

SOLIDUS uni002F	/	/
DIGIT ZERO uni0030	0	0
DIGIT ONE uni0031	1	1
DIGIT TWO uni0032	2	2
DIGIT THREE uni0033	3	3
DIGIT FOUR uni0034	4	4
DIGIT FIVE uni0035	5	5
DIGIT SIX uni0036	6	6
DIGIT SEVEN uni0037	7	7
DIGIT EIGHT uni0038	8	8
DIGIT NINE uni0039	9	9
COLON uni003A	:	÷
SEMICOLON uni003B	;	;
LESS-THAN SIGN uni003C	<	<
EQUALS SIGN uni003D	=	=
GREATER-THAN SIGN uni003E	>	>
QUESTION MARK uni003F	?	?
COMMERCIAL AT uni0040	(a)	@
LATIN CAPITAL LETTER A uni0041	А	\mathcal{A}
LATIN CAPITAL LETTER B uni0042	В	\mathcal{B}
LATIN CAPITAL LETTER C uni0043	С	С
LATIN CAPITAL LETTER D uni0044	D	\mathcal{D}
LATIN CAPITAL LETTER E uni0045	Е	\mathcal{E}
LATIN CAPITAL LETTER F uni0046	F	\mathcal{F}
LATIN CAPITAL LETTER G uni0047	G	\mathcal{G}
LATIN CAPITAL LETTER H uni0048	Н	\mathcal{H}
LATIN CAPITAL LETTER I uni0049		J

LATIN CAPITAL LETTER J uni004A	J	J
LATIN CAPITAL LETTER K uni004B	K	K
LATIN CAPITAL LETTER L uni004C	L	\mathcal{L}
LATIN CAPITAL LETTER M uni004D	M	\mathcal{M}
LATIN CAPITAL LETTER N uni004E	Ν	\mathcal{N}
LATIN CAPITAL LETTER O uni004F	0	0
LATIN CAPITAL LETTER P uni0050	Р	P
LATIN CAPITAL LETTER Q uni0051	Q	Q
LATIN CAPITAL LETTER R uni0052	R	\mathcal{R}
LATIN CAPITAL LETTER S uni0053	S	S
LATIN CAPITAL LETTER T uni0054	Т	\mathcal{T}
LATIN CAPITAL LETTER U uni0055	U	U
LATIN CAPITAL LETTER V uni0056	V	\mathcal{V}
LATIN CAPITAL LETTER W uni0057	W	\mathcal{W}
LATIN CAPITAL LETTER X uni0058	X	\mathcal{X}
LATIN CAPITAL LETTER Y uni0059	Y	\mathcal{Y}
LATIN CAPITAL LETTER Z uni005A	Z	Z
LEFT SQUARE BRACKET uni005B	[
REVERSE SOLIDUS uni005C	\	\
RIGHT SQUARE BRACKET uni005D]	J
CIRCUMFLEX ACCENT uni005E	^	^
LOW LINE uni005F	_	
GRAVE ACCENT uni0060	`	`
LATIN SMALL LETTER A uni0061	а	а
LATIN SMALL LETTER B uni0062	b	6
LATIN SMALL LETTER C uni0063	С	С
LATIN SMALL LETTER D uni0064	d	d
LATIN SMALL LETTER E uni0065	е	e

LATIN SMALL LETTER F	f	f
uni0066	I	J
LATIN SMALL LETTER G uni0067	g	9
LATIN SMALL LETTER H uni0068	h	ĥ
LATIN SMALL LETTER I uni0069	i	i
LATIN SMALL LETTER J uni006A	j	j
LATIN SMALL LETTER K uni006B	k	k
LATIN SMALL LETTER L uni006C		ℓ
LATIN SMALL LETTER M uni006D	m	m
LATIN SMALL LETTER N uni006E	n	п
LATIN SMALL LETTER O uni006F	0	o
LATIN SMALL LETTER P uni0070	р	Ĵ
LATIN SMALL LETTER Q uni0071	q	q
LATIN SMALL LETTER R uni0072	r	r
LATIN SMALL LETTER S uni0073	S	8
LATIN SMALL LETTER T uni0074	t	t
LATIN SMALL LETTER U uni0075	U	u
LATIN SMALL LETTER V uni0076	V	v
LATIN SMALL LETTER W uni0077	W	w
LATIN SMALL LETTER X uni0078	X	Х
LATIN SMALL LETTER Y uni0079	У	y
LATIN SMALL LETTER Z uni007A	Z	ス
LEFT CURLY BRACKET uni007B	{	{
VERTICAL LINE uni007C		/
RIGHT CURLY BRACKET uni007D	}	}
TILDE uni007E	~	~
uni007F		
NO-BREAK SPACE uni00A0		

INVERTED EXCLAMATION MARK

uni00A1		
	i	j
CENT SIGN uni00A2	¢	¢
POUND SIGN uni00A3	£	£
CURRENCY SIGN uni00A4	¤	¤
YEN SIGN uni00A5	¥	Y
BROKEN BAR uni00A6	I	/
SECTION SIGN uni00A7	§	S
DIAERESIS uni00A8		
COPYRIGHT SIGN uni00A9	©	0
FEMININE ORDINAL INDICATOR uni00AA	<u>a</u>	а
LEFT-POINTING DOUBLE ANGLE QUOTATION MARK uni00AB	«	«
NOT SIGN uni00AC	\neg	7
SOFT HYPHEN uni00AD		
REGISTERED SIGN uni00AE	R	R
MACRON uni00AF	-	-
DEGREE SIGN uni00B0	0	o
PLUS-MINUS SIGN uni00B1	\pm	<u>+</u>
SUPERSCRIPT TWO uni00B2	2	2
SUPERSCRIPT THREE uni00B3	3	3
ACUTE ACCENT uni00B4	/	,
MICRO SIGN uni00B5	μ	ľ
PILCROW SIGN uni00B6	1	I
MIDDLE DOT uni00B7		•
CEDILLA uni00B8	٥	5
SUPERSCRIPT ONE uni00B9	1	1
MASCULINE ORDINAL INDICATOR uni00BA	<u>O</u>	o
RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK uni00BB	>>	<i>>></i>

	1/4	/
VULGAR FRACTION ONE QUARTER uni00BC	, 1	
VULGAR FRACTION ONE HALF uni00BD	1/2	1/2
VULGAR FRACTION THREE QUARTERS uni00BE	3/4	3/4
INVERTED QUESTION MARK uni00BF	غ	Ė
LATIN CAPITAL LETTER A WITH GRAVE uni00C0	À	$\hat{\mathcal{A}}$
LATIN CAPITAL LETTER A WITH ACUTE uni00C1	Á	Á
LATIN CAPITAL LETTER A WITH CIRCUMFLEX uni00C2	Â	$\hat{\mathcal{A}}$
LATIN CAPITAL LETTER A WITH TILDE uni00C3	Ã	$ ilde{\mathcal{A}}$
LATIN CAPITAL LETTER A WITH DIAERESIS uni00C4	Ä	Ä
LATIN CAPITAL LETTER A WITH RING ABOVE uni00C5	Å	$\mathring{\mathcal{A}}$
LATIN CAPITAL LETTER AE uni00C6	Æ	Æ
LATIN CAPITAL LETTER C WITH CEDILLA uni00C7	Ç	Ç
LATIN CAPITAL LETTER E WITH GRAVE uni00C8	È	È
LATIN CAPITAL LETTER E WITH ACUTE uni00C9	É	É
LATIN CAPITAL LETTER E WITH CIRCUMFLEX uni00CA	Ê	$\hat{\mathcal{E}}$
LATIN CAPITAL LETTER E WITH DIAERESIS uni00CB	Ë	$\ddot{\mathcal{E}}$
LATIN CAPITAL LETTER I WITH GRAVE uni00CC	Ì	Ì
LATIN CAPITAL LETTER I WITH ACUTE uni00CD	ĺ	Í
LATIN CAPITAL LETTER I WITH CIRCUMFLEX uni00CE	Î	Ĵ
LATIN CAPITAL LETTER I WITH DIAERESIS uni00CF	Ϊ	Ï
LATIN CAPITAL LETTER ETH uni00D0	Đ	Đ
LATIN CAPITAL LETTER N WITH TILDE uni00D1	Ñ	$\tilde{\mathcal{N}}$
LATIN CAPITAL LETTER O WITH GRAVE uni00D2	Ò	Ò
LATIN CAPITAL LETTER O WITH ACUTE uni00D3	Ó	Ó
LATIN CAPITAL LETTER O WITH CIRCUMFLEX uni00D4	Ô	Ô
LATIN CAPITAL LETTER O WITH TILDE uni00D5	Õ	Õ
LATIN CAPITAL LETTER O WITH DIAERESIS uni00D6	Ö	Ö

MULTIPLICATION SIGN

uni00D7	X	×
LATIN CAPITAL LETTER O WITH STROKE uni00D8	Ø	Ø
LATIN CAPITAL LETTER U WITH GRAVE uni00D9	Ù	Ù
LATIN CAPITAL LETTER U WITH ACUTE uni00DA	Ú	Ú
LATIN CAPITAL LETTER U WITH CIRCUMFLEX uni00DB	Û	Û
LATIN CAPITAL LETTER U WITH DIAERESIS uni00DC	Ü	Ü
LATIN CAPITAL LETTER Y WITH ACUTE uni00DD	Ý	Ý
LATIN CAPITAL LETTER THORN uni00DE	Þ	Þ
LATIN SMALL LETTER SHARP S uni00DF	ß	ß
LATIN SMALL LETTER A WITH GRAVE uni00E0	à	à
LATIN SMALL LETTER A WITH ACUTE uni00E1	á	á
LATIN SMALL LETTER A WITH CIRCUMFLEX uni00E2	â	â
LATIN SMALL LETTER A WITH TILDE uni00E3	ã	ã
LATIN SMALL LETTER A WITH DIAERESIS uni00E4	ä	ä
LATIN SMALL LETTER A WITH RING ABOVE uni00E5	å	å
LATIN SMALL LETTER AE uni00E6	æ	æ
LATIN SMALL LETTER C WITH CEDILLA uni00E7	Ç	ş
LATIN SMALL LETTER E WITH GRAVE uni00E8	è	è
LATIN SMALL LETTER E WITH ACUTE uni00E9	é	é
LATIN SMALL LETTER E WITH CIRCUMFLEX uni00EA	ê	ê
LATIN SMALL LETTER E WITH DIAERESIS uni00EB	ë	ë
LATIN SMALL LETTER I WITH GRAVE uni00EC	Ì	ì
LATIN SMALL LETTER I WITH ACUTE uni00ED	ĺ	í
LATIN SMALL LETTER I WITH CIRCUMFLEX uni00EE	Î	î
LATIN SMALL LETTER I WITH DIAERESIS uni00EF	İ	ï
LATIN SMALL LETTER ETH uni00F0	ð	ð
LATIN SMALL LETTER N WITH TILDE uni00F1	ñ	ñ
LATIN SMALL LETTER O WITH GRAVE uni00F2	Ò	à

LATIN SMALL LETTER O WITH ACUTE uni00F3	ó	ó
	ô	â
LATIN SMALL LETTER O WITH CIRCUMFLEX uni00F4		
LATIN SMALL LETTER O WITH TILDE uni00F5	õ	õ
LATIN SMALL LETTER O WITH DIAERESIS uni00F6	Ö	ö
DIVISION SIGN uni00F7	÷	÷
LATIN SMALL LETTER O WITH STROKE uni00F8	Ø	a
LATIN SMALL LETTER U WITH GRAVE uni00F9	ù	ù
LATIN SMALL LETTER U WITH ACUTE uni00FA	Ú	ú
LATIN SMALL LETTER U WITH CIRCUMFLEX uni00FB	û	û
LATIN SMALL LETTER U WITH DIAERESIS uni00FC	ü	ü
LATIN SMALL LETTER Y WITH ACUTE uni00FD	ý	ý
LATIN SMALL LETTER THORN uni00FE	þ	þ
LATIN SMALL LETTER Y WITH DIAERESIS uni00FF	ÿ	ÿ
LATIN CAPITAL LETTER A WITH MACRON uni0100	Ā	$ar{\mathcal{A}}$
LATIN SMALL LETTER A WITH MACRON uni0101	ā	ā
LATIN CAPITAL LETTER A WITH BREVE uni0102	Ă	$ ilde{\mathcal{A}}$
LATIN SMALL LETTER A WITH BREVE uni0103	ă	ă
LATIN CAPITAL LETTER A WITH OGONEK uni0104	Ą	Ą
LATIN SMALL LETTER A WITH OGONEK uni0105	ą	ą
LATIN CAPITAL LETTER C WITH ACUTE uni0106	Ć	Ć
LATIN SMALL LETTER C WITH ACUTE uni0107	Ć	ć
LATIN CAPITAL LETTER C WITH CIRCUMFLEX	Ĉ	Ĉ
uni0108 LATIN SMALL LETTER C WITH CIRCUMFLEX	ĉ	\hat{c}
uni0109 LATIN CAPITAL LETTER C WITH DOT ABOVE	Ċ	Ċ
uni010A		
LATIN CARITAL LETTER C WITH DOT ABOVE uni010B	Ċ	ċ Č
LATIN CAPITAL LETTER C WITH CARON uni010C		

LATIN SMALL LETTER C WITH CARON uni010D	Č	č
LATIN CAPITAL LETTER D WITH CARON uni010E	Ď	Ď
uniotoe	ď	ď
LATIN SMALL LETTER D WITH CARON uni010F		
LATIN CAPITAL LETTER D WITH STROKE uni0110	Đ	\mathcal{D}
LATIN SMALL LETTER D WITH STROKE uni0111	đ	đ
LATIN CAPITAL LETTER E WITH MACRON uni0112	Ē	Ē
LATIN SMALL LETTER E WITH MACRON uni0113	ē	$ar{e}$
LATIN CAPITAL LETTER E WITH DOT ABOVE uni0116	Ė	Ė
LATIN SMALL LETTER E WITH DOT ABOVE uni0117	ė	ė
LATIN CAPITAL LETTER E WITH OGONEK uni0118	Ę	Ę
LATIN SMALL LETTER E WITH OGONEK uni0119	ę	ę
LATIN CAPITAL LETTER E WITH CARON uni011A	Ě	Ě
LATIN SMALL LETTER E WITH CARON uni011B	ě	ě
LATIN CAPITAL LETTER G WITH CIRCUMFLEX uni011C	Ĝ	Ĝ
LATIN SMALL LETTER G WITH CIRCUMFLEX uni011D	ĝ	ĝ
LATIN CAPITAL LETTER G WITH BREVE uni011E	Ğ	Ğ
LATIN SMALL LETTER G WITH BREVE uni011F	ğ	ğ
LATIN CAPITAL LETTER G WITH DOT ABOVE uni0120	Ġ	Ġ
LATIN SMALL LETTER G WITH DOT ABOVE uni0121	ġ	ġ
LATIN CAPITAL LETTER G WITH CEDILLA uni0122	Ģ	\mathcal{G}
LATIN SMALL LETTER G WITH CEDILLA uni0123	ģ	ģ
LATIN CAPITAL LETTER H WITH CIRCUMFLEX uni0124	Ĥ	$\hat{\mathcal{H}}$
LATIN SMALL LETTER H WITH CIRCUMFLEX uni0125	ĥ	ĥ
LATIN CAPITAL LETTER H WITH STROKE uni0126	Ħ	\mathcal{H}
LATIN SMALL LETTER H WITH STROKE uni0127	ħ	h
LATIN CAPITAL LETTER I WITH TILDE uni0128	Ĩ	$ ilde{\mathcal{J}}$
LATIN SMALL LETTER I WITH TILDE uni0129	ĩ	ĩ
LATIN CAPITAL LETTER I WITH MACRON		

uni012A	Ī	Ī
LATIN SMALL LETTER I WITH MACRON uni012B	Ī	ī
LATIN CAPITAL LETTER I WITH OGONEK uni012E	Į	Į
LATIN SMALL LETTER I WITH OGONEK uni012F	į	į
LATIN CAPITAL LETTER I WITH DOT ABOVE uni0130	İ	İ
LATIN SMALL LETTER DOTLESS I uni0131	I	ı
LATIN CAPITAL LETTER J WITH CIRCUMFLEX uni0134	Ĵ	Ĵ
LATIN SMALL LETTER J WITH CIRCUMFLEX uni0135	ĵ	Ĵ
LATIN CAPITAL LETTER K WITH CEDILLA uni0136	Ķ	Ķ
LATIN SMALL LETTER K WITH CEDILLA uni0137	ķ	ķ
LATIN SMALL LETTER KRA uni0138	K	R
LATIN CAPITAL LETTER L WITH ACUTE uni0139	Ĺ	Ĺ
LATIN SMALL LETTER L WITH ACUTE uni013A	ĺ	ĺ
LATIN CAPITAL LETTER L WITH CEDILLA uni013B		Ļ
LATIN SMALL LETTER L WITH CEDILLA uni013C	ļ	ļ
LATIN CAPITAL LETTER L WITH CARON uni013D	Ľ	<u>L'</u>
LATIN SMALL LETTER L WITH CARON uni013E	'	ℓ'
LATIN CAPITAL LETTER L WITH STROKE uni0141	Ł	£
LATIN SMALL LETTER L WITH STROKE uni0142	<u>∤</u>	€ -'c
LATIN CAPITAL LETTER N WITH ACUTE uni0143	N	Ń
LATIN SMALL LETTER N WITH ACUTE uni0144	ń	ń
LATIN CAPITAL LETTER N WITH CEDILLA uni0145	Ņ	<i>J</i> ,V
LATIN SMALL LETTER N WITH CEDILLA uni0146	ņ	ņ
LATIN CAPITAL LETTER N WITH CARON uni0147	N	Ň
LATIN SMALL LETTER N WITH CARON uni0148	ň	ň A/
LATIN CAPITAL LETTER ENG uni014A		Jy
LATIN SMALL LETTER ENG uni014B	ŋ	Ō
LATIN CAPITAL LETTER O WITH MACRON uni014C	O	U

LATIN SMALL LETTER O WITH MACRON uni014D	Ō	ō
LATIN CAPITAL LETTER O WITH DOUBLE ACUTE uni0150	Ő	Ő
LATIN SMALL LETTER O WITH DOUBLE ACUTE uni0151	ő	ő
	Œ	Œ
LATIN CAPITAL LIGATURE OE uni0152		
LATIN SMALL LIGATURE OE uni0153	œ	æ
LATIN CAPITAL LETTER R WITH ACUTE uni0154	Ŕ	Ŕ
LATIN SMALL LETTER R WITH ACUTE uni0155	ŕ	ŕ
LATIN CAPITAL LETTER R WITH CEDILLA uni0156	Ŗ	Ŗ
LATIN SMALL LETTER R WITH CEDILLA uni0157	ŗ	ŗ
LATIN CAPITAL LETTER R WITH CARON uni0158	Ř	Ř
LATIN SMALL LETTER R WITH CARON uni0159	ř	ř
LATIN CAPITAL LETTER S WITH ACUTE uni015A	Ś	Ś
LATIN SMALL LETTER S WITH ACUTE uni015B	Ś	ś
LATIN CAPITAL LETTER S WITH CIRCUMFLEX uni015C	Ŝ	Ŝ
LATIN SMALL LETTER S WITH CIRCUMFLEX uni015D	ŝ	ŝ
LATIN CAPITAL LETTER S WITH CEDILLA uni015E	Ş	Ş
LATIN SMALL LETTER S WITH CEDILLA uni015F	Ş	Ş
LATIN CAPITAL LETTER S WITH CARON uni0160	Š	Š
LATIN SMALL LETTER S WITH CARON uni0161	Š	š
LATIN CAPITAL LETTER T WITH CEDILLA uni0162	Ţ	Ţ
LATIN SMALL LETTER T WITH CEDILLA uni0163	ţ	ţ
LATIN CAPITAL LETTER T WITH CARON uni0164	Ť	Ť
LATIN SMALL LETTER T WITH CARON uni0165	ť	ť
LATIN CAPITAL LETTER T WITH STROKE uni0166	Ŧ	\mathcal{F}
LATIN SMALL LETTER T WITH STROKE uni0167	ŧ	€
LATIN CAPITAL LETTER U WITH TILDE uni0168	Ũ	$\tilde{\mathcal{U}}$
LATIN SMALL LETTER U WITH TILDE uni0169	ũ	ũ
LATIN CARITAL LETTER LUMITUMA CRON		

LATIN CAPITAL LETTER U WITH MACRON

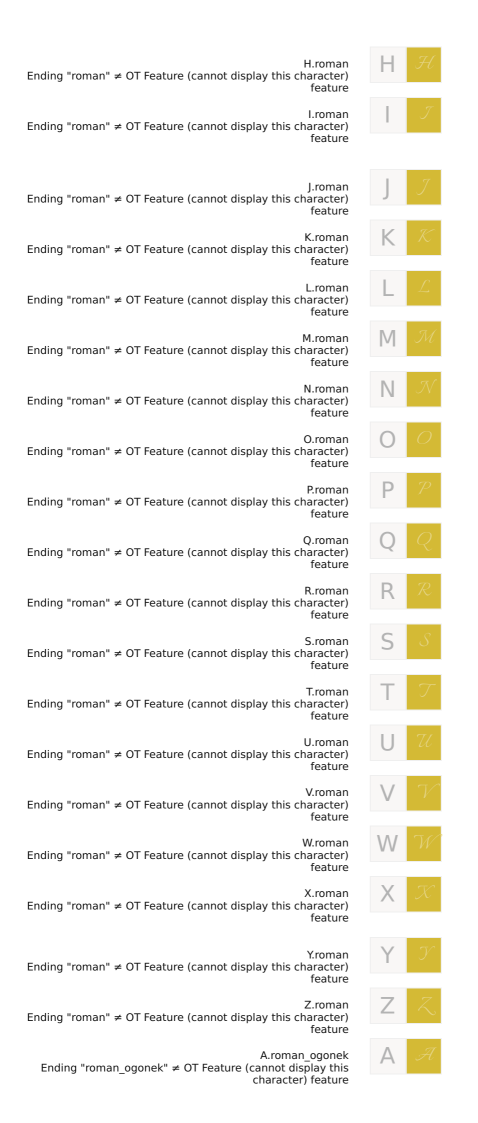
uni016A	Ū	Ū
LATIN SMALL LETTER U WITH MACRON uni016B	ū	ū
LATIN CAPITAL LETTER U WITH BREVE	Ŭ	7Ĭ
uni016C		
LATIN SMALL LETTER U WITH BREVE uni016D	Ü	ŭ
LATIN CAPITAL LETTER U WITH RING ABOVE uni016E	Ů	Ů
LATIN SMALL LETTER U WITH RING ABOVE uni016F	ů	ů
LATIN CAPITAL LETTER U WITH DOUBLE ACUTE uni0170	Ű	ΤŰ
LATIN SMALL LETTER U WITH DOUBLE ACUTE uni0171	ű	ű
LATIN CAPITAL LETTER U WITH OGONEK uni0172	Ų	Ų
LATIN SMALL LETTER U WITH OGONEK uni0173	Ų	ų
LATIN CAPITAL LETTER Y WITH DIAERESIS uni0178	Ÿ	Ÿ
LATIN CAPITAL LETTER Z WITH ACUTE uni0179	Ź	Ź
LATIN SMALL LETTER Z WITH ACUTE uni017A	ź	ź
LATIN CAPITAL LETTER Z WITH DOT ABOVE uni017B	Ż	Ż
LATIN SMALL LETTER Z WITH DOT ABOVE uni017C	Ż	Ż
LATIN CAPITAL LETTER Z WITH CARON uni017D	Ž	Ž
LATIN SMALL LETTER Z WITH CARON uni017E	ž	ž
LATIN SMALL LETTER LONG S uni017F	1	ſ
LATIN SMALL LETTER F WITH HOOK uni0192	f	f
LATIN CAPITAL LETTER S WITH COMMA BELOW uni0218	Ş	Ş
LATIN SMALL LETTER S WITH COMMA BELOW uni0219	Ş	Ş
MODIFIER LETTER CIRCUMFLEX ACCENT uni02C6	^	^
CARON uni02C7	~	~
BREVE uni02D8	J	ŭ
DOT ABOVE uni02D9	-	-
RING ABOVE uni02DA	0	0
OGONEK uni02DB	د	ι

SMALL TILDE uni02DC	~	~
DOUBLE ACUTE ACCENT uni02DD	//	"
GREEK SMALL LETTER PI uni03C0	π	π
	_	-
EN DASH uni2013		
EM DASH uni2014	_	_
LEFT SINGLE QUOTATION MARK uni2018	1	
RIGHT SINGLE QUOTATION MARK uni2019	7	,
SINGLE LOW-9 QUOTATION MARK uni201A	1	,
LEFT DOUBLE QUOTATION MARK uni201C	11	и
RIGHT DOUBLE QUOTATION MARK uni201D	"	"
DOUBLE LOW-9 QUOTATION MARK uni201E	"	"
DAGGER uni2020	†	<i>†</i>
DOUBLE DAGGER uni2021	‡	#
BULLET uni2022	•	•
HORIZONTAL ELLIPSIS uni2026		
PER MILLE SIGN uni2030	%0	700
SINGLE LEFT-POINTING ANGLE QUOTATION MARK uni2039	<	<
SINGLE RIGHT-POINTING ANGLE QUOTATION MARK uni203A	>	>
FRACTION SLASH uni2044	/	/
SUPERSCRIPT ZERO uni2070	0	0
SUPERSCRIPT FOUR uni2074	4	4
SUPERSCRIPT FIVE uni2075	5	5
SUPERSCRIPT SIX uni2076	6	6
SUPERSCRIPT SEVEN uni2077	7	7
SUPERSCRIPT EIGHT uni2078	8	8
SUPERSCRIPT NINE uni2079	9	9
SUBSCRIPT ZERO		

uni2080		
	0	0
SUBSCRIPT ONE uni2081	1	1
SUBSCRIPT TWO uni2082	2	2
SUBSCRIPT THREE uni2083	3	3
SUBSCRIPT FOUR uni2084	4	4
SUBSCRIPT FIVE uni2085	5	5
SUBSCRIPT SIX uni2086	6	6
SUBSCRIPT SEVEN uni2087	7	7
SUBSCRIPT EIGHT uni2088	8	8
SUBSCRIPT NINE uni2089	9	9
COLON SIGN uni20A1	Ø	¢
EURO SIGN uni20AC	€	€
TRADE MARK SIGN uni2122	TM	ТМ
OHM SIGN uni2126	Ω	Ω
PARTIAL DIFFERENTIAL uni2202	9	9
INCREMENT uni2206	Δ	Δ
N-ARY PRODUCT uni220F	П	П
N-ARY SUMMATION uni2211	Σ	Σ
MINUS SIGN uni2212	_	_
SQUARE ROOT uni221A	V	V
INFINITY uni221E	00	∞
INTEGRAL uni222B	ſ	S
ALMOST EQUAL TO uni2248	\approx	≈
NOT EQUAL TO uni2260	≠	≠
LESS-THAN OR EQUAL TO uni2264	\leq	≤
GREATER-THAN OR EQUAL TO uni2265	\geq	2
LOZENGE uni25CA	\Diamond	♦

uniF6C3		,
uniF8FF		ú
LATIN SMALL LIGATURE FF uniFB00	ff	f
LATIN SMALL LIGATURE FI uniFB01	fi	fi
UNIFDVI	fl	fl
LATIN SMALL LIGATURE FL uniFB02		
LATIN SMALL LIGATURE FFI uniFB03	ffi	ffi
LATIN SMALL LIGATURE FFL uniFB04	ffl	ffl
LATIN SMALL LIGATURE ST uniFB06	st	st
unii boo		
	^	71
A.sm Ending "sm" ≠ OT Feature (cannot display this character) feature	A	\mathcal{A}
B.sm Ending "sm" ≠ OT Feature (cannot display this character) feature	В	\mathcal{B}
C.sm Ending "sm" ≠ OT Feature (cannot display this character) feature	С	C
D.sm Ending "sm" \neq OT Feature (cannot display this character) feature	D	\mathcal{D}
E.sm Ending "sm" \neq OT Feature (cannot display this character) feature	Е	\mathcal{E}
F.sm Ending "sm" \neq OT Feature (cannot display this character) feature	F	$ \mathcal{F} $
G.sm Ending "sm" ≠ OT Feature (cannot display this character) feature	G	\mathcal{G}
	Н	\mathcal{H}
I.sm Ending "sm" ≠ OT Feature (cannot display this character) feature		T
J.sm Ending "sm" ≠ OT Feature (cannot display this character) feature	J	J
K.sm Ending "sm" \neq OT Feature (cannot display this character) feature	K	K
L.sm Ending "sm" ≠ OT Feature (cannot display this character) feature	L	\mathcal{L}
	M	\mathcal{M}
N.sm	N	N

Ending "sm" ≠ OT Feature (cannot display this character) feature	
O.sm Ending "sm" ≠ OT Feature (cannot display this character) feature	0 0
P.sm Ending "sm" ≠ OT Feature (cannot display this character) feature	P P
Q.sm Ending "sm" ≠ OT Feature (cannot display this character) feature	Q Q
R.sm Ending "sm" ≠ OT Feature (cannot display this character) feature	RR
S.sm Ending "sm" \neq OT Feature (cannot display this character) feature	SS
T.sm Ending "sm" ≠ OT Feature (cannot display this character) feature	T
U.sm Ending "sm" ≠ OT Feature (cannot display this character) feature	U W
V.sm Ending "sm" ≠ OT Feature (cannot display this character) feature	VV
W.sm Ending "sm" ≠ OT Feature (cannot display this character) feature	W
X.sm Ending "sm" ≠ OT Feature (cannot display this character) feature	XX
Y.sm Ending "sm" ≠ OT Feature (cannot display this character) feature	Y
Z.sm Ending "sm" ≠ OT Feature (cannot display this character) feature	Z
A.sm_E.sm feature	A A
O.sm_E.sm feature	0 0
A.roman Ending "roman" ≠ OT Feature (cannot display this character) feature	A
B.roman Ending "roman" ≠ OT Feature (cannot display this character) feature	ВВ
C.roman Ending "roman" ≠ OT Feature (cannot display this character) feature	CC
D.roman Ending "roman" ≠ OT Feature (cannot display this character) feature	D D
E.roman Ending "roman" ≠ OT Feature (cannot display this character) feature	EE
F.roman Ending "roman" ≠ OT Feature (cannot display this character) feature	F
G.roman Ending "roman" ≠ OT Feature (cannot display this character) feature	G G



A.roman_acute Ending "roman_acute" ≠ OT Feature (cannot display this character) feature	A
A.roman_circumflex Ending "roman_circumflex" ≠ OT Feature (cannot display this character) feature	A
A.roman_breve Ending "roman_breve" ≠ OT Feature (cannot display this character) feature	A
A.roman_dieresis Ending "roman_dieresis" ≠ OT Feature (cannot display this character) feature	A
A.roman_tilde Ending "roman_tilde" ≠ OT Feature (cannot display this character) feature	AA
A.roman_macron Ending "roman_macron" ≠ OT Feature (cannot display this character) feature	AA
A.roman_grave Ending "roman_grave" ≠ OT Feature (cannot display this character) feature	AA
A.roman_ring Ending "roman_ring" ≠ OT Feature (cannot display this character) feature	A
AE.roman Ending "roman" ≠ OT Feature (cannot display this character) feature	Æ Æ
C.roman_acute Ending "roman_acute" ≠ OT Feature (cannot display this character) feature	CC
C.roman_cedilla Ending "roman_cedilla" ≠ OT Feature (cannot display this character) feature	CC
C.roman_caron Ending "roman_caron" ≠ OT Feature (cannot display this character) feature	CC
C.roman_dotaccent Ending "roman_dotaccent" ≠ OT Feature (cannot display this character) feature	CC
C.roman_circumflex Ending "roman_circumflex" ≠ OT Feature (cannot display this character) feature	CC
D.roman_caron Ending "roman_caron" ≠ OT Feature (cannot display this character) feature	D D
D.roman_croat Ending "roman_croat" ≠ OT Feature (cannot display this character) feature	
E.roman_ogonek Ending "roman_ogonek" ≠ OT Feature (cannot display this character) feature	
E.roman_acute Ending "roman_acute" ≠ OT Feature (cannot display this character) feature	
E.roman_grave Ending "roman_grave" ≠ OT Feature (cannot display this character) feature	
E.roman_circumflex Ending "roman_circumflex" ≠ OT Feature (cannot display this character) feature	
E.roman_caron Ending "roman_caron" ≠ OT Feature (cannot display this character) feature	
E.roman_dieresis Ending "roman_dieresis" ≠ OT Feature (cannot display this	

character) feature	Е	$ \mathcal{E} $
E.roman_macron Ending "roman_macron" ≠ OT Feature (cannot display this character) feature	Е	$ \mathcal{E} $
E.roman_dotaccent Ending "roman_dotaccent" ≠ OT Feature (cannot display this character) feature	Е	$\mid \mathcal{E} \mid$
G.roman_dotaccent.001 feature	G	\mathcal{G}
G.roman_circumflex.001 feature	G	\mathcal{G}
G.roman_commaacent Ending "roman_commaacent" ≠ OT Feature (cannot display this character) feature	G	G
G.roman_breve Ending "roman_breve" ≠ OT Feature (cannot display this character) feature	G	$ \mathcal{G} $
G.roman_dotaccent Ending "roman_dotaccent" ≠ OT Feature (cannot display this character) feature	G	$ \mathcal{G} $
G.roman_circumflex Ending "roman_circumflex" ≠ OT Feature (cannot display this character) feature	G	$ \mathcal{G} $
H.roman_bar Ending "roman_bar" ≠ OT Feature (cannot display this character) feature	Н	$ \mathcal{H} $
H.roman_circumflex Ending "roman_circumflex" ≠ OT Feature (cannot display this character) feature	Н	$ \mathcal{H} $
l.roman_acute Ending "roman_acute" ≠ OT Feature (cannot display this character) feature		$ \mathcal{J} $
l.roman_grave Ending "roman_grave" ≠ OT Feature (cannot display this character) feature		
I.roman_circumflex Ending "roman_circumflex" ≠ OT Feature (cannot display this character) feature		$ \mathcal{J} $
I.roman_macron Ending "roman_macron" ≠ OT Feature (cannot display this character) feature		
I.roman_dotaccent Ending "roman_dotaccent" ≠ OT Feature (cannot display this character) feature		
I.roman_dieresis Ending "roman_dieresis" ≠ OT Feature (cannot display this character) feature		
I.roman_tilde Ending "roman_tilde" ≠ OT Feature (cannot display this character) feature		
I.roman_ogonek Ending "roman_ogonek" ≠ OT Feature (cannot display this character) feature		$oxed{\mathcal{J}}$
J.roman_circumflex Ending "roman_circumflex" ≠ OT Feature (cannot display this character) feature	J	\mathcal{J}
K.roman_commaaccent Ending "roman_commaaccent" ≠ OT Feature (cannot display this character) feature	K	$ \mathcal{K} $

L.roman_acute Ending "roman_acute" ≠ OT Feature (cannot display this character) feature		
L.roman_commaaccent Ending "roman_commaaccent" ≠ OT Feature (cannot display this character) feature		
L.roman_caron Ending "roman_caron" ≠ OT Feature (cannot display this character) feature		
N.roman_tilde Ending "roman_tilde" ≠ OT Feature (cannot display this character) feature	N N	
N.roman_acute Ending "roman_acute" ≠ OT Feature (cannot display this character) feature	N	
N.roman_commaaccent Ending "roman_commaaccent" ≠ OT Feature (cannot display this character) feature	N	
N.roman_caron Ending "roman_caron" ≠ OT Feature (cannot display this character) feature	N	
Eng.roman Ending "roman" ≠ OT Feature (cannot display this character) feature	n	
O.roman_grave Ending "roman_grave" ≠ OT Feature (cannot display this character) feature	0	
O.roman_acute Ending "roman_acute" ≠ OT Feature (cannot display this character) feature	0	
O.roman_circumflex Ending "roman_circumflex" ≠ OT Feature (cannot display this character) feature	0	
O.roman_tilde Ending "roman_tilde" ≠ OT Feature (cannot display this character) feature	0 0	
O.roman_dieresis Ending "roman_dieresis" ≠ OT Feature (cannot display this character) feature	0	
O.roman_slash Ending "roman_slash" ≠ OT Feature (cannot display this character) feature	0	
O.roman_hungarumlaut Ending "roman_hungarumlaut" ≠ OT Feature (cannot display this character) feature	0	
O.roman_macron Ending "roman_macron" ≠ OT Feature (cannot display this character) feature	0 0	
OE.roman Ending "roman" ≠ OT Feature (cannot display this character) feature	Œ	2
R.roman_acute Ending "roman_acute" ≠ OT Feature (cannot display this character) feature	RR	
R.roman_commaacent Ending "roman_commaacent" ≠ OT Feature (cannot display this character) feature	RR	
S.roman_acute Ending "roman_acute" ≠ OT Feature (cannot display this character) feature	SS	
S.roman_caron Ending "roman_caron" ≠ OT Feature (cannot display this character) feature	S	



S.roman_circumflex

Ending "roman_circumflex" ≠ OT Feature (cannot display this character) feature	SS
	ct ct
c_t liga feature	
eng.roman Ending "roman" ≠ OT Feature (cannot display this character) feature	ŋ 🊜
yen.roman Ending "roman" ≠ OT Feature (cannot display this character) feature	¥ Y
R.roman_circumflex Ending "roman_circumflex" ≠ OT Feature (cannot display this character) feature	R R
Eng.roma Ending "roma" ≠ OT Feature (cannot display this character) feature	n y
U.roman_hung Ending "roman_hung" ≠ OT Feature (cannot display this character) feature	U W
G.roman_commaaccent Ending "roman_commaaccent" ≠ OT Feature (cannot display this character) feature	G <i>G</i>
T_h liga feature	Th Th
f_f_j liga feature	ffj H
Tcaron_h liga feature	Ťh Ťh
longs_longs liga feature	$ff \mathcal{J}$
f_j liga feature	fj f
i.dot Ending "dot" ≠ OT Feature (cannot display this character) feature	į į
cent.oldstyle Ending "oldstyle" ≠ OT Feature (cannot display this character) feature	¢ ¢
zero.fitted Ending "fitted" ≠ OT Feature (cannot display this character) feature	0 0
one.fitted Ending "fitted" ≠ OT Feature (cannot display this character) feature	1 1
two.fitted Ending "fitted" ≠ OT Feature (cannot display this character) feature	2 2
three.fitted Ending "fitted" \neq OT Feature (cannot display this character) feature	3 3
four.fitted Ending "fitted" ≠ OT Feature (cannot display this character) feature	4 4
five.fitted Ending "fitted" ≠ OT Feature (cannot display this character) feature	5 5
six.fitted Ending "fitted" ≠ OT Feature (cannot display this character) feature seven.fitted	6
Sevenimeed	

Ending "fitted" ≠ OT Feature (cannot display this character) feature	7 7
eight.fitted Ending "fitted" ≠ OT Feature (cannot display this character) feature	8 8
	9 9
nine.fitted Ending "fitted" ≠ OT Feature (cannot display this character) feature	
dollar.taboldstyle Ending "taboldstyle" ≠ OT Feature (cannot display this character) feature	\$ \$
cent.taboldstyle Ending "taboldstyle" ≠ OT Feature (cannot display this character) feature	¢ ¢
_546 (cannot find base glyph) (cannot find base glyph)liga feature	
_547 (cannot find base glyph) (cannot find base glyph)liga feature	
_548 (cannot find base glyph) (cannot find base glyph)liga feature	
_549 (cannot find base glyph) (cannot find base glyph)liga feature	
_550 (cannot find base glyph) (cannot find base glyph)liga feature	
552 (cannot find base glyph) (cannot find base glyph)liga feature	
(cannot find base glyph) (cannot find base glyph)liga feature	
_554 (cannot find base glyph) (cannot find base glyph)liga feature	
_555 (cannot find base glyph) (cannot find base glyph)liga feature	
zero.taboldstyle Ending "taboldstyle" ≠ OT Feature (cannot display this character) feature	0 0
one.taboldstyle Ending "taboldstyle" ≠ OT Feature (cannot display this character) feature	1 1
two.taboldstyle Ending "taboldstyle" ≠ OT Feature (cannot display this character) feature	2 2
three.taboldstyle Ending "taboldstyle" ≠ OT Feature (cannot display this character) feature	3 3
four.taboldstyle Ending "taboldstyle" ≠ OT Feature (cannot display this character) feature	4 4
five.taboldstyle Ending "taboldstyle" ≠ OT Feature (cannot display this character) feature	5 5
six.taboldstyle Ending "taboldstyle" ≠ OT Feature (cannot display this character) feature	6 6
seven.taboldstyle Ending "taboldstyle" ≠ OT Feature (cannot display this character) feature	7 7
eight.taboldstyle	

Ending "taboldstyle" ≠ OT Feature (cannot display this character) feature	8	8
nine.taboldstyle Ending "taboldstyle" ≠ OT Feature (cannot display this character) feature	9	9
	\$	\$
dollar.oldstyle Ending "oldstyle" ≠ OT Feature (cannot display this character) feature		
zero.oldstyle Ending "oldstyle" ≠ OT Feature (cannot display this character) feature	0	0
one.oldstyle Ending "oldstyle" ≠ OT Feature (cannot display this character) feature	1	1
two.oldstyle Ending "oldstyle" \neq OT Feature (cannot display this character) feature	2	2
three.oldstyle Ending "oldstyle" \neq OT Feature (cannot display this character) feature	3	3
four.oldstyle Ending "oldstyle" ≠ OT Feature (cannot display this character) feature	4	4
five.oldstyle Ending "oldstyle" \neq OT Feature (cannot display this character) feature	5	5
six.oldstyle Ending "oldstyle" ≠ OT Feature (cannot display this character) feature	6	6
seven.oldstyle Ending "oldstyle" ≠ OT Feature (cannot display this character) feature	7	7
eight.oldstyle Ending "oldstyle" ≠ OT Feature (cannot display this character) feature	8	8
nine.oldstyle Ending "oldstyle" ≠ OT Feature (cannot display this character) feature	9	9
robbie Cannot display because feature tag is missing in name.		
zero.slash Ending "slash" ≠ OT Feature (cannot display this character) feature	0	0
colonmonetary.taboldstyle Ending "taboldstyle" ≠ OT Feature (cannot display this character) feature		
Euro.taboldstyle Ending "taboldstyle" ≠ OT Feature (cannot display this character) feature	€	€
questiondown.sc smcp feature	خ	i
question.sc smcp feature	?	?
exclam.sc smcp feature	!	./
exclamdown.sc smcp feature	i	j

ampersand.sc smcp feature	&	&
sterling.taboldstyle Ending "taboldstyle" ≠ OT Feature (cannot display this character) feature	£	$ \mathcal{L} $
yen.taboldstyle Ending "taboldstyle" ≠ OT Feature (cannot display this character) feature	¥	$ \mathcal{Y} $
	f	f
florin.taboldstyle Ending "taboldstyle" ≠ OT Feature (cannot display this character) feature	J	
percent.oldstyle Ending "oldstyle" ≠ OT Feature (cannot display this character) feature	%	%
$perthous and.old style\\ Ending "old style" \neq OT Feature (cannot display this character)\\ feature$	%00	<i>700</i>
numbersign.taboldstyle Ending "taboldstyle" ≠ OT Feature (cannot display this character) feature	#	#
a.begin Ending "begin" ≠ OT Feature (cannot display this character) feature	а	а
b.begin Ending "begin" ≠ OT Feature (cannot display this character) feature	b	6
c.begin Ending "begin" ≠ OT Feature (cannot display this character) feature	С	С
d.begin Ending "begin" ≠ OT Feature (cannot display this character) feature	d	d
e.begin Ending "begin" ≠ OT Feature (cannot display this character) feature	е	e
f.begin Ending "begin" ≠ OT Feature (cannot display this character) feature	f	f
g.begin Ending "begin" ≠ OT Feature (cannot display this character) feature	g	g
h.begin Ending "begin" ≠ OT Feature (cannot display this character) feature	h	h
i.begin Ending "begin" ≠ OT Feature (cannot display this character) feature	i	i
j.begin Ending "begin" ≠ OT Feature (cannot display this character) feature	j	j
k.begin Ending "begin" ≠ OT Feature (cannot display this character) feature	k	k
I.begin Ending "begin" ≠ OT Feature (cannot display this character) feature		ℓ
m.begin Ending "begin" ≠ OT Feature (cannot display this character) feature	m	т
n.begin Ending "begin" \neq OT Feature (cannot display this character)	n	n

feature	
o.begin Ending "begin" ≠ OT Feature (cannot display this character) feature	0 0
p.begin Ending "begin" ≠ OT Feature (cannot display this character) feature	р
q.begin Ending "begin" ≠ OT Feature (cannot display this character) feature	q g
	r
r.begin Ending "begin" ≠ OT Feature (cannot display this character) feature	
s.begin Ending "begin" ≠ OT Feature (cannot display this character) feature	S 8
t.begin Ending "begin" ≠ OT Feature (cannot display this character) feature	t t
$ u.begin \\ Ending "begin" \neq OT Feature (cannot display this character) \\ feature $	U μ
v.begin Ending "begin" \neq OT Feature (cannot display this character) feature	V
w.begin Ending "begin" ≠ OT Feature (cannot display this character) feature	W w
x.begin Ending "begin" ≠ OT Feature (cannot display this character) feature	X
y.begin Ending "begin" ≠ OT Feature (cannot display this character) feature	УУ
z.begin Ending "begin" ≠ OT Feature (cannot display this character) feature	Z
c_u liga feature	CU cu
u.alt1 Ending "alt1" ≠ OT Feature (cannot display this character) feature	Uυ
a.end Ending "end" ≠ OT Feature (cannot display this character) feature	a a
b.end Ending "end" ≠ OT Feature (cannot display this character) feature	b 6
c.end Ending "end" ≠ OT Feature (cannot display this character) feature	C
d.end Ending "end" ≠ OT Feature (cannot display this character) feature	d d
e.end Ending "end" ≠ OT Feature (cannot display this character) feature	e e
f.end Ending "end" ≠ OT Feature (cannot display this character) feature	f f
g.end Ending "end" ≠ OT Feature (cannot display this character)	g g

feature	
h.end Ending "end" ≠ OT Feature (cannot display this character) feature	h h
i.end Ending "end" ≠ OT Feature (cannot display this character) feature	į
j.end Ending "end" ≠ OT Feature (cannot display this character) feature	j
k.end Ending "end" \neq OT Feature (cannot display this character) feature	k k
l.end Ending "end" ≠ OT Feature (cannot display this character) feature	
m.end Ending "end" ≠ OT Feature (cannot display this character) feature	m m
n.end Ending "end" \neq OT Feature (cannot display this character) feature	n n
o.end Ending "end" \neq OT Feature (cannot display this character) feature	0 0
p.end Ending "end" \neq OT Feature (cannot display this character) feature	p
q.end Ending "end" \neq OT Feature (cannot display this character) feature	q g
r.end Ending "end" \neq OT Feature (cannot display this character) feature	r
s.end Ending "end" \neq OT Feature (cannot display this character) feature	S 8
t.end Ending "end" ≠ OT Feature (cannot display this character) feature	t t
u.end Ending "end" \neq OT Feature (cannot display this character) feature	U u
v.end Ending "end" ≠ OT Feature (cannot display this character) feature	V
w.end Ending "end" ≠ OT Feature (cannot display this character) feature	W W
x.end Ending "end" \neq OT Feature (cannot display this character) feature	X
y.end Ending "end" ≠ OT Feature (cannot display this character) feature	УУ
z.end Ending "end" ≠ OT Feature (cannot display this character) feature	Z
f.alt Ending "alt" ≠ OT Feature (cannot display this character) feature	f
f.alt_i Ending "alt_i" \neq OT Feature (cannot display this character) feature	f

l.alt Ending "alt" ≠ OT Feature (cannot display this character) feature	
k.alt Ending "alt" ≠ OT Feature (cannot display this character) feature	k k
a.alt Ending "alt" ≠ OT Feature (cannot display this character) feature	a a
b.alt Ending "alt" ≠ OT Feature (cannot display this character) feature	b 6
	C
c.alt Ending "alt" ≠ OT Feature (cannot display this character) feature	
d.alt Ending "alt" ≠ OT Feature (cannot display this character) feature	d d
e.alt Ending "alt" ≠ OT Feature (cannot display this character) feature	e e
g.alt Ending "alt" ≠ OT Feature (cannot display this character) feature	g g
h.alt Ending "alt" ≠ OT Feature (cannot display this character) feature	h h
j.alt Ending "alt" ≠ OT Feature (cannot display this character) feature	j
p.alt Ending "alt" ≠ OT Feature (cannot display this character) feature	р
t.alt Ending "alt" ≠ OT Feature (cannot display this character) feature	t t
tt Cannot display because feature tag is missing in name.	
A.sm_ogonek Ending "sm_ogonek" ≠ OT Feature (cannot display this character) feature	A
A.sm_acute Ending "sm_acute" ≠ OT Feature (cannot display this character) feature	A
A.sm_circumflex Ending "sm_circumflex" ≠ OT Feature (cannot display this character) feature	A
A.sm_breve Ending "sm_breve" ≠ OT Feature (cannot display this character) feature	A
A.sm_dieresis Ending "sm_dieresis" ≠ OT Feature (cannot display this character) feature	AA
A.sm_tilde Ending "sm_tilde" ≠ OT Feature (cannot display this character) feature	AA
A.sm_macron Ending "sm_macron" ≠ OT Feature (cannot display this character) feature	AA
A.sm_grave	





