F	o	N	т	S	Monoty P	ype	L	ı	т	т	E
								ic			
							#;	t Ital			
							Tex	Tex			
							Fanwood Text	Fanwood Text Italic			
			2020-	-09-24 - 07:35.5 07:35.5	7 9		Fan	Fan			
				Print this page							
				SPAC uni002	CE 20						
			EX	CLAMATION MAF uni002	RK 21	!	!	!			
			(QUOTATION MAF uni002	RK 22	П	"	11			
				NUMBER SIG	GN 23	#	#	#			
				DOLLAR SIG uni002	6N 24	\$	\$	\$			
				PERCENT SIG uni002	GN 25	%	%	%			
				AMPERSAN uni002	ND 26	&	&	හ			
				APOSTROPH uni002	HE 27	1	,	,			
			L	EFT PARENTHES uni002	SIS 28	(((
			RIC	GHT PARENTHES uni002	SIS 29)))			
				ASTERIS uni002	SK 2A	*	*	*			
				PLUS SIG uni002	GN 2B	+	+	+			
				COMM uni002		,	,	,			
				HYPHEN-MINU uni002	2D	-	-	-			
				FULL STO uni002	2E		•				
				SOLIDU uni002	JS 2F	/	/	/			

DIGIT ZERO uni0030	0	0	0
DIGIT ONE uni0031	1	I	I
DIGIT TWO uni0032	2	2	2
DIGIT THREE uni0033	3	3	3
DIGIT FOUR uni0034	4	4	4
DIGIT FIVE uni0035	5	5	5
DIGIT SIX uni0036	6	6	6
DIGIT SEVEN uni0037	7	7	7
DIGIT EIGHT uni0038	8	8	8
DIGIT NINE uni0039	9	9	9
COLON uni003A	:	:	:
SEMICOLON uni003B	,	;	;
LESS-THAN SIGN uni003C	<	<	<
EQUALS SIGN uni003D	=	=	=
GREATER-THAN SIGN uni003E	>	>	>
QUESTION MARK uni003F	?	?	?
COMMERCIAL AT uni0040	@	@	@
LATIN CAPITAL LETTER A uni0041	Α	A	A
LATIN CAPITAL LETTER B uni0042	В	В	В
LATIN CAPITAL LETTER C uni0043	С	C	C
LATIN CAPITAL LETTER D uni0044	D	D	D
LATIN CAPITAL LETTER E uni0045	Е	E	E
LATIN CAPITAL LETTER F uni0046	F	F	F
LATIN CAPITAL LETTER G uni0047	G	G	G
LATIN CAPITAL LETTER H uni0048	Н	Н	Н
LATIN CAPITAL LETTER I uni0049		I	I
LATIN CAPITAL LETTER J uni004A	J	J	J
LATIN CAPITAL LETTER K uni004B	K	K	K

LATIN CAPITAL LETTER L uni004C	L	L	L
LATIN CAPITAL LETTER M uni004D	M	M	M
LATIN CAPITAL LETTER N uni004E	Ν	N	N
LATIN CAPITAL LETTER O uni004F	0	Ο	O
LATIN CAPITAL LETTER P uni0050	Р	P	P
LATIN CAPITAL LETTER Q uni0051	Q	Q	Q
LATIN CAPITAL LETTER R uni0052	R	R	R
LATIN CAPITAL LETTER S uni0053	S	S	S
LATIN CAPITAL LETTER T uni0054	Т	Т	T
LATIN CAPITAL LETTER U uni0055	U	U	U
LATIN CAPITAL LETTER V uni0056	V	V	V
LATIN CAPITAL LETTER W uni0057	W	W	W
LATIN CAPITAL LETTER X uni0058	X	X	X
LATIN CAPITAL LETTER Y uni0059	Y	Y	Y
LATIN CAPITAL LETTER Z uni005A	Z	Z	Z
LEFT SQUARE BRACKET uni005B	[[[
REVERSE SOLIDUS uni005C	\	\	\
RIGHT SQUARE BRACKET uni005D]]]
CIRCUMFLEX ACCENT uni005E	^	٨	٨
LOW LINE uni005F	_	_	_
GRAVE ACCENT uni0060	`	`	1
LATIN SMALL LETTER A uni0061	а	a	а
LATIN SMALL LETTER B uni0062	b	Ъ	b
LATIN SMALL LETTER C uni0063	С	С	c
LATIN SMALL LETTER D uni0064	d	d	d
LATIN SMALL LETTER E uni0065	е	e	е
LATIN SMALL LETTER F uni0066	f	f	f
LATIN SMALL LETTER G uni0067	g	g	g

LATIN SMALL LETTER H	h	h	h
uni0068	:	i	i
uni0069			_
LATIN SMALL LETTER J uni006A	J	J	j
LATIN SMALL LETTER K uni006B	K	k	k
LATIN SMALL LETTER L uni006C		1	1
LATIN SMALL LETTER M uni006D	m	m	m
LATIN SMALL LETTER N uni006E	n	n	n
LATIN SMALL LETTER O uni006F	0	0	0
LATIN SMALL LETTER P uni0070	р	p	p
LATIN SMALL LETTER Q uni0071	q	q	q
LATIN SMALL LETTER R uni0072	r	r	r
LATIN SMALL LETTER S uni0073	S	S	S
LATIN SMALL LETTER T uni0074	t	t	t
LATIN SMALL LETTER U uni0075	U	u	и
LATIN SMALL LETTER V uni0076	V	V	v
LATIN SMALL LETTER W uni0077	W	W	w
LATIN SMALL LETTER X uni0078	X	X	\boldsymbol{x}
LATIN SMALL LETTER Y uni0079	У	y	y
LATIN SMALL LETTER Z uni007A	Z	Z	z
LEFT CURLY BRACKET uni007B	{	{	{
VERTICAL LINE uni007C			
RIGHT CURLY BRACKET uni007D	}	}	}
TILDE uni007E	~	~	\sim
NO-BREAK SPACE uni00A0			
INVERTED EXCLAMATION MARK uni00A1	i	i	i
CENT SIGN uni00A2	¢	¢	¢
POUND SIGN uni00A3	£	£	£
CURRENCY SIGN uni00A4	¤	¤	¤

YEN SIGN uni00A5	¥	¥	¥
BROKEN BAR uni00A6	I	I I	
SECTION SIGN uni00A7	§	§	§
DIAERESIS uni00A8		••	••
COPYRIGHT SIGN uni00A9	©	©	©
FEMININE ORDINAL INDICATOR uni00AA	<u>a</u>	a	а
LEFT-POINTING DOUBLE ANGLE QUOTATION MARK uni00AB	«	«	«
NOT SIGN uni00AC	\neg	_	_
SOFT HYPHEN uni00AD			
REGISTERED SIGN uni00AE	R	®	®
MACRON uni00AF	-	-	-
DEGREE SIGN uni00B0	0	0	0
PLUS-MINUS SIGN uni00B1	\pm	±	土
SUPERSCRIPT TWO uni00B2	2	2	2
SUPERSCRIPT THREE uni00B3	3	3	3
ACUTE ACCENT uni00B4	/	,	,
MICRO SIGN uni00B5	μ	μ	μ
PILCROW SIGN uni00B6	1	•	•
MIDDLE DOT uni00B7		•	•
CEDILLA uni00B8	٦	5	5
SUPERSCRIPT ONE uni00B9	1	1	1
MASCULINE ORDINAL INDICATOR uni00BA	0	0	0
RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK uni00BB	>>	»	»
VULGAR FRACTION ONE QUARTER uni00BC	1/4	1/4	1/4
VULGAR FRACTION ONE HALF uni00BD	1/2	1/2	1/2
VULGAR FRACTION THREE QUARTERS uni00BE	3/4	3/4	3/4
INVERTED QUESTION MARK uni00BF	غ	ڔ۬	خ
LATIN CAPITAL LETTER A WITH GRAVE uni00C0	À	À	À

	Á	Á	Á
LATIN CAPITAL LETTER A WITH ACUTE uni00C1			
LATIN CAPITAL LETTER A WITH CIRCUMFLEX uni00C2	Â	Â	Â
LATIN CAPITAL LETTER A WITH TILDE uni00C3	Ã	Ã	Ã
LATIN CAPITAL LETTER A WITH DIAERESIS uni00C4	Ä	Ä	Ä
LATIN CAPITAL LETTER A WITH RING ABOVE uni00C5	Å	Å	Å
LATIN CAPITAL LETTER AE uni00C6	Æ	Æ	Æ
LATIN CAPITAL LETTER C WITH CEDILLA uni00C7	Ç	Ç	Ç
LATIN CAPITAL LETTER E WITH GRAVE uni00C8	È	È	È
LATIN CAPITAL LETTER E WITH ACUTE uni00C9	É	É	É
LATIN CAPITAL LETTER E WITH CIRCUMFLEX uni00CA	Ê	Ê	Ê
LATIN CAPITAL LETTER E WITH DIAERESIS uni00CB	Ë	Ë	Ë
LATIN CAPITAL LETTER I WITH GRAVE uni00CC	Ì	Ì	Ì
LATIN CAPITAL LETTER I WITH ACUTE uni00CD	ĺ	Í	Í
LATIN CAPITAL LETTER I WITH CIRCUMFLEX uni00CE	Î	Î	Î
LATIN CAPITAL LETTER I WITH DIAERESIS uni00CF	Ϊ	Ϊ	Ϊ
LATIN CAPITAL LETTER ETH uni00D0	Đ	Đ	Đ
LATIN CAPITAL LETTER N WITH TILDE uni00D1	Ñ	Ñ	Ñ
LATIN CAPITAL LETTER O WITH GRAVE uni00D2	Ó	Ó	O
LATIN CAPITAL LETTER O WITH ACUTE uni00D3	Ó	Ó	Ó
LATIN CAPITAL LETTER O WITH CIRCUMFLEX uni00D4	Ô	Ô	Ô
LATIN CAPITAL LETTER O WITH TILDE uni00D5	Õ	Õ	Õ
LATIN CAPITAL LETTER O WITH DIAERESIS uni00D6	Ö	Ö	Ö
MULTIPLICATION SIGN uni00D7	×	×	×
LATIN CAPITAL LETTER O WITH STROKE uni00D8	Ø	Ø	Ø
LATIN CAPITAL LETTER U WITH GRAVE uni00D9	Ù	Ù	Ù
LATIN CAPITAL LETTER U WITH ACUTE uni00DA	Ú	Ú	Ú

LATIN CAPITAL LETTER U WITH CIRCUMFLEX uni00DB	Û	Û	Û
LATIN CAPITAL LETTER U WITH DIAERESIS uni00DC	Ü	Ü	Ü
LATIN CAPITAL LETTER Y WITH ACUTE uni00DD	Ý	Ý	Ý
LATIN CAPITAL LETTER THORN uni00DE	Þ	Þ	Þ
LATIN SMALL LETTER SHARP S uni00DF	ß	ß	ß
LATIN SMALL LETTER A WITH GRAVE uni00E0	à	à	à
LATIN SMALL LETTER A WITH ACUTE uni00E1	á	á	á
LATIN SMALL LETTER A WITH CIRCUMFLEX uni00E2	â	â	â
LATIN SMALL LETTER A WITH TILDE uni00E3	ã	ã	ã
LATIN SMALL LETTER A WITH DIAERESIS uni00E4	ä	ä	ä
LATIN SMALL LETTER A WITH RING ABOVE uni00E5	å	å	å
LATIN SMALL LETTER AE uni00E6	æ	æ	æ
LATIN SMALL LETTER C WITH CEDILLA uni00E7	Ç	ç	ç
LATIN SMALL LETTER E WITH GRAVE uni00E8	è	è	è
LATIN SMALL LETTER E WITH ACUTE uni00E9	é	é	é
LATIN SMALL LETTER E WITH CIRCUMFLEX uni00EA	ê	ê	ê
LATIN SMALL LETTER E WITH DIAERESIS uni00EB	ë	ë	ë
LATIN SMALL LETTER I WITH GRAVE uni00EC	Ì	ì	ì
LATIN SMALL LETTER I WITH ACUTE uni00ED	ĺ	í	í
LATIN SMALL LETTER I WITH CIRCUMFLEX uni00EE	î	î	î
LATIN SMALL LETTER I WITH DIAERESIS uni00EF	Ϊ	ï	ï
	**	.	
LATIN SMALL LETTER ETH uni00F0	ð	ð	ð
LATIN SMALL LETTER N WITH TILDE uni00F1	ñ	ñ	ñ
LATIN SMALL LETTER O WITH GRAVE uni00F2	Ò	ò	ò
LATIN SMALL LETTER O WITH ACUTE uni00F3	Ó	ó	ó
LATIN SMALL LETTER O WITH CIRCUMFLEX uni00F4	ô	ô	ô

LATIN SMALL LETTER O WITH TILDE uni00F5	õ	õ	õ
LATIN SMALL LETTER O WITH DIAERESIS uni00F6	Ö	ö	ö
DIVISION SIGN uni00F7	÷	÷	÷
LATIN SMALL LETTER O WITH STROKE uni00F8	Ø	Ø	Ø
LATIN SMALL LETTER U WITH GRAVE uni00F9	ù	ù	ù
LATIN SMALL LETTER U WITH ACUTE uni00FA	Ú	ú	ú
LATIN SMALL LETTER U WITH CIRCUMFLEX uni00FB	û	û	û
LATIN SMALL LETTER U WITH DIAERESIS uni00FC	ü	ü	ü
LATIN SMALL LETTER Y WITH ACUTE uni00FD	ý	ý	ý
LATIN SMALL LETTER THORN uni00FE	þ	þ	þ
LATIN SMALL LETTER Y WITH DIAERESIS uni00FF	ÿ	ÿ	ÿ
LATIN CAPITAL LETTER A WITH MACRON uni0100	Ā	Ā	Ā
LATIN SMALL LETTER A WITH MACRON uni0101	ā	ā	ā
LATIN CAPITAL LETTER A WITH BREVE uni0102	Ă	Ă	Ă
LATIN SMALL LETTER A WITH BREVE uni0103	ă	ă	ă
LATIN CAPITAL LETTER A WITH OGONEK uni0104	Ą	Ą	Ą
LATIN SMALL LETTER A WITH OGONEK uni0105	ą	ą	ą
LATIN CAPITAL LETTER C WITH ACUTE uni0106	Ć	Ć	Ć
	Ć	ć	ć
LATIN SMALL LETTER C WITH ACUTE uni0107			
	Ĉ	Ĉ	Ĉ
uni0107 LATIN CAPITAL LETTER C WITH CIRCUMFLEX	•	Ĉ ĉ	Ĉ ĉ
uni0107 LATIN CAPITAL LETTER C WITH CIRCUMFLEX uni0108 LATIN SMALL LETTER C WITH CIRCUMFLEX	•		
uni0107 LATIN CAPITAL LETTER C WITH CIRCUMFLEX uni0108 LATIN SMALL LETTER C WITH CIRCUMFLEX uni0109 LATIN CAPITAL LETTER C WITH DOT ABOVE	Ĉ	ĉ	ĉ
uni0107 LATIN CAPITAL LETTER C WITH CIRCUMFLEX uni0108 LATIN SMALL LETTER C WITH CIRCUMFLEX uni0109 LATIN CAPITAL LETTER C WITH DOT ABOVE uni010A LATIN SMALL LETTER C WITH DOT ABOVE	Ĉ	ĉ Ċ	ĉ Ċ
uni0107 LATIN CAPITAL LETTER C WITH CIRCUMFLEX uni0108 LATIN SMALL LETTER C WITH CIRCUMFLEX uni0109 LATIN CAPITAL LETTER C WITH DOT ABOVE uni010A LATIN SMALL LETTER C WITH DOT ABOVE uni010B LATIN CAPITAL LETTER C WITH CARON	Ĉ Ĉ Ċ	ĉ Ċ ċ	ĉ Ċ ċ
uni0107 LATIN CAPITAL LETTER C WITH CIRCUMFLEX uni0108 LATIN SMALL LETTER C WITH CIRCUMFLEX uni0109 LATIN CAPITAL LETTER C WITH DOT ABOVE uni010A LATIN SMALL LETTER C WITH DOT ABOVE uni010B LATIN CAPITAL LETTER C WITH CARON uni010C LATIN SMALL LETTER C WITH CARON	Ĉ Ĉ Ċ Č	ĉ Ċ Ċ Č	ĉ Ċ ċ Č
UNIO107 LATIN CAPITAL LETTER C WITH CIRCUMFLEX UNIO108 LATIN SMALL LETTER C WITH CIRCUMFLEX UNIO109 LATIN CAPITAL LETTER C WITH DOT ABOVE UNIO10A LATIN SMALL LETTER C WITH DOT ABOVE UNIO10B LATIN CAPITAL LETTER C WITH CARON UNIO10C LATIN SMALL LETTER C WITH CARON UNIO10D	Ĉ Ĉ Ċ Č	ĉ Ċ Ċ Č Č	c C C Č
UNIO107 LATIN CAPITAL LETTER C WITH CIRCUMFLEX UNIO108 LATIN SMALL LETTER C WITH CIRCUMFLEX UNIO109 LATIN CAPITAL LETTER C WITH DOT ABOVE UNIO10A LATIN SMALL LETTER C WITH DOT ABOVE UNIO10B LATIN CAPITAL LETTER C WITH CARON UNIO10C LATIN SMALL LETTER C WITH CARON UNIO10D LATIN CAPITAL LETTER D WITH CARON UNIO10E LATIN SMALL LETTER D WITH CARON UNIO10E	Ĉ Ĉ Ĉ Č Č Č	ĉ Ċ Ċ Č Ď	\hat{c} \dot{C} \dot{C} \dot{C} \check{C} \check{C} \check{C}

	Đ	Đ	Đ
LATIN SMALL LETTER D WITH STROKE uni0111	đ	đ	đ
LATIN CAPITAL LETTER E WITH MACRON uni0112	Ē	Ē	Ē
LATIN SMALL LETTER E WITH MACRON uni0113	ē	ē	\bar{e}
LATIN CAPITAL LETTER E WITH BREVE uni0114	Ĕ	Ĕ	Ĕ
LATIN SMALL LETTER E WITH BREVE uni0115	ĕ	ĕ	ĕ
LATIN CAPITAL LETTER E WITH DOT ABOVE uni0116	Ė	Ė	Ė
LATIN SMALL LETTER E WITH DOT ABOVE uni0117	ė	ė	ė
LATIN CAPITAL LETTER E WITH OGONEK uni0118	Ę	Ę	Ę
LATIN SMALL LETTER E WITH OGONEK uni0119	ę	ę	ę
LATIN CAPITAL LETTER E WITH CARON uni011A	Ě	Ě	Ě
LATIN SMALL LETTER E WITH CARON uni011B	ě	ě	ě
LATIN CAPITAL LETTER G WITH CIRCUMFLEX uni011C	Ĝ	Ĝ	Ĝ
LATIN SMALL LETTER G WITH CIRCUMFLEX uni011D	ĝ	ĝ	ĝ
LATIN CAPITAL LETTER G WITH BREVE uni011E	Ğ	Ğ	Ğ
LATIN SMALL LETTER G WITH BREVE uni011F	ğ	ğ	ğ
LATIN CAPITAL LETTER G WITH DOT ABOVE uni0120	Ġ	Ġ	Ġ
LATIN SMALL LETTER G WITH DOT ABOVE uni0121	ġ	ġ	ġ
LATIN CAPITAL LETTER G WITH CEDILLA uni0122	Ģ	Ģ	Ģ
LATIN SMALL LETTER G WITH CEDILLA uni0123	ģ	ģ	ģ
LATIN CAPITAL LETTER H WITH CIRCUMFLEX uni0124	Ĥ	Ĥ	Ĥ
LATIN SMALL LETTER H WITH CIRCUMFLEX uni0125	ĥ	ĥ	\hat{h}
LATIN CAPITAL LETTER H WITH STROKE uni0126	Ħ	Ħ	Ħ
LATIN SMALL LETTER H WITH STROKE uni0127	ħ	ħ	\hbar
LATIN CAPITAL LETTER I WITH TILDE uni0128	Ĩ	Ĩ	Ĩ
LATIN SMALL LETTER I WITH TILDE uni0129	ĩ	ĩ	ĩ
LATIN CAPITAL LETTER I WITH MACRON uni012A	Ī	Ī	Ī
LATIN SMALL LETTER I WITH MACRON uni012B	Ī	ī	ī

LATIN CAPITAL LETTER I WITH BREVE uni012C	Ĭ	Ĭ	Ĭ
LATIN SMALL LETTER I WITH BREVE uni012D	Ĭ	ĭ	ĭ
LATIN CAPITAL LETTER I WITH OGONEK uni012E	Į	Į	Į
LATIN SMALL LETTER I WITH OGONEK uni012F	į	į	į
LATIN CAPITAL LETTER I WITH DOT ABOVE uni0130	İ	İ	İ
LATIN SMALL LETTER DOTLESS I uni0131	I	1	1
LATIN CAPITAL LIGATURE IJ uni0132	IJ	IJ	IJ
LATIN SMALL LIGATURE IJ uni0133	ij	ij	ij
LATIN CAPITAL LETTER J WITH CIRCUMFLEX uni0134	Ĵ	Ĵ	Ĵ
LATIN SMALL LETTER J WITH CIRCUMFLEX uni0135	ĵ	ĵ	ĵ
LATIN CAPITAL LETTER K WITH CEDILLA uni0136	Ķ	Ķ	Ķ
LATIN SMALL LETTER K WITH CEDILLA uni0137	ķ	ķ	ķ
LATIN SMALL LETTER KRA uni0138	K	K	ĸ
LATIN CAPITAL LETTER L WITH ACUTE uni0139	Ĺ	Ĺ	Ĺ
LATIN SMALL LETTER L WITH ACUTE uni013A	ĺ	ĺ	ĺ
LATIN CAPITAL LETTER L WITH CEDILLA uni013B	<u></u>	Ļ	Ļ
LATIN SMALL LETTER L WITH CEDILLA uni013C		ļ	ļ
LATIN CAPITAL LETTER L WITH CARON uni013D	Ľ	Ľ	Ľ
LATIN SMALL LETTER L WITH CARON uni013E	'	ľ	ľ
LATIN CAPITAL LETTER L WITH MIDDLE DOT uni013F	Ŀ	Ŀ	Ŀ
LATIN SMALL LETTER L WITH MIDDLE DOT uni0140	ŀ	ŀ	l·
LATIN CAPITAL LETTER L WITH STROKE uni0141	Ł	Ł	Ł
LATIN SMALL LETTER L WITH STROKE uni0142	ł	ł	ł
LATIN CAPITAL LETTER N WITH ACUTE uni0143	Ń	Ń	Ń
LATIN SMALL LETTER N WITH ACUTE uni0144	ń	ń	ń
LATIN CAPITAL LETTER N WITH CEDILLA uni0145	Ņ	Ņ	Ņ
LATIN SMALL LETTER N WITH CEDILLA uni0146	ņ	ņ	ņ
LATIN CAPITAL LETTER N WITH CARON uni0147	Ň	Ň	Ň

TIN SMALL LETTER N WITH CARON uni0148	ň	ň	ň
TER N PRECEDED BY APOSTROPHE uni0149	n	'n	'n
LATIN CAPITAL LETTER ENG uni014A	ŋ	Ŋ	Ŋ
LATIN SMALL LETTER ENG uni014B	ŋ	ŋ	ŋ
CAPITAL LETTER O WITH MACRON uni014C	Ō	Ō	Ō
N SMALL LETTER O WITH MACRON uni014D	Ō	ō	\bar{o}
IN CAPITAL LETTER O WITH BREVE uni014E	Ŏ	Ŏ	Ŏ
ATIN SMALL LETTER O WITH BREVE uni014F	ŏ	ŏ	ŏ
AL LETTER O WITH DOUBLE ACUTE uni0150	Ő	Ő	Ő
LL LETTER O WITH DOUBLE ACUTE uni0151	ő	ő	ő
LATIN CAPITAL LIGATURE OE uni0152	E	Œ	Œ
LATIN SMALL LIGATURE OE uni0153	e	œ	œ
TIN CAPITAL LETTER R WITH ACUTE uni0154	Ŕ	Ŕ	Ŕ
ATIN SMALL LETTER R WITH ACUTE uni0155	ŕ	ŕ	ŕ
N CAPITAL LETTER R WITH CEDILLA uni0156	Ŗ	Ŗ	Ŗ
IN SMALL LETTER R WITH CEDILLA uni0157	ŗ	ŗ	ŗ
IN CAPITAL LETTER R WITH CARON uni0158	Ř	Ř	Ř
TIN SMALL LETTER R WITH CARON uni0159	ř	ř	ř
TIN CAPITAL LETTER S WITH ACUTE uni015A	Ś	Ś	Ś
ATIN SMALL LETTER S WITH ACUTE uni015B	Ś	ś	ś
PITAL LETTER S WITH CIRCUMFLEX uni015C	Ŝ	Ŝ	Ŝ
MALL LETTER S WITH CIRCUMFLEX uni015D	ŝ	ŝ	ŝ
N CAPITAL LETTER S WITH CEDILLA uni015E	Ş	Ş	Ş
TIN SMALL LETTER S WITH CEDILLA uni015F	Ş	ş	ş
IN CAPITAL LETTER S WITH CARON uni0160	Š	Š	Š
TIN SMALL LETTER S WITH CARON uni0161	Š	š	š
N CAPITAL LETTER T WITH CEDILLA uni0162	Ţ	Ţ	Ţ
TIN SMALL LETTER T WITH CEDILLA uni0163	ţ	ţ	ţ

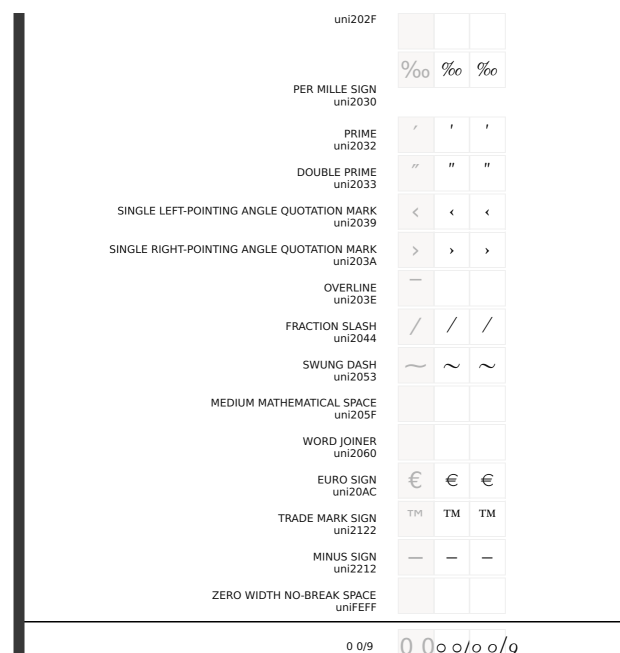
LATIN CAPITAL LETTER T WITH CARON uni0164	Ť	Ť	Ť
LATIN SMALL LETTER T WITH CARON uni0165	ť	ť	ť
LATIN CAPITAL LETTER T WITH STROKE uni0166	Ŧ	Ŧ	Ŧ
LATIN SMALL LETTER T WITH STROKE uni0167	ŧ	ŧ	ŧ
LATIN CAPITAL LETTER U WITH TILDE uni0168	Ũ	Ũ	Ũ
LATIN SMALL LETTER U WITH TILDE uni0169	ũ	ũ	ũ
LATIN CAPITAL LETTER U WITH MACRON uni016A	Ū	Ū	Ū
LATIN SMALL LETTER U WITH MACRON uni016B	ū	ū	\bar{u}
LATIN CAPITAL LETTER U WITH BREVE uni016C	Ŭ	Ŭ	Ŭ
LATIN SMALL LETTER U WITH BREVE uni016D	ŭ	ŭ	й
LATIN CAPITAL LETTER U WITH RING ABOVE uni016E	Ů	Ů	Ů
LATIN SMALL LETTER U WITH RING ABOVE uni016F	ů	ů	ů
LATIN CAPITAL LETTER U WITH DOUBLE ACUTE uni0170	Ű	Ű	Ű
LATIN SMALL LETTER U WITH DOUBLE ACUTE uni0171	ű	ű	ű
LATIN CAPITAL LETTER U WITH OGONEK uni0172	Ų	Ų	Ų
LATIN SMALL LETTER U WITH OGONEK uni0173	ų	ų	ų
LATIN CAPITAL LETTER W WITH CIRCUMFLEX uni0174	Ŵ	Ŵ	\hat{W}
LATIN SMALL LETTER W WITH CIRCUMFLEX uni0175	Ŵ	ŵ	ŵ
LATIN CAPITAL LETTER Y WITH CIRCUMFLEX uni0176	Ŷ	Ŷ	Ŷ
LATIN SMALL LETTER Y WITH CIRCUMFLEX uni0177	ŷ	ŷ	ŷ
LATIN CAPITAL LETTER Y WITH DIAERESIS uni0178	Ÿ	Ÿ	Ÿ
LATIN CAPITAL LETTER Z WITH ACUTE uni0179	Ź	Ź	Ź
LATIN SMALL LETTER Z WITH ACUTE uni017A	ź	ź	ź
LATIN CAPITAL LETTER Z WITH DOT ABOVE uni017B	Ż	Ż	Ż
LATIN SMALL LETTER Z WITH DOT ABOVE uni017C	ż	ż	ż
LATIN CAPITAL LETTER Z WITH CARON uni017D	Ž	Ž	Ž
LATIN SMALL LETTER Z WITH CARON uni017E	ž	ž	ž
LATIN SMALL LETTER LONG S uni017F	ſ	ſ	ſ

LATIN CAPITAL LETTER S WITH COMMA BELOW uni0218	Ş	Ş	Ş
LATIN SMALL LETTER S WITH COMMA BELOW uni0219	Ş	ş	Ş
LATIN CAPITAL LETTER T WITH COMMA BELOW uni021A	Ţ	Ţ	Ţ
LATIN SMALL LETTER T WITH COMMA BELOW uni021B	ţ	ţ	ţ
LATIN SMALL LETTER DOTLESS J uni0237	J	J	J
MODIFIER LETTER TURNED COMMA uni02BB	4	•	•
MODIFIER LETTER APOSTROPHE uni02BC	P	'	,
MODIFIER LETTER GLOTTAL STOP uni02C0	7		
MODIFIER LETTER CIRCUMFLEX ACCENT uni02C6	^	^	^
CARON uni02C7	~	~	~
MODIFIER LETTER VERTICAL LINE uni02C8	1		
BREVE uni02D8	J	J	U
DOT ABOVE uni02D9	-	•	•
RING ABOVE uni02DA	0	o	o
OGONEK uni02DB	د	ι	L
SMALL TILDE uni02DC	~	~	~
DOUBLE ACUTE ACCENT uni02DD	//	"	"
COMBINING GRAVE ACCENT uni0300			
COMBINING ACUTE ACCENT uni0301			
COMBINING CIRCUMFLEX ACCENT uni0302			
COMBINING TILDE uni0303			
COMBINING MACRON uni0304			
COMBINING BREVE uni0306			
COMBINING DOT ABOVE uni0307			
COMBINING DIAERESIS uni0308			
COMBINING RING ABOVE uni030A			
COMBINING DOUBLE ACUTE ACCENT uni030B			
COMBINING CARON uni030C			

COMBINING TURNED COMMA ABOVE uni0312			
COMBINING COMMA ABOVE RIGHT uni0315			
COMBINING COMMA BELOW uni0326			
COMBINING CEDILLA uni0327			
COMBINING OGONEK uni0328			
LATIN CAPITAL LETTER B WITH DOT ABOVE uni1E02	B	Ė	Ė
LATIN SMALL LETTER B WITH DOT ABOVE uni1E03	b	b	b
LATIN CAPITAL LETTER D WITH DOT ABOVE uni1E0A	Ď	Ď	Ď
LATIN SMALL LETTER D WITH DOT ABOVE uni1E0B	d	d	d
LATIN CAPITAL LETTER F WITH DOT ABOVE uni1E1E	Ė	Ė	Ė
LATIN SMALL LETTER F WITH DOT ABOVE uni1E1F	Ė	f	Ġ
LATIN CAPITAL LETTER H WITH DOT ABOVE uni1E22	Ĥ	Ĥ	H
LATIN SMALL LETTER H WITH DOT ABOVE uni1E23	h	h	\dot{h}
LATIN CAPITAL LETTER M WITH DOT ABOVE uni1E40	M	M	\dot{M}
LATIN SMALL LETTER M WITH DOT ABOVE uni1E41	ṁ	ṁ	ṁ
LATIN CAPITAL LETTER P WITH DOT ABOVE uni1E56	Ė	Ė	Ė
LATIN SMALL LETTER P WITH DOT ABOVE	þ	ġ	\dot{p}
uni1E57			
LATIN CAPITAL LETTER S WITH DOT ABOVE uni1E60	Ś	Ś	Ġ
LATIN CAPITAL LETTER S WITH DOT ABOVE	S S	\$ \$	Š
LATIN CAPITAL LETTER S WITH DOT ABOVE uni1E60 LATIN SMALL LETTER S WITH DOT ABOVE			
LATIN CAPITAL LETTER S WITH DOT ABOVE uni1E60 LATIN SMALL LETTER S WITH DOT ABOVE uni1E61 LATIN CAPITAL LETTER T WITH DOT ABOVE	Ś	Ś	Ġ
LATIN CAPITAL LETTER S WITH DOT ABOVE uni1E60 LATIN SMALL LETTER S WITH DOT ABOVE uni1E61 LATIN CAPITAL LETTER T WITH DOT ABOVE uni1E6A LATIN SMALL LETTER T WITH DOT ABOVE	s T	ś Ť	s T
LATIN CAPITAL LETTER S WITH DOT ABOVE uni1E60 LATIN SMALL LETTER S WITH DOT ABOVE uni1E61 LATIN CAPITAL LETTER T WITH DOT ABOVE uni1E6A LATIN SMALL LETTER T WITH DOT ABOVE uni1E6B EN QUAD	s T	ś Ť	s T
LATIN CAPITAL LETTER S WITH DOT ABOVE uni1E60 LATIN SMALL LETTER S WITH DOT ABOVE uni1E61 LATIN CAPITAL LETTER T WITH DOT ABOVE uni1E6A LATIN SMALL LETTER T WITH DOT ABOVE uni1E6B EN QUAD uni2000 EM QUAD	s T	ś Ť	s T
LATIN CAPITAL LETTER S WITH DOT ABOVE uni1E60 LATIN SMALL LETTER S WITH DOT ABOVE uni1E61 LATIN CAPITAL LETTER T WITH DOT ABOVE uni1E6A LATIN SMALL LETTER T WITH DOT ABOVE uni1E6B EN QUAD uni2000 EM QUAD uni2001 EN SPACE	s T	ś Ť	s T
LATIN CAPITAL LETTER S WITH DOT ABOVE uni1E60 LATIN SMALL LETTER S WITH DOT ABOVE uni1E61 LATIN CAPITAL LETTER T WITH DOT ABOVE uni1E6A LATIN SMALL LETTER T WITH DOT ABOVE uni1E6B EN QUAD uni2000 EM QUAD uni2001 EN SPACE uni2002 EM SPACE	s T	ś Ť	s T
LATIN CAPITAL LETTER S WITH DOT ABOVE uni1E60 LATIN SMALL LETTER S WITH DOT ABOVE uni1E61 LATIN CAPITAL LETTER T WITH DOT ABOVE uni1E6A LATIN SMALL LETTER T WITH DOT ABOVE uni1E6B EN QUAD uni2000 EM QUAD uni2001 EN SPACE uni2002 EM SPACE uni2003 THREE-PER-EM SPACE	s T	ś Ť	s T

FIGURE SPACE uni2007			
PUNCTUATION SPACE uni2008			
THIN SPACE uni2009			
HAIR SPACE uni200A			
ZERO WIDTH SPACE uni200B			
ZERO WIDTH NON-JOINER uni200C			
ZERO WIDTH JOINER uni200D			
LEFT-TO-RIGHT MARK uni200E			
RIGHT-TO-LEFT MARK uni200F			
HYPHEN uni2010	-	-	-
NON-BREAKING HYPHEN uni2011	-	-	-
FIGURE DASH uni2012	_	-	_
EN DASH uni2013	_	_	_
EM DASH uni2014		_	
HORIZONTAL BAR uni2015		_	
LEFT SINGLE QUOTATION MARK uni2018	4	6	•
RIGHT SINGLE QUOTATION MARK uni2019	,	,	,
SINGLE LOW-9 QUOTATION MARK uni201A	,	,	,
SINGLE HIGH-REVERSED-9 QUOTATION MARK uni201B	1	•	·
LEFT DOUBLE QUOTATION MARK uni201C	11	"	"
RIGHT DOUBLE QUOTATION MARK uni201D	11	,,	"
DOUBLE LOW-9 QUOTATION MARK uni201E	"	,,	"
DOUBLE HIGH-REVERSED-9 QUOTATION MARK uni201F	11	**	"
DAGGER uni2020	†	†	†
DOUBLE DAGGER uni2021	‡	†	† +
BULLET uni2022	•	•	•
HORIZONTAL ELLIPSIS uni2026		•••	•••
NARROW NO-BREAK SPACE			

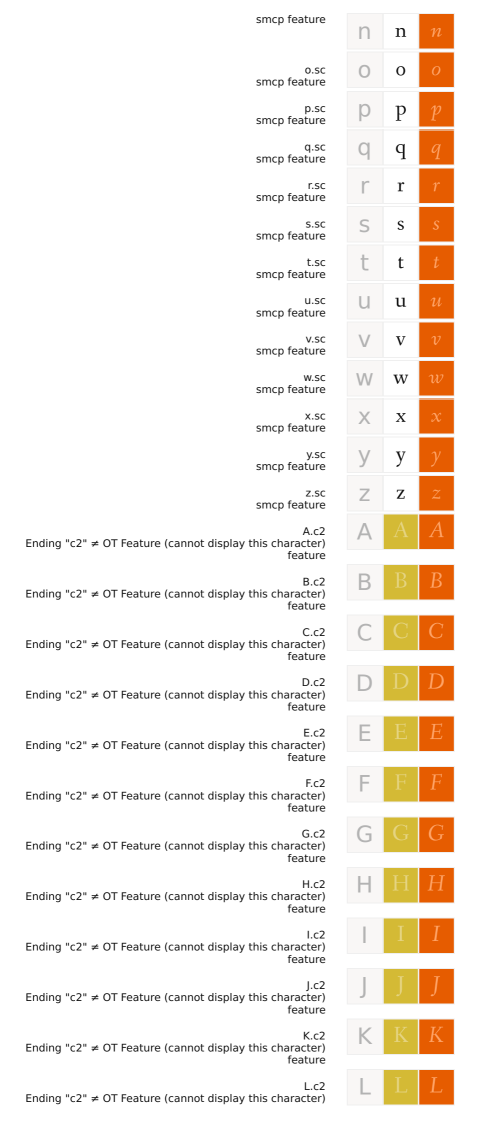
NARROW NO-BREAK SPACE



frac feature	0 0	0 0/	0 0/	9
1 1/8 frac feature	1 1	I I/	I I/	8
2 2/7 frac feature	2 2	2 2/	2 2/	7
3 3/6 frac feature	3 3	3 3/	3 3/	6
4 4/5 frac feature	4 4	4 4/	4 4/	5
5 5/4 frac feature	5 5	5 5/	5 5/	4
6 6/3 frac feature	6 6	6 6/	6 6/	3
7 7/2 frac feature	7 7	7 7/	77/	2
8 8/1 frac feature	8 8	8 8/	8 8/	I
9 9/0 frac feature	9 9	9 9/	9 9/	0
	fi	fi	fi	

liga feature			
f_l liga feature	fl	fl	fl
f_f liga feature	ff	ff	ff
f_f_i liga feature	ffi	ffi	ffi
f_f_l liga feature	ffl	ffl	ffl
f_j liga feature	fj	fj	fj
f_f_j liga feature	ffj	ffj	ffj
f_b liga feature	fb	fb	fb
f_h liga feature	fh	fh	fh
f_k liga feature	fk	fk	fk
f_f_b liga feature	ffb	ffb	ffb
f_f_h liga feature	ffh	ffh	ffh
f_f_k liga feature	ffk	ffk	ffk
zero.u Ending "u" ≠ OT Feature (cannot display this character) feature	0	0	0
one.u Ending "u" ≠ OT Feature (cannot display this character) feature	1	Ι	I
two.u Ending "u" ≠ OT Feature (cannot display this character) feature	2	2	2
three.u Ending "u" ≠ OT Feature (cannot display this character) feature	3	3	3
four.u Ending "u" ≠ OT Feature (cannot display this character) feature	4	4	4
five.u Ending "u" ≠ OT Feature (cannot display this character) feature	5	5	5
six.u Ending "u" ≠ OT Feature (cannot display this character) feature	6	6	6
seven.u Ending "u" ≠ OT Feature (cannot display this character) feature	7	7	7
eight.u Ending "u" ≠ OT Feature (cannot display this character) feature	8	8	8
nine.u Ending "u" ≠ OT Feature (cannot display this character) feature	9	9	9
i.TRK Ending "TRK" \neq OT Feature (cannot display this character) feature	i	i	i
gravecomb.cap Ending "cap" ≠ OT Feature (cannot display this character) feature			

			acutecomb.cap Ending "cap" ≠ OT Feature (cannot display this character) feature
			uni0302.cap Ending "cap" ≠ OT Feature (cannot display this character) feature
			uni030C.cap Ending "cap" ≠ OT Feature (cannot display this character) feature
			uni0304.cap Ending "cap" ≠ OT Feature (cannot display this character) feature
			uni0306.cap Ending "cap" ≠ OT Feature (cannot display this character) feature
			uni030B.cap Ending "cap" ≠ OT Feature (cannot display this character) feature
			uni0307.cap Ending "cap" ≠ OT Feature (cannot display this character) feature
			uni0308.cap Ending "cap" ≠ OT Feature (cannot display this character) feature
			uni0308.narrow Ending "narrow" ≠ OT Feature (cannot display this character) feature
			uni030A.cap Ending "cap" ≠ OT Feature (cannot display this character) feature
			tildecomb.cap Ending "cap" ≠ OT Feature (cannot display this character) feature
а	a	а	a.sc smcp feature
b	Ъ	b	b.sc smcp feature
C	С	С	c.sc smcp feature
d	d	d	d.sc smcp feature
e	e	е	e.sc smcp feature
f	f	f	f.sc smcp feature
g	g	g	g.sc smcp feature
h	h	h	h.sc smcp feature
i	i	i	i.sc smcp feature
j	j	j	j.sc smcp feature
k	k	k	k.sc smcp feature
1	1		l.sc smcp feature
m	m	m	m.sc smcp feature



Ending "c2" ≠ OT Feature (cannot display this character) N.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature 0.c2 Ending "c2" ≠ OT Feature (cannot display this character) P.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature Q.c2 Ending "c2" ≠ OT Feature (cannot display this character) Ending "c2" ≠ OT Feature (cannot display this character) feature S.c2 Ending "c2" ≠ OT Feature (cannot display this character) T.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature U.c2 Ending "c2" ≠ OT Feature (cannot display this character) V.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature W.c2 Ending "c2" ≠ OT Feature (cannot display this character) X.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature Y.c2 Ending "c2" ≠ OT Feature (cannot display this character) Z.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature aacute.sc á smcp feature â acircumflex.sc â smcp feature ă abreve.sc a smcp feature ã atilde.sc a smcp feature ä adieresis.sc a smcp feature

> amacron.sc smcp feature

agrave.sc

aring.sc

smcp feature

smcp feature

à

å

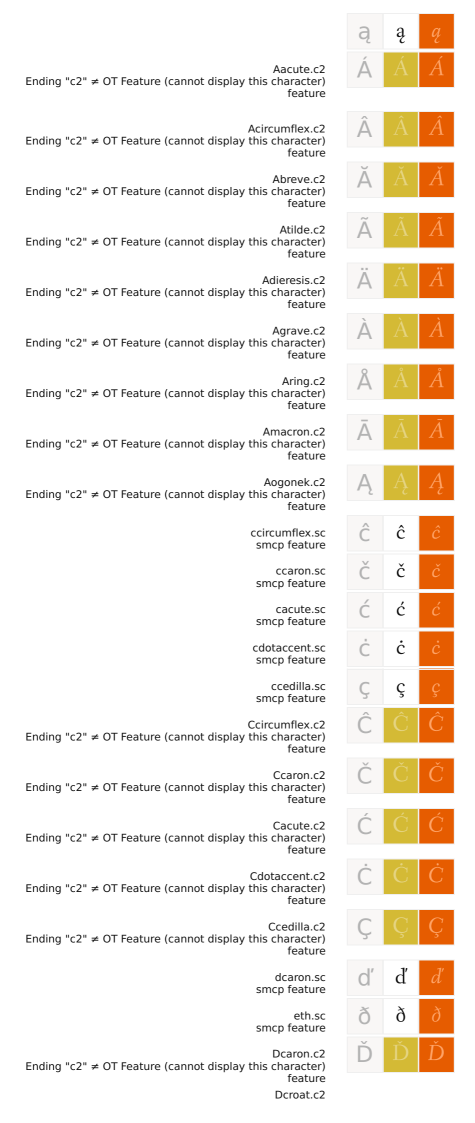
ā

a

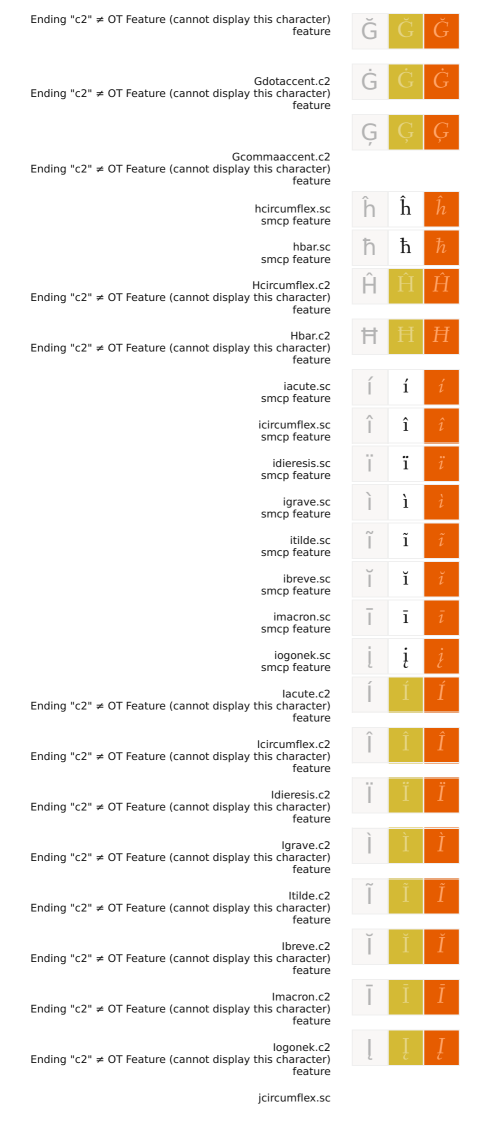
a

a

aogonek.sc smcp feature



Ending "c2" ≠ OT Feature (cannot display this character) feature	Đ	Ð	Ð
eacute.sc smcp feature	é	é	é
egrave.sc smcp feature	è	è	è
ecircumflex.sc smcp feature	ê	ê	\hat{e}
edieresis.sc smcp feature	ë	ë	ë
ecaron.sc smcp feature	ě	ě	ě
ebreve.sc smcp feature	ĕ	ĕ	ĕ
edotaccent.sc smcp feature	ė	ė	ė
emacron.sc smcp feature	ē	ē	\bar{e}
eogonek.sc smcp feature	ę	ę	ę
Eacute.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	É	É	É
Egrave.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	È	È	È
Ecircumflex.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ê	Ê	Ê
Edieresis.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ë	Ë	Ë
Ecaron.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ě	Ě	Ě
Ebreve.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ĕ	Ĕ	Ĕ
Edotaccent.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ė	Ė	Ė
Emacron.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ē	Ē	Ē
Eogonek.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ę	Ę	Ę
gcircumflex.sc smcp feature	ĝ	ĝ	ĝ
gbreve.sc smcp feature	ğ	ğ	ğ
gdotaccent.sc smcp feature	ġ	ġ	ġ
gcommaaccent.sc smcp feature	ģ	ģ	ģ
Gcircumflex.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ĝ	Ĝ	$\left[\hat{G} ight]$
Chrove c2			



smcp feature	ĵ	ĵ	ĵ
Jcircumflex.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ĵ	Ĵ	\hat{J}
kcommaaccent.sc smcp feature	ķ	ķ	ķ
Kcommaaccent.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ķ	Ķ	Ķ
lcommaaccent.sc smcp feature	ļ	ļ	ļ
lacute.sc smcp feature	ĺ	ĺ	ĺ
lcaron.sc smcp feature	'	ľ	ľ
ldot.sc smcp feature	ŀ	ŀ	1.
Islash.sc smcp feature	ł	ł	ł
Lcommaaccent.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature		Ļ	Ļ
	Ĺ	Ĺ	Ĺ
	Ľ	Ľ	Ľ
	Ŀ	Ŀ	Ŀ
Lslash.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ł	Ł	Ł
ntilde.sc smcp feature	ñ	ñ	ñ
nacute.sc smcp feature	ń	ń	ń
ncaron.sc smcp feature	ň	ň	ň
ncommaaccent.sc smcp feature	ņ	ņ	ņ
	Ñ	N	N
Nacute.c2 Ending "c2" \neq OT Feature (cannot display this character) feature	Ń	Ń	Ń
Ncaron.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ň	Ň	$\left egin{array}{c} \check{N} \end{array} ight $
Ncommaaccent.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ņ	Ņ	Ņ
ocircumflex.sc smcp feature	ô	ô	ô
odieresis.sc smcp feature	Ö	ö	ö
	Ò	ò	Ò

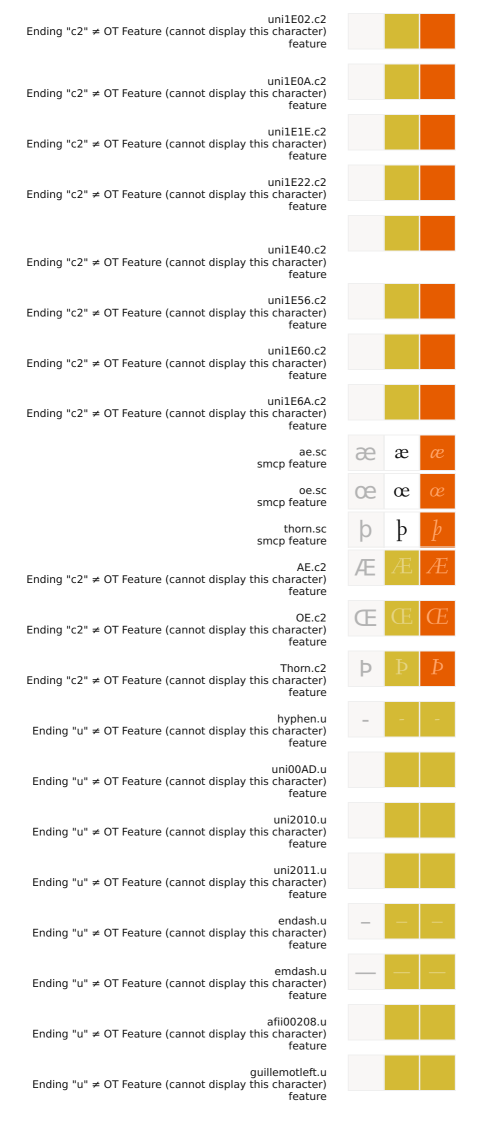
ograve.sc smcp feature				
oacute.sc smcp feature	Ó	ó	ó	
otilde.sc smcp feature	õ	õ	õ	
obreve.sc smcp feature	ŏ	ŏ	ŏ	
omacron.sc smcp feature	ō	ō	ō	
ohungarumlaut.sc smcp feature	ő	ő	ő	
oslash.sc smcp feature	Ø	Ø	Ø	
Ocircumflex.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ô	Ô	Ô	
Odieresis.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ö	Ö	Ö	
Ograve.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ò	Ò	Ò	
Oacute.c2 Ending "c2" \neq OT Feature (cannot display this character) feature	Ó	Ó	Ó	
Otilde.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Õ	Õ	Õ	
Obreve.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ŏ	Ŏ	Ŏ	
Omacron.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ō	Ō	Ō	
Ohungarumlaut.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ő	Ő	Ő	
Oslash.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ø	Ø	Ø	
rcaron.sc smcp feature	ř	ř	ř	
racute.sc smcp feature	ŕ	ŕ	ŕ	
rcommaaccent.sc smcp feature	ŗ	ŗ	ŗ	
Rcaron.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ř	Ř	Ř	
		,		
Racute.c2 Ending "c2" \neq OT Feature (cannot display this character) feature	Ŕ	Ŕ	Ŕ	
Rcommaaccent.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ŗ	Ŗ	Ŗ	
scircumflex.sc smcp feature	ŝ	ŝ	ŝ	
sacute.sc				

smcp feature	Ś	ś	ś
scaron.sc smcp feature	Š	š	š
scedilla.sc smcp feature	Ş	ş	ş
uni0219.sc smcp feature			
Scircumflex.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ŝ	Ŝ	Ŝ
Sacute.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ś	Ś	$\int \dot{S}$
Scaron.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Š	Š	Š
Scedilla.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ş	Ş	Ş
uni0218.c2 Ending "c2" \neq OT Feature (cannot display this character) feature			
tcaron.sc smcp feature	ť	ť	ť
uni0163.sc smcp feature			
uni021B.sc smcp feature			
tbar.sc smcp feature	ŧ	ŧ	ŧ
Tcaron.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Т	Т	
uni0162.c2 Ending "c2" \neq OT Feature (cannot display this character) feature			
uni021A.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature			
Tbar.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ŧ	T	$\mid T \mid$
ubreve.sc smcp feature	ŭ	ŭ	й
utilde.sc smcp feature	ũ	ũ	\tilde{u}
uacute.sc smcp feature	ú	ú	ú
udieresis.sc smcp feature	ü	ü	ü
ucircumflex.sc smcp feature	û	û	\hat{u}
uring.sc smcp feature	ů	ů	ů
ugrave.sc smcp feature	ù	ù	\dot{u}

umacron.sc smcp feature	ū	ū	\bar{u}
uhungarumlaut.sc smcp feature	ű	ű	ű
uogonek.sc smcp feature	Ų	ų	ų
	Ŭ	Ŭ	Ů
Ubreve.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature			
Utilde.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ũ	Ũ	Ũ
Uacute.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ú	Ú	Ú
Udieresis.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ü	Ü	Ü
Ucircumflex.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Û	Û	Û
Uring.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ů	Ů	[Ů
Ugrave.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ù	Ù	Ü
Umacron.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ű	U	U
Uhungarumlaut.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ű	Ü	Ü
Uogonek.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ų	Ų	Ų
wcircumflex.sc smcp feature	Ŵ	ŵ	ŵ
Wcircumflex.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ŵ	Ŵ	$ \hat{W} $
ycircumflex.sc smcp feature	ŷ	ŷ	\hat{y}
yacute.sc smcp feature	ý	ý	ý
ydieresis.sc smcp feature	У	ÿ	ÿ
Ycircumflex.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ŷ	Ŷ	Ŷ
Yacute.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ý	Ý	Ý
Ydieresis.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ÿ	Ÿ	Ÿ
zacute.sc smcp feature	Ź	ź	\dot{z}

zcaron.sc

smcp feature	ž	ž	ž
zdotaccent.sc smcp feature	ż	Ż	ż
Zacute.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ź	Ź	Ź
Zcaron.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ž	Ž	Ž
Zdotaccent.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Ż	Ż	Ż
i.TRK.sc smcp feature	i	i	i
ampersand.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	&	&	ಆ
ij.sc smcp feature	ij	ij	ij
dcroat.sc smcp feature	đ	đ	đ
Eth.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	Đ	Đ	$\mid D \mid$
IJ.c2 Ending "c2" ≠ OT Feature (cannot display this character) feature	IJ	IJ	IJ
I.CAT Ending "CAT" \neq OT Feature (cannot display this character) feature		1	1
I.CAT.sc smcp feature		1	1
$\label{eq:L.CAT} \mbox{ L.CAT } \mbox{ Ending "CAT"} \neq \mbox{OT Feature (cannot display this character)} $	L	L	L
L.CAT.c2 feature	L	L	L
f_hcircumflex liga feature	fĥ	fĥ	-
f_f_hcircumflex liga feature	ffĥ	ffĥ	$f\!\!f\!\!\hat{h}$
uni1E03.sc smcp feature			
uni1E0B.sc smcp feature			
uni1E1F.sc smcp feature			
uni1E23.sc smcp feature			
uni1E41.sc smcp feature			
uni1E57.sc smcp feature			
uni1E61.sc smcp feature			
uni1E6B.sc smcp feature			



guillemotright.u Ending "u" ≠ OT Feature (cannot display this character) feature				
guilsinglleft.u Ending "u" ≠ OT Feature (cannot display this character) feature	<	<	<	
guilsinglright.u Ending "u" ≠ OT Feature (cannot display this character) feature	>	>	>	
parenleft.u Ending "u" ≠ OT Feature (cannot display this character) feature	(((
)))	
parenright.u Ending "u" ≠ OT Feature (cannot display this character) feature				
bracketleft.u Ending "u" ≠ OT Feature (cannot display this character) feature	[[[
bracketright.u Ending "u" ≠ OT Feature (cannot display this character) feature]]]	
braceleft.u Ending "u" ≠ OT Feature (cannot display this character) feature	{	{	{	
braceright.u Ending "u" ≠ OT Feature (cannot display this character) feature	}	}	}	
zero.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	0	0	О	
one.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	1	I	I	
two.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	2	2	2	
three.denom Ending "denom" \neq OT Feature (cannot display this character) feature	3	3	3	
four.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	4	4	4	
five.denom Ending "denom" \neq OT Feature (cannot display this character) feature	5	5	5	
six.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	6	6	6	
seven.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	7	7	7	
eight.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	8	8	8	
nine.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	9	9	9	
zero.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	0	0	0	
one.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	1	I	I	

two.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	2	2	2	
three.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	3	3	3	
four.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	4	4	4	
five.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	5	5	5	
six.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	6	6	6	
seven.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	7	7	7	
eight.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	8	8	8	
nine.numer Ending "numer" \neq OT Feature (cannot display this character) feature	9	9	9	
zero.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	0	0	0	
one.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	1	I	I	
two.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	2	2	2	
three.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	3	3	3	
four.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	4	4	4	
five.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	5	5	5	
six.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	6	6	6	
seven.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	7	7	7	
eight.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	8	8	8	
nine.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	9	9	9	
zero.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	0	0	0	
one.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	1	I	I	
two.sup Ending "sup" ≠ OT Feature (cannot display this character) feature three.sup	2	2	2	

Ending "sup" ≠ OT Feature (cannot display this character) feature	3	3	3
four.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	4	4	4
five.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	5	5	5
six.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	6	6	6
seven.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	7	7	7
eight.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	8	8	8
nine.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	9	9	9
a.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	а	a	а
b.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	b	Ъ	b
c.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	С	С	С
d.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	d	d	d
e.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	е	е	е
f.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	f	f	
g.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	g	8	g
h.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	h	h	$ig egin{array}{c} h \ \end{array}ig $
i.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	i	i	$\begin{vmatrix} i \\ - i \end{vmatrix}$
j.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	j	j	j
k.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	K	k	k
l.denom Ending "denom" ≠ OT Feature (cannot display this character) feature		Ι	
m.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	m	m	m
n.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	n	n	n

o.denom

Ending "denom" ≠ OT Feature (cannot display this character) feature	0	О	О	
p.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	р	Р	P	
q.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	q	q	q	
r.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	r	r	r	
s.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	S	S	S	
t.denom Ending "denom" \neq OT Feature (cannot display this character) feature	t	t	t	
u.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	U	u	и	
v.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	V	V	v	
w.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	W	W	w	
$x.denom$ Ending "denom" \neq OT Feature (cannot display this character) feature	X	X	\propto	
y.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	У	y	y	
z.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	Z	Z	Z	
parenleft.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	(((
parenright.denom Ending "denom" ≠ OT Feature (cannot display this character) feature)))	
parenleft.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	(((
parenright.numer Ending "numer" ≠ OT Feature (cannot display this character) feature)))	
parenleft.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	(((
parenright.sub Ending "sub" ≠ OT Feature (cannot display this character) feature))		
parenleft.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	((
parenright.sup Ending "sup" ≠ OT Feature (cannot display this character) feature)			
bracketleft.denom Ending "denom" ≠ OT Feature (cannot display this character) feature				
bracketright.denom				

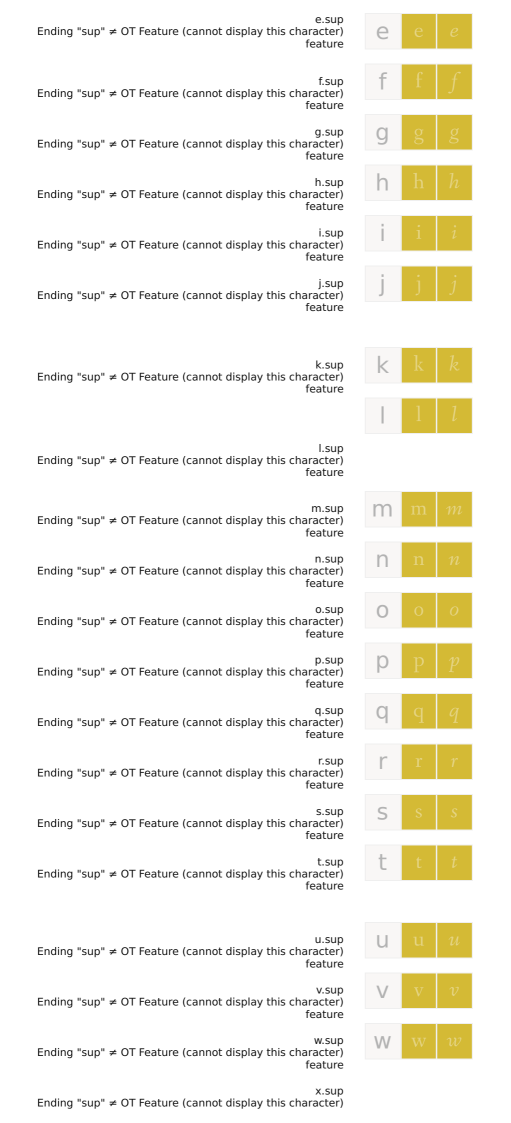
Ending "denom" ≠ OT Feature (cannot display this character) feature]]]	
bracketleft.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	[[[
bracketright.numer Ending "numer" ≠ OT Feature (cannot display this character) feature]]]	
bracketleft.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	[[[
bracketright.sub Ending "sub" ≠ OT Feature (cannot display this character) feature]]]	
bracketleft.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	[[[
bracketright.sup]]]	
Ending "sup" ≠ OT Feature (cannot display this character) feature comma.denom				
Ending "denom" ≠ OT Feature (cannot display this character) feature period.denom	,	,	,	
Ending "denom" ≠ OT Feature (cannot display this character) feature	•	•	•	
comma.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	7	,	,	
period.numer Ending "numer" ≠ OT Feature (cannot display this character) feature		•	•	
comma.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	,	,	,	
period.sub Ending "sub" ≠ OT Feature (cannot display this character) feature		•	•	
comma.sup Ending "sup" ≠ OT Feature (cannot display this character) feature period.sup	,	,	,	
Ending "sup" ≠ OT Feature (cannot display this character) feature hyphen.denom	•		•	
Ending "denom" ≠ OT Feature (cannot display this character) feature hyphen.numer		_	_	
Ending "numer" ≠ OT Feature (cannot display this character) feature hyphen.sub		_	_	
Ending "sub" ≠ OT Feature (cannot display this character) feature hyphen.sup	_			
Ending "sup" ≠ OT Feature (cannot display this character) feature dollar.denom	¢	\$	\$	
Ending "denom" ≠ OT Feature (cannot display this character) feature dollar.numer	\$	ф (φ-	
Ending "numer" ≠ OT Feature (cannot display this character) feature	Ψ	-Ψ	Ψ	

dollar.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	\$	\$	\$
dollar.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	\$	\$	\$
cent.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	¢	¢	¢
cent.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	¢	¢	¢
cent.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	¢	¢	¢
cent.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	¢	¢	¢
a.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	а	a	а
b.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	b	Ъ	b
c.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	С	С	С
d.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	d	d	d
e.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	е	е	e
f.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	f	f	f
g.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	g	g	g
h.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	h	h	h
i.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	i	i	i
j.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	j	j	j
k.numer Ending "numer" \neq OT Feature (cannot display this character) feature	k	k	k
I.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	-	1	1
m.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	m	m	m
n.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	n	n	n
o.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	0	О	О

p.numer

Ending "numer" ≠ OT Feature (cannot display this character) feature	p	p	$\mid \mathcal{P} \mid$	
q.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	q	q	q	
r.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	r	r	r	
s.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	S	S	S	
t.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	t	t	t	
u.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	U	u	и	
v.numer Ending "numer" \neq OT Feature (cannot display this character) feature	V	V	v	
w.numer	W	W	w	
Ending "numer" ≠ OT Feature (cannot display this character) feature				
x.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	X	X	x	
y.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	У	y	у	
z.numer Ending "numer" \neq OT Feature (cannot display this character) feature	Z	Z	Z	
a.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	а	a	а	
b.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	b	Ъ	b	
c.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	С	С	С	
d.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	d	d	d	
e.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	е	e	e	
f.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	f	f	f	
g.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	g	g	g	
h.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	h	h	h	
i.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	i	i	i	
j.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	j	j	j	

k.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	k	k	k	
l.sub Ending "sub" ≠ OT Feature (cannot display this character) feature		1	1	
m.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	m	m	m	
n.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	n	n	n	
o.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	0	0	О	
p.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	р	p	p	
q.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	q	q	q	
	r	r	r	
r.sub Ending "sub" \neq OT Feature (cannot display this character) feature				
s.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	S	S	S	
t.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	t	t	t	
u.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	U	u	u	
v.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	V	V	v	
w.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	W	W	w	
x.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	X	X	\propto	
y.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	У	y	y	
z.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	Z	Z	Z	
a.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	а	a	а	
b.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	b	Ъ	b	
c.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	С	С	c	
d.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	d	d	d	



feature	X	X	χ	
y.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	У	у	у	
z.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	Z	Z	Z	
figuredash.u Ending "u" ≠ OT Feature (cannot display this character) feature	_	-	-	
zero.p Ending "p" \neq OT Feature (cannot display this character) feature	0	0	0	
one.p Ending "p" ≠ OT Feature (cannot display this character) feature	1	I	I	
two.p Ending "p" ≠ OT Feature (cannot display this character) feature	2	2	2	
three.p Ending "p" ≠ OT Feature (cannot display this character) feature	3	3	3	
leatare	4	4	4	
four.p Ending "p" ≠ OT Feature (cannot display this character) feature				
five.p Ending "p" ≠ OT Feature (cannot display this character) feature	5	5	5	
six.p Ending "p" ≠ OT Feature (cannot display this character) feature	6	6	6	
seven.p Ending "p" ≠ OT Feature (cannot display this character) feature	7	7	7	
eight.p Ending "p" ≠ OT Feature (cannot display this character) feature	8	8	8	
nine.p Ending "p" ≠ OT Feature (cannot display this character) feature	9	9	9	
f_thorn liga feature	fþ	fþ	fþ	
f_f_thorn liga feature	ffþ	ffþ	ffþ	
semicolon.ref1 Ending "ref1" \neq OT Feature (cannot display this character) feature	,	• •	;	
equal.ref1 Ending "ref1" ≠ OT Feature (cannot display this character) feature	=	=	=	
divide.ref1 Ending "ref1" ≠ OT Feature (cannot display this character) feature	-	÷	÷	
Ldot.ref1 Ending "ref1" ≠ OT Feature (cannot display this character) feature perthousand.ref1	Ŀ	Ŀ		
p				

Ending "ref1" ≠ OT Feature (cannot display this character) feature	%00	%0	%0	
ldot.sc.ref1 smcp feature	ŀ	ŀ	ŀ	
I.CAT Ending "CAT" \neq OT Feature (cannot display this character) feature		1	1	
L.CAT Ending "CAT" ≠ OT Feature (cannot display this character) feature	L	L	L	
f_hcircumflex liga feature	fĥ	fĥ	fĥ	
f_f_hcircumflex liga feature	ffĥ	ffĥ	ffĥ	
hyphen.u Ending "u" ≠ OT Feature (cannot display this character) feature	-	-	-	
uni00AD.u Ending "u" \neq OT Feature (cannot display this character) feature				
uni2010.u Ending "u" ≠ OT Feature (cannot display this character) feature				
uni2011.u Ending "u" ≠ OT Feature (cannot display this character) feature				
endash.u Ending "u" ≠ OT Feature (cannot display this character) feature	_	_	_	
emdash.u Ending "u" ≠ OT Feature (cannot display this character) feature	_	—	_	
afii00208.u Ending "u" ≠ OT Feature (cannot display this character) feature				
guillemotleft.u Ending "u" ≠ OT Feature (cannot display this character) feature				
guillemotright.u Ending "u" ≠ OT Feature (cannot display this character) feature				
guilsinglleft.u Ending "u" ≠ OT Feature (cannot display this character) feature	<	<	<	
guilsinglright.u Ending "u" ≠ OT Feature (cannot display this character) feature	>	>	>	
parenleft.u Ending "u" ≠ OT Feature (cannot display this character) feature	(((
parenright.u Ending "u" ≠ OT Feature (cannot display this character) feature)))	
bracketleft.u Ending "u" ≠ OT Feature (cannot display this character) feature	[[[
bracketright.u Ending "u" ≠ OT Feature (cannot display this character) feature]]]	
bracoloft u				

braceleft.u

Ending "u" ≠ OT Feature (cannot display this character) feature	{	{	{
braceright.u Ending "u" ≠ OT Feature (cannot display this character) feature	}	}	}
zero.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	0	0	О
one.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	1	I	I
two.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	2	2	2
three.denom Ending "denom" \neq OT Feature (cannot display this character) feature	3	3	3
four.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	4	4	4
five.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	5	5	5
six.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	6	6	6
seven.denom Ending "denom" \neq OT Feature (cannot display this character) feature	7	7	7
eight.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	8	8	8
nine.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	9	9	9
zero.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	0	0	О
one.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	1	I	I
two.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	2	2	2
three.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	3	3	3
four.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	4	4	4
five.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	5	5	5
six.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	6	6	6
seven.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	7	7	7
eight.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	8	8	8

nine.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	9	9	9	
zero.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	0	0	О	
one.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	1	Ι	I	
two.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	2	2	2	
three.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	3	3	3	
four.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	4	4	4	
five.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	5	5	5	
six.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	6	6	6	
seven.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	7	7	7	
eight.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	8	8	8	
	0		0	
	9	9	9	
nine.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	9	9	9	
Ending "sub" ≠ OT Feature (cannot display this character)	0	0	0	
Ending "sub" ≠ OT Feature (cannot display this character) feature zero.sup Ending "sup" ≠ OT Feature (cannot display this character)	0	9 I	9 0	
Ending "sub" ≠ OT Feature (cannot display this character) feature zero.sup Ending "sup" ≠ OT Feature (cannot display this character) feature one.sup Ending "sup" ≠ OT Feature (cannot display this character)	0 1 2	9 0 1	9 0 1	
Ending "sub" ≠ OT Feature (cannot display this character) feature zero.sup Ending "sup" ≠ OT Feature (cannot display this character) feature one.sup Ending "sup" ≠ OT Feature (cannot display this character) feature two.sup Ending "sup" ≠ OT Feature (cannot display this character)	0 1 2	9 0 1 2	9 0 1 2	
Ending "sub" ≠ OT Feature (cannot display this character) feature zero.sup Ending "sup" ≠ OT Feature (cannot display this character) feature one.sup Ending "sup" ≠ OT Feature (cannot display this character) feature two.sup Ending "sup" ≠ OT Feature (cannot display this character) feature three.sup Ending "sup" ≠ OT Feature (cannot display this character)	0 1 2 3	9 0 1 2 3	9 0 1 2 3	
Ending "sub" ≠ OT Feature (cannot display this character) zero.sup Ending "sup" ≠ OT Feature (cannot display this character) feature one.sup Ending "sup" ≠ OT Feature (cannot display this character) feature two.sup Ending "sup" ≠ OT Feature (cannot display this character) feature three.sup Ending "sup" ≠ OT Feature (cannot display this character) feature three.sup Ending "sup" ≠ OT Feature (cannot display this character) feature four.sup Ending "sup" ≠ OT Feature (cannot display this character)	012345	9 o I 2 3 4 5	9 0 1 2 3 4	
Ending "sub" \(\neq \) OT Feature (cannot display this character) feature Zero.sup Ending "sup" \(\neq \) OT Feature (cannot display this character) feature one.sup Ending "sup" \(\neq \) OT Feature (cannot display this character) feature Ending "sup" \(\neq \) OT Feature (cannot display this character) feature two.sup Ending "sup" \(\neq \) OT Feature (cannot display this character) feature three.sup Ending "sup" \(\neq \) OT Feature (cannot display this character) feature Ending "sup" \(\neq \) OT Feature (cannot display this character) feature four.sup Ending "sup" \(\neq \) OT Feature (cannot display this character) feature five.sup Ending "sup" \(\neq \) OT Feature (cannot display this character)	90123456	9 o I 2 3 4 5 6	9 0 1 2 3 4	
Ending "sub" \(\neq \) OT Feature (cannot display this character) feature Zero.sup Ending "sup" \(\neq \) OT Feature (cannot display this character) feature one.sup Ending "sup" \(\neq \) OT Feature (cannot display this character) feature two.sup Ending "sup" \(\neq \) OT Feature (cannot display this character) feature three.sup Ending "sup" \(\neq \) OT Feature (cannot display this character) feature three.sup Ending "sup" \(\neq \) OT Feature (cannot display this character) feature Ending "sup" \(\neq \) OT Feature (cannot display this character) feature Six.sup Ending "sup" \(\neq \) OT Feature (cannot display this character)	901234567	9 o I 2 3 4 7	9 0 1 2 3 4 7	
Ending "sub" ≠ OT Feature (cannot display this character) feature zero.sup Ending "sup" ≠ OT Feature (cannot display this character) feature one.sup Ending "sup" ≠ OT Feature (cannot display this character) feature two.sup Ending "sup" ≠ OT Feature (cannot display this character) feature Ending "sup" ≠ OT Feature (cannot display this character) feature three.sup Ending "sup" ≠ OT Feature (cannot display this character) feature four.sup Ending "sup" ≠ OT Feature (cannot display this character) feature five.sup Ending "sup" ≠ OT Feature (cannot display this character) feature six.sup Ending "sup" ≠ OT Feature (cannot display this character) feature seven.sup Ending "sup" ≠ OT Feature (cannot display this character)	9012345678	9 1 2 3 4 7 8	9 0 1 2 3 4 5 6 7	

feature				
a.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	а	a	а	
b.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	b	Ъ	b	
c.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	С	С	С	
d.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	d	d	d	
e.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	е	е	e	
f.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	f	f	f	
g.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	g	g	g	
h.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	h	h	h	
i.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	i	i	i	
j.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	j	j	j	
k.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	k	k	k	
l.denom Ending "denom" ≠ OT Feature (cannot display this character) feature		1	1	
m.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	m	m	m	
n.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	n	n	n	
o.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	0	О	О	
p.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	р	p	$\mid p \mid$	
q.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	q	q	q	
r.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	r	r	r	
s.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	S	S	S	
t.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	t	t	t	
u.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	u	u	и	

v.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	V	V	v	
w.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	W	W	w	
$x.denom$ Ending "denom" \neq OT Feature (cannot display this character) feature	X	X	\propto	
y.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	У	y	у	
z.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	Z	Z	Z	
parenleft.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	(((
parenright.denom Ending "denom" ≠ OT Feature (cannot display this character) feature))	
parenleft.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	(
parenright.numer Ending "numer" ≠ OT Feature (cannot display this character) feature)))	
parenleft.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	(((
parenright.sub Ending "sub" ≠ OT Feature (cannot display this character) feature)))	
parenleft.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	(((
parenright.sup Ending "sup" ≠ OT Feature (cannot display this character) feature)))	
bracketleft.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	[[[
bracketright.denom Ending "denom" ≠ OT Feature (cannot display this character) feature]]]	
bracketleft.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	[[[
bracketright.numer Ending "numer" ≠ OT Feature (cannot display this character) feature]]		
bracketleft.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	[[
bracketright.sub Ending "sub" ≠ OT Feature (cannot display this character) feature]			
bracketleft.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	[
bracketright.sup Ending "sup" ≠ OT Feature (cannot display this character) feature]			

comma.denom

Ending "denom" ≠ OT Feature (cannot display this character) feature	7	,	,	
period.denom Ending "denom" \neq OT Feature (cannot display this character) feature				
comma.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	7	,	,	
period.numer Ending "numer" ≠ OT Feature (cannot display this character) feature		٠		
comma.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	7	,	,	
period.sub Ending "sub" ≠ OT Feature (cannot display this character) feature		٠		
comma.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	7	,	,	
period.sup Ending "sup" ≠ OT Feature (cannot display this character) feature		٠	•	
hyphen.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	-	-	-	
hyphen.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	-	-	-	
hyphen.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	-	-	-	
hyphen.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	<u>-</u>	- •	- -	
dollar.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	Þ	φ	Ψ]	
dollar.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	\$	\$	\$	
dollar.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	\$	\$	\$	
dollar.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	\$	\$	\$ <u> </u>	
cent.denom Ending "denom" ≠ OT Feature (cannot display this character) feature	¢	¢	¢	
cent.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	¢	¢	¢	
cent.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	¢	¢	¢	
cent.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	¢	¢	¢	
a.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	а	a		

b.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	b	Ъ	b
c.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	С	С	С
d.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	d	d	d
e.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	е	е	е
f.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	f	f	f
g.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	g	g	g
h.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	h	h	h
i.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	i	i	i
j.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	j	j	
k.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	k	k	k
I.numer Ending "numer" ≠ OT Feature (cannot display this character) feature		1	
m.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	m	m	m
n.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	n	n	n
o.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	0	О	0
p.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	р	Р	P
q.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	q	q	q
r.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	r	r	r
s.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	S	S	S
t.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	t	t	
u.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	U	u	
v.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	V	V	

w.numer

Ending "numer" ≠ OT Feature (cannot display this character) feature	W	W	w	
x.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	X	X	\propto	
y.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	У	y	у	
z.numer Ending "numer" ≠ OT Feature (cannot display this character) feature	Z	Z	Z	
a.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	а	a	а	
b.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	b	Ъ	b	
c.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	С	С	С	
d.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	d	d	d	
e.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	е	е	е	
f.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	f	f	f	
g.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	9	8	g	
h.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	h	h	h	
i.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	i	i	i	
j.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	J	J	J	
k.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	k	k	k	
l.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	-	1	1	
m.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	m	m	m	
n.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	n	n	n	
o.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	0	0	0	
p.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	р	P	p	
q.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	q	q	q	

r.sub

Ending "sub" ≠ OT Feature (cannot display this character) feature	r	r	r	
s.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	S	S	S	
t.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	t	t	t	
u.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	u	u	и	
v.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	V	V	v	
w.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	W	W	w	
x.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	X	X	\propto	
y.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	У	y	у	
z.sub Ending "sub" ≠ OT Feature (cannot display this character) feature	Z	Z	Z	
a.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	а	a	а	
b.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	b	Ъ	b	
c.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	С	С	С	
d.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	d	d	d	
	е	е	е	
e.sup Ending "sup" ≠ OT Feature (cannot display this character) feature				
f.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	f	f	f	
g.sup Ending "sup" \neq OT Feature (cannot display this character) feature	g	g	g	
h.sup Ending "sup" \neq OT Feature (cannot display this character) feature	h	h	h	
i.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	i	i	i	
j.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	j	j	j	
k.sup Ending "sup" ≠ OT Feature (cannot display this character) feature	k	k	k	
I.sup Ending "sup" \neq OT Feature (cannot display this character)		1	Ī	



