Noto Sans Malayalam

Monotype Design team (Monotype Imaging Inc.) $\,$

Version 1.02

Contents

1	Summary	1
2	Characters	1
3	Unicode Coverage	2
4	Glyphs	5
5	OpenType Features	11
6	CSUB Substitutions	11

1 Summary

Unicode characters	161
Glyphs	318
Ligature glyphs	147
Mark glyphs	7
Component glyphs	0

2 Characters

			!	11	#	%	•
u0000	u000D	u0020	u0021	u0022	u0023	u0025	u0027
()	*	+	,	-	•	/
u0028	u0029	u002A	u002B	u002C	u002D	u002E	u002F
0	1	2	3	4	5	6	7
u0030	u0031	u0032	u0033	u0034	u0035	u0036	u0037
8	9	:	;	<	=	>	?
u0038	u0039	u003A	u003B	u003C	u003D	u003E	u003F
[\]	٨	_	{		}
u005B	u005C	u005D	u005E	u005F	u007B	u007C	u007D
~			×	÷	•		1
u007E	u00A0	u00AD	u00D7	u00F7	u0307	u0323	u0964
II	ം	း	ഫ <mark>അ</mark> വ	ബആത	ദഇന	ഐഈവ	വഉച
u0965	u0D02	u0D03	u0D05	u0D06	u0D07	u0D08	u0D09
ൻഊഴ	498 2	ഊഌർ	ഊഎൻ	ഹഏഉ	ഏ <mark>ഐ</mark> ന	ങങര	എ <mark>ഓ</mark> ശ
u0D0A	u0D0B	u0D0C	u0D0E	u0D0F	u0D10	u0D12	u0D13
ഢ <mark>ഔ</mark> അ	ഗകഅ	ജഖന	ഒ <mark>ഡ</mark> ന	ൽഘഢ	ഹ <mark>ങ</mark> ഊ	ൠചർ	ജം
u0D14	u0D15	u0D16	u0D17	u0D18	u0D19	u0D1A	u0D1B
ഷജഈ	ഛത്ധജ	ടഞങ	ൿ <mark>ട</mark> ഌ	ഫ <mark>ഠ</mark> ഇ	ൠഡഒ	കഢഒ	ങണ്യി
u0D1C	u0D1D	u0D1E	u0D1F	u0D20	u0D21	u0D22	u0D23
ഫ <mark>ത</mark> ങ	റഥഫ	ഠദയ	അയഌ	ഏ <mark>ന</mark> വ	ഩ	ആപഛ	ഴഫഫ
u0D24	u0D25	u0D26	u0D27	u0D28	u0D29	u0D2A	u0D2B

ങബബ	ഏഭ്ട	w o s	ഈ <mark>യ</mark> ഛ	യ ര ഏ	ഢ∩എ	020	298 0
u0D2C	u0D2D	u0D2E	u0D2F	u0D30	u0D31	u0D32	u0D33
ക്യി	ഗവവ	ദ ാ ഗ	ൽഷണ	ധസഒ	ഠഹഅ	4	ഹ∫ഓ
u0D34	u0D35	u0D36	u0D37	u0D38	u0D39	u0D3A	u0D3D
ാ	ി	1	1	ീ	9	9	ു
u0D3E	u0D3F	u0D3F, var	u0D3F, var	u0D40	u0D40, var	u0D40, var	u0D41
J	ൂ	J	ൃ	4	ൂ	_	െ
u0D41, var	u0D42	u0D42, var	u0D43	u0D43, var	u0D44	u0D44, var	u0D46
േ	ൈ	ൊ	ോ	ൌ	័	់	ൗ
u0D47	u0D48	u0D4A	u0D4B	u0D4C	u0D4D	u0D4E	u0D57
ഷൠഘ	ഞ ഌ ഗ	െ	ഌ	ത	ഞ	0	ے
u0D60	u0D61	u0D62	u0D62, var	u0D63	u0D63, var	u0D66	u0D67
Q	൩	൪	(G)	ന്ത	9	വ്വ	ന്ദ
u0D68	u0D69	u0D6A	u0D6B	u0D6C	u0D6D	u0D6E	u0D6F
Ж	൱	൲	6	ക	൵	ന	ത ൺ ർ
u0D70	u0D71	u0D72	u0D73	u0D74	u0D75	u0D79	u0D7A
രൻഡ	ച <mark>ർ</mark> ഭ	ര <mark>ൽ</mark> ഋ	ഖ ൾ ൻ	ഠക്			
u0D7B	u0D7C	u0D7D	u0D7E	u0D7F	u200B	u200C	u200D
_		'	,	"	"	•••	₹
u2013	u2014	u2018	u2019	u201C	u201D	u2026	u20B9
_	0			ക്	ഖ്	ഗ്	ഘ്
u2212	u25CC	uFEFF	.notdef	glyph00106	glyph00107	glyph00108	glyph00109
ങ്	ച്	ഛ്	ജ്	ഝ്	ഞ്	Š	ŏ
glyph00110	glyph00111	glyph00112	glyph00113	glyph00114	glyph00115	glyph00116	glyph00117
ഡ്	ഢ്	ണ്	ത്	Ď	ദ്	ധ്	ന്
glyph00118	glyph00119	glyph00120	glyph00121	glyph00122	glyph00123	glyph00124	glyph00125
പ്	ഫ്	ബ്	ഭ്	മ്	യ്	ര്	о́
glyph00126	glyph00127	glyph00128	glyph00129	glyph00130	glyph00131	glyph00132	glyph00133
ല്	ള്	ဖွဲ	വ്	છ	ഷ്	സ്	ഹ്
glyph00134	glyph00135	glyph00136	glyph00137	glyph00138	glyph00139	glyph00140	glyph00141
ക്ഷ്	െ	S	Т	Ĺ	ക്ക	ക്ത	ക്ട
glyph00142	glyph00143	glyph00144	glyph00145	glyph00146	glyph00147	glyph00148	glyph00149
8 3	ക്ഷ	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ß	ശ്മ	M	\aleph	85
glyph00150	glyph00151	glyph00152	glyph00153	glyph00154	glyph00155	glyph00156	glyph00157
ങ്ങ	2	<u> </u>		ജ്ഞ		ഞ്ഛര	
glyph00158	glyph00159	glyph00160	glyph00161	glyph00162	glyph00163	glyph00164	glyph00165
glyph00166	glyph00167	'CCC glyph00168	glyph00169	glyph00170	glyph00171	glyph00172	glyph00173
ണ്ട	ത്ര	ത്ഭ	<u>02</u>	ത്സ	ത്ത	ത്തു	ത്ഥ
glyph00174	glyph00175	glyph00176	glyph00177	glyph00178	glyph00179	glyph00180	glyph00181
മ്ല	g	ദ്ധ	ന്ദ	ന്ധ	m	na	ന്റ
6 U glyph00182	glyph00183	glyph00184	glyph00185	glyph00186	glyph00187	glyph00188	glyph00189
ന്ത	സ്ഥ	귅	싫	ഏ	ബ്ബ	ബ്ല	ബ്ല
glyph00190	glyph00191	glyph00192	glyph00193	glyph00194	glyph00195	glyph00196	glyph00197
ബ്ല	222	മ്പ	8	യ്യ	8	린	믮
glyph00198	glyph00199	glyph00200	glyph00201	glyph00202	glyph00203	glyph00204	glyph00205
<u> </u>	QI L Language	Q			%	G	ਪ੍ਰੀ
glyph00206	glyph00207	glyph00208	glyph00209	glyph00210	glyph00211	glyph00212	glyph00213
jlyph00214	glyph00215	glyph00216	glyph00217	glyph00218	glyph00219	ំ សំ glyph00220	glyph00229
	(S	Q GO	G 66	G 60	Q Q	G G G G G G G G G G G G G G G G G G G
glyph00230	glyph00231	glyph00234	glyph00235	glyph00236	glyph00237	glyph00238	glyph00239
Ω	မှု	S	Q	<u>a</u>	<u>e</u>	2	Q
glyph00240	glyph00241	glyph00242	glyph00243	glyph00244	glyph00245	glyph00246	glyph00247

Q	96	ဟ်	ŵ	ம்	ŵ	നി	ယ်ါ
glyph00248	glyph00249	glyph00304	glyph00305	glyph00306	glyph00307	glyph00308	glyph00309
근	ᆟ	۵	<u> </u>	രി	ဖ ြ	സ്	ŵ
glyph00310	glyph00311	glyph00312	glyph00313	glyph00314	glyph00315	glyph00316	glyph00317

3 Unicode Coverage

O000 O020 SPACE O021 EXCLAMATION MARK O022 QUOTATION MARK O023 # NUMBER SIGN I codepoints not mapped O025 % PERCENT SIGN I codepoints not mapped O026 M. APOSTROPHE O027 APOSTROPHE O028 LEFT PARENTHESIS O029 RIGHT PARENTHESIS O029 RIGHT PARENTHESIS O029 RIGHT PARENTHESIS O026 ASTERISK O027 COMMA O020 HYPHEN.MINUS O020 HYPHEN.MINUS O027 SOLIDUS O030 O DIGIT ZERO O030 O DIGIT ZERO O031 DIGIT ONE O033 3 DIGIT THREE O034 4 DIGIT FOUR O035 5 DIGIT FIVE O036 6 DIGIT SIX O037 7 DIGIT SEVEN O038 SEMICOLON O039 DIGIT NINE O034 COLON O035 SEMICOLON O036 CESS.THAN SIGN O037 OUSTION MARK O037 OUSTION MARK O038 CREATER-THAN SIGN O039 CREATER-THAN SIGN O030 EQUALS SIGN O030 EQUALS SIGN O030 EQUALS SIGN O030 CREATER-THAN SIGN O037 OUSTION MARK O056 CIRCUMFLEX ACCENT O056 CIRCUMFLEX ACCENT O057 LOW LINE O770 VERTICAL LINE O770 RIGHT CURLY BRACKET O076 CIRCUMFLEX ACCENT O076 CIRCUMFLEX ACCENT O0770 RIGHT CURLY BRACKET O0770 VERTICAL LINE O0770 RIGHT CURLY BRACKET O0770 RIGHT CURLY BRACKET O0770 VERTICAL LINE O0770 O0780 RIGHT CURLY BRACKET O0770 VERTICAL LINE O0770 O0780 RIGHT CURLY BRACKET O0770 VERTICAL LINE O0770 O0780 O0780 RIGHT CURLY BRACKET O0770 O0780 O0780 RIGHT CURLY BRACKET O0780 O0780 O0780 O0780 O0780 O0780 O0780
O020
O021
O022
O025
1 codepoints not mapped
1 codepoints not mapped
O025 % PERCENT SIGN
1 codepoints not mapped
O027
O028
O029
O02A
OO2B
O02D HYPHEN-MINUS
O02D
O02D
O02E
O02F
0030 0
DIGIT ONE
DIGIT TWO
0033 3
0034
0035 5
0036 6
O037
DO38 8
DO38 8
O039 9
003A : COLON 003B ; SEMICOLON 003C < LESS-THAN SIGN 003D = EQUALS SIGN 003E > GREATER-THAN SIGN 003F ? QUESTION MARK 27 codepoints not mapped 005B
003B ; SEMICOLON 003C < LESS-THAN SIGN 003D = EQUALS SIGN 003E > GREATER-THAN SIGN 003F ? QUESTION MARK 27 codepoints not mapped 005B
O03C C
003D = EQUALS SIGN 003E > GREATER-THAN SIGN 003F ? QUESTION MARK 27 codepoints not mapped 005B
O03E > GREATER-THAN SIGN O03F ? QUESTION MARK 27 codepoints not mapped O05B [LEFT SQUARE BRACKET O05C \ REVERSE SOLIDUS O05D] RIGHT SQUARE BRACKET O05E ^ CIRCUMFLEX ACCENT O05F _ LOW LINE 27 codepoints not mapped O07B { LEFT CURLY BRACKET O07C VERTICAL LINE O07D } RIGHT CURLY BRACKET O07E ~ TILDE O0AO NO-BREAK SPACE
O03F ? QUESTION MARK 27 codepoints not mapped
27 codepoints not mapped 005B
005B
005C \ REVERSE SOLIDUS 005D RIGHT SQUARE BRACKET 005E \ CIRCUMFLEX ACCENT 005F \ LOW LINE 27 codepoints not mapped 007B LEFT CURLY BRACKET 007C VERTICAL LINE 007D RIGHT CURLY BRACKET 007E \ TILDE 00A0 NO-BREAK SPACE
005C \ REVERSE SOLIDUS 005D RIGHT SQUARE BRACKET 005E \ CIRCUMFLEX ACCENT 005F \ LOW LINE 27 codepoints not mapped 007B LEFT CURLY BRACKET 007C VERTICAL LINE 007D RIGHT CURLY BRACKET 007E \ TILDE 00A0 NO-BREAK SPACE
005D RIGHT SQUARE BRACKET 005E
005E ^ CIRCUMFLEX ACCENT 005F _ LOW LINE 27 codepoints not mapped 007B { LEFT CURLY BRACKET 007C VERTICAL LINE 007D } RIGHT CURLY BRACKET 007E ~ TILDE 00A0 NO-BREAK SPACE 12 codepoints not mapped
O05F
27 codepoints not mapped 007B {
007B { LEFT CURLY BRACKET 007C VERTICAL LINE 007D RIGHT CURLY BRACKET 007E ~ TILDE 00A0 NO-BREAK SPACE 12 codepoints not mapped
007C VERTICAL LINE 007D RIGHT CURLY BRACKET 007E ~ TILDE 00A0 NO-BREAK SPACE 12 codepoints not mapped
007D } RIGHT CURLY BRACKET 007E ~ TILDE 00A0 NO-BREAK SPACE 12 codepoints not mapped
007E ~ TILDE 00A0 NO-BREAK SPACE 12 codepoints not mapped
00A0 NO-BREAK SPACE 12 codepoints not mapped
12 codepoints not mapped
41 codepoints not mapped
00D7 × MULTIPLICATION SIGN
31 codepoints not mapped
00F7 ÷ DIVISION SIGN
527 codepoints not mapped

0000		GOLIDAWA DOM ADOLID
0307		COMBINING DOT ABOVE
0323		27 codepoints not mapped COMBINING DOT BELOW
0323		1311 codepoints not mapped
0964	1	DEVANAGARI DANDA
0965	II	DEVANAGARI DOUBLE DANDA
		609 codepoints not mapped
0D02	ം	MALAYALAM SIGN ANUSVARA
0D03	ଃ	MALAYALAM SIGN VISARGA
0D05	അ	MALAYALAM LETTER A
0D06	ആ	MALAYALAM LETTER AA
0D07	ഇ	MALAYALAM LETTER I
0D08	ഈ	MALAYALAM LETTER II
0D09	ഉ	MALAYALAM LETTER U
ODOA	ഊ	MALAYALAM LETTER UU
ODOB	8	MALAYALAM LETTER VOCALIC R
ODOC	ഌ	MALAYALAM LETTER VOCALIC L
ODOE	എ)	MALAYALAM LETTER E
ODOF	ഏ	MALAYALAM LETTER EE
0D10	ഐ	MALAYALAM LETTER AI
0D12	ഒ	MALAYALAM LETTER O
0D13	ഓ	MALAYALAM LETTER OO
0D14	ഔ	MALAYALAM LETTER AU
0D15	ക	MALAYALAM LETTER KA
0D16	ഖ	MALAYALAM LETTER KHA
0D17	S ഘ	MALAYALAM LETTER GA
0D18 0D19	ങ	MALAYALAM LETTER GHA MALAYALAM LETTER NGA
OD19 OD1A	ച ബ	MALAYALAM LETTER NGA MALAYALAM LETTER CA
OD1R OD1B	<u>ഏ</u>	MALAYALAM LETTER CA MALAYALAM LETTER CHA
OD1C	数	MALAYALAM LETTER JA
OD10	ഝ	MALAYALAM LETTER JHA
OD1E	ഞ	MALAYALAM LETTER NYA
OD1F	S	MALAYALAM LETTER TTA
0D20	0	MALAYALAM LETTER TTHA
0D21	ഡ	MALAYALAM LETTER DDA
0D22	ഢ	MALAYALAM LETTER DDHA
0D23	ണ	MALAYALAM LETTER NNA
0D24	ത	MALAYALAM LETTER TA
0D25	Ю	MALAYALAM LETTER THA
0D26	ദ	MALAYALAM LETTER DA
0D27	ω	MALAYALAM LETTER DHA
0D28	ന	MALAYALAM LETTER NA
0D29	ഩ	
OD2A	긥	MALAYALAM LETTER PA
OD2B	ഫ	MALAYALAM LETTER PHA
OD2C	ബ	MALAYALAM LETTER BA
OD2D	ഭ	MALAYALAM LETTER BHA
OD2E	മ	MALAYALAM LETTER MA
OD2F	0)	MALAYALAM LETTER DA
0D30	0	MALAYALAM LETTER RA
0D31 0D32	C	MALAYALAM LETTER RRA MALAYALAM LETTER LA
0D32 0D33	ല ഒ	MALAYALAM LETTER LA MALAYALAM LETTER LLA
0D33 0D34	ള	MALAYALAM LETTER LLA MALAYALAM LETTER LLLA
0D34 0D35	വ ഴ	MALAYALAM LETTER LLLA MALAYALAM LETTER VA
0D35 0D36	ശ	MALAYALAM LETTER VA MALAYALAM LETTER SHA
0D30	ഷ	MALAYALAM LETTER SIA MALAYALAM LETTER SSA
0D37 0D38	സ	MALAYALAM LETTER SA
0D39	ഹ	MALAYALAM LETTER HA
OD3A	4	-
OD3D	Ţ	MALAYALAM SIGN AVAGRAHA
	J	-

ODOE		MAT AVAI AND MOTHER CICAL A A
OD3E	ാ	MALAYALAM VOWEL SIGN AA
0D3F	્રી	MALAYALAM VOWEL SIGN I
0D40	ീ	MALAYALAM VOWEL SIGN II
0D41	ു	MALAYALAM VOWEL SIGN U
0D42	ൂ	MALAYALAM VOWEL SIGN UU
0D43	ું	MALAYALAM VOWEL SIGN VOCALIC R
0D44	ൂ്	MALAYALAM VOWEL SIGN VOCALIC RR
0D46	െ	MALAYALAM VOWEL SIGN E
0D47	ෙ	MALAYALAM VOWEL SIGN EE
0D47 0D48	ൈ	MALAYALAM VOWEL SIGN AI
OD48		
-	ൊ	MALAYALAM VOWEL SIGN O
OD4B	ോ	MALAYALAM VOWEL SIGN OO
OD4C	ൌ	MALAYALAM VOWEL SIGN AU
OD4D	ੰ .	MALAYALAM SIGN VIRAMA
OD4E	់	
0D57	ൗ	MALAYALAM AU LENGTH MARK
0D60	ൠ	MALAYALAM LETTER VOCALIC RR
0D61	ൡ	MALAYALAM LETTER VOCALIC LL
0D62	് ഞ	MALAYALAM VOWEL SIGN VOCALIC L
0D63	് ത	MALAYALAM VOWEL SIGN VOCALIC LL
0D66	ങ O	MALAYALAM DIGIT ZERO
0D67	ے	MALAYALAM DIGIT ONE
0D68	ر ر	MALAYALAM DIGIT TWO
		MALAYALAM DIGIT TWO MALAYALAM DIGIT THREE
0D69	൩	
OD6A	ල ල	MALAYALAM DIGIT FOUR
OD6B	<u>@</u>	MALAYALAM DIGIT FIVE
OD6C	ന്ത	MALAYALAM DIGIT SIX
OD6D	9	MALAYALAM DIGIT SEVEN
OD6E	വ	MALAYALAM DIGIT EIGHT
OD6F	ൻ	MALAYALAM DIGIT NINE
0D70	ш	MALAYALAM NUMBER TEN
0D71	൱	MALAYALAM NUMBER ONE HUNDRED
0D72	൲	MALAYALAM NUMBER ONE THOUSAND
0D73	6	MALAYALAM FRACTION ONE QUARTER
0D74	ക	MALAYALAM FRACTION ONE HALF
0D75	൵	MALAYALAM FRACTION THREE QUARTERS
0D79	നു	MALAYALAM DATE MARK
OD7A	ൺ	MALAYALAM LETTER CHILLU NN
OD7B	ൻ	MALAYALAM LETTER CHILLU N
OD7C	d d	MALAYALAM LETTER CHILLU RR
OD7C	ൽ	MALAYALAM LETTER CHILLU L
	ൾ	
OD7E		MALAYALAM LETTER CHILLU LL
OD7F	ൿ	MALAYALAM LETTER CHILLU K
0005		4012 codepoints not mapped
200B		ZERO WIDTH SPACE
200C		ZERO WIDTH NON-JOINER
200D		ZERO WIDTH JOINER
		3 codepoints not mapped
2013	-	EN DASH
2014	_	EM DASH
		3 codepoints not mapped
2018	,	LEFT SINGLE QUOTATION MARK
2019	,	RIGHT SINGLE QUOTATION MARK
		2 codepoints not mapped
201C	"	LEFT DOUBLE QUOTATION MARK
201D	"	RIGHT DOUBLE QUOTATION MARK
		8 codepoints not mapped
2026		HORIZONTAL ELLIPSIS
. = -		111 codepoints not mapped
20B9	₹	
		301 codepoints not mapped
2212	_	MINUS SIGN

	884 codepoints not mapped
25CC o	DOTTED CIRCLE
·	45950 codepoints not mapped
FEFF	ZERO WIDTH NO-BREAK SPACE

4 Glyphs

Index	Glyph	Name	Adv. Width	lsb	Class	Chars
0		.notdef	1229	193	0	
1		uni0000	0	0	0	u0000
2		uni000D	632	0	0	u000D
3		space	632	0	0	u0020, u00A0
4	o	uni0D02	927	65	1	u0D02
5	8	uni0D03	689	67	1	u0D03
6	അ	uni0D05	3058	80	1	u0D05
7	ആ	uni0D06	3372	80	1	u0D06
8	ഇ	uni0D07	2019	81	1	u0D07
9	ഈ	uni0D08	3574	81	1	u0D08
10	_ ഉ	uni0D09	1417	81	1	u0D09
11	ഊ	uni0D0A	2972	81	1	u0D0A
12	9	uni0D0B	1784	75	1	u0D0B
13	ഌ	uni0D0C	2389	85	1	u0D0C
14	എ	uni0D0E	2608	65	1	u0D0E
15	എ	uni0D0F	2605	65	1	u0D0F
16	ഐ	uni0D10	4073	76	1	u0D10
17	ണച്ചു, ഒ	uni0D12	1524	80	1	u0D12
18	ഓ	uni0D13	2557	80	1	u0D13
19	ഔ	uni0D14	3073	80	1	u0D14
20	ക	uni0D11	2125	65	1	u0D15
21	ഖ	uni0D16	2047	80	1	u0D16
22	ഗ	uni0D17	1837	80	1	u0D17
23	ഘ	uni0D17	2714	65	1	u0D18
24	ങ	uni0D19	2175	85	1	u0D19
25	ما ما	uni0D19 uni0D1A	1911	35	1	u0D19 u0D1A
26	.പ	uni0D1A uni0D1B	2762	35	1	u0D1A u0D1B
27	ങ <u>ച</u> റ	uni0D1B uni0D1C	1923	75	1	u0D1B u0D1C
28	യ	uni0D1C uni0D1D	3389	80	1	u0D1C u0D1D
29	ഞ	uni0D1D uni0D1E	2961	85	1	u0D1D u0D1E
30		uni0D1E uni0D1F	$\frac{2901}{1152}$	41	$\begin{array}{c c} & 1 \\ & 1 \end{array}$	u0D1E u0D1F
31	S	uni0D1F uni0D20	1132 1342	80	1	u0D1F u0D20
32	0	uni0D20 uni0D21	$\frac{1542}{2505}$	80	1	u0D20 u0D21
33	w				1	
	ഢ	uni0D22 uni0D23	2732	80	I	u0D22
34	ണ		2802	85	1	u0D23
35	ത	uni0D24	2077	80	1	u0D24
36	Ю	uni0D25	1835	145	1	u0D25
37	ß	uni0D26	1310	110	1	u0D26
38	ω m	uni0D27	1865	80	1	u0D27
39	m ~	uni0D28	1865	80	1	u0D28
40	ഩ	uni0D29	2092	85 cr	1	u0D29
41	긥	uni0D2A	1835	65	1	u0D2A
42	ഫ	uni0D2B	2312	65	1	u0D2B
43	ബ	uni0D2C	2674	85	1	u0D2C
44	ഭ	uni0D2D	1343	110	1	u0D2D
45	മ	uni0D2E	1485	125	1	u0D2E
46	യ	uni0D2F	2120	80	1	u0D2F
47	o	uni0D30	1507	80	1	u0D30
48	O	uni0D31	1381	80	1	u0D31
49	ല	uni0D32	1759	130	1	u0D32
50	ള	uni0D33	1466	81	1	u0D33
51	g	uni0D34	1340	75	1	u0D34
52	വ	uni0D35	1963	80	1	u0D35

Indox	Glyph	Name	Adv. Width	lsb	Class	Chars
Index 53	0.2	uni0D36	2130	80	Class	u0D36
53 54	ശ ഷ	uni0D30 uni0D37	2150 2354	65	1	u0D30 u0D37
55	സ	uni0D37	2505	80	1	u0D37 u0D38
56	ഹ	uni0D39	2437	65	1	u0D39
57		uni0D39	1584	44	1	u0D34
58	<u> </u>	uni0D3A	954	-179	1	u0D3A u0D3D
59))	uni0D3E	1033	34	1	u0D3E
60	ำ	uni0D3E	467	-432	1	u0D3F
61	ๆ	uni0D40	467	-588	1	u0D40
62	3	uni0D41	679	-53	1	u0D41
63	j	uni0D42	679	-53	1	u0D42
64	Ĵ	uni0D43	497	-295	1	u0D43
65	3	uni0D44	497	-541	1	u0D44
66	6	uni0D46	1465	80	1	u0D46
67	G	uni0D47	1219	80	1	u0D47
68	രെ	uni0D48	2935	80	1	u0D48
69	ൊ	uni0D4A	2923	80	1	u0D4A
70	G∙O	uni0D4B	2647	80	1	u0D4B
71	ൌ	uni0D4C	3449	80	1	u0D4C
72	U	uni0D4D	0	-598	3	u0D4D
73	•	uni0D4E	0	777	3	u0D4E
74	უ	uni0D57	1555	73	1	u0D57
75	မ္တ	uni0D60	1784	75	1	u0D60
76	ൡ	uni0D61	2704	85	1	u0D61
77	ano .	uni0D62	0	-1655	3	u0D62
78	10 10	uni0D63	0	-1655	3	u0D63
79	0	uni0D66	1179	80	0	u0D66
80	مے	uni0D67	1835	23	0	u0D67
81	Q.	uni0D68	1759	80	0	u0D68
82	ന്ഥ	uni0D69	2219	80	0	u0D69
83	ಡ	uni0D6A	1632	80	0	u0D6A
84	®	uni0D6B	1989	90	0	u0D6B
85	ന്ത	uni0D6C	2505	80	0	u0D6C
86	9	uni0D6D	1522	80	0	u0D6D
87	വ്വ	uni0D6E	1963	80	0	u0D6E
88	൯	uni0D6F	2298	80	0	u0D6F
89	w.	uni0D70	2221	-71	0	u0D70
90	უ	uni0D71	1825	80	0	u0D71
91	൲	uni0D72	2889	80	0	u0D72
92	6	uni0D73	1606	80	0	u0D73
93	ക	uni0D74	1885	80	0	u0D74
94	൵	uni0D75	2525	85	0	u0D75
95	നം	uni0D79	2349	80	0	u0D79
96	ൺ	uni0D7A	3110	85	1	u0D7A
97	ൻ	uni0D7B	2173	80	1	u0D7B
98	ત	uni0D7C	1507	80	1	u0D7C
99	ൽ	uni0D7D	2454	80	1	u0D7D
100	ൾ	uni0D7E	2139	80	1	u0D7E
101	ൿ	uni0D7F	2470	65	1	u0D7F
102		uni200B	0	0	0	u200B, uFEFF
103		uni200C	0	-54	0	u200C
104	 	uni200D	0	-299	0	u200D
105	្	uni25CC	1184	145	1	u25CC
106	ക്	glyph00106	2125	65	2	
107	ഖ്	glyph00107	2047	80	2	
108	ഗ്	glyph00108	1837	80	2	
109	ഘ്	glyph00109	2714	65	2	
110	ങ്	glyph00110	2175	85	2	
111	ച്	glyph00111	1911	35	2	
112	ഛ്	glyph00112	2762	35	2	
113	<u></u>	glyph00113	1923	75	2	
114	ഝ്	glyph00114	3389	80	2	

Index	Glyph	Name	Adv. Width	lsb	Class	Chars
115	ഞ്	glyph00115	2961	85	2	
116	š	glyph00116	1152	41	2	
117	ŏ	glyph00117	1342	80	2	
118	ഡ്	glyph00118	2505	80	2	
119	ഢ്	glyph00119	2732	80	2	
120	ണ്	glyph00120	2802	85	2	
121	ത്	glyph00121	2077	80	2	
122	ம்	glyph00122	1835	145	2	
123	ദ്	glyph00123	1310	110	2	
124	ധ്	glyph00124	1865	80	2	
125	ന്	glyph00125	1865	80	2	
126	പ്	glyph00126	1835	65	2	
127	ഫ്	glyph00127	2312	65	2	
128	ബ്	glyph00128	2674	85	2	
129	ഭ്	glyph00129	1343	110	2	
130	മ്	glyph00130	1485	125	$\frac{2}{2}$	
131	യ് ര്	glyph00131	2120	80	$\frac{2}{2}$	
132	ဖ ဂိ	glyph00132	1507	80	$\frac{2}{2}$	
133 134	് ല്	glyph00133 glyph00134	1381 1759	80 130	$\frac{2}{2}$	
134		glyph00134 glyph00135	1466	81	$\frac{2}{2}$	
136	ଝୁଞ	glyph00136	1340	75	$\frac{2}{2}$	
137	ച് വ്	glyph00137	1963	80	$\frac{2}{2}$	
138	ശ്	glyph00138	2130	80	$\frac{2}{2}$	
139	ഷ്	glyph00139	2354	65	2	
140	സ്	glyph00140	2505	80	2	
141	ഹ്	glyph00141	2437	65	$\frac{1}{2}$	
142	ക്ഷ്	glyph00142	3474	65	2	
143	ல	glyph00143	0	-1449	3	
144	S	glyph00144	497	-295	2	
145	Ĺ	glyph00145	467	-379	2	
146		glyph00146	499	-379 90	2	
146 147	 (ക്ക	glyph00146 glyph00147	499 3085	-379 90 65	2 2	
146 147 148	്യ ക്ക ക്ത	glyph00146 glyph00147 glyph00148	499 3085 3707	-379 90 65 65	2 2 2	
146 147 148 149	്വ ക്ക ക്ക ക്യ	glyph00146 glyph00147 glyph00148 glyph00149	499 3085 3707 2125	-379 90 65 65 65	2 2 2 2	
146 147 148 149 150	ණී ම ම (ම	glyph00146 glyph00147 glyph00148 glyph00149 glyph00150	499 3085 3707 2125 2125	-379 90 65 65 65 65	2 2 2 2 2	
146 147 148 149 150 151	്വ (ക്ക ക്ല ക്ല ക്ല	glyph00146 glyph00147 glyph00148 glyph00149 glyph00150 glyph00151	499 3085 3707 2125 2125 3474	-379 90 65 65 65 65 65	2 2 2 2 2 2 2	
146 147 148 149 150 151 152	J (& & & & & & & & & & & & & & & & & &	glyph00146 glyph00147 glyph00148 glyph00149 glyph00150 glyph00151 glyph00152	499 3085 3707 2125 2125 3474 1837	-379 90 65 65 65 65 65 65	2 2 2 2 2 2 2 2	
146 147 148 149 150 151 152 153	J (& & & & & & & & & & & & & & & & & &	glyph00146 glyph00147 glyph00148 glyph00149 glyph00150 glyph00151 glyph00152 glyph00153	499 3085 3707 2125 2125 3474 1837 1907	-379 90 65 65 65 65 65 80	2 2 2 2 2 2 2 2 2	
146 147 148 149 150 151 152 153 154	J (& & & & & & & & & & & & & & & & & &	glyph00146 glyph00147 glyph00148 glyph00149 glyph00150 glyph00151 glyph00152 glyph00153 glyph00154	499 3085 3707 2125 2125 3474 1837 1907 2876	-379 90 65 65 65 65 65 80 80	2 2 2 2 2 2 2 2 2 2 2	
146 147 148 149 150 151 152 153 154 155	J (& & & & & & & & & & & & & & & & & &	glyph00146 glyph00147 glyph00148 glyph00149 glyph00150 glyph00151 glyph00152 glyph00153 glyph00154 glyph00155	499 3085 3707 2125 2125 3474 1837 1907 2876 2537	-379 90 65 65 65 65 65 80 80	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
146 147 148 149 150 151 152 153 154 155 156	7 L & & & & & & & & & & & & & & & & & &	glyph00146 glyph00147 glyph00148 glyph00149 glyph00150 glyph00151 glyph00152 glyph00153 glyph00154 glyph00155 glyph00156	499 3085 3707 2125 2125 3474 1837 1907 2876 2537 1837	-379 90 65 65 65 65 65 80 80 80	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
146 147 148 149 150 151 152 153 154 155 156 157	H C C C C C C C C C C C C C C C C C C C	glyph00146 glyph00147 glyph00148 glyph00149 glyph00150 glyph00151 glyph00152 glyph00153 glyph00154 glyph00155 glyph00156 glyph00157	499 3085 3707 2125 2125 3474 1837 1907 2876 2537 1837 2169	-379 90 65 65 65 65 65 80 80 80 80	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
146 147 148 149 150 151 152 153 154 155 156	3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	glyph00146 glyph00147 glyph00148 glyph00149 glyph00150 glyph00151 glyph00152 glyph00153 glyph00154 glyph00155 glyph00156 glyph00157 glyph00157	499 3085 3707 2125 2125 3474 1837 1907 2876 2537 1837	-379 90 65 65 65 65 65 80 80 80	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
146 147 148 149 150 151 152 153 154 155 156 157 158	J (glyph00146 glyph00147 glyph00148 glyph00149 glyph00150 glyph00151 glyph00152 glyph00153 glyph00154 glyph00155 glyph00156 glyph00157	499 3085 3707 2125 2125 3474 1837 1907 2876 2537 1837 2169 3128	-379 90 65 65 65 65 65 80 80 80 80 74	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
146 147 148 149 150 151 152 153 154 155 156 157 158 159	3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	glyph00146 glyph00147 glyph00148 glyph00149 glyph00150 glyph00151 glyph00153 glyph00154 glyph00155 glyph00155 glyph00156 glyph00157 glyph00158 glyph00159	499 3085 3707 2125 2125 3474 1837 1907 2876 2537 1837 2169 3128 1911	-379 90 65 65 65 65 65 80 80 80 80 74 80 35	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162	」 (glyph00146 glyph00147 glyph00148 glyph00149 glyph00150 glyph00151 glyph00152 glyph00154 glyph00155 glyph00156 glyph00157 glyph00157 glyph00159 glyph00160 glyph00161 glyph00161	499 3085 3707 2125 2125 2125 3474 1837 1907 2876 2537 1837 2169 3128 1911 1911 3881 4858	-379 90 65 65 65 65 65 80 80 80 80 74 80 35 35 75	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
146 147 148 149 150 151 152 153 154 155 156 157 158 160 161 162 163	」 (glyph00146 glyph00147 glyph00148 glyph00149 glyph00150 glyph00151 glyph00152 glyph00153 glyph00155 glyph00156 glyph00157 glyph00158 glyph00159 glyph00160 glyph00161 glyph00162 glyph00162	499 3085 3707 2125 2125 2125 3474 1837 1907 2876 2537 1837 2169 3128 1911 1911 3881 4858 3352	-379 90 65 65 65 65 65 80 80 80 80 74 80 35 35 75 75	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164	」 (glyph00146 glyph00147 glyph00148 glyph00149 glyph00150 glyph00151 glyph00152 glyph00153 glyph00155 glyph00156 glyph00157 glyph00158 glyph00159 glyph00160 glyph00161 glyph00162 glyph00163 glyph00163 glyph00164	499 3085 3707 2125 2125 2125 3474 1837 1907 2876 2537 1837 2169 3128 1911 1911 3881 4858 3352 4387	-379 90 65 65 65 65 65 80 80 80 80 80 74 80 35 75 75 85 85	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165	」 (glyph00146 glyph00147 glyph00148 glyph00149 glyph00150 glyph00151 glyph00152 glyph00153 glyph00155 glyph00156 glyph00157 glyph00158 glyph00159 glyph00160 glyph00161 glyph00161 glyph00162 glyph00163 glyph00164 glyph00164 glyph00165	499 3085 3707 2125 2125 2125 3474 1837 1907 2876 2537 1837 2169 3128 1911 1911 3881 4858 3352 4387 3381	-379 90 65 65 65 65 65 80 80 80 80 74 80 35 35 75 75 85 85	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166	」 (glyph00146 glyph00147 glyph00148 glyph00149 glyph00150 glyph00151 glyph00153 glyph00154 glyph00155 glyph00156 glyph00157 glyph00159 glyph00160 glyph00161 glyph00161 glyph00162 glyph00163 glyph00164 glyph00165 glyph00165 glyph00165	499 3085 3707 2125 2125 2125 3474 1837 1907 2876 2537 1837 2169 3128 1911 1911 3881 4858 3352 4387 3381 4488	-379 90 65 65 65 65 65 80 80 80 80 80 74 80 35 75 75 85 85 85	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166	」 (glyph00146 glyph00147 glyph00148 glyph00149 glyph00150 glyph00151 glyph00152 glyph00153 glyph00155 glyph00156 glyph00157 glyph00159 glyph00160 glyph00161 glyph00162 glyph00163 glyph00164 glyph00165 glyph00165 glyph00166 glyph00166 glyph00166 glyph00166	499 3085 3707 2125 2125 2125 3474 1837 1907 2876 2537 1837 2169 3128 1911 1911 3881 4858 3352 4387 3381 4488 1152	-379 90 65 65 65 65 65 80 80 80 80 80 74 80 35 75 75 85 85 85 41	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168	」(免免免费者5555566631438661686692	glyph00146 glyph00147 glyph00148 glyph00149 glyph00150 glyph00151 glyph00152 glyph00153 glyph00155 glyph00156 glyph00157 glyph00159 glyph00160 glyph00161 glyph00162 glyph00163 glyph00163 glyph00165 glyph00165 glyph00165 glyph00167 glyph00166	499 3085 3707 2125 2125 2125 3474 1837 1907 2876 2537 1837 2169 3128 1911 1911 3881 4858 3352 4387 3381 4488 1152 2505	-379 90 65 65 65 65 65 80 80 80 80 80 74 80 35 75 75 85 85 85 85 81 80	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
146 147 148 149 150 151 152 153 154 155 156 157 158 160 161 162 163 164 165 166 167 168	」 (6 6 6 6 6 8 8 5 5 5 5 5 8 8 8 7 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	glyph00146 glyph00147 glyph00148 glyph00149 glyph00150 glyph00151 glyph00152 glyph00153 glyph00155 glyph00156 glyph00157 glyph00159 glyph00160 glyph00161 glyph00162 glyph00163 glyph00163 glyph00164 glyph00165 glyph00165 glyph00165 glyph00165 glyph00166 glyph00167 glyph00168 glyph00168	499 3085 3707 2125 2125 2125 3474 1837 1907 2876 2537 1837 2169 3128 1911 1911 3881 4858 3352 4387 3381 4488 1152 2505 2505	-379 90 65 65 65 65 65 80 80 80 80 80 74 80 35 35 75 75 85 85 85 85 80 80	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170	」(春春柳像都555558887488868868686886833333	glyph00146 glyph00147 glyph00148 glyph00150 glyph00151 glyph00152 glyph00153 glyph00155 glyph00155 glyph00156 glyph00157 glyph00158 glyph00160 glyph00161 glyph00162 glyph00163 glyph00164 glyph00165 glyph00165 glyph00165 glyph00166 glyph00166 glyph00166 glyph00167 glyph00168 glyph00169 glyph00169 glyph00169	499 3085 3707 2125 2125 2125 3474 1837 1907 2876 2537 1837 2169 3128 1911 1911 3881 4858 3352 4387 3381 4488 1152 2505 2505 4119	-379 90 65 65 65 65 65 80 80 80 80 80 74 80 35 75 75 85 85 85 85 85 85 85 85	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171	」 (glyph00146 glyph00147 glyph00148 glyph00149 glyph00150 glyph00151 glyph00152 glyph00153 glyph00155 glyph00156 glyph00157 glyph00158 glyph00160 glyph00161 glyph00162 glyph00163 glyph00164 glyph00165 glyph00165 glyph00165 glyph00166 glyph00166 glyph00167 glyph00169 glyph00170 glyph00170	499 3085 3707 2125 2125 2125 3474 1837 1907 2876 2537 1837 2169 3128 1911 1911 3881 4858 3352 4387 3381 4488 1152 2505 2505 4119 4336	-379 90 65 65 65 65 65 80 80 80 80 80 74 80 35 75 75 85 85 85 85 85 85 85 85	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172	」(免免免费者 555 55 55 55 56 66 14 14 18 18 18 18 18 18 18 18 18 18 18 18 18	glyph00146 glyph00147 glyph00148 glyph00149 glyph00150 glyph00151 glyph00152 glyph00153 glyph00155 glyph00156 glyph00157 glyph00158 glyph00160 glyph00161 glyph00162 glyph00163 glyph00163 glyph00165 glyph00165 glyph00165 glyph00165 glyph00166 glyph00167 glyph00167 glyph00169 glyph00170 glyph00170 glyph00171	499 3085 3707 2125 2125 2125 3474 1837 1907 2876 2537 1837 2169 3128 1911 1911 3881 4858 3352 4387 3381 4488 1152 2505 2505 4119 4336 3141	-379 90 65 65 65 65 65 80 80 80 80 80 74 80 35 75 75 85 85 85 85 85 85 85 85 85	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173	」(免免免费者 555 55 55 55 56 66 14 14 18 18 18 18 18 18 18 18 18 18 18 18 18	glyph00146 glyph00147 glyph00148 glyph00150 glyph00151 glyph00152 glyph00153 glyph00155 glyph00155 glyph00156 glyph00157 glyph00159 glyph00160 glyph00161 glyph00162 glyph00163 glyph00165 glyph00165 glyph00165 glyph00166 glyph00166 glyph00167 glyph00167 glyph00167 glyph00170 glyph00170 glyph00171 glyph00172 glyph00172 glyph00172	499 3085 3707 2125 2125 2125 3474 1837 1907 2876 2537 1837 2169 3128 1911 1911 3881 4858 3352 4387 3381 4488 1152 2505 2505 4119 4336 3141 2802	-379 90 65 65 65 65 65 80 80 80 80 80 74 80 35 75 75 85 85 85 85 85 85 85 85 85	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174	」(免免免费者5555886448886386672326666867333668673336686733366867333668673336686733366867333668673336686733366867333668673336686733366867333668673336686733366867333668673336686733366867333668673366867336686733668673366867336686733668673366867336686736736736736736736736736736736736736736	glyph00146 glyph00147 glyph00148 glyph00150 glyph00151 glyph00152 glyph00153 glyph00155 glyph00155 glyph00156 glyph00157 glyph00159 glyph00160 glyph00161 glyph00162 glyph00163 glyph00165 glyph00165 glyph00165 glyph00166 glyph00167 glyph00169 glyph00170 glyph00170 glyph00170 glyph00171 glyph00172 glyph00173 glyph00173 glyph00173 glyph00173	499 3085 3707 2125 2125 2125 3474 1837 1907 2876 2537 1837 2169 3128 1911 1911 3881 4858 3352 4387 3381 4488 1152 2505 2505 2505 4119 4336 3141 2802 2995	-379 90 65 65 65 65 65 80 80 80 80 80 87 74 80 35 75 75 85 85 85 85 85 85 85 85 85 85 85	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173	」(免免免费者 555 55 55 55 56 66 14 14 18 18 18 18 18 18 18 18 18 18 18 18 18	glyph00146 glyph00147 glyph00148 glyph00150 glyph00151 glyph00152 glyph00153 glyph00155 glyph00155 glyph00156 glyph00157 glyph00159 glyph00160 glyph00161 glyph00162 glyph00163 glyph00165 glyph00165 glyph00165 glyph00166 glyph00166 glyph00167 glyph00167 glyph00167 glyph00170 glyph00170 glyph00171 glyph00172 glyph00172 glyph00172	499 3085 3707 2125 2125 2125 3474 1837 1907 2876 2537 1837 2169 3128 1911 1911 3881 4858 3352 4387 3381 4488 1152 2505 2505 4119 4336 3141 2802	-379 90 65 65 65 65 65 80 80 80 80 80 74 80 35 75 75 85 85 85 85 85 85 85 85 85	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

Index	Glyph	Name	Adv. Width	lsb	Class	Chars
177	ത്മ	glyph00177	3073	80	2	
178	ത്സ	glyph00178	3374	80	2	
179	ത്ത	glyph00179	3603	80	2	
180	ത്തു	glyph00180	3603	80	2	
181	ത്ഥ	glyph00181	3448	80	2	
182	ത്ല	glyph00182	2077	80	2	
183	ß	glyph00183	1310	110	2	
184	ദ്ധ	glyph00184	2428	110	2	
185	ന്ദ	glyph00185	1948	80	2	
186	ന്ധ	glyph00186	3177	80	2	
187	m	glyph00187	2575	80	2	
188	ന്മ	glyph00188	2204	80	2	
189	ന്റ	glyph00189	2173	80	2	
190	ന്ത	glyph00190	2734	80	2	
191	ന്ഥ	glyph00191	3237	80	2	
192	닍	glyph00192	1836	65	2	
193	싫	glyph00193	1835	65	2	
194	ഏ	glyph00194	2312	65	2	
195	ബ്ബ	glyph00195	2674	85	2	
196	ബ്ല	glyph00196	2674	85	2	
197	ബ്ല	glyph00197	2674	85	$\frac{2}{2}$	
198	ബ്ല	glyph00198	2674	85	$\frac{2}{2}$	
199 200	<u>222</u>	glyph00199	2543 2447	125 80	$\frac{2}{2}$	
200	മ	glyph00200 glyph00201	1485	68	$\frac{2}{2}$	
201	R	glyph00201 glyph00202	2120	80	$\stackrel{\scriptstyle 2}{2}$	
202	യ്യ	glyph00202 glyph00203	1381	80	$\frac{2}{2}$	
204	œ 릹	glyph00203 glyph00204	1759	130	$\frac{2}{2}$	
205	교	glyph00204 glyph00205	1759	130	$\frac{2}{2}$	
206	නි මුවු	glyph00206	2906	81	$\frac{2}{2}$	
207	വ്ല	glyph00207	1963	80	$\frac{2}{2}$	
208	က္ခ	glyph00208	1963	80	2	
209	.മ ച	glyph00209	3097	80	2	
210	ത്ത	glyph00210	4132	80	2	
211	Ş	glyph00211	2130	80	2	
212	œ Ç	glyph00212	2130	80	2	
213	ഷ്ട	glyph00213	2354	65	2	
214	സ്റ്റ്	glyph00214	2505	80	2	
215	т П	glyph00215	2505	80	2	
216	സ്ഥ	glyph00216	3872	80	2	
217	സ്ല	glyph00217	2505	80	2	
218	൶	glyph00218	2535	65	2	
219	ഹ്ന	glyph00219	2921	65	2	
220	્રસ	glyph00220	2437	65	2	
221	ີ່ ໃ	glyph00221	467	-398	1	
222	<u>ገ</u>	glyph00222	715	-124	1	
223	ግ	glyph00223	544	-370	1	
224		glyph00224	774 710	-153	1	
$ \begin{array}{r} 225 \\ 226 \end{array} $	λ	glyph00225 glyph00226	719 719	-13 -13	1 1	
220	3		697	-13 -45	$\begin{array}{c c} & 1 \\ & 1 \end{array}$	
227	}	glyph00227 glyph00228	993	-45 -45	1	
229	J	glyph00229	697	-45 -45	$\frac{1}{2}$	
230	7	glyph00229 glyph00230	811	-35	$\frac{2}{2}$	
231	(glyph00230 glyph00231	666	90	$\frac{2}{2}$	
232		glyph00232	1626	20	1	
233	ഞ	glyph00233	1626	20	1	
234	ക	glyph00234	1626	20	2	
235	66 06	glyph00235	1626	20	2	
236	ee G	glyph00236	1626	20	2	
237	G G	glyph00237	1626	20	2	
238	<u>A</u>	glyph00238	1626	20	2	
	0.0					

	Glyph	Name	Adv. Width	lsb	Class	Chars
239	മ്ല	glyph00239	1626	20	2	
240	ဂ္က	glyph00240	1626	20	2	
241	မှု	glyph00241	1626	20	2	
242	ട്ട	glyph00242	1626	20	2	
243	റ്റ	glyph00243	1626	20	2	
	മ്ല	glyph00244	1626	20	2	
	<u>e</u>	glyph00245	1626	20	2	
	Д	glyph00246	1626	20	2	
	Q Q	glyph00247	1626	20	2	
	മ്ല	glyph00248	1626	20	2	
249	မှု	glyph00249	1626	20	2	0021
200	!	exclam	551	148	0	u0021
251 252	#	quotedbl numbersign	873 1323	143 51	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	u0022 u0023
	%	percent	1702	101	0	u0025 u0025
	1	quotesingle	513	143	0	u0023 u0027
255	(parenleft	616	82		u0027 u0028
)	parenright	616	61	0	u0029
	*	asterisk	1128	82	0	u002A
	+	plus	1171	104	0	u002B
259	,	comma	512	63	0	u002C
200	-	hyphen	659	82	0	u002D
261		period	549	147	0	u002E
262	1	slash	804	40	0	u002F
263	0	zero	1171	103	0	u0030
	1	one	1171	184	0	u0031
	2	two	1171	100	0	u0032
	3	three	1171	93	0	u0033
	4	four	1171	44	0	u0034
	5	five	1171	130	0	u0035
1	6	six	1171	111	0	u0036
	7	seven	1171	91	0	u0037
1	8 9	eight	1171	102	0	u0038
272 273	9	nine colon	1171 549	99 94	0	u0039 u003A
274		semicolon	549 549	63	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	u003A u003B
	, <	less	1171	103		u003D u003C
I I	=	equal	1171	116		u003D
	>	greater	1171	103	0	u003E
	?	question	912	77	0	u003F
279	[bracketleft	651	164	0	u005B
280	,	backslash	804	41	0	u005C
281	j	bracketright	661	81	0	u005D
1	,	asciicircum	1171	81	0	u005E
283	_	underscore	910	-4	0	u005F
	{	braceleft	756	62	0	u007B
285	Į	bar	1128	390	0	u007C
	}	braceright	756	82	0	u007D
287	~	asciitilde	1171	103	0	u007E
288	-	uni00AD	659	82	0	u00AD
	-	endash	1024	82	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	u2013
290 291	_	emdash	$ \begin{array}{r} 2048 \\ 458 \end{array} $	82 73	0	u2014 u2018
	,	quoteleft quoteright	$\frac{458}{458}$	73	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	u2018 u2019
	"	quotedblleft	458 843	73	0	u2019 u201C
	"	quotedblright	843	73	0	u201D
295		ellipsis	1647	147		u201B u2026
1	× ×	multiply	1171	133	0	u00D7
1	÷	divide	1171	104	0	u00F7
298	-	minus	1171	103	0	u2212
299	₹	uni20B9	1171	147	0	u20B9
300	I	uni0964	717	360	0	u0964

Index	Glyph	Name	Adv. Width	lsb	Class	Chars
301	II	uni0965	1167	360	0	u0965
302	•	uni0307	0	-830	3	u0307
303		dotbelowcomb	0	-847	3	u0323
304	က်	glyph00304	1837	80	2	
305	ŵ	glyph00305	1837	80	2	
306	ώ	glyph00306	1865	80	2	
307	ψ	glyph00307	1865	80	2	
308	നി	glyph00308	2332	80	2	
309	ധി	glyph00309	2332	80	2	
310	ப்	glyph00310	1835	65	2	
311	با	glyph00311	1835	65	2	
312	۵	glyph00312	1485	125	2	
313	ø.	glyph00313	1485	125	2	
314	രി	glyph00314	1974	80	2	
315	<u></u> ဨါ	glyph00315	1974	80	2	
316	സ്	glyph00316	2505	80	2	
317	ŵ	glyph00317	2505	80	2	

5 OpenType Features

Feature	Description	Scripts	Lookup Tables
akhn	N/A	mlm2	0
akhn	N/A	mlm2-MAL	1
akhn	N/A	mlym	2
akhn	N/A	mlym-MAL	3
blwf	N/A	mlym, mlym-MAL	7, 8
half	N/A	mlym, mlym-MAL	6
haln	N/A	mlym, mlym-MAL	29
liga	Standard Ligatures	mlm2, mlm2-MAL, mlym, mlym-MAL	28
pref	N/A	mlm2, $mlm2$ - MAL	4, 5
pstf	N/A	mlm2, $mlm2$ - MAL	9, 10
pstf	N/A	mlym, mlym-MAL	11
psts	N/A	mlym, mlym-MAL	12, 13, 19, 21, 23, 25, 28
psts	N/A	mlm2, mlm2-MAL	17, 21, 22, 25, 28

6 GSUB Substitutions

Table	Feature	Substitution
0	akhn	\triangle (uni0D15) $($ uni0D4D) \triangle (uni0D15) \rightarrow க்க(glyph00147)
0	akhn	\bullet (uni0D15) (uni0D4D) \bullet (uni0D24) \rightarrow \bullet \bullet (glyph00148)
0	akhn	ക $(uni0D15)$ $(uni0D4D)$ ല $(uni0D32)$ \rightarrow ക്സ $(glyph00150)$
0	akhn	ക $(uni0D15)$ $(uni0D4D)$ ഷ $(uni0D37)$ \rightarrow ക്ഷ $(glyph00151)$
0	akhn	\oplus (uni0D15) (uni0D4D) \uparrow (uni200D) \rightarrow \oplus (uni0D7F)
0	akhn	$\mathfrak{a}(\text{uni}0\text{D}15)$ $(\text{uni}200\text{D})$ $(\text{uni}0\text{D}4\text{D})$ $\mathfrak{s}(\text{uni}0\text{D}1\text{F})$ $\to \mathfrak{a}(\text{glyph}00149)$
0	akhn	$\sigma(\text{uni}0\text{D}17)$ (uni $0\text{D}4\text{D})$ $\sigma(\text{uni}0\text{D}17) \rightarrow \varphi(\text{glyph}00152)$
0	akhn	$\sigma(\text{uni}0\text{D}17)$ (uni $0\text{D}4\text{D})$ $\sigma(\text{uni}0\text{D}28) \rightarrow \sigma(\text{glyph}00155)$
0	akhn	$\sigma(\text{uni}0\text{D}17)$ $\sigma(\text{uni}0\text{D}4\text{D})$ $\sigma(\text{uni}0\text{D}2\text{E}) \rightarrow \sigma(\text{glyph}00154)$
0	akhn	$\sigma(\text{uni}0\text{D}17)$ (uni $0\text{D}4\text{D})$ ப $(\text{uni}0\text{D}32)$ $\rightarrow \alpha(\text{glyph}00156)$
0	akhn	$\sigma(\text{uni}0\text{D}17) \uparrow (\text{uni}200\text{D}) \circ (\text{uni}0\text{D}4\text{D}) \sigma(\text{uni}0\text{D}26) \rightarrow \sigma(\text{glyph}00153)$
0	akhn	$\sigma(\text{uni}0\text{D}17) \uparrow (\text{uni}200\text{D}) \circ (\text{uni}0\text{D}4\text{D}) \sigma(\text{uni}0\text{D}28) \rightarrow \sigma(\text{glyph}00155)$
0	akhn	$\sigma(\text{uni}0\text{D}17) \uparrow (\text{uni}200\text{D}) \circ (\text{uni}0\text{D}4\text{D}) \circ (\text{uni}0\text{D}2\text{E}) \rightarrow \sigma \circ (\text{glyph}00154)$
0	akhn	$\mathfrak{s}(\text{uni}0\text{D}19)$ (uni $0\text{D}4\text{D})$ ക(uni $0\text{D}15$) \to 8 $(\text{glyph}00157)$
0	akhn	ങ(uni0D19) (uni0D4D) ങ(uni0D19)→ങ്ങ(glyph00158)
0	akhn	\square (uni 0 D1A) (uni 0 D4D) \square (uni 0 D1A) \rightarrow \square (glyph 00159)
0	akhn	ച $(uni0D1A)$ ($uni0D4D)$ ഛ $(uni0D1B) \rightarrow$ ച്ച $(glyph00160)$
0	akhn	$\mathfrak{A}(\text{uni}0\text{D}1\text{C})$ $\mathfrak{A}(\text{uni}0\text{D}4\text{D})$ $\mathfrak{A}(\text{uni}0\text{D}1\text{C}) \rightarrow \mathfrak{P}(\text{glyph}00161)$
0	akhn	$\mathfrak{B}(\text{uni}0\text{D1C})$ $(\text{uni}0\text{D4D})$ $\mathfrak{m}(\text{uni}0\text{D1E}) \rightarrow \mathfrak{B}(\text{glyph}00162)$
0	akhn	$\mathfrak{so}(\mathrm{uni}0\mathrm{D}1\mathrm{E})$ ($\mathrm{uni}0\mathrm{D}4\mathrm{D})$ ച($\mathrm{uni}0\mathrm{D}1\mathrm{A}$) \to \mathfrak{so} ($\mathrm{glyph}00163$)
0	akhn	തെ $(uni0D1E)$ $(uni0D4D)$ ജ $(uni0D1C)$ \rightarrow $(glyph00165)$

Table	Feature	Substitution
0	akhn	ത്ത $(uni0D1E)$ ($uni0D4D)$ തെ $(uni0D1E)$ —ഞ്ഞ $(glyph00166)$
0	akhn	ത്ര $(uni0D1E)$ ($uni200D$) $(uni0D4D)$ $ao(uni0D1B) \rightarrow mo(glyph00164)$
0	akhn	$S(uni0D1F)$ (uni0D4D) $S(uni0D1F) \rightarrow S(glyph00167)$
0	akhn	$\omega(\text{uni}0\text{D}21)$ $\omega(\text{uni}0\text{D}4\text{D})$ $\omega(\text{uni}0\text{D}21)$ $\omega(\text{glyph}00168)$
0	akhn	$\omega(\text{uni}0\text{D}21)$ $\omega(\text{uni}0\text{D}4\text{D})$ $\omega(\text{uni}0\text{D}22) \rightarrow \omega(\text{glyph}00169)$
0	akhn	$\mathfrak{m}(\text{uni}0\text{D23})$ (uni $0\text{D4D})$ $\mathfrak{s}(\text{uni}0\text{D1F}) \rightarrow \mathfrak{m}\mathfrak{s}(\text{glyph}00174)$
0	akhn	$\mathfrak{m}(\text{uni}0\text{D23})^{\bullet}(\text{uni}0\text{D4D}) \mathfrak{w}(\text{uni}0\text{D21}) \rightarrow \mathfrak{m} (\text{glyph}00170)$
0	akhn	$\mathfrak{m}(\text{uni}0\text{D}23)$ (uni $0\text{D}4\text{D})$ $\mathfrak{m}(\text{uni}0\text{D}23) \rightarrow \mathfrak{m}(\text{glyph}00173)$
0	akhn akhn	$\operatorname{\mathfrak{m}}(\operatorname{uni}0\mathrm{D}23)$ $\operatorname{\mathfrak{a}}(\operatorname{uni}0\mathrm{D}4\mathrm{D})$ $\operatorname{\mathfrak{a}}(\operatorname{uni}0\mathrm{D}2\mathrm{E}) \to \operatorname{\mathfrak{m}}(\operatorname{glyph}00172)$ $\operatorname{\mathfrak{m}}(\operatorname{uni}0\mathrm{D}23)$ $\operatorname{\mathfrak{m}}(\operatorname{uni}0\mathrm{D}4\mathrm{D})$ $\operatorname{\mathfrak{m}}(\operatorname{uni}0\mathrm{D}7\mathrm{A})$
$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	aknn akhn	$\mathfrak{m}(\text{uni}0D23)$ (uni $0D4D$) (uni $0D4D$) $\mathfrak{w}(\text{uni}0D22) \rightarrow \mathfrak{mw}(\text{glyph}00171)$
0	akiii akhn	$(uni0D24)$ $(uni0D4D)$ $(uni0D4D)$ $(uni0D24)$ $\rightarrow (uni0D22)$ $\rightarrow (uni0D24)$ $(uni0D24)$ $\rightarrow (uni0D24)$ $\rightarrow (uni0D24)$
0	akhn	(unioD24) (unioD4D) (unioD24) (unioD4D) (unioD24) (unioD4D) $(\text{unioD32}) \rightarrow (\text{unioD32})$
0	akhn	
0	akhn	$\sigma(\text{uni}0\text{D}24)$ (uni $\sigma(\text{uni}0\text{D}4\text{D})$ $\sigma(\text{uni}0\text{D}28) \rightarrow \sigma(\text{glyph}00175)$
0	akhn	$m(uni0D24)$ (uni0D4D) $s(uni0D2D) \rightarrow ms(glyph00176)$
0	akhn	$(uni0D24)$ $(uni0D4D)$ $(uni0D2E) \rightarrow (uni0D2E)$
0	akhn	$\sigma(\text{uni}0\text{D}24)$ (uni $0\text{D}4\text{D}$) ല(uni $0\text{D}32$) $\rightarrow \mathbf{g}(\text{glyph}00182)$
0	akhn	$(uni0D24)$ $(uni0D4D)$ $(uni0D38) \rightarrow (uni0D38)$
0	akhn	$(uni0D24)$ $(uni200D)$ $(uni0D4D)$ $(uni0D2D) \rightarrow oms(glyph00176)$
0	akhn	$\begin{array}{c} \mathbf{G}(\text{uni}0\text{D26}) \overset{\bullet}{U}(\text{uni}0\text{D4D}) \ \mathbf{G}(\text{uni}0\text{D26}) \rightarrow \mathbf{G}(\text{glyph}00183) \\ \mathbf{G}(\text{uni}0\text{D26}) \overset{\bullet}{U}(\text{uni}0\text{D4D}) \ \mathbf{G}(\text{uni}0\text{D26}) \rightarrow \mathbf{G}(\text{glyph}00184) \end{array}$
0	akhn	$\sigma(\text{uni}0\text{D}26)$ (uni $0\text{D}4\text{D})$ $\sigma(\text{uni}0\text{D}27) \rightarrow \sigma(\text{glyph}00184)$ $\sigma(\text{uni}0\text{D}28)$ (uni $0\text{D}4\text{D})$ $\sigma(\text{uni}0\text{D}24) \rightarrow \sigma(\text{glyph}00190)$
$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	akhn akhn	$m(\text{uni}0\text{D}28)$ (uni0D4D) $ω(\text{uni}0\text{D}24) \rightarrow mω(\text{glyph}00190)$ $m(\text{uni}0\text{D}28)$ (uni0D4D) $ω(\text{uni}0\text{D}25) \rightarrow mω(\text{glyph}00191)$
0	akiii akhn	$m(\text{unioD28})$ (unioD4D) \mathbf{B} (unioD25) \rightarrow t \mathbf{B} (glyphoo191) \mathbf{B} (unioD28) (unioD4D) \mathbf{B} (unioD26) \rightarrow t \mathbf{B} (glyphoo185)
0	akhn	m(uni0D28) (uni $0D4D$) $m(uni0D27)$ $m(glyph00186)$
0	akhn	$m(\text{uni}0\text{D}28)$ (uni $0\text{D}4\text{D})$ $m(\text{uni}0\text{D}28) \rightarrow m(\text{glyph}00187)$
0	akhn	$m(\text{uni}0\text{D}28)$ (uni $0\text{D}4\text{D})$ $\alpha(\text{uni}0\text{D}2\text{E}) \rightarrow \alpha(\text{glyph}00188)$
0	akhn	$m(\text{uni}0\text{D}28)$ (uni $0\text{D}4\text{D})$ $O(\text{uni}0\text{D}31) \rightarrow m(\text{glyph}00189)$
0	akhn	$m(\text{uni}0\text{D}28)$ (uni $0\text{D}4\text{D}$) $m(\text{uni}200\text{D}) \rightarrow m(\text{uni}0\text{D}7\text{B})$
0	akhn	m(uni0D28) (uni0D4D) (uni0D3D)
0	akhn	$m(\text{uni}0\text{D28}) \text{(uni}200\text{D)} \text{(uni}0\text{D4D)} \text{ in}(\text{uni}0\text{D25}) \rightarrow \text{mn}(\text{glyph}00191)$
0	akhn	$\operatorname{al}(\operatorname{uni}0D2A)$ $\operatorname{uni}0D4D)$ $\operatorname{al}(\operatorname{uni}0D2A) \rightarrow \operatorname{al}(\operatorname{glyph}00192)$
$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	akhn akhn	$a(uni0D2A)$ ($uni0D4D)$ ല $(uni0D32) \rightarrow a(glyph00193)$ $a(uni0D2B)$ ($uni0D4D)$ ല $(uni0D32) \rightarrow a(glyph00194)$
0	aknn akhn	வ $(uni0D2B)$ $(uni0D4D)$ வ $(uni0D32)$ \rightarrow வூ $(glyph00194)$ வ $(uni0D2C)$ \rightarrow வூ $(glyph00195)$
0	akhn	வெ(uni0D2C) (uni0D4D) வெ(uni0D2C) \rightarrow வி(glyph00193) \rightarrow வு(uni0D2C) (uni0D4D) உ(uni0D32) \rightarrow வு(glyph00198)
0	akhn	ത്വ $(uni0D2C)$ ($uni0D4D)$ $(uni0D4D)$ $(uni0D26)$ $\rightarrow \mathfrak{M}(glyph00196)$
0	akhn	$\omega(\text{uniOD2C})$ (uniOD4D) $\omega(\text{uniOD27})$ $\omega(\text{glyph00197})$
0	akhn	$\mathbf{a}(\mathrm{uni}0\mathrm{D}2\mathrm{E})$ (uni $0\mathrm{D}4\mathrm{D})$ പ(uni $0\mathrm{D}2\mathrm{A}$) \rightarrow m $\mathbf{n}(\mathrm{glyph}00200)$
0	akhn	$\mathbf{a}(\text{uni}0\text{D}2\text{E})$ (uni $0\text{D}4\text{D})$ $\mathbf{a}(\text{uni}0\text{D}2\text{E}) \rightarrow \mathbf{a}\mathbf{a}(\text{glyph}00199)$
0	akhn	$\mathbf{\Delta}(\mathrm{uni}0\mathrm{D}2\mathrm{E})$ (uni $0\mathrm{D}4\mathrm{D})$ ല(uni $0\mathrm{D}32$) \rightarrow റ്റു(glyph 00201)
0	akhn	$\mathbf{\omega}(\text{uni}0\text{D2F})$ $\mathbf{\omega}(\text{uni}0\text{D4D})$ $\mathbf{\omega}(\text{uni}0\text{D2F}) \rightarrow \mathbf{\omega}(\text{glyph}00202)$
0	akhn	$(\text{uni}0\text{D30})^{\bullet}(\text{uni}0\text{D4D}) \uparrow (\text{uni}200\text{D}) \rightarrow d(\text{uni}0\text{D7C})$
0	akhn	$O(\text{uni}0D31)$ $O(\text{uni}0D4D)$ $O(\text{uni}0D31) \rightarrow O(\text{glyph}00203)$
0	akhn akhn	ല $(uni0D32)$ ($uni0D4D)$ പ $(uni0D2A)$ \rightarrow ല $(glyph00204)$ ല $(uni0D32)$ ($uni0D4D)$ ല $(uni0D32)$ \rightarrow ല $(glyph00205)$
$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	aknn akhn	$=$ (uni0D32) (uni0D4D) $=$ (uni0D32) \rightarrow 뭐(grypn00203) =(uni0D32) (uni0D4D) $=$ (uni0D7D)
0	akiii akhn	$\square(\text{unioD32}) \text{ (unioD4D) (unioD4D)} \rightarrow \text{cot} \text{ (unioD7D)}$ $\square(\text{unioD32}) \text{ (unioD4D) (unioD4D)} \rightarrow \square(\text{unioD2A}) \rightarrow \square(\text{glyph00204})$
0	akhn	$g(\text{uni0D33})$ (uni0D4D) $g(\text{uni0D33}) \rightarrow gg(\text{glyph00206})$
0	akhn	g(uni0D33) (uni0D4D) (uni200D)→vd(uni0D7E)
0	akhn	$\Omega(\text{uni}0\text{D}35)$ (uni $0\text{D}4\text{D}$) ല $(\text{uni}0\text{D}32)$ \rightarrow ପ୍ଲା $(\text{glyph}00207)$
0	akhn	$\Omega(\text{uni}0\text{D}35)$ (uni $0\text{D}4\text{D})$ $\Omega(\text{uni}0\text{D}35) \rightarrow \Omega(\text{glyph}00208)$
0	akhn	$(uni0D36)$ $(uni0D4D)$ ച $(uni0D1A)$ \rightarrow $(uni0D1A)$
0	akhn	ശ $(uni0D36)$ ($uni0D4D)$ ല $(uni0D32)$ \rightarrow ശ്ശ $(glyph00212)$
0	akhn	$\sigma(\text{uni}0\text{D36})$ $\sigma(\text{uni}0\text{D4D})$ $\sigma(\text{uni}0\text{D36}) \rightarrow \sigma(\text{glyph}00211)$
0	akhn	(uni0D36) $(uni200D)$ $(uni0D4D)$ $(uni0D1B)$ $(uni0D1B)$
0	akhn	$\mathfrak{A}(\text{uni}0D37)$ $\mathfrak{I}(\text{uni}200D)$ $\mathfrak{I}(\text{uni}0D4D)$ $\mathfrak{S}(\text{uni}0D1F)$ $\mathfrak{A}(\text{glyph}00213)$
0	akhn	$m(\text{uni}0D38)^{\bullet}(\text{uni}0D4D) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	akhn akhn	സ $(uni0D38)$ ($uni0D4D)$ റ $(uni0D31)$ ($uni0D4D)$ റ $(uni0D31) \rightarrow സ്റ്റ(glyph00214)$ സ $(uni0D38)$ ($uni0D4D)$ ല $(uni0D32) \rightarrow സ്റ്റ(glyph00217)$
0	aknn akhn	$w(uni0D38)$ ($uni0D4D)$ $e(uni0D32) \rightarrow v(glyph00217)$
U	armi	(minoran) (minoran) (io(minoran) - (m(grishinonara)

Table	Feature	Substitution
0	akhn	$m(uni0D38)$ (uni200D) (uni0D4D) $\mu(uni0D25) \rightarrow m(glyph00216)$
0	akhn	$\Omega(\text{uni}0D39)$ (uni $0D4D)$ $\Omega(\text{uni}0D28) \rightarrow \Omega(\text{glyph}00219)$
0	akhn	$\Omega(\text{uni}0\text{D39})$ (uni $0\text{D4D})$ മ(uni 0D2E) \rightarrow $\Omega(\text{glyph}00218)$
0	akhn	$\Omega(\text{uni}0\text{D}39)$ (uni $0\text{D}4\text{D})$ ല $(\text{uni}0\text{D}32)$ \rightarrow $\Omega(\text{glyph}00220)$
0	akhn	$\Omega(\text{uni}0\text{D}39)$ (uni200D) (uni0D4D) $\Omega(\text{uni}0\text{D}28) \rightarrow \Omega(\text{glyph}00219)$
0	akhn	$\Omega(\text{uni}0\text{D39})$ $(\text{uni}200\text{D})$ $(\text{uni}0\text{D4D})$ $\Omega(\text{uni}0\text{D2E}) \rightarrow \Omega(\text{glyph}00218)$
0	akhn	$rd(uni0D7B)^{r}(uni0D4D) \ O(uni0D31) \rightarrow rd(glyph00189)$
1	akhn	\oplus (uni0D15) (uni0D4D) \oplus (uni0D15) \rightarrow \oplus (glyph00147)
1	akhn	\oplus (uni0D15) (uni0D4D) \Rightarrow (glyph00149)
$\begin{array}{c c} 1 \\ 1 \end{array}$	akhn akhn	ക $(uni0D15)$ ($uni0D4D$) ത $(uni0D24)$ കത $(glyph00148)$ ക $(uni0D15)$ ($uni0D4D$) ല $(uni0D32)$ ക $(glyph00150)$
1	akiii akhn	ക(uni0D15) (uni0D4D) ല(uni0D32) \rightarrow ഏ(glyph00150) ക(uni0D15) (uni0D4D) ഷ(uni0D37) \rightarrow ക്ഷ(glyph00151)
1	akhn	\oplus (uni0D15) (uni0D4D) \uparrow (uni200D) \rightarrow \bigoplus (uni0D7F)
1	akhn	\oplus (uni0D15) \uparrow (uni200D) (uni0D4D) \Rightarrow (glyph00149)
1	akhn	$\sigma(\text{uni}0\text{D17})$ $\sigma(\text{uni}0\text{D4D})$ $\sigma(\text{uni}0\text{D17})$ $\sigma(\text{uni}0\text{D17})$
1	akhn	$\wp(\text{uni}0\text{D}17)$ (uni $0\text{D}4\text{D}$) $\wp(\text{uni}0\text{D}26) \rightarrow \wp(\text{glyph}00153)$
1	akhn	$\sigma(\text{uni}0\text{D}17)$ (uni $\sigma(\text{uni}0\text{D}28) \rightarrow \sigma(\text{glyph}00155)$
1	akhn	$\sigma(\text{uni}0\text{D}17)$ $\sigma(\text{uni}0\text{D}4\text{D})$ $\sigma(\text{uni}0\text{D}2\text{E}) \rightarrow \sigma(\text{glyph}00154)$
1	akhn	$\sigma(\text{uni}0\text{D}17)$ (uni $0\text{D}4\text{D})$ ല(uni $0\text{D}32$) $\rightarrow \Omega(\text{glyph}00156)$
1	akhn	$\sigma(\text{uni}0\text{D}17) \uparrow (\text{uni}200\text{D}) \sigma(\text{uni}0\text{D}4\text{D}) \sigma(\text{uni}0\text{D}26) \rightarrow \sigma(\text{glyph}00153)$
1	akhn	$\sigma(\text{uni}0\text{D}17) \uparrow (\text{uni}200\text{D}) \sigma(\text{uni}0\text{D}4\text{D}) \sigma(\text{uni}0\text{D}28) \rightarrow \sigma(\text{glyph}00155)$
1	akhn	$\sigma(\text{uni}0\text{D17}) (\text{uni}200\text{D}) (\text{uni}0\text{D4D}) \alpha(\text{uni}0\text{D2E}) \rightarrow \sigma(\text{glyph}00154)$
1	akhn	$\mathfrak{S}(\mathrm{uni}0\mathrm{D}19)$ (uni $0\mathrm{D}4\mathrm{D})$ ക(uni $0\mathrm{D}15$) ക(glyph 00157)
1	akhn	ങ $(uni0D19)$ ($uni0D4D)$ ങ $(uni0D19)$ \rightarrow അ $(glyph00158)$
1	akhn	\square (uni0D1A) (uni0D4D) \square (uni0D1A) \rightarrow \square (glyph00159)
1	akhn	\square (uni0D1A) (uni0D4D) \square (uni0D1B) $\rightarrow \square$ (glyph00160)
1	akhn akhn	$\mathbf{g}(\text{uni}0\text{D1C})$ $\mathbf{uni}0\text{D4D})$ $\mathbf{g}(\text{uni}0\text{D1C}) \rightarrow \mathbf{p}\mathbf{g}(\text{glyph}00161)$ $\mathbf{g}(\text{uni}0\text{D1C})$ $\mathbf{uni}0\text{D4D})$ $\mathbf{g}(\text{uni}0\text{D1E}) \rightarrow \mathbf{p}\mathbf{g}(\text{glyph}00162)$
1 1	aknn akhn	$\mathfrak{S}(\text{unioD1C})$ (unioD4D) പ(unioD1A) $\rightarrow \mathfrak{S}(\text{glyphoo162})$
1	akhn	$\operatorname{\mathfrak{sio}}(\operatorname{unioD4D}) \cong (\operatorname{unioD1A}) \to \operatorname{\mathfrak{sio}}(\operatorname{glyphootos})$ $\operatorname{\mathfrak{sio}}(\operatorname{unioD4D}) \cong (\operatorname{unioD1C}) \to \operatorname{\mathfrak{sio}}(\operatorname{glyphootos})$
1	akhn	$\operatorname{sm}(\operatorname{unioD4D})$ (unioD4D) $\operatorname{sm}(\operatorname{unioD1E})$ $\operatorname{smm}(\operatorname{glyphoo166})$
1	akhn	ത്ര $(uni0D1E)$ ($uni200D$) ($uni0D4D$) ചര $(uni0D1B)$ ക്കൂര്യൂറ്റ $uni0D164$)
1	akhn	$s(uni0D1F)$ (uni0D4D) $s(uni0D1F) \rightarrow s(glyph00167)$
1	akhn	$(\text{uni}0D21)$ (uni $0D4D$) $(\text{uni}0D21) \rightarrow (\text{uni}0D21) \rightarrow (\text{glyph}00168)$
1	akhn	$\omega(\text{uni}0\text{D}21)$ (uni $0\text{D}4\text{D})$ $\omega(\text{uni}0\text{D}22) \rightarrow \widetilde{\omega}(\text{glyph}00169)$
1	akhn	$\mathfrak{m}(\mathrm{uni}0\mathrm{D}23)$ (uni $0\mathrm{D}4\mathrm{D})$ s(uni $0\mathrm{D}1\mathrm{F}) \rightarrow \mathfrak{m}$ (glyph $00174)$
1	akhn	$m(uni0D23)(uni0D4D) \omega(uni0D21) \rightarrow m\omega(glyph00170)$
1	akhn	$\mathfrak{m}(\mathrm{uni}0\mathrm{D}23)$ $(\mathrm{uni}0\mathrm{D}4\mathrm{D})$ $\mathfrak{m}(\mathrm{uni}0\mathrm{D}23) \rightarrow \mathfrak{m}(\mathrm{glyph}00173)$
1	akhn	$\mathfrak{m}(\mathrm{uni}0\mathrm{D}23)$ $(\mathrm{uni}0\mathrm{D}4\mathrm{D})$ $\mathfrak{a}(\mathrm{uni}0\mathrm{D}2\mathrm{E}) \rightarrow \mathfrak{m}(\mathrm{glyph}00172)$
1	akhn	m(uni0D23) (uni0D4D) (uni200D)→md(uni0D7A)
1	akhn	$\mathfrak{m}(\text{uni}0D23) \ (\text{uni}200D) \ (\text{uni}0D4D) \ \mathfrak{w}(\text{uni}0D22) \rightarrow \mathfrak{sms}(\text{glyph}00171)$
1	akhn	$(\text{uni}0\text{D24})^{\circ}(\text{uni}0\text{D4D}) \circ (\text{uni}0\text{D24}) \rightarrow (\text{uni}0\text{D24}) \rightarrow (\text{uni}0\text{D24})^{\circ}(\text{uni}0\text{D24}) \circ (\text{uni}0\text{D24}) \circ (\text{uni}0$
$\begin{array}{c c} 1 \\ 1 \end{array}$	akhn akhn	ത (uni $0D24$) (uni $0D4D$) ത (uni $0D24$) (uni $0D4D$) ല (uni $0D32$) \rightarrow തത്ര (glyph 00180) ത (uni $0D24$) (uni $0D4D$) ഥ (uni $0D25$) \rightarrow ത $ (glyph00181)$
1	akhn akhn	(unioD24) (unioD4D) (unioD4D) $(\text{unioD25}) \rightarrow (\text{unioD25})$ (unioD24) (unioD4D) $(\text{unioD28}) \rightarrow (\text{glyph00181})$
1	akhn	(unioD24) (unioD4D) $(\text{unioD2D}) \rightarrow (\text{or}(\text{glyphoo175}))$ (unioD24) (unioD4D) $(\text{unioD2D}) \rightarrow (\text{or}(\text{glyphoo176}))$
1	akhn	(unioD24) (unioD4D) is (unioD2D) $\sim (\text{unioD2D})$ is (unioD2D) $\sim (\text{glyph00170})$
1	akhn	$(uni0D24)$ (uni0D4D) ല(uni0D32) $\rightarrow \mathbf{g}(glyph00182)$
1	akhn	(unioD21) (unioD4D) $(\text{unioD38}) \rightarrow (\text{unioD38})$
1	akhn	(uni0D24) $(uni200D)$ $(uni0D4D)$ $(uni0D2D)$ $(uni0D2D)$
1	akhn	$\beta(\text{uni}0\text{D26})$ (uni $0\text{D4D})$ $\beta(\text{uni}0\text{D26}) \rightarrow \beta(\text{glyph}00183)$
1	akhn	$\alpha(\text{uni}0\text{D26})$ $\alpha(\text{uni}0\text{D4D})$ $\alpha(\text{uni}0\text{D27}) \rightarrow \alpha(\text{glyph}00184)$
1	akhn	$m(uni0D28)$ $(uni0D4D)$ $m(uni0D24) \rightarrow m(glyph00190)$
1	akhn	$m(uni0D28)$ $(uni0D4D)$ $ω(uni0D25) \rightarrow mω(glyph00191)$
1	akhn	$m(\mathrm{uni}0\mathrm{D}28)$ $G(\mathrm{uni}0\mathrm{D}4\mathrm{D})$ $G(\mathrm{uni}0\mathrm{D}26) \rightarrow m(\mathrm{glyph}00185)$
1	akhn	$m(\text{uni}0\text{D28})$ $(\text{uni}0\text{D4D})$ $\omega(\text{uni}0\text{D27}) \rightarrow m\omega(\text{glyph}00186)$
1	akhn	$m(\text{uni}0\text{D}28)$ $(\text{uni}0\text{D}4\text{D})$ $m(\text{uni}0\text{D}28) \rightarrow m(\text{glyph}00187)$
1	akhn	\square (uni0D28) (uni0D4D) \square (uni0D2E) \rightarrow \square (glyph00188)
1	akhn	$m(\text{uni}0\text{D}28)$ $(\text{uni}0\text{D}4\text{D}) \circ (\text{uni}0\text{D}31) \rightarrow m(\text{glyph}00189)$
1	akhn	$m(\text{uni}0\text{D28})'(\text{uni}0\text{D4D}) \uparrow (\text{uni}200\text{D}) \rightarrow m(\text{uni}0\text{D7B})$ $m(\text{uni}0\text{D28})''(\text{uni}0\text{D4D}) \uparrow (\text{uni}200\text{D}) \rightarrow m(\text{uni}0\text{D21}) \rightarrow$
1 1	akhn akhn	$m(\text{uni}0D28)$ (uni $0D4D$) (uni $200D$) $n(\text{uni}0D31) \rightarrow m(\text{glyph}00189)$ $m(\text{uni}0D28)$ (uni $200D$) (uni $0D4D$) $m(\text{uni}0D25) \rightarrow m(\text{glyph}00191)$
1	akiiii	ти(шпордо) (шпор4р) ш(шпордо)→пш(gгурпоот91)

Table	Feature	Substitution
1	akhn	$a(uni0D2A)$ ($uni0D4D)$ $a(uni0D2A) \rightarrow a(glyph00192)$
1	akhn	പ്(uni0D2A) (uni0D4D) ല(uni0D32) \rightarrow പ്പ്(glyph00193)
1	akhn	\square (uni0D2B) (uni0D4D) \square (uni0D32) \rightarrow வி (glyph00194)
1	akhn	$\omega(\text{uni}0\text{D2C})$ (uni $\omega(\text{uni}0\text{D4D})$ ബ(uni $\omega(\text{uni}0\text{D2C})$) ബ്രൂ(glyph $\omega(\text{uni}0\text{D4D})$
1	akhn	ബ $(uni0D2C)$ ($uni0D4D)$ ല $(uni0D32)$ \rightarrow ബ്ല $(glyph00198)$
1	akhn	$\operatorname{mu}(\operatorname{uni}0\mathrm{D}2\mathrm{C})$ (uni $\mathrm{uni}0\mathrm{D}4\mathrm{D})$ (unio)
1	akhn	$\omega(\text{uni}0\text{D}2\text{C})$ (uni $\omega(\text{uni}0\text{D}4\text{D})$ $\omega(\text{uni}0\text{D}27)$) $\omega(\text{uni}0\text{D}27)$
1	akhn	\square (uni0D2E) (uni0D4D) പ(uni0D2A) \rightarrow മ്പ(glyph00200)
1	akhn	\square (uni0D2E) (uni0D4D) \square (uni0D2E) \rightarrow \square (glyph00199)
1	akhn	$\Delta(\text{uni}0\text{D}2\text{E})$ (uni $0\text{D}4\text{D})$ ല(uni $0\text{D}32$) \rightarrow മ്ല $(\text{glyph}00201)$
1	akhn	$\omega(\text{uni}0\text{D2F})$ $\omega(\text{uni}0\text{D4D})$ $\omega(\text{uni}0\text{D2F}) \rightarrow \omega(\text{glyph}00202)$
1	akhn	\circ (uni0D30) (uni0D4D) \uparrow (uni200D) \rightarrow \circ (uni0D7C)
1	akhn	$O(\text{uni}0D31)$ $O(\text{uni}0D4D)$ $O(\text{uni}0D31) \rightarrow O(\text{glyph}00203)$
1	akhn	\square (uni0D32) (uni0D4D) പ(uni0D2A) \rightarrow ല്പ(glyph00204)
1	akhn	$=$ (uni 0 D 32) (uni 0 D 4 D) ല(uni 0 D 32) \rightarrow ല്ല(glyph 00205)
1	akhn	$\square(\text{uni}0\text{D}32)$ $\square(\text{uni}0\text{D}4\text{D})$ $\square(\text{uni}200\text{D}) \rightarrow \infty$ $\square(\text{uni}0\text{D}7\text{D})$
1	akhn	ല $(uni0D32)$ ($uni200D)$ ($uni0D4D)$ പ $(uni0D2A)$ \rightarrow ല്ല $(glyph00204)$
1	akhn	$\mathfrak{g}(\text{uni}0D33)$ $(\text{uni}0D4D)$ $\mathfrak{g}(\text{uni}0D33) \rightarrow \mathfrak{g}\mathfrak{g}(\text{glyph}00206)$
1	akhn	2(uni0D33) (uni0D4D) (uni200D) → (duni0D7E)
1	akhn	Ω (uni 0 D35) Υ (uni 0 D4D) Ω (uni 0 D32) \to Ω (glyph 0 0207)
1	akhn	$\Omega(\text{uni}0\text{D}35)$ $(\text{uni}0\text{D}4\text{D})$ $\Omega(\text{uni}0\text{D}35) \rightarrow \Omega(\text{glyph}00208)$
1	akhn akhn	$(uni0D36)$ ($uni0D4D)$ ച $(uni0D1A)$ \rightarrow $(uni0D36)$ ($uni0D4D)$ ല $(uni0D32)$ \rightarrow $(uni0D32)$
1 1	aknn akhn	ω (uni0D36) (uni0D4D) ല(uni0D32) $\rightarrow \omega$ (glyph00212) ω (uni0D36) (uni0D4D) ശ(uni0D36) $\rightarrow \omega$ (glyph00211)
1	akhn	ω (uni0D36) (uni0D4D) ω (uni0D4D) ω (uni0D1B) ω (glyph00210)
1	akhn	യ(unioD37) $(uni200D)$ (unioD4D) $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$
1	akhn	$m(uni0D38)$ $uni0D4D)$ $uni0D2D) \rightarrow nu(glyph00216)$
1	akhn	$\mathfrak{m}(\text{uni}0\text{D}38)$ (uni $0\text{D}4\text{D})$ $\mathfrak{O}(\text{uni}0\text{D}31)$ (uni $0\text{D}4\text{D})$ $\mathfrak{O}(\text{uni}0\text{D}31)$ $\mathfrak{m}(\text{glyph}00214)$
1	akhn	$\mathfrak{m}(\mathrm{uni}0\mathrm{D}38)$ (uni $0\mathrm{D}4\mathrm{D})$ ப(uni $0\mathrm{D}32$) $\rightarrow \mathfrak{m}(\mathrm{glyph}00217)$
1	akhn	$\mathfrak{m}(\mathrm{uni}0\mathrm{D}38)$ $\mathfrak{m}(\mathrm{uni}0\mathrm{D}4\mathrm{D})$ $\mathfrak{m}(\mathrm{uni}0\mathrm{D}38)$ $\to \mathfrak{m}(\mathrm{glyph}00215)$
1	akhn	$\mathfrak{m}(\mathrm{uni}0\mathrm{D}38)$ $\mathfrak{m}(\mathrm{uni}200\mathrm{D})$ $\mathfrak{m}(\mathrm{uni}0\mathrm{D}4\mathrm{D})$ $\mathfrak{m}(\mathrm{uni}0\mathrm{D}25) \rightarrow \mathfrak{m}(\mathrm{glyph}00216)$
1	akhn	$\Omega(\text{uni}0\text{D}39)$ (uni $0\text{D}4\text{D})$ $\Omega(\text{uni}0\text{D}28) \rightarrow \Omega(\text{glyph}00219)$
1	akhn	$\Omega(\text{uni}0\text{D39})$ (uni $0\text{D4D})$ മ $(\text{uni}0\text{D2E}) \rightarrow \Delta \Omega(\text{glyph}00218)$
1	akhn	$\Omega(\text{uni}0\text{D}39)$ (uni $0\text{D}4\text{D})$ ല $(\text{uni}0\text{D}32) \rightarrow \Omega(\text{glyph}00220)$
1	akhn	$\Omega(\text{uni}0\text{D}39)$ (uni200D) (uni0D4D) $\Omega(\text{uni}0\text{D}28) \rightarrow \Omega(\text{glyph}00219)$
1	akhn	$\Omega(\text{uni}0\text{D}39)$ (uni 200D) (uni $0\text{D}4\text{D}$) മ(uni $0\text{D}2\text{E}$) \rightarrow മ(glyph 00218)
1	akhn	$\mathfrak{m}(\text{uni}0\text{D7B})^{\bullet}(\text{uni}0\text{D4D}) \circ (\text{uni}0\text{D31}) \rightarrow \mathfrak{m}(\text{glyph}00189)$
2	akhn	
2	akhn	\triangle (uni0D15) $($ (uni0D4D) \triangle (uni0D15) \rightarrow \triangle (glyph00147)
2	akhn	\oplus (uni0D15) (uni0D4D) \oplus (uni0D24) \rightarrow \oplus (glyph00148)
2	akhn	ക(uni0D15) (uni0D4D) ഷ(uni0D37) \rightarrow ക്ഷ(glyph00151)
$\begin{array}{c c} 2 \\ 2 \end{array}$	akhn akhn	$\mathfrak{A}(\text{uni}0\text{D}15)$ (uni $0\text{D}4\text{D}$) (uni $0\text{D}4\text{D}$) $\mathfrak{A}(\text{uni}0\text{D}7\text{F})$ $\mathfrak{A}(\text{uni}0\text{D}15)$ (uni $0\text{D}4\text{D}$) $\mathfrak{S}(\text{uni}0\text{D}1\text{F}) \rightarrow \mathfrak{A}(\text{glyph}00149)$
$\frac{2}{2}$	aknn akhn	$\omega(\text{unioD15})$ (unioD4D) $\omega(\text{unioD4D})$ $\omega(\text{unioD1F})$ $\omega(\text{glyph00149})$ $\omega(\text{unioD17})$ $\omega(\text{unioD32})$ (unioD4D) $\omega(\text{glyph00156})$
$\frac{2}{2}$	akhn	$\sigma(\text{unioD17}) \stackrel{\text{EdunioD32}}{\text{(unioD4D)}} \stackrel{\text{gglyphoo130}}{\text{(glyphoo152)}}$
$\frac{2}{2}$	akhn	$\sigma(\text{unioD17})$ (unioD4D) $\sigma(\text{unioD28}) \rightarrow \sigma(\text{glyphoo152})$ $\sigma(\text{unioD17})$ (unioD4D) $\sigma(\text{unioD28}) \rightarrow \sigma(\text{glyphoo155})$
2	akhn	$\sigma(\text{unioD17})$ (unioD4D) $\sigma(\text{unioD2E}) \rightarrow \sigma(\text{glyphoo153})$
2	akhn	$\sigma(\text{unioD17})$ (unioD4D) $\sigma(\text{unioD2D})$ $\sigma(\text{unioD2D})$ $\sigma(\text{unioD2D})$ $\sigma(\text{unioD2D})$
2	akhn	$\sigma(\text{uni}0\text{D17})$ $\sigma(\text{uni}0\text{D20})$ $\sigma(\text{uni}0\text{D20})$ $\sigma(\text{uni}0\text{D20})$
2	akhn	σ(uni0D17) (uni200D) (uni0D4D) α(uni0D2E) → σα(glyph00154)
2	akhn	$\mathfrak{s}(\mathrm{uni}0\mathrm{D}19)$ (uni $0\mathrm{D}4\mathrm{D})$ ക(uni $0\mathrm{D}15$) \to 86(glyph 00157)
2	akhn	ങ(uni0D19) (uni0D4D) ങ(uni0D19)→ങ്ങ(glyph00158)
2	akhn	\square (uni0D1A) (uni0D4D) \square (uni0D1A) \rightarrow து(glyph00159)
2	akhn	ച $(uni0D1A)$ $(uni0D4D)$ ചര $(uni0D1B) \rightarrow$ ച്ച $(glyph00160)$
2	akhn	$\bowtie(\text{uni}0\text{D1C})$ $\bowtie(\text{uni}0\text{D4D})$ $\bowtie(\text{uni}0\text{D1C}) \rightarrow \bowtie(\text{glyph}00161)$
2	akhn	$(uni0D1C)$ $(uni0D4D)$ $(uni0D1E)$ \rightarrow $(glyph00162)$
2	akhn	തെ $(uni0D1E)$ ($uni0D4D)$ ച $(uni0D1A)$ —ഞ്ച $(glyph00163)$
2	akhn	ത്ര(uni0D1E) (uni0D4D) ജ(uni0D1C) \rightarrow ഞ്ജ(glyph00165)
2	akhn	(uni0D1E) (uni0D4D) (mo(uni0D1E)→6000 (glyph00166)
2	akhn	ത്ര(uni0D1E) $(uni0D4D)$ (uni0D4D) ചര(uni0D1B) \rightarrow ഞമര(glyph00164)
2 2	akhn	$S(\text{uni}0D1F)^{\circ}(\text{uni}0D4D) S(\text{uni}0D1F) \rightarrow S(\text{glyph}00167)$
	akhn	$\omega(\text{uni}0\text{D}21)$ (uni $0\text{D}4\text{D})$ $\omega(\text{uni}0\text{D}21) \rightarrow \omega(\text{glyph}00168)$

Table	Feature	Substitution
2	akhn	$\omega(\text{uni}0\text{D}21)$ $\omega(\text{uni}0\text{D}4\text{D})$ $\omega(\text{uni}0\text{D}22) \rightarrow \omega(\text{glyph}00169)$
2	akhn	$\operatorname{cm}(\operatorname{unioD21})$ (unioD4D) $\operatorname{s}(\operatorname{unioD1F}) \rightarrow \operatorname{cms}(\operatorname{glyph00174})$
2	akhn	$\mathfrak{m}(\mathrm{uni}0\mathrm{D}23)$ (uni $0\mathrm{D}4\mathrm{D})$ $\mathfrak{w}(\mathrm{uni}0\mathrm{D}21)\rightarrow \mathfrak{mw}(\mathrm{glyph}00170)$
$\overline{2}$	akhn	$m(uni0D23)$ (uni0D4D) $m(uni0D23) \rightarrow m(glyph00173)$
2	akhn	m(uni0D23) (uni0D4D) a(uni0D2E) \rightarrow ma(glyph00172)
2	akhn	ണ(uni0D23) (uni0D4D) f(uni200D) — ൺ(uni0D7A)
2	akhn	$\mathfrak{m}(\mathrm{uni}0\mathrm{D}23)$ $\mathfrak{m}(\mathrm{uni}200\mathrm{D})$ $\mathfrak{u}(\mathrm{uni}0\mathrm{D}4\mathrm{D})$ $\mathfrak{u}(\mathrm{uni}0\mathrm{D}22)$ $\to \mathfrak{mu}(\mathrm{glyph}00171)$
2	akhn	$\mathbf{\varpi}(\text{uni}0\text{D}24)$ ല $(\text{uni}0\text{D}32)$ (uni $0\text{D}4\text{D})\rightarrow\mathbf{g}(\text{glyph}00182)$
2	akhn	$(uni0D24)$ $(uni0D4D)$ $(uni0D24) \rightarrow (uni0D24)$
2	akhn	$\sigma(\text{uni}0\text{D}24)$ (uni $0\text{D}4\text{D})$ $\sigma(\text{uni}0\text{D}24)$ ല(uni $0\text{D}32$) (uni $0\text{D}4\text{D})$ \rightarrow $\sigma(\text{glyph}00180)$
2	akhn	σ(uni0D24) $(uni0D4D)$ $ω(uni0D25) → σω(glyph00181)$
2	akhn	$\sigma(\text{uni}0\text{D24})$ $\sigma(\text{uni}0\text{D4D}) \sigma(\text{uni}0\text{D28}) \rightarrow \sigma(\text{glyph}00175)$
2	akhn	m(uni0D24) ($uni0D4D)$ ഭ($uni0D2D)$) ക്കൂ(glyph00176)
2	akhn	α(uni0D24) $(uni0D4D)$ $α(uni0D2E) → α (glyph00177)$
2	akhn	$\sigma(\text{uni}0\text{D24})$ $\sigma(\text{uni}0\text{D4D})$ $\sigma(\text{uni}0\text{D38}) \rightarrow \sigma(\text{glyph}00178)$
2	akhn	$m(uni0D24)$ $uni200D)$ $uni0D4D)$ $uni0D2D) \rightarrow ms(glyph00176)$
2	akhn	$\beta(\text{uni}0\text{D26})$ $\beta(\text{uni}0\text{D4D})$ $\beta(\text{uni}0\text{D26}) \rightarrow \beta(\text{glyph}00183)$
2	akhn	$(uni0D26)$ $(uni0D4D)$ $(uni0D27) \rightarrow (glyph00184)$
2	akhn	$m(\text{uni}0\text{D28})$ $(\text{uni}0\text{D4D})$ $m(\text{uni}0\text{D24}) \rightarrow m(\text{glyph}00190)$
2	akhn	$ m(uni0D28)$ $(uni0D4D)$ $(uni0D25)$ $\rightarrow m$ $(glyph00191)$
2	akhn	$m(\text{uni}0\text{D28})$ $(\text{uni}0\text{D4D})$ $\alpha(\text{uni}0\text{D26}) \rightarrow \alpha(\text{glyph}00185)$
2	akhn	$m(\text{uni}0\text{D}28)^{\circ}(\text{uni}0\text{D}4\text{D}) \omega(\text{uni}0\text{D}27) \rightarrow m\omega(\text{glyph}00186)$
$\frac{2}{2}$	akhn akhn	$m(\text{uni}0\text{D}28)$ (uni $0\text{D}4\text{D})$ $m(\text{uni}0\text{D}28) \rightarrow m(\text{glyph}00187)$ $m(\text{uni}0\text{D}28)$ (uni $0\text{D}4\text{D})$ $a(\text{uni}0\text{D}2\text{E}) \rightarrow a(\text{glyph}00188)$
$\frac{2}{2}$	aknn akhn	$m(\text{unioD28})$ (unioD4D) $\alpha(\text{unioD2E}) \rightarrow \alpha(\text{glypho0188})$ $\alpha(\text{unioD28})$ (unioD4D) $\alpha(\text{unioD31}) \rightarrow \alpha(\text{glypho0189})$
$\frac{2}{2}$	aknn akhn	$m(\text{unioD28})$ (unioD4D) $M(\text{unioD31}) \rightarrow M(\text{gryphoo189})$ $m(\text{unioD28})$ (unioD4D) $M(\text{unioD01}) \rightarrow M(\text{unioD7B})$
$\frac{2}{2}$	akhn	m(unioD28) (unioD4D) $m(unioD4D)$ (unioD4D) $m(unioD31)$ $m(glyph00189)$
2	akhn	$m(\text{unioD28})$ (unioD4D) (unioD4D) (unioD4D) (unioD4D) (unioD25) $\rightarrow m$ (glyph00191)
$\frac{2}{2}$	akhn	പ്(uni0D2A) \cong (uni0D32) (uni0D4D) \Rightarrow പ്പ്(glyph00131)
2	akhn	ப்பு (பார் $D2A$) பார் $D4D$) ப்பார் $D2A$) பார் $D2A$) பார்க்கில் பார்கில் பார்க்கில்
2	akhn	\square (uni0D2B) \square (uni0D32) \square (uni0D4D) \rightarrow Ω (glyph00194)
$\overline{2}$	akhn	$\mathfrak{m}(\mathrm{uni}0\mathrm{D}2\mathrm{C})$ ല $(\mathrm{uni}0\mathrm{D}32)$ (uni $0\mathrm{D}4\mathrm{D})$ \rightarrow ജൂ(glyph00198)
2	akhn	ബ $(uni0D2C)$ ($uni0D4D$) ബ $(uni0D2C)$ \rightarrow ബ്ല $(glyph00195)$
2	akhn	ബ $(uni0D2C)$ $(uni0D4D)$ ($uni0D4D)$ ദ $(uni0D26)$ \rightarrow ബ $(glyph00196)$
2	akhn	ബ $(uni0D2C)$ (uni $200D$) (uni $200D$) (uni $200D4D$) ധ $(uni0D27)$ ക്സു $(glyph00197)$
2	akhn	$\mathbf{a}(\mathrm{uni}0\mathrm{D}2\mathrm{E})$ ല $(\mathrm{uni}0\mathrm{D}32)$ ($\mathrm{uni}0\mathrm{D}4\mathrm{D})$ \rightarrow $\mathbf{a}(\mathrm{glyph}00201)$
2	akhn	$\mathbf{a}(\mathrm{uni}0\mathrm{D}2\mathrm{E})$ ($\mathrm{uni}0\mathrm{D}4\mathrm{D})$ പ($\mathrm{uni}0\mathrm{D}2\mathrm{A})$ \rightarrow മ്പ($\mathrm{glyph}00200)$
2	akhn	$\Delta(\text{uni}0\text{D}2\text{E})$ (uni $0\text{D}4\text{D})$ $\Delta(\text{uni}0\text{D}2\text{E}) \rightarrow \Delta(\text{glyph}00199)$
2	akhn	$(uni0D30)(uni0D4D)(uni0D4D) \rightarrow (uni0D7C)$
2	akhn	$\Omega(\text{uni}0\text{D}31)^{\circ}(\text{uni}0\text{D}4\text{D}) \Omega(\text{uni}0\text{D}31) \rightarrow \Omega(\text{glyph}00203)$
2	akhn	ല(uni0D32) e(uni0D32) (uni0D4D)→ല്ല(glyph00205)
2	akhn	ല(uni0D32) (uni0D4D) പ(uni0D2A) — ല്ല(glyph00204)
2	akhn	\square (uni0D32) (uni0D4D) \parallel (uni200D) $\rightarrow \infty$ (uni0D7D)
2	akhn	e(uni0D32) *(uni200D)*(uni0D4D) പ(uni0D2A) → 된(glyph00204)
2	akhn	g(uni0D33) (uni0D4D) g(uni0D33)→gg(glyph00206)
2	akhn	$g(\text{uni}0D33)^{\prime}(\text{uni}0D4D)^{\prime}(\text{uni}200D) \rightarrow \mathcal{O}(\text{uni}0D7E)$
$\frac{2}{2}$	akhn	$\Omega(\text{uni}0\text{D35}) \cong (\text{uni}0\text{D32})^{\circ}(\text{uni}0\text{D4D}) \rightarrow \Omega(\text{glyph}00207)$
$\frac{2}{2}$	akhn akhn	$o(uni0D36)$ ല $(uni0D32)$ $o(uni0D4D) \rightarrow o(glyph00212)$ $o(uni0D36)$ $o(uni0D4D)$ ച $o(uni0D1A) \rightarrow o(glyph00209)$
$\frac{2}{2}$	aknn akhn	ω (uni0D36) (uni0D4D) ച(uni0D1A) \rightarrow 0 ω (glyph00219) ω (uni0D36) ω (uni0D4D) ω (uni0D36) ω (glyph00211)
$\frac{2}{2}$	aknn akhn	ω (uni0D36) (uni0D4D) ω (uni0D4D) ω (glyph00211) ω (uni0D36) ω (uni0D36) ω (uni0D4D) ω (uni0D4D) ω (uni0D4D) ω (uni0D4D)
$\frac{2}{2}$	akhn	\sim (uni0D35) (uni200D) (uni0D4D) ചര(uni0D1B) \rightarrow വേ (glyph00213) പ്രവാ0D37) (uni200D) (uni0D4D) \sim (uni0D1F) \rightarrow പ്രവാ0D1B)
2	akhn	$w(uni0D38) el(uni0D32) vuni0D4D) \rightarrow vuni(glyph00217)$
2	akhn	m(uni0D38) $uni0D4D)$ $u(uni0D25)$ $m(glyph00216)$
2	akhn	m(uni0D3B) $uni0D4D)$ $n(uni0D3D)$ $n(uni0D3D)$ $n(uni0D3D)$ $n(uni0D3D)$
2	akhn	$w(uni0D38)uni0D4D) w(uni0D38) \to w(glyph00215)$
2	akhn	$w(uni0D38)$ (uni200D) (uni0D4D) $u(uni0D25) \rightarrow vu(glyph00216)$
2	akhn	$\Omega(\text{unioD39})$ $\Omega(\text{unioD32})$ $\Omega(\text{unioD32})$ $\Omega(\text{unioD32})$ $\Omega(\text{unioD32})$
$\overline{2}$	akhn	$\Omega(\text{uni}0\text{D39})$ (uni 0D4D) $\Omega(\text{uni}0\text{D28}) \rightarrow \Omega(\text{glyph}00219)$
2	akhn	$\Omega(\text{uni}0\text{D}39)$ (uni $0\text{D}4\text{D})$ മ(uni $0\text{D}2\text{E}$) \rightarrow $\Omega(\text{glyph}00218)$
2	akhn	\square $(uni0D39)$ $(uni200D)$ $(uni0D4D)$ \square $(uni0D28) \rightarrow \square$ $(glyph00219)$
2	akhn	$\Omega(\text{uni}0\text{D}39)$ $(\text{uni}200\text{D})$ $(\text{uni}0\text{D}4\text{D})$ $\Omega(\text{uni}0\text{D}2\text{E}) \rightarrow \Omega(\text{glyph}00218)$
	l	

2	Table	Feature	Substitution
		akhn	\triangle (uni0D15) (uni0D4D) \triangle (uni0D15) \rightarrow ட்டு(glyph00147)
	3	akhn	
3			
3			
3			\triangle (uni0D15) $($ uni200D) $($ uni0D4D) $($ uni0D1F) $\rightarrow \triangle$ (glyph00149)
3			
3 akhn			
3			
3			
3			
3			
3			
3			
3			
3			
3			
3			
3			
3 akhn sm(uni0D1E)*(uni0D4D) sm(uni0D1E)→smg(glyph00165) 3 akhn sm(uni0D1E)*(uni0D4D) sm(uni0D1E)→smg(glyph00164) 3 akhn s(uni0D1F)*(uni0D4D) sm(uni0D1F)→smg(glyph00168) 3 akhn s(uni0D1F)*(uni0D4D) sm(uni0D1F)→smg(glyph00168) 3 akhn sm(uni0D2I)*(uni0D4D) sm(uni0D2I)→smg(glyph00168) 3 akhn sm(uni0D23)*(uni0D4D) sm(uni0D2I)→smg(glyph00174) 3 akhn sm(uni0D23)*(uni0D4D) sm(uni0D2I)→smg(glyph00170) 3 akhn sm(uni0D23)*(uni0D4D) sm(uni0D2I)→smg(glyph00173) 3 akhn sm(uni0D23)*(uni0D4D) sm(uni0D2I)→smg(glyph00172) 3 akhn sm(uni0D23)*(uni0D4D) sm(uni0D2I)→smg(glyph00172) 4 sm(uni0D23)*(uni0D4D) sm(uni0D2I)→smg(glyph00172) 5 sm(uni0D24)*(uni0D4D) sm(uni0D2I)→smg(glyph00172) 5 sm(uni0D24)*(uni0D4D) sm(uni0D24)→smg(glyph00182) 5 akhn sm(uni0D24)*(uni0D4D) sm(uni0D24) smg(glyph00182) 5 akhn sm(uni0D24)*(uni0D4D) sm(uni0D24) smg(glyph00175) 5 akhn sm(uni0D24)*(uni0D4D) sm(uni0D28)→smg(glyph00176) 5 akhn sm(uni0D24)*(uni0D4D) sm(uni0D28)→smg(glyph00176) 5 akhn sm(uni0D24)*(uni0D4D) sm(uni0D28)→smg(glyph00176) 6 akhn sm(uni0D24)*(uni0D4D) sm(uni0D28)→smg(glyph00176) 7 akhn sm(uni0D24)*(uni0D4D) sm(uni0D28)→smg(glyph00176) 8 akhn sm(uni0D24)*(uni0D4D) sm(uni0D28)→smg(glyph00176) 8 akhn sm(uni0D28)*(uni0D4D) sm(uni0D28)→smg(glyph00183) 8 akhn sm(uni0D28)*(uni0D4D) sm(uni0D26)→smg(glyph00186) 8 akhn sm(uni0D28)*(uni0D4D) sm(uni0D26)→smg(glyph00186) 8 akhn sm(uni0D28)*(uni0D4D) sm(uni0D26)→smg(glyph00186) 8 akhn sm(uni0D28)*(uni0D4D) sm(uni0D26)→smg(glyph00189) 8 akhn sm(uni0D28)*(uni0D4D) sm(uni0D26)→smg(glyph00189) 8 akhn sm(uni0D28)*(uni0D4D) sm(uni0D26)→smg(glyph00189) 8 akhn sm(uni0D28)*(uni0D4D) sm(uni0D26)→smg(glyph00189) 8 akhn sm(uni0D28)*(uni0D4D) sm(uni0D26)→smg(glyph00191) 8 akhn sm(uni0D28)*(uni0D4D) sm(uni0D26)→smg(glyph00199) 8 akhn sm(uni0D28)*(uni0D4D) sm(uni0D26)→smg(g			
3			ഞ(uni0D1E) (uni0D4D) ജ(uni0D1C) — ഞ്ജ(glyph00165)
3	3	akhn	
3	3	akhn	
3			
akhn akhn akhn m(uni0D23)*(uni0D4D) ω(uni0D21)→σm(glyph00170) m(uni0D23)*(uni0D4D) ω(uni0D22)→σm(glyph00173) akhn akhn akhn m(uni0D23)*(uni0D4D) m(uni0D22)→σm(glyph00172) m(uni0D23)*(uni0D4D) m(uni0D23)→σm(glyph00172) m(uni0D23)*(uni0D4D) m(uni0D22)→σm(glyph00172) m(uni0D23)*(uni0D4D) m(uni0D22)→σm(glyph00172) m(uni0D23)*(uni0D4D) m(uni0D22)→σm(glyph00171) akhn m(uni0D23)*(uni0D4D) m(uni0D4D) m(glyph00182) akhn m(uni0D24)*(uni0D4D) m(uni0D24)→σm(glyph00179) akhn m(uni0D24)*(uni0D4D) m(uni0D24)→σm(glyph00180) m(uni0D24)*(uni0D4D) m(uni0D25)→σm(glyph00175) akhn m(uni0D24)*(uni0D4D) m(uni0D2D)→σm(glyph00175) akhn m(uni0D24)*(uni0D4D) m(uni0D2D)→σm(glyph00178) akhn m(uni0D24)*(uni0D4D) m(uni0D2D)→σm(glyph00178) akhn m(uni0D24)*(uni0D4D) m(uni0D2D)→σm(glyph00178) akhn m(uni0D24)*(uni0D4D) m(uni0D26)→g(glyph00183) akhn akhn akhn a(uni0D26)*(uni0D4D) m(uni0D27)→σm(glyph00190) akhn m(uni0D28)*(uni0D4D) m(uni0D25)→σm(glyph00190) akhn m(uni0D28)*(uni0D4D) m(uni0D25)→σm(glyph00186) akhn m(uni0D28)*(uni0D4D) m(uni0D26)→σm(glyph00187) akhn m(uni0D28)*(uni0D4D) m(uni0D26)→σm(glyph00187) akhn m(uni0D28)*(uni0D4D) m(uni0D26)→σm(glyph00188) akhn m(uni0D28)*(uni0D4D) m(uni0D28)→σm(glyph00188) akhn m(uni0D28)*(uni0D4D) m(uni0D28)→σm(glyph00189) m(uni0D28)*(uni0D4D) m(uni0D21)→σm(glyph00189) akhn m(uni0D28)*(uni0D4D) m(uni0D21)→σm(glyph00189) akhn m(uni0D28)*(uni0D4D) m(uni0D21)→σm(glyph00189) akhn m(uni0D28)*(uni0D4D) m(uni0D2A)→σm(glyph00189) akhn m(uni0D28)*(uni0D4D) m(uni0D2A)→σm(glyph00191) akhn akhn akhn m(uni0D28)*(uni0D4D) m(uni0D2A)→σm(glyph00191) akhn akhn akhn m(uni0D28)*(uni0D4D) m(uni0D2A)→σm(glyph00191) akhn akhn akhn akhn m(uni0D28)*(uni0D4D) m(uni0D2A)→σm(glyph00191) akhn akhn akhn m(uni0D28)*(uni0D4D) m(uni0D2A)→σm(glyph00192) akhn akhn akhn akhn akhn akhn akhn akhn			
akhn akhn m(uni0D23) (uni0D4D) ω(uni0D21)→mω(glyph00170) akhn m(uni0D23) (uni0D4D) m(uni0D23)→mg(glyph00172) akhn m(uni0D23) (uni0D4D) m(uni0D25)→mg(glyph00172) akhn m(uni0D23) (uni0D4D) m(uni0D25)→mg(glyph00172) akhn m(uni0D23) (uni0D4D) (uni0D4D) →mg(glyph00172) akhn m(uni0D23) (uni0D4D) ω(uni0D22)→mω(glyph00171) akhn m(uni0D24) (uni0D4D) m(uni0D24)→mg(glyph00182) akhn m(uni0D24) (uni0D4D) m(uni0D24) →mg(glyph00182) akhn m(uni0D24) (uni0D4D) m(uni0D25)→mg(glyph00181) akhn m(uni0D24) (uni0D4D) m(uni0D25)→mg(glyph00176) akhn m(uni0D24) (uni0D4D) m(uni0D26)→mg(glyph00176) akhn m(uni0D25) (uni0D4D) m(uni0D26)→mg(glyph00176) akhn m(uni0D28) (uni0D4D) m(uni0D26)→mg(glyph00184) akhn m(uni0D28) (uni0D4D) m(uni0D26)→mg(glyph00184) akhn m(uni0D28) (uni0D4D) m(uni0D25)→mg(glyph00190) akhn m(uni0D28) (uni0D4D) m(uni0D25)→mg(glyph00185) akhn m(uni0D28) (uni0D4D) m(uni0D26)→mg(glyph00186) akhn m(uni0D28) (uni0D4D) m(uni0D28)→mg(glyph00188) akhn m(uni0D28) (uni0D4D) m(uni0D28)→mg(glyph00189) akhn m(uni0D28) (uni0D4D) m(uni0D28)→mg(glyph00189) akhn m(uni0D28) (uni0D4D) m(uni0D28)→mg(glyph00189) akhn m(uni0D28) (uni0D4D) m(uni0D28)→mg(glyph00191) akhn m(uni0D28) (uni0D4D) m(uni0D28)→mg(glyph00193) akhn m(uni0D28) (uni0D4D) m(uni0D28)→mg(glyph00193) akhn m(uni0D28) (uni0D4D) m(uni0D2A)→mg(glyph00193) akhn m(uni0D2A) el(uni0D32) (uni0D4D)→mg(glyph00193) akhn m(uni0D2A) el(uni0D32) (uni0D4D)→mg(glyph00193) akhn m(uni0D2A) el(uni0D32) (uni0D4D)→mg(glyph00198) akhn m(uni0D2A) el(uni0D32) (uni0D4D)→mg(glyph00198) akhn m(uni0D2A) el(uni0D32) (uni0D4D) mg(glyph00198)			
akhn akhn m(uni0D23) (uni0D4D) m(uni0D23)→m(glyph00173) akhn m(uni0D23) (uni0D4D) a(uni0D2E)→ma(glyph00172) akhn m(uni0D23) (uni0D4D) a(uni0D2D)→ma(glyph00174) akhn m(uni0D23) (uni0D4D) (uni0D4D) α(uni0D22)→mug(glyph00171) akhn m(uni0D23) (uni0D4D) m(uni0D4D) α(glyph00182) akhn m(uni0D24) (uni0D4D) m(uni0D24) →ma(glyph00182) akhn m(uni0D24) (uni0D4D) m(uni0D24) →ma(glyph00181) akhn m(uni0D24) (uni0D4D) m(uni0D25)→ma(glyph00181) akhn m(uni0D24) (uni0D4D) m(uni0D25)→ma(glyph00175) akhn m(uni0D24) (uni0D4D) m(uni0D2D)→ma(glyph00176) akhn m(uni0D24) (uni0D4D) m(uni0D2D)→ma(glyph00178) akhn m(uni0D24) (uni0D4D) m(uni0D2D)→ma(glyph00178) akhn m(uni0D24) (uni0D4D) m(uni0D2B)→ma(glyph00178) akhn m(uni0D24) (uni0D4D) m(uni0D2B)→ma(glyph00178) akhn m(uni0D26) (uni0D4D) m(uni0D26)→g(glyph00183) akhn m(uni0D28) (uni0D4D) m(uni0D27)→ma(glyph00184) akhn m(uni0D28) (uni0D4D) m(uni0D25)→ma(glyph00191) akhn m(uni0D28) (uni0D4D) m(uni0D25)→ma(glyph00185) akhn m(uni0D28) (uni0D4D) m(uni0D26)→m(glyph00187) akhn m(uni0D28) (uni0D4D) m(uni0D28)→m(glyph00187) akhn m(uni0D28) (uni0D4D) m(uni0D27)→ma(glyph00187) akhn m(uni0D28) (uni0D4D) m(uni0D28)→m(glyph00189) akhn m(uni0D28) (uni0D4D) m(uni0D25)→ma(glyph00189) akhn m(uni0D28) (uni0D4D) m(uni0D2B)→m(glyph00199) akhn m(uni0D28) (uni0D4D) m(uni0D2B)→m(glyph00199) akhn m(uni0D28) (uni0D4D) m(uni0D4D) m(uni0D79) akhn m(uni0D28) (uni0D4D) m(uni0D2B) m(glyph00199) akhn m(uni0D28) (uni0D4D) m(uni0D2B) m(glyph00199) akhn m(uni0D28) (uni0D4D) m(uni0D4D) m(glyph00199) akhn m(uni0D28) (uni0D4D) m(uni0D4D) m(glyph00199) akhn m(uni0D28) m(uni0D4D) m(uni0D4D) m(glyph00199) akhn m(uni0D28) m(uni0D4D) m(uni0D2A) m(glyph00199) akhn m(uni0D28) m(uni0D4D) m(uni0D2A) m(glyph00199) akhn m(uni0D28) m(uni0D4D) m(uni0D2A) m(glyph00199) akhn m(uni0D28) m(uni0D4D) m(uni0D4D) m(glyph00199) akhn m(uni0D28) m(uni0D4D) m(uni0D4D) m(uni0D4D) m(glyph00199)			
akhn akhn sm(uni0D23)*(uni0D4D) α(uni0D2E)→sra2(glyph00172) akhn shkn sm(uni0D23)*(uni0D4D) (uni0D4D) ω(uni0D7A) akhn sm(uni0D23)*(uni0D4D) (uni0D4D) ω(uni0D2A) →smω(glyph00171) akhn shkn sm(uni0D24)*(uni0D4D) ω(uni0D24) →smω(glyph00182) akhn shkn shkn shkn shkn shkn shkn shkn s			
akhn akhn sm(uni0D23)*(uni0D4D)*(uni0D4D) ow(uni0D22)→smw(glyph00171) akhn sh(uni0D23)*(uni0D4D) ow(uni0D22)→smw(glyph00171) akhn sh(uni0D24)*(uni0D32)*(uni0D4D)→gl(glyph00179) akhn sh(uni0D24)*(uni0D4D) ow(uni0D24)→cmo(glyph00179) akhn sh(uni0D24)*(uni0D4D) ow(uni0D24) el(uni0D32)*(uni0D4D)→owg(glyph00180) akhn sh(uni0D24)*(uni0D4D) ow(uni0D25)→owd(glyph00175) akhn sh(uni0D24)*(uni0D4D) ow(uni0D2D)→owg(glyph00176) akhn sh(uni0D24)*(uni0D4D) ow(uni0D2D)→owg(glyph00176) akhn sh(uni0D24)*(uni0D4D) ow(uni0D2D)→owg(glyph00177) akhn sh(uni0D24)*(uni0D4D) ow(uni0D38)→owg(glyph00178) akhn sh(uni0D24)*(uni0D4D) ow(uni0D2D)→owg(glyph00178) akhn sh(uni0D24)*(uni0D4D) ow(uni0D20)→owg(glyph00176) akhn sh(uni0D26)*(uni0D4D) sh(uni0D26)→gl(glyph00184) akhn sh(uni0D26)*(uni0D4D) sh(uni0D27)→ow(glyph00184) akhn sh(uni0D28)*(uni0D4D) sh(uni0D24)→owg(glyph00190) akhn sh(uni0D28)*(uni0D4D) sh(uni0D26)→owg(glyph00185) akhn sh(uni0D28)*(uni0D4D) sh(uni0D26)→owg(glyph00187) akhn sh(uni0D28)*(uni0D4D) sh(uni0D27)→owg(glyph00187) akhn sh(uni0D28)*(uni0D4D) sh(uni0D28)→owg(glyph00188) akhn sh(uni0D28)*(uni0D4D) sh(uni0D28)→owg(glyph00189) akhn sh(uni0D28)*(uni0D4D) sh(uni0D28)→owg(glyph00189) akhn sh(uni0D28)*(uni0D4D) sh(uni0D28)→owg(glyph00191) akhn sh(uni0D28)*(uni0D4D) sh(uni0D28)→owg(glyph00191) akhn sh(uni0D28)*(uni0D4D) sh(uni0D28)→owg(glyph00191) akhn sh(uni0D28)*(uni0D4D) sh(uni0D28)→owg(glyph00191) akhn sh(uni0D28)*(uni0D4D) sh(uni0D2A)→owg(glyph00193) akhn sh(uni0D2A)*(uni0D4D) sh(uni0D2A)→owg(glyph00194) akhn sh(uni0D2A)*(uni0D4D) sh(uni0D2A)→owg(glyph00194) akhn sh(uni0D2C)*(uni0D4D) sh(uni0D2A)→owg(glyph00195)			
akhn akhn akhn m(uni0D24) P(uni0D32) (uni0D4D) Φ(uni0D22)→m(glyph00171) akhn m(uni0D24) P(uni0D32) (uni0D4D) Φ(glyph00182) akhn m(uni0D24) (uni0D4D) Φ(uni0D24) →m(glyph00179) akhn m(uni0D24) (uni0D4D) Φ(uni0D24) ⊕(uni0D32) (uni0D4D) →m(glyph00180) akhn m(uni0D24) (uni0D4D) Φ(uni0D25)→m(glyph00181) akhn m(uni0D24) (uni0D4D) Φ(uni0D2D) →m(glyph00175) akhn m(uni0D24) (uni0D4D) Φ(uni0D2D) →m(glyph00176) akhn m(uni0D24) (uni0D4D) Φ(uni0D2D) →m(glyph00177) akhn m(uni0D24) (uni0D4D) Φ(uni0D2D) →m(glyph00178) akhn m(uni0D24) (uni0D4D) Φ(uni0D38) →m(glyph00178) akhn m(uni0D24) (uni0D4D) Φ(uni0D2D) →m(glyph00183) akhn akhn m(uni0D26) (uni0D4D) Φ(uni0D27) →m(glyph00184) akhn m(uni0D28) (uni0D4D) Φ(uni0D25) →m(glyph00191) akhn m(uni0D28) (uni0D4D) Φ(uni0D25) →m(glyph00185) akhn m(uni0D28) (uni0D4D) Φ(uni0D25) →m(glyph00186) akhn m(uni0D28) (uni0D4D) Φ(uni0D28) →m(glyph00188) akhn m(uni0D28) (uni0D4D) Φ(uni0D28) →m(glyph00188) akhn m(uni0D28) (uni0D4D) Φ(uni0D28) →m(glyph00188) akhn m(uni0D28) (uni0D4D) Φ(uni0D28) →m(glyph00189) akhn m(uni0D28) (uni0D4D) Φ(uni0D25) →m(glyph00189) akhn m(uni0D28) (uni0D4D) Φ(uni0D25) →m(glyph00191) akhn m(uni0D28) (uni0D4D) Φ(uni0D2A) →g(glyph00192) akhn m(uni0D2B) (uni0D4D) Φ(uni0D2A) →g(glyph00194) akhn m(uni0D2C) (uni0D3D) (uni0D4D) →g(glyph00195)			
akhn			
3			$m(\text{uni}0D24) \text{ (uni}0D32) (\text{uni}0D4D) \rightarrow m(\text{glyph00171})$
akhn α(uni0D24) (uni0D4D) α(uni0D25) → α(glyph00181) akhn α(uni0D4) (uni0D4D) (uni0D25) → α(glyph00181) akhn α(uni0D24) (uni0D4D) (uni0D25) → α(glyph00175) akhn α(uni0D24) (uni0D4D) α(uni0D2D) → α(glyph00176) akhn α(uni0D24) (uni0D4D) α(uni0D2D) → α(glyph00177) akhn α(uni0D24) (uni0D4D) α(uni0D38) → α(glyph00178) akhn α(uni0D24) (uni0D4D) α(uni0D2D) → α(glyph00178) akhn α(uni0D24) (uni0D4D) α(uni0D2D) → α(glyph00176) akhn α(uni0D26) (uni0D4D) α(uni0D27) → α(glyph00183) akhn α(uni0D26) (uni0D4D) α(uni0D27) → α(glyph00184) akhn α(uni0D28) (uni0D4D) α(uni0D25) → α(glyph00190) akhn α(uni0D28) (uni0D4D) α(uni0D25) → α(glyph00191) akhn α(uni0D28) (uni0D4D) α(uni0D26) → α(glyph00187) akhn α(uni0D28) (uni0D4D) α(uni0D27) → α(glyph00187) akhn α(uni0D28) (uni0D4D) α(uni0D28) → α(glyph00188) akhn α(uni0D28) (uni0D4D) α(uni0D28) → α(glyph00188) akhn α(uni0D28) (uni0D4D) α(uni0D28) → α(glyph00189) akhn α(uni0D28) (uni0D4D) α(uni0D31) → α(glyph00189) akhn α(uni0D28) (uni0D4D) α(uni0D31) → α(glyph00189) akhn α(uni0D28) (uni0D4D) α(uni0D4D) ω(uni0D7B) → α(glyph00191) akhn α(uni0D2A) ω(uni0D32) (uni0D4D) → ω(glyph00193) akhn α(uni0D2A) ω(uni0D32) (uni0D4D) → ω(glyph00194) akhn α(uni0D2B) ω(uni0D32) (uni0D4D) → ω(glyph00195)			$m(\text{uni}0\text{D}24)$ $m(\text{uni}0\text{D}4D)$ $m(\text{uni}0\text{D}24) \rightarrow m(\text{glyph00102})$
akhn ω(uni0D24) (uni0D4D) ω(uni0D25)→∞ω(glyph00181) akhn ω(uni0D24) (uni0D4D) ω(uni0D28)→∞(glyph00175) akhn ω(uni0D24) (uni0D4D) ω(uni0D2D)→∞ω(glyph00176) akhn ω(uni0D24) (uni0D4D) ω(uni0D2E)→∞ω(glyph00177) akhn ω(uni0D24) (uni0D4D) ω(uni0D38)→∞ω(glyph00178) akhn ω(uni0D24) (uni0D4D) ω(uni0D30)→∞ω(glyph00178) akhn ω(uni0D26) (uni0D4D) ω(uni0D26)→β(glyph00183) akhn β(uni0D26) (uni0D4D) ω(uni0D27)→ω(glyph00184) akhn ω(uni0D28) (uni0D4D) ω(uni0D24)→∞ω(glyph00190) akhn ω(uni0D28) (uni0D4D) ω(uni0D25)→∞ω(glyph00191) akhn ω(uni0D28) (uni0D4D) ω(uni0D25)→∞ω(glyph00185) akhn ω(uni0D28) (uni0D4D) ω(uni0D27)→∞ω(glyph00186) akhn ω(uni0D28) (uni0D4D) ω(uni0D28)→∞ω(glyph00187) akhn ω(uni0D28) (uni0D4D) ω(uni0D2E)→∞ω(glyph00188) akhn ω(uni0D28) (uni0D4D) ω(uni0D2E)→∞ω(glyph00188) akhn ω(uni0D28) (uni0D4D) ω(uni0D31)→∞ω(glyph00189) akhn ω(uni0D28) (uni0D4D) ω(uni0D4D) ω(uni0D7B) akhn ω(uni0D28) (uni0D4D) ω(uni0D4D) ω(uni0D25)→∞ω(glyph00191) akhn ω(uni0D28) (uni0D4D) ω(uni0D4D) ω(uni0D25)→∞ω(glyph00193) akhn ω(uni0D28) (uni0D4D) ω(uni0D4D) ω(uni0D25)→∞ω(glyph00193) akhn ω(uni0D28) ω(uni0D32) (uni0D4D) ω(uni0D28) ω(glyph00193) akhn ω(uni0D2C) ω(uni0D32) (uni0D4D) ω(glyph00198) β(uni0D2A) ω(uni0D32) (uni0D4D) ω(glyph00198) β(uni0D2C) ω(uni0D32) (uni0D4D) ω(glyph00198)	1		
akhn ω(uni0D24) (uni0D4D) ω(uni0D28)→ω(glyph00175) akhn ω(uni0D24) (uni0D4D) ω(uni0D2D)→ω(glyph00176) akhn ω(uni0D24) (uni0D4D) ω(uni0D2E)→ωω(glyph00177) akhn ω(uni0D24) (uni0D4D) ω(uni0D38)→ωω(glyph00178) akhn ω(uni0D24) (uni0D4D) ω(uni0D2D)→ω(glyph00178) akhn ω(uni0D24) (uni0D4D) ω(uni0D2D)→ω(glyph00176) akhn ω(uni0D26) (uni0D4D) ω(uni0D27)→ω(glyph00183) akhn ω(uni0D26) (uni0D4D) ω(uni0D27)→ω(glyph00184) α(uni0D28) (uni0D4D) ω(uni0D25)→ω(glyph00190) akhn ω(uni0D28) (uni0D4D) ω(uni0D25)→ω(glyph00185) akhn ω(uni0D28) (uni0D4D) ω(uni0D26)→ω(glyph00186) αkhn ω(uni0D28) (uni0D4D) ω(uni0D27)→ω(glyph00187) akhn ω(uni0D28) (uni0D4D) ω(uni0D28)→ω(glyph00188) akhn ω(uni0D28) (uni0D4D) ω(uni0D28)→ω(glyph00189) αkhn ω(uni0D28) (uni0D4D) ω(uni0D31)→ω(glyph00189) αkhn ω(uni0D28) (uni0D4D) ω(uni0D31)→ω(glyph00189) αkhn ω(uni0D28) (uni0D4D) ω(uni0D25)→ω(glyph00189) αkhn ω(uni0D28) (uni0D4D) ω(uni0D25)→ω(glyph00191) akhn ω(uni0D28) (uni0D4D) ω(uni0D25)→ω(glyph00191) akhn ω(uni0D28) (uni0D4D) ω(uni0D25)→ω(glyph00191) akhn ω(uni0D2A) ω(uni0D32) (uni0D4D) ω(uni0D25)→ω(glyph00192) akhn ω(uni0D2B) ω(uni0D32) (uni0D4D) ω(glyph00192) akhn ω(uni0D2B) ω(uni0D32) (uni0D4D) ω(glyph00193) akhn ω(uni0D2B) ω(uni0D32) (uni0D4D) ω(glyph00193)		l	
3 akhn ത(uni0D24) (uni0D4D) க(uni0D2D) → ெத(glyph00176) 3 akhn ത(uni0D24) (uni0D4D) മ(uni0D2E) → ெத(glyph00177) 3 akhn ത(uni0D24) (uni0D4D) സ(uni0D38) → ெத(glyph00178) 3 akhn ത(uni0D24) (uni0D4D) (uni0D4D) æ(uni0D2D) → ②g(glyph00176) 3 akhn a(uni0D26) (uni0D4D) æ(uni0D26) → ③g(glyph00183) 3 akhn a(uni0D28) (uni0D4D) æ(uni0D27) → ②g(glyph00184) 3 akhn m(uni0D28) (uni0D4D) æ(uni0D24) → ②g(glyph00190) 3 akhn m(uni0D28) (uni0D4D) æ(uni0D25) → ②m(glyph00191) 3 akhn m(uni0D28) (uni0D4D) æ(uni0D25) → ②m(glyph00185) 3 akhn m(uni0D28) (uni0D4D) æ(uni0D28) → ③g(glyph00188) 3 akhn m(uni0D28) (uni0D4D) æ(uni0D2E) → ②g(glyph00189) 3 akhn m(uni0D28) (uni0D4D) ③(uni0D4D) ضg(glyph00189) 3 akhn m(uni0D28) (uni0D4D) [(uni0D4D) æ(uni0D25) → ②m(glyph00191) 3 akhn m(uni0D28) (uni0D4D) [(uni0D4D) æ(glyph00192) 3 akhn m(uni0D2A) (uni0D32) (uni0D4D) æ(glyph00192) 3 akhn akhn a(uni0D2A) (uni0D32) (uni0D4D) æ(glyph00192) <td></td> <td>l</td> <td></td>		l	
3 akhn			
3 akhn ത(uni0D24) (uni0D4D) ஸ(uni0D38)→ண(glyph00178) 3 akhn ത(uni0D24) ((uni0D4D) க(uni0D2D)→கை(glyph00176) 3 akhn க(uni0D26) ((uni0D4D) க(uni0D26)→கு(glyph00183) 3 akhn க(uni0D26) ((uni0D4D) க(uni0D27)→கை(glyph00184) 3 akhn ர(uni0D28) ((uni0D4D) க(uni0D24)→கை(glyph00190) 3 akhn ர(uni0D28) ((uni0D4D) க(uni0D25)→கை(glyph00191) 3 akhn ர(uni0D28) ((uni0D4D) க(uni0D25)→கை(glyph00185) 3 akhn ர(uni0D28) ((uni0D4D) க(uni0D27)→கை(glyph00186) 3 akhn ர(uni0D28) ((uni0D4D) க(uni0D27)→கை(glyph00186) 3 akhn ர(uni0D28) ((uni0D4D) க(uni0D28)→கை(glyph00187) 3 akhn ர(uni0D28) ((uni0D4D) க(uni0D2E)→கெ(glyph00188) 3 akhn ர(uni0D28) ((uni0D4D) ர(uni0D31)→கெ(glyph00189) 3 akhn ர(uni0D28) ((uni0D4D) ((uni0D31)→கெ(glyph00189)) 3 akhn ர(uni0D28) ((uni0D4D) ((uni0D4D) கெ(uni0D7B)) 3 akhn ர(uni0D28) ((uni0D4D) ((uni0D4D) கெ(glyph00193)) 3 akhn கிkn கிkn கிkn கிkn கிkn கிkn கிkn கிk			
3 akhn akhn a(uni0D26) (uni0D4D) a(uni0D26) →g(glyph00183) 3 akhn akhn a(uni0D26) (uni0D4D) ω(uni0D27) →æ(glyph00184) 3 akhn m(uni0D28) (uni0D4D) ω(uni0D24) →m(glyph00190) 3 akhn m(uni0D28) (uni0D4D) ω(uni0D25) →mω(glyph00191) 3 akhn m(uni0D28) (uni0D4D) a(uni0D26) →m(glyph00185) 3 akhn m(uni0D28) (uni0D4D) ω(uni0D27) →mω(glyph00186) 3 akhn m(uni0D28) (uni0D4D) ω(uni0D28) →m(glyph00187) 3 akhn m(uni0D28) (uni0D4D) α(uni0D2E) →α(glyph00188) 3 akhn m(uni0D28) (uni0D4D) α(uni0D2E) →α(glyph00188) 3 akhn m(uni0D28) (uni0D4D) α(uni0D31) →m(glyph00189) 3 akhn m(uni0D28) (uni0D4D) π(uni0D31) →m(glyph00189) 3 akhn m(uni0D28) (uni0D4D) π(uni0D31) →m(glyph00189) 3 akhn m(uni0D28) (uni0D4D) π(uni0D4D) ω(uni0D25) →mω(glyph00191) 3 akhn ω(uni0D2A) ω(uni0D32) (uni0D4D) ω(uni0D2A) →ω(glyph00192) 3 akhn ω(uni0D2B) ω(uni0D32) (uni0D4D) →m(glyph00194) 3 akhn ω(uni0D2C) ω(uni0D32) (uni0D4D) →m(glyph00194) 3 akhn ω(uni0D2C) ω(uni0D32) (uni0D4D) →m(glyph00198) 3 akhn ω(uni0D2C) ω(uni0D32) (uni0D4D) →m(glyph00195)	3	akhn	$m(uni0D24)$ (uni0D4D) $m(uni0D38) \rightarrow m(glyph00178)$
3 akhn க(uni0D26) (uni0D4D) ω(uni0D27) → ಡυ(glyph00184) 3 akhn m(uni0D28) (uni0D4D) ω(uni0D24) → m(glyph00190) 3 akhn m(uni0D28) (uni0D4D) ω(uni0D25) → m(glyph00191) 3 akhn m(uni0D28) (uni0D4D) ω(uni0D26) → m(glyph00185) 3 akhn m(uni0D28) (uni0D4D) ω(uni0D27) → m(glyph00186) 3 akhn m(uni0D28) (uni0D4D) π(uni0D28) → m(glyph00188) 3 akhn m(uni0D28) (uni0D4D) α(uni0D2E) → α(glyph00189) 3 akhn m(uni0D28) (uni0D4D) π(uni200D) π(uni0D7B) 3 akhn m(uni0D28) (uni0D4D) π(uni0D25) → m(glyph00189) 3 akhn π(uni0D28) (uni0D32) (uni0D4D) π(uni0D25) → m(glyph00191) 3 akhn π(uni0D2A) μ(uni0D32) (uni0D4D) π(glyph00192) 3 akhn π(uni0D2B) μ(uni0D32) (uni0D4D) π(glyph00194) 3 akhn π(uni0D2C) μ(uni0D32) (uni0D4D) π(glyph00198) 3 akhn π(uni0D2C) μ(uni0D32) (uni0D4D) π(uni0D2C) π(glyph00198)			
3 akhn ന(uni0D28) (uni0D4D) ரு(uni0D24) + ന്ത(glyph00190) 3 akhn ന(uni0D28) (uni0D4D) ரு(uni0D25) + ന്മ് (glyph00191) 3 akhn ന(uni0D28) (uni0D4D) ரு(uni0D26) + നൂ(glyph00185) 3 akhn ന(uni0D28) (uni0D4D) ரு(uni0D27) + നൂ(glyph00186) 3 akhn ന(uni0D28) (uni0D4D) ரு(uni0D28) + നൂ(glyph00187) 3 akhn ന(uni0D28) (uni0D4D) ரு(uni0D2E) + നൂ(glyph00188) 3 akhn ന(uni0D28) (uni0D4D) ரு(uni200D) + നൂ(glyph00189) 3 akhn ന(uni0D28) (uni0D4D) ரு(uni200D) ரு(uni0D31) + നൂ(glyph00189) 3 akhn ന(uni0D28) ரு(uni0D4D) ரு(uni0D4D) ரு(uni0D25) + നൂ(glyph00191) 3 akhn പ(uni0D2A) ല(uni0D32) (uni0D4D) + പൃ(glyph00192) 3 akhn പ(uni0D2A) (uni0D32) (uni0D4D) + പൃ(glyph00194) 3 akhn പ(uni0D2B) ല(uni0D32) (uni0D4D) + പൃ(glyph00194) 3 akhn പ(uni0D2C) ല(uni0D32) (uni0D4D) + പൃ(glyph00198) 3 akhn ബ(uni0D2C) ല(uni0D32) (uni0D4D) + എ(glyph00198) 3 akhn ബ(uni0D2C) ല(uni0D32) (uni0D4D) + എ(glyph00198)		l	
3 akhn ന(uni0D28) (uni0D4D) ட்u(uni0D25) → ന്ഥ(glyph00191) 3 akhn ന(uni0D28) (uni0D4D) டிu(uni0D26) → ரை(glyph00185) 3 akhn ന(uni0D28) (uni0D4D) டிu(uni0D27) → ரை(glyph00186) 3 akhn ന(uni0D28) (uni0D4D) டிu(uni0D28) → ரை(glyph00187) 3 akhn ரை(uni0D28) (uni0D4D) டிu(uni0D2E) → ரூ(glyph00188) 3 akhn ரை(uni0D28) (uni0D4D) ரூ(uni200D) → ரூ(glyph00189) 3 akhn ரூ(uni0D28) (uni0D4D) ரூ(uni0D31) → ரூ(glyph00189) 3 akhn ரூ(uni0D28) (uni0D4D) டூ(uni0D25) → ரூ(glyph00191) 3 akhn പെ(uni0D2A) ല(uni0D32) (uni0D4D) ¬ பூ(glyph00193) 3 akhn പ(uni0D2A) (uni0D4D) പ(uni0D2A) → പூ(glyph00194) 3 akhn പ(uni0D2B) ല(uni0D32) (uni0D4D) ¬ பூ(glyph00198) 3 akhn வ(uni0D2C) ല(uni0D32) (uni0D4D) → എ(glyph00198) 3 akhn வ(uni0D2C) (uni0D4D) ¬ பூ(uni0D2C) → வ(glyph00195)			
3 akhn ന(uni0D28) (uni0D4D) g(uni0D26) ¬ன(glyph00185) 3 akhn ന(uni0D28) (uni0D4D) w(uni0D27) ¬тw(glyph00186) 3 akhn ന(uni0D28) (uni0D4D) m(uni0D28) ¬m(glyph00187) 3 akhn ന(uni0D28) (uni0D4D) a(uni0D2E) ¬m(glyph00188) 3 akhn ന(uni0D28) (uni0D4D) n(uni0D31) ¬m(glyph00189) 3 akhn m(uni0D28) (uni0D4D) n(uni0D7B) 3 akhn m(uni0D28) (uni0D4D) n(uni0D25) ¬m(glyph00189) 3 akhn m(uni0D2A) n(uni0D32) (uni0D4D) n(uni0D25) ¬m(glyph00191) 3 akhn n(uni0D2A) n(uni0D4D) n(uni0D2A) ¬n(glyph00192) 3 akhn n(uni0D2B) n(uni0D32) (uni0D4D) ¬n(glyph00194) 3 akhn n(uni0D2C) n(uni0D32) (uni0D4D) ¬n(glyph00198) 3 akhn n(uni0D2C) n(uni0D32) (uni0D4D) ¬n(glyph00195)			
akhn m(uni0D28) (uni0D4D) ω(uni0D27)→mω(glyph00186) akhn m(uni0D28) (uni0D4D) m(uni0D28)→m(glyph00187) akhn m(uni0D28) (uni0D4D) a(uni0D2E)→a(glyph00188) akhn m(uni0D28) (uni0D4D) n(uni0D31)→m(glyph00189) akhn m(uni0D28) (uni0D4D) m(uni0D7B) akhn m(uni0D28) (uni0D4D) m(uni0D7B) akhn m(uni0D28) (uni0D4D) m(uni0D31)→m(glyph00189) akhn m(uni0D28) (uni0D4D) m(uni0D25)→m(glyph00191) akhn d(uni0D2A) el(uni0D32) (uni0D4D) →g(glyph00193) akhn d(uni0D2A) (uni0D4D) d(uni0D2A)→d(glyph00192) akhn m(uni0D2B) el(uni0D32) (uni0D4D)→m(glyph00194) akhn m(uni0D2C) el(uni0D32) (uni0D4D)→m(glyph00198) akhn m(uni0D2C) el(uni0D32) (uni0D4D)→m(glyph00198) akhn m(uni0D2C) (uni0D4D) ml(uni0D2C)→m(glyph00195)		l	
3 akhn ന(uni0D28) (uni0D4D) ന(uni0D28) → ന(glyph00187) 3 akhn ന(uni0D28) (uni0D4D) മ(uni0D2E) → മൂ(glyph00188) 3 akhn ന(uni0D28) (uni0D4D) റ(uni0D31) → നൂ(glyph00189) 3 akhn ന(uni0D28) (uni0D4D) (uni200D) → നൂ(uni0D7B) 3 akhn ന(uni0D28) (uni0D4D) (uni0D4D) ம(uni0D31) → നൂ(glyph00189) 3 akhn ന(uni0D28) (uni0D4D) ம(uni0D4D) ம(uni0D25) → നൂ(glyph00191) 3 akhn പ(uni0D2A) ല(uni0D32) (uni0D4D) → പൂ(glyph00192) 3 akhn ഫ(uni0D2B) ല(uni0D32) (uni0D4D) → ഫൂ(glyph00194) 3 akhn ഫ(uni0D2C) ല(uni0D32) (uni0D4D) → ബൂ(glyph00198) 3 akhn ബ(uni0D2C) (uni0D4D) ബ(uni0D2C) → ബു(glyph00195)			
3 akhn m(uni0D28) (uni0D4D) മ(uni0D2E)→മ(glyph00188) 3 akhn m(uni0D28) (uni0D4D) n(uni0D31)→n(glyph00189) 3 akhn m(uni0D28) (uni0D4D) n(uni0D7B) 3 akhn m(uni0D28) (uni0D4D) n(uni0D31)→n(glyph00189) 3 akhn m(uni0D28) (uni0D4D) (uni0D4D) u(uni0D25)→n(glyph00189) 3 akhn n(uni0D28) (uni0D4D) u(uni0D4D) n(uni0D25)→n(glyph00191) 3 akhn n(uni0D2A) n(uni0D32) (uni0D4D) n(uni0D2A) n(glyph00193) 3 akhn n(uni0D2A) n(uni0D4D) n(uni0D2A) n(glyph00192) 3 akhn n(uni0D2B) n(uni0D32) (uni0D4D) n(glyph00194) 3 akhn n(uni0D2C) n(uni0D32) (uni0D4D) n(uni0D4D) n(uni0D38) 3 akhn n(uni0D2C) n(uni0D4D) n(uni0D2C) n(glyph00198) 3 akhn n(uni0D2C) (uni0D4D) n(uni0D2C) n(glyph00195)			
3 akhn ന(uni0D28) (uni0D4D) റ(uni0D31) —ന്റ്(glyph00189) 3 akhn ന(uni0D28) (uni0D4D) (uni200D) — ന്റ്(uni0D7B) 3 akhn ന(uni0D28) (uni0D4D) (uni0D31) — ന്റ്(glyph00189) 3 akhn ന(uni0D28) (uni0D4D) (uni0D4D) ம(uni0D25) — നഥ(glyph00191) 3 akhn പ(uni0D2A) ല(uni0D32) (uni0D4D) — പ്ല(glyph00193) 3 akhn പ(uni0D2A) (uni0D4D) പ(uni0D2A) — പ(glyph00192) 3 akhn ഫ(uni0D2B) ല(uni0D32) (uni0D4D) — എ(glyph00194) 3 akhn ബ(uni0D2C) ല(uni0D32) (uni0D4D) — എ(glyph00198) 3 akhn ബ(uni0D2C) — ബ(uni0D32) (uni0D4D) — എ(glyph00198) 3 akhn ബ(uni0D2C) (uni0D4D) ബ(uni0D2C) — ബ(glyph00195)		l	
3 akhn akhn m(uni0D28) (uni0D4D) f(uni200D) ¬ൻ(uni0D7B) 3 akhn m(uni0D28) f(uni0D4D) f(uni200D) റ(uni0D31) ¬ൻ(glyph00189) 3 akhn m(uni0D28) f(uni200D) (uni0D4D) ட (uni0D25) ¬ൻ (glyph00191) 3 akhn പ(uni0D2A) ല(uni0D32) f(uni0D4D) ¬പ(glyph00193) 3 akhn പ(uni0D2A) (uni0D4D) പ(uni0D2A) ¬പ(glyph00192) 3 akhn ഫ(uni0D2B) ല(uni0D32) f(uni0D4D) ¬ഫ(glyph00194) 3 akhn ബ(uni0D2C) ല(uni0D32) f(uni0D4D) ¬ഫ(glyph00194) 3 akhn ബ(uni0D2C) ല(uni0D32) f(uni0D4D) ¬ഫ(glyph00198) 3 akhn ബ(uni0D2C) (uni0D4D) ബ(uni0D2C) ¬ബ(glyph00195)			
3 akhn akhn (uni0D28) "(uni0D4D) "(uni200D) റ(uni0D31) —ന്റ് (glyph00189) 3 akhn akhn al(uni0D28) "(uni0D4D) (uni0D4D) ഥ(uni0D25) — ന്ഥ (glyph00191) 3 akhn al(uni0D2A) ല(uni0D32) "(uni0D4D) — പ്ല (glyph00193) 3 akhn al(uni0D2A) "(uni0D4D) പ(uni0D2A) — പ്ല (glyph00192) 3 akhn മl(uni0D2B) ല(uni0D32) "(uni0D4D) — എ (glyph00194) 3 akhn ബl(uni0D2C) ല(uni0D32) "(uni0D4D) — എ (glyph00198) 3 akhn ബl(uni0D2C) (uni0D4D) ബl(uni0D2C) — ബl(uni0D35)			
3 akhn akhn akhn akhn akhn akhn akhn aluni0D2A) "(uni0D4D) വ(uni0D25) — ന്ഥ(glyph00191) 3 akhn aluni0D2A) "(uni0D4D) പ(uni0D4D) പ(glyph00193) 3 akhn aluni0D2A) "(uni0D4D) പ(uni0D2A)— പ(glyph00192) 3 akhn aluni0D2B) ല(uni0D32) "(uni0D4D) — എ(glyph00194) 3 akhn ബ(uni0D2C) ല(uni0D32)"(uni0D4D) — എ(glyph00198) 3 akhn ബ(uni0D2C)"(uni0D4D) ബ(uni0D2C) — ബ(glyph00195)			
3 akhn akhn a(uni0D2A) ല(uni0D32) (uni0D4D) → പ്ല(glyph00193) 3 akhn a(uni0D2A) (uni0D4D) പ(uni0D2A) → പ(glyph00192) 3 akhn ഫ(uni0D2B) ല(uni0D32) (uni0D4D) → ഫ(glyph00194) 3 akhn ബ(uni0D2C) ല(uni0D32) (uni0D4D) → ബ(glyph00198) 3 akhn ബ(uni0D2C) (uni0D4D) ബ(uni0D2C) → ബ(glyph00195)			
3 akhn akhn al(uni0D2A) (uni0D4D) പ(uni0D2A)→പ(glyph00192) 3 akhn al(uni0D2B) ല(uni0D32) (uni0D4D)→ഫ(glyph00194) 3 akhn ബ(uni0D2C) ല(uni0D32) (uni0D4D)→ബ(glyph00198) 3 akhn ബ(uni0D2C) (uni0D4D) ബ(uni0D2C)→ബ(glyph00195)			
3 akhn akhn akhn akhn akhn akhn akhn akhn			
3 akhn akhn akhn (uni0D2C) ല(uni0D32) (uni0D4D) →ബ്ല(glyph00198) akhn ബ(uni0D2C) (uni0D4D) ബ(uni0D2C) →ബ്ല(glyph00195)			
3 akhn ബ(uni0D2C) (uni0D4D) ബ(uni0D2C)—്ബ്(glyph00195)			$\mathbf{m}(\mathrm{uni}0\mathrm{D}2\mathrm{C})$ உ $(\mathrm{uni}0\mathrm{D}32)$ $\mathbf{uni}0\mathrm{D}4\mathrm{D})$ \rightarrow $\mathbf{m}(\mathrm{glyph}00198)$
0 11 / (ODOC) X/ (ODOC) Y/ (ODOC) / (ODOC)	3		$\mathfrak{m}(\mathrm{uni}0\mathrm{D}2\mathrm{C})$ ($\mathrm{uni}0\mathrm{D}4\mathrm{D})$ ബ($\mathrm{uni}0\mathrm{D}2\mathrm{C})$) ബ്ര $\mathrm{uni}0\mathrm{D}2\mathrm{C}$)
$3 \mid \text{akhn} \mid \mathfrak{M}(\text{uni}0\text{D2C}) \mid \text{uni}200\text{D}) \mid \text{(uni}0\text{D4D)} \mid \mathfrak{G}(\text{uni}0\text{D26}) \rightarrow \mathfrak{N}_{\mathbf{g}}(\text{glyph}00196)$	3	akhn	$\mathbf{m}(\mathrm{uni}0\mathrm{D}2\mathrm{C})$ $(\mathrm{uni}200\mathrm{D})$ $(\mathrm{uni}0\mathrm{D}4\mathrm{D})$ ദ $(\mathrm{uni}0\mathrm{D}26)$ \rightarrow $\mathbf{n}_{\mathbf{g}}(\mathrm{glyph}00196)$

Table	Feature	Substitution
3	akhn	ത്വ $(uni0D2C)$ ($(uni200D)$ ($uni0D4D)$ $\omega(uni0D27)$) ക്സു $(glyph00197)$
3	akhn	$\mathbf{\Delta}(\text{uni0D2E}) \in (\text{uni0D32})$ (uni0D4D) $\rightarrow \mathbf{A}(\text{glyph00201})$
3	akhn	മ(uni0D2E) (uni0D4D) പ(uni0D2A) — മ്പ്(glyph00200)
3	akhn	$\Delta(\text{uni}0\text{D2E})$ $(\text{uni}0\text{D4D})$ $\Delta(\text{uni}0\text{D2E}) \rightarrow \Delta(\text{glyph}00199)$
3	akhn	$\boxed{\mathbf{o}(\text{uni}0\text{D30})}(\text{uni}0\text{D4D})(\text{uni}200\text{D}) \rightarrow \mathbf{o}(\text{uni}0\text{D7C})}$
3	akhn	$\bigcap (\text{uni}0\text{D31}) \circ (\text{uni}0\text{D4D}) \cap (\text{uni}0\text{D31}) \rightarrow \bigcap (\text{glyph}00203)$
3	akhn	ല(uni0D32) ല(uni0D32) (uni0D4D) — ല്ല(glyph00205)
3	akhn	e(uni0D32) (uni0D4D) a(uni0D2A) → e(glyph00204)
3 3	akhn akhn	\square (uni0D32) (uni0D4D) (uni200D) \rightarrow ൽ(uni0D7D) \square (uni0D32) (uni200D) (uni0D4D) \square (uni0D2A) \rightarrow ല്ല(glyph00204)
3	akiii akhn	$g(\text{uni0D32})$ (uni0D4D) $g(\text{uni0D4D})$ $g(\text{uni0D33}) \rightarrow gg(\text{glyph00206})$
3	akhn	g(uni0D33) (uni0D4D) g(uni0D33) → (uni0D7E)
3	akhn	$\Omega(\text{uni}0\text{D35}) \ \Theta(\text{uni}0\text{D32}) \ (\text{uni}0\text{D4D}) \rightarrow \Omega(\text{glyph}00207)$
3	akhn	ശ(uni0D36) ല(uni0D32) (uni0D4D)→ശ്ല(glyph00212)
3	akhn	(uni0D36) ($uni0D4D)$ ച $(uni0D1A)$ – $(uni0D1A)$
3	akhn	$\omega(\text{uni}0\text{D}36)$ $\omega(\text{uni}0\text{D}4\text{D})$ $\omega(\text{uni}0\text{D}36) \rightarrow \omega(\text{glyph}00211)$
3	akhn	(uni0D36) $(uni200D)$ $(uni0D4D)$ $(uni0D1B)$ $(uni0D1B)$
3	akhn	ഷ $(uni0D37)$ $(uni0D4D)$ $(uni0D4D)$ $(uni0D1F)$ \rightarrow ഷ്യ $(glyph00213)$
3	akhn	$\mathfrak{m}(\text{uni}0D38) \cong (\text{uni}0D32) (\text{uni}0D4D) \rightarrow \mathfrak{m}(\text{glyph}00217)$
3	akhn	$m(uni0D38)$ $(uni0D4D)$ $\underline{u}(uni0D25) \rightarrow m\underline{u}(glyph00216)$
3 3	akhn akhn	$m(uni0D38)$ (uni0D4D) $O(uni0D31)$ (uni0D4D) $O(uni0D31)$ $\rightarrow m(glyph00214)$ $m(uni0D38)$ (uni0D4D) $m(uni0D38)$ $\rightarrow m(glyph00215)$
3	akhn	w(uni0D38) $uni200D$ $uni0D4D$ $uni0D4D$ $uni0D4D$ $uni0D4D$ $uni0D4D$ $uni0D4D$
3	akhn	$\Omega(\text{unioD39})$ (unioD32) (unioD4D) $\Omega(\text{glypho0210})$
3	akhn	$\Omega(\text{uni}0\text{D}39)$ $\Omega(\text{uni}0\text{D}4D)$ $\Omega(\text{uni}0\text{D}28)$ $\Omega(\text{uni}0\text{D}4D)$
3	akhn	$\Omega(\text{uni}0\text{D39})$ $\Omega(\text{uni}0\text{D4D})$ $\Omega(\text{uni}0\text{D2E}) \rightarrow \Omega(\text{glyph}00218)$
3	akhn	$\Omega(\text{uni}0D39)$ $(\text{uni}0D4D)$ $\Omega(\text{uni}0D4D)$ $\Omega(\text{uni}0D28)$
3	akhn	$\Omega(\text{uni}0\text{D39})$ $(\text{uni}200\text{D})$ $(\text{uni}0\text{D4D})$ $\Omega(\text{uni}0\text{D2E}) \rightarrow \Omega(\text{glyph}00218)$
3	akhn	$m(uni0D7B)$ $(uni0D4D)$ $O(uni0D31) \rightarrow m(glyph00189)$
4	pref	(uni0D4D) @(uni0D30) \((glyph00146)
6	half	ФМ (glyph00151) (uni0D4D) → ФМ (glyph00142)
6	half half	ക(uni0D15) (uni0D4D) ക്(glyph00106) ക(uni0D15) (uni0D4D) (uni0D7F)
6	half	$\mathfrak{a}(\text{unioD15})$ (unioD4D) (unioD4D) $\rightarrow \mathfrak{a}(\text{unioD17})$ $\mathfrak{a}(\text{unioD16})$ (unioD4D) $\rightarrow \mathfrak{a}(\text{glyph00107})$
6	half	$\sigma(\text{unioD10})$ (unioD4D) $\sigma(\text{glyphoo101})$ $\sigma(\text{unioD4D}) \rightarrow \sigma(\text{glyphoo108})$
6	half	് (amob 17) (amob 12) vo (ൂട്ട് photo100) ഘ(uni0D18) (uni0D4D)→ഘ്(glyph00109)
6	half	ี เนni0D19) ั(uni0D4D)→สั(glyph00110) ์
6	half	ച(uni0D1A) (uni0D4D) → ച്(glyph00111)
6	half	امد $(uni0D1B)$ $(uni0D4D)$ مد $(glyph00112)$
6	half	ജ(uni0D1C) (uni0D4D)→ജ്(glyph00113)
6	half	ω (uni0D1D) (uni0D4D) \rightarrow ω (glyph00114)
6	half	ത്(uni0D1E) (uni0D4D) →ഞ്(glyph00115)
6	half half	$S(uni0D1F)$ $(uni0D4D) \rightarrow S(glyph00116)$ $O(uni0D20)$ $(uni0D4D) \rightarrow O(glyph00117)$
6	half	$\omega(\text{unioD20})$ (unioD4D) $\rightarrow\omega(\text{glyphoo11}t)$ $\omega(\text{unioD21})$ (unioD4D) $\rightarrow\omega(\text{glyphoo118})$
6	half	$\omega(\text{unioD2D})$ (unioD4D) $\omega(\text{glyph00119})$
6	half	$m(uni0D23)$ (uni0D4D) $\rightarrow m$ (glyph00120)
6	half	ണ(uni0D23) (uni0D4D)) (uni200D) —ൺ(uni0D7A)
6	half	$\mathbf{\varpi}(\text{uni}0\text{D24})$ (uni 0D4D) $\rightarrow \mathbf{\varpi}$ (glyph 00121)
6	half	\square (uni0D25) (uni0D4D) \rightarrow \square (glyph00122)
6	half	(uni0D26) (uni0D4D)→ β (glyph00123)
6	half	$\omega(\text{uni}0\text{D27})^{\circ}(\text{uni}0\text{D4D}) \rightarrow \omega(\text{glyph}00124)$
6	half half	$m(\text{uni}0\text{D}28)$ (uni $0\text{D}4\text{D}$) $\rightarrow m(\text{glyph}00125)$ m(uni0D28) (uni $0D4D$) $m(uni0D7B)$
6	nair half	(unioD28) $(unioD4D)$ $ (unioD0D1B)\rightarrow (\text{unioD2A}) (\text{unioD4D}) \rightarrow \mathbf{\vec{d}}(\text{glyph00126})$
6	half	$\mathbf{\Delta}(\text{uni}0\text{D}2\text{B})$ (uni $0\text{D}4\text{D})\rightarrow\mathbf{\Delta}(\text{glyph00120})$ $\mathbf{\Delta}(\text{uni}0\text{D}2\text{B})$ (uni $0\text{D}4\text{D})\rightarrow\mathbf{\Delta}(\text{glyph00127})$
6	half	$\mathbf{m}(\mathrm{uni}0\mathrm{D}2\mathrm{D})$ (uni $0\mathrm{D}4\mathrm{D})$ \rightarrow $\mathbf{m}'(\mathrm{glyph}00128)$
6	half	ഭ(uni0D2D) (uni0D4D) — ഭ്(glyph00129)
6	half	a(uni0D2E) (uni0D4D)→a (glyph00130)
6	half	$\omega(\text{uni}0\text{D2F})$ $\omega(\text{uni}0\text{D4D}) \rightarrow \omega(\text{glyph}00131)$
6	half	(uni0D30) (uni0D4D) → (glyph00132)
6	half	$(uni0D30)$ $(uni0D4D)$ $(uni200D) \rightarrow d(uni0D7C)$

Table	Feature	Substitution
6	half	$O(\text{uni}0D31)$ (uni $0D4D) \rightarrow O(\text{glyph}00133)$
6	half	ല(uni0D32) (uni0D4D) →ല(glyph00134)
6	half	\square (uni0D32) (uni0D4D) \nearrow (uni0D4D) \longrightarrow (uni0D7D)
6	half	$g(\text{uni}0\text{D}33)$ $(\text{uni}0\text{D}4\text{D}) \rightarrow g(\text{glyph}00135)$
6	half	g(uni0D33) (uni0D4D) (uni200D)→vd(uni0D7E)
6	half	$\mathbf{\varphi}(\text{uni}0\text{D34})$ $\mathbf{\psi}(\text{uni}0\text{D4D}) \rightarrow \mathbf{\varphi}(\text{glyph}00136)$
6	half	$\Omega(\text{uni}0\text{D35})$ (uni 0D4D) $\rightarrow \Omega$ (glyph 00137)
6	half	ശ(uni0D36) (uni0D4D) →ശ്(glyph00138)
6	half	ഷ(uni0D37) (uni0D4D) - ഷ്(glyph00139)
6	half	$m(\mathrm{uni}0\mathrm{D}38)$ $uni0\mathrm{D}4\mathrm{D})\rightarrow m(\mathrm{glyph}00140)$
6	half	$\Omega(\text{uni}0\text{D}39)$ (uni $0\text{D}4\text{D})$ \rightarrow $\Omega(\text{glyph}00141)$
7	blwf	$\square(\text{uni}0\text{D}32)$ (uni $0\text{D}4\text{D})$ $\overrightarrow{\mathfrak{so}}(\text{glyph}00143)$
8	blwf	$_{\mathbf{n}}(\text{glyph00143})$ \rightarrow (uni0D4D) \mathbf{e} (uni0D32)
9	pstf	$(uni0D4D) \otimes (uni0D2F) \rightarrow (glyph00144)$
9	pstf	(uni0D4D) \(\Omega\)(uni0D35) \(\to\)(glyph00145)
11	pstf	$\mathbf{\omega}(\text{uni}0\text{D2F})$ (uni $0\text{D4D})\rightarrow \mathbf{J}(\text{glyph}00144)$
11	pstf	\circ (uni0D30) (uni0D4D) \rightarrow ((glyph00146)
11	pstf	$\Omega I(uni0D35)$ $(uni0D4D) \rightarrow J(glyph00145)$
12	psts	$\mathbf{\omega}(\text{uni}0\text{D2F}) \mathbf{\zeta}(\text{glyph}00144) \rightarrow \mathbf{\omega}(\text{glyph}00202)$
12	psts	$\mathbf{\omega}(\text{uni}0\text{D2F})^{\mathbf{v}}(\text{uni}0\text{D4D}) \mathbf{\omega}(\text{uni}0\text{D2F}) \rightarrow \mathbf{\omega}(\text{glyph}00202)$
12	psts	el(uni0D32) (uni0D4D) el(uni0D32) — el(glyph00205)
12	psts	$\Omega(\text{uni}0D35) \rfloor (\text{glyph}00145) \rightarrow \Omega(\text{glyph}00208)$
12	psts	വ(uni0D35) (uni0D4D) വ(uni0D35)→വ(glyph00208) J(glyph00144) → (uni0D4D)
14 14		$ \begin{array}{c} J(glyph00144) \rightarrow (uni0D4D) \\ J(glyph00145) \rightarrow (uni0D4D) \end{array} $
15		$ \begin{array}{c} J(glyph00143) \rightarrow (ulinD4D) \\ J(glyph00144) \rightarrow \mathbf{Q}(glyph00202) \end{array} $
15		
16		$J(glyph00145) \rightarrow (uni0D4D) \Omega I(uni0D35)$
16		$(\text{(glyph00146)} \rightarrow (\text{uni0D4D}) \circ (\text{uni0D30})$
18		\oplus (glyph00149) \rightarrow \oplus (uni0D15) (uni0D4D) \Rightarrow (uni0D1F)
18		$\mathbf{g}(\mathrm{glyph00150}) \rightarrow \mathbf{\omega}(\mathrm{uni0D15})$ (uni0D4D) $\mathbf{\omega}(\mathrm{uni0D32})$
18		$\wp(\text{glyph00152}) \rightarrow \wp(\text{uni0D17}) (\text{uni0D4D}) \wp(\text{uni0D17})$
18		$g(glyph00156) \rightarrow o(uni0D17)$ (uni0D4D) ப $(uni0D32)$
18		$\mathbf{g}(\mathrm{glyph}00159) \rightarrow \mathrm{uni}0\mathrm{D}1\mathrm{A})$ (uni $0\mathrm{D}4\mathrm{D}$) الم $(\mathrm{uni}0\mathrm{D}1\mathrm{A})$
18		ച്ച്(glyph00160) \rightarrow ച(uni0D1A) (uni0D4D) ചര(uni0D1B)
18		$\overline{S}(glyph00167) \rightarrow S(uni0D1F)$ (uni0D4D) $S(uni0D1F)$
18		$\omega(\text{glyph00168}) \rightarrow \omega(\text{uni0D21}) (\text{uni0D4D}) \omega(\text{uni0D21})$
18		$(\text{glyph00169}) \rightarrow (\text{uni0D21}) (\text{uni0D4D}) \otimes (\text{uni0D22})$
18		$\mathfrak{m}(\mathrm{glyph00173}) \rightarrow \mathfrak{m}(\mathrm{uni0D23})$ $\mathfrak{m}(\mathrm{uni0D4D})$ $\mathfrak{m}(\mathrm{uni0D23})$
18		ത്തു $(glyph00180)$ \rightarrow ത്ത $(glyph00179)$ $(uni0D4D)$ ല $(uni0D32)$
18		$\mathfrak{g}(\text{glyph00182}) \rightarrow \mathfrak{o}(\text{uni0D24})$ (uni0D4D) ല(uni0D32)
18		$\mathfrak{g}(\mathrm{glyph00183}) \rightarrow \mathfrak{g}(\mathrm{uni0D26})$ (uni0D4D) $\mathfrak{g}(\mathrm{uni0D26})$
18		$_{\mathbf{d}}(\mathrm{glyph00192}) \rightarrow _{\mathbf{d}}(\mathrm{uni0D2A})$ $\mathbf{d}(\mathrm{uni0D2A})$
18		യ്യ് (glyph00193) \rightarrow പ(uni0D2A) (uni0D4D) ല(uni0D32)
18		എ(glyph00194)→ഫ(uni0D2B) (uni0D4D) ല(uni0D32)
18		ബ്(glyph00195) →ബ(uni0D2C) (uni0D4D) ബ(uni0D2C) ബ്(glyph00196) →ബ(uni0D2C) (uni0D4D) ദ(uni0D26)
18 18		ສາງ(glyph00196)→ອາມ(uni0D2C) (uni0D4D) ສ(uni0D26) ສາງ(glyph00197)→ອາມ(uni0D2C) (uni0D4D) ພ(uni0D27)
18		യ്യ് (glyph00197) \rightarrow 612(uni0D2C) (uni0D4D) യ(uni0D27) ജൂ(glyph00198) \rightarrow ബ(uni0D2C) (uni0D4D) ല(uni0D32)
18		$\mathbf{Q}(\text{glyph00136}) \rightarrow \mathbf{D}(\text{uni0D2C}) \text{ (uni0D4D) } \mathbf{D}(\text{uni0D32})$ $\mathbf{Q}(\text{glyph00201}) \rightarrow \mathbf{D}(\text{uni0D2E}) \text{ (uni0D4D) } \mathbf{D}(\text{uni0D32})$
18		$\mathbf{\mathcal{G}}(\operatorname{glyphoo2o1}) \rightarrow \mathbf{\mathcal{U}}(\operatorname{unioD2E}) \text{ (unioD4D) } \mathbf{\mathcal{U}}(\operatorname{unioD32})$ $\mathbf{\mathcal{G}}(\operatorname{glyphoo2o2}) \rightarrow \mathbf{\mathcal{U}}(\operatorname{unioD2F}) \text{ (unioD4D) } \mathbf{\mathcal{U}}(\operatorname{unioD2F})$
18		$Q(glyph00203) \rightarrow O(uni0D31)$ (uni0D4D) $O(uni0D31)$
18		ല്ല(glyph00204)→ല(uni0D32) (uni0D4D) പ(uni0D2A)
18		ല്ല(glyph00205)→ല(uni0D32) (uni0D4D) ല(uni0D32)
18		$\Omega(glyph00207) \rightarrow \Omega(uni0D35)$ (uni0D4D) $\Omega(uni0D32)$
18		Ω (glyph00208) $\rightarrow \Omega$ (uni0D35) (uni0D4D) Ω (uni0D35)
18		$(\operatorname{glyph00211}) \rightarrow (\operatorname{uni0D36})$ (uni0D4D) $(\operatorname{uni0D36})$
18		$\mathfrak{g}(\mathrm{glyph00212}) \rightarrow \mathfrak{o}(\mathrm{uni0D36}) (\mathrm{uni0D4D}) \cong (\mathrm{uni0D32})$
18		യ്യ $(glyph00213) \rightarrow $ യ $(uni0D37)$ $(uni0D4D)$ $S(uni0D1F)$
18		$\mathfrak{M}(\mathrm{glyph00214}) \rightarrow \mathfrak{m}(\mathrm{uni0D38})$ (uni0D4D) $\mathfrak{O}(\mathrm{glyph00133})$ $\mathfrak{O}(\mathrm{uni0D31})$
18		$\mathfrak{m}(\mathrm{glyph00215}) \rightarrow \mathfrak{m}(\mathrm{uni0D38})$ $\mathfrak{m}(\mathrm{uni0D4D})$ $\mathfrak{m}(\mathrm{uni0D38})$
18		$\mathfrak{W}(\mathrm{glyph00217}) \rightarrow \mathfrak{m}(\mathrm{uni0D38})$ (uni0D4D) ଥ $(\mathrm{uni0D32})$

Table	Fasture	Substitution
18	Feature	$\Omega(\mathrm{glyph00220}) \rightarrow \Omega(\mathrm{uni0D39})$ (uni0D4D) ല(uni0D32)
20		$(\operatorname{glyph00149}) \rightarrow \widetilde{\omega}(\operatorname{glyph00106}) \operatorname{S}(\operatorname{unioD4D})$
20		ക്യ(glyph00150) - ക്(glyph00106) ല(uni0D32)
20		$\wp(\text{glyph00152}) \rightarrow \wp(\text{glyph00108}) \wp(\text{uni0D17})$
20		$g(glyph00156) \rightarrow o(glyph00108)$ $u(uni0D32)$
20		$\mathbf{a}(\mathrm{glyph00159}) \rightarrow \mathbf{a}(\mathrm{glyph00111}) \mathbf{a}(\mathrm{uni0D1A})$
20		$\mathbf{g}(\mathrm{glyph00160}) ightarrow \mathbf{J}(\mathrm{glyph00111})$ ഛ $(\mathrm{uni0D1B})$
20		$S(glyph00167) \rightarrow S(glyph00116) S(uni0D1F)$
20		$\mathcal{W}(\text{glyph00168}) \rightarrow \mathcal{W}(\text{glyph00118}) \ \mathcal{W}(\text{uni0D21})$
20		ഡ്ഡ്(glyph00169)→ഡ്(glyph00118) ഢ(uni0D22)
20 20		$\mathbf{m}(\mathrm{glyph00173}) \rightarrow \mathbf{m}(\mathrm{glyph00120}) \ \mathbf{m}(\mathrm{uni0D23})$ $\mathbf{m}(\mathrm{glyph00180}) \rightarrow \mathbf{m}(\mathrm{glyph00179}) \ (\mathrm{uni0D4D}) \ \mathbf{e}(\mathrm{uni0D32})$
20		ത്യു(glyph00180) \rightarrow ത്(glyph00179) (uni0D32) \bigcirc ത്(glyph00182) \rightarrow ത്(glyph00181) ല(uni0D32)
20		$\mathbf{\mathfrak{g}}(\mathrm{glyph00182}) \rightarrow \mathbf{\mathfrak{G}}(\mathrm{glyph00123}) \mathbf{\mathfrak{G}}(\mathrm{uni0D26})$
20		ച്ച(glyph00192)→പ്(glyph00126) പ(uni0D2A)
20		പ്രിglyph00193) — പ്(glyph00126) ല(uni0D32)
20		പ്പ്(glyph00194) \rightarrow ഫ്(glyph00127) ല(uni0D32)
20		ബ്ര $(glyph00195)$ \rightarrow ബ് $(glyph00128)$ ബ $(uni0D2C)$
20		ബ്ല്(glyph00196) —ബ്(glyph00128) ദ(uni0D26)
20		ബ്ല്(glyph00197) $ ightarrow$ ബ്(glyph00128) ω (uni0D27)
20		ബ്ല(glyph00198)→ബ്(glyph00128) ല(uni0D32)
20		$\mathbf{g}(\text{glyph}00201) \rightarrow \mathbf{\check{a}}(\text{glyph}00130) \mathbf{e}(\text{uni}0\text{D}32)$
20 20		$\mathbf{g}(\mathrm{glyph00202}) \rightarrow \mathbf{o}(\mathrm{glyph00131})$ ല $(\mathrm{uni0D32})$ $\mathbf{g}(\mathrm{glyph00203}) \rightarrow \mathbf{o}(\mathrm{glyph00133})$ $\mathbf{o}(\mathrm{uni0D31})$
20		ജ(glyph00204)→ല്(glyph00134) പ(uni0D2A)
20		୍ଲା(glyph00205) → ଅ(glyph00134) ല(uni0D32)
20		വ്(glyph00207)→വ്(glyph00137) ല(uni0D32)
20		വ്(glyph00208) →വ്(glyph00137) ല(uni0D32)
20		$\mathcal{G}(glyph00211) \rightarrow \mathcal{G}(glyph00138) \mathcal{G}(uni0D36)$
20		$\mathbf{Q}(glyph00212)$ \rightarrow $\mathbf{Q}(glyph00138)$ ല $(uni0D32)$
20		ഷ്യ(glyph00213)→ഷ്(glyph00139) s(uni0D1F)
20		സ്റ്റ് (glyph00140) റ്(glyph00133) റ(uni0D31)
20 20		സ്സ്(glyph00215) \rightarrow സ്(glyph00140) സ(uni0D38) സ്സ്(glyph00217) \rightarrow സ്(glyph00140) ല(uni0D32)
$\frac{20}{20}$		က္ဆ(glyph00217) \rightarrow က်(glyph00140) \cong (uni0D32) \Re (glyph00220) \rightarrow က်(glyph00141) \cong (uni0D32)
21	psts	$s(\text{uni}0D1F)$ (uni $0D62) \rightarrow s(\text{glyph}00234)$
21	psts	$S(\text{uni}0D1F)$ (uni $0D63$) $\rightarrow S(\text{glyph}00242)$
21	psts	$O(\text{uni}0D20)_{\mathbf{g}}(\text{uni}0D62) \rightarrow \mathbf{g}(\text{glyph}00235)$
21	psts	$O(\text{uni}0D20)$ (uni $0D63$) $\rightarrow O(\text{glyph}00243)$
21	psts	$\mathbf{G}(\text{uni}0\text{D}26)_{\mathbf{g}}(\text{uni}0\text{D}62) \rightarrow \mathbf{g}(\text{glyph}00236)$
21	psts	$\mathbf{G}(\text{uni}0\text{D26})$ $(\text{uni}0\text{D63}) \rightarrow \mathbf{G}(\text{glyph}00244)$
21	psts	$s(uni0D2D)$ $(uni0D62) \rightarrow g(glyph00237)$
21	psts	$(\operatorname{sc}(\operatorname{uni}0D2D), (\operatorname{uni}0D63) \rightarrow \mathfrak{g}(\operatorname{glyph}00245)$
21 21	psts	$\alpha(\text{uni}0\text{D2E})$ (uni 0D62) $\rightarrow \alpha(\text{glyph}00238)$
21	psts psts	$\mathbf{a}(\text{uni}0\text{D2E})$ (uni 0D63) $\rightarrow \mathbf{a}$ (glyph 00246) $\mathbf{a}(\text{uni}0\text{D30})$ (uni 0D62) $\rightarrow \mathbf{a}$ (glyph 00239)
21	psts	$\begin{array}{c} \mathbf{G}(\text{unioD30}_{\bullet}(\text{unioD62}) \rightarrow \mathbf{g}(\text{glyph00237}) \\ \mathbf{G}(\text{uni0D30}_{\bullet}(\text{unioD63}) \rightarrow \mathbf{g}(\text{glyph00247}) \end{array}$
21	psts	$\Omega(\text{uni}0D31)$ (uni $0D62) \rightarrow \Omega(\text{glyph}00240)$
21	psts	$O(\text{uni}0D31)$ (uni $0D63) \rightarrow O(\text{glyph}00248)$
21	psts	$ \varphi(\text{uni}0\text{D34})(\text{uni}0\text{D62}) \rightarrow \varphi(\text{glyph}00241) $
21	psts	$\mathbf{\varphi}(\text{uni}0\text{D34})$ (uni 0D63) $\rightarrow \mathbf{\varphi}(\text{glyph}00249)$
24		$(\operatorname{glyph00146}) \rightarrow (\operatorname{glyph00231})$
26		$ \begin{array}{c} \text{(uni0D3F)} \rightarrow \text{(glyph00222)} \\ \text{(infinitely of the largest)} \end{array} $
26		$ \begin{array}{c} \P(\text{uni}0\text{D40}) \rightarrow \P(\text{glyph}00224) \\ \text{(clyph}00144) \\ \text{(clyph}00230) \end{array} $
27 27		
27		$ \begin{array}{c} \exists (glyph00143) \rightarrow \exists (glyph00230) \\ \exists (uni0D3F) \rightarrow \exists (glyph00221) \end{array} $
27		
27		$\mathfrak{z}(\text{uni}0\text{D41}) \rightarrow \mathfrak{z}(\text{glyph}00225)$
27		$3(\text{uni}0\text{D}42) \rightarrow 3(\text{glyph}00226)$
27		$ \mathfrak{g}(\text{uni}0\text{D}43) \rightarrow \mathfrak{g}(\text{glyph}00227) $
27		$\bigcup_{\mathbf{g}} (\text{uni}0\text{D}44) \rightarrow \bigcup_{\mathbf{g}} (\text{glyph}00228)$

Table	Feature	Substitution
27		$_{no}(uni0D62) \rightarrow_{no}(glyph00232)$
27		$\operatorname{(uni0D63)} \to \operatorname{(glyph00233)}$
28	liga, psts	$\sigma(\text{uni0D17})$ (dotbelowcomb) $\rightarrow \sigma(\text{glyph00305})$
28	liga, psts	$\sigma(\text{uni}0\text{D}17)$ (uni 0307) $\rightarrow \dot{\sigma}(\text{glyph}00304)$
28	liga, psts	$\omega(\text{uni0D27}) \text{ (dotbelowcomb)} \rightarrow \omega(\text{glyph00307})$
28	liga, psts	$\omega(\text{uni}0\text{D}27)$ (uni 0307) $\rightarrow\dot{\omega}(\text{glyph}00306)$
28	liga, psts	$m(uni0D28)$. (dotbelowcomb) $l(uni0D3F) \rightarrow ml(glyph00309)$
28	liga, psts	$ \mathfrak{O}(\text{uni}0\text{D}28)$ (uni 0307) ໃ(uni $0\text{D}3\text{F}$) \rightarrow ຕົ້ໃ(glyph 00308)
28	liga, psts	$ \alpha(\text{uni}0\text{D}28)$ $ \beta(\text{uni}0\text{D}3F) $. $ (\text{dotbelowcomb}) \rightarrow \alpha\beta(\text{glyph}00309) $
28	liga, psts	$ \mathfrak{O}(\text{uni}0\text{D}28)$ ໃ $(\text{uni}0\text{D}3\text{F})$ (uni 0307) \rightarrow ຕົ້ໃ $(\text{glyph}00308)$
28	liga, psts	ام $(uni0D2A)$. $(dotbelowcomb) \rightarrow \mu(glyph00311)$
28	liga, psts	പ(uni0D2A) (uni0307) -> പ്(glyph00310)
28	liga, psts	മ(uni0D2E). (dotbelowcomb)→മ(glyph00313)
28	liga, psts	$\mathbf{\Delta}(\text{uni}0\text{D2E})(\text{uni}0307)\rightarrow\dot{\mathbf{\Delta}}(\text{glyph}00312)$
28	liga, psts	$o(uni0D30)$ (dotbelowcomb) $l(uni0D3F) \rightarrow o(glyph00315)$
28	liga, psts	ര(uni0D30) (uni0307) ใ(uni0D3F) → രി(glyph00314)
28	liga, psts	$o(uni0D30)$ $(uni0D3F)$. $(dotbelowcomb) \rightarrow o(glyph00315)$
28	liga, psts	ര(uni0D30) ใ(uni0D3F) (uni0307) → രി(glyph00314)
28	liga, psts	$\mathbf{w}(\text{uni}0\text{D}38)$. (dotbelowcomb) $\rightarrow \mathbf{\dot{m}}(\text{glyph}00317)$
28	liga, psts	$\mathfrak{w}(\mathrm{uni}0\mathrm{D}38)$ $$ $(\mathrm{uni}0307)\rightarrow\dot{\mathfrak{w}}(\mathrm{glyph}00316)$
29	haln	க $(uni0D15)$ $(uni0D4D)$ $(uni200D)$ \rightarrow α $(uni0D7F)$
29	$_{ m haln}$	ണ(uni0D23) (uni0D4D) f(uni200D) —ൺ(uni0D7A)
29	$_{ m haln}$	$ \mathfrak{m}(\text{uni}0\text{D}28)$ $(\text{uni}0\text{D}4\text{D})$ $(\text{uni}200\text{D}) \rightarrow \mathfrak{m}(\text{uni}0\text{D}7\text{B})$
29	$_{ m haln}$	$(uni0D30)$ $(uni0D4D)$ $(uni200D) \rightarrow (uni0D7C)$
29	$_{ m haln}$	ല $(uni0D32)$ ($uni0D4D)$) ($uni200D)$ \rightarrow \mathbf{m} ($uni0D7D$)
29	haln	$\mathfrak{g}(\mathrm{uni}0\mathrm{D}33)$ (uni $0\mathrm{D}4\mathrm{D}$) (uni $200\mathrm{D}$) $\rightarrow \mathfrak{G}(\mathrm{uni}0\mathrm{D}7\mathrm{E})$