALL LETTER KSI  
 <U046E> <S046F>; <BASE>; <CAP>; <U046E> % CYRILLIC CAPITAL LETTER KSI  
 <U0471> <S0471>; <BASE>; <MI N>; <U0471> % CYRILLIC SMALL LETTER PSI  
 <U0470> <S0471>; <BASE>; <CAP>; <U0470> % CYRILLIC CAPITAL LETTER PSI  
 <U0473> <S0473>; <BASE>; <MI N>; <U0473> % CYRILLIC SMALL LETTER FITA  
 <U0472> <S0473>; <BASE>; <CAP>; <U0472> % CYRILLIC CAPITAL LETTER FITA  
 <U0475> <S0475>; <BASE>; <MI N>; <U0475> % CYRILLIC SMALL LETTER IZHITSA  
 <U0474> <S0475>; <BASE>; <CAP>; <U0474> % CYRILLIC CAPITAL LETTER IZHITSA  
 <U0477> <S0477>; <BASE>; <MI N>; <U0477> % CYRILLIC SMALL LETTER IZHITSA WITH DOUBLE  
 GRAVE ACCENT  
 <U0475\_030F> <S0477>; <BASE>; <MI N>; <U0477> % CYRILLIC SMALL LETTER IZHITSA WITH  
 DOUBLE GRAVE ACCENT  
 <U0476> <S0477>; <BASE>; <CAP>; <U0476> % CYRILLIC CAPITAL LETTER IZHITSA WITH  
 DOUBLE GRAVE ACCENT  
 <U0474\_030F> <S0477>; <BASE>; <CAP>; <U0476> % CYRILLIC CAPITAL LETTER IZHITSA WITH  
 DOUBLE GRAVE ACCENT  
 <U04A9> <S04A9>; <BASE>; <MI N>; <U04A9> % CYRILLIC SMALL LETTER ABKHASIAN HA  
 <U04A8> <S04A9>; <BASE>; <CAP>; <U04A8> % CYRILLIC CAPITAL LETTER ABKHASIAN HA  
 <U04C0> <S04C0>; <BASE>; <CAP>; <U04C0> % CYRILLIC LETTER PALOCHKA  
 <U10D0> <S10D0>; <BASE>; <MI N>; <U10D0> % GEORGIAN LETTER AN  
 <U10A0> <S10D0>; <BASE>; <CAP>; <U10A0> % GEORGIAN CAPITAL LETTER AN  
 <U10D1> <S10D1>; <BASE>; <MI N>; <U10D1> % GEORGIAN LETTER BAN  
 <U10A1> <S10D1>; <BASE>; <CAP>; <U10A1> % GEORGIAN CAPITAL LETTER BAN  
 <U10D2> <S10D2>; <BASE>; <MI N>; <U10D2> % GEORGIAN LETTER GAN

02n3710table1\_en.txt

<U10A2> <S10D2>; <BASE>; <CAP>; <U10A2> % GEORGI AN CAPI TAL LETTER GAN  
 <U10D3> <S10D3>; <BASE>; <MI N>; <U10D3> % GEORGI AN LETTER DON  
 <U10A3> <S10D3>; <BASE>; <CAP>; <U10A3> % GEORGI AN CAPI TAL LETTER DON  
 <U10D4> <S10D4>; <BASE>; <MI N>; <U10D4> % GEORGI AN LETTER EN  
 <U10A4> <S10D4>; <BASE>; <CAP>; <U10A4> % GEORGI AN CAPI TAL LETTER EN  
 <U10D5> <S10D5>; <BASE>; <MI N>; <U10D5> % GEORGI AN LETTER VI N  
 <U10A5> <S10D5>; <BASE>; <CAP>; <U10A5> % GEORGI AN CAPI TAL LETTER VI N  
 <U10D6> <S10D6>; <BASE>; <MI N>; <U10D6> % GEORGI AN LETTER ZEN  
 <U10A6> <S10D6>; <BASE>; <CAP>; <U10A6> % GEORGI AN CAPI TAL LETTER ZEN  
 <U10F1> <S10F1>; <BASE>; <MI N>; <U10F1> % GEORGI AN LETTER HE  
 <U10C1> <S10F1>; <BASE>; <CAP>; <U10C1> % GEORGI AN CAPI TAL LETTER HE  
 <U10D7> <S10D7>; <BASE>; <MI N>; <U10D7> % GEORGI AN LETTER TAN  
 <U10A7> <S10D7>; <BASE>; <CAP>; <U10A7> % GEORGI AN CAPI TAL LETTER TAN  
 <U10D8> <S10D8>; <BASE>; <MI N>; <U10D8> % GEORGI AN LETTER I N  
 <U10A8> <S10D8>; <BASE>; <CAP>; <U10A8> % GEORGI AN CAPI TAL LETTER I N  
 <U10D9> <S10D9>; <BASE>; <MI N>; <U10D9> % GEORGI AN LETTER KAN  
 <U10A9> <S10D9>; <BASE>; <CAP>; <U10A9> % GEORGI AN CAPI TAL LETTER KAN  
 <U10DA> <S10DA>; <BASE>; <MI N>; <U10DA> % GEORGI AN LETTER LAS  
 <U10AA> <S10DA>; <BASE>; <CAP>; <U10AA> % GEORGI AN CAPI TAL LETTER LAS  
 <U10DB> <S10DB>; <BASE>; <MI N>; <U10DB> % GEORGI AN LETTER MAN  
 <U10AB> <S10DB>; <BASE>; <CAP>; <U10AB> % GEORGI AN CAPI TAL LETTER MAN  
 <U10DC> <S10DC>; <BASE>; <MI N>; <U10DC> % GEORGI AN LETTER NAR  
 <U10AC> <S10DC>; <BASE>; <CAP>; <U10AC> % GEORGI AN CAPI TAL LETTER NAR  
 <U10F2> <S10F2>; <BASE>; <MI N>; <U10F2> % GEORGI AN LETTER HI E  
 <U10C2> <S10F2>; <BASE>; <CAP>; <U10C2> % GEORGI AN CAPI TAL LETTER HI E  
 <U10DD> <S10DD>; <BASE>; <MI N>; <U10DD> % GEORGI AN LETTER ON  
 <U10AD> <S10DD>; <BASE>; <CAP>; <U10AD> % GEORGI AN CAPI TAL LETTER ON  
 <U10DE> <S10DE>; <BASE>; <MI N>; <U10DE> % GEORGI AN LETTER PAR  
 <U10AE> <S10DE>; <BASE>; <CAP>; <U10AE> % GEORGI AN CAPI TAL LETTER PAR  
 <U10DF> <S10DF>; <BASE>; <MI N>; <U10DF> % GEORGI AN LETTER ZHAR  
 <U10AF> <S10DF>; <BASE>; <CAP>; <U10AF> % GEORGI AN CAPI TAL LETTER ZHAR  
 <U10E0> <S10E0>; <BASE>; <MI N>; <U10E0> % GEORGI AN LETTER RAE  
 <U10B0> <S10E0>; <BASE>; <CAP>; <U10B0> % GEORGI AN CAPI TAL LETTER RAE  
 <U10E1> <S10E1>; <BASE>; <MI N>; <U10E1> % GEORGI AN LETTER SAN  
 <U10B1> <S10E1>; <BASE>; <CAP>; <U10B1> % GEORGI AN CAPI TAL LETTER SAN  
 <U10E2> <S10E2>; <BASE>; <MI N>; <U10E2> % GEORGI AN LETTER TAR  
 <U10B2> <S10E2>; <BASE>; <CAP>; <U10B2> % GEORGI AN CAPI TAL LETTER TAR  
 <U10F3> <S10F3>; <BASE>; <MI N>; <U10F3> % GEORGI AN LETTER WE  
 <U10C3> <S10F3>; <BASE>; <CAP>; <U10C3> % GEORGI AN CAPI TAL LETTER WE  
 <U10E3> <S10E3>; <BASE>; <MI N>; <U10E3> % GEORGI AN LETTER UN  
 <U10B3> <S10E3>; <BASE>; <CAP>; <U10B3> % GEORGI AN CAPI TAL LETTER UN  
 <U10E4> <S10E4>; <BASE>; <MI N>; <U10E4> % GEORGI AN LETTER PHAR  
 <U10B4> <S10E4>; <BASE>; <CAP>; <U10B4> % GEORGI AN CAPI TAL LETTER PHAR  
 <U10E5> <S10E5>; <BASE>; <MI N>; <U10E5> % GEORGI AN LETTER KHAR  
 <U10B5> <S10E5>; <BASE>; <CAP>; <U10B5> % GEORGI AN CAPI TAL LETTER KHAR  
 <U10E6> <S10E6>; <BASE>; <MI N>; <U10E6> % GEORGI AN LETTER GHAN  
 <U10B6> <S10E6>; <BASE>; <CAP>; <U10B6> % GEORGI AN CAPI TAL LETTER GHAN  
 <U10E7> <S10E7>; <BASE>; <MI N>; <U10E7> % GEORGI AN LETTER QAR  
 <U10B7> <S10E7>; <BASE>; <CAP>; <U10B7> % GEORGI AN CAPI TAL LETTER QAR  
 <U10E8> <S10E8>; <BASE>; <MI N>; <U10E8> % GEORGI AN LETTER SHI N  
 <U10B8> <S10E8>; <BASE>; <CAP>; <U10B8> % GEORGI AN CAPI TAL LETTER SHI N  
 <U10E9> <S10E9>; <BASE>; <MI N>; <U10E9> % GEORGI AN LETTER CHI N  
 <U10B9> <S10E9>; <BASE>; <CAP>; <U10B9> % GEORGI AN CAPI TAL LETTER CHI N  
 <U10EA> <S10EA>; <BASE>; <MI N>; <U10EA> % GEORGI AN LETTER CAN  
 <U10BA> <S10EA>; <BASE>; <CAP>; <U10BA> % GEORGI AN CAPI TAL LETTER CAN  
 <U10EB> <S10EB>; <BASE>; <MI N>; <U10EB> % GEORGI AN LETTER JI L  
 <U10BB> <S10EB>; <BASE>; <CAP>; <U10BB> % GEORGI AN CAPI TAL LETTER JI L  
 <U10EC> <S10EC>; <BASE>; <MI N>; <U10EC> % GEORGI AN LETTER CI L  
 <U10BC> <S10EC>; <BASE>; <CAP>; <U10BC> % GEORGI AN CAPI TAL LETTER CI L  
 <U10ED> <S10ED>; <BASE>; <MI N>; <U10ED> % GEORGI AN LETTER CHAR  
 <U10BD> <S10ED>; <BASE>; <CAP>; <U10BD> % GEORGI AN CAPI TAL LETTER CHAR  
 <U10EE> <S10EE>; <BASE>; <MI N>; <U10EE> % GEORGI AN LETTER XAN  
 <U10BE> <S10EE>; <BASE>; <CAP>; <U10BE> % GEORGI AN CAPI TAL LETTER XAN  
 <U10F4> <S10F4>; <BASE>; <MI N>; <U10F4> % GEORGI AN LETTER HAR  
 <U10C4> <S10F4>; <BASE>; <CAP>; <U10C4> % GEORGI AN CAPI TAL LETTER HAR  
 <U10EF> <S10EF>; <BASE>; <MI N>; <U10EF> % GEORGI AN LETTER JHAN  
 <U10BF> <S10EF>; <BASE>; <CAP>; <U10BF> % GEORGI AN CAPI TAL LETTER JHAN  
 <U10F0> <S10F0>; <BASE>; <MI N>; <U10F0> % GEORGI AN LETTER HAE

02n3710table1\_en.txt

<U10C0> <S10F0>; <BASE>; <CAP>; <U10C0> % GEORGIAN CAPITAL LETTER HAE  
 <U10F5> <S10F5>; <BASE>; <MI N>; <U10F5> % GEORGIAN LETTER HOE  
 <U10C5> <S10F5>; <BASE>; <CAP>; <U10C5> % GEORGIAN CAPITAL LETTER HOE  
 <U10F6> <S10F6>; <BASE>; <MI N>; <U10F6> % GEORGIAN LETTER FI  
 <U10F7> <S10F7>; <BASE>; <MI N>; <U10F7> % GEORGIAN LETTER YN  
 <U10F8> <S10F8>; <BASE>; <MI N>; <U10F8> % GEORGIAN LETTER ELIFI  
 <U0561> <S0561>; <BASE>; <MI N>; <U0561> % ARMENIAN SMALL LETTER AYB  
 <U0531> <S0561>; <BASE>; <CAP>; <U0531> % ARMENIAN CAPITAL LETTER AYB  
 <U0562> <S0562>; <BASE>; <MI N>; <U0562> % ARMENIAN SMALL LETTER BEN  
 <U0532> <S0562>; <BASE>; <CAP>; <U0532> % ARMENIAN CAPITAL LETTER BEN  
 <U0563> <S0563>; <BASE>; <MI N>; <U0563> % ARMENIAN SMALL LETTER GIM  
 <U0533> <S0563>; <BASE>; <CAP>; <U0533> % ARMENIAN CAPITAL LETTER GIM  
 <U0564> <S0564>; <BASE>; <MI N>; <U0564> % ARMENIAN SMALL LETTER DA  
 <U0534> <S0564>; <BASE>; <CAP>; <U0534> % ARMENIAN CAPITAL LETTER DA  
 <U0565> <S0565>; <BASE>; <MI N>; <U0565> % ARMENIAN SMALL LETTER ECH  
 <U0535> <S0565>; <BASE>; <CAP>; <U0535> % ARMENIAN CAPITAL LETTER ECH  
 <U0587> "<S0565><S0582>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U0587> % ARMENIAN  
 SMALL LIGATURE ECH YIWN  
 <U0566> <S0566>; <BASE>; <MI N>; <U0566> % ARMENIAN SMALL LETTER ZA  
 <U0536> <S0566>; <BASE>; <CAP>; <U0536> % ARMENIAN CAPITAL LETTER ZA  
 <U0567> <S0567>; <BASE>; <MI N>; <U0567> % ARMENIAN SMALL LETTER EH  
 <U0537> <S0567>; <BASE>; <CAP>; <U0537> % ARMENIAN CAPITAL LETTER EH  
 <U0568> <S0568>; <BASE>; <MI N>; <U0568> % ARMENIAN SMALL LETTER ET  
 <U0538> <S0568>; <BASE>; <CAP>; <U0538> % ARMENIAN CAPITAL LETTER ET  
 <U0569> <S0569>; <BASE>; <MI N>; <U0569> % ARMENIAN SMALL LETTER TO  
 <U0539> <S0569>; <BASE>; <CAP>; <U0539> % ARMENIAN CAPITAL LETTER TO  
 <U056A> <S056A>; <BASE>; <MI N>; <U056A> % ARMENIAN SMALL LETTER ZHE  
 <U053A> <S056A>; <BASE>; <CAP>; <U053A> % ARMENIAN CAPITAL LETTER ZHE  
 <U056B> <S056B>; <BASE>; <MI N>; <U056B> % ARMENIAN SMALL LETTER INI  
 <U053B> <S056B>; <BASE>; <CAP>; <U053B> % ARMENIAN CAPITAL LETTER INI  
 <U056C> <S056C>; <BASE>; <MI N>; <U056C> % ARMENIAN SMALL LETTER LIWN  
 <U053C> <S056C>; <BASE>; <CAP>; <U053C> % ARMENIAN CAPITAL LETTER LIWN  
 <U056D> <S056D>; <BASE>; <MI N>; <U056D> % ARMENIAN SMALL LETTER XEH  
 <U053D> <S056D>; <BASE>; <CAP>; <U053D> % ARMENIAN CAPITAL LETTER XEH  
 <U056E> <S056E>; <BASE>; <MI N>; <U056E> % ARMENIAN SMALL LETTER CA  
 <U053E> <S056E>; <BASE>; <CAP>; <U053E> % ARMENIAN CAPITAL LETTER CA  
 <U056F> <S056F>; <BASE>; <MI N>; <U056F> % ARMENIAN SMALL LETTER KEN  
 <U053F> <S056F>; <BASE>; <CAP>; <U053F> % ARMENIAN CAPITAL LETTER KEN  
 <U0570> <S0570>; <BASE>; <MI N>; <U0570> % ARMENIAN SMALL LETTER HO  
 <U0540> <S0570>; <BASE>; <CAP>; <U0540> % ARMENIAN CAPITAL LETTER HO  
 <U0571> <S0571>; <BASE>; <MI N>; <U0571> % ARMENIAN SMALL LETTER JA  
 <U0541> <S0571>; <BASE>; <CAP>; <U0541> % ARMENIAN CAPITAL LETTER JA  
 <U0572> <S0572>; <BASE>; <MI N>; <U0572> % ARMENIAN SMALL LETTER GHAD  
 <U0542> <S0572>; <BASE>; <CAP>; <U0542> % ARMENIAN CAPITAL LETTER GHAD  
 <U0573> <S0573>; <BASE>; <MI N>; <U0573> % ARMENIAN SMALL LETTER CHEH  
 <U0543> <S0573>; <BASE>; <CAP>; <U0543> % ARMENIAN CAPITAL LETTER CHEH  
 <U0574> <S0574>; <BASE>; <MI N>; <U0574> % ARMENIAN SMALL LETTER MEN  
 <U0544> <S0574>; <BASE>; <CAP>; <U0544> % ARMENIAN CAPITAL LETTER MEN  
 <UFB14> "<S0574><S0565>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <UFB14> % ARMENIAN  
 SMALL LIGATURE MEN ECH  
 <UFB15> "<S0574><S056B>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <UFB15> % ARMENIAN  
 SMALL LIGATURE MEN INI  
 <UFB17> "<S0574><S056D>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <UFB17> % ARMENIAN  
 SMALL LIGATURE MEN XEH  
 <UFB13> "<S0574><S0576>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <UFB13> % ARMENIAN  
 SMALL LIGATURE MEN NOW  
 <U0575> <S0575>; <BASE>; <MI N>; <U0575> % ARMENIAN SMALL LETTER YI  
 <U0545> <S0575>; <BASE>; <CAP>; <U0545> % ARMENIAN CAPITAL LETTER YI  
 <U0576> <S0576>; <BASE>; <MI N>; <U0576> % ARMENIAN SMALL LETTER NOW  
 <U0546> <S0576>; <BASE>; <CAP>; <U0546> % ARMENIAN CAPITAL LETTER NOW  
 <U0577> <S0577>; <BASE>; <MI N>; <U0577> % ARMENIAN SMALL LETTER SHA  
 <U0547> <S0577>; <BASE>; <CAP>; <U0547> % ARMENIAN CAPITAL LETTER SHA  
 <U0578> <S0578>; <BASE>; <MI N>; <U0578> % ARMENIAN SMALL LETTER VO  
 <U0548> <S0578>; <BASE>; <CAP>; <U0548> % ARMENIAN CAPITAL LETTER VO  
 <U0579> <S0579>; <BASE>; <MI N>; <U0579> % ARMENIAN SMALL LETTER CHA  
 <U0549> <S0579>; <BASE>; <CAP>; <U0549> % ARMENIAN CAPITAL LETTER CHA  
 <U057A> <S057A>; <BASE>; <MI N>; <U057A> % ARMENIAN SMALL LETTER PEH  
 <U054A> <S057A>; <BASE>; <CAP>; <U054A> % ARMENIAN CAPITAL LETTER PEH

## 02n3710table1\_en.txt

<U057B> <S057B>; <BASE>; <MI N>; <U057B> % ARMENIAN SMALL LETTER JHEH  
 <U054B> <S057B>; <BASE>; <CAP>; <U054B> % ARMENIAN CAPITAL LETTER JHEH  
 <U057C> <S057C>; <BASE>; <MI N>; <U057C> % ARMENIAN SMALL LETTER RA  
 <U054C> <S057C>; <BASE>; <CAP>; <U054C> % ARMENIAN CAPITAL LETTER RA  
 <U057D> <S057D>; <BASE>; <MI N>; <U057D> % ARMENIAN SMALL LETTER SEH  
 <U054D> <S057D>; <BASE>; <CAP>; <U054D> % ARMENIAN CAPITAL LETTER SEH  
 <U057E> <S057E>; <BASE>; <MI N>; <U057E> % ARMENIAN SMALL LETTER VEV  
 <U054E> <S057E>; <BASE>; <CAP>; <U054E> % ARMENIAN CAPITAL LETTER VEV  
 <UFB16> "<S057E><S0576>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <UFB16> % ARMENIAN  
 SMALL LI GATURE VE V NOW  
 <U057F> <S057F>; <BASE>; <MI N>; <U057F> % ARMENIAN SMALL LETTER TI WN  
 <U054F> <S057F>; <BASE>; <CAP>; <U054F> % ARMENIAN CAPITAL LETTER TI WN  
 <U0580> <S0580>; <BASE>; <MI N>; <U0580> % ARMENIAN SMALL LETTER REH  
 <U0550> <S0580>; <BASE>; <CAP>; <U0550> % ARMENIAN CAPITAL LETTER REH  
 <U0581> <S0581>; <BASE>; <MI N>; <U0581> % ARMENIAN SMALL LETTER CO  
 <U0551> <S0581>; <BASE>; <CAP>; <U0551> % ARMENIAN CAPITAL LETTER CO  
 <U0582> <S0582>; <BASE>; <MI N>; <U0582> % ARMENIAN SMALL LETTER YI WN  
 <U0552> <S0582>; <BASE>; <CAP>; <U0552> % ARMENIAN CAPITAL LETTER YI WN  
 <U0583> <S0583>; <BASE>; <MI N>; <U0583> % ARMENIAN SMALL LETTER PI WR  
 <U0553> <S0583>; <BASE>; <CAP>; <U0553> % ARMENIAN CAPITAL LETTER PI WR  
 <U0584> <S0584>; <BASE>; <MI N>; <U0584> % ARMENIAN SMALL LETTER KEH  
 <U0554> <S0584>; <BASE>; <CAP>; <U0554> % ARMENIAN CAPITAL LETTER KEH  
 <U0585> <S0585>; <BASE>; <MI N>; <U0585> % ARMENIAN SMALL LETTER OH  
 <U0555> <S0585>; <BASE>; <CAP>; <U0555> % ARMENIAN CAPITAL LETTER OH  
 <U0586> <S0586>; <BASE>; <MI N>; <U0586> % ARMENIAN SMALL LETTER FEH  
 <U0556> <S0586>; <BASE>; <CAP>; <U0556> % ARMENIAN CAPITAL LETTER FEH  
 <U0559> <S0559>; <BASE>; <MI N>; <U0559> % ARMENIAN MODIF IER LETTER LEFT HALF RING  
 <U05D0> <S05D0>; <BASE>; <MI N>; <U05D0> % HEBREW LETTER ALEF  
 <U2135> <S05D0>; <BASE>; <COMPAT>; <U2135> % ALEF SYMBOL  
 <UFB21> <S05D0>; <BASE>; <FONT>; <UFB21> % HEBREW LETTER WIDE ALEF  
 <UFB2E> <S05D0>; "<BASE><PATAH>"; "<MI N><MI N>"; <UFB2E> % HEBREW LETTER ALEF WI TH  
 PATAH  
 <UFB2F> <S05D0>; "<BASE><QAMAT>"; "<MI N><MI N>"; <UFB2F> % HEBREW LETTER ALEF WI TH  
 QAMATS  
 <UFB30> <S05D0>; "<BASE><DAGES>"; "<MI N><MI N>"; <UFB30> % HEBREW LETTER ALEF WI TH  
 MAPI Q  
 <UFB4F> "<S05D0><S05DC>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <UFB4F> % HEBREW  
 LI GATURE ALEF LAMED  
 <U05D1> <S05D1>; <BASE>; <MI N>; <U05D1> % HEBREW LETTER BET  
 <U2136> <S05D1>; <BASE>; <COMPAT>; <U2136> % BET SYMBOL  
 <UFB31> <S05D1>; "<BASE><DAGES>"; "<MI N><MI N>"; <UFB31> % HEBREW LETTER BET WI TH  
 DAGESH  
 <UFB4C> <S05D1>; "<BASE><RAPHE>"; "<MI N><MI N>"; <UFB4C> % HEBREW LETTER BET WI TH  
 RA FE  
 <U05D2> <S05D2>; <BASE>; <MI N>; <U05D2> % HEBREW LETTER GIM EL  
 <U2137> <S05D2>; <BASE>; <COMPAT>; <U2137> % GIM EL SYMBOL  
 <UFB32> <S05D2>; "<BASE><DAGES>"; "<MI N><MI N>"; <UFB32> % HEBREW LETTER GIM EL WI TH  
 DAGESH  
 <U05D3> <S05D3>; <BASE>; <MI N>; <U05D3> % HEBREW LETTER DALET  
 <U2138> <S05D3>; <BASE>; <COMPAT>; <U2138> % DALET SYMBOL  
 <UFB22> <S05D3>; <BASE>; <FONT>; <UFB22> % HEBREW LETTER WIDE DALET  
 <UFB33> <S05D3>; "<BASE><DAGES>"; "<MI N><MI N>"; <UFB33> % HEBREW LETTER DALET WI TH  
 DAGESH  
 <U05D4> <S05D4>; <BASE>; <MI N>; <U05D4> % HEBREW LETTER HE  
 <UFB23> <S05D4>; <BASE>; <FONT>; <UFB23> % HEBREW LETTER WIDE HE  
 <UFB34> <S05D4>; "<BASE><DAGES>"; "<MI N><MI N>"; <UFB34> % HEBREW LETTER HE WI TH  
 MAPI Q  
 <U05D5> <S05D5>; <BASE>; <MI N>; <U05D5> % HEBREW LETTER VAV  
 <UFB4B> <S05D5>; "<BASE><HOLAM>"; "<MI N><MI N>"; <UFB4B> % HEBREW LETTER VAV WI TH  
 HOLAM  
 <UFB35> <S05D5>; "<BASE><DAGES>"; "<MI N><MI N>"; <UFB35> % HEBREW LETTER VAV WI TH  
 DAGESH  
 <U05F0> "<S05D5><S05D5>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U05F0> % HEBREW  
 LI GATURE YI DDI SH DOUBLE VAV  
 <U05F1> "<S05D5><S05D9>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U05F1> % HEBREW  
 LI GATURE YI DDI SH VAV YOD  
 <U05D6> <S05D6>; <BASE>; <MI N>; <U05D6> % HEBREW LETTER ZAYI N  
 <UFB36> <S05D6>; "<BASE><DAGES>"; "<MI N><MI N>"; <UFB36> % HEBREW LETTER ZAYI N WI TH

## 02n3710table1\_en.txt

DAGESH  
 <U05D7> <S05D7>; <BASE>; <MI N>; <U05D7> % HEBREW LETTER HET  
 <U05D8> <S05D8>; <BASE>; <MI N>; <U05D8> % HEBREW LETTER TET  
 <UFB38> <S05D8>; "<BASE><DAGES>"; "<MI N><MI N>"; <UFB38> % HEBREW LETTER TET WITH  
 DAGESH  
 <U05D9> <S05D9>; <BASE>; <MI N>; <U05D9> % HEBREW LETTER YOD  
 <UFB1D> <S05D9>; "<BASE><HI RI Q>"; "<MI N><MI N>"; <UFB1D> % HEBREW LETTER YOD WITH  
 HI RI Q  
 <UFB39> <S05D9>; "<BASE><DAGES>"; "<MI N><MI N>"; <UFB39> % HEBREW LETTER YOD WITH  
 DAGESH  
 <U05F2> "<S05D9><S05D9>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U05F2> % HEBREW  
 LI GATURE YI DDI SH DOUBLE YOD  
 <UFB1F> "<S05D9><S05D9>"; "<BASE><BASE><PATAH>"; "<COMPAT><COMPAT><MI N>"; <UFB1F> %  
 HEBREW LI GATURE YI DDI SH YOD YOD PATAH  
 <U05DB> <S05DB>; <BASE>; <MI N>; <U05DB> % HEBREW LETTER KAF  
 <UFB24> <S05DB>; <BASE>; <FONT>; <UFB24> % HEBREW LETTER WIDE KAF  
 <U05DA> <S05DB>; <BASE>; <AFI N>; <U05DA> % HEBREW LETTER FINAL KAF  
 <UFB3B> <S05DB>; "<BASE><DAGES>"; "<MI N><MI N>"; <UFB3B> % HEBREW LETTER KAF WITH  
 DAGESH  
 <UFB3A> <S05DB>; "<BASE><DAGES>"; "<AFI N><MI N>"; <UFB3A> % HEBREW LETTER FINAL KAF  
 WI TH DAGESH  
 <UFB4D> <S05DB>; "<BASE><RAPHE>"; "<MI N><MI N>"; <UFB4D> % HEBREW LETTER KAF WITH  
 RA FE  
 <U05DC> <S05DC>; <BASE>; <MI N>; <U05DC> % HEBREW LETTER LAMED  
 <UFB25> <S05DC>; <BASE>; <FONT>; <UFB25> % HEBREW LETTER WIDE LAMED  
 <UFB3C> <S05DC>; "<BASE><DAGES>"; "<MI N><MI N>"; <UFB3C> % HEBREW LETTER LAMED WITH  
 DAGESH  
 <U05DE> <S05DE>; <BASE>; <MI N>; <U05DE> % HEBREW LETTER MEM  
 <UFB26> <S05DE>; <BASE>; <FONT>; <UFB26> % HEBREW LETTER WIDE FINAL MEM  
 <U05DD> <S05DE>; <BASE>; <AFI N>; <U05DD> % HEBREW LETTER FINAL MEM  
 <UFB3E> <S05DE>; "<BASE><DAGES>"; "<MI N><MI N>"; <UFB3E> % HEBREW LETTER MEM WITH  
 DAGESH  
 <U05E0> <S05E0>; <BASE>; <MI N>; <U05E0> % HEBREW LETTER NUN  
 <U05DF> <S05E0>; <BASE>; <AFI N>; <U05DF> % HEBREW LETTER FINAL NUN  
 <UFB40> <S05E0>; "<BASE><DAGES>"; "<MI N><MI N>"; <UFB40> % HEBREW LETTER NUN WITH  
 DAGESH  
 <U05E1> <S05E1>; <BASE>; <MI N>; <U05E1> % HEBREW LETTER SAMEKH  
 <UFB41> <S05E1>; "<BASE><DAGES>"; "<MI N><MI N>"; <UFB41> % HEBREW LETTER SAMEKH WITH  
 DAGESH  
 <U05E2> <S05E2>; <BASE>; <MI N>; <U05E2> % HEBREW LETTER AYI N  
 <UFB20> <S05E2>; <BASE>; <FONT>; <UFB20> % HEBREW LETTER ALTERNATIVE AYI N  
 <U05E4> <S05E4>; <BASE>; <MI N>; <U05E4> % HEBREW LETTER PE  
 <U05E3> <S05E4>; <BASE>; <AFI N>; <U05E3> % HEBREW LETTER FINAL PE  
 <UFB44> <S05E4>; "<BASE><DAGES>"; "<MI N><MI N>"; <UFB44> % HEBREW LETTER PE WITH  
 DAGESH  
 <UFB43> <S05E4>; "<BASE><DAGES>"; "<AFI N><MI N>"; <UFB43> % HEBREW LETTER FINAL PE  
 WI TH DAGESH  
 <UFB4E> <S05E4>; "<BASE><RAPHE>"; "<MI N><MI N>"; <UFB4E> % HEBREW LETTER PE WITH RA FE  
 <U05E6> <S05E6>; <BASE>; <MI N>; <U05E6> % HEBREW LETTER TSADI  
 <U05E5> <S05E6>; <BASE>; <AFI N>; <U05E5> % HEBREW LETTER FINAL TSADI  
 <UFB46> <S05E6>; "<BASE><DAGES>"; "<MI N><MI N>"; <UFB46> % HEBREW LETTER TSADI WITH  
 DAGESH  
 <U05E7> <S05E7>; <BASE>; <MI N>; <U05E7> % HEBREW LETTER QOF  
 <UFB47> <S05E7>; "<BASE><DAGES>"; "<MI N><MI N>"; <UFB47> % HEBREW LETTER QOF WITH  
 DAGESH  
 <U05E8> <S05E8>; <BASE>; <MI N>; <U05E8> % HEBREW LETTER RESH  
 <UFB27> <S05E8>; <BASE>; <FONT>; <UFB27> % HEBREW LETTER WIDE RESH  
 <UFB48> <S05E8>; "<BASE><DAGES>"; "<MI N><MI N>"; <UFB48> % HEBREW LETTER RESH WITH  
 DAGESH  
 <U05E9> <S05E9>; <BASE>; <MI N>; <U05E9> % HEBREW LETTER SHI N  
 <UFB2B> <S05E9>; "<BASE><SI NPT>"; "<MI N><MI N>"; <UFB2B> % HEBREW LETTER SHI N WITH  
 SI N DOT  
 <UFB2A> <S05E9>; "<BASE><SHI NP>"; "<MI N><MI N>"; <UFB2A> % HEBREW LETTER SHI N WITH  
 SHI N DOT  
 <UFB49> <S05E9>; "<BASE><DAGES>"; "<MI N><MI N>"; <UFB49> % HEBREW LETTER SHI N WITH  
 DAGESH  
 <UFB2D> <S05E9>; "<BASE><DAGES><SI NPT>"; "<MI N><MI N><MI N>"; <UFB2D> % HEBREW LETTER  
 SHI N WITH DAGESH AND SI N DOT

<UFB2C> <S05E9>; "<BASE><DAGES><SHINP>"; "<MIN><MIN><MIN>"; <UFB2C> % HEBREW LETTER SHIN WITH DAGESH AND SHIN DOT  
 <U05EA> <S05EA>; <BASE>; <MIN>; <U05EA> % HEBREW LETTER TAV  
 <UFB28> <S05EA>; <BASE>; <FONT>; <UFB28> % HEBREW LETTER WIDE TAV  
 <UFB4A> <S05EA>; "<BASE><DAGES>"; "<MIN><MIN>"; <UFB4A> % HEBREW LETTER TAV WITH DAGESH  
 <U0621> <S0621>; <BASE>; <MIN>; <U0621> % ARABIC LETTER HAMZA  
 <U0674> <S0621>; <BASE>; <COMPAT>; <U0674> % ARABIC LETTER HIGH HAMZA  
 <UFE80> <S0621>; <BASE>; <AI SO>; <UFE80> % ARABIC LETTER HAMZA ISOLATED FORM  
 <U06FD> <S0621>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <U06FD> % ARABIC SIGN SINDHI AMPERSAND  
 <U0622> <S0622>; <BASE>; <MIN>; <U0622> % ARABIC LETTER ALEF WITH MADDA ABOVE  
 <U0627\_0653> <S0622>; <BASE>; <MIN>; <U0622> % ARABIC LETTER ALEF WITH MADDA ABOVE  
 <UFE82> <S0622>; <BASE>; <AFIN>; <UFE82> % ARABIC LETTER ALEF WITH MADDA ABOVE FINAL FORM  
 <UFE81> <S0622>; <BASE>; <AI SO>; <UFE81> % ARABIC LETTER ALEF WITH MADDA ABOVE ISOLATED FORM  
 <U0623> <S0623>; <BASE>; <MIN>; <U0623> % ARABIC LETTER ALEF WITH HAMZA ABOVE  
 <U0627\_0654> <S0623>; <BASE>; <MIN>; <U0623> % ARABIC LETTER ALEF WITH HAMZA ABOVE  
 <UFE84> <S0623>; <BASE>; <AFIN>; <UFE84> % ARABIC LETTER ALEF WITH HAMZA ABOVE FINAL FORM  
 <UFE83> <S0623>; <BASE>; <AI SO>; <UFE83> % ARABIC LETTER ALEF WITH HAMZA ABOVE ISOLATED FORM  
 <U0672> <S0672>; <BASE>; <MIN>; <U0672> % ARABIC LETTER ALEF WITH WAVY HAMZA ABOVE  
 <U0671> <S0671>; <BASE>; <MIN>; <U0671> % ARABIC LETTER ALEF WASLA  
 <UFB51> <S0671>; <BASE>; <AFIN>; <UFB51> % ARABIC LETTER ALEF WASLA FINAL FORM  
 <UFB50> <S0671>; <BASE>; <AI SO>; <UFB50> % ARABIC LETTER ALEF WASLA ISOLATED FORM  
 <U0624> <S0624>; <BASE>; <MIN>; <U0624> % ARABIC LETTER WAW WITH HAMZA ABOVE  
 <U0648\_0654> <S0624>; <BASE>; <MIN>; <U0624> % ARABIC LETTER WAW WITH HAMZA ABOVE  
 <UFE86> <S0624>; <BASE>; <AFIN>; <UFE86> % ARABIC LETTER WAW WITH HAMZA ABOVE FINAL FORM  
 <UFE85> <S0624>; <BASE>; <AI SO>; <UFE85> % ARABIC LETTER WAW WITH HAMZA ABOVE ISOLATED FORM  
 <U0625> <S0625>; <BASE>; <MIN>; <U0625> % ARABIC LETTER ALEF WITH HAMZA BELOW  
 <U0627\_0655> <S0625>; <BASE>; <MIN>; <U0625> % ARABIC LETTER ALEF WITH HAMZA BELOW  
 <UFE88> <S0625>; <BASE>; <AFIN>; <UFE88> % ARABIC LETTER ALEF WITH HAMZA BELOW FINAL FORM  
 <UFE87> <S0625>; <BASE>; <AI SO>; <UFE87> % ARABIC LETTER ALEF WITH HAMZA BELOW ISOLATED FORM  
 <U0673> <S0673>; <BASE>; <MIN>; <U0673> % ARABIC LETTER ALEF WITH WAVY HAMZA BELOW  
 <U0626> <S0626>; <BASE>; <MIN>; <U0626> % ARABIC LETTER YEH WITH HAMZA ABOVE  
 <U064A\_0654> <S0626>; <BASE>; <MIN>; <U0626> % ARABIC LETTER YEH WITH HAMZA ABOVE  
 <UFE8B> <S0626>; <BASE>; <AINI>; <UFE8B> % ARABIC LETTER YEH WITH HAMZA ABOVE INITIAL FORM  
 <UFE8C> <S0626>; <BASE>; <AMED>; <UFE8C> % ARABIC LETTER YEH WITH HAMZA ABOVE MEDIAL FORM  
 <UFE8A> <S0626>; <BASE>; <AFIN>; <UFE8A> % ARABIC LETTER YEH WITH HAMZA ABOVE FINAL FORM  
 <UFE89> <S0626>; <BASE>; <AI SO>; <UFE89> % ARABIC LETTER YEH WITH HAMZA ABOVE ISOLATED FORM  
 <UFBEB> "<S0626><S0627>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFBEB> % ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH ALEF FINAL FORM  
 <UFBEA> "<S0626><S0627>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFBEA> % ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH ALEF ISOLATED FORM  
 <UFC97> "<S0626><S062C>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFC97> % ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH JEEM INITIAL FORM  
 <UFC00> "<S0626><S062C>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC00> % ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH JEEM ISOLATED FORM  
 <UFC98> "<S0626><S062D>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFC98> % ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH HAH INITIAL FORM  
 <UFC01> "<S0626><S062D>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC01> % ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH HAH ISOLATED FORM  
 <UFC99> "<S0626><S062E>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFC99> % ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH KHAH INITIAL FORM  
 <UFC64> "<S0626><S0631>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC64> % ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH REH FINAL FORM  
 <UFC65> "<S0626><S0632>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC65> % ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH ZAIN FINAL FORM

02n3710table1\_en.txt

<UFC9A> "<S0626><S0645>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFC9A> % ARABIC LIGATURE  
 YEH WITH HAMZA ABOVE WITH MEEM INITIAL FORM  
 <UFCDF> "<S0626><S0645>"; "<BASE><BASE>"; "<AMED><AMED>"; <UFCDF> % ARABIC LIGATURE  
 YEH WITH HAMZA ABOVE WITH MEEM MEDIAL FORM  
 <UFC66> "<S0626><S0645>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC66> % ARABIC LIGATURE  
 YEH WITH HAMZA ABOVE WITH MEEM FINAL FORM  
 <UFC02> "<S0626><S0645>"; "<BASE><BASE>"; "<AIS0><AIS0>"; <UFC02> % ARABIC LIGATURE  
 YEH WITH HAMZA ABOVE WITH MEEM ISOLATED FORM  
 <UFC67> "<S0626><S0646>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC67> % ARABIC LIGATURE  
 YEH WITH HAMZA ABOVE WITH NOON FINAL FORM  
 <UFC9B> "<S0626><S0647>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFC9B> % ARABIC LIGATURE  
 YEH WITH HAMZA ABOVE WITH HEH INITIAL FORM  
 <UFCE0> "<S0626><S0647>"; "<BASE><BASE>"; "<AMED><AMED>"; <UFCE0> % ARABIC LIGATURE  
 YEH WITH HAMZA ABOVE WITH HEH MEDIAL FORM  
 <UFBED> "<S0626><S06D5>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFBED> % ARABIC LIGATURE  
 YEH WITH HAMZA ABOVE WITH AE FINAL FORM  
 <UFBEC> "<S0626><S06D5>"; "<BASE><BASE>"; "<AIS0><AIS0>"; <UFBEC> % ARABIC LIGATURE  
 YEH WITH HAMZA ABOVE WITH AE ISOLATED FORM  
 <UFBEF> "<S0626><S0648>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFBEF> % ARABIC LIGATURE  
 YEH WITH HAMZA ABOVE WITH WAW FINAL FORM  
 <UFBEE> "<S0626><S0648>"; "<BASE><BASE>"; "<AIS0><AIS0>"; <UFBEE> % ARABIC LIGATURE  
 YEH WITH HAMZA ABOVE WITH WAW ISOLATED FORM  
 <UFBF3> "<S0626><S06C6>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFBF3> % ARABIC LIGATURE  
 YEH WITH HAMZA ABOVE WITH OE FINAL FORM  
 <UFBF2> "<S0626><S06C6>"; "<BASE><BASE>"; "<AIS0><AIS0>"; <UFBF2> % ARABIC LIGATURE  
 YEH WITH HAMZA ABOVE WITH OE ISOLATED FORM  
 <UFBF1> "<S0626><S06C7>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFBF1> % ARABIC LIGATURE  
 YEH WITH HAMZA ABOVE WITH U FINAL FORM  
 <UFBF0> "<S0626><S06C7>"; "<BASE><BASE>"; "<AIS0><AIS0>"; <UFBF0> % ARABIC LIGATURE  
 YEH WITH HAMZA ABOVE WITH U ISOLATED FORM  
 <UFBF5> "<S0626><S06C8>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFBF5> % ARABIC LIGATURE  
 YEH WITH HAMZA ABOVE WITH YU FINAL FORM  
 <UFBF4> "<S0626><S06C8>"; "<BASE><BASE>"; "<AIS0><AIS0>"; <UFBF4> % ARABIC LIGATURE  
 YEH WITH HAMZA ABOVE WITH YU ISOLATED FORM  
 <UFBFB> "<S0626><S0649>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFBFB> % ARABIC LIGATURE  
 UIGHUR KIRGHIZ YEH WITH HAMZA ABOVE WITH ALEF MAKSURA INITIAL FORM  
 <UFBFA> "<S0626><S0649>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFBFA> % ARABIC LIGATURE  
 UIGHUR KIRGHIZ YEH WITH HAMZA ABOVE WITH ALEF MAKSURA FINAL FORM  
 <UFC68> "<S0626><S0649>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC68> % ARABIC LIGATURE  
 YEH WITH HAMZA ABOVE WITH ALEF MAKSURA FINAL FORM  
 <UFBF9> "<S0626><S0649>"; "<BASE><BASE>"; "<AIS0><AIS0>"; <UFBF9> % ARABIC LIGATURE  
 UIGHUR KIRGHIZ YEH WITH HAMZA ABOVE WITH ALEF MAKSURA ISOLATED FORM  
 <UFC03> "<S0626><S0649>"; "<BASE><BASE>"; "<AIS0><AIS0>"; <UFC03> % ARABIC LIGATURE  
 YEH WITH HAMZA ABOVE WITH ALEF MAKSURA ISOLATED FORM  
 <UFC69> "<S0626><S064A>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC69> % ARABIC LIGATURE  
 YEH WITH HAMZA ABOVE WITH YEH FINAL FORM  
 <UFC04> "<S0626><S064A>"; "<BASE><BASE>"; "<AIS0><AIS0>"; <UFC04> % ARABIC LIGATURE  
 YEH WITH HAMZA ABOVE WITH YEH ISOLATED FORM  
 <UFBF8> "<S0626><S06D0>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFBF8> % ARABIC LIGATURE  
 YEH WITH HAMZA ABOVE WITH E INITIAL FORM  
 <UFBF7> "<S0626><S06D0>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFBF7> % ARABIC LIGATURE  
 YEH WITH HAMZA ABOVE WITH E FINAL FORM  
 <UFBF6> "<S0626><S06D0>"; "<BASE><BASE>"; "<AIS0><AIS0>"; <UFBF6> % ARABIC LIGATURE  
 YEH WITH HAMZA ABOVE WITH E ISOLATED FORM  
 <U0627> <S0627>; <BASE>; <MIN>; <U0627> % ARABIC LETTER ALEF  
 <UFE8E> <S0627>; <BASE>; <AFIN>; <UFE8E> % ARABIC LETTER ALEF FINAL FORM  
 <UFE8D> <S0627>; <BASE>; <AIS0>; <UFE8D> % ARABIC LETTER ALEF ISOLATED FORM  
 <UFD3C> <S0627>; "<BASE><FATHATAN>"; "<AFIN><AFIN>"; <UFD3C> % ARABIC LIGATURE ALEF  
 WITH FATHATAN FINAL FORM  
 <UFD3D> <S0627>; "<BASE><FATHATAN>"; "<AIS0><AIS0>"; <UFD3D> % ARABIC LIGATURE ALEF  
 WITH FATHATAN ISOLATED FORM  
 <U0675> "<S0627><S0621>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U0675> % ARABIC  
 LETTER HIGH HAMZA ALEF  
 <UFD3>  
 "<S0627><S0643><S0628><S0631>"; "<BASE><BASE><BASE><BASE>"; "<AIS0><AIS0><MAX><MAX>  
 "; <UFD3> % ARABIC LIGATURE AKBAR ISOLATED FORM  
 <UFD2>  
 "<S0627><S0644><S0644><S0647>"; "<BASE><BASE><BASE><BASE>"; "<AIS0><AIS0><MAX><MAX>

"; <UFDF2> % ARABIC LIGATURE ALLAH ISOLATED FORM  
 <U066E> <S066E>; <BASE>; <MI N>; <U066E> % ARABIC LETTER DOTLESS BEH  
 <U0628> <S0628>; <BASE>; <MI N>; <U0628> % ARABIC LETTER BEH  
 <UFE91> <S0628>; <BASE>; <AI NI >; <UFE91> % ARABIC LETTER BEH INITIAL FORM  
 <UFE92> <S0628>; <BASE>; <AMED>; <UFE92> % ARABIC LETTER BEH MEDIAL FORM  
 <UFE90> <S0628>; <BASE>; <AFI N>; <UFE90> % ARABIC LETTER BEH FINAL FORM  
 <UFE8F> <S0628>; <BASE>; <AI SO>; <UFE8F> % ARABIC LETTER BEH ISOLATED FORM  
 <UFC9C> "<S0628><S062C>"; "<BASE><BASE>"; "<AI NI ><AI NI >"; <UFC9C> % ARABIC LIGATURE  
 BEH WITH JEEM INITIAL FORM  
 <UFC05> "<S0628><S062C>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC05> % ARABIC LIGATURE  
 BEH WITH JEEM ISOLATED FORM  
 <UFC9D> "<S0628><S062D>"; "<BASE><BASE>"; "<AI NI ><AI NI >"; <UFC9D> % ARABIC LIGATURE  
 BEH WITH HAH INITIAL FORM  
 <UFC06> "<S0628><S062D>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC06> % ARABIC LIGATURE  
 BEH WITH HAH ISOLATED FORM  
 <UFDC2> "<S0628><S062D><S064A>"; "<BASE><BASE><BASE>"; "<AFI N><AFI N><MAX>"; <UFDC2>  
 % ARABIC LIGATURE BEH WITH HAH WITH YEH FINAL FORM  
 <UFC9E> "<S0628><S062E>"; "<BASE><BASE>"; "<AI NI ><AI NI >"; <UFC9E> % ARABIC LIGATURE  
 BEH WITH KHAH INITIAL FORM  
 <UFC07> "<S0628><S062E>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC07> % ARABIC LIGATURE  
 BEH WITH KHAH ISOLATED FORM  
 <UFD9E> "<S0628><S062E><S064A>"; "<BASE><BASE><BASE>"; "<AFI N><AFI N><MAX>"; <UFD9E>  
 % ARABIC LIGATURE BEH WITH KHAH WITH YEH FINAL FORM  
 <UFC6A> "<S0628><S0631>"; "<BASE><BASE>"; "<AFI N><AFI N>"; <UFC6A> % ARABIC LIGATURE  
 BEH WITH REH FINAL FORM  
 <UFC6B> "<S0628><S0632>"; "<BASE><BASE>"; "<AFI N><AFI N>"; <UFC6B> % ARABIC LIGATURE  
 BEH WITH ZAIN FINAL FORM  
 <UFC9F> "<S0628><S0645>"; "<BASE><BASE>"; "<AI NI ><AI NI >"; <UFC9F> % ARABIC LIGATURE  
 BEH WITH MEEM INITIAL FORM  
 <UFCE1> "<S0628><S0645>"; "<BASE><BASE>"; "<AMED><AMED>"; <UFCE1> % ARABIC LIGATURE  
 BEH WITH MEEM MEDIAL FORM  
 <UFC6C> "<S0628><S0645>"; "<BASE><BASE>"; "<AFI N><AFI N>"; <UFC6C> % ARABIC LIGATURE  
 BEH WITH MEEM FINAL FORM  
 <UFC08> "<S0628><S0645>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC08> % ARABIC LIGATURE  
 BEH WITH MEEM ISOLATED FORM  
 <UFC6D> "<S0628><S0646>"; "<BASE><BASE>"; "<AFI N><AFI N>"; <UFC6D> % ARABIC LIGATURE  
 BEH WITH NOON FINAL FORM  
 <UFCA0> "<S0628><S0647>"; "<BASE><BASE>"; "<AI NI ><AI NI >"; <UFCA0> % ARABIC LIGATURE  
 BEH WITH HEH INITIAL FORM  
 <UFCE2> "<S0628><S0647>"; "<BASE><BASE>"; "<AMED><AMED>"; <UFCE2> % ARABIC LIGATURE  
 BEH WITH HEH MEDIAL FORM  
 <UFC6E> "<S0628><S0649>"; "<BASE><BASE>"; "<AFI N><AFI N>"; <UFC6E> % ARABIC LIGATURE  
 BEH WITH ALEF MAKSURA FINAL FORM  
 <UFC09> "<S0628><S0649>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC09> % ARABIC LIGATURE  
 BEH WITH ALEF MAKSURA ISOLATED FORM  
 <UFC6F> "<S0628><S064A>"; "<BASE><BASE>"; "<AFI N><AFI N>"; <UFC6F> % ARABIC LIGATURE  
 BEH WITH YEH FINAL FORM  
 <UFC0A> "<S0628><S064A>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC0A> % ARABIC LIGATURE  
 BEH WITH YEH ISOLATED FORM  
 <U067B> <S067B>; <BASE>; <MI N>; <U067B> % ARABIC LETTER BEEH  
 <UFB54> <S067B>; <BASE>; <AI NI >; <UFB54> % ARABIC LETTER BEEH INITIAL FORM  
 <UFB55> <S067B>; <BASE>; <AMED>; <UFB55> % ARABIC LETTER BEEH MEDIAL FORM  
 <UFB53> <S067B>; <BASE>; <AFI N>; <UFB53> % ARABIC LETTER BEEH FINAL FORM  
 <UFB52> <S067B>; <BASE>; <AI SO>; <UFB52> % ARABIC LETTER BEEH ISOLATED FORM  
 <U067E> <S067E>; <BASE>; <MI N>; <U067E> % ARABIC LETTER PEH  
 <UFB58> <S067E>; <BASE>; <AI NI >; <UFB58> % ARABIC LETTER PEH INITIAL FORM  
 <UFB59> <S067E>; <BASE>; <AMED>; <UFB59> % ARABIC LETTER PEH MEDIAL FORM  
 <UFB57> <S067E>; <BASE>; <AFI N>; <UFB57> % ARABIC LETTER PEH FINAL FORM  
 <UFB56> <S067E>; <BASE>; <AI SO>; <UFB56> % ARABIC LETTER PEH ISOLATED FORM  
 <U0680> <S0680>; <BASE>; <MI N>; <U0680> % ARABIC LETTER BEHEH  
 <UFB5C> <S0680>; <BASE>; <AI NI >; <UFB5C> % ARABIC LETTER BEHEH INITIAL FORM  
 <UFB5D> <S0680>; <BASE>; <AMED>; <UFB5D> % ARABIC LETTER BEHEH MEDIAL FORM  
 <UFB5B> <S0680>; <BASE>; <AFI N>; <UFB5B> % ARABIC LETTER BEHEH FINAL FORM  
 <UFB5A> <S0680>; <BASE>; <AI SO>; <UFB5A> % ARABIC LETTER BEHEH ISOLATED FORM  
 <U0629> <S0629>; <BASE>; <MI N>; <U0629> % ARABIC LETTER TEH MARBUTA  
 <UFE94> <S0629>; <BASE>; <AFI N>; <UFE94> % ARABIC LETTER TEH MARBUTA FINAL FORM  
 <UFE93> <S0629>; <BASE>; <AI SO>; <UFE93> % ARABIC LETTER TEH MARBUTA ISOLATED FORM  
 <U062A> <S062A>; <BASE>; <MI N>; <U062A> % ARABIC LETTER TEH



02n3710table1\_en.txt

<UFE97> <S062A>; <BASE>; <AI NI >; <UFE97> % ARABIC LETTER TEH INITIAL FORM  
 <UFE98> <S062A>; <BASE>; <AMED>; <UFE98> % ARABIC LETTER TEH MEDIAL FORM  
 <UFE96> <S062A>; <BASE>; <AFIN>; <UFE96> % ARABIC LETTER TEH FINAL FORM  
 <UFE95> <S062A>; <BASE>; <AI SO>; <UFE95> % ARABIC LETTER TEH ISOLATED FORM  
 <UFCA1> "<S062A><S062C>"; "<BASE><BASE>"; "<AI NI><AI NI>"; <UFCA1> % ARABIC LIGATURE  
 TEH WITH JEEM INITIAL FORM  
 <UFCOB> "<S062A><S062C>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFCOB> % ARABIC LIGATURE  
 TEH WITH JEEM ISOLATED FORM  
 <UFD50> "<S062A><S062C><S0645>"; "<BASE><BASE><BASE>"; "<AI NI><AI NI><MAX>"; <UFD50>  
 % ARABIC LIGATURE TEH WITH JEEM WITH MEEM INITIAL FORM  
 <UFDA0> "<S062A><S062C><S0649>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFDA0>  
 % ARABIC LIGATURE TEH WITH JEEM WITH ALEF MAKSURA FINAL FORM  
 <UFD9F> "<S062A><S062C><S064A>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFD9F>  
 % ARABIC LIGATURE TEH WITH JEEM WITH YEH FINAL FORM  
 <UFCA2> "<S062A><S062D>"; "<BASE><BASE>"; "<AI NI><AI NI>"; <UFCA2> % ARABIC LIGATURE  
 TEH WITH HAH INITIAL FORM  
 <UFCOC> "<S062A><S062D>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFCOC> % ARABIC LIGATURE  
 TEH WITH HAH ISOLATED FORM  
 <UFD52> "<S062A><S062D><S062C>"; "<BASE><BASE><BASE>"; "<AI NI><AI NI><MAX>"; <UFD52>  
 % ARABIC LIGATURE TEH WITH HAH WITH JEEM INITIAL FORM  
 <UFD51> "<S062A><S062D><S062C>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFD51>  
 % ARABIC LIGATURE TEH WITH HAH WITH JEEM FINAL FORM  
 <UFD53> "<S062A><S062D><S0645>"; "<BASE><BASE><BASE>"; "<AI NI><AI NI><MAX>"; <UFD53>  
 % ARABIC LIGATURE TEH WITH HAH WITH MEEM INITIAL FORM  
 <UFCA3> "<S062A><S062E>"; "<BASE><BASE>"; "<AI NI><AI NI>"; <UFCA3> % ARABIC LIGATURE  
 TEH WITH KHAH INITIAL FORM  
 <UFCOD> "<S062A><S062E>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFCOD> % ARABIC LIGATURE  
 TEH WITH KHAH ISOLATED FORM  
 <UFD54> "<S062A><S062E><S0645>"; "<BASE><BASE><BASE>"; "<AI NI><AI NI><MAX>"; <UFD54>  
 % ARABIC LIGATURE TEH WITH KHAH WITH MEEM INITIAL FORM  
 <UFDA2> "<S062A><S062E><S0649>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFDA2>  
 % ARABIC LIGATURE TEH WITH KHAH WITH ALEF MAKSURA FINAL FORM  
 <UFDA1> "<S062A><S062E><S064A>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFDA1>  
 % ARABIC LIGATURE TEH WITH KHAH WITH YEH FINAL FORM  
 <UFC70> "<S062A><S0631>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC70> % ARABIC LIGATURE  
 TEH WITH REH FINAL FORM  
 <UFC71> "<S062A><S0632>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC71> % ARABIC LIGATURE  
 TEH WITH ZAIN FINAL FORM  
 <UFCA4> "<S062A><S0645>"; "<BASE><BASE>"; "<AI NI><AI NI>"; <UFCA4> % ARABIC LIGATURE  
 TEH WITH MEEM INITIAL FORM  
 <UFCE3> "<S062A><S0645>"; "<BASE><BASE>"; "<AMED><AMED>"; <UFCE3> % ARABIC LIGATURE  
 TEH WITH MEEM MEDIAL FORM  
 <UFC72> "<S062A><S0645>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC72> % ARABIC LIGATURE  
 TEH WITH MEEM FINAL FORM  
 <UFCOE> "<S062A><S0645>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFCOE> % ARABIC LIGATURE  
 TEH WITH MEEM ISOLATED FORM  
 <UFD55> "<S062A><S0645><S062C>"; "<BASE><BASE><BASE>"; "<AI NI><AI NI><MAX>"; <UFD55>  
 % ARABIC LIGATURE TEH WITH MEEM WITH JEEM INITIAL FORM  
 <UFD56> "<S062A><S0645><S062D>"; "<BASE><BASE><BASE>"; "<AI NI><AI NI><MAX>"; <UFD56>  
 % ARABIC LIGATURE TEH WITH MEEM WITH HAH INITIAL FORM  
 <UFD57> "<S062A><S0645><S062E>"; "<BASE><BASE><BASE>"; "<AI NI><AI NI><MAX>"; <UFD57>  
 % ARABIC LIGATURE TEH WITH MEEM WITH KHAH INITIAL FORM  
 <UFDA4> "<S062A><S0645><S0649>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFDA4>  
 % ARABIC LIGATURE TEH WITH MEEM WITH ALEF MAKSURA FINAL FORM  
 <UFDA3> "<S062A><S0645><S064A>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFDA3>  
 % ARABIC LIGATURE TEH WITH MEEM WITH YEH FINAL FORM  
 <UFC73> "<S062A><S0646>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC73> % ARABIC LIGATURE  
 TEH WITH NOON FINAL FORM  
 <UFCA5> "<S062A><S0647>"; "<BASE><BASE>"; "<AI NI><AI NI>"; <UFCA5> % ARABIC LIGATURE  
 TEH WITH HEH INITIAL FORM  
 <UFCE4> "<S062A><S0647>"; "<BASE><BASE>"; "<AMED><AMED>"; <UFCE4> % ARABIC LIGATURE  
 TEH WITH HEH MEDIAL FORM  
 <UFC74> "<S062A><S0649>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC74> % ARABIC LIGATURE  
 TEH WITH ALEF MAKSURA FINAL FORM  
 <UFCOF> "<S062A><S0649>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFCOF> % ARABIC LIGATURE  
 TEH WITH ALEF MAKSURA ISOLATED FORM  
 <UFC75> "<S062A><S064A>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC75> % ARABIC LIGATURE  
 TEH WITH YEH FINAL FORM

## 02n3710table1\_en.txt

<UFC10> " <S062A><S064A>"; " <BASE><BASE>"; " <AI SO><AI SO>"; <UFC10> % ARABIC LIGATURE  
 TEH WITH YEH ISOLATED FORM  
 <U062B> <S062B>; <BASE>; <MIN>; <U062B> % ARABIC LETTER TEH  
 <UFE9B> <S062B>; <BASE>; <AINI>; <UFE9B> % ARABIC LETTER TEH INITIAL FORM  
 <UFE9C> <S062B>; <BASE>; <AMED>; <UFE9C> % ARABIC LETTER TEH MEDIAL FORM  
 <UFE9A> <S062B>; <BASE>; <AFIN>; <UFE9A> % ARABIC LETTER TEH FINAL FORM  
 <UFE99> <S062B>; <BASE>; <AI SO>; <UFE99> % ARABIC LETTER TEH ISOLATED FORM  
 <UFC11> " <S062B><S062C>"; " <BASE><BASE>"; " <AI SO><AI SO>"; <UFC11> % ARABIC LIGATURE  
 TEH WITH JEEM ISOLATED FORM  
 <UFC76> " <S062B><S0631>"; " <BASE><BASE>"; " <AFIN><AFIN>"; <UFC76> % ARABIC LIGATURE  
 TEH WITH REH FINAL FORM  
 <UFC77> " <S062B><S0632>"; " <BASE><BASE>"; " <AFIN><AFIN>"; <UFC77> % ARABIC LIGATURE  
 TEH WITH ZAIN FINAL FORM  
 <UFCA6> " <S062B><S0645>"; " <BASE><BASE>"; " <AINI><AINI>"; <UFCA6> % ARABIC LIGATURE  
 TEH WITH MEEM INITIAL FORM  
 <UFCE5> " <S062B><S0645>"; " <BASE><BASE>"; " <AMED><AMED>"; <UFCE5> % ARABIC LIGATURE  
 TEH WITH MEEM MEDIAL FORM  
 <UFC78> " <S062B><S0645>"; " <BASE><BASE>"; " <AFIN><AFIN>"; <UFC78> % ARABIC LIGATURE  
 TEH WITH MEEM FINAL FORM  
 <UFC12> " <S062B><S0645>"; " <BASE><BASE>"; " <AI SO><AI SO>"; <UFC12> % ARABIC LIGATURE  
 TEH WITH MEEM ISOLATED FORM  
 <UFC79> " <S062B><S0646>"; " <BASE><BASE>"; " <AFIN><AFIN>"; <UFC79> % ARABIC LIGATURE  
 TEH WITH NOON FINAL FORM  
 <UFCE6> " <S062B><S0647>"; " <BASE><BASE>"; " <AMED><AMED>"; <UFCE6> % ARABIC LIGATURE  
 TEH WITH HEH MEDIAL FORM  
 <UFC7A> " <S062B><S0649>"; " <BASE><BASE>"; " <AFIN><AFIN>"; <UFC7A> % ARABIC LIGATURE  
 TEH WITH ALEF MAKSURA FINAL FORM  
 <UFC13> " <S062B><S0649>"; " <BASE><BASE>"; " <AI SO><AI SO>"; <UFC13> % ARABIC LIGATURE  
 TEH WITH ALEF MAKSURA ISOLATED FORM  
 <UFC7B> " <S062B><S064A>"; " <BASE><BASE>"; " <AFIN><AFIN>"; <UFC7B> % ARABIC LIGATURE  
 TEH WITH YEH FINAL FORM  
 <UFC14> " <S062B><S064A>"; " <BASE><BASE>"; " <AI SO><AI SO>"; <UFC14> % ARABIC LIGATURE  
 TEH WITH YEH ISOLATED FORM  
 <U0679> <S0679>; <BASE>; <MIN>; <U0679> % ARABIC LETTER TTEH  
 <UFB68> <S0679>; <BASE>; <AINI>; <UFB68> % ARABIC LETTER TTEH INITIAL FORM  
 <UFB69> <S0679>; <BASE>; <AMED>; <UFB69> % ARABIC LETTER TTEH MEDIAL FORM  
 <UFB67> <S0679>; <BASE>; <AFIN>; <UFB67> % ARABIC LETTER TTEH FINAL FORM  
 <UFB66> <S0679>; <BASE>; <AI SO>; <UFB66> % ARABIC LETTER TTEH ISOLATED FORM  
 <U067A> <S067A>; <BASE>; <MIN>; <U067A> % ARABIC LETTER TTEHEH  
 <UFB60> <S067A>; <BASE>; <AINI>; <UFB60> % ARABIC LETTER TTEHEH INITIAL FORM  
 <UFB61> <S067A>; <BASE>; <AMED>; <UFB61> % ARABIC LETTER TTEHEH MEDIAL FORM  
 <UFB5F> <S067A>; <BASE>; <AFIN>; <UFB5F> % ARABIC LETTER TTEHEH FINAL FORM  
 <UFB5E> <S067A>; <BASE>; <AI SO>; <UFB5E> % ARABIC LETTER TTEHEH ISOLATED FORM  
 <U067C> <S067C>; <BASE>; <MIN>; <U067C> % ARABIC LETTER TEH WITH RING  
 <U067D> <S067D>; <BASE>; <MIN>; <U067D> % ARABIC LETTER TEH WITH THREE DOTS ABOVE  
 DOWNWARDS  
 <U067F> <S067F>; <BASE>; <MIN>; <U067F> % ARABIC LETTER TEHEH  
 <UFB64> <S067F>; <BASE>; <AINI>; <UFB64> % ARABIC LETTER TEHEH INITIAL FORM  
 <UFB65> <S067F>; <BASE>; <AMED>; <UFB65> % ARABIC LETTER TEHEH MEDIAL FORM  
 <UFB63> <S067F>; <BASE>; <AFIN>; <UFB63> % ARABIC LETTER TEHEH FINAL FORM  
 <UFB62> <S067F>; <BASE>; <AI SO>; <UFB62> % ARABIC LETTER TEHEH ISOLATED FORM  
 <U062C> <S062C>; <BASE>; <MIN>; <U062C> % ARABIC LETTER JEEM  
 <UFE9F> <S062C>; <BASE>; <AINI>; <UFE9F> % ARABIC LETTER JEEM INITIAL FORM  
 <UFEA0> <S062C>; <BASE>; <AMED>; <UFEA0> % ARABIC LETTER JEEM MEDIAL FORM  
 <UFE9E> <S062C>; <BASE>; <AFIN>; <UFE9E> % ARABIC LETTER JEEM FINAL FORM  
 <UFE9D> <S062C>; <BASE>; <AI SO>; <UFE9D> % ARABIC LETTER JEEM ISOLATED FORM  
 <UFCA7> " <S062C><S062D>"; " <BASE><BASE>"; " <AINI><AINI>"; <UFCA7> % ARABIC LIGATURE  
 JEEM WITH HAH INITIAL FORM  
 <UFC15> " <S062C><S062D>"; " <BASE><BASE>"; " <AI SO><AI SO>"; <UFC15> % ARABIC LIGATURE  
 JEEM WITH HAH ISOLATED FORM  
 <UFDA6> " <S062C><S062D><S0649>"; " <BASE><BASE><BASE>"; " <AFIN><AFIN><MAX>"; <UFDA6>  
 % ARABIC LIGATURE JEEM WITH HAH WITH ALEF MAKSURA FINAL FORM  
 <UFDDBE> " <S062C><S062D><S064A>"; " <BASE><BASE><BASE>"; " <AFIN><AFIN><MAX>"; <UFDDBE>  
 % ARABIC LIGATURE JEEM WITH HAH WITH YEH FINAL FORM  
 <UFDDB>  
 " <S062C><S0644><S062C><S0644><S0627><S0644><S0647>"; " <BASE><BASE><BASE><BASE><BAS  
 E><BASE><BASE>"; " <AI SO><AI SO><MAX><MAX><MAX><MAX><MAX>"; <UFDDB> % ARABIC LIGATURE  
 JALLAJALALOUHOU

## 02n3710table1\_en.txt

<UFC A8> " <S062C><S0645>"; " <BASE><BASE>"; " <AI NI><AI NI>"; <UFC A8> % ARABIC LIGATURE  
 JEEM WITH MEEM INITIAL FORM  
 <UFC16> " <S062C><S0645>"; " <BASE><BASE>"; " <AI SO><AI SO>"; <UFC16> % ARABIC LIGATURE  
 JEEM WITH MEEM ISOLATED FORM  
 <UFD59> " <S062C><S0645><S062D>"; " <BASE><BASE><BASE>"; " <AI NI><AI NI><MAX>"; <UFD59>  
 % ARABIC LIGATURE JEEM WITH MEEM WITH HAH INITIAL FORM  
 <UFD58> " <S062C><S0645><S062D>"; " <BASE><BASE><BASE>"; " <AFIN><AFIN><MAX>"; <UFD58>  
 % ARABIC LIGATURE JEEM WITH MEEM WITH HAH FINAL FORM  
 <UFDA7> " <S062C><S0645><S0649>"; " <BASE><BASE><BASE>"; " <AFIN><AFIN><MAX>"; <UFDA7>  
 % ARABIC LIGATURE JEEM WITH MEEM WITH ALEF MAKSURA FINAL FORM  
 <UFDA5> " <S062C><S0645><S064A>"; " <BASE><BASE><BASE>"; " <AFIN><AFIN><MAX>"; <UFDA5>  
 % ARABIC LIGATURE JEEM WITH MEEM WITH YEH FINAL FORM  
 <UFD1D> " <S062C><S0649>"; " <BASE><BASE>"; " <AFIN><AFIN>"; <UFD1D> % ARABIC LIGATURE  
 JEEM WITH ALEF MAKSURA FINAL FORM  
 <UFD01> " <S062C><S0649>"; " <BASE><BASE>"; " <AI SO><AI SO>"; <UFD01> % ARABIC LIGATURE  
 JEEM WITH ALEF MAKSURA ISOLATED FORM  
 <UFD1E> " <S062C><S064A>"; " <BASE><BASE>"; " <AFIN><AFIN>"; <UFD1E> % ARABIC LIGATURE  
 JEEM WITH YEH FINAL FORM  
 <UFD02> " <S062C><S064A>"; " <BASE><BASE>"; " <AI SO><AI SO>"; <UFD02> % ARABIC LIGATURE  
 JEEM WITH YEH ISOLATED FORM  
 <U0683> <S0683>; <BASE>; <MIN>; <U0683> % ARABIC LETTER NYEH  
 <UFB78> <S0683>; <BASE>; <AI NI>; <UFB78> % ARABIC LETTER NYEH INITIAL FORM  
 <UFB79> <S0683>; <BASE>; <AMED>; <UFB79> % ARABIC LETTER NYEH MEDIAL FORM  
 <UFB77> <S0683>; <BASE>; <AFIN>; <UFB77> % ARABIC LETTER NYEH FINAL FORM  
 <UFB76> <S0683>; <BASE>; <AI SO>; <UFB76> % ARABIC LETTER NYEH ISOLATED FORM  
 <U0684> <S0684>; <BASE>; <MIN>; <U0684> % ARABIC LETTER DYEH  
 <UFB74> <S0684>; <BASE>; <AI NI>; <UFB74> % ARABIC LETTER DYEH INITIAL FORM  
 <UFB75> <S0684>; <BASE>; <AMED>; <UFB75> % ARABIC LETTER DYEH MEDIAL FORM  
 <UFB73> <S0684>; <BASE>; <AFIN>; <UFB73> % ARABIC LETTER DYEH FINAL FORM  
 <UFB72> <S0684>; <BASE>; <AI SO>; <UFB72> % ARABIC LETTER DYEH ISOLATED FORM  
 <U0686> <S0686>; <BASE>; <MIN>; <U0686> % ARABIC LETTER TCHEH  
 <UFB7C> <S0686>; <BASE>; <AI NI>; <UFB7C> % ARABIC LETTER TCHEH INITIAL FORM  
 <UFB7D> <S0686>; <BASE>; <AMED>; <UFB7D> % ARABIC LETTER TCHEH MEDIAL FORM  
 <UFB7B> <S0686>; <BASE>; <AFIN>; <UFB7B> % ARABIC LETTER TCHEH FINAL FORM  
 <UFB7A> <S0686>; <BASE>; <AI SO>; <UFB7A> % ARABIC LETTER TCHEH ISOLATED FORM  
 <U06BF> <S06BF>; <BASE>; <MIN>; <U06BF> % ARABIC LETTER TCHEH WITH DOT ABOVE  
 <U0687> <S0687>; <BASE>; <MIN>; <U0687> % ARABIC LETTER TCHEHEH  
 <UFB80> <S0687>; <BASE>; <AI NI>; <UFB80> % ARABIC LETTER TCHEHEH INITIAL FORM  
 <UFB81> <S0687>; <BASE>; <AMED>; <UFB81> % ARABIC LETTER TCHEHEH MEDIAL FORM  
 <UFB7F> <S0687>; <BASE>; <AFIN>; <UFB7F> % ARABIC LETTER TCHEHEH FINAL FORM  
 <UFB7E> <S0687>; <BASE>; <AI SO>; <UFB7E> % ARABIC LETTER TCHEHEH ISOLATED FORM  
 <U062D> <S062D>; <BASE>; <MIN>; <U062D> % ARABIC LETTER HAH  
 <UFEA3> <S062D>; <BASE>; <AI NI>; <UFEA3> % ARABIC LETTER HAH INITIAL FORM  
 <UFEA4> <S062D>; <BASE>; <AMED>; <UFEA4> % ARABIC LETTER HAH MEDIAL FORM  
 <UFEA2> <S062D>; <BASE>; <AFIN>; <UFEA2> % ARABIC LETTER HAH FINAL FORM  
 <UFEA1> <S062D>; <BASE>; <AI SO>; <UFEA1> % ARABIC LETTER HAH ISOLATED FORM  
 <UFC A9> " <S062D><S062C>"; " <BASE><BASE>"; " <AI NI><AI NI>"; <UFC A9> % ARABIC LIGATURE  
 HAH WITH JEEM INITIAL FORM  
 <UFC17> " <S062D><S062C>"; " <BASE><BASE>"; " <AI SO><AI SO>"; <UFC17> % ARABIC LIGATURE  
 HAH WITH JEEM ISOLATED FORM  
 <UFD BF> " <S062D><S062C><S064A>"; " <BASE><BASE><BASE>"; " <AFIN><AFIN><MAX>"; <UFD BF>  
 % ARABIC LIGATURE HAH WITH JEEM WITH YEH FINAL FORM  
 <UFC AA> " <S062D><S0645>"; " <BASE><BASE>"; " <AI NI><AI NI>"; <UFC AA> % ARABIC LIGATURE  
 HAH WITH MEEM INITIAL FORM  
 <UFC18> " <S062D><S0645>"; " <BASE><BASE>"; " <AI SO><AI SO>"; <UFC18> % ARABIC LIGATURE  
 HAH WITH MEEM ISOLATED FORM  
 <UFD5B> " <S062D><S0645><S0649>"; " <BASE><BASE><BASE>"; " <AFIN><AFIN><MAX>"; <UFD5B>  
 % ARABIC LIGATURE HAH WITH MEEM WITH ALEF MAKSURA FINAL FORM  
 <UFD5A> " <S062D><S0645><S064A>"; " <BASE><BASE><BASE>"; " <AFIN><AFIN><MAX>"; <UFD5A>  
 % ARABIC LIGATURE HAH WITH MEEM WITH YEH FINAL FORM  
 <UFD1B> " <S062D><S0649>"; " <BASE><BASE>"; " <AFIN><AFIN>"; <UFD1B> % ARABIC LIGATURE  
 HAH WITH ALEF MAKSURA FINAL FORM  
 <UFC FF> " <S062D><S0649>"; " <BASE><BASE>"; " <AI SO><AI SO>"; <UFC FF> % ARABIC LIGATURE  
 HAH WITH ALEF MAKSURA ISOLATED FORM  
 <UFD1C> " <S062D><S064A>"; " <BASE><BASE>"; " <AFIN><AFIN>"; <UFD1C> % ARABIC LIGATURE  
 HAH WITH YEH FINAL FORM  
 <UFD00> " <S062D><S064A>"; " <BASE><BASE>"; " <AI SO><AI SO>"; <UFD00> % ARABIC LIGATURE  
 HAH WITH YEH ISOLATED FORM

## 02n3710table1\_en.txt

<U062E> <S062E>; <BASE>; <MI N>; <U062E> % ARABIC LETTER KHAH  
 <UFEA7> <S062E>; <BASE>; <AI NI >; <UFEA7> % ARABIC LETTER KHAH INITIAL FORM  
 <UFEA8> <S062E>; <BASE>; <AMED>; <UFEA8> % ARABIC LETTER KHAH MEDIAL FORM  
 <UFEA6> <S062E>; <BASE>; <AFI N>; <UFEA6> % ARABIC LETTER KHAH FINAL FORM  
 <UFEA5> <S062E>; <BASE>; <AI SO>; <UFEA5> % ARABIC LETTER KHAH ISOLATED FORM  
 <UFCAB> "<S062E><S062C>"; "<BASE><BASE>"; "<AI NI ><AI NI >"; <UFCAB> % ARABIC LI GATURE  
 KHAH WITH JEEM INITIAL FORM  
 <UFC19> "<S062E><S062C>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC19> % ARABIC LI GATURE  
 KHAH WITH JEEM ISOLATED FORM  
 <UFC1A> "<S062E><S062D>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC1A> % ARABIC LI GATURE  
 KHAH WITH HAH ISOLATED FORM  
 <UFCAC> "<S062E><S0645>"; "<BASE><BASE>"; "<AI NI ><AI NI >"; <UFCAC> % ARABIC LI GATURE  
 KHAH WITH MEEM INITIAL FORM  
 <UFC1B> "<S062E><S0645>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC1B> % ARABIC LI GATURE  
 KHAH WITH MEEM ISOLATED FORM  
 <UFD1F> "<S062E><S0649>"; "<BASE><BASE>"; "<AFI N><AFI N>"; <UFD1F> % ARABIC LI GATURE  
 KHAH WITH ALEF MAKSURA FINAL FORM  
 <UFD03> "<S062E><S0649>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFD03> % ARABIC LI GATURE  
 KHAH WITH ALEF MAKSURA ISOLATED FORM  
 <UFD20> "<S062E><S064A>"; "<BASE><BASE>"; "<AFI N><AFI N>"; <UFD20> % ARABIC LI GATURE  
 KHAH WITH YEH FINAL FORM  
 <UFD04> "<S062E><S064A>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFD04> % ARABIC LI GATURE  
 KHAH WITH YEH ISOLATED FORM  
 <U0681> <S0681>; <BASE>; <MI N>; <U0681> % ARABIC LETTER HAH WITH HAMZA ABOVE  
 <U0682> <S0682>; <BASE>; <MI N>; <U0682> % ARABIC LETTER HAH WITH TWO DOTS VERTICAL  
 ABOVE  
 <U0685> <S0685>; <BASE>; <MI N>; <U0685> % ARABIC LETTER HAH WITH THREE DOTS ABOVE  
 <U062F> <S062F>; <BASE>; <MI N>; <U062F> % ARABIC LETTER DAL  
 <UFEAA> <S062F>; <BASE>; <AFI N>; <UFEAA> % ARABIC LETTER DAL FINAL FORM  
 <UFEA9> <S062F>; <BASE>; <AI SO>; <UFEA9> % ARABIC LETTER DAL ISOLATED FORM  
 <U0630> <S0630>; <BASE>; <MI N>; <U0630> % ARABIC LETTER THAL  
 <UFEAC> <S0630>; <BASE>; <AFI N>; <UFEAC> % ARABIC LETTER THAL FINAL FORM  
 <UFEAB> <S0630>; <BASE>; <AI SO>; <UFEAB> % ARABIC LETTER THAL ISOLATED FORM  
 <UFC5B> <S0630>; "<BASE><SUPERALEF>"; "<AI SO><AI SO>"; <UFC5B> % ARABIC LI GATURE THAL  
 WITH SUPERSRIPT ALEF ISOLATED FORM  
 <U0688> <S0688>; <BASE>; <MI N>; <U0688> % ARABIC LETTER DDAL  
 <UFB89> <S0688>; <BASE>; <AFI N>; <UFB89> % ARABIC LETTER DDAL FINAL FORM  
 <UFB88> <S0688>; <BASE>; <AI SO>; <UFB88> % ARABIC LETTER DDAL ISOLATED FORM  
 <U0689> <S0689>; <BASE>; <MI N>; <U0689> % ARABIC LETTER DAL WITH RING  
 <U068A> <S068A>; <BASE>; <MI N>; <U068A> % ARABIC LETTER DAL WITH DOT BELOW  
 <U068B> <S068B>; <BASE>; <MI N>; <U068B> % ARABIC LETTER DAL WITH DOT BELOW AND SMALL  
 TAH  
 <U068C> <S068C>; <BASE>; <MI N>; <U068C> % ARABIC LETTER DAHAL  
 <UFB85> <S068C>; <BASE>; <AFI N>; <UFB85> % ARABIC LETTER DAHAL FINAL FORM  
 <UFB84> <S068C>; <BASE>; <AI SO>; <UFB84> % ARABIC LETTER DAHAL ISOLATED FORM  
 <U068D> <S068D>; <BASE>; <MI N>; <U068D> % ARABIC LETTER DDAHAL  
 <UFB83> <S068D>; <BASE>; <AFI N>; <UFB83> % ARABIC LETTER DDAHAL FINAL FORM  
 <UFB82> <S068D>; <BASE>; <AI SO>; <UFB82> % ARABIC LETTER DDAHAL ISOLATED FORM  
 <U068E> <S068E>; <BASE>; <MI N>; <U068E> % ARABIC LETTER DUL  
 <UFB87> <S068E>; <BASE>; <AFI N>; <UFB87> % ARABIC LETTER DUL FINAL FORM  
 <UFB86> <S068E>; <BASE>; <AI SO>; <UFB86> % ARABIC LETTER DUL ISOLATED FORM  
 <U068F> <S068F>; <BASE>; <MI N>; <U068F> % ARABIC LETTER DAL WITH THREE DOTS ABOVE  
 DOWNWARDS  
 <U0690> <S0690>; <BASE>; <MI N>; <U0690> % ARABIC LETTER DAL WITH FOUR DOTS ABOVE  
 <U06EE> <S06EE>; <BASE>; <MI N>; <U06EE> % ARABIC LETTER DAL WITH INVERTED V  
 <U0631> <S0631>; <BASE>; <MI N>; <U0631> % ARABIC LETTER REH  
 <UFEAE> <S0631>; <BASE>; <AFI N>; <UFEAE> % ARABIC LETTER REH FINAL FORM  
 <UFEAD> <S0631>; <BASE>; <AI SO>; <UFEAD> % ARABIC LETTER REH ISOLATED FORM  
 <UFC5C> <S0631>; "<BASE><SUPERALEF>"; "<AI SO><AI SO>"; <UFC5C> % ARABIC LI GATURE REH  
 WITH SUPERSRIPT ALEF ISOLATED FORM  
 <UFD6>  
 "<S0631><S0633><S0648><S0644>"; "<BASE><BASE><BASE><BASE>"; "<AI SO><AI SO><MAX><MAX>  
 "; <UFD6> % ARABIC LI GATURE RASOUL ISOLATED FORM  
 <UFD6C>  
 "<S0631><S06CC><S0627><S0644>"; "<BASE><BASE><BASE><BASE>"; "<AI SO><AI SO><MAX><MAX>  
 "; <UFD6C> % RIAL SIGN  
 <U0632> <S0632>; <BASE>; <MI N>; <U0632> % ARABIC LETTER ZAIN  
 <UFEBO> <S0632>; <BASE>; <AFI N>; <UFEBO> % ARABIC LETTER ZAIN FINAL FORM

## 02n3710table1\_en.txt

<UFEAF> <S0632>; <BASE>; <AI SO>; <UFEAF> % ARABIC LETTER ZAIN ISOLATED FORM  
 <U0691> <S0691>; <BASE>; <MI N>; <U0691> % ARABIC LETTER RREH  
 <UFB8D> <S0691>; <BASE>; <AFI N>; <UFB8D> % ARABIC LETTER RREH FINAL FORM  
 <UFB8C> <S0691>; <BASE>; <AI SO>; <UFB8C> % ARABIC LETTER RREH ISOLATED FORM  
 <U0692> <S0692>; <BASE>; <MI N>; <U0692> % ARABIC LETTER REH WITH SMALL V  
 <U0693> <S0693>; <BASE>; <MI N>; <U0693> % ARABIC LETTER REH WITH RING  
 <U0694> <S0694>; <BASE>; <MI N>; <U0694> % ARABIC LETTER REH WITH DOT BELOW  
 <U0695> <S0695>; <BASE>; <MI N>; <U0695> % ARABIC LETTER REH WITH SMALL V BELOW  
 <U0696> <S0696>; <BASE>; <MI N>; <U0696> % ARABIC LETTER REH WITH DOT BELOW AND DOT ABOVE  
 <U0697> <S0697>; <BASE>; <MI N>; <U0697> % ARABIC LETTER REH WITH TWO DOTS ABOVE  
 <U0698> <S0698>; <BASE>; <MI N>; <U0698> % ARABIC LETTER JEH  
 <UFB8B> <S0698>; <BASE>; <AFI N>; <UFB8B> % ARABIC LETTER JEH FINAL FORM  
 <UFB8A> <S0698>; <BASE>; <AI SO>; <UFB8A> % ARABIC LETTER JEH ISOLATED FORM  
 <U0699> <S0699>; <BASE>; <MI N>; <U0699> % ARABIC LETTER REH WITH FOUR DOTS ABOVE  
 <U06EF> <S06EF>; <BASE>; <MI N>; <U06EF> % ARABIC LETTER REH WITH INVERTED V  
 <U0633> <S0633>; <BASE>; <MI N>; <U0633> % ARABIC LETTER SEEN  
 <UFEB3> <S0633>; <BASE>; <AI NI >; <UFEB3> % ARABIC LETTER SEEN INITIAL FORM  
 <UFEB4> <S0633>; <BASE>; <AMED>; <UFEB4> % ARABIC LETTER SEEN MEDIAL FORM  
 <UFEB2> <S0633>; <BASE>; <AFI N>; <UFEB2> % ARABIC LETTER SEEN FINAL FORM  
 <UFEB1> <S0633>; <BASE>; <AI SO>; <UFEB1> % ARABIC LETTER SEEN ISOLATED FORM  
 <UFCAD> "<S0633><S062C>"; "<BASE><BASE>"; "<AI NI ><AI NI >"; <UFCAD> % ARABIC LI GATURE SEEN WITH JEEM INITIAL FORM  
 <UFD34> "<S0633><S062C>"; "<BASE><BASE>"; "<AMED><AMED>"; <UFD34> % ARABIC LI GATURE SEEN WITH JEEM MEDIAL FORM  
 <UFC1C> "<S0633><S062C>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC1C> % ARABIC LI GATURE SEEN WITH JEEM ISOLATED FORM  
 <UFD5D> "<S0633><S062C><S062D>"; "<BASE><BASE><BASE>"; "<AI NI ><AI NI ><MAX>"; <UFD5D> % ARABIC LI GATURE SEEN WITH JEEM WITH HAH INITIAL FORM  
 <UFD5E> "<S0633><S062C><S0649>"; "<BASE><BASE><BASE>"; "<AFI N><AFI N><MAX>"; <UFD5E> % ARABIC LI GATURE SEEN WITH JEEM WITH ALEF MAKSURA FINAL FORM  
 <UFCAE> "<S0633><S062D>"; "<BASE><BASE>"; "<AI NI ><AI NI >"; <UFCAE> % ARABIC LI GATURE SEEN WITH HAH INITIAL FORM  
 <UFD35> "<S0633><S062D>"; "<BASE><BASE>"; "<AMED><AMED>"; <UFD35> % ARABIC LI GATURE SEEN WITH HAH MEDIAL FORM  
 <UFC1D> "<S0633><S062D>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC1D> % ARABIC LI GATURE SEEN WITH HAH ISOLATED FORM  
 <UFD5C> "<S0633><S062D><S062C>"; "<BASE><BASE><BASE>"; "<AI NI ><AI NI ><MAX>"; <UFD5C> % ARABIC LI GATURE SEEN WITH HAH WITH JEEM INITIAL FORM  
 <UFCAF> "<S0633><S062E>"; "<BASE><BASE>"; "<AI NI ><AI NI >"; <UFCAF> % ARABIC LI GATURE SEEN WITH KHAH INITIAL FORM  
 <UFD36> "<S0633><S062E>"; "<BASE><BASE>"; "<AMED><AMED>"; <UFD36> % ARABIC LI GATURE SEEN WITH KHAH MEDIAL FORM  
 <UFC1E> "<S0633><S062E>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC1E> % ARABIC LI GATURE SEEN WITH KHAH ISOLATED FORM  
 <UFDA8> "<S0633><S062E><S0649>"; "<BASE><BASE><BASE>"; "<AFI N><AFI N><MAX>"; <UFDA8> % ARABIC LI GATURE SEEN WITH KHAH WITH ALEF MAKSURA FINAL FORM  
 <UFDC6> "<S0633><S062E><S064A>"; "<BASE><BASE><BASE>"; "<AFI N><AFI N><MAX>"; <UFDC6> % ARABIC LI GATURE SEEN WITH KHAH WITH YEH FINAL FORM  
 <UFD2A> "<S0633><S0631>"; "<BASE><BASE>"; "<AFI N><AFI N>"; <UFD2A> % ARABIC LI GATURE SEEN WITH REH FINAL FORM  
 <UFDOE> "<S0633><S0631>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFDOE> % ARABIC LI GATURE SEEN WITH REH ISOLATED FORM  
 <UFCB0> "<S0633><S0645>"; "<BASE><BASE>"; "<AI NI ><AI NI >"; <UFCB0> % ARABIC LI GATURE SEEN WITH MEEM INITIAL FORM  
 <UFCE7> "<S0633><S0645>"; "<BASE><BASE>"; "<AMED><AMED>"; <UFCE7> % ARABIC LI GATURE SEEN WITH MEEM MEDIAL FORM  
 <UFC1F> "<S0633><S0645>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC1F> % ARABIC LI GATURE SEEN WITH MEEM ISOLATED FORM  
 <UFD61> "<S0633><S0645><S062C>"; "<BASE><BASE><BASE>"; "<AI NI ><AI NI ><MAX>"; <UFD61> % ARABIC LI GATURE SEEN WITH MEEM WITH JEEM INITIAL FORM  
 <UFD60> "<S0633><S0645><S062D>"; "<BASE><BASE><BASE>"; "<AI NI ><AI NI ><MAX>"; <UFD60> % ARABIC LI GATURE SEEN WITH MEEM WITH HAH INITIAL FORM  
 <UFD5F> "<S0633><S0645><S062D>"; "<BASE><BASE><BASE>"; "<AFI N><AFI N><MAX>"; <UFD5F> % ARABIC LI GATURE SEEN WITH MEEM WITH HAH FINAL FORM  
 <UFD63> "<S0633><S0645><S0645>"; "<BASE><BASE><BASE>"; "<AI NI ><AI NI ><MAX>"; <UFD63> % ARABIC LI GATURE SEEN WITH MEEM WITH MEEM INITIAL FORM  
 <UFD62> "<S0633><S0645><S0645>"; "<BASE><BASE><BASE>"; "<AFI N><AFI N><MAX>"; <UFD62>

% ARABIC LIGATURE SEEN WITH MEEM WITH MEEM FINAL FORM  
<UFD31> "<S0633><S0647>"; "<BASE><BASE>"; "<AI NI><AI NI>"; <UFD31> % ARABIC LIGATURE  
SEEN WITH HEH INITIAL FORM  
<UFCE8> "<S0633><S0647>"; "<BASE><BASE>"; "<AMED><AMED>"; <UFCE8> % ARABIC LIGATURE  
SEEN WITH HEH MEDIAL FORM  
<UFD17> "<S0633><S0649>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFD17> % ARABIC LIGATURE  
SEEN WITH ALEF MAKSURA FINAL FORM  
<UFCFB> "<S0633><S0649>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFCFB> % ARABIC LIGATURE  
SEEN WITH ALEF MAKSURA ISOLATED FORM  
<UFD18> "<S0633><S064A>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFD18> % ARABIC LIGATURE  
SEEN WITH YEH FINAL FORM  
<UFCFC> "<S0633><S064A>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFCFC> % ARABIC LIGATURE  
SEEN WITH YEH ISOLATED FORM  
<U0634> <S0634>; <BASE>; <MIN>; <U0634> % ARABIC LETTER SHEEN  
<UFEB7> <S0634>; <BASE>; <AI NI>; <UFEB7> % ARABIC LETTER SHEEN INITIAL FORM  
<UFEB8> <S0634>; <BASE>; <AMED>; <UFEB8> % ARABIC LETTER SHEEN MEDIAL FORM  
<UFEB6> <S0634>; <BASE>; <AFIN>; <UFEB6> % ARABIC LETTER SHEEN FINAL FORM  
<UFEB5> <S0634>; <BASE>; <AI SO>; <UFEB5> % ARABIC LETTER SHEEN ISOLATED FORM  
<UFD2D> "<S0634><S062C>"; "<BASE><BASE>"; "<AI NI><AI NI>"; <UFD2D> % ARABIC LIGATURE  
SEEN WITH JEEM INITIAL FORM  
<UFD37> "<S0634><S062C>"; "<BASE><BASE>"; "<AMED><AMED>"; <UFD37> % ARABIC LIGATURE  
SEEN WITH JEEM MEDIAL FORM  
<UFD25> "<S0634><S062C>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFD25> % ARABIC LIGATURE  
SEEN WITH JEEM FINAL FORM  
<UFD09> "<S0634><S062C>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFD09> % ARABIC LIGATURE  
SEEN WITH JEEM ISOLATED FORM  
<UFD69> "<S0634><S062C><S064A>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFD69>  
% ARABIC LIGATURE SHEEN WITH JEEM WITH YEH FINAL FORM  
<UFD2E> "<S0634><S062D>"; "<BASE><BASE>"; "<AI NI><AI NI>"; <UFD2E> % ARABIC LIGATURE  
SEEN WITH HAH INITIAL FORM  
<UFD38> "<S0634><S062D>"; "<BASE><BASE>"; "<AMED><AMED>"; <UFD38> % ARABIC LIGATURE  
SEEN WITH HAH MEDIAL FORM  
<UFD26> "<S0634><S062D>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFD26> % ARABIC LIGATURE  
SEEN WITH HAH FINAL FORM  
<UFDOA> "<S0634><S062D>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFDOA> % ARABIC LIGATURE  
SEEN WITH HAH ISOLATED FORM  
<UFD68> "<S0634><S062D><S0645>"; "<BASE><BASE><BASE>"; "<AI NI><AI NI><MAX>"; <UFD68>  
% ARABIC LIGATURE SHEEN WITH HAH WITH MEEM INITIAL FORM  
<UFD67> "<S0634><S062D><S0645>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFD67>  
% ARABIC LIGATURE SHEEN WITH HAH WITH MEEM FINAL FORM  
<UFDA> "<S0634><S062D><S064A>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFDA>  
% ARABIC LIGATURE SHEEN WITH HAH WITH YEH FINAL FORM  
<UFD2F> "<S0634><S062E>"; "<BASE><BASE>"; "<AI NI><AI NI>"; <UFD2F> % ARABIC LIGATURE  
SEEN WITH KHAH INITIAL FORM  
<UFD39> "<S0634><S062E>"; "<BASE><BASE>"; "<AMED><AMED>"; <UFD39> % ARABIC LIGATURE  
SEEN WITH KHAH MEDIAL FORM  
<UFD27> "<S0634><S062E>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFD27> % ARABIC LIGATURE  
SEEN WITH KHAH FINAL FORM  
<UFDOB> "<S0634><S062E>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFDOB> % ARABIC LIGATURE  
SEEN WITH KHAH ISOLATED FORM  
<UFD29> "<S0634><S0631>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFD29> % ARABIC LIGATURE  
SEEN WITH REH FINAL FORM  
<UFDOD> "<S0634><S0631>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFDOD> % ARABIC LIGATURE  
SEEN WITH REH ISOLATED FORM  
<UFD30> "<S0634><S0645>"; "<BASE><BASE>"; "<AI NI><AI NI>"; <UFD30> % ARABIC LIGATURE  
SEEN WITH MEEM INITIAL FORM  
<UFCE9> "<S0634><S0645>"; "<BASE><BASE>"; "<AMED><AMED>"; <UFCE9> % ARABIC LIGATURE  
SEEN WITH MEEM MEDIAL FORM  
<UFD28> "<S0634><S0645>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFD28> % ARABIC LIGATURE  
SEEN WITH MEEM FINAL FORM  
<UFDOC> "<S0634><S0645>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFDOC> % ARABIC LIGATURE  
SEEN WITH MEEM ISOLATED FORM  
<UFD6B> "<S0634><S0645><S062E>"; "<BASE><BASE><BASE>"; "<AI NI><AI NI><MAX>"; <UFD6B>  
% ARABIC LIGATURE SHEEN WITH MEEM WITH KHAH INITIAL FORM  
<UFD6A> "<S0634><S0645><S062E>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFD6A>  
% ARABIC LIGATURE SHEEN WITH MEEM WITH KHAH FINAL FORM  
<UFD6D> "<S0634><S0645><S0645>"; "<BASE><BASE><BASE>"; "<AI NI><AI NI><MAX>"; <UFD6D>  
% ARABIC LIGATURE SHEEN WITH MEEM WITH MEEM INITIAL FORM



## 02n3710table1\_en.txt

<UFD06> " <S0635><S064A>"; " <BASE><BASE>"; " <AI SO><AI SO>"; <UFD06> % ARABIC LIGATURE  
 SAD WITH YEH ISOLATED FORM  
 <U0636> <S0636>; <BASE>; <MIN>; <U0636> % ARABIC LETTER DAD  
 <UFEBF> <S0636>; <BASE>; <AINI>; <UFEBF> % ARABIC LETTER DAD INITIAL FORM  
 <UFECO> <S0636>; <BASE>; <AMED>; <UFECO> % ARABIC LETTER DAD MEDIAL FORM  
 <UFEBE> <S0636>; <BASE>; <AFIN>; <UFEBE> % ARABIC LETTER DAD FINAL FORM  
 <UFEBD> <S0636>; <BASE>; <AI SO>; <UFEBD> % ARABIC LETTER DAD ISOLATED FORM  
 <UFCB4> " <S0636><S062C>"; " <BASE><BASE>"; " <AINI><AINI>"; <UFCB4> % ARABIC LIGATURE  
 DAD WITH JEEM INITIAL FORM  
 <UFC22> " <S0636><S062C>"; " <BASE><BASE>"; " <AI SO><AI SO>"; <UFC22> % ARABIC LIGATURE  
 DAD WITH JEEM ISOLATED FORM  
 <UFCB5> " <S0636><S062D>"; " <BASE><BASE>"; " <AINI><AINI>"; <UFCB5> % ARABIC LIGATURE  
 DAD WITH HAH INITIAL FORM  
 <UFC23> " <S0636><S062D>"; " <BASE><BASE>"; " <AI SO><AI SO>"; <UFC23> % ARABIC LIGATURE  
 DAD WITH HAH ISOLATED FORM  
 <UFD6E> " <S0636><S062D><S0649>"; " <BASE><BASE><BASE>"; " <AFIN><AFIN><MAX>"; <UFD6E>  
 % ARABIC LIGATURE DAD WITH HAH WITH ALEF MAKSURA FINAL FORM  
 <UFDAB> " <S0636><S062D><S064A>"; " <BASE><BASE><BASE>"; " <AFIN><AFIN><MAX>"; <UFDAB>  
 % ARABIC LIGATURE DAD WITH HAH WITH YEH FINAL FORM  
 <UFCB6> " <S0636><S062E>"; " <BASE><BASE>"; " <AINI><AINI>"; <UFCB6> % ARABIC LIGATURE  
 DAD WITH KHAH INITIAL FORM  
 <UFC24> " <S0636><S062E>"; " <BASE><BASE>"; " <AI SO><AI SO>"; <UFC24> % ARABIC LIGATURE  
 DAD WITH KHAH ISOLATED FORM  
 <UFD70> " <S0636><S062E><S0645>"; " <BASE><BASE><BASE>"; " <AINI><AINI><MAX>"; <UFD70>  
 % ARABIC LIGATURE DAD WITH KHAH WITH MEEM INITIAL FORM  
 <UFD6F> " <S0636><S062E><S0645>"; " <BASE><BASE><BASE>"; " <AFIN><AFIN><MAX>"; <UFD6F>  
 % ARABIC LIGATURE DAD WITH KHAH WITH MEEM FINAL FORM  
 <UFD2C> " <S0636><S0631>"; " <BASE><BASE>"; " <AFIN><AFIN>"; <UFD2C> % ARABIC LIGATURE  
 DAD WITH REH FINAL FORM  
 <UFD10> " <S0636><S0631>"; " <BASE><BASE>"; " <AI SO><AI SO>"; <UFD10> % ARABIC LIGATURE  
 DAD WITH REH ISOLATED FORM  
 <UFCB7> " <S0636><S0645>"; " <BASE><BASE>"; " <AINI><AINI>"; <UFCB7> % ARABIC LIGATURE  
 DAD WITH MEEM INITIAL FORM  
 <UFC25> " <S0636><S0645>"; " <BASE><BASE>"; " <AI SO><AI SO>"; <UFC25> % ARABIC LIGATURE  
 DAD WITH MEEM ISOLATED FORM  
 <UFD23> " <S0636><S0649>"; " <BASE><BASE>"; " <AFIN><AFIN>"; <UFD23> % ARABIC LIGATURE  
 DAD WITH ALEF MAKSURA FINAL FORM  
 <UFD07> " <S0636><S0649>"; " <BASE><BASE>"; " <AI SO><AI SO>"; <UFD07> % ARABIC LIGATURE  
 DAD WITH ALEF MAKSURA ISOLATED FORM  
 <UFD24> " <S0636><S064A>"; " <BASE><BASE>"; " <AFIN><AFIN>"; <UFD24> % ARABIC LIGATURE  
 DAD WITH YEH FINAL FORM  
 <UFD08> " <S0636><S064A>"; " <BASE><BASE>"; " <AI SO><AI SO>"; <UFD08> % ARABIC LIGATURE  
 DAD WITH YEH ISOLATED FORM  
 <U069D> <S069D>; <BASE>; <MIN>; <U069D> % ARABIC LETTER SAD WITH TWO DOTS BELOW  
 <U069E> <S069E>; <BASE>; <MIN>; <U069E> % ARABIC LETTER SAD WITH THREE DOTS ABOVE  
 <U06FB> <S06FB>; <BASE>; <MIN>; <U06FB> % ARABIC LETTER DAD WITH DOT BELOW  
 <U0637> <S0637>; <BASE>; <MIN>; <U0637> % ARABIC LETTER TAH  
 <UFEC3> <S0637>; <BASE>; <AINI>; <UFEC3> % ARABIC LETTER TAH INITIAL FORM  
 <UFEC4> <S0637>; <BASE>; <AMED>; <UFEC4> % ARABIC LETTER TAH MEDIAL FORM  
 <UFEC2> <S0637>; <BASE>; <AFIN>; <UFEC2> % ARABIC LETTER TAH FINAL FORM  
 <UFEC1> <S0637>; <BASE>; <AI SO>; <UFEC1> % ARABIC LETTER TAH ISOLATED FORM  
 <UFCB8> " <S0637><S062D>"; " <BASE><BASE>"; " <AINI><AINI>"; <UFCB8> % ARABIC LIGATURE  
 TAH WITH HAH INITIAL FORM  
 <UFC26> " <S0637><S062D>"; " <BASE><BASE>"; " <AI SO><AI SO>"; <UFC26> % ARABIC LIGATURE  
 TAH WITH HAH ISOLATED FORM  
 <UFD33> " <S0637><S0645>"; " <BASE><BASE>"; " <AINI><AINI>"; <UFD33> % ARABIC LIGATURE  
 TAH WITH MEEM INITIAL FORM  
 <UFD3A> " <S0637><S0645>"; " <BASE><BASE>"; " <AMED><AMED>"; <UFD3A> % ARABIC LIGATURE  
 TAH WITH MEEM MEDIAL FORM  
 <UFC27> " <S0637><S0645>"; " <BASE><BASE>"; " <AI SO><AI SO>"; <UFC27> % ARABIC LIGATURE  
 TAH WITH MEEM ISOLATED FORM  
 <UFD72> " <S0637><S0645><S062D>"; " <BASE><BASE><BASE>"; " <AINI><AINI><MAX>"; <UFD72>  
 % ARABIC LIGATURE TAH WITH MEEM WITH HAH INITIAL FORM  
 <UFD71> " <S0637><S0645><S062D>"; " <BASE><BASE><BASE>"; " <AFIN><AFIN><MAX>"; <UFD71>  
 % ARABIC LIGATURE TAH WITH MEEM WITH HAH FINAL FORM  
 <UFD73> " <S0637><S0645><S0645>"; " <BASE><BASE><BASE>"; " <AINI><AINI><MAX>"; <UFD73>  
 % ARABIC LIGATURE TAH WITH MEEM WITH MEEM INITIAL FORM  
 <UFD74> " <S0637><S0645><S064A>"; " <BASE><BASE><BASE>"; " <AFIN><AFIN><MAX>"; <UFD74>



% ARABIC LIGATURE TAH WITH MEEM WITH YEH FINAL FORM  
 <UFD11> "<S0637><S0649>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFD11> % ARABIC LIGATURE  
 TAH WITH ALEF MAKSURA FINAL FORM  
 <UFCF5> "<S0637><S0649>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFCF5> % ARABIC LIGATURE  
 TAH WITH ALEF MAKSURA ISOLATED FORM  
 <UFD12> "<S0637><S064A>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFD12> % ARABIC LIGATURE  
 TAH WITH YEH FINAL FORM  
 <UFCF6> "<S0637><S064A>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFCF6> % ARABIC LIGATURE  
 TAH WITH YEH ISOLATED FORM  
 <U0638> <S0638>; <BASE>; <MIN>; <U0638> % ARABIC LETTER ZAH  
 <UFEC7> <S0638>; <BASE>; <AINI>; <UFEC7> % ARABIC LETTER ZAH INITIAL FORM  
 <UFEC8> <S0638>; <BASE>; <AMED>; <UFEC8> % ARABIC LETTER ZAH MEDIAL FORM  
 <UFEC6> <S0638>; <BASE>; <AFIN>; <UFEC6> % ARABIC LETTER ZAH FINAL FORM  
 <UFEC5> <S0638>; <BASE>; <AI SO>; <UFEC5> % ARABIC LETTER ZAH ISOLATED FORM  
 <UFCB9> "<S0638><S0645>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCB9> % ARABIC LIGATURE  
 ZAH WITH MEEM INITIAL FORM  
 <UFD3B> "<S0638><S0645>"; "<BASE><BASE>"; "<AMED><AMED>"; <UFD3B> % ARABIC LIGATURE  
 ZAH WITH MEEM MEDIAL FORM  
 <UFC28> "<S0638><S0645>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC28> % ARABIC LIGATURE  
 ZAH WITH MEEM ISOLATED FORM  
 <U069F> <S069F>; <BASE>; <MIN>; <U069F> % ARABIC LETTER TAH WITH THREE DOTS ABOVE  
 <U0639> <S0639>; <BASE>; <MIN>; <U0639> % ARABIC LETTER AIN  
 <UFECB> <S0639>; <BASE>; <AINI>; <UFECB> % ARABIC LETTER AIN INITIAL FORM  
 <UFEC8> <S0639>; <BASE>; <AMED>; <UFEC8> % ARABIC LETTER AIN MEDIAL FORM  
 <UFECA> <S0639>; <BASE>; <AFIN>; <UFECA> % ARABIC LETTER AIN FINAL FORM  
 <UFEC9> <S0639>; <BASE>; <AI SO>; <UFEC9> % ARABIC LETTER AIN ISOLATED FORM  
 <UFCBA> "<S0639><S062C>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCBA> % ARABIC LIGATURE  
 AIN WITH JEEM INITIAL FORM  
 <UFC29> "<S0639><S062C>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC29> % ARABIC LIGATURE  
 AIN WITH JEEM ISOLATED FORM  
 <UFDC4> "<S0639><S062C><S0645>"; "<BASE><BASE><BASE>"; "<AINI><AINI><MAX>"; <UFDC4>  
 % ARABIC LIGATURE AIN WITH JEEM WITH MEEM INITIAL FORM  
 <UFD75> "<S0639><S062C><S0645>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFD75>  
 % ARABIC LIGATURE AIN WITH JEEM WITH MEEM FINAL FORM  
 <UFD7>  
 "<S0639><S0644><S064A><S0647>"; "<BASE><BASE><BASE><BASE>"; "<AI SO><AI SO><MAX><MAX>  
 "; <UFD7> % ARABIC LIGATURE ALAYHE ISOLATED FORM  
 <UFCBB> "<S0639><S0645>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCBB> % ARABIC LIGATURE  
 AIN WITH MEEM INITIAL FORM  
 <UFC2A> "<S0639><S0645>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC2A> % ARABIC LIGATURE  
 AIN WITH MEEM ISOLATED FORM  
 <UFD77> "<S0639><S0645><S0645>"; "<BASE><BASE><BASE>"; "<AINI><AINI><MAX>"; <UFD77>  
 % ARABIC LIGATURE AIN WITH MEEM WITH MEEM INITIAL FORM  
 <UFD76> "<S0639><S0645><S0645>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFD76>  
 % ARABIC LIGATURE AIN WITH MEEM WITH MEEM FINAL FORM  
 <UFD78> "<S0639><S0645><S0649>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFD78>  
 % ARABIC LIGATURE AIN WITH MEEM WITH ALEF MAKSURA FINAL FORM  
 <UFDB6> "<S0639><S0645><S064A>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFDB6>  
 % ARABIC LIGATURE AIN WITH MEEM WITH YEH FINAL FORM  
 <UFD13> "<S0639><S0649>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFD13> % ARABIC LIGATURE  
 AIN WITH ALEF MAKSURA FINAL FORM  
 <UFCF7> "<S0639><S0649>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFCF7> % ARABIC LIGATURE  
 AIN WITH ALEF MAKSURA ISOLATED FORM  
 <UFD14> "<S0639><S064A>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFD14> % ARABIC LIGATURE  
 AIN WITH YEH FINAL FORM  
 <UFCF8> "<S0639><S064A>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFCF8> % ARABIC LIGATURE  
 AIN WITH YEH ISOLATED FORM  
 <U063A> <S063A>; <BASE>; <MIN>; <U063A> % ARABIC LETTER GHAIN  
 <UFECF> <S063A>; <BASE>; <AINI>; <UFECF> % ARABIC LETTER GHAIN INITIAL FORM  
 <UFEDO> <S063A>; <BASE>; <AMED>; <UFEDO> % ARABIC LETTER GHAIN MEDIAL FORM  
 <UFECE> <S063A>; <BASE>; <AFIN>; <UFECE> % ARABIC LETTER GHAIN FINAL FORM  
 <UFECD> <S063A>; <BASE>; <AI SO>; <UFECD> % ARABIC LETTER GHAIN ISOLATED FORM  
 <UFCBC> "<S063A><S062C>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCBC> % ARABIC LIGATURE  
 GHAIN WITH JEEM INITIAL FORM  
 <UFC2B> "<S063A><S062C>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC2B> % ARABIC LIGATURE  
 GHAIN WITH JEEM ISOLATED FORM  
 <UFCBD> "<S063A><S0645>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCBD> % ARABIC LIGATURE  
 GHAIN WITH MEEM INITIAL FORM

## 02n3710table1\_en.txt

<UFC2C> "<S063A><S0645>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC2C> % ARABIC LIGATURE GHAIN WITH MEEM ISOLATED FORM  
 <UFD79> "<S063A><S0645><S0645>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFD79> % ARABIC LIGATURE GHAIN WITH MEEM WITH MEEM FINAL FORM  
 <UFD7B> "<S063A><S0645><S0649>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFD7B> % ARABIC LIGATURE GHAIN WITH MEEM WITH ALEF MAKSURA FINAL FORM  
 <UFD7A> "<S063A><S0645><S064A>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFD7A> % ARABIC LIGATURE GHAIN WITH MEEM WITH YEH FINAL FORM  
 <UFD15> "<S063A><S0649>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFD15> % ARABIC LIGATURE GHAIN WITH ALEF MAKSURA FINAL FORM  
 <UFCF9> "<S063A><S0649>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFCF9> % ARABIC LIGATURE GHAIN WITH ALEF MAKSURA ISOLATED FORM  
 <UFD16> "<S063A><S064A>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFD16> % ARABIC LIGATURE GHAIN WITH YEH FINAL FORM  
 <UFCFA> "<S063A><S064A>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFCFA> % ARABIC LIGATURE GHAIN WITH YEH ISOLATED FORM  
 <U06A0> <S06A0>; <BASE>; <MIN>; <U06A0> % ARABIC LETTER AIN WITH THREE DOTS ABOVE  
 <U06FC> <S06FC>; <BASE>; <MIN>; <U06FC> % ARABIC LETTER GHAIN WITH DOT BELOW  
 <U0641> <S0641>; <BASE>; <MIN>; <U0641> % ARABIC LETTER FEH  
 <UFED3> <S0641>; <BASE>; <AINI>; <UFED3> % ARABIC LETTER FEH INITIAL FORM  
 <UFED4> <S0641>; <BASE>; <AMED>; <UFED4> % ARABIC LETTER FEH MEDIAL FORM  
 <UFED2> <S0641>; <BASE>; <AFIN>; <UFED2> % ARABIC LETTER FEH FINAL FORM  
 <UFED1> <S0641>; <BASE>; <AI SO>; <UFED1> % ARABIC LETTER FEH ISOLATED FORM  
 <UFCBE> "<S0641><S062C>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCBE> % ARABIC LIGATURE FEH WITH JEEM INITIAL FORM  
 <UFC2D> "<S0641><S062C>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC2D> % ARABIC LIGATURE FEH WITH JEEM ISOLATED FORM  
 <UFCBF> "<S0641><S062D>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCBF> % ARABIC LIGATURE FEH WITH HAH INITIAL FORM  
 <UFC2E> "<S0641><S062D>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC2E> % ARABIC LIGATURE FEH WITH HAH ISOLATED FORM  
 <UFCCO> "<S0641><S062E>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCCO> % ARABIC LIGATURE FEH WITH KHAH INITIAL FORM  
 <UFC2F> "<S0641><S062E>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC2F> % ARABIC LIGATURE FEH WITH KHAH ISOLATED FORM  
 <UFD7D> "<S0641><S062E><S0645>"; "<BASE><BASE><BASE>"; "<AINI><AINI><MAX>"; <UFD7D> % ARABIC LIGATURE FEH WITH KHAH WITH MEEM INITIAL FORM  
 <UFD7C> "<S0641><S062E><S0645>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFD7C> % ARABIC LIGATURE FEH WITH KHAH WITH MEEM FINAL FORM  
 <UFCC1> "<S0641><S0645>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCC1> % ARABIC LIGATURE FEH WITH MEEM INITIAL FORM  
 <UFC30> "<S0641><S0645>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC30> % ARABIC LIGATURE FEH WITH MEEM ISOLATED FORM  
 <UFDC1> "<S0641><S0645><S064A>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFDC1> % ARABIC LIGATURE FEH WITH MEEM WITH YEH FINAL FORM  
 <UFC7C> "<S0641><S0649>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC7C> % ARABIC LIGATURE FEH WITH ALEF MAKSURA FINAL FORM  
 <UFC31> "<S0641><S0649>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC31> % ARABIC LIGATURE FEH WITH ALEF MAKSURA ISOLATED FORM  
 <UFC7D> "<S0641><S064A>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC7D> % ARABIC LIGATURE FEH WITH YEH FINAL FORM  
 <UFC32> "<S0641><S064A>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC32> % ARABIC LIGATURE FEH WITH YEH ISOLATED FORM  
 <U06A1> <S06A1>; <BASE>; <MIN>; <U06A1> % ARABIC LETTER DOTLESS FEH  
 <U06A2> <S06A2>; <BASE>; <MIN>; <U06A2> % ARABIC LETTER FEH WITH DOT MOVED BELOW  
 <U06A3> <S06A3>; <BASE>; <MIN>; <U06A3> % ARABIC LETTER FEH WITH DOT BELOW  
 <U06A4> <S06A4>; <BASE>; <MIN>; <U06A4> % ARABIC LETTER VEH  
 <UFB6C> <S06A4>; <BASE>; <AINI>; <UFB6C> % ARABIC LETTER VEH INITIAL FORM  
 <UFB6D> <S06A4>; <BASE>; <AMED>; <UFB6D> % ARABIC LETTER VEH MEDIAL FORM  
 <UFB6B> <S06A4>; <BASE>; <AFIN>; <UFB6B> % ARABIC LETTER VEH FINAL FORM  
 <UFB6A> <S06A4>; <BASE>; <AI SO>; <UFB6A> % ARABIC LETTER VEH ISOLATED FORM  
 <U06A5> <S06A5>; <BASE>; <MIN>; <U06A5> % ARABIC LETTER FEH WITH THREE DOTS BELOW  
 <U06A6> <S06A6>; <BASE>; <MIN>; <U06A6> % ARABIC LETTER PEHEH  
 <UFB70> <S06A6>; <BASE>; <AINI>; <UFB70> % ARABIC LETTER PEHEH INITIAL FORM  
 <UFB71> <S06A6>; <BASE>; <AMED>; <UFB71> % ARABIC LETTER PEHEH MEDIAL FORM  
 <UFB6F> <S06A6>; <BASE>; <AFIN>; <UFB6F> % ARABIC LETTER PEHEH FINAL FORM  
 <U06A6E> <S06A6>; <BASE>; <AI SO>; <UFB6E> % ARABIC LETTER PEHEH ISOLATED FORM  
 <U066F> <S066F>; <BASE>; <MIN>; <U066F> % ARABIC LETTER DOTLESS QAF

## 02n3710table1\_en.txt

<U0642> <S0642>; <BASE>; <MIN>; <U0642> % ARABIC LETTER QAF  
 <UFED7> <S0642>; <BASE>; <AINI>; <UFED7> % ARABIC LETTER QAF INITIAL FORM  
 <UFED8> <S0642>; <BASE>; <AMED>; <UFED8> % ARABIC LETTER QAF MEDIAL FORM  
 <UFED6> <S0642>; <BASE>; <AFIN>; <UFED6> % ARABIC LETTER QAF FINAL FORM  
 <UFED5> <S0642>; <BASE>; <AI SO>; <UFED5> % ARABIC LETTER QAF ISOLATED FORM  
 <UFCC2> "<S0642><S062D>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCC2> % ARABIC LIGATURE  
 QAF WITH HAH INITIAL FORM  
 <UFC33> "<S0642><S062D>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC33> % ARABIC LIGATURE  
 QAF WITH HAH ISOLATED FORM  
 <UFDF1> "<S0642><S0644><S06D2>"; "<BASE><BASE><BASE>"; "<AI SO><AI SO><MAX>"; <UFDF1>  
 % ARABIC LIGATURE QALA USED AS KORANIC STOP SIGN ISOLATED FORM  
 <UFCC3> "<S0642><S0645>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCC3> % ARABIC LIGATURE  
 QAF WITH MEEM INITIAL FORM  
 <UFC34> "<S0642><S0645>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC34> % ARABIC LIGATURE  
 QAF WITH MEEM ISOLATED FORM  
 <UFDB4> "<S0642><S0645><S062D>"; "<BASE><BASE><BASE>"; "<AINI><AINI><MAX>"; <UFDB4>  
 % ARABIC LIGATURE QAF WITH MEEM WITH HAH INITIAL FORM  
 <UFD7E> "<S0642><S0645><S062D>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFD7E>  
 % ARABIC LIGATURE QAF WITH MEEM WITH HAH FINAL FORM  
 <UFD7F> "<S0642><S0645><S0645>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFD7F>  
 % ARABIC LIGATURE QAF WITH MEEM WITH MEEM FINAL FORM  
 <UFDB2> "<S0642><S0645><S064A>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFDB2>  
 % ARABIC LIGATURE QAF WITH MEEM WITH YEH FINAL FORM  
 <UFC7E> "<S0642><S0649>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC7E> % ARABIC LIGATURE  
 QAF WITH ALEF MAKSURA FINAL FORM  
 <UFC35> "<S0642><S0649>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC35> % ARABIC LIGATURE  
 QAF WITH ALEF MAKSURA ISOLATED FORM  
 <UFC7F> "<S0642><S064A>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC7F> % ARABIC LIGATURE  
 QAF WITH YEH FINAL FORM  
 <UFC36> "<S0642><S064A>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC36> % ARABIC LIGATURE  
 QAF WITH YEH ISOLATED FORM  
 <U06A7> <S06A7>; <BASE>; <MIN>; <U06A7> % ARABIC LETTER QAF WITH DOT ABOVE  
 <U06A8> <S06A8>; <BASE>; <MIN>; <U06A8> % ARABIC LETTER QAF WITH THREE DOTS ABOVE  
 <U0643> <S0643>; <BASE>; <MIN>; <U0643> % ARABIC LETTER KAF  
 <UFEDB> <S0643>; <BASE>; <AINI>; <UFEDB> % ARABIC LETTER KAF INITIAL FORM  
 <UFEDC> <S0643>; <BASE>; <AMED>; <UFEDC> % ARABIC LETTER KAF MEDIAL FORM  
 <UFEDA> <S0643>; <BASE>; <AFIN>; <UFEDA> % ARABIC LETTER KAF FINAL FORM  
 <UFED9> <S0643>; <BASE>; <AI SO>; <UFED9> % ARABIC LETTER KAF ISOLATED FORM  
 <UFC80> "<S0643><S0627>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC80> % ARABIC LIGATURE  
 KAF WITH ALEF FINAL FORM  
 <UFC37> "<S0643><S0627>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC37> % ARABIC LIGATURE  
 KAF WITH ALEF ISOLATED FORM  
 <UFCC4> "<S0643><S062C>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCC4> % ARABIC LIGATURE  
 KAF WITH JEEM INITIAL FORM  
 <UFC38> "<S0643><S062C>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC38> % ARABIC LIGATURE  
 KAF WITH JEEM ISOLATED FORM  
 <UFCC5> "<S0643><S062D>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCC5> % ARABIC LIGATURE  
 KAF WITH HAH INITIAL FORM  
 <UFC39> "<S0643><S062D>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC39> % ARABIC LIGATURE  
 KAF WITH HAH ISOLATED FORM  
 <UFCC6> "<S0643><S062E>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCC6> % ARABIC LIGATURE  
 KAF WITH KHAH INITIAL FORM  
 <UFC3A> "<S0643><S062E>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC3A> % ARABIC LIGATURE  
 KAF WITH KHAH ISOLATED FORM  
 <UFCC7> "<S0643><S0644>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCC7> % ARABIC LIGATURE  
 KAF WITH LAM INITIAL FORM  
 <UFCEB> "<S0643><S0644>"; "<BASE><BASE>"; "<AMED><AMED>"; <UFCEB> % ARABIC LIGATURE  
 KAF WITH LAM MEDIAL FORM  
 <UFC81> "<S0643><S0644>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC81> % ARABIC LIGATURE  
 KAF WITH LAM FINAL FORM  
 <UFC3B> "<S0643><S0644>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC3B> % ARABIC LIGATURE  
 KAF WITH LAM ISOLATED FORM  
 <UFCC8> "<S0643><S0645>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCC8> % ARABIC LIGATURE  
 KAF WITH MEEM INITIAL FORM  
 <UFCEC> "<S0643><S0645>"; "<BASE><BASE>"; "<AMED><AMED>"; <UFCEC> % ARABIC LIGATURE  
 KAF WITH MEEM MEDIAL FORM  
 <UFC82> "<S0643><S0645>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC82> % ARABIC LIGATURE  
 KAF WITH MEEM FINAL FORM

<UFC3C> "<S0643><S0645>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC3C> % ARABIC LIGATURE KAF WITH MEEM ISOLATED FORM  
 <UFDC3> "<S0643><S0645><S0645>"; "<BASE><BASE><BASE>"; "<AI NI><AI NI><MAX>"; <UFDC3> % ARABIC LIGATURE KAF WITH MEEM WITH MEEM INITIAL FORM  
 <UFDBB> "<S0643><S0645><S0645>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFDBB> % ARABIC LIGATURE KAF WITH MEEM WITH MEEM FINAL FORM  
 <UFDB7> "<S0643><S0645><S064A>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFDB7> % ARABIC LIGATURE KAF WITH MEEM WITH YEH FINAL FORM  
 <UFC83> "<S0643><S0649>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC83> % ARABIC LIGATURE KAF WITH ALEF MAKSURA FINAL FORM  
 <UFC3D> "<S0643><S0649>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC3D> % ARABIC LIGATURE KAF WITH ALEF MAKSURA ISOLATED FORM  
 <UFC84> "<S0643><S064A>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC84> % ARABIC LIGATURE KAF WITH YEH FINAL FORM  
 <UFC3E> "<S0643><S064A>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC3E> % ARABIC LIGATURE KAF WITH YEH ISOLATED FORM  
 <U06A9> <S06A9>; <BASE>; <MIN>; <U06A9> % ARABIC LETTER KEHEH  
 <UFB90> <S06A9>; <BASE>; <AINI>; <UFB90> % ARABIC LETTER KEHEH INITIAL FORM  
 <UFB91> <S06A9>; <BASE>; <AMED>; <UFB91> % ARABIC LETTER KEHEH MEDIAL FORM  
 <UFB8F> <S06A9>; <BASE>; <AFIN>; <UFB8F> % ARABIC LETTER KEHEH FINAL FORM  
 <UFB8E> <S06A9>; <BASE>; <AI SO>; <UFB8E> % ARABIC LETTER KEHEH ISOLATED FORM  
 <U06AA> <S06AA>; <BASE>; <MIN>; <U06AA> % ARABIC LETTER SWASH KAF  
 <U06AB> <S06AB>; <BASE>; <MIN>; <U06AB> % ARABIC LETTER KAF WITH RING  
 <U06AC> <S06AC>; <BASE>; <MIN>; <U06AC> % ARABIC LETTER KAF WITH DOT ABOVE  
 <U06AD> <S06AD>; <BASE>; <MIN>; <U06AD> % ARABIC LETTER NG  
 <UFBD5> <S06AD>; <BASE>; <AINI>; <UFBD5> % ARABIC LETTER NG INITIAL FORM  
 <UFBD6> <S06AD>; <BASE>; <AMED>; <UFBD6> % ARABIC LETTER NG MEDIAL FORM  
 <UFB4> <S06AD>; <BASE>; <AFIN>; <UFB4> % ARABIC LETTER NG FINAL FORM  
 <UFB3> <S06AD>; <BASE>; <AI SO>; <UFB3> % ARABIC LETTER NG ISOLATED FORM  
 <U06AE> <S06AE>; <BASE>; <MIN>; <U06AE> % ARABIC LETTER KAF WITH THREE DOTS BELOW  
 <U06AF> <S06AF>; <BASE>; <MIN>; <U06AF> % ARABIC LETTER GAF  
 <UFB94> <S06AF>; <BASE>; <AINI>; <UFB94> % ARABIC LETTER GAF INITIAL FORM  
 <UFB95> <S06AF>; <BASE>; <AMED>; <UFB95> % ARABIC LETTER GAF MEDIAL FORM  
 <UFB93> <S06AF>; <BASE>; <AFIN>; <UFB93> % ARABIC LETTER GAF FINAL FORM  
 <UFB92> <S06AF>; <BASE>; <AI SO>; <UFB92> % ARABIC LETTER GAF ISOLATED FORM  
 <U06B0> <S06B0>; <BASE>; <MIN>; <U06B0> % ARABIC LETTER GAF WITH RING  
 <U06B1> <S06B1>; <BASE>; <MIN>; <U06B1> % ARABIC LETTER NGOEH  
 <UFB9C> <S06B1>; <BASE>; <AINI>; <UFB9C> % ARABIC LETTER NGOEH INITIAL FORM  
 <UFB9D> <S06B1>; <BASE>; <AMED>; <UFB9D> % ARABIC LETTER NGOEH MEDIAL FORM  
 <UFB9B> <S06B1>; <BASE>; <AFIN>; <UFB9B> % ARABIC LETTER NGOEH FINAL FORM  
 <UFB9A> <S06B1>; <BASE>; <AI SO>; <UFB9A> % ARABIC LETTER NGOEH ISOLATED FORM  
 <U06B2> <S06B2>; <BASE>; <MIN>; <U06B2> % ARABIC LETTER GAF WITH TWO DOTS BELOW  
 <U06B3> <S06B3>; <BASE>; <MIN>; <U06B3> % ARABIC LETTER GUEH  
 <UFB98> <S06B3>; <BASE>; <AINI>; <UFB98> % ARABIC LETTER GUEH INITIAL FORM  
 <UFB99> <S06B3>; <BASE>; <AMED>; <UFB99> % ARABIC LETTER GUEH MEDIAL FORM  
 <UFB97> <S06B3>; <BASE>; <AFIN>; <UFB97> % ARABIC LETTER GUEH FINAL FORM  
 <UFB96> <S06B3>; <BASE>; <AI SO>; <UFB96> % ARABIC LETTER GUEH ISOLATED FORM  
 <U06B4> <S06B4>; <BASE>; <MIN>; <U06B4> % ARABIC LETTER GAF WITH THREE DOTS ABOVE  
 <U0644> <S0644>; <BASE>; <MIN>; <U0644> % ARABIC LETTER LAM  
 <UFEDF> <S0644>; <BASE>; <AINI>; <UFEDF> % ARABIC LETTER LAM INITIAL FORM  
 <UFEE0> <S0644>; <BASE>; <AMED>; <UFEE0> % ARABIC LETTER LAM MEDIAL FORM  
 <UFED5> <S0644>; <BASE>; <AFIN>; <UFED5> % ARABIC LETTER LAM FINAL FORM  
 <UFEDD> <S0644>; <BASE>; <AI SO>; <UFEDD> % ARABIC LETTER LAM ISOLATED FORM  
 <UFEF6> "<S0644><S0622>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFEF6> % ARABIC LIGATURE LAM WITH ALEF WITH MADDA ABOVE FINAL FORM  
 <UFEF5> "<S0644><S0622>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFEF5> % ARABIC LIGATURE LAM WITH ALEF WITH MADDA ABOVE ISOLATED FORM  
 <UFEF8> "<S0644><S0623>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFEF8> % ARABIC LIGATURE LAM WITH ALEF WITH HAMZA ABOVE FINAL FORM  
 <UFEF7> "<S0644><S0623>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFEF7> % ARABIC LIGATURE LAM WITH ALEF WITH HAMZA ABOVE ISOLATED FORM  
 <UFEFA> "<S0644><S0625>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFEFA> % ARABIC LIGATURE LAM WITH ALEF WITH HAMZA BELOW FINAL FORM  
 <UFEF9> "<S0644><S0625>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFEF9> % ARABIC LIGATURE LAM WITH ALEF WITH HAMZA BELOW ISOLATED FORM  
 <UFEFC> "<S0644><S0627>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFEFC> % ARABIC LIGATURE LAM WITH ALEF FINAL FORM  
 <UFEFB> "<S0644><S0627>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFEFB> % ARABIC LIGATURE

LAM WITH ALEF I SOLATED FORM  
 <UFCC9> "<S0644><S062C>"; "<BASE><BASE>"; "<AI NI><AI NI>"; <UFCC9> % ARABIC LI GATURE  
 LAM WITH JEEM INITIAL FORM  
 <UFC3F> "<S0644><S062C>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC3F> % ARABIC LI GATURE  
 LAM WITH JEEM I SOLATED FORM  
 <UFD83> "<S0644><S062C><S062C>"; "<BASE><BASE><BASE>"; "<AI NI><AI NI><MAX>"; <UFD83>  
 % ARABIC LI GATURE LAM WITH JEEM WITH JEEM INITIAL FORM  
 <UFD84> "<S0644><S062C><S062C>"; "<BASE><BASE><BASE>"; "<AFI N><AFI N><MAX>"; <UFD84>  
 % ARABIC LI GATURE LAM WITH JEEM WITH JEEM FINAL FORM  
 <UFD8A> "<S0644><S062C><S0645>"; "<BASE><BASE><BASE>"; "<AI NI><AI NI><MAX>"; <UFD8A>  
 % ARABIC LI GATURE LAM WITH JEEM WITH MEEM INITIAL FORM  
 <UFD8C> "<S0644><S062C><S0645>"; "<BASE><BASE><BASE>"; "<AFI N><AFI N><MAX>"; <UFD8C>  
 % ARABIC LI GATURE LAM WITH JEEM WITH MEEM FINAL FORM  
 <UFD8D> "<S0644><S062C><S064A>"; "<BASE><BASE><BASE>"; "<AFI N><AFI N><MAX>"; <UFD8D>  
 % ARABIC LI GATURE LAM WITH JEEM WITH YEH FINAL FORM  
 <UFCCA> "<S0644><S062D>"; "<BASE><BASE>"; "<AI NI><AI NI>"; <UFCCA> % ARABIC LI GATURE  
 LAM WITH HAH INITIAL FORM  
 <UFC40> "<S0644><S062D>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC40> % ARABIC LI GATURE  
 LAM WITH HAH I SOLATED FORM  
 <UFD85> "<S0644><S062D><S0645>"; "<BASE><BASE><BASE>"; "<AI NI><AI NI><MAX>"; <UFD85>  
 % ARABIC LI GATURE LAM WITH HAH WITH MEEM INITIAL FORM  
 <UFD80> "<S0644><S062D><S0645>"; "<BASE><BASE><BASE>"; "<AFI N><AFI N><MAX>"; <UFD80>  
 % ARABIC LI GATURE LAM WITH HAH WITH MEEM FINAL FORM  
 <UFD82> "<S0644><S062D><S0649>"; "<BASE><BASE><BASE>"; "<AFI N><AFI N><MAX>"; <UFD82>  
 % ARABIC LI GATURE LAM WITH HAH WITH ALEF MAKSURA FINAL FORM  
 <UFD81> "<S0644><S062D><S064A>"; "<BASE><BASE><BASE>"; "<AFI N><AFI N><MAX>"; <UFD81>  
 % ARABIC LI GATURE LAM WITH HAH WITH YEH FINAL FORM  
 <UFCCB> "<S0644><S062E>"; "<BASE><BASE>"; "<AI NI><AI NI>"; <UFCCB> % ARABIC LI GATURE  
 LAM WITH KHAH INITIAL FORM  
 <UFC41> "<S0644><S062E>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC41> % ARABIC LI GATURE  
 LAM WITH KHAH I SOLATED FORM  
 <UFD86> "<S0644><S062E><S0645>"; "<BASE><BASE><BASE>"; "<AI NI><AI NI><MAX>"; <UFD86>  
 % ARABIC LI GATURE LAM WITH KHAH WITH MEEM INITIAL FORM  
 <UFD85> "<S0644><S062E><S0645>"; "<BASE><BASE><BASE>"; "<AFI N><AFI N><MAX>"; <UFD85>  
 % ARABIC LI GATURE LAM WITH KHAH WITH MEEM FINAL FORM  
 <UFCCC> "<S0644><S0645>"; "<BASE><BASE>"; "<AI NI><AI NI>"; <UFCCC> % ARABIC LI GATURE  
 LAM WITH MEEM INITIAL FORM  
 <UFCED> "<S0644><S0645>"; "<BASE><BASE>"; "<AMED><AMED>"; <UFCED> % ARABIC LI GATURE  
 LAM WITH MEEM MEDIAL FORM  
 <UFC85> "<S0644><S0645>"; "<BASE><BASE>"; "<AFI N><AFI N>"; <UFC85> % ARABIC LI GATURE  
 LAM WITH MEEM FINAL FORM  
 <UFC42> "<S0644><S0645>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC42> % ARABIC LI GATURE  
 LAM WITH MEEM I SOLATED FORM  
 <UFD88> "<S0644><S0645><S062D>"; "<BASE><BASE><BASE>"; "<AI NI><AI NI><MAX>"; <UFD88>  
 % ARABIC LI GATURE LAM WITH MEEM WITH HAH INITIAL FORM  
 <UFD87> "<S0644><S0645><S062D>"; "<BASE><BASE><BASE>"; "<AFI N><AFI N><MAX>"; <UFD87>  
 % ARABIC LI GATURE LAM WITH MEEM WITH HAH FINAL FORM  
 <UFDAD> "<S0644><S0645><S064A>"; "<BASE><BASE><BASE>"; "<AFI N><AFI N><MAX>"; <UFDAD>  
 % ARABIC LI GATURE LAM WITH MEEM WITH YEH FINAL FORM  
 <UFCCD> "<S0644><S0647>"; "<BASE><BASE>"; "<AI NI><AI NI>"; <UFCCD> % ARABIC LI GATURE  
 LAM WITH HEH INITIAL FORM  
 <UFC86> "<S0644><S0649>"; "<BASE><BASE>"; "<AFI N><AFI N>"; <UFC86> % ARABIC LI GATURE  
 LAM WITH ALEF MAKSURA FINAL FORM  
 <UFC43> "<S0644><S0649>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC43> % ARABIC LI GATURE  
 LAM WITH ALEF MAKSURA I SOLATED FORM  
 <UFC87> "<S0644><S064A>"; "<BASE><BASE>"; "<AFI N><AFI N>"; <UFC87> % ARABIC LI GATURE  
 LAM WITH YEH FINAL FORM  
 <UFC44> "<S0644><S064A>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC44> % ARABIC LI GATURE  
 LAM WITH YEH I SOLATED FORM  
 <U06B5> <S06B5>; <BASE>; <MI N>; <U06B5> % ARABIC LETTER LAM WITH SMALL V  
 <U06B6> <S06B6>; <BASE>; <MI N>; <U06B6> % ARABIC LETTER LAM WITH DOT ABOVE  
 <U06B7> <S06B7>; <BASE>; <MI N>; <U06B7> % ARABIC LETTER LAM WITH THREE DOTS ABOVE  
 <U06B8> <S06B8>; <BASE>; <MI N>; <U06B8> % ARABIC LETTER LAM WITH THREE DOTS BELOW  
 <U0645> <S0645>; <BASE>; <MI N>; <U0645> % ARABIC LETTER MEEM  
 <UFEE3> <S0645>; <BASE>; <AI NI>; <UFEE3> % ARABIC LETTER MEEM INITIAL FORM  
 <UFEE4> <S0645>; <BASE>; <AMED>; <UFEE4> % ARABIC LETTER MEEM MEDIAL FORM  
 <UFEE2> <S0645>; <BASE>; <AFI N>; <UFEE2> % ARABIC LETTER MEEM FINAL FORM  
 <UFEE1> <S0645>; <BASE>; <AI SO>; <UFEE1> % ARABIC LETTER MEEM I SOLATED FORM

<U06FE> <S0645>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <U06FE> % ARABIC SIGN SINDHI  
 POSTPOSITION MEN  
 <UFC88> "<S0645><S0627>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC88> % ARABIC LIGATURE  
 MEEM WITH ALEF FINAL FORM  
 <UFCCE> "<S0645><S062C>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCCE> % ARABIC LIGATURE  
 MEEM WITH JEEM INITIAL FORM  
 <UFC45> "<S0645><S062C>"; "<BASE><BASE>"; "<AIS0><AIS0>"; <UFC45> % ARABIC LIGATURE  
 MEEM WITH JEEM ISOLATED FORM  
 <UFD8C> "<S0645><S062C><S062D>"; "<BASE><BASE><BASE>"; "<AINI><AINI><MAX>"; <UFD8C>  
 % ARABIC LIGATURE MEEM WITH JEEM WITH HAH INITIAL FORM  
 <UFD92> "<S0645><S062C><S062E>"; "<BASE><BASE><BASE>"; "<AINI><AINI><MAX>"; <UFD92>  
 % ARABIC LIGATURE MEEM WITH JEEM WITH KHAH INITIAL FORM  
 <UFD8D> "<S0645><S062C><S0645>"; "<BASE><BASE><BASE>"; "<AINI><AINI><MAX>"; <UFD8D>  
 % ARABIC LIGATURE MEEM WITH JEEM WITH MEEM INITIAL FORM  
 <UFDC0> "<S0645><S062C><S064A>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFDC0>  
 % ARABIC LIGATURE MEEM WITH JEEM WITH YEH FINAL FORM  
 <UFCCF> "<S0645><S062D>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCCF> % ARABIC LIGATURE  
 MEEM WITH HAH INITIAL FORM  
 <UFC46> "<S0645><S062D>"; "<BASE><BASE>"; "<AIS0><AIS0>"; <UFC46> % ARABIC LIGATURE  
 MEEM WITH HAH ISOLATED FORM  
 <UFD89> "<S0645><S062D><S062C>"; "<BASE><BASE><BASE>"; "<AINI><AINI><MAX>"; <UFD89>  
 % ARABIC LIGATURE MEEM WITH HAH WITH JEEM INITIAL FORM  
 <UFD8A> "<S0645><S062D><S0645>"; "<BASE><BASE><BASE>"; "<AINI><AINI><MAX>"; <UFD8A>  
 % ARABIC LIGATURE MEEM WITH HAH WITH MEEM INITIAL FORM  
 <UFD4>  
 "<S0645><S062D><S0645><S062F>"; "<BASE><BASE><BASE><BASE>"; "<AIS0><AIS0><MAX><MAX>  
 "; <UFD4> % ARABIC LIGATURE MOHAMMAD ISOLATED FORM  
 <UFD8B> "<S0645><S062D><S064A>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFD8B>  
 % ARABIC LIGATURE MEEM WITH HAH WITH YEH FINAL FORM  
 <UFCD0> "<S0645><S062E>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCD0> % ARABIC LIGATURE  
 MEEM WITH KHAH INITIAL FORM  
 <UFC47> "<S0645><S062E>"; "<BASE><BASE>"; "<AIS0><AIS0>"; <UFC47> % ARABIC LIGATURE  
 MEEM WITH KHAH ISOLATED FORM  
 <UFD8E> "<S0645><S062E><S062C>"; "<BASE><BASE><BASE>"; "<AINI><AINI><MAX>"; <UFD8E>  
 % ARABIC LIGATURE MEEM WITH KHAH WITH JEEM INITIAL FORM  
 <UFD8F> "<S0645><S062E><S0645>"; "<BASE><BASE><BASE>"; "<AINI><AINI><MAX>"; <UFD8F>  
 % ARABIC LIGATURE MEEM WITH KHAH WITH MEEM INITIAL FORM  
 <UFDB9> "<S0645><S062E><S064A>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFDB9>  
 % ARABIC LIGATURE MEEM WITH KHAH WITH YEH FINAL FORM  
 <UFCD1> "<S0645><S0645>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCD1> % ARABIC LIGATURE  
 MEEM WITH MEEM INITIAL FORM  
 <UFC89> "<S0645><S0645>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC89> % ARABIC LIGATURE  
 MEEM WITH MEEM FINAL FORM  
 <UFC48> "<S0645><S0645>"; "<BASE><BASE>"; "<AIS0><AIS0>"; <UFC48> % ARABIC LIGATURE  
 MEEM WITH MEEM ISOLATED FORM  
 <UFDB1> "<S0645><S0645><S064A>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFDB1>  
 % ARABIC LIGATURE MEEM WITH MEEM WITH YEH FINAL FORM  
 <UFC49> "<S0645><S0649>"; "<BASE><BASE>"; "<AIS0><AIS0>"; <UFC49> % ARABIC LIGATURE  
 MEEM WITH ALEF MAKSURA ISOLATED FORM  
 <UFC4A> "<S0645><S064A>"; "<BASE><BASE>"; "<AIS0><AIS0>"; <UFC4A> % ARABIC LIGATURE  
 MEEM WITH YEH ISOLATED FORM  
 <U0646> <S0646>; <BASE>; <MIN>; <U0646> % ARABIC LETTER NOON  
 <UFEE7> <S0646>; <BASE>; <AINI>; <UFEE7> % ARABIC LETTER NOON INITIAL FORM  
 <UFEE8> <S0646>; <BASE>; <AMED>; <UFEE8> % ARABIC LETTER NOON MEDIAL FORM  
 <UFEE6> <S0646>; <BASE>; <AFIN>; <UFEE6> % ARABIC LETTER NOON FINAL FORM  
 <UFEE5> <S0646>; <BASE>; <AIS0>; <UFEE5> % ARABIC LETTER NOON ISOLATED FORM  
 <UFCD2> "<S0646><S062C>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCD2> % ARABIC LIGATURE  
 NOON WITH JEEM INITIAL FORM  
 <UFC4B> "<S0646><S062C>"; "<BASE><BASE>"; "<AIS0><AIS0>"; <UFC4B> % ARABIC LIGATURE  
 NOON WITH JEEM ISOLATED FORM  
 <UFDB8> "<S0646><S062C><S062D>"; "<BASE><BASE><BASE>"; "<AINI><AINI><MAX>"; <UFDB8>  
 % ARABIC LIGATURE NOON WITH JEEM WITH HAH INITIAL FORM  
 <UFDBD> "<S0646><S062C><S062D>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFDBD>  
 % ARABIC LIGATURE NOON WITH JEEM WITH HAH FINAL FORM  
 <UFD98> "<S0646><S062C><S0645>"; "<BASE><BASE><BASE>"; "<AINI><AINI><MAX>"; <UFD98>  
 % ARABIC LIGATURE NOON WITH JEEM WITH MEEM INITIAL FORM  
 <UFD97> "<S0646><S062C><S0645>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFD97>  
 % ARABIC LIGATURE NOON WITH JEEM WITH MEEM FINAL FORM

## 02n3710table1\_en.txt

<UFD99> "<S0646><S062C><S0649>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFD99>  
 % ARABIC LIGATURE NOON WITH JEEM WITH ALEF MAKSURA FINAL FORM  
 <UFDC7> "<S0646><S062C><S064A>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFDC7>  
 % ARABIC LIGATURE NOON WITH JEEM WITH YEH FINAL FORM  
 <UFCD3> "<S0646><S062D>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCD3> % ARABIC LIGATURE  
 NOON WITH HAH INITIAL FORM  
 <UFC4C> "<S0646><S062D>"; "<BASE><BASE>"; "<AIS0><AIS0>"; <UFC4C> % ARABIC LIGATURE  
 NOON WITH HAH ISOLATED FORM  
 <UFD95> "<S0646><S062D><S0645>"; "<BASE><BASE><BASE>"; "<AINI><AINI><MAX>"; <UFD95>  
 % ARABIC LIGATURE NOON WITH HAH WITH MEEM INITIAL FORM  
 <UFD96> "<S0646><S062D><S0649>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFD96>  
 % ARABIC LIGATURE NOON WITH HAH WITH ALEF MAKSURA FINAL FORM  
 <UFDB3> "<S0646><S062D><S064A>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFDB3>  
 % ARABIC LIGATURE NOON WITH HAH WITH YEH FINAL FORM  
 <UFCD4> "<S0646><S062E>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCD4> % ARABIC LIGATURE  
 NOON WITH KHAH INITIAL FORM  
 <UFC4D> "<S0646><S062E>"; "<BASE><BASE>"; "<AIS0><AIS0>"; <UFC4D> % ARABIC LIGATURE  
 NOON WITH KHAH ISOLATED FORM  
 <UFC8A> "<S0646><S0631>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC8A> % ARABIC LIGATURE  
 NOON WITH REH FINAL FORM  
 <UFC8B> "<S0646><S0632>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC8B> % ARABIC LIGATURE  
 NOON WITH ZAIN FINAL FORM  
 <UFCD5> "<S0646><S0645>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCD5> % ARABIC LIGATURE  
 NOON WITH MEEM INITIAL FORM  
 <UFCEE> "<S0646><S0645>"; "<BASE><BASE>"; "<AMED><AMED>"; <UFCEE> % ARABIC LIGATURE  
 NOON WITH MEEM MEDIAL FORM  
 <UFC8C> "<S0646><S0645>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC8C> % ARABIC LIGATURE  
 NOON WITH MEEM FINAL FORM  
 <UFC4E> "<S0646><S0645>"; "<BASE><BASE>"; "<AIS0><AIS0>"; <UFC4E> % ARABIC LIGATURE  
 NOON WITH MEEM ISOLATED FORM  
 <UFD9B> "<S0646><S0645><S0649>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFD9B>  
 % ARABIC LIGATURE NOON WITH MEEM WITH ALEF MAKSURA FINAL FORM  
 <UFD9A> "<S0646><S0645><S064A>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFD9A>  
 % ARABIC LIGATURE NOON WITH MEEM WITH YEH FINAL FORM  
 <UFC8D> "<S0646><S0646>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC8D> % ARABIC LIGATURE  
 NOON WITH NOON FINAL FORM  
 <UFCD6> "<S0646><S0647>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCD6> % ARABIC LIGATURE  
 NOON WITH HEH INITIAL FORM  
 <UFCEF> "<S0646><S0647>"; "<BASE><BASE>"; "<AMED><AMED>"; <UFCEF> % ARABIC LIGATURE  
 NOON WITH HEH MEDIAL FORM  
 <UFC8E> "<S0646><S0649>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC8E> % ARABIC LIGATURE  
 NOON WITH ALEF MAKSURA FINAL FORM  
 <UFC4F> "<S0646><S0649>"; "<BASE><BASE>"; "<AIS0><AIS0>"; <UFC4F> % ARABIC LIGATURE  
 NOON WITH ALEF MAKSURA ISOLATED FORM  
 <UFC8F> "<S0646><S064A>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC8F> % ARABIC LIGATURE  
 NOON WITH YEH FINAL FORM  
 <UFC50> "<S0646><S064A>"; "<BASE><BASE>"; "<AIS0><AIS0>"; <UFC50> % ARABIC LIGATURE  
 NOON WITH YEH ISOLATED FORM  
 <U06BA> <S06BA>; <BASE>; <MIN>; <U06BA> % ARABIC LETTER NOON GHUNNA  
 <UFB9F> <S06BA>; <BASE>; <AFIN>; <UFB9F> % ARABIC LETTER NOON GHUNNA FINAL FORM  
 <UFB9E> <S06BA>; <BASE>; <AIS0>; <UFB9E> % ARABIC LETTER NOON GHUNNA ISOLATED FORM  
 <U06BB> <S06BB>; <BASE>; <MIN>; <U06BB> % ARABIC LETTER RNOON  
 <UFBA2> <S06BB>; <BASE>; <AINI>; <UFBA2> % ARABIC LETTER RNOON INITIAL FORM  
 <UFBA3> <S06BB>; <BASE>; <AMED>; <UFBA3> % ARABIC LETTER RNOON MEDIAL FORM  
 <UFBA1> <S06BB>; <BASE>; <AFIN>; <UFBA1> % ARABIC LETTER RNOON FINAL FORM  
 <UFBA0> <S06BB>; <BASE>; <AIS0>; <UFBA0> % ARABIC LETTER RNOON ISOLATED FORM  
 <U06BC> <S06BC>; <BASE>; <MIN>; <U06BC> % ARABIC LETTER NOON WITH RING  
 <U06BD> <S06BD>; <BASE>; <MIN>; <U06BD> % ARABIC LETTER NOON WITH THREE DOTS ABOVE  
 <U06B9> <S06B9>; <BASE>; <MIN>; <U06B9> % ARABIC LETTER NOON WITH DOT BELOW  
 <U0647> <S0647>; <BASE>; <MIN>; <U0647> % ARABIC LETTER HEH  
 <UFEEB> <S0647>; <BASE>; <AINI>; <UFEEB> % ARABIC LETTER HEH INITIAL FORM  
 <UFEEC> <S0647>; <BASE>; <AMED>; <UFEEC> % ARABIC LETTER HEH MEDIAL FORM  
 <UFEEA> <S0647>; <BASE>; <AFIN>; <UFEEA> % ARABIC LETTER HEH FINAL FORM  
 <UFEE9> <S0647>; <BASE>; <AIS0>; <UFEE9> % ARABIC LETTER HEH ISOLATED FORM  
 <UFCD9> <S0647>; "<BASE><SUPERALEF>"; "<AINI><AINI>"; <UFCD9> % ARABIC LIGATURE HEH  
 WITH SUPERSCRIPT ALEF INITIAL FORM  
 <UFCD7> "<S0647><S062C>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCD7> % ARABIC LIGATURE  
 HEH WITH JEEM INITIAL FORM

## 02n3710table1\_en.txt

<UFC51> "<S0647><S062C>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC51> % ARABIC LIGATURE  
 HEH WITH JEEM ISOLATED FORM  
 <UFCD8> "<S0647><S0645>"; "<BASE><BASE>"; "<AI NI><AI NI>"; <UFCD8> % ARABIC LIGATURE  
 HEH WITH MEEM INITIAL FORM  
 <UFC52> "<S0647><S0645>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC52> % ARABIC LIGATURE  
 HEH WITH MEEM ISOLATED FORM  
 <UFD93> "<S0647><S0645><S062C>"; "<BASE><BASE><BASE>"; "<AI NI><AI NI><MAX>"; <UFD93>  
 % ARABIC LIGATURE HEH WITH MEEM WITH JEEM INITIAL FORM  
 <UFD94> "<S0647><S0645><S0645>"; "<BASE><BASE><BASE>"; "<AI NI><AI NI><MAX>"; <UFD94>  
 % ARABIC LIGATURE HEH WITH MEEM WITH MEEM INITIAL FORM  
 <UFC53> "<S0647><S0649>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC53> % ARABIC LIGATURE  
 HEH WITH ALEF MAKSURA ISOLATED FORM  
 <UFC54> "<S0647><S064A>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC54> % ARABIC LIGATURE  
 HEH WITH YEH ISOLATED FORM  
 <U06BE> <S06BE>; <BASE>; <MI N>; <U06BE> % ARABIC LETTER HEH DOACHASHMEE  
 <UFBAC> <S06BE>; <BASE>; <AI NI>; <UFBAC> % ARABIC LETTER HEH DOACHASHMEE INITIAL  
 FORM  
 <UFBAD> <S06BE>; <BASE>; <AMED>; <UFBAD> % ARABIC LETTER HEH DOACHASHMEE MEDIAL FORM  
 <UFBAB> <S06BE>; <BASE>; <AFIN>; <UFBAB> % ARABIC LETTER HEH DOACHASHMEE FINAL FORM  
 <UFBAA> <S06BE>; <BASE>; <AI SO>; <UFBAA> % ARABIC LETTER HEH DOACHASHMEE ISOLATED  
 FORM  
 <U06C1> <S06C1>; <BASE>; <MI N>; <U06C1> % ARABIC LETTER HEH GOAL  
 <UFBA8> <S06C1>; <BASE>; <AI NI>; <UFBA8> % ARABIC LETTER HEH GOAL INITIAL FORM  
 <UFBA9> <S06C1>; <BASE>; <AMED>; <UFBA9> % ARABIC LETTER HEH GOAL MEDIAL FORM  
 <UFBA7> <S06C1>; <BASE>; <AFIN>; <UFBA7> % ARABIC LETTER HEH GOAL FINAL FORM  
 <UFBA6> <S06C1>; <BASE>; <AI SO>; <UFBA6> % ARABIC LETTER HEH GOAL ISOLATED FORM  
 <U06C2> <S06C1>; "<BASE><HAMZA>"; "<MI N><MI N>"; <U06C2> % ARABIC LETTER HEH GOAL  
 WITH HAMZA ABOVE  
 <U06C3> <S06C3>; <BASE>; <MI N>; <U06C3> % ARABIC LETTER TEH MARBUTA GOAL  
 <U06FF> <S06FF>; <BASE>; <MI N>; <U06FF> % ARABIC LETTER HEH WITH INVERTED V  
 <U06D5> <S06D5>; <BASE>; <MI N>; <U06D5> % ARABIC LETTER AE  
 <U06C0> <S06D5>; "<BASE><HAMZA>"; "<MI N><MI N>"; <U06C0> % ARABIC LETTER HEH WITH YEH  
 ABOVE  
 <UFBA5> <S06D5>; "<BASE><HAMZA>"; "<AFIN><AFIN>"; <UFBA5> % ARABIC LETTER HEH WITH  
 YEH ABOVE FINAL FORM  
 <UFBA4> <S06D5>; "<BASE><HAMZA>"; "<AI SO><AI SO>"; <UFBA4> % ARABIC LETTER HEH WITH  
 YEH ABOVE ISOLATED FORM  
 <U0648> <S0648>; <BASE>; <MI N>; <U0648> % ARABIC LETTER WAW  
 <U06E5> <S0648>; <BASE>; <COMPAT>; <U06E5> % ARABIC SMALL WAW  
 <UFEEE> <S0648>; <BASE>; <AFIN>; <UFEEE> % ARABIC LETTER WAW FINAL FORM  
 <UFEEED> <S0648>; <BASE>; <AI SO>; <UFEEED> % ARABIC LETTER WAW ISOLATED FORM  
 <U0676> "<S0648><S0621>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U0676> % ARABIC  
 LETTER HIGH HAMZA WAW  
 <UFD8>  
 "<S0648><S0633><S0644><S0645>"; "<BASE><BASE><BASE><BASE>"; "<AI SO><AI SO><MAX><MAX>  
 "; <UFD8> % ARABIC LIGATURE WASALLAM ISOLATED FORM  
 <U06C4> <S06C4>; <BASE>; <MI N>; <U06C4> % ARABIC LETTER WAW WITH RING  
 <U06C5> <S06C5>; <BASE>; <MI N>; <U06C5> % ARABIC LETTER KIRGHIZ OE  
 <UFBE1> <S06C5>; <BASE>; <AFIN>; <UFBE1> % ARABIC LETTER KIRGHIZ OE FINAL FORM  
 <UFBE0> <S06C5>; <BASE>; <AI SO>; <UFBE0> % ARABIC LETTER KIRGHIZ OE ISOLATED FORM  
 <U06C6> <S06C6>; <BASE>; <MI N>; <U06C6> % ARABIC LETTER OE  
 <UFBDA> <S06C6>; <BASE>; <AFIN>; <UFBDA> % ARABIC LETTER OE FINAL FORM  
 <UFB9> <S06C6>; <BASE>; <AI SO>; <UFB9> % ARABIC LETTER OE ISOLATED FORM  
 <U06C7> <S06C7>; <BASE>; <MI N>; <U06C7> % ARABIC LETTER U  
 <UFB8> <S06C7>; <BASE>; <AFIN>; <UFB8> % ARABIC LETTER U FINAL FORM  
 <UFB7> <S06C7>; <BASE>; <AI SO>; <UFB7> % ARABIC LETTER U ISOLATED FORM  
 <U0677> "<S06C7><S0621>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U0677> % ARABIC  
 LETTER U WITH HAMZA ABOVE  
 <UFBDD> "<S06C7><S0621>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFBDD> % ARABIC LETTER U  
 WITH HAMZA ABOVE ISOLATED FORM  
 <U06C8> <S06C8>; <BASE>; <MI N>; <U06C8> % ARABIC LETTER YU  
 <UFBDC> <S06C8>; <BASE>; <AFIN>; <UFBDC> % ARABIC LETTER YU FINAL FORM  
 <UFBDB> <S06C8>; <BASE>; <AI SO>; <UFBDB> % ARABIC LETTER YU ISOLATED FORM  
 <U06C9> <S06C9>; <BASE>; <MI N>; <U06C9> % ARABIC LETTER KIRGHIZ YU  
 <UFBE3> <S06C9>; <BASE>; <AFIN>; <UFBE3> % ARABIC LETTER KIRGHIZ YU FINAL FORM  
 <UFBE2> <S06C9>; <BASE>; <AI SO>; <UFBE2> % ARABIC LETTER KIRGHIZ YU ISOLATED FORM  
 <U06CA> <S06CA>; <BASE>; <MI N>; <U06CA> % ARABIC LETTER WAW WITH TWO DOTS ABOVE  
 <U06CB> <S06CB>; <BASE>; <MI N>; <U06CB> % ARABIC LETTER VE



## 02n3710table1\_en.txt

<UFBDF> <S06CB>; <BASE>; <AFIN>; <UFBDF> % ARABIC LETTER VE FINAL FORM  
 <UFBDE> <S06CB>; <BASE>; <AI SO>; <UFBDE> % ARABIC LETTER VE ISOLATED FORM  
 <U06CF> <S06CF>; <BASE>; <MIN>; <U06CF> % ARABIC LETTER WAW WITH DOT ABOVE  
 <U0649> <S0649>; <BASE>; <MIN>; <U0649> % ARABIC LETTER ALEF MAKSURA  
 <UFBE8> <S0649>; <BASE>; <AINI>; <UFBE8> % ARABIC LETTER UIGHUR KAZAKH KIRGHI Z ALEF MAKSURA INITIAL FORM  
 <UFBE9> <S0649>; <BASE>; <AMED>; <UFBE9> % ARABIC LETTER UIGHUR KAZAKH KIRGHI Z ALEF MAKSURA MEDIAL FORM  
 <UFEF0> <S0649>; <BASE>; <AFIN>; <UFEF0> % ARABIC LETTER ALEF MAKSURA FINAL FORM  
 <UFEF3> <S0649>; <BASE>; <AI SO>; <UFEF3> % ARABIC LETTER ALEF MAKSURA ISOLATED FORM  
 <UFC90> <S0649>; "<BASE><SUPERALEF>"; "<AFIN><AFIN>"; <UFC90> % ARABIC LIGATURE ALEF MAKSURA WITH SUPERSCRIPT ALEF FINAL FORM  
 <UFC5D> <S0649>; "<BASE><SUPERALEF>"; "<AI SO><AI SO>"; <UFC5D> % ARABIC LIGATURE ALEF MAKSURA WITH SUPERSCRIPT ALEF ISOLATED FORM  
 <U064A> <S064A>; <BASE>; <MIN>; <U064A> % ARABIC LETTER YEH  
 <U06E6> <S064A>; <BASE>; <COMPAT>; <U06E6> % ARABIC SMALL YEH  
 <UFEF3> <S064A>; <BASE>; <AINI>; <UFEF3> % ARABIC LETTER YEH INITIAL FORM  
 <UFEF4> <S064A>; <BASE>; <AMED>; <UFEF4> % ARABIC LETTER YEH MEDIAL FORM  
 <UFEF2> <S064A>; <BASE>; <AFIN>; <UFEF2> % ARABIC LETTER YEH FINAL FORM  
 <UFEF1> <S064A>; <BASE>; <AI SO>; <UFEF1> % ARABIC LETTER YEH ISOLATED FORM  
 <U0678> "<S064A><S0621>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U0678> % ARABIC LETTER HIGH HAMZA YEH  
 <UFCDA> "<S064A><S062C>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCDA> % ARABIC LIGATURE YEH WITH JEEM INITIAL FORM  
 <UFC55> "<S064A><S062C>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC55> % ARABIC LIGATURE YEH WITH JEEM ISOLATED FORM  
 <UFDAF> "<S064A><S062C><S064A>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFDAF> % ARABIC LIGATURE YEH WITH JEEM WITH YEH FINAL FORM  
 <UFCDB> "<S064A><S062D>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCDB> % ARABIC LIGATURE YEH WITH HAH INITIAL FORM  
 <UFC56> "<S064A><S062D>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC56> % ARABIC LIGATURE YEH WITH HAH ISOLATED FORM  
 <UFDAE> "<S064A><S062D><S064A>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFDAE> % ARABIC LIGATURE YEH WITH HAH WITH YEH FINAL FORM  
 <UFCDC> "<S064A><S062E>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCDC> % ARABIC LIGATURE YEH WITH KHAH INITIAL FORM  
 <UFC57> "<S064A><S062E>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC57> % ARABIC LIGATURE YEH WITH KHAH ISOLATED FORM  
 <UFC91> "<S064A><S0631>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC91> % ARABIC LIGATURE YEH WITH REH FINAL FORM  
 <UFC92> "<S064A><S0632>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC92> % ARABIC LIGATURE YEH WITH ZAIN FINAL FORM  
 <UFCDD> "<S064A><S0645>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCDD> % ARABIC LIGATURE YEH WITH MEEM INITIAL FORM  
 <UFCFO> "<S064A><S0645>"; "<BASE><BASE>"; "<AMED><AMED>"; <UFCFO> % ARABIC LIGATURE YEH WITH MEEM MEDIAL FORM  
 <UFC93> "<S064A><S0645>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC93> % ARABIC LIGATURE YEH WITH MEEM FINAL FORM  
 <UFC58> "<S064A><S0645>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC58> % ARABIC LIGATURE YEH WITH MEEM ISOLATED FORM  
 <UFD9D> "<S064A><S0645><S0645>"; "<BASE><BASE><BASE>"; "<AINI><AINI><MAX>"; <UFD9D> % ARABIC LIGATURE YEH WITH MEEM WITH MEEM INITIAL FORM  
 <UFD9C> "<S064A><S0645><S0645>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFD9C> % ARABIC LIGATURE YEH WITH MEEM WITH MEEM FINAL FORM  
 <UFD80> "<S064A><S0645><S064A>"; "<BASE><BASE><BASE>"; "<AFIN><AFIN><MAX>"; <UFD80> % ARABIC LIGATURE YEH WITH MEEM WITH YEH FINAL FORM  
 <UFC94> "<S064A><S0646>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC94> % ARABIC LIGATURE YEH WITH NOON FINAL FORM  
 <UFCDE> "<S064A><S0647>"; "<BASE><BASE>"; "<AINI><AINI>"; <UFCDE> % ARABIC LIGATURE YEH WITH HEH INITIAL FORM  
 <UFCF1> "<S064A><S0647>"; "<BASE><BASE>"; "<AMED><AMED>"; <UFCF1> % ARABIC LIGATURE YEH WITH HEH MEDIAL FORM  
 <UFC95> "<S064A><S0649>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC95> % ARABIC LIGATURE YEH WITH ALEF MAKSURA FINAL FORM  
 <UFC59> "<S064A><S0649>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC59> % ARABIC LIGATURE YEH WITH ALEF MAKSURA ISOLATED FORM  
 <UFC96> "<S064A><S064A>"; "<BASE><BASE>"; "<AFIN><AFIN>"; <UFC96> % ARABIC LIGATURE YEH WITH YEH FINAL FORM

## 02n3710table1\_en.txt

<UFC5A> "<S064A><S064A>"; "<BASE><BASE>"; "<AI SO><AI SO>"; <UFC5A> % ARABIC LIGATURE  
 YEH WITH YEH ISOLATED FORM  
 <U06CC> <S06CC>; <BASE>; <MI N>; <U06CC> % ARABIC LETTER FARSI YEH  
 <UFBFE> <S06CC>; <BASE>; <AI NI >; <UFBFE> % ARABIC LETTER FARSI YEH INITIAL FORM  
 <UFBFF> <S06CC>; <BASE>; <AMED>; <UFBFF> % ARABIC LETTER FARSI YEH MEDIAL FORM  
 <UFBFD> <S06CC>; <BASE>; <AFI N>; <UFBFD> % ARABIC LETTER FARSI YEH FINAL FORM  
 <UFBFC> <S06CC>; <BASE>; <AI SO>; <UFBFC> % ARABIC LETTER FARSI YEH ISOLATED FORM  
 <U06CD> <S06CD>; <BASE>; <MI N>; <U06CD> % ARABIC LETTER YEH WITH TAIL  
 <U06CE> <S06CE>; <BASE>; <MI N>; <U06CE> % ARABIC LETTER YEH WITH SMALL V  
 <U06D0> <S06D0>; <BASE>; <MI N>; <U06D0> % ARABIC LETTER E  
 <UFBE6> <S06D0>; <BASE>; <AI NI >; <UFBE6> % ARABIC LETTER E INITIAL FORM  
 <UFBE7> <S06D0>; <BASE>; <AMED>; <UFBE7> % ARABIC LETTER E MEDIAL FORM  
 <UFBE5> <S06D0>; <BASE>; <AFI N>; <UFBE5> % ARABIC LETTER E FINAL FORM  
 <UFBE4> <S06D0>; <BASE>; <AI SO>; <UFBE4> % ARABIC LETTER E ISOLATED FORM  
 <U06D1> <S06D1>; <BASE>; <MI N>; <U06D1> % ARABIC LETTER YEH WITH THREE DOTS BELOW  
 <U06D2> <S06D2>; <BASE>; <MI N>; <U06D2> % ARABIC LETTER YEH BARREE  
 <UFBAF> <S06D2>; <BASE>; <AFI N>; <UFBAF> % ARABIC LETTER YEH BARREE FINAL FORM  
 <UFBAE> <S06D2>; <BASE>; <AI SO>; <UFBAE> % ARABIC LETTER YEH BARREE ISOLATED FORM  
 <U06D3> <S06D2>; "<BASE><HAMZA>"; "<MI N><MI N>"; <U06D3> % ARABIC LETTER YEH BARREE  
 WITH HAMZA ABOVE  
 <UFBB1> <S06D2>; "<BASE><HAMZA>"; "<AFI N><AFI N>"; <UFBB1> % ARABIC LETTER YEH BARREE  
 WITH HAMZA ABOVE FINAL FORM  
 <UFBB0> <S06D2>; "<BASE><HAMZA>"; "<AI SO><AI SO>"; <UFBB0> % ARABIC LETTER YEH BARREE  
 WITH HAMZA ABOVE ISOLATED FORM  
 <U0710> <S0710>; <BASE>; <MI N>; <U0710> % SYRI AC LETTER ALAPH  
 <U0712> <S0712>; <BASE>; <MI N>; <U0712> % SYRI AC LETTER BETH  
 <U072D> <S0712>; "<BASE><VRNT3>"; "<COMPAT><COMPAT>"; <U072D> % SYRI AC LETTER  
 PERSI AN BHETH  
 <U0713> <S0713>; <BASE>; <MI N>; <U0713> % SYRI AC LETTER GAMAL  
 <U0714> <S0713>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <U0714> % SYRI AC LETTER GAMAL  
 GARSHUNI  
 <U072E> <S0713>; "<BASE><VRNT3>"; "<COMPAT><COMPAT>"; <U072E> % SYRI AC LETTER  
 PERSI AN GHAMAL  
 <U0716> <S0716>; <BASE>; <MI N>; <U0716> % SYRI AC LETTER DOTLESS DALATH RI SH  
 <U0715> <S0715>; <BASE>; <MI N>; <U0715> % SYRI AC LETTER DALATH  
 <U072F> <S0715>; "<BASE><VRNT3>"; "<COMPAT><COMPAT>"; <U072F> % SYRI AC LETTER  
 PERSI AN DHALATH  
 <U0717> <S0717>; <BASE>; <MI N>; <U0717> % SYRI AC LETTER HE  
 <U0718> <S0718>; <BASE>; <MI N>; <U0718> % SYRI AC LETTER WAW  
 <U0719> <S0719>; <BASE>; <MI N>; <U0719> % SYRI AC LETTER ZAI N  
 <U074D> <S074D>; <BASE>; <MI N>; <U074D> % SYRI AC LETTER SOGDI AN ZHAI N  
 <U071A> <S071A>; <BASE>; <MI N>; <U071A> % SYRI AC LETTER HETH  
 <U071B> <S071B>; <BASE>; <MI N>; <U071B> % SYRI AC LETTER TETH  
 <U071C> <S071B>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <U071C> % SYRI AC LETTER TETH  
 GARSHUNI  
 <U071D> <S071D>; <BASE>; <MI N>; <U071D> % SYRI AC LETTER YUDH  
 <U071E> <S071E>; <BASE>; <MI N>; <U071E> % SYRI AC LETTER YUDH HE  
 <U071F> <S071F>; <BASE>; <MI N>; <U071F> % SYRI AC LETTER KAPH  
 <U074E> <S074E>; <BASE>; <MI N>; <U074E> % SYRI AC LETTER SOGDI AN KHAPH  
 <U0720> <S0720>; <BASE>; <MI N>; <U0720> % SYRI AC LETTER LAMADH  
 <U0721> <S0721>; <BASE>; <MI N>; <U0721> % SYRI AC LETTER MI M  
 <U0722> <S0722>; <BASE>; <MI N>; <U0722> % SYRI AC LETTER NUN  
 <U0723> <S0723>; <BASE>; <MI N>; <U0723> % SYRI AC LETTER SEMKATH  
 <U0724> <S0723>; <BASE>; <AFI N>; <U0724> % SYRI AC LETTER FINAL SEMKATH  
 <U0725> <S0725>; <BASE>; <MI N>; <U0725> % SYRI AC LETTER E  
 <U0726> <S0726>; <BASE>; <MI N>; <U0726> % SYRI AC LETTER PE  
 <U0727> <S0726>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <U0727> % SYRI AC LETTER  
 REVERSED PE  
 <U074F> <S074F>; <BASE>; <MI N>; <U074F> % SYRI AC LETTER SOGDI AN FE  
 <U0728> <S0728>; <BASE>; <MI N>; <U0728> % SYRI AC LETTER SADHE  
 <U0729> <S0729>; <BASE>; <MI N>; <U0729> % SYRI AC LETTER QAPH  
 <U072A> <S072A>; <BASE>; <MI N>; <U072A> % SYRI AC LETTER RI SH  
 <U072B> <S072B>; <BASE>; <MI N>; <U072B> % SYRI AC LETTER SHI N  
 <U072C> <S072C>; <BASE>; <MI N>; <U072C> % SYRI AC LETTER TAW  
 <U0780> <S0780>; <BASE>; <MI N>; <U0780> % THAANA LETTER HAA  
 <U0799> <S0799>; <BASE>; <MI N>; <U0799> % THAANA LETTER HHAA  
 <U079A> <S079A>; <BASE>; <MI N>; <U079A> % THAANA LETTER KHAA  
 <U0781> <S0781>; <BASE>; <MI N>; <U0781> % THAANA LETTER SHAVI YANI

## 02n3710table1\_en.txt

<U0782> <S0782>; <BASE>; <MI N>; <U0782> % THAANA LETTER NOONU  
 <U0783> <S0783>; <BASE>; <MI N>; <U0783> % THAANA LETTER RAA  
 <U079C> <S079C>; <BASE>; <MI N>; <U079C> % THAANA LETTER ZAA  
 <U0784> <S0784>; <BASE>; <MI N>; <U0784> % THAANA LETTER BAA  
 <U0785> <S0785>; <BASE>; <MI N>; <U0785> % THAANA LETTER LHAVI YANI  
 <U0786> <S0786>; <BASE>; <MI N>; <U0786> % THAANA LETTER KAAFU  
 <U0787> <S0787>; <BASE>; <MI N>; <U0787> % THAANA LETTER ALI FU  
 <U07A2> <S07A2>; <BASE>; <MI N>; <U07A2> % THAANA LETTER AI NU  
 <U07A3> <S07A3>; <BASE>; <MI N>; <U07A3> % THAANA LETTER GHAI NU  
 <U0788> <S0788>; <BASE>; <MI N>; <U0788> % THAANA LETTER VAAVU  
 <U07A5> <S07A5>; <BASE>; <MI N>; <U07A5> % THAANA LETTER WAAVU  
 <U0789> <S0789>; <BASE>; <MI N>; <U0789> % THAANA LETTER MEEMU  
 <U078A> <S078A>; <BASE>; <MI N>; <U078A> % THAANA LETTER FAAFU  
 <U078B> <S078B>; <BASE>; <MI N>; <U078B> % THAANA LETTER DHAALU  
 <U079B> <S079B>; <BASE>; <MI N>; <U079B> % THAANA LETTER THAALU  
 <U078C> <S078C>; <BASE>; <MI N>; <U078C> % THAANA LETTER THAA  
 <U0798> <S0798>; <BASE>; <MI N>; <U0798> % THAANA LETTER TAA  
 <U07A0> <S07A0>; <BASE>; <MI N>; <U07A0> % THAANA LETTER TO  
 <U07A1> <S07A1>; <BASE>; <MI N>; <U07A1> % THAANA LETTER ZO  
 <U078D> <S078D>; <BASE>; <MI N>; <U078D> % THAANA LETTER LAAMU  
 <U078E> <S078E>; <BASE>; <MI N>; <U078E> % THAANA LETTER GAAFU  
 <U07A4> <S07A4>; <BASE>; <MI N>; <U07A4> % THAANA LETTER QAAFU  
 <U078F> <S078F>; <BASE>; <MI N>; <U078F> % THAANA LETTER GNAVI YANI  
 <U0790> <S0790>; <BASE>; <MI N>; <U0790> % THAANA LETTER SEENU  
 <U079D> <S079D>; <BASE>; <MI N>; <U079D> % THAANA LETTER SHEENU  
 <U079E> <S079E>; <BASE>; <MI N>; <U079E> % THAANA LETTER SAADHU  
 <U079F> <S079F>; <BASE>; <MI N>; <U079F> % THAANA LETTER DAADHU  
 <U0791> <S0791>; <BASE>; <MI N>; <U0791> % THAANA LETTER DAVI YANI  
 <U0792> <S0792>; <BASE>; <MI N>; <U0792> % THAANA LETTER ZAVI YANI  
 <U0793> <S0793>; <BASE>; <MI N>; <U0793> % THAANA LETTER TAVI YANI  
 <U0794> <S0794>; <BASE>; <MI N>; <U0794> % THAANA LETTER YAA  
 <U0795> <S0795>; <BASE>; <MI N>; <U0795> % THAANA LETTER PAVI YANI  
 <U0796> <S0796>; <BASE>; <MI N>; <U0796> % THAANA LETTER JAVI YANI  
 <U0797> <S0797>; <BASE>; <MI N>; <U0797> % THAANA LETTER CHAVI YANI  
 <U07B1> <S07B1>; <BASE>; <MI N>; <U07B1> % THAANA LETTER NAA  
 <U07A6> <S07A6>; <BASE>; <MI N>; <U07A6> % THAANA ABAFI LI  
 <U07A7> <S07A7>; <BASE>; <MI N>; <U07A7> % THAANA ABAAFI LI  
 <U07A8> <S07A8>; <BASE>; <MI N>; <U07A8> % THAANA IBI FI LI  
 <U07A9> <S07A9>; <BASE>; <MI N>; <U07A9> % THAANA EEBEEFI LI  
 <U07AA> <S07AA>; <BASE>; <MI N>; <U07AA> % THAANA UBUFI LI  
 <U07AB> <S07AB>; <BASE>; <MI N>; <U07AB> % THAANA OBOOFI LI  
 <U07AC> <S07AC>; <BASE>; <MI N>; <U07AC> % THAANA EBEFI LI  
 <U07AD> <S07AD>; <BASE>; <MI N>; <U07AD> % THAANA EYBEYFI LI  
 <U07AE> <S07AE>; <BASE>; <MI N>; <U07AE> % THAANA OBOFI LI  
 <U07AF> <S07AF>; <BASE>; <MI N>; <U07AF> % THAANA OABOAFI LI  
 <U07B0> <S07B0>; <BASE>; <MI N>; <U07B0> % THAANA SUKUN  
 <U1200> <S1200>; <BASE>; <MI N>; <U1200> % ETHI OPI C SYLLABLE HA  
 <U1201> <S1201>; <BASE>; <MI N>; <U1201> % ETHI OPI C SYLLABLE HU  
 <U1202> <S1202>; <BASE>; <MI N>; <U1202> % ETHI OPI C SYLLABLE HI  
 <U1203> <S1203>; <BASE>; <MI N>; <U1203> % ETHI OPI C SYLLABLE HAA  
 <U1204> <S1204>; <BASE>; <MI N>; <U1204> % ETHI OPI C SYLLABLE HEE  
 <U1205> <S1205>; <BASE>; <MI N>; <U1205> % ETHI OPI C SYLLABLE HE  
 <U1206> <S1206>; <BASE>; <MI N>; <U1206> % ETHI OPI C SYLLABLE HO  
 <U1208> <S1208>; <BASE>; <MI N>; <U1208> % ETHI OPI C SYLLABLE LA  
 <U1209> <S1209>; <BASE>; <MI N>; <U1209> % ETHI OPI C SYLLABLE LU  
 <U120A> <S120A>; <BASE>; <MI N>; <U120A> % ETHI OPI C SYLLABLE LI  
 <U120B> <S120B>; <BASE>; <MI N>; <U120B> % ETHI OPI C SYLLABLE LAA  
 <U120C> <S120C>; <BASE>; <MI N>; <U120C> % ETHI OPI C SYLLABLE LEE  
 <U120D> <S120D>; <BASE>; <MI N>; <U120D> % ETHI OPI C SYLLABLE LE  
 <U120E> <S120E>; <BASE>; <MI N>; <U120E> % ETHI OPI C SYLLABLE LO  
 <U120F> <S120F>; <BASE>; <MI N>; <U120F> % ETHI OPI C SYLLABLE LWA  
 <U1210> <S1210>; <BASE>; <MI N>; <U1210> % ETHI OPI C SYLLABLE HHA  
 <U1211> <S1211>; <BASE>; <MI N>; <U1211> % ETHI OPI C SYLLABLE HHU  
 <U1212> <S1212>; <BASE>; <MI N>; <U1212> % ETHI OPI C SYLLABLE HHI  
 <U1213> <S1213>; <BASE>; <MI N>; <U1213> % ETHI OPI C SYLLABLE HHAA  
 <U1214> <S1214>; <BASE>; <MI N>; <U1214> % ETHI OPI C SYLLABLE HHEE  
 <U1215> <S1215>; <BASE>; <MI N>; <U1215> % ETHI OPI C SYLLABLE HHE  
 <U1216> <S1216>; <BASE>; <MI N>; <U1216> % ETHI OPI C SYLLABLE HHO









## 02n3710table1\_en.txt

<U1343> <S1343>; <BASE>; <MI N>; <U1343> % ETHI OPI C SYLLABLE TZAA  
 <U1344> <S1344>; <BASE>; <MI N>; <U1344> % ETHI OPI C SYLLABLE TZEE  
 <U1345> <S1345>; <BASE>; <MI N>; <U1345> % ETHI OPI C SYLLABLE TZE  
 <U1346> <S1346>; <BASE>; <MI N>; <U1346> % ETHI OPI C SYLLABLE TZO  
 <U1348> <S1348>; <BASE>; <MI N>; <U1348> % ETHI OPI C SYLLABLE FA  
 <U1349> <S1349>; <BASE>; <MI N>; <U1349> % ETHI OPI C SYLLABLE FU  
 <U134A> <S134A>; <BASE>; <MI N>; <U134A> % ETHI OPI C SYLLABLE FI  
 <U134B> <S134B>; <BASE>; <MI N>; <U134B> % ETHI OPI C SYLLABLE FAA  
 <U134C> <S134C>; <BASE>; <MI N>; <U134C> % ETHI OPI C SYLLABLE FEE  
 <U134D> <S134D>; <BASE>; <MI N>; <U134D> % ETHI OPI C SYLLABLE FE  
 <U134E> <S134E>; <BASE>; <MI N>; <U134E> % ETHI OPI C SYLLABLE FO  
 <U134F> <S134F>; <BASE>; <MI N>; <U134F> % ETHI OPI C SYLLABLE FWA  
 <U1350> <S1350>; <BASE>; <MI N>; <U1350> % ETHI OPI C SYLLABLE PA  
 <U1351> <S1351>; <BASE>; <MI N>; <U1351> % ETHI OPI C SYLLABLE PU  
 <U1352> <S1352>; <BASE>; <MI N>; <U1352> % ETHI OPI C SYLLABLE PI  
 <U1353> <S1353>; <BASE>; <MI N>; <U1353> % ETHI OPI C SYLLABLE PAA  
 <U1354> <S1354>; <BASE>; <MI N>; <U1354> % ETHI OPI C SYLLABLE PEE  
 <U1355> <S1355>; <BASE>; <MI N>; <U1355> % ETHI OPI C SYLLABLE PE  
 <U1356> <S1356>; <BASE>; <MI N>; <U1356> % ETHI OPI C SYLLABLE PO  
 <U1357> <S1357>; <BASE>; <MI N>; <U1357> % ETHI OPI C SYLLABLE PWA  
 <U1358> <S1358>; <BASE>; <MI N>; <U1358> % ETHI OPI C SYLLABLE RYA  
 <U1359> <S1359>; <BASE>; <MI N>; <U1359> % ETHI OPI C SYLLABLE MYA  
 <U135A> <S135A>; <BASE>; <MI N>; <U135A> % ETHI OPI C SYLLABLE FYA  
 <U0950> <S0950>; <BASE>; <MI N>; <U0950> % DEVANAGARI OM  
 <U0904> <S0904>; <BASE>; <MI N>; <U0904> % DEVANAGARI LETTER SHORT A  
 <U0905> <S0905>; <BASE>; <MI N>; <U0905> % DEVANAGARI LETTER A  
 <U0906> <S0906>; <BASE>; <MI N>; <U0906> % DEVANAGARI LETTER AA  
 <U0907> <S0907>; <BASE>; <MI N>; <U0907> % DEVANAGARI LETTER I  
 <U0908> <S0908>; <BASE>; <MI N>; <U0908> % DEVANAGARI LETTER II  
 <U0909> <S0909>; <BASE>; <MI N>; <U0909> % DEVANAGARI LETTER U  
 <U090A> <S090A>; <BASE>; <MI N>; <U090A> % DEVANAGARI LETTER UU  
 <U090B> <S090B>; <BASE>; <MI N>; <U090B> % DEVANAGARI LETTER VOCALIC R  
 <U0960> <S0960>; <BASE>; <MI N>; <U0960> % DEVANAGARI LETTER VOCALIC RR  
 <U090C> <S090C>; <BASE>; <MI N>; <U090C> % DEVANAGARI LETTER VOCALIC L  
 <U0961> <S0961>; <BASE>; <MI N>; <U0961> % DEVANAGARI LETTER VOCALIC LL  
 <U090D> <S090D>; <BASE>; <MI N>; <U090D> % DEVANAGARI LETTER CANDRA E  
 <U090E> <S090E>; <BASE>; <MI N>; <U090E> % DEVANAGARI LETTER SHORT E  
 <U090F> <S090F>; <BASE>; <MI N>; <U090F> % DEVANAGARI LETTER E  
 <U0910> <S0910>; <BASE>; <MI N>; <U0910> % DEVANAGARI LETTER AI  
 <U0911> <S0911>; <BASE>; <MI N>; <U0911> % DEVANAGARI LETTER CANDRA O  
 <U0912> <S0912>; <BASE>; <MI N>; <U0912> % DEVANAGARI LETTER SHORT O  
 <U0913> <S0913>; <BASE>; <MI N>; <U0913> % DEVANAGARI LETTER O  
 <U0914> <S0914>; <BASE>; <MI N>; <U0914> % DEVANAGARI LETTER AU  
 <U0915> <S0915>; <BASE>; <MI N>; <U0915> % DEVANAGARI LETTER KA  
 <U0958> <S0915>; "<BASE><D093C>"; "<MI N><MI N>"; <U0958> % DEVANAGARI LETTER QA  
 <U0916> <S0916>; <BASE>; <MI N>; <U0916> % DEVANAGARI LETTER KHA  
 <U0959> <S0916>; "<BASE><D093C>"; "<MI N><MI N>"; <U0959> % DEVANAGARI LETTER KHHA  
 <U0917> <S0917>; <BASE>; <MI N>; <U0917> % DEVANAGARI LETTER GA  
 <U095A> <S0917>; "<BASE><D093C>"; "<MI N><MI N>"; <U095A> % DEVANAGARI LETTER GHHA  
 <U0918> <S0918>; <BASE>; <MI N>; <U0918> % DEVANAGARI LETTER GH  
 <U0919> <S0919>; <BASE>; <MI N>; <U0919> % DEVANAGARI LETTER NGA  
 <U091A> <S091A>; <BASE>; <MI N>; <U091A> % DEVANAGARI LETTER CA  
 <U091B> <S091B>; <BASE>; <MI N>; <U091B> % DEVANAGARI LETTER CHA  
 <U091C> <S091C>; <BASE>; <MI N>; <U091C> % DEVANAGARI LETTER JA  
 <U095B> <S091C>; "<BASE><D093C>"; "<MI N><MI N>"; <U095B> % DEVANAGARI LETTER ZA  
 <U091D> <S091D>; <BASE>; <MI N>; <U091D> % DEVANAGARI LETTER JHA  
 <U091E> <S091E>; <BASE>; <MI N>; <U091E> % DEVANAGARI LETTER NYA  
 <U091F> <S091F>; <BASE>; <MI N>; <U091F> % DEVANAGARI LETTER TTA  
 <U0920> <S0920>; <BASE>; <MI N>; <U0920> % DEVANAGARI LETTER TTHA  
 <U0921> <S0921>; <BASE>; <MI N>; <U0921> % DEVANAGARI LETTER DDA  
 <U095C> <S0921>; "<BASE><D093C>"; "<MI N><MI N>"; <U095C> % DEVANAGARI LETTER DDDHA  
 <U0922> <S0922>; <BASE>; <MI N>; <U0922> % DEVANAGARI LETTER DDHA  
 <U095D> <S0922>; "<BASE><D093C>"; "<MI N><MI N>"; <U095D> % DEVANAGARI LETTER RHA  
 <U0923> <S0923>; <BASE>; <MI N>; <U0923> % DEVANAGARI LETTER NNA  
 <U0924> <S0924>; <BASE>; <MI N>; <U0924> % DEVANAGARI LETTER TA  
 <U0925> <S0925>; <BASE>; <MI N>; <U0925> % DEVANAGARI LETTER THA  
 <U0926> <S0926>; <BASE>; <MI N>; <U0926> % DEVANAGARI LETTER DA  
 <U0927> <S0927>; <BASE>; <MI N>; <U0927> % DEVANAGARI LETTER DHA



## 02n3710table1\_en.txt

<U0928> <S0928>; <BASE>; <MI N>; <U0928> % DEVANAGARI LETTER NA  
 <U0929> <S0928>; "<BASE><D093C>"; "<MI N><MI N>"; <U0929> % DEVANAGARI LETTER NNNA  
 <U092A> <S092A>; <BASE>; <MI N>; <U092A> % DEVANAGARI LETTER PA  
 <U092B> <S092B>; <BASE>; <MI N>; <U092B> % DEVANAGARI LETTER PHA  
 <U095E> <S092B>; "<BASE><D093C>"; "<MI N><MI N>"; <U095E> % DEVANAGARI LETTER FA  
 <U092C> <S092C>; <BASE>; <MI N>; <U092C> % DEVANAGARI LETTER BA  
 <U092D> <S092D>; <BASE>; <MI N>; <U092D> % DEVANAGARI LETTER BHA  
 <U092E> <S092E>; <BASE>; <MI N>; <U092E> % DEVANAGARI LETTER MA  
 <U092F> <S092F>; <BASE>; <MI N>; <U092F> % DEVANAGARI LETTER YA  
 <U095F> <S092F>; "<BASE><D093C>"; "<MI N><MI N>"; <U095F> % DEVANAGARI LETTER YYA  
 <U0930> <S0930>; <BASE>; <MI N>; <U0930> % DEVANAGARI LETTER RA  
 <U0931> <S0930>; "<BASE><D093C>"; "<MI N><MI N>"; <U0931> % DEVANAGARI LETTER RRA  
 <U0932> <S0932>; <BASE>; <MI N>; <U0932> % DEVANAGARI LETTER LA  
 <U0933> <S0933>; <BASE>; <MI N>; <U0933> % DEVANAGARI LETTER LLA  
 <U0934> <S0933>; "<BASE><D093C>"; "<MI N><MI N>"; <U0934> % DEVANAGARI LETTER LLLA  
 <U0935> <S0935>; <BASE>; <MI N>; <U0935> % DEVANAGARI LETTER VA  
 <U0936> <S0936>; <BASE>; <MI N>; <U0936> % DEVANAGARI LETTER SHA  
 <U0937> <S0937>; <BASE>; <MI N>; <U0937> % DEVANAGARI LETTER SSA  
 <U0938> <S0938>; <BASE>; <MI N>; <U0938> % DEVANAGARI LETTER SA  
 <U0939> <S0939>; <BASE>; <MI N>; <U0939> % DEVANAGARI LETTER HA  
 <U093D> <S093D>; <BASE>; <MI N>; <U093D> % DEVANAGARI SIGN AVAGRAHA  
 <U093E> <S093E>; <BASE>; <MI N>; <U093E> % DEVANAGARI VOWEL SIGN AA  
 <U093F> <S093F>; <BASE>; <MI N>; <U093F> % DEVANAGARI VOWEL SIGN I  
 <U0940> <S0940>; <BASE>; <MI N>; <U0940> % DEVANAGARI VOWEL SIGN II  
 <U0941> <S0941>; <BASE>; <MI N>; <U0941> % DEVANAGARI VOWEL SIGN U  
 <U0942> <S0942>; <BASE>; <MI N>; <U0942> % DEVANAGARI VOWEL SIGN UU  
 <U0943> <S0943>; <BASE>; <MI N>; <U0943> % DEVANAGARI VOWEL SIGN VOCALIC R  
 <U0944> <S0944>; <BASE>; <MI N>; <U0944> % DEVANAGARI VOWEL SIGN VOCALIC RR  
 <U0962> <S0962>; <BASE>; <MI N>; <U0962> % DEVANAGARI VOWEL SIGN VOCALIC L  
 <U0963> <S0963>; <BASE>; <MI N>; <U0963> % DEVANAGARI VOWEL SIGN VOCALIC LL  
 <U0945> <S0945>; <BASE>; <MI N>; <U0945> % DEVANAGARI VOWEL SIGN CANDRA E  
 <U0946> <S0946>; <BASE>; <MI N>; <U0946> % DEVANAGARI VOWEL SIGN SHORT E  
 <U0947> <S0947>; <BASE>; <MI N>; <U0947> % DEVANAGARI VOWEL SIGN E  
 <U0948> <S0948>; <BASE>; <MI N>; <U0948> % DEVANAGARI VOWEL SIGN AI  
 <U0949> <S0949>; <BASE>; <MI N>; <U0949> % DEVANAGARI VOWEL SIGN CANDRA O  
 <U094A> <S094A>; <BASE>; <MI N>; <U094A> % DEVANAGARI VOWEL SIGN SHORT O  
 <U094B> <S094B>; <BASE>; <MI N>; <U094B> % DEVANAGARI VOWEL SIGN O  
 <U094C> <S094C>; <BASE>; <MI N>; <U094C> % DEVANAGARI VOWEL SIGN AU  
 <U094D> <S094D>; <BASE>; <MI N>; <U094D> % DEVANAGARI SIGN VIRAMA  
 <U0985> <S0985>; <BASE>; <MI N>; <U0985> % BENGALI LETTER A  
 <U0986> <S0986>; <BASE>; <MI N>; <U0986> % BENGALI LETTER AA  
 <U0987> <S0987>; <BASE>; <MI N>; <U0987> % BENGALI LETTER I  
 <U0988> <S0988>; <BASE>; <MI N>; <U0988> % BENGALI LETTER II  
 <U0989> <S0989>; <BASE>; <MI N>; <U0989> % BENGALI LETTER U  
 <U098A> <S098A>; <BASE>; <MI N>; <U098A> % BENGALI LETTER UU  
 <U098B> <S098B>; <BASE>; <MI N>; <U098B> % BENGALI LETTER VOCALIC R  
 <U098C> <S098C>; <BASE>; <MI N>; <U098C> % BENGALI LETTER VOCALIC RR  
 <U098D> <S098D>; <BASE>; <MI N>; <U098D> % BENGALI LETTER VOCALIC L  
 <U098E> <S098E>; <BASE>; <MI N>; <U098E> % BENGALI LETTER VOCALIC LL  
 <U098F> <S098F>; <BASE>; <MI N>; <U098F> % BENGALI LETTER E  
 <U0990> <S0990>; <BASE>; <MI N>; <U0990> % BENGALI LETTER AI  
 <U0993> <S0993>; <BASE>; <MI N>; <U0993> % BENGALI LETTER O  
 <U0994> <S0994>; <BASE>; <MI N>; <U0994> % BENGALI LETTER AU  
 <U0995> <S0995>; <BASE>; <MI N>; <U0995> % BENGALI LETTER KA  
 <U0996> <S0996>; <BASE>; <MI N>; <U0996> % BENGALI LETTER KHA  
 <U0997> <S0997>; <BASE>; <MI N>; <U0997> % BENGALI LETTER GA  
 <U0998> <S0998>; <BASE>; <MI N>; <U0998> % BENGALI LETTER GHA  
 <U0999> <S0999>; <BASE>; <MI N>; <U0999> % BENGALI LETTER NGA  
 <U099A> <S099A>; <BASE>; <MI N>; <U099A> % BENGALI LETTER CA  
 <U099B> <S099B>; <BASE>; <MI N>; <U099B> % BENGALI LETTER CHA  
 <U099C> <S099C>; <BASE>; <MI N>; <U099C> % BENGALI LETTER JA  
 <U099D> <S099D>; <BASE>; <MI N>; <U099D> % BENGALI LETTER JHA  
 <U099E> <S099E>; <BASE>; <MI N>; <U099E> % BENGALI LETTER NYA  
 <U099F> <S099F>; <BASE>; <MI N>; <U099F> % BENGALI LETTER TTA  
 <U09A0> <S09A0>; <BASE>; <MI N>; <U09A0> % BENGALI LETTER TTHA  
 <U09A1> <S09A1>; <BASE>; <MI N>; <U09A1> % BENGALI LETTER DDA  
 <U09DC> <S09A1>; "<BASE><D09BC>"; "<MI N><MI N>"; <U09DC> % BENGALI LETTER RRA  
 <U09A2> <S09A2>; <BASE>; <MI N>; <U09A2> % BENGALI LETTER DDHA

## 02n3710table1\_en.txt

<U09DD> <S09A2>; "<BASE><D09BC>"; "<MI N><MI N>"; <U09DD> % BENGALI LETTER RHA  
 <U09A3> <S09A3>; <BASE>; <MI N>; <U09A3> % BENGALI LETTER NNA  
 <U09A4> <S09A4>; <BASE>; <MI N>; <U09A4> % BENGALI LETTER TA  
 <U09A5> <S09A5>; <BASE>; <MI N>; <U09A5> % BENGALI LETTER THA  
 <U09A6> <S09A6>; <BASE>; <MI N>; <U09A6> % BENGALI LETTER DA  
 <U09A7> <S09A7>; <BASE>; <MI N>; <U09A7> % BENGALI LETTER DHA  
 <U09A8> <S09A8>; <BASE>; <MI N>; <U09A8> % BENGALI LETTER NA  
 <U09AA> <S09AA>; <BASE>; <MI N>; <U09AA> % BENGALI LETTER PA  
 <U09AB> <S09AB>; <BASE>; <MI N>; <U09AB> % BENGALI LETTER PHA  
 <U09AC> <S09AC>; <BASE>; <MI N>; <U09AC> % BENGALI LETTER BA  
 <U09AD> <S09AD>; <BASE>; <MI N>; <U09AD> % BENGALI LETTER BHA  
 <U09AE> <S09AE>; <BASE>; <MI N>; <U09AE> % BENGALI LETTER MA  
 <U09AF> <S09AF>; <BASE>; <MI N>; <U09AF> % BENGALI LETTER YA  
 <U09DF> <S09AF>; "<BASE><D09BC>"; "<MI N><MI N>"; <U09DF> % BENGALI LETTER YYA  
 <U09B0> <S09B0>; <BASE>; <MI N>; <U09B0> % BENGALI LETTER RA  
 <U09F0> <S09F0>; <BASE>; <MI N>; <U09F0> % BENGALI LETTER RA WITH MIDDLE DIAGONAL  
 <U09B2> <S09B2>; <BASE>; <MI N>; <U09B2> % BENGALI LETTER LA  
 <U09F1> <S09F1>; <BASE>; <MI N>; <U09F1> % BENGALI LETTER RA WITH LOWER DIAGONAL  
 <U09B6> <S09B6>; <BASE>; <MI N>; <U09B6> % BENGALI LETTER SHA  
 <U09B7> <S09B7>; <BASE>; <MI N>; <U09B7> % BENGALI LETTER SSA  
 <U09B8> <S09B8>; <BASE>; <MI N>; <U09B8> % BENGALI LETTER SA  
 <U09B9> <S09B9>; <BASE>; <MI N>; <U09B9> % BENGALI LETTER HA  
 <U09BD> <S09BD>; <BASE>; <MI N>; <U09BD> % BENGALI SIGN AVAGRAHA  
 <U09BE> <S09BE>; <BASE>; <MI N>; <U09BE> % BENGALI VOWEL SIGN AA  
 <U09BF> <S09BF>; <BASE>; <MI N>; <U09BF> % BENGALI VOWEL SIGN I  
 <U09C0> <S09C0>; <BASE>; <MI N>; <U09C0> % BENGALI VOWEL SIGN II  
 <U09C1> <S09C1>; <BASE>; <MI N>; <U09C1> % BENGALI VOWEL SIGN U  
 <U09C2> <S09C2>; <BASE>; <MI N>; <U09C2> % BENGALI VOWEL SIGN UU  
 <U09C3> <S09C3>; <BASE>; <MI N>; <U09C3> % BENGALI VOWEL SIGN VOCALIC R  
 <U09C4> <S09C4>; <BASE>; <MI N>; <U09C4> % BENGALI VOWEL SIGN VOCALIC RR  
 <U09E2> <S09E2>; <BASE>; <MI N>; <U09E2> % BENGALI VOWEL SIGN VOCALIC L  
 <U09E3> <S09E3>; <BASE>; <MI N>; <U09E3> % BENGALI VOWEL SIGN VOCALIC LL  
 <U09C7> <S09C7>; <BASE>; <MI N>; <U09C7> % BENGALI VOWEL SIGN E  
 <U09C8> <S09C8>; <BASE>; <MI N>; <U09C8> % BENGALI VOWEL SIGN AI  
 <U09CB> <S09CB>; <BASE>; <MI N>; <U09CB> % BENGALI VOWEL SIGN O  
 <U09C7\_09BE> <S09CB>; <BASE>; <MI N>; <U09CB> % BENGALI VOWEL SIGN O  
 <U09CC> <S09CC>; <BASE>; <MI N>; <U09CC> % BENGALI VOWEL SIGN AU  
 <U09C7\_09D7> <S09CC>; <BASE>; <MI N>; <U09CC> % BENGALI VOWEL SIGN AU  
 <U09CD> <S09CD>; <BASE>; <MI N>; <U09CD> % BENGALI SIGN VIRAMA  
 <U09D7> <S09D7>; <BASE>; <MI N>; <U09D7> % BENGALI AU LENGTH MARK  
 <U0A74> <S0A74>; <BASE>; <MI N>; <U0A74> % GURMUKHI EK ONKAR  
 <U0A73> <S0A73>; <BASE>; <MI N>; <U0A73> % GURMUKHI URA  
 <U0A09> <S0A09>; <BASE>; <MI N>; <U0A09> % GURMUKHI LETTER U  
 <U0A0A> <S0A0A>; <BASE>; <MI N>; <U0A0A> % GURMUKHI LETTER UU  
 <U0A13> <S0A13>; <BASE>; <MI N>; <U0A13> % GURMUKHI LETTER OO  
 <U0A05> <S0A05>; <BASE>; <MI N>; <U0A05> % GURMUKHI LETTER A  
 <U0A06> <S0A06>; <BASE>; <MI N>; <U0A06> % GURMUKHI LETTER AA  
 <U0A10> <S0A10>; <BASE>; <MI N>; <U0A10> % GURMUKHI LETTER AI  
 <U0A14> <S0A14>; <BASE>; <MI N>; <U0A14> % GURMUKHI LETTER AU  
 <U0A72> <S0A72>; <BASE>; <MI N>; <U0A72> % GURMUKHI IRI  
 <U0A07> <S0A07>; <BASE>; <MI N>; <U0A07> % GURMUKHI LETTER I  
 <U0A08> <S0A08>; <BASE>; <MI N>; <U0A08> % GURMUKHI LETTER II  
 <U0A0F> <S0A0F>; <BASE>; <MI N>; <U0A0F> % GURMUKHI LETTER EE  
 <U0A38> <S0A38>; <BASE>; <MI N>; <U0A38> % GURMUKHI LETTER SA  
 <U0A36> <S0A38>; "<BASE><DOA3C>"; "<MI N><MI N>"; <U0A36> % GURMUKHI LETTER SHA  
 <U0A39> <S0A39>; <BASE>; <MI N>; <U0A39> % GURMUKHI LETTER HA  
 <U0A15> <S0A15>; <BASE>; <MI N>; <U0A15> % GURMUKHI LETTER KA  
 <U0A16> <S0A16>; <BASE>; <MI N>; <U0A16> % GURMUKHI LETTER KHA  
 <U0A59> <S0A16>; "<BASE><DOA3C>"; "<MI N><MI N>"; <U0A59> % GURMUKHI LETTER KHHA  
 <U0A17> <S0A17>; <BASE>; <MI N>; <U0A17> % GURMUKHI LETTER GA  
 <U0A5A> <S0A17>; "<BASE><DOA3C>"; "<MI N><MI N>"; <U0A5A> % GURMUKHI LETTER GHHA  
 <U0A18> <S0A18>; <BASE>; <MI N>; <U0A18> % GURMUKHI LETTER GHA  
 <U0A19> <S0A19>; <BASE>; <MI N>; <U0A19> % GURMUKHI LETTER NGA  
 <U0A1A> <S0A1A>; <BASE>; <MI N>; <U0A1A> % GURMUKHI LETTER CA  
 <U0A1B> <S0A1B>; <BASE>; <MI N>; <U0A1B> % GURMUKHI LETTER CHA  
 <U0A1C> <S0A1C>; <BASE>; <MI N>; <U0A1C> % GURMUKHI LETTER JA  
 <U0A5B> <S0A1C>; "<BASE><DOA3C>"; "<MI N><MI N>"; <U0A5B> % GURMUKHI LETTER ZA  
 <U0A1D> <S0A1D>; <BASE>; <MI N>; <U0A1D> % GURMUKHI LETTER JHA

02n3710table1\_en.txt

<UOA1E> <SOA1E>; <BASE>; <MI N>; <UOA1E> % GURMUKHI LETTER NYA  
 <UOA1F> <SOA1F>; <BASE>; <MI N>; <UOA1F> % GURMUKHI LETTER TTA  
 <UOA20> <SOA20>; <BASE>; <MI N>; <UOA20> % GURMUKHI LETTER TTHA  
 <UOA21> <SOA21>; <BASE>; <MI N>; <UOA21> % GURMUKHI LETTER DDA  
 <UOA22> <SOA22>; <BASE>; <MI N>; <UOA22> % GURMUKHI LETTER DDHA  
 <UOA23> <SOA23>; <BASE>; <MI N>; <UOA23> % GURMUKHI LETTER NNA  
 <UOA24> <SOA24>; <BASE>; <MI N>; <UOA24> % GURMUKHI LETTER TA  
 <UOA25> <SOA25>; <BASE>; <MI N>; <UOA25> % GURMUKHI LETTER THA  
 <UOA26> <SOA26>; <BASE>; <MI N>; <UOA26> % GURMUKHI LETTER DA  
 <UOA27> <SOA27>; <BASE>; <MI N>; <UOA27> % GURMUKHI LETTER DHA  
 <UOA28> <SOA28>; <BASE>; <MI N>; <UOA28> % GURMUKHI LETTER NA  
 <UOA2A> <SOA2A>; <BASE>; <MI N>; <UOA2A> % GURMUKHI LETTER PA  
 <UOA2B> <SOA2B>; <BASE>; <MI N>; <UOA2B> % GURMUKHI LETTER PHA  
 <UOA5E> <SOA2B>; "<BASE><DOA3C>"; "<MI N><MI N>"; <UOA5E> % GURMUKHI LETTER FA  
 <UOA2C> <SOA2C>; <BASE>; <MI N>; <UOA2C> % GURMUKHI LETTER BA  
 <UOA2D> <SOA2D>; <BASE>; <MI N>; <UOA2D> % GURMUKHI LETTER BHA  
 <UOA2E> <SOA2E>; <BASE>; <MI N>; <UOA2E> % GURMUKHI LETTER MA  
 <UOA2F> <SOA2F>; <BASE>; <MI N>; <UOA2F> % GURMUKHI LETTER YA  
 <UOA30> <SOA30>; <BASE>; <MI N>; <UOA30> % GURMUKHI LETTER RA  
 <UOA32> <SOA32>; <BASE>; <MI N>; <UOA32> % GURMUKHI LETTER LA  
 <UOA33> <SOA32>; "<BASE><DOA3C>"; "<MI N><MI N>"; <UOA33> % GURMUKHI LETTER LLA  
 <UOA35> <SOA35>; <BASE>; <MI N>; <UOA35> % GURMUKHI LETTER VA  
 <UOA5C> <SOA5C>; <BASE>; <MI N>; <UOA5C> % GURMUKHI LETTER RRA  
 <UOA3E> <SOA3E>; <BASE>; <MI N>; <UOA3E> % GURMUKHI VOWEL SIGN AA  
 <UOA3F> <SOA3F>; <BASE>; <MI N>; <UOA3F> % GURMUKHI VOWEL SIGN I  
 <UOA40> <SOA40>; <BASE>; <MI N>; <UOA40> % GURMUKHI VOWEL SIGN II  
 <UOA41> <SOA41>; <BASE>; <MI N>; <UOA41> % GURMUKHI VOWEL SIGN U  
 <UOA42> <SOA42>; <BASE>; <MI N>; <UOA42> % GURMUKHI VOWEL SIGN UU  
 <UOA47> <SOA47>; <BASE>; <MI N>; <UOA47> % GURMUKHI VOWEL SIGN EE  
 <UOA48> <SOA48>; <BASE>; <MI N>; <UOA48> % GURMUKHI VOWEL SIGN AI  
 <UOA4B> <SOA4B>; <BASE>; <MI N>; <UOA4B> % GURMUKHI VOWEL SIGN OO  
 <UOA4C> <SOA4C>; <BASE>; <MI N>; <UOA4C> % GURMUKHI VOWEL SIGN AU  
 <UOA4D> <SOA4D>; <BASE>; <MI N>; <UOA4D> % GURMUKHI SIGN VIRAMA  
 <UOADO> <SOADO>; <BASE>; <MI N>; <UOADO> % GUJARATI OM  
 <UOA85> <SOA85>; <BASE>; <MI N>; <UOA85> % GUJARATI LETTER A  
 <UOA86> <SOA86>; <BASE>; <MI N>; <UOA86> % GUJARATI LETTER AA  
 <UOA87> <SOA87>; <BASE>; <MI N>; <UOA87> % GUJARATI LETTER I  
 <UOA88> <SOA88>; <BASE>; <MI N>; <UOA88> % GUJARATI LETTER II  
 <UOA89> <SOA89>; <BASE>; <MI N>; <UOA89> % GUJARATI LETTER U  
 <UOA8A> <SOA8A>; <BASE>; <MI N>; <UOA8A> % GUJARATI LETTER UU  
 <UOA8B> <SOA8B>; <BASE>; <MI N>; <UOA8B> % GUJARATI LETTER VOCALIC R  
 <UOAE0> <SOAE0>; <BASE>; <MI N>; <UOAE0> % GUJARATI LETTER VOCALIC RR  
 <UOA8C> <SOA8C>; <BASE>; <MI N>; <UOA8C> % GUJARATI LETTER VOCALIC L  
 <UOAE1> <SOAE1>; <BASE>; <MI N>; <UOAE1> % GUJARATI LETTER VOCALIC LL  
 <UOA8D> <SOA8D>; <BASE>; <MI N>; <UOA8D> % GUJARATI VOWEL CANDRA E  
 <UOA8F> <SOA8F>; <BASE>; <MI N>; <UOA8F> % GUJARATI LETTER E  
 <UOA90> <SOA90>; <BASE>; <MI N>; <UOA90> % GUJARATI LETTER AI  
 <UOA91> <SOA91>; <BASE>; <MI N>; <UOA91> % GUJARATI VOWEL CANDRA O  
 <UOA93> <SOA93>; <BASE>; <MI N>; <UOA93> % GUJARATI LETTER O  
 <UOA94> <SOA94>; <BASE>; <MI N>; <UOA94> % GUJARATI LETTER AU  
 <UOA95> <SOA95>; <BASE>; <MI N>; <UOA95> % GUJARATI LETTER KA  
 <UOA96> <SOA96>; <BASE>; <MI N>; <UOA96> % GUJARATI LETTER KHA  
 <UOA97> <SOA97>; <BASE>; <MI N>; <UOA97> % GUJARATI LETTER GA  
 <UOA98> <SOA98>; <BASE>; <MI N>; <UOA98> % GUJARATI LETTER GHA  
 <UOA99> <SOA99>; <BASE>; <MI N>; <UOA99> % GUJARATI LETTER NGA  
 <UOA9A> <SOA9A>; <BASE>; <MI N>; <UOA9A> % GUJARATI LETTER CA  
 <UOA9B> <SOA9B>; <BASE>; <MI N>; <UOA9B> % GUJARATI LETTER CHA  
 <UOA9C> <SOA9C>; <BASE>; <MI N>; <UOA9C> % GUJARATI LETTER JA  
 <UOA9D> <SOA9D>; <BASE>; <MI N>; <UOA9D> % GUJARATI LETTER JHA  
 <UOA9E> <SOA9E>; <BASE>; <MI N>; <UOA9E> % GUJARATI LETTER NYA  
 <UOA9F> <SOA9F>; <BASE>; <MI N>; <UOA9F> % GUJARATI LETTER TTA  
 <UOAA0> <SOAA0>; <BASE>; <MI N>; <UOAA0> % GUJARATI LETTER TTHA  
 <UOAA1> <SOAA1>; <BASE>; <MI N>; <UOAA1> % GUJARATI LETTER DDA  
 <UOAA2> <SOAA2>; <BASE>; <MI N>; <UOAA2> % GUJARATI LETTER DDHA  
 <UOAA3> <SOAA3>; <BASE>; <MI N>; <UOAA3> % GUJARATI LETTER NNA  
 <UOAA4> <SOAA4>; <BASE>; <MI N>; <UOAA4> % GUJARATI LETTER TA  
 <UOAA5> <SOAA5>; <BASE>; <MI N>; <UOAA5> % GUJARATI LETTER THA  
 <UOAA6> <SOAA6>; <BASE>; <MI N>; <UOAA6> % GUJARATI LETTER DA

## 02n3710table1\_en.txt

<UOAA7> <SOAA7>; <BASE>; <MI N>; <UOAA7> % GUJARATI LETTER DHA  
 <UOAA8> <SOAA8>; <BASE>; <MI N>; <UOAA8> % GUJARATI LETTER NA  
 <UOAAA> <SOAAA>; <BASE>; <MI N>; <UOAAA> % GUJARATI LETTER PA  
 <UOAAAB> <SOAAAB>; <BASE>; <MI N>; <UOAAAB> % GUJARATI LETTER PHA  
 <UOAAC> <SOAAC>; <BASE>; <MI N>; <UOAAC> % GUJARATI LETTER BA  
 <UOAAD> <SOAAD>; <BASE>; <MI N>; <UOAAD> % GUJARATI LETTER BHA  
 <UOAAE> <SOAAE>; <BASE>; <MI N>; <UOAAE> % GUJARATI LETTER MA  
 <UOAAF> <SOAAF>; <BASE>; <MI N>; <UOAAF> % GUJARATI LETTER YA  
 <UOAB0> <SOAB0>; <BASE>; <MI N>; <UOAB0> % GUJARATI LETTER RA  
 <UOAB2> <SOAB2>; <BASE>; <MI N>; <UOAB2> % GUJARATI LETTER LA  
 <UOAB3> <SOAB3>; <BASE>; <MI N>; <UOAB3> % GUJARATI LETTER LLA  
 <UOAB5> <SOAB5>; <BASE>; <MI N>; <UOAB5> % GUJARATI LETTER VA  
 <UOAB6> <SOAB6>; <BASE>; <MI N>; <UOAB6> % GUJARATI LETTER SHA  
 <UOAB7> <SOAB7>; <BASE>; <MI N>; <UOAB7> % GUJARATI LETTER SSA  
 <UOAB8> <SOAB8>; <BASE>; <MI N>; <UOAB8> % GUJARATI LETTER SA  
 <UOAB9> <SOAB9>; <BASE>; <MI N>; <UOAB9> % GUJARATI LETTER HA  
 <UOABD> <SOABD>; <BASE>; <MI N>; <UOABD> % GUJARATI SIGN AVAGRAHA  
 <UOABE> <SOABE>; <BASE>; <MI N>; <UOABE> % GUJARATI VOWEL SIGN AA  
 <UOABF> <SOABF>; <BASE>; <MI N>; <UOABF> % GUJARATI VOWEL SIGN I  
 <UOACO> <SOACO>; <BASE>; <MI N>; <UOACO> % GUJARATI VOWEL SIGN II  
 <UOAC1> <SOAC1>; <BASE>; <MI N>; <UOAC1> % GUJARATI VOWEL SIGN U  
 <UOAC2> <SOAC2>; <BASE>; <MI N>; <UOAC2> % GUJARATI VOWEL SIGN UU  
 <UOAC3> <SOAC3>; <BASE>; <MI N>; <UOAC3> % GUJARATI VOWEL SIGN VOCALIC R  
 <UOAC4> <SOAC4>; <BASE>; <MI N>; <UOAC4> % GUJARATI VOWEL SIGN VOCALIC RR  
 <UOAE2> <SOAE2>; <BASE>; <MI N>; <UOAE2> % GUJARATI VOWEL SIGN VOCALIC L  
 <UOAE3> <SOAE3>; <BASE>; <MI N>; <UOAE3> % GUJARATI VOWEL SIGN VOCALIC LL  
 <UOAC5> <SOAC5>; <BASE>; <MI N>; <UOAC5> % GUJARATI VOWEL SIGN CANDRA E  
 <UOAC7> <SOAC7>; <BASE>; <MI N>; <UOAC7> % GUJARATI VOWEL SIGN E  
 <UOAC8> <SOAC8>; <BASE>; <MI N>; <UOAC8> % GUJARATI VOWEL SIGN AI  
 <UOAC9> <SOAC9>; <BASE>; <MI N>; <UOAC9> % GUJARATI VOWEL SIGN CANDRA O  
 <UOACB> <SOACB>; <BASE>; <MI N>; <UOACB> % GUJARATI VOWEL SIGN O  
 <UOACC> <SOACC>; <BASE>; <MI N>; <UOACC> % GUJARATI VOWEL SIGN AU  
 <UOACD> <SOACD>; <BASE>; <MI N>; <UOACD> % GUJARATI SIGN VIRAMA  
 <UOB05> <SOB05>; <BASE>; <MI N>; <UOB05> % ORI YA LETTER A  
 <UOB06> <SOB06>; <BASE>; <MI N>; <UOB06> % ORI YA LETTER AA  
 <UOB07> <SOB07>; <BASE>; <MI N>; <UOB07> % ORI YA LETTER I  
 <UOB08> <SOB08>; <BASE>; <MI N>; <UOB08> % ORI YA LETTER II  
 <UOB09> <SOB09>; <BASE>; <MI N>; <UOB09> % ORI YA LETTER U  
 <UOB0A> <SOB0A>; <BASE>; <MI N>; <UOB0A> % ORI YA LETTER UU  
 <UOB0B> <SOB0B>; <BASE>; <MI N>; <UOB0B> % ORI YA LETTER VOCALIC R  
 <UOB60> <SOB60>; <BASE>; <MI N>; <UOB60> % ORI YA LETTER VOCALIC RR  
 <UOB0C> <SOB0C>; <BASE>; <MI N>; <UOB0C> % ORI YA LETTER VOCALIC L  
 <UOB61> <SOB61>; <BASE>; <MI N>; <UOB61> % ORI YA LETTER VOCALIC LL  
 <UOB0F> <SOB0F>; <BASE>; <MI N>; <UOB0F> % ORI YA LETTER E  
 <UOB10> <SOB10>; <BASE>; <MI N>; <UOB10> % ORI YA LETTER AI  
 <UOB13> <SOB13>; <BASE>; <MI N>; <UOB13> % ORI YA LETTER O  
 <UOB14> <SOB14>; <BASE>; <MI N>; <UOB14> % ORI YA LETTER AU  
 <UOB15> <SOB15>; <BASE>; <MI N>; <UOB15> % ORI YA LETTER KA  
 <UOB16> <SOB16>; <BASE>; <MI N>; <UOB16> % ORI YA LETTER KHA  
 <UOB17> <SOB17>; <BASE>; <MI N>; <UOB17> % ORI YA LETTER GA  
 <UOB18> <SOB18>; <BASE>; <MI N>; <UOB18> % ORI YA LETTER GHA  
 <UOB19> <SOB19>; <BASE>; <MI N>; <UOB19> % ORI YA LETTER NGA  
 <UOB1A> <SOB1A>; <BASE>; <MI N>; <UOB1A> % ORI YA LETTER CA  
 <UOB1B> <SOB1B>; <BASE>; <MI N>; <UOB1B> % ORI YA LETTER CHA  
 <UOB1C> <SOB1C>; <BASE>; <MI N>; <UOB1C> % ORI YA LETTER JA  
 <UOB1D> <SOB1D>; <BASE>; <MI N>; <UOB1D> % ORI YA LETTER JHA  
 <UOB1E> <SOB1E>; <BASE>; <MI N>; <UOB1E> % ORI YA LETTER NYA  
 <UOB1F> <SOB1F>; <BASE>; <MI N>; <UOB1F> % ORI YA LETTER TTA  
 <UOB20> <SOB20>; <BASE>; <MI N>; <UOB20> % ORI YA LETTER TTHA  
 <UOB21> <SOB21>; <BASE>; <MI N>; <UOB21> % ORI YA LETTER DDA  
 <UOB5C> <SOB21>; "<BASE><DOB3C>"; "<MI N><MI N>"; <UOB5C> % ORI YA LETTER RRA  
 <UOB22> <SOB22>; <BASE>; <MI N>; <UOB22> % ORI YA LETTER DDHA  
 <UOB5D> <SOB22>; "<BASE><DOB3C>"; "<MI N><MI N>"; <UOB5D> % ORI YA LETTER RHA  
 <UOB23> <SOB23>; <BASE>; <MI N>; <UOB23> % ORI YA LETTER NNA  
 <UOB24> <SOB24>; <BASE>; <MI N>; <UOB24> % ORI YA LETTER TA  
 <UOB25> <SOB25>; <BASE>; <MI N>; <UOB25> % ORI YA LETTER THA  
 <UOB26> <SOB26>; <BASE>; <MI N>; <UOB26> % ORI YA LETTER DA  
 <UOB27> <SOB27>; <BASE>; <MI N>; <UOB27> % ORI YA LETTER DHA

## 02n3710table1\_en.txt

<UOB28> <SOB28>; <BASE>; <MI N>; <UOB28> % ORI YA LETTER NA  
 <UOB2A> <SOB2A>; <BASE>; <MI N>; <UOB2A> % ORI YA LETTER PA  
 <UOB2B> <SOB2B>; <BASE>; <MI N>; <UOB2B> % ORI YA LETTER PHA  
 <UOB2C> <SOB2C>; <BASE>; <MI N>; <UOB2C> % ORI YA LETTER BA  
 <UOB2D> <SOB2D>; <BASE>; <MI N>; <UOB2D> % ORI YA LETTER BHA  
 <UOB2E> <SOB2E>; <BASE>; <MI N>; <UOB2E> % ORI YA LETTER MA  
 <UOB2F> <SOB2F>; <BASE>; <MI N>; <UOB2F> % ORI YA LETTER YA  
 <UOB5F> <SOB5F>; <BASE>; <MI N>; <UOB5F> % ORI YA LETTER YYA  
 <UOB30> <SOB30>; <BASE>; <MI N>; <UOB30> % ORI YA LETTER RA  
 <UOB32> <SOB32>; <BASE>; <MI N>; <UOB32> % ORI YA LETTER LA  
 <UOB33> <SOB33>; <BASE>; <MI N>; <UOB33> % ORI YA LETTER LLA  
 <UOB35> <SOB35>; <BASE>; <MI N>; <UOB35> % ORI YA LETTER VA  
 <UOB71> <SOB71>; <BASE>; <MI N>; <UOB71> % ORI YA LETTER WA  
 <UOB36> <SOB36>; <BASE>; <MI N>; <UOB36> % ORI YA LETTER SHA  
 <UOB37> <SOB37>; <BASE>; <MI N>; <UOB37> % ORI YA LETTER SSA  
 <UOB38> <SOB38>; <BASE>; <MI N>; <UOB38> % ORI YA LETTER SA  
 <UOB39> <SOB39>; <BASE>; <MI N>; <UOB39> % ORI YA LETTER HA  
 <UOB3D> <SOB3D>; <BASE>; <MI N>; <UOB3D> % ORI YA SIGN AVAGRAHA  
 <UOB3E> <SOB3E>; <BASE>; <MI N>; <UOB3E> % ORI YA VOWEL SIGN AA  
 <UOB3F> <SOB3F>; <BASE>; <MI N>; <UOB3F> % ORI YA VOWEL SIGN I  
 <UOB40> <SOB40>; <BASE>; <MI N>; <UOB40> % ORI YA VOWEL SIGN II  
 <UOB41> <SOB41>; <BASE>; <MI N>; <UOB41> % ORI YA VOWEL SIGN U  
 <UOB42> <SOB42>; <BASE>; <MI N>; <UOB42> % ORI YA VOWEL SIGN UU  
 <UOB43> <SOB43>; <BASE>; <MI N>; <UOB43> % ORI YA VOWEL SIGN VOCALIC R  
 <UOB47> <SOB47>; <BASE>; <MI N>; <UOB47> % ORI YA VOWEL SIGN E  
 <UOB48> <SOB48>; <BASE>; <MI N>; <UOB48> % ORI YA VOWEL SIGN AI  
 <UOB47\_OB56> <SOB48>; <BASE>; <MI N>; <UOB48> % ORI YA VOWEL SIGN AI  
 <UOB4B> <SOB4B>; <BASE>; <MI N>; <UOB4B> % ORI YA VOWEL SIGN O  
 <UOB47\_OB3E> <SOB4B>; <BASE>; <MI N>; <UOB4B> % ORI YA VOWEL SIGN O  
 <UOB4C> <SOB4C>; <BASE>; <MI N>; <UOB4C> % ORI YA VOWEL SIGN AU  
 <UOB47\_OB57> <SOB4C>; <BASE>; <MI N>; <UOB4C> % ORI YA VOWEL SIGN AU  
 <UOB4D> <SOB4D>; <BASE>; <MI N>; <UOB4D> % ORI YA SIGN VIRAMA  
 <UOB56> <SOB56>; <BASE>; <MI N>; <UOB56> % ORI YA AI LENGTH MARK  
 <UOB57> <SOB57>; <BASE>; <MI N>; <UOB57> % ORI YA AU LENGTH MARK  
 <UOB83> <SOB83>; <BASE>; <MI N>; <UOB83> % TAMI L SIGN VISARGA  
 <UOB85> <SOB85>; <BASE>; <MI N>; <UOB85> % TAMI L LETTER A  
 <UOB86> <SOB86>; <BASE>; <MI N>; <UOB86> % TAMI L LETTER AA  
 <UOB87> <SOB87>; <BASE>; <MI N>; <UOB87> % TAMI L LETTER I  
 <UOB88> <SOB88>; <BASE>; <MI N>; <UOB88> % TAMI L LETTER II  
 <UOB89> <SOB89>; <BASE>; <MI N>; <UOB89> % TAMI L LETTER U  
 <UOB8A> <SOB8A>; <BASE>; <MI N>; <UOB8A> % TAMI L LETTER UU  
 <UOB8E> <SOB8E>; <BASE>; <MI N>; <UOB8E> % TAMI L LETTER E  
 <UOB8F> <SOB8F>; <BASE>; <MI N>; <UOB8F> % TAMI L LETTER EE  
 <UOB90> <SOB90>; <BASE>; <MI N>; <UOB90> % TAMI L LETTER AI  
 <UOB92> <SOB92>; <BASE>; <MI N>; <UOB92> % TAMI L LETTER O  
 <UOB93> <SOB93>; <BASE>; <MI N>; <UOB93> % TAMI L LETTER OO  
 <UOB94> <SOB94>; <BASE>; <MI N>; <UOB94> % TAMI L LETTER AU  
 <UOB92\_OBD7> <SOB94>; <BASE>; <MI N>; <UOB94> % TAMI L LETTER AU  
 <UOB95> <SOB95>; <BASE>; <MI N>; <UOB95> % TAMI L LETTER KA  
 <UOB99> <SOB99>; <BASE>; <MI N>; <UOB99> % TAMI L LETTER NGA  
 <UOB9A> <SOB9A>; <BASE>; <MI N>; <UOB9A> % TAMI L LETTER CA  
 <UOB9C> <SOB9C>; <BASE>; <MI N>; <UOB9C> % TAMI L LETTER JA  
 <UOB9E> <SOB9E>; <BASE>; <MI N>; <UOB9E> % TAMI L LETTER NYA  
 <UOB9F> <SOB9F>; <BASE>; <MI N>; <UOB9F> % TAMI L LETTER TTA  
 <UOBA3> <SOBA3>; <BASE>; <MI N>; <UOBA3> % TAMI L LETTER NNA  
 <UOBA4> <SOBA4>; <BASE>; <MI N>; <UOBA4> % TAMI L LETTER TA  
 <UOBA8> <SOBA8>; <BASE>; <MI N>; <UOBA8> % TAMI L LETTER NA  
 <UOBA9> <SOBA9>; <BASE>; <MI N>; <UOBA9> % TAMI L LETTER NNNA  
 <UOBAA> <SOBAA>; <BASE>; <MI N>; <UOBAA> % TAMI L LETTER PA  
 <UOBAE> <SOBAE>; <BASE>; <MI N>; <UOBAE> % TAMI L LETTER MA  
 <UOBAF> <SOBAF>; <BASE>; <MI N>; <UOBAF> % TAMI L LETTER YA  
 <UOBB0> <SOBB0>; <BASE>; <MI N>; <UOBB0> % TAMI L LETTER RA  
 <UOBB1> <SOBB1>; <BASE>; <MI N>; <UOBB1> % TAMI L LETTER RRA  
 <UOBB2> <SOBB2>; <BASE>; <MI N>; <UOBB2> % TAMI L LETTER LA  
 <UOBB3> <SOBB3>; <BASE>; <MI N>; <UOBB3> % TAMI L LETTER LLA  
 <UOBB4> <SOBB4>; <BASE>; <MI N>; <UOBB4> % TAMI L LETTER LLLA  
 <UOBB5> <SOBB5>; <BASE>; <MI N>; <UOBB5> % TAMI L LETTER VA  
 <UOBB7> <SOBB7>; <BASE>; <MI N>; <UOBB7> % TAMI L LETTER SSA

02n3710table1\_en.txt

<UOBB8> <SOBB8>; <BASE>; <MI N>; <UOBB8> % TAMIL LETTER SA  
 <UOBB9> <SOBB9>; <BASE>; <MI N>; <UOBB9> % TAMIL LETTER HA  
 <UOBBE> <SOBBE>; <BASE>; <MI N>; <UOBBE> % TAMIL VOWEL SIGN AA  
 <UOBBF> <SOBBF>; <BASE>; <MI N>; <UOBBF> % TAMIL VOWEL SIGN I  
 <UOBC0> <SOBC0>; <BASE>; <MI N>; <UOBC0> % TAMIL VOWEL SIGN II  
 <UOBC1> <SOBC1>; <BASE>; <MI N>; <UOBC1> % TAMIL VOWEL SIGN U  
 <UOBC2> <SOBC2>; <BASE>; <MI N>; <UOBC2> % TAMIL VOWEL SIGN UU  
 <UOBC6> <SOBC6>; <BASE>; <MI N>; <UOBC6> % TAMIL VOWEL SIGN E  
 <UOBC7> <SOBC7>; <BASE>; <MI N>; <UOBC7> % TAMIL VOWEL SIGN EE  
 <UOBC8> <SOBC8>; <BASE>; <MI N>; <UOBC8> % TAMIL VOWEL SIGN AI  
 <UOBCA> <SOBCA>; <BASE>; <MI N>; <UOBCA> % TAMIL VOWEL SIGN O  
 <UOBC6\_OBBE> <SOBCA>; <BASE>; <MI N>; <UOBCA> % TAMIL VOWEL SIGN O  
 <UOBCB> <SOBCB>; <BASE>; <MI N>; <UOBCB> % TAMIL VOWEL SIGN OO  
 <UOBC7\_OBBE> <SOBCB>; <BASE>; <MI N>; <UOBCB> % TAMIL VOWEL SIGN OO  
 <UOBCC> <SOBCC>; <BASE>; <MI N>; <UOBCC> % TAMIL VOWEL SIGN AU  
 <UOBC6\_OBD7> <SOBCC>; <BASE>; <MI N>; <UOBCC> % TAMIL VOWEL SIGN AU  
 <UOBCD> <SOBCD>; <BASE>; <MI N>; <UOBCD> % TAMIL SIGN VI RAMA  
 <UOBD7> <SOBD7>; <BASE>; <MI N>; <UOBD7> % TAMIL AU LENGTH MARK  
 <UOC05> <SOC05>; <BASE>; <MI N>; <UOC05> % TELUGU LETTER A  
 <UOC06> <SOC06>; <BASE>; <MI N>; <UOC06> % TELUGU LETTER AA  
 <UOC07> <SOC07>; <BASE>; <MI N>; <UOC07> % TELUGU LETTER I  
 <UOC08> <SOC08>; <BASE>; <MI N>; <UOC08> % TELUGU LETTER II  
 <UOC09> <SOC09>; <BASE>; <MI N>; <UOC09> % TELUGU LETTER U  
 <UOC0A> <SOC0A>; <BASE>; <MI N>; <UOC0A> % TELUGU LETTER UU  
 <UOC0B> <SOC0B>; <BASE>; <MI N>; <UOC0B> % TELUGU LETTER VOCALIC R  
 <UOC60> <SOC60>; <BASE>; <MI N>; <UOC60> % TELUGU LETTER VOCALIC RR  
 <UOC0C> <SOC0C>; <BASE>; <MI N>; <UOC0C> % TELUGU LETTER VOCALIC L  
 <UOC61> <SOC61>; <BASE>; <MI N>; <UOC61> % TELUGU LETTER VOCALIC LL  
 <UOC0E> <SOC0E>; <BASE>; <MI N>; <UOC0E> % TELUGU LETTER E  
 <UOC0F> <SOC0F>; <BASE>; <MI N>; <UOC0F> % TELUGU LETTER EE  
 <UOC10> <SOC10>; <BASE>; <MI N>; <UOC10> % TELUGU LETTER AI  
 <UOC12> <SOC12>; <BASE>; <MI N>; <UOC12> % TELUGU LETTER O  
 <UOC13> <SOC13>; <BASE>; <MI N>; <UOC13> % TELUGU LETTER OO  
 <UOC14> <SOC14>; <BASE>; <MI N>; <UOC14> % TELUGU LETTER AU  
 <UOC15> <SOC15>; <BASE>; <MI N>; <UOC15> % TELUGU LETTER KA  
 <UOC16> <SOC16>; <BASE>; <MI N>; <UOC16> % TELUGU LETTER KHA  
 <UOC17> <SOC17>; <BASE>; <MI N>; <UOC17> % TELUGU LETTER GA  
 <UOC18> <SOC18>; <BASE>; <MI N>; <UOC18> % TELUGU LETTER GHA  
 <UOC19> <SOC19>; <BASE>; <MI N>; <UOC19> % TELUGU LETTER NGA  
 <UOC1A> <SOC1A>; <BASE>; <MI N>; <UOC1A> % TELUGU LETTER CA  
 <UOC1B> <SOC1B>; <BASE>; <MI N>; <UOC1B> % TELUGU LETTER CHA  
 <UOC1C> <SOC1C>; <BASE>; <MI N>; <UOC1C> % TELUGU LETTER JA  
 <UOC1D> <SOC1D>; <BASE>; <MI N>; <UOC1D> % TELUGU LETTER JHA  
 <UOC1E> <SOC1E>; <BASE>; <MI N>; <UOC1E> % TELUGU LETTER NYA  
 <UOC1F> <SOC1F>; <BASE>; <MI N>; <UOC1F> % TELUGU LETTER TTA  
 <UOC20> <SOC20>; <BASE>; <MI N>; <UOC20> % TELUGU LETTER TTHA  
 <UOC21> <SOC21>; <BASE>; <MI N>; <UOC21> % TELUGU LETTER DDA  
 <UOC22> <SOC22>; <BASE>; <MI N>; <UOC22> % TELUGU LETTER DDHA  
 <UOC23> <SOC23>; <BASE>; <MI N>; <UOC23> % TELUGU LETTER NNA  
 <UOC24> <SOC24>; <BASE>; <MI N>; <UOC24> % TELUGU LETTER TA  
 <UOC25> <SOC25>; <BASE>; <MI N>; <UOC25> % TELUGU LETTER THA  
 <UOC26> <SOC26>; <BASE>; <MI N>; <UOC26> % TELUGU LETTER DA  
 <UOC27> <SOC27>; <BASE>; <MI N>; <UOC27> % TELUGU LETTER DHA  
 <UOC28> <SOC28>; <BASE>; <MI N>; <UOC28> % TELUGU LETTER NA  
 <UOC2A> <SOC2A>; <BASE>; <MI N>; <UOC2A> % TELUGU LETTER PA  
 <UOC2B> <SOC2B>; <BASE>; <MI N>; <UOC2B> % TELUGU LETTER PHA  
 <UOC2C> <SOC2C>; <BASE>; <MI N>; <UOC2C> % TELUGU LETTER BA  
 <UOC2D> <SOC2D>; <BASE>; <MI N>; <UOC2D> % TELUGU LETTER BHA  
 <UOC2E> <SOC2E>; <BASE>; <MI N>; <UOC2E> % TELUGU LETTER MA  
 <UOC2F> <SOC2F>; <BASE>; <MI N>; <UOC2F> % TELUGU LETTER YA  
 <UOC30> <SOC30>; <BASE>; <MI N>; <UOC30> % TELUGU LETTER RA  
 <UOC31> <SOC31>; <BASE>; <MI N>; <UOC31> % TELUGU LETTER RRA  
 <UOC32> <SOC32>; <BASE>; <MI N>; <UOC32> % TELUGU LETTER LA  
 <UOC33> <SOC33>; <BASE>; <MI N>; <UOC33> % TELUGU LETTER LLA  
 <UOC35> <SOC35>; <BASE>; <MI N>; <UOC35> % TELUGU LETTER VA  
 <UOC36> <SOC36>; <BASE>; <MI N>; <UOC36> % TELUGU LETTER SHA  
 <UOC37> <SOC37>; <BASE>; <MI N>; <UOC37> % TELUGU LETTER SSA  
 <UOC38> <SOC38>; <BASE>; <MI N>; <UOC38> % TELUGU LETTER SA

## 02n3710table1\_en.txt

<UOC39> <SOC39>; <BASE>; <MI N>; <UOC39> % TELUGU LETTER HA  
 <UOC3E> <SOC3E>; <BASE>; <MI N>; <UOC3E> % TELUGU VOWEL SIGN AA  
 <UOC3F> <SOC3F>; <BASE>; <MI N>; <UOC3F> % TELUGU VOWEL SIGN I  
 <UOC40> <SOC40>; <BASE>; <MI N>; <UOC40> % TELUGU VOWEL SIGN II  
 <UOC41> <SOC41>; <BASE>; <MI N>; <UOC41> % TELUGU VOWEL SIGN U  
 <UOC42> <SOC42>; <BASE>; <MI N>; <UOC42> % TELUGU VOWEL SIGN UU  
 <UOC43> <SOC43>; <BASE>; <MI N>; <UOC43> % TELUGU VOWEL SIGN VOCALIC R  
 <UOC44> <SOC44>; <BASE>; <MI N>; <UOC44> % TELUGU VOWEL SIGN VOCALIC RR  
 <UOC46> <SOC46>; <BASE>; <MI N>; <UOC46> % TELUGU VOWEL SIGN E  
 <UOC47> <SOC47>; <BASE>; <MI N>; <UOC47> % TELUGU VOWEL SIGN EE  
 <UOC48> <SOC48>; <BASE>; <MI N>; <UOC48> % TELUGU VOWEL SIGN AI  
 <UOC46\_OC56> <SOC48>; <BASE>; <MI N>; <UOC48> % TELUGU VOWEL SIGN AI  
 <UOC4A> <SOC4A>; <BASE>; <MI N>; <UOC4A> % TELUGU VOWEL SIGN O  
 <UOC4B> <SOC4B>; <BASE>; <MI N>; <UOC4B> % TELUGU VOWEL SIGN OO  
 <UOC4C> <SOC4C>; <BASE>; <MI N>; <UOC4C> % TELUGU VOWEL SIGN AU  
 <UOC4D> <SOC4D>; <BASE>; <MI N>; <UOC4D> % TELUGU SIGN VIRAMA  
 <UOC55> <SOC55>; <BASE>; <MI N>; <UOC55> % TELUGU LENGTH MARK  
 <UOC56> <SOC56>; <BASE>; <MI N>; <UOC56> % TELUGU AI LENGTH MARK  
 <UOC85> <SOC85>; <BASE>; <MI N>; <UOC85> % KANNADA LETTER A  
 <UOC86> <SOC86>; <BASE>; <MI N>; <UOC86> % KANNADA LETTER AA  
 <UOC87> <SOC87>; <BASE>; <MI N>; <UOC87> % KANNADA LETTER I  
 <UOC88> <SOC88>; <BASE>; <MI N>; <UOC88> % KANNADA LETTER II  
 <UOC89> <SOC89>; <BASE>; <MI N>; <UOC89> % KANNADA LETTER U  
 <UOC8A> <SOC8A>; <BASE>; <MI N>; <UOC8A> % KANNADA LETTER UU  
 <UOC8B> <SOC8B>; <BASE>; <MI N>; <UOC8B> % KANNADA LETTER VOCALIC R  
 <UOCEO> <SOCEO>; <BASE>; <MI N>; <UOCEO> % KANNADA LETTER VOCALIC RR  
 <UOC8C> <SOC8C>; <BASE>; <MI N>; <UOC8C> % KANNADA LETTER VOCALIC L  
 <UOCE1> <SOCE1>; <BASE>; <MI N>; <UOCE1> % KANNADA LETTER VOCALIC LL  
 <UOC8E> <SOC8E>; <BASE>; <MI N>; <UOC8E> % KANNADA LETTER E  
 <UOC8F> <SOC8F>; <BASE>; <MI N>; <UOC8F> % KANNADA LETTER EE  
 <UOC90> <SOC90>; <BASE>; <MI N>; <UOC90> % KANNADA LETTER AI  
 <UOC92> <SOC92>; <BASE>; <MI N>; <UOC92> % KANNADA LETTER O  
 <UOC93> <SOC93>; <BASE>; <MI N>; <UOC93> % KANNADA LETTER OO  
 <UOC94> <SOC94>; <BASE>; <MI N>; <UOC94> % KANNADA LETTER AU  
 <UOC95> <SOC95>; <BASE>; <MI N>; <UOC95> % KANNADA LETTER KA  
 <UOC96> <SOC96>; <BASE>; <MI N>; <UOC96> % KANNADA LETTER KHA  
 <UOC97> <SOC97>; <BASE>; <MI N>; <UOC97> % KANNADA LETTER GA  
 <UOC98> <SOC98>; <BASE>; <MI N>; <UOC98> % KANNADA LETTER GHA  
 <UOC99> <SOC99>; <BASE>; <MI N>; <UOC99> % KANNADA LETTER NGA  
 <UOC9A> <SOC9A>; <BASE>; <MI N>; <UOC9A> % KANNADA LETTER CA  
 <UOC9B> <SOC9B>; <BASE>; <MI N>; <UOC9B> % KANNADA LETTER CHA  
 <UOC9C> <SOC9C>; <BASE>; <MI N>; <UOC9C> % KANNADA LETTER JA  
 <UOC9D> <SOC9D>; <BASE>; <MI N>; <UOC9D> % KANNADA LETTER JHA  
 <UOC9E> <SOC9E>; <BASE>; <MI N>; <UOC9E> % KANNADA LETTER NYA  
 <UOC9F> <SOC9F>; <BASE>; <MI N>; <UOC9F> % KANNADA LETTER TTA  
 <UOCA0> <SOCA0>; <BASE>; <MI N>; <UOCA0> % KANNADA LETTER TTHA  
 <UOCA1> <SOCA1>; <BASE>; <MI N>; <UOCA1> % KANNADA LETTER DDA  
 <UOCA2> <SOCA2>; <BASE>; <MI N>; <UOCA2> % KANNADA LETTER DDHA  
 <UOCA3> <SOCA3>; <BASE>; <MI N>; <UOCA3> % KANNADA LETTER NNA  
 <UOCA4> <SOCA4>; <BASE>; <MI N>; <UOCA4> % KANNADA LETTER TA  
 <UOCA5> <SOCA5>; <BASE>; <MI N>; <UOCA5> % KANNADA LETTER THA  
 <UOCA6> <SOCA6>; <BASE>; <MI N>; <UOCA6> % KANNADA LETTER DA  
 <UOCA7> <SOCA7>; <BASE>; <MI N>; <UOCA7> % KANNADA LETTER DHA  
 <UOCA8> <SOCA8>; <BASE>; <MI N>; <UOCA8> % KANNADA LETTER NA  
 <UOC9A> <SOCA9>; <BASE>; <MI N>; <UOC9A> % KANNADA LETTER PA  
 <UOCAB> <SOCAB>; <BASE>; <MI N>; <UOCAB> % KANNADA LETTER PHA  
 <UOCAC> <SOCAC>; <BASE>; <MI N>; <UOCAC> % KANNADA LETTER BA  
 <UOCAD> <SOCAD>; <BASE>; <MI N>; <UOCAD> % KANNADA LETTER BHA  
 <UOCAE> <SOCAE>; <BASE>; <MI N>; <UOCAE> % KANNADA LETTER MA  
 <UOC9A> <SOCAF>; <BASE>; <MI N>; <UOC9A> % KANNADA LETTER YA  
 <UOCB0> <SOCB0>; <BASE>; <MI N>; <UOCB0> % KANNADA LETTER RA  
 <UOCB1> <SOCB1>; <BASE>; <MI N>; <UOCB1> % KANNADA LETTER RRA  
 <UOCB2> <SOCB2>; <BASE>; <MI N>; <UOCB2> % KANNADA LETTER LA  
 <UOCB5> <SOCB5>; <BASE>; <MI N>; <UOCB5> % KANNADA LETTER VA  
 <UOCB6> <SOCB6>; <BASE>; <MI N>; <UOCB6> % KANNADA LETTER SHA  
 <UOCB7> <SOCB7>; <BASE>; <MI N>; <UOCB7> % KANNADA LETTER SSA  
 <UOCB8> <SOCB8>; <BASE>; <MI N>; <UOCB8> % KANNADA LETTER SA  
 <UOCB9> <SOCB9>; <BASE>; <MI N>; <UOCB9> % KANNADA LETTER HA

02n3710table1\_en.txt

<UOCBD> <SOCBD>; <BASE>; <MI N>; <UOCBD> % KANNADA SIGN AVAGRAHA  
 <UOCB3> <SOCB3>; <BASE>; <MI N>; <UOCB3> % KANNADA LETTER LLA  
 <UOCDE> <SOCDE>; <BASE>; <MI N>; <UOCDE> % KANNADA LETTER FA  
 <UOCBE> <SOCBE>; <BASE>; <MI N>; <UOCBE> % KANNADA VOWEL SIGN AA  
 <UOCBF> <SOCBF>; <BASE>; <MI N>; <UOCBF> % KANNADA VOWEL SIGN I  
 <UOCCO> <SOCCO>; <BASE>; <MI N>; <UOCCO> % KANNADA VOWEL SIGN II  
 <UOCBF\_OCD5> <SOCCO>; <BASE>; <MI N>; <UOCCO> % KANNADA VOWEL SIGN II  
 <UOCC1> <SOCC1>; <BASE>; <MI N>; <UOCC1> % KANNADA VOWEL SIGN U  
 <UOCC2> <SOCC2>; <BASE>; <MI N>; <UOCC2> % KANNADA VOWEL SIGN UU  
 <UOCC3> <SOCC3>; <BASE>; <MI N>; <UOCC3> % KANNADA VOWEL SIGN VOCALIC R  
 <UOCC4> <SOCC4>; <BASE>; <MI N>; <UOCC4> % KANNADA VOWEL SIGN VOCALIC RR  
 <UOCC6> <SOCC6>; <BASE>; <MI N>; <UOCC6> % KANNADA VOWEL SIGN E  
 <UOCC7> <SOCC7>; <BASE>; <MI N>; <UOCC7> % KANNADA VOWEL SIGN EE  
 <UOCC6\_OCD5> <SOCC7>; <BASE>; <MI N>; <UOCC7> % KANNADA VOWEL SIGN EE  
 <UOCC8> <SOCC8>; <BASE>; <MI N>; <UOCC8> % KANNADA VOWEL SIGN AI  
 <UOCC6\_OCD6> <SOCC8>; <BASE>; <MI N>; <UOCC8> % KANNADA VOWEL SIGN AI  
 <UOCCA> <SOCCA>; <BASE>; <MI N>; <UOCCA> % KANNADA VOWEL SIGN O  
 <UOCC6\_OCC2> <SOCCA>; <BASE>; <MI N>; <UOCCA> % KANNADA VOWEL SIGN O  
 <UOCCB> <SOCCB>; <BASE>; <MI N>; <UOCCB> % KANNADA VOWEL SIGN OO  
 <UOCC6\_OCC2\_OCD5> <SOCCB>; <BASE>; <MI N>; <UOCCB> % KANNADA VOWEL SIGN OO  
 <UOCCC> <SOCCC>; <BASE>; <MI N>; <UOCCC> % KANNADA VOWEL SIGN AU  
 <UOCCD> <SOCCD>; <BASE>; <MI N>; <UOCCD> % KANNADA SIGN VIRAMA  
 <UOCD5> <SOCD5>; <BASE>; <MI N>; <UOCD5> % KANNADA LENGTH MARK  
 <UOCD6> <SOCD6>; <BASE>; <MI N>; <UOCD6> % KANNADA AI LENGTH MARK  
 <UOD05> <SOD05>; <BASE>; <MI N>; <UOD05> % MALAYALAM LETTER A  
 <UOD06> <SOD06>; <BASE>; <MI N>; <UOD06> % MALAYALAM LETTER AA  
 <UOD07> <SOD07>; <BASE>; <MI N>; <UOD07> % MALAYALAM LETTER I  
 <UOD08> <SOD08>; <BASE>; <MI N>; <UOD08> % MALAYALAM LETTER II  
 <UOD09> <SOD09>; <BASE>; <MI N>; <UOD09> % MALAYALAM LETTER U  
 <UOD0A> <SOD0A>; <BASE>; <MI N>; <UOD0A> % MALAYALAM LETTER UU  
 <UOD0B> <SOD0B>; <BASE>; <MI N>; <UOD0B> % MALAYALAM LETTER VOCALIC R  
 <UOD60> <SOD60>; <BASE>; <MI N>; <UOD60> % MALAYALAM LETTER VOCALIC RR  
 <UODOC> <SODOC>; <BASE>; <MI N>; <UODOC> % MALAYALAM LETTER VOCALIC L  
 <UOD61> <SOD61>; <BASE>; <MI N>; <UOD61> % MALAYALAM LETTER VOCALIC LL  
 <UODOE> <SODOE>; <BASE>; <MI N>; <UODOE> % MALAYALAM LETTER E  
 <UODOF> <SODOF>; <BASE>; <MI N>; <UODOF> % MALAYALAM LETTER EE  
 <UOD10> <SOD10>; <BASE>; <MI N>; <UOD10> % MALAYALAM LETTER AI  
 <UOD12> <SOD12>; <BASE>; <MI N>; <UOD12> % MALAYALAM LETTER O  
 <UOD13> <SOD13>; <BASE>; <MI N>; <UOD13> % MALAYALAM LETTER OO  
 <UOD14> <SOD14>; <BASE>; <MI N>; <UOD14> % MALAYALAM LETTER AU  
 <UOD15> <SOD15>; <BASE>; <MI N>; <UOD15> % MALAYALAM LETTER KA  
 <UOD16> <SOD16>; <BASE>; <MI N>; <UOD16> % MALAYALAM LETTER KHA  
 <UOD17> <SOD17>; <BASE>; <MI N>; <UOD17> % MALAYALAM LETTER GA  
 <UOD18> <SOD18>; <BASE>; <MI N>; <UOD18> % MALAYALAM LETTER GHA  
 <UOD19> <SOD19>; <BASE>; <MI N>; <UOD19> % MALAYALAM LETTER NGA  
 <UOD1A> <SOD1A>; <BASE>; <MI N>; <UOD1A> % MALAYALAM LETTER CA  
 <UOD1B> <SOD1B>; <BASE>; <MI N>; <UOD1B> % MALAYALAM LETTER CHA  
 <UOD1C> <SOD1C>; <BASE>; <MI N>; <UOD1C> % MALAYALAM LETTER JA  
 <UOD1D> <SOD1D>; <BASE>; <MI N>; <UOD1D> % MALAYALAM LETTER JHA  
 <UOD1E> <SOD1E>; <BASE>; <MI N>; <UOD1E> % MALAYALAM LETTER NYA  
 <UOD1F> <SOD1F>; <BASE>; <MI N>; <UOD1F> % MALAYALAM LETTER TTA  
 <UOD20> <SOD20>; <BASE>; <MI N>; <UOD20> % MALAYALAM LETTER TTHA  
 <UOD21> <SOD21>; <BASE>; <MI N>; <UOD21> % MALAYALAM LETTER DDA  
 <UOD22> <SOD22>; <BASE>; <MI N>; <UOD22> % MALAYALAM LETTER DDHA  
 <UOD23> <SOD23>; <BASE>; <MI N>; <UOD23> % MALAYALAM LETTER NNA  
 <UOD24> <SOD24>; <BASE>; <MI N>; <UOD24> % MALAYALAM LETTER TA  
 <UOD25> <SOD25>; <BASE>; <MI N>; <UOD25> % MALAYALAM LETTER THA  
 <UOD26> <SOD26>; <BASE>; <MI N>; <UOD26> % MALAYALAM LETTER DA  
 <UOD27> <SOD27>; <BASE>; <MI N>; <UOD27> % MALAYALAM LETTER DHA  
 <UOD28> <SOD28>; <BASE>; <MI N>; <UOD28> % MALAYALAM LETTER NA  
 <UOD2A> <SOD2A>; <BASE>; <MI N>; <UOD2A> % MALAYALAM LETTER PA  
 <UOD2B> <SOD2B>; <BASE>; <MI N>; <UOD2B> % MALAYALAM LETTER PHA  
 <UOD2C> <SOD2C>; <BASE>; <MI N>; <UOD2C> % MALAYALAM LETTER BA  
 <UOD2D> <SOD2D>; <BASE>; <MI N>; <UOD2D> % MALAYALAM LETTER BHA  
 <UOD2E> <SOD2E>; <BASE>; <MI N>; <UOD2E> % MALAYALAM LETTER MA  
 <UOD2F> <SOD2F>; <BASE>; <MI N>; <UOD2F> % MALAYALAM LETTER YA  
 <UOD30> <SOD30>; <BASE>; <MI N>; <UOD30> % MALAYALAM LETTER RA  
 <UOD31> <SOD31>; <BASE>; <MI N>; <UOD31> % MALAYALAM LETTER RRA



## 02n3710table1\_en.txt

<UOD32> <SOD32>; <BASE>; <MI N>; <UOD32> % MALAYALAM LETTER LA  
 <UOD33> <SOD33>; <BASE>; <MI N>; <UOD33> % MALAYALAM LETTER LLA  
 <UOD34> <SOD34>; <BASE>; <MI N>; <UOD34> % MALAYALAM LETTER LLLA  
 <UOD35> <SOD35>; <BASE>; <MI N>; <UOD35> % MALAYALAM LETTER VA  
 <UOD36> <SOD36>; <BASE>; <MI N>; <UOD36> % MALAYALAM LETTER SHA  
 <UOD37> <SOD37>; <BASE>; <MI N>; <UOD37> % MALAYALAM LETTER SSA  
 <UOD38> <SOD38>; <BASE>; <MI N>; <UOD38> % MALAYALAM LETTER SA  
 <UOD39> <SOD39>; <BASE>; <MI N>; <UOD39> % MALAYALAM LETTER HA  
 <UOD3E> <SOD3E>; <BASE>; <MI N>; <UOD3E> % MALAYALAM VOWEL SIGN AA  
 <UOD3F> <SOD3F>; <BASE>; <MI N>; <UOD3F> % MALAYALAM VOWEL SIGN I  
 <UOD40> <SOD40>; <BASE>; <MI N>; <UOD40> % MALAYALAM VOWEL SIGN II  
 <UOD41> <SOD41>; <BASE>; <MI N>; <UOD41> % MALAYALAM VOWEL SIGN U  
 <UOD42> <SOD42>; <BASE>; <MI N>; <UOD42> % MALAYALAM VOWEL SIGN UU  
 <UOD43> <SOD43>; <BASE>; <MI N>; <UOD43> % MALAYALAM VOWEL SIGN VOCALIC R  
 <UOD46> <SOD46>; <BASE>; <MI N>; <UOD46> % MALAYALAM VOWEL SIGN E  
 <UOD47> <SOD47>; <BASE>; <MI N>; <UOD47> % MALAYALAM VOWEL SIGN EE  
 <UOD48> <SOD48>; <BASE>; <MI N>; <UOD48> % MALAYALAM VOWEL SIGN AI  
 <UOD4A> <SOD4A>; <BASE>; <MI N>; <UOD4A> % MALAYALAM VOWEL SIGN O  
 <UOD46\_OD3E> <SOD4A>; <BASE>; <MI N>; <UOD4A> % MALAYALAM VOWEL SIGN O  
 <UOD4B> <SOD4B>; <BASE>; <MI N>; <UOD4B> % MALAYALAM VOWEL SIGN OO  
 <UOD47\_OD3E> <SOD4B>; <BASE>; <MI N>; <UOD4B> % MALAYALAM VOWEL SIGN OO  
 <UOD4C> <SOD4C>; <BASE>; <MI N>; <UOD4C> % MALAYALAM VOWEL SIGN AU  
 <UOD46\_OD57> <SOD4C>; <BASE>; <MI N>; <UOD4C> % MALAYALAM VOWEL SIGN AU  
 <UOD4D> <SOD4D>; <BASE>; <MI N>; <UOD4D> % MALAYALAM SIGN VIRAMA  
 <UOD57> <SOD57>; <BASE>; <MI N>; <UOD57> % MALAYALAM AU LENGTH MARK  
 <UOD85> <SOD85>; <BASE>; <MI N>; <UOD85> % SINHALA LETTER AYANNA  
 <UOD86> <SOD86>; <BASE>; <MI N>; <UOD86> % SINHALA LETTER AAYANNA  
 <UOD87> <SOD87>; <BASE>; <MI N>; <UOD87> % SINHALA LETTER AEYANNA  
 <UOD88> <SOD88>; <BASE>; <MI N>; <UOD88> % SINHALA LETTER AEEYANNA  
 <UOD89> <SOD89>; <BASE>; <MI N>; <UOD89> % SINHALA LETTER IYANNA  
 <UOD8A> <SOD8A>; <BASE>; <MI N>; <UOD8A> % SINHALA LETTER IYYANNA  
 <UOD8B> <SOD8B>; <BASE>; <MI N>; <UOD8B> % SINHALA LETTER UYANNA  
 <UOD8C> <SOD8C>; <BASE>; <MI N>; <UOD8C> % SINHALA LETTER UUYANNA  
 <UOD8D> <SOD8D>; <BASE>; <MI N>; <UOD8D> % SINHALA LETTER IRUYANNA  
 <UOD8E> <SOD8E>; <BASE>; <MI N>; <UOD8E> % SINHALA LETTER IRUUYANNA  
 <UOD8F> <SOD8F>; <BASE>; <MI N>; <UOD8F> % SINHALA LETTER ILUYANNA  
 <UOD90> <SOD90>; <BASE>; <MI N>; <UOD90> % SINHALA LETTER ILUUYANNA  
 <UOD91> <SOD91>; <BASE>; <MI N>; <UOD91> % SINHALA LETTER EYANNA  
 <UOD92> <SOD92>; <BASE>; <MI N>; <UOD92> % SINHALA LETTER EEEYANNA  
 <UOD93> <SOD93>; <BASE>; <MI N>; <UOD93> % SINHALA LETTER AIYANNA  
 <UOD94> <SOD94>; <BASE>; <MI N>; <UOD94> % SINHALA LETTER OYANNA  
 <UOD95> <SOD95>; <BASE>; <MI N>; <UOD95> % SINHALA LETTER OOOYANNA  
 <UOD96> <SOD96>; <BASE>; <MI N>; <UOD96> % SINHALA LETTER AUYANNA  
 <UOD9A> <SOD9A>; <BASE>; <MI N>; <UOD9A> % SINHALA LETTER ALPAPRAANA KAYANNA  
 <UOD9B> <SOD9B>; <BASE>; <MI N>; <UOD9B> % SINHALA LETTER MAHAAPRAANA KAYANNA  
 <UOD9C> <SOD9C>; <BASE>; <MI N>; <UOD9C> % SINHALA LETTER ALPAPRAANA GAYANNA  
 <UOD9D> <SOD9D>; <BASE>; <MI N>; <UOD9D> % SINHALA LETTER MAHAAPRAANA GAYANNA  
 <UOD9E> <SOD9E>; <BASE>; <MI N>; <UOD9E> % SINHALA LETTER KANTAJA NAASI KYAYA  
 <UOD9F> <SOD9F>; <BASE>; <MI N>; <UOD9F> % SINHALA LETTER SANYAKA GAYANNA  
 <UODA0> <SODA0>; <BASE>; <MI N>; <UODA0> % SINHALA LETTER ALPAPRAANA CAYANNA  
 <UODA1> <SODA1>; <BASE>; <MI N>; <UODA1> % SINHALA LETTER MAHAAPRAANA CAYANNA  
 <UODA2> <SODA2>; <BASE>; <MI N>; <UODA2> % SINHALA LETTER ALPAPRAANA JAYANNA  
 <UODA3> <SODA3>; <BASE>; <MI N>; <UODA3> % SINHALA LETTER MAHAAPRAANA JAYANNA  
 <UODA4> <SODA4>; <BASE>; <MI N>; <UODA4> % SINHALA LETTER TAALUJA NAASI KYAYA  
 <UODA5> <SODA5>; <BASE>; <MI N>; <UODA5> % SINHALA LETTER TAALUJA SANYOOGA  
 NAAKSI KYAYA  
 <UODA6> <SODA6>; <BASE>; <MI N>; <UODA6> % SINHALA LETTER SANYAKA JAYANNA  
 <UODA7> <SODA7>; <BASE>; <MI N>; <UODA7> % SINHALA LETTER ALPAPRAANA TTAYANNA  
 <UODA8> <SODA8>; <BASE>; <MI N>; <UODA8> % SINHALA LETTER MAHAAPRAANA TTAYANNA  
 <UODA9> <SODA9>; <BASE>; <MI N>; <UODA9> % SINHALA LETTER ALPAPRAANA DDAYANNA  
 <UODAA> <SODAA>; <BASE>; <MI N>; <UODAA> % SINHALA LETTER MAHAAPRAANA DDAYANNA  
 <UODAB> <SODAB>; <BASE>; <MI N>; <UODAB> % SINHALA LETTER MUURDHAJA NAYANNA  
 <UODAC> <SODAC>; <BASE>; <MI N>; <UODAC> % SINHALA LETTER SANYAKA DDAYANNA  
 <UODAD> <SODAD>; <BASE>; <MI N>; <UODAD> % SINHALA LETTER ALPAPRAANA TAYANNA  
 <UODAE> <SODAE>; <BASE>; <MI N>; <UODAE> % SINHALA LETTER MAHAAPRAANA TAYANNA  
 <UODAF> <SODAF>; <BASE>; <MI N>; <UODAF> % SINHALA LETTER ALPAPRAANA DAYANNA  
 <UODBO> <SODBO>; <BASE>; <MI N>; <UODBO> % SINHALA LETTER MAHAAPRAANA DAYANNA  
 <UODB1> <SODB1>; <BASE>; <MI N>; <UODB1> % SINHALA LETTER DANTAJA NAYANNA

## 02n3710table1\_en.txt

<UODB3> <SODB3>; <BASE>; <MI N>; <UODB3> % SINHALA LETTER SANYAKA DAYANNA  
 <UODB4> <SODB4>; <BASE>; <MI N>; <UODB4> % SINHALA LETTER ALPAPRAANA PAYANNA  
 <UODB5> <SODB5>; <BASE>; <MI N>; <UODB5> % SINHALA LETTER MAHAAPRAANA PAYANNA  
 <UODB6> <SODB6>; <BASE>; <MI N>; <UODB6> % SINHALA LETTER ALPAPRAANA BAYANNA  
 <UODB7> <SODB7>; <BASE>; <MI N>; <UODB7> % SINHALA LETTER MAHAAPRAANA BAYANNA  
 <UODB8> <SODB8>; <BASE>; <MI N>; <UODB8> % SINHALA LETTER MAYANNA  
 <UODB9> <SODB9>; <BASE>; <MI N>; <UODB9> % SINHALA LETTER AMBA BAYANNA  
 <UODBA> <SODBA>; <BASE>; <MI N>; <UODBA> % SINHALA LETTER YAYANNA  
 <UODBB> <SODBB>; <BASE>; <MI N>; <UODBB> % SINHALA LETTER RAYANNA  
 <UODBD> <SODBD>; <BASE>; <MI N>; <UODBD> % SINHALA LETTER DANTAJA LAYANNA  
 <UODCO> <SODCO>; <BASE>; <MI N>; <UODCO> % SINHALA LETTER VAYANNA  
 <UODC1> <SODC1>; <BASE>; <MI N>; <UODC1> % SINHALA LETTER TAALUJA SAYANNA  
 <UODC2> <SODC2>; <BASE>; <MI N>; <UODC2> % SINHALA LETTER MUURDHAJA SAYANNA  
 <UODC3> <SODC3>; <BASE>; <MI N>; <UODC3> % SINHALA LETTER DANTAJA SAYANNA  
 <UODC4> <SODC4>; <BASE>; <MI N>; <UODC4> % SINHALA LETTER HAYANNA  
 <UODC5> <SODC5>; <BASE>; <MI N>; <UODC5> % SINHALA LETTER MUURDHAJA LAYANNA  
 <UODC6> <SODC6>; <BASE>; <MI N>; <UODC6> % SINHALA LETTER FAYANNA  
 <UODCA> <SODCA>; <BASE>; <MI N>; <UODCA> % SINHALA SIGN AL-LAKUNA  
 <UODCF> <SODCF>; <BASE>; <MI N>; <UODCF> % SINHALA VOWEL SIGN AELA-PI LLA  
 <UODDO> <SODDO>; <BASE>; <MI N>; <UODDO> % SINHALA VOWEL SIGN KETTI AEDA-PI LLA  
 <UODD1> <SODD1>; <BASE>; <MI N>; <UODD1> % SINHALA VOWEL SIGN DIGA AEDA-PI LLA  
 <UODD2> <SODD2>; <BASE>; <MI N>; <UODD2> % SINHALA VOWEL SIGN KETTI IS-PI LLA  
 <UODD3> <SODD3>; <BASE>; <MI N>; <UODD3> % SINHALA VOWEL SIGN DIGA IS-PI LLA  
 <UODD4> <SODD4>; <BASE>; <MI N>; <UODD4> % SINHALA VOWEL SIGN KETTI PAA-PI LLA  
 <UODD6> <SODD6>; <BASE>; <MI N>; <UODD6> % SINHALA VOWEL SIGN DIGA PAA-PI LLA  
 <UODD8> <SODD8>; <BASE>; <MI N>; <UODD8> % SINHALA VOWEL SIGN GAETTA-PI LLA  
 <UODD9> <SODD9>; <BASE>; <MI N>; <UODD9> % SINHALA VOWEL SIGN KOMBUVA  
 <UODDA> <SODDA>; <BASE>; <MI N>; <UODDA> % SINHALA VOWEL SIGN DIGA KOMBUVA  
 <UODD9\_ODCA> <SODDA>; <BASE>; <MI N>; <UODDA> % SINHALA VOWEL SIGN DIGA KOMBUVA  
 <UODDB> <SODDB>; <BASE>; <MI N>; <UODDB> % SINHALA VOWEL SIGN KOMBU DEKA  
 <UODDC> <SODDC>; <BASE>; <MI N>; <UODDC> % SINHALA VOWEL SIGN KOMBUVA HAA AELA-PI LLA  
 <UODD9\_ODCF> <SODDC>; <BASE>; <MI N>; <UODDC> % SINHALA VOWEL SIGN KOMBUVA HAA  
 AELA-PI LLA  
 <UODDD> <SODDD>; <BASE>; <MI N>; <UODDD> % SINHALA VOWEL SIGN KOMBUVA HAA DIGA  
 AELA-PI LLA  
 <UODD9\_ODCF\_ODCA> <SODDD>; <BASE>; <MI N>; <UODDD> % SINHALA VOWEL SIGN KOMBUVA HAA  
 DIGA AELA-PI LLA  
 <UODDE> <SODDE>; <BASE>; <MI N>; <UODDE> % SINHALA VOWEL SIGN KOMBUVA HAA GAYANUKI TTA  
 <UODD9\_ODDF> <SODDE>; <BASE>; <MI N>; <UODDE> % SINHALA VOWEL SIGN KOMBUVA HAA  
 GAYANUKI TTA  
 <UODDF> <SODDF>; <BASE>; <MI N>; <UODDF> % SINHALA VOWEL SIGN GAYANUKI TTA  
 <UODF2> <SODF2>; <BASE>; <MI N>; <UODF2> % SINHALA VOWEL SIGN DIGA GAETTA-PI LLA  
 <UODF3> <SODF3>; <BASE>; <MI N>; <UODF3> % SINHALA VOWEL SIGN DIGA GAYANUKI TTA  
 <UOE01> <SOE01>; <BASE>; <MI N>; <UOE01> % THAI CHARACTER KO KAI  
 <UOE02> <SOE02>; <BASE>; <MI N>; <UOE02> % THAI CHARACTER KHO KHAI  
 <UOE03> <SOE03>; <BASE>; <MI N>; <UOE03> % THAI CHARACTER KHO KHUAT  
 <UOE04> <SOE04>; <BASE>; <MI N>; <UOE04> % THAI CHARACTER KHO KHUAI  
 <UOE05> <SOE05>; <BASE>; <MI N>; <UOE05> % THAI CHARACTER KHO KHON  
 <UOE06> <SOE06>; <BASE>; <MI N>; <UOE06> % THAI CHARACTER KHO RAKHANG  
 <UOE07> <SOE07>; <BASE>; <MI N>; <UOE07> % THAI CHARACTER NGO NGU  
 <UOE08> <SOE08>; <BASE>; <MI N>; <UOE08> % THAI CHARACTER CHO CHAN  
 <UOE09> <SOE09>; <BASE>; <MI N>; <UOE09> % THAI CHARACTER CHO CHI NG  
 <UOE0A> <SOE0A>; <BASE>; <MI N>; <UOE0A> % THAI CHARACTER CHO CHANG  
 <UOE0B> <SOE0B>; <BASE>; <MI N>; <UOE0B> % THAI CHARACTER SO SO  
 <UOE0C> <SOE0C>; <BASE>; <MI N>; <UOE0C> % THAI CHARACTER CHO CHOE  
 <UOE0D> <SOE0D>; <BASE>; <MI N>; <UOE0D> % THAI CHARACTER YO YI NG  
 <UOE0E> <SOE0E>; <BASE>; <MI N>; <UOE0E> % THAI CHARACTER DO CHADA  
 <UOE0F> <SOE0F>; <BASE>; <MI N>; <UOE0F> % THAI CHARACTER TO PATAK  
 <UOE10> <SOE10>; <BASE>; <MI N>; <UOE10> % THAI CHARACTER THO THAN  
 <UOE11> <SOE11>; <BASE>; <MI N>; <UOE11> % THAI CHARACTER THO NANGMONTHO  
 <UOE12> <SOE12>; <BASE>; <MI N>; <UOE12> % THAI CHARACTER THO PHUTHAO  
 <UOE13> <SOE13>; <BASE>; <MI N>; <UOE13> % THAI CHARACTER NO NEN  
 <UOE14> <SOE14>; <BASE>; <MI N>; <UOE14> % THAI CHARACTER DO DEK  
 <UOE15> <SOE15>; <BASE>; <MI N>; <UOE15> % THAI CHARACTER TO TAO  
 <UOE16> <SOE16>; <BASE>; <MI N>; <UOE16> % THAI CHARACTER THO THUNG  
 <UOE17> <SOE17>; <BASE>; <MI N>; <UOE17> % THAI CHARACTER THO THAHAN  
 <UOE18> <SOE18>; <BASE>; <MI N>; <UOE18> % THAI CHARACTER THO THONG  
 <UOE19> <SOE19>; <BASE>; <MI N>; <UOE19> % THAI CHARACTER NO NU

02n3710table1\_en.txt

<UOE1A> <SOE1A>; <BASE>; <MI N>; <UOE1A> % THAI CHARACTER BO BAI MAI  
 <UOE1B> <SOE1B>; <BASE>; <MI N>; <UOE1B> % THAI CHARACTER PO PLA  
 <UOE1C> <SOE1C>; <BASE>; <MI N>; <UOE1C> % THAI CHARACTER PHO PHUNG  
 <UOE1D> <SOE1D>; <BASE>; <MI N>; <UOE1D> % THAI CHARACTER FO FA  
 <UOE1E> <SOE1E>; <BASE>; <MI N>; <UOE1E> % THAI CHARACTER PHO PHAN  
 <UOE1F> <SOE1F>; <BASE>; <MI N>; <UOE1F> % THAI CHARACTER FO FAN  
 <UOE20> <SOE20>; <BASE>; <MI N>; <UOE20> % THAI CHARACTER PHO SAMPHAO  
 <UOE21> <SOE21>; <BASE>; <MI N>; <UOE21> % THAI CHARACTER MO MA  
 <UOE22> <SOE22>; <BASE>; <MI N>; <UOE22> % THAI CHARACTER YO YAK  
 <UOE23> <SOE23>; <BASE>; <MI N>; <UOE23> % THAI CHARACTER RO RUA  
 <UOE24> <SOE24>; <BASE>; <MI N>; <UOE24> % THAI CHARACTER RU  
 <UOE25> <SOE25>; <BASE>; <MI N>; <UOE25> % THAI CHARACTER LO LI NG  
 <UOE26> <SOE26>; <BASE>; <MI N>; <UOE26> % THAI CHARACTER LU  
 <UOE27> <SOE27>; <BASE>; <MI N>; <UOE27> % THAI CHARACTER WO WAEN  
 <UOE28> <SOE28>; <BASE>; <MI N>; <UOE28> % THAI CHARACTER SO SALA  
 <UOE29> <SOE29>; <BASE>; <MI N>; <UOE29> % THAI CHARACTER SO RUSI  
 <UOE2A> <SOE2A>; <BASE>; <MI N>; <UOE2A> % THAI CHARACTER SO SUA  
 <UOE2B> <SOE2B>; <BASE>; <MI N>; <UOE2B> % THAI CHARACTER HO HI P  
 <UOE2C> <SOE2C>; <BASE>; <MI N>; <UOE2C> % THAI CHARACTER LO CHULA  
 <UOE2D> <SOE2D>; <BASE>; <MI N>; <UOE2D> % THAI CHARACTER O ANG  
 <UOE2E> <SOE2E>; <BASE>; <MI N>; <UOE2E> % THAI CHARACTER HO NOKHUK  
 <UOE2F> <SOE2F>; <BASE>; <MI N>; <UOE2F> % THAI CHARACTER PAI YANNOI  
 <UOE30> <SOE30>; <BASE>; <MI N>; <UOE30> % THAI CHARACTER SARA A  
 <UOE31> <SOE31>; <BASE>; <MI N>; <UOE31> % THAI CHARACTER MAI HAN-AKAT  
 <UOE32> <SOE32>; <BASE>; <MI N>; <UOE32> % THAI CHARACTER SARA AA  
 <UOE33> <SOE33>; <BASE>; <MI N>; <UOE33> % THAI CHARACTER SARA AM  
 <UOE4D\_OE32> <SOE33>; <BASE>; <MI N>; <UOE33> % THAI CHARACTER SARA AM  
 <UOE34> <SOE34>; <BASE>; <MI N>; <UOE34> % THAI CHARACTER SARA I  
 <UOE35> <SOE35>; <BASE>; <MI N>; <UOE35> % THAI CHARACTER SARA II  
 <UOE36> <SOE36>; <BASE>; <MI N>; <UOE36> % THAI CHARACTER SARA UE  
 <UOE37> <SOE37>; <BASE>; <MI N>; <UOE37> % THAI CHARACTER SARA UEE  
 <UOE38> <SOE38>; <BASE>; <MI N>; <UOE38> % THAI CHARACTER SARA U  
 <UOE39> <SOE39>; <BASE>; <MI N>; <UOE39> % THAI CHARACTER SARA UU  
 <UOE3A> <SOE3A>; <BASE>; <MI N>; <UOE3A> % THAI CHARACTER PHI NTHU  
 <UOE40> <SOE40>; <BASE>; <MI N>; <UOE40> % THAI CHARACTER SARA E  
 <UOE41> <SOE41>; <BASE>; <MI N>; <UOE41> % THAI CHARACTER SARA AE  
 <UOE42> <SOE42>; <BASE>; <MI N>; <UOE42> % THAI CHARACTER SARA O  
 <UOE43> <SOE43>; <BASE>; <MI N>; <UOE43> % THAI CHARACTER SARA AI MAI MUAN  
 <UOE44> <SOE44>; <BASE>; <MI N>; <UOE44> % THAI CHARACTER SARA AI MAI MALAI  
 <UOE45> <SOE45>; <BASE>; <MI N>; <UOE45> % THAI CHARACTER LAKKHANGYAO  
 <UOE4C> <SOE4C>; <BASE>; <MI N>; <UOE4C> % THAI CHARACTER THANTHAKHAT  
 <UOE4D> <SOE4D>; <BASE>; <MI N>; <UOE4D> % THAI CHARACTER NI KHAHI T  
 <UOE81> <SOE81>; <BASE>; <MI N>; <UOE81> % LAO LETTER KO  
 <UOE82> <SOE82>; <BASE>; <MI N>; <UOE82> % LAO LETTER KHO SUNG  
 <UOE84> <SOE84>; <BASE>; <MI N>; <UOE84> % LAO LETTER KHO TAM  
 <UOE87> <SOE87>; <BASE>; <MI N>; <UOE87> % LAO LETTER NGO  
 <UOE88> <SOE88>; <BASE>; <MI N>; <UOE88> % LAO LETTER CO  
 <UOE8A> <SOE8A>; <BASE>; <MI N>; <UOE8A> % LAO LETTER SO TAM  
 <UOE8D> <SOE8D>; <BASE>; <MI N>; <UOE8D> % LAO LETTER NYO  
 <UOE94> <SOE94>; <BASE>; <MI N>; <UOE94> % LAO LETTER DO  
 <UOE95> <SOE95>; <BASE>; <MI N>; <UOE95> % LAO LETTER TO  
 <UOE96> <SOE96>; <BASE>; <MI N>; <UOE96> % LAO LETTER THO SUNG  
 <UOE97> <SOE97>; <BASE>; <MI N>; <UOE97> % LAO LETTER THO TAM  
 <UOE99> <SOE99>; <BASE>; <MI N>; <UOE99> % LAO LETTER NO  
 <UOE9A> <SOE9A>; <BASE>; <MI N>; <UOE9A> % LAO LETTER BO  
 <UOE9B> <SOE9B>; <BASE>; <MI N>; <UOE9B> % LAO LETTER PO  
 <UOE9C> <SOE9C>; <BASE>; <MI N>; <UOE9C> % LAO LETTER PHO SUNG  
 <UOE9D> <SOE9D>; <BASE>; <MI N>; <UOE9D> % LAO LETTER FO TAM  
 <UOE9E> <SOE9E>; <BASE>; <MI N>; <UOE9E> % LAO LETTER PHO TAM  
 <UOE9F> <SOE9F>; <BASE>; <MI N>; <UOE9F> % LAO LETTER FO SUNG  
 <UOE A1> <SOE A1>; <BASE>; <MI N>; <UOE A1> % LAO LETTER MO  
 <UOE A2> <SOE A2>; <BASE>; <MI N>; <UOE A2> % LAO LETTER YO  
 <UOE A3> <SOE A3>; <BASE>; <MI N>; <UOE A3> % LAO LETTER LO LI NG  
 <UOE A5> <SOE A5>; <BASE>; <MI N>; <UOE A5> % LAO LETTER LO LOOT  
 <UOE A7> <SOE A7>; <BASE>; <MI N>; <UOE A7> % LAO LETTER WO  
 <UOE AA> <SOE AA>; <BASE>; <MI N>; <UOE AA> % LAO LETTER SO SUNG  
 <UOE AB> <SOE AB>; <BASE>; <MI N>; <UOE AB> % LAO LETTER HO SUNG  
 <UOEDC> "<SOE AB><SOE 99>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <UOEDC> % LAO HO NO



## LETTER DHA

<UOF53> <SOF53>; <BASE>; <MI N>; <UOF53> % TIBETAN LETTER NA  
 <UOFA3> <SOFA3>; <BASE>; <MI N>; <UOFA3> % TIBETAN SUBJOINED LETTER NA  
 <UOF54> <SOF54>; <BASE>; <MI N>; <UOF54> % TIBETAN LETTER PA  
 <UOFA4> <SOFA4>; <BASE>; <MI N>; <UOFA4> % TIBETAN SUBJOINED LETTER PA  
 <UOF55> <SOF55>; <BASE>; <MI N>; <UOF55> % TIBETAN LETTER PHA  
 <UOFA5> <SOFA5>; <BASE>; <MI N>; <UOFA5> % TIBETAN SUBJOINED LETTER PHA  
 <UOF56> <SOF56>; <BASE>; <MI N>; <UOF56> % TIBETAN LETTER BA  
 <UOF57> "<SOF56><SOFB7>"; "<BASE><BASE>"; "<MI N><MI N>"; <UOF57> % TIBETAN LETTER BHA  
 <UOFA6> <SOFA6>; <BASE>; <MI N>; <UOFA6> % TIBETAN SUBJOINED LETTER BA  
 <UOFA7> "<SOFA6><SOFB7>"; "<BASE><BASE>"; "<MI N><MI N>"; <UOFA7> % TIBETAN SUBJOINED

## LETTER BHA

<UOF58> <SOF58>; <BASE>; <MI N>; <UOF58> % TIBETAN LETTER MA  
 <UOFA8> <SOFA8>; <BASE>; <MI N>; <UOFA8> % TIBETAN SUBJOINED LETTER MA  
 <UOF59> <SOF59>; <BASE>; <MI N>; <UOF59> % TIBETAN LETTER TSA  
 <UOFA9> <SOFA9>; <BASE>; <MI N>; <UOFA9> % TIBETAN SUBJOINED LETTER TSA  
 <UOF5A> <SOF5A>; <BASE>; <MI N>; <UOF5A> % TIBETAN LETTER TSHA  
 <UOFAA> <SOFAA>; <BASE>; <MI N>; <UOFAA> % TIBETAN SUBJOINED LETTER TSHA  
 <UOF5B> <SOF5B>; <BASE>; <MI N>; <UOF5B> % TIBETAN LETTER DZA  
 <UOF5C> "<SOF5B><SOFB7>"; "<BASE><BASE>"; "<MI N><MI N>"; <UOF5C> % TIBETAN LETTER

## DZHA

<UOFAB> <SOFAB>; <BASE>; <MI N>; <UOFAB> % TIBETAN SUBJOINED LETTER DZA  
 <UOFAC> "<SOFAB><SOFB7>"; "<BASE><BASE>"; "<MI N><MI N>"; <UOFAC> % TIBETAN SUBJOINED

## LETTER DZHA

<UOF5D> <SOF5D>; <BASE>; <MI N>; <UOF5D> % TIBETAN LETTER WA  
 <UOFAD> <SOFAD>; <BASE>; <MI N>; <UOFAD> % TIBETAN SUBJOINED LETTER WA  
 <UOFBA> <SOFAD>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <UOFBA> % TIBETAN SUBJOINED

## LETTER FIXED-FORM WA

<UOF5E> <SOF5E>; <BASE>; <MI N>; <UOF5E> % TIBETAN LETTER ZHA  
 <UOFAE> <SOFAE>; <BASE>; <MI N>; <UOFAE> % TIBETAN SUBJOINED LETTER ZHA  
 <UOF5F> <SOF5F>; <BASE>; <MI N>; <UOF5F> % TIBETAN LETTER ZA  
 <UOFAF> <SOFAF>; <BASE>; <MI N>; <UOFAF> % TIBETAN SUBJOINED LETTER ZA  
 <UOF60> <SOF60>; <BASE>; <MI N>; <UOF60> % TIBETAN LETTER -A  
 <UOFB0> <SOFB0>; <BASE>; <MI N>; <UOFB0> % TIBETAN SUBJOINED LETTER -A  
 <UOF61> <SOF61>; <BASE>; <MI N>; <UOF61> % TIBETAN LETTER YA  
 <UOFB1> <SOFB1>; <BASE>; <MI N>; <UOFB1> % TIBETAN SUBJOINED LETTER YA  
 <UOFBB> <SOFB1>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <UOFBB> % TIBETAN SUBJOINED

## LETTER FIXED-FORM YA

<UOF62> <SOF62>; <BASE>; <MI N>; <UOF62> % TIBETAN LETTER RA  
 <UOF6A> <SOF62>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <UOF6A> % TIBETAN LETTER

## FIXED-FORM RA

<UOFB2> <SOFB2>; <BASE>; <MI N>; <UOFB2> % TIBETAN SUBJOINED LETTER RA  
 <UOFBC> <SOFB2>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <UOFBC> % TIBETAN SUBJOINED

## LETTER FIXED-FORM RA

<UOF63> <SOF63>; <BASE>; <MI N>; <UOF63> % TIBETAN LETTER LA  
 <UOFB3> <SOFB3>; <BASE>; <MI N>; <UOFB3> % TIBETAN SUBJOINED LETTER LA  
 <UOF64> <SOF64>; <BASE>; <MI N>; <UOF64> % TIBETAN LETTER SHA  
 <UOFB4> <SOFB4>; <BASE>; <MI N>; <UOFB4> % TIBETAN SUBJOINED LETTER SHA  
 <UOF65> <SOF65>; <BASE>; <MI N>; <UOF65> % TIBETAN LETTER SSA  
 <UOFB5> <SOFB5>; <BASE>; <MI N>; <UOFB5> % TIBETAN SUBJOINED LETTER SSA  
 <UOF66> <SOF66>; <BASE>; <MI N>; <UOF66> % TIBETAN LETTER SA  
 <UOFB6> <SOFB6>; <BASE>; <MI N>; <UOFB6> % TIBETAN SUBJOINED LETTER SA  
 <UOF67> <SOF67>; <BASE>; <MI N>; <UOF67> % TIBETAN LETTER HA  
 <UOFB7> <SOFB7>; <BASE>; <MI N>; <UOFB7> % TIBETAN SUBJOINED LETTER HA  
 <UOF68> <SOF68>; <BASE>; <MI N>; <UOF68> % TIBETAN LETTER A  
 <UOF00> "<SOF68><SOF7C>"; "<BASE><BASE><DOF7E>"; "<COMPAT><COMPAT><MAX>"; <UOF00> %

## TIBETAN SYLLABLE OM

<UOFB8> <SOFB8>; <BASE>; <MI N>; <UOFB8> % TIBETAN SUBJOINED LETTER A  
 <UOF88> <SOF88>; <BASE>; <MI N>; <UOF88> % TIBETAN SIGN LCE TSA CAN  
 <UOF89> <SOF89>; <BASE>; <MI N>; <UOF89> % TIBETAN SIGN MCHU CAN  
 <UOF8A> <SOF8A>; <BASE>; <MI N>; <UOF8A> % TIBETAN SIGN GRU CAN RGYINGS  
 <UOF8B> <SOF8B>; <BASE>; <MI N>; <UOF8B> % TIBETAN SIGN GRU MED RGYINGS  
 <UOF71> <SOF71>; <BASE>; <MI N>; <UOF71> % TIBETAN VOWEL SIGN AA  
 <UOF72> <SOF72>; <BASE>; <MI N>; <UOF72> % TIBETAN VOWEL SIGN I  
 <UOF73> <SOF73>; <BASE>; <MI N>; <UOF73> % TIBETAN VOWEL SIGN II  
 <UOF71\_OF72> <SOF73>; <BASE>; <MI N>; <UOF73> % TIBETAN VOWEL SIGN II  
 <UOF80> <SOF80>; <BASE>; <MI N>; <UOF80> % TIBETAN VOWEL SIGN REVERSED I  
 <UOF81> <SOF81>; <BASE>; <MI N>; <UOF81> % TIBETAN VOWEL SIGN REVERSED II

## 02n3710table1\_en.txt

<U0F71\_OF80> <S0F81>; <BASE>; <MI N>; <U0F81> % TIBETAN VOWEL SIGN REVERSED II  
 <U0F74> <S0F74>; <BASE>; <MI N>; <U0F74> % TIBETAN VOWEL SIGN U  
 <U0F75> <S0F75>; <BASE>; <MI N>; <U0F75> % TIBETAN VOWEL SIGN UU  
 <U0F71\_OF74> <S0F75>; <BASE>; <MI N>; <U0F75> % TIBETAN VOWEL SIGN UU  
 <U0F76> <S0F76>; <BASE>; <MI N>; <U0F76> % TIBETAN VOWEL SIGN VOCALIC R  
 <U0FB2\_OF80> <S0F76>; <BASE>; <MI N>; <U0F76> % TIBETAN VOWEL SIGN VOCALIC R  
 <U0F77> <S0F77>; <BASE>; <MI N>; <U0F77> % TIBETAN VOWEL SIGN VOCALIC RR  
 <U0FB2\_OF71\_OF80> <S0F77>; <BASE>; <MI N>; <U0F77> % TIBETAN VOWEL SIGN VOCALIC RR  
 <U0F78> <S0F78>; <BASE>; <MI N>; <U0F78> % TIBETAN VOWEL SIGN VOCALIC L  
 <U0FB3\_OF80> <S0F78>; <BASE>; <MI N>; <U0F78> % TIBETAN VOWEL SIGN VOCALIC L  
 <U0F79> <S0F79>; <BASE>; <MI N>; <U0F79> % TIBETAN VOWEL SIGN VOCALIC LL  
 <U0FB3\_OF71\_OF80> <S0F79>; <BASE>; <MI N>; <U0F79> % TIBETAN VOWEL SIGN VOCALIC LL  
 <U0F7A> <S0F7A>; <BASE>; <MI N>; <U0F7A> % TIBETAN VOWEL SIGN E  
 <U0F7B> <S0F7B>; <BASE>; <MI N>; <U0F7B> % TIBETAN VOWEL SIGN EE  
 <U0F7C> <S0F7C>; <BASE>; <MI N>; <U0F7C> % TIBETAN VOWEL SIGN O  
 <U0F7D> <S0F7D>; <BASE>; <MI N>; <U0F7D> % TIBETAN VOWEL SIGN OO  
 <U0F84> <S0F84>; <BASE>; <MI N>; <U0F84> % TIBETAN MARK HALANTA  
 <U1900> <S1900>; <BASE>; <MI N>; <U1900> % LIMBU VOWEL-CARRIER LETTER  
 <U1901> <S1901>; <BASE>; <MI N>; <U1901> % LIMBU LETTER KA  
 <U1902> <S1902>; <BASE>; <MI N>; <U1902> % LIMBU LETTER KHA  
 <U1903> <S1903>; <BASE>; <MI N>; <U1903> % LIMBU LETTER GA  
 <U1904> <S1904>; <BASE>; <MI N>; <U1904> % LIMBU LETTER GHA  
 <U1905> <S1905>; <BASE>; <MI N>; <U1905> % LIMBU LETTER NGA  
 <U1906> <S1906>; <BASE>; <MI N>; <U1906> % LIMBU LETTER CA  
 <U1907> <S1907>; <BASE>; <MI N>; <U1907> % LIMBU LETTER CHA  
 <U1908> <S1908>; <BASE>; <MI N>; <U1908> % LIMBU LETTER JA  
 <U1909> <S1909>; <BASE>; <MI N>; <U1909> % LIMBU LETTER JHA  
 <U190A> <S190A>; <BASE>; <MI N>; <U190A> % LIMBU LETTER YAN  
 <U190B> <S190B>; <BASE>; <MI N>; <U190B> % LIMBU LETTER TA  
 <U190C> <S190C>; <BASE>; <MI N>; <U190C> % LIMBU LETTER THA  
 <U190D> <S190D>; <BASE>; <MI N>; <U190D> % LIMBU LETTER DA  
 <U190E> <S190E>; <BASE>; <MI N>; <U190E> % LIMBU LETTER DHA  
 <U190F> <S190F>; <BASE>; <MI N>; <U190F> % LIMBU LETTER NA  
 <U1910> <S1910>; <BASE>; <MI N>; <U1910> % LIMBU LETTER PA  
 <U1911> <S1911>; <BASE>; <MI N>; <U1911> % LIMBU LETTER PHA  
 <U1912> <S1912>; <BASE>; <MI N>; <U1912> % LIMBU LETTER BA  
 <U1913> <S1913>; <BASE>; <MI N>; <U1913> % LIMBU LETTER BHA  
 <U1914> <S1914>; <BASE>; <MI N>; <U1914> % LIMBU LETTER MA  
 <U1915> <S1915>; <BASE>; <MI N>; <U1915> % LIMBU LETTER YA  
 <U1916> <S1916>; <BASE>; <MI N>; <U1916> % LIMBU LETTER RA  
 <U1917> <S1917>; <BASE>; <MI N>; <U1917> % LIMBU LETTER LA  
 <U1918> <S1918>; <BASE>; <MI N>; <U1918> % LIMBU LETTER WA  
 <U1919> <S1919>; <BASE>; <MI N>; <U1919> % LIMBU LETTER SHA  
 <U191A> <S191A>; <BASE>; <MI N>; <U191A> % LIMBU LETTER SSA  
 <U191B> <S191B>; <BASE>; <MI N>; <U191B> % LIMBU LETTER SA  
 <U191C> <S191C>; <BASE>; <MI N>; <U191C> % LIMBU LETTER HA  
 <U1920> <S1920>; <BASE>; <MI N>; <U1920> % LIMBU VOWEL SIGN A  
 <U1921> <S1921>; <BASE>; <MI N>; <U1921> % LIMBU VOWEL SIGN I  
 <U1922> <S1922>; <BASE>; <MI N>; <U1922> % LIMBU VOWEL SIGN U  
 <U1923> <S1923>; <BASE>; <MI N>; <U1923> % LIMBU VOWEL SIGN EE  
 <U1924> <S1924>; <BASE>; <MI N>; <U1924> % LIMBU VOWEL SIGN AI  
 <U1925> <S1925>; <BASE>; <MI N>; <U1925> % LIMBU VOWEL SIGN OO  
 <U1926> <S1926>; <BASE>; <MI N>; <U1926> % LIMBU VOWEL SIGN AU  
 <U1927> <S1927>; <BASE>; <MI N>; <U1927> % LIMBU VOWEL SIGN E  
 <U1928> <S1928>; <BASE>; <MI N>; <U1928> % LIMBU VOWEL SIGN O  
 <U1929> <S1929>; <BASE>; <MI N>; <U1929> % LIMBU SUBJOINED LETTER YA  
 <U192A> <S192A>; <BASE>; <MI N>; <U192A> % LIMBU SUBJOINED LETTER RA  
 <U192B> <S192B>; <BASE>; <MI N>; <U192B> % LIMBU SUBJOINED LETTER WA  
 <U1930> <S1930>; <BASE>; <MI N>; <U1930> % LIMBU SMALL LETTER KA  
 <U1931> <S1931>; <BASE>; <MI N>; <U1931> % LIMBU SMALL LETTER NGA  
 <U1932> <S1932>; <BASE>; <MI N>; <U1932> % LIMBU SMALL LETTER ANUSVARA  
 <U1933> <S1933>; <BASE>; <MI N>; <U1933> % LIMBU SMALL LETTER TA  
 <U1934> <S1934>; <BASE>; <MI N>; <U1934> % LIMBU SMALL LETTER NA  
 <U1935> <S1935>; <BASE>; <MI N>; <U1935> % LIMBU SMALL LETTER PA  
 <U1936> <S1936>; <BASE>; <MI N>; <U1936> % LIMBU SMALL LETTER MA  
 <U1937> <S1937>; <BASE>; <MI N>; <U1937> % LIMBU SMALL LETTER RA  
 <U1938> <S1938>; <BASE>; <MI N>; <U1938> % LIMBU SMALL LETTER LA  
 <U1700> <S1700>; <BASE>; <MI N>; <U1700> % TAGALOG LETTER A

## 02n3710table1\_en.txt

<U1701> <S1701>; <BASE>; <MI N>; <U1701> % TAGALOG LETTER I  
<U1702> <S1702>; <BASE>; <MI N>; <U1702> % TAGALOG LETTER U  
<U1703> <S1703>; <BASE>; <MI N>; <U1703> % TAGALOG LETTER KA  
<U1704> <S1704>; <BASE>; <MI N>; <U1704> % TAGALOG LETTER GA  
<U1705> <S1705>; <BASE>; <MI N>; <U1705> % TAGALOG LETTER NGA  
<U1706> <S1706>; <BASE>; <MI N>; <U1706> % TAGALOG LETTER TA  
<U1707> <S1707>; <BASE>; <MI N>; <U1707> % TAGALOG LETTER DA  
<U1708> <S1708>; <BASE>; <MI N>; <U1708> % TAGALOG LETTER NA  
<U1709> <S1709>; <BASE>; <MI N>; <U1709> % TAGALOG LETTER PA  
<U170A> <S170A>; <BASE>; <MI N>; <U170A> % TAGALOG LETTER BA  
<U170B> <S170B>; <BASE>; <MI N>; <U170B> % TAGALOG LETTER MA  
<U170C> <S170C>; <BASE>; <MI N>; <U170C> % TAGALOG LETTER YA  
<U170E> <S170E>; <BASE>; <MI N>; <U170E> % TAGALOG LETTER LA  
<U170F> <S170F>; <BASE>; <MI N>; <U170F> % TAGALOG LETTER WA  
<U1710> <S1710>; <BASE>; <MI N>; <U1710> % TAGALOG LETTER SA  
<U1711> <S1711>; <BASE>; <MI N>; <U1711> % TAGALOG LETTER HA  
<U1712> <S1712>; <BASE>; <MI N>; <U1712> % TAGALOG VOWEL SIGN I  
<U1713> <S1713>; <BASE>; <MI N>; <U1713> % TAGALOG VOWEL SIGN U  
<U1714> <S1714>; <BASE>; <MI N>; <U1714> % TAGALOG SIGN VIRAMA  
<U1720> <S1720>; <BASE>; <MI N>; <U1720> % HANUNOO LETTER A  
<U1721> <S1721>; <BASE>; <MI N>; <U1721> % HANUNOO LETTER I  
<U1722> <S1722>; <BASE>; <MI N>; <U1722> % HANUNOO LETTER U  
<U1723> <S1723>; <BASE>; <MI N>; <U1723> % HANUNOO LETTER KA  
<U1724> <S1724>; <BASE>; <MI N>; <U1724> % HANUNOO LETTER GA  
<U1725> <S1725>; <BASE>; <MI N>; <U1725> % HANUNOO LETTER NGA  
<U1726> <S1726>; <BASE>; <MI N>; <U1726> % HANUNOO LETTER TA  
<U1727> <S1727>; <BASE>; <MI N>; <U1727> % HANUNOO LETTER DA  
<U1728> <S1728>; <BASE>; <MI N>; <U1728> % HANUNOO LETTER NA  
<U1729> <S1729>; <BASE>; <MI N>; <U1729> % HANUNOO LETTER PA  
<U172A> <S172A>; <BASE>; <MI N>; <U172A> % HANUNOO LETTER BA  
<U172B> <S172B>; <BASE>; <MI N>; <U172B> % HANUNOO LETTER MA  
<U172C> <S172C>; <BASE>; <MI N>; <U172C> % HANUNOO LETTER YA  
<U172D> <S172D>; <BASE>; <MI N>; <U172D> % HANUNOO LETTER RA  
<U172E> <S172E>; <BASE>; <MI N>; <U172E> % HANUNOO LETTER LA  
<U172F> <S172F>; <BASE>; <MI N>; <U172F> % HANUNOO LETTER WA  
<U1730> <S1730>; <BASE>; <MI N>; <U1730> % HANUNOO LETTER SA  
<U1731> <S1731>; <BASE>; <MI N>; <U1731> % HANUNOO LETTER HA  
<U1732> <S1732>; <BASE>; <MI N>; <U1732> % HANUNOO VOWEL SIGN I  
<U1733> <S1733>; <BASE>; <MI N>; <U1733> % HANUNOO VOWEL SIGN U  
<U1734> <S1734>; <BASE>; <MI N>; <U1734> % HANUNOO SIGN PAMUDPOD  
<U1740> <S1740>; <BASE>; <MI N>; <U1740> % BUHID LETTER A  
<U1741> <S1741>; <BASE>; <MI N>; <U1741> % BUHID LETTER I  
<U1742> <S1742>; <BASE>; <MI N>; <U1742> % BUHID LETTER U  
<U1743> <S1743>; <BASE>; <MI N>; <U1743> % BUHID LETTER KA  
<U1744> <S1744>; <BASE>; <MI N>; <U1744> % BUHID LETTER GA  
<U1745> <S1745>; <BASE>; <MI N>; <U1745> % BUHID LETTER NGA  
<U1746> <S1746>; <BASE>; <MI N>; <U1746> % BUHID LETTER TA  
<U1747> <S1747>; <BASE>; <MI N>; <U1747> % BUHID LETTER DA  
<U1748> <S1748>; <BASE>; <MI N>; <U1748> % BUHID LETTER NA  
<U1749> <S1749>; <BASE>; <MI N>; <U1749> % BUHID LETTER PA  
<U174A> <S174A>; <BASE>; <MI N>; <U174A> % BUHID LETTER BA  
<U174B> <S174B>; <BASE>; <MI N>; <U174B> % BUHID LETTER MA  
<U174C> <S174C>; <BASE>; <MI N>; <U174C> % BUHID LETTER YA  
<U174D> <S174D>; <BASE>; <MI N>; <U174D> % BUHID LETTER RA  
<U174E> <S174E>; <BASE>; <MI N>; <U174E> % BUHID LETTER LA  
<U174F> <S174F>; <BASE>; <MI N>; <U174F> % BUHID LETTER WA  
<U1750> <S1750>; <BASE>; <MI N>; <U1750> % BUHID LETTER SA  
<U1751> <S1751>; <BASE>; <MI N>; <U1751> % BUHID LETTER HA  
<U1752> <S1752>; <BASE>; <MI N>; <U1752> % BUHID VOWEL SIGN I  
<U1753> <S1753>; <BASE>; <MI N>; <U1753> % BUHID VOWEL SIGN U  
<U1760> <S1760>; <BASE>; <MI N>; <U1760> % TAGBANWA LETTER A  
<U1761> <S1761>; <BASE>; <MI N>; <U1761> % TAGBANWA LETTER I  
<U1762> <S1762>; <BASE>; <MI N>; <U1762> % TAGBANWA LETTER U  
<U1763> <S1763>; <BASE>; <MI N>; <U1763> % TAGBANWA LETTER KA  
<U1764> <S1764>; <BASE>; <MI N>; <U1764> % TAGBANWA LETTER GA  
<U1765> <S1765>; <BASE>; <MI N>; <U1765> % TAGBANWA LETTER NGA  
<U1766> <S1766>; <BASE>; <MI N>; <U1766> % TAGBANWA LETTER TA  
<U1767> <S1767>; <BASE>; <MI N>; <U1767> % TAGBANWA LETTER DA

## 02n3710table1\_en.txt

<U1768> <S1768>; <BASE>; <MI N>; <U1768> % TAGBANWA LETTER NA  
 <U1769> <S1769>; <BASE>; <MI N>; <U1769> % TAGBANWA LETTER PA  
 <U176A> <S176A>; <BASE>; <MI N>; <U176A> % TAGBANWA LETTER BA  
 <U176B> <S176B>; <BASE>; <MI N>; <U176B> % TAGBANWA LETTER MA  
 <U176C> <S176C>; <BASE>; <MI N>; <U176C> % TAGBANWA LETTER YA  
 <U176E> <S176E>; <BASE>; <MI N>; <U176E> % TAGBANWA LETTER LA  
 <U176F> <S176F>; <BASE>; <MI N>; <U176F> % TAGBANWA LETTER WA  
 <U1770> <S1770>; <BASE>; <MI N>; <U1770> % TAGBANWA LETTER SA  
 <U1772> <S1772>; <BASE>; <MI N>; <U1772> % TAGBANWA VOWEL SIGN I  
 <U1773> <S1773>; <BASE>; <MI N>; <U1773> % TAGBANWA VOWEL SIGN U  
 <U1000> <S1000>; <BASE>; <MI N>; <U1000> % MYANMAR LETTER KA  
 <U1001> <S1001>; <BASE>; <MI N>; <U1001> % MYANMAR LETTER KHA  
 <U1002> <S1002>; <BASE>; <MI N>; <U1002> % MYANMAR LETTER GA  
 <U1003> <S1003>; <BASE>; <MI N>; <U1003> % MYANMAR LETTER GHA  
 <U1004> <S1004>; <BASE>; <MI N>; <U1004> % MYANMAR LETTER NGA  
 <U1005> <S1005>; <BASE>; <MI N>; <U1005> % MYANMAR LETTER CA  
 <U1006> <S1006>; <BASE>; <MI N>; <U1006> % MYANMAR LETTER CHA  
 <U1007> <S1007>; <BASE>; <MI N>; <U1007> % MYANMAR LETTER JA  
 <U1008> <S1008>; <BASE>; <MI N>; <U1008> % MYANMAR LETTER JHA  
 <U1009> <S1009>; <BASE>; <MI N>; <U1009> % MYANMAR LETTER NYA  
 <U100A> <S100A>; <BASE>; <MI N>; <U100A> % MYANMAR LETTER NNYA  
 <U100B> <S100B>; <BASE>; <MI N>; <U100B> % MYANMAR LETTER TTA  
 <U100C> <S100C>; <BASE>; <MI N>; <U100C> % MYANMAR LETTER TTHA  
 <U100D> <S100D>; <BASE>; <MI N>; <U100D> % MYANMAR LETTER DDA  
 <U100E> <S100E>; <BASE>; <MI N>; <U100E> % MYANMAR LETTER DDHA  
 <U100F> <S100F>; <BASE>; <MI N>; <U100F> % MYANMAR LETTER NNA  
 <U1010> <S1010>; <BASE>; <MI N>; <U1010> % MYANMAR LETTER TA  
 <U1011> <S1011>; <BASE>; <MI N>; <U1011> % MYANMAR LETTER THA  
 <U1012> <S1012>; <BASE>; <MI N>; <U1012> % MYANMAR LETTER DA  
 <U1013> <S1013>; <BASE>; <MI N>; <U1013> % MYANMAR LETTER DHA  
 <U1014> <S1014>; <BASE>; <MI N>; <U1014> % MYANMAR LETTER NA  
 <U1015> <S1015>; <BASE>; <MI N>; <U1015> % MYANMAR LETTER PA  
 <U1016> <S1016>; <BASE>; <MI N>; <U1016> % MYANMAR LETTER PHA  
 <U1017> <S1017>; <BASE>; <MI N>; <U1017> % MYANMAR LETTER BA  
 <U1018> <S1018>; <BASE>; <MI N>; <U1018> % MYANMAR LETTER BHA  
 <U1019> <S1019>; <BASE>; <MI N>; <U1019> % MYANMAR LETTER MA  
 <U101A> <S101A>; <BASE>; <MI N>; <U101A> % MYANMAR LETTER YA  
 <U101B> <S101B>; <BASE>; <MI N>; <U101B> % MYANMAR LETTER RA  
 <U101C> <S101C>; <BASE>; <MI N>; <U101C> % MYANMAR LETTER LA  
 <U101D> <S101D>; <BASE>; <MI N>; <U101D> % MYANMAR LETTER WA  
 <U1050> <S1050>; <BASE>; <MI N>; <U1050> % MYANMAR LETTER SHA  
 <U1051> <S1051>; <BASE>; <MI N>; <U1051> % MYANMAR LETTER SSA  
 <U101E> <S101E>; <BASE>; <MI N>; <U101E> % MYANMAR LETTER SA  
 <U101F> <S101F>; <BASE>; <MI N>; <U101F> % MYANMAR LETTER HA  
 <U1020> <S1020>; <BASE>; <MI N>; <U1020> % MYANMAR LETTER LLA  
 <U1021> <S1021>; <BASE>; <MI N>; <U1021> % MYANMAR LETTER A  
 <U1023> <S1023>; <BASE>; <MI N>; <U1023> % MYANMAR LETTER I  
 <U1024> <S1024>; <BASE>; <MI N>; <U1024> % MYANMAR LETTER II  
 <U1025> <S1025>; <BASE>; <MI N>; <U1025> % MYANMAR LETTER U  
 <U1026> <S1026>; <BASE>; <MI N>; <U1026> % MYANMAR LETTER UU  
 <U1025\_102E> <S1026>; <BASE>; <MI N>; <U1026> % MYANMAR LETTER UU  
 <U1027> <S1027>; <BASE>; <MI N>; <U1027> % MYANMAR LETTER E  
 <U1029> <S1029>; <BASE>; <MI N>; <U1029> % MYANMAR LETTER O  
 <U102A> <S102A>; <BASE>; <MI N>; <U102A> % MYANMAR LETTER AU  
 <U1052> <S1052>; <BASE>; <MI N>; <U1052> % MYANMAR LETTER VOCALIC R  
 <U1053> <S1053>; <BASE>; <MI N>; <U1053> % MYANMAR LETTER VOCALIC RR  
 <U1054> <S1054>; <BASE>; <MI N>; <U1054> % MYANMAR LETTER VOCALIC L  
 <U1055> <S1055>; <BASE>; <MI N>; <U1055> % MYANMAR LETTER VOCALIC LL  
 <U102C> <S102C>; <BASE>; <MI N>; <U102C> % MYANMAR VOWEL SIGN AA  
 <U102D> <S102D>; <BASE>; <MI N>; <U102D> % MYANMAR VOWEL SIGN I  
 <U102E> <S102E>; <BASE>; <MI N>; <U102E> % MYANMAR VOWEL SIGN II  
 <U102F> <S102F>; <BASE>; <MI N>; <U102F> % MYANMAR VOWEL SIGN U  
 <U1030> <S1030>; <BASE>; <MI N>; <U1030> % MYANMAR VOWEL SIGN UU  
 <U1031> <S1031>; <BASE>; <MI N>; <U1031> % MYANMAR VOWEL SIGN E  
 <U1032> <S1032>; <BASE>; <MI N>; <U1032> % MYANMAR VOWEL SIGN AI  
 <U1056> <S1056>; <BASE>; <MI N>; <U1056> % MYANMAR VOWEL SIGN VOCALIC R  
 <U1057> <S1057>; <BASE>; <MI N>; <U1057> % MYANMAR VOWEL SIGN VOCALIC RR  
 <U1058> <S1058>; <BASE>; <MI N>; <U1058> % MYANMAR VOWEL SIGN VOCALIC L



## 02n3710table1\_en.txt

<U1059> <S1059>; <BASE>; <MI N>; <U1059> % MYANMAR VOWEL SIGN VOCALIC LL  
 <U1039> <S1039>; <BASE>; <MI N>; <U1039> % MYANMAR SIGN VIRAMA  
 <U1780> <S1780>; <BASE>; <MI N>; <U1780> % KHMER LETTER KA  
 <U1781> <S1781>; <BASE>; <MI N>; <U1781> % KHMER LETTER KHA  
 <U1782> <S1782>; <BASE>; <MI N>; <U1782> % KHMER LETTER KO  
 <U1783> <S1783>; <BASE>; <MI N>; <U1783> % KHMER LETTER KHO  
 <U1784> <S1784>; <BASE>; <MI N>; <U1784> % KHMER LETTER NGO  
 <U1785> <S1785>; <BASE>; <MI N>; <U1785> % KHMER LETTER CA  
 <U1786> <S1786>; <BASE>; <MI N>; <U1786> % KHMER LETTER CHA  
 <U1787> <S1787>; <BASE>; <MI N>; <U1787> % KHMER LETTER CO  
 <U1788> <S1788>; <BASE>; <MI N>; <U1788> % KHMER LETTER CHO  
 <U1789> <S1789>; <BASE>; <MI N>; <U1789> % KHMER LETTER NYO  
 <U178A> <S178A>; <BASE>; <MI N>; <U178A> % KHMER LETTER DA  
 <U178B> <S178B>; <BASE>; <MI N>; <U178B> % KHMER LETTER TTHA  
 <U178C> <S178C>; <BASE>; <MI N>; <U178C> % KHMER LETTER DO  
 <U178D> <S178D>; <BASE>; <MI N>; <U178D> % KHMER LETTER TTHO  
 <U178E> <S178E>; <BASE>; <MI N>; <U178E> % KHMER LETTER NNO  
 <U178F> <S178F>; <BASE>; <MI N>; <U178F> % KHMER LETTER TA  
 <U1790> <S1790>; <BASE>; <MI N>; <U1790> % KHMER LETTER THA  
 <U1791> <S1791>; <BASE>; <MI N>; <U1791> % KHMER LETTER TO  
 <U1792> <S1792>; <BASE>; <MI N>; <U1792> % KHMER LETTER THO  
 <U1793> <S1793>; <BASE>; <MI N>; <U1793> % KHMER LETTER NO  
 <U1794> <S1794>; <BASE>; <MI N>; <U1794> % KHMER LETTER BA  
 <U1795> <S1795>; <BASE>; <MI N>; <U1795> % KHMER LETTER PHA  
 <U1796> <S1796>; <BASE>; <MI N>; <U1796> % KHMER LETTER PO  
 <U1797> <S1797>; <BASE>; <MI N>; <U1797> % KHMER LETTER PHO  
 <U1798> <S1798>; <BASE>; <MI N>; <U1798> % KHMER LETTER MO  
 <U1799> <S1799>; <BASE>; <MI N>; <U1799> % KHMER LETTER YO  
 <U179A> <S179A>; <BASE>; <MI N>; <U179A> % KHMER LETTER RO  
 <U179B> <S179B>; <BASE>; <MI N>; <U179B> % KHMER LETTER LO  
 <U179C> <S179C>; <BASE>; <MI N>; <U179C> % KHMER LETTER VO  
 <U179D> <S179D>; <BASE>; <MI N>; <U179D> % KHMER LETTER SHA  
 <U179E> <S179E>; <BASE>; <MI N>; <U179E> % KHMER LETTER SSO  
 <U179F> <S179F>; <BASE>; <MI N>; <U179F> % KHMER LETTER SA  
 <U17A0> <S17A0>; <BASE>; <MI N>; <U17A0> % KHMER LETTER HA  
 <U17A1> <S17A1>; <BASE>; <MI N>; <U17A1> % KHMER LETTER LA  
 <U17A2> <S17A2>; <BASE>; <MI N>; <U17A2> % KHMER LETTER QA  
 <U17DC> <S17DC>; <BASE>; <MI N>; <U17DC> % KHMER SIGN AVAKRAHASANYA  
 <U17A3> <S17A3>; <BASE>; <MI N>; <U17A3> % KHMER INDEPENDENT VOWEL QAO  
 <U17A4> <S17A4>; <BASE>; <MI N>; <U17A4> % KHMER INDEPENDENT VOWEL QAA  
 <U17A5> <S17A5>; <BASE>; <MI N>; <U17A5> % KHMER INDEPENDENT VOWEL QI  
 <U17A6> <S17A6>; <BASE>; <MI N>; <U17A6> % KHMER INDEPENDENT VOWEL QII  
 <U17A7> <S17A7>; <BASE>; <MI N>; <U17A7> % KHMER INDEPENDENT VOWEL QU  
 <U17A8> <S17A8>; <BASE>; <MI N>; <U17A8> % KHMER INDEPENDENT VOWEL QUK  
 <U17A9> <S17A9>; <BASE>; <MI N>; <U17A9> % KHMER INDEPENDENT VOWEL QUU  
 <U17AA> <S17AA>; <BASE>; <MI N>; <U17AA> % KHMER INDEPENDENT VOWEL QUUV  
 <U17AB> <S17AB>; <BASE>; <MI N>; <U17AB> % KHMER INDEPENDENT VOWEL RY  
 <U17AC> <S17AC>; <BASE>; <MI N>; <U17AC> % KHMER INDEPENDENT VOWEL RYY  
 <U17AD> <S17AD>; <BASE>; <MI N>; <U17AD> % KHMER INDEPENDENT VOWEL LY  
 <U17AE> <S17AE>; <BASE>; <MI N>; <U17AE> % KHMER INDEPENDENT VOWEL LYY  
 <U17AF> <S17AF>; <BASE>; <MI N>; <U17AF> % KHMER INDEPENDENT VOWEL QE  
 <U17B0> <S17B0>; <BASE>; <MI N>; <U17B0> % KHMER INDEPENDENT VOWEL QAI  
 <U17B1> <S17B1>; <BASE>; <MI N>; <U17B1> % KHMER INDEPENDENT VOWEL QOO TYPE ONE  
 <U17B2> <S17B2>; <BASE>; <MI N>; <U17B2> % KHMER INDEPENDENT VOWEL QOO TYPE TWO  
 <U17B3> <S17B3>; <BASE>; <MI N>; <U17B3> % KHMER INDEPENDENT VOWEL QAU  
 <U17B4> <S17B4>; <BASE>; <MI N>; <U17B4> % KHMER VOWEL INHERENT AQ  
 <U17B5> <S17B5>; <BASE>; <MI N>; <U17B5> % KHMER VOWEL INHERENT AA  
 <U17B6> <S17B6>; <BASE>; <MI N>; <U17B6> % KHMER VOWEL SIGN AA  
 <U17B7> <S17B7>; <BASE>; <MI N>; <U17B7> % KHMER VOWEL SIGN I  
 <U17B8> <S17B8>; <BASE>; <MI N>; <U17B8> % KHMER VOWEL SIGN II  
 <U17B9> <S17B9>; <BASE>; <MI N>; <U17B9> % KHMER VOWEL SIGN Y  
 <U17BA> <S17BA>; <BASE>; <MI N>; <U17BA> % KHMER VOWEL SIGN YY  
 <U17BB> <S17BB>; <BASE>; <MI N>; <U17BB> % KHMER VOWEL SIGN U  
 <U17BC> <S17BC>; <BASE>; <MI N>; <U17BC> % KHMER VOWEL SIGN UU  
 <U17BD> <S17BD>; <BASE>; <MI N>; <U17BD> % KHMER VOWEL SIGN UA  
 <U17BE> <S17BE>; <BASE>; <MI N>; <U17BE> % KHMER VOWEL SIGN OE  
 <U17BF> <S17BF>; <BASE>; <MI N>; <U17BF> % KHMER VOWEL SIGN YA  
 <U17C0> <S17C0>; <BASE>; <MI N>; <U17C0> % KHMER VOWEL SIGN IE

## 02n3710table1\_en.txt

<U17C1> <S17C1>; <BASE>; <MI N>; <U17C1> % KHMER VOWEL SIGN E  
 <U17C2> <S17C2>; <BASE>; <MI N>; <U17C2> % KHMER VOWEL SIGN AE  
 <U17C3> <S17C3>; <BASE>; <MI N>; <U17C3> % KHMER VOWEL SIGN AI  
 <U17C4> <S17C4>; <BASE>; <MI N>; <U17C4> % KHMER VOWEL SIGN OO  
 <U17C5> <S17C5>; <BASE>; <MI N>; <U17C5> % KHMER VOWEL SIGN AU  
 <U17D2> <S17D2>; <BASE>; <MI N>; <U17D2> % KHMER SIGN COENG  
 <U1950> <S1950>; <BASE>; <MI N>; <U1950> % TAI LE LETTER KA  
 <U1951> <S1951>; <BASE>; <MI N>; <U1951> % TAI LE LETTER XA  
 <U1952> <S1952>; <BASE>; <MI N>; <U1952> % TAI LE LETTER NGA  
 <U1953> <S1953>; <BASE>; <MI N>; <U1953> % TAI LE LETTER TSA  
 <U1954> <S1954>; <BASE>; <MI N>; <U1954> % TAI LE LETTER SA  
 <U1955> <S1955>; <BASE>; <MI N>; <U1955> % TAI LE LETTER YA  
 <U1956> <S1956>; <BASE>; <MI N>; <U1956> % TAI LE LETTER TA  
 <U1957> <S1957>; <BASE>; <MI N>; <U1957> % TAI LE LETTER THA  
 <U1958> <S1958>; <BASE>; <MI N>; <U1958> % TAI LE LETTER LA  
 <U1959> <S1959>; <BASE>; <MI N>; <U1959> % TAI LE LETTER PA  
 <U195A> <S195A>; <BASE>; <MI N>; <U195A> % TAI LE LETTER PHA  
 <U195B> <S195B>; <BASE>; <MI N>; <U195B> % TAI LE LETTER MA  
 <U195C> <S195C>; <BASE>; <MI N>; <U195C> % TAI LE LETTER FA  
 <U195D> <S195D>; <BASE>; <MI N>; <U195D> % TAI LE LETTER VA  
 <U195E> <S195E>; <BASE>; <MI N>; <U195E> % TAI LE LETTER HA  
 <U195F> <S195F>; <BASE>; <MI N>; <U195F> % TAI LE LETTER QA  
 <U1960> <S1960>; <BASE>; <MI N>; <U1960> % TAI LE LETTER KHA  
 <U1961> <S1961>; <BASE>; <MI N>; <U1961> % TAI LE LETTER TSHA  
 <U1962> <S1962>; <BASE>; <MI N>; <U1962> % TAI LE LETTER NA  
 <U1963> <S1963>; <BASE>; <MI N>; <U1963> % TAI LE LETTER A  
 <U1964> <S1964>; <BASE>; <MI N>; <U1964> % TAI LE LETTER I  
 <U1965> <S1965>; <BASE>; <MI N>; <U1965> % TAI LE LETTER EE  
 <U1966> <S1966>; <BASE>; <MI N>; <U1966> % TAI LE LETTER EH  
 <U1967> <S1967>; <BASE>; <MI N>; <U1967> % TAI LE LETTER U  
 <U1968> <S1968>; <BASE>; <MI N>; <U1968> % TAI LE LETTER OO  
 <U1969> <S1969>; <BASE>; <MI N>; <U1969> % TAI LE LETTER O  
 <U196A> <S196A>; <BASE>; <MI N>; <U196A> % TAI LE LETTER UE  
 <U196B> <S196B>; <BASE>; <MI N>; <U196B> % TAI LE LETTER E  
 <U196C> <S196C>; <BASE>; <MI N>; <U196C> % TAI LE LETTER AUE  
 <U196D> <S196D>; <BASE>; <MI N>; <U196D> % TAI LE LETTER AI  
 <U1970> <S1970>; <BASE>; <MI N>; <U1970> % TAI LE LETTER TONE-2  
 <U1971> <S1971>; <BASE>; <MI N>; <U1971> % TAI LE LETTER TONE-3  
 <U1972> <S1972>; <BASE>; <MI N>; <U1972> % TAI LE LETTER TONE-4  
 <U1973> <S1973>; <BASE>; <MI N>; <U1973> % TAI LE LETTER TONE-5  
 <U1974> <S1974>; <BASE>; <MI N>; <U1974> % TAI LE LETTER TONE-6  
 <U1880> <S1880>; <BASE>; <MI N>; <U1880> % MONGOLIAN LETTER ALI GALI ANUSVARA ONE  
 <U1881> <S1881>; <BASE>; <MI N>; <U1881> % MONGOLIAN LETTER ALI GALI VI SARGA ONE  
 <U1882> <S1882>; <BASE>; <MI N>; <U1882> % MONGOLIAN LETTER ALI GALI DAMARU  
 <U1883> <S1883>; <BASE>; <MI N>; <U1883> % MONGOLIAN LETTER ALI GALI UBADAMA  
 <U1884> <S1884>; <BASE>; <MI N>; <U1884> % MONGOLIAN LETTER ALI GALI INVERTED UBADAMA  
 <U1885> <S1885>; <BASE>; <MI N>; <U1885> % MONGOLIAN LETTER ALI GALI BALUDA  
 <U1886> <S1886>; <BASE>; <MI N>; <U1886> % MONGOLIAN LETTER ALI GALI THREE BALUDA  
 <U1843> <S1843>; <BASE>; <MI N>; <U1843> % MONGOLIAN LETTER TODO LONG VOWEL SIGN  
 <U1820> <S1820>; <BASE>; <MI N>; <U1820> % MONGOLIAN LETTER A  
 <U1887> <S1887>; <BASE>; <MI N>; <U1887> % MONGOLIAN LETTER ALI GALI A  
 <U1821> <S1821>; <BASE>; <MI N>; <U1821> % MONGOLIAN LETTER E  
 <U1844> <S1844>; <BASE>; <MI N>; <U1844> % MONGOLIAN LETTER TODO E  
 <U185D> <S185D>; <BASE>; <MI N>; <U185D> % MONGOLIAN LETTER SIBE E  
 <U1822> <S1822>; <BASE>; <MI N>; <U1822> % MONGOLIAN LETTER I  
 <U1845> <S1845>; <BASE>; <MI N>; <U1845> % MONGOLIAN LETTER TODO I  
 <U185E> <S185E>; <BASE>; <MI N>; <U185E> % MONGOLIAN LETTER SIBE I  
 <U1873> <S1873>; <BASE>; <MI N>; <U1873> % MONGOLIAN LETTER MANCHU I  
 <U1888> <S1888>; <BASE>; <MI N>; <U1888> % MONGOLIAN LETTER ALI GALI I  
 <U185F> <S185F>; <BASE>; <MI N>; <U185F> % MONGOLIAN LETTER SIBE IY  
 <U1823> <S1823>; <BASE>; <MI N>; <U1823> % MONGOLIAN LETTER O  
 <U1846> <S1846>; <BASE>; <MI N>; <U1846> % MONGOLIAN LETTER TODO O  
 <U1824> <S1824>; <BASE>; <MI N>; <U1824> % MONGOLIAN LETTER U  
 <U1847> <S1847>; <BASE>; <MI N>; <U1847> % MONGOLIAN LETTER TODO U  
 <U1861> <S1861>; <BASE>; <MI N>; <U1861> % MONGOLIAN LETTER SIBE U  
 <U1825> <S1825>; <BASE>; <MI N>; <U1825> % MONGOLIAN LETTER OE  
 <U1848> <S1848>; <BASE>; <MI N>; <U1848> % MONGOLIAN LETTER TODO OE  
 <U1826> <S1826>; <BASE>; <MI N>; <U1826> % MONGOLIAN LETTER UE

## 02n3710table1\_en.txt

<U1849> <S1849>; <BASE>; <MI N>; <U1849> % MONGOLI AN LETTER TODO UE  
 <U1860> <S1860>; <BASE>; <MI N>; <U1860> % MONGOLI AN LETTER SIBE UE  
 <U1827> <S1827>; <BASE>; <MI N>; <U1827> % MONGOLI AN LETTER EE  
 <U1828> <S1828>; <BASE>; <MI N>; <U1828> % MONGOLI AN LETTER NA  
 <U1829> <S1829>; <BASE>; <MI N>; <U1829> % MONGOLI AN LETTER ANG  
 <U184A> <S184A>; <BASE>; <MI N>; <U184A> % MONGOLI AN LETTER TODO ANG  
 <U1862> <S1862>; <BASE>; <MI N>; <U1862> % MONGOLI AN LETTER SIBE ANG  
 <U188A> <S188A>; <BASE>; <MI N>; <U188A> % MONGOLI AN LETTER ALI GALI NGA  
 <U189B> <S189B>; <BASE>; <MI N>; <U189B> % MONGOLI AN LETTER MANCHU ALI GALI NGA  
 <U182A> <S182A>; <BASE>; <MI N>; <U182A> % MONGOLI AN LETTER BA  
 <U184B> <S184B>; <BASE>; <MI N>; <U184B> % MONGOLI AN LETTER TODO BA  
 <U182B> <S182B>; <BASE>; <MI N>; <U182B> % MONGOLI AN LETTER PA  
 <U184C> <S184C>; <BASE>; <MI N>; <U184C> % MONGOLI AN LETTER TODO PA  
 <U1866> <S1866>; <BASE>; <MI N>; <U1866> % MONGOLI AN LETTER SIBE PA  
 <U182C> <S182C>; <BASE>; <MI N>; <U182C> % MONGOLI AN LETTER QA  
 <U184D> <S184D>; <BASE>; <MI N>; <U184D> % MONGOLI AN LETTER TODO QA  
 <U182D> <S182D>; <BASE>; <MI N>; <U182D> % MONGOLI AN LETTER GA  
 <U184E> <S184E>; <BASE>; <MI N>; <U184E> % MONGOLI AN LETTER TODO GA  
 <U1864> <S1864>; <BASE>; <MI N>; <U1864> % MONGOLI AN LETTER SIBE GA  
 <U189A> <S189A>; <BASE>; <MI N>; <U189A> % MONGOLI AN LETTER MANCHU ALI GALI GHA  
 <U1865> <S1865>; <BASE>; <MI N>; <U1865> % MONGOLI AN LETTER SIBE HA  
 <U182E> <S182E>; <BASE>; <MI N>; <U182E> % MONGOLI AN LETTER MA  
 <U184F> <S184F>; <BASE>; <MI N>; <U184F> % MONGOLI AN LETTER TODO MA  
 <U182F> <S182F>; <BASE>; <MI N>; <U182F> % MONGOLI AN LETTER LA  
 <U1830> <S1830>; <BASE>; <MI N>; <U1830> % MONGOLI AN LETTER SA  
 <U1831> <S1831>; <BASE>; <MI N>; <U1831> % MONGOLI AN LETTER SHA  
 <U1867> <S1867>; <BASE>; <MI N>; <U1867> % MONGOLI AN LETTER SIBE SHA  
 <U189C> <S189C>; <BASE>; <MI N>; <U189C> % MONGOLI AN LETTER MANCHU ALI GALI CA  
 <U189D> <S189D>; <BASE>; <MI N>; <U189D> % MONGOLI AN LETTER MANCHU ALI GALI JHA  
 <U18A2> <S18A2>; <BASE>; <MI N>; <U18A2> % MONGOLI AN LETTER MANCHU ALI GALI SSA  
 <U18A4> <S18A4>; <BASE>; <MI N>; <U18A4> % MONGOLI AN LETTER MANCHU ALI GALI ZHA  
 <U18A5> <S18A5>; <BASE>; <MI N>; <U18A5> % MONGOLI AN LETTER MANCHU ALI GALI ZA  
 <U1832> <S1832>; <BASE>; <MI N>; <U1832> % MONGOLI AN LETTER TA  
 <U1850> <S1850>; <BASE>; <MI N>; <U1850> % MONGOLI AN LETTER TODO TA  
 <U1868> <S1868>; <BASE>; <MI N>; <U1868> % MONGOLI AN LETTER SIBE TA  
 <U1833> <S1833>; <BASE>; <MI N>; <U1833> % MONGOLI AN LETTER DA  
 <U1851> <S1851>; <BASE>; <MI N>; <U1851> % MONGOLI AN LETTER TODO DA  
 <U1869> <S1869>; <BASE>; <MI N>; <U1869> % MONGOLI AN LETTER SIBE DA  
 <U1834> <S1834>; <BASE>; <MI N>; <U1834> % MONGOLI AN LETTER CHA  
 <U1852> <S1852>; <BASE>; <MI N>; <U1852> % MONGOLI AN LETTER TODO CHA  
 <U1871> <S1871>; <BASE>; <MI N>; <U1871> % MONGOLI AN LETTER SIBE CHA  
 <U185C> <S185C>; <BASE>; <MI N>; <U185C> % MONGOLI AN LETTER TODO DZA  
 <U188B> <S188B>; <BASE>; <MI N>; <U188B> % MONGOLI AN LETTER ALI GALI CA  
 <U1835> <S1835>; <BASE>; <MI N>; <U1835> % MONGOLI AN LETTER JA  
 <U1853> <S1853>; <BASE>; <MI N>; <U1853> % MONGOLI AN LETTER TODO JA  
 <U186A> <S186A>; <BASE>; <MI N>; <U186A> % MONGOLI AN LETTER SIBE JA  
 <U1877> <S1877>; <BASE>; <MI N>; <U1877> % MONGOLI AN LETTER MANCHU ZHA  
 <U1836> <S1836>; <BASE>; <MI N>; <U1836> % MONGOLI AN LETTER YA  
 <U1855> <S1855>; <BASE>; <MI N>; <U1855> % MONGOLI AN LETTER TODO YA  
 <U1872> <S1872>; <BASE>; <MI N>; <U1872> % MONGOLI AN LETTER SIBE ZHA  
 <U1837> <S1837>; <BASE>; <MI N>; <U1837> % MONGOLI AN LETTER RA  
 <U1875> <S1875>; <BASE>; <MI N>; <U1875> % MONGOLI AN LETTER MANCHU RA  
 <U1838> <S1838>; <BASE>; <MI N>; <U1838> % MONGOLI AN LETTER WA  
 <U1856> <S1856>; <BASE>; <MI N>; <U1856> % MONGOLI AN LETTER TODO WA  
 <U1839> <S1839>; <BASE>; <MI N>; <U1839> % MONGOLI AN LETTER FA  
 <U186B> <S186B>; <BASE>; <MI N>; <U186B> % MONGOLI AN LETTER SIBE FA  
 <U1876> <S1876>; <BASE>; <MI N>; <U1876> % MONGOLI AN LETTER MANCHU FA  
 <U183A> <S183A>; <BASE>; <MI N>; <U183A> % MONGOLI AN LETTER KA  
 <U1857> <S1857>; <BASE>; <MI N>; <U1857> % MONGOLI AN LETTER TODO KA  
 <U1863> <S1863>; <BASE>; <MI N>; <U1863> % MONGOLI AN LETTER SIBE KA  
 <U1874> <S1874>; <BASE>; <MI N>; <U1874> % MONGOLI AN LETTER MANCHU KA  
 <U1889> <S1889>; <BASE>; <MI N>; <U1889> % MONGOLI AN LETTER ALI GALI KA  
 <U183B> <S183B>; <BASE>; <MI N>; <U183B> % MONGOLI AN LETTER KHA  
 <U183C> <S183C>; <BASE>; <MI N>; <U183C> % MONGOLI AN LETTER TSA  
 <U1854> <S1854>; <BASE>; <MI N>; <U1854> % MONGOLI AN LETTER TODO TSA  
 <U186E> <S186E>; <BASE>; <MI N>; <U186E> % MONGOLI AN LETTER SIBE TSA  
 <U183D> <S183D>; <BASE>; <MI N>; <U183D> % MONGOLI AN LETTER ZA  
 <U186F> <S186F>; <BASE>; <MI N>; <U186F> % MONGOLI AN LETTER SIBE ZA

## 02n3710table1\_en.txt

<U1858> <S1858>; <BASE>; <MI N>; <U1858> % MONGOLIAN LETTER TODO GAA  
 <U186C> <S186C>; <BASE>; <MI N>; <U186C> % MONGOLIAN LETTER SIBE GAA  
 <U183E> <S183E>; <BASE>; <MI N>; <U183E> % MONGOLIAN LETTER HAA  
 <U1859> <S1859>; <BASE>; <MI N>; <U1859> % MONGOLIAN LETTER TODO HAA  
 <U186D> <S186D>; <BASE>; <MI N>; <U186D> % MONGOLIAN LETTER SIBE HAA  
 <U183F> <S183F>; <BASE>; <MI N>; <U183F> % MONGOLIAN LETTER ZRA  
 <U1840> <S1840>; <BASE>; <MI N>; <U1840> % MONGOLIAN LETTER LHA  
 <U1841> <S1841>; <BASE>; <MI N>; <U1841> % MONGOLIAN LETTER ZHI  
 <U1842> <S1842>; <BASE>; <MI N>; <U1842> % MONGOLIAN LETTER CHI  
 <U185A> <S185A>; <BASE>; <MI N>; <U185A> % MONGOLIAN LETTER TODO JIA  
 <U185B> <S185B>; <BASE>; <MI N>; <U185B> % MONGOLIAN LETTER TODO NIA  
 <U1870> <S1870>; <BASE>; <MI N>; <U1870> % MONGOLIAN LETTER SIBE RAA  
 <U188C> <S188C>; <BASE>; <MI N>; <U188C> % MONGOLIAN LETTER ALI GALI TTA  
 <U189E> <S189E>; <BASE>; <MI N>; <U189E> % MONGOLIAN LETTER MANCHU ALI GALI TTA  
 <U188D> <S188D>; <BASE>; <MI N>; <U188D> % MONGOLIAN LETTER ALI GALI TTHA  
 <U188E> <S188E>; <BASE>; <MI N>; <U188E> % MONGOLIAN LETTER ALI GALI DDA  
 <U189F> <S189F>; <BASE>; <MI N>; <U189F> % MONGOLIAN LETTER MANCHU ALI GALI DDHA  
 <U188F> <S188F>; <BASE>; <MI N>; <U188F> % MONGOLIAN LETTER ALI GALI NNA  
 <U1890> <S1890>; <BASE>; <MI N>; <U1890> % MONGOLIAN LETTER ALI GALI TA  
 <U1898> <S1898>; <BASE>; <MI N>; <U1898> % MONGOLIAN LETTER TODO ALI GALI TA  
 <U18A0> <S18A0>; <BASE>; <MI N>; <U18A0> % MONGOLIAN LETTER MANCHU ALI GALI TA  
 <U1891> <S1891>; <BASE>; <MI N>; <U1891> % MONGOLIAN LETTER ALI GALI DA  
 <U18A1> <S18A1>; <BASE>; <MI N>; <U18A1> % MONGOLIAN LETTER MANCHU ALI GALI DHA  
 <U1892> <S1892>; <BASE>; <MI N>; <U1892> % MONGOLIAN LETTER ALI GALI PA  
 <U1893> <S1893>; <BASE>; <MI N>; <U1893> % MONGOLIAN LETTER ALI GALI PHA  
 <U18A8> <S18A8>; <BASE>; <MI N>; <U18A8> % MONGOLIAN LETTER MANCHU ALI GALI BHA  
 <U1894> <S1894>; <BASE>; <MI N>; <U1894> % MONGOLIAN LETTER ALI GALI SSA  
 <U18A3> <S18A3>; <BASE>; <MI N>; <U18A3> % MONGOLIAN LETTER MANCHU ALI GALI CYA  
 <U1895> <S1895>; <BASE>; <MI N>; <U1895> % MONGOLIAN LETTER ALI GALI ZHA  
 <U1899> <S1899>; <BASE>; <MI N>; <U1899> % MONGOLIAN LETTER TODO ALI GALI ZHA  
 <U1896> <S1896>; <BASE>; <MI N>; <U1896> % MONGOLIAN LETTER ALI GALI ZA  
 <U1897> <S1897>; <BASE>; <MI N>; <U1897> % MONGOLIAN LETTER ALI GALI AH  
 <U18A6> <S18A6>; <BASE>; <MI N>; <U18A6> % MONGOLIAN LETTER ALI GALI HALF U  
 <U18A7> <S18A7>; <BASE>; <MI N>; <U18A7> % MONGOLIAN LETTER ALI GALI HALF YA  
 <U18A9> <S18A9>; <BASE>; <MI N>; <U18A9> % MONGOLIAN LETTER ALI GALI DAGALGA  
 <U13A0> <S13A0>; <BASE>; <MI N>; <U13A0> % CHEROKEE LETTER A  
 <U13A1> <S13A1>; <BASE>; <MI N>; <U13A1> % CHEROKEE LETTER E  
 <U13A2> <S13A2>; <BASE>; <MI N>; <U13A2> % CHEROKEE LETTER I  
 <U13A3> <S13A3>; <BASE>; <MI N>; <U13A3> % CHEROKEE LETTER O  
 <U13A4> <S13A4>; <BASE>; <MI N>; <U13A4> % CHEROKEE LETTER U  
 <U13A5> <S13A5>; <BASE>; <MI N>; <U13A5> % CHEROKEE LETTER V  
 <U13A6> <S13A6>; <BASE>; <MI N>; <U13A6> % CHEROKEE LETTER GA  
 <U13A7> <S13A7>; <BASE>; <MI N>; <U13A7> % CHEROKEE LETTER KA  
 <U13A8> <S13A8>; <BASE>; <MI N>; <U13A8> % CHEROKEE LETTER GE  
 <U13A9> <S13A9>; <BASE>; <MI N>; <U13A9> % CHEROKEE LETTER GI  
 <U13AA> <S13AA>; <BASE>; <MI N>; <U13AA> % CHEROKEE LETTER GO  
 <U13AB> <S13AB>; <BASE>; <MI N>; <U13AB> % CHEROKEE LETTER GU  
 <U13AC> <S13AC>; <BASE>; <MI N>; <U13AC> % CHEROKEE LETTER GV  
 <U13AD> <S13AD>; <BASE>; <MI N>; <U13AD> % CHEROKEE LETTER HA  
 <U13AE> <S13AE>; <BASE>; <MI N>; <U13AE> % CHEROKEE LETTER HE  
 <U13AF> <S13AF>; <BASE>; <MI N>; <U13AF> % CHEROKEE LETTER HI  
 <U13B0> <S13B0>; <BASE>; <MI N>; <U13B0> % CHEROKEE LETTER HO  
 <U13B1> <S13B1>; <BASE>; <MI N>; <U13B1> % CHEROKEE LETTER HU  
 <U13B2> <S13B2>; <BASE>; <MI N>; <U13B2> % CHEROKEE LETTER HV  
 <U13B3> <S13B3>; <BASE>; <MI N>; <U13B3> % CHEROKEE LETTER LA  
 <U13B4> <S13B4>; <BASE>; <MI N>; <U13B4> % CHEROKEE LETTER LE  
 <U13B5> <S13B5>; <BASE>; <MI N>; <U13B5> % CHEROKEE LETTER LI  
 <U13B6> <S13B6>; <BASE>; <MI N>; <U13B6> % CHEROKEE LETTER LO  
 <U13B7> <S13B7>; <BASE>; <MI N>; <U13B7> % CHEROKEE LETTER LU  
 <U13B8> <S13B8>; <BASE>; <MI N>; <U13B8> % CHEROKEE LETTER LV  
 <U13B9> <S13B9>; <BASE>; <MI N>; <U13B9> % CHEROKEE LETTER MA  
 <U13BA> <S13BA>; <BASE>; <MI N>; <U13BA> % CHEROKEE LETTER ME  
 <U13BB> <S13BB>; <BASE>; <MI N>; <U13BB> % CHEROKEE LETTER MI  
 <U13BC> <S13BC>; <BASE>; <MI N>; <U13BC> % CHEROKEE LETTER MO  
 <U13BD> <S13BD>; <BASE>; <MI N>; <U13BD> % CHEROKEE LETTER MU  
 <U13BE> <S13BE>; <BASE>; <MI N>; <U13BE> % CHEROKEE LETTER NA  
 <U13BF> <S13BF>; <BASE>; <MI N>; <U13BF> % CHEROKEE LETTER HNA  
 <U13C0> <S13C0>; <BASE>; <MI N>; <U13C0> % CHEROKEE LETTER NAH

## 02n3710table1\_en.txt

<U13C1> <S13C1>; <BASE>; <MI N>; <U13C1> % CHEROKEE LETTER NE  
 <U13C2> <S13C2>; <BASE>; <MI N>; <U13C2> % CHEROKEE LETTER NI  
 <U13C3> <S13C3>; <BASE>; <MI N>; <U13C3> % CHEROKEE LETTER NO  
 <U13C4> <S13C4>; <BASE>; <MI N>; <U13C4> % CHEROKEE LETTER NU  
 <U13C5> <S13C5>; <BASE>; <MI N>; <U13C5> % CHEROKEE LETTER NV  
 <U13C6> <S13C6>; <BASE>; <MI N>; <U13C6> % CHEROKEE LETTER QUA  
 <U13C7> <S13C7>; <BASE>; <MI N>; <U13C7> % CHEROKEE LETTER QUE  
 <U13C8> <S13C8>; <BASE>; <MI N>; <U13C8> % CHEROKEE LETTER QUI  
 <U13C9> <S13C9>; <BASE>; <MI N>; <U13C9> % CHEROKEE LETTER QUO  
 <U13CA> <S13CA>; <BASE>; <MI N>; <U13CA> % CHEROKEE LETTER QUU  
 <U13CB> <S13CB>; <BASE>; <MI N>; <U13CB> % CHEROKEE LETTER QUV  
 <U13CC> <S13CC>; <BASE>; <MI N>; <U13CC> % CHEROKEE LETTER SA  
 <U13CD> <S13CD>; <BASE>; <MI N>; <U13CD> % CHEROKEE LETTER S  
 <U13CE> <S13CE>; <BASE>; <MI N>; <U13CE> % CHEROKEE LETTER SE  
 <U13CF> <S13CF>; <BASE>; <MI N>; <U13CF> % CHEROKEE LETTER SI  
 <U13D0> <S13D0>; <BASE>; <MI N>; <U13D0> % CHEROKEE LETTER SO  
 <U13D1> <S13D1>; <BASE>; <MI N>; <U13D1> % CHEROKEE LETTER SU  
 <U13D2> <S13D2>; <BASE>; <MI N>; <U13D2> % CHEROKEE LETTER SV  
 <U13D3> <S13D3>; <BASE>; <MI N>; <U13D3> % CHEROKEE LETTER DA  
 <U13D4> <S13D4>; <BASE>; <MI N>; <U13D4> % CHEROKEE LETTER TA  
 <U13D5> <S13D5>; <BASE>; <MI N>; <U13D5> % CHEROKEE LETTER DE  
 <U13D6> <S13D6>; <BASE>; <MI N>; <U13D6> % CHEROKEE LETTER TE  
 <U13D7> <S13D7>; <BASE>; <MI N>; <U13D7> % CHEROKEE LETTER DI  
 <U13D8> <S13D8>; <BASE>; <MI N>; <U13D8> % CHEROKEE LETTER TI  
 <U13D9> <S13D9>; <BASE>; <MI N>; <U13D9> % CHEROKEE LETTER DO  
 <U13DA> <S13DA>; <BASE>; <MI N>; <U13DA> % CHEROKEE LETTER DU  
 <U13DB> <S13DB>; <BASE>; <MI N>; <U13DB> % CHEROKEE LETTER DV  
 <U13DC> <S13DC>; <BASE>; <MI N>; <U13DC> % CHEROKEE LETTER DLA  
 <U13DD> <S13DD>; <BASE>; <MI N>; <U13DD> % CHEROKEE LETTER TLA  
 <U13DE> <S13DE>; <BASE>; <MI N>; <U13DE> % CHEROKEE LETTER TLE  
 <U13DF> <S13DF>; <BASE>; <MI N>; <U13DF> % CHEROKEE LETTER TLI  
 <U13E0> <S13E0>; <BASE>; <MI N>; <U13E0> % CHEROKEE LETTER TLO  
 <U13E1> <S13E1>; <BASE>; <MI N>; <U13E1> % CHEROKEE LETTER TLU  
 <U13E2> <S13E2>; <BASE>; <MI N>; <U13E2> % CHEROKEE LETTER TLV  
 <U13E3> <S13E3>; <BASE>; <MI N>; <U13E3> % CHEROKEE LETTER TSA  
 <U13E4> <S13E4>; <BASE>; <MI N>; <U13E4> % CHEROKEE LETTER TSE  
 <U13E5> <S13E5>; <BASE>; <MI N>; <U13E5> % CHEROKEE LETTER TSI  
 <U13E6> <S13E6>; <BASE>; <MI N>; <U13E6> % CHEROKEE LETTER TSO  
 <U13E7> <S13E7>; <BASE>; <MI N>; <U13E7> % CHEROKEE LETTER TSU  
 <U13E8> <S13E8>; <BASE>; <MI N>; <U13E8> % CHEROKEE LETTER TSV  
 <U13E9> <S13E9>; <BASE>; <MI N>; <U13E9> % CHEROKEE LETTER WA  
 <U13EA> <S13EA>; <BASE>; <MI N>; <U13EA> % CHEROKEE LETTER WE  
 <U13EB> <S13EB>; <BASE>; <MI N>; <U13EB> % CHEROKEE LETTER WI  
 <U13EC> <S13EC>; <BASE>; <MI N>; <U13EC> % CHEROKEE LETTER WO  
 <U13ED> <S13ED>; <BASE>; <MI N>; <U13ED> % CHEROKEE LETTER WU  
 <U13EE> <S13EE>; <BASE>; <MI N>; <U13EE> % CHEROKEE LETTER WV  
 <U13EF> <S13EF>; <BASE>; <MI N>; <U13EF> % CHEROKEE LETTER YA  
 <U13F0> <S13F0>; <BASE>; <MI N>; <U13F0> % CHEROKEE LETTER YE  
 <U13F1> <S13F1>; <BASE>; <MI N>; <U13F1> % CHEROKEE LETTER YI  
 <U13F2> <S13F2>; <BASE>; <MI N>; <U13F2> % CHEROKEE LETTER YO  
 <U13F3> <S13F3>; <BASE>; <MI N>; <U13F3> % CHEROKEE LETTER YU  
 <U13F4> <S13F4>; <BASE>; <MI N>; <U13F4> % CHEROKEE LETTER YV  
 <U1401> <S1401>; <BASE>; <MI N>; <U1401> % CANADI AN SYLLABI CS E  
 <U1402> <S1402>; <BASE>; <MI N>; <U1402> % CANADI AN SYLLABI CS AAI  
 <U1403> <S1403>; <BASE>; <MI N>; <U1403> % CANADI AN SYLLABI CS I  
 <U1404> <S1404>; <BASE>; <MI N>; <U1404> % CANADI AN SYLLABI CS II  
 <U1405> <S1405>; <BASE>; <MI N>; <U1405> % CANADI AN SYLLABI CS O  
 <U1406> <S1406>; <BASE>; <MI N>; <U1406> % CANADI AN SYLLABI CS OO  
 <U1407> <S1407>; <BASE>; <MI N>; <U1407> % CANADI AN SYLLABI CS Y-CREE OO  
 <U1408> <S1408>; <BASE>; <MI N>; <U1408> % CANADI AN SYLLABI CS CARRIER EE  
 <U1409> <S1409>; <BASE>; <MI N>; <U1409> % CANADI AN SYLLABI CS CARRIER I  
 <U140A> <S140A>; <BASE>; <MI N>; <U140A> % CANADI AN SYLLABI CS A  
 <U140B> <S140B>; <BASE>; <MI N>; <U140B> % CANADI AN SYLLABI CS AA  
 <U140C> <S140C>; <BASE>; <MI N>; <U140C> % CANADI AN SYLLABI CS WE  
 <U140D> <S140D>; <BASE>; <MI N>; <U140D> % CANADI AN SYLLABI CS WEST-CREE WE  
 <U140E> <S140E>; <BASE>; <MI N>; <U140E> % CANADI AN SYLLABI CS WI  
 <U140F> <S140F>; <BASE>; <MI N>; <U140F> % CANADI AN SYLLABI CS WEST-CREE WI  
 <U1410> <S1410>; <BASE>; <MI N>; <U1410> % CANADI AN SYLLABI CS WI I

## 02n3710table1\_en.txt

<U1411> <S1411>; <BASE>; <MI N>; <U1411> % CANADI AN SYLLABI CS WEST-CREE WI I  
 <U1412> <S1412>; <BASE>; <MI N>; <U1412> % CANADI AN SYLLABI CS WO  
 <U1413> <S1413>; <BASE>; <MI N>; <U1413> % CANADI AN SYLLABI CS WEST-CREE WO  
 <U1414> <S1414>; <BASE>; <MI N>; <U1414> % CANADI AN SYLLABI CS WOO  
 <U1415> <S1415>; <BASE>; <MI N>; <U1415> % CANADI AN SYLLABI CS WEST-CREE WOO  
 <U1416> <S1416>; <BASE>; <MI N>; <U1416> % CANADI AN SYLLABI CS NASKAPI WOO  
 <U1417> <S1417>; <BASE>; <MI N>; <U1417> % CANADI AN SYLLABI CS WA  
 <U1418> <S1418>; <BASE>; <MI N>; <U1418> % CANADI AN SYLLABI CS WEST-CREE WA  
 <U1419> <S1419>; <BASE>; <MI N>; <U1419> % CANADI AN SYLLABI CS WAA  
 <U141A> <S141A>; <BASE>; <MI N>; <U141A> % CANADI AN SYLLABI CS WEST-CREE WAA  
 <U141B> <S141B>; <BASE>; <MI N>; <U141B> % CANADI AN SYLLABI CS NASKAPI WAA  
 <U141C> <S141C>; <BASE>; <MI N>; <U141C> % CANADI AN SYLLABI CS AI  
 <U141D> <S141D>; <BASE>; <MI N>; <U141D> % CANADI AN SYLLABI CS Y-CREE W  
 <U141E> <S141E>; <BASE>; <MI N>; <U141E> % CANADI AN SYLLABI CS GLOTTAL STOP  
 <U141F> <S141F>; <BASE>; <MI N>; <U141F> % CANADI AN SYLLABI CS FINAL ACUTE  
 <U1420> <S1420>; <BASE>; <MI N>; <U1420> % CANADI AN SYLLABI CS FINAL GRAVE  
 <U1421> <S1421>; <BASE>; <MI N>; <U1421> % CANADI AN SYLLABI CS FINAL BOTTOM HALF RING  
 <U1422> <S1422>; <BASE>; <MI N>; <U1422> % CANADI AN SYLLABI CS FINAL TOP HALF RING  
 <U1423> <S1423>; <BASE>; <MI N>; <U1423> % CANADI AN SYLLABI CS FINAL RIGHT HALF RING  
 <U1424> <S1424>; <BASE>; <MI N>; <U1424> % CANADI AN SYLLABI CS FINAL RING  
 <U1425> <S1425>; <BASE>; <MI N>; <U1425> % CANADI AN SYLLABI CS FINAL DOUBLE ACUTE  
 <U1426> <S1426>; <BASE>; <MI N>; <U1426> % CANADI AN SYLLABI CS FINAL DOUBLE SHORT  
 VERTICAL STROKES  
 <U1427> <S1427>; <BASE>; <MI N>; <U1427> % CANADI AN SYLLABI CS FINAL MIDDLE DOT  
 <U1428> <S1428>; <BASE>; <MI N>; <U1428> % CANADI AN SYLLABI CS FINAL SHORT HORIZONTAL  
 STROKE  
 <U1429> <S1429>; <BASE>; <MI N>; <U1429> % CANADI AN SYLLABI CS FINAL PLUS  
 <U142A> <S142A>; <BASE>; <MI N>; <U142A> % CANADI AN SYLLABI CS FINAL DOWN TACK  
 <U142B> <S142B>; <BASE>; <MI N>; <U142B> % CANADI AN SYLLABI CS EN  
 <U142C> <S142C>; <BASE>; <MI N>; <U142C> % CANADI AN SYLLABI CS IN  
 <U142D> <S142D>; <BASE>; <MI N>; <U142D> % CANADI AN SYLLABI CS ON  
 <U142E> <S142E>; <BASE>; <MI N>; <U142E> % CANADI AN SYLLABI CS AN  
 <U142F> <S142F>; <BASE>; <MI N>; <U142F> % CANADI AN SYLLABI CS PE  
 <U1430> <S1430>; <BASE>; <MI N>; <U1430> % CANADI AN SYLLABI CS PAAI  
 <U1431> <S1431>; <BASE>; <MI N>; <U1431> % CANADI AN SYLLABI CS PI  
 <U1432> <S1432>; <BASE>; <MI N>; <U1432> % CANADI AN SYLLABI CS PII  
 <U1433> <S1433>; <BASE>; <MI N>; <U1433> % CANADI AN SYLLABI CS PO  
 <U1434> <S1434>; <BASE>; <MI N>; <U1434> % CANADI AN SYLLABI CS POO  
 <U1435> <S1435>; <BASE>; <MI N>; <U1435> % CANADI AN SYLLABI CS Y-CREE POO  
 <U1436> <S1436>; <BASE>; <MI N>; <U1436> % CANADI AN SYLLABI CS CARRIER HEE  
 <U1437> <S1437>; <BASE>; <MI N>; <U1437> % CANADI AN SYLLABI CS CARRIER HI  
 <U1438> <S1438>; <BASE>; <MI N>; <U1438> % CANADI AN SYLLABI CS PA  
 <U1439> <S1439>; <BASE>; <MI N>; <U1439> % CANADI AN SYLLABI CS PAA  
 <U143A> <S143A>; <BASE>; <MI N>; <U143A> % CANADI AN SYLLABI CS PWE  
 <U143B> <S143B>; <BASE>; <MI N>; <U143B> % CANADI AN SYLLABI CS WEST-CREE PWE  
 <U143C> <S143C>; <BASE>; <MI N>; <U143C> % CANADI AN SYLLABI CS PWI  
 <U143D> <S143D>; <BASE>; <MI N>; <U143D> % CANADI AN SYLLABI CS WEST-CREE PWI  
 <U143E> <S143E>; <BASE>; <MI N>; <U143E> % CANADI AN SYLLABI CS PWI I  
 <U143F> <S143F>; <BASE>; <MI N>; <U143F> % CANADI AN SYLLABI CS WEST-CREE PWI I  
 <U1440> <S1440>; <BASE>; <MI N>; <U1440> % CANADI AN SYLLABI CS PWO  
 <U1441> <S1441>; <BASE>; <MI N>; <U1441> % CANADI AN SYLLABI CS WEST-CREE PWO  
 <U1442> <S1442>; <BASE>; <MI N>; <U1442> % CANADI AN SYLLABI CS PWOO  
 <U1443> <S1443>; <BASE>; <MI N>; <U1443> % CANADI AN SYLLABI CS WEST-CREE PWOO  
 <U1444> <S1444>; <BASE>; <MI N>; <U1444> % CANADI AN SYLLABI CS PWA  
 <U1445> <S1445>; <BASE>; <MI N>; <U1445> % CANADI AN SYLLABI CS WEST-CREE PWA  
 <U1446> <S1446>; <BASE>; <MI N>; <U1446> % CANADI AN SYLLABI CS PWAA  
 <U1447> <S1447>; <BASE>; <MI N>; <U1447> % CANADI AN SYLLABI CS WEST-CREE PWAA  
 <U1448> <S1448>; <BASE>; <MI N>; <U1448> % CANADI AN SYLLABI CS Y-CREE PWAA  
 <U1449> <S1449>; <BASE>; <MI N>; <U1449> % CANADI AN SYLLABI CS P  
 <U144A> <S144A>; <BASE>; <MI N>; <U144A> % CANADI AN SYLLABI CS WEST-CREE P  
 <U144B> <S144B>; <BASE>; <MI N>; <U144B> % CANADI AN SYLLABI CS CARRIER H  
 <U144C> <S144C>; <BASE>; <MI N>; <U144C> % CANADI AN SYLLABI CS TE  
 <U144D> <S144D>; <BASE>; <MI N>; <U144D> % CANADI AN SYLLABI CS TAAI  
 <U144E> <S144E>; <BASE>; <MI N>; <U144E> % CANADI AN SYLLABI CS TI  
 <U144F> <S144F>; <BASE>; <MI N>; <U144F> % CANADI AN SYLLABI CS TII  
 <U1450> <S1450>; <BASE>; <MI N>; <U1450> % CANADI AN SYLLABI CS TO  
 <U1451> <S1451>; <BASE>; <MI N>; <U1451> % CANADI AN SYLLABI CS TOO  
 <U1452> <S1452>; <BASE>; <MI N>; <U1452> % CANADI AN SYLLABI CS Y-CREE TOO



## 02n3710table1\_en.txt

<U1497> <S1497>; <BASE>; <MI N>; <U1497> % CANADI AN SYLLABI CS WEST-CREE CWI I  
 <U1498> <S1498>; <BASE>; <MI N>; <U1498> % CANADI AN SYLLABI CS CWO  
 <U1499> <S1499>; <BASE>; <MI N>; <U1499> % CANADI AN SYLLABI CS WEST-CREE CWO  
 <U149A> <S149A>; <BASE>; <MI N>; <U149A> % CANADI AN SYLLABI CS CWO  
 <U149B> <S149B>; <BASE>; <MI N>; <U149B> % CANADI AN SYLLABI CS WEST-CREE CWO  
 <U149C> <S149C>; <BASE>; <MI N>; <U149C> % CANADI AN SYLLABI CS CWA  
 <U149D> <S149D>; <BASE>; <MI N>; <U149D> % CANADI AN SYLLABI CS WEST-CREE CWA  
 <U149E> <S149E>; <BASE>; <MI N>; <U149E> % CANADI AN SYLLABI CS CWAA  
 <U149F> <S149F>; <BASE>; <MI N>; <U149F> % CANADI AN SYLLABI CS WEST-CREE CWAA  
 <U14A0> <S14A0>; <BASE>; <MI N>; <U14A0> % CANADI AN SYLLABI CS NASKAPI CWAA  
 <U14A1> <S14A1>; <BASE>; <MI N>; <U14A1> % CANADI AN SYLLABI CS C  
 <U14A2> <S14A2>; <BASE>; <MI N>; <U14A2> % CANADI AN SYLLABI CS SAYI SI TH  
 <U14A3> <S14A3>; <BASE>; <MI N>; <U14A3> % CANADI AN SYLLABI CS ME  
 <U14A4> <S14A4>; <BASE>; <MI N>; <U14A4> % CANADI AN SYLLABI CS MAAI  
 <U14A5> <S14A5>; <BASE>; <MI N>; <U14A5> % CANADI AN SYLLABI CS MI  
 <U14A6> <S14A6>; <BASE>; <MI N>; <U14A6> % CANADI AN SYLLABI CS MI I  
 <U14A7> <S14A7>; <BASE>; <MI N>; <U14A7> % CANADI AN SYLLABI CS MO  
 <U14A8> <S14A8>; <BASE>; <MI N>; <U14A8> % CANADI AN SYLLABI CS MOO  
 <U14A9> <S14A9>; <BASE>; <MI N>; <U14A9> % CANADI AN SYLLABI CS Y-CREE MOO  
 <U14AA> <S14AA>; <BASE>; <MI N>; <U14AA> % CANADI AN SYLLABI CS MA  
 <U14AB> <S14AB>; <BASE>; <MI N>; <U14AB> % CANADI AN SYLLABI CS MAA  
 <U14AC> <S14AC>; <BASE>; <MI N>; <U14AC> % CANADI AN SYLLABI CS MWE  
 <U14AD> <S14AD>; <BASE>; <MI N>; <U14AD> % CANADI AN SYLLABI CS WEST-CREE MWE  
 <U14AE> <S14AE>; <BASE>; <MI N>; <U14AE> % CANADI AN SYLLABI CS MWI  
 <U14AF> <S14AF>; <BASE>; <MI N>; <U14AF> % CANADI AN SYLLABI CS WEST-CREE MWI  
 <U14B0> <S14B0>; <BASE>; <MI N>; <U14B0> % CANADI AN SYLLABI CS MWI I  
 <U14B1> <S14B1>; <BASE>; <MI N>; <U14B1> % CANADI AN SYLLABI CS WEST-CREE MWI I  
 <U14B2> <S14B2>; <BASE>; <MI N>; <U14B2> % CANADI AN SYLLABI CS MWO  
 <U14B3> <S14B3>; <BASE>; <MI N>; <U14B3> % CANADI AN SYLLABI CS WEST-CREE MWO  
 <U14B4> <S14B4>; <BASE>; <MI N>; <U14B4> % CANADI AN SYLLABI CS MWO  
 <U14B5> <S14B5>; <BASE>; <MI N>; <U14B5> % CANADI AN SYLLABI CS WEST-CREE MWO  
 <U14B6> <S14B6>; <BASE>; <MI N>; <U14B6> % CANADI AN SYLLABI CS MWA  
 <U14B7> <S14B7>; <BASE>; <MI N>; <U14B7> % CANADI AN SYLLABI CS WEST-CREE MWA  
 <U14B8> <S14B8>; <BASE>; <MI N>; <U14B8> % CANADI AN SYLLABI CS MWAA  
 <U14B9> <S14B9>; <BASE>; <MI N>; <U14B9> % CANADI AN SYLLABI CS WEST-CREE MWAA  
 <U14BA> <S14BA>; <BASE>; <MI N>; <U14BA> % CANADI AN SYLLABI CS NASKAPI MWAA  
 <U14BB> <S14BB>; <BASE>; <MI N>; <U14BB> % CANADI AN SYLLABI CS M  
 <U14BC> <S14BC>; <BASE>; <MI N>; <U14BC> % CANADI AN SYLLABI CS WEST-CREE M  
 <U14BD> <S14BD>; <BASE>; <MI N>; <U14BD> % CANADI AN SYLLABI CS MH  
 <U14BE> <S14BE>; <BASE>; <MI N>; <U14BE> % CANADI AN SYLLABI CS ATHAPASCAN M  
 <U14BF> <S14BF>; <BASE>; <MI N>; <U14BF> % CANADI AN SYLLABI CS SAYI SI M  
 <U14C0> <S14C0>; <BASE>; <MI N>; <U14C0> % CANADI AN SYLLABI CS NE  
 <U14C1> <S14C1>; <BASE>; <MI N>; <U14C1> % CANADI AN SYLLABI CS NAAI  
 <U14C2> <S14C2>; <BASE>; <MI N>; <U14C2> % CANADI AN SYLLABI CS NI  
 <U14C3> <S14C3>; <BASE>; <MI N>; <U14C3> % CANADI AN SYLLABI CS NI I  
 <U14C4> <S14C4>; <BASE>; <MI N>; <U14C4> % CANADI AN SYLLABI CS NO  
 <U14C5> <S14C5>; <BASE>; <MI N>; <U14C5> % CANADI AN SYLLABI CS NOO  
 <U14C6> <S14C6>; <BASE>; <MI N>; <U14C6> % CANADI AN SYLLABI CS Y-CREE NOO  
 <U14C7> <S14C7>; <BASE>; <MI N>; <U14C7> % CANADI AN SYLLABI CS NA  
 <U14C8> <S14C8>; <BASE>; <MI N>; <U14C8> % CANADI AN SYLLABI CS NAA  
 <U14C9> <S14C9>; <BASE>; <MI N>; <U14C9> % CANADI AN SYLLABI CS NWE  
 <U14CA> <S14CA>; <BASE>; <MI N>; <U14CA> % CANADI AN SYLLABI CS WEST-CREE NWE  
 <U14CB> <S14CB>; <BASE>; <MI N>; <U14CB> % CANADI AN SYLLABI CS NWA  
 <U14CC> <S14CC>; <BASE>; <MI N>; <U14CC> % CANADI AN SYLLABI CS WEST-CREE NWA  
 <U14CD> <S14CD>; <BASE>; <MI N>; <U14CD> % CANADI AN SYLLABI CS NWAA  
 <U14CE> <S14CE>; <BASE>; <MI N>; <U14CE> % CANADI AN SYLLABI CS WEST-CREE NWAA  
 <U14CF> <S14CF>; <BASE>; <MI N>; <U14CF> % CANADI AN SYLLABI CS NASKAPI NWAA  
 <U14D0> <S14D0>; <BASE>; <MI N>; <U14D0> % CANADI AN SYLLABI CS N  
 <U14D1> <S14D1>; <BASE>; <MI N>; <U14D1> % CANADI AN SYLLABI CS CARRIER NG  
 <U14D2> <S14D2>; <BASE>; <MI N>; <U14D2> % CANADI AN SYLLABI CS NH  
 <U14D3> <S14D3>; <BASE>; <MI N>; <U14D3> % CANADI AN SYLLABI CS LE  
 <U14D4> <S14D4>; <BASE>; <MI N>; <U14D4> % CANADI AN SYLLABI CS LAAI  
 <U14D5> <S14D5>; <BASE>; <MI N>; <U14D5> % CANADI AN SYLLABI CS LI  
 <U14D6> <S14D6>; <BASE>; <MI N>; <U14D6> % CANADI AN SYLLABI CS LI I  
 <U14D7> <S14D7>; <BASE>; <MI N>; <U14D7> % CANADI AN SYLLABI CS LO  
 <U14D8> <S14D8>; <BASE>; <MI N>; <U14D8> % CANADI AN SYLLABI CS LOO  
 <U14D9> <S14D9>; <BASE>; <MI N>; <U14D9> % CANADI AN SYLLABI CS Y-CREE LOO  
 <U14DA> <S14DA>; <BASE>; <MI N>; <U14DA> % CANADI AN SYLLABI CS LA



## 02n3710table1\_en.txt

<U14DB> <S14DB>; <BASE>; <MI N>; <U14DB> % CANADI AN SYLLABI CS LAA  
 <U14DC> <S14DC>; <BASE>; <MI N>; <U14DC> % CANADI AN SYLLABI CS LWE  
 <U14DD> <S14DD>; <BASE>; <MI N>; <U14DD> % CANADI AN SYLLABI CS WEST-CREE LWE  
 <U14DE> <S14DE>; <BASE>; <MI N>; <U14DE> % CANADI AN SYLLABI CS LWI  
 <U14DF> <S14DF>; <BASE>; <MI N>; <U14DF> % CANADI AN SYLLABI CS WEST-CREE LWI  
 <U14E0> <S14E0>; <BASE>; <MI N>; <U14E0> % CANADI AN SYLLABI CS LWI I  
 <U14E1> <S14E1>; <BASE>; <MI N>; <U14E1> % CANADI AN SYLLABI CS WEST-CREE LWI I  
 <U14E2> <S14E2>; <BASE>; <MI N>; <U14E2> % CANADI AN SYLLABI CS LWO  
 <U14E3> <S14E3>; <BASE>; <MI N>; <U14E3> % CANADI AN SYLLABI CS WEST-CREE LWO  
 <U14E4> <S14E4>; <BASE>; <MI N>; <U14E4> % CANADI AN SYLLABI CS LWOO  
 <U14E5> <S14E5>; <BASE>; <MI N>; <U14E5> % CANADI AN SYLLABI CS WEST-CREE LWOO  
 <U14E6> <S14E6>; <BASE>; <MI N>; <U14E6> % CANADI AN SYLLABI CS LWA  
 <U14E7> <S14E7>; <BASE>; <MI N>; <U14E7> % CANADI AN SYLLABI CS WEST-CREE LWA  
 <U14E8> <S14E8>; <BASE>; <MI N>; <U14E8> % CANADI AN SYLLABI CS LWAA  
 <U14E9> <S14E9>; <BASE>; <MI N>; <U14E9> % CANADI AN SYLLABI CS WEST-CREE LWAA  
 <U14EA> <S14EA>; <BASE>; <MI N>; <U14EA> % CANADI AN SYLLABI CS L  
 <U14EB> <S14EB>; <BASE>; <MI N>; <U14EB> % CANADI AN SYLLABI CS WEST-CREE L  
 <U14EC> <S14EC>; <BASE>; <MI N>; <U14EC> % CANADI AN SYLLABI CS MEDIAL L  
 <U14ED> <S14ED>; <BASE>; <MI N>; <U14ED> % CANADI AN SYLLABI CS SE  
 <U14EE> <S14EE>; <BASE>; <MI N>; <U14EE> % CANADI AN SYLLABI CS SAAI  
 <U14EF> <S14EF>; <BASE>; <MI N>; <U14EF> % CANADI AN SYLLABI CS SI  
 <U14F0> <S14F0>; <BASE>; <MI N>; <U14F0> % CANADI AN SYLLABI CS SI I  
 <U14F1> <S14F1>; <BASE>; <MI N>; <U14F1> % CANADI AN SYLLABI CS SO  
 <U14F2> <S14F2>; <BASE>; <MI N>; <U14F2> % CANADI AN SYLLABI CS SOO  
 <U14F3> <S14F3>; <BASE>; <MI N>; <U14F3> % CANADI AN SYLLABI CS Y-CREE SOO  
 <U14F4> <S14F4>; <BASE>; <MI N>; <U14F4> % CANADI AN SYLLABI CS SA  
 <U14F5> <S14F5>; <BASE>; <MI N>; <U14F5> % CANADI AN SYLLABI CS SAA  
 <U14F6> <S14F6>; <BASE>; <MI N>; <U14F6> % CANADI AN SYLLABI CS SWE  
 <U14F7> <S14F7>; <BASE>; <MI N>; <U14F7> % CANADI AN SYLLABI CS WEST-CREE SWE  
 <U14F8> <S14F8>; <BASE>; <MI N>; <U14F8> % CANADI AN SYLLABI CS SWI  
 <U14F9> <S14F9>; <BASE>; <MI N>; <U14F9> % CANADI AN SYLLABI CS WEST-CREE SWI  
 <U14FA> <S14FA>; <BASE>; <MI N>; <U14FA> % CANADI AN SYLLABI CS SWI I  
 <U14FB> <S14FB>; <BASE>; <MI N>; <U14FB> % CANADI AN SYLLABI CS WEST-CREE SWI I  
 <U14FC> <S14FC>; <BASE>; <MI N>; <U14FC> % CANADI AN SYLLABI CS SWO  
 <U14FD> <S14FD>; <BASE>; <MI N>; <U14FD> % CANADI AN SYLLABI CS WEST-CREE SWO  
 <U14FE> <S14FE>; <BASE>; <MI N>; <U14FE> % CANADI AN SYLLABI CS SWOO  
 <U14FF> <S14FF>; <BASE>; <MI N>; <U14FF> % CANADI AN SYLLABI CS WEST-CREE SWOO  
 <U1500> <S1500>; <BASE>; <MI N>; <U1500> % CANADI AN SYLLABI CS SWA  
 <U1501> <S1501>; <BASE>; <MI N>; <U1501> % CANADI AN SYLLABI CS WEST-CREE SWA  
 <U1502> <S1502>; <BASE>; <MI N>; <U1502> % CANADI AN SYLLABI CS SWAA  
 <U1503> <S1503>; <BASE>; <MI N>; <U1503> % CANADI AN SYLLABI CS WEST-CREE SWAA  
 <U1504> <S1504>; <BASE>; <MI N>; <U1504> % CANADI AN SYLLABI CS NASKAPI SWAA  
 <U1505> <S1505>; <BASE>; <MI N>; <U1505> % CANADI AN SYLLABI CS S  
 <U1506> <S1506>; <BASE>; <MI N>; <U1506> % CANADI AN SYLLABI CS ATHAPASCAN S  
 <U1507> <S1507>; <BASE>; <MI N>; <U1507> % CANADI AN SYLLABI CS SW  
 <U1508> <S1508>; <BASE>; <MI N>; <U1508> % CANADI AN SYLLABI CS BLACKFOOT S  
 <U1509> <S1509>; <BASE>; <MI N>; <U1509> % CANADI AN SYLLABI CS MOOSE-CREE SK  
 <U150A> <S150A>; <BASE>; <MI N>; <U150A> % CANADI AN SYLLABI CS NASKAPI SKW  
 <U150B> <S150B>; <BASE>; <MI N>; <U150B> % CANADI AN SYLLABI CS NASKAPI S-W  
 <U150C> <S150C>; <BASE>; <MI N>; <U150C> % CANADI AN SYLLABI CS NASKAPI SPWA  
 <U150D> <S150D>; <BASE>; <MI N>; <U150D> % CANADI AN SYLLABI CS NASKAPI STWA  
 <U150E> <S150E>; <BASE>; <MI N>; <U150E> % CANADI AN SYLLABI CS NASKAPI SKWA  
 <U150F> <S150F>; <BASE>; <MI N>; <U150F> % CANADI AN SYLLABI CS NASKAPI SCWA  
 <U1510> <S1510>; <BASE>; <MI N>; <U1510> % CANADI AN SYLLABI CS SHE  
 <U1511> <S1511>; <BASE>; <MI N>; <U1511> % CANADI AN SYLLABI CS SHI  
 <U1512> <S1512>; <BASE>; <MI N>; <U1512> % CANADI AN SYLLABI CS SHI I  
 <U1513> <S1513>; <BASE>; <MI N>; <U1513> % CANADI AN SYLLABI CS SHO  
 <U1514> <S1514>; <BASE>; <MI N>; <U1514> % CANADI AN SYLLABI CS SHOO  
 <U1515> <S1515>; <BASE>; <MI N>; <U1515> % CANADI AN SYLLABI CS SHA  
 <U1516> <S1516>; <BASE>; <MI N>; <U1516> % CANADI AN SYLLABI CS SHAA  
 <U1517> <S1517>; <BASE>; <MI N>; <U1517> % CANADI AN SYLLABI CS SHWE  
 <U1518> <S1518>; <BASE>; <MI N>; <U1518> % CANADI AN SYLLABI CS WEST-CREE SHWE  
 <U1519> <S1519>; <BASE>; <MI N>; <U1519> % CANADI AN SYLLABI CS SHWI  
 <U151A> <S151A>; <BASE>; <MI N>; <U151A> % CANADI AN SYLLABI CS WEST-CREE SHWI  
 <U151B> <S151B>; <BASE>; <MI N>; <U151B> % CANADI AN SYLLABI CS SHWI I  
 <U151C> <S151C>; <BASE>; <MI N>; <U151C> % CANADI AN SYLLABI CS WEST-CREE SHWI I  
 <U151D> <S151D>; <BASE>; <MI N>; <U151D> % CANADI AN SYLLABI CS SHWO  
 <U151E> <S151E>; <BASE>; <MI N>; <U151E> % CANADI AN SYLLABI CS WEST-CREE SHWO

## 02n3710table1\_en.txt

<U151F> <S151F>; <BASE>; <MI N>; <U151F> % CANADI AN SYLLABI CS SHWO  
 <U1520> <S1520>; <BASE>; <MI N>; <U1520> % CANADI AN SYLLABI CS WEST-CREE SHWO  
 <U1521> <S1521>; <BASE>; <MI N>; <U1521> % CANADI AN SYLLABI CS SHWA  
 <U1522> <S1522>; <BASE>; <MI N>; <U1522> % CANADI AN SYLLABI CS WEST-CREE SHWA  
 <U1523> <S1523>; <BASE>; <MI N>; <U1523> % CANADI AN SYLLABI CS SHWAA  
 <U1524> <S1524>; <BASE>; <MI N>; <U1524> % CANADI AN SYLLABI CS WEST-CREE SHWAA  
 <U1525> <S1525>; <BASE>; <MI N>; <U1525> % CANADI AN SYLLABI CS SH  
 <U1526> <S1526>; <BASE>; <MI N>; <U1526> % CANADI AN SYLLABI CS YE  
 <U1527> <S1527>; <BASE>; <MI N>; <U1527> % CANADI AN SYLLABI CS YAAI  
 <U1528> <S1528>; <BASE>; <MI N>; <U1528> % CANADI AN SYLLABI CS YI  
 <U1529> <S1529>; <BASE>; <MI N>; <U1529> % CANADI AN SYLLABI CS YI I  
 <U152A> <S152A>; <BASE>; <MI N>; <U152A> % CANADI AN SYLLABI CS YO  
 <U152B> <S152B>; <BASE>; <MI N>; <U152B> % CANADI AN SYLLABI CS YOO  
 <U152C> <S152C>; <BASE>; <MI N>; <U152C> % CANADI AN SYLLABI CS Y-CREE YOO  
 <U152D> <S152D>; <BASE>; <MI N>; <U152D> % CANADI AN SYLLABI CS YA  
 <U152E> <S152E>; <BASE>; <MI N>; <U152E> % CANADI AN SYLLABI CS YAA  
 <U152F> <S152F>; <BASE>; <MI N>; <U152F> % CANADI AN SYLLABI CS YWE  
 <U1530> <S1530>; <BASE>; <MI N>; <U1530> % CANADI AN SYLLABI CS WEST-CREE YWE  
 <U1531> <S1531>; <BASE>; <MI N>; <U1531> % CANADI AN SYLLABI CS YWI  
 <U1532> <S1532>; <BASE>; <MI N>; <U1532> % CANADI AN SYLLABI CS WEST-CREE YWI  
 <U1533> <S1533>; <BASE>; <MI N>; <U1533> % CANADI AN SYLLABI CS YWI I  
 <U1534> <S1534>; <BASE>; <MI N>; <U1534> % CANADI AN SYLLABI CS WEST-CREE YWI I  
 <U1535> <S1535>; <BASE>; <MI N>; <U1535> % CANADI AN SYLLABI CS YWO  
 <U1536> <S1536>; <BASE>; <MI N>; <U1536> % CANADI AN SYLLABI CS WEST-CREE YWO  
 <U1537> <S1537>; <BASE>; <MI N>; <U1537> % CANADI AN SYLLABI CS YWOO  
 <U1538> <S1538>; <BASE>; <MI N>; <U1538> % CANADI AN SYLLABI CS WEST-CREE YWOO  
 <U1539> <S1539>; <BASE>; <MI N>; <U1539> % CANADI AN SYLLABI CS YWA  
 <U153A> <S153A>; <BASE>; <MI N>; <U153A> % CANADI AN SYLLABI CS WEST-CREE YWA  
 <U153B> <S153B>; <BASE>; <MI N>; <U153B> % CANADI AN SYLLABI CS YWAA  
 <U153C> <S153C>; <BASE>; <MI N>; <U153C> % CANADI AN SYLLABI CS WEST-CREE YWAA  
 <U153D> <S153D>; <BASE>; <MI N>; <U153D> % CANADI AN SYLLABI CS NASKAPI YWAA  
 <U153E> <S153E>; <BASE>; <MI N>; <U153E> % CANADI AN SYLLABI CS Y  
 <U153F> <S153F>; <BASE>; <MI N>; <U153F> % CANADI AN SYLLABI CS BI BLE-CREE Y  
 <U1540> <S1540>; <BASE>; <MI N>; <U1540> % CANADI AN SYLLABI CS WEST-CREE Y  
 <U1541> <S1541>; <BASE>; <MI N>; <U1541> % CANADI AN SYLLABI CS SAYI SI YI  
 <U1542> <S1542>; <BASE>; <MI N>; <U1542> % CANADI AN SYLLABI CS RE  
 <U1543> <S1543>; <BASE>; <MI N>; <U1543> % CANADI AN SYLLABI CS R-CREE RE  
 <U1544> <S1544>; <BASE>; <MI N>; <U1544> % CANADI AN SYLLABI CS WEST-CREE LE  
 <U1545> <S1545>; <BASE>; <MI N>; <U1545> % CANADI AN SYLLABI CS RAAI  
 <U1546> <S1546>; <BASE>; <MI N>; <U1546> % CANADI AN SYLLABI CS RI  
 <U1547> <S1547>; <BASE>; <MI N>; <U1547> % CANADI AN SYLLABI CS RI I  
 <U1548> <S1548>; <BASE>; <MI N>; <U1548> % CANADI AN SYLLABI CS RO  
 <U1549> <S1549>; <BASE>; <MI N>; <U1549> % CANADI AN SYLLABI CS ROO  
 <U154A> <S154A>; <BASE>; <MI N>; <U154A> % CANADI AN SYLLABI CS WEST-CREE LO  
 <U154B> <S154B>; <BASE>; <MI N>; <U154B> % CANADI AN SYLLABI CS RA  
 <U154C> <S154C>; <BASE>; <MI N>; <U154C> % CANADI AN SYLLABI CS RAA  
 <U154D> <S154D>; <BASE>; <MI N>; <U154D> % CANADI AN SYLLABI CS WEST-CREE LA  
 <U154E> <S154E>; <BASE>; <MI N>; <U154E> % CANADI AN SYLLABI CS RWAA  
 <U154F> <S154F>; <BASE>; <MI N>; <U154F> % CANADI AN SYLLABI CS WEST-CREE RWAA  
 <U1550> <S1550>; <BASE>; <MI N>; <U1550> % CANADI AN SYLLABI CS R  
 <U1551> <S1551>; <BASE>; <MI N>; <U1551> % CANADI AN SYLLABI CS WEST-CREE R  
 <U1552> <S1552>; <BASE>; <MI N>; <U1552> % CANADI AN SYLLABI CS MEDI AL R  
 <U1553> <S1553>; <BASE>; <MI N>; <U1553> % CANADI AN SYLLABI CS FE  
 <U1554> <S1554>; <BASE>; <MI N>; <U1554> % CANADI AN SYLLABI CS FAAI  
 <U1555> <S1555>; <BASE>; <MI N>; <U1555> % CANADI AN SYLLABI CS FI  
 <U1556> <S1556>; <BASE>; <MI N>; <U1556> % CANADI AN SYLLABI CS FI I  
 <U1557> <S1557>; <BASE>; <MI N>; <U1557> % CANADI AN SYLLABI CS FO  
 <U1558> <S1558>; <BASE>; <MI N>; <U1558> % CANADI AN SYLLABI CS FOO  
 <U1559> <S1559>; <BASE>; <MI N>; <U1559> % CANADI AN SYLLABI CS FA  
 <U155A> <S155A>; <BASE>; <MI N>; <U155A> % CANADI AN SYLLABI CS FAA  
 <U155B> <S155B>; <BASE>; <MI N>; <U155B> % CANADI AN SYLLABI CS FWAA  
 <U155C> <S155C>; <BASE>; <MI N>; <U155C> % CANADI AN SYLLABI CS WEST-CREE FWAA  
 <U155D> <S155D>; <BASE>; <MI N>; <U155D> % CANADI AN SYLLABI CS F  
 <U155E> <S155E>; <BASE>; <MI N>; <U155E> % CANADI AN SYLLABI CS THE  
 <U155F> <S155F>; <BASE>; <MI N>; <U155F> % CANADI AN SYLLABI CS N-CREE THE  
 <U1560> <S1560>; <BASE>; <MI N>; <U1560> % CANADI AN SYLLABI CS THI  
 <U1561> <S1561>; <BASE>; <MI N>; <U1561> % CANADI AN SYLLABI CS N-CREE THI  
 <U1562> <S1562>; <BASE>; <MI N>; <U1562> % CANADI AN SYLLABI CS THI I









## 02n3710table1\_en.txt

<U166B> <S166B>; <BASE>; <MI N>; <U166B> % CANADIAN SYLLABICS CARRIER TTSI  
 <U166C> <S166C>; <BASE>; <MI N>; <U166C> % CANADIAN SYLLABICS CARRIER TTSA  
 <U1681> <S1681>; <BASE>; <MI N>; <U1681> % OGHAM LETTER BEI TH  
 <U1682> <S1682>; <BASE>; <MI N>; <U1682> % OGHAM LETTER LUI S  
 <U1683> <S1683>; <BASE>; <MI N>; <U1683> % OGHAM LETTER FEARN  
 <U1684> <S1684>; <BASE>; <MI N>; <U1684> % OGHAM LETTER SAI L  
 <U1685> <S1685>; <BASE>; <MI N>; <U1685> % OGHAM LETTER NI ON  
 <U1686> <S1686>; <BASE>; <MI N>; <U1686> % OGHAM LETTER UATH  
 <U1687> <S1687>; <BASE>; <MI N>; <U1687> % OGHAM LETTER DAI R  
 <U1688> <S1688>; <BASE>; <MI N>; <U1688> % OGHAM LETTER TI NNE  
 <U1689> <S1689>; <BASE>; <MI N>; <U1689> % OGHAM LETTER COLL  
 <U168A> <S168A>; <BASE>; <MI N>; <U168A> % OGHAM LETTER CEI RT  
 <U168B> <S168B>; <BASE>; <MI N>; <U168B> % OGHAM LETTER MUJ N  
 <U168C> <S168C>; <BASE>; <MI N>; <U168C> % OGHAM LETTER GORT  
 <U168D> <S168D>; <BASE>; <MI N>; <U168D> % OGHAM LETTER NGEADAL  
 <U168E> <S168E>; <BASE>; <MI N>; <U168E> % OGHAM LETTER STRAI F  
 <U168F> <S168F>; <BASE>; <MI N>; <U168F> % OGHAM LETTER RUI S  
 <U1690> <S1690>; <BASE>; <MI N>; <U1690> % OGHAM LETTER AI LM  
 <U1691> <S1691>; <BASE>; <MI N>; <U1691> % OGHAM LETTER ONN  
 <U1692> <S1692>; <BASE>; <MI N>; <U1692> % OGHAM LETTER UR  
 <U1693> <S1693>; <BASE>; <MI N>; <U1693> % OGHAM LETTER EADHADH  
 <U1694> <S1694>; <BASE>; <MI N>; <U1694> % OGHAM LETTER I ODHADH  
 <U1695> <S1695>; <BASE>; <MI N>; <U1695> % OGHAM LETTER EABHADH  
 <U1696> <S1696>; <BASE>; <MI N>; <U1696> % OGHAM LETTER OR  
 <U1697> <S1697>; <BASE>; <MI N>; <U1697> % OGHAM LETTER UI LLEANN  
 <U1698> <S1698>; <BASE>; <MI N>; <U1698> % OGHAM LETTER I FI N  
 <U1699> <S1699>; <BASE>; <MI N>; <U1699> % OGHAM LETTER EAMHANCHOLL  
 <U169A> <S169A>; <BASE>; <MI N>; <U169A> % OGHAM LETTER PEI TH  
 <U16A0> <S16A0>; <BASE>; <MI N>; <U16A0> % RUNIC LETTER FEHU FEOH FE F  
 <U16A1> <S16A0>; "<BASE><VRNT1>"; "<COMPAT><COMPAT>"; <U16A1> % RUNIC LETTER V  
 <U16A2> <S16A2>; <BASE>; <MI N>; <U16A2> % RUNIC LETTER URUZ UR U  
 <U16A4> <S16A2>; "<BASE><VRNT1>"; "<COMPAT><COMPAT>"; <U16A4> % RUNIC LETTER Y  
 <U16A5> <S16A2>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <U16A5> % RUNIC LETTER W  
 <U16A6> <S16A6>; <BASE>; <MI N>; <U16A6> % RUNIC LETTER THURISAZ THURS THORN  
 <U16A7> <S16A6>; "<BASE><VRNT1>"; "<COMPAT><COMPAT>"; <U16A7> % RUNIC LETTER ETH  
 <U16F0> "<S16A6><S16A6>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U16F0> % RUNIC  
 BELGTHOR SYMBOL  
 <U16A8> <S16A8>; <BASE>; <MI N>; <U16A8> % RUNIC LETTER ANSUZ A  
 <U16A9> <S16A8>; "<BASE><VRNT1>"; "<COMPAT><COMPAT>"; <U16A9> % RUNIC LETTER OS O  
 <U16AC> <S16A8>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <U16AC> % RUNIC LETTER  
 LONG-BRANCH-OSS O  
 <U16AD> <S16A8>; "<BASE><VRNT3>"; "<COMPAT><COMPAT>"; <U16AD> % RUNIC LETTER  
 SHORT-TWIG-OSS O  
 <U16AE> <S16A8>; "<BASE><VRNT4>"; "<COMPAT><COMPAT>"; <U16AE> % RUNIC LETTER O  
 <U16AF> <S16AF>; <BASE>; <MI N>; <U16AF> % RUNIC LETTER OE  
 <U16B0> <S16B0>; <BASE>; <MI N>; <U16B0> % RUNIC LETTER ON  
 <U16B1> <S16B1>; <BASE>; <MI N>; <U16B1> % RUNIC LETTER RAI DO RAD REI D R  
 <U16B2> <S16B2>; <BASE>; <MI N>; <U16B2> % RUNIC LETTER KAUNA  
 <U16B3> <S16B2>; "<BASE><VRNT1>"; "<COMPAT><COMPAT>"; <U16B3> % RUNIC LETTER CEN  
 <U16B4> <S16B2>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <U16B4> % RUNIC LETTER KAUN K  
 <U16B5> <S16B2>; "<BASE><VRNT3>"; "<COMPAT><COMPAT>"; <U16B5> % RUNIC LETTER G  
 <U16B6> <S16B2>; "<BASE><VRNT4>"; "<COMPAT><COMPAT>"; <U16B6> % RUNIC LETTER ENG  
 <U16B7> <S16B7>; <BASE>; <MI N>; <U16B7> % RUNIC LETTER GEBO GYFU G  
 <U16B9> <S16B9>; <BASE>; <MI N>; <U16B9> % RUNIC LETTER WUNJO WYNN W  
 <U16E9> <S16B9>; "<BASE><VRNT1>"; "<COMPAT><COMPAT>"; <U16E9> % RUNIC LETTER Q  
 <U16BA> <S16BA>; <BASE>; <MI N>; <U16BA> % RUNIC LETTER HAGLAZ H  
 <U16BB> <S16BA>; "<BASE><VRNT1>"; "<COMPAT><COMPAT>"; <U16BB> % RUNIC LETTER HAEGH H  
 <U16BC> <S16BA>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <U16BC> % RUNIC LETTER  
 LONG-BRANCH-HAGALL H  
 <U16BD> <S16BA>; "<BASE><VRNT3>"; "<COMPAT><COMPAT>"; <U16BD> % RUNIC LETTER  
 SHORT-TWIG-HAGALL H  
 <U16BE> <S16BE>; <BASE>; <MI N>; <U16BE> % RUNIC LETTER NAUDIZ NYD NAUD N  
 <U16BF> <S16BE>; "<BASE><VRNT1>"; "<COMPAT><COMPAT>"; <U16BF> % RUNIC LETTER  
 SHORT-TWIG-NAUD N  
 <U16C0> <S16BE>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <U16C0> % RUNIC LETTER  
 DOTTED-N  
 <U16C1> <S16C1>; <BASE>; <MI N>; <U16C1> % RUNIC LETTER ISAZ ISS I  
 <U16C2> <S16C1>; "<BASE><VRNT1>"; "<COMPAT><COMPAT>"; <U16C2> % RUNIC LETTER E

## 02n3710table1\_en.txt

<U16C3> <S16C3>; <BASE>; <MI N>; <U16C3> % RUNIC LETTER JERAN J  
 <U16C4> <S16C3>; " <BASE><VRNT1>"; " <COMPAT><COMPAT>"; <U16C4> % RUNIC LETTER GER  
 <U16C5> <S16C5>; <BASE>; <MI N>; <U16C5> % RUNIC LETTER LONG-BRANCH-AR AE  
 <U16C6> <S16C5>; " <BASE><VRNT1>"; " <COMPAT><COMPAT>"; <U16C6> % RUNIC LETTER  
 SHORT-TWIG-AR A  
 <U16EE> " <S16C5><S16DA>"; " <BASE><BASE>"; " <COMPAT><COMPAT>"; <U16EE> % RUNIC ARLAUG  
 SYMBOL  
 <U16C7> <S16C7>; <BASE>; <MI N>; <U16C7> % RUNIC LETTER IWAZ EOH  
 <U16C8> <S16C8>; <BASE>; <MI N>; <U16C8> % RUNIC LETTER PERTHO PEORTH P  
 <U16D5> <S16C8>; " <BASE><VRNT1>"; " <COMPAT><COMPAT>"; <U16D5> % RUNIC LETTER OPEN-P  
 <U16C9> <S16C9>; <BASE>; <MI N>; <U16C9> % RUNIC LETTER ALGIZ EOLHX  
 <U16CA> <S16CA>; <BASE>; <MI N>; <U16CA> % RUNIC LETTER SOWILO S  
 <U16CB> <S16CA>; " <BASE><VRNT1>"; " <COMPAT><COMPAT>"; <U16CB> % RUNIC LETTER SIGEL  
 LONG-BRANCH-SOL S  
 <U16EA> <S16CA>; " <BASE><VRNT2>"; " <COMPAT><COMPAT>"; <U16EA> % RUNIC LETTER X  
 <U16CC> <S16CA>; " <BASE><VRNT3>"; " <COMPAT><COMPAT>"; <U16CC> % RUNIC LETTER  
 SHORT-TWIG-SOL S  
 <U16CD> <S16CA>; " <BASE><VRNT4>"; " <COMPAT><COMPAT>"; <U16CD> % RUNIC LETTER C  
 <U16CE> <S16CA>; " <BASE><VRNT5>"; " <COMPAT><COMPAT>"; <U16CE> % RUNIC LETTER Z  
 <U16CF> <S16CF>; <BASE>; <MI N>; <U16CF> % RUNIC LETTER TIWAZ TIR TYR T  
 <U16D0> <S16CF>; " <BASE><VRNT1>"; " <COMPAT><COMPAT>"; <U16D0> % RUNIC LETTER  
 SHORT-TWIG-TYR T  
 <U16D1> <S16CF>; " <BASE><VRNT2>"; " <COMPAT><COMPAT>"; <U16D1> % RUNIC LETTER D  
 <U16D2> <S16D2>; <BASE>; <MI N>; <U16D2> % RUNIC LETTER BERKANAN BEORC BJARKAN B  
 <U16D3> <S16D2>; " <BASE><VRNT1>"; " <COMPAT><COMPAT>"; <U16D3> % RUNIC LETTER  
 SHORT-TWIG-BJARKAN B  
 <U16D4> <S16D2>; " <BASE><VRNT2>"; " <COMPAT><COMPAT>"; <U16D4> % RUNIC LETTER  
 DOTTED-P  
 <U16D6> <S16D6>; <BASE>; <MI N>; <U16D6> % RUNIC LETTER EHWAZ EH E  
 <U16D7> <S16D7>; <BASE>; <MI N>; <U16D7> % RUNIC LETTER MANNAZ MAN M  
 <U16D8> <S16D7>; " <BASE><VRNT1>"; " <COMPAT><COMPAT>"; <U16D8> % RUNIC LETTER  
 LONG-BRANCH-MADR M  
 <U16D9> <S16D7>; " <BASE><VRNT2>"; " <COMPAT><COMPAT>"; <U16D9> % RUNIC LETTER  
 SHORT-TWIG-MADR M  
 <U16EF>  
 " <S16D7><S16D7>"; " <BASE><VRNT1><BASE><VRNT1>"; " <COMPAT><COMPAT><MAX><MAX>"; <U16EF>  
 > % RUNIC TVIMADUR SYMBOL  
 <U16DA> <S16DA>; <BASE>; <MI N>; <U16DA> % RUNIC LETTER LAUKAZ LAGU LOGR L  
 <U16DB> <S16DA>; " <BASE><VRNT1>"; " <COMPAT><COMPAT>"; <U16DB> % RUNIC LETTER  
 DOTTED-L  
 <U16DC> <S16DC>; <BASE>; <MI N>; <U16DC> % RUNIC LETTER INGWAZ  
 <U16DD> <S16DC>; " <BASE><VRNT1>"; " <COMPAT><COMPAT>"; <U16DD> % RUNIC LETTER ING  
 <U16DE> <S16DE>; <BASE>; <MI N>; <U16DE> % RUNIC LETTER DAGAZ DAEG D  
 <U16DF> <S16DF>; <BASE>; <MI N>; <U16DF> % RUNIC LETTER OTHALAN ETHEL O  
 <U16AA> <S16AA>; <BASE>; <MI N>; <U16AA> % RUNIC LETTER AC A  
 <U16AB> <S16AB>; <BASE>; <MI N>; <U16AB> % RUNIC LETTER AESC  
 <U16A3> <S16A3>; <BASE>; <MI N>; <U16A3> % RUNIC LETTER YR  
 <U16E0> <S16E0>; <BASE>; <MI N>; <U16E0> % RUNIC LETTER EAR  
 <U16E3> <S16E3>; <BASE>; <MI N>; <U16E3> % RUNIC LETTER CALC  
 <U16B8> <S16B8>; <BASE>; <MI N>; <U16B8> % RUNIC LETTER GAR  
 <U16E4> <S16E4>; <BASE>; <MI N>; <U16E4> % RUNIC LETTER CEALC  
 <U16E1> <S16E1>; <BASE>; <MI N>; <U16E1> % RUNIC LETTER IOR  
 <U16E2> <S16E2>; <BASE>; <MI N>; <U16E2> % RUNIC LETTER CWEORTH  
 <U16E5> <S16E5>; <BASE>; <MI N>; <U16E5> % RUNIC LETTER STAN  
 <U16E6> <S16E6>; <BASE>; <MI N>; <U16E6> % RUNIC LETTER LONG-BRANCH-YR  
 <U16E7> <S16E6>; " <BASE><VRNT1>"; " <COMPAT><COMPAT>"; <U16E7> % RUNIC LETTER  
 SHORT-TWIG-YR  
 <U16E8> <S16E6>; " <BASE><VRNT2>"; " <COMPAT><COMPAT>"; <U16E8> % RUNIC LETTER  
 I CELANDI C-YR  
 <U1100> <S1100>; <BASE>; <MI N>; <U1100> % HANGUL CHOSEONG KIYEOK  
 <U3131> <S1100>; <BASE>; <COMPAT>; <U3131> % HANGUL LETTER KIYEOK  
 <U3200> <S1100>; <BASE>; <COMPAT>; <U3200> % PARENTHESIZED HANGUL KIYEOK  
 <U3260> <S1100>; <BASE>; <CI RCLE>; <U3260> % CIRCLED HANGUL KIYEOK  
 <UFFA1> <S1100>; <BASE>; <NARROW>; <UFFA1> % HALFWIDTH HANGUL LETTER KIYEOK  
 <U320E> " <S1100><S1161>"; " <BASE><BASE>"; " <COMPAT><MAX>"; <U320E> % PARENTHESIZED  
 HANGUL KIYEOK A  
 <U326E> " <S1100><S1161>"; " <BASE><BASE>"; " <CI RCLE><CI RCLE>"; <U326E> % CIRCLED  
 HANGUL KIYEOK A



## 02n3710table1\_en.txt

<U1101> <S1101>; <BASE>; <MIN>; <U1101> % HANGUL CHOSEONG SSANGKIYEOK  
 <U3132> <S1101>; <BASE>; <COMPAT>; <U3132> % HANGUL LETTER SSANGKIYEOK  
 <UFFA2> <S1101>; <BASE>; <NARROW>; <UFFA2> % HALFWIDTH HANGUL LETTER SSANGKIYEOK  
 <U1102> <S1102>; <BASE>; <MIN>; <U1102> % HANGUL CHOSEONG NIEUN  
 <U3134> <S1102>; <BASE>; <COMPAT>; <U3134> % HANGUL LETTER NIEUN  
 <U3201> <S1102>; <BASE>; <COMPAT>; <U3201> % PARENTHESIZED HANGUL NIEUN  
 <U3261> <S1102>; <BASE>; <CIRCLE>; <U3261> % CIRCLED HANGUL NIEUN  
 <UFFA4> <S1102>; <BASE>; <NARROW>; <UFFA4> % HALFWIDTH HANGUL LETTER NIEUN  
 <U320F> "<S1102><S1161>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U320F> % PARENTHESIZED  
 HANGUL NIEUN A  
 <U326F> "<S1102><S1161>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U326F> % CIRCLED  
 HANGUL NIEUN A  
 <U1103> <S1103>; <BASE>; <MIN>; <U1103> % HANGUL CHOSEONG TIKEUT  
 <U3137> <S1103>; <BASE>; <COMPAT>; <U3137> % HANGUL LETTER TIKEUT  
 <U3202> <S1103>; <BASE>; <COMPAT>; <U3202> % PARENTHESIZED HANGUL TIKEUT  
 <U3262> <S1103>; <BASE>; <CIRCLE>; <U3262> % CIRCLED HANGUL TIKEUT  
 <UFFA7> <S1103>; <BASE>; <NARROW>; <UFFA7> % HALFWIDTH HANGUL LETTER TIKEUT  
 <U3210> "<S1103><S1161>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U3210> % PARENTHESIZED  
 HANGUL TIKEUT A  
 <U3270> "<S1103><S1161>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3270> % CIRCLED  
 HANGUL TIKEUT A  
 <U1104> <S1104>; <BASE>; <MIN>; <U1104> % HANGUL CHOSEONG SSANGTIKEUT  
 <U3138> <S1104>; <BASE>; <COMPAT>; <U3138> % HANGUL LETTER SSANGTIKEUT  
 <UFFA8> <S1104>; <BASE>; <NARROW>; <UFFA8> % HALFWIDTH HANGUL LETTER SSANGTIKEUT  
 <U1105> <S1105>; <BASE>; <MIN>; <U1105> % HANGUL CHOSEONG RIEUL  
 <U3139> <S1105>; <BASE>; <COMPAT>; <U3139> % HANGUL LETTER RIEUL  
 <U3203> <S1105>; <BASE>; <COMPAT>; <U3203> % PARENTHESIZED HANGUL RIEUL  
 <U3263> <S1105>; <BASE>; <CIRCLE>; <U3263> % CIRCLED HANGUL RIEUL  
 <UFFA9> <S1105>; <BASE>; <NARROW>; <UFFA9> % HALFWIDTH HANGUL LETTER RIEUL  
 <U3211> "<S1105><S1161>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U3211> % PARENTHESIZED  
 HANGUL RIEUL A  
 <U3271> "<S1105><S1161>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3271> % CIRCLED  
 HANGUL RIEUL A  
 <U1106> <S1106>; <BASE>; <MIN>; <U1106> % HANGUL CHOSEONG MIEUM  
 <U3141> <S1106>; <BASE>; <COMPAT>; <U3141> % HANGUL LETTER MIEUM  
 <U3204> <S1106>; <BASE>; <COMPAT>; <U3204> % PARENTHESIZED HANGUL MIEUM  
 <U3264> <S1106>; <BASE>; <CIRCLE>; <U3264> % CIRCLED HANGUL MIEUM  
 <UFFB1> <S1106>; <BASE>; <NARROW>; <UFFB1> % HALFWIDTH HANGUL LETTER MIEUM  
 <U3212> "<S1106><S1161>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U3212> % PARENTHESIZED  
 HANGUL MIEUM A  
 <U3272> "<S1106><S1161>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3272> % CIRCLED  
 HANGUL MIEUM A  
 <U1107> <S1107>; <BASE>; <MIN>; <U1107> % HANGUL CHOSEONG PIEUP  
 <U3142> <S1107>; <BASE>; <COMPAT>; <U3142> % HANGUL LETTER PIEUP  
 <U3205> <S1107>; <BASE>; <COMPAT>; <U3205> % PARENTHESIZED HANGUL PIEUP  
 <U3265> <S1107>; <BASE>; <CIRCLE>; <U3265> % CIRCLED HANGUL PIEUP  
 <UFFB2> <S1107>; <BASE>; <NARROW>; <UFFB2> % HALFWIDTH HANGUL LETTER PIEUP  
 <U3213> "<S1107><S1161>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U3213> % PARENTHESIZED  
 HANGUL PIEUP A  
 <U3273> "<S1107><S1161>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3273> % CIRCLED  
 HANGUL PIEUP A  
 <U1108> <S1108>; <BASE>; <MIN>; <U1108> % HANGUL CHOSEONG SSANGPIEUP  
 <U3143> <S1108>; <BASE>; <COMPAT>; <U3143> % HANGUL LETTER SSANGPIEUP  
 <UFFB3> <S1108>; <BASE>; <NARROW>; <UFFB3> % HALFWIDTH HANGUL LETTER SSANGPIEUP  
 <U1109> <S1109>; <BASE>; <MIN>; <U1109> % HANGUL CHOSEONG SIOS  
 <U3145> <S1109>; <BASE>; <COMPAT>; <U3145> % HANGUL LETTER SIOS  
 <U3206> <S1109>; <BASE>; <COMPAT>; <U3206> % PARENTHESIZED HANGUL SIOS  
 <U3266> <S1109>; <BASE>; <CIRCLE>; <U3266> % CIRCLED HANGUL SIOS  
 <UFFB5> <S1109>; <BASE>; <NARROW>; <UFFB5> % HALFWIDTH HANGUL LETTER SIOS  
 <U3214> "<S1109><S1161>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U3214> % PARENTHESIZED  
 HANGUL SIOS A  
 <U3274> "<S1109><S1161>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3274> % CIRCLED  
 HANGUL SIOS A  
 <U110A> <S110A>; <BASE>; <MIN>; <U110A> % HANGUL CHOSEONG SSANGSIOS  
 <U3146> <S110A>; <BASE>; <COMPAT>; <U3146> % HANGUL LETTER SSANGSIOS  
 <UFFB6> <S110A>; <BASE>; <NARROW>; <UFFB6> % HALFWIDTH HANGUL LETTER SSANGSIOS  
 <U110B> <S110B>; <BASE>; <MIN>; <U110B> % HANGUL CHOSEONG IEUNG  
 <U3147> <S110B>; <BASE>; <COMPAT>; <U3147> % HANGUL LETTER IEUNG

## 02n3710table1\_en.txt

<U3207> <S110B>; <BASE>; <COMPAT>; <U3207> % PARENTHESIZED HANGUL IEUNG  
 <U3267> <S110B>; <BASE>; <CIRCLE>; <U3267> % CIRCLED HANGUL IEUNG  
 <UFFB7> <S110B>; <BASE>; <NARROW>; <UFFB7> % HALFWIDTH HANGUL LETTER IEUNG  
 <U3215> "<S110B><S1161>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U3215> % PARENTHESIZED  
 HANGUL IEUNG A  
 <U3275> "<S110B><S1161>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3275> % CIRCLED  
 HANGUL IEUNG A  
 <U321D>  
 "<S110B><S1169><S110C><S1165><S11AB>"; "<BASE><BASE><BASE><BASE><BASE>"; "<COMPAT><  
 MAX><MAX><MAX><MAX>"; <U321D> % PARENTHESIZED KOREAN CHARACTER OJEON  
 <U321E>  
 "<S110B><S1169><S1112><S116E>"; "<BASE><BASE><BASE><BASE>"; "<COMPAT><MAX><MAX><MAX  
 >"; <U321E> % PARENTHESIZED KOREAN CHARACTER O HU  
 <U110C> <S110C>; <BASE>; <MIN>; <U110C> % HANGUL CHOSEONG CIEUC  
 <U3148> <S110C>; <BASE>; <COMPAT>; <U3148> % HANGUL LETTER CIEUC  
 <U3208> <S110C>; <BASE>; <COMPAT>; <U3208> % PARENTHESIZED HANGUL CIEUC  
 <U3268> <S110C>; <BASE>; <CIRCLE>; <U3268> % CIRCLED HANGUL CIEUC  
 <UFFB8> <S110C>; <BASE>; <NARROW>; <UFFB8> % HALFWIDTH HANGUL LETTER CIEUC  
 <U3216> "<S110C><S1161>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U3216> % PARENTHESIZED  
 HANGUL CIEUC A  
 <U3276> "<S110C><S1161>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3276> % CIRCLED  
 HANGUL CIEUC A  
 <U321C> "<S110C><S116E>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U321C> % PARENTHESIZED  
 HANGUL CIEUC U  
 <U327D>  
 "<S110C><S116E><S110B><S1174>"; "<BASE><BASE><BASE><BASE>"; "<CIRCLE><CIRCLE><MAX><  
 MAX>"; <U327D> % CIRCLED KOREAN CHARACTER JUEUI  
 <U110D> <S110D>; <BASE>; <MIN>; <U110D> % HANGUL CHOSEONG SSANGCIEUC  
 <U3149> <S110D>; <BASE>; <COMPAT>; <U3149> % HANGUL LETTER SSANGCIEUC  
 <UFFB9> <S110D>; <BASE>; <NARROW>; <UFFB9> % HALFWIDTH HANGUL LETTER SSANGCIEUC  
 <U110E> <S110E>; <BASE>; <MIN>; <U110E> % HANGUL CHOSEONG CHIEUCH  
 <U314A> <S110E>; <BASE>; <COMPAT>; <U314A> % HANGUL LETTER CHIEUCH  
 <U3209> <S110E>; <BASE>; <COMPAT>; <U3209> % PARENTHESIZED HANGUL CHIEUCH  
 <U3269> <S110E>; <BASE>; <CIRCLE>; <U3269> % CIRCLED HANGUL CHIEUCH  
 <UFFBA> <S110E>; <BASE>; <NARROW>; <UFFBA> % HALFWIDTH HANGUL LETTER CHIEUCH  
 <U3217> "<S110E><S1161>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U3217> % PARENTHESIZED  
 HANGUL CHIEUCH A  
 <U3277> "<S110E><S1161>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3277> % CIRCLED  
 HANGUL CHIEUCH A  
 <U327C>  
 "<S110E><S1161><S11B7><S1100><S1169>"; "<BASE><BASE><BASE><BASE><BASE>"; "<CIRCLE><  
 CIRCLE><MAX><MAX><MAX>"; <U327C> % CIRCLED KOREAN CHARACTER CHAMKO  
 <U110F> <S110F>; <BASE>; <MIN>; <U110F> % HANGUL CHOSEONG KHI EUKH  
 <U314B> <S110F>; <BASE>; <COMPAT>; <U314B> % HANGUL LETTER KHI EUKH  
 <U320A> <S110F>; <BASE>; <COMPAT>; <U320A> % PARENTHESIZED HANGUL KHI EUKH  
 <U326A> <S110F>; <BASE>; <CIRCLE>; <U326A> % CIRCLED HANGUL KHI EUKH  
 <UFFBB> <S110F>; <BASE>; <NARROW>; <UFFBB> % HALFWIDTH HANGUL LETTER KHI EUKH  
 <U3218> "<S110F><S1161>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U3218> % PARENTHESIZED  
 HANGUL KHI EUKH A  
 <U3278> "<S110F><S1161>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3278> % CIRCLED  
 HANGUL KHI EUKH A  
 <U1110> <S1110>; <BASE>; <MIN>; <U1110> % HANGUL CHOSEONG THI EUTH  
 <U314C> <S1110>; <BASE>; <COMPAT>; <U314C> % HANGUL LETTER THI EUTH  
 <U320B> <S1110>; <BASE>; <COMPAT>; <U320B> % PARENTHESIZED HANGUL THI EUTH  
 <U326B> <S1110>; <BASE>; <CIRCLE>; <U326B> % CIRCLED HANGUL THI EUTH  
 <UFFBC> <S1110>; <BASE>; <NARROW>; <UFFBC> % HALFWIDTH HANGUL LETTER THI EUTH  
 <U3219> "<S1110><S1161>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U3219> % PARENTHESIZED  
 HANGUL THI EUTH A  
 <U3279> "<S1110><S1161>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U3279> % CIRCLED  
 HANGUL THI EUTH A  
 <U1111> <S1111>; <BASE>; <MIN>; <U1111> % HANGUL CHOSEONG PHI EUPH  
 <U314D> <S1111>; <BASE>; <COMPAT>; <U314D> % HANGUL LETTER PHI EUPH  
 <U320C> <S1111>; <BASE>; <COMPAT>; <U320C> % PARENTHESIZED HANGUL PHI EUPH  
 <U326C> <S1111>; <BASE>; <CIRCLE>; <U326C> % CIRCLED HANGUL PHI EUPH  
 <UFFBD> <S1111>; <BASE>; <NARROW>; <UFFBD> % HALFWIDTH HANGUL LETTER PHI EUPH  
 <U321A> "<S1111><S1161>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U321A> % PARENTHESIZED  
 HANGUL PHI EUPH A  
 <U327A> "<S1111><S1161>"; "<BASE><BASE>"; "<CIRCLE><CIRCLE>"; <U327A> % CIRCLED

## HANGUL PHI EUPH A

<U1112> <S1112>; <BASE>; <MI N>; <U1112> % HANGUL CHOSEONG HI EUH  
 <U314E> <S1112>; <BASE>; <COMPAT>; <U314E> % HANGUL LETTER HI EUH  
 <U320D> <S1112>; <BASE>; <COMPAT>; <U320D> % PARENTHESI ZED HANGUL HI EUH  
 <U326D> <S1112>; <BASE>; <CI RCLE>; <U326D> % CI RCLED HANGUL HI EUH  
 <UFFBE> <S1112>; <BASE>; <NARROW>; <UFFBE> % HALFWI DTH HANGUL LETTER HI EUH  
 <U321B> "<S1112><S1161>"; "<BASE><BASE>"; "<COMPAT><MAX>"; <U321B> % PARENTHESI ZED

## HANGUL HI EUH A

<U327B> "<S1112><S1161>"; "<BASE><BASE>"; "<CI RCLE><CI RCLE>"; <U327B> % CI RCLED

## HANGUL HI EUH A

<U1113> <S1113>; <BASE>; <MI N>; <U1113> % HANGUL CHOSEONG NI EUN-KI YEOK  
 <U1114> <S1114>; <BASE>; <MI N>; <U1114> % HANGUL CHOSEONG SSANGNI EUN  
 <U3165> <S1114>; <BASE>; <COMPAT>; <U3165> % HANGUL LETTER SSANGNI EUN  
 <U1115> <S1115>; <BASE>; <MI N>; <U1115> % HANGUL CHOSEONG NI EUN-TI KEUT  
 <U3166> <S1115>; <BASE>; <COMPAT>; <U3166> % HANGUL LETTER NI EUN-TI KEUT  
 <U1116> <S1116>; <BASE>; <MI N>; <U1116> % HANGUL CHOSEONG NI EUN-PI EUP  
 <U1117> <S1117>; <BASE>; <MI N>; <U1117> % HANGUL CHOSEONG TI KEUT-KI YEOK  
 <U1118> <S1118>; <BASE>; <MI N>; <U1118> % HANGUL CHOSEONG RI EUL-NI EUN  
 <U1119> <S1119>; <BASE>; <MI N>; <U1119> % HANGUL CHOSEONG SSANGRI EUL  
 <U111A> <S111A>; <BASE>; <MI N>; <U111A> % HANGUL CHOSEONG RI EUL-HI EUH  
 <U3140> <S111A>; <BASE>; <COMPAT>; <U3140> % HANGUL LETTER RI EUL-HI EUH  
 <UFFB0> <S111A>; <BASE>; <NARROW>; <UFFB0> % HALFWI DTH HANGUL LETTER RI EUL-HI EUH  
 <U111B> <S111B>; <BASE>; <MI N>; <U111B> % HANGUL CHOSEONG KAPYEOUNRI EUL  
 <U111C> <S111C>; <BASE>; <MI N>; <U111C> % HANGUL CHOSEONG MI EUM-PI EUP  
 <U316E> <S111C>; <BASE>; <COMPAT>; <U316E> % HANGUL LETTER MI EUM-PI EUP  
 <U111D> <S111D>; <BASE>; <MI N>; <U111D> % HANGUL CHOSEONG KAPYEOUNMI EUM  
 <U3171> <S111D>; <BASE>; <COMPAT>; <U3171> % HANGUL LETTER KAPYEOUNMI EUM  
 <U111E> <S111E>; <BASE>; <MI N>; <U111E> % HANGUL CHOSEONG PI EUP-KI YEOK  
 <U3172> <S111E>; <BASE>; <COMPAT>; <U3172> % HANGUL LETTER PI EUP-KI YEOK  
 <U111F> <S111F>; <BASE>; <MI N>; <U111F> % HANGUL CHOSEONG PI EUP-NI EUN  
 <U1120> <S1120>; <BASE>; <MI N>; <U1120> % HANGUL CHOSEONG PI EUP-TI KEUT  
 <U3173> <S1120>; <BASE>; <COMPAT>; <U3173> % HANGUL LETTER PI EUP-TI KEUT  
 <U1121> <S1121>; <BASE>; <MI N>; <U1121> % HANGUL CHOSEONG PI EUP-SI OS  
 <U3144> <S1121>; <BASE>; <COMPAT>; <U3144> % HANGUL LETTER PI EUP-SI OS  
 <UFFB4> <S1121>; <BASE>; <NARROW>; <UFFB4> % HALFWI DTH HANGUL LETTER PI EUP-SI OS  
 <U1122> <S1122>; <BASE>; <MI N>; <U1122> % HANGUL CHOSEONG PI EUP-SI OS-KI YEOK  
 <U3174> <S1122>; <BASE>; <COMPAT>; <U3174> % HANGUL LETTER PI EUP-SI OS-KI YEOK  
 <U1123> <S1123>; <BASE>; <MI N>; <U1123> % HANGUL CHOSEONG PI EUP-SI OS-TI KEUT  
 <U3175> <S1123>; <BASE>; <COMPAT>; <U3175> % HANGUL LETTER PI EUP-SI OS-TI KEUT  
 <U1124> <S1124>; <BASE>; <MI N>; <U1124> % HANGUL CHOSEONG PI EUP-SI OS-PI EUP  
 <U1125> <S1125>; <BASE>; <MI N>; <U1125> % HANGUL CHOSEONG PI EUP-SSANGSI OS  
 <U1126> <S1126>; <BASE>; <MI N>; <U1126> % HANGUL CHOSEONG PI EUP-SI OS-CI EUC  
 <U1127> <S1127>; <BASE>; <MI N>; <U1127> % HANGUL CHOSEONG PI EUP-CI EUC  
 <U3176> <S1127>; <BASE>; <COMPAT>; <U3176> % HANGUL LETTER PI EUP-CI EUC  
 <U1128> <S1128>; <BASE>; <MI N>; <U1128> % HANGUL CHOSEONG PI EUP-CHI EUCH  
 <U1129> <S1129>; <BASE>; <MI N>; <U1129> % HANGUL CHOSEONG PI EUP-THI EUTH  
 <U3177> <S1129>; <BASE>; <COMPAT>; <U3177> % HANGUL LETTER PI EUP-THI EUTH  
 <U112A> <S112A>; <BASE>; <MI N>; <U112A> % HANGUL CHOSEONG PI EUP-PHI EUPH  
 <U112B> <S112B>; <BASE>; <MI N>; <U112B> % HANGUL CHOSEONG KAPYEOUNPI EUP  
 <U3178> <S112B>; <BASE>; <COMPAT>; <U3178> % HANGUL LETTER KAPYEOUNPI EUP  
 <U112C> <S112C>; <BASE>; <MI N>; <U112C> % HANGUL CHOSEONG KAPYEOUNSSANGPI EUP  
 <U3179> <S112C>; <BASE>; <COMPAT>; <U3179> % HANGUL LETTER KAPYEOUNSSANGPI EUP  
 <U112D> <S112D>; <BASE>; <MI N>; <U112D> % HANGUL CHOSEONG SI OS-KI YEOK  
 <U317A> <S112D>; <BASE>; <COMPAT>; <U317A> % HANGUL LETTER SI OS-KI YEOK  
 <U112E> <S112E>; <BASE>; <MI N>; <U112E> % HANGUL CHOSEONG SI OS-NI EUN  
 <U317B> <S112E>; <BASE>; <COMPAT>; <U317B> % HANGUL LETTER SI OS-NI EUN  
 <U112F> <S112F>; <BASE>; <MI N>; <U112F> % HANGUL CHOSEONG SI OS-TI KEUT  
 <U317C> <S112F>; <BASE>; <COMPAT>; <U317C> % HANGUL LETTER SI OS-TI KEUT  
 <U1130> <S1130>; <BASE>; <MI N>; <U1130> % HANGUL CHOSEONG SI OS-RI EUL  
 <U1131> <S1131>; <BASE>; <MI N>; <U1131> % HANGUL CHOSEONG SI OS-MI EUM  
 <U1132> <S1132>; <BASE>; <MI N>; <U1132> % HANGUL CHOSEONG SI OS-PI EUP  
 <U317D> <S1132>; <BASE>; <COMPAT>; <U317D> % HANGUL LETTER SI OS-PI EUP  
 <U1133> <S1133>; <BASE>; <MI N>; <U1133> % HANGUL CHOSEONG SI OS-PI EUP-KI YEOK  
 <U1134> <S1134>; <BASE>; <MI N>; <U1134> % HANGUL CHOSEONG SI OS-SSANGSI OS  
 <U1135> <S1135>; <BASE>; <MI N>; <U1135> % HANGUL CHOSEONG SI OS-I EUNG  
 <U1136> <S1136>; <BASE>; <MI N>; <U1136> % HANGUL CHOSEONG SI OS-CI EUC  
 <U317E> <S1136>; <BASE>; <COMPAT>; <U317E> % HANGUL LETTER SI OS-CI EUC  
 <U1137> <S1137>; <BASE>; <MI N>; <U1137> % HANGUL CHOSEONG SI OS-CHI EUCH

## 02n3710table1\_en.txt

<U1138> <S1138>; <BASE>; <MI N>; <U1138> % HANGUL CHOSEONG SI OS-KHI EUKH  
 <U1139> <S1139>; <BASE>; <MI N>; <U1139> % HANGUL CHOSEONG SI OS-THI EUTH  
 <U113A> <S113A>; <BASE>; <MI N>; <U113A> % HANGUL CHOSEONG SI OS-PHI EUPH  
 <U113B> <S113B>; <BASE>; <MI N>; <U113B> % HANGUL CHOSEONG SI OS-HI EUH  
 <U113C> <S113C>; <BASE>; <MI N>; <U113C> % HANGUL CHOSEONG CHI TUEUMSI OS  
 <U113D> <S113D>; <BASE>; <MI N>; <U113D> % HANGUL CHOSEONG CHI TUEUMSSANGSI OS  
 <U113E> <S113E>; <BASE>; <MI N>; <U113E> % HANGUL CHOSEONG CEONGCHI EUMSI OS  
 <U113F> <S113F>; <BASE>; <MI N>; <U113F> % HANGUL CHOSEONG CEONGCHI EUMSSANGSI OS  
 <U1140> <S1140>; <BASE>; <MI N>; <U1140> % HANGUL CHOSEONG PANSI OS  
 <U317F> <S1140>; <BASE>; <COMPAT>; <U317F> % HANGUL LETTER PANSI OS  
 <U1141> <S1141>; <BASE>; <MI N>; <U1141> % HANGUL CHOSEONG I EUNG-KI YEOK  
 <U1142> <S1142>; <BASE>; <MI N>; <U1142> % HANGUL CHOSEONG I EUNG-TI KEUT  
 <U1143> <S1143>; <BASE>; <MI N>; <U1143> % HANGUL CHOSEONG I EUNG-MI EUM  
 <U1144> <S1144>; <BASE>; <MI N>; <U1144> % HANGUL CHOSEONG I EUNG-PI EUP  
 <U1145> <S1145>; <BASE>; <MI N>; <U1145> % HANGUL CHOSEONG I EUNG-SI OS  
 <U1146> <S1146>; <BASE>; <MI N>; <U1146> % HANGUL CHOSEONG I EUNG-PANSI OS  
 <U1147> <S1147>; <BASE>; <MI N>; <U1147> % HANGUL CHOSEONG SSANGI EUNG  
 <U3180> <S1147>; <BASE>; <COMPAT>; <U3180> % HANGUL LETTER SSANGI EUNG  
 <U1148> <S1148>; <BASE>; <MI N>; <U1148> % HANGUL CHOSEONG I EUNG-CI EUC  
 <U1149> <S1149>; <BASE>; <MI N>; <U1149> % HANGUL CHOSEONG I EUNG-CHI EUCH  
 <U114A> <S114A>; <BASE>; <MI N>; <U114A> % HANGUL CHOSEONG I EUNG-THI EUTH  
 <U114B> <S114B>; <BASE>; <MI N>; <U114B> % HANGUL CHOSEONG I EUNG-PHI EUPH  
 <U114C> <S114C>; <BASE>; <MI N>; <U114C> % HANGUL CHOSEONG YESI EUNG  
 <U3181> <S114C>; <BASE>; <COMPAT>; <U3181> % HANGUL LETTER YESI EUNG  
 <U114D> <S114D>; <BASE>; <MI N>; <U114D> % HANGUL CHOSEONG CI EUC-I EUNG  
 <U114E> <S114E>; <BASE>; <MI N>; <U114E> % HANGUL CHOSEONG CHI TUEUMCI EUC  
 <U114F> <S114F>; <BASE>; <MI N>; <U114F> % HANGUL CHOSEONG CHI TUEUMSSANGCI EUC  
 <U1150> <S1150>; <BASE>; <MI N>; <U1150> % HANGUL CHOSEONG CEONGCHI EUMCI EUC  
 <U1151> <S1151>; <BASE>; <MI N>; <U1151> % HANGUL CHOSEONG CEONGCHI EUMSSANGCI EUC  
 <U1152> <S1152>; <BASE>; <MI N>; <U1152> % HANGUL CHOSEONG CHI EUCH-KHI EUKH  
 <U1153> <S1153>; <BASE>; <MI N>; <U1153> % HANGUL CHOSEONG CHI EUCH-HI EUH  
 <U1154> <S1154>; <BASE>; <MI N>; <U1154> % HANGUL CHOSEONG CHI TUEUMCHI EUCH  
 <U1155> <S1155>; <BASE>; <MI N>; <U1155> % HANGUL CHOSEONG CEONGCHI EUMCHI EUCH  
 <U1156> <S1156>; <BASE>; <MI N>; <U1156> % HANGUL CHOSEONG PHI EUPH-PI EUP  
 <U1157> <S1157>; <BASE>; <MI N>; <U1157> % HANGUL CHOSEONG KAPYEOUNPHI EUPH  
 <U3184> <S1157>; <BASE>; <COMPAT>; <U3184> % HANGUL LETTER KAPYEOUNPHI EUPH  
 <U1158> <S1158>; <BASE>; <MI N>; <U1158> % HANGUL CHOSEONG SSANGHI EUH  
 <U3185> <S1158>; <BASE>; <COMPAT>; <U3185> % HANGUL LETTER SSANGHI EUH  
 <U1159> <S1159>; <BASE>; <MI N>; <U1159> % HANGUL CHOSEONG YEORI NHI EUH  
 <U3186> <S1159>; <BASE>; <COMPAT>; <U3186> % HANGUL LETTER YEORI NHI EUH  
 <U115F> <S115F>; <BASE>; <MI N>; <U115F> % HANGUL CHOSEONG FILLER  
 <U1160> <S1160>; <BASE>; <MI N>; <U1160> % HANGUL JUNGSEONG FILLER  
 <U3164> <S1160>; <BASE>; <COMPAT>; <U3164> % HANGUL FILLER  
 <UFFA0> <S1160>; <BASE>; <NARROW>; <UFFA0> % HALFWIDTH HANGUL FILLER  
 <U1161> <S1161>; <BASE>; <MI N>; <U1161> % HANGUL JUNGSEONG A  
 <U314F> <S1161>; <BASE>; <COMPAT>; <U314F> % HANGUL LETTER A  
 <UFFC2> <S1161>; <BASE>; <NARROW>; <UFFC2> % HALFWIDTH HANGUL LETTER A  
 <U1162> <S1162>; <BASE>; <MI N>; <U1162> % HANGUL JUNGSEONG AE  
 <U3150> <S1162>; <BASE>; <COMPAT>; <U3150> % HANGUL LETTER AE  
 <UFFC3> <S1162>; <BASE>; <NARROW>; <UFFC3> % HALFWIDTH HANGUL LETTER AE  
 <U1163> <S1163>; <BASE>; <MI N>; <U1163> % HANGUL JUNGSEONG YA  
 <U3151> <S1163>; <BASE>; <COMPAT>; <U3151> % HANGUL LETTER YA  
 <UFFC4> <S1163>; <BASE>; <NARROW>; <UFFC4> % HALFWIDTH HANGUL LETTER YA  
 <U1164> <S1164>; <BASE>; <MI N>; <U1164> % HANGUL JUNGSEONG YAE  
 <U3152> <S1164>; <BASE>; <COMPAT>; <U3152> % HANGUL LETTER YAE  
 <UFFC5> <S1164>; <BASE>; <NARROW>; <UFFC5> % HALFWIDTH HANGUL LETTER YAE  
 <U1165> <S1165>; <BASE>; <MI N>; <U1165> % HANGUL JUNGSEONG EO  
 <U3153> <S1165>; <BASE>; <COMPAT>; <U3153> % HANGUL LETTER EO  
 <UFFC6> <S1165>; <BASE>; <NARROW>; <UFFC6> % HALFWIDTH HANGUL LETTER EO  
 <U1166> <S1166>; <BASE>; <MI N>; <U1166> % HANGUL JUNGSEONG E  
 <U3154> <S1166>; <BASE>; <COMPAT>; <U3154> % HANGUL LETTER E  
 <UFFC7> <S1166>; <BASE>; <NARROW>; <UFFC7> % HALFWIDTH HANGUL LETTER E  
 <U1167> <S1167>; <BASE>; <MI N>; <U1167> % HANGUL JUNGSEONG YEO  
 <U3155> <S1167>; <BASE>; <COMPAT>; <U3155> % HANGUL LETTER YEO  
 <UFFCA> <S1167>; <BASE>; <NARROW>; <UFFCA> % HALFWIDTH HANGUL LETTER YEO  
 <U1168> <S1168>; <BASE>; <MI N>; <U1168> % HANGUL JUNGSEONG YE  
 <U3156> <S1168>; <BASE>; <COMPAT>; <U3156> % HANGUL LETTER YE  
 <UFFCB> <S1168>; <BASE>; <NARROW>; <UFFCB> % HALFWIDTH HANGUL LETTER YE

## 02n3710table1\_en.txt

<U1169> <S1169>; <BASE>; <MI N>; <U1169> % HANGUL JUNGSEONG O  
 <U3157> <S1169>; <BASE>; <COMPAT>; <U3157> % HANGUL LETTER O  
 <UFFCC> <S1169>; <BASE>; <NARROW>; <UFFCC> % HALFWIDTH HANGUL LETTER O  
 <U116A> <S116A>; <BASE>; <MI N>; <U116A> % HANGUL JUNGSEONG WA  
 <U3158> <S116A>; <BASE>; <COMPAT>; <U3158> % HANGUL LETTER WA  
 <UFFCD> <S116A>; <BASE>; <NARROW>; <UFFCD> % HALFWIDTH HANGUL LETTER WA  
 <U116B> <S116B>; <BASE>; <MI N>; <U116B> % HANGUL JUNGSEONG WAE  
 <U3159> <S116B>; <BASE>; <COMPAT>; <U3159> % HANGUL LETTER WAE  
 <UFFCE> <S116B>; <BASE>; <NARROW>; <UFFCE> % HALFWIDTH HANGUL LETTER WAE  
 <U116C> <S116C>; <BASE>; <MI N>; <U116C> % HANGUL JUNGSEONG OE  
 <U315A> <S116C>; <BASE>; <COMPAT>; <U315A> % HANGUL LETTER OE  
 <UFFCF> <S116C>; <BASE>; <NARROW>; <UFFCF> % HALFWIDTH HANGUL LETTER OE  
 <U116D> <S116D>; <BASE>; <MI N>; <U116D> % HANGUL JUNGSEONG YO  
 <U315B> <S116D>; <BASE>; <COMPAT>; <U315B> % HANGUL LETTER YO  
 <UFFD2> <S116D>; <BASE>; <NARROW>; <UFFD2> % HALFWIDTH HANGUL LETTER YO  
 <U116E> <S116E>; <BASE>; <MI N>; <U116E> % HANGUL JUNGSEONG U  
 <U315C> <S116E>; <BASE>; <COMPAT>; <U315C> % HANGUL LETTER U  
 <UFFD3> <S116E>; <BASE>; <NARROW>; <UFFD3> % HALFWIDTH HANGUL LETTER U  
 <U116F> <S116F>; <BASE>; <MI N>; <U116F> % HANGUL JUNGSEONG WEO  
 <U315D> <S116F>; <BASE>; <COMPAT>; <U315D> % HANGUL LETTER WEO  
 <UFFD4> <S116F>; <BASE>; <NARROW>; <UFFD4> % HALFWIDTH HANGUL LETTER WEO  
 <U1170> <S1170>; <BASE>; <MI N>; <U1170> % HANGUL JUNGSEONG WE  
 <U315E> <S1170>; <BASE>; <COMPAT>; <U315E> % HANGUL LETTER WE  
 <UFFD5> <S1170>; <BASE>; <NARROW>; <UFFD5> % HALFWIDTH HANGUL LETTER WE  
 <U1171> <S1171>; <BASE>; <MI N>; <U1171> % HANGUL JUNGSEONG WI  
 <U315F> <S1171>; <BASE>; <COMPAT>; <U315F> % HANGUL LETTER WI  
 <UFFD6> <S1171>; <BASE>; <NARROW>; <UFFD6> % HALFWIDTH HANGUL LETTER WI  
 <U1172> <S1172>; <BASE>; <MI N>; <U1172> % HANGUL JUNGSEONG YU  
 <U3160> <S1172>; <BASE>; <COMPAT>; <U3160> % HANGUL LETTER YU  
 <UFFD7> <S1172>; <BASE>; <NARROW>; <UFFD7> % HALFWIDTH HANGUL LETTER YU  
 <U1173> <S1173>; <BASE>; <MI N>; <U1173> % HANGUL JUNGSEONG EU  
 <U3161> <S1173>; <BASE>; <COMPAT>; <U3161> % HANGUL LETTER EU  
 <UFFDA> <S1173>; <BASE>; <NARROW>; <UFFDA> % HALFWIDTH HANGUL LETTER EU  
 <U1174> <S1174>; <BASE>; <MI N>; <U1174> % HANGUL JUNGSEONG YI  
 <U3162> <S1174>; <BASE>; <COMPAT>; <U3162> % HANGUL LETTER YI  
 <UFFDB> <S1174>; <BASE>; <NARROW>; <UFFDB> % HALFWIDTH HANGUL LETTER YI  
 <U1175> <S1175>; <BASE>; <MI N>; <U1175> % HANGUL JUNGSEONG I  
 <U3163> <S1175>; <BASE>; <COMPAT>; <U3163> % HANGUL LETTER I  
 <UFFDC> <S1175>; <BASE>; <NARROW>; <UFFDC> % HALFWIDTH HANGUL LETTER I  
 <U1176> <S1176>; <BASE>; <MI N>; <U1176> % HANGUL JUNGSEONG A-O  
 <U1177> <S1177>; <BASE>; <MI N>; <U1177> % HANGUL JUNGSEONG A-U  
 <U1178> <S1178>; <BASE>; <MI N>; <U1178> % HANGUL JUNGSEONG YA-O  
 <U1179> <S1179>; <BASE>; <MI N>; <U1179> % HANGUL JUNGSEONG YA-YO  
 <U117A> <S117A>; <BASE>; <MI N>; <U117A> % HANGUL JUNGSEONG EO-O  
 <U117B> <S117B>; <BASE>; <MI N>; <U117B> % HANGUL JUNGSEONG EO-U  
 <U117C> <S117C>; <BASE>; <MI N>; <U117C> % HANGUL JUNGSEONG EO-EU  
 <U117D> <S117D>; <BASE>; <MI N>; <U117D> % HANGUL JUNGSEONG YEO-O  
 <U117E> <S117E>; <BASE>; <MI N>; <U117E> % HANGUL JUNGSEONG YEO-U  
 <U117F> <S117F>; <BASE>; <MI N>; <U117F> % HANGUL JUNGSEONG O-EO  
 <U1180> <S1180>; <BASE>; <MI N>; <U1180> % HANGUL JUNGSEONG O-E  
 <U1181> <S1181>; <BASE>; <MI N>; <U1181> % HANGUL JUNGSEONG O-YE  
 <U1182> <S1182>; <BASE>; <MI N>; <U1182> % HANGUL JUNGSEONG O-O  
 <U1183> <S1183>; <BASE>; <MI N>; <U1183> % HANGUL JUNGSEONG O-U  
 <U1184> <S1184>; <BASE>; <MI N>; <U1184> % HANGUL JUNGSEONG YO-YA  
 <U3187> <S1184>; <BASE>; <COMPAT>; <U3187> % HANGUL LETTER YO-YA  
 <U1185> <S1185>; <BASE>; <MI N>; <U1185> % HANGUL JUNGSEONG YO-YAE  
 <U3188> <S1185>; <BASE>; <COMPAT>; <U3188> % HANGUL LETTER YO-YAE  
 <U1186> <S1186>; <BASE>; <MI N>; <U1186> % HANGUL JUNGSEONG YO-YEO  
 <U1187> <S1187>; <BASE>; <MI N>; <U1187> % HANGUL JUNGSEONG YO-O  
 <U1188> <S1188>; <BASE>; <MI N>; <U1188> % HANGUL JUNGSEONG YO-I  
 <U3189> <S1188>; <BASE>; <COMPAT>; <U3189> % HANGUL LETTER YO-I  
 <U1189> <S1189>; <BASE>; <MI N>; <U1189> % HANGUL JUNGSEONG U-A  
 <U118A> <S118A>; <BASE>; <MI N>; <U118A> % HANGUL JUNGSEONG U-AE  
 <U118B> <S118B>; <BASE>; <MI N>; <U118B> % HANGUL JUNGSEONG U-EO-EU  
 <U118C> <S118C>; <BASE>; <MI N>; <U118C> % HANGUL JUNGSEONG U-YE  
 <U118D> <S118D>; <BASE>; <MI N>; <U118D> % HANGUL JUNGSEONG U-U  
 <U118E> <S118E>; <BASE>; <MI N>; <U118E> % HANGUL JUNGSEONG YU-A  
 <U118F> <S118F>; <BASE>; <MI N>; <U118F> % HANGUL JUNGSEONG YU-EO

## 02n3710table1\_en.txt

<U1190> <S1190>; <BASE>; <MI N>; <U1190> % HANGUL JUNGSEONG YU-E  
 <U1191> <S1191>; <BASE>; <MI N>; <U1191> % HANGUL JUNGSEONG YU-YEO  
 <U318A> <S1191>; <BASE>; <COMPAT>; <U318A> % HANGUL LETTER YU-YEO  
 <U1192> <S1192>; <BASE>; <MI N>; <U1192> % HANGUL JUNGSEONG YU-YE  
 <U318B> <S1192>; <BASE>; <COMPAT>; <U318B> % HANGUL LETTER YU-YE  
 <U1193> <S1193>; <BASE>; <MI N>; <U1193> % HANGUL JUNGSEONG YU-U  
 <U1194> <S1194>; <BASE>; <MI N>; <U1194> % HANGUL JUNGSEONG YU-I  
 <U318C> <S1194>; <BASE>; <COMPAT>; <U318C> % HANGUL LETTER YU-I  
 <U1195> <S1195>; <BASE>; <MI N>; <U1195> % HANGUL JUNGSEONG EU-U  
 <U1196> <S1196>; <BASE>; <MI N>; <U1196> % HANGUL JUNGSEONG EU-EU  
 <U1197> <S1197>; <BASE>; <MI N>; <U1197> % HANGUL JUNGSEONG YI-U  
 <U1198> <S1198>; <BASE>; <MI N>; <U1198> % HANGUL JUNGSEONG I-A  
 <U1199> <S1199>; <BASE>; <MI N>; <U1199> % HANGUL JUNGSEONG I-YA  
 <U119A> <S119A>; <BASE>; <MI N>; <U119A> % HANGUL JUNGSEONG I-O  
 <U119B> <S119B>; <BASE>; <MI N>; <U119B> % HANGUL JUNGSEONG I-U  
 <U119C> <S119C>; <BASE>; <MI N>; <U119C> % HANGUL JUNGSEONG I-EU  
 <U119D> <S119D>; <BASE>; <MI N>; <U119D> % HANGUL JUNGSEONG I-ARAEA  
 <U119E> <S119E>; <BASE>; <MI N>; <U119E> % HANGUL JUNGSEONG ARAEA  
 <U318D> <S119E>; <BASE>; <COMPAT>; <U318D> % HANGUL LETTER ARAEA  
 <U119F> <S119F>; <BASE>; <MI N>; <U119F> % HANGUL JUNGSEONG ARAEA-EO  
 <U11A0> <S11A0>; <BASE>; <MI N>; <U11A0> % HANGUL JUNGSEONG ARAEA-U  
 <U11A1> <S11A1>; <BASE>; <MI N>; <U11A1> % HANGUL JUNGSEONG ARAEA-I  
 <U318E> <S11A1>; <BASE>; <COMPAT>; <U318E> % HANGUL LETTER ARAEA  
 <U11A2> <S11A2>; <BASE>; <MI N>; <U11A2> % HANGUL JUNGSEONG SSANGARAEA  
 <U11A8> <S11A8>; <BASE>; <MI N>; <U11A8> % HANGUL JONGSEONG KIYEOK  
 <U11A9> <S11A9>; <BASE>; <MI N>; <U11A9> % HANGUL JONGSEONG SSANGKIYEOK  
 <U11AA> <S11AA>; <BASE>; <MI N>; <U11AA> % HANGUL JONGSEONG KIYEOK-SIOS  
 <U3133> <S11AA>; <BASE>; <COMPAT>; <U3133> % HANGUL LETTER KIYEOK-SIOS  
 <UFFA3> <S11AA>; <BASE>; <NARROW>; <UFFA3> % HALFWIDTH HANGUL LETTER KIYEOK-SIOS  
 <U11AB> <S11AB>; <BASE>; <MI N>; <U11AB> % HANGUL JONGSEONG NIEUN  
 <U11AC> <S11AC>; <BASE>; <MI N>; <U11AC> % HANGUL JONGSEONG NIEUN-CIEUC  
 <U3135> <S11AC>; <BASE>; <COMPAT>; <U3135> % HANGUL LETTER NIEUN-CIEUC  
 <UFFA5> <S11AC>; <BASE>; <NARROW>; <UFFA5> % HALFWIDTH HANGUL LETTER NIEUN-CIEUC  
 <U11AD> <S11AD>; <BASE>; <MI N>; <U11AD> % HANGUL JONGSEONG NIEUN-HIEUH  
 <U3136> <S11AD>; <BASE>; <COMPAT>; <U3136> % HANGUL LETTER NIEUN-HIEUH  
 <UFFA6> <S11AD>; <BASE>; <NARROW>; <UFFA6> % HALFWIDTH HANGUL LETTER NIEUN-HIEUH  
 <U11AE> <S11AE>; <BASE>; <MI N>; <U11AE> % HANGUL JONGSEONG TIEUT  
 <U11AF> <S11AF>; <BASE>; <MI N>; <U11AF> % HANGUL JONGSEONG RIEUL  
 <U11B0> <S11B0>; <BASE>; <MI N>; <U11B0> % HANGUL JONGSEONG RIEUL-KIYEOK  
 <U313A> <S11B0>; <BASE>; <COMPAT>; <U313A> % HANGUL LETTER RIEUL-KIYEOK  
 <UFFAA> <S11B0>; <BASE>; <NARROW>; <UFFAA> % HALFWIDTH HANGUL LETTER RIEUL-KIYEOK  
 <U11B1> <S11B1>; <BASE>; <MI N>; <U11B1> % HANGUL JONGSEONG RIEUL-MIEUM  
 <U313B> <S11B1>; <BASE>; <COMPAT>; <U313B> % HANGUL LETTER RIEUL-MIEUM  
 <UFFAB> <S11B1>; <BASE>; <NARROW>; <UFFAB> % HALFWIDTH HANGUL LETTER RIEUL-MIEUM  
 <U11B2> <S11B2>; <BASE>; <MI N>; <U11B2> % HANGUL JONGSEONG RIEUL-PIEUP  
 <U313C> <S11B2>; <BASE>; <COMPAT>; <U313C> % HANGUL LETTER RIEUL-PIEUP  
 <UFFAC> <S11B2>; <BASE>; <NARROW>; <UFFAC> % HALFWIDTH HANGUL LETTER RIEUL-PIEUP  
 <U11B3> <S11B3>; <BASE>; <MI N>; <U11B3> % HANGUL JONGSEONG RIEUL-SIOS  
 <U313D> <S11B3>; <BASE>; <COMPAT>; <U313D> % HANGUL LETTER RIEUL-SIOS  
 <UFFAD> <S11B3>; <BASE>; <NARROW>; <UFFAD> % HALFWIDTH HANGUL LETTER RIEUL-SIOS  
 <U11B4> <S11B4>; <BASE>; <MI N>; <U11B4> % HANGUL JONGSEONG RIEUL-THIEUTH  
 <U313E> <S11B4>; <BASE>; <COMPAT>; <U313E> % HANGUL LETTER RIEUL-THIEUTH  
 <UFFAE> <S11B4>; <BASE>; <NARROW>; <UFFAE> % HALFWIDTH HANGUL LETTER RIEUL-THIEUTH  
 <U11B5> <S11B5>; <BASE>; <MI N>; <U11B5> % HANGUL JONGSEONG RIEUL-PHIEUPH  
 <U313F> <S11B5>; <BASE>; <COMPAT>; <U313F> % HANGUL LETTER RIEUL-PHIEUPH  
 <UFFAF> <S11B5>; <BASE>; <NARROW>; <UFFAF> % HALFWIDTH HANGUL LETTER RIEUL-PHIEUPH  
 <U11B6> <S11B6>; <BASE>; <MI N>; <U11B6> % HANGUL JONGSEONG RIEUL-HIEUH  
 <U11B7> <S11B7>; <BASE>; <MI N>; <U11B7> % HANGUL JONGSEONG MIEUM  
 <U11B8> <S11B8>; <BASE>; <MI N>; <U11B8> % HANGUL JONGSEONG PIEUP  
 <U11B9> <S11B9>; <BASE>; <MI N>; <U11B9> % HANGUL JONGSEONG PIEUP-SIOS  
 <U11BA> <S11BA>; <BASE>; <MI N>; <U11BA> % HANGUL JONGSEONG SIOS  
 <U11BB> <S11BB>; <BASE>; <MI N>; <U11BB> % HANGUL JONGSEONG SSANGSIOS  
 <U11BC> <S11BC>; <BASE>; <MI N>; <U11BC> % HANGUL JONGSEONG IEUNG  
 <U11BD> <S11BD>; <BASE>; <MI N>; <U11BD> % HANGUL JONGSEONG CIEUC  
 <U11BE> <S11BE>; <BASE>; <MI N>; <U11BE> % HANGUL JONGSEONG CHIEUCH  
 <U11BF> <S11BF>; <BASE>; <MI N>; <U11BF> % HANGUL JONGSEONG KHIEUKH  
 <U11C0> <S11C0>; <BASE>; <MI N>; <U11C0> % HANGUL JONGSEONG THIEUTH  
 <U11C1> <S11C1>; <BASE>; <MI N>; <U11C1> % HANGUL JONGSEONG PHIEUPH

## 02n3710table1\_en.txt

<U11C2> <S11C2>; <BASE>; <MI N>; <U11C2> % HANGUL JONGSEONG HI EUH  
 <U11C3> <S11C3>; <BASE>; <MI N>; <U11C3> % HANGUL JONGSEONG KI YEOK-RI EUL  
 <U11C4> <S11C4>; <BASE>; <MI N>; <U11C4> % HANGUL JONGSEONG KI YEOK-SI OS-KI YEOK  
 <U11C5> <S11C5>; <BASE>; <MI N>; <U11C5> % HANGUL JONGSEONG NI EUN-KI YEOK  
 <U11C6> <S11C6>; <BASE>; <MI N>; <U11C6> % HANGUL JONGSEONG NI EUN-TI KEUT  
 <U11C7> <S11C7>; <BASE>; <MI N>; <U11C7> % HANGUL JONGSEONG NI EUN-SI OS  
 <U3167> <S11C7>; <BASE>; <COMPAT>; <U3167> % HANGUL LETTER NI EUN-SI OS  
 <U11C8> <S11C8>; <BASE>; <MI N>; <U11C8> % HANGUL JONGSEONG NI EUN-PANSI OS  
 <U3168> <S11C8>; <BASE>; <COMPAT>; <U3168> % HANGUL LETTER NI EUN-PANSI OS  
 <U11C9> <S11C9>; <BASE>; <MI N>; <U11C9> % HANGUL JONGSEONG NI EUN-THI EUTH  
 <U11CA> <S11CA>; <BASE>; <MI N>; <U11CA> % HANGUL JONGSEONG TI KEUT-KI YEOK  
 <U11CB> <S11CB>; <BASE>; <MI N>; <U11CB> % HANGUL JONGSEONG TI KEUT-RI EUL  
 <U11CC> <S11CC>; <BASE>; <MI N>; <U11CC> % HANGUL JONGSEONG RI EUL-KI YEOK-SI OS  
 <U3169> <S11CC>; <BASE>; <COMPAT>; <U3169> % HANGUL LETTER RI EUL-KI YEOK-SI OS  
 <U11CD> <S11CD>; <BASE>; <MI N>; <U11CD> % HANGUL JONGSEONG RI EUL-NI EUN  
 <U11CE> <S11CE>; <BASE>; <MI N>; <U11CE> % HANGUL JONGSEONG RI EUL-TI KEUT  
 <U316A> <S11CE>; <BASE>; <COMPAT>; <U316A> % HANGUL LETTER RI EUL-TI KEUT  
 <U11CF> <S11CF>; <BASE>; <MI N>; <U11CF> % HANGUL JONGSEONG RI EUL-TI KEUT-HI EUH  
 <U11D0> <S11D0>; <BASE>; <MI N>; <U11D0> % HANGUL JONGSEONG SSANGRI EUL  
 <U11D1> <S11D1>; <BASE>; <MI N>; <U11D1> % HANGUL JONGSEONG RI EUL-MI EUM-KI YEOK  
 <U11D2> <S11D2>; <BASE>; <MI N>; <U11D2> % HANGUL JONGSEONG RI EUL-MI EUM-SI OS  
 <U11D3> <S11D3>; <BASE>; <MI N>; <U11D3> % HANGUL JONGSEONG RI EUL-PI EUP-SI OS  
 <U316B> <S11D3>; <BASE>; <COMPAT>; <U316B> % HANGUL LETTER RI EUL-PI EUP-SI OS  
 <U11D4> <S11D4>; <BASE>; <MI N>; <U11D4> % HANGUL JONGSEONG RI EUL-PI EUP-HI EUH  
 <U11D5> <S11D5>; <BASE>; <MI N>; <U11D5> % HANGUL JONGSEONG RI EUL-KAPYEOUNPI EUP  
 <U11D6> <S11D6>; <BASE>; <MI N>; <U11D6> % HANGUL JONGSEONG RI EUL-SSANGSI OS  
 <U11D7> <S11D7>; <BASE>; <MI N>; <U11D7> % HANGUL JONGSEONG RI EUL-PANSI OS  
 <U316C> <S11D7>; <BASE>; <COMPAT>; <U316C> % HANGUL LETTER RI EUL-PANSI OS  
 <U11D8> <S11D8>; <BASE>; <MI N>; <U11D8> % HANGUL JONGSEONG RI EUL-KHI EUKH  
 <U11D9> <S11D9>; <BASE>; <MI N>; <U11D9> % HANGUL JONGSEONG RI EUL-YEORI NHI EUH  
 <U316D> <S11D9>; <BASE>; <COMPAT>; <U316D> % HANGUL LETTER RI EUL-YEORI NHI EUH  
 <U11DA> <S11DA>; <BASE>; <MI N>; <U11DA> % HANGUL JONGSEONG MI EUM-KI YEOK  
 <U11DB> <S11DB>; <BASE>; <MI N>; <U11DB> % HANGUL JONGSEONG MI EUM-RI EUL  
 <U11DC> <S11DC>; <BASE>; <MI N>; <U11DC> % HANGUL JONGSEONG MI EUM-PI EUP  
 <U11DD> <S11DD>; <BASE>; <MI N>; <U11DD> % HANGUL JONGSEONG MI EUM-SI OS  
 <U316F> <S11DD>; <BASE>; <COMPAT>; <U316F> % HANGUL LETTER MI EUM-SI OS  
 <U11DE> <S11DE>; <BASE>; <MI N>; <U11DE> % HANGUL JONGSEONG MI EUM-SSANGSI OS  
 <U11DF> <S11DF>; <BASE>; <MI N>; <U11DF> % HANGUL JONGSEONG MI EUM-PANSI OS  
 <U3170> <S11DF>; <BASE>; <COMPAT>; <U3170> % HANGUL LETTER MI EUM-PANSI OS  
 <U11E0> <S11E0>; <BASE>; <MI N>; <U11E0> % HANGUL JONGSEONG MI EUM-CHI EUCH  
 <U11E1> <S11E1>; <BASE>; <MI N>; <U11E1> % HANGUL JONGSEONG MI EUM-HI EUH  
 <U11E2> <S11E2>; <BASE>; <MI N>; <U11E2> % HANGUL JONGSEONG KAPYEOUNMI EUM  
 <U11E3> <S11E3>; <BASE>; <MI N>; <U11E3> % HANGUL JONGSEONG PI EUP-RI EUL  
 <U11E4> <S11E4>; <BASE>; <MI N>; <U11E4> % HANGUL JONGSEONG PI EUP-PHI EUPH  
 <U11E5> <S11E5>; <BASE>; <MI N>; <U11E5> % HANGUL JONGSEONG PI EUP-HI EUH  
 <U11E6> <S11E6>; <BASE>; <MI N>; <U11E6> % HANGUL JONGSEONG KAPYEOUNPI EUP  
 <U11E7> <S11E7>; <BASE>; <MI N>; <U11E7> % HANGUL JONGSEONG SI OS-KI YEOK  
 <U11E8> <S11E8>; <BASE>; <MI N>; <U11E8> % HANGUL JONGSEONG SI OS-TI KEUT  
 <U11E9> <S11E9>; <BASE>; <MI N>; <U11E9> % HANGUL JONGSEONG SI OS-RI EUL  
 <U11EA> <S11EA>; <BASE>; <MI N>; <U11EA> % HANGUL JONGSEONG SI OS-PI EUP  
 <U11EB> <S11EB>; <BASE>; <MI N>; <U11EB> % HANGUL JONGSEONG PANSI OS  
 <U11EC> <S11EC>; <BASE>; <MI N>; <U11EC> % HANGUL JONGSEONG I EUNG-KI YEOK  
 <U11ED> <S11ED>; <BASE>; <MI N>; <U11ED> % HANGUL JONGSEONG I EUNG-SSANGKI YEOK  
 <U11EE> <S11EE>; <BASE>; <MI N>; <U11EE> % HANGUL JONGSEONG SSANGI EUNG  
 <U11EF> <S11EF>; <BASE>; <MI N>; <U11EF> % HANGUL JONGSEONG I EUNG-KHI EUKH  
 <U11F0> <S11F0>; <BASE>; <MI N>; <U11F0> % HANGUL JONGSEONG YESI EUNG  
 <U11F1> <S11F1>; <BASE>; <MI N>; <U11F1> % HANGUL JONGSEONG YESI EUNG-SI OS  
 <U3182> <S11F1>; <BASE>; <COMPAT>; <U3182> % HANGUL LETTER YESI EUNG-SI OS  
 <U11F2> <S11F2>; <BASE>; <MI N>; <U11F2> % HANGUL JONGSEONG YESI EUNG-PANSI OS  
 <U3183> <S11F2>; <BASE>; <COMPAT>; <U3183> % HANGUL LETTER YESI EUNG-PANSI OS  
 <U11F3> <S11F3>; <BASE>; <MI N>; <U11F3> % HANGUL JONGSEONG PHI EUPH-PI EUP  
 <U11F4> <S11F4>; <BASE>; <MI N>; <U11F4> % HANGUL JONGSEONG KAPYEOUNPHI EUPH  
 <U11F5> <S11F5>; <BASE>; <MI N>; <U11F5> % HANGUL JONGSEONG HI EUH-NI EUN  
 <U11F6> <S11F6>; <BASE>; <MI N>; <U11F6> % HANGUL JONGSEONG HI EUH-RI EUL  
 <U11F7> <S11F7>; <BASE>; <MI N>; <U11F7> % HANGUL JONGSEONG HI EUH-MI EUM  
 <U11F8> <S11F8>; <BASE>; <MI N>; <U11F8> % HANGUL JONGSEONG HI EUH-PI EUP  
 <U11F9> <S11F9>; <BASE>; <MI N>; <U11F9> % HANGUL JONGSEONG YEORI NHI EUH  
 <U3041> <S30A2>; <BASE>; <HI RA-SMALL>; <U3041> % HI RAGANA LETTER SMALL A

02n3710table1\_en.txt

<U3042> <S30A2>; <BASE>; <HIRA>; <U3042> % HIRAGANA LETTER A  
 <U30A1> <S30A2>; <BASE>; <SMALL>; <U30A1> % KATAKANA LETTER SMALL A  
 <UFF67> <S30A2>; <BASE>; <SMALL-NARROW>; <UFF67> % HALFWIDTH KATAKANA LETTER SMALL A  
 <U30A2> <S30A2>; <BASE>; <KATA>; <U30A2> % KATAKANA LETTER A  
 <UFF71> <S30A2>; <BASE>; <NARROW>; <UFF71> % HALFWIDTH KATAKANA LETTER A  
 <U32D0> <S30A2>; <BASE>; <CIRCLE-KATA>; <U32D0> % CIRCLED KATAKANA A  
 <U3303>  
 "<S30A2><S30FC><S30EB>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3303> %  
 SQUARE AARU  
 <U3300>  
 "<S30A2><S30CF><S30FC><S30C8>"; "<BASE><BASE><KNSMV><BASE><BASE>"; "<SQUARED><SQUAR  
 ED><MAX><MAX><MAX>"; <U3300> % SQUARE APAATO  
 <U3301>  
 "<S30A2><S30EB><S30D5><S30A2>"; "<BASE><BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX  
 ><MAX>"; <U3301> % SQUARE ARUHUA  
 <U3302>  
 "<S30A2><S30F3><S30D8><S30A2>"; "<BASE><BASE><BASE><KNSMV><BASE>"; "<SQUARED><SQUAR  
 ED><MAX><MAX><MAX>"; <U3302> % SQUARE ANPEA  
 <U3043> <S30A4>; <BASE>; <HIRA-SMALL>; <U3043> % HIRAGANA LETTER SMALL I  
 <U3044> <S30A4>; <BASE>; <HIRA>; <U3044> % HIRAGANA LETTER I  
 <U30A3> <S30A4>; <BASE>; <SMALL>; <U30A3> % KATAKANA LETTER SMALL I  
 <UFF68> <S30A4>; <BASE>; <SMALL-NARROW>; <UFF68> % HALFWIDTH KATAKANA LETTER SMALL I  
 <U30A4> <S30A4>; <BASE>; <KATA>; <U30A4> % KATAKANA LETTER I  
 <UFF72> <S30A4>; <BASE>; <NARROW>; <UFF72> % HALFWIDTH KATAKANA LETTER I  
 <U32D1> <S30A4>; <BASE>; <CIRCLE-KATA>; <U32D1> % CIRCLED KATAKANA I  
 <U3304>  
 "<S30A4><S30CB><S30F3><S30AF>"; "<BASE><BASE><BASE><BASE><KNVCE>"; "<SQUARED><SQUAR  
 ED><MAX><MAX><MAX>"; <U3304> % SQUARE ININGU  
 <U3305>  
 "<S30A4><S30F3><S30C1>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3305> %  
 SQUARE INTI  
 <U3045> <S30A6>; <BASE>; <HIRA-SMALL>; <U3045> % HIRAGANA LETTER SMALL U  
 <U3046> <S30A6>; <BASE>; <HIRA>; <U3046> % HIRAGANA LETTER U  
 <U30A5> <S30A6>; <BASE>; <SMALL>; <U30A5> % KATAKANA LETTER SMALL U  
 <UFF69> <S30A6>; <BASE>; <SMALL-NARROW>; <UFF69> % HALFWIDTH KATAKANA LETTER SMALL U  
 <U30A6> <S30A6>; <BASE>; <KATA>; <U30A6> % KATAKANA LETTER U  
 <UFF73> <S30A6>; <BASE>; <NARROW>; <UFF73> % HALFWIDTH KATAKANA LETTER U  
 <U32D2> <S30A6>; <BASE>; <CIRCLE-KATA>; <U32D2> % CIRCLED KATAKANA U  
 <U3094> <S30A6>; "<BASE><KNVCE>"; "<HIRA><MIN>"; <U3094> % HIRAGANA LETTER VU  
 <U30F4> <S30A6>; "<BASE><KNVCE>"; "<KATA><MIN>"; <U30F4> % KATAKANA LETTER VU  
 <U3306>  
 "<S30A6><S30AA><S30F3>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3306> %  
 SQUARE UON  
 <U3047> <S30A8>; <BASE>; <HIRA-SMALL>; <U3047> % HIRAGANA LETTER SMALL E  
 <U3048> <S30A8>; <BASE>; <HIRA>; <U3048> % HIRAGANA LETTER E  
 <U30A7> <S30A8>; <BASE>; <SMALL>; <U30A7> % KATAKANA LETTER SMALL E  
 <UFF6A> <S30A8>; <BASE>; <SMALL-NARROW>; <UFF6A> % HALFWIDTH KATAKANA LETTER SMALL E  
 <U30A8> <S30A8>; <BASE>; <KATA>; <U30A8> % KATAKANA LETTER E  
 <UFF74> <S30A8>; <BASE>; <NARROW>; <UFF74> % HALFWIDTH KATAKANA LETTER E  
 <U32D3> <S30A8>; <BASE>; <CIRCLE-KATA>; <U32D3> % CIRCLED KATAKANA E  
 <U3308>  
 "<S30A8><S30FC><S30AB><S30FC>"; "<BASE><BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX  
 ><MAX>"; <U3308> % SQUARE EEKAA  
 <U3307>  
 "<S30A8><S30B9><S30AF><S30FC><S30C8>"; "<BASE><BASE><BASE><BASE><BASE><KNVCE>"; "<S  
 QUARED><SQUARED><MAX><MAX><MAX><MAX>"; <U3307> % SQUARE ESUKUUDO  
 <U3049> <S30AA>; <BASE>; <HIRA-SMALL>; <U3049> % HIRAGANA LETTER SMALL O  
 <U304A> <S30AA>; <BASE>; <HIRA>; <U304A> % HIRAGANA LETTER O  
 <U30A9> <S30AA>; <BASE>; <SMALL>; <U30A9> % KATAKANA LETTER SMALL O  
 <UFF6B> <S30AA>; <BASE>; <SMALL-NARROW>; <UFF6B> % HALFWIDTH KATAKANA LETTER SMALL O  
 <U30AA> <S30AA>; <BASE>; <KATA>; <U30AA> % KATAKANA LETTER O  
 <UFF75> <S30AA>; <BASE>; <NARROW>; <UFF75> % HALFWIDTH KATAKANA LETTER O  
 <U32D4> <S30AA>; <BASE>; <CIRCLE-KATA>; <U32D4> % CIRCLED KATAKANA O  
 <U330A>  
 "<S30AA><S30FC><S30E0>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U330A> %  
 SQUARE OOMU  
 <U3309>  
 "<S30AA><S30F3><S30B9>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3309> %



## SQUARE ONSU

<U3095> <S30AB>; <BASE>; <HIRA-SMALL>; <U3095> % HIRAGANA LETTER SMALL KA  
 <U304B> <S30AB>; <BASE>; <HIRA>; <U304B> % HIRAGANA LETTER KA  
 <U30F5> <S30AB>; <BASE>; <SMALL>; <U30F5> % KATAKANA LETTER SMALL KA  
 <U30AB> <S30AB>; <BASE>; <KATA>; <U30AB> % KATAKANA LETTER KA  
 <UFF76> <S30AB>; <BASE>; <NARROW>; <UFF76> % HALFWIDTH KATAKANA LETTER KA  
 <U32D5> <S30AB>; <BASE>; <CIRCLE-KATA>; <U32D5> % CIRCLED KATAKANA KA  
 <U304C> <S30AB>; "<BASE><KNVCE>"; "<HIRA><MIN>"; <U304C> % HIRAGANA LETTER GA  
 <U30AC> <S30AB>; "<BASE><KNVCE>"; "<KATA><MIN>"; <U30AC> % KATAKANA LETTER GA  
 <U330B>  
 "<S30AB><S30A4><S30EA>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U330B> %  
 SQUARE KAIRI  
 <U330C>  
 "<S30AB><S30E9><S30C4><S30C8>"; "<BASE><BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>  
 ><MAX>"; <U330C> % SQUARE KARATTO  
 <U330D>  
 "<S30AB><S30ED><S30EA><S30FC>"; "<BASE><BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>  
 ><MAX>"; <U330D> % SQUARE KARORI  
 <U330E>  
 "<S30AB><S30ED><S30F3>"; "<BASE><KNVCE><BASE><BASE>"; "<SQUARED><SQUARED><MAX><MAX>  
 "; <U330E> % SQUARE GARON  
 <U330F>  
 "<S30AB><S30F3><S30DE>"; "<BASE><KNVCE><BASE><BASE>"; "<SQUARED><SQUARED><MAX><MAX>  
 "; <U330F> % SQUARE GANMA  
 <U304D> <S30AD>; <BASE>; <HIRA>; <U304D> % HIRAGANA LETTER KI  
 <U30AD> <S30AD>; <BASE>; <KATA>; <U30AD> % KATAKANA LETTER KI  
 <UFF77> <S30AD>; <BASE>; <NARROW>; <UFF77> % HALFWIDTH KATAKANA LETTER KI  
 <U32D6> <S30AD>; <BASE>; <CIRCLE-KATA>; <U32D6> % CIRCLED KATAKANA KI  
 <U304E> <S30AD>; "<BASE><KNVCE>"; "<HIRA><MIN>"; <U304E> % HIRAGANA LETTER GI  
 <U30AE> <S30AD>; "<BASE><KNVCE>"; "<KATA><MIN>"; <U30AE> % KATAKANA LETTER GI  
 <U3310>  
 "<S30AD><S30AB>"; "<BASE><KNVCE><BASE><KNVCE>"; "<SQUARED><SQUARED><MAX><MAX>"; <U3310> % SQUARE GIGA  
 <U3311>  
 "<S30AD><S30CB><S30FC>"; "<BASE><KNVCE><BASE><BASE>"; "<SQUARED><SQUARED><MAX><MAX>  
 "; <U3311> % SQUARE GINI  
 <U3312>  
 "<S30AD><S30E6><S30EA><S30FC>"; "<BASE><BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>  
 ><MAX>"; <U3312> % SQUARE KYURI  
 <U3313>  
 "<S30AD><S30EB><S30BF><S30FC>"; "<BASE><KNVCE><BASE><BASE><KNVCE><BASE>"; "<SQUARED>  
 ><SQUARED><MAX><MAX><MAX><MAX>"; <U3313> % SQUARE GIRUDAA  
 <U3314> "<S30AD><S30ED>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U3314> % SQUARE  
 KI RO  
 <U3315>  
 "<S30AD><S30ED><S30AF><S30E9><S30E0>"; "<BASE><BASE><BASE><KNVCE><BASE><BASE>"; "<SQUARED><SQUARED><MAX><MAX><MAX><MAX>"; <U3315> % SQUARE KIROGURAMU  
 <U3316>  
 "<S30AD><S30ED><S30E1><S30FC><S30C8><S30EB>"; "<BASE><BASE><BASE><BASE><BASE><BASE>  
 >"; "<SQUARED><SQUARED><MAX><MAX><MAX><MAX>"; <U3316> % SQUARE KIROMEETORU  
 <U3317>  
 "<S30AD><S30ED><S30EF><S30C4><S30C8>"; "<BASE><BASE><BASE><BASE><BASE>"; "<SQUARED>  
 <SQUARED><MAX><MAX><MAX>"; <U3317> % SQUARE KIROWATTO  
 <U304F> <S30AF>; <BASE>; <HIRA>; <U304F> % HIRAGANA LETTER KU  
 <U31F0> <S30AF>; <BASE>; <SMALL>; <U31F0> % KATAKANA LETTER SMALL KU  
 <U30AF> <S30AF>; <BASE>; <KATA>; <U30AF> % KATAKANA LETTER KU  
 <UFF78> <S30AF>; <BASE>; <NARROW>; <UFF78> % HALFWIDTH KATAKANA LETTER KU  
 <U32D7> <S30AF>; <BASE>; <CIRCLE-KATA>; <U32D7> % CIRCLED KATAKANA KU  
 <U3050> <S30AF>; "<BASE><KNVCE>"; "<HIRA><MIN>"; <U3050> % HIRAGANA LETTER GU  
 <U30B0> <S30AF>; "<BASE><KNVCE>"; "<KATA><MIN>"; <U30B0> % KATAKANA LETTER GU  
 <U3318>  
 "<S30AF><S30E9><S30E0>"; "<BASE><KNVCE><BASE><BASE>"; "<SQUARED><SQUARED><MAX><MAX>  
 "; <U3318> % SQUARE GURAMU  
 <U3319>  
 "<S30AF><S30E9><S30E0><S30C8><S30F3>"; "<BASE><KNVCE><BASE><BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX><MAX><MAX><MAX>"; <U3319> % SQUARE GURAMUTON  
 <U331A>  
 "<S30AF><S30EB><S30BB><S30A4><S30ED>"; "<BASE><BASE><BASE><KNVCE><BASE><BASE>"; "<SQUARED><SQUARED><MAX><MAX><MAX><MAX>"; <U331A> % SQUARE GURAMUTON

QUARED><SQUARED><MAX><MAX><MAX><MAX>"; <U331A> % SQUARE KURUZEI RO  
 <U331B>  
 "<S30AF><S30ED><S30FC><S30CD>"; "<BASE><BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>  
 ><MAX>"; <U331B> % SQUARE KUROONE  
 <U3096> <S30B1>; <BASE>; <HI RA-SMALL>; <U3096> % HI RAGANA LETTER SMALL KE  
 <U3051> <S30B1>; <BASE>; <HI RA>; <U3051> % HI RAGANA LETTER KE  
 <U30F6> <S30B1>; <BASE>; <SMALL>; <U30F6> % KATAKANA LETTER SMALL KE  
 <U30B1> <S30B1>; <BASE>; <KATA>; <U30B1> % KATAKANA LETTER KE  
 <UFF79> <S30B1>; <BASE>; <NARROW>; <UFF79> % HALFWIDTH KATAKANA LETTER KE  
 <U32D8> <S30B1>; <BASE>; <CIRCLE-KATA>; <U32D8> % CIRCLED KATAKANA KE  
 <U3052> <S30B1>; "<BASE><KNVCE>"; "<HI RA><MIN>"; <U3052> % HI RAGANA LETTER GE  
 <U30B2> <S30B1>; "<BASE><KNVCE>"; "<KATA><MIN>"; <U30B2> % KATAKANA LETTER GE  
 <U331C>  
 "<S30B1><S30FC><S30B9>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U331C> %  
 SQUARE KEESU  
 <U3053> <S30B3>; <BASE>; <HI RA>; <U3053> % HI RAGANA LETTER KO  
 <U30B3> <S30B3>; <BASE>; <KATA>; <U30B3> % KATAKANA LETTER KO  
 <UFF7A> <S30B3>; <BASE>; <NARROW>; <UFF7A> % HALFWIDTH KATAKANA LETTER KO  
 <U32D9> <S30B3>; <BASE>; <CIRCLE-KATA>; <U32D9> % CIRCLED KATAKANA KO  
 <U3054> <S30B3>; "<BASE><KNVCE>"; "<HI RA><MIN>"; <U3054> % HI RAGANA LETTER GO  
 <U30B4> <S30B3>; "<BASE><KNVCE>"; "<KATA><MIN>"; <U30B4> % KATAKANA LETTER GO  
 <U331E>  
 "<S30B3><S30FC><S30DB>"; "<BASE><BASE><BASE><KNSMV>"; "<SQUARED><SQUARED><MAX><MAX>  
 "; <U331E> % SQUARE KOOPO  
 <U30FF> "<S30B3><S30C8>"; "<BASE><BASE>"; "<VERTICAL><VERTICAL>"; <U30FF> % KATAKANA  
 DI GRAPH KOTO  
 <U331D>  
 "<S30B3><S30EB><S30CA>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U331D> %  
 SQUARE KORUNA  
 <U3055> <S30B5>; <BASE>; <HI RA>; <U3055> % HI RAGANA LETTER SA  
 <U30B5> <S30B5>; <BASE>; <KATA>; <U30B5> % KATAKANA LETTER SA  
 <UFF7B> <S30B5>; <BASE>; <NARROW>; <UFF7B> % HALFWIDTH KATAKANA LETTER SA  
 <U32DA> <S30B5>; <BASE>; <CIRCLE-KATA>; <U32DA> % CIRCLED KATAKANA SA  
 <U3056> <S30B5>; "<BASE><KNVCE>"; "<HI RA><MIN>"; <U3056> % HI RAGANA LETTER ZA  
 <U30B6> <S30B5>; "<BASE><KNVCE>"; "<KATA><MIN>"; <U30B6> % KATAKANA LETTER ZA  
 <U331F>  
 "<S30B5><S30A4><S30AF><S30EB>"; "<BASE><BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>  
 ><MAX>"; <U331F> % SQUARE SAI KURU  
 <U3320>  
 "<S30B5><S30F3><S30C1><S30FC><S30E0>"; "<BASE><BASE><BASE><BASE><BASE>"; "<SQUARED>  
 <SQUARED><MAX><MAX><MAX>"; <U3320> % SQUARE SANTI I MU  
 <U3057> <S30B7>; <BASE>; <HI RA>; <U3057> % HI RAGANA LETTER SI  
 <U31F1> <S30B7>; <BASE>; <SMALL>; <U31F1> % KATAKANA LETTER SMALL SI  
 <U30B7> <S30B7>; <BASE>; <KATA>; <U30B7> % KATAKANA LETTER SI  
 <UFF7C> <S30B7>; <BASE>; <NARROW>; <UFF7C> % HALFWIDTH KATAKANA LETTER SI  
 <U32DB> <S30B7>; <BASE>; <CIRCLE-KATA>; <U32DB> % CIRCLED KATAKANA SI  
 <U3058> <S30B7>; "<BASE><KNVCE>"; "<HI RA><MIN>"; <U3058> % HI RAGANA LETTER ZI  
 <U30B8> <S30B7>; "<BASE><KNVCE>"; "<KATA><MIN>"; <U30B8> % KATAKANA LETTER ZI  
 <U3006> "<S30B7><S30E1>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U3006> % IDEOGRAPHIC  
 CLOSING MARK  
 <U3321>  
 "<S30B7><S30EA><S30F3><S30AF>"; "<BASE><BASE><BASE><BASE><KNVCE>"; "<SQUARED><SQUAR  
 ED><MAX><MAX><MAX>"; <U3321> % SQUARE SIRINGU  
 <U3059> <S30B9>; <BASE>; <HI RA>; <U3059> % HI RAGANA LETTER SU  
 <U31F2> <S30B9>; <BASE>; <SMALL>; <U31F2> % KATAKANA LETTER SMALL SU  
 <U30B9> <S30B9>; <BASE>; <KATA>; <U30B9> % KATAKANA LETTER SU  
 <UFF7D> <S30B9>; <BASE>; <NARROW>; <UFF7D> % HALFWIDTH KATAKANA LETTER SU  
 <U32DC> <S30B9>; <BASE>; <CIRCLE-KATA>; <U32DC> % CIRCLED KATAKANA SU  
 <U305A> <S30B9>; "<BASE><KNVCE>"; "<HI RA><MIN>"; <U305A> % HI RAGANA LETTER ZU  
 <U30BA> <S30B9>; "<BASE><KNVCE>"; "<KATA><MIN>"; <U30BA> % KATAKANA LETTER ZU  
 <U305B> <S30BB>; <BASE>; <HI RA>; <U305B> % HI RAGANA LETTER SE  
 <U30BB> <S30BB>; <BASE>; <KATA>; <U30BB> % KATAKANA LETTER SE  
 <UFF7E> <S30BB>; <BASE>; <NARROW>; <UFF7E> % HALFWIDTH KATAKANA LETTER SE  
 <U32DD> <S30BB>; <BASE>; <CIRCLE-KATA>; <U32DD> % CIRCLED KATAKANA SE  
 <U305C> <S30BB>; "<BASE><KNVCE>"; "<HI RA><MIN>"; <U305C> % HI RAGANA LETTER ZE  
 <U30BC> <S30BB>; "<BASE><KNVCE>"; "<KATA><MIN>"; <U30BC> % KATAKANA LETTER ZE  
 <U3322>  
 "<S30BB><S30F3><S30C1>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3322> %

## SQUARE SENTI

<U3323>  
 "<S30BB><S30F3><S30C8>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3323> %  
 SQUARE SENTO  
 <U305D> <S30BD>; <BASE>; <HI RA>; <U305D> % HI RAGANA LETTER SO  
 <U30BD> <S30BD>; <BASE>; <KATA>; <U30BD> % KATAKANA LETTER SO  
 <UFF7F> <S30BD>; <BASE>; <NARROW>; <UFF7F> % HALFWIDTH KATAKANA LETTER SO  
 <U32DE> <S30BD>; <BASE>; <CIRCLE-KATA>; <U32DE> % CIRCLED KATAKANA SO  
 <U305E> <S30BD>; "<BASE><KNVCE>"; "<HI RA><MIN>"; <U305E> % HI RAGANA LETTER ZO  
 <U30BE> <S30BD>; "<BASE><KNVCE>"; "<KATA><MIN>"; <U30BE> % KATAKANA LETTER ZO  
 <U305F> <S30BF>; <BASE>; <HI RA>; <U305F> % HI RAGANA LETTER TA  
 <U30BF> <S30BF>; <BASE>; <KATA>; <U30BF> % KATAKANA LETTER TA  
 <UFF80> <S30BF>; <BASE>; <NARROW>; <UFF80> % HALFWIDTH KATAKANA LETTER TA  
 <U32DF> <S30BF>; <BASE>; <CIRCLE-KATA>; <U32DF> % CIRCLED KATAKANA TA  
 <U3060> <S30BF>; "<BASE><KNVCE>"; "<HI RA><MIN>"; <U3060> % HI RAGANA LETTER DA  
 <U30C0> <S30BF>; "<BASE><KNVCE>"; "<KATA><MIN>"; <U30C0> % KATAKANA LETTER DA  
 <U3324>  
 "<S30BF><S30FC><S30B9>"; "<BASE><KNVCE><BASE><BASE>"; "<SQUARED><SQUARED><MAX><MAX>  
 "; <U3324> % SQUARE DAASU  
 <U3061> <S30C1>; <BASE>; <HI RA>; <U3061> % HI RAGANA LETTER TI  
 <U30C1> <S30C1>; <BASE>; <KATA>; <U30C1> % KATAKANA LETTER TI  
 <UFF81> <S30C1>; <BASE>; <NARROW>; <UFF81> % HALFWIDTH KATAKANA LETTER TI  
 <U32E0> <S30C1>; <BASE>; <CIRCLE-KATA>; <U32E0> % CIRCLED KATAKANA TI  
 <U3062> <S30C1>; "<BASE><KNVCE>"; "<HI RA><MIN>"; <U3062> % HI RAGANA LETTER DI  
 <U30C2> <S30C1>; "<BASE><KNVCE>"; "<KATA><MIN>"; <U30C2> % KATAKANA LETTER DI  
 <U3063> <S30C4>; <BASE>; <HI RA-SMALL>; <U3063> % HI RAGANA LETTER SMALL TU  
 <U3064> <S30C4>; <BASE>; <HI RA>; <U3064> % HI RAGANA LETTER TU  
 <U30C3> <S30C4>; <BASE>; <SMALL>; <U30C3> % KATAKANA LETTER SMALL TU  
 <UFF6F> <S30C4>; <BASE>; <SMALL-NARROW>; <UFF6F> % HALFWIDTH KATAKANA LETTER SMALL  
 TU  
 <U30C4> <S30C4>; <BASE>; <KATA>; <U30C4> % KATAKANA LETTER TU  
 <UFF82> <S30C4>; <BASE>; <NARROW>; <UFF82> % HALFWIDTH KATAKANA LETTER TU  
 <U32E1> <S30C4>; <BASE>; <CIRCLE-KATA>; <U32E1> % CIRCLED KATAKANA TU  
 <U3065> <S30C4>; "<BASE><KNVCE>"; "<HI RA><MIN>"; <U3065> % HI RAGANA LETTER DU  
 <U30C5> <S30C4>; "<BASE><KNVCE>"; "<KATA><MIN>"; <U30C5> % KATAKANA LETTER DU  
 <U3066> <S30C6>; <BASE>; <HI RA>; <U3066> % HI RAGANA LETTER TE  
 <U30C6> <S30C6>; <BASE>; <KATA>; <U30C6> % KATAKANA LETTER TE  
 <UFF83> <S30C6>; <BASE>; <NARROW>; <UFF83> % HALFWIDTH KATAKANA LETTER TE  
 <U32E2> <S30C6>; <BASE>; <CIRCLE-KATA>; <U32E2> % CIRCLED KATAKANA TE  
 <U3067> <S30C6>; "<BASE><KNVCE>"; "<HI RA><MIN>"; <U3067> % HI RAGANA LETTER DE  
 <U30C7> <S30C6>; "<BASE><KNVCE>"; "<KATA><MIN>"; <U30C7> % KATAKANA LETTER DE  
 <U3325> "<S30C6><S30B7>"; "<BASE><KNVCE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3325>  
 % SQUARE DESI  
 <U3068> <S30C8>; <BASE>; <HI RA>; <U3068> % HI RAGANA LETTER TO  
 <U31F3> <S30C8>; <BASE>; <SMALL>; <U31F3> % KATAKANA LETTER SMALL TO  
 <U30C8> <S30C8>; <BASE>; <KATA>; <U30C8> % KATAKANA LETTER TO  
 <UFF84> <S30C8>; <BASE>; <NARROW>; <UFF84> % HALFWIDTH KATAKANA LETTER TO  
 <U32E3> <S30C8>; <BASE>; <CIRCLE-KATA>; <U32E3> % CIRCLED KATAKANA TO  
 <U3069> <S30C8>; "<BASE><KNVCE>"; "<HI RA><MIN>"; <U3069> % HI RAGANA LETTER DO  
 <U30C9> <S30C8>; "<BASE><KNVCE>"; "<KATA><MIN>"; <U30C9> % KATAKANA LETTER DO  
 <U3326> "<S30C8><S30EB>"; "<BASE><KNVCE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3326>  
 % SQUARE DORU  
 <U3327> "<S30C8><S30F3>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U3327> % SQUARE TON  
 <U306A> <S30CA>; <BASE>; <HI RA>; <U306A> % HI RAGANA LETTER NA  
 <U30CA> <S30CA>; <BASE>; <KATA>; <U30CA> % KATAKANA LETTER NA  
 <UFF85> <S30CA>; <BASE>; <NARROW>; <UFF85> % HALFWIDTH KATAKANA LETTER NA  
 <U32E4> <S30CA>; <BASE>; <CIRCLE-KATA>; <U32E4> % CIRCLED KATAKANA NA  
 <U3328> "<S30CA><S30CE>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U3328> % SQUARE  
 NANO  
 <U306B> <S30CB>; <BASE>; <HI RA>; <U306B> % HI RAGANA LETTER NI  
 <U30CB> <S30CB>; <BASE>; <KATA>; <U30CB> % KATAKANA LETTER NI  
 <UFF86> <S30CB>; <BASE>; <NARROW>; <UFF86> % HALFWIDTH KATAKANA LETTER NI  
 <U32E5> <S30CB>; <BASE>; <CIRCLE-KATA>; <U32E5> % CIRCLED KATAKANA NI  
 <U306C> <S30CC>; <BASE>; <HI RA>; <U306C> % HI RAGANA LETTER NU  
 <U31F4> <S30CC>; <BASE>; <SMALL>; <U31F4> % KATAKANA LETTER SMALL NU  
 <U30CC> <S30CC>; <BASE>; <KATA>; <U30CC> % KATAKANA LETTER NU  
 <UFF87> <S30CC>; <BASE>; <NARROW>; <UFF87> % HALFWIDTH KATAKANA LETTER NU  
 <U32E6> <S30CC>; <BASE>; <CIRCLE-KATA>; <U32E6> % CIRCLED KATAKANA NU

02n3710table1\_en.txt

<U306D> <S30CD>; <BASE>; <HI RA>; <U306D> % HI RAGANA LETTER NE  
 <U30CD> <S30CD>; <BASE>; <KATA>; <U30CD> % KATAKANA LETTER NE  
 <UFF88> <S30CD>; <BASE>; <NARROW>; <UFF88> % HALFWIDTH KATAKANA LETTER NE  
 <U32E7> <S30CD>; <BASE>; <CIRCLE-KATA>; <U32E7> % CIRCLED KATAKANA NE  
 <U306E> <S30CE>; <BASE>; <HI RA>; <U306E> % HI RAGANA LETTER NO  
 <U30CE> <S30CE>; <BASE>; <KATA>; <U30CE> % KATAKANA LETTER NO  
 <UFF89> <S30CE>; <BASE>; <NARROW>; <UFF89> % HALFWIDTH KATAKANA LETTER NO  
 <U32E8> <S30CE>; <BASE>; <CIRCLE-KATA>; <U32E8> % CIRCLED KATAKANA NO  
 <U3329>  
 "<S30CE><S30C4><S30C8>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3329> %  
 SQUARE NOTTO  
 <U306F> <S30CF>; <BASE>; <HI RA>; <U306F> % HI RAGANA LETTER HA  
 <U31F5> <S30CF>; <BASE>; <SMALL>; <U31F5> % KATAKANA LETTER SMALL HA  
 <U30CF> <S30CF>; <BASE>; <KATA>; <U30CF> % KATAKANA LETTER HA  
 <UFF8A> <S30CF>; <BASE>; <NARROW>; <UFF8A> % HALFWIDTH KATAKANA LETTER HA  
 <U32E9> <S30CF>; <BASE>; <CIRCLE-KATA>; <U32E9> % CIRCLED KATAKANA HA  
 <U3070> <S30CF>; "<BASE><KNVCE>"; "<HI RA><MI N>"; <U3070> % HI RAGANA LETTER BA  
 <U30D0> <S30CF>; "<BASE><KNVCE>"; "<KATA><MI N>"; <U30D0> % KATAKANA LETTER BA  
 <U3071> <S30CF>; "<BASE><KNSMV>"; "<HI RA><MI N>"; <U3071> % HI RAGANA LETTER PA  
 <U30D1> <S30CF>; "<BASE><KNSMV>"; "<KATA><MI N>"; <U30D1> % KATAKANA LETTER PA  
 <U332B>  
 "<S30CF><S30FC><S30BB><S30F3><S30C8>"; "<BASE><KNSMV><BASE><BASE><BASE><BASE>"; "<S  
 QUARED><SQUARED><MAX><MAX><MAX><MAX>"; <U332B> % SQUARE PAASENTO  
 <U332C>  
 "<S30CF><S30FC><S30C4>"; "<BASE><KNSMV><BASE><BASE>"; "<SQUARED><SQUARED><MAX><MAX>  
 "; <U332C> % SQUARE PAATU  
 <U332D>  
 "<S30CF><S30FC><S30EC><S30EB>"; "<BASE><KNVCE><BASE><BASE><BASE>"; "<SQUARED><SQUAR  
 ED><MAX><MAX><MAX>"; <U332D> % SQUARE BAARERU  
 <U332A>  
 "<S30CF><S30A4><S30C4>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U332A> %  
 SQUARE HAITU  
 <U3072> <S30D2>; <BASE>; <HI RA>; <U3072> % HI RAGANA LETTER HI  
 <U31F6> <S30D2>; <BASE>; <SMALL>; <U31F6> % KATAKANA LETTER SMALL HI  
 <U30D2> <S30D2>; <BASE>; <KATA>; <U30D2> % KATAKANA LETTER HI  
 <UFF8B> <S30D2>; <BASE>; <NARROW>; <UFF8B> % HALFWIDTH KATAKANA LETTER HI  
 <U32EA> <S30D2>; <BASE>; <CIRCLE-KATA>; <U32EA> % CIRCLED KATAKANA HI  
 <U3073> <S30D2>; "<BASE><KNVCE>"; "<HI RA><MI N>"; <U3073> % HI RAGANA LETTER BI  
 <U30D3> <S30D2>; "<BASE><KNVCE>"; "<KATA><MI N>"; <U30D3> % KATAKANA LETTER BI  
 <U3074> <S30D2>; "<BASE><KNSMV>"; "<HI RA><MI N>"; <U3074> % HI RAGANA LETTER PI  
 <U30D4> <S30D2>; "<BASE><KNSMV>"; "<KATA><MI N>"; <U30D4> % KATAKANA LETTER PI  
 <U332E>  
 "<S30D2><S30A2><S30B9><S30C8><S30EB>"; "<BASE><KNSMV><BASE><BASE><BASE><BASE>"; "<S  
 QUARED><SQUARED><MAX><MAX><MAX><MAX>"; <U332E> % SQUARE PIASUTORU  
 <U332F>  
 "<S30D2><S30AF><S30EB>"; "<BASE><KNSMV><BASE><BASE>"; "<SQUARED><SQUARED><MAX><MAX>  
 "; <U332F> % SQUARE PIKURU  
 <U3330> "<S30D2><S30B3>"; "<BASE><KNSMV><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3330>  
 % SQUARE PIKO  
 <U3331> "<S30D2><S30EB>"; "<BASE><KNVCE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3331>  
 % SQUARE BIRU  
 <U3075> <S30D5>; <BASE>; <HI RA>; <U3075> % HI RAGANA LETTER HU  
 <U31F7> <S30D5>; <BASE>; <SMALL>; <U31F7> % KATAKANA LETTER SMALL HU  
 <U30D5> <S30D5>; <BASE>; <KATA>; <U30D5> % KATAKANA LETTER HU  
 <UFF8C> <S30D5>; <BASE>; <NARROW>; <UFF8C> % HALFWIDTH KATAKANA LETTER HU  
 <U32EB> <S30D5>; <BASE>; <CIRCLE-KATA>; <U32EB> % CIRCLED KATAKANA HU  
 <U3076> <S30D5>; "<BASE><KNVCE>"; "<HI RA><MI N>"; <U3076> % HI RAGANA LETTER BU  
 <U30D6> <S30D5>; "<BASE><KNVCE>"; "<KATA><MI N>"; <U30D6> % KATAKANA LETTER BU  
 <U3077> <S30D5>; "<BASE><KNSMV>"; "<HI RA><MI N>"; <U3077> % HI RAGANA LETTER PU  
 <U30D7> <S30D5>; "<BASE><KNSMV>"; "<KATA><MI N>"; <U30D7> % KATAKANA LETTER PU  
 <U3332>  
 "<S30D5><S30A2><S30E9><S30C4><S30C8>"; "<BASE><BASE><BASE><BASE><BASE><KNVCE>"; "<S  
 QUARED><SQUARED><MAX><MAX><MAX><MAX>"; <U3332> % SQUARE HUARADDO  
 <U3333>  
 "<S30D5><S30A4><S30FC><S30C8>"; "<BASE><BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX  
 ><MAX>"; <U3333> % SQUARE HUIITO  
 <U3334>  
 "<S30D5><S30C4><S30B7><S30A8><S30EB>"; "<BASE><KNVCE><BASE><BASE><BASE><BASE>"; "<S

QUARED><SQUARED><MAX><MAX><MAX><MAX>"; <U3334> % SQUARE BUSSYERU  
 <U3335>  
 "<S30D5><S30E9><S30F3>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3335> %  
 SQUARE HURAN  
 <U3078> <S30D8>; <BASE>; <HI RA>; <U3078> % HI RAGANA LETTER HE  
 <U31F8> <S30D8>; <BASE>; <SMALL>; <U31F8> % KATAKANA LETTER SMALL HE  
 <U30D8> <S30D8>; <BASE>; <KATA>; <U30D8> % KATAKANA LETTER HE  
 <UFF8D> <S30D8>; <BASE>; <NARROW>; <UFF8D> % HALFWIDTH KATAKANA LETTER HE  
 <U32EC> <S30D8>; <BASE>; <CI RCLE-KATA>; <U32EC> % CIRCLED KATAKANA HE  
 <U3079> <S30D8>; "<BASE><KNVCE>"; "<HI RA><MI N>"; <U3079> % HI RAGANA LETTER BE  
 <U30D9> <S30D8>; "<BASE><KNVCE>"; "<KATA><MI N>"; <U30D9> % KATAKANA LETTER BE  
 <U307A> <S30D8>; "<BASE><KNSMV>"; "<HI RA><MI N>"; <U307A> % HI RAGANA LETTER PE  
 <U30DA> <S30D8>; "<BASE><KNSMV>"; "<KATA><MI N>"; <U30DA> % KATAKANA LETTER PE  
 <U333B>  
 "<S30D8><S30FC><S30B7>"; "<BASE><KNSMV><BASE><BASE><KNVCE>"; "<SQUARED><SQUARED><MA  
 X><MAX><MAX>"; <U333B> % SQUARE PEEZI  
 <U333C>  
 "<S30D8><S30FC><S30BF>"; "<BASE><KNVCE><BASE><BASE>"; "<SQUARED><SQUARED><MAX><MAX>  
 "; <U333C> % SQUARE BEETA  
 <U3336>  
 "<S30D8><S30AF><S30BF><S30FC><S30EB>"; "<BASE><BASE><BASE><BASE><BASE>"; "<SQUARED>  
 <SQUARED><MAX><MAX><MAX>"; <U3336> % SQUARE HEKUTAARU  
 <U3337> "<S30D8><S30BD>"; "<BASE><KNSMV><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3337>  
 % SQUARE PESO  
 <U3338>  
 "<S30D8><S30CB><S30D2>"; "<BASE><KNSMV><BASE><BASE>"; "<SQUARED><SQUARED><MAX><MAX>  
 "; <U3338> % SQUARE PENI HI  
 <U3339>  
 "<S30D8><S30EB><S30C4>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3339> %  
 SQUARE HERUTU  
 <U333A>  
 "<S30D8><S30F3><S30B9>"; "<BASE><KNSMV><BASE><BASE>"; "<SQUARED><SQUARED><MAX><MAX>  
 "; <U333A> % SQUARE PENSU  
 <U307B> <S30DB>; <BASE>; <HI RA>; <U307B> % HI RAGANA LETTER HO  
 <U31F9> <S30DB>; <BASE>; <SMALL>; <U31F9> % KATAKANA LETTER SMALL HO  
 <U30DB> <S30DB>; <BASE>; <KATA>; <U30DB> % KATAKANA LETTER HO  
 <UFF8E> <S30DB>; <BASE>; <NARROW>; <UFF8E> % HALFWIDTH KATAKANA LETTER HO  
 <U32ED> <S30DB>; <BASE>; <CI RCLE-KATA>; <U32ED> % CIRCLED KATAKANA HO  
 <U307C> <S30DB>; "<BASE><KNVCE>"; "<HI RA><MI N>"; <U307C> % HI RAGANA LETTER BO  
 <U30DC> <S30DB>; "<BASE><KNVCE>"; "<KATA><MI N>"; <U30DC> % KATAKANA LETTER BO  
 <U307D> <S30DB>; "<BASE><KNSMV>"; "<HI RA><MI N>"; <U307D> % HI RAGANA LETTER PO  
 <U30DD> <S30DB>; "<BASE><KNSMV>"; "<KATA><MI N>"; <U30DD> % KATAKANA LETTER PO  
 <U3341>  
 "<S30DB><S30FC><S30EB>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3341> %  
 SQUARE HOORU  
 <U3342>  
 "<S30DB><S30FC><S30F3>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3342> %  
 SQUARE HOON  
 <U333D>  
 "<S30DB><S30A4><S30F3><S30C8>"; "<BASE><KNSMV><BASE><BASE><BASE>"; "<SQUARED><SQUAR  
 ED><MAX><MAX><MAX>"; <U333D> % SQUARE POINTO  
 <U333E>  
 "<S30DB><S30EB><S30C8>"; "<BASE><KNVCE><BASE><BASE>"; "<SQUARED><SQUARED><MAX><MAX>  
 "; <U333E> % SQUARE BORUTO  
 <U333F> "<S30DB><S30F3>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U333F> % SQUARE HON  
 <U3340>  
 "<S30DB><S30F3><S30C8>"; "<BASE><KNSMV><BASE><BASE><KNVCE>"; "<SQUARED><SQUARED><MA  
 X><MAX><MAX>"; <U3340> % SQUARE PONDO  
 <U307E> <S30DE>; <BASE>; <HI RA>; <U307E> % HI RAGANA LETTER MA  
 <U30DE> <S30DE>; <BASE>; <KATA>; <U30DE> % KATAKANA LETTER MA  
 <UFF8F> <S30DE>; <BASE>; <NARROW>; <UFF8F> % HALFWIDTH KATAKANA LETTER MA  
 <U32EE> <S30DE>; <BASE>; <CI RCLE-KATA>; <U32EE> % CIRCLED KATAKANA MA  
 <U3343>  
 "<S30DE><S30A4><S30AF><S30ED>"; "<BASE><BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX  
 ><MAX>"; <U3343> % SQUARE MAI KURO  
 <U3344>  
 "<S30DE><S30A4><S30EB>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3344> %  
 SQUARE MAI RU

## 02n3710table1\_en.txt

<U303C> "<S30DE><S30B9>"; "<BASE><BASE>"; "<COMPAT><COMPAT>"; <U303C> % MASU MARK  
 <U3345>  
 "<S30DE><S30C4><S30CF>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3345> %  
 SQUARE MAHHA  
 <U3346>  
 "<S30DE><S30EB><S30AF>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3346> %  
 SQUARE MARUKU  
 <U3347>  
 "<S30DE><S30F3><S30B7><S30E8><S30F3>"; "<BASE><BASE><BASE><BASE><BASE>"; "<SQUARED>  
 <SQUARED><MAX><MAX><MAX>"; <U3347> % SQUARE MANSYON  
 <U307F> <S30DF>; <BASE>; <HI RA>; <U307F> % HI RAGANA LETTER MI  
 <U30DF> <S30DF>; <BASE>; <KATA>; <U30DF> % KATAKANA LETTER MI  
 <UFF90> <S30DF>; <BASE>; <NARROW>; <UFF90> % HALFWIDTH KATAKANA LETTER MI  
 <U32EF> <S30DF>; <BASE>; <CIRCLE-KATA>; <U32EF> % CIRCLED KATAKANA MI  
 <U3348>  
 "<S30DF><S30AF><S30ED><S30F3>"; "<BASE><BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>  
 ><MAX>"; <U3348> % SQUARE MI KURON  
 <U3349> "<S30DF><S30EA>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U3349> % SQUARE  
 MI RI  
 <U334A>  
 "<S30DF><S30EA><S30CF><S30FC><S30EB>"; "<BASE><BASE><BASE><KNVCE><BASE><BASE>"; "<S  
 QUARED><SQUARED><MAX><MAX><MAX><MAX>"; <U334A> % SQUARE MI RI BAARU  
 <U3080> <S30E0>; <BASE>; <HI RA>; <U3080> % HI RAGANA LETTER MU  
 <U31FA> <S30E0>; <BASE>; <SMALL>; <U31FA> % KATAKANA LETTER SMALL MU  
 <U30E0> <S30E0>; <BASE>; <KATA>; <U30E0> % KATAKANA LETTER MU  
 <UFF91> <S30E0>; <BASE>; <NARROW>; <UFF91> % HALFWIDTH KATAKANA LETTER MU  
 <U32F0> <S30E0>; <BASE>; <CIRCLE-KATA>; <U32F0> % CIRCLED KATAKANA MU  
 <U3081> <S30E1>; <BASE>; <HI RA>; <U3081> % HI RAGANA LETTER ME  
 <U30E1> <S30E1>; <BASE>; <KATA>; <U30E1> % KATAKANA LETTER ME  
 <UFF92> <S30E1>; <BASE>; <NARROW>; <UFF92> % HALFWIDTH KATAKANA LETTER ME  
 <U32F1> <S30E1>; <BASE>; <CIRCLE-KATA>; <U32F1> % CIRCLED KATAKANA ME  
 <U334D>  
 "<S30E1><S30FC><S30C8><S30EB>"; "<BASE><BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>  
 ><MAX>"; <U334D> % SQUARE MEETORU  
 <U334B> "<S30E1><S30AB>"; "<BASE><BASE><KNVCE>"; "<SQUARED><SQUARED><MAX>"; <U334B>  
 % SQUARE MEGA  
 <U334C>  
 "<S30E1><S30AB><S30C8><S30F3>"; "<BASE><BASE><KNVCE><BASE><BASE>"; "<SQUARED><SQUAR  
 ED><MAX><MAX><MAX>"; <U334C> % SQUARE MEGATON  
 <U3082> <S30E2>; <BASE>; <HI RA>; <U3082> % HI RAGANA LETTER MO  
 <U30E2> <S30E2>; <BASE>; <KATA>; <U30E2> % KATAKANA LETTER MO  
 <UFF93> <S30E2>; <BASE>; <NARROW>; <UFF93> % HALFWIDTH KATAKANA LETTER MO  
 <U32F2> <S30E2>; <BASE>; <CIRCLE-KATA>; <U32F2> % CIRCLED KATAKANA MO  
 <U3083> <S30E4>; <BASE>; <HI RA-SMALL>; <U3083> % HI RAGANA LETTER SMALL YA  
 <U3084> <S30E4>; <BASE>; <HI RA>; <U3084> % HI RAGANA LETTER YA  
 <U30E3> <S30E4>; <BASE>; <SMALL>; <U30E3> % KATAKANA LETTER SMALL YA  
 <UFF6C> <S30E4>; <BASE>; <SMALL-NARROW>; <UFF6C> % HALFWIDTH KATAKANA LETTER SMALL  
 YA  
 <U30E4> <S30E4>; <BASE>; <KATA>; <U30E4> % KATAKANA LETTER YA  
 <UFF94> <S30E4>; <BASE>; <NARROW>; <UFF94> % HALFWIDTH KATAKANA LETTER YA  
 <U32F3> <S30E4>; <BASE>; <CIRCLE-KATA>; <U32F3> % CIRCLED KATAKANA YA  
 <U334E>  
 "<S30E4><S30FC><S30C8>"; "<BASE><BASE><BASE><KNVCE>"; "<SQUARED><SQUARED><MAX><MAX>  
 "; <U334E> % SQUARE YAADO  
 <U334F>  
 "<S30E4><S30FC><S30EB>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U334F> %  
 SQUARE YAARU  
 <U3085> <S30E6>; <BASE>; <HI RA-SMALL>; <U3085> % HI RAGANA LETTER SMALL YU  
 <U3086> <S30E6>; <BASE>; <HI RA>; <U3086> % HI RAGANA LETTER YU  
 <U30E5> <S30E6>; <BASE>; <SMALL>; <U30E5> % KATAKANA LETTER SMALL YU  
 <UFF6D> <S30E6>; <BASE>; <SMALL-NARROW>; <UFF6D> % HALFWIDTH KATAKANA LETTER SMALL  
 YU  
 <U30E6> <S30E6>; <BASE>; <KATA>; <U30E6> % KATAKANA LETTER YU  
 <UFF95> <S30E6>; <BASE>; <NARROW>; <UFF95> % HALFWIDTH KATAKANA LETTER YU  
 <U32F4> <S30E6>; <BASE>; <CIRCLE-KATA>; <U32F4> % CIRCLED KATAKANA YU  
 <U3350>  
 "<S30E6><S30A2><S30F3>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3350> %  
 SQUARE YUAN

## 02n3710table1\_en.txt

<U3087> <S30E8>; <BASE>; <HI RA-SMALL>; <U3087> % HI RAGANA LETTER SMALL YO  
 <U3088> <S30E8>; <BASE>; <HI RA>; <U3088> % HI RAGANA LETTER YO  
 <U30E7> <S30E8>; <BASE>; <SMALL>; <U30E7> % KATAKANA LETTER SMALL YO  
 <UFF6E> <S30E8>; <BASE>; <SMALL-NARROW>; <UFF6E> % HALFWIDTH KATAKANA LETTER SMALL YO  
 <U30E8> <S30E8>; <BASE>; <KATA>; <U30E8> % KATAKANA LETTER YO  
 <UFF96> <S30E8>; <BASE>; <NARROW>; <UFF96> % HALFWIDTH KATAKANA LETTER YO  
 <U32F5> <S30E8>; <BASE>; <CIRCLE-KATA>; <U32F5> % CIRCLED KATAKANA YO  
 <U309F> "<S30E8><S30EA>"; "<BASE><BASE>"; "<VERTICAL><VERTICAL>"; <U309F> % HI RAGANA DI GRAPH YORI  
 <U3089> <S30E9>; <BASE>; <HI RA>; <U3089> % HI RAGANA LETTER RA  
 <U31FB> <S30E9>; <BASE>; <SMALL>; <U31FB> % KATAKANA LETTER SMALL RA  
 <U30E9> <S30E9>; <BASE>; <KATA>; <U30E9> % KATAKANA LETTER RA  
 <UFF97> <S30E9>; <BASE>; <NARROW>; <UFF97> % HALFWIDTH KATAKANA LETTER RA  
 <U32F6> <S30E9>; <BASE>; <CIRCLE-KATA>; <U32F6> % CIRCLED KATAKANA RA  
 <U308A> <S30EA>; <BASE>; <HI RA>; <U308A> % HI RAGANA LETTER RI  
 <U31FC> <S30EA>; <BASE>; <SMALL>; <U31FC> % KATAKANA LETTER SMALL RI  
 <U30EA> <S30EA>; <BASE>; <KATA>; <U30EA> % KATAKANA LETTER RI  
 <UFF98> <S30EA>; <BASE>; <NARROW>; <UFF98> % HALFWIDTH KATAKANA LETTER RI  
 <U32F7> <S30EA>; <BASE>; <CIRCLE-KATA>; <U32F7> % CIRCLED KATAKANA RI  
 <U3351>  
 "<S30EA><S30C4><S30C8><S30EB>"; "<BASE><BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX><MAX>"; <U3351> % SQUARE RITTORU  
 <U3352> "<S30EA><S30E9>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U3352> % SQUARE RIRA  
 <U308B> <S30EB>; <BASE>; <HI RA>; <U308B> % HI RAGANA LETTER RU  
 <U31FD> <S30EB>; <BASE>; <SMALL>; <U31FD> % KATAKANA LETTER SMALL RU  
 <U30EB> <S30EB>; <BASE>; <KATA>; <U30EB> % KATAKANA LETTER RU  
 <UFF99> <S30EB>; <BASE>; <NARROW>; <UFF99> % HALFWIDTH KATAKANA LETTER RU  
 <U32F8> <S30EB>; <BASE>; <CIRCLE-KATA>; <U32F8> % CIRCLED KATAKANA RU  
 <U3354>  
 "<S30EB><S30FC><S30D5><S30EB>"; "<BASE><BASE><BASE><KNVCE><BASE>"; "<SQUARED><SQUARED><MAX><MAX><MAX><MAX>"; <U3354> % SQUARE RUUBURU  
 <U3353>  
 "<S30EB><S30D2><S30FC>"; "<BASE><BASE><KNSMV><BASE>"; "<SQUARED><SQUARED><MAX><MAX>"; <U3353> % SQUARE RUPII  
 <U308C> <S30EC>; <BASE>; <HI RA>; <U308C> % HI RAGANA LETTER RE  
 <U31FE> <S30EC>; <BASE>; <SMALL>; <U31FE> % KATAKANA LETTER SMALL RE  
 <U30EC> <S30EC>; <BASE>; <KATA>; <U30EC> % KATAKANA LETTER RE  
 <UFF9A> <S30EC>; <BASE>; <NARROW>; <UFF9A> % HALFWIDTH KATAKANA LETTER RE  
 <U32F9> <S30EC>; <BASE>; <CIRCLE-KATA>; <U32F9> % CIRCLED KATAKANA RE  
 <U3355> "<S30EC><S30E0>"; "<BASE><BASE>"; "<SQUARED><SQUARED>"; <U3355> % SQUARE REMU  
 <U3356>  
 "<S30EC><S30F3><S30C8><S30B1><S30F3>"; "<BASE><BASE><BASE><BASE><KNVCE><BASE>"; "<SQUARED><SQUARED><MAX><MAX><MAX><MAX>"; <U3356> % SQUARE RENTOGEN  
 <U308D> <S30ED>; <BASE>; <HI RA>; <U308D> % HI RAGANA LETTER RO  
 <U31FF> <S30ED>; <BASE>; <SMALL>; <U31FF> % KATAKANA LETTER SMALL RO  
 <U30ED> <S30ED>; <BASE>; <KATA>; <U30ED> % KATAKANA LETTER RO  
 <UFF9B> <S30ED>; <BASE>; <NARROW>; <UFF9B> % HALFWIDTH KATAKANA LETTER RO  
 <U32FA> <S30ED>; <BASE>; <CIRCLE-KATA>; <U32FA> % CIRCLED KATAKANA RO  
 <U308E> <S30EF>; <BASE>; <HI RA-SMALL>; <U308E> % HI RAGANA LETTER SMALL WA  
 <U308F> <S30EF>; <BASE>; <HI RA>; <U308F> % HI RAGANA LETTER WA  
 <U30EE> <S30EF>; <BASE>; <SMALL>; <U30EE> % KATAKANA LETTER SMALL WA  
 <U30EF> <S30EF>; <BASE>; <KATA>; <U30EF> % KATAKANA LETTER WA  
 <UFF9C> <S30EF>; <BASE>; <NARROW>; <UFF9C> % HALFWIDTH KATAKANA LETTER WA  
 <U32FB> <S30EF>; <BASE>; <CIRCLE-KATA>; <U32FB> % CIRCLED KATAKANA WA  
 <U30F7> <S30EF>; "<BASE><KNVCE>"; "<KATA><MIN>"; <U30F7> % KATAKANA LETTER VA  
 <U3357>  
 "<S30EF><S30C4><S30C8>"; "<BASE><BASE><BASE>"; "<SQUARED><SQUARED><MAX>"; <U3357> % SQUARE WATTO  
 <U3090> <S30F0>; <BASE>; <HI RA>; <U3090> % HI RAGANA LETTER WI  
 <U30F0> <S30F0>; <BASE>; <KATA>; <U30F0> % KATAKANA LETTER WI  
 <U32FC> <S30F0>; <BASE>; <CIRCLE-KATA>; <U32FC> % CIRCLED KATAKANA WI  
 <U30F8> <S30F0>; "<BASE><KNVCE>"; "<KATA><MIN>"; <U30F8> % KATAKANA LETTER VI  
 <U3091> <S30F1>; <BASE>; <HI RA>; <U3091> % HI RAGANA LETTER WE  
 <U30F1> <S30F1>; <BASE>; <KATA>; <U30F1> % KATAKANA LETTER WE  
 <U32FD> <S30F1>; <BASE>; <CIRCLE-KATA>; <U32FD> % CIRCLED KATAKANA WE

## 02n3710table1\_en.txt

<U30F9> <S30F1>; "<BASE><KNVCE>"; "<KATA><MI N>"; <U30F9> % KATAKANA LETTER VE  
 <U3092> <S30F2>; <BASE>; <HI RA>; <U3092> % HI RAGANA LETTER WO  
 <U30F2> <S30F2>; <BASE>; <KATA>; <U30F2> % KATAKANA LETTER WO  
 <UFF66> <S30F2>; <BASE>; <NARROW>; <UFF66> % HALFWIDTH KATAKANA LETTER WO  
 <U32FE> <S30F2>; <BASE>; <CIRCLE-KATA>; <U32FE> % CIRCLED KATAKANA WO  
 <U30FA> <S30F2>; "<BASE><KNVCE>"; "<KATA><MI N>"; <U30FA> % KATAKANA LETTER VO  
 <U3093> <S30F3>; <BASE>; <HI RA>; <U3093> % HI RAGANA LETTER N  
 <U30F3> <S30F3>; <BASE>; <KATA>; <U30F3> % KATAKANA LETTER N  
 <UFF9D> <S30F3>; <BASE>; <NARROW>; <UFF9D> % HALFWIDTH KATAKANA LETTER N  
 <U3105> <S3105>; <BASE>; <MI N>; <U3105> % BOPOMOFO LETTER B  
 <U31A0> <S3105>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <U31A0> % BOPOMOFO LETTER BU  
 <U3106> <S3106>; <BASE>; <MI N>; <U3106> % BOPOMOFO LETTER P  
 <U31B4> <S3106>; <BASE>; <AFI N>; <U31B4> % BOPOMOFO FINAL LETTER P  
 <U3107> <S3107>; <BASE>; <MI N>; <U3107> % BOPOMOFO LETTER M  
 <U3108> <S3108>; <BASE>; <MI N>; <U3108> % BOPOMOFO LETTER F  
 <U312A> <S312A>; <BASE>; <MI N>; <U312A> % BOPOMOFO LETTER V  
 <U3109> <S3109>; <BASE>; <MI N>; <U3109> % BOPOMOFO LETTER D  
 <U310A> <S310A>; <BASE>; <MI N>; <U310A> % BOPOMOFO LETTER T  
 <U31B5> <S310A>; <BASE>; <AFI N>; <U31B5> % BOPOMOFO FINAL LETTER T  
 <U310B> <S310B>; <BASE>; <MI N>; <U310B> % BOPOMOFO LETTER N  
 <U310C> <S310C>; <BASE>; <MI N>; <U310C> % BOPOMOFO LETTER L  
 <U310D> <S310D>; <BASE>; <MI N>; <U310D> % BOPOMOFO LETTER G  
 <U31A3> <S310D>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <U31A3> % BOPOMOFO LETTER GU  
 <U310E> <S310E>; <BASE>; <MI N>; <U310E> % BOPOMOFO LETTER K  
 <U31B6> <S310E>; <BASE>; <AFI N>; <U31B6> % BOPOMOFO FINAL LETTER K  
 <U312B> <S312B>; <BASE>; <MI N>; <U312B> % BOPOMOFO LETTER NG  
 <U31AD> <S31AD>; <BASE>; <MI N>; <U31AD> % BOPOMOFO LETTER NGG  
 <U310F> <S310F>; <BASE>; <MI N>; <U310F> % BOPOMOFO LETTER H  
 <U31B7> <S310F>; <BASE>; <AFI N>; <U31B7> % BOPOMOFO FINAL LETTER H  
 <U3110> <S3110>; <BASE>; <MI N>; <U3110> % BOPOMOFO LETTER J  
 <U31A2> <S3110>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <U31A2> % BOPOMOFO LETTER JI  
 <U3111> <S3111>; <BASE>; <MI N>; <U3111> % BOPOMOFO LETTER Q  
 <U3112> <S3112>; <BASE>; <MI N>; <U3112> % BOPOMOFO LETTER X  
 <U312C> <S312C>; <BASE>; <MI N>; <U312C> % BOPOMOFO LETTER GN  
 <U3113> <S3113>; <BASE>; <MI N>; <U3113> % BOPOMOFO LETTER ZH  
 <U3114> <S3114>; <BASE>; <MI N>; <U3114> % BOPOMOFO LETTER CH  
 <U3115> <S3115>; <BASE>; <MI N>; <U3115> % BOPOMOFO LETTER SH  
 <U3116> <S3116>; <BASE>; <MI N>; <U3116> % BOPOMOFO LETTER R  
 <U3117> <S3117>; <BASE>; <MI N>; <U3117> % BOPOMOFO LETTER Z  
 <U31A1> <S3117>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <U31A1> % BOPOMOFO LETTER ZI  
 <U3118> <S3118>; <BASE>; <MI N>; <U3118> % BOPOMOFO LETTER C  
 <U3119> <S3119>; <BASE>; <MI N>; <U3119> % BOPOMOFO LETTER S  
 <U311A> <S311A>; <BASE>; <MI N>; <U311A> % BOPOMOFO LETTER A  
 <U31A9> <S311A>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <U31A9> % BOPOMOFO LETTER ANN  
 <U311B> <S311B>; <BASE>; <MI N>; <U311B> % BOPOMOFO LETTER O  
 <U31A7> <S311B>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <U31A7> % BOPOMOFO LETTER ONN  
 <U31A6> <S31A6>; <BASE>; <MI N>; <U31A6> % BOPOMOFO LETTER OO  
 <U311C> <S311C>; <BASE>; <MI N>; <U311C> % BOPOMOFO LETTER E  
 <U311D> <S311D>; <BASE>; <MI N>; <U311D> % BOPOMOFO LETTER EH  
 <U31A4> <S31A4>; <BASE>; <MI N>; <U31A4> % BOPOMOFO LETTER EE  
 <U31A5> <S31A4>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <U31A5> % BOPOMOFO LETTER ENN  
 <U311E> <S311E>; <BASE>; <MI N>; <U311E> % BOPOMOFO LETTER AI  
 <U31AE> <S311E>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <U31AE> % BOPOMOFO LETTER AI NN  
 <U311F> <S311F>; <BASE>; <MI N>; <U311F> % BOPOMOFO LETTER EI  
 <U3120> <S3120>; <BASE>; <MI N>; <U3120> % BOPOMOFO LETTER AU  
 <U31AF> <S3120>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <U31AF> % BOPOMOFO LETTER AUNN  
 <U3121> <S3121>; <BASE>; <MI N>; <U3121> % BOPOMOFO LETTER OU  
 <U3122> <S3122>; <BASE>; <MI N>; <U3122> % BOPOMOFO LETTER AN  
 <U3123> <S3123>; <BASE>; <MI N>; <U3123> % BOPOMOFO LETTER EN  
 <U3124> <S3124>; <BASE>; <MI N>; <U3124> % BOPOMOFO LETTER ANG  
 <U31B2> <S31B2>; <BASE>; <MI N>; <U31B2> % BOPOMOFO LETTER ONG  
 <U3125> <S3125>; <BASE>; <MI N>; <U3125> % BOPOMOFO LETTER ENG  
 <U31B0> <S31B0>; <BASE>; <MI N>; <U31B0> % BOPOMOFO LETTER AM  
 <U31B1> <S31B1>; <BASE>; <MI N>; <U31B1> % BOPOMOFO LETTER OM  
 <U31AC> <S31AC>; <BASE>; <MI N>; <U31AC> % BOPOMOFO LETTER IM  
 <U3126> <S3126>; <BASE>; <MI N>; <U3126> % BOPOMOFO LETTER ER  
 <U3127> <S3127>; <BASE>; <MI N>; <U3127> % BOPOMOFO LETTER I  
 <U31AA> <S3127>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <U31AA> % BOPOMOFO LETTER INN



## 02n3710table1\_en.txt

<U31B3> <S3127>; "<BASE><VRNT2>"; "<VERTICAL><VERTICAL>"; <U31B3> % BOPOMOFO LETTER  
 I NNN  
 <U3128> <S3128>; <BASE>; <MI N>; <U3128> % BOPOMOFO LETTER U  
 <U31AB> <S3128>; "<BASE><VRNT2>"; "<COMPAT><COMPAT>"; <U31AB> % BOPOMOFO LETTER UNN  
 <U31A8> <S3128>; "<BASE><VRNT3>"; "<COMPAT><COMPAT>"; <U31A8> % BOPOMOFO LETTER IR  
 <U3129> <S3129>; <BASE>; <MI N>; <U3129> % BOPOMOFO LETTER IU  
 <UA000> <SA000>; <BASE>; <MI N>; <UA000> % YI SYLLABLE IT  
 <UA001> <SA001>; <BASE>; <MI N>; <UA001> % YI SYLLABLE IX  
 <UA002> <SA002>; <BASE>; <MI N>; <UA002> % YI SYLLABLE I  
 <UA003> <SA003>; <BASE>; <MI N>; <UA003> % YI SYLLABLE IP  
 <UA004> <SA004>; <BASE>; <MI N>; <UA004> % YI SYLLABLE IET  
 <UA005> <SA005>; <BASE>; <MI N>; <UA005> % YI SYLLABLE IEX  
 <UA006> <SA006>; <BASE>; <MI N>; <UA006> % YI SYLLABLE IE  
 <UA007> <SA007>; <BASE>; <MI N>; <UA007> % YI SYLLABLE IEP  
 <UA008> <SA008>; <BASE>; <MI N>; <UA008> % YI SYLLABLE AT  
 <UA009> <SA009>; <BASE>; <MI N>; <UA009> % YI SYLLABLE AX  
 <UA00A> <SA00A>; <BASE>; <MI N>; <UA00A> % YI SYLLABLE A  
 <UA00B> <SA00B>; <BASE>; <MI N>; <UA00B> % YI SYLLABLE AP  
 <UA00C> <SA00C>; <BASE>; <MI N>; <UA00C> % YI SYLLABLE UOX  
 <UA00D> <SA00D>; <BASE>; <MI N>; <UA00D> % YI SYLLABLE UO  
 <UA00E> <SA00E>; <BASE>; <MI N>; <UA00E> % YI SYLLABLE UOP  
 <UA00F> <SA00F>; <BASE>; <MI N>; <UA00F> % YI SYLLABLE OT  
 <UA010> <SA010>; <BASE>; <MI N>; <UA010> % YI SYLLABLE OX  
 <UA011> <SA011>; <BASE>; <MI N>; <UA011> % YI SYLLABLE O  
 <UA012> <SA012>; <BASE>; <MI N>; <UA012> % YI SYLLABLE OP  
 <UA013> <SA013>; <BASE>; <MI N>; <UA013> % YI SYLLABLE EX  
 <UA014> <SA014>; <BASE>; <MI N>; <UA014> % YI SYLLABLE E  
 <UA015> <SA015>; <BASE>; <MI N>; <UA015> % YI SYLLABLE WU  
 <UA016> <SA016>; <BASE>; <MI N>; <UA016> % YI SYLLABLE BIT  
 <UA017> <SA017>; <BASE>; <MI N>; <UA017> % YI SYLLABLE BIX  
 <UA018> <SA018>; <BASE>; <MI N>; <UA018> % YI SYLLABLE BI  
 <UA019> <SA019>; <BASE>; <MI N>; <UA019> % YI SYLLABLE BIP  
 <UA01A> <SA01A>; <BASE>; <MI N>; <UA01A> % YI SYLLABLE BIET  
 <UA01B> <SA01B>; <BASE>; <MI N>; <UA01B> % YI SYLLABLE BIE  
 <UA01C> <SA01C>; <BASE>; <MI N>; <UA01C> % YI SYLLABLE BIE  
 <UA01D> <SA01D>; <BASE>; <MI N>; <UA01D> % YI SYLLABLE BIEP  
 <UA01E> <SA01E>; <BASE>; <MI N>; <UA01E> % YI SYLLABLE BAT  
 <UA01F> <SA01F>; <BASE>; <MI N>; <UA01F> % YI SYLLABLE BAX  
 <UA020> <SA020>; <BASE>; <MI N>; <UA020> % YI SYLLABLE BA  
 <UA021> <SA021>; <BASE>; <MI N>; <UA021> % YI SYLLABLE BAP  
 <UA022> <SA022>; <BASE>; <MI N>; <UA022> % YI SYLLABLE BUOX  
 <UA023> <SA023>; <BASE>; <MI N>; <UA023> % YI SYLLABLE BUO  
 <UA024> <SA024>; <BASE>; <MI N>; <UA024> % YI SYLLABLE BUOP  
 <UA025> <SA025>; <BASE>; <MI N>; <UA025> % YI SYLLABLE BOT  
 <UA026> <SA026>; <BASE>; <MI N>; <UA026> % YI SYLLABLE BOX  
 <UA027> <SA027>; <BASE>; <MI N>; <UA027> % YI SYLLABLE BO  
 <UA028> <SA028>; <BASE>; <MI N>; <UA028> % YI SYLLABLE BOP  
 <UA029> <SA029>; <BASE>; <MI N>; <UA029> % YI SYLLABLE BEX  
 <UA02A> <SA02A>; <BASE>; <MI N>; <UA02A> % YI SYLLABLE BE  
 <UA02B> <SA02B>; <BASE>; <MI N>; <UA02B> % YI SYLLABLE BEP  
 <UA02C> <SA02C>; <BASE>; <MI N>; <UA02C> % YI SYLLABLE BUT  
 <UA02D> <SA02D>; <BASE>; <MI N>; <UA02D> % YI SYLLABLE BUX  
 <UA02E> <SA02E>; <BASE>; <MI N>; <UA02E> % YI SYLLABLE BU  
 <UA02F> <SA02F>; <BASE>; <MI N>; <UA02F> % YI SYLLABLE BUP  
 <UA030> <SA030>; <BASE>; <MI N>; <UA030> % YI SYLLABLE BURX  
 <UA031> <SA031>; <BASE>; <MI N>; <UA031> % YI SYLLABLE BUR  
 <UA032> <SA032>; <BASE>; <MI N>; <UA032> % YI SYLLABLE BYT  
 <UA033> <SA033>; <BASE>; <MI N>; <UA033> % YI SYLLABLE BYX  
 <UA034> <SA034>; <BASE>; <MI N>; <UA034> % YI SYLLABLE BY  
 <UA035> <SA035>; <BASE>; <MI N>; <UA035> % YI SYLLABLE BYP  
 <UA036> <SA036>; <BASE>; <MI N>; <UA036> % YI SYLLABLE BYRX  
 <UA037> <SA037>; <BASE>; <MI N>; <UA037> % YI SYLLABLE BYR  
 <UA038> <SA038>; <BASE>; <MI N>; <UA038> % YI SYLLABLE PIT  
 <UA039> <SA039>; <BASE>; <MI N>; <UA039> % YI SYLLABLE PIX  
 <UA03A> <SA03A>; <BASE>; <MI N>; <UA03A> % YI SYLLABLE PI  
 <UA03B> <SA03B>; <BASE>; <MI N>; <UA03B> % YI SYLLABLE PIP  
 <UA03C> <SA03C>; <BASE>; <MI N>; <UA03C> % YI SYLLABLE PLEX  
 <UA03D> <SA03D>; <BASE>; <MI N>; <UA03D> % YI SYLLABLE PIE

## 02n3710table1\_en.txt

<UA03E> <SA03E>; <BASE>; <MI N>; <UA03E> % YI SYLLABLE PIEP  
<UA03F> <SA03F>; <BASE>; <MI N>; <UA03F> % YI SYLLABLE PAT  
<UA040> <SA040>; <BASE>; <MI N>; <UA040> % YI SYLLABLE PAX  
<UA041> <SA041>; <BASE>; <MI N>; <UA041> % YI SYLLABLE PA  
<UA042> <SA042>; <BASE>; <MI N>; <UA042> % YI SYLLABLE PAP  
<UA043> <SA043>; <BASE>; <MI N>; <UA043> % YI SYLLABLE PUOX  
<UA044> <SA044>; <BASE>; <MI N>; <UA044> % YI SYLLABLE PUO  
<UA045> <SA045>; <BASE>; <MI N>; <UA045> % YI SYLLABLE PUOP  
<UA046> <SA046>; <BASE>; <MI N>; <UA046> % YI SYLLABLE POT  
<UA047> <SA047>; <BASE>; <MI N>; <UA047> % YI SYLLABLE POX  
<UA048> <SA048>; <BASE>; <MI N>; <UA048> % YI SYLLABLE PO  
<UA049> <SA049>; <BASE>; <MI N>; <UA049> % YI SYLLABLE POP  
<UA04A> <SA04A>; <BASE>; <MI N>; <UA04A> % YI SYLLABLE PUT  
<UA04B> <SA04B>; <BASE>; <MI N>; <UA04B> % YI SYLLABLE PUX  
<UA04C> <SA04C>; <BASE>; <MI N>; <UA04C> % YI SYLLABLE PU  
<UA04D> <SA04D>; <BASE>; <MI N>; <UA04D> % YI SYLLABLE PUP  
<UA04E> <SA04E>; <BASE>; <MI N>; <UA04E> % YI SYLLABLE PURX  
<UA04F> <SA04F>; <BASE>; <MI N>; <UA04F> % YI SYLLABLE PUR  
<UA050> <SA050>; <BASE>; <MI N>; <UA050> % YI SYLLABLE PYT  
<UA051> <SA051>; <BASE>; <MI N>; <UA051> % YI SYLLABLE PYX  
<UA052> <SA052>; <BASE>; <MI N>; <UA052> % YI SYLLABLE PY  
<UA053> <SA053>; <BASE>; <MI N>; <UA053> % YI SYLLABLE PYP  
<UA054> <SA054>; <BASE>; <MI N>; <UA054> % YI SYLLABLE PYRX  
<UA055> <SA055>; <BASE>; <MI N>; <UA055> % YI SYLLABLE PYR  
<UA056> <SA056>; <BASE>; <MI N>; <UA056> % YI SYLLABLE BBI T  
<UA057> <SA057>; <BASE>; <MI N>; <UA057> % YI SYLLABLE BBI X  
<UA058> <SA058>; <BASE>; <MI N>; <UA058> % YI SYLLABLE BBI  
<UA059> <SA059>; <BASE>; <MI N>; <UA059> % YI SYLLABLE BBI P  
<UA05A> <SA05A>; <BASE>; <MI N>; <UA05A> % YI SYLLABLE BBI ET  
<UA05B> <SA05B>; <BASE>; <MI N>; <UA05B> % YI SYLLABLE BBI EX  
<UA05C> <SA05C>; <BASE>; <MI N>; <UA05C> % YI SYLLABLE BBI E  
<UA05D> <SA05D>; <BASE>; <MI N>; <UA05D> % YI SYLLABLE BBI EP  
<UA05E> <SA05E>; <BASE>; <MI N>; <UA05E> % YI SYLLABLE BBAT  
<UA05F> <SA05F>; <BASE>; <MI N>; <UA05F> % YI SYLLABLE BBAX  
<UA060> <SA060>; <BASE>; <MI N>; <UA060> % YI SYLLABLE BBA  
<UA061> <SA061>; <BASE>; <MI N>; <UA061> % YI SYLLABLE BBAP  
<UA062> <SA062>; <BASE>; <MI N>; <UA062> % YI SYLLABLE BBUOX  
<UA063> <SA063>; <BASE>; <MI N>; <UA063> % YI SYLLABLE BBUO  
<UA064> <SA064>; <BASE>; <MI N>; <UA064> % YI SYLLABLE BBUOP  
<UA065> <SA065>; <BASE>; <MI N>; <UA065> % YI SYLLABLE BBOT  
<UA066> <SA066>; <BASE>; <MI N>; <UA066> % YI SYLLABLE BBOX  
<UA067> <SA067>; <BASE>; <MI N>; <UA067> % YI SYLLABLE BBO  
<UA068> <SA068>; <BASE>; <MI N>; <UA068> % YI SYLLABLE BBOP  
<UA069> <SA069>; <BASE>; <MI N>; <UA069> % YI SYLLABLE BBEX  
<UA06A> <SA06A>; <BASE>; <MI N>; <UA06A> % YI SYLLABLE BBE  
<UA06B> <SA06B>; <BASE>; <MI N>; <UA06B> % YI SYLLABLE BBEP  
<UA06C> <SA06C>; <BASE>; <MI N>; <UA06C> % YI SYLLABLE BBUT  
<UA06D> <SA06D>; <BASE>; <MI N>; <UA06D> % YI SYLLABLE BBUX  
<UA06E> <SA06E>; <BASE>; <MI N>; <UA06E> % YI SYLLABLE BBU  
<UA06F> <SA06F>; <BASE>; <MI N>; <UA06F> % YI SYLLABLE BBUP  
<UA070> <SA070>; <BASE>; <MI N>; <UA070> % YI SYLLABLE BBURX  
<UA071> <SA071>; <BASE>; <MI N>; <UA071> % YI SYLLABLE BBUR  
<UA072> <SA072>; <BASE>; <MI N>; <UA072> % YI SYLLABLE BBYT  
<UA073> <SA073>; <BASE>; <MI N>; <UA073> % YI SYLLABLE BBYX  
<UA074> <SA074>; <BASE>; <MI N>; <UA074> % YI SYLLABLE BBY  
<UA075> <SA075>; <BASE>; <MI N>; <UA075> % YI SYLLABLE BBYP  
<UA076> <SA076>; <BASE>; <MI N>; <UA076> % YI SYLLABLE NBI T  
<UA077> <SA077>; <BASE>; <MI N>; <UA077> % YI SYLLABLE NBI X  
<UA078> <SA078>; <BASE>; <MI N>; <UA078> % YI SYLLABLE NBI  
<UA079> <SA079>; <BASE>; <MI N>; <UA079> % YI SYLLABLE NBI P  
<UA07A> <SA07A>; <BASE>; <MI N>; <UA07A> % YI SYLLABLE NBI EX  
<UA07B> <SA07B>; <BASE>; <MI N>; <UA07B> % YI SYLLABLE NBI E  
<UA07C> <SA07C>; <BASE>; <MI N>; <UA07C> % YI SYLLABLE NBI EP  
<UA07D> <SA07D>; <BASE>; <MI N>; <UA07D> % YI SYLLABLE NBAT  
<UA07E> <SA07E>; <BASE>; <MI N>; <UA07E> % YI SYLLABLE NBAX  
<UA07F> <SA07F>; <BASE>; <MI N>; <UA07F> % YI SYLLABLE NBA  
<UA080> <SA080>; <BASE>; <MI N>; <UA080> % YI SYLLABLE NBAP  
<UA081> <SA081>; <BASE>; <MI N>; <UA081> % YI SYLLABLE NBOT



## 02n3710table1\_en.txt

<UAOC6> <SAOC6>; <BASE>; <MI N>; <UAOC6> % YI SYLLABLE MUP  
 <UAOC7> <SAOC7>; <BASE>; <MI N>; <UAOC7> % YI SYLLABLE MURX  
 <UAOC8> <SAOC8>; <BASE>; <MI N>; <UAOC8> % YI SYLLABLE MUR  
 <UAOC9> <SAOC9>; <BASE>; <MI N>; <UAOC9> % YI SYLLABLE MYT  
 <UAOCA> <SAOCA>; <BASE>; <MI N>; <UAOCA> % YI SYLLABLE MYX  
 <UAOCB> <SAOCB>; <BASE>; <MI N>; <UAOCB> % YI SYLLABLE MY  
 <UAOCC> <SAOCC>; <BASE>; <MI N>; <UAOCC> % YI SYLLABLE MYP  
 <UAOCD> <SAOCD>; <BASE>; <MI N>; <UAOCD> % YI SYLLABLE FIT  
 <UAOCE> <SAOCE>; <BASE>; <MI N>; <UAOCE> % YI SYLLABLE FIX  
 <UAOCF> <SAOCF>; <BASE>; <MI N>; <UAOCF> % YI SYLLABLE FI  
 <UAODO> <SAODO>; <BASE>; <MI N>; <UAODO> % YI SYLLABLE FIP  
 <UAOD1> <SAOD1>; <BASE>; <MI N>; <UAOD1> % YI SYLLABLE FAT  
 <UAOD2> <SAOD2>; <BASE>; <MI N>; <UAOD2> % YI SYLLABLE FAX  
 <UAOD3> <SAOD3>; <BASE>; <MI N>; <UAOD3> % YI SYLLABLE FA  
 <UAOD4> <SAOD4>; <BASE>; <MI N>; <UAOD4> % YI SYLLABLE FAP  
 <UAOD5> <SAOD5>; <BASE>; <MI N>; <UAOD5> % YI SYLLABLE FOX  
 <UAOD6> <SAOD6>; <BASE>; <MI N>; <UAOD6> % YI SYLLABLE FO  
 <UAOD7> <SAOD7>; <BASE>; <MI N>; <UAOD7> % YI SYLLABLE FOP  
 <UAOD8> <SAOD8>; <BASE>; <MI N>; <UAOD8> % YI SYLLABLE FUT  
 <UAOD9> <SAOD9>; <BASE>; <MI N>; <UAOD9> % YI SYLLABLE FUX  
 <UAODA> <SAODA>; <BASE>; <MI N>; <UAODA> % YI SYLLABLE FU  
 <UAODB> <SAODB>; <BASE>; <MI N>; <UAODB> % YI SYLLABLE FUP  
 <UAODC> <SAODC>; <BASE>; <MI N>; <UAODC> % YI SYLLABLE FURX  
 <UAODD> <SAODD>; <BASE>; <MI N>; <UAODD> % YI SYLLABLE FUR  
 <UAODE> <SAODE>; <BASE>; <MI N>; <UAODE> % YI SYLLABLE FYT  
 <UAODF> <SAODF>; <BASE>; <MI N>; <UAODF> % YI SYLLABLE FYX  
 <UAOE0> <SAOE0>; <BASE>; <MI N>; <UAOE0> % YI SYLLABLE FY  
 <UAOE1> <SAOE1>; <BASE>; <MI N>; <UAOE1> % YI SYLLABLE FYP  
 <UAOE2> <SAOE2>; <BASE>; <MI N>; <UAOE2> % YI SYLLABLE VIT  
 <UAOE3> <SAOE3>; <BASE>; <MI N>; <UAOE3> % YI SYLLABLE VIX  
 <UAOE4> <SAOE4>; <BASE>; <MI N>; <UAOE4> % YI SYLLABLE VI  
 <UAOE5> <SAOE5>; <BASE>; <MI N>; <UAOE5> % YI SYLLABLE VIP  
 <UAOE6> <SAOE6>; <BASE>; <MI N>; <UAOE6> % YI SYLLABLE VIET  
 <UAOE7> <SAOE7>; <BASE>; <MI N>; <UAOE7> % YI SYLLABLE VIEX  
 <UAOE8> <SAOE8>; <BASE>; <MI N>; <UAOE8> % YI SYLLABLE VIE  
 <UAOE9> <SAOE9>; <BASE>; <MI N>; <UAOE9> % YI SYLLABLE VIEP  
 <UAOEA> <SAOEA>; <BASE>; <MI N>; <UAOEA> % YI SYLLABLE VAT  
 <UAOEB> <SAOEB>; <BASE>; <MI N>; <UAOEB> % YI SYLLABLE VAX  
 <UAOEC> <SAOEC>; <BASE>; <MI N>; <UAOEC> % YI SYLLABLE VA  
 <UAOED> <SAOED>; <BASE>; <MI N>; <UAOED> % YI SYLLABLE VAP  
 <UAOEE> <SAOEE>; <BASE>; <MI N>; <UAOEE> % YI SYLLABLE VOT  
 <UAOEF> <SAOEF>; <BASE>; <MI N>; <UAOEF> % YI SYLLABLE VOX  
 <UAOF0> <SAOF0>; <BASE>; <MI N>; <UAOF0> % YI SYLLABLE VO  
 <UAOF1> <SAOF1>; <BASE>; <MI N>; <UAOF1> % YI SYLLABLE VOP  
 <UAOF2> <SAOF2>; <BASE>; <MI N>; <UAOF2> % YI SYLLABLE VEX  
 <UAOF3> <SAOF3>; <BASE>; <MI N>; <UAOF3> % YI SYLLABLE VEP  
 <UAOF4> <SAOF4>; <BASE>; <MI N>; <UAOF4> % YI SYLLABLE VUT  
 <UAOF5> <SAOF5>; <BASE>; <MI N>; <UAOF5> % YI SYLLABLE VUX  
 <UAOF6> <SAOF6>; <BASE>; <MI N>; <UAOF6> % YI SYLLABLE VU  
 <UAOF7> <SAOF7>; <BASE>; <MI N>; <UAOF7> % YI SYLLABLE VUP  
 <UAOF8> <SAOF8>; <BASE>; <MI N>; <UAOF8> % YI SYLLABLE VURX  
 <UAOF9> <SAOF9>; <BASE>; <MI N>; <UAOF9> % YI SYLLABLE VUR  
 <UAOFA> <SAOFA>; <BASE>; <MI N>; <UAOFA> % YI SYLLABLE VYT  
 <UAOFB> <SAOFB>; <BASE>; <MI N>; <UAOFB> % YI SYLLABLE VYX  
 <UAOFC> <SAOFC>; <BASE>; <MI N>; <UAOFC> % YI SYLLABLE VY  
 <UAOFD> <SAOFD>; <BASE>; <MI N>; <UAOFD> % YI SYLLABLE VYP  
 <UAOFE> <SAOFE>; <BASE>; <MI N>; <UAOFE> % YI SYLLABLE VYRX  
 <UAOFF> <SAOFF>; <BASE>; <MI N>; <UAOFF> % YI SYLLABLE VYR  
 <UA100> <SA100>; <BASE>; <MI N>; <UA100> % YI SYLLABLE DIT  
 <UA101> <SA101>; <BASE>; <MI N>; <UA101> % YI SYLLABLE DIX  
 <UA102> <SA102>; <BASE>; <MI N>; <UA102> % YI SYLLABLE DI  
 <UA103> <SA103>; <BASE>; <MI N>; <UA103> % YI SYLLABLE DIP  
 <UA104> <SA104>; <BASE>; <MI N>; <UA104> % YI SYLLABLE DIX  
 <UA105> <SA105>; <BASE>; <MI N>; <UA105> % YI SYLLABLE DIE  
 <UA106> <SA106>; <BASE>; <MI N>; <UA106> % YI SYLLABLE DIEP  
 <UA107> <SA107>; <BASE>; <MI N>; <UA107> % YI SYLLABLE DAT  
 <UA108> <SA108>; <BASE>; <MI N>; <UA108> % YI SYLLABLE DAX  
 <UA109> <SA109>; <BASE>; <MI N>; <UA109> % YI SYLLABLE DA

## 02n3710table1\_en.txt

<UA10A> <SA10A>; <BASE>; <MI N>; <UA10A> % YI SYLLABLE DAP  
 <UA10B> <SA10B>; <BASE>; <MI N>; <UA10B> % YI SYLLABLE DUOX  
 <UA10C> <SA10C>; <BASE>; <MI N>; <UA10C> % YI SYLLABLE DUO  
 <UA10D> <SA10D>; <BASE>; <MI N>; <UA10D> % YI SYLLABLE DOT  
 <UA10E> <SA10E>; <BASE>; <MI N>; <UA10E> % YI SYLLABLE DOX  
 <UA10F> <SA10F>; <BASE>; <MI N>; <UA10F> % YI SYLLABLE DO  
 <UA110> <SA110>; <BASE>; <MI N>; <UA110> % YI SYLLABLE DOP  
 <UA111> <SA111>; <BASE>; <MI N>; <UA111> % YI SYLLABLE DEX  
 <UA112> <SA112>; <BASE>; <MI N>; <UA112> % YI SYLLABLE DE  
 <UA113> <SA113>; <BASE>; <MI N>; <UA113> % YI SYLLABLE DEP  
 <UA114> <SA114>; <BASE>; <MI N>; <UA114> % YI SYLLABLE DUT  
 <UA115> <SA115>; <BASE>; <MI N>; <UA115> % YI SYLLABLE DUX  
 <UA116> <SA116>; <BASE>; <MI N>; <UA116> % YI SYLLABLE DU  
 <UA117> <SA117>; <BASE>; <MI N>; <UA117> % YI SYLLABLE DUP  
 <UA118> <SA118>; <BASE>; <MI N>; <UA118> % YI SYLLABLE DURX  
 <UA119> <SA119>; <BASE>; <MI N>; <UA119> % YI SYLLABLE DUR  
 <UA11A> <SA11A>; <BASE>; <MI N>; <UA11A> % YI SYLLABLE TI T  
 <UA11B> <SA11B>; <BASE>; <MI N>; <UA11B> % YI SYLLABLE TI X  
 <UA11C> <SA11C>; <BASE>; <MI N>; <UA11C> % YI SYLLABLE TI  
 <UA11D> <SA11D>; <BASE>; <MI N>; <UA11D> % YI SYLLABLE TI P  
 <UA11E> <SA11E>; <BASE>; <MI N>; <UA11E> % YI SYLLABLE TI EX  
 <UA11F> <SA11F>; <BASE>; <MI N>; <UA11F> % YI SYLLABLE TI E  
 <UA120> <SA120>; <BASE>; <MI N>; <UA120> % YI SYLLABLE TI EP  
 <UA121> <SA121>; <BASE>; <MI N>; <UA121> % YI SYLLABLE TAT  
 <UA122> <SA122>; <BASE>; <MI N>; <UA122> % YI SYLLABLE TAX  
 <UA123> <SA123>; <BASE>; <MI N>; <UA123> % YI SYLLABLE TA  
 <UA124> <SA124>; <BASE>; <MI N>; <UA124> % YI SYLLABLE TAP  
 <UA125> <SA125>; <BASE>; <MI N>; <UA125> % YI SYLLABLE TUOT  
 <UA126> <SA126>; <BASE>; <MI N>; <UA126> % YI SYLLABLE TUOX  
 <UA127> <SA127>; <BASE>; <MI N>; <UA127> % YI SYLLABLE TUO  
 <UA128> <SA128>; <BASE>; <MI N>; <UA128> % YI SYLLABLE TUOP  
 <UA129> <SA129>; <BASE>; <MI N>; <UA129> % YI SYLLABLE TOT  
 <UA12A> <SA12A>; <BASE>; <MI N>; <UA12A> % YI SYLLABLE TOX  
 <UA12B> <SA12B>; <BASE>; <MI N>; <UA12B> % YI SYLLABLE TO  
 <UA12C> <SA12C>; <BASE>; <MI N>; <UA12C> % YI SYLLABLE TOP  
 <UA12D> <SA12D>; <BASE>; <MI N>; <UA12D> % YI SYLLABLE TEX  
 <UA12E> <SA12E>; <BASE>; <MI N>; <UA12E> % YI SYLLABLE TE  
 <UA12F> <SA12F>; <BASE>; <MI N>; <UA12F> % YI SYLLABLE TEP  
 <UA130> <SA130>; <BASE>; <MI N>; <UA130> % YI SYLLABLE TUT  
 <UA131> <SA131>; <BASE>; <MI N>; <UA131> % YI SYLLABLE TUX  
 <UA132> <SA132>; <BASE>; <MI N>; <UA132> % YI SYLLABLE TU  
 <UA133> <SA133>; <BASE>; <MI N>; <UA133> % YI SYLLABLE TUP  
 <UA134> <SA134>; <BASE>; <MI N>; <UA134> % YI SYLLABLE TURX  
 <UA135> <SA135>; <BASE>; <MI N>; <UA135> % YI SYLLABLE TUR  
 <UA136> <SA136>; <BASE>; <MI N>; <UA136> % YI SYLLABLE DDI T  
 <UA137> <SA137>; <BASE>; <MI N>; <UA137> % YI SYLLABLE DDI X  
 <UA138> <SA138>; <BASE>; <MI N>; <UA138> % YI SYLLABLE DDI  
 <UA139> <SA139>; <BASE>; <MI N>; <UA139> % YI SYLLABLE DDI P  
 <UA13A> <SA13A>; <BASE>; <MI N>; <UA13A> % YI SYLLABLE DDI EX  
 <UA13B> <SA13B>; <BASE>; <MI N>; <UA13B> % YI SYLLABLE DDI E  
 <UA13C> <SA13C>; <BASE>; <MI N>; <UA13C> % YI SYLLABLE DDI EP  
 <UA13D> <SA13D>; <BASE>; <MI N>; <UA13D> % YI SYLLABLE DDAT  
 <UA13E> <SA13E>; <BASE>; <MI N>; <UA13E> % YI SYLLABLE DDAX  
 <UA13F> <SA13F>; <BASE>; <MI N>; <UA13F> % YI SYLLABLE DDA  
 <UA140> <SA140>; <BASE>; <MI N>; <UA140> % YI SYLLABLE DDAP  
 <UA141> <SA141>; <BASE>; <MI N>; <UA141> % YI SYLLABLE DDUOX  
 <UA142> <SA142>; <BASE>; <MI N>; <UA142> % YI SYLLABLE DDUO  
 <UA143> <SA143>; <BASE>; <MI N>; <UA143> % YI SYLLABLE DDUOP  
 <UA144> <SA144>; <BASE>; <MI N>; <UA144> % YI SYLLABLE DDOT  
 <UA145> <SA145>; <BASE>; <MI N>; <UA145> % YI SYLLABLE DDOX  
 <UA146> <SA146>; <BASE>; <MI N>; <UA146> % YI SYLLABLE DDO  
 <UA147> <SA147>; <BASE>; <MI N>; <UA147> % YI SYLLABLE DDOP  
 <UA148> <SA148>; <BASE>; <MI N>; <UA148> % YI SYLLABLE DDEX  
 <UA149> <SA149>; <BASE>; <MI N>; <UA149> % YI SYLLABLE DDE  
 <UA14A> <SA14A>; <BASE>; <MI N>; <UA14A> % YI SYLLABLE DDEP  
 <UA14B> <SA14B>; <BASE>; <MI N>; <UA14B> % YI SYLLABLE DDUT  
 <UA14C> <SA14C>; <BASE>; <MI N>; <UA14C> % YI SYLLABLE DDUX  
 <UA14D> <SA14D>; <BASE>; <MI N>; <UA14D> % YI SYLLABLE DDU

## 02n3710table1\_en.txt

<UA14E> <SA14E>; <BASE>; <MI N>; <UA14E> % YI SYLLABLE DDUP  
<UA14F> <SA14F>; <BASE>; <MI N>; <UA14F> % YI SYLLABLE DDURX  
<UA150> <SA150>; <BASE>; <MI N>; <UA150> % YI SYLLABLE DDUR  
<UA151> <SA151>; <BASE>; <MI N>; <UA151> % YI SYLLABLE NDI T  
<UA152> <SA152>; <BASE>; <MI N>; <UA152> % YI SYLLABLE NDI X  
<UA153> <SA153>; <BASE>; <MI N>; <UA153> % YI SYLLABLE NDI  
<UA154> <SA154>; <BASE>; <MI N>; <UA154> % YI SYLLABLE NDI P  
<UA155> <SA155>; <BASE>; <MI N>; <UA155> % YI SYLLABLE NDI EX  
<UA156> <SA156>; <BASE>; <MI N>; <UA156> % YI SYLLABLE NDI E  
<UA157> <SA157>; <BASE>; <MI N>; <UA157> % YI SYLLABLE NDAT  
<UA158> <SA158>; <BASE>; <MI N>; <UA158> % YI SYLLABLE NDAX  
<UA159> <SA159>; <BASE>; <MI N>; <UA159> % YI SYLLABLE NDA  
<UA15A> <SA15A>; <BASE>; <MI N>; <UA15A> % YI SYLLABLE NDAP  
<UA15B> <SA15B>; <BASE>; <MI N>; <UA15B> % YI SYLLABLE NDOT  
<UA15C> <SA15C>; <BASE>; <MI N>; <UA15C> % YI SYLLABLE NDOX  
<UA15D> <SA15D>; <BASE>; <MI N>; <UA15D> % YI SYLLABLE NDO  
<UA15E> <SA15E>; <BASE>; <MI N>; <UA15E> % YI SYLLABLE NDOP  
<UA15F> <SA15F>; <BASE>; <MI N>; <UA15F> % YI SYLLABLE NDEX  
<UA160> <SA160>; <BASE>; <MI N>; <UA160> % YI SYLLABLE NDE  
<UA161> <SA161>; <BASE>; <MI N>; <UA161> % YI SYLLABLE NDEP  
<UA162> <SA162>; <BASE>; <MI N>; <UA162> % YI SYLLABLE NDUT  
<UA163> <SA163>; <BASE>; <MI N>; <UA163> % YI SYLLABLE NDUX  
<UA164> <SA164>; <BASE>; <MI N>; <UA164> % YI SYLLABLE NDU  
<UA165> <SA165>; <BASE>; <MI N>; <UA165> % YI SYLLABLE NDUP  
<UA166> <SA166>; <BASE>; <MI N>; <UA166> % YI SYLLABLE NDURX  
<UA167> <SA167>; <BASE>; <MI N>; <UA167> % YI SYLLABLE NDUR  
<UA168> <SA168>; <BASE>; <MI N>; <UA168> % YI SYLLABLE HNI T  
<UA169> <SA169>; <BASE>; <MI N>; <UA169> % YI SYLLABLE HNI X  
<UA16A> <SA16A>; <BASE>; <MI N>; <UA16A> % YI SYLLABLE HNI  
<UA16B> <SA16B>; <BASE>; <MI N>; <UA16B> % YI SYLLABLE HNI P  
<UA16C> <SA16C>; <BASE>; <MI N>; <UA16C> % YI SYLLABLE HNI ET  
<UA16D> <SA16D>; <BASE>; <MI N>; <UA16D> % YI SYLLABLE HNI EX  
<UA16E> <SA16E>; <BASE>; <MI N>; <UA16E> % YI SYLLABLE HNI E  
<UA16F> <SA16F>; <BASE>; <MI N>; <UA16F> % YI SYLLABLE HNI EP  
<UA170> <SA170>; <BASE>; <MI N>; <UA170> % YI SYLLABLE HNAT  
<UA171> <SA171>; <BASE>; <MI N>; <UA171> % YI SYLLABLE HNAX  
<UA172> <SA172>; <BASE>; <MI N>; <UA172> % YI SYLLABLE HNA  
<UA173> <SA173>; <BASE>; <MI N>; <UA173> % YI SYLLABLE H NAP  
<UA174> <SA174>; <BASE>; <MI N>; <UA174> % YI SYLLABLE HNUOX  
<UA175> <SA175>; <BASE>; <MI N>; <UA175> % YI SYLLABLE HNUO  
<UA176> <SA176>; <BASE>; <MI N>; <UA176> % YI SYLLABLE HNOT  
<UA177> <SA177>; <BASE>; <MI N>; <UA177> % YI SYLLABLE HNOX  
<UA178> <SA178>; <BASE>; <MI N>; <UA178> % YI SYLLABLE HNOP  
<UA179> <SA179>; <BASE>; <MI N>; <UA179> % YI SYLLABLE HNEX  
<UA17A> <SA17A>; <BASE>; <MI N>; <UA17A> % YI SYLLABLE HNE  
<UA17B> <SA17B>; <BASE>; <MI N>; <UA17B> % YI SYLLABLE HNEP  
<UA17C> <SA17C>; <BASE>; <MI N>; <UA17C> % YI SYLLABLE H NUT  
<UA17D> <SA17D>; <BASE>; <MI N>; <UA17D> % YI SYLLABLE NI T  
<UA17E> <SA17E>; <BASE>; <MI N>; <UA17E> % YI SYLLABLE NI X  
<UA17F> <SA17F>; <BASE>; <MI N>; <UA17F> % YI SYLLABLE NI  
<UA180> <SA180>; <BASE>; <MI N>; <UA180> % YI SYLLABLE NI P  
<UA181> <SA181>; <BASE>; <MI N>; <UA181> % YI SYLLABLE NI EX  
<UA182> <SA182>; <BASE>; <MI N>; <UA182> % YI SYLLABLE NI E  
<UA183> <SA183>; <BASE>; <MI N>; <UA183> % YI SYLLABLE NI EP  
<UA184> <SA184>; <BASE>; <MI N>; <UA184> % YI SYLLABLE NAX  
<UA185> <SA185>; <BASE>; <MI N>; <UA185> % YI SYLLABLE NA  
<UA186> <SA186>; <BASE>; <MI N>; <UA186> % YI SYLLABLE NAP  
<UA187> <SA187>; <BASE>; <MI N>; <UA187> % YI SYLLABLE NUOX  
<UA188> <SA188>; <BASE>; <MI N>; <UA188> % YI SYLLABLE NUO  
<UA189> <SA189>; <BASE>; <MI N>; <UA189> % YI SYLLABLE NUOP  
<UA18A> <SA18A>; <BASE>; <MI N>; <UA18A> % YI SYLLABLE NOT  
<UA18B> <SA18B>; <BASE>; <MI N>; <UA18B> % YI SYLLABLE NOX  
<UA18C> <SA18C>; <BASE>; <MI N>; <UA18C> % YI SYLLABLE NO  
<UA18D> <SA18D>; <BASE>; <MI N>; <UA18D> % YI SYLLABLE NOP  
<UA18E> <SA18E>; <BASE>; <MI N>; <UA18E> % YI SYLLABLE NEX  
<UA18F> <SA18F>; <BASE>; <MI N>; <UA18F> % YI SYLLABLE NE  
<UA190> <SA190>; <BASE>; <MI N>; <UA190> % YI SYLLABLE NEP  
<UA191> <SA191>; <BASE>; <MI N>; <UA191> % YI SYLLABLE NUT

## 02n3710table1\_en.txt

<UA192> <SA192>; <BASE>; <MI N>; <UA192> % YI SYLLABLE NUX  
 <UA193> <SA193>; <BASE>; <MI N>; <UA193> % YI SYLLABLE NU  
 <UA194> <SA194>; <BASE>; <MI N>; <UA194> % YI SYLLABLE NUP  
 <UA195> <SA195>; <BASE>; <MI N>; <UA195> % YI SYLLABLE NURX  
 <UA196> <SA196>; <BASE>; <MI N>; <UA196> % YI SYLLABLE NUR  
 <UA197> <SA197>; <BASE>; <MI N>; <UA197> % YI SYLLABLE HLI T  
 <UA198> <SA198>; <BASE>; <MI N>; <UA198> % YI SYLLABLE HLI X  
 <UA199> <SA199>; <BASE>; <MI N>; <UA199> % YI SYLLABLE HLI  
 <UA19A> <SA19A>; <BASE>; <MI N>; <UA19A> % YI SYLLABLE HLI P  
 <UA19B> <SA19B>; <BASE>; <MI N>; <UA19B> % YI SYLLABLE HLI EX  
 <UA19C> <SA19C>; <BASE>; <MI N>; <UA19C> % YI SYLLABLE HLI E  
 <UA19D> <SA19D>; <BASE>; <MI N>; <UA19D> % YI SYLLABLE HLI EP  
 <UA19E> <SA19E>; <BASE>; <MI N>; <UA19E> % YI SYLLABLE HLAT  
 <UA19F> <SA19F>; <BASE>; <MI N>; <UA19F> % YI SYLLABLE HLAX  
 <UA1A0> <SA1A0>; <BASE>; <MI N>; <UA1A0> % YI SYLLABLE HLA  
 <UA1A1> <SA1A1>; <BASE>; <MI N>; <UA1A1> % YI SYLLABLE HLAP  
 <UA1A2> <SA1A2>; <BASE>; <MI N>; <UA1A2> % YI SYLLABLE HLUOX  
 <UA1A3> <SA1A3>; <BASE>; <MI N>; <UA1A3> % YI SYLLABLE HLUO  
 <UA1A4> <SA1A4>; <BASE>; <MI N>; <UA1A4> % YI SYLLABLE HLUOP  
 <UA1A5> <SA1A5>; <BASE>; <MI N>; <UA1A5> % YI SYLLABLE HLOX  
 <UA1A6> <SA1A6>; <BASE>; <MI N>; <UA1A6> % YI SYLLABLE HLO  
 <UA1A7> <SA1A7>; <BASE>; <MI N>; <UA1A7> % YI SYLLABLE HLOP  
 <UA1A8> <SA1A8>; <BASE>; <MI N>; <UA1A8> % YI SYLLABLE HLEX  
 <UA1A9> <SA1A9>; <BASE>; <MI N>; <UA1A9> % YI SYLLABLE HLE  
 <UA1AA> <SA1AA>; <BASE>; <MI N>; <UA1AA> % YI SYLLABLE HLEP  
 <UA1AB> <SA1AB>; <BASE>; <MI N>; <UA1AB> % YI SYLLABLE HLUT  
 <UA1AC> <SA1AC>; <BASE>; <MI N>; <UA1AC> % YI SYLLABLE HLUX  
 <UA1AD> <SA1AD>; <BASE>; <MI N>; <UA1AD> % YI SYLLABLE HLU  
 <UA1AE> <SA1AE>; <BASE>; <MI N>; <UA1AE> % YI SYLLABLE HLUP  
 <UA1AF> <SA1AF>; <BASE>; <MI N>; <UA1AF> % YI SYLLABLE HLURX  
 <UA1B0> <SA1B0>; <BASE>; <MI N>; <UA1B0> % YI SYLLABLE HLUR  
 <UA1B1> <SA1B1>; <BASE>; <MI N>; <UA1B1> % YI SYLLABLE HLYT  
 <UA1B2> <SA1B2>; <BASE>; <MI N>; <UA1B2> % YI SYLLABLE HLYX  
 <UA1B3> <SA1B3>; <BASE>; <MI N>; <UA1B3> % YI SYLLABLE HLY  
 <UA1B4> <SA1B4>; <BASE>; <MI N>; <UA1B4> % YI SYLLABLE HLYP  
 <UA1B5> <SA1B5>; <BASE>; <MI N>; <UA1B5> % YI SYLLABLE HLYRX  
 <UA1B6> <SA1B6>; <BASE>; <MI N>; <UA1B6> % YI SYLLABLE HLYR  
 <UA1B7> <SA1B7>; <BASE>; <MI N>; <UA1B7> % YI SYLLABLE LIT  
 <UA1B8> <SA1B8>; <BASE>; <MI N>; <UA1B8> % YI SYLLABLE LIX  
 <UA1B9> <SA1B9>; <BASE>; <MI N>; <UA1B9> % YI SYLLABLE LI  
 <UA1BA> <SA1BA>; <BASE>; <MI N>; <UA1BA> % YI SYLLABLE LIP  
 <UA1BB> <SA1BB>; <BASE>; <MI N>; <UA1BB> % YI SYLLABLE LI ET  
 <UA1BC> <SA1BC>; <BASE>; <MI N>; <UA1BC> % YI SYLLABLE LI EX  
 <UA1BD> <SA1BD>; <BASE>; <MI N>; <UA1BD> % YI SYLLABLE LI E  
 <UA1BE> <SA1BE>; <BASE>; <MI N>; <UA1BE> % YI SYLLABLE LI EP  
 <UA1BF> <SA1BF>; <BASE>; <MI N>; <UA1BF> % YI SYLLABLE LAT  
 <UA1C0> <SA1C0>; <BASE>; <MI N>; <UA1C0> % YI SYLLABLE LAX  
 <UA1C1> <SA1C1>; <BASE>; <MI N>; <UA1C1> % YI SYLLABLE LA  
 <UA1C2> <SA1C2>; <BASE>; <MI N>; <UA1C2> % YI SYLLABLE LAP  
 <UA1C3> <SA1C3>; <BASE>; <MI N>; <UA1C3> % YI SYLLABLE LUOT  
 <UA1C4> <SA1C4>; <BASE>; <MI N>; <UA1C4> % YI SYLLABLE LUOX  
 <UA1C5> <SA1C5>; <BASE>; <MI N>; <UA1C5> % YI SYLLABLE LUO  
 <UA1C6> <SA1C6>; <BASE>; <MI N>; <UA1C6> % YI SYLLABLE LUOP  
 <UA1C7> <SA1C7>; <BASE>; <MI N>; <UA1C7> % YI SYLLABLE LOT  
 <UA1C8> <SA1C8>; <BASE>; <MI N>; <UA1C8> % YI SYLLABLE LOX  
 <UA1C9> <SA1C9>; <BASE>; <MI N>; <UA1C9> % YI SYLLABLE LO  
 <UA1CA> <SA1CA>; <BASE>; <MI N>; <UA1CA> % YI SYLLABLE LOP  
 <UA1CB> <SA1CB>; <BASE>; <MI N>; <UA1CB> % YI SYLLABLE LEX  
 <UA1CC> <SA1CC>; <BASE>; <MI N>; <UA1CC> % YI SYLLABLE LE  
 <UA1CD> <SA1CD>; <BASE>; <MI N>; <UA1CD> % YI SYLLABLE LEP  
 <UA1CE> <SA1CE>; <BASE>; <MI N>; <UA1CE> % YI SYLLABLE LUT  
 <UA1CF> <SA1CF>; <BASE>; <MI N>; <UA1CF> % YI SYLLABLE LUX  
 <UA1D0> <SA1D0>; <BASE>; <MI N>; <UA1D0> % YI SYLLABLE LU  
 <UA1D1> <SA1D1>; <BASE>; <MI N>; <UA1D1> % YI SYLLABLE LUP  
 <UA1D2> <SA1D2>; <BASE>; <MI N>; <UA1D2> % YI SYLLABLE LURX  
 <UA1D3> <SA1D3>; <BASE>; <MI N>; <UA1D3> % YI SYLLABLE LUR  
 <UA1D4> <SA1D4>; <BASE>; <MI N>; <UA1D4> % YI SYLLABLE LYT  
 <UA1D5> <SA1D5>; <BASE>; <MI N>; <UA1D5> % YI SYLLABLE LYX

## 02n3710table1\_en.txt

<UA1D6> <SA1D6>; <BASE>; <MI N>; <UA1D6> % YI SYLLABLE LY  
<UA1D7> <SA1D7>; <BASE>; <MI N>; <UA1D7> % YI SYLLABLE LYP  
<UA1D8> <SA1D8>; <BASE>; <MI N>; <UA1D8> % YI SYLLABLE LYRX  
<UA1D9> <SA1D9>; <BASE>; <MI N>; <UA1D9> % YI SYLLABLE LYR  
<UA1DA> <SA1DA>; <BASE>; <MI N>; <UA1DA> % YI SYLLABLE GI T  
<UA1DB> <SA1DB>; <BASE>; <MI N>; <UA1DB> % YI SYLLABLE GI X  
<UA1DC> <SA1DC>; <BASE>; <MI N>; <UA1DC> % YI SYLLABLE GI  
<UA1DD> <SA1DD>; <BASE>; <MI N>; <UA1DD> % YI SYLLABLE GI P  
<UA1DE> <SA1DE>; <BASE>; <MI N>; <UA1DE> % YI SYLLABLE GI ET  
<UA1DF> <SA1DF>; <BASE>; <MI N>; <UA1DF> % YI SYLLABLE GI EX  
<UA1E0> <SA1E0>; <BASE>; <MI N>; <UA1E0> % YI SYLLABLE GI E  
<UA1E1> <SA1E1>; <BASE>; <MI N>; <UA1E1> % YI SYLLABLE GI EP  
<UA1E2> <SA1E2>; <BASE>; <MI N>; <UA1E2> % YI SYLLABLE GAT  
<UA1E3> <SA1E3>; <BASE>; <MI N>; <UA1E3> % YI SYLLABLE GAX  
<UA1E4> <SA1E4>; <BASE>; <MI N>; <UA1E4> % YI SYLLABLE GA  
<UA1E5> <SA1E5>; <BASE>; <MI N>; <UA1E5> % YI SYLLABLE GAP  
<UA1E6> <SA1E6>; <BASE>; <MI N>; <UA1E6> % YI SYLLABLE GUOT  
<UA1E7> <SA1E7>; <BASE>; <MI N>; <UA1E7> % YI SYLLABLE GUOX  
<UA1E8> <SA1E8>; <BASE>; <MI N>; <UA1E8> % YI SYLLABLE GUO  
<UA1E9> <SA1E9>; <BASE>; <MI N>; <UA1E9> % YI SYLLABLE GUOP  
<UA1EA> <SA1EA>; <BASE>; <MI N>; <UA1EA> % YI SYLLABLE GOT  
<UA1EB> <SA1EB>; <BASE>; <MI N>; <UA1EB> % YI SYLLABLE GOX  
<UA1EC> <SA1EC>; <BASE>; <MI N>; <UA1EC> % YI SYLLABLE GO  
<UA1ED> <SA1ED>; <BASE>; <MI N>; <UA1ED> % YI SYLLABLE GOP  
<UA1EE> <SA1EE>; <BASE>; <MI N>; <UA1EE> % YI SYLLABLE GET  
<UA1EF> <SA1EF>; <BASE>; <MI N>; <UA1EF> % YI SYLLABLE GEX  
<UA1F0> <SA1F0>; <BASE>; <MI N>; <UA1F0> % YI SYLLABLE GE  
<UA1F1> <SA1F1>; <BASE>; <MI N>; <UA1F1> % YI SYLLABLE GEP  
<UA1F2> <SA1F2>; <BASE>; <MI N>; <UA1F2> % YI SYLLABLE GUT  
<UA1F3> <SA1F3>; <BASE>; <MI N>; <UA1F3> % YI SYLLABLE GUX  
<UA1F4> <SA1F4>; <BASE>; <MI N>; <UA1F4> % YI SYLLABLE GU  
<UA1F5> <SA1F5>; <BASE>; <MI N>; <UA1F5> % YI SYLLABLE GUP  
<UA1F6> <SA1F6>; <BASE>; <MI N>; <UA1F6> % YI SYLLABLE GURX  
<UA1F7> <SA1F7>; <BASE>; <MI N>; <UA1F7> % YI SYLLABLE GUR  
<UA1F8> <SA1F8>; <BASE>; <MI N>; <UA1F8> % YI SYLLABLE KI T  
<UA1F9> <SA1F9>; <BASE>; <MI N>; <UA1F9> % YI SYLLABLE KI X  
<UA1FA> <SA1FA>; <BASE>; <MI N>; <UA1FA> % YI SYLLABLE KI  
<UA1FB> <SA1FB>; <BASE>; <MI N>; <UA1FB> % YI SYLLABLE KI P  
<UA1FC> <SA1FC>; <BASE>; <MI N>; <UA1FC> % YI SYLLABLE KI EX  
<UA1FD> <SA1FD>; <BASE>; <MI N>; <UA1FD> % YI SYLLABLE KI E  
<UA1FE> <SA1FE>; <BASE>; <MI N>; <UA1FE> % YI SYLLABLE KI EP  
<UA1FF> <SA1FF>; <BASE>; <MI N>; <UA1FF> % YI SYLLABLE KAT  
<UA200> <SA200>; <BASE>; <MI N>; <UA200> % YI SYLLABLE KAX  
<UA201> <SA201>; <BASE>; <MI N>; <UA201> % YI SYLLABLE KA  
<UA202> <SA202>; <BASE>; <MI N>; <UA202> % YI SYLLABLE KAP  
<UA203> <SA203>; <BASE>; <MI N>; <UA203> % YI SYLLABLE KUOX  
<UA204> <SA204>; <BASE>; <MI N>; <UA204> % YI SYLLABLE KUO  
<UA205> <SA205>; <BASE>; <MI N>; <UA205> % YI SYLLABLE KUOP  
<UA206> <SA206>; <BASE>; <MI N>; <UA206> % YI SYLLABLE KOT  
<UA207> <SA207>; <BASE>; <MI N>; <UA207> % YI SYLLABLE KOX  
<UA208> <SA208>; <BASE>; <MI N>; <UA208> % YI SYLLABLE KO  
<UA209> <SA209>; <BASE>; <MI N>; <UA209> % YI SYLLABLE KOP  
<UA20A> <SA20A>; <BASE>; <MI N>; <UA20A> % YI SYLLABLE KET  
<UA20B> <SA20B>; <BASE>; <MI N>; <UA20B> % YI SYLLABLE KEX  
<UA20C> <SA20C>; <BASE>; <MI N>; <UA20C> % YI SYLLABLE KE  
<UA20D> <SA20D>; <BASE>; <MI N>; <UA20D> % YI SYLLABLE KEP  
<UA20E> <SA20E>; <BASE>; <MI N>; <UA20E> % YI SYLLABLE KUT  
<UA20F> <SA20F>; <BASE>; <MI N>; <UA20F> % YI SYLLABLE KUX  
<UA210> <SA210>; <BASE>; <MI N>; <UA210> % YI SYLLABLE KU  
<UA211> <SA211>; <BASE>; <MI N>; <UA211> % YI SYLLABLE KUP  
<UA212> <SA212>; <BASE>; <MI N>; <UA212> % YI SYLLABLE KURX  
<UA213> <SA213>; <BASE>; <MI N>; <UA213> % YI SYLLABLE KUR  
<UA214> <SA214>; <BASE>; <MI N>; <UA214> % YI SYLLABLE GGI T  
<UA215> <SA215>; <BASE>; <MI N>; <UA215> % YI SYLLABLE GGI X  
<UA216> <SA216>; <BASE>; <MI N>; <UA216> % YI SYLLABLE GGI  
<UA217> <SA217>; <BASE>; <MI N>; <UA217> % YI SYLLABLE GGI EX  
<UA218> <SA218>; <BASE>; <MI N>; <UA218> % YI SYLLABLE GGI E  
<UA219> <SA219>; <BASE>; <MI N>; <UA219> % YI SYLLABLE GGI EP



## 02n3710table1\_en.txt

<UA21A> <SA21A>; <BASE>; <MI N>; <UA21A> % YI SYLLABLE GGAT  
 <UA21B> <SA21B>; <BASE>; <MI N>; <UA21B> % YI SYLLABLE GGAX  
 <UA21C> <SA21C>; <BASE>; <MI N>; <UA21C> % YI SYLLABLE GGA  
 <UA21D> <SA21D>; <BASE>; <MI N>; <UA21D> % YI SYLLABLE GGAP  
 <UA21E> <SA21E>; <BASE>; <MI N>; <UA21E> % YI SYLLABLE GGUOT  
 <UA21F> <SA21F>; <BASE>; <MI N>; <UA21F> % YI SYLLABLE GGUOX  
 <UA220> <SA220>; <BASE>; <MI N>; <UA220> % YI SYLLABLE GGUO  
 <UA221> <SA221>; <BASE>; <MI N>; <UA221> % YI SYLLABLE GGUOP  
 <UA222> <SA222>; <BASE>; <MI N>; <UA222> % YI SYLLABLE GGOT  
 <UA223> <SA223>; <BASE>; <MI N>; <UA223> % YI SYLLABLE GGOX  
 <UA224> <SA224>; <BASE>; <MI N>; <UA224> % YI SYLLABLE GGO  
 <UA225> <SA225>; <BASE>; <MI N>; <UA225> % YI SYLLABLE GGOP  
 <UA226> <SA226>; <BASE>; <MI N>; <UA226> % YI SYLLABLE GGET  
 <UA227> <SA227>; <BASE>; <MI N>; <UA227> % YI SYLLABLE GGEX  
 <UA228> <SA228>; <BASE>; <MI N>; <UA228> % YI SYLLABLE GGE  
 <UA229> <SA229>; <BASE>; <MI N>; <UA229> % YI SYLLABLE GGEP  
 <UA22A> <SA22A>; <BASE>; <MI N>; <UA22A> % YI SYLLABLE GGUT  
 <UA22B> <SA22B>; <BASE>; <MI N>; <UA22B> % YI SYLLABLE GGUX  
 <UA22C> <SA22C>; <BASE>; <MI N>; <UA22C> % YI SYLLABLE GGU  
 <UA22D> <SA22D>; <BASE>; <MI N>; <UA22D> % YI SYLLABLE GGUP  
 <UA22E> <SA22E>; <BASE>; <MI N>; <UA22E> % YI SYLLABLE GGURX  
 <UA22F> <SA22F>; <BASE>; <MI N>; <UA22F> % YI SYLLABLE GGUR  
 <UA230> <SA230>; <BASE>; <MI N>; <UA230> % YI SYLLABLE MGI EX  
 <UA231> <SA231>; <BASE>; <MI N>; <UA231> % YI SYLLABLE MGI E  
 <UA232> <SA232>; <BASE>; <MI N>; <UA232> % YI SYLLABLE MGAT  
 <UA233> <SA233>; <BASE>; <MI N>; <UA233> % YI SYLLABLE MGAX  
 <UA234> <SA234>; <BASE>; <MI N>; <UA234> % YI SYLLABLE MGA  
 <UA235> <SA235>; <BASE>; <MI N>; <UA235> % YI SYLLABLE MGAP  
 <UA236> <SA236>; <BASE>; <MI N>; <UA236> % YI SYLLABLE MGUOX  
 <UA237> <SA237>; <BASE>; <MI N>; <UA237> % YI SYLLABLE MGUO  
 <UA238> <SA238>; <BASE>; <MI N>; <UA238> % YI SYLLABLE MGUOP  
 <UA239> <SA239>; <BASE>; <MI N>; <UA239> % YI SYLLABLE MGOT  
 <UA23A> <SA23A>; <BASE>; <MI N>; <UA23A> % YI SYLLABLE MGOX  
 <UA23B> <SA23B>; <BASE>; <MI N>; <UA23B> % YI SYLLABLE MGO  
 <UA23C> <SA23C>; <BASE>; <MI N>; <UA23C> % YI SYLLABLE MGOP  
 <UA23D> <SA23D>; <BASE>; <MI N>; <UA23D> % YI SYLLABLE MGEX  
 <UA23E> <SA23E>; <BASE>; <MI N>; <UA23E> % YI SYLLABLE MGE  
 <UA23F> <SA23F>; <BASE>; <MI N>; <UA23F> % YI SYLLABLE MGEP  
 <UA240> <SA240>; <BASE>; <MI N>; <UA240> % YI SYLLABLE MGUT  
 <UA241> <SA241>; <BASE>; <MI N>; <UA241> % YI SYLLABLE MGUX  
 <UA242> <SA242>; <BASE>; <MI N>; <UA242> % YI SYLLABLE MGU  
 <UA243> <SA243>; <BASE>; <MI N>; <UA243> % YI SYLLABLE MGUP  
 <UA244> <SA244>; <BASE>; <MI N>; <UA244> % YI SYLLABLE MGURX  
 <UA245> <SA245>; <BASE>; <MI N>; <UA245> % YI SYLLABLE MGUR  
 <UA246> <SA246>; <BASE>; <MI N>; <UA246> % YI SYLLABLE HXI T  
 <UA247> <SA247>; <BASE>; <MI N>; <UA247> % YI SYLLABLE HXI X  
 <UA248> <SA248>; <BASE>; <MI N>; <UA248> % YI SYLLABLE HXI  
 <UA249> <SA249>; <BASE>; <MI N>; <UA249> % YI SYLLABLE HXI P  
 <UA24A> <SA24A>; <BASE>; <MI N>; <UA24A> % YI SYLLABLE HXI ET  
 <UA24B> <SA24B>; <BASE>; <MI N>; <UA24B> % YI SYLLABLE HXI EX  
 <UA24C> <SA24C>; <BASE>; <MI N>; <UA24C> % YI SYLLABLE HXI E  
 <UA24D> <SA24D>; <BASE>; <MI N>; <UA24D> % YI SYLLABLE HXI EP  
 <UA24E> <SA24E>; <BASE>; <MI N>; <UA24E> % YI SYLLABLE HXAT  
 <UA24F> <SA24F>; <BASE>; <MI N>; <UA24F> % YI SYLLABLE HXAX  
 <UA250> <SA250>; <BASE>; <MI N>; <UA250> % YI SYLLABLE HXA  
 <UA251> <SA251>; <BASE>; <MI N>; <UA251> % YI SYLLABLE HXAP  
 <UA252> <SA252>; <BASE>; <MI N>; <UA252> % YI SYLLABLE HXUOT  
 <UA253> <SA253>; <BASE>; <MI N>; <UA253> % YI SYLLABLE HXUOX  
 <UA254> <SA254>; <BASE>; <MI N>; <UA254> % YI SYLLABLE HXUO  
 <UA255> <SA255>; <BASE>; <MI N>; <UA255> % YI SYLLABLE HXUOP  
 <UA256> <SA256>; <BASE>; <MI N>; <UA256> % YI SYLLABLE HXOT  
 <UA257> <SA257>; <BASE>; <MI N>; <UA257> % YI SYLLABLE HXOX  
 <UA258> <SA258>; <BASE>; <MI N>; <UA258> % YI SYLLABLE HXO  
 <UA259> <SA259>; <BASE>; <MI N>; <UA259> % YI SYLLABLE HXOP  
 <UA25A> <SA25A>; <BASE>; <MI N>; <UA25A> % YI SYLLABLE HXEX  
 <UA25B> <SA25B>; <BASE>; <MI N>; <UA25B> % YI SYLLABLE HXE  
 <UA25C> <SA25C>; <BASE>; <MI N>; <UA25C> % YI SYLLABLE HXEP  
 <UA25D> <SA25D>; <BASE>; <MI N>; <UA25D> % YI SYLLABLE NGI EX

## 02n3710table1\_en.txt

<UA25E> <SA25E>; <BASE>; <MI N>; <UA25E> % YI SYLLABLE NGI E  
 <UA25F> <SA25F>; <BASE>; <MI N>; <UA25F> % YI SYLLABLE NGI EP  
 <UA260> <SA260>; <BASE>; <MI N>; <UA260> % YI SYLLABLE NGAT  
 <UA261> <SA261>; <BASE>; <MI N>; <UA261> % YI SYLLABLE NGAX  
 <UA262> <SA262>; <BASE>; <MI N>; <UA262> % YI SYLLABLE NGA  
 <UA263> <SA263>; <BASE>; <MI N>; <UA263> % YI SYLLABLE NGAP  
 <UA264> <SA264>; <BASE>; <MI N>; <UA264> % YI SYLLABLE NGUOT  
 <UA265> <SA265>; <BASE>; <MI N>; <UA265> % YI SYLLABLE NGUOX  
 <UA266> <SA266>; <BASE>; <MI N>; <UA266> % YI SYLLABLE NGUO  
 <UA267> <SA267>; <BASE>; <MI N>; <UA267> % YI SYLLABLE NGOT  
 <UA268> <SA268>; <BASE>; <MI N>; <UA268> % YI SYLLABLE NGOX  
 <UA269> <SA269>; <BASE>; <MI N>; <UA269> % YI SYLLABLE NGO  
 <UA26A> <SA26A>; <BASE>; <MI N>; <UA26A> % YI SYLLABLE NGOP  
 <UA26B> <SA26B>; <BASE>; <MI N>; <UA26B> % YI SYLLABLE NGEX  
 <UA26C> <SA26C>; <BASE>; <MI N>; <UA26C> % YI SYLLABLE NGE  
 <UA26D> <SA26D>; <BASE>; <MI N>; <UA26D> % YI SYLLABLE NGEP  
 <UA26E> <SA26E>; <BASE>; <MI N>; <UA26E> % YI SYLLABLE HI T  
 <UA26F> <SA26F>; <BASE>; <MI N>; <UA26F> % YI SYLLABLE HI EX  
 <UA270> <SA270>; <BASE>; <MI N>; <UA270> % YI SYLLABLE HI E  
 <UA271> <SA271>; <BASE>; <MI N>; <UA271> % YI SYLLABLE HAT  
 <UA272> <SA272>; <BASE>; <MI N>; <UA272> % YI SYLLABLE HAX  
 <UA273> <SA273>; <BASE>; <MI N>; <UA273> % YI SYLLABLE HA  
 <UA274> <SA274>; <BASE>; <MI N>; <UA274> % YI SYLLABLE HAP  
 <UA275> <SA275>; <BASE>; <MI N>; <UA275> % YI SYLLABLE HUOT  
 <UA276> <SA276>; <BASE>; <MI N>; <UA276> % YI SYLLABLE HUOX  
 <UA277> <SA277>; <BASE>; <MI N>; <UA277> % YI SYLLABLE HUO  
 <UA278> <SA278>; <BASE>; <MI N>; <UA278> % YI SYLLABLE HUOP  
 <UA279> <SA279>; <BASE>; <MI N>; <UA279> % YI SYLLABLE HOT  
 <UA27A> <SA27A>; <BASE>; <MI N>; <UA27A> % YI SYLLABLE HOX  
 <UA27B> <SA27B>; <BASE>; <MI N>; <UA27B> % YI SYLLABLE HO  
 <UA27C> <SA27C>; <BASE>; <MI N>; <UA27C> % YI SYLLABLE HOP  
 <UA27D> <SA27D>; <BASE>; <MI N>; <UA27D> % YI SYLLABLE HEX  
 <UA27E> <SA27E>; <BASE>; <MI N>; <UA27E> % YI SYLLABLE HE  
 <UA27F> <SA27F>; <BASE>; <MI N>; <UA27F> % YI SYLLABLE HEP  
 <UA280> <SA280>; <BASE>; <MI N>; <UA280> % YI SYLLABLE WAT  
 <UA281> <SA281>; <BASE>; <MI N>; <UA281> % YI SYLLABLE WAX  
 <UA282> <SA282>; <BASE>; <MI N>; <UA282> % YI SYLLABLE WA  
 <UA283> <SA283>; <BASE>; <MI N>; <UA283> % YI SYLLABLE WAP  
 <UA284> <SA284>; <BASE>; <MI N>; <UA284> % YI SYLLABLE WUOX  
 <UA285> <SA285>; <BASE>; <MI N>; <UA285> % YI SYLLABLE WUO  
 <UA286> <SA286>; <BASE>; <MI N>; <UA286> % YI SYLLABLE WUOP  
 <UA287> <SA287>; <BASE>; <MI N>; <UA287> % YI SYLLABLE WOX  
 <UA288> <SA288>; <BASE>; <MI N>; <UA288> % YI SYLLABLE WO  
 <UA289> <SA289>; <BASE>; <MI N>; <UA289> % YI SYLLABLE WOP  
 <UA28A> <SA28A>; <BASE>; <MI N>; <UA28A> % YI SYLLABLE WEX  
 <UA28B> <SA28B>; <BASE>; <MI N>; <UA28B> % YI SYLLABLE WE  
 <UA28C> <SA28C>; <BASE>; <MI N>; <UA28C> % YI SYLLABLE WEP  
 <UA28D> <SA28D>; <BASE>; <MI N>; <UA28D> % YI SYLLABLE ZI T  
 <UA28E> <SA28E>; <BASE>; <MI N>; <UA28E> % YI SYLLABLE ZI X  
 <UA28F> <SA28F>; <BASE>; <MI N>; <UA28F> % YI SYLLABLE ZI  
 <UA290> <SA290>; <BASE>; <MI N>; <UA290> % YI SYLLABLE ZI P  
 <UA291> <SA291>; <BASE>; <MI N>; <UA291> % YI SYLLABLE ZI EX  
 <UA292> <SA292>; <BASE>; <MI N>; <UA292> % YI SYLLABLE ZI E  
 <UA293> <SA293>; <BASE>; <MI N>; <UA293> % YI SYLLABLE ZI EP  
 <UA294> <SA294>; <BASE>; <MI N>; <UA294> % YI SYLLABLE ZAT  
 <UA295> <SA295>; <BASE>; <MI N>; <UA295> % YI SYLLABLE ZAX  
 <UA296> <SA296>; <BASE>; <MI N>; <UA296> % YI SYLLABLE ZA  
 <UA297> <SA297>; <BASE>; <MI N>; <UA297> % YI SYLLABLE ZAP  
 <UA298> <SA298>; <BASE>; <MI N>; <UA298> % YI SYLLABLE ZUOX  
 <UA299> <SA299>; <BASE>; <MI N>; <UA299> % YI SYLLABLE ZUO  
 <UA29A> <SA29A>; <BASE>; <MI N>; <UA29A> % YI SYLLABLE ZUOP  
 <UA29B> <SA29B>; <BASE>; <MI N>; <UA29B> % YI SYLLABLE ZOT  
 <UA29C> <SA29C>; <BASE>; <MI N>; <UA29C> % YI SYLLABLE ZOX  
 <UA29D> <SA29D>; <BASE>; <MI N>; <UA29D> % YI SYLLABLE ZO  
 <UA29E> <SA29E>; <BASE>; <MI N>; <UA29E> % YI SYLLABLE ZOP  
 <UA29F> <SA29F>; <BASE>; <MI N>; <UA29F> % YI SYLLABLE ZEX  
 <UA2A0> <SA2A0>; <BASE>; <MI N>; <UA2A0> % YI SYLLABLE ZE  
 <UA2A1> <SA2A1>; <BASE>; <MI N>; <UA2A1> % YI SYLLABLE ZEP

## 02n3710table1\_en.txt

<UA2A2> <SA2A2>; <BASE>; <MI N>; <UA2A2> % YI SYLLABLE ZUT  
 <UA2A3> <SA2A3>; <BASE>; <MI N>; <UA2A3> % YI SYLLABLE ZUX  
 <UA2A4> <SA2A4>; <BASE>; <MI N>; <UA2A4> % YI SYLLABLE ZU  
 <UA2A5> <SA2A5>; <BASE>; <MI N>; <UA2A5> % YI SYLLABLE ZUP  
 <UA2A6> <SA2A6>; <BASE>; <MI N>; <UA2A6> % YI SYLLABLE ZURX  
 <UA2A7> <SA2A7>; <BASE>; <MI N>; <UA2A7> % YI SYLLABLE ZUR  
 <UA2A8> <SA2A8>; <BASE>; <MI N>; <UA2A8> % YI SYLLABLE ZYT  
 <UA2A9> <SA2A9>; <BASE>; <MI N>; <UA2A9> % YI SYLLABLE ZYX  
 <UA2AA> <SA2AA>; <BASE>; <MI N>; <UA2AA> % YI SYLLABLE ZY  
 <UA2AB> <SA2AB>; <BASE>; <MI N>; <UA2AB> % YI SYLLABLE ZYP  
 <UA2AC> <SA2AC>; <BASE>; <MI N>; <UA2AC> % YI SYLLABLE ZYRX  
 <UA2AD> <SA2AD>; <BASE>; <MI N>; <UA2AD> % YI SYLLABLE ZYR  
 <UA2AE> <SA2AE>; <BASE>; <MI N>; <UA2AE> % YI SYLLABLE CI T  
 <UA2AF> <SA2AF>; <BASE>; <MI N>; <UA2AF> % YI SYLLABLE CI X  
 <UA2B0> <SA2B0>; <BASE>; <MI N>; <UA2B0> % YI SYLLABLE CI  
 <UA2B1> <SA2B1>; <BASE>; <MI N>; <UA2B1> % YI SYLLABLE CI P  
 <UA2B2> <SA2B2>; <BASE>; <MI N>; <UA2B2> % YI SYLLABLE CI ET  
 <UA2B3> <SA2B3>; <BASE>; <MI N>; <UA2B3> % YI SYLLABLE CI EX  
 <UA2B4> <SA2B4>; <BASE>; <MI N>; <UA2B4> % YI SYLLABLE CI E  
 <UA2B5> <SA2B5>; <BASE>; <MI N>; <UA2B5> % YI SYLLABLE CI EP  
 <UA2B6> <SA2B6>; <BASE>; <MI N>; <UA2B6> % YI SYLLABLE CAT  
 <UA2B7> <SA2B7>; <BASE>; <MI N>; <UA2B7> % YI SYLLABLE CAX  
 <UA2B8> <SA2B8>; <BASE>; <MI N>; <UA2B8> % YI SYLLABLE CA  
 <UA2B9> <SA2B9>; <BASE>; <MI N>; <UA2B9> % YI SYLLABLE CAP  
 <UA2BA> <SA2BA>; <BASE>; <MI N>; <UA2BA> % YI SYLLABLE CUOX  
 <UA2BB> <SA2BB>; <BASE>; <MI N>; <UA2BB> % YI SYLLABLE CUO  
 <UA2BC> <SA2BC>; <BASE>; <MI N>; <UA2BC> % YI SYLLABLE CUOP  
 <UA2BD> <SA2BD>; <BASE>; <MI N>; <UA2BD> % YI SYLLABLE COT  
 <UA2BE> <SA2BE>; <BASE>; <MI N>; <UA2BE> % YI SYLLABLE COX  
 <UA2BF> <SA2BF>; <BASE>; <MI N>; <UA2BF> % YI SYLLABLE CO  
 <UA2C0> <SA2C0>; <BASE>; <MI N>; <UA2C0> % YI SYLLABLE COP  
 <UA2C1> <SA2C1>; <BASE>; <MI N>; <UA2C1> % YI SYLLABLE CEX  
 <UA2C2> <SA2C2>; <BASE>; <MI N>; <UA2C2> % YI SYLLABLE CE  
 <UA2C3> <SA2C3>; <BASE>; <MI N>; <UA2C3> % YI SYLLABLE CEP  
 <UA2C4> <SA2C4>; <BASE>; <MI N>; <UA2C4> % YI SYLLABLE CUT  
 <UA2C5> <SA2C5>; <BASE>; <MI N>; <UA2C5> % YI SYLLABLE CUX  
 <UA2C6> <SA2C6>; <BASE>; <MI N>; <UA2C6> % YI SYLLABLE CU  
 <UA2C7> <SA2C7>; <BASE>; <MI N>; <UA2C7> % YI SYLLABLE CUP  
 <UA2C8> <SA2C8>; <BASE>; <MI N>; <UA2C8> % YI SYLLABLE CURX  
 <UA2C9> <SA2C9>; <BASE>; <MI N>; <UA2C9> % YI SYLLABLE CUR  
 <UA2CA> <SA2CA>; <BASE>; <MI N>; <UA2CA> % YI SYLLABLE CYT  
 <UA2CB> <SA2CB>; <BASE>; <MI N>; <UA2CB> % YI SYLLABLE CYX  
 <UA2CC> <SA2CC>; <BASE>; <MI N>; <UA2CC> % YI SYLLABLE CY  
 <UA2CD> <SA2CD>; <BASE>; <MI N>; <UA2CD> % YI SYLLABLE CYP  
 <UA2CE> <SA2CE>; <BASE>; <MI N>; <UA2CE> % YI SYLLABLE CYRX  
 <UA2CF> <SA2CF>; <BASE>; <MI N>; <UA2CF> % YI SYLLABLE CYR  
 <UA2D0> <SA2D0>; <BASE>; <MI N>; <UA2D0> % YI SYLLABLE ZZI T  
 <UA2D1> <SA2D1>; <BASE>; <MI N>; <UA2D1> % YI SYLLABLE ZZI X  
 <UA2D2> <SA2D2>; <BASE>; <MI N>; <UA2D2> % YI SYLLABLE ZZI  
 <UA2D3> <SA2D3>; <BASE>; <MI N>; <UA2D3> % YI SYLLABLE ZZI P  
 <UA2D4> <SA2D4>; <BASE>; <MI N>; <UA2D4> % YI SYLLABLE ZZI ET  
 <UA2D5> <SA2D5>; <BASE>; <MI N>; <UA2D5> % YI SYLLABLE ZZI EX  
 <UA2D6> <SA2D6>; <BASE>; <MI N>; <UA2D6> % YI SYLLABLE ZZI E  
 <UA2D7> <SA2D7>; <BASE>; <MI N>; <UA2D7> % YI SYLLABLE ZZI EP  
 <UA2D8> <SA2D8>; <BASE>; <MI N>; <UA2D8> % YI SYLLABLE ZZAT  
 <UA2D9> <SA2D9>; <BASE>; <MI N>; <UA2D9> % YI SYLLABLE ZZAX  
 <UA2DA> <SA2DA>; <BASE>; <MI N>; <UA2DA> % YI SYLLABLE ZZA  
 <UA2DB> <SA2DB>; <BASE>; <MI N>; <UA2DB> % YI SYLLABLE ZZAP  
 <UA2DC> <SA2DC>; <BASE>; <MI N>; <UA2DC> % YI SYLLABLE ZZOX  
 <UA2DD> <SA2DD>; <BASE>; <MI N>; <UA2DD> % YI SYLLABLE ZZO  
 <UA2DE> <SA2DE>; <BASE>; <MI N>; <UA2DE> % YI SYLLABLE ZZOP  
 <UA2DF> <SA2DF>; <BASE>; <MI N>; <UA2DF> % YI SYLLABLE ZZEX  
 <UA2E0> <SA2E0>; <BASE>; <MI N>; <UA2E0> % YI SYLLABLE ZZE  
 <UA2E1> <SA2E1>; <BASE>; <MI N>; <UA2E1> % YI SYLLABLE ZZEP  
 <UA2E2> <SA2E2>; <BASE>; <MI N>; <UA2E2> % YI SYLLABLE ZZUX  
 <UA2E3> <SA2E3>; <BASE>; <MI N>; <UA2E3> % YI SYLLABLE ZZU  
 <UA2E4> <SA2E4>; <BASE>; <MI N>; <UA2E4> % YI SYLLABLE ZZUP  
 <UA2E5> <SA2E5>; <BASE>; <MI N>; <UA2E5> % YI SYLLABLE ZZURX

## 02n3710table1\_en.txt

<UA2E6> <SA2E6>; <BASE>; <MI N>; <UA2E6> % YI SYLLABLE ZZUR  
 <UA2E7> <SA2E7>; <BASE>; <MI N>; <UA2E7> % YI SYLLABLE ZZYT  
 <UA2E8> <SA2E8>; <BASE>; <MI N>; <UA2E8> % YI SYLLABLE ZZYX  
 <UA2E9> <SA2E9>; <BASE>; <MI N>; <UA2E9> % YI SYLLABLE ZZY  
 <UA2EA> <SA2EA>; <BASE>; <MI N>; <UA2EA> % YI SYLLABLE ZZYP  
 <UA2EB> <SA2EB>; <BASE>; <MI N>; <UA2EB> % YI SYLLABLE ZZYRX  
 <UA2EC> <SA2EC>; <BASE>; <MI N>; <UA2EC> % YI SYLLABLE ZZYR  
 <UA2ED> <SA2ED>; <BASE>; <MI N>; <UA2ED> % YI SYLLABLE NZI T  
 <UA2EE> <SA2EE>; <BASE>; <MI N>; <UA2EE> % YI SYLLABLE NZI X  
 <UA2EF> <SA2EF>; <BASE>; <MI N>; <UA2EF> % YI SYLLABLE NZI  
 <UA2F0> <SA2F0>; <BASE>; <MI N>; <UA2F0> % YI SYLLABLE NZI P  
 <UA2F1> <SA2F1>; <BASE>; <MI N>; <UA2F1> % YI SYLLABLE NZI EX  
 <UA2F2> <SA2F2>; <BASE>; <MI N>; <UA2F2> % YI SYLLABLE NZI E  
 <UA2F3> <SA2F3>; <BASE>; <MI N>; <UA2F3> % YI SYLLABLE NZI EP  
 <UA2F4> <SA2F4>; <BASE>; <MI N>; <UA2F4> % YI SYLLABLE NZAT  
 <UA2F5> <SA2F5>; <BASE>; <MI N>; <UA2F5> % YI SYLLABLE NZAX  
 <UA2F6> <SA2F6>; <BASE>; <MI N>; <UA2F6> % YI SYLLABLE NZA  
 <UA2F7> <SA2F7>; <BASE>; <MI N>; <UA2F7> % YI SYLLABLE NZAP  
 <UA2F8> <SA2F8>; <BASE>; <MI N>; <UA2F8> % YI SYLLABLE NZUOX  
 <UA2F9> <SA2F9>; <BASE>; <MI N>; <UA2F9> % YI SYLLABLE NZUO  
 <UA2FA> <SA2FA>; <BASE>; <MI N>; <UA2FA> % YI SYLLABLE NZOX  
 <UA2FB> <SA2FB>; <BASE>; <MI N>; <UA2FB> % YI SYLLABLE NZOP  
 <UA2FC> <SA2FC>; <BASE>; <MI N>; <UA2FC> % YI SYLLABLE NZEX  
 <UA2FD> <SA2FD>; <BASE>; <MI N>; <UA2FD> % YI SYLLABLE NZE  
 <UA2FE> <SA2FE>; <BASE>; <MI N>; <UA2FE> % YI SYLLABLE NZUX  
 <UA2FF> <SA2FF>; <BASE>; <MI N>; <UA2FF> % YI SYLLABLE NZU  
 <UA300> <SA300>; <BASE>; <MI N>; <UA300> % YI SYLLABLE NZUP  
 <UA301> <SA301>; <BASE>; <MI N>; <UA301> % YI SYLLABLE NZURX  
 <UA302> <SA302>; <BASE>; <MI N>; <UA302> % YI SYLLABLE NZUR  
 <UA303> <SA303>; <BASE>; <MI N>; <UA303> % YI SYLLABLE NZYT  
 <UA304> <SA304>; <BASE>; <MI N>; <UA304> % YI SYLLABLE NZYX  
 <UA305> <SA305>; <BASE>; <MI N>; <UA305> % YI SYLLABLE NZY  
 <UA306> <SA306>; <BASE>; <MI N>; <UA306> % YI SYLLABLE NZYP  
 <UA307> <SA307>; <BASE>; <MI N>; <UA307> % YI SYLLABLE NZYRX  
 <UA308> <SA308>; <BASE>; <MI N>; <UA308> % YI SYLLABLE NZYR  
 <UA309> <SA309>; <BASE>; <MI N>; <UA309> % YI SYLLABLE SI T  
 <UA30A> <SA30A>; <BASE>; <MI N>; <UA30A> % YI SYLLABLE SI X  
 <UA30B> <SA30B>; <BASE>; <MI N>; <UA30B> % YI SYLLABLE SI  
 <UA30C> <SA30C>; <BASE>; <MI N>; <UA30C> % YI SYLLABLE SI P  
 <UA30D> <SA30D>; <BASE>; <MI N>; <UA30D> % YI SYLLABLE SI EX  
 <UA30E> <SA30E>; <BASE>; <MI N>; <UA30E> % YI SYLLABLE SI E  
 <UA30F> <SA30F>; <BASE>; <MI N>; <UA30F> % YI SYLLABLE SI EP  
 <UA310> <SA310>; <BASE>; <MI N>; <UA310> % YI SYLLABLE SAT  
 <UA311> <SA311>; <BASE>; <MI N>; <UA311> % YI SYLLABLE SAX  
 <UA312> <SA312>; <BASE>; <MI N>; <UA312> % YI SYLLABLE SA  
 <UA313> <SA313>; <BASE>; <MI N>; <UA313> % YI SYLLABLE SAP  
 <UA314> <SA314>; <BASE>; <MI N>; <UA314> % YI SYLLABLE SUOX  
 <UA315> <SA315>; <BASE>; <MI N>; <UA315> % YI SYLLABLE SUO  
 <UA316> <SA316>; <BASE>; <MI N>; <UA316> % YI SYLLABLE SUOP  
 <UA317> <SA317>; <BASE>; <MI N>; <UA317> % YI SYLLABLE SOT  
 <UA318> <SA318>; <BASE>; <MI N>; <UA318> % YI SYLLABLE SOX  
 <UA319> <SA319>; <BASE>; <MI N>; <UA319> % YI SYLLABLE SO  
 <UA31A> <SA31A>; <BASE>; <MI N>; <UA31A> % YI SYLLABLE SOP  
 <UA31B> <SA31B>; <BASE>; <MI N>; <UA31B> % YI SYLLABLE SEX  
 <UA31C> <SA31C>; <BASE>; <MI N>; <UA31C> % YI SYLLABLE SE  
 <UA31D> <SA31D>; <BASE>; <MI N>; <UA31D> % YI SYLLABLE SEP  
 <UA31E> <SA31E>; <BASE>; <MI N>; <UA31E> % YI SYLLABLE SUT  
 <UA31F> <SA31F>; <BASE>; <MI N>; <UA31F> % YI SYLLABLE SUX  
 <UA320> <SA320>; <BASE>; <MI N>; <UA320> % YI SYLLABLE SU  
 <UA321> <SA321>; <BASE>; <MI N>; <UA321> % YI SYLLABLE SUP  
 <UA322> <SA322>; <BASE>; <MI N>; <UA322> % YI SYLLABLE SURX  
 <UA323> <SA323>; <BASE>; <MI N>; <UA323> % YI SYLLABLE SUR  
 <UA324> <SA324>; <BASE>; <MI N>; <UA324> % YI SYLLABLE SYT  
 <UA325> <SA325>; <BASE>; <MI N>; <UA325> % YI SYLLABLE SYX  
 <UA326> <SA326>; <BASE>; <MI N>; <UA326> % YI SYLLABLE SY  
 <UA327> <SA327>; <BASE>; <MI N>; <UA327> % YI SYLLABLE SYP  
 <UA328> <SA328>; <BASE>; <MI N>; <UA328> % YI SYLLABLE SYRX  
 <UA329> <SA329>; <BASE>; <MI N>; <UA329> % YI SYLLABLE SYR



## 02n3710table1\_en.txt

<UA36E> <SA36E>; <BASE>; <MI N>; <UA36E> % YI SYLLABLE CHEX  
 <UA36F> <SA36F>; <BASE>; <MI N>; <UA36F> % YI SYLLABLE CHE  
 <UA370> <SA370>; <BASE>; <MI N>; <UA370> % YI SYLLABLE CHEP  
 <UA371> <SA371>; <BASE>; <MI N>; <UA371> % YI SYLLABLE CHUX  
 <UA372> <SA372>; <BASE>; <MI N>; <UA372> % YI SYLLABLE CHU  
 <UA373> <SA373>; <BASE>; <MI N>; <UA373> % YI SYLLABLE CHUP  
 <UA374> <SA374>; <BASE>; <MI N>; <UA374> % YI SYLLABLE CHURX  
 <UA375> <SA375>; <BASE>; <MI N>; <UA375> % YI SYLLABLE CHUR  
 <UA376> <SA376>; <BASE>; <MI N>; <UA376> % YI SYLLABLE CHYT  
 <UA377> <SA377>; <BASE>; <MI N>; <UA377> % YI SYLLABLE CHYX  
 <UA378> <SA378>; <BASE>; <MI N>; <UA378> % YI SYLLABLE CHY  
 <UA379> <SA379>; <BASE>; <MI N>; <UA379> % YI SYLLABLE CHYP  
 <UA37A> <SA37A>; <BASE>; <MI N>; <UA37A> % YI SYLLABLE CHYRX  
 <UA37B> <SA37B>; <BASE>; <MI N>; <UA37B> % YI SYLLABLE CHYR  
 <UA37C> <SA37C>; <BASE>; <MI N>; <UA37C> % YI SYLLABLE RRAX  
 <UA37D> <SA37D>; <BASE>; <MI N>; <UA37D> % YI SYLLABLE RRA  
 <UA37E> <SA37E>; <BASE>; <MI N>; <UA37E> % YI SYLLABLE RRUOX  
 <UA37F> <SA37F>; <BASE>; <MI N>; <UA37F> % YI SYLLABLE RRUO  
 <UA380> <SA380>; <BASE>; <MI N>; <UA380> % YI SYLLABLE RROT  
 <UA381> <SA381>; <BASE>; <MI N>; <UA381> % YI SYLLABLE RROX  
 <UA382> <SA382>; <BASE>; <MI N>; <UA382> % YI SYLLABLE RRO  
 <UA383> <SA383>; <BASE>; <MI N>; <UA383> % YI SYLLABLE RROP  
 <UA384> <SA384>; <BASE>; <MI N>; <UA384> % YI SYLLABLE RRET  
 <UA385> <SA385>; <BASE>; <MI N>; <UA385> % YI SYLLABLE RREX  
 <UA386> <SA386>; <BASE>; <MI N>; <UA386> % YI SYLLABLE RRE  
 <UA387> <SA387>; <BASE>; <MI N>; <UA387> % YI SYLLABLE RREP  
 <UA388> <SA388>; <BASE>; <MI N>; <UA388> % YI SYLLABLE RRUT  
 <UA389> <SA389>; <BASE>; <MI N>; <UA389> % YI SYLLABLE RRUX  
 <UA38A> <SA38A>; <BASE>; <MI N>; <UA38A> % YI SYLLABLE RRU  
 <UA38B> <SA38B>; <BASE>; <MI N>; <UA38B> % YI SYLLABLE RRUP  
 <UA38C> <SA38C>; <BASE>; <MI N>; <UA38C> % YI SYLLABLE RRURX  
 <UA38D> <SA38D>; <BASE>; <MI N>; <UA38D> % YI SYLLABLE RRUR  
 <UA38E> <SA38E>; <BASE>; <MI N>; <UA38E> % YI SYLLABLE RRYT  
 <UA38F> <SA38F>; <BASE>; <MI N>; <UA38F> % YI SYLLABLE RRYX  
 <UA390> <SA390>; <BASE>; <MI N>; <UA390> % YI SYLLABLE RRY  
 <UA391> <SA391>; <BASE>; <MI N>; <UA391> % YI SYLLABLE RRYP  
 <UA392> <SA392>; <BASE>; <MI N>; <UA392> % YI SYLLABLE RRYRX  
 <UA393> <SA393>; <BASE>; <MI N>; <UA393> % YI SYLLABLE RRYR  
 <UA394> <SA394>; <BASE>; <MI N>; <UA394> % YI SYLLABLE NRAT  
 <UA395> <SA395>; <BASE>; <MI N>; <UA395> % YI SYLLABLE NRAX  
 <UA396> <SA396>; <BASE>; <MI N>; <UA396> % YI SYLLABLE NRA  
 <UA397> <SA397>; <BASE>; <MI N>; <UA397> % YI SYLLABLE NRAP  
 <UA398> <SA398>; <BASE>; <MI N>; <UA398> % YI SYLLABLE NROX  
 <UA399> <SA399>; <BASE>; <MI N>; <UA399> % YI SYLLABLE NRO  
 <UA39A> <SA39A>; <BASE>; <MI N>; <UA39A> % YI SYLLABLE NROP  
 <UA39B> <SA39B>; <BASE>; <MI N>; <UA39B> % YI SYLLABLE NRET  
 <UA39C> <SA39C>; <BASE>; <MI N>; <UA39C> % YI SYLLABLE NREX  
 <UA39D> <SA39D>; <BASE>; <MI N>; <UA39D> % YI SYLLABLE NRE  
 <UA39E> <SA39E>; <BASE>; <MI N>; <UA39E> % YI SYLLABLE NREP  
 <UA39F> <SA39F>; <BASE>; <MI N>; <UA39F> % YI SYLLABLE NRUT  
 <UA3A0> <SA3A0>; <BASE>; <MI N>; <UA3A0> % YI SYLLABLE NRUX  
 <UA3A1> <SA3A1>; <BASE>; <MI N>; <UA3A1> % YI SYLLABLE NRU  
 <UA3A2> <SA3A2>; <BASE>; <MI N>; <UA3A2> % YI SYLLABLE NRUP  
 <UA3A3> <SA3A3>; <BASE>; <MI N>; <UA3A3> % YI SYLLABLE NRURX  
 <UA3A4> <SA3A4>; <BASE>; <MI N>; <UA3A4> % YI SYLLABLE NRUR  
 <UA3A5> <SA3A5>; <BASE>; <MI N>; <UA3A5> % YI SYLLABLE NRYT  
 <UA3A6> <SA3A6>; <BASE>; <MI N>; <UA3A6> % YI SYLLABLE NRYX  
 <UA3A7> <SA3A7>; <BASE>; <MI N>; <UA3A7> % YI SYLLABLE NRY  
 <UA3A8> <SA3A8>; <BASE>; <MI N>; <UA3A8> % YI SYLLABLE NRYP  
 <UA3A9> <SA3A9>; <BASE>; <MI N>; <UA3A9> % YI SYLLABLE NRYRX  
 <UA3AA> <SA3AA>; <BASE>; <MI N>; <UA3AA> % YI SYLLABLE NRYR  
 <UA3AB> <SA3AB>; <BASE>; <MI N>; <UA3AB> % YI SYLLABLE SHAT  
 <UA3AC> <SA3AC>; <BASE>; <MI N>; <UA3AC> % YI SYLLABLE SHAX  
 <UA3AD> <SA3AD>; <BASE>; <MI N>; <UA3AD> % YI SYLLABLE SHA  
 <UA3AE> <SA3AE>; <BASE>; <MI N>; <UA3AE> % YI SYLLABLE SHAP  
 <UA3AF> <SA3AF>; <BASE>; <MI N>; <UA3AF> % YI SYLLABLE SHUOX  
 <UA3B0> <SA3B0>; <BASE>; <MI N>; <UA3B0> % YI SYLLABLE SHUO  
 <UA3B1> <SA3B1>; <BASE>; <MI N>; <UA3B1> % YI SYLLABLE SHUOP

## 02n3710table1\_en.txt

<UA3B2> <SA3B2>; <BASE>; <MI N>; <UA3B2> % YI SYLLABLE SHOT  
 <UA3B3> <SA3B3>; <BASE>; <MI N>; <UA3B3> % YI SYLLABLE SHOX  
 <UA3B4> <SA3B4>; <BASE>; <MI N>; <UA3B4> % YI SYLLABLE SHO  
 <UA3B5> <SA3B5>; <BASE>; <MI N>; <UA3B5> % YI SYLLABLE SHOP  
 <UA3B6> <SA3B6>; <BASE>; <MI N>; <UA3B6> % YI SYLLABLE SHET  
 <UA3B7> <SA3B7>; <BASE>; <MI N>; <UA3B7> % YI SYLLABLE SHEX  
 <UA3B8> <SA3B8>; <BASE>; <MI N>; <UA3B8> % YI SYLLABLE SHE  
 <UA3B9> <SA3B9>; <BASE>; <MI N>; <UA3B9> % YI SYLLABLE SHEP  
 <UA3BA> <SA3BA>; <BASE>; <MI N>; <UA3BA> % YI SYLLABLE SHUT  
 <UA3BB> <SA3BB>; <BASE>; <MI N>; <UA3BB> % YI SYLLABLE SHUX  
 <UA3BC> <SA3BC>; <BASE>; <MI N>; <UA3BC> % YI SYLLABLE SHU  
 <UA3BD> <SA3BD>; <BASE>; <MI N>; <UA3BD> % YI SYLLABLE SHUP  
 <UA3BE> <SA3BE>; <BASE>; <MI N>; <UA3BE> % YI SYLLABLE SHURX  
 <UA3BF> <SA3BF>; <BASE>; <MI N>; <UA3BF> % YI SYLLABLE SHUR  
 <UA3C0> <SA3C0>; <BASE>; <MI N>; <UA3C0> % YI SYLLABLE SHYT  
 <UA3C1> <SA3C1>; <BASE>; <MI N>; <UA3C1> % YI SYLLABLE SHYX  
 <UA3C2> <SA3C2>; <BASE>; <MI N>; <UA3C2> % YI SYLLABLE SHY  
 <UA3C3> <SA3C3>; <BASE>; <MI N>; <UA3C3> % YI SYLLABLE SHYP  
 <UA3C4> <SA3C4>; <BASE>; <MI N>; <UA3C4> % YI SYLLABLE SHYRX  
 <UA3C5> <SA3C5>; <BASE>; <MI N>; <UA3C5> % YI SYLLABLE SHYR  
 <UA3C6> <SA3C6>; <BASE>; <MI N>; <UA3C6> % YI SYLLABLE RAT  
 <UA3C7> <SA3C7>; <BASE>; <MI N>; <UA3C7> % YI SYLLABLE RAX  
 <UA3C8> <SA3C8>; <BASE>; <MI N>; <UA3C8> % YI SYLLABLE RA  
 <UA3C9> <SA3C9>; <BASE>; <MI N>; <UA3C9> % YI SYLLABLE RAP  
 <UA3CA> <SA3CA>; <BASE>; <MI N>; <UA3CA> % YI SYLLABLE RUOX  
 <UA3CB> <SA3CB>; <BASE>; <MI N>; <UA3CB> % YI SYLLABLE RUO  
 <UA3CC> <SA3CC>; <BASE>; <MI N>; <UA3CC> % YI SYLLABLE RUOP  
 <UA3CD> <SA3CD>; <BASE>; <MI N>; <UA3CD> % YI SYLLABLE ROT  
 <UA3CE> <SA3CE>; <BASE>; <MI N>; <UA3CE> % YI SYLLABLE ROX  
 <UA3CF> <SA3CF>; <BASE>; <MI N>; <UA3CF> % YI SYLLABLE RO  
 <UA3D0> <SA3D0>; <BASE>; <MI N>; <UA3D0> % YI SYLLABLE ROP  
 <UA3D1> <SA3D1>; <BASE>; <MI N>; <UA3D1> % YI SYLLABLE REX  
 <UA3D2> <SA3D2>; <BASE>; <MI N>; <UA3D2> % YI SYLLABLE RE  
 <UA3D3> <SA3D3>; <BASE>; <MI N>; <UA3D3> % YI SYLLABLE REP  
 <UA3D4> <SA3D4>; <BASE>; <MI N>; <UA3D4> % YI SYLLABLE RUT  
 <UA3D5> <SA3D5>; <BASE>; <MI N>; <UA3D5> % YI SYLLABLE RUX  
 <UA3D6> <SA3D6>; <BASE>; <MI N>; <UA3D6> % YI SYLLABLE RU  
 <UA3D7> <SA3D7>; <BASE>; <MI N>; <UA3D7> % YI SYLLABLE RUP  
 <UA3D8> <SA3D8>; <BASE>; <MI N>; <UA3D8> % YI SYLLABLE RURX  
 <UA3D9> <SA3D9>; <BASE>; <MI N>; <UA3D9> % YI SYLLABLE RUR  
 <UA3DA> <SA3DA>; <BASE>; <MI N>; <UA3DA> % YI SYLLABLE RYT  
 <UA3DB> <SA3DB>; <BASE>; <MI N>; <UA3DB> % YI SYLLABLE RYX  
 <UA3DC> <SA3DC>; <BASE>; <MI N>; <UA3DC> % YI SYLLABLE RY  
 <UA3DD> <SA3DD>; <BASE>; <MI N>; <UA3DD> % YI SYLLABLE RYP  
 <UA3DE> <SA3DE>; <BASE>; <MI N>; <UA3DE> % YI SYLLABLE RYRX  
 <UA3DF> <SA3DF>; <BASE>; <MI N>; <UA3DF> % YI SYLLABLE RYR  
 <UA3E0> <SA3E0>; <BASE>; <MI N>; <UA3E0> % YI SYLLABLE JI T  
 <UA3E1> <SA3E1>; <BASE>; <MI N>; <UA3E1> % YI SYLLABLE JI X  
 <UA3E2> <SA3E2>; <BASE>; <MI N>; <UA3E2> % YI SYLLABLE JI  
 <UA3E3> <SA3E3>; <BASE>; <MI N>; <UA3E3> % YI SYLLABLE JI P  
 <UA3E4> <SA3E4>; <BASE>; <MI N>; <UA3E4> % YI SYLLABLE JI ET  
 <UA3E5> <SA3E5>; <BASE>; <MI N>; <UA3E5> % YI SYLLABLE JI EX  
 <UA3E6> <SA3E6>; <BASE>; <MI N>; <UA3E6> % YI SYLLABLE JI E  
 <UA3E7> <SA3E7>; <BASE>; <MI N>; <UA3E7> % YI SYLLABLE JI EP  
 <UA3E8> <SA3E8>; <BASE>; <MI N>; <UA3E8> % YI SYLLABLE JUOT  
 <UA3E9> <SA3E9>; <BASE>; <MI N>; <UA3E9> % YI SYLLABLE JUOX  
 <UA3EA> <SA3EA>; <BASE>; <MI N>; <UA3EA> % YI SYLLABLE JUO  
 <UA3EB> <SA3EB>; <BASE>; <MI N>; <UA3EB> % YI SYLLABLE JUOP  
 <UA3EC> <SA3EC>; <BASE>; <MI N>; <UA3EC> % YI SYLLABLE JOT  
 <UA3ED> <SA3ED>; <BASE>; <MI N>; <UA3ED> % YI SYLLABLE JOX  
 <UA3EE> <SA3EE>; <BASE>; <MI N>; <UA3EE> % YI SYLLABLE JO  
 <UA3EF> <SA3EF>; <BASE>; <MI N>; <UA3EF> % YI SYLLABLE JOP  
 <UA3F0> <SA3F0>; <BASE>; <MI N>; <UA3F0> % YI SYLLABLE JUT  
 <UA3F1> <SA3F1>; <BASE>; <MI N>; <UA3F1> % YI SYLLABLE JUX  
 <UA3F2> <SA3F2>; <BASE>; <MI N>; <UA3F2> % YI SYLLABLE JU  
 <UA3F3> <SA3F3>; <BASE>; <MI N>; <UA3F3> % YI SYLLABLE JUP  
 <UA3F4> <SA3F4>; <BASE>; <MI N>; <UA3F4> % YI SYLLABLE JURX  
 <UA3F5> <SA3F5>; <BASE>; <MI N>; <UA3F5> % YI SYLLABLE JUR

## 02n3710table1\_en.txt

<UA3F6> <SA3F6>; <BASE>; <MI N>; <UA3F6> % YI SYLLABLE JYT  
 <UA3F7> <SA3F7>; <BASE>; <MI N>; <UA3F7> % YI SYLLABLE JYX  
 <UA3F8> <SA3F8>; <BASE>; <MI N>; <UA3F8> % YI SYLLABLE JY  
 <UA3F9> <SA3F9>; <BASE>; <MI N>; <UA3F9> % YI SYLLABLE JYP  
 <UA3FA> <SA3FA>; <BASE>; <MI N>; <UA3FA> % YI SYLLABLE JYRX  
 <UA3FB> <SA3FB>; <BASE>; <MI N>; <UA3FB> % YI SYLLABLE JYR  
 <UA3FC> <SA3FC>; <BASE>; <MI N>; <UA3FC> % YI SYLLABLE QI T  
 <UA3FD> <SA3FD>; <BASE>; <MI N>; <UA3FD> % YI SYLLABLE QI X  
 <UA3FE> <SA3FE>; <BASE>; <MI N>; <UA3FE> % YI SYLLABLE QI  
 <UA3FF> <SA3FF>; <BASE>; <MI N>; <UA3FF> % YI SYLLABLE QI P  
 <UA400> <SA400>; <BASE>; <MI N>; <UA400> % YI SYLLABLE QI ET  
 <UA401> <SA401>; <BASE>; <MI N>; <UA401> % YI SYLLABLE QI EX  
 <UA402> <SA402>; <BASE>; <MI N>; <UA402> % YI SYLLABLE QI E  
 <UA403> <SA403>; <BASE>; <MI N>; <UA403> % YI SYLLABLE QI EP  
 <UA404> <SA404>; <BASE>; <MI N>; <UA404> % YI SYLLABLE QUOT  
 <UA405> <SA405>; <BASE>; <MI N>; <UA405> % YI SYLLABLE QUOX  
 <UA406> <SA406>; <BASE>; <MI N>; <UA406> % YI SYLLABLE QUO  
 <UA407> <SA407>; <BASE>; <MI N>; <UA407> % YI SYLLABLE QUOP  
 <UA408> <SA408>; <BASE>; <MI N>; <UA408> % YI SYLLABLE QOT  
 <UA409> <SA409>; <BASE>; <MI N>; <UA409> % YI SYLLABLE QOX  
 <UA40A> <SA40A>; <BASE>; <MI N>; <UA40A> % YI SYLLABLE QO  
 <UA40B> <SA40B>; <BASE>; <MI N>; <UA40B> % YI SYLLABLE QOP  
 <UA40C> <SA40C>; <BASE>; <MI N>; <UA40C> % YI SYLLABLE QUT  
 <UA40D> <SA40D>; <BASE>; <MI N>; <UA40D> % YI SYLLABLE QUX  
 <UA40E> <SA40E>; <BASE>; <MI N>; <UA40E> % YI SYLLABLE QU  
 <UA40F> <SA40F>; <BASE>; <MI N>; <UA40F> % YI SYLLABLE QUP  
 <UA410> <SA410>; <BASE>; <MI N>; <UA410> % YI SYLLABLE QURX  
 <UA411> <SA411>; <BASE>; <MI N>; <UA411> % YI SYLLABLE QUR  
 <UA412> <SA412>; <BASE>; <MI N>; <UA412> % YI SYLLABLE QYT  
 <UA413> <SA413>; <BASE>; <MI N>; <UA413> % YI SYLLABLE QYX  
 <UA414> <SA414>; <BASE>; <MI N>; <UA414> % YI SYLLABLE QY  
 <UA415> <SA415>; <BASE>; <MI N>; <UA415> % YI SYLLABLE QYP  
 <UA416> <SA416>; <BASE>; <MI N>; <UA416> % YI SYLLABLE QYRX  
 <UA417> <SA417>; <BASE>; <MI N>; <UA417> % YI SYLLABLE QYR  
 <UA418> <SA418>; <BASE>; <MI N>; <UA418> % YI SYLLABLE JJI T  
 <UA419> <SA419>; <BASE>; <MI N>; <UA419> % YI SYLLABLE JJI X  
 <UA41A> <SA41A>; <BASE>; <MI N>; <UA41A> % YI SYLLABLE JJI  
 <UA41B> <SA41B>; <BASE>; <MI N>; <UA41B> % YI SYLLABLE JJI P  
 <UA41C> <SA41C>; <BASE>; <MI N>; <UA41C> % YI SYLLABLE JJI ET  
 <UA41D> <SA41D>; <BASE>; <MI N>; <UA41D> % YI SYLLABLE JJI EX  
 <UA41E> <SA41E>; <BASE>; <MI N>; <UA41E> % YI SYLLABLE JJI E  
 <UA41F> <SA41F>; <BASE>; <MI N>; <UA41F> % YI SYLLABLE JJI EP  
 <UA420> <SA420>; <BASE>; <MI N>; <UA420> % YI SYLLABLE JJUOX  
 <UA421> <SA421>; <BASE>; <MI N>; <UA421> % YI SYLLABLE JJUO  
 <UA422> <SA422>; <BASE>; <MI N>; <UA422> % YI SYLLABLE JJUOP  
 <UA423> <SA423>; <BASE>; <MI N>; <UA423> % YI SYLLABLE JJOT  
 <UA424> <SA424>; <BASE>; <MI N>; <UA424> % YI SYLLABLE JJQX  
 <UA425> <SA425>; <BASE>; <MI N>; <UA425> % YI SYLLABLE JJO  
 <UA426> <SA426>; <BASE>; <MI N>; <UA426> % YI SYLLABLE JJOP  
 <UA427> <SA427>; <BASE>; <MI N>; <UA427> % YI SYLLABLE JJUT  
 <UA428> <SA428>; <BASE>; <MI N>; <UA428> % YI SYLLABLE JJUX  
 <UA429> <SA429>; <BASE>; <MI N>; <UA429> % YI SYLLABLE JJU  
 <UA42A> <SA42A>; <BASE>; <MI N>; <UA42A> % YI SYLLABLE JJUP  
 <UA42B> <SA42B>; <BASE>; <MI N>; <UA42B> % YI SYLLABLE JJURX  
 <UA42C> <SA42C>; <BASE>; <MI N>; <UA42C> % YI SYLLABLE JJUR  
 <UA42D> <SA42D>; <BASE>; <MI N>; <UA42D> % YI SYLLABLE JJYT  
 <UA42E> <SA42E>; <BASE>; <MI N>; <UA42E> % YI SYLLABLE JJYX  
 <UA42F> <SA42F>; <BASE>; <MI N>; <UA42F> % YI SYLLABLE JJY  
 <UA430> <SA430>; <BASE>; <MI N>; <UA430> % YI SYLLABLE JJYP  
 <UA431> <SA431>; <BASE>; <MI N>; <UA431> % YI SYLLABLE NJI T  
 <UA432> <SA432>; <BASE>; <MI N>; <UA432> % YI SYLLABLE NJI X  
 <UA433> <SA433>; <BASE>; <MI N>; <UA433> % YI SYLLABLE NJI  
 <UA434> <SA434>; <BASE>; <MI N>; <UA434> % YI SYLLABLE NJI P  
 <UA435> <SA435>; <BASE>; <MI N>; <UA435> % YI SYLLABLE NJI ET  
 <UA436> <SA436>; <BASE>; <MI N>; <UA436> % YI SYLLABLE NJI EX  
 <UA437> <SA437>; <BASE>; <MI N>; <UA437> % YI SYLLABLE NJI E  
 <UA438> <SA438>; <BASE>; <MI N>; <UA438> % YI SYLLABLE NJI EP  
 <UA439> <SA439>; <BASE>; <MI N>; <UA439> % YI SYLLABLE NJUOX



## 02n3710table1\_en.txt

<UA43A> <SA43A>; <BASE>; <MI N>; <UA43A> % YI SYLLABLE NJUO  
 <UA43B> <SA43B>; <BASE>; <MI N>; <UA43B> % YI SYLLABLE NJOT  
 <UA43C> <SA43C>; <BASE>; <MI N>; <UA43C> % YI SYLLABLE NJOX  
 <UA43D> <SA43D>; <BASE>; <MI N>; <UA43D> % YI SYLLABLE NJO  
 <UA43E> <SA43E>; <BASE>; <MI N>; <UA43E> % YI SYLLABLE NJOP  
 <UA43F> <SA43F>; <BASE>; <MI N>; <UA43F> % YI SYLLABLE NJUX  
 <UA440> <SA440>; <BASE>; <MI N>; <UA440> % YI SYLLABLE NJU  
 <UA441> <SA441>; <BASE>; <MI N>; <UA441> % YI SYLLABLE NJUP  
 <UA442> <SA442>; <BASE>; <MI N>; <UA442> % YI SYLLABLE NJURX  
 <UA443> <SA443>; <BASE>; <MI N>; <UA443> % YI SYLLABLE NJUR  
 <UA444> <SA444>; <BASE>; <MI N>; <UA444> % YI SYLLABLE NJYT  
 <UA445> <SA445>; <BASE>; <MI N>; <UA445> % YI SYLLABLE NJYX  
 <UA446> <SA446>; <BASE>; <MI N>; <UA446> % YI SYLLABLE NJY  
 <UA447> <SA447>; <BASE>; <MI N>; <UA447> % YI SYLLABLE NJYP  
 <UA448> <SA448>; <BASE>; <MI N>; <UA448> % YI SYLLABLE NJYRX  
 <UA449> <SA449>; <BASE>; <MI N>; <UA449> % YI SYLLABLE NJYR  
 <UA44A> <SA44A>; <BASE>; <MI N>; <UA44A> % YI SYLLABLE NYI T  
 <UA44B> <SA44B>; <BASE>; <MI N>; <UA44B> % YI SYLLABLE NYI X  
 <UA44C> <SA44C>; <BASE>; <MI N>; <UA44C> % YI SYLLABLE NYI  
 <UA44D> <SA44D>; <BASE>; <MI N>; <UA44D> % YI SYLLABLE NYI P  
 <UA44E> <SA44E>; <BASE>; <MI N>; <UA44E> % YI SYLLABLE NYI ET  
 <UA44F> <SA44F>; <BASE>; <MI N>; <UA44F> % YI SYLLABLE NYI EX  
 <UA450> <SA450>; <BASE>; <MI N>; <UA450> % YI SYLLABLE NYI E  
 <UA451> <SA451>; <BASE>; <MI N>; <UA451> % YI SYLLABLE NYI EP  
 <UA452> <SA452>; <BASE>; <MI N>; <UA452> % YI SYLLABLE NYUOX  
 <UA453> <SA453>; <BASE>; <MI N>; <UA453> % YI SYLLABLE NYUO  
 <UA454> <SA454>; <BASE>; <MI N>; <UA454> % YI SYLLABLE NYUOP  
 <UA455> <SA455>; <BASE>; <MI N>; <UA455> % YI SYLLABLE NYOT  
 <UA456> <SA456>; <BASE>; <MI N>; <UA456> % YI SYLLABLE NYOX  
 <UA457> <SA457>; <BASE>; <MI N>; <UA457> % YI SYLLABLE NYO  
 <UA458> <SA458>; <BASE>; <MI N>; <UA458> % YI SYLLABLE NYOP  
 <UA459> <SA459>; <BASE>; <MI N>; <UA459> % YI SYLLABLE NYUT  
 <UA45A> <SA45A>; <BASE>; <MI N>; <UA45A> % YI SYLLABLE NYUX  
 <UA45B> <SA45B>; <BASE>; <MI N>; <UA45B> % YI SYLLABLE NYU  
 <UA45C> <SA45C>; <BASE>; <MI N>; <UA45C> % YI SYLLABLE NYUP  
 <UA45D> <SA45D>; <BASE>; <MI N>; <UA45D> % YI SYLLABLE XI T  
 <UA45E> <SA45E>; <BASE>; <MI N>; <UA45E> % YI SYLLABLE XI X  
 <UA45F> <SA45F>; <BASE>; <MI N>; <UA45F> % YI SYLLABLE XI  
 <UA460> <SA460>; <BASE>; <MI N>; <UA460> % YI SYLLABLE XI P  
 <UA461> <SA461>; <BASE>; <MI N>; <UA461> % YI SYLLABLE XI ET  
 <UA462> <SA462>; <BASE>; <MI N>; <UA462> % YI SYLLABLE XI EX  
 <UA463> <SA463>; <BASE>; <MI N>; <UA463> % YI SYLLABLE XI E  
 <UA464> <SA464>; <BASE>; <MI N>; <UA464> % YI SYLLABLE XI EP  
 <UA465> <SA465>; <BASE>; <MI N>; <UA465> % YI SYLLABLE XUOX  
 <UA466> <SA466>; <BASE>; <MI N>; <UA466> % YI SYLLABLE XUO  
 <UA467> <SA467>; <BASE>; <MI N>; <UA467> % YI SYLLABLE XOT  
 <UA468> <SA468>; <BASE>; <MI N>; <UA468> % YI SYLLABLE XOX  
 <UA469> <SA469>; <BASE>; <MI N>; <UA469> % YI SYLLABLE XO  
 <UA46A> <SA46A>; <BASE>; <MI N>; <UA46A> % YI SYLLABLE XOP  
 <UA46B> <SA46B>; <BASE>; <MI N>; <UA46B> % YI SYLLABLE XYT  
 <UA46C> <SA46C>; <BASE>; <MI N>; <UA46C> % YI SYLLABLE XYX  
 <UA46D> <SA46D>; <BASE>; <MI N>; <UA46D> % YI SYLLABLE XY  
 <UA46E> <SA46E>; <BASE>; <MI N>; <UA46E> % YI SYLLABLE XYP  
 <UA46F> <SA46F>; <BASE>; <MI N>; <UA46F> % YI SYLLABLE XYRX  
 <UA470> <SA470>; <BASE>; <MI N>; <UA470> % YI SYLLABLE XYR  
 <UA471> <SA471>; <BASE>; <MI N>; <UA471> % YI SYLLABLE YI T  
 <UA472> <SA472>; <BASE>; <MI N>; <UA472> % YI SYLLABLE YI X  
 <UA473> <SA473>; <BASE>; <MI N>; <UA473> % YI SYLLABLE YI  
 <UA474> <SA474>; <BASE>; <MI N>; <UA474> % YI SYLLABLE YI P  
 <UA475> <SA475>; <BASE>; <MI N>; <UA475> % YI SYLLABLE YI ET  
 <UA476> <SA476>; <BASE>; <MI N>; <UA476> % YI SYLLABLE YI EX  
 <UA477> <SA477>; <BASE>; <MI N>; <UA477> % YI SYLLABLE YI E  
 <UA478> <SA478>; <BASE>; <MI N>; <UA478> % YI SYLLABLE YI EP  
 <UA479> <SA479>; <BASE>; <MI N>; <UA479> % YI SYLLABLE YUOT  
 <UA47A> <SA47A>; <BASE>; <MI N>; <UA47A> % YI SYLLABLE YUOX  
 <UA47B> <SA47B>; <BASE>; <MI N>; <UA47B> % YI SYLLABLE YUO  
 <UA47C> <SA47C>; <BASE>; <MI N>; <UA47C> % YI SYLLABLE YUOP  
 <UA47D> <SA47D>; <BASE>; <MI N>; <UA47D> % YI SYLLABLE YOT

## 02n3710table1\_en.txt

<UA47E> <SA47E>; <BASE>; <MI N>; <UA47E> % YI SYLLABLE YOX  
 <UA47F> <SA47F>; <BASE>; <MI N>; <UA47F> % YI SYLLABLE YO  
 <UA480> <SA480>; <BASE>; <MI N>; <UA480> % YI SYLLABLE YOP  
 <UA481> <SA481>; <BASE>; <MI N>; <UA481> % YI SYLLABLE YUT  
 <UA482> <SA482>; <BASE>; <MI N>; <UA482> % YI SYLLABLE YUX  
 <UA483> <SA483>; <BASE>; <MI N>; <UA483> % YI SYLLABLE YU  
 <UA484> <SA484>; <BASE>; <MI N>; <UA484> % YI SYLLABLE YUP  
 <UA485> <SA485>; <BASE>; <MI N>; <UA485> % YI SYLLABLE YURX  
 <UA486> <SA486>; <BASE>; <MI N>; <UA486> % YI SYLLABLE YUR  
 <UA487> <SA487>; <BASE>; <MI N>; <UA487> % YI SYLLABLE YYT  
 <UA488> <SA488>; <BASE>; <MI N>; <UA488> % YI SYLLABLE YYX  
 <UA489> <SA489>; <BASE>; <MI N>; <UA489> % YI SYLLABLE YY  
 <UA48A> <SA48A>; <BASE>; <MI N>; <UA48A> % YI SYLLABLE YYP  
 <UA48B> <SA48B>; <BASE>; <MI N>; <UA48B> % YI SYLLABLE YYRX  
 <UA48C> <SA48C>; <BASE>; <MI N>; <UA48C> % YI SYLLABLE YYR  
 <U10300> <S10300>; <BASE>; <MI N>; <U10300> % OLD ITALIC LETTER A  
 <U10301> <S10301>; <BASE>; <MI N>; <U10301> % OLD ITALIC LETTER BE  
 <U10302> <S10302>; <BASE>; <MI N>; <U10302> % OLD ITALIC LETTER KE  
 <U10303> <S10303>; <BASE>; <MI N>; <U10303> % OLD ITALIC LETTER DE  
 <U10304> <S10304>; <BASE>; <MI N>; <U10304> % OLD ITALIC LETTER E  
 <U10305> <S10305>; <BASE>; <MI N>; <U10305> % OLD ITALIC LETTER VE  
 <U10306> <S10306>; <BASE>; <MI N>; <U10306> % OLD ITALIC LETTER ZE  
 <U10307> <S10307>; <BASE>; <MI N>; <U10307> % OLD ITALIC LETTER HE  
 <U10308> <S10308>; <BASE>; <MI N>; <U10308> % OLD ITALIC LETTER THE  
 <U10309> <S10309>; <BASE>; <MI N>; <U10309> % OLD ITALIC LETTER I  
 <U1030A> <S1030A>; <BASE>; <MI N>; <U1030A> % OLD ITALIC LETTER KA  
 <U1030B> <S1030B>; <BASE>; <MI N>; <U1030B> % OLD ITALIC LETTER EL  
 <U1030C> <S1030C>; <BASE>; <MI N>; <U1030C> % OLD ITALIC LETTER EM  
 <U1030D> <S1030D>; <BASE>; <MI N>; <U1030D> % OLD ITALIC LETTER EN  
 <U1030E> <S1030E>; <BASE>; <MI N>; <U1030E> % OLD ITALIC LETTER ESH  
 <U1030F> <S1030F>; <BASE>; <MI N>; <U1030F> % OLD ITALIC LETTER O  
 <U10310> <S10310>; <BASE>; <MI N>; <U10310> % OLD ITALIC LETTER PE  
 <U10311> <S10311>; <BASE>; <MI N>; <U10311> % OLD ITALIC LETTER SHE  
 <U10312> <S10312>; <BASE>; <MI N>; <U10312> % OLD ITALIC LETTER KU  
 <U10313> <S10313>; <BASE>; <MI N>; <U10313> % OLD ITALIC LETTER ER  
 <U10314> <S10314>; <BASE>; <MI N>; <U10314> % OLD ITALIC LETTER ES  
 <U10315> <S10315>; <BASE>; <MI N>; <U10315> % OLD ITALIC LETTER TE  
 <U10316> <S10316>; <BASE>; <MI N>; <U10316> % OLD ITALIC LETTER U  
 <U10317> <S10317>; <BASE>; <MI N>; <U10317> % OLD ITALIC LETTER EKS  
 <U10318> <S10318>; <BASE>; <MI N>; <U10318> % OLD ITALIC LETTER PHE  
 <U10319> <S10319>; <BASE>; <MI N>; <U10319> % OLD ITALIC LETTER KHE  
 <U1031A> <S1031A>; <BASE>; <MI N>; <U1031A> % OLD ITALIC LETTER EF  
 <U1031B> <S1031B>; <BASE>; <MI N>; <U1031B> % OLD ITALIC LETTER ERS  
 <U1031C> <S1031C>; <BASE>; <MI N>; <U1031C> % OLD ITALIC LETTER CHE  
 <U1031D> <S1031D>; <BASE>; <MI N>; <U1031D> % OLD ITALIC LETTER II  
 <U1031E> <S1031E>; <BASE>; <MI N>; <U1031E> % OLD ITALIC LETTER UU  
 <U10330> <S10330>; <BASE>; <MI N>; <U10330> % GOTHIC LETTER AHSA  
 <U10331> <S10331>; <BASE>; <MI N>; <U10331> % GOTHIC LETTER BAI RKAN  
 <U10332> <S10332>; <BASE>; <MI N>; <U10332> % GOTHIC LETTER GI BA  
 <U10333> <S10333>; <BASE>; <MI N>; <U10333> % GOTHIC LETTER DAGS  
 <U10334> <S10334>; <BASE>; <MI N>; <U10334> % GOTHIC LETTER AI HVUS  
 <U10335> <S10335>; <BASE>; <MI N>; <U10335> % GOTHIC LETTER QAI RTHRA  
 <U10336> <S10336>; <BASE>; <MI N>; <U10336> % GOTHIC LETTER IUJA  
 <U10337> <S10337>; <BASE>; <MI N>; <U10337> % GOTHIC LETTER HAGL  
 <U10338> <S10338>; <BASE>; <MI N>; <U10338> % GOTHIC LETTER THI UTH  
 <U10339> <S10339>; <BASE>; <MI N>; <U10339> % GOTHIC LETTER EIS  
 <U1033A> <S1033A>; <BASE>; <MI N>; <U1033A> % GOTHIC LETTER KUSMA  
 <U1033B> <S1033B>; <BASE>; <MI N>; <U1033B> % GOTHIC LETTER LAGUS  
 <U1033C> <S1033C>; <BASE>; <MI N>; <U1033C> % GOTHIC LETTER MANNA  
 <U1033D> <S1033D>; <BASE>; <MI N>; <U1033D> % GOTHIC LETTER NAUTHS  
 <U1033E> <S1033E>; <BASE>; <MI N>; <U1033E> % GOTHIC LETTER JER  
 <U1033F> <S1033F>; <BASE>; <MI N>; <U1033F> % GOTHIC LETTER URUS  
 <U10340> <S10340>; <BASE>; <MI N>; <U10340> % GOTHIC LETTER PAI RTHRA  
 <U10341> <S10341>; <BASE>; <MI N>; <U10341> % GOTHIC LETTER NI NETY  
 <U10342> <S10342>; <BASE>; <MI N>; <U10342> % GOTHIC LETTER RAI DA  
 <U10343> <S10343>; <BASE>; <MI N>; <U10343> % GOTHIC LETTER SAUI L  
 <U10344> <S10344>; <BASE>; <MI N>; <U10344> % GOTHIC LETTER TEI WS  
 <U10345> <S10345>; <BASE>; <MI N>; <U10345> % GOTHIC LETTER WI NJA

## 02n3710table1\_en.txt

<U10346> <S10346>; <BASE>; <MI N>; <U10346> % GOTHIC LETTER FAI HU  
 <U10347> <S10347>; <BASE>; <MI N>; <U10347> % GOTHIC LETTER IGGWS  
 <U10348> <S10348>; <BASE>; <MI N>; <U10348> % GOTHIC LETTER HWAI R  
 <U10349> <S10349>; <BASE>; <MI N>; <U10349> % GOTHIC LETTER OTHAL  
 <U1034A> <S1034A>; <BASE>; <MI N>; <U1034A> % GOTHIC LETTER NINE HUNDRED  
 <U10428> <S10428>; <BASE>; <MI N>; <U10428> % DESERET SMALL LETTER LONG I  
 <U10400> <S10428>; <BASE>; <CAP>; <U10400> % DESERET CAPITAL LETTER LONG I  
 <U10429> <S10429>; <BASE>; <MI N>; <U10429> % DESERET SMALL LETTER LONG E  
 <U10401> <S10429>; <BASE>; <CAP>; <U10401> % DESERET CAPITAL LETTER LONG E  
 <U1042A> <S1042A>; <BASE>; <MI N>; <U1042A> % DESERET SMALL LETTER LONG A  
 <U10402> <S1042A>; <BASE>; <CAP>; <U10402> % DESERET CAPITAL LETTER LONG A  
 <U1042B> <S1042B>; <BASE>; <MI N>; <U1042B> % DESERET SMALL LETTER LONG AH  
 <U10403> <S1042B>; <BASE>; <CAP>; <U10403> % DESERET CAPITAL LETTER LONG AH  
 <U1042C> <S1042C>; <BASE>; <MI N>; <U1042C> % DESERET SMALL LETTER LONG O  
 <U10404> <S1042C>; <BASE>; <CAP>; <U10404> % DESERET CAPITAL LETTER LONG O  
 <U1042D> <S1042D>; <BASE>; <MI N>; <U1042D> % DESERET SMALL LETTER LONG OO  
 <U10405> <S1042D>; <BASE>; <CAP>; <U10405> % DESERET CAPITAL LETTER LONG OO  
 <U1042E> <S1042E>; <BASE>; <MI N>; <U1042E> % DESERET SMALL LETTER SHORT I  
 <U10406> <S1042E>; <BASE>; <CAP>; <U10406> % DESERET CAPITAL LETTER SHORT I  
 <U1042F> <S1042F>; <BASE>; <MI N>; <U1042F> % DESERET SMALL LETTER SHORT E  
 <U10407> <S1042F>; <BASE>; <CAP>; <U10407> % DESERET CAPITAL LETTER SHORT E  
 <U10430> <S10430>; <BASE>; <MI N>; <U10430> % DESERET SMALL LETTER SHORT A  
 <U10408> <S10430>; <BASE>; <CAP>; <U10408> % DESERET CAPITAL LETTER SHORT A  
 <U10431> <S10431>; <BASE>; <MI N>; <U10431> % DESERET SMALL LETTER SHORT AH  
 <U10409> <S10431>; <BASE>; <CAP>; <U10409> % DESERET CAPITAL LETTER SHORT AH  
 <U10432> <S10432>; <BASE>; <MI N>; <U10432> % DESERET SMALL LETTER SHORT O  
 <U1040A> <S10432>; <BASE>; <CAP>; <U1040A> % DESERET CAPITAL LETTER SHORT O  
 <U10433> <S10433>; <BASE>; <MI N>; <U10433> % DESERET SMALL LETTER SHORT OO  
 <U1040B> <S10433>; <BASE>; <CAP>; <U1040B> % DESERET CAPITAL LETTER SHORT OO  
 <U10434> <S10434>; <BASE>; <MI N>; <U10434> % DESERET SMALL LETTER AY  
 <U1040C> <S10434>; <BASE>; <CAP>; <U1040C> % DESERET CAPITAL LETTER AY  
 <U10435> <S10435>; <BASE>; <MI N>; <U10435> % DESERET SMALL LETTER OW  
 <U1040D> <S10435>; <BASE>; <CAP>; <U1040D> % DESERET CAPITAL LETTER OW  
 <U10436> <S10436>; <BASE>; <MI N>; <U10436> % DESERET SMALL LETTER WU  
 <U1040E> <S10436>; <BASE>; <CAP>; <U1040E> % DESERET CAPITAL LETTER WU  
 <U10437> <S10437>; <BASE>; <MI N>; <U10437> % DESERET SMALL LETTER YEE  
 <U1040F> <S10437>; <BASE>; <CAP>; <U1040F> % DESERET CAPITAL LETTER YEE  
 <U10438> <S10438>; <BASE>; <MI N>; <U10438> % DESERET SMALL LETTER H  
 <U10410> <S10438>; <BASE>; <CAP>; <U10410> % DESERET CAPITAL LETTER H  
 <U10439> <S10439>; <BASE>; <MI N>; <U10439> % DESERET SMALL LETTER PEE  
 <U10411> <S10439>; <BASE>; <CAP>; <U10411> % DESERET CAPITAL LETTER PEE  
 <U1043A> <S1043A>; <BASE>; <MI N>; <U1043A> % DESERET SMALL LETTER BEE  
 <U10412> <S1043A>; <BASE>; <CAP>; <U10412> % DESERET CAPITAL LETTER BEE  
 <U1043B> <S1043B>; <BASE>; <MI N>; <U1043B> % DESERET SMALL LETTER TEE  
 <U10413> <S1043B>; <BASE>; <CAP>; <U10413> % DESERET CAPITAL LETTER TEE  
 <U1043C> <S1043C>; <BASE>; <MI N>; <U1043C> % DESERET SMALL LETTER DEE  
 <U10414> <S1043C>; <BASE>; <CAP>; <U10414> % DESERET CAPITAL LETTER DEE  
 <U1043D> <S1043D>; <BASE>; <MI N>; <U1043D> % DESERET SMALL LETTER CHEE  
 <U10415> <S1043D>; <BASE>; <CAP>; <U10415> % DESERET CAPITAL LETTER CHEE  
 <U1043E> <S1043E>; <BASE>; <MI N>; <U1043E> % DESERET SMALL LETTER JEE  
 <U10416> <S1043E>; <BASE>; <CAP>; <U10416> % DESERET CAPITAL LETTER JEE  
 <U1043F> <S1043F>; <BASE>; <MI N>; <U1043F> % DESERET SMALL LETTER KAY  
 <U10417> <S1043F>; <BASE>; <CAP>; <U10417> % DESERET CAPITAL LETTER KAY  
 <U10440> <S10440>; <BASE>; <MI N>; <U10440> % DESERET SMALL LETTER GAY  
 <U10418> <S10440>; <BASE>; <CAP>; <U10418> % DESERET CAPITAL LETTER GAY  
 <U10441> <S10441>; <BASE>; <MI N>; <U10441> % DESERET SMALL LETTER EF  
 <U10419> <S10441>; <BASE>; <CAP>; <U10419> % DESERET CAPITAL LETTER EF  
 <U10442> <S10442>; <BASE>; <MI N>; <U10442> % DESERET SMALL LETTER VEE  
 <U1041A> <S10442>; <BASE>; <CAP>; <U1041A> % DESERET CAPITAL LETTER VEE  
 <U10443> <S10443>; <BASE>; <MI N>; <U10443> % DESERET SMALL LETTER ETH  
 <U1041B> <S10443>; <BASE>; <CAP>; <U1041B> % DESERET CAPITAL LETTER ETH  
 <U10444> <S10444>; <BASE>; <MI N>; <U10444> % DESERET SMALL LETTER THEE  
 <U1041C> <S10444>; <BASE>; <CAP>; <U1041C> % DESERET CAPITAL LETTER THEE  
 <U10445> <S10445>; <BASE>; <MI N>; <U10445> % DESERET SMALL LETTER ES  
 <U1041D> <S10445>; <BASE>; <CAP>; <U1041D> % DESERET CAPITAL LETTER ES  
 <U10446> <S10446>; <BASE>; <MI N>; <U10446> % DESERET SMALL LETTER ZEE  
 <U1041E> <S10446>; <BASE>; <CAP>; <U1041E> % DESERET CAPITAL LETTER ZEE  
 <U10447> <S10447>; <BASE>; <MI N>; <U10447> % DESERET SMALL LETTER ESH

02n3710table1\_en.txt

<U1041F> <S10447>; <BASE>; <CAP>; <U1041F> % DESERET CAPITAL LETTER ESH  
 <U10448> <S10448>; <BASE>; <MI N>; <U10448> % DESERET SMALL LETTER ZHEE  
 <U10420> <S10448>; <BASE>; <CAP>; <U10420> % DESERET CAPITAL LETTER ZHEE  
 <U10449> <S10449>; <BASE>; <MI N>; <U10449> % DESERET SMALL LETTER ER  
 <U10421> <S10449>; <BASE>; <CAP>; <U10421> % DESERET CAPITAL LETTER ER  
 <U1044A> <S1044A>; <BASE>; <MI N>; <U1044A> % DESERET SMALL LETTER EL  
 <U10422> <S1044A>; <BASE>; <CAP>; <U10422> % DESERET CAPITAL LETTER EL  
 <U1044B> <S1044B>; <BASE>; <MI N>; <U1044B> % DESERET SMALL LETTER EM  
 <U10423> <S1044B>; <BASE>; <CAP>; <U10423> % DESERET CAPITAL LETTER EM  
 <U1044C> <S1044C>; <BASE>; <MI N>; <U1044C> % DESERET SMALL LETTER EN  
 <U10424> <S1044C>; <BASE>; <CAP>; <U10424> % DESERET CAPITAL LETTER EN  
 <U1044D> <S1044D>; <BASE>; <MI N>; <U1044D> % DESERET SMALL LETTER ENG  
 <U10425> <S1044D>; <BASE>; <CAP>; <U10425> % DESERET CAPITAL LETTER ENG  
 <U1044E> <S1044E>; <BASE>; <MI N>; <U1044E> % DESERET SMALL LETTER OI  
 <U10426> <S1044E>; <BASE>; <CAP>; <U10426> % DESERET CAPITAL LETTER OI  
 <U1044F> <S1044F>; <BASE>; <MI N>; <U1044F> % DESERET SMALL LETTER EW  
 <U10427> <S1044F>; <BASE>; <CAP>; <U10427> % DESERET CAPITAL LETTER EW  
 <U10450> <S10450>; <BASE>; <MI N>; <U10450> % SHAVI AN LETTER PEEP  
 <U10451> <S10451>; <BASE>; <MI N>; <U10451> % SHAVI AN LETTER TOT  
 <U10452> <S10452>; <BASE>; <MI N>; <U10452> % SHAVI AN LETTER KICK  
 <U10453> <S10453>; <BASE>; <MI N>; <U10453> % SHAVI AN LETTER FEE  
 <U10454> <S10454>; <BASE>; <MI N>; <U10454> % SHAVI AN LETTER THIGH  
 <U10455> <S10455>; <BASE>; <MI N>; <U10455> % SHAVI AN LETTER SO  
 <U10456> <S10456>; <BASE>; <MI N>; <U10456> % SHAVI AN LETTER SURE  
 <U10457> <S10457>; <BASE>; <MI N>; <U10457> % SHAVI AN LETTER CHURCH  
 <U10458> <S10458>; <BASE>; <MI N>; <U10458> % SHAVI AN LETTER YEA  
 <U10459> <S10459>; <BASE>; <MI N>; <U10459> % SHAVI AN LETTER HUNG  
 <U1045A> <S1045A>; <BASE>; <MI N>; <U1045A> % SHAVI AN LETTER BIB  
 <U1045B> <S1045B>; <BASE>; <MI N>; <U1045B> % SHAVI AN LETTER DEAD  
 <U1045C> <S1045C>; <BASE>; <MI N>; <U1045C> % SHAVI AN LETTER GAG  
 <U1045D> <S1045D>; <BASE>; <MI N>; <U1045D> % SHAVI AN LETTER VOW  
 <U1045E> <S1045E>; <BASE>; <MI N>; <U1045E> % SHAVI AN LETTER THEY  
 <U1045F> <S1045F>; <BASE>; <MI N>; <U1045F> % SHAVI AN LETTER ZOO  
 <U10460> <S10460>; <BASE>; <MI N>; <U10460> % SHAVI AN LETTER MEASURE  
 <U10461> <S10461>; <BASE>; <MI N>; <U10461> % SHAVI AN LETTER JUDGE  
 <U10462> <S10462>; <BASE>; <MI N>; <U10462> % SHAVI AN LETTER WOE  
 <U10463> <S10463>; <BASE>; <MI N>; <U10463> % SHAVI AN LETTER HA-HA  
 <U10464> <S10464>; <BASE>; <MI N>; <U10464> % SHAVI AN LETTER LOLL  
 <U10465> <S10465>; <BASE>; <MI N>; <U10465> % SHAVI AN LETTER MI ME  
 <U10466> <S10466>; <BASE>; <MI N>; <U10466> % SHAVI AN LETTER IF  
 <U10467> <S10467>; <BASE>; <MI N>; <U10467> % SHAVI AN LETTER EGG  
 <U10468> <S10468>; <BASE>; <MI N>; <U10468> % SHAVI AN LETTER ASH  
 <U10469> <S10469>; <BASE>; <MI N>; <U10469> % SHAVI AN LETTER ADO  
 <U1046A> <S1046A>; <BASE>; <MI N>; <U1046A> % SHAVI AN LETTER ON  
 <U1046B> <S1046B>; <BASE>; <MI N>; <U1046B> % SHAVI AN LETTER WOOL  
 <U1046C> <S1046C>; <BASE>; <MI N>; <U1046C> % SHAVI AN LETTER OUT  
 <U1046D> <S1046D>; <BASE>; <MI N>; <U1046D> % SHAVI AN LETTER AH  
 <U1046E> <S1046E>; <BASE>; <MI N>; <U1046E> % SHAVI AN LETTER ROAR  
 <U1046F> <S1046F>; <BASE>; <MI N>; <U1046F> % SHAVI AN LETTER NUN  
 <U10470> <S10470>; <BASE>; <MI N>; <U10470> % SHAVI AN LETTER EAT  
 <U10471> <S10471>; <BASE>; <MI N>; <U10471> % SHAVI AN LETTER AGE  
 <U10472> <S10472>; <BASE>; <MI N>; <U10472> % SHAVI AN LETTER ICE  
 <U10473> <S10473>; <BASE>; <MI N>; <U10473> % SHAVI AN LETTER UP  
 <U10474> <S10474>; <BASE>; <MI N>; <U10474> % SHAVI AN LETTER OAK  
 <U10475> <S10475>; <BASE>; <MI N>; <U10475> % SHAVI AN LETTER OOZE  
 <U10476> <S10476>; <BASE>; <MI N>; <U10476> % SHAVI AN LETTER OIL  
 <U10477> <S10477>; <BASE>; <MI N>; <U10477> % SHAVI AN LETTER AWE  
 <U10478> <S10478>; <BASE>; <MI N>; <U10478> % SHAVI AN LETTER ARE  
 <U10479> <S10479>; <BASE>; <MI N>; <U10479> % SHAVI AN LETTER OR  
 <U1047A> <S1047A>; <BASE>; <MI N>; <U1047A> % SHAVI AN LETTER AIR  
 <U1047B> <S1047B>; <BASE>; <MI N>; <U1047B> % SHAVI AN LETTER ERR  
 <U1047C> <S1047C>; <BASE>; <MI N>; <U1047C> % SHAVI AN LETTER ARRAY  
 <U1047D> <S1047D>; <BASE>; <MI N>; <U1047D> % SHAVI AN LETTER EAR  
 <U1047E> <S1047E>; <BASE>; <MI N>; <U1047E> % SHAVI AN LETTER IAN  
 <U1047F> <S1047F>; <BASE>; <MI N>; <U1047F> % SHAVI AN LETTER YEW  
 <U10480> <S10480>; <BASE>; <MI N>; <U10480> % OSMANYA LETTER ALEF  
 <U10481> <S10481>; <BASE>; <MI N>; <U10481> % OSMANYA LETTER BA  
 <U10482> <S10482>; <BASE>; <MI N>; <U10482> % OSMANYA LETTER TA

## 02n3710table1\_en.txt

<U10483> <S10483>; <BASE>; <MI N>; <U10483> % OSMANYA LETTER JA  
 <U10484> <S10484>; <BASE>; <MI N>; <U10484> % OSMANYA LETTER XA  
 <U10485> <S10485>; <BASE>; <MI N>; <U10485> % OSMANYA LETTER KHA  
 <U10486> <S10486>; <BASE>; <MI N>; <U10486> % OSMANYA LETTER DEEL  
 <U10487> <S10487>; <BASE>; <MI N>; <U10487> % OSMANYA LETTER RA  
 <U10488> <S10488>; <BASE>; <MI N>; <U10488> % OSMANYA LETTER SA  
 <U10489> <S10489>; <BASE>; <MI N>; <U10489> % OSMANYA LETTER SHI I N  
 <U1048A> <S1048A>; <BASE>; <MI N>; <U1048A> % OSMANYA LETTER DHA  
 <U1048B> <S1048B>; <BASE>; <MI N>; <U1048B> % OSMANYA LETTER CAYN  
 <U1048C> <S1048C>; <BASE>; <MI N>; <U1048C> % OSMANYA LETTER GA  
 <U1048D> <S1048D>; <BASE>; <MI N>; <U1048D> % OSMANYA LETTER FA  
 <U1048E> <S1048E>; <BASE>; <MI N>; <U1048E> % OSMANYA LETTER QAAF  
 <U1048F> <S1048F>; <BASE>; <MI N>; <U1048F> % OSMANYA LETTER KAAF  
 <U10490> <S10490>; <BASE>; <MI N>; <U10490> % OSMANYA LETTER LAAN  
 <U10491> <S10491>; <BASE>; <MI N>; <U10491> % OSMANYA LETTER MI I N  
 <U10492> <S10492>; <BASE>; <MI N>; <U10492> % OSMANYA LETTER NUUN  
 <U10493> <S10493>; <BASE>; <MI N>; <U10493> % OSMANYA LETTER WAW  
 <U10494> <S10494>; <BASE>; <MI N>; <U10494> % OSMANYA LETTER HA  
 <U10495> <S10495>; <BASE>; <MI N>; <U10495> % OSMANYA LETTER YA  
 <U10496> <S10496>; <BASE>; <MI N>; <U10496> % OSMANYA LETTER A  
 <U10497> <S10497>; <BASE>; <MI N>; <U10497> % OSMANYA LETTER E  
 <U10498> <S10498>; <BASE>; <MI N>; <U10498> % OSMANYA LETTER I  
 <U10499> <S10499>; <BASE>; <MI N>; <U10499> % OSMANYA LETTER O  
 <U1049A> <S1049A>; <BASE>; <MI N>; <U1049A> % OSMANYA LETTER U  
 <U1049B> <S1049B>; <BASE>; <MI N>; <U1049B> % OSMANYA LETTER AA  
 <U1049C> <S1049C>; <BASE>; <MI N>; <U1049C> % OSMANYA LETTER EE  
 <U1049D> <S1049D>; <BASE>; <MI N>; <U1049D> % OSMANYA LETTER OO  
 <U1000> <S1000>; <BASE>; <MI N>; <U1000> % LI NEAR B SYLLABLE B008 A  
 <U10001> <S10001>; <BASE>; <MI N>; <U10001> % LI NEAR B SYLLABLE B038 E  
 <U10002> <S10002>; <BASE>; <MI N>; <U10002> % LI NEAR B SYLLABLE B028 I  
 <U10003> <S10003>; <BASE>; <MI N>; <U10003> % LI NEAR B SYLLABLE B061 O  
 <U10004> <S10004>; <BASE>; <MI N>; <U10004> % LI NEAR B SYLLABLE B010 U  
 <U10005> <S10005>; <BASE>; <MI N>; <U10005> % LI NEAR B SYLLABLE B001 DA  
 <U10006> <S10006>; <BASE>; <MI N>; <U10006> % LI NEAR B SYLLABLE B045 DE  
 <U10007> <S10007>; <BASE>; <MI N>; <U10007> % LI NEAR B SYLLABLE B007 DI  
 <U10008> <S10008>; <BASE>; <MI N>; <U10008> % LI NEAR B SYLLABLE B014 DO  
 <U10009> <S10009>; <BASE>; <MI N>; <U10009> % LI NEAR B SYLLABLE B051 DU  
 <U1000A> <S1000A>; <BASE>; <MI N>; <U1000A> % LI NEAR B SYLLABLE B057 JA  
 <U1000B> <S1000B>; <BASE>; <MI N>; <U1000B> % LI NEAR B SYLLABLE B046 JE  
 <U1000D> <S1000D>; <BASE>; <MI N>; <U1000D> % LI NEAR B SYLLABLE B036 JO  
 <U1000E> <S1000E>; <BASE>; <MI N>; <U1000E> % LI NEAR B SYLLABLE B065 JU  
 <U1000F> <S1000F>; <BASE>; <MI N>; <U1000F> % LI NEAR B SYLLABLE B077 KA  
 <U10010> <S10010>; <BASE>; <MI N>; <U10010> % LI NEAR B SYLLABLE B044 KE  
 <U10011> <S10011>; <BASE>; <MI N>; <U10011> % LI NEAR B SYLLABLE B067 KI  
 <U10012> <S10012>; <BASE>; <MI N>; <U10012> % LI NEAR B SYLLABLE B070 KO  
 <U10013> <S10013>; <BASE>; <MI N>; <U10013> % LI NEAR B SYLLABLE B081 KU  
 <U10014> <S10014>; <BASE>; <MI N>; <U10014> % LI NEAR B SYLLABLE B080 MA  
 <U10015> <S10015>; <BASE>; <MI N>; <U10015> % LI NEAR B SYLLABLE B013 ME  
 <U10016> <S10016>; <BASE>; <MI N>; <U10016> % LI NEAR B SYLLABLE B073 MI  
 <U10017> <S10017>; <BASE>; <MI N>; <U10017> % LI NEAR B SYLLABLE B015 MO  
 <U10018> <S10018>; <BASE>; <MI N>; <U10018> % LI NEAR B SYLLABLE B023 MU  
 <U10019> <S10019>; <BASE>; <MI N>; <U10019> % LI NEAR B SYLLABLE B006 NA  
 <U1001A> <S1001A>; <BASE>; <MI N>; <U1001A> % LI NEAR B SYLLABLE B024 NE  
 <U1001B> <S1001B>; <BASE>; <MI N>; <U1001B> % LI NEAR B SYLLABLE B030 NI  
 <U1001C> <S1001C>; <BASE>; <MI N>; <U1001C> % LI NEAR B SYLLABLE B052 NO  
 <U1001D> <S1001D>; <BASE>; <MI N>; <U1001D> % LI NEAR B SYLLABLE B055 NU  
 <U1001E> <S1001E>; <BASE>; <MI N>; <U1001E> % LI NEAR B SYLLABLE B003 PA  
 <U1001F> <S1001F>; <BASE>; <MI N>; <U1001F> % LI NEAR B SYLLABLE B072 PE  
 <U10020> <S10020>; <BASE>; <MI N>; <U10020> % LI NEAR B SYLLABLE B039 PI  
 <U10021> <S10021>; <BASE>; <MI N>; <U10021> % LI NEAR B SYLLABLE B011 PO  
 <U10022> <S10022>; <BASE>; <MI N>; <U10022> % LI NEAR B SYLLABLE B050 PU  
 <U10023> <S10023>; <BASE>; <MI N>; <U10023> % LI NEAR B SYLLABLE B016 QA  
 <U10024> <S10024>; <BASE>; <MI N>; <U10024> % LI NEAR B SYLLABLE B078 QE  
 <U10025> <S10025>; <BASE>; <MI N>; <U10025> % LI NEAR B SYLLABLE B021 QI  
 <U10026> <S10026>; <BASE>; <MI N>; <U10026> % LI NEAR B SYLLABLE B032 QO  
 <U10028> <S10028>; <BASE>; <MI N>; <U10028> % LI NEAR B SYLLABLE B060 RA  
 <U10029> <S10029>; <BASE>; <MI N>; <U10029> % LI NEAR B SYLLABLE B027 RE  
 <U1002A> <S1002A>; <BASE>; <MI N>; <U1002A> % LI NEAR B SYLLABLE B053 RI

## 02n3710table1\_en.txt

<U1002B> <S1002B>; <BASE>; <MI N>; <U1002B> % LI NEAR B SYLLABLE B002 RO  
 <U1002C> <S1002C>; <BASE>; <MI N>; <U1002C> % LI NEAR B SYLLABLE B026 RU  
 <U1002D> <S1002D>; <BASE>; <MI N>; <U1002D> % LI NEAR B SYLLABLE B031 SA  
 <U1002E> <S1002E>; <BASE>; <MI N>; <U1002E> % LI NEAR B SYLLABLE B009 SE  
 <U1002F> <S1002F>; <BASE>; <MI N>; <U1002F> % LI NEAR B SYLLABLE B041 SI  
 <U10030> <S10030>; <BASE>; <MI N>; <U10030> % LI NEAR B SYLLABLE B012 SO  
 <U10031> <S10031>; <BASE>; <MI N>; <U10031> % LI NEAR B SYLLABLE B058 SU  
 <U10032> <S10032>; <BASE>; <MI N>; <U10032> % LI NEAR B SYLLABLE B059 TA  
 <U10033> <S10033>; <BASE>; <MI N>; <U10033> % LI NEAR B SYLLABLE B004 TE  
 <U10034> <S10034>; <BASE>; <MI N>; <U10034> % LI NEAR B SYLLABLE B037 TI  
 <U10035> <S10035>; <BASE>; <MI N>; <U10035> % LI NEAR B SYLLABLE B005 TO  
 <U10036> <S10036>; <BASE>; <MI N>; <U10036> % LI NEAR B SYLLABLE B069 TU  
 <U10037> <S10037>; <BASE>; <MI N>; <U10037> % LI NEAR B SYLLABLE B054 WA  
 <U10038> <S10038>; <BASE>; <MI N>; <U10038> % LI NEAR B SYLLABLE B075 WE  
 <U10039> <S10039>; <BASE>; <MI N>; <U10039> % LI NEAR B SYLLABLE B040 WI  
 <U1003A> <S1003A>; <BASE>; <MI N>; <U1003A> % LI NEAR B SYLLABLE B042 WO  
 <U1003C> <S1003C>; <BASE>; <MI N>; <U1003C> % LI NEAR B SYLLABLE B017 ZA  
 <U1003D> <S1003D>; <BASE>; <MI N>; <U1003D> % LI NEAR B SYLLABLE B074 ZE  
 <U1003F> <S1003F>; <BASE>; <MI N>; <U1003F> % LI NEAR B SYLLABLE B020 ZO  
 <U10040> <S10040>; <BASE>; <MI N>; <U10040> % LI NEAR B SYLLABLE B025 A2  
 <U10041> <S10041>; <BASE>; <MI N>; <U10041> % LI NEAR B SYLLABLE B043 A3  
 <U10042> <S10042>; <BASE>; <MI N>; <U10042> % LI NEAR B SYLLABLE B085 AU  
 <U10043> <S10043>; <BASE>; <MI N>; <U10043> % LI NEAR B SYLLABLE B071 DWE  
 <U10044> <S10044>; <BASE>; <MI N>; <U10044> % LI NEAR B SYLLABLE B090 DWO  
 <U10045> <S10045>; <BASE>; <MI N>; <U10045> % LI NEAR B SYLLABLE B048 NWA  
 <U10046> <S10046>; <BASE>; <MI N>; <U10046> % LI NEAR B SYLLABLE B029 PU2  
 <U10047> <S10047>; <BASE>; <MI N>; <U10047> % LI NEAR B SYLLABLE B062 PTE  
 <U10048> <S10048>; <BASE>; <MI N>; <U10048> % LI NEAR B SYLLABLE B076 RA2  
 <U10049> <S10049>; <BASE>; <MI N>; <U10049> % LI NEAR B SYLLABLE B033 RA3  
 <U1004A> <S1004A>; <BASE>; <MI N>; <U1004A> % LI NEAR B SYLLABLE B068 RO2  
 <U1004B> <S1004B>; <BASE>; <MI N>; <U1004B> % LI NEAR B SYLLABLE B066 TA2  
 <U1004C> <S1004C>; <BASE>; <MI N>; <U1004C> % LI NEAR B SYLLABLE B087 TWE  
 <U1004D> <S1004D>; <BASE>; <MI N>; <U1004D> % LI NEAR B SYLLABLE B091 TWO  
 <U10050> <S10050>; <BASE>; <MI N>; <U10050> % LI NEAR B SYMBOL B018  
 <U10051> <S10051>; <BASE>; <MI N>; <U10051> % LI NEAR B SYMBOL B019  
 <U10052> <S10052>; <BASE>; <MI N>; <U10052> % LI NEAR B SYMBOL B022  
 <U10053> <S10053>; <BASE>; <MI N>; <U10053> % LI NEAR B SYMBOL B034  
 <U10054> <S10054>; <BASE>; <MI N>; <U10054> % LI NEAR B SYMBOL B047  
 <U10055> <S10055>; <BASE>; <MI N>; <U10055> % LI NEAR B SYMBOL B049  
 <U10056> <S10056>; <BASE>; <MI N>; <U10056> % LI NEAR B SYMBOL B056  
 <U10057> <S10057>; <BASE>; <MI N>; <U10057> % LI NEAR B SYMBOL B063  
 <U10058> <S10058>; <BASE>; <MI N>; <U10058> % LI NEAR B SYMBOL B064  
 <U10059> <S10059>; <BASE>; <MI N>; <U10059> % LI NEAR B SYMBOL B079  
 <U1005A> <S1005A>; <BASE>; <MI N>; <U1005A> % LI NEAR B SYMBOL B082  
 <U1005B> <S1005B>; <BASE>; <MI N>; <U1005B> % LI NEAR B SYMBOL B083  
 <U1005C> <S1005C>; <BASE>; <MI N>; <U1005C> % LI NEAR B SYMBOL B086  
 <U1005D> <S1005D>; <BASE>; <MI N>; <U1005D> % LI NEAR B SYMBOL B089  
 <U10080> <S10080>; <BASE>; <MI N>; <U10080> % LI NEAR B IDEOGRAM B100 MAN  
 <U10081> <S10081>; <BASE>; <MI N>; <U10081> % LI NEAR B IDEOGRAM B102 WOMAN  
 <U10082> <S10082>; <BASE>; <MI N>; <U10082> % LI NEAR B IDEOGRAM B104 DEER  
 <U10083> <S10083>; <BASE>; <MI N>; <U10083> % LI NEAR B IDEOGRAM B105 EQUID  
 <U10084> <S10084>; <BASE>; <MI N>; <U10084> % LI NEAR B IDEOGRAM B105F MARE  
 <U10085> <S10085>; <BASE>; <MI N>; <U10085> % LI NEAR B IDEOGRAM B105M STALLION  
 <U10086> <S10086>; <BASE>; <MI N>; <U10086> % LI NEAR B IDEOGRAM B106F EWE  
 <U10087> <S10087>; <BASE>; <MI N>; <U10087> % LI NEAR B IDEOGRAM B106M RAM  
 <U10088> <S10088>; <BASE>; <MI N>; <U10088> % LI NEAR B IDEOGRAM B107F SHE-GOAT  
 <U10089> <S10089>; <BASE>; <MI N>; <U10089> % LI NEAR B IDEOGRAM B107M HE-GOAT  
 <U1008A> <S1008A>; <BASE>; <MI N>; <U1008A> % LI NEAR B IDEOGRAM B108F SOW  
 <U1008B> <S1008B>; <BASE>; <MI N>; <U1008B> % LI NEAR B IDEOGRAM B108M BOAR  
 <U1008C> <S1008C>; <BASE>; <MI N>; <U1008C> % LI NEAR B IDEOGRAM B109F COW  
 <U1008D> <S1008D>; <BASE>; <MI N>; <U1008D> % LI NEAR B IDEOGRAM B109M BULL  
 <U1008E> <S1008E>; <BASE>; <MI N>; <U1008E> % LI NEAR B IDEOGRAM B120 WHEAT  
 <U1008F> <S1008F>; <BASE>; <MI N>; <U1008F> % LI NEAR B IDEOGRAM B121 BARLEY  
 <U10090> <S10090>; <BASE>; <MI N>; <U10090> % LI NEAR B IDEOGRAM B122 OLIVE  
 <U10091> <S10091>; <BASE>; <MI N>; <U10091> % LI NEAR B IDEOGRAM B123 SPICE  
 <U10092> <S10092>; <BASE>; <MI N>; <U10092> % LI NEAR B IDEOGRAM B125 CYPERUS  
 <U10093> <S10093>; <BASE>; <MI N>; <U10093> % LI NEAR B MONOGRAM B127 KAPO  
 <U10094> <S10094>; <BASE>; <MI N>; <U10094> % LI NEAR B MONOGRAM B128 KANAKO

## 02n3710table1\_en.txt

<U10095>	<S10095>	<BASE>	<MI N>	<U10095>	% LI NEAR B I DEOGRAM	B130	OIL
<U10096>	<S10096>	<BASE>	<MI N>	<U10096>	% LI NEAR B I DEOGRAM	B131	WI NE
<U10097>	<S10097>	<BASE>	<MI N>	<U10097>	% LI NEAR B I DEOGRAM	B132	
<U10098>	<S10098>	<BASE>	<MI N>	<U10098>	% LI NEAR B MONOGRAM	B133	AREPA
<U10099>	<S10099>	<BASE>	<MI N>	<U10099>	% LI NEAR B MONOGRAM	B135	MERI
<U1009A>	<S1009A>	<BASE>	<MI N>	<U1009A>	% LI NEAR B I DEOGRAM	B140	BRONZE
<U1009B>	<S1009B>	<BASE>	<MI N>	<U1009B>	% LI NEAR B I DEOGRAM	B141	GOLD
<U1009C>	<S1009C>	<BASE>	<MI N>	<U1009C>	% LI NEAR B I DEOGRAM	B142	
<U1009D>	<S1009D>	<BASE>	<MI N>	<U1009D>	% LI NEAR B I DEOGRAM	B145	WOOL
<U1009E>	<S1009E>	<BASE>	<MI N>	<U1009E>	% LI NEAR B I DEOGRAM	B146	
<U1009F>	<S1009F>	<BASE>	<MI N>	<U1009F>	% LI NEAR B I DEOGRAM	B150	
<U100A0>	<S100A0>	<BASE>	<MI N>	<U100A0>	% LI NEAR B I DEOGRAM	B151	HORN
<U100A1>	<S100A1>	<BASE>	<MI N>	<U100A1>	% LI NEAR B I DEOGRAM	B152	
<U100A2>	<S100A2>	<BASE>	<MI N>	<U100A2>	% LI NEAR B I DEOGRAM	B153	
<U100A3>	<S100A3>	<BASE>	<MI N>	<U100A3>	% LI NEAR B I DEOGRAM	B154	
<U100A4>	<S100A4>	<BASE>	<MI N>	<U100A4>	% LI NEAR B MONOGRAM	B156	TURO2
<U100A5>	<S100A5>	<BASE>	<MI N>	<U100A5>	% LI NEAR B I DEOGRAM	B157	
<U100A6>	<S100A6>	<BASE>	<MI N>	<U100A6>	% LI NEAR B I DEOGRAM	B158	
<U100A7>	<S100A7>	<BASE>	<MI N>	<U100A7>	% LI NEAR B I DEOGRAM	B159	CLOTH
<U100A8>	<S100A8>	<BASE>	<MI N>	<U100A8>	% LI NEAR B I DEOGRAM	B160	
<U100A9>	<S100A9>	<BASE>	<MI N>	<U100A9>	% LI NEAR B I DEOGRAM	B161	
<U100AA>	<S100AA>	<BASE>	<MI N>	<U100AA>	% LI NEAR B I DEOGRAM	B162	GARMENT
<U100AB>	<S100AB>	<BASE>	<MI N>	<U100AB>	% LI NEAR B I DEOGRAM	B163	ARMOUR
<U100AC>	<S100AC>	<BASE>	<MI N>	<U100AC>	% LI NEAR B I DEOGRAM	B164	
<U100AD>	<S100AD>	<BASE>	<MI N>	<U100AD>	% LI NEAR B I DEOGRAM	B165	
<U100AE>	<S100AE>	<BASE>	<MI N>	<U100AE>	% LI NEAR B I DEOGRAM	B166	
<U100AF>	<S100AF>	<BASE>	<MI N>	<U100AF>	% LI NEAR B I DEOGRAM	B167	
<U100B0>	<S100B0>	<BASE>	<MI N>	<U100B0>	% LI NEAR B I DEOGRAM	B168	
<U100B1>	<S100B1>	<BASE>	<MI N>	<U100B1>	% LI NEAR B I DEOGRAM	B169	
<U100B2>	<S100B2>	<BASE>	<MI N>	<U100B2>	% LI NEAR B I DEOGRAM	B170	
<U100B3>	<S100B3>	<BASE>	<MI N>	<U100B3>	% LI NEAR B I DEOGRAM	B171	
<U100B4>	<S100B4>	<BASE>	<MI N>	<U100B4>	% LI NEAR B I DEOGRAM	B172	
<U100B5>	<S100B5>	<BASE>	<MI N>	<U100B5>	% LI NEAR B I DEOGRAM	B173	MONTH
<U100B6>	<S100B6>	<BASE>	<MI N>	<U100B6>	% LI NEAR B I DEOGRAM	B174	
<U100B7>	<S100B7>	<BASE>	<MI N>	<U100B7>	% LI NEAR B I DEOGRAM	B176	TREE
<U100B8>	<S100B8>	<BASE>	<MI N>	<U100B8>	% LI NEAR B I DEOGRAM	B177	
<U100B9>	<S100B9>	<BASE>	<MI N>	<U100B9>	% LI NEAR B I DEOGRAM	B178	
<U100BA>	<S100BA>	<BASE>	<MI N>	<U100BA>	% LI NEAR B I DEOGRAM	B179	
<U100BB>	<S100BB>	<BASE>	<MI N>	<U100BB>	% LI NEAR B I DEOGRAM	B180	
<U100BC>	<S100BC>	<BASE>	<MI N>	<U100BC>	% LI NEAR B I DEOGRAM	B181	
<U100BD>	<S100BD>	<BASE>	<MI N>	<U100BD>	% LI NEAR B I DEOGRAM	B182	
<U100BE>	<S100BE>	<BASE>	<MI N>	<U100BE>	% LI NEAR B I DEOGRAM	B183	
<U100BF>	<S100BF>	<BASE>	<MI N>	<U100BF>	% LI NEAR B I DEOGRAM	B184	
<U100C0>	<S100C0>	<BASE>	<MI N>	<U100C0>	% LI NEAR B I DEOGRAM	B185	
<U100C1>	<S100C1>	<BASE>	<MI N>	<U100C1>	% LI NEAR B I DEOGRAM	B189	
<U100C2>	<S100C2>	<BASE>	<MI N>	<U100C2>	% LI NEAR B I DEOGRAM	B190	
<U100C3>	<S100C3>	<BASE>	<MI N>	<U100C3>	% LI NEAR B I DEOGRAM	B191	HELMET
<U100C4>	<S100C4>	<BASE>	<MI N>	<U100C4>	% LI NEAR B I DEOGRAM	B220	FOOTSTOOL
<U100C5>	<S100C5>	<BASE>	<MI N>	<U100C5>	% LI NEAR B I DEOGRAM	B225	BATHTUB
<U100C6>	<S100C6>	<BASE>	<MI N>	<U100C6>	% LI NEAR B I DEOGRAM	B230	SPEAR
<U100C7>	<S100C7>	<BASE>	<MI N>	<U100C7>	% LI NEAR B I DEOGRAM	B231	ARROW
<U100C8>	<S100C8>	<BASE>	<MI N>	<U100C8>	% LI NEAR B I DEOGRAM	B232	
<U100C9>	<S100C9>	<BASE>	<MI N>	<U100C9>	% LI NEAR B I DEOGRAM	B233	SWORD
<U100CA>	<S100CA>	<BASE>	<MI N>	<U100CA>	% LI NEAR B I DEOGRAM	B234	
<U100CB>	<S100CB>	<BASE>	<MI N>	<U100CB>	% LI NEAR B I DEOGRAM	B236	
<U100CC>	<S100CC>	<BASE>	<MI N>	<U100CC>	% LI NEAR B I DEOGRAM	B240	WHEELED CHARI OT
<U100CD>	<S100CD>	<BASE>	<MI N>	<U100CD>	% LI NEAR B I DEOGRAM	B241	CHARI OT
<U100CE>	<S100CE>	<BASE>	<MI N>	<U100CE>	% LI NEAR B I DEOGRAM	B242	CHARI OT FRAME
<U100CF>	<S100CF>	<BASE>	<MI N>	<U100CF>	% LI NEAR B I DEOGRAM	B243	WHEEL
<U100D0>	<S100D0>	<BASE>	<MI N>	<U100D0>	% LI NEAR B I DEOGRAM	B245	
<U100D1>	<S100D1>	<BASE>	<MI N>	<U100D1>	% LI NEAR B I DEOGRAM	B246	
<U100D2>	<S100D2>	<BASE>	<MI N>	<U100D2>	% LI NEAR B MONOGRAM	B247	DI PTE
<U100D3>	<S100D3>	<BASE>	<MI N>	<U100D3>	% LI NEAR B I DEOGRAM	B248	
<U100D4>	<S100D4>	<BASE>	<MI N>	<U100D4>	% LI NEAR B I DEOGRAM	B249	
<U100D5>	<S100D5>	<BASE>	<MI N>	<U100D5>	% LI NEAR B I DEOGRAM	B251	
<U100D6>	<S100D6>	<BASE>	<MI N>	<U100D6>	% LI NEAR B I DEOGRAM	B252	
<U100D7>	<S100D7>	<BASE>	<MI N>	<U100D7>	% LI NEAR B I DEOGRAM	B253	
<U100D8>	<S100D8>	<BASE>	<MI N>	<U100D8>	% LI NEAR B I DEOGRAM	B254	DART





## 02n3710table1\_en.txt

<U10825> <S10825>; <BASE>; <MI N>; <U10825> % CYPRI OT SYLLABLE RI  
 <U10826> <S10826>; <BASE>; <MI N>; <U10826> % CYPRI OT SYLLABLE RO  
 <U10827> <S10827>; <BASE>; <MI N>; <U10827> % CYPRI OT SYLLABLE RU  
 <U10828> <S10828>; <BASE>; <MI N>; <U10828> % CYPRI OT SYLLABLE SA  
 <U10829> <S10829>; <BASE>; <MI N>; <U10829> % CYPRI OT SYLLABLE SE  
 <U1082A> <S1082A>; <BASE>; <MI N>; <U1082A> % CYPRI OT SYLLABLE SI  
 <U1082B> <S1082B>; <BASE>; <MI N>; <U1082B> % CYPRI OT SYLLABLE SO  
 <U1082C> <S1082C>; <BASE>; <MI N>; <U1082C> % CYPRI OT SYLLABLE SU  
 <U1082D> <S1082D>; <BASE>; <MI N>; <U1082D> % CYPRI OT SYLLABLE TA  
 <U1082E> <S1082E>; <BASE>; <MI N>; <U1082E> % CYPRI OT SYLLABLE TE  
 <U1082F> <S1082F>; <BASE>; <MI N>; <U1082F> % CYPRI OT SYLLABLE TI  
 <U10830> <S10830>; <BASE>; <MI N>; <U10830> % CYPRI OT SYLLABLE TO  
 <U10831> <S10831>; <BASE>; <MI N>; <U10831> % CYPRI OT SYLLABLE TU  
 <U10832> <S10832>; <BASE>; <MI N>; <U10832> % CYPRI OT SYLLABLE WA  
 <U10833> <S10833>; <BASE>; <MI N>; <U10833> % CYPRI OT SYLLABLE WE  
 <U10834> <S10834>; <BASE>; <MI N>; <U10834> % CYPRI OT SYLLABLE WI  
 <U10835> <S10835>; <BASE>; <MI N>; <U10835> % CYPRI OT SYLLABLE WO  
 <U10837> <S10837>; <BASE>; <MI N>; <U10837> % CYPRI OT SYLLABLE XA  
 <U10838> <S10838>; <BASE>; <MI N>; <U10838> % CYPRI OT SYLLABLE XE  
 <U1083C> <S1083C>; <BASE>; <MI N>; <U1083C> % CYPRI OT SYLLABLE ZA  
 <U1083F> <S1083F>; <BASE>; <MI N>; <U1083F> % CYPRI OT SYLLABLE ZO  
 <U10380> <S10380>; <BASE>; <MI N>; <U10380> % UGARI TIC LETTER ALPA  
 <U10381> <S10381>; <BASE>; <MI N>; <U10381> % UGARI TIC LETTER BETA  
 <U10382> <S10382>; <BASE>; <MI N>; <U10382> % UGARI TIC LETTER GAMLA  
 <U10383> <S10383>; <BASE>; <MI N>; <U10383> % UGARI TIC LETTER KHA  
 <U10384> <S10384>; <BASE>; <MI N>; <U10384> % UGARI TIC LETTER DELTA  
 <U10385> <S10385>; <BASE>; <MI N>; <U10385> % UGARI TIC LETTER HO  
 <U10386> <S10386>; <BASE>; <MI N>; <U10386> % UGARI TIC LETTER WO  
 <U10387> <S10387>; <BASE>; <MI N>; <U10387> % UGARI TIC LETTER ZETA  
 <U10388> <S10388>; <BASE>; <MI N>; <U10388> % UGARI TIC LETTER HOTA  
 <U10389> <S10389>; <BASE>; <MI N>; <U10389> % UGARI TIC LETTER TET  
 <U1038A> <S1038A>; <BASE>; <MI N>; <U1038A> % UGARI TIC LETTER YOD  
 <U1038B> <S1038B>; <BASE>; <MI N>; <U1038B> % UGARI TIC LETTER KAF  
 <U1038C> <S1038C>; <BASE>; <MI N>; <U1038C> % UGARI TIC LETTER SHIN  
 <U1038D> <S1038D>; <BASE>; <MI N>; <U1038D> % UGARI TIC LETTER LAMDA  
 <U1038E> <S1038E>; <BASE>; <MI N>; <U1038E> % UGARI TIC LETTER MEM  
 <U1038F> <S1038F>; <BASE>; <MI N>; <U1038F> % UGARI TIC LETTER DHAL  
 <U10390> <S10390>; <BASE>; <MI N>; <U10390> % UGARI TIC LETTER NUN  
 <U10391> <S10391>; <BASE>; <MI N>; <U10391> % UGARI TIC LETTER ZU  
 <U10392> <S10392>; <BASE>; <MI N>; <U10392> % UGARI TIC LETTER SAMKA  
 <U10393> <S10393>; <BASE>; <MI N>; <U10393> % UGARI TIC LETTER AIN  
 <U10394> <S10394>; <BASE>; <MI N>; <U10394> % UGARI TIC LETTER PU  
 <U10395> <S10395>; <BASE>; <MI N>; <U10395> % UGARI TIC LETTER SADE  
 <U10396> <S10396>; <BASE>; <MI N>; <U10396> % UGARI TIC LETTER QOPA  
 <U10397> <S10397>; <BASE>; <MI N>; <U10397> % UGARI TIC LETTER RASHA  
 <U10398> <S10398>; <BASE>; <MI N>; <U10398> % UGARI TIC LETTER THANNA  
 <U10399> <S10399>; <BASE>; <MI N>; <U10399> % UGARI TIC LETTER GHAIN  
 <U1039A> <S1039A>; <BASE>; <MI N>; <U1039A> % UGARI TIC LETTER TO  
 <U1039B> <S1039B>; <BASE>; <MI N>; <U1039B> % UGARI TIC LETTER I  
 <U1039C> <S1039C>; <BASE>; <MI N>; <U1039C> % UGARI TIC LETTER U  
 <U1039D> <S1039D>; <BASE>; <MI N>; <U1039D> % UGARI TIC LETTER SSU  
 <U2F00> "<SFB40><TCE00>"; <BASE>; <COMPAT>; <U2F00> % KANGXI RADICAL ONE  
 <U3220> "<SFB40><TCE00>"; <BASE>; <COMPAT>; <U3220> % PARENTHESI ZED IDEOGRAPH ONE  
 <U3280> "<SFB40><TCE00>"; <BASE>; <CI RCLE>; <U3280> % CI RCLED IDEOGRAPH ONE  
 <U3192> "<SFB40><TCE00>"; <BASE>; <MNN>; <U3192> % IDEOGRAPHIC ANNOTATION ONE MARK  
 <U319C> "<SFB40><TCE01>"; <BASE>; <MNN>; <U319C> % IDEOGRAPHIC ANNOTATION FOURTH  
 MARK  
 <U3226> "<SFB40><TCE03>"; <BASE>; <COMPAT>; <U3226> % PARENTHESI ZED IDEOGRAPH SEVEN  
 <U3286> "<SFB40><TCE03>"; <BASE>; <CI RCLE>; <U3286> % CI RCLED IDEOGRAPH SEVEN  
 <U3222> "<SFB40><TCE09>"; <BASE>; <COMPAT>; <U3222> % PARENTHESI ZED IDEOGRAPH THREE  
 <U3282> "<SFB40><TCE09>"; <BASE>; <CI RCLE>; <U3282> % CI RCLED IDEOGRAPH THREE  
 <U3194> "<SFB40><TCE09>"; <BASE>; <MNN>; <U3194> % IDEOGRAPHIC ANNOTATION THREE MARK  
 <U32A4> "<SFB40><TCE0A>"; <BASE>; <CI RCLE>; <U32A4> % CI RCLED IDEOGRAPH HIGH  
 <U3196> "<SFB40><TCE0A>"; <BASE>; <MNN>; <U3196> % IDEOGRAPHIC ANNOTATION TOP MARK  
 <U32A6> "<SFB40><TCE0B>"; <BASE>; <CI RCLE>; <U32A6> % CI RCLED IDEOGRAPH LOW  
 <U3198> "<SFB40><TCE0B>"; <BASE>; <MNN>; <U3198> % IDEOGRAPHIC ANNOTATION BOTTOM  
 MARK  
 <UF967> "<SFB40><TCE0D>"; <BASE>; <MI N>; <UF967> % CJK COMPATI BILI TY IDEOGRAPH-F967

## 02n3710table1\_en.txt

<U319B> "<SFB40><TCE19>"; <BASE>; <MNN>; <U319B> % IDEOGRAPHIC ANNOTATION THIRD MARK  
 <U2F01> "<SFB40><TCE28>"; <BASE>; <COMPAT>; <U2F01> % KANGXI RADICAL LINE  
 <U2EA6> "<SFB40><TCE2C>"; <BASE>; <COMPAT>; <U2EA6> % CJK RADICAL SIMPLIFIED HALF TREE TRUNK  
 <U32A5> "<SFB40><TCE2D>"; <BASE>; <CIRCLE>; <U32A5> % CIRCLED IDEOGRAPHIC CENTRE  
 <U3197> "<SFB40><TCE2D>"; <BASE>; <MNN>; <U3197> % IDEOGRAPHIC ANNOTATION MIDDLE MARK  
 <UF905> "<SFB40><TCE32>"; <BASE>; <MIN>; <UF905> % CJK COMPATIBILITY IDEOGRAPHIC-F905  
 <U2F02> "<SFB40><TCE36>"; <BASE>; <COMPAT>; <U2F02> % KANGXI RADICAL DOT  
 <U2E80> "<SFB40><TCE36>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2E80> % CJK RADICAL REPEAT  
 <U2F801> "<SFB40><TCE38>"; <BASE>; <MIN>; <U2F801> % CJK COMPATIBILITY IDEOGRAPHIC-2F801  
 <UF95E> "<SFB40><TCE39>"; <BASE>; <MIN>; <UF95E> % CJK COMPATIBILITY IDEOGRAPHIC-F95E  
 <U2F800> "<SFB40><TCE3D>"; <BASE>; <MIN>; <U2F800> % CJK COMPATIBILITY IDEOGRAPHIC-2F800  
 <U2F03> "<SFB40><TCE3F>"; <BASE>; <COMPAT>; <U2F03> % KANGXI RADICAL SLASH  
 <U2F802> "<SFB40><TCE41>"; <BASE>; <MIN>; <U2F802> % CJK COMPATIBILITY IDEOGRAPHIC-2F802  
 <U2F04> "<SFB40><TCE59>"; <BASE>; <COMPAT>; <U2F04> % KANGXI RADICAL SECOND  
 <U319A> "<SFB40><TCE59>"; <BASE>; <MNN>; <U319A> % IDEOGRAPHIC ANNOTATION SECOND MARK  
 <U2E84> "<SFB40><TCE59>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2E84> % CJK RADICAL SECOND THREE  
 <U2E83> "<SFB40><TCE5A>"; <BASE>; <COMPAT>; <U2E83> % CJK RADICAL SECOND TWO  
 <U2E82> "<SFB40><TCE5B>"; <BASE>; <COMPAT>; <U2E82> % CJK RADICAL SECOND ONE  
 <U3228> "<SFB40><TCE5D>"; <BASE>; <COMPAT>; <U3228> % PARENTHESIZED IDEOGRAPHIC NINE  
 <U3288> "<SFB40><TCE5D>"; <BASE>; <CIRCLE>; <U3288> % CIRCLED IDEOGRAPHIC NINE  
 <UF91B> "<SFB40><TCE82>"; <BASE>; <MIN>; <UF91B> % CJK COMPATIBILITY IDEOGRAPHIC-F91B  
 <U2F05> "<SFB40><TCE85>"; <BASE>; <COMPAT>; <U2F05> % KANGXI RADICAL HOOK  
 <UF9BA> "<SFB40><TCE86>"; <BASE>; <MIN>; <UF9BA> % CJK COMPATIBILITY IDEOGRAPHIC-F9BA  
 <U2F06> "<SFB40><TCE8C>"; <BASE>; <COMPAT>; <U2F06> % KANGXI RADICAL TWO  
 <U3221> "<SFB40><TCE8C>"; <BASE>; <COMPAT>; <U3221> % PARENTHESIZED IDEOGRAPHIC TWO  
 <U3281> "<SFB40><TCE8C>"; <BASE>; <CIRCLE>; <U3281> % CIRCLED IDEOGRAPHIC TWO  
 <U3193> "<SFB40><TCE8C>"; <BASE>; <MNN>; <U3193> % IDEOGRAPHIC ANNOTATION TWO MARK  
 <U3224> "<SFB40><TCE94>"; <BASE>; <COMPAT>; <U3224> % PARENTHESIZED IDEOGRAPHIC FIVE  
 <U3284> "<SFB40><TCE94>"; <BASE>; <CIRCLE>; <U3284> % CIRCLED IDEOGRAPHIC FIVE  
 <U2F07> "<SFB40><TCEA0>"; <BASE>; <COMPAT>; <U2F07> % KANGXI RADICAL LID  
 <UF977> "<SFB40><TCEAE>"; <BASE>; <MIN>; <UF977> % CJK COMPATIBILITY IDEOGRAPHIC-F977  
 <U2F08> "<SFB40><TCEBA>"; <BASE>; <COMPAT>; <U2F08> % KANGXI RADICAL MAN  
 <U319F> "<SFB40><TCEBA>"; <BASE>; <MNN>; <U319F> % IDEOGRAPHIC ANNOTATION MAN MARK  
 <U2E85> "<SFB40><TCEBB>"; <BASE>; <COMPAT>; <U2E85> % CJK RADICAL PERSON  
 <UF9FD> "<SFB40><TCECO>"; <BASE>; <MIN>; <UF9FD> % CJK COMPATIBILITY IDEOGRAPHIC-F9FD  
 <U2F819> "<SFB40><TCECC>"; <BASE>; <MIN>; <U2F819> % CJK COMPATIBILITY IDEOGRAPHIC-2F819  
 <U3239> "<SFB40><TCEE3>"; <BASE>; <COMPAT>; <U3239> % PARENTHESIZED IDEOGRAPHIC REPRESENT  
 <UF9A8> "<SFB40><TCEE4>"; <BASE>; <MIN>; <UF9A8> % CJK COMPATIBILITY IDEOGRAPHIC-F9A8  
 <U323D> "<SFB40><TCF01>"; <BASE>; <COMPAT>; <U323D> % PARENTHESIZED IDEOGRAPHIC ENTERPRISE  
 <U32AD> "<SFB40><TCF01>"; <BASE>; <CIRCLE>; <U32AD> % CIRCLED IDEOGRAPHIC ENTERPRISE  
 <U3241> "<SFB40><TCF11>"; <BASE>; <COMPAT>; <U3241> % PARENTHESIZED IDEOGRAPHIC REST  
 <U32A1> "<SFB40><TCF11>"; <BASE>; <CIRCLE>; <U32A1> % CIRCLED IDEOGRAPHIC REST  
 <U2F804> "<SFB40><TCF60>"; <BASE>; <MIN>; <U2F804> % CJK COMPATIBILITY IDEOGRAPHIC-2F804  
 <UF92D> "<SFB40><TCF86>"; <BASE>; <MIN>; <UF92D> % CJK COMPATIBILITY IDEOGRAPHIC-F92D  
 <UF9B5> "<SFB40><TCF8B>"; <BASE>; <MIN>; <UF9B5> % CJK COMPATIBILITY IDEOGRAPHIC-F9B5  
 <UFA30> "<SFB40><TCFAE>"; <BASE>; <MIN>; <UFA30> % CJK COMPATIBILITY IDEOGRAPHIC-FA30  
 <U2F805> "<SFB40><TCFAE>"; <BASE>; <MIN>; <U2F805> % CJK COMPATIBILITY IDEOGRAPHIC-2F805  
 <U2F806> "<SFB40><TCFBB>"; <BASE>; <MIN>; <U2F806> % CJK COMPATIBILITY IDEOGRAPHIC-2F806  
 <UF965> "<SFB40><TCFBF>"; <BASE>; <MIN>; <UF965> % CJK COMPATIBILITY IDEOGRAPHIC-F965  
 <U2F807> "<SFB40><TD002>"; <BASE>; <MIN>; <U2F807> % CJK COMPATIBILITY IDEOGRAPHIC-2F807  
 <UF9D4> "<SFB40><TD02B>"; <BASE>; <MIN>; <UF9D4> % CJK COMPATIBILITY IDEOGRAPHIC-F9D4  
 <U2F808> "<SFB40><TD07A>"; <BASE>; <MIN>; <U2F808> % CJK COMPATIBILITY IDEOGRAPHIC-2F808

<U2F809> "<SFB40><TD099>"; <BASE>; <MIN>; <U2F809> % CJK COMPATIBILITY  
 IDEOGRAPH-2F809  
 <U2F80B> "<SFB40><TD0CF>"; <BASE>; <MIN>; <U2F80B> % CJK COMPATIBILITY  
 IDEOGRAPH-2F80B  
 <UF9BB> "<SFB40><TD0DA>"; <BASE>; <MIN>; <UF9BB> % CJK COMPATIBILITY IDEOGRAPH-F9BB  
 <UFA31> "<SFB40><TD0E7>"; <BASE>; <MIN>; <UFA31> % CJK COMPATIBILITY IDEOGRAPH-FA31  
 <U2F80A> "<SFB40><TD0E7>"; <BASE>; <MIN>; <U2F80A> % CJK COMPATIBILITY  
 IDEOGRAPH-2F80A  
 <U329D> "<SFB40><TD12A>"; <BASE>; <CIRCLE>; <U329D> % CIRCLED IDEOGRAPH EXCELLENT  
 <U2F09> "<SFB40><TD13F>"; <BASE>; <COMPAT>; <U2F09> % KANGXI RADICAL LEGS  
 <UFA0C> "<SFB40><TD140>"; <BASE>; <MIN>; <UFA0C> % CJK COMPATIBILITY IDEOGRAPH-FA0C  
 <UFA32> "<SFB40><TD14D>"; <BASE>; <MIN>; <UFA32> % CJK COMPATIBILITY IDEOGRAPH-FA32  
 <U2F80E> "<SFB40><TD14D>"; <BASE>; <MIN>; <U2F80E> % CJK COMPATIBILITY  
 IDEOGRAPH-2F80E  
 <U2F80F> "<SFB40><TD154>"; <BASE>; <MIN>; <U2F80F> % CJK COMPATIBILITY  
 IDEOGRAPH-2F80F  
 <U2F810> "<SFB40><TD164>"; <BASE>; <MIN>; <U2F810> % CJK COMPATIBILITY  
 IDEOGRAPH-2F810  
 <U2FOA> "<SFB40><TD165>"; <BASE>; <COMPAT>; <U2FOA> % KANGXI RADICAL ENTER  
 <U2F814> "<SFB40><TD167>"; <BASE>; <MIN>; <U2F814> % CJK COMPATIBILITY  
 IDEOGRAPH-2F814  
 <UF978> "<SFB40><TD169>"; <BASE>; <MIN>; <UF978> % CJK COMPATIBILITY IDEOGRAPH-F978  
 <U2FOB> "<SFB40><TD16B>"; <BASE>; <COMPAT>; <U2FOB> % KANGXI RADICAL EIGHT  
 <U3227> "<SFB40><TD16B>"; <BASE>; <COMPAT>; <U3227> % PARENTHESIZED IDEOGRAPH EIGHT  
 <U3287> "<SFB40><TD16B>"; <BASE>; <CIRCLE>; <U3287> % CIRCLED IDEOGRAPH EIGHT  
 <UF9D1> "<SFB40><TD16D>"; <BASE>; <MIN>; <UF9D1> % CJK COMPATIBILITY IDEOGRAPH-F9D1  
 <U3225> "<SFB40><TD16D>"; <BASE>; <COMPAT>; <U3225> % PARENTHESIZED IDEOGRAPH SIX  
 <U3285> "<SFB40><TD16D>"; <BASE>; <CIRCLE>; <U3285> % CIRCLED IDEOGRAPH SIX  
 <U2F811> "<SFB40><TD177>"; <BASE>; <MIN>; <U2F811> % CJK COMPATIBILITY  
 IDEOGRAPH-2F811  
 <U2FOC> "<SFB40><TD182>"; <BASE>; <COMPAT>; <U2FOC> % KANGXI RADICAL DOWN BOX  
 <U2E86> "<SFB40><TD182>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2E86> % CJK RADICAL  
 BOX  
 <U2F815> "<SFB40><TD18D>"; <BASE>; <MIN>; <U2F815> % CJK COMPATIBILITY  
 IDEOGRAPH-2F815  
 <U2F8D2> "<SFB40><TD192>"; <BASE>; <MIN>; <U2F8D2> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8D2  
 <U2F8D3> "<SFB40><TD195>"; <BASE>; <MIN>; <U2F8D3> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8D3  
 <U2FOD> "<SFB40><TD196>"; <BASE>; <COMPAT>; <U2FOD> % KANGXI RADICAL COVER  
 <U2F817> "<SFB40><TD197>"; <BASE>; <MIN>; <U2F817> % CJK COMPATIBILITY  
 IDEOGRAPH-2F817  
 <U32A2> "<SFB40><TD199>"; <BASE>; <CIRCLE>; <U32A2> % CIRCLED IDEOGRAPH COPY  
 <U2F818> "<SFB40><TD1A4>"; <BASE>; <MIN>; <U2F818> % CJK COMPATIBILITY  
 IDEOGRAPH-2F818  
 <U2FOE> "<SFB40><TD1AB>"; <BASE>; <COMPAT>; <U2FOE> % KANGXI RADICAL ICE  
 <U2F81A> "<SFB40><TD1AC>"; <BASE>; <MIN>; <U2F81A> % CJK COMPATIBILITY  
 IDEOGRAPH-2F81A  
 <U2F81B> "<SFB40><TD1B5>"; <BASE>; <MIN>; <U2F81B> % CJK COMPATIBILITY  
 IDEOGRAPH-2F81B  
 <UF92E> "<SFB40><TD1B7>"; <BASE>; <MIN>; <UF92E> % CJK COMPATIBILITY IDEOGRAPH-F92E  
 <UF979> "<SFB40><TD1C9>"; <BASE>; <MIN>; <UF979> % CJK COMPATIBILITY IDEOGRAPH-F979  
 <UF955> "<SFB40><TD1CC>"; <BASE>; <MIN>; <UF955> % CJK COMPATIBILITY IDEOGRAPH-F955  
 <UF954> "<SFB40><TD1DC>"; <BASE>; <MIN>; <UF954> % CJK COMPATIBILITY IDEOGRAPH-F954  
 <UFA15> "<SFB40><TD1DE>"; <BASE>; <MIN>; <UFA15> % CJK COMPATIBILITY IDEOGRAPH-FA15  
 <U2FOF> "<SFB40><TD1E0>"; <BASE>; <COMPAT>; <U2FOF> % KANGXI RADICAL TABLE  
 <U2E87> "<SFB40><TD1E0>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2E87> % CJK RADICAL  
 TABLE  
 <U2F81D> "<SFB40><TD1F5>"; <BASE>; <MIN>; <U2F81D> % CJK COMPATIBILITY  
 IDEOGRAPH-2F81D  
 <U2F10> "<SFB40><TD1F5>"; <BASE>; <COMPAT>; <U2F10> % KANGXI RADICAL OPEN BOX  
 <U2F11> "<SFB40><TD200>"; <BASE>; <COMPAT>; <U2F11> % KANGXI RADICAL KNIFE  
 <U2E88> "<SFB40><TD200>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2E88> % CJK RADICAL  
 KNIFE ONE  
 <U2E89> "<SFB40><TD202>"; <BASE>; <COMPAT>; <U2E89> % CJK RADICAL KNIFE TWO  
 <U2F81E> "<SFB40><TD203>"; <BASE>; <MIN>; <U2F81E> % CJK COMPATIBILITY  
 IDEOGRAPH-2F81E  
 <UFA00> "<SFB40><TD207>"; <BASE>; <MIN>; <UFA00> % CJK COMPATIBILITY IDEOGRAPH-FA00

<U2F850> "<SFB40><TD207>"; <BASE>; <MIN>; <U2F850> % CJK COMPATIBILITY  
 IDEOGRAPH-2F850  
 <UF99C> "<SFB40><TD217>"; <BASE>; <MIN>; <UF99C> % CJK COMPATIBILITY IDEOGRAPH-F99C  
 <UF9DD> "<SFB40><TD229>"; <BASE>; <MIN>; <UF9DD> % CJK COMPATIBILITY IDEOGRAPH-F9DD  
 <UF9FF> "<SFB40><TD23A>"; <BASE>; <MIN>; <UF9FF> % CJK COMPATIBILITY IDEOGRAPH-F9FF  
 <U2F820> "<SFB40><TD23B>"; <BASE>; <MIN>; <U2F820> % CJK COMPATIBILITY  
 IDEOGRAPH-2F820  
 <U2F821> "<SFB40><TD246>"; <BASE>; <MIN>; <U2F821> % CJK COMPATIBILITY  
 IDEOGRAPH-2F821  
 <U2F822> "<SFB40><TD272>"; <BASE>; <MIN>; <U2F822> % CJK COMPATIBILITY  
 IDEOGRAPH-2F822  
 <U2F823> "<SFB40><TD277>"; <BASE>; <MIN>; <U2F823> % CJK COMPATIBILITY  
 IDEOGRAPH-2F823  
 <UF9C7> "<SFB40><TD289>"; <BASE>; <MIN>; <UF9C7> % CJK COMPATIBILITY IDEOGRAPH-F9C7  
 <UF98A> "<SFB40><TD29B>"; <BASE>; <MIN>; <UF98A> % CJK COMPATIBILITY IDEOGRAPH-F98A  
 <U2F12> "<SFB40><TD29B>"; <BASE>; <COMPAT>; <U2F12> % KANGXI RADICAL POWER  
 <UF99D> "<SFB40><TD2A3>"; <BASE>; <MIN>; <UF99D> % CJK COMPATIBILITY IDEOGRAPH-F99D  
 <U2F992> "<SFB40><TD2B3>"; <BASE>; <MIN>; <U2F992> % CJK COMPATIBILITY  
 IDEOGRAPH-2F992  
 <U3238> "<SFB40><TD2B4>"; <BASE>; <COMPAT>; <U3238> % PARENTHESIZED IDEOGRAPH LABOR  
 <U3298> "<SFB40><TD2B4>"; <BASE>; <CIRCLE>; <U3298> % CIRCLED IDEOGRAPH LABOR  
 <U2F825> "<SFB40><TD2C7>"; <BASE>; <MIN>; <U2F825> % CJK COMPATIBILITY  
 IDEOGRAPH-2F825  
 <UFA33> "<SFB40><TD2C9>"; <BASE>; <MIN>; <UFA33> % CJK COMPATIBILITY IDEOGRAPH-FA33  
 <U2F826> "<SFB40><TD2C9>"; <BASE>; <MIN>; <U2F826> % CJK COMPATIBILITY  
 IDEOGRAPH-2F826  
 <UF952> "<SFB40><TD2D2>"; <BASE>; <MIN>; <UF952> % CJK COMPATIBILITY IDEOGRAPH-F952  
 <UF92F> "<SFB40><TD2DE>"; <BASE>; <MIN>; <UF92F> % CJK COMPATIBILITY IDEOGRAPH-F92F  
 <UFA34> "<SFB40><TD2E4>"; <BASE>; <MIN>; <UFA34> % CJK COMPATIBILITY IDEOGRAPH-FA34  
 <U2F827> "<SFB40><TD2E4>"; <BASE>; <MIN>; <U2F827> % CJK COMPATIBILITY  
 IDEOGRAPH-2F827  
 <UF97F> "<SFB40><TD2F5>"; <BASE>; <MIN>; <UF97F> % CJK COMPATIBILITY IDEOGRAPH-F97F  
 <U2F13> "<SFB40><TD2F9>"; <BASE>; <COMPAT>; <U2F13> % KANGXI RADICAL WRAP  
 <U2F828> "<SFB40><TD2FA>"; <BASE>; <MIN>; <U2F828> % CJK COMPATIBILITY  
 IDEOGRAPH-2F828  
 <U2F829> "<SFB40><TD305>"; <BASE>; <MIN>; <U2F829> % CJK COMPATIBILITY  
 IDEOGRAPH-2F829  
 <U2F82A> "<SFB40><TD306>"; <BASE>; <MIN>; <U2F82A> % CJK COMPATIBILITY  
 IDEOGRAPH-2F82A  
 <U2F14> "<SFB40><TD315>"; <BASE>; <COMPAT>; <U2F14> % KANGXI RADICAL SPOON  
 <UF963> "<SFB40><TD317>"; <BASE>; <MIN>; <UF963> % CJK COMPATIBILITY IDEOGRAPH-F963  
 <U2F82B> "<SFB40><TD317>"; <BASE>; <MIN>; <U2F82B> % CJK COMPATIBILITY  
 IDEOGRAPH-2F82B  
 <U2F15> "<SFB40><TD31A>"; <BASE>; <COMPAT>; <U2F15> % KANGXI RADICAL RIGHT OPEN BOX  
 <U2F16> "<SFB40><TD338>"; <BASE>; <COMPAT>; <U2F16> % KANGXI RADICAL HIDING  
 ENCLOSURE  
 <U32A9> "<SFB40><TD33B>"; <BASE>; <CIRCLE>; <U32A9> % CIRCLED IDEOGRAPH MEDICINE  
 <UF9EB> "<SFB40><TD33F>"; <BASE>; <MIN>; <UF9EB> % CJK COMPATIBILITY IDEOGRAPH-F9EB  
 <U2F17> "<SFB40><TD341>"; <BASE>; <COMPAT>; <U2F17> % KANGXI RADICAL TEN  
 <U3038> "<SFB40><TD341>"; <BASE>; <COMPAT>; <U3038> % HANGZHOU NUMERAL TEN  
 <U3229> "<SFB40><TD341>"; <BASE>; <COMPAT>; <U3229> % PARENTHESIZED IDEOGRAPH TEN  
 <U3289> "<SFB40><TD341>"; <BASE>; <CIRCLE>; <U3289> % CIRCLED IDEOGRAPH TEN  
 <U3039> "<SFB40><TD344>"; <BASE>; <COMPAT>; <U3039> % HANGZHOU NUMERAL TWENTY  
 <U303A> "<SFB40><TD345>"; <BASE>; <COMPAT>; <U303A> % HANGZHOU NUMERAL THIRTY  
 <U2F82C> "<SFB40><TD349>"; <BASE>; <MIN>; <U2F82C> % CJK COMPATIBILITY  
 IDEOGRAPH-2F82C  
 <UFA35> "<SFB40><TD351>"; <BASE>; <MIN>; <UFA35> % CJK COMPATIBILITY IDEOGRAPH-FA35  
 <U2F82D> "<SFB40><TD351>"; <BASE>; <MIN>; <U2F82D> % CJK COMPATIBILITY  
 IDEOGRAPH-2F82D  
 <U323F> "<SFB40><TD354>"; <BASE>; <COMPAT>; <U323F> % PARENTHESIZED IDEOGRAPH  
 ALLIANCE  
 <U32AF> "<SFB40><TD354>"; <BASE>; <CIRCLE>; <U32AF> % CIRCLED IDEOGRAPH ALLIANCE  
 <U2F82E> "<SFB40><TD35A>"; <BASE>; <MIN>; <U2F82E> % CJK COMPATIBILITY  
 IDEOGRAPH-2F82E  
 <U2F18> "<SFB40><TD35C>"; <BASE>; <COMPAT>; <U2F18> % KANGXI RADICAL DIVINATION  
 <U2E8A> "<SFB40><TD35C>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2E8A> % CJK RADICAL  
 DIVINATION  
 <U2F19> "<SFB40><TD369>"; <BASE>; <COMPAT>; <U2F19> % KANGXI RADICAL SEAL

## 02n3710table1\_en.txt

<U2E8B> "<SFB40><TD369>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2E8B> % CJK RADICAL SEAL  
 <U329E> "<SFB40><TD370>"; <BASE>; <CIRCLE>; <U329E> % CIRCLED IDEOGRAPH PRINT  
 <U2F82F> "<SFB40><TD373>"; <BASE>; <MIN>; <U2F82F> % CJK COMPATIBILITY  
 IDEOGRAPH-2F82F  
 <UF91C> "<SFB40><TD375>"; <BASE>; <MIN>; <UF91C> % CJK COMPATIBILITY IDEOGRAPH-F91C  
 <U2F830> "<SFB40><TD37D>"; <BASE>; <MIN>; <U2F830> % CJK COMPATIBILITY  
 IDEOGRAPH-2F830  
 <U2F831> "<SFB40><TD37F>"; <BASE>; <MIN>; <U2F831> % CJK COMPATIBILITY  
 IDEOGRAPH-2F831  
 <U2F832> "<SFB40><TD37F>"; <BASE>; <MIN>; <U2F832> % CJK COMPATIBILITY  
 IDEOGRAPH-2F832  
 <U2F833> "<SFB40><TD37F>"; <BASE>; <MIN>; <U2F833> % CJK COMPATIBILITY  
 IDEOGRAPH-2F833  
 <U2F1A> "<SFB40><TD382>"; <BASE>; <COMPAT>; <U2F1A> % KANGXI RADICAL CLIFF  
 <U2E81> "<SFB40><TD382>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2E81> % CJK RADICAL CLIFF  
 <U2F1B> "<SFB40><TD3B6>"; <BASE>; <COMPAT>; <U2F1B> % KANGXI RADICAL PRIVATE  
 <UF96B> "<SFB40><TD3C3>"; <BASE>; <MIN>; <UF96B> % CJK COMPATIBILITY IDEOGRAPH-F96B  
 <U2F1C> "<SFB40><TD3C8>"; <BASE>; <COMPAT>; <U2F1C> % KANGXI RADICAL AGAIN  
 <U2F836> "<SFB40><TD3CA>"; <BASE>; <MIN>; <U2F836> % CJK COMPATIBILITY  
 IDEOGRAPH-2F836  
 <U2F837> "<SFB40><TD3DF>"; <BASE>; <MIN>; <U2F837> % CJK COMPATIBILITY  
 IDEOGRAPH-2F837  
 <U2F1D> "<SFB40><TD3E3>"; <BASE>; <COMPAT>; <U2F1D> % KANGXI RADICAL MOUTH  
 <UF906> "<SFB40><TD3E5>"; <BASE>; <MIN>; <UF906> % CJK COMPATIBILITY IDEOGRAPH-F906  
 <U2F839> "<SFB40><TD3EB>"; <BASE>; <MIN>; <U2F839> % CJK COMPATIBILITY  
 IDEOGRAPH-2F839  
 <U2F83A> "<SFB40><TD3F1>"; <BASE>; <MIN>; <U2F83A> % CJK COMPATIBILITY  
 IDEOGRAPH-2F83A  
 <U32A8> "<SFB40><TD3F3>"; <BASE>; <CIRCLE>; <U32A8> % CIRCLED IDEOGRAPH RIGHT  
 <U2F83B> "<SFB40><TD406>"; <BASE>; <MIN>; <U2F83B> % CJK COMPATIBILITY  
 IDEOGRAPH-2F83B  
 <U3234> "<SFB40><TD40D>"; <BASE>; <COMPAT>; <U3234> % PARENTHESIZED IDEOGRAPH NAME  
 <U3294> "<SFB40><TD40D>"; <BASE>; <CIRCLE>; <U3294> % CIRCLED IDEOGRAPH NAME  
 <UF9DE> "<SFB40><TD40F>"; <BASE>; <MIN>; <UF9DE> % CJK COMPATIBILITY IDEOGRAPH-F9DE  
 <UF9ED> "<SFB40><TD41D>"; <BASE>; <MIN>; <UF9ED> % CJK COMPATIBILITY IDEOGRAPH-F9ED  
 <U2F83D> "<SFB40><TD438>"; <BASE>; <MIN>; <U2F83D> % CJK COMPATIBILITY  
 IDEOGRAPH-2F83D  
 <UF980> "<SFB40><TD442>"; <BASE>; <MIN>; <UF980> % CJK COMPATIBILITY IDEOGRAPH-F980  
 <U2F83E> "<SFB40><TD448>"; <BASE>; <MIN>; <U2F83E> % CJK COMPATIBILITY  
 IDEOGRAPH-2F83E  
 <U2F83F> "<SFB40><TD468>"; <BASE>; <MIN>; <U2F83F> % CJK COMPATIBILITY  
 IDEOGRAPH-2F83F  
 <U323A> "<SFB40><TD47C>"; <BASE>; <COMPAT>; <U323A> % PARENTHESIZED IDEOGRAPH CALL  
 <U2F83C> "<SFB40><TD49E>"; <BASE>; <MIN>; <U2F83C> % CJK COMPATIBILITY  
 IDEOGRAPH-2F83C  
 <U2F840> "<SFB40><TD4A2>"; <BASE>; <MIN>; <U2F840> % CJK COMPATIBILITY  
 IDEOGRAPH-2F840  
 <UF99E> "<SFB40><TD4BD>"; <BASE>; <MIN>; <UF99E> % CJK COMPATIBILITY IDEOGRAPH-F99E  
 <U2F841> "<SFB40><TD4F6>"; <BASE>; <MIN>; <U2F841> % CJK COMPATIBILITY  
 IDEOGRAPH-2F841  
 <U2F842> "<SFB40><TD510>"; <BASE>; <MIN>; <U2F842> % CJK COMPATIBILITY  
 IDEOGRAPH-2F842  
 <U2F843> "<SFB40><TD553>"; <BASE>; <MIN>; <U2F843> % CJK COMPATIBILITY  
 IDEOGRAPH-2F843  
 <U2F844> "<SFB40><TD563>"; <BASE>; <MIN>; <U2F844> % CJK COMPATIBILITY  
 IDEOGRAPH-2F844  
 <U2F845> "<SFB40><TD584>"; <BASE>; <MIN>; <U2F845> % CJK COMPATIBILITY  
 IDEOGRAPH-2F845  
 <U2F846> "<SFB40><TD584>"; <BASE>; <MIN>; <U2F846> % CJK COMPATIBILITY  
 IDEOGRAPH-2F846  
 <UF90B> "<SFB40><TD587>"; <BASE>; <MIN>; <UF90B> % CJK COMPATIBILITY IDEOGRAPH-F90B  
 <U2F847> "<SFB40><TD599>"; <BASE>; <MIN>; <U2F847> % CJK COMPATIBILITY  
 IDEOGRAPH-2F847  
 <UFA36> "<SFB40><TD59D>"; <BASE>; <MIN>; <UFA36> % CJK COMPATIBILITY IDEOGRAPH-FA36  
 <U2F848> "<SFB40><TD5AB>"; <BASE>; <MIN>; <U2F848> % CJK COMPATIBILITY  
 IDEOGRAPH-2F848

<U2F849> "<SFB40><TD5B3>"; <BASE>; <MIN>; <U2F849> % CJK COMPATIBILITY  
 IDEOGRAPH-2F849  
 <UFA0D> "<SFB40><TD5C0>"; <BASE>; <MIN>; <UFA0D> % CJK COMPATIBILITY IDEOGRAPH-FA0D  
 <U2F84A> "<SFB40><TD5C2>"; <BASE>; <MIN>; <U2F84A> % CJK COMPATIBILITY  
 IDEOGRAPH-2F84A  
 <UFA37> "<SFB40><TD606>"; <BASE>; <MIN>; <UFA37> % CJK COMPATIBILITY IDEOGRAPH-FA37  
 <U2F84C> "<SFB40><TD606>"; <BASE>; <MIN>; <U2F84C> % CJK COMPATIBILITY  
 IDEOGRAPH-2F84C  
 <U2F84E> "<SFB40><TD651>"; <BASE>; <MIN>; <U2F84E> % CJK COMPATIBILITY  
 IDEOGRAPH-2F84E  
 <UFA38> "<SFB40><TD668>"; <BASE>; <MIN>; <UFA38> % CJK COMPATIBILITY IDEOGRAPH-FA38  
 <U2F84F> "<SFB40><TD674>"; <BASE>; <MIN>; <U2F84F> % CJK COMPATIBILITY  
 IDEOGRAPH-2F84F  
 <U2F1E> "<SFB40><TD6D7>"; <BASE>; <COMPAT>; <U2F1E> % KANGXI RADICAL ENCLOSURE  
 <U3223> "<SFB40><TD6DB>"; <BASE>; <COMPAT>; <U3223> % PARENTHESIZED IDEOGRAPH FOUR  
 <U3283> "<SFB40><TD6DB>"; <BASE>; <CIRCLE>; <U3283> % CIRCLED IDEOGRAPH FOUR  
 <U3195> "<SFB40><TD6DB>"; <BASE>; <MNN>; <U3195> % IDEOGRAPHIC ANNOTATION FOUR MARK  
 <UF9A9> "<SFB40><TD6F9>"; <BASE>; <MIN>; <UF9A9> % CJK COMPATIBILITY IDEOGRAPH-F9A9  
 <U2F84B> "<SFB40><TD716>"; <BASE>; <MIN>; <U2F84B> % CJK COMPATIBILITY  
 IDEOGRAPH-2F84B  
 <U2F84D> "<SFB40><TD717>"; <BASE>; <MIN>; <U2F84D> % CJK COMPATIBILITY  
 IDEOGRAPH-2F84D  
 <U2F1F> "<SFB40><TD71F>"; <BASE>; <COMPAT>; <U2F1F> % KANGXI RADICAL EARTH  
 <U322F> "<SFB40><TD71F>"; <BASE>; <COMPAT>; <U322F> % PARENTHESIZED IDEOGRAPH EARTH  
 <U328F> "<SFB40><TD71F>"; <BASE>; <CIRCLE>; <U328F> % CIRCLED IDEOGRAPH EARTH  
 <U319E> "<SFB40><TD730>"; <BASE>; <MNN>; <U319E> % IDEOGRAPHIC ANNOTATION EARTH MARK  
 <U2F855> "<SFB40><TD78B>"; <BASE>; <MIN>; <U2F855> % CJK COMPATIBILITY  
 IDEOGRAPH-2F855  
 <U2F852> "<SFB40><TD7CE>"; <BASE>; <MIN>; <U2F852> % CJK COMPATIBILITY  
 IDEOGRAPH-2F852  
 <U2F853> "<SFB40><TD7F4>"; <BASE>; <MIN>; <U2F853> % CJK COMPATIBILITY  
 IDEOGRAPH-2F853  
 <U2F854> "<SFB40><TD80D>"; <BASE>; <MIN>; <U2F854> % CJK COMPATIBILITY  
 IDEOGRAPH-2F854  
 <U2F857> "<SFB40><TD831>"; <BASE>; <MIN>; <U2F857> % CJK COMPATIBILITY  
 IDEOGRAPH-2F857  
 <U2F856> "<SFB40><TD832>"; <BASE>; <MIN>; <U2F856> % CJK COMPATIBILITY  
 IDEOGRAPH-2F856  
 <UFA39> "<SFB40><TD840>"; <BASE>; <MIN>; <UFA39> % CJK COMPATIBILITY IDEOGRAPH-FA39  
 <UFA10> "<SFB40><TD85A>"; <BASE>; <MIN>; <UFA10> % CJK COMPATIBILITY IDEOGRAPH-FA10  
 <UF96C> "<SFB40><TD85E>"; <BASE>; <MIN>; <UF96C> % CJK COMPATIBILITY IDEOGRAPH-F96C  
 <UFA3A> "<SFB40><TD8A8>"; <BASE>; <MIN>; <UFA3A> % CJK COMPATIBILITY IDEOGRAPH-FA3A  
 <U2F858> "<SFB40><TD8AC>"; <BASE>; <MIN>; <U2F858> % CJK COMPATIBILITY  
 IDEOGRAPH-2F858  
 <UF94A> "<SFB40><TD8D8>"; <BASE>; <MIN>; <UF94A> % CJK COMPATIBILITY IDEOGRAPH-F94A  
 <UF942> "<SFB40><TD8DF>"; <BASE>; <MIN>; <UF942> % CJK COMPATIBILITY IDEOGRAPH-F942  
 <U2F20> "<SFB40><TD8EB>"; <BASE>; <COMPAT>; <U2F20> % KANGXI RADICAL SCHOLAR  
 <U2F851> "<SFB40><TD8EE>"; <BASE>; <MIN>; <U2F851> % CJK COMPATIBILITY  
 IDEOGRAPH-2F851  
 <U2F85A> "<SFB40><TD8F2>"; <BASE>; <MIN>; <U2F85A> % CJK COMPATIBILITY  
 IDEOGRAPH-2F85A  
 <U2F85B> "<SFB40><TD8F7>"; <BASE>; <MIN>; <U2F85B> % CJK COMPATIBILITY  
 IDEOGRAPH-2F85B  
 <U2F21> "<SFB40><TD902>"; <BASE>; <COMPAT>; <U2F21> % KANGXI RADICAL GO  
 <U2F85C> "<SFB40><TD906>"; <BASE>; <MIN>; <U2F85C> % CJK COMPATIBILITY  
 IDEOGRAPH-2F85C  
 <U2F22> "<SFB40><TD90A>"; <BASE>; <COMPAT>; <U2F22> % KANGXI RADICAL GO SLOWLY  
 <U2F23> "<SFB40><TD915>"; <BASE>; <COMPAT>; <U2F23> % KANGXI RADICAL EVENING  
 <U2F85D> "<SFB40><TD91A>"; <BASE>; <MIN>; <U2F85D> % CJK COMPATIBILITY  
 IDEOGRAPH-2F85D  
 <U32B0> "<SFB40><TD91C>"; <BASE>; <CIRCLE>; <U32B0> % CIRCLED IDEOGRAPH NIGHT  
 <U2F85E> "<SFB40><TD922>"; <BASE>; <MIN>; <U2F85E> % CJK COMPATIBILITY  
 IDEOGRAPH-2F85E  
 <U2F24> "<SFB40><TD927>"; <BASE>; <COMPAT>; <U2F24> % KANGXI RADICAL BIG  
 <U337D> "<SFB40><TD927><SFB40><TEB63>"; "<BASE><BASE>"; "<SQUARED><MAX>"; <U337D> %  
 SQUARE ERA NAME TAIYOU  
 <U319D> "<SFB40><TD929>"; <BASE>; <MNN>; <U319D> % IDEOGRAPHIC ANNOTATION HEAVEN  
 MARK

## 02n3710table1\_en.txt

<UF90C> "<SFB40><TD948>"; <BASE>; <MIN>; <UF90C> % CJK COMPATIBILITY IDEOGRAPH-F90C  
 <UF909> "<SFB40><TD951>"; <BASE>; <MIN>; <UF909> % CJK COMPATIBILITY IDEOGRAPH-F909  
 <U2F85F> "<SFB40><TD962>"; <BASE>; <MIN>; <U2F85F> % CJK COMPATIBILITY  
 IDEOGRAPH-2F85F  
 <UF981> "<SFB40><TD973>"; <BASE>; <MIN>; <UF981> % CJK COMPATIBILITY IDEOGRAPH-F981  
 <U2F25> "<SFB40><TD973>"; <BASE>; <COMPAT>; <U2F25> % KANGXI RADICAL WOMAN  
 <U329B> "<SFB40><TD973>"; <BASE>; <CIRCLE>; <U329B> % CIRCLED IDEOGRAPH FEMALE  
 <U2F865> "<SFB40><TD9D8>"; <BASE>; <MIN>; <U2F865> % CJK COMPATIBILITY  
 IDEOGRAPH-2F865  
 <U2F862> "<SFB40><TD9EC>"; <BASE>; <MIN>; <U2F862> % CJK COMPATIBILITY  
 IDEOGRAPH-2F862  
 <U2F863> "<SFB40><TDA1B>"; <BASE>; <MIN>; <U2F863> % CJK COMPATIBILITY  
 IDEOGRAPH-2F863  
 <U2F864> "<SFB40><TDA27>"; <BASE>; <MIN>; <U2F864> % CJK COMPATIBILITY  
 IDEOGRAPH-2F864  
 <U2F866> "<SFB40><TDA66>"; <BASE>; <MIN>; <U2F866> % CJK COMPATIBILITY  
 IDEOGRAPH-2F866  
 <U2F986> "<SFB40><TDAB5>"; <BASE>; <MIN>; <U2F986> % CJK COMPATIBILITY  
 IDEOGRAPH-2F986  
 <U2F869> "<SFB40><TDB08>"; <BASE>; <MIN>; <U2F869> % CJK COMPATIBILITY  
 IDEOGRAPH-2F869  
 <U2F86A> "<SFB40><TDB3E>"; <BASE>; <MIN>; <U2F86A> % CJK COMPATIBILITY  
 IDEOGRAPH-2F86A  
 <U2F86B> "<SFB40><TDB3E>"; <BASE>; <MIN>; <U2F86B> % CJK COMPATIBILITY  
 IDEOGRAPH-2F86B  
 <U2F26> "<SFB40><TDB50>"; <BASE>; <COMPAT>; <U2F26> % KANGXI RADICAL CHILD  
 <U323B> "<SFB40><TDB66>"; <BASE>; <COMPAT>; <U323B> % PARENTHESIZED IDEOGRAPH STUDY  
 <U32AB> "<SFB40><TDB66>"; <BASE>; <CIRCLE>; <U32AB> % CIRCLED IDEOGRAPH STUDY  
 <U2F27> "<SFB40><TDB80>"; <BASE>; <COMPAT>; <U2F27> % KANGXI RADICAL ROOF  
 <UFA04> "<SFB40><TDB85>"; <BASE>; <MIN>; <UFA04> % CJK COMPATIBILITY IDEOGRAPH-FA04  
 <U32AA> "<SFB40><TDB97>"; <BASE>; <CIRCLE>; <U32AA> % CIRCLED IDEOGRAPH RELIGION  
 <U2F86D> "<SFB40><TDBC3>"; <BASE>; <MIN>; <U2F86D> % CJK COMPATIBILITY  
 IDEOGRAPH-2F86D  
 <U2F86E> "<SFB40><TDBD8>"; <BASE>; <MIN>; <U2F86E> % CJK COMPATIBILITY  
 IDEOGRAPH-2F86E  
 <UF95F> "<SFB40><TDBE7>"; <BASE>; <MIN>; <UF95F> % CJK COMPATIBILITY IDEOGRAPH-F95F  
 <UF9AA> "<SFB40><TDBE7>"; <BASE>; <MIN>; <UF9AA> % CJK COMPATIBILITY IDEOGRAPH-F9AA  
 <U2F86F> "<SFB40><TDBE7>"; <BASE>; <MIN>; <U2F86F> % CJK COMPATIBILITY  
 IDEOGRAPH-2F86F  
 <UF9BC> "<SFB40><TDBEE>"; <BASE>; <MIN>; <UF9BC> % CJK COMPATIBILITY IDEOGRAPH-F9BC  
 <U2F870> "<SFB40><TDBF3>"; <BASE>; <MIN>; <U2F870> % CJK COMPATIBILITY  
 IDEOGRAPH-2F870  
 <U2F28> "<SFB40><TDBF8>"; <BASE>; <COMPAT>; <U2F28> % KANGXI RADICAL INCH  
 <U2F872> "<SFB40><TDBFF>"; <BASE>; <MIN>; <U2F872> % CJK COMPATIBILITY  
 IDEOGRAPH-2F872  
 <U2F873> "<SFB40><TDC06>"; <BASE>; <MIN>; <U2F873> % CJK COMPATIBILITY  
 IDEOGRAPH-2F873  
 <U2F29> "<SFB40><TDC0F>"; <BASE>; <COMPAT>; <U2F29> % KANGXI RADICAL SMALL  
 <U2E8C> "<SFB40><TDC0F>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2E8C> % CJK RADICAL  
 SMALL ONE  
 <U2E8D> "<SFB40><TDC0F>"; "<BASE><VRNT2>"; "<COMPAT><MAX>"; <U2E8D> % CJK RADICAL  
 SMALL TWO  
 <U2F875> "<SFB40><TDC22>"; <BASE>; <MIN>; <U2F875> % CJK COMPATIBILITY  
 IDEOGRAPH-2F875  
 <U2E90> "<SFB40><TDC22>"; <BASE>; <COMPAT>; <U2E90> % CJK RADICAL LAME THREE  
 <U2F2A> "<SFB40><TDC22>"; <BASE>; <COMPAT>; <U2F2A> % KANGXI RADICAL LAME  
 <U2E8E> "<SFB40><TDC22>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2E8E> % CJK RADICAL  
 LAME ONE  
 <U2E8F> "<SFB40><TDC23>"; <BASE>; <COMPAT>; <U2E8F> % CJK RADICAL LAME TWO  
 <U2E91> "<SFB40><TDC23>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2E91> % CJK RADICAL  
 LAME FOUR  
 <U2F2B> "<SFB40><TDC38>"; <BASE>; <COMPAT>; <U2F2B> % KANGXI RADICAL CORPSE  
 <UF9BD> "<SFB40><TDC3F>"; <BASE>; <MIN>; <UF9BD> % CJK COMPATIBILITY IDEOGRAPH-F9BD  
 <U2F877> "<SFB40><TDC60>"; <BASE>; <MIN>; <U2F877> % CJK COMPATIBILITY  
 IDEOGRAPH-2F877  
 <UF94B> "<SFB40><TDC62>"; <BASE>; <MIN>; <UF94B> % CJK COMPATIBILITY IDEOGRAPH-F94B  
 <UFA3B> "<SFB40><TDC64>"; <BASE>; <MIN>; <UFA3B> % CJK COMPATIBILITY IDEOGRAPH-FA3B  
 <UF9DF> "<SFB40><TDC65>"; <BASE>; <MIN>; <UF9DF> % CJK COMPATIBILITY IDEOGRAPH-F9DF

## 02n3710table1\_en.txt

<UFA3C> "<SFB40><TDC6E>"; <BASE>; <MIN>; <UFA3C> % CJK COMPATIBILITY IDEOGRAPH-FA3C  
 <U2F878> "<SFB40><TDC6E>"; <BASE>; <MIN>; <U2F878> % CJK COMPATIBILITY  
 IDEOGRAPH-2F878  
 <U2F2C> "<SFB40><TDC6E>"; <BASE>; <COMPAT>; <U2F2C> % KANGXI RADICAL SPROUT  
 <U2F2D> "<SFB40><TDC71>"; <BASE>; <COMPAT>; <U2F2D> % KANGXI RADICAL MOUNTAIN  
 <U2F87A> "<SFB40><TDC8D>"; <BASE>; <MIN>; <U2F87A> % CJK COMPATIBILITY  
 IDEOGRAPH-2F87A  
 <U2F879> "<SFB40><TDCC0>"; <BASE>; <MIN>; <U2F879> % CJK COMPATIBILITY  
 IDEOGRAPH-2F879  
 <UF9D5> "<SFB40><TDD19>"; <BASE>; <MIN>; <UF9D5> % CJK COMPATIBILITY IDEOGRAPH-F9D5  
 <U2F87C> "<SFB40><TDD43>"; <BASE>; <MIN>; <U2F87C> % CJK COMPATIBILITY  
 IDEOGRAPH-2F87C  
 <UF921> "<SFB40><TDD50>"; <BASE>; <MIN>; <UF921> % CJK COMPATIBILITY IDEOGRAPH-F921  
 <U2F87F> "<SFB40><TDD6B>"; <BASE>; <MIN>; <U2F87F> % CJK COMPATIBILITY  
 IDEOGRAPH-2F87F  
 <U2F87E> "<SFB40><TDD6E>"; <BASE>; <MIN>; <U2F87E> % CJK COMPATIBILITY  
 IDEOGRAPH-2F87E  
 <U2F880> "<SFB40><TDD7C>"; <BASE>; <MIN>; <U2F880> % CJK COMPATIBILITY  
 IDEOGRAPH-2F880  
 <U2F9F4> "<SFB40><TDDB2>"; <BASE>; <MIN>; <U2F9F4> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9F4  
 <UF9AB> "<SFB40><TDDBA>"; <BASE>; <MIN>; <UF9AB> % CJK COMPATIBILITY IDEOGRAPH-F9AB  
 <U2F2E> "<SFB40><TDDBB>"; <BASE>; <COMPAT>; <U2F2E> % KANGXI RADICAL RIVER  
 <U2F881> "<SFB40><TDDE1>"; <BASE>; <MIN>; <U2F881> % CJK COMPATIBILITY  
 IDEOGRAPH-2F881  
 <U2F882> "<SFB40><TDDE2>"; <BASE>; <MIN>; <U2F882> % CJK COMPATIBILITY  
 IDEOGRAPH-2F882  
 <U2F2F> "<SFB40><TDDE5>"; <BASE>; <COMPAT>; <U2F2F> % KANGXI RADICAL WORK  
 <U32A7> "<SFB40><TDDE6>"; <BASE>; <CIRCLE>; <U32A7> % CIRCLED IDEOGRAPH LEFT  
 <U2F30> "<SFB40><TDDF1>"; <BASE>; <COMPAT>; <U2F30> % KANGXI RADICAL ONESELF  
 <U2E92> "<SFB40><TDDF3>"; <BASE>; <COMPAT>; <U2E92> % CJK RADICAL SNAKE  
 <U2F884> "<SFB40><TDDFD>"; <BASE>; <MIN>; <U2F884> % CJK COMPATIBILITY  
 IDEOGRAPH-2F884  
 <U2F31> "<SFB40><TDDFE>"; <BASE>; <COMPAT>; <U2F31> % KANGXI RADICAL TURBAN  
 <U2F885> "<SFB40><TDE28>"; <BASE>; <MIN>; <U2F885> % CJK COMPATIBILITY  
 IDEOGRAPH-2F885  
 <U2F886> "<SFB40><TDE3D>"; <BASE>; <MIN>; <U2F886> % CJK COMPATIBILITY  
 IDEOGRAPH-2F886  
 <U2F887> "<SFB40><TDE69>"; <BASE>; <MIN>; <U2F887> % CJK COMPATIBILITY  
 IDEOGRAPH-2F887  
 <U2F32> "<SFB40><TDE72>"; <BASE>; <COMPAT>; <U2F32> % KANGXI RADICAL DRY  
 <U337B> "<SFB40><TDE73><SFB40><TE210>"; "<BASE><BASE>"; "<SQUARED><MAX>"; <U337B> %  
 SQUARE ERA NAME HEI SEI  
 <UF98E> "<SFB40><TDE74>"; <BASE>; <MIN>; <UF98E> % CJK COMPATIBILITY IDEOGRAPH-F98E  
 <U2E93> "<SFB40><TDE7A>"; <BASE>; <COMPAT>; <U2E93> % CJK RADICAL THREAD  
 <U2F33> "<SFB40><TDE7A>"; <BASE>; <COMPAT>; <U2F33> % KANGXI RADICAL SHORT THREAD  
 <U2F34> "<SFB40><TDE7F>"; <BASE>; <COMPAT>; <U2F34> % KANGXI RADICAL DOTTED CLIFF  
 <UFA01> "<SFB40><TDEA6>"; <BASE>; <MIN>; <UFA01> % CJK COMPATIBILITY IDEOGRAPH-FA01  
 <U2F88B> "<SFB40><TDEB0>"; <BASE>; <MIN>; <U2F88B> % CJK COMPATIBILITY  
 IDEOGRAPH-2F88B  
 <U2F88C> "<SFB40><TDEB3>"; <BASE>; <MIN>; <U2F88C> % CJK COMPATIBILITY  
 IDEOGRAPH-2F88C  
 <U2F88D> "<SFB40><TDEB6>"; <BASE>; <MIN>; <U2F88D> % CJK COMPATIBILITY  
 IDEOGRAPH-2F88D  
 <UF9A2> "<SFB40><TDEC9>"; <BASE>; <MIN>; <UF9A2> % CJK COMPATIBILITY IDEOGRAPH-F9A2  
 <UF928> "<SFB40><TDECA>"; <BASE>; <MIN>; <UF928> % CJK COMPATIBILITY IDEOGRAPH-F928  
 <U2F88E> "<SFB40><TDECA>"; <BASE>; <MIN>; <U2F88E> % CJK COMPATIBILITY  
 IDEOGRAPH-2F88E  
 <UFA0B> "<SFB40><TDED3>"; <BASE>; <MIN>; <UFA0B> % CJK COMPATIBILITY IDEOGRAPH-FA0B  
 <UF982> "<SFB40><TDEEC>"; <BASE>; <MIN>; <UF982> % CJK COMPATIBILITY IDEOGRAPH-F982  
 <U2F35> "<SFB40><TDEF4>"; <BASE>; <COMPAT>; <U2F35> % KANGXI RADICAL LONG STRIDE  
 <U2F890> "<SFB40><TDEFE>"; <BASE>; <MIN>; <U2F890> % CJK COMPATIBILITY  
 IDEOGRAPH-2F890  
 <U2F36> "<SFB40><TDEFE>"; <BASE>; <COMPAT>; <U2F36> % KANGXI RADICAL TWO HANDS  
 <UF943> "<SFB40><TDF04>"; <BASE>; <MIN>; <UF943> % CJK COMPATIBILITY IDEOGRAPH-F943  
 <U2F37> "<SFB40><TDF0B>"; <BASE>; <COMPAT>; <U2F37> % KANGXI RADICAL SHOOT  
 <U2F38> "<SFB40><TDF13>"; <BASE>; <COMPAT>; <U2F38> % KANGXI RADICAL BOW  
 <U2F894> "<SFB40><TDF22>"; <BASE>; <MIN>; <U2F894> % CJK COMPATIBILITY



I DEOGRAPH-2F894  
 <U2F895> "<SFB40><TDF22>"; <BASE>; <MIN>; <U2F895> % CJK COMPATIBILITY  
 I DEOGRAPH-2F895  
 <U2F39> "<SFB40><TDF50>"; <BASE>; <COMPAT>; <U2F39> % KANGXI RADICAL SNOUT  
 <U2E95> "<SFB40><TDF50>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2E95> % CJK RADICAL  
 SNOUT TWO  
 <U2E94> "<SFB40><TDF51>"; <BASE>; <COMPAT>; <U2E94> % CJK RADICAL SNOUT ONE  
 <U2F874> "<SFB40><TDF53>"; <BASE>; <MIN>; <U2F874> % CJK COMPATIBILITY  
 I DEOGRAPH-2F874  
 <U2F3A> "<SFB40><TDF61>"; <BASE>; <COMPAT>; <U2F3A> % KANGXI RADICAL BRISTLE  
 <U2F899> "<SFB40><TDF62>"; <BASE>; <MIN>; <U2F899> % CJK COMPATIBILITY  
 I DEOGRAPH-2F899  
 <U2F89A> "<SFB40><TDF6B>"; <BASE>; <MIN>; <U2F89A> % CJK COMPATIBILITY  
 I DEOGRAPH-2F89A  
 <U2F3B> "<SFB40><TDF73>"; <BASE>; <COMPAT>; <U2F3B> % KANGXI RADICAL STEP  
 <UF9D8> "<SFB40><TDF8B>"; <BASE>; <MIN>; <UF9D8> % CJK COMPATIBILITY I DEOGRAPH-F9D8  
 <U2F89C> "<SFB40><TDF9A>"; <BASE>; <MIN>; <U2F89C> % CJK COMPATIBILITY  
 I DEOGRAPH-2F89C  
 <UF966> "<SFB40><TDF9A>"; <BASE>; <MIN>; <UF966> % CJK COMPATIBILITY I DEOGRAPH-F966  
 <U2F3C> "<SFB40><TDFC3>"; <BASE>; <COMPAT>; <U2F3C> % KANGXI RADICAL HEART  
 <U2E97> "<SFB40><TDFC3>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2E97> % CJK RADICAL  
 HEART TWO  
 <U2E96> "<SFB40><TDFC4>"; <BASE>; <COMPAT>; <U2E96> % CJK RADICAL HEART ONE  
 <U2F89D> "<SFB40><TDFCD>"; <BASE>; <MIN>; <U2F89D> % CJK COMPATIBILITY  
 I DEOGRAPH-2F89D  
 <U2F89E> "<SFB40><TDFD7>"; <BASE>; <MIN>; <U2F89E> % CJK COMPATIBILITY  
 I DEOGRAPH-2F89E  
 <UF9A3> "<SFB40><TDFD7>"; <BASE>; <MIN>; <UF9A3> % CJK COMPATIBILITY I DEOGRAPH-F9A3  
 <U2F89F> "<SFB40><TDFD9>"; <BASE>; <MIN>; <U2F89F> % CJK COMPATIBILITY  
 I DEOGRAPH-2F89F  
 <UF960> "<SFB40><TE012>"; <BASE>; <MIN>; <UF960> % CJK COMPATIBILITY I DEOGRAPH-F960  
 <UF9AC> "<SFB40><TE01C>"; <BASE>; <MIN>; <UF9AC> % CJK COMPATIBILITY I DEOGRAPH-F9AC  
 <U2F8A0> "<SFB40><TE081>"; <BASE>; <MIN>; <U2F8A0> % CJK COMPATIBILITY  
 I DEOGRAPH-2F8A0  
 <UFA3D> "<SFB40><TE094>"; <BASE>; <MIN>; <UFA3D> % CJK COMPATIBILITY I DEOGRAPH-FA3D  
 <U2F8A3> "<SFB40><TE094>"; <BASE>; <MIN>; <U2F8A3> % CJK COMPATIBILITY  
 I DEOGRAPH-2F8A3  
 <U2F8A5> "<SFB40><TE0C7>"; <BASE>; <MIN>; <U2F8A5> % CJK COMPATIBILITY  
 I DEOGRAPH-2F8A5  
 <UF9B9> "<SFB40><TE0E1>"; <BASE>; <MIN>; <UF9B9> % CJK COMPATIBILITY I DEOGRAPH-F9B9  
 <UF9D9> "<SFB40><TE144>"; <BASE>; <MIN>; <UF9D9> % CJK COMPATIBILITY I DEOGRAPH-F9D9  
 <U2F8A6> "<SFB40><TE148>"; <BASE>; <MIN>; <U2F8A6> % CJK COMPATIBILITY  
 I DEOGRAPH-2F8A6  
 <U2F8A7> "<SFB40><TE14C>"; <BASE>; <MIN>; <U2F8A7> % CJK COMPATIBILITY  
 I DEOGRAPH-2F8A7  
 <U2F8A9> "<SFB40><TE14C>"; <BASE>; <MIN>; <U2F8A9> % CJK COMPATIBILITY  
 I DEOGRAPH-2F8A9  
 <U2F8A8> "<SFB40><TE14E>"; <BASE>; <MIN>; <U2F8A8> % CJK COMPATIBILITY  
 I DEOGRAPH-2F8A8  
 <UFA3E> "<SFB40><TE168>"; <BASE>; <MIN>; <UFA3E> % CJK COMPATIBILITY I DEOGRAPH-FA3E  
 <U2F8AA> "<SFB40><TE17A>"; <BASE>; <MIN>; <U2F8AA> % CJK COMPATIBILITY  
 I DEOGRAPH-2F8AA  
 <UFA3F> "<SFB40><TE18E>"; <BASE>; <MIN>; <UFA3F> % CJK COMPATIBILITY I DEOGRAPH-FA3F  
 <U2F8AB> "<SFB40><TE18E>"; <BASE>; <MIN>; <U2F8AB> % CJK COMPATIBILITY  
 I DEOGRAPH-2F8AB  
 <UF98F> "<SFB40><TE190>"; <BASE>; <MIN>; <UF98F> % CJK COMPATIBILITY I DEOGRAPH-F98F  
 <U2F8AD> "<SFB40><TE1A4>"; <BASE>; <MIN>; <U2F8AD> % CJK COMPATIBILITY  
 I DEOGRAPH-2F8AD  
 <U2F8AE> "<SFB40><TE1AF>"; <BASE>; <MIN>; <U2F8AE> % CJK COMPATIBILITY  
 I DEOGRAPH-2F8AE  
 <U2F8AC> "<SFB40><TE1B2>"; <BASE>; <MIN>; <U2F8AC> % CJK COMPATIBILITY  
 I DEOGRAPH-2F8AC  
 <U2F8AF> "<SFB40><TE1DE>"; <BASE>; <MIN>; <U2F8AF> % CJK COMPATIBILITY  
 I DEOGRAPH-2F8AF  
 <UFA40> "<SFB40><TE1F2>"; <BASE>; <MIN>; <UFA40> % CJK COMPATIBILITY I DEOGRAPH-FA40  
 <U2F8B0> "<SFB40><TE1F2>"; <BASE>; <MIN>; <U2F8B0> % CJK COMPATIBILITY  
 I DEOGRAPH-2F8B0  
 <UF90D> "<SFB40><TE1F6>"; <BASE>; <MIN>; <UF90D> % CJK COMPATIBILITY I DEOGRAPH-F90D

<U2F8B1> "<SFB40><TE1F6>"; <BASE>; <MIN>; <U2F8B1> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8B1  
 <UF990> "<SFB40><TE200>"; <BASE>; <MIN>; <UF990> % CJK COMPATIBILITY IDEOGRAPH-F990  
 <U2F3D> "<SFB40><TE208>"; <BASE>; <COMPAT>; <U2F3D> % KANGXI RADICAL HALBERD  
 <U2F8B2> "<SFB40><TE210>"; <BASE>; <MIN>; <U2F8B2> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8B2  
 <U2F8B3> "<SFB40><TE21B>"; <BASE>; <MIN>; <U2F8B3> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8B3  
 <UF9D2> "<SFB40><TE22E>"; <BASE>; <MIN>; <UF9D2> % CJK COMPATIBILITY IDEOGRAPH-F9D2  
 <U2F3E> "<SFB40><TE236>"; <BASE>; <COMPAT>; <U2F3E> % KANGXI RADICAL DOOR  
 <U2F3F> "<SFB40><TE24B>"; <BASE>; <COMPAT>; <U2F3F> % KANGXI RADICAL HAND  
 <U2E98> "<SFB40><TE24C>"; <BASE>; <COMPAT>; <U2E98> % CJK RADICAL HAND  
 <U2F8B4> "<SFB40><TE25D>"; <BASE>; <MIN>; <U2F8B4> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8B4  
 <U2F8B5> "<SFB40><TE2B1>"; <BASE>; <MIN>; <U2F8B5> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8B5  
 <UF925> "<SFB40><TE2C9>"; <BASE>; <MIN>; <UF925> % CJK COMPATIBILITY IDEOGRAPH-F925  
 <UF95B> "<SFB40><TE2CF>"; <BASE>; <MIN>; <UF95B> % CJK COMPATIBILITY IDEOGRAPH-F95B  
 <UFA02> "<SFB40><TE2D3>"; <BASE>; <MIN>; <UFA02> % CJK COMPATIBILITY IDEOGRAPH-FA02  
 <U2F8B6> "<SFB40><TE2D4>"; <BASE>; <MIN>; <U2F8B6> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8B6  
 <U2F8BA> "<SFB40><TE2FC>"; <BASE>; <MIN>; <U2F8BA> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8BA  
 <UF973> "<SFB40><TE2FE>"; <BASE>; <MIN>; <UF973> % CJK COMPATIBILITY IDEOGRAPH-F973  
 <U2F8B9> "<SFB40><TE33D>"; <BASE>; <MIN>; <U2F8B9> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8B9  
 <U2F8B7> "<SFB40><TE350>"; <BASE>; <MIN>; <U2F8B7> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8B7  
 <U2F8BB> "<SFB40><TE368>"; <BASE>; <MIN>; <U2F8BB> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8BB  
 <UF9A4> "<SFB40><TE37B>"; <BASE>; <MIN>; <UF9A4> % CJK COMPATIBILITY IDEOGRAPH-F9A4  
 <U2F8BC> "<SFB40><TE383>"; <BASE>; <MIN>; <U2F8BC> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8BC  
 <UF975> "<SFB40><TE3A0>"; <BASE>; <MIN>; <UF975> % CJK COMPATIBILITY IDEOGRAPH-F975  
 <U2F8C1> "<SFB40><TE3A9>"; <BASE>; <MIN>; <U2F8C1> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8C1  
 <U2F8C0> "<SFB40><TE3C5>"; <BASE>; <MIN>; <U2F8C0> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8C0  
 <U2F8BD> "<SFB40><TE3E4>"; <BASE>; <MIN>; <U2F8BD> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8BD  
 <U2F8BF> "<SFB40><TE422>"; <BASE>; <MIN>; <U2F8BF> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8BF  
 <U2F8C3> "<SFB40><TE469>"; <BASE>; <MIN>; <U2F8C3> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8C3  
 <U2F8C6> "<SFB40><TE477>"; <BASE>; <MIN>; <U2F8C6> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8C6  
 <U2F8C4> "<SFB40><TE47E>"; <BASE>; <MIN>; <U2F8C4> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8C4  
 <UF991> "<SFB40><TE49A>"; <BASE>; <MIN>; <UF991> % CJK COMPATIBILITY IDEOGRAPH-F991  
 <U2F8C5> "<SFB40><TE49D>"; <BASE>; <MIN>; <U2F8C5> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8C5  
 <UF930> "<SFB40><TE4C4>"; <BASE>; <MIN>; <UF930> % CJK COMPATIBILITY IDEOGRAPH-F930  
 <U2F40> "<SFB40><TE52F>"; <BASE>; <COMPAT>; <U2F40> % KANGXI RADICAL BRANCH  
 <U2F41> "<SFB40><TE534>"; <BASE>; <COMPAT>; <U2F41> % KANGXI RADICAL RAP  
 <U2E99> "<SFB40><TE535>"; <BASE>; <COMPAT>; <U2E99> % CJK RADICAL RAP  
 <UFA41> "<SFB40><TE54F>"; <BASE>; <MIN>; <UFA41> % CJK COMPATIBILITY IDEOGRAPH-FA41  
 <U2F8C8> "<SFB40><TE54F>"; <BASE>; <MIN>; <U2F8C8> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8C8  
 <U2F8C9> "<SFB40><TE56C>"; <BASE>; <MIN>; <U2F8C9> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8C9  
 <UF969> "<SFB40><TE578>"; <BASE>; <MIN>; <UF969> % CJK COMPATIBILITY IDEOGRAPH-F969  
 <U2F42> "<SFB40><TE587>"; <BASE>; <COMPAT>; <U2F42> % KANGXI RADICAL SCRIPT  
 <U2F43> "<SFB40><TE597>"; <BASE>; <COMPAT>; <U2F43> % KANGXI RADICAL DIPPER  
 <UF9BE> "<SFB40><TE599>"; <BASE>; <MIN>; <UF9BE> % CJK COMPATIBILITY IDEOGRAPH-F9BE  
 <U2F44> "<SFB40><TE5A4>"; <BASE>; <COMPAT>; <U2F44> % KANGXI RADICAL AXE  
 <U2F45> "<SFB40><TE5B9>"; <BASE>; <COMPAT>; <U2F45> % KANGXI RADICAL SQUARE  
 <UF983> "<SFB40><TE5C5>"; <BASE>; <MIN>; <UF983> % CJK COMPATIBILITY IDEOGRAPH-F983  
 <U2F46> "<SFB40><TE5E0>"; <BASE>; <COMPAT>; <U2F46> % KANGXI RADICAL NOT

## 02n3710table1\_en.txt

<U2E9B> "<SFB40><TE5E1>"; <BASE>; <COMPAT>; <U2E9B> % CJK RADICAL CHOKE  
 <UFA42> "<SFB40><TE5E2>"; <BASE>; <MIN>; <UFA42> % CJK COMPATIBILITY IDEOGRAPH-FA42  
 <U2F8CB> "<SFB40><TE5E3>"; <BASE>; <MIN>; <U2F8CB> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8CB  
 <U2F47> "<SFB40><TE5E5>"; <BASE>; <COMPAT>; <U2F47> % KANGXI RADICAL SUN  
 <U3230> "<SFB40><TE5E5>"; <BASE>; <COMPAT>; <U3230> % PARENTHESIZED IDEOGRAPH SUN  
 <U3290> "<SFB40><TE5E5>"; <BASE>; <CIRCLE>; <U3290> % CIRCLED IDEOGRAPH SUN  
 <U2E9C> "<SFB40><TE5E5>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2E9C> % CJK RADICAL  
 SUN  
 <U337E> "<SFB40><TE60E><SFB40><TECBB>"; "<BASE><BASE>"; "<SQUARED><MAX>"; <U337E> %  
 SQUARE ERA NAME MEI ZI  
 <UF9E0> "<SFB40><TE613>"; <BASE>; <MIN>; <UF9E0> % CJK COMPATIBILITY IDEOGRAPH-F9E0  
 <U337C> "<SFB40><TE62D><SFB40><TD48C>"; "<BASE><BASE>"; "<SQUARED><MAX>"; <U337C> %  
 SQUARE ERA NAME SYOUWA  
 <U2F8CD> "<SFB40><TE649>"; <BASE>; <MIN>; <U2F8CD> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8CD  
 <UFA12> "<SFB40><TE674>"; <BASE>; <MIN>; <UFA12> % CJK COMPATIBILITY IDEOGRAPH-FA12  
 <UF9C5> "<SFB40><TE688>"; <BASE>; <MIN>; <UF9C5> % CJK COMPATIBILITY IDEOGRAPH-F9C5  
 <UFA43> "<SFB40><TE691>"; <BASE>; <MIN>; <UFA43> % CJK COMPATIBILITY IDEOGRAPH-FA43  
 <U2F8CF> "<SFB40><TE691>"; <BASE>; <MIN>; <U2F8CF> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8CF  
 <U2F8D5> "<SFB40><TE69C>"; <BASE>; <MIN>; <U2F8D5> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8D5  
 <UFA06> "<SFB40><TE6B4>"; <BASE>; <MIN>; <UFA06> % CJK COMPATIBILITY IDEOGRAPH-FA06  
 <UF98B> "<SFB40><TE6C6>"; <BASE>; <MIN>; <UF98B> % CJK COMPATIBILITY IDEOGRAPH-F98B  
 <U2F48> "<SFB40><TE6F0>"; <BASE>; <COMPAT>; <U2F48> % KANGXI RADICAL SAY  
 <UF901> "<SFB40><TE6F4>"; <BASE>; <MIN>; <UF901> % CJK COMPATIBILITY IDEOGRAPH-F901  
 <U2F8CC> "<SFB40><TE6F8>"; <BASE>; <MIN>; <U2F8CC> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8CC  
 <U2F8D4> "<SFB40><TE700>"; <BASE>; <MIN>; <U2F8D4> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8D4  
 <U2F49> "<SFB40><TE708>"; <BASE>; <COMPAT>; <U2F49> % KANGXI RADICAL MOON  
 <U322A> "<SFB40><TE708>"; <BASE>; <COMPAT>; <U322A> % PARENTHESIZED IDEOGRAPH MOON  
 <U328A> "<SFB40><TE708>"; <BASE>; <CIRCLE>; <U328A> % CIRCLED IDEOGRAPH MOON  
 <U2E9D> "<SFB40><TE708>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2E9D> % CJK RADICAL  
 MOON  
 <U3232> "<SFB40><TE709>"; <BASE>; <COMPAT>; <U3232> % PARENTHESIZED IDEOGRAPH HAVE  
 <U3292> "<SFB40><TE709>"; <BASE>; <CIRCLE>; <U3292> % CIRCLED IDEOGRAPH HAVE  
 <UF929> "<SFB40><TE717>"; <BASE>; <MIN>; <UF929> % CJK COMPATIBILITY IDEOGRAPH-F929  
 <U2F8D8> "<SFB40><TE717>"; <BASE>; <MIN>; <U2F8D8> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8D8  
 <U2F8D9> "<SFB40><TE71B>"; <BASE>; <MIN>; <U2F8D9> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8D9  
 <U2F8DA> "<SFB40><TE721>"; <BASE>; <MIN>; <U2F8DA> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8DA  
 <U2F4A> "<SFB40><TE728>"; <BASE>; <COMPAT>; <U2F4A> % KANGXI RADICAL TREE  
 <U322D> "<SFB40><TE728>"; <BASE>; <COMPAT>; <U322D> % PARENTHESIZED IDEOGRAPH WOOD  
 <U328D> "<SFB40><TE728>"; <BASE>; <CIRCLE>; <U328D> % CIRCLED IDEOGRAPH WOOD  
 <UF9E1> "<SFB40><TE74E>"; <BASE>; <MIN>; <UF9E1> % CJK COMPATIBILITY IDEOGRAPH-F9E1  
 <U2F8DC> "<SFB40><TE753>"; <BASE>; <MIN>; <U2F8DC> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8DC  
 <U2F8DB> "<SFB40><TE75E>"; <BASE>; <MIN>; <U2F8DB> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8DB  
 <UF9C8> "<SFB40><TE77B>"; <BASE>; <MIN>; <UF9C8> % CJK COMPATIBILITY IDEOGRAPH-F9C8  
 <U2F8E0> "<SFB40><TE785>"; <BASE>; <MIN>; <U2F8E0> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8E0  
 <UF9F4> "<SFB40><TE797>"; <BASE>; <MIN>; <UF9F4> % CJK COMPATIBILITY IDEOGRAPH-F9F4  
 <UF9C9> "<SFB40><TE7F3>"; <BASE>; <MIN>; <UF9C9> % CJK COMPATIBILITY IDEOGRAPH-F9C9  
 <U2F8DF> "<SFB40><TE7FA>"; <BASE>; <MIN>; <U2F8DF> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8DF  
 <UF9DA> "<SFB40><TE817>"; <BASE>; <MIN>; <UF9DA> % CJK COMPATIBILITY IDEOGRAPH-F9DA  
 <U2F8E5> "<SFB40><TE81F>"; <BASE>; <MIN>; <U2F8E5> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8E5  
 <U3231> "<SFB40><TE82A>"; <BASE>; <COMPAT>; <U3231> % PARENTHESIZED IDEOGRAPH STOCK  
 <U3291> "<SFB40><TE82A>"; <BASE>; <CIRCLE>; <U3291> % CIRCLED IDEOGRAPH STOCK  
 <U337F>  
 "<SFB40><TE82A><SFB40><TDFOF><SFB40><TCF1A><SFB40><TF93E>"; "<BASE><BASE><BASE><BA  
 SE>"; "<SQUARED><MAX><MAX><MAX>"; <U337F> % SQUARE CORPORATION

<U2F8E1> "<SFB40><TE852>"; <BASE>; <MIN>; <U2F8E1> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8E1  
 <UF97A> "<SFB40><TE881>"; <BASE>; <MIN>; <UF97A> % CJK COMPATIBILITY IDEOGRAPH-F97A  
 <UFA44> "<SFB40><TE885>"; <BASE>; <MIN>; <UFA44> % CJK COMPATIBILITY IDEOGRAPH-FA44  
 <U2F8E2> "<SFB40><TE885>"; <BASE>; <MIN>; <U2F8E2> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8E2  
 <U2F8E4> "<SFB40><TE88E>"; <BASE>; <MIN>; <U2F8E4> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8E4  
 <UF9E2> "<SFB40><TE8A8>"; <BASE>; <MIN>; <UF9E2> % CJK COMPATIBILITY IDEOGRAPH-F9E2  
 <U2F8E6> "<SFB40><TE914>"; <BASE>; <MIN>; <U2F8E6> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8E6  
 <U2F8E8> "<SFB40><TE942>"; <BASE>; <MIN>; <U2F8E8> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8E8  
 <U2F8E9> "<SFB40><TE9A3>"; <BASE>; <MIN>; <U2F8E9> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8E9  
 <U2F8EA> "<SFB40><TE9EA>"; <BASE>; <MIN>; <U2F8EA> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8EA  
 <UF914> "<SFB40><TEA02>"; <BASE>; <MIN>; <UF914> % CJK COMPATIBILITY IDEOGRAPH-F914  
 <UF95C> "<SFB40><TEA02>"; <BASE>; <MIN>; <UF95C> % CJK COMPATIBILITY IDEOGRAPH-F95C  
 <UF9BF> "<SFB40><TEA02>"; <BASE>; <MIN>; <UF9BF> % CJK COMPATIBILITY IDEOGRAPH-F9BF  
 <UF94C> "<SFB40><TEA13>"; <BASE>; <MIN>; <UF94C> % CJK COMPATIBILITY IDEOGRAPH-F94C  
 <U2F8EB> "<SFB40><TEAA8>"; <BASE>; <MIN>; <U2F8EB> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8EB  
 <UF931> "<SFB40><TEAD3>"; <BASE>; <MIN>; <UF931> % CJK COMPATIBILITY IDEOGRAPH-F931  
 <U2F8ED> "<SFB40><TEADB>"; <BASE>; <MIN>; <U2F8ED> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8ED  
 <UF91D> "<SFB40><TEB04>"; <BASE>; <MIN>; <UF91D> % CJK COMPATIBILITY IDEOGRAPH-F91D  
 <U2F4B> "<SFB40><TEB20>"; <BASE>; <COMPAT>; <U2F4B> % KANGXI RADICAL LACK  
 <U2F8EF> "<SFB40><TEB21>"; <BASE>; <MIN>; <U2F8EF> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8EF  
 <U2F8F1> "<SFB40><TEB54>"; <BASE>; <MIN>; <U2F8F1> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8F1  
 <U2F4C> "<SFB40><TEB62>"; <BASE>; <COMPAT>; <U2F4C> % KANGXI RADICAL STOP  
 <U32A3> "<SFB40><TEB63>"; <BASE>; <CIRCLE>; <U32A3> % CIRCLED IDEOGRAPH CORRECT  
 <U2F8F3> "<SFB40><TEB72>"; <BASE>; <MIN>; <U2F8F3> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8F3  
 <UF98C> "<SFB40><TEB77>"; <BASE>; <MIN>; <UF98C> % CJK COMPATIBILITY IDEOGRAPH-F98C  
 <U2F4D> "<SFB40><TEB79>"; <BASE>; <COMPAT>; <U2F4D> % KANGXI RADICAL DEATH  
 <U2E9E> "<SFB40><TEB7A>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2E9E> % CJK RADICAL  
 DEATH  
 <U2F8F4> "<SFB40><TEB9F>"; <BASE>; <MIN>; <U2F8F4> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8F4  
 <UF9A5> "<SFB40><TEBAE>"; <BASE>; <MIN>; <UF9A5> % CJK COMPATIBILITY IDEOGRAPH-F9A5  
 <U2F4E> "<SFB40><TEBB3>"; <BASE>; <COMPAT>; <U2F4E> % KANGXI RADICAL WEAPON  
 <UF970> "<SFB40><TEBBA>"; <BASE>; <MIN>; <UF970> % CJK COMPATIBILITY IDEOGRAPH-F970  
 <U2F8F5> "<SFB40><TEBBA>"; <BASE>; <MIN>; <U2F8F5> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8F5  
 <U2F8F6> "<SFB40><TEBBB>"; <BASE>; <MIN>; <U2F8F6> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8F6  
 <U2F4F> "<SFB40><TEBCB>"; <BASE>; <COMPAT>; <U2F4F> % KANGXI RADICAL DO NOT  
 <U2E9F> "<SFB40><TEBCD>"; <BASE>; <COMPAT>; <U2E9F> % CJK RADICAL MOTHER  
 <U2F50> "<SFB40><TEBD4>"; <BASE>; <COMPAT>; <U2F50> % KANGXI RADICAL COMPARE  
 <U2F51> "<SFB40><TEBDB>"; <BASE>; <COMPAT>; <U2F51> % KANGXI RADICAL FUR  
 <U2F52> "<SFB40><TECOF>"; <BASE>; <COMPAT>; <U2F52> % KANGXI RADICAL CLAN  
 <U2EAO> "<SFB40><TEC11>"; <BASE>; <COMPAT>; <U2EAO> % CJK RADICAL CIVILIAN  
 <U2F53> "<SFB40><TEC14>"; <BASE>; <COMPAT>; <U2F53> % KANGXI RADICAL STEAM  
 <U2F54> "<SFB40><TEC34>"; <BASE>; <COMPAT>; <U2F54> % KANGXI RADICAL WATER  
 <U322C> "<SFB40><TEC34>"; <BASE>; <COMPAT>; <U322C> % PARENTHESIZED IDEOGRAPH WATER  
 <U328C> "<SFB40><TEC34>"; <BASE>; <CIRCLE>; <U328C> % CIRCLED IDEOGRAPH WATER  
 <U2EA1> "<SFB40><TEC35>"; <BASE>; <COMPAT>; <U2EA1> % CJK RADICAL WATER ONE  
 <U2EA2> "<SFB40><TEC3A>"; <BASE>; <COMPAT>; <U2EA2> % CJK RADICAL WATER TWO  
 <U2F8FA> "<SFB40><TEC4E>"; <BASE>; <MIN>; <U2F8FA> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8FA  
 <U2F8FE> "<SFB40><TEC67>"; <BASE>; <MIN>; <U2F8FE> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8FE  
 <UF972> "<SFB40><TEC88>"; <BASE>; <MIN>; <UF972> % CJK COMPATIBILITY IDEOGRAPH-F972  
 <U2F8FC> "<SFB40><TECBF>"; <BASE>; <MIN>; <U2F8FC> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8FC

## 02n3710table1\_en.txt

<UF968> "<SFB40><TECCC>"; <BASE>; <MIN>; <UF968> % CJK COMPATIBILITY IDEOGRAPH-F968  
 <U2F8FD> "<SFB40><TECCD>"; <BASE>; <MIN>; <U2F8FD> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8FD  
 <UF9E3> "<SFB40><TECE5>"; <BASE>; <MIN>; <UF9E3> % CJK COMPATIBILITY IDEOGRAPH-F9E3  
 <U329F> "<SFB40><TECE8>"; <BASE>; <CIRCLE>; <U329F> % CIRCLED IDEOGRAPH ATTENTION  
 <U2F8FF> "<SFB40><TED16>"; <BASE>; <MIN>; <U2F8FF> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8FF  
 <UF915> "<SFB40><TED1B>"; <BASE>; <MIN>; <UF915> % CJK COMPATIBILITY IDEOGRAPH-F915  
 <UFA05> "<SFB40><TED1E>"; <BASE>; <MIN>; <UFA05> % CJK COMPATIBILITY IDEOGRAPH-FA05  
 <U2F907> "<SFB40><TED34>"; <BASE>; <MIN>; <U2F907> % CJK COMPATIBILITY  
 IDEOGRAPH-2F907  
 <U2F900> "<SFB40><TED3E>"; <BASE>; <MIN>; <U2F900> % CJK COMPATIBILITY  
 IDEOGRAPH-2F900  
 <UF9CA> "<SFB40><TED41>"; <BASE>; <MIN>; <UF9CA> % CJK COMPATIBILITY IDEOGRAPH-F9CA  
 <U2F902> "<SFB40><TED41>"; <BASE>; <MIN>; <U2F902> % CJK COMPATIBILITY  
 IDEOGRAPH-2F902  
 <U2F903> "<SFB40><TED69>"; <BASE>; <MIN>; <U2F903> % CJK COMPATIBILITY  
 IDEOGRAPH-2F903  
 <UF92A> "<SFB40><TED6A>"; <BASE>; <MIN>; <UF92A> % CJK COMPATIBILITY IDEOGRAPH-F92A  
 <UFA45> "<SFB40><TED77>"; <BASE>; <MIN>; <UFA45> % CJK COMPATIBILITY IDEOGRAPH-FA45  
 <U2F901> "<SFB40><TED77>"; <BASE>; <MIN>; <U2F901> % CJK COMPATIBILITY  
 IDEOGRAPH-2F901  
 <U2F904> "<SFB40><TED78>"; <BASE>; <MIN>; <U2F904> % CJK COMPATIBILITY  
 IDEOGRAPH-2F904  
 <U2F905> "<SFB40><TED85>"; <BASE>; <MIN>; <U2F905> % CJK COMPATIBILITY  
 IDEOGRAPH-2F905  
 <UF9F5> "<SFB40><TEDCB>"; <BASE>; <MIN>; <UF9F5> % CJK COMPATIBILITY IDEOGRAPH-F9F5  
 <UF94D> "<SFB40><TEDDA>"; <BASE>; <MIN>; <UF94D> % CJK COMPATIBILITY IDEOGRAPH-F94D  
 <UF9D6> "<SFB40><TEDEA>"; <BASE>; <MIN>; <UF9D6> % CJK COMPATIBILITY IDEOGRAPH-F9D6  
 <U2F90E> "<SFB40><TEDF9>"; <BASE>; <MIN>; <U2F90E> % CJK COMPATIBILITY  
 IDEOGRAPH-2F90E  
 <UFA46> "<SFB40><TEE1A>"; <BASE>; <MIN>; <UFA46> % CJK COMPATIBILITY IDEOGRAPH-FA46  
 <U2F908> "<SFB40><TEE2F>"; <BASE>; <MIN>; <U2F908> % CJK COMPATIBILITY  
 IDEOGRAPH-2F908  
 <U2F909> "<SFB40><TEE6E>"; <BASE>; <MIN>; <U2F909> % CJK COMPATIBILITY  
 IDEOGRAPH-2F909  
 <UF9CB> "<SFB40><TEE9C>"; <BASE>; <MIN>; <UF9CB> % CJK COMPATIBILITY IDEOGRAPH-F9CB  
 <UF9EC> "<SFB40><TEEB A>"; <BASE>; <MIN>; <UF9EC> % CJK COMPATIBILITY IDEOGRAPH-F9EC  
 <U2F90C> "<SFB40><TEEC7>"; <BASE>; <MIN>; <U2F90C> % CJK COMPATIBILITY  
 IDEOGRAPH-2F90C  
 <U2F90B> "<SFB40><TEECB>"; <BASE>; <MIN>; <U2F90B> % CJK COMPATIBILITY  
 IDEOGRAPH-2F90B  
 <UF904> "<SFB40><TEED1>"; <BASE>; <MIN>; <UF904> % CJK COMPATIBILITY IDEOGRAPH-F904  
 <UF94E> "<SFB40><TEFOF>"; <BASE>; <MIN>; <UF94E> % CJK COMPATIBILITY IDEOGRAPH-F94E  
 <UFA47> "<SFB40><TEF22>"; <BASE>; <MIN>; <UFA47> % CJK COMPATIBILITY IDEOGRAPH-FA47  
 <UF992> "<SFB40><TEF23>"; <BASE>; <MIN>; <UF992> % CJK COMPATIBILITY IDEOGRAPH-F992  
 <U2F90F> "<SFB40><TEF6E>"; <BASE>; <MIN>; <U2F90F> % CJK COMPATIBILITY  
 IDEOGRAPH-2F90F  
 <U2F912> "<SFB40><TEFC6>"; <BASE>; <MIN>; <U2F912> % CJK COMPATIBILITY  
 IDEOGRAPH-2F912  
 <UF922> "<SFB40><TEFEB>"; <BASE>; <MIN>; <UF922> % CJK COMPATIBILITY IDEOGRAPH-F922  
 <UF984> "<SFB40><TEFFE>"; <BASE>; <MIN>; <UF984> % CJK COMPATIBILITY IDEOGRAPH-F984  
 <U2F915> "<SFB40><TF01B>"; <BASE>; <MIN>; <U2F915> % CJK COMPATIBILITY  
 IDEOGRAPH-2F915  
 <U2F914> "<SFB40><TF01E>"; <BASE>; <MIN>; <U2F914> % CJK COMPATIBILITY  
 IDEOGRAPH-2F914  
 <U2F913> "<SFB40><TF039>"; <BASE>; <MIN>; <U2F913> % CJK COMPATIBILITY  
 IDEOGRAPH-2F913  
 <U2F917> "<SFB40><TF04A>"; <BASE>; <MIN>; <U2F917> % CJK COMPATIBILITY  
 IDEOGRAPH-2F917  
 <U2F55> "<SFB40><TF06B>"; <BASE>; <COMPAT>; <U2F55> % KANGXI RADICAL FIRE  
 <U322B> "<SFB40><TF06B>"; <BASE>; <COMPAT>; <U322B> % PARENTHESIZED IDEOGRAPH FIRE  
 <U328B> "<SFB40><TF06B>"; <BASE>; <CIRCLE>; <U328B> % CIRCLED IDEOGRAPH FIRE  
 <U2EA3> "<SFB40><TF06C>"; <BASE>; <COMPAT>; <U2EA3> % CJK RADICAL FIRE  
 <U2F835> "<SFB40><TF070>"; <BASE>; <MIN>; <U2F835> % CJK COMPATIBILITY  
 IDEOGRAPH-2F835  
 <U2F919> "<SFB40><TF077>"; <BASE>; <MIN>; <U2F919> % CJK COMPATIBILITY  
 IDEOGRAPH-2F919

<U2F918> "<SFB40><TF07D>"; <BASE>; <MIN>; <U2F918> % CJK COMPATIBILITY  
 IDEOGRAPH-2F918  
 <UF9FB> "<SFB40><TF099>"; <BASE>; <MIN>; <UF9FB> % CJK COMPATIBILITY IDEOGRAPH-F9FB  
 <U2F91A> "<SFB40><TF0AD>"; <BASE>; <MIN>; <U2F91A> % CJK COMPATIBILITY  
 IDEOGRAPH-2F91A  
 <UF99F> "<SFB40><TF0C8>"; <BASE>; <MIN>; <UF99F> % CJK COMPATIBILITY IDEOGRAPH-F99F  
 <UF916> "<SFB40><TF0D9>"; <BASE>; <MIN>; <UF916> % CJK COMPATIBILITY IDEOGRAPH-F916  
 <U2F91C> "<SFB40><TF145>"; <BASE>; <MIN>; <U2F91C> % CJK COMPATIBILITY  
 IDEOGRAPH-2F91C  
 <UF993> "<SFB40><TF149>"; <BASE>; <MIN>; <UF993> % CJK COMPATIBILITY IDEOGRAPH-F993  
 <UFA48> "<SFB40><TF16E>"; <BASE>; <MIN>; <UFA48> % CJK COMPATIBILITY IDEOGRAPH-FA48  
 <U2F91E> "<SFB40><TF19C>"; <BASE>; <MIN>; <U2F91E> % CJK COMPATIBILITY  
 IDEOGRAPH-2F91E  
 <UF9C0> "<SFB40><TF1CE>"; <BASE>; <MIN>; <UF9C0> % CJK COMPATIBILITY IDEOGRAPH-F9C0  
 <UF9EE> "<SFB40><TF1D0>"; <BASE>; <MIN>; <UF9EE> % CJK COMPATIBILITY IDEOGRAPH-F9EE  
 <UF932> "<SFB40><TF210>"; <BASE>; <MIN>; <UF932> % CJK COMPATIBILITY IDEOGRAPH-F932  
 <UF91E> "<SFB40><TF21B>"; <BASE>; <MIN>; <UF91E> % CJK COMPATIBILITY IDEOGRAPH-F91E  
 <U2F920> "<SFB40><TF228>"; <BASE>; <MIN>; <U2F920> % CJK COMPATIBILITY  
 IDEOGRAPH-2F920  
 <U2F56> "<SFB40><TF22A>"; <BASE>; <COMPAT>; <U2F56> % KANGXI RADICAL CLAW  
 <UFA49> "<SFB40><TF22B>"; <BASE>; <MIN>; <UFA49> % CJK COMPATIBILITY IDEOGRAPH-FA49  
 <U2EA4> "<SFB40><TF22B>"; <BASE>; <COMPAT>; <U2EA4> % CJK RADICAL PAW ONE  
 <U2EA5> "<SFB40><TF22B>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2EA5> % CJK RADICAL  
 PAW TWO  
 <U2F921> "<SFB40><TF235>"; <BASE>; <MIN>; <U2F921> % CJK COMPATIBILITY  
 IDEOGRAPH-2F921  
 <U2F57> "<SFB40><TF236>"; <BASE>; <COMPAT>; <U2F57> % KANGXI RADICAL FATHER  
 <U2F58> "<SFB40><TF23B>"; <BASE>; <COMPAT>; <U2F58> % KANGXI RADICAL DOUBLE X  
 <U2F59> "<SFB40><TF23F>"; <BASE>; <COMPAT>; <U2F59> % KANGXI RADICAL HALF TREE TRUNK  
 <U2F5A> "<SFB40><TF247>"; <BASE>; <COMPAT>; <U2F5A> % KANGXI RADICAL SLICE  
 <U2F922> "<SFB40><TF250>"; <BASE>; <MIN>; <U2F922> % CJK COMPATIBILITY  
 IDEOGRAPH-2F922  
 <U2F5B> "<SFB40><TF259>"; <BASE>; <COMPAT>; <U2F5B> % KANGXI RADICAL FANG  
 <U2F5C> "<SFB40><TF25B>"; <BASE>; <COMPAT>; <U2F5C> % KANGXI RADICAL COW  
 <U2EA7> "<SFB40><TF25B>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2EA7> % CJK RADICAL  
 COW  
 <UF946> "<SFB40><TF262>"; <BASE>; <MIN>; <UF946> % CJK COMPATIBILITY IDEOGRAPH-F946  
 <U3235> "<SFB40><TF279>"; <BASE>; <COMPAT>; <U3235> % PARENTHESIZED IDEOGRAPH  
 SPECIAL  
 <U3295> "<SFB40><TF279>"; <BASE>; <CIRCLE>; <U3295> % CIRCLED IDEOGRAPH SPECIAL  
 <U2F924> "<SFB40><TF280>"; <BASE>; <MIN>; <U2F924> % CJK COMPATIBILITY  
 IDEOGRAPH-2F924  
 <U2F925> "<SFB40><TF295>"; <BASE>; <MIN>; <U2F925> % CJK COMPATIBILITY  
 IDEOGRAPH-2F925  
 <U2F5D> "<SFB40><TF2AC>"; <BASE>; <COMPAT>; <U2F5D> % KANGXI RADICAL DOG  
 <U2EA8> "<SFB40><TF2AD>"; <BASE>; <COMPAT>; <U2EA8> % CJK RADICAL DOG  
 <UF9FA> "<SFB40><TF2CO>"; <BASE>; <MIN>; <UF9FA> % CJK COMPATIBILITY IDEOGRAPH-F9FA  
 <UF92B> "<SFB40><TF2FC>"; <BASE>; <MIN>; <UF92B> % CJK COMPATIBILITY IDEOGRAPH-F92B  
 <UFA16> "<SFB40><TF32A>"; <BASE>; <MIN>; <UFA16> % CJK COMPATIBILITY IDEOGRAPH-FA16  
 <UF9A7> "<SFB40><TF375>"; <BASE>; <MIN>; <UF9A7> % CJK COMPATIBILITY IDEOGRAPH-F9A7  
 <U2F928> "<SFB40><TF37A>"; <BASE>; <MIN>; <U2F928> % CJK COMPATIBILITY  
 IDEOGRAPH-2F928  
 <U2F5E> "<SFB40><TF384>"; <BASE>; <COMPAT>; <U2F5E> % KANGXI RADICAL PROFOUND  
 <UF961> "<SFB40><TF387>"; <BASE>; <MIN>; <UF961> % CJK COMPATIBILITY IDEOGRAPH-F961  
 <UF9DB> "<SFB40><TF387>"; <BASE>; <MIN>; <UF9DB> % CJK COMPATIBILITY IDEOGRAPH-F9DB  
 <U2F5F> "<SFB40><TF389>"; <BASE>; <COMPAT>; <U2F5F> % KANGXI RADICAL JADE  
 <U2F929> "<SFB40><TF38B>"; <BASE>; <MIN>; <U2F929> % CJK COMPATIBILITY  
 IDEOGRAPH-2F929  
 <U2EA9> "<SFB40><TF38B>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2EA9> % CJK RADICAL  
 JADE  
 <U2F92B> "<SFB40><TF3A5>"; <BASE>; <MIN>; <U2F92B> % CJK COMPATIBILITY  
 IDEOGRAPH-2F92B  
 <UF9AD> "<SFB40><TF3B2>"; <BASE>; <MIN>; <UF9AD> % CJK COMPATIBILITY IDEOGRAPH-F9AD  
 <UF917> "<SFB40><TF3DE>"; <BASE>; <MIN>; <UF917> % CJK COMPATIBILITY IDEOGRAPH-F917  
 <UF9E4> "<SFB40><TF406>"; <BASE>; <MIN>; <UF9E4> % CJK COMPATIBILITY IDEOGRAPH-F9E4  
 <UF9CC> "<SFB40><TF409>"; <BASE>; <MIN>; <UF9CC> % CJK COMPATIBILITY IDEOGRAPH-F9CC  
 <UFA4A> "<SFB40><TF422>"; <BASE>; <MIN>; <UFA4A> % CJK COMPATIBILITY IDEOGRAPH-FA4A  
 <U2F92E> "<SFB40><TF447>"; <BASE>; <MIN>; <U2F92E> % CJK COMPATIBILITY

I DEOGRAPH-2F92E  
 <U2F92F> "<SFB40><TF45C>"; <BASE>; <MIN>; <U2F92F> % CJK COMPATIBILITY  
 I DEOGRAPH-2F92F  
 <UF9AE> "<SFB40><TF469>"; <BASE>; <MIN>; <UF9AE> % CJK COMPATIBILITY I DEOGRAPH-F9AE  
 <U2F930> "<SFB40><TF471>"; <BASE>; <MIN>; <U2F930> % CJK COMPATIBILITY  
 I DEOGRAPH-2F930  
 <U2F931> "<SFB40><TF485>"; <BASE>; <MIN>; <U2F931> % CJK COMPATIBILITY  
 I DEOGRAPH-2F931  
 <UF994> "<SFB40><TF489>"; <BASE>; <MIN>; <UF994> % CJK COMPATIBILITY I DEOGRAPH-F994  
 <UF9EF> "<SFB40><TF498>"; <BASE>; <MIN>; <UF9EF> % CJK COMPATIBILITY I DEOGRAPH-F9EF  
 <U2F932> "<SFB40><TF4CA>"; <BASE>; <MIN>; <U2F932> % CJK COMPATIBILITY  
 I DEOGRAPH-2F932  
 <U2F60> "<SFB40><TF4DC>"; <BASE>; <COMPAT>; <U2F60> % KANGXI RADICAL MELON  
 <U2F61> "<SFB40><TF4E6>"; <BASE>; <COMPAT>; <U2F61> % KANGXI RADICAL TILE  
 <U2F62> "<SFB40><TF518>"; <BASE>; <COMPAT>; <U2F62> % KANGXI RADICAL SWEET  
 <U2F63> "<SFB40><TF51F>"; <BASE>; <COMPAT>; <U2F63> % KANGXI RADICAL LIFE  
 <U2F934> "<SFB40><TF524>"; <BASE>; <MIN>; <U2F934> % CJK COMPATIBILITY  
 I DEOGRAPH-2F934  
 <U2F64> "<SFB40><TF528>"; <BASE>; <COMPAT>; <U2F64> % KANGXI RADICAL USE  
 <U2F65> "<SFB40><TF530>"; <BASE>; <COMPAT>; <U2F65> % KANGXI RADICAL FIELD  
 <U3199> "<SFB40><TF532>"; <BASE>; <MNN>; <U3199> % I DEOGRAPHIC ANNOTATION FIRST MARK  
 <U329A> "<SFB40><TF537>"; <BASE>; <CIRCLE>; <U329A> % CIRCLED I DEOGRAPH MALE  
 <U2F936> "<SFB40><TF53E>"; <BASE>; <MIN>; <U2F936> % CJK COMPATIBILITY  
 I DEOGRAPH-2F936  
 <UF9CD> "<SFB40><TF559>"; <BASE>; <MIN>; <UF9CD> % CJK COMPATIBILITY I DEOGRAPH-F9CD  
 <UF976> "<SFB40><TF565>"; <BASE>; <MIN>; <UF976> % CJK COMPATIBILITY I DEOGRAPH-F976  
 <UF962> "<SFB40><TF570>"; <BASE>; <MIN>; <UF962> % CJK COMPATIBILITY I DEOGRAPH-F962  
 <U2F938> "<SFB40><TF570>"; <BASE>; <MIN>; <U2F938> % CJK COMPATIBILITY  
 I DEOGRAPH-2F938  
 <U2F66> "<SFB40><TF58B>"; <BASE>; <COMPAT>; <U2F66> % KANGXI RADICAL BOLT OF CLOTH  
 <U2EAA> "<SFB40><TF58B>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2EAA> % CJK RADICAL  
 BOLT OF CLOTH  
 <U2F67> "<SFB40><TF592>"; <BASE>; <COMPAT>; <U2F67> % KANGXI RADICAL SICKNESS  
 <UF9E5> "<SFB40><TF5E2>"; <BASE>; <MIN>; <UF9E5> % CJK COMPATIBILITY I DEOGRAPH-F9E5  
 <U2F93A> "<SFB40><TF610>"; <BASE>; <MIN>; <U2F93A> % CJK COMPATIBILITY  
 I DEOGRAPH-2F93A  
 <UF9C1> "<SFB40><TF642>"; <BASE>; <MIN>; <UF9C1> % CJK COMPATIBILITY I DEOGRAPH-F9C1  
 <UF90E> "<SFB40><TF669>"; <BASE>; <MIN>; <UF90E> % CJK COMPATIBILITY I DEOGRAPH-F90E  
 <U2F68> "<SFB40><TF676>"; <BASE>; <COMPAT>; <U2F68> % KANGXI RADICAL DOTTED TENT  
 <U2F69> "<SFB40><TF67D>"; <BASE>; <COMPAT>; <U2F69> % KANGXI RADICAL WHITE  
 <U2F6A> "<SFB40><TF6AE>"; <BASE>; <COMPAT>; <U2F6A> % KANGXI RADICAL SKIN  
 <U2F6B> "<SFB40><TF6BF>"; <BASE>; <COMPAT>; <U2F6B> % KANGXI RADICAL DISH  
 <UFA17> "<SFB40><TF6CA>"; <BASE>; <MIN>; <UFA17> % CJK COMPATIBILITY I DEOGRAPH-FA17  
 <U323C> "<SFB40><TF6E3>"; <BASE>; <COMPAT>; <U323C> % PARENTHESIZED I DEOGRAPH  
 SUPERVISE  
 <U32AC> "<SFB40><TF6E3>"; <BASE>; <CIRCLE>; <U32AC> % CIRCLED I DEOGRAPH SUPERVISE  
 <UF933> "<SFB40><TF6E7>"; <BASE>; <MIN>; <UF933> % CJK COMPATIBILITY I DEOGRAPH-F933  
 <U2F6C> "<SFB40><TF6EE>"; <BASE>; <COMPAT>; <U2F6C> % KANGXI RADICAL EYE  
 <U2EAB> "<SFB40><TF6EE>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2EAB> % CJK RADICAL  
 EYE  
 <U2F940> "<SFB40><TF6F4>"; <BASE>; <MIN>; <U2F940> % CJK COMPATIBILITY  
 I DEOGRAPH-2F940  
 <UF96D> "<SFB40><TF701>"; <BASE>; <MIN>; <UF96D> % CJK COMPATIBILITY I DEOGRAPH-F96D  
 <U2F945> "<SFB40><TF71E>"; <BASE>; <MIN>; <U2F945> % CJK COMPATIBILITY  
 I DEOGRAPH-2F945  
 <U2F946> "<SFB40><TF71F>"; <BASE>; <MIN>; <U2F946> % CJK COMPATIBILITY  
 I DEOGRAPH-2F946  
 <U2F947> "<SFB40><TF71F>"; <BASE>; <MIN>; <U2F947> % CJK COMPATIBILITY  
 I DEOGRAPH-2F947  
 <U2F948> "<SFB40><TF74A>"; <BASE>; <MIN>; <U2F948> % CJK COMPATIBILITY  
 I DEOGRAPH-2F948  
 <U2F94A> "<SFB40><TF78B>"; <BASE>; <MIN>; <U2F94A> % CJK COMPATIBILITY  
 I DEOGRAPH-2F94A  
 <U2F6D> "<SFB40><TF7DB>"; <BASE>; <COMPAT>; <U2F6D> % KANGXI RADICAL SPEAR  
 <U2F6E> "<SFB40><TF7E2>"; <BASE>; <COMPAT>; <U2F6E> % KANGXI RADICAL ARROW  
 <U2F6F> "<SFB40><TF7F3>"; <BASE>; <COMPAT>; <U2F6F> % KANGXI RADICAL STONE  
 <U2F94E> "<SFB40><TF84E>"; <BASE>; <MIN>; <U2F94E> % CJK COMPATIBILITY  
 I DEOGRAPH-2F94E

## 02n3710table1\_en.txt

<UF9CE> "<SFB40><TF86B>"; <BASE>; <MIN>; <UF9CE> % CJK COMPATIBILITY IDEOGRAPH-F9CE  
 <UF93B> "<SFB40><TF88C>"; <BASE>; <MIN>; <UF93B> % CJK COMPATIBILITY IDEOGRAPH-F93B  
 <U2F94F> "<SFB40><TF88C>"; <BASE>; <MIN>; <U2F94F> % CJK COMPATIBILITY  
 IDEOGRAPH-2F94F  
 <UFA4B> "<SFB40><TF891>"; <BASE>; <MIN>; <UFA4B> % CJK COMPATIBILITY IDEOGRAPH-FA4B  
 <UF947> "<SFB40><TF8CA>"; <BASE>; <MIN>; <UF947> % CJK COMPATIBILITY IDEOGRAPH-F947  
 <U2F950> "<SFB40><TF8CC>"; <BASE>; <MIN>; <U2F950> % CJK COMPATIBILITY  
 IDEOGRAPH-2F950  
 <UF964> "<SFB40><TF8FB>"; <BASE>; <MIN>; <UF964> % CJK COMPATIBILITY IDEOGRAPH-F964  
 <UF985> "<SFB40><TF92A>"; <BASE>; <MIN>; <UF985> % CJK COMPATIBILITY IDEOGRAPH-F985  
 <U2F70> "<SFB40><TF93A>"; <BASE>; <COMPAT>; <U2F70> % KANGXI RADICAL SPIRIT  
 <U2EAC> "<SFB40><TF93A>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2EAC> % CJK RADICAL  
 SPIRIT ONE  
 <U2EAD> "<SFB40><TF93B>"; <BASE>; <COMPAT>; <U2EAD> % CJK RADICAL SPIRIT TWO  
 <UFA18> "<SFB40><TF93C>"; <BASE>; <MIN>; <UFA18> % CJK COMPATIBILITY IDEOGRAPH-FA18  
 <UFA4C> "<SFB40><TF93E>"; <BASE>; <MIN>; <UFA4C> % CJK COMPATIBILITY IDEOGRAPH-FA4C  
 <U3233> "<SFB40><TF93E>"; <BASE>; <COMPAT>; <U3233> % PARENTHESIZED IDEOGRAPH  
 SOCIETY  
 <U3293> "<SFB40><TF93E>"; <BASE>; <CIRCLE>; <U3293> % CIRCLED IDEOGRAPH SOCIETY  
 <UFA4E> "<SFB40><TF948>"; <BASE>; <MIN>; <UFA4E> % CJK COMPATIBILITY IDEOGRAPH-FA4E  
 <UFA4D> "<SFB40><TF949>"; <BASE>; <MIN>; <UFA4D> % CJK COMPATIBILITY IDEOGRAPH-FA4D  
 <UFA4F> "<SFB40><TF950>"; <BASE>; <MIN>; <UFA4F> % CJK COMPATIBILITY IDEOGRAPH-FA4F  
 <UFA50> "<SFB40><TF956>"; <BASE>; <MIN>; <UFA50> % CJK COMPATIBILITY IDEOGRAPH-FA50  
 <U2F953> "<SFB40><TF956>"; <BASE>; <MIN>; <U2F953> % CJK COMPATIBILITY  
 IDEOGRAPH-2F953  
 <UFA51> "<SFB40><TF95D>"; <BASE>; <MIN>; <UFA51> % CJK COMPATIBILITY IDEOGRAPH-FA51  
 <U3237> "<SFB40><TF95D>"; <BASE>; <COMPAT>; <U3237> % PARENTHESIZED IDEOGRAPH  
 CONGRATULATION  
 <U3297> "<SFB40><TF95D>"; <BASE>; <CIRCLE>; <U3297> % CIRCLED IDEOGRAPH  
 CONGRATULATION  
 <UFA19> "<SFB40><TF95E>"; <BASE>; <MIN>; <UFA19> % CJK COMPATIBILITY IDEOGRAPH-FA19  
 <UFA1A> "<SFB40><TF965>"; <BASE>; <MIN>; <UFA1A> % CJK COMPATIBILITY IDEOGRAPH-FA1A  
 <U3240> "<SFB40><TF96D>"; <BASE>; <COMPAT>; <U3240> % PARENTHESIZED IDEOGRAPH  
 FESTIVAL  
 <UF93C> "<SFB40><TF97F>"; <BASE>; <MIN>; <UF93C> % CJK COMPATIBILITY IDEOGRAPH-F93C  
 <UFA52> "<SFB40><TF98D>"; <BASE>; <MIN>; <UFA52> % CJK COMPATIBILITY IDEOGRAPH-FA52  
 <UFA53> "<SFB40><TF98E>"; <BASE>; <MIN>; <UFA53> % CJK COMPATIBILITY IDEOGRAPH-FA53  
 <UFA1B> "<SFB40><TF98F>"; <BASE>; <MIN>; <UFA1B> % CJK COMPATIBILITY IDEOGRAPH-FA1B  
 <U2F956> "<SFB40><TF98F>"; <BASE>; <MIN>; <U2F956> % CJK COMPATIBILITY  
 IDEOGRAPH-2F956  
 <UF9B6> "<SFB40><TF9AE>"; <BASE>; <MIN>; <UF9B6> % CJK COMPATIBILITY IDEOGRAPH-F9B6  
 <U2F71> "<SFB40><TF9B8>"; <BASE>; <COMPAT>; <U2F71> % KANGXI RADICAL TRACK  
 <U2F72> "<SFB40><TF9BE>"; <BASE>; <COMPAT>; <U2F72> % KANGXI RADICAL GRAIN  
 <UF995> "<SFB40><TF9CA>"; <BASE>; <MIN>; <UF995> % CJK COMPATIBILITY IDEOGRAPH-F995  
 <U3299> "<SFB40><TF9D8>"; <BASE>; <CIRCLE>; <U3299> % CIRCLED IDEOGRAPH SECRET  
 <U2F957> "<SFB40><TF9EB>"; <BASE>; <MIN>; <U2F957> % CJK COMPATIBILITY  
 IDEOGRAPH-2F957  
 <UF956> "<SFB40><TFA1C>"; <BASE>; <MIN>; <UF956> % CJK COMPATIBILITY IDEOGRAPH-F956  
 <UFA54> "<SFB40><TFA40>"; <BASE>; <MIN>; <UFA54> % CJK COMPATIBILITY IDEOGRAPH-FA54  
 <U2F959> "<SFB40><TFA40>"; <BASE>; <MIN>; <U2F959> % CJK COMPATIBILITY  
 IDEOGRAPH-2F959  
 <U2F95A> "<SFB40><TFA4A>"; <BASE>; <MIN>; <U2F95A> % CJK COMPATIBILITY  
 IDEOGRAPH-2F95A  
 <U2F95B> "<SFB40><TFA4F>"; <BASE>; <MIN>; <U2F95B> % CJK COMPATIBILITY  
 IDEOGRAPH-2F95B  
 <U2F73> "<SFB40><TFA74>"; <BASE>; <COMPAT>; <U2F73> % KANGXI RADICAL CAVE  
 <UFA55> "<SFB40><TFA81>"; <BASE>; <MIN>; <UFA55> % CJK COMPATIBILITY IDEOGRAPH-FA55  
 <UF9F7> "<SFB40><TFACB>"; <BASE>; <MIN>; <UF9F7> % CJK COMPATIBILITY IDEOGRAPH-F9F7  
 <U2F74> "<SFB40><TFACB>"; <BASE>; <COMPAT>; <U2F74> % KANGXI RADICAL STAND  
 <U2F95F> "<SFB40><TFAEE>"; <BASE>; <MIN>; <U2F95F> % CJK COMPATIBILITY  
 IDEOGRAPH-2F95F  
 <U2F75> "<SFB40><TFAF9>"; <BASE>; <COMPAT>; <U2F75> % KANGXI RADICAL BAMBOO  
 <U2EAE> "<SFB40><TFAF9>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2EAE> % CJK RADICAL  
 BAMBOO  
 <UF9F8> "<SFB40><TFB20>"; <BASE>; <MIN>; <UF9F8> % CJK COMPATIBILITY IDEOGRAPH-F9F8  
 <UFA56> "<SFB40><TFBC0>"; <BASE>; <MIN>; <UFA56> % CJK COMPATIBILITY IDEOGRAPH-FA56  
 <U2F962> "<SFB40><TFBC6>"; <BASE>; <MIN>; <U2F962> % CJK COMPATIBILITY  
 IDEOGRAPH-2F962



<U2F963> "<SFB40><TFBC9>"; <BASE>; <MIN>; <U2F963> % CJK COMPATIBILITY  
 IDEOGRAPH-2F963  
 <UF9A6> "<SFB40><TFC3E>"; <BASE>; <MIN>; <UF9A6> % CJK COMPATIBILITY IDEOGRAPH-F9A6  
 <UF944> "<SFB40><TFC60>"; <BASE>; <MIN>; <UF944> % CJK COMPATIBILITY IDEOGRAPH-F944  
 <U2F76> "<SFB40><TFC73>"; <BASE>; <COMPAT>; <U2F76> % KANGXI RADICAL RICE  
 <UF9F9> "<SFB40><TFC92>"; <BASE>; <MIN>; <UF9F9> % CJK COMPATIBILITY IDEOGRAPH-F9F9  
 <UFA1D> "<SFB40><TFCBE>"; <BASE>; <MIN>; <UFA1D> % CJK COMPATIBILITY IDEOGRAPH-FA1D  
 <U2F966> "<SFB40><TFCD2>"; <BASE>; <MIN>; <U2F966> % CJK COMPATIBILITY  
 IDEOGRAPH-2F966  
 <UFA03> "<SFB40><TFCD6>"; <BASE>; <MIN>; <UFA03> % CJK COMPATIBILITY IDEOGRAPH-FA03  
 <U2F969> "<SFB40><TFCE3>"; <BASE>; <MIN>; <U2F969> % CJK COMPATIBILITY  
 IDEOGRAPH-2F969  
 <UF97B> "<SFB40><TFCE7>"; <BASE>; <MIN>; <UF97B> % CJK COMPATIBILITY IDEOGRAPH-F97B  
 <U2F968> "<SFB40><TFCE8>"; <BASE>; <MIN>; <U2F968> % CJK COMPATIBILITY  
 IDEOGRAPH-2F968  
 <U2F77> "<SFB40><TFCF8>"; <BASE>; <COMPAT>; <U2F77> % KANGXI RADICAL SILK  
 <U2EAF> "<SFB40><TFCF9>"; <BASE>; <COMPAT>; <U2EAF> % CJK RADICAL SILK  
 <U2F96A> "<SFB40><TFD00>"; <BASE>; <MIN>; <U2F96A> % CJK COMPATIBILITY  
 IDEOGRAPH-2F96A  
 <UF9CF> "<SFB40><TFD10>"; <BASE>; <MIN>; <UF9CF> % CJK COMPATIBILITY IDEOGRAPH-F9CF  
 <UF96A> "<SFB40><TFD22>"; <BASE>; <MIN>; <UF96A> % CJK COMPATIBILITY IDEOGRAPH-F96A  
 <UF94F> "<SFB40><TFD2F>"; <BASE>; <MIN>; <UF94F> % CJK COMPATIBILITY IDEOGRAPH-F94F  
 <U2F96C> "<SFB40><TFD63>"; <BASE>; <MIN>; <U2F96C> % CJK COMPATIBILITY  
 IDEOGRAPH-2F96C  
 <UF93D> "<SFB40><TFDA0>"; <BASE>; <MIN>; <UF93D> % CJK COMPATIBILITY IDEOGRAPH-F93D  
 <UF957> "<SFB40><TFDBE>"; <BASE>; <MIN>; <UF957> % CJK COMPATIBILITY IDEOGRAPH-F957  
 <U2F96E> "<SFB40><TFDC7>"; <BASE>; <MIN>; <U2F96E> % CJK COMPATIBILITY  
 IDEOGRAPH-2F96E  
 <UF996> "<SFB40><TFDF4>"; <BASE>; <MIN>; <UF996> % CJK COMPATIBILITY IDEOGRAPH-F996  
 <UFA57> "<SFB40><TFDF4>"; <BASE>; <MIN>; <UFA57> % CJK COMPATIBILITY IDEOGRAPH-FA57  
 <U2F96F> "<SFB40><TFE02>"; <BASE>; <MIN>; <U2F96F> % CJK COMPATIBILITY  
 IDEOGRAPH-2F96F  
 <UFA58> "<SFB40><TFE09>"; <BASE>; <MIN>; <UFA58> % CJK COMPATIBILITY IDEOGRAPH-FA58  
 <UF950> "<SFB40><TFE37>"; <BASE>; <MIN>; <UF950> % CJK COMPATIBILITY IDEOGRAPH-F950  
 <UFA59> "<SFB40><TFE41>"; <BASE>; <MIN>; <UFA59> % CJK COMPATIBILITY IDEOGRAPH-FA59  
 <U2F970> "<SFB40><TFE45>"; <BASE>; <MIN>; <U2F970> % CJK COMPATIBILITY  
 IDEOGRAPH-2F970  
 <U2EB0> "<SFB40><TFE9F>"; <BASE>; <COMPAT>; <U2EB0> % CJK RADICAL C-SIMPLIFIED SILK  
 <U2F78> "<SFB40><TFF36>"; <BASE>; <COMPAT>; <U2F78> % KANGXI RADICAL JAR  
 <U2F79> "<SFB40><TFF51>"; <BASE>; <COMPAT>; <U2F79> % KANGXI RADICAL NET  
 <U2EB2> "<SFB40><TFF52>"; <BASE>; <COMPAT>; <U2EB2> % CJK RADICAL NET TWO  
 <U2EB5> "<SFB40><TFF52>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2EB5> % CJK RADICAL  
 MESH  
 <U2EB1> "<SFB40><TFF53>"; <BASE>; <COMPAT>; <U2EB1> % CJK RADICAL NET ONE  
 <U2EB3> "<SFB40><TFF53>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2EB3> % CJK RADICAL  
 NET THREE  
 <U2EB4> "<SFB40><TFF53>"; "<BASE><VRNT2>"; "<COMPAT><MAX>"; <U2EB4> % CJK RADICAL  
 NET FOUR  
 <UFA5A> "<SFB40><TFF72>"; <BASE>; <MIN>; <UFA5A> % CJK COMPATIBILITY IDEOGRAPH-FA5A  
 <UF9E6> "<SFB40><TFF79>"; <BASE>; <MIN>; <UF9E6> % CJK COMPATIBILITY IDEOGRAPH-F9E6  
 <U2F976> "<SFB40><TFF7A>"; <BASE>; <MIN>; <U2F976> % CJK COMPATIBILITY  
 IDEOGRAPH-2F976  
 <UF90F> "<SFB40><TFF85>"; <BASE>; <MIN>; <UF90F> % CJK COMPATIBILITY IDEOGRAPH-F90F  
 <U2F7A> "<SFB40><TFF8A>"; <BASE>; <COMPAT>; <U2F7A> % KANGXI RADICAL SHEEP  
 <U2EB6> "<SFB40><TFF8A>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2EB6> % CJK RADICAL  
 SHEEP  
 <U2EB7> "<SFB40><TFF8A>"; "<BASE><VRNT2>"; "<COMPAT><MAX>"; <U2EB7> % CJK RADICAL  
 RAM  
 <U2EB8> "<SFB40><TFF8B>"; <BASE>; <COMPAT>; <U2EB8> % CJK RADICAL EWE  
 <U2F978> "<SFB40><TFF95>"; <BASE>; <MIN>; <U2F978> % CJK COMPATIBILITY  
 IDEOGRAPH-2F978  
 <UF9AF> "<SFB40><TFF9A>"; <BASE>; <MIN>; <UF9AF> % CJK COMPATIBILITY IDEOGRAPH-F9AF  
 <UFA1E> "<SFB40><TFFBD>"; <BASE>; <MIN>; <UFA1E> % CJK COMPATIBILITY IDEOGRAPH-FA1E  
 <U2F7B> "<SFB40><TFFBD>"; <BASE>; <COMPAT>; <U2F7B> % KANGXI RADICAL FEATHER  
 <U2F979> "<SFB40><TFFFA>"; <BASE>; <MIN>; <U2F979> % CJK COMPATIBILITY  
 IDEOGRAPH-2F979  
 <UF934> "<SFB41><T8001>"; <BASE>; <MIN>; <UF934> % CJK COMPATIBILITY IDEOGRAPH-F934  
 <U2F7C> "<SFB41><T8001>"; <BASE>; <COMPAT>; <U2F7C> % KANGXI RADICAL OLD

## 02n3710table1\_en.txt

<U2EB9> "<SFB41><T8002>"; <BASE>; <COMPAT>; <U2EB9> % CJK RADICAL OLD  
 <UFA5B> "<SFB41><T8005>"; <BASE>; <MIN>; <UFA5B> % CJK COMPATIBILITY IDEOGRAPH-FA5B  
 <U2F97A> "<SFB41><T8005>"; <BASE>; <MIN>; <U2F97A> % CJK COMPATIBILITY  
 IDEOGRAPH-2F97A  
 <U2F7D> "<SFB41><T800C>"; <BASE>; <COMPAT>; <U2F7D> % KANGXI RADICAL AND  
 <U2F7E> "<SFB41><T8012>"; <BASE>; <COMPAT>; <U2F7E> % KANGXI RADICAL PLOW  
 <U2F7F> "<SFB41><T8033>"; <BASE>; <COMPAT>; <U2F7F> % KANGXI RADICAL EAR  
 <UF9B0> "<SFB41><T8046>"; <BASE>; <MIN>; <UF9B0> % CJK COMPATIBILITY IDEOGRAPH-F9B0  
 <U2F97D> "<SFB41><T8060>"; <BASE>; <MIN>; <U2F97D> % CJK COMPATIBILITY  
 IDEOGRAPH-2F97D  
 <UF997> "<SFB41><T806F>"; <BASE>; <MIN>; <UF997> % CJK COMPATIBILITY IDEOGRAPH-F997  
 <U2F97F> "<SFB41><T8070>"; <BASE>; <MIN>; <U2F97F> % CJK COMPATIBILITY  
 IDEOGRAPH-2F97F  
 <UF945> "<SFB41><T807E>"; <BASE>; <MIN>; <UF945> % CJK COMPATIBILITY IDEOGRAPH-F945  
 <U2F80> "<SFB41><T807F>"; <BASE>; <COMPAT>; <U2F80> % KANGXI RADICAL BRUSH  
 <U2EBB> "<SFB41><T807F>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2EBB> % CJK RADICAL  
 BRUSH TWO  
 <U2EBA> "<SFB41><T8080>"; <BASE>; <COMPAT>; <U2EBA> % CJK RADICAL BRUSH ONE  
 <U2F81> "<SFB41><T8089>"; <BASE>; <COMPAT>; <U2F81> % KANGXI RADICAL MEAT  
 <U2EBC> "<SFB41><T8089>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2EBC> % CJK RADICAL  
 MEAT  
 <UF953> "<SFB41><T808B>"; <BASE>; <MIN>; <UF953> % CJK COMPATIBILITY IDEOGRAPH-F953  
 <U2F8D6> "<SFB41><T80AD>"; <BASE>; <MIN>; <U2F8D6> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8D6  
 <U2F982> "<SFB41><T80B2>"; <BASE>; <MIN>; <U2F982> % CJK COMPATIBILITY  
 IDEOGRAPH-2F982  
 <U2F983> "<SFB41><T8103>"; <BASE>; <MIN>; <U2F983> % CJK COMPATIBILITY  
 IDEOGRAPH-2F983  
 <U2F985> "<SFB41><T813E>"; <BASE>; <MIN>; <U2F985> % CJK COMPATIBILITY  
 IDEOGRAPH-2F985  
 <UF926> "<SFB41><T81D8>"; <BASE>; <MIN>; <UF926> % CJK COMPATIBILITY IDEOGRAPH-F926  
 <U2F82> "<SFB41><T81E3>"; <BASE>; <COMPAT>; <U2F82> % KANGXI RADICAL MINISTER  
 <UF9F6> "<SFB41><T81E8>"; <BASE>; <MIN>; <UF9F6> % CJK COMPATIBILITY IDEOGRAPH-F9F6  
 <U2F83> "<SFB41><T81EA>"; <BASE>; <COMPAT>; <U2F83> % KANGXI RADICAL SELF  
 <U3242> "<SFB41><T81EA>"; <BASE>; <COMPAT>; <U3242> % PARENTHESIZED IDEOGRAPH SELF  
 <UFA5C> "<SFB41><T81ED>"; <BASE>; <MIN>; <UFA5C> % CJK COMPATIBILITY IDEOGRAPH-FA5C  
 <U2F84> "<SFB41><T81F3>"; <BASE>; <COMPAT>; <U2F84> % KANGXI RADICAL ARRIVE  
 <U3243> "<SFB41><T81F3>"; <BASE>; <COMPAT>; <U3243> % PARENTHESIZED IDEOGRAPH REACH  
 <U2F85> "<SFB41><T81FC>"; <BASE>; <COMPAT>; <U2F85> % KANGXI RADICAL MORTAR  
 <U2EBD> "<SFB41><T81FC>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2EBD> % CJK RADICAL  
 MORTAR  
 <U2F893> "<SFB41><T8201>"; <BASE>; <MIN>; <U2F893> % CJK COMPATIBILITY  
 IDEOGRAPH-2F893  
 <U2F98B> "<SFB41><T8201>"; <BASE>; <MIN>; <U2F98B> % CJK COMPATIBILITY  
 IDEOGRAPH-2F98B  
 <U2F98C> "<SFB41><T8204>"; <BASE>; <MIN>; <U2F98C> % CJK COMPATIBILITY  
 IDEOGRAPH-2F98C  
 <U2F86> "<SFB41><T820C>"; <BASE>; <COMPAT>; <U2F86> % KANGXI RADICAL TONGUE  
 <U2F87> "<SFB41><T821B>"; <BASE>; <COMPAT>; <U2F87> % KANGXI RADICAL OPPOSE  
 <U2F88> "<SFB41><T821F>"; <BASE>; <COMPAT>; <U2F88> % KANGXI RADICAL BOAT  
 <U2F89> "<SFB41><T826E>"; <BASE>; <COMPAT>; <U2F89> % KANGXI RADICAL STOPPING  
 <UF97C> "<SFB41><T826F>"; <BASE>; <MIN>; <UF97C> % CJK COMPATIBILITY IDEOGRAPH-F97C  
 <U2F8A> "<SFB41><T8272>"; <BASE>; <COMPAT>; <U2F8A> % KANGXI RADICAL COLOR  
 <U2F8B> "<SFB41><T8278>"; <BASE>; <COMPAT>; <U2F8B> % KANGXI RADICAL GRASS  
 <UFA5D> "<SFB41><T8279>"; <BASE>; <MIN>; <UFA5D> % CJK COMPATIBILITY IDEOGRAPH-FA5D  
 <UFA5E> "<SFB41><T8279>"; <BASE>; <MIN>; <UFA5E> % CJK COMPATIBILITY IDEOGRAPH-FA5E  
 <U2EBE> "<SFB41><T8279>"; <BASE>; <COMPAT>; <U2EBE> % CJK RADICAL GRASS ONE  
 <U2EBF> "<SFB41><T8279>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2EBF> % CJK RADICAL  
 GRASS TWO  
 <U2ECO> "<SFB41><T8279>"; "<BASE><VRNT2>"; "<COMPAT><MAX>"; <U2ECO> % CJK RADICAL  
 GRASS THREE  
 <U2F990> "<SFB41><T828B>"; <BASE>; <MIN>; <U2F990> % CJK COMPATIBILITY  
 IDEOGRAPH-2F990  
 <U2F98F> "<SFB41><T8291>"; <BASE>; <MIN>; <U2F98F> % CJK COMPATIBILITY  
 IDEOGRAPH-2F98F  
 <U2F991> "<SFB41><T829D>"; <BASE>; <MIN>; <U2F991> % CJK COMPATIBILITY  
 IDEOGRAPH-2F991  
 <U2F993> "<SFB41><T82B1>"; <BASE>; <MIN>; <U2F993> % CJK COMPATIBILITY

## 02n3710table1\_en.txt

IDEOGRAPH-2F993  
 <U2F994> "<SFB41><T82B3>"; <BASE>; <MI N>; <U2F994> % CJK COMPATIBI LITY  
 IDEOGRAPH-2F994  
 <U2F995> "<SFB41><T82BD>"; <BASE>; <MI N>; <U2F995> % CJK COMPATIBI LITY  
 IDEOGRAPH-2F995  
 <UF974> "<SFB41><T82E5>"; <BASE>; <MI N>; <UF974> % CJK COMPATIBI LITY IDEOGRAPH-F974  
 <U2F998> "<SFB41><T82E5>"; <BASE>; <MI N>; <U2F998> % CJK COMPATIBI LITY  
 IDEOGRAPH-2F998  
 <U2F996> "<SFB41><T82E6>"; <BASE>; <MI N>; <U2F996> % CJK COMPATIBI LITY  
 IDEOGRAPH-2F996  
 <U2F999> "<SFB41><T831D>"; <BASE>; <MI N>; <U2F999> % CJK COMPATIBI LITY  
 IDEOGRAPH-2F999  
 <U2F99C> "<SFB41><T8323>"; <BASE>; <MI N>; <U2F99C> % CJK COMPATIBI LITY  
 IDEOGRAPH-2F99C  
 <UF9FE> "<SFB41><T8336>"; <BASE>; <MI N>; <UF9FE> % CJK COMPATIBI LITY IDEOGRAPH-F9FE  
 <U2F9A0> "<SFB41><T8353>"; <BASE>; <MI N>; <U2F9A0> % CJK COMPATIBI LITY  
 IDEOGRAPH-2F9A0  
 <U2F99A> "<SFB41><T8363>"; <BASE>; <MI N>; <U2F99A> % CJK COMPATIBI LITY  
 IDEOGRAPH-2F99A  
 <U2F99B> "<SFB41><T83AD>"; <BASE>; <MI N>; <U2F99B> % CJK COMPATIBI LITY  
 IDEOGRAPH-2F99B  
 <U2F99D> "<SFB41><T83BD>"; <BASE>; <MI N>; <U2F99D> % CJK COMPATIBI LITY  
 IDEOGRAPH-2F99D  
 <UF93E> "<SFB41><T83C9>"; <BASE>; <MI N>; <UF93E> % CJK COMPATIBI LITY IDEOGRAPH-F93E  
 <U2F9A1> "<SFB41><T83CA>"; <BASE>; <MI N>; <U2F9A1> % CJK COMPATIBI LITY  
 IDEOGRAPH-2F9A1  
 <U2F9A2> "<SFB41><T83CC>"; <BASE>; <MI N>; <U2F9A2> % CJK COMPATIBI LITY  
 IDEOGRAPH-2F9A2  
 <U2F9A3> "<SFB41><T83DC>"; <BASE>; <MI N>; <U2F9A3> % CJK COMPATIBI LITY  
 IDEOGRAPH-2F9A3  
 <U2F99E> "<SFB41><T83E7>"; <BASE>; <MI N>; <U2F99E> % CJK COMPATIBI LITY  
 IDEOGRAPH-2F99E  
 <UF958> "<SFB41><T83F1>"; <BASE>; <MI N>; <UF958> % CJK COMPATIBI LITY IDEOGRAPH-F958  
 <UF918> "<SFB41><T843D>"; <BASE>; <MI N>; <UF918> % CJK COMPATIBI LITY IDEOGRAPH-F918  
 <UF96E> "<SFB41><T8449>"; <BASE>; <MI N>; <UF96E> % CJK COMPATIBI LITY IDEOGRAPH-F96E  
 <UFA5F> "<SFB41><T8457>"; <BASE>; <MI N>; <UFA5F> % CJK COMPATIBI LITY IDEOGRAPH-FA5F  
 <U2F99F> "<SFB41><T8457>"; <BASE>; <MI N>; <U2F99F> % CJK COMPATIBI LITY  
 IDEOGRAPH-2F99F  
 <UF999> "<SFB41><T84EE>"; <BASE>; <MI N>; <UF999> % CJK COMPATIBI LITY IDEOGRAPH-F999  
 <U2F9A8> "<SFB41><T84F1>"; <BASE>; <MI N>; <U2F9A8> % CJK COMPATIBI LITY  
 IDEOGRAPH-2F9A8  
 <U2F9A9> "<SFB41><T84F3>"; <BASE>; <MI N>; <U2F9A9> % CJK COMPATIBI LITY  
 IDEOGRAPH-2F9A9  
 <UF9C2> "<SFB41><T84FC>"; <BASE>; <MI N>; <UF9C2> % CJK COMPATIBI LITY IDEOGRAPH-F9C2  
 <U2F9AA> "<SFB41><T8516>"; <BASE>; <MI N>; <U2F9AA> % CJK COMPATIBI LITY  
 IDEOGRAPH-2F9AA  
 <U2F9AC> "<SFB41><T8564>"; <BASE>; <MI N>; <U2F9AC> % CJK COMPATIBI LITY  
 IDEOGRAPH-2F9AC  
 <UF923> "<SFB41><T85CD>"; <BASE>; <MI N>; <UF923> % CJK COMPATIBI LITY IDEOGRAPH-F923  
 <UF9F0> "<SFB41><T85FA>"; <BASE>; <MI N>; <UF9F0> % CJK COMPATIBI LITY IDEOGRAPH-F9F0  
 <UF935> "<SFB41><T8606>"; <BASE>; <MI N>; <UF935> % CJK COMPATIBI LITY IDEOGRAPH-F935  
 <UFA20> "<SFB41><T8612>"; <BASE>; <MI N>; <UFA20> % CJK COMPATIBI LITY IDEOGRAPH-FA20  
 <UF91F> "<SFB41><T862D>"; <BASE>; <MI N>; <UF91F> % CJK COMPATIBI LITY IDEOGRAPH-F91F  
 <UF910> "<SFB41><T863F>"; <BASE>; <MI N>; <UF910> % CJK COMPATIBI LITY IDEOGRAPH-F910  
 <U2F8C> "<SFB41><T864D>"; <BASE>; <COMPAT>; <U2F8C> % KANGXI RADICAL TIGER  
 <U2EC1> "<SFB41><T864E>"; <BASE>; <COMPAT>; <U2EC1> % CJK RADICAL TIGER  
 <U2F9B3> "<SFB41><T8650>"; <BASE>; <MI N>; <U2F9B3> % CJK COMPATIBI LITY  
 IDEOGRAPH-2F9B3  
 <UF936> "<SFB41><T865C>"; <BASE>; <MI N>; <UF936> % CJK COMPATIBI LITY IDEOGRAPH-F936  
 <U2F9B4> "<SFB41><T865C>"; <BASE>; <MI N>; <U2F9B4> % CJK COMPATIBI LITY  
 IDEOGRAPH-2F9B4  
 <U2F9B5> "<SFB41><T8667>"; <BASE>; <MI N>; <U2F9B5> % CJK COMPATIBI LITY  
 IDEOGRAPH-2F9B5  
 <U2F9B6> "<SFB41><T8669>"; <BASE>; <MI N>; <U2F9B6> % CJK COMPATIBI LITY  
 IDEOGRAPH-2F9B6  
 <U2F8D> "<SFB41><T866B>"; <BASE>; <COMPAT>; <U2F8D> % KANGXI RADICAL INSECT  
 <U2F9B8> "<SFB41><T8688>"; <BASE>; <MI N>; <U2F9B8> % CJK COMPATIBI LITY  
 IDEOGRAPH-2F9B8

<U2F9B7> "<SFB41><T86A9>"; <BASE>; <MIN>; <U2F9B7> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9B7  
 <U2F9BA> "<SFB41><T86E2>"; <BASE>; <MIN>; <U2F9BA> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9BA  
 <U2F9B9> "<SFB41><T870E>"; <BASE>; <MIN>; <U2F9B9> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9B9  
 <U2F9BC> "<SFB41><T8728>"; <BASE>; <MIN>; <U2F9BC> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9BC  
 <U2F9BD> "<SFB41><T876B>"; <BASE>; <MIN>; <U2F9BD> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9BD  
 <U2F9BB> "<SFB41><T8779>"; <BASE>; <MIN>; <U2F9BB> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9BB  
 <U2F9BE> "<SFB41><T8786>"; <BASE>; <MIN>; <U2F9BE> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9BE  
 <UF911> "<SFB41><T87BA>"; <BASE>; <MIN>; <UF911> % CJK COMPATIBILITY IDEOGRAPH-F911  
 <U2F9C0> "<SFB41><T87E1>"; <BASE>; <MIN>; <U2F9C0> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9C0  
 <U2F9C1> "<SFB41><T8801>"; <BASE>; <MIN>; <U2F9C1> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9C1  
 <UF927> "<SFB41><T881F>"; <BASE>; <MIN>; <UF927> % CJK COMPATIBILITY IDEOGRAPH-F927  
 <U2F8E> "<SFB41><T8840>"; <BASE>; <COMPAT>; <U2F8E> % KANGXI RADICAL BLOOD  
 <UFA08> "<SFB41><T884C>"; <BASE>; <MIN>; <UFA08> % CJK COMPATIBILITY IDEOGRAPH-FA08  
 <U2F8F> "<SFB41><T884C>"; <BASE>; <COMPAT>; <U2F8F> % KANGXI RADICAL WALK ENCLOSURE  
 <U2F9C3> "<SFB41><T8860>"; <BASE>; <MIN>; <U2F9C3> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9C3  
 <U2F9C4> "<SFB41><T8863>"; <BASE>; <MIN>; <U2F9C4> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9C4  
 <U2F90> "<SFB41><T8863>"; <BASE>; <COMPAT>; <U2F90> % KANGXI RADICAL CLOTHES  
 <U2EC2> "<SFB41><T8864>"; <BASE>; <COMPAT>; <U2EC2> % CJK RADICAL CLOTHES  
 <UF9A0> "<SFB41><T88C2>"; <BASE>; <MIN>; <UF9A0> % CJK COMPATIBILITY IDEOGRAPH-F9A0  
 <UF9E7> "<SFB41><T88CF>"; <BASE>; <MIN>; <UF9E7> % CJK COMPATIBILITY IDEOGRAPH-F9E7  
 <U2F9C6> "<SFB41><T88D7>"; <BASE>; <MIN>; <U2F9C6> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9C6  
 <U2F9C7> "<SFB41><T88DE>"; <BASE>; <MIN>; <U2F9C7> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9C7  
 <UF9E8> "<SFB41><T88E1>"; <BASE>; <MIN>; <UF9E8> % CJK COMPATIBILITY IDEOGRAPH-F9E8  
 <UF912> "<SFB41><T88F8>"; <BASE>; <MIN>; <UF912> % CJK COMPATIBILITY IDEOGRAPH-F912  
 <U2F9C9> "<SFB41><T88FA>"; <BASE>; <MIN>; <U2F9C9> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9C9  
 <UFA60> "<SFB41><T8910>"; <BASE>; <MIN>; <UFA60> % CJK COMPATIBILITY IDEOGRAPH-FA60  
 <UF924> "<SFB41><T8964>"; <BASE>; <MIN>; <UF924> % CJK COMPATIBILITY IDEOGRAPH-F924  
 <U2F91> "<SFB41><T897E>"; <BASE>; <COMPAT>; <U2F91> % KANGXI RADICAL WEST  
 <U2EC4> "<SFB41><T897F>"; <BASE>; <COMPAT>; <U2EC4> % CJK RADICAL WEST TWO  
 <U2EC3> "<SFB41><T8980>"; <BASE>; <COMPAT>; <U2EC3> % CJK RADICAL WEST ONE  
 <UFA0A> "<SFB41><T898B>"; <BASE>; <MIN>; <UFA0A> % CJK COMPATIBILITY IDEOGRAPH-FA0A  
 <U2F92> "<SFB41><T898B>"; <BASE>; <COMPAT>; <U2F92> % KANGXI RADICAL SEE  
 <UFA61> "<SFB41><T8996>"; <BASE>; <MIN>; <UFA61> % CJK COMPATIBILITY IDEOGRAPH-FA61  
 <U2EC5> "<SFB41><T89C1>"; <BASE>; <COMPAT>; <U2EC5> % CJK RADICAL C-SIMPLIFIED SEE  
 <U2EC6> "<SFB41><T89D2>"; <BASE>; <COMPAT>; <U2EC6> % CJK RADICAL SIMPLIFIED HORN  
 <U2F93> "<SFB41><T89D2>"; <BASE>; <COMPAT>; <U2F93> % KANGXI RADICAL HORN  
 <U2EC7> "<SFB41><T89D2>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2EC7> % CJK RADICAL  
 HORN  
 <U2F94> "<SFB41><T8A00>"; <BASE>; <COMPAT>; <U2F94> % KANGXI RADICAL SPEECH  
 <U2F9CF> "<SFB41><T8AA0>"; <BASE>; <MIN>; <U2F9CF> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9CF  
 <UF96F> "<SFB41><T8AAA>"; <BASE>; <MIN>; <UF96F> % CJK COMPATIBILITY IDEOGRAPH-F96F  
 <UF9A1> "<SFB41><T8AAA>"; <BASE>; <MIN>; <UF9A1> % CJK COMPATIBILITY IDEOGRAPH-F9A1  
 <UF97D> "<SFB41><T8AD2>"; <BASE>; <MIN>; <UF97D> % CJK COMPATIBILITY IDEOGRAPH-F97D  
 <UF941> "<SFB41><T8AD6>"; <BASE>; <MIN>; <UF941> % CJK COMPATIBILITY IDEOGRAPH-F941  
 <U2F9D0> "<SFB41><T8AED>"; <BASE>; <MIN>; <U2F9D0> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9D0  
 <UFA22> "<SFB41><T8AF8>"; <BASE>; <MIN>; <UFA22> % CJK COMPATIBILITY IDEOGRAPH-FA22  
 <UF95D> "<SFB41><T8AFE>"; <BASE>; <MIN>; <UF95D> % CJK COMPATIBILITY IDEOGRAPH-F95D  
 <UFA62> "<SFB41><T8B01>"; <BASE>; <MIN>; <UFA62> % CJK COMPATIBILITY IDEOGRAPH-FA62  
 <UFA63> "<SFB41><T8B39>"; <BASE>; <MIN>; <UFA63> % CJK COMPATIBILITY IDEOGRAPH-FA63  
 <UF9FC> "<SFB41><T8B58>"; <BASE>; <MIN>; <UF9FC> % CJK COMPATIBILITY IDEOGRAPH-F9FC  
 <UF95A> "<SFB41><T8B80>"; <BASE>; <MIN>; <UF95A> % CJK COMPATIBILITY IDEOGRAPH-F95A  
 <U2F9D1> "<SFB41><T8B8A>"; <BASE>; <MIN>; <U2F9D1> % CJK COMPATIBILITY

I DEOGRAPH-2F9D1  
 <U2EC8> "<SFB41><T8BA0>"; <BASE>; <COMPAT>; <U2EC8> % CJK RADICAL C-SIMPLIFIED  
 SPEECH  
 <U2F95> "<SFB41><T8C37>"; <BASE>; <COMPAT>; <U2F95> % KANGXI RADICAL VALLEY  
 <U2F96> "<SFB41><T8C46>"; <BASE>; <COMPAT>; <U2F96> % KANGXI RADICAL BEAN  
 <UF900> "<SFB41><T8C48>"; <BASE>; <MIN>; <UF900> % CJK COMPATIBILITY IDEOGRAPH-F900  
 <U2F9D2> "<SFB41><T8C55>"; <BASE>; <MIN>; <U2F9D2> % CJK COMPATIBILITY  
 I DEOGRAPH-2F9D2  
 <U2F97> "<SFB41><T8C55>"; <BASE>; <COMPAT>; <U2F97> % KANGXI RADICAL PIG  
 <U2F98> "<SFB41><T8C78>"; <BASE>; <COMPAT>; <U2F98> % KANGXI RADICAL BADGER  
 <U2F99> "<SFB41><T8C9D>"; <BASE>; <COMPAT>; <U2F99> % KANGXI RADICAL SHELL  
 <U3236> "<SFB41><T8CA1>"; <BASE>; <COMPAT>; <U3236> % PARENTHESIZED IDEOGRAPH  
 FINANCIAL  
 <U3296> "<SFB41><T8CA1>"; <BASE>; <CIRCLE>; <U3296> % CIRCLED IDEOGRAPH FINANCIAL  
 <U2F9D4> "<SFB41><T8CAB>"; <BASE>; <MIN>; <U2F9D4> % CJK COMPATIBILITY  
 I DEOGRAPH-2F9D4  
 <U2F9D5> "<SFB41><T8CC1>"; <BASE>; <MIN>; <U2F9D5> % CJK COMPATIBILITY  
 I DEOGRAPH-2F9D5  
 <UF948> "<SFB41><T8CC2>"; <BASE>; <MIN>; <UF948> % CJK COMPATIBILITY IDEOGRAPH-F948  
 <U323E> "<SFB41><T8CC7>"; <BASE>; <COMPAT>; <U323E> % PARENTHESIZED IDEOGRAPH  
 RESOURCE  
 <U32AE> "<SFB41><T8CC7>"; <BASE>; <CIRCLE>; <U32AE> % CIRCLED IDEOGRAPH RESOURCE  
 <UF903> "<SFB41><T8CC8>"; <BASE>; <MIN>; <UF903> % CJK COMPATIBILITY IDEOGRAPH-F903  
 <UFA64> "<SFB41><T8CD3>"; <BASE>; <MIN>; <UFA64> % CJK COMPATIBILITY IDEOGRAPH-FA64  
 <UFA65> "<SFB41><T8D08>"; <BASE>; <MIN>; <UFA65> % CJK COMPATIBILITY IDEOGRAPH-FA65  
 <U2F9D6> "<SFB41><T8D1B>"; <BASE>; <MIN>; <U2F9D6> % CJK COMPATIBILITY  
 I DEOGRAPH-2F9D6  
 <U2EC9> "<SFB41><T8D1D>"; <BASE>; <COMPAT>; <U2EC9> % CJK RADICAL C-SIMPLIFIED SHELL  
 <U2F9A> "<SFB41><T8D64>"; <BASE>; <COMPAT>; <U2F9A> % KANGXI RADICAL RED  
 <U2F9B> "<SFB41><T8D70>"; <BASE>; <COMPAT>; <U2F9B> % KANGXI RADICAL RUN  
 <U2F9D7> "<SFB41><T8D77>"; <BASE>; <MIN>; <U2F9D7> % CJK COMPATIBILITY  
 I DEOGRAPH-2F9D7  
 <U2F9C> "<SFB41><T8DB3>"; <BASE>; <COMPAT>; <U2F9C> % KANGXI RADICAL FOOT  
 <U2ECA> "<SFB41><T8DB3>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2ECA> % CJK RADICAL  
 FOOT  
 <U2F9DB> "<SFB41><T8DBC>"; <BASE>; <MIN>; <U2F9DB> % CJK COMPATIBILITY  
 I DEOGRAPH-2F9DB  
 <U2F9DA> "<SFB41><T8DCB>"; <BASE>; <MIN>; <U2F9DA> % CJK COMPATIBILITY  
 I DEOGRAPH-2F9DA  
 <UF937> "<SFB41><T8DEF>"; <BASE>; <MIN>; <UF937> % CJK COMPATIBILITY IDEOGRAPH-F937  
 <U2F9DC> "<SFB41><T8DFO>"; <BASE>; <MIN>; <U2F9DC> % CJK COMPATIBILITY  
 I DEOGRAPH-2F9DC  
 <U2F9D> "<SFB41><T8EAB>"; <BASE>; <COMPAT>; <U2F9D> % KANGXI RADICAL BODY  
 <UF902> "<SFB41><T8ECA>"; <BASE>; <MIN>; <UF902> % CJK COMPATIBILITY IDEOGRAPH-F902  
 <U2F9E> "<SFB41><T8ECA>"; <BASE>; <COMPAT>; <U2F9E> % KANGXI RADICAL CART  
 <U2F9DE> "<SFB41><T8ED4>"; <BASE>; <MIN>; <U2F9DE> % CJK COMPATIBILITY  
 I DEOGRAPH-2F9DE  
 <UF998> "<SFB41><T8F26>"; <BASE>; <MIN>; <UF998> % CJK COMPATIBILITY IDEOGRAPH-F998  
 <UF9D7> "<SFB41><T8F2A>"; <BASE>; <MIN>; <UF9D7> % CJK COMPATIBILITY IDEOGRAPH-F9D7  
 <U2F9DF> "<SFB41><T8F38>"; <BASE>; <MIN>; <U2F9DF> % CJK COMPATIBILITY  
 I DEOGRAPH-2F9DF  
 <UFA07> "<SFB41><T8F3B>"; <BASE>; <MIN>; <UFA07> % CJK COMPATIBILITY IDEOGRAPH-FA07  
 <UF98D> "<SFB41><T8F62>"; <BASE>; <MIN>; <UF98D> % CJK COMPATIBILITY IDEOGRAPH-F98D  
 <U2ECB> "<SFB41><T8F66>"; <BASE>; <COMPAT>; <U2ECB> % CJK RADICAL C-SIMPLIFIED CART  
 <U2F9F> "<SFB41><T8F9B>"; <BASE>; <COMPAT>; <U2F9F> % KANGXI RADICAL BITTER  
 <U2F98D> "<SFB41><T8F9E>"; <BASE>; <MIN>; <U2F98D> % CJK COMPATIBILITY  
 I DEOGRAPH-2F98D  
 <UF971> "<SFB41><T8FB0>"; <BASE>; <MIN>; <UF971> % CJK COMPATIBILITY IDEOGRAPH-F971  
 <U2FA0> "<SFB41><T8FB0>"; <BASE>; <COMPAT>; <U2FA0> % KANGXI RADICAL MORNING  
 <U2FA1> "<SFB41><T8FB5>"; <BASE>; <COMPAT>; <U2FA1> % KANGXI RADICAL WALK  
 <UFA66> "<SFB41><T8FB6>"; <BASE>; <MIN>; <UFA66> % CJK COMPATIBILITY IDEOGRAPH-FA66  
 <U2ECC> "<SFB41><T8FB6>"; <BASE>; <COMPAT>; <U2ECC> % CJK RADICAL SIMPLIFIED WALK  
 <U2ECD> "<SFB41><T8FB6>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2ECD> % CJK RADICAL  
 WALK ONE  
 <U2ECE> "<SFB41><T8FB6>"; "<BASE><VRNT2>"; "<COMPAT><MAX>"; <U2ECE> % CJK RADICAL  
 WALK TWO  
 <UF99A> "<SFB41><T9023>"; <BASE>; <MIN>; <UF99A> % CJK COMPATIBILITY IDEOGRAPH-F99A  
 <UFA25> "<SFB41><T9038>"; <BASE>; <MIN>; <UFA25> % CJK COMPATIBILITY IDEOGRAPH-FA25

## 02n3710table1\_en.txt

<UFA67> "<SFB41><T9038>"; <BASE>; <MIN>; <UFA67> % CJK COMPATIBILITY IDEOGRAPH-FA67  
 IDEOGRAPH-2F9E2  
 <U329C> "<SFB41><T9069>"; <BASE>; <CIRCLE>; <U329C> % CIRCLED IDEOGRAPH SUITABLE  
 <UF9C3> "<SFB41><T907C>"; <BASE>; <MIN>; <UF9C3> % CJK COMPATIBILITY IDEOGRAPH-F9C3  
 <UF913> "<SFB41><T908F>"; <BASE>; <MIN>; <UF913> % CJK COMPATIBILITY IDEOGRAPH-F913  
 <U2FA2> "<SFB41><T9091>"; <BASE>; <COMPAT>; <U2FA2> % KANGXI RADICAL CITY  
 <U2ECF> "<SFB41><T9091>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2ECF> % CJK RADICAL  
 CITY  
 <U2F9E2> "<SFB41><T9094>"; <BASE>; <MIN>; <U2F9E2> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9E2  
 <UF92C> "<SFB41><T90CE>"; <BASE>; <MIN>; <UF92C> % CJK COMPATIBILITY IDEOGRAPH-F92C  
 <U2F9E3> "<SFB41><T90F1>"; <BASE>; <MIN>; <U2F9E3> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9E3  
 <UFA26> "<SFB41><T90FD>"; <BASE>; <MIN>; <UFA26> % CJK COMPATIBILITY IDEOGRAPH-FA26  
 <U2F9E4> "<SFB41><T9111>"; <BASE>; <MIN>; <U2F9E4> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9E4  
 <U2F9E6> "<SFB41><T911B>"; <BASE>; <MIN>; <U2F9E6> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9E6  
 <U2FA3> "<SFB41><T9149>"; <BASE>; <COMPAT>; <U2FA3> % KANGXI RADICAL WINE  
 <UF919> "<SFB41><T916A>"; <BASE>; <MIN>; <UF919> % CJK COMPATIBILITY IDEOGRAPH-F919  
 <UF9B7> "<SFB41><T91B4>"; <BASE>; <MIN>; <UF9B7> % CJK COMPATIBILITY IDEOGRAPH-F9B7  
 <U2FA4> "<SFB41><T91C6>"; <BASE>; <COMPAT>; <U2FA4> % KANGXI RADICAL DISTINGUISH  
 <UF9E9> "<SFB41><T91CC>"; <BASE>; <MIN>; <UF9E9> % CJK COMPATIBILITY IDEOGRAPH-F9E9  
 <U2FA5> "<SFB41><T91CC>"; <BASE>; <COMPAT>; <U2FA5> % KANGXI RADICAL VILLAGE  
 <UF97E> "<SFB41><T91CF>"; <BASE>; <MIN>; <UF97E> % CJK COMPATIBILITY IDEOGRAPH-F97E  
 <UF90A> "<SFB41><T91D1>"; <BASE>; <MIN>; <UF90A> % CJK COMPATIBILITY IDEOGRAPH-F90A  
 <U2FA6> "<SFB41><T91D1>"; <BASE>; <COMPAT>; <U2FA6> % KANGXI RADICAL GOLD  
 <U322E> "<SFB41><T91D1>"; <BASE>; <COMPAT>; <U322E> % PARENTHESIZED IDEOGRAPH METAL  
 <U328E> "<SFB41><T91D1>"; <BASE>; <CIRCLE>; <U328E> % CIRCLED IDEOGRAPH METAL  
 <UF9B1> "<SFB41><T9234>"; <BASE>; <MIN>; <UF9B1> % CJK COMPATIBILITY IDEOGRAPH-F9B1  
 <U2F9E7> "<SFB41><T9238>"; <BASE>; <MIN>; <U2F9E7> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9E7  
 <U2F9EA> "<SFB41><T927C>"; <BASE>; <MIN>; <U2F9EA> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9EA  
 <U2F9E8> "<SFB41><T92D7>"; <BASE>; <MIN>; <U2F9E8> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9E8  
 <U2F9E9> "<SFB41><T92D8>"; <BASE>; <MIN>; <U2F9E9> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9E9  
 <UF93F> "<SFB41><T9304>"; <BASE>; <MIN>; <UF93F> % CJK COMPATIBILITY IDEOGRAPH-F93F  
 <UF99B> "<SFB41><T934A>"; <BASE>; <MIN>; <UF99B> % CJK COMPATIBILITY IDEOGRAPH-F99B  
 <U2F9EB> "<SFB41><T93F9>"; <BASE>; <MIN>; <U2F9EB> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9EB  
 <U2F9EC> "<SFB41><T9415>"; <BASE>; <MIN>; <U2F9EC> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9EC  
 <U2ED0> "<SFB41><T9485>"; <BASE>; <COMPAT>; <U2ED0> % CJK RADICAL C-SIMPLIFIED GOLD  
 <U2ED1> "<SFB41><T9577>"; <BASE>; <COMPAT>; <U2ED1> % CJK RADICAL LONG ONE  
 <U2FA7> "<SFB41><T9577>"; <BASE>; <COMPAT>; <U2FA7> % KANGXI RADICAL LONG  
 <U2ED2> "<SFB41><T9578>"; <BASE>; <COMPAT>; <U2ED2> % CJK RADICAL LONG TWO  
 <U2ED3> "<SFB41><T957F>"; <BASE>; <COMPAT>; <U2ED3> % CJK RADICAL C-SIMPLIFIED LONG  
 <U2FA8> "<SFB41><T9580>"; <BASE>; <COMPAT>; <U2FA8> % KANGXI RADICAL GATE  
 <U2F9EE> "<SFB41><T958B>"; <BASE>; <MIN>; <U2F9EE> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9EE  
 <UF986> "<SFB41><T95AD>"; <BASE>; <MIN>; <UF986> % CJK COMPATIBILITY IDEOGRAPH-F986  
 <U2F9F0> "<SFB41><T95B7>"; <BASE>; <MIN>; <U2F9F0> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9F0  
 <U2ED4> "<SFB41><T95E8>"; <BASE>; <COMPAT>; <U2ED4> % CJK RADICAL C-SIMPLIFIED GATE  
 <U2FA9> "<SFB41><T961C>"; <BASE>; <COMPAT>; <U2FA9> % KANGXI RADICAL MOUND  
 <U2ED5> "<SFB41><T961C>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2ED5> % CJK RADICAL  
 MOUND ONE  
 <U2ED6> "<SFB41><T961D>"; <BASE>; <COMPAT>; <U2ED6> % CJK RADICAL MOUND TWO  
 <UF9C6> "<SFB41><T962E>"; <BASE>; <MIN>; <UF9C6> % CJK COMPATIBILITY IDEOGRAPH-F9C6  
 <UF951> "<SFB41><T964B>"; <BASE>; <MIN>; <UF951> % CJK COMPATIBILITY IDEOGRAPH-F951  
 <UFA09> "<SFB41><T964D>"; <BASE>; <MIN>; <UFA09> % CJK COMPATIBILITY IDEOGRAPH-FA09  
 <UF959> "<SFB41><T9675>"; <BASE>; <MIN>; <UF959> % CJK COMPATIBILITY IDEOGRAPH-F959  
 <UF9D3> "<SFB41><T9678>"; <BASE>; <MIN>; <UF9D3> % CJK COMPATIBILITY IDEOGRAPH-F9D3  
 <UF9DC> "<SFB41><T9686>"; <BASE>; <MIN>; <UF9DC> % CJK COMPATIBILITY IDEOGRAPH-F9DC  
 <UF9F1> "<SFB41><T96A3>"; <BASE>; <MIN>; <UF9F1> % CJK COMPATIBILITY IDEOGRAPH-F9F1  
 <U2FAA> "<SFB41><T96B6>"; <BASE>; <COMPAT>; <U2FAA> % KANGXI RADICAL SLAVE  
 <UF9B8> "<SFB41><T96B8>"; <BASE>; <MIN>; <UF9B8> % CJK COMPATIBILITY IDEOGRAPH-F9B8

<U2FAB> "<SFB41><T96B9>"; <BASE>; <COMPAT>; <U2FAB> % KANGXI RADICAL SHORT TAILED  
 BIRD  
 <U2F9F3> "<SFB41><T96C3>"; <BASE>; <MIN>; <U2F9F3> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9F3  
 <UF9EA> "<SFB41><T96E2>"; <BASE>; <MIN>; <UF9EA> % CJK COMPATIBILITY IDEOGRAPH-F9EA  
 <UFA68> "<SFB41><T96E3>"; <BASE>; <MIN>; <UFA68> % CJK COMPATIBILITY IDEOGRAPH-FA68  
 <U2FAC> "<SFB41><T96E8>"; <BASE>; <COMPAT>; <U2FAC> % KANGXI RADICAL RAIN  
 <U2ED7> "<SFB41><T96E8>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2ED7> % CJK RADICAL  
 RAIN  
 <UF9B2> "<SFB41><T96F6>"; <BASE>; <MIN>; <UF9B2> % CJK COMPATIBILITY IDEOGRAPH-F9B2  
 <UF949> "<SFB41><T96F7>"; <BASE>; <MIN>; <UF949> % CJK COMPATIBILITY IDEOGRAPH-F949  
 <U2F9F5> "<SFB41><T9723>"; <BASE>; <MIN>; <U2F9F5> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9F5  
 <UF938> "<SFB41><T9732>"; <BASE>; <MIN>; <UF938> % CJK COMPATIBILITY IDEOGRAPH-F938  
 <UF9B3> "<SFB41><T9748>"; <BASE>; <MIN>; <UF9B3> % CJK COMPATIBILITY IDEOGRAPH-F9B3  
 <U2FAD> "<SFB41><T9751>"; <BASE>; <COMPAT>; <U2FAD> % KANGXI RADICAL BLUE  
 <U2ED8> "<SFB41><T9752>"; <BASE>; <COMPAT>; <U2ED8> % CJK RADICAL BLUE  
 <UFA1C> "<SFB41><T9756>"; <BASE>; <MIN>; <UFA1C> % CJK COMPATIBILITY IDEOGRAPH-FA1C  
 <U2FAE> "<SFB41><T975E>"; <BASE>; <COMPAT>; <U2FAE> % KANGXI RADICAL WRONG  
 <U2FAF> "<SFB41><T9762>"; <BASE>; <COMPAT>; <U2FAF> % KANGXI RADICAL FACE  
 <U2FB0> "<SFB41><T9769>"; <BASE>; <COMPAT>; <U2FB0> % KANGXI RADICAL LEATHER  
 <U2FB1> "<SFB41><T97CB>"; <BASE>; <COMPAT>; <U2FB1> % KANGXI RADICAL TANNED LEATHER  
 <U2F9FA> "<SFB41><T97E0>"; <BASE>; <MIN>; <U2F9FA> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9FA  
 <U2ED9> "<SFB41><T97E6>"; <BASE>; <COMPAT>; <U2ED9> % CJK RADICAL C-SIMPLIFIED  
 TANNED LEATHER  
 <U2FB2> "<SFB41><T97ED>"; <BASE>; <COMPAT>; <U2FB2> % KANGXI RADICAL LEEK  
 <U2FB3> "<SFB41><T97F3>"; <BASE>; <COMPAT>; <U2FB3> % KANGXI RADICAL SOUND  
 <UFA69> "<SFB41><T97FF>"; <BASE>; <MIN>; <UFA69> % CJK COMPATIBILITY IDEOGRAPH-FA69  
 <U2FB4> "<SFB41><T9801>"; <BASE>; <COMPAT>; <U2FB4> % KANGXI RADICAL LEAF  
 <U32A0> "<SFB41><T9805>"; <BASE>; <CIRCLE>; <U32A0> % CIRCLED IDEOGRAPH ITEM  
 <U2F9FE> "<SFB41><T980B>"; <BASE>; <MIN>; <U2F9FE> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9FE  
 <U2F9FF> "<SFB41><T980B>"; <BASE>; <MIN>; <U2F9FF> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9FF  
 <UF9B4> "<SFB41><T9818>"; <BASE>; <MIN>; <UF9B4> % CJK COMPATIBILITY IDEOGRAPH-F9B4  
 <U2FA00> "<SFB41><T9829>"; <BASE>; <MIN>; <U2FA00> % CJK COMPATIBILITY  
 IDEOGRAPH-2FA00  
 <UFA6A> "<SFB41><T983B>"; <BASE>; <MIN>; <UFA6A> % CJK COMPATIBILITY IDEOGRAPH-FA6A  
 <UF9D0> "<SFB41><T985E>"; <BASE>; <MIN>; <UF9D0> % CJK COMPATIBILITY IDEOGRAPH-F9D0  
 <U2EDA> "<SFB41><T9875>"; <BASE>; <COMPAT>; <U2EDA> % CJK RADICAL C-SIMPLIFIED LEAF  
 <U2FB5> "<SFB41><T98A8>"; <BASE>; <COMPAT>; <U2FB5> % KANGXI RADICAL WIND  
 <U2EDB> "<SFB41><T98CE>"; <BASE>; <COMPAT>; <U2EDB> % CJK RADICAL C-SIMPLIFIED WIND  
 <U2FB6> "<SFB41><T98DB>"; <BASE>; <COMPAT>; <U2FB6> % KANGXI RADICAL FLY  
 <U2EDC> "<SFB41><T98DE>"; <BASE>; <COMPAT>; <U2EDC> % CJK RADICAL C-SIMPLIFIED FLY  
 <U2EDD> "<SFB41><T98DF>"; <BASE>; <COMPAT>; <U2EDD> % CJK RADICAL EAT ONE  
 <U2FB7> "<SFB41><T98DF>"; <BASE>; <COMPAT>; <U2FB7> % KANGXI RADICAL EAT  
 <U2EDF> "<SFB41><T98E0>"; <BASE>; <COMPAT>; <U2EDF> % CJK RADICAL EAT THREE  
 <U2EDE> "<SFB41><T98E0>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2EDE> % CJK RADICAL  
 EAT TWO  
 <U2FA02> "<SFB41><T98E2>"; <BASE>; <MIN>; <U2FA02> % CJK COMPATIBILITY  
 IDEOGRAPH-2FA02  
 <UFA2A> "<SFB41><T98EF>"; <BASE>; <MIN>; <UFA2A> % CJK COMPATIBILITY IDEOGRAPH-FA2A  
 <UFA2B> "<SFB41><T98FC>"; <BASE>; <MIN>; <UFA2B> % CJK COMPATIBILITY IDEOGRAPH-FA2B  
 <UFA2C> "<SFB41><T9928>"; <BASE>; <MIN>; <UFA2C> % CJK COMPATIBILITY IDEOGRAPH-FA2C  
 <U2FA04> "<SFB41><T9929>"; <BASE>; <MIN>; <U2FA04> % CJK COMPATIBILITY  
 IDEOGRAPH-2FA04  
 <U2EE0> "<SFB41><T9963>"; <BASE>; <COMPAT>; <U2EE0> % CJK RADICAL C-SIMPLIFIED EAT  
 <U2FB8> "<SFB41><T9996>"; <BASE>; <COMPAT>; <U2FB8> % KANGXI RADICAL HEAD  
 <U2EE1> "<SFB41><T9996>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2EE1> % CJK RADICAL  
 HEAD  
 <U2FB9> "<SFB41><T9999>"; <BASE>; <COMPAT>; <U2FB9> % KANGXI RADICAL FRAGRANT  
 <U2FA05> "<SFB41><T99A7>"; <BASE>; <MIN>; <U2FA05> % CJK COMPATIBILITY  
 IDEOGRAPH-2FA05  
 <U2FBA> "<SFB41><T99AC>"; <BASE>; <COMPAT>; <U2FBA> % KANGXI RADICAL HORSE  
 <U2FA06> "<SFB41><T99C2>"; <BASE>; <MIN>; <U2FA06> % CJK COMPATIBILITY  
 IDEOGRAPH-2FA06  
 <UF91A> "<SFB41><T99F1>"; <BASE>; <MIN>; <UF91A> % CJK COMPATIBILITY IDEOGRAPH-F91A

<U2FA07> "<SFB41><T99FE>"; <BASE>; <MIN>; <U2FA07> % CJK COMPATIBILITY  
 IDEOGRAPH-2FA07  
 <UF987> "<SFB41><T9A6A>"; <BASE>; <MIN>; <UF987> % CJK COMPATIBILITY IDEOGRAPH-F987  
 <U2EE2> "<SFB41><T9A6C>"; <BASE>; <COMPAT>; <U2EE2> % CJK RADICAL C-SIMPLIFIED HORSE  
 <U2FBB> "<SFB41><T9AA8>"; <BASE>; <COMPAT>; <U2FBB> % KANGXI RADICAL BONE  
 <U2EE3> "<SFB41><T9AA8>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2EE3> % CJK RADICAL  
 BONE  
 <U2FBC> "<SFB41><T9AD8>"; <BASE>; <COMPAT>; <U2FBC> % KANGXI RADICAL TALL  
 <U2FBD> "<SFB41><T9ADF>"; <BASE>; <COMPAT>; <U2FBD> % KANGXI RADICAL HAIR  
 <U2FA0A> "<SFB41><T9B12>"; <BASE>; <MIN>; <U2FA0A> % CJK COMPATIBILITY  
 IDEOGRAPH-2FA0A  
 <U2FBE> "<SFB41><T9B25>"; <BASE>; <COMPAT>; <U2FBE> % KANGXI RADICAL FIGHT  
 <U2FBF> "<SFB41><T9B2F>"; <BASE>; <COMPAT>; <U2FBF> % KANGXI RADICAL SACRIFICIAL  
 WINE  
 <U2FC0> "<SFB41><T9B32>"; <BASE>; <COMPAT>; <U2FC0> % KANGXI RADICAL CAULDRON  
 <U2FC1> "<SFB41><T9B3C>"; <BASE>; <COMPAT>; <U2FC1> % KANGXI RADICAL GHOST  
 <U2EE4> "<SFB41><T9B3C>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2EE4> % CJK RADICAL  
 GHOST  
 <U2FC2> "<SFB41><T9B5A>"; <BASE>; <COMPAT>; <U2FC2> % KANGXI RADICAL FISH  
 <UF939> "<SFB41><T9B6F>"; <BASE>; <MIN>; <UF939> % CJK COMPATIBILITY IDEOGRAPH-F939  
 <U2FA0B> "<SFB41><T9C40>"; <BASE>; <MIN>; <U2FA0B> % CJK COMPATIBILITY  
 IDEOGRAPH-2FA0B  
 <UF9F2> "<SFB41><T9C57>"; <BASE>; <MIN>; <UF9F2> % CJK COMPATIBILITY IDEOGRAPH-F9F2  
 <U2EE5> "<SFB41><T9C7C>"; <BASE>; <COMPAT>; <U2EE5> % CJK RADICAL C-SIMPLIFIED FISH  
 <U2FC3> "<SFB41><T9CE5>"; <BASE>; <COMPAT>; <U2FC3> % KANGXI RADICAL BIRD  
 <U2FA0C> "<SFB41><T9CFD>"; <BASE>; <MIN>; <U2FA0C> % CJK COMPATIBILITY  
 IDEOGRAPH-2FA0C  
 <U2FA0F> "<SFB41><T9D67>"; <BASE>; <MIN>; <U2FA0F> % CJK COMPATIBILITY  
 IDEOGRAPH-2FA0F  
 <UFA2D> "<SFB41><T9DB4>"; <BASE>; <MIN>; <UFA2D> % CJK COMPATIBILITY IDEOGRAPH-FA2D  
 <UF93A> "<SFB41><T9DFA>"; <BASE>; <MIN>; <UF93A> % CJK COMPATIBILITY IDEOGRAPH-F93A  
 <UF920> "<SFB41><T9E1E>"; <BASE>; <MIN>; <UF920> % CJK COMPATIBILITY IDEOGRAPH-F920  
 <U2EE6> "<SFB41><T9E1F>"; <BASE>; <COMPAT>; <U2EE6> % CJK RADICAL C-SIMPLIFIED BIRD  
 <U2FC4> "<SFB41><T9E75>"; <BASE>; <COMPAT>; <U2FC4> % KANGXI RADICAL SALT  
 <U2EE7> "<SFB41><T9E75>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2EE7> % CJK RADICAL  
 C-SIMPLIFIED SALT  
 <UF940> "<SFB41><T9E7F>"; <BASE>; <MIN>; <UF940> % CJK COMPATIBILITY IDEOGRAPH-F940  
 <U2FC5> "<SFB41><T9E7F>"; <BASE>; <COMPAT>; <U2FC5> % KANGXI RADICAL DEER  
 <UF988> "<SFB41><T9E97>"; <BASE>; <MIN>; <UF988> % CJK COMPATIBILITY IDEOGRAPH-F988  
 <UF9F3> "<SFB41><T9E9F>"; <BASE>; <MIN>; <UF9F3> % CJK COMPATIBILITY IDEOGRAPH-F9F3  
 <U2FC6> "<SFB41><T9EA5>"; <BASE>; <COMPAT>; <U2FC6> % KANGXI RADICAL WHEAT  
 <U2EE8> "<SFB41><T9EA6>"; <BASE>; <COMPAT>; <U2EE8> % CJK RADICAL SIMPLIFIED WHEAT  
 <U2FA15> "<SFB41><T9EBB>"; <BASE>; <MIN>; <U2FA15> % CJK COMPATIBILITY  
 IDEOGRAPH-2FA15  
 <U2FC7> "<SFB41><T9EBB>"; <BASE>; <COMPAT>; <U2FC7> % KANGXI RADICAL HEMP  
 <U2FC8> "<SFB41><T9EC3>"; <BASE>; <COMPAT>; <U2FC8> % KANGXI RADICAL YELLOW  
 <U2EE9> "<SFB41><T9EC4>"; <BASE>; <COMPAT>; <U2EE9> % CJK RADICAL SIMPLIFIED YELLOW  
 <U2FC9> "<SFB41><T9ECD>"; <BASE>; <COMPAT>; <U2FC9> % KANGXI RADICAL MILLET  
 <UF989> "<SFB41><T9ECE>"; <BASE>; <MIN>; <UF989> % CJK COMPATIBILITY IDEOGRAPH-F989  
 <U2FCA> "<SFB41><T9ED1>"; <BASE>; <COMPAT>; <U2FCA> % KANGXI RADICAL BLACK  
 <U2FA17> "<SFB41><T9EF9>"; <BASE>; <MIN>; <U2FA17> % CJK COMPATIBILITY  
 IDEOGRAPH-2FA17  
 <U2FCB> "<SFB41><T9EF9>"; <BASE>; <COMPAT>; <U2FCB> % KANGXI RADICAL EMBROIDERY  
 <U2FCC> "<SFB41><T9EFD>"; <BASE>; <COMPAT>; <U2FCC> % KANGXI RADICAL FROG  
 <U2FA18> "<SFB41><T9EFE>"; <BASE>; <MIN>; <U2FA18> % CJK COMPATIBILITY  
 IDEOGRAPH-2FA18  
 <U2EEA> "<SFB41><T9EFE>"; <BASE>; <COMPAT>; <U2EEA> % CJK RADICAL C-SIMPLIFIED FROG  
 <U2FA19> "<SFB41><T9F05>"; <BASE>; <MIN>; <U2FA19> % CJK COMPATIBILITY  
 IDEOGRAPH-2FA19  
 <U2FCD> "<SFB41><T9FOE>"; <BASE>; <COMPAT>; <U2FCD> % KANGXI RADICAL TRIPOD  
 <U2FA1A> "<SFB41><T9F0F>"; <BASE>; <MIN>; <U2FA1A> % CJK COMPATIBILITY  
 IDEOGRAPH-2FA1A  
 <U2FCE> "<SFB41><T9F13>"; <BASE>; <COMPAT>; <U2FCE> % KANGXI RADICAL DRUM  
 <U2FA1B> "<SFB41><T9F16>"; <BASE>; <MIN>; <U2FA1B> % CJK COMPATIBILITY  
 IDEOGRAPH-2FA1B  
 <U2FCF> "<SFB41><T9F20>"; <BASE>; <COMPAT>; <U2FCF> % KANGXI RADICAL RAT  
 <U2FA1C> "<SFB41><T9F3B>"; <BASE>; <MIN>; <U2FA1C> % CJK COMPATIBILITY  
 IDEOGRAPH-2FA1C



## 02n3710table1\_en.txt

<U2FD0> "<SFB41><T9F3B>"; <BASE>; <COMPAT>; <U2FD0> % KANGXI RADICAL NOSE  
 <U2FD1> "<SFB41><T9F4A>"; <BASE>; <COMPAT>; <U2FD1> % KANGXI RADICAL EVEN  
 <U2EEB> "<SFB41><T9F4A>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2EEB> % CJK RADICAL  
 J-SIMPLIFIED EVEN  
 <U2EEC> "<SFB41><T9F50>"; <BASE>; <COMPAT>; <U2EEC> % CJK RADICAL C-SIMPLIFIED EVEN  
 <U2FD2> "<SFB41><T9F52>"; <BASE>; <COMPAT>; <U2FD2> % KANGXI RADICAL TOOTH  
 <U2EED> "<SFB41><T9F52>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2EED> % CJK RADICAL  
 J-SIMPLIFIED TOOTH  
 <U2EEE> "<SFB41><T9F7F>"; <BASE>; <COMPAT>; <U2EEE> % CJK RADICAL C-SIMPLIFIED TOOTH  
 <UF9C4> "<SFB41><T9F8D>"; <BASE>; <MIN>; <UF9C4> % CJK COMPATIBILITY IDEOGRAPH-F9C4  
 <U2FD3> "<SFB41><T9F8D>"; <BASE>; <COMPAT>; <U2FD3> % KANGXI RADICAL DRAGON  
 <U2EEF> "<SFB41><T9F8D>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2EEF> % CJK RADICAL  
 J-SIMPLIFIED DRAGON  
 <U2EFO> "<SFB41><T9F99>"; <BASE>; <COMPAT>; <U2EFO> % CJK RADICAL C-SIMPLIFIED  
 DRAGON  
 <UF907> "<SFB41><T9F9C>"; <BASE>; <MIN>; <UF907> % CJK COMPATIBILITY IDEOGRAPH-F907  
 <UF908> "<SFB41><T9F9C>"; <BASE>; <MIN>; <UF908> % CJK COMPATIBILITY IDEOGRAPH-F908  
 <U2FD4> "<SFB41><T9F9C>"; <BASE>; <COMPAT>; <U2FD4> % KANGXI RADICAL TURTLE  
 <U2EF1> "<SFB41><T9F9C>"; "<BASE><VRNT1>"; "<COMPAT><MAX>"; <U2EF1> % CJK RADICAL  
 TURTLE  
 <U2EF2> "<SFB41><T9F9C>"; "<BASE><VRNT2>"; "<COMPAT><MAX>"; <U2EF2> % CJK RADICAL  
 J-SIMPLIFIED TURTLE  
 <U2EF3> "<SFB41><T9F9F>"; <BASE>; <COMPAT>; <U2EF3> % CJK RADICAL C-SIMPLIFIED  
 TURTLE  
 <U2FD5> "<SFB41><T9FA0>"; <BASE>; <COMPAT>; <U2FD5> % KANGXI RADICAL FLUTE  
 <UFA0E> "<SFB41><TFA0E>"; <BASE>; <MIN>; <UFA0E> % CJK COMPATIBILITY IDEOGRAPH-FA0E  
 <UFA0F> "<SFB41><TFA0F>"; <BASE>; <MIN>; <UFA0F> % CJK COMPATIBILITY IDEOGRAPH-FA0F  
 <UFA11> "<SFB41><TFA11>"; <BASE>; <MIN>; <UFA11> % CJK COMPATIBILITY IDEOGRAPH-FA11  
 <UFA13> "<SFB41><TFA13>"; <BASE>; <MIN>; <UFA13> % CJK COMPATIBILITY IDEOGRAPH-FA13  
 <UFA14> "<SFB41><TFA14>"; <BASE>; <MIN>; <UFA14> % CJK COMPATIBILITY IDEOGRAPH-FA14  
 <UFA1F> "<SFB41><TFA1F>"; <BASE>; <MIN>; <UFA1F> % CJK COMPATIBILITY IDEOGRAPH-FA1F  
 <UFA21> "<SFB41><TFA21>"; <BASE>; <MIN>; <UFA21> % CJK COMPATIBILITY IDEOGRAPH-FA21  
 <UFA23> "<SFB41><TFA23>"; <BASE>; <MIN>; <UFA23> % CJK COMPATIBILITY IDEOGRAPH-FA23  
 <UFA24> "<SFB41><TFA24>"; <BASE>; <MIN>; <UFA24> % CJK COMPATIBILITY IDEOGRAPH-FA24  
 <UFA27> "<SFB41><TFA27>"; <BASE>; <MIN>; <UFA27> % CJK COMPATIBILITY IDEOGRAPH-FA27  
 <UFA28> "<SFB41><TFA28>"; <BASE>; <MIN>; <UFA28> % CJK COMPATIBILITY IDEOGRAPH-FA28  
 <UFA29> "<SFB41><TFA29>"; <BASE>; <MIN>; <UFA29> % CJK COMPATIBILITY IDEOGRAPH-FA29  
 <U2F80C> "<SFB80><TB49E>"; <BASE>; <MIN>; <U2F80C> % CJK COMPATIBILITY  
 IDEOGRAPH-2F80C  
 <U2F813> "<SFB80><TB4B9>"; <BASE>; <MIN>; <U2F813> % CJK COMPATIBILITY  
 IDEOGRAPH-2F813  
 <U2F9CA> "<SFB80><TB4BB>"; <BASE>; <MIN>; <U2F9CA> % CJK COMPATIBILITY  
 IDEOGRAPH-2F9CA  
 <U2F81F> "<SFB80><TB4DF>"; <BASE>; <MIN>; <U2F81F> % CJK COMPATIBILITY  
 IDEOGRAPH-2F81F  
 <U2F824> "<SFB80><TB515>"; <BASE>; <MIN>; <U2F824> % CJK COMPATIBILITY  
 IDEOGRAPH-2F824  
 <U2F867> "<SFB80><TB6EE>"; <BASE>; <MIN>; <U2F867> % CJK COMPATIBILITY  
 IDEOGRAPH-2F867  
 <U2F868> "<SFB80><TB6FC>"; <BASE>; <MIN>; <U2F868> % CJK COMPATIBILITY  
 IDEOGRAPH-2F868  
 <U2F876> "<SFB80><TB781>"; <BASE>; <MIN>; <U2F876> % CJK COMPATIBILITY  
 IDEOGRAPH-2F876  
 <U2F883> "<SFB80><TB82F>"; <BASE>; <MIN>; <U2F883> % CJK COMPATIBILITY  
 IDEOGRAPH-2F883  
 <U2F888> "<SFB80><TB862>"; <BASE>; <MIN>; <U2F888> % CJK COMPATIBILITY  
 IDEOGRAPH-2F888  
 <U2F88A> "<SFB80><TB87C>"; <BASE>; <MIN>; <U2F88A> % CJK COMPATIBILITY  
 IDEOGRAPH-2F88A  
 <U2F896> "<SFB80><TB8C7>"; <BASE>; <MIN>; <U2F896> % CJK COMPATIBILITY  
 IDEOGRAPH-2F896  
 <U2F89B> "<SFB80><TB8E3>"; <BASE>; <MIN>; <U2F89B> % CJK COMPATIBILITY  
 IDEOGRAPH-2F89B  
 <U2F8A2> "<SFB80><TB91C>"; <BASE>; <MIN>; <U2F8A2> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8A2  
 <U2F8A1> "<SFB80><TB93A>"; <BASE>; <MIN>; <U2F8A1> % CJK COMPATIBILITY  
 IDEOGRAPH-2F8A1  
 <U2F8C2> "<SFB80><TBA2E>"; <BASE>; <MIN>; <U2F8C2> % CJK COMPATIBILITY

02n3710table1\_en.txt

I DEOGRAPH-2F8C2  
 <U2F8C7> "<SFB80><TBA6C>"; <BASE>; <MI N>; <U2F8C7> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F8C7  
 <U2F8D1> "<SFB80><TBAE4>"; <BASE>; <MI N>; <U2F8D1> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F8D1  
 <U2F8D0> "<SFB80><TBB08>"; <BASE>; <MI N>; <U2F8D0> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F8D0  
 <U2F8CE> "<SFB80><TBB19>"; <BASE>; <MI N>; <U2F8CE> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F8CE  
 <U2F8DE> "<SFB80><TBB49>"; <BASE>; <MI N>; <U2F8DE> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F8DE  
 <U2F8E7> "<SFB80><TBB9D>"; <BASE>; <MI N>; <U2F8E7> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F8E7  
 <U2F8EE> "<SFB80><TBC18>"; <BASE>; <MI N>; <U2F8EE> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F8EE  
 <U2F8F2> "<SFB80><TBC4E>"; <BASE>; <MI N>; <U2F8F2> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F8F2  
 <U2F90A> "<SFB80><TBD33>"; <BASE>; <MI N>; <U2F90A> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F90A  
 <U2F916> "<SFB80><TBD96>"; <BASE>; <MI N>; <U2F916> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F916  
 <U2F92A> "<SFB80><TBEAC>"; <BASE>; <MI N>; <U2F92A> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F92A  
 <U2F92C> "<SFB80><TBEB8>"; <BASE>; <MI N>; <U2F92C> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F92C  
 <U2F92D> "<SFB80><TBEB8>"; <BASE>; <MI N>; <U2F92D> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F92D  
 <U2F933> "<SFB80><TBF1B>"; <BASE>; <MI N>; <U2F933> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F933  
 <U2F93E> "<SFB80><TBFFC>"; <BASE>; <MI N>; <U2F93E> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F93E  
 <U2F93F> "<SFB80><TC008>"; <BASE>; <MI N>; <U2F93F> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F93F  
 <U2F949> "<SFB80><TC039>"; <BASE>; <MI N>; <U2F949> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F949  
 <U2F94B> "<SFB80><TC046>"; <BASE>; <MI N>; <U2F94B> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F94B  
 <U2F94C> "<SFB80><TC096>"; <BASE>; <MI N>; <U2F94C> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F94C  
 <U2F951> "<SFB80><TC0E3>"; <BASE>; <MI N>; <U2F951> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F951  
 <U2F958> "<SFB80><TC12F>"; <BASE>; <MI N>; <U2F958> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F958  
 <U2F960> "<SFB80><TC202>"; <BASE>; <MI N>; <U2F960> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F960  
 <U2F964> "<SFB80><TC227>"; <BASE>; <MI N>; <U2F964> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F964  
 <U2F967> "<SFB80><TC2A0>"; <BASE>; <MI N>; <U2F967> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F967  
 <U2F96D> "<SFB80><TC301>"; <BASE>; <MI N>; <U2F96D> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F96D  
 <U2F971> "<SFB80><TC334>"; <BASE>; <MI N>; <U2F971> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F971  
 <U2F974> "<SFB80><TC359>"; <BASE>; <MI N>; <U2F974> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F974  
 <U2F981> "<SFB80><TC3D5>"; <BASE>; <MI N>; <U2F981> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F981  
 <U2F8D7> "<SFB80><TC3D9>"; <BASE>; <MI N>; <U2F8D7> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F8D7  
 <U2F984> "<SFB80><TC40B>"; <BASE>; <MI N>; <U2F984> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F984  
 <U2F98E> "<SFB80><TC46B>"; <BASE>; <MI N>; <U2F98E> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F98E  
 <U2F9A7> "<SFB80><TC52B>"; <BASE>; <MI N>; <U2F9A7> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F9A7  
 <U2F9AE> "<SFB80><TC55D>"; <BASE>; <MI N>; <U2F9AE> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F9AE  
 <U2F9AF> "<SFB80><TC561>"; <BASE>; <MI N>; <U2F9AF> % CJK COMPATI BI LI TY

02n3710table1\_en.txt

I DEOGRAPH-2F9AF  
 <U2F9B2> "<SFB80><TC56B>"; <BASE>; <MI N>; <U2F9B2> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F9B2  
 <U2F9BF> "<SFB80><TC5D7>"; <BASE>; <MI N>; <U2F9BF> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F9BF  
 <U2F9C2> "<SFB80><TC5F9>"; <BASE>; <MI N>; <U2F9C2> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F9C2  
 <U2F9C8> "<SFB80><TC635>"; <BASE>; <MI N>; <U2F9C8> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F9C8  
 <U2F9CD> "<SFB80><TC6BE>"; <BASE>; <MI N>; <U2F9CD> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F9CD  
 <U2F9CE> "<SFB80><TC6C7>"; <BASE>; <MI N>; <U2F9CE> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F9CE  
 <U2F9EF> "<SFB80><TC995>"; <BASE>; <MI N>; <U2F9EF> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F9EF  
 <U2F9F2> "<SFB80><TC9E6>"; <BASE>; <MI N>; <U2F9F2> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F9F2  
 <U2F9F8> "<SFB80><TCA6E>"; <BASE>; <MI N>; <U2F9F8> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F9F8  
 <U2F9F9> "<SFB80><TCA76>"; <BASE>; <MI N>; <U2F9F9> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F9F9  
 <U2F9FC> "<SFB80><TCAB2>"; <BASE>; <MI N>; <U2F9FC> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F9FC  
 <U2FA03> "<SFB80><TCB33>"; <BASE>; <MI N>; <U2FA03> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2FA03  
 <U2FA08> "<SFB80><TCBCE>"; <BASE>; <MI N>; <U2FA08> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2FA08  
 <U2FA0D> "<SFB80><TCCCE>"; <BASE>; <MI N>; <U2FA0D> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2FA0D  
 <U2FA0E> "<SFB80><TCCED>"; <BASE>; <MI N>; <U2FA0E> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2FA0E  
 <U2FA11> "<SFB80><TCCF8>"; <BASE>; <MI N>; <U2FA11> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2FA11  
 <U2FA16> "<SFB80><TCD56>"; <BASE>; <MI N>; <U2FA16> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2FA16  
 <U2F803> "<SFB84><T8122>"; <BASE>; <MI N>; <U2F803> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F803  
 <U2F812> "<SFB84><T851C>"; <BASE>; <MI N>; <U2F812> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F812  
 <U2F91B> "<SFB84><T8525>"; <BASE>; <MI N>; <U2F91B> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F91B  
 <U2F816> "<SFB84><T854B>"; <BASE>; <MI N>; <U2F816> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F816  
 <U2F80D> "<SFB84><T863A>"; <BASE>; <MI N>; <U2F80D> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F80D  
 <U2F9D9> "<SFB84><T8804>"; <BASE>; <MI N>; <U2F9D9> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F9D9  
 <U2F9DD> "<SFB84><T88DE>"; <BASE>; <MI N>; <U2F9DD> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F9DD  
 <U2F834> "<SFB84><T8A2C>"; <BASE>; <MI N>; <U2F834> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F834  
 <U2F838> "<SFB84><T8B63>"; <BASE>; <MI N>; <U2F838> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F838  
 <U2F859> "<SFB84><T94E4>"; <BASE>; <MI N>; <U2F859> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F859  
 <U2F860> "<SFB84><T96A8>"; <BASE>; <MI N>; <U2F860> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F860  
 <U2F861> "<SFB84><T96EA>"; <BASE>; <MI N>; <U2F861> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F861  
 <U2F86C> "<SFB84><T99C8>"; <BASE>; <MI N>; <U2F86C> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F86C  
 <U2F871> "<SFB84><T9B18>"; <BASE>; <MI N>; <U2F871> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F871  
 <U2F8F8> "<SFB84><T9D0B>"; <BASE>; <MI N>; <U2F8F8> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F8F8  
 <U2F87B> "<SFB84><T9DE4>"; <BASE>; <MI N>; <U2F87B> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F87B  
 <U2F87D> "<SFB84><T9DE6>"; <BASE>; <MI N>; <U2F87D> % CJK COMPATI BI LI TY

02n3710table1\_en.txt

I DEOGRAPH-2F87D  
 <U2F889> "<SFB84><TA183>"; <BASE>; <MI N>; <U2F889> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F889  
 <U2F939> "<SFB84><TA19F>"; <BASE>; <MI N>; <U2F939> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F939  
 <U2F891> "<SFB84><TA331>"; <BASE>; <MI N>; <U2F891> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F891  
 <U2F892> "<SFB84><TA331>"; <BASE>; <MI N>; <U2F892> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F892  
 <U2F8A4> "<SFB84><TA6D4>"; <BASE>; <MI N>; <U2F8A4> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F8A4  
 <U2F8B8> "<SFB84><TABOC>"; <BASE>; <MI N>; <U2F8B8> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F8B8  
 <U2F8BE> "<SFB84><TABF1>"; <BASE>; <MI N>; <U2F8BE> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F8BE  
 <U2F8CA> "<SFB84><TB00A>"; <BASE>; <MI N>; <U2F8CA> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F8CA  
 <U2F897> "<SFB84><TB2B8>"; <BASE>; <MI N>; <U2F897> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F897  
 <U2F980> "<SFB84><TB35F>"; <BASE>; <MI N>; <U2F980> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F980  
 <U2F989> "<SFB84><TB393>"; <BASE>; <MI N>; <U2F989> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F989  
 <U2F98A> "<SFB84><TB39C>"; <BASE>; <MI N>; <U2F98A> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F98A  
 <U2F8DD> "<SFB84><TB3C3>"; <BASE>; <MI N>; <U2F8DD> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F8DD  
 <U2F8E3> "<SFB84><TB46D>"; <BASE>; <MI N>; <U2F8E3> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F8E3  
 <U2F8EC> "<SFB84><TB6A3>"; <BASE>; <MI N>; <U2F8EC> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F8EC  
 <U2F8F0> "<SFB84><TB8A7>"; <BASE>; <MI N>; <U2F8F0> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F8F0  
 <U2F8F7> "<SFB84><TBA8D>"; <BASE>; <MI N>; <U2F8F7> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F8F7  
 <U2F8F9> "<SFB84><TBAFA>"; <BASE>; <MI N>; <U2F8F9> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F8F9  
 <U2F8FB> "<SFB84><TBCBC>"; <BASE>; <MI N>; <U2F8FB> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F8FB  
 <U2F906> "<SFB84><TBD1E>"; <BASE>; <MI N>; <U2F906> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F906  
 <U2F90D> "<SFB84><TBED1>"; <BASE>; <MI N>; <U2F90D> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F90D  
 <U2F910> "<SFB84><TBF5E>"; <BASE>; <MI N>; <U2F910> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F910  
 <U2F911> "<SFB84><TBF8E>"; <BASE>; <MI N>; <U2F911> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F911  
 <U2F91D> "<SFB84><TC263>"; <BASE>; <MI N>; <U2F91D> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F91D  
 <U2F91F> "<SFB84><TC3AB>"; <BASE>; <MI N>; <U2F91F> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F91F  
 <U2F923> "<SFB84><TC608>"; <BASE>; <MI N>; <U2F923> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F923  
 <U2F926> "<SFB84><TC735>"; <BASE>; <MI N>; <U2F926> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F926  
 <U2F927> "<SFB84><TC814>"; <BASE>; <MI N>; <U2F927> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F927  
 <U2F935> "<SFB84><TCC36>"; <BASE>; <MI N>; <U2F935> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F935  
 <U2F937> "<SFB84><TCC92>"; <BASE>; <MI N>; <U2F937> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F937  
 <U2F93B> "<SFB84><TCFA1>"; <BASE>; <MI N>; <U2F93B> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F93B  
 <U2F93C> "<SFB84><TCFB8>"; <BASE>; <MI N>; <U2F93C> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F93C  
 <U2F93D> "<SFB84><TD044>"; <BASE>; <MI N>; <U2F93D> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F93D  
 <U2F942> "<SFB84><TD0F2>"; <BASE>; <MI N>; <U2F942> % CJK COMPATI BI LI TY

02n3710table1\_en.txt

I DEOGRAPH-2F942  
 <U2F941> "<SFB84><TD0F3>"; <BASE>; <MI N>; <U2F941> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F941  
 <U2F943> "<SFB84><TD119>"; <BASE>; <MI N>; <U2F943> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F943  
 <U2F944> "<SFB84><TD133>"; <BASE>; <MI N>; <U2F944> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F944  
 <U2F94D> "<SFB84><TD41D>"; <BASE>; <MI N>; <U2F94D> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F94D  
 <U2F952> "<SFB84><TD626>"; <BASE>; <MI N>; <U2F952> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F952  
 <U2F954> "<SFB84><TD69A>"; <BASE>; <MI N>; <U2F954> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F954  
 <U2F955> "<SFB84><TD6C5>"; <BASE>; <MI N>; <U2F955> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F955  
 <U2F95C> "<SFB84><TD97C>"; <BASE>; <MI N>; <U2F95C> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F95C  
 <U2F95D> "<SFB84><TDAA7>"; <BASE>; <MI N>; <U2F95D> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F95D  
 <U2F95E> "<SFB84><TDAA7>"; <BASE>; <MI N>; <U2F95E> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F95E  
 <U2F961> "<SFB84><TDBAB>"; <BASE>; <MI N>; <U2F961> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F961  
 <U2F965> "<SFB84><TDC80>"; <BASE>; <MI N>; <U2F965> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F965  
 <U2F96B> "<SFB84><TDF86>"; <BASE>; <MI N>; <U2F96B> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F96B  
 <U2F898> "<SFB84><TE1DA>"; <BASE>; <MI N>; <U2F898> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F898  
 <U2F972> "<SFB84><TE228>"; <BASE>; <MI N>; <U2F972> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F972  
 <U2F973> "<SFB84><TE247>"; <BASE>; <MI N>; <U2F973> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F973  
 <U2F975> "<SFB84><TE2D9>"; <BASE>; <MI N>; <U2F975> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F975  
 <U2F977> "<SFB84><TE33E>"; <BASE>; <MI N>; <U2F977> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F977  
 <U2F97B> "<SFB84><TE4DA>"; <BASE>; <MI N>; <U2F97B> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F97B  
 <U2F97C> "<SFB84><TE523>"; <BASE>; <MI N>; <U2F97C> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F97C  
 <U2F97E> "<SFB84><TE5A8>"; <BASE>; <MI N>; <U2F97E> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F97E  
 <U2F987> "<SFB84><TE7A7>"; <BASE>; <MI N>; <U2F987> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F987  
 <U2F988> "<SFB84><TE7B5>"; <BASE>; <MI N>; <U2F988> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F988  
 <U2F997> "<SFB84><TEB3C>"; <BASE>; <MI N>; <U2F997> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F997  
 <U2F9A4> "<SFB84><TEC36>"; <BASE>; <MI N>; <U2F9A4> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F9A4  
 <U2F9A6> "<SFB84><TECD5>"; <BASE>; <MI N>; <U2F9A6> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F9A6  
 <U2F9A5> "<SFB84><TED6B>"; <BASE>; <MI N>; <U2F9A5> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F9A5  
 <U2F9AD> "<SFB84><TEF2C>"; <BASE>; <MI N>; <U2F9AD> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F9AD  
 <U2F9B0> "<SFB84><TEFB1>"; <BASE>; <MI N>; <U2F9B0> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F9B0  
 <U2F9B1> "<SFB84><TFOD2>"; <BASE>; <MI N>; <U2F9B1> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F9B1  
 <U2F9AB> "<SFB84><TF3CA>"; <BASE>; <MI N>; <U2F9AB> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F9AB  
 <U2F9C5> "<SFB84><TF667>"; <BASE>; <MI N>; <U2F9C5> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F9C5  
 <U2F9CB> "<SFB84><TF8AE>"; <BASE>; <MI N>; <U2F9CB> % CJK COMPATI BI LI TY  
 I DEOGRAPH-2F9CB  
 <U2F9CC> "<SFB84><TF966>"; <BASE>; <MI N>; <U2F9CC> % CJK COMPATI BI LI TY

02n3710table1\_en.txt

```

I DEOGRAPH-2F9CC
<U2F9D3> "<SFB84><TFCA8>"; <BASE>; <MI N>; <U2F9D3> % CJK COMPATI BI LI TY
I DEOGRAPH-2F9D3
<U2F9D8> "<SFB84><TFF2F>"; <BASE>; <MI N>; <U2F9D8> % CJK COMPATI BI LI TY
I DEOGRAPH-2F9D8
<U2F9E0> "<SFB85><T85D2>"; <BASE>; <MI N>; <U2F9E0> % CJK COMPATI BI LI TY
I DEOGRAPH-2F9E0
<U2F9E1> "<SFB85><T85ED>"; <BASE>; <MI N>; <U2F9E1> % CJK COMPATI BI LI TY
I DEOGRAPH-2F9E1
<U2F9E5> "<SFB85><T872E>"; <BASE>; <MI N>; <U2F9E5> % CJK COMPATI BI LI TY
I DEOGRAPH-2F9E5
<U2F9ED> "<SFB85><T8BFA>"; <BASE>; <MI N>; <U2F9ED> % CJK COMPATI BI LI TY
I DEOGRAPH-2F9ED
<U2F9F1> "<SFB85><T8D77>"; <BASE>; <MI N>; <U2F9F1> % CJK COMPATI BI LI TY
I DEOGRAPH-2F9F1
<U2F9F6> "<SFB85><T9145>"; <BASE>; <MI N>; <U2F9F6> % CJK COMPATI BI LI TY
I DEOGRAPH-2F9F6
<U2F81C> "<SFB85><T91DF>"; <BASE>; <MI N>; <U2F81C> % CJK COMPATI BI LI TY
I DEOGRAPH-2F81C
<U2F9F7> "<SFB85><T921A>"; <BASE>; <MI N>; <U2F9F7> % CJK COMPATI BI LI TY
I DEOGRAPH-2F9F7
<U2F9FB> "<SFB85><T940A>"; <BASE>; <MI N>; <U2F9FB> % CJK COMPATI BI LI TY
I DEOGRAPH-2F9FB
<U2F9FD> "<SFB85><T9496>"; <BASE>; <MI N>; <U2F9FD> % CJK COMPATI BI LI TY
I DEOGRAPH-2F9FD
<U2FA01> "<SFB85><T95B6>"; <BASE>; <MI N>; <U2FA01> % CJK COMPATI BI LI TY
I DEOGRAPH-2FA01
<U2FA09> "<SFB85><T9B30>"; <BASE>; <MI N>; <U2FA09> % CJK COMPATI BI LI TY
I DEOGRAPH-2FA09
<U2FA10> "<SFB85><TA0CE>"; <BASE>; <MI N>; <U2FA10> % CJK COMPATI BI LI TY
I DEOGRAPH-2FA10
<U2FA12> "<SFB85><TA105>"; <BASE>; <MI N>; <U2FA12> % CJK COMPATI BI LI TY
I DEOGRAPH-2FA12
<U2FA13> "<SFB85><TA20E>"; <BASE>; <MI N>; <U2FA13> % CJK COMPATI BI LI TY
I DEOGRAPH-2FA13
<U2FA14> "<SFB85><TA291>"; <BASE>; <MI N>; <U2FA14> % CJK COMPATI BI LI TY
I DEOGRAPH-2FA14
<U2F88F> "<SFB85><TA392>"; <BASE>; <MI N>; <U2F88F> % CJK COMPATI BI LI TY
I DEOGRAPH-2F88F
<U2FA1D> "<SFB85><TA600>"; <BASE>; <MI N>; <U2FA1D> % CJK COMPATI BI LI TY
I DEOGRAPH-2FA1D
% Weights for Hangul syllables are built by equivalences to the sequence of
% corresponding jamo weights for the characters U+1100..U+11F9.

% <UAC00>..<UD7A3> <SAC00>..<SD7A3>; <BASE>; <MI N>; <UAC00>..<UD7A3> % Hangul

% A Hangul tailoring for a system which does not use combining jamos
% may choose to simply weight the Hangul syllables directly as shown above.

% Further tailoring for Hangul may be required to get syllabic weightings
% for compatibility characters involving jamos to match expectations.

% Weights for unified Han characters follow the Unified Repertoire and
% Ordering, which is a language-neutral, traditional radical-stroke order.

% The original UR0 and Extensions A and B, plus the 12 unified Han characters
% in the CJK compatibility area are weighted implicitly as defined here.

% WEIGHT_BASE = 0xFB40 for original UR0 and 12 unified Han from CJK compat
% area.
% WEIGHT_BASE = 0xFB80 for extension A and extension B Han characters.
% WEIGHT_BASE = 0xFBC0 for all unassigned code points.

% For a given Han character at code point cp:
% base1 = WEIGHT_BASE + ( cp >> 15 )
% base2 = ( cp & 0x7FFF ) | 0x8000
% Then weight the character as:
% <U{cp}> "<S{base1}><T{base2}>"; "<BASE><BASE>"; "<MI N><MI N>"; <U{cp}> % Han

```

02n3710table1\_en.txt

<PLAIN> % Maximal level 4 weight

order\_end

% END LC\_COLLATE

% Decoment the line above to create a 14652-style  
% LC\_COLLATE definition.

Vote on SC 2 N 3710

Date of circulation: 2003-12-09  
Closing date: 2004-03-09

Reference number ISO/JTC 1/SC 2 N 3710

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

Circulated to P-members of the  
committee for voting

Please return all votes and comments  
directly to the SC 2 Secretariat by  
the due date indicated.

Title: ISO/IEC 14651/PDAM 2, Information technology -- International string  
ordering and comparison --  
Method for comparing character strings and description of the common template  
tailorable ordering -- AMENDMENT 2

Vote:

\_\_\_\_\_ APPROVAL OF THE DRAFT AS PRESENTED  
\_\_\_\_\_ APPROVAL OF THE DRAFT WITH COMMENTS AS GIVEN ON THE ATTACHED  
    \_\_\_ general:  
    \_\_\_ technical:  
    \_\_\_ editorial:  
  
\_\_\_\_\_ DISAPPROVAL OF THE DRAFT FOR REASONS ON THE ATTACHED  
    \_\_\_ Acceptance of these reasons and appropriate changes in the text  
        will change our vote to approval  
  
\_\_\_\_\_ ABSTENTION (FOR REASONS BELOW):

P-member voting:  
Date:  
Submitted by:

-----  
Address Reply to: Secretariat ISO/IEC JTC 1/SC 2 - Toshiko KIMURA  
IPSJ/ITSCJ (Information Processing Society of Japan/Information Technology  
Standards Commission of Japan)\*  
Room 308-3, Kikai-Shinko-Kaikan Bldg., 3-5-8, Shiba-Koen, Minato-ku, Tokyo  
105-0011 JAPAN  
Tel: +81 3 3431 2808; Fax: +81 3 3431 6493; email: kimura@itscj.ipsj.or.jp  
\*A Standard Organization accredited by JISC



INTERNATIONAL  
STANDARD

ISO/IEC  
14651

Proposed  
Draft Amendment 2

First edition  
2001-02-15

PDAM 2  
2003-09-30

---

---

**Information technology — International  
string ordering and comparison —  
Method for comparing character strings  
and description of the common template  
tailorable ordering**

**AMENDMENT 2**

*Technologies de l'information — Classement international et  
comparaison de chaînes de caractères — Méthode de comparaison de  
chaînes de caractères et description du modèle commun et adaptable  
d'ordre de classement*

*AMENDEMENT 2*

---

---

Reference number  
ISO/IEC 14651:2001/Amd.2:2003(E)



© ISO/IEC 2003

**PDF disclaimer**

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

© ISO/IEC 2003

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office  
Case postale 56 • CH-1211 Geneva 20  
Tel. + 41 22 749 01 11  
Fax + 41 22 749 09 47  
E-mail [copyright@iso.org](mailto:copyright@iso.org)  
Web [www.iso.org](http://www.iso.org)

Published in Switzerland

## Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of the joint technical committee is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

Amendment 2 to ISO/IEC 14651:2001 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 22, *Programming languages, their environments and system software interfaces*.



# Information technology — International string ordering and comparison — Method for comparing character strings and description of the common template tailorable ordering

## AMENDMENT 2

*Page 2, Clause 3*

Replace the normative references with the following.

ISO/IEC 10646-1:2000, *Information technology — Universal Multiple-Octet Coded Character Set (UCS) — Part 1: Architecture and Basic Multilingual Plane*

ISO/IEC 10646-2:2001, *Information technology — Universal Multiple-Octet Coded Character Set (UCS) — Part 2: Supplementary Planes*

ISO/IEC 10646-1:2000/Amd 1:2002, *Information technology — Universal Multiple-Octet Coded Character Set (UCS) — Part 1: Architecture and Basic Multilingual Plane – Amendment 1 – Mathematical symbols and other characters*

ISO/IEC 10646-1:2000/FDAmd 2:2003, *Information technology — Universal Multiple-Octet Coded Character Set (UCS) — Part 1: Architecture and Basic Multilingual Plane – Final Draft Amendment 2 – Limbu, Tai Le, Yijing and other characters*

ISO/IEC 10646-1:2002/FDAmd 1:2003, *Information technology — Universal Multiple-Octet Coded Character Set (UCS) — Part 2: Supplementary Planes – Final Draft Amendment 1 – Aegean, Ugaritic and other characters*

NOTE 1 These normative references are equivalent to the planned consolidation of the two current parts of ISO/IEC 10646 into one document, under preparation by ISO/IEC JTC1/SC2. This document was not published at time of preparation of this amendment.

*Page 17, Subclause 6.5*

*Replace Subclause 6.5 with the following.*

### **6.5 Name of the Common Template Table and name declaration**

Whenever the Common Template Table is referred externally as a base point in a given context, whether in a process, contract, or procurement requirement, it shall be referenced using the name ISO14651\_2003\_TABLE1. If another name is used due to practical constraints, a declaration of conformance shall indicate how the correspondence between this other name and the name ISO14651\_2003\_TABLE1 is taken care of.

The use of a defined name is necessary to manage the different stages of development of this table. This follows from the nature of the reference character repertoire, for which development will be ongoing for a number of years or even decades.

Replace Annex A with the following.

## Annex A (normative)

### Common Template Table

In order to minimize formatting problems and the risk of errors in reproduction, the common template table is provided separately in a machine-readable file as a normative component of this International Standard. The file name for this language version is different from the normative reference name specified in clause 6.5 of this International Standard due to the existence of file versions commented in other natural languages. The file for this language version can also be retrieved on the ITTF web site at the following URL:

[\[final URL to be provided by ITTF at publication stage\] ISO14651\\_2003\\_TABLE1\\_en.txt](#) There is an official French version of the file which only differs in its comments (its technical content is identical), and its name is: ISO14651\_2003\_TABLE1\_fr.txt

NOTE 1 This amendment deprecates, but does not preclude specific reference to, the previous tables ISO14651\_2000\_TABLE1 and ISO14651\_2002\_TABLE1, which contained and still contains respectively ordering information on the repertoire of characters as defined in ISO/IEC 10646-1:1993 including Amendments 1-9 and ordering information on the combined repertoire of characters of ISO/IEC 10646-1:2000 and ISO/IEC 10646-2:2001. The previous tables can be found at the following URLs:

[http://www.iso.org/ittf/ISO14651\\_2000\\_TABLE1.htm](http://www.iso.org/ittf/ISO14651_2000_TABLE1.htm)

[http://www.iso.org/ittf/ISO14651\\_2002\\_TABLE1\\_en.txt](http://www.iso.org/ittf/ISO14651_2002_TABLE1_en.txt)

The current Common Template Table reflects the repertoire of characters as defined in ISO/IEC 10646-1:2000 including its amendments 1 and 2 plus the one defined in ISO/IEC 10646-2:2001 plus its amendment 1.

NOTE 2 The repertoire targeted by these five normative references is equivalent to the repertoire of *The Unicode Standard Version 4.0*.

When ordering data applicable to other amendments of ISO/IEC 10646-1:2000 or of ISO/IEC 10646-2:2001 becomes available, this International Standard and specifically its Common Template Table will be amended accordingly to cover the ordering of the additional characters and scripts. To meet cultural requirements of specific communities, delta declarations will have to be applied to the amended table as defined in this International Standard.

**ISO\_14651\_2003\_TABLE1** is the name that is used for referring to this table in this version of this International Standard.