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# *SIL Yi Font*

# Users' Guide



# SIL YI FONT

## SIL Yi Font Users Guide

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# Introduction to the SIL Yi Font

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The SIL Yi Font is a single Unicode font for the standardized Yi script used by a large ethnic group in southwestern China. It can be used in certain Windows applications that support Unicode.

## SIL Yi

步<sup>フ</sup>𠂇<sup>フ</sup>𠂇<sup>フ</sup>𠂇<sup>フ</sup>，  
𠂇<sup>フ</sup>𠂇<sup>フ</sup>𠂇<sup>フ</sup>𠂇<sup>フ</sup>，  
𠂇<sup>フ</sup>𠂇<sup>フ</sup>𠂇<sup>フ</sup>𠂇<sup>フ</sup>，  
𠂇<sup>フ</sup>𠂇<sup>フ</sup>𠂇<sup>フ</sup>；  
步<sup>フ</sup>𠁠<sup>フ</sup>𠁠<sup>フ</sup>，  
𠁠<sup>フ</sup>𠁠<sup>フ</sup>𠁠<sup>フ</sup>，  
𠁠<sup>フ</sup>𠁠<sup>フ</sup>𠁠<sup>フ</sup>，  
𠁠<sup>フ</sup>𠁠<sup>フ</sup>。

(Excerpt from the traditional song 《𠁠𠁠𠁠𠁠》)

The traditional Yi scripts have been in use for centuries, and have a tremendous number of local variants. The script was standardized in the 1970's by the Chinese government. In the process of standardization, 819 symbols from the traditional scripts of the Liangshan region were chosen to form a syllabary. The syllable inventory of a speech variety from Xide County, Sichuan was used as the phonological basis for standardization. For the most part there is one symbol per phonologically-distinct syllable and vice-versa. The direction of writing and reading was standardized as left-to-right. Punctuation symbols were borrowed from Chinese, and a diacritic was incorporated into the system to mark one of the tones.

This document contains most of the information you will need to use the font.

## Features

This font includes a complete set of Yi syllables and radicals (as defined in *The Unicode Standard, Version 3.0*), a basic set of Roman glyphs and various punctuation. Yi Radicals which were added to Unicode 3.2 (U+A4A2..U+A4A3, U+A4B4, U+A4C1, U+A4C5) are not included in the font. More details can be found in the Encoding Reference.

## Syllables (samples)

第十一章

## Radicals (samples)

TSUQdwaqT

## Numerals (samples)

123①②③④⑤⑥⑦⑧⑨⑩⑪⑫⑬

## Basic Roman

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z  
a b c d e f g h i j k l m n o p q r s t u v w x y z

## Punctuation and Other Symbols

,,:;!? - \_( )/[]{}|}#\$%&

"'\* + < = > ^ ` ~ @

$\langle \rangle$   $\langle \rangle$  •

## Distribution

SIL International (SIL) is an organization of linguists dedicated to the study and promotion of the thousands of languages around the world.

As a service to the general academic community, we are happy to make this package available at no charge, under the terms of the SIL Open Font License (<http://scripts.sil.org/ofl>).

In addition to the font itself, this package includes a Keyman® keyboard which simplifies the typing of Yi text. Users may produce their own keyboard file, if desired.

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SIL Yi is released under the SIL Open Font License - please read it carefully and do not use the fonts unless you agree to the terms of the license:

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## Support

As this font is distributed at no cost, we are unable to provide a commercial level of personal technical support. We will, however, try to

resolve problems that are reported to us. Even if you are not having any specific problems, but have an idea on how this system could be improved, we want to hear your ideas and suggestions.

## Contacting Us

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World Wide Web: [http://scripts.sil.org/SILYi\\_home](http://scripts.sil.org/SILYi_home)

# Installing and Using the Yi Font

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## System Requirements and Installation

The SIL Yi font is designed to work on systems and with applications that provide support for TrueType fonts and for Unicode character encoding. This includes all 32-bit versions of Microsoft Windows®, as well as recent versions of the Mac OS (version 9.0 and later), and also some implementations of Unix / Linux (TrueType font support on Unix and Linux may depend upon the particular applications in use). On some systems (true, at least, of 32-bit Windows), it can also be used with older applications that use legacy, industry-standard, 8-bit character encodings.

The previous version of the font was tested on Windows95, Windows98 or Windows 2000 and can be installed according to standard Windows font installation procedures. You will also need an application that supports Unicode.

## Supported Character Ranges

This font supports over 1,300 characters from the Unicode 3.0 standard. Yi Radicals which were added to Unicode 3.2 (U+A4A2..U+A4A3, U+A4B4, U+A4C1, U+A4C5) are not included in the font. The following character ranges constitute the characters supported by this font:

C0 Controls and Basic Latin	U + 0020..U + 007E
C1 Controls and Latin-1 Supplement	U + 00A4, U + 00AC..U + 00AD, U + 00B0, U + 00B6..U + 00B7
General Punctuation	U + 2010, U + 2014, U + 2018..U + 2019, U + 201C..U + 201D, U + 2022, U + 2026..U + 2027
Mathematical Operators	U + 2212, U + 2219
Enclosed Alphanumerics	U + 2460..U + 2473
Dingbats	U + 2776..U + 277F
CJK Symbols and Punctuation	U + 3000..U + 3002, U + 3008..U + 300B
Katakana	U + 30FB
Yi Syllables	U + A000..U + A48C
Yi Radicals	U + A490..U + A4A1, U + A4A4..U + A4B3, U + A4B5..U + A4C0, U + A4C2..U + A4C4, U + A4C6

## Application Software Support

**Note:**

This portion of the documentation has not been updated for newer versions of software than what was available in 2000.

The SIL Yi font is designed to work with the Unicode 3.0 character encoding standard. In terms of industry adoption, the Unicode standard is being widely adopted, though most software implementers are still very early on in the process of adopting Unicode. At the time of development of this font, version 3.0 of Unicode was just newly completed, and the Yi characters were new additions in version 3.0 of the standard. Accordingly, very little software may exist which has been specifically designed and tested with support for the Yi characters in mind.

Testing of the SIL Yi fonts has been done with a small selection of software titles, including Microsoft Office 97 and Microsoft Office 2000; the most extensive testing was done with Microsoft Word 97 and Word 2000. To the extent that we tested, the SIL Yi font appears to work well with the Microsoft Word 97 and Word 2000, Excel 97 and Excel 2000. It appears to work at least to some extent with FrontPage 2000, PowerPoint 2000, Publisher 97 and Publisher 2000, though we did not test these as carefully. It appears to work to some extent with Access 2000, except in the Visual Basic editing environment. The font does not work at all with Access 97 or PowerPoint 97, which do not support Unicode text. There are several variables that can affect support, however, including the installed options for these applications and the version of Microsoft Windows on which the software is running. Hence actual results may vary.

## Keyboarding

A Keyman keyboard is provided with this package.

Currently there is no documentation on the Keyman keyboard beyond the following:

1. To keyboard a Yi syllable, type the pinyin romanization for that syllable, followed by a space.
2. Keyboarding punctuation: "Try typing . , ! ? : ; \ `` " and see what happens.

## Problems with Font Linking Mechanism

**Note:**

This portion of the documentation has not been updated for newer versions of software than what was available in 2000.

The main problem we encountered with the applications used in testing had to do with a font fallback mechanism sometimes referred to as "font linking". The Unicode standard supports a very large collection of characters in a single standard. Most fonts will normally only contain

glyphs that cover a small portion of these characters. For these reasons, some developers want to take steps to avoid having users encounter illegible text in documents that results from not having fonts that support the characters in the text.

To solve this problem, they do two things: First, they include in their software product a set of fonts that together provide coverage for a large portion of the Unicode standard. Secondly, they add code that attempts to compare the characters in a document with the fonts installed on the user's system. In the event that none of the user's fonts covers the characters in the document, then they will override the font format settings in the document and display the characters using one of the fonts that they included in the software package.

This technique has been employed in recent years in several Microsoft products and possibly in other vendors' products. Because the font linking algorithms in some of these products were not tested for the Yi range in Unicode, however, it is possible that an application may fail to display text as desired using the SIL Yi font even when the characters are supported by the font. For example, in our testing, we would occasionally find that a Microsoft application was displaying text using Times New Roman or using an Asian Font, such as Batang, rather than using SIL Yi, even though the text was formatted with SIL Yi.

## Problem Reporting

If you encounter problems using the SIL Yi font in your application software, we would be interested in getting the details from you. In many cases, however, the cause of problems will lie in the application software rather than the font. As a result, we are unable to guarantee that these problems can be fixed. With respect to Microsoft Office, we expect the next version (after Office 2000) will be designed to support Yi characters. We recommend that people using earlier versions upgrade to this version when it comes available.

# Encoding Reference

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The charts on the following pages show all the glyphs available in the SIL Yi Font and their Unicode values. Cells that are shaded indicate codepoints not defined in Unicode 3.0. Cells that contain Unicode values and a rectangular box indicate that the Unicode value is defined, but that the SIL Yi font does not contain a glyph for that codepoint.

After the charts there is a table which lists each glyph with the Unicode 3 value and character name it represents. Standard PostScript names are used for common glyphs, but most names follow the pattern `uni####` where `####` stands for the Unicode value. For example, the glyph that represents Unicode value U+A4B0 YI RADICAL SHY would have the PostScript name `uniA4B0`.

For more information on Unicode and the Yi syllabary consult:

*The Unicode Standard, Version 3.* The Unicode Consortium.  
Reading, Massachusetts, 2000. ISBN 0-201-61633-5

The Unicode Consortium also has a Web site:

<http://www.unicode.org/>

	002	003	004	005	006	007
0	0020	0030	0040	P	`	p
1	0021	0031	0041	Q	a	q
2	0022	0032	0042	R	b	r
3	0023	0033	0043	S	c	s
4	0024	0034	0044	T	d	t
5	0025	0035	0045	U	e	u
6	0026	0036	0046	V	f	v
7	0027	0037	0047	W	g	w
8	0028	0038	0048	X	h	x
9	0029	0039	0049	Y	i	y
A	002A	003A	004A	Z	j	z
B	002B	003B	004B	[	k	{
C	002C	003C	004C	\	l	
D	002D	003D	004D	]	m	}
E	002E	003E	004E	^	n	~
F	002F	003F	004F	_	o	□

00A	00B
00A0	◦
00A1	□
00A2	□
00A3	□
00A4	□
00A5	□
00A6	¶
00A7	•
00A8	□
00A9	□
00AA	□
00AB	□
00AC	□
00AD	□
00AE	□
00AF	□

200	201	202
2000	2010	2020
2001	2011	2021
2002	2012	2022
2003	2013	2023
2004	2014	2024
2005	2015	2025
2006	2016	2026
2007	2017	2027
2008	2018	2028
2009	2019	2029
200A	201A	202A
200B	201B	202B
200C	201C	202C
200D	201D	202D
200E	201E	202E
200F	201F	202F

221
2210
2211
—
2212
2213
2214
2215
2216
2217
2218
•
2219
221A
221B
221C
221D
221E
221F

	246	247	277	300	30F
0	(1) 2460	(17) 2470	2770	3000	
1	(2) 2461	(18) 2471	2771	3001	30F0
2	(3) 2462	(19) 2472	2772	o 3002	30F1
3	(4) 2463	(20) 2473	2773		30F2
4	(5) 2464	□ 2474	2774	3003	
5	(6) 2465	□ 2475	2775	3004	30F3
6	(7) 2466	□ 2476	2776	3005	
7	(8) 2467	□ 2477	2777	3006	30F4
8	(9) 2468	□ 2478	2778	3007	
9	(10) 2469	□ 2479	2779	3008	30F5
A	(11) 246A	□ 247A	277A	3009	
B	(12) 246B	□ 247B	277B	300A	30F6
C	(13) 246C	□ 247C	277C	300B	
D	(14) 246D	□ 247D	277D	300C	30F7
E	(15) 246E	□ 247E	277E	300D	
F	(16) 246F	□ 247F	277F	300E	30F8
				300F	30F9
					30FA
					30FB
					30FC
					30FD
					30FE
					30FF

	A00	A01	A02	A03	A04	A05	A06	A07	A08	A09	A0A	A0B	A0C	A0D	A0E	A0F
0	𠂇	𢃀	𠂅	𢃁	𢃂	𢃃	𢃄	𢃅	𢃆	𢃇	𢃈	𢃉	𢃊	𢃋	𢃌	𢃍
	A000	A010	A020	A030	A040	A050	A060	A070	A080	A090	A0A0	A0B0	A0C0	A0D0	A0E0	A0F0
1	𢃎	𢃏	𢃐	𢃑	𢃒	𢃓	𢃔	𢃕	𢃖	𢃗	𢃘	𢃙	𢃚	𢃛	𢃜	𢃝
	A001	A011	A021	A031	A041	A051	A061	A071	A081	A091	A0A1	A0B1	A0C1	A0D1	A0E1	A0F1
2	𢃑	𢃊	𢃂	𢃃	𢃄	𢃅	𢃆	𢃇	𢃈	𢃉	𢃊	𢃋	𢃌	𢃍	𢃎	𢃏
	A002	A012	A022	A032	A042	A052	A062	A072	A082	A092	A0A2	A0B2	A0C2	A0D2	A0E2	A0F2
3	𢃑	𢃊	𢃂	𢃃	𢃄	𢃅	𢃆	𢃇	𢃈	𢃉	𢃊	𢃋	𢃌	𢃍	𢃎	𢃏
	A003	A013	A023	A033	A043	A053	A063	A073	A083	A093	A0A3	A0B3	A0C3	A0D3	A0E3	A0F3
4	𢃑	𢃊	𢃂	𢃃	𢃄	𢃅	𢃆	𢃇	𢃈	𢃉	𢃊	𢃋	𢃌	𢃍	𢃎	𢃏
	A004	A014	A024	A034	A044	A054	A064	A074	A084	A094	A0A4	A0B4	A0C4	A0D4	A0E4	A0F4
5	𢃑	𢃊	𢃂	𢃃	𢃄	𢃅	𢃆	𢃇	𢃈	𢃉	𢃊	𢃋	𢃌	𢃍	𢃎	𢃏
	A005	A015	A025	A035	A045	A055	A065	A075	A085	A095	A0A5	A0B5	A0C5	A0D5	A0E5	A0F5
6	𢃑	𢃊	𢃂	𢃃	𢃄	𢃅	𢃆	𢃇	𢃈	𢃉	𢃊	𢃋	𢃌	𢃍	𢃎	𢃏
	A006	A016	A026	A036	A046	A056	A066	A076	A086	A096	A0A6	A0B6	A0C6	A0D6	A0E6	A0F6
7	𢃑	𢃊	𢃂	𢃃	𢃄	𢃅	𢃆	𢃇	𢃈	𢃉	𢃊	𢃋	𢃌	𢃍	𢃎	𢃏
	A007	A017	A027	A037	A047	A057	A067	A077	A087	A097	A0A7	A0B7	A0C7	A0D7	A0E7	A0F7
8	𢃑	𢃊	𢃂	𢃃	𢃄	𢃅	𢃆	𢃇	𢃈	𢃉	𢃊	𢃋	𢃌	𢃍	𢃎	𢃏
	A008	A018	A028	A038	A048	A058	A068	A078	A088	A098	A0A8	A0B8	A0C8	A0D8	A0E8	A0F8
9	𢃑	𢃊	𢃂	𢃃	𢃄	𢃅	𢃆	𢃇	𢃈	𢃉	𢃊	𢃋	𢃌	𢃍	𢃎	𢃏
	A009	A019	A029	A039	A049	A059	A069	A079	A089	A099	A0A9	A0B9	A0C9	A0D9	A0E9	A0F9
A	𢃑	𢃊	𢃂	𢃃	𢃄	𢃅	𢃆	𢃇	𢃈	𢃉	𢃊	𢃋	𢃌	𢃍	𢃎	𢃏
	A00A	A01A	A02A	A03A	A04A	A05A	A06A	A07A	A08A	A09A	A0AA	A0BA	A0CA	A0DA	A0EA	A0FA
B	𢃑	𢃊	𢃂	𢃃	𢃄	𢃅	𢃆	𢃇	𢃈	𢃉	𢃊	𢃋	𢃌	𢃍	𢃎	𢃏
	A00B	A01B	A02B	A03B	A04B	A05B	A06B	A07B	A08B	A09B	A0AB	A0BB	A0CB	A0DB	A0EB	A0FB
C	𢃑	𢃊	𢃂	𢃃	𢃄	𢃅	𢃆	𢃇	𢃈	𢃉	𢃊	𢃋	𢃌	𢃍	𢃎	𢃏
	A00C	A01C	A02C	A03C	A04C	A05C	A06C	A07C	A08C	A09C	A0AC	A0BC	A0CC	A0DC	A0EC	A0FC
D	𢃑	𢃊	𢃂	𢃃	𢃄	𢃅	𢃆	𢃇	𢃈	𢃉	𢃊	𢃋	𢃌	𢃍	𢃎	𢃏
	A00D	A01D	A02D	A03D	A04D	A05D	A06D	A07D	A08D	A09D	A0AD	A0BD	A0CD	A0DD	A0ED	A0FD
E	𢃑	𢃊	𢃂	𢃃	𢃄	𢃅	𢃆	𢃇	𢃈	𢃉	𢃊	𢃋	𢃌	𢃍	𢃎	𢃏
	A00E	A01E	A02E	A03E	A04E	A05E	A06E	A07E	A08E	A09E	A0AE	A0BE	A0CE	A0DE	A0EE	A0FE
F	𢃑	𢃊	𢃂	𢃃	𢃄	𢃅	𢃆	𢃇	𢃈	𢃉	𢃊	𢃋	𢃌	𢃍	𢃎	𢃏
	A00F	A01F	A02F	A03F	A04F	A05F	A06F	A07F	A08F	A09F	A0AF	A0BF	A0CF	A0DF	A0EF	A0FF

	A10	A11	A12	A13	A14	A15	A16	A17	A18	A19	A1A	A1B	A1C	A1D	A1E	A1F
0	𠁧 A100	𠂔 A110	𠂎 A120	𠁥 A130	𠁷 A140	𠁸 A150	𠁹 A160	𠁺 A170	𠁻 A180	𠁼 A190	𠁽 A1A0	𠁾 A1B0	𠁿 A1C0	𠁿 A1D0	𠁵 A1E0	𠁶 A1F0
1	𠁷 A101	𠁷 A111	𠁷 A121	𠁷 A131	𠁷 A141	𠁷 A151	𠁷 A161	𠁷 A171	𠁷 A181	𠁷 A191	𠁷 A1A1	𠁷 A1B1	𠁷 A1C1	𠁷 A1D1	𠁷 A1E1	𠁷 A1F1
2	𠁷 A102	𠁷 A112	𠁷 A122	𠁷 A132	𠁷 A142	𠁷 A152	𠁷 A162	𠁷 A172	𠁷 A182	𠁷 A192	𠁷 A1A2	𠁷 A1B2	𠁷 A1C2	𠁷 A1D2	𠁷 A1E2	𠁷 A1F2
3	𠁷 A103	𠁷 A113	𠁷 A123	𠁷 A133	𠁷 A143	𠁷 A153	𠁷 A163	𠁷 A173	𠁷 A183	𠁷 A193	𠁷 A1A3	𠁷 A1B3	𠁷 A1C3	𠁷 A1D3	𠁷 A1E3	𠁷 A1F3
4	𠁷 A104	𠁷 A114	𠁷 A124	𠁷 A134	𠁷 A144	𠁷 A154	𠁷 A164	𠁷 A174	𠁷 A184	𠁷 A194	𠁷 A1A4	𠁷 A1B4	𠁷 A1C4	𠁷 A1D4	𠁷 A1E4	𠁷 A1F4
5	𠁷 A105	𠁷 A115	𠁷 A125	𠁷 A135	𠁷 A145	𠁷 A155	𠁷 A165	𠁷 A175	𠁷 A185	𠁷 A195	𠁷 A1A5	𠁷 A1B5	𠁷 A1C5	𠁷 A1D5	𠁷 A1E5	𠁷 A1F5
6	𠁷 A106	𠁷 A116	𠁷 A126	𠁷 A136	𠁷 A146	𠁷 A156	𠁷 A166	𠁷 A176	𠁷 A186	𠁷 A196	𠁷 A1A6	𠁷 A1B6	𠁷 A1C6	𠁷 A1D6	𠁷 A1E6	𠁷 A1F6
7	𠁷 A107	𠁷 A117	𠁷 A127	𠁷 A137	𠁷 A147	𠁷 A157	𠁷 A167	𠁷 A177	𠁷 A187	𠁷 A197	𠁷 A1A7	𠁷 A1B7	𠁷 A1C7	𠁷 A1D7	𠁷 A1E7	𠁷 A1F7
8	𠁷 A108	𠁷 A118	𠁷 A128	𠁷 A138	𠁷 A148	𠁷 A158	𠁷 A168	𠁷 A178	𠁷 A188	𠁷 A198	𠁷 A1A8	𠁷 A1B8	𠁷 A1C8	𠁷 A1D8	𠁷 A1E8	𠁷 A1F8
9	𠁷 A109	𠁷 A119	𠁷 A129	𠁷 A139	𠁷 A149	𠁷 A159	𠁷 A169	𠁷 A179	𠁷 A189	𠁷 A199	𠁷 A1A9	𠁷 A1B9	𠁷 A1C9	𠁷 A1D9	𠁷 A1E9	𠁷 A1F9
A	𠁷 A10A	𠁷 A11A	𠁷 A12A	𠁷 A13A	𠁷 A14A	𠁷 A15A	𠁷 A16A	𠁷 A17A	𠁷 A18A	𠁷 A19A	𠁷 A1AA	𠁷 A1BA	𠁷 A1CA	𠁷 A1DA	𠁷 A1EA	𠁷 A1FA
B	𠁷 A10B	𠁷 A11B	𠁷 A12B	𠁷 A13B	𠁷 A14B	𠁷 A15B	𠁷 A16B	𠁷 A17B	𠁷 A18B	𠁷 A19B	𠁷 A1AB	𠁷 A1BB	𠁷 A1CB	𠁷 A1DB	𠁷 A1EB	𠁷 A1FB
C	𠁷 A10C	𠁷 A11C	𠁷 A12C	𠁷 A13C	𠁷 A14C	𠁷 A15C	𠁷 A16C	𠁷 A17C	𠁷 A18C	𠁷 A19C	𠁷 A1AC	𠁷 A1BC	𠁷 A1CC	𠁷 A1DC	𠁷 A1EC	𠁷 A1FC
D	𠁷 A10D	𠁷 A11D	𠁷 A12D	𠁷 A13D	𠁷 A14D	𠁷 A15D	𠁷 A16D	𠁷 A17D	𠁷 A18D	𠁷 A19D	𠁷 A1AD	𠁷 A1BD	𠁷 A1CD	𠁷 A1DD	𠁷 A1ED	𠁷 A1FD
E	𠁷 A10E	𠁷 A11E	𠁷 A12E	𠁷 A13E	𠁷 A14E	𠁷 A15E	𠁷 A16E	𠁷 A17E	𠁷 A18E	𠁷 A19E	𠁷 A1AE	𠁷 A1BE	𠁷 A1CE	𠁷 A1DE	𠁷 A1EE	𠁷 A1FE
F	𠁷 A10F	𠁷 A11F	𠁷 A12F	𠁷 A13F	𠁷 A14F	𠁷 A15F	𠁷 A16F	𠁷 A17F	𠁷 A18F	𠁷 A19F	𠁷 A1AF	𠁷 A1BF	𠁷 A1CF	𠁷 A1DF	𠁷 A1EF	𠁷 A1FF

	A20	A21	A22	A23	A24	A25	A26	A27	A28	A29	A2A	A2B	A2C	A2D	A2E	A2F
0	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂓	𠂔	𠂕	𠂖	𠂗
	A200	A210	A220	A230	A240	A250	A260	A270	A280	A290	A2A0	A2B0	A2C0	A2D0	A2E0	A2F0
1	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂓	𠂔	𠂕	𠂖	𠂗
	A201	A211	A221	A231	A241	A251	A261	A271	A281	A291	A2A1	A2B1	A2C1	A2D1	A2E1	A2F1
2	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂓	𠂔	𠂕	𠂖	𠂗
	A202	A212	A222	A232	A242	A252	A262	A272	A282	A292	A2A2	A2B2	A2C2	A2D2	A2E2	A2F2
3	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂓	𠂔	𠂕	𠂖	𠂗
	A203	A213	A223	A233	A243	A253	A263	A273	A283	A293	A2A3	A2B3	A2C3	A2D3	A2E3	A2F3
4	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂓	𠂔	𠂕	𠂖	𠂗
	A204	A214	A224	A234	A244	A254	A264	A274	A284	A294	A2A4	A2B4	A2C4	A2D4	A2E4	A2F4
5	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂓	𠂔	𠂕	𠂖	𠂗
	A205	A215	A225	A235	A245	A255	A265	A275	A285	A295	A2A5	A2B5	A2C5	A2D5	A2E5	A2F5
6	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂓	𠂔	𠂕	𠂖	𠂗
	A206	A216	A226	A236	A246	A256	A266	A276	A286	A296	A2A6	A2B6	A2C6	A2D6	A2E6	A2F6
7	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂓	𠂔	𠂕	𠂖	𠂗
	A207	A217	A227	A237	A247	A257	A267	A277	A287	A297	A2A7	A2B7	A2C7	A2D7	A2E7	A2F7
8	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂓	𠂔	𠂕	𠂖	𠂗
	A208	A218	A228	A238	A248	A258	A268	A278	A288	A298	A2A8	A2B8	A2C8	A2D8	A2E8	A2F8
9	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂓	𠂔	𠂕	𠂖	𠂗
	A209	A219	A229	A239	A249	A259	A269	A279	A289	A299	A2A9	A2B9	A2C9	A2D9	A2E9	A2F9
A	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂓	𠂔	𠂕	𠂖	𠂗
	A20A	A21A	A22A	A23A	A24A	A25A	A26A	A27A	A28A	A29A	A2AA	A2BA	A2CA	A2DA	A2EA	A2FA
B	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂓	𠂔	𠂕	𠂖	𠂗
	A20B	A21B	A22B	A23B	A24B	A25B	A26B	A27B	A28B	A29B	A2AB	A2BB	A2CB	A2DB	A2EB	A2FB
C	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂓	𠂔	𠂕	𠂖	𠂗
	A20C	A21C	A22C	A23C	A24C	A25C	A26C	A27C	A28C	A29C	A2AC	A2BC	A2CC	A2DC	A2EC	A2FC
D	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂓	𠂔	𠂕	𠂖	𠂗
	A20D	A21D	A22D	A23D	A24D	A25D	A26D	A27D	A28D	A29D	A2AD	A2BD	A2CD	A2DD	A2ED	A2FD
E	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂓	𠂔	𠂕	𠂖	𠂗
	A20E	A21E	A22E	A23E	A24E	A25E	A26E	A27E	A28E	A29E	A2AE	A2BE	A2CE	A2DE	A2EE	A2FE
F	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂓	𠂔	𠂕	𠂖	𠂗
	A20F	A21F	A22F	A23F	A24F	A25F	A26F	A27F	A28F	A29F	A2AF	A2BF	A2CF	A2DF	A2EF	A2FF

	A30	A31	A32	A33	A34	A35	A36	A37	A38	A39	A3A	A3B	A3C	A3D	A3E	A3F
0	𠂔	𠂎	𠂏	𠂐	𠂑	𠂒	𠂓	𠂔	𠂕	𠂖	𠂗	𠂘	𠂙	𠂚	𠂛	𠂜
	A300	A310	A320	A330	A340	A350	A360	A370	A380	A390	A3A0	A3B0	A3C0	A3D0	A3E0	A3F0
1	𠂆	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂒	𠂓	𠂔	𠂅
	A301	A311	A321	A331	A341	A351	A361	A371	A381	A391	A3A1	A3B1	A3C1	A3D1	A3E1	A3F1
2	𠂆	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂒	𠂓	𠂔	𠂅
	A302	A312	A322	A332	A342	A352	A362	A372	A382	A392	A3A2	A3B2	A3C2	A3D2	A3E2	A3F2
3	𠂆	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂒	𠂓	𠂔	𠂅
	A303	A313	A323	A333	A343	A353	A363	A373	A383	A393	A3A3	A3B3	A3C3	A3D3	A3E3	A3F3
4	𠂆	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂒	𠂓	𠂔	𠂅
	A304	A314	A324	A334	A344	A354	A364	A374	A384	A394	A3A4	A3B4	A3C4	A3D4	A3E4	A3F4
5	𠂆	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂒	𠂓	𠂔	𠂅
	A305	A315	A325	A335	A345	A355	A365	A375	A385	A395	A3A5	A3B5	A3C5	A3D5	A3E5	A3F5
6	𠂆	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂒	𠂓	𠂔	𠂅
	A306	A316	A326	A336	A346	A356	A366	A376	A386	A396	A3A6	A3B6	A3C6	A3D6	A3E6	A3F6
7	𠂆	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂒	𠂓	𠂔	𠂅
	A307	A317	A327	A337	A347	A357	A367	A377	A387	A397	A3A7	A3B7	A3C7	A3D7	A3E7	A3F7
8	𠂆	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂒	𠂓	𠂔	𠂅
	A308	A318	A328	A338	A348	A358	A368	A378	A388	A398	A3A8	A3B8	A3C8	A3D8	A3E8	A3F8
9	𠂆	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂒	𠂓	𠂔	𠂅
	A309	A319	A329	A339	A349	A359	A369	A379	A389	A399	A3A9	A3B9	A3C9	A3D9	A3E9	A3F9
A	𠂆	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂒	𠂓	𠂔	𠂅
	A30A	A31A	A32A	A33A	A34A	A35A	A36A	A37A	A38A	A39A	A3AA	A3BA	A3CA	A3DA	A3EA	A3FA
B	𠂆	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂒	𠂓	𠂔	𠂅
	A30B	A31B	A32B	A33B	A34B	A35B	A36B	A37B	A38B	A39B	A3AB	A3BB	A3CB	A3DB	A3EB	A3FB
C	𠂆	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂒	𠂓	𠂔	𠂅
	A30C	A31C	A32C	A33C	A34C	A35C	A36C	A37C	A38C	A39C	A3AC	A3BC	A3CC	A3DC	A3EC	A3FC
D	𠂆	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂒	𠂓	𠂔	𠂅
	A30D	A31D	A32D	A33D	A34D	A35D	A36D	A37D	A38D	A39D	A3AD	A3BD	A3CD	A3DD	A3ED	A3FD
E	𠂆	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂒	𠂓	𠂔	𠂅
	A30E	A31E	A32E	A33E	A34E	A35E	A36E	A37E	A38E	A39E	A3AE	A3BE	A3CE	A3DE	A3EE	A3FE
F	𠂆	𠂇	𠂈	𠂉	𠂊	𠂋	𠂌	𠂍	𠂎	𠂏	𠂐	𠂑	𠂒	𠂓	𠂔	𠂅
	A30F	A31F	A32F	A33F	A34F	A35F	A36F	A37F	A38F	A39F	A3AF	A3BF	A3CF	A3DF	A3EF	A3FF

	A40	A41	A42	A43	A44	A45	A46	A47	A48	A49	A4A	A4B	A4C
0	𠁠	𠁤	𠁥	𠁦	𠁧	𠁨	𠁩	𠁪	𠁫	𠁬	𠁭	𠁮	𠁯
1	𠁰	𠁱	𠁲	𠁳	𠁴	𠁵	𠁶	𠁷	𠁸	𠁹	𠁺	𠁻	𠁼
2	𠁰	𠁿	𠁾	𠁷	𠁸	𠁹	𠁺	𠁻	𠁼	𠁽	𠁾	𠁿	𠁾
3	𠁠	𠁤	𠁥	𠁦	𠁧	𠁨	𠁩	𠁪	𠁫	𠁬	𠁭	𠁮	𠁯
4	𠁢	𠁱	𠁰	𠁣	𠁤	𠁥	𠁦	𠁧	𠁨	𠁩	𠁪	𠁫	𠁰
5	𠁰	𠁱	𠁰	𠁣	𠁤	𠁥	𠁦	𠁧	𠁨	𠁩	𠁪	𠁫	𠁼
6	𠁰	𠁿	𠁾	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰
7	𠁰	𠁿	𠁤	𠁥	𠁦	𠁧	𠁨	𠁩	𠁪	𠁫	𠁬	𠁮	𠁼
8	𠁰	𠁱	𠁰	𠁣	𠁤	𠁥	𠁦	𠁧	𠁨	𠁩	𠁪	𠁫	𠁼
9	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁼
A	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁼
B	𠁤	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁼
C	𠁤	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁼
D	𠁤	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁼
E	𠁤	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁼
F	𠁤	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁰	𠁼

	FF0	FF1	FF2	FF3	FF4	FF5
0						
1	!					
2	FF02	FF12	FF22	FF32	FF42	FF52
3	FF03	FF13	FF23	FF33	FF43	FF53
4	FF04	FF14	FF24	FF34	FF44	FF54
5	FF05	FF15	FF25	FF35	FF45	FF55
6	FF06	FF16	FF26	FF36	FF46	FF56
7	FF07	FF17	FF27	FF37	FF47	FF57
8	(					
	FF08	FF18	FF28	FF38	FF48	FF58
9	)					
	FF09	FF19	FF29	FF39	FF49	FF59
A	FF0A	FF1A	FF2A	FF3A	FF4A	FF5A
B	FF0B	FF1B	FF2B	[		{
	FF3B	FF4B	FF5B			
C	,					
	FF0C	FF1C	FF2C	FF3C	FF4C	FF5C
D	FF0D	FF1D	FF2D	]		}
	FF3D	FF4D	FF5D			
E	.					~
	FF0E	FF1E	FF2E	FF3E	FF4E	FF5E
F	/	?				
	FF0F	FF1F	FF2F	FF3F	FF4F	

Unicode Value	Glyph	Unicode Character Name	Unicode Value	Glyph	Unicode Character Name
0020	SPACE		0059	Y	LATIN CAPITAL LETTER Y
0021	!	EXCLAMATION MARK	005A	Z	LATIN CAPITAL LETTER Z
0022	"	QUOTATION MARK	005B	[	LEFT SQUARE BRACKET
0023	#	NUMBER SIGN	005C	\	REVERSE SOLIDUS
0024	\$	DOLLAR SIGN	005D	]	RIGHT SQUARE BRACKET
0025	%	PERCENT SIGN	005E	^	CIRCUMFLEX ACCENT
0026	&	AMPERSAND	005F	_	LOW LINE
0027	'	APOSTROPHE	0060	`	GRAVE ACCENT
0028	(	LEFT PARENTHESIS	0061	a	LATIN SMALL LETTER A
0029	)	RIGHT PARENTHESIS	0062	b	LATIN SMALL LETTER B
002A	*	ASTERISK	0063	c	LATIN SMALL LETTER C
002B	+	PLUS SIGN	0064	d	LATIN SMALL LETTER D
002C	,	COMMA	0065	e	LATIN SMALL LETTER E
002D	-	HYPHEN-MINUS	0066	f	LATIN SMALL LETTER F
002E	.	FULL STOP	0067	g	LATIN SMALL LETTER G
002F	/	SOLIDUS	0068	h	LATIN SMALL LETTER H
0030	0	DIGIT ZERO	0069	i	LATIN SMALL LETTER I
0031	1	DIGIT ONE	006A	j	LATIN SMALL LETTER J
0032	2	DIGIT TWO	006B	k	LATIN SMALL LETTER K
0033	3	DIGIT THREE	006C	l	LATIN SMALL LETTER L
0034	4	DIGIT FOUR	006D	m	LATIN SMALL LETTER M
0035	5	DIGIT FIVE	006E	n	LATIN SMALL LETTER N
0036	6	DIGIT SIX	006F	o	LATIN SMALL LETTER O
0037	7	DIGIT SEVEN	0070	p	LATIN SMALL LETTER P
0038	8	DIGIT EIGHT	0071	q	LATIN SMALL LETTER Q
0039	9	DIGIT NINE	0072	r	LATIN SMALL LETTER R
003A	:	COLON	0073	s	LATIN SMALL LETTER S
003B	;	SEMICOLON	0074	t	LATIN SMALL LETTER T
003C	<	LESS-THAN SIGN	0075	u	LATIN SMALL LETTER U
003D	=	EQUALS SIGN	0076	v	LATIN SMALL LETTER V
003E	>	GREATER-THAN SIGN	0077	w	LATIN SMALL LETTER W
003F	?	QUESTION MARK	0078	x	LATIN SMALL LETTER X
0040	@	COMMERCIAL AT	0079	y	LATIN SMALL LETTER Y
0041	A	LATIN CAPITAL LETTER A	007A	z	LATIN SMALL LETTER Z
0042	B	LATIN CAPITAL LETTER B	007B	{	LEFT CURLY BRACKET
0043	C	LATIN CAPITAL LETTER C	007C		VERTICAL LINE
0044	D	LATIN CAPITAL LETTER D	007D	}	RIGHT CURLY BRACKET
0045	E	LATIN CAPITAL LETTER E	007E	~	TILDE
0046	F	LATIN CAPITAL LETTER F	00A0	NO-BREAK SPACE	
0047	G	LATIN CAPITAL LETTER G	00A4	¤	CURRENCY SIGN
0048	H	LATIN CAPITAL LETTER H	00AC	¬	NOT SIGN
0049	I	LATIN CAPITAL LETTER I	00AD	-	SOFT HYPHEN
004A	J	LATIN CAPITAL LETTER J	00B0	°	DEGREE SIGN
004B	K	LATIN CAPITAL LETTER K	00B6	¶	PILCROW SIGN
004C	L	LATIN CAPITAL LETTER L	00B7	·	MIDDLE DOT
004D	M	LATIN CAPITAL LETTER M	2002	EN SPACE	
004E	N	LATIN CAPITAL LETTER N	2003	EM SPACE	
004F	O	LATIN CAPITAL LETTER O	2005	FOUR-PER-EM SPACE	
0050	P	LATIN CAPITAL LETTER P	2010	-	HYPHEN
0051	Q	LATIN CAPITAL LETTER Q	2014	—	EM DASH
0052	R	LATIN CAPITAL LETTER R	2018	‘	LEFT SINGLE QUOTATION
0053	S	LATIN CAPITAL LETTER S	2019	’	RIGHT SINGLE QUOTATION
0054	T	LATIN CAPITAL LETTER T	201C	“	LEFT DOUBLE QUOTATION
0055	U	LATIN CAPITAL LETTER U	201D	”	RIGHT DOUBLE QUOTATION
0056	V	LATIN CAPITAL LETTER V	2022	•	BULLET
0057	W	LATIN CAPITAL LETTER W	2026	…	HORIZONTAL ELLIPSIS
0058	X	LATIN CAPITAL LETTER X	2027	·	HYPHENATION POINT



Unicode Value	Glyph	Unicode Character Name	Unicode Value	Glyph	Unicode Character Name
A04A	𠁪	YI SYLLABLE PUT	A083	𠁪	YI SYLLABLE NBO
A04B	𠁫	YI SYLLABLE PUX	A084	𠁬	YI SYLLABLE NBOP
A04C	𠁭	YI SYLLABLE PU	A085	𠁮	YI SYLLABLE NBUT
A04D	𠁯	YI SYLLABLE PUP	A086	𠁰	YI SYLLABLE NBUX
A04E	𠁱	YI SYLLABLE PURX	A087	𠁱	YI SYLLABLE NBU
A04F	𠁲	YI SYLLABLE PUR	A088	𠁲	YI SYLLABLE NBUP
A050	𠁴	YI SYLLABLE PYT	A089	𠁴	YI SYLLABLE NBURX
A051	𠁵	YI SYLLABLE PYX	A08A	𠁵	YI SYLLABLE NBUR
A052	𠁶	YI SYLLABLE PY	A08B	𠁶	YI SYLLABLE NBYT
A053	𠁷	YI SYLLABLE PYP	A08C	𠁷	YI SYLLABLE NBYX
A054	𠁸	YI SYLLABLE PYRX	A08D	𠁸	YI SYLLABLE NBY
A055	𠁹	YI SYLLABLE PYR	A08E	𠁹	YI SYLLABLE NBYP
A056	𠁺	YI SYLLABLE BBIT	A08F	𠁺	YI SYLLABLE NBYRX
A057	𠁻	YI SYLLABLE BBIX	A090	𠁻	YI SYLLABLE NBYR
A058	＊	YI SYLLABLE BBI	A091	𠁼	YI SYLLABLE HMIT
A059	𠁽	YI SYLLABLE BBIP	A092	𠁽	YI SYLLABLE HMIX
A05A	𠁾	YI SYLLABLE BBIET	A093	𠁾	YI SYLLABLE HMI
A05B	𠁿	YI SYLLABLE BBIEX	A094	𠁿	YI SYLLABLE HMIP
A05C	𠁻	YI SYLLABLE BBIE	A095	𠁻	YI SYLLABLE HMIEX
A05D	𠁻	YI SYLLABLE BBIEP	A096	𠁻	YI SYLLABLE HMIE
A05E	𠁻	YI SYLLABLE BBAT	A097	𠁻	YI SYLLABLE HMIEP
A05F	𠁻	YI SYLLABLE BBAX	A098	𠁻	YI SYLLABLE HMAT
A060	𠁻	YI SYLLABLE BBA	A099	𠁻	YI SYLLABLE HMAX
A061	𠁻	YI SYLLABLE BBAP	A09A	𠁻	YI SYLLABLE HMA
A062	𠁻	YI SYLLABLE BBUOX	A09B	𠁻	YI SYLLABLE HMAP
A063	𠁻	YI SYLLABLE BBUO	A09C	𠁻	YI SYLLABLE HMUOX
A064	𠁻	YI SYLLABLE BBUOP	A09D	𠁻	YI SYLLABLE HMUO
A065	𠁻	YI SYLLABLE BBOT	A09E	𠁻	YI SYLLABLE HMUOP
A066	𠁻	YI SYLLABLE BBOX	A09F	𠁻	YI SYLLABLE HMOT
A067	𠁻	YI SYLLABLE BBO	A0A0	𠁻	YI SYLLABLE HMOX
A068	𠁻	YI SYLLABLE BBOP	A0A1	𠁻	YI SYLLABLE HMO
A069	𠁻	YI SYLLABLE BBEX	A0A2	𠁻	YI SYLLABLE HMOP
A06A	𠁻	YI SYLLABLE BBE	A0A3	𠁻	YI SYLLABLE HMUT
A06B	𠁻	YI SYLLABLE BBEP	A0A4	𠁻	YI SYLLABLE HMUX
A06C	𠁻	YI SYLLABLE BBUT	A0A5	𠁻	YI SYLLABLE HMU
A06D	𠁻	YI SYLLABLE BBUX	A0A6	𠁻	YI SYLLABLE HMUP
A06E	𠁻	YI SYLLABLE BBU	A0A7	𠁻	YI SYLLABLE HMURX
A06F	𠁻	YI SYLLABLE BBUP	A0A8	𠁻	YI SYLLABLE HMUR
A070	𠁻	YI SYLLABLE BBURX	A0A9	𠁻	YI SYLLABLE HMYX
A071	𠁻	YI SYLLABLE BBUR	A0AA	𠁻	YI SYLLABLE HMY
A072	𠁻	YI SYLLABLE BBYT	A0AB	𠁻	YI SYLLABLE HMYP
A073	𠁻	YI SYLLABLE BBYX	A0AC	𠁻	YI SYLLABLE HMYRX
A074	𠁻	YI SYLLABLE BBY	A0AD	𠁻	YI SYLLABLE HMYR
A075	𠁻	YI SYLLABLE BBYP	A0AE	𠁻	YI SYLLABLE MIT
A076	𠁻	YI SYLLABLE NBIT	A0AF	𠁻	YI SYLLABLE MIX
A077	𠁻	YI SYLLABLE NBIX	A0B0	𠁻	YI SYLLABLE MI
A078	𠁻	YI SYLLABLE NBI	A0B1	𠁻	YI SYLLABLE MIP
A079	𠁻	YI SYLLABLE NBIP	A0B2	𠁻	YI SYLLABLE MIEX
A07A	𠁻	YI SYLLABLE NBIEX	A0B3	𠁻	YI SYLLABLE MIE
A07B	𠁻	YI SYLLABLE NBIE	A0B4	𠁻	YI SYLLABLE MIEP
A07C	𠁻	YI SYLLABLE NBIEP	A0B5	𠁻	YI SYLLABLE MAT
A07D	𠁻	YI SYLLABLE NBAT	A0B6	𠁻	YI SYLLABLE MAX
A07E	𠁻	YI SYLLABLE NBAX	A0B7	𠁻	YI SYLLABLE MA
A07F	𠁻	YI SYLLABLE NBA	A0B8	𠁻	YI SYLLABLE MAP
A080	𠁻	YI SYLLABLE NBAP	A0B9	𠁻	YI SYLLABLE MUOT
A081	𠁻	YI SYLLABLE NBOT	A0BA	𠁻	YI SYLLABLE MUOX
A082	𠁻	YI SYLLABLE NBOX	A0BB	𠁻	YI SYLLABLE MUO

Unicode Value	Glyph	Unicode Character Name	Unicode Value	Glyph	Unicode Character Name
A0BC	Յ	YI SYLLABLE MUOP	A0F5	Յ	YI SYLLABLE VUX
A0BD	Յ	YI SYLLABLE MOT	A0F6	Յ	YI SYLLABLE VU
A0BE	Յ	YI SYLLABLE MOX	A0F7	Յ	YI SYLLABLE VUP
A0BF	Յ	YI SYLLABLE MO	A0F8	Յ	YI SYLLABLE VURX
A0C0	Յ	YI SYLLABLE MOP	A0F9	Յ	YI SYLLABLE VUR
A0C1	Յ	YI SYLLABLE MEX	A0FA	Յ	YI SYLLABLE VYT
A0C2	Յ	YI SYLLABLE ME	A0FB	Յ	YI SYLLABLE VYX
A0C3	Յ	YI SYLLABLE MUT	A0FC	Յ	YI SYLLABLE VY
A0C4	Յ	YI SYLLABLE MUX	A0FD	Յ	YI SYLLABLE VYP
A0C5	Յ	YI SYLLABLE MU	A0FE	Յ	YI SYLLABLE VYRX
A0C6	Յ	YI SYLLABLE MUP	A0FF	Յ	YI SYLLABLE VYR
A0C7	Յ	YI SYLLABLE MURX	A100	Յ	YI SYLLABLE DIT
A0C8	Յ	YI SYLLABLE MUR	A101	Յ	YI SYLLABLE DIX
A0C9	Յ	YI SYLLABLE MYT	A102	Յ	YI SYLLABLE DI
A0CA	Յ	YI SYLLABLE MYX	A103	Յ	YI SYLLABLE DIP
A0CB	Յ	YI SYLLABLE MY	A104	Յ	YI SYLLABLE DIEX
A0CC	Յ	YI SYLLABLE MYP	A105	Յ	YI SYLLABLE DIE
A0CD	Յ	YI SYLLABLE FIT	A106	Յ	YI SYLLABLE DIEP
A0CE	Յ	YI SYLLABLE FIX	A107	Յ	YI SYLLABLE DAT
A0CF	Յ	YI SYLLABLE FI	A108	Յ	YI SYLLABLE DAX
A0D0	Յ	YI SYLLABLE FIP	A109	Յ	YI SYLLABLE DA
A0D1	Յ	YI SYLLABLE FAT	A10A	Յ	YI SYLLABLE DAP
A0D2	Յ	YI SYLLABLE FAX	A10B	Յ	YI SYLLABLE DUOX
A0D3	Յ	YI SYLLABLE FA	A10C	Յ	YI SYLLABLE DUO
A0D4	Յ	YI SYLLABLE FAP	A10D	Յ	YI SYLLABLE DOT
A0D5	Յ	YI SYLLABLE FOX	A10E	Յ	YI SYLLABLE DOX
A0D6	Յ	YI SYLLABLE FO	A10F	Յ	YI SYLLABLE DO
A0D7	Յ	YI SYLLABLE FOP	A110	Յ	YI SYLLABLE DOP
A0D8	Յ	YI SYLLABLE FUT	A111	Յ	YI SYLLABLE DEX
A0D9	Յ	YI SYLLABLE FUX	A112	Յ	YI SYLLABLE DE
A0DA	Յ	YI SYLLABLE FU	A113	Յ	YI SYLLABLE DEP
A0DB	Յ	YI SYLLABLE FUP	A114	Յ	YI SYLLABLE DUT
A0DC	Յ	YI SYLLABLE FURX	A115	Յ	YI SYLLABLE DUX
A0DD	Յ	YI SYLLABLE FUR	A116	Յ	YI SYLLABLE DU
A0DE	Յ	YI SYLLABLE FYT	A117	Յ	YI SYLLABLE DUP
A0DF	Յ	YI SYLLABLE FYX	A118	Յ	YI SYLLABLE DURX
A0E0	Յ	YI SYLLABLE FY	A119	Յ	YI SYLLABLE DUR
A0E1	Յ	YI SYLLABLE FYP	A11A	Յ	YI SYLLABLE TIT
A0E2	Յ	YI SYLLABLE VIT	A11B	Յ	YI SYLLABLE TIX
A0E3	Յ	YI SYLLABLE VIX	A11C	Յ	YI SYLLABLE TI
A0E4	Յ	YI SYLLABLE VI	A11D	Յ	YI SYLLABLE TIP
A0E5	Յ	YI SYLLABLE VIP	A11E	Յ	YI SYLLABLE TIEX
A0E6	Յ	YI SYLLABLE VIET	A11F	Յ	YI SYLLABLE TIE
A0E7	Յ	YI SYLLABLE VIEX	A120	Յ	YI SYLLABLE TIEP
A0E8	Յ	YI SYLLABLE VIE	A121	Յ	YI SYLLABLE TAT
A0E9	Յ	YI SYLLABLE VIEP	A122	Յ	YI SYLLABLE TAX
A0EA	Յ	YI SYLLABLE VAT	A123	Յ	YI SYLLABLE TA
A0EB	Յ	YI SYLLABLE VAX	A124	Յ	YI SYLLABLE TAP
A0EC	Յ	YI SYLLABLE VA	A125	Յ	YI SYLLABLE TUOT
A0ED	Յ	YI SYLLABLE VAP	A126	Յ	YI SYLLABLE TUOX
A0EE	Յ	YI SYLLABLE VOT	A127	Յ	YI SYLLABLE TUO
A0EF	Յ	YI SYLLABLE VOX	A128	Յ	YI SYLLABLE TUOP
A0F0	Յ	YI SYLLABLE VO	A129	Յ	YI SYLLABLE TOT
A0F1	Յ	YI SYLLABLE VOP	A12A	Յ	YI SYLLABLE TOX
A0F2	Յ	YI SYLLABLE VEX	A12B	Յ	YI SYLLABLE TO
A0F3	Յ	YI SYLLABLE VEP	A12C	Յ	YI SYLLABLE TOP
A0F4	Յ	YI SYLLABLE VUT	A12D	Յ	YI SYLLABLE TEX

Unicode Value	Glyph	Unicode Character Name	Unicode Value	Glyph	Unicode Character Name
A12E	፩	YI SYLLABLE TE	A167	፪	YI SYLLABLE NDUR
A12F	፪	YI SYLLABLE TEP	A168	፫	YI SYLLABLE HNIT
A130	፬	YI SYLLABLE TUT	A169	፬	YI SYLLABLE HNIX
A131	፭	YI SYLLABLE TUX	A16A	፬	YI SYLLABLE HNI
A132	፮	YI SYLLABLE TU	A16B	፬	YI SYLLABLE HNIP
A133	፯	YI SYLLABLE TUP	A16C	፬	YI SYLLABLE HNIET
A134	፩	YI SYLLABLE TURX	A16D	፩	YI SYLLABLE HNIEX
A135	፪	YI SYLLABLE TUR	A16E	፪	YI SYLLABLE HNIE
A136	፪	YI SYLLABLE DDIT	A16F	፪	YI SYLLABLE HNIEP
A137	፪	YI SYLLABLE DDIX	A170	፪	YI SYLLABLE HNAT
A138	፪	YI SYLLABLE DDI	A171	፪	YI SYLLABLE HNAX
A139	፪	YI SYLLABLE DDIP	A172	፪	YI SYLLABLE HNA
A13A	፪	YI SYLLABLE DDIEX	A173	፪	YI SYLLABLE HNAP
A13B	፪	YI SYLLABLE DDIIE	A174	፪	YI SYLLABLE HNUOX
A13C	፪	YI SYLLABLE DDIEP	A175	፪	YI SYLLABLE HNUO
A13D	፪	YI SYLLABLE DDAT	A176	፪	YI SYLLABLE HNOT
A13E	፪	YI SYLLABLE DDAX	A177	፪	YI SYLLABLE HNOX
A13F	፪	YI SYLLABLE DDA	A178	፪	YI SYLLABLE HNOP
A140	፪	YI SYLLABLE DDAP	A179	፪	YI SYLLABLE HNEX
A141	፪	YI SYLLABLE DDUOX	A17A	፪	YI SYLLABLE HNE
A142	፪	YI SYLLABLE DDUO	A17B	፪	YI SYLLABLE HNEP
A143	፪	YI SYLLABLE DDUOP	A17C	፪	YI SYLLABLE HNUT
A144	፪	YI SYLLABLE DDOT	A17D	፪	YI SYLLABLE NIT
A145	፪	YI SYLLABLE DDOX	A17E	፪	YI SYLLABLE NIX
A146	፪	YI SYLLABLE DDO	A17F	፪	YI SYLLABLE NI
A147	፪	YI SYLLABLE DDOP	A180	፪	YI SYLLABLE NIP
A148	፪	YI SYLLABLE DDEX	A181	፪	YI SYLLABLE NIEX
A149	፪	YI SYLLABLE DDE	A182	፪	YI SYLLABLE NIE
A14A	፪	YI SYLLABLE DDEP	A183	፪	YI SYLLABLE NIEP
A14B	፪	YI SYLLABLE DDUT	A184	፪	YI SYLLABLE NAX
A14C	፪	YI SYLLABLE DDUX	A185	፪	YI SYLLABLE NA
A14D	፪	YI SYLLABLE DDU	A186	፪	YI SYLLABLE NAP
A14E	፪	YI SYLLABLE DDUP	A187	፪	YI SYLLABLE NUOX
A14F	፪	YI SYLLABLE DDURX	A188	፪	YI SYLLABLE NUO
A150	፪	YI SYLLABLE DDUR	A189	፪	YI SYLLABLE NUOP
A151	፪	YI SYLLABLE NDIT	A18A	፪	YI SYLLABLE NOT
A152	፪	YI SYLLABLE NDIX	A18B	፪	YI SYLLABLE NOX
A153	፪	YI SYLLABLE NDI	A18C	፪	YI SYLLABLE NO
A154	፪	YI SYLLABLE NDIP	A18D	፪	YI SYLLABLE NOP
A155	፪	YI SYLLABLE NDIEX	A18E	፪	YI SYLLABLE NEX
A156	፪	YI SYLLABLE NDIE	A18F	፪	YI SYLLABLE NE
A157	፪	YI SYLLABLE NDAT	A190	፪	YI SYLLABLE NEP
A158	፪	YI SYLLABLE NDAX	A191	፪	YI SYLLABLE NUT
A159	፪	YI SYLLABLE NDA	A192	፪	YI SYLLABLE NUX
A15A	፪	YI SYLLABLE NDAP	A193	፪	YI SYLLABLE NU
A15B	፪	YI SYLLABLE NDOT	A194	፪	YI SYLLABLE NUP
A15C	፪	YI SYLLABLE NDOX	A195	፪	YI SYLLABLE NURX
A15D	፪	YI SYLLABLE NDO	A196	፪	YI SYLLABLE NUR
A15E	፪	YI SYLLABLE NDOP	A197	፪	YI SYLLABLE HLIT
A15F	፪	YI SYLLABLE NDEX	A198	፪	YI SYLLABLE HLIX
A160	፪	YI SYLLABLE NDE	A199	፪	YI SYLLABLE HLI
A161	፪	YI SYLLABLE NDEP	A19A	፪	YI SYLLABLE HLIP
A162	፪	YI SYLLABLE NDUT	A19B	፪	YI SYLLABLE HLIEX
A163	፪	YI SYLLABLE NDUX	A19C	፪	YI SYLLABLE HLIE
A164	፪	YI SYLLABLE NDU	A19D	፪	YI SYLLABLE HLIEP
A165	፪	YI SYLLABLE NDUP	A19E	፪	YI SYLLABLE HLAT
A166	፪	YI SYLLABLE NDURX	A19F	፪	YI SYLLABLE HLAX

Unicode Value	Glyph	Unicode Character Name	Unicode Value	Glyph	Unicode Character Name
A1A0	ፊ	YI SYLLABLE HLA	A1D9	ሮ	YI SYLLABLE LYR
A1A1	ፊል	YI SYLLABLE HLAP	A1DA	ሮል	YI SYLLABLE GIT
A1A2	ፊሉ	YI SYLLABLE HLUOX	A1DB	ሮሉ	YI SYLLABLE GIX
A1A3	ፊሉ	YI SYLLABLE HLUO	A1DC	ሮ	YI SYLLABLE GI
A1A4	ፊሉ	YI SYLLABLE HLUOP	A1DD	ሮፕ	YI SYLLABLE GIP
A1A5	ፊሉ	YI SYLLABLE HLOX	A1DE	ሮፕ	YI SYLLABLE GIET
A1A6	ፊሎ	YI SYLLABLE HLO	A1DF	ሮፕ	YI SYLLABLE GIEX
A1A7	ፊሎ	YI SYLLABLE HLOP	A1E0	ሮፕ	YI SYLLABLE GIE
A1A8	ፊለ	YI SYLLABLE HLEX	A1E1	ሮፕ	YI SYLLABLE GIEP
A1A9	ፊለ	YI SYLLABLE HLE	A1E2	ሮፕ	YI SYLLABLE GAT
A1AA	ፊለ	YI SYLLABLE HLEP	A1E3	ሮፕ	YI SYLLABLE GAX
A1AB	ፊሉ	YI SYLLABLE HLUT	A1E4	ሮፕ	YI SYLLABLE GA
A1AC	ፊሉ	YI SYLLABLE HLUX	A1E5	ሮፕ	YI SYLLABLE GAP
A1AD	ፊሉ	YI SYLLABLE HLU	A1E6	ሮፕ	YI SYLLABLE GUOT
A1AE	ፊሉ	YI SYLLABLE HLUP	A1E7	ሮፕ	YI SYLLABLE GUOX
A1AF	ፊሉ	YI SYLLABLE HLURX	A1E8	ሮፕ	YI SYLLABLE GUO
A1B0	ፊሉ	YI SYLLABLE HLUR	A1E9	ሮፕ	YI SYLLABLE GUOP
A1B1	ፊሉ	YI SYLLABLE HLYT	A1EA	ሮፕ	YI SYLLABLE GOT
A1B2	ፊሉ	YI SYLLABLE HLYX	A1EB	ሮፕ	YI SYLLABLE GOX
A1B3	ፊሉ	YI SYLLABLE HLY	A1EC	ሮፕ	YI SYLLABLE GO
A1B4	ፊሉ	YI SYLLABLE HLYP	A1ED	ሮፕ	YI SYLLABLE GOP
A1B5	ፊሉ	YI SYLLABLE HLYRX	A1EE	ሮፕ	YI SYLLABLE GET
A1B6	ፊሉ	YI SYLLABLE HLYR	A1EF	ሮፕ	YI SYLLABLE GEX
A1B7	ፊሉ	YI SYLLABLE LIT	A1F0	ሮፕ	YI SYLLABLE GE
A1B8	ፊሉ	YI SYLLABLE LIX	A1F1	ሮፕ	YI SYLLABLE GEP
A1B9	ፊሉ	YI SYLLABLE LI	A1F2	ሮፕ	YI SYLLABLE GUT
A1BA	ፊሉ	YI SYLLABLE LIP	A1F3	ሮፕ	YI SYLLABLE GUX
A1BB	ፊሉ	YI SYLLABLE LIET	A1F4	ሮፕ	YI SYLLABLE GU
A1BC	ፊሉ	YI SYLLABLE LIEX	A1F5	ሮፕ	YI SYLLABLE GUP
A1BD	ፊሉ	YI SYLLABLE LIE	A1F6	ሮፕ	YI SYLLABLE GURX
A1BE	ፊሉ	YI SYLLABLE LIEP	A1F7	ሮፕ	YI SYLLABLE GUR
A1BF	ፊሉ	YI SYLLABLE LAT	A1F8	ሮፕ	YI SYLLABLE KIT
A1C0	ፊሉ	YI SYLLABLE LAX	A1F9	ሮፕ	YI SYLLABLE KIX
A1C1	ፊሉ	YI SYLLABLE LA	A1FA	ሮፕ	YI SYLLABLE KI
A1C2	ፊሉ	YI SYLLABLE LAP	A1FB	ሮፕ	YI SYLLABLE KIP
A1C3	ፊሉ	YI SYLLABLE LUOT	A1FC	ሮፕ	YI SYLLABLE KIEX
A1C4	ፊሉ	YI SYLLABLE LUOX	A1FD	ሮፕ	YI SYLLABLE KIE
A1C5	ፊሉ	YI SYLLABLE LUO	A1FE	ሮፕ	YI SYLLABLE KIEP
A1C6	ፊሉ	YI SYLLABLE LUOP	A1FF	ሮፕ	YI SYLLABLE KAT
A1C7	ፊሉ	YI SYLLABLE LOT	A200	ሮፕ	YI SYLLABLE KAX
A1C8	ፊሉ	YI SYLLABLE LOX	A201	ሮፕ	YI SYLLABLE KA
A1C9	ፊሉ	YI SYLLABLE LO	A202	ሮፕ	YI SYLLABLE KAP
A1CA	ፊሉ	YI SYLLABLE LOP	A203	ሮፕ	YI SYLLABLE KUOX
A1CB	ፊሉ	YI SYLLABLE LEX	A204	ሮፕ	YI SYLLABLE KUO
A1CC	ፊሉ	YI SYLLABLE LE	A205	ሮፕ	YI SYLLABLE KUOP
A1CD	ፊሉ	YI SYLLABLE LEP	A206	ሮፕ	YI SYLLABLE KOT
A1CE	ፊሉ	YI SYLLABLE LUT	A207	ሮፕ	YI SYLLABLE KOX
A1CF	ፊሉ	YI SYLLABLE LUX	A208	ሮፕ	YI SYLLABLE KO
A1D0	ፊሉ	YI SYLLABLE LU	A209	ሮፕ	YI SYLLABLE KOP
A1D1	ፊሉ	YI SYLLABLE LUP	A20A	ሮፕ	YI SYLLABLE KET
A1D2	ፊሉ	YI SYLLABLE LURX	A20B	ሮፕ	YI SYLLABLE KEX
A1D3	ፊሉ	YI SYLLABLE LUR	A20C	ሮፕ	YI SYLLABLE KE
A1D4	ፊሉ	YI SYLLABLE LYT	A20D	ሮፕ	YI SYLLABLE KEP
A1D5	ፊሉ	YI SYLLABLE LYX	A20E	ሮፕ	YI SYLLABLE KUT
A1D6	ፊሉ	YI SYLLABLE LY	A20F	ሮፕ	YI SYLLABLE KUX
A1D7	ፊሉ	YI SYLLABLE LYP	A210	ሮፕ	YI SYLLABLE KU
A1D8	ፊሉ	YI SYLLABLE LYRX	A211	ሮፕ	YI SYLLABLE KUP

Unicode Value	Glyph	Unicode Character Name	Unicode Value	Glyph	Unicode Character Name
A212	𠂔	YI SYLLABLE KURX	A24B	𠂔	YI SYLLABLE HXIEX
A213	𠂔	YI SYLLABLE KUR	A24C	𠂔	YI SYLLABLE HXIE
A214	𠂔	YI SYLLABLE GGIT	A24D	𠂔	YI SYLLABLE HXIEP
A215	𠂔	YI SYLLABLE GGIX	A24E	𠂔	YI SYLLABLE HXAT
A216	𠂔	YI SYLLABLE GGI	A24F	𠂔	YI SYLLABLE HXAX
A217	𠂔	YI SYLLABLE GGIEX	A250	𠂔	YI SYLLABLE HXA
A218	𠂔	YI SYLLABLE GGIE	A251	𠂔	YI SYLLABLE HXAP
A219	𠂔	YI SYLLABLE GGIEP	A252	𠂔	YI SYLLABLE HXUOT
A21A	𠂔	YI SYLLABLE GGAT	A253	𠂔	YI SYLLABLE HXUOX
A21B	𠂔	YI SYLLABLE GGAX	A254	𠂔	YI SYLLABLE HXUO
A21C	𠂔	YI SYLLABLE GGA	A255	𠂔	YI SYLLABLE HXUOP
A21D	𠂔	YI SYLLABLE GGAP	A256	𠂔	YI SYLLABLE HXOT
A21E	𠂔	YI SYLLABLE GGUOT	A257	𠂔	YI SYLLABLE HXOX
A21F	𠂔	YI SYLLABLE GGUOX	A258	𠂔	YI SYLLABLE HXO
A220	𠂔	YI SYLLABLE GGUO	A259	𠂔	YI SYLLABLE HXOP
A221	𠂔	YI SYLLABLE GGUOP	A25A	𠂔	YI SYLLABLE HXEX
A222	𠂔	YI SYLLABLE GGOT	A25B	𠂔	YI SYLLABLE HXE
A223	𠂔	YI SYLLABLE GGOX	A25C	𠂔	YI SYLLABLE HXEP
A224	𠂔	YI SYLLABLE GGO	A25D	𠂔	YI SYLLABLE NGIEX
A225	𠂔	YI SYLLABLE GGOP	A25E	𠂔	YI SYLLABLE NGIE
A226	𠂔	YI SYLLABLE GGET	A25F	𠂔	YI SYLLABLE NGIEP
A227	𠂔	YI SYLLABLE GGEX	A260	𠂔	YI SYLLABLE NGAT
A228	𠂔	YI SYLLABLE GGE	A261	𠂔	YI SYLLABLE NGAX
A229	𠂔	YI SYLLABLE GGEP	A262	𠂔	YI SYLLABLE NGA
A22A	𠂔	YI SYLLABLE GGUT	A263	𠂔	YI SYLLABLE NGAP
A22B	𠂔	YI SYLLABLE GGUX	A264	𠂔	YI SYLLABLE NGUOT
A22C	𠂔	YI SYLLABLE GGU	A265	𠂔	YI SYLLABLE NGUOX
A22D	𠂔	YI SYLLABLE GGUP	A266	𠂔	YI SYLLABLE NGUO
A22E	𠂔	YI SYLLABLE GGURX	A267	𠂔	YI SYLLABLE NGOT
A22F	𠂔	YI SYLLABLE GGUR	A268	𠂔	YI SYLLABLE NGOX
A230	𠂔	YI SYLLABLE MGIEX	A269	𠂔	YI SYLLABLE NGO
A231	𠂔	YI SYLLABLE MGIE	A26A	𠂔	YI SYLLABLE NGOP
A232	𠂔	YI SYLLABLE MGAT	A26B	𠂔	YI SYLLABLE NGEX
A233	𠂔	YI SYLLABLE MGAX	A26C	𠂔	YI SYLLABLE NGE
A234	𠂔	YI SYLLABLE MGA	A26D	𠂔	YI SYLLABLE NGEP
A235	𠂔	YI SYLLABLE MGAP	A26E	𠂔	YI SYLLABLE HIT
A236	𠂔	YI SYLLABLE MGUOX	A26F	𠂔	YI SYLLABLE HIEX
A237	𠂔	YI SYLLABLE MGUO	A270	𠂔	YI SYLLABLE HIE
A238	𠂔	YI SYLLABLE MGUOP	A271	𠂔	YI SYLLABLE HAT
A239	𠂔	YI SYLLABLE MGOT	A272	𠂔	YI SYLLABLE HAX
A23A	𠂔	YI SYLLABLE MGOX	A273	𠂔	YI SYLLABLE HA
A23B	𠂔	YI SYLLABLE MGO	A274	𠂔	YI SYLLABLE HAP
A23C	𠂔	YI SYLLABLE MGOP	A275	𠂔	YI SYLLABLE HUOT
A23D	𠂔	YI SYLLABLE MGEX	A276	𠂔	YI SYLLABLE HUOX
A23E	𠂔	YI SYLLABLE MGE	A277	𠂔	YI SYLLABLE HUO
A23F	𠂔	YI SYLLABLE MGEPE	A278	𠂔	YI SYLLABLE HUOP
A240	𠂔	YI SYLLABLE MGUT	A279	𠂔	YI SYLLABLE HOT
A241	𠂔	YI SYLLABLE MGUX	A27A	𠂔	YI SYLLABLE HOX
A242	𠂔	YI SYLLABLE MGU	A27B	𠂔	YI SYLLABLE HO
A243	𠂔	YI SYLLABLE MGUP	A27C	𠂔	YI SYLLABLE HOP
A244	𠂔	YI SYLLABLE MGURX	A27D	𠂔	YI SYLLABLE HEX
A245	𠂔	YI SYLLABLE MGUR	A27E	𠂔	YI SYLLABLE HE
A246	𠂔	YI SYLLABLE HXIT	A27F	𠂔	YI SYLLABLE HEP
A247	𠂔	YI SYLLABLE HXIX	A280	𠂔	YI SYLLABLE WAT
A248	𠂔	YI SYLLABLE HXI	A281	𠂔	YI SYLLABLE WAX
A249	𠂔	YI SYLLABLE HXIP	A282	𠂔	YI SYLLABLE WA
A24A	𠂔	YI SYLLABLE HXIET	A283	𠂔	YI SYLLABLE WAP



Unicode Value	Glyph	Unicode Character Name	Unicode Value	Glyph	Unicode Character Name
A2F6	𠁥	YI SYLLABLE NZA	A32F	𠁦	YI SYLLABLE SSIE
A2F7	𠁦	YI SYLLABLE NZAP	A330	𠁧	YI SYLLABLE SSIEP
A2F8	𠁨	YI SYLLABLE NZUOX	A331	𠁩	YI SYLLABLE SSAT
A2F9	𠁩	YI SYLLABLE NZUO	A332	𠁪	YI SYLLABLE SSAX
A2FA	𠁪	YI SYLLABLE NZOX	A333	𠁫	YI SYLLABLE SSA
A2FB	𠁫	YI SYLLABLE NZOP	A334	𠁬	YI SYLLABLE SSAP
A2FC	𠁬	YI SYLLABLE NZEX	A335	𠁭	YI SYLLABLE SSOT
A2FD	𠁭	YI SYLLABLE NZE	A336	𠁮	YI SYLLABLE SSOX
A2FE	𠁮	YI SYLLABLE NZUX	A337	𠁯	YI SYLLABLE SSO
A2FF	𠁯	YI SYLLABLE NZU	A338	𠁰	YI SYLLABLE SSOP
A300	𠁰	YI SYLLABLE NZUP	A339	𠁱	YI SYLLABLE SSEX
A301	𠁱	YI SYLLABLE NZURX	A33A	𠁲	YI SYLLABLE SSE
A302	𠁲	YI SYLLABLE NZUR	A33B	𠁳	YI SYLLABLE SSEP
A303	𠁳	YI SYLLABLE NZYT	A33C	𠁴	YI SYLLABLE SSUT
A304	𠁴	YI SYLLABLE NZYX	A33D	𠁵	YI SYLLABLE SSUX
A305	𠁵	YI SYLLABLE NZY	A33E	𠁶	YI SYLLABLE SSU
A306	𠁶	YI SYLLABLE NZYP	A33F	𠁷	YI SYLLABLE SSUP
A307	𠁷	YI SYLLABLE NZYRX	A340	𠁸	YI SYLLABLE SSYT
A308	𠁸	YI SYLLABLE NZYR	A341	𠁹	YI SYLLABLE SSYX
A309	𠁹	YI SYLLABLE SIT	A342	𠁺	YI SYLLABLE SSY
A30A	𠁺	YI SYLLABLE SIX	A343	𠁻	YI SYLLABLE SSYP
A30B	𠁻	YI SYLLABLE SI	A344	𠁼	YI SYLLABLE SSYRX
A30C	𠁼	YI SYLLABLE SIP	A345	𠁽	YI SYLLABLE SSYR
A30D	𠁽	YI SYLLABLE SIEX	A346	𠁾	YI SYLLABLE ZHAT
A30E	𠁾	YI SYLLABLE SIE	A347	𠁿	YI SYLLABLE ZHAX
A30F	𠁿	YI SYLLABLE SIEP	A348	𠁿	YI SYLLABLE ZHA
A310	𠁿	YI SYLLABLE SAT	A349	𠁿	YI SYLLABLE ZHAP
A311	𠁿	YI SYLLABLE SAX	A34A	𠁿	YI SYLLABLE ZHUOX
A312	𠁿	YI SYLLABLE SA	A34B	𠁿	YI SYLLABLE ZHUO
A313	𠁿	YI SYLLABLE SAP	A34C	𠁿	YI SYLLABLE ZHUOP
A314	𠁿	YI SYLLABLE SUOX	A34D	𠁿	YI SYLLABLE ZHOT
A315	𠁿	YI SYLLABLE SUO	A34E	𠁿	YI SYLLABLE ZHOX
A316	𠁿	YI SYLLABLE SUOP	A34F	𠁿	YI SYLLABLE ZHO
A317	𠁿	YI SYLLABLE SOT	A350	𠁿	YI SYLLABLE ZHOP
A318	𠁿	YI SYLLABLE SOX	A351	𠁿	YI SYLLABLE ZHET
A319	𠁿	YI SYLLABLE SO	A352	𠁿	YI SYLLABLE ZHEX
A31A	𠁿	YI SYLLABLE SOP	A353	𠁿	YI SYLLABLE ZHE
A31B	𠁿	YI SYLLABLE SEX	A354	𠁿	YI SYLLABLE ZHEP
A31C	𠁿	YI SYLLABLE SE	A355	𠁿	YI SYLLABLE ZHUT
A31D	𠁿	YI SYLLABLE SEP	A356	𠁿	YI SYLLABLE ZHUX
A31E	𠁿	YI SYLLABLE SUT	A357	𠁿	YI SYLLABLE ZHU
A31F	𠁿	YI SYLLABLE SUX	A358	𠁿	YI SYLLABLE ZHUP
A320	𠁿	YI SYLLABLE SU	A359	𠁿	YI SYLLABLE ZHURX
A321	𠁿	YI SYLLABLE SUP	A35A	𠁿	YI SYLLABLE ZHUR
A322	𠁿	YI SYLLABLE SURX	A35B	𠁿	YI SYLLABLE ZHYT
A323	𠁿	YI SYLLABLE SUR	A35C	𠁿	YI SYLLABLE ZHYX
A324	𠁿	YI SYLLABLE SYT	A35D	𠁿	YI SYLLABLE ZHY
A325	𠁿	YI SYLLABLE SYX	A35E	𠁿	YI SYLLABLE ZHYP
A326	𠁿	YI SYLLABLE SY	A35F	𠁿	YI SYLLABLE ZHYRX
A327	𠁿	YI SYLLABLE SYP	A360	𠁿	YI SYLLABLE ZHYR
A328	𠁿	YI SYLLABLE SYRX	A361	𠁿	YI SYLLABLE CHAT
A329	𠁿	YI SYLLABLE SYR	A362	𠁿	YI SYLLABLE CHAX
A32A	𠁿	YI SYLLABLE SSIT	A363	𠁿	YI SYLLABLE CHA
A32B	𠁿	YI SYLLABLE SSIX	A364	𠁿	YI SYLLABLE CHAP
A32C	𠁿	YI SYLLABLE SSI	A365	𠁿	YI SYLLABLE CHUOT
A32D	𠁿	YI SYLLABLE SSIP	A366	𠁿	YI SYLLABLE CHUOX
A32E	𠁿	YI SYLLABLE SSIEX	A367	𠁿	YI SYLLABLE CHUO

Unicode Value	Glyph	Unicode Character Name	Unicode Value	Glyph	Unicode Character Name
A368	ষ	YI SYLLABLE CHUOP	A3A1	ষ	YI SYLLABLE NRU
A369	ষ	YI SYLLABLE CHOT	A3A2	ষ	YI SYLLABLE NRUP
A36A	ষ	YI SYLLABLE CHOX	A3A3	ষ	YI SYLLABLE NRURX
A36B	ষ	YI SYLLABLE CHO	A3A4	ষ	YI SYLLABLE NRUR
A36C	ষ	YI SYLLABLE CHOP	A3A5	ষ	YI SYLLABLE NRYT
A36D	ষ	YI SYLLABLE CHET	A3A6	ষ	YI SYLLABLE NRYX
A36E	ষ	YI SYLLABLE CHEX	A3A7	ষ	YI SYLLABLE NRY
A36F	ষ	YI SYLLABLE CHE	A3A8	ষ	YI SYLLABLE NRYP
A370	ষ	YI SYLLABLE CHEP	A3A9	ষ	YI SYLLABLE NRYRX
A371	ষ	YI SYLLABLE CHUX	A3AA	ষ	YI SYLLABLE NRYR
A372	ষ	YI SYLLABLE CHU	A3AB	ষ	YI SYLLABLE SHAT
A373	ষ	YI SYLLABLE CHUP	A3AC	ষ	YI SYLLABLE SHAX
A374	ষ	YI SYLLABLE CHURX	A3AD	ষ	YI SYLLABLE SHA
A375	ষ	YI SYLLABLE CHUR	A3AE	ষ	YI SYLLABLE SHAP
A376	ষ	YI SYLLABLE CHYT	A3AF	ষ	YI SYLLABLE SHUOX
A377	ষ	YI SYLLABLE CHYX	A3B0	ষ	YI SYLLABLE SHUO
A378	ষ	YI SYLLABLE CHY	A3B1	ষ	YI SYLLABLE SHUOP
A379	ষ	YI SYLLABLE CHYP	A3B2	ষ	YI SYLLABLE SHOT
A37A	ষ	YI SYLLABLE CHYRX	A3B3	ষ	YI SYLLABLE SHOX
A37B	ষ	YI SYLLABLE CHYR	A3B4	ষ	YI SYLLABLE SHO
A37C	ষ	YI SYLLABLE RRAX	A3B5	ষ	YI SYLLABLE SHOP
A37D	ষ	YI SYLLABLE RRA	A3B6	ষ	YI SYLLABLE SHET
A37E	ষ	YI SYLLABLE RRUOX	A3B7	ষ	YI SYLLABLE SHEX
A37F	ষ	YI SYLLABLE RRUO	A3B8	ষ	YI SYLLABLE SHE
A380	ষ	YI SYLLABLE RROT	A3B9	ষ	YI SYLLABLE SHEP
A381	ষ	YI SYLLABLE RROX	A3BA	ষ	YI SYLLABLE SHUT
A382	ষ	YI SYLLABLE RRO	A3BB	ষ	YI SYLLABLE SHUX
A383	ষ	YI SYLLABLE RROP	A3BC	ষ	YI SYLLABLE SHU
A384	ষ	YI SYLLABLE RRET	A3BD	ষ	YI SYLLABLE SHUP
A385	ষ	YI SYLLABLE RREX	A3BE	ষ	YI SYLLABLE SHURX
A386	ষ	YI SYLLABLE RRE	A3BF	ষ	YI SYLLABLE SHUR
A387	ষ	YI SYLLABLE RREP	A3C0	ষ	YI SYLLABLE SHYT
A388	ষ	YI SYLLABLE RRUT	A3C1	ষ	YI SYLLABLE SHYX
A389	ষ	YI SYLLABLE RRUX	A3C2	ষ	YI SYLLABLE SHY
A38A	ষ	YI SYLLABLE RRU	A3C3	ষ	YI SYLLABLE SHYP
A38B	ষ	YI SYLLABLE RRUP	A3C4	ষ	YI SYLLABLE SHYRX
A38C	ষ	YI SYLLABLE RRURX	A3C5	ষ	YI SYLLABLE SHYR
A38D	ষ	YI SYLLABLE RRUR	A3C6	ষ	YI SYLLABLE RAT
A38E	ষ	YI SYLLABLE RRYT	A3C7	ষ	YI SYLLABLE RAX
A38F	ষ	YI SYLLABLE RRYX	A3C8	ষ	YI SYLLABLE RA
A38G	ষ	YI SYLLABLE RRY	A3C9	ষ	YI SYLLABLE RAP
A38H	ষ	YI SYLLABLE RRYP	A3CA	ষ	YI SYLLABLE RUOX
A38I	ষ	YI SYLLABLE RRYRX	A3CB	ষ	YI SYLLABLE RUO
A38J	ষ	YI SYLLABLE RRYR	A3CC	ষ	YI SYLLABLE RUOP
A38K	ষ	YI SYLLABLE NRAT	A3CD	ষ	YI SYLLABLE ROT
A38L	ষ	YI SYLLABLE NRAX	A3CE	ষ	YI SYLLABLE ROX
A38M	ষ	YI SYLLABLE NRA	A3CF	ষ	YI SYLLABLE RO
A38N	ষ	YI SYLLABLE NRAP	A3D0	ষ	YI SYLLABLE ROP
A38O	ষ	YI SYLLABLE NROX	A3D1	ষ	YI SYLLABLE REX
A38P	ষ	YI SYLLABLE NRO	A3D2	ষ	YI SYLLABLE RE
A38Q	ষ	YI SYLLABLE NROP	A3D3	ষ	YI SYLLABLE REP
A38R	ষ	YI SYLLABLE NRET	A3D4	ষ	YI SYLLABLE RUT
A38S	ষ	YI SYLLABLE NREX	A3D5	ষ	YI SYLLABLE RUX
A38T	ষ	YI SYLLABLE NRE	A3D6	ষ	YI SYLLABLE RU
A38U	ষ	YI SYLLABLE NREP	A3D7	ষ	YI SYLLABLE RUP
A38V	ষ	YI SYLLABLE NRUT	A3D8	ষ	YI SYLLABLE RURX
A38W	ষ	YI SYLLABLE NRUX	A3D9	ষ	YI SYLLABLE RUR

Unicode Value	Glyph	Unicode Character Name	Unicode Value	Glyph	Unicode Character Name
A3DA	ຢ	YI SYLLABLE RYT	A413	ຢ	YI SYLLABLE QYX
A3DB	ຢ	YI SYLLABLE RYX	A414	ຢ	YI SYLLABLE QY
A3DC	ຢ	YI SYLLABLE RY	A415	ຢ	YI SYLLABLE QYP
A3DD	ຢ	YI SYLLABLE RYP	A416	ຢ	YI SYLLABLE QYRX
A3DE	ຢ	YI SYLLABLE RYRX	A417	ຢ	YI SYLLABLE QYR
A3DF	ຢ	YI SYLLABLE RYR	A418	ຢ	YI SYLLABLE JJIT
A3E0	ຢ	YI SYLLABLE JIT	A419	ຢ	YI SYLLABLE JJIIX
A3E1	ຢ	YI SYLLABLE JIX	A41A	ຢ	YI SYLLABLE JJI
A3E2	ຢ	YI SYLLABLE JI	A41B	ຢ	YI SYLLABLE JJIP
A3E3	ຢ	YI SYLLABLE JIP	A41C	ຢ	YI SYLLABLE JJIET
A3E4	ຢ	YI SYLLABLE JIET	A41D	ຢ	YI SYLLABLE JJIEX
A3E5	ຢ	YI SYLLABLE JIEX	A41E	ຢ	YI SYLLABLE JJIIE
A3E6	ຢ	YI SYLLABLE JIE	A41F	ຢ	YI SYLLABLE JJIEP
A3E7	ຢ	YI SYLLABLE JIEP	A420	ຢ	YI SYLLABLE JIUOX
A3E8	ຢ	YI SYLLABLE JUOT	A421	ຢ	YI SYLLABLE JIUO
A3E9	ຢ	YI SYLLABLE JUOX	A422	ຢ	YI SYLLABLE JUOP
A3EA	ຢ	YI SYLLABLE JUO	A423	ຢ	YI SYLLABLE JJOT
A3EB	ຢ	YI SYLLABLE JUOP	A424	ຢ	YI SYLLABLE JJOX
A3EC	ຢ	YI SYLLABLE JOT	A425	ຢ	YI SYLLABLE JJO
A3ED	ຢ	YI SYLLABLE JOX	A426	ຢ	YI SYLLABLE JJOP
A3EE	ຢ	YI SYLLABLE JO	A427	ຢ	YI SYLLABLE JJUT
A3EF	ຢ	YI SYLLABLE JOP	A428	ຢ	YI SYLLABLE JJUX
A3F0	ຢ	YI SYLLABLE JUT	A429	ຢ	YI SYLLABLE JJJU
A3F1	ຢ	YI SYLLABLE JUX	A42A	ຢ	YI SYLLABLE JJUP
A3F2	ຢ	YI SYLLABLE JU	A42B	ຢ	YI SYLLABLE JJURX
A3F3	ຢ	YI SYLLABLE JUP	A42C	ຢ	YI SYLLABLE JJUR
A3F4	ຢ	YI SYLLABLE JURX	A42D	ຢ	YI SYLLABLE JJYT
A3F5	ຢ	YI SYLLABLE JUR	A42E	ຢ	YI SYLLABLE JJYX
A3F6	ຢ	YI SYLLABLE JYT	A42F	ຢ	YI SYLLABLE JJY
A3F7	ຢ	YI SYLLABLE JYX	A430	ຢ	YI SYLLABLE JJYP
A3F8	ຢ	YI SYLLABLE JY	A431	ຢ	YI SYLLABLE NJIT
A3F9	ຢ	YI SYLLABLE JYP	A432	ຢ	YI SYLLABLE NJIX
A3FA	ຢ	YI SYLLABLE JYRX	A433	ຢ	YI SYLLABLE NJI
A3FB	ຢ	YI SYLLABLE JYR	A434	ຢ	YI SYLLABLE NJIP
A3FC	ຢ	YI SYLLABLE QIT	A435	ຢ	YI SYLLABLE NJIET
A3FD	ຢ	YI SYLLABLE QIX	A436	ຢ	YI SYLLABLE NJIEX
A3FE	ຢ	YI SYLLABLE QI	A437	ຢ	YI SYLLABLE NJIE
A3FF	ຢ	YI SYLLABLE QIP	A438	ຢ	YI SYLLABLE NJIEP
A400	ຢ	YI SYLLABLE QIET	A439	ຢ	YI SYLLABLE NJUOX
A401	ຢ	YI SYLLABLE QIEX	A43A	ຢ	YI SYLLABLE NJUO
A402	ຢ	YI SYLLABLE QIE	A43B	ຢ	YI SYLLABLE NJOT
A403	ຢ	YI SYLLABLE QIEP	A43C	ຢ	YI SYLLABLE NJOX
A404	ຢ	YI SYLLABLE QUOT	A43D	ຢ	YI SYLLABLE NJO
A405	ຢ	YI SYLLABLE QUOX	A43E	ຢ	YI SYLLABLE NJOP
A406	ຢ	YI SYLLABLE QUO	A43F	ຢ	YI SYLLABLE NJUX
A407	ຢ	YI SYLLABLE QUOP	A440	ຢ	YI SYLLABLE NJU
A408	ຢ	YI SYLLABLE QOT	A441	ຢ	YI SYLLABLE NJUP
A409	ຢ	YI SYLLABLE QOX	A442	ຢ	YI SYLLABLE NJURX
A40A	ຢ	YI SYLLABLE QO	A443	ຢ	YI SYLLABLE NJUR
A40B	ຢ	YI SYLLABLE QOP	A444	ຢ	YI SYLLABLE NJYT
A40C	ຢ	YI SYLLABLE QUT	A445	ຢ	YI SYLLABLE NJYX
A40D	ຢ	YI SYLLABLE QUX	A446	ຢ	YI SYLLABLE NJY
A40E	ຢ	YI SYLLABLE QU	A447	ຢ	YI SYLLABLE NJYP
A40F	ຢ	YI SYLLABLE QUP	A448	ຢ	YI SYLLABLE NJYRX
A410	ຢ	YI SYLLABLE QURX	A449	ຢ	YI SYLLABLE NJYR
A411	ຢ	YI SYLLABLE QUR	A44A	ຢ	YI SYLLABLE NYIT
A412	ຢ	YI SYLLABLE QYT	A44B	ຢ	YI SYLLABLE NYIX

Unicode Value	Glyph	Unicode Character Name	Unicode Value	Glyph	Unicode Character Name
A44C	ヰ	YI SYLLABLE NYI	A485	ヰ	YI SYLLABLE YURX
A44D	ヰ	YI SYLLABLE NYIP	A486	ヰ	YI SYLLABLE YUR
A44E	ヰ	YI SYLLABLE NYIET	A487	ヰ	YI SYLLABLE YYT
A44F	ヰ	YI SYLLABLE NYIEX	A488	ヰ	YI SYLLABLE YYX
A450	ヰ	YI SYLLABLE NYIE	A489	ヰ	YI SYLLABLE YY
A451	ヰ	YI SYLLABLE NYIEP	A48A	ヰ	YI SYLLABLE YYP
A452	ヰ	YI SYLLABLE NYUOX	A48B	ヰ	YI SYLLABLE YYRX
A453	ヰ	YI SYLLABLE NYUO	A48C	ヰ	YI SYLLABLE YYR
A454	ヰ	YI SYLLABLE NYUOP	A490	ヰ	YI RADICAL QOT
A455	ヰ	YI SYLLABLE NYOT	A491	ヰ	YI RADICAL LI
A456	ヰ	YI SYLLABLE NYOX	A492	ヰ	YI RADICAL KIT
A457	ヰ	YI SYLLABLE NYO	A493	ヰ	YI RADICAL NYIP
A458	ヰ	YI SYLLABLE NYOP	A494	ヰ	YI RADICAL CYP
A459	ヰ	YI SYLLABLE NYUT	A495	ヰ	YI RADICAL SSI
A45A	ヰ	YI SYLLABLE NYUX	A496	ヰ	YI RADICAL GGOP
A45B	ヰ	YI SYLLABLE NYU	A497	ヰ	YI RADICAL GEP
A45C	ヰ	YI SYLLABLE NYUP	A498	ヰ	YI RADICAL MI
A45D	ヰ	YI SYLLABLE XIT	A499	ヰ	YI RADICAL HXIT
A45E	ヰ	YI SYLLABLE XIX	A49A	ヰ	YI RADICAL LYR
A45F	ヰ	YI SYLLABLE XI	A49B	ヰ	YI RADICAL BBUT
A460	ヰ	YI SYLLABLE XIP	A49C	ヰ	YI RADICAL MOP
A461	ヰ	YI SYLLABLE XIET	A49D	ヰ	YI RADICAL YO
A462	ヰ	YI SYLLABLE XIEX	A49E	ヰ	YI RADICAL PUT
A463	ヰ	YI SYLLABLE XIE	A49F	ヰ	YI RADICAL HXUO
A464	ヰ	YI SYLLABLE XIEP	A4A0	ヰ	YI RADICAL TAT
A465	ヰ	YI SYLLABLE XUOX	A4A1	ヰ	YI RADICAL GA
A466	ヰ	YI SYLLABLE XUO	A4A4	ヰ	YI RADICAL DDUR
A467	ヰ	YI SYLLABLE XOT	A4A5	ヰ	YI RADICAL BUR
A468	ヰ	YI SYLLABLE XOX	A4A6	ヰ	YI RADICAL GGUO
A469	ヰ	YI SYLLABLE XO	A4A7	ヰ	YI RADICAL NYOP
A46A	ヰ	YI SYLLABLE XOP	A4A8	ヰ	YI RADICAL TU
A46B	ヰ	YI SYLLABLE XYT	A4A9	ヰ	YI RADICAL OP
A46C	ヰ	YI SYLLABLE XYX	A4AA	ヰ	YI RADICAL JJUT
A46D	ヰ	YI SYLLABLE XY	A4AB	ヰ	YI RADICAL ZOT
A46E	ヰ	YI SYLLABLE XYP	A4AC	ヰ	YI RADICAL PYT
A46F	ヰ	YI SYLLABLE XYRX	A4AD	ヰ	YI RADICAL HMO
A470	ヰ	YI SYLLABLE XYR	A4AE	ヰ	YI RADICAL YIT
A471	ヰ	YI SYLLABLE YIT	A4AF	ヰ	YI RADICAL VUR
A472	ヰ	YI SYLLABLE YIX	A4B0	ヰ	YI RADICAL SHY
A473	ヰ	YI SYLLABLE YI	A4B1	ヰ	YI RADICAL VEP
A474	ヰ	YI SYLLABLE YIP	A4B2	ヰ	YI RADICAL ZA
A475	ヰ	YI SYLLABLE YIET	A4B3	ヰ	YI RADICAL JO
A476	ヰ	YI SYLLABLE YIEX	A4B5	ヰ	YI RADICAL JJY
A477	ヰ	YI SYLLABLE YIE	A4B6	ヰ	YI RADICAL GOT
A478	ヰ	YI SYLLABLE YIEP	A4B7	ヰ	YI RADICAL JJIE
A479	ヰ	YI SYLLABLE YUOT	A4B8	ヰ	YI RADICAL WO
A47A	ヰ	YI SYLLABLE YUOX	A4B9	ヰ	YI RADICAL DU
A47B	ヰ	YI SYLLABLE YUO	A4BA	ヰ	YI RADICAL SHUR
A47C	ヰ	YI SYLLABLE YUOP	A4BB	ヰ	YI RADICAL LIE
A47D	ヰ	YI SYLLABLE YOT	A4BC	ヰ	YI RADICAL CY
A47E	ヰ	YI SYLLABLE YOX	A4BD	ヰ	YI RADICAL CUOP
A47F	ヰ	YI SYLLABLE YO	A4BE	ヰ	YI RADICAL CIP
A480	ヰ	YI SYLLABLE YOP	A4BF	ヰ	YI RADICAL HXOP
A481	ヰ	YI SYLLABLE YUT	A4C0	ヰ	YI RADICAL SHAT
A482	ヰ	YI SYLLABLE YUX	A4C2	ヰ	YI RADICAL SHOP
A483	ヰ	YI SYLLABLE YU	A4C3	ヰ	YI RADICAL CHE
A484	ヰ	YI SYLLABLE YUP	A4C4	ヰ	YI RADICAL ZZIET

Unicode Value	Glyph	Unicode Character Name
A4C6	〃	YI RADICAL KE
FF01	︕	FULLWIDTH EXCLAMATION
FF08	︖	FULLWIDTH LEFT
FF09	︖	FULLWIDTH RIGHT
FF0C	，	FULLWIDTH COMMA
FF0E	۔	FULLWIDTH FULL STOP
FF0F	/	FULLWIDTH SOLIDUS
FF1A	:	FULLWIDTH COLON
FF1B	؛	FULLWIDTH SEMICOLON
FF1F	︖	FULLWIDTH QUESTION MARK
FF3B	[	FULLWIDTH LEFT SQUARE
FF3D	FULLWIDTH RIGHT SQUARE	
FF5B	{	FULLWIDTH LEFT CURLY
FF5C		FULLWIDTH VERTICAL LINE
FF5D	}	FULLWIDTH RIGHT CURLY
FF5E	~	FULLWIDTH TILDE